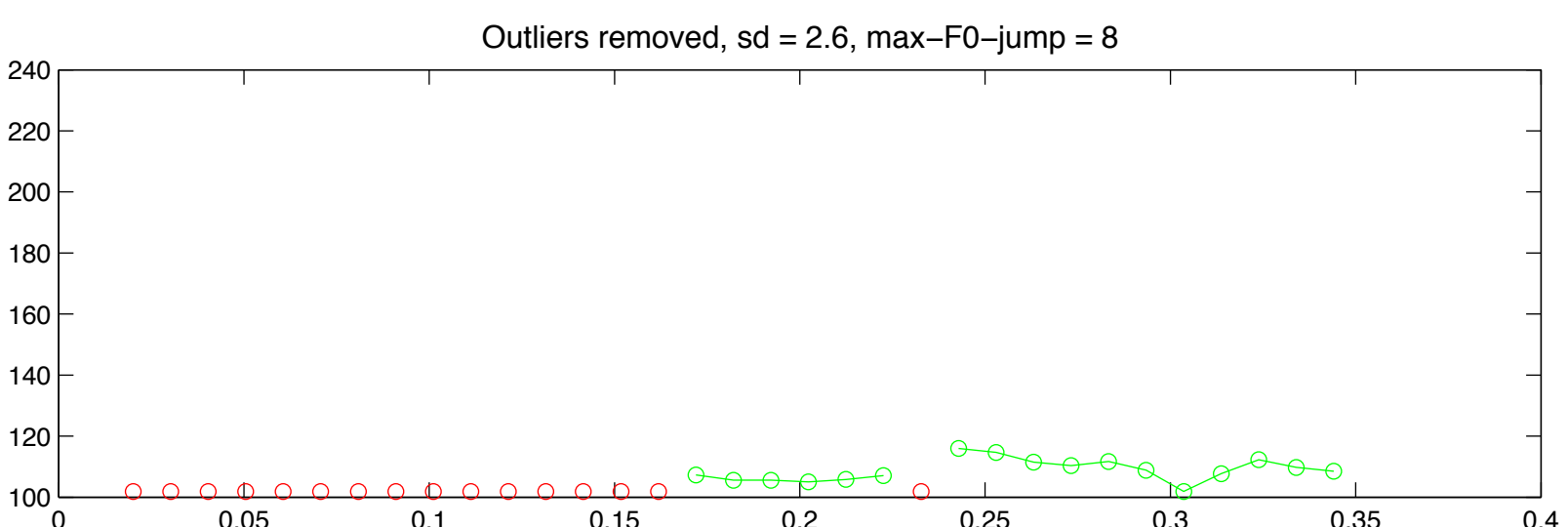
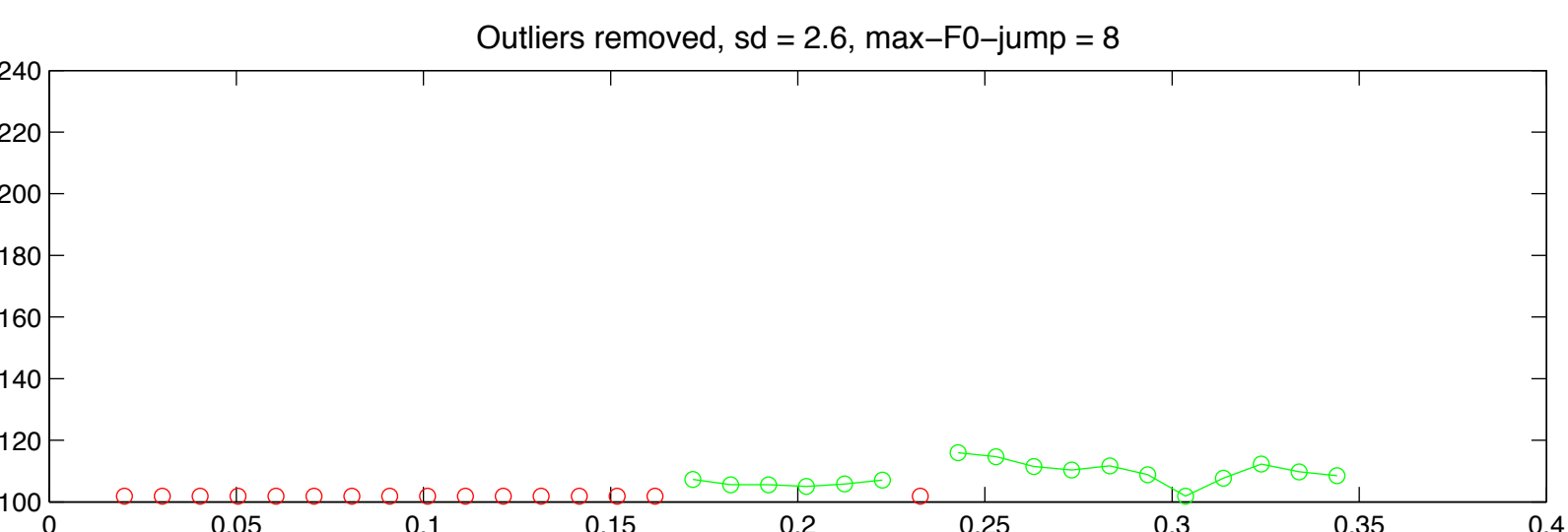
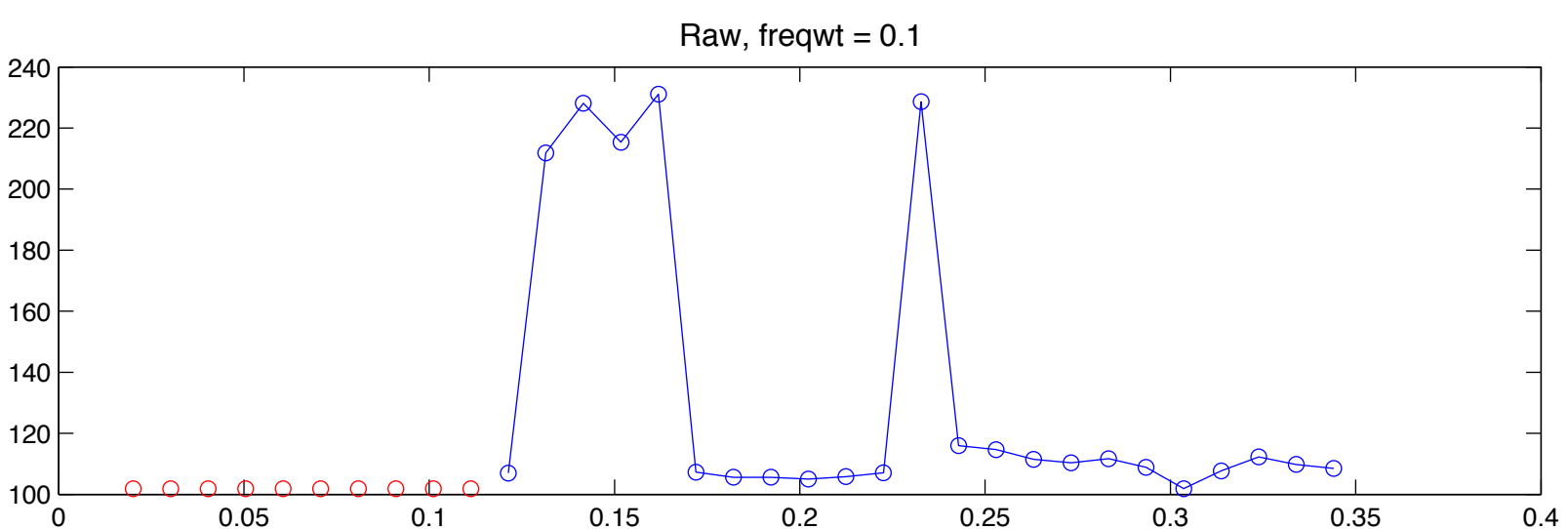
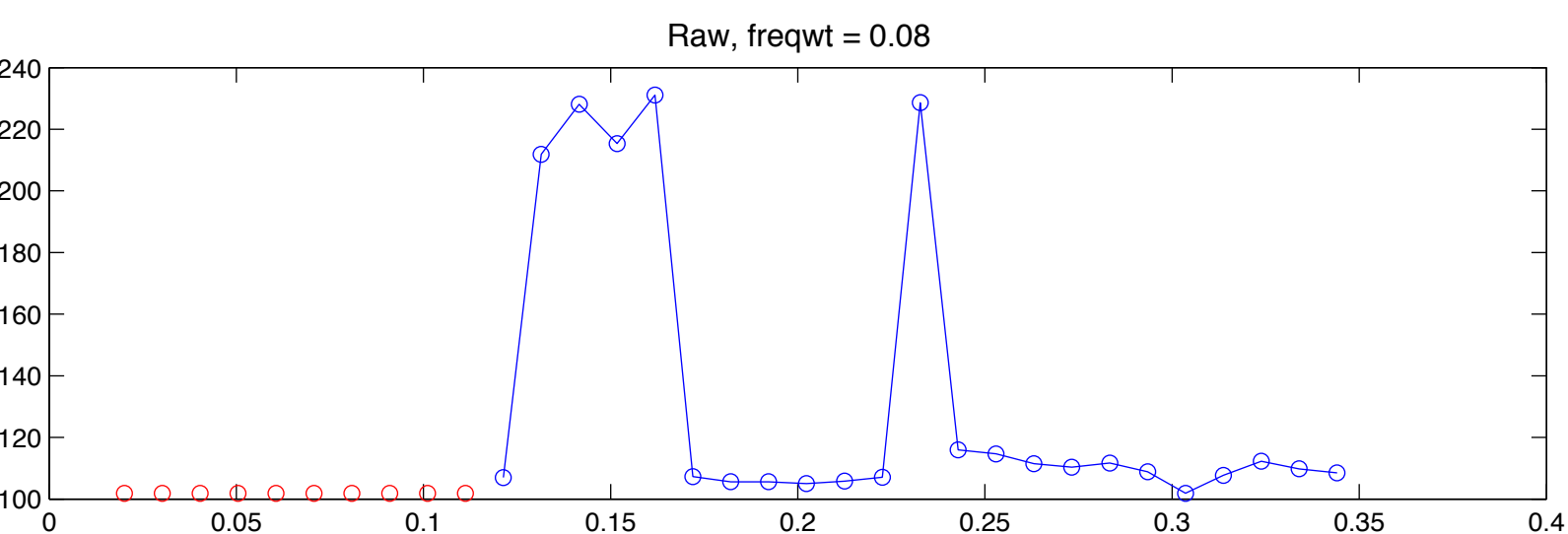
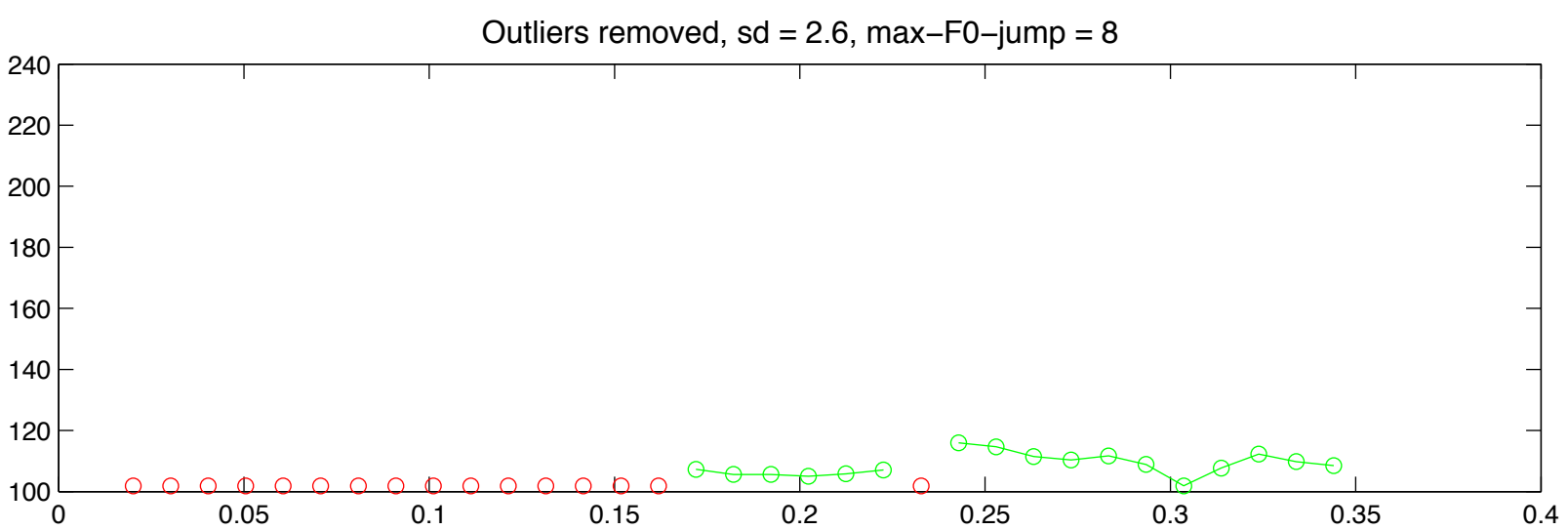
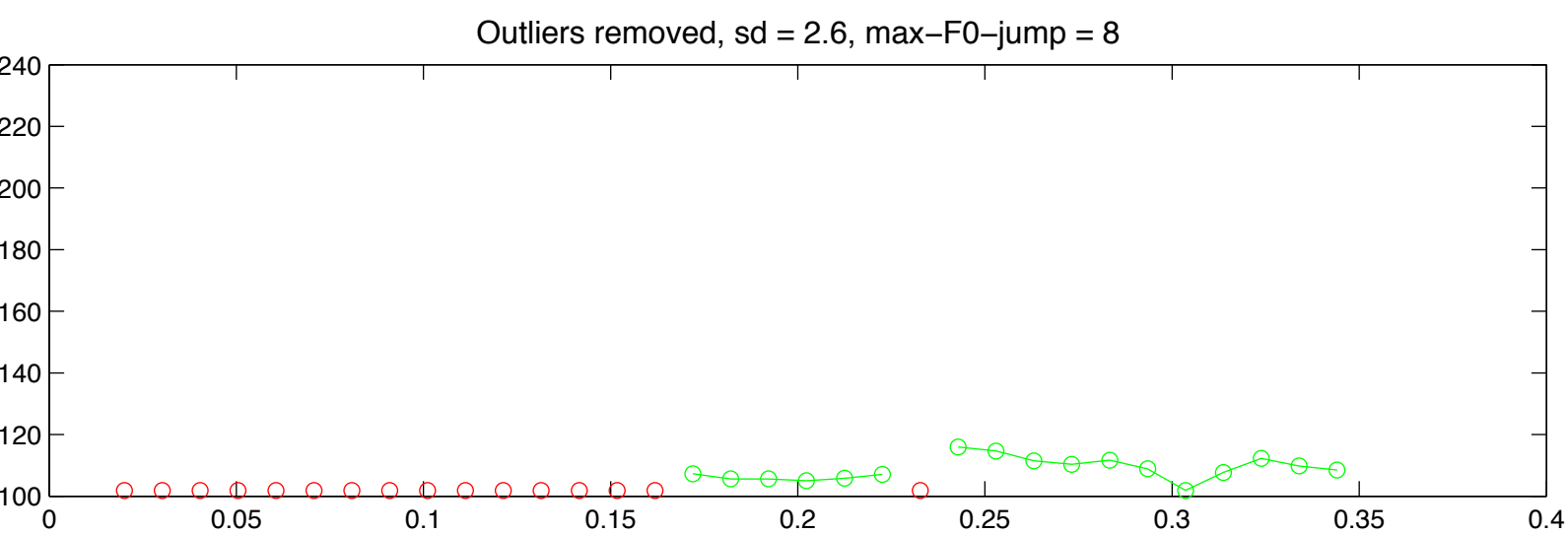
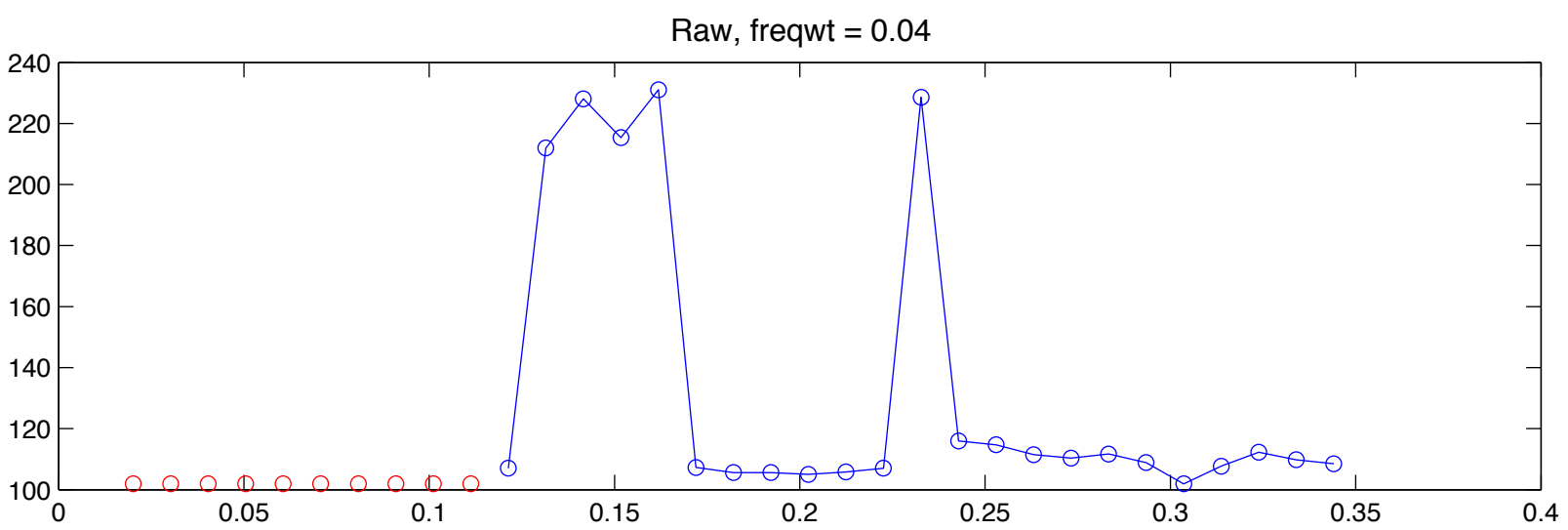
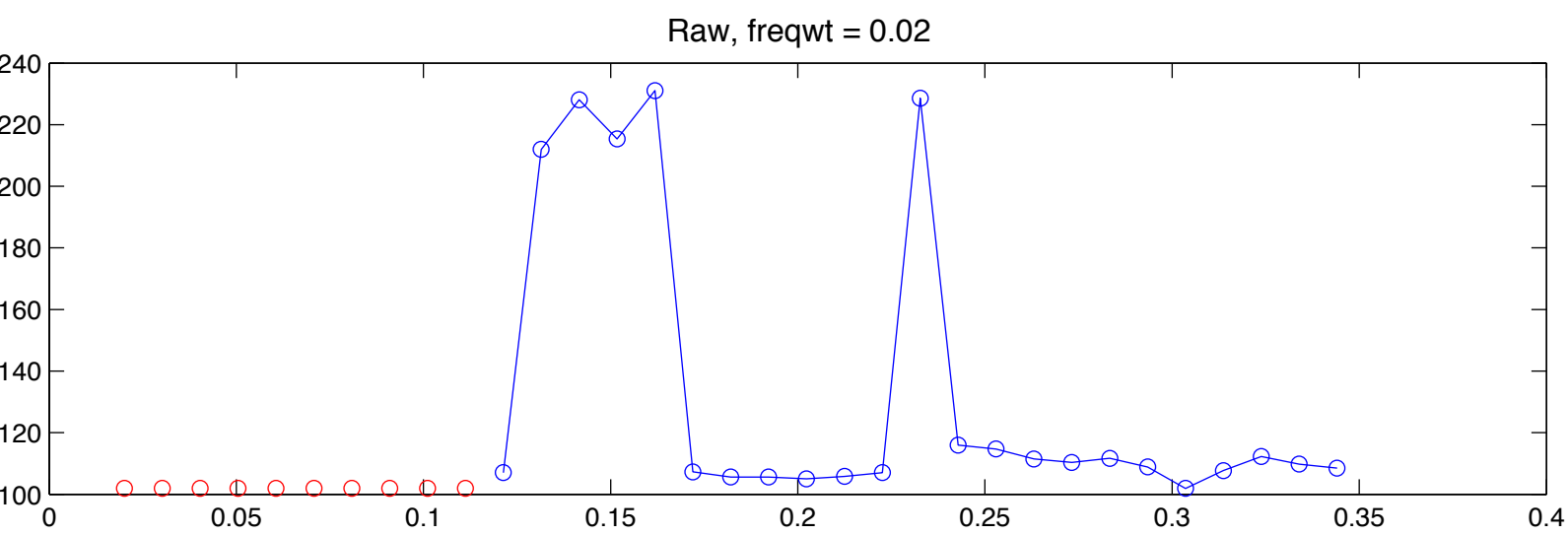
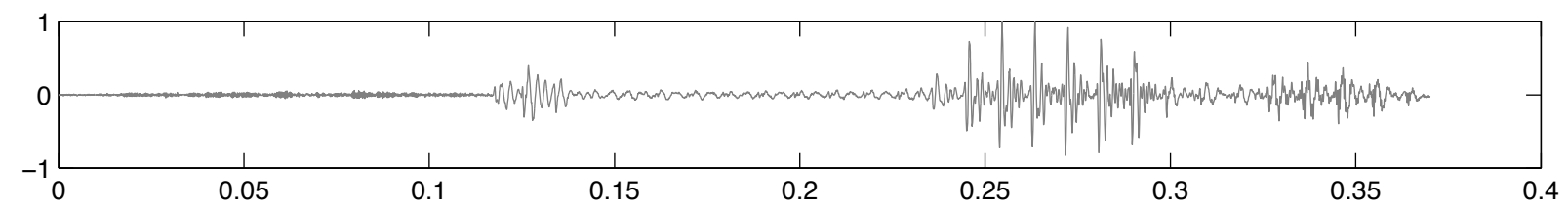
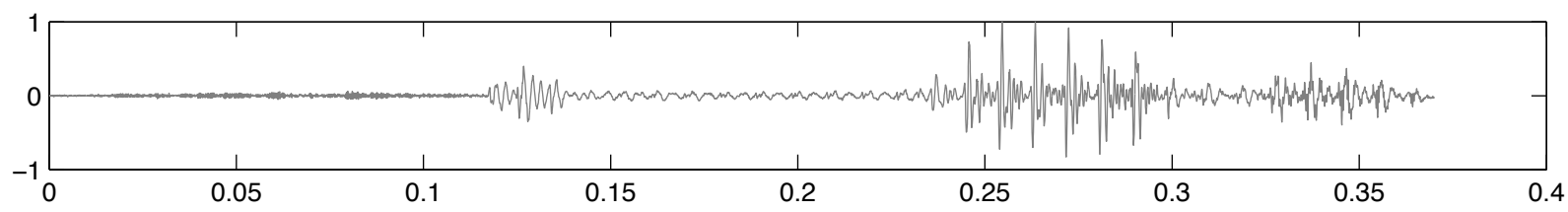
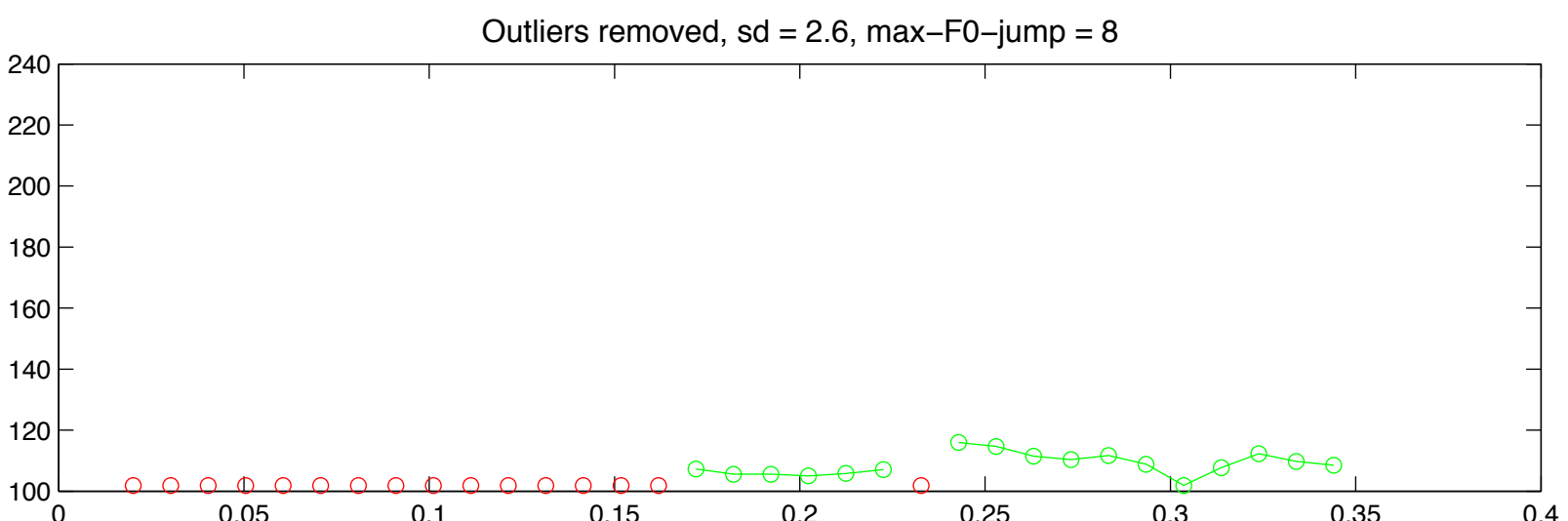
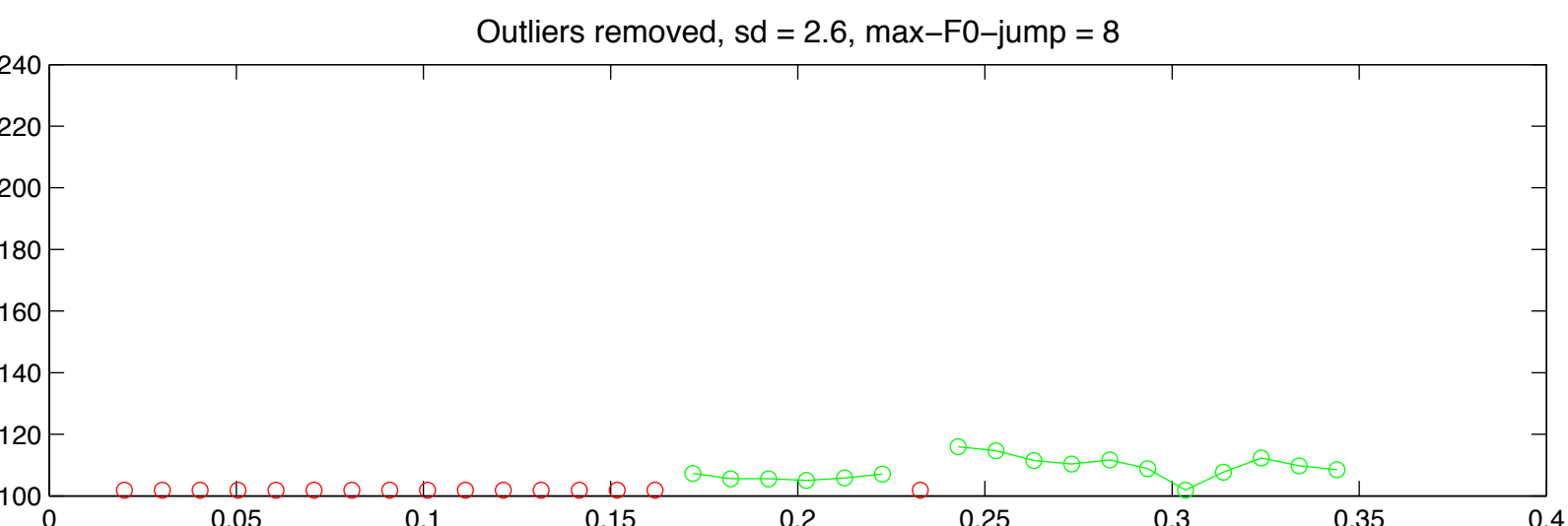
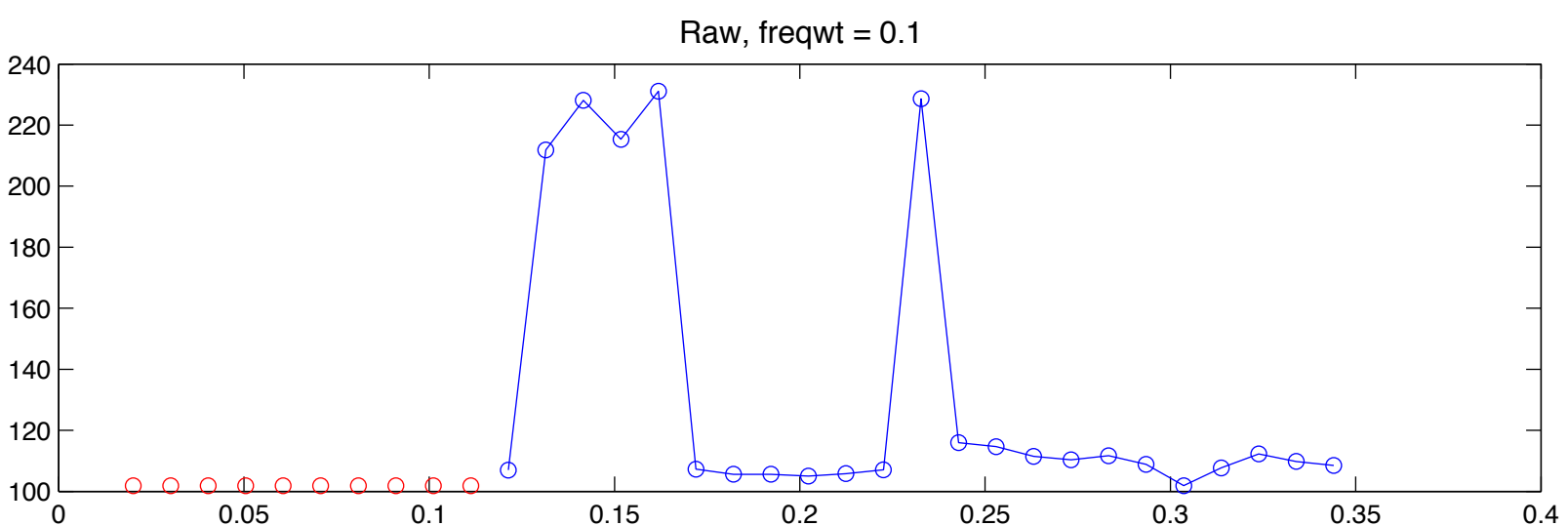
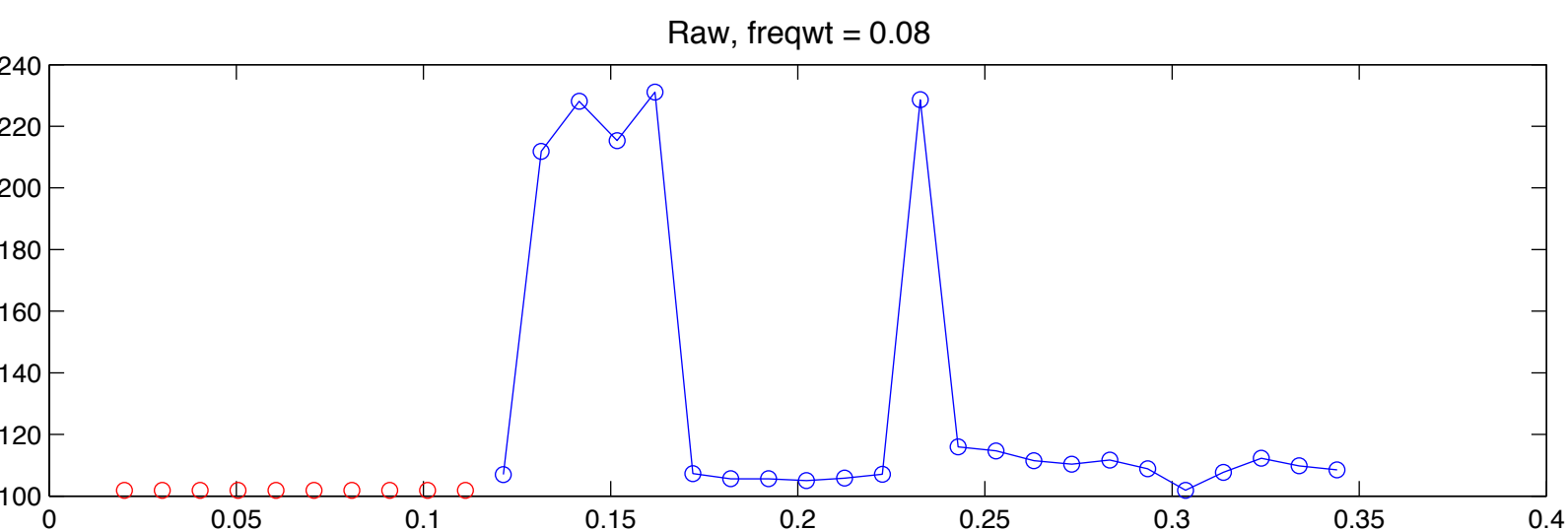
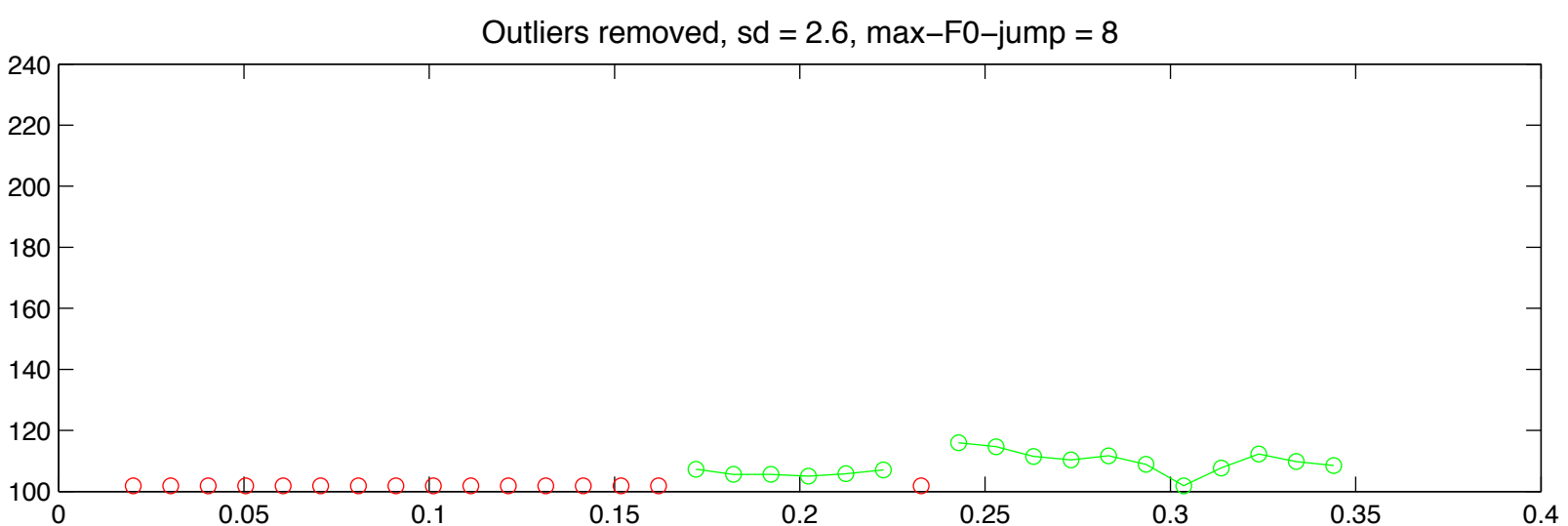
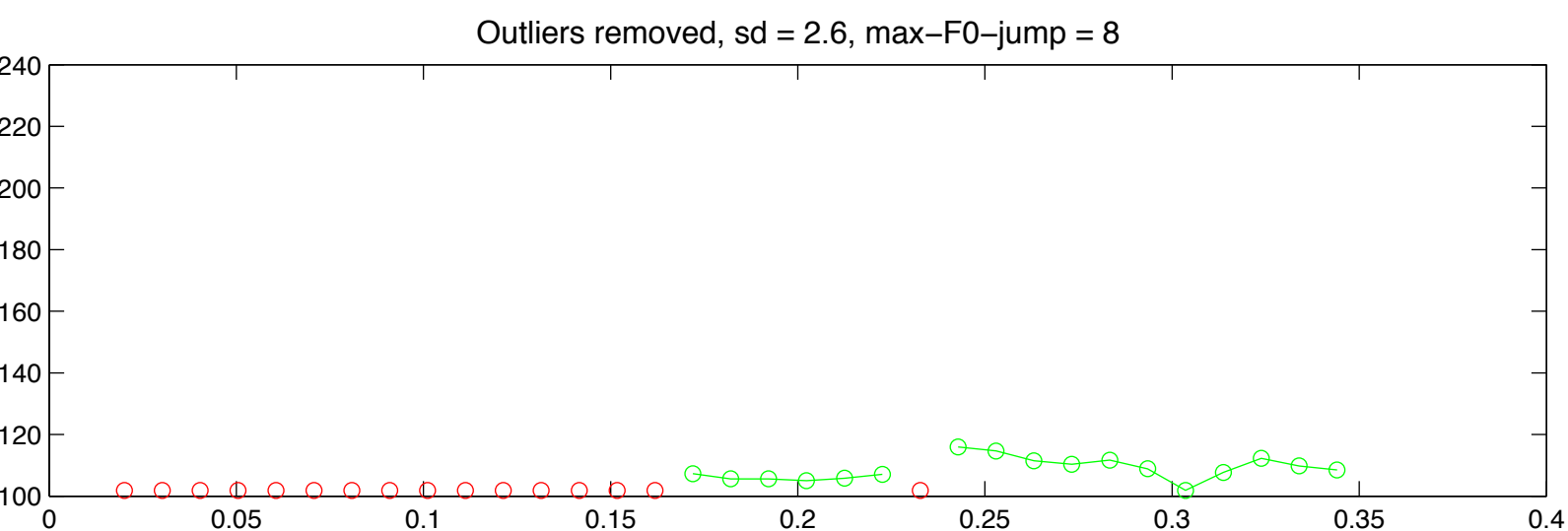
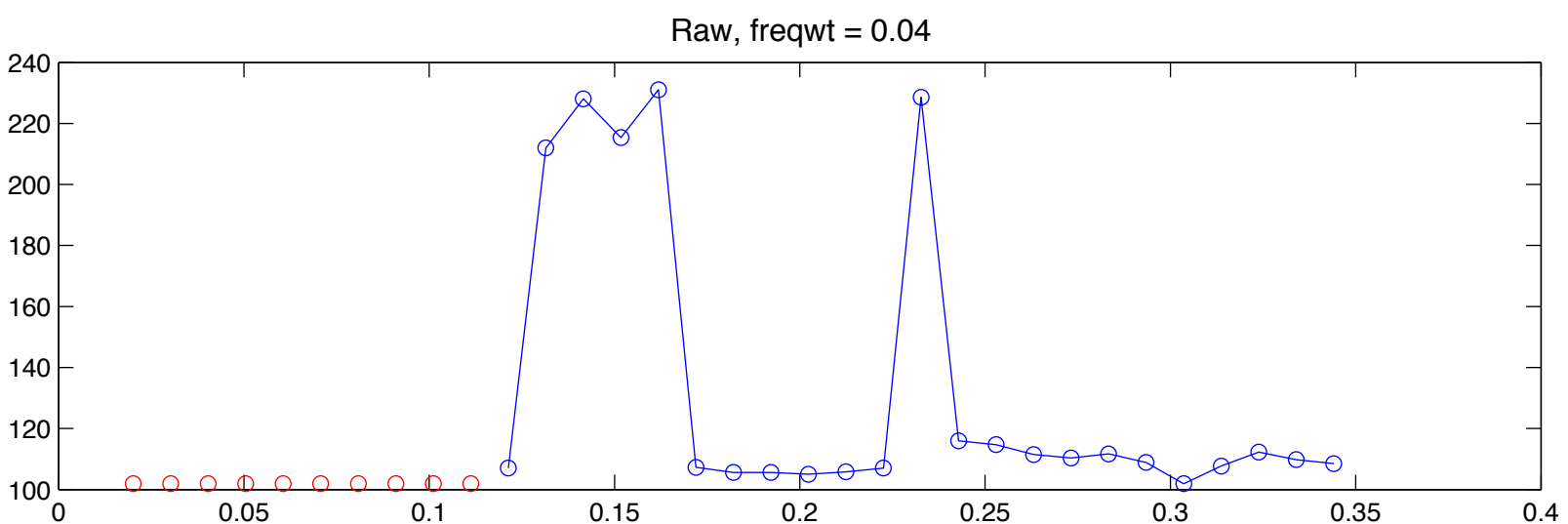
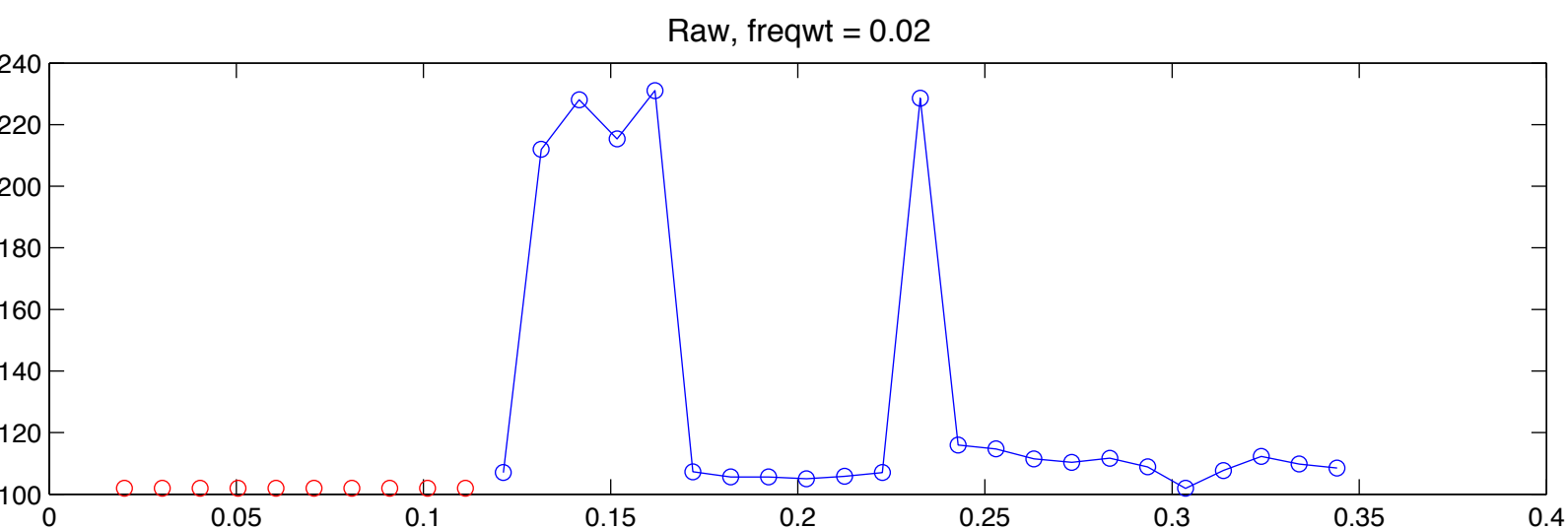
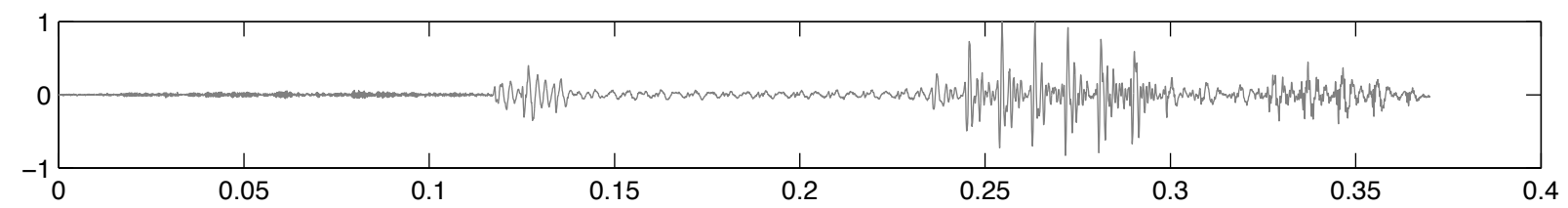
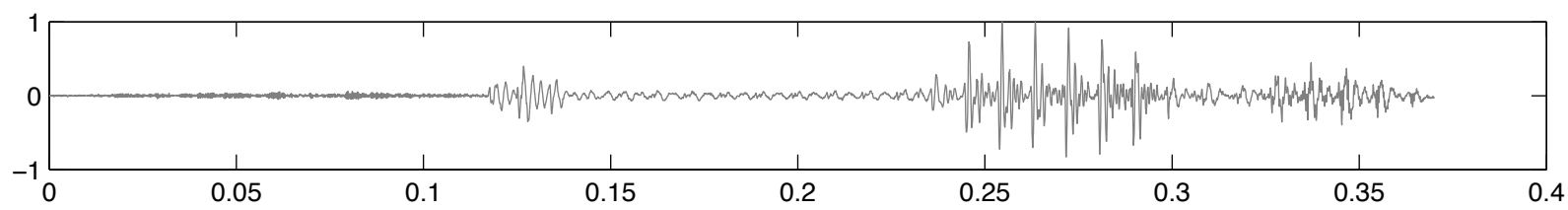


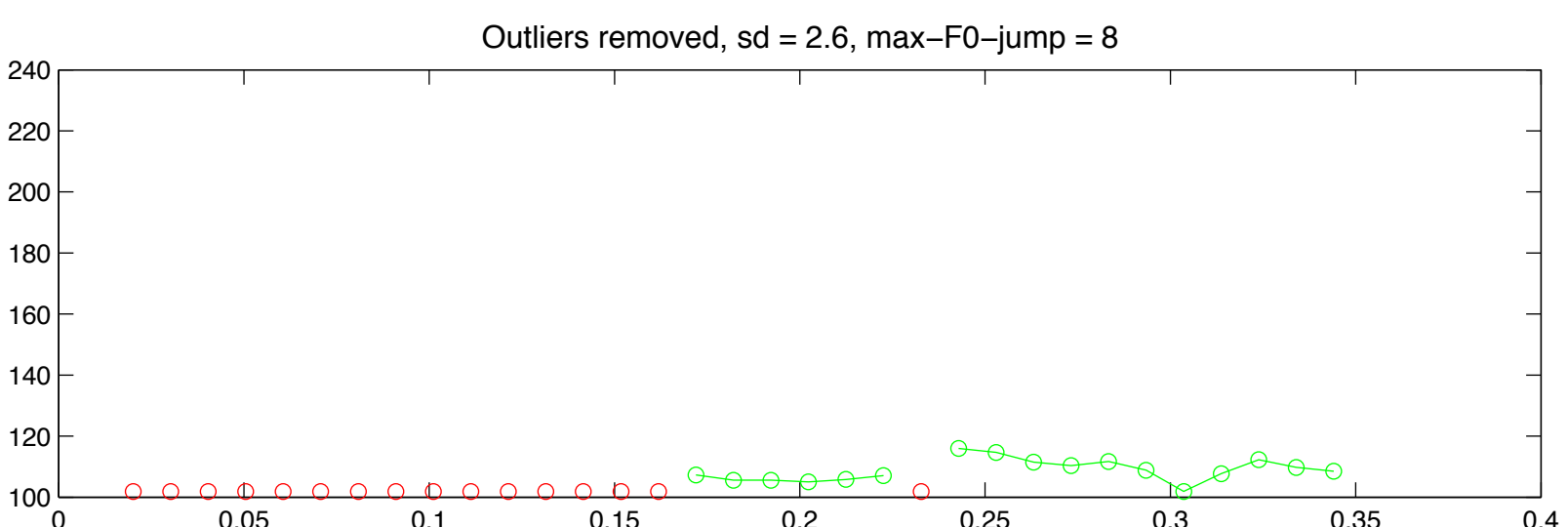
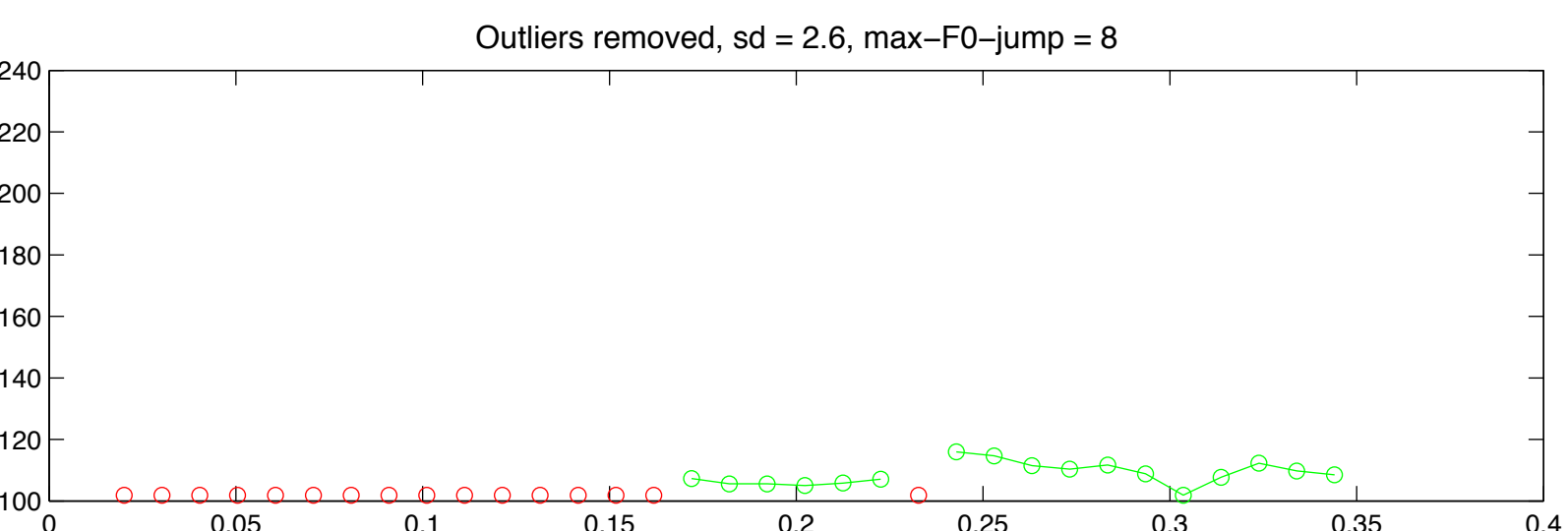
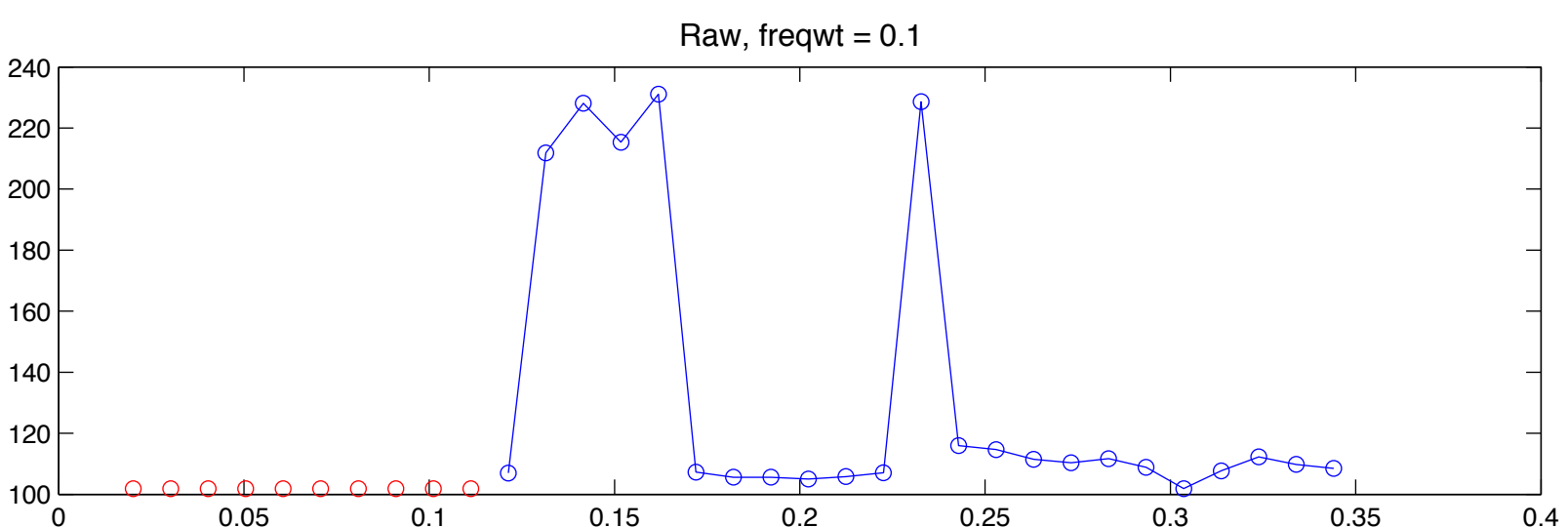
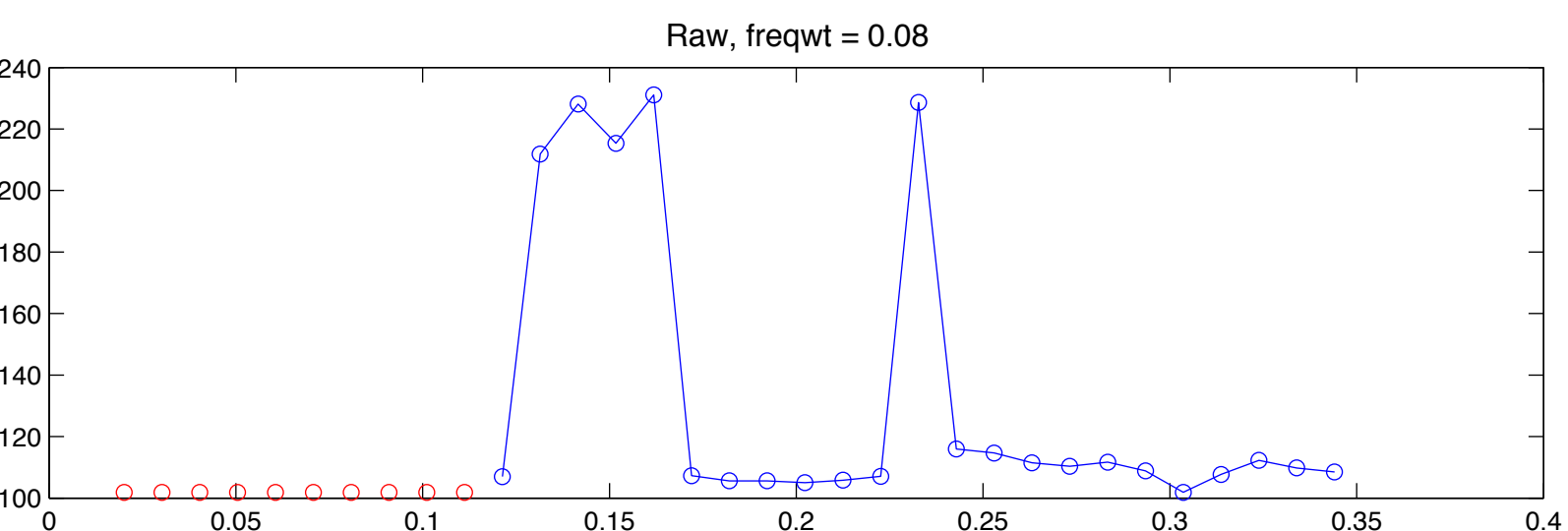
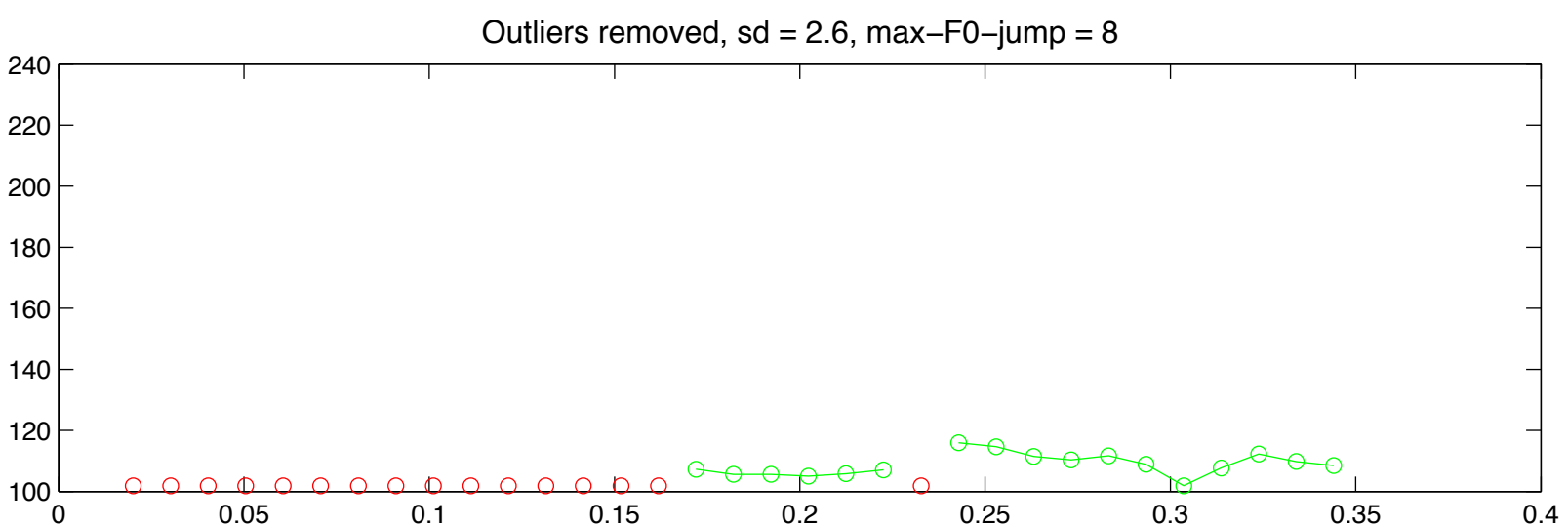
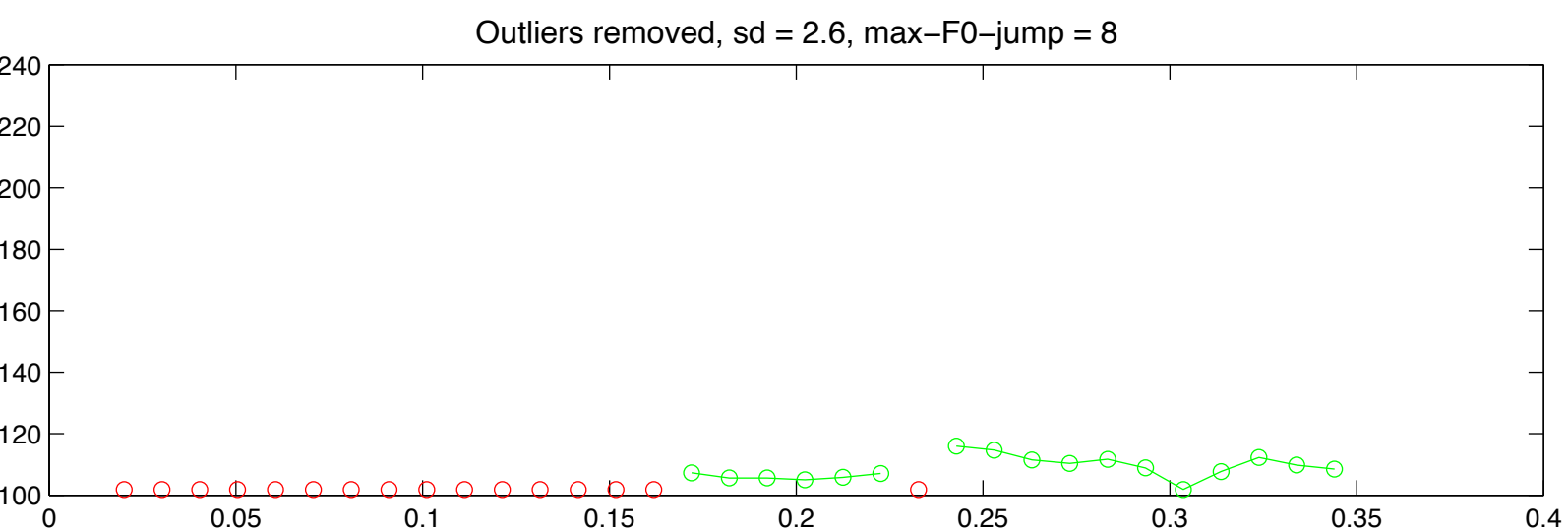
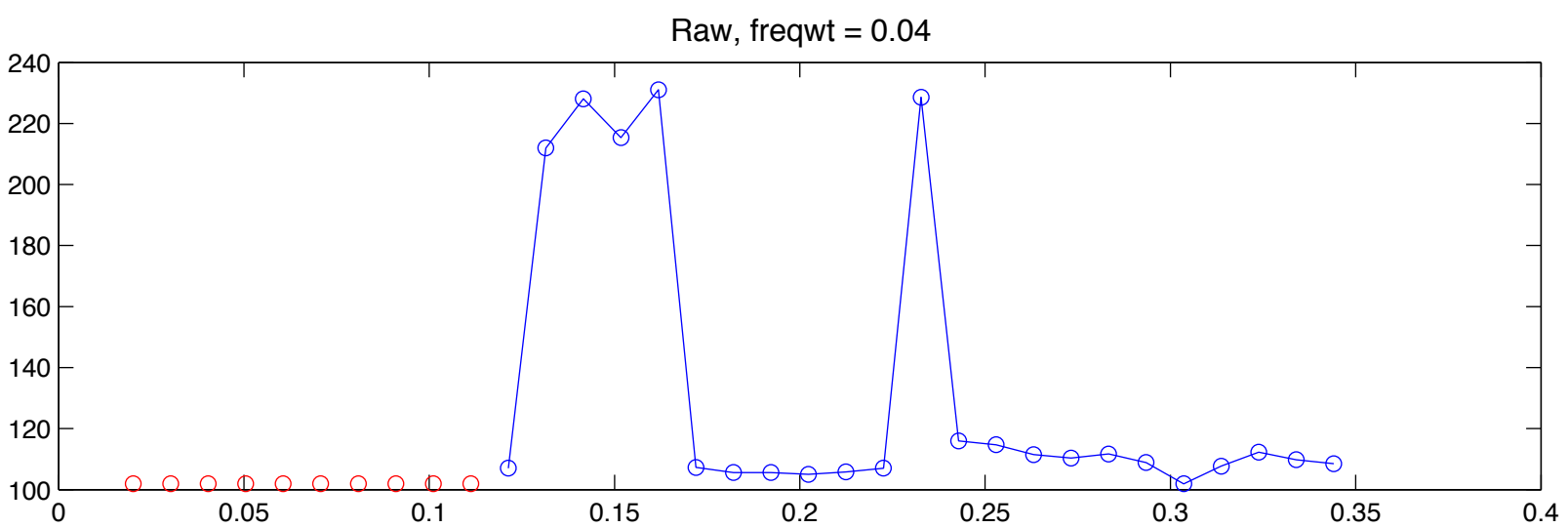
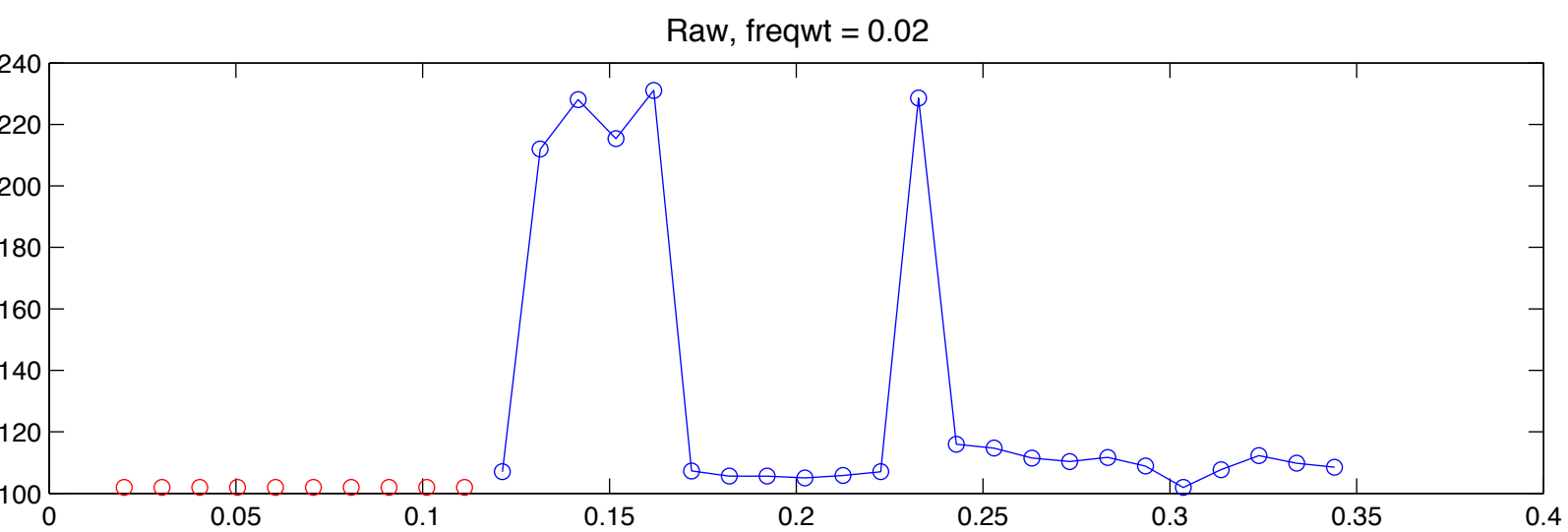
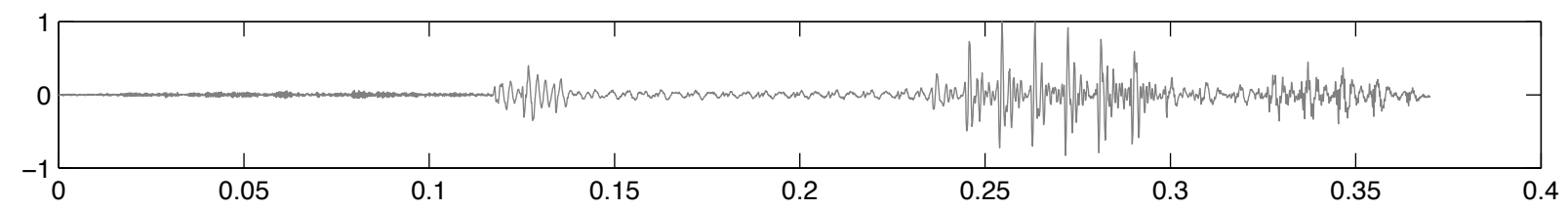
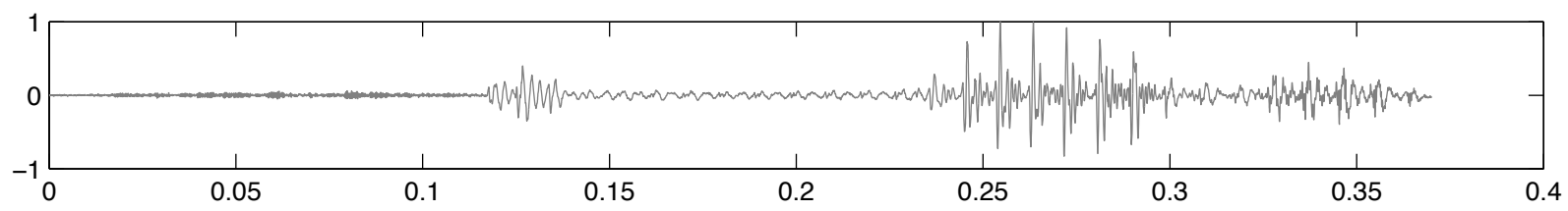
SOME MONEY 4695 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



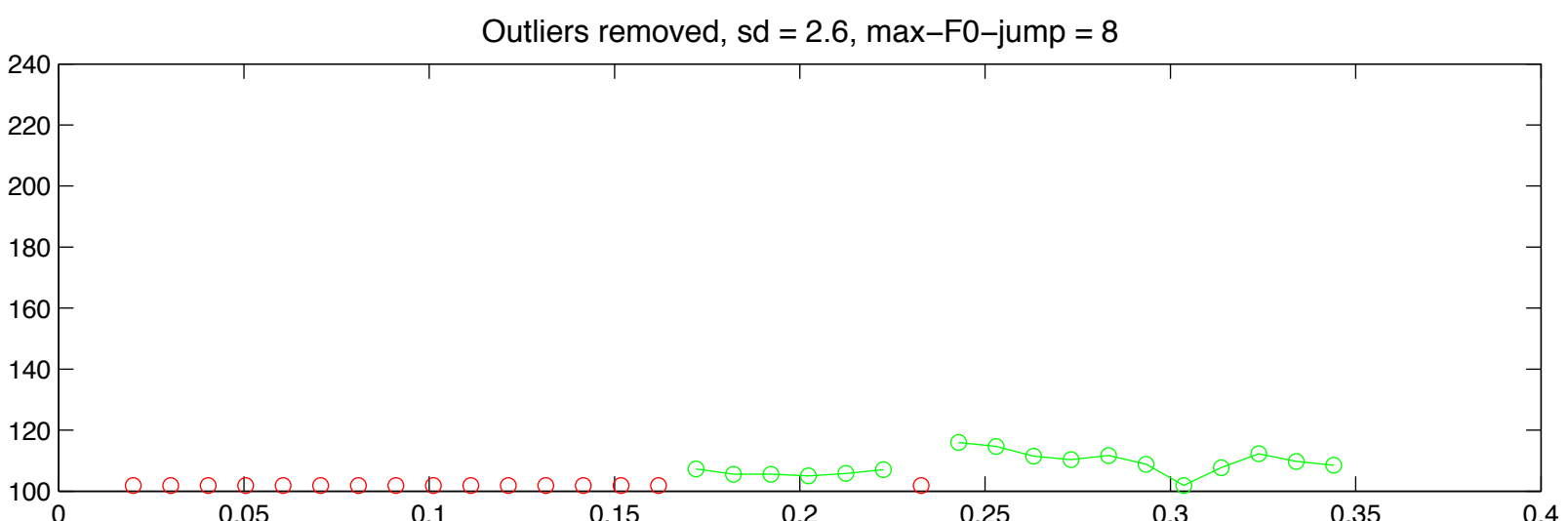
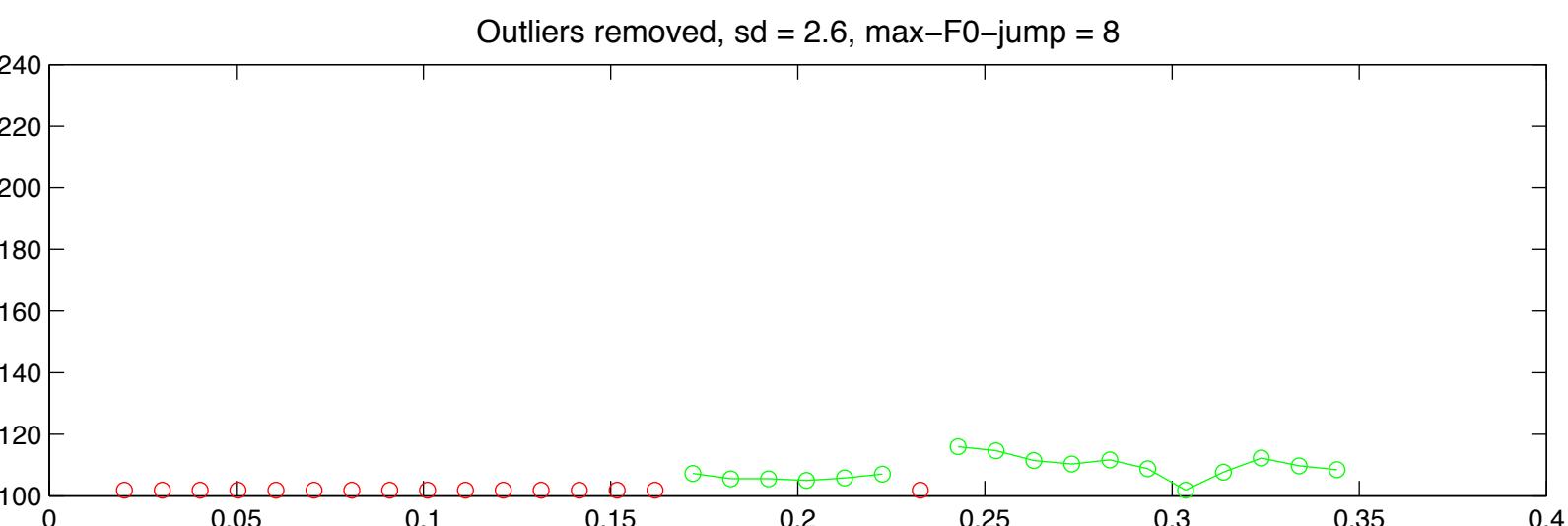
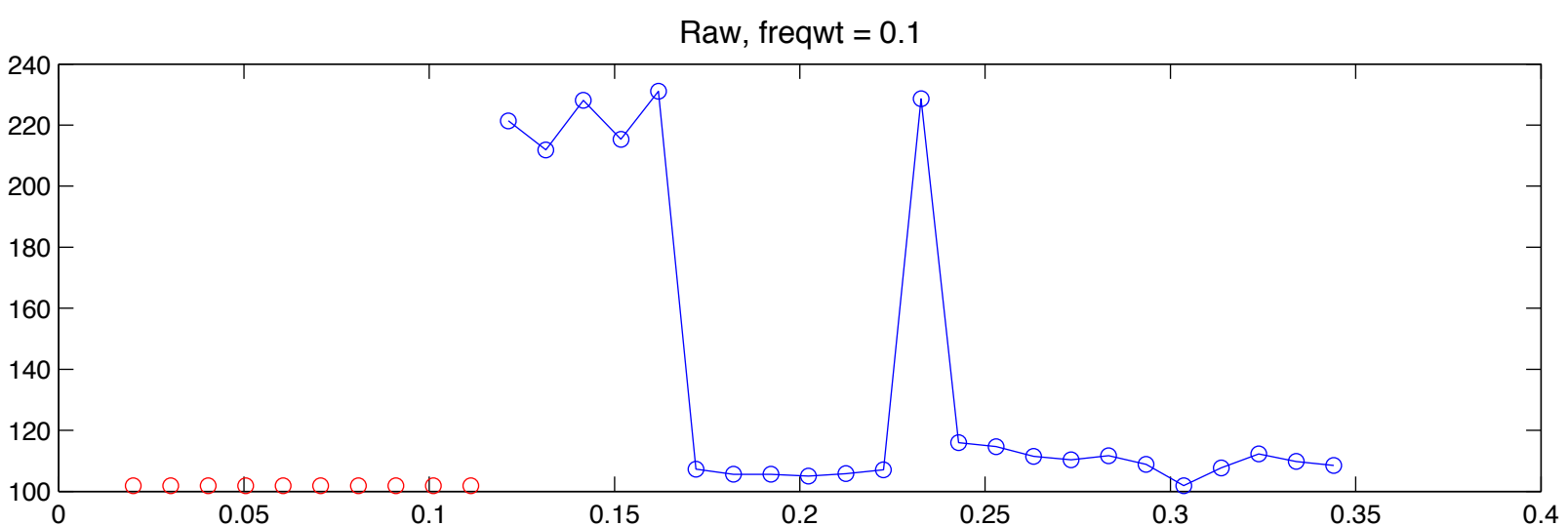
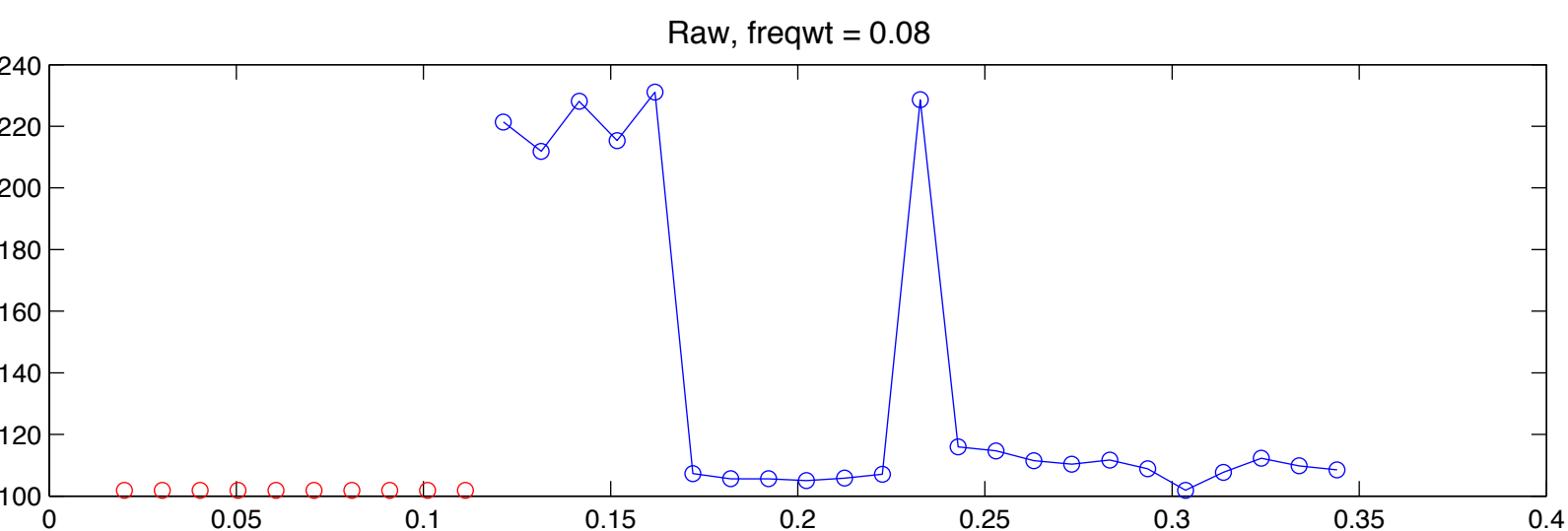
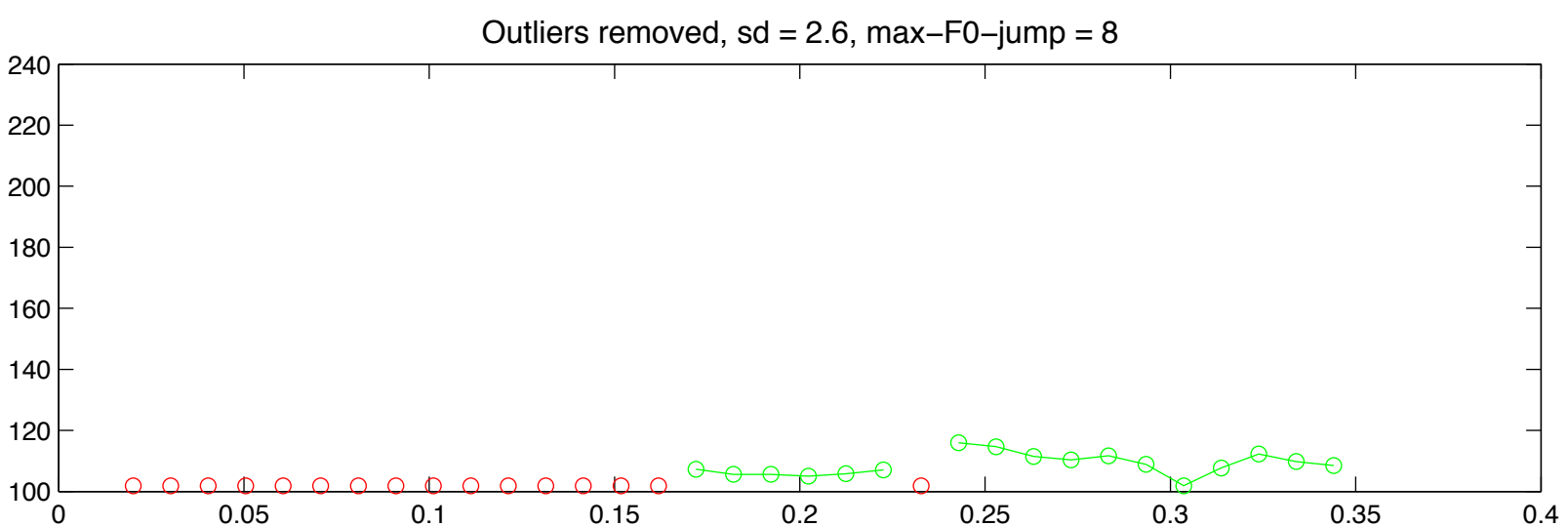
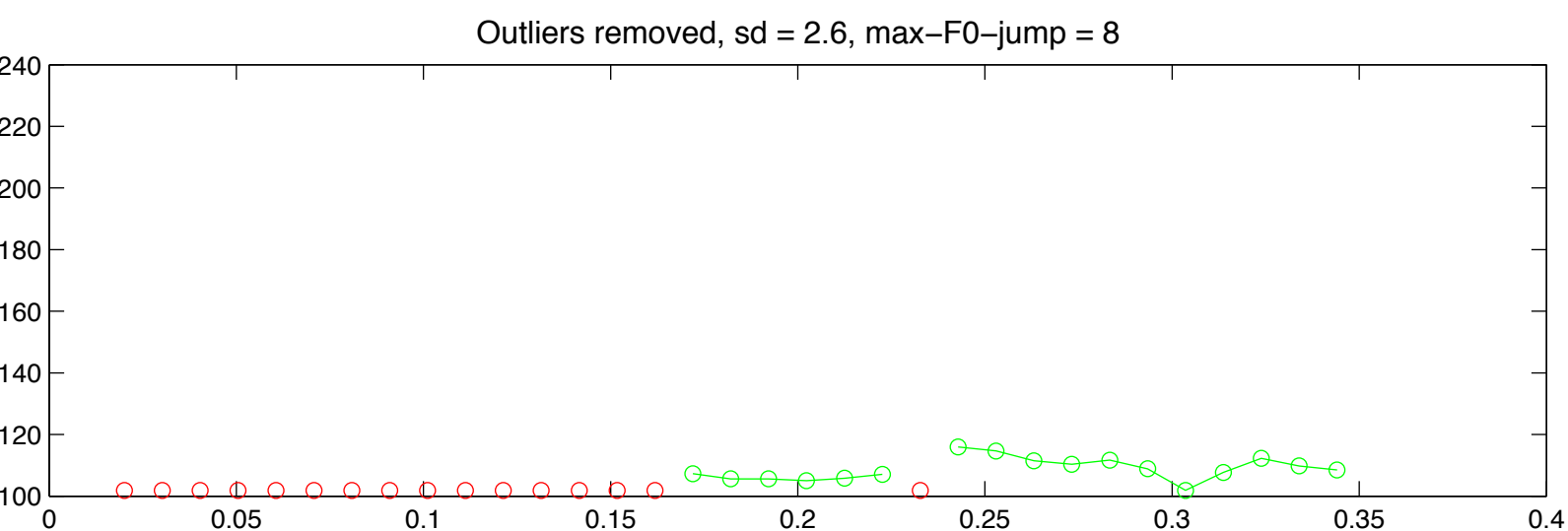
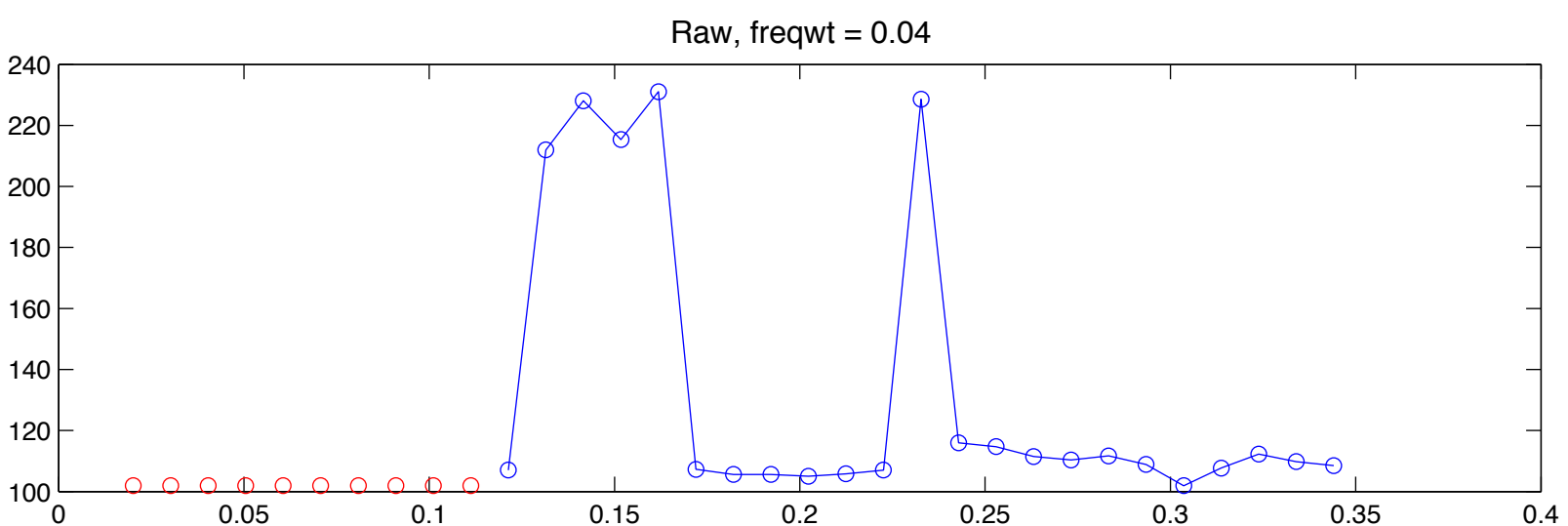
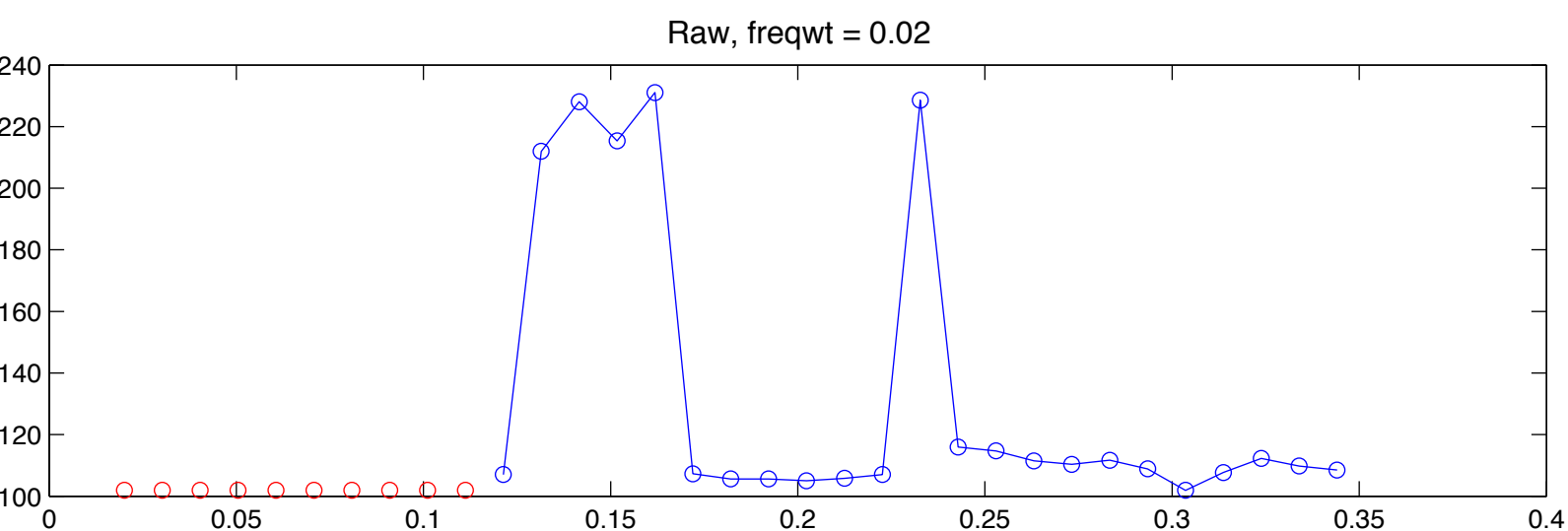
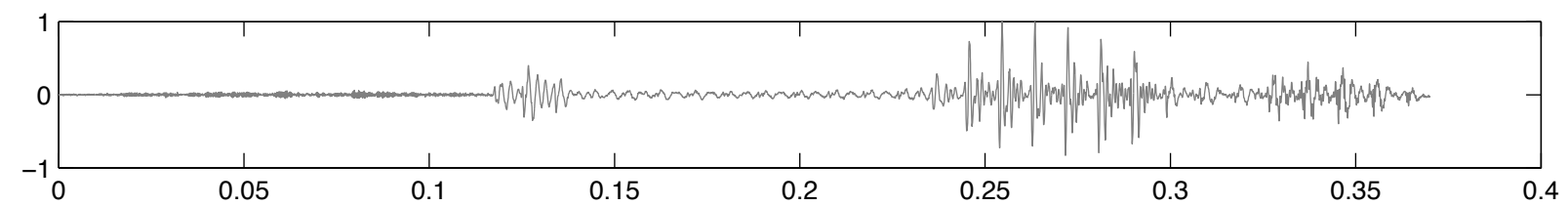
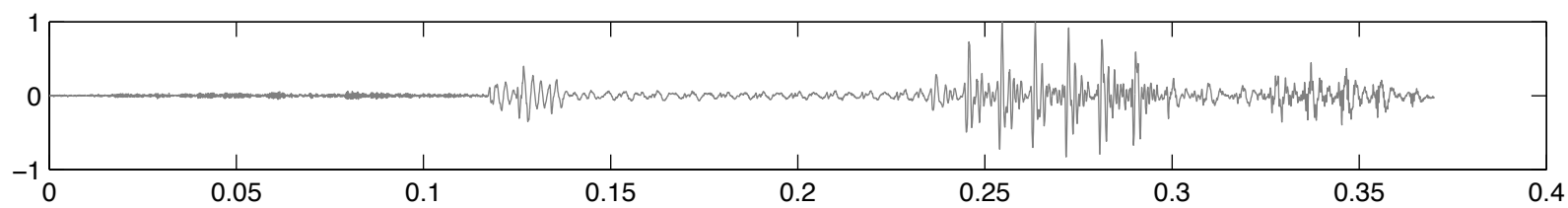
SOME MONEY 4695 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



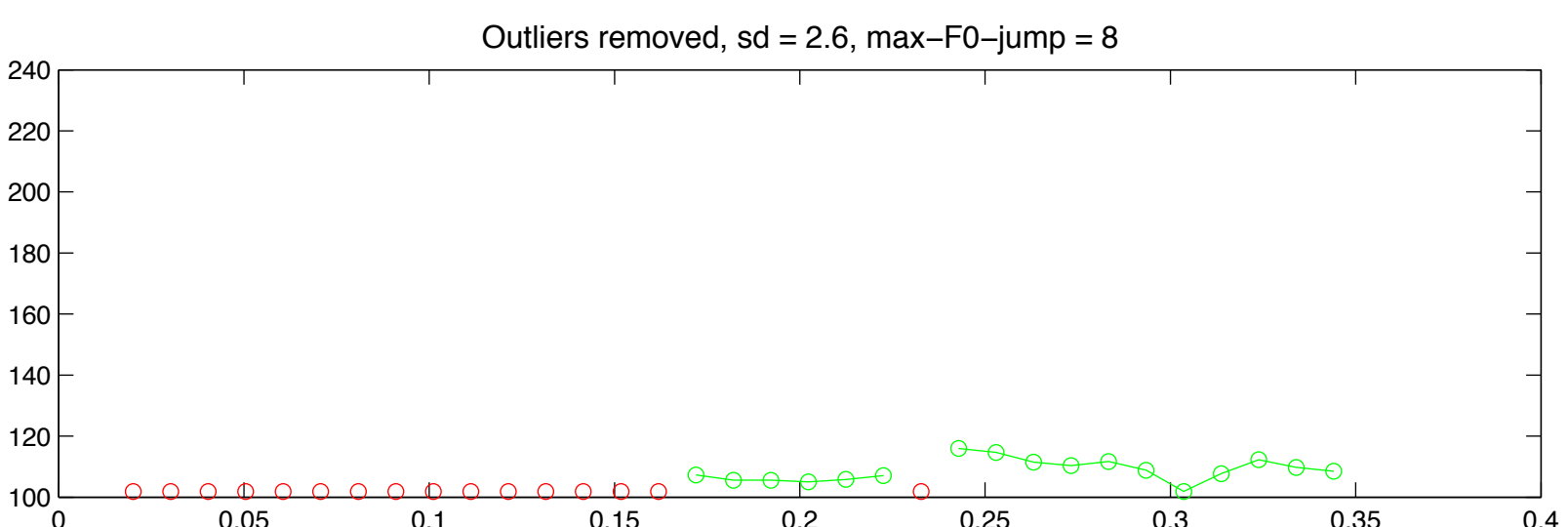
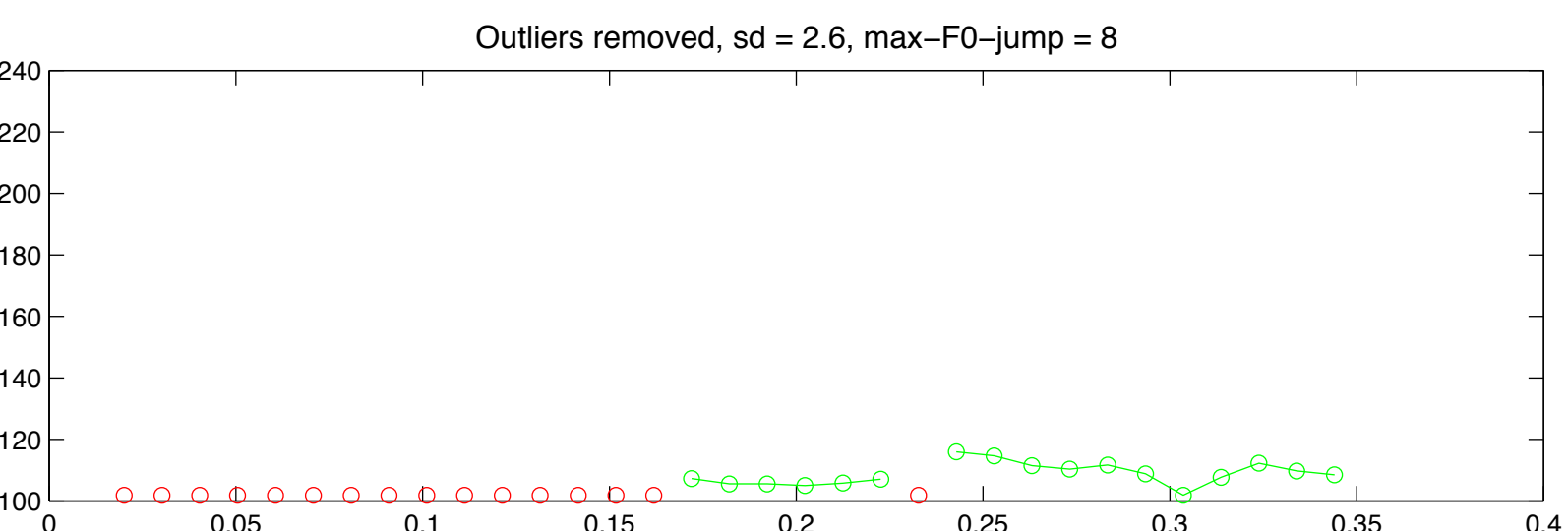
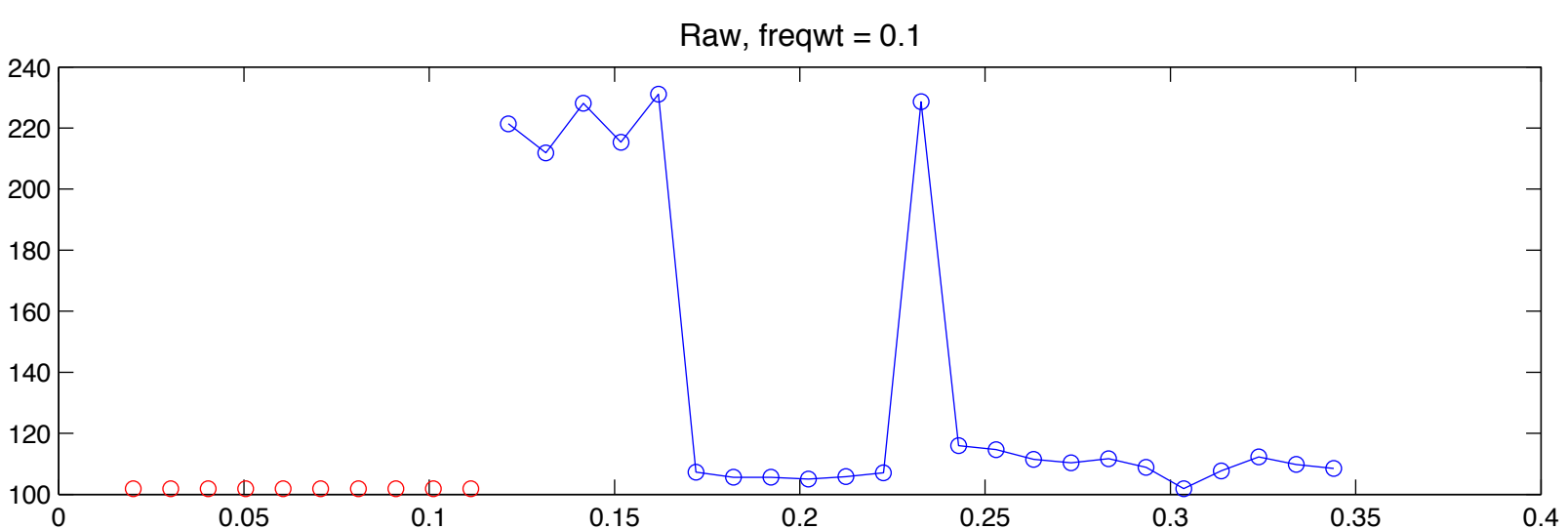
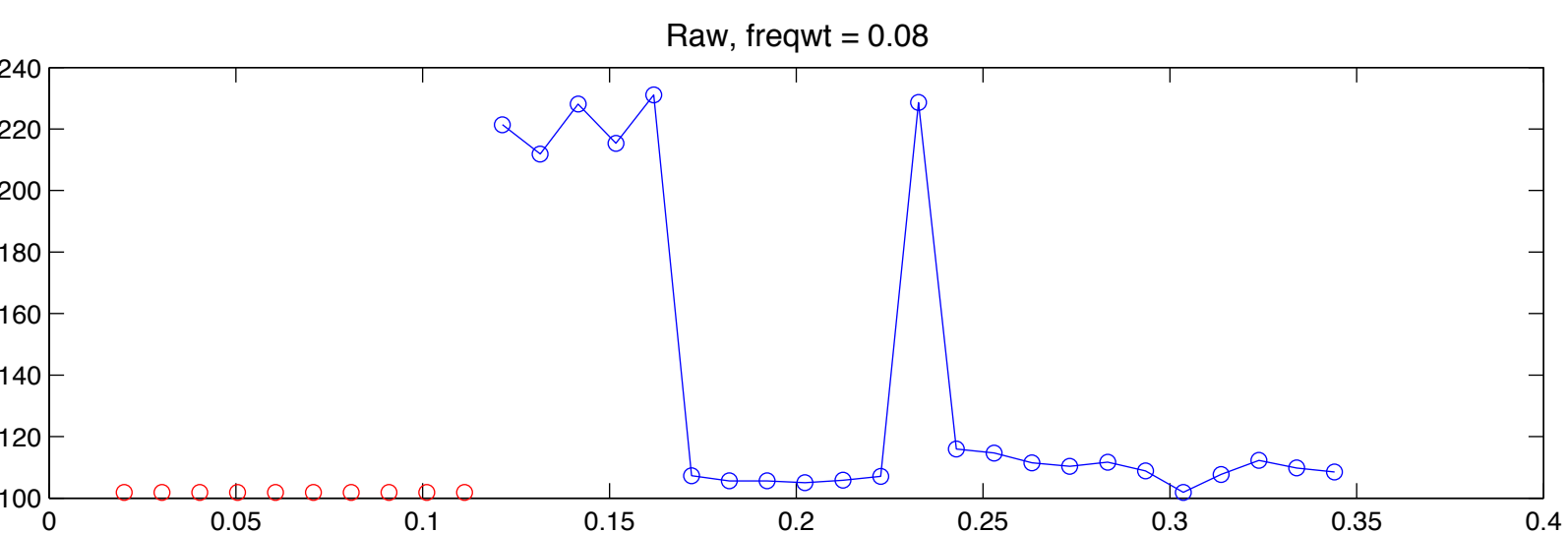
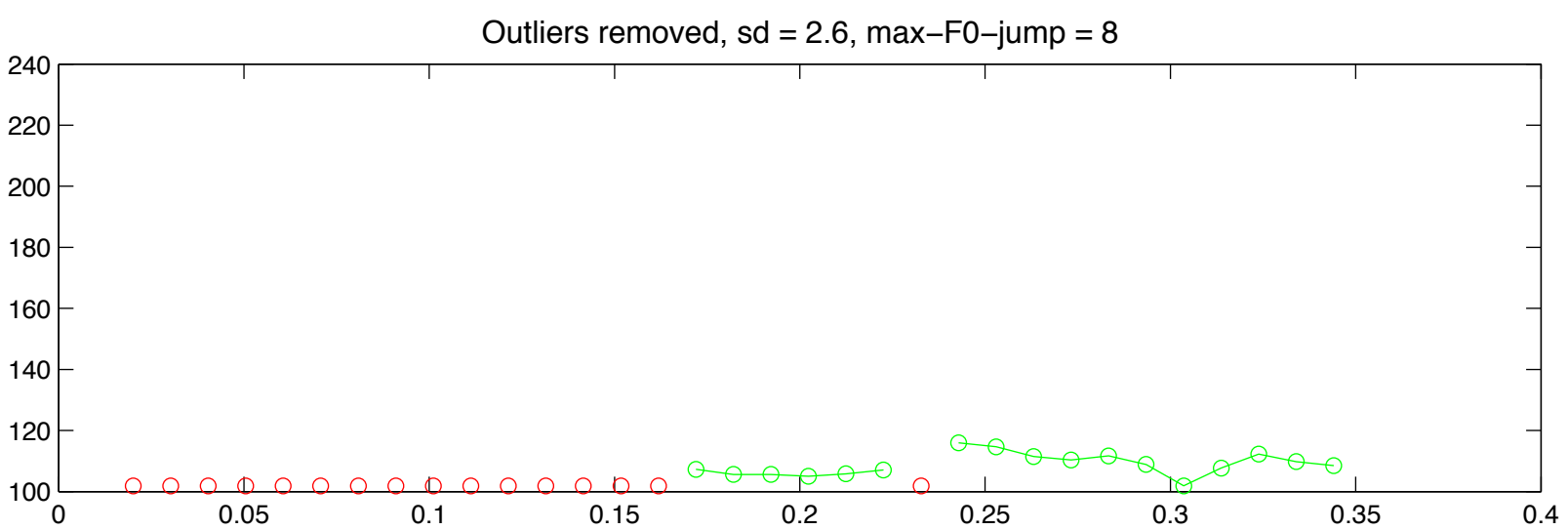
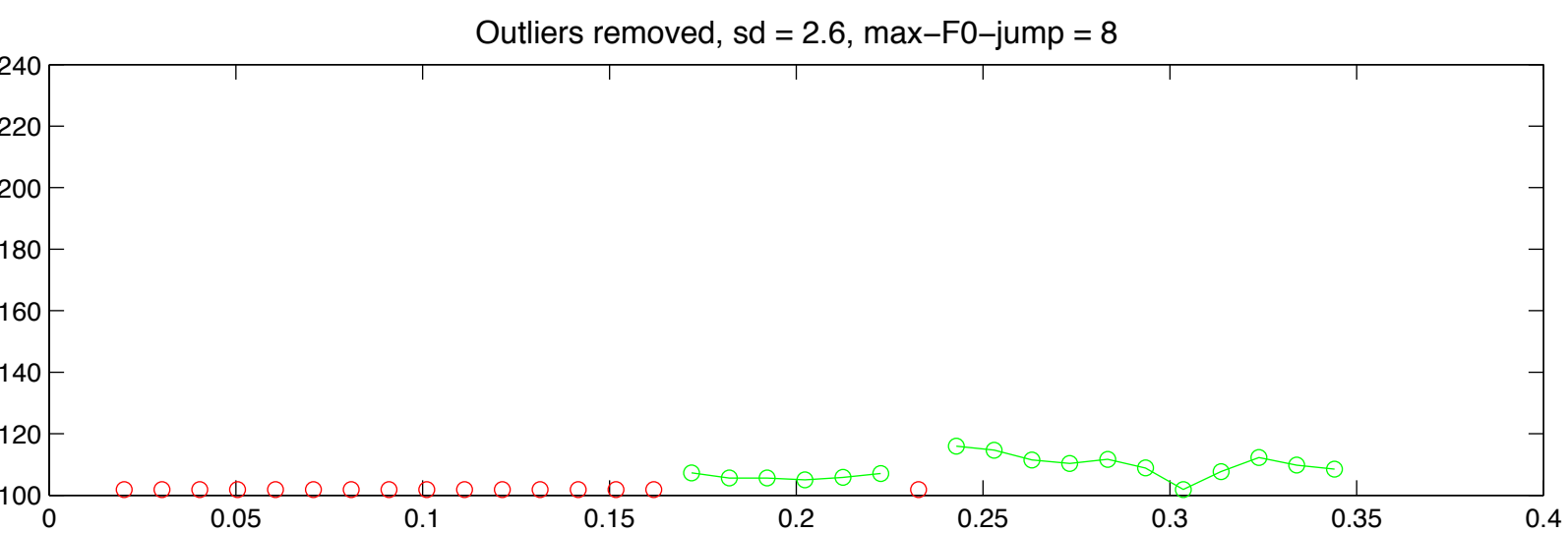
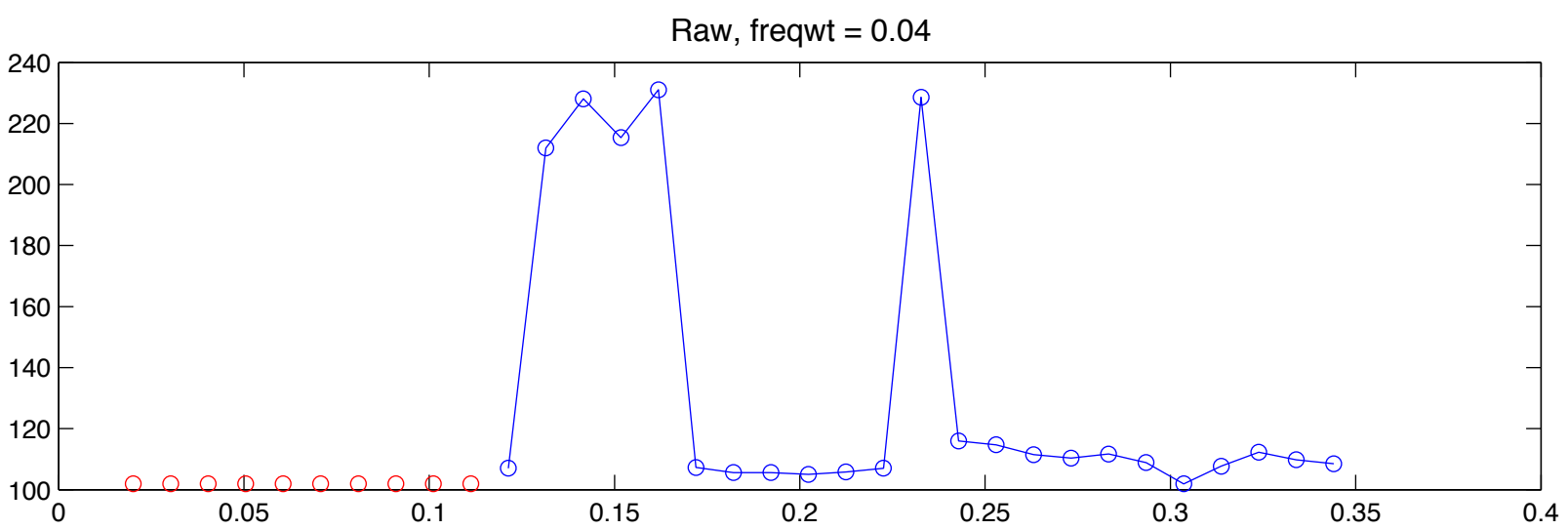
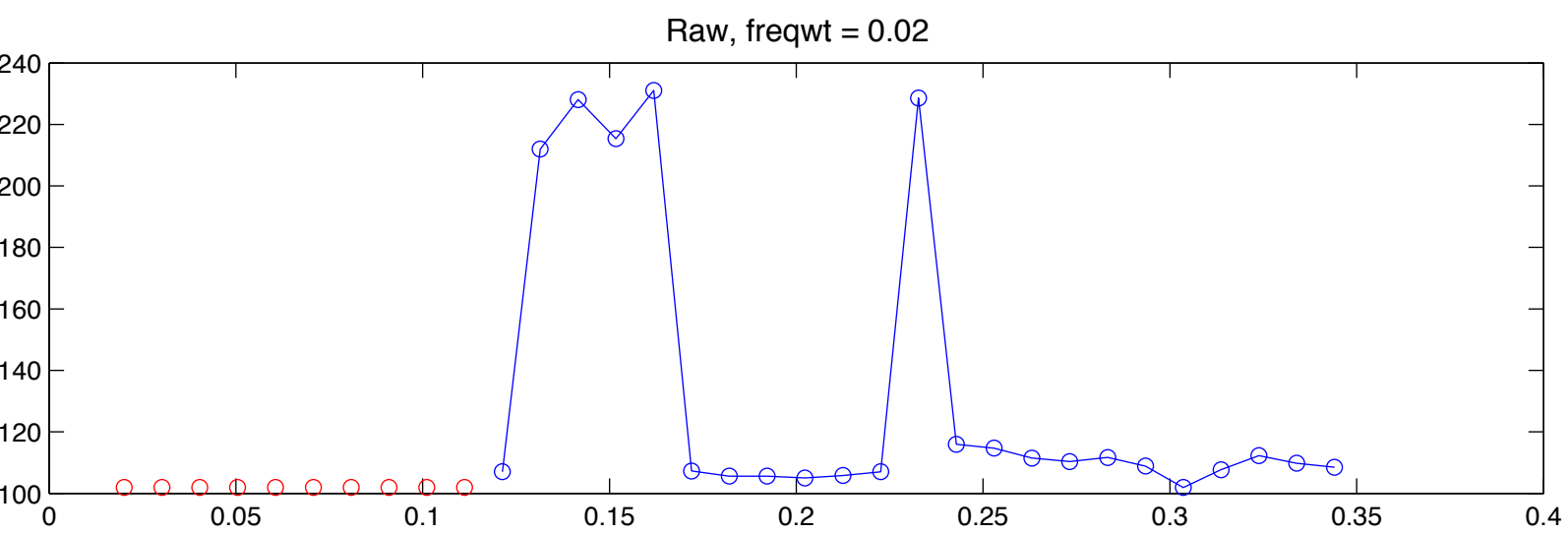
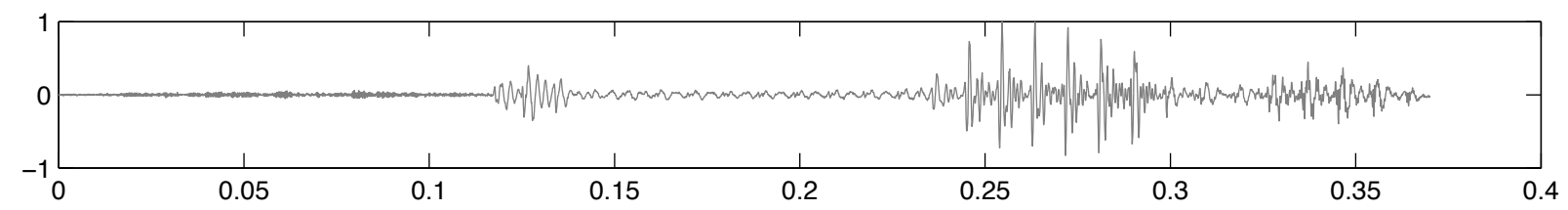
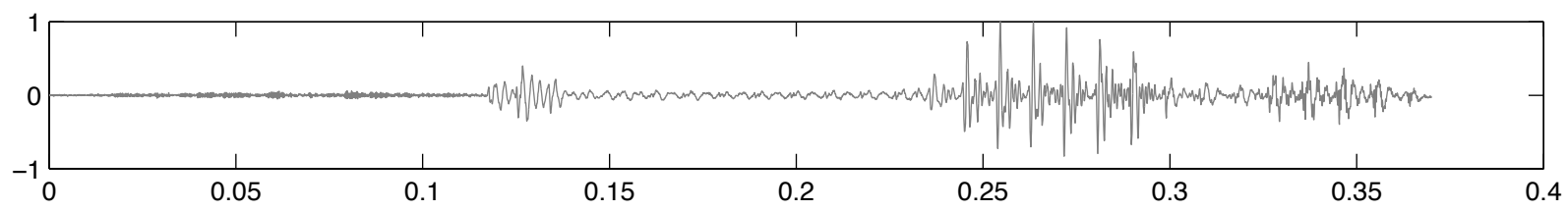
SOME MONEY 4695 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



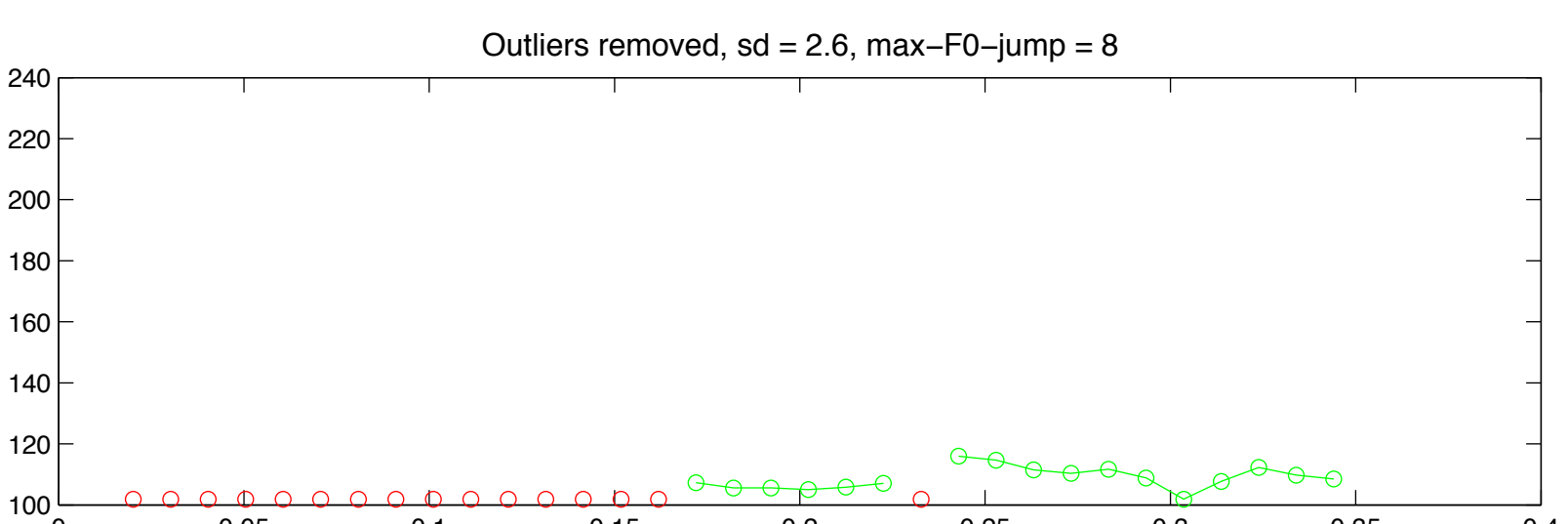
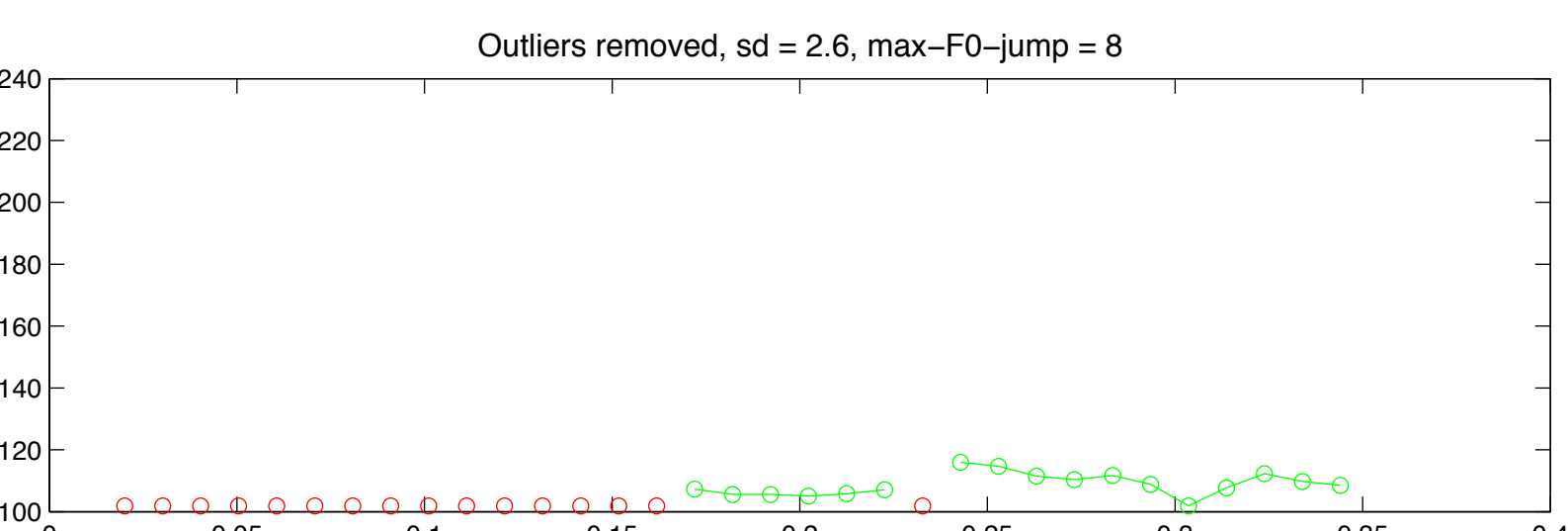
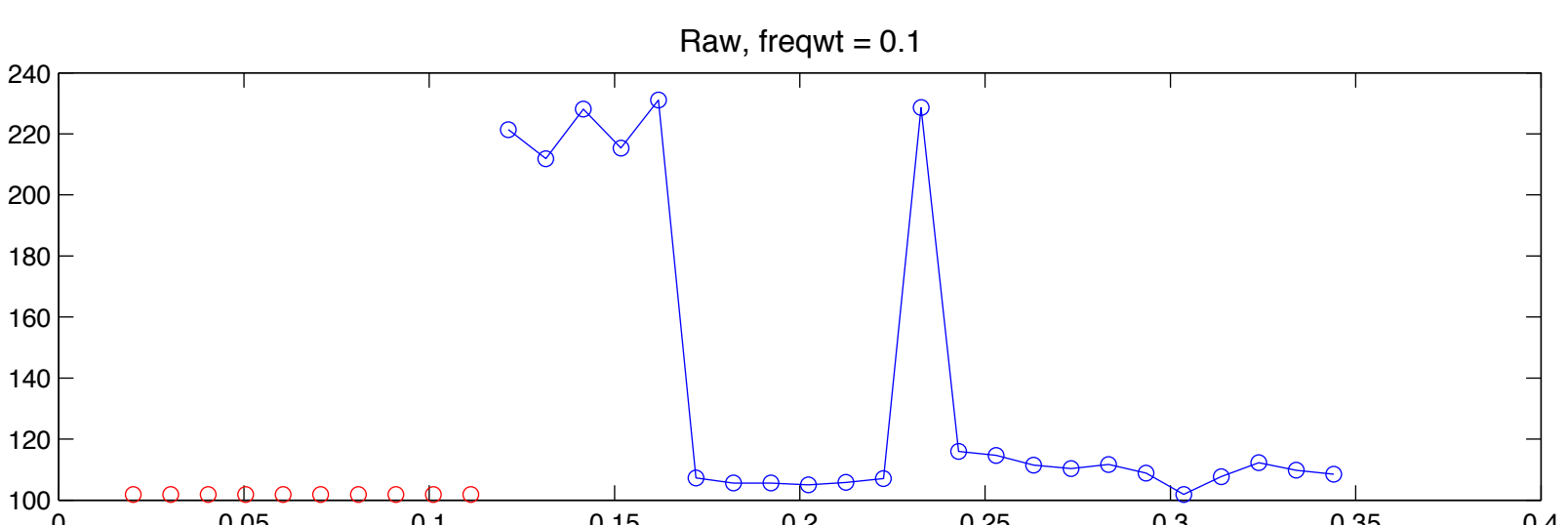
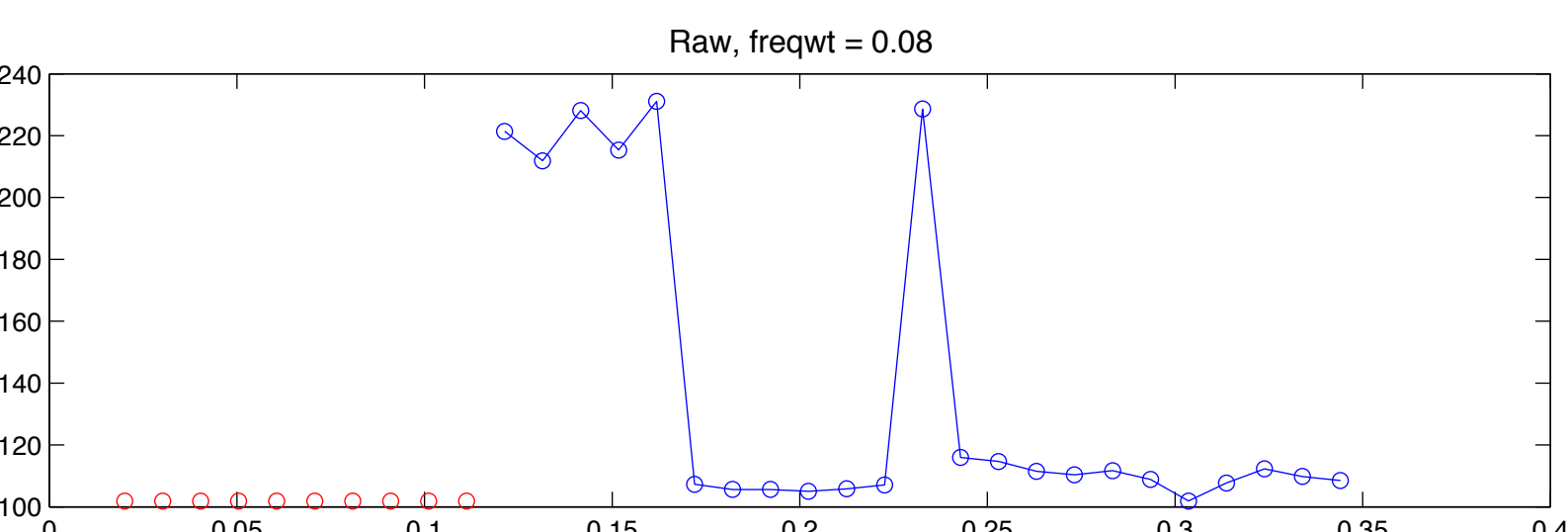
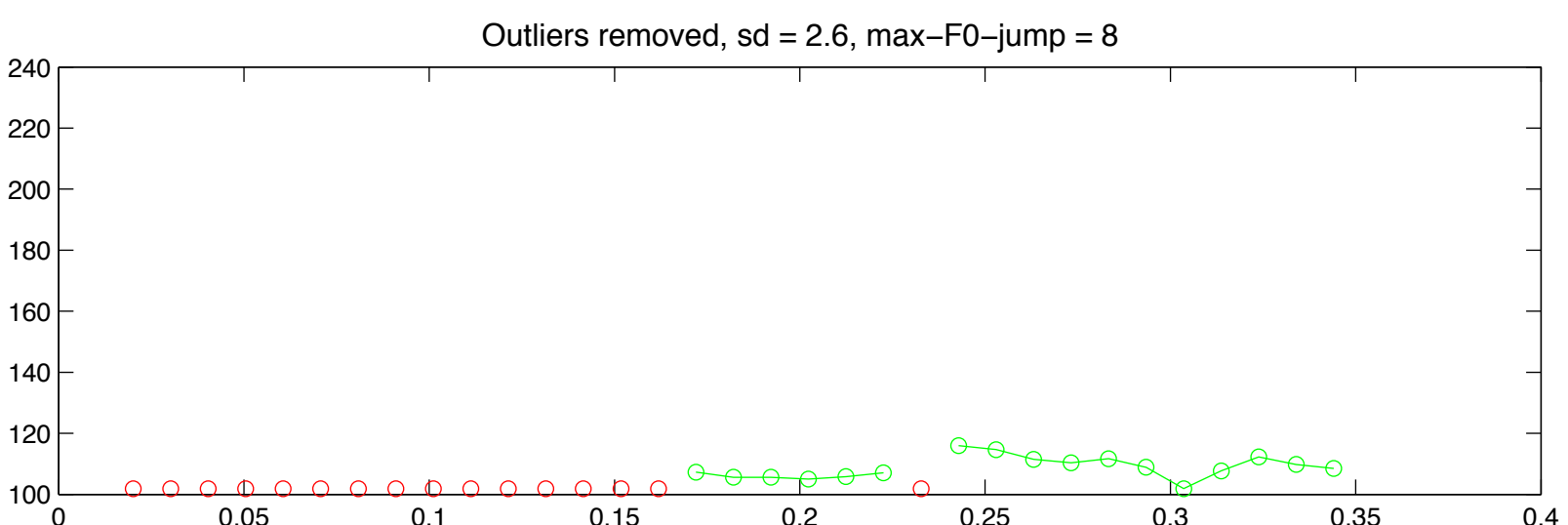
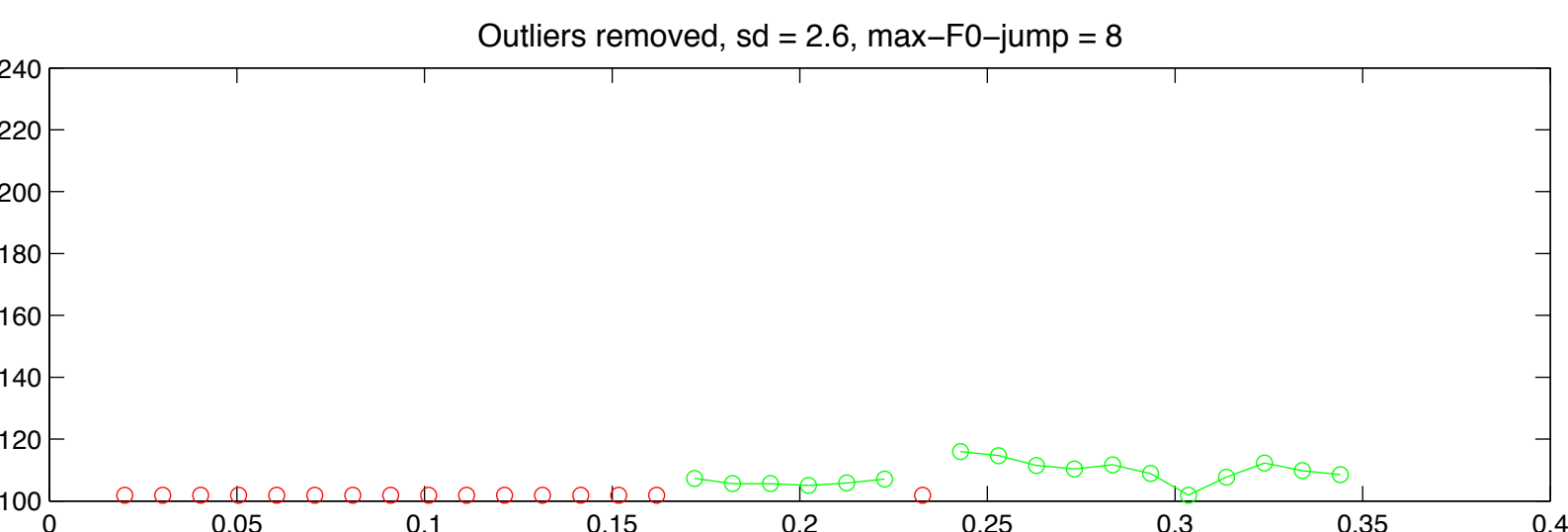
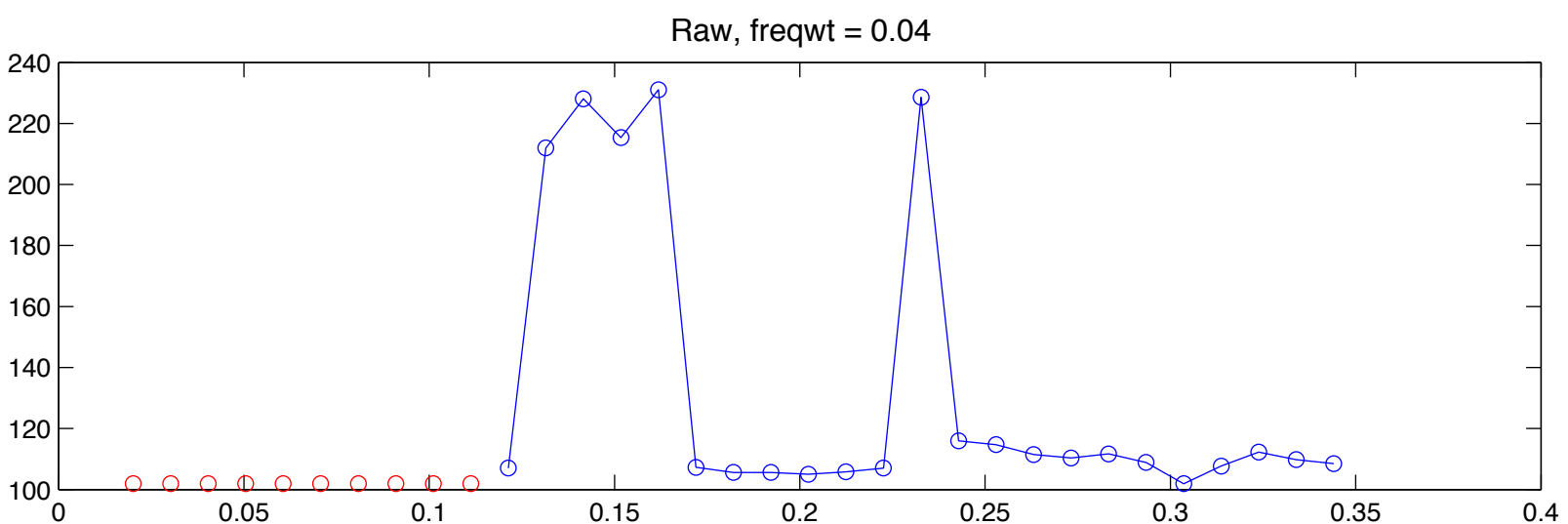
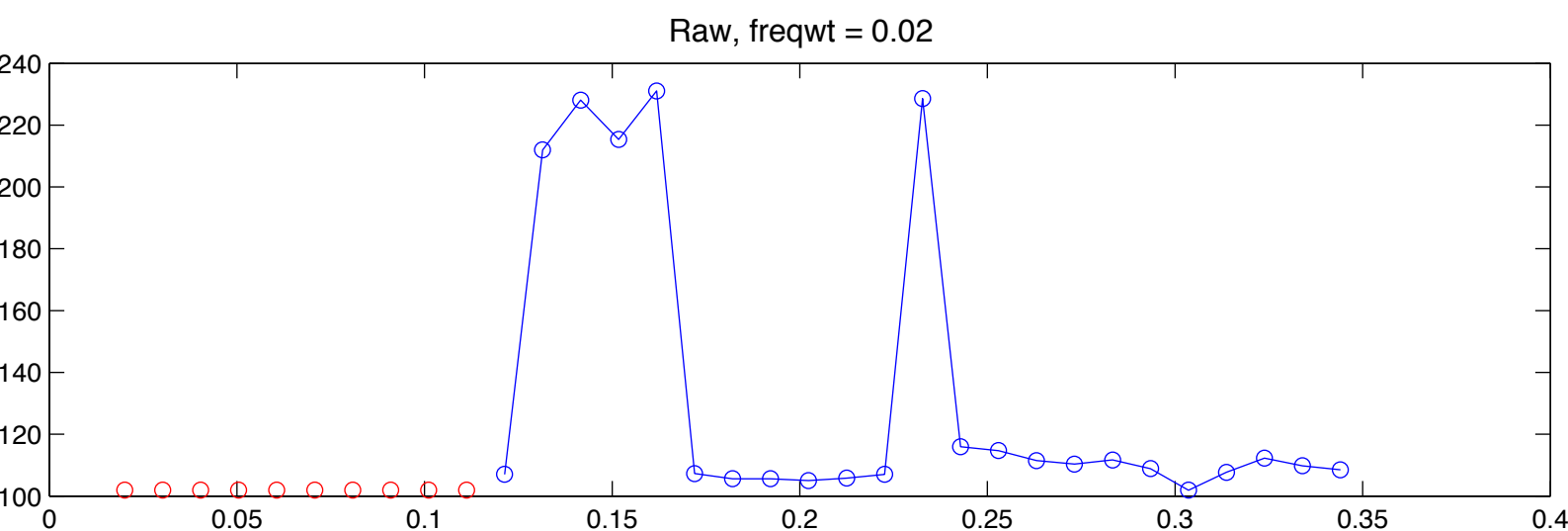
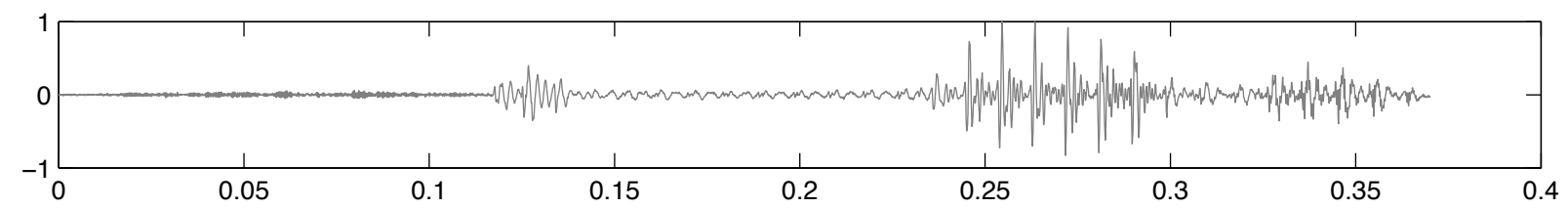
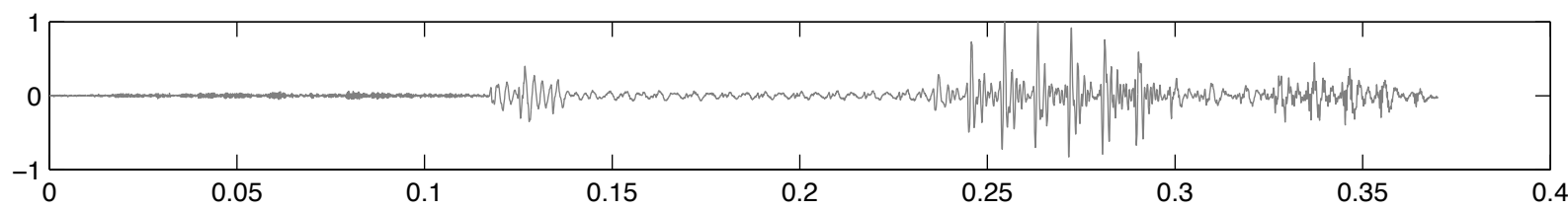
SOME MONEY 4695 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



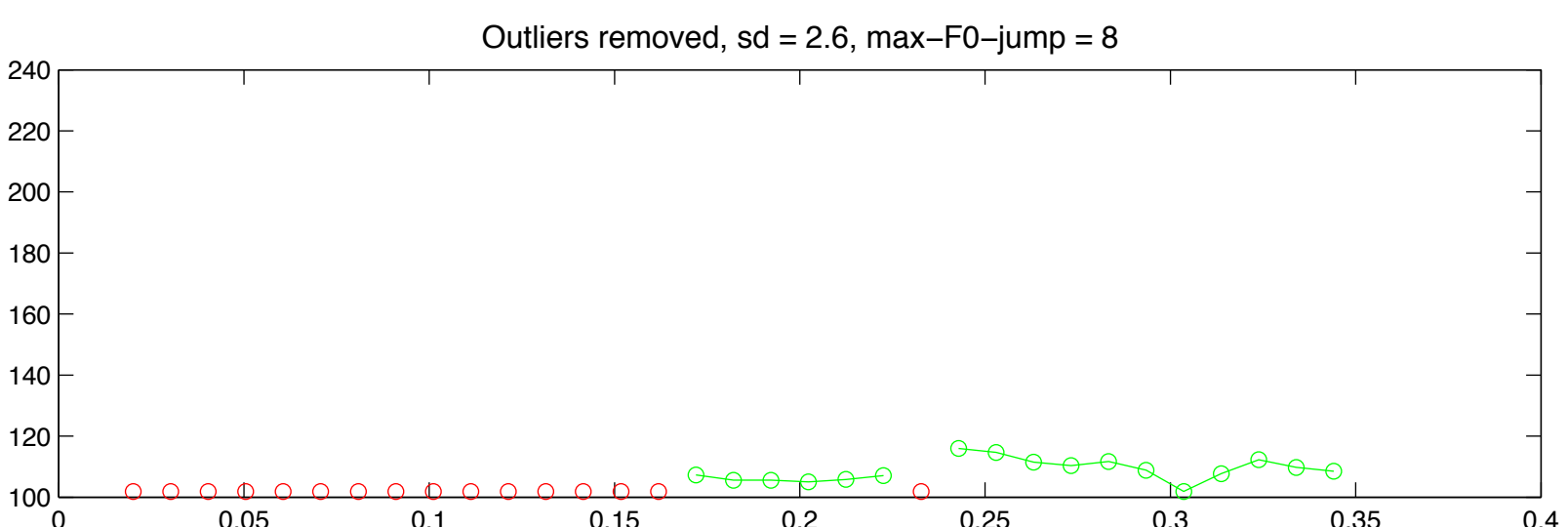
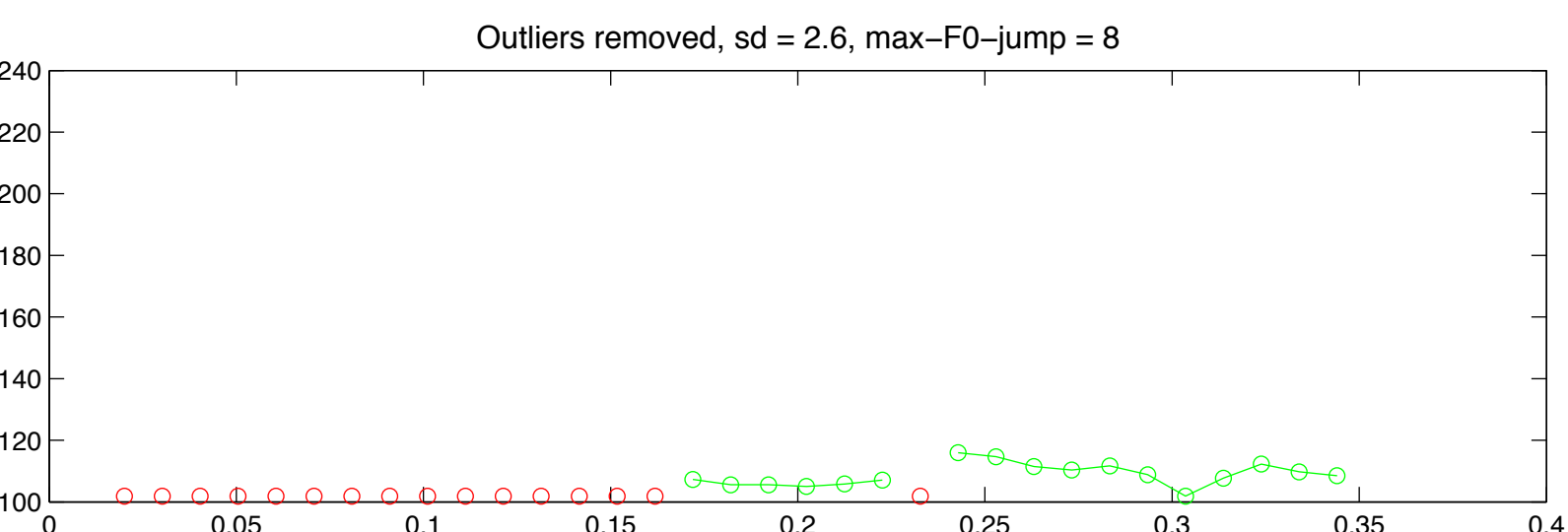
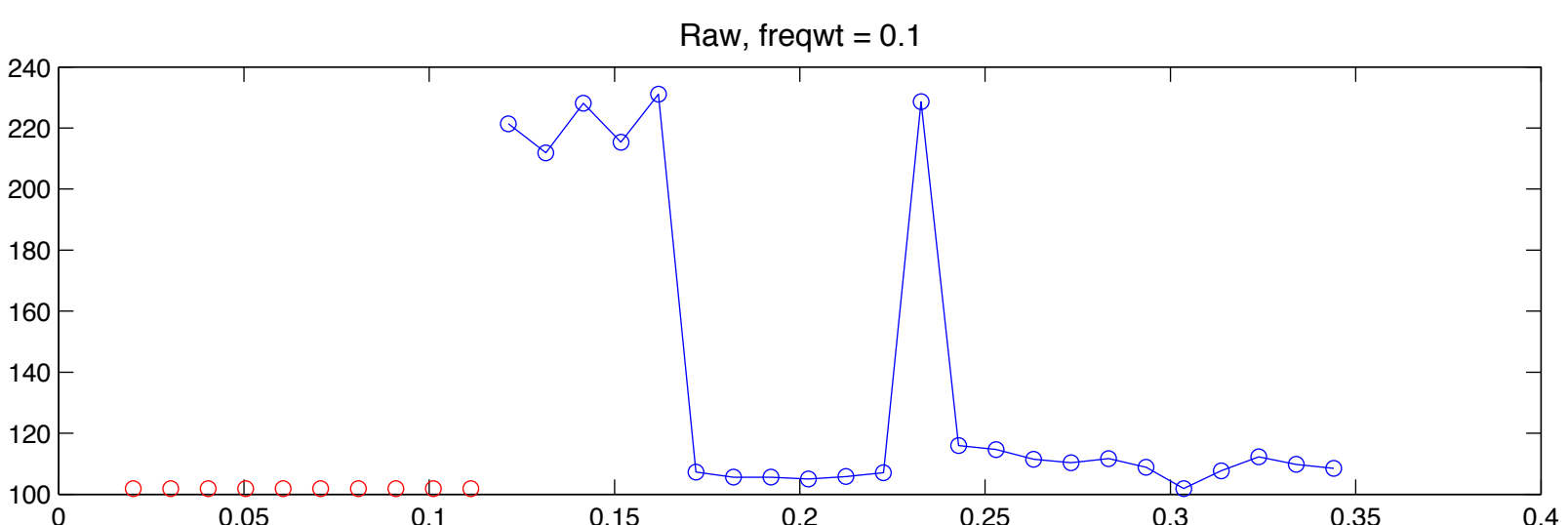
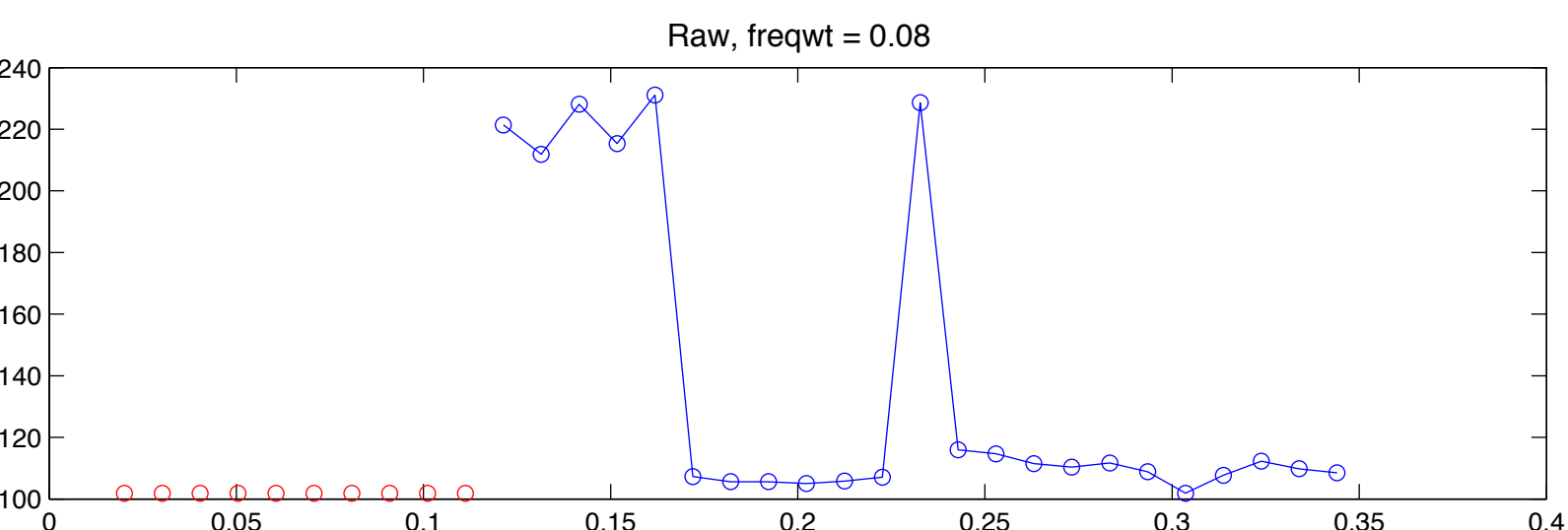
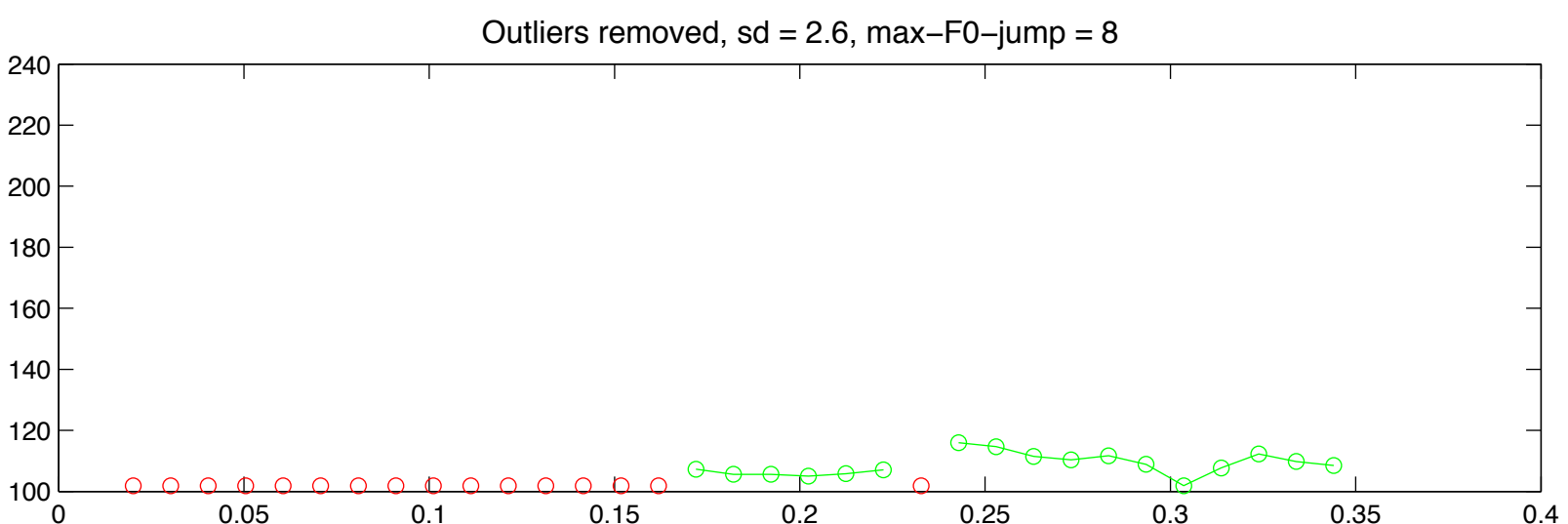
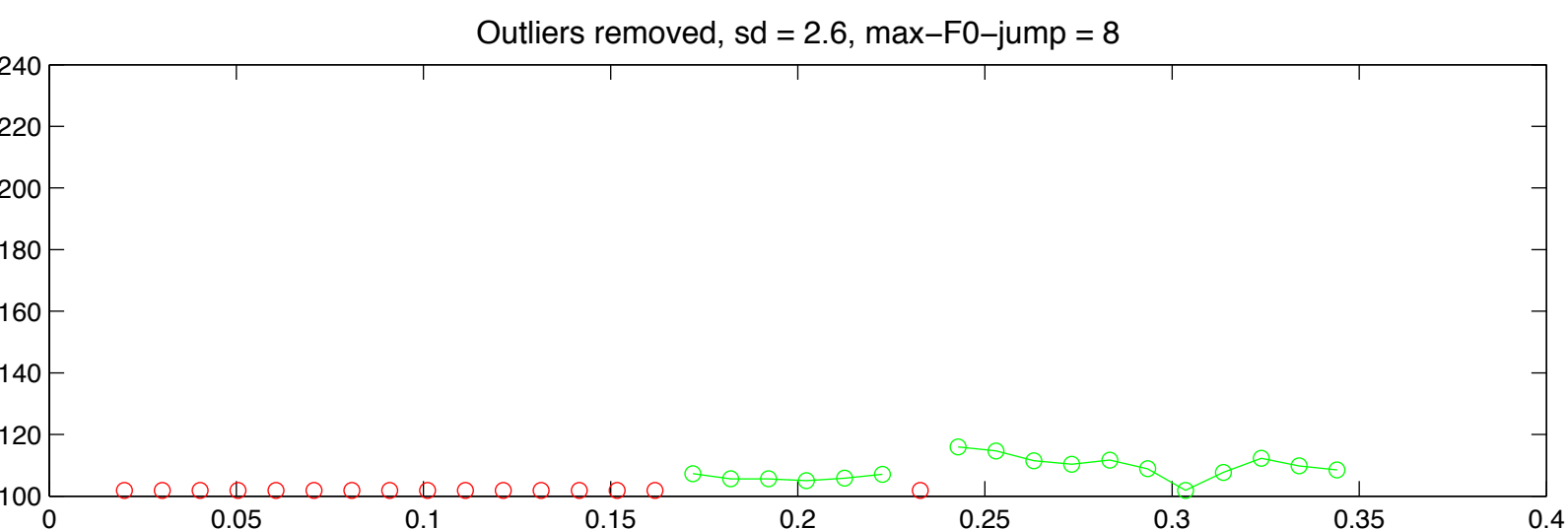
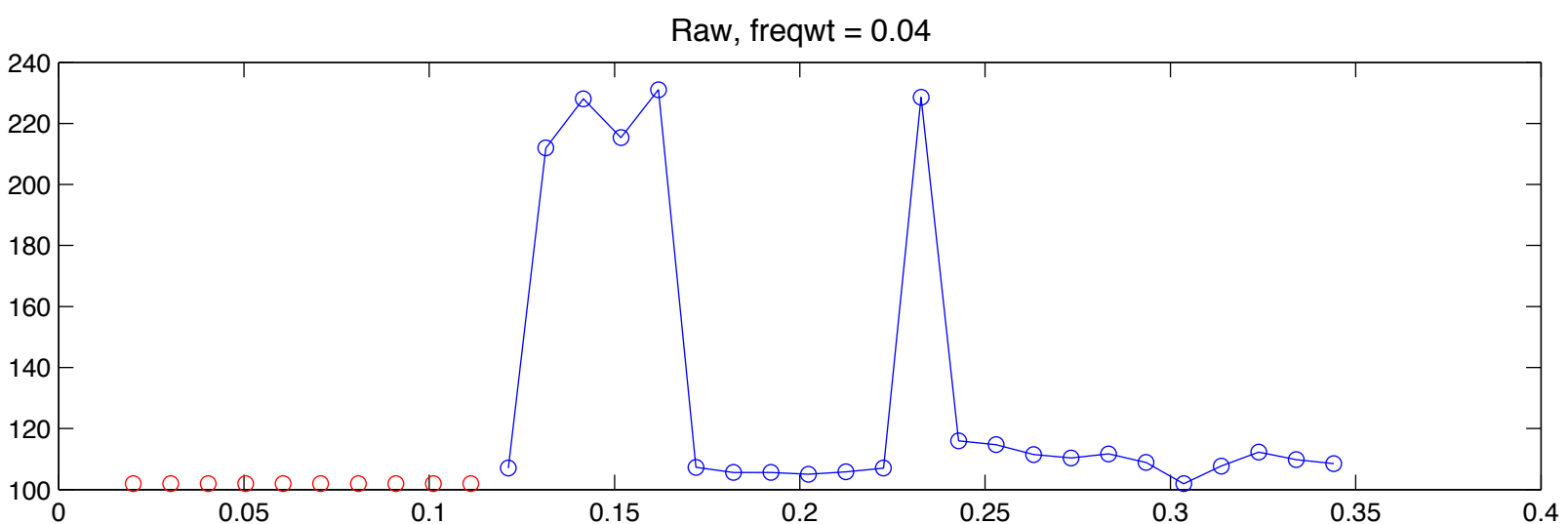
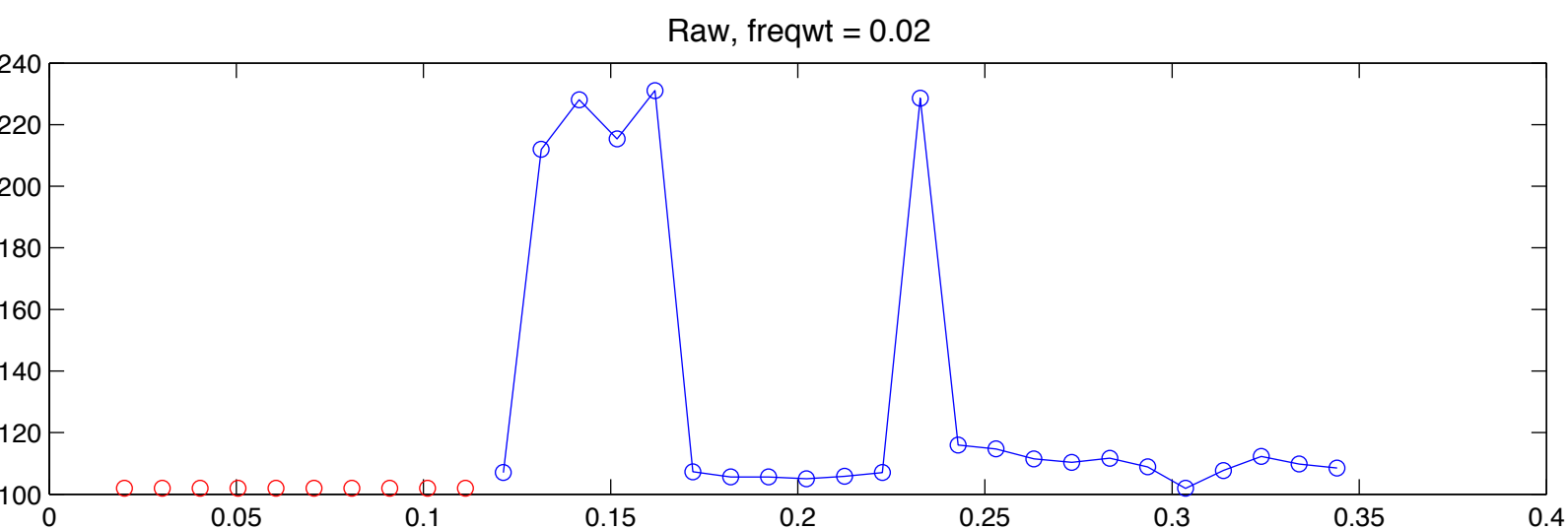
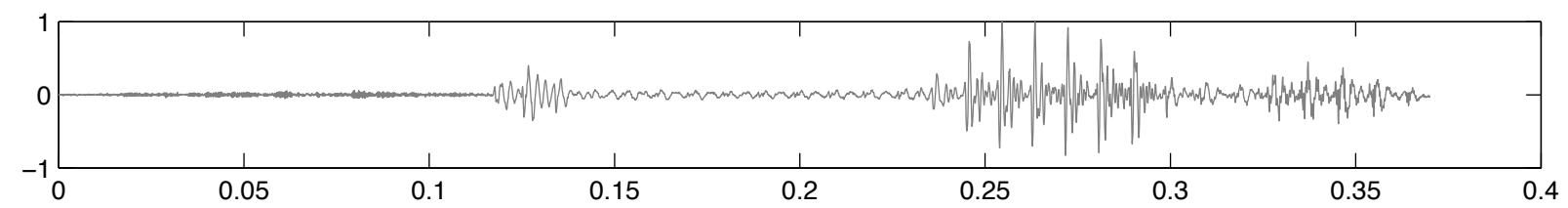
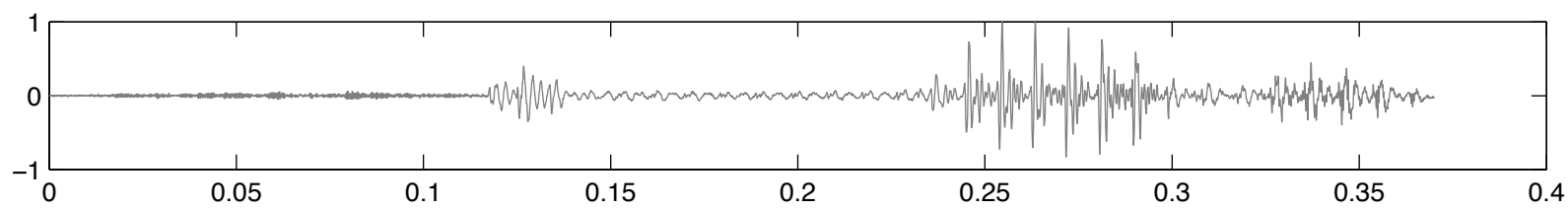
SOME MONEY 4695 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



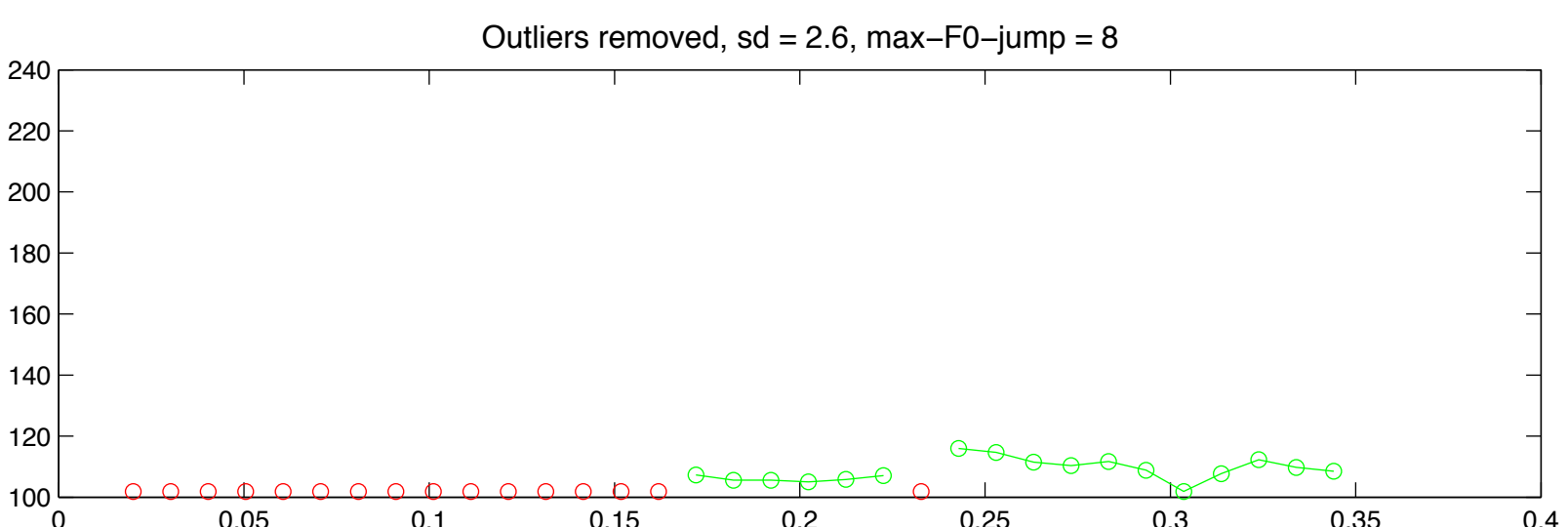
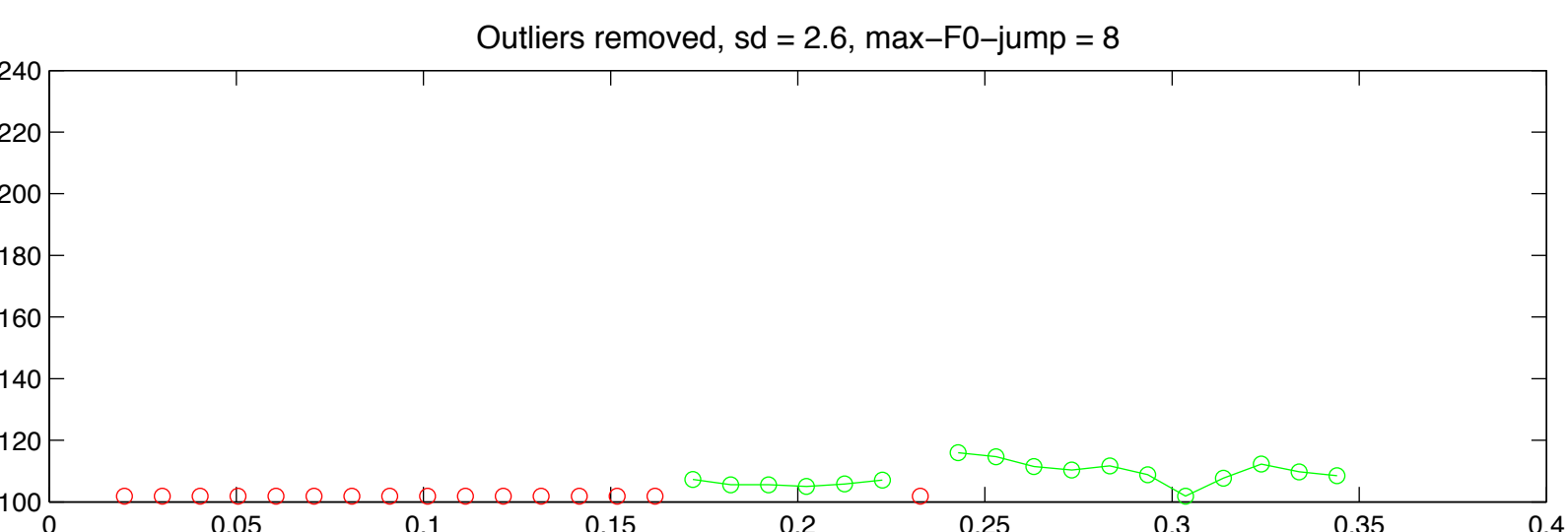
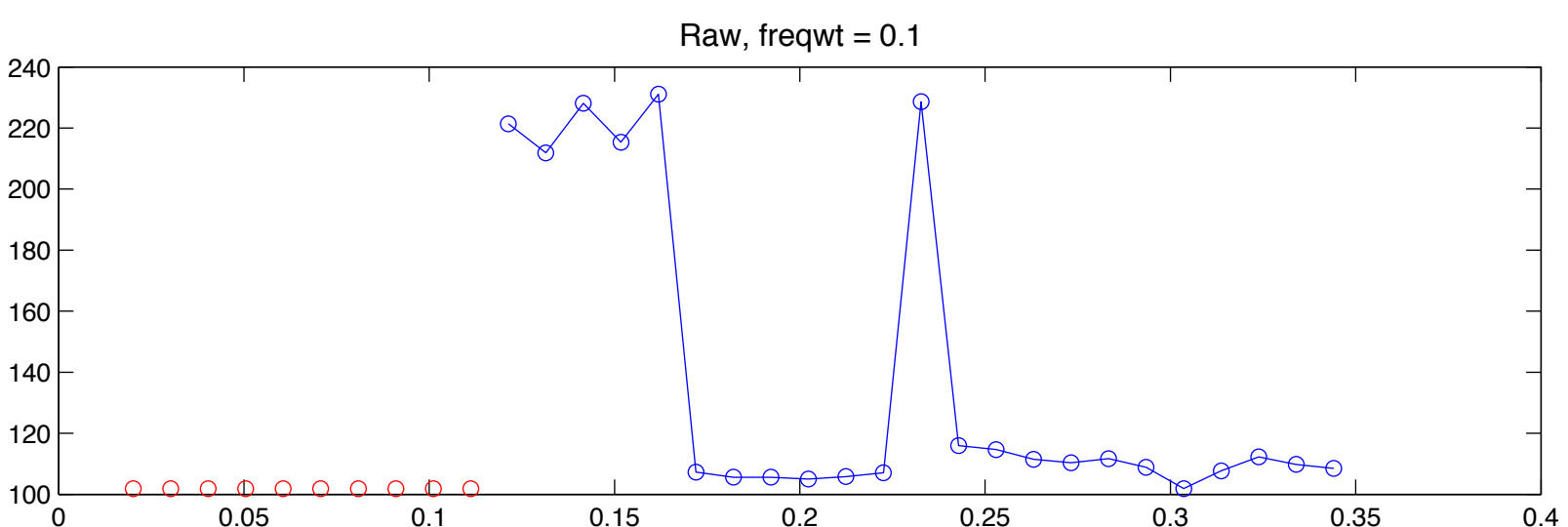
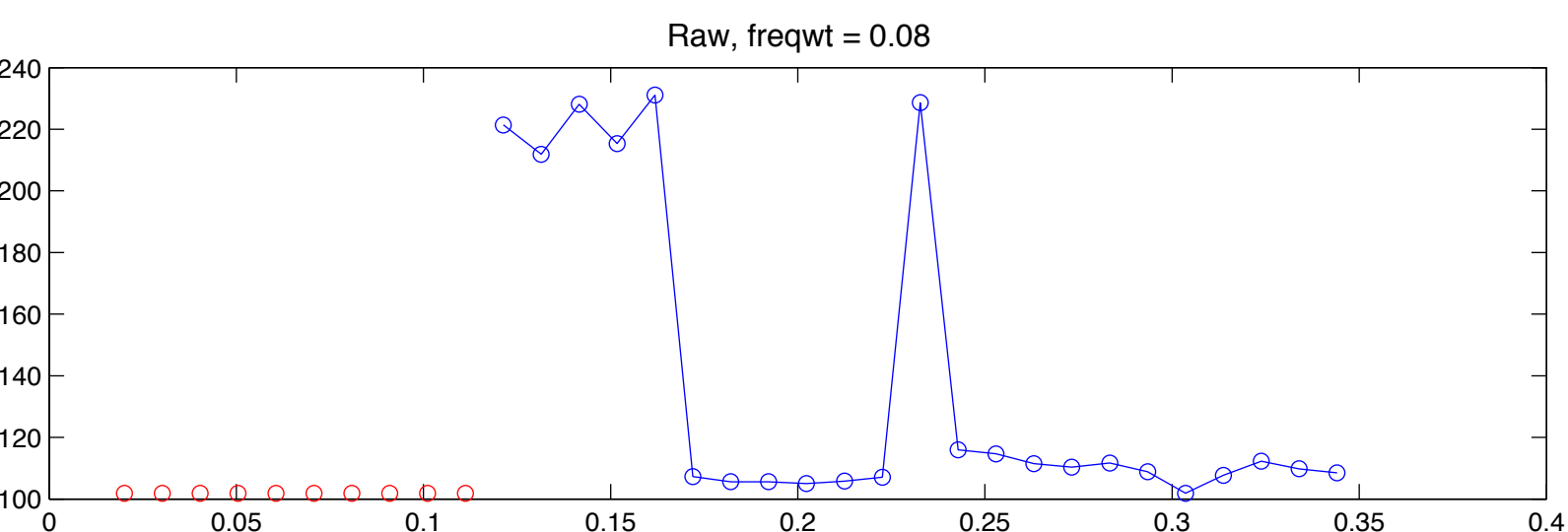
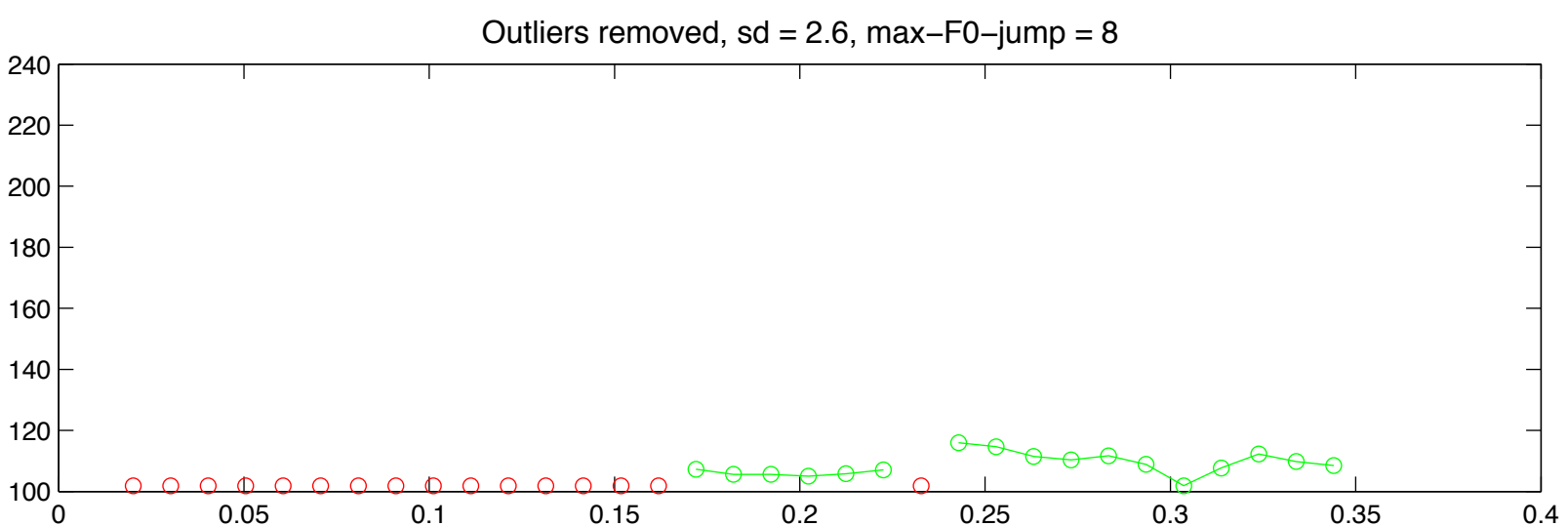
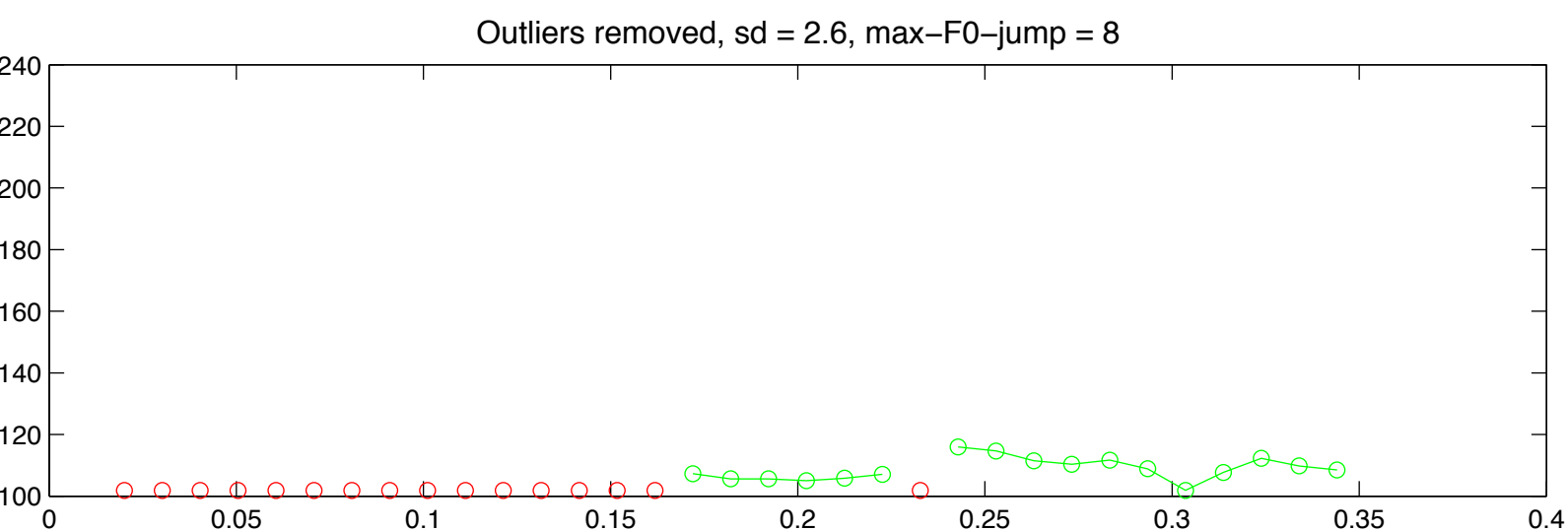
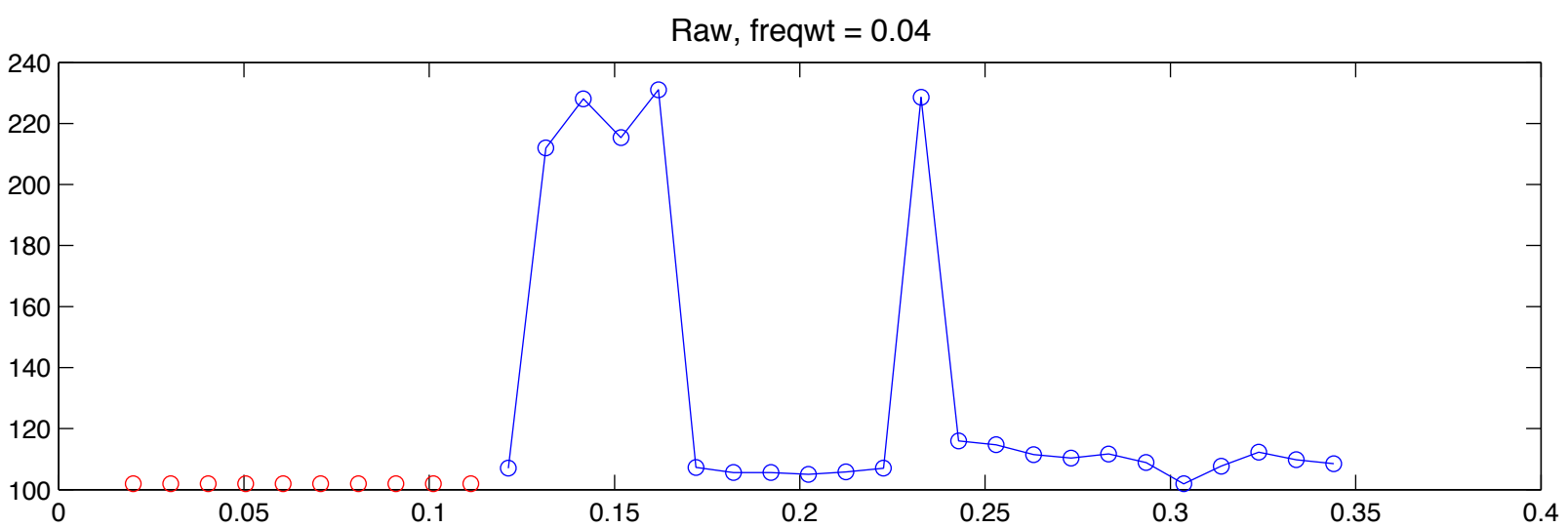
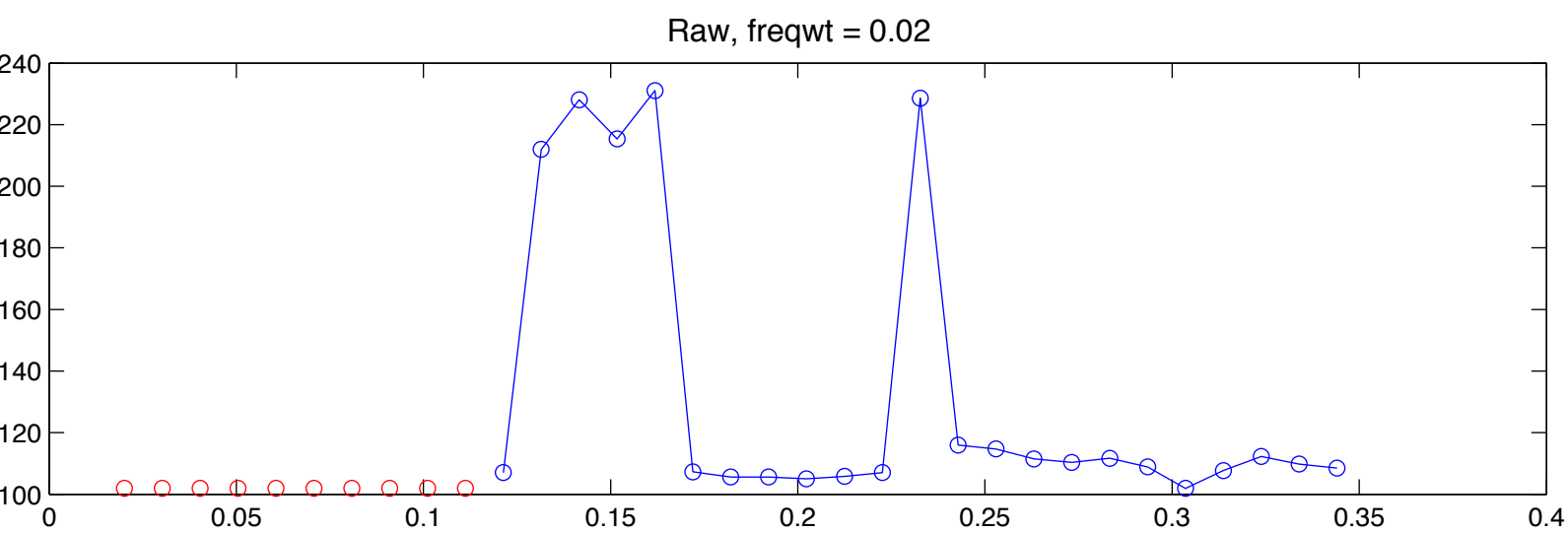
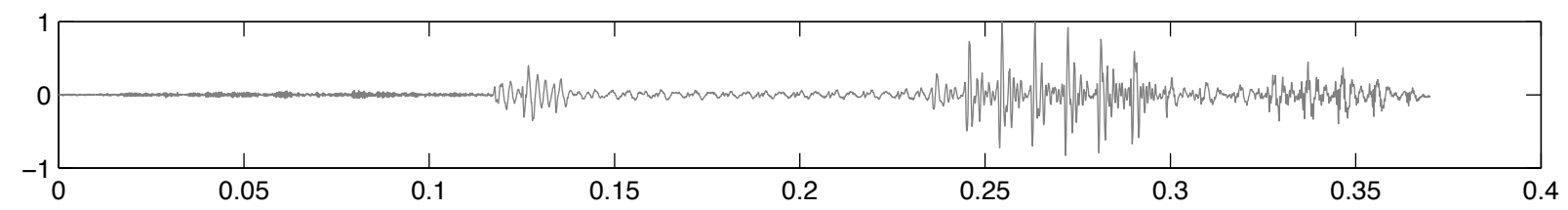
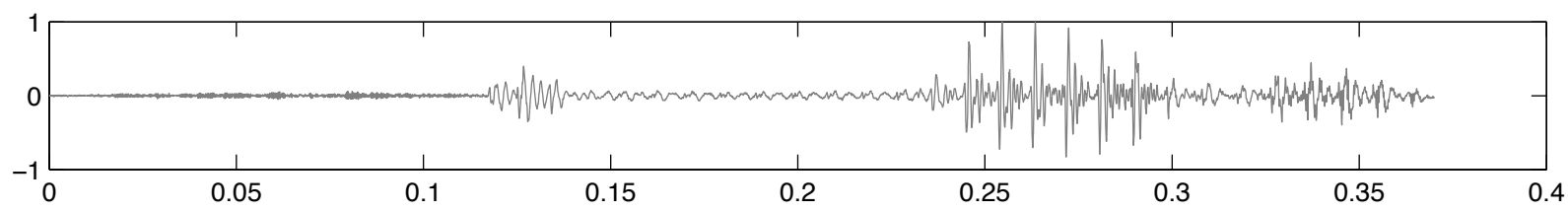
SOME MONEY 4695 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4695 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

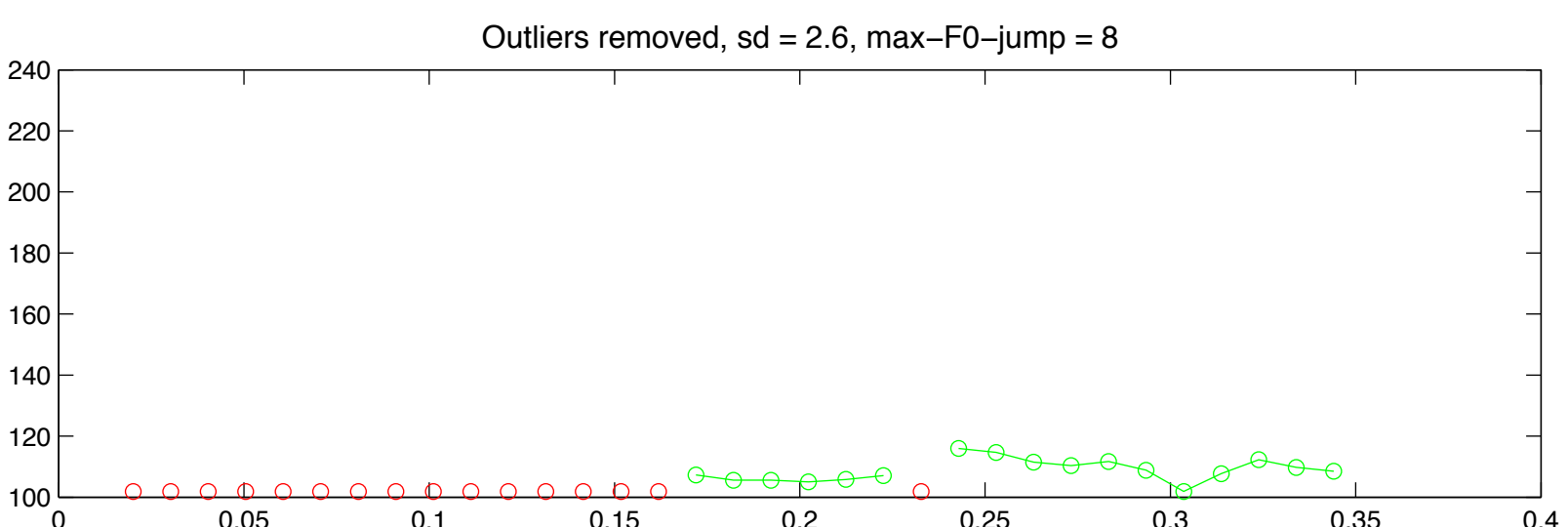
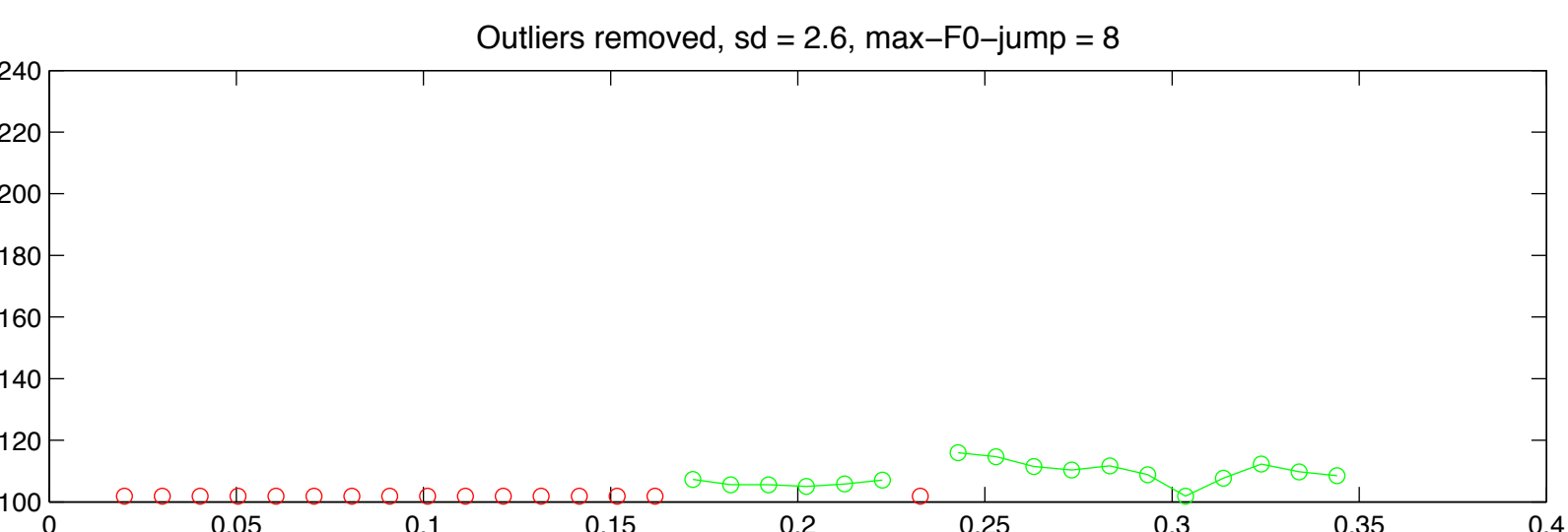
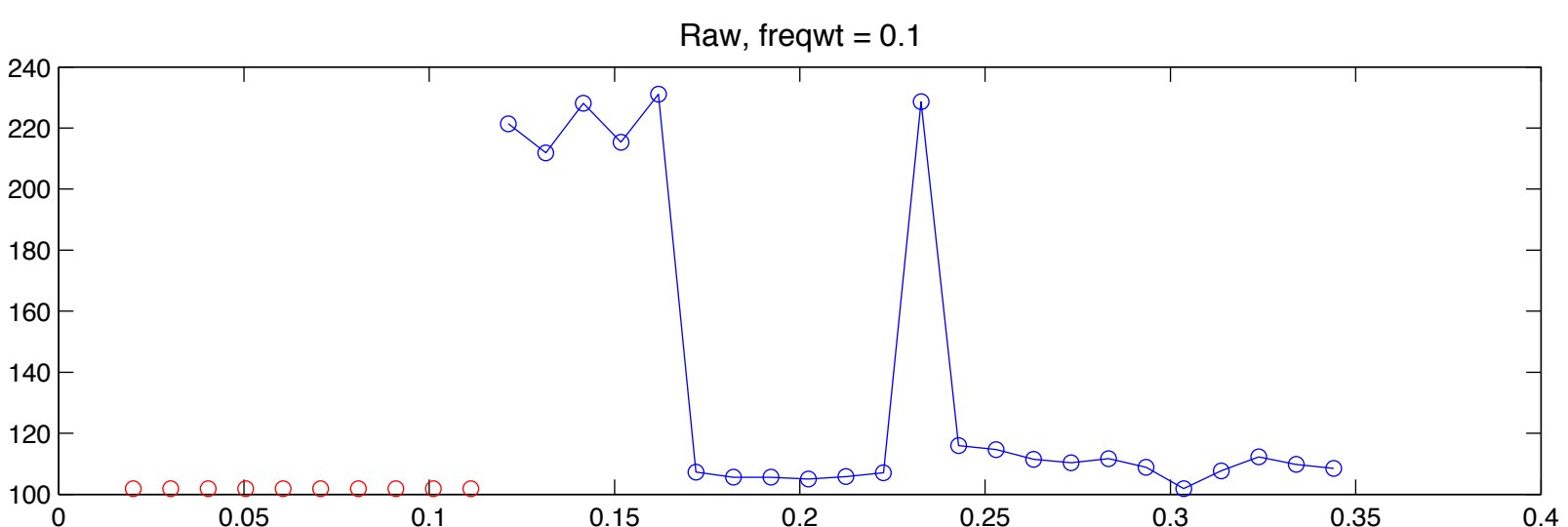
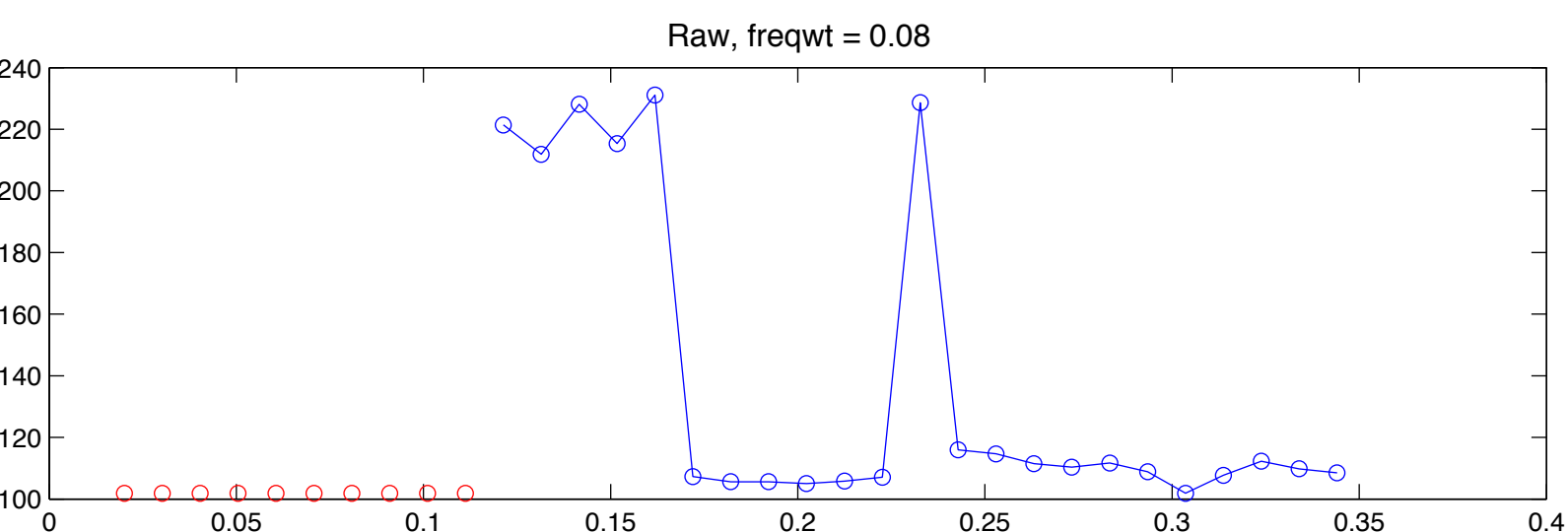
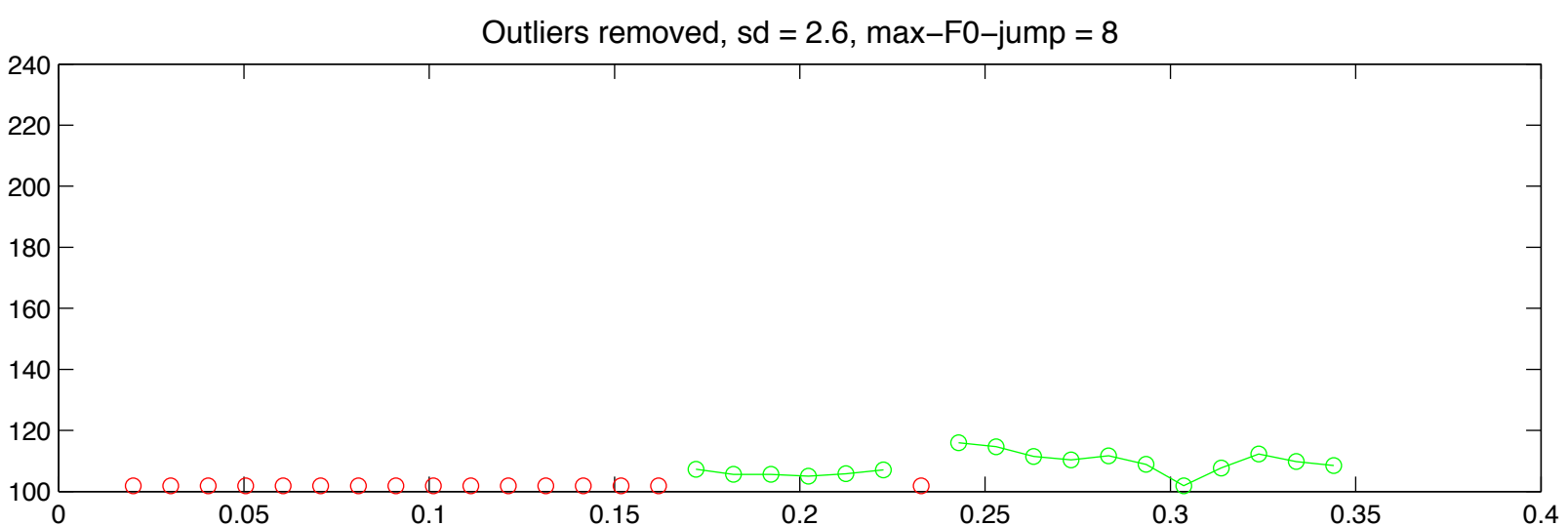
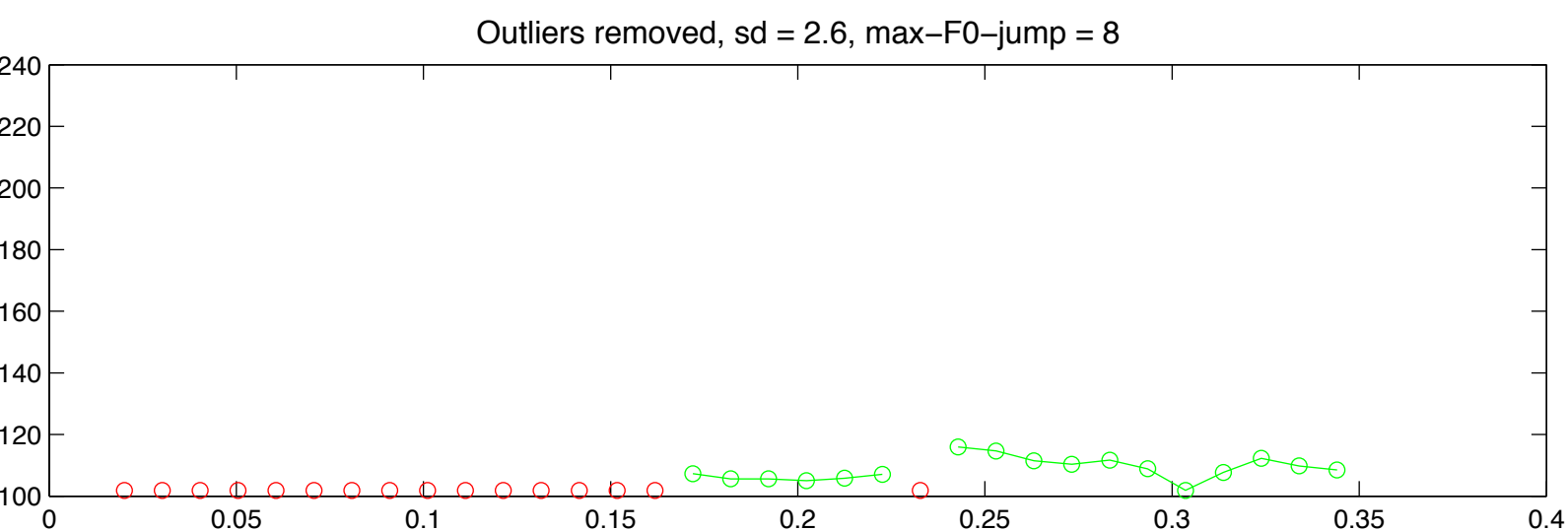
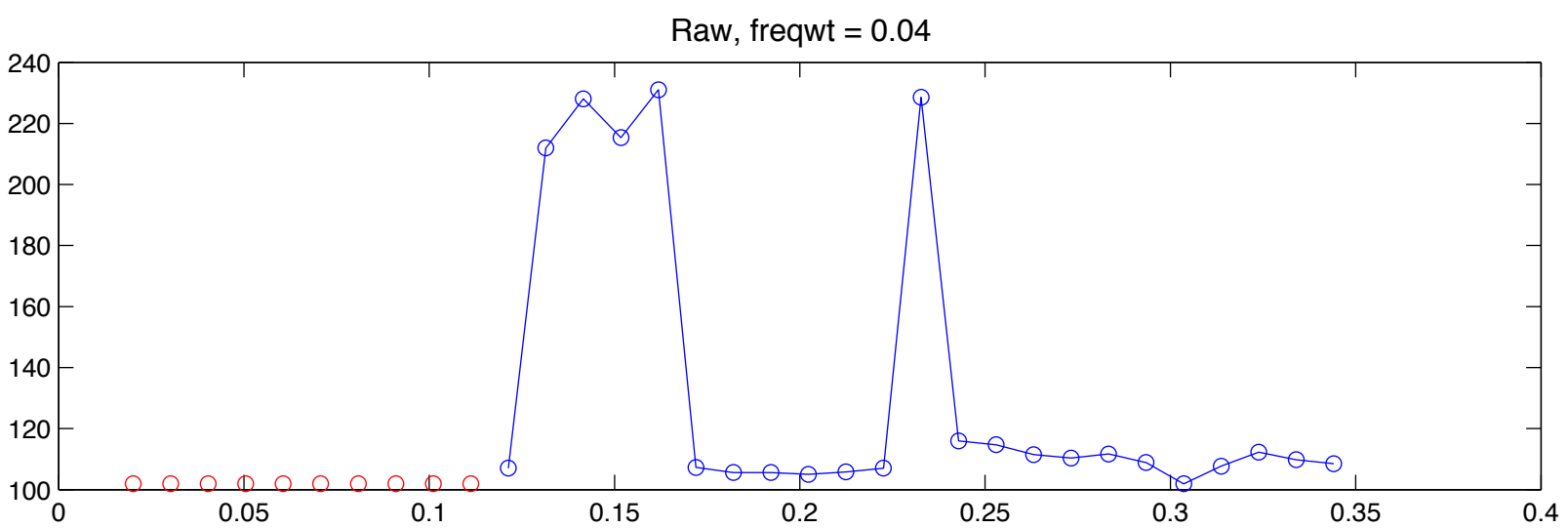
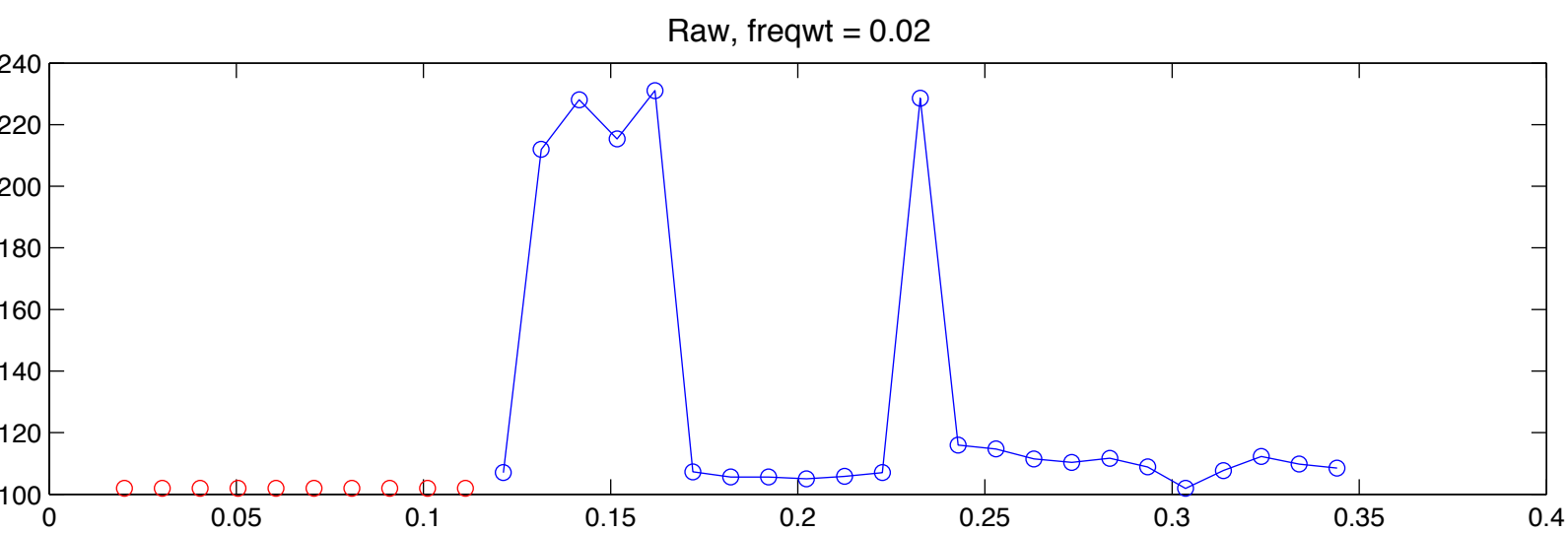
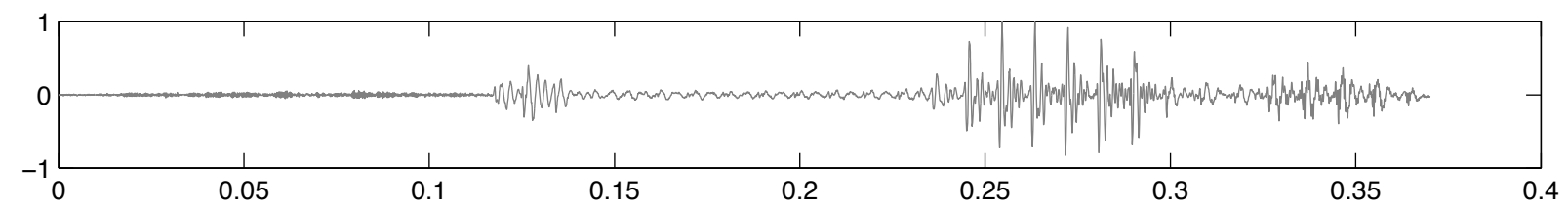
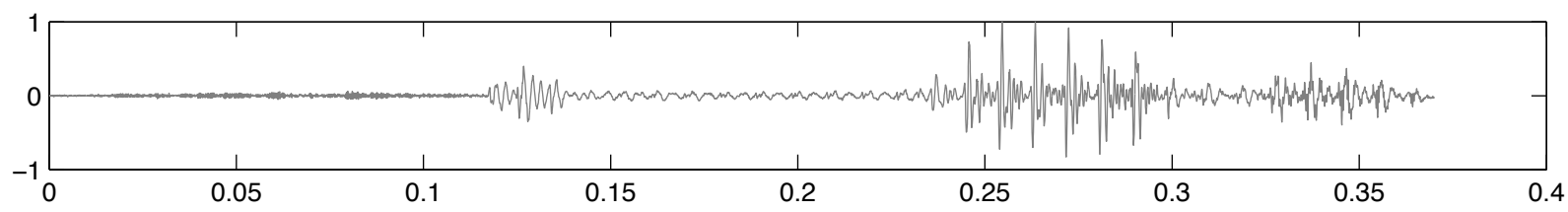


SOME MONEY 4695 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

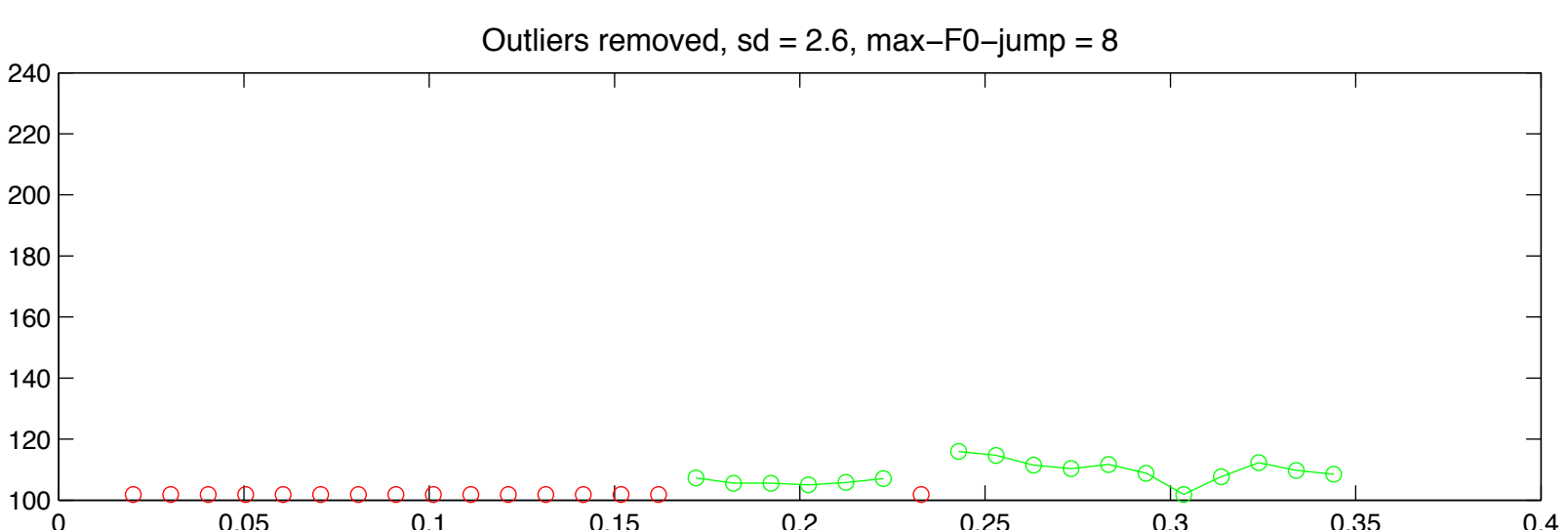
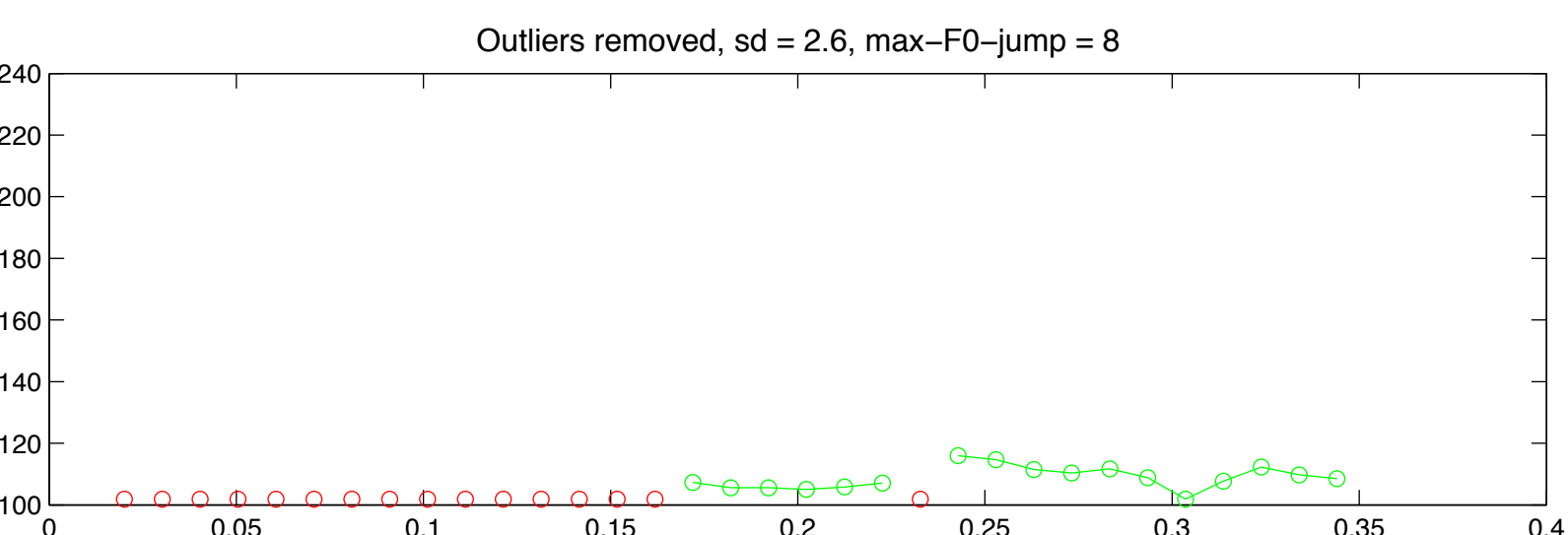
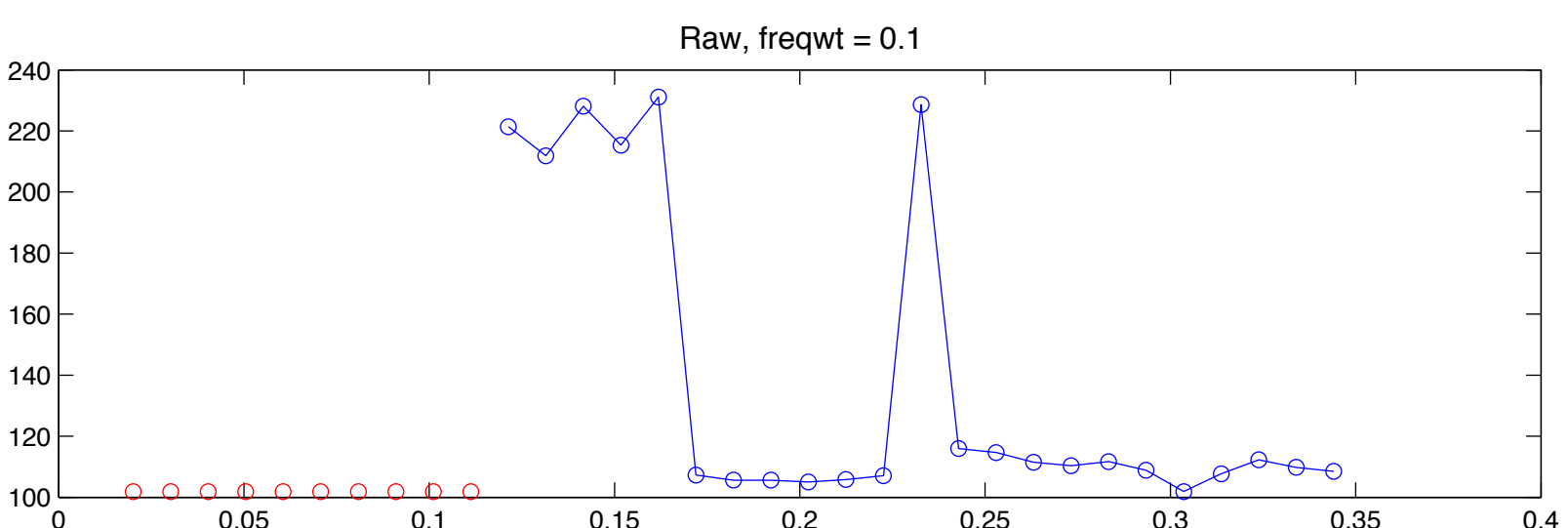
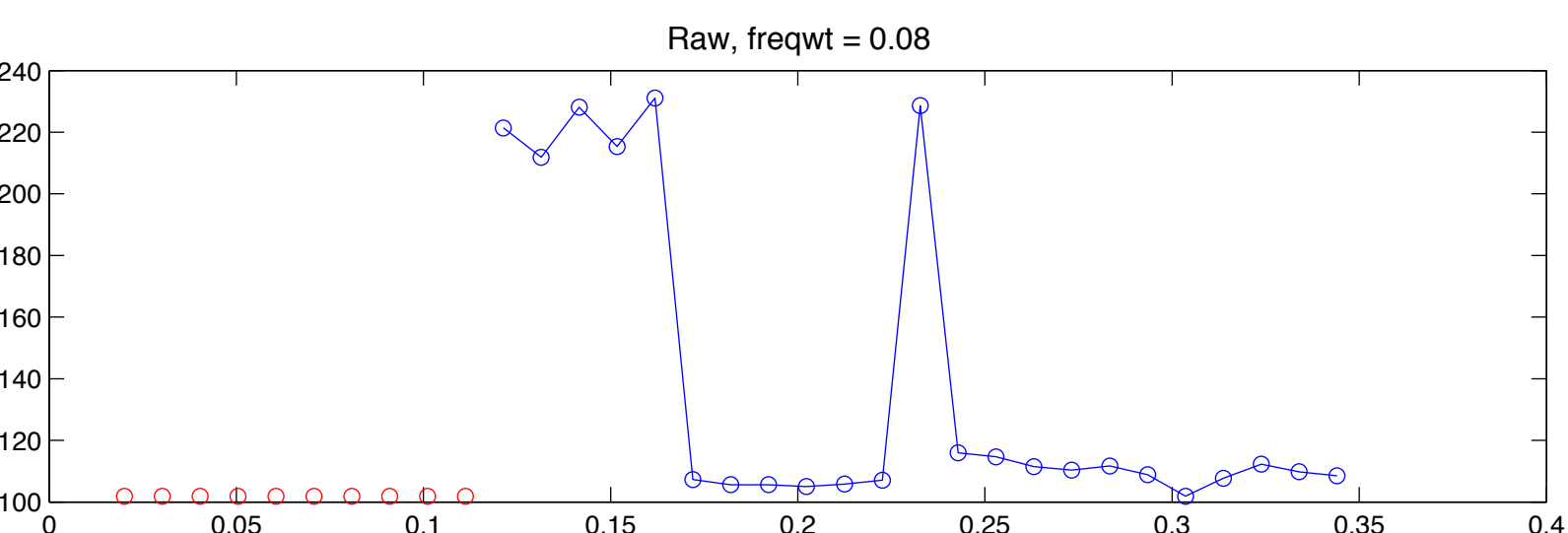
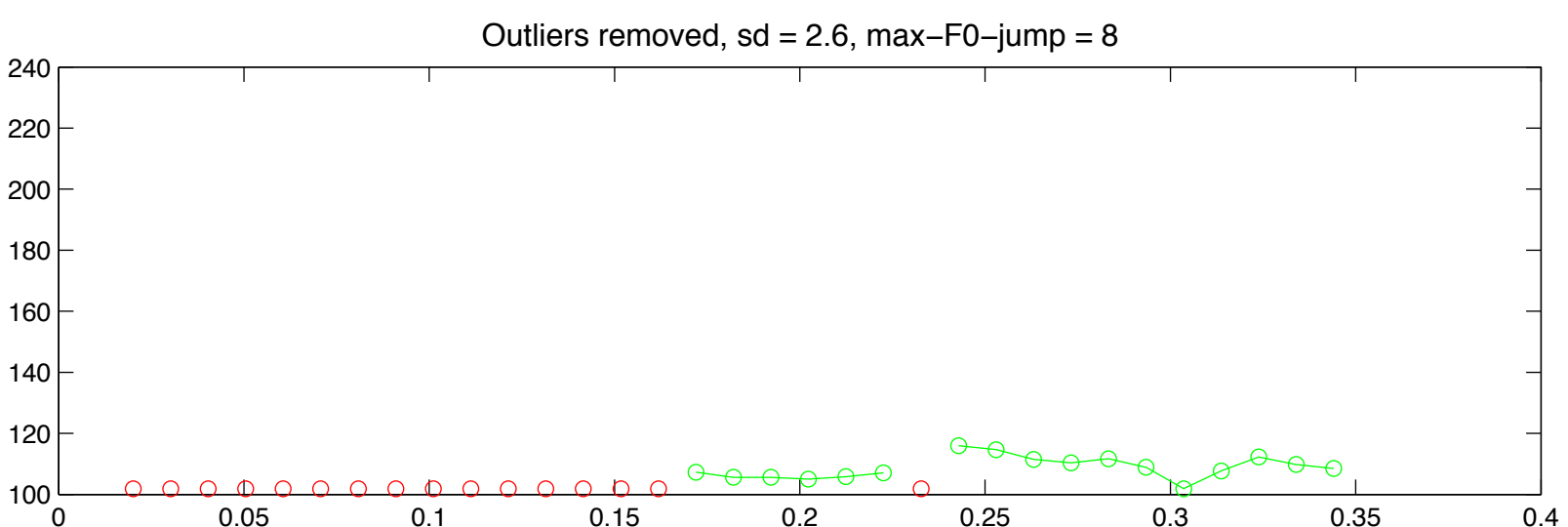
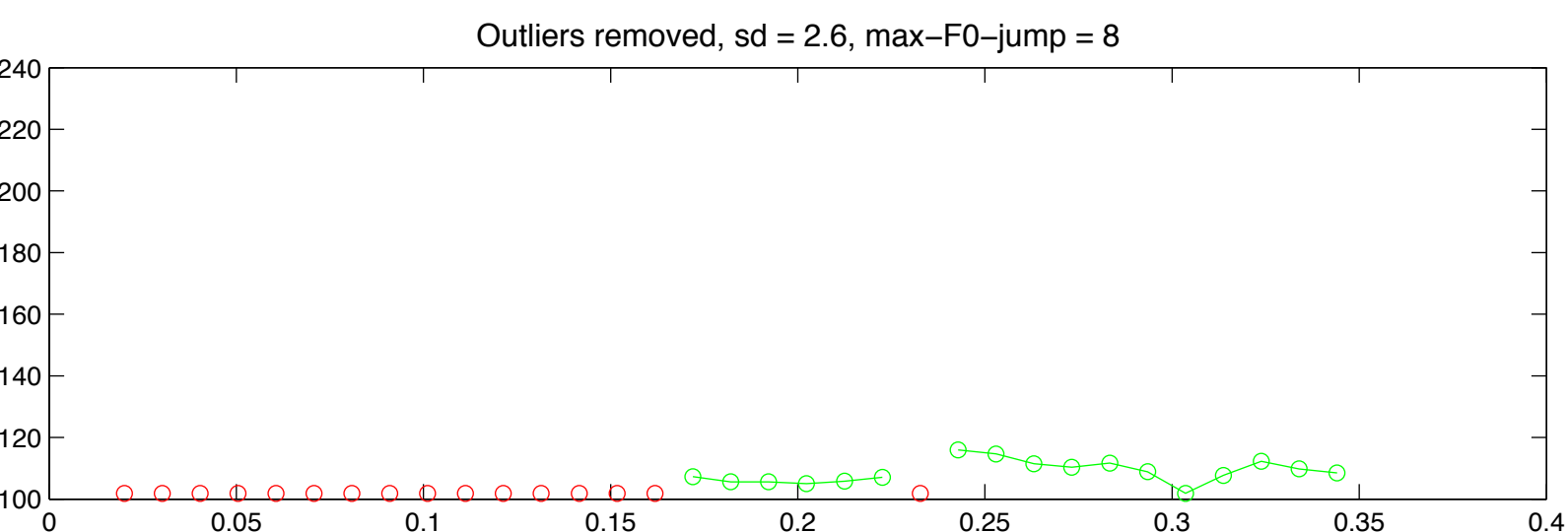
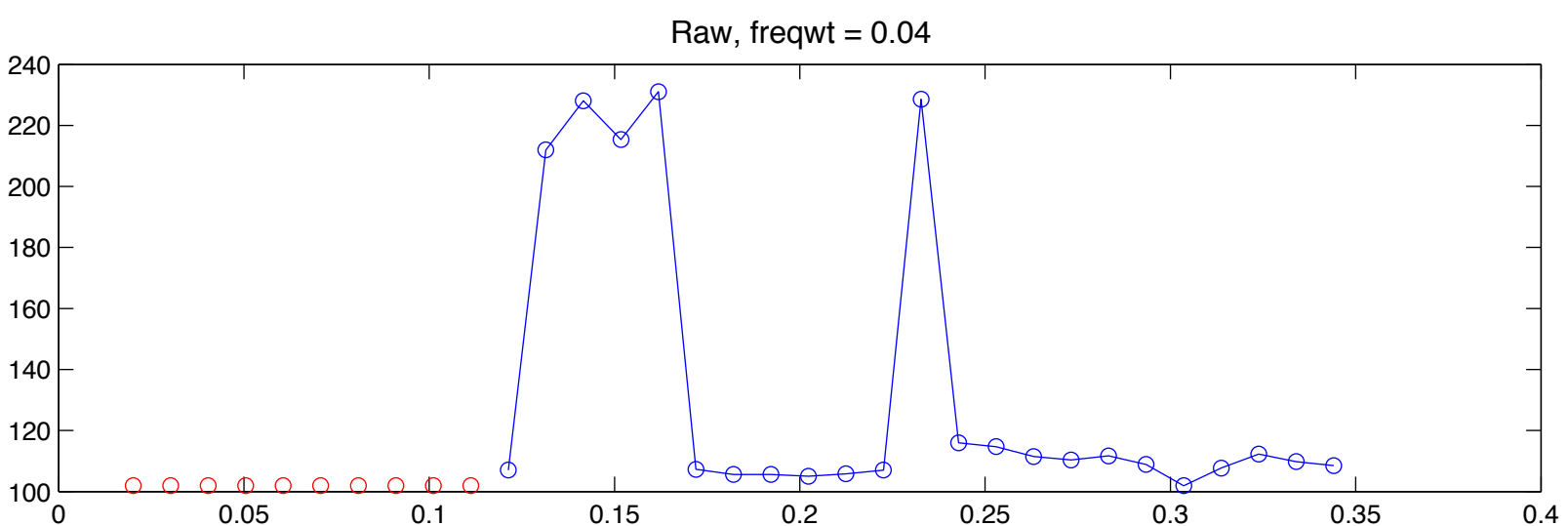
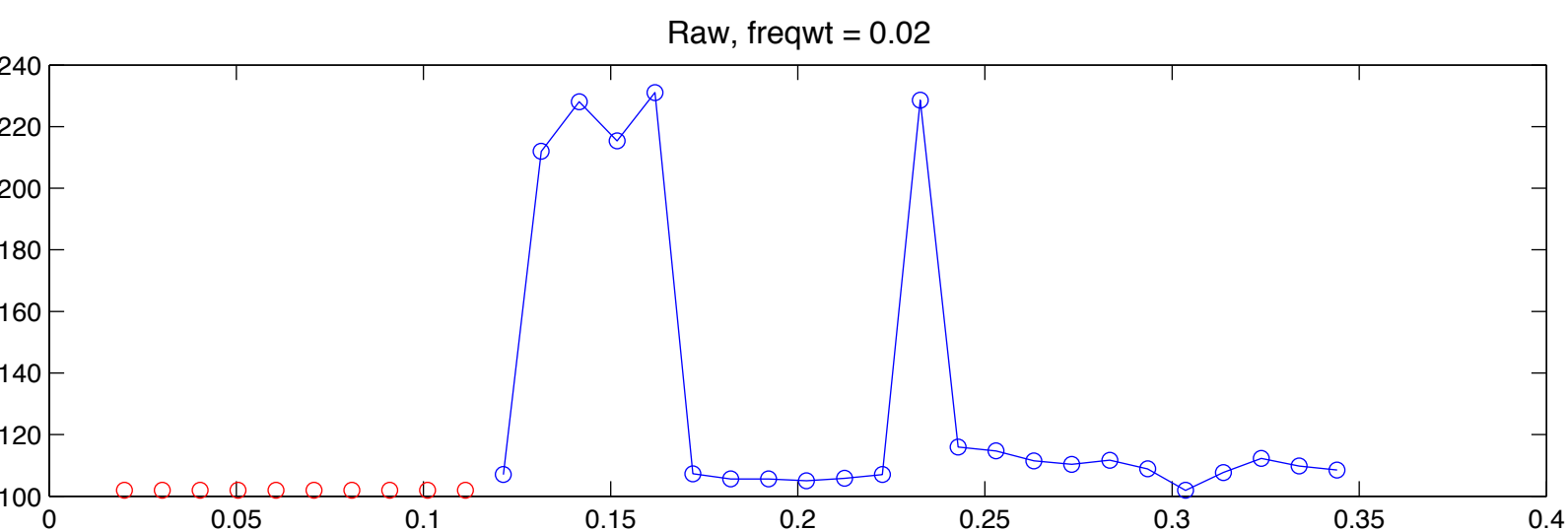
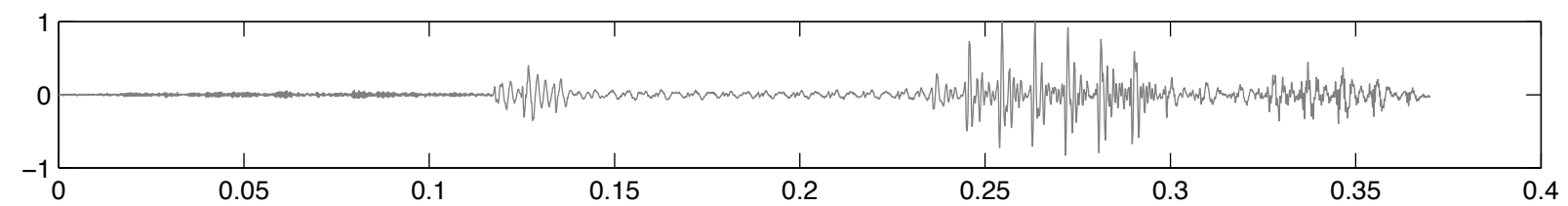
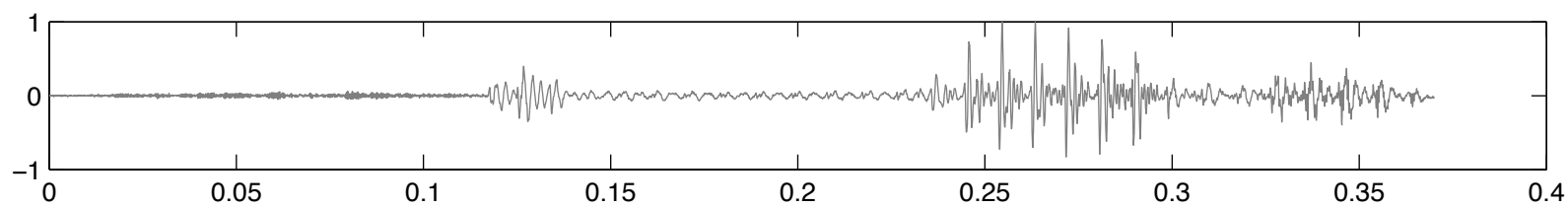




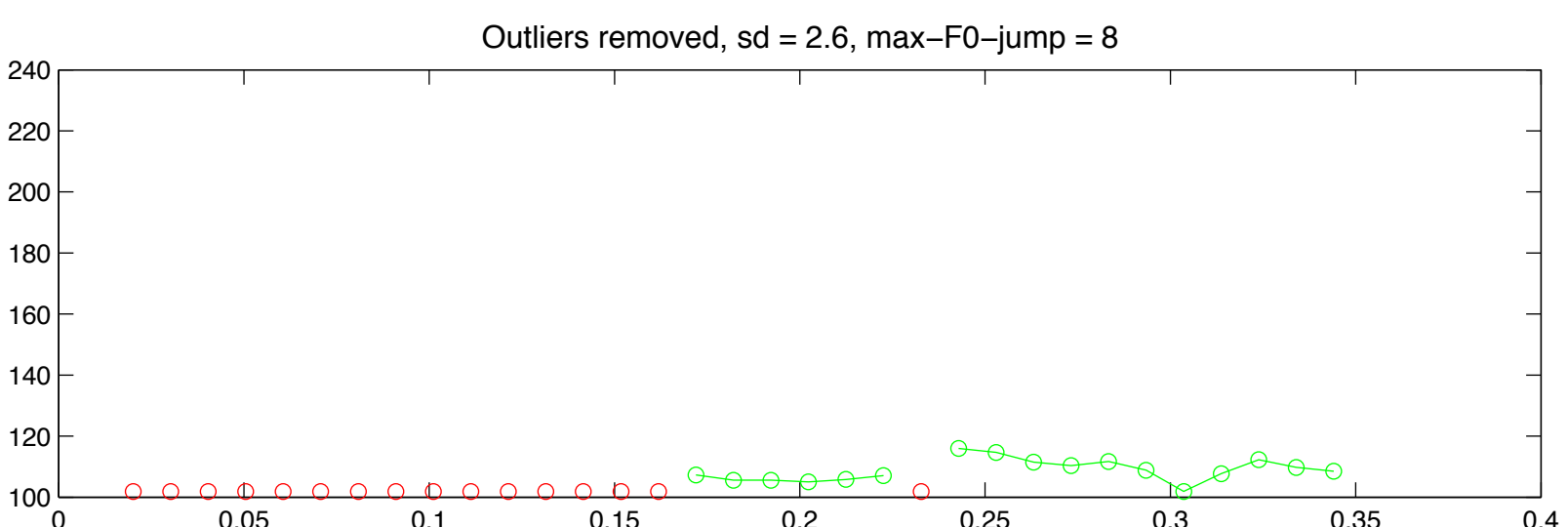
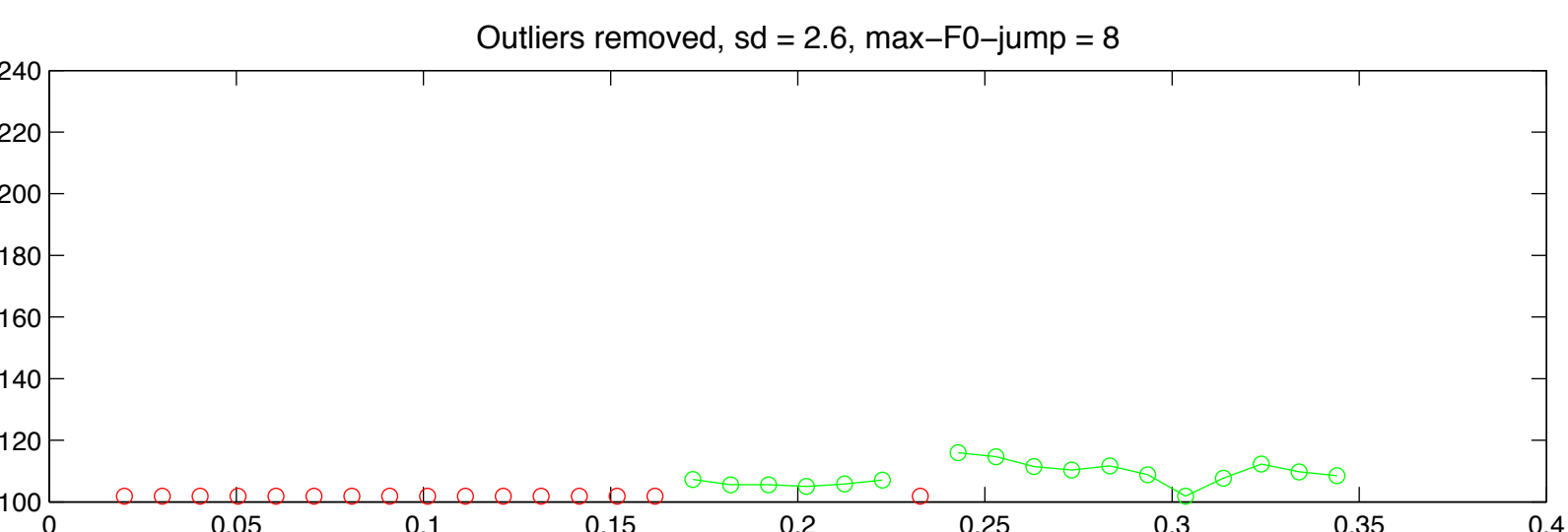
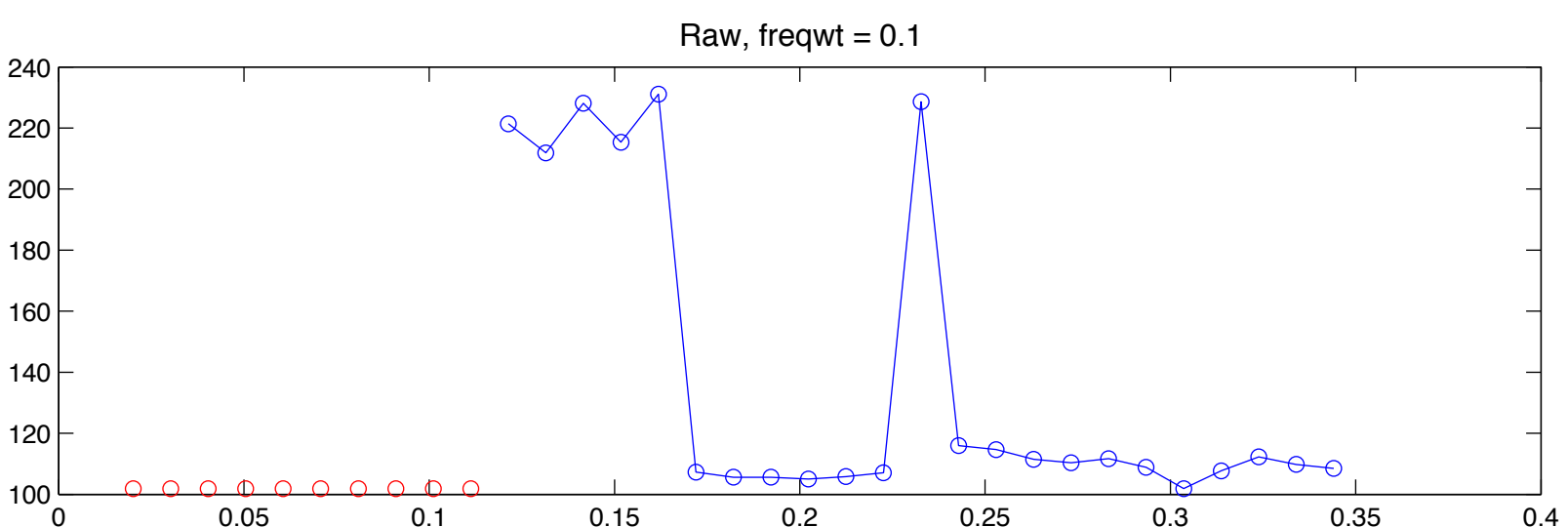
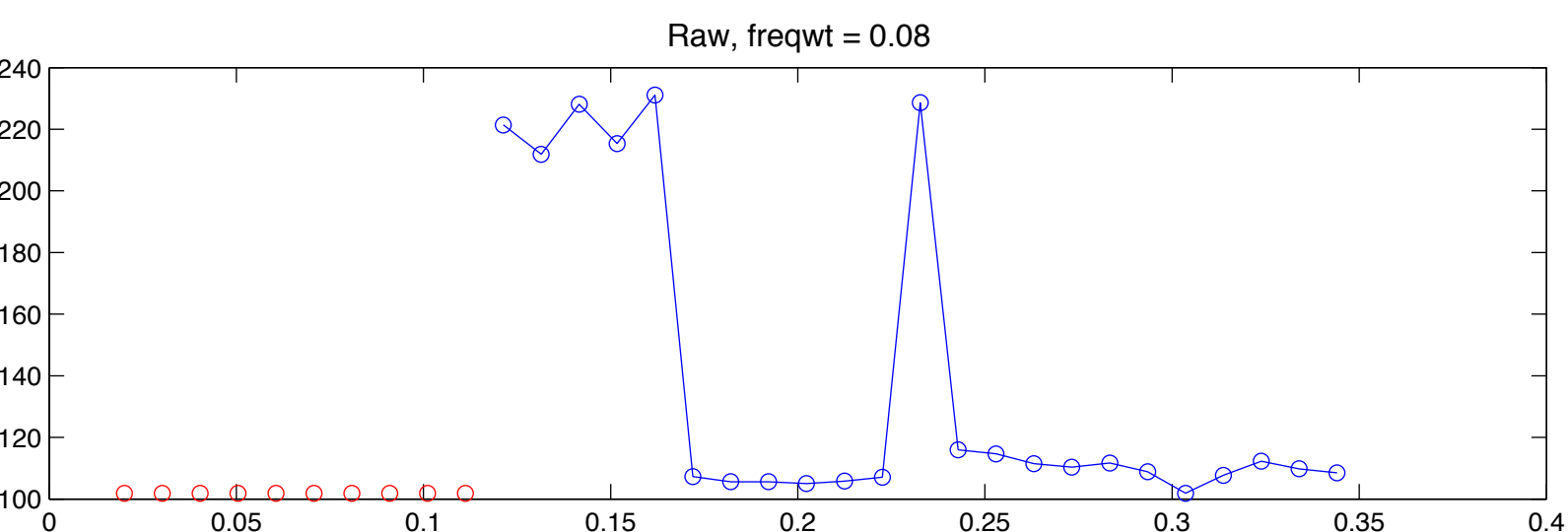
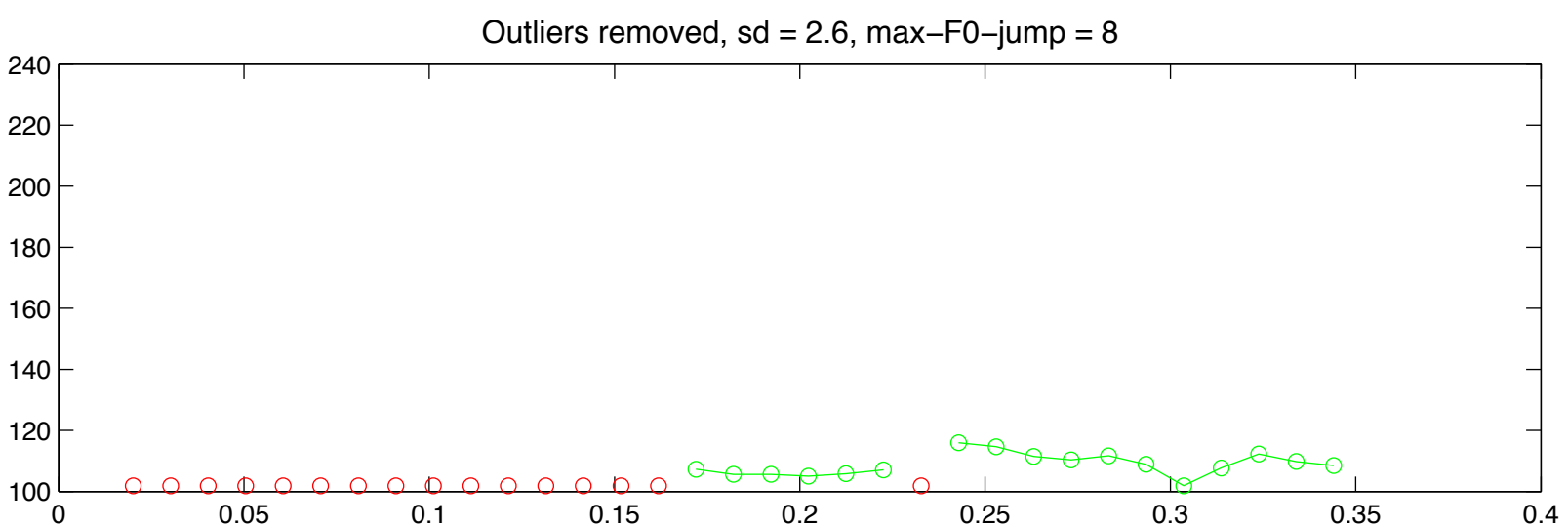
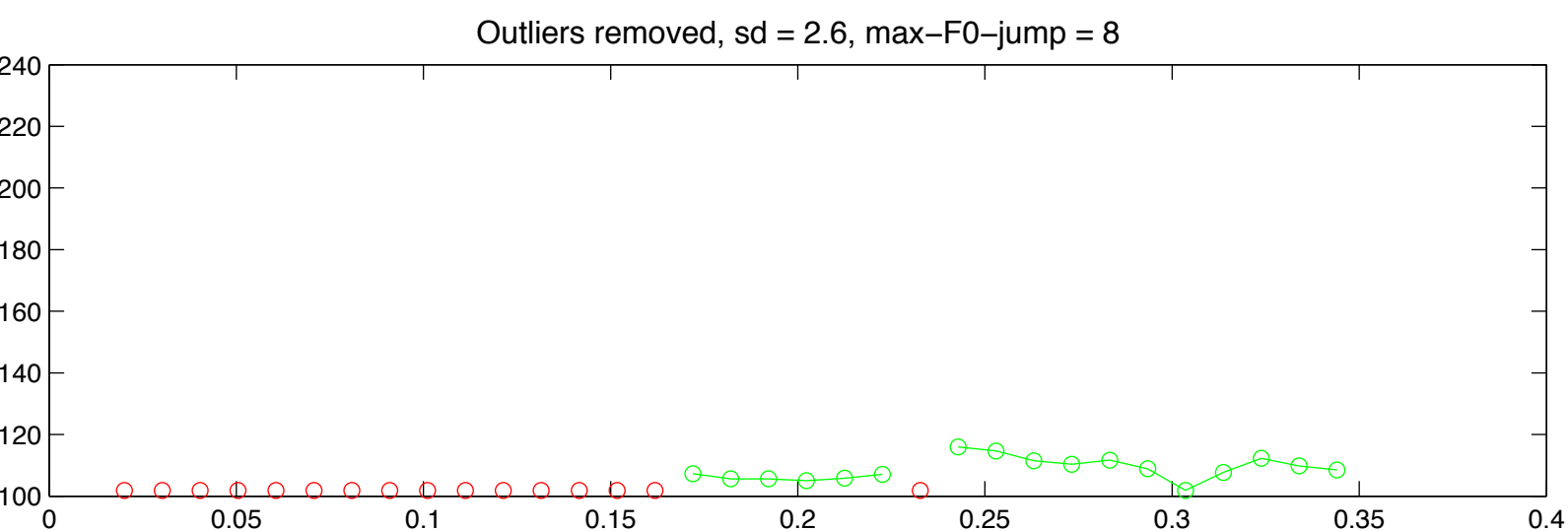
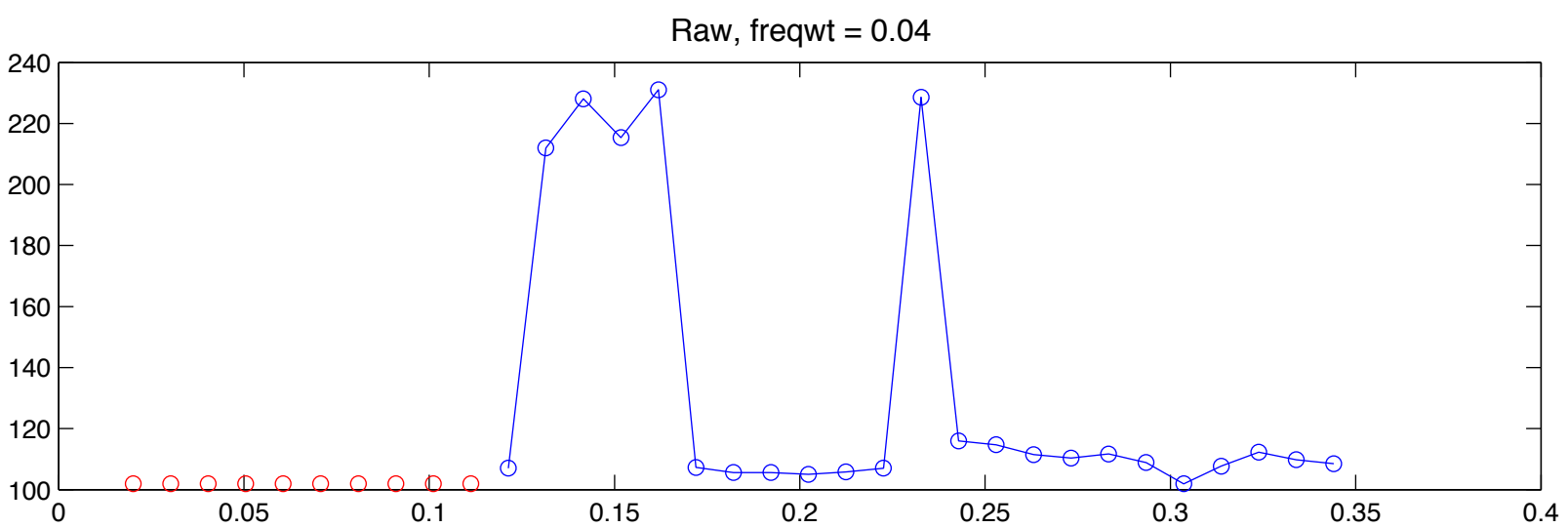
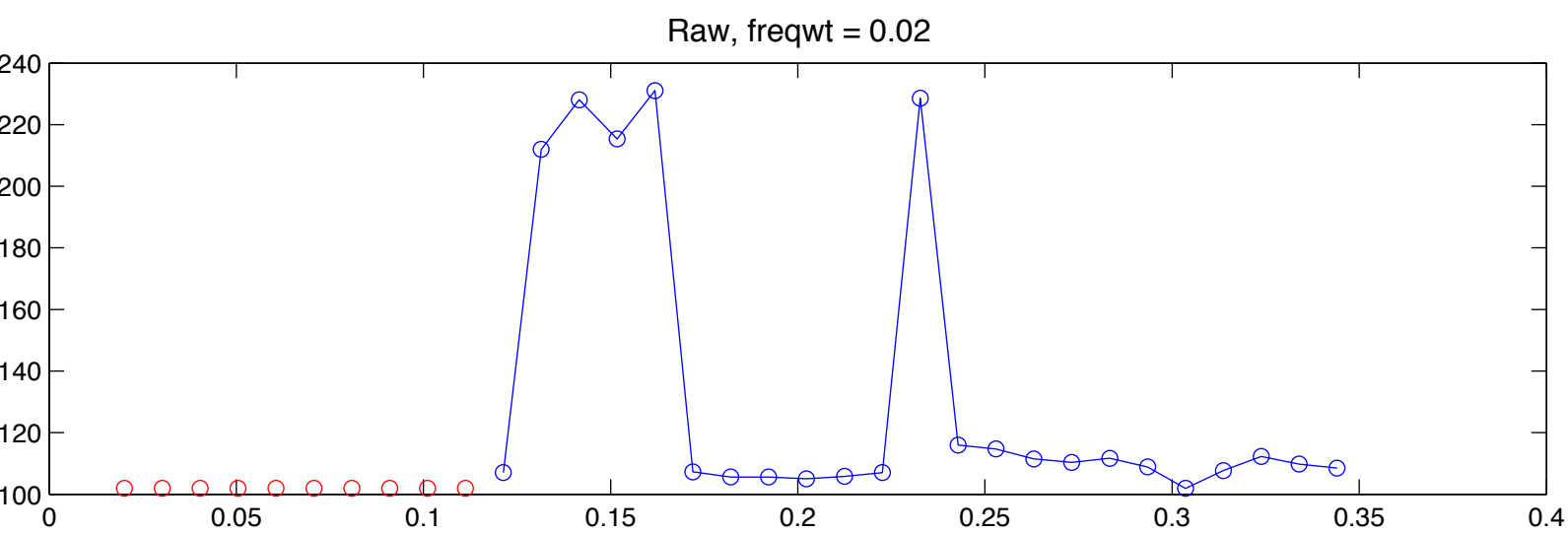
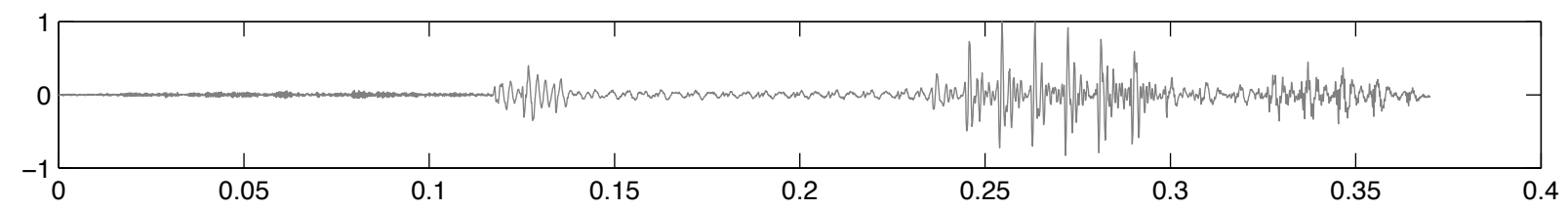
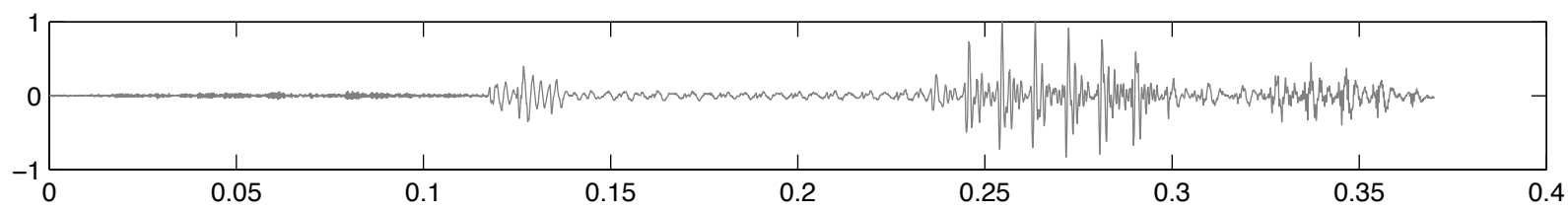
SOME MONEY 4695 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



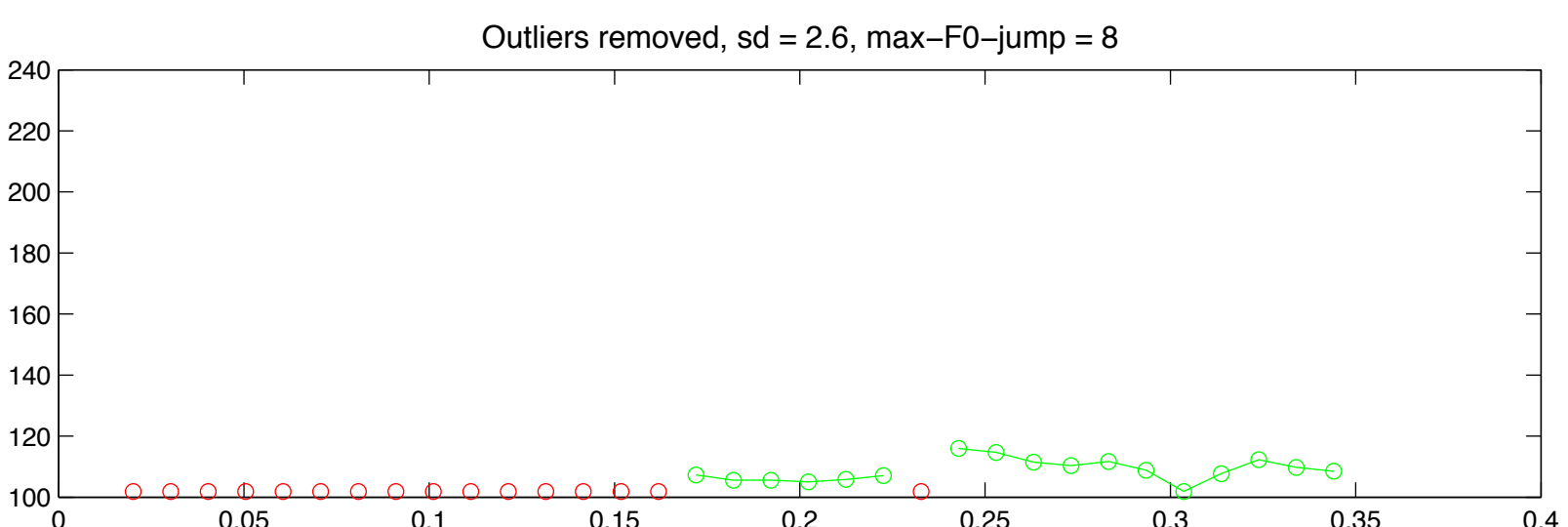
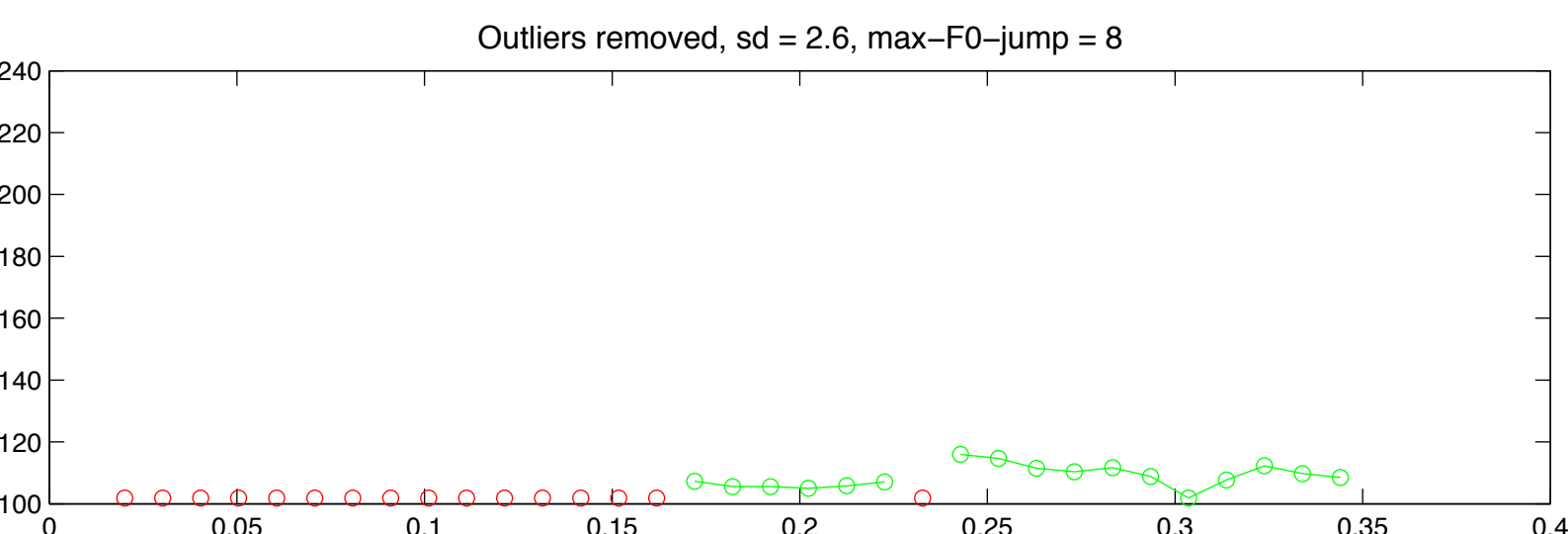
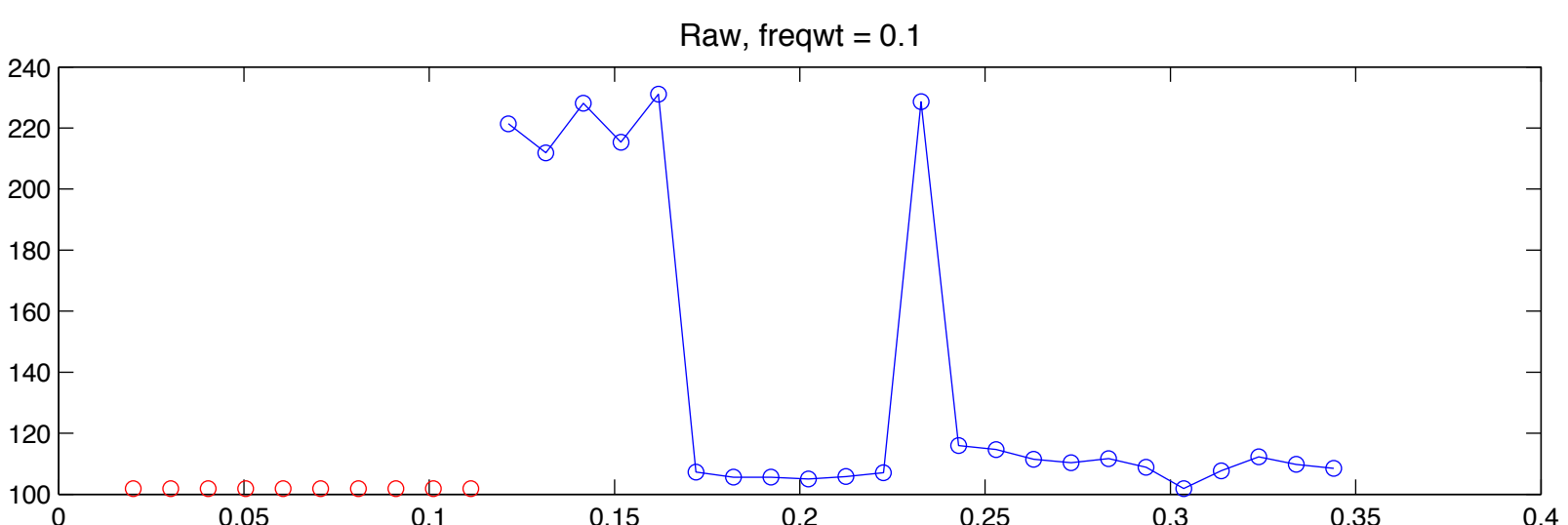
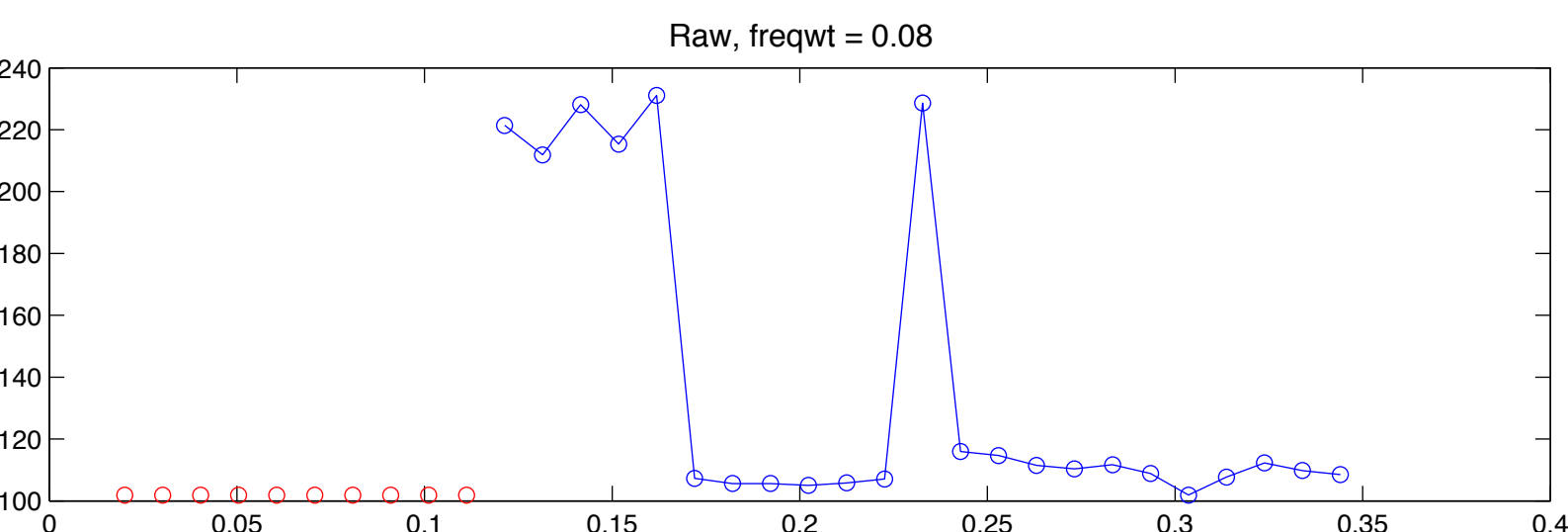
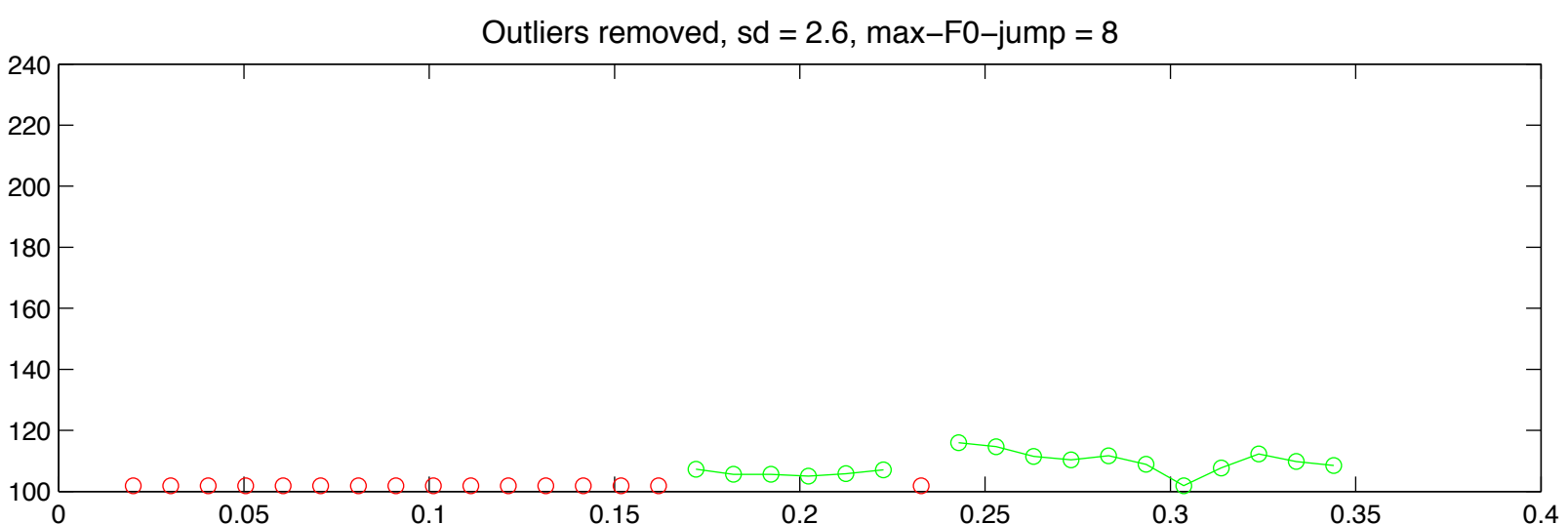
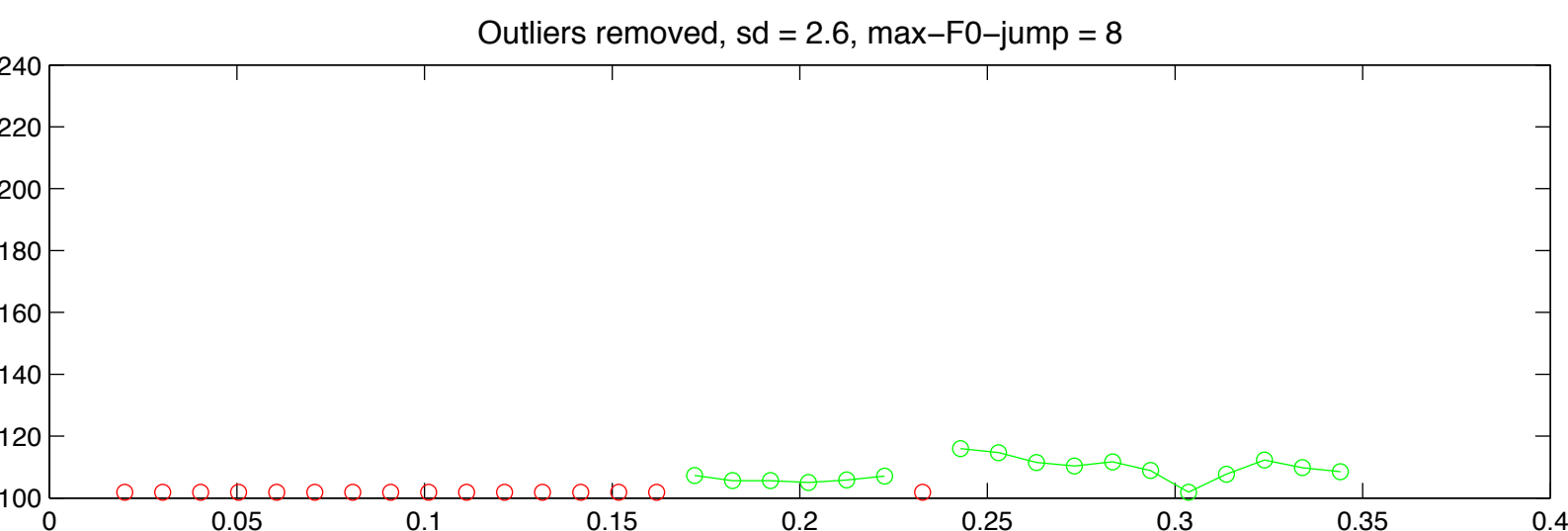
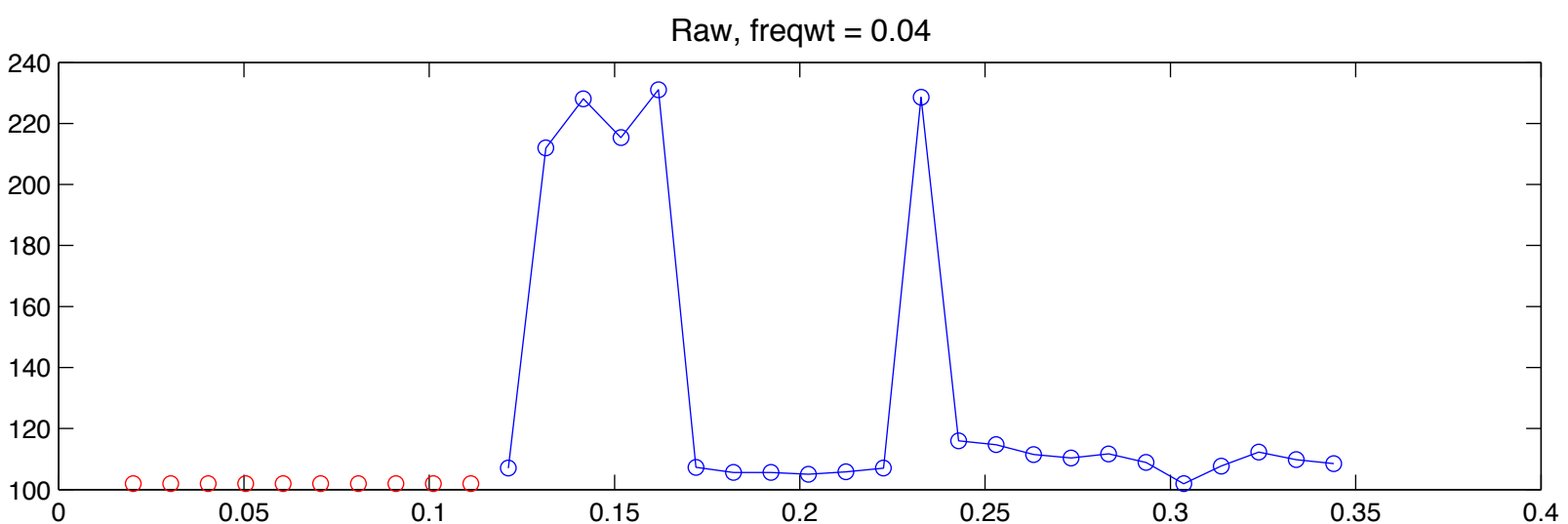
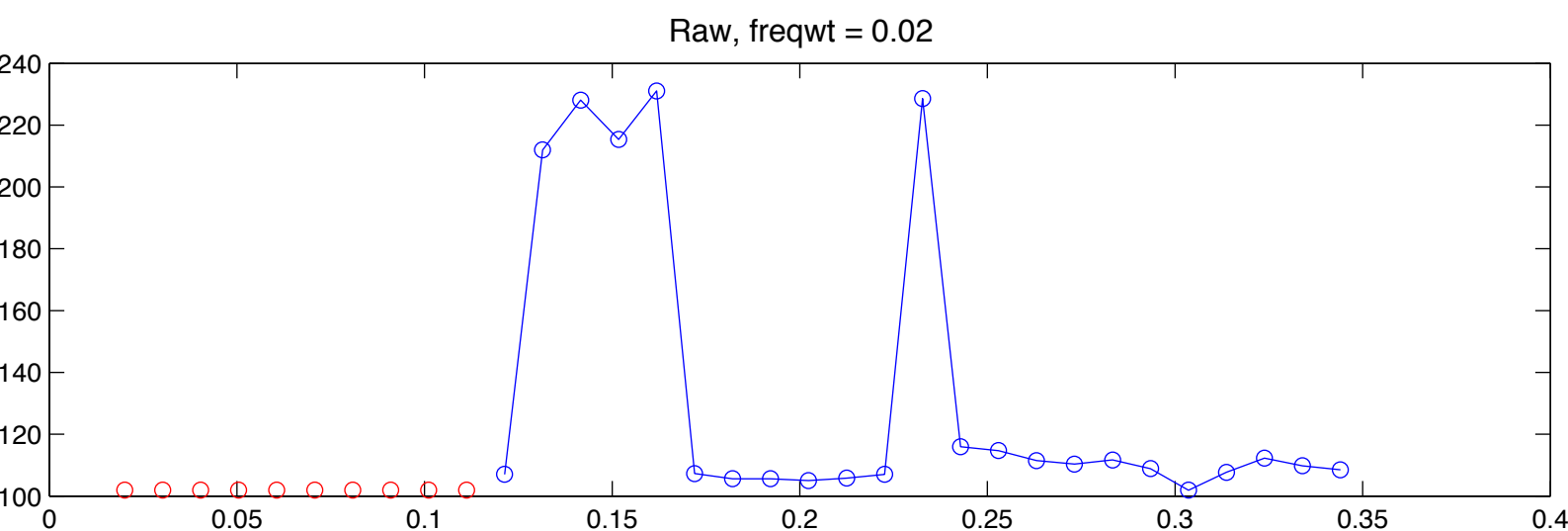
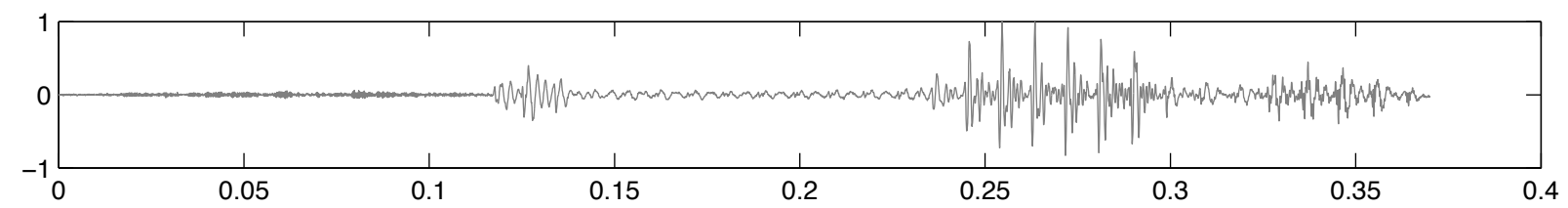
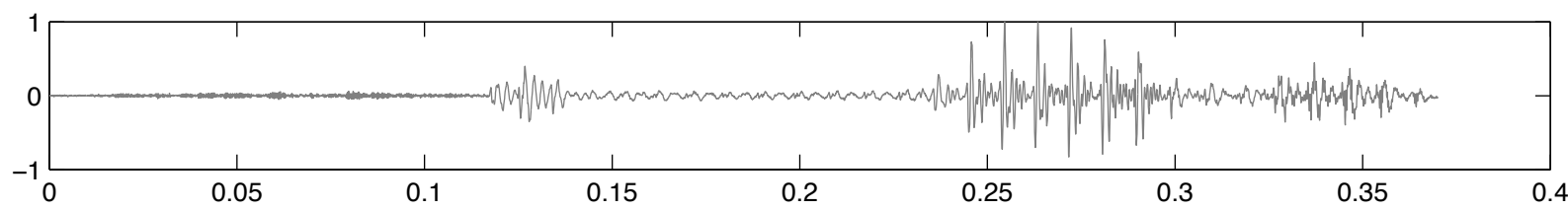
SOME MONEY 4695 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



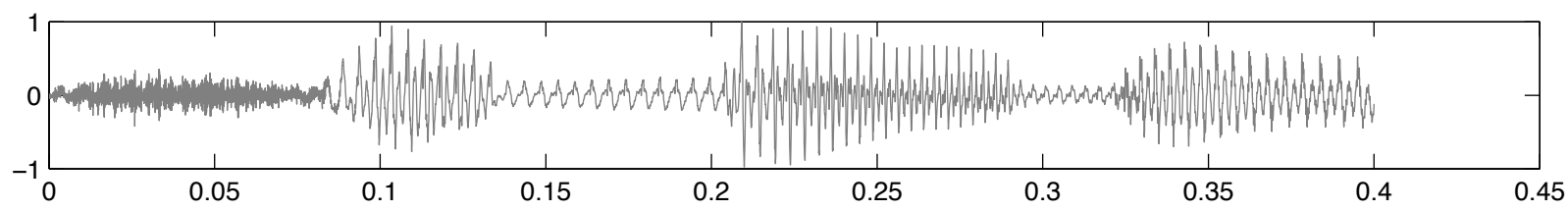
SOME MONEY 4695 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



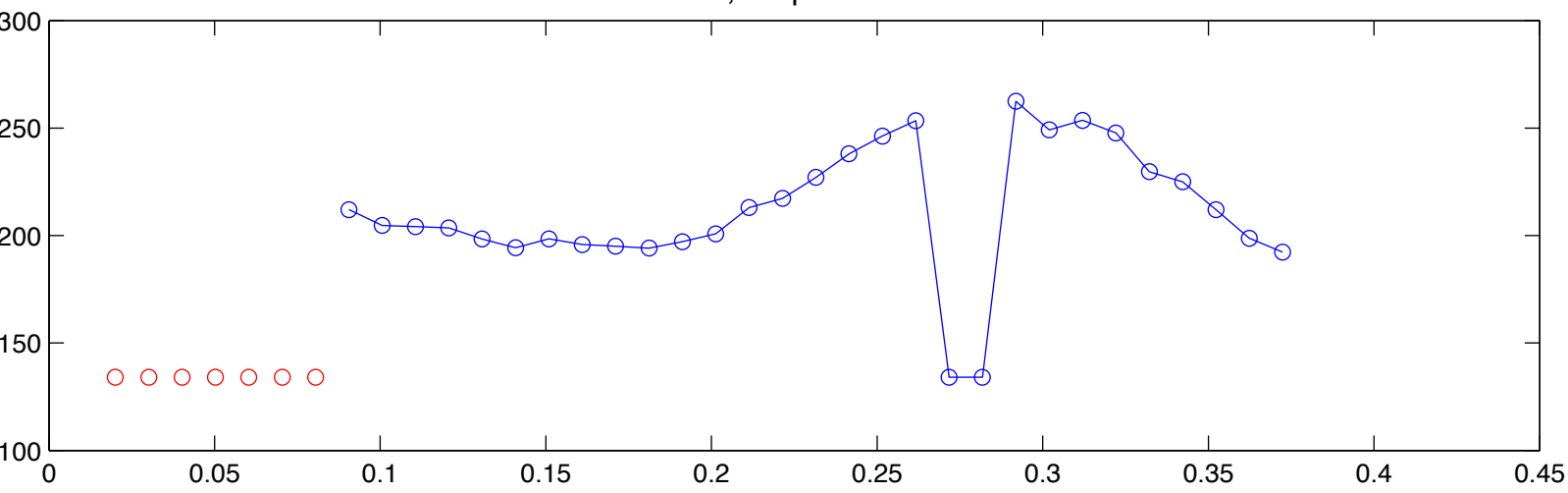
SOME MONEY 4695 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



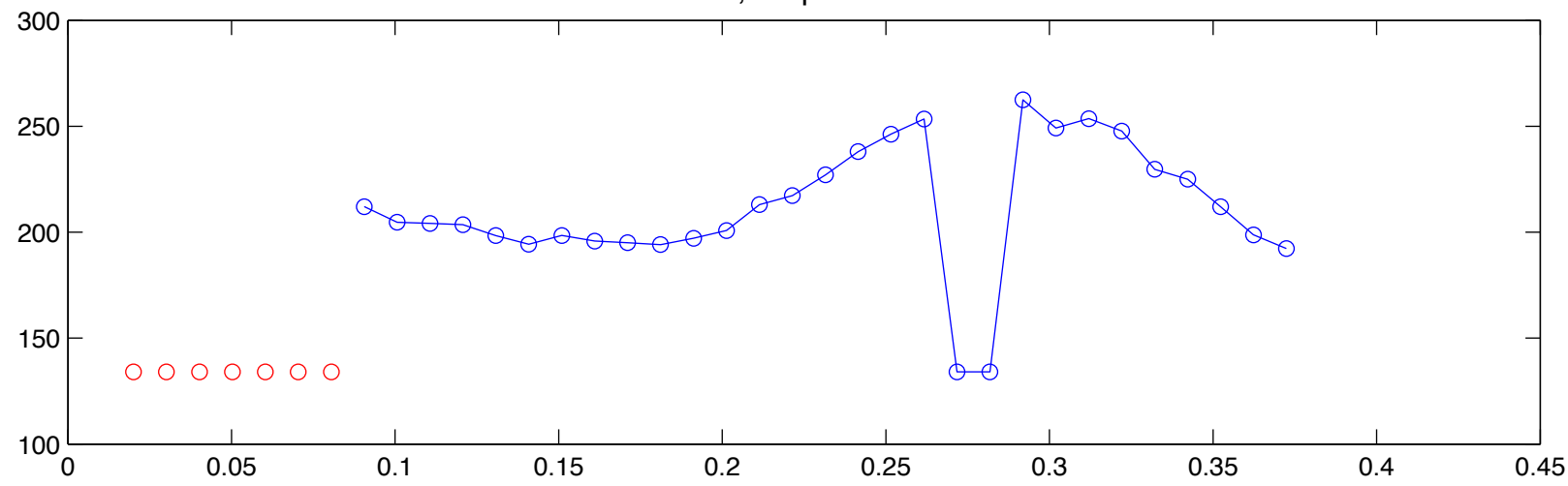
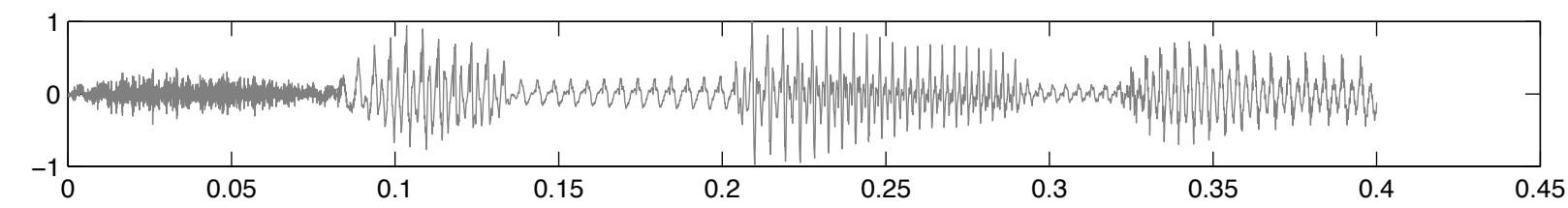
SOME MONEY 4704 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



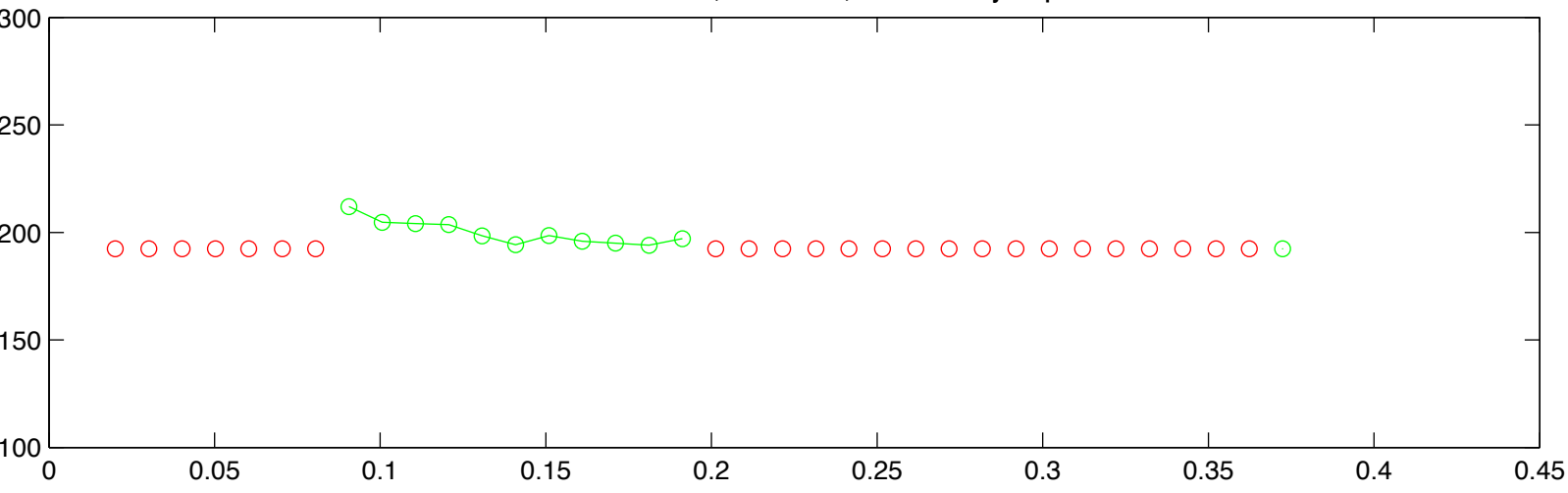
Raw, freqwt = 0.02



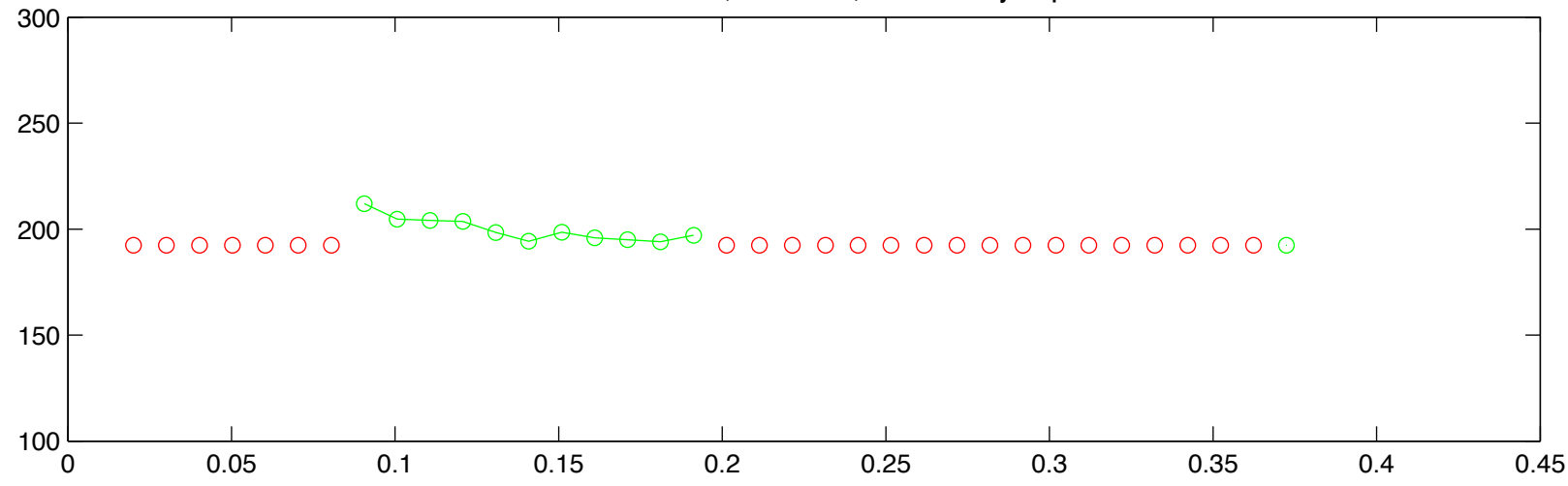
Raw, freqwt = 0.04



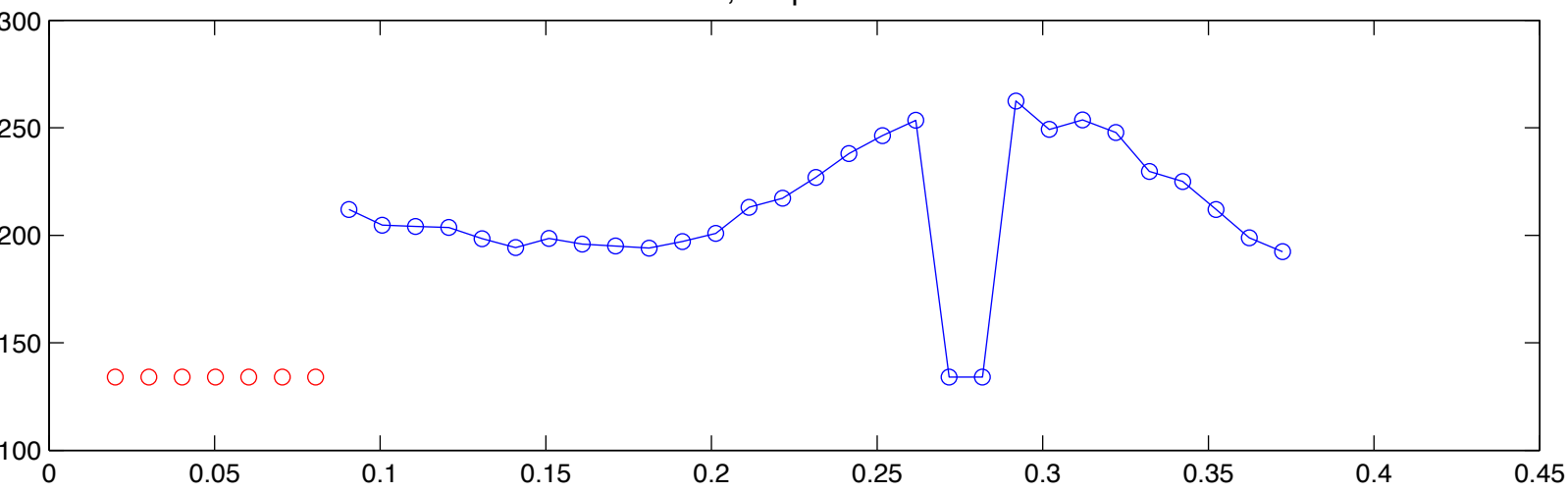
Outliers removed, sd = 2.6, max-F0-jump = 8



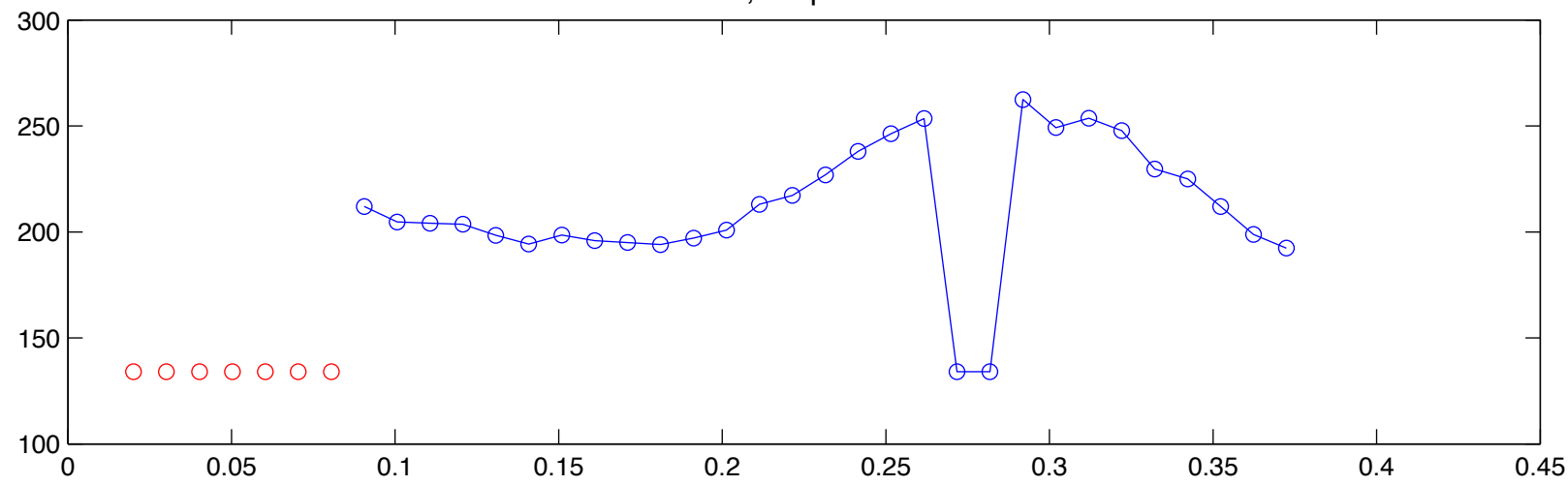
Outliers removed, sd = 2.6, max-F0-jump = 8



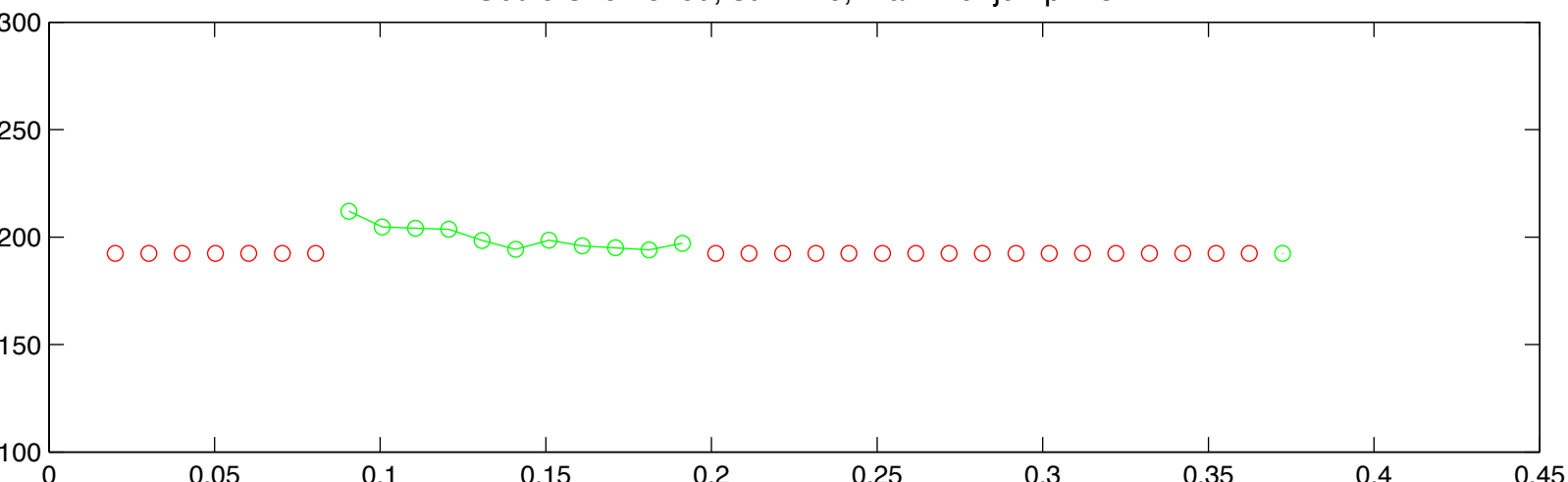
Raw, freqwt = 0.08



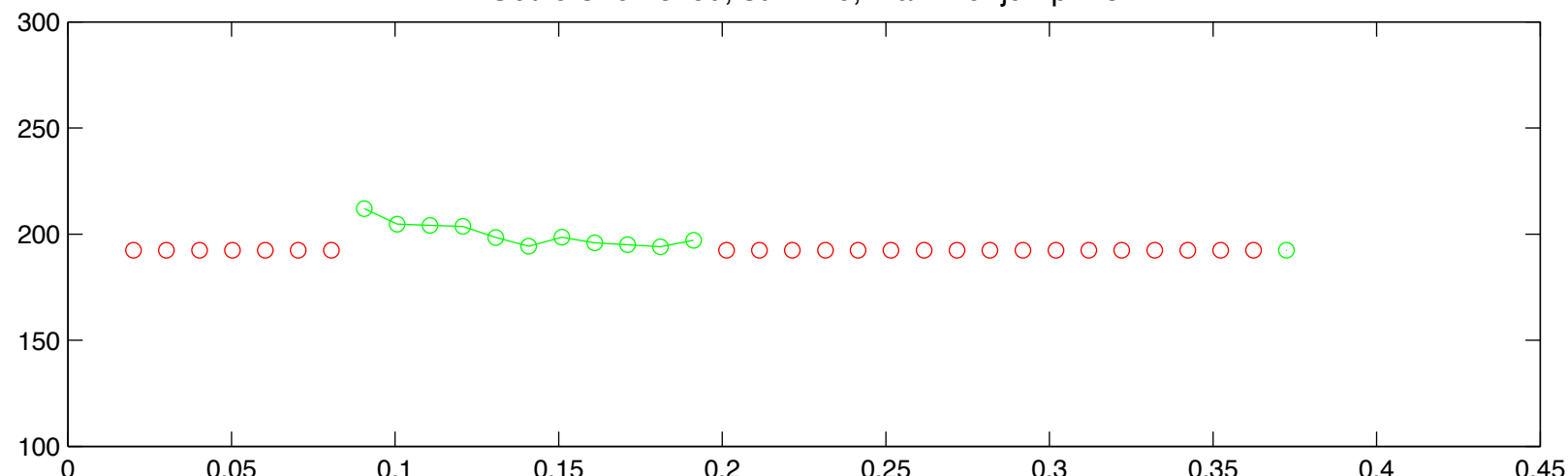
Raw, freqwt = 0.1



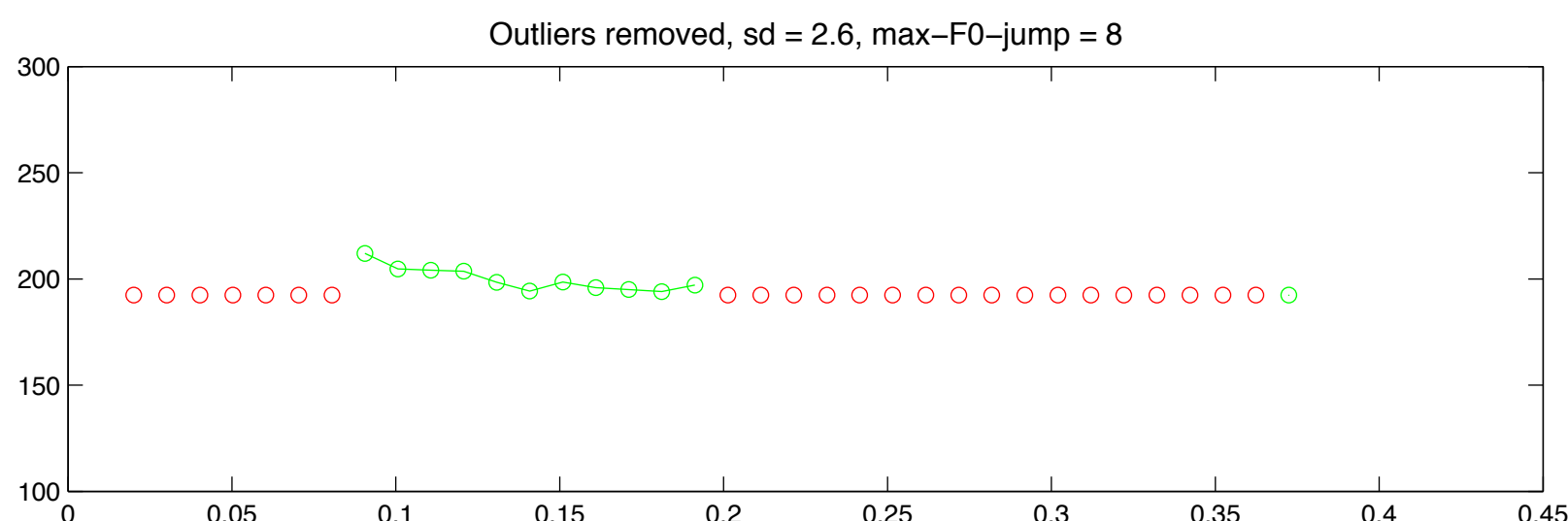
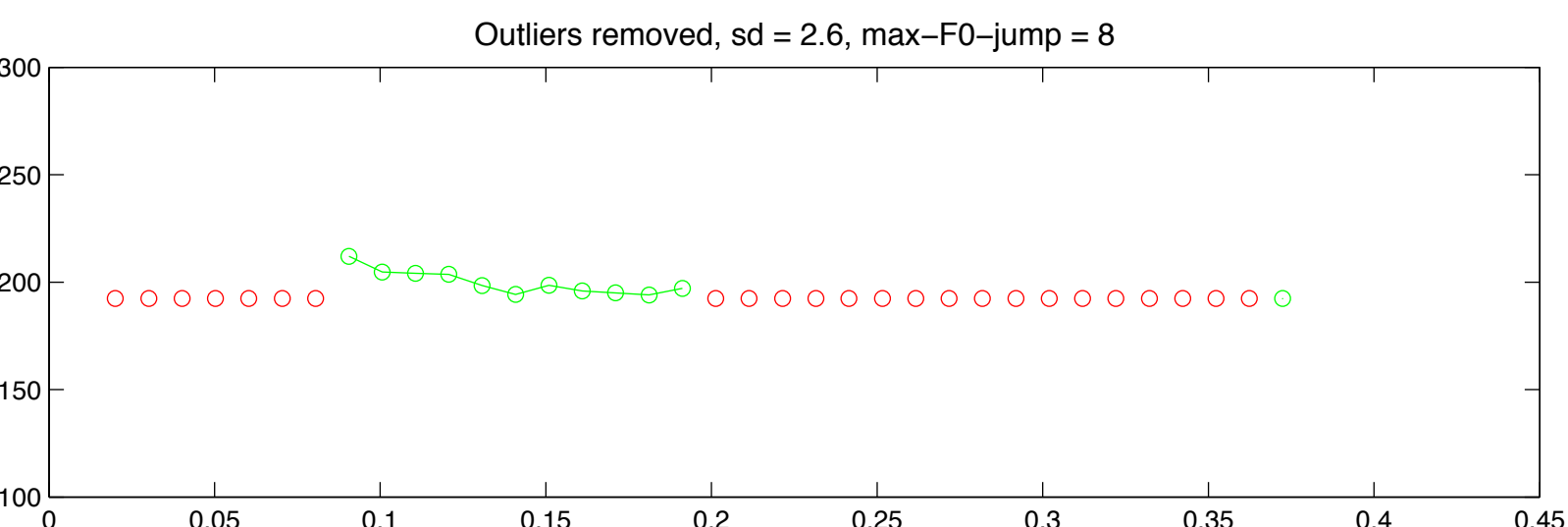
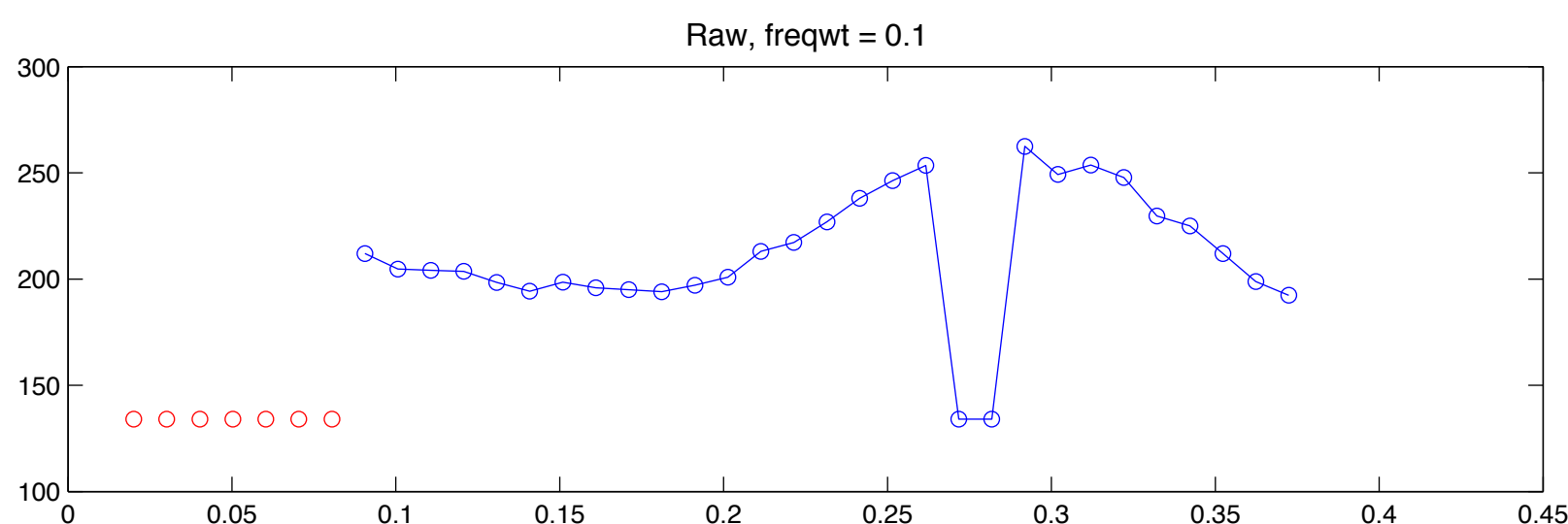
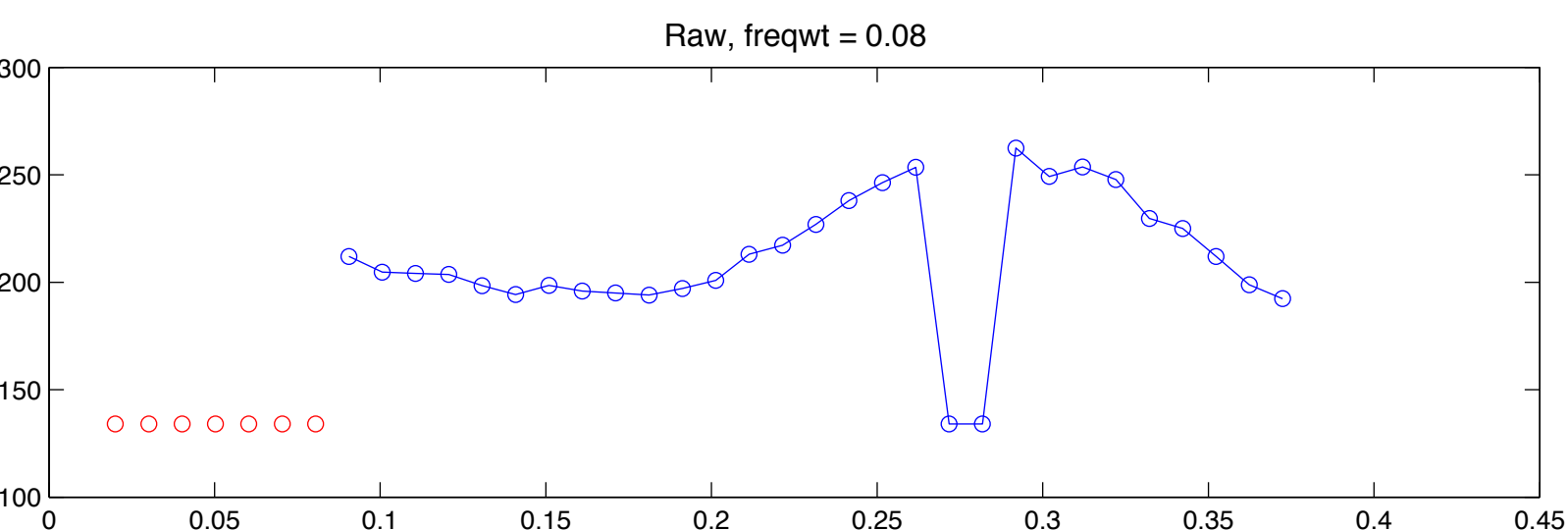
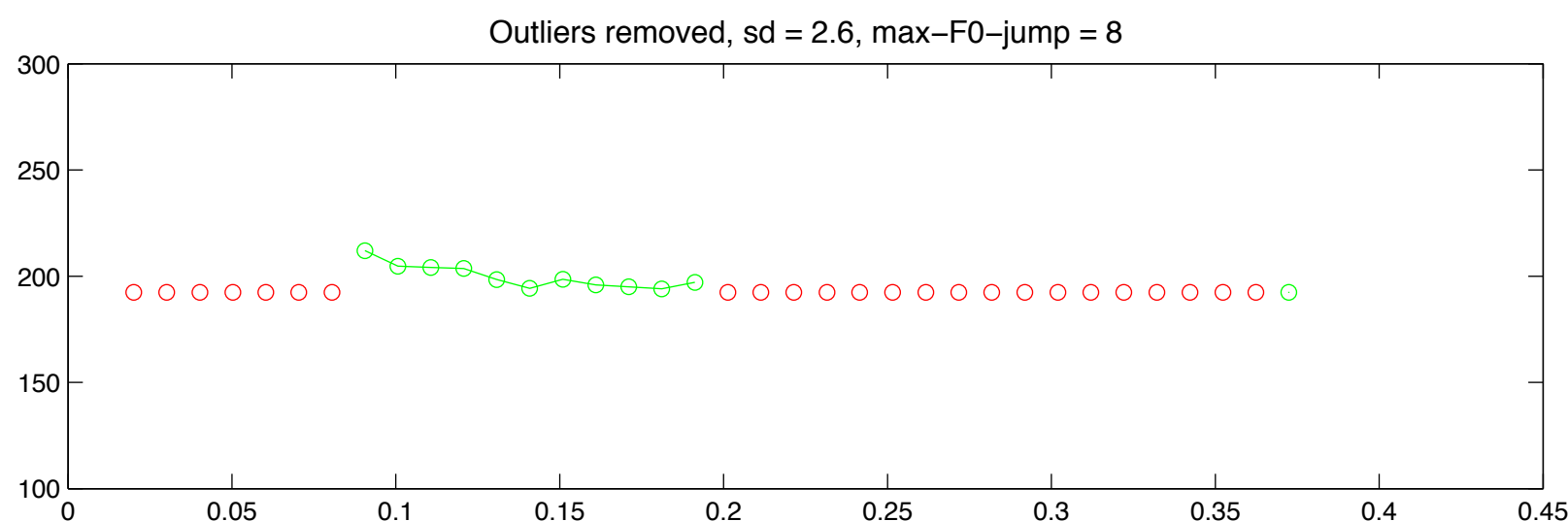
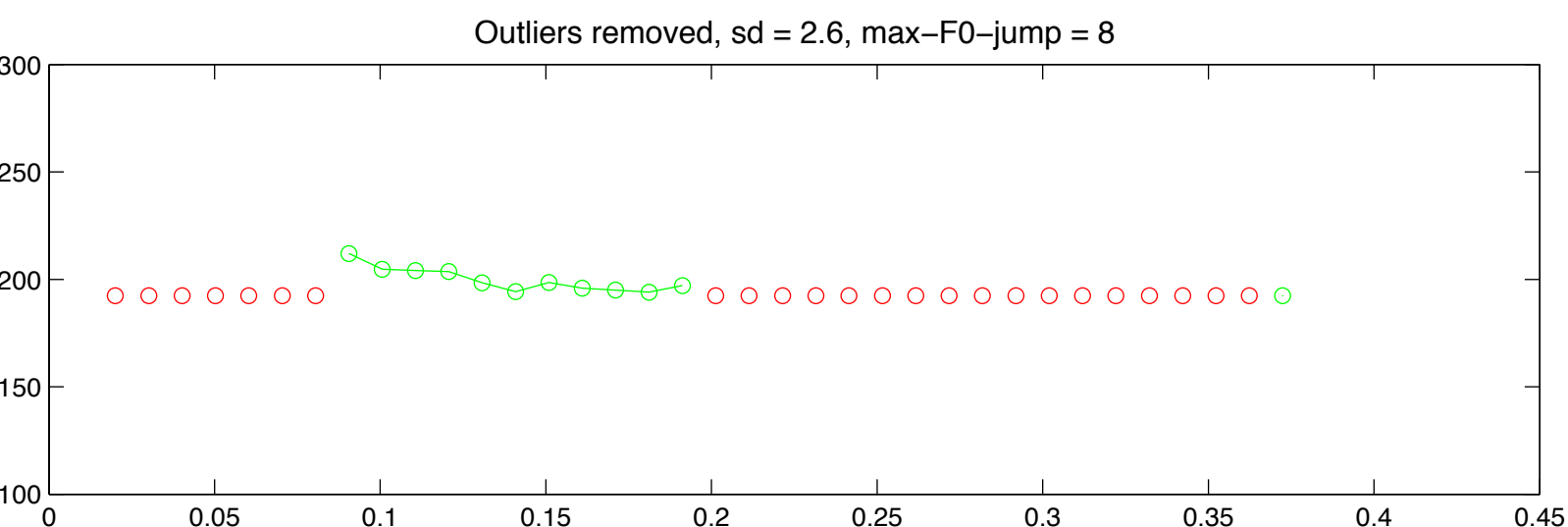
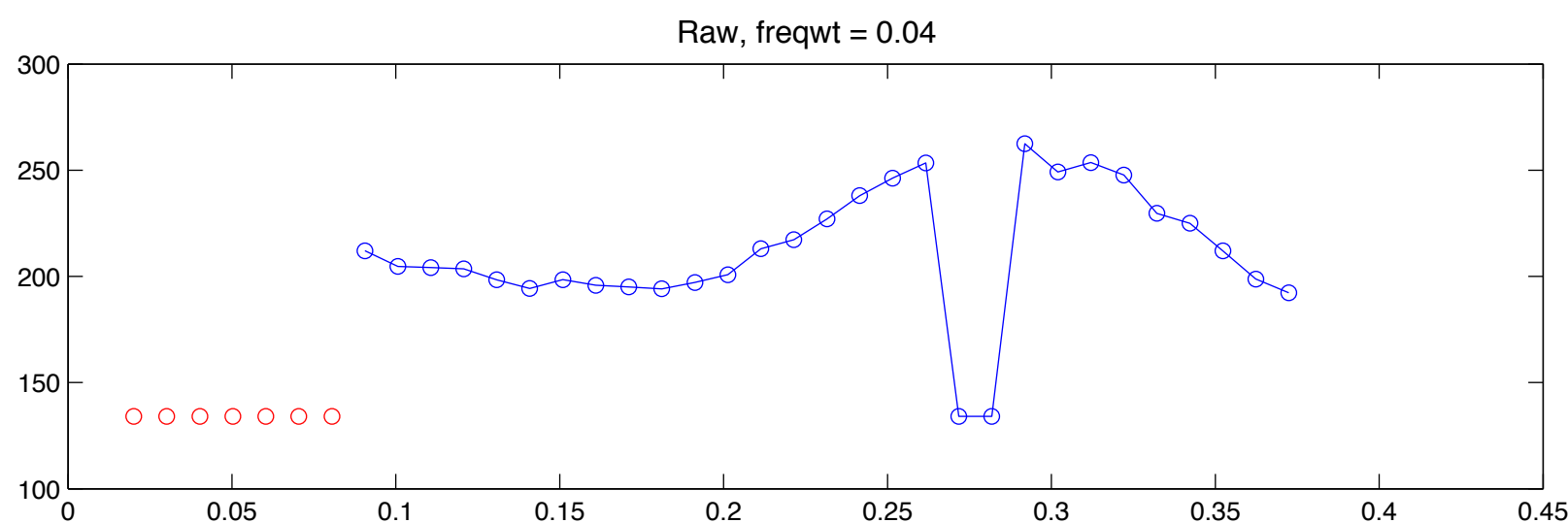
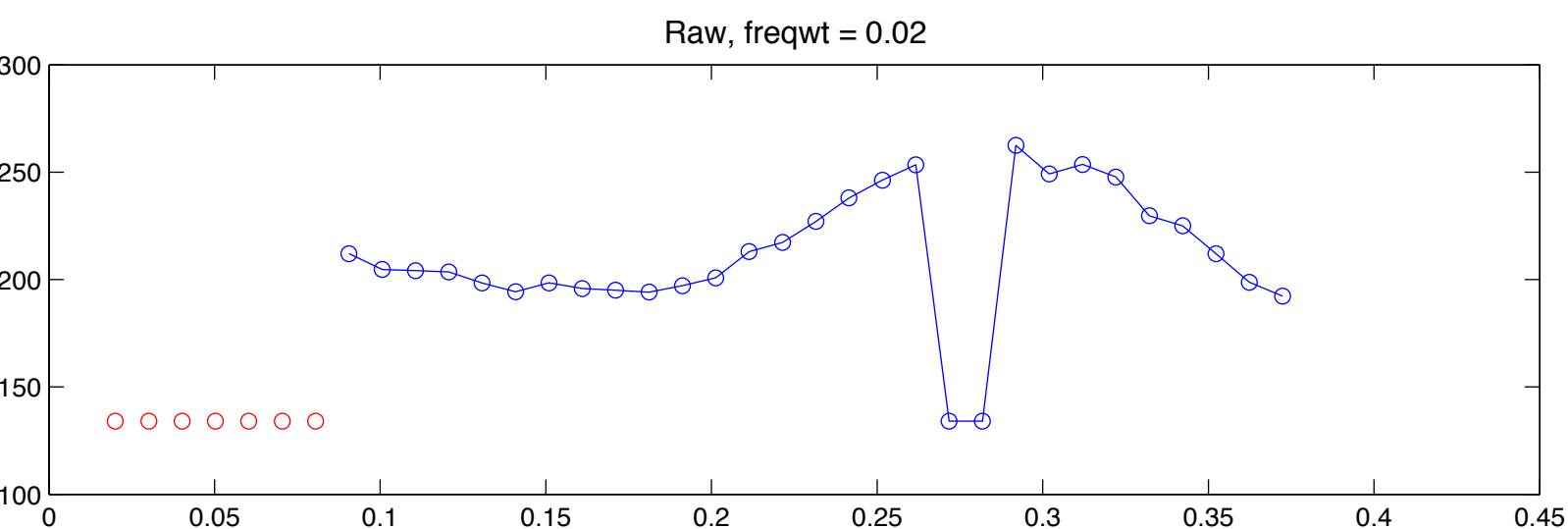
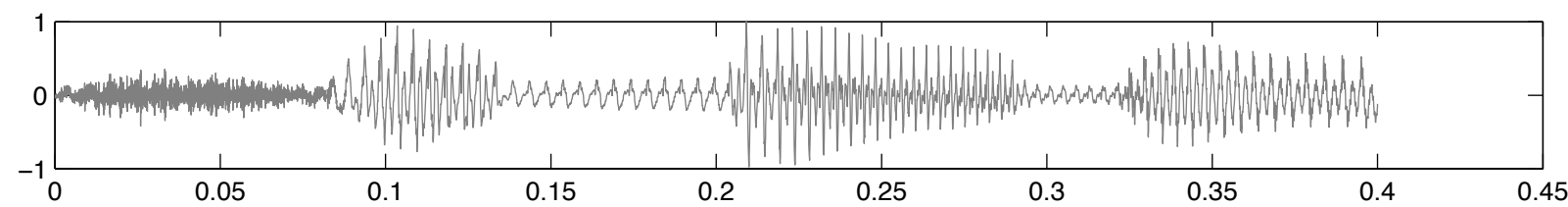
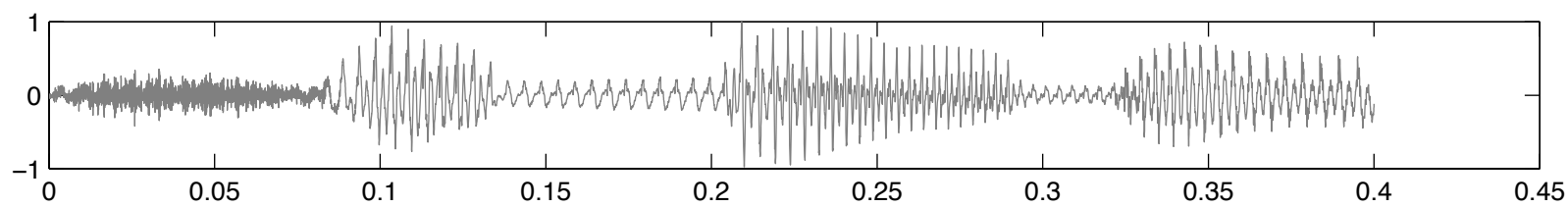
Outliers removed, sd = 2.6, max-F0-jump = 8



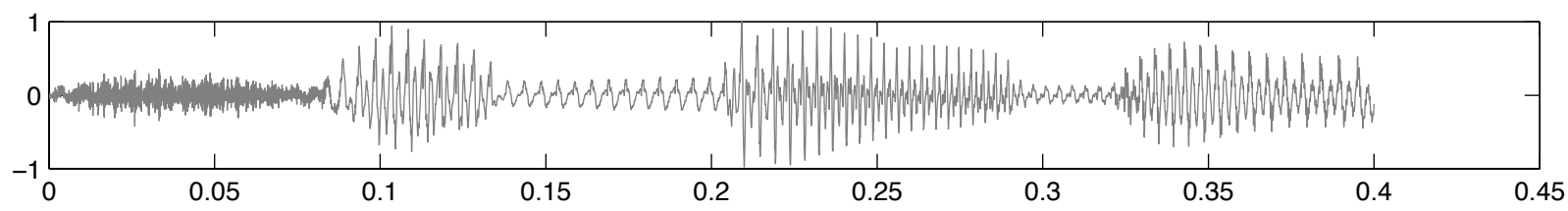
Outliers removed, sd = 2.6, max-F0-jump = 8



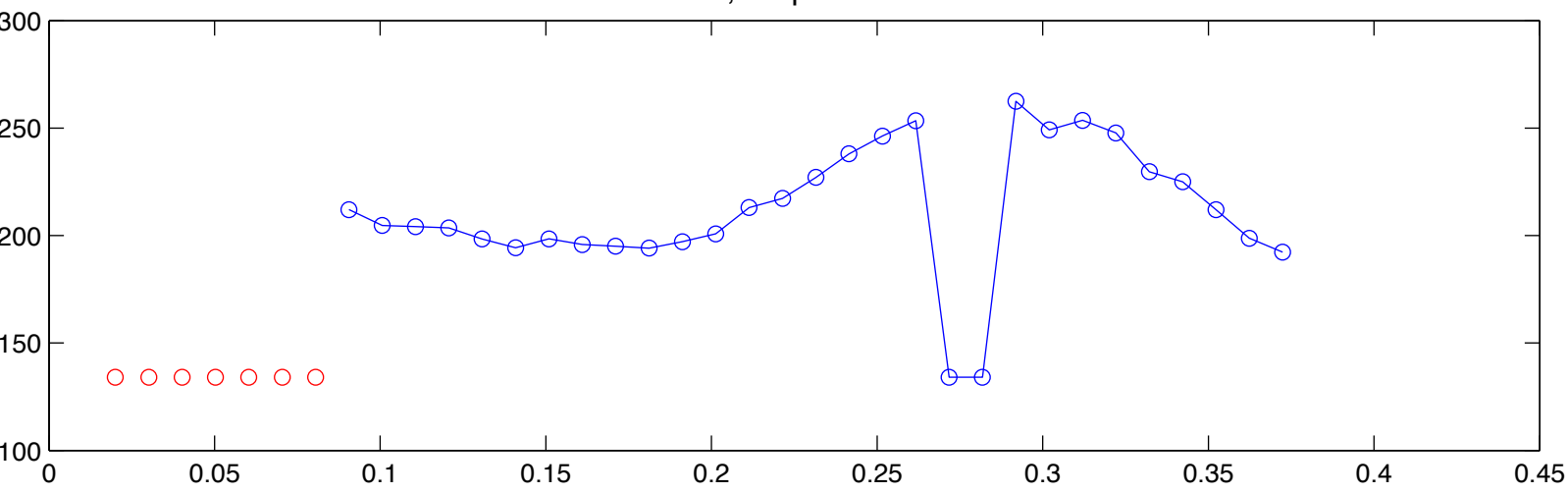
SOME MONEY 4704 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



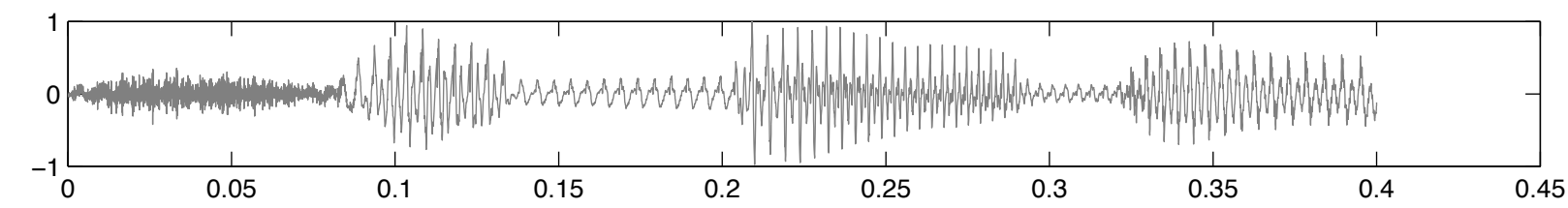
SOME MONEY 4704 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



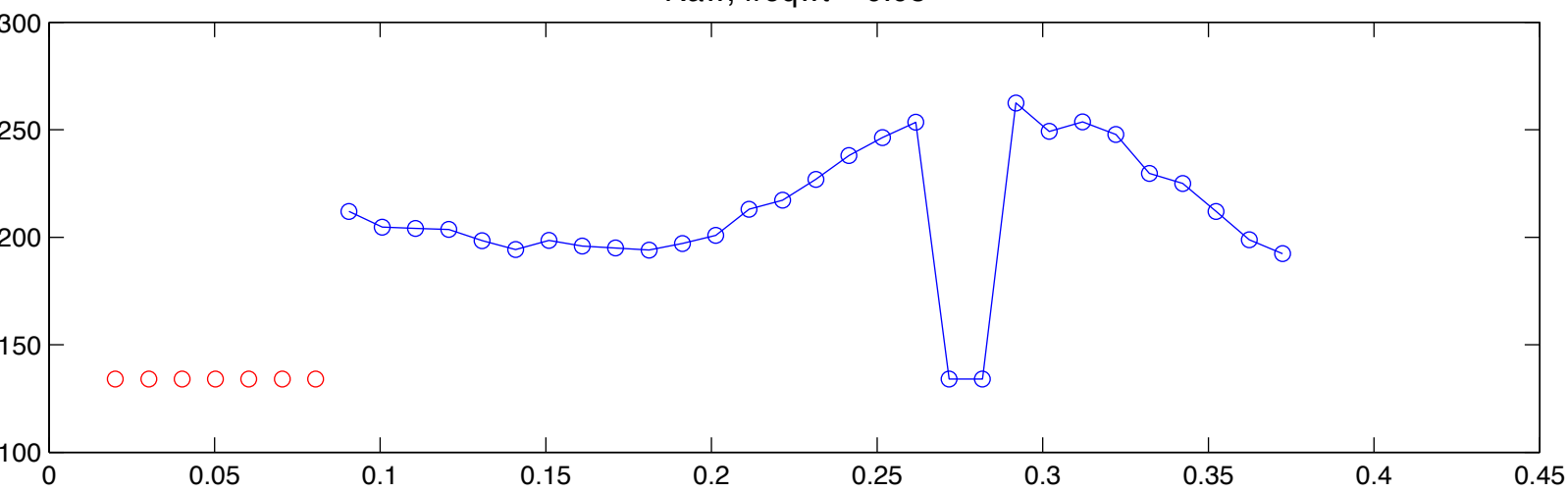
Raw, freqwt = 0.02



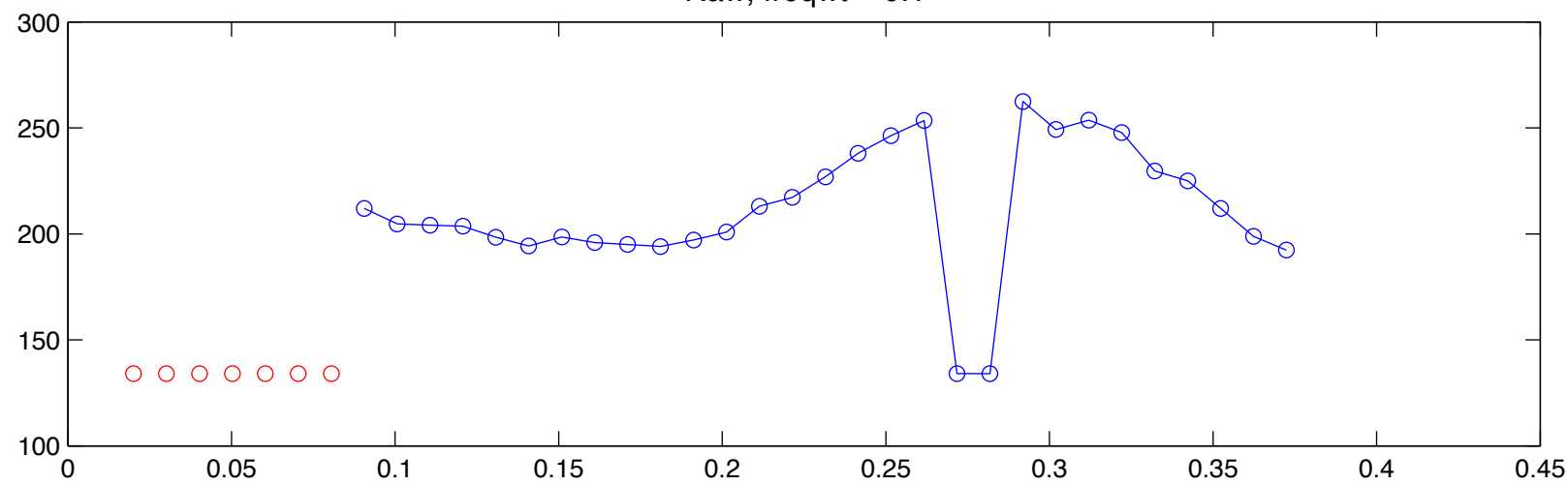
Raw, freqwt = 0.04



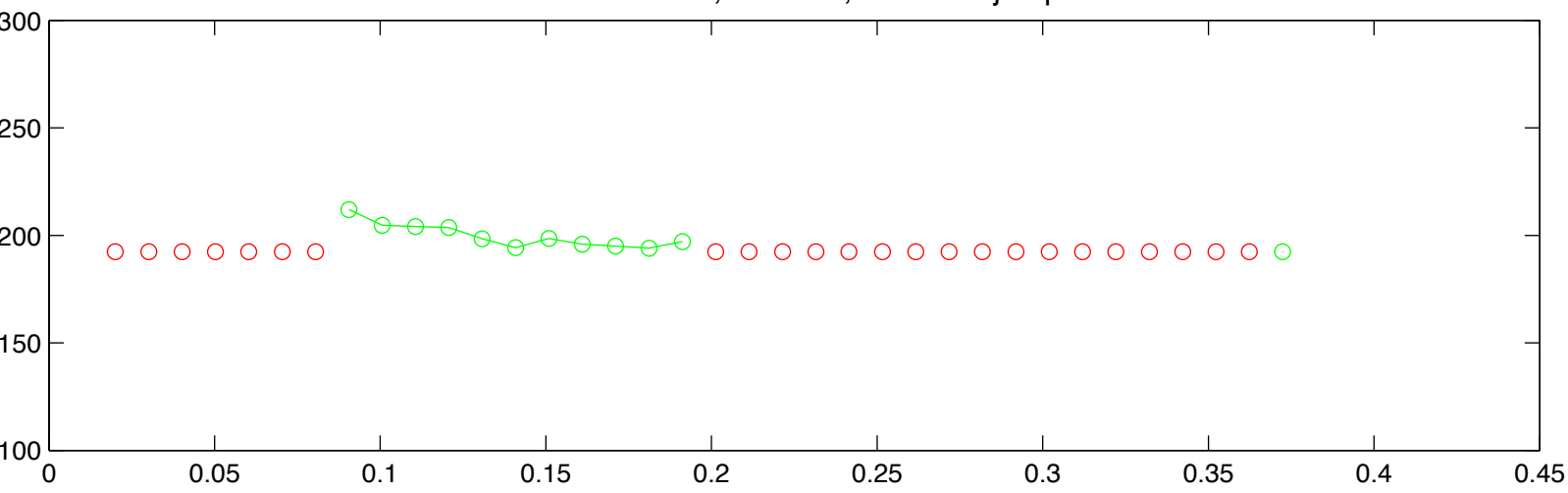
Raw, freqwt = 0.08



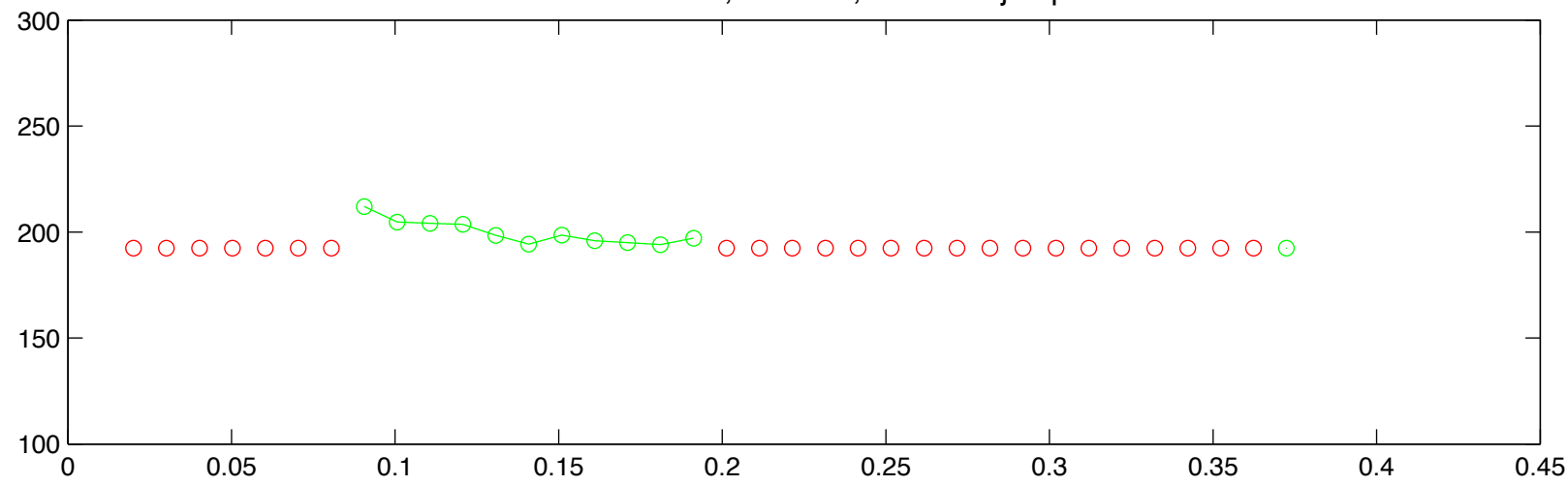
Raw, freqwt = 0.1



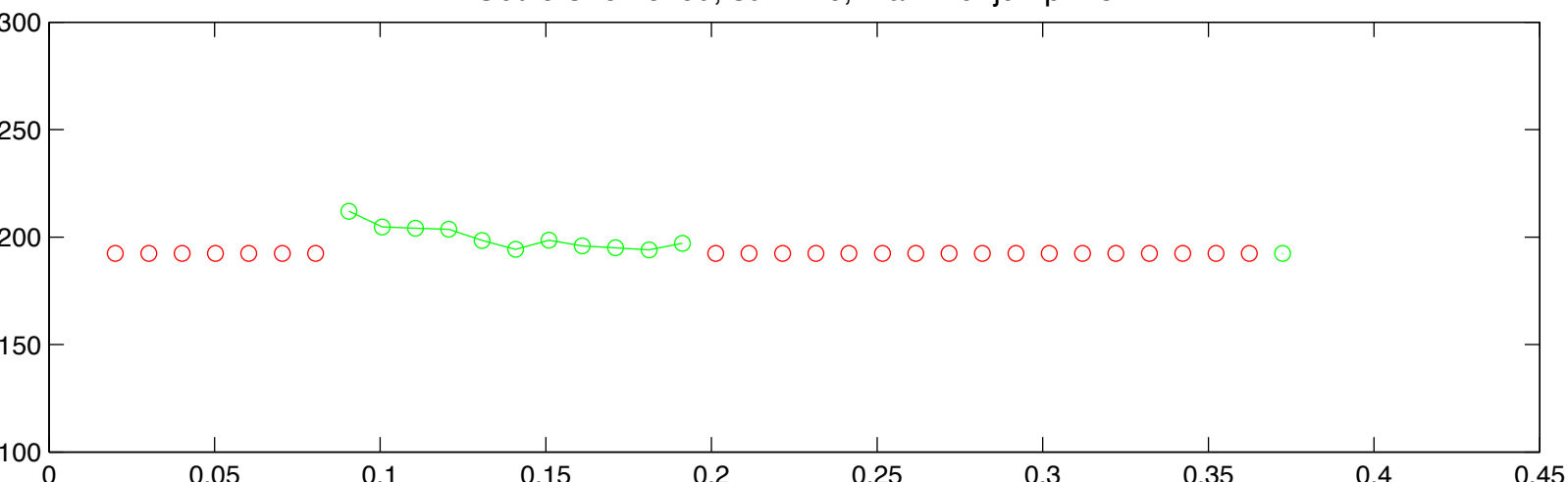
Outliers removed, sd = 2.6, max-F0-jump = 8



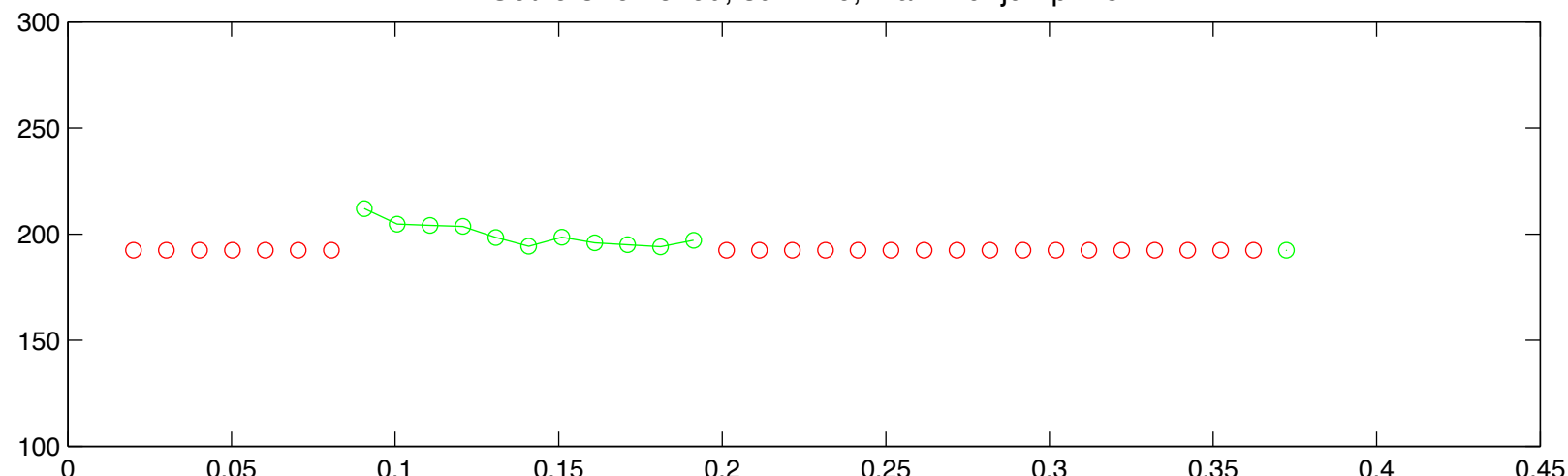
Outliers removed, sd = 2.6, max-F0-jump = 8



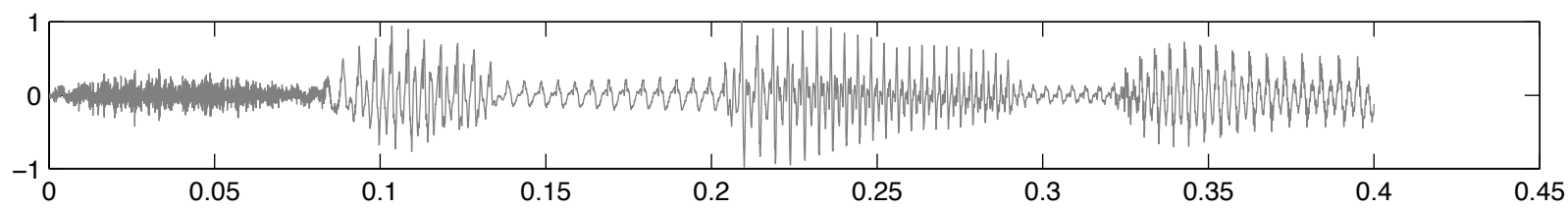
Outliers removed, sd = 2.6, max-F0-jump = 8



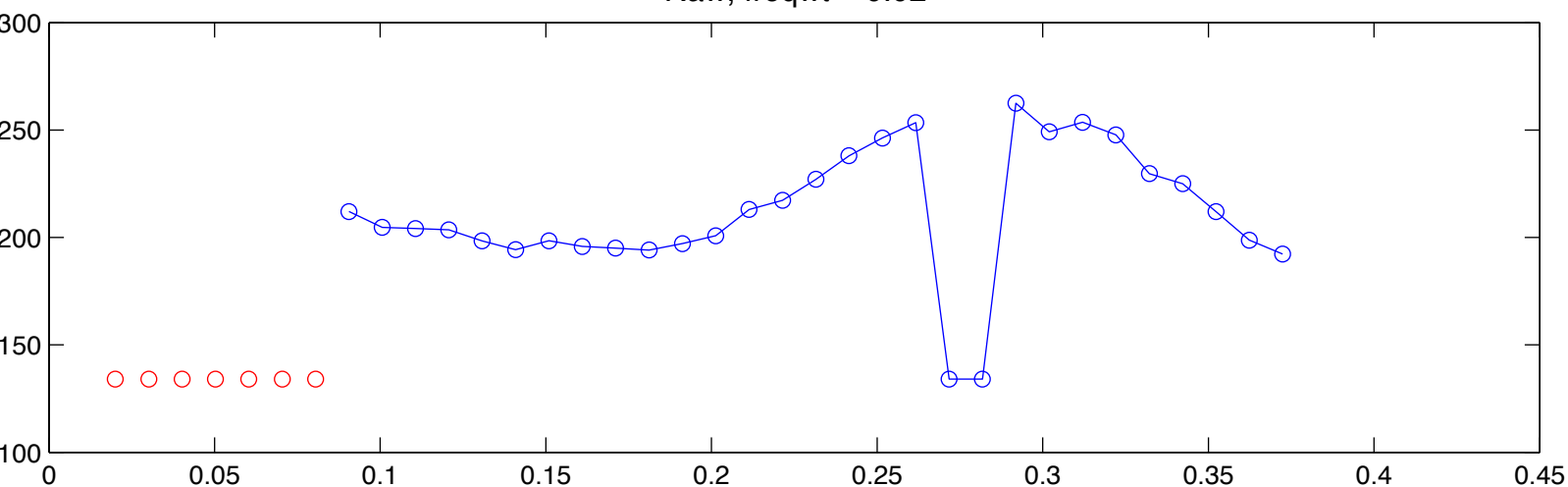
Outliers removed, sd = 2.6, max-F0-jump = 8



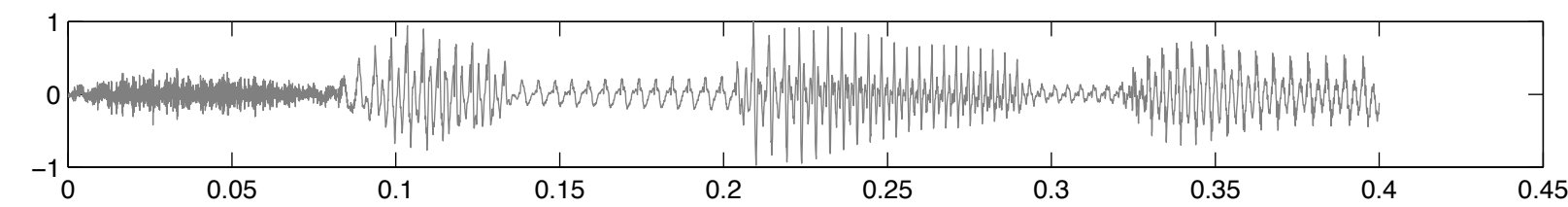
SOME MONEY 4704 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



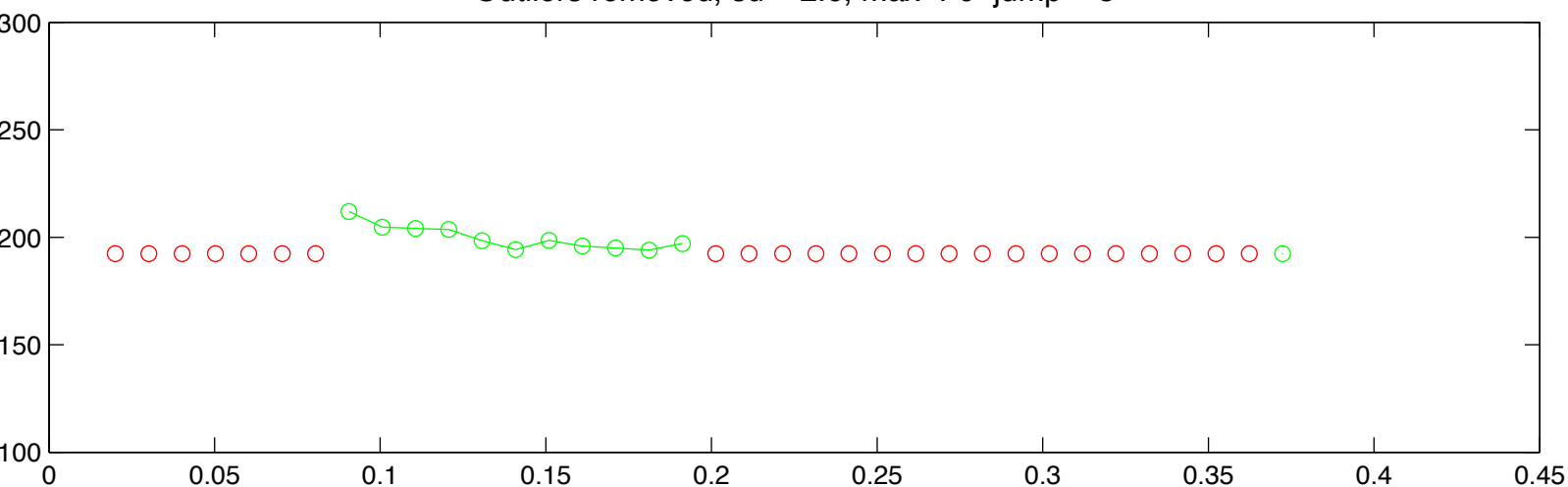
Raw, freqwt = 0.02



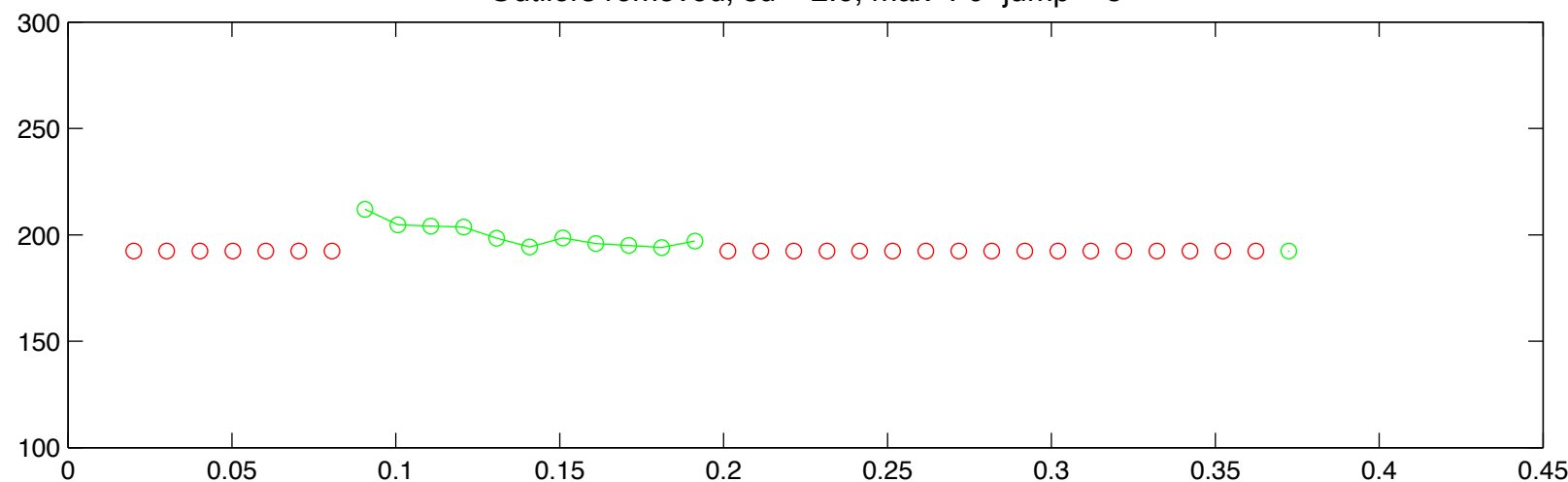
Raw, freqwt = 0.04



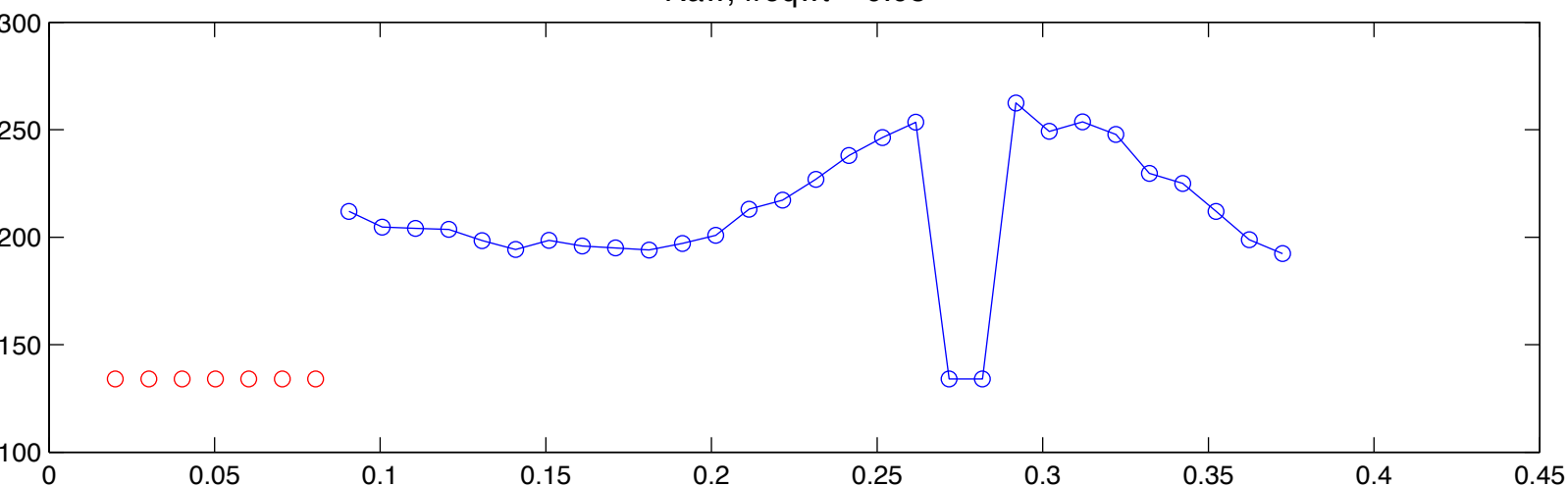
Outliers removed, sd = 2.6, max-F0-jump = 8



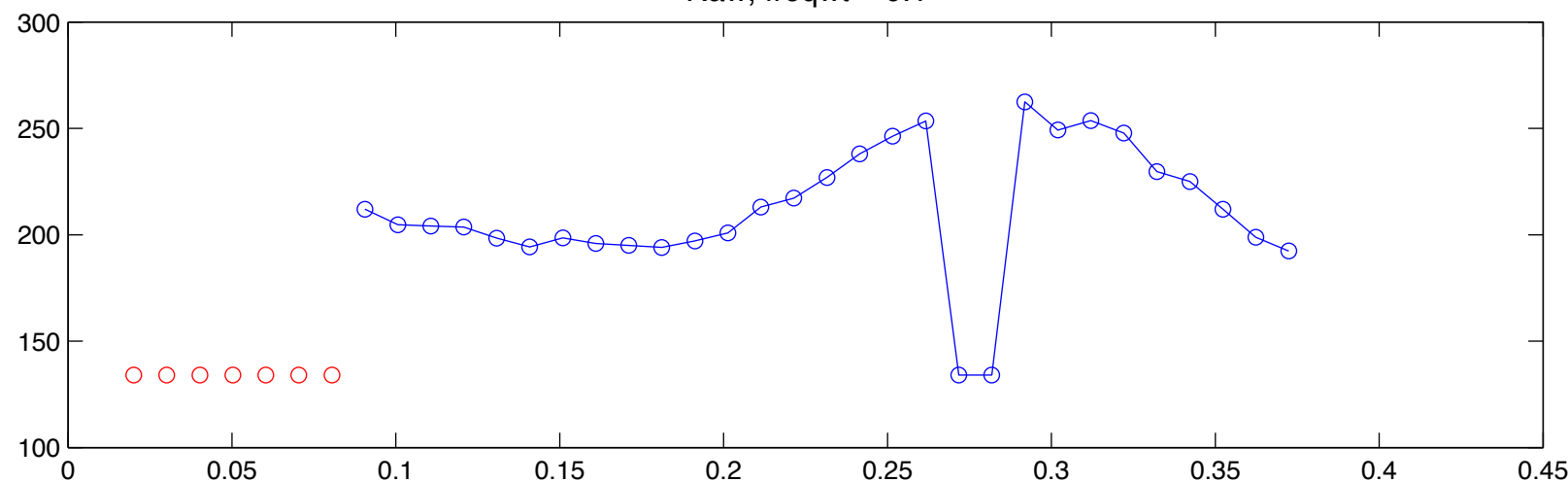
Outliers removed, sd = 2.6, max-F0-jump = 8



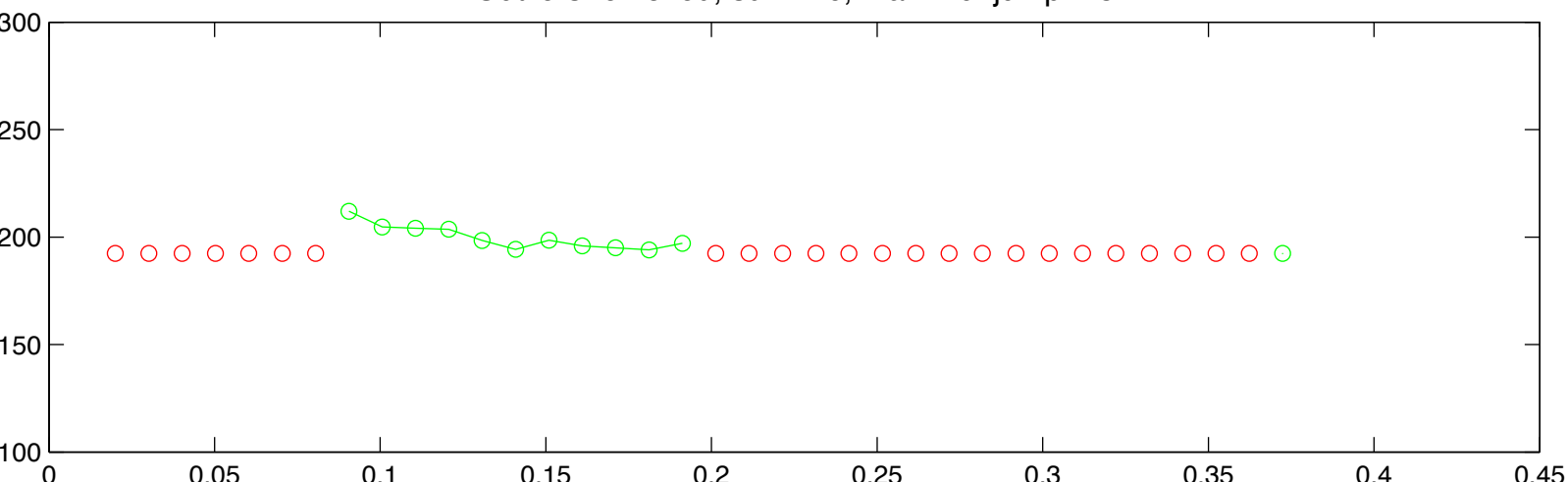
Raw, freqwt = 0.08



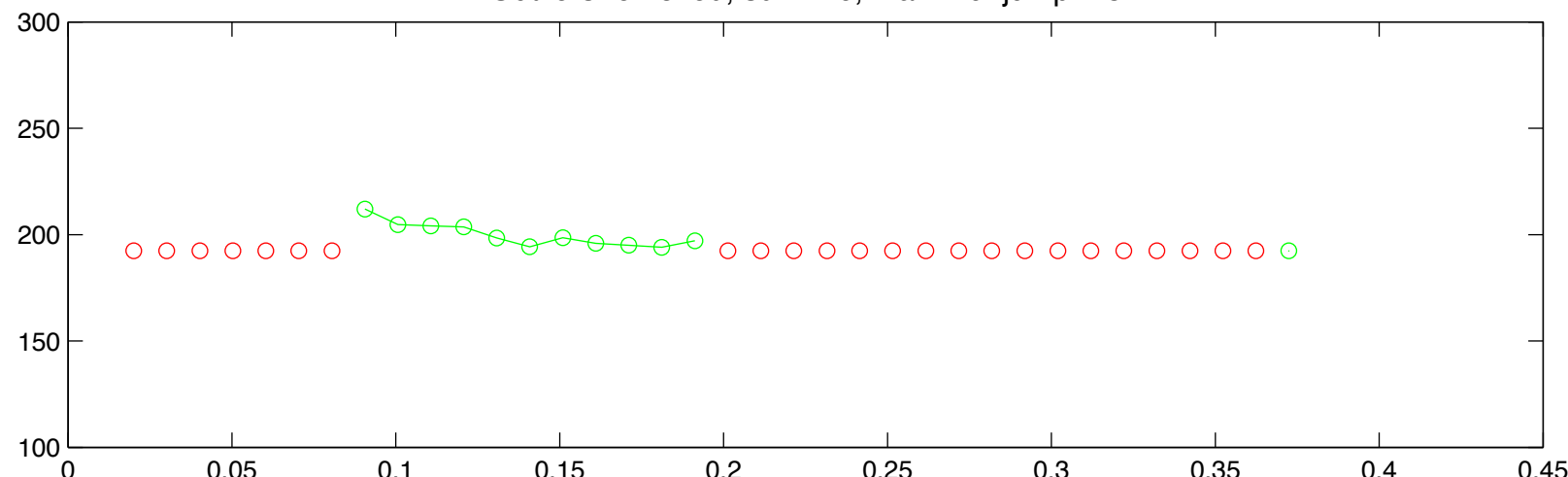
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

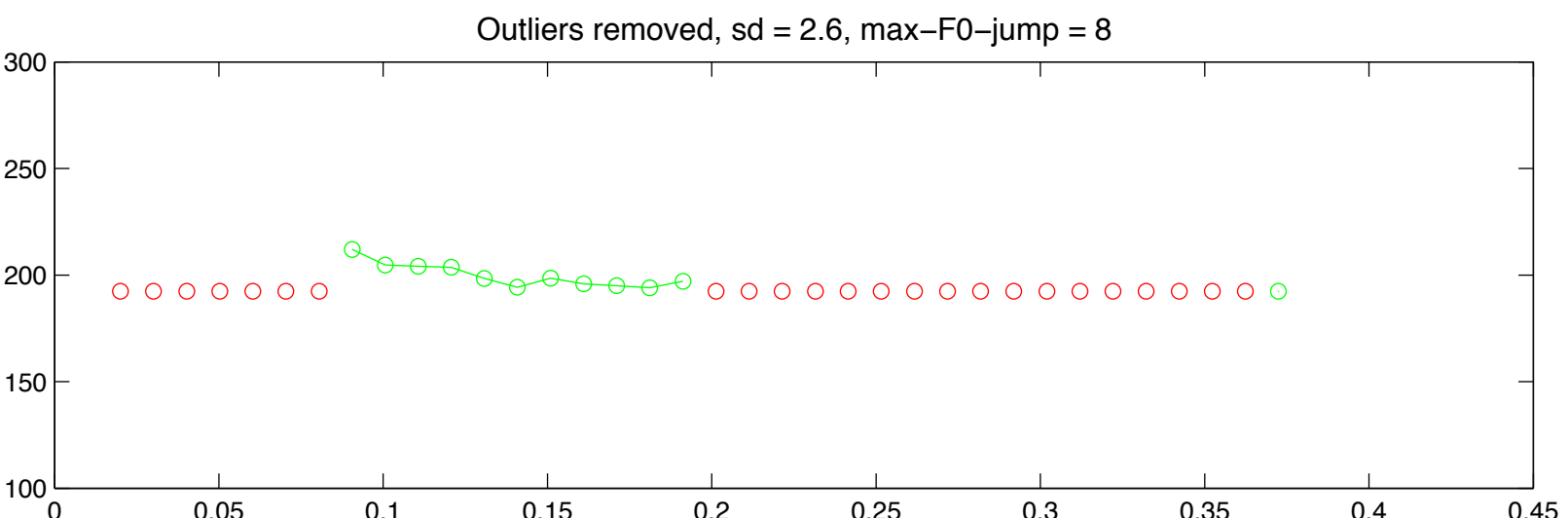
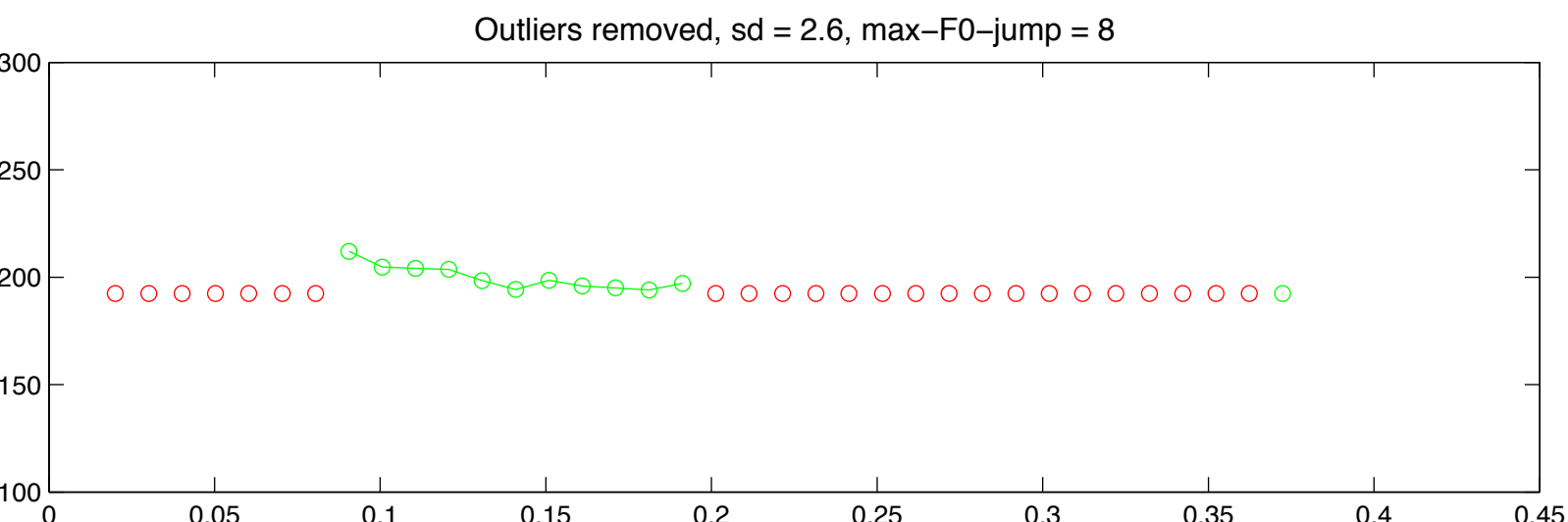
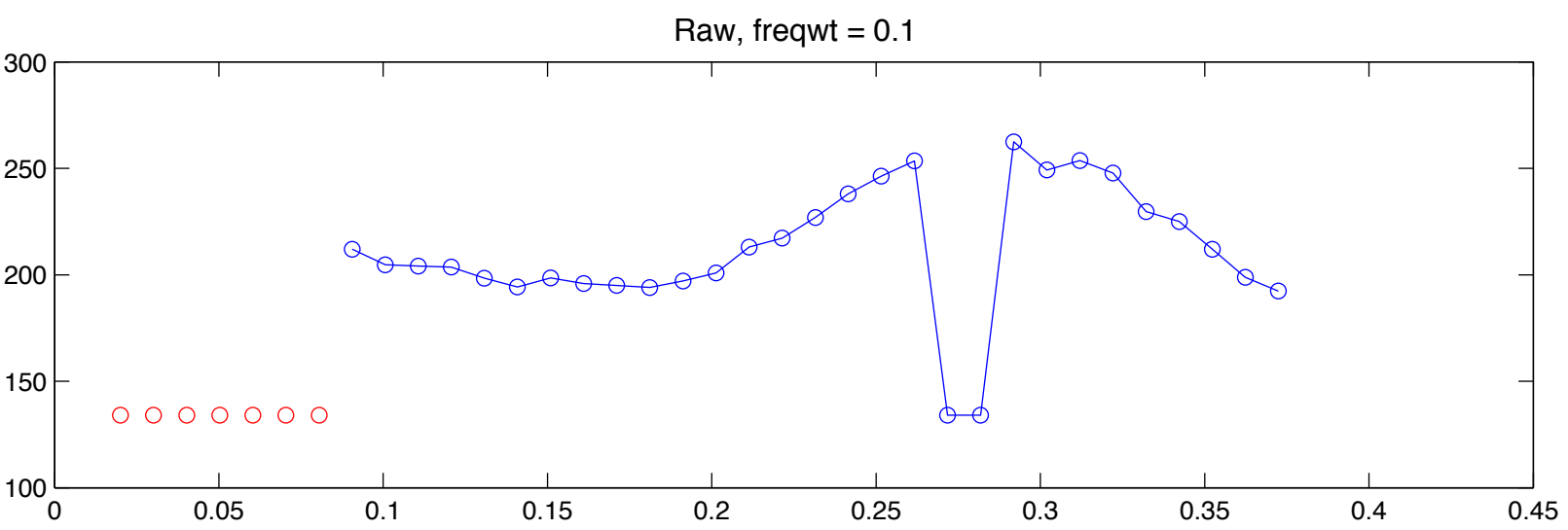
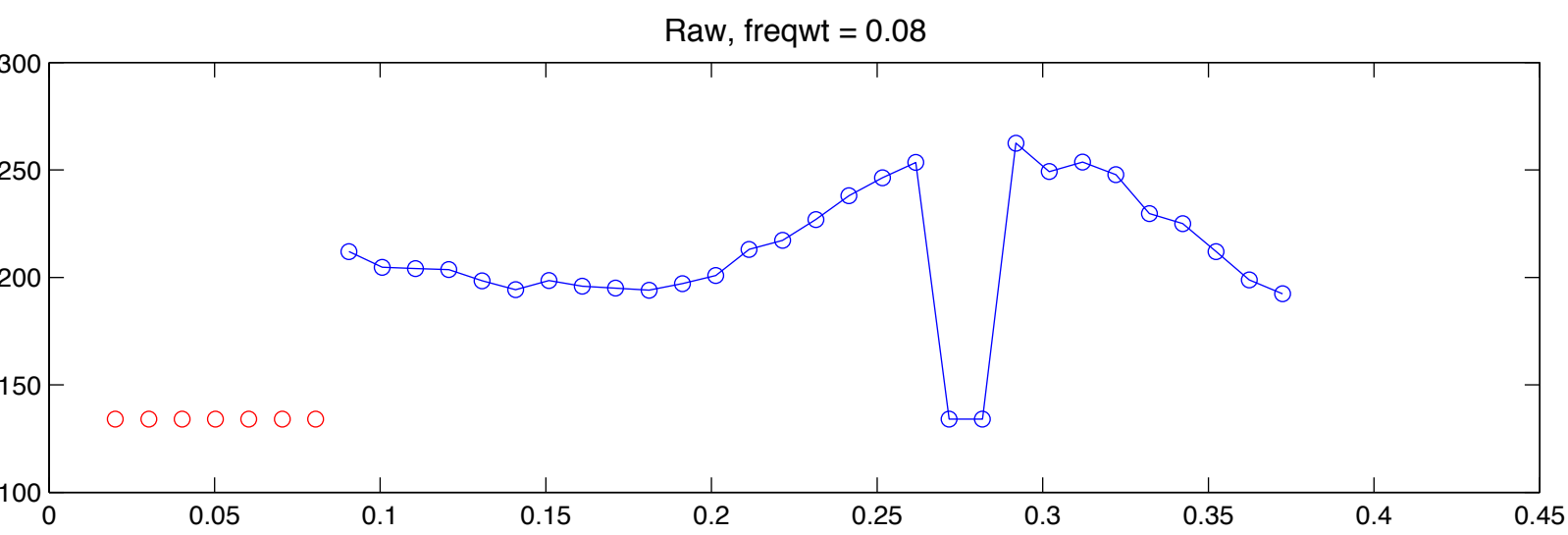
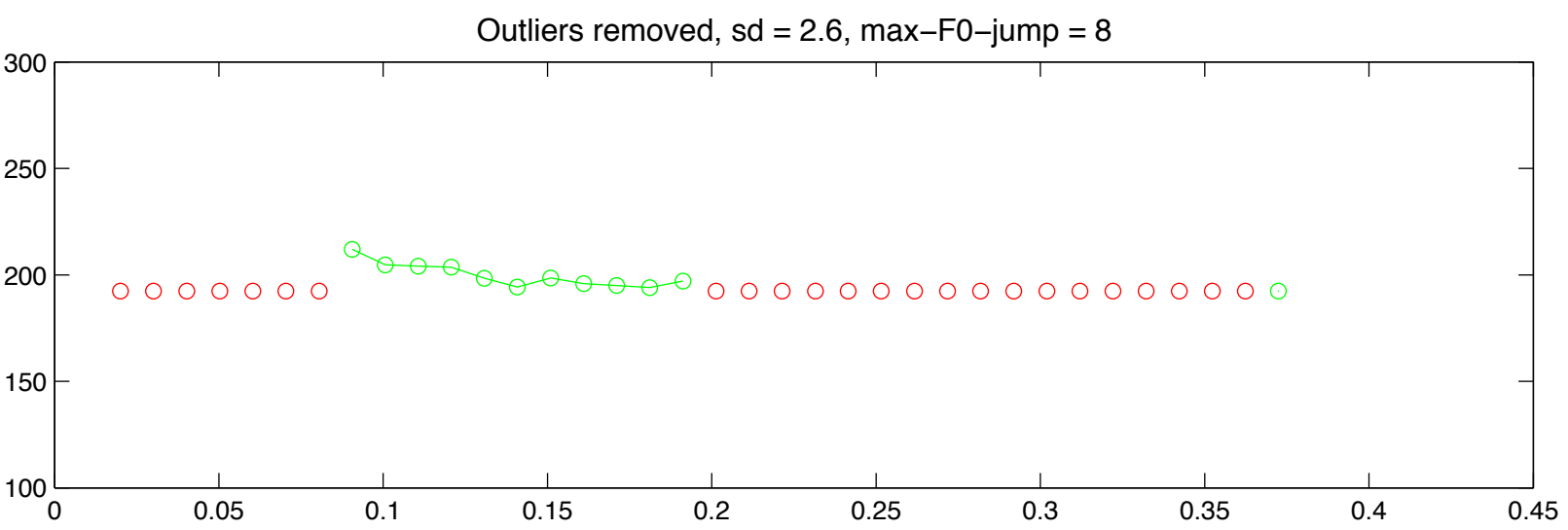
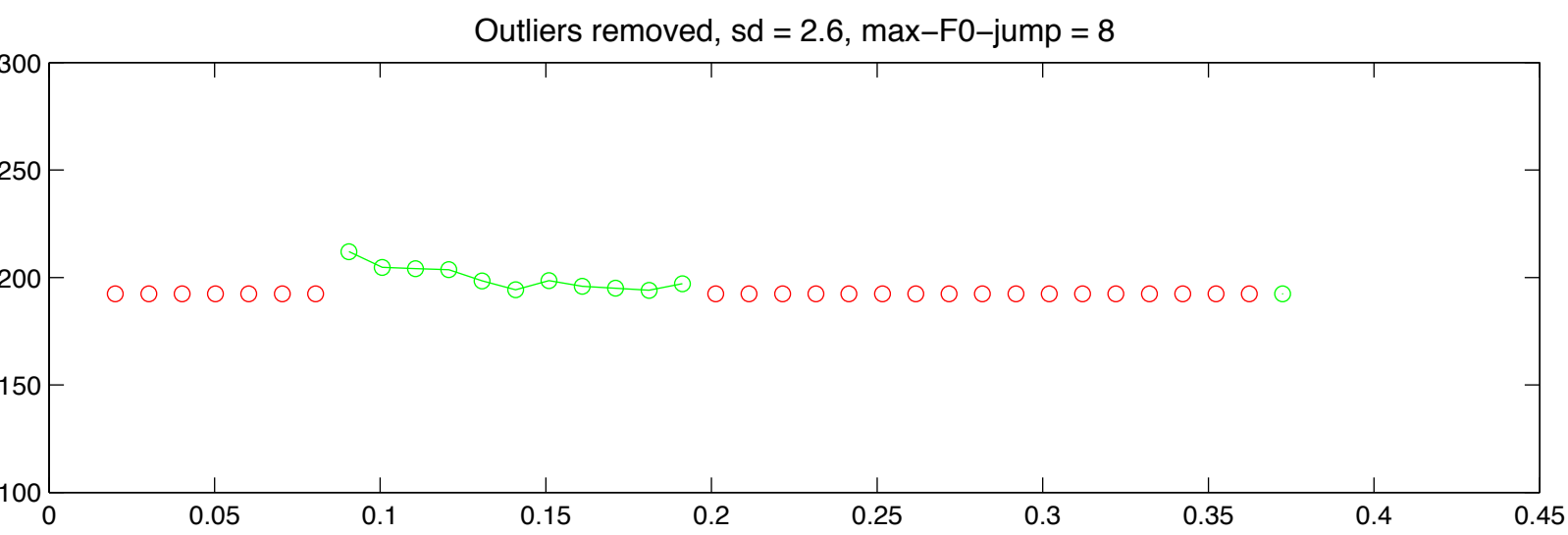
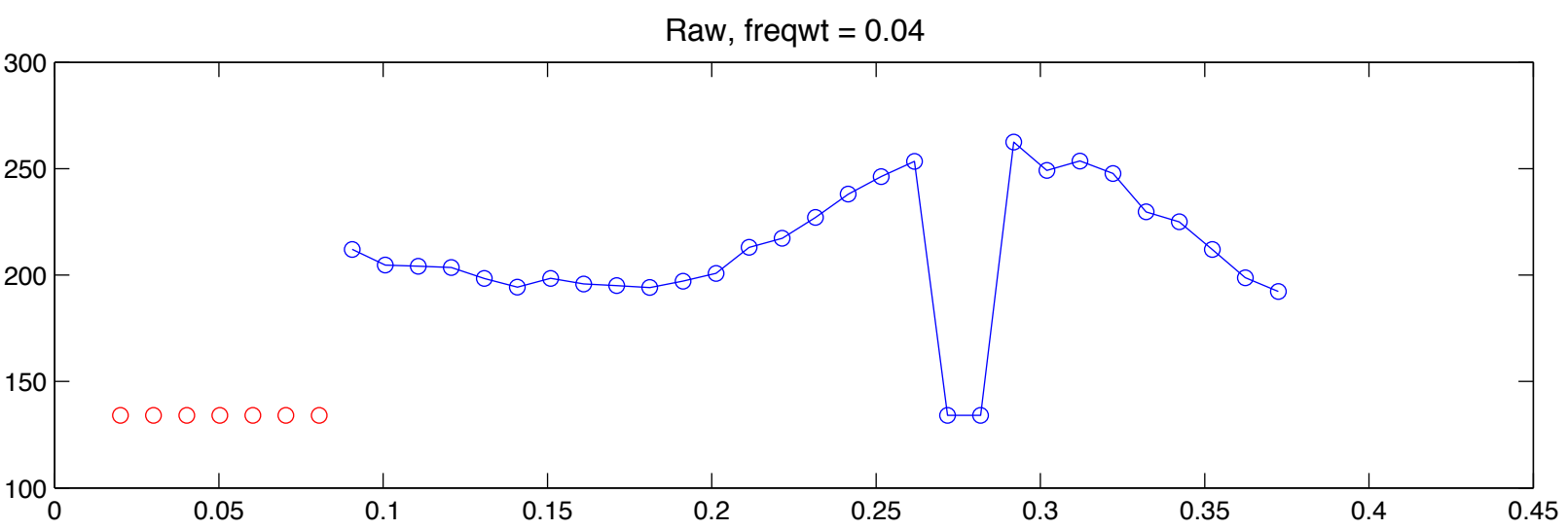
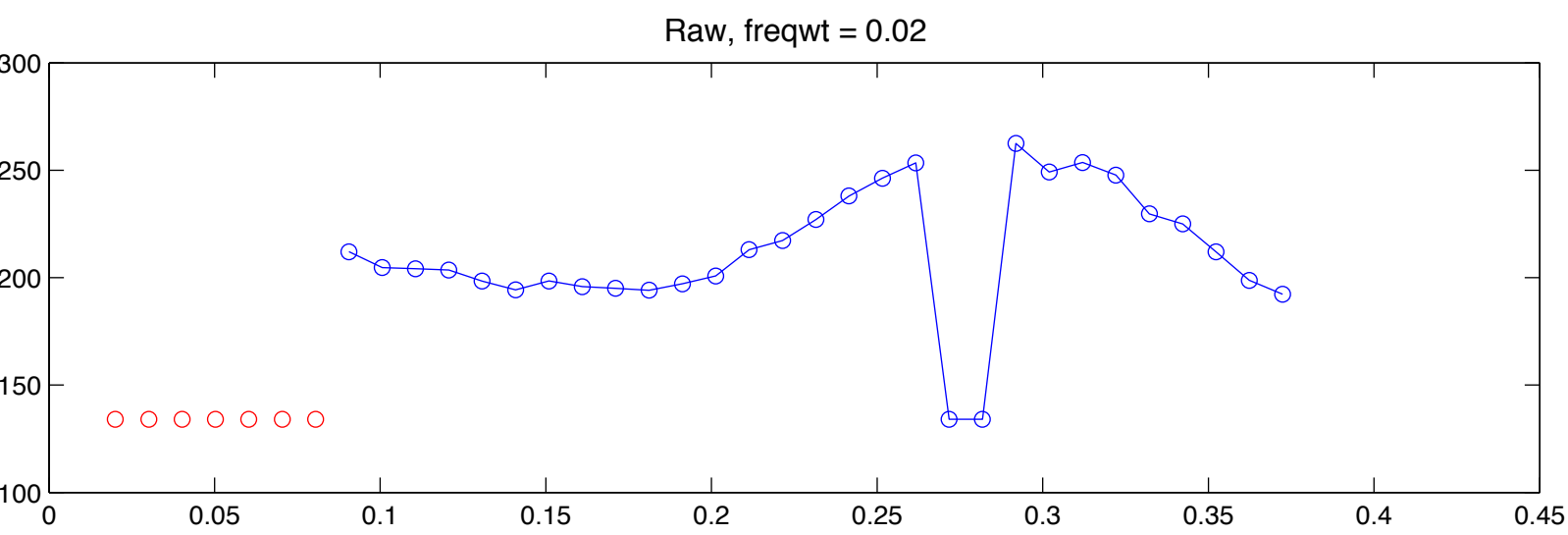
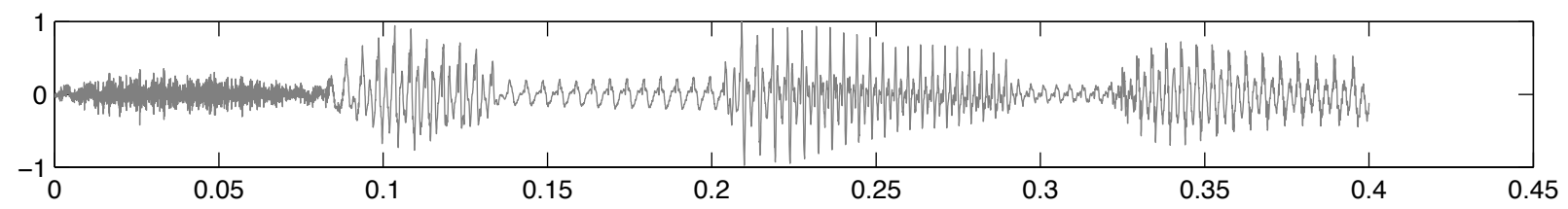
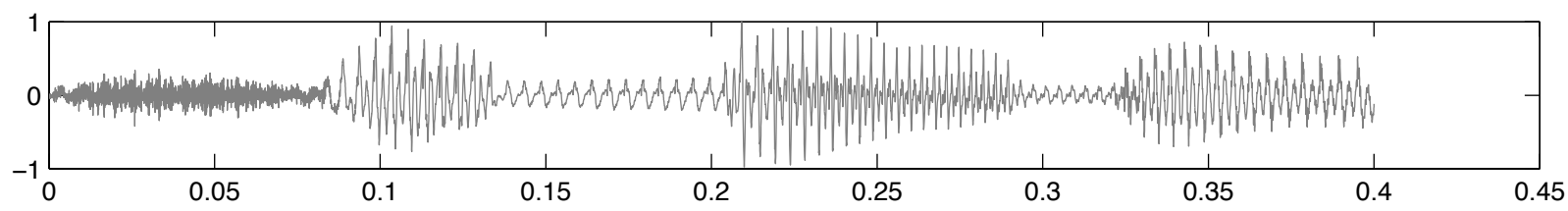


Outliers removed, sd = 2.6, max-F0-jump = 8

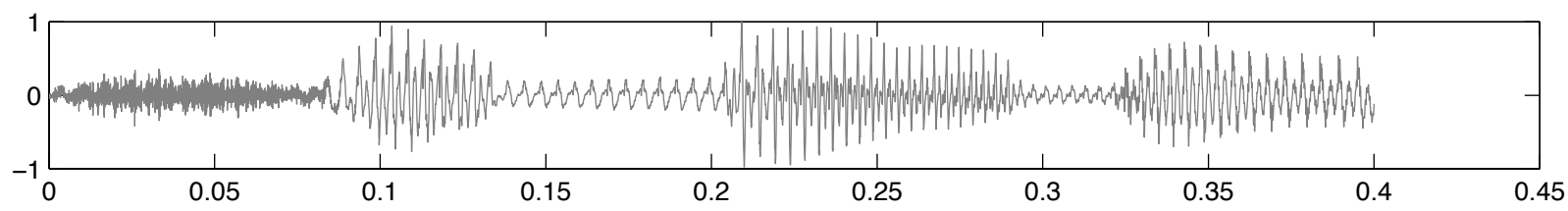




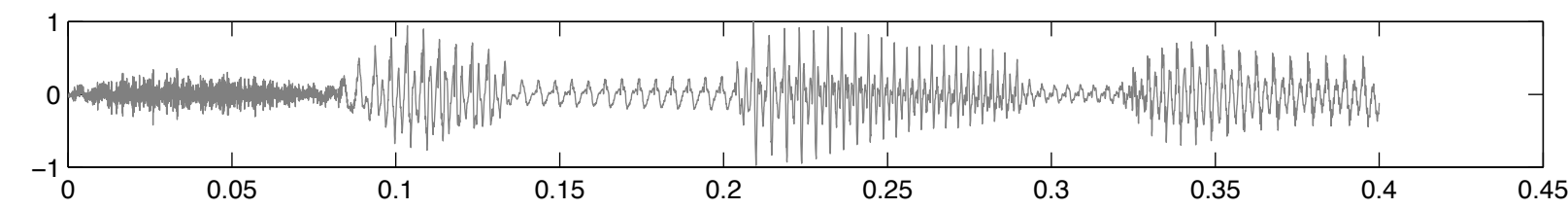
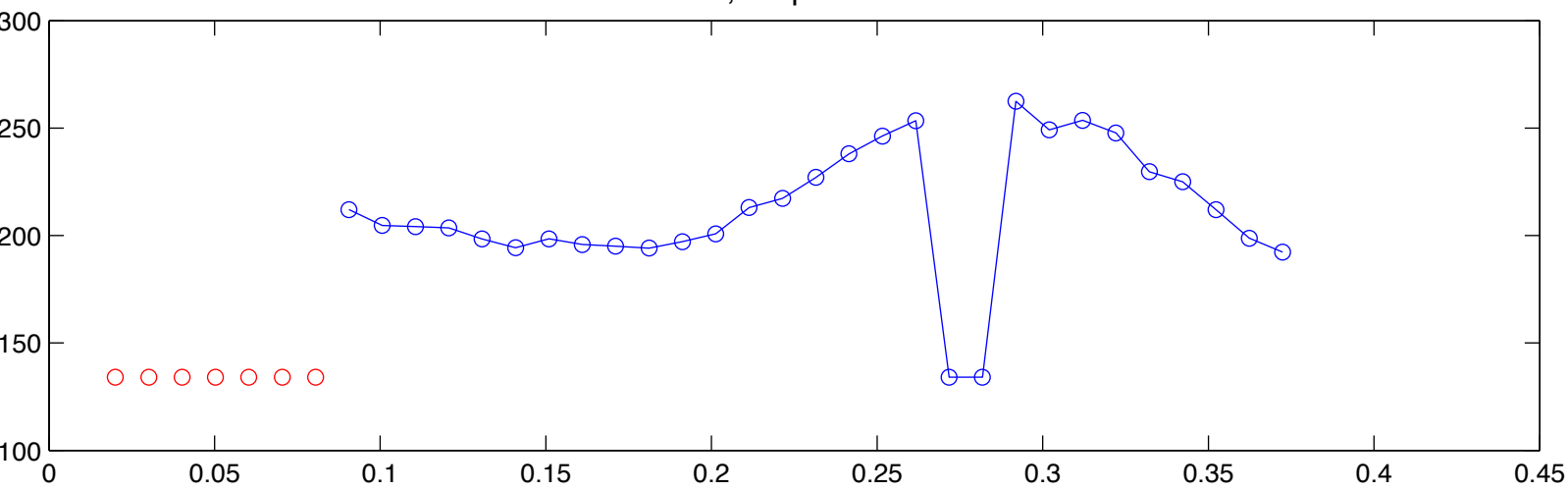
SOME MONEY 4704 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



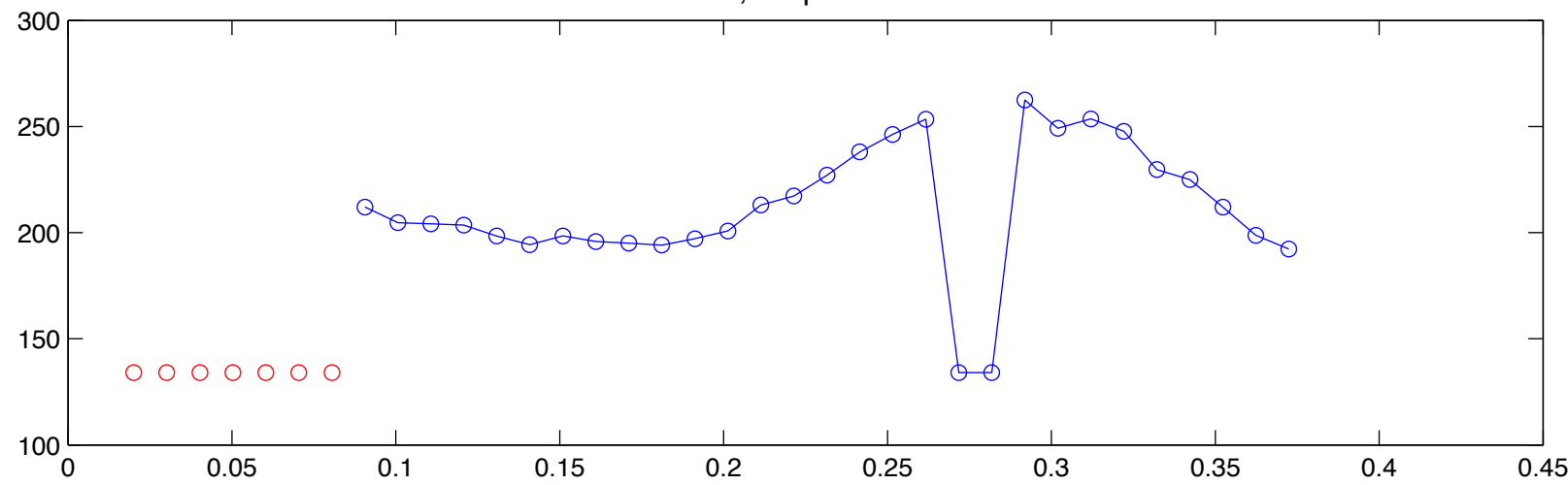
SOME MONEY 4704 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



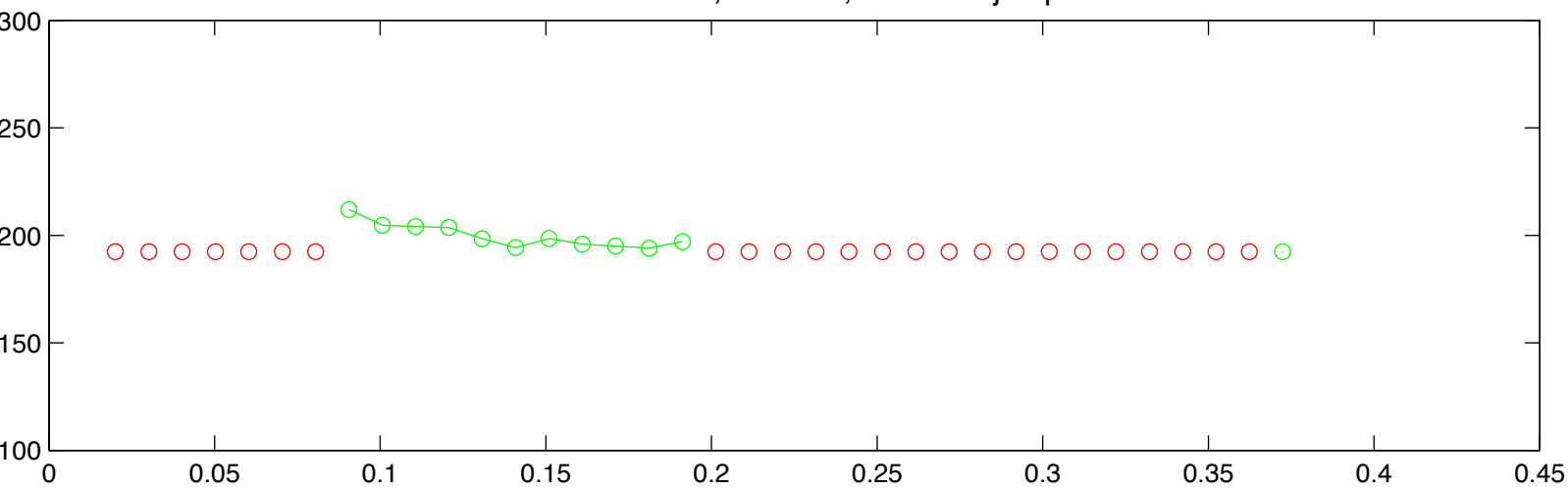
Raw, freqwt = 0.02



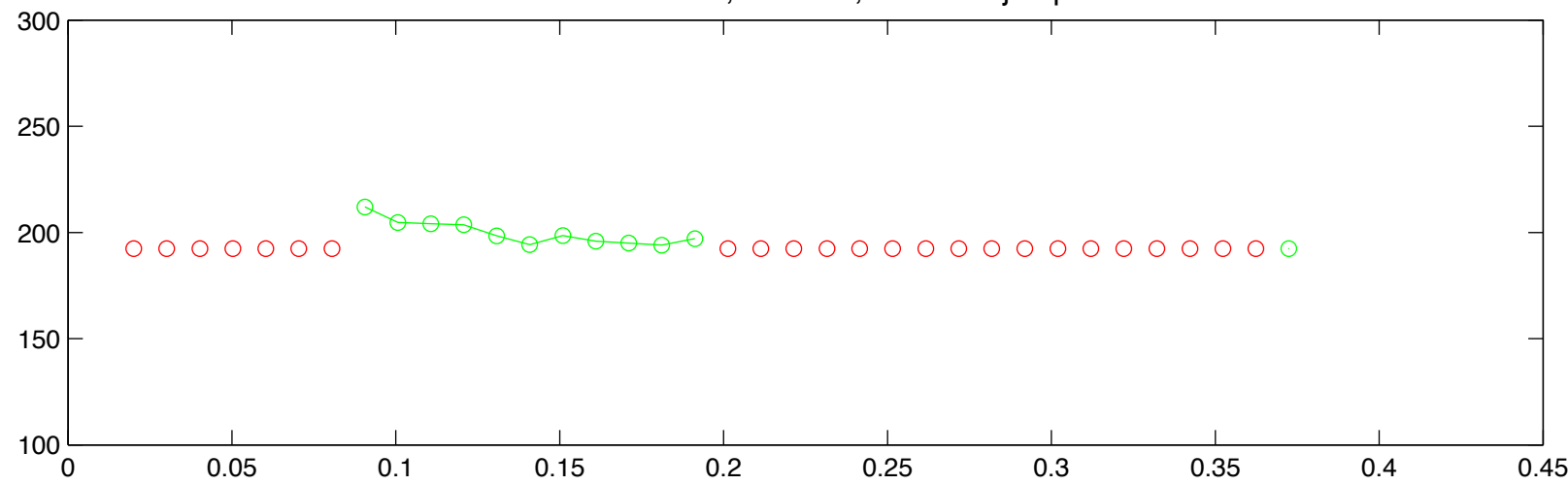
Raw, freqwt = 0.04



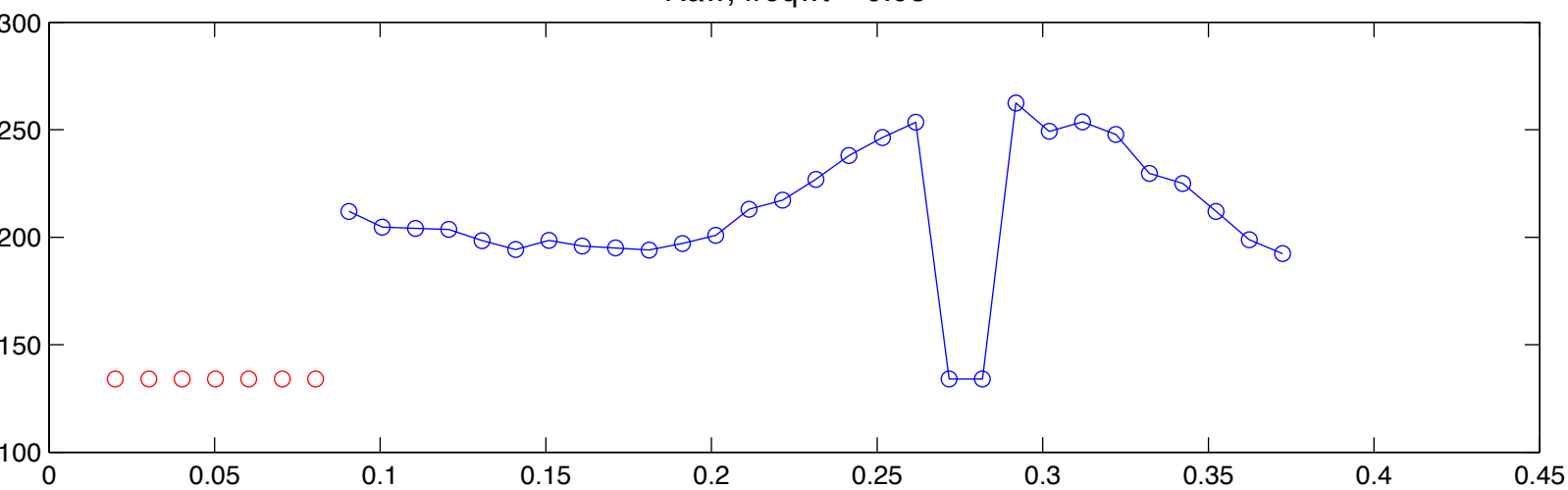
Outliers removed, sd = 2.6, max-F0-jump = 8



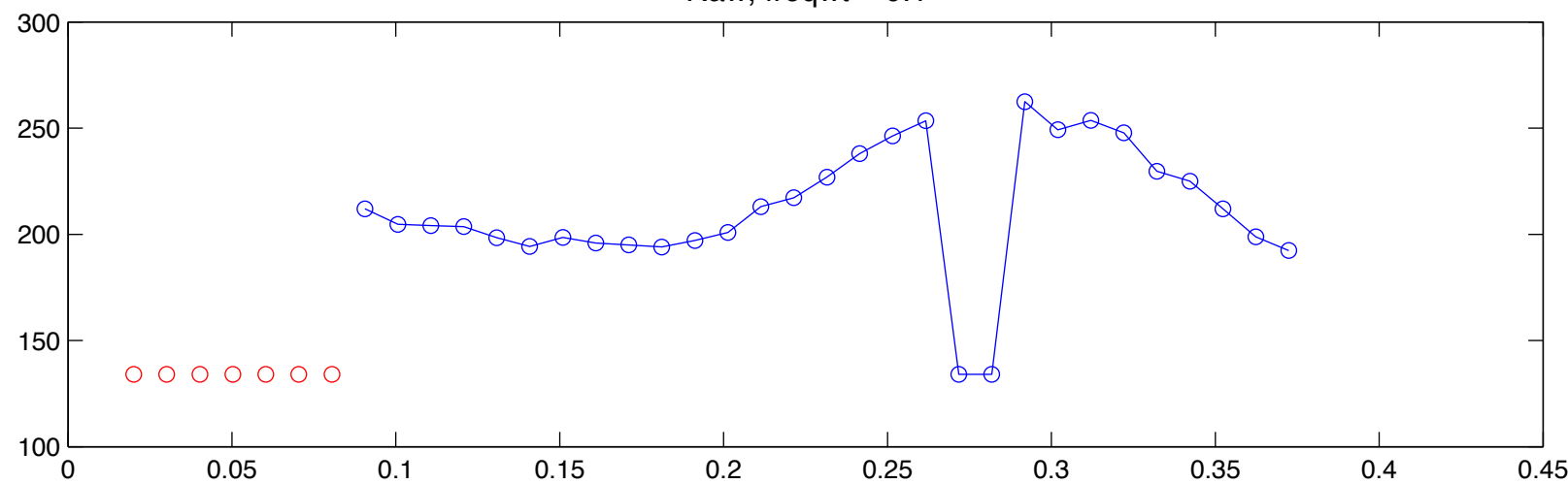
Outliers removed, sd = 2.6, max-F0-jump = 8



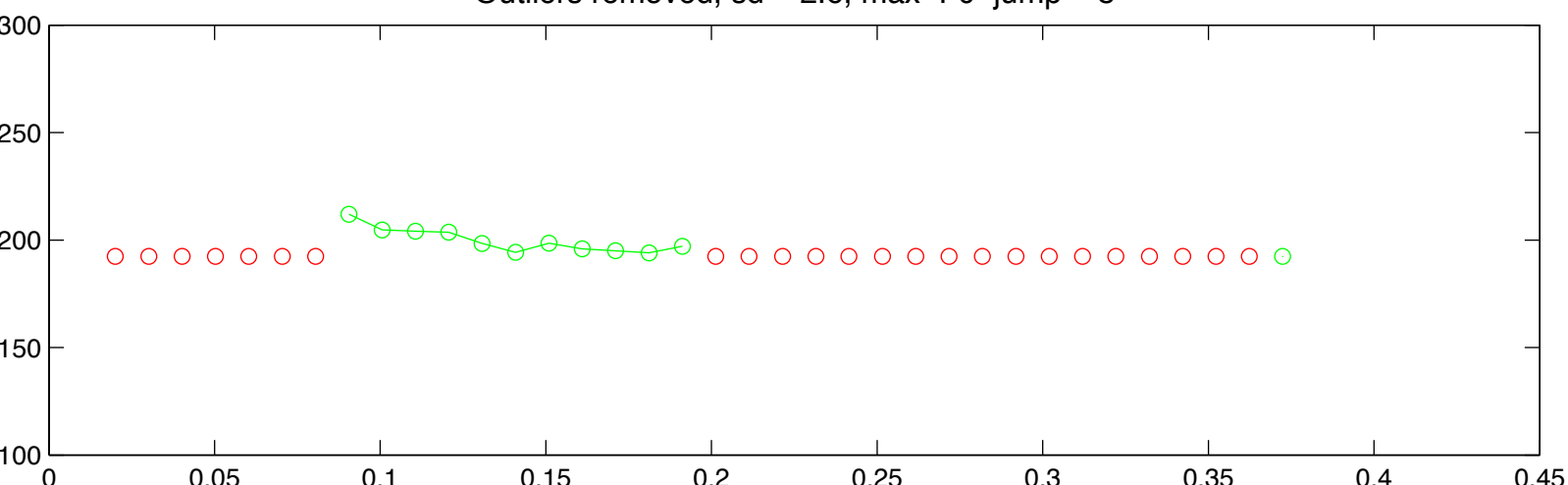
Raw, freqwt = 0.08



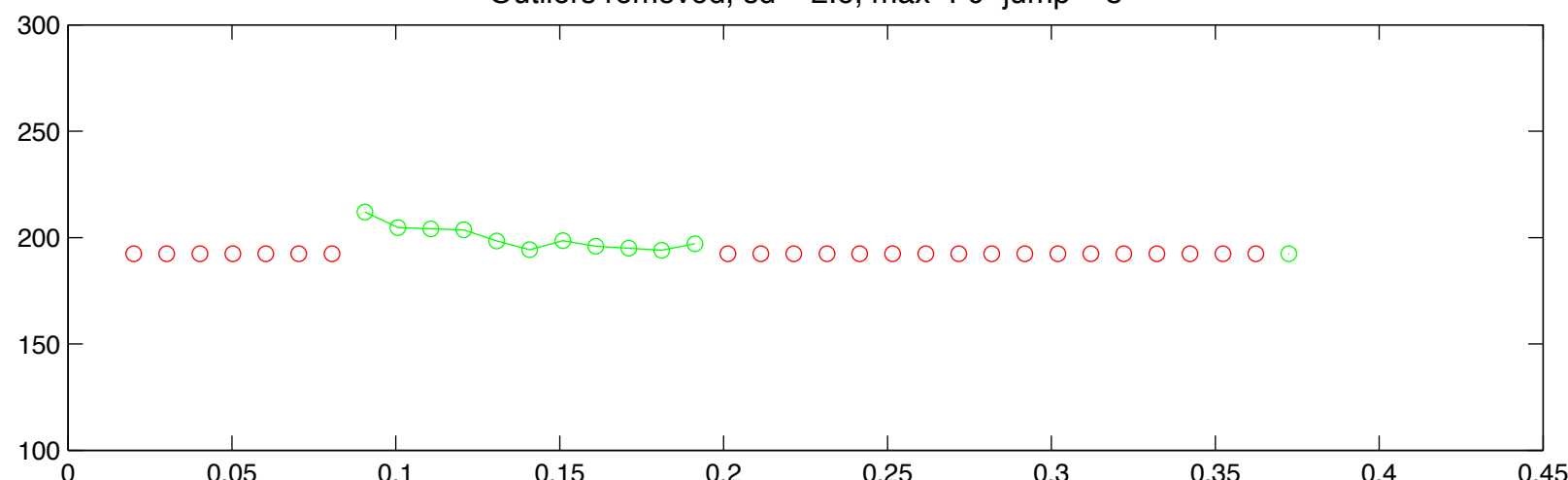
Raw, freqwt = 0.1



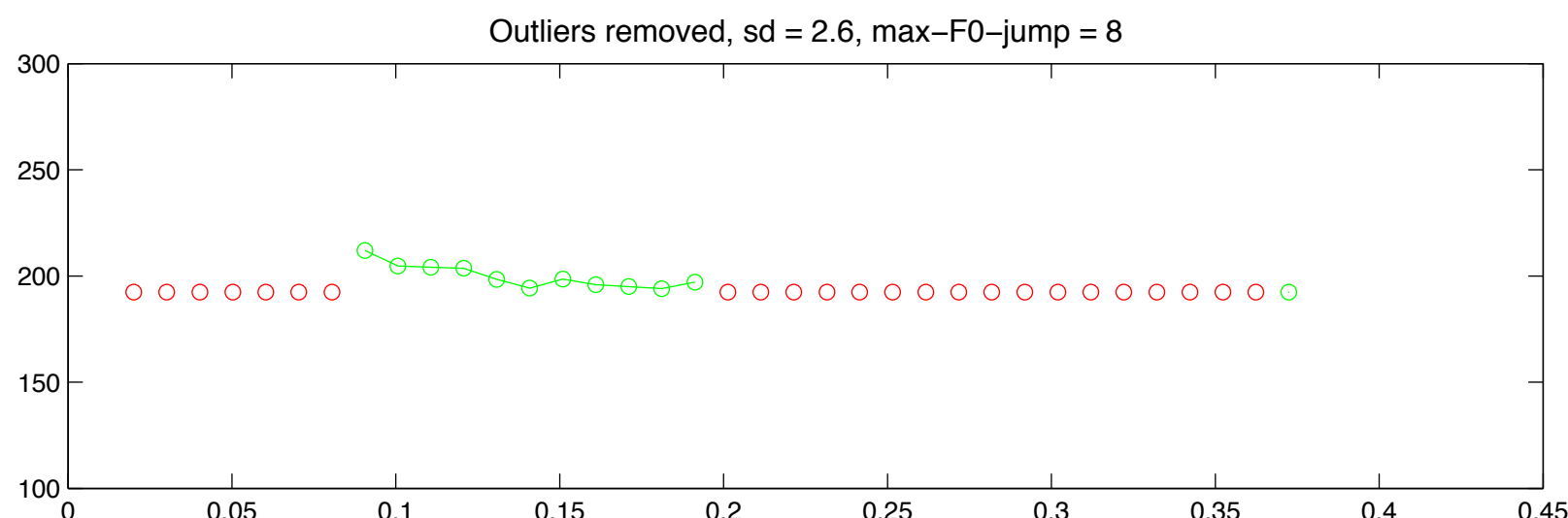
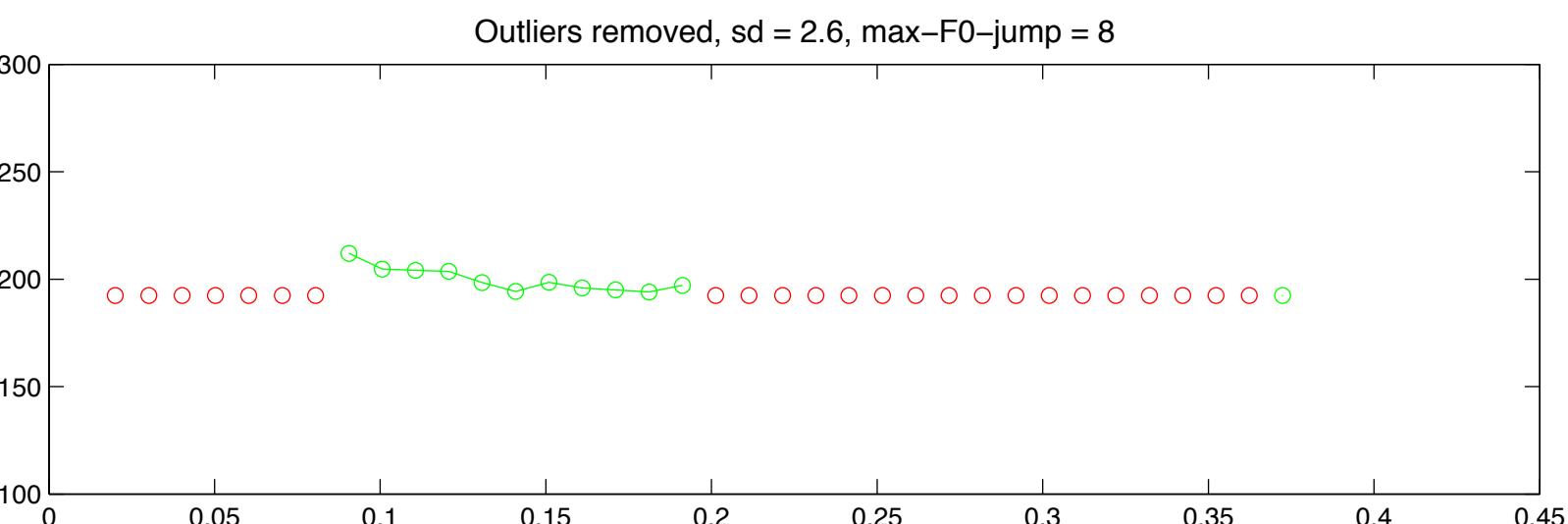
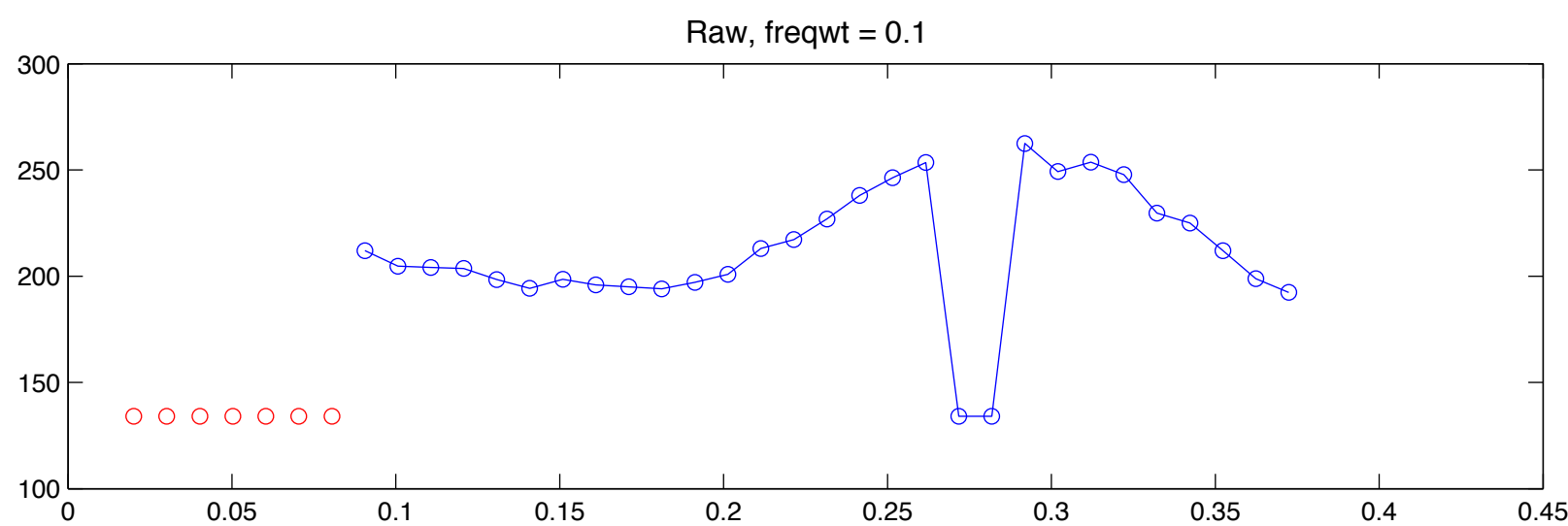
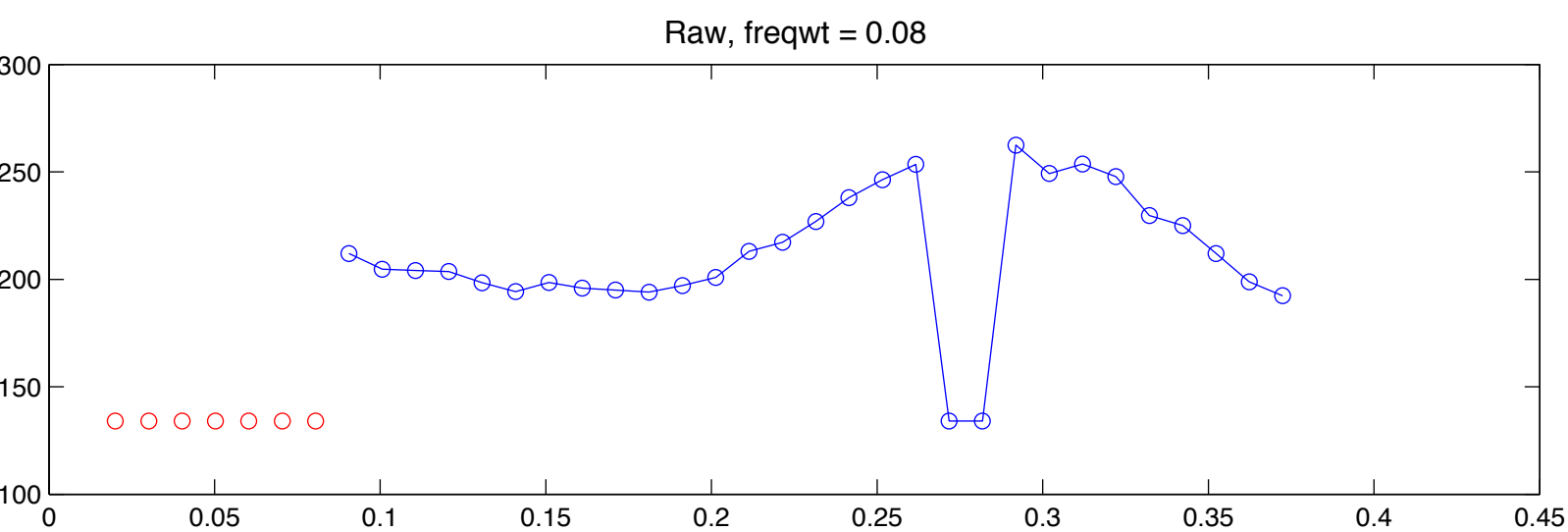
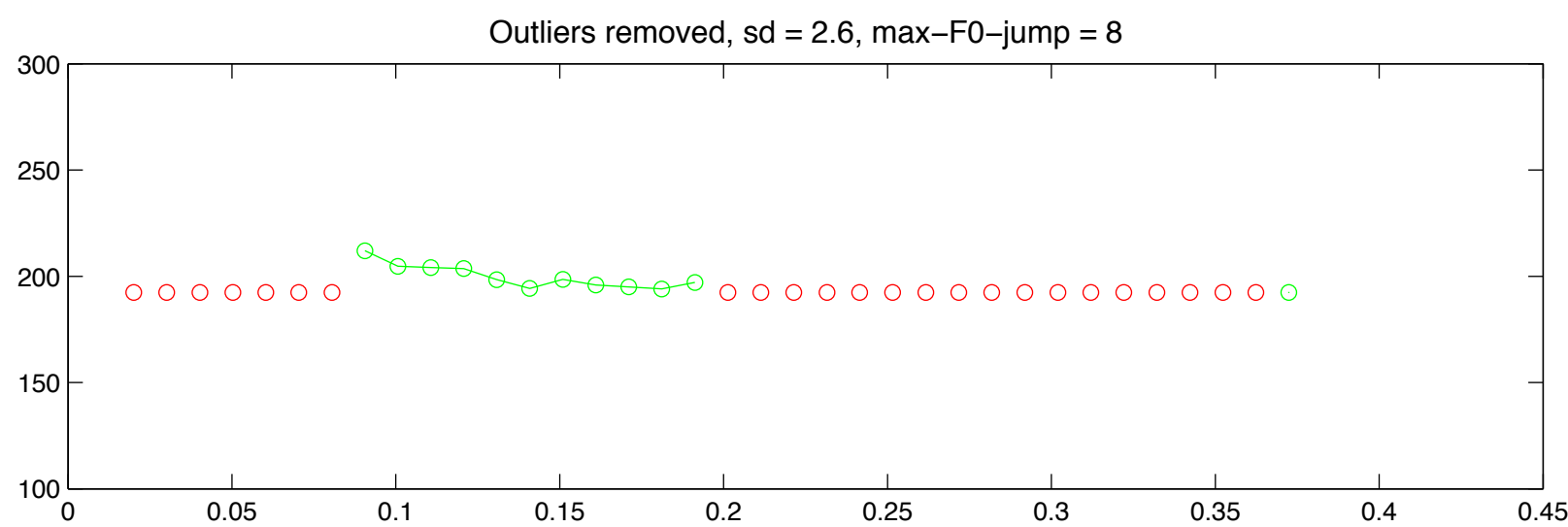
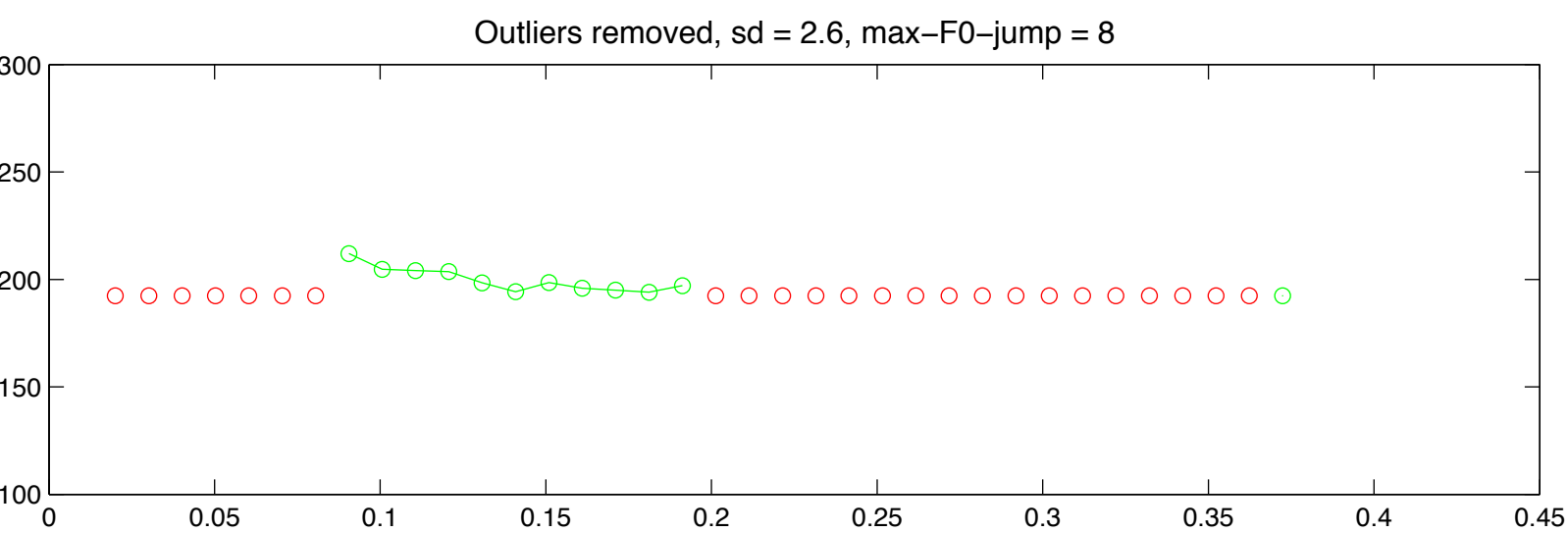
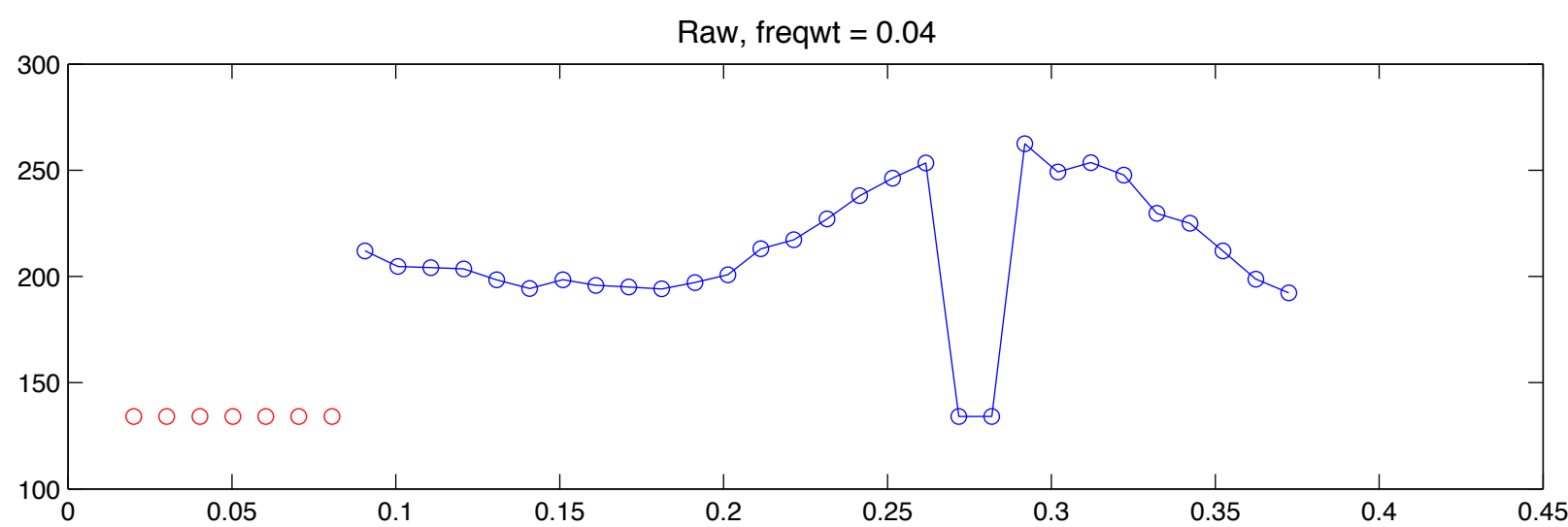
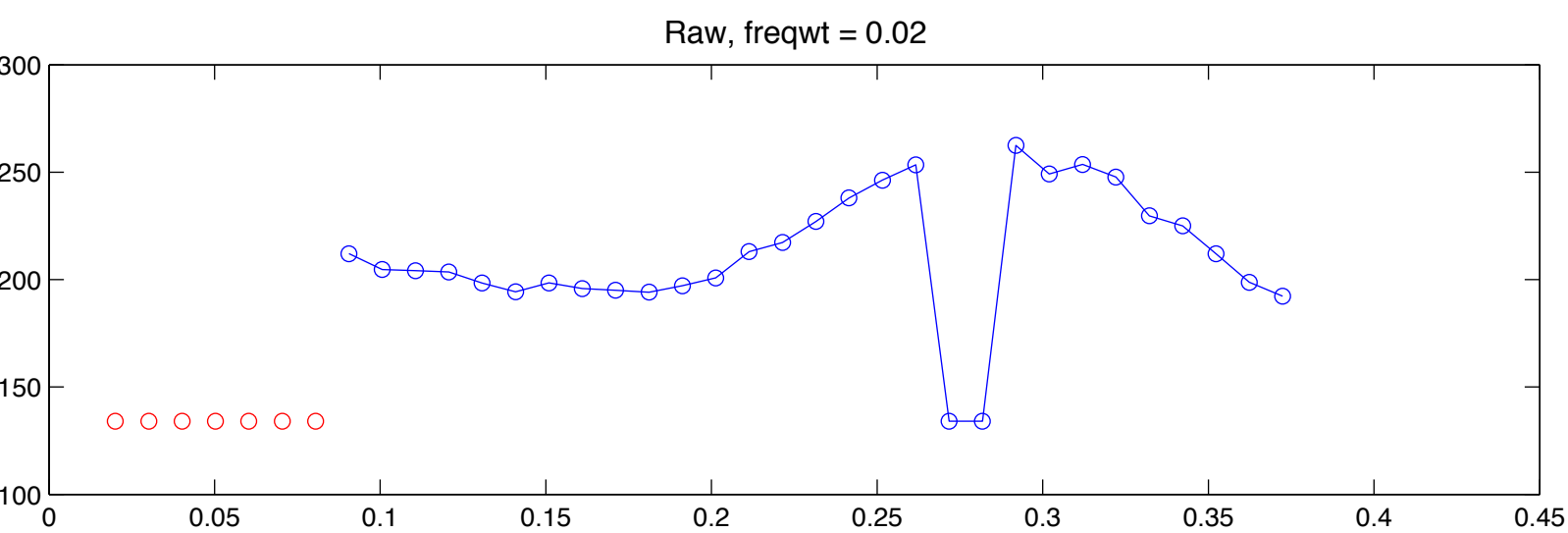
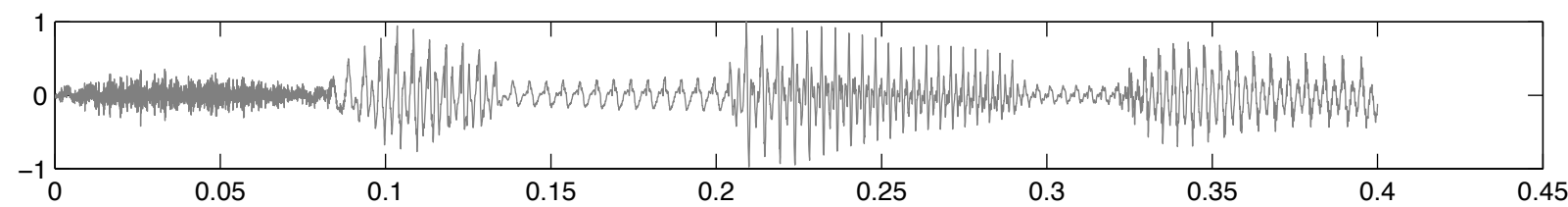
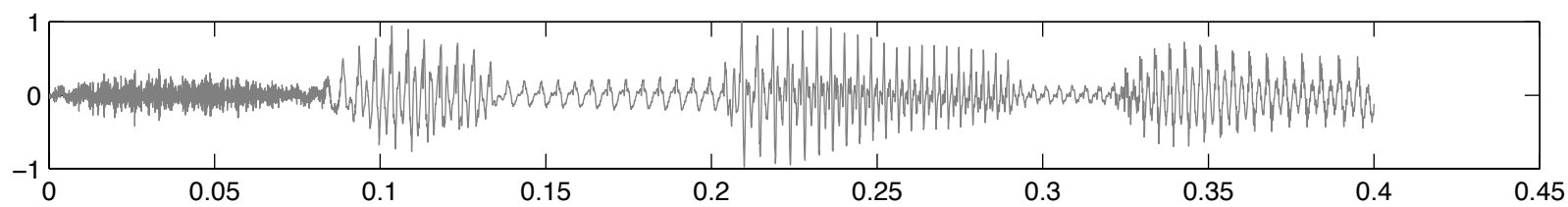
Outliers removed, sd = 2.6, max-F0-jump = 8



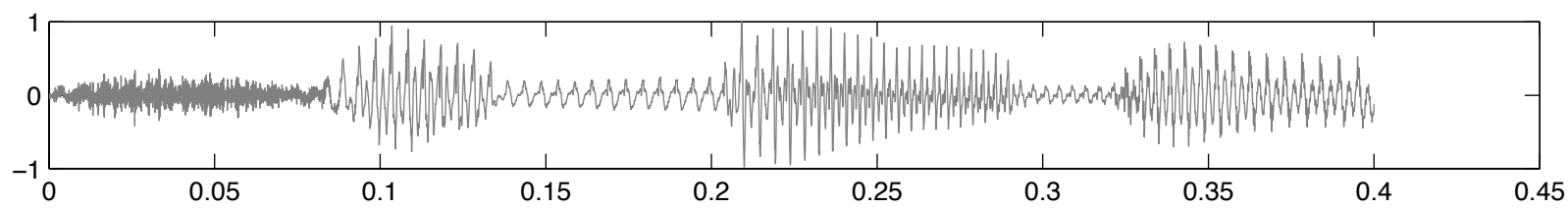
Outliers removed, sd = 2.6, max-F0-jump = 8



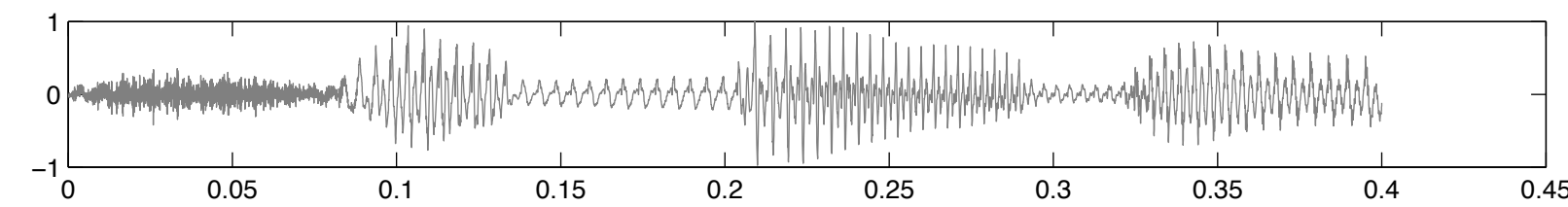
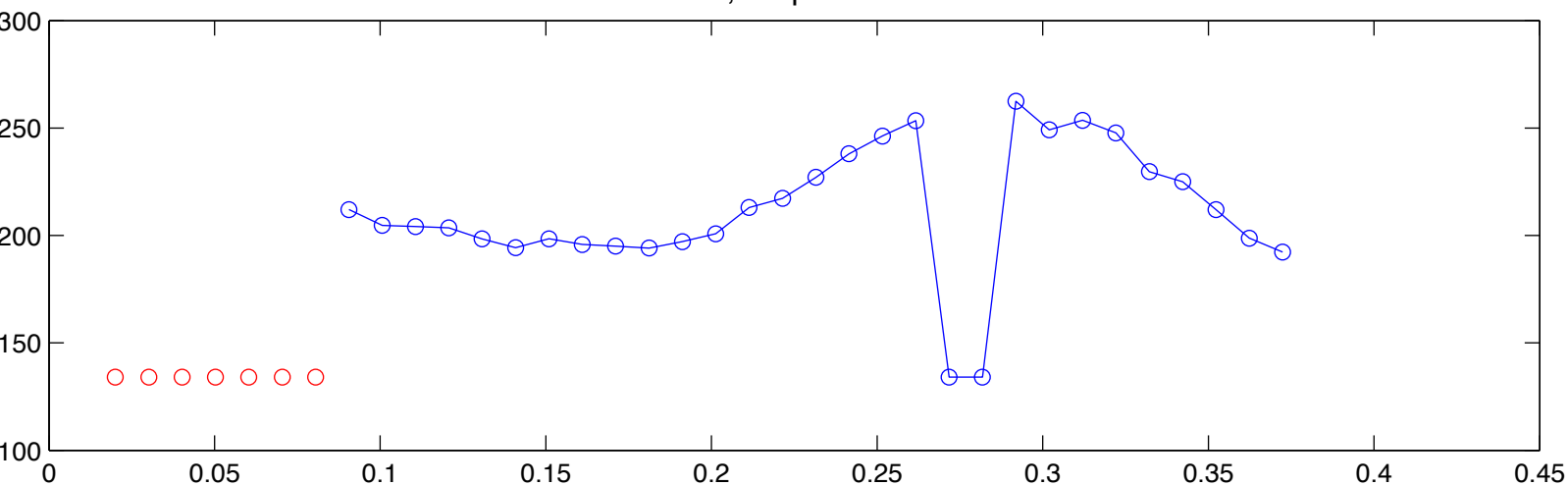
SOME MONEY 4704 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



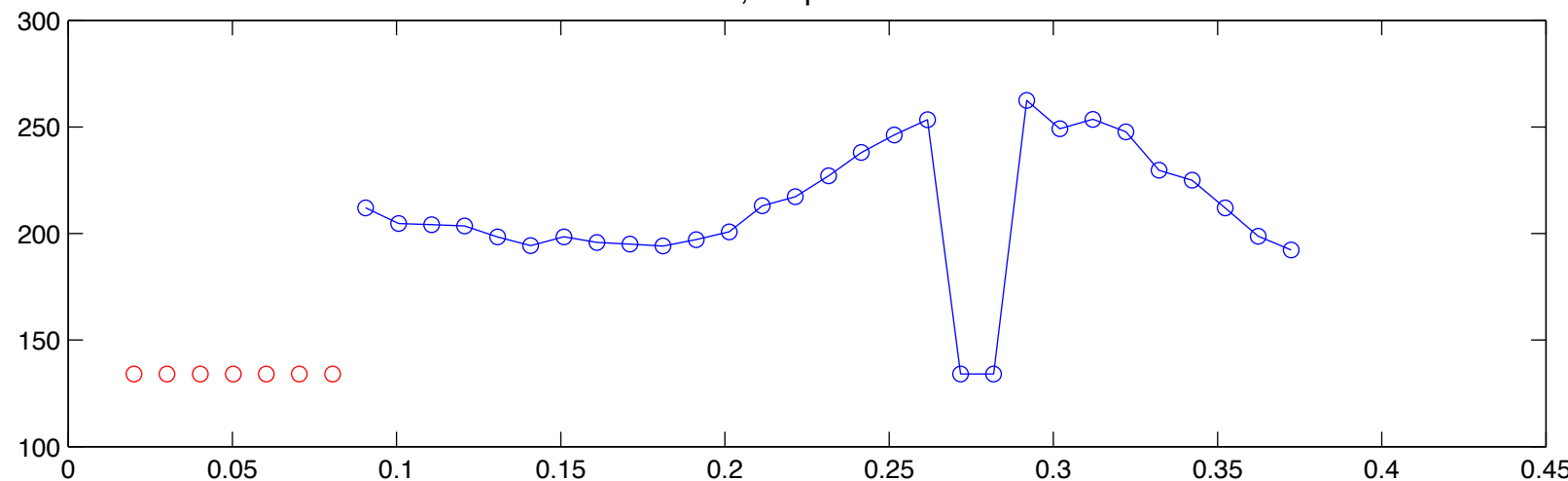
SOME MONEY 4704 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



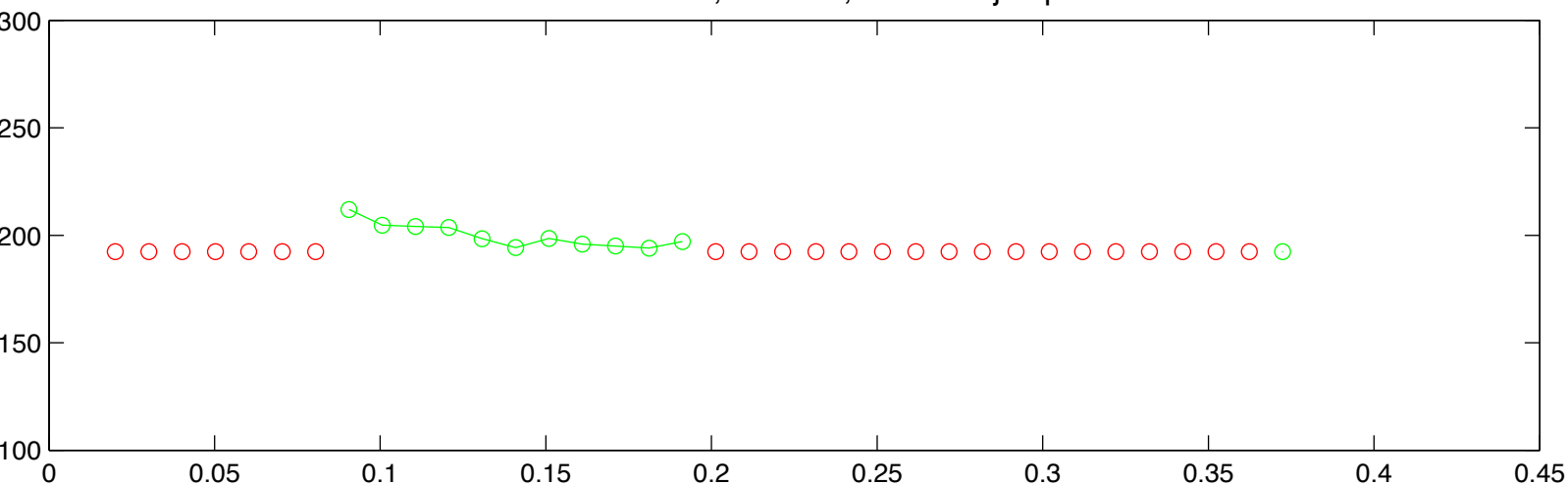
Raw, freqwt = 0.02



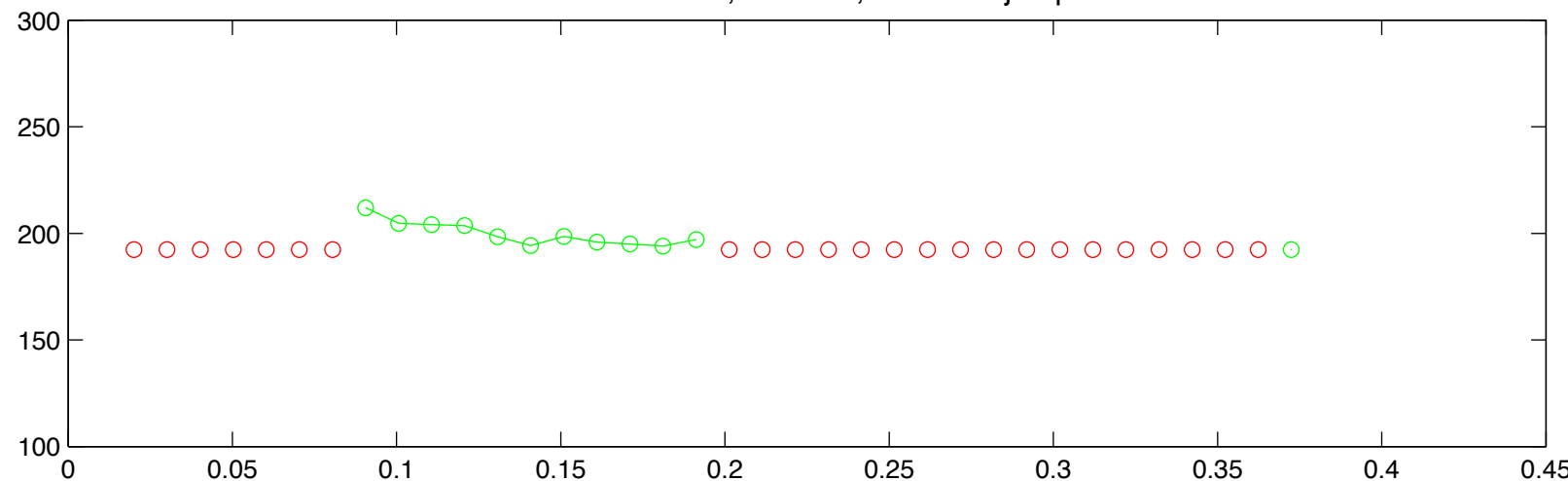
Raw, freqwt = 0.04



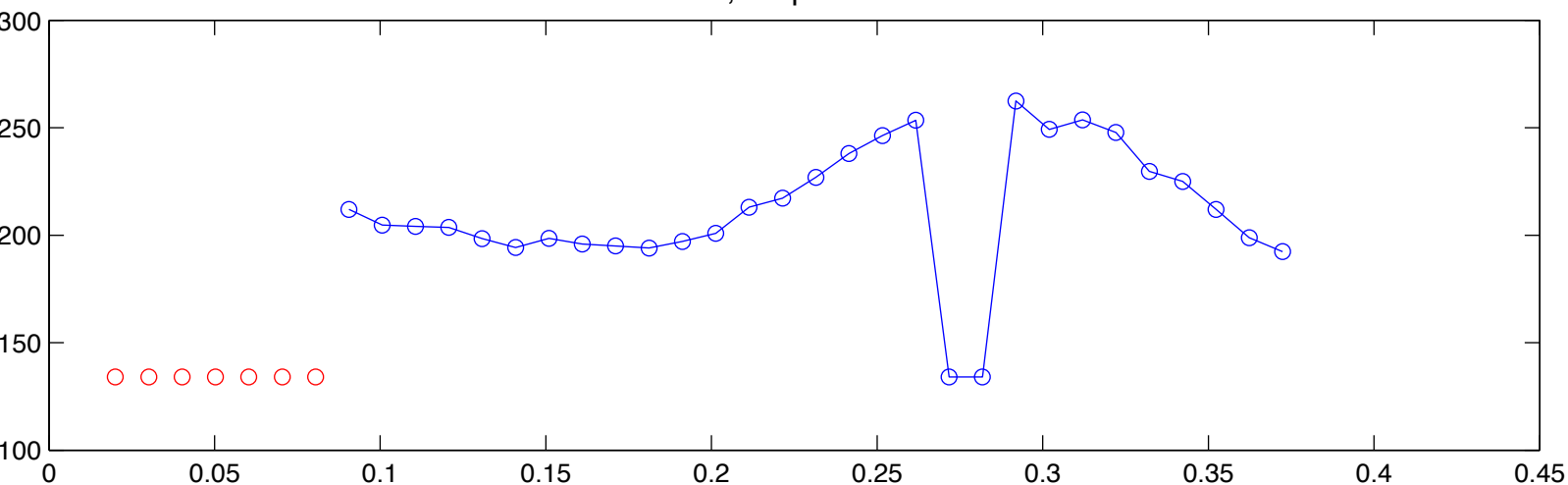
Outliers removed, sd = 2.6, max-F0-jump = 8



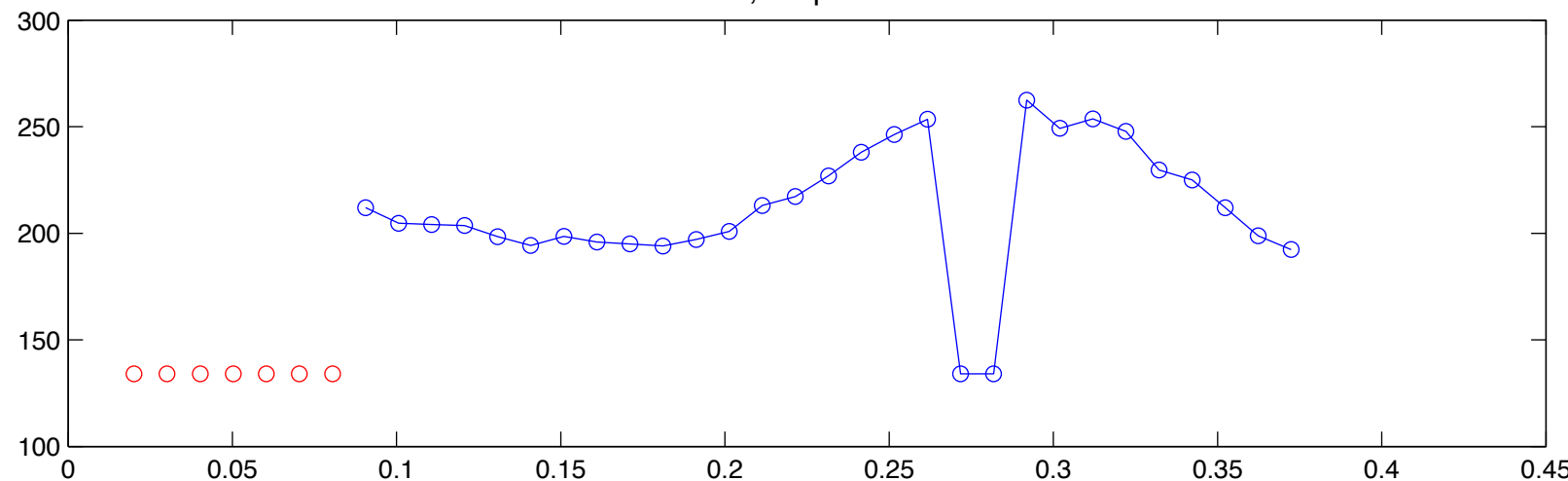
Outliers removed, sd = 2.6, max-F0-jump = 8



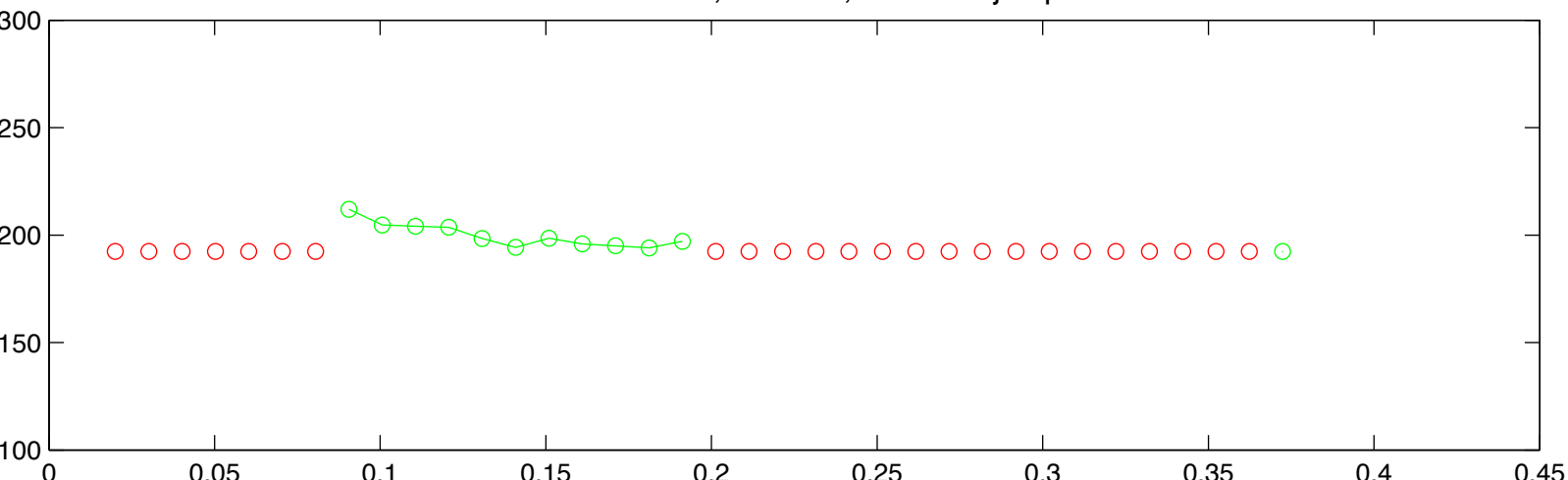
Raw, freqwt = 0.08



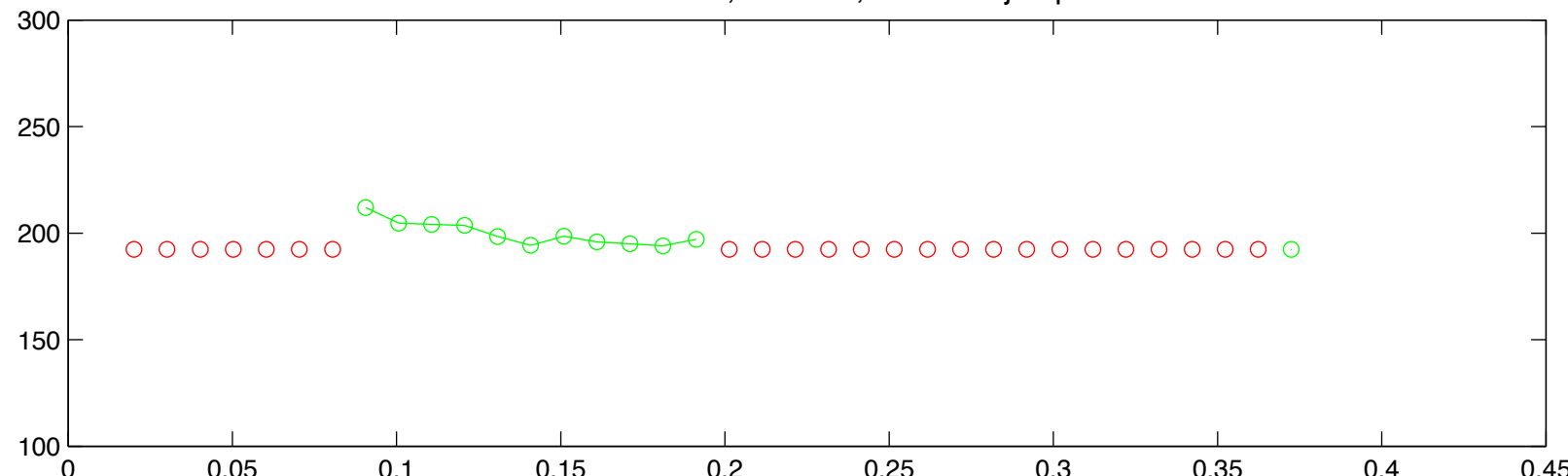
Raw, freqwt = 0.1



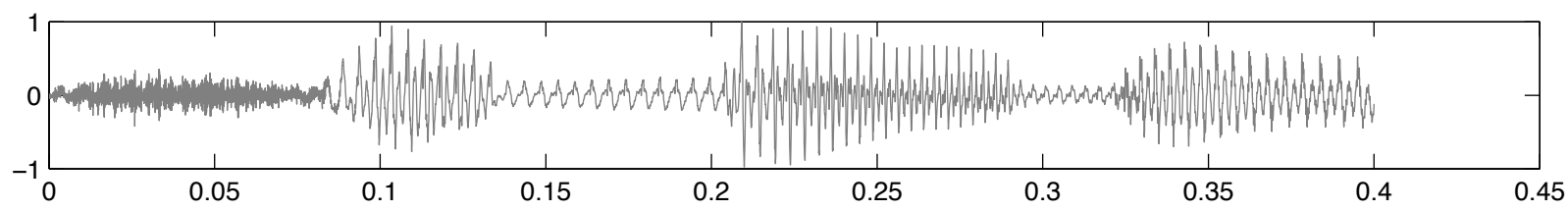
Outliers removed, sd = 2.6, max-F0-jump = 8



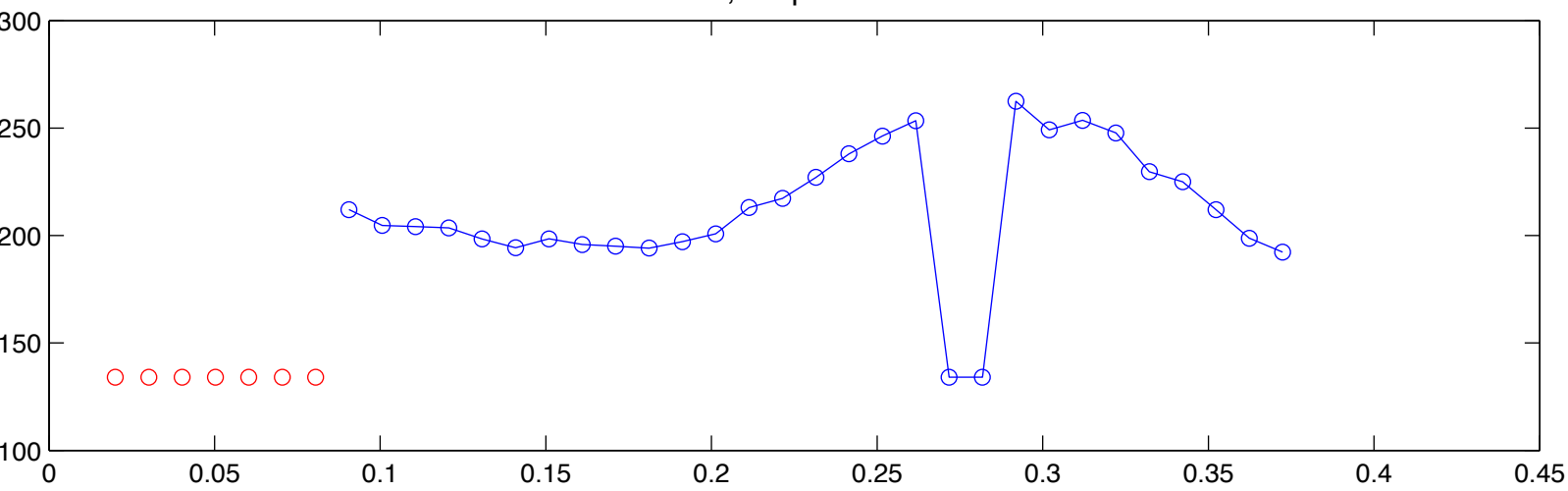
Outliers removed, sd = 2.6, max-F0-jump = 8



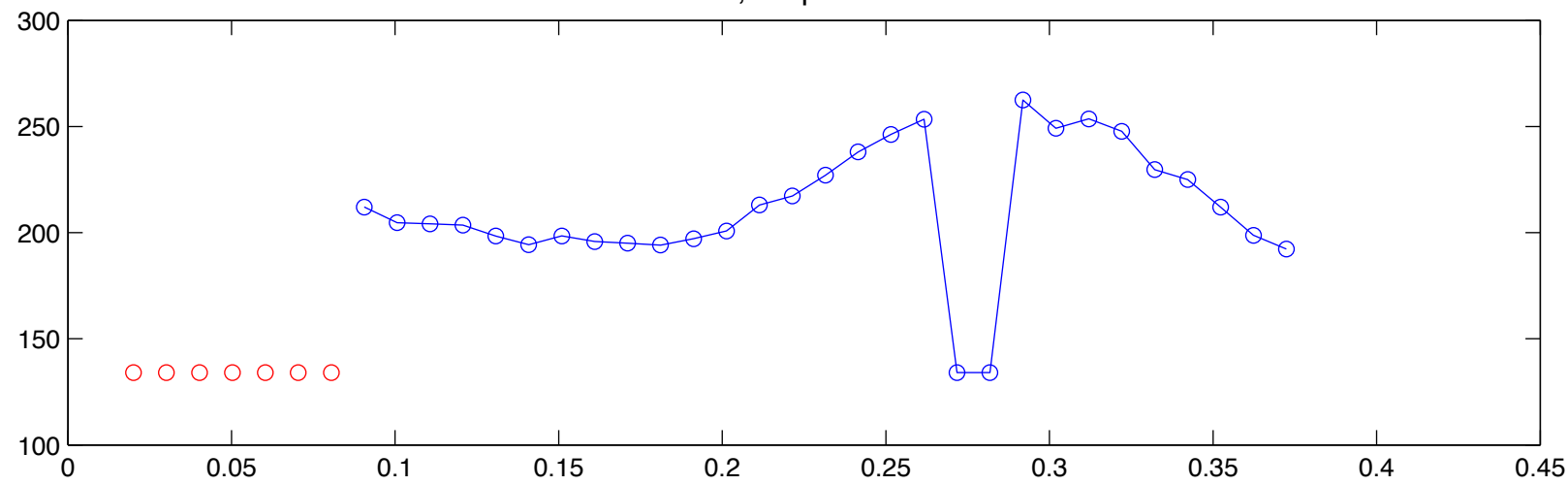
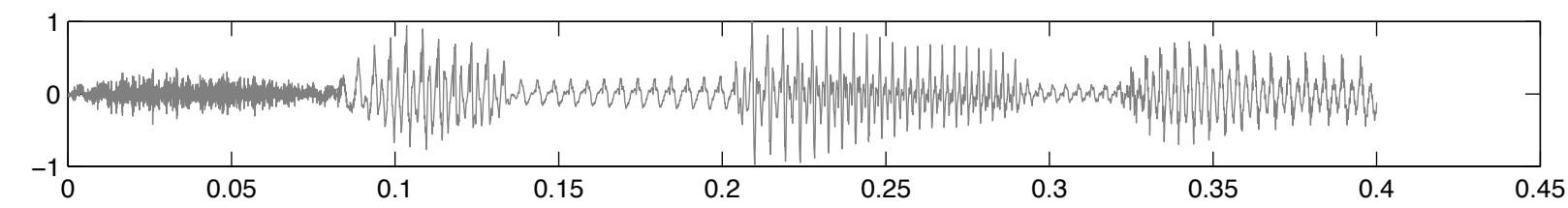
SOME MONEY 4704 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



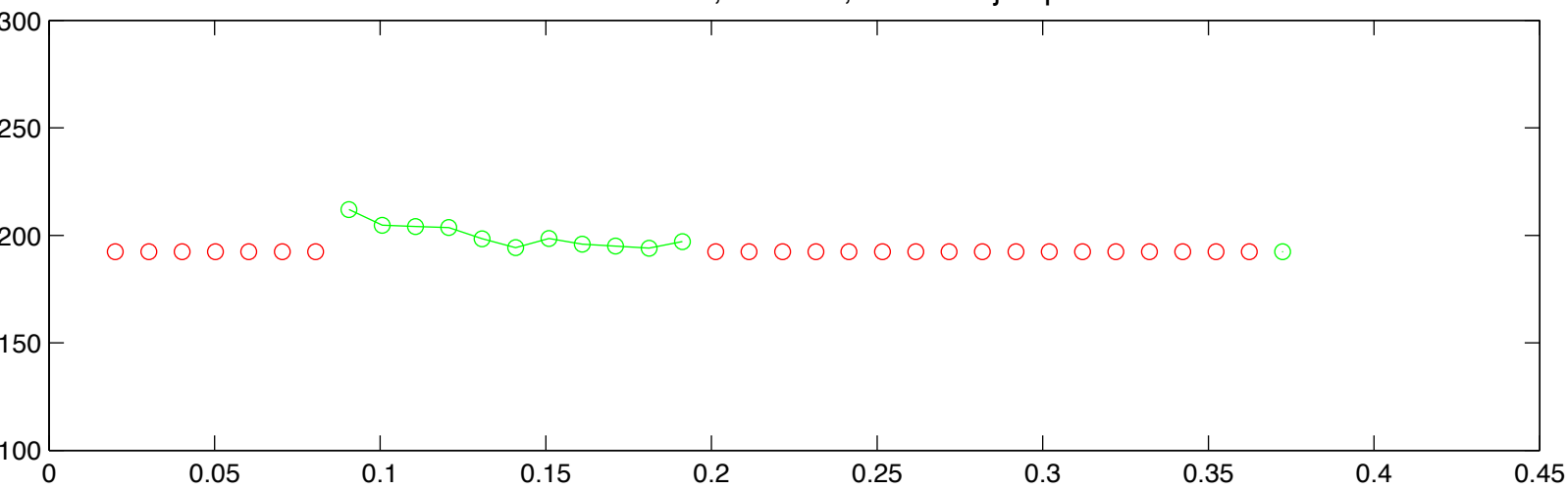
Raw, freqwt = 0.02



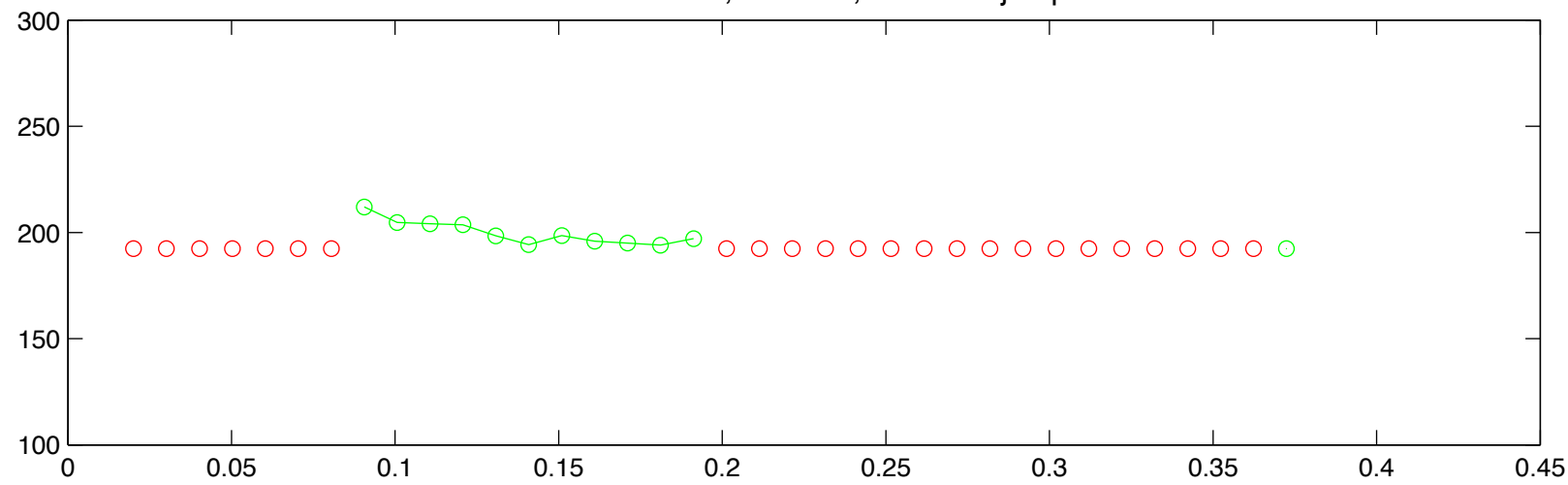
Raw, freqwt = 0.04



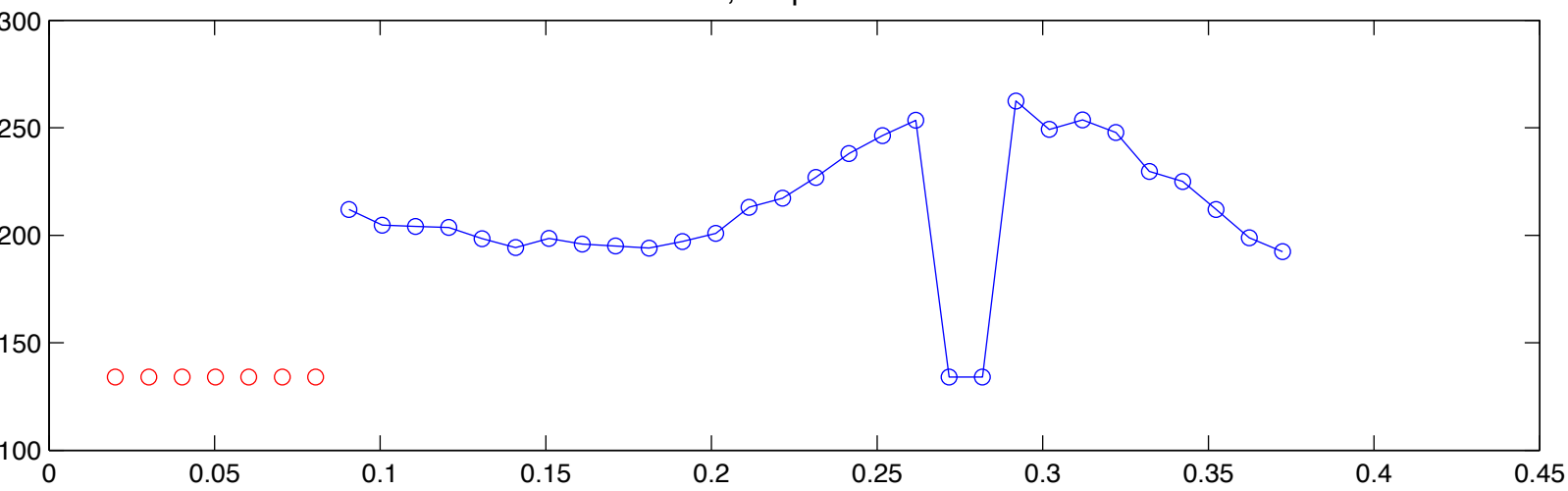
Outliers removed, sd = 2.6, max-F0-jump = 8



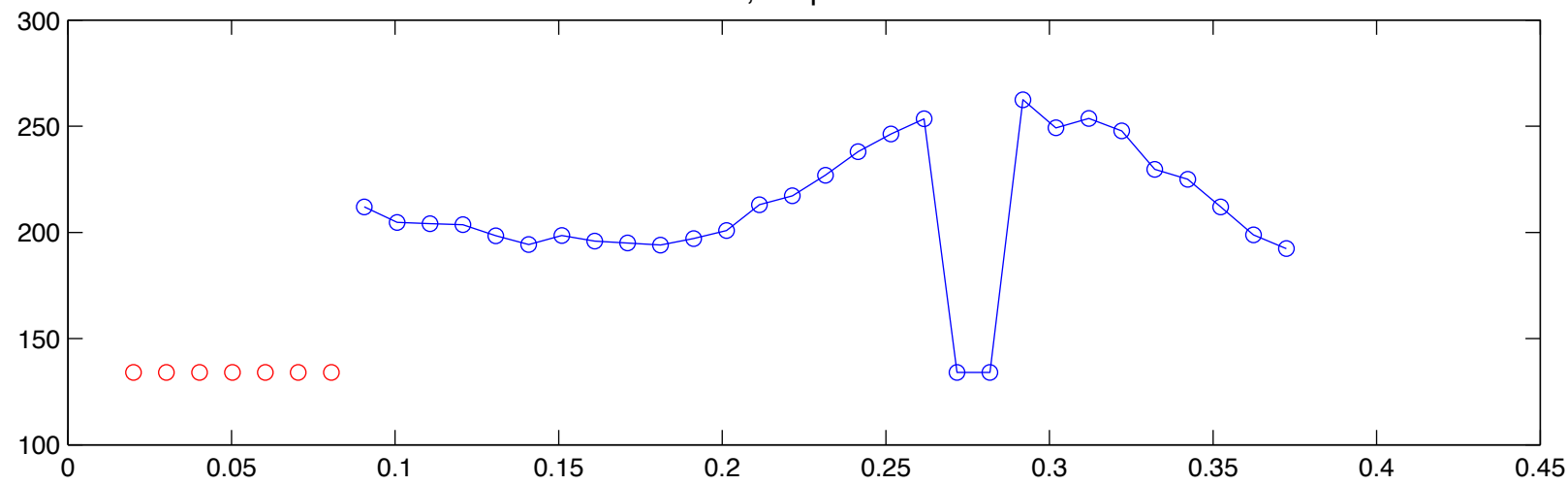
Outliers removed, sd = 2.6, max-F0-jump = 8



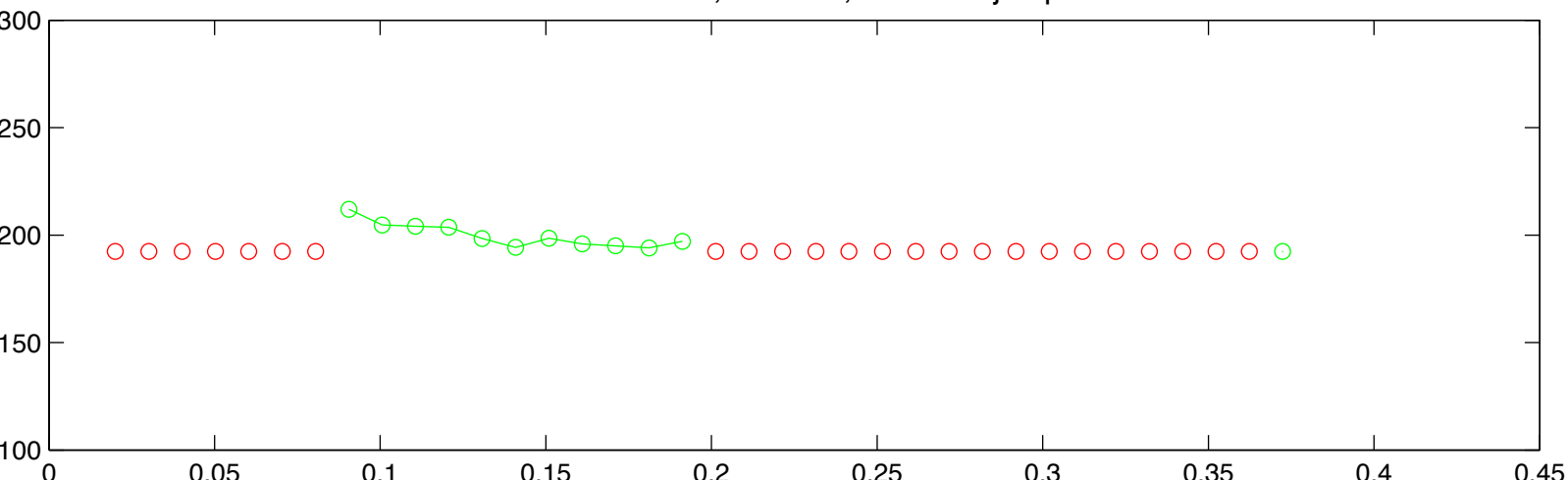
Raw, freqwt = 0.08



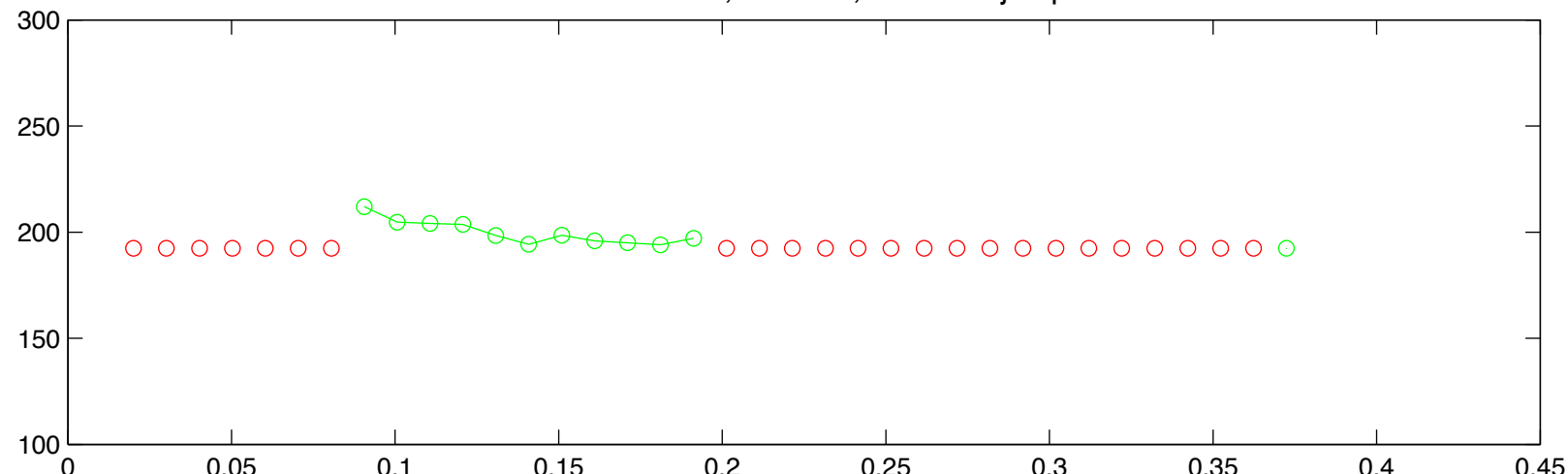
Raw, freqwt = 0.1



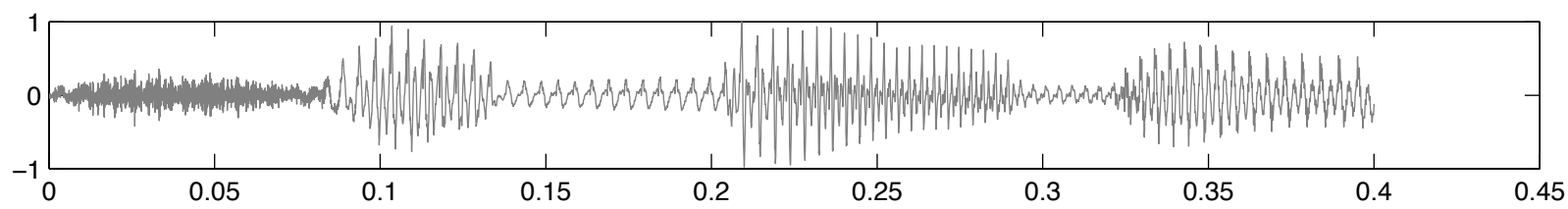
Outliers removed, sd = 2.6, max-F0-jump = 8



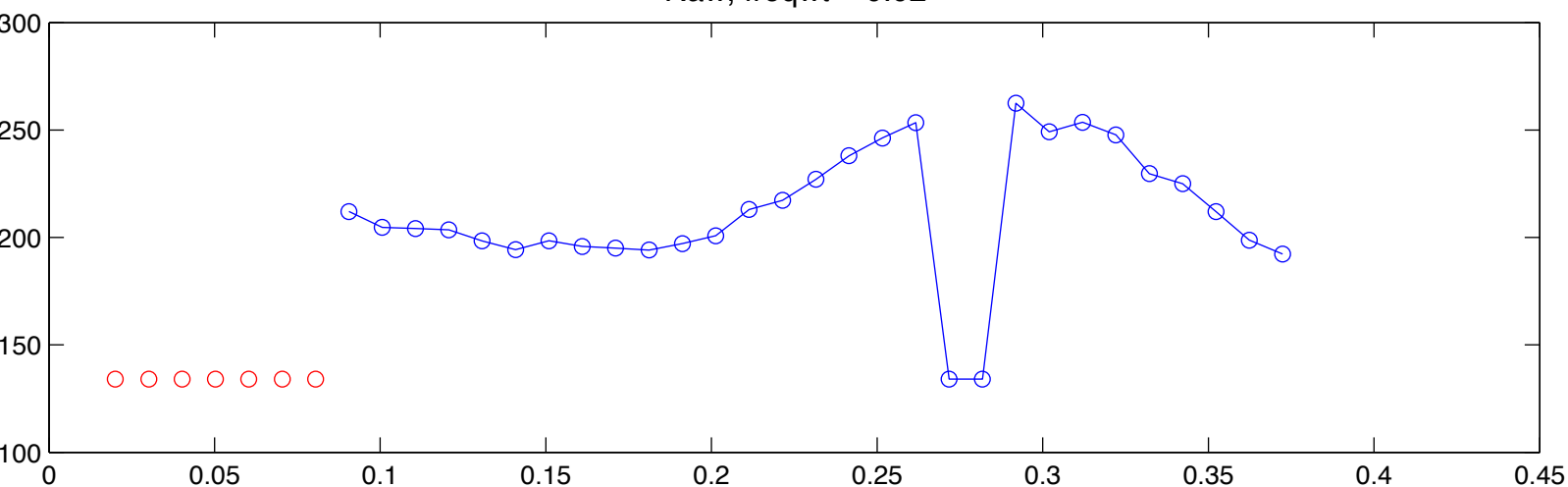
Outliers removed, sd = 2.6, max-F0-jump = 8



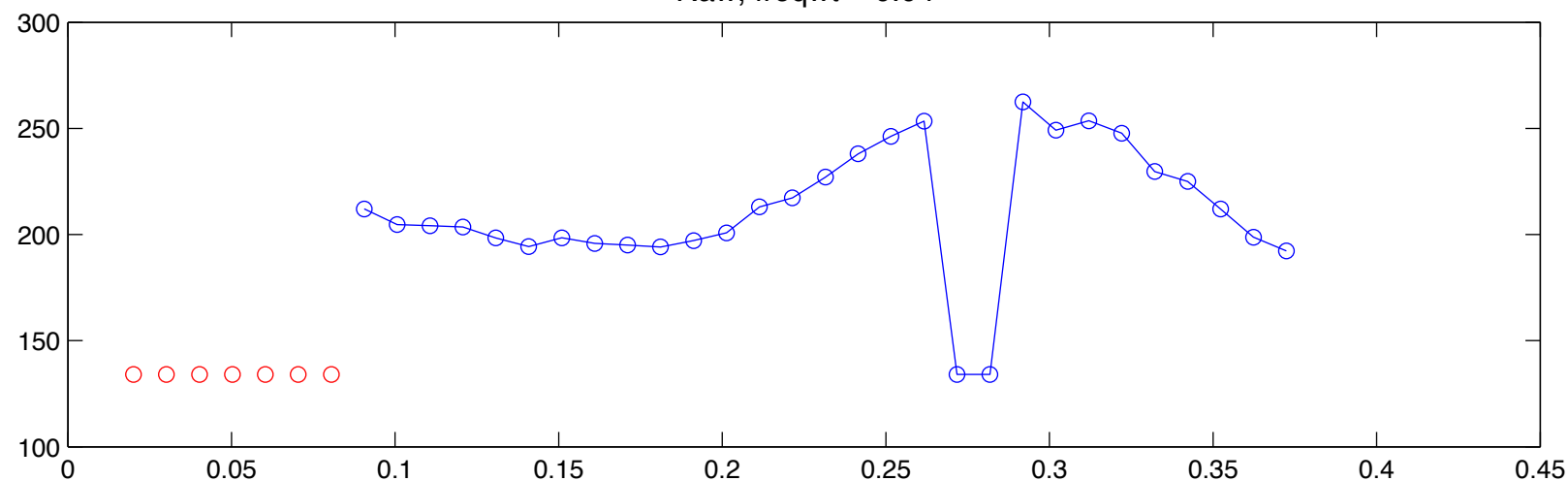
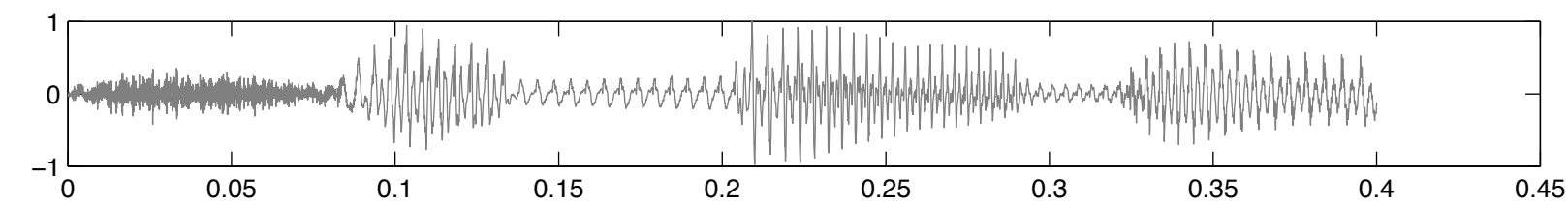
SOME MONEY 4704 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



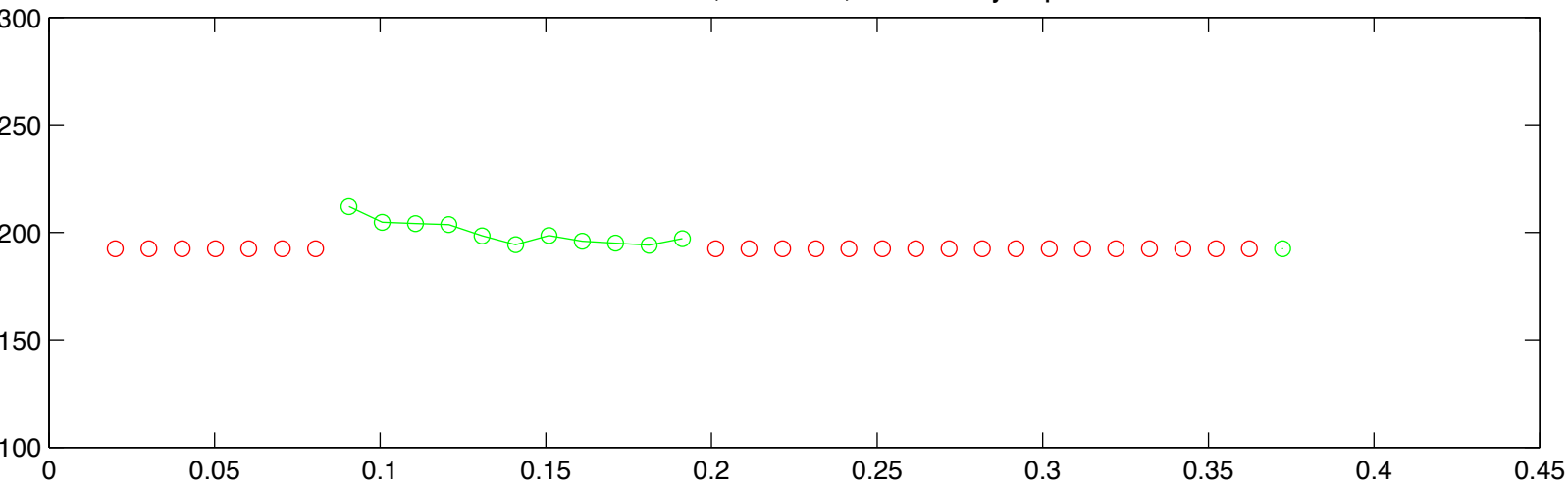
Raw, freqwt = 0.02



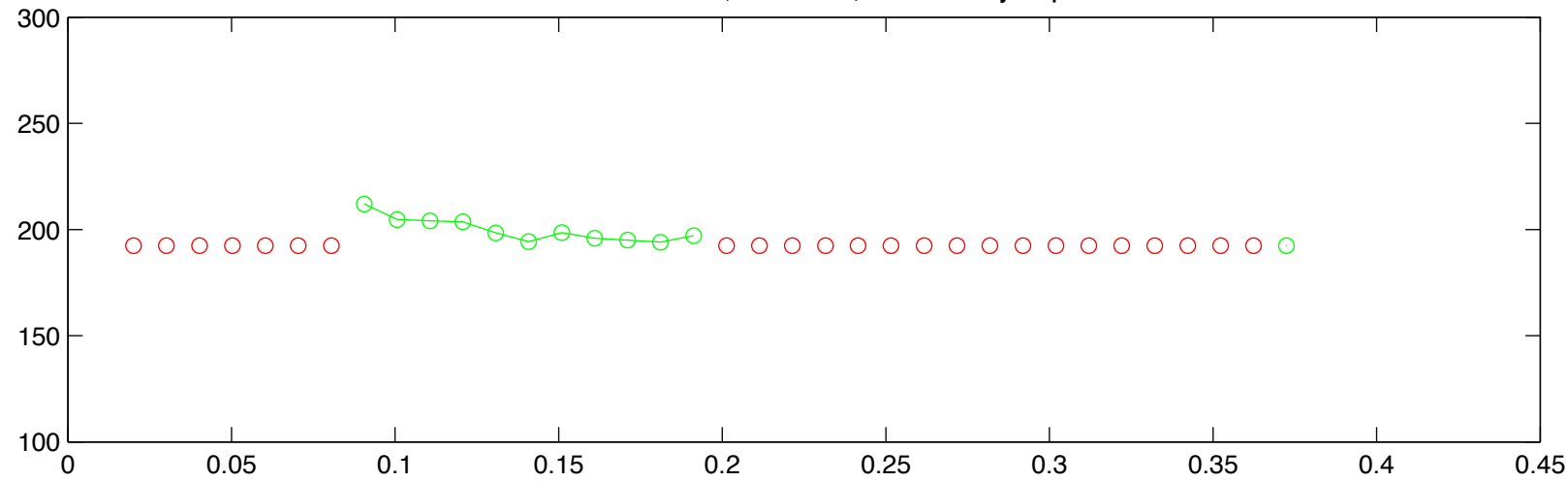
Raw, freqwt = 0.04



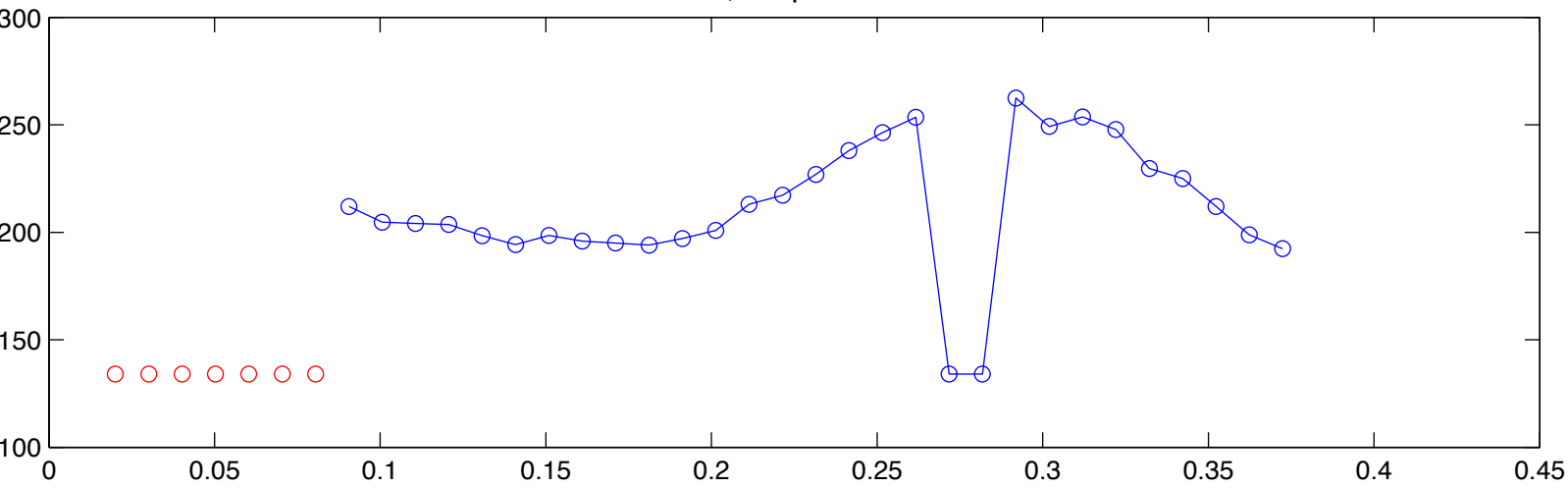
Outliers removed, sd = 2.6, max-F0-jump = 8



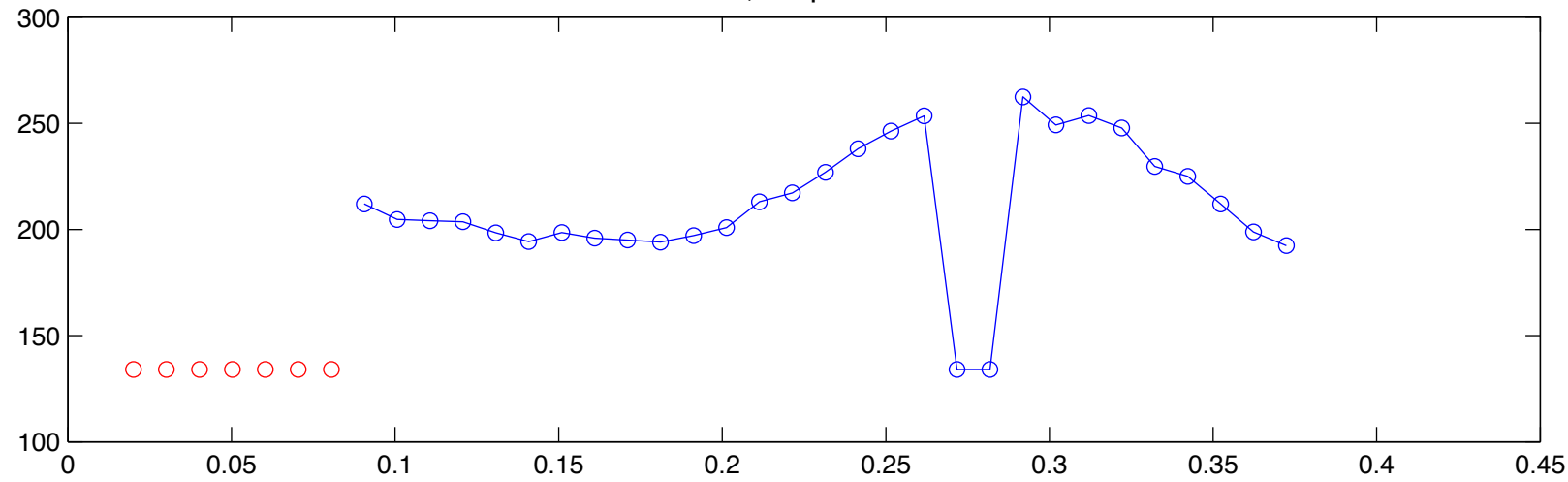
Outliers removed, sd = 2.6, max-F0-jump = 8



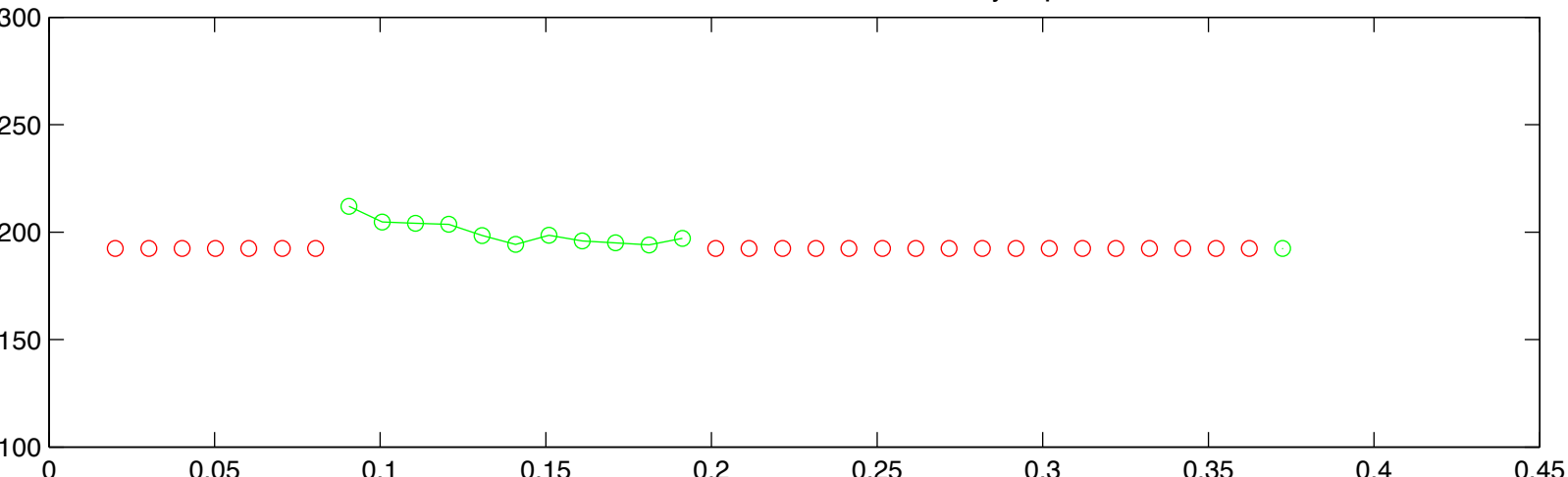
Raw, freqwt = 0.08



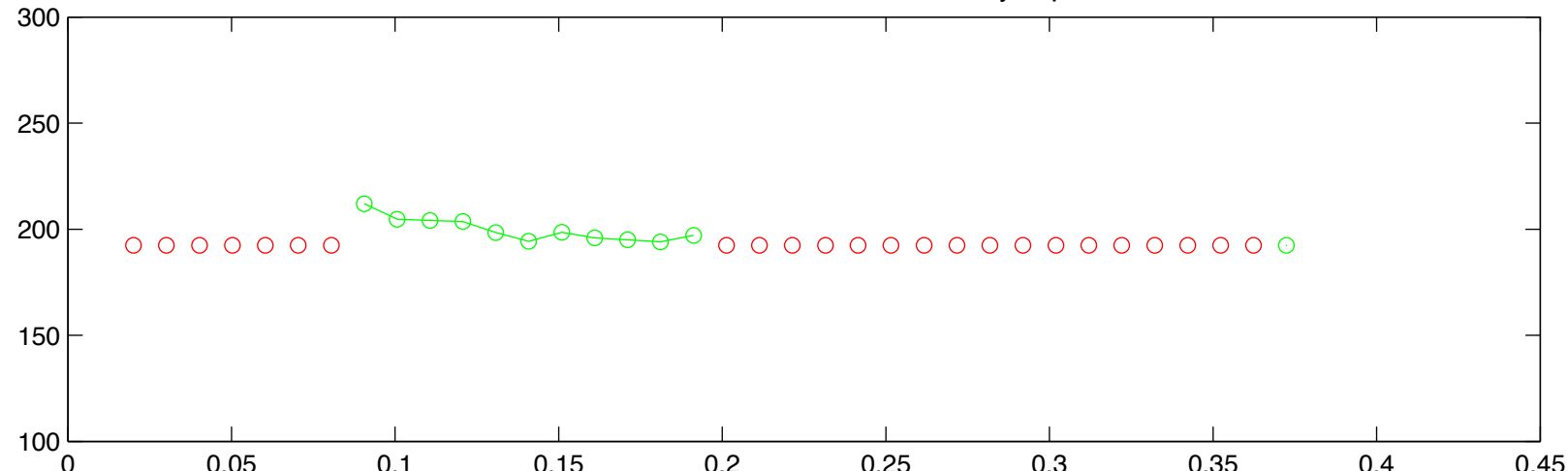
Raw, freqwt = 0.1



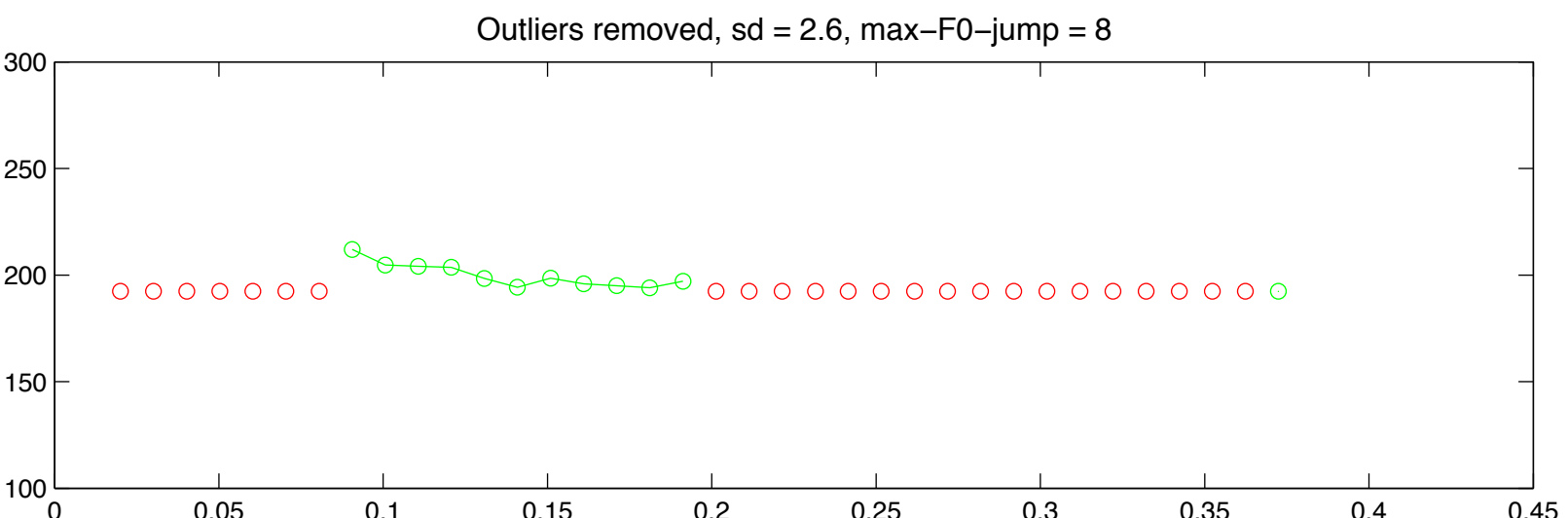
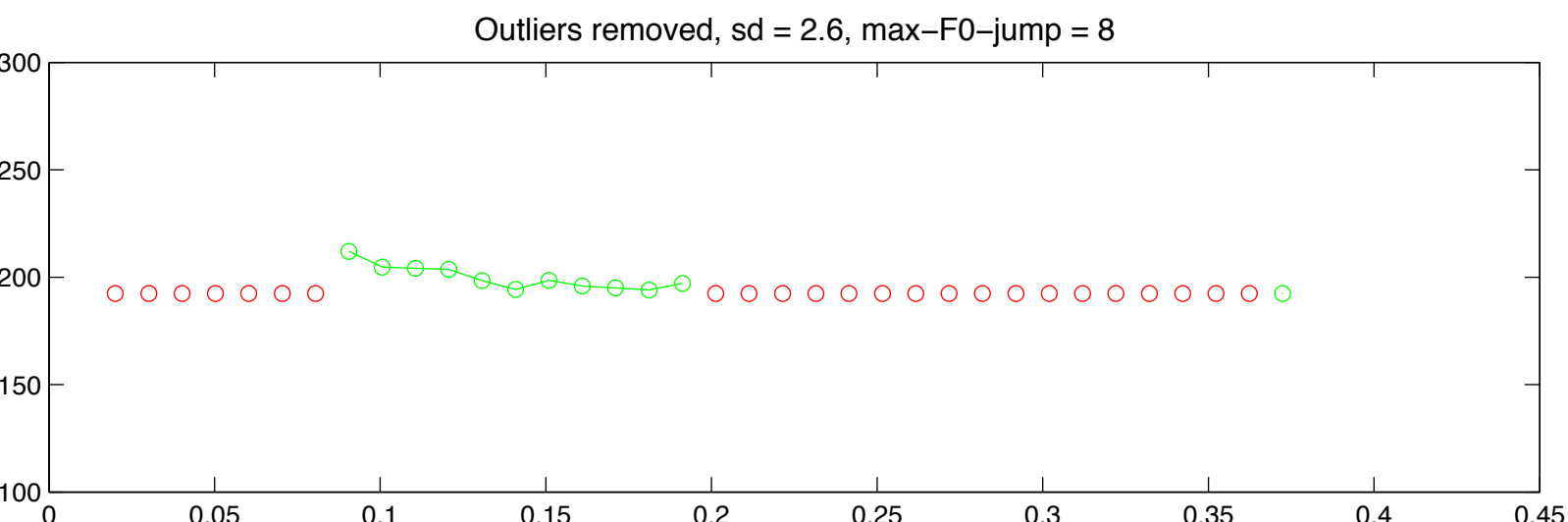
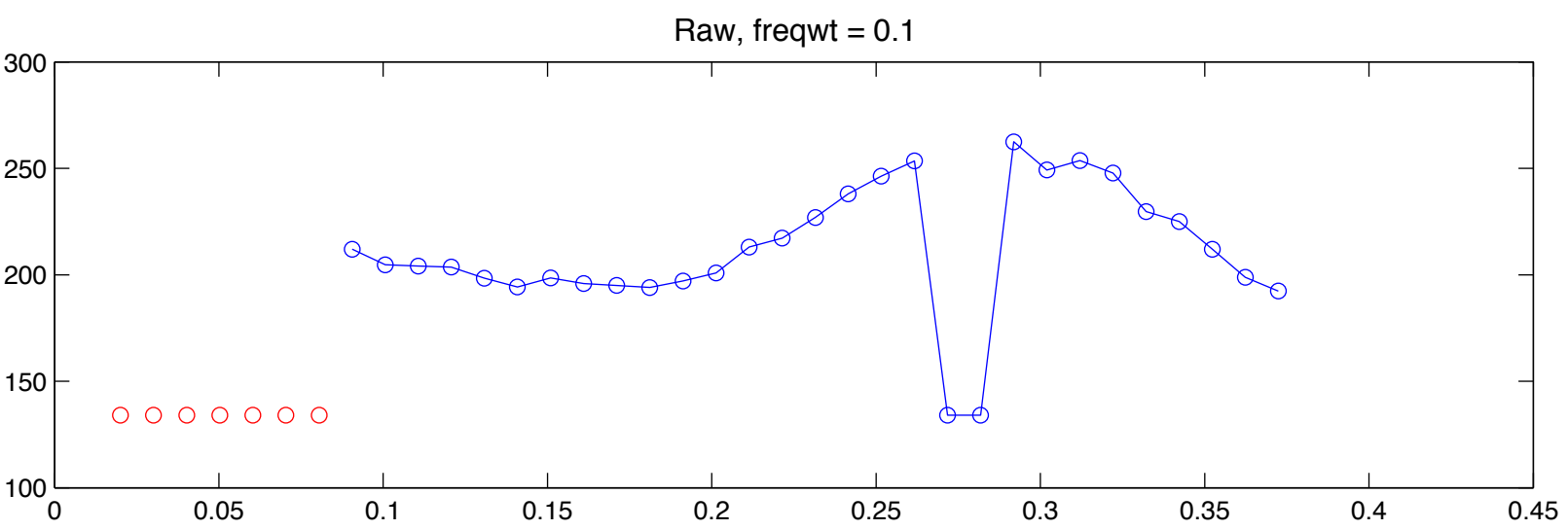
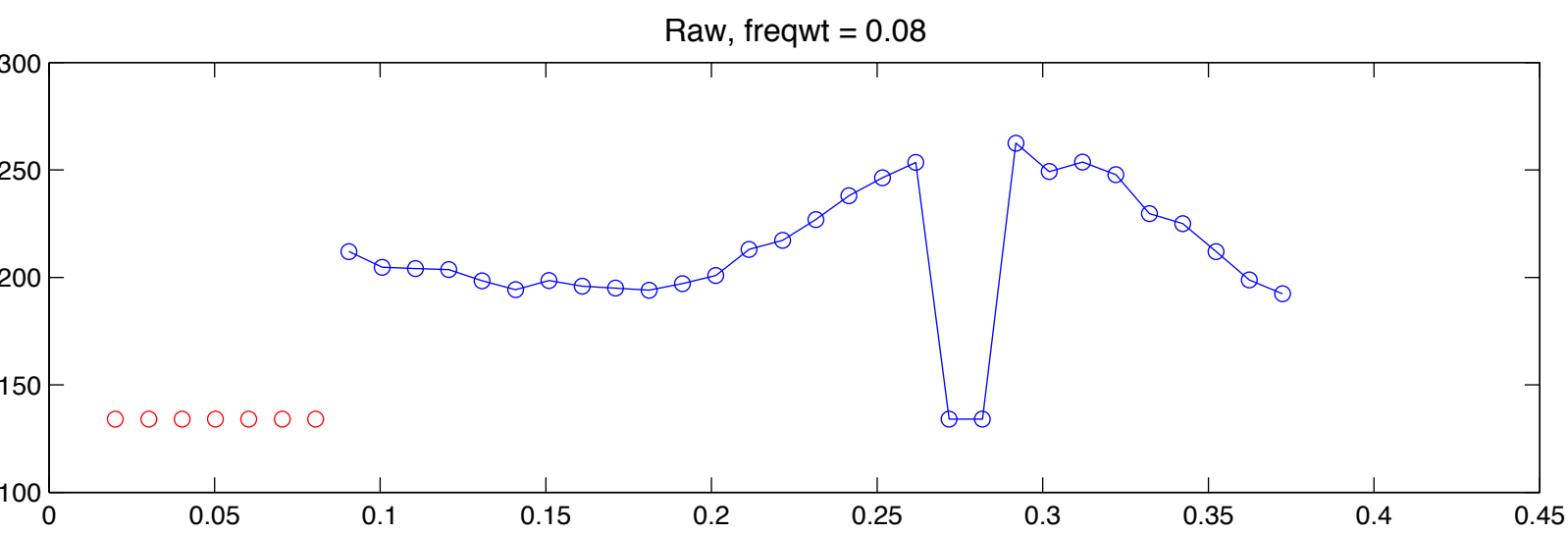
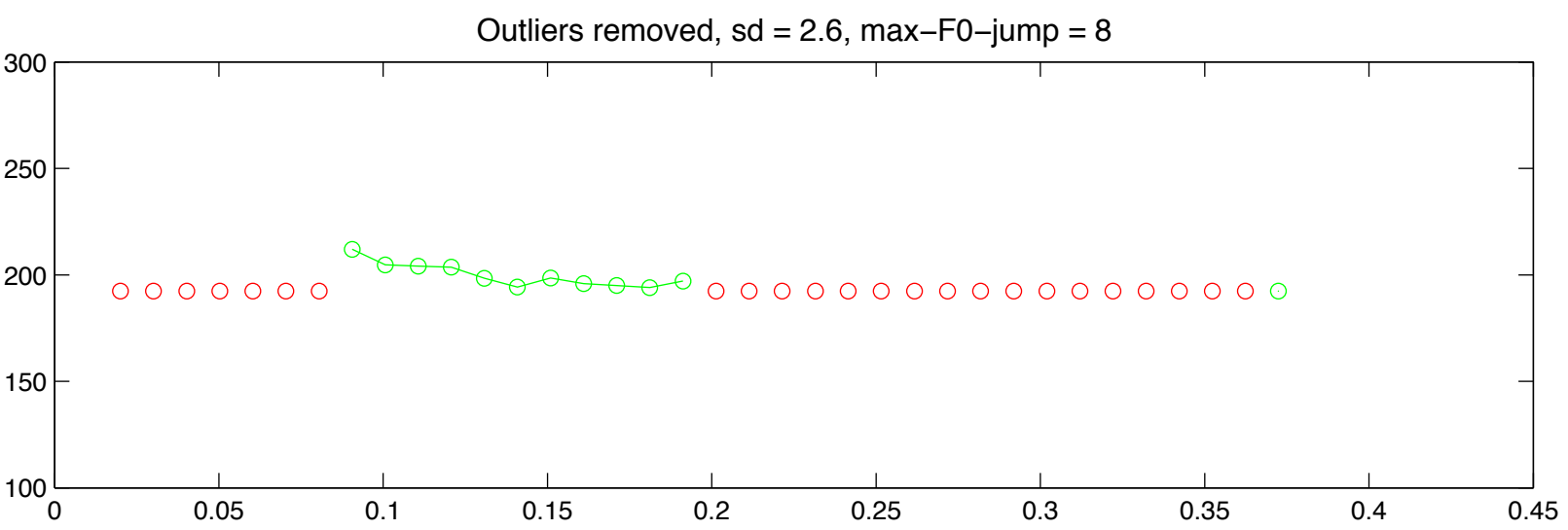
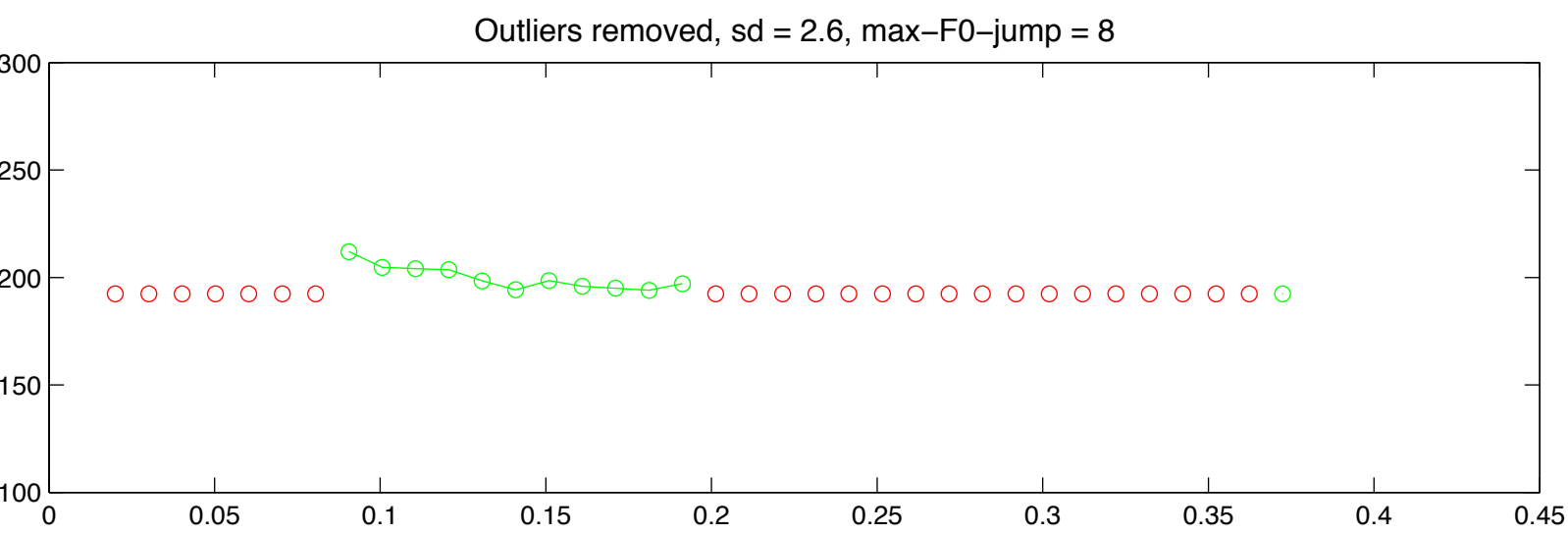
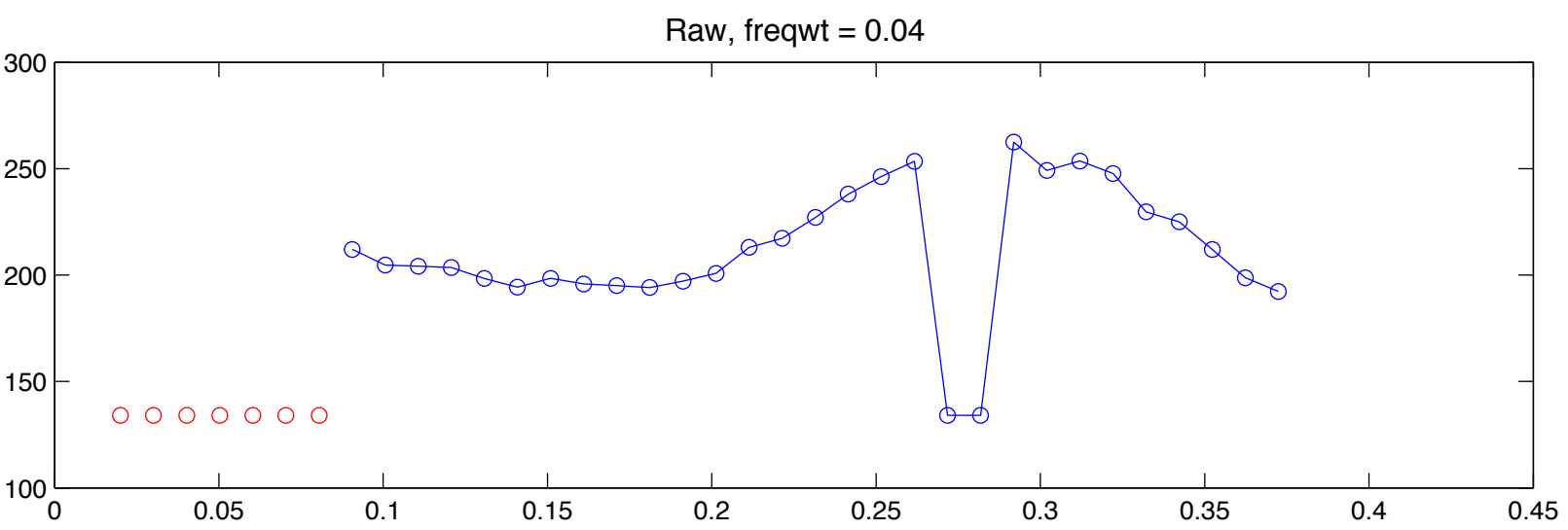
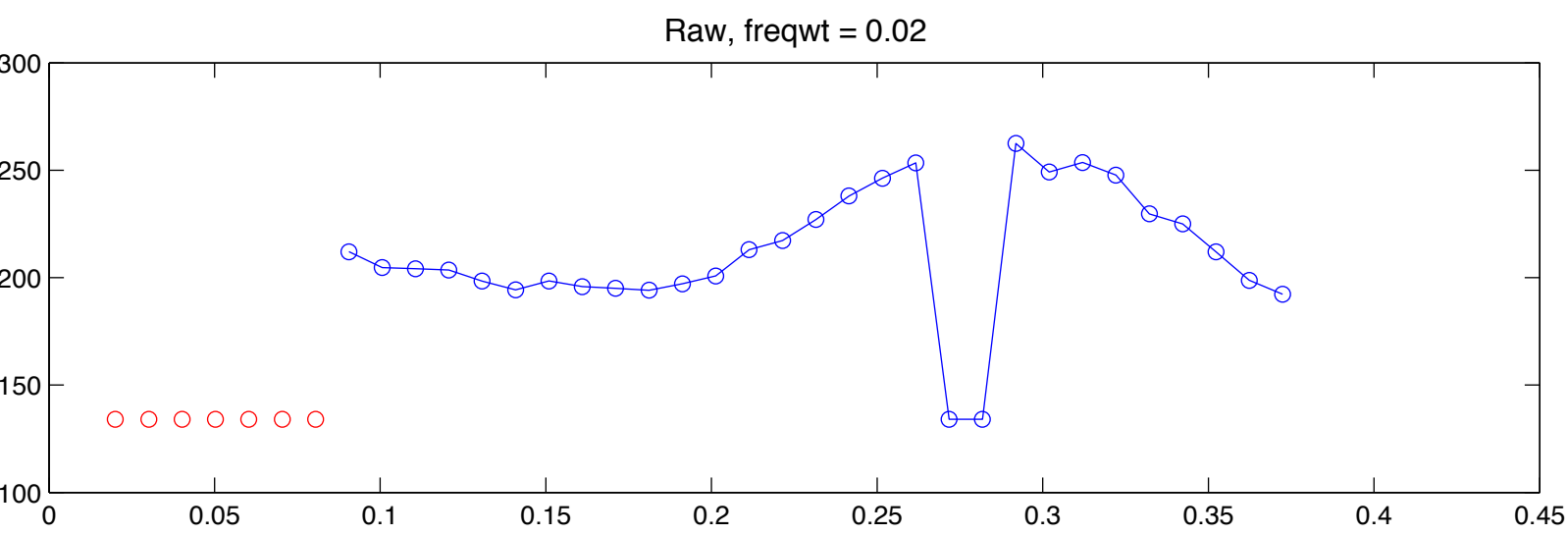
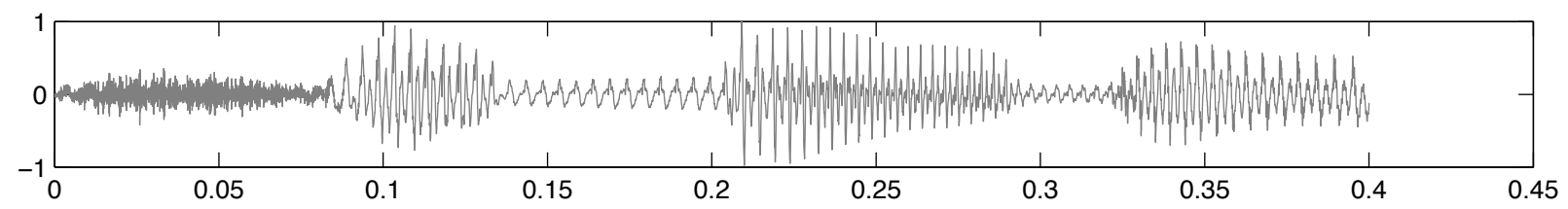
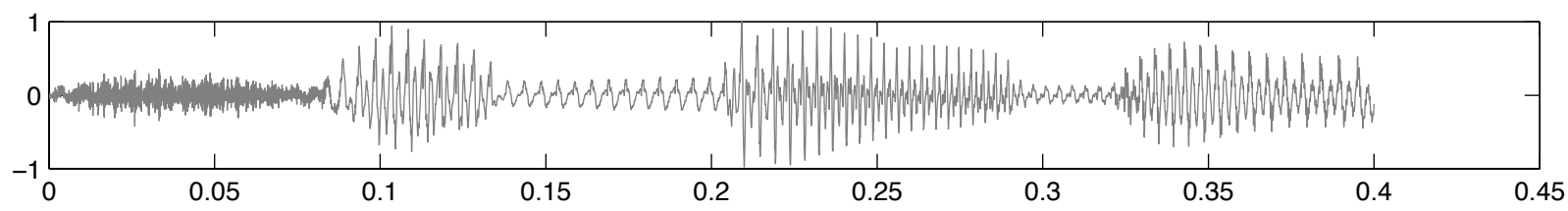
Outliers removed, sd = 2.6, max-F0-jump = 8



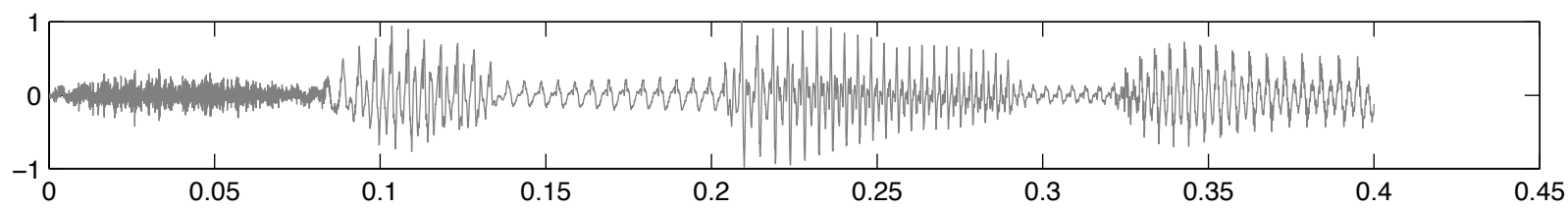
Outliers removed, sd = 2.6, max-F0-jump = 8



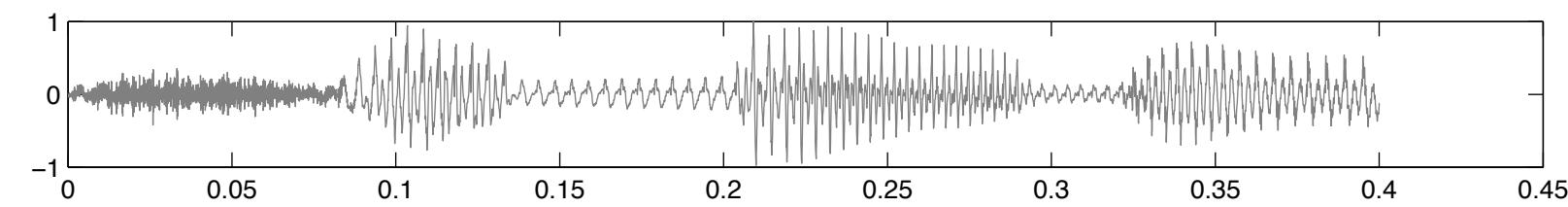
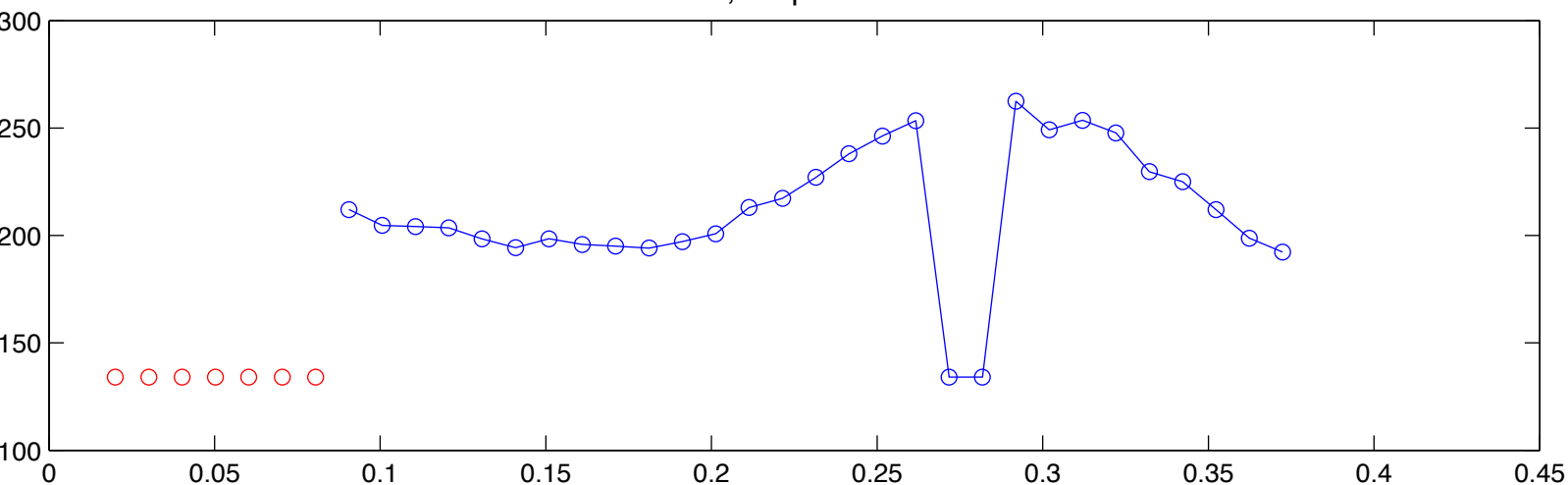
SOME MONEY 4704 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



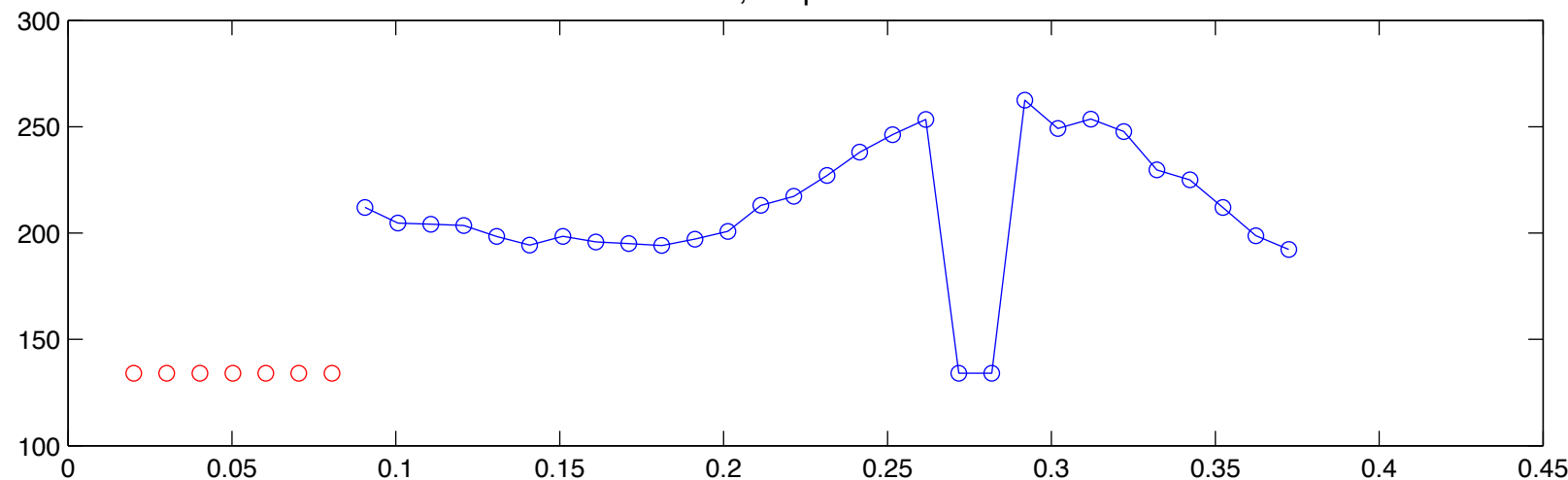
SOME MONEY 4704 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



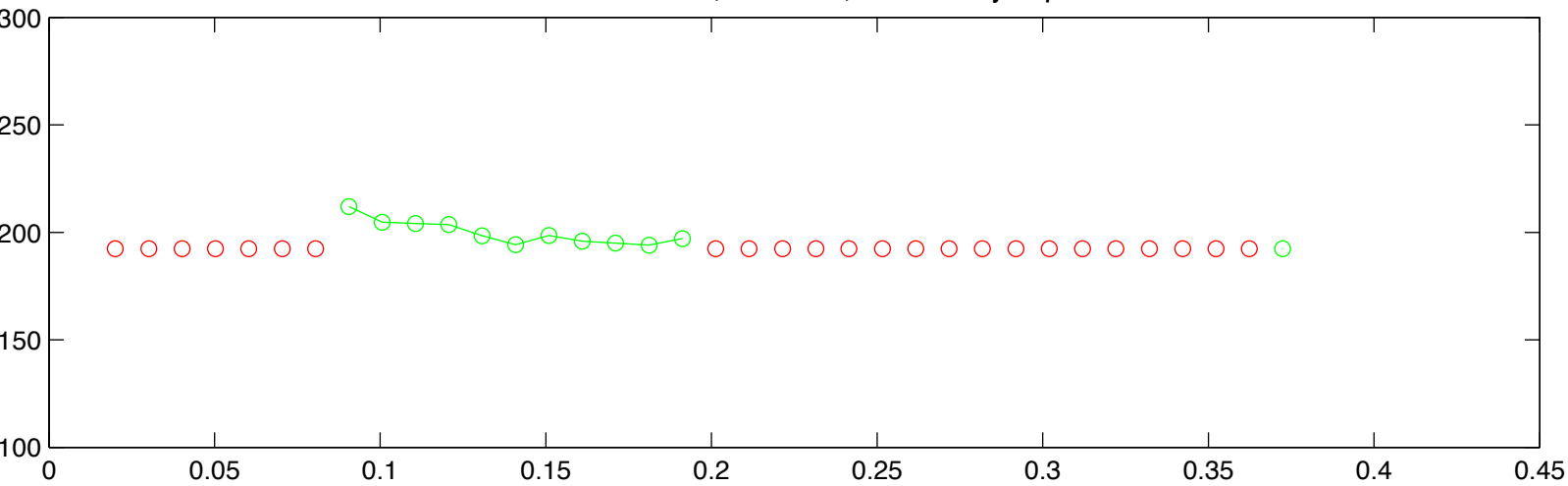
Raw, freqwt = 0.02



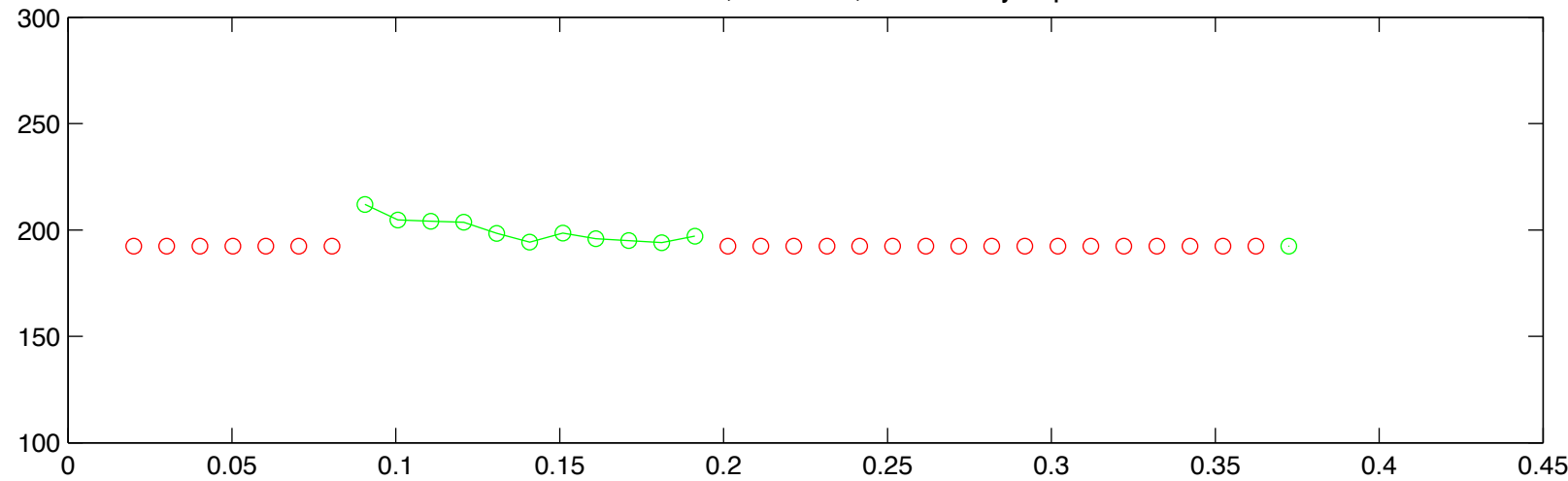
Raw, freqwt = 0.04



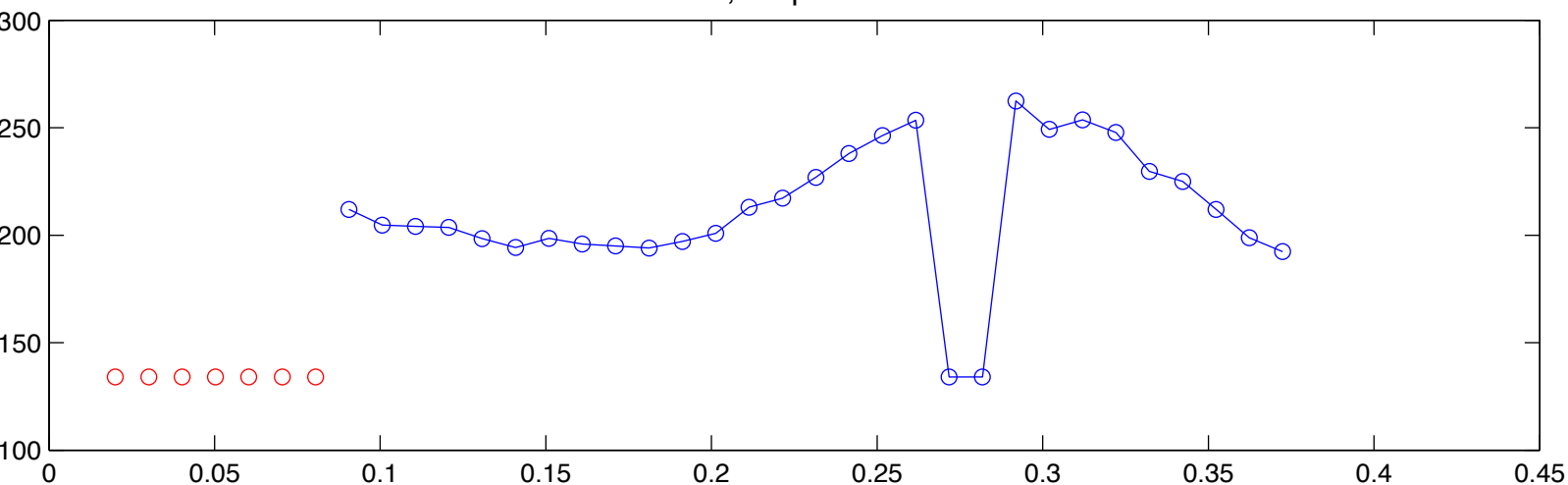
Outliers removed, sd = 2.6, max-F0-jump = 8



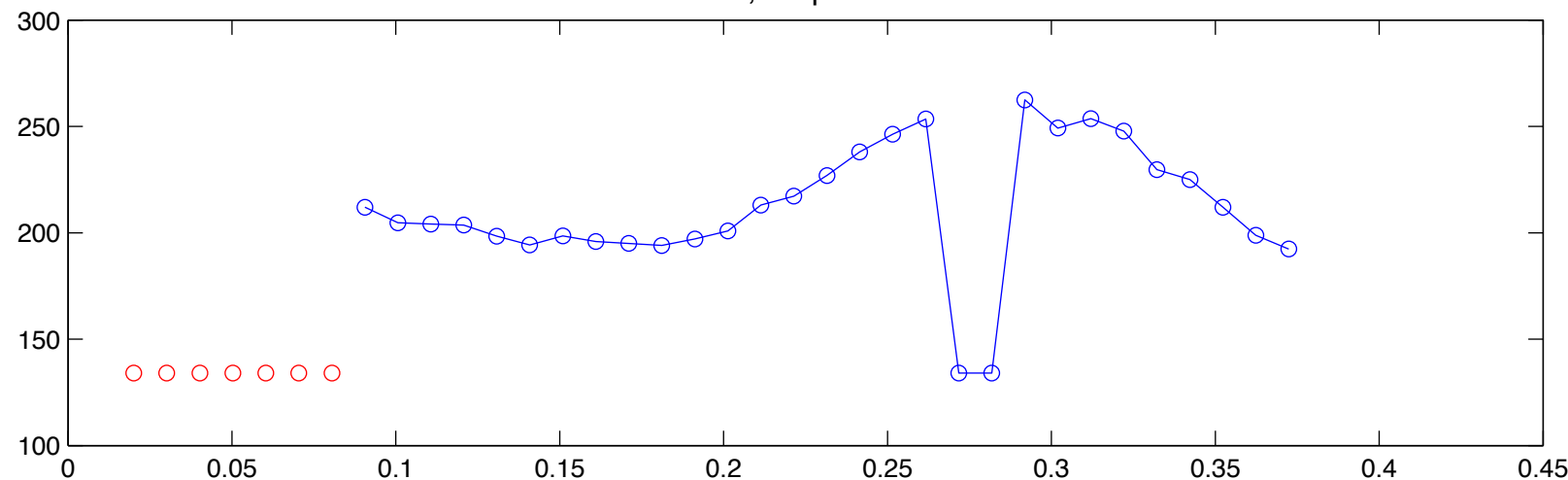
Outliers removed, sd = 2.6, max-F0-jump = 8



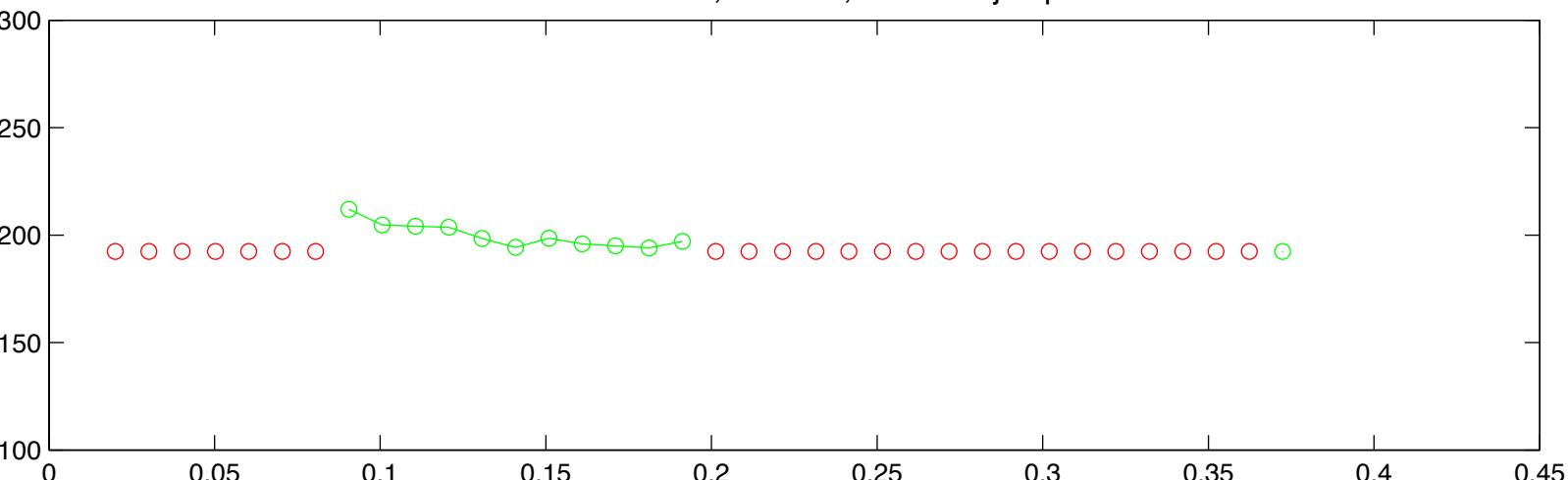
Raw, freqwt = 0.08



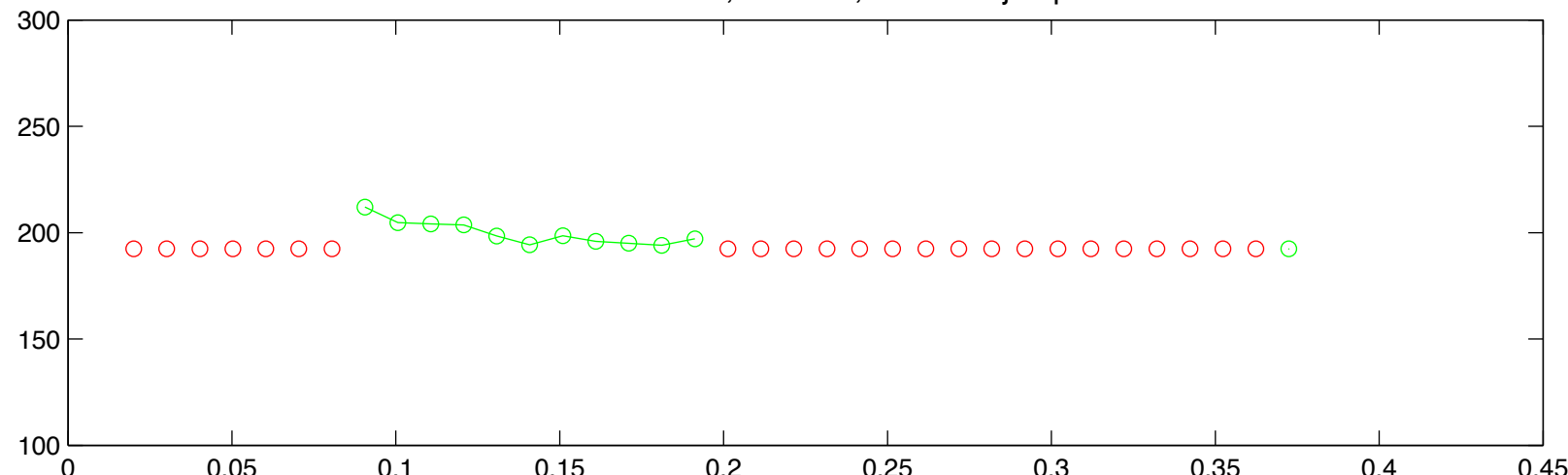
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

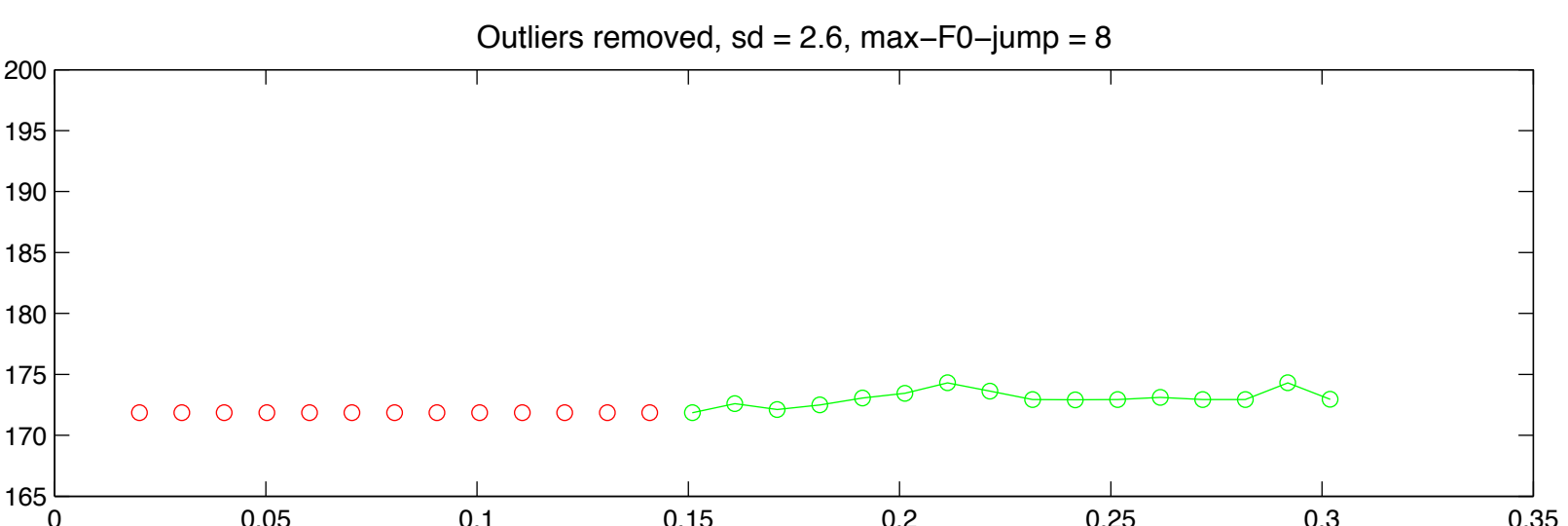
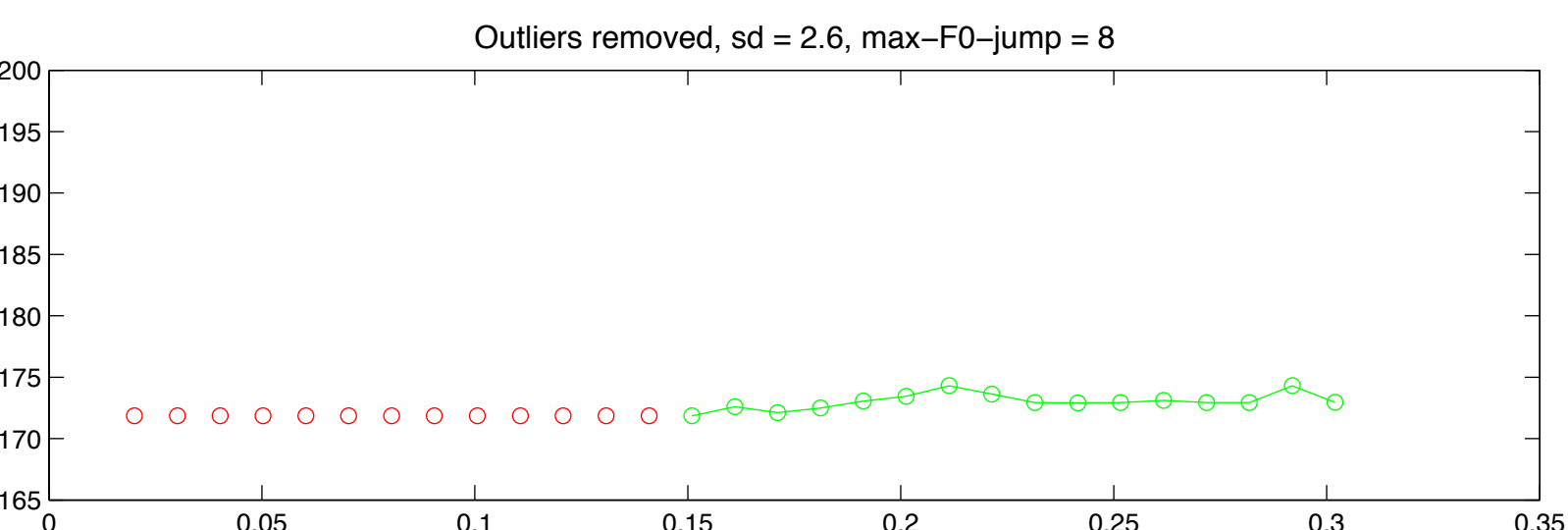
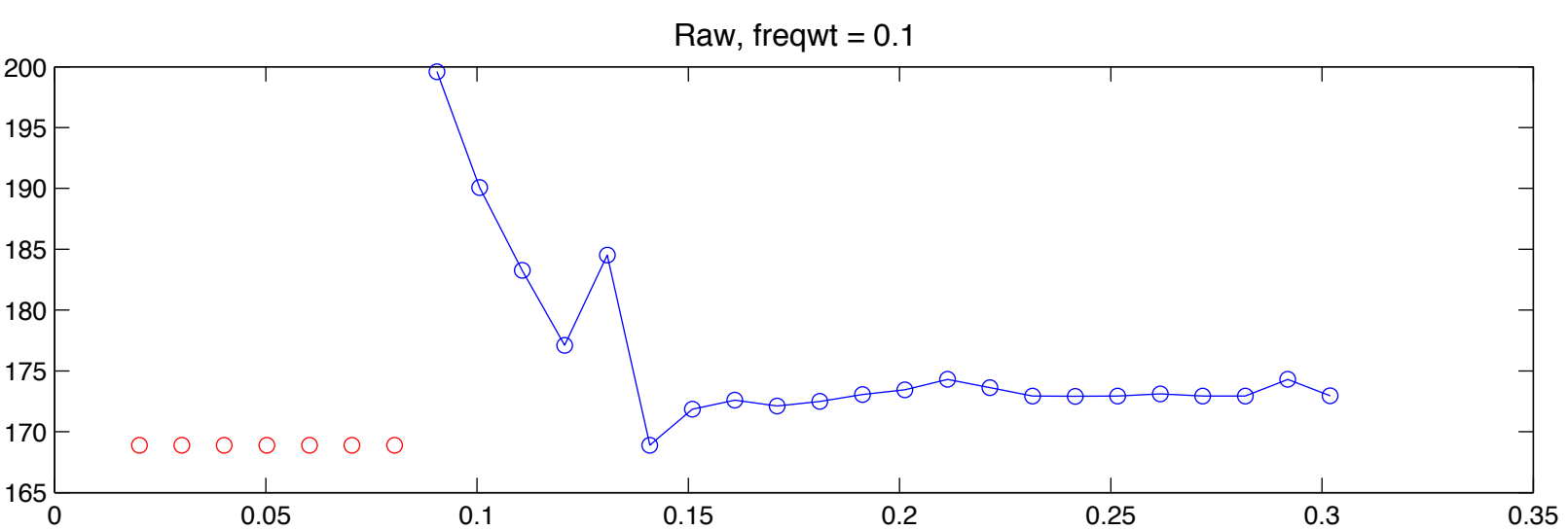
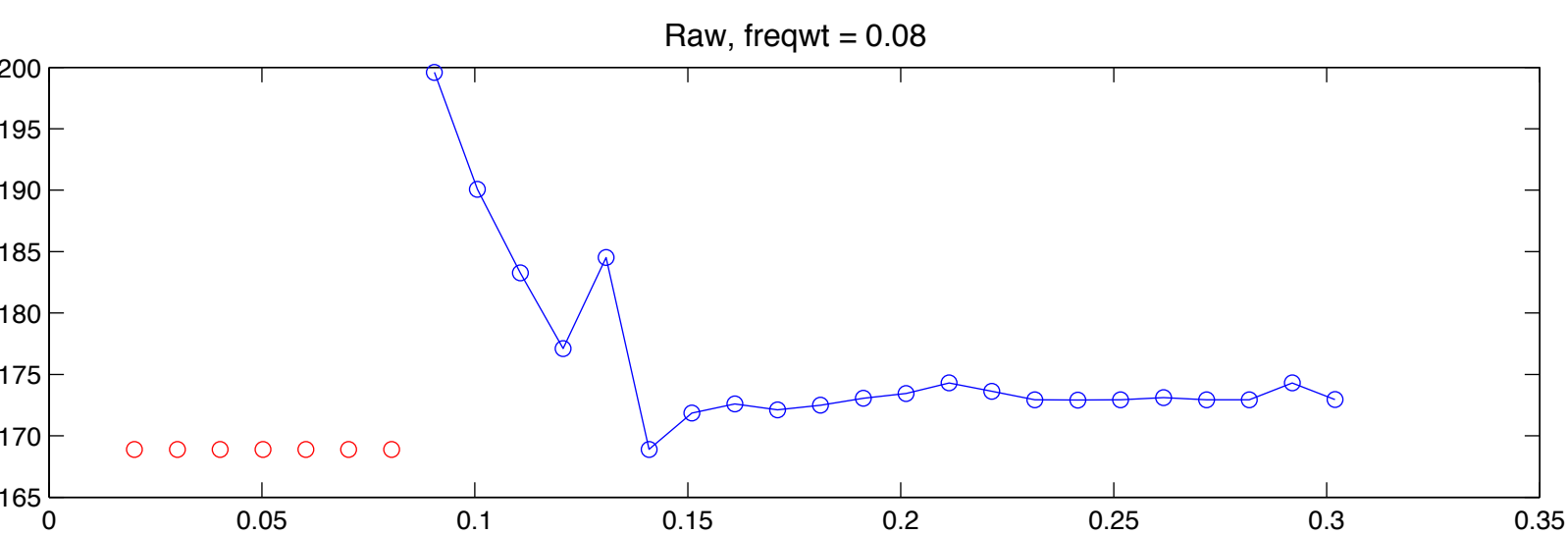
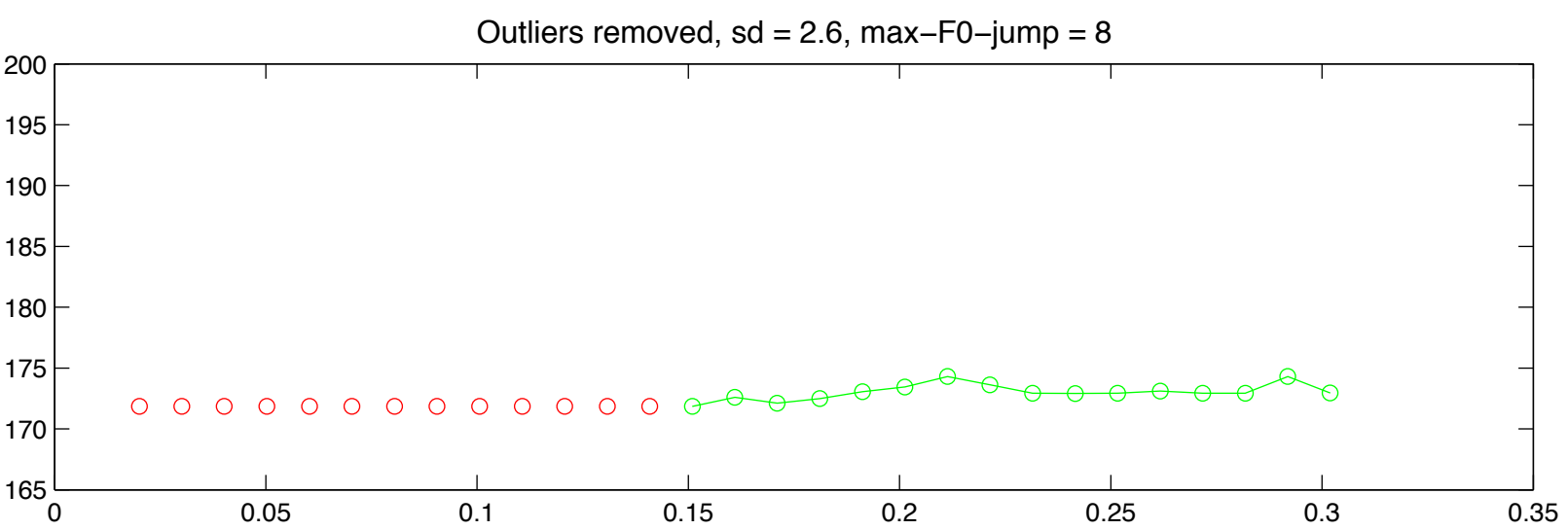
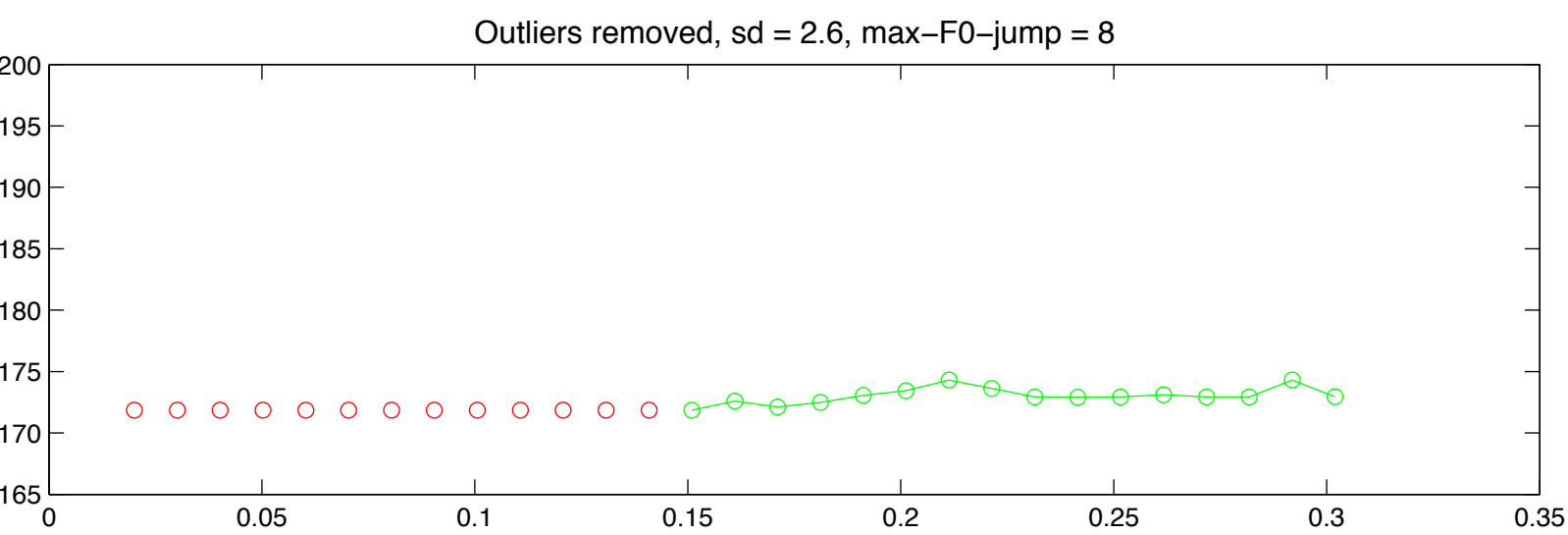
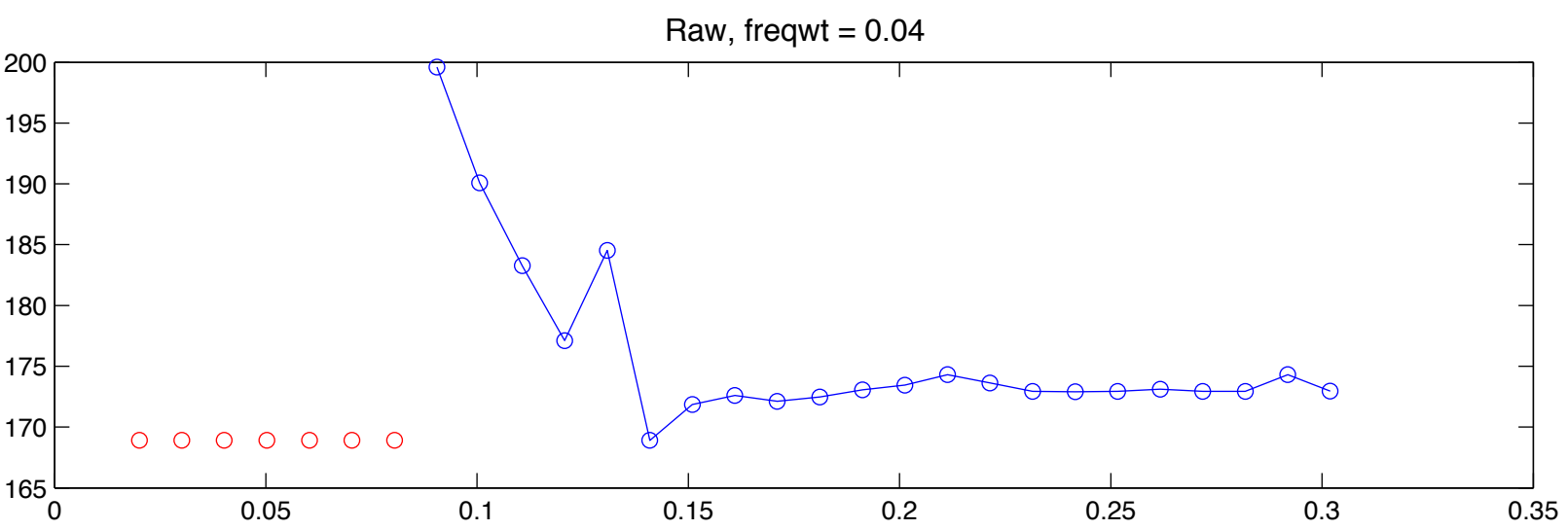
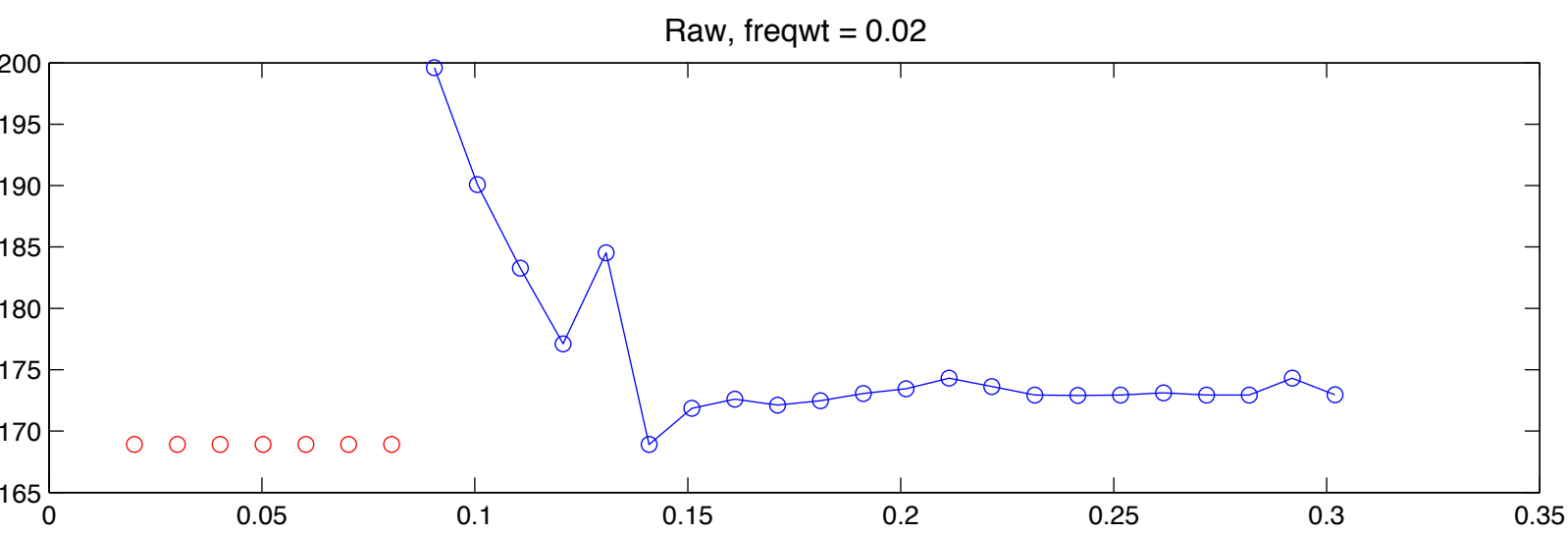
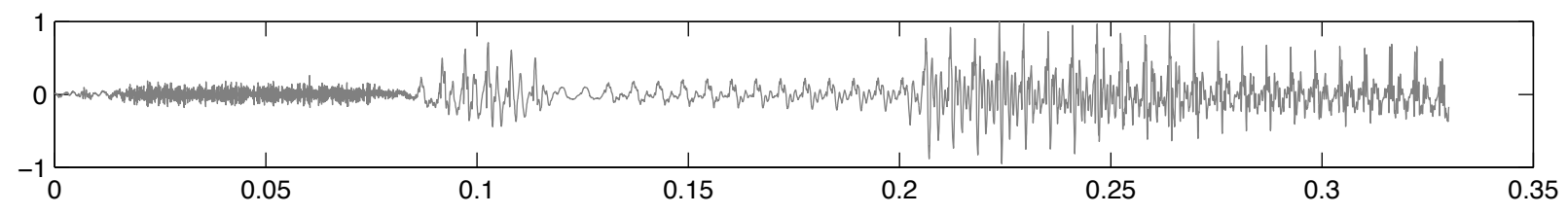
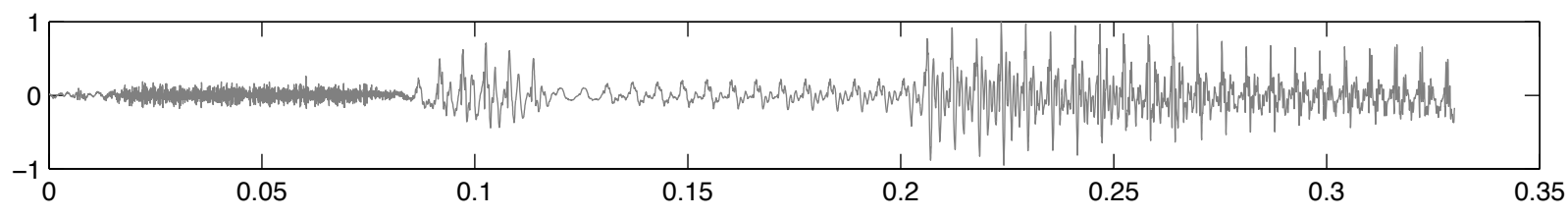


Outliers removed, sd = 2.6, max-F0-jump = 8

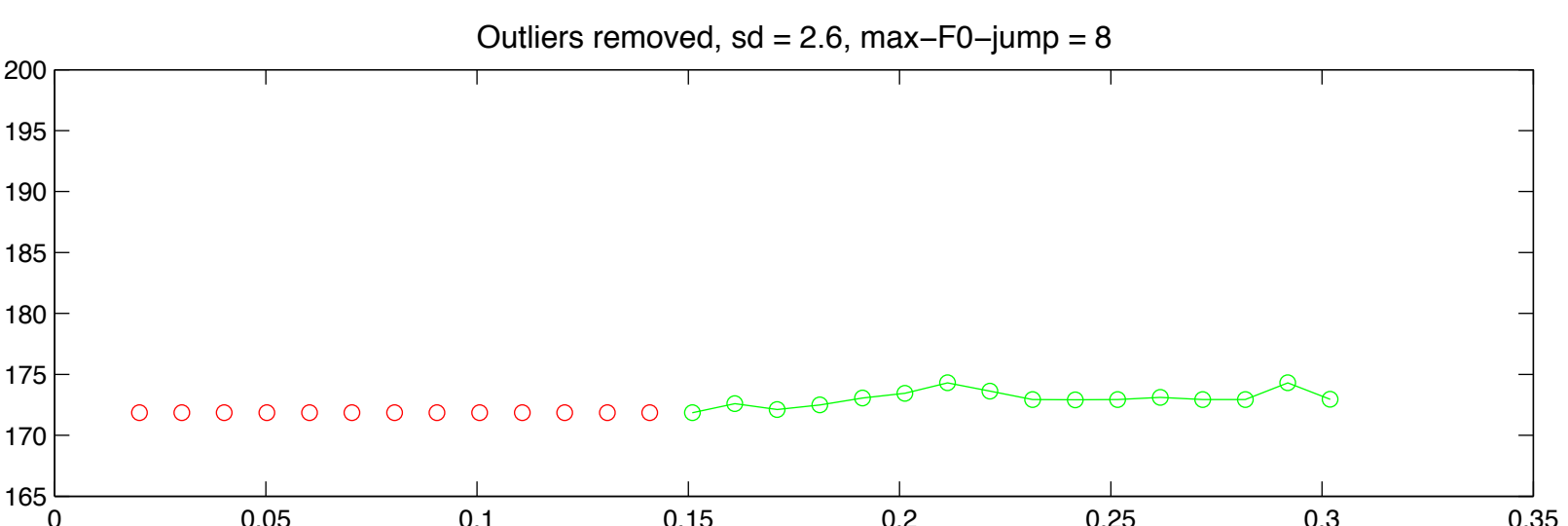
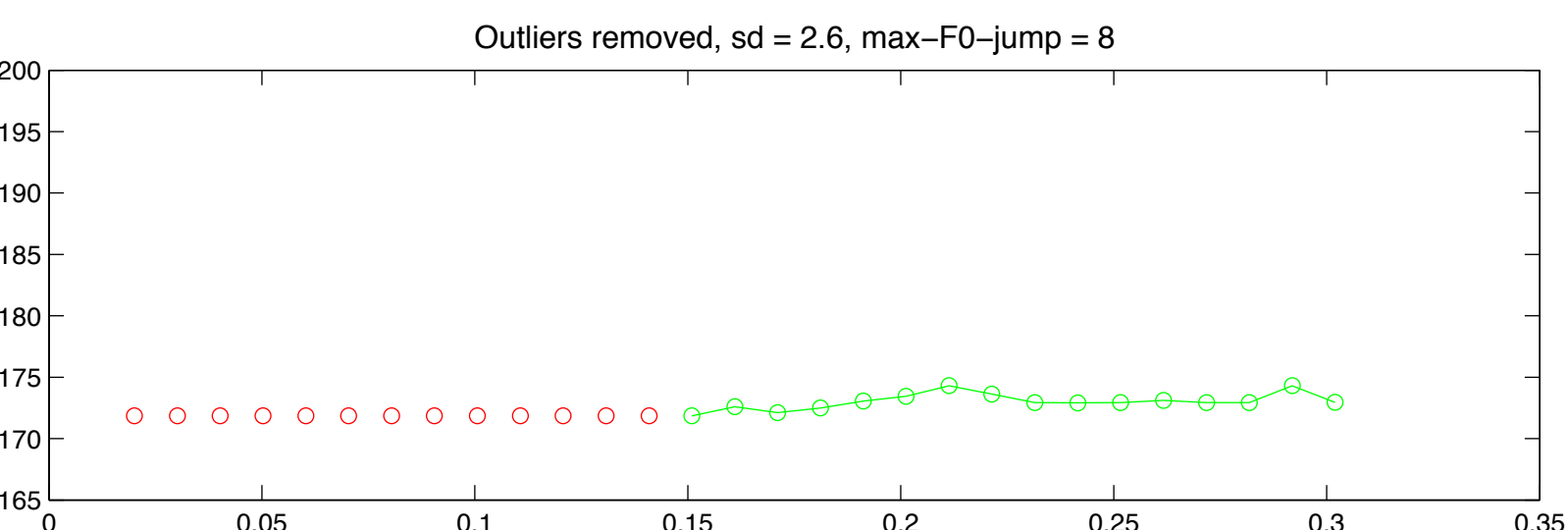
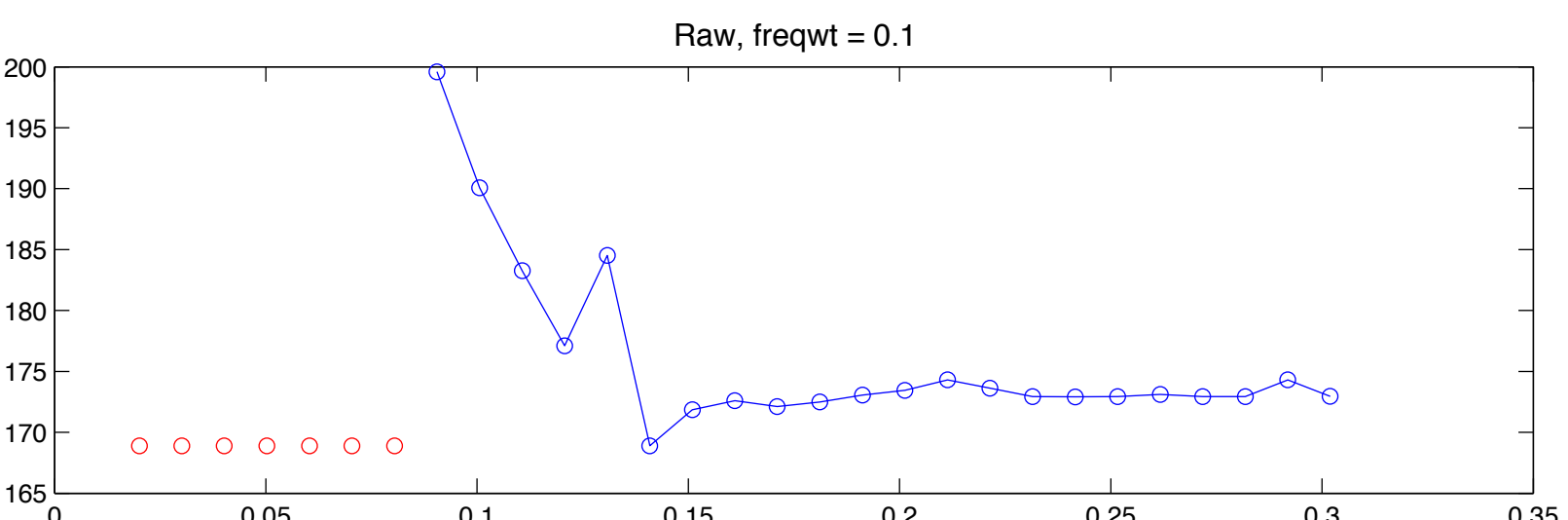
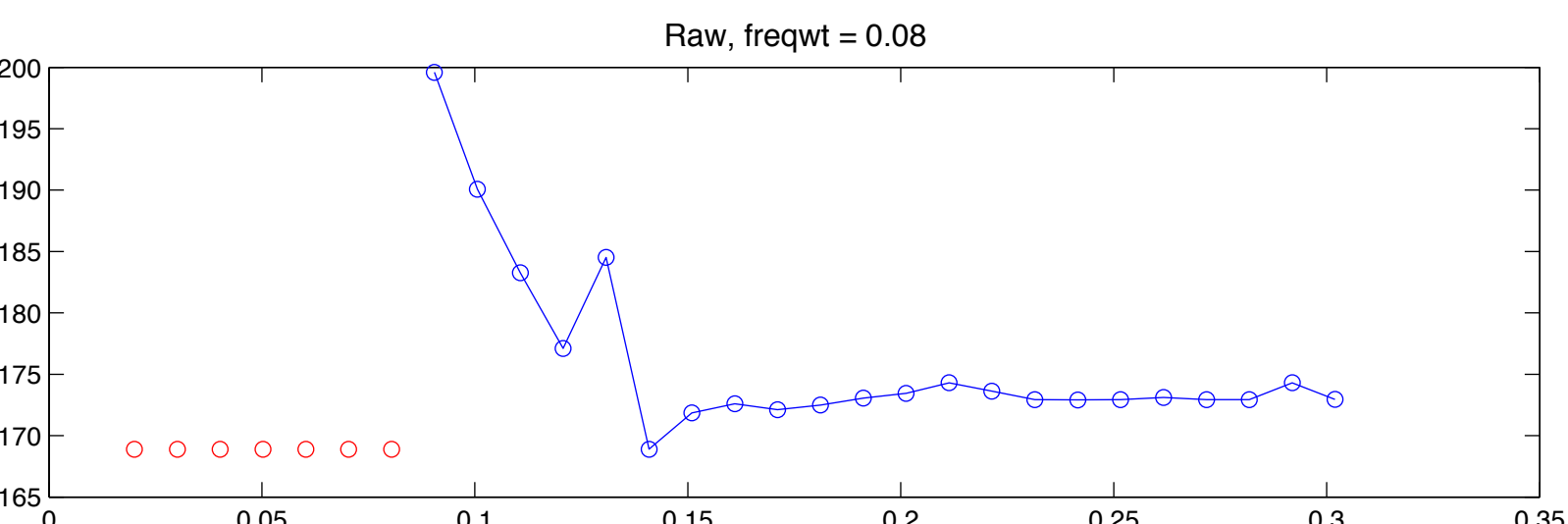
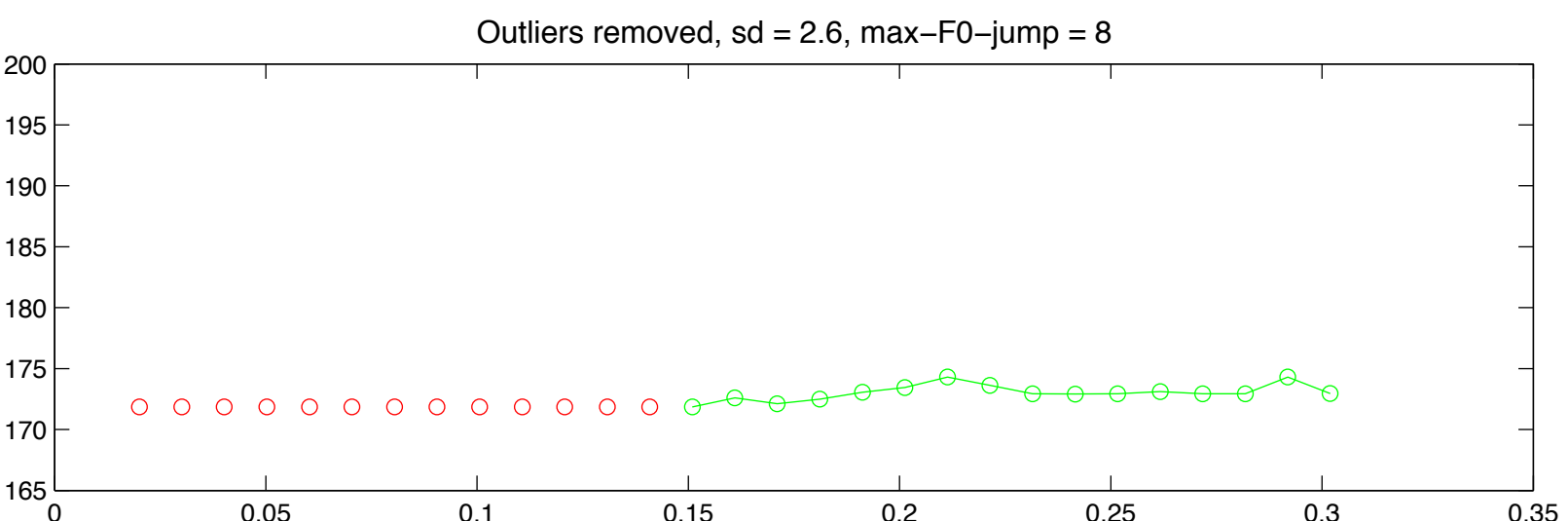
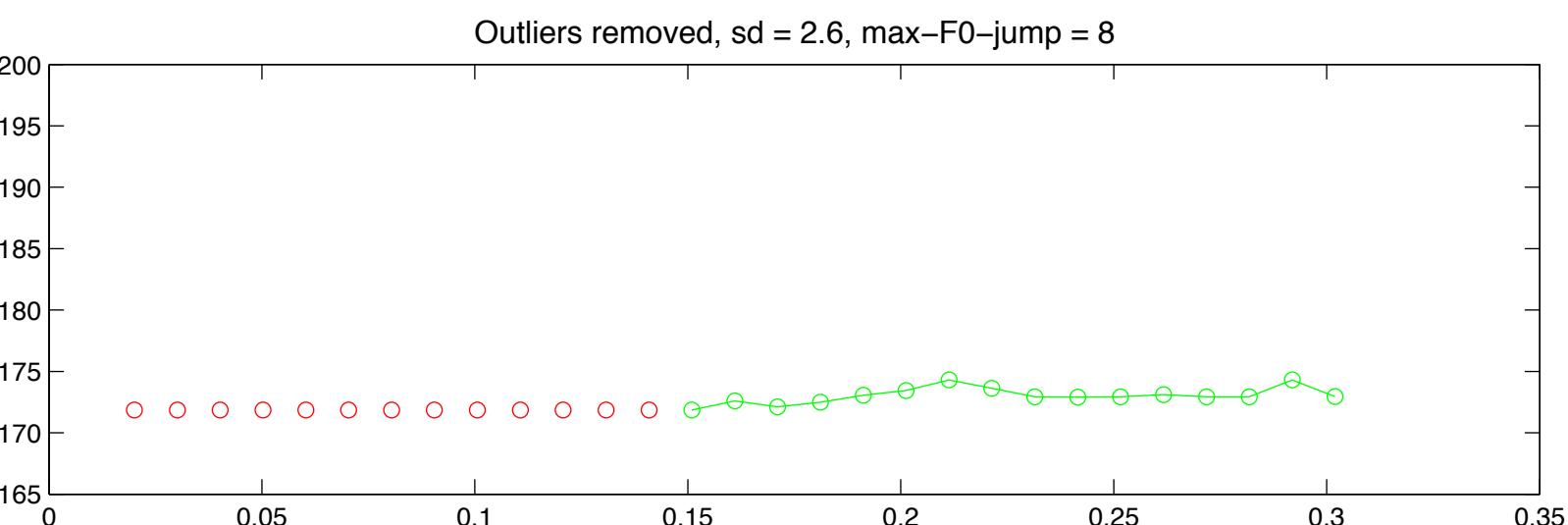
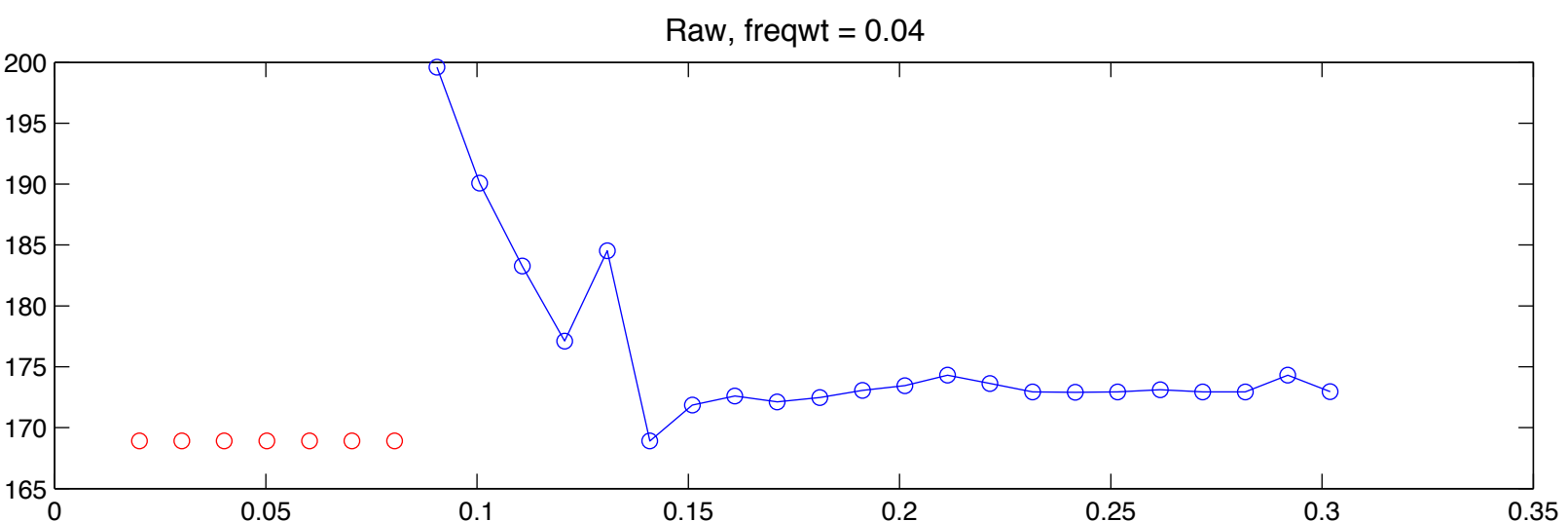
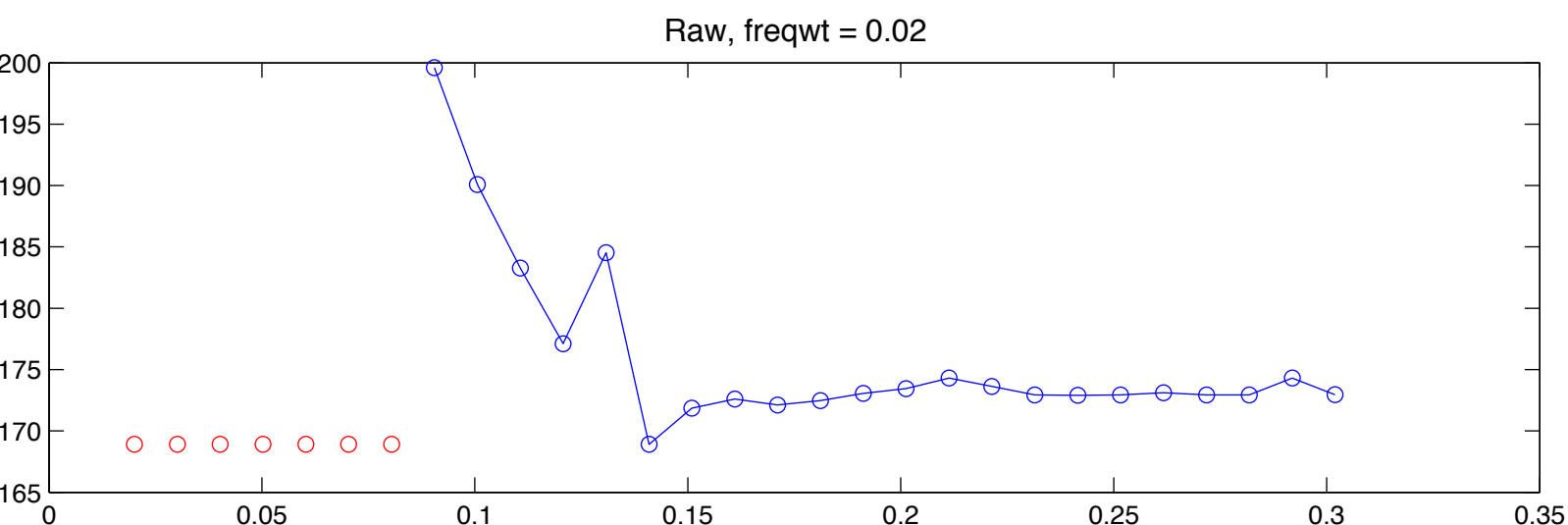
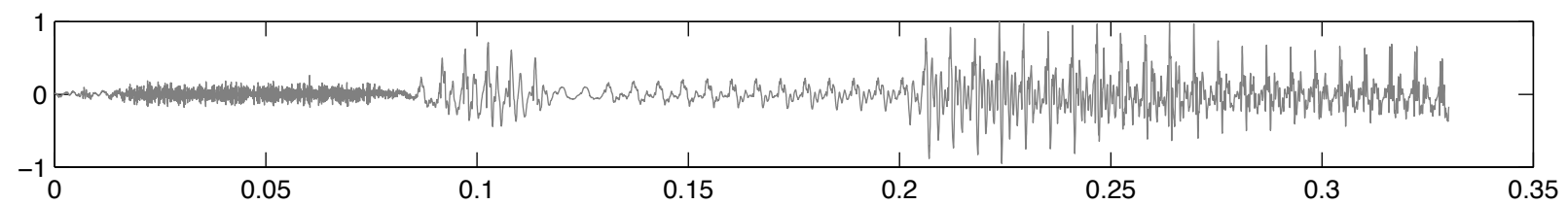
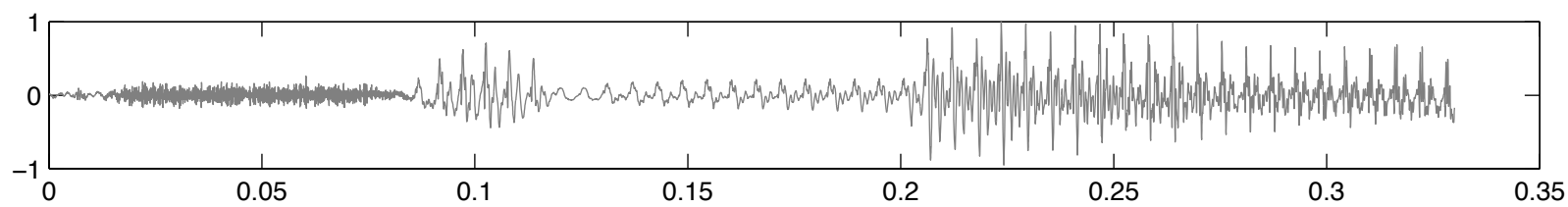




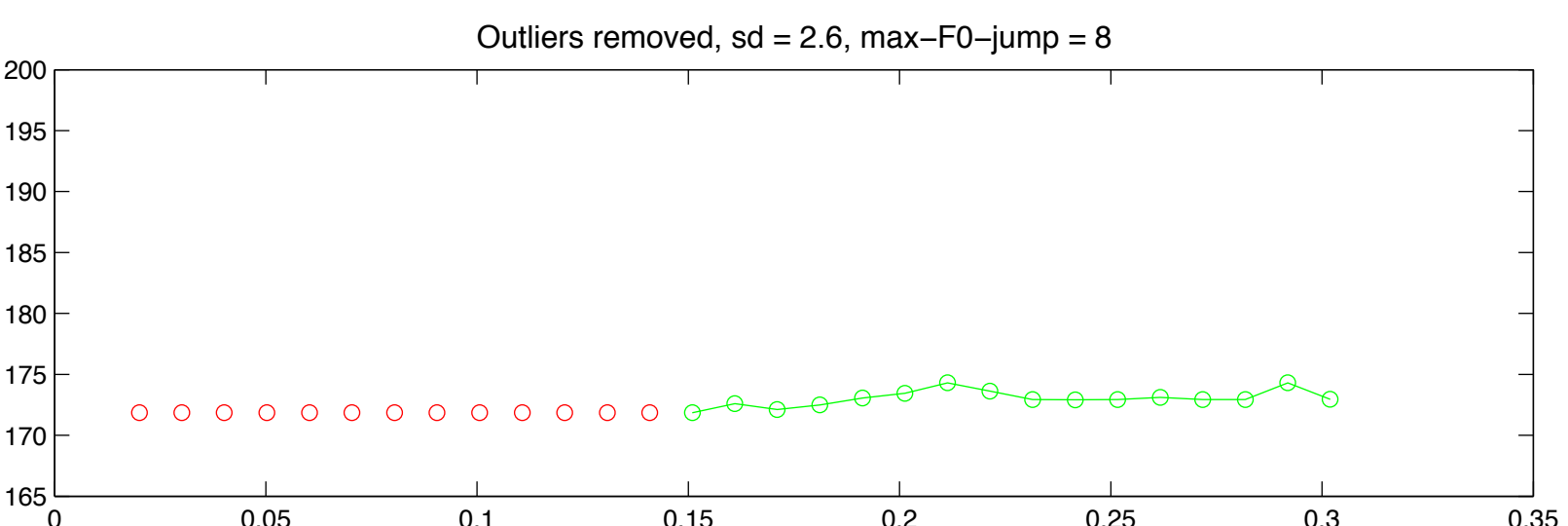
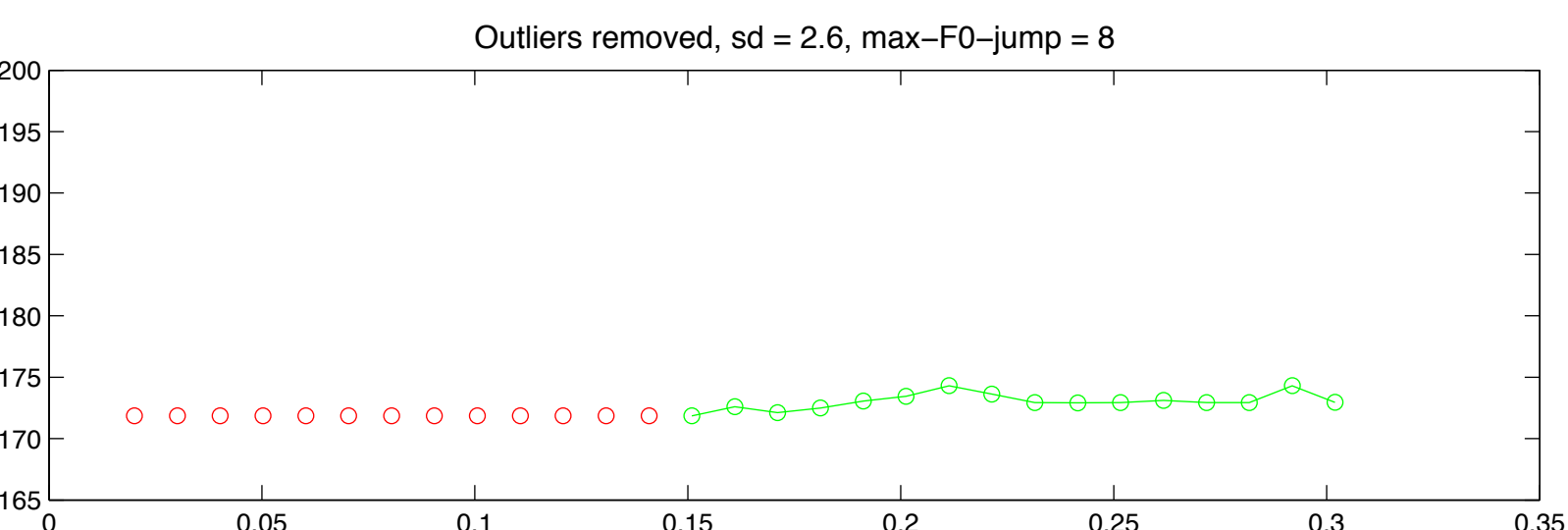
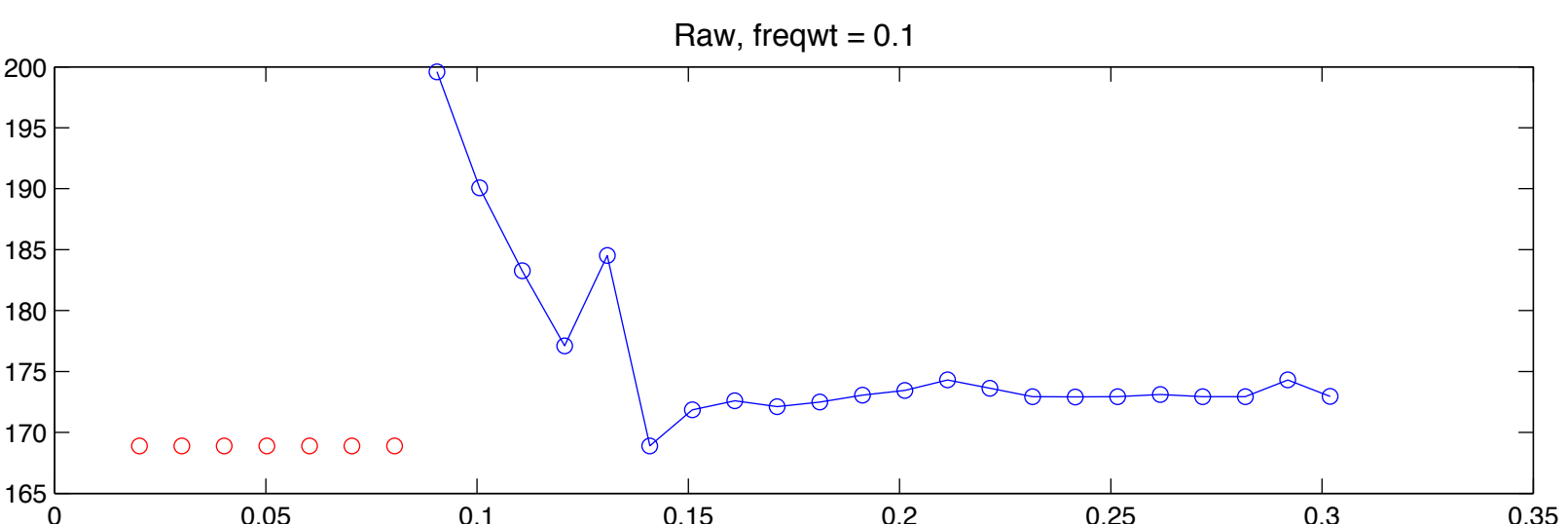
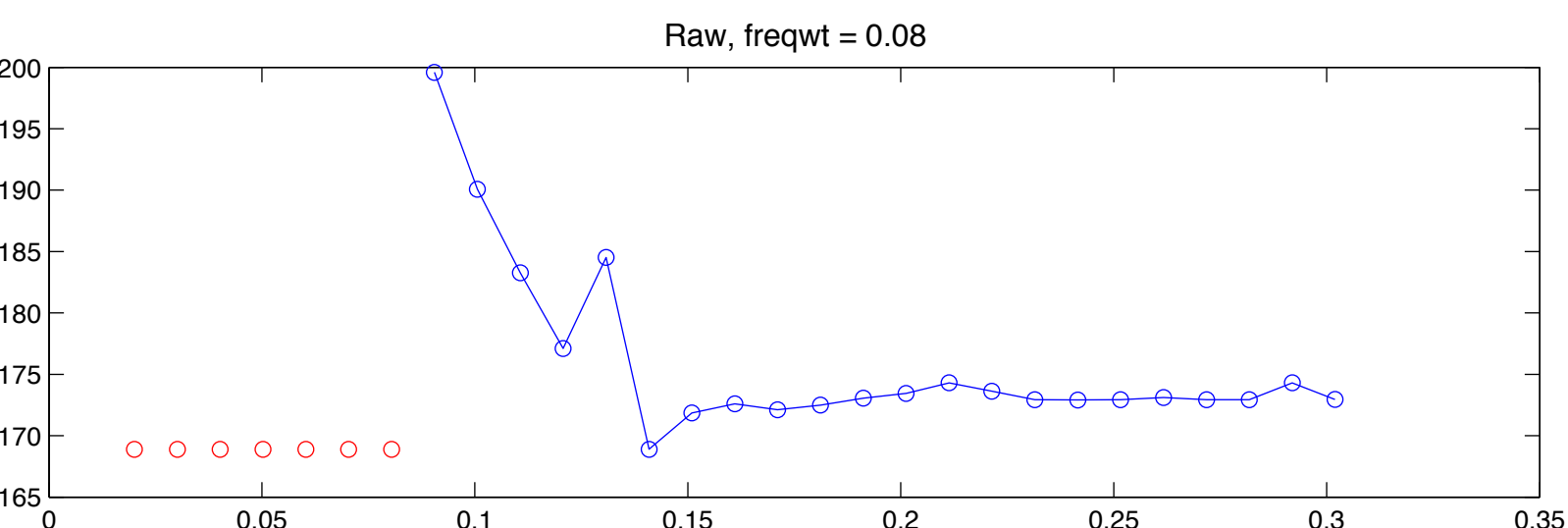
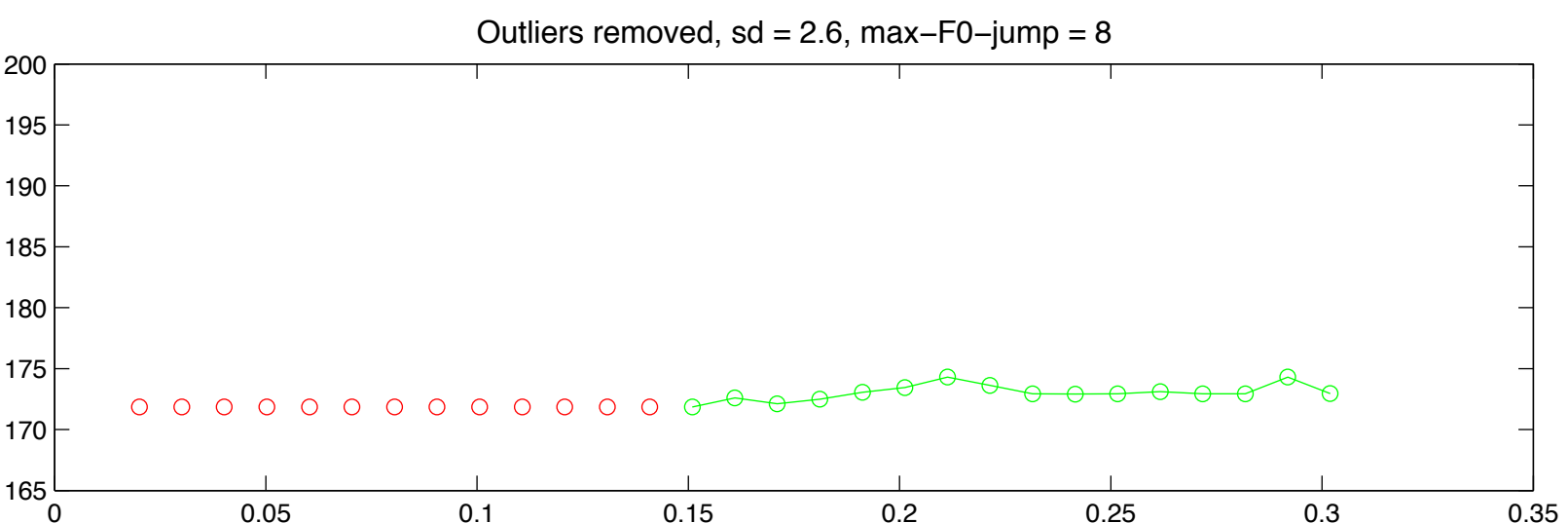
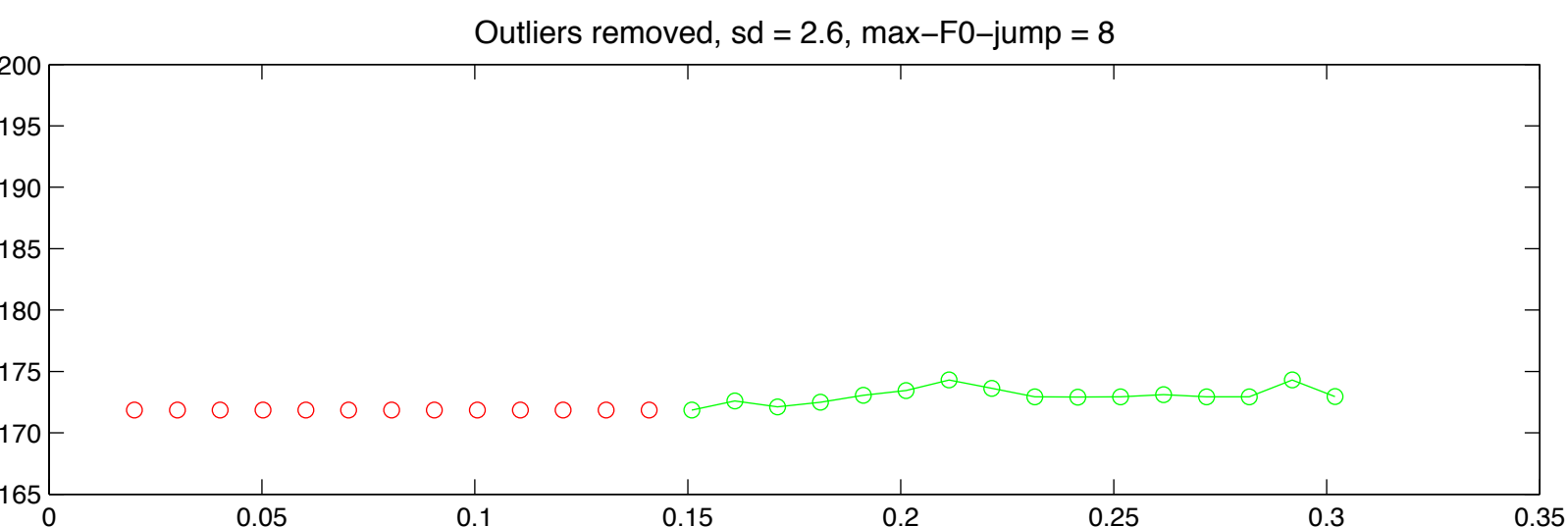
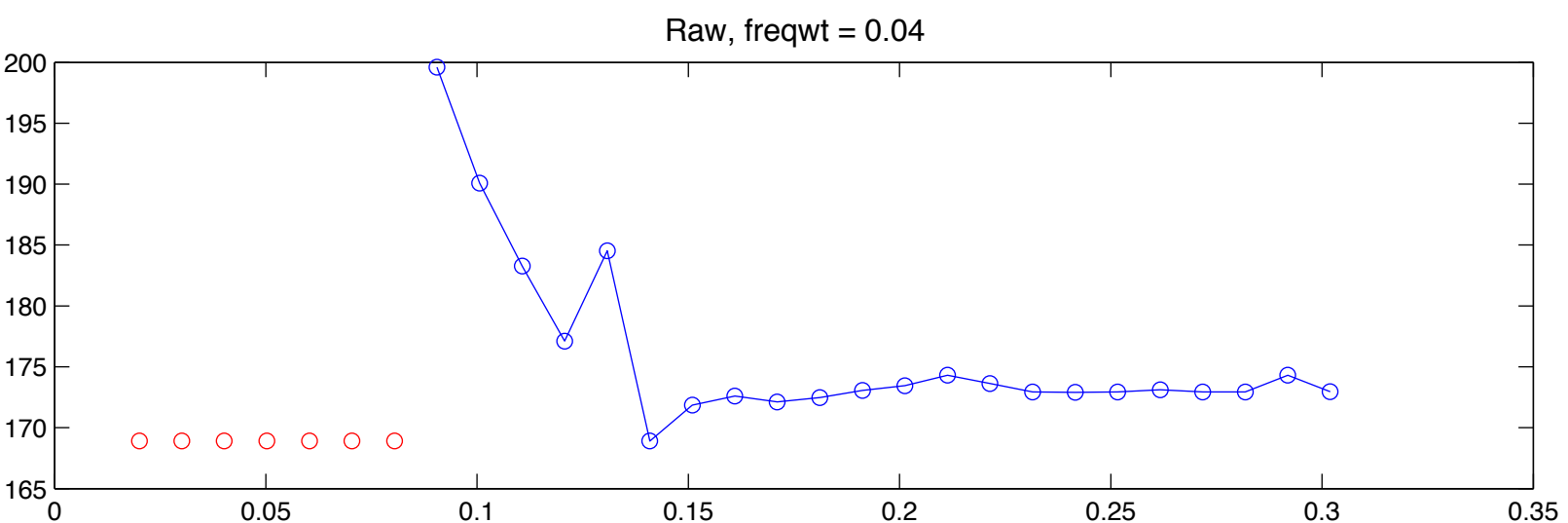
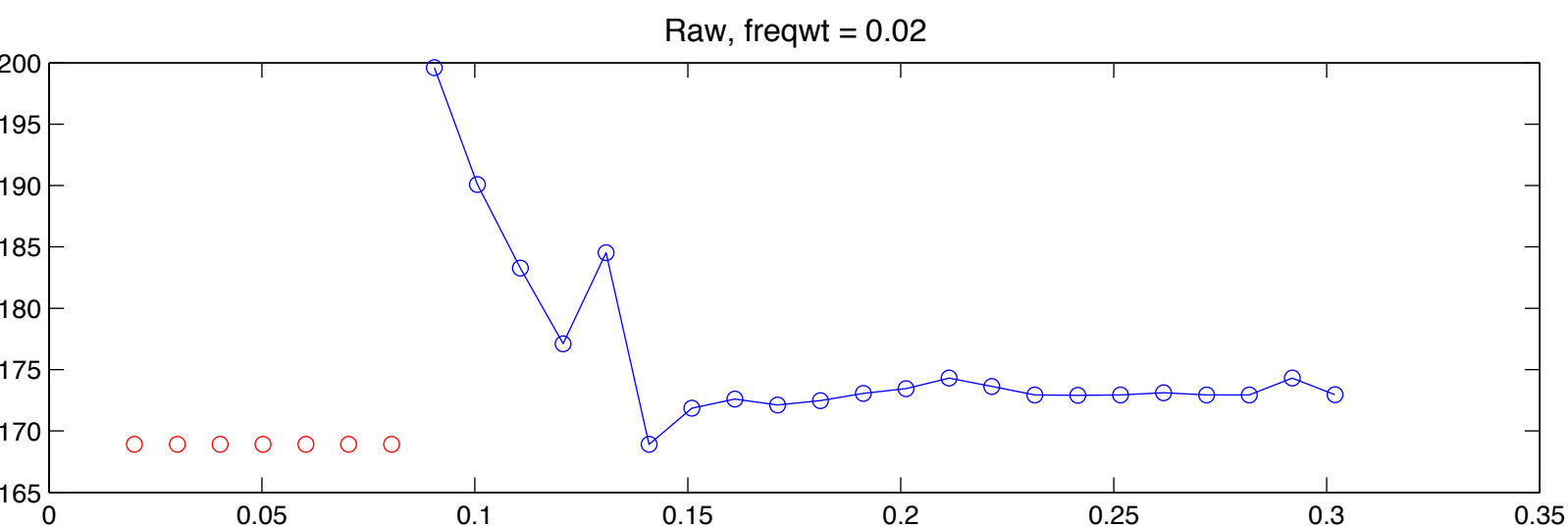
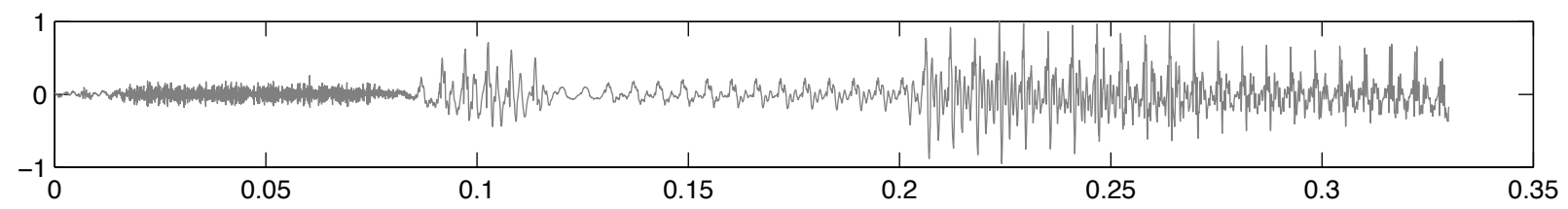
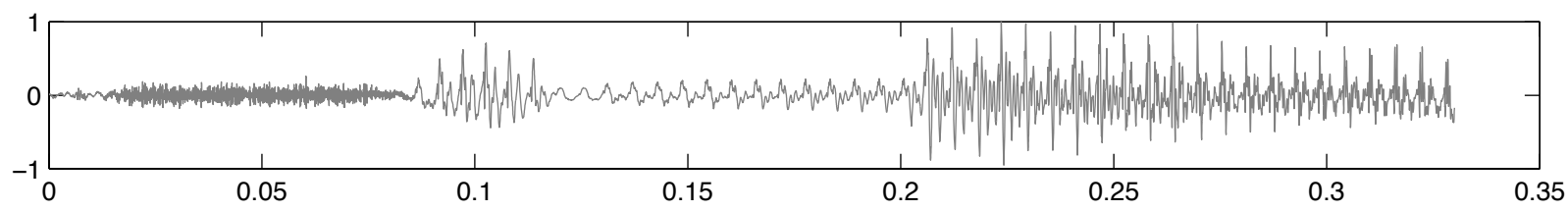
SOME MONEY 4719 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



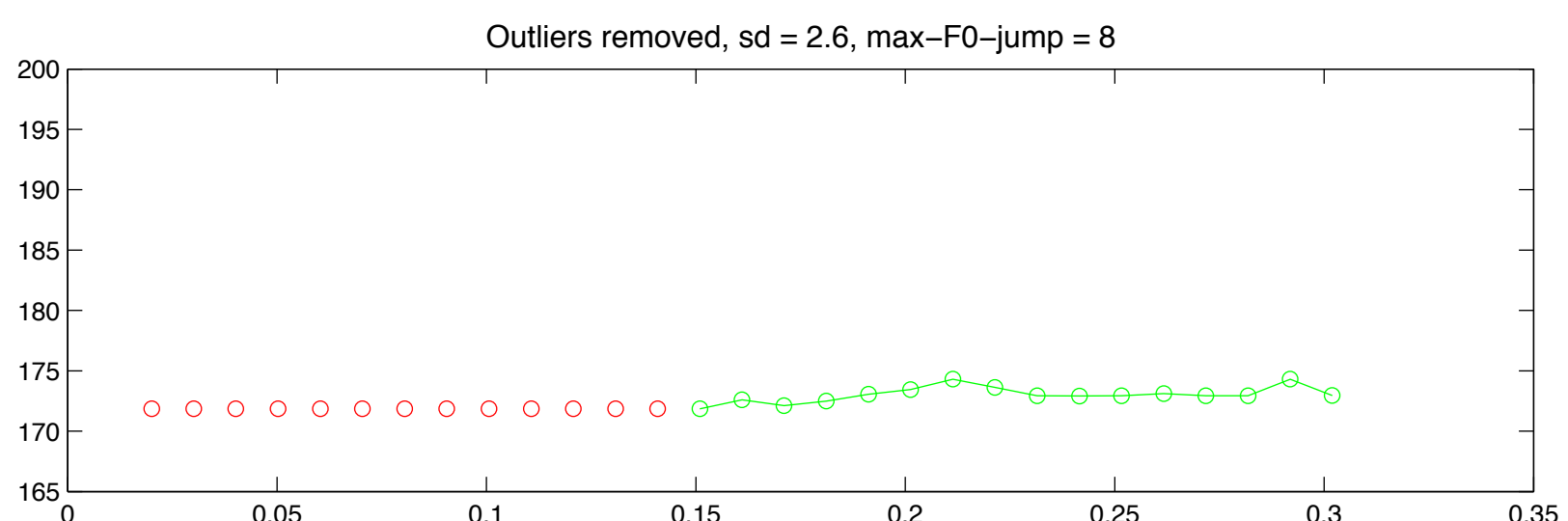
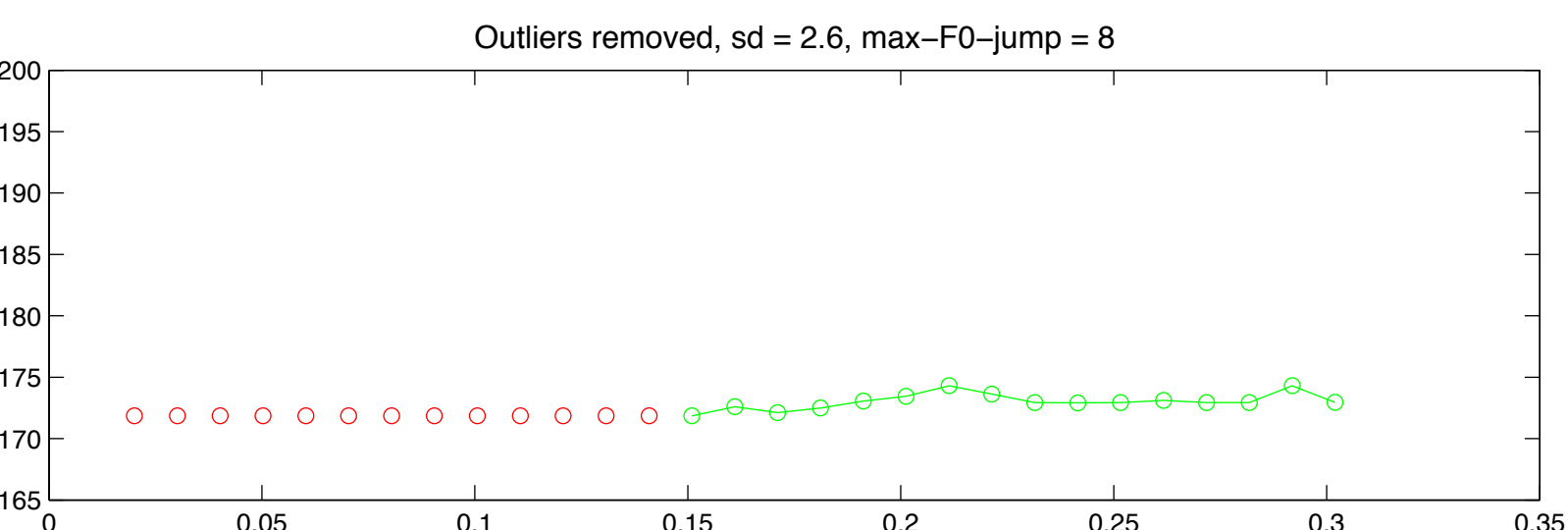
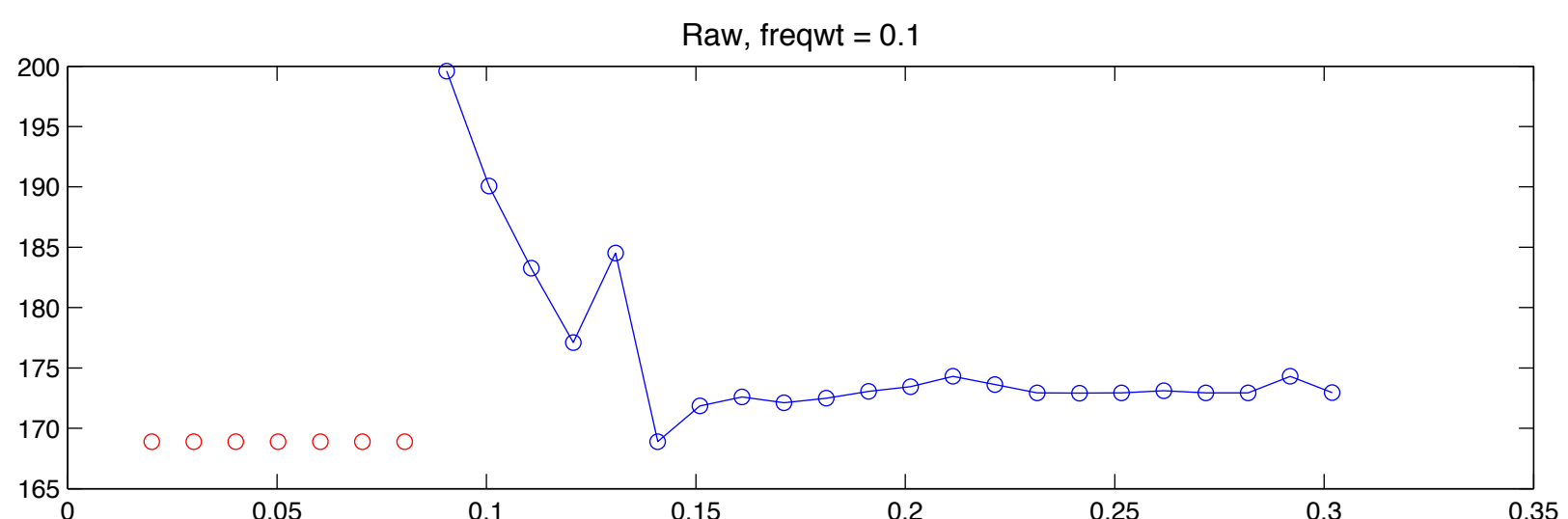
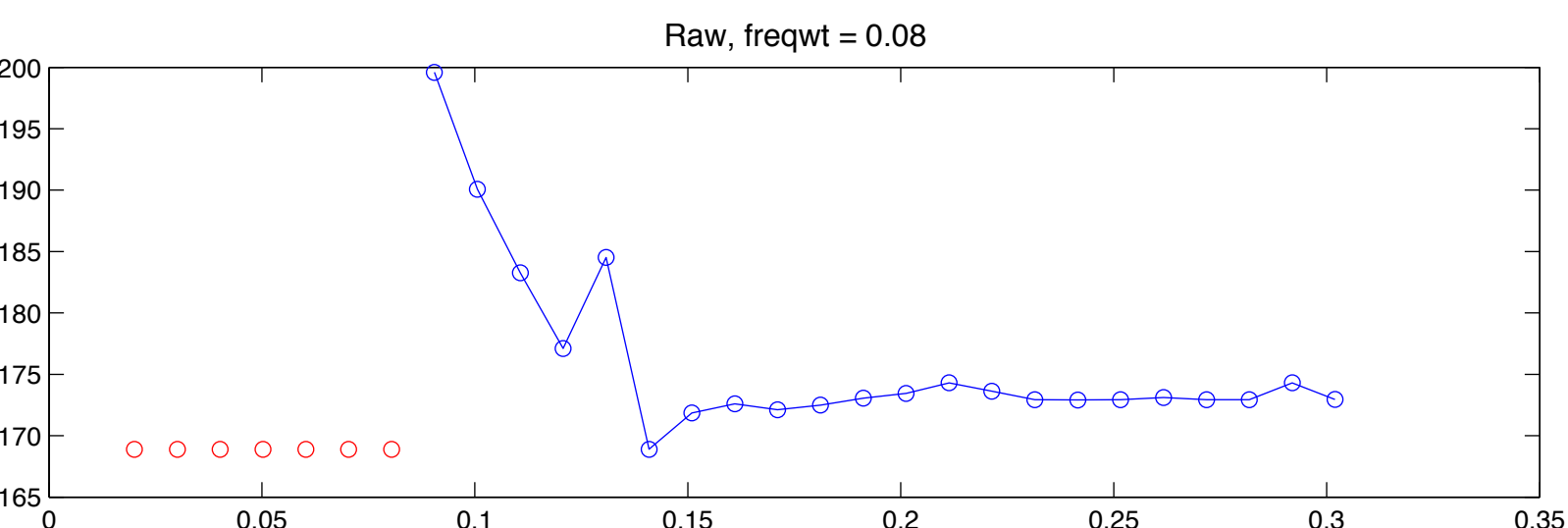
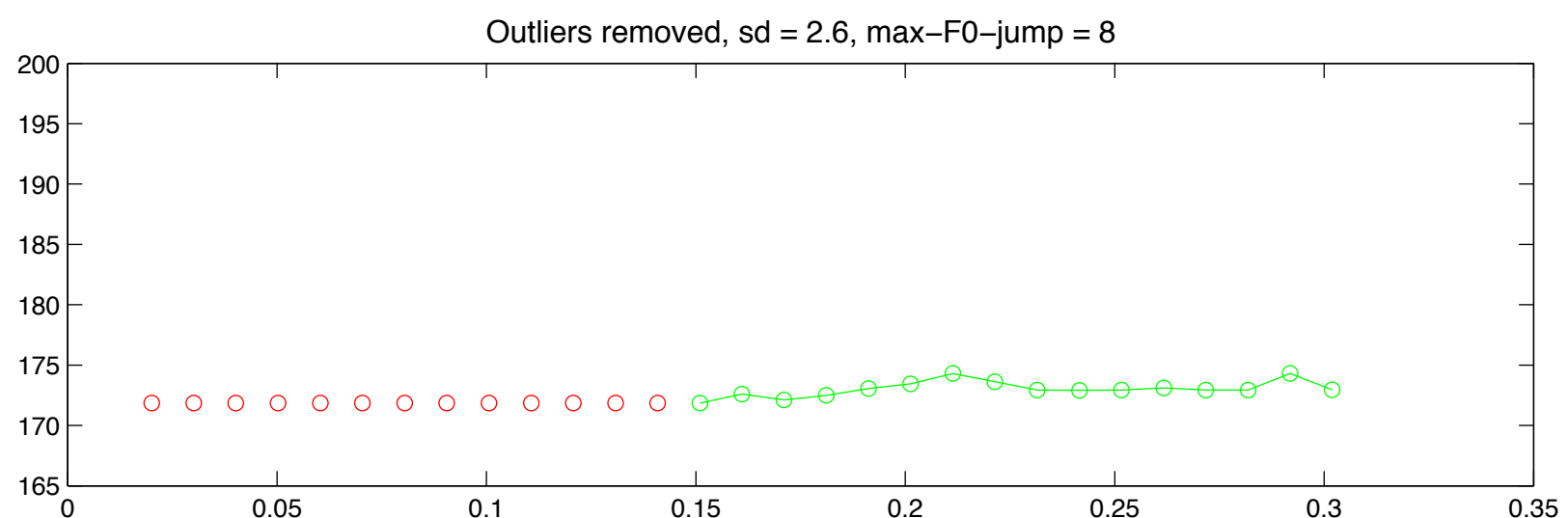
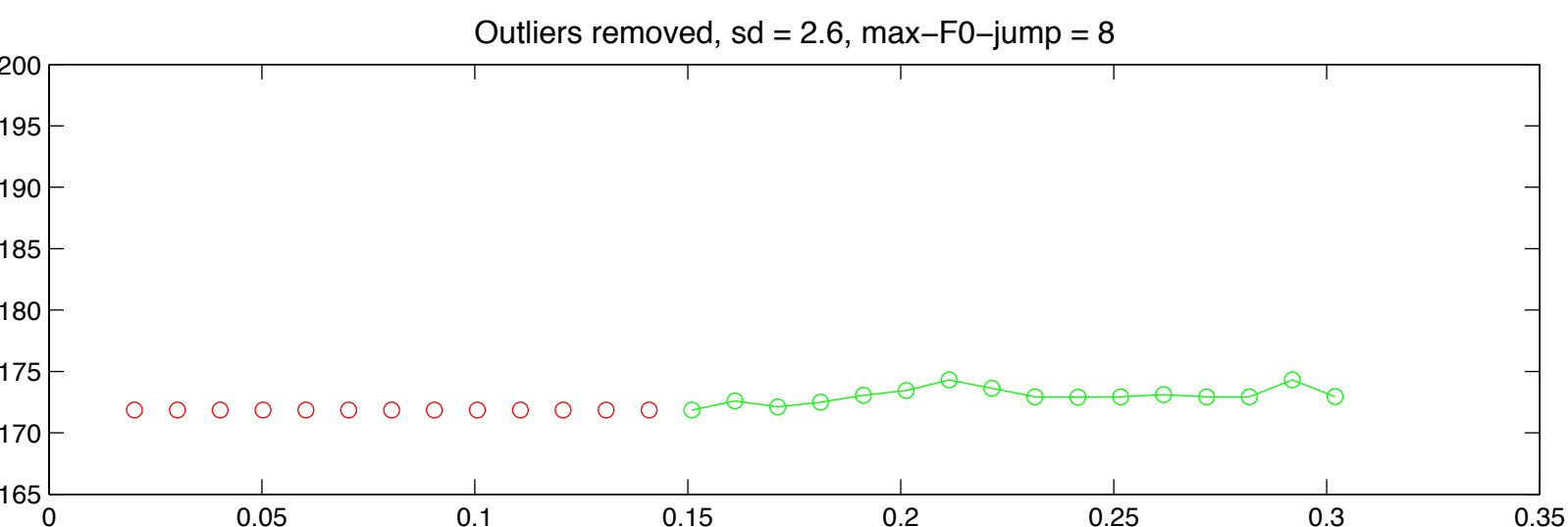
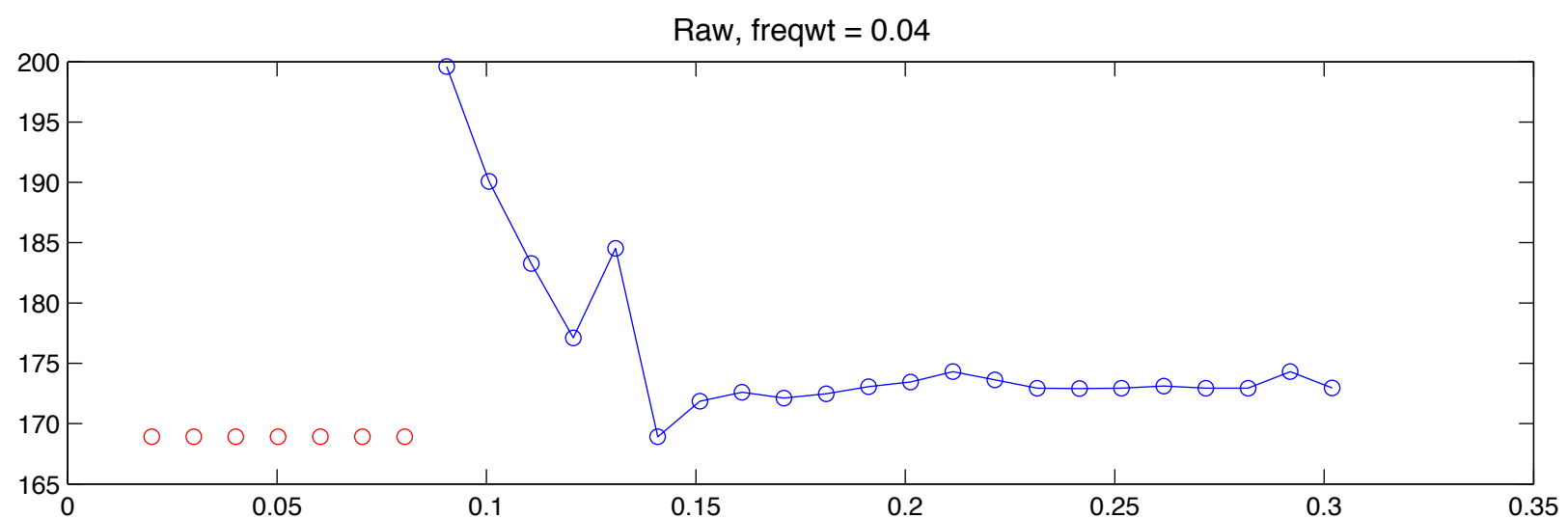
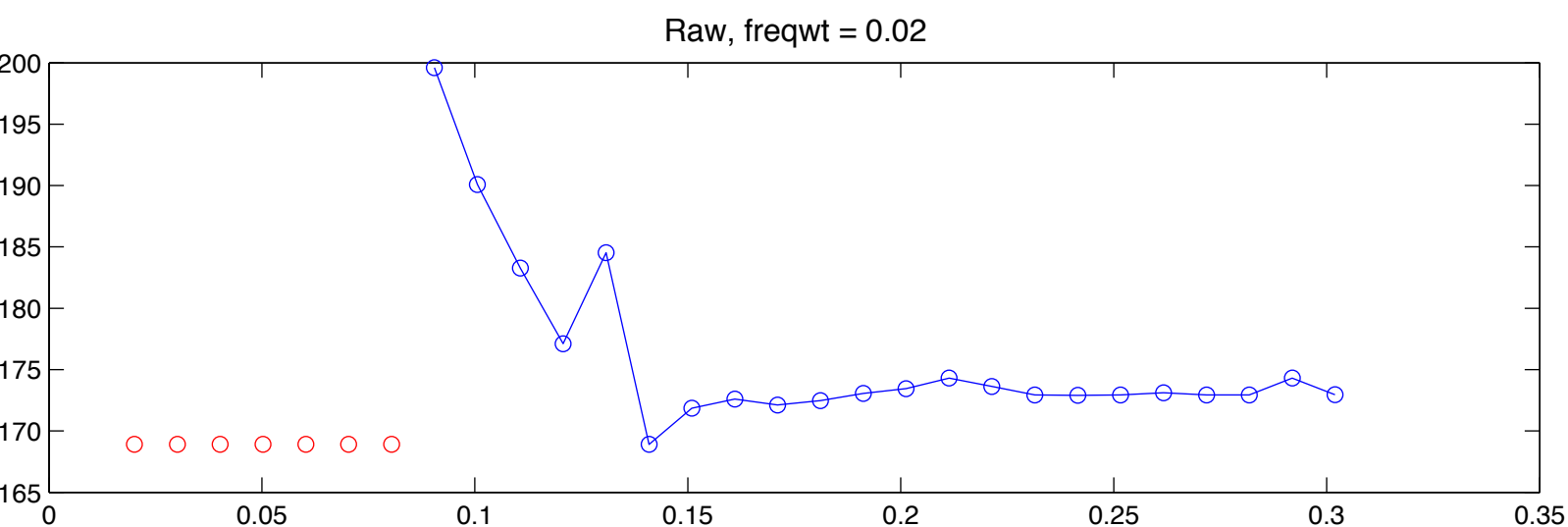
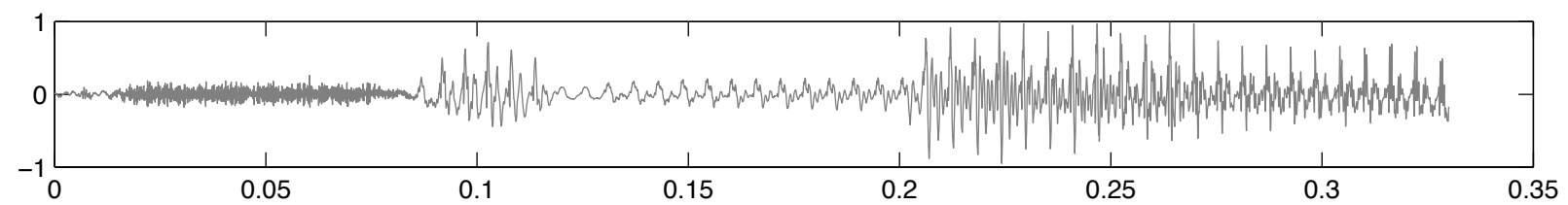
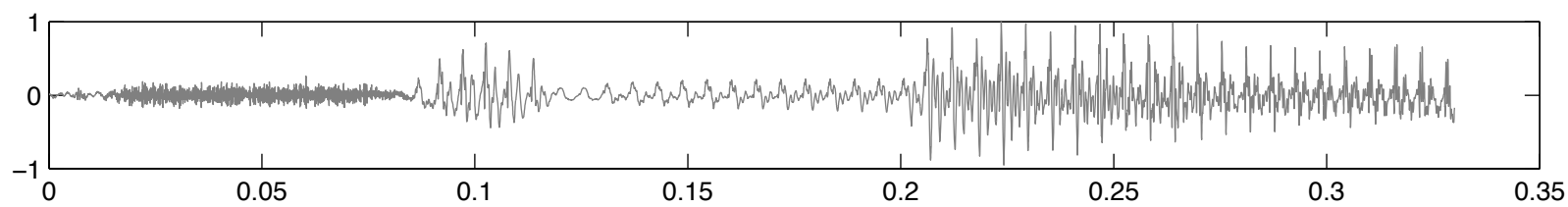
SOME MONEY 4719 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



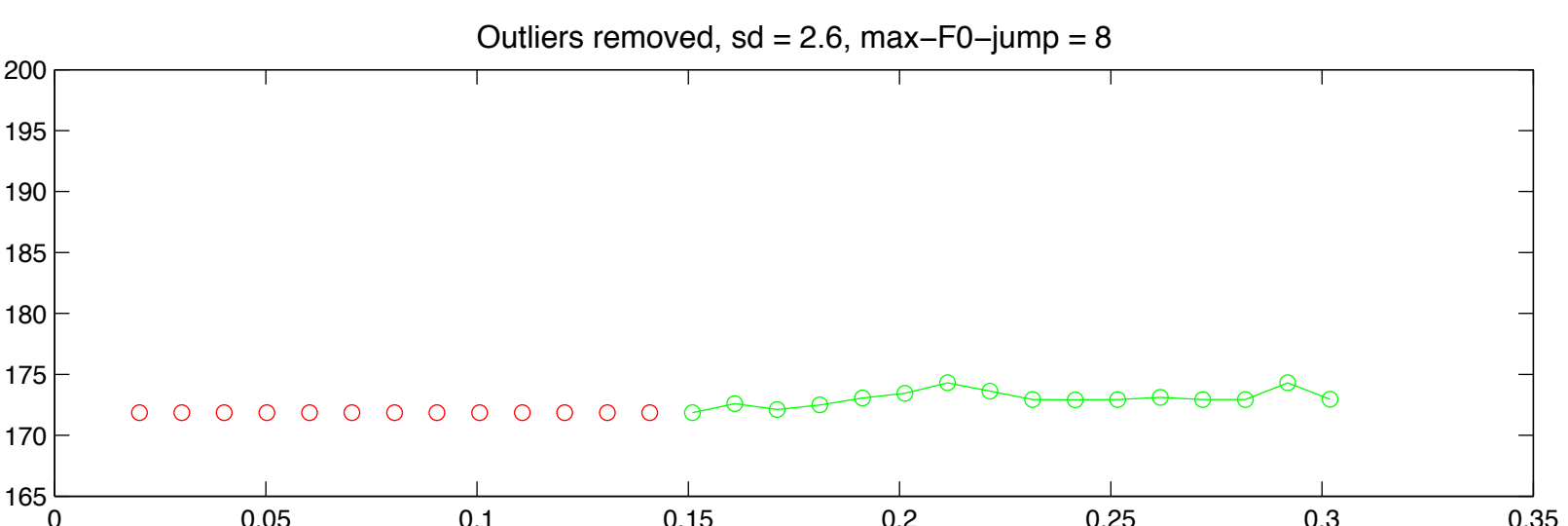
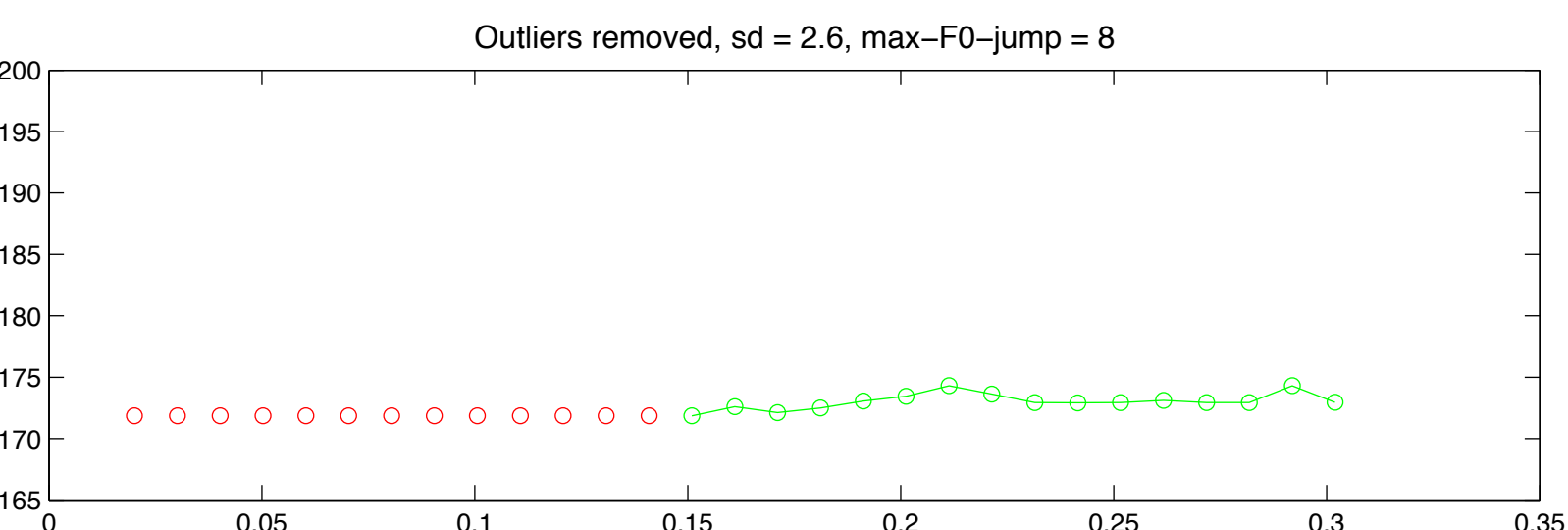
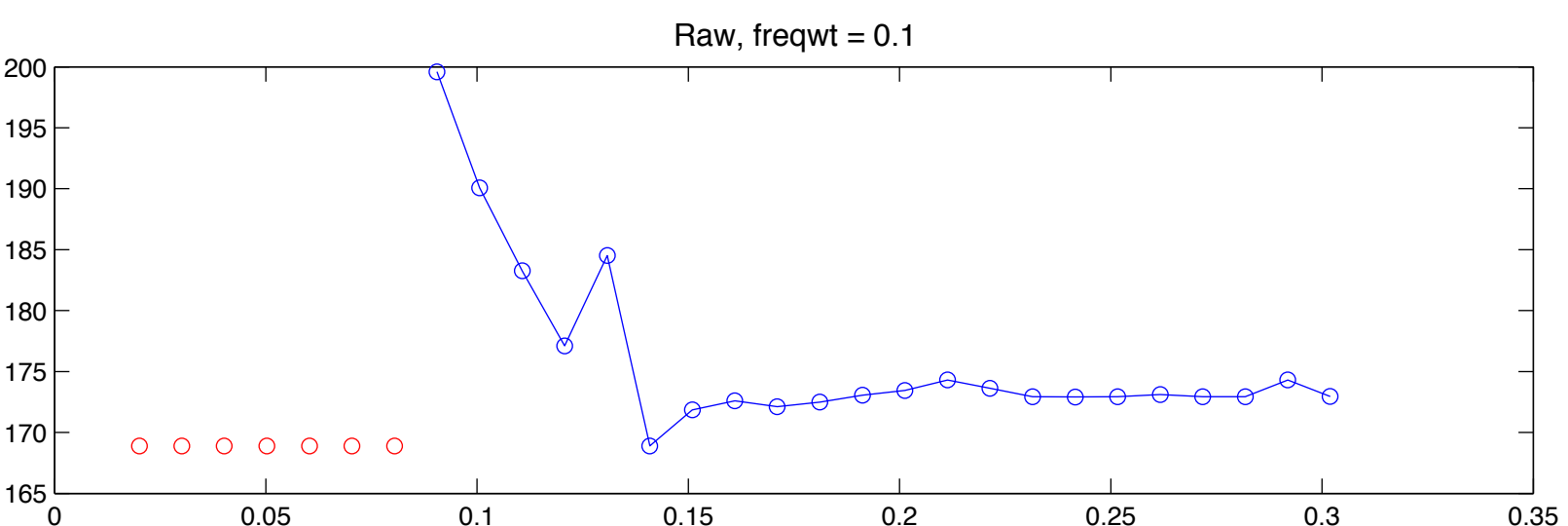
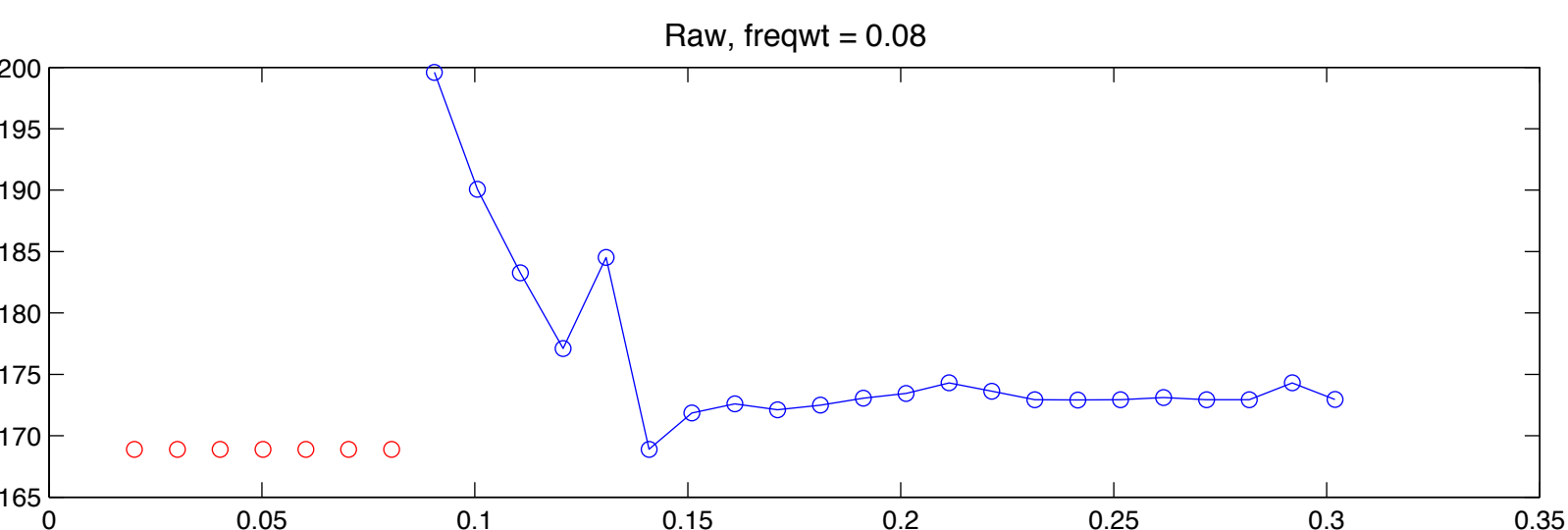
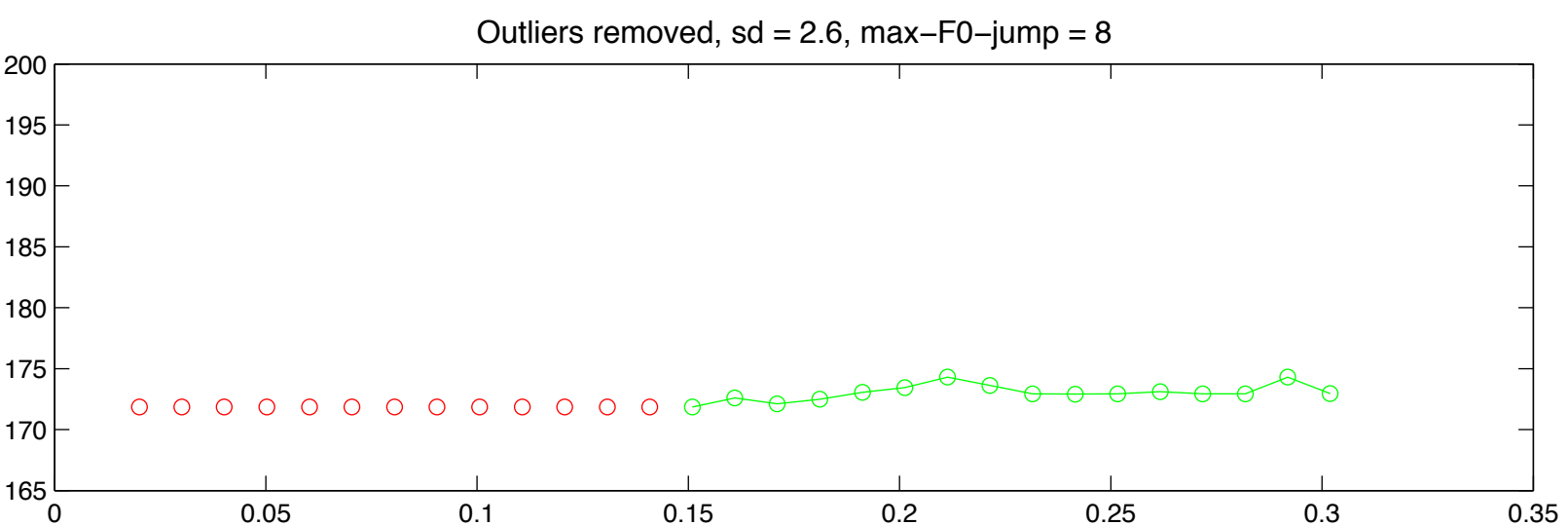
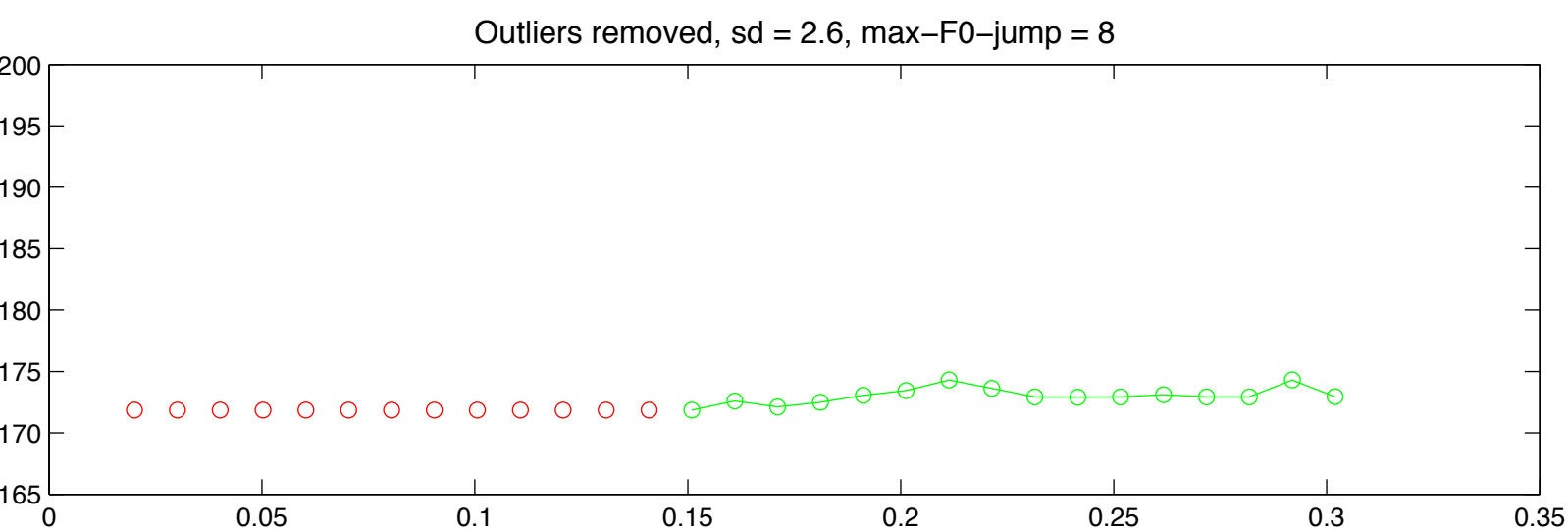
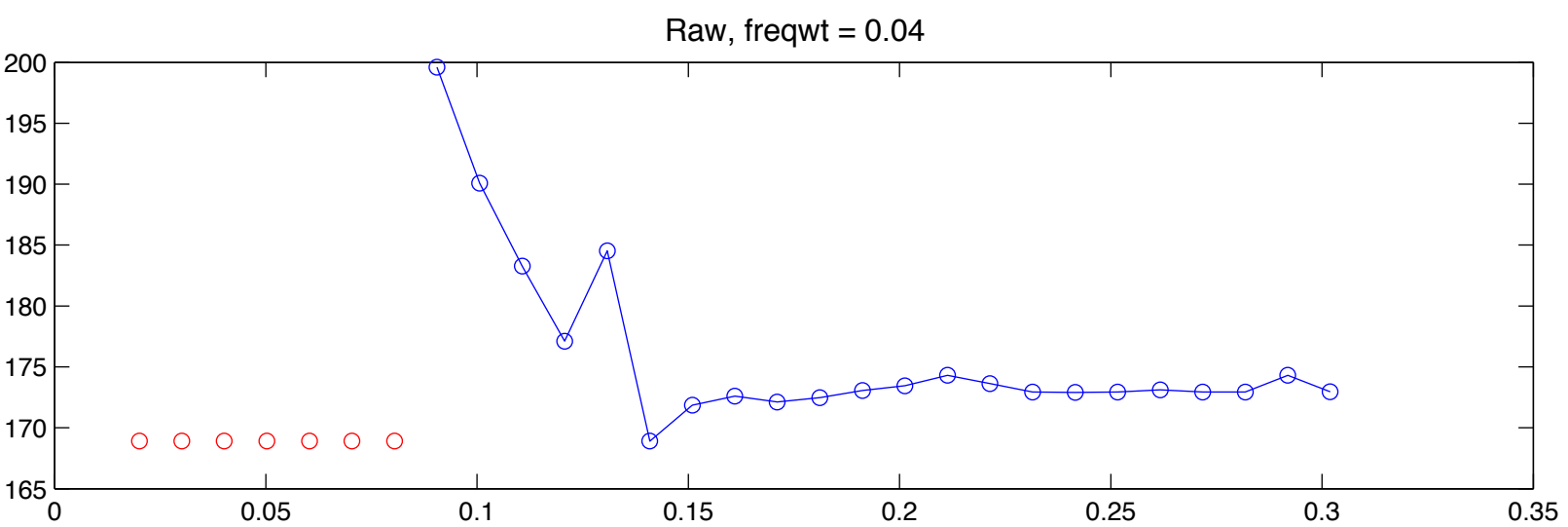
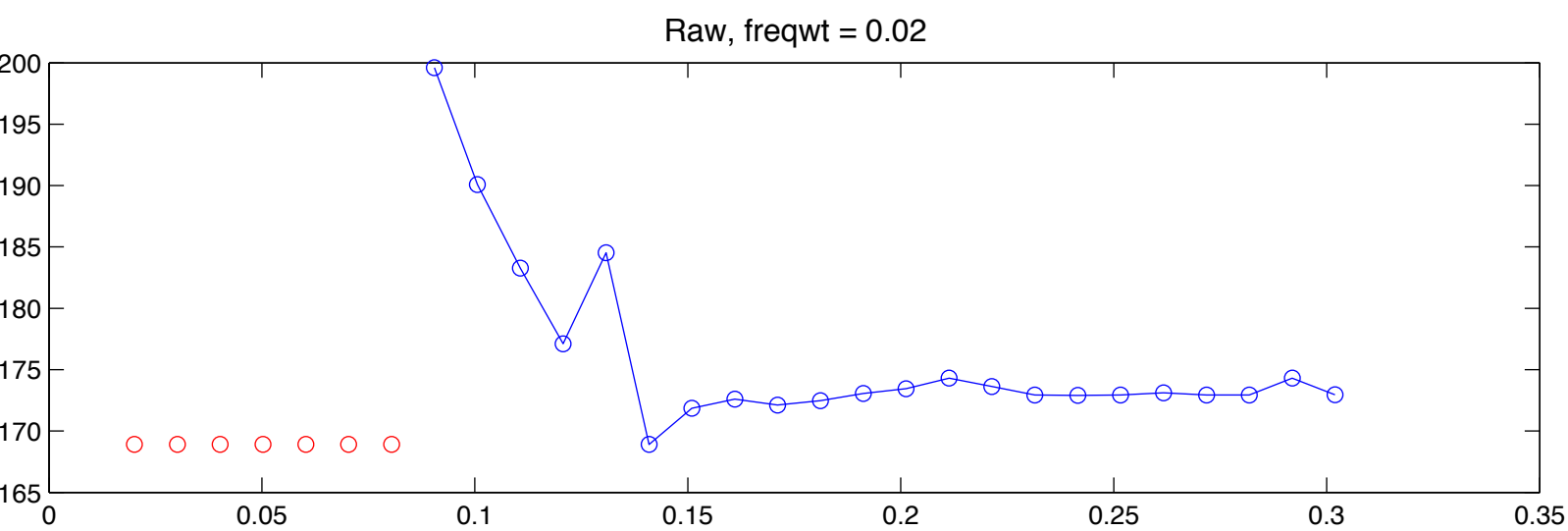
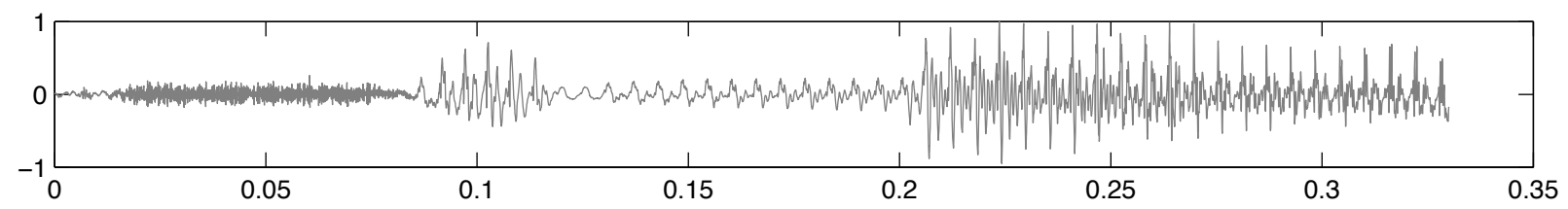
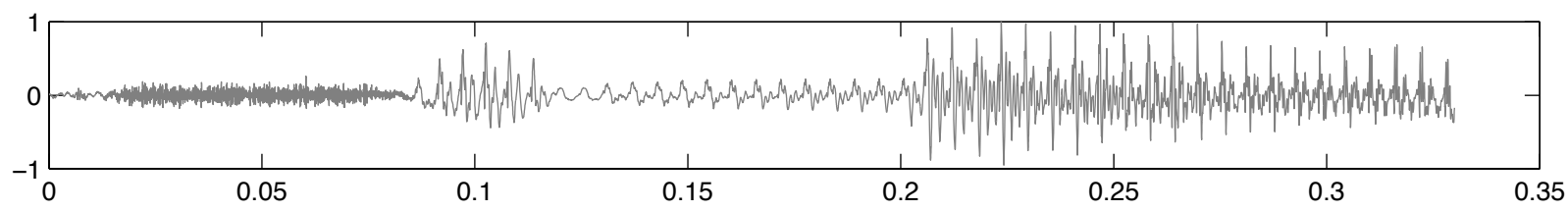
SOME MONEY 4719 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



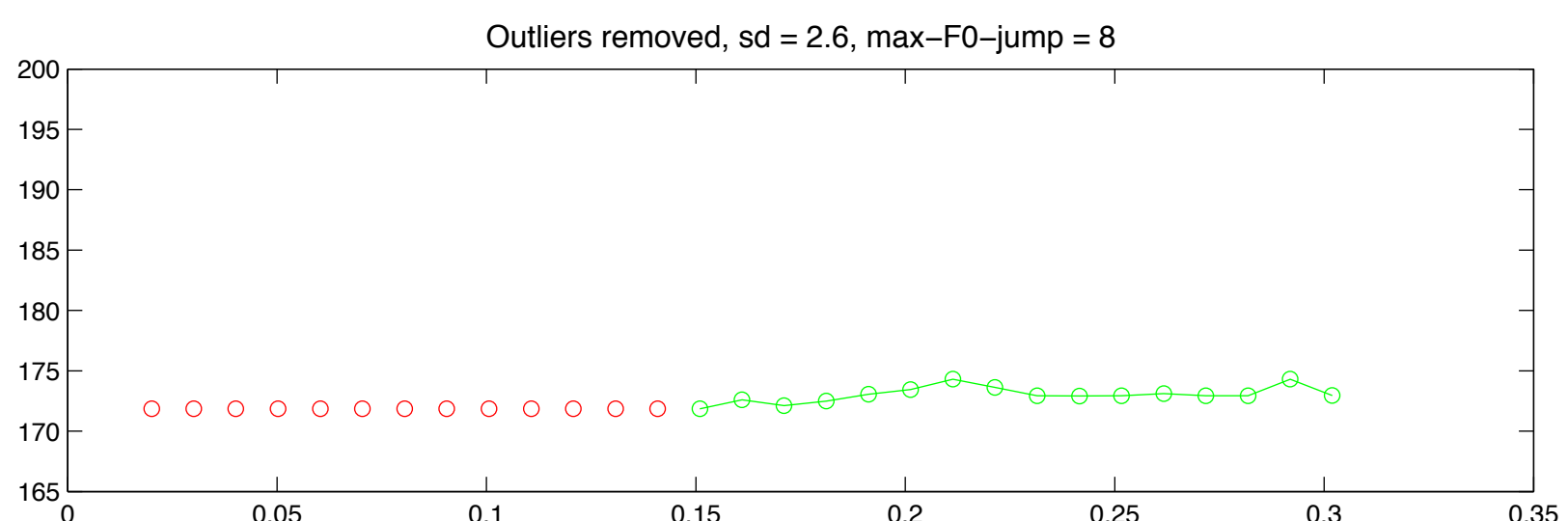
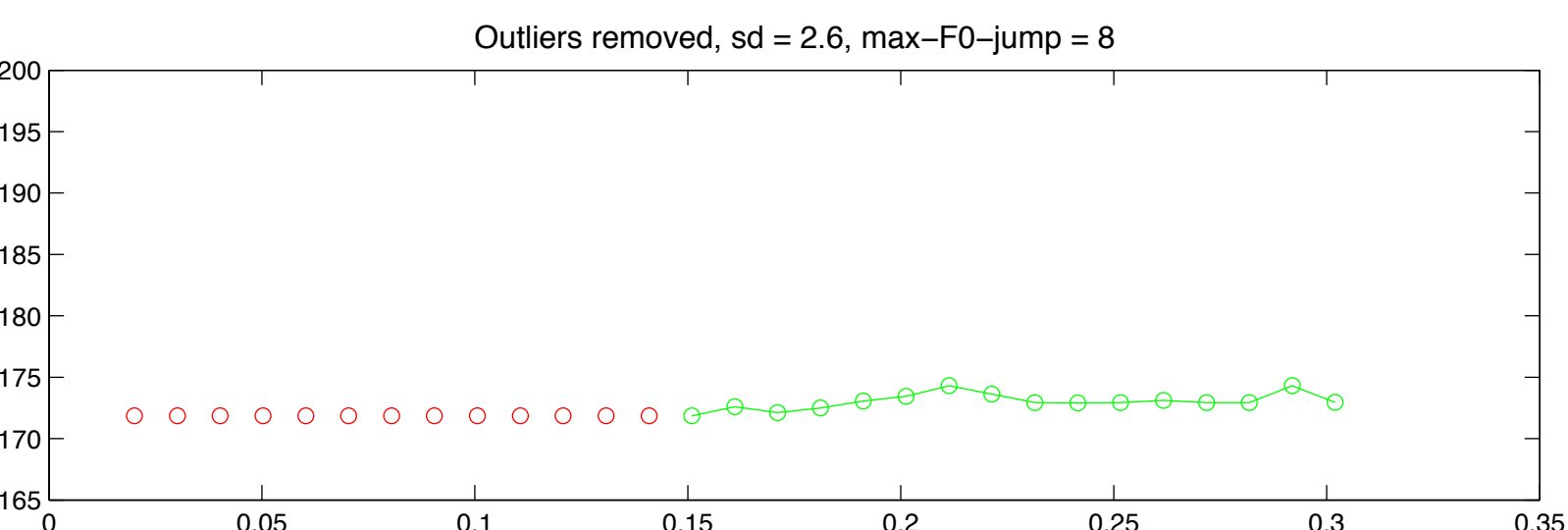
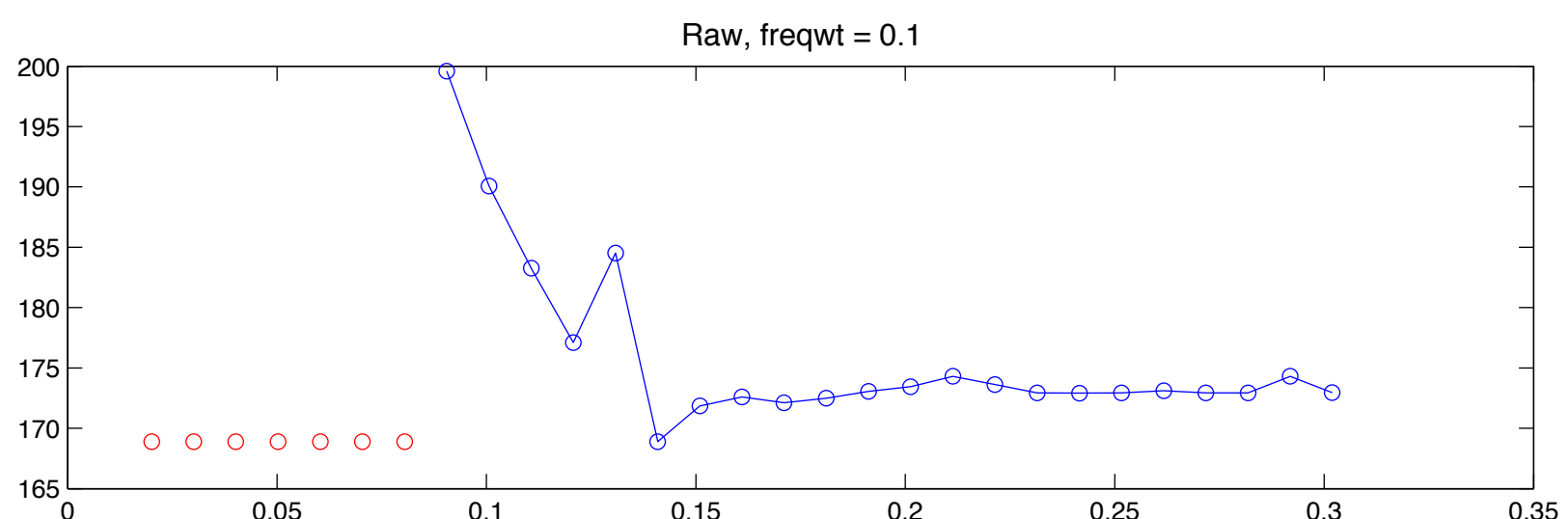
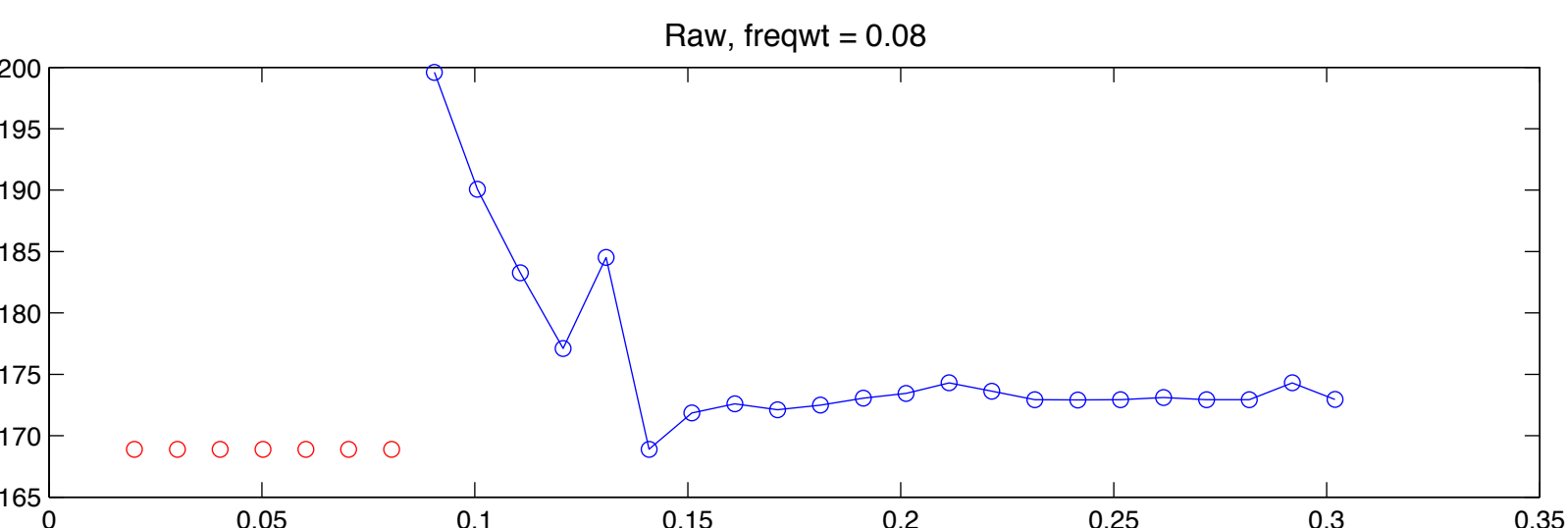
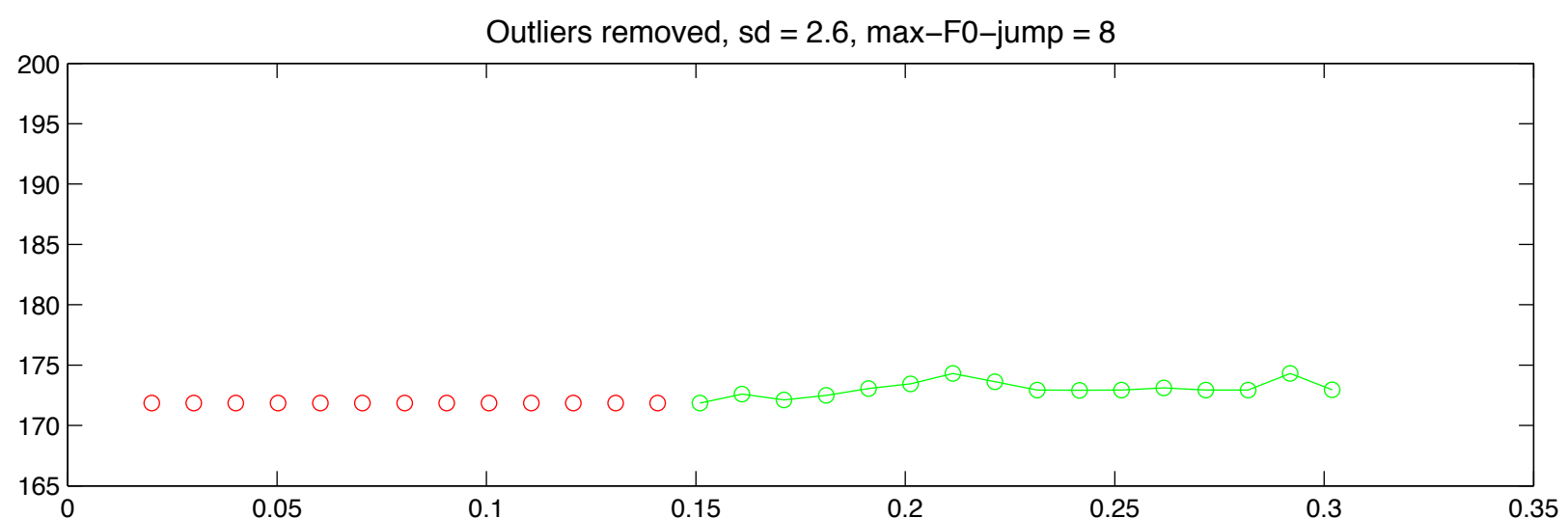
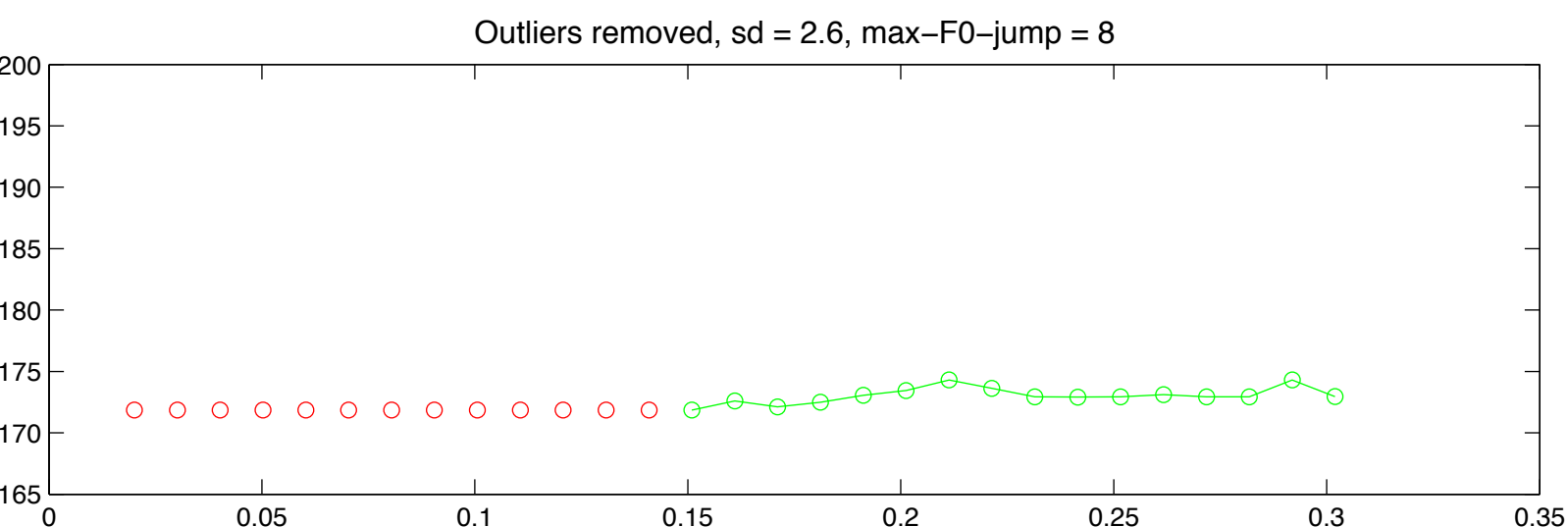
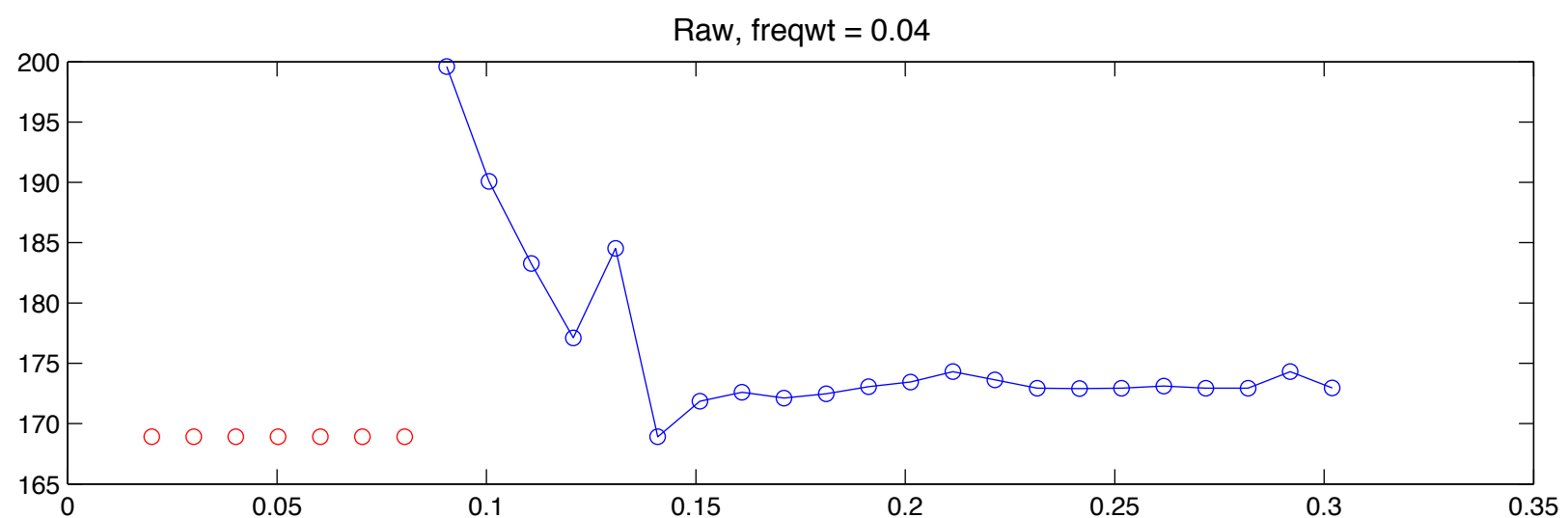
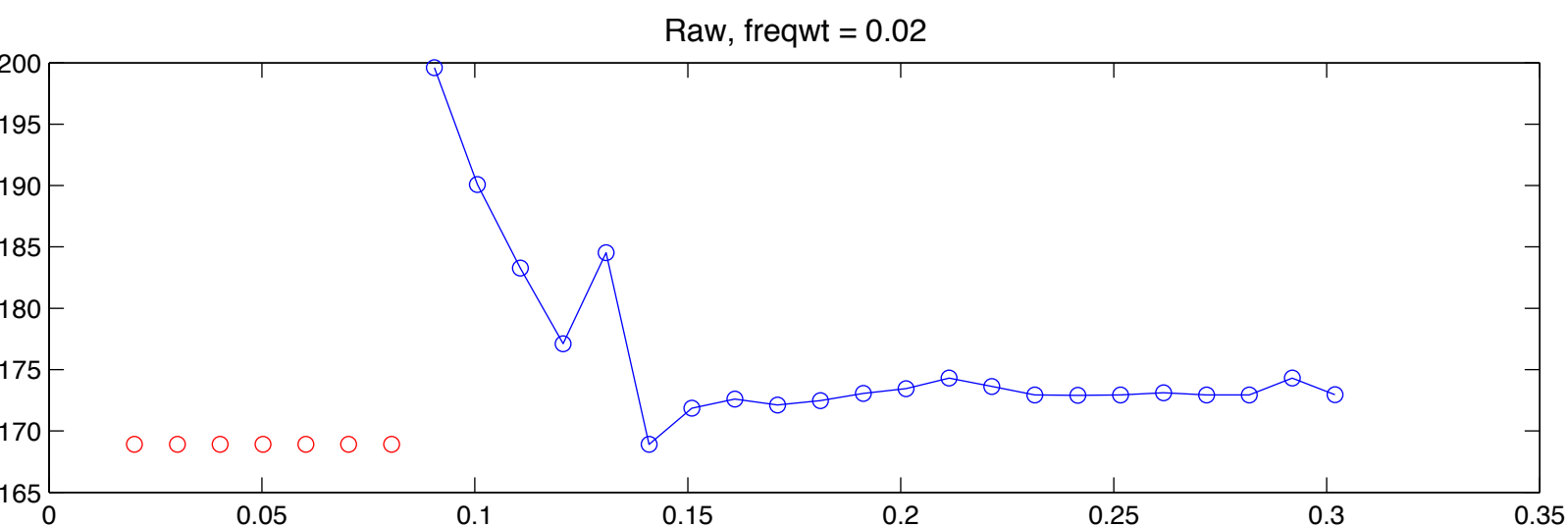
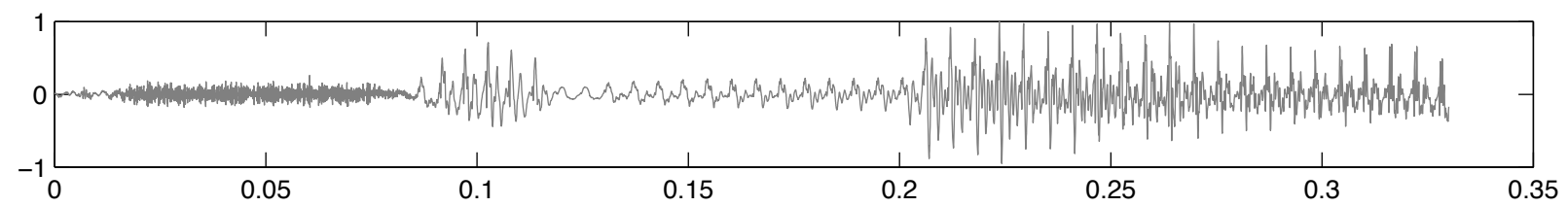
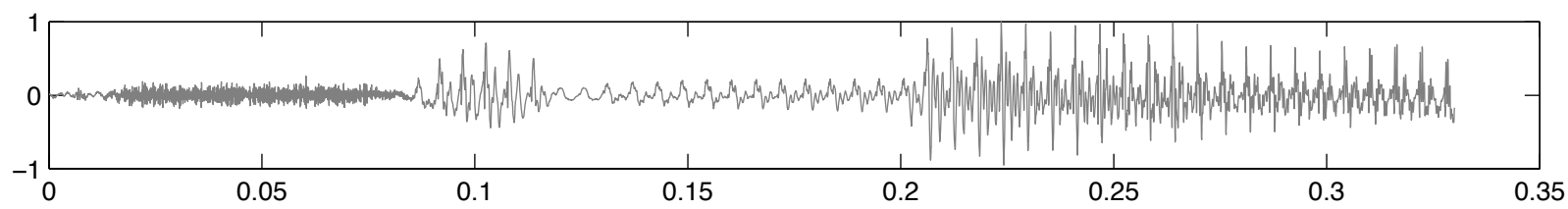
SOME MONEY 4719 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



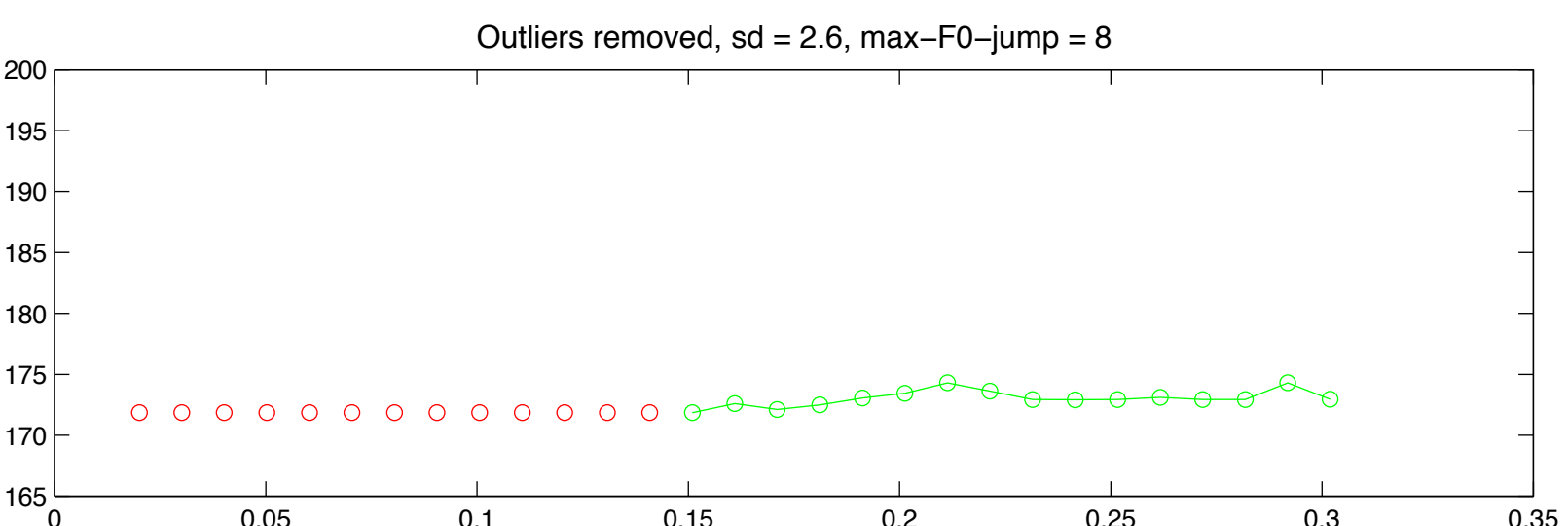
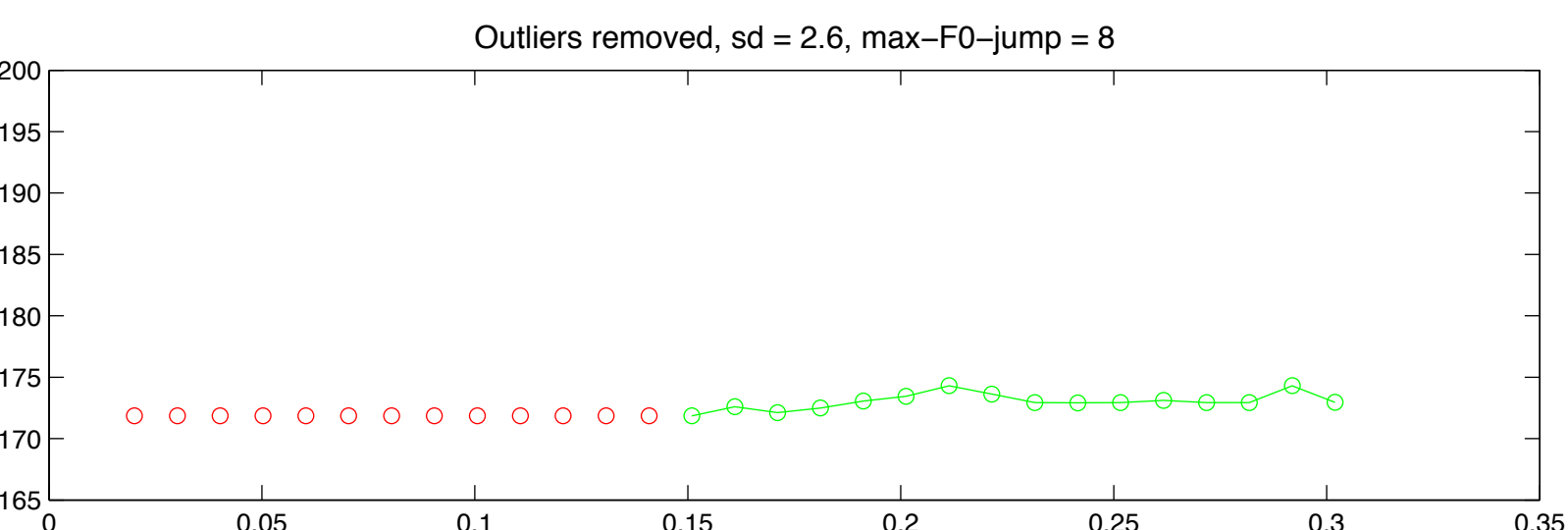
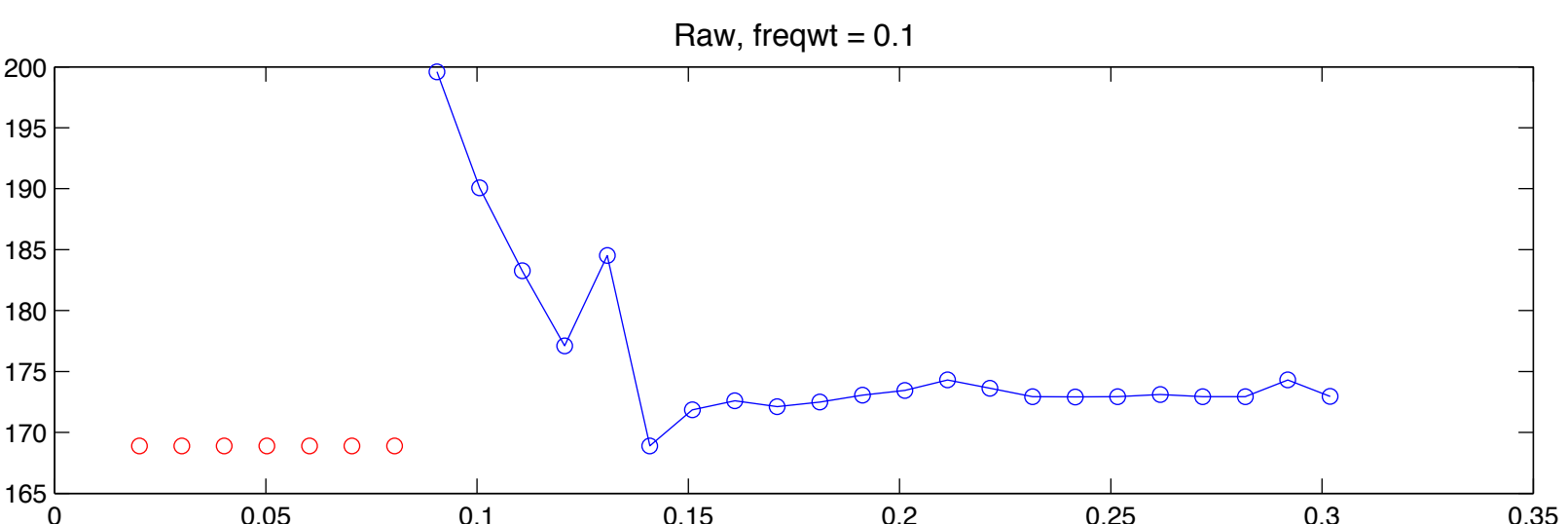
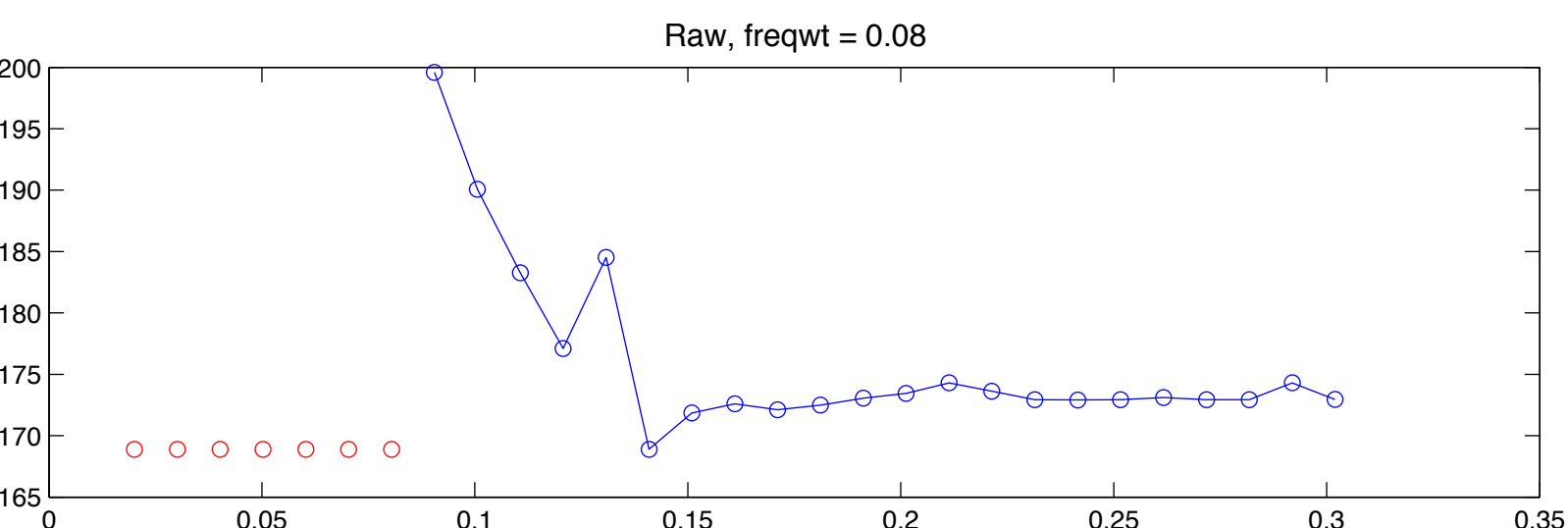
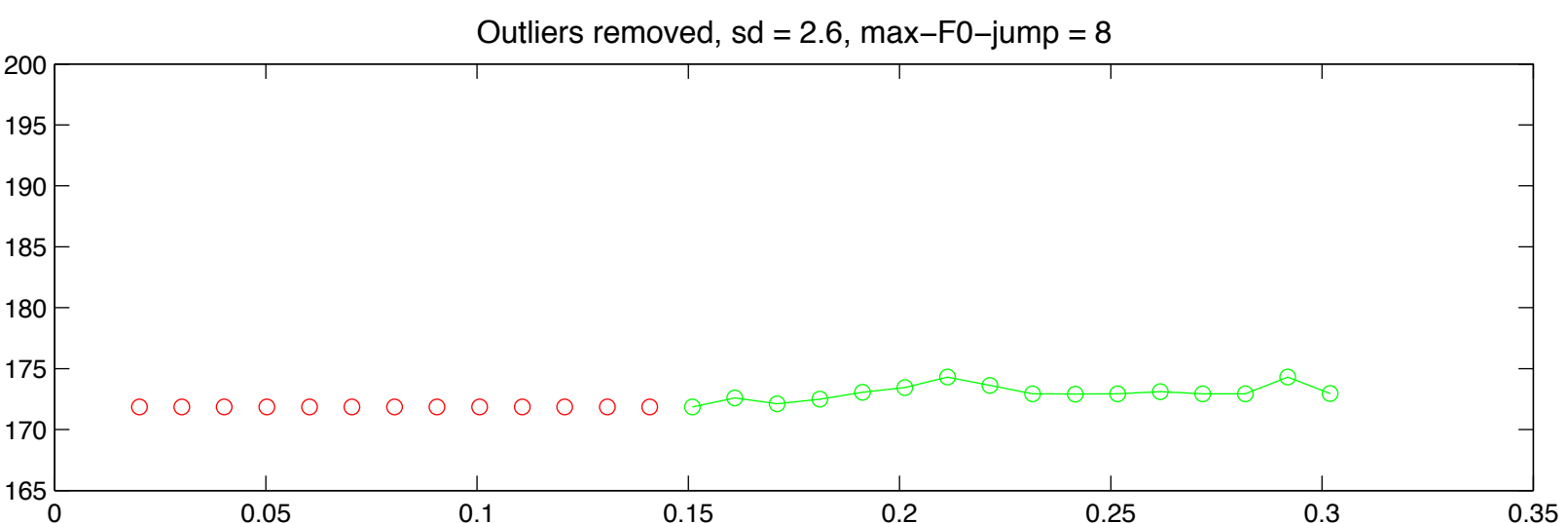
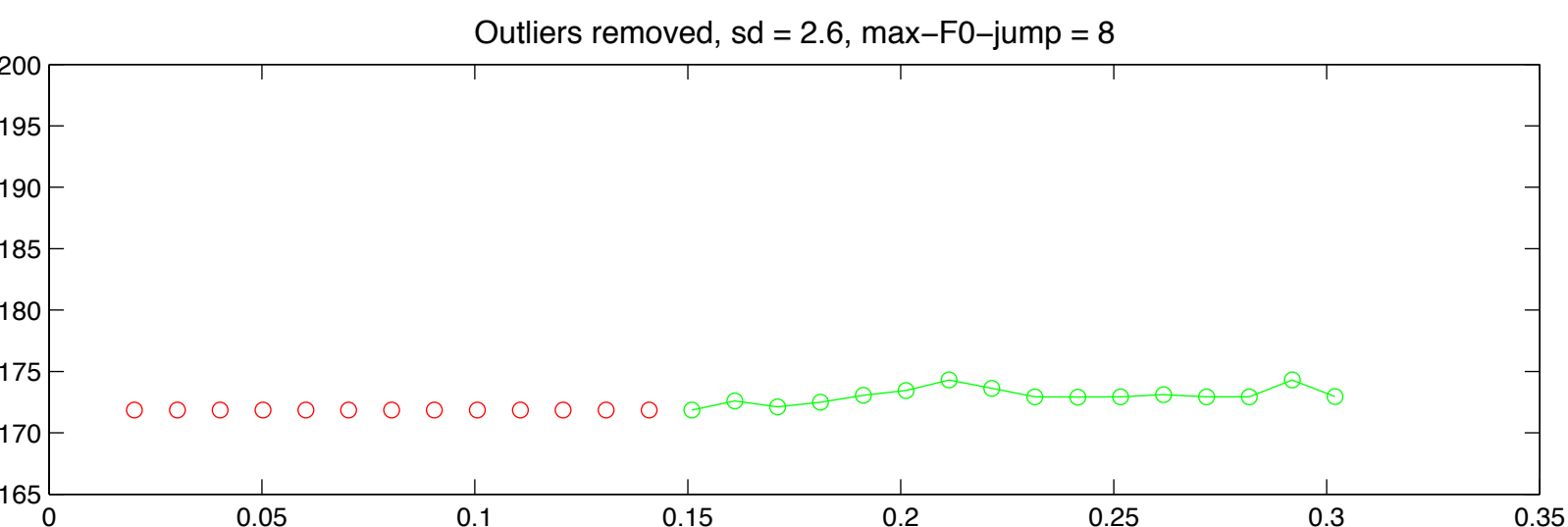
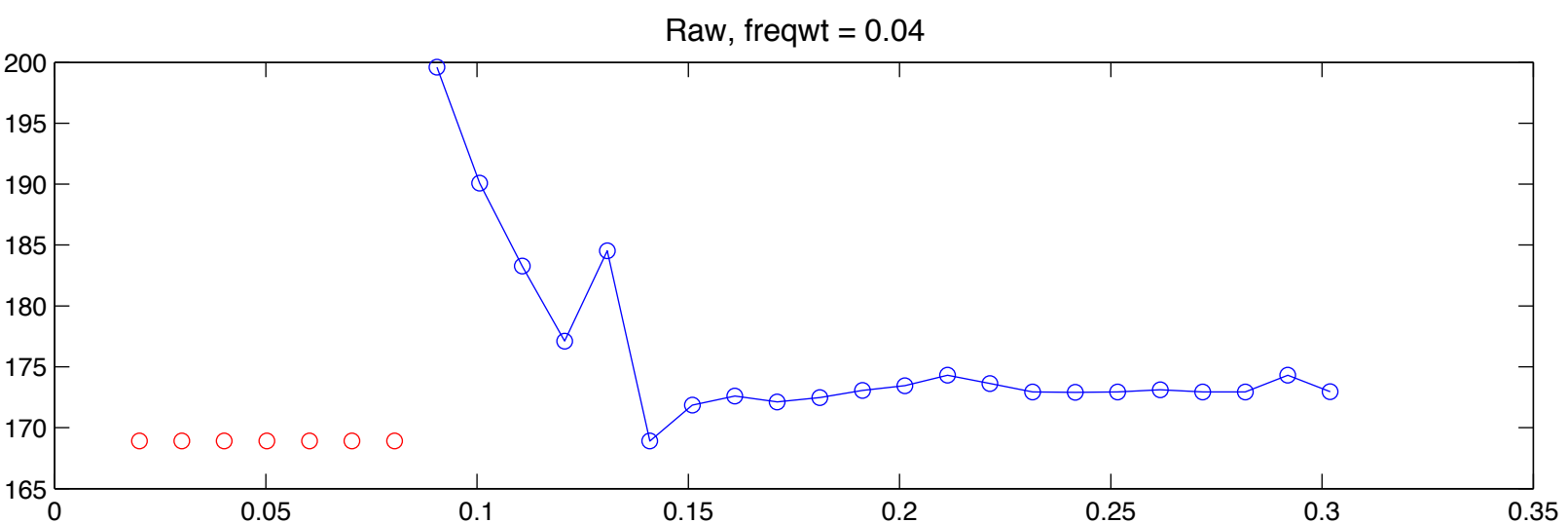
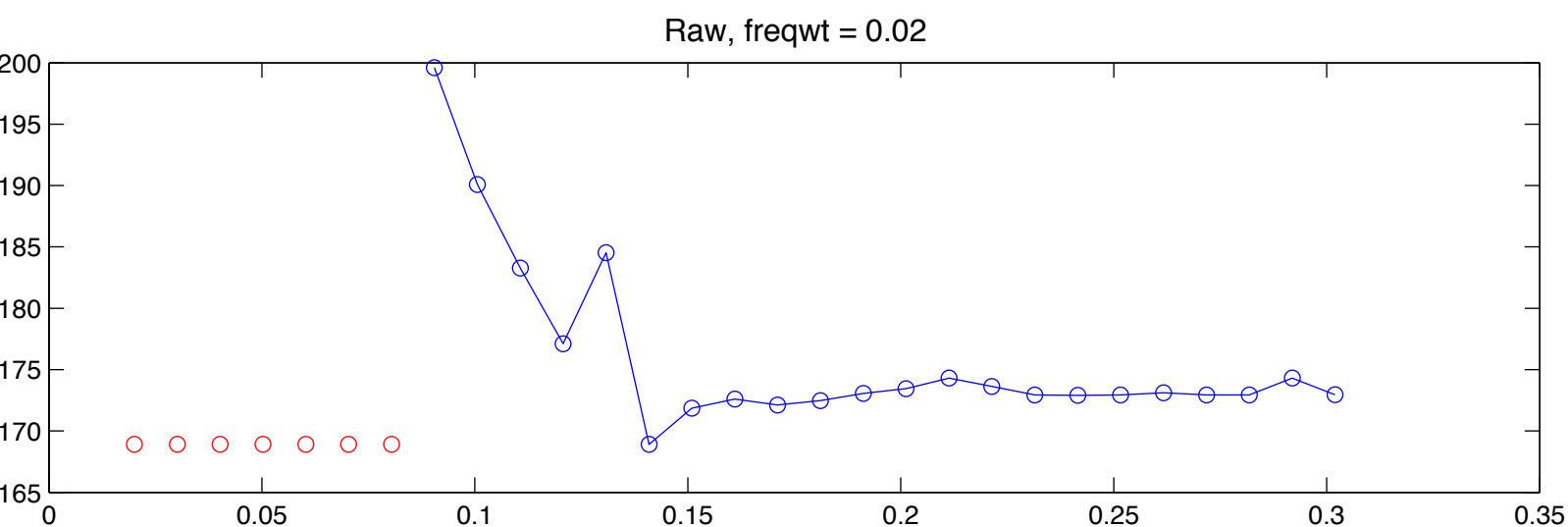
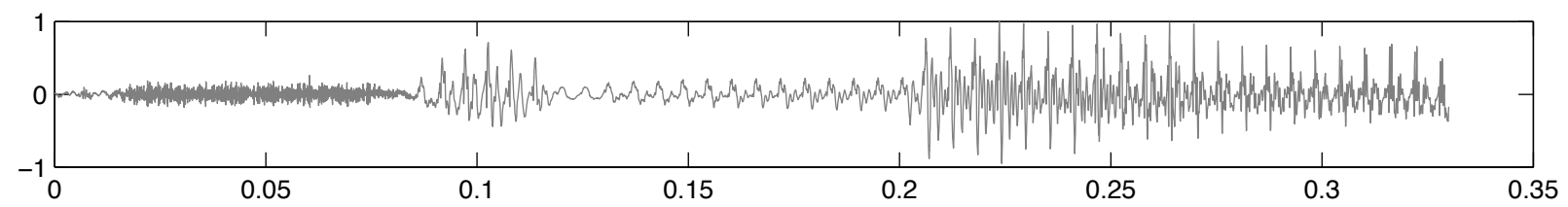
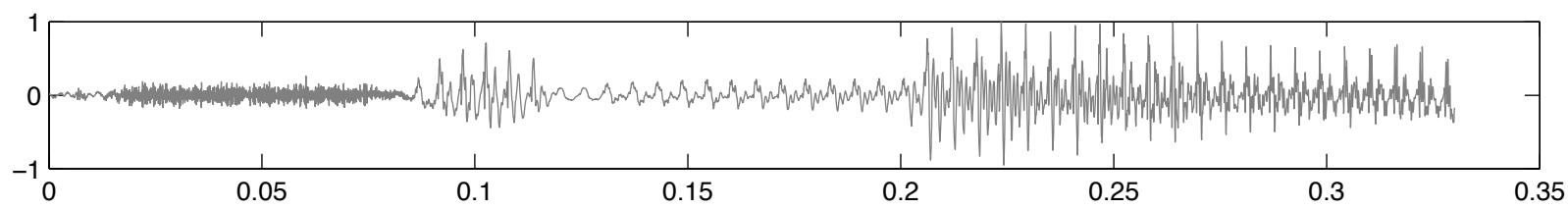
SOME MONEY 4719 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



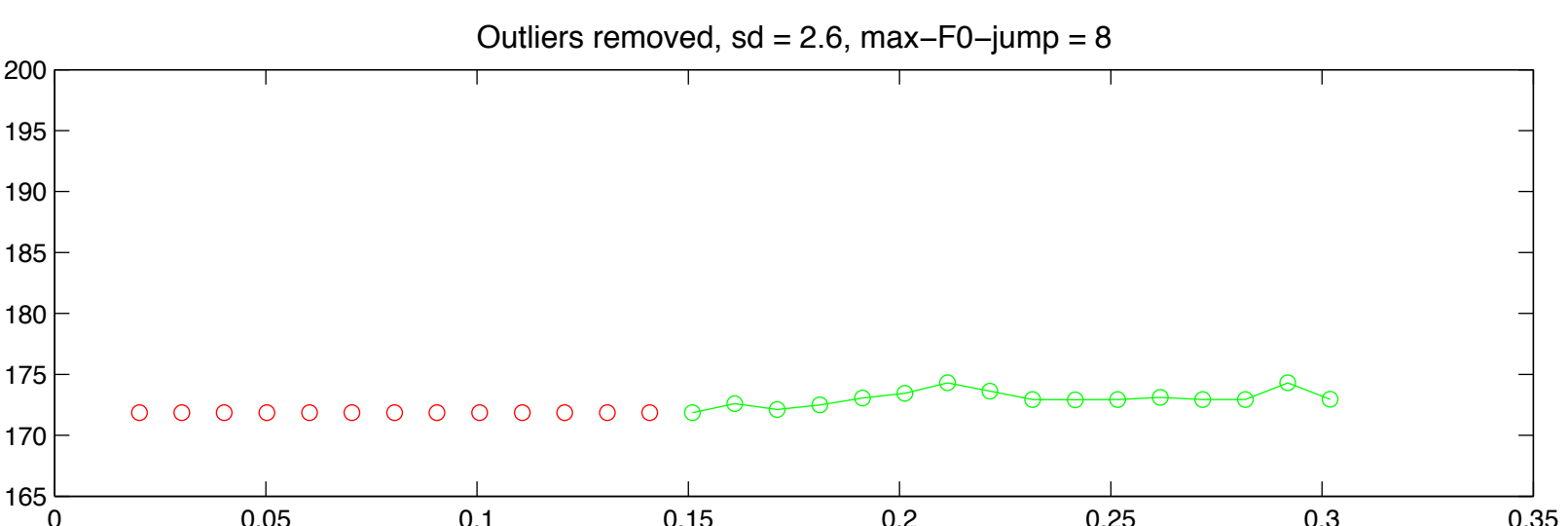
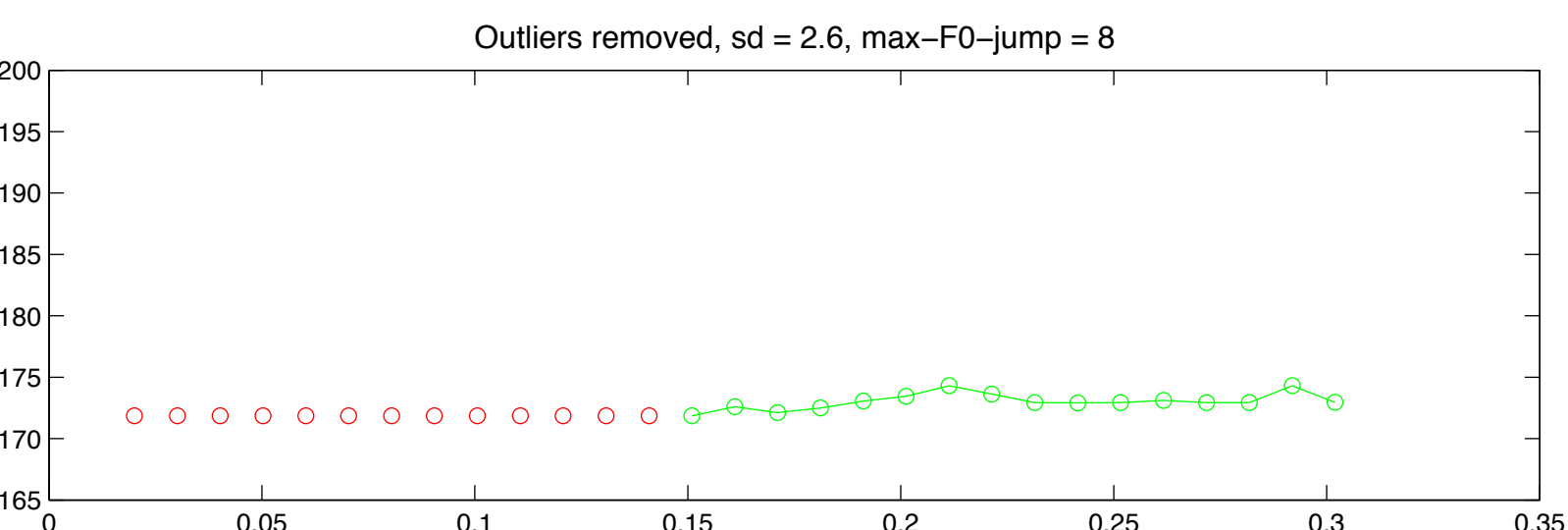
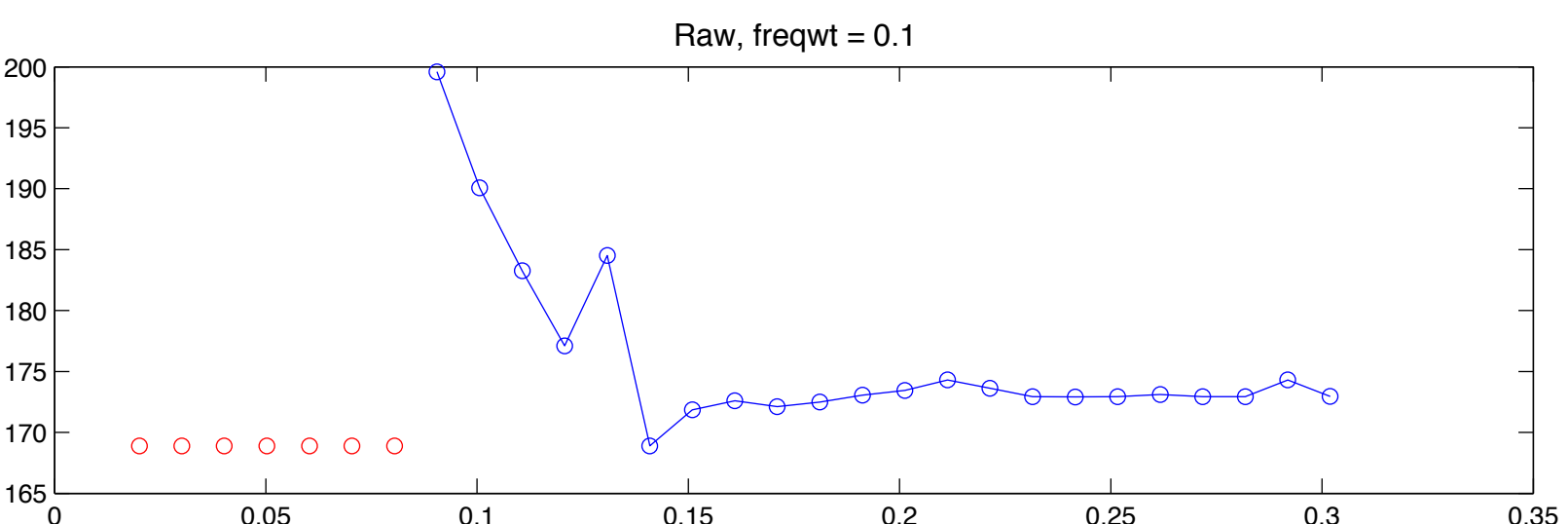
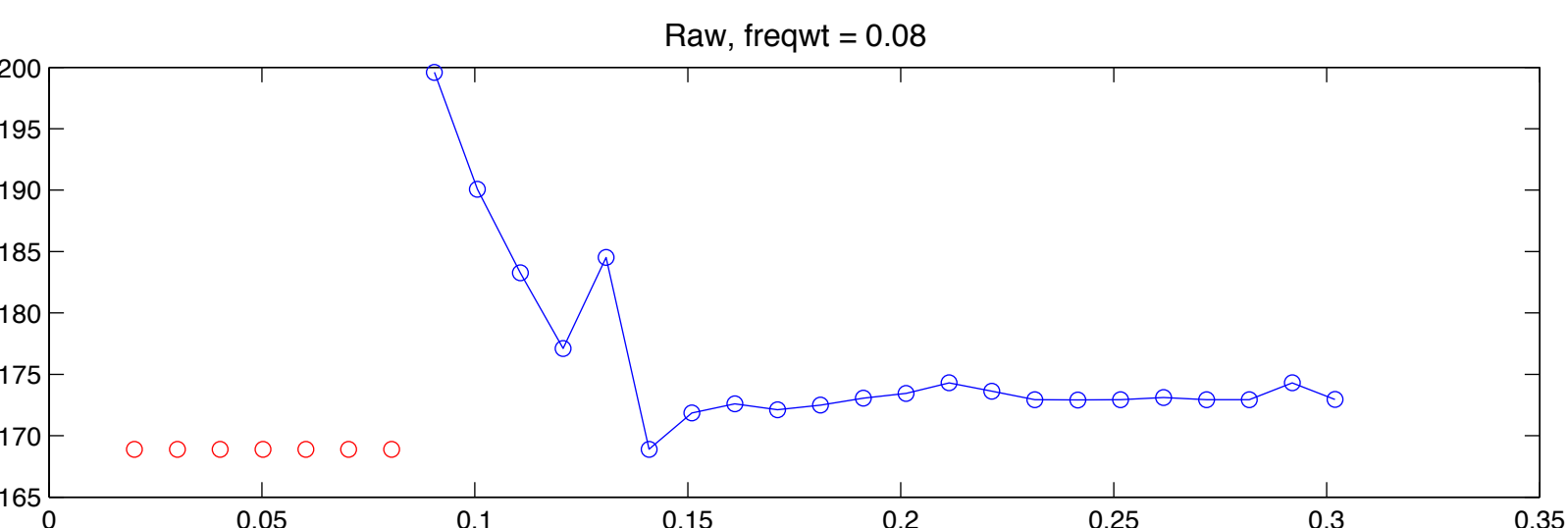
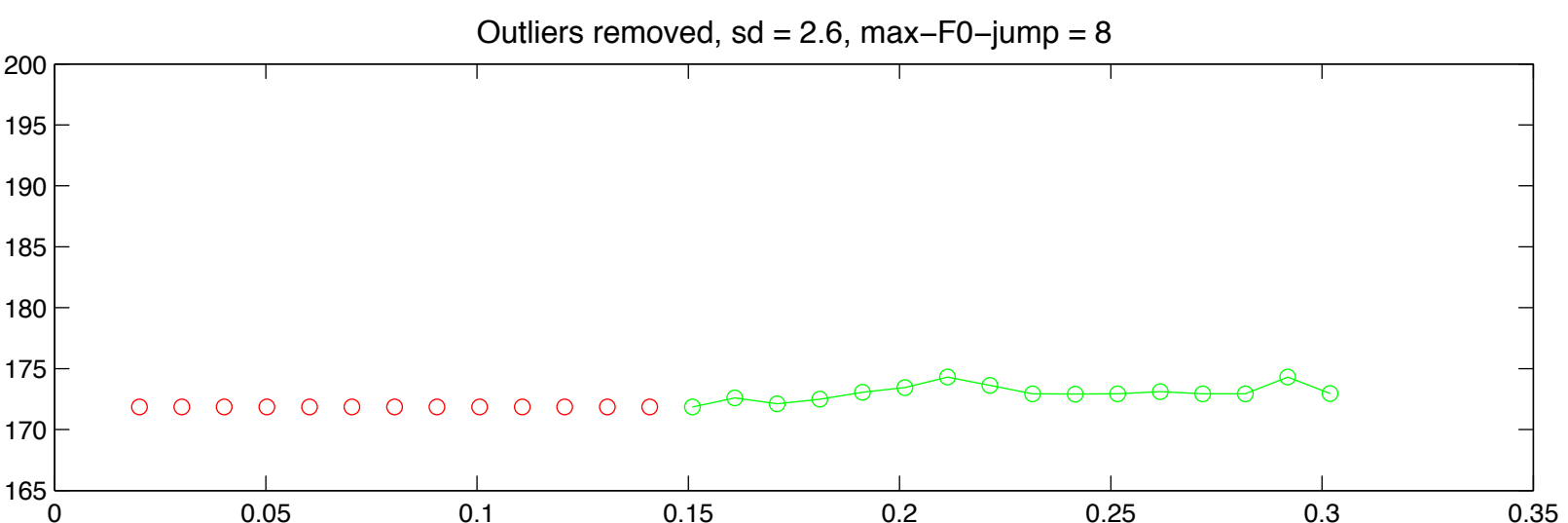
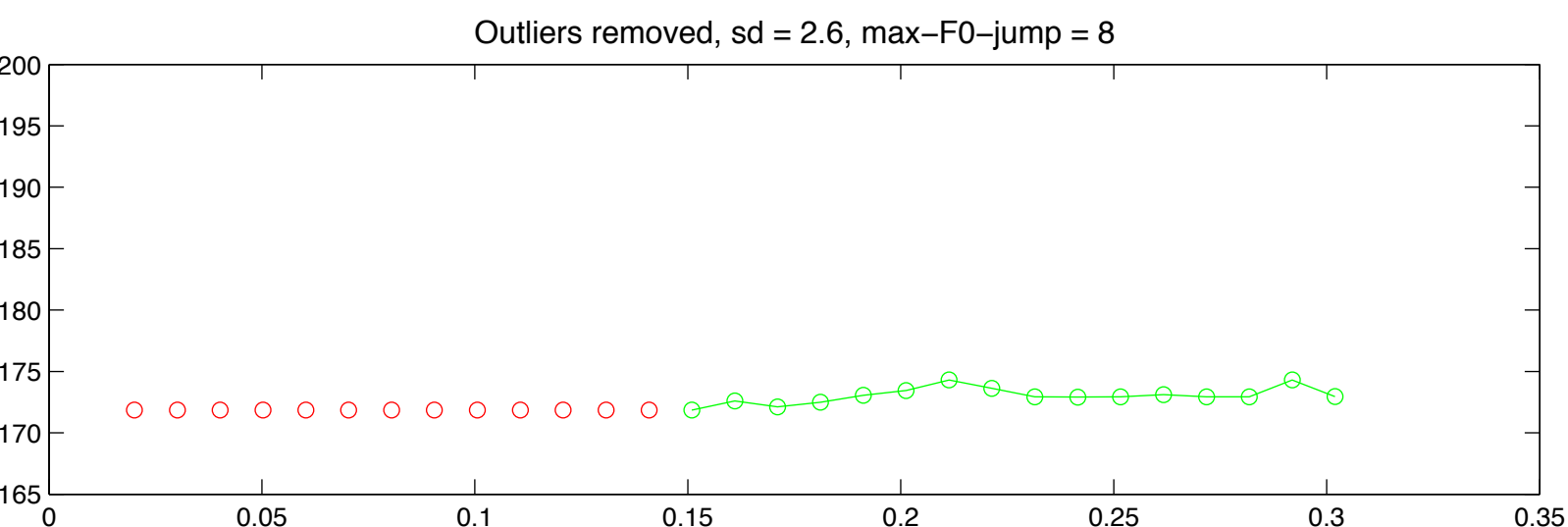
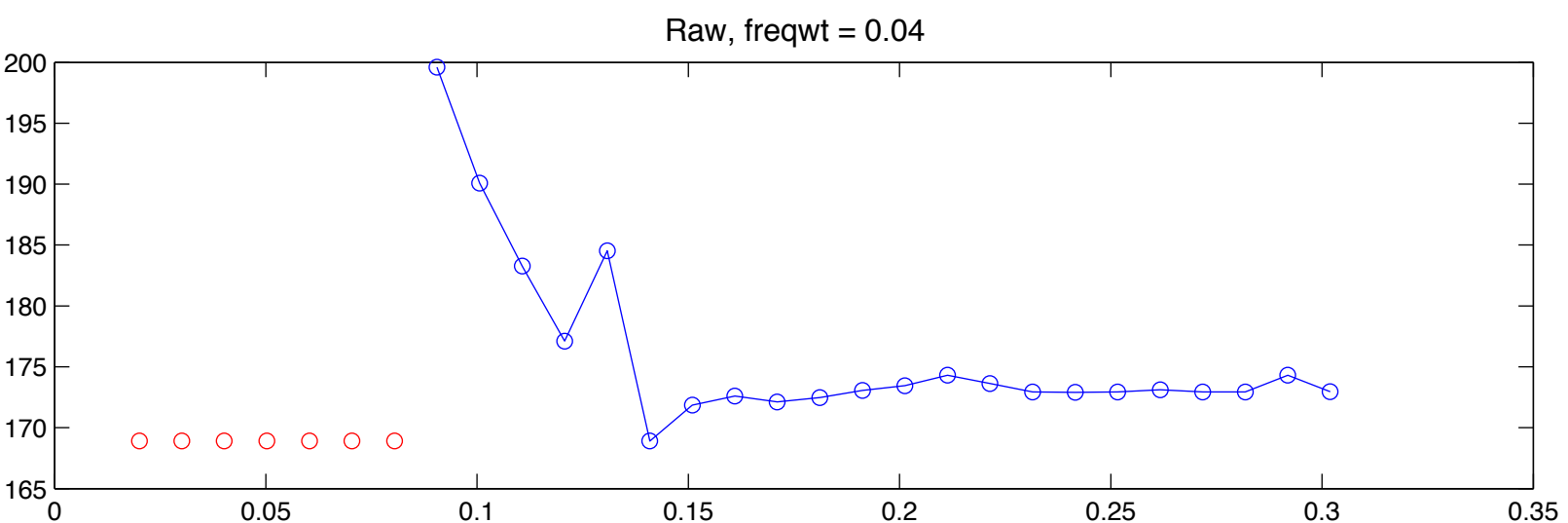
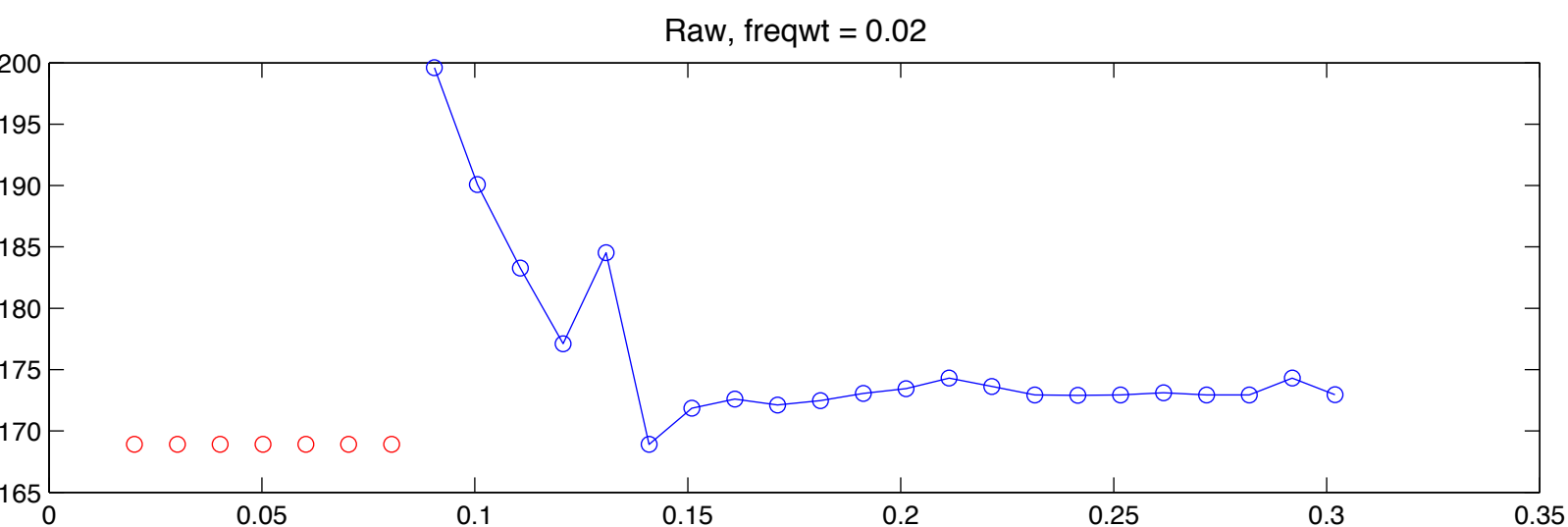
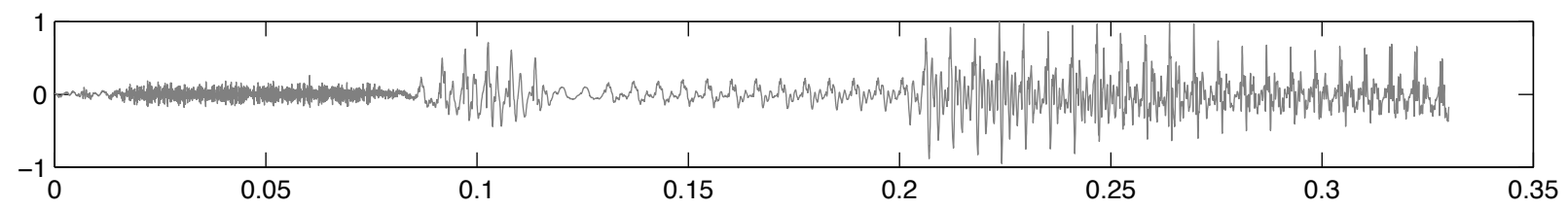
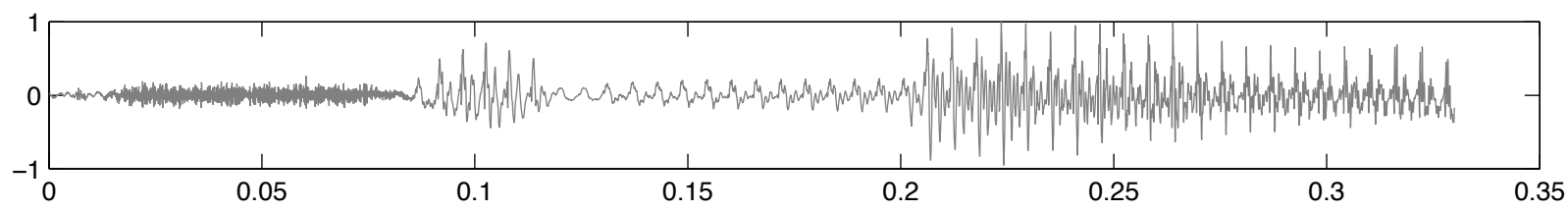
SOME MONEY 4719 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4719 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

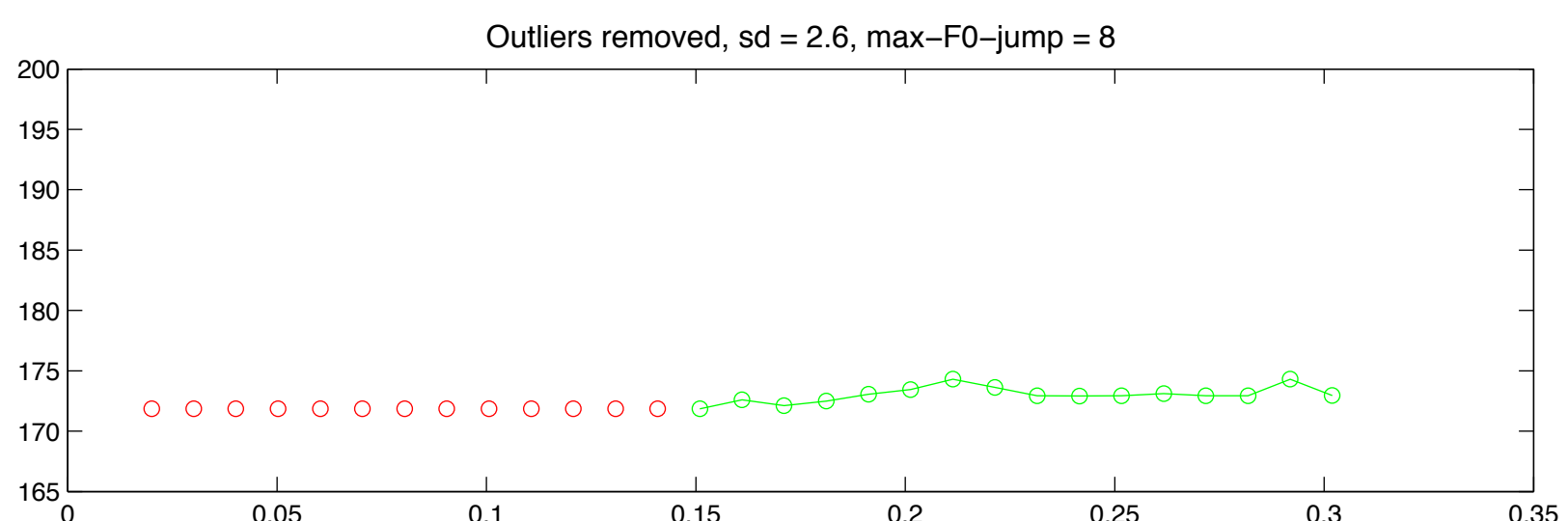
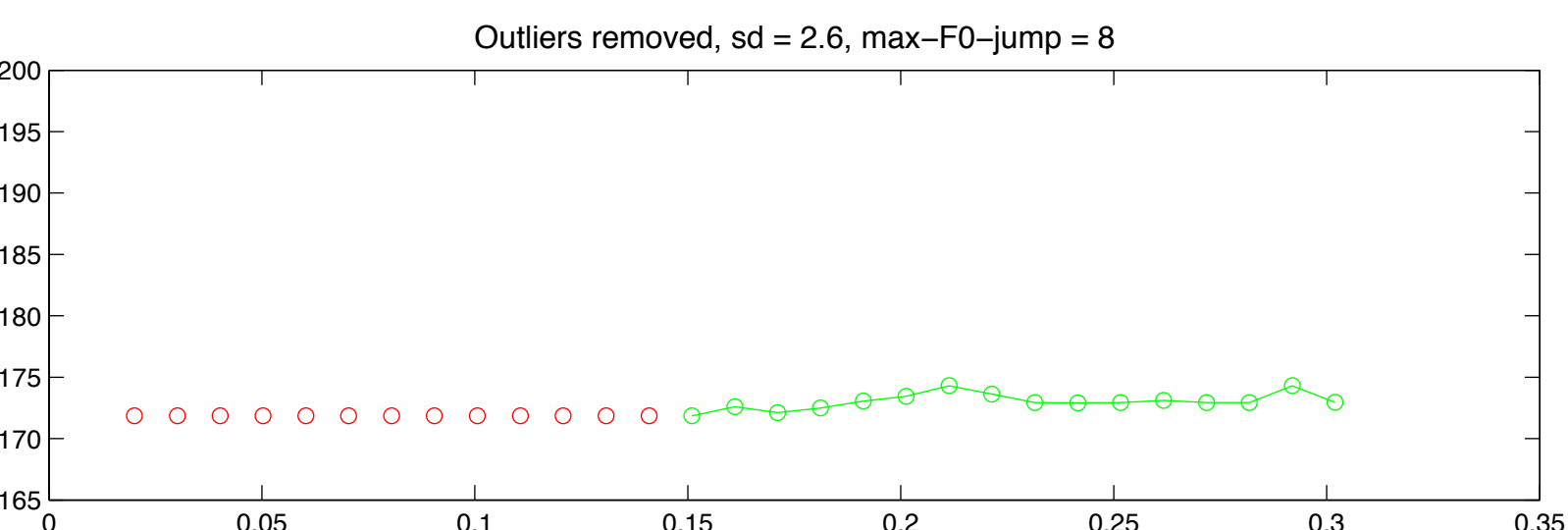
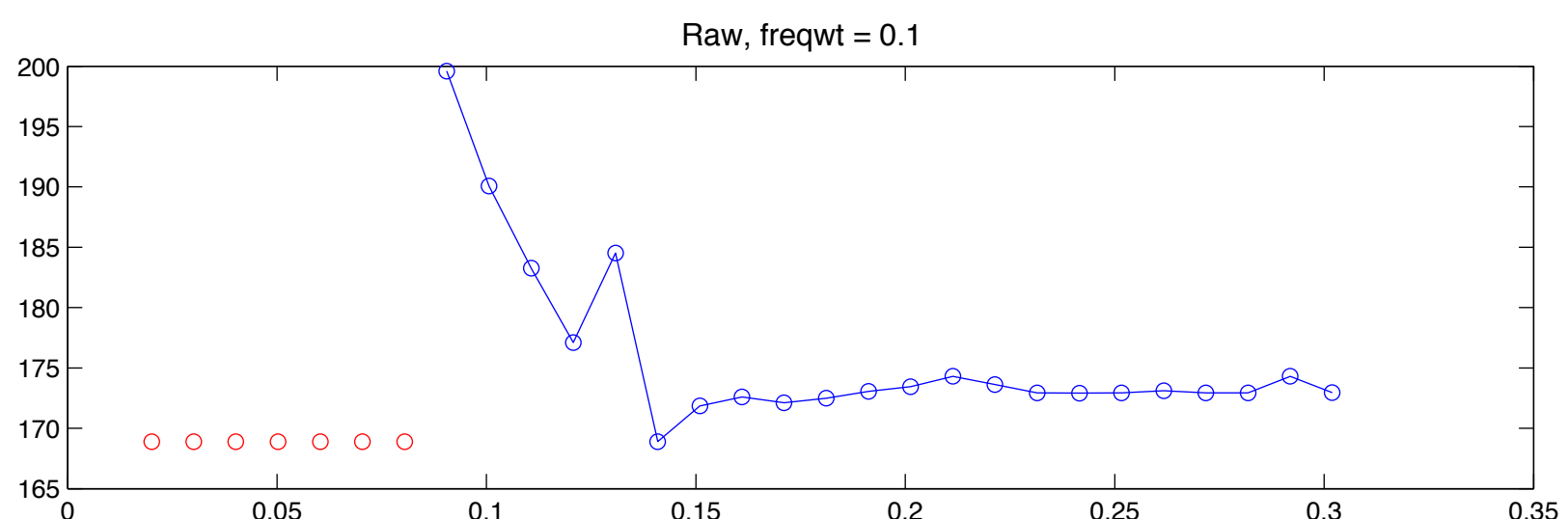
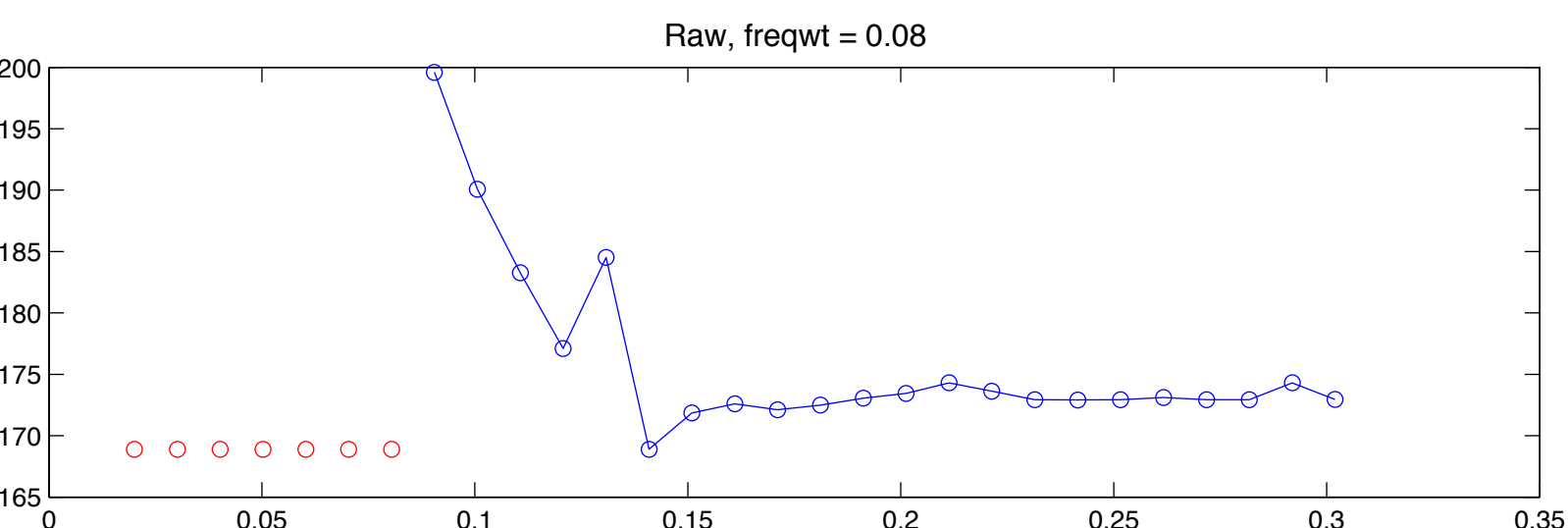
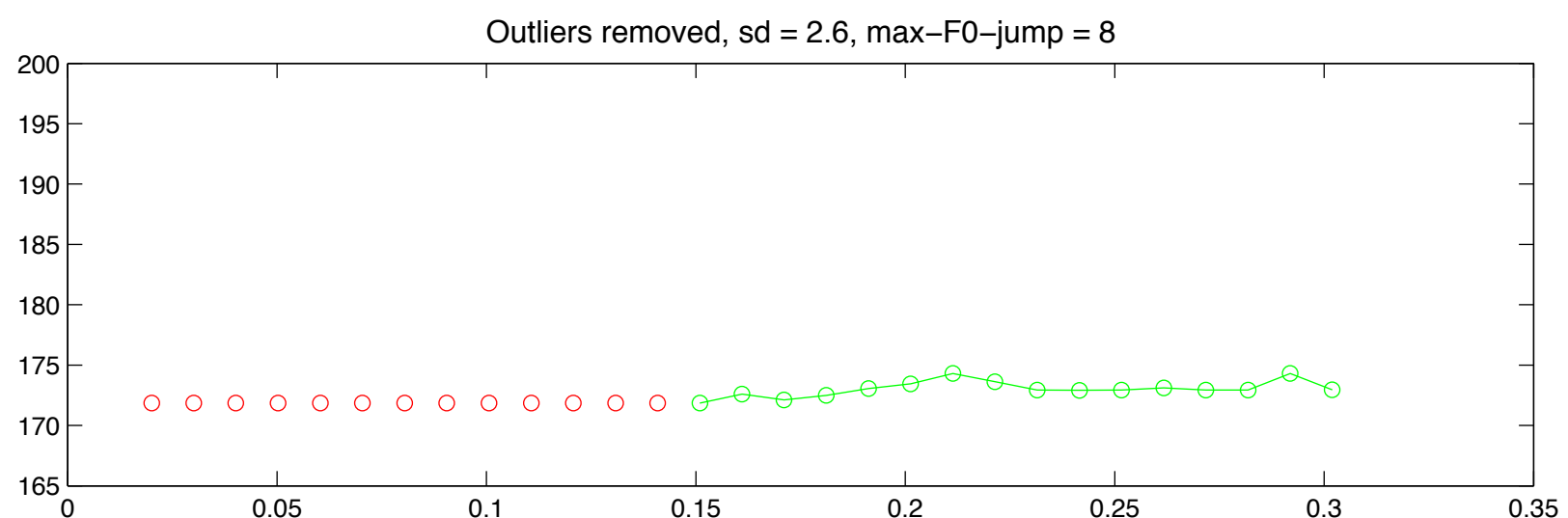
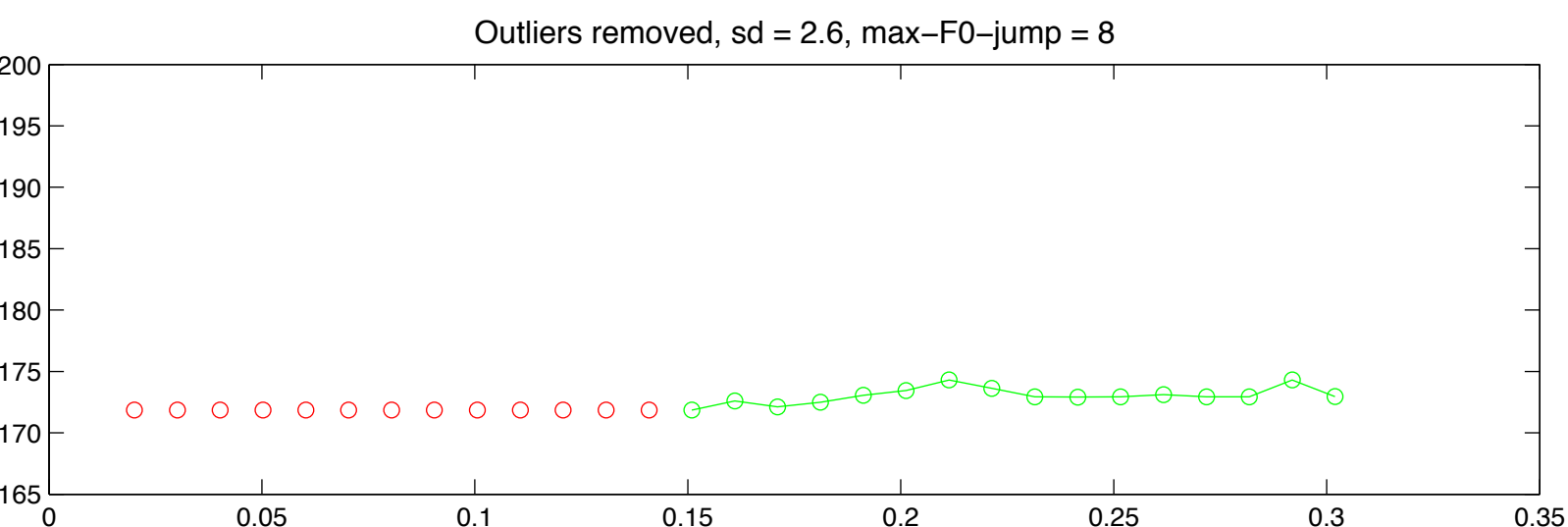
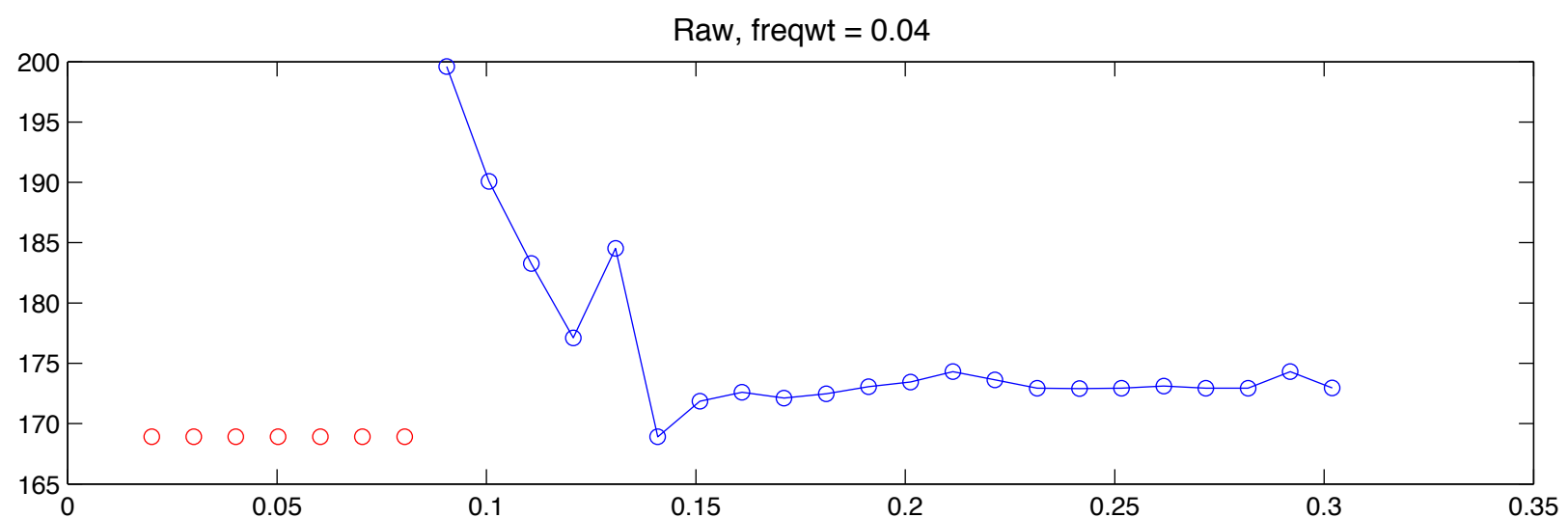
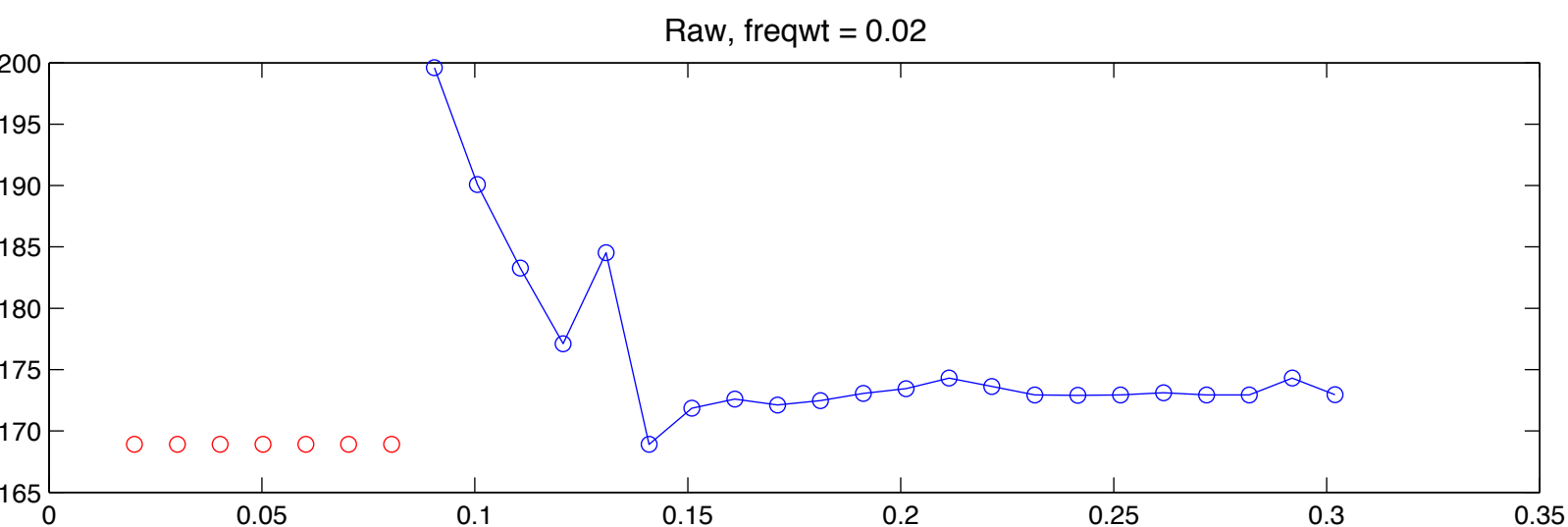
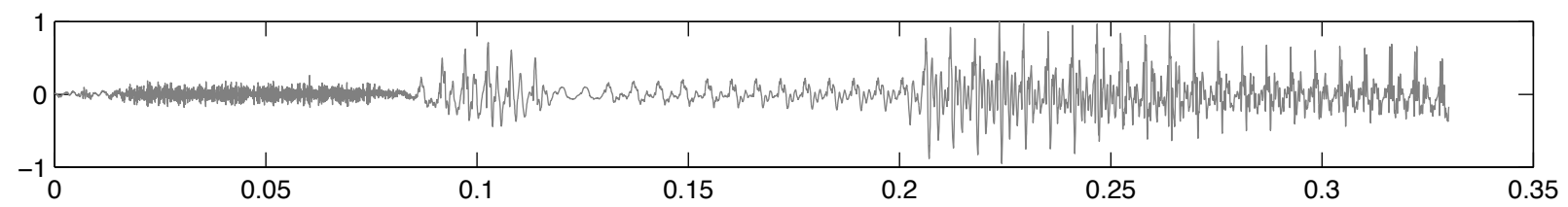
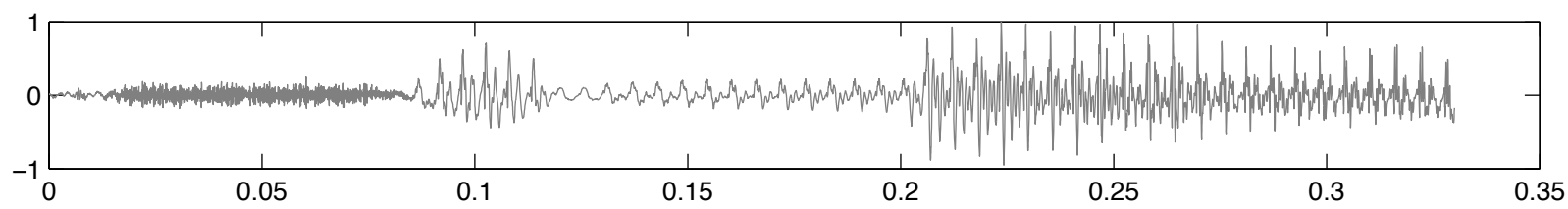


SOME MONEY 4719 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

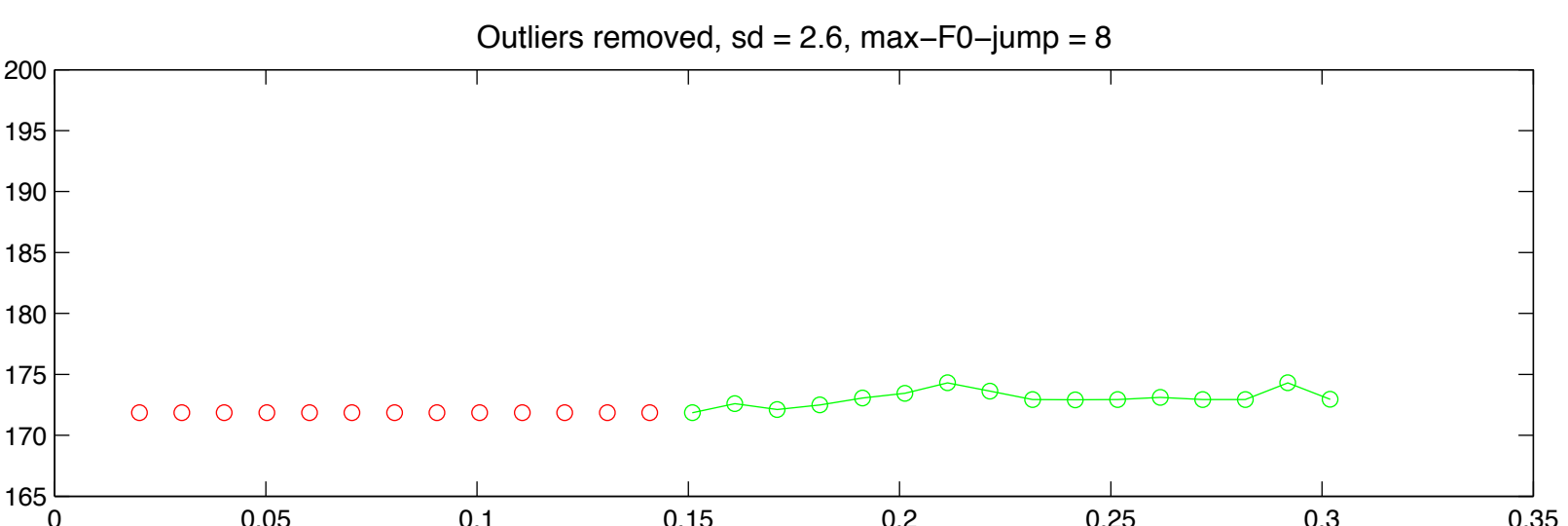
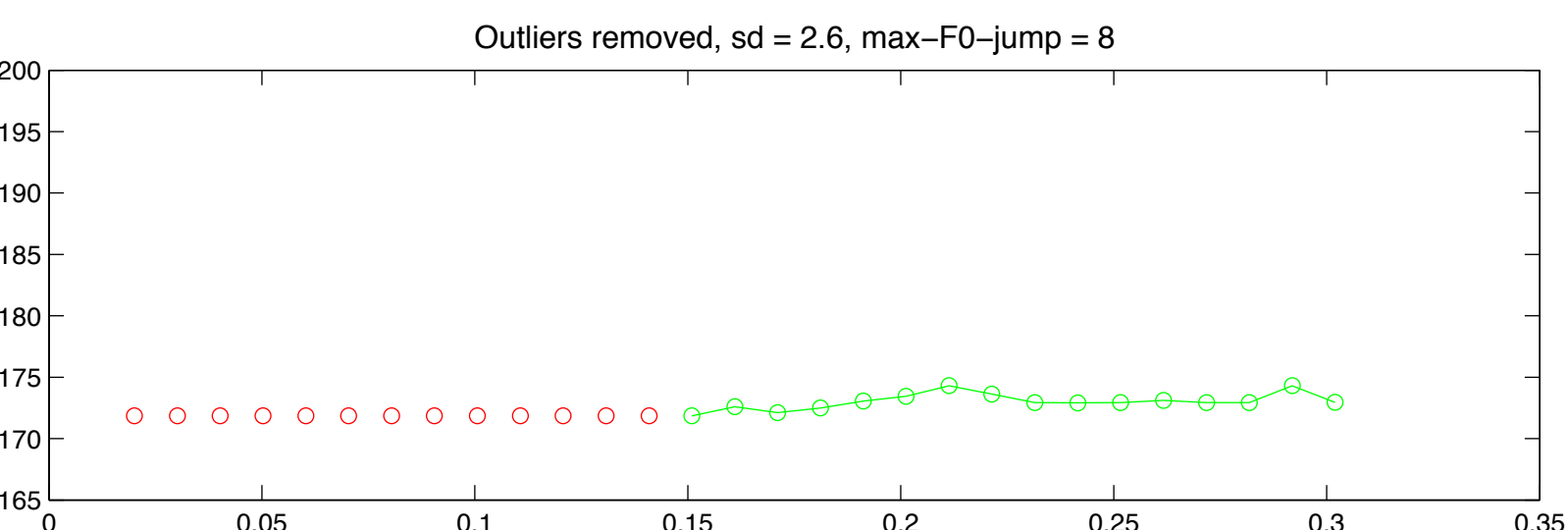
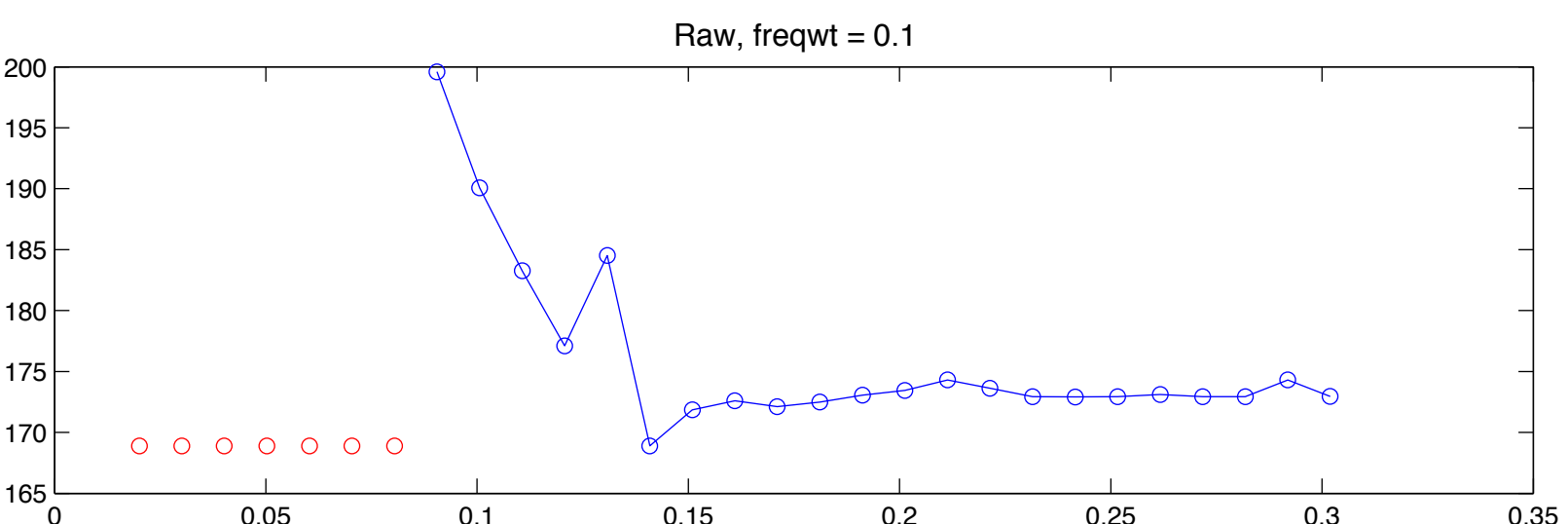
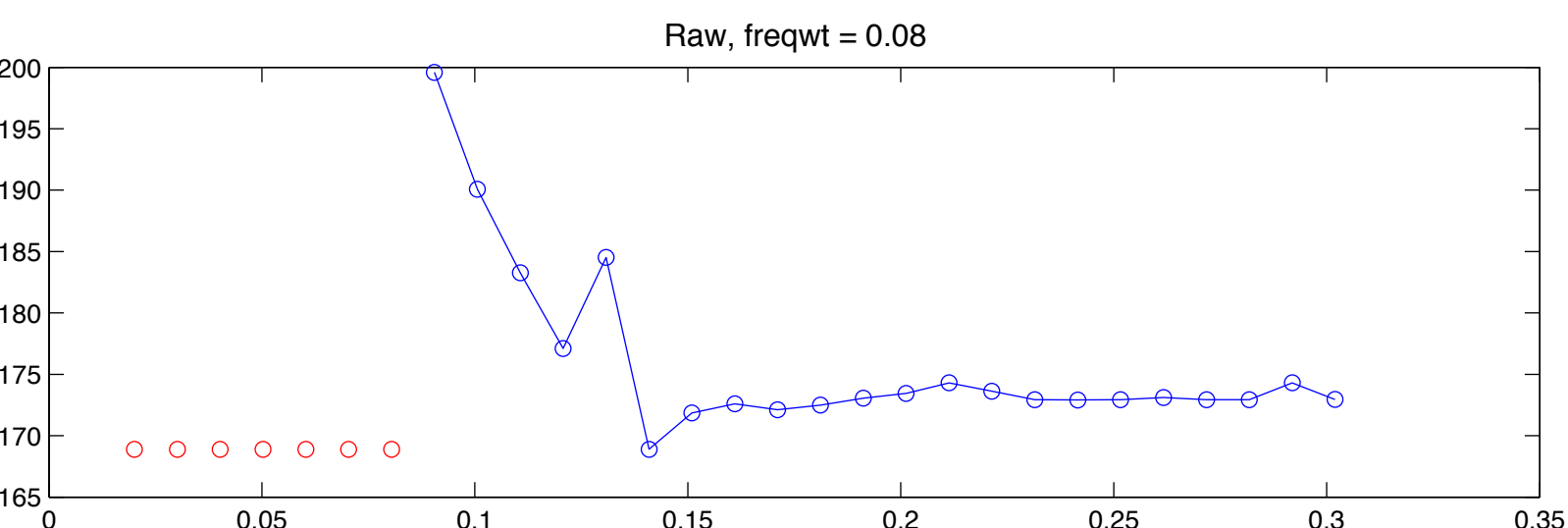
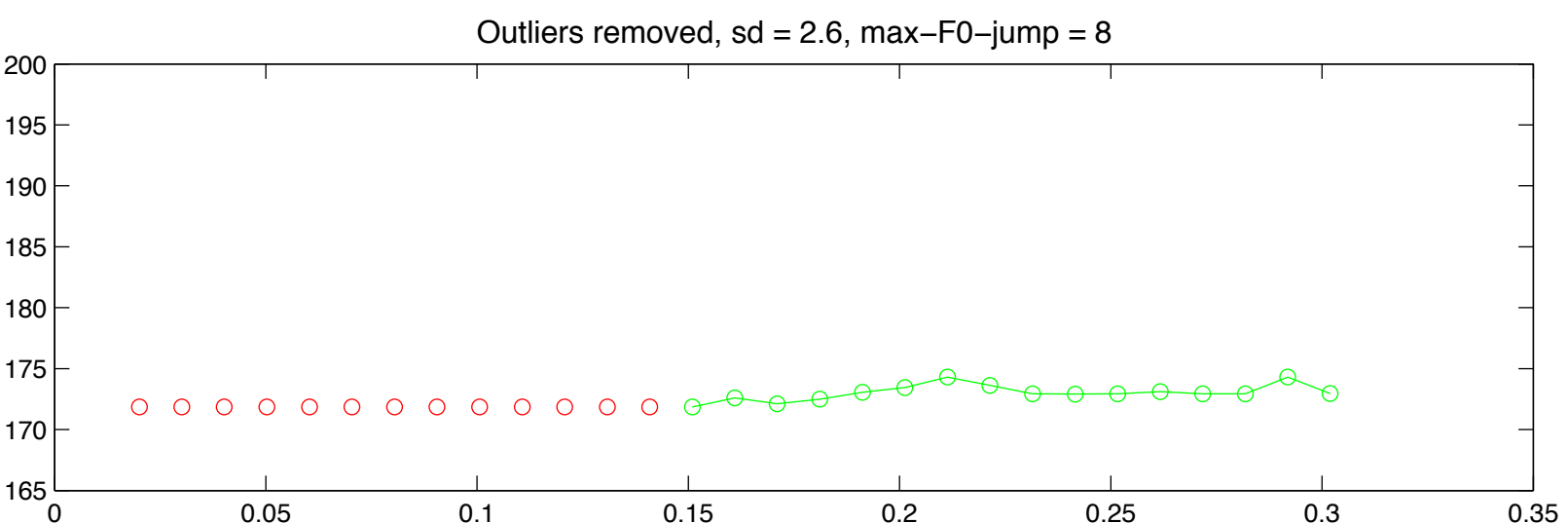
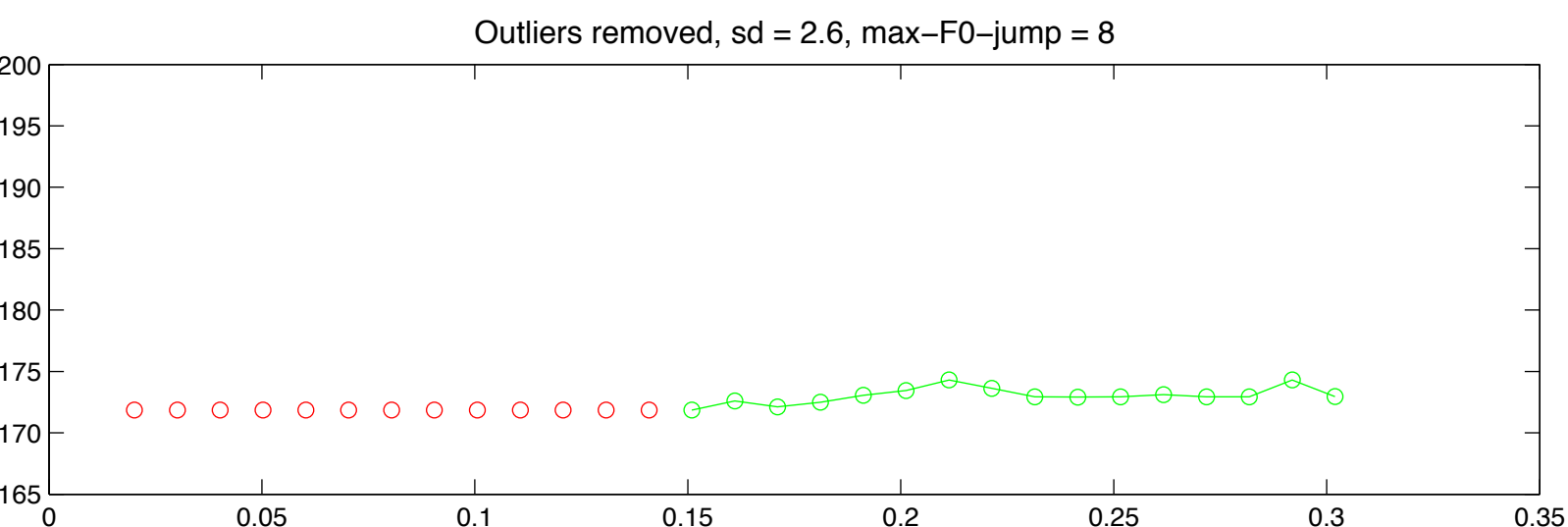
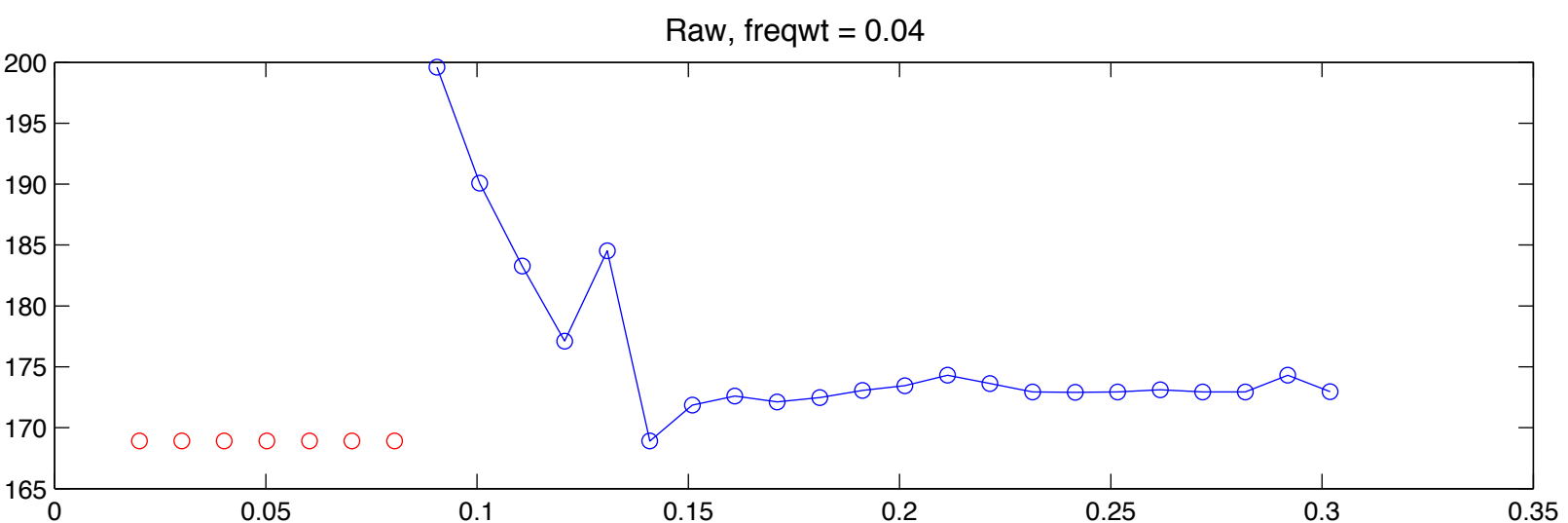
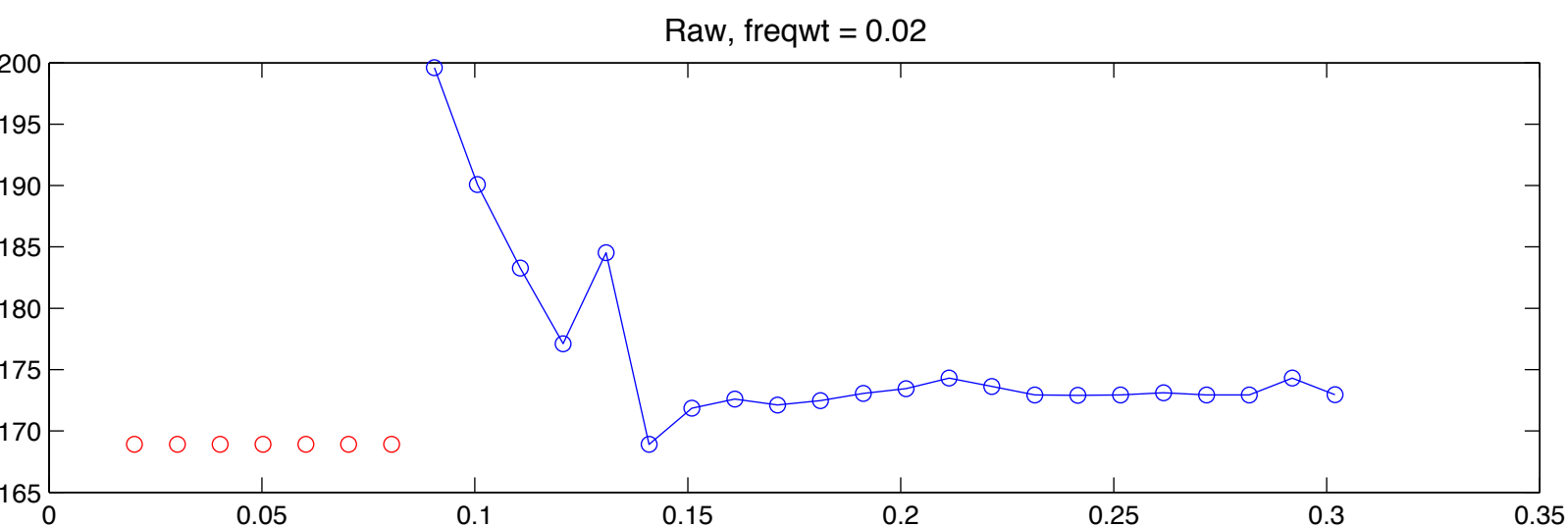
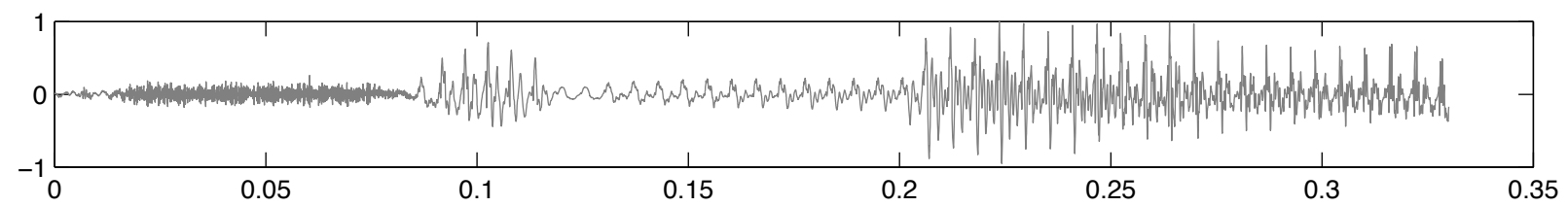
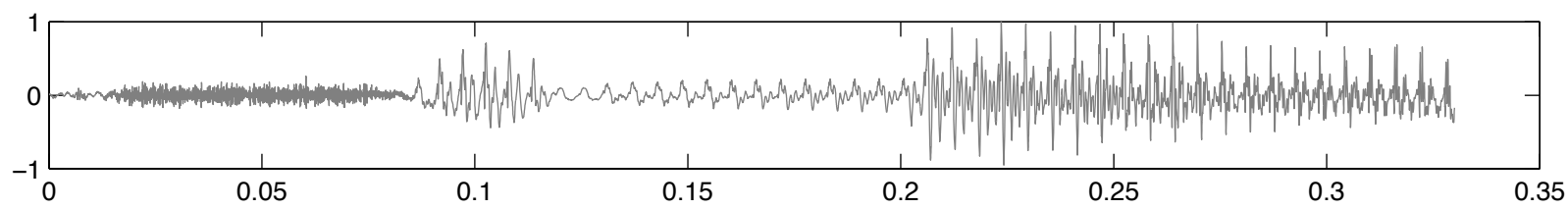




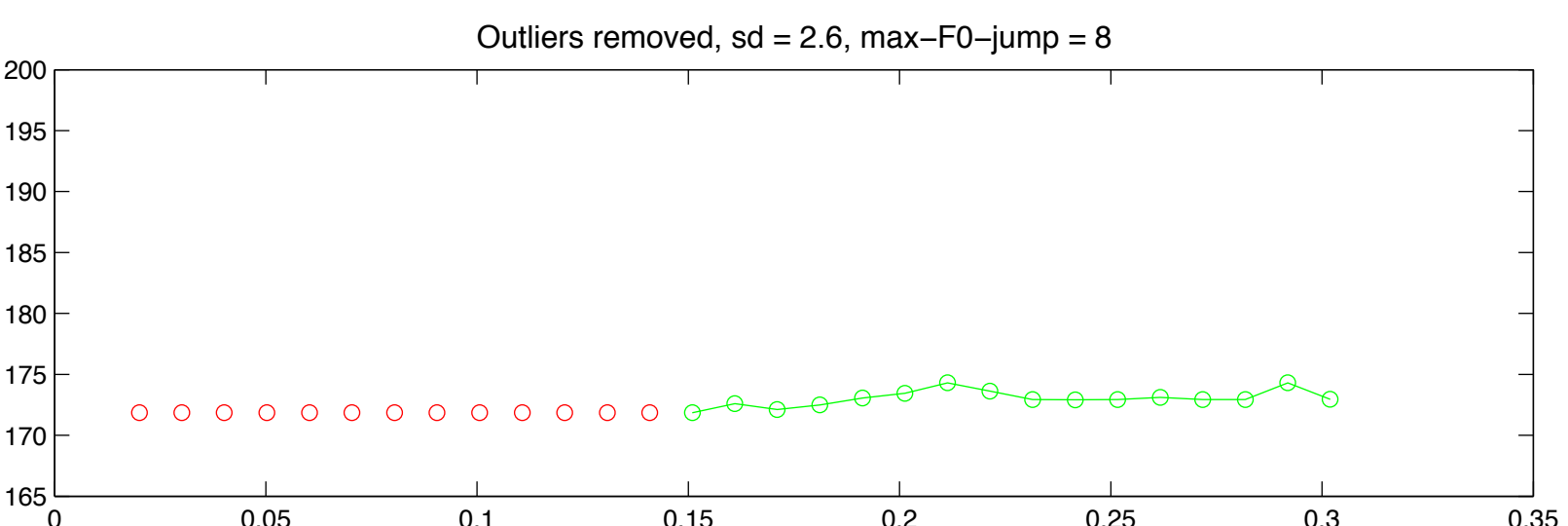
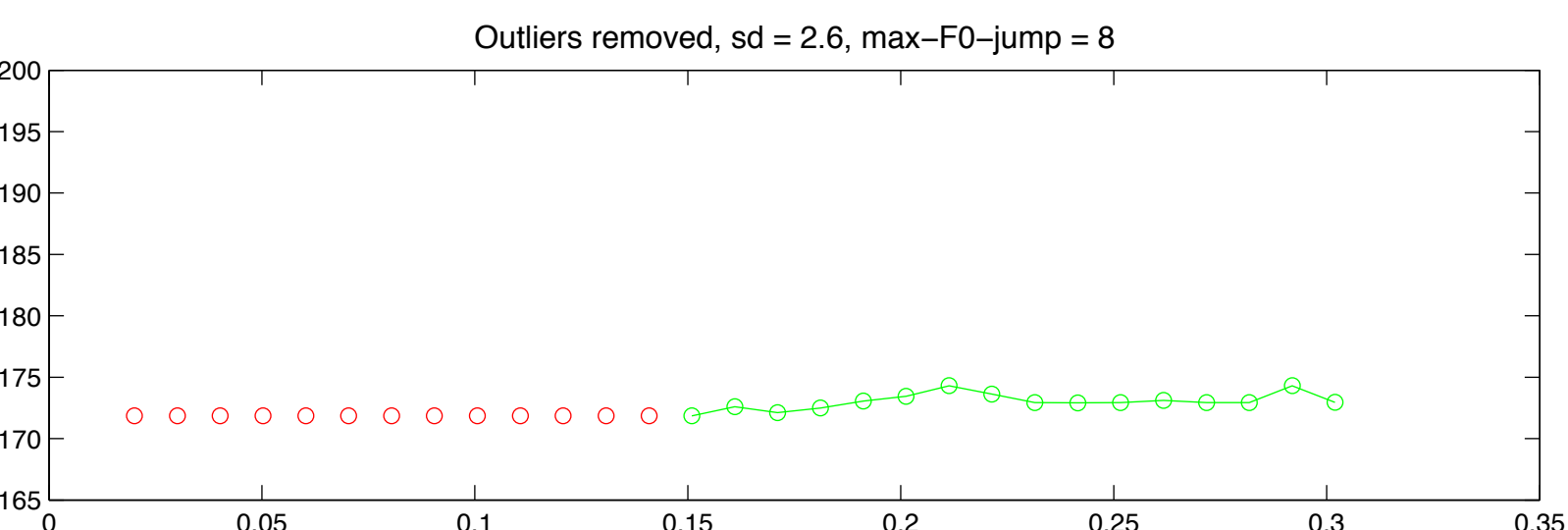
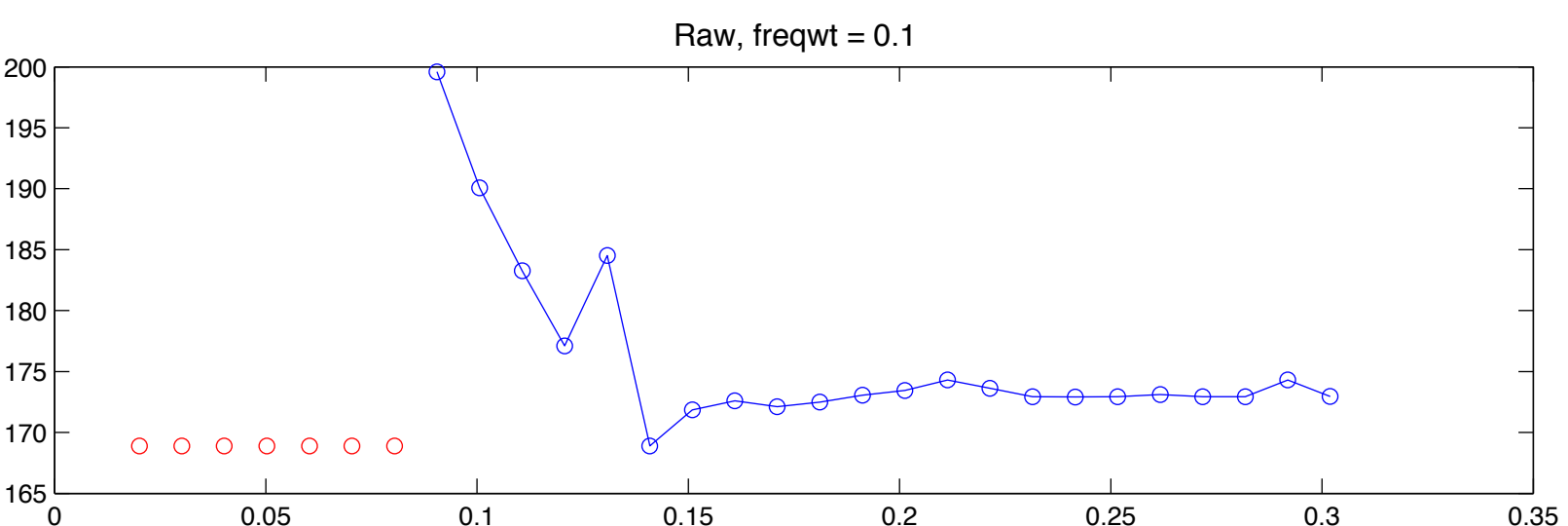
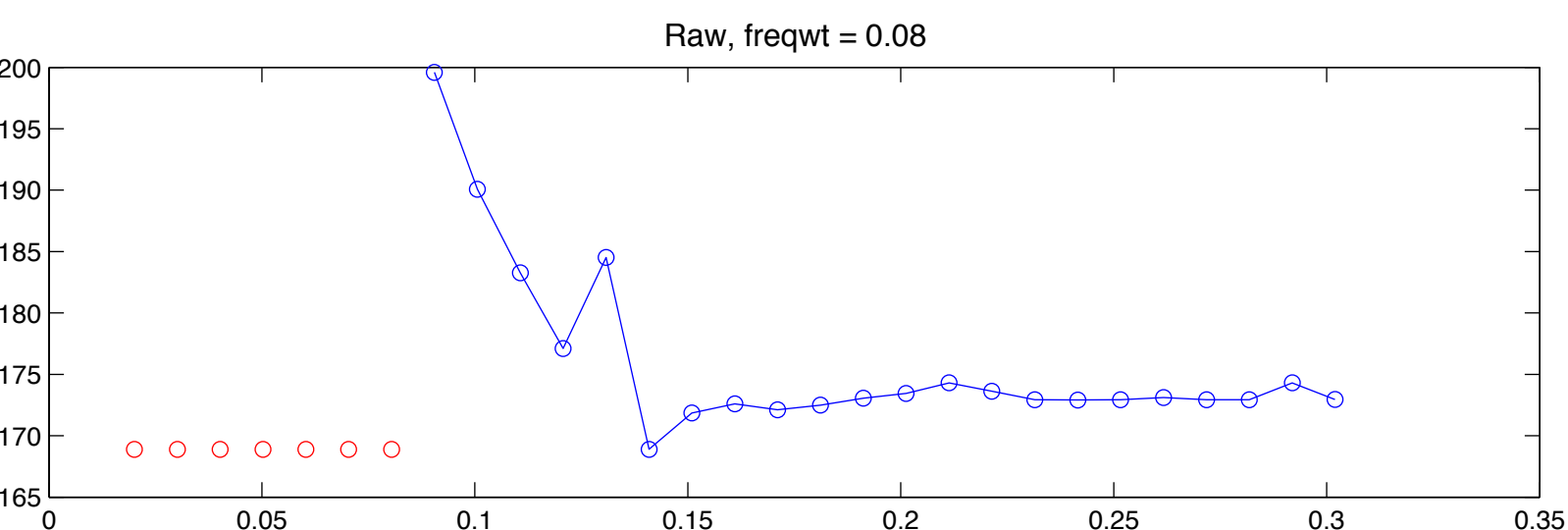
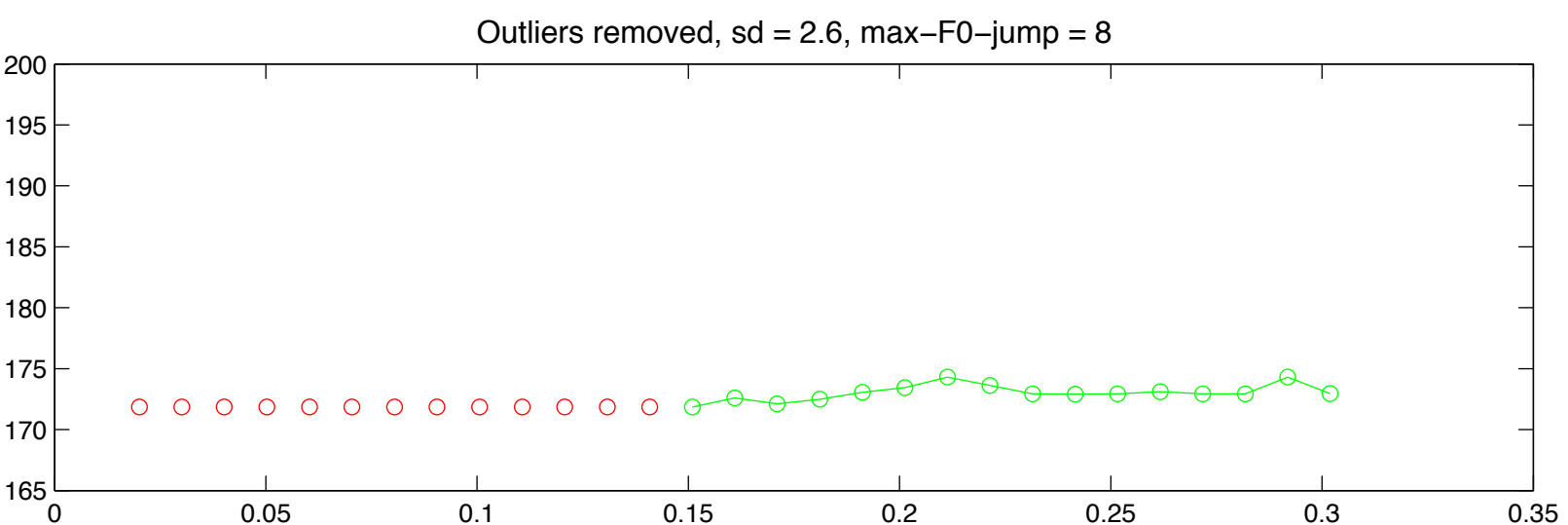
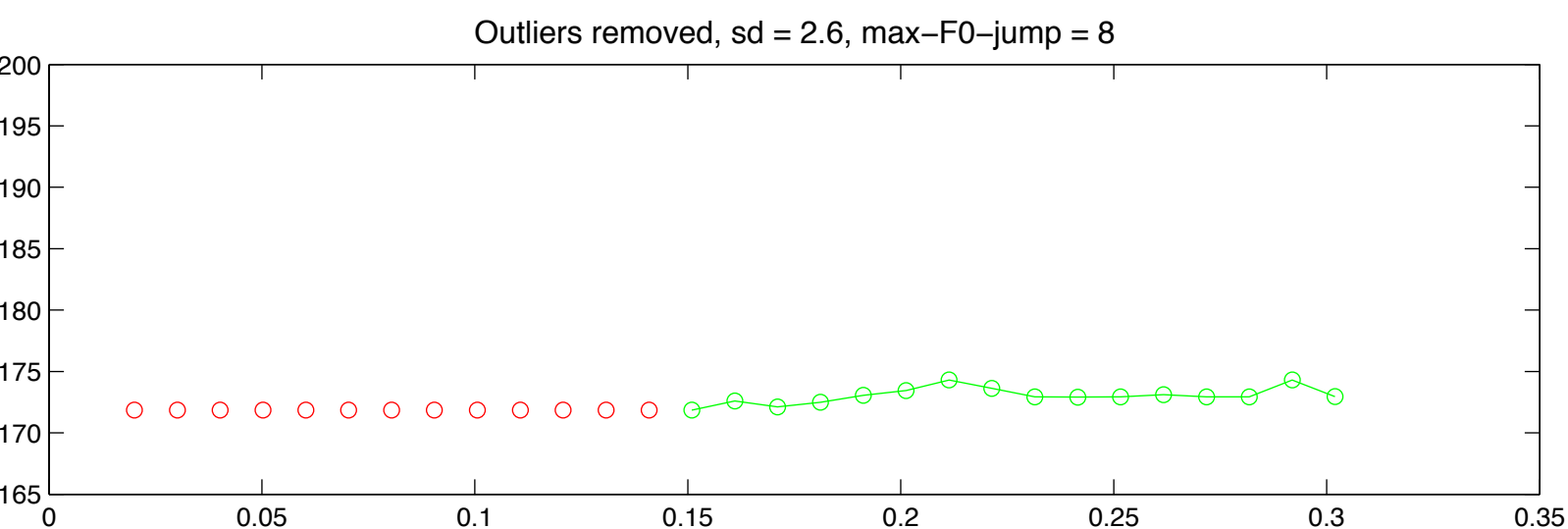
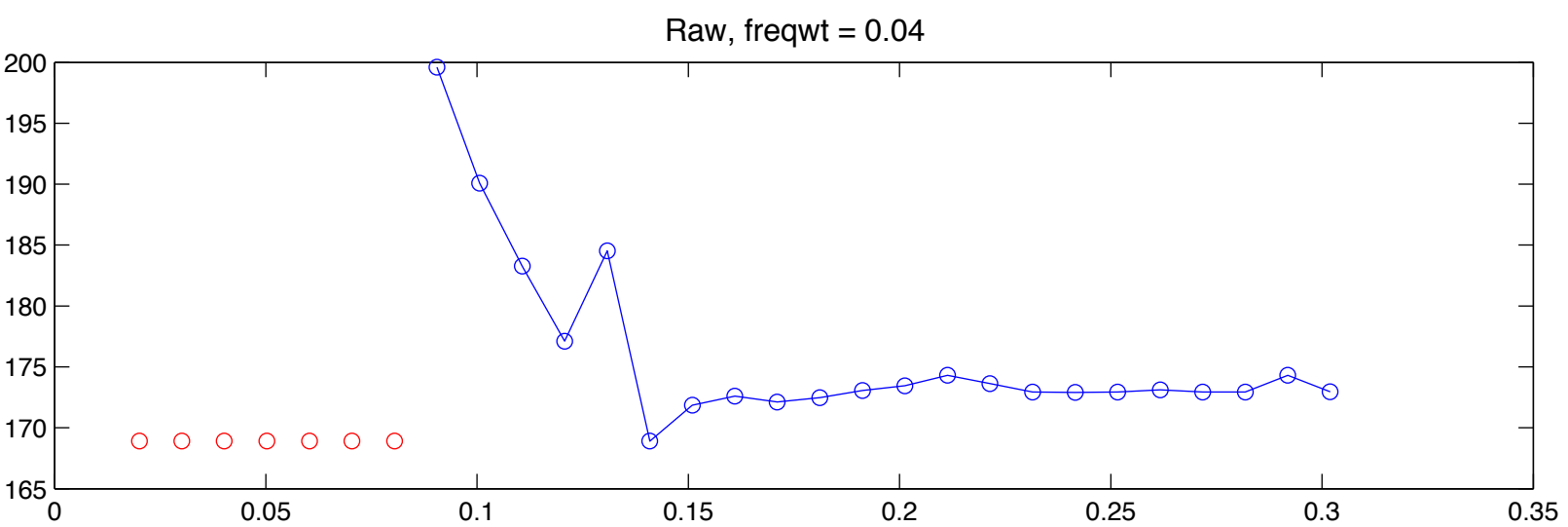
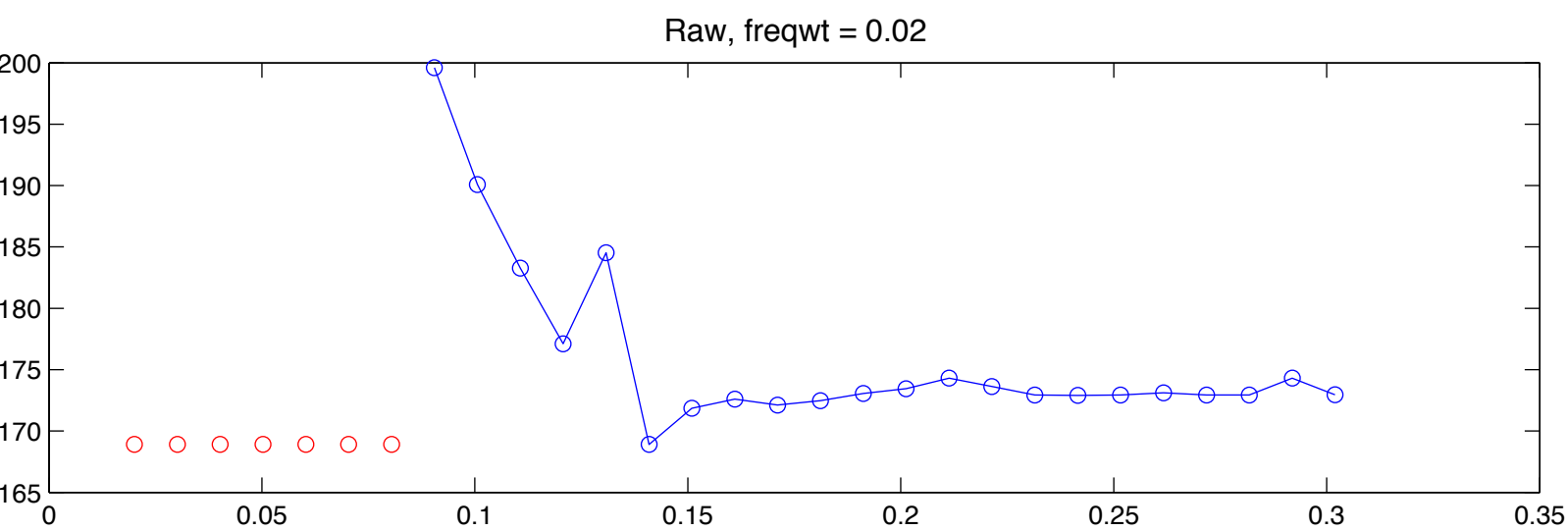
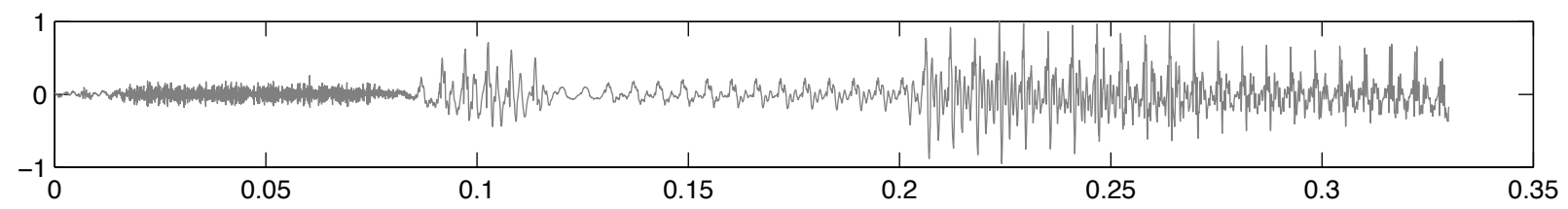
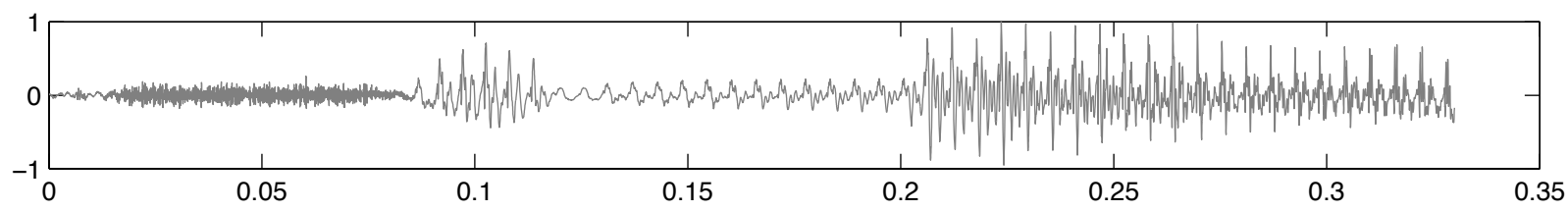
SOME MONEY 4719 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



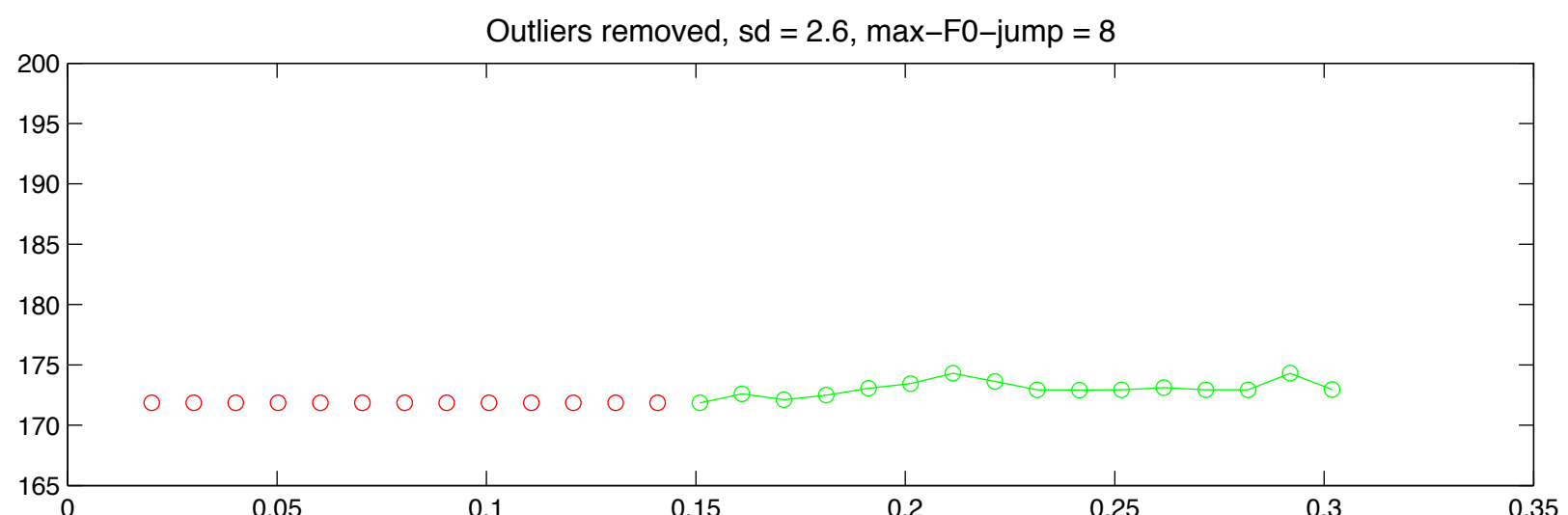
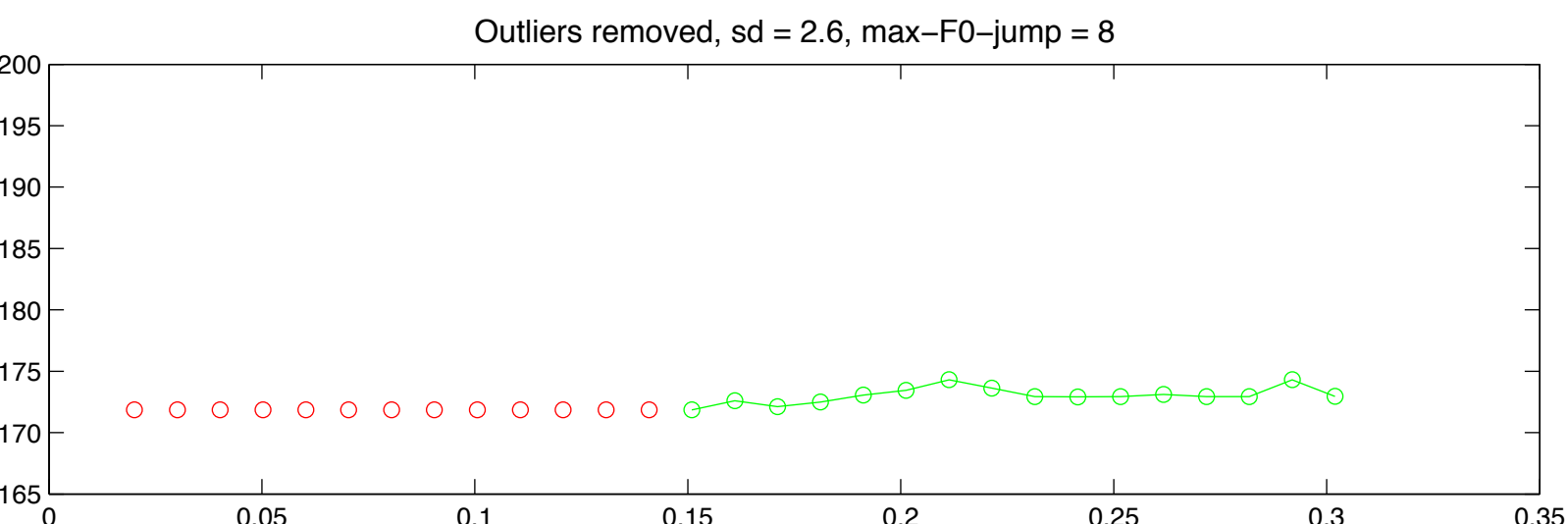
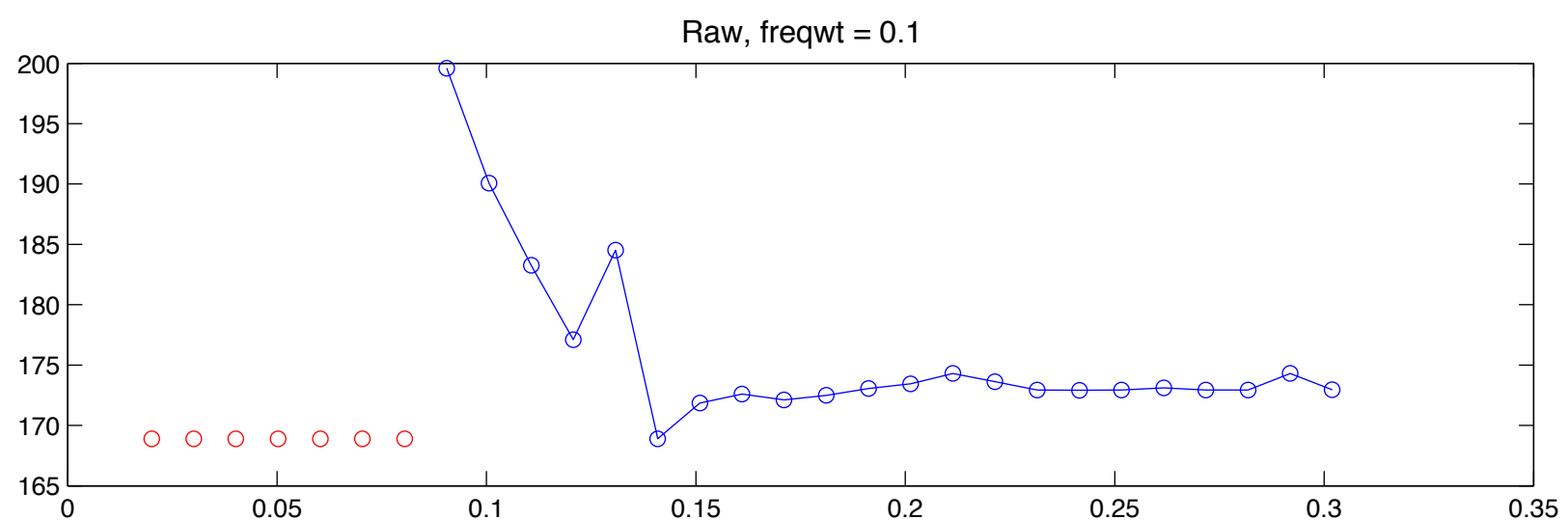
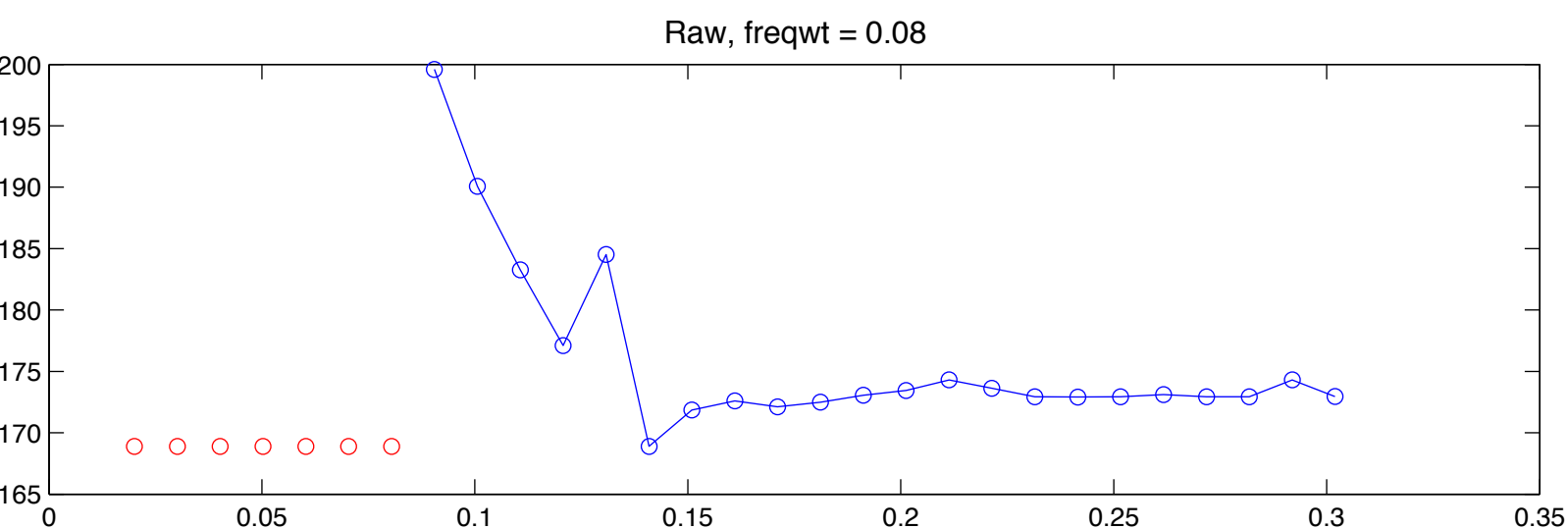
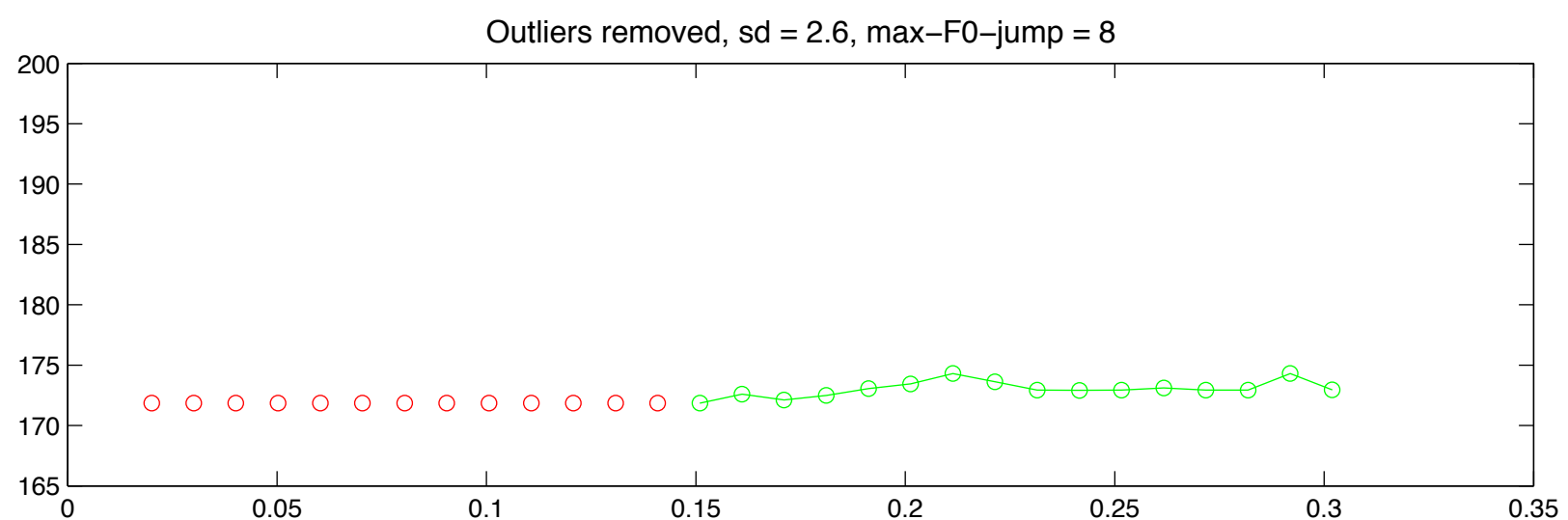
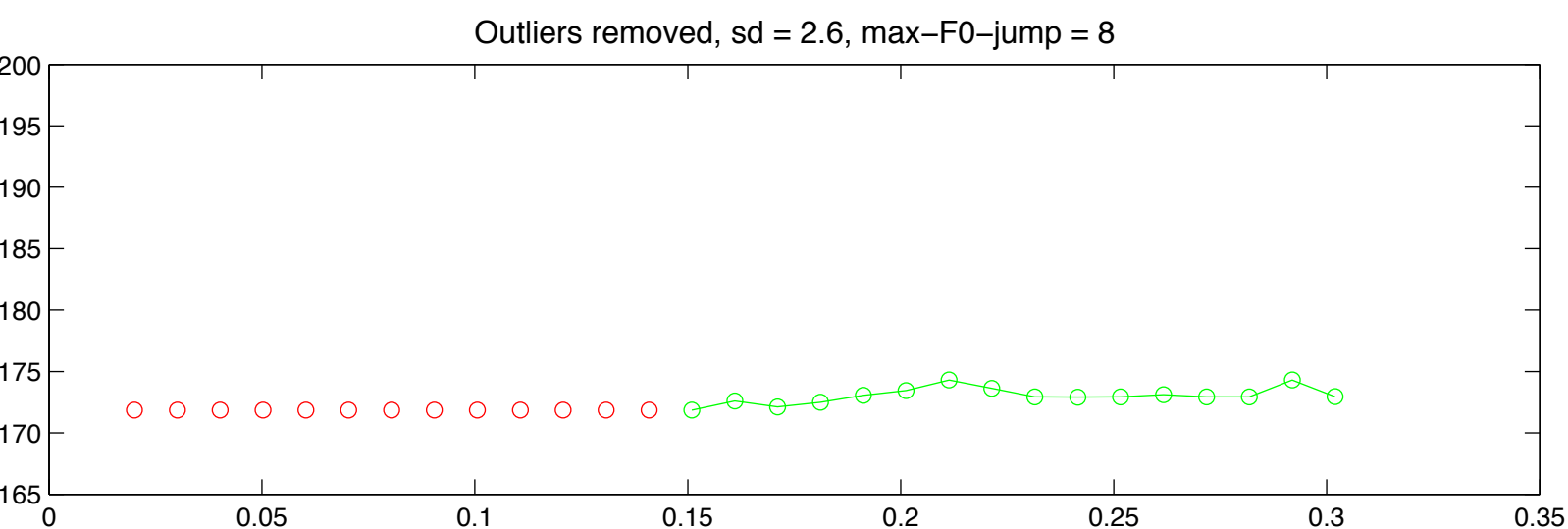
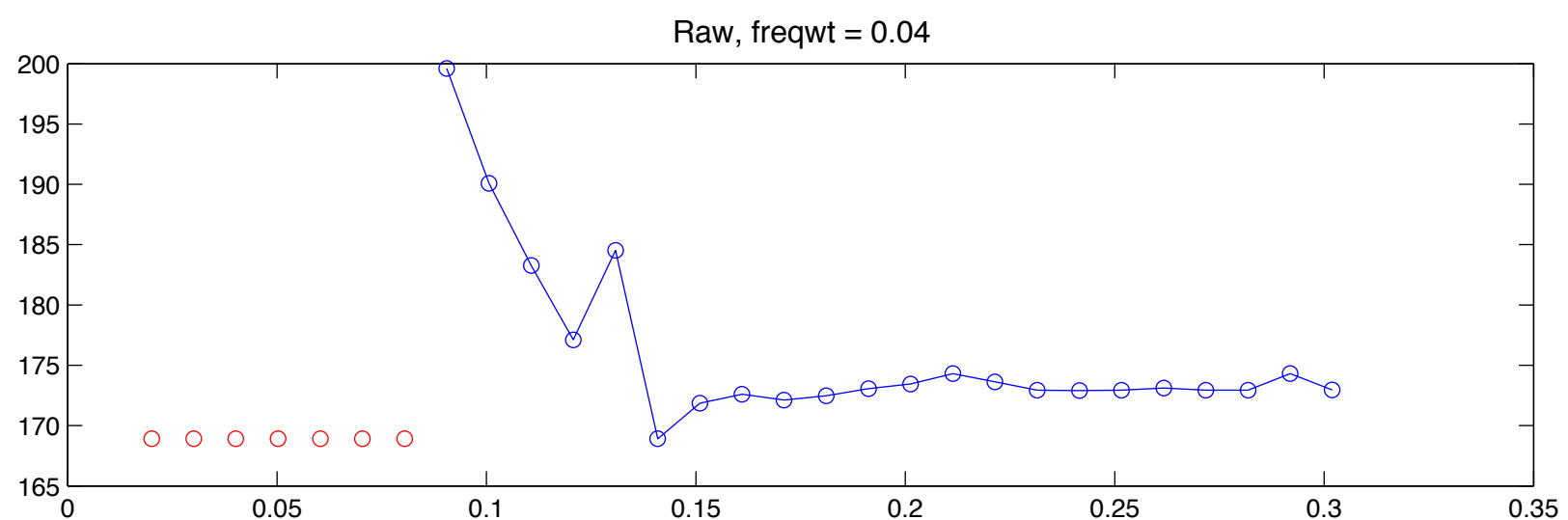
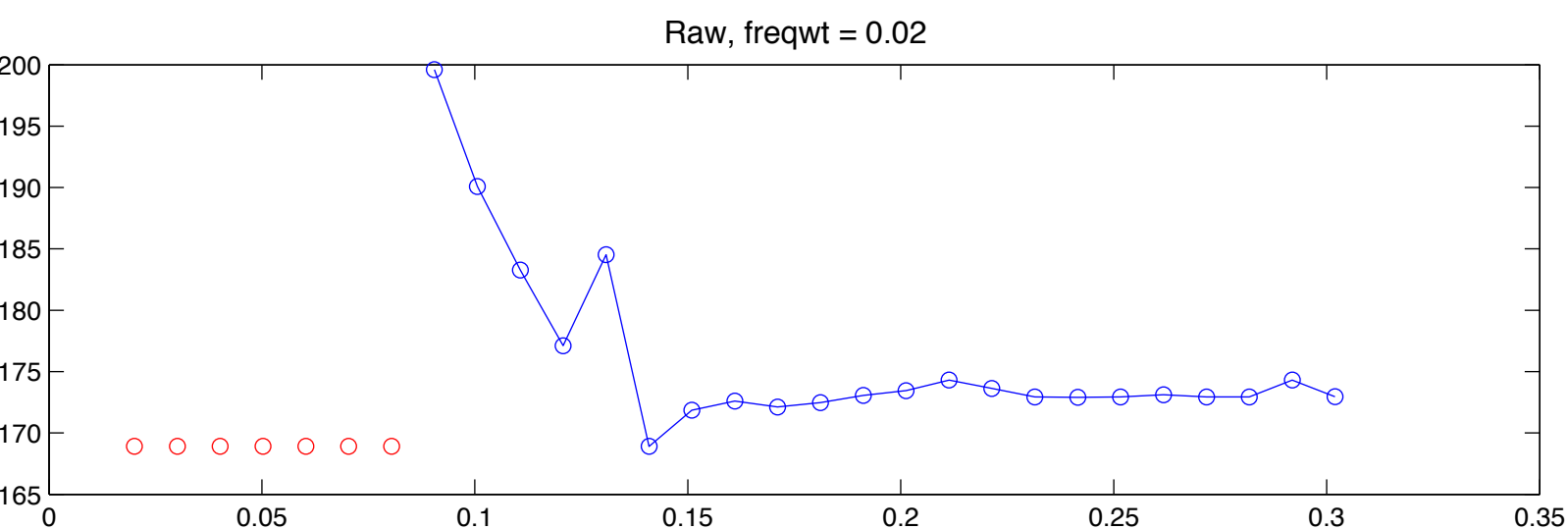
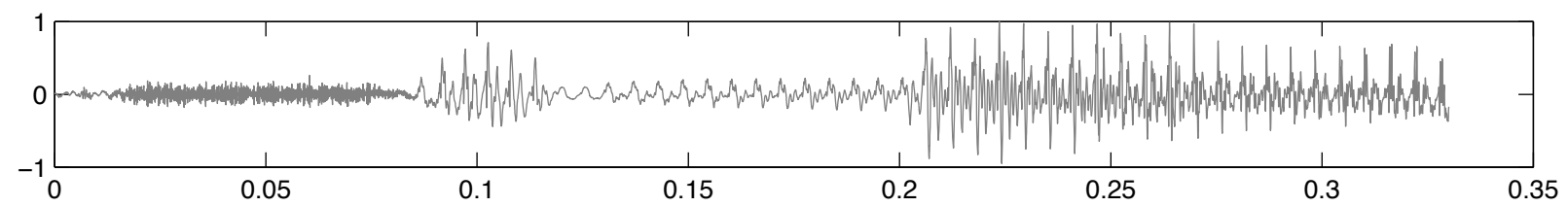
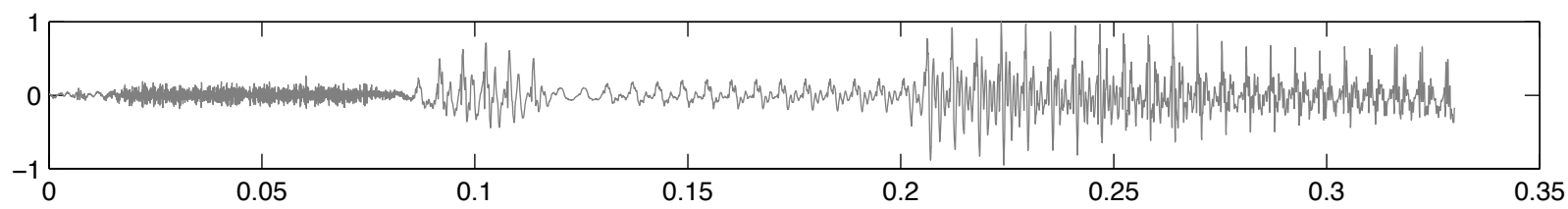
SOME MONEY 4719 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



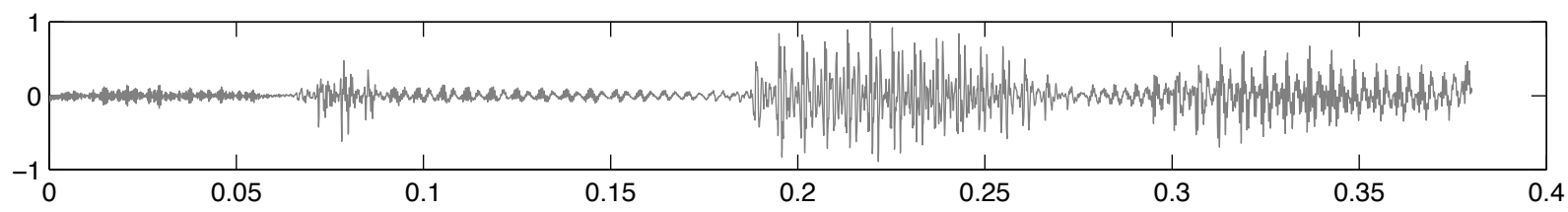
SOME MONEY 4719 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



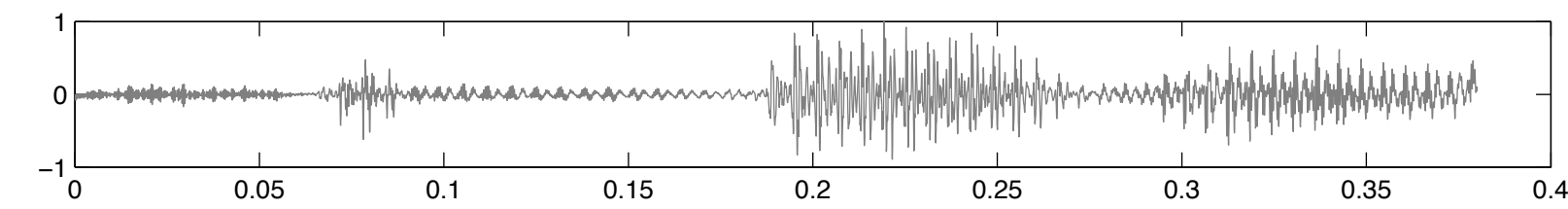
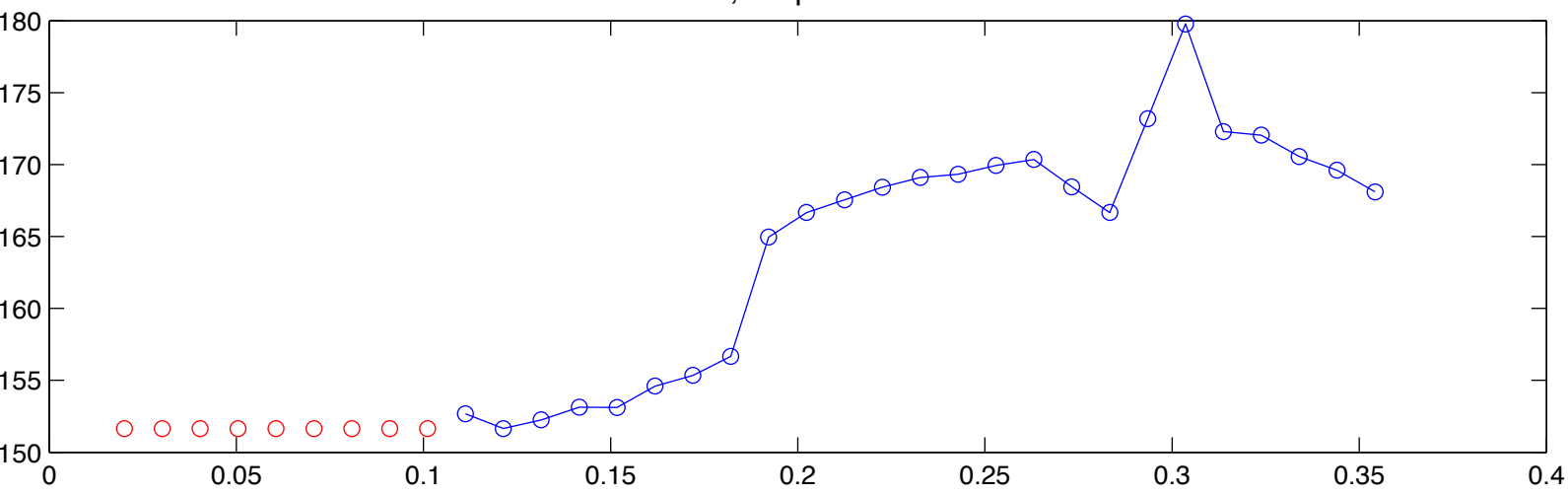
# SOME MONEY 4719 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



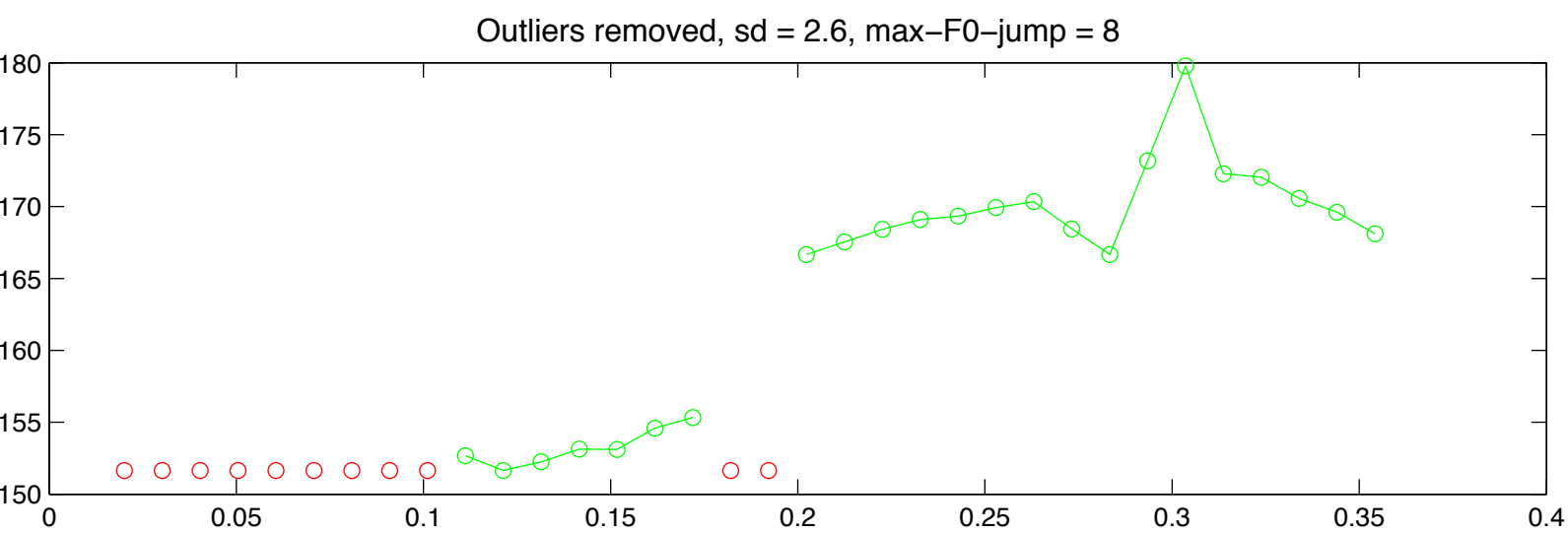
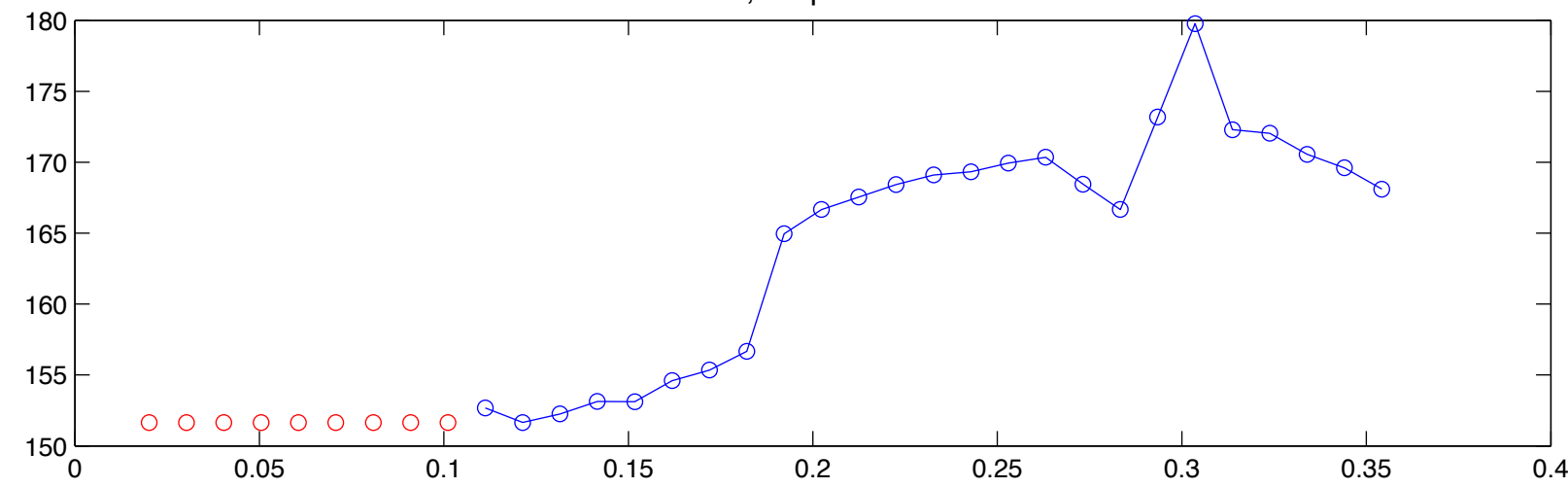
SOME MONEY 4744 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



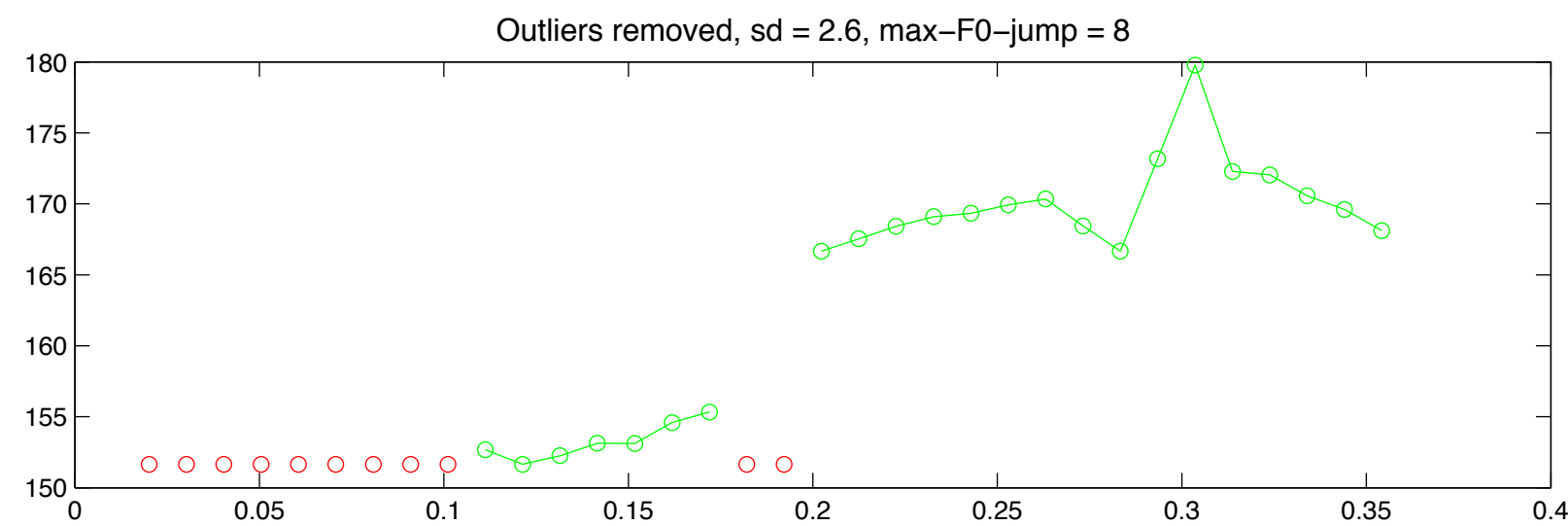
Raw, freqwt = 0.02



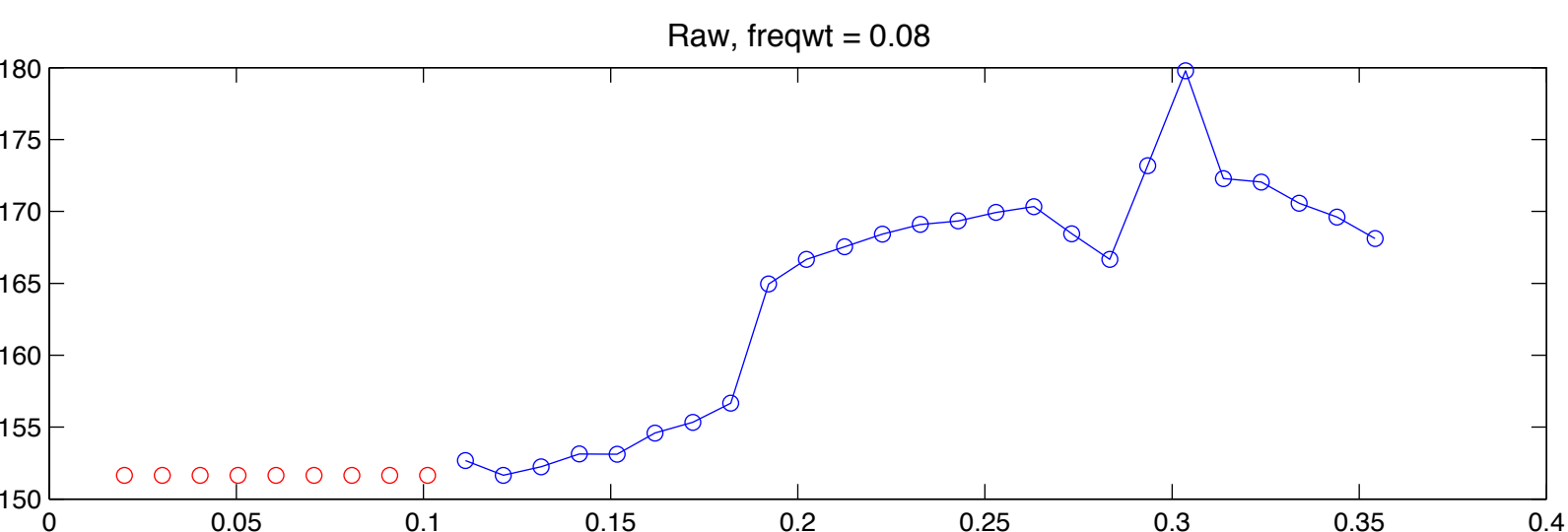
Raw, freqwt = 0.04



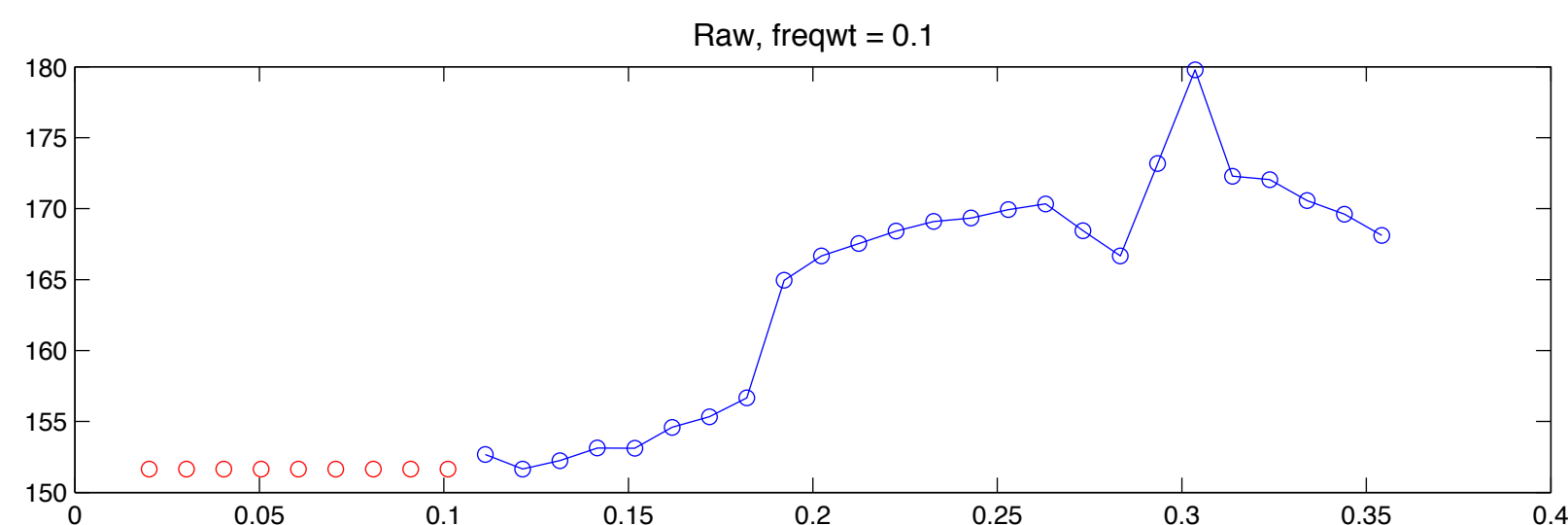
Outliers removed, sd = 2.6, max-F0-jump = 8



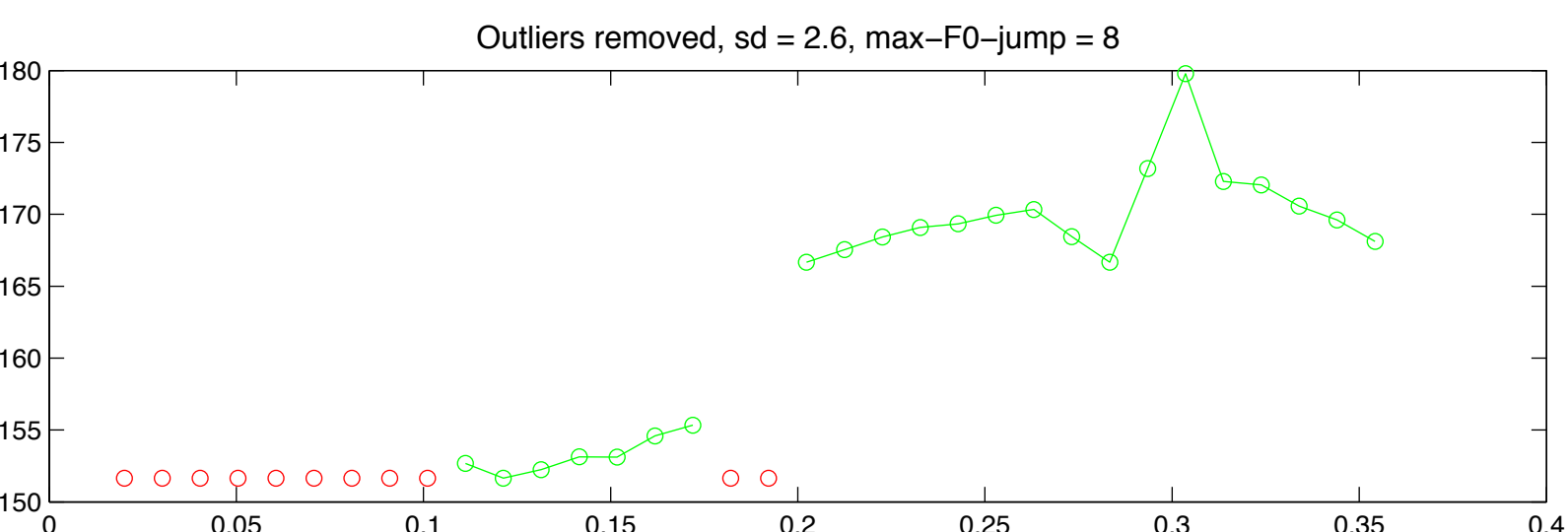
Outliers removed, sd = 2.6, max-F0-jump = 8



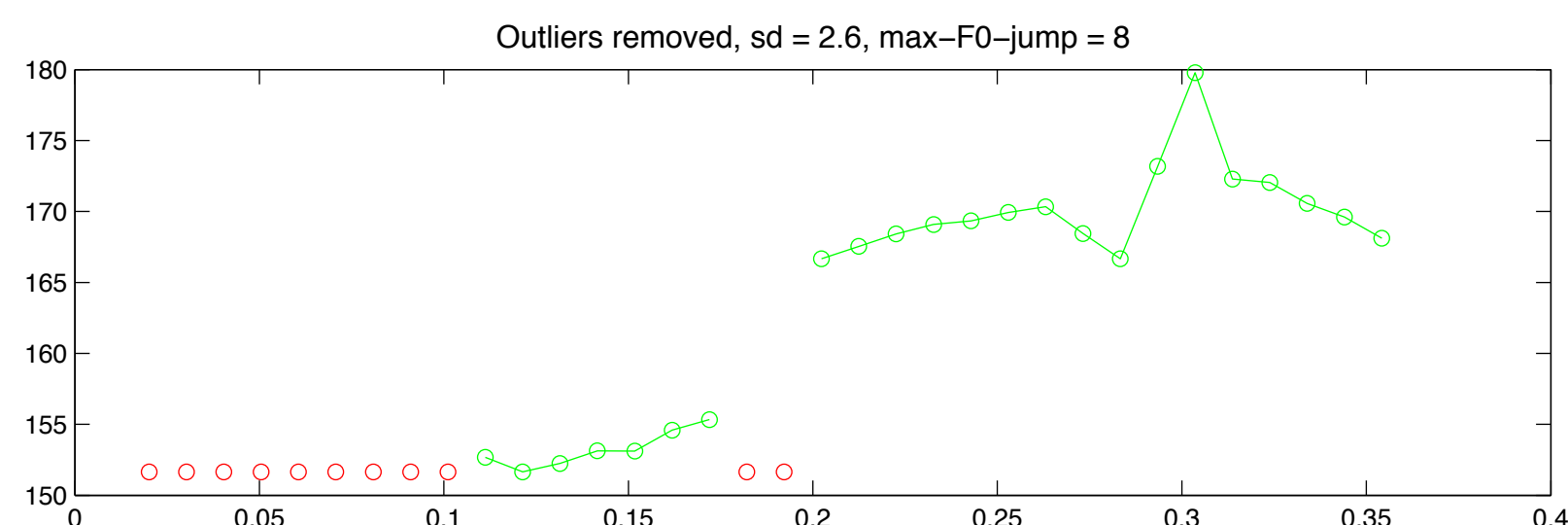
Raw, freqwt = 0.08



Raw, freqwt = 0.1

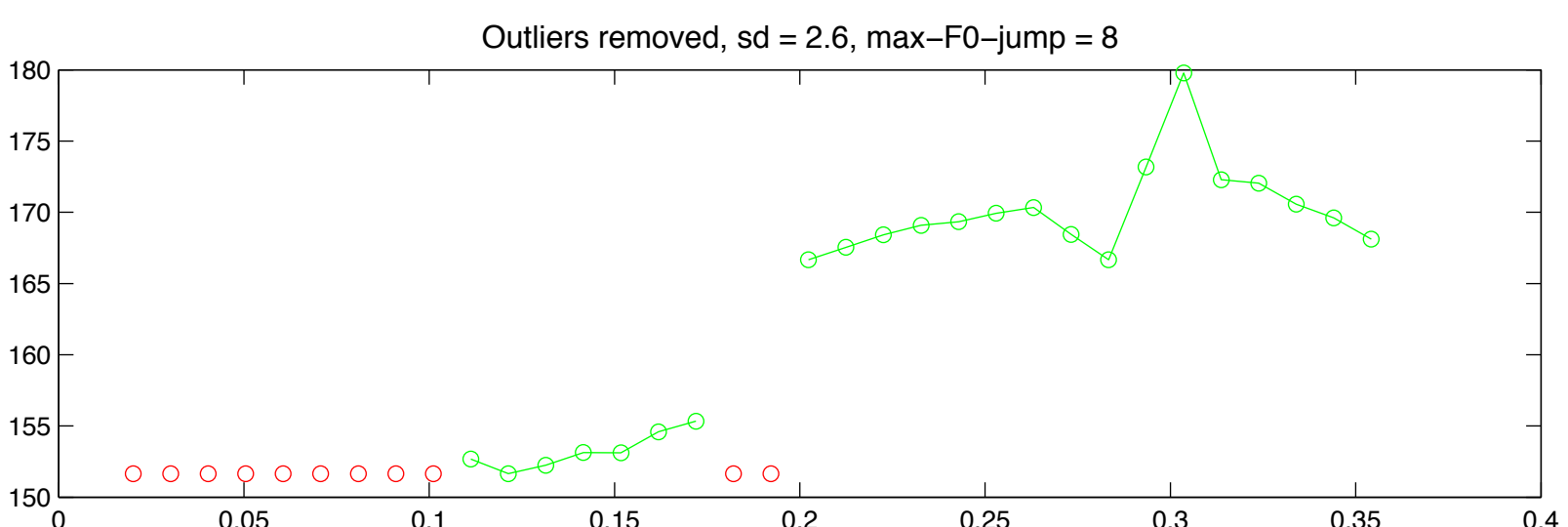
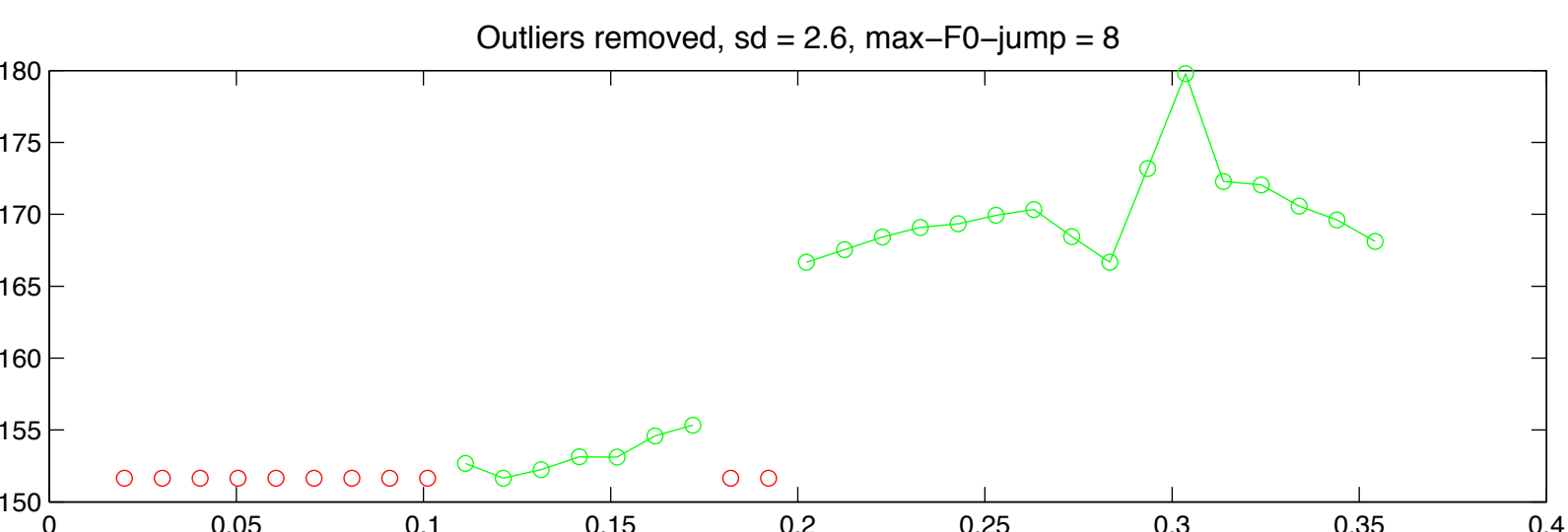
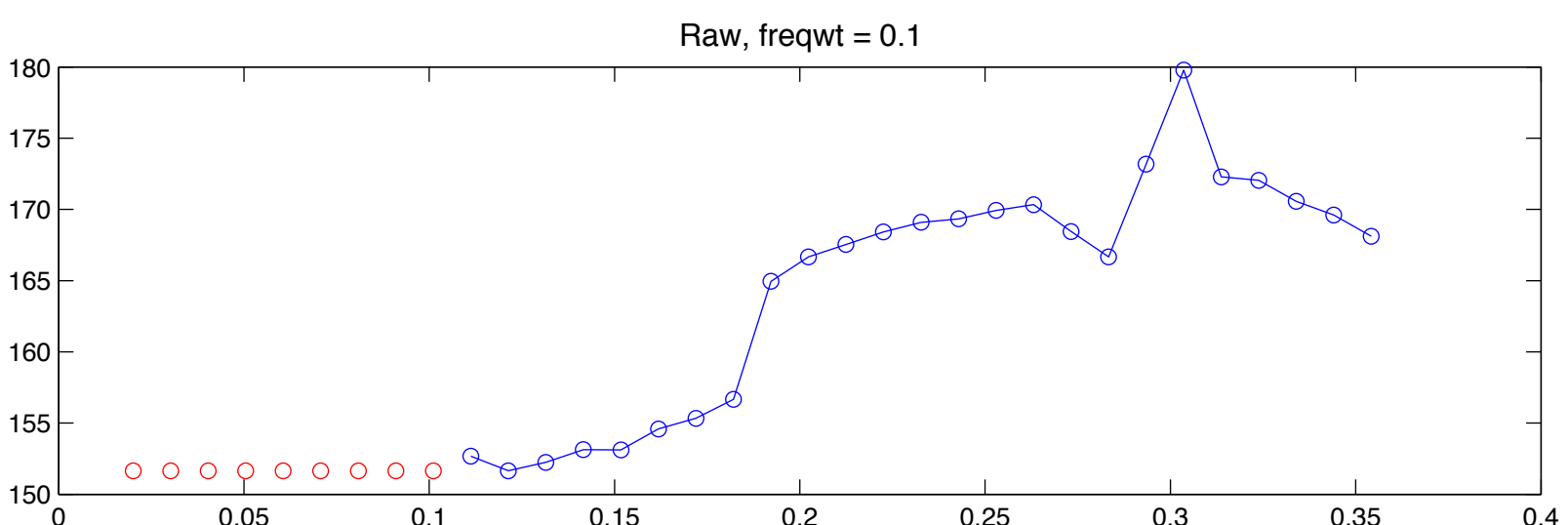
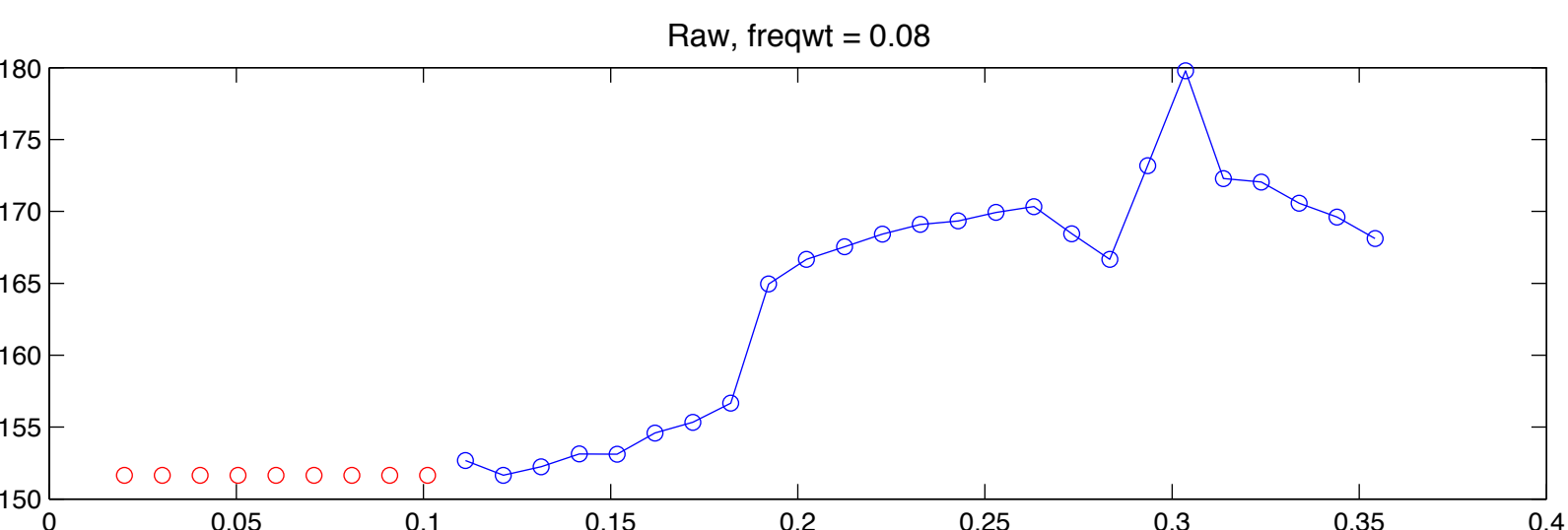
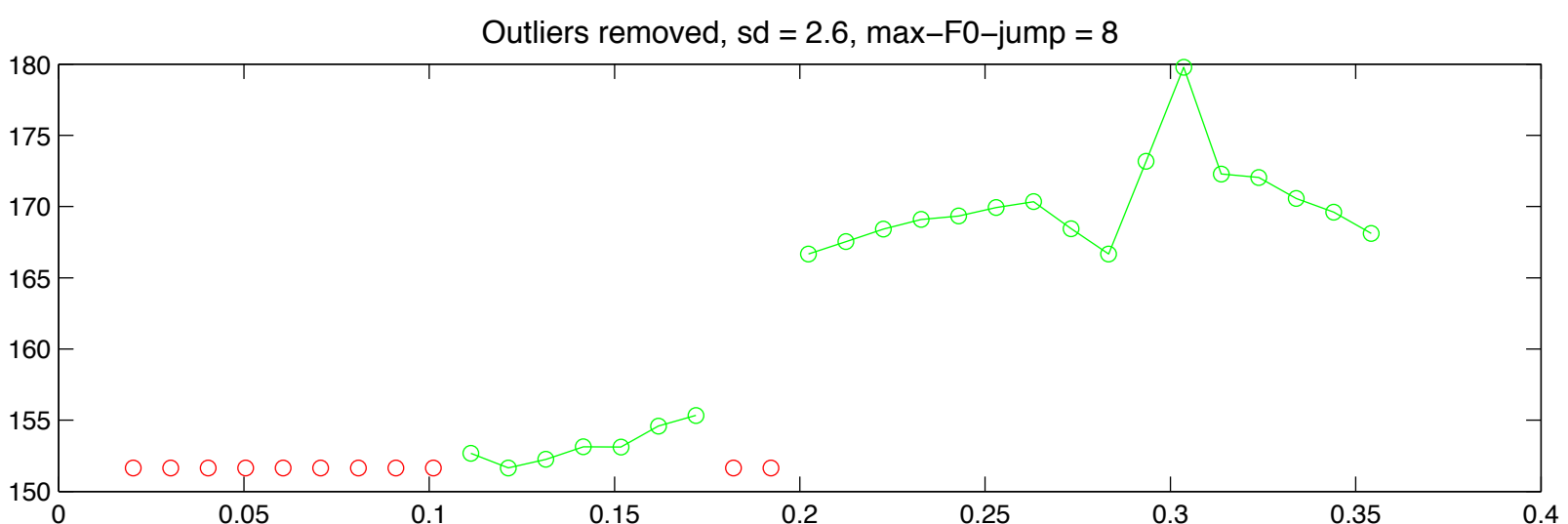
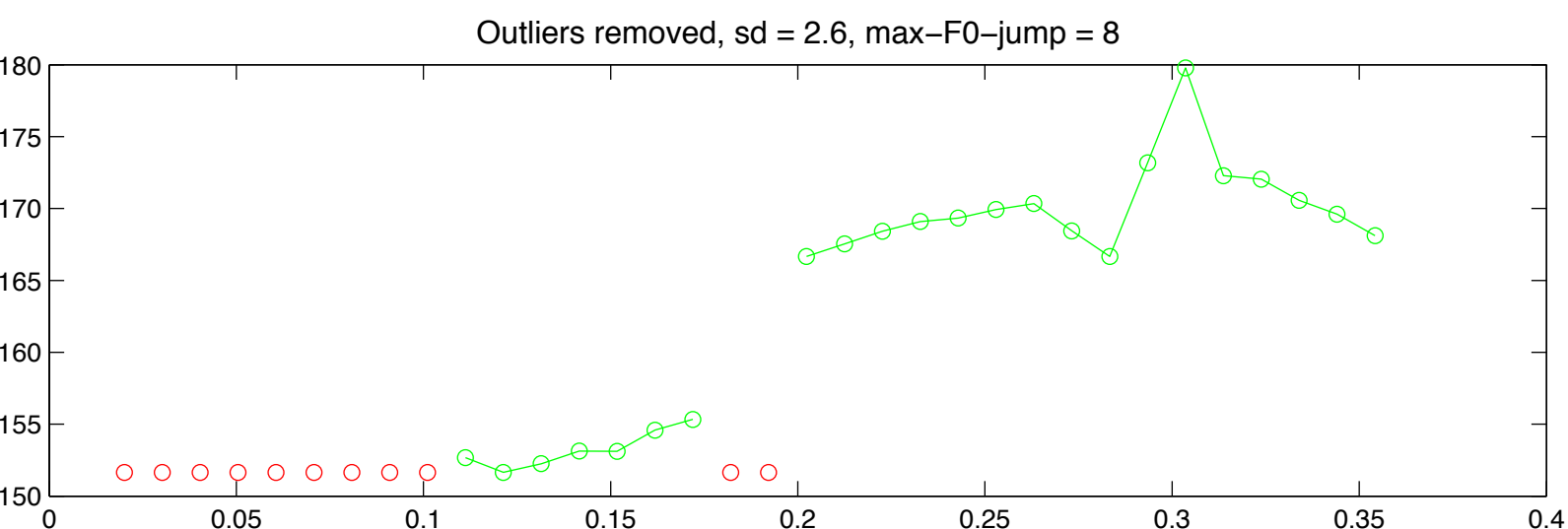
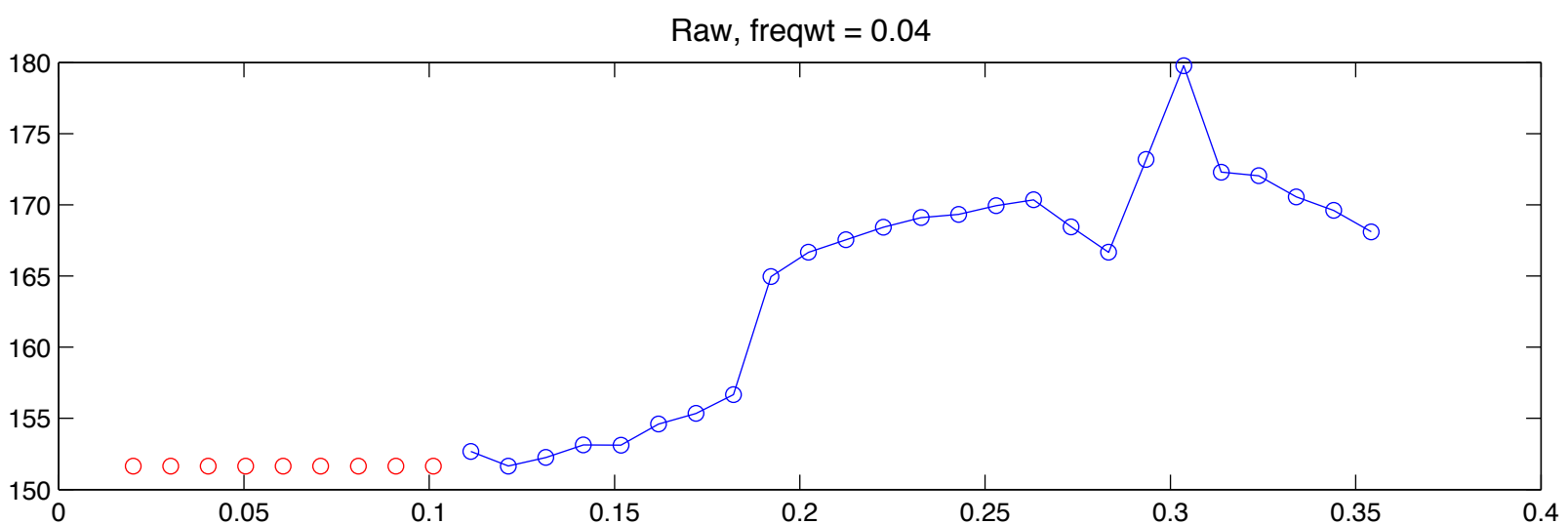
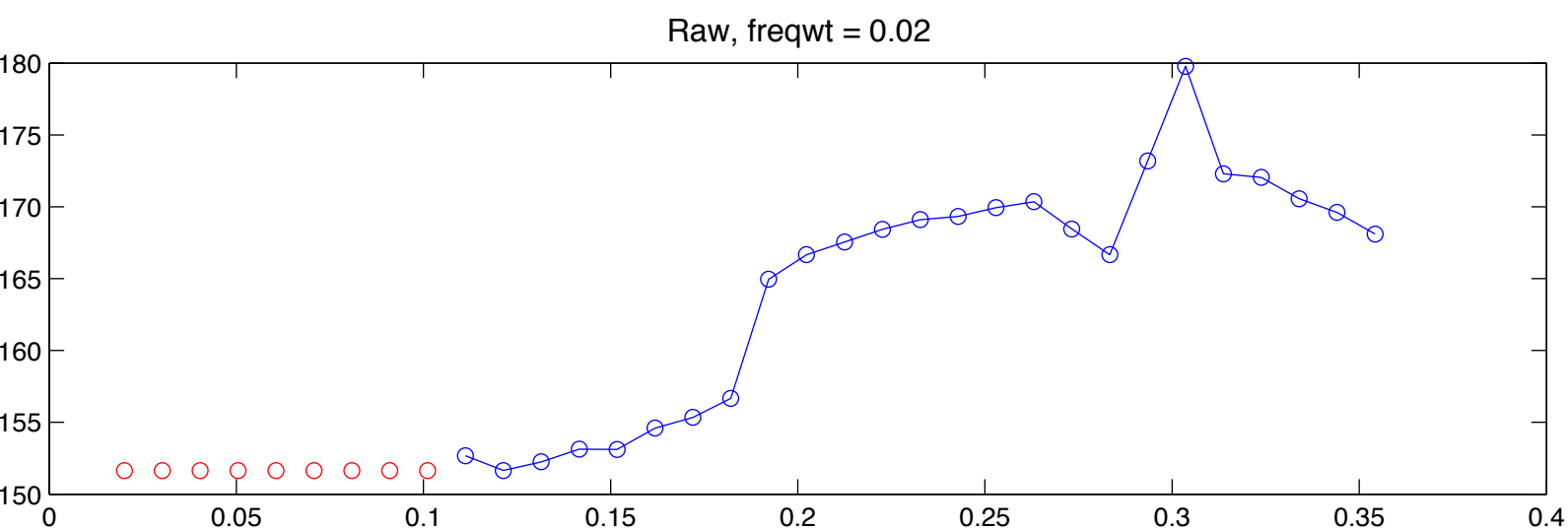
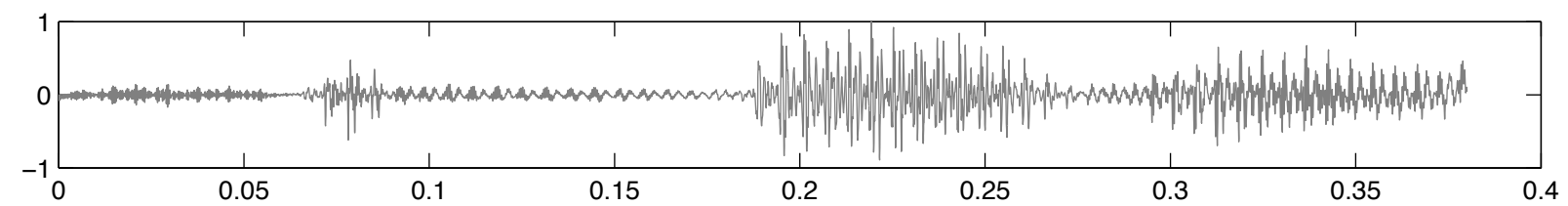
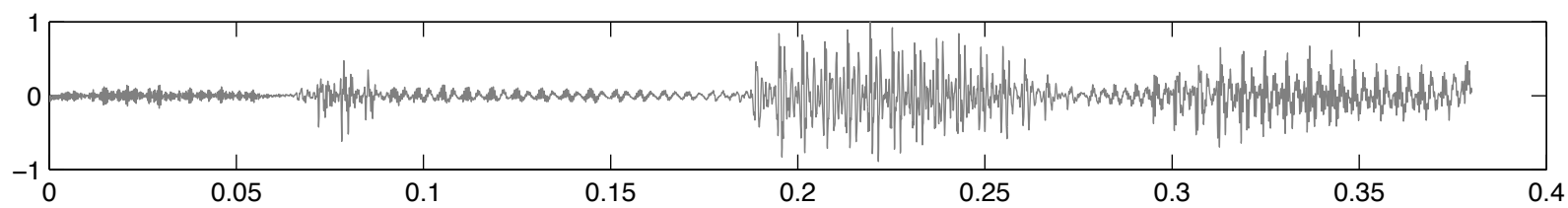


Outliers removed, sd = 2.6, max-F0-jump = 8

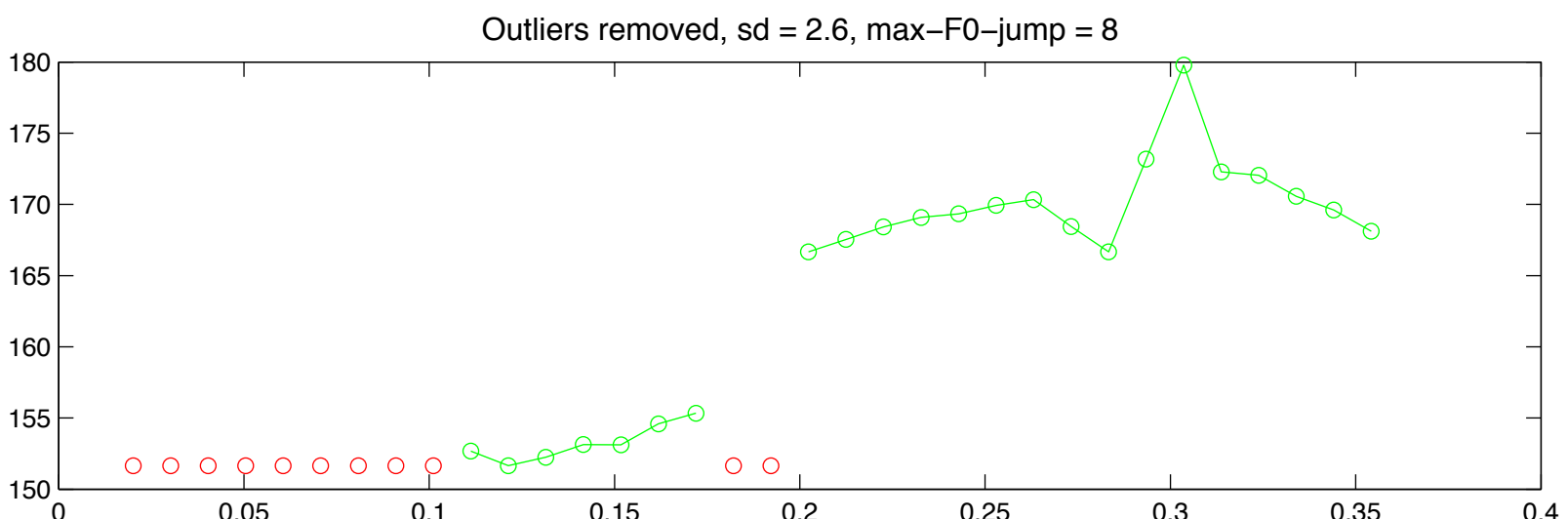
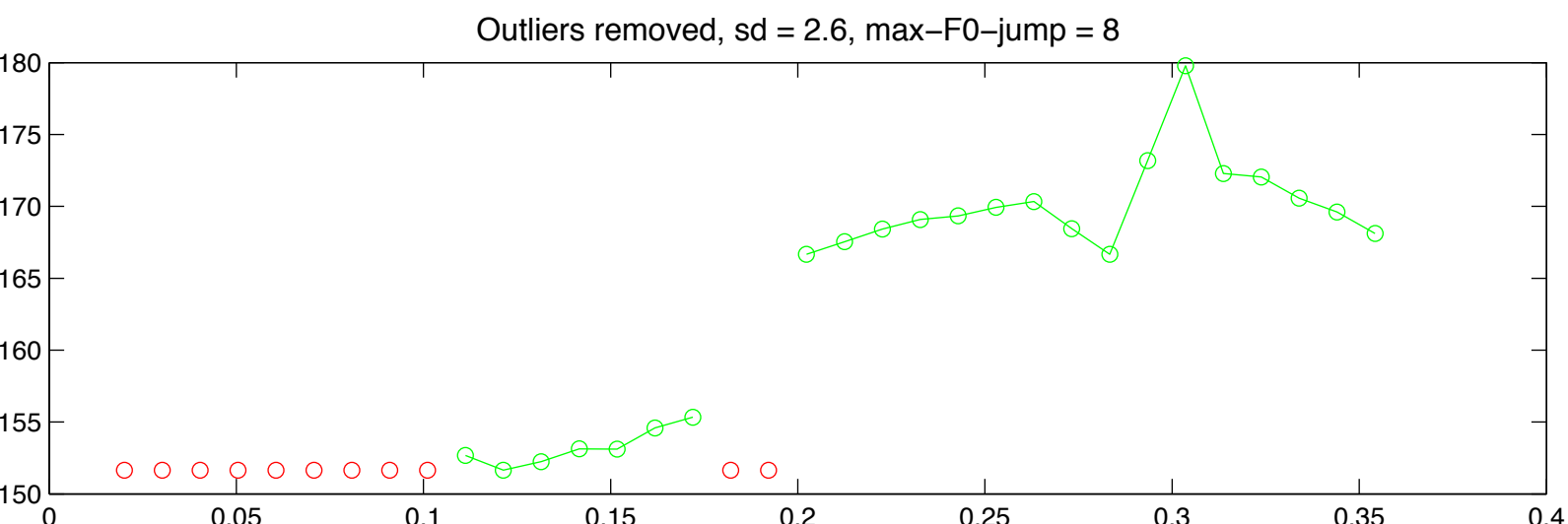
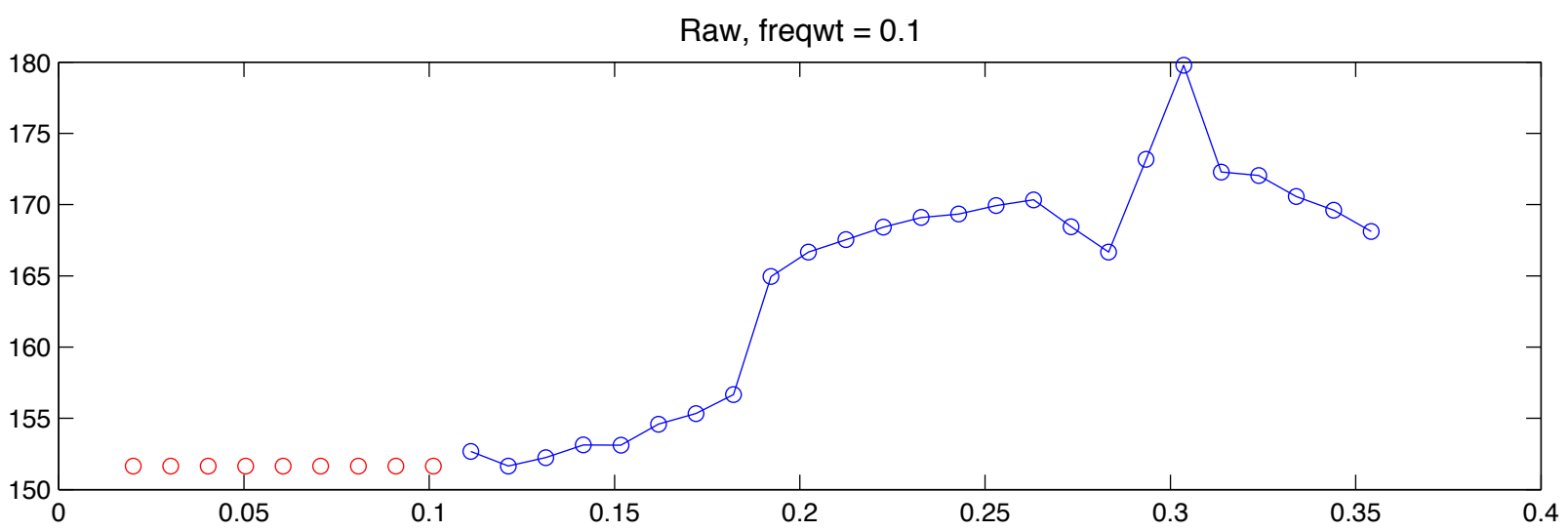
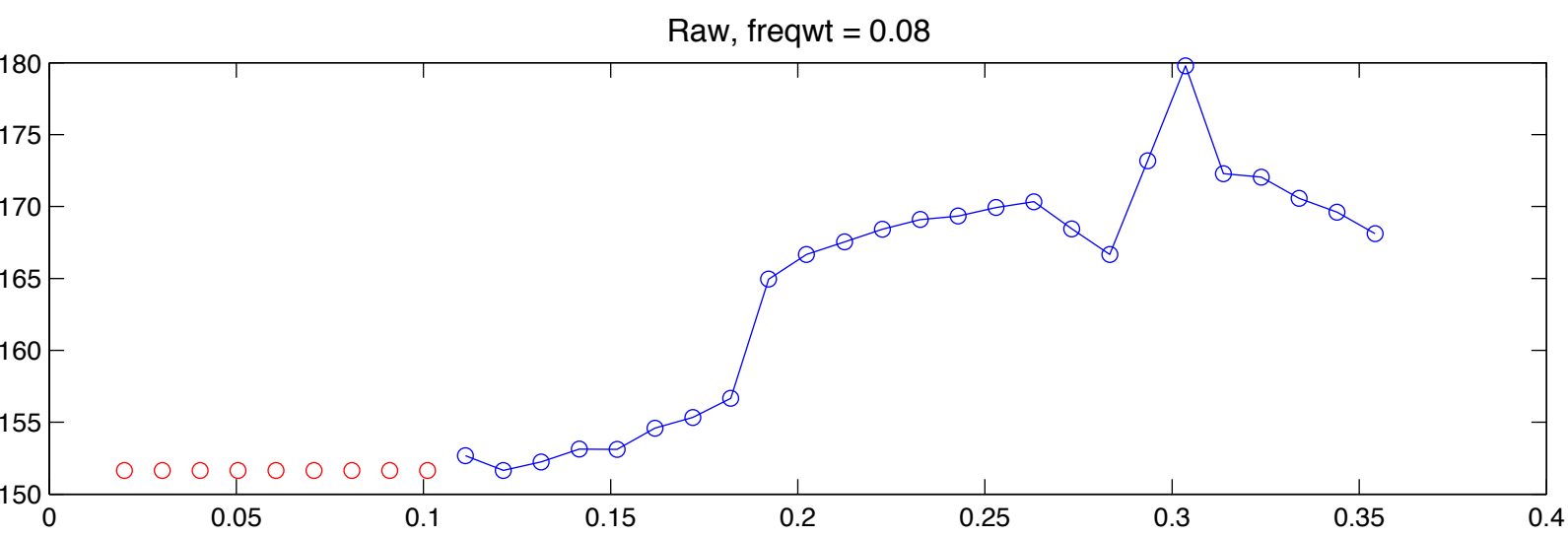
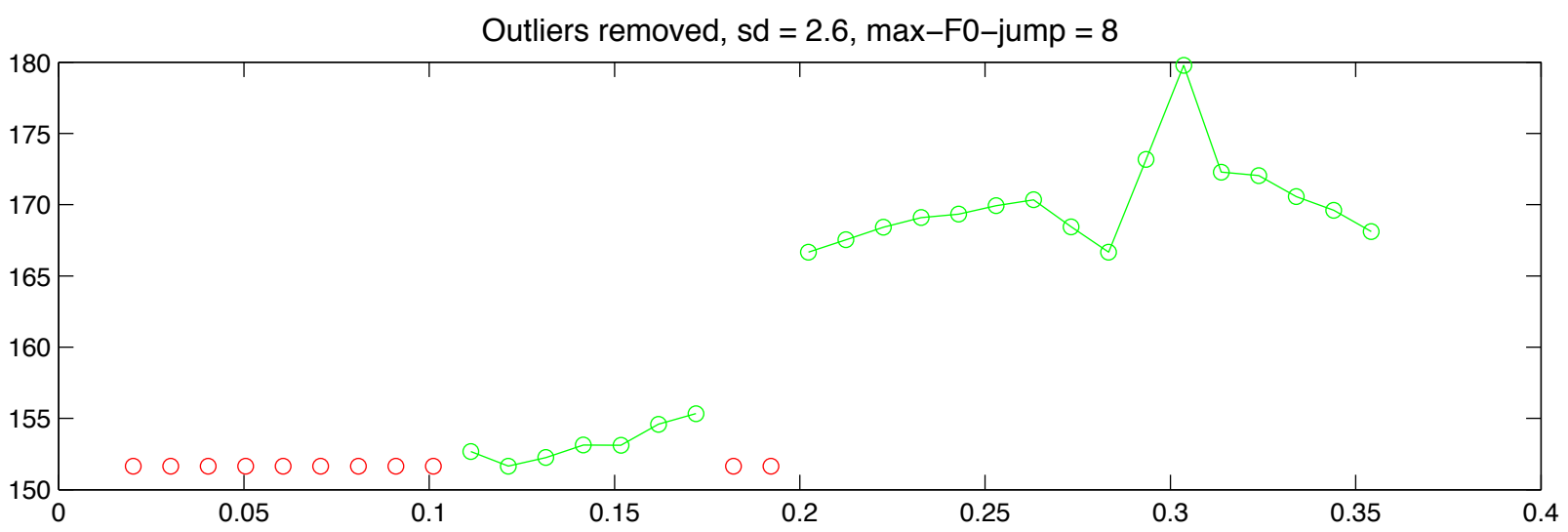
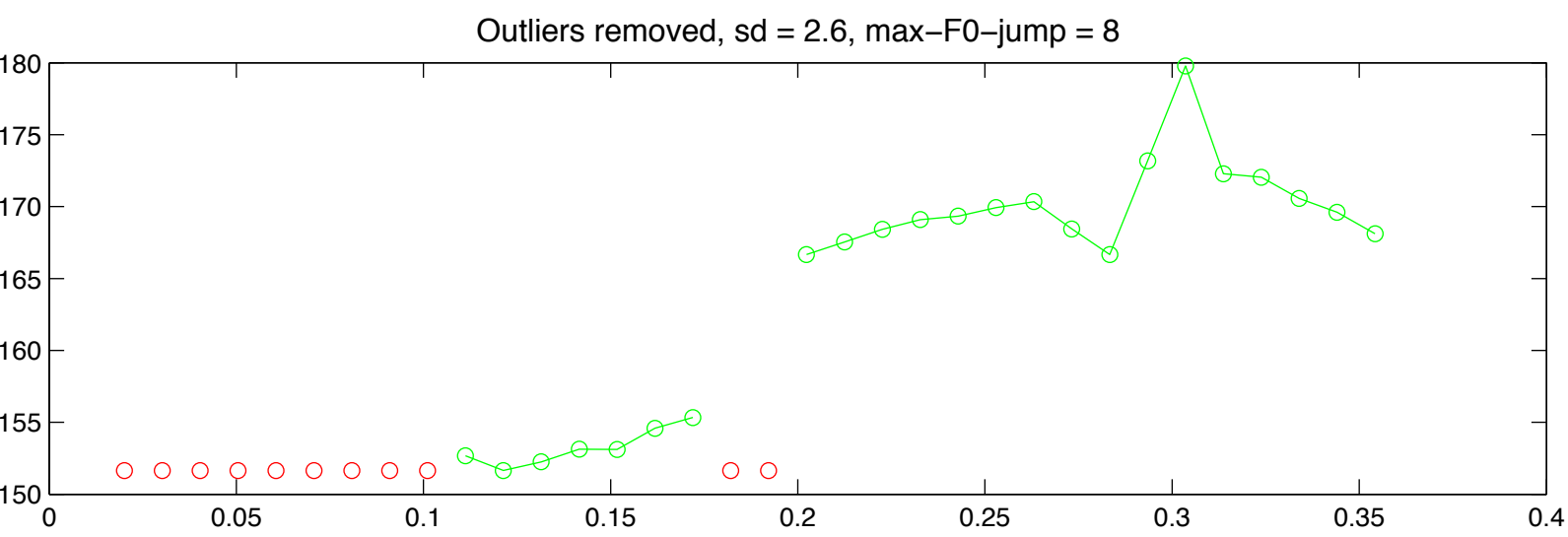
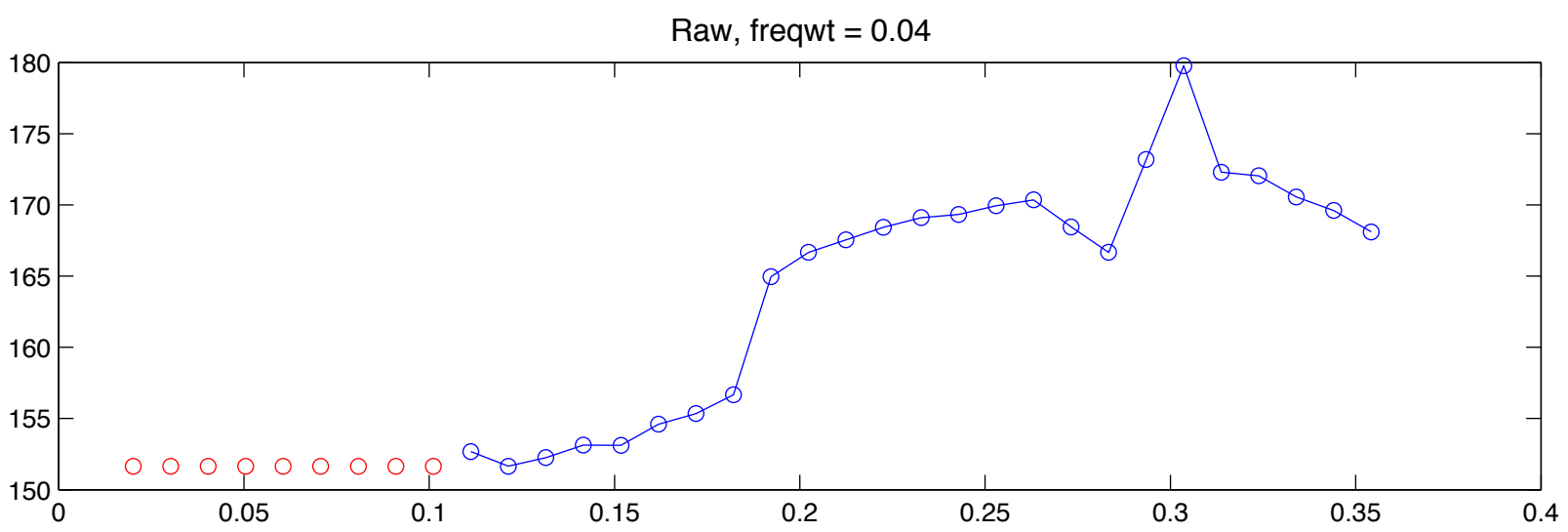
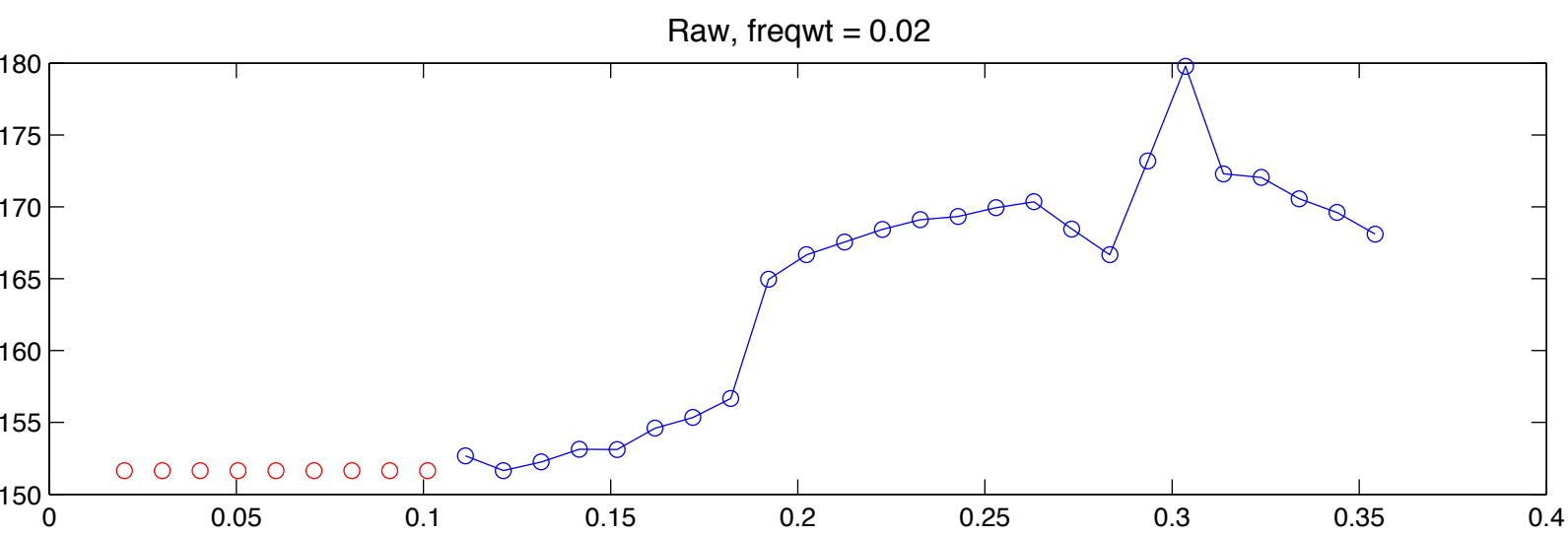
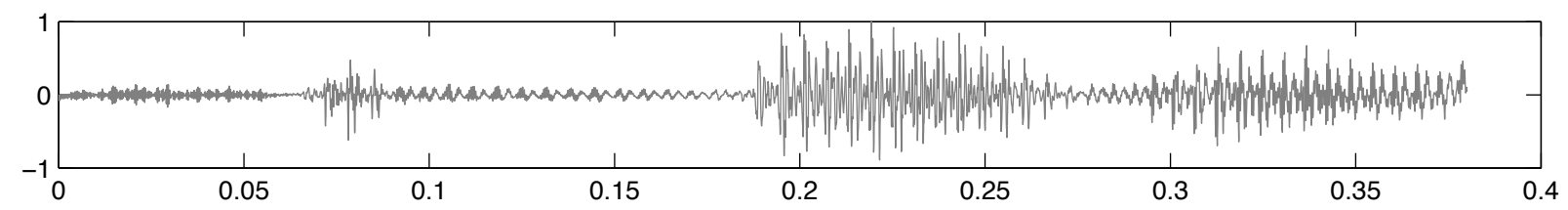
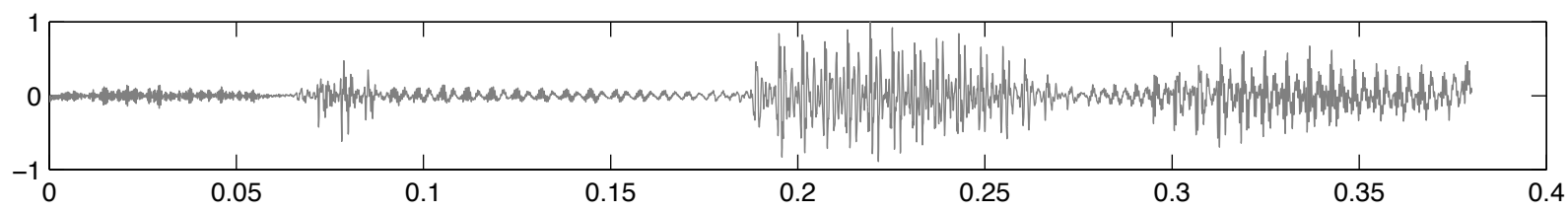


Outliers removed, sd = 2.6, max-F0-jump = 8

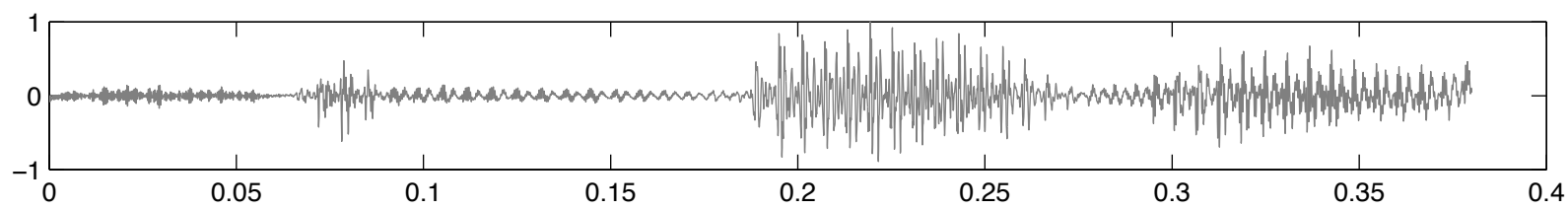
SOME MONEY 4744 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



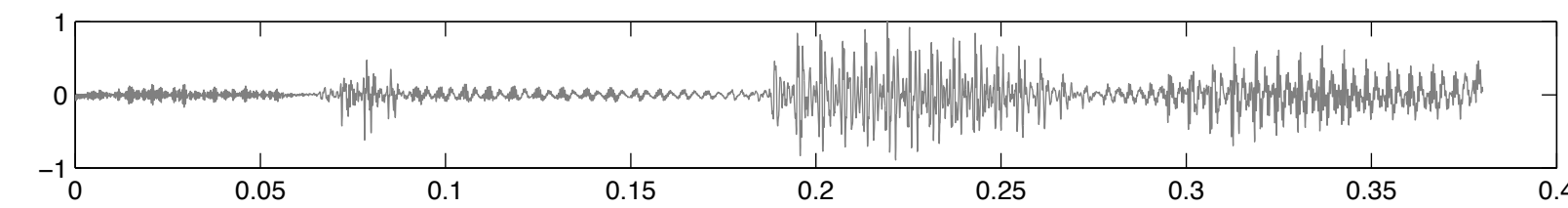
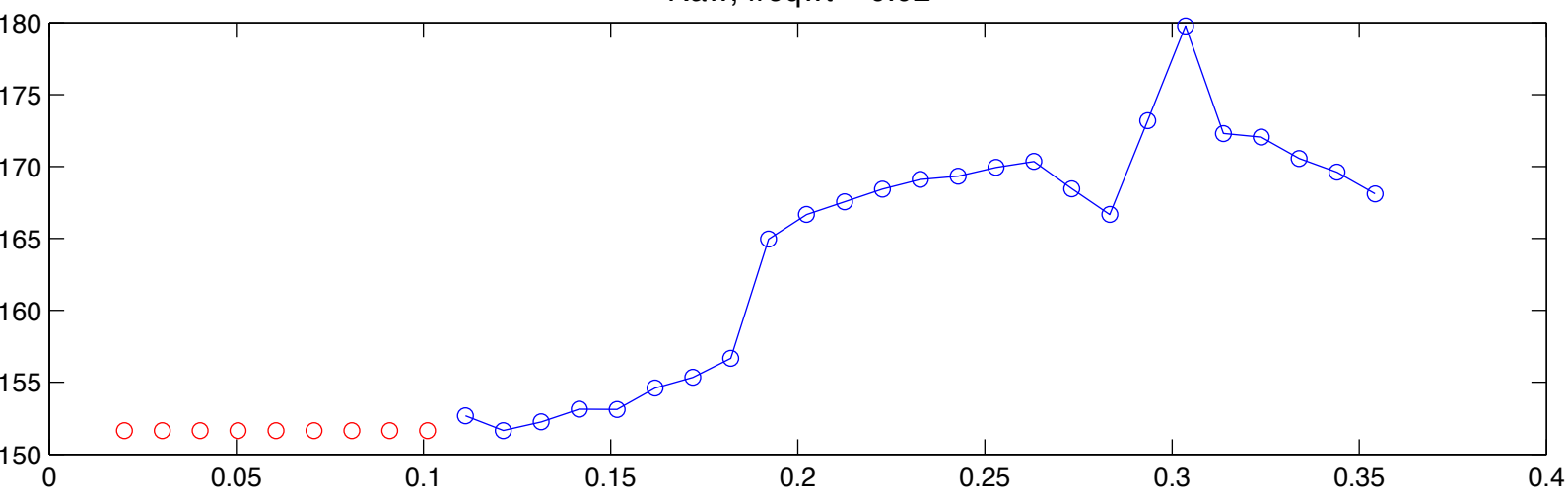
SOME MONEY 4744 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



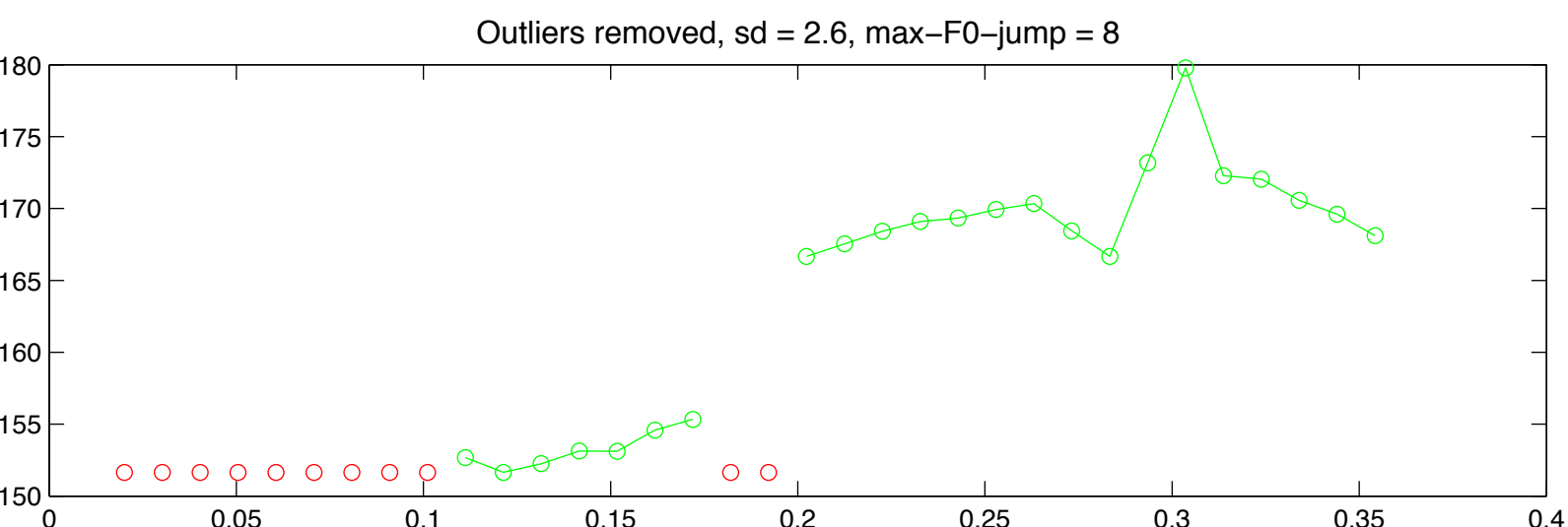
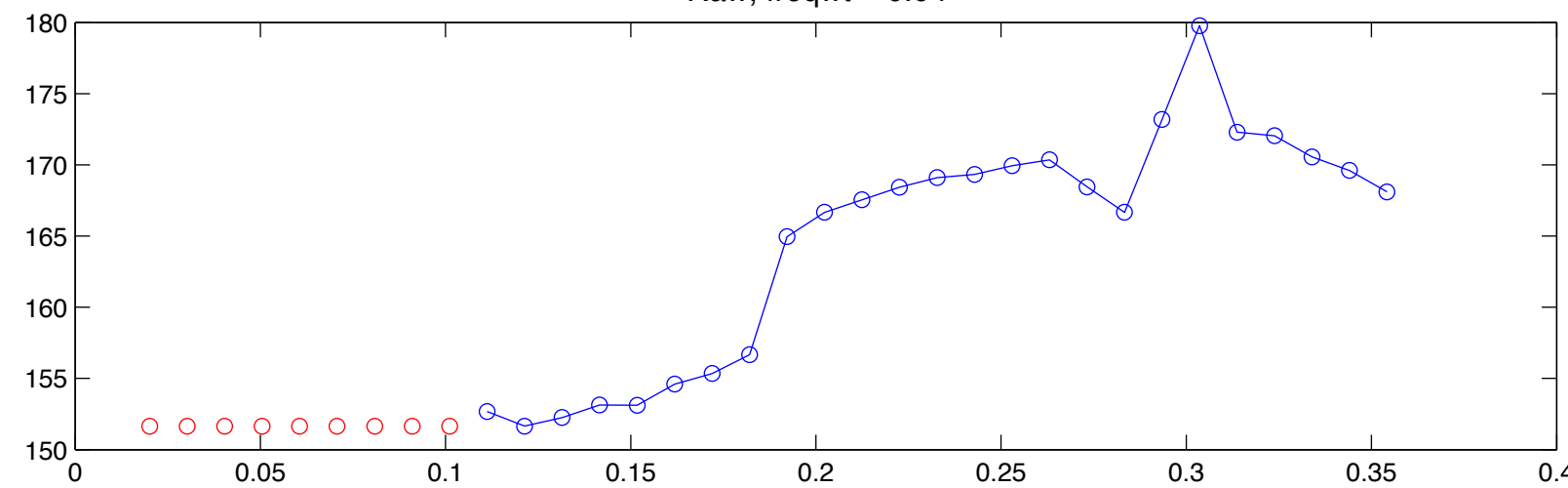
SOME MONEY 4744 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



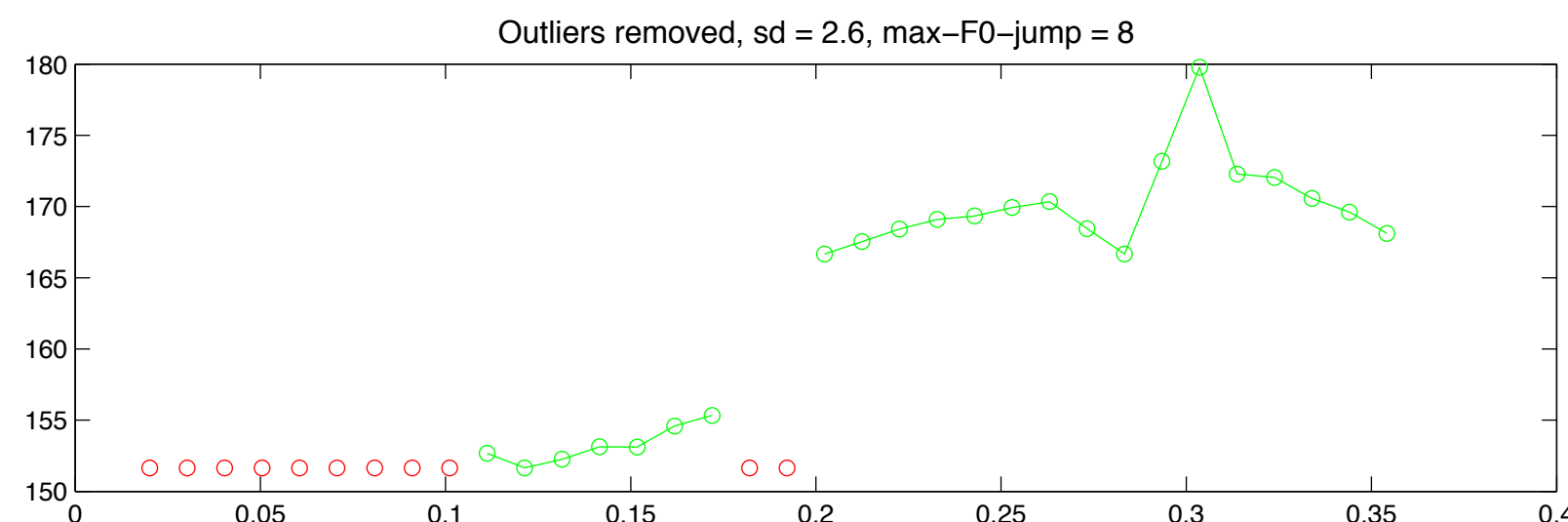
Raw, freqwt = 0.02



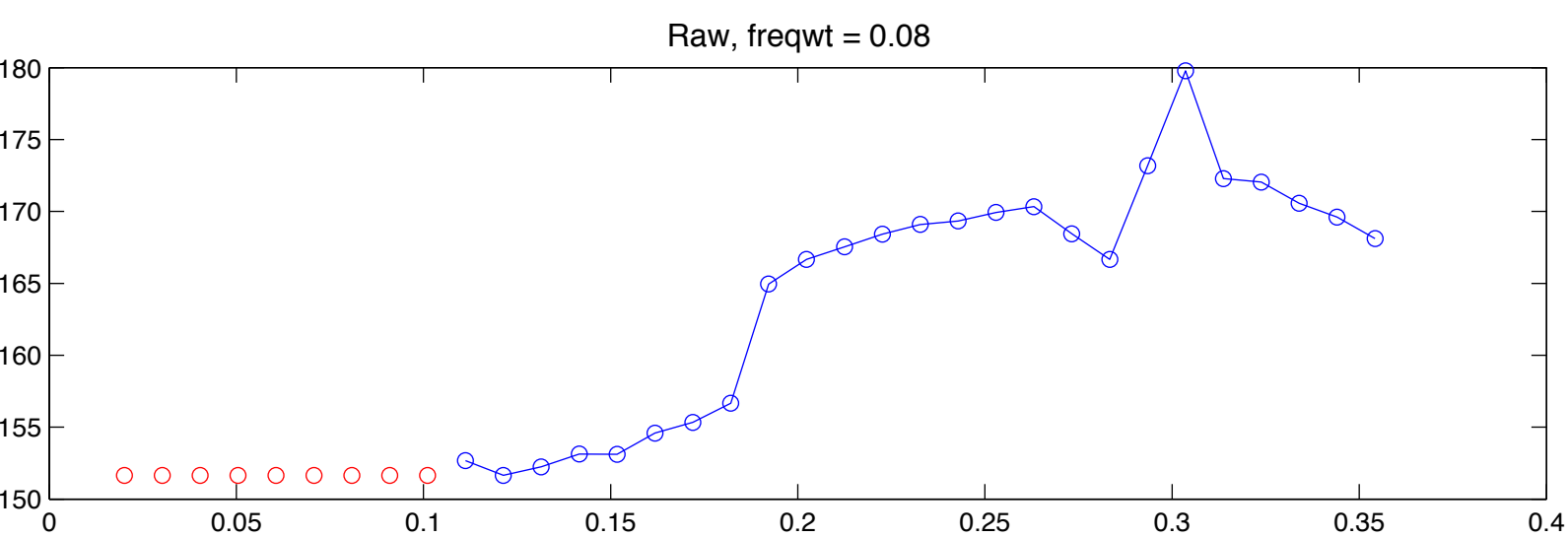
Raw, freqwt = 0.04



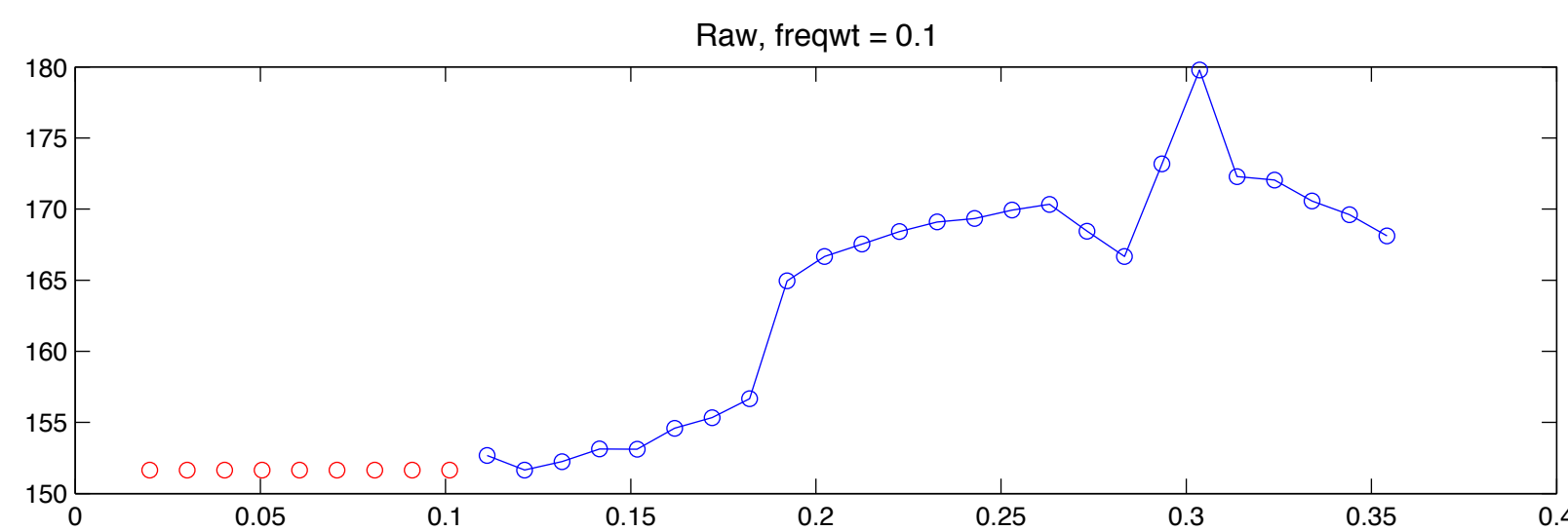
Outliers removed, sd = 2.6, max-F0-jump = 8



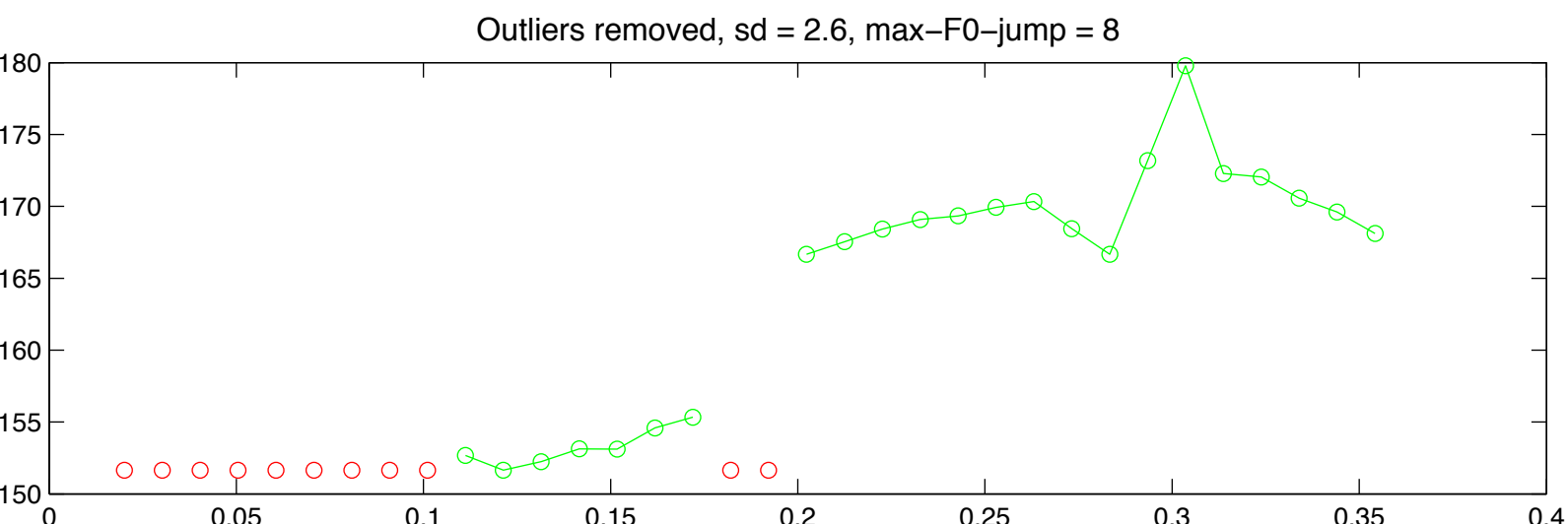
Outliers removed, sd = 2.6, max-F0-jump = 8



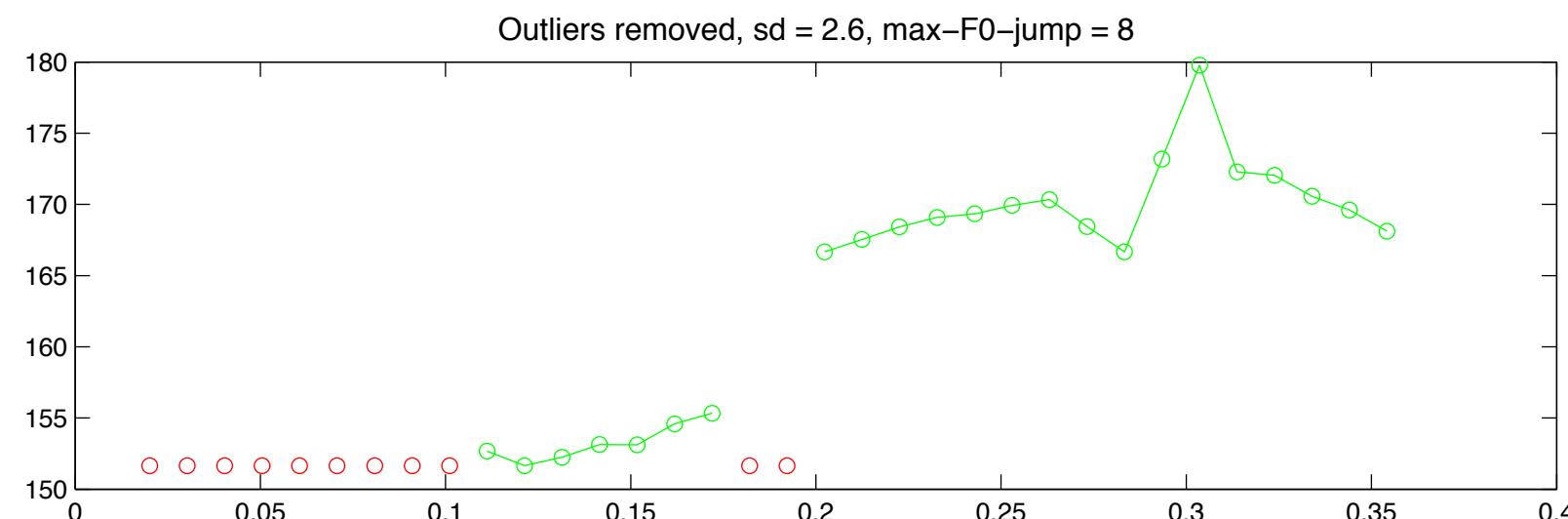
Raw, freqwt = 0.08



Raw, freqwt = 0.1



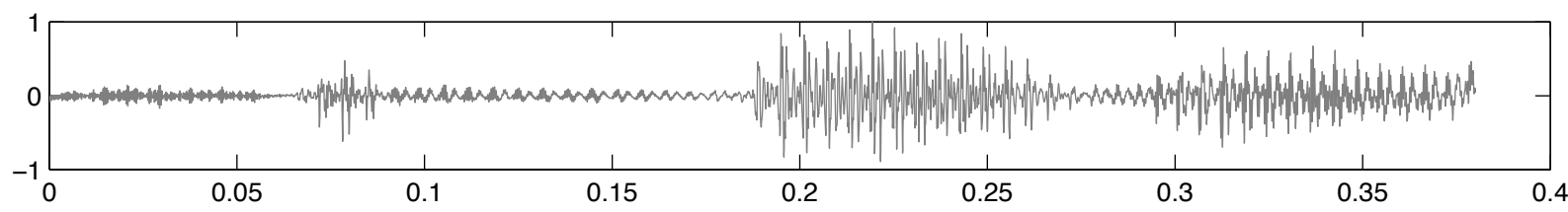
Outliers removed, sd = 2.6, max-F0-jump = 8



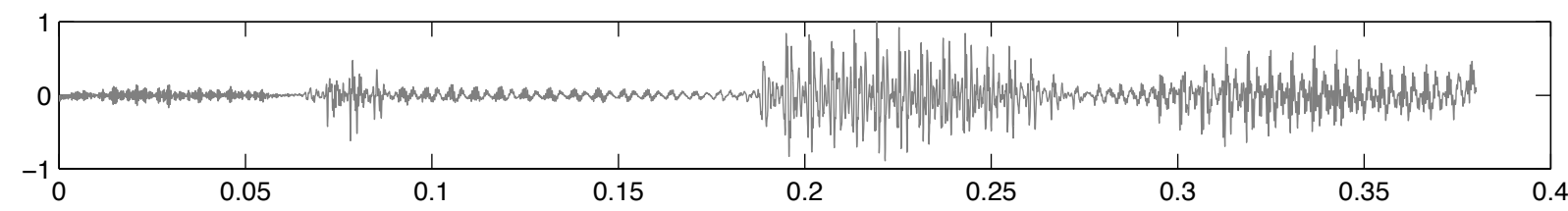
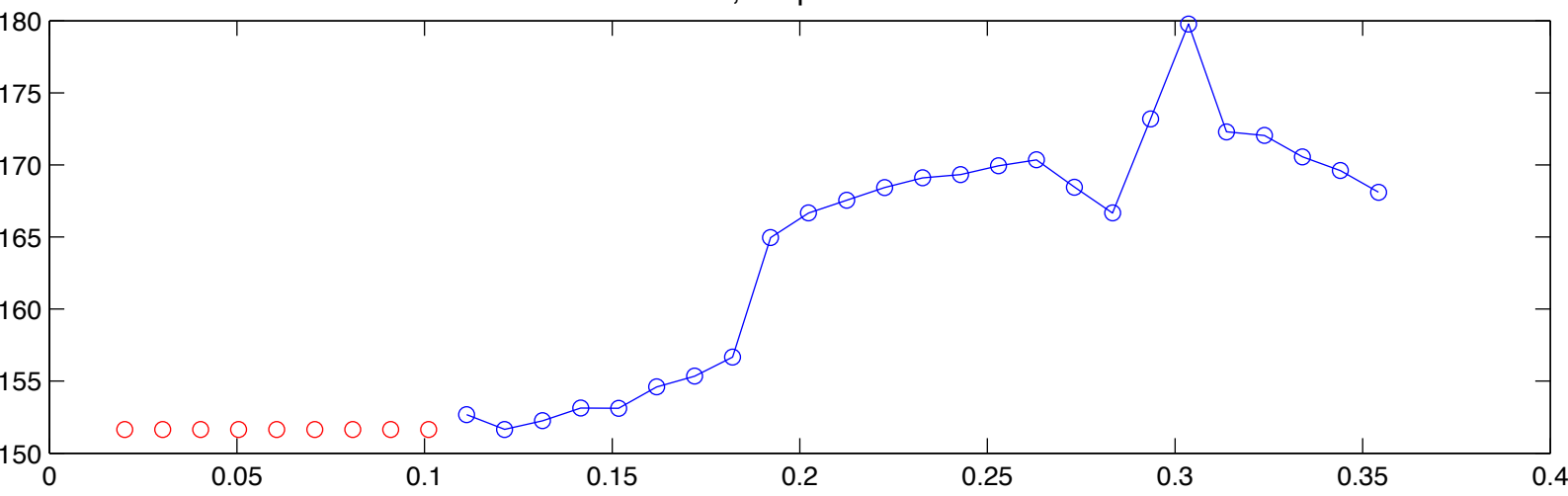
Outliers removed, sd = 2.6, max-F0-jump = 8



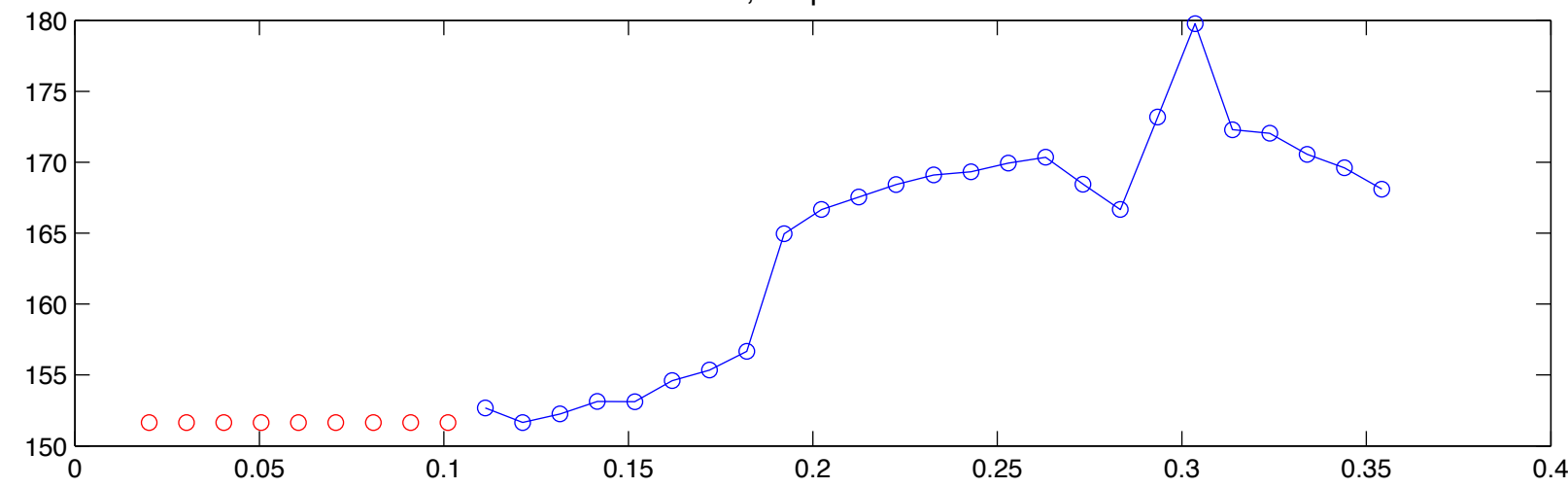
SOME MONEY 4744 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



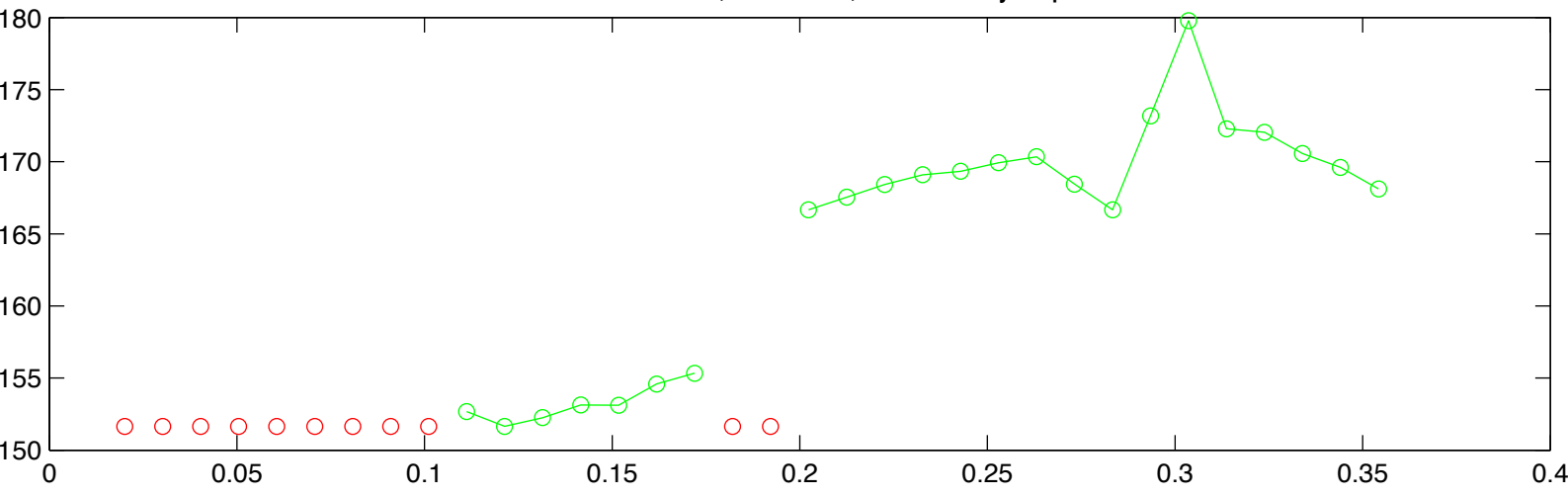
Raw, freqwt = 0.02



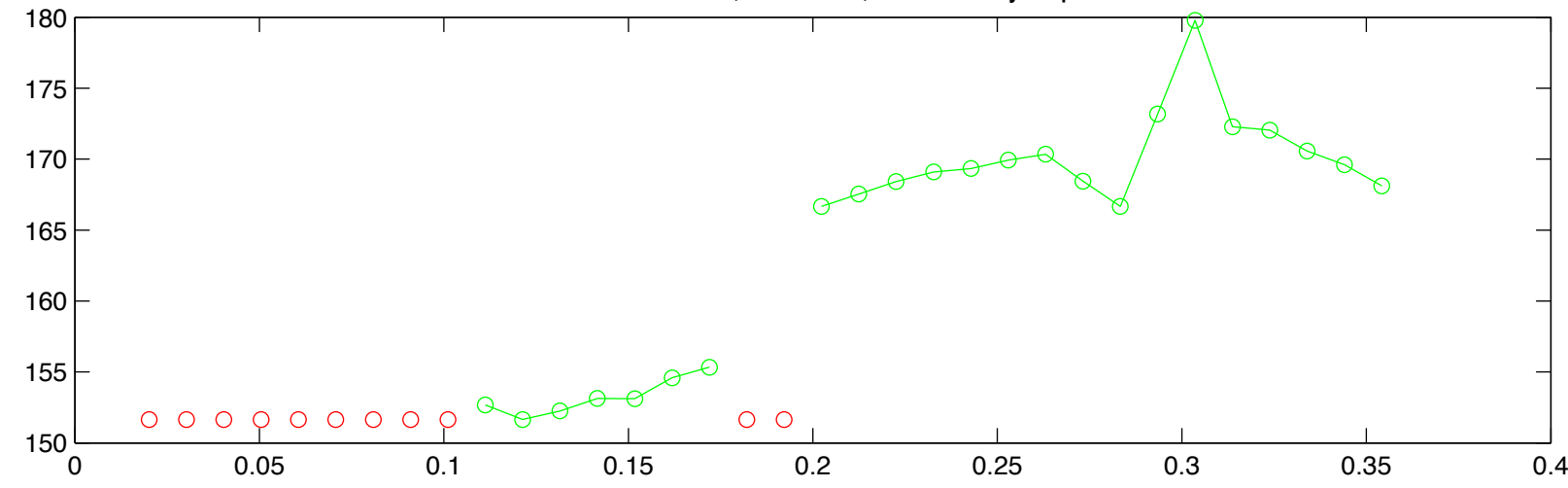
Raw, freqwt = 0.04



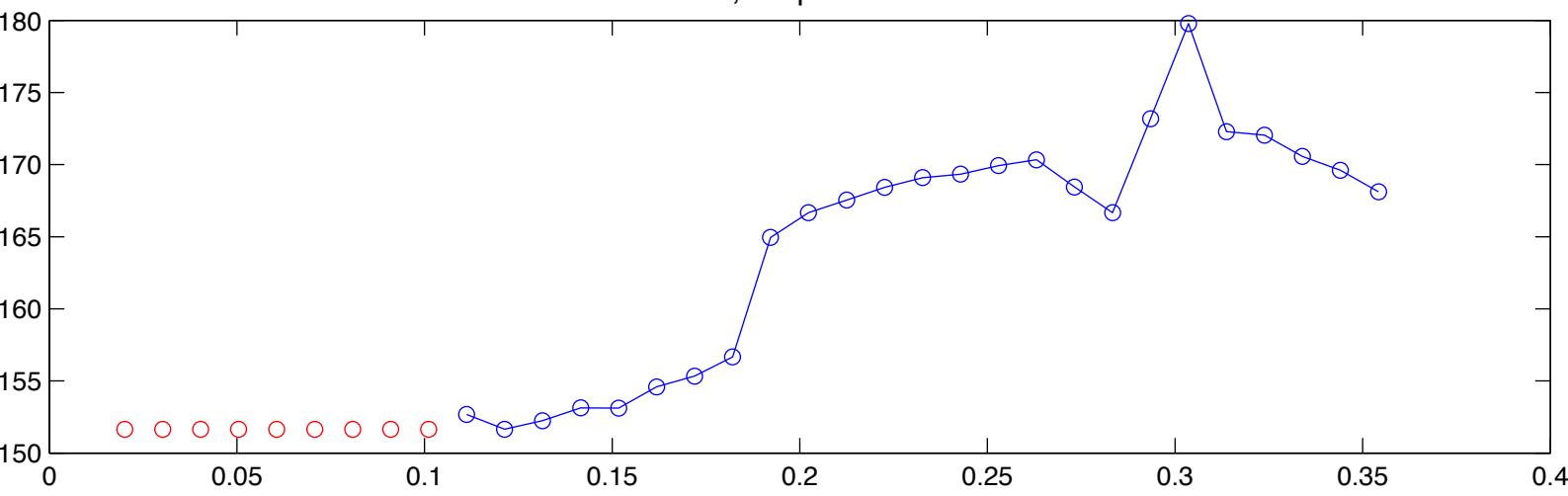
Outliers removed, sd = 2.6, max-F0-jump = 8



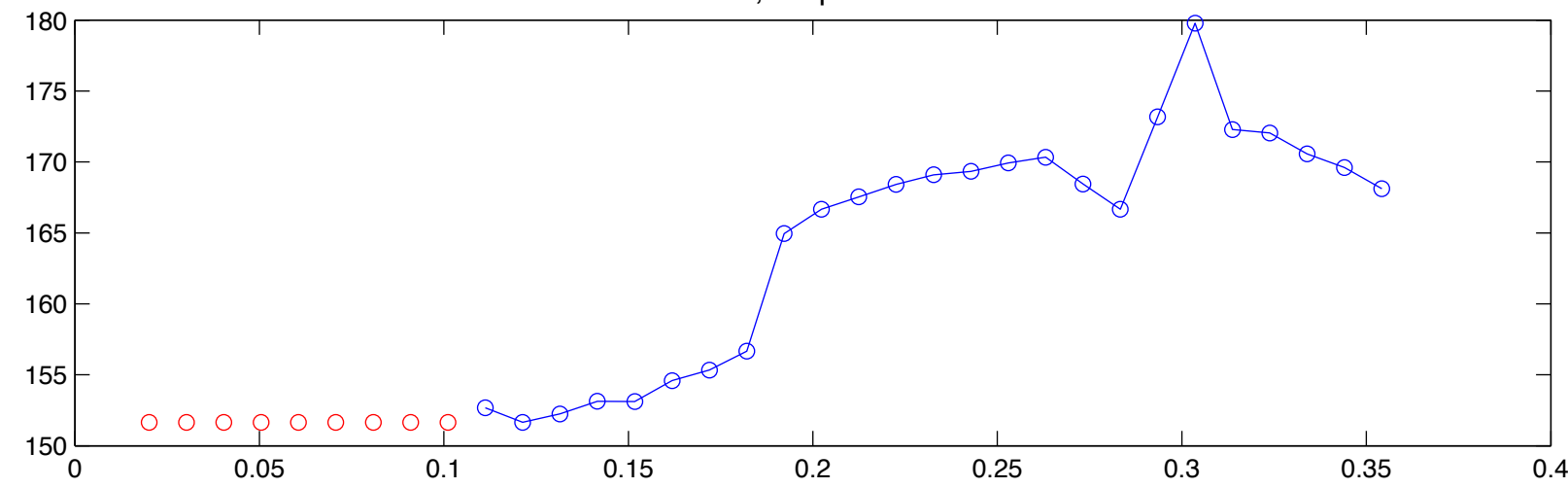
Outliers removed, sd = 2.6, max-F0-jump = 8



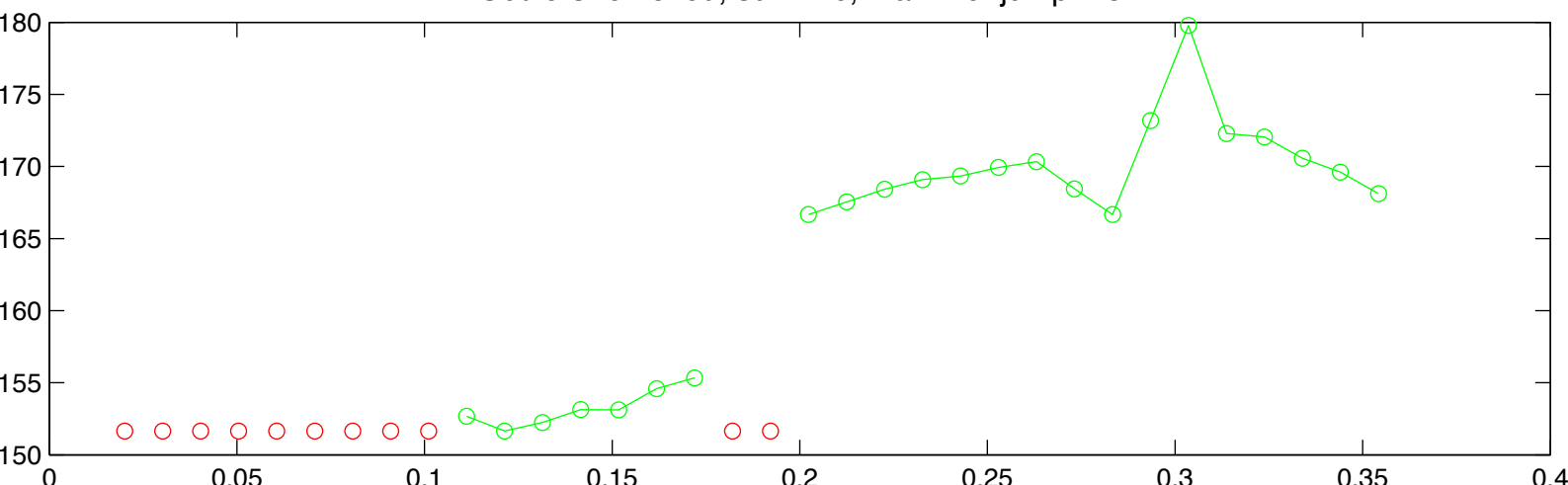
Raw, freqwt = 0.08



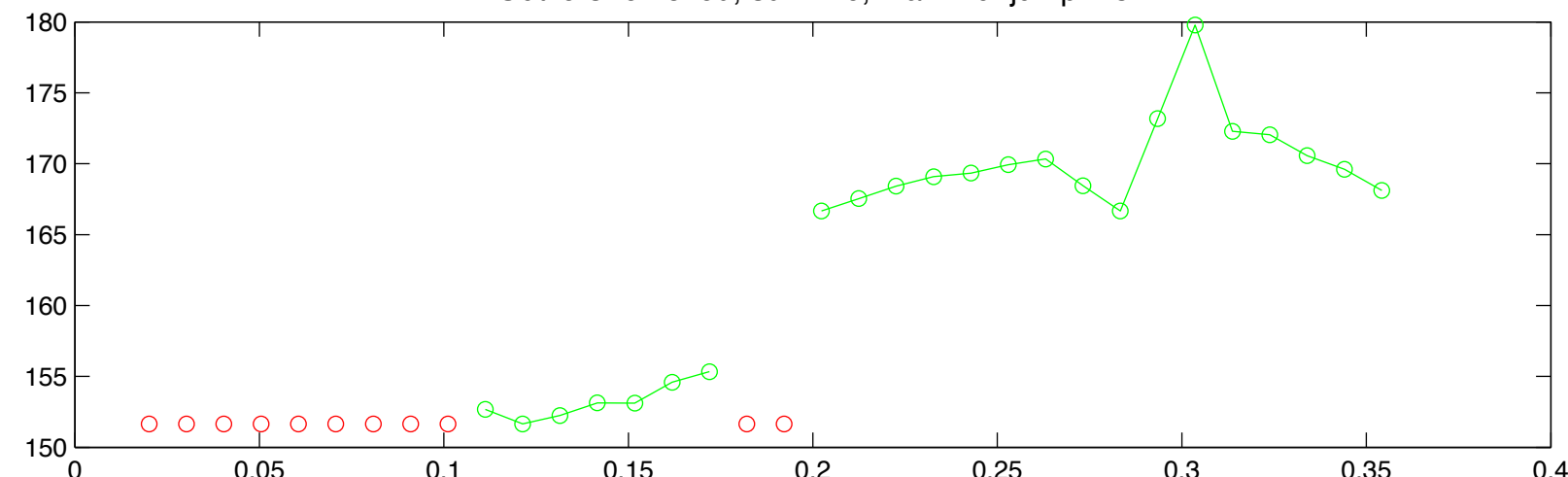
Raw, freqwt = 0.1



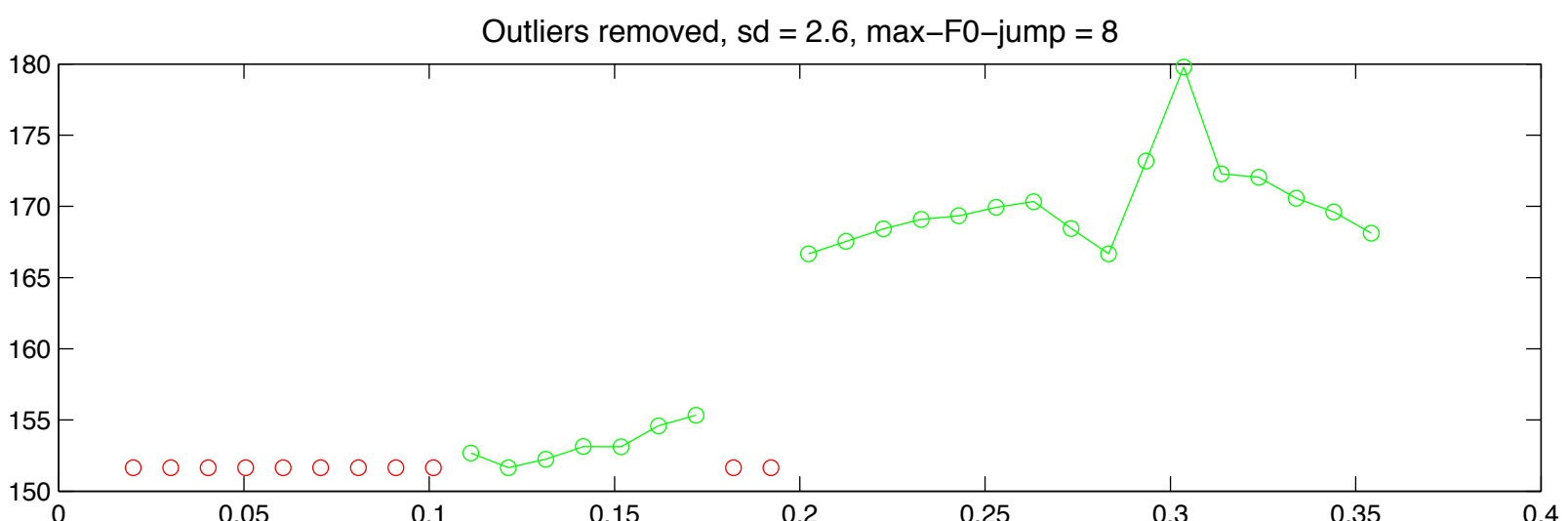
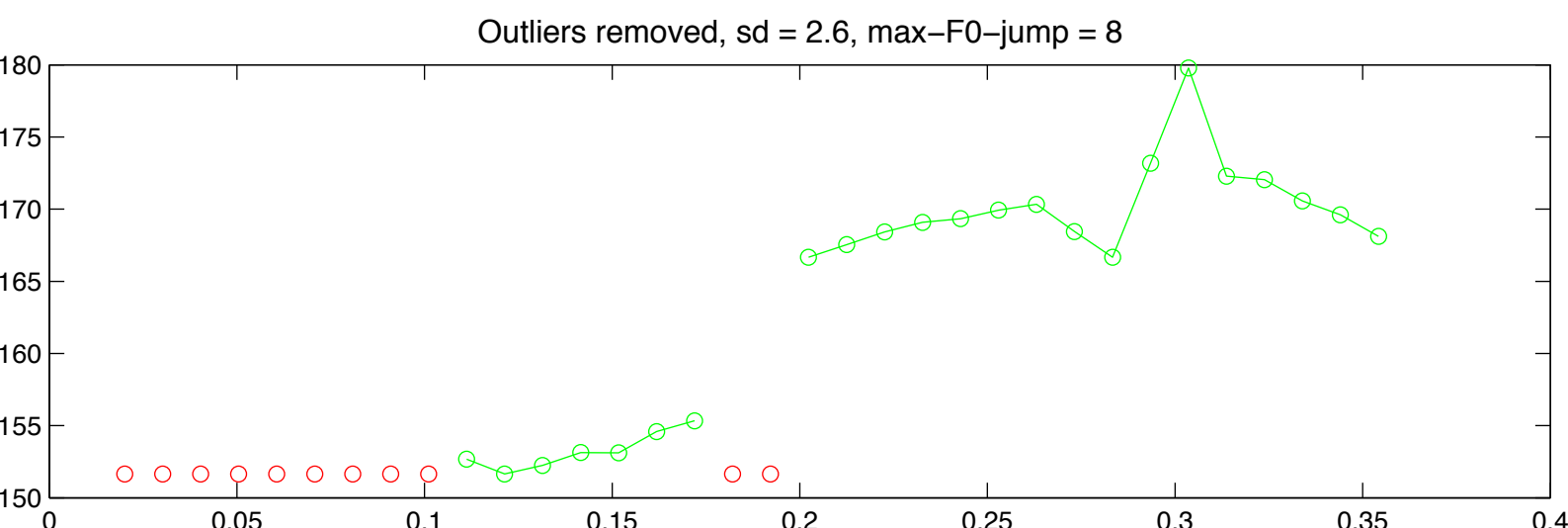
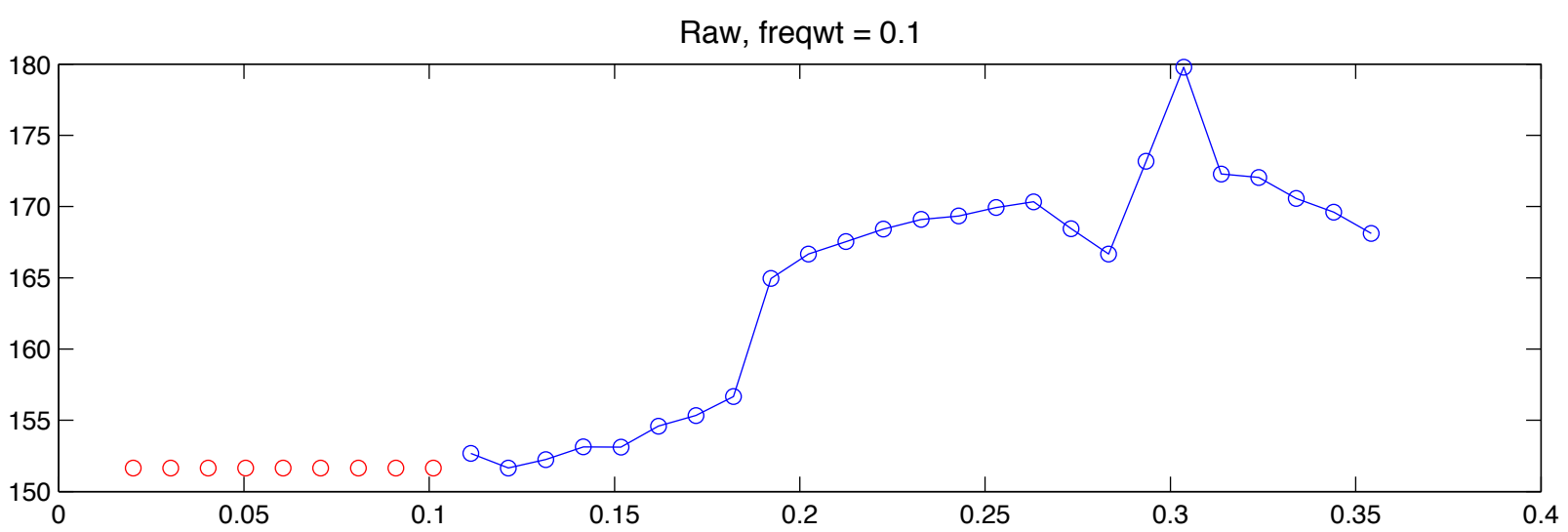
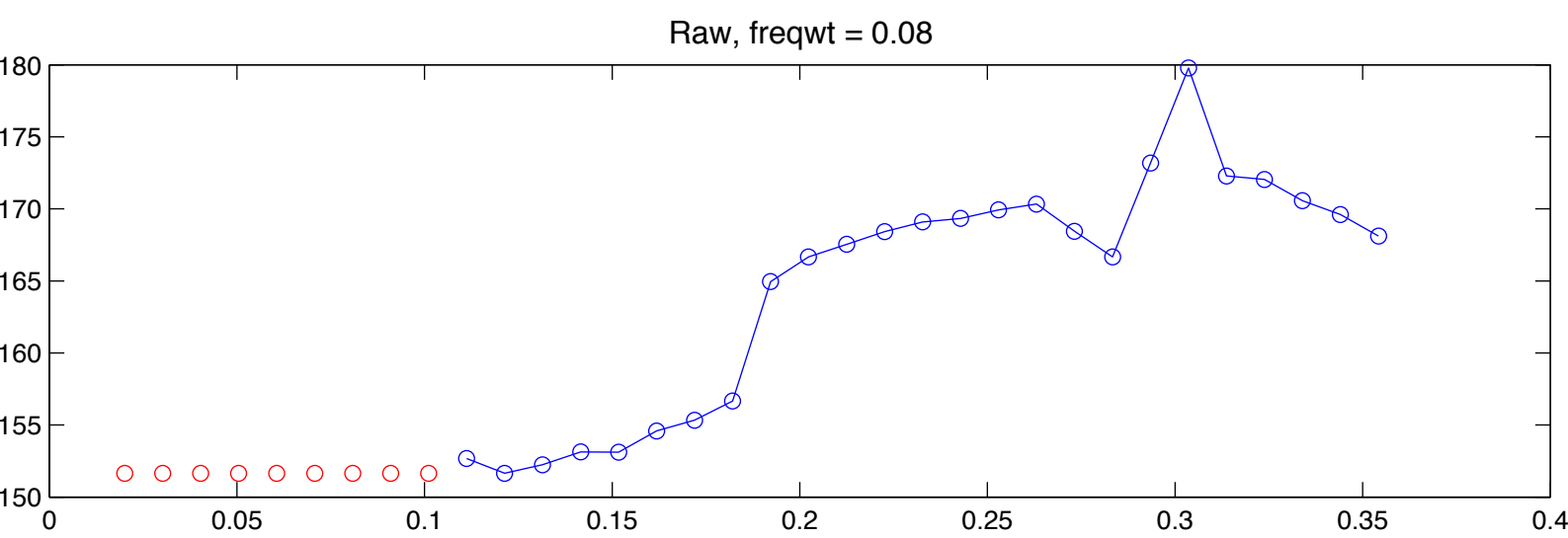
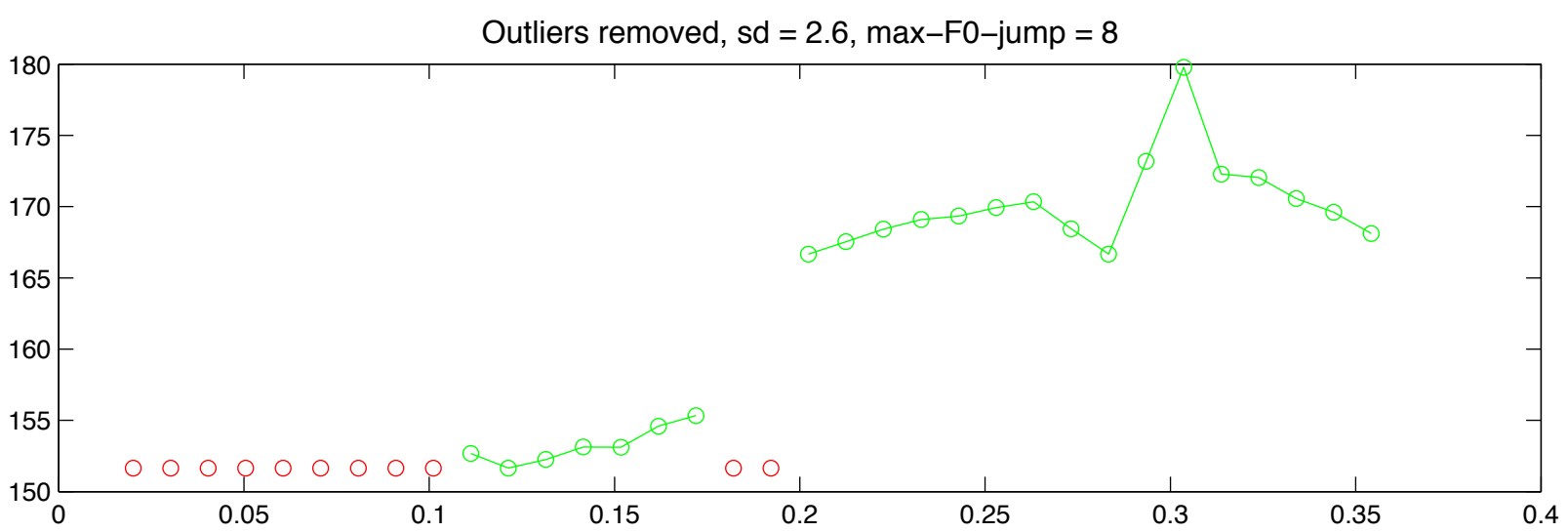
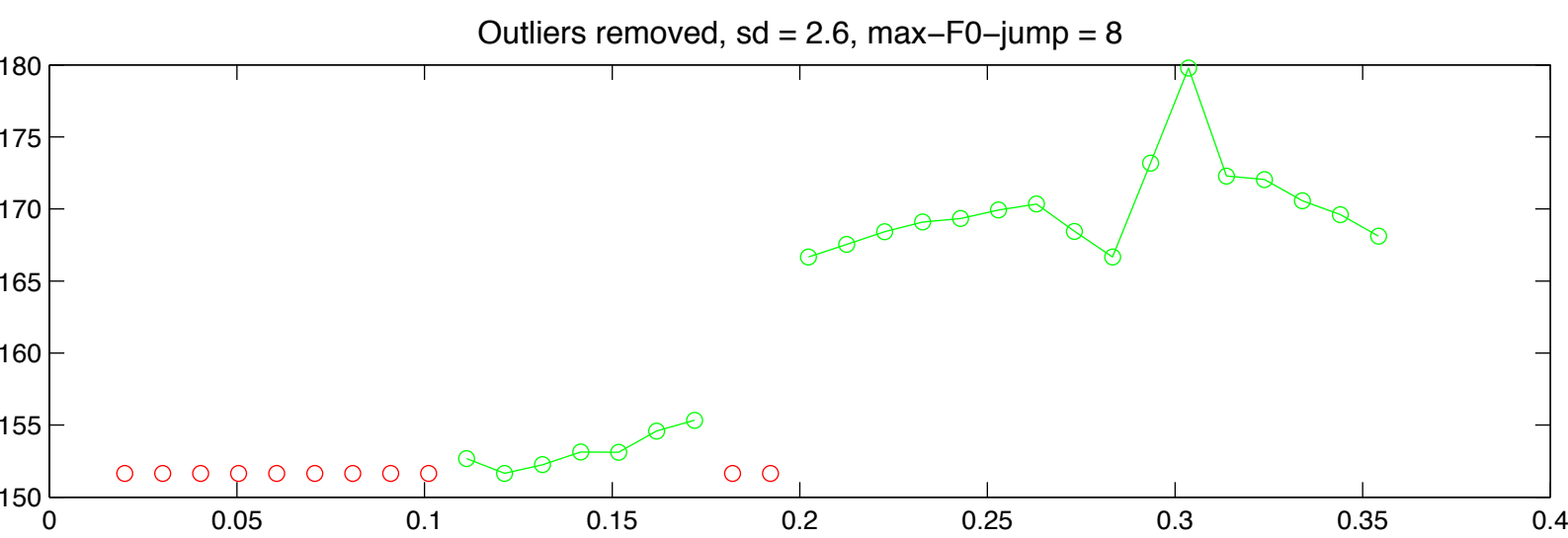
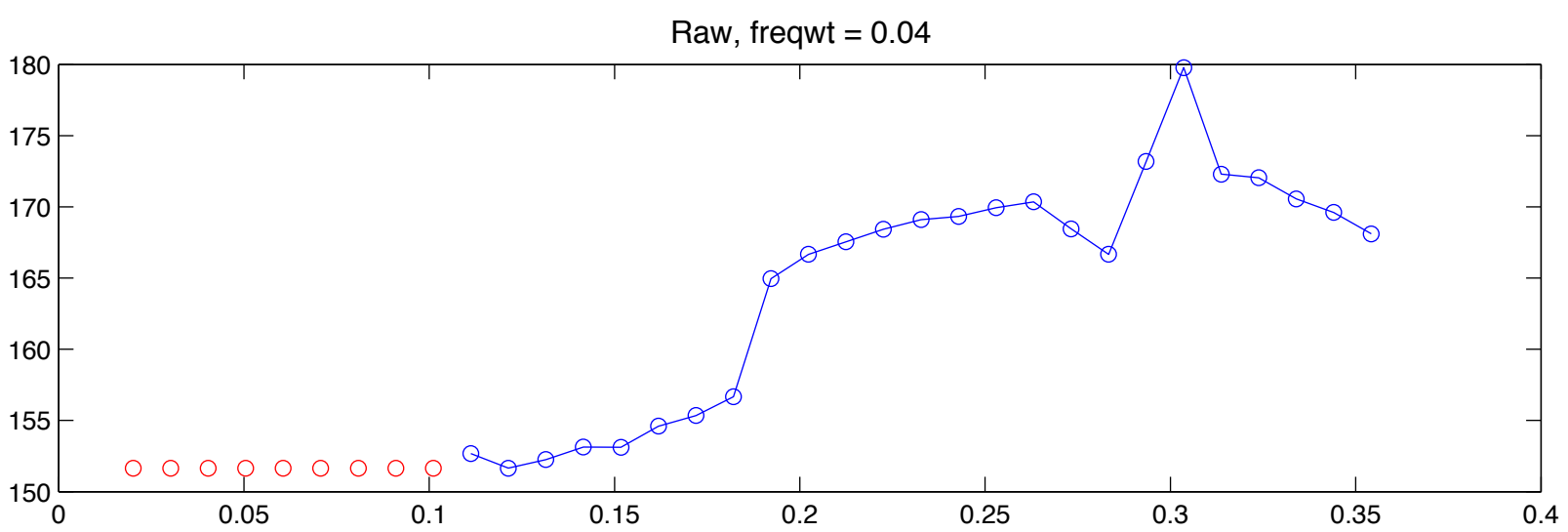
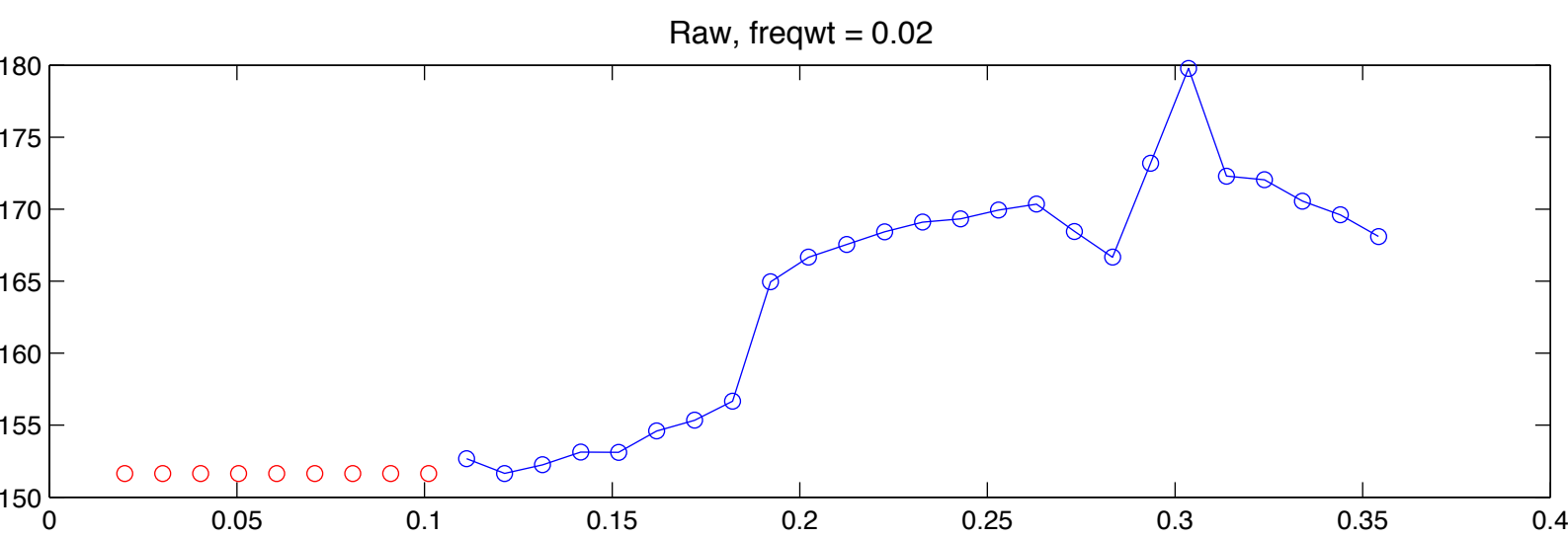
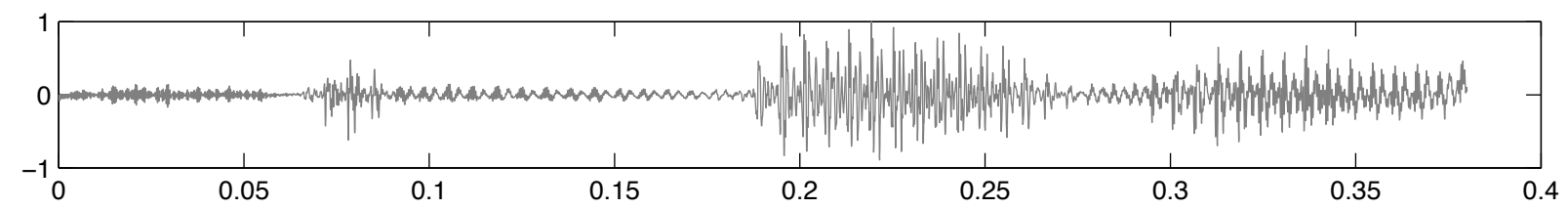
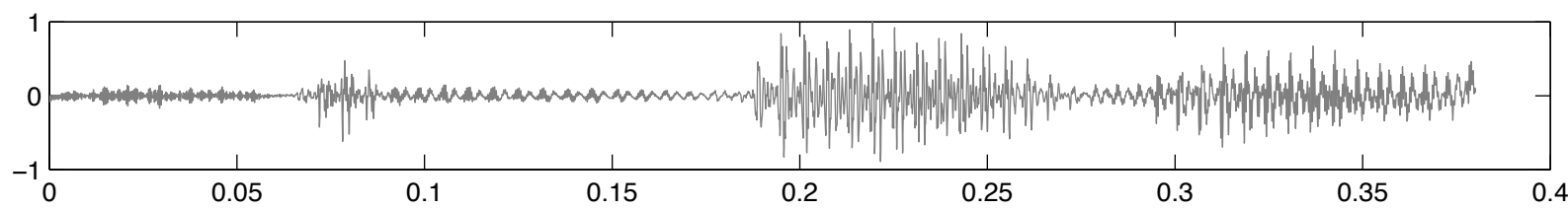
Outliers removed, sd = 2.6, max-F0-jump = 8



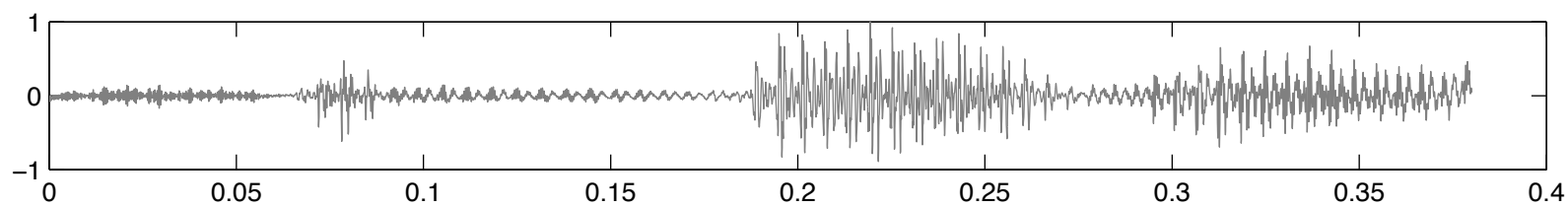
Outliers removed, sd = 2.6, max-F0-jump = 8



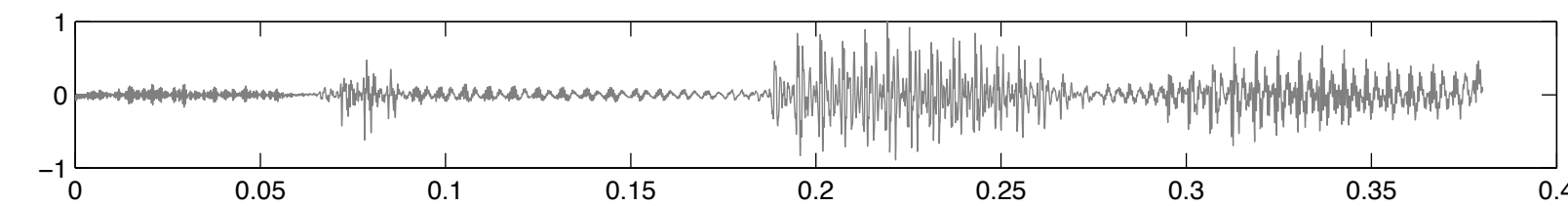
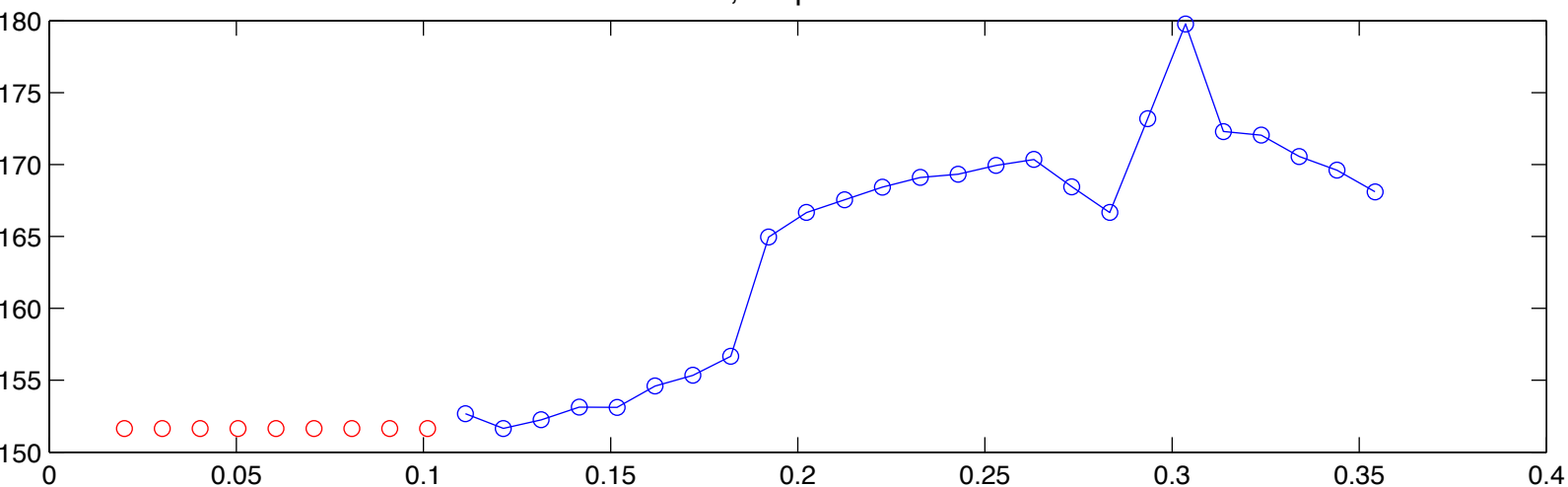
SOME MONEY 4744 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



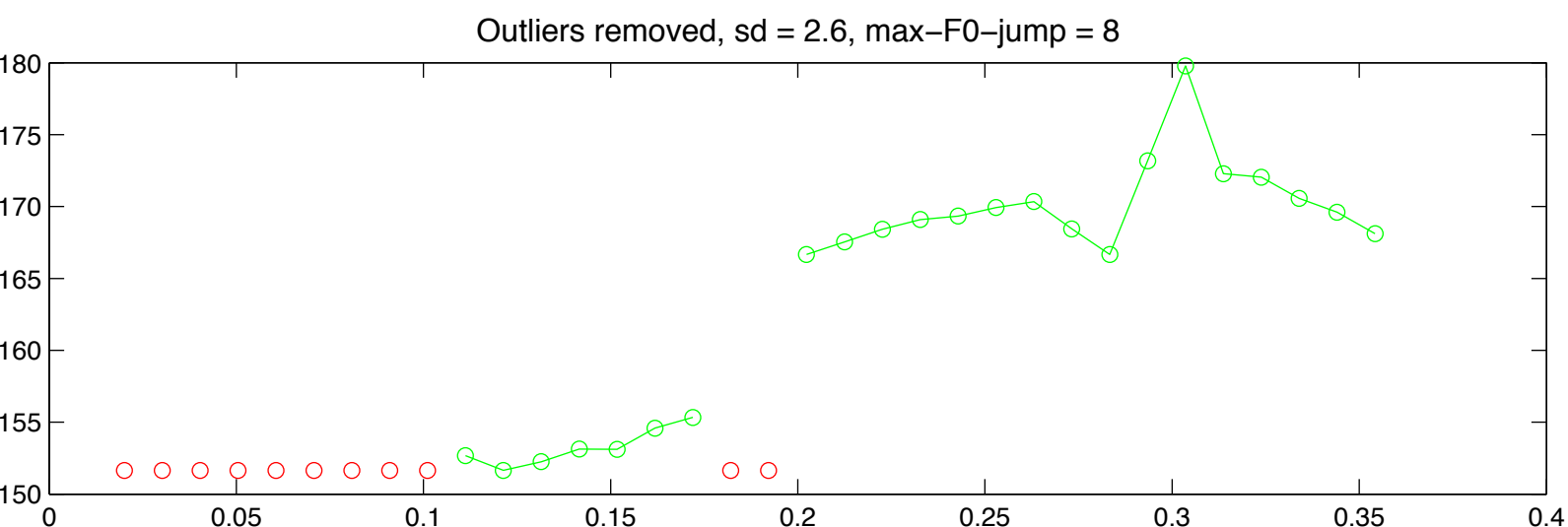
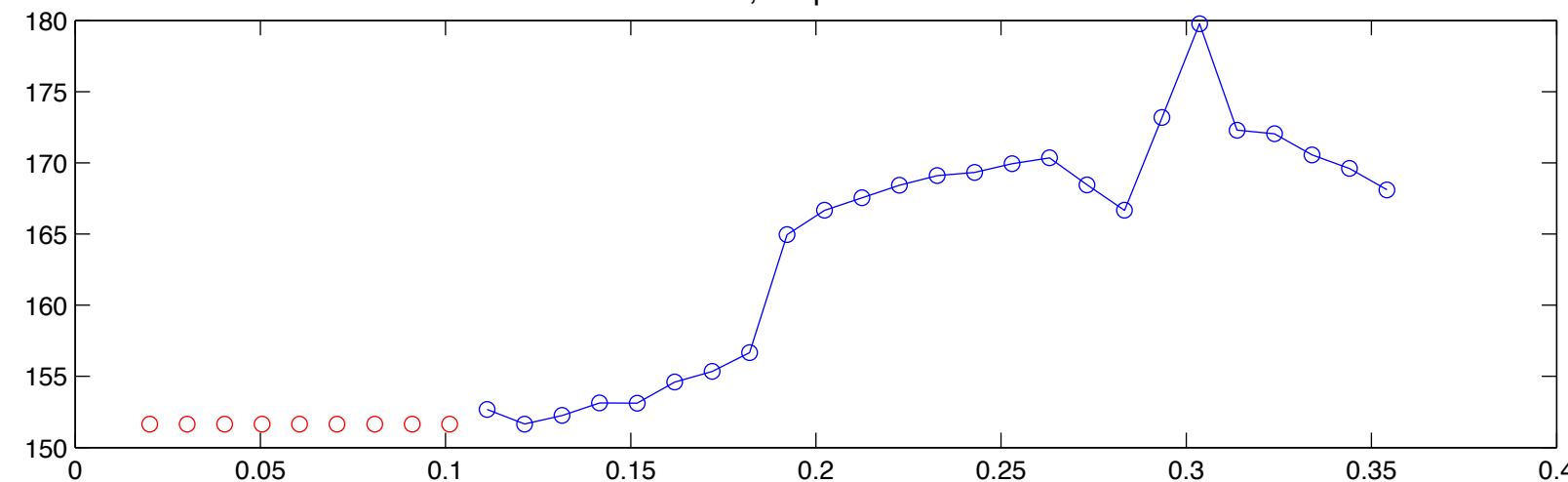
SOME MONEY 4744 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



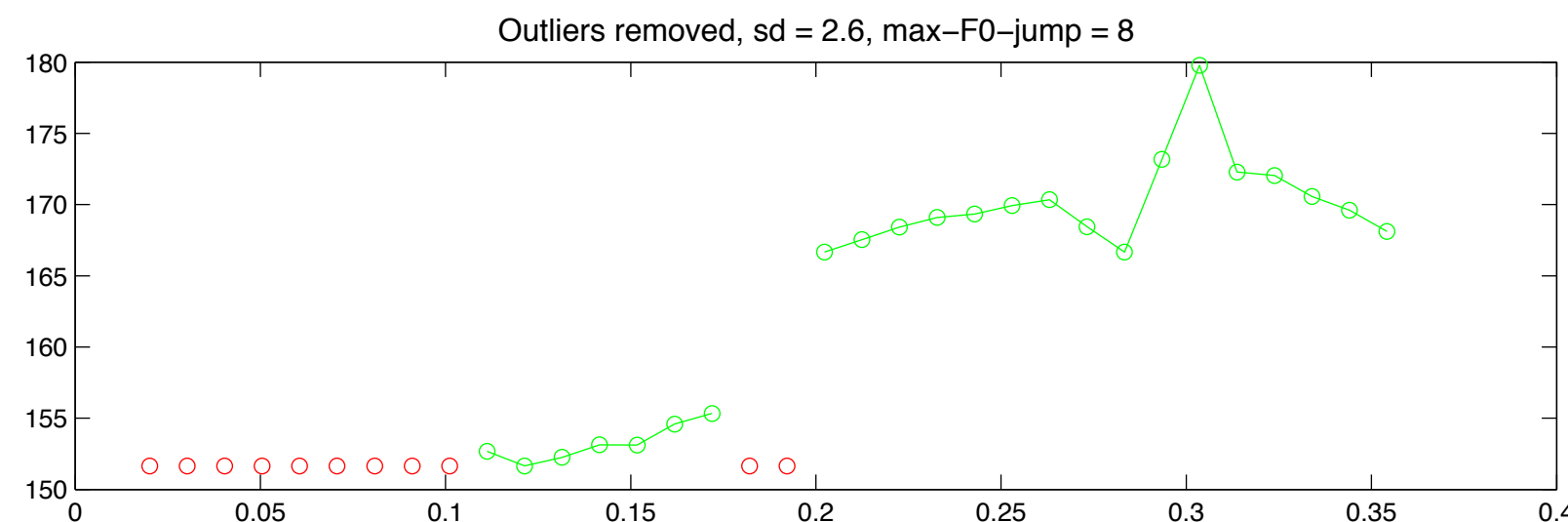
Raw, freqwt = 0.02



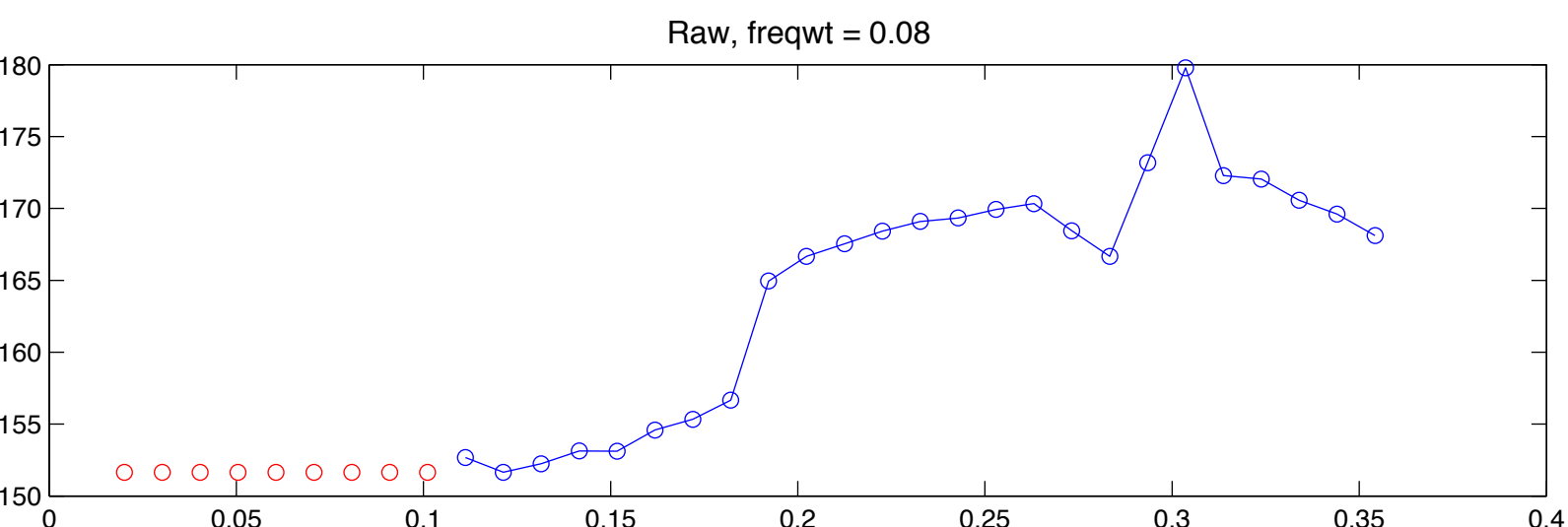
Raw, freqwt = 0.04



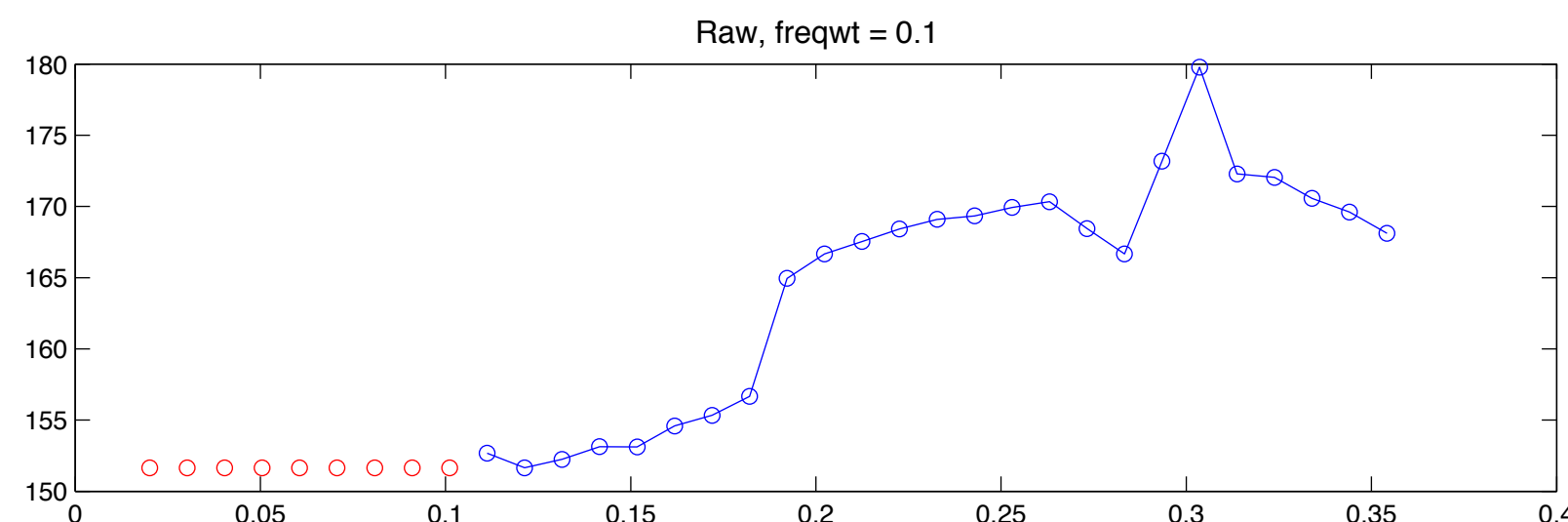
Outliers removed, sd = 2.6, max-F0-jump = 8



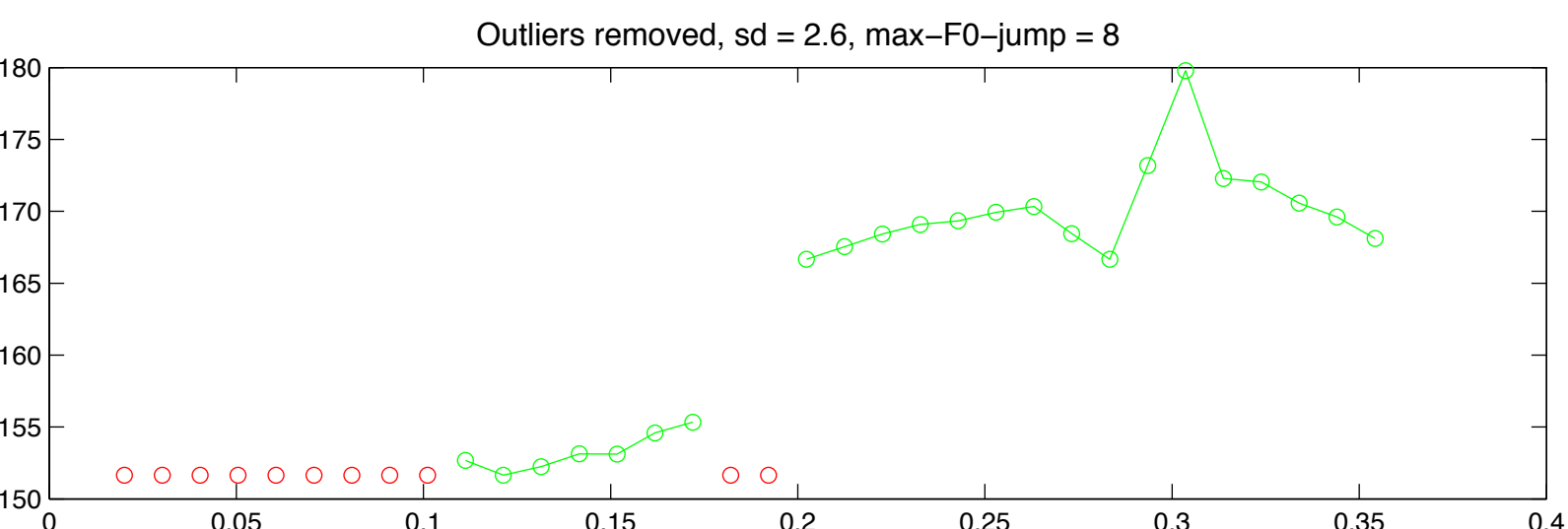
Outliers removed, sd = 2.6, max-F0-jump = 8



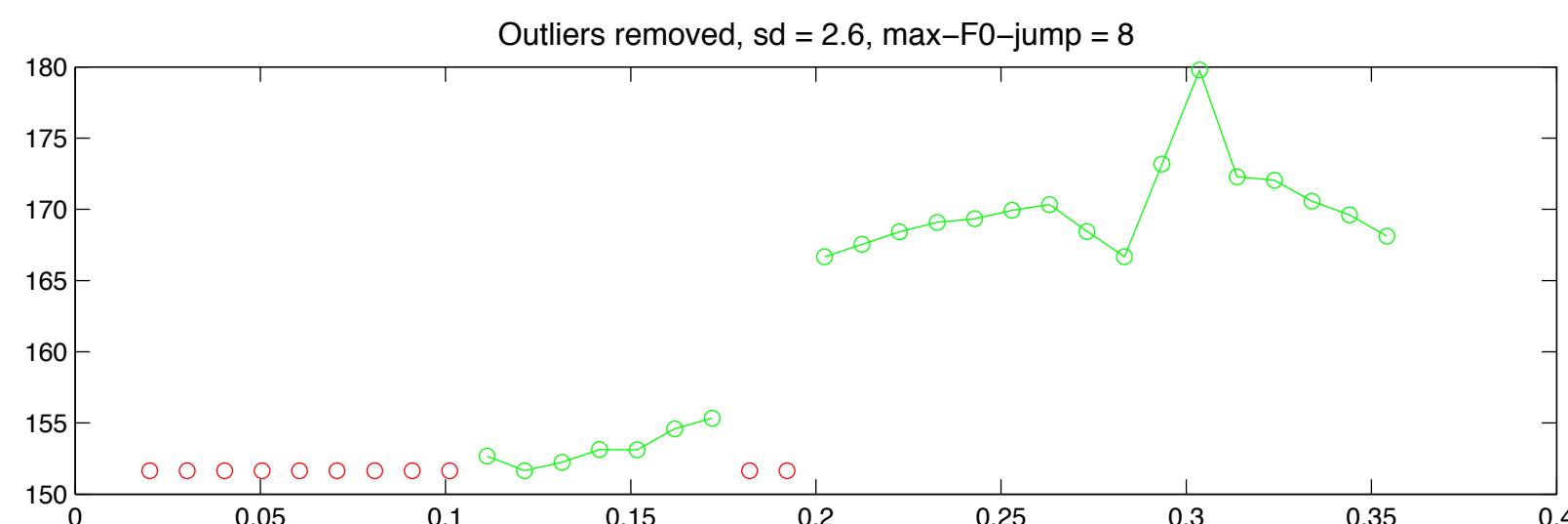
Raw, freqwt = 0.08



Raw, freqwt = 0.1

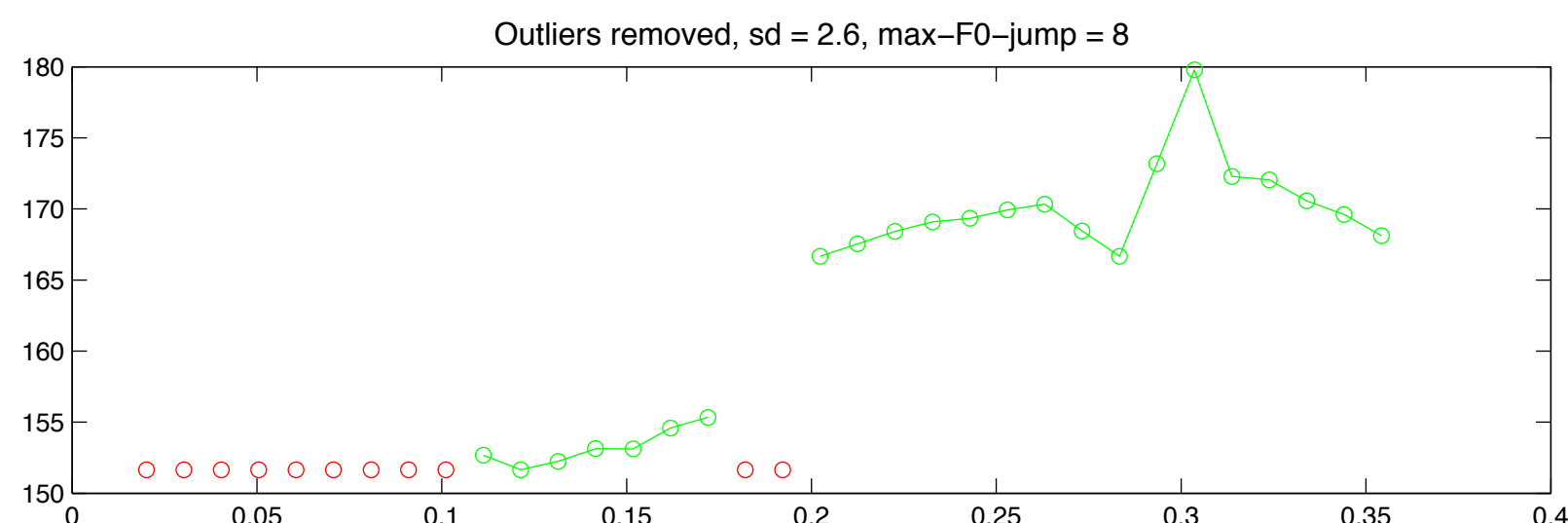
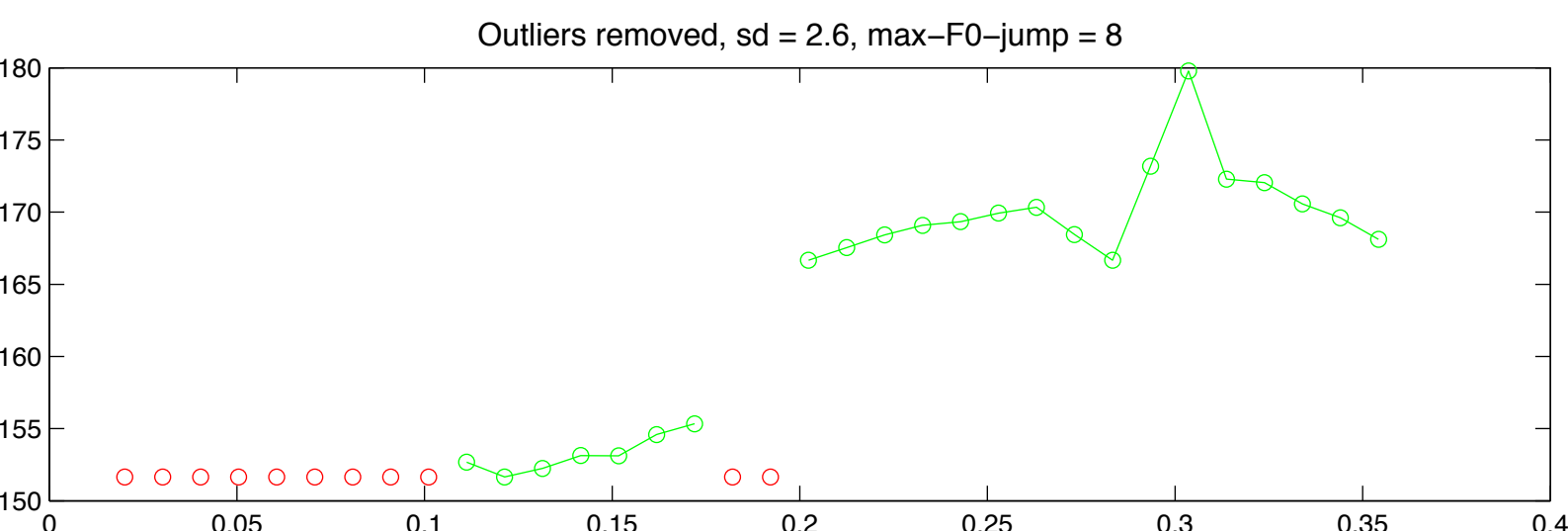
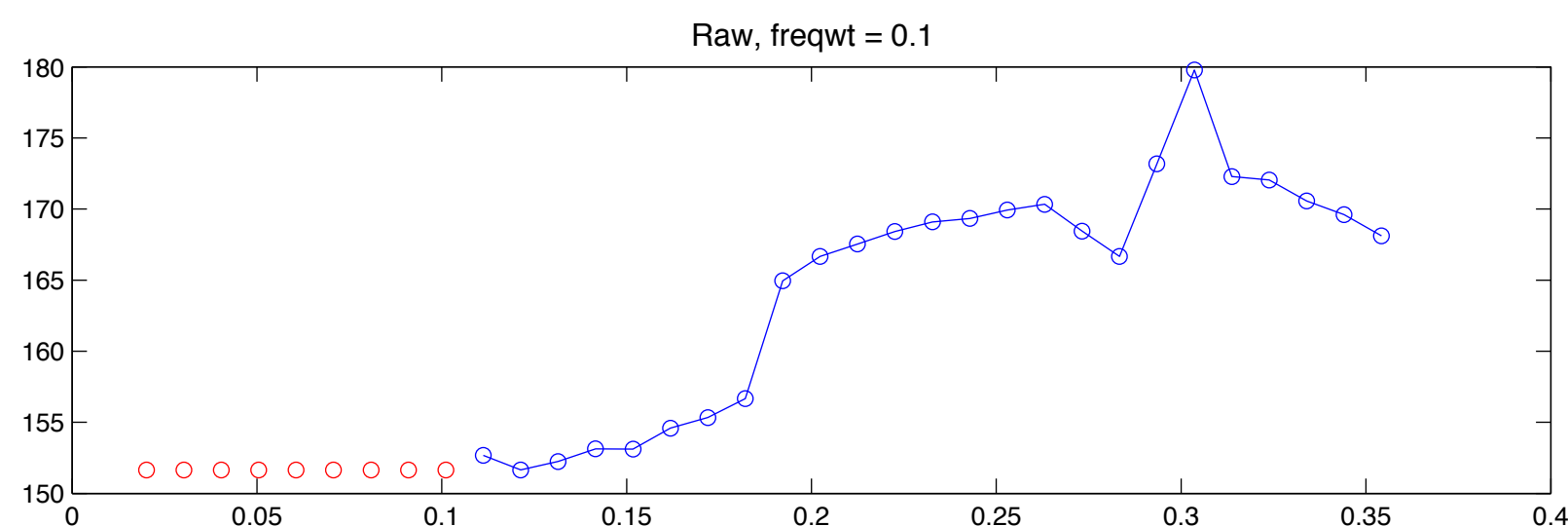
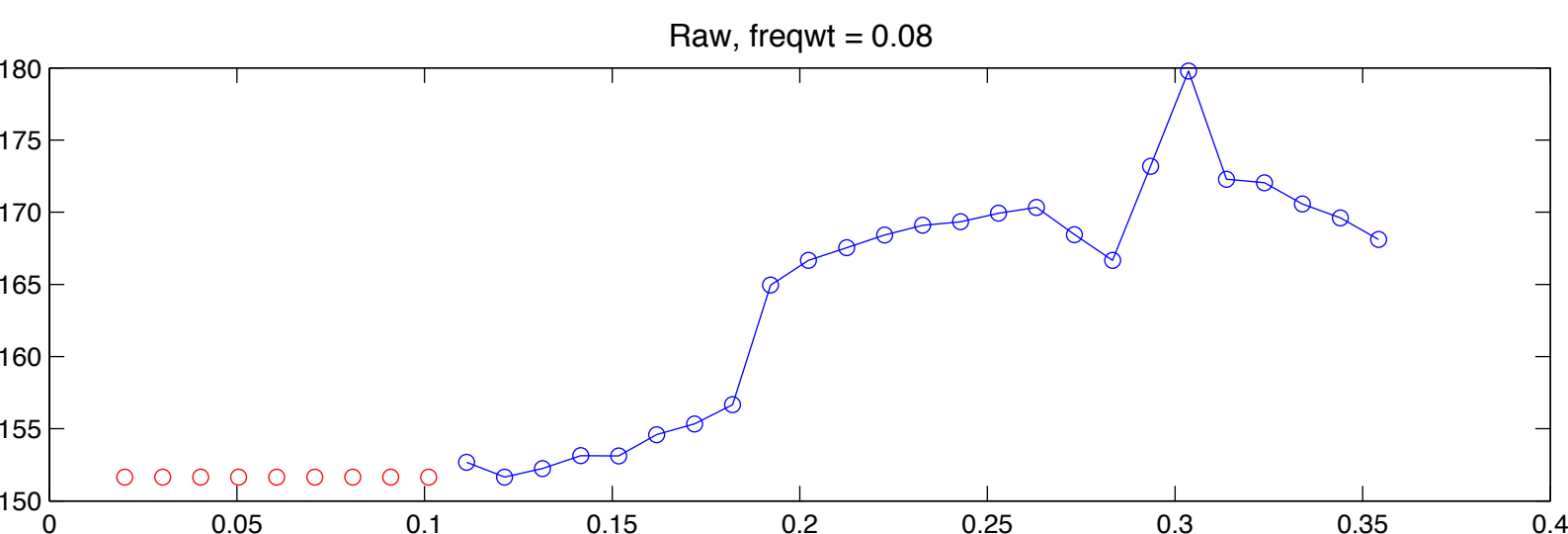
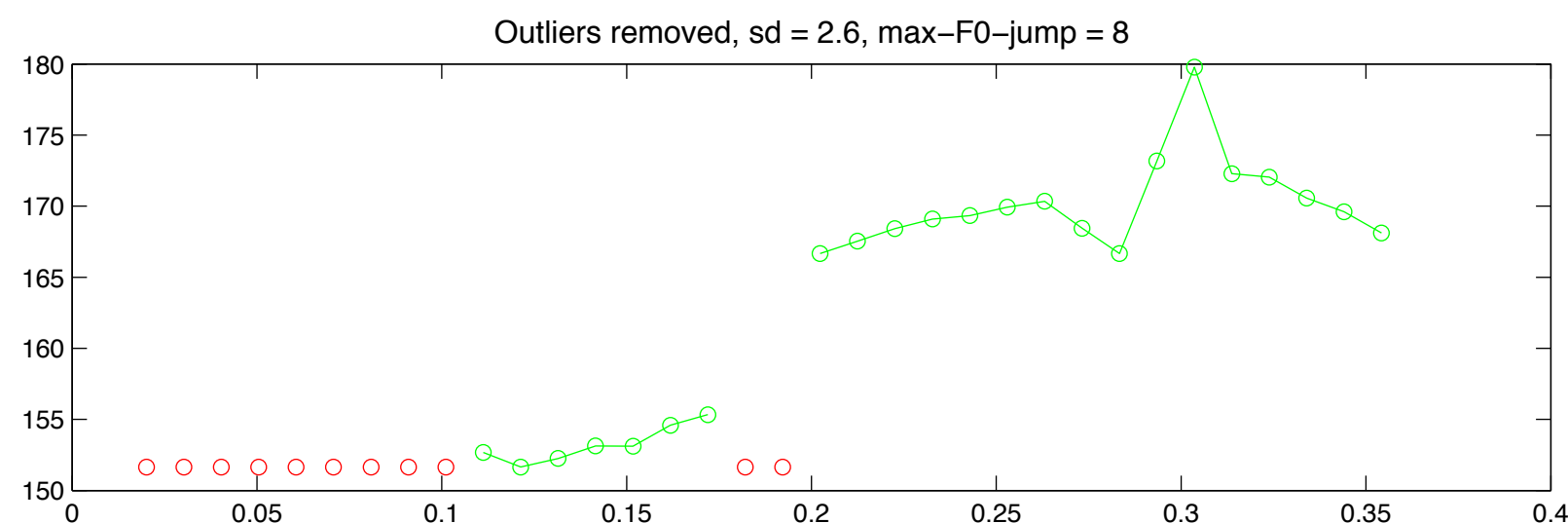
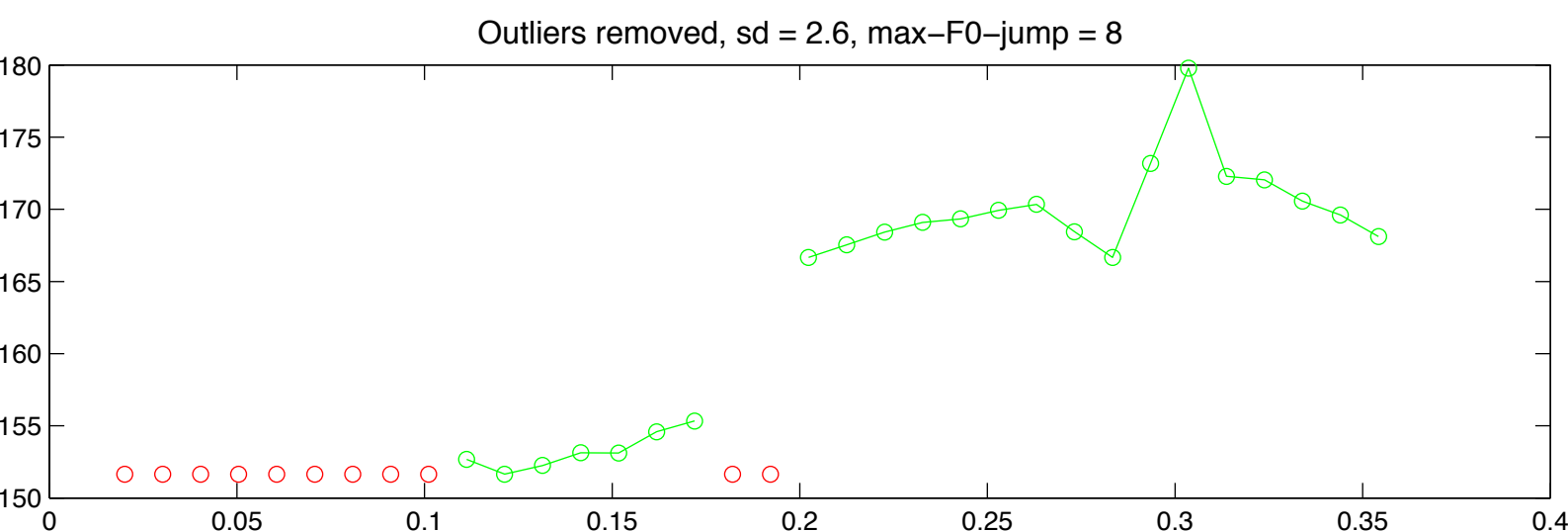
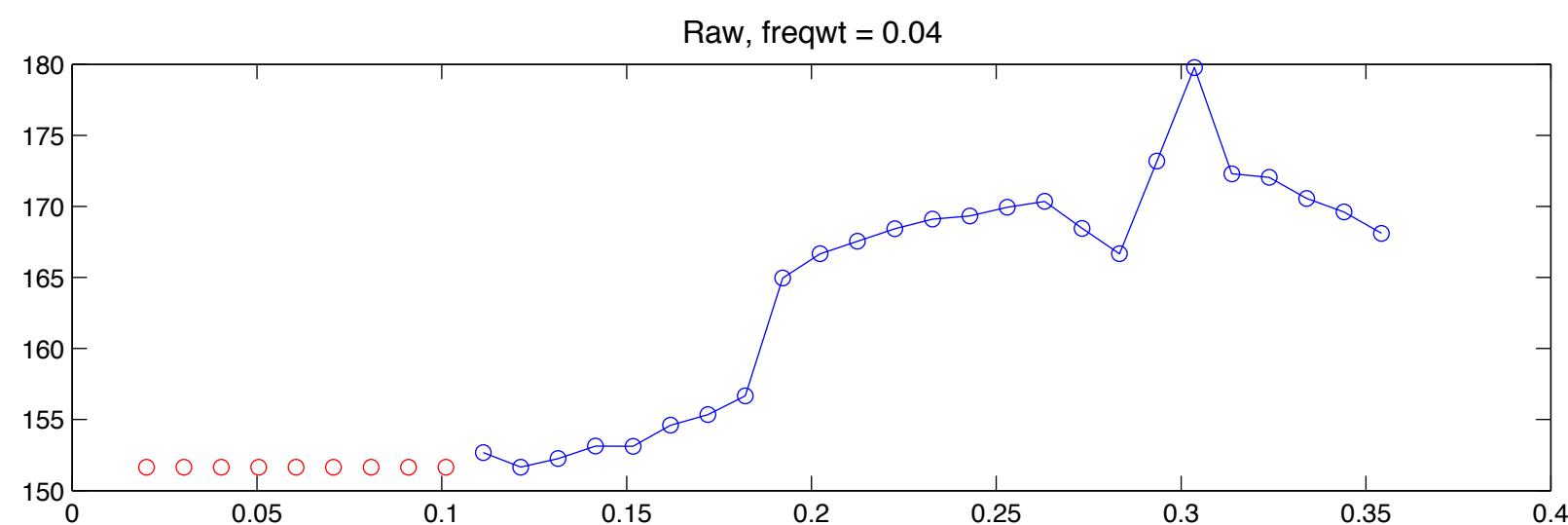
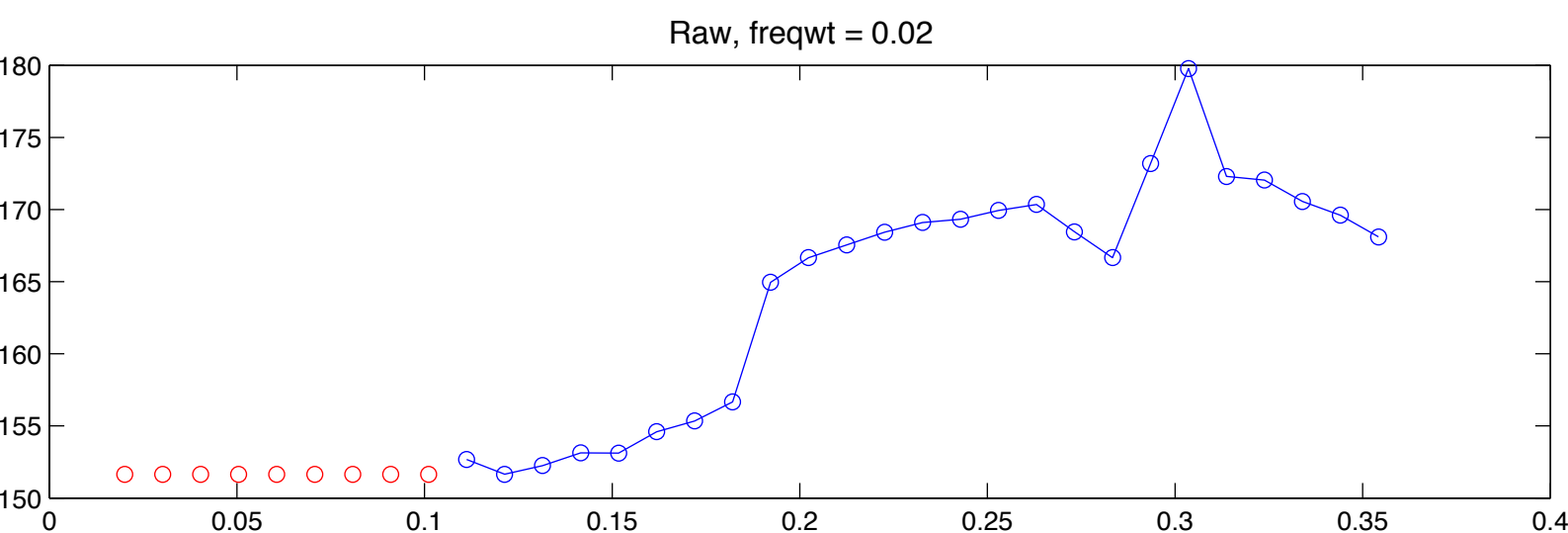
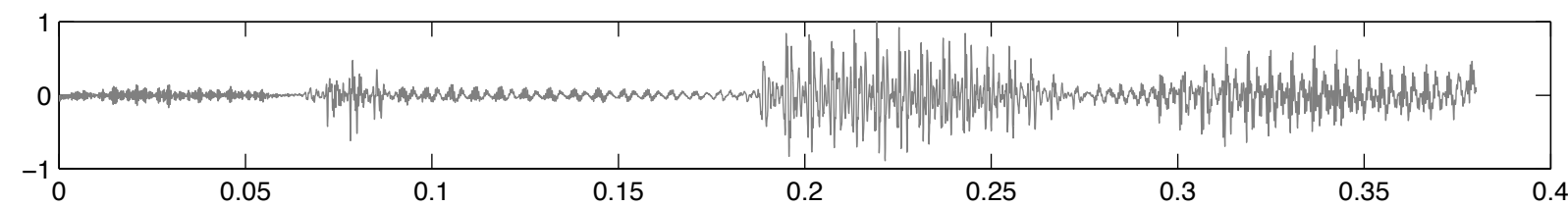
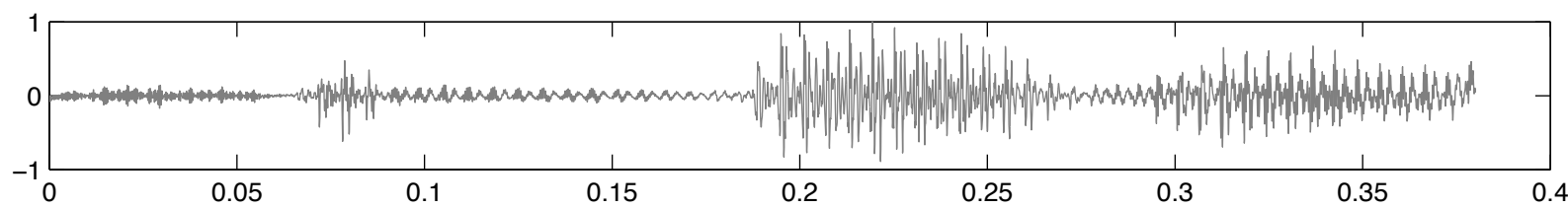


Outliers removed, sd = 2.6, max-F0-jump = 8

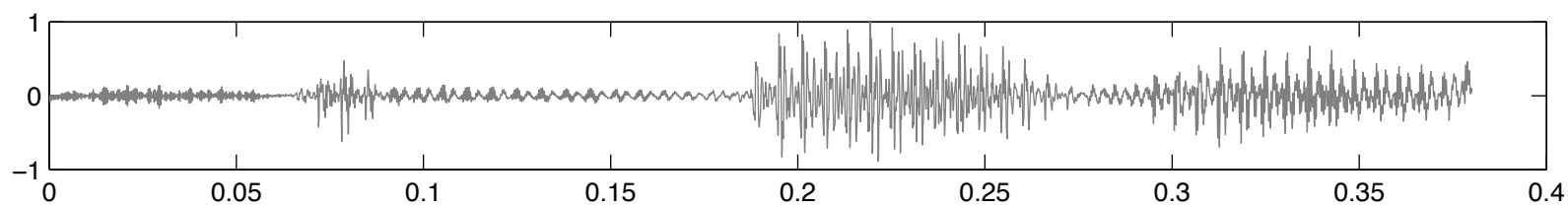


Outliers removed, sd = 2.6, max-F0-jump = 8

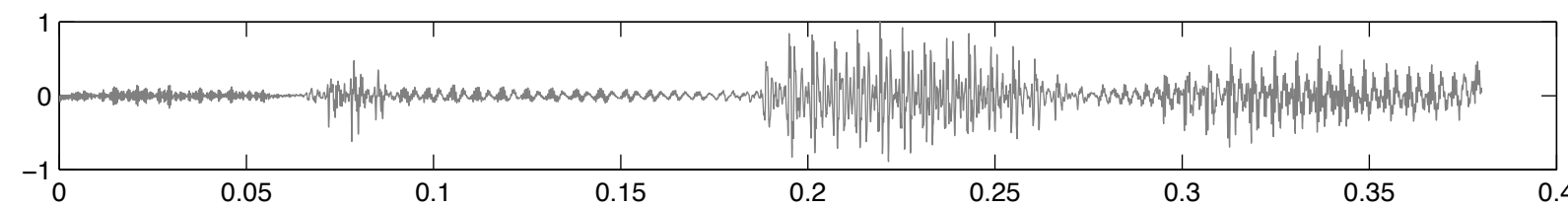
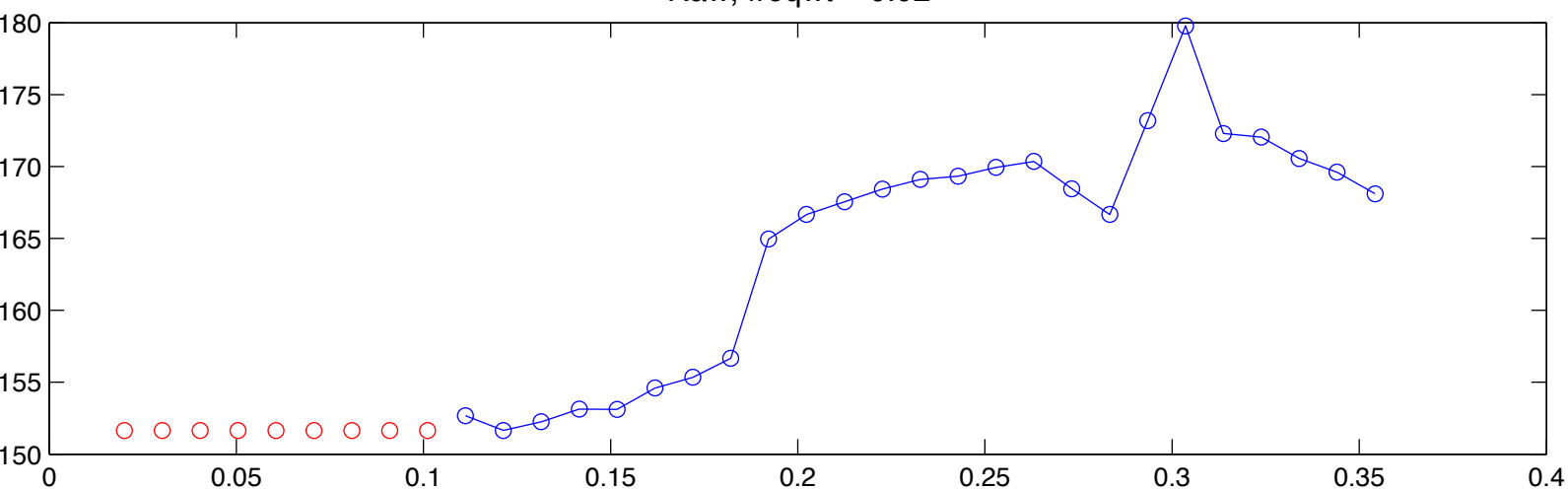
SOME MONEY 4744 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



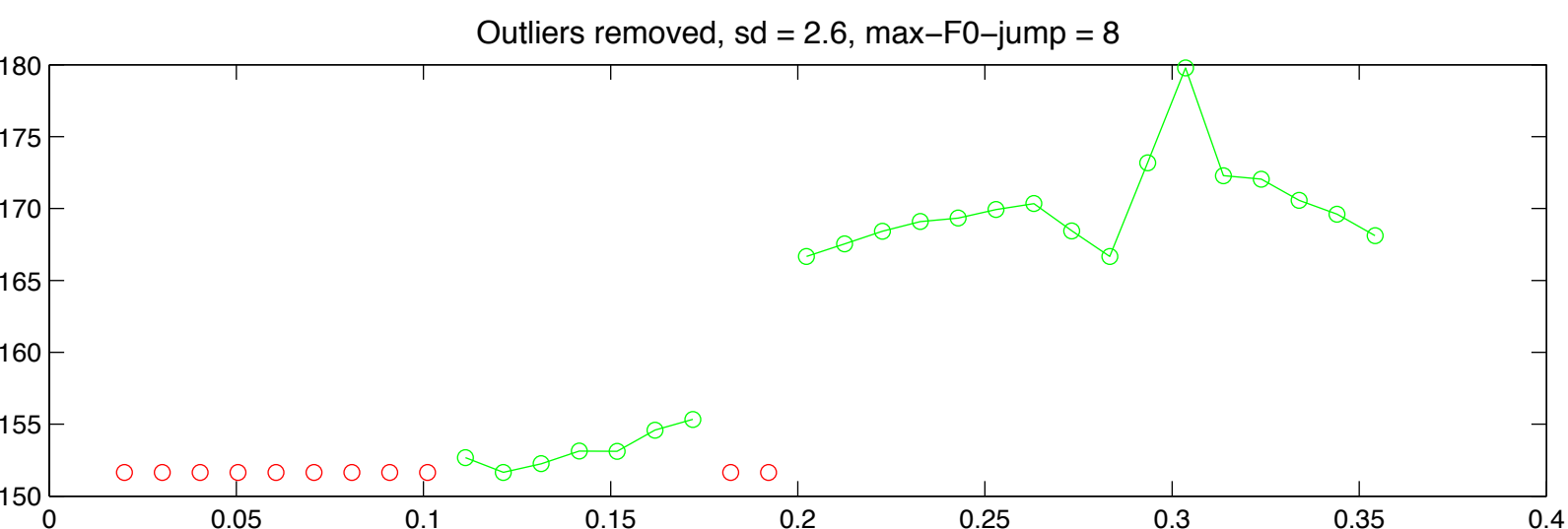
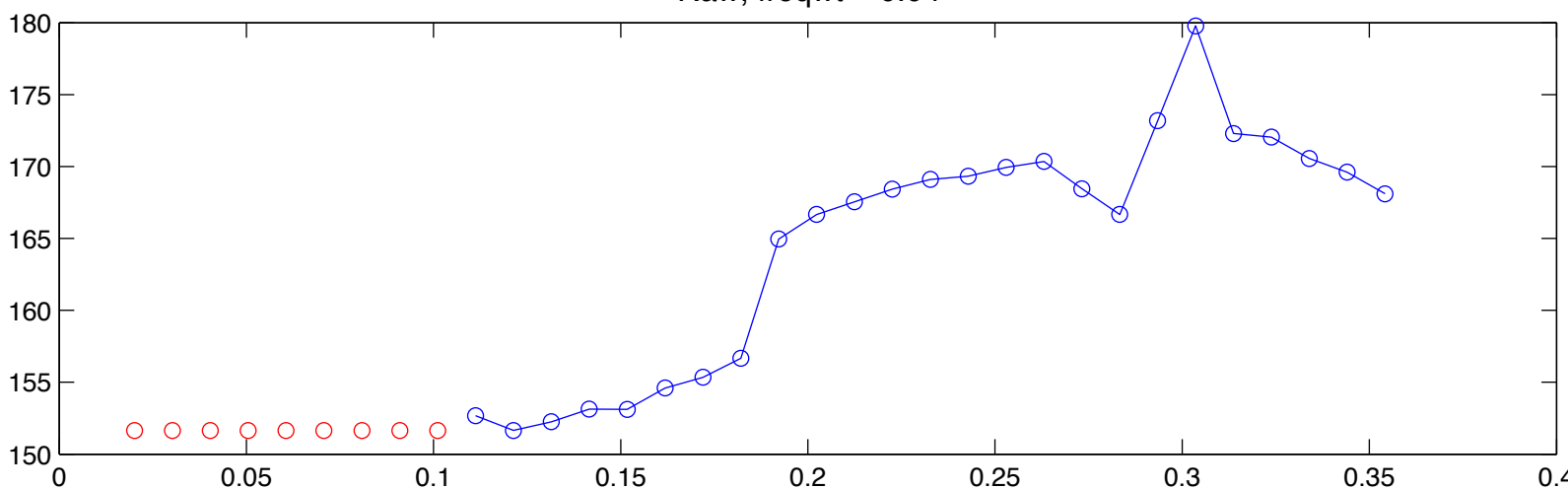
SOME MONEY 4744 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



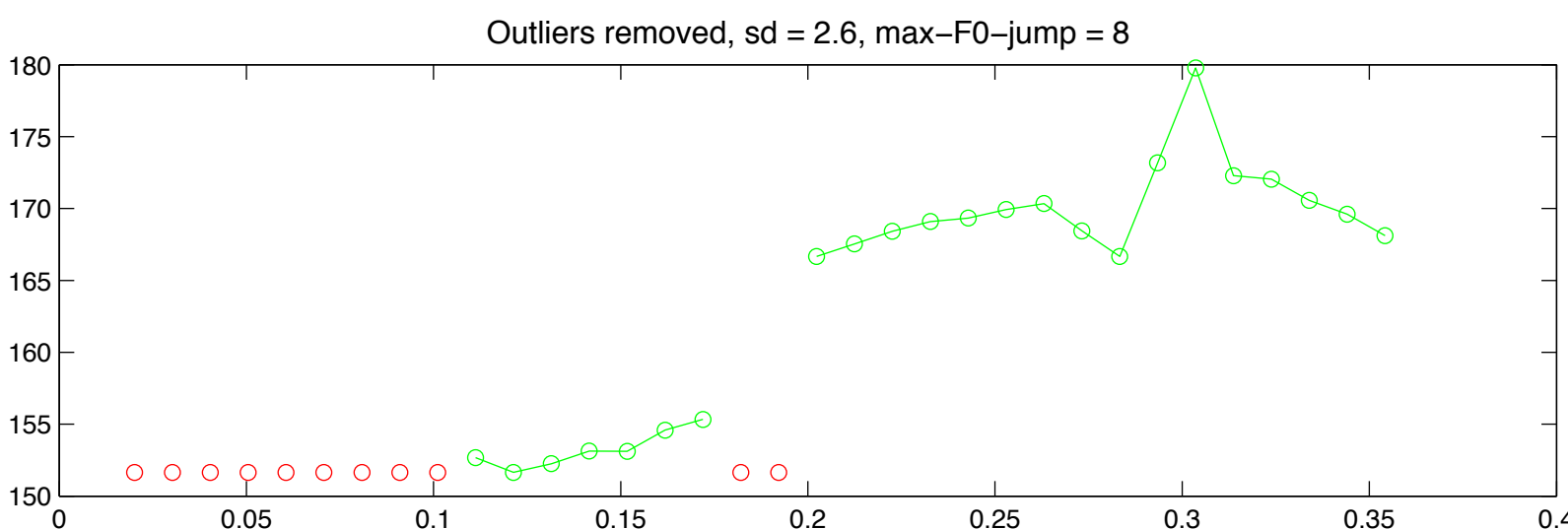
Raw, freqwt = 0.02



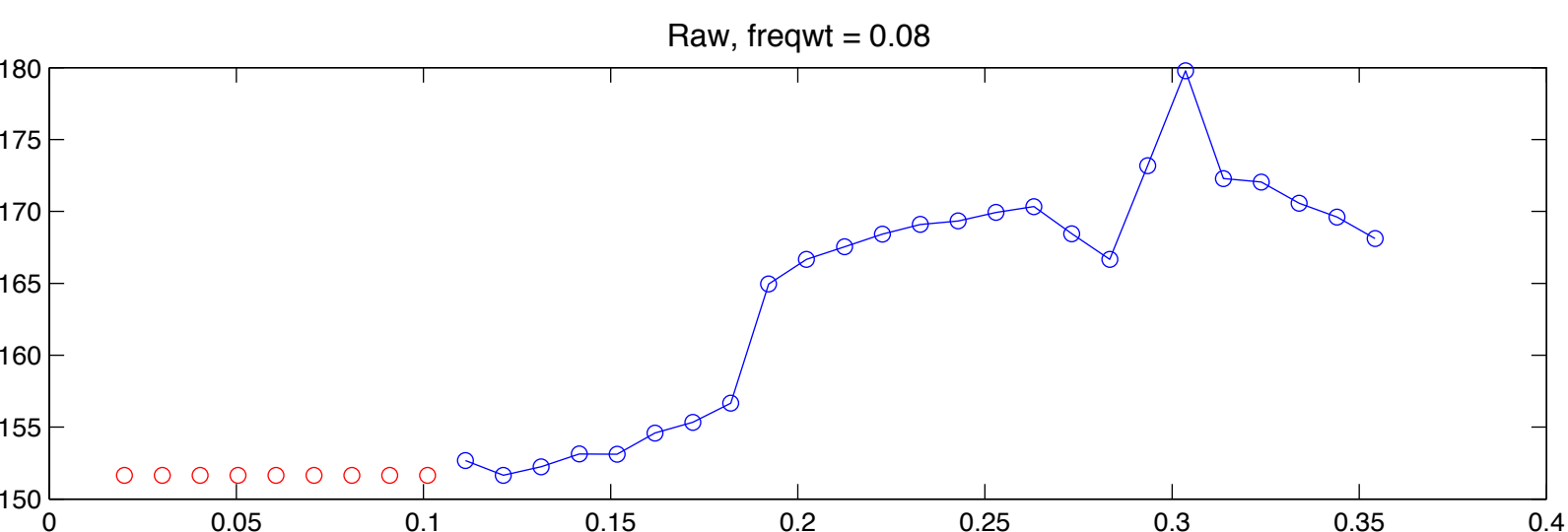
Raw, freqwt = 0.04



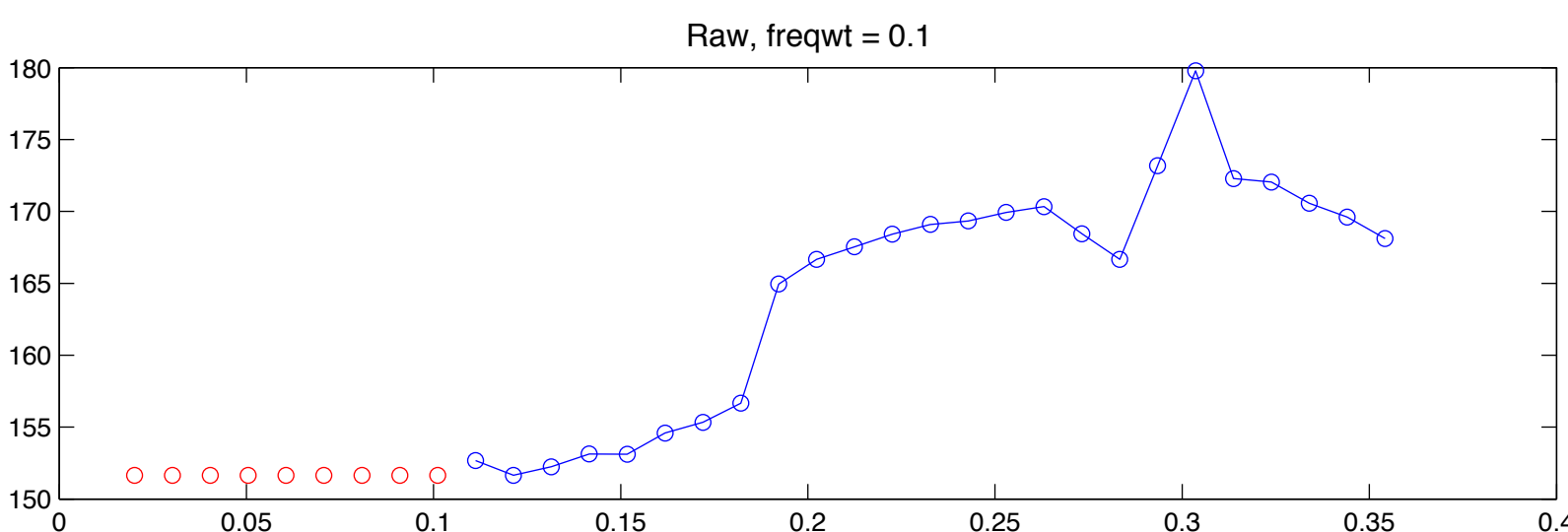
Outliers removed, sd = 2.6, max-F0-jump = 8



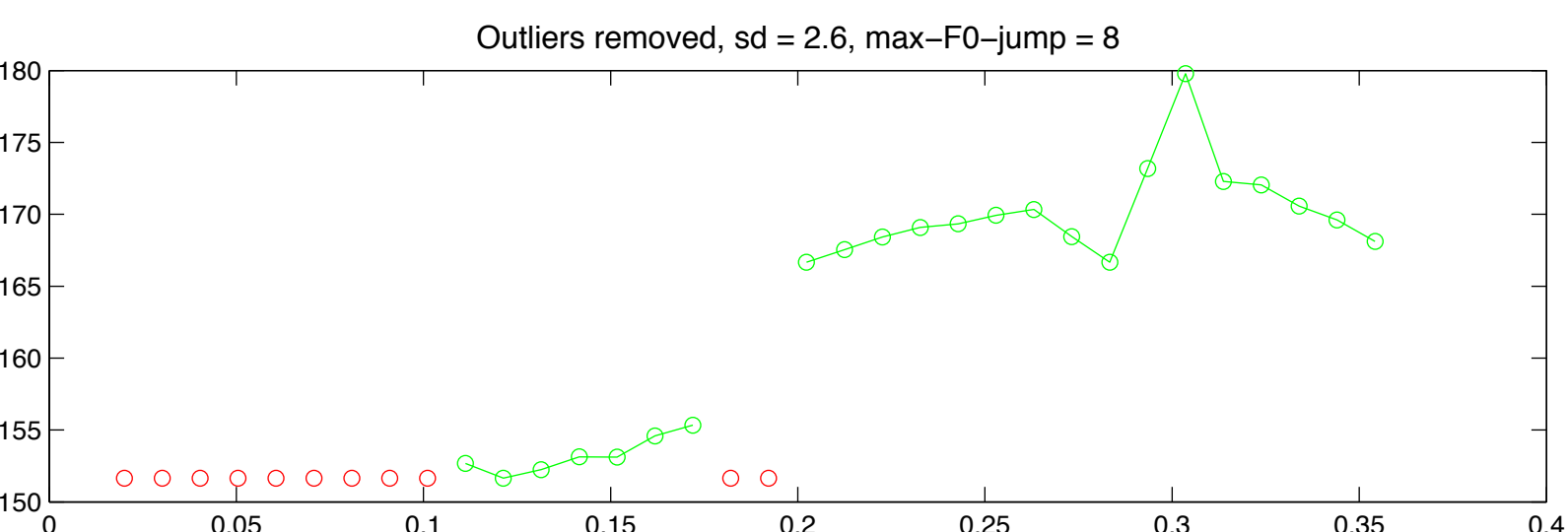
Outliers removed, sd = 2.6, max-F0-jump = 8



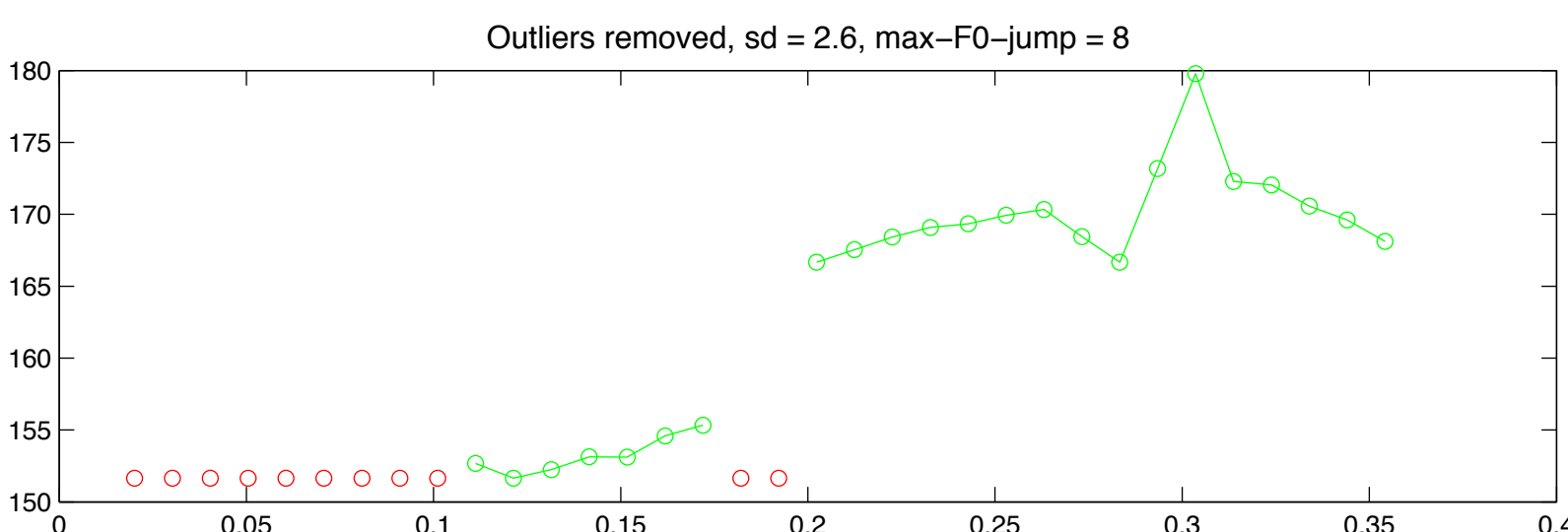
Raw, freqwt = 0.08



Raw, freqwt = 0.1

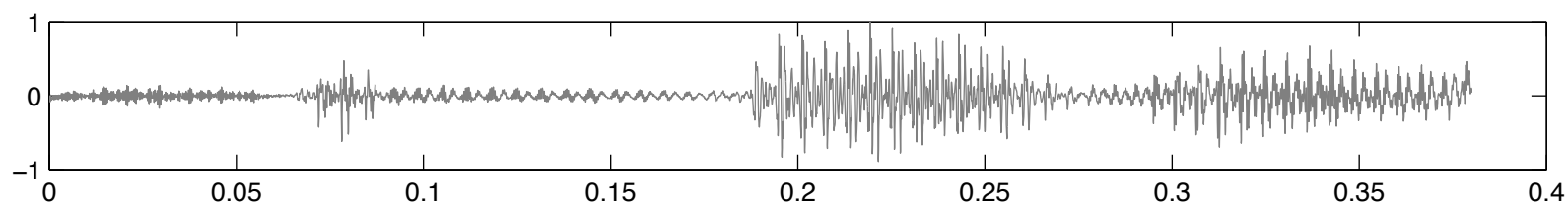


Outliers removed, sd = 2.6, max-F0-jump = 8

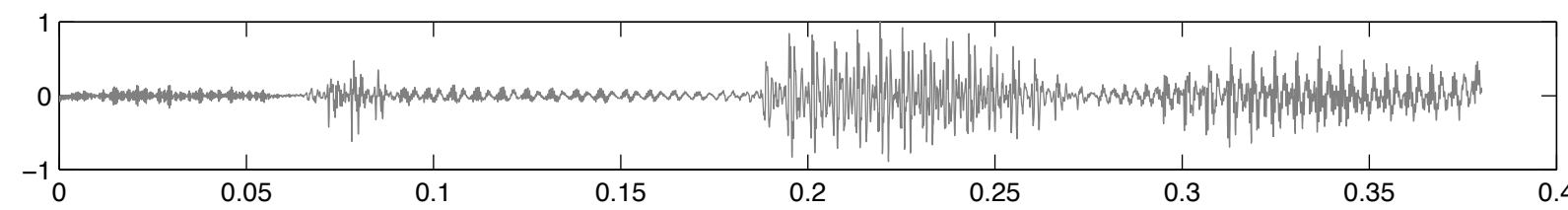
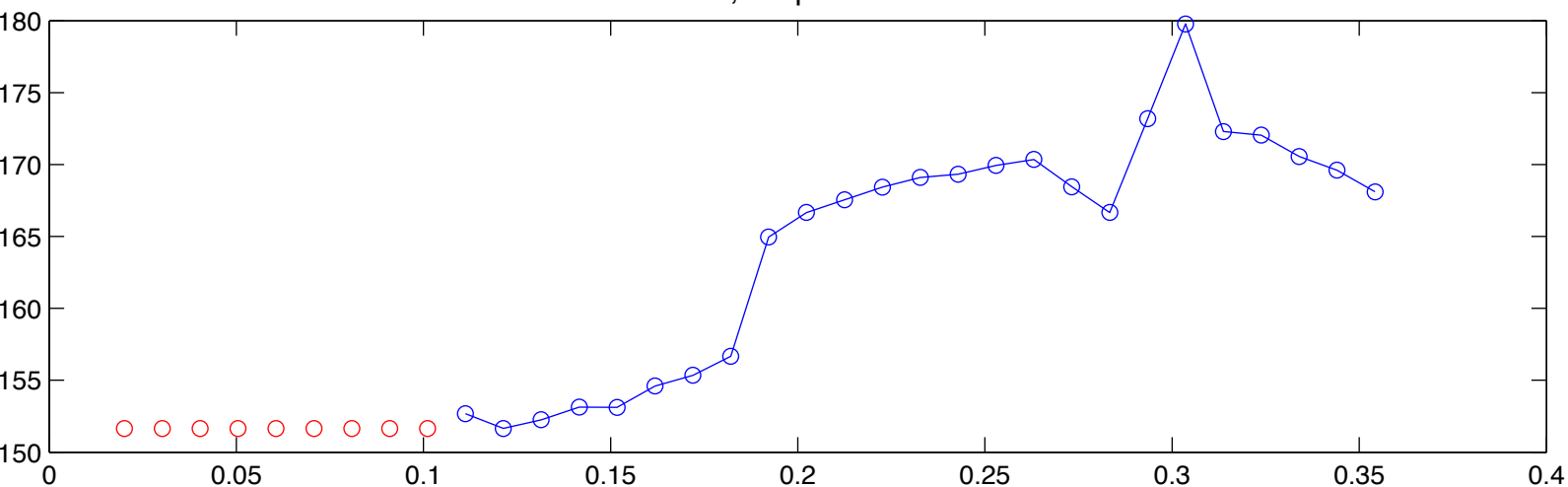


Outliers removed, sd = 2.6, max-F0-jump = 8

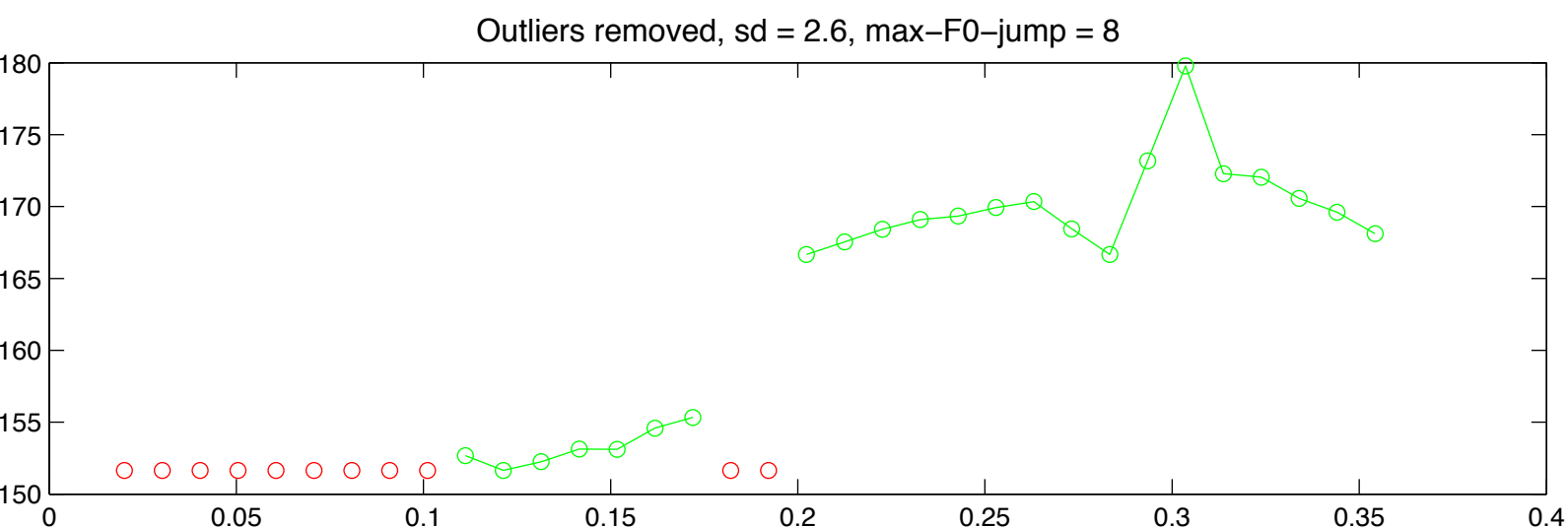
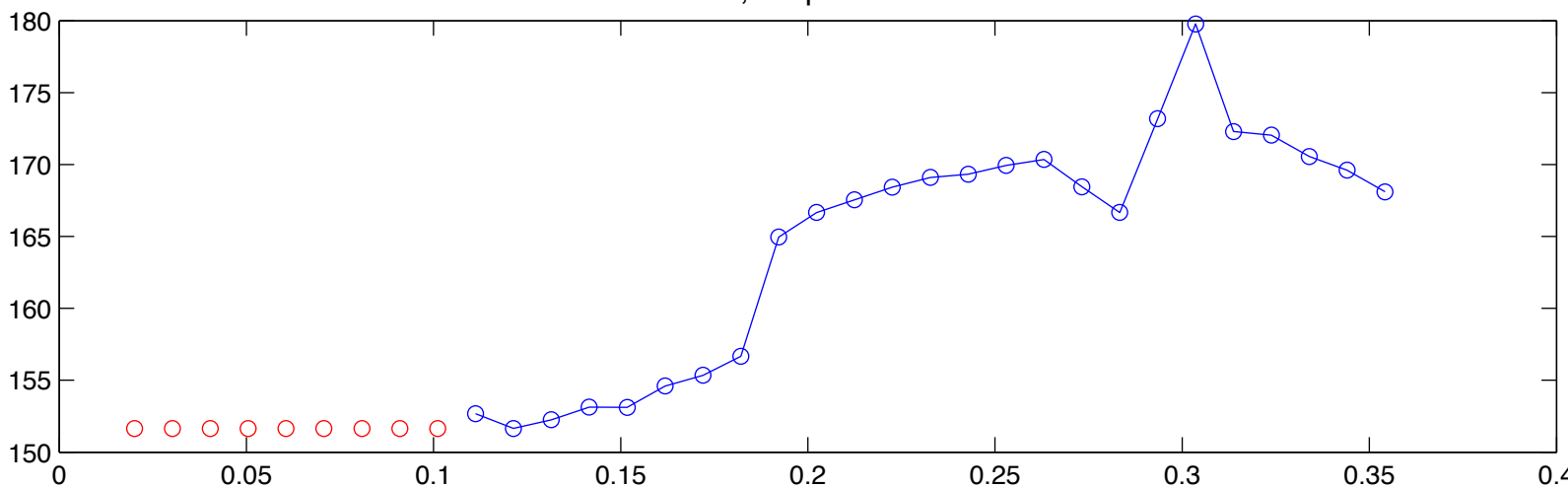
SOME MONEY 4744 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



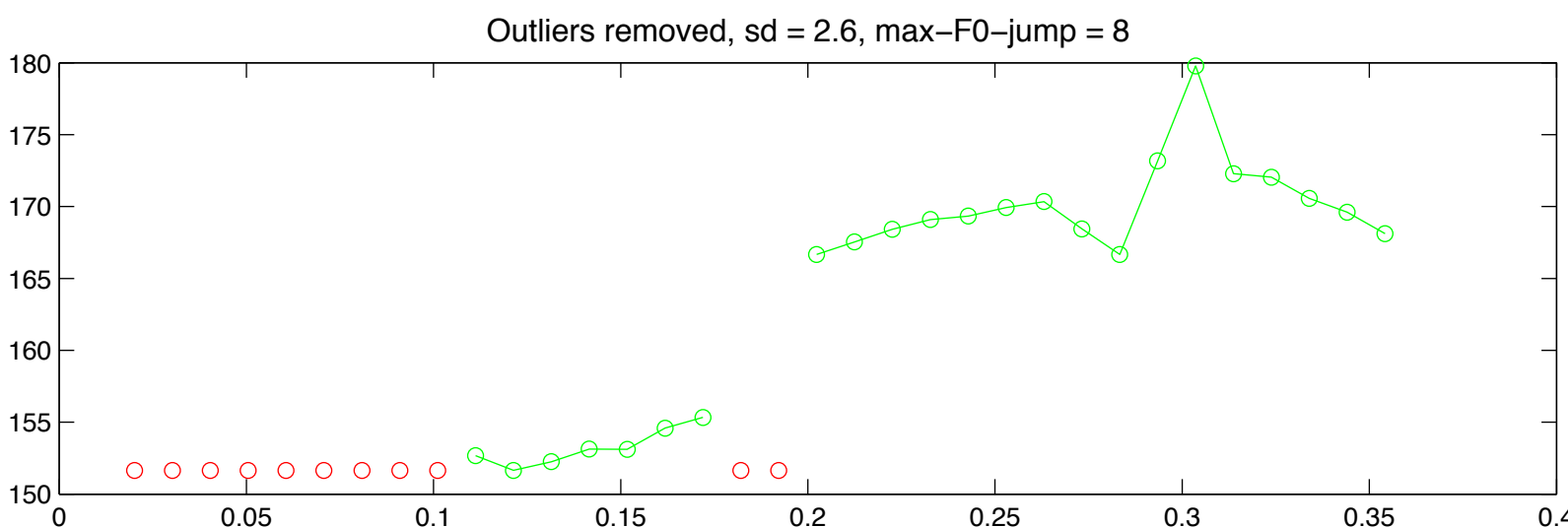
Raw, freqwt = 0.02



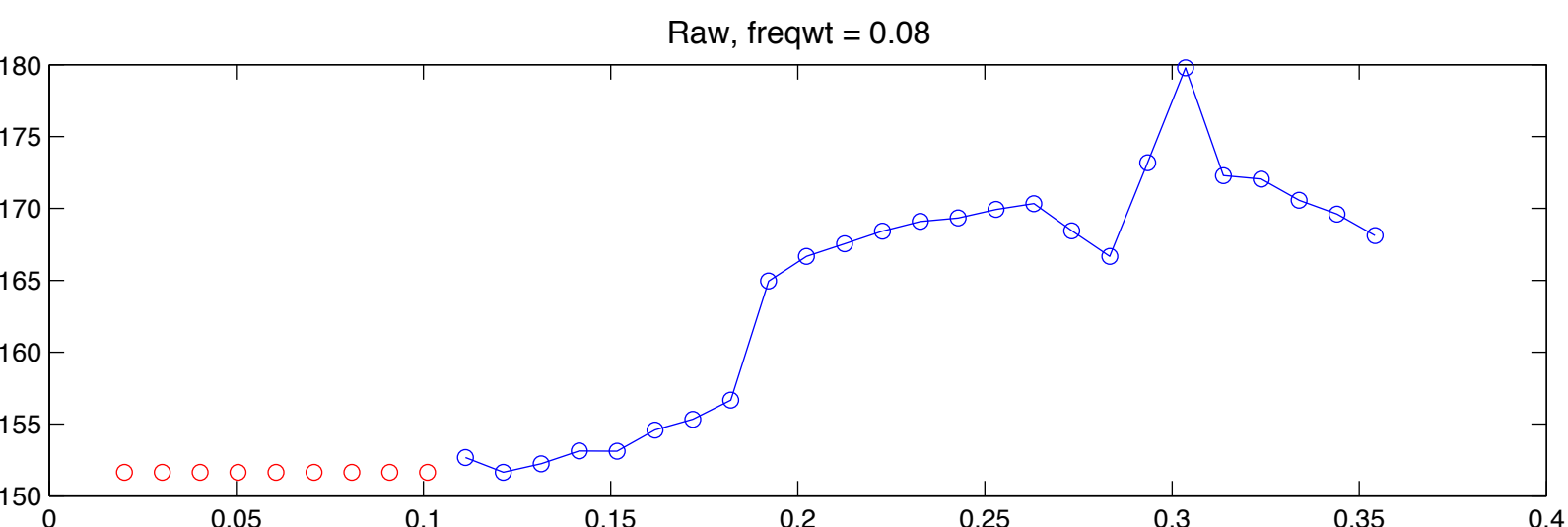
Raw, freqwt = 0.04



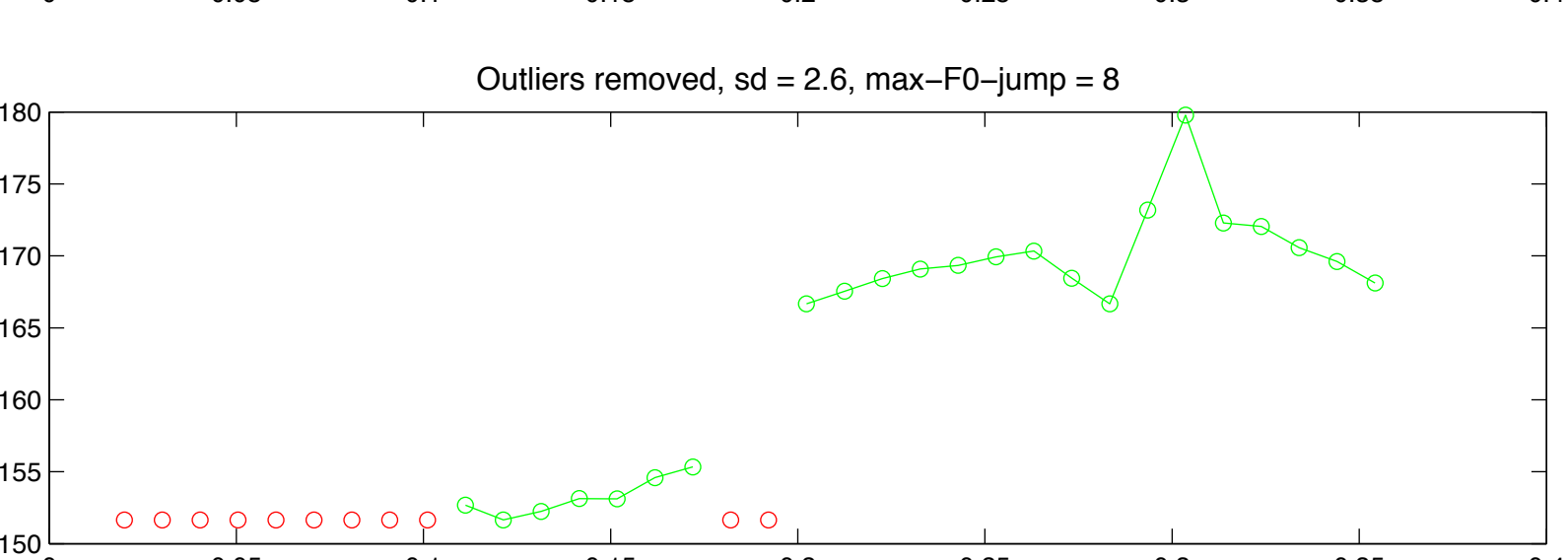
Outliers removed, sd = 2.6, max-F0-jump = 8



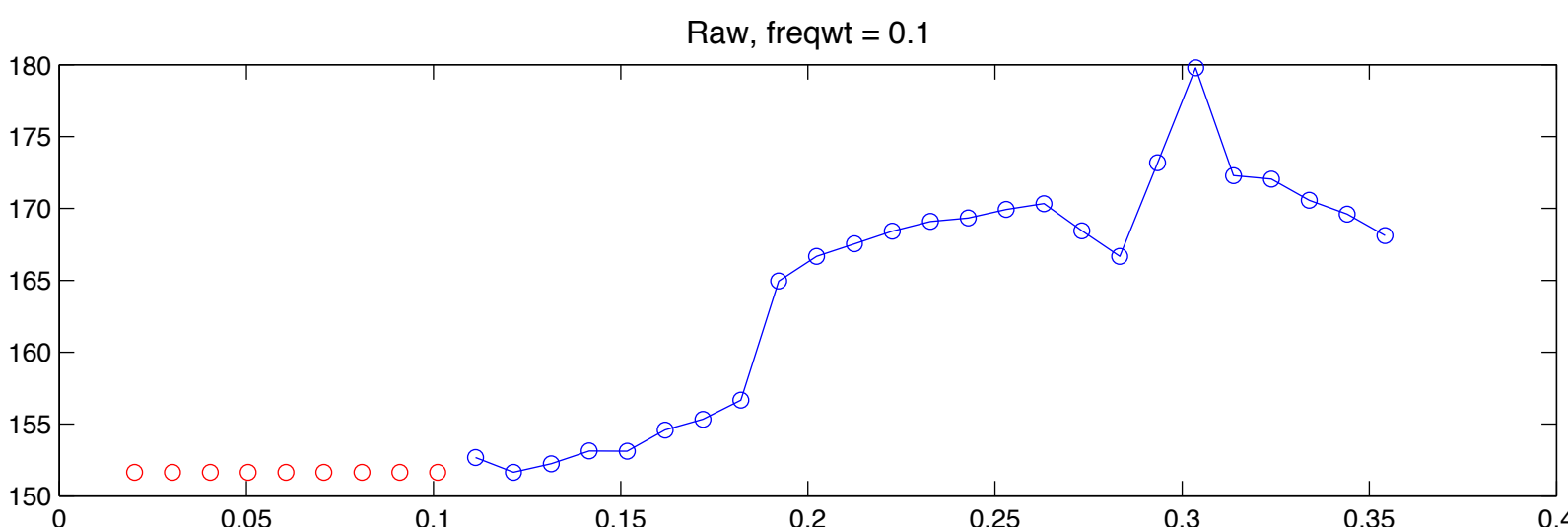
Outliers removed, sd = 2.6, max-F0-jump = 8



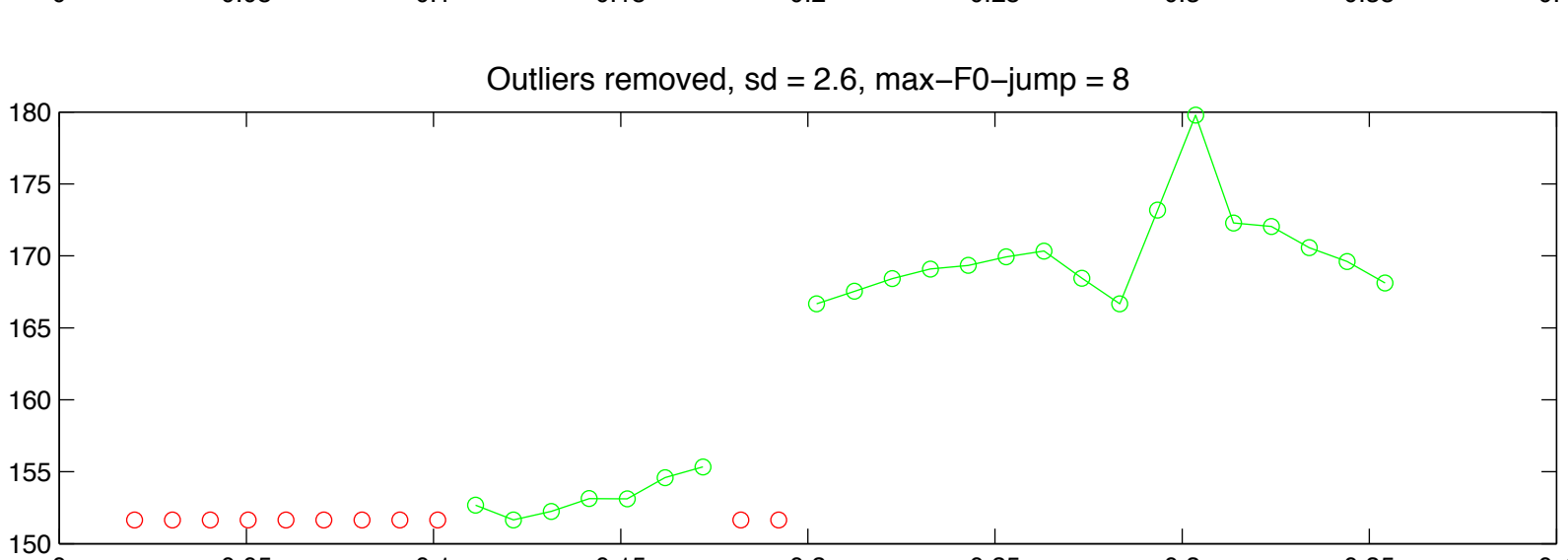
Raw, freqwt = 0.08



Outliers removed, sd = 2.6, max-F0-jump = 8

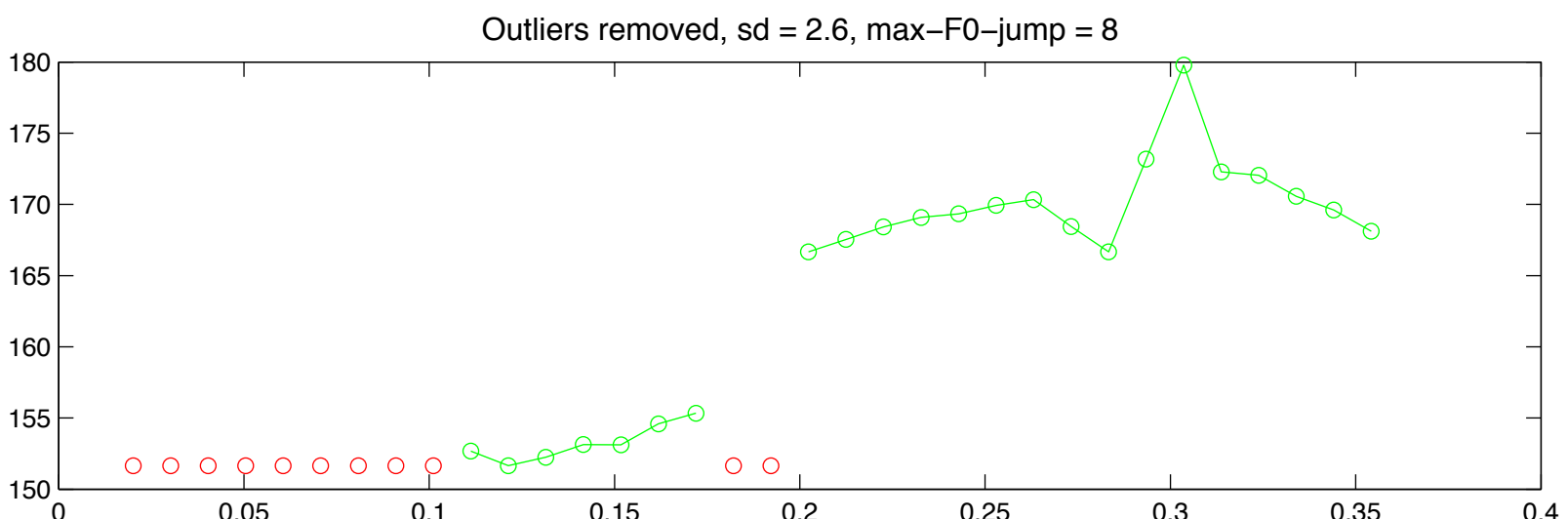
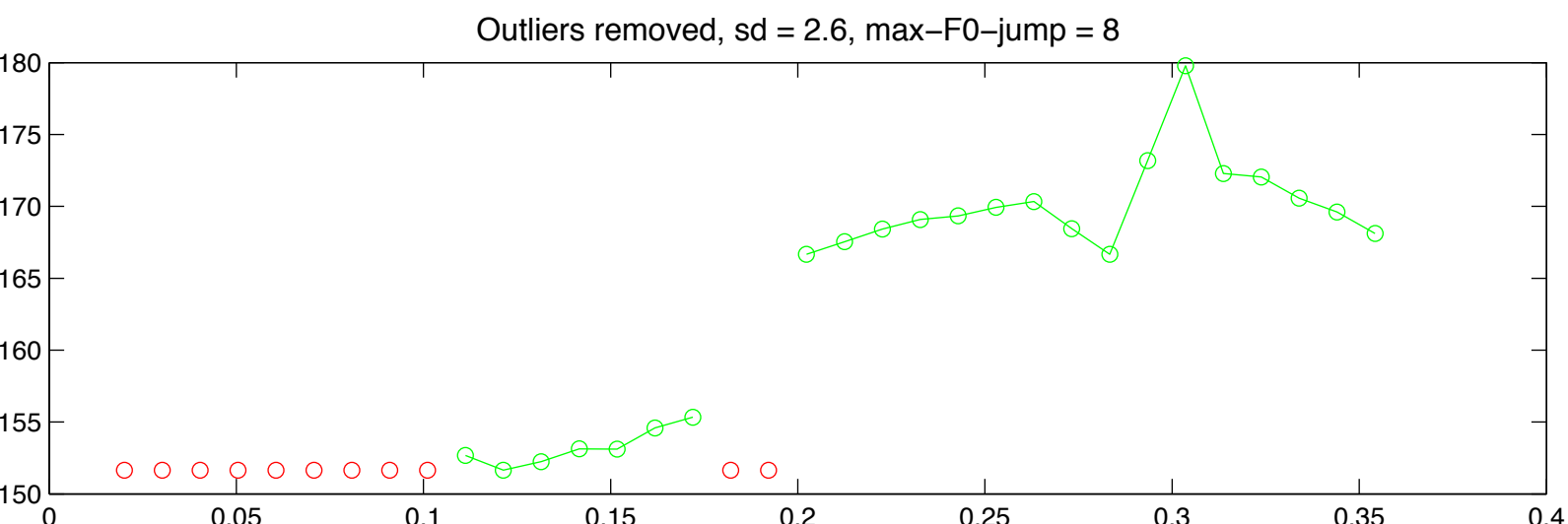
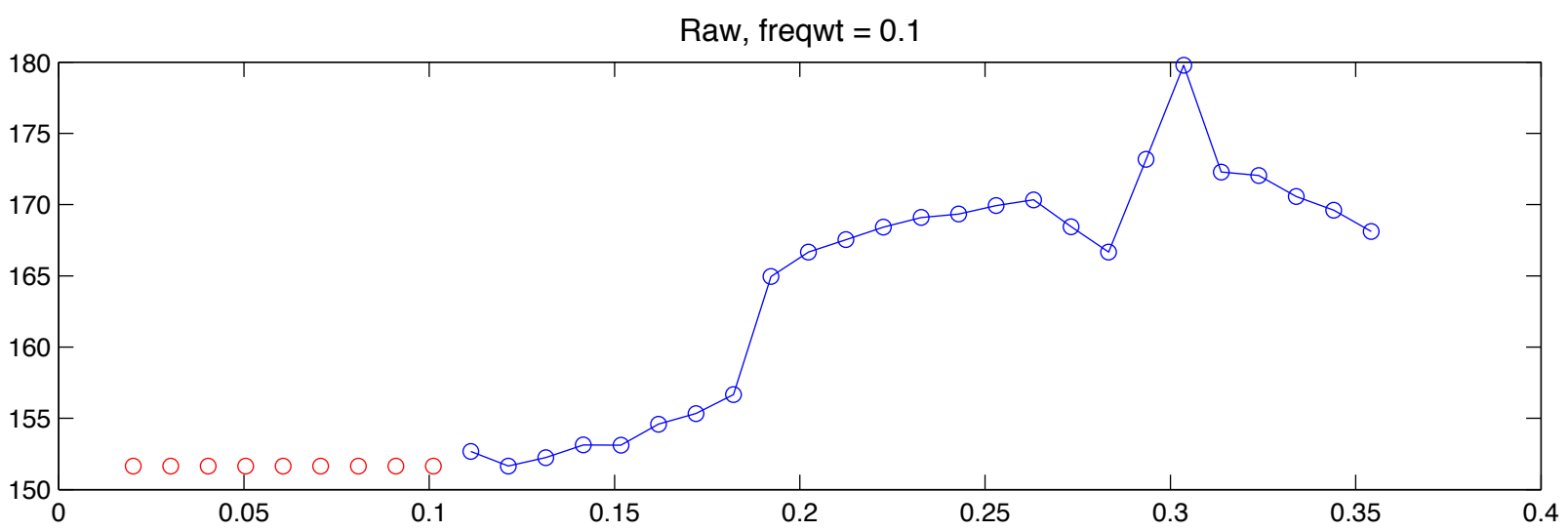
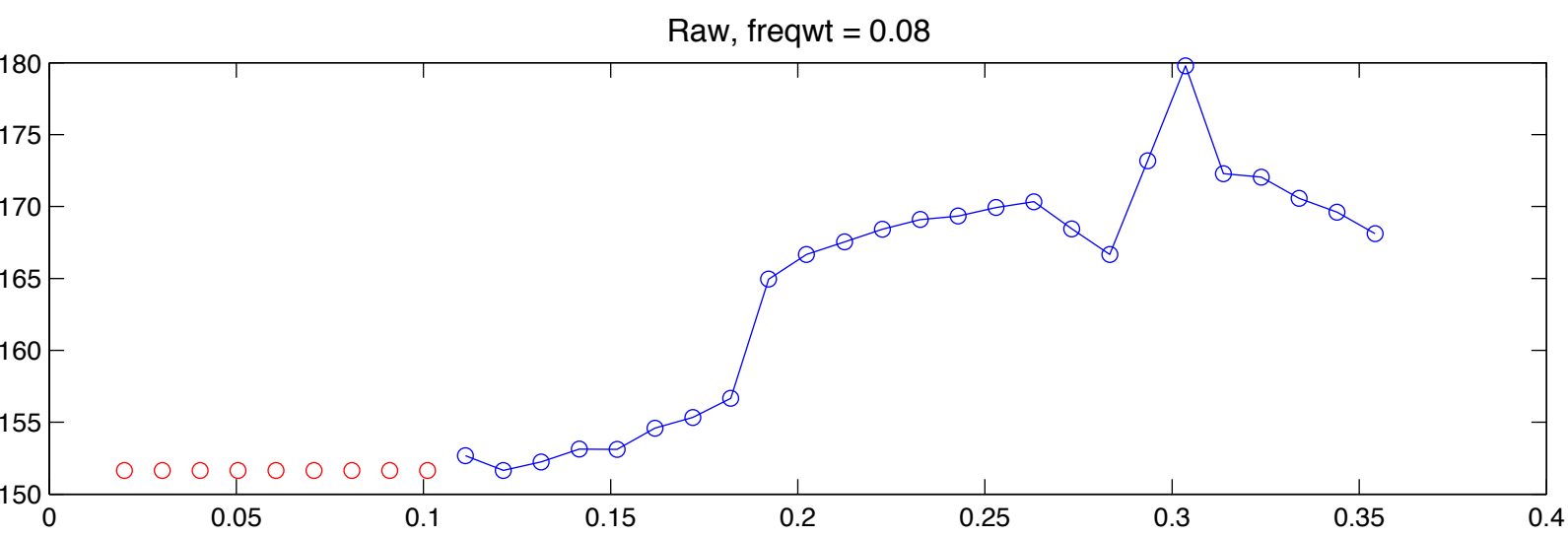
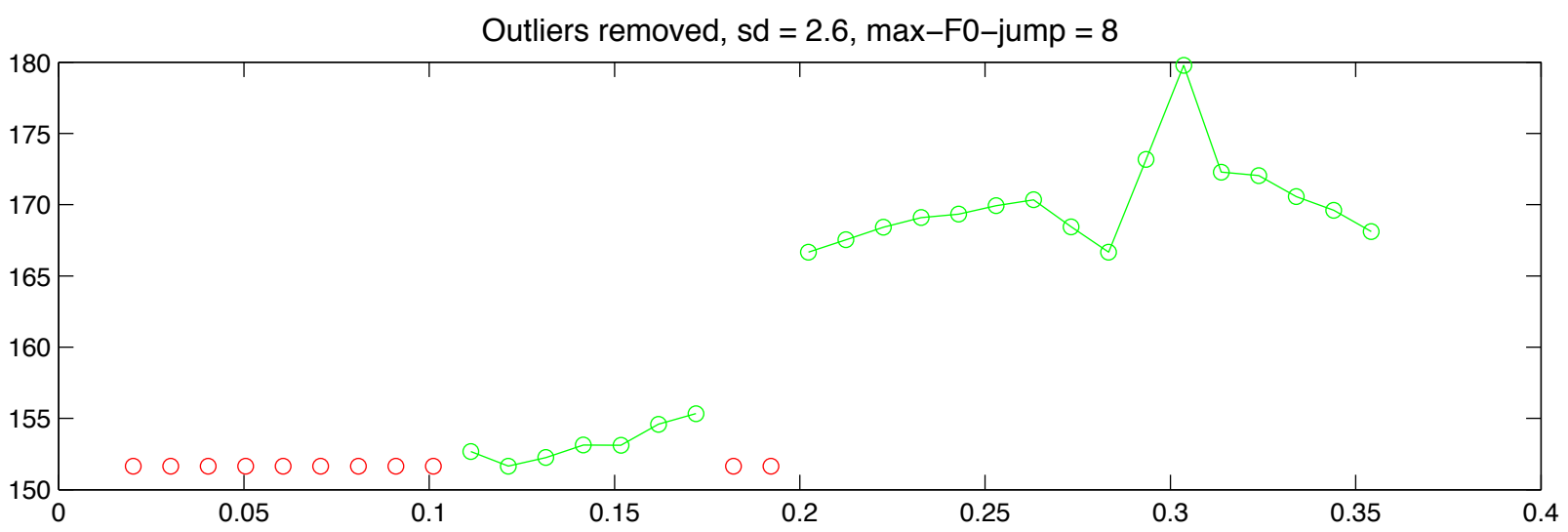
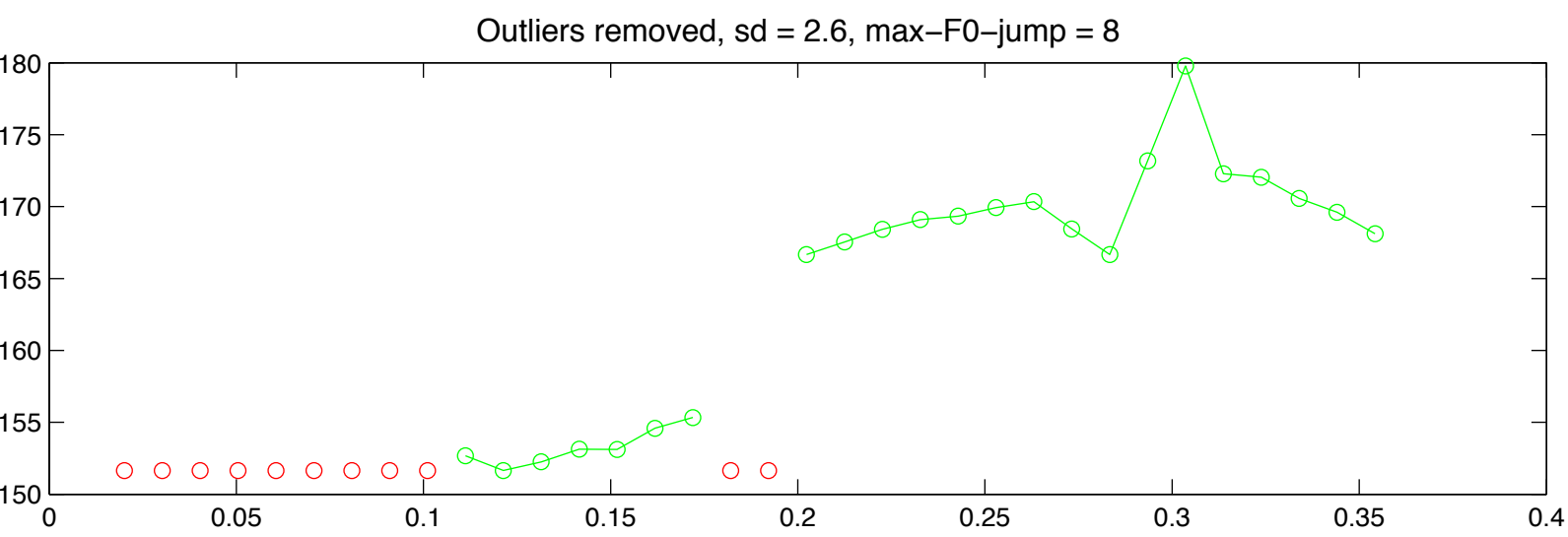
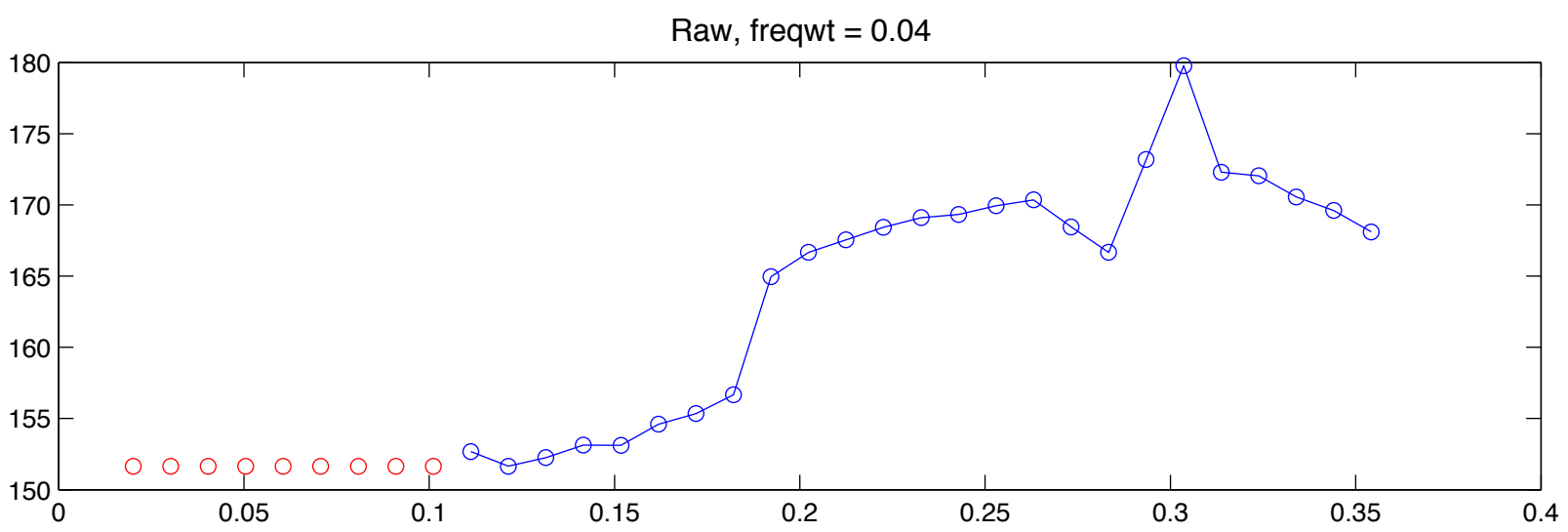
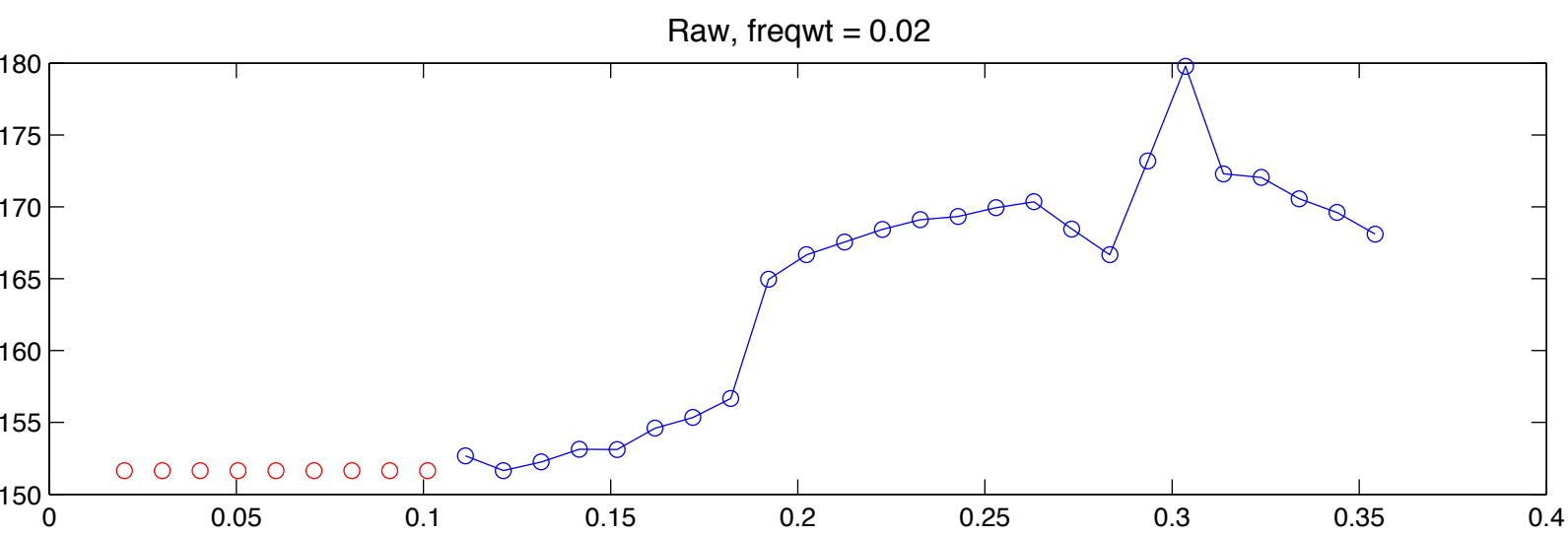
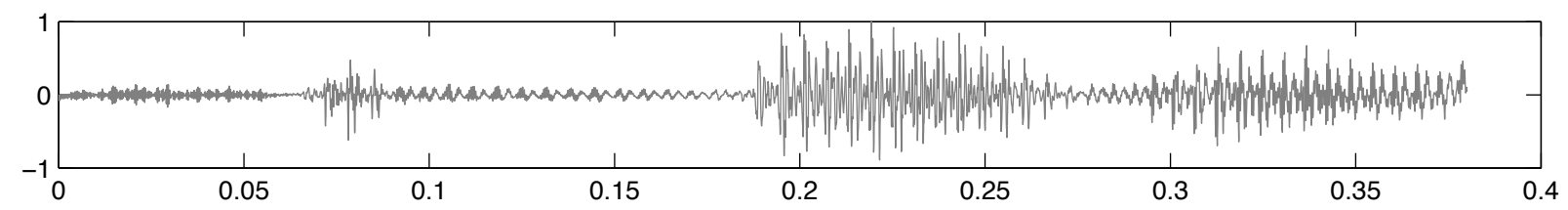
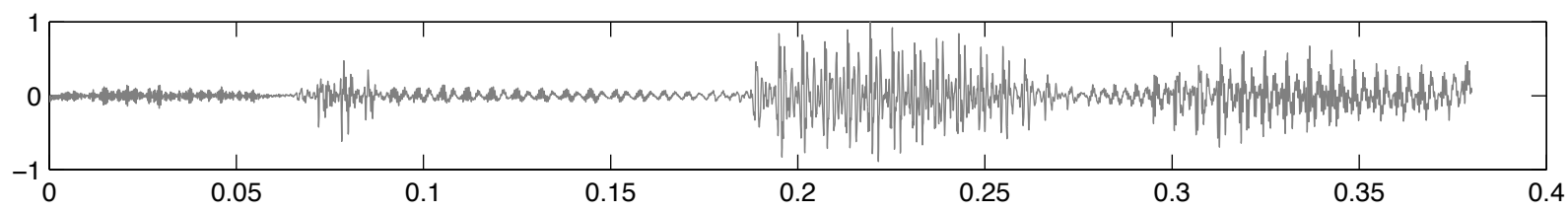


Raw, freqwt = 0.1

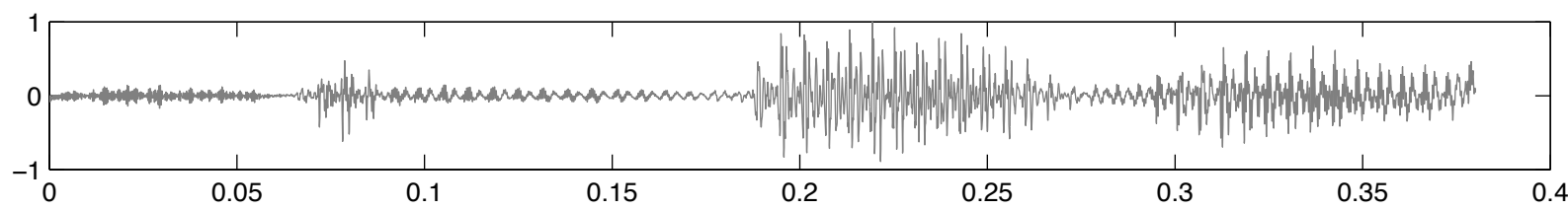


Outliers removed, sd = 2.6, max-F0-jump = 8

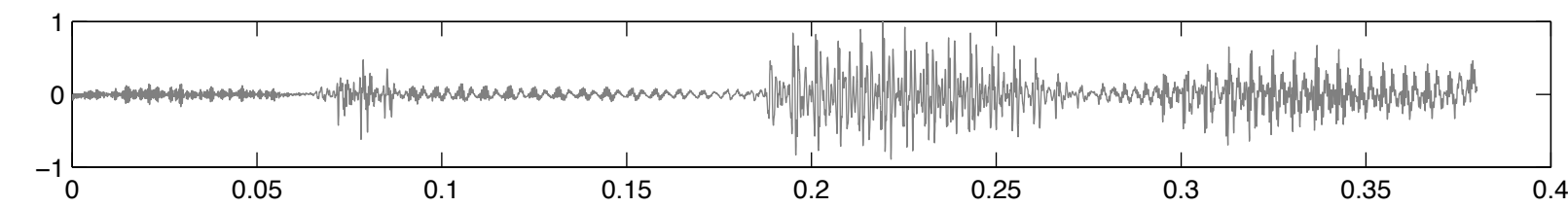
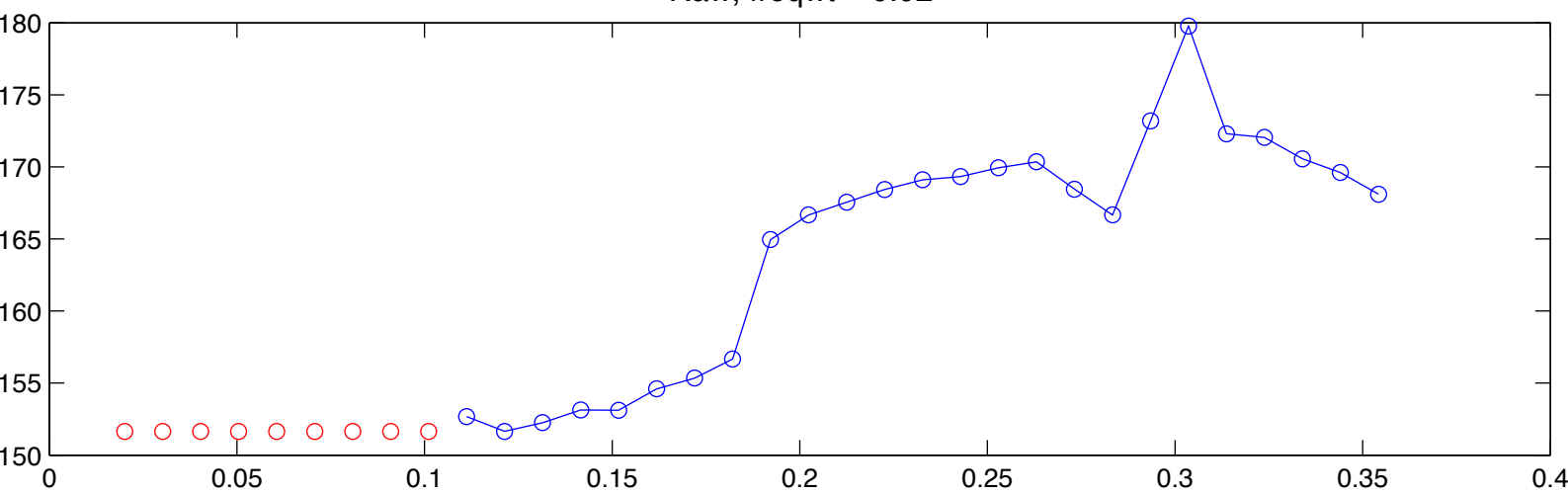
SOME MONEY 4744 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



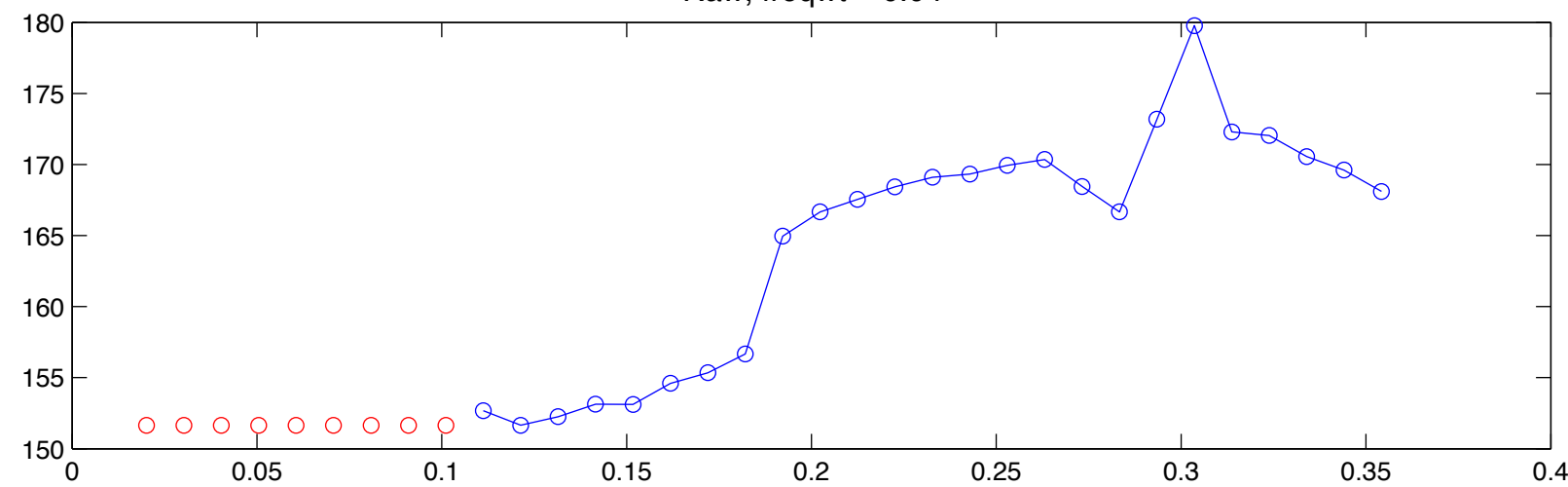
SOME MONEY 4744 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



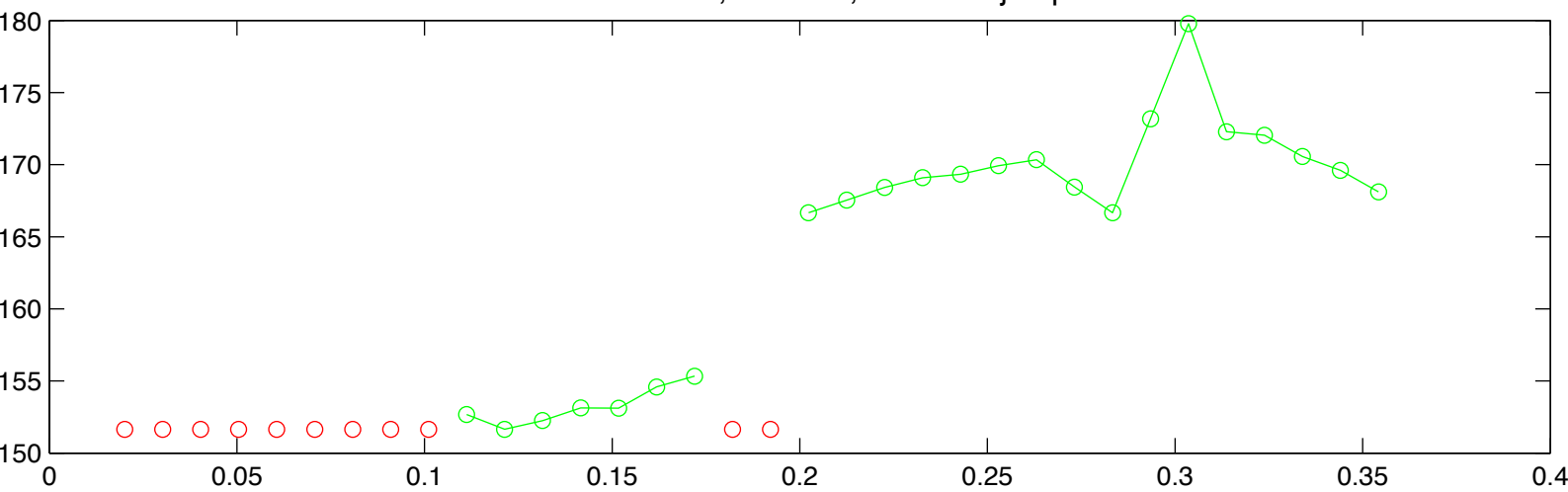
Raw, freqwt = 0.02



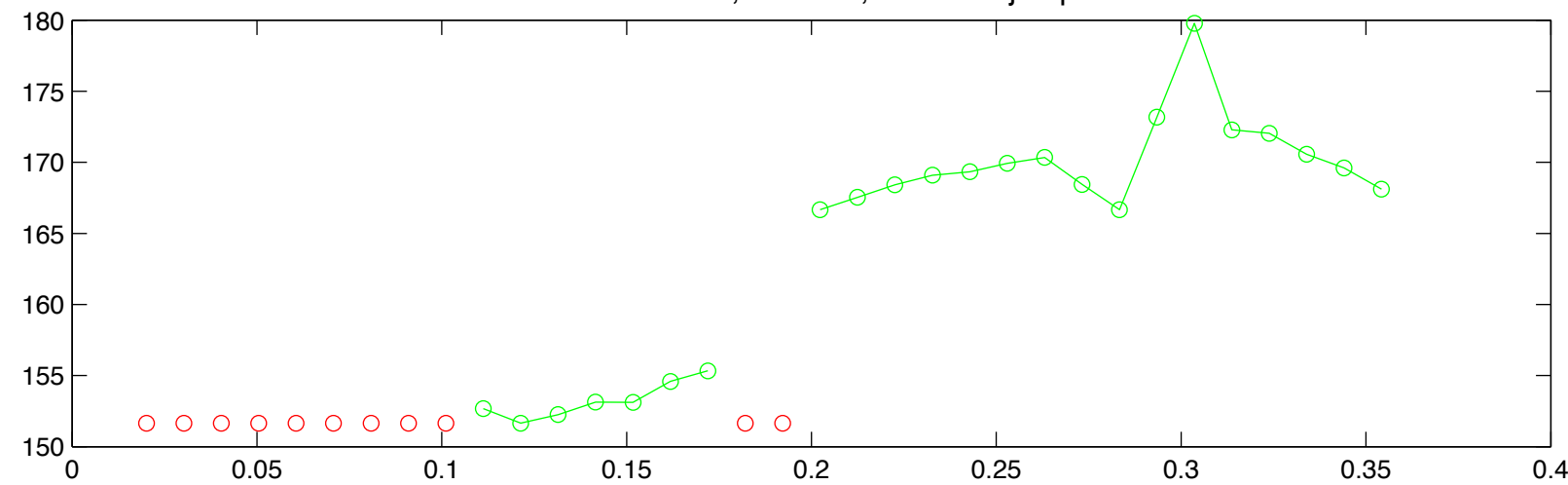
Raw, freqwt = 0.04



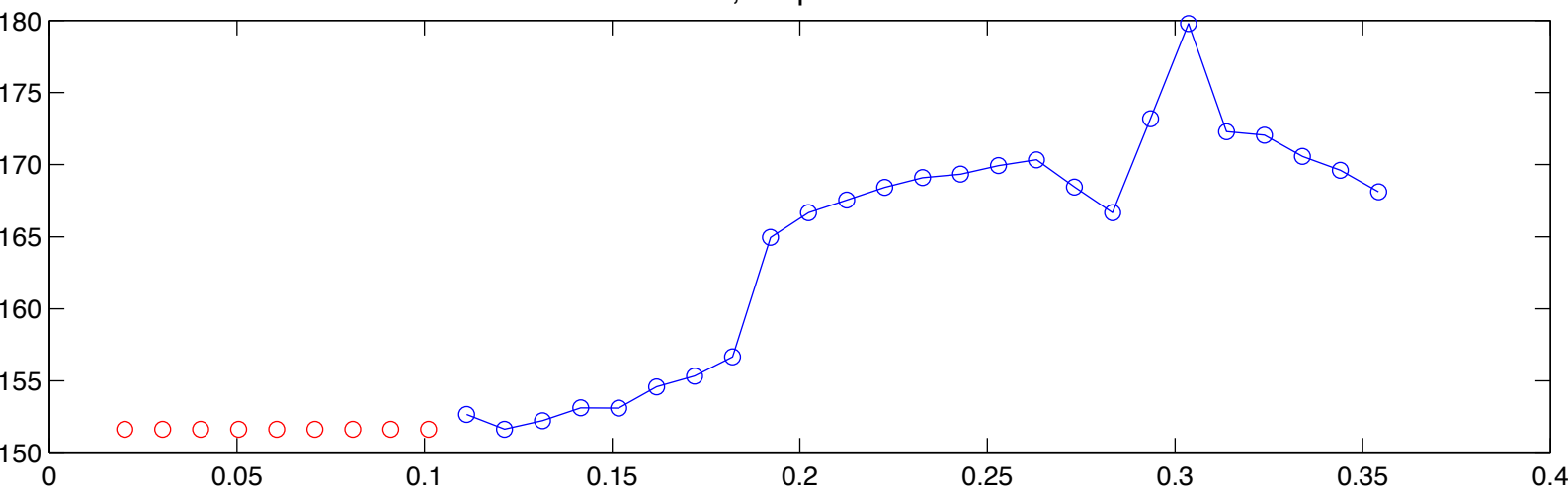
Outliers removed, sd = 2.6, max-F0-jump = 8



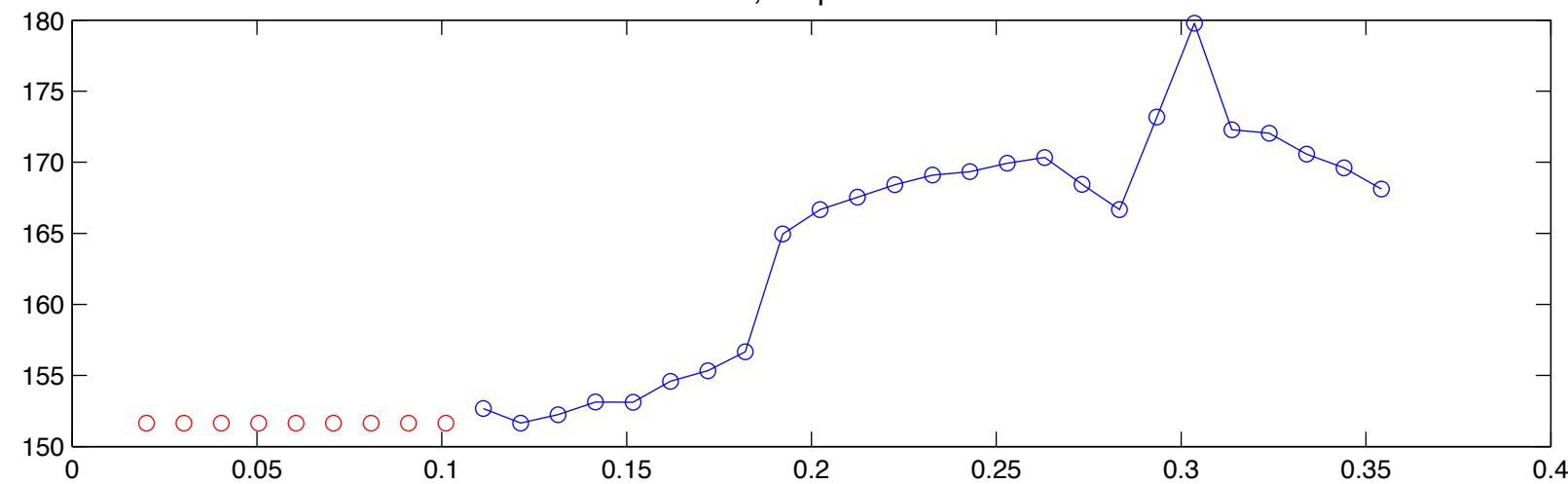
Outliers removed, sd = 2.6, max-F0-jump = 8



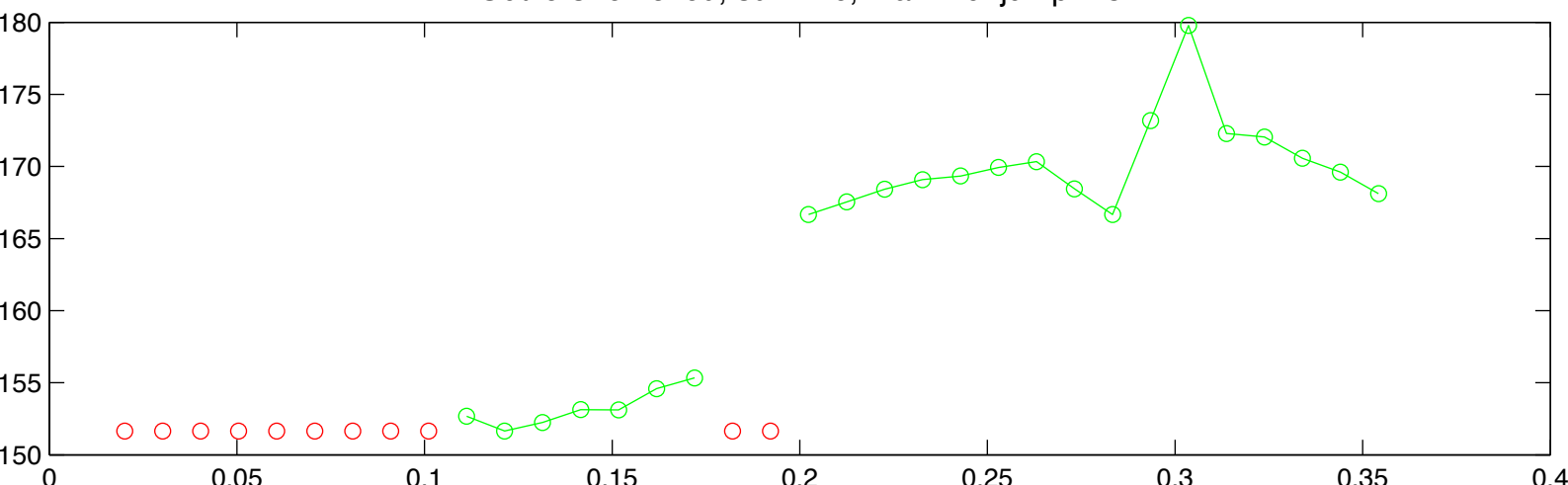
Raw, freqwt = 0.08



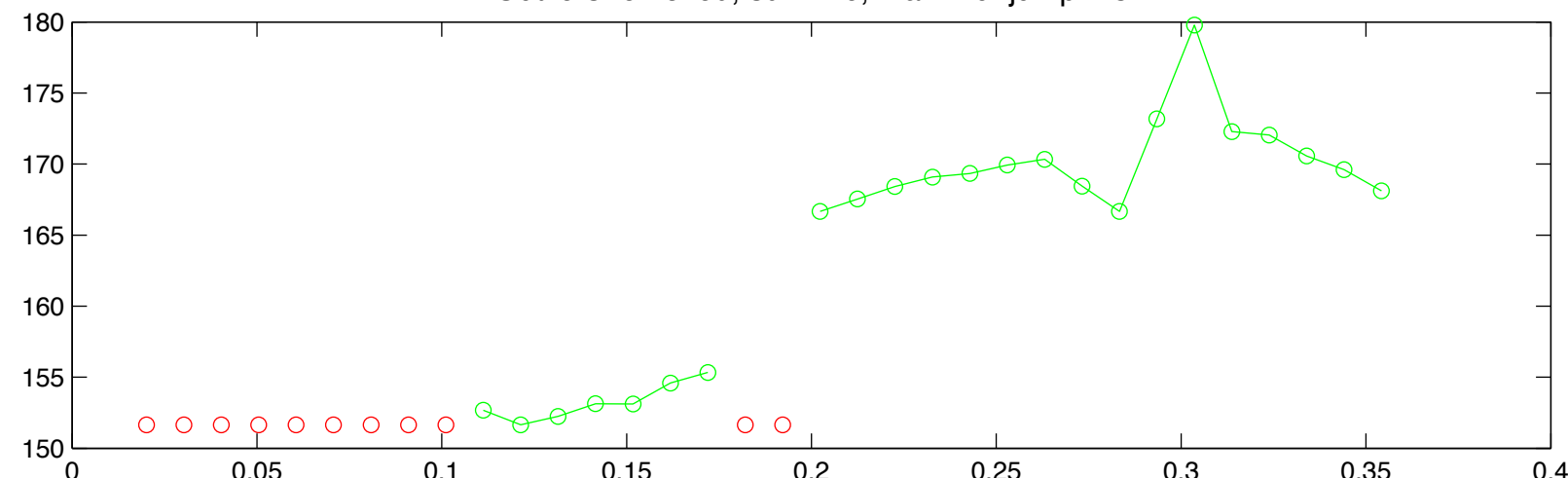
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

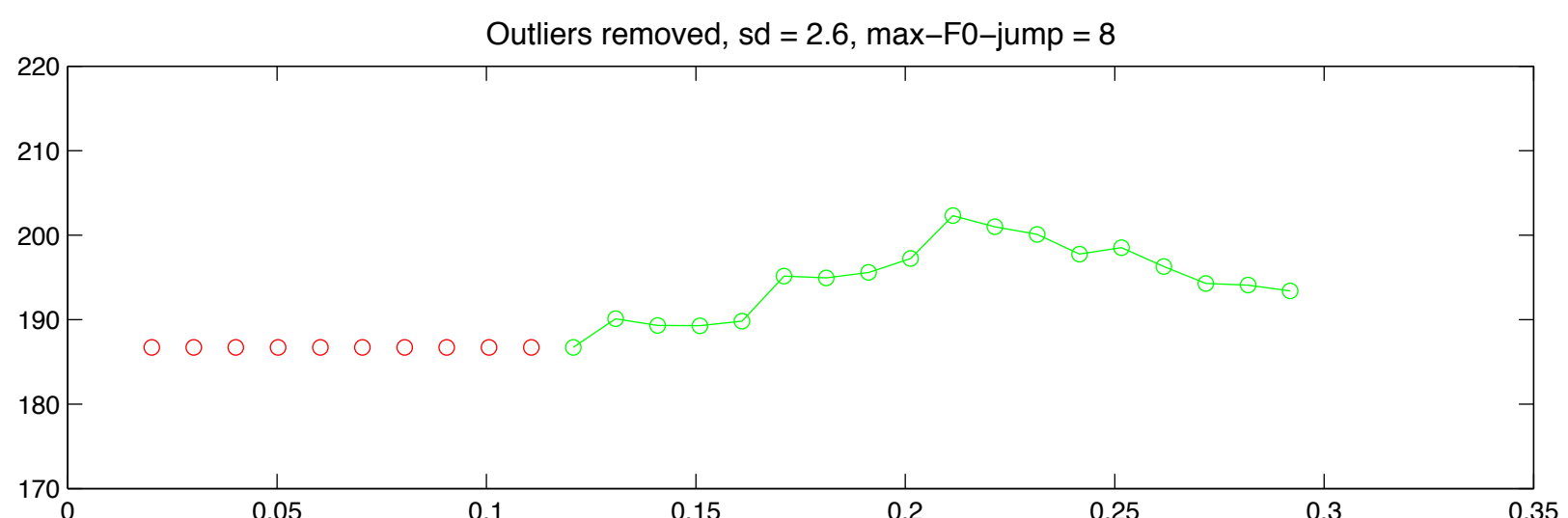
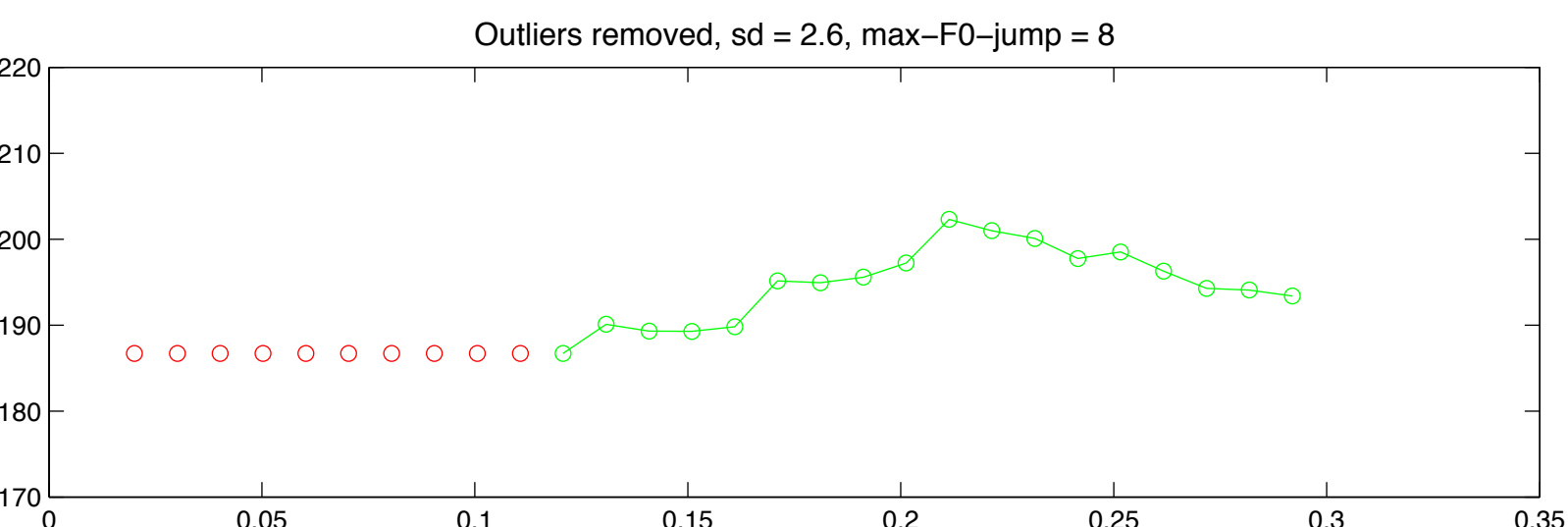
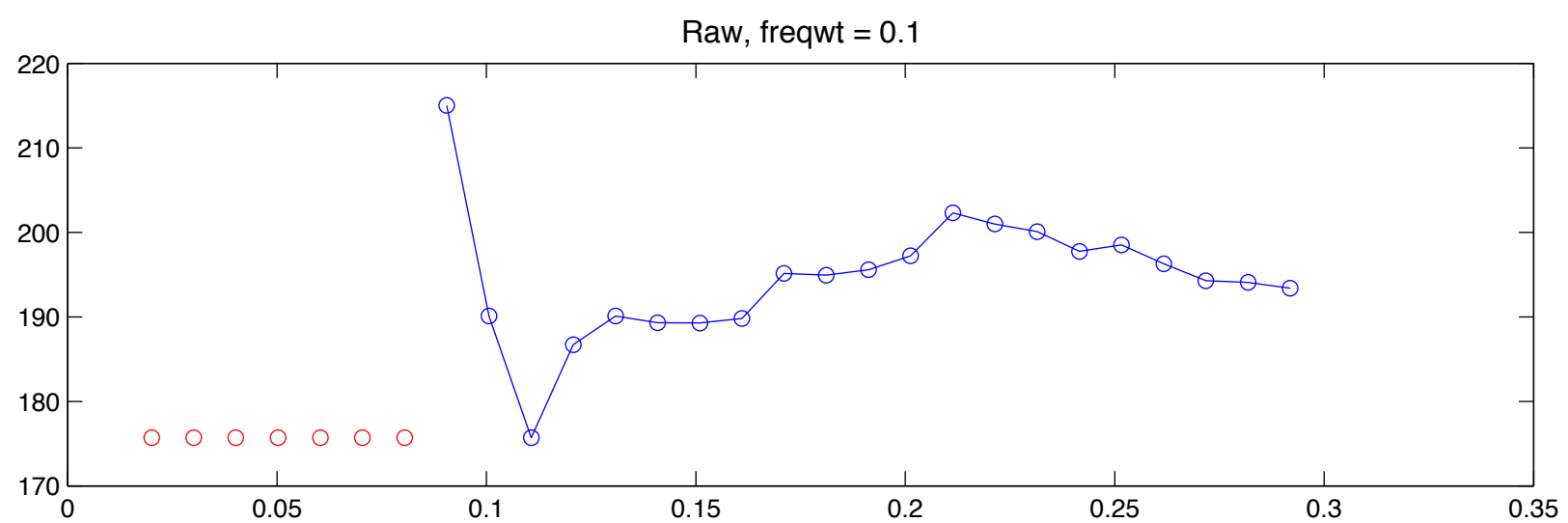
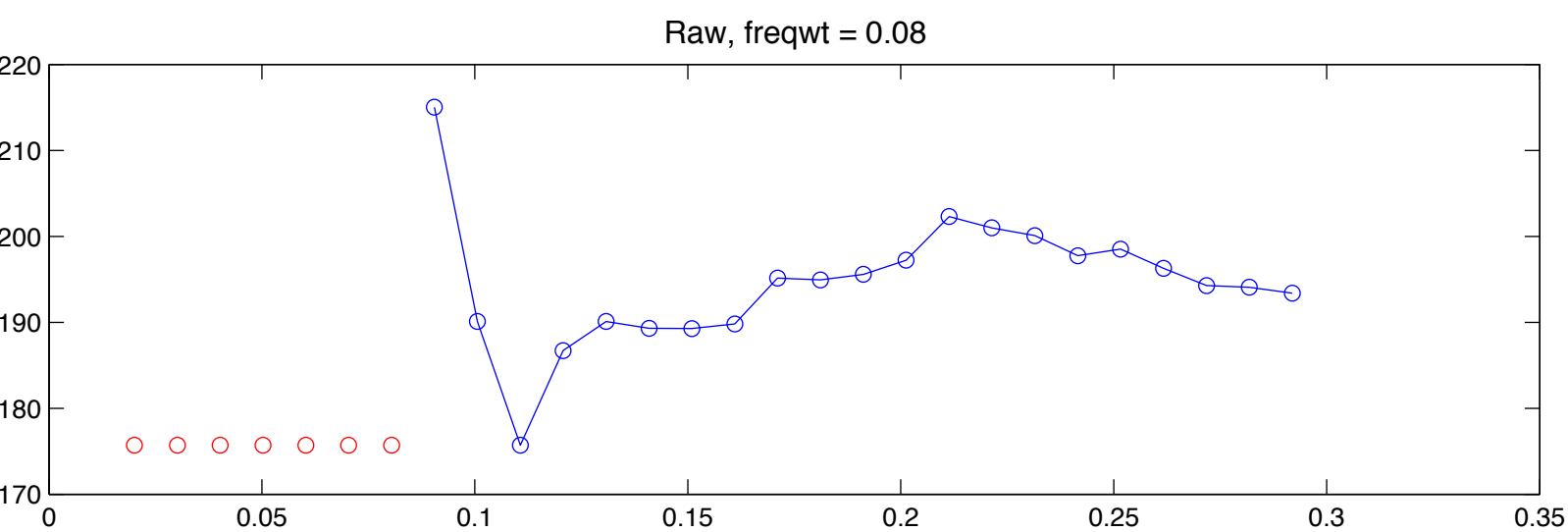
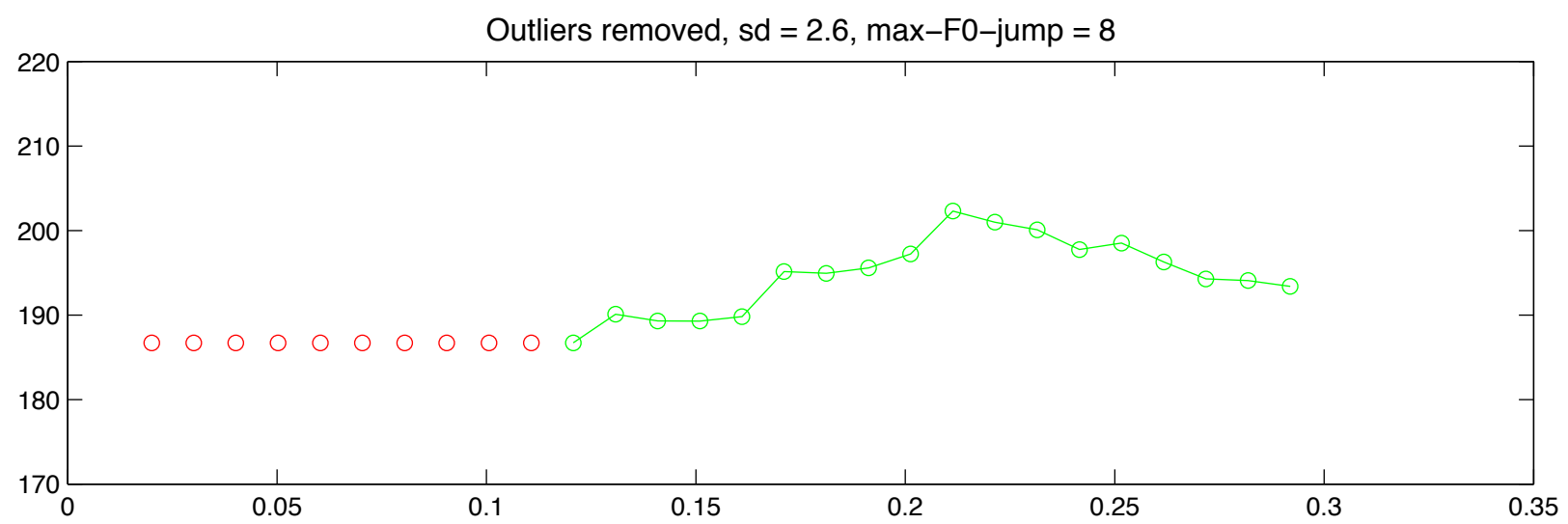
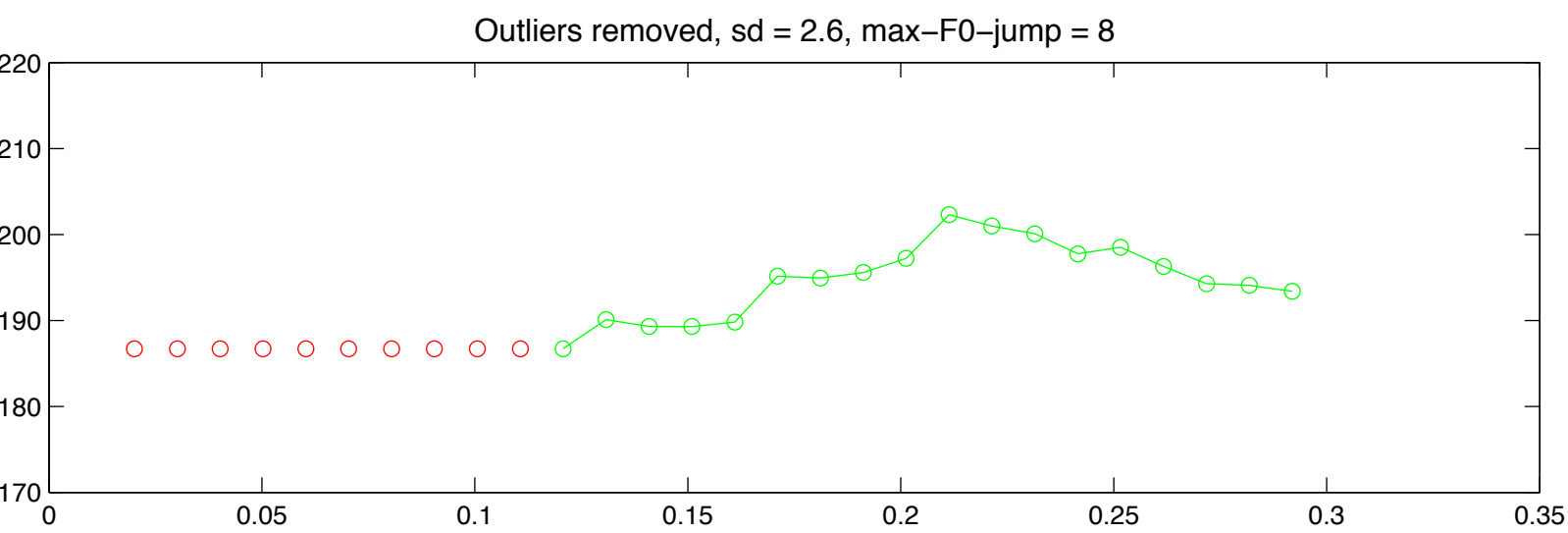
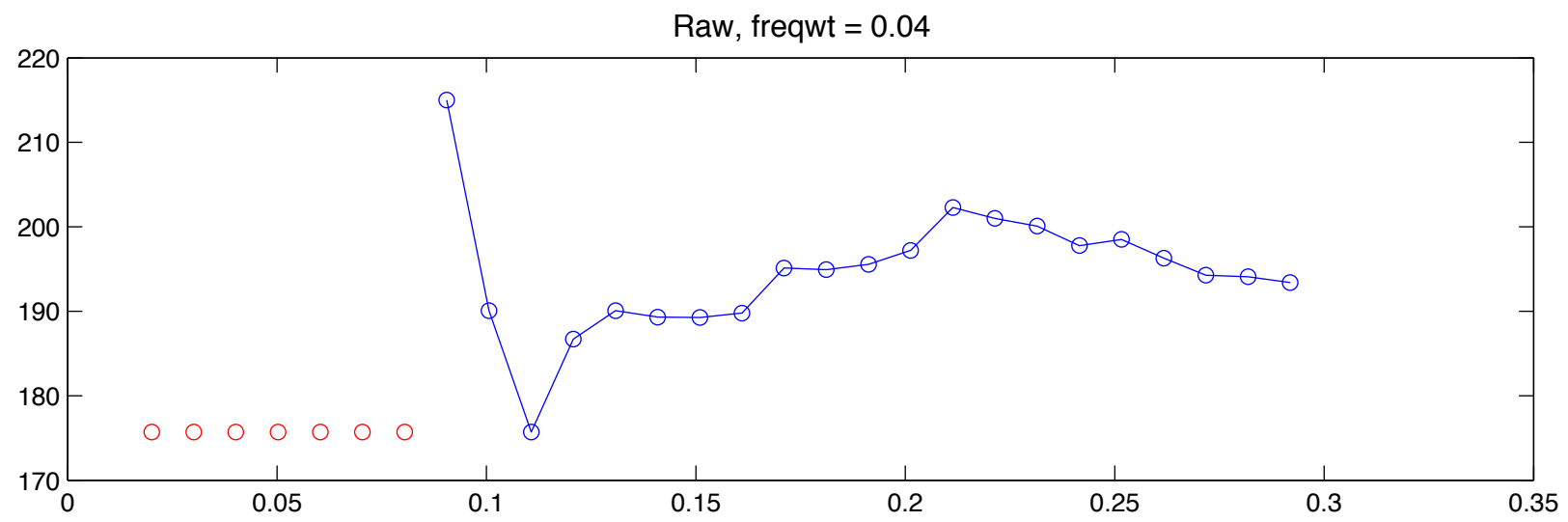
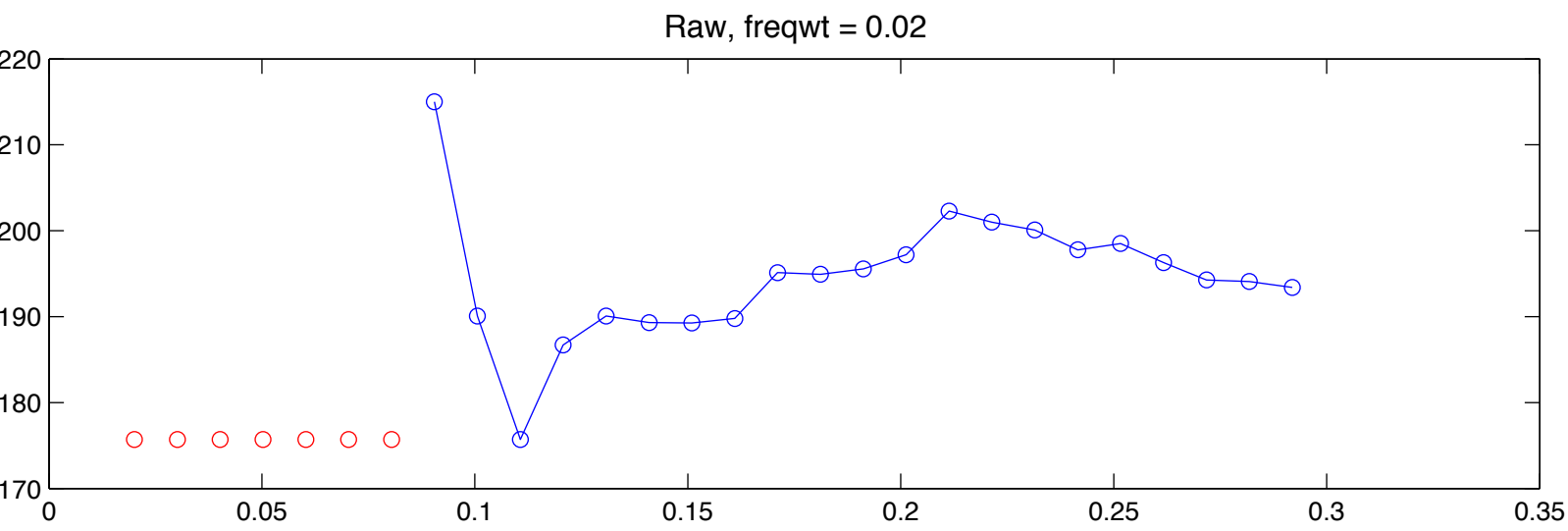
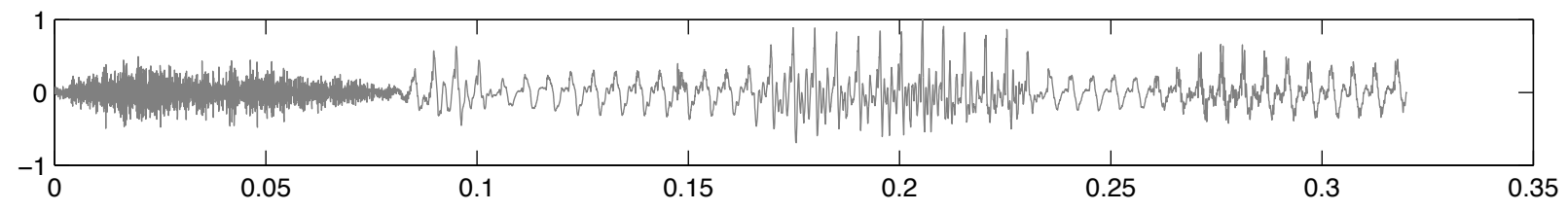
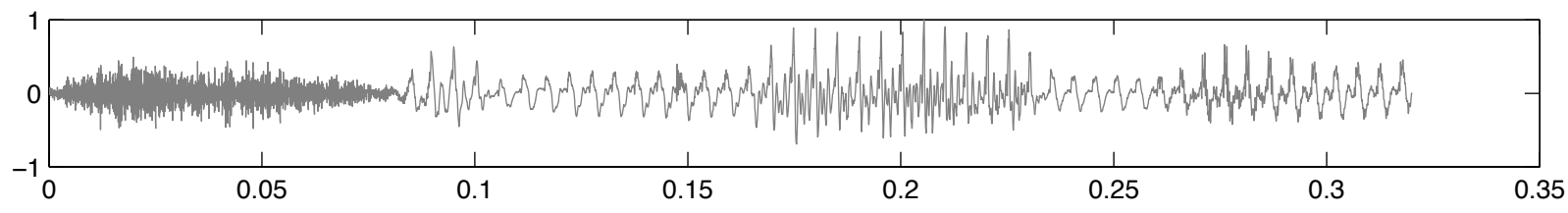


Outliers removed, sd = 2.6, max-F0-jump = 8

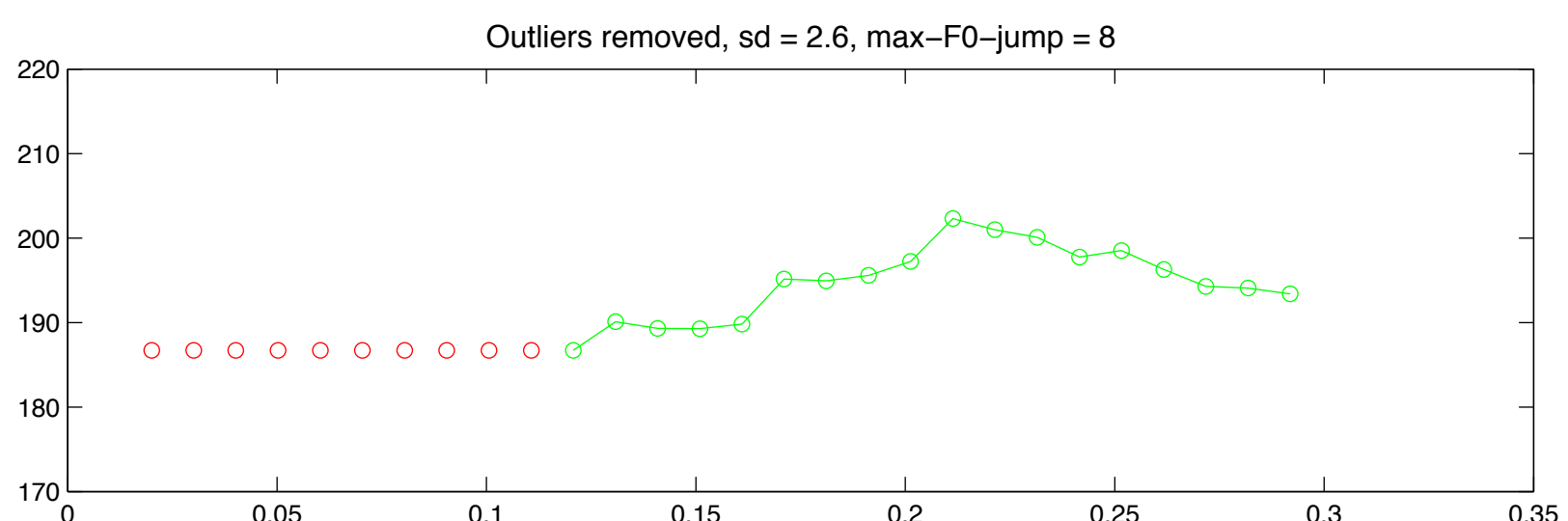
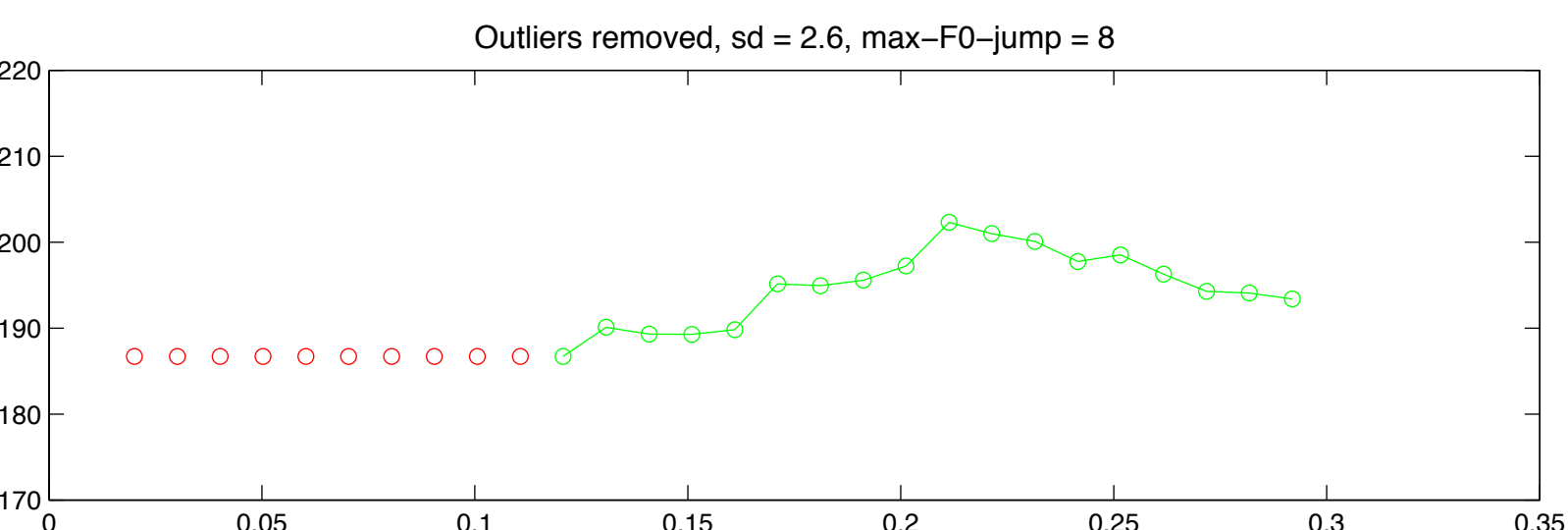
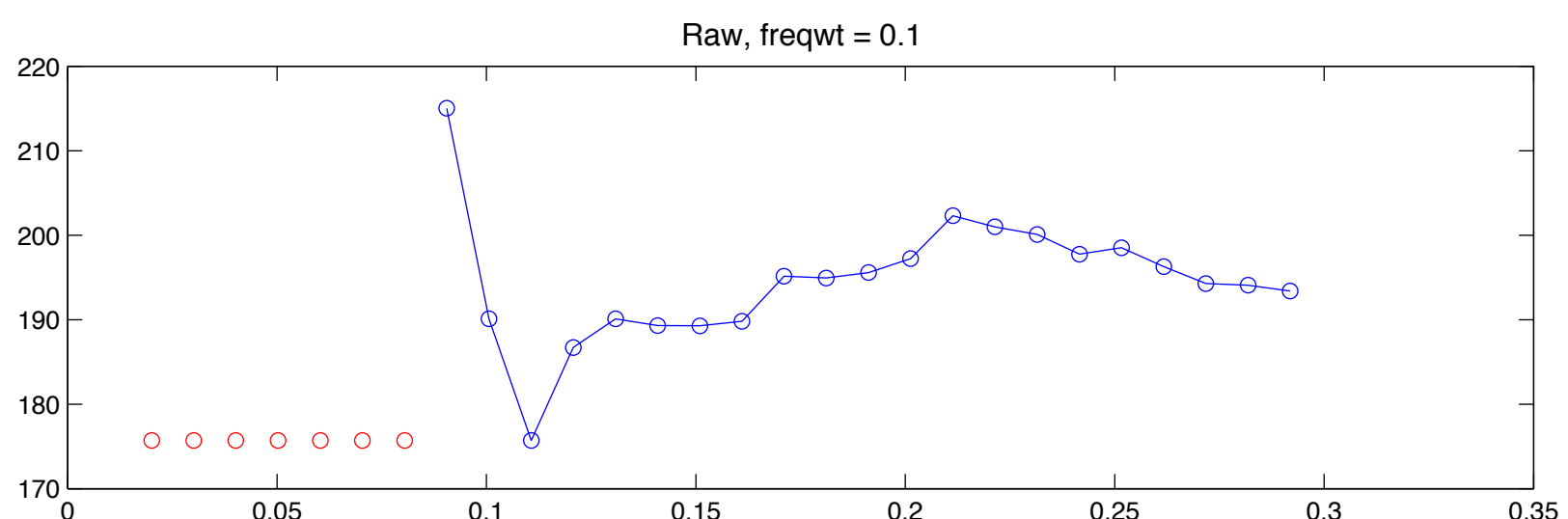
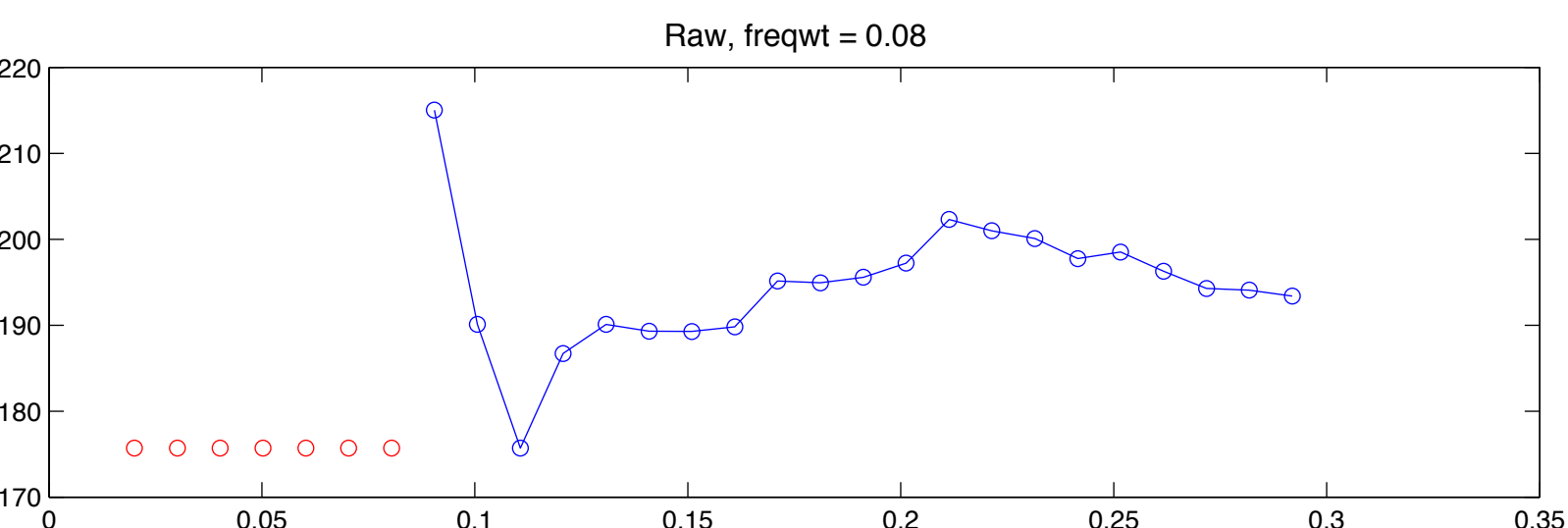
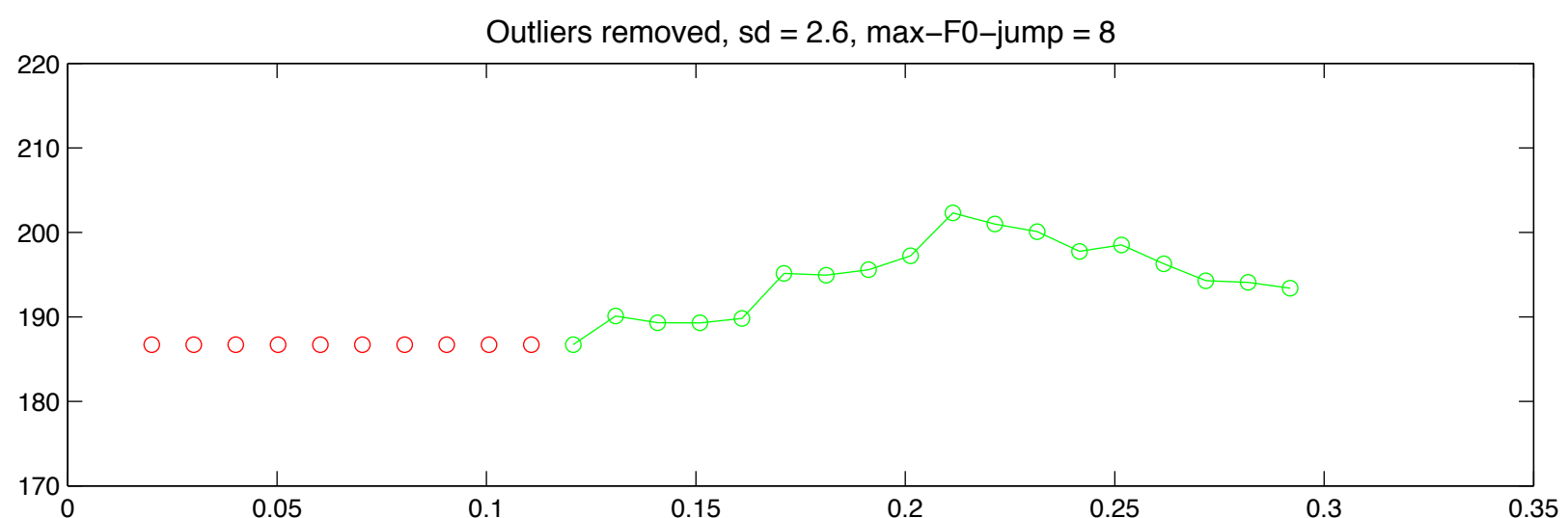
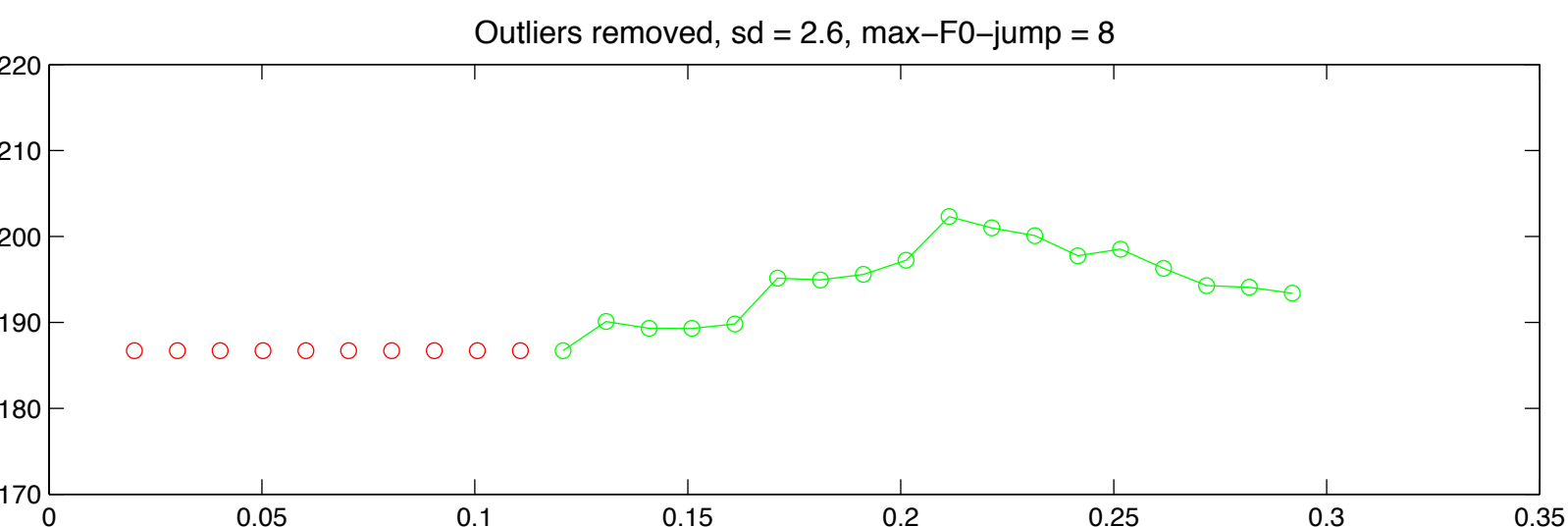
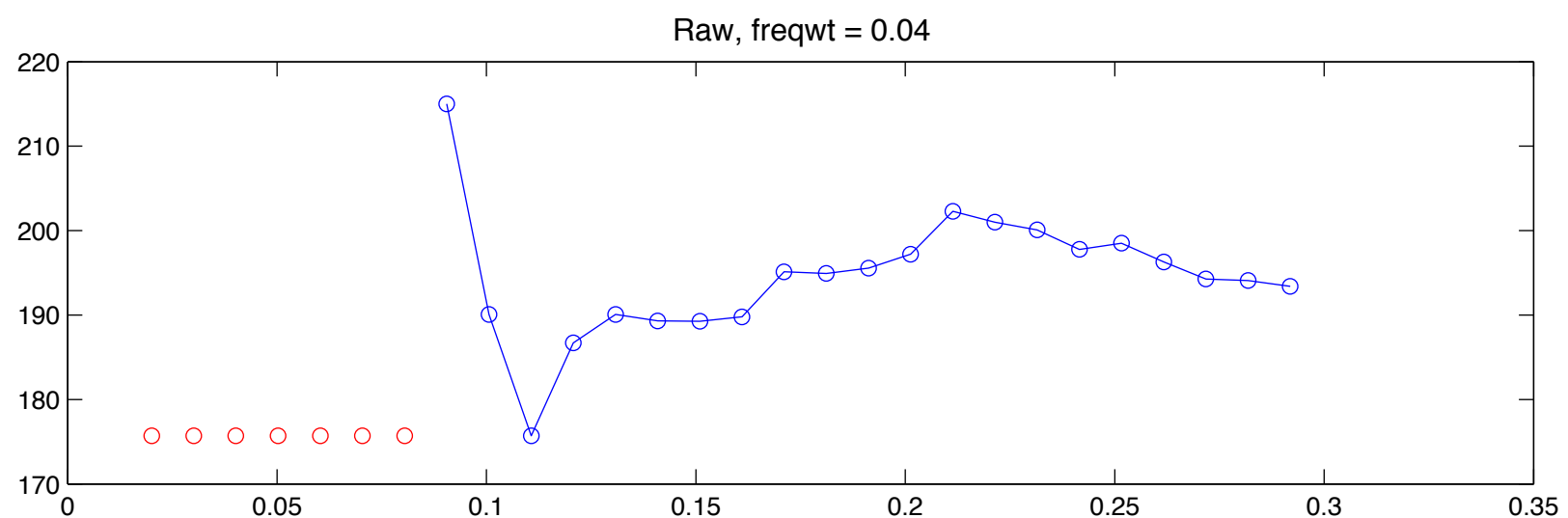
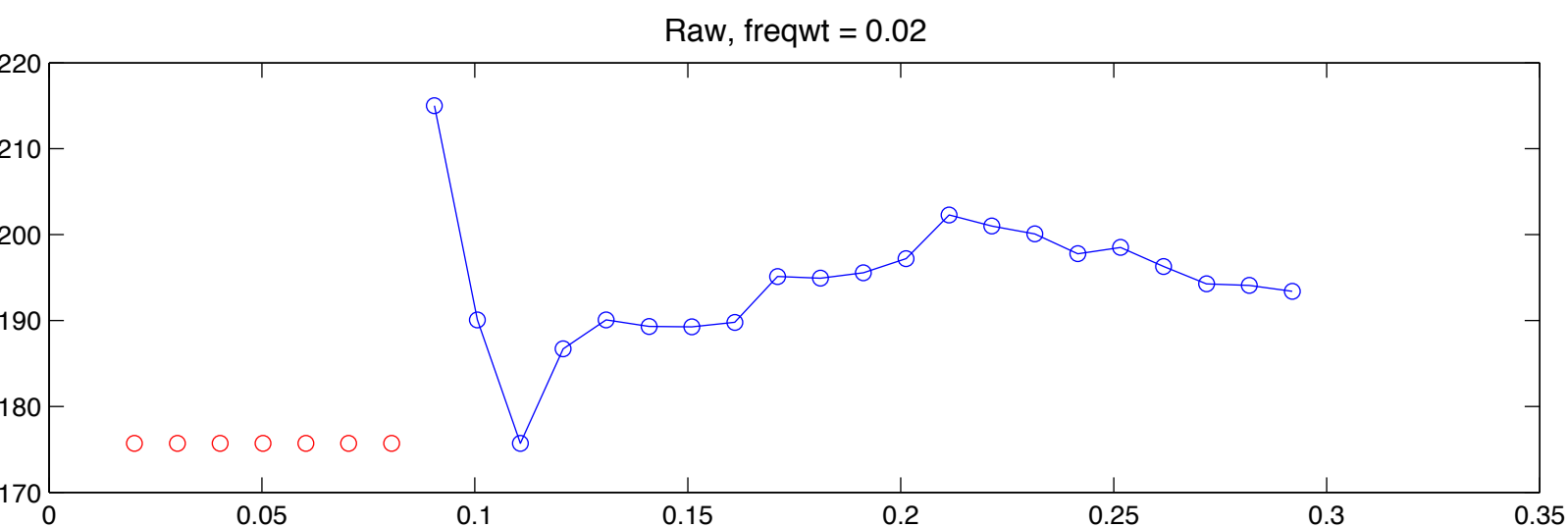
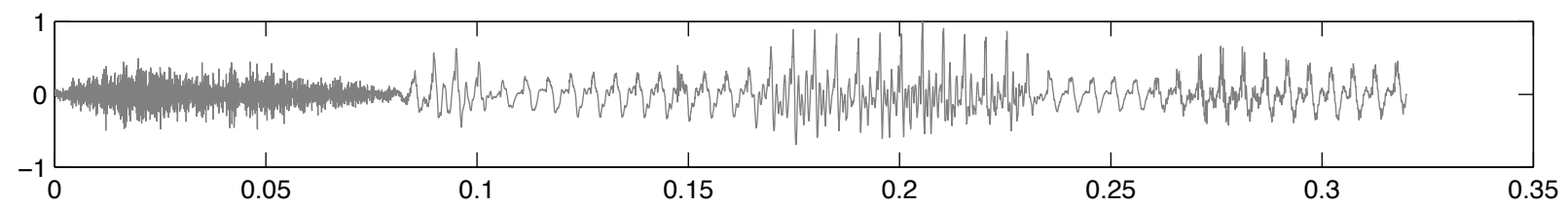
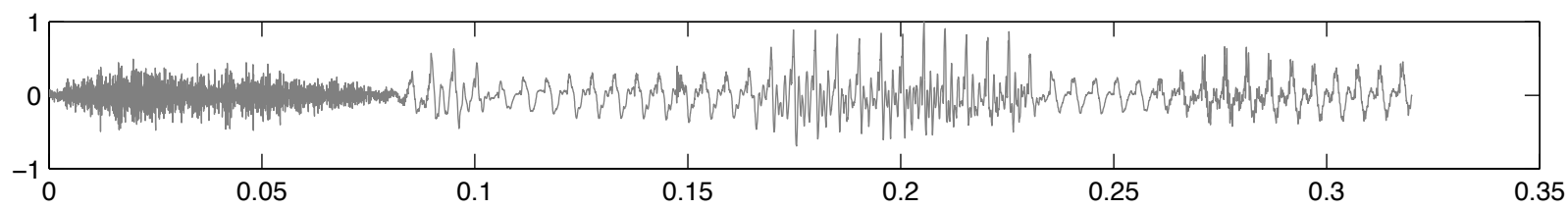




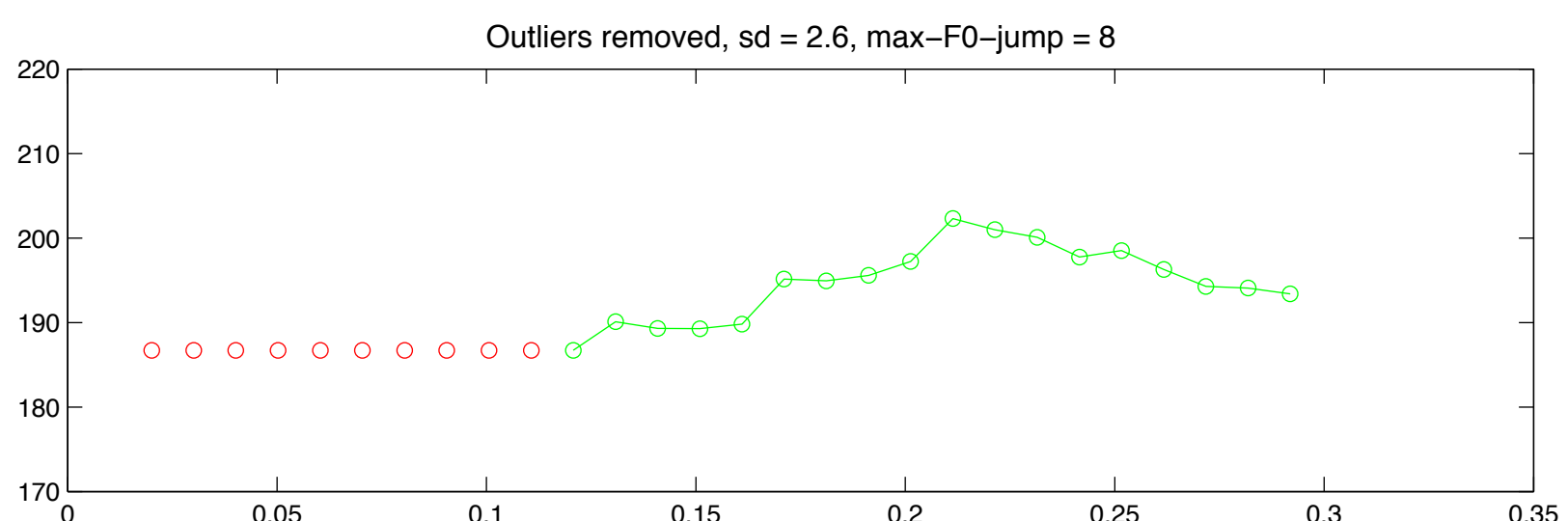
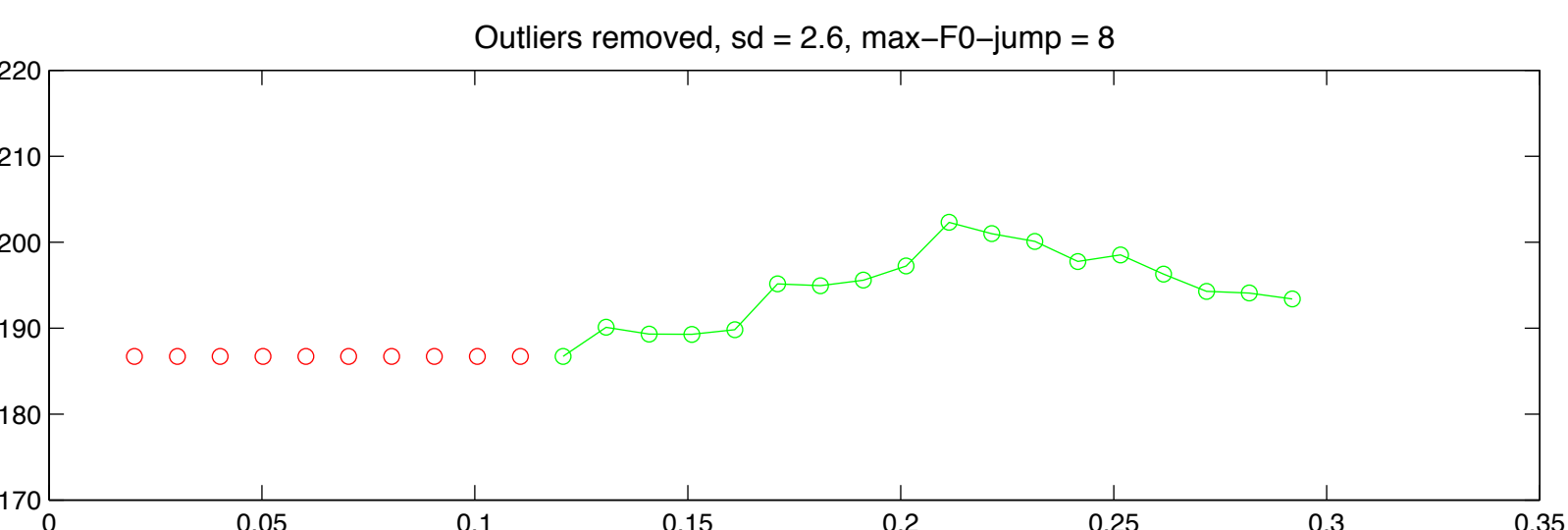
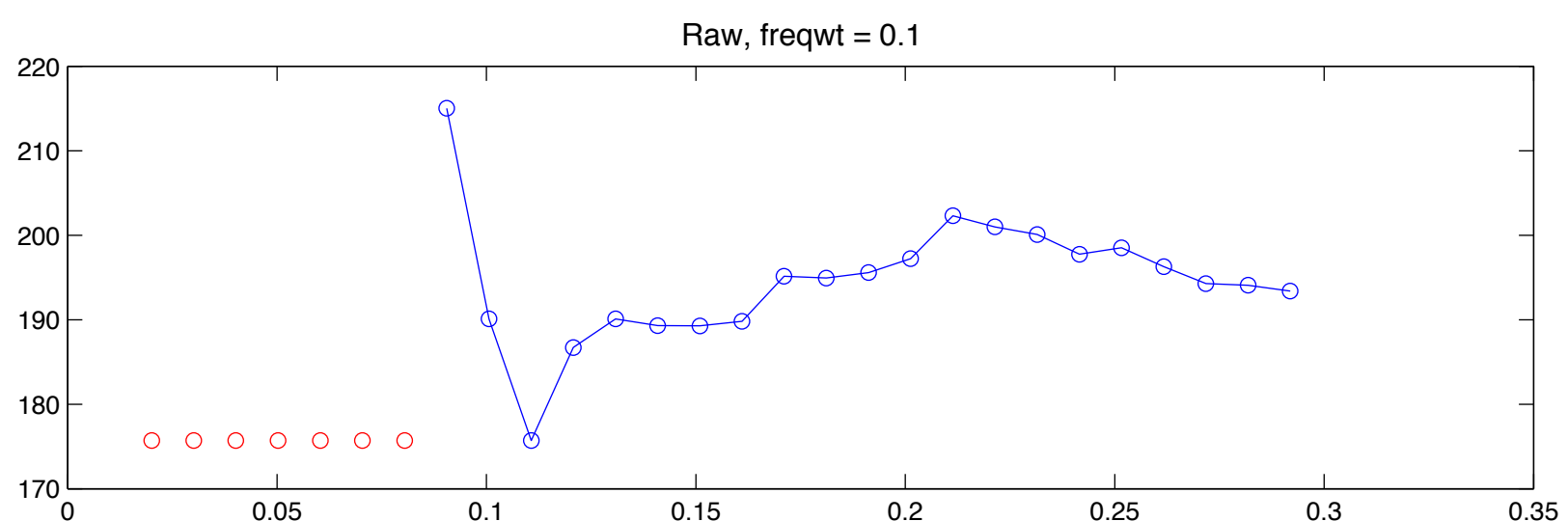
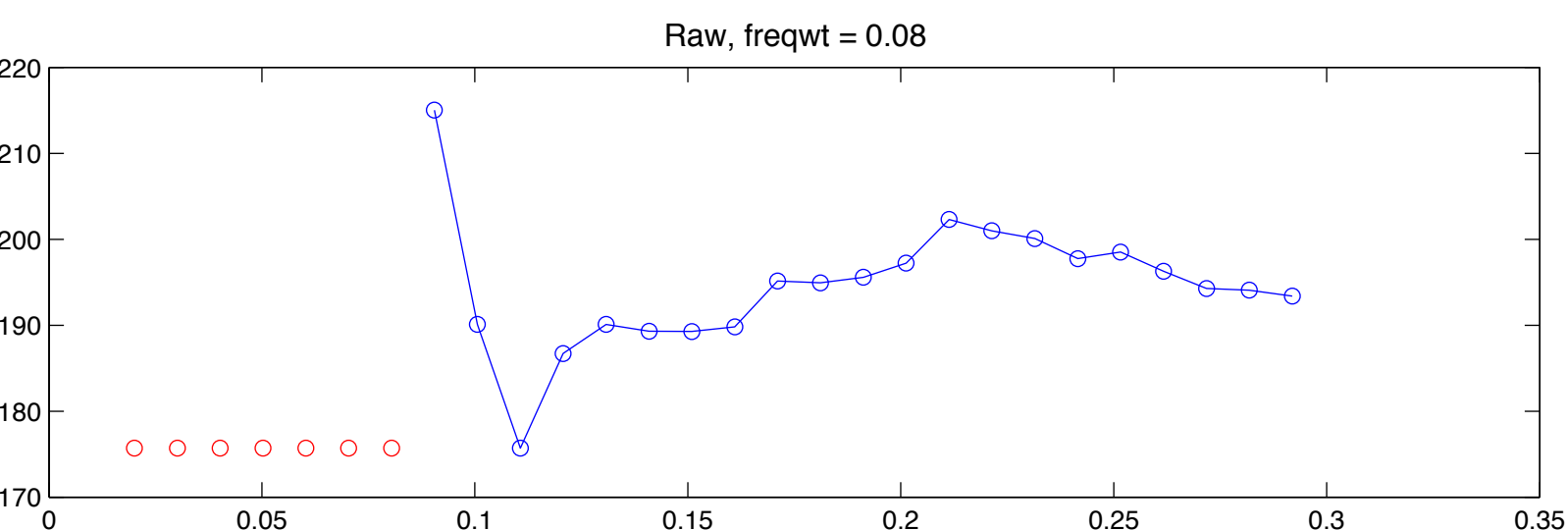
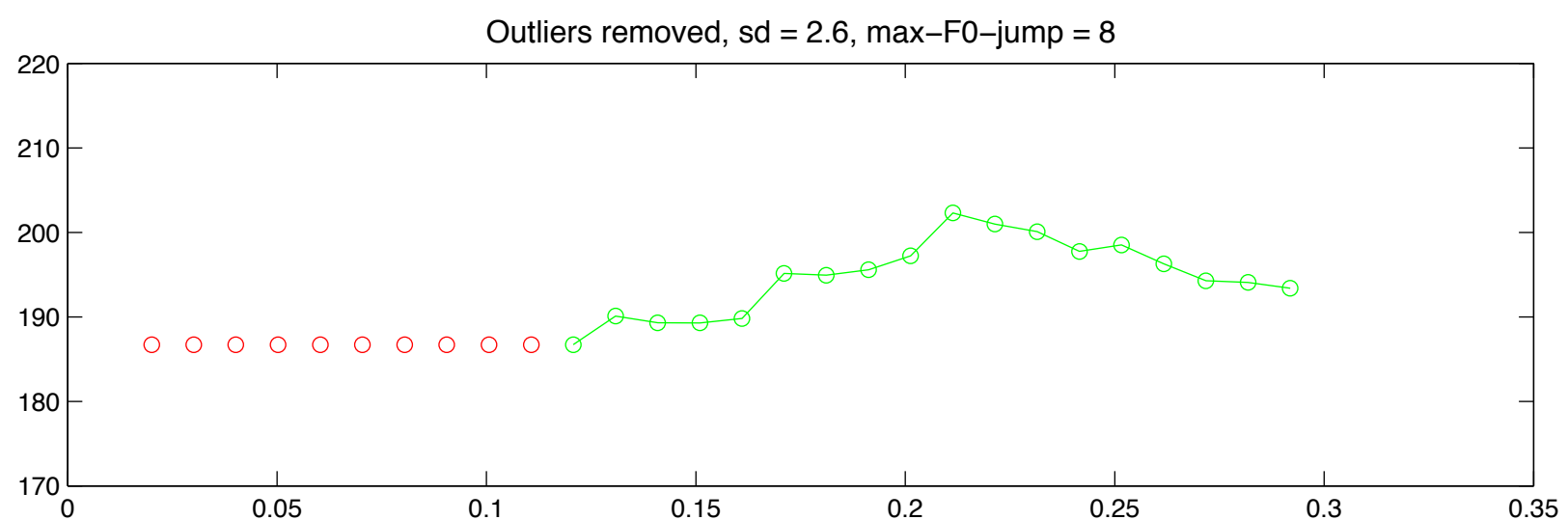
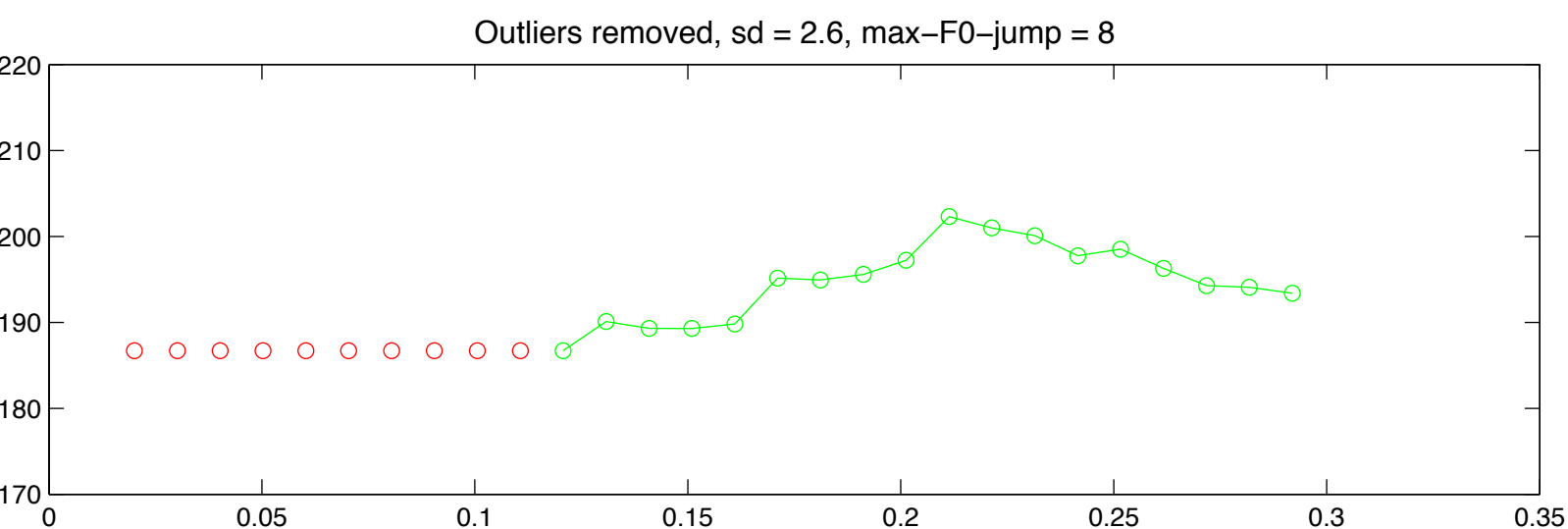
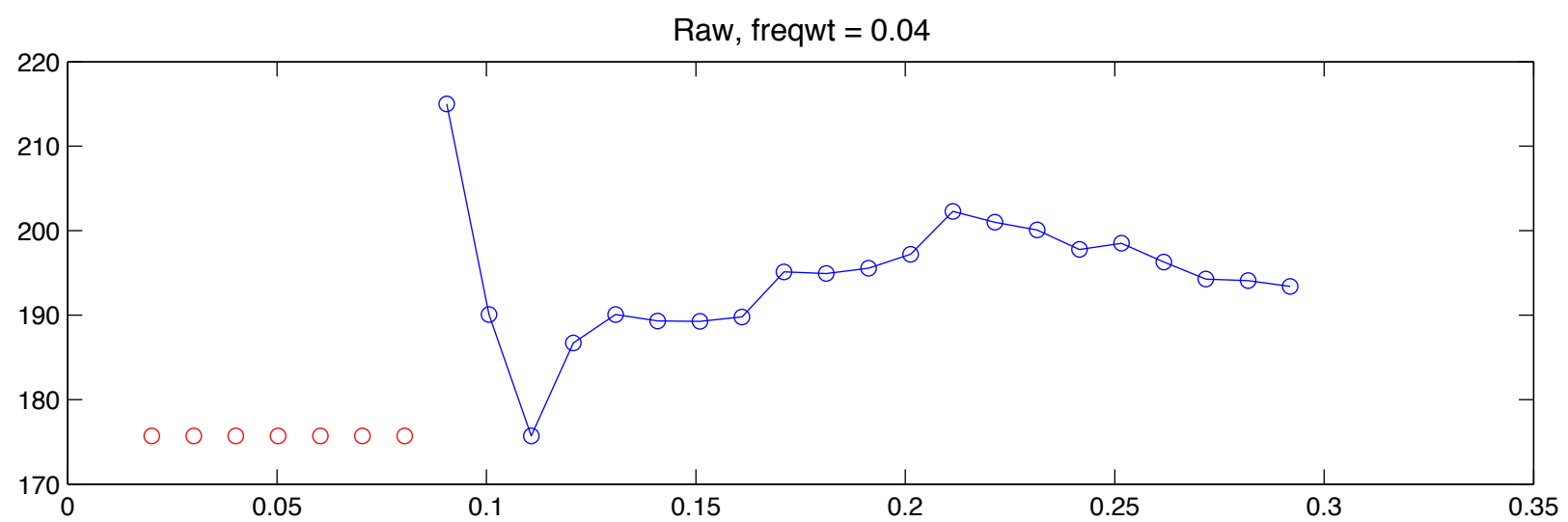
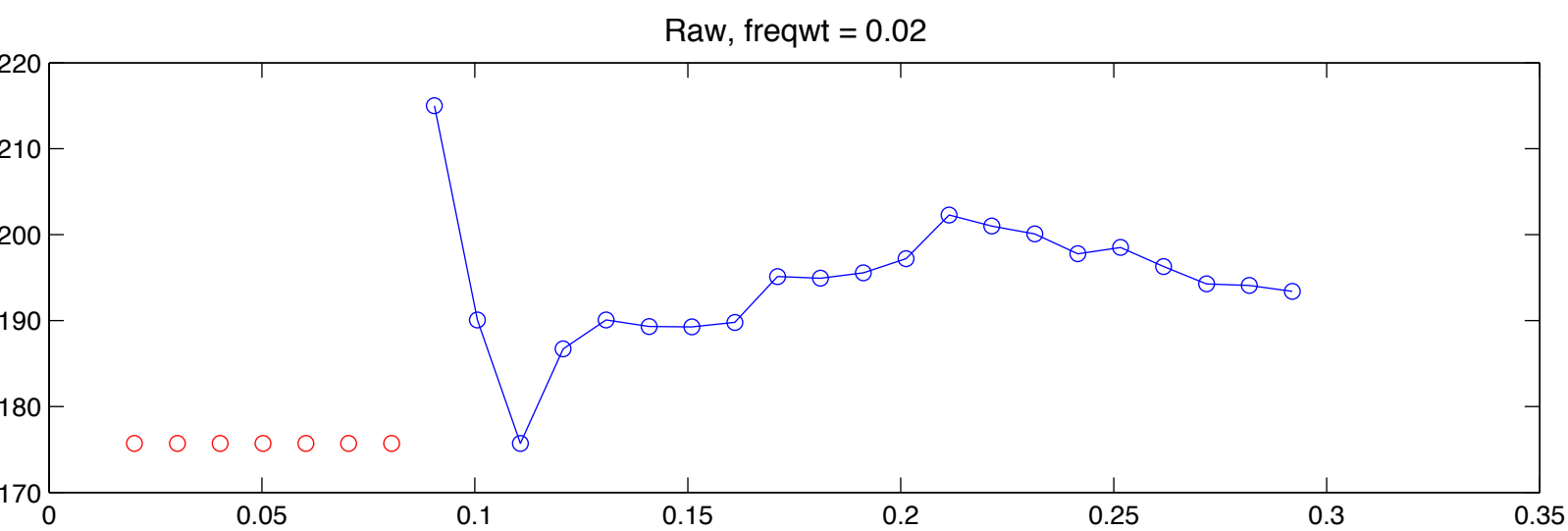
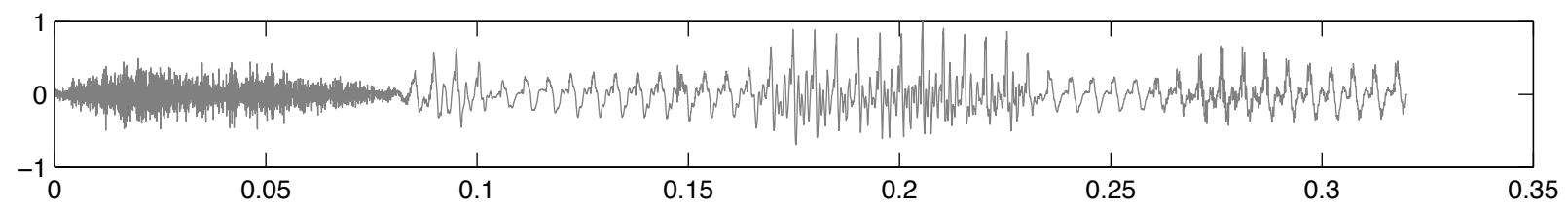
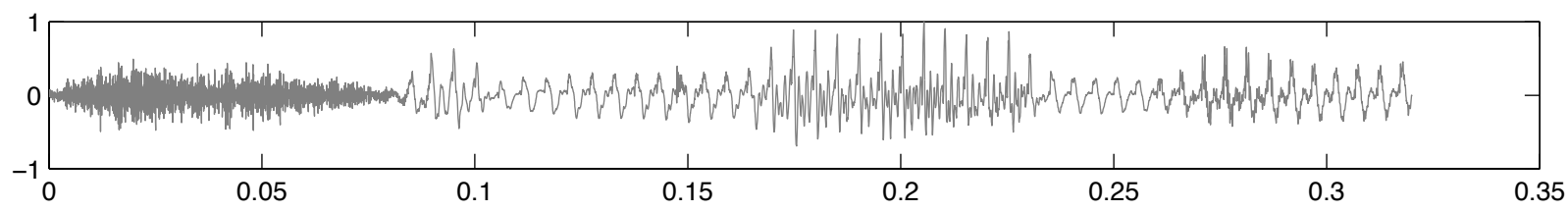
SOME MONEY 4754 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



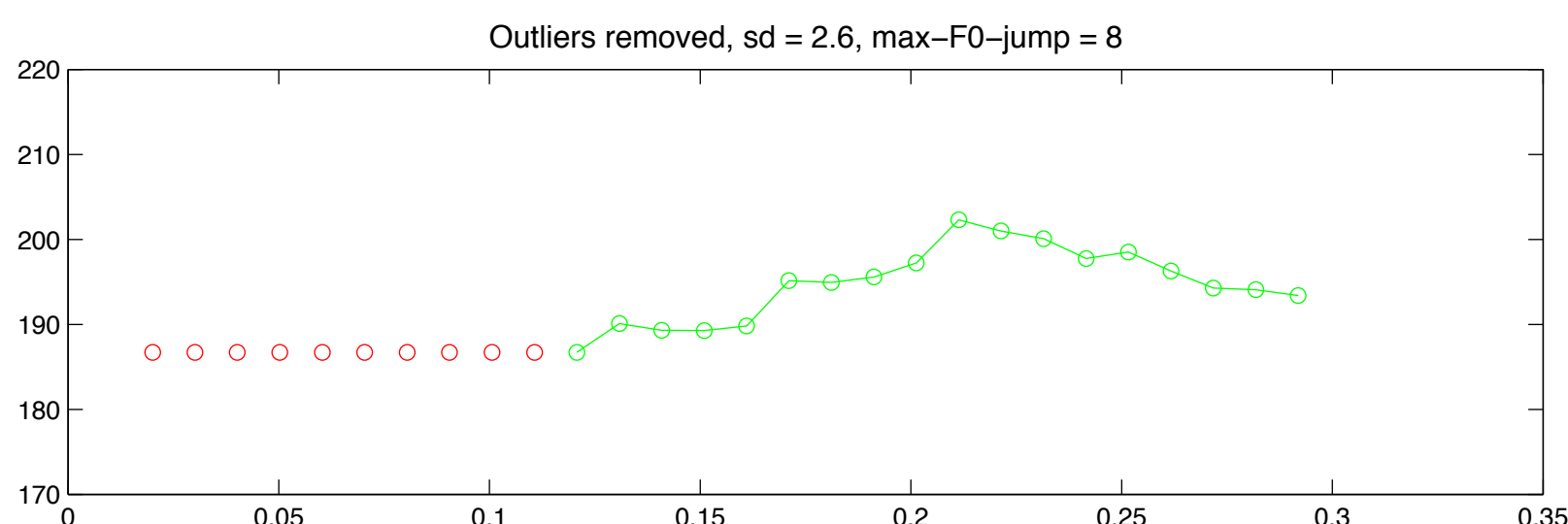
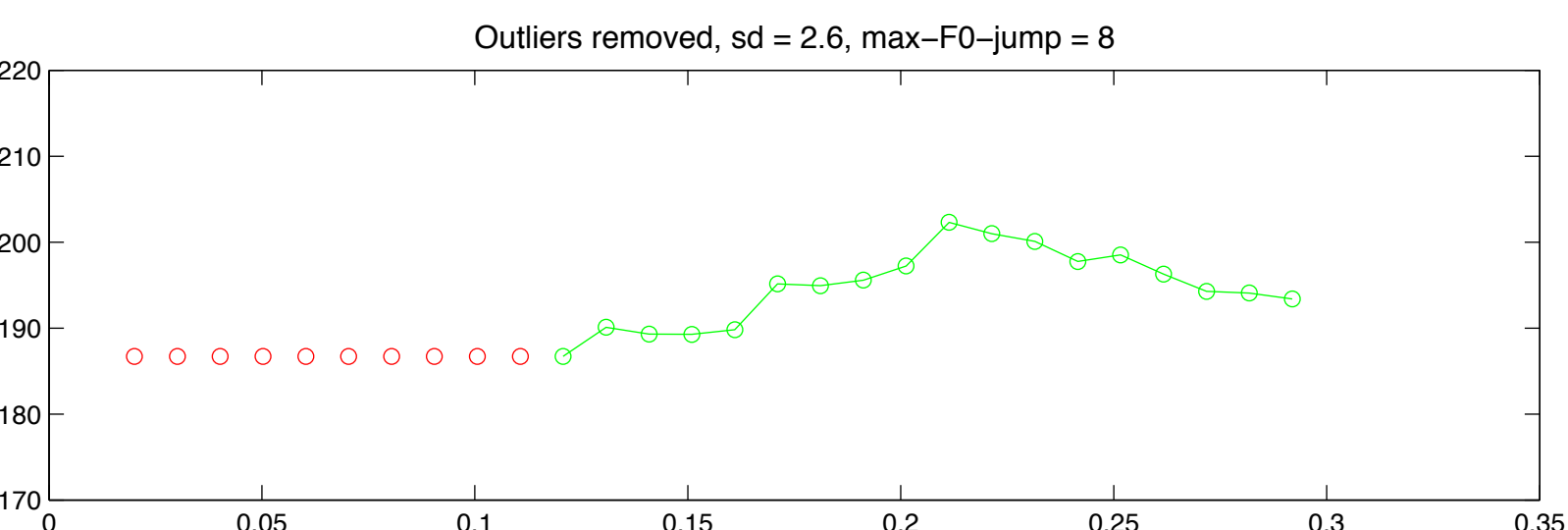
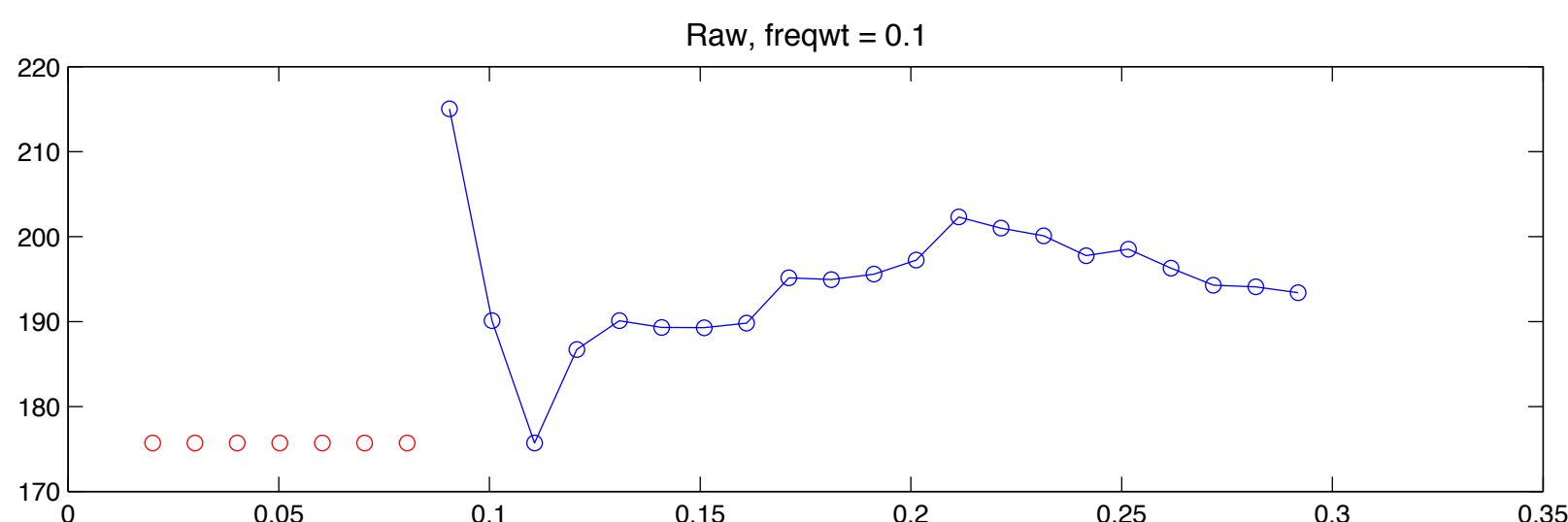
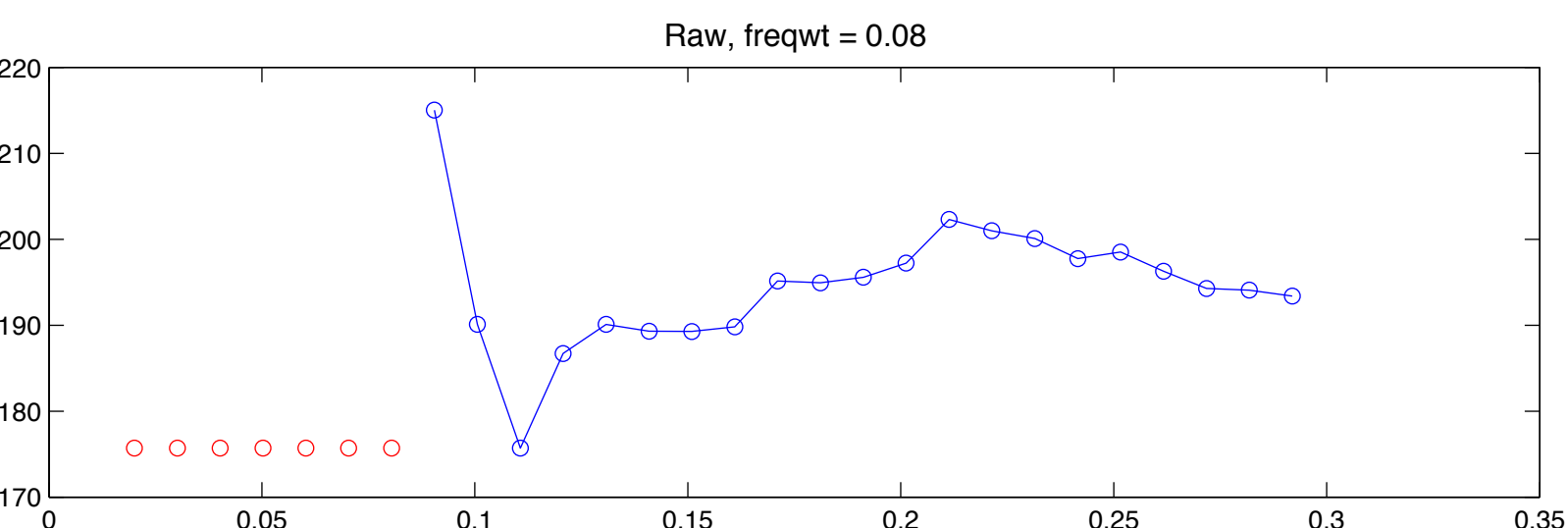
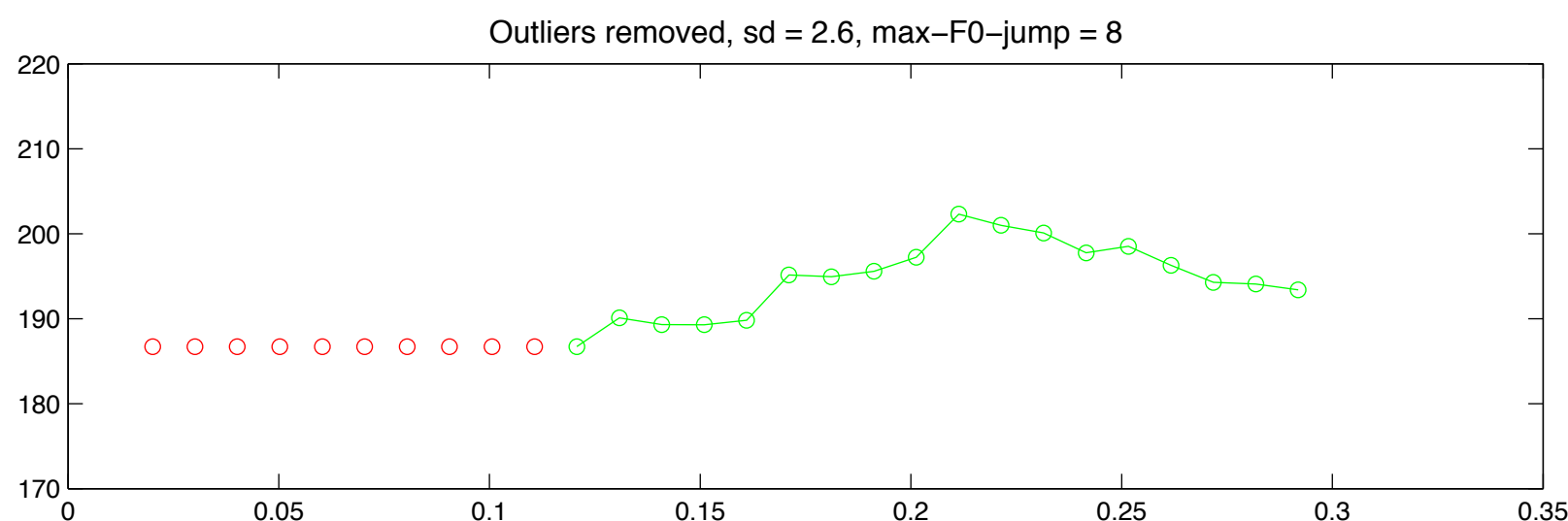
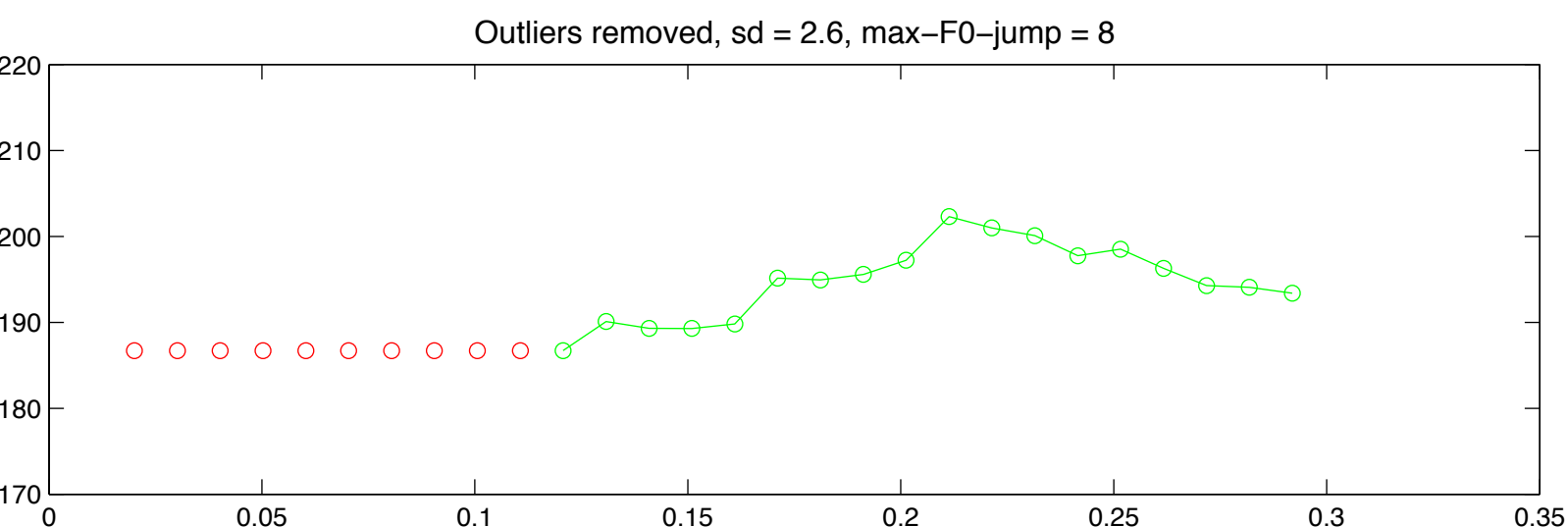
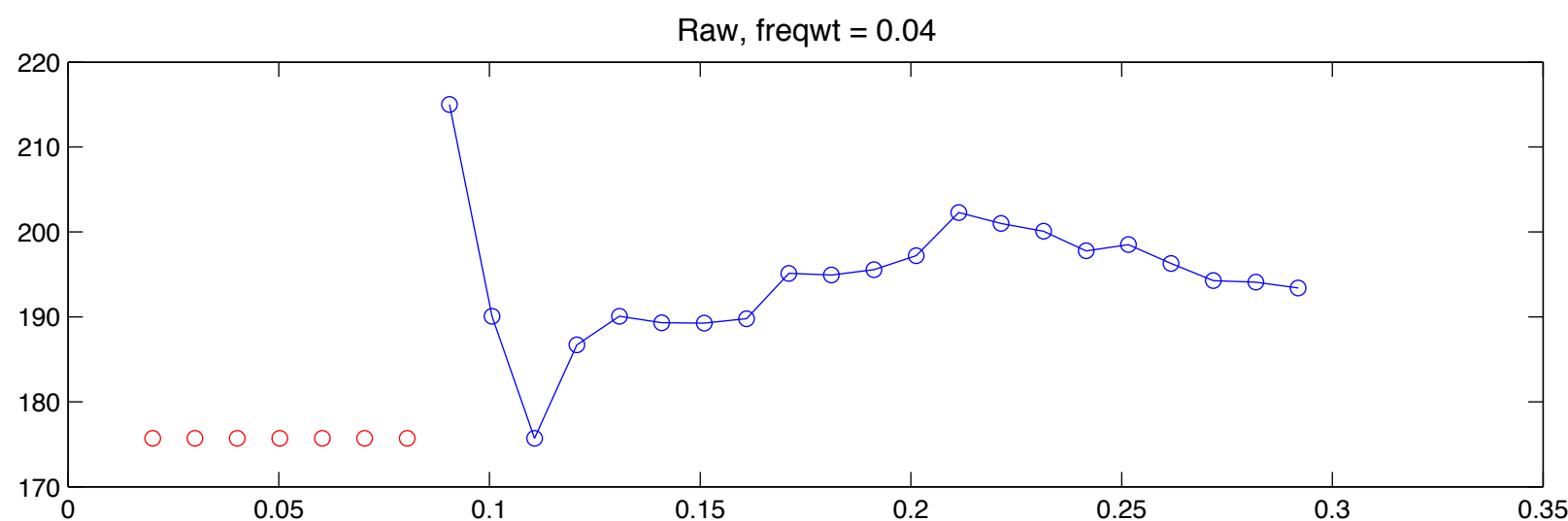
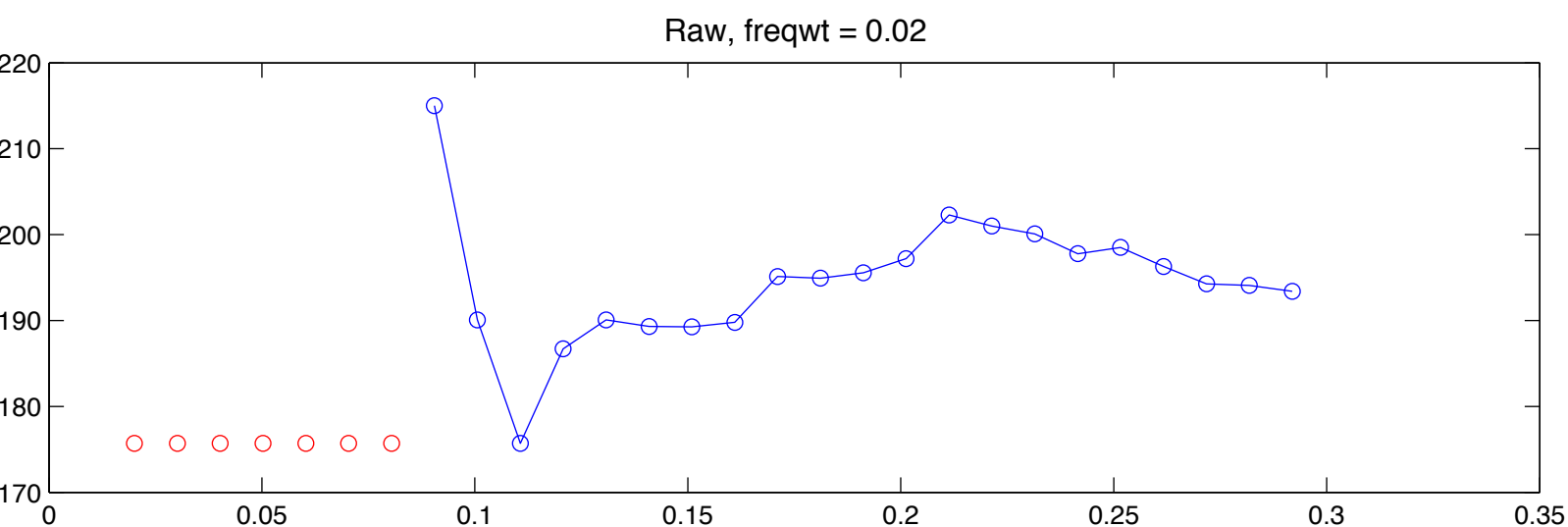
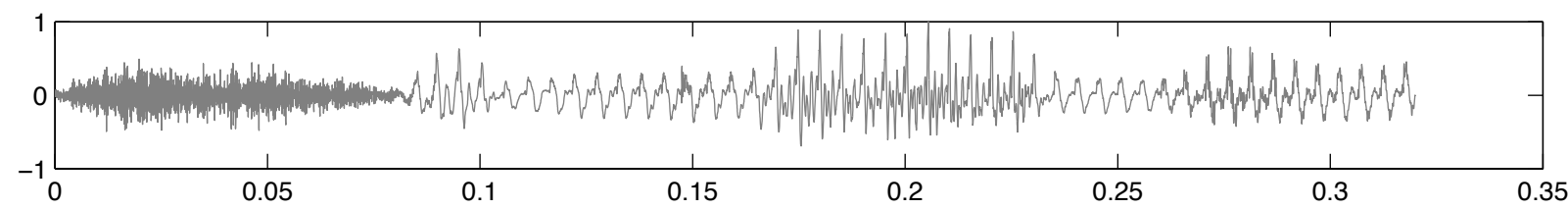
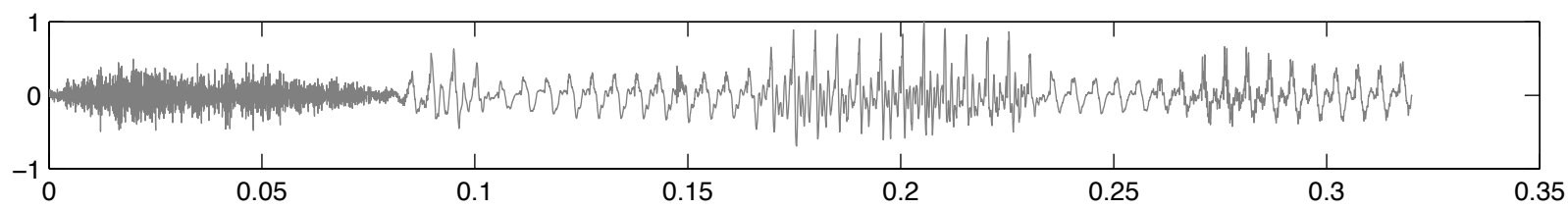
SOME MONEY 4754 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



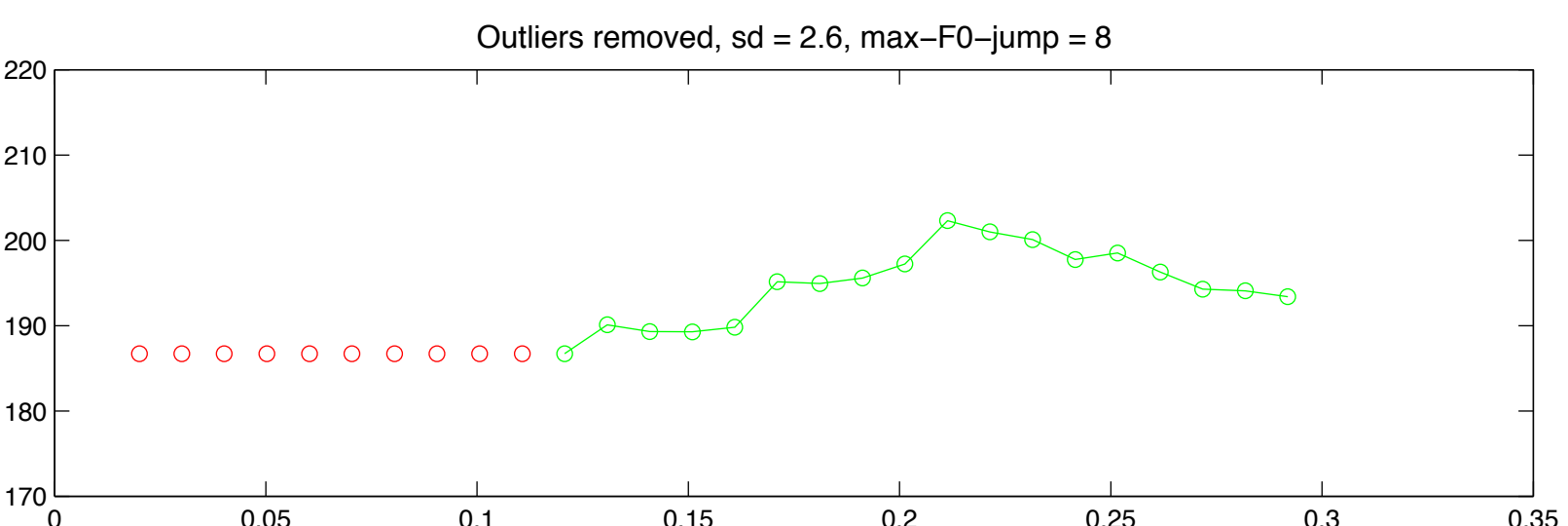
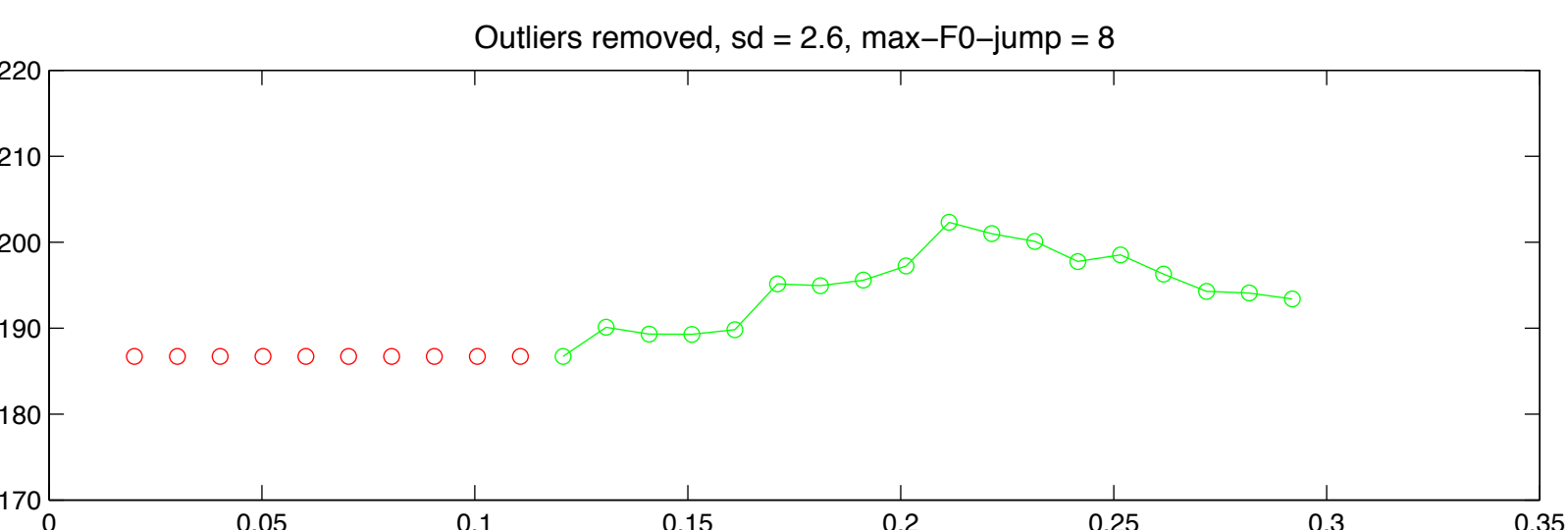
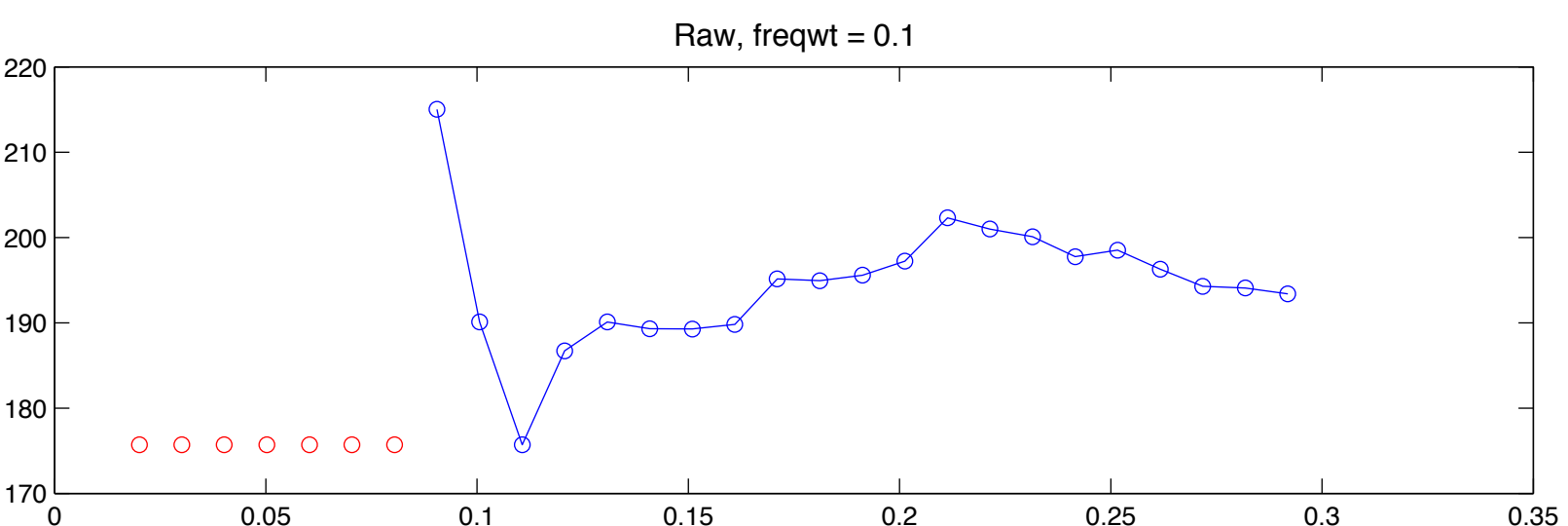
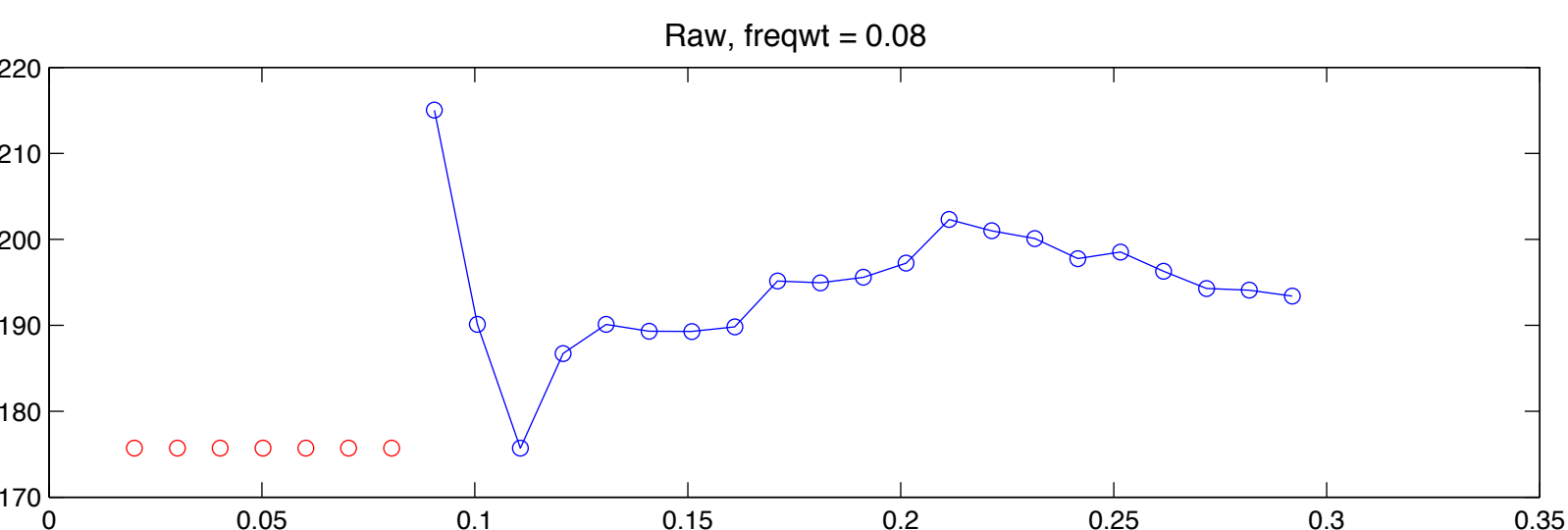
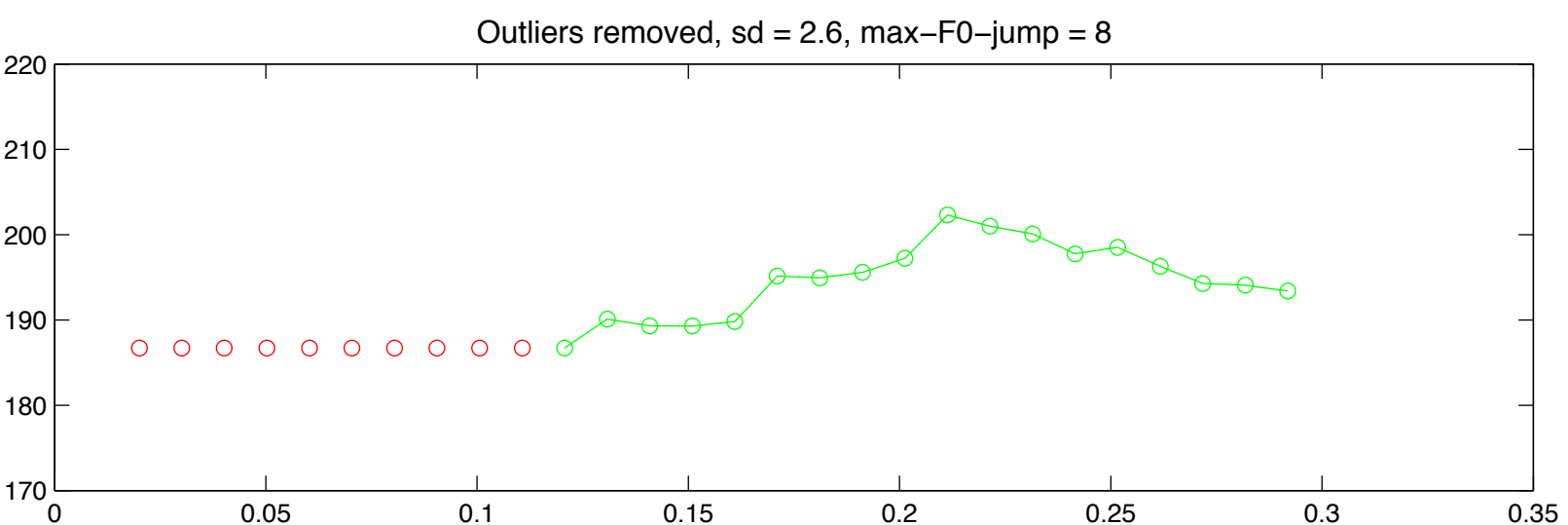
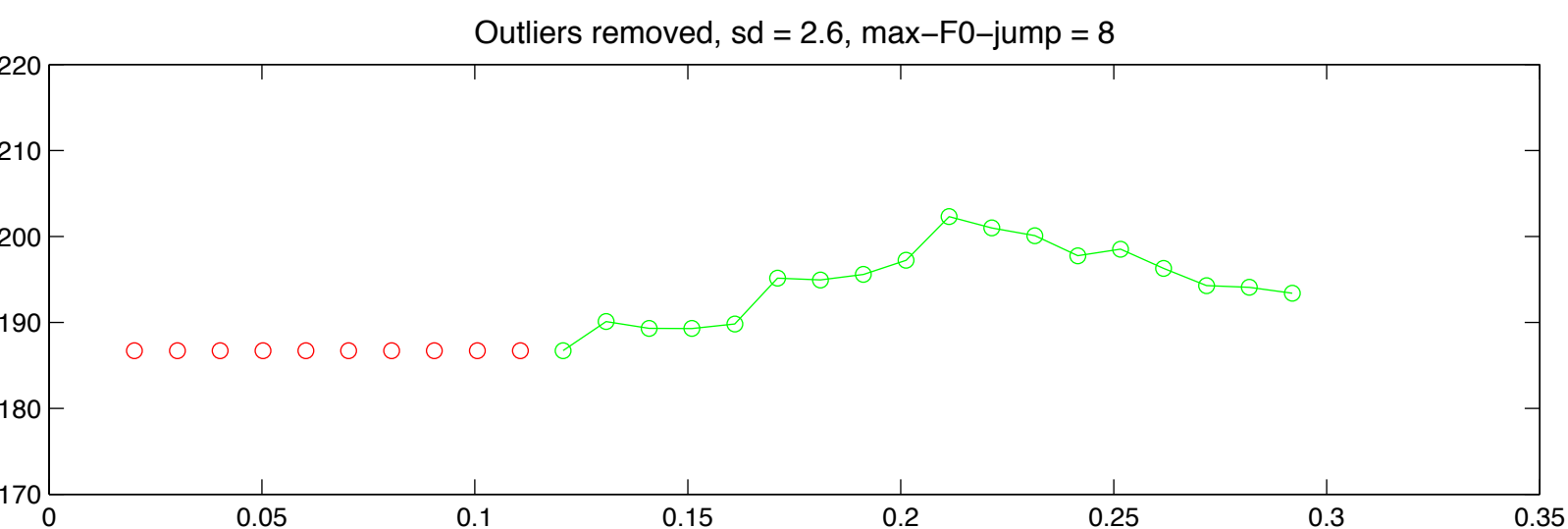
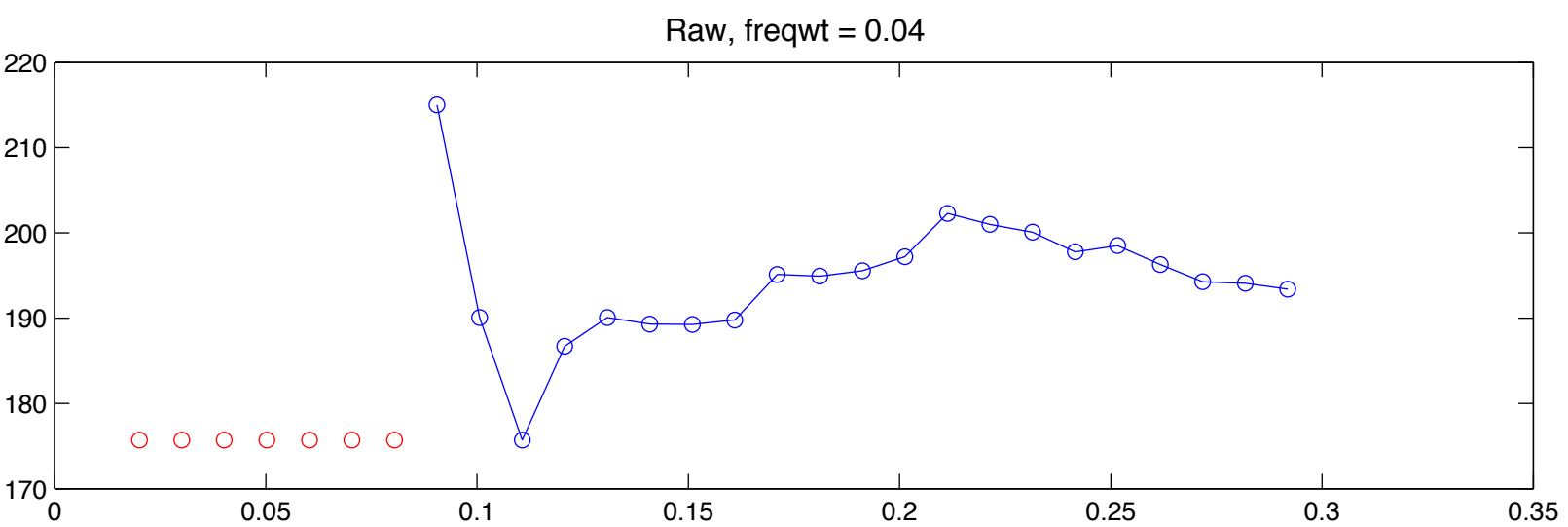
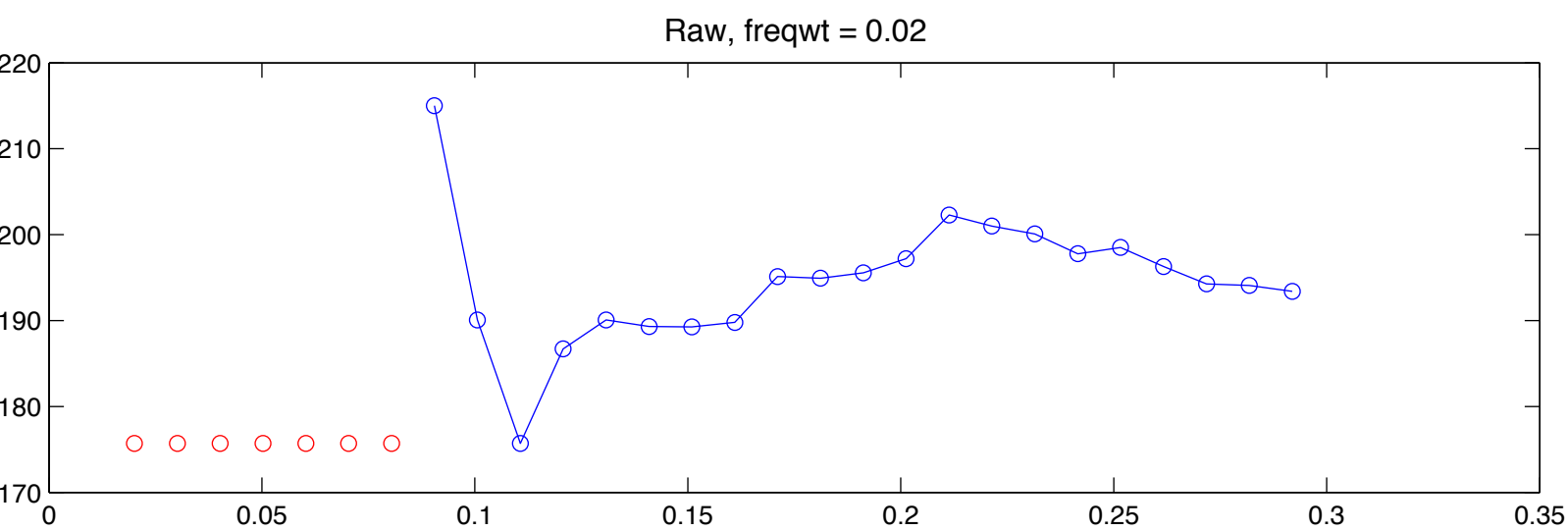
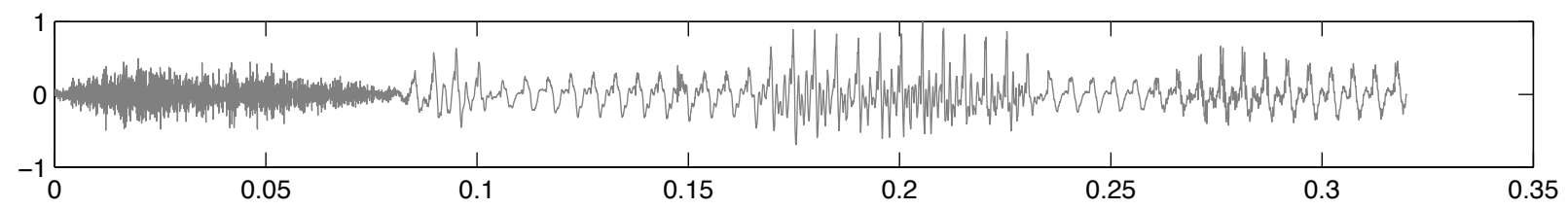
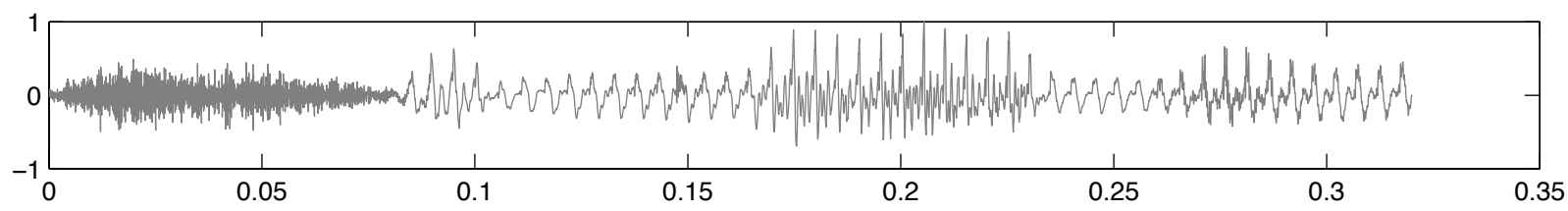
SOME MONEY 4754 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



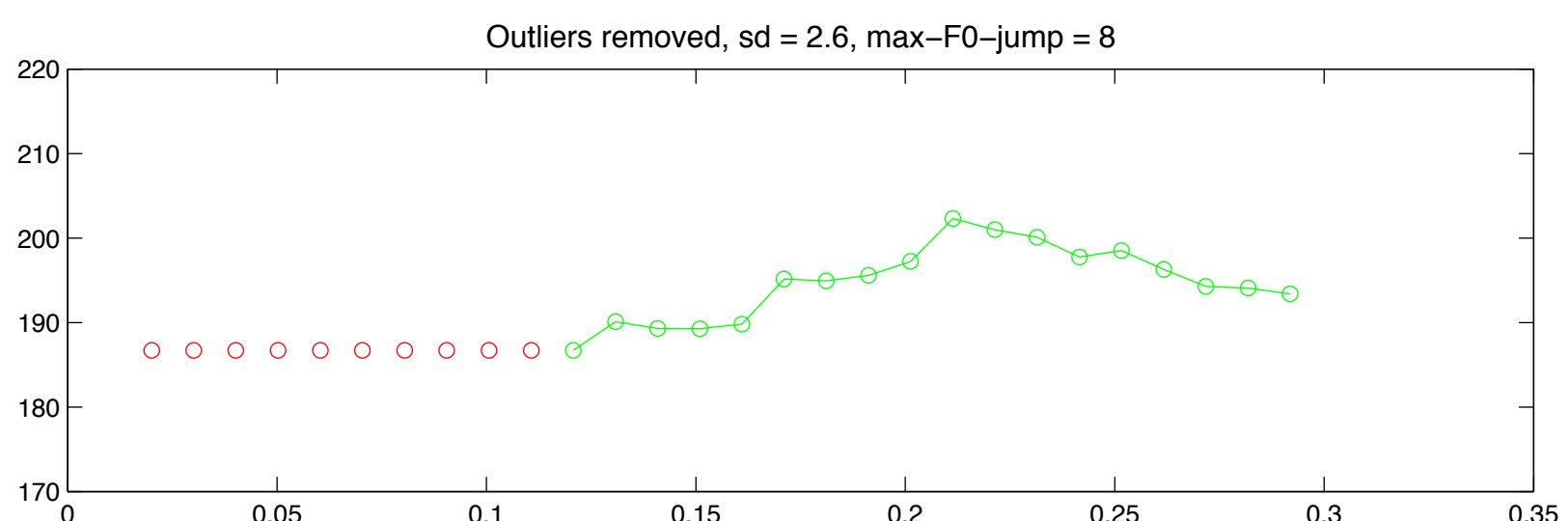
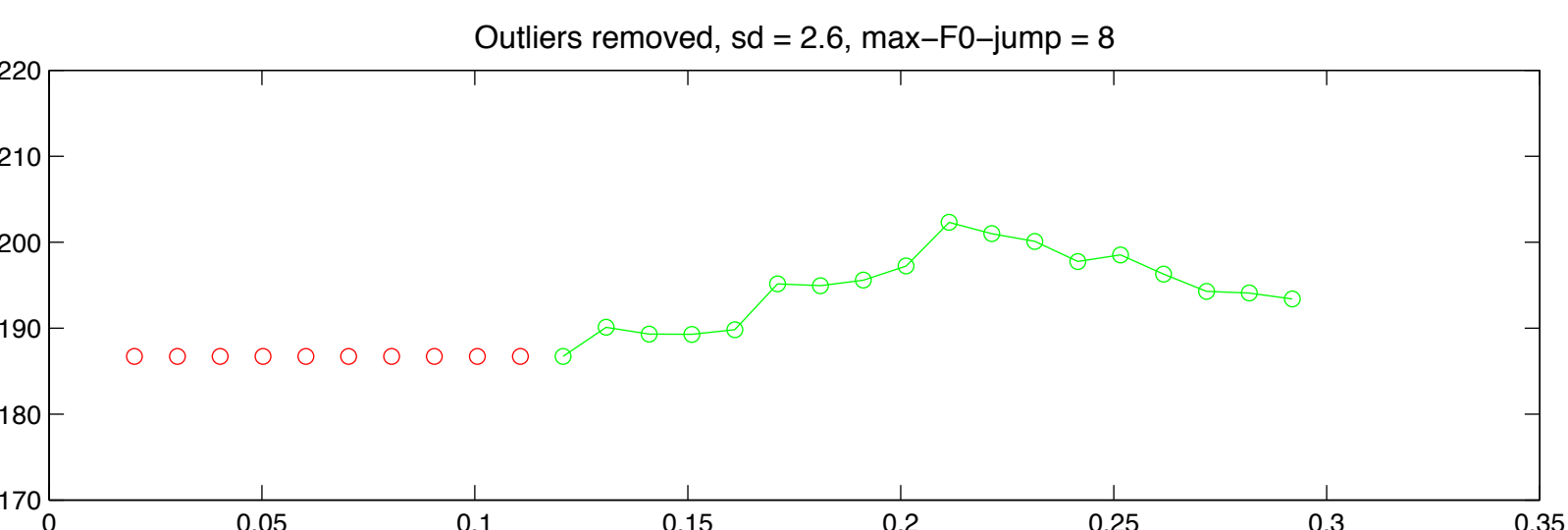
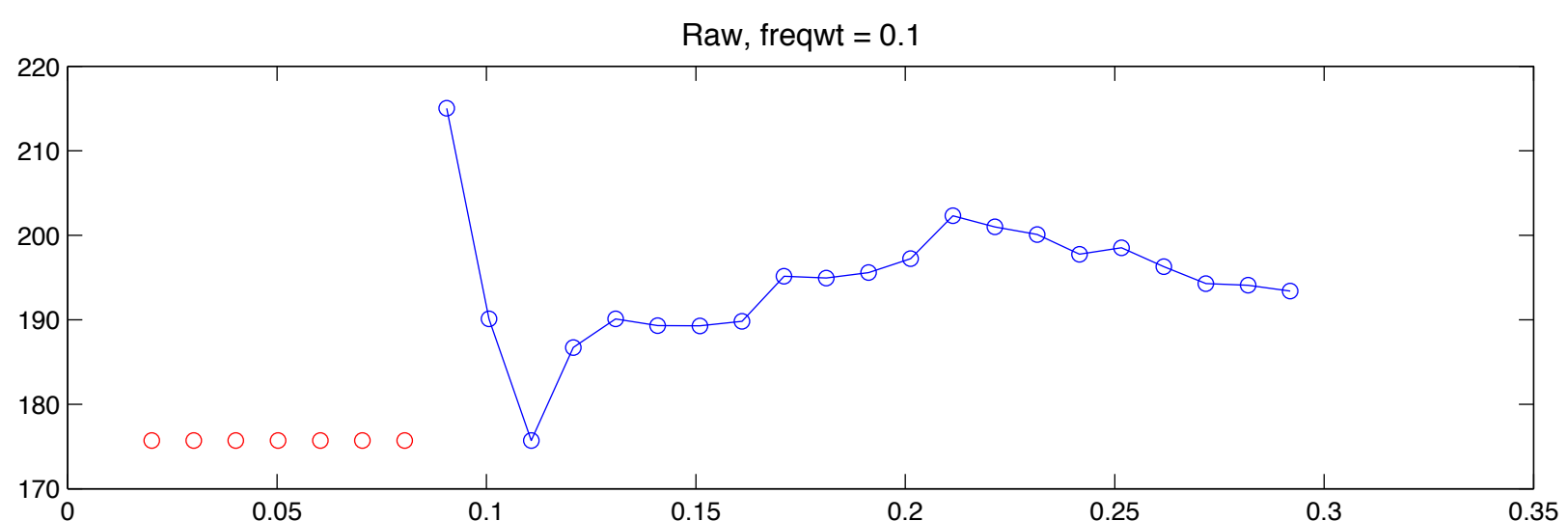
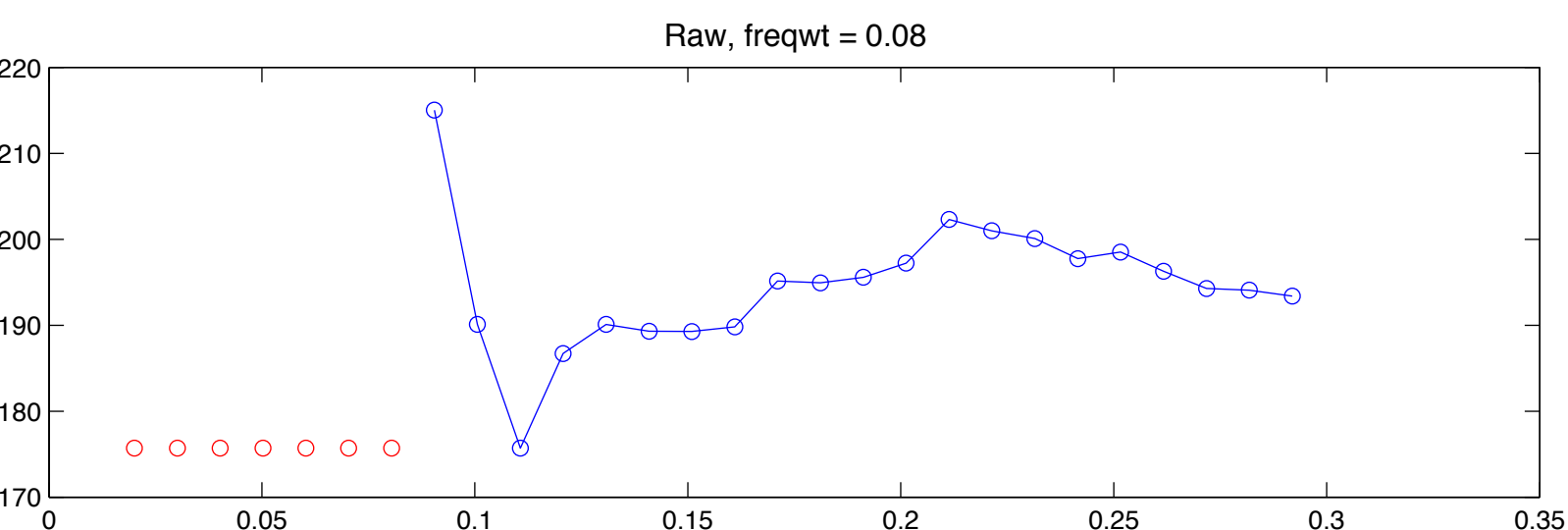
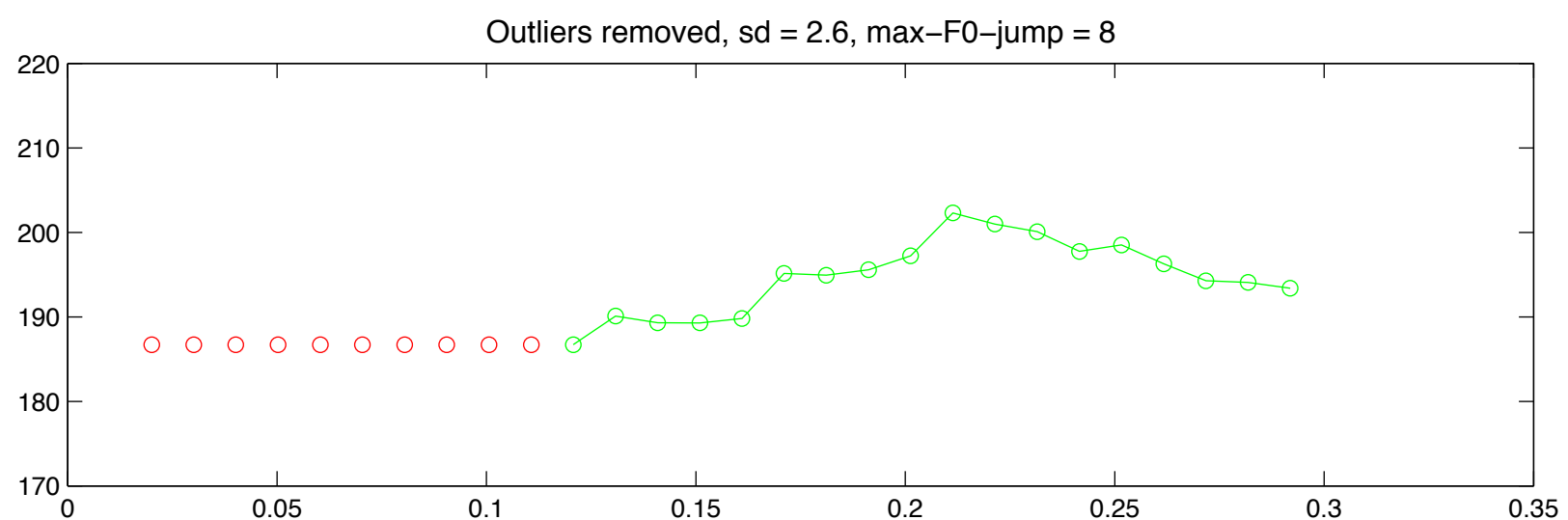
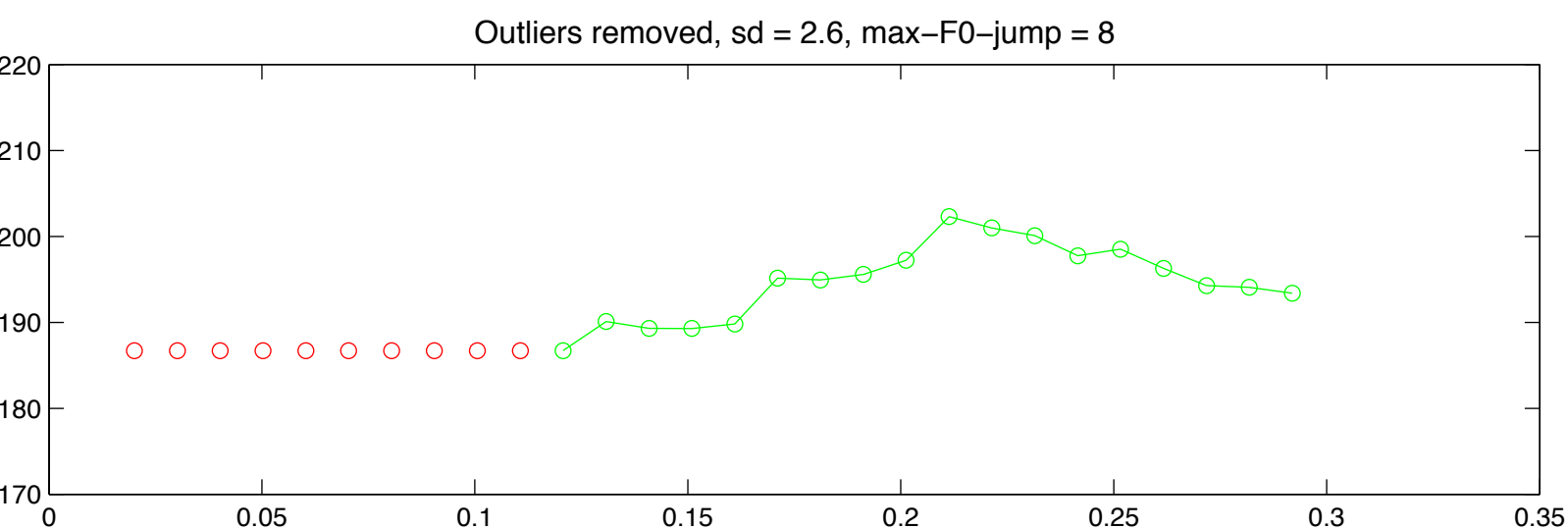
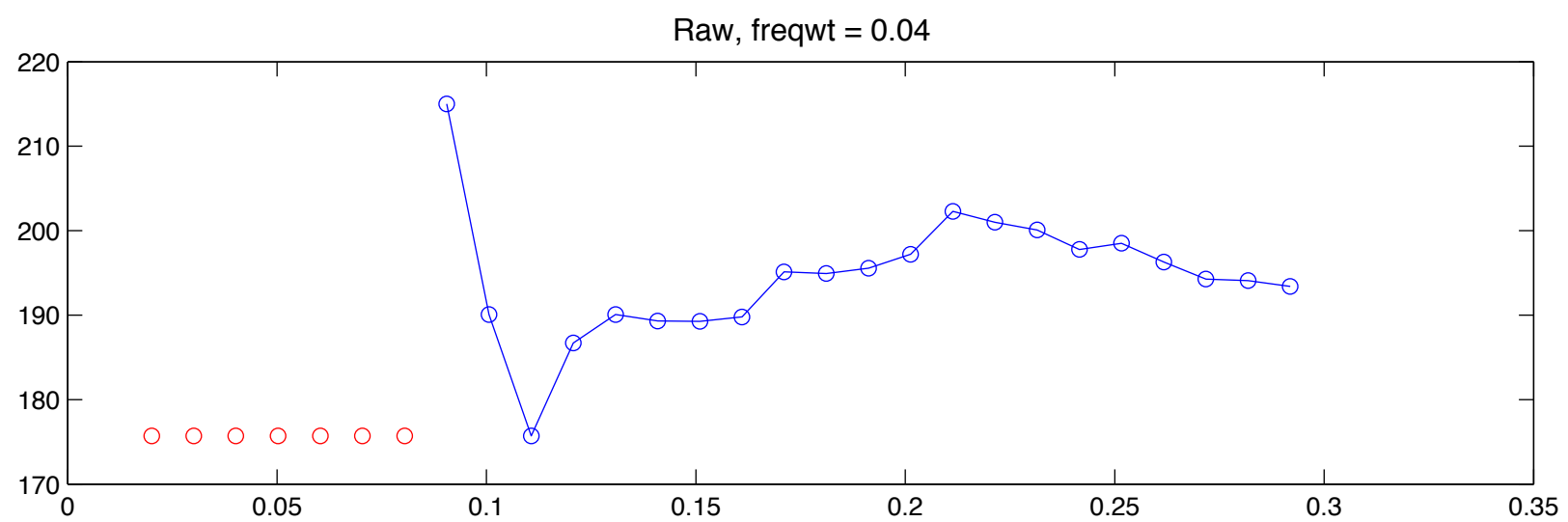
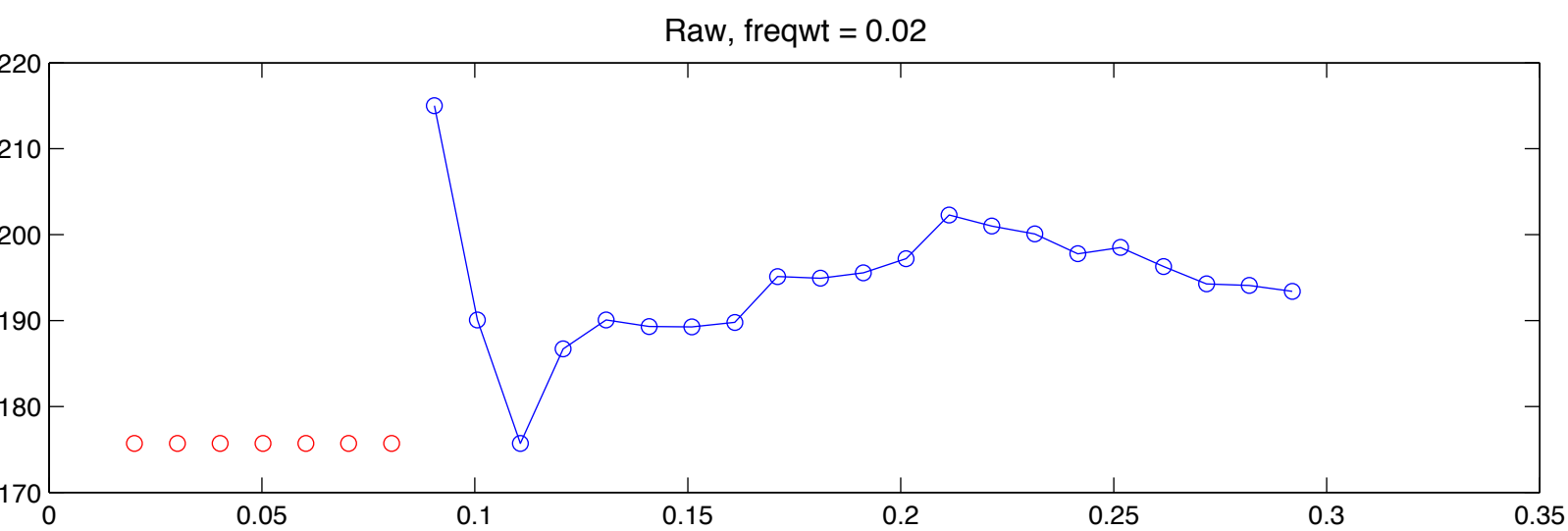
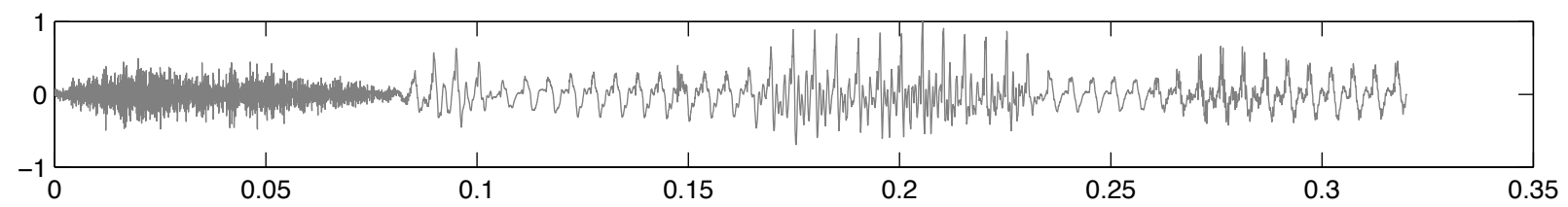
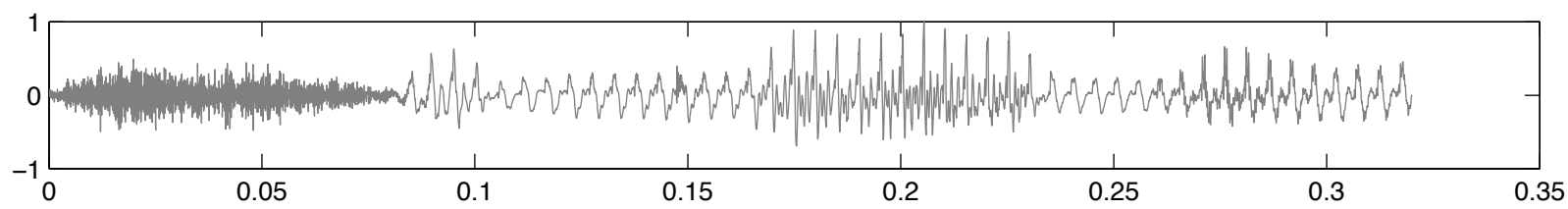
SOME MONEY 4754 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



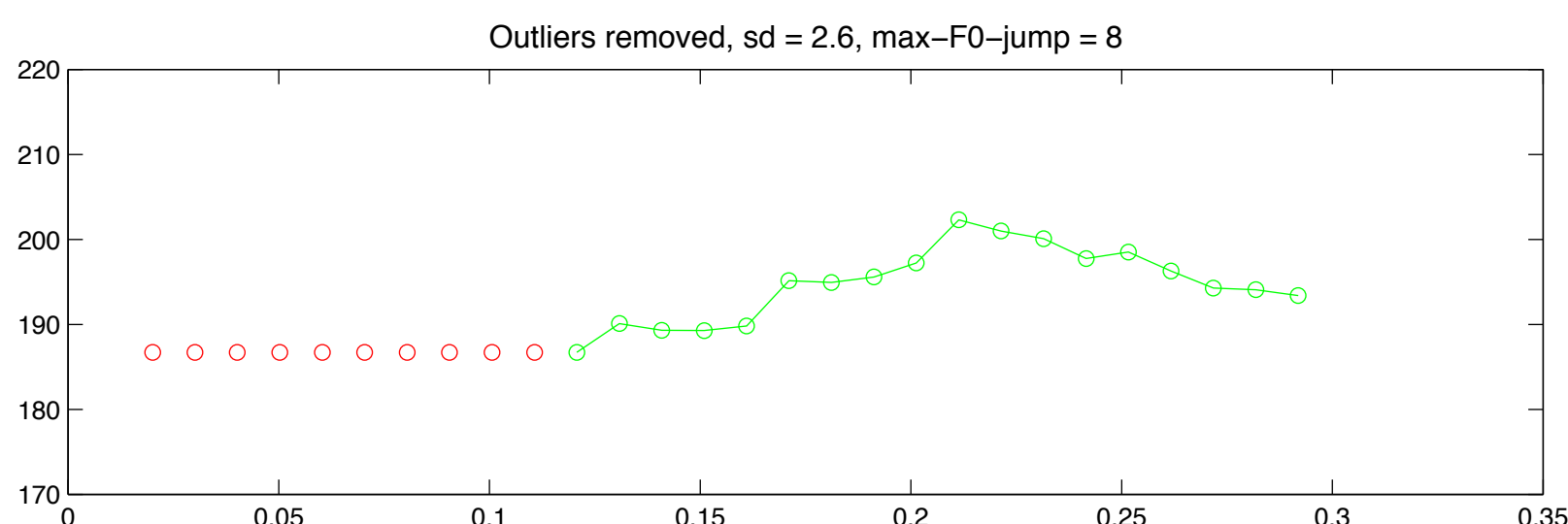
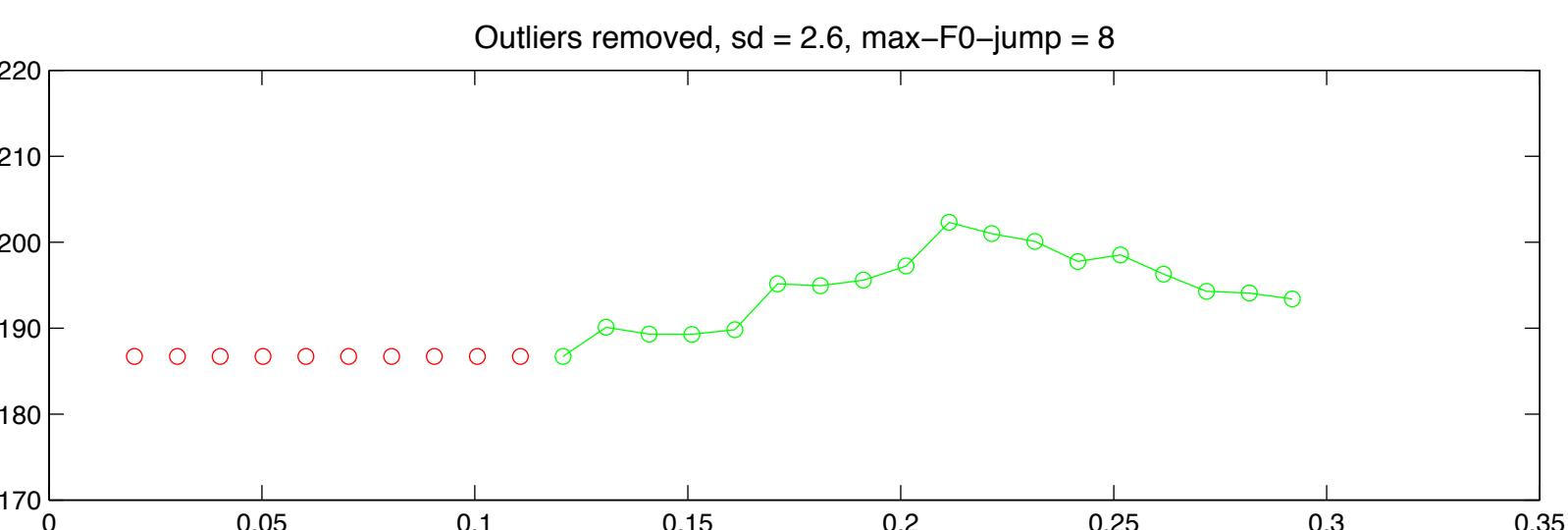
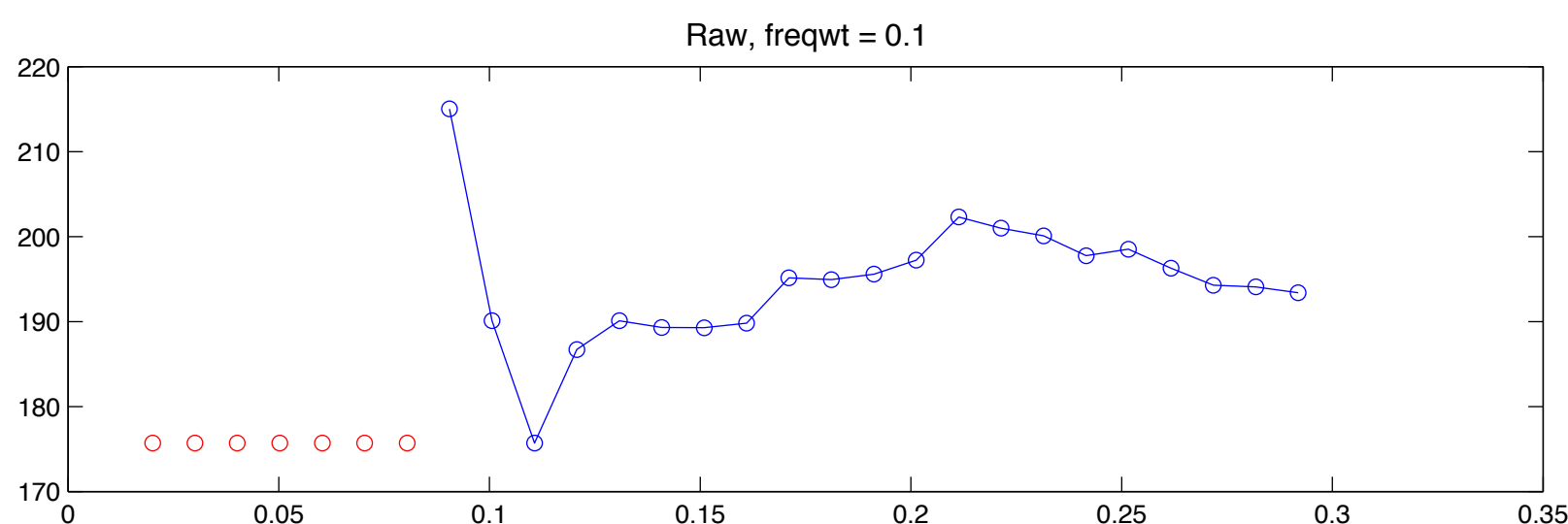
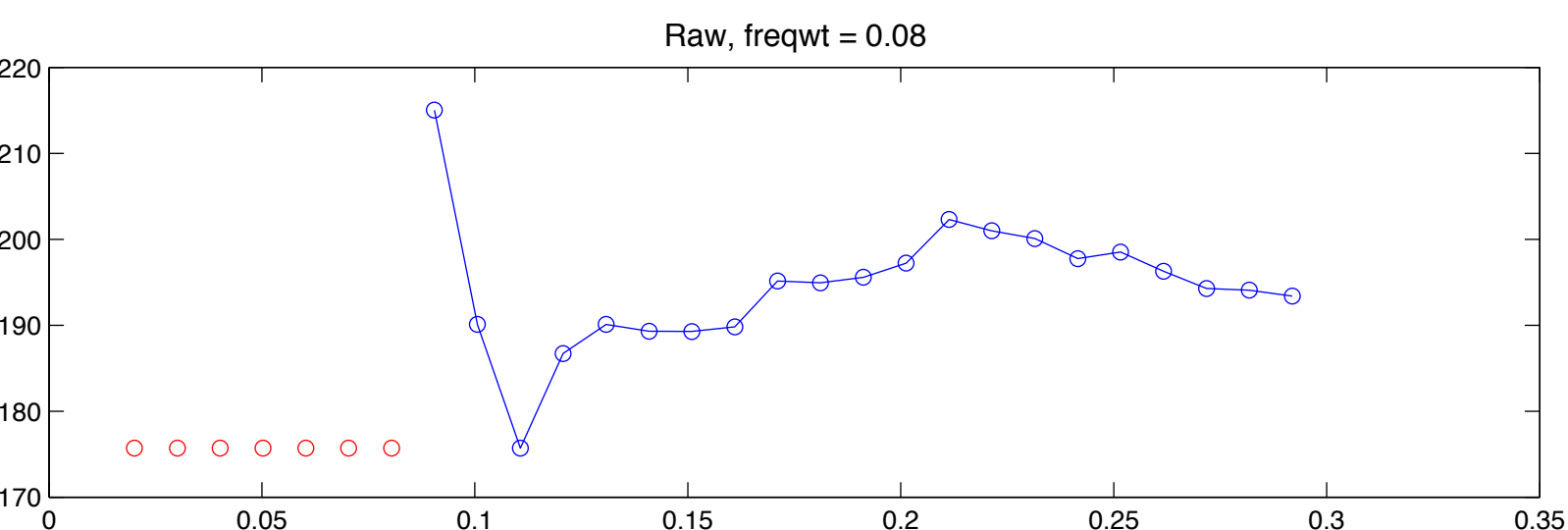
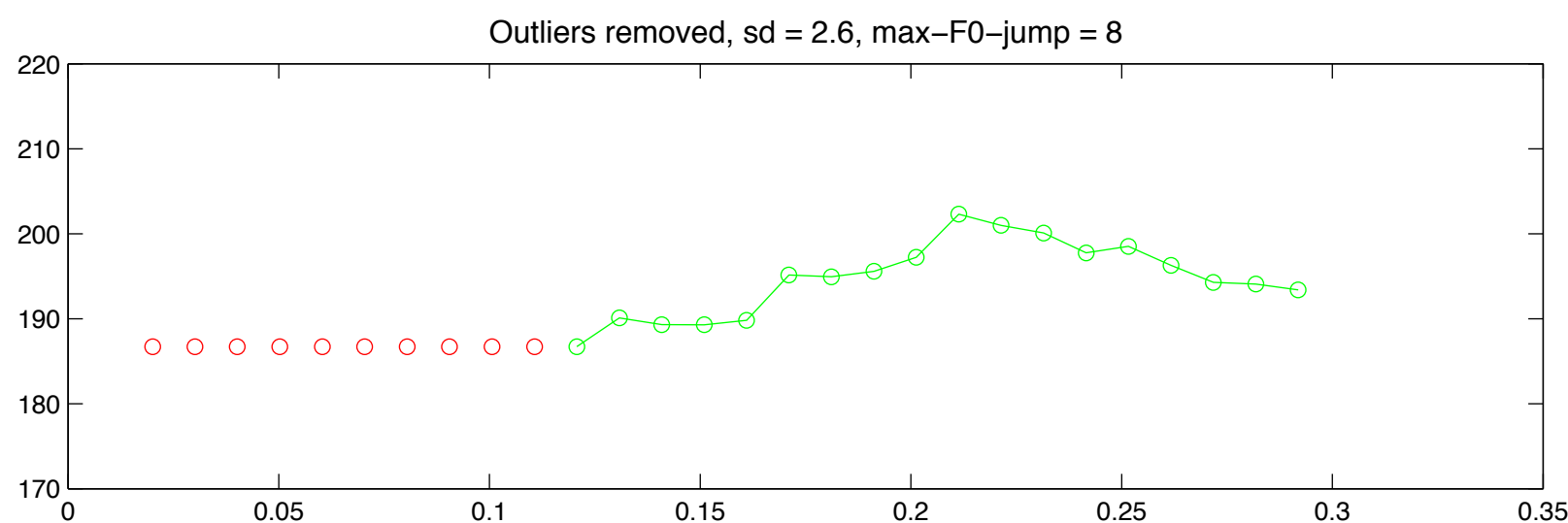
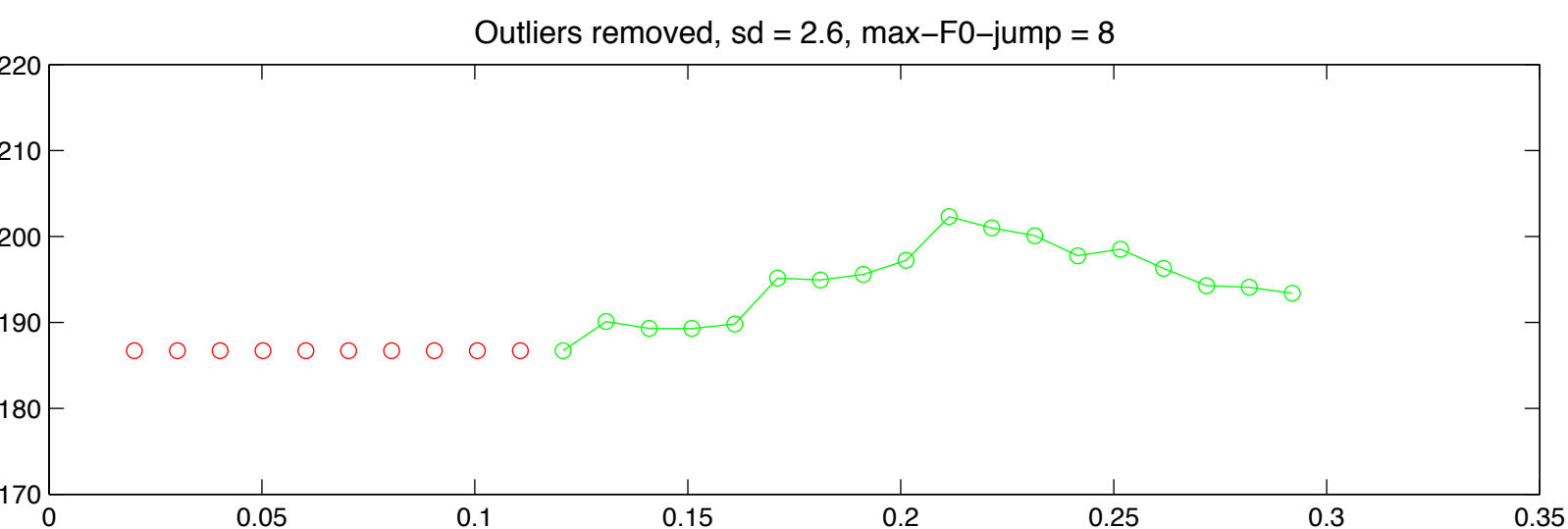
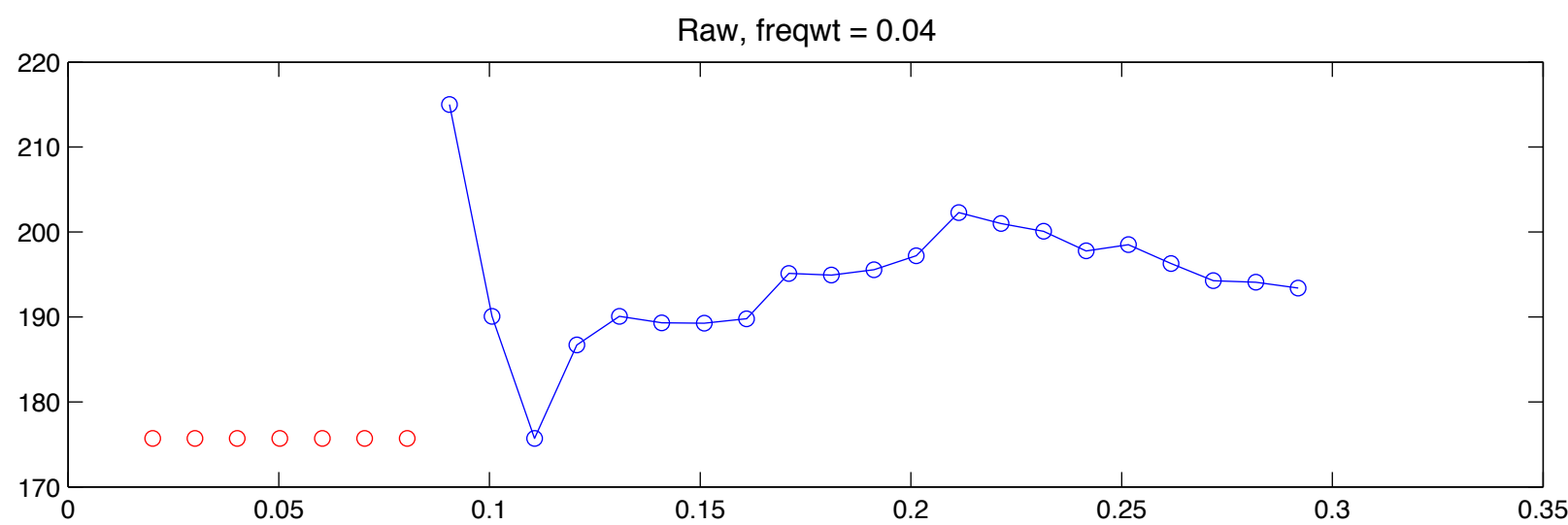
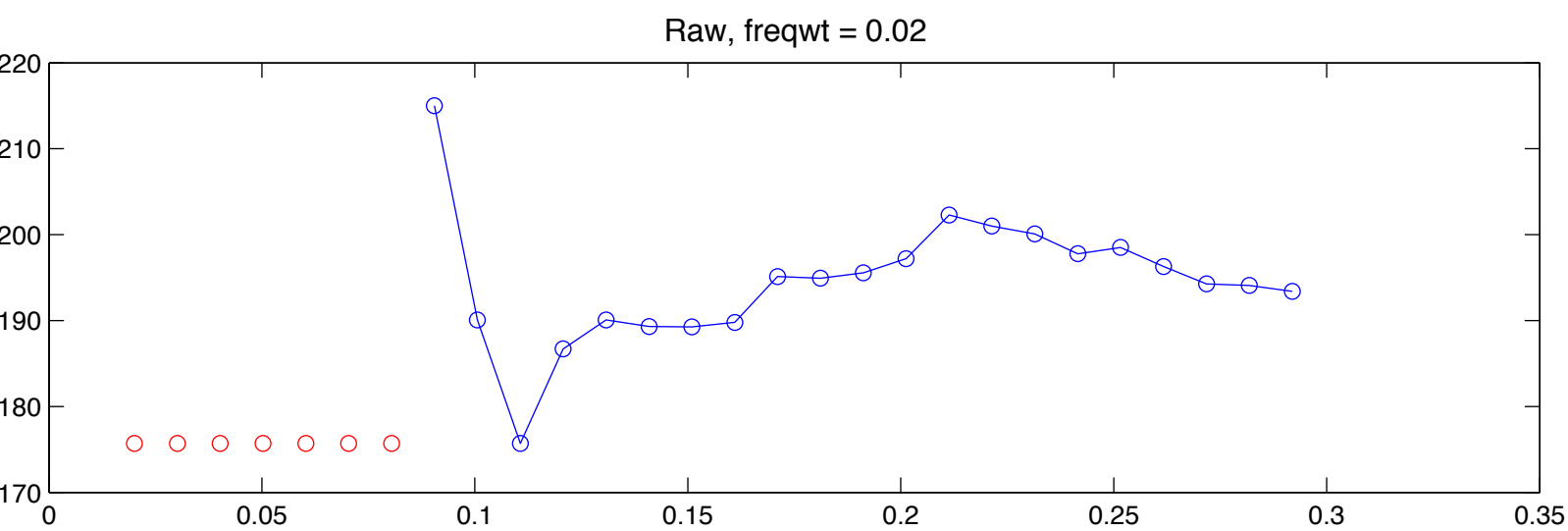
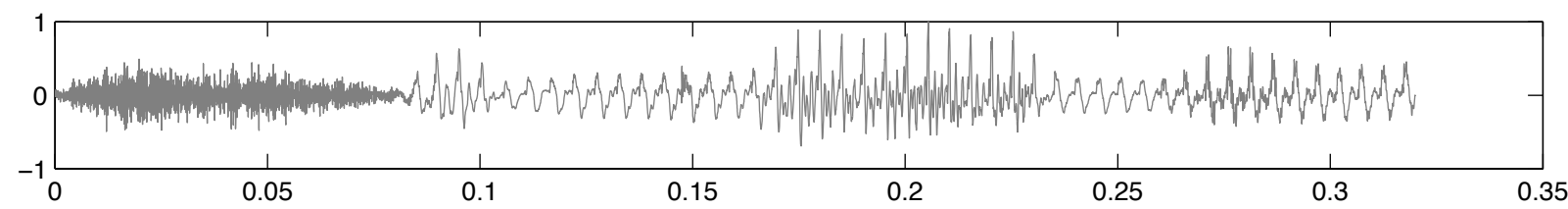
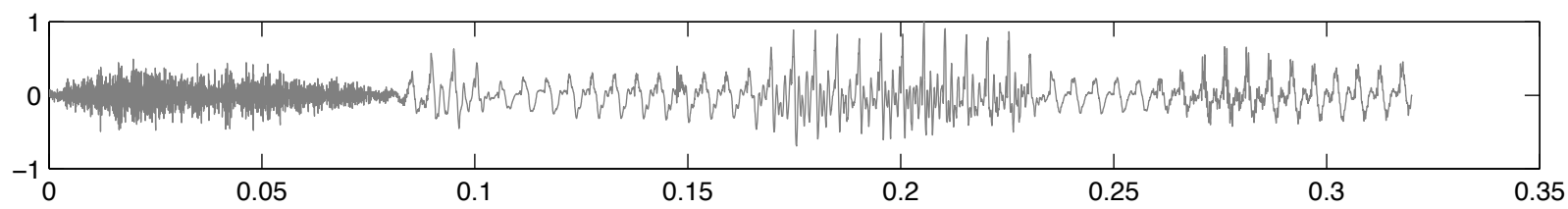
SOME MONEY 4754 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



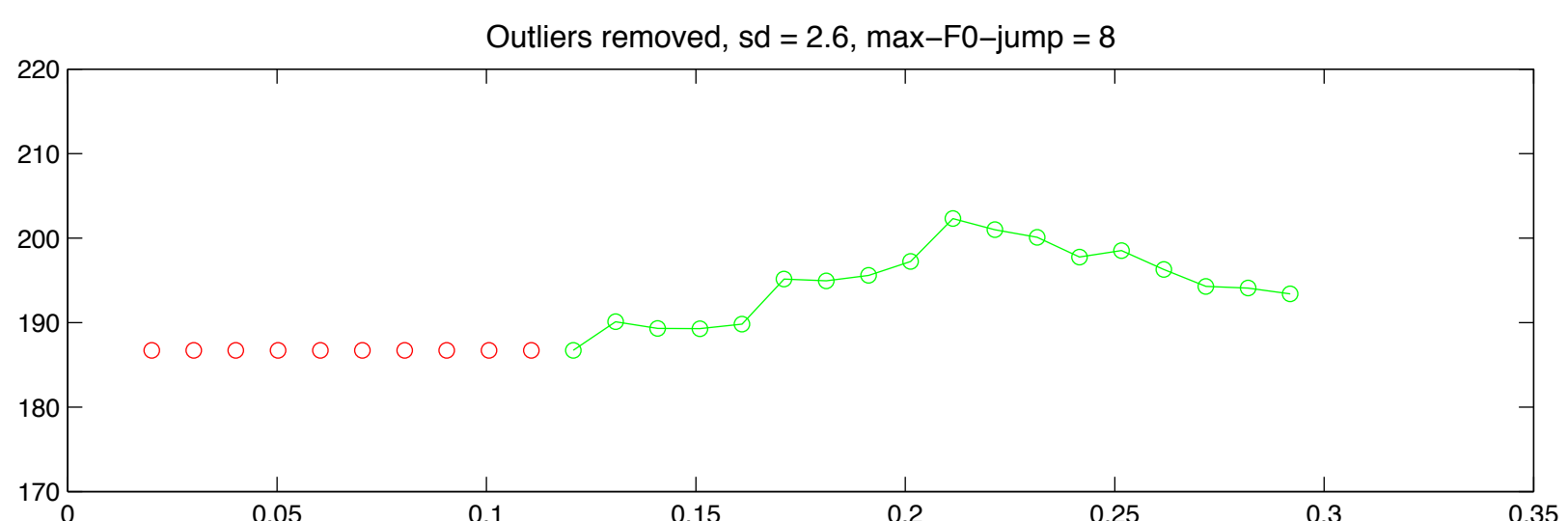
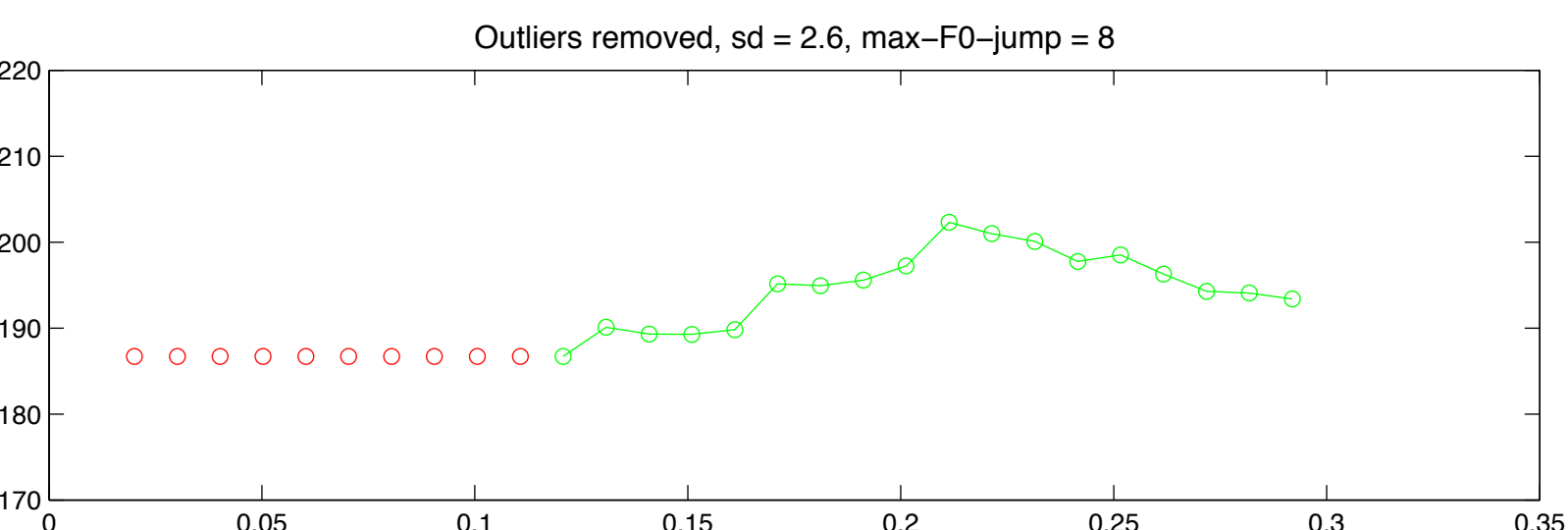
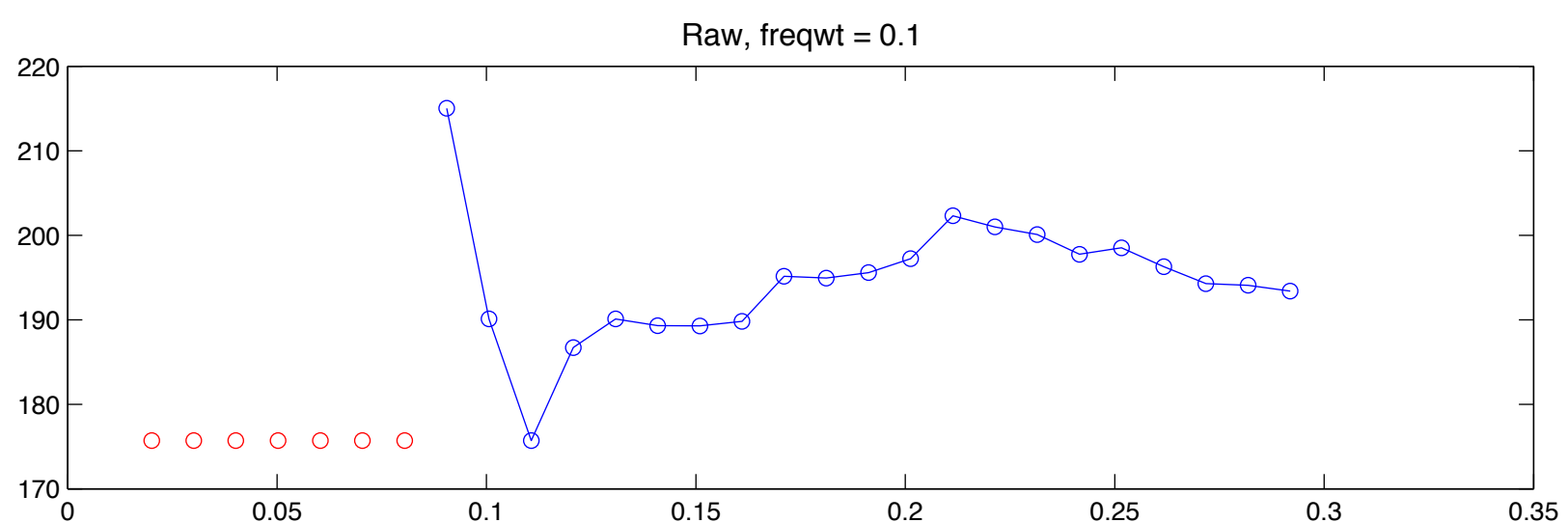
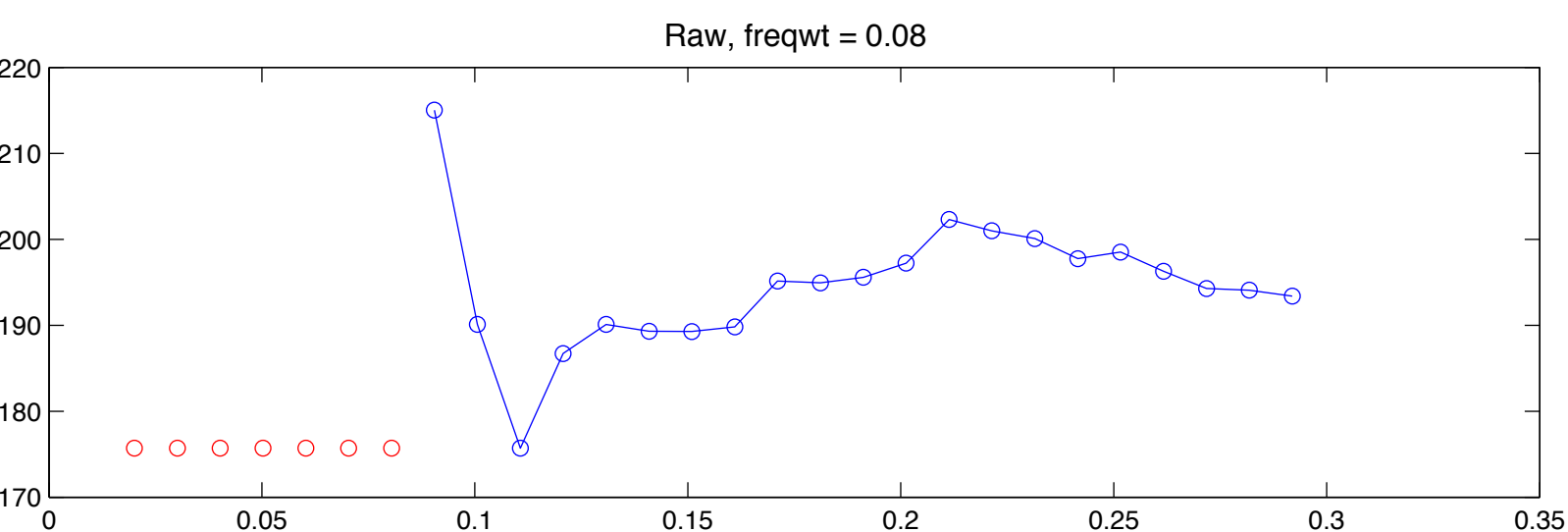
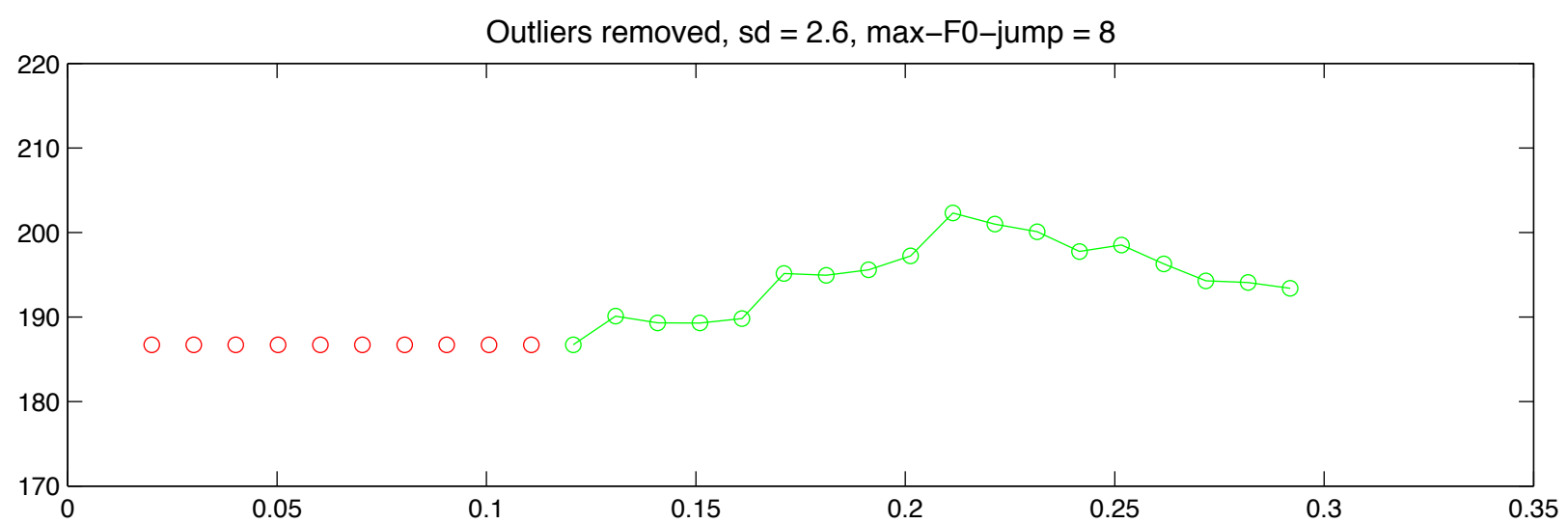
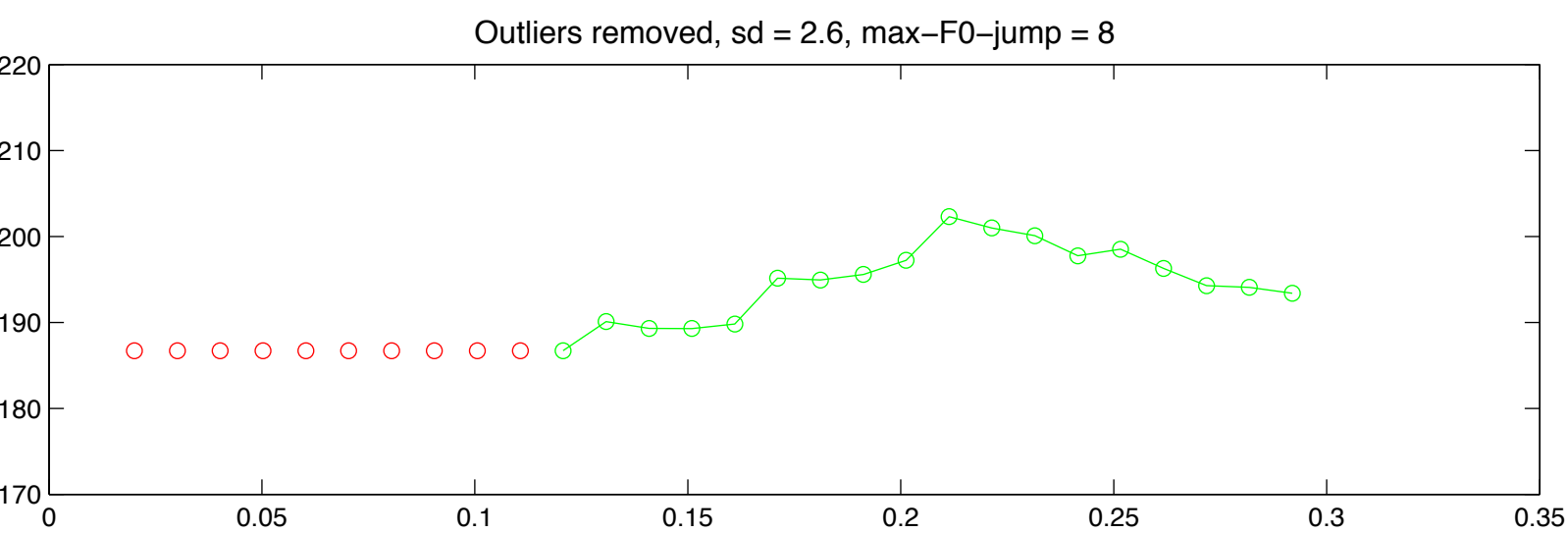
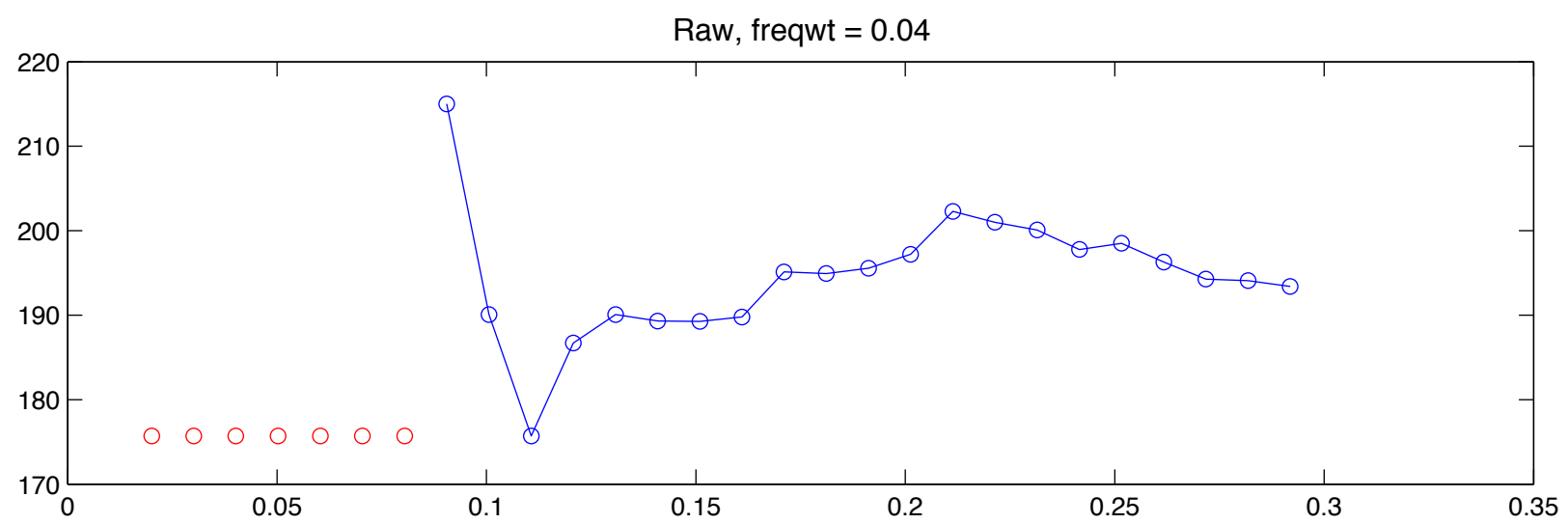
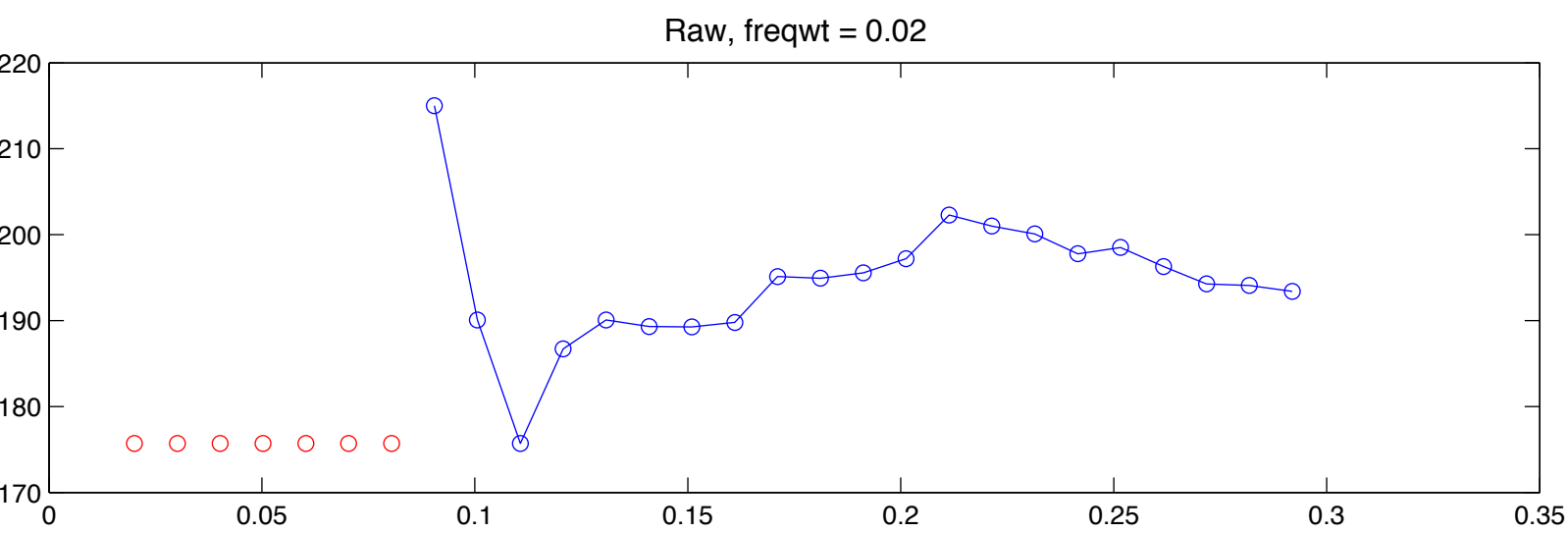
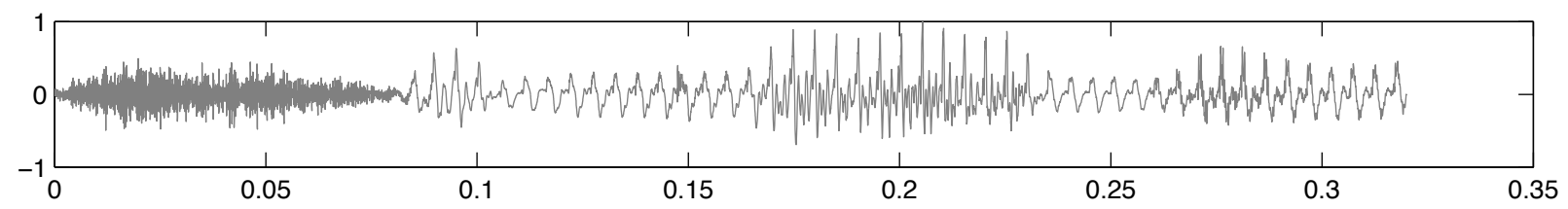
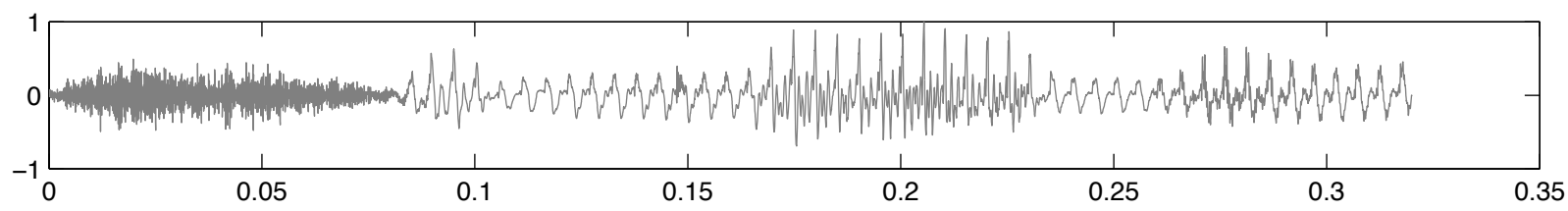
# SOME MONEY 4754 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4754 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

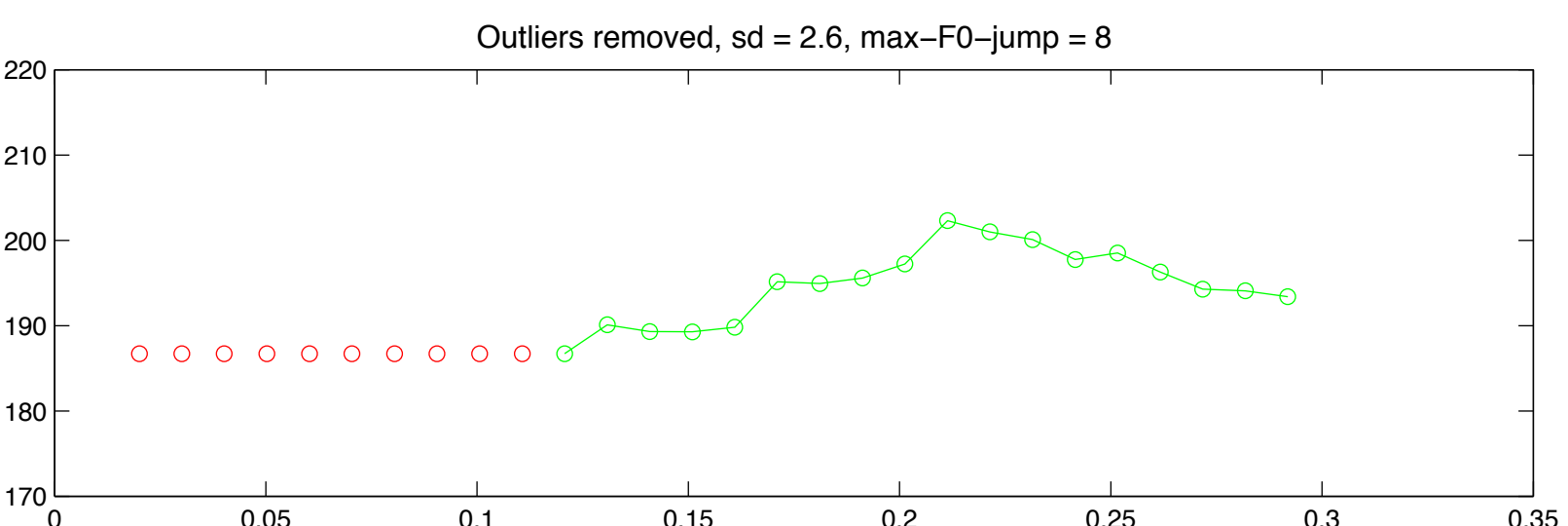
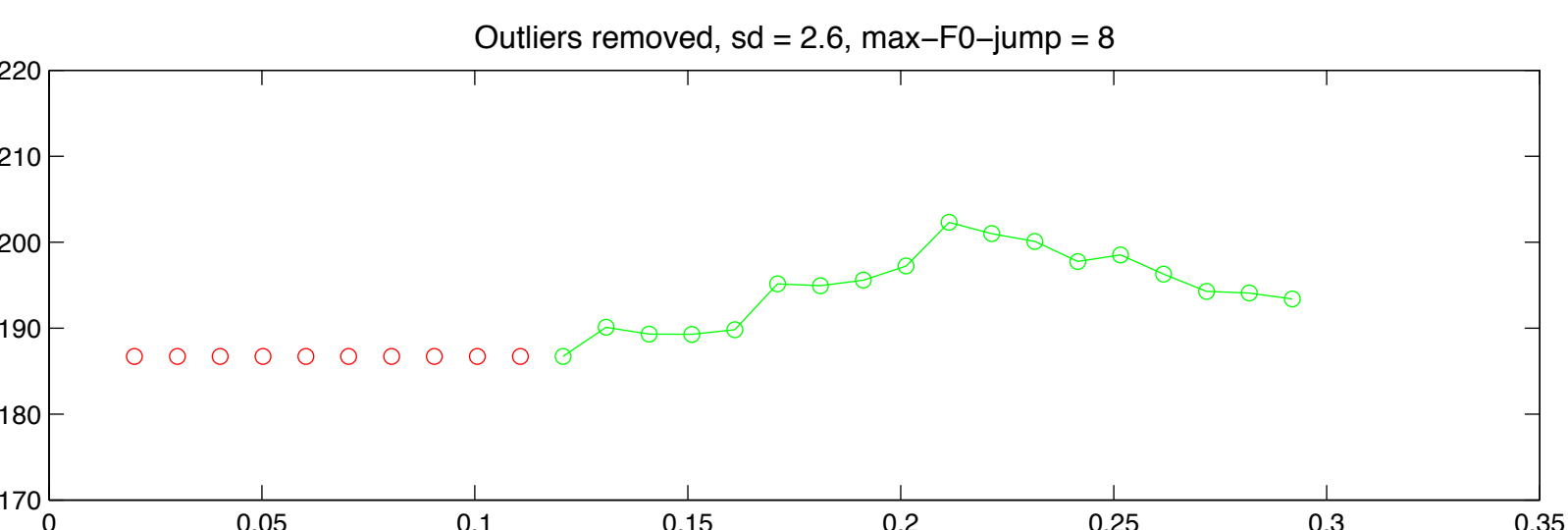
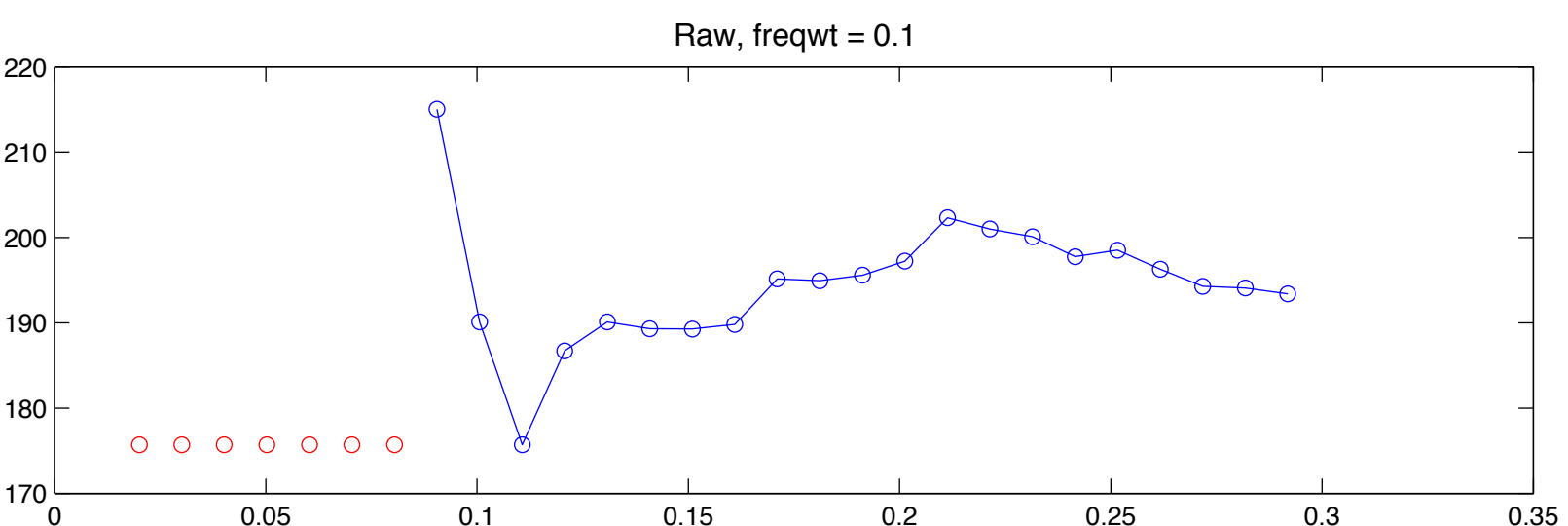
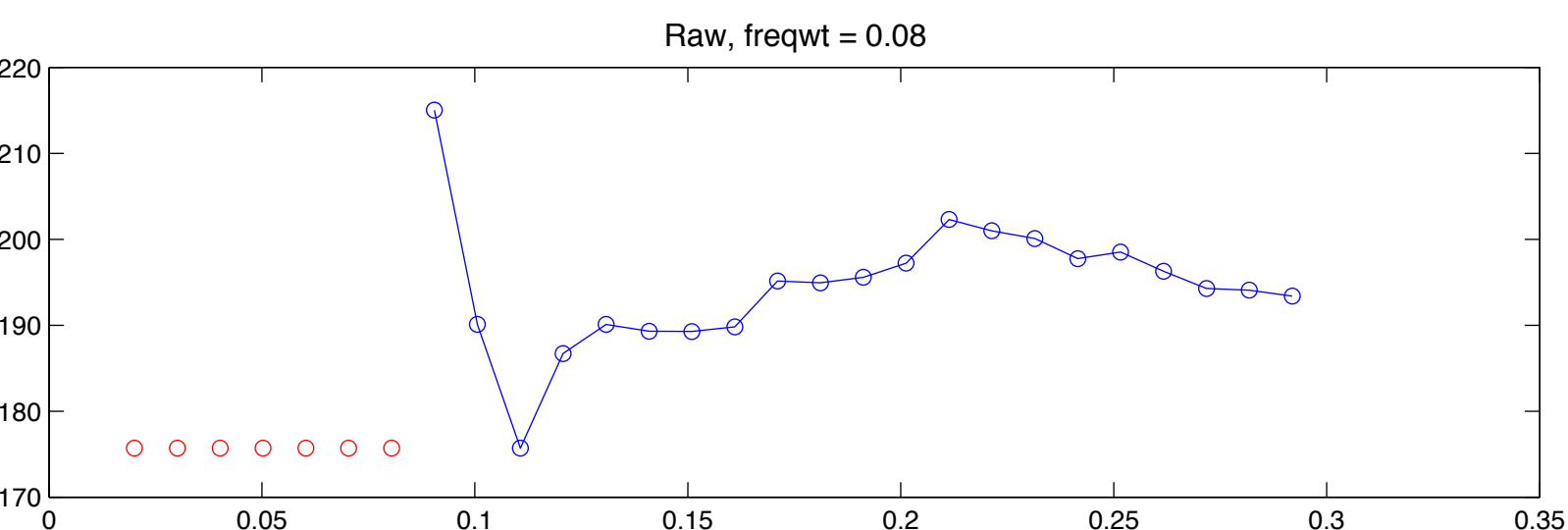
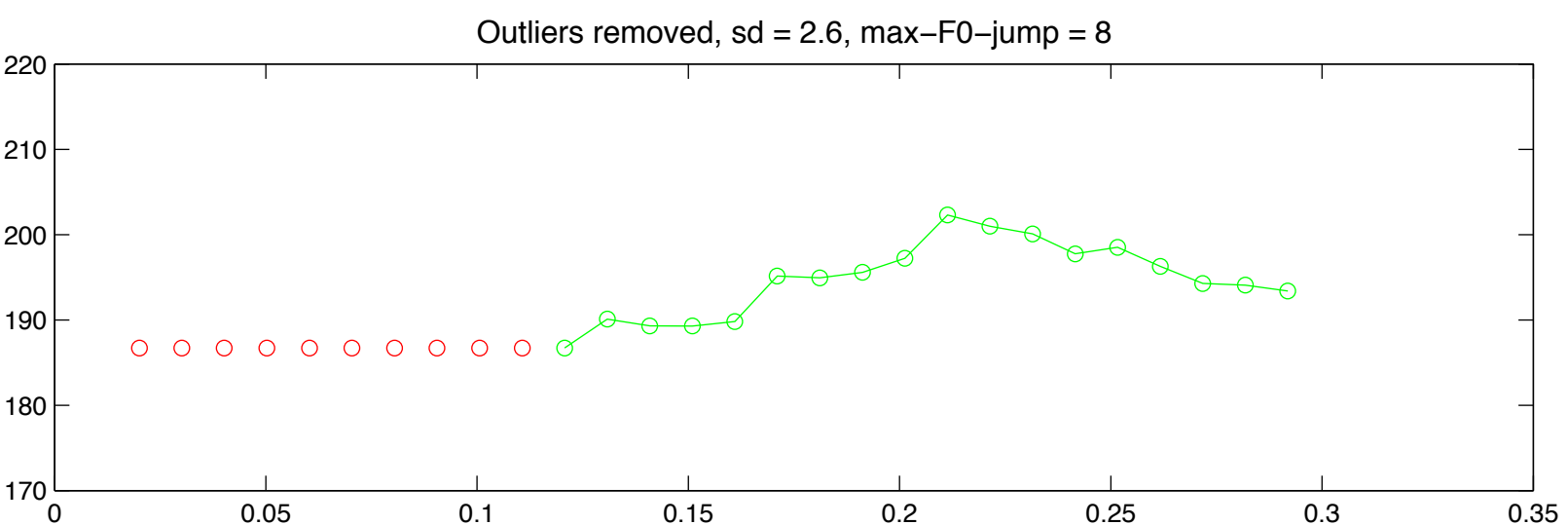
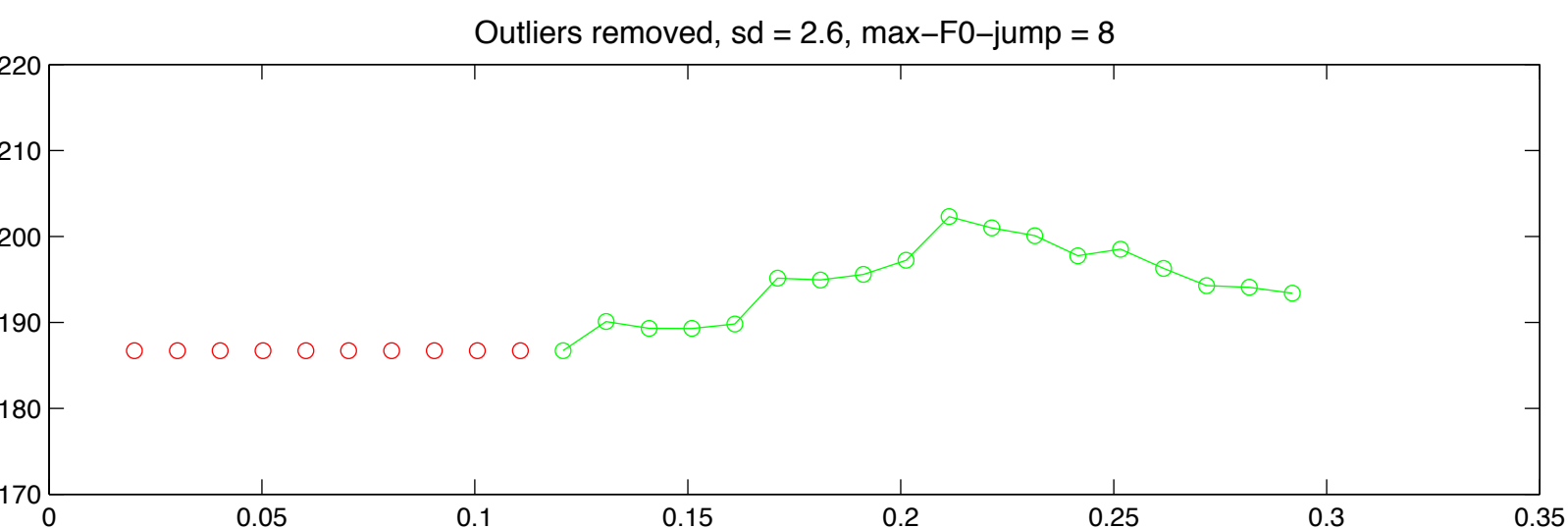
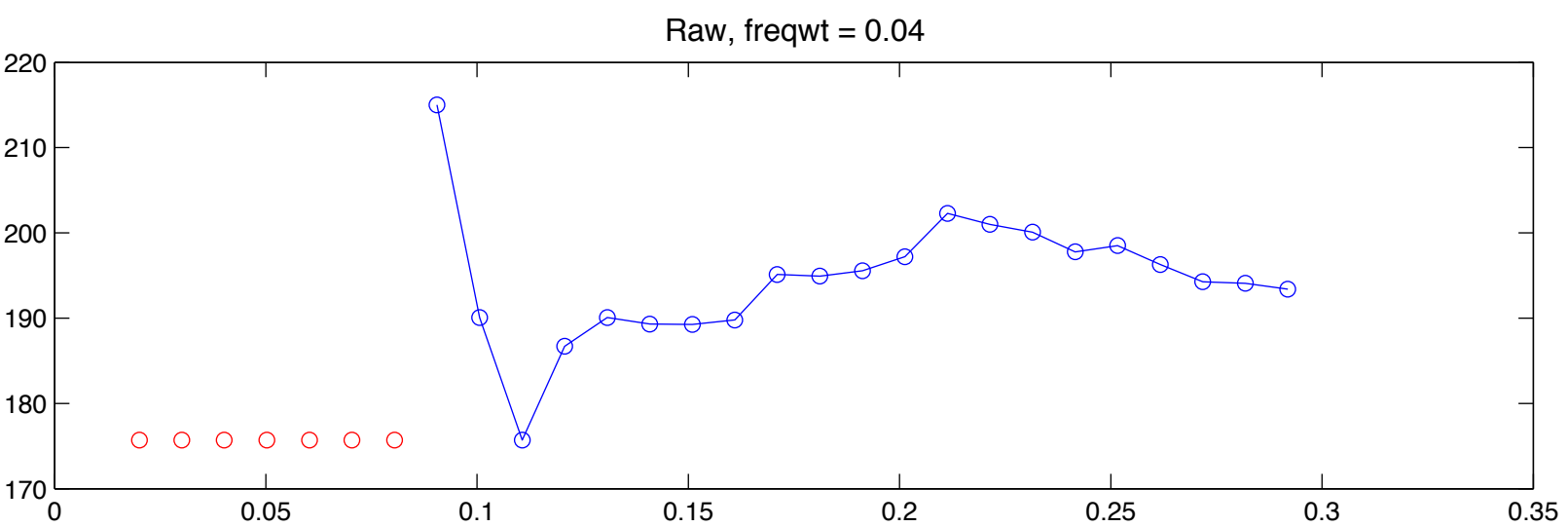
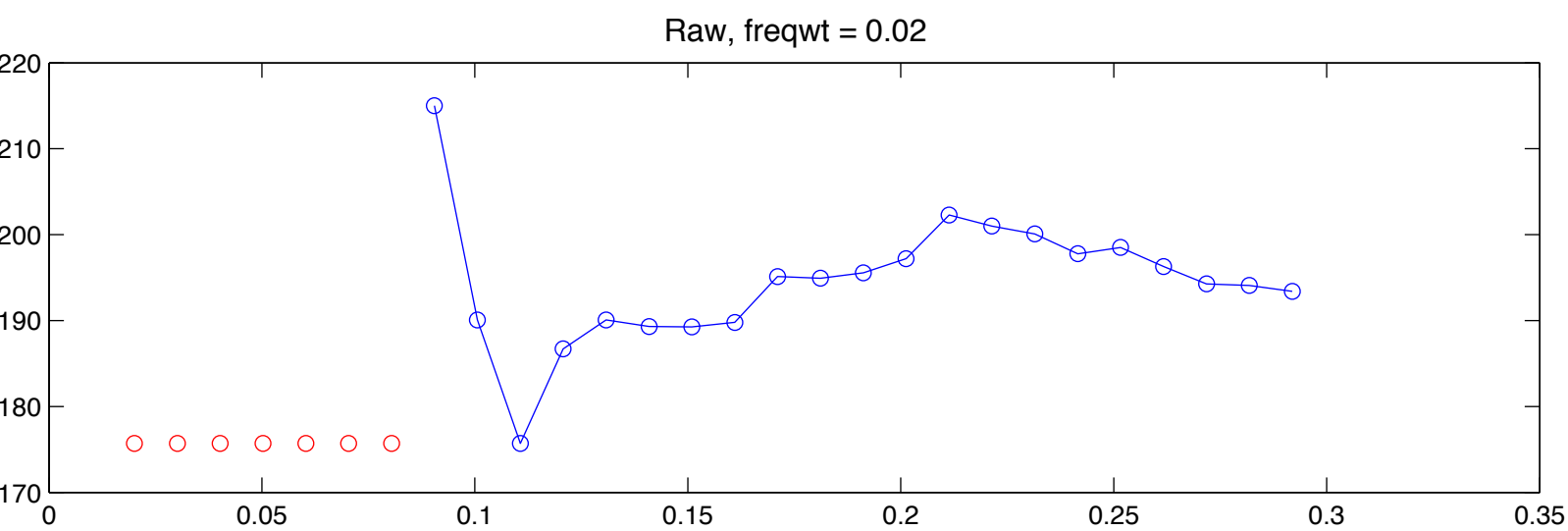
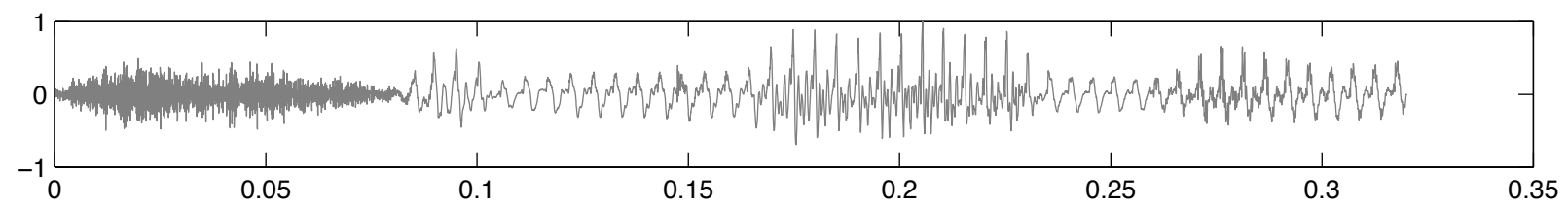
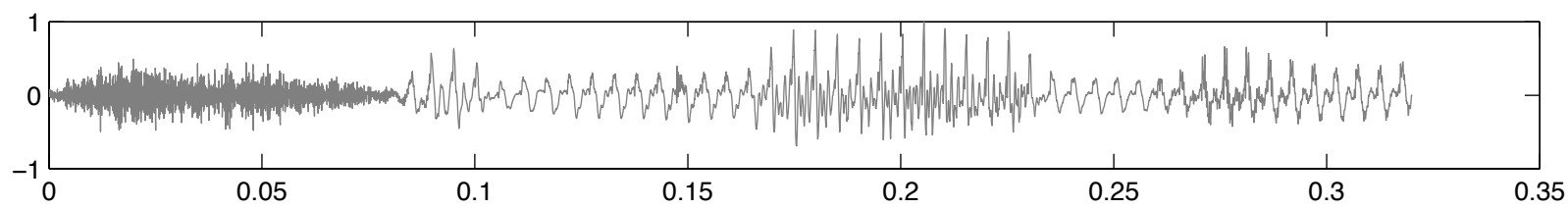


SOME MONEY 4754 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

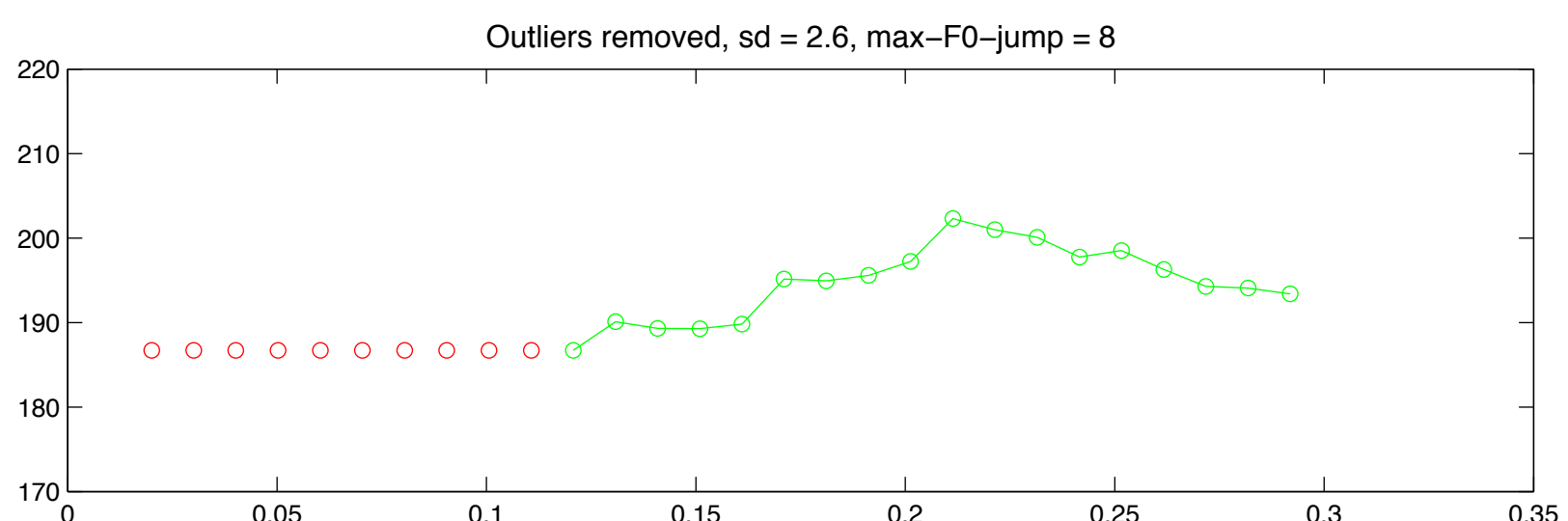
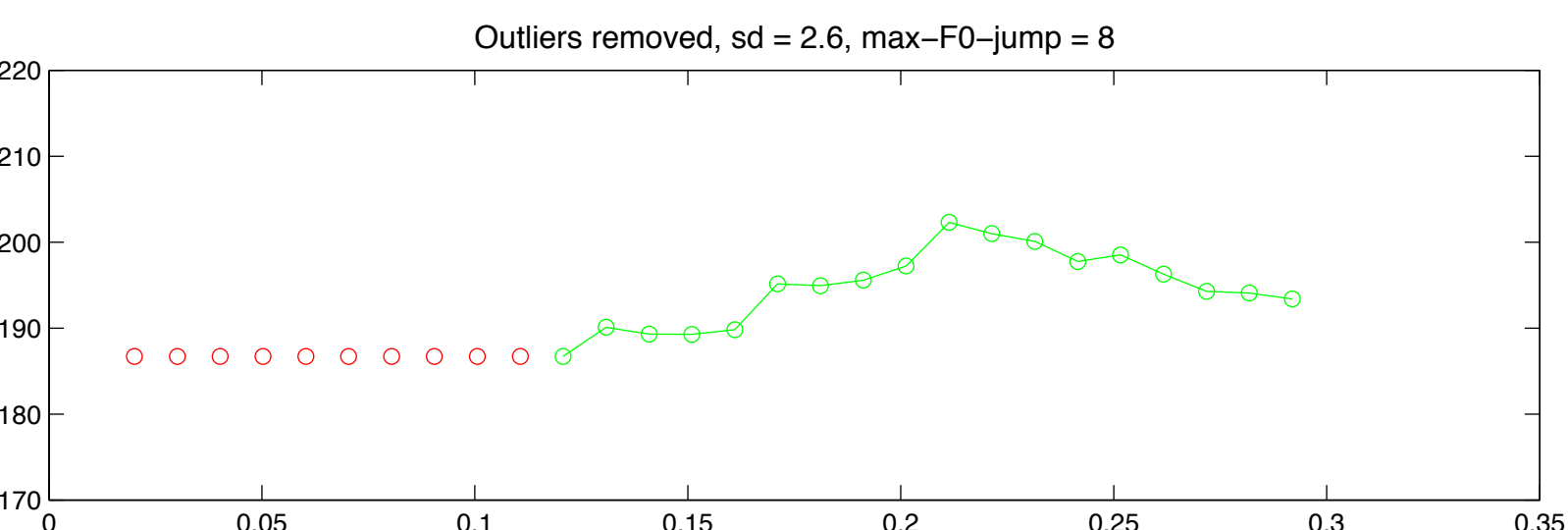
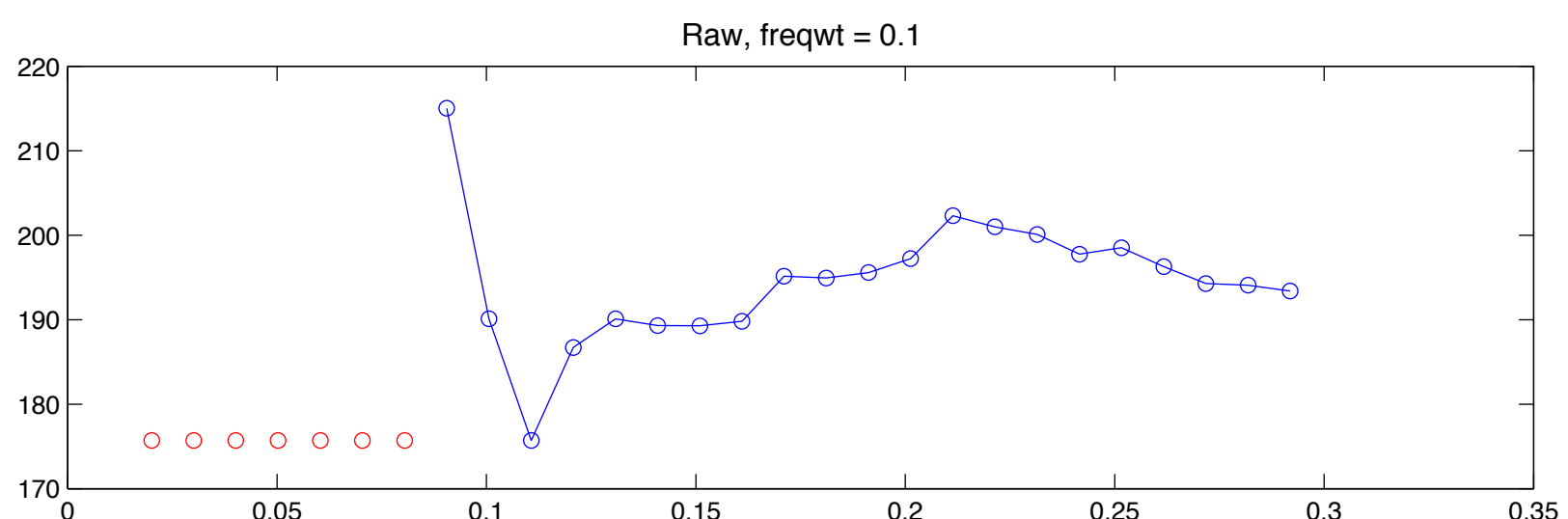
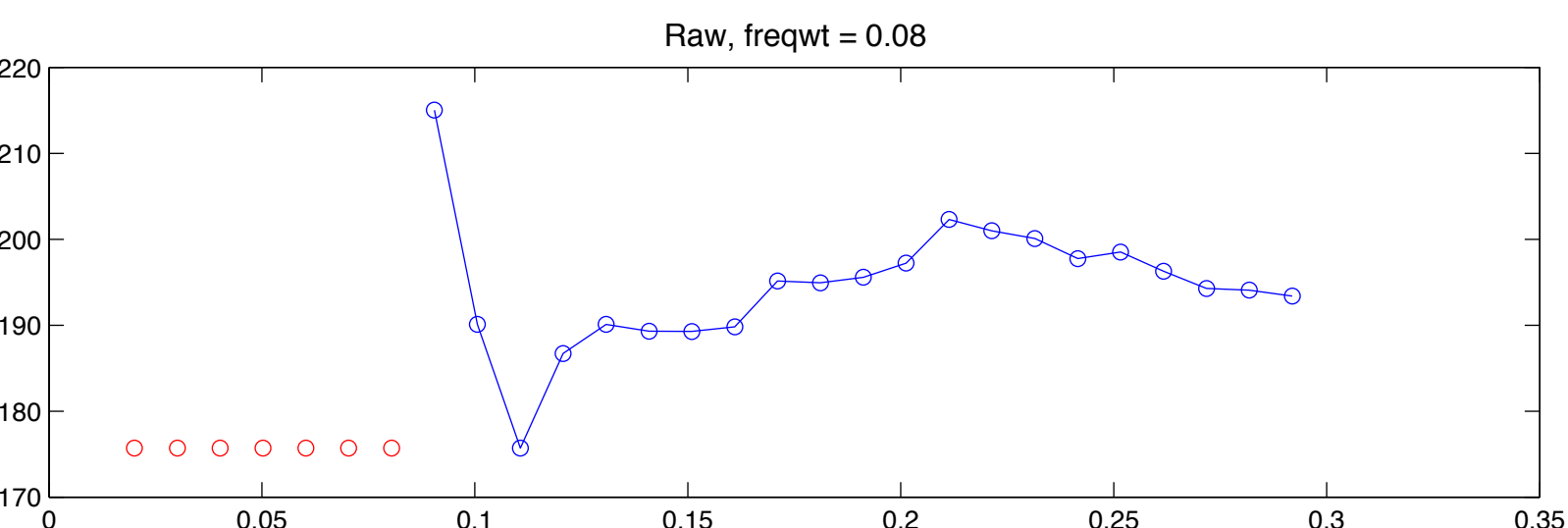
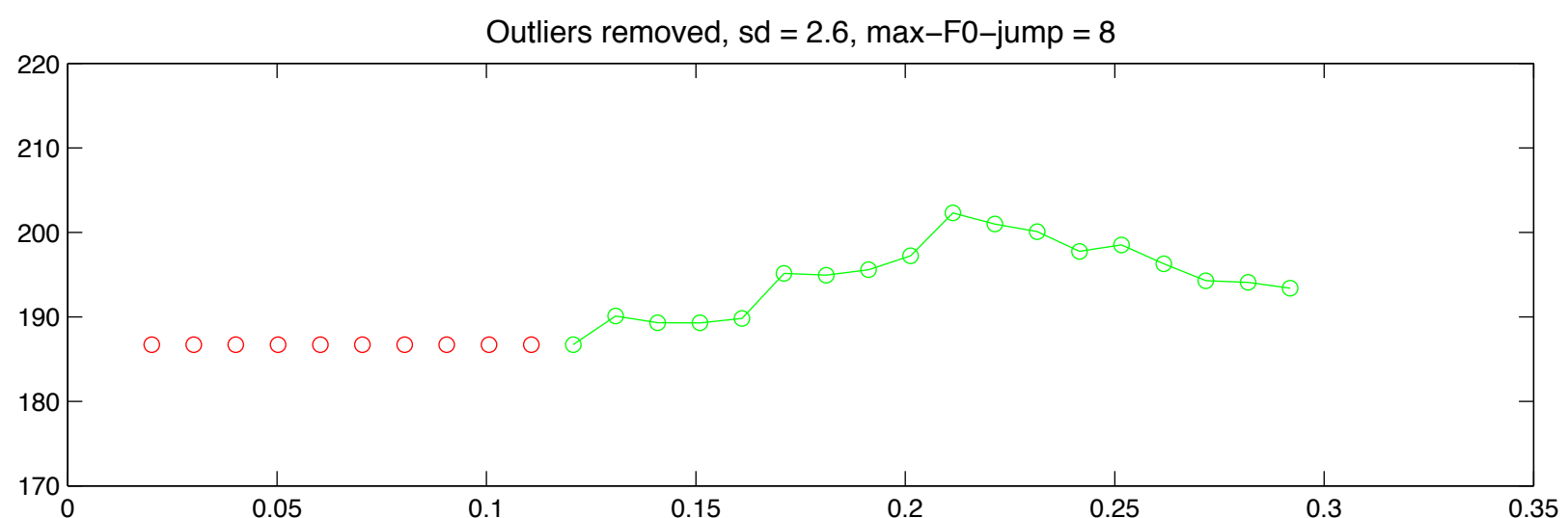
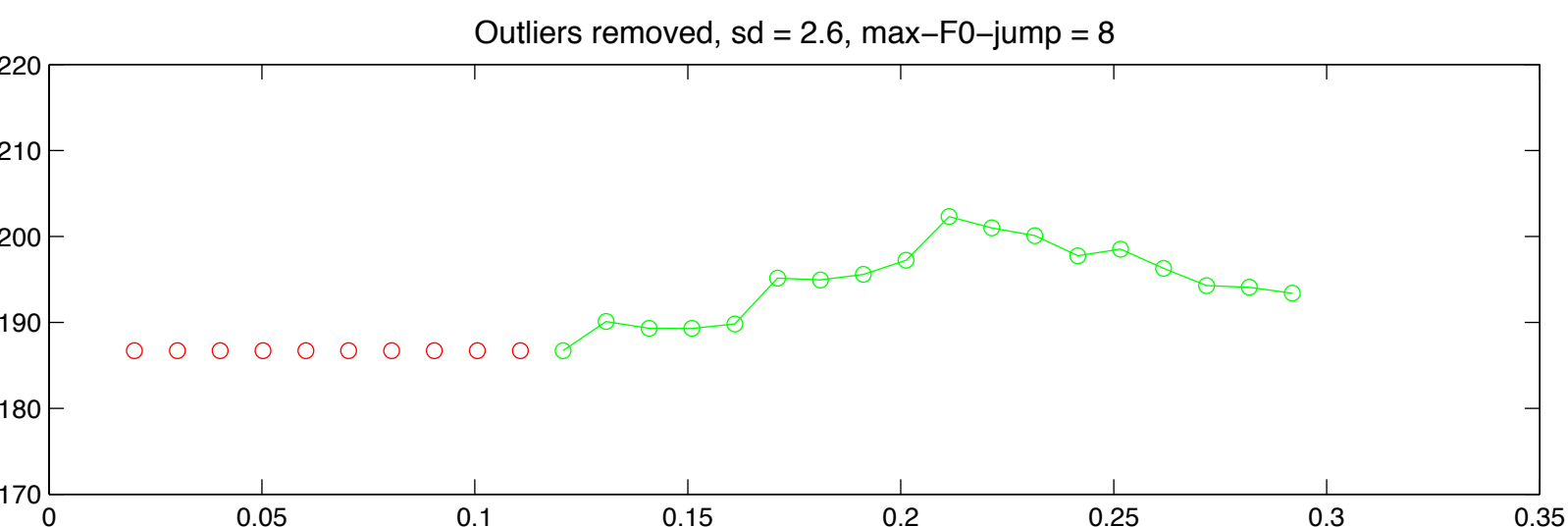
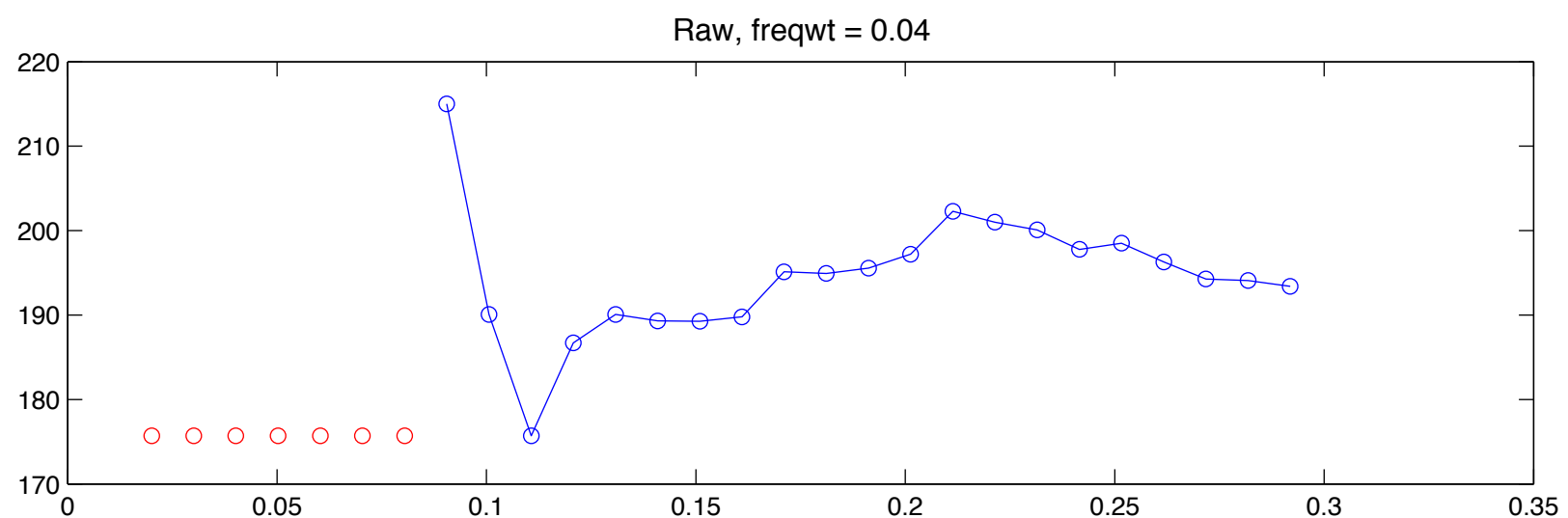
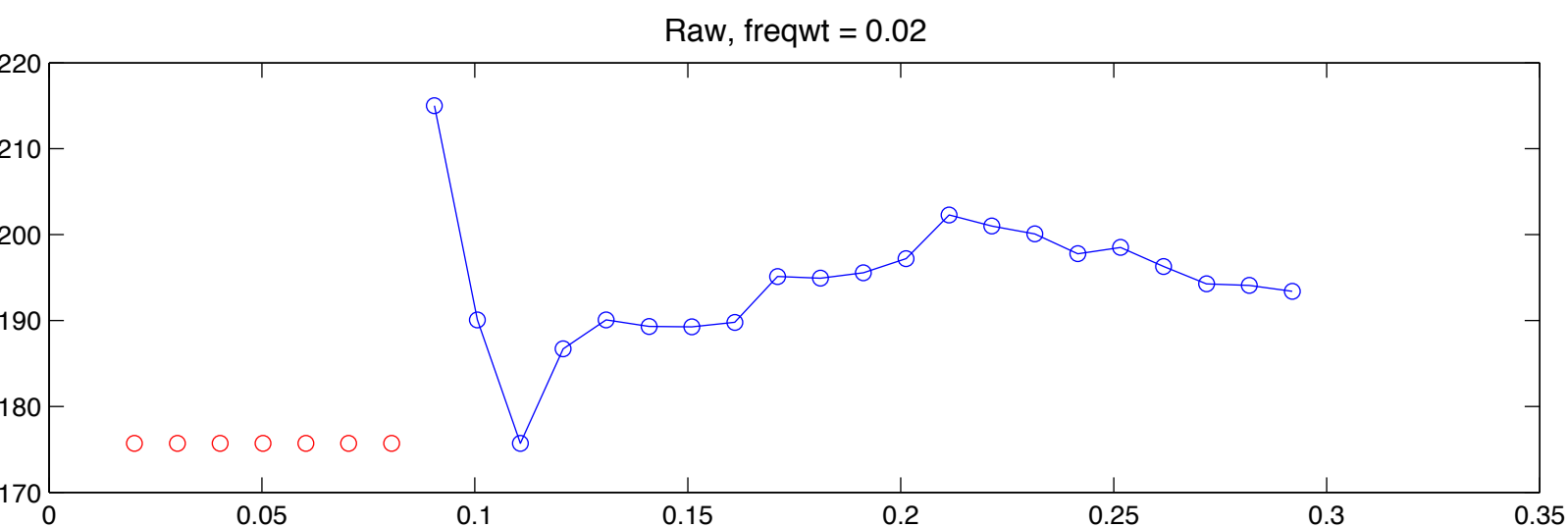
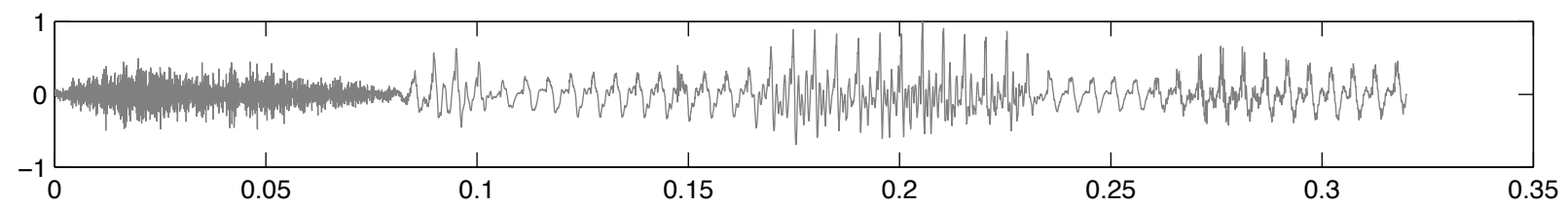
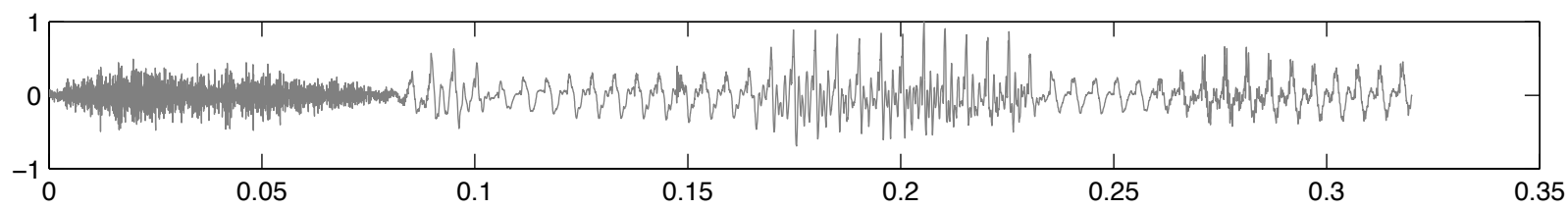




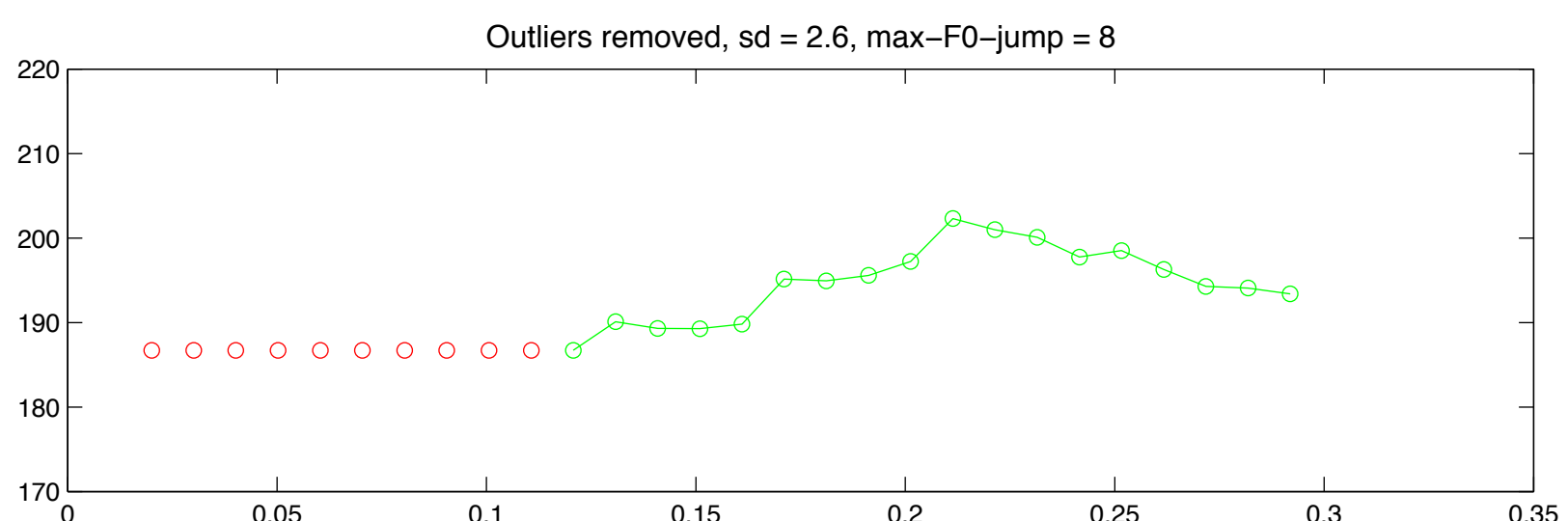
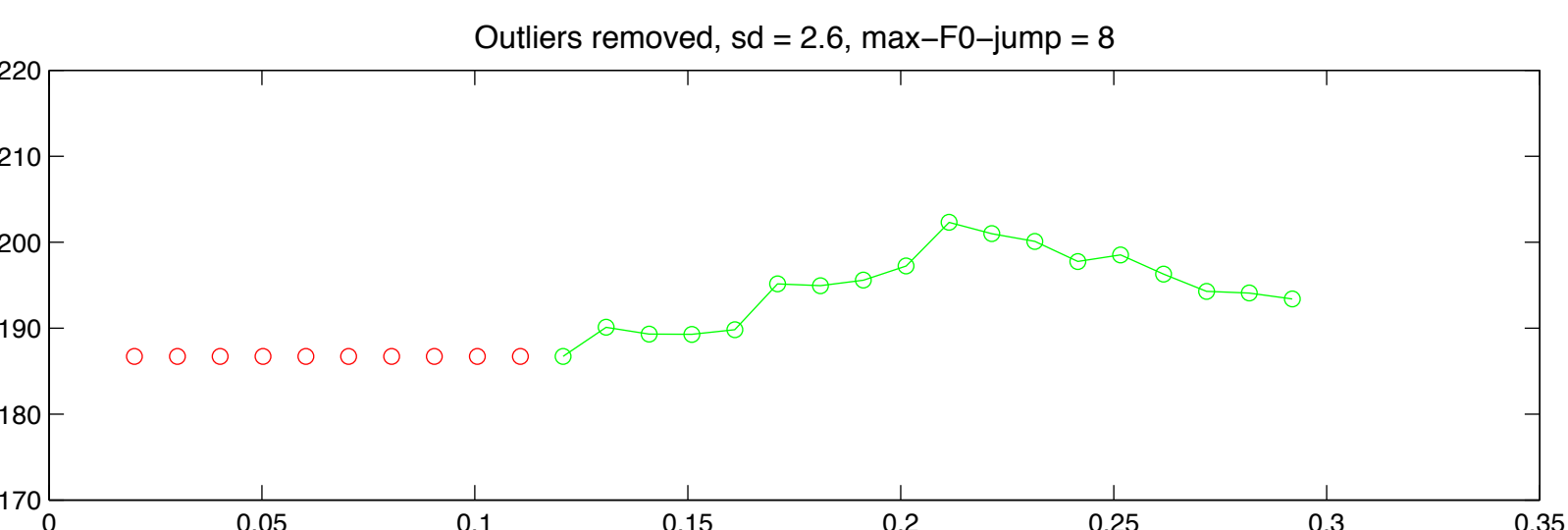
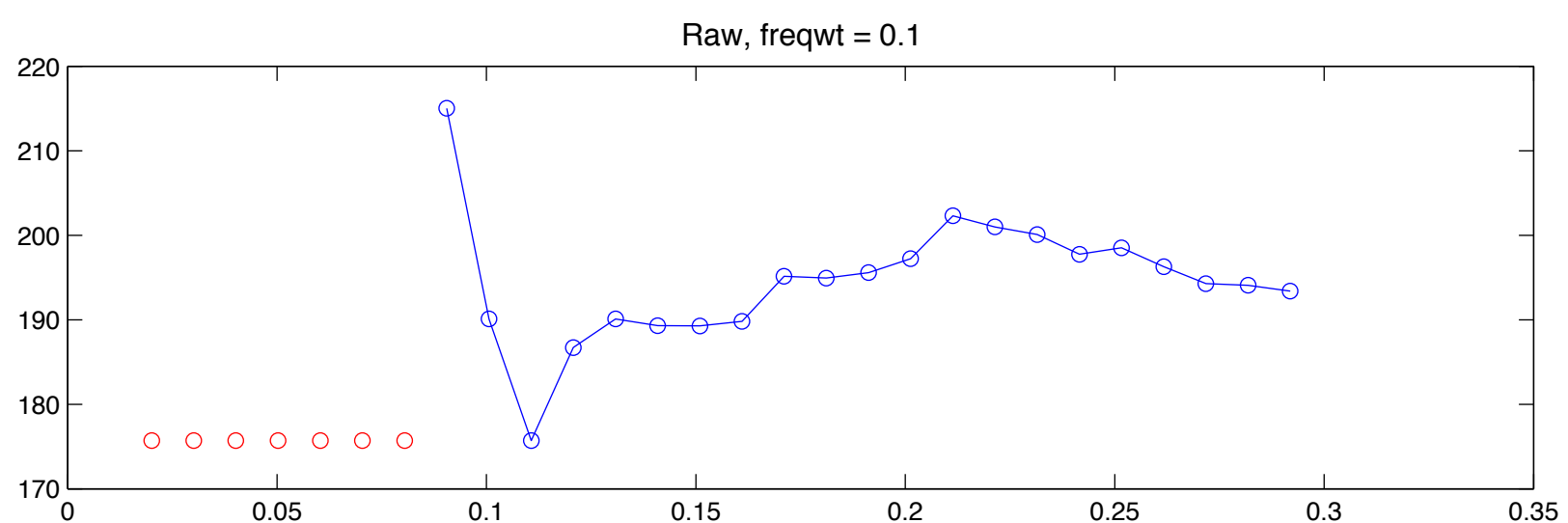
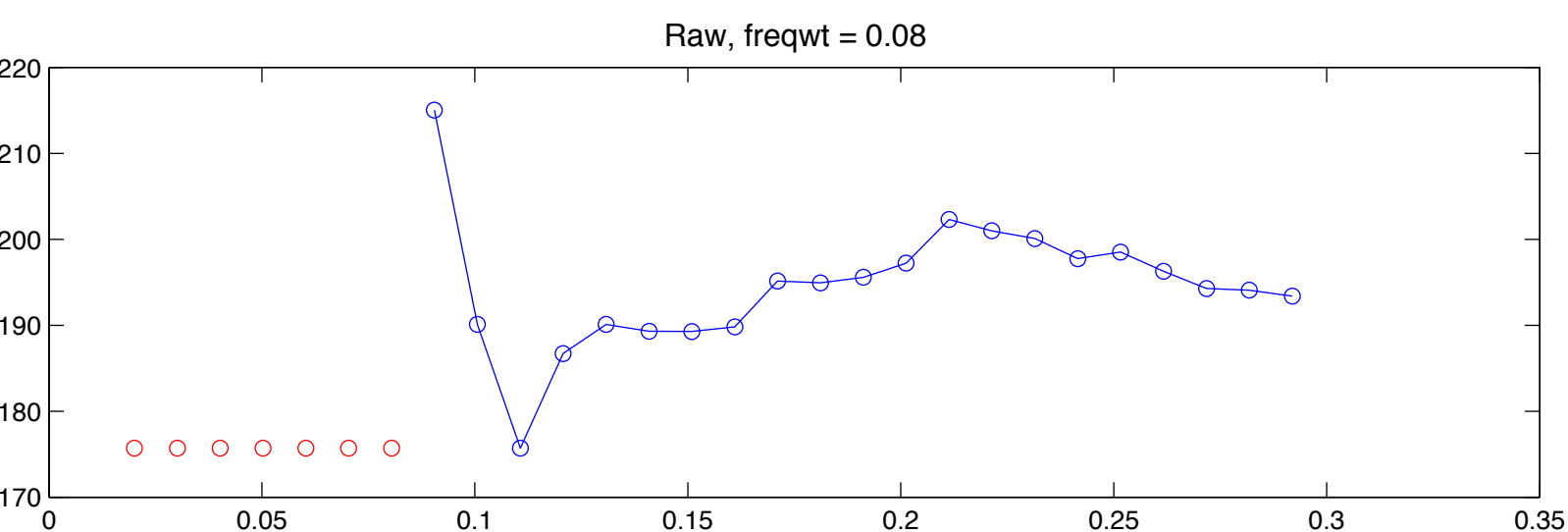
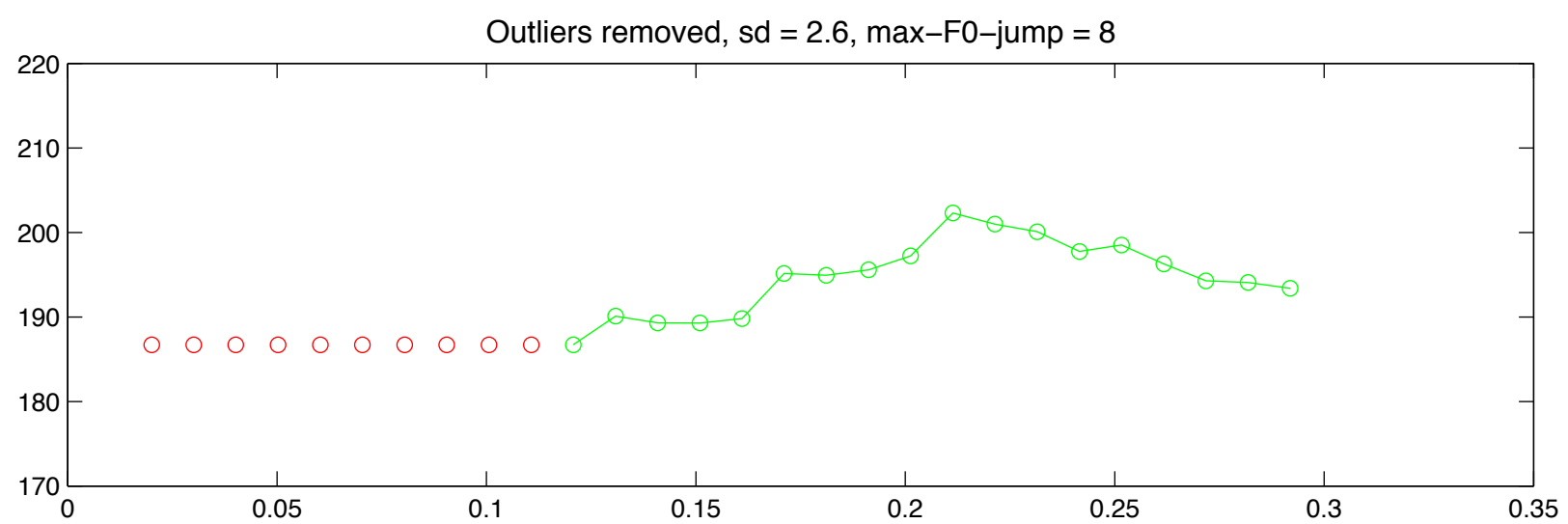
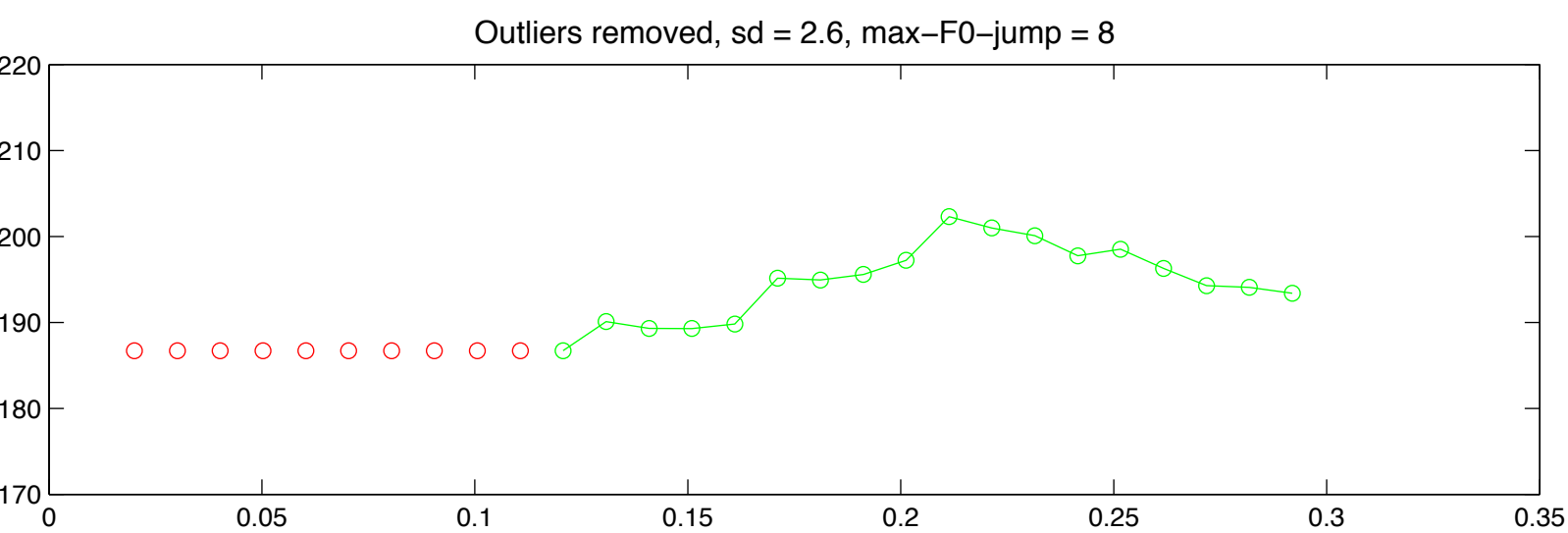
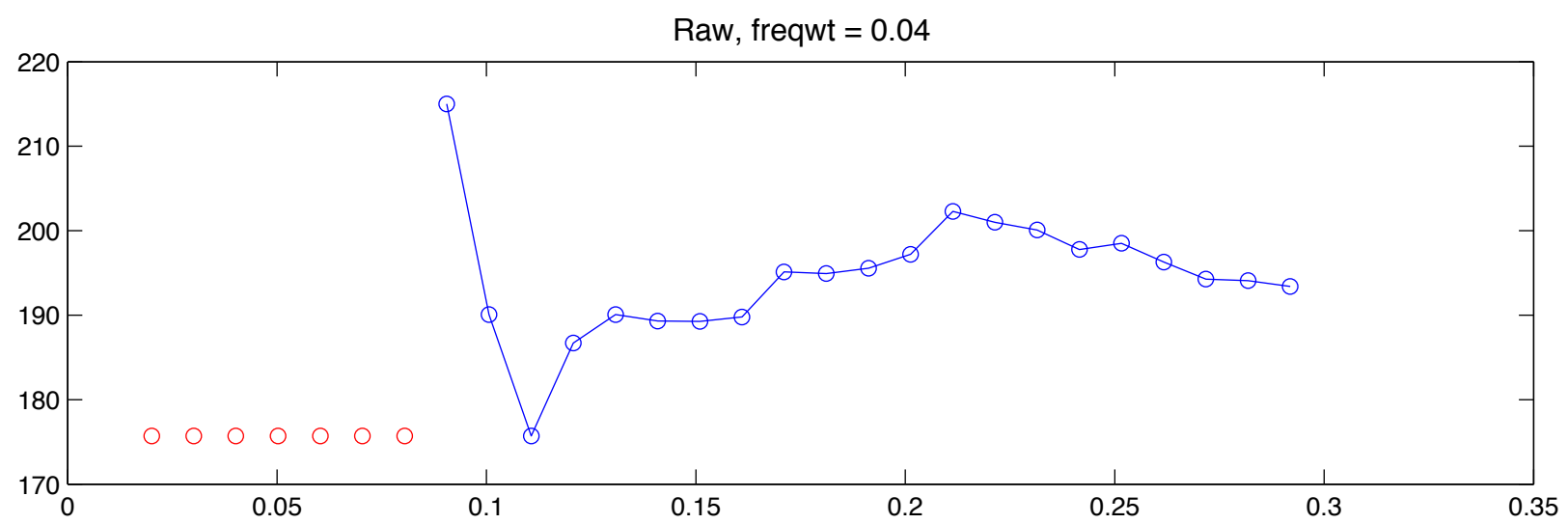
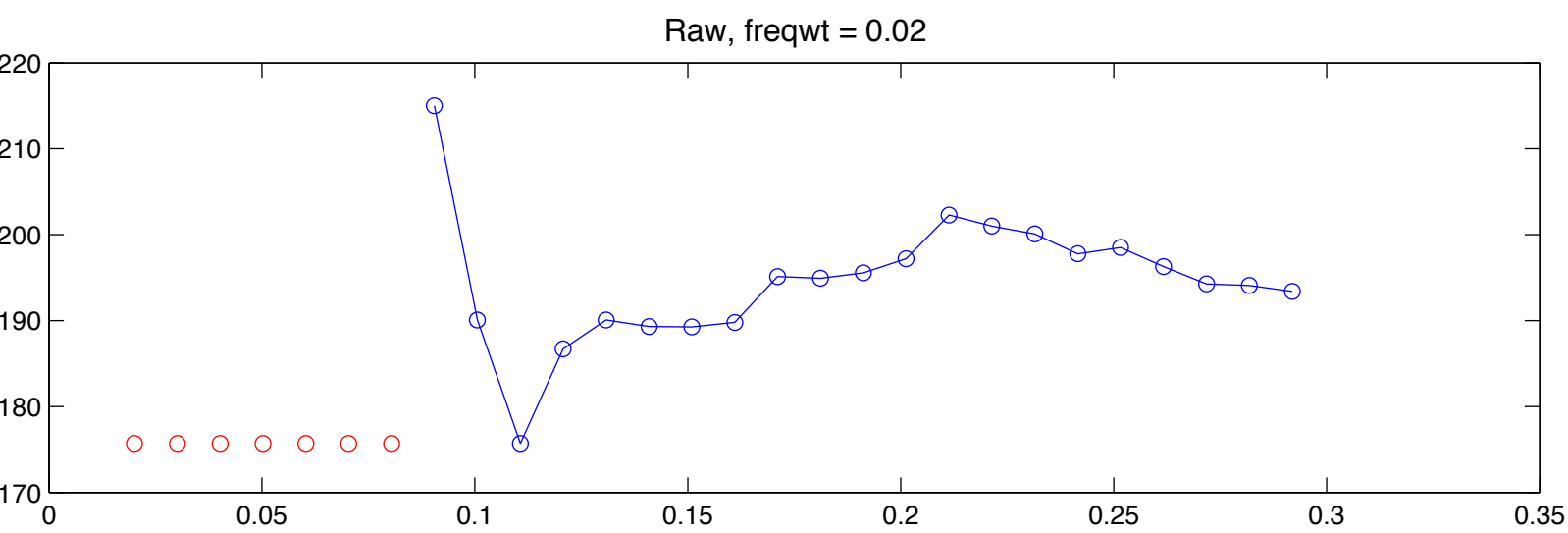
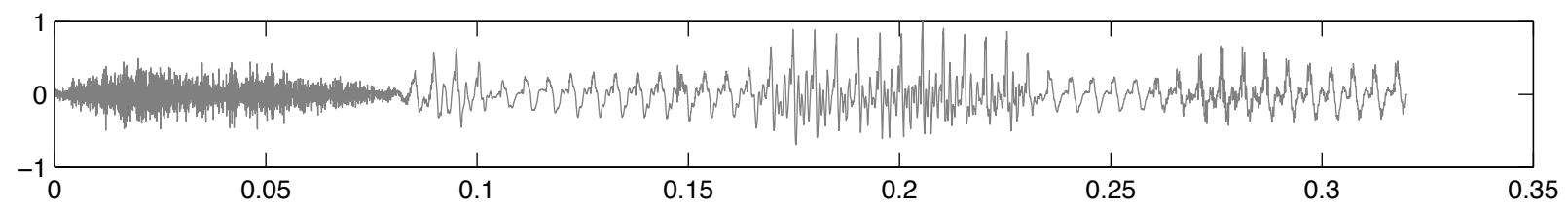
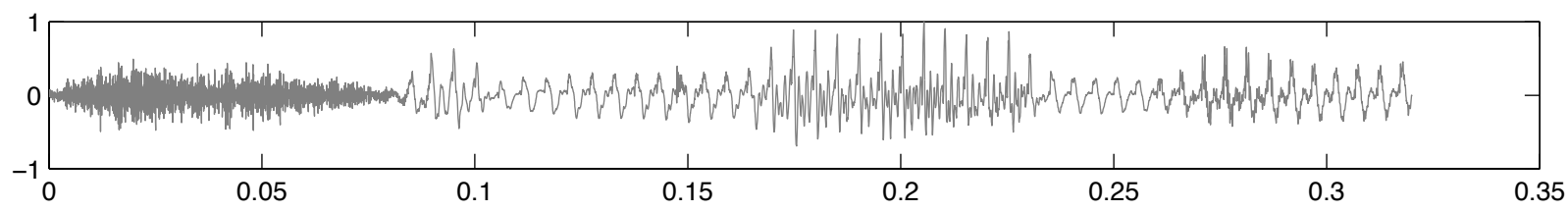
SOME MONEY 4754 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



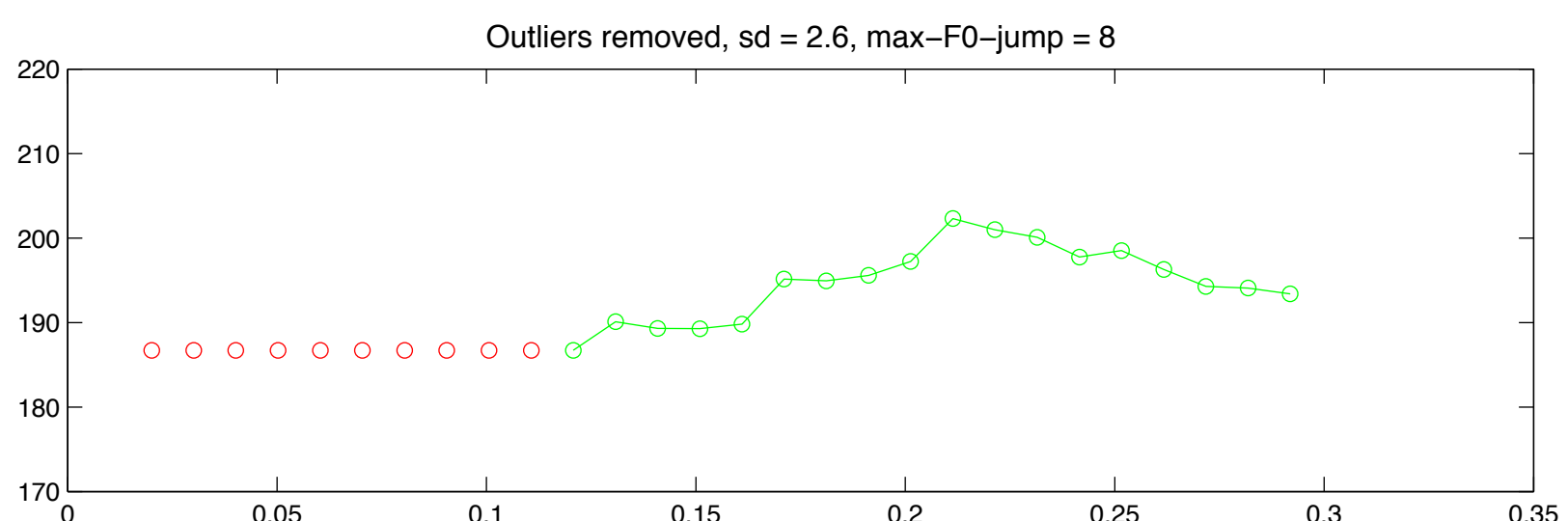
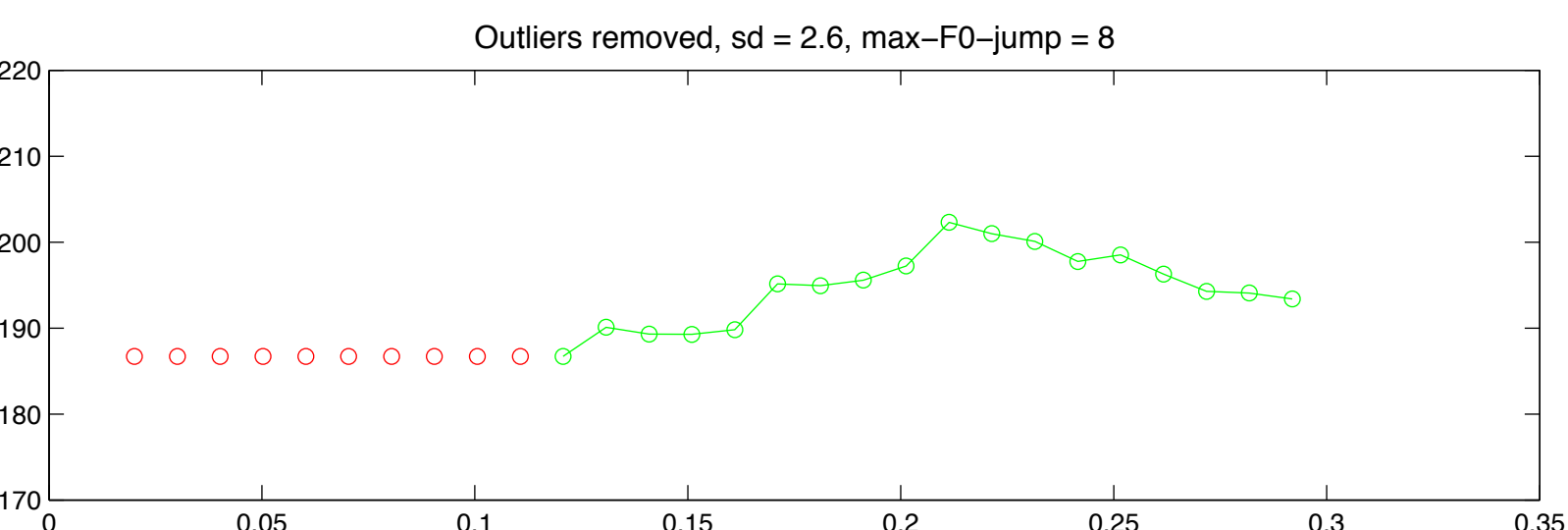
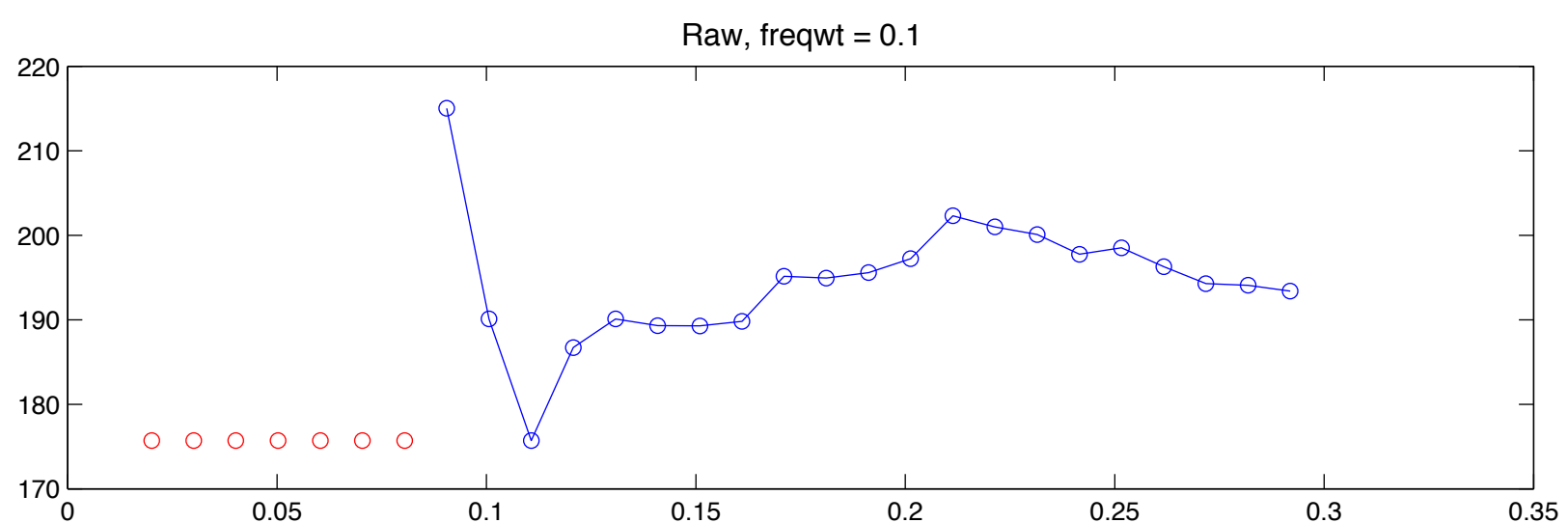
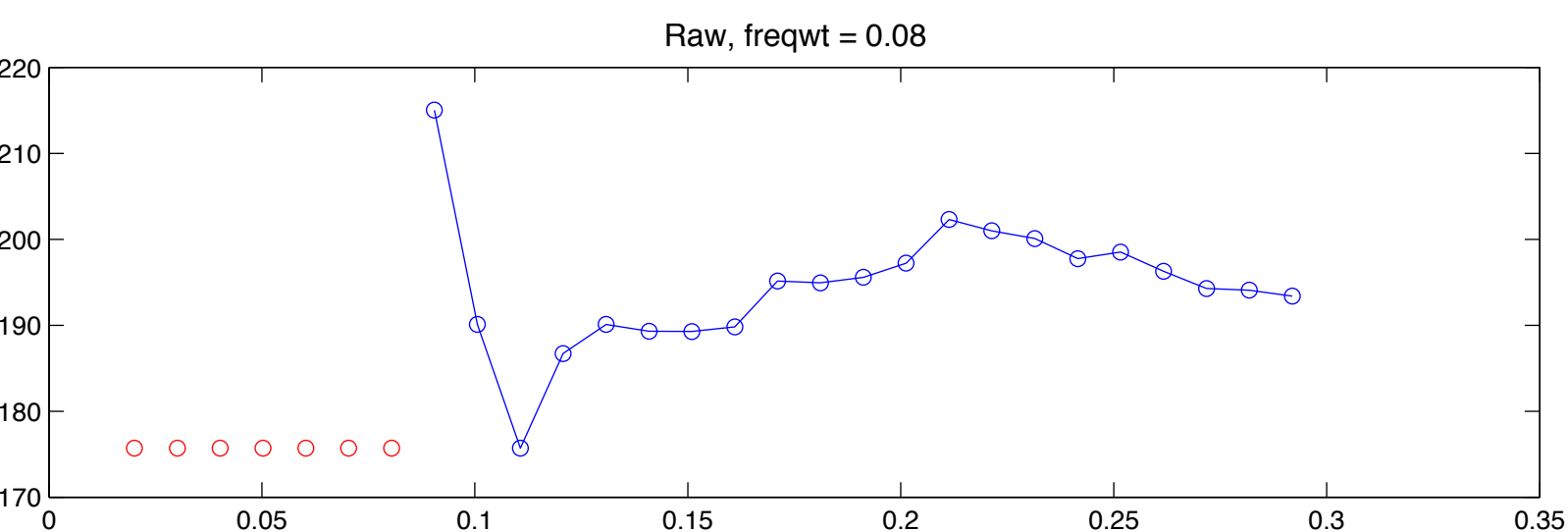
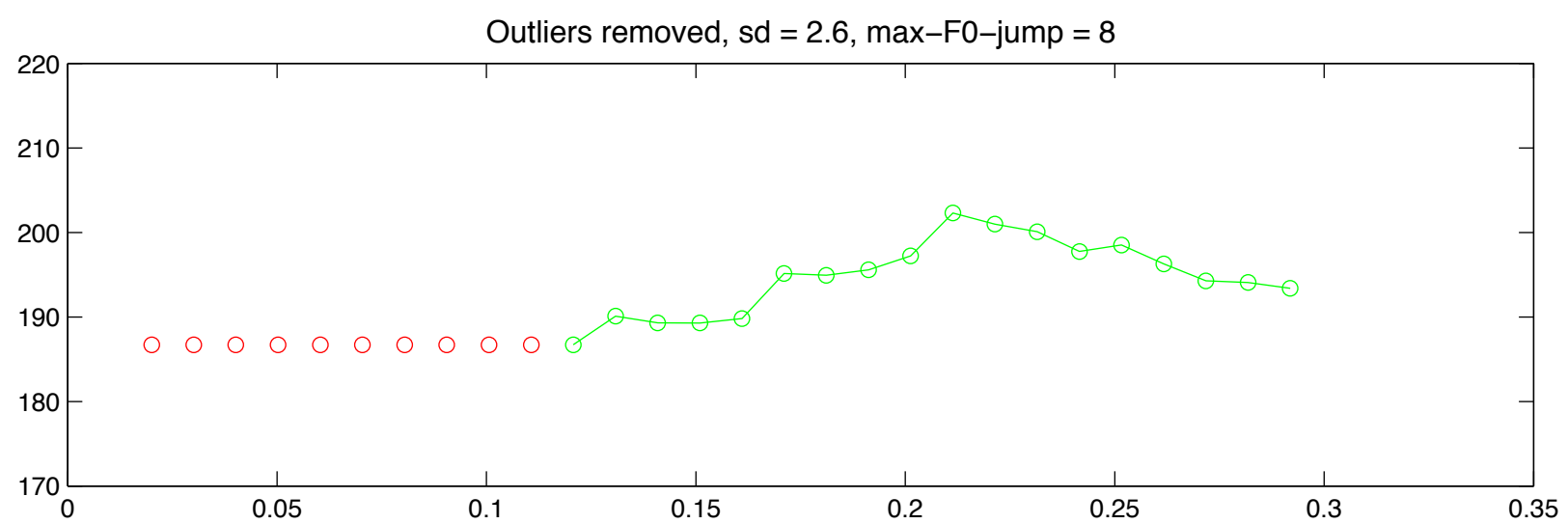
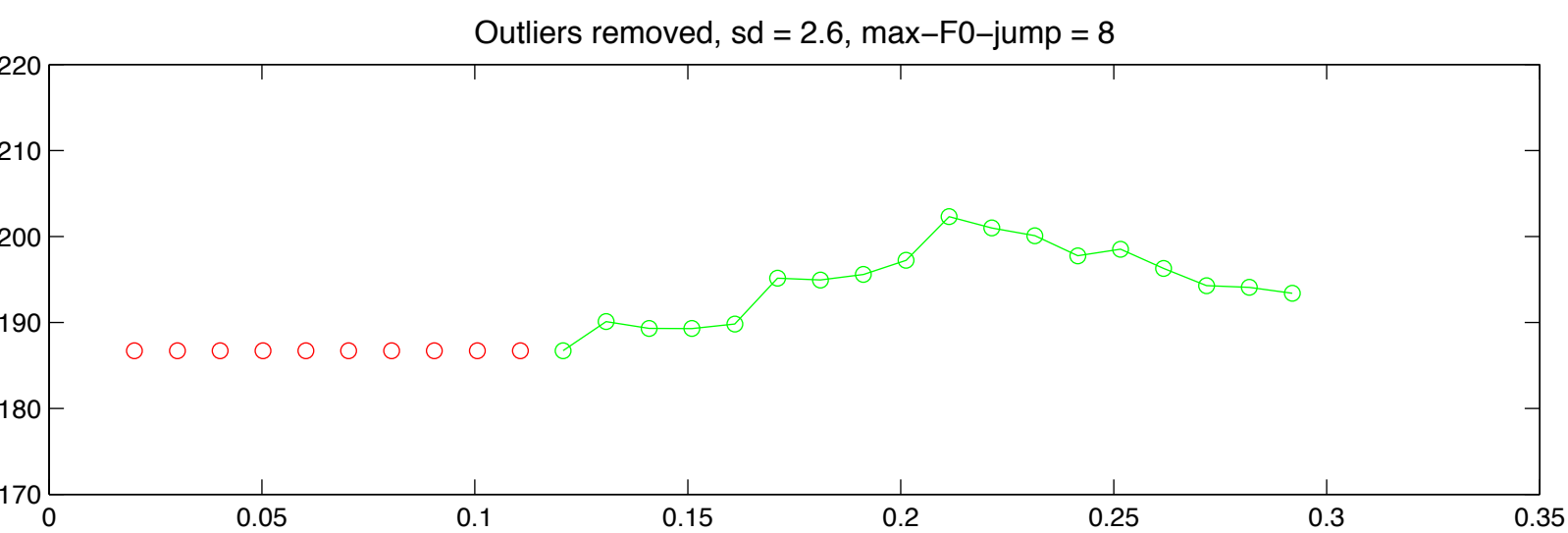
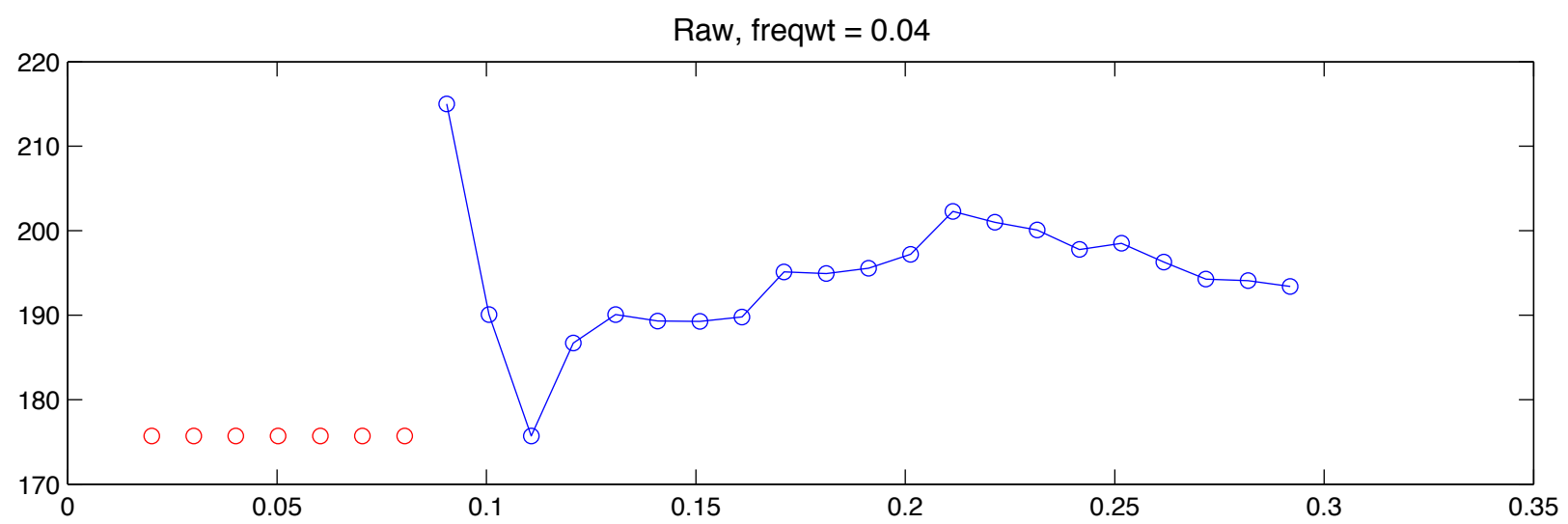
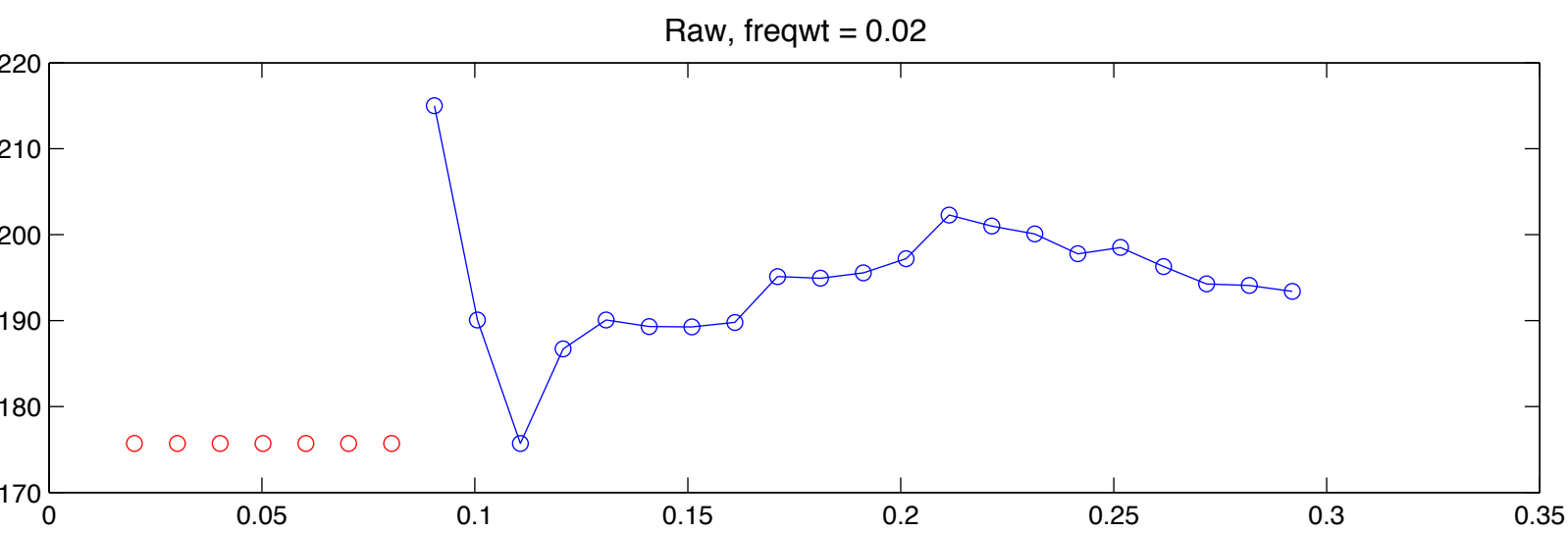
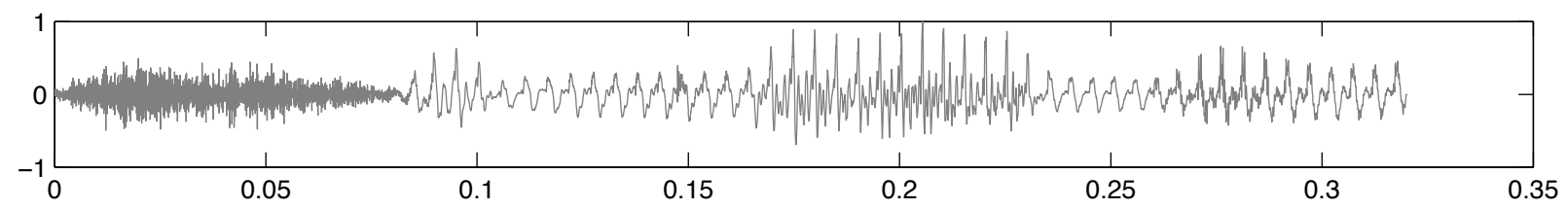
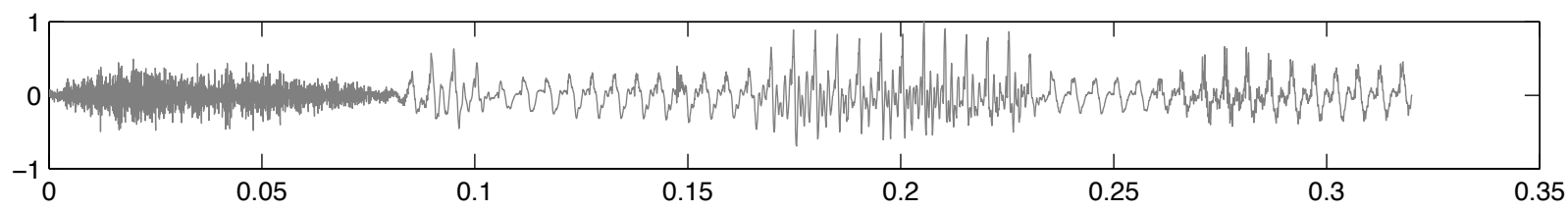
SOME MONEY 4754 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



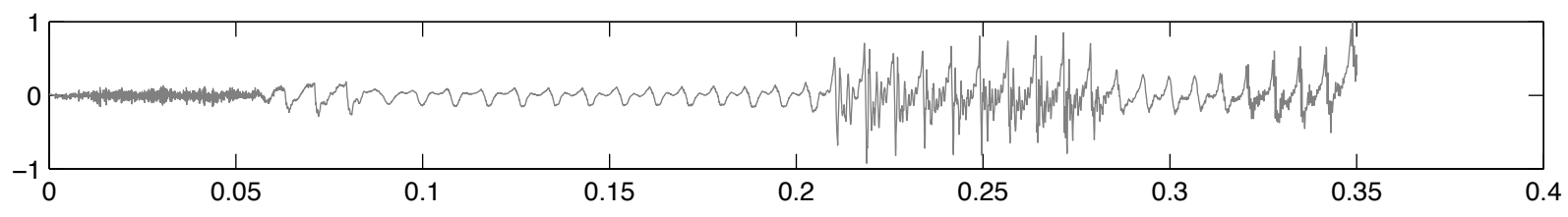
SOME MONEY 4754 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



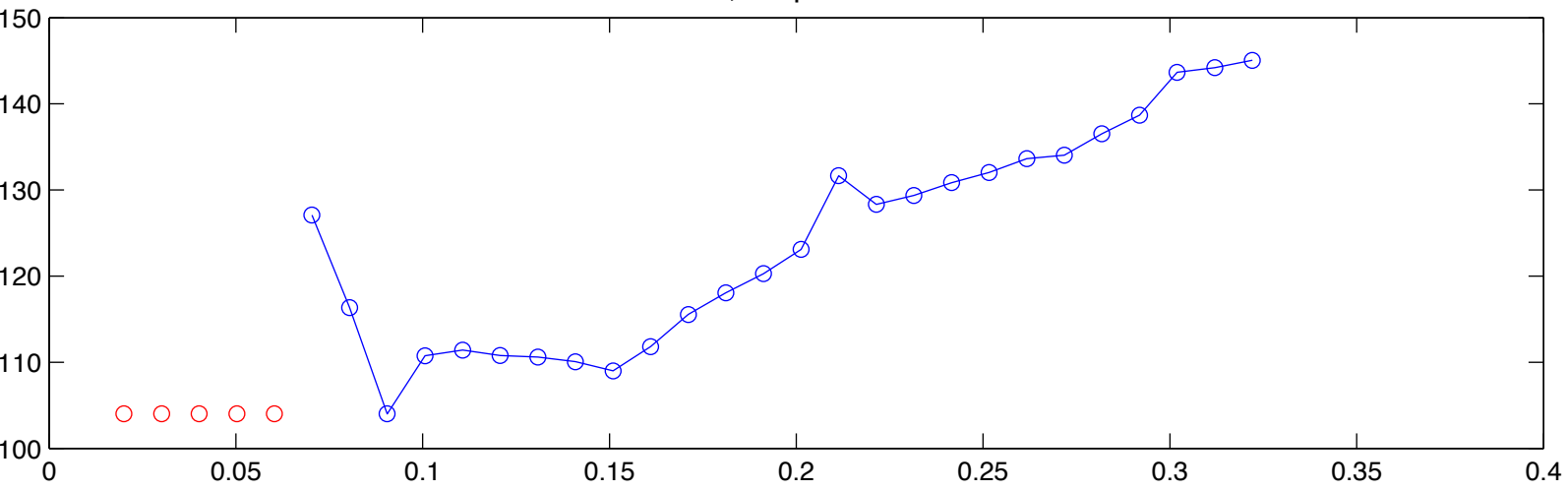
SOME MONEY 4754 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



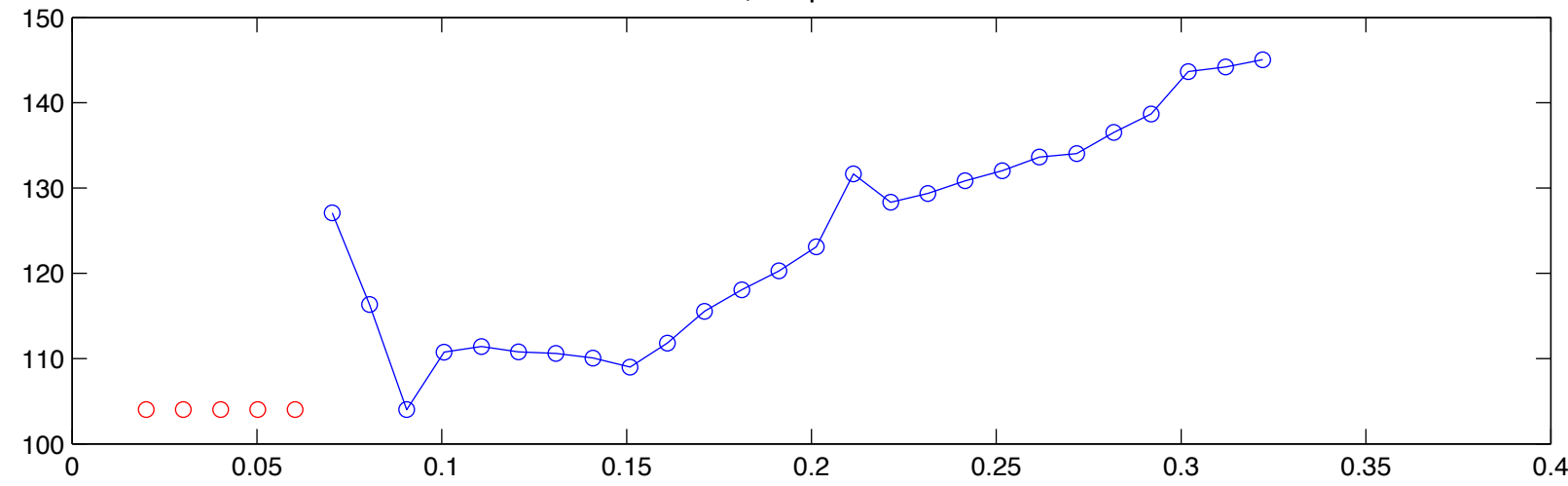
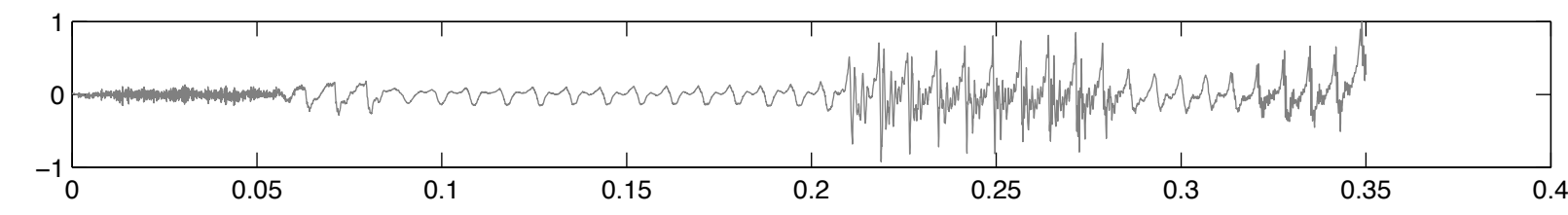
SOME MONEY 4756 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



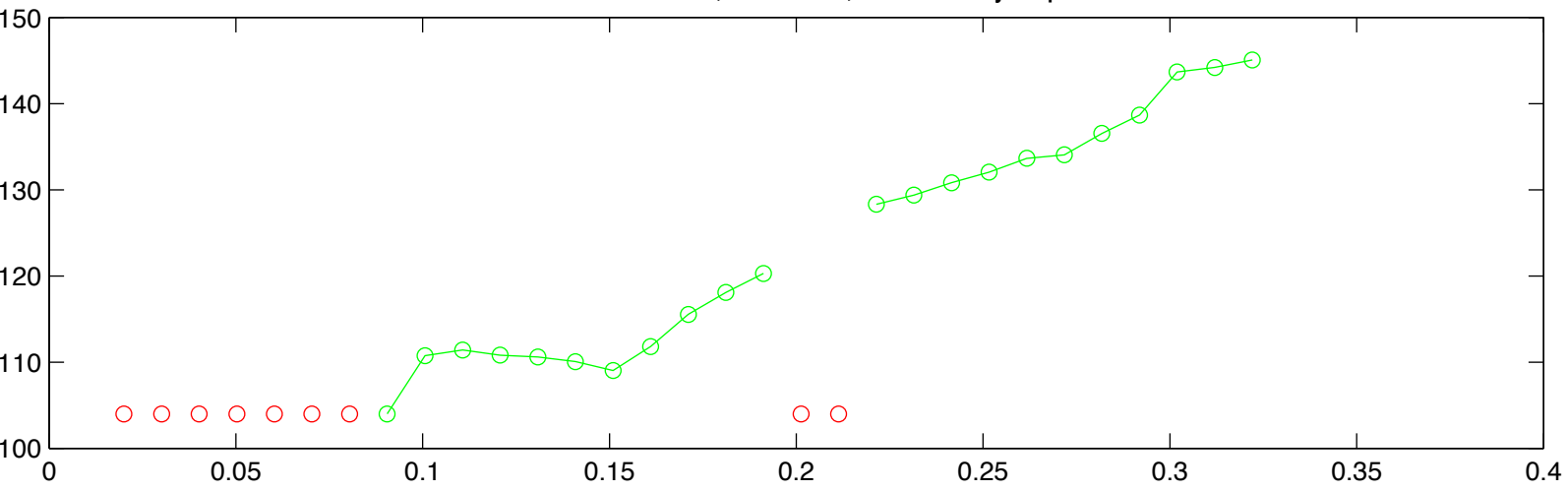
Raw, freqwt = 0.02



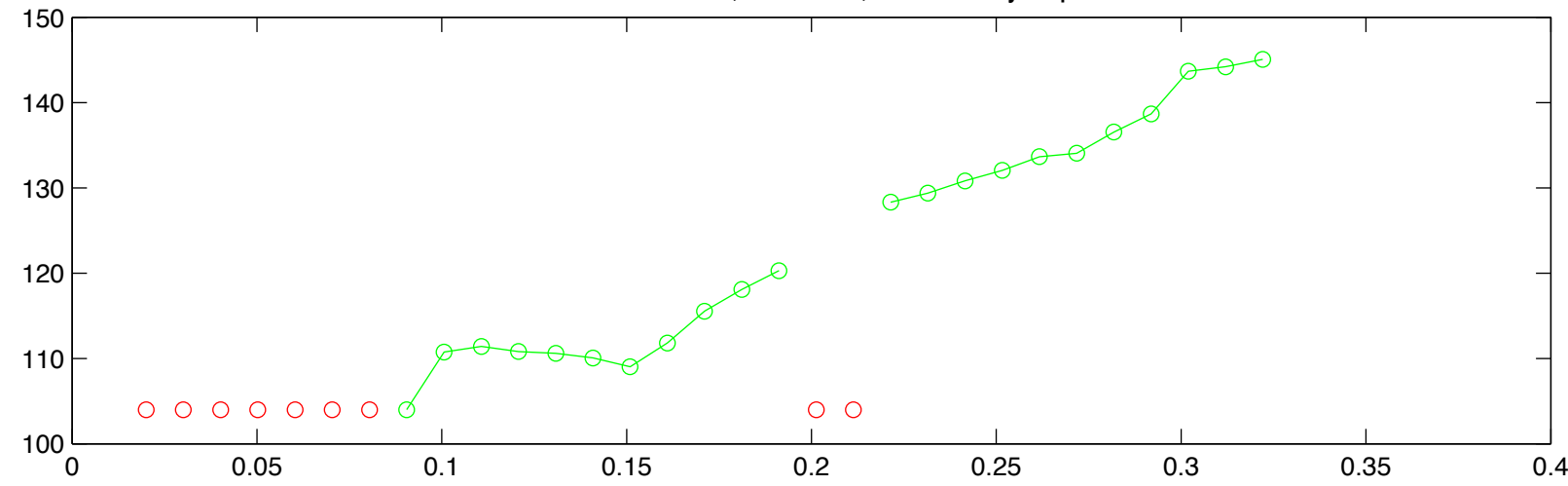
Raw, freqwt = 0.04



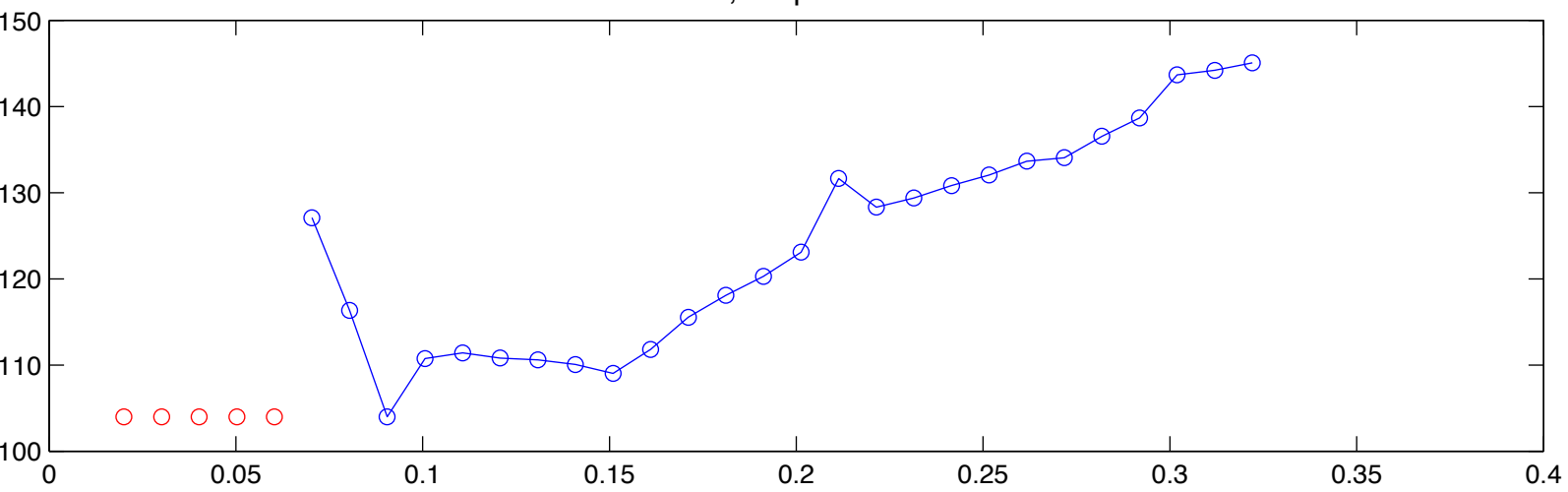
Outliers removed, sd = 2.6, max-F0-jump = 8



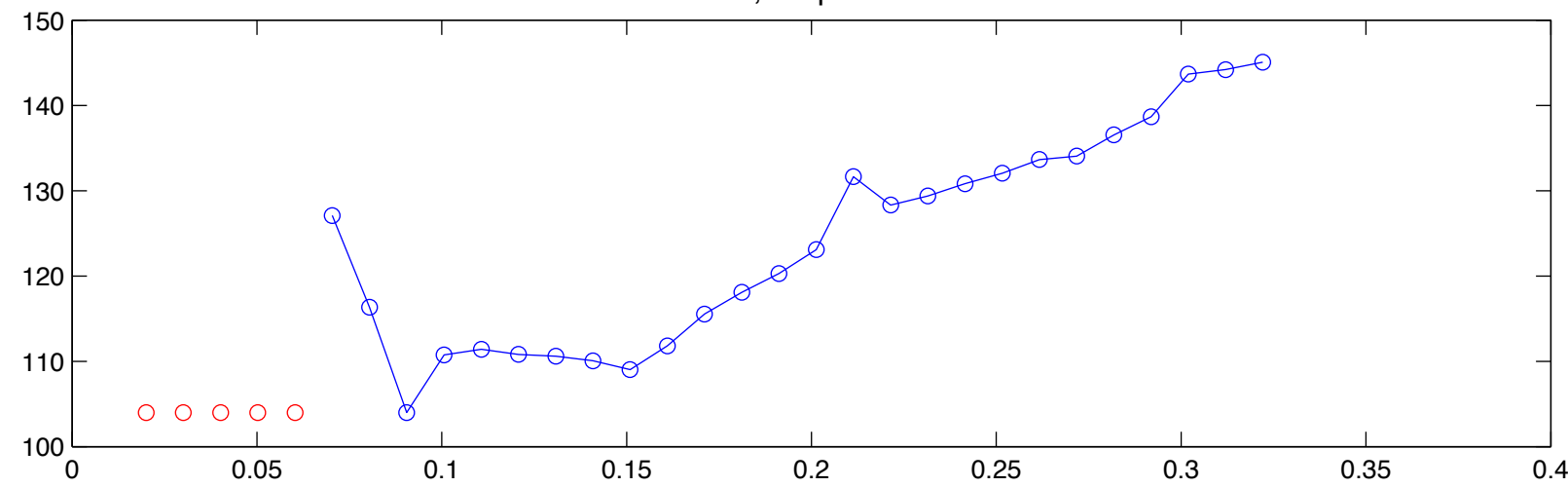
Outliers removed, sd = 2.6, max-F0-jump = 8



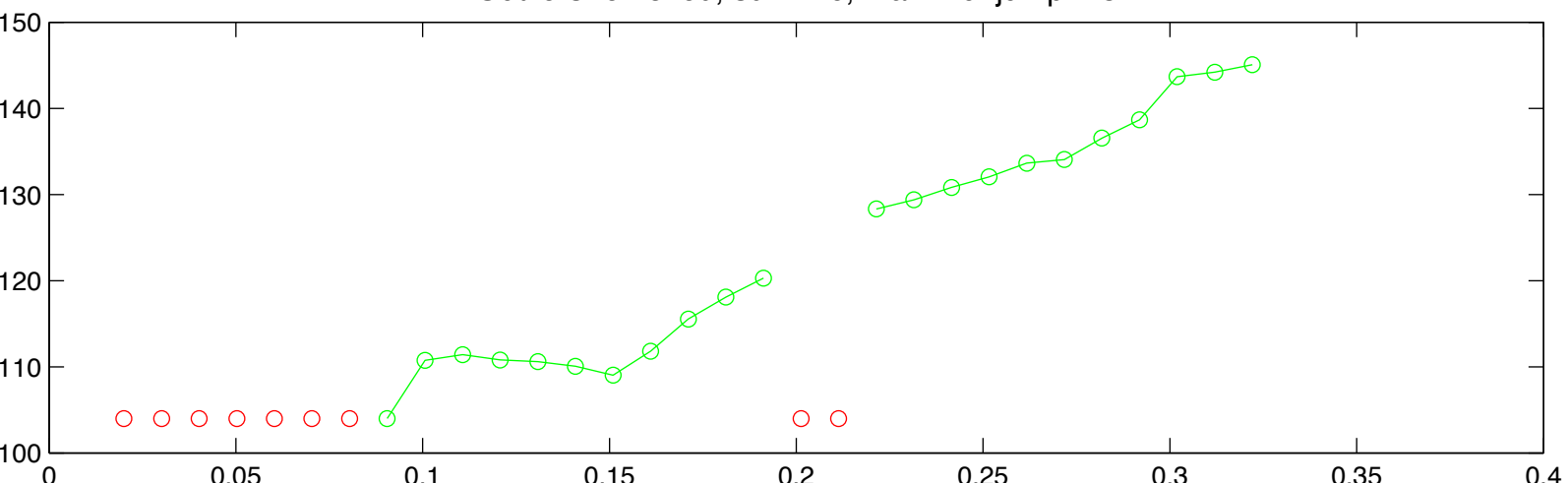
Raw, freqwt = 0.08



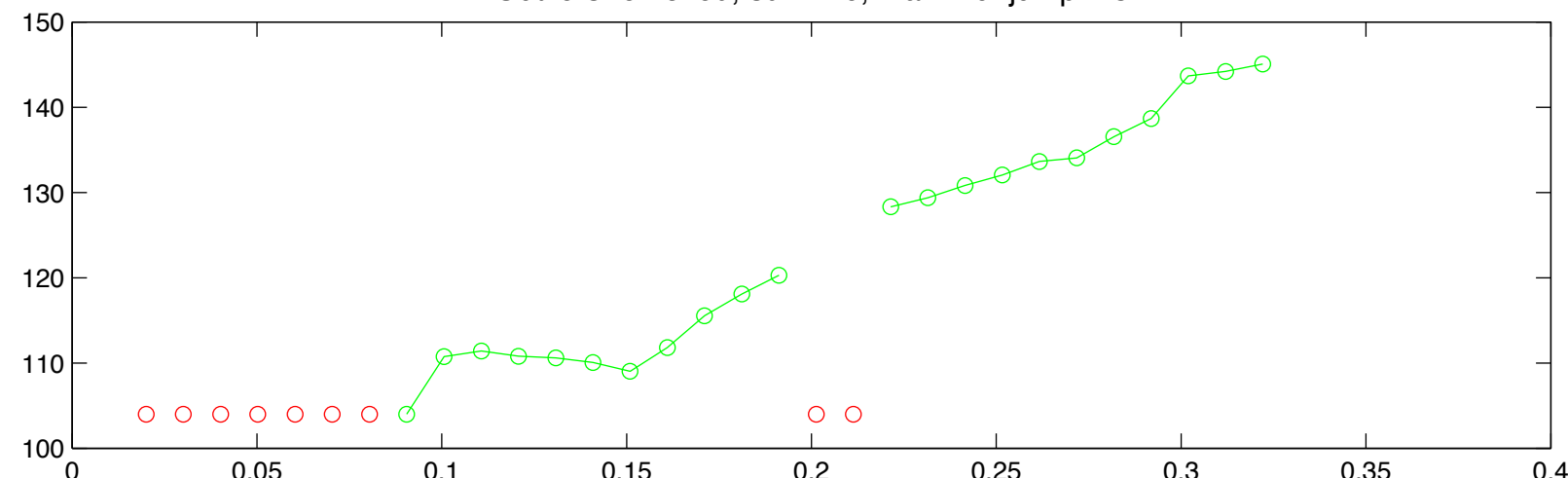
Raw, freqwt = 0.1



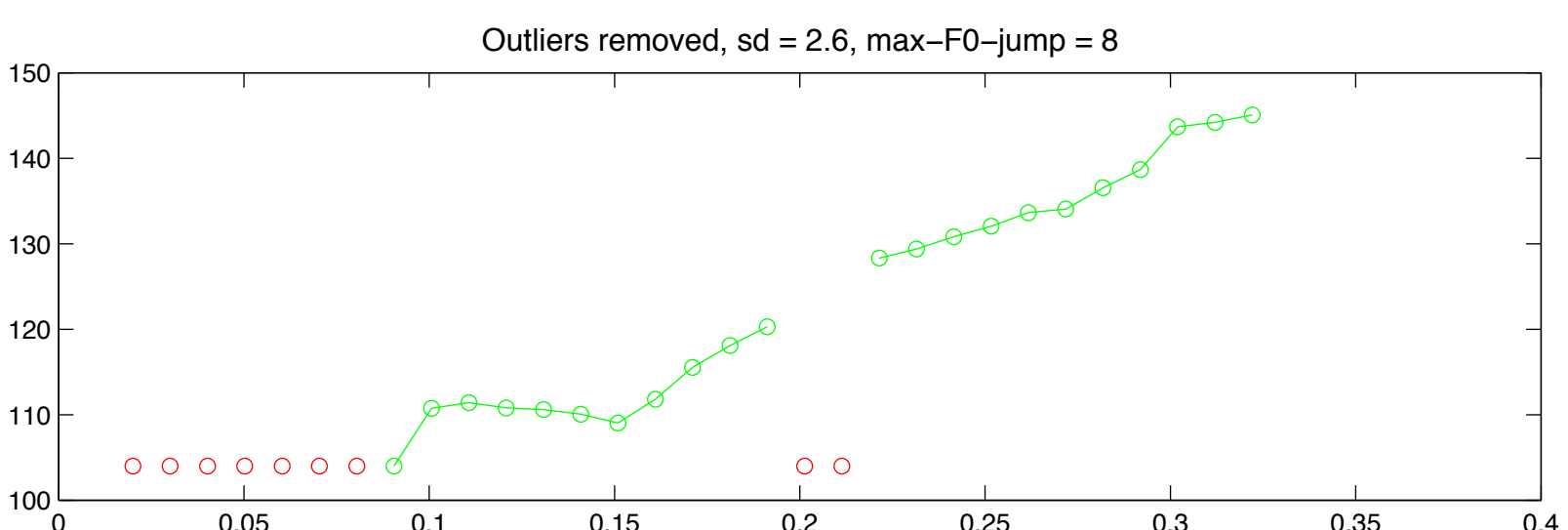
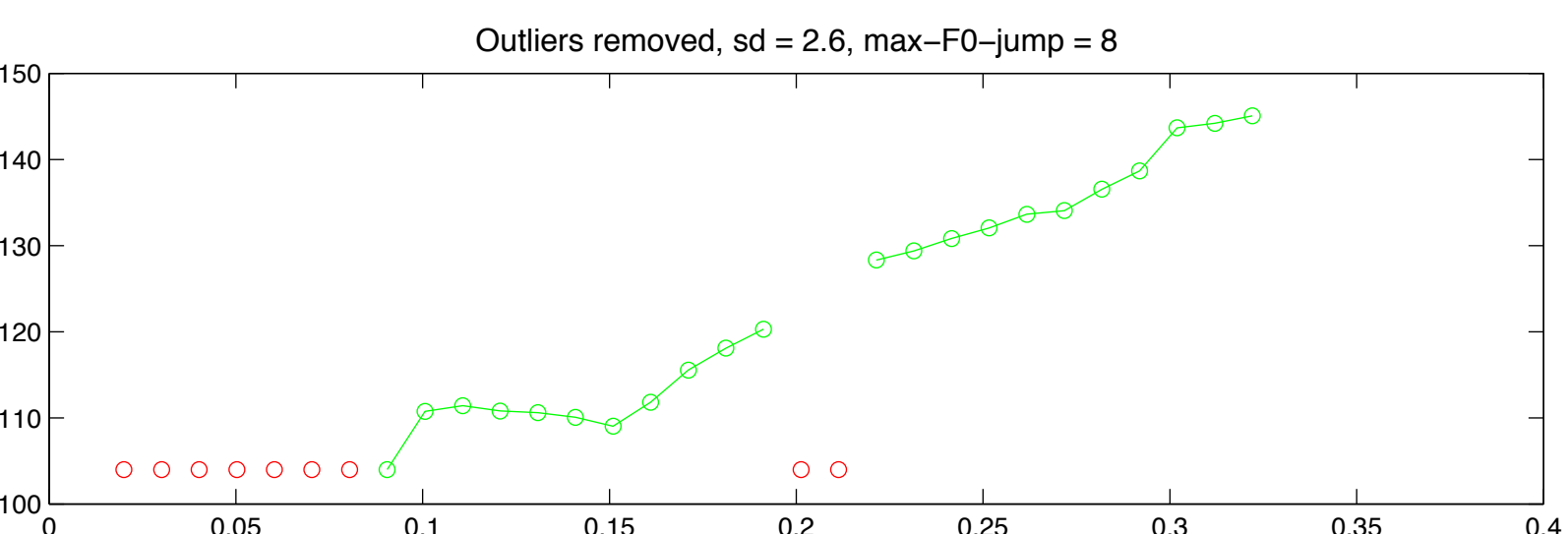
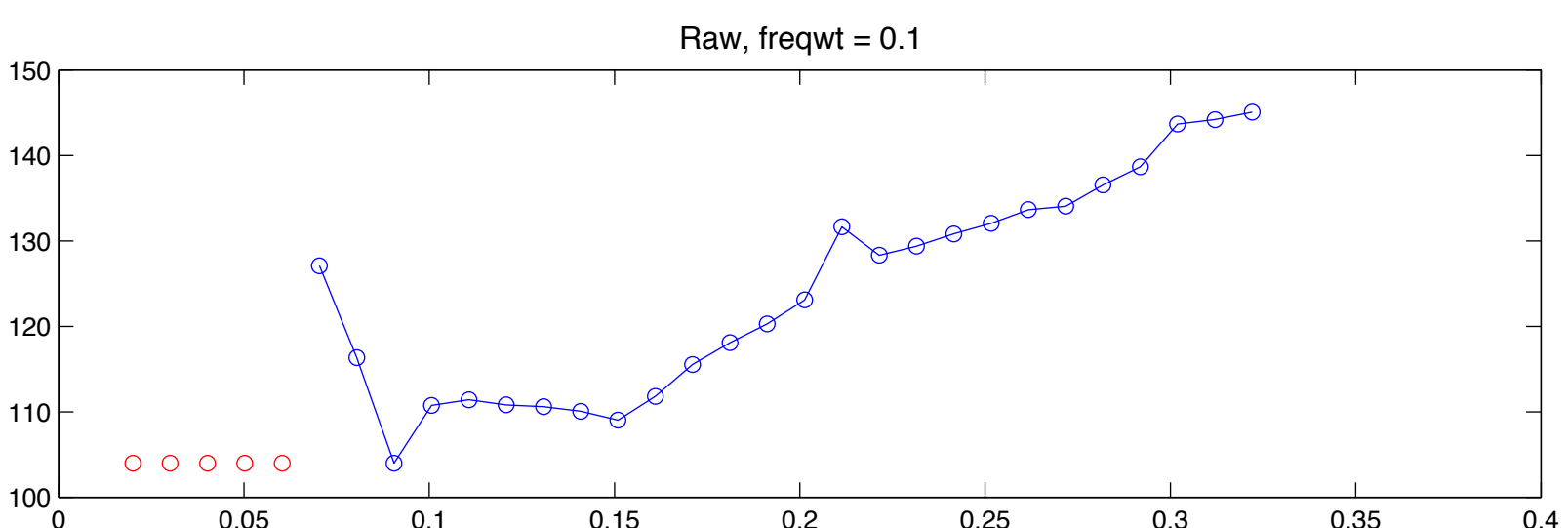
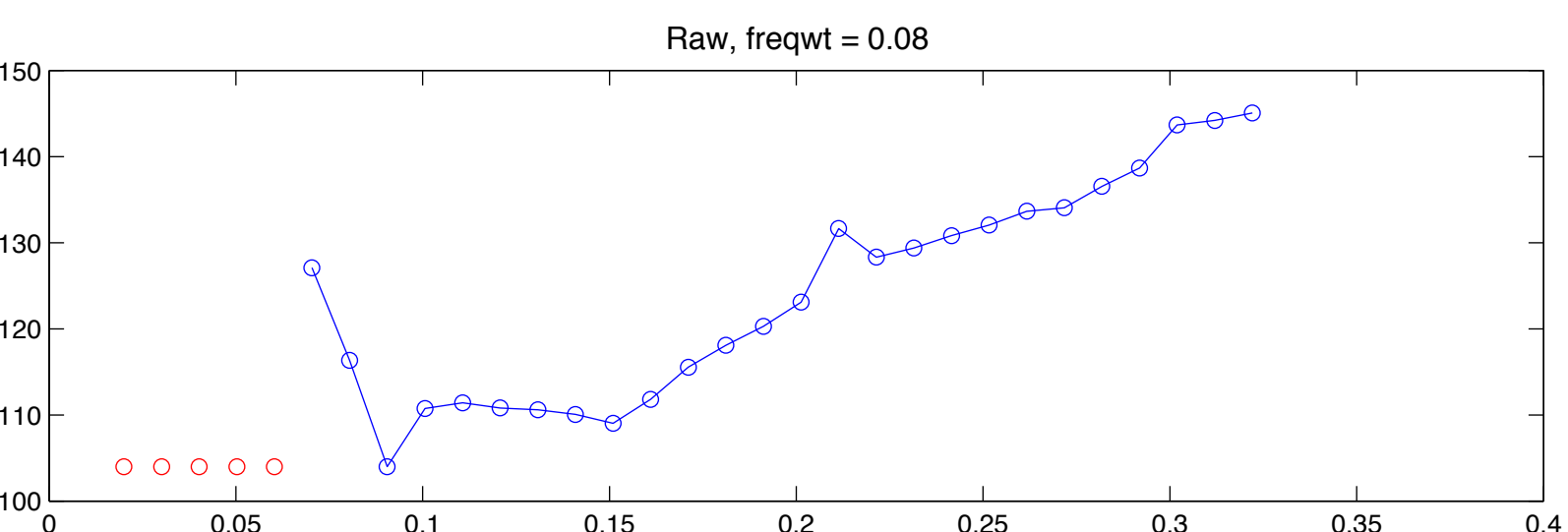
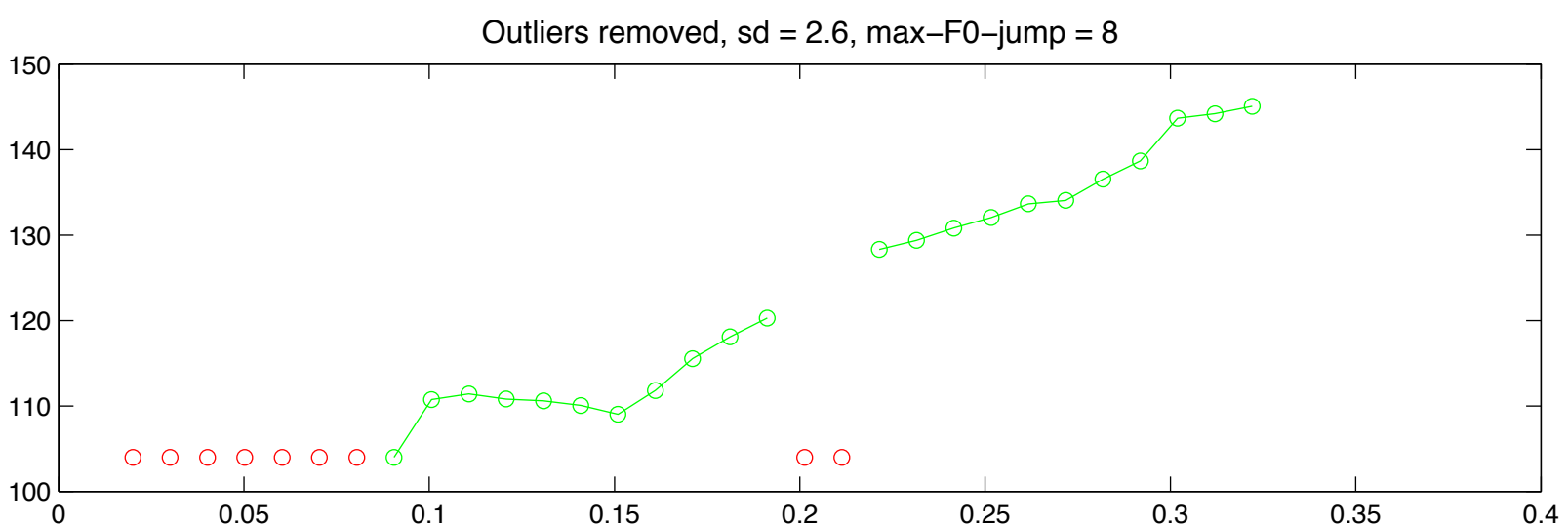
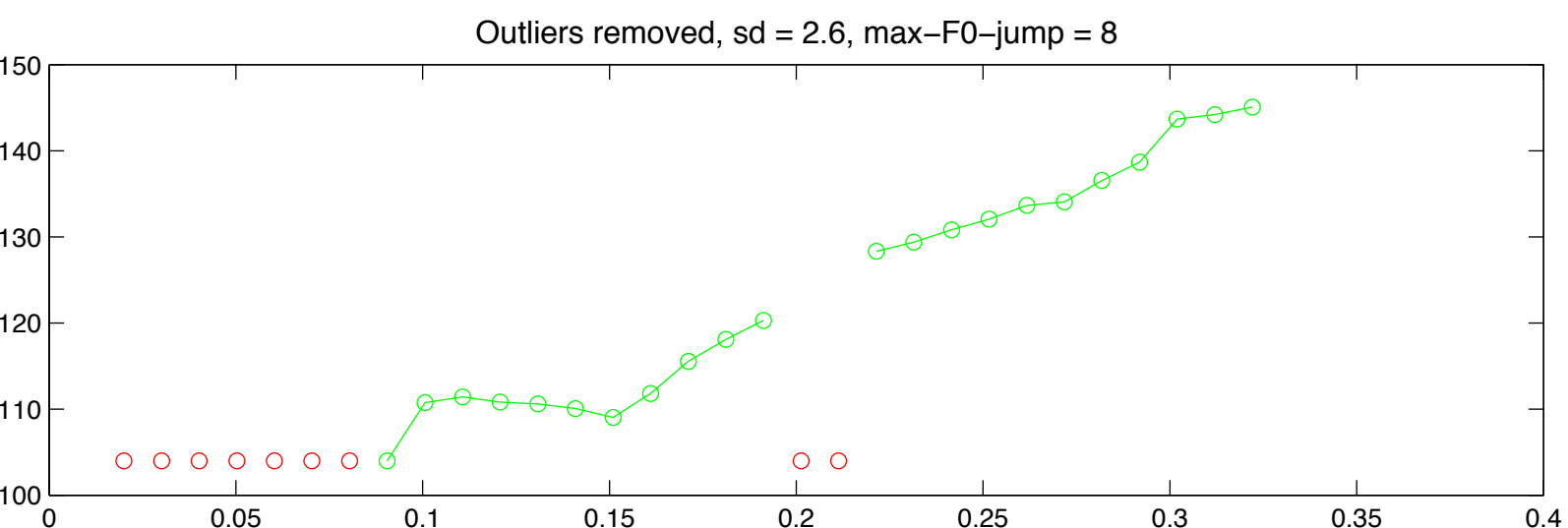
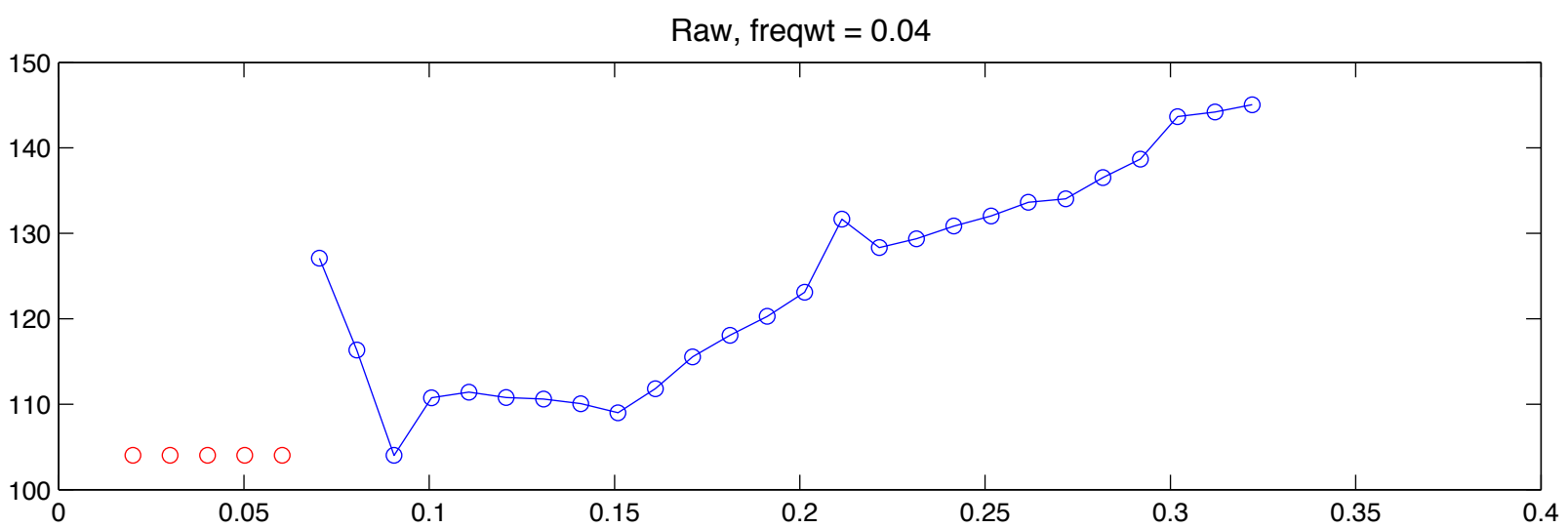
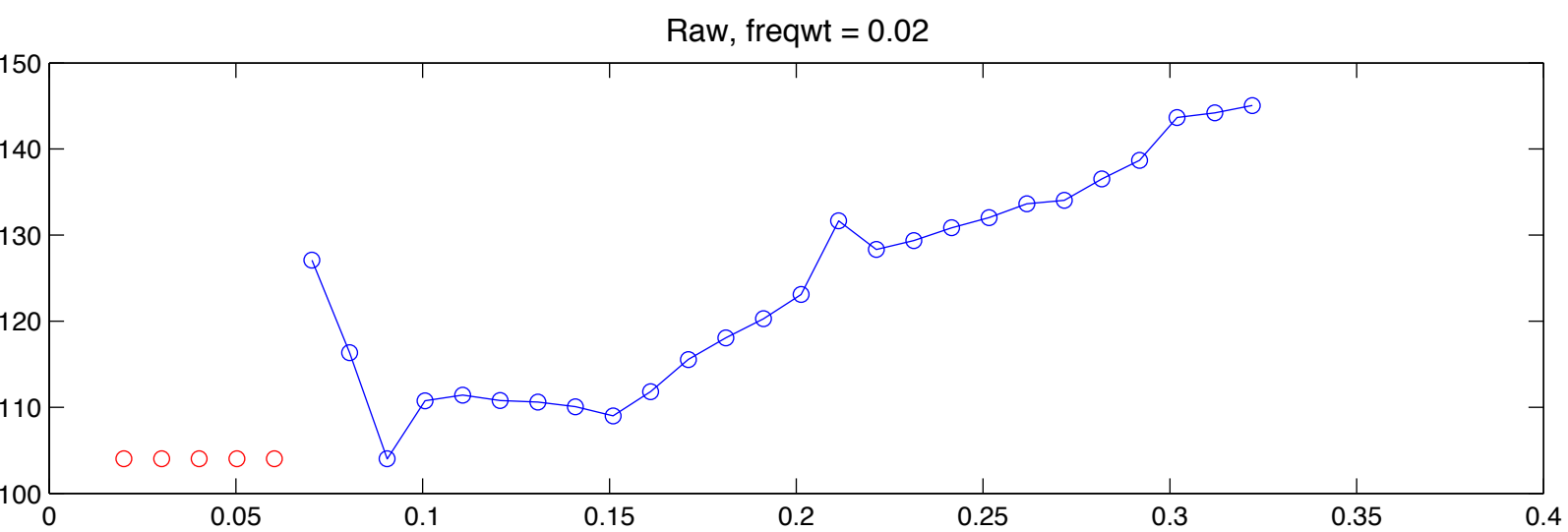
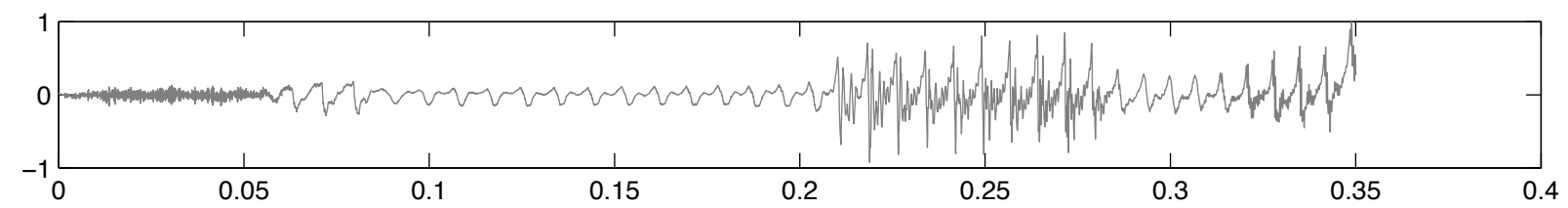
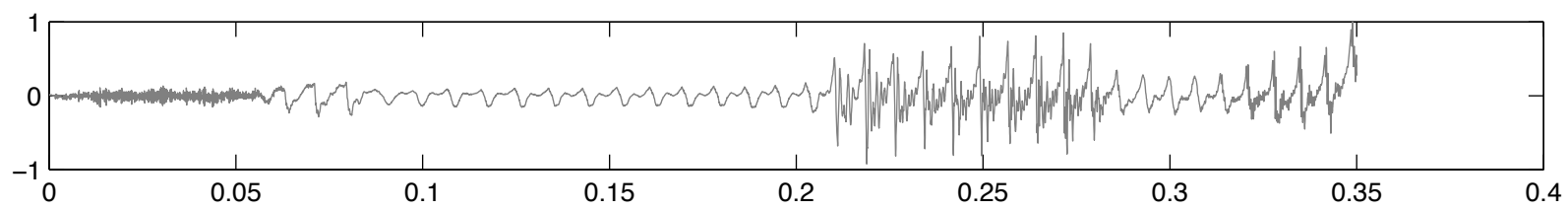
Outliers removed, sd = 2.6, max-F0-jump = 8



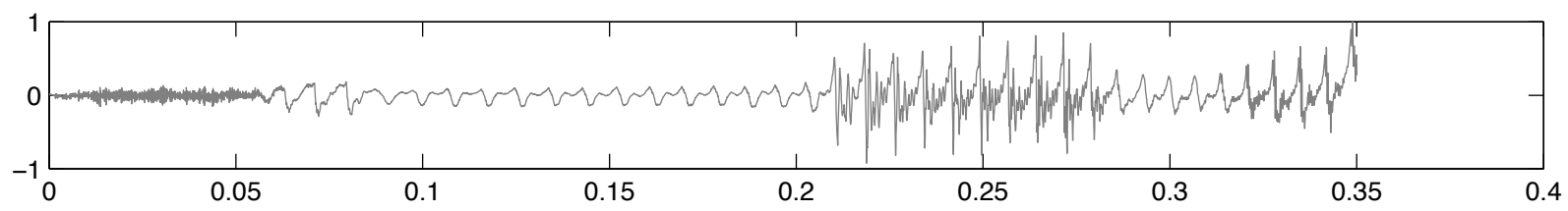
Outliers removed, sd = 2.6, max-F0-jump = 8



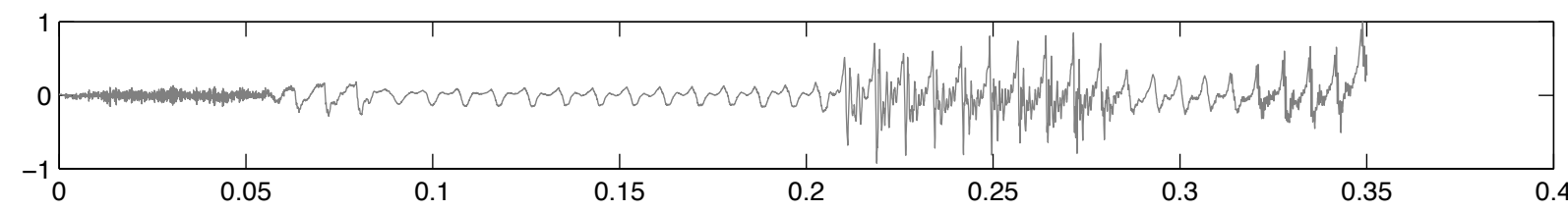
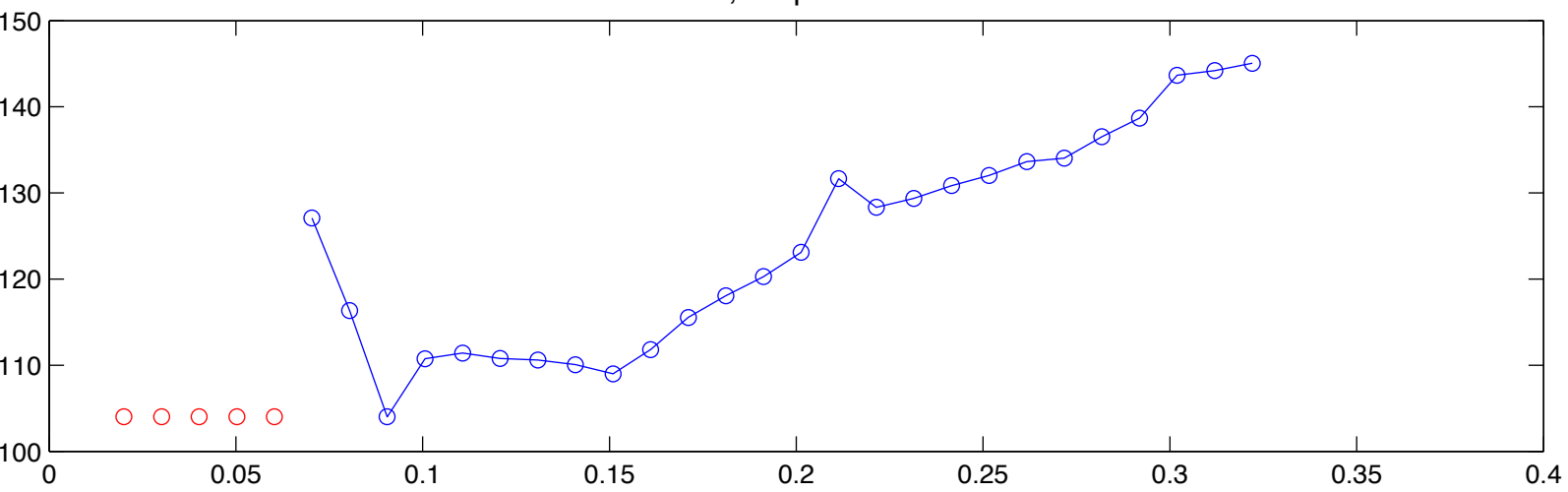
SOME MONEY 4756 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



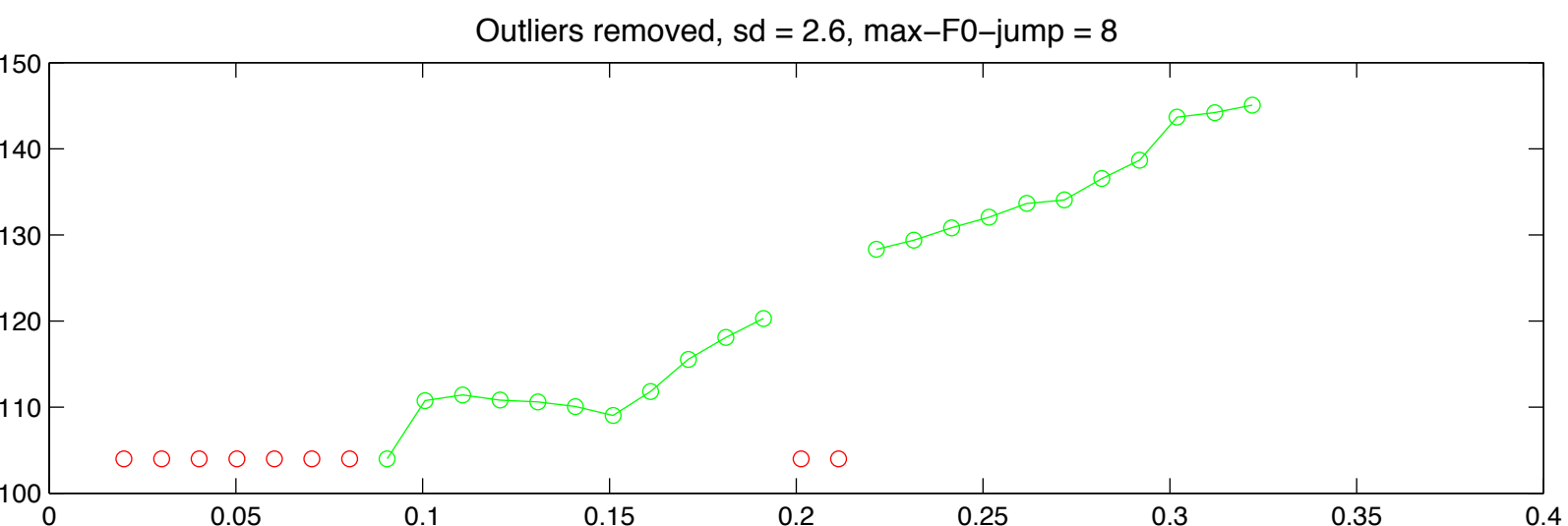
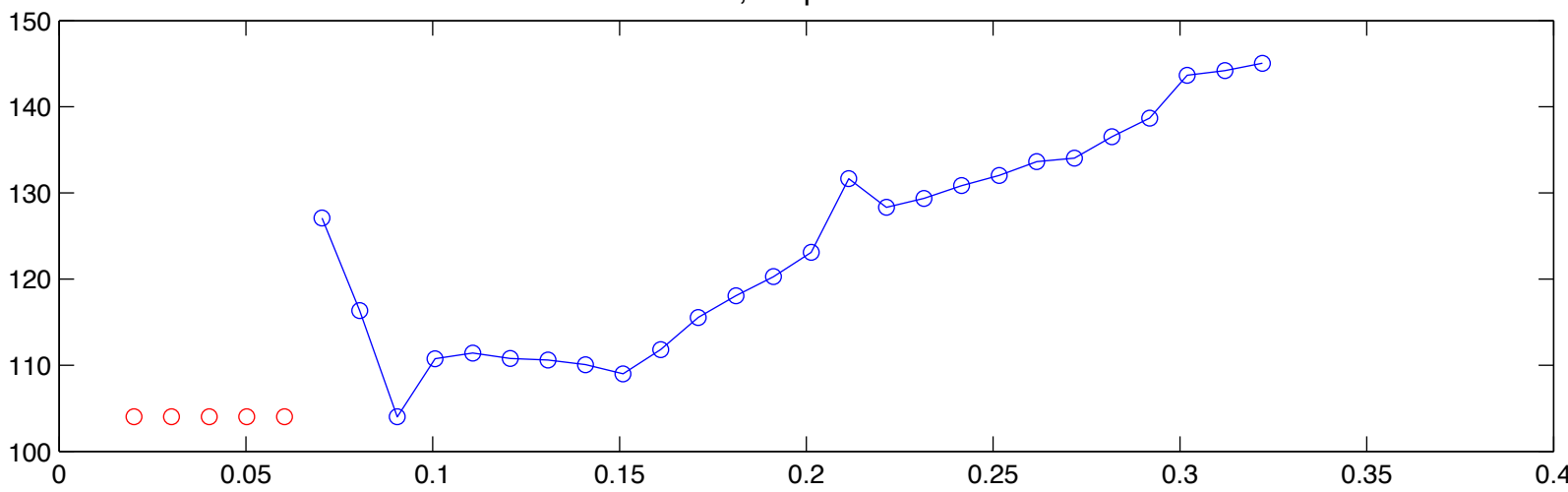
SOME MONEY 4756 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



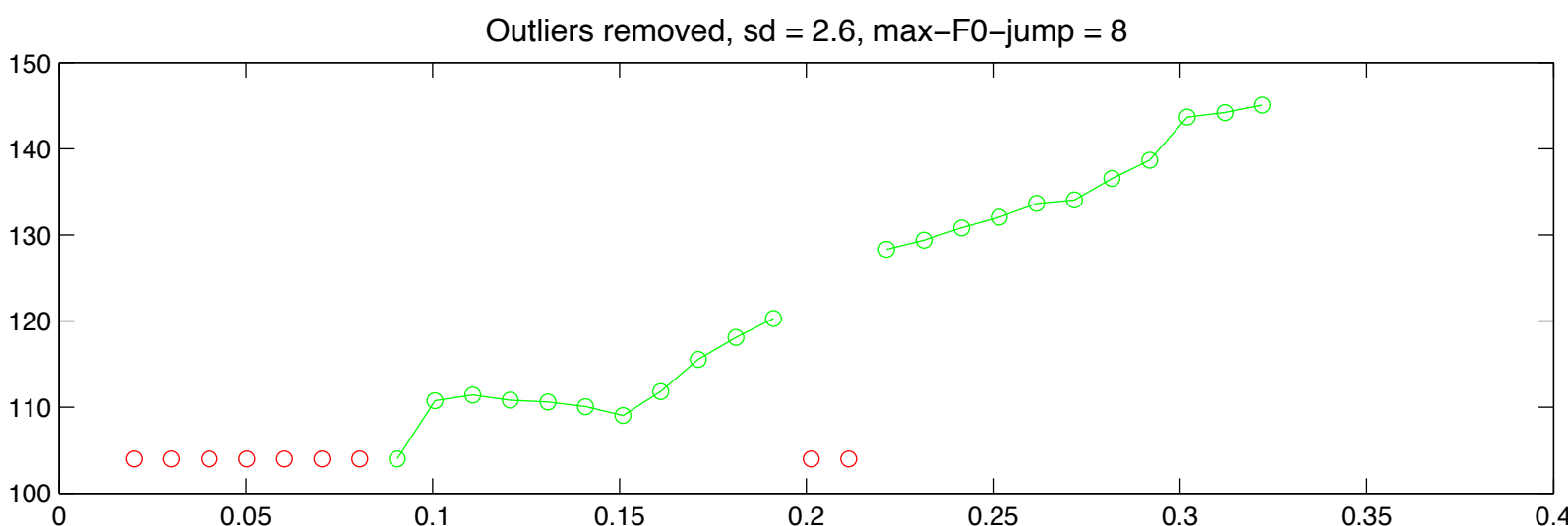
Raw, freqwt = 0.02



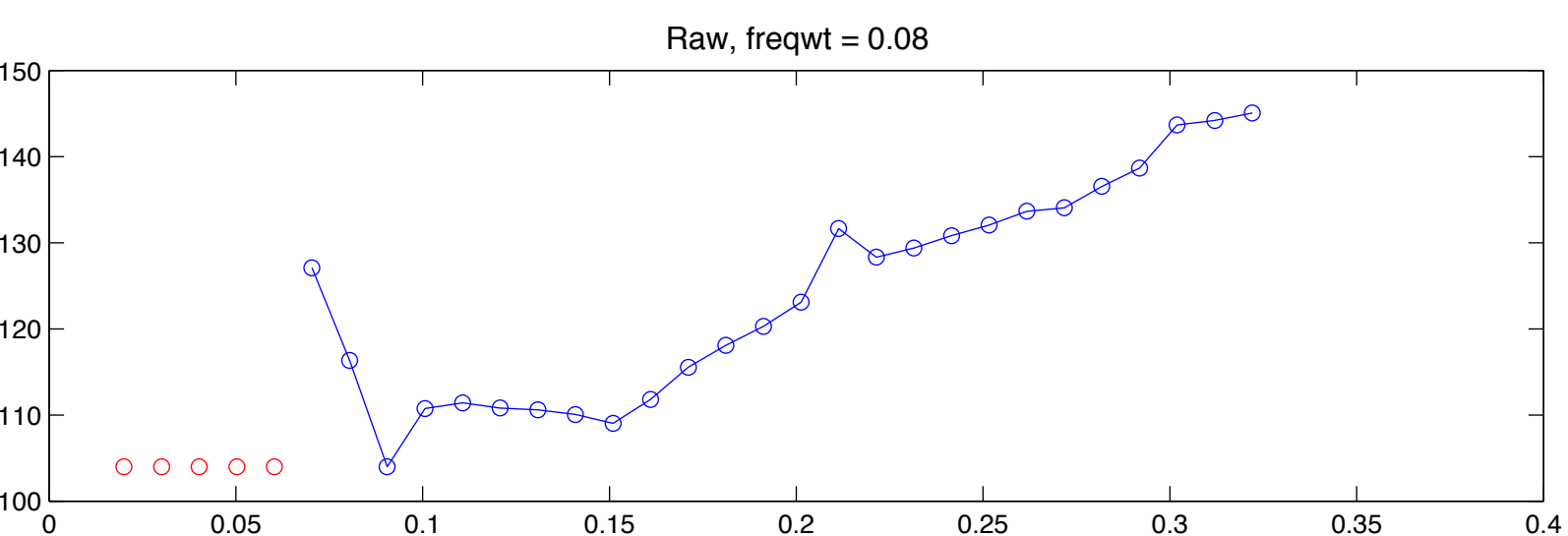
Raw, freqwt = 0.04



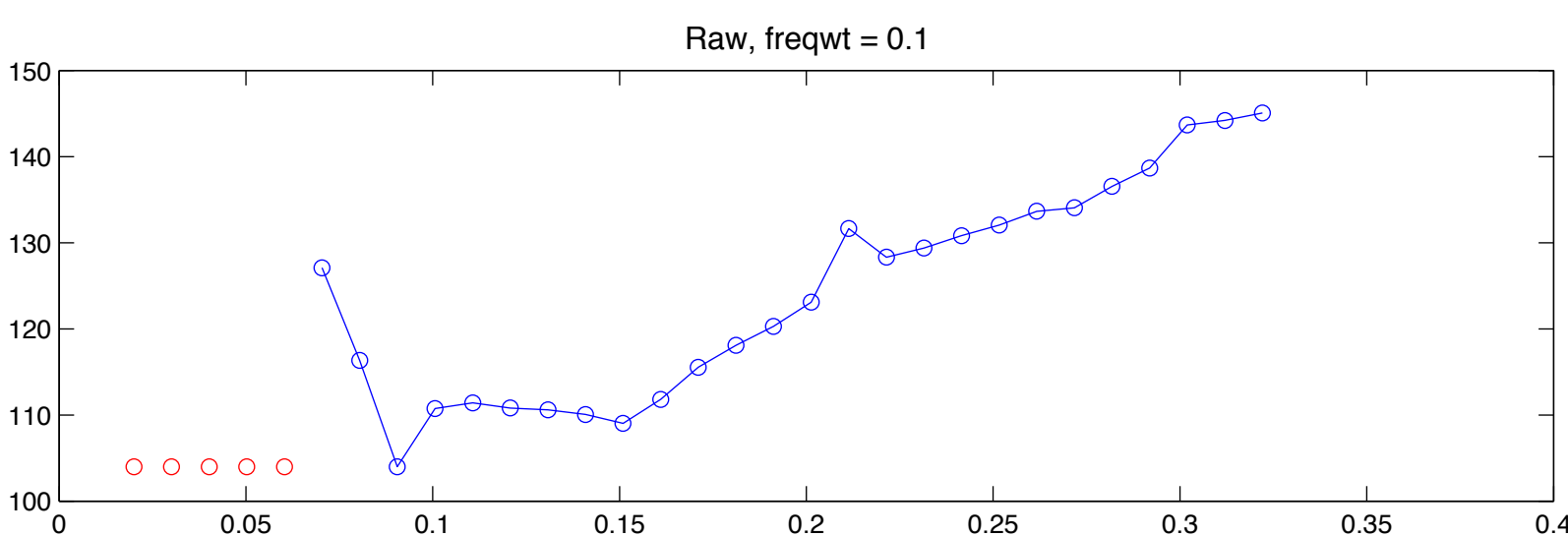
Outliers removed, sd = 2.6, max-F0-jump = 8



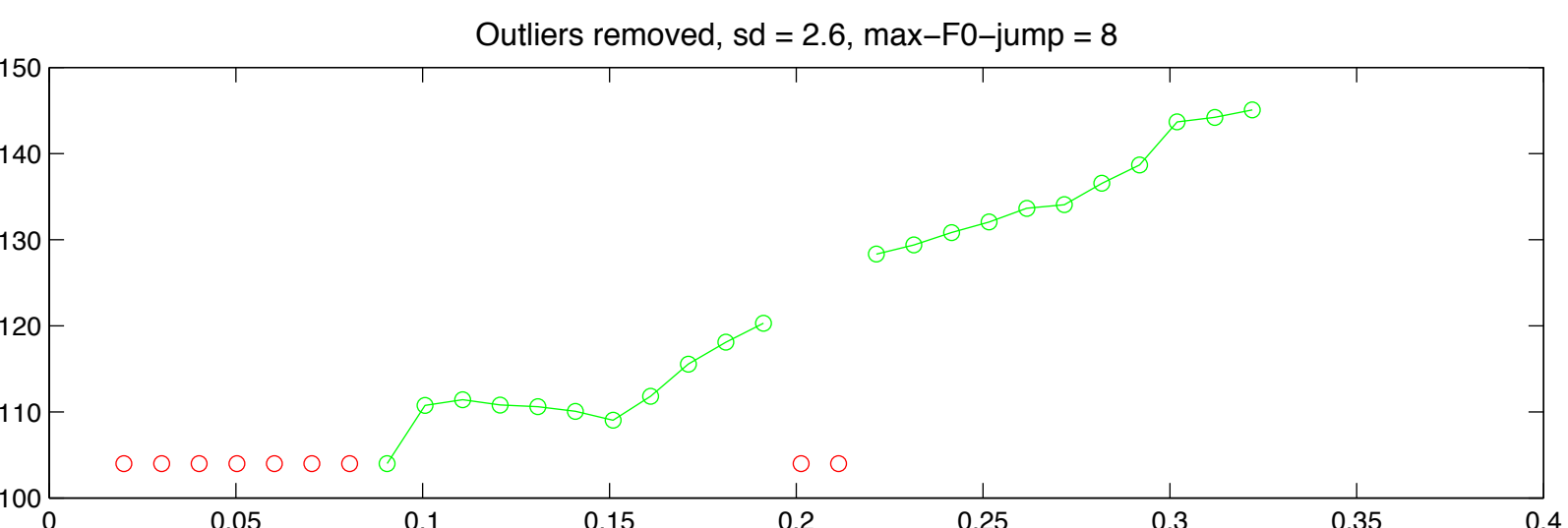
Outliers removed, sd = 2.6, max-F0-jump = 8



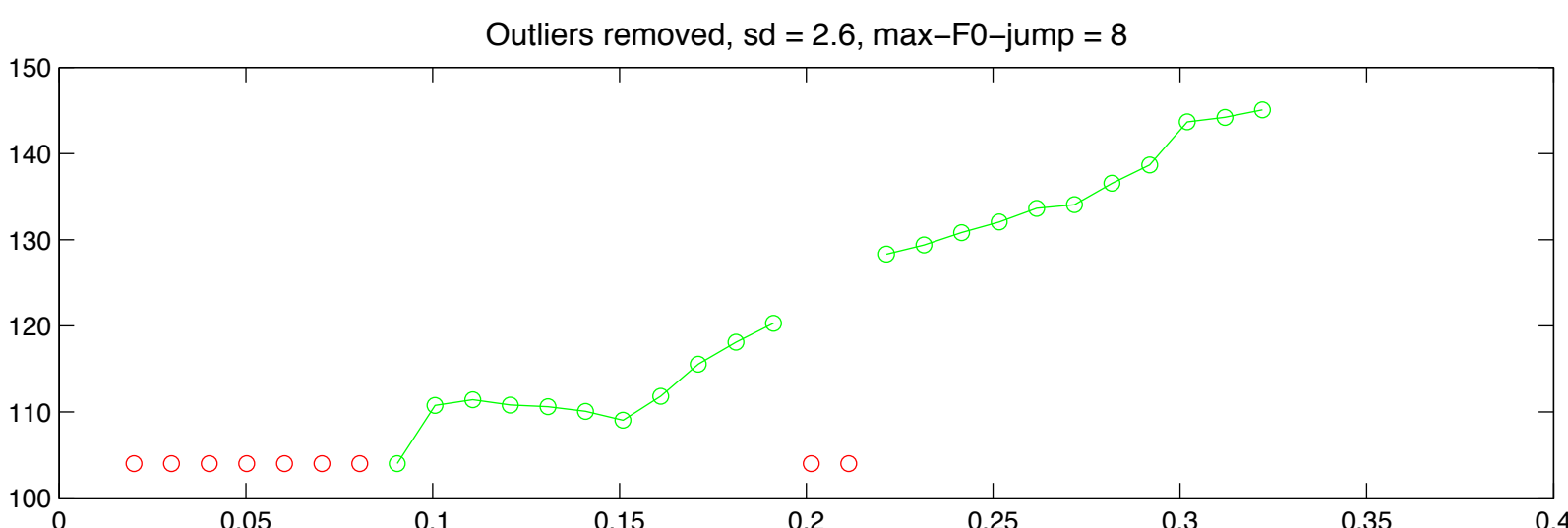
Raw, freqwt = 0.08



Raw, freqwt = 0.1

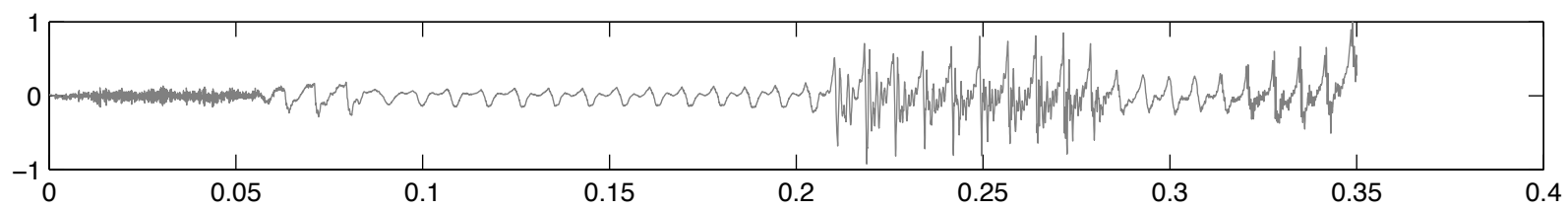


Outliers removed, sd = 2.6, max-F0-jump = 8

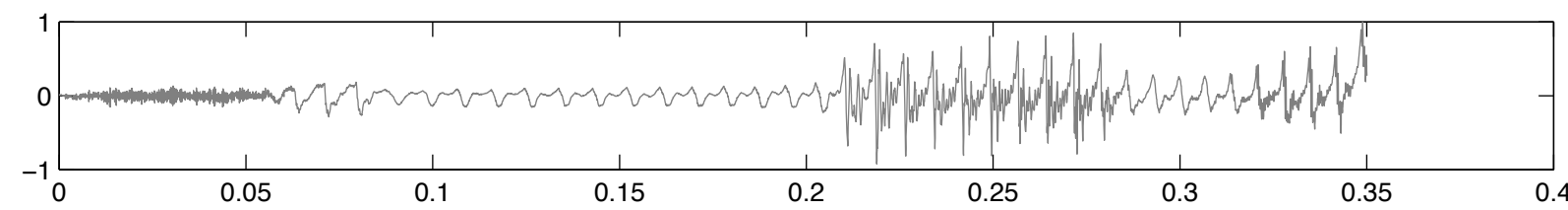
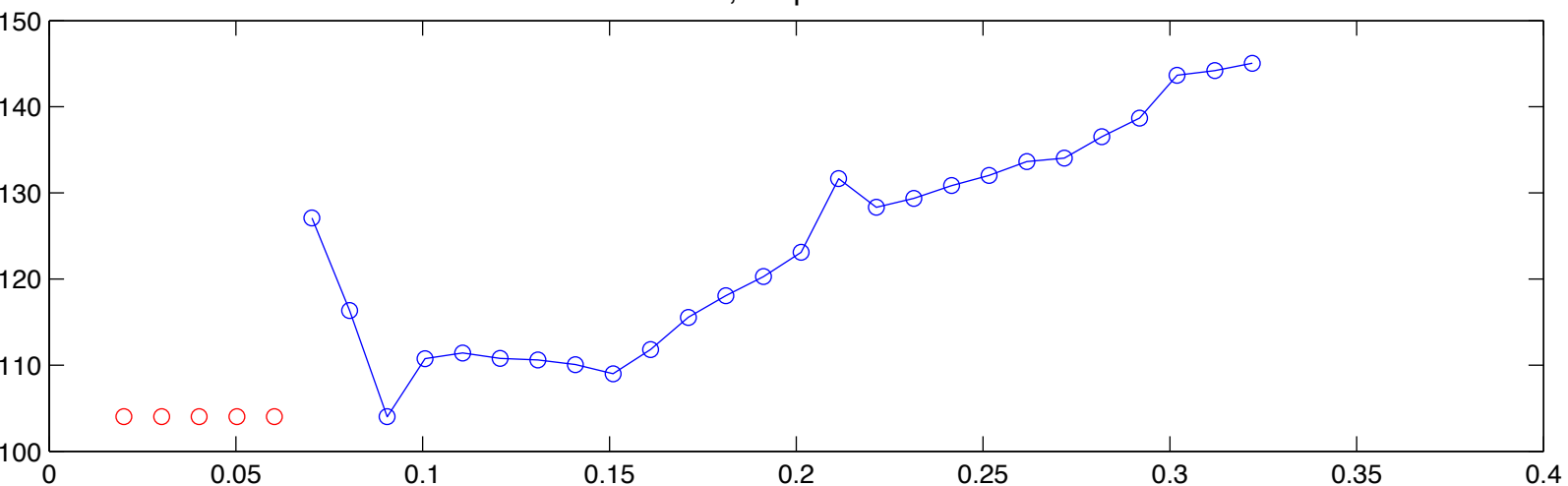


Outliers removed, sd = 2.6, max-F0-jump = 8

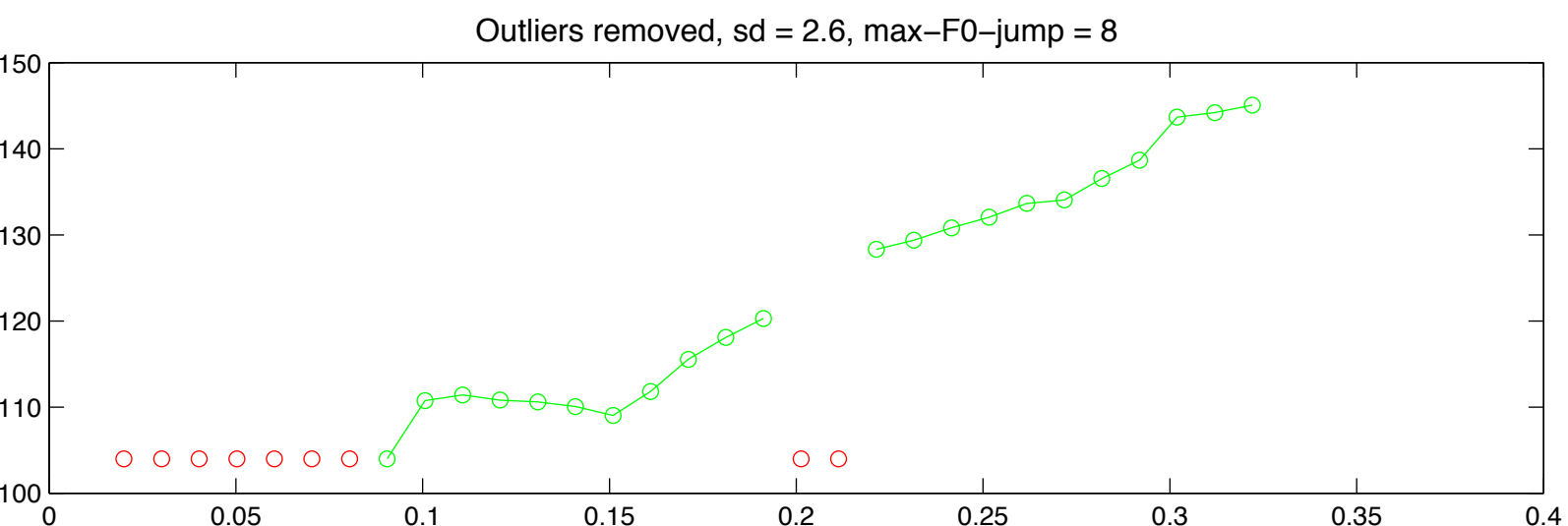
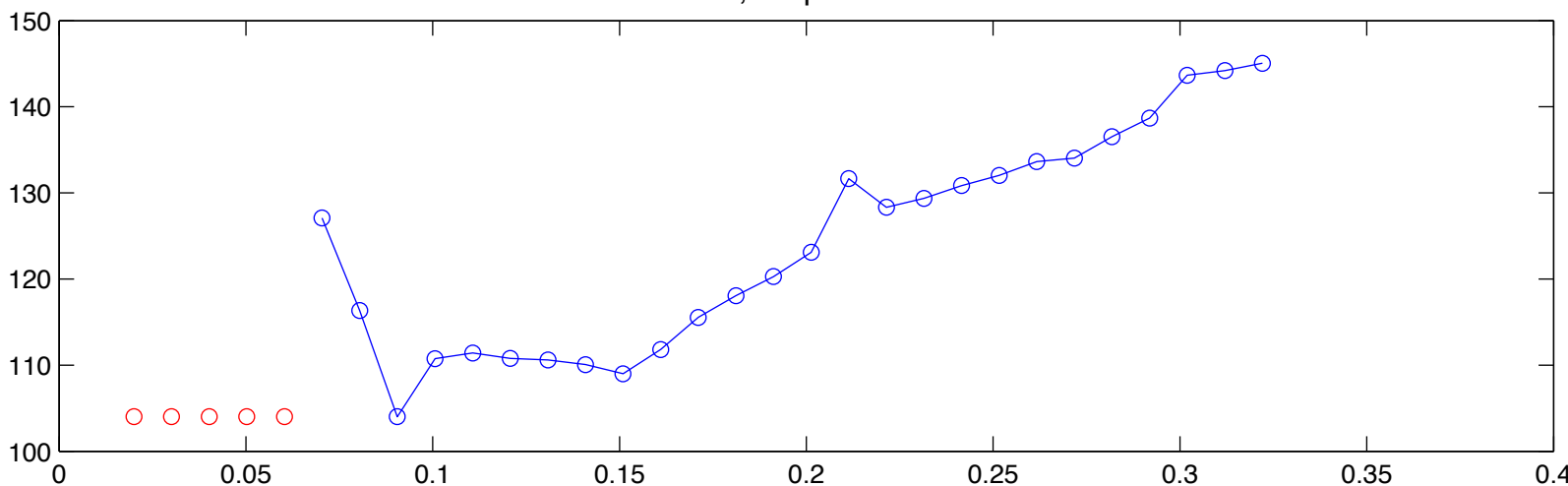
SOME MONEY 4756 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



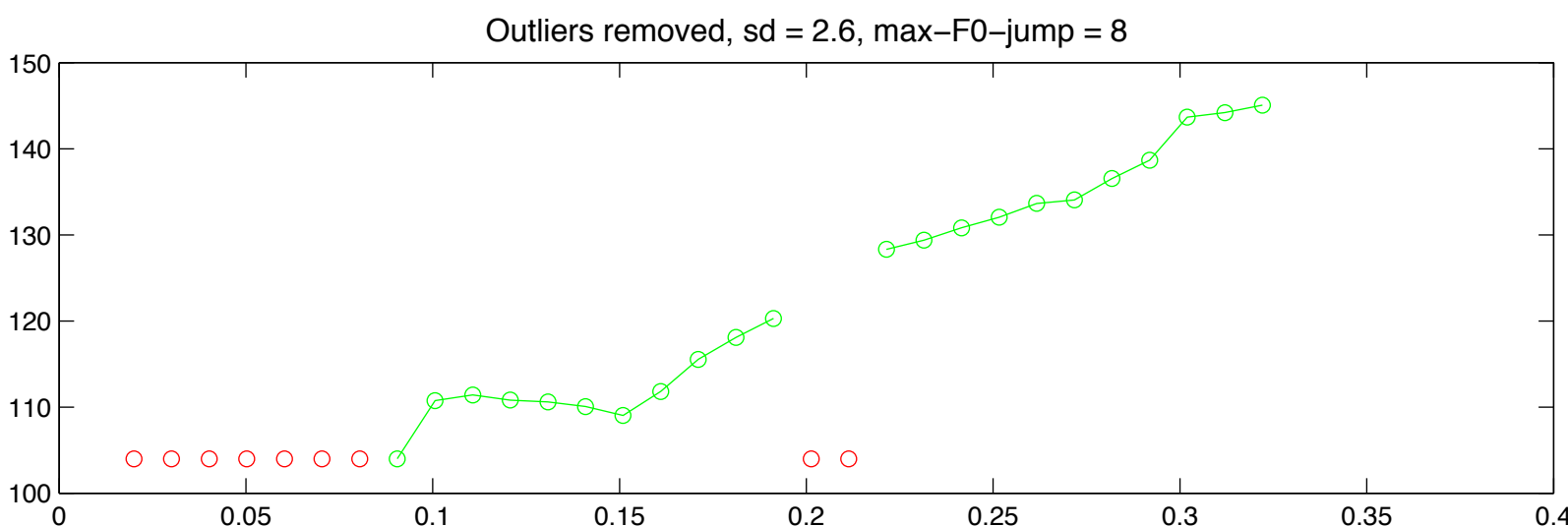
Raw, freqwt = 0.02



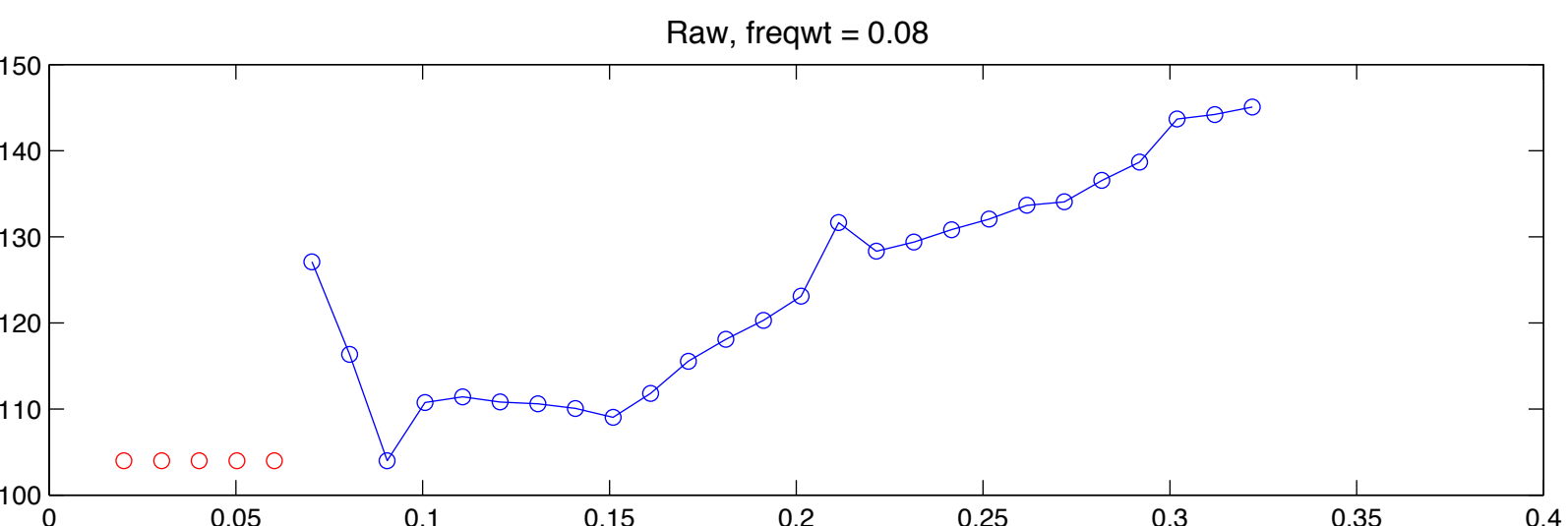
Raw, freqwt = 0.04



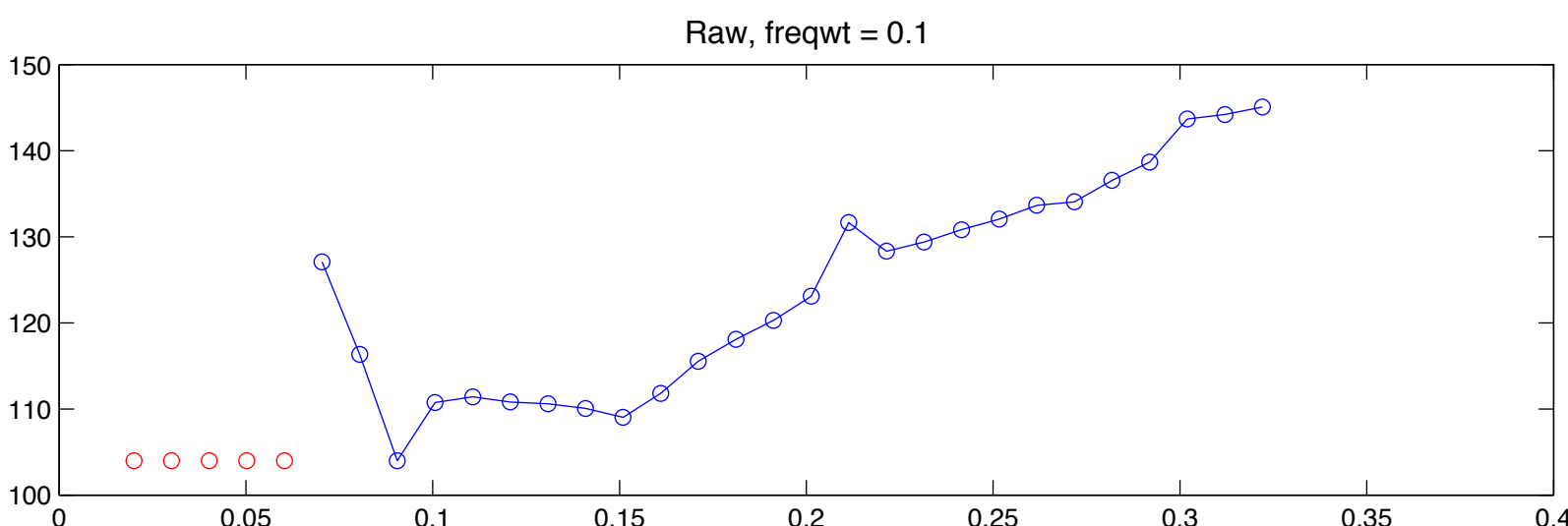
Outliers removed, sd = 2.6, max-F0-jump = 8



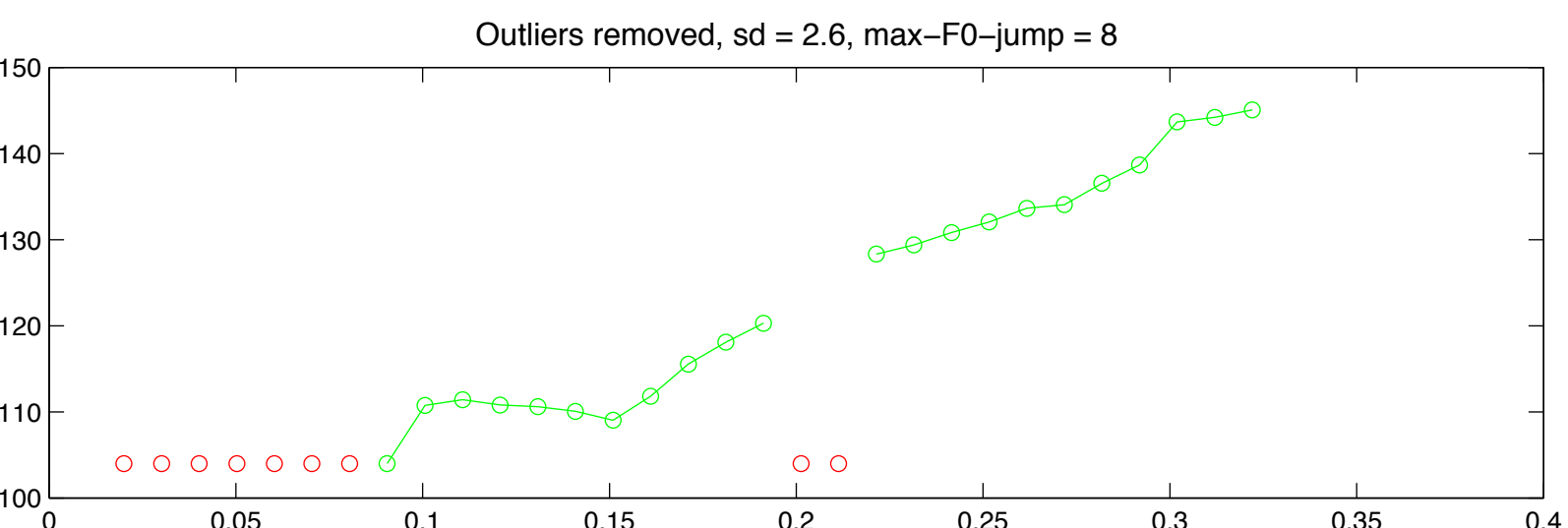
Outliers removed, sd = 2.6, max-F0-jump = 8



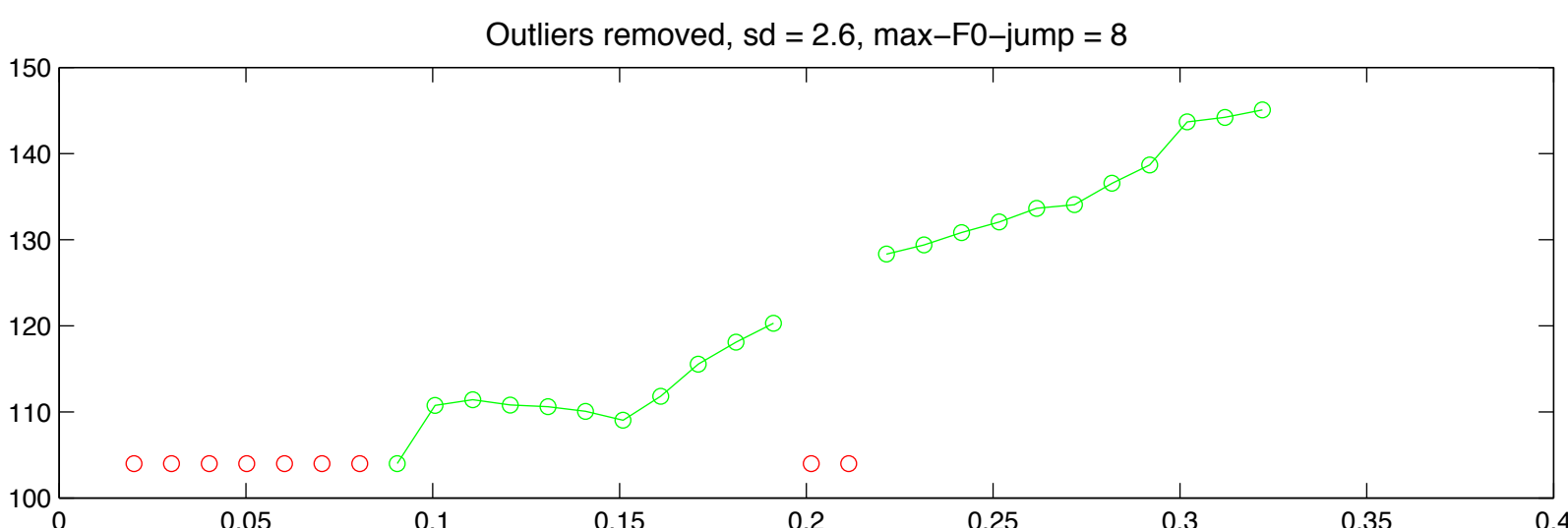
Raw, freqwt = 0.08



Raw, freqwt = 0.1



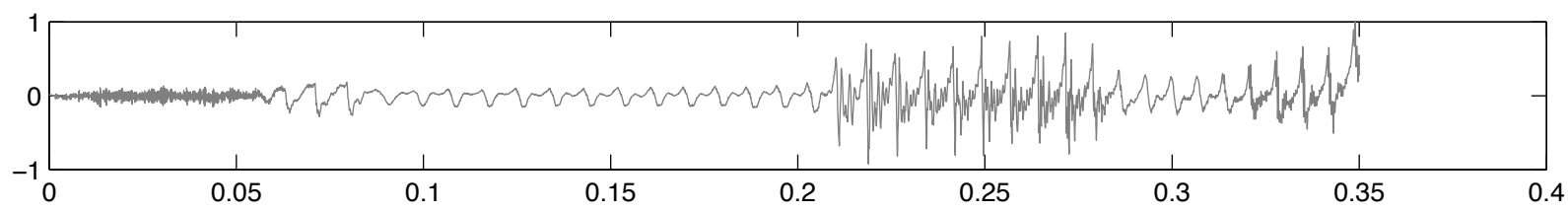
Outliers removed, sd = 2.6, max-F0-jump = 8



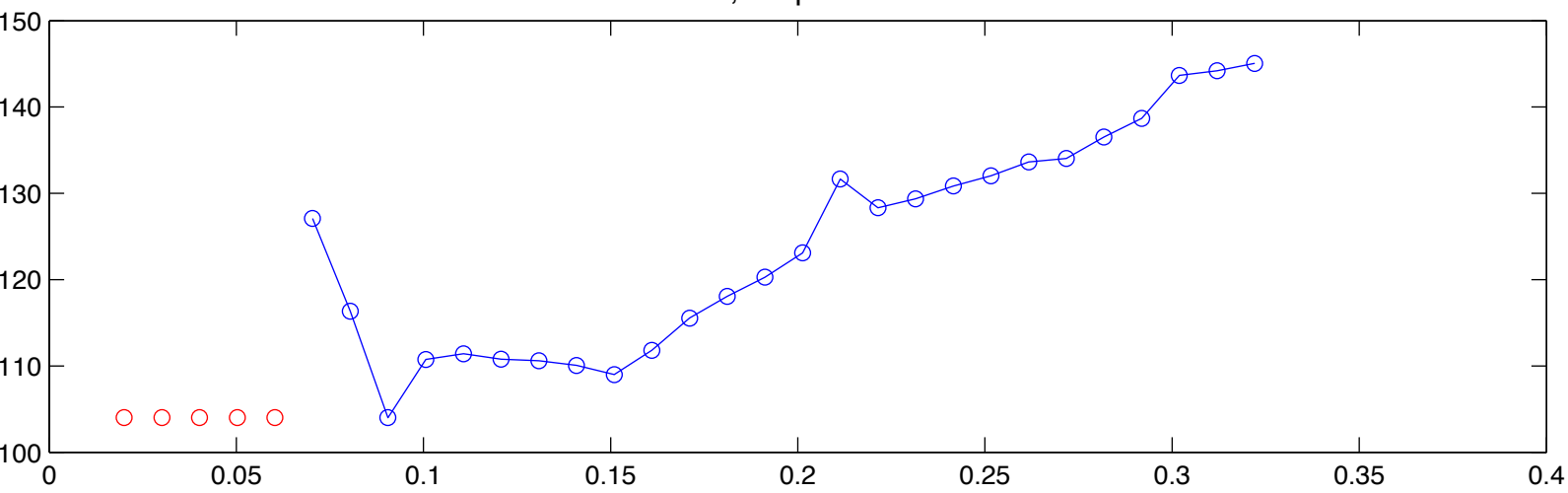
Outliers removed, sd = 2.6, max-F0-jump = 8



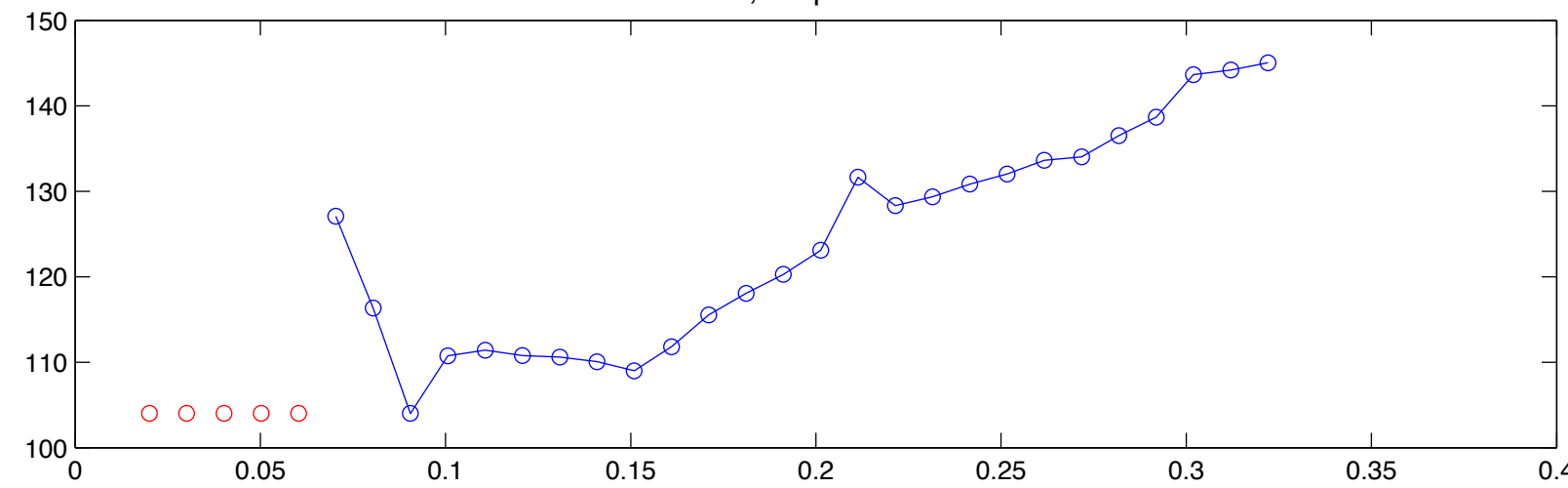
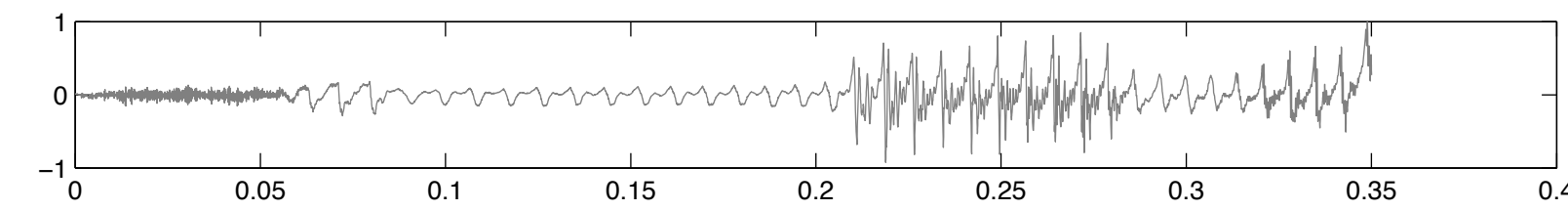
SOME MONEY 4756 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



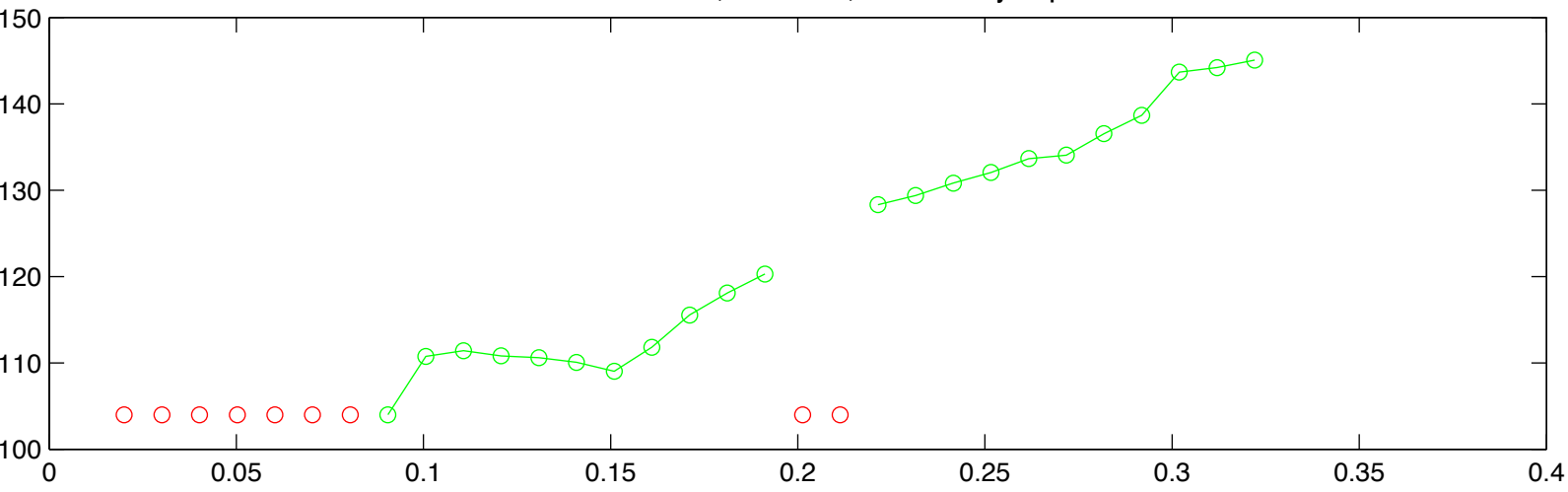
Raw, freqwt = 0.02



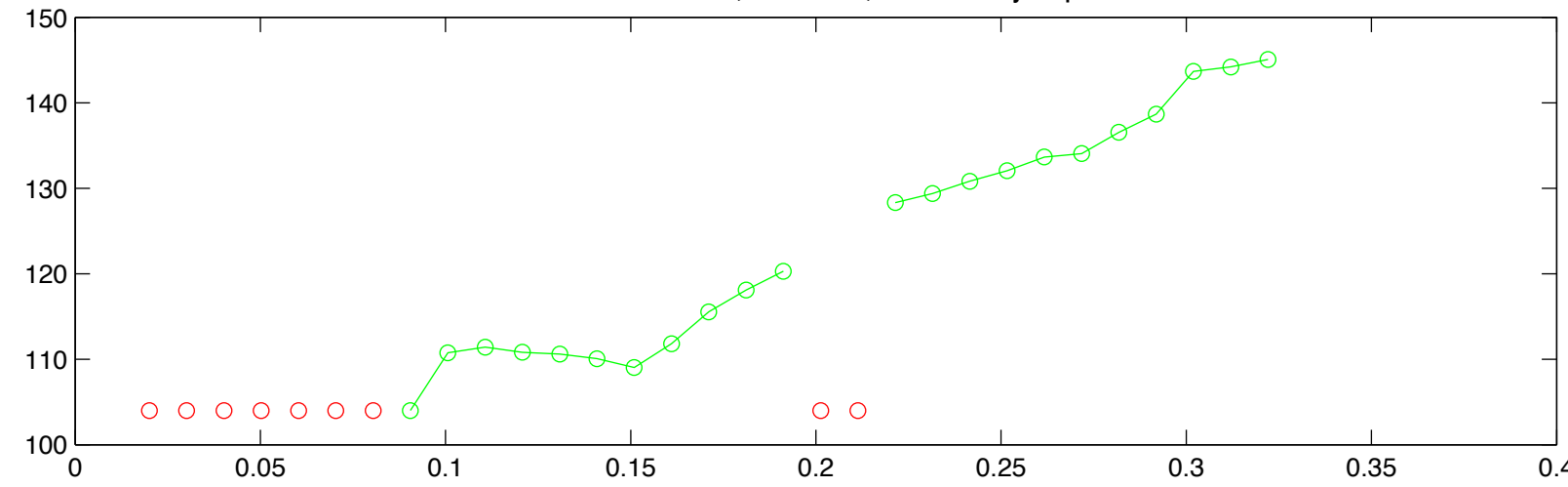
Raw, freqwt = 0.04



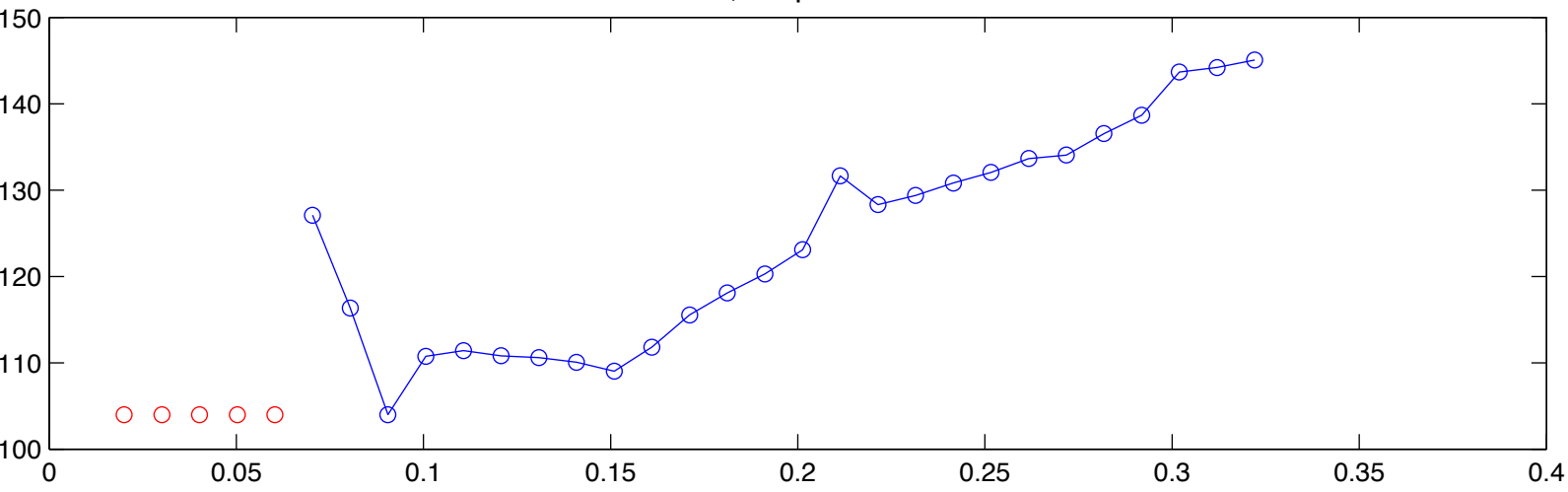
Outliers removed, sd = 2.6, max-F0-jump = 8



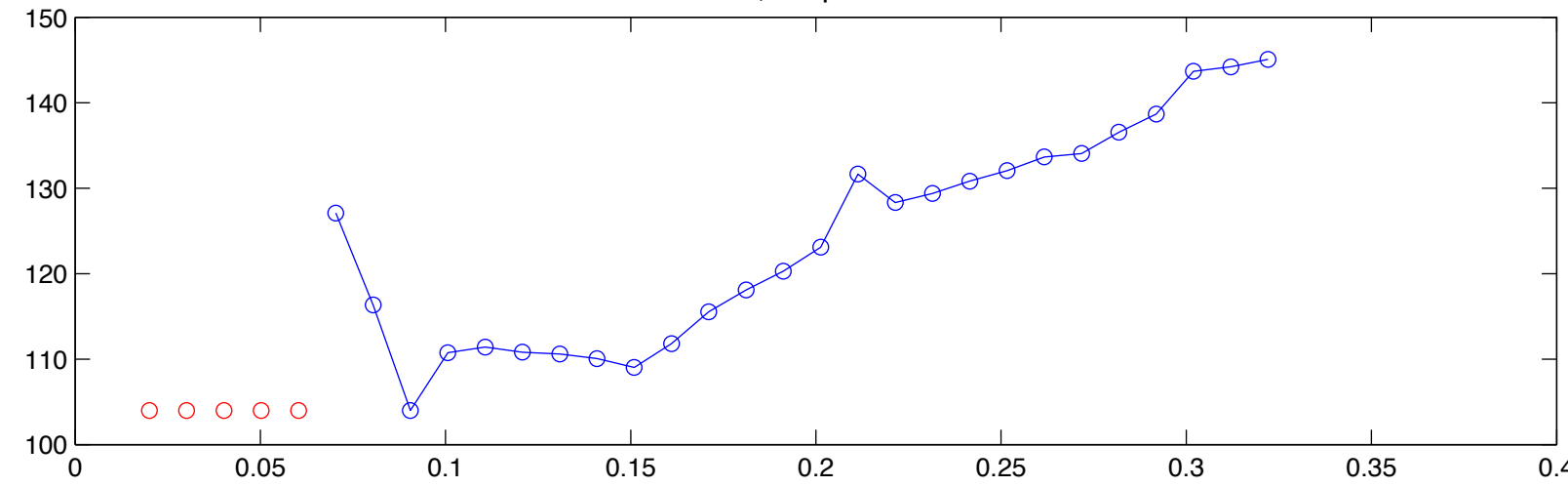
Outliers removed, sd = 2.6, max-F0-jump = 8



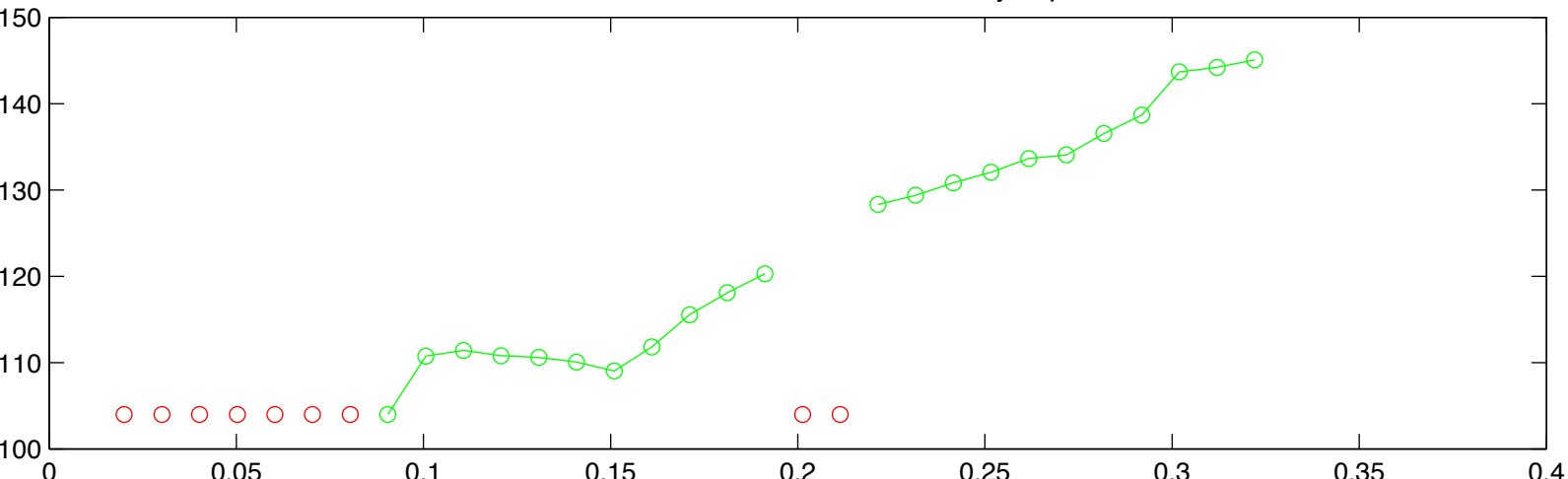
Raw, freqwt = 0.08



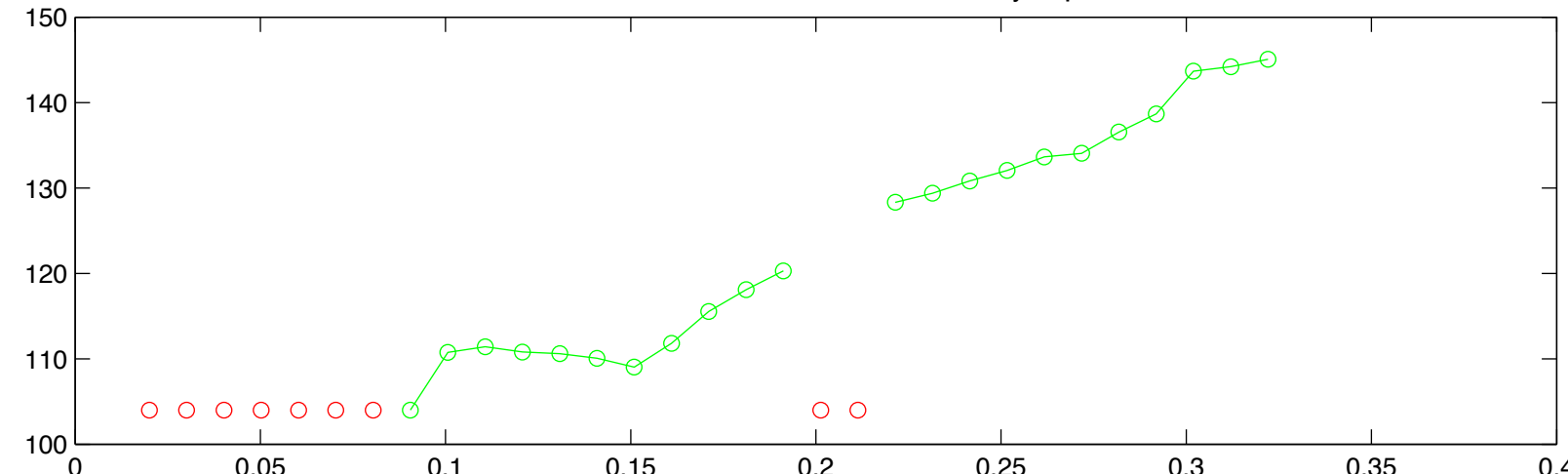
Raw, freqwt = 0.1



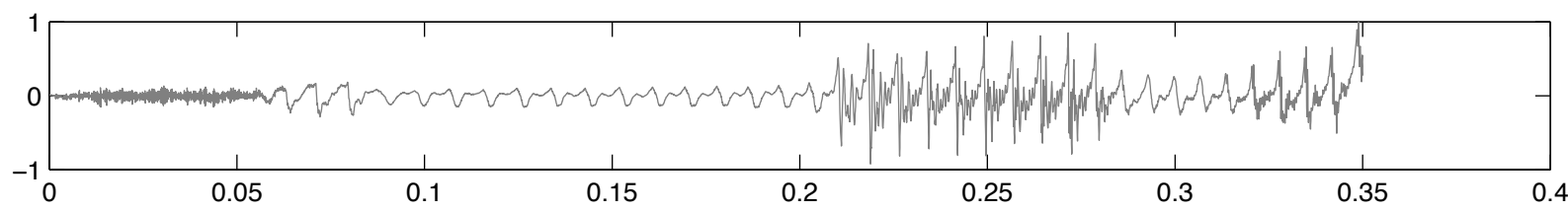
Outliers removed, sd = 2.6, max-F0-jump = 8



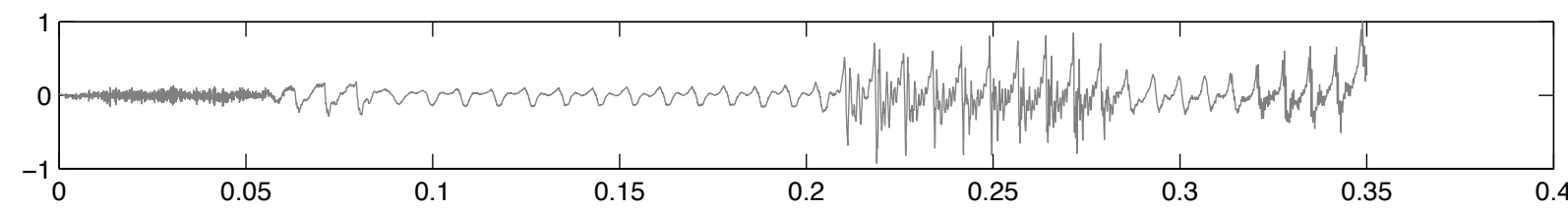
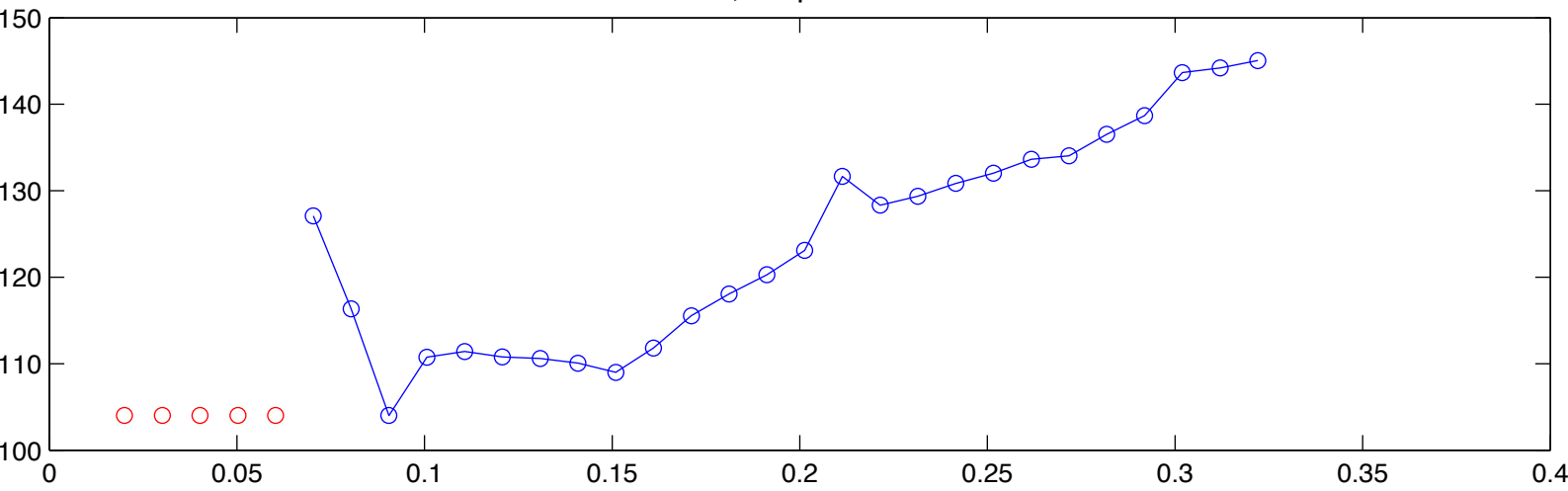
Outliers removed, sd = 2.6, max-F0-jump = 8



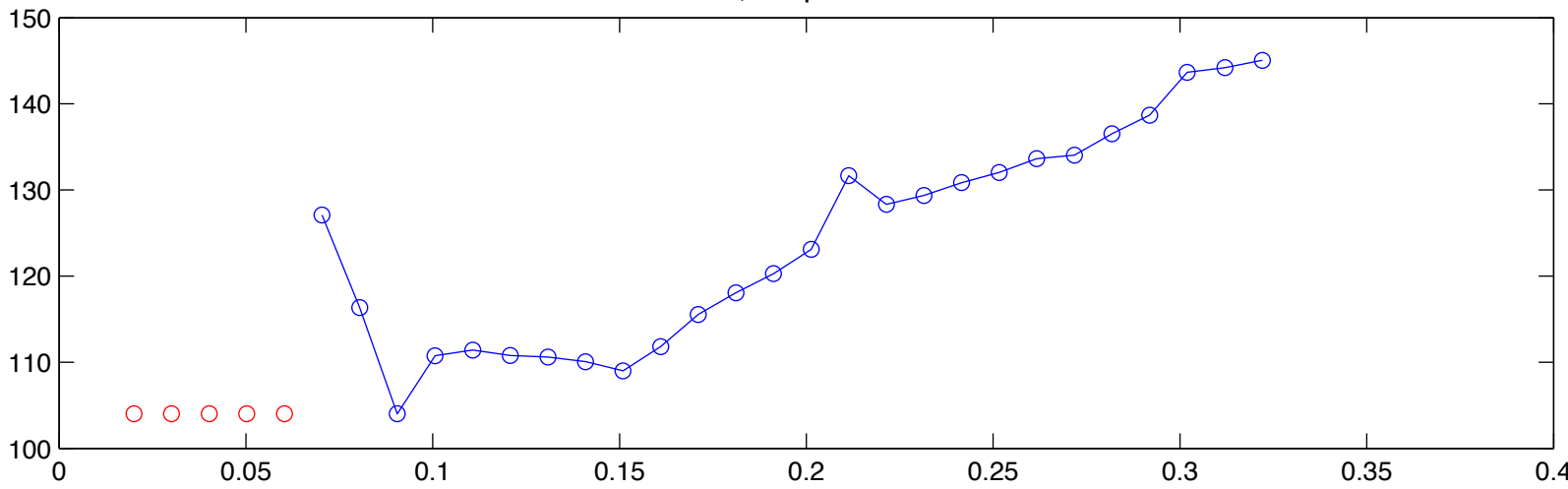
SOME MONEY 4756 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



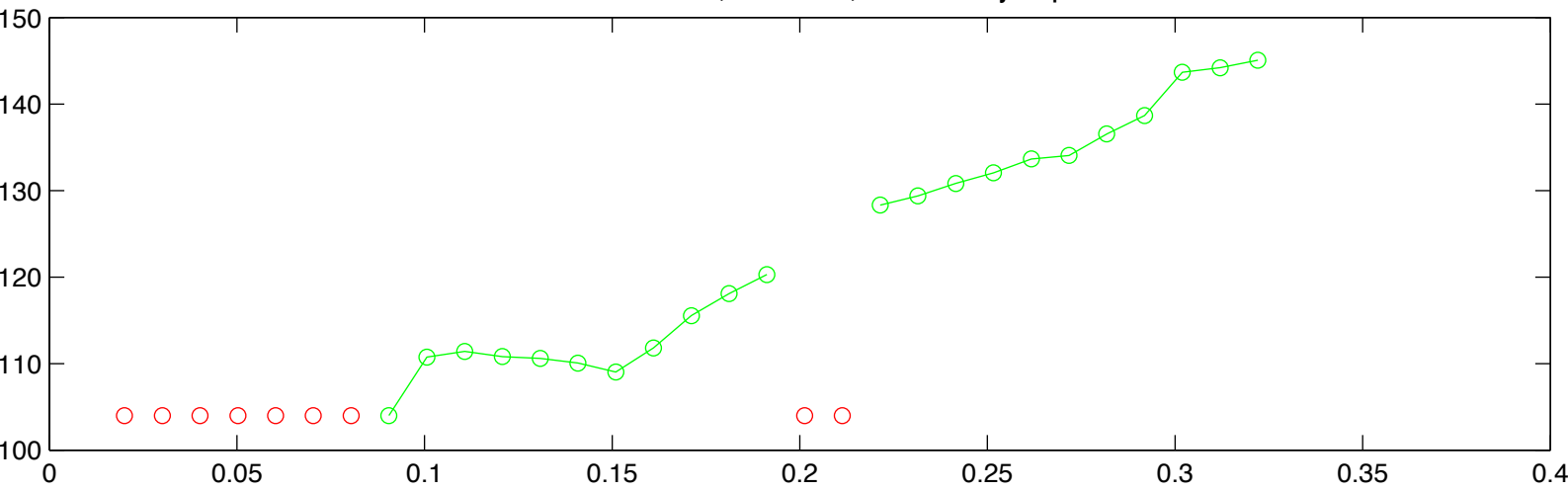
Raw, freqwt = 0.02



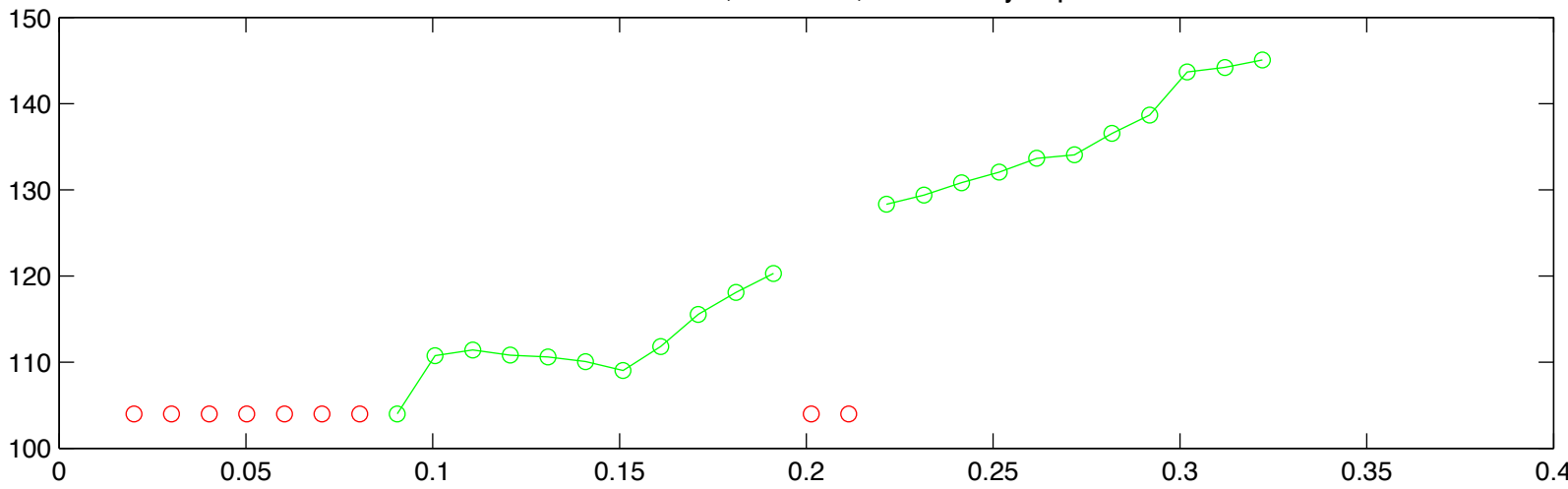
Raw, freqwt = 0.04



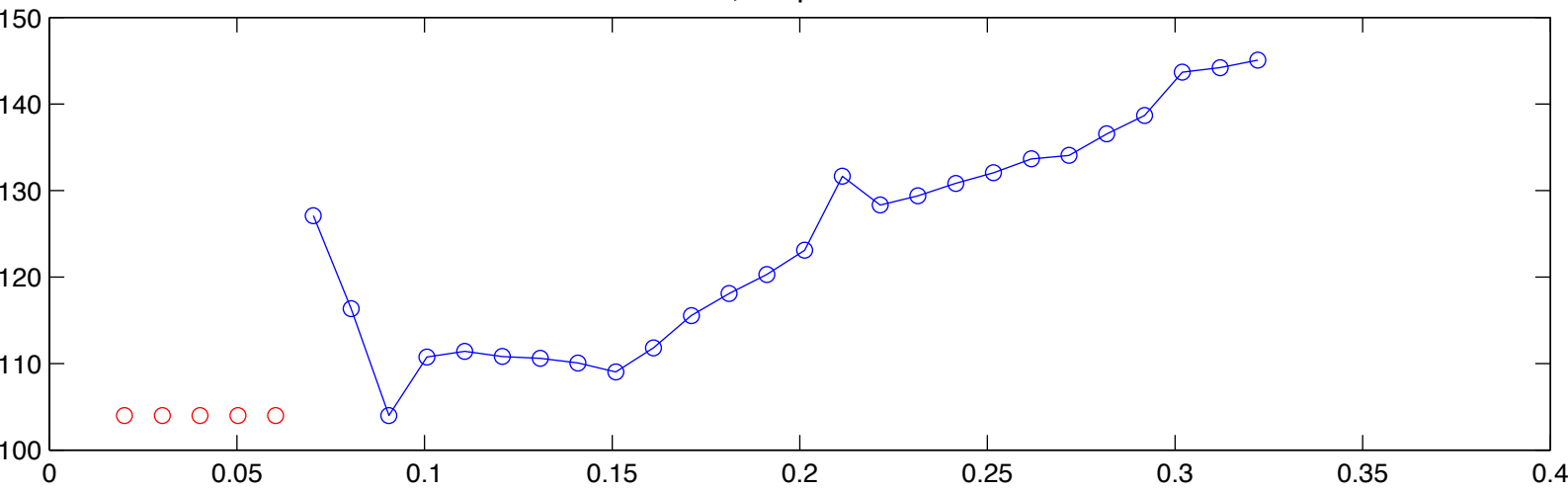
Outliers removed, sd = 2.6, max-F0-jump = 8



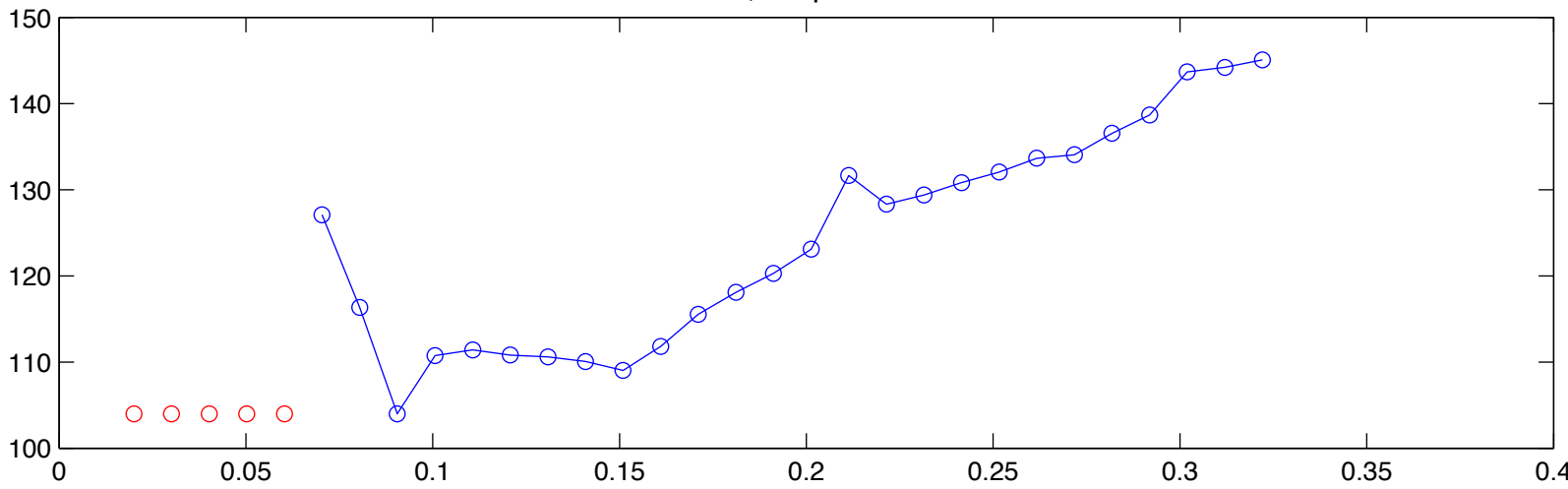
Outliers removed, sd = 2.6, max-F0-jump = 8



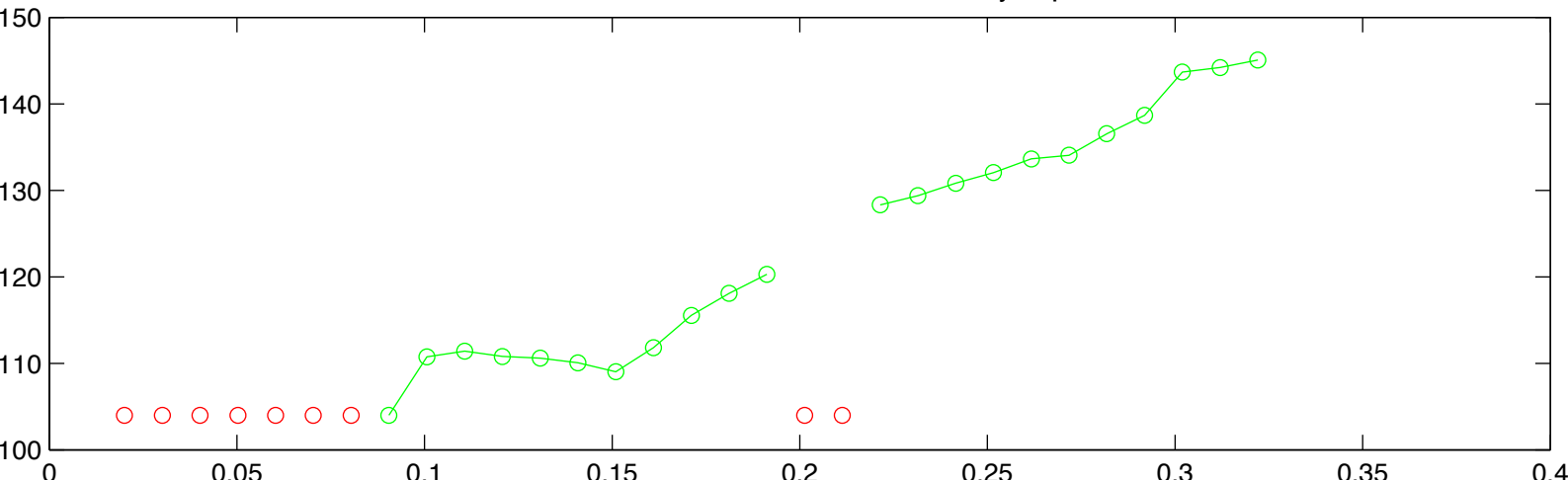
Raw, freqwt = 0.08



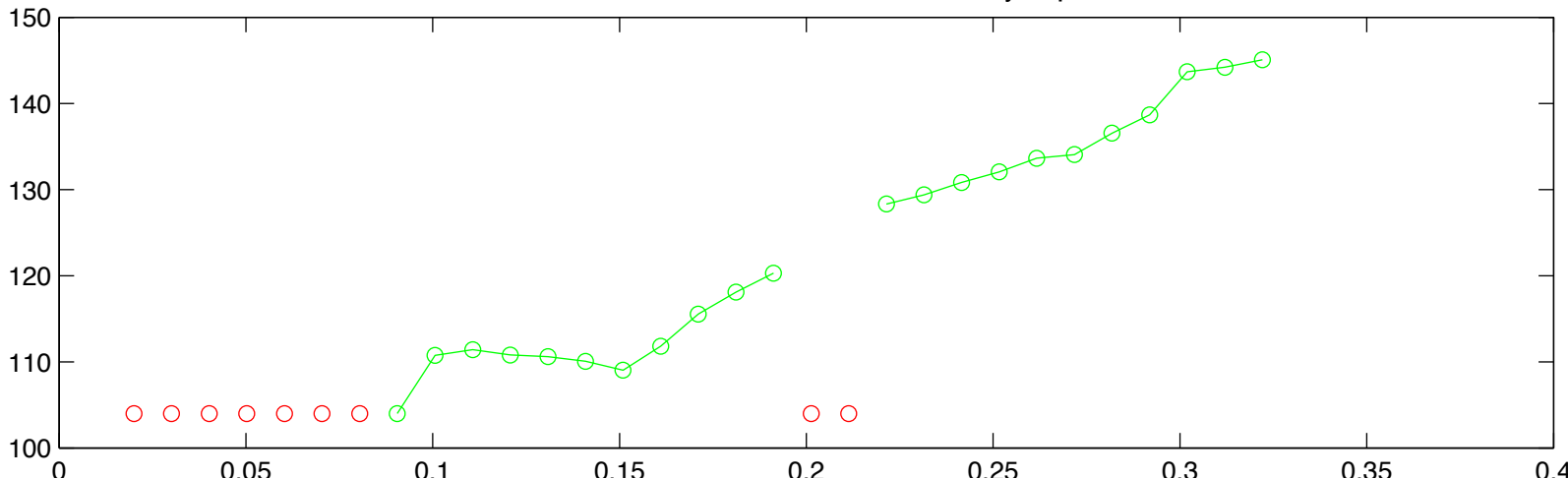
Raw, freqwt = 0.1



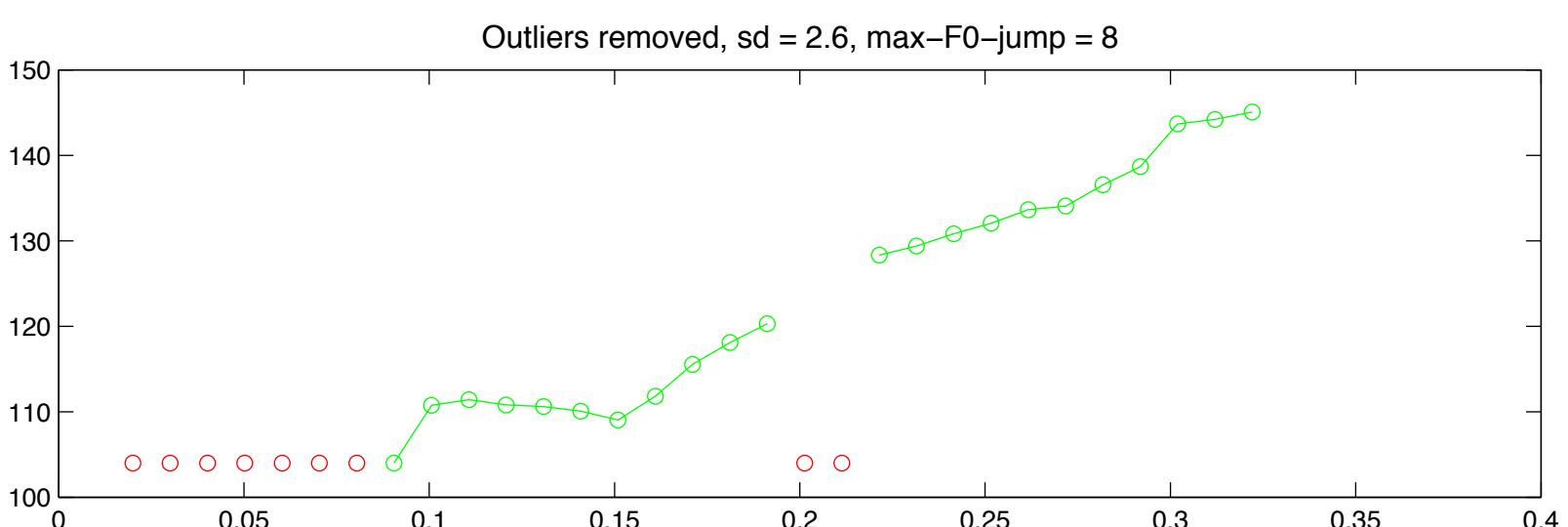
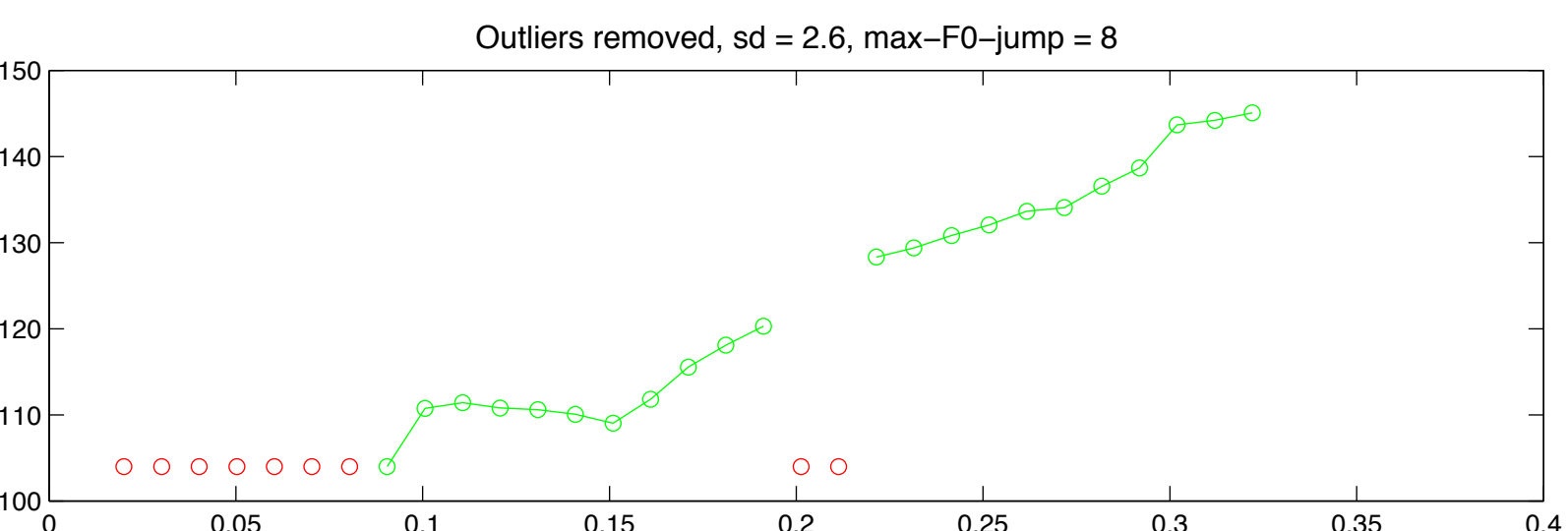
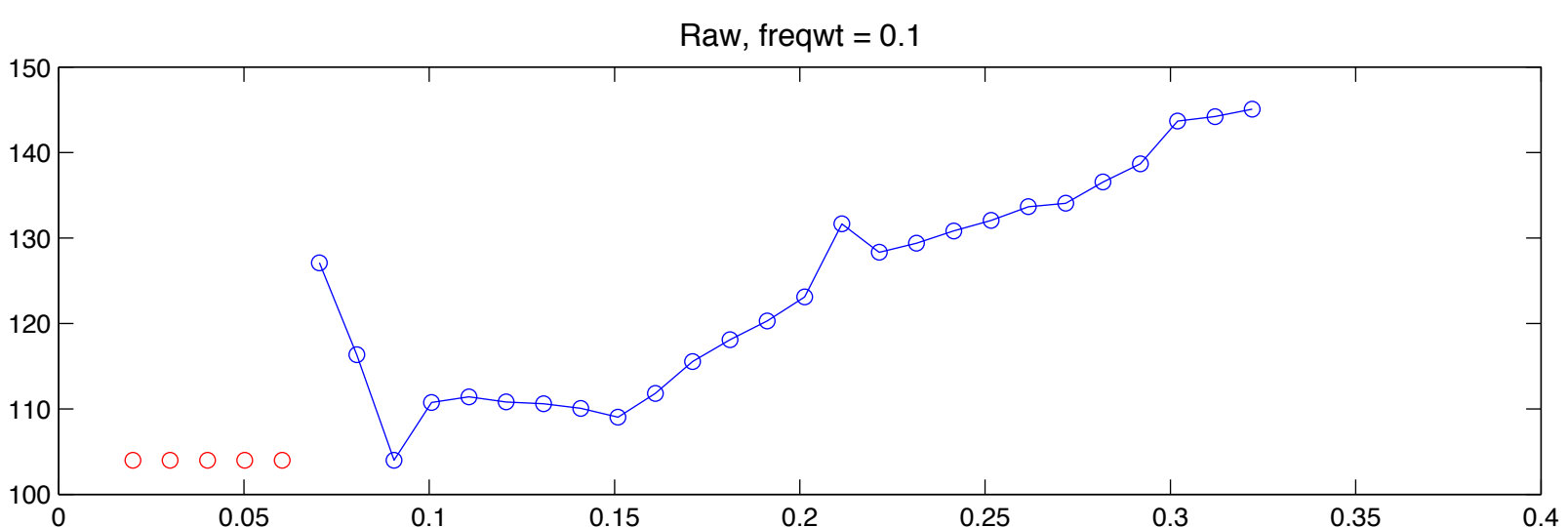
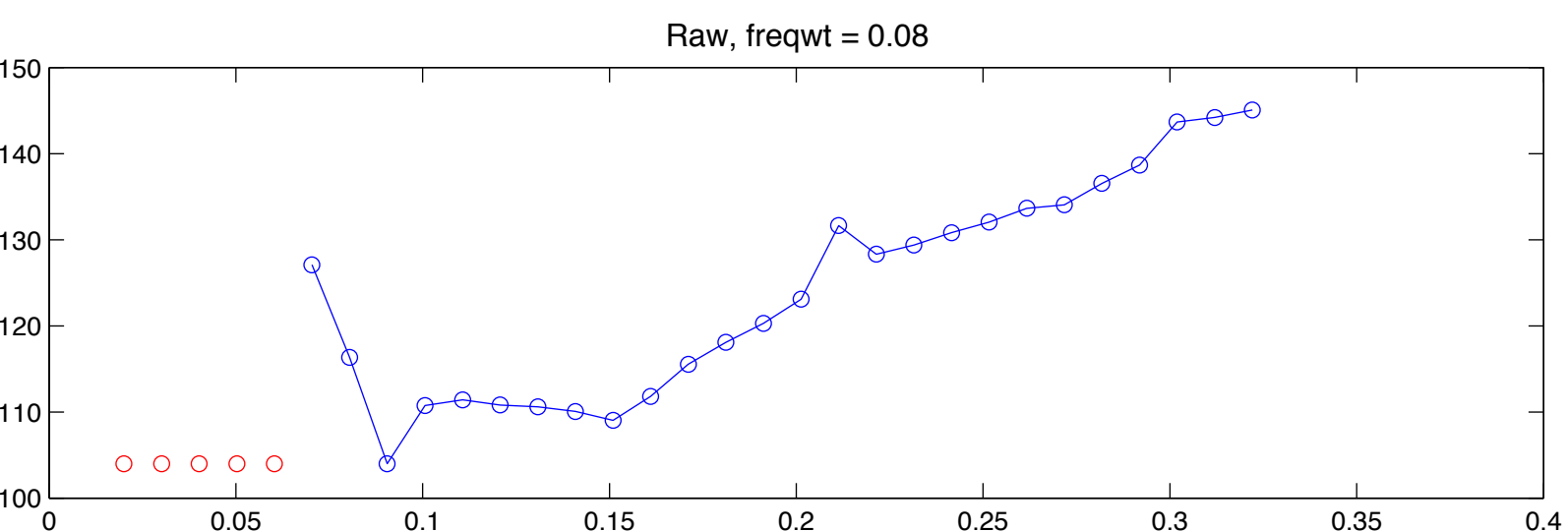
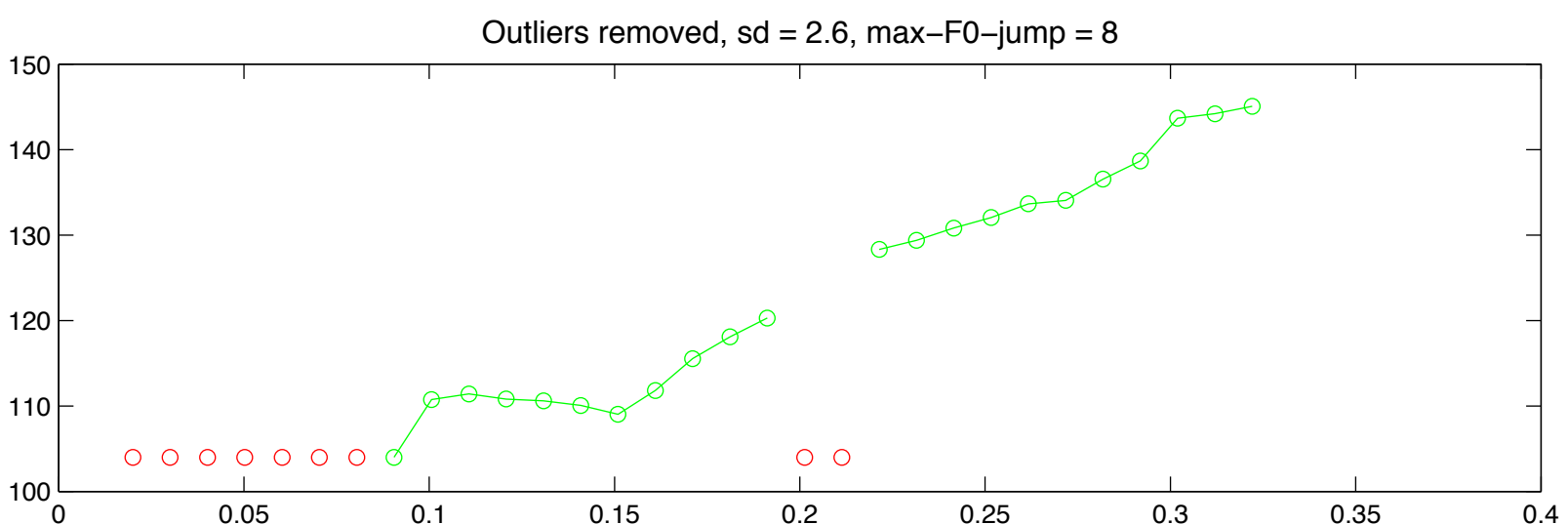
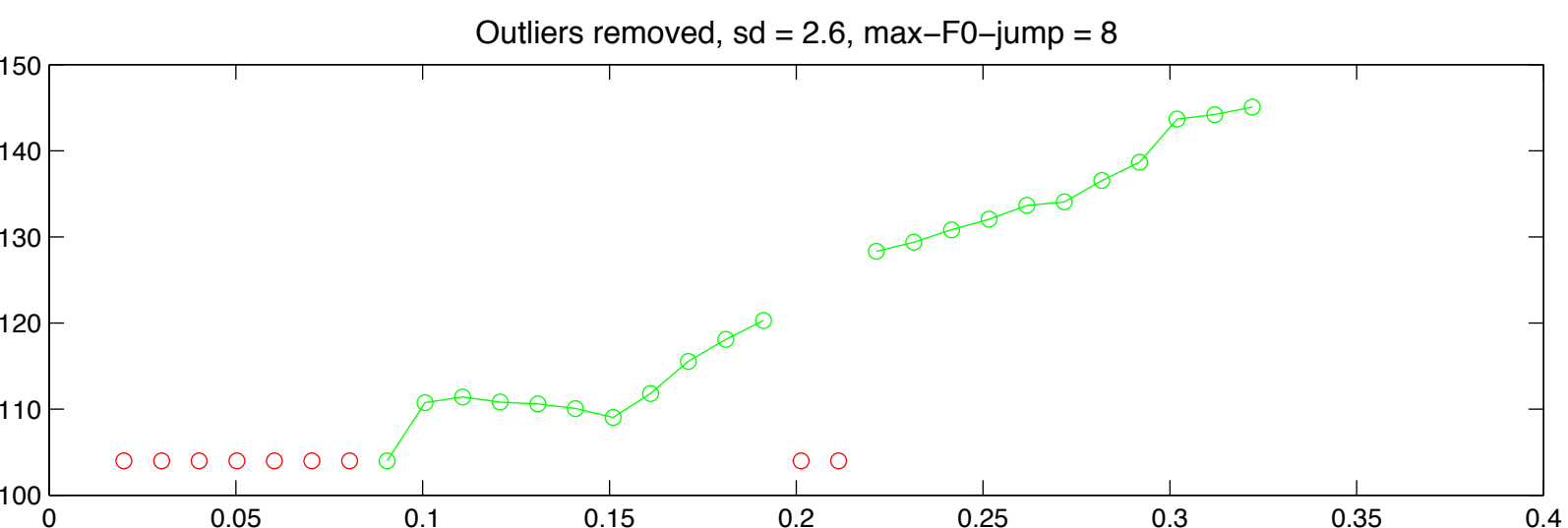
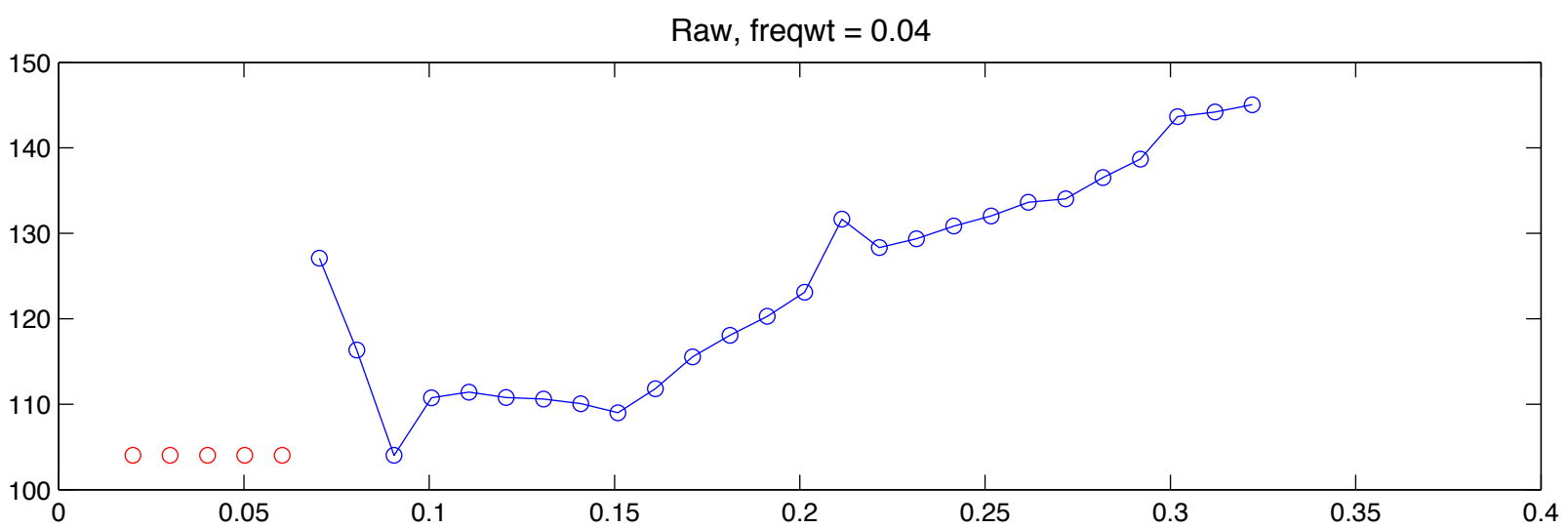
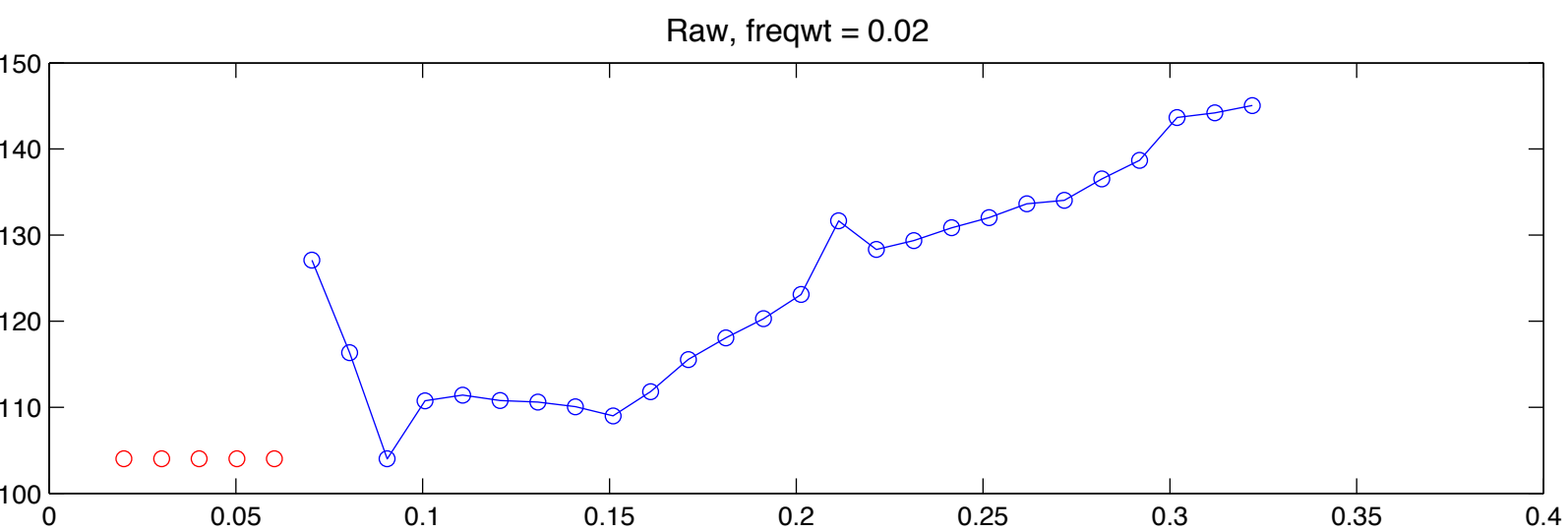
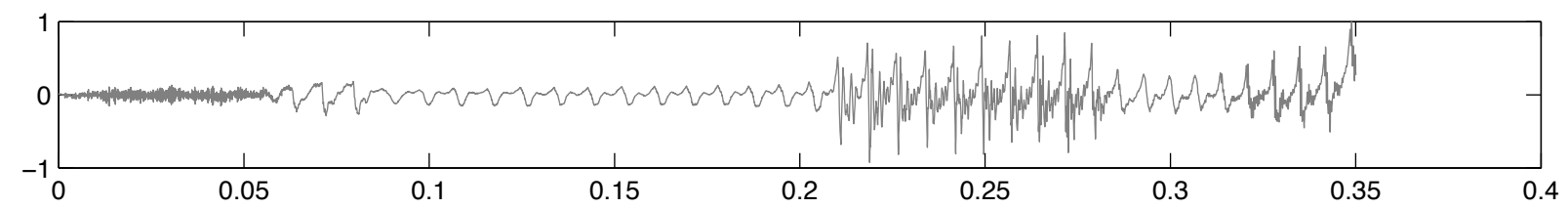
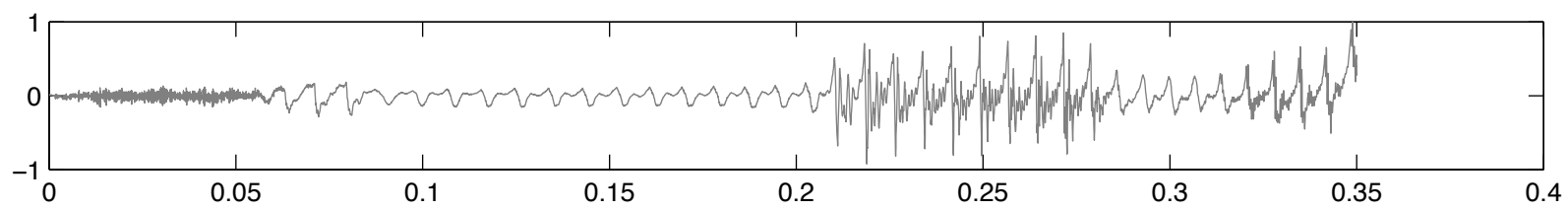
Outliers removed, sd = 2.6, max-F0-jump = 8



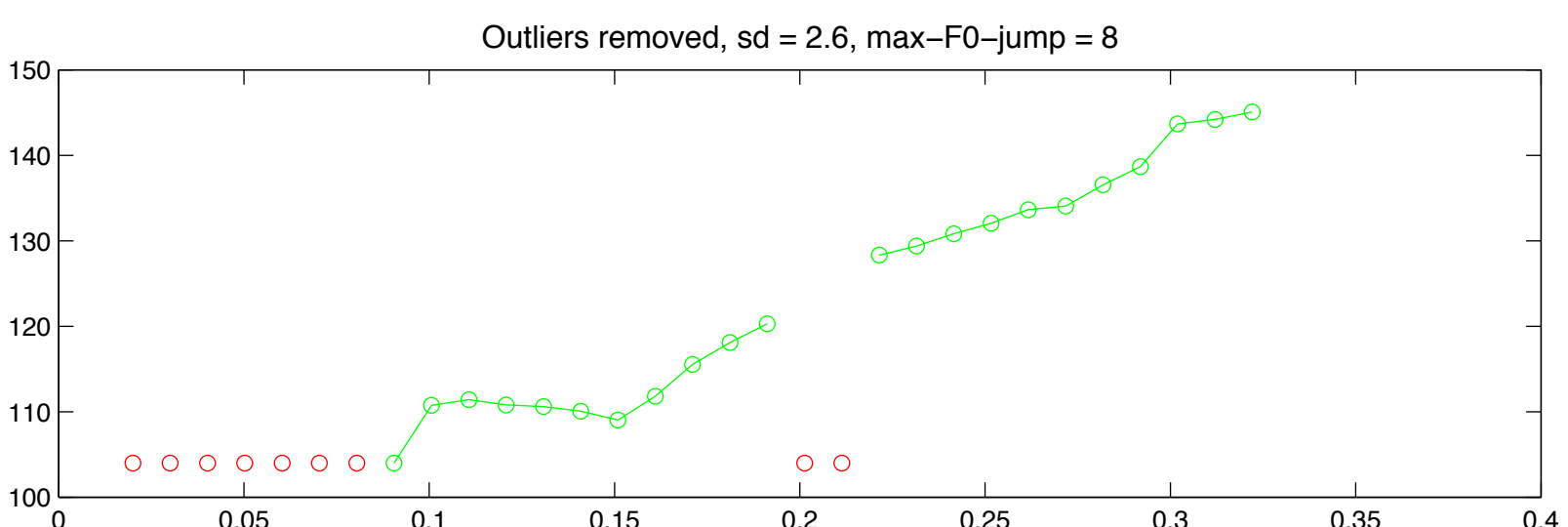
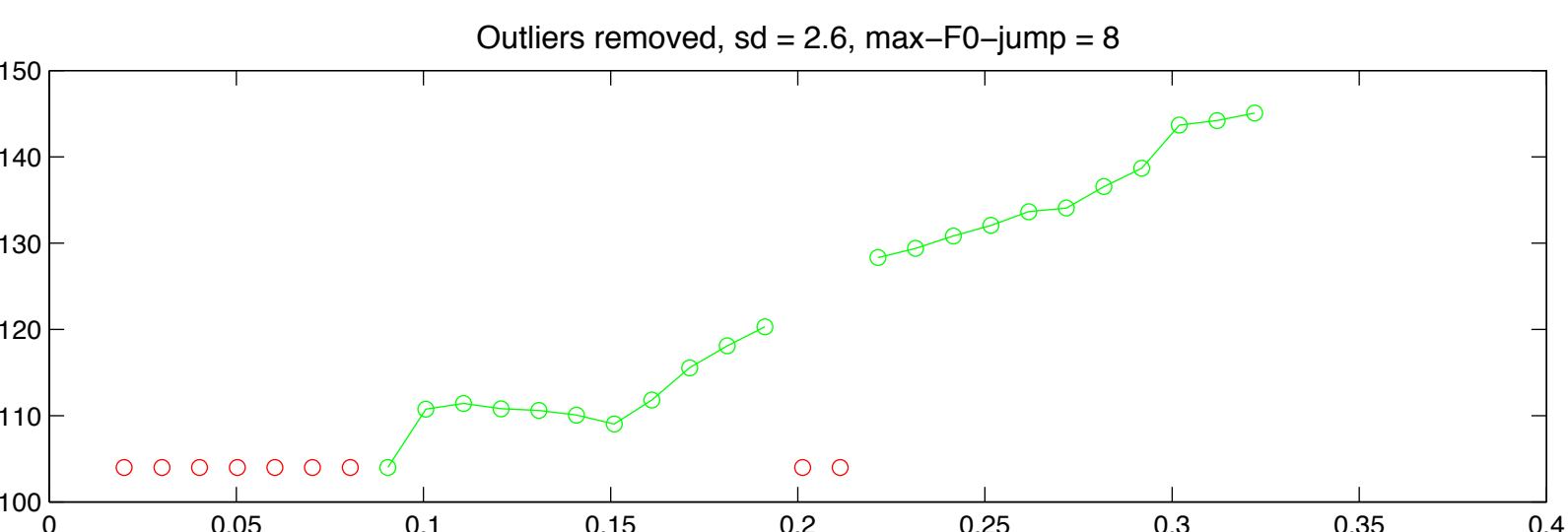
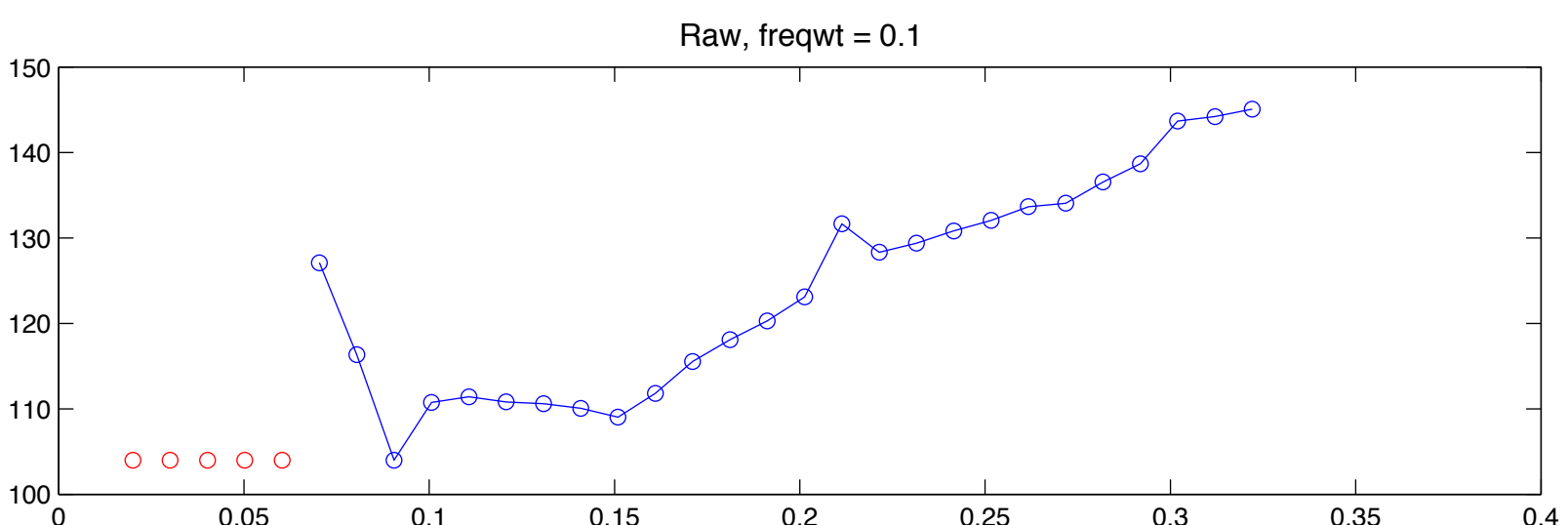
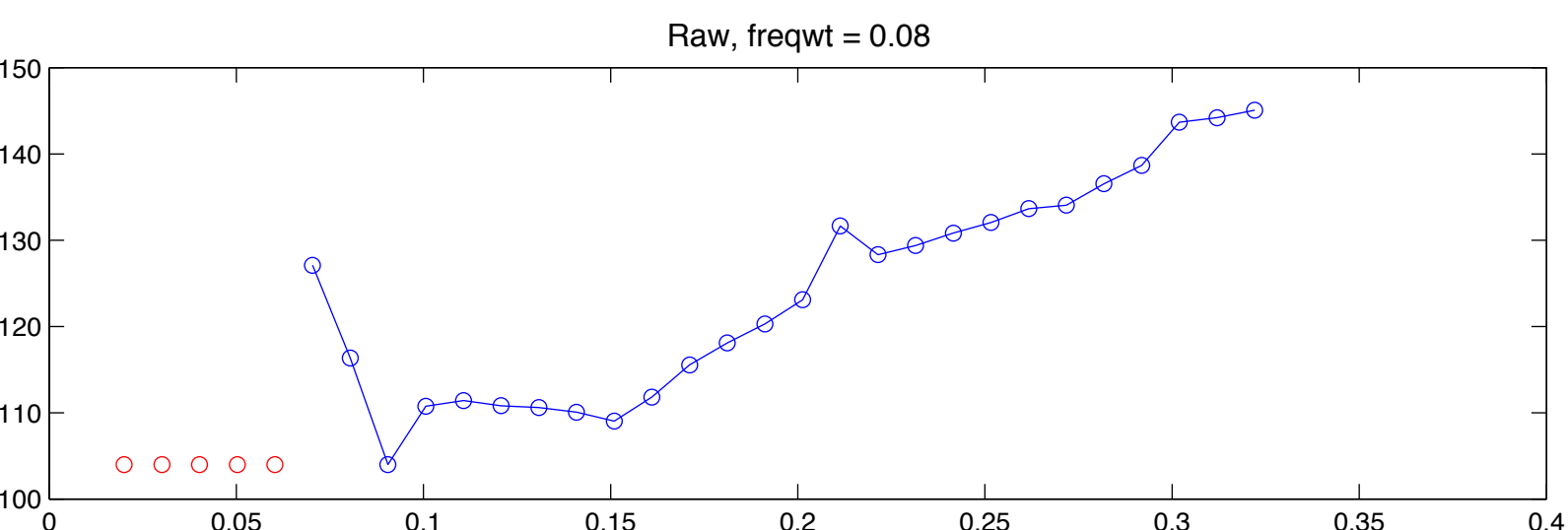
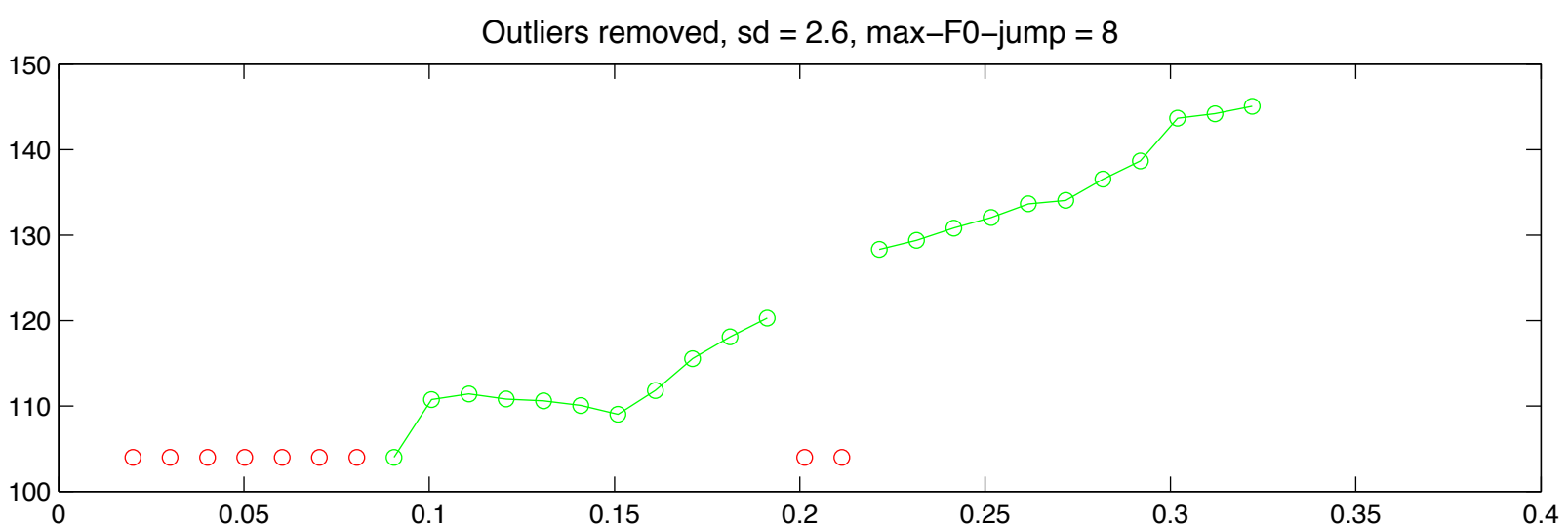
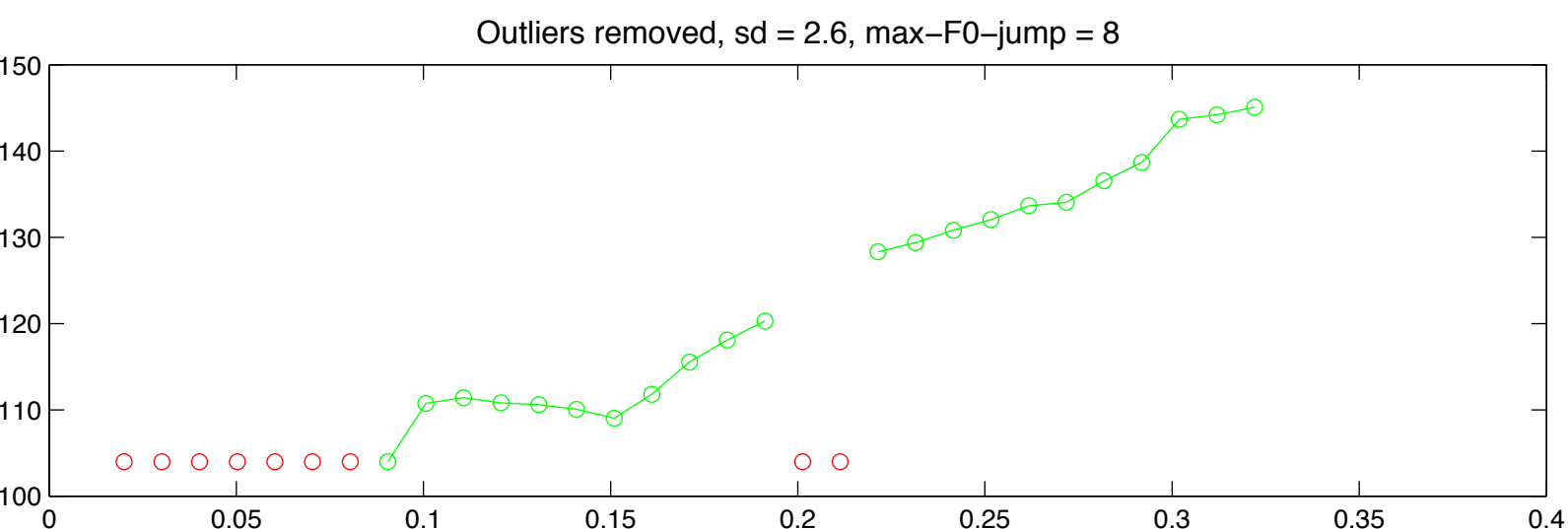
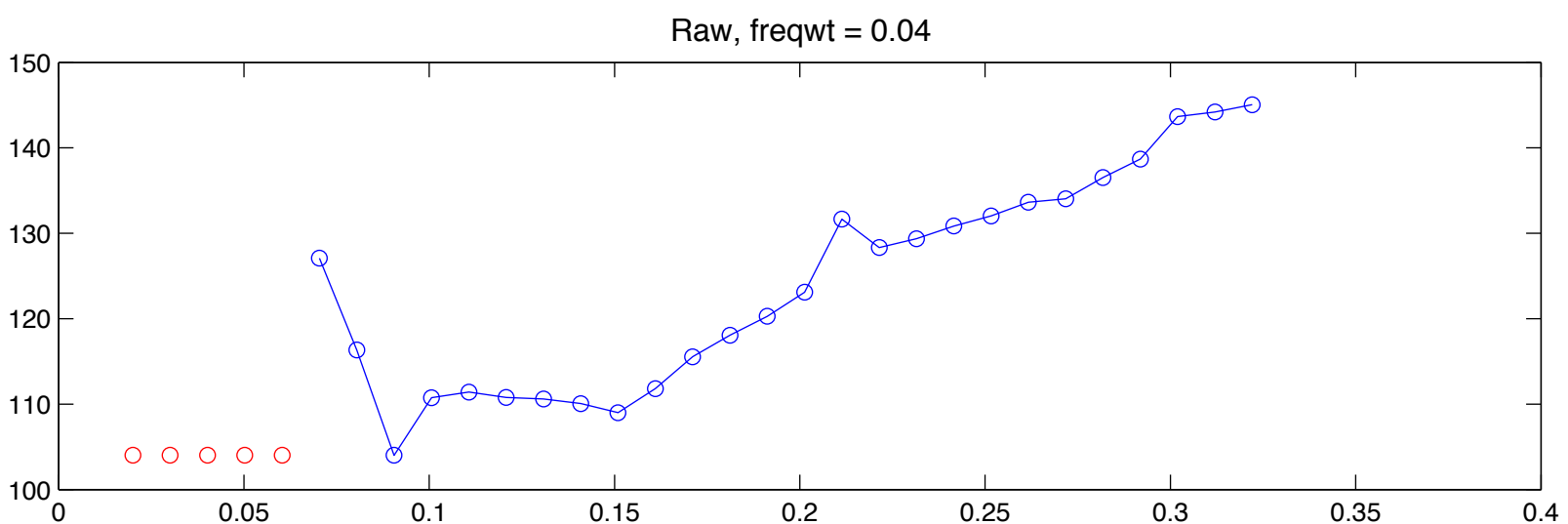
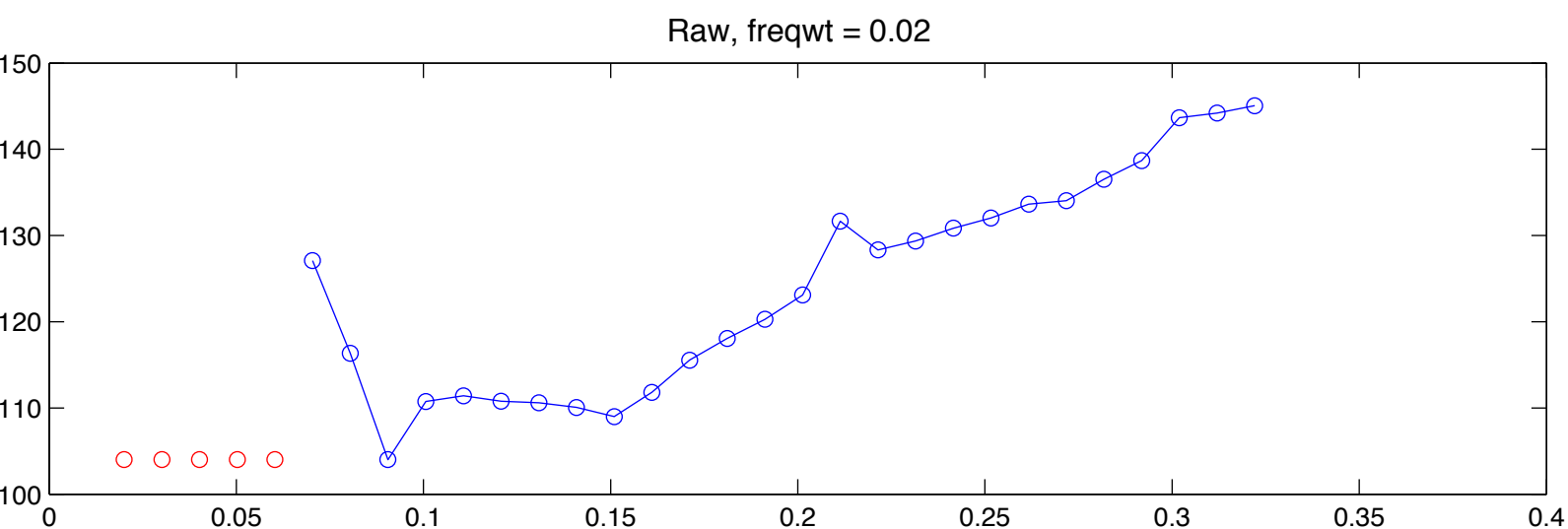
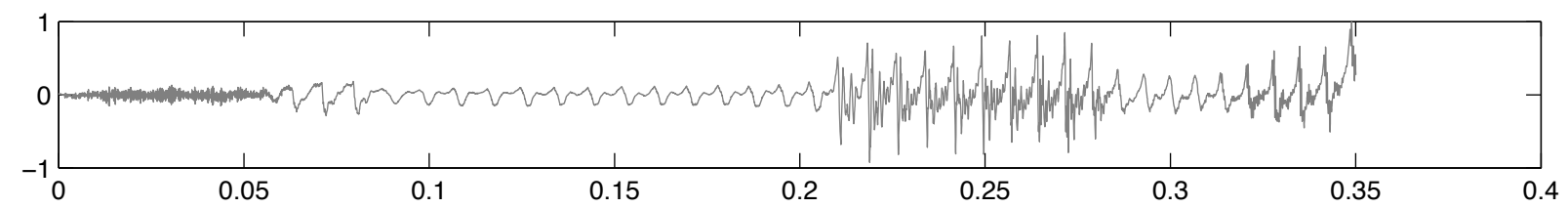
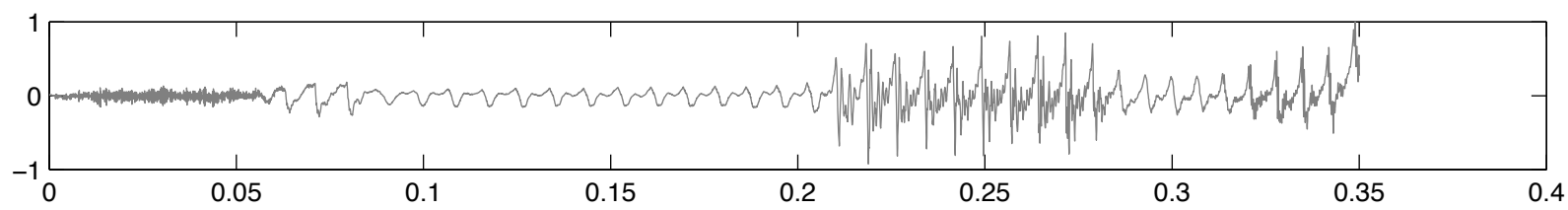
Outliers removed, sd = 2.6, max-F0-jump = 8



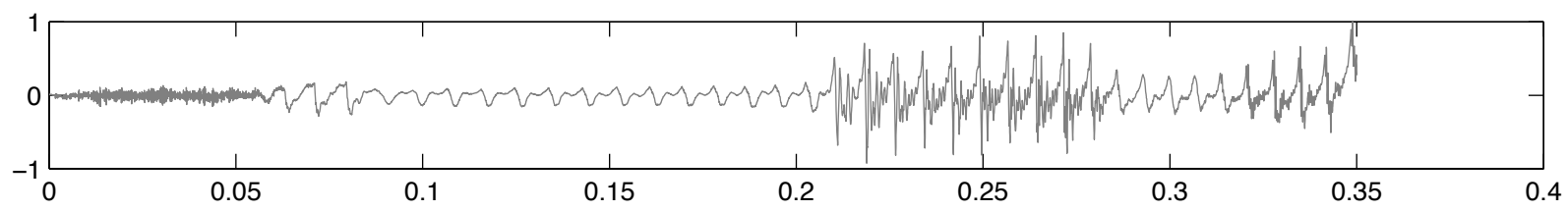
SOME MONEY 4756 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



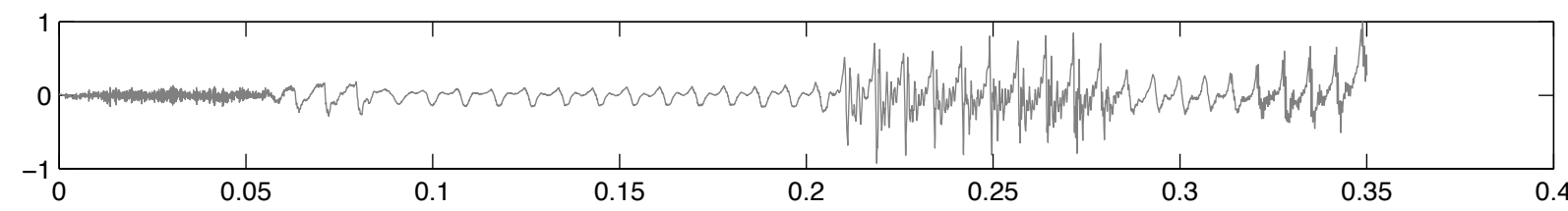
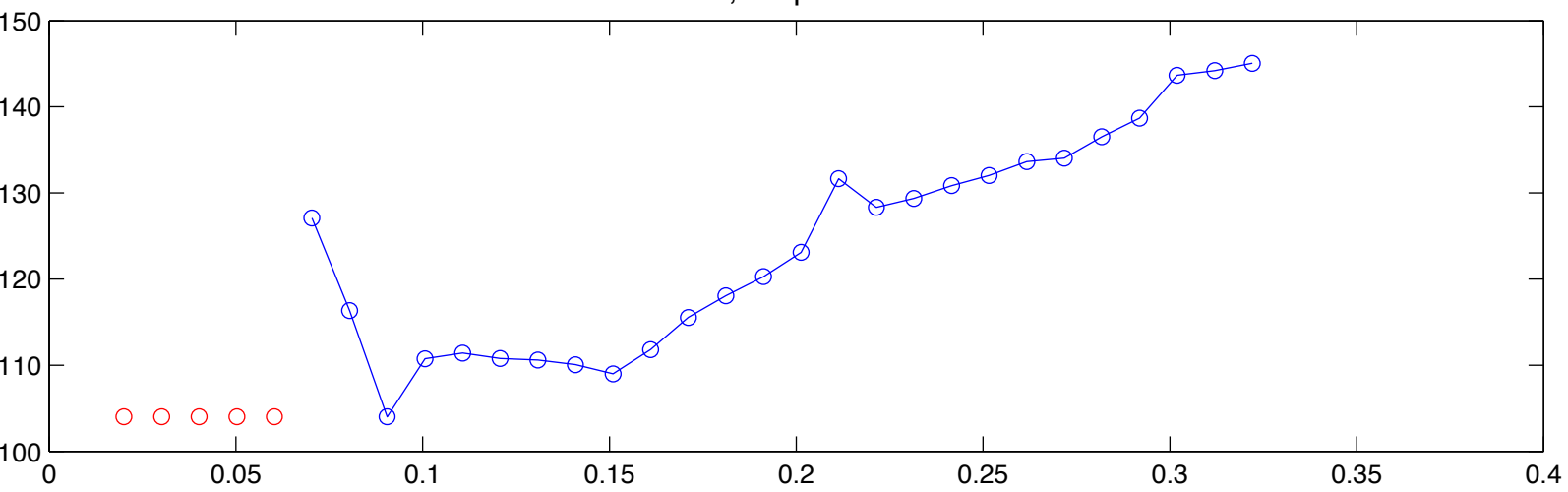
SOME MONEY 4756 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



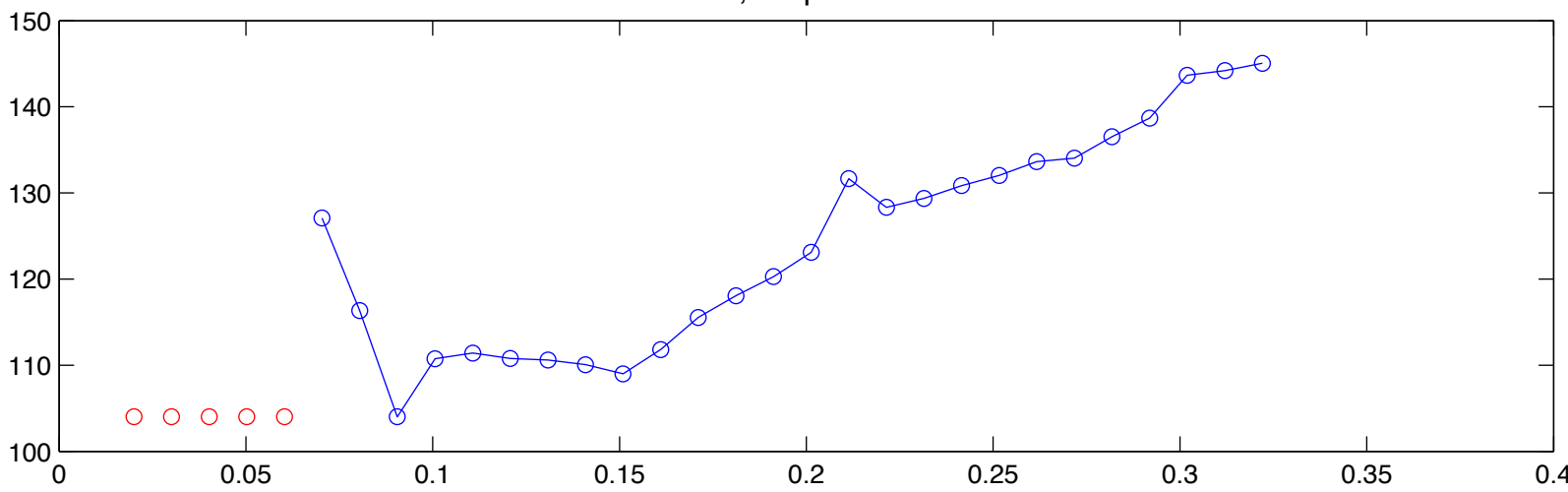
SOME MONEY 4756 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



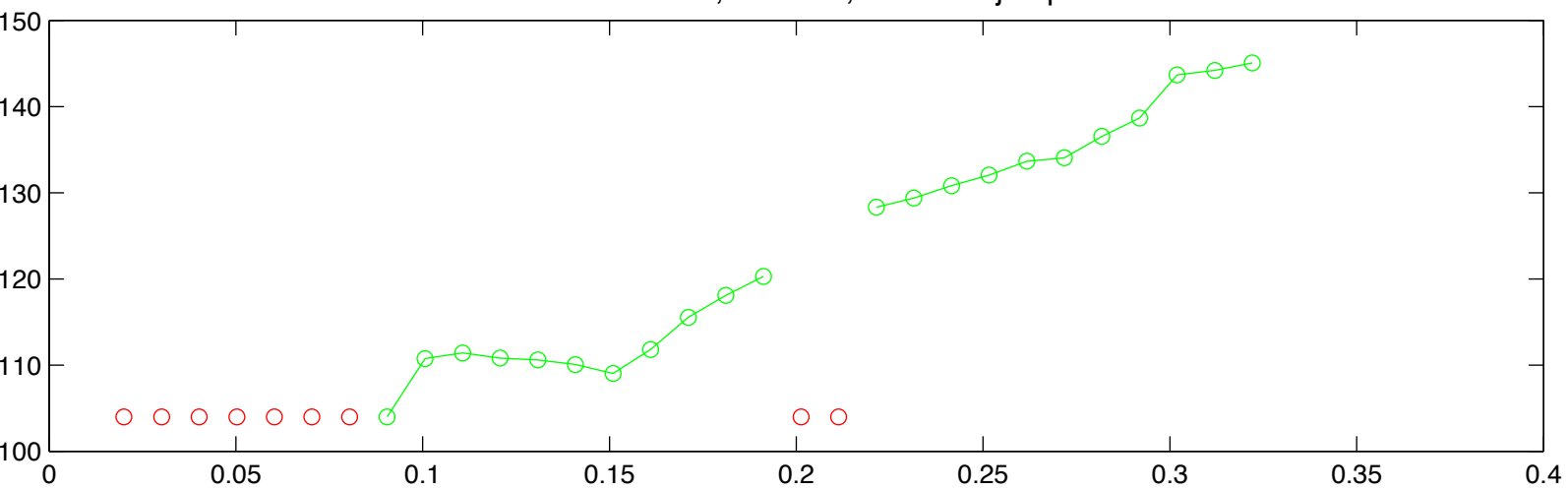
Raw, freqwt = 0.02



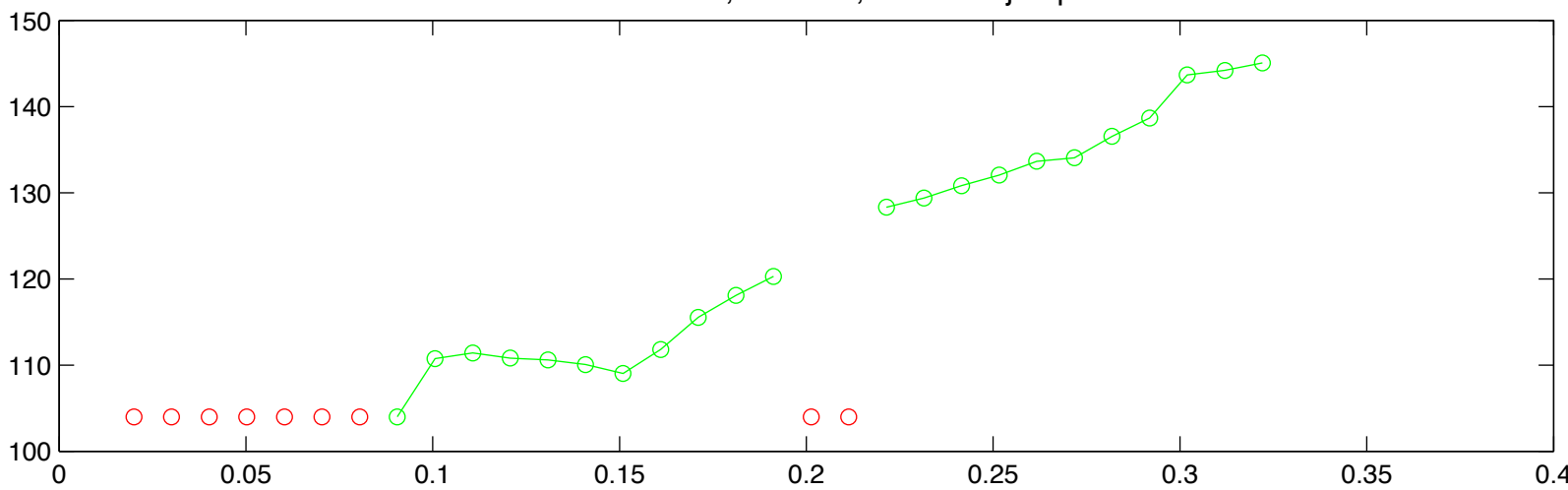
Raw, freqwt = 0.04



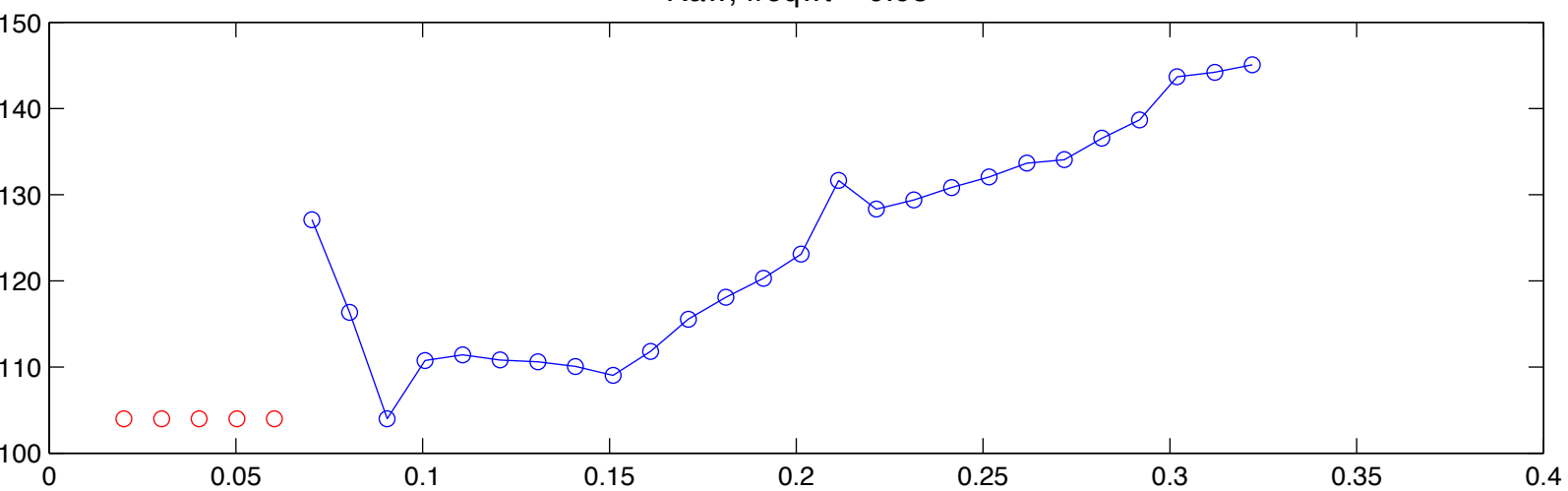
Outliers removed, sd = 2.6, max-F0-jump = 8



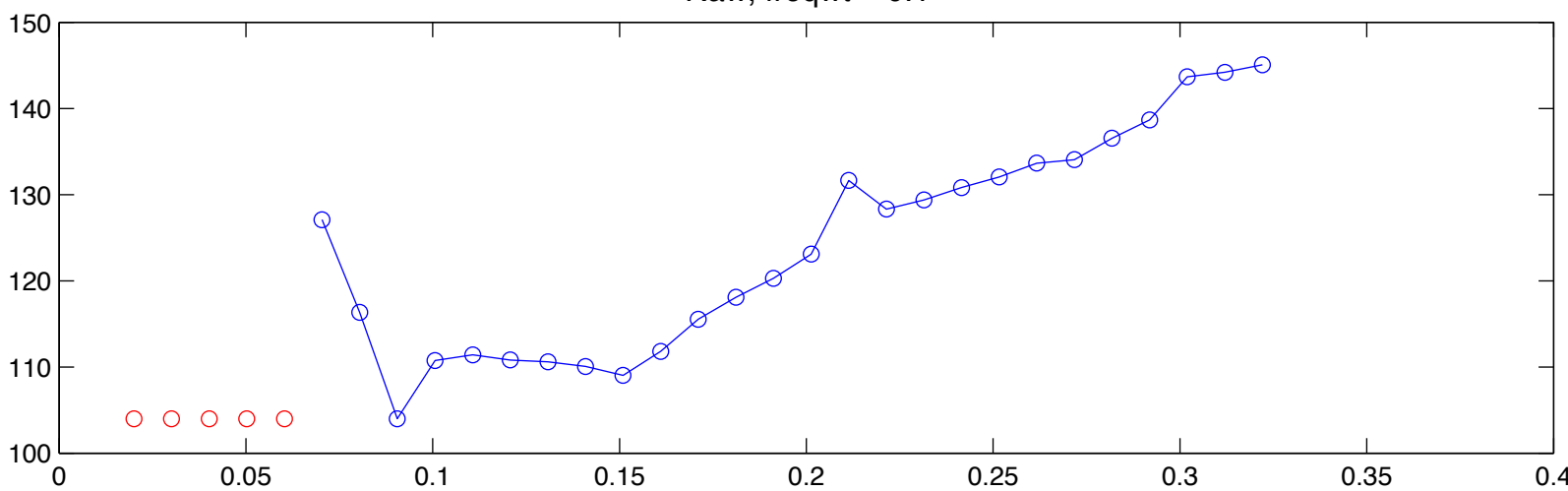
Outliers removed, sd = 2.6, max-F0-jump = 8



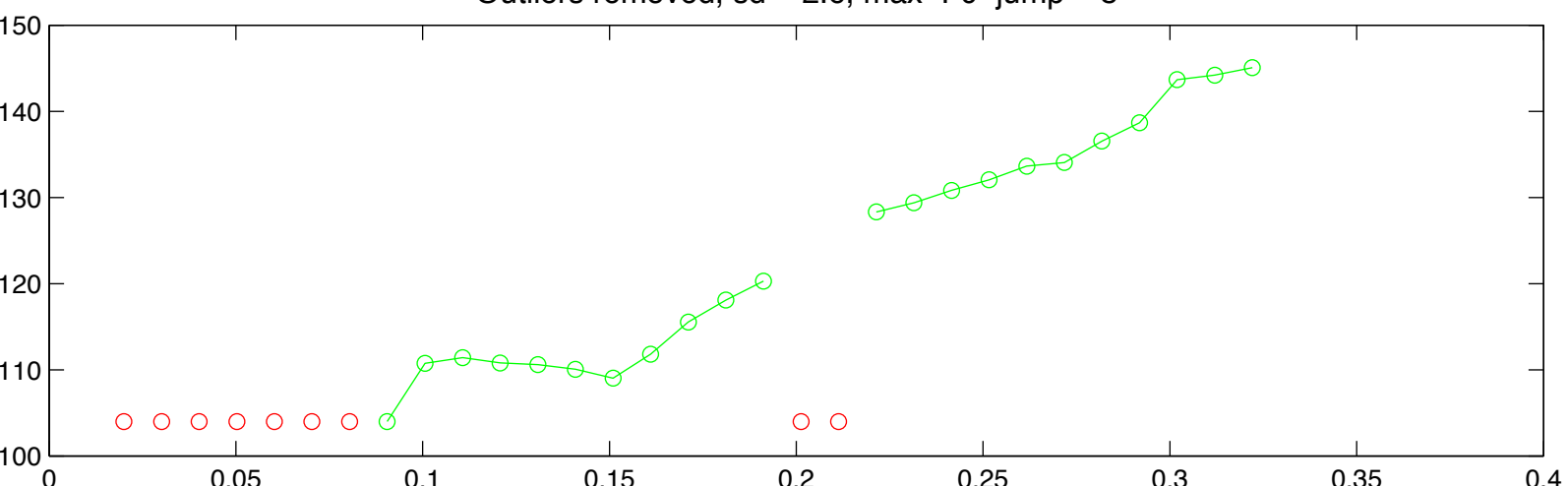
Raw, freqwt = 0.08



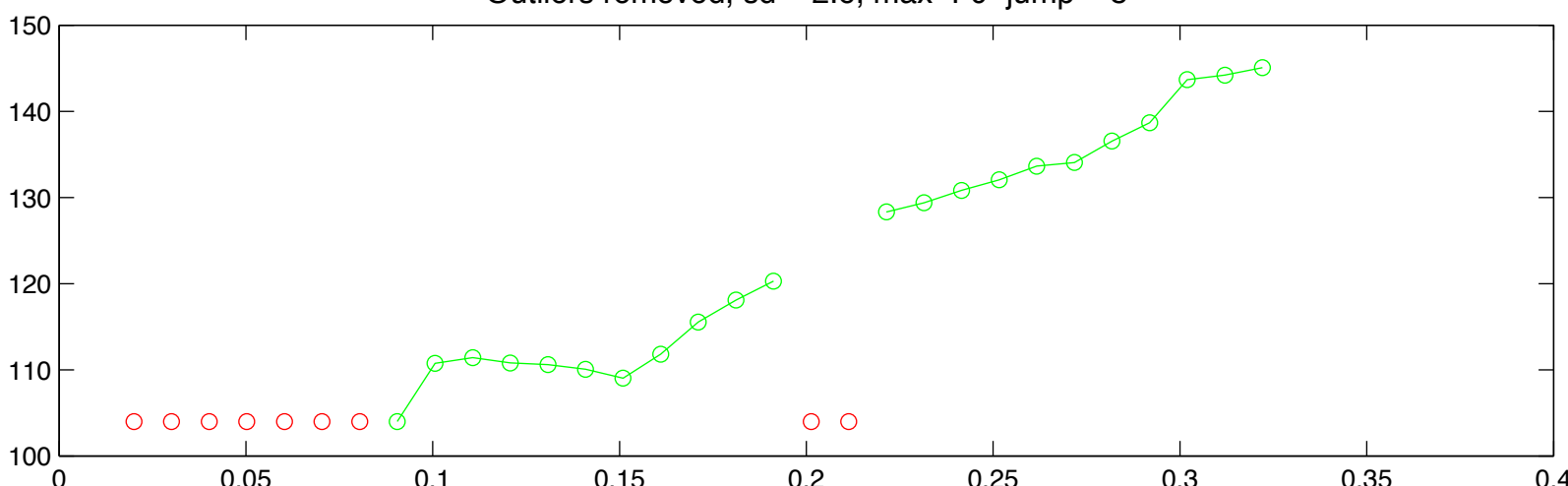
Raw, freqwt = 0.1



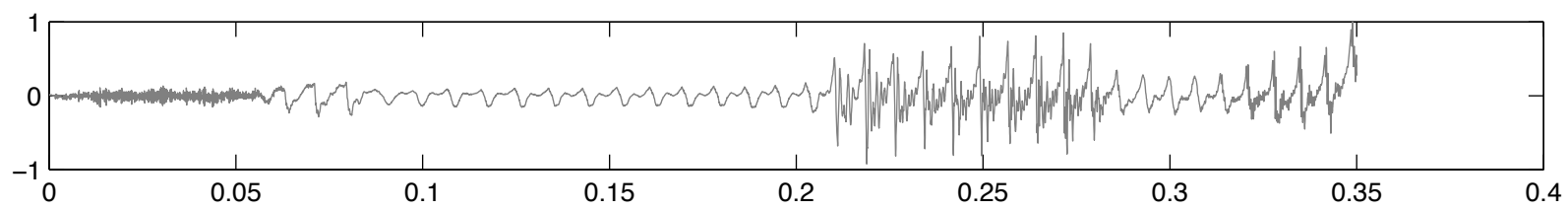
Outliers removed, sd = 2.6, max-F0-jump = 8



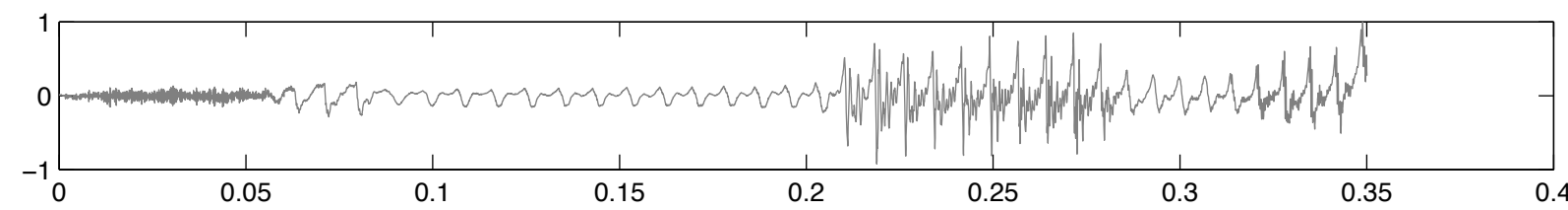
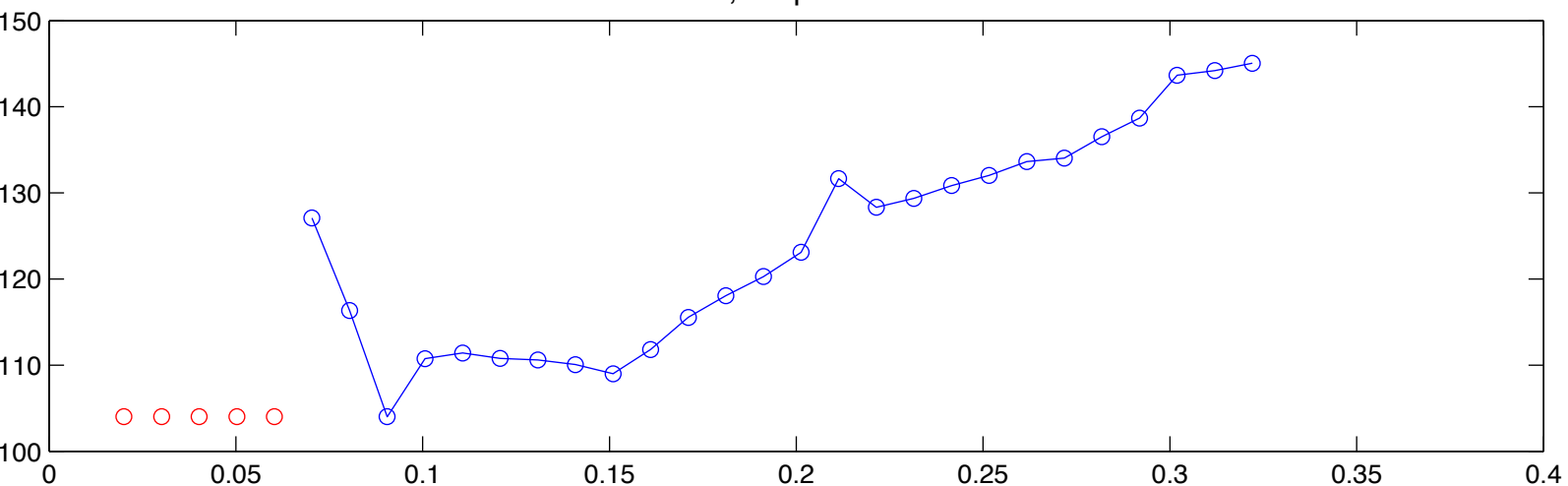
Outliers removed, sd = 2.6, max-F0-jump = 8



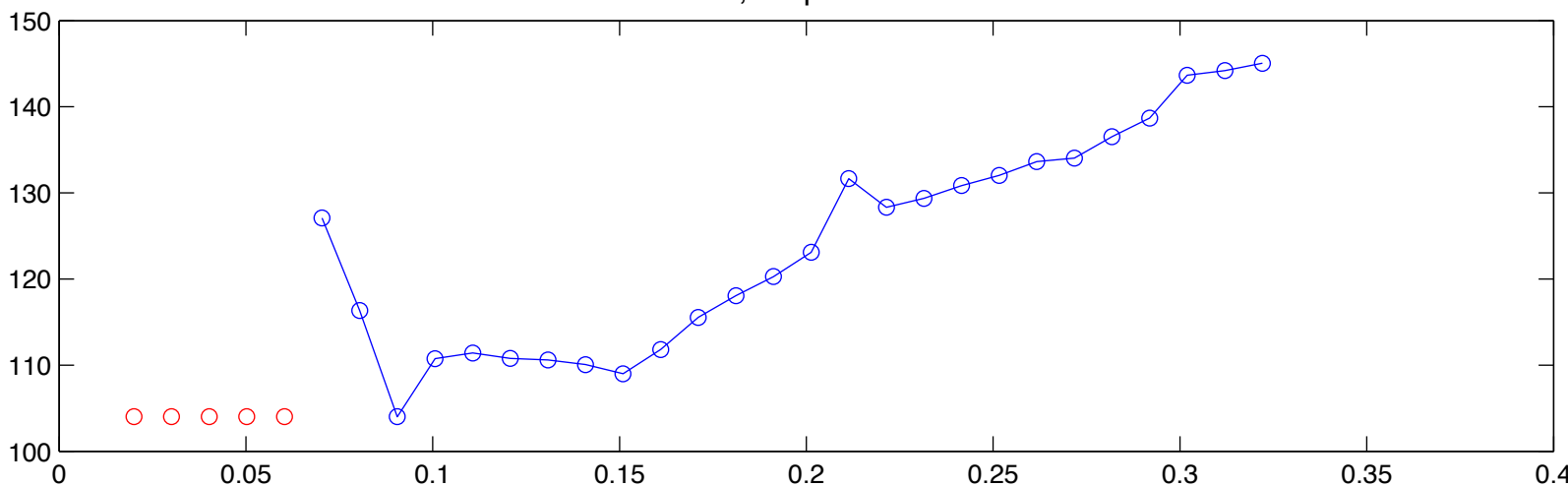
SOME MONEY 4756 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



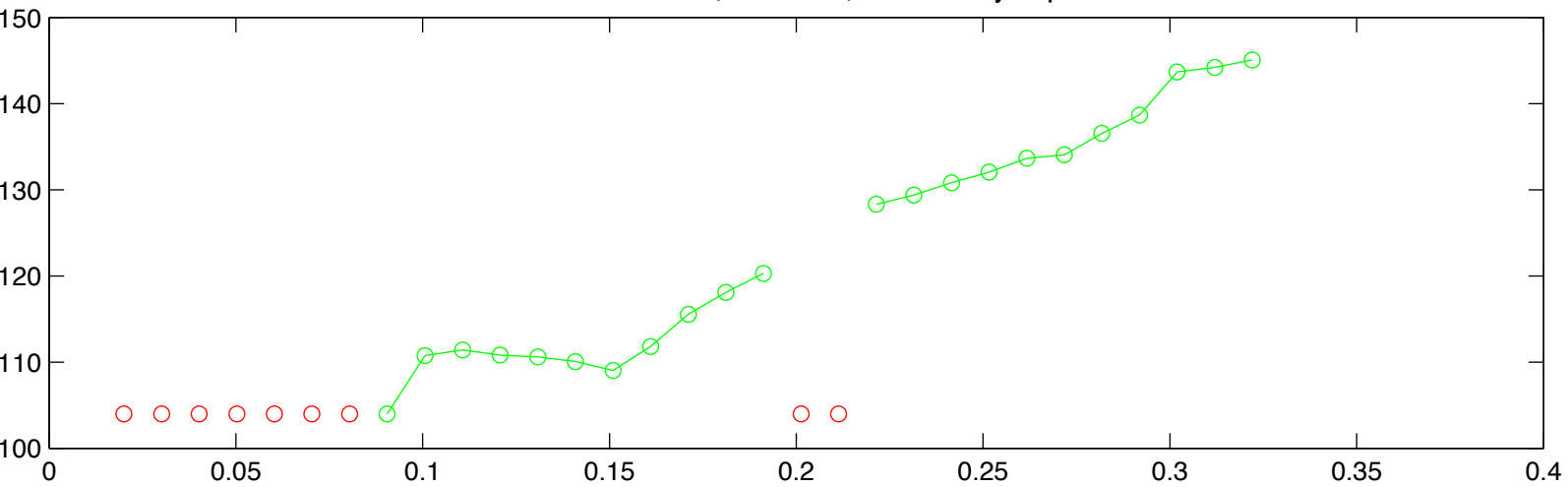
Raw, freqwt = 0.02



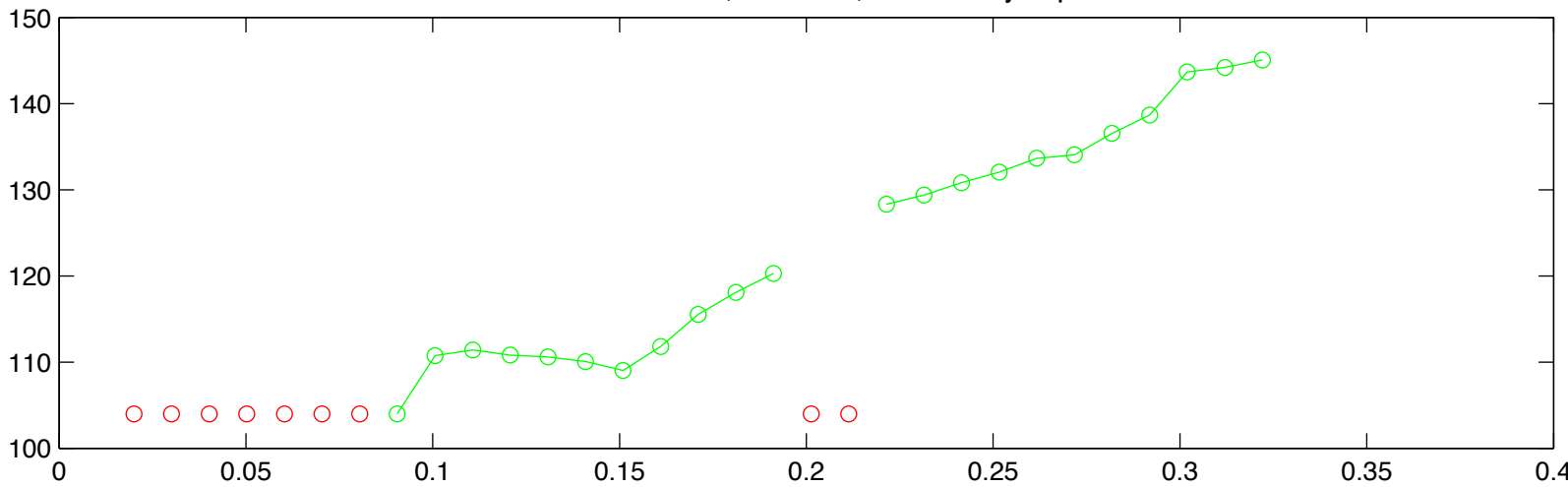
Raw, freqwt = 0.04



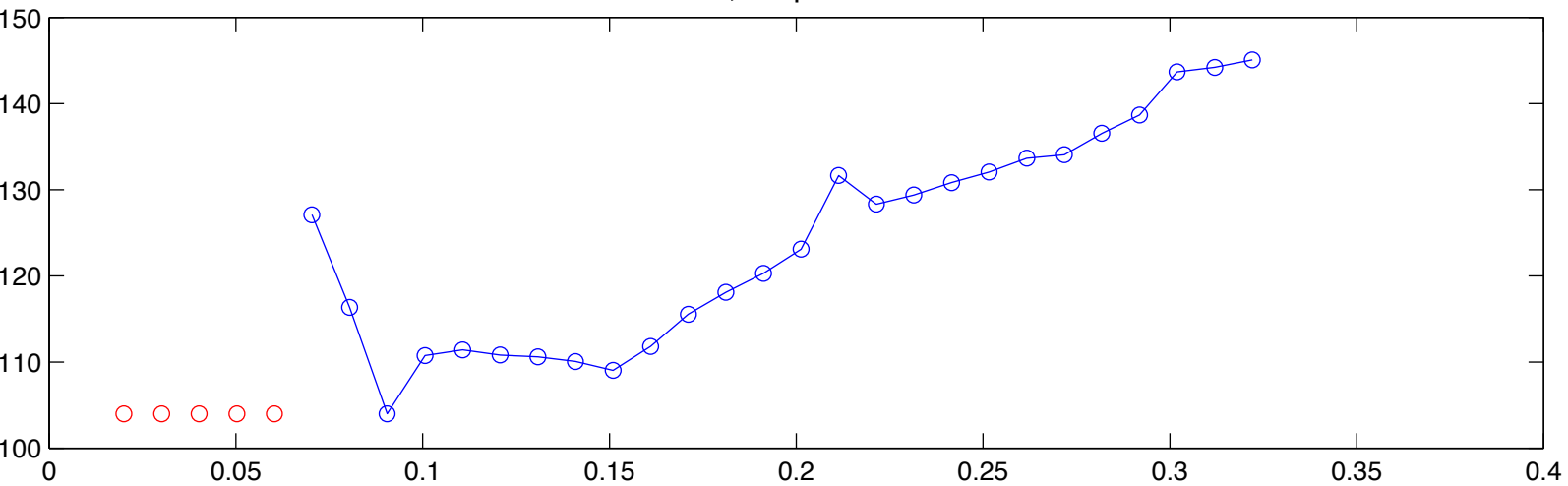
Outliers removed, sd = 2.6, max-F0-jump = 8



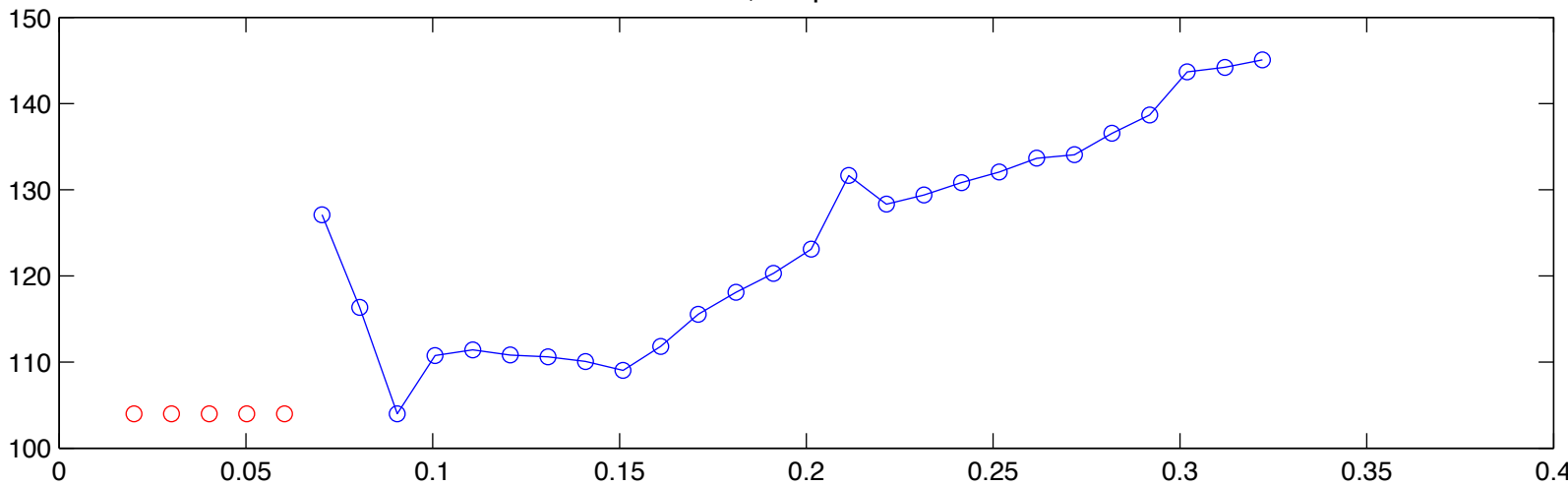
Outliers removed, sd = 2.6, max-F0-jump = 8



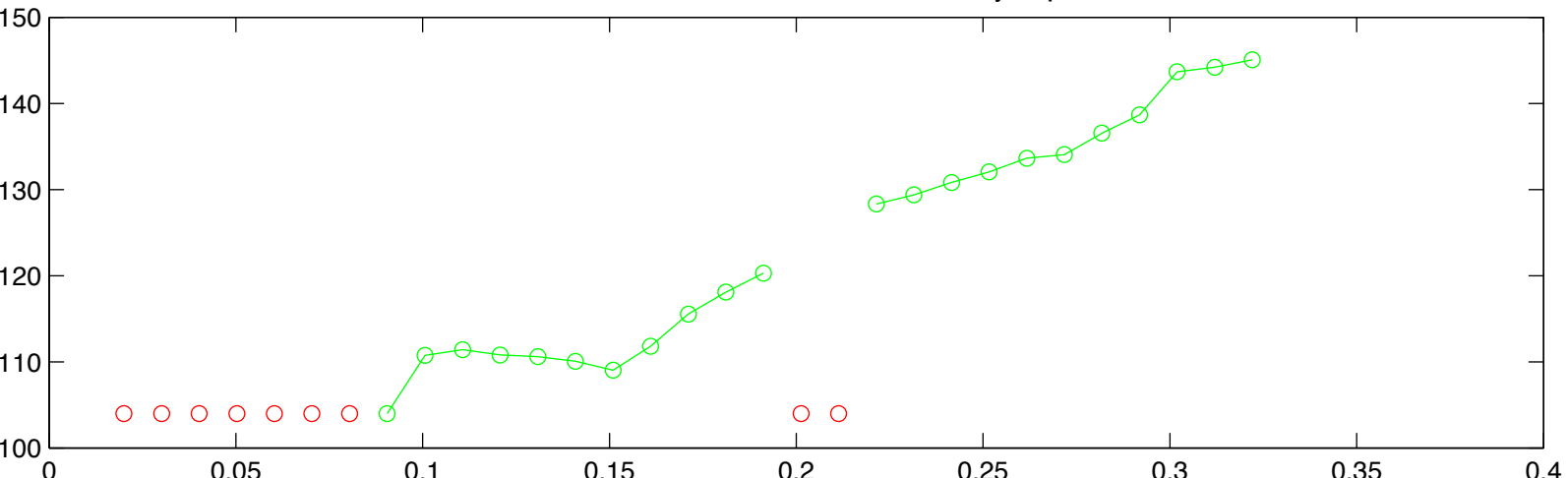
Raw, freqwt = 0.08



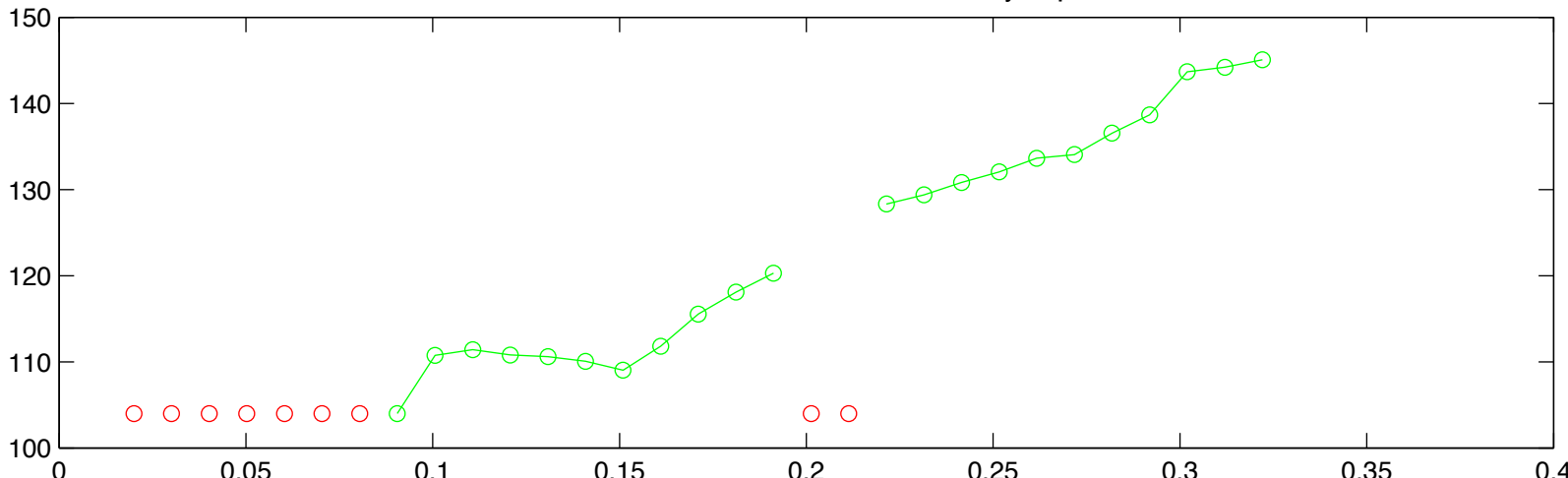
Raw, freqwt = 0.1



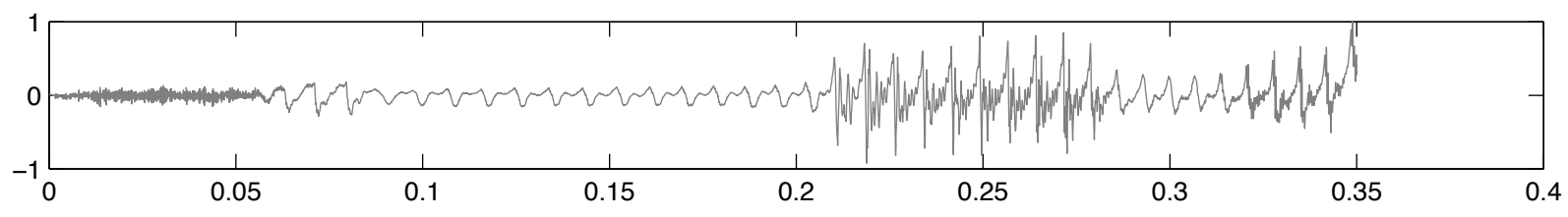
Outliers removed, sd = 2.6, max-F0-jump = 8



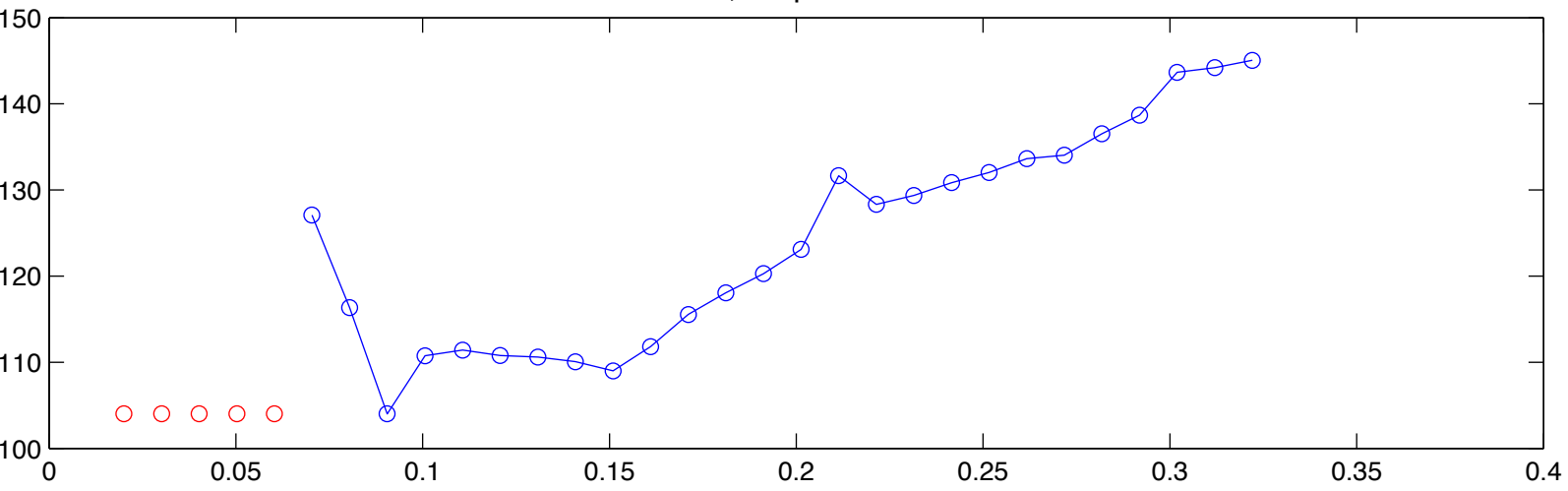
Outliers removed, sd = 2.6, max-F0-jump = 8



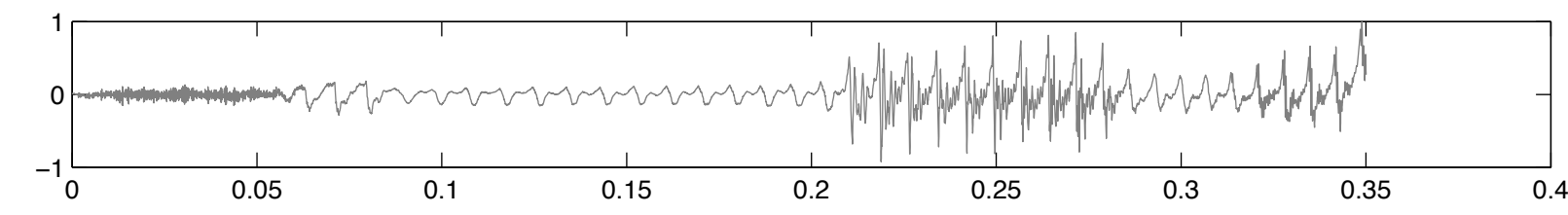
SOME MONEY 4756 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



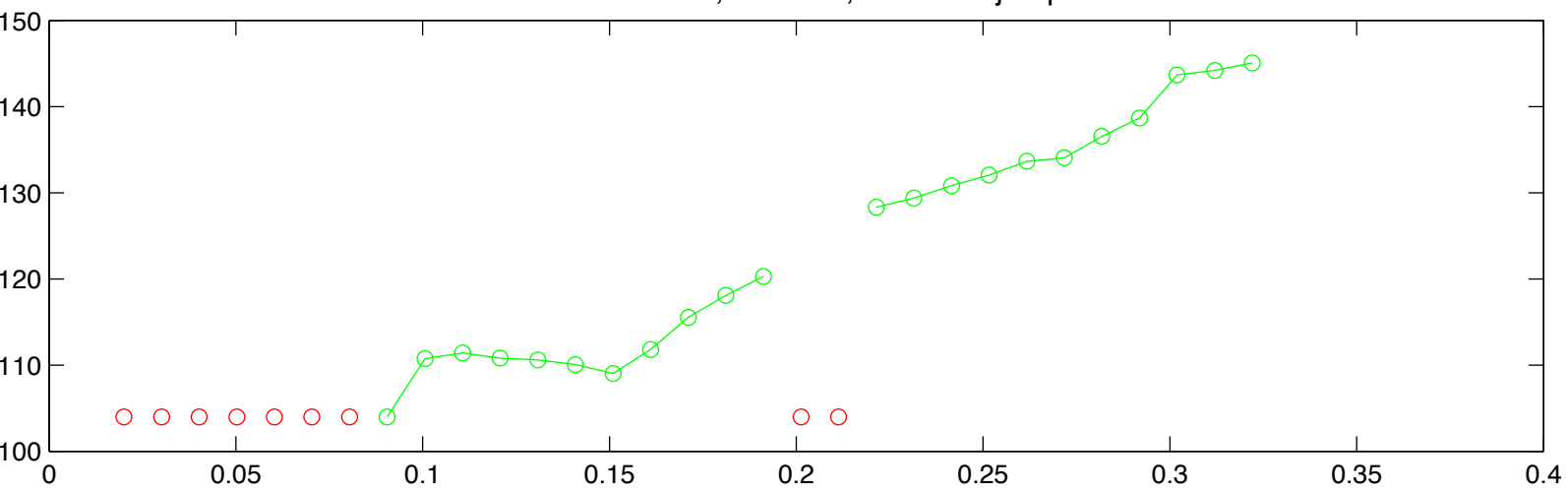
Raw, freqwt = 0.02



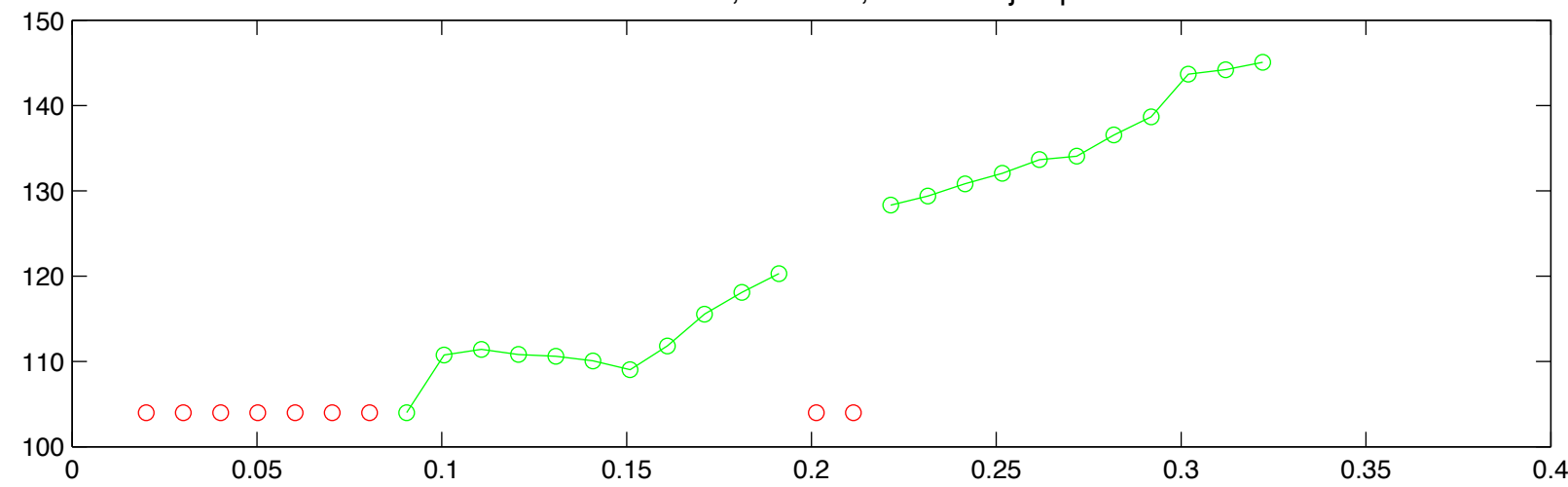
Raw, freqwt = 0.04



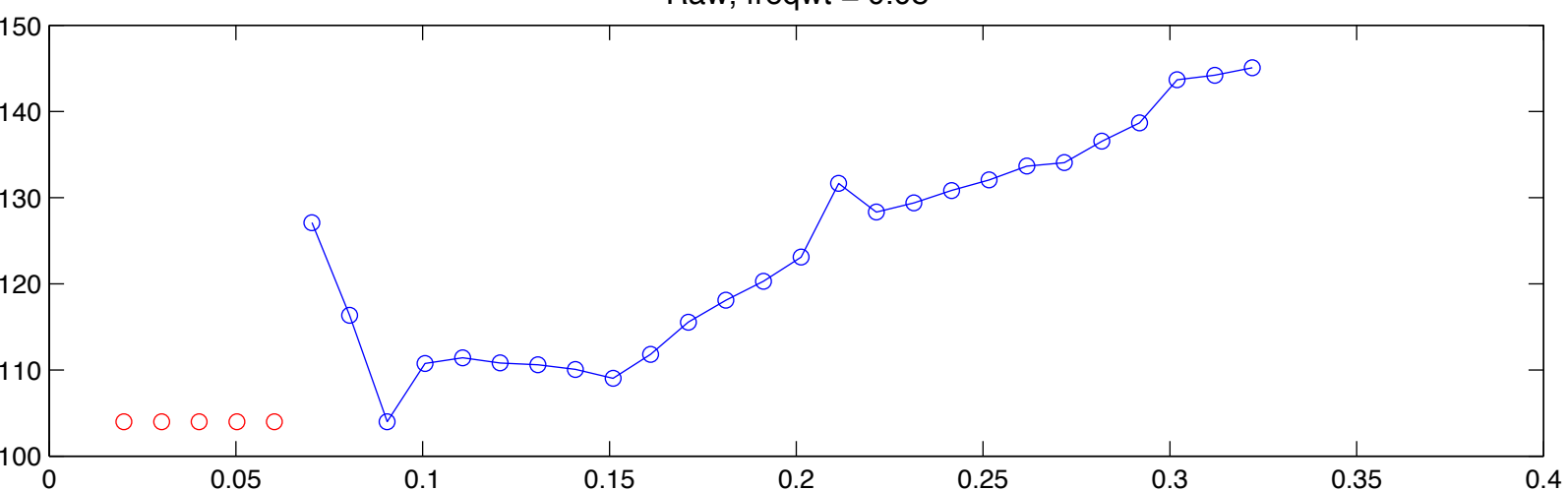
Outliers removed, sd = 2.6, max-F0-jump = 8



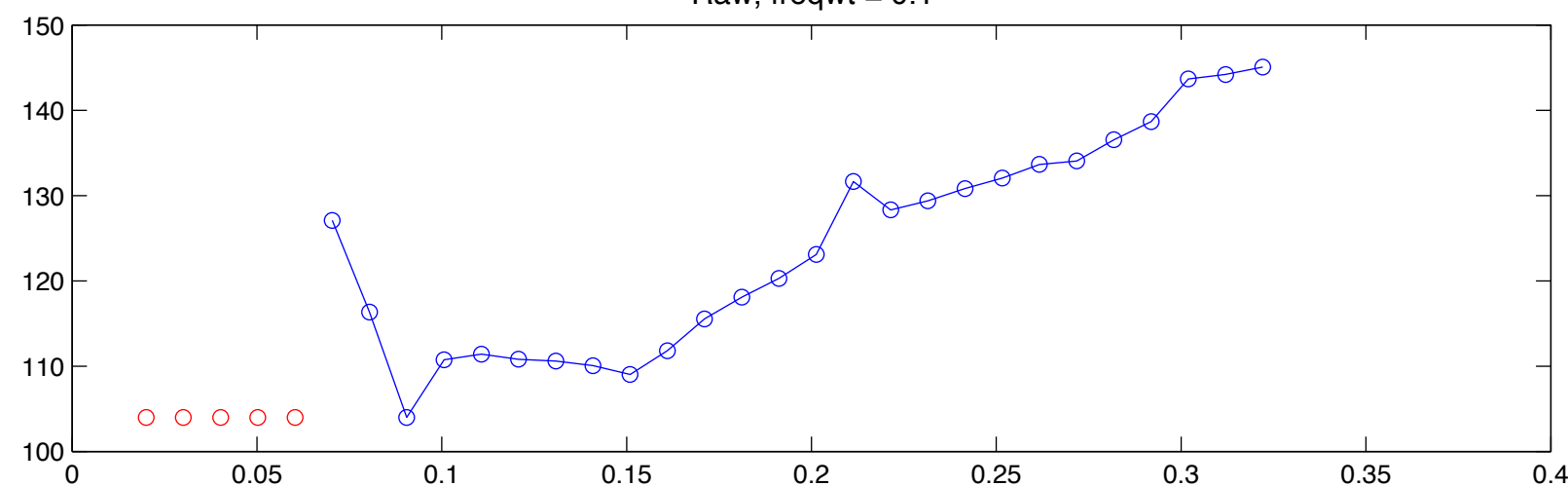
Outliers removed, sd = 2.6, max-F0-jump = 8



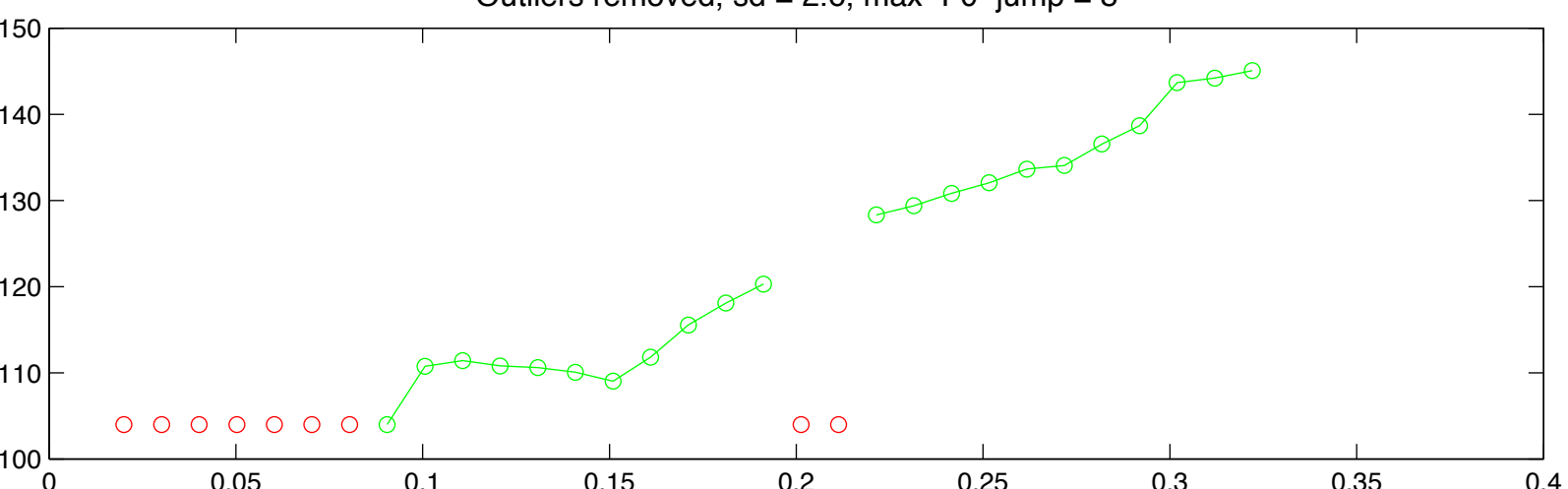
Raw, freqwt = 0.08



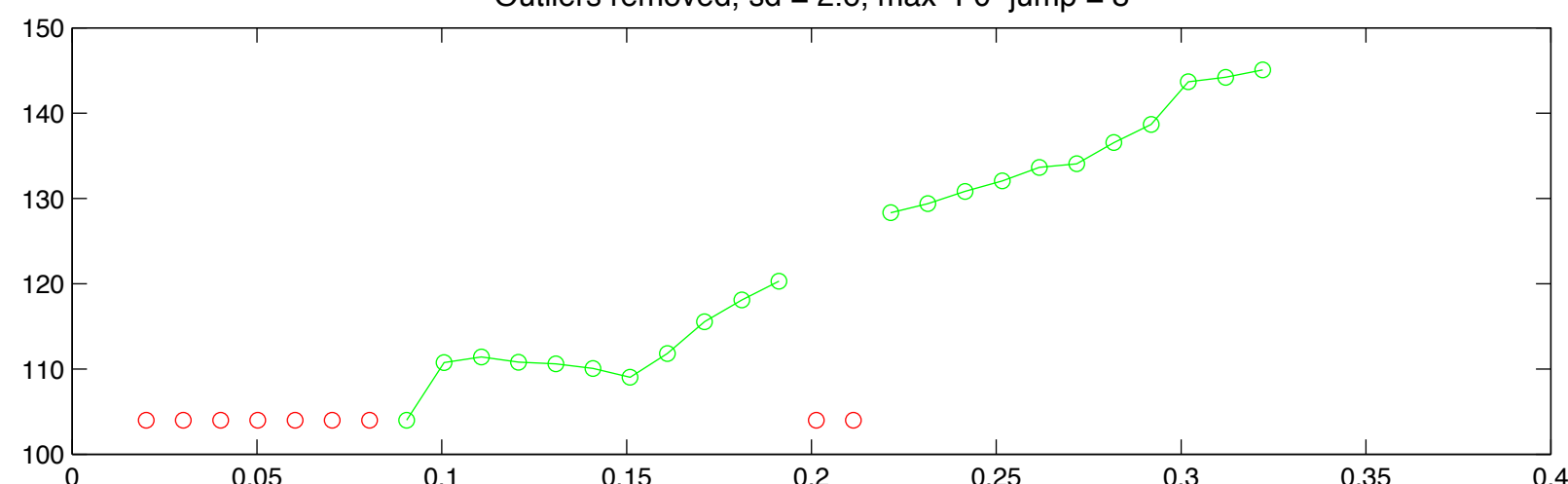
Raw, freqwt = 0.1



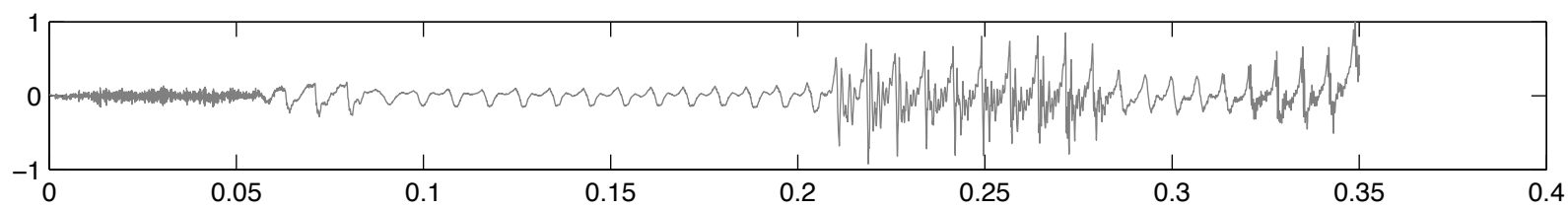
Outliers removed, sd = 2.6, max-F0-jump = 8



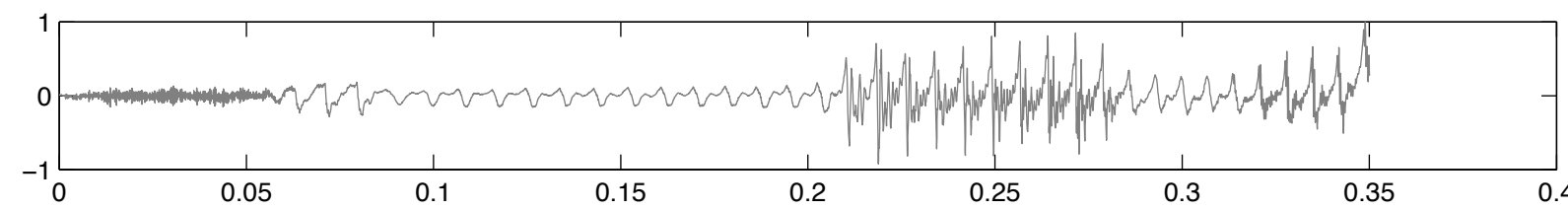
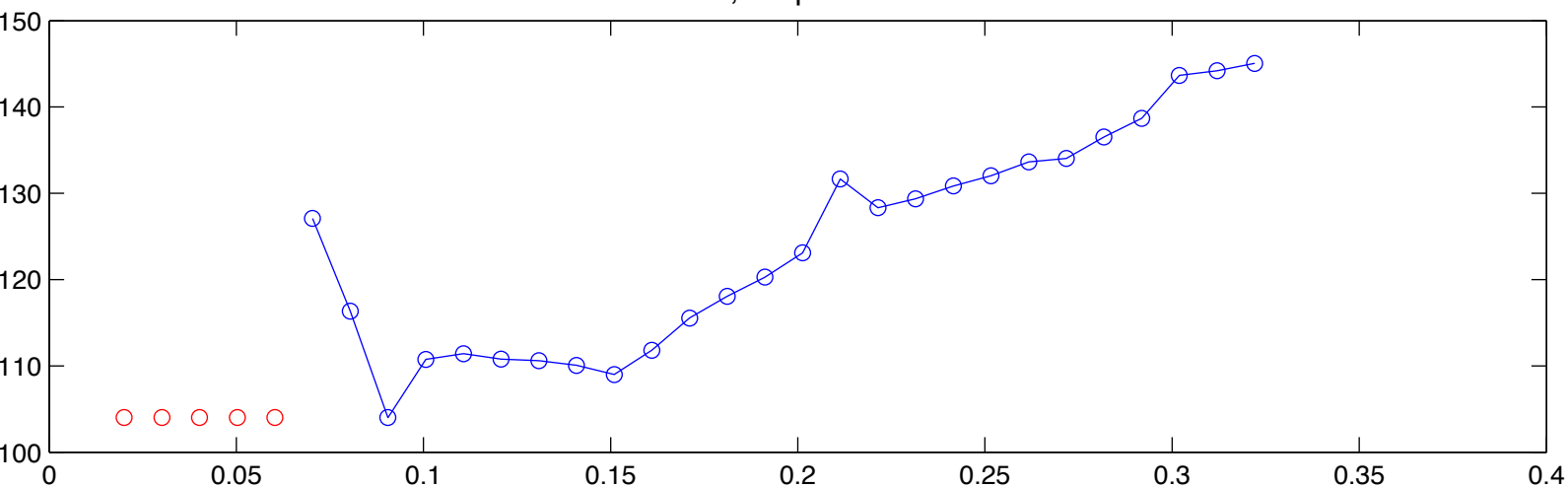
Outliers removed, sd = 2.6, max-F0-jump = 8



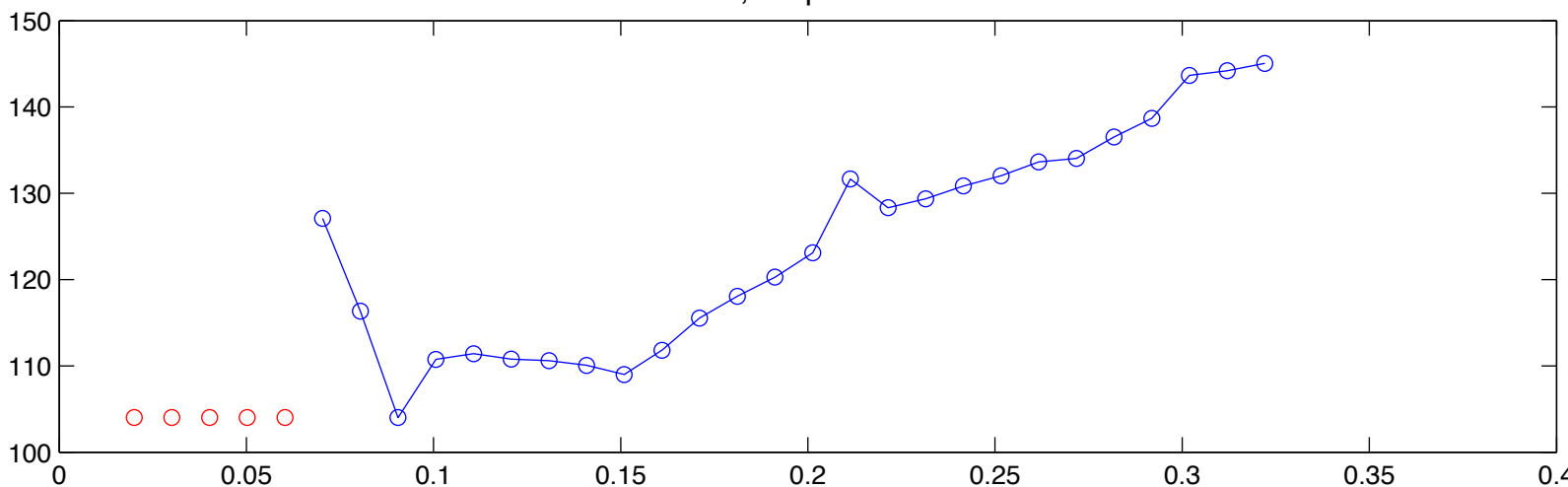
SOME MONEY 4756 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



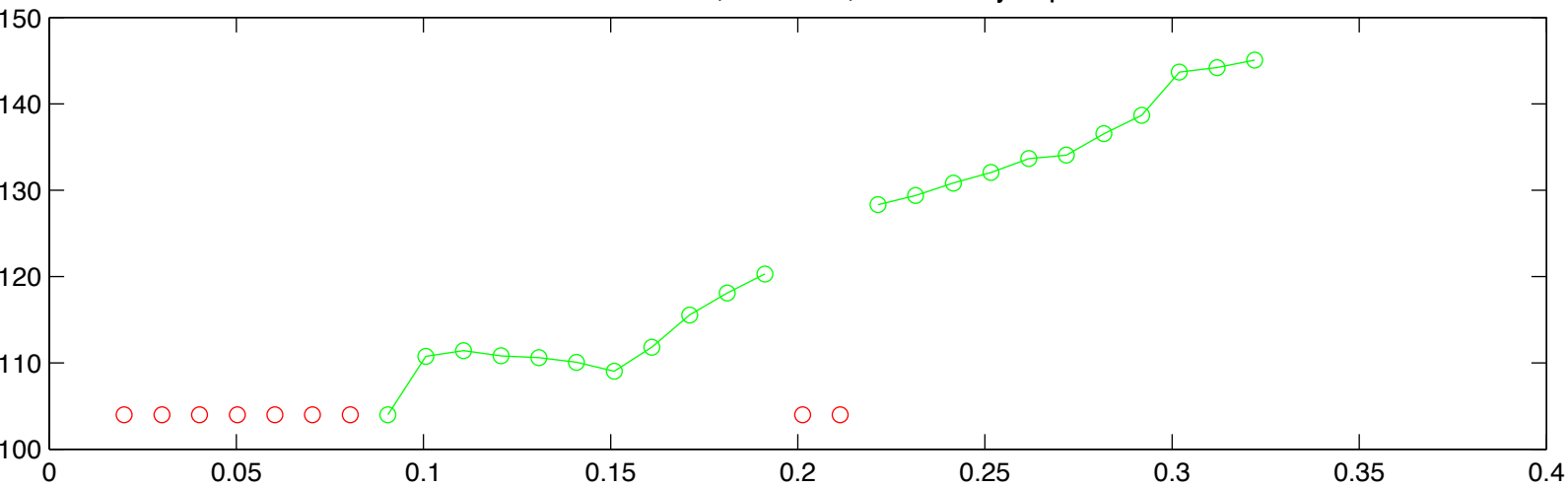
Raw, freqwt = 0.02



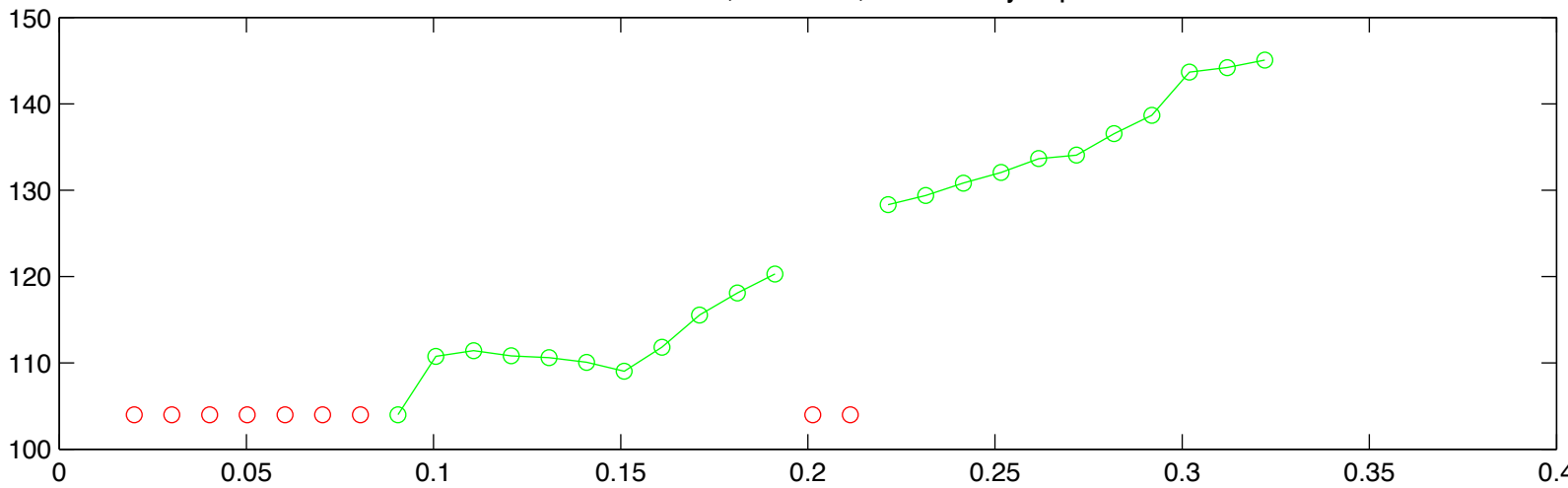
Raw, freqwt = 0.04



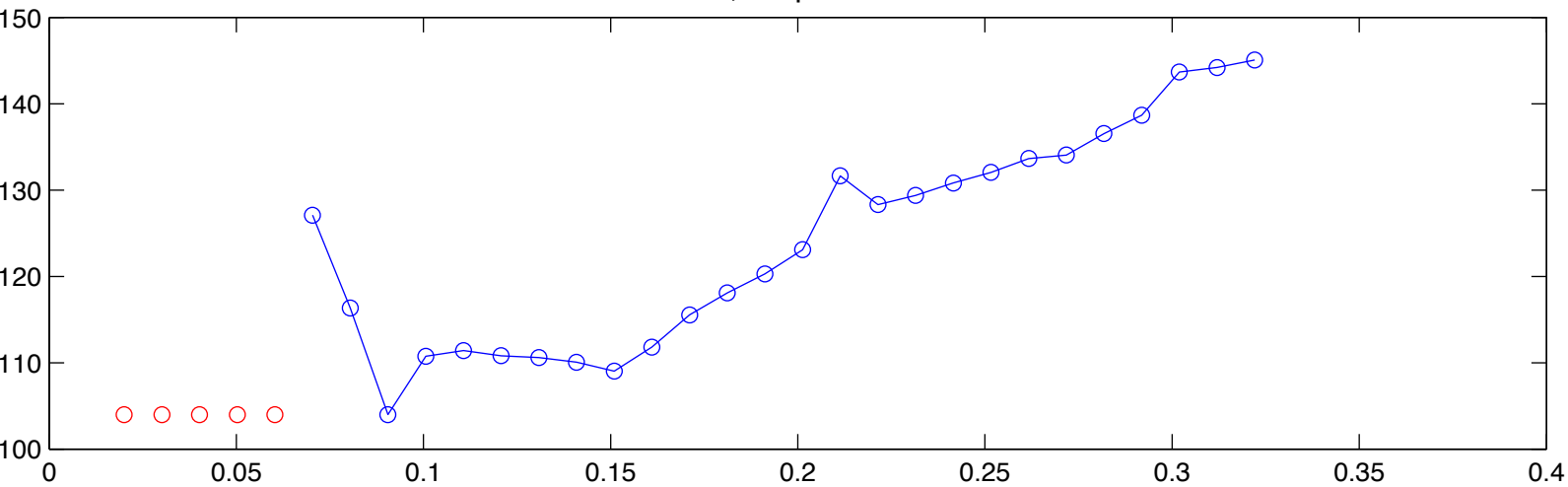
Outliers removed, sd = 2.6, max-F0-jump = 8



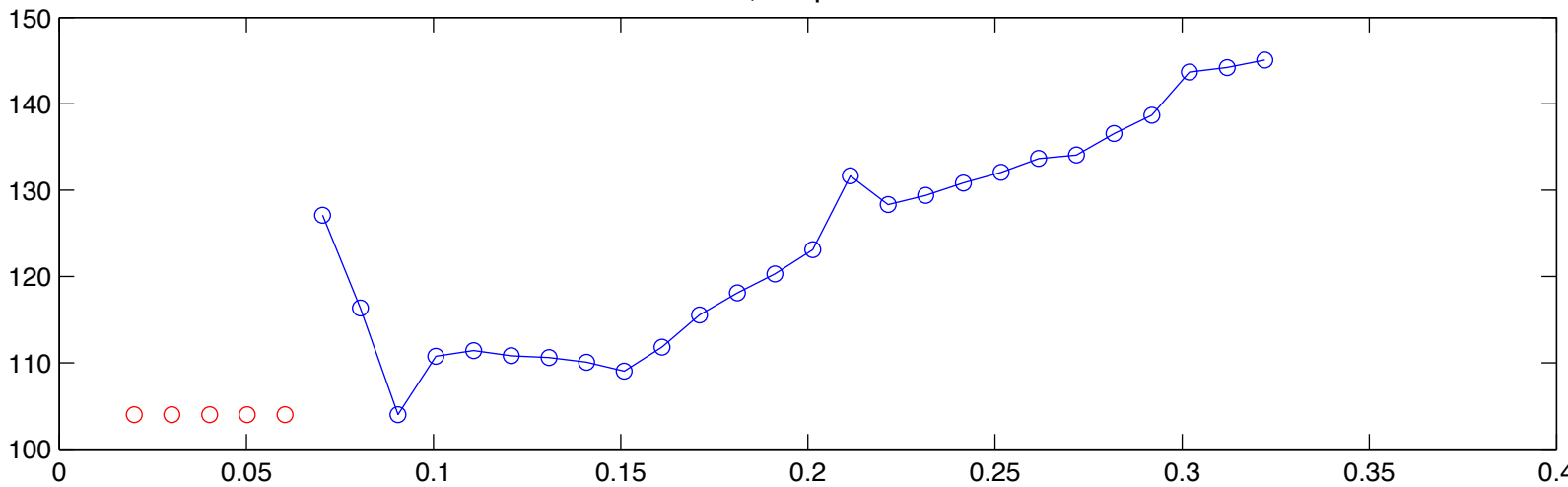
Outliers removed, sd = 2.6, max-F0-jump = 8



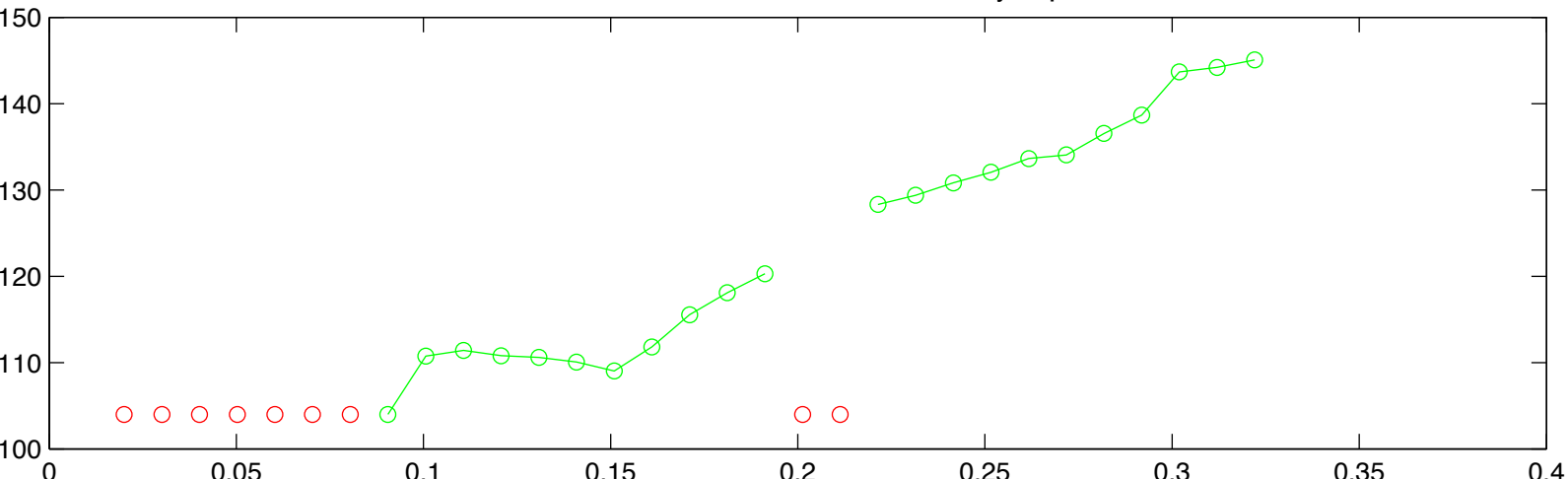
Raw, freqwt = 0.08



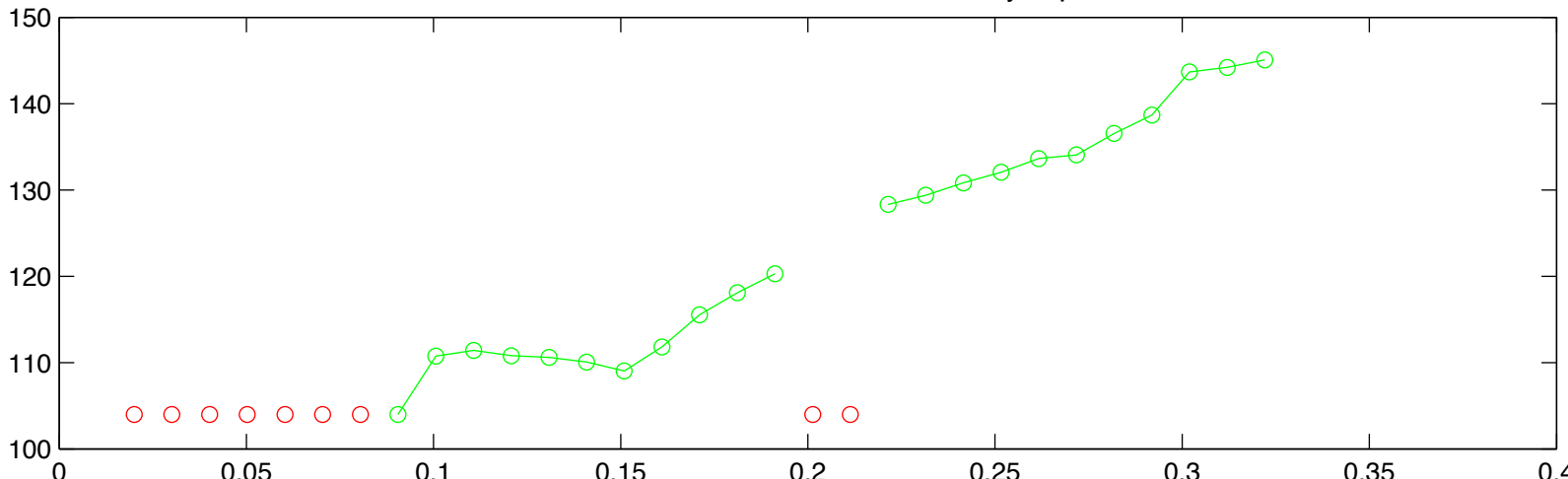
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

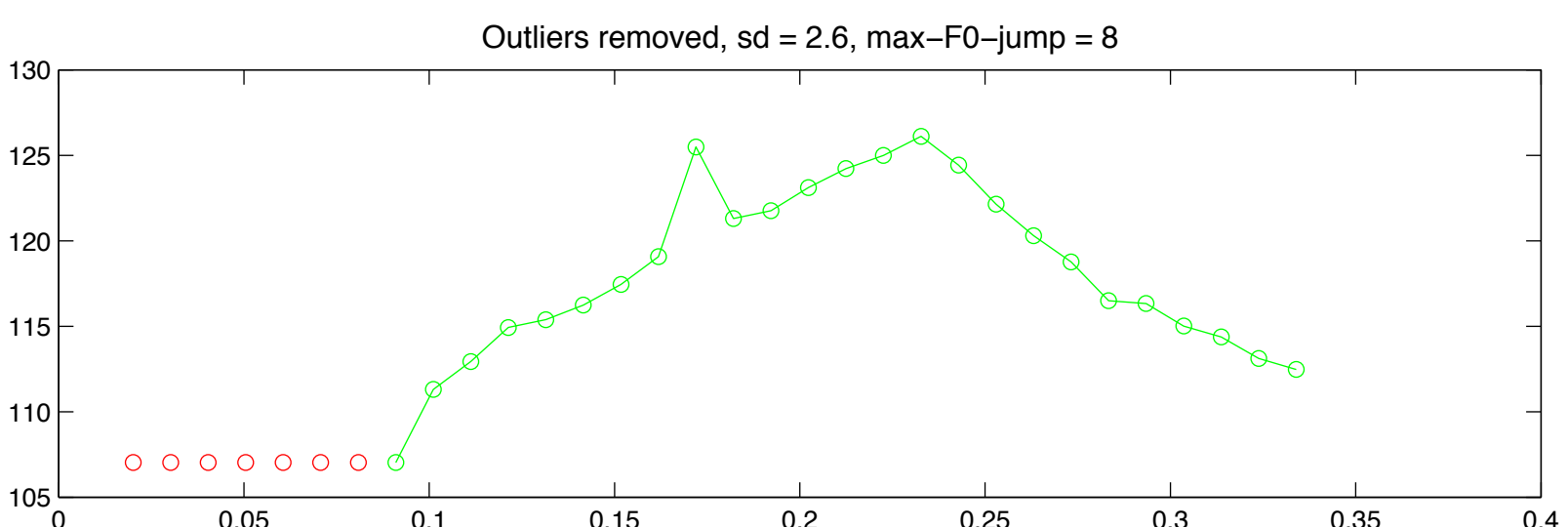
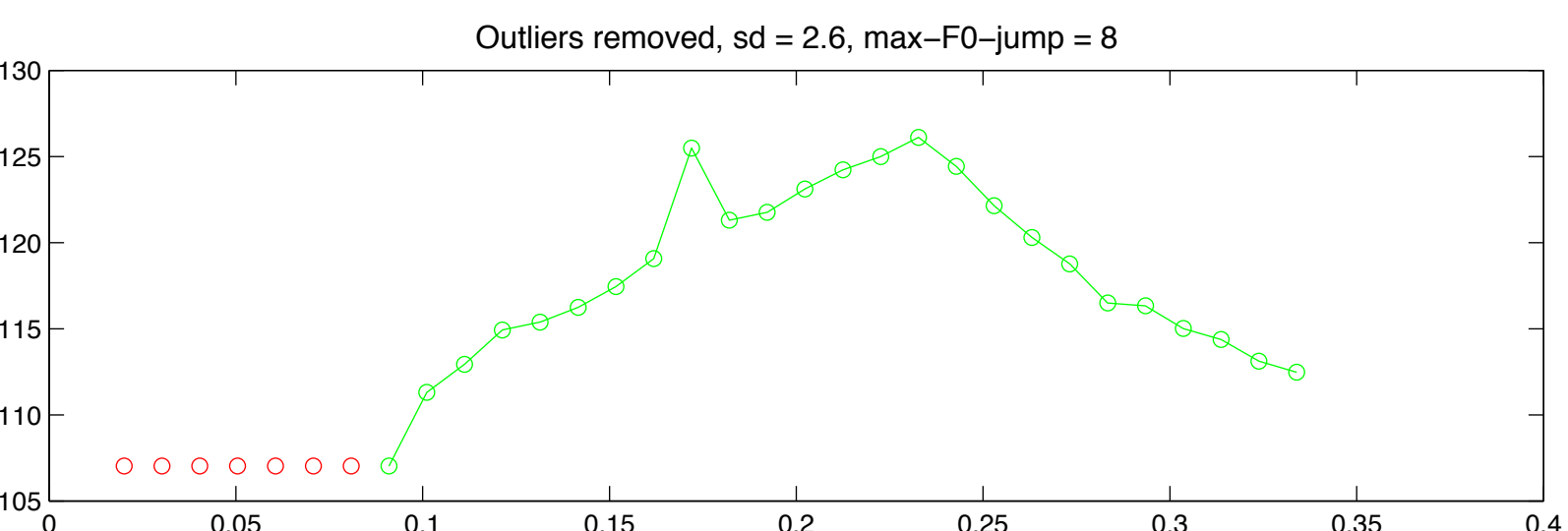
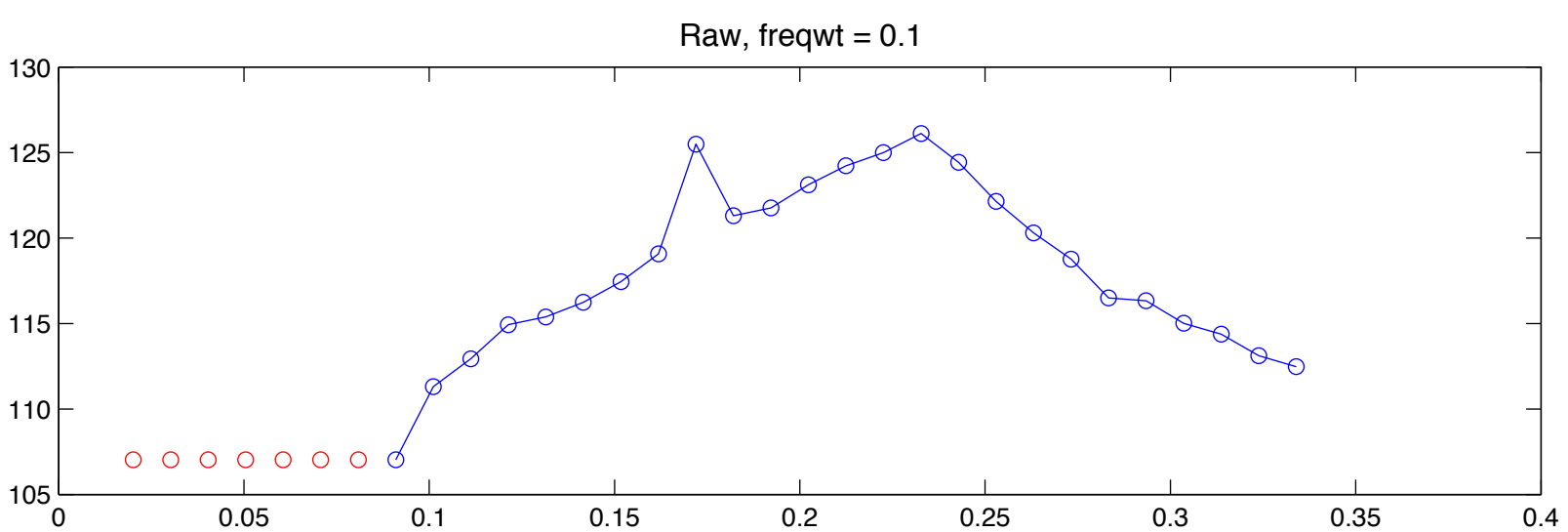
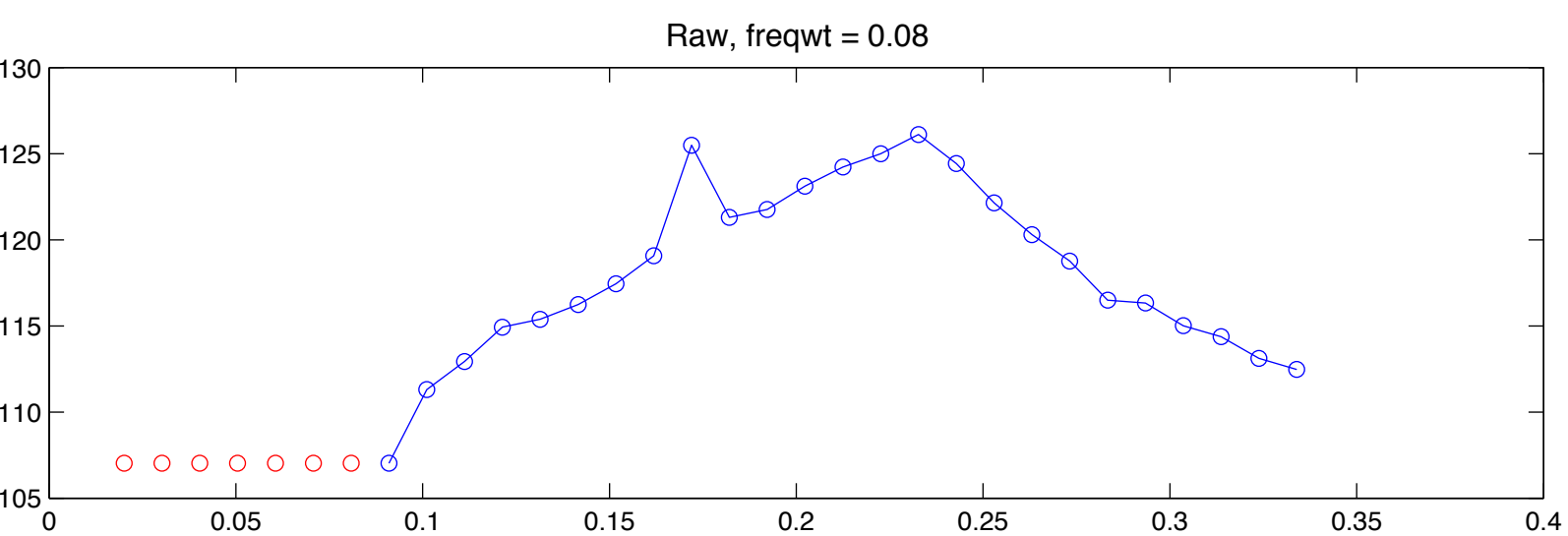
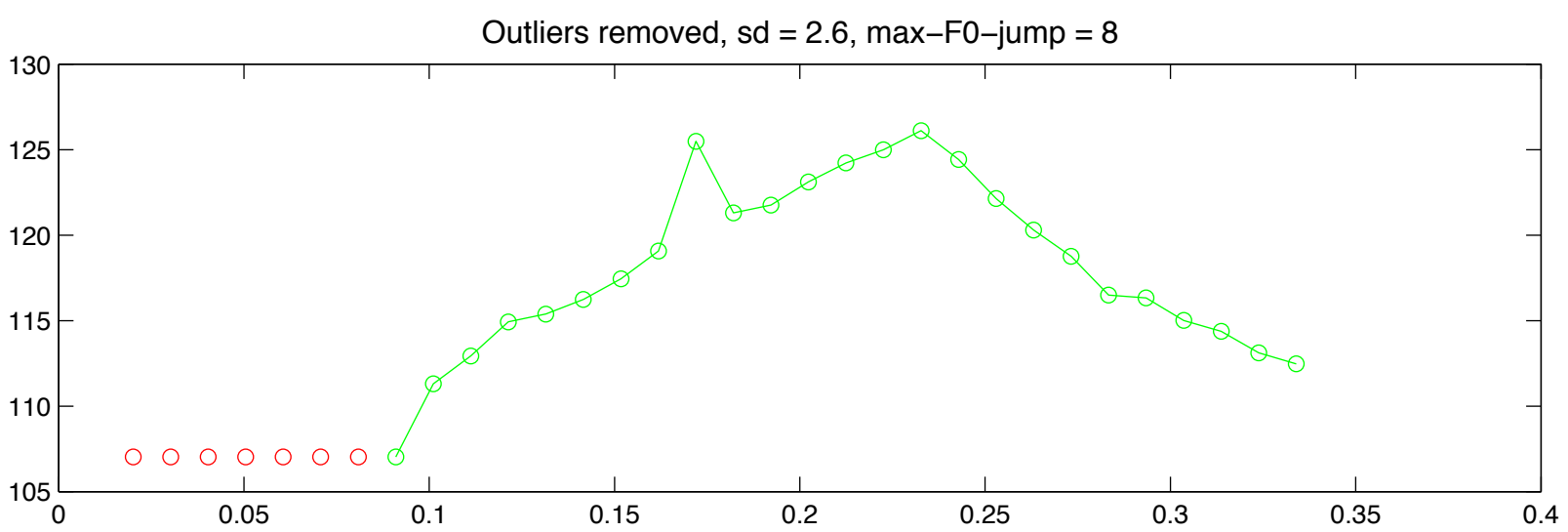
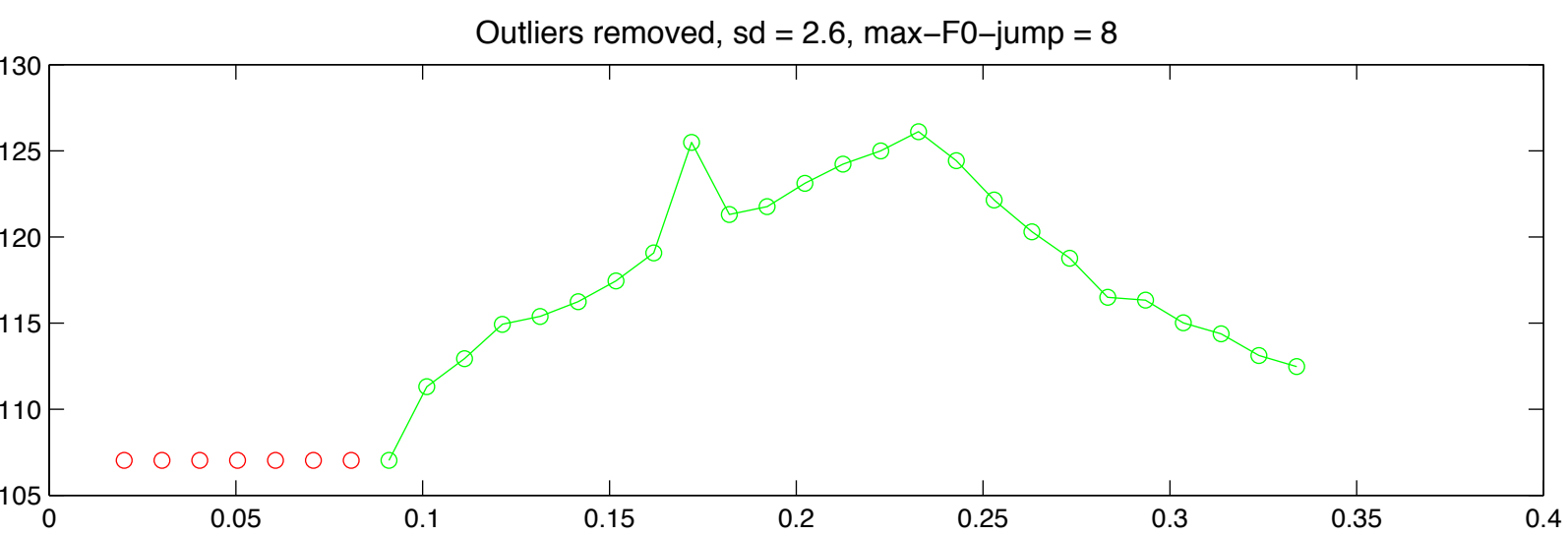
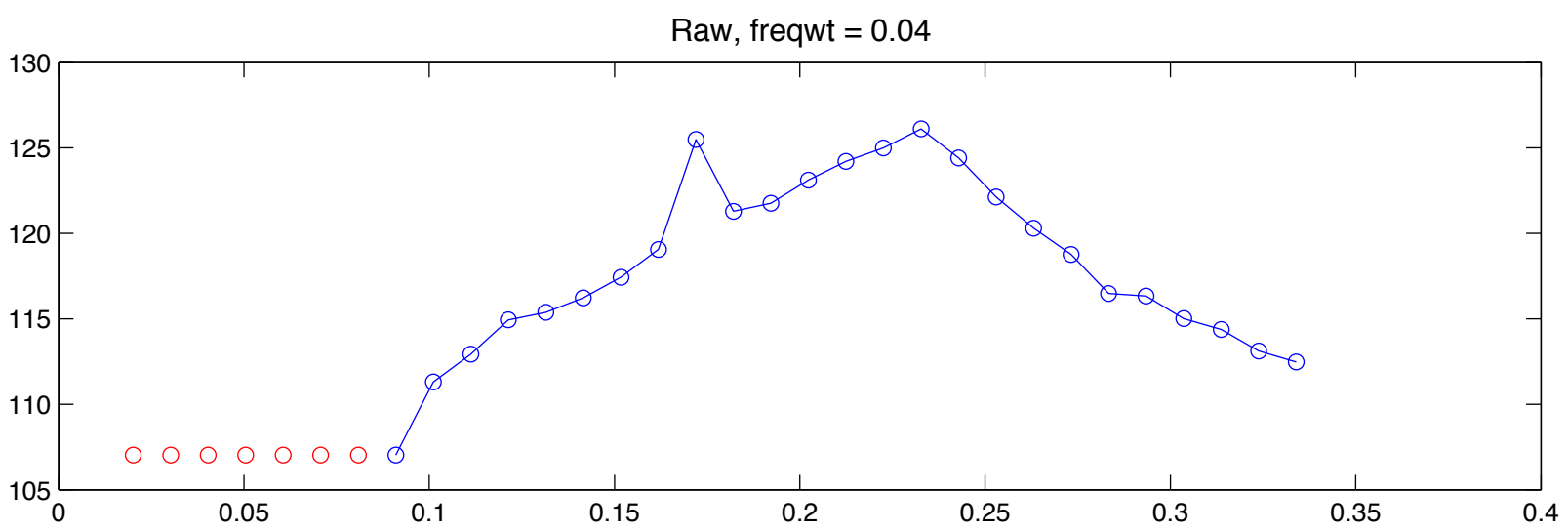
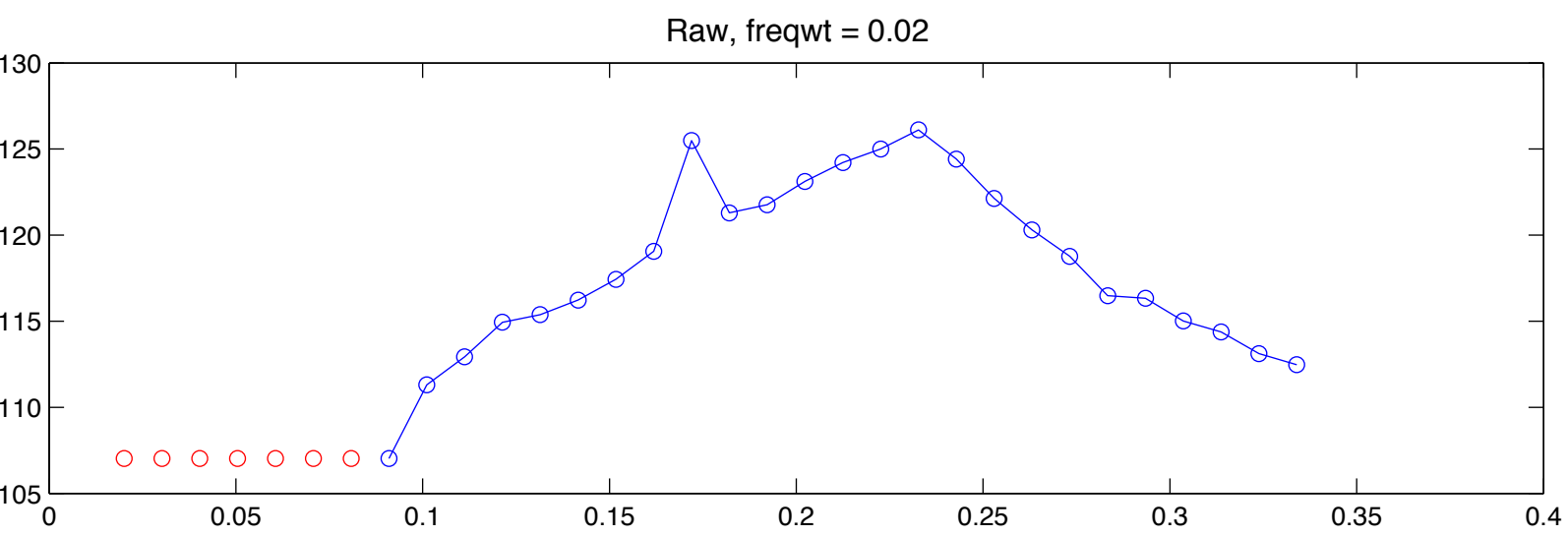
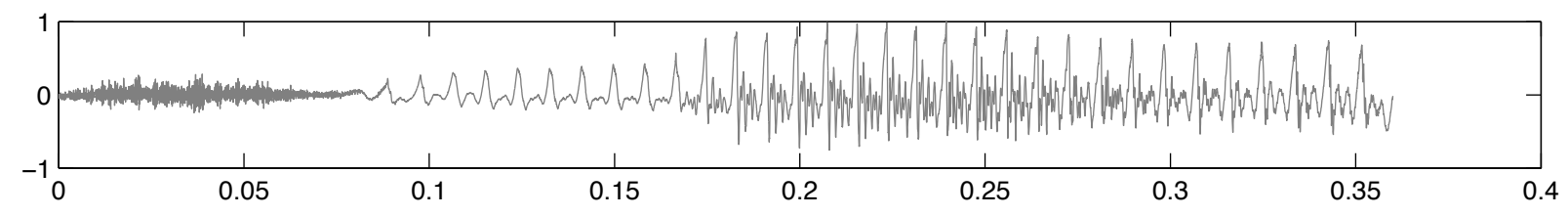
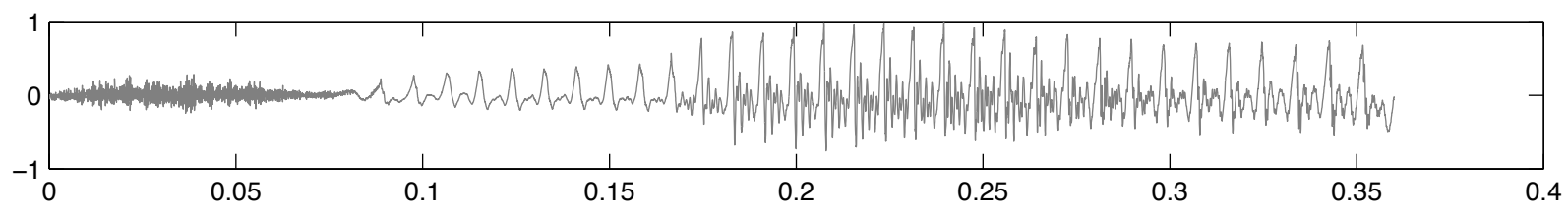


Outliers removed, sd = 2.6, max-F0-jump = 8

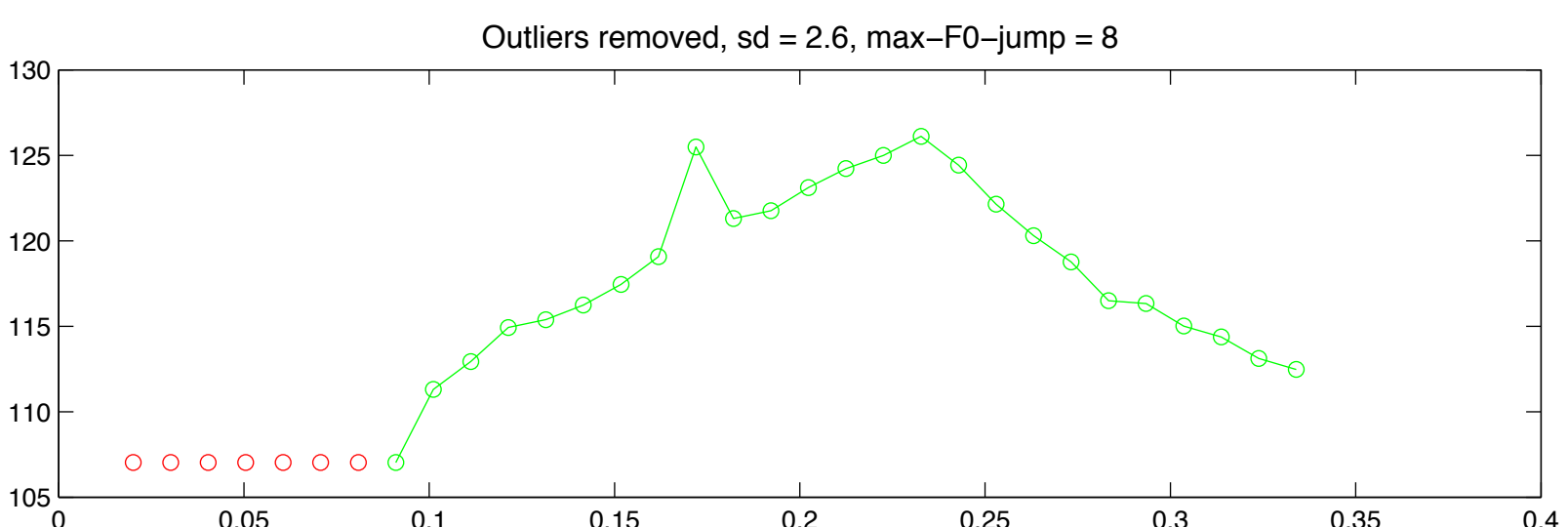
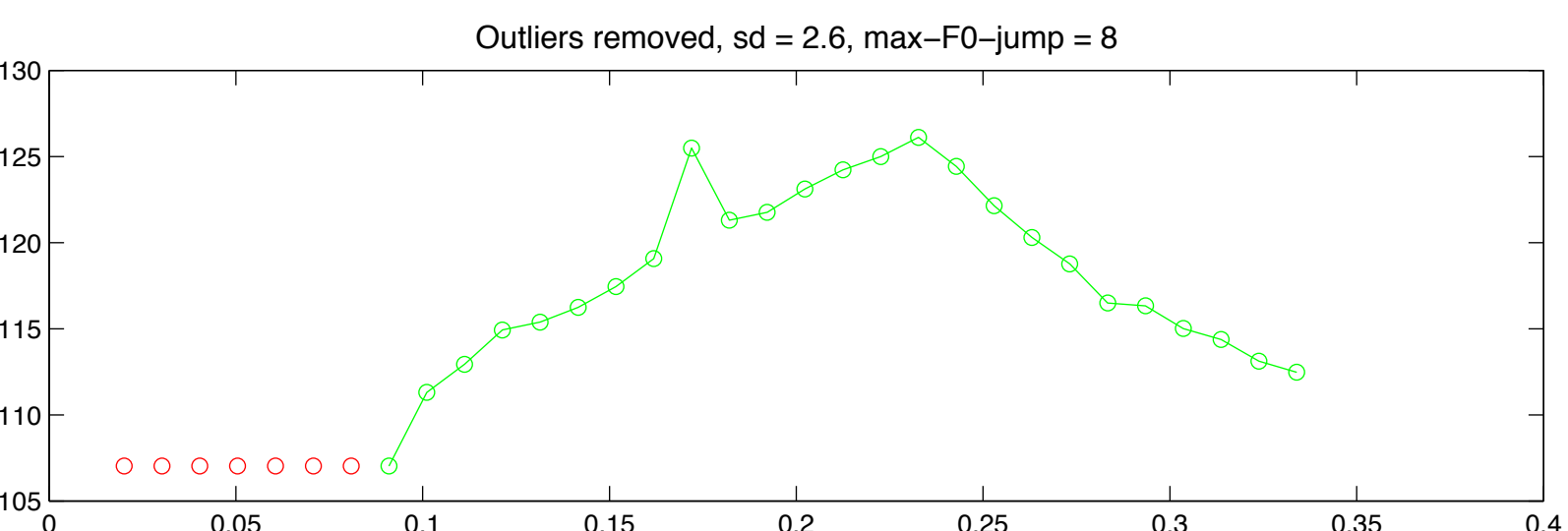
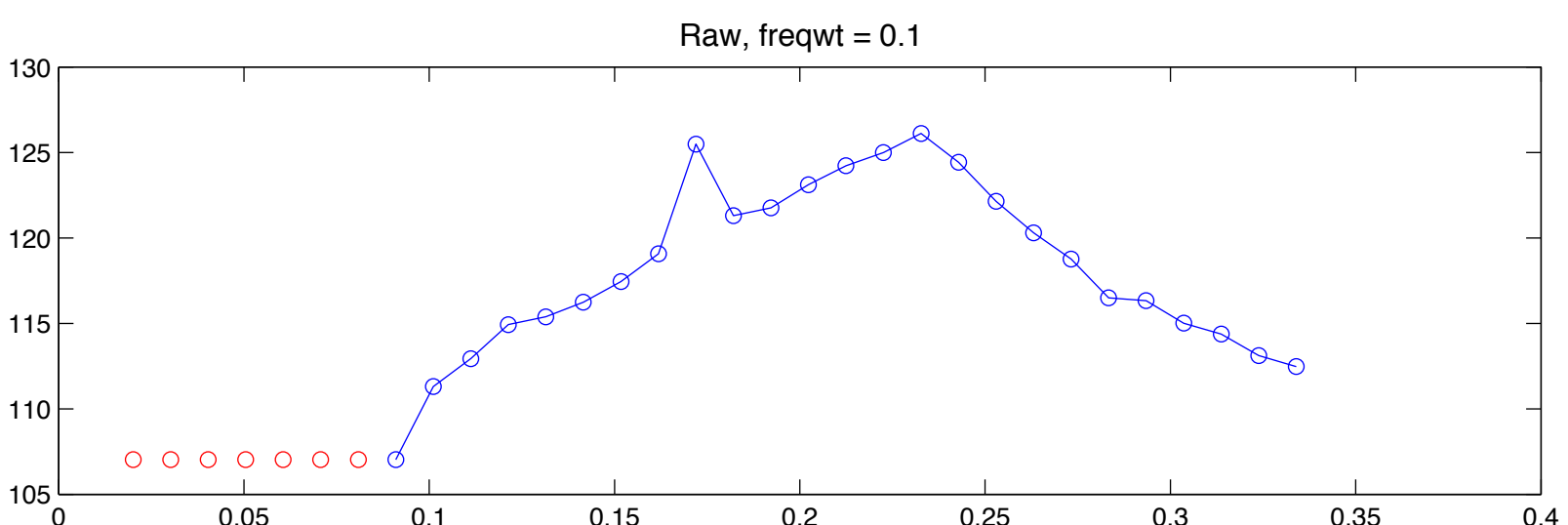
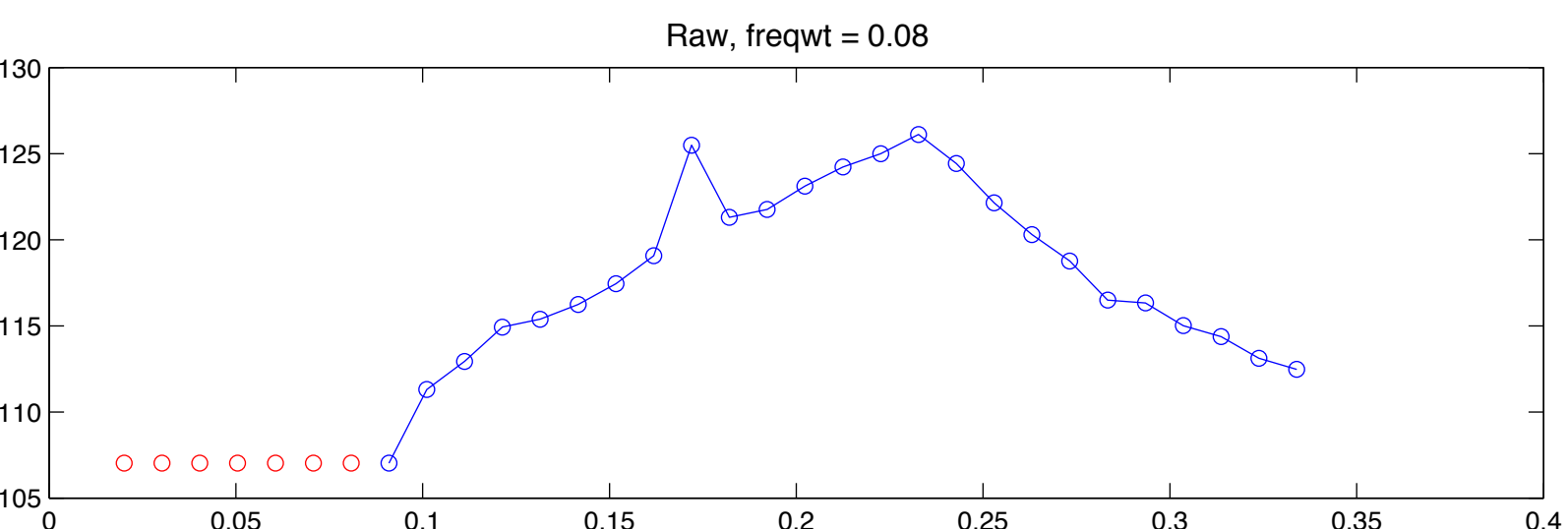
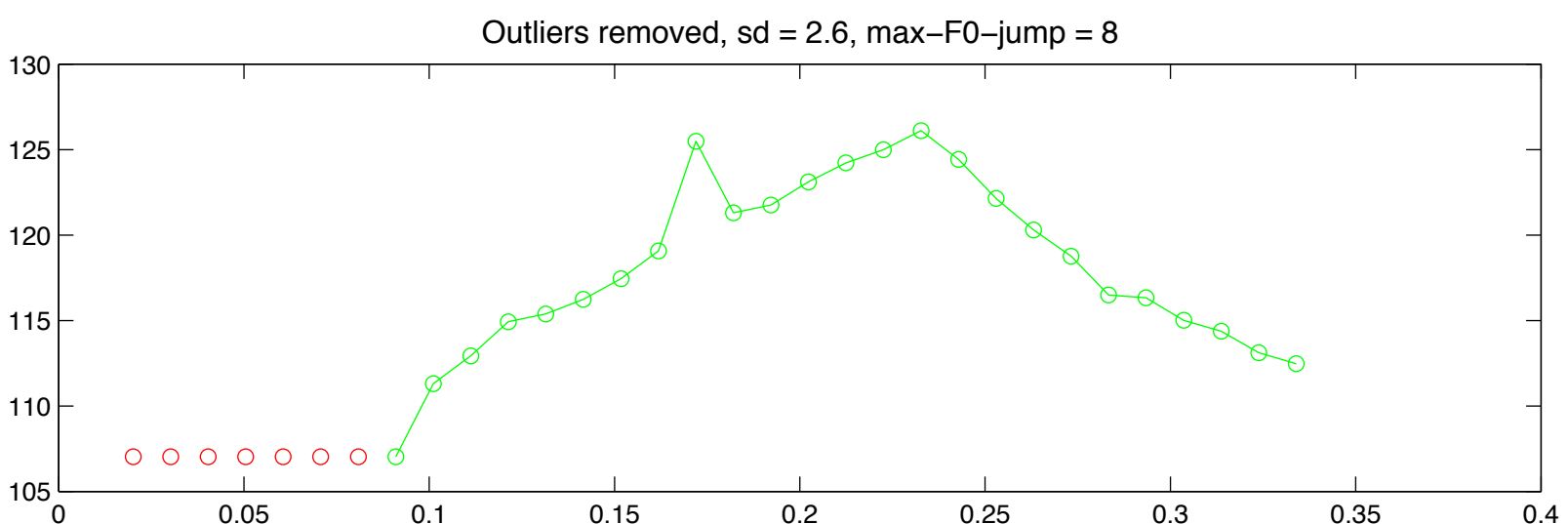
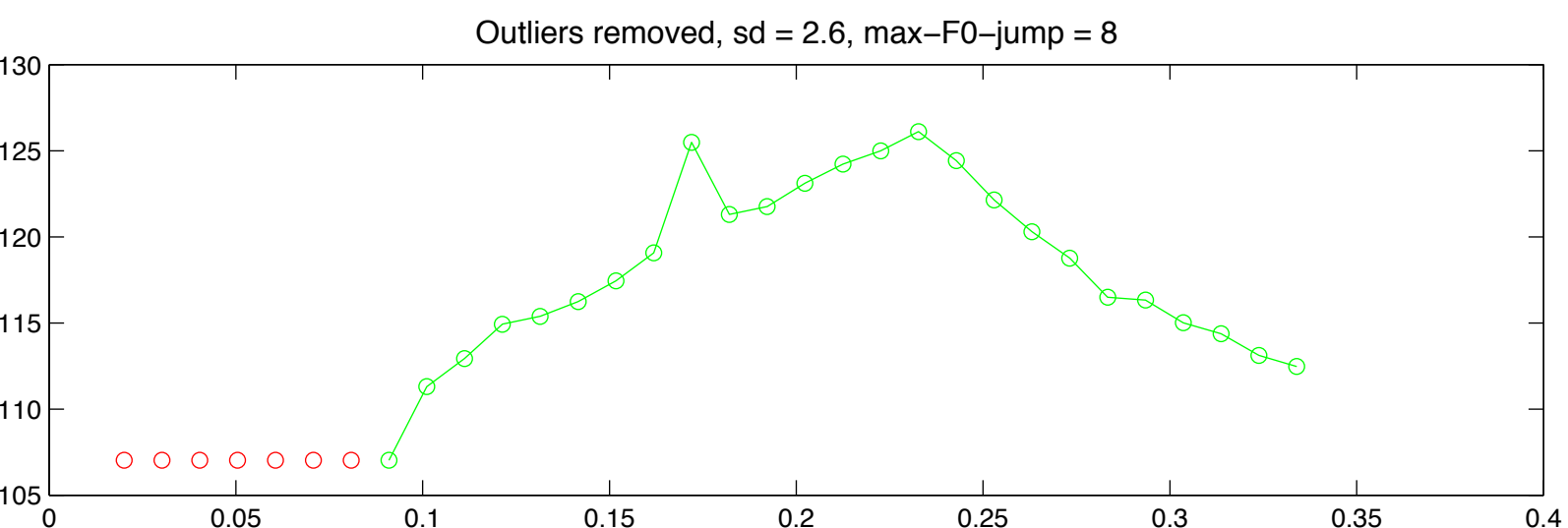
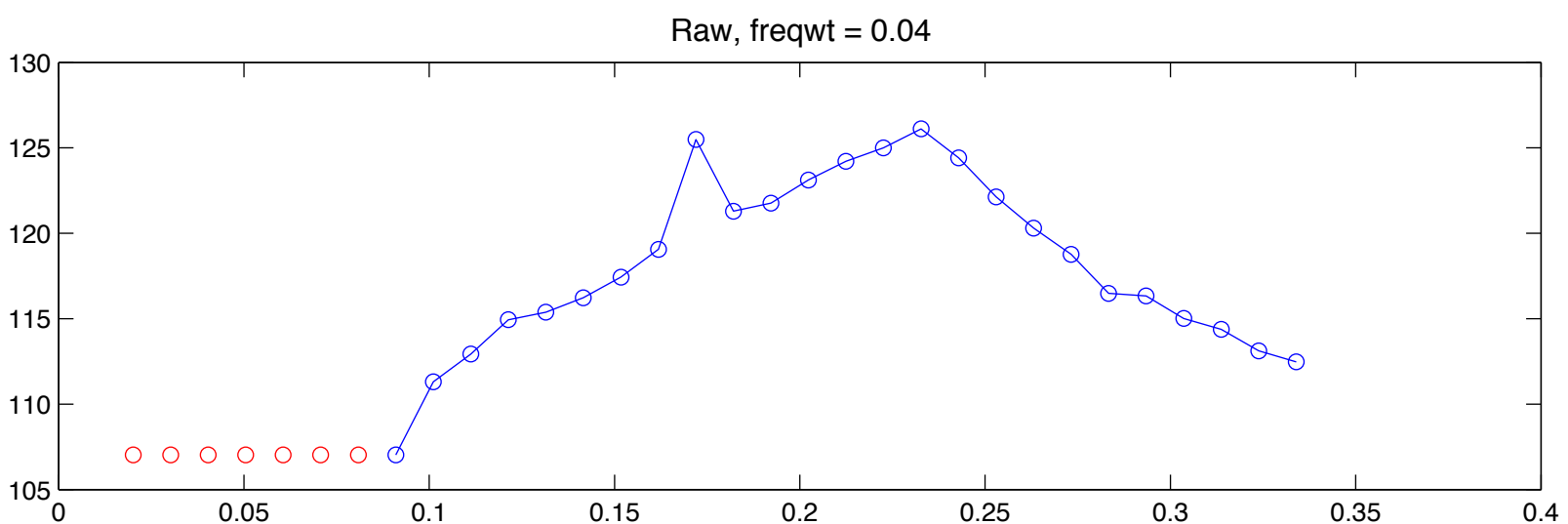
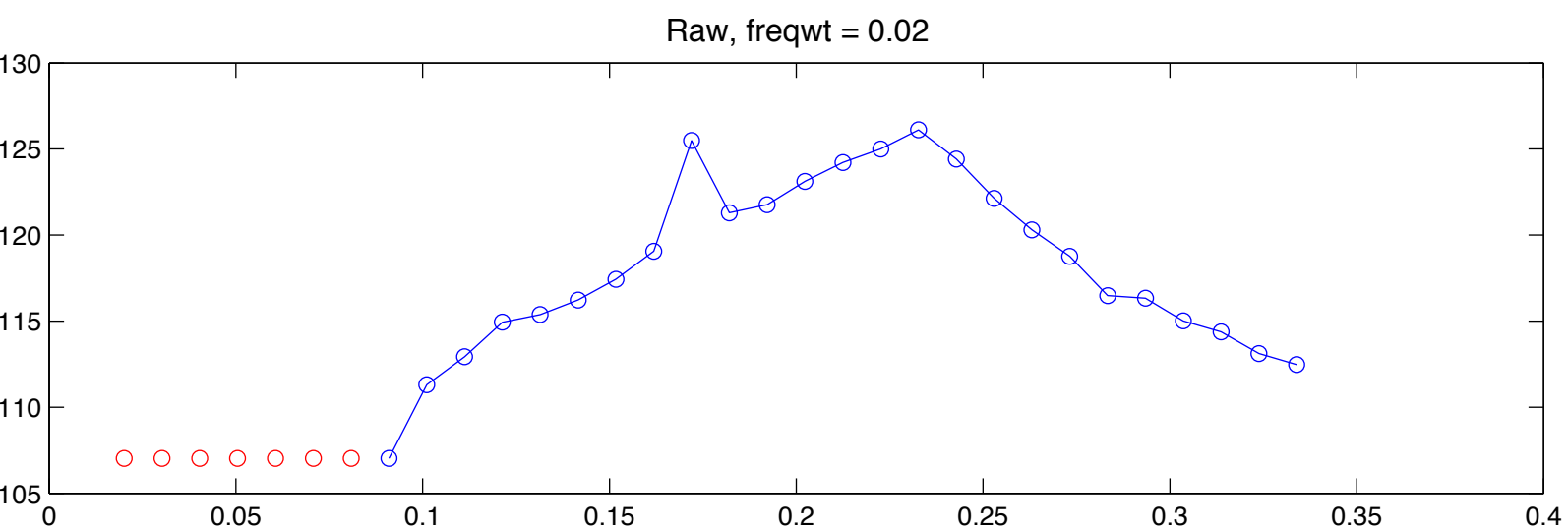
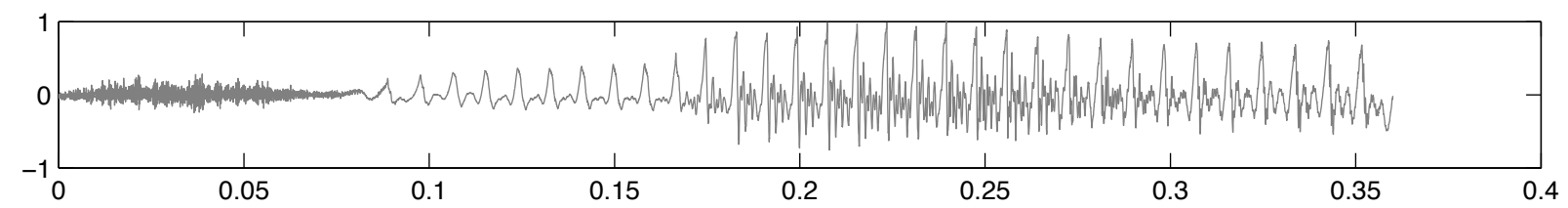
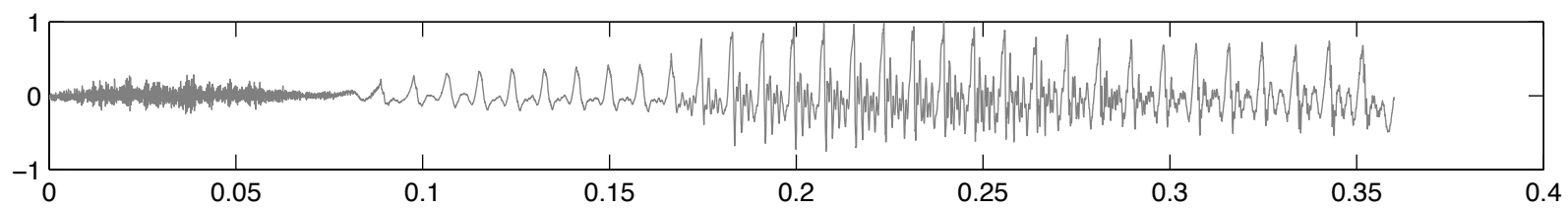




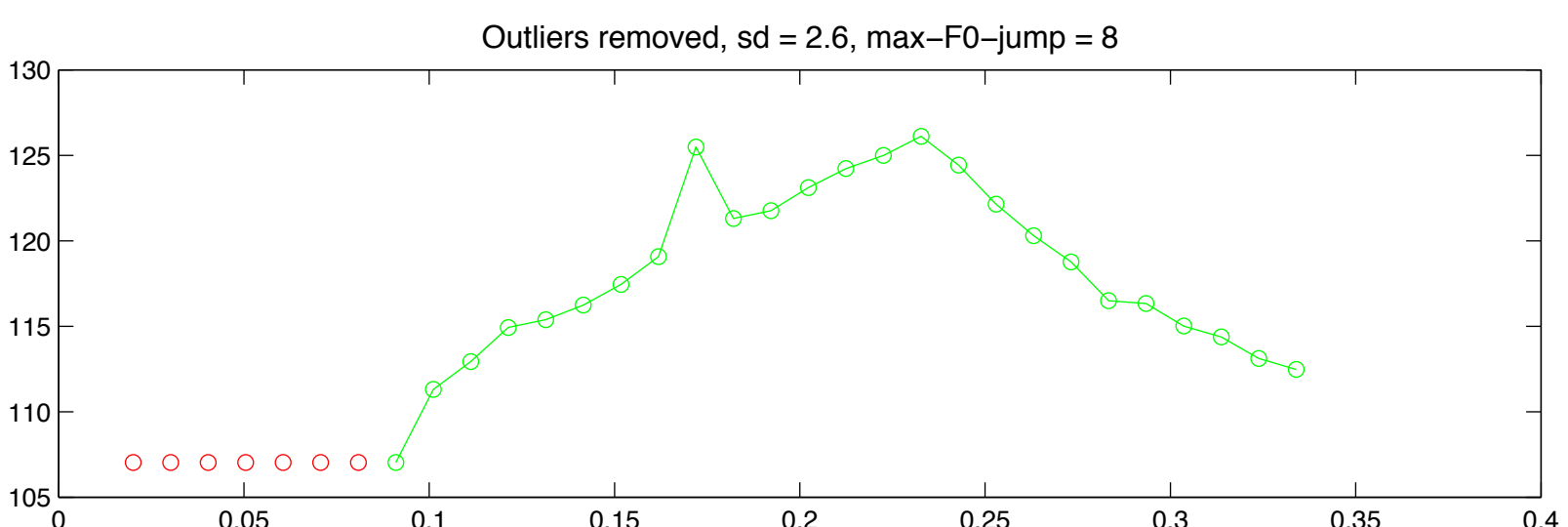
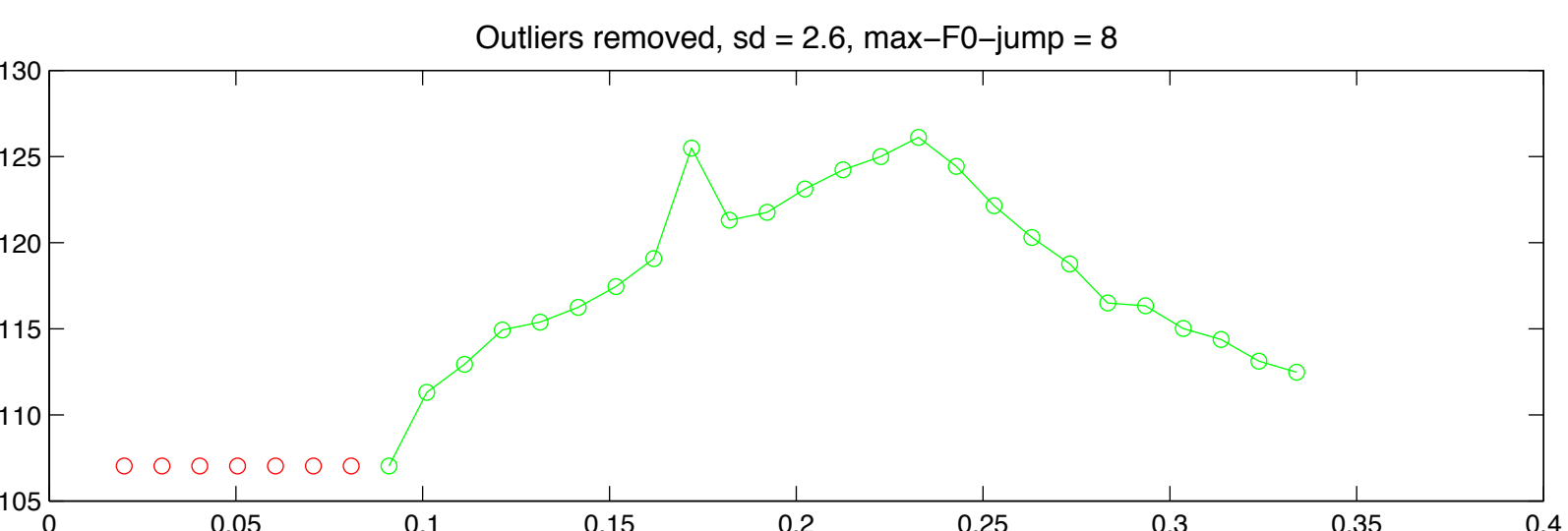
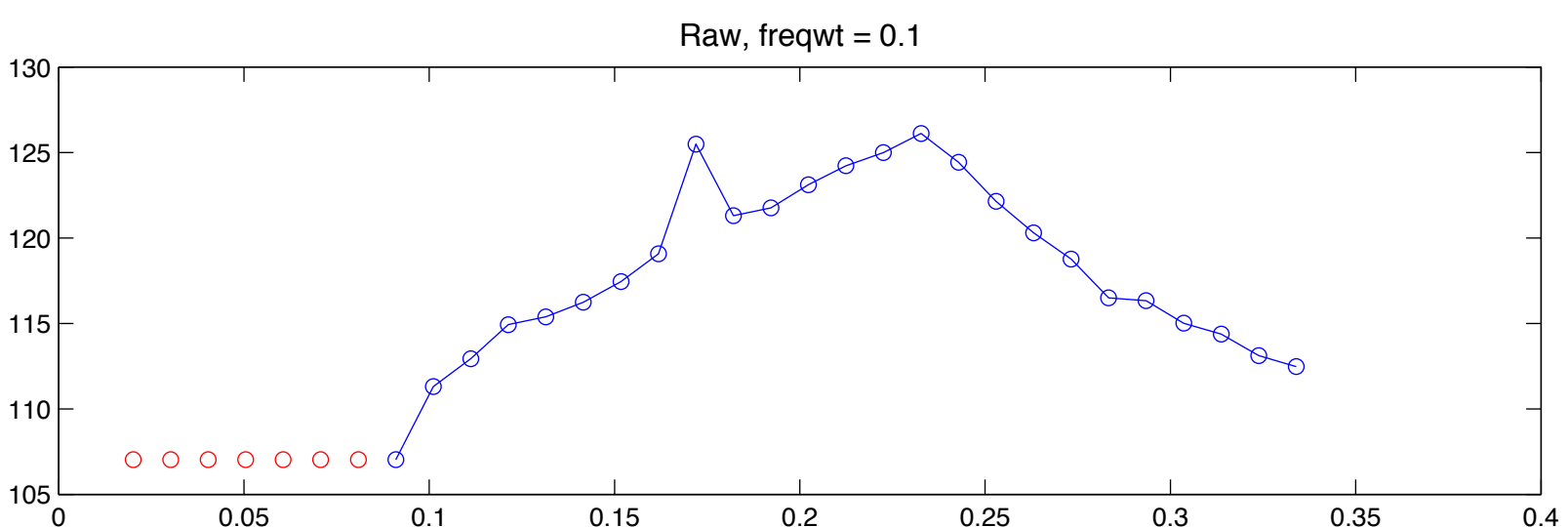
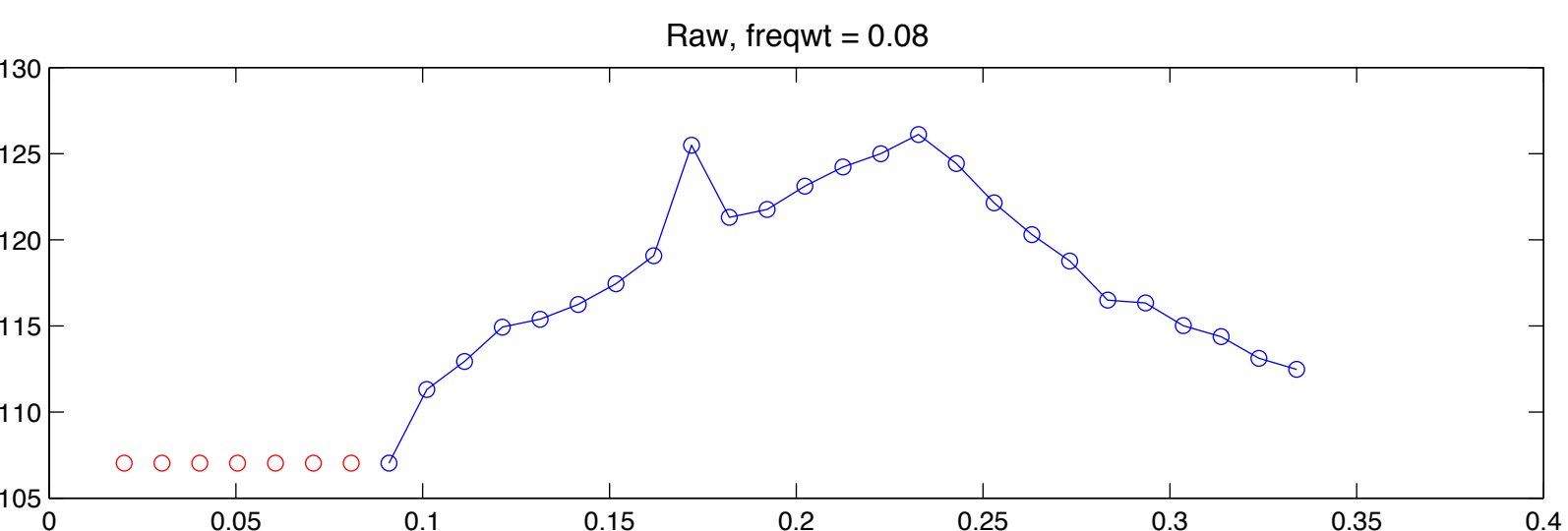
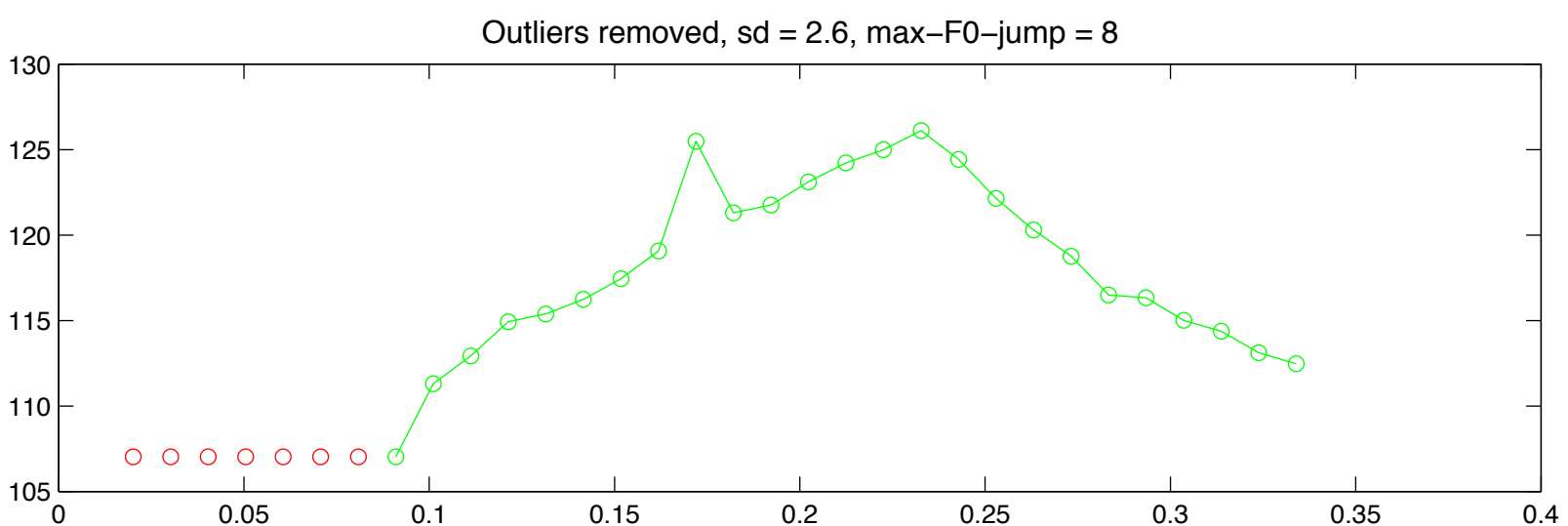
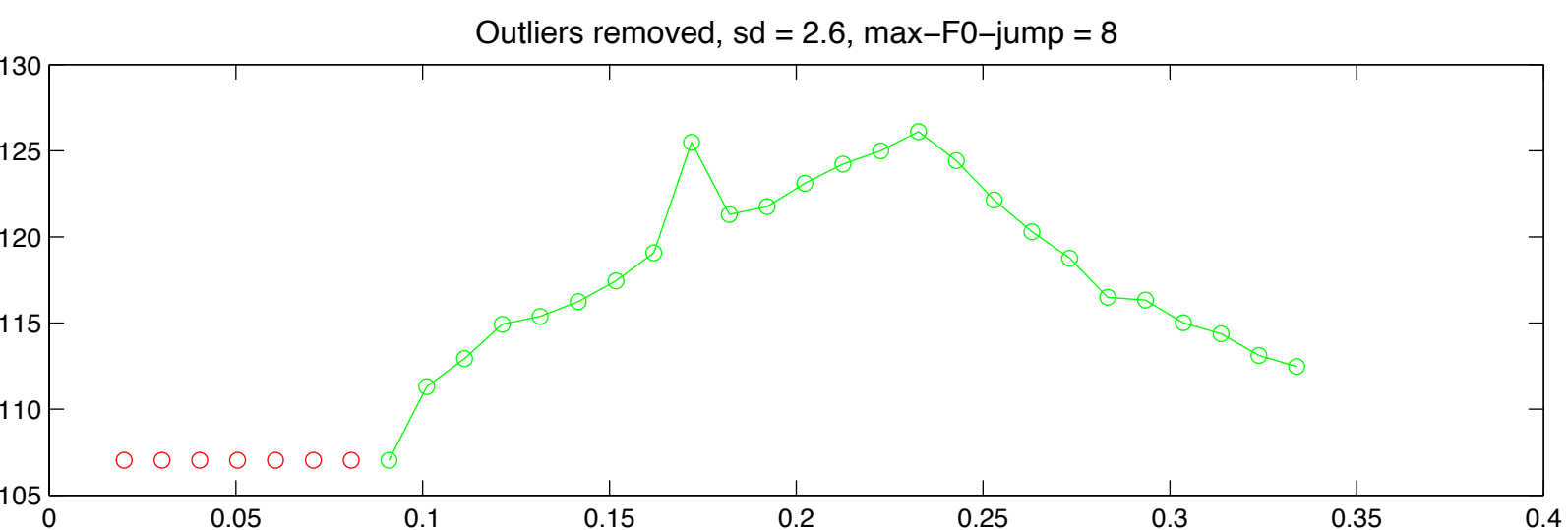
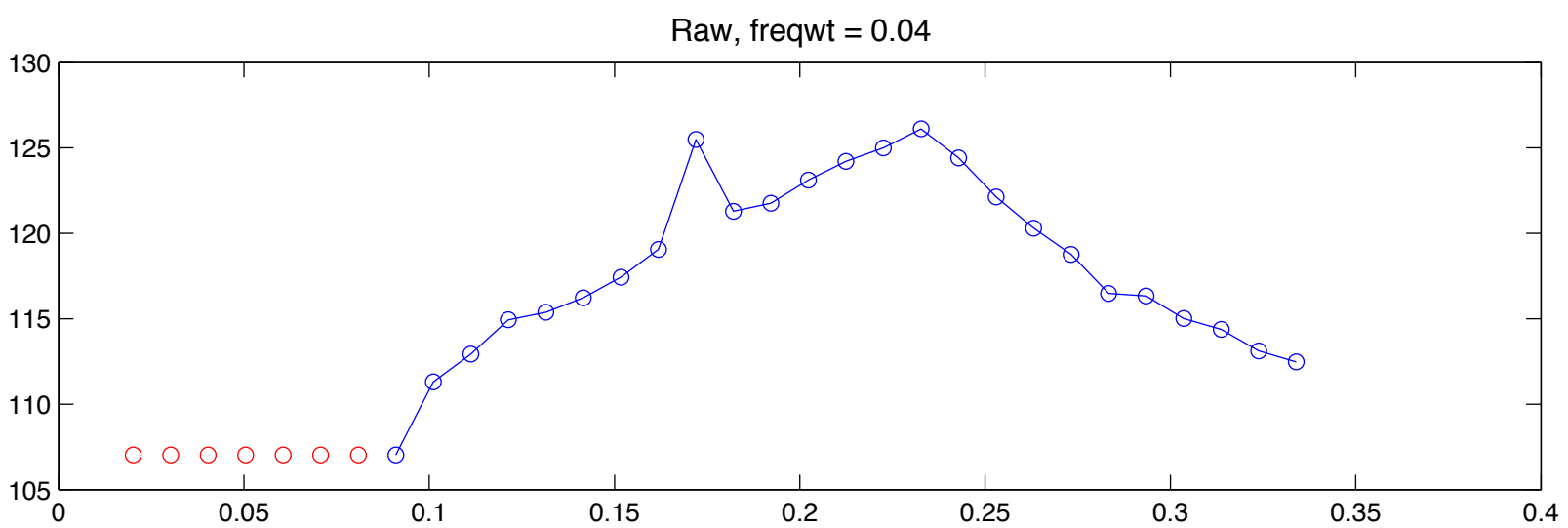
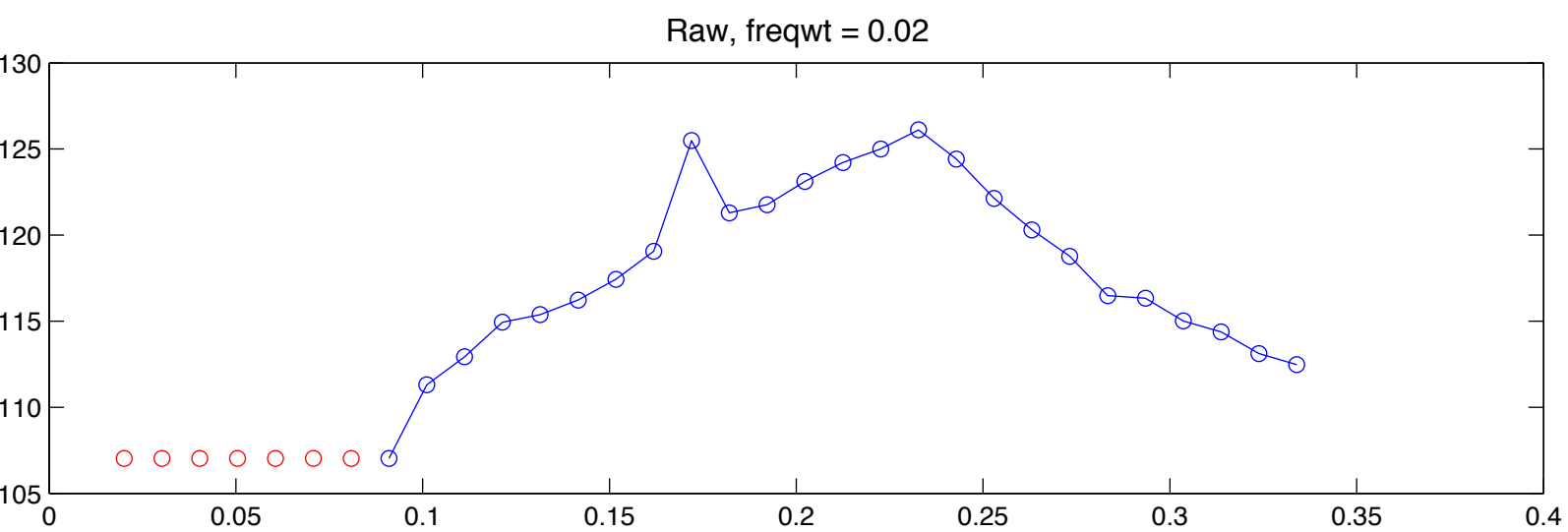
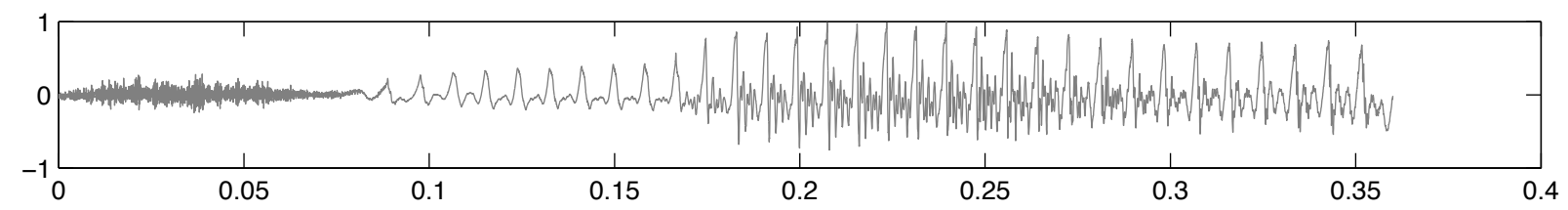
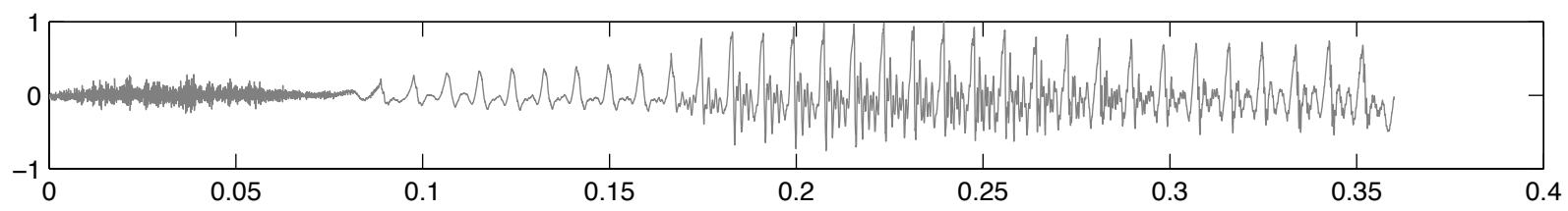
SOME MONEY 4795 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



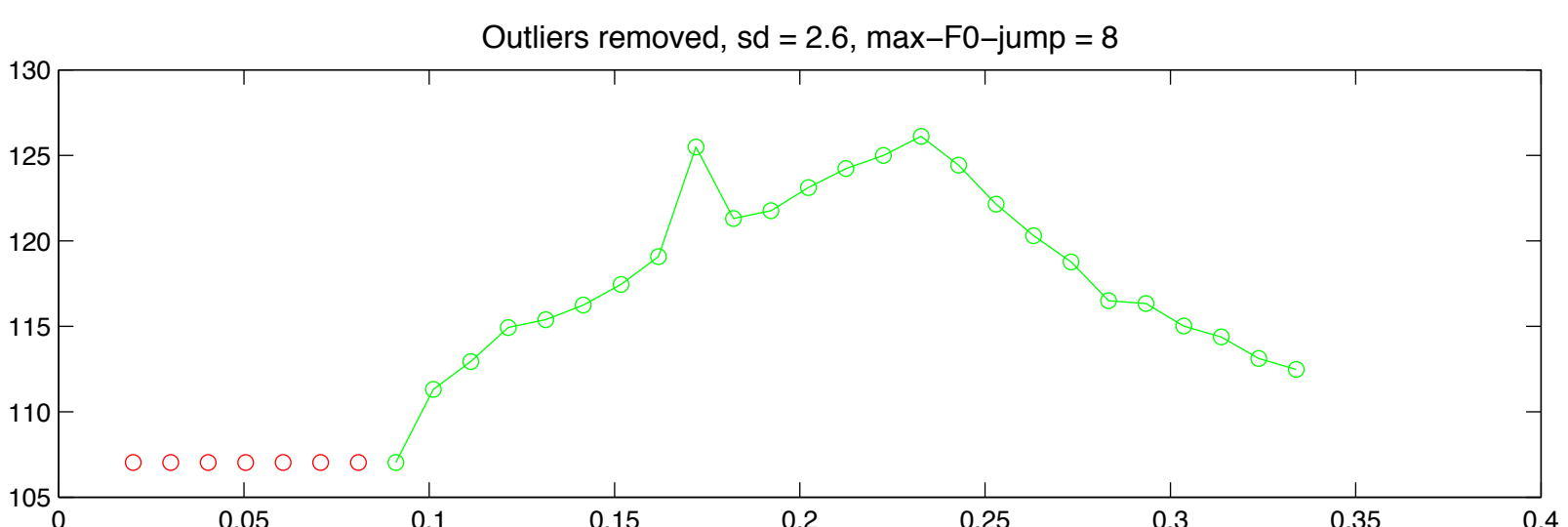
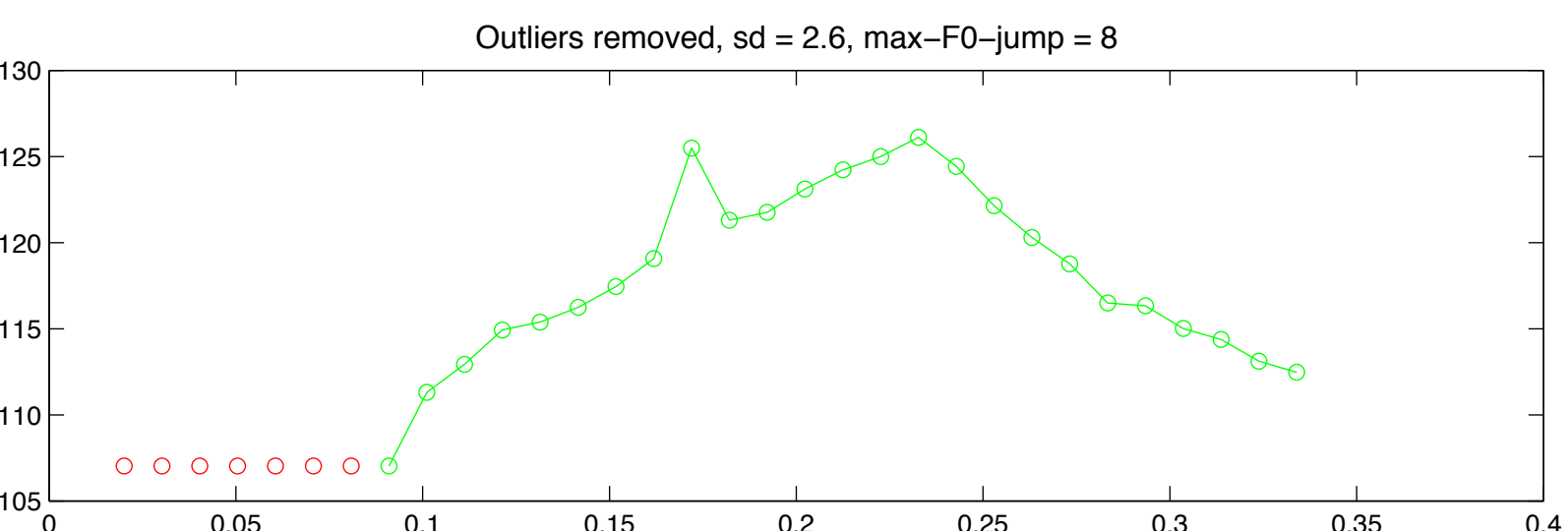
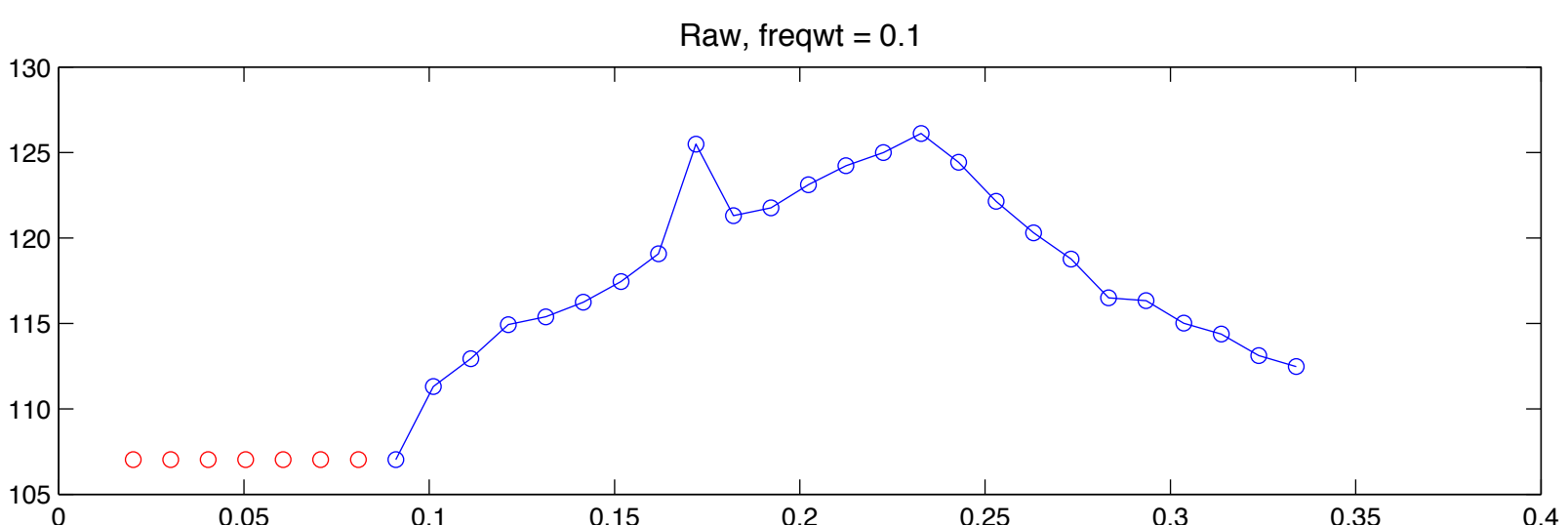
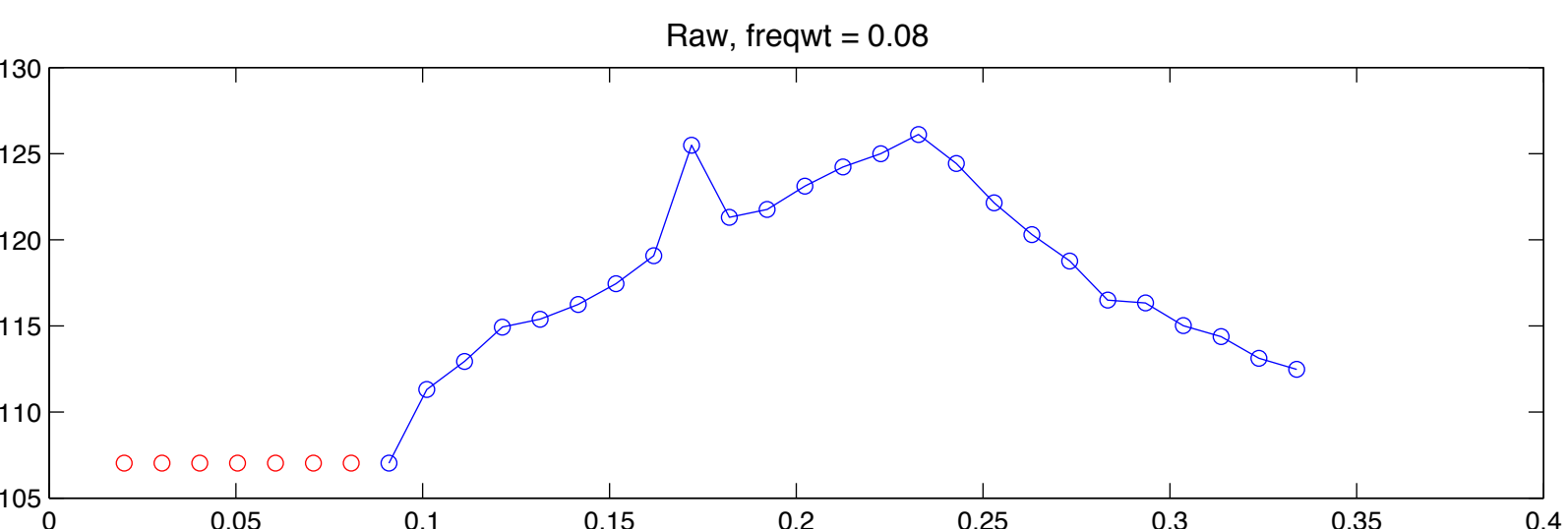
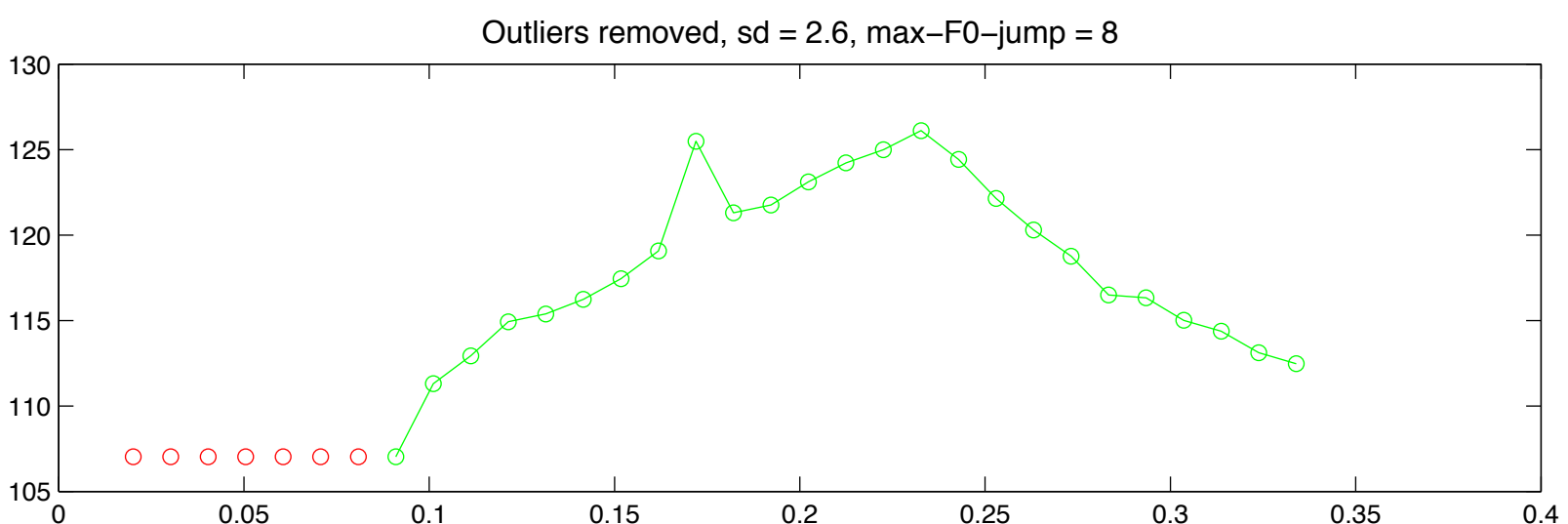
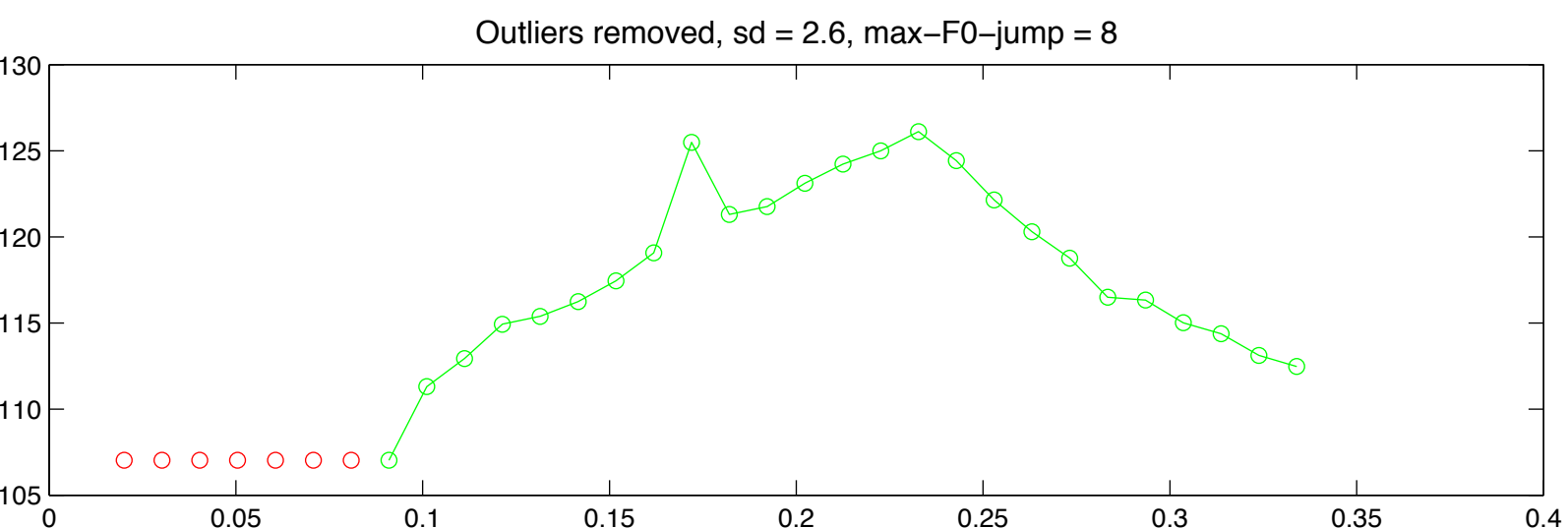
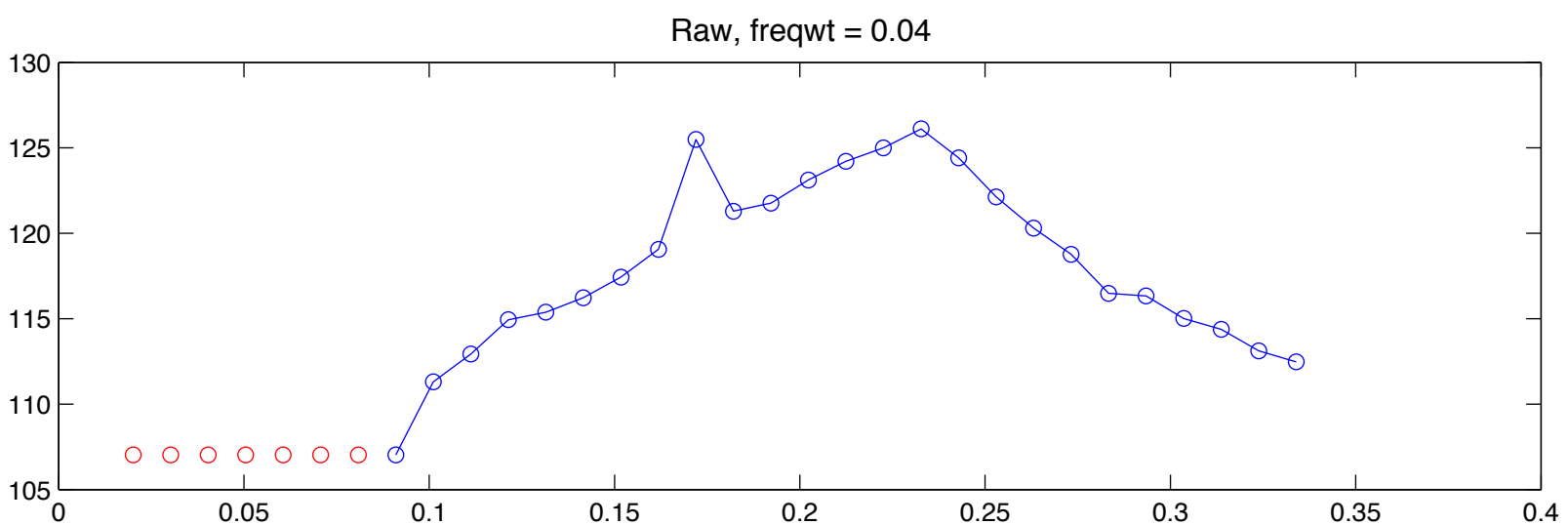
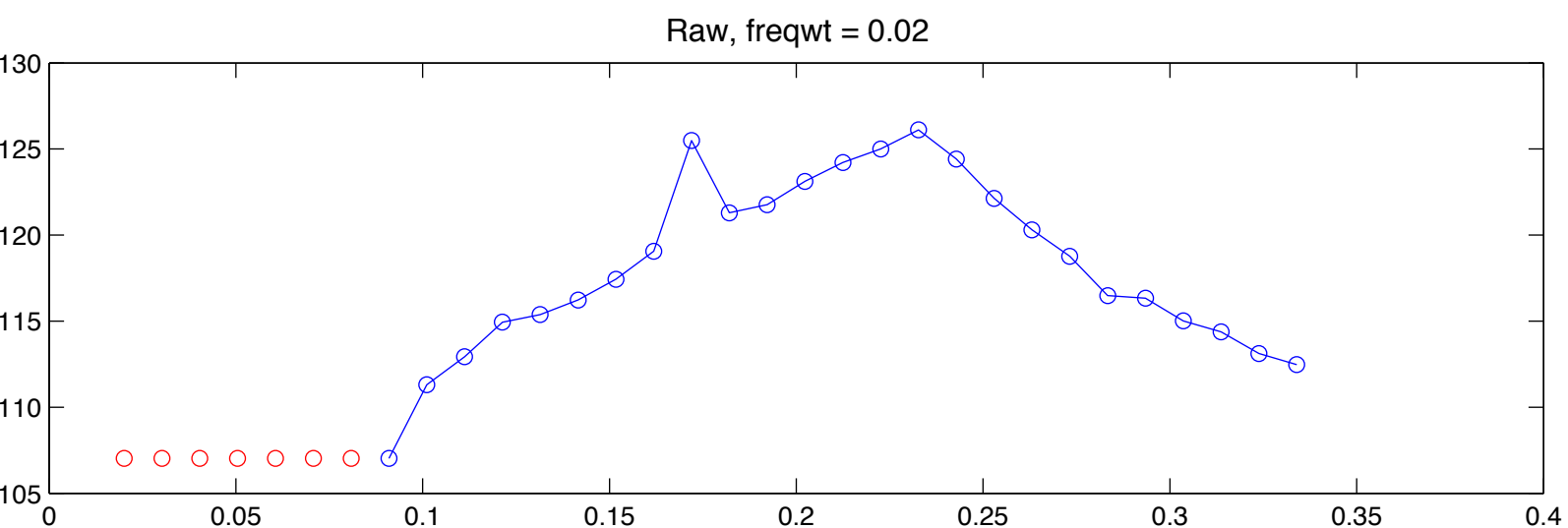
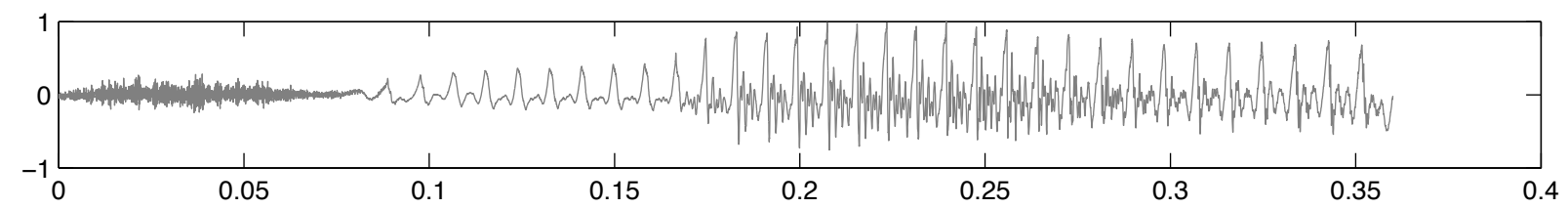
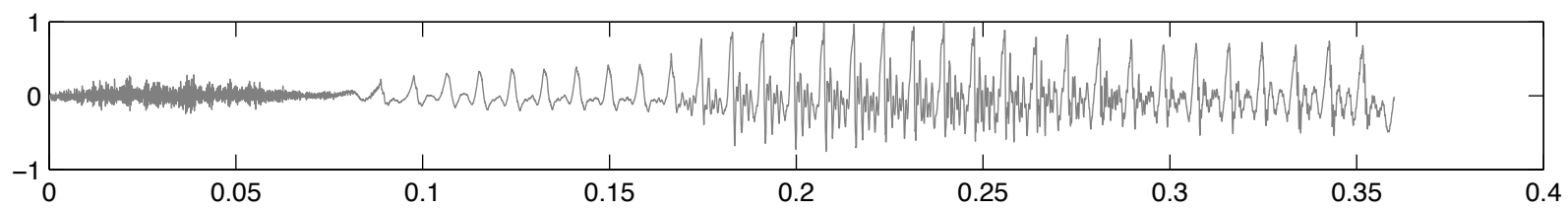
SOME MONEY 4795 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



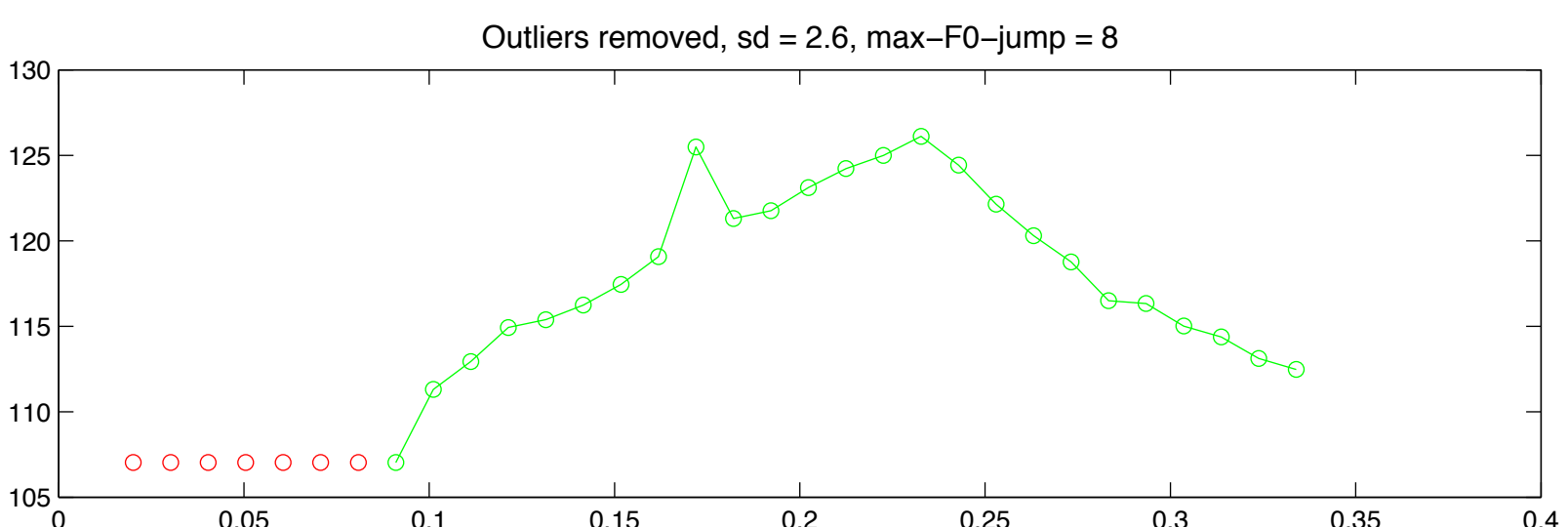
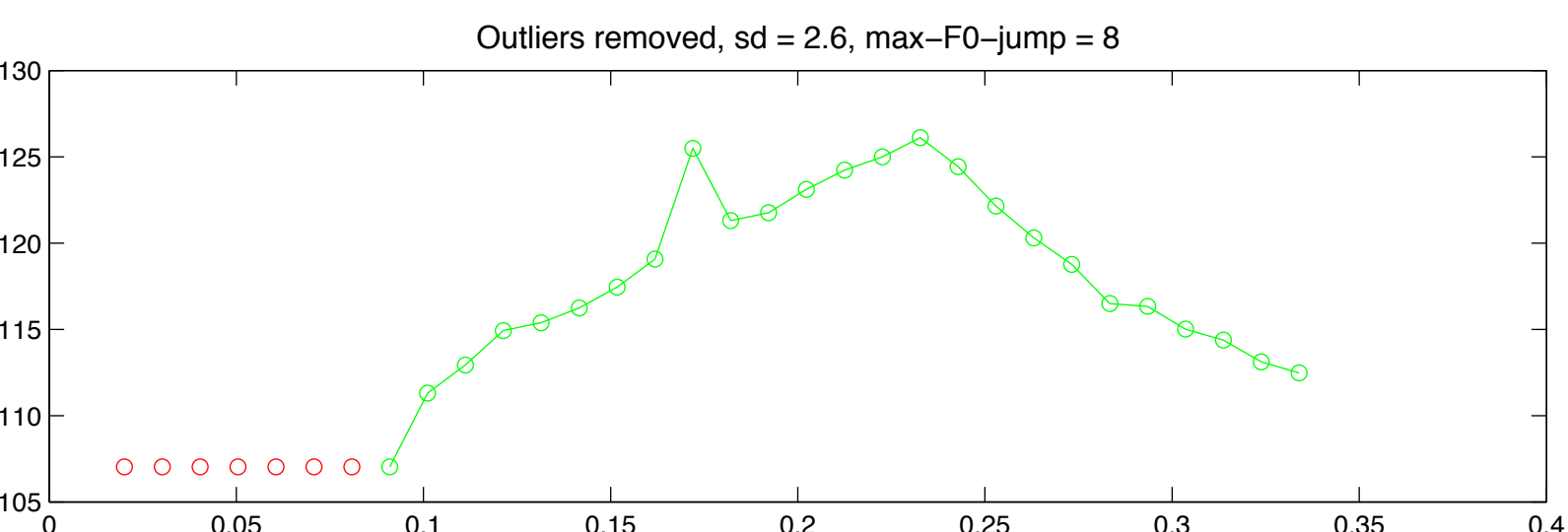
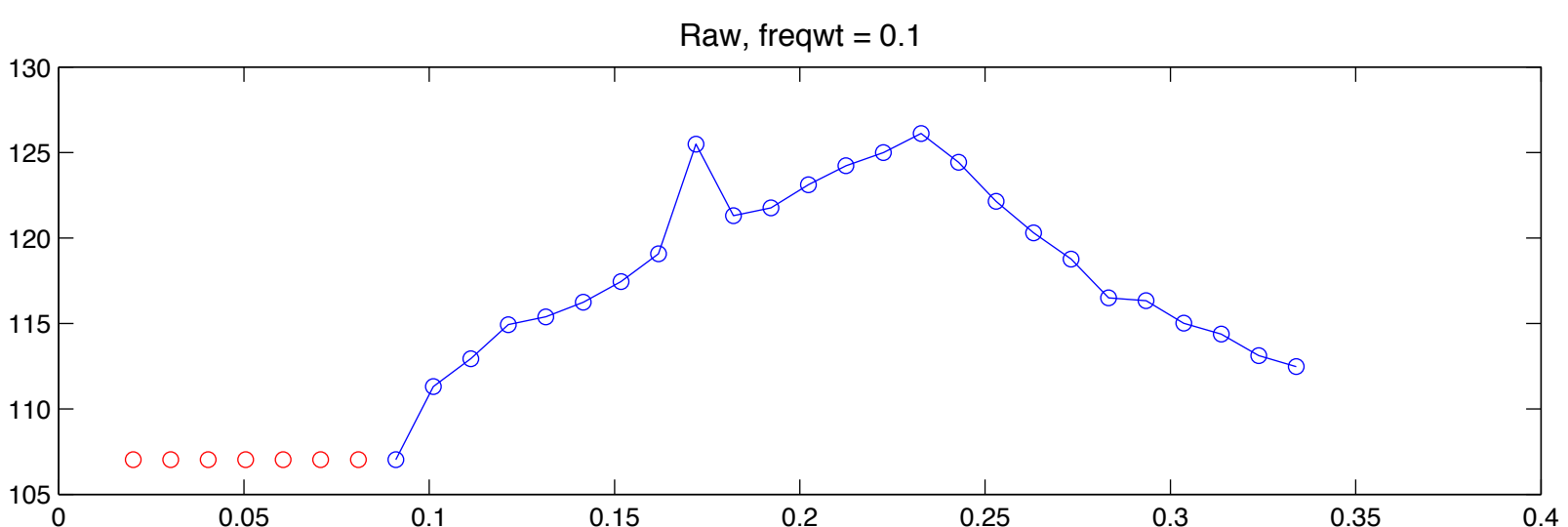
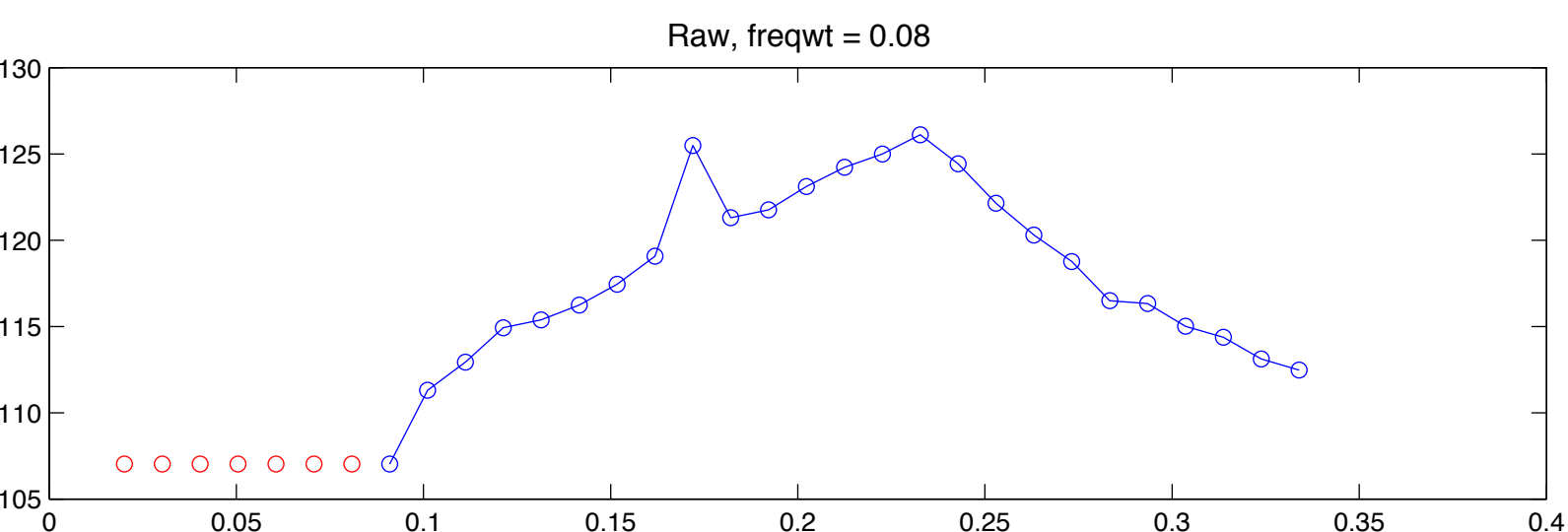
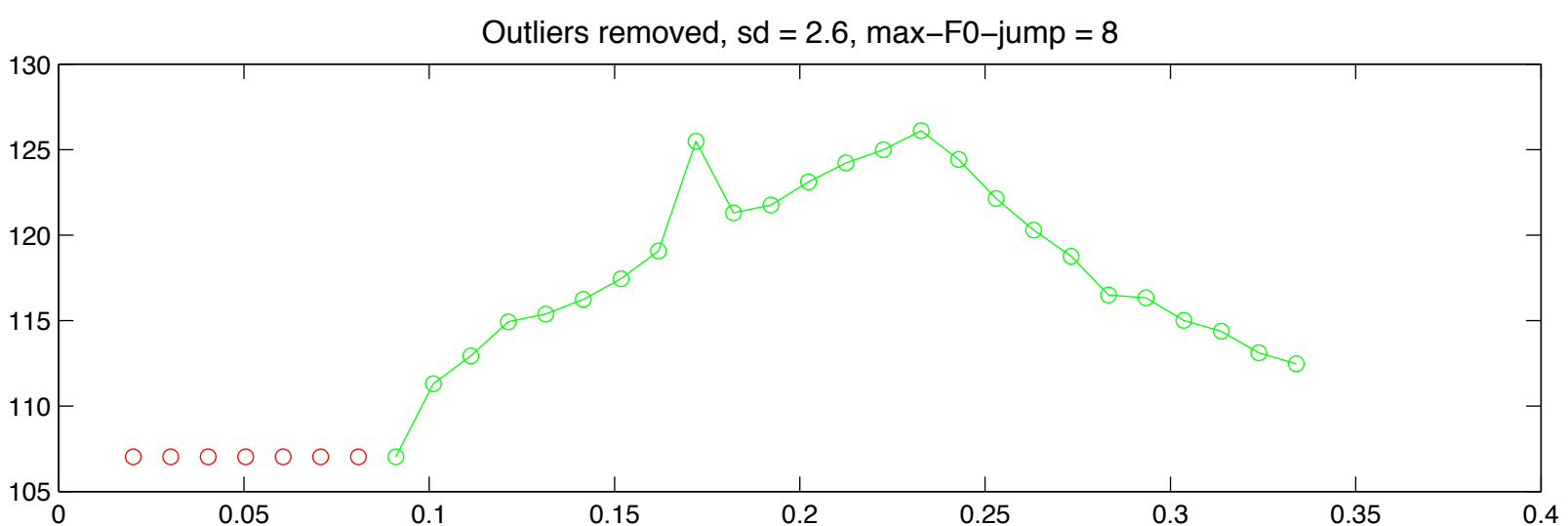
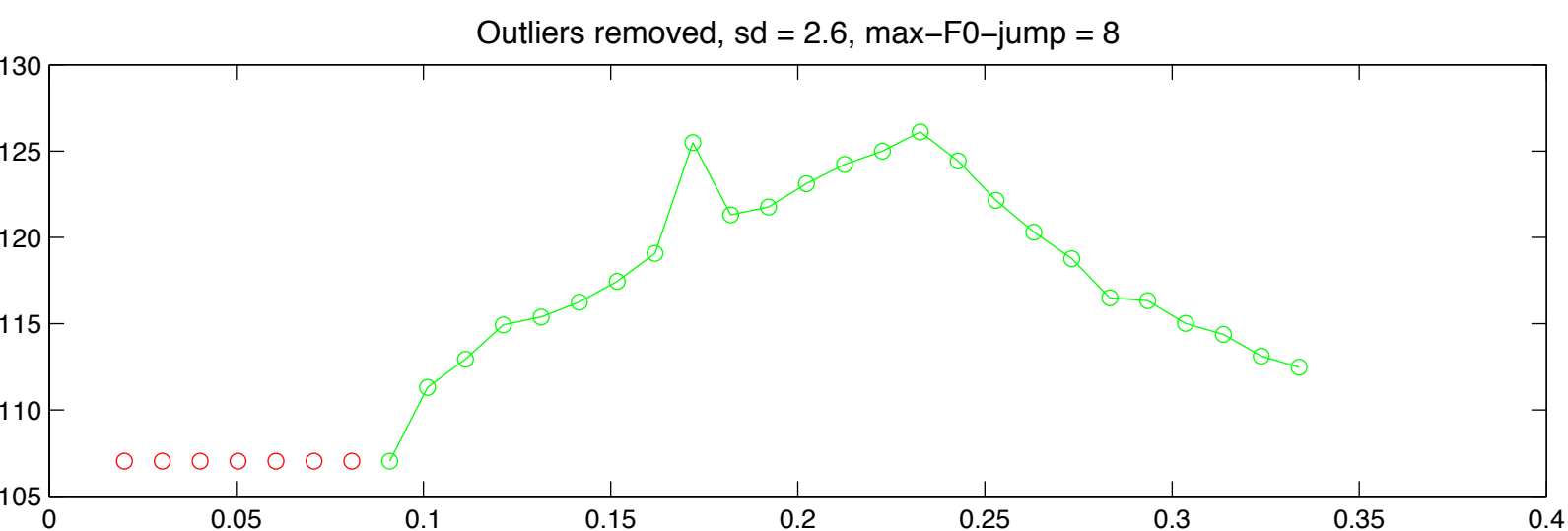
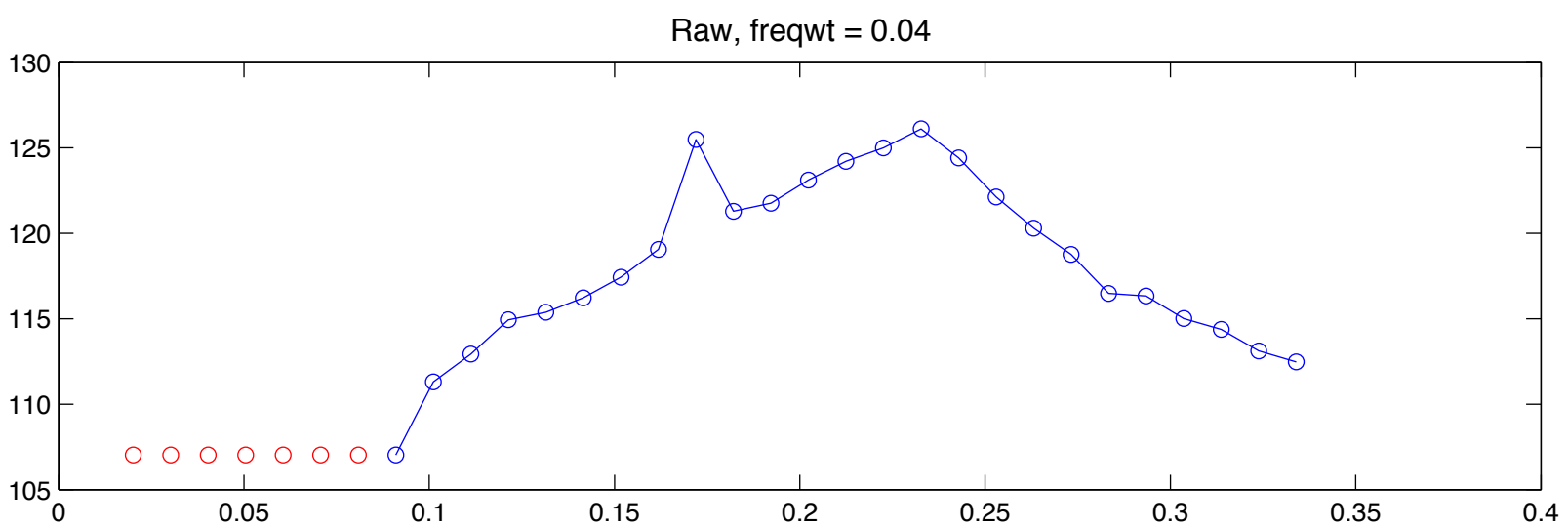
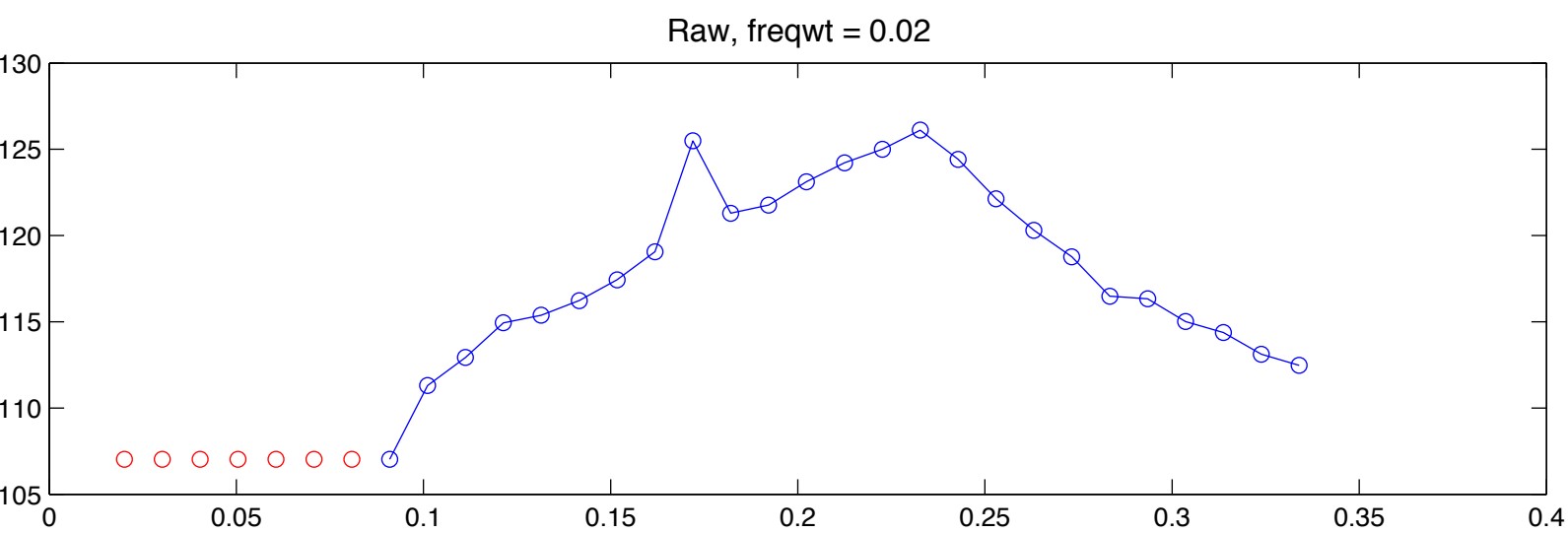
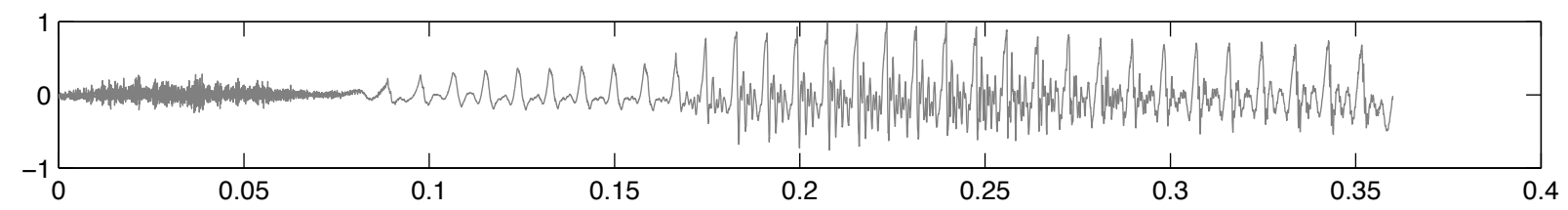
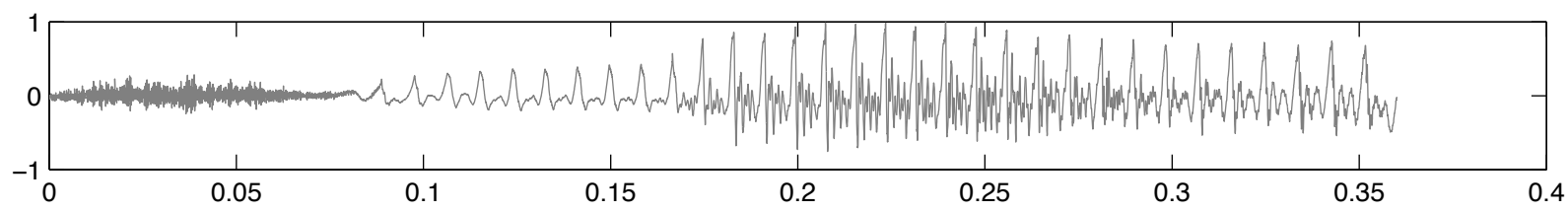
SOME MONEY 4795 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



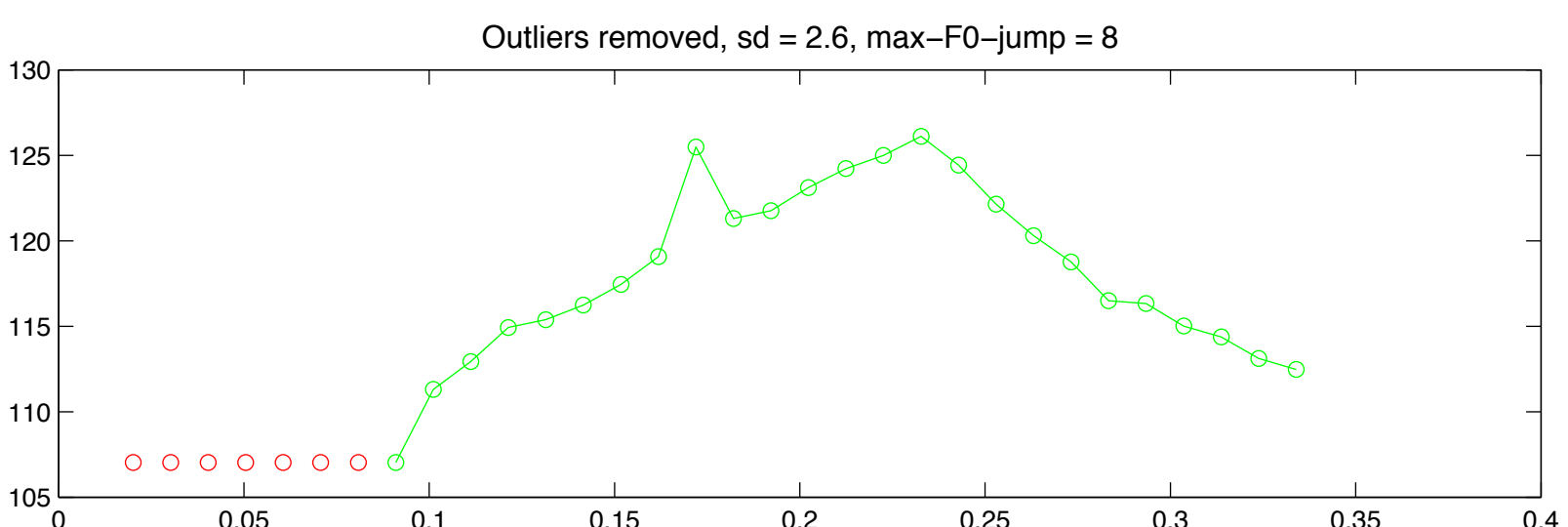
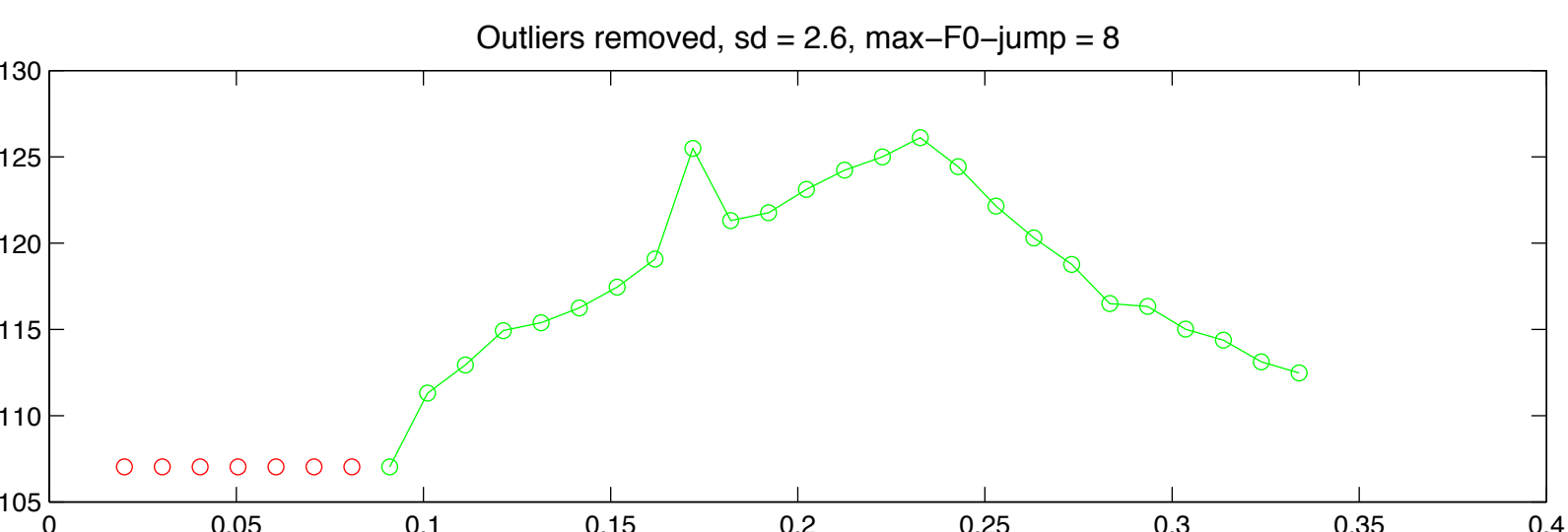
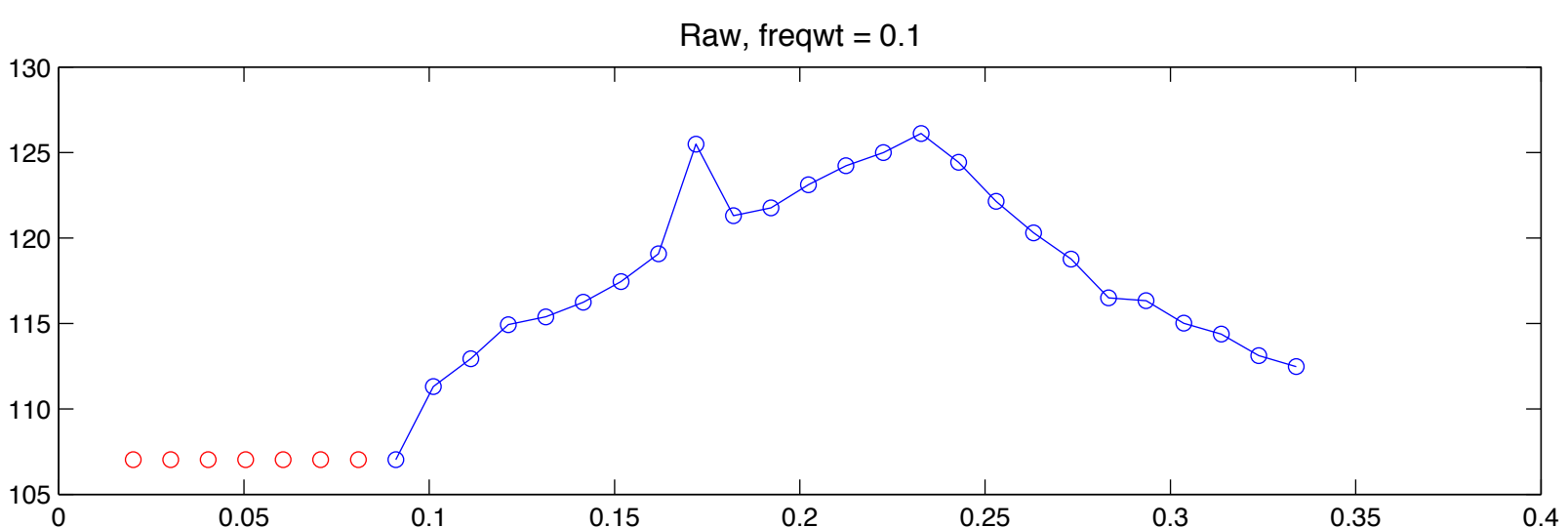
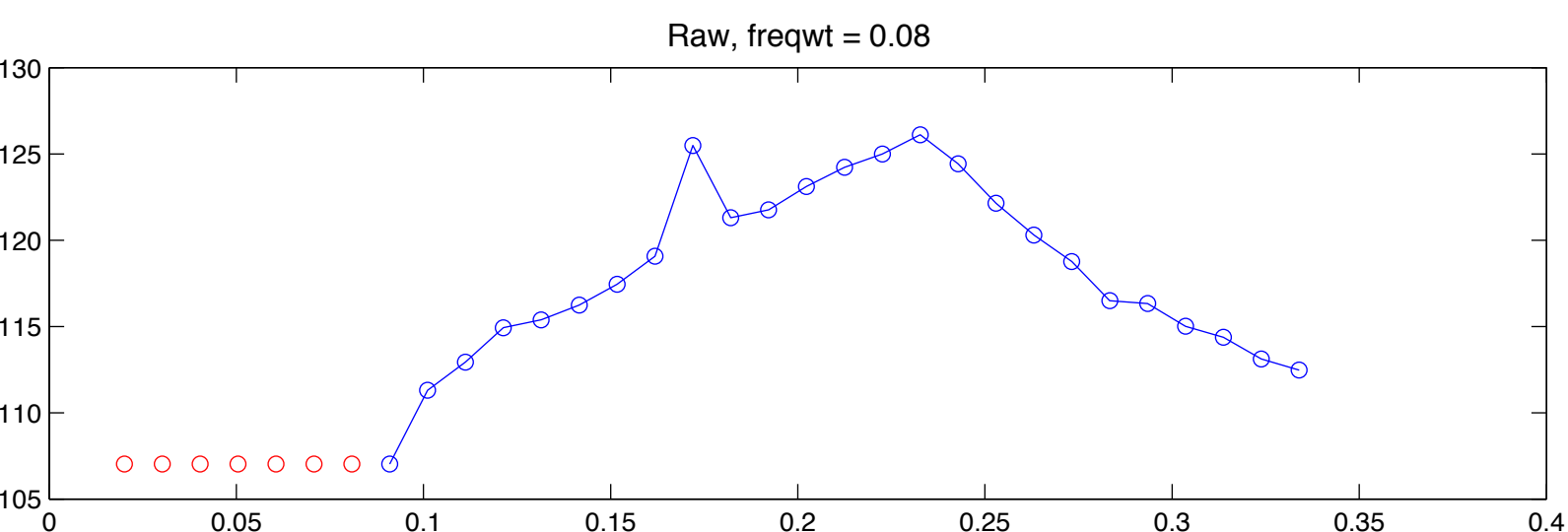
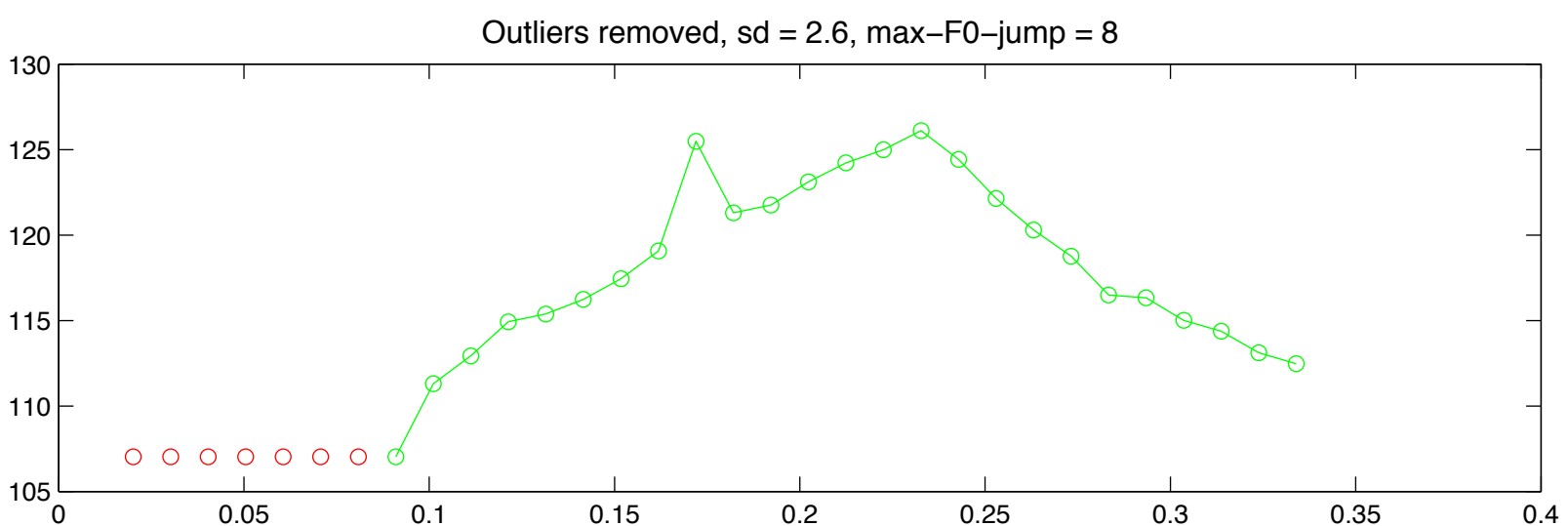
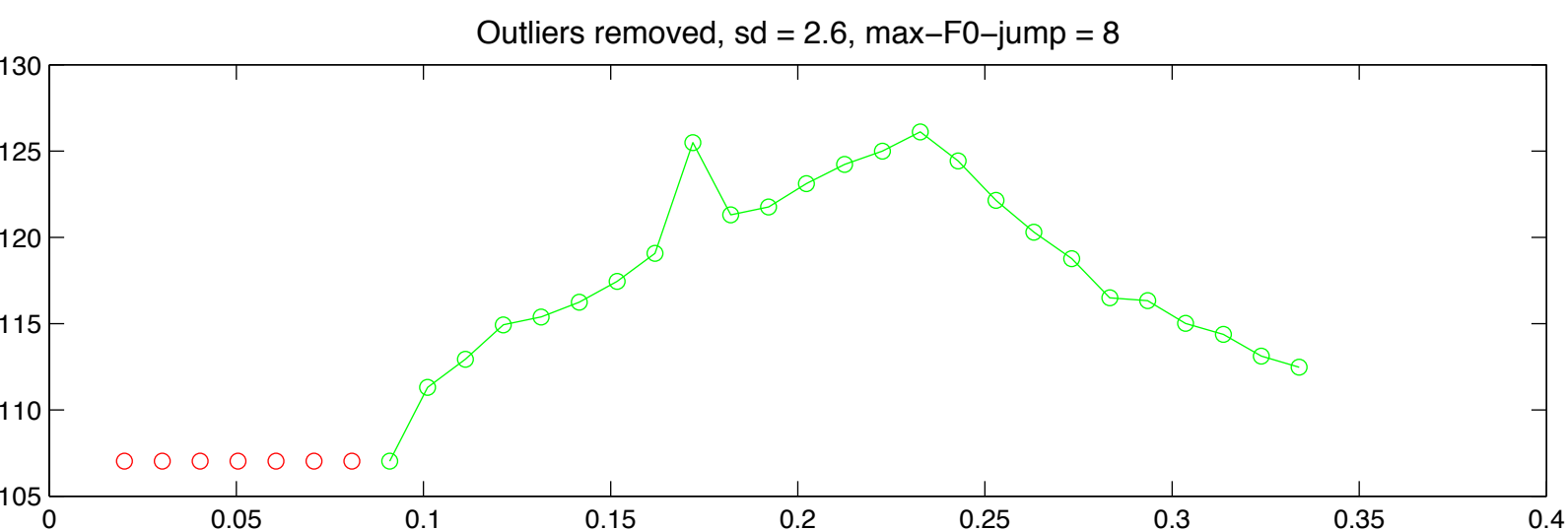
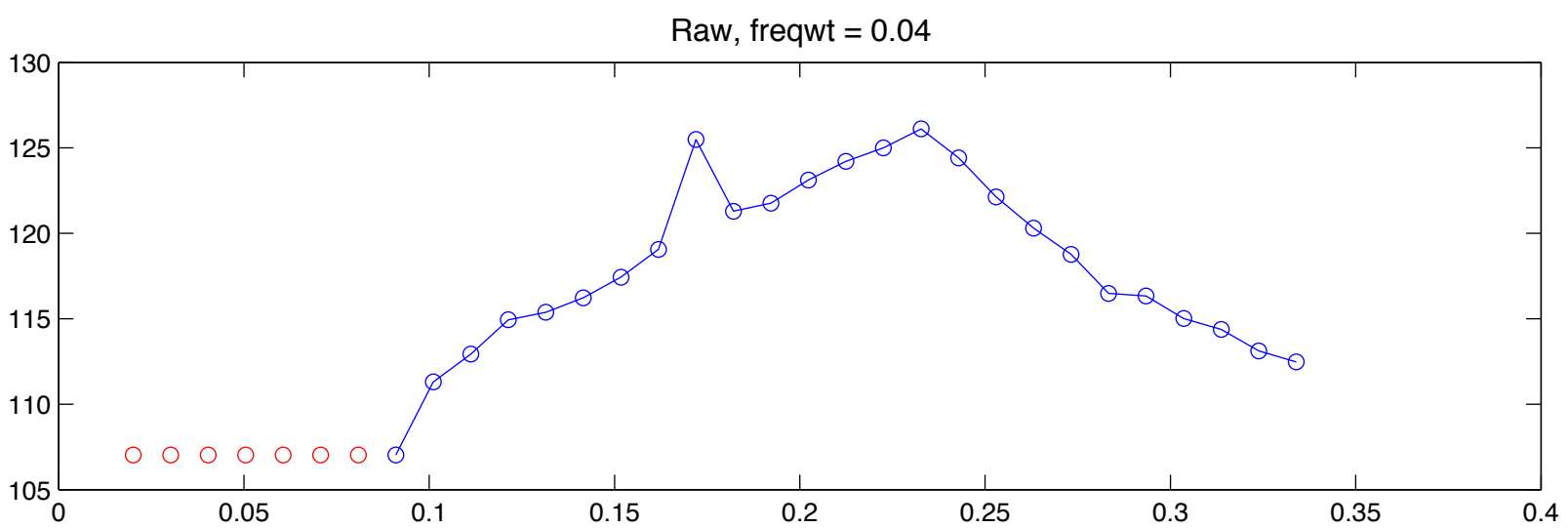
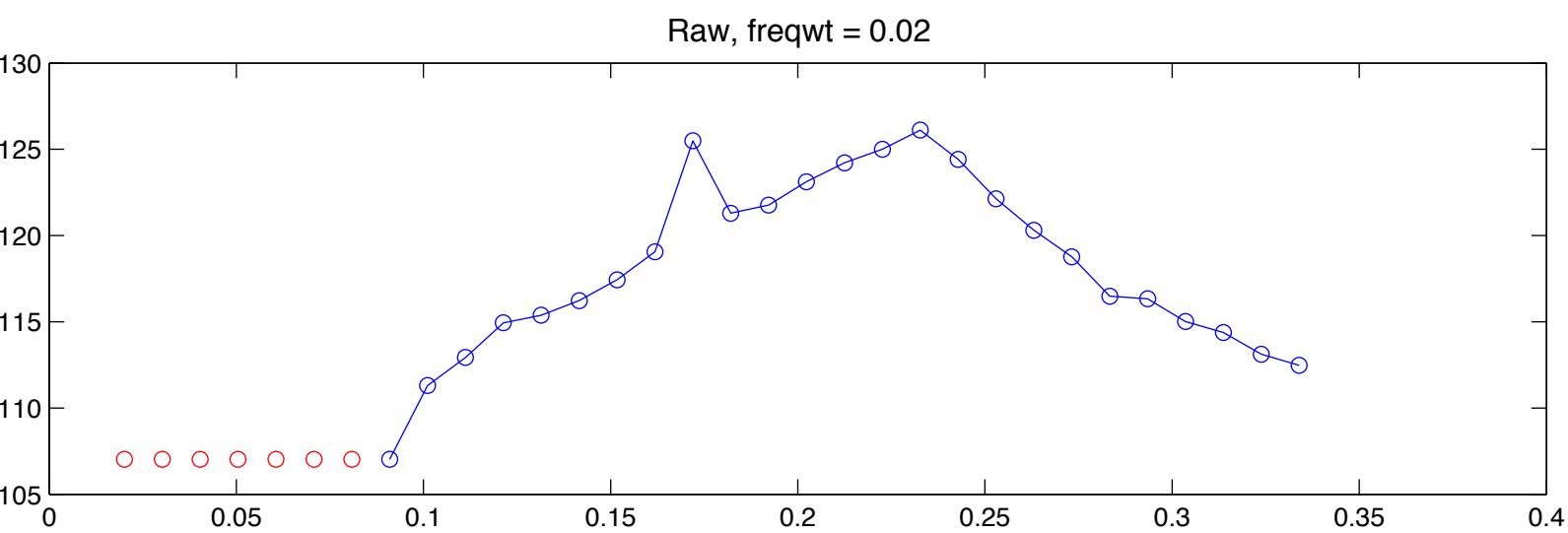
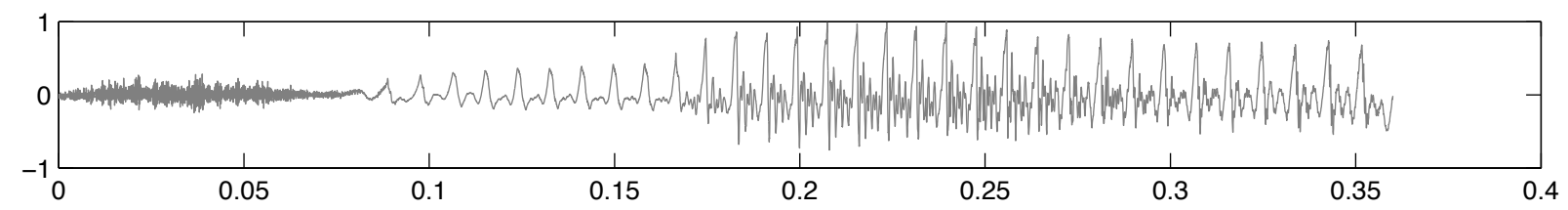
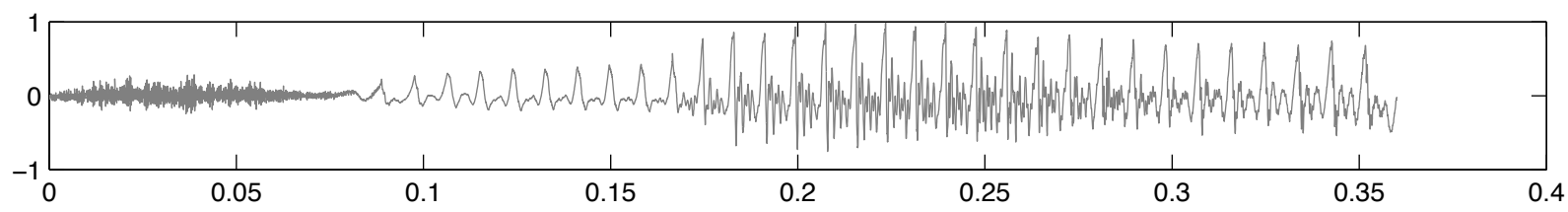
SOME MONEY 4795 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



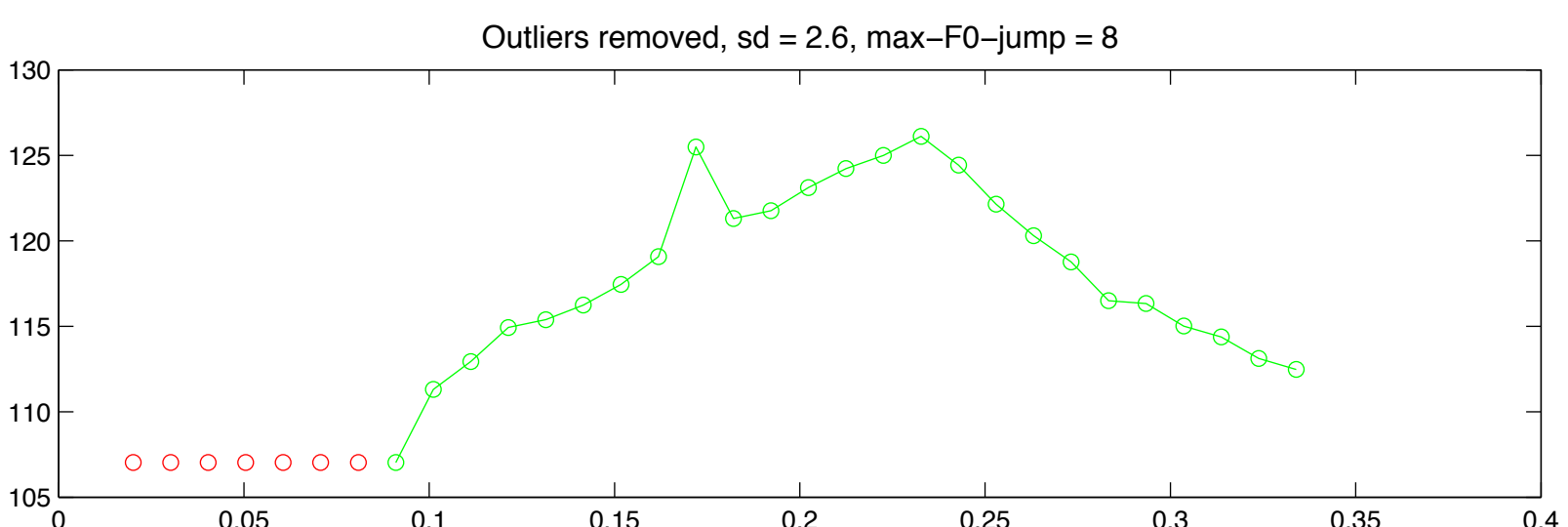
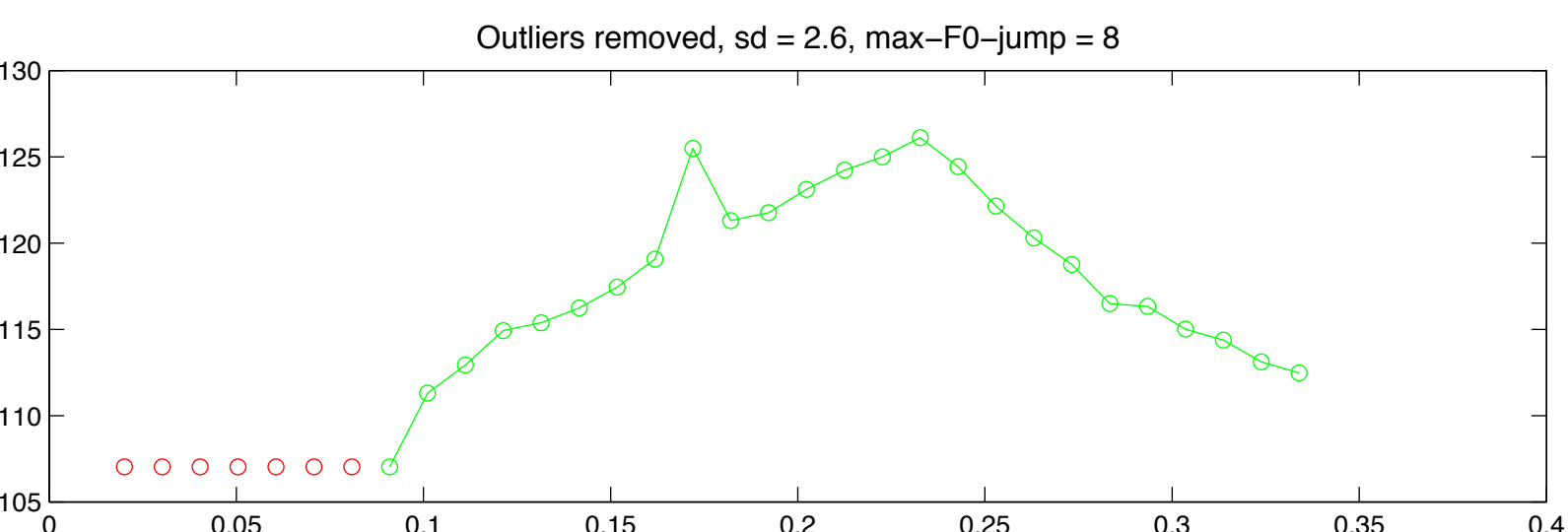
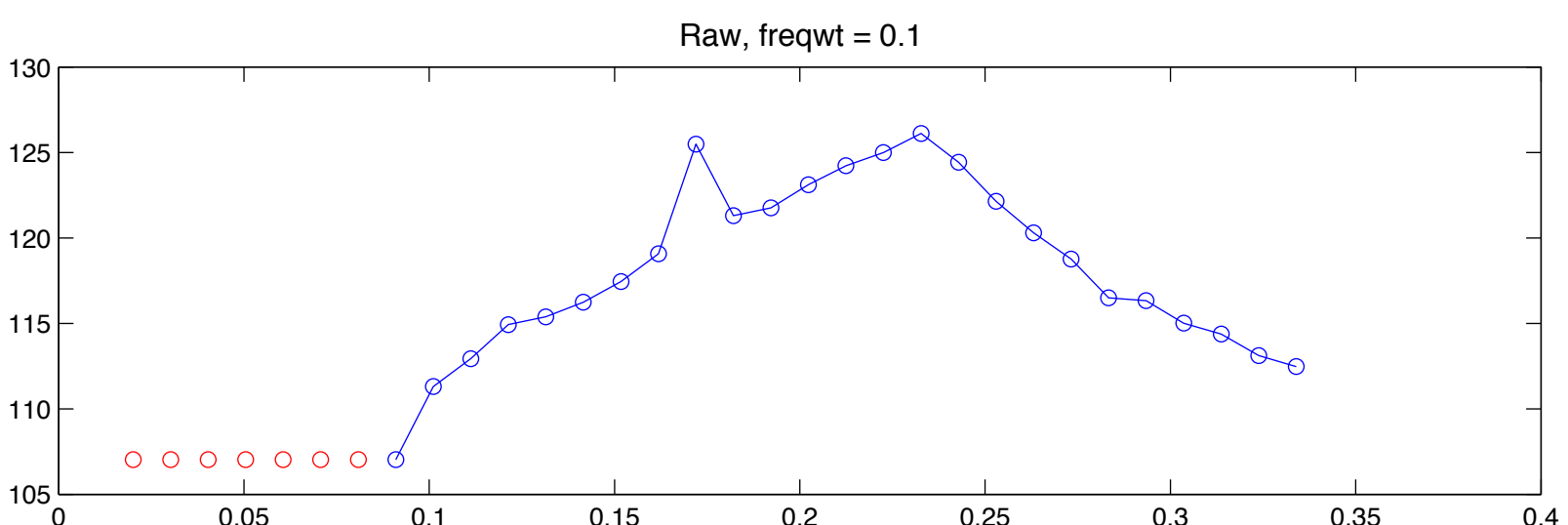
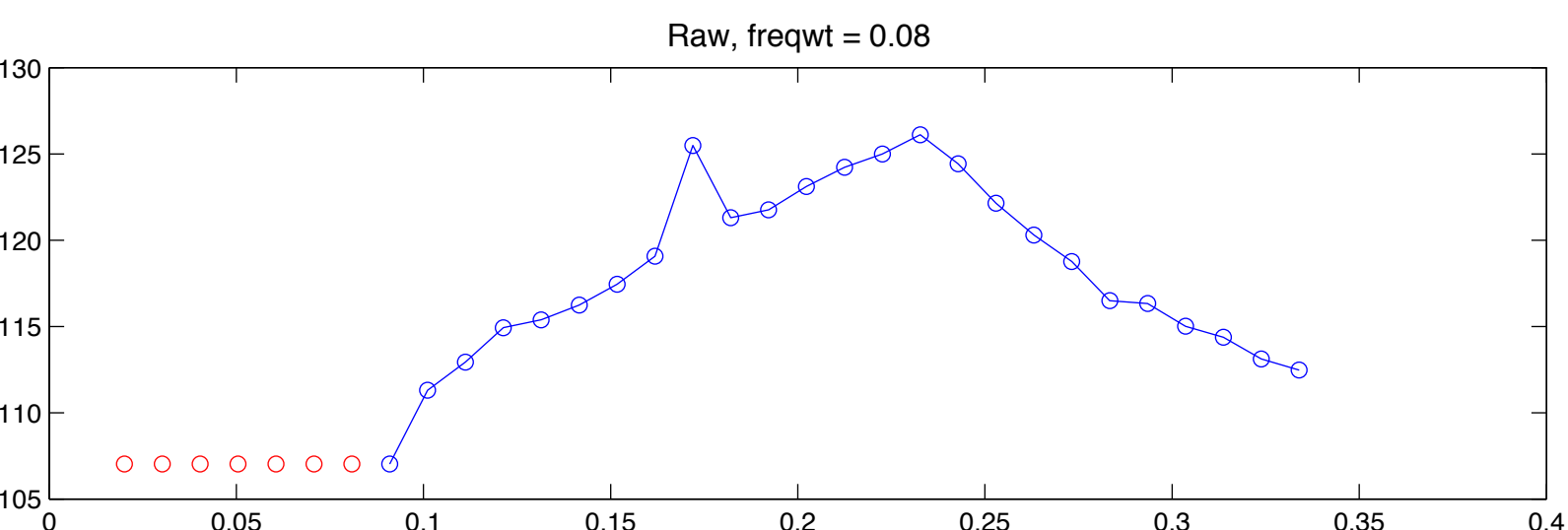
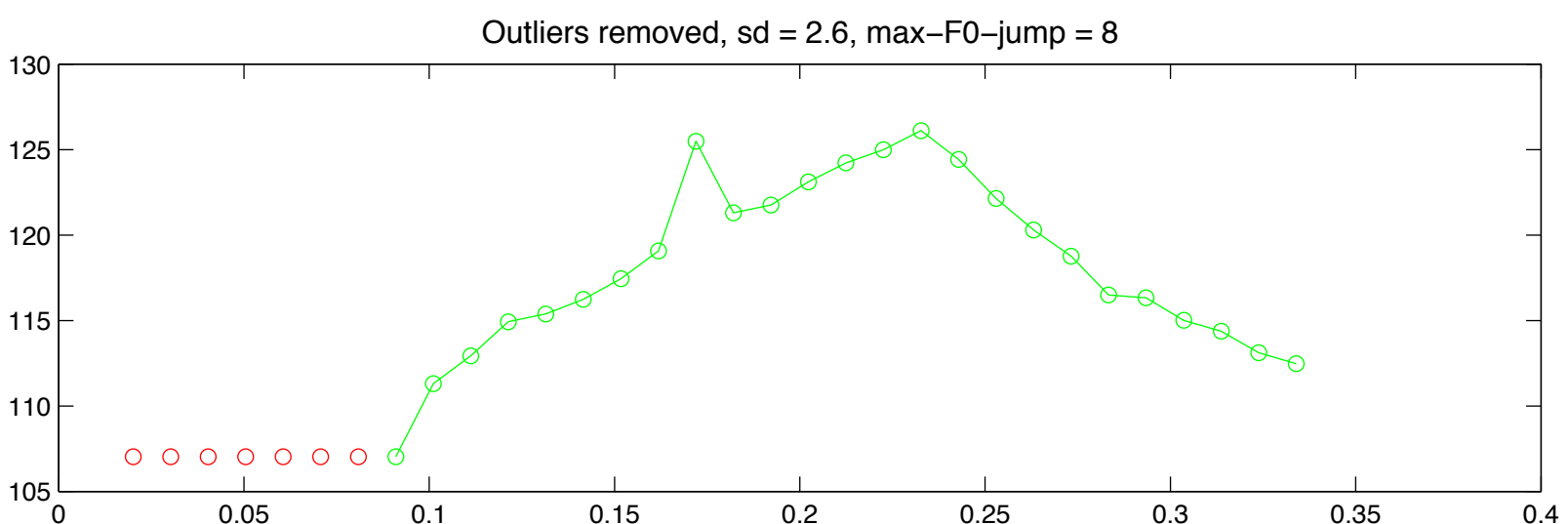
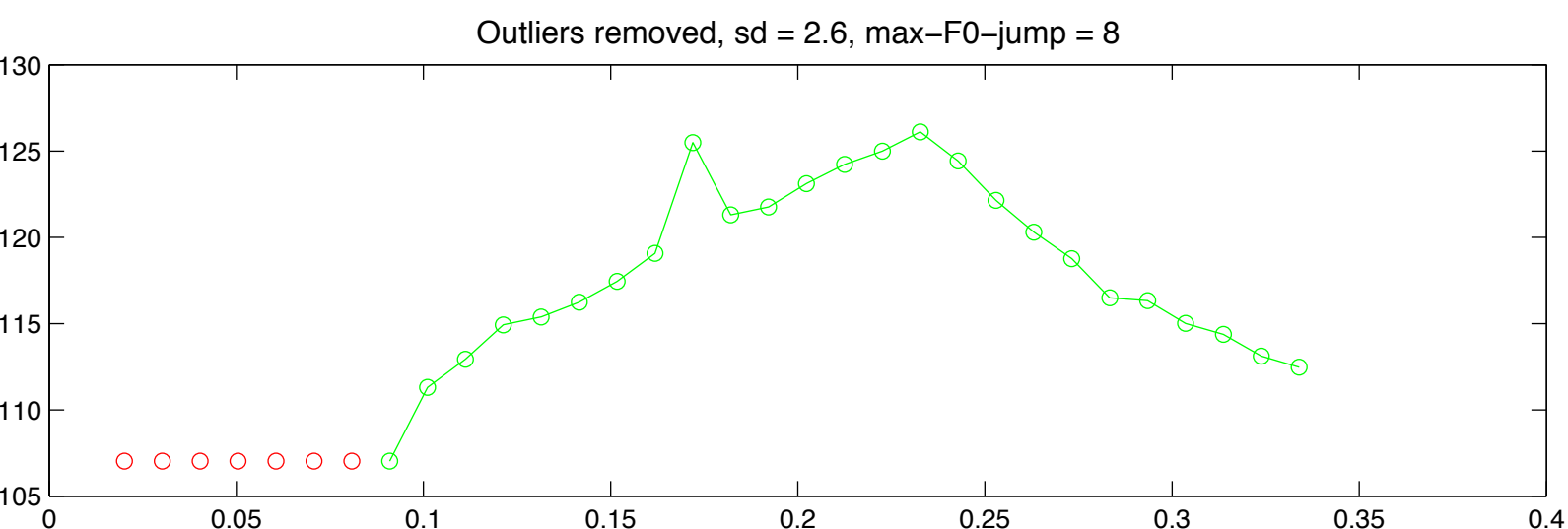
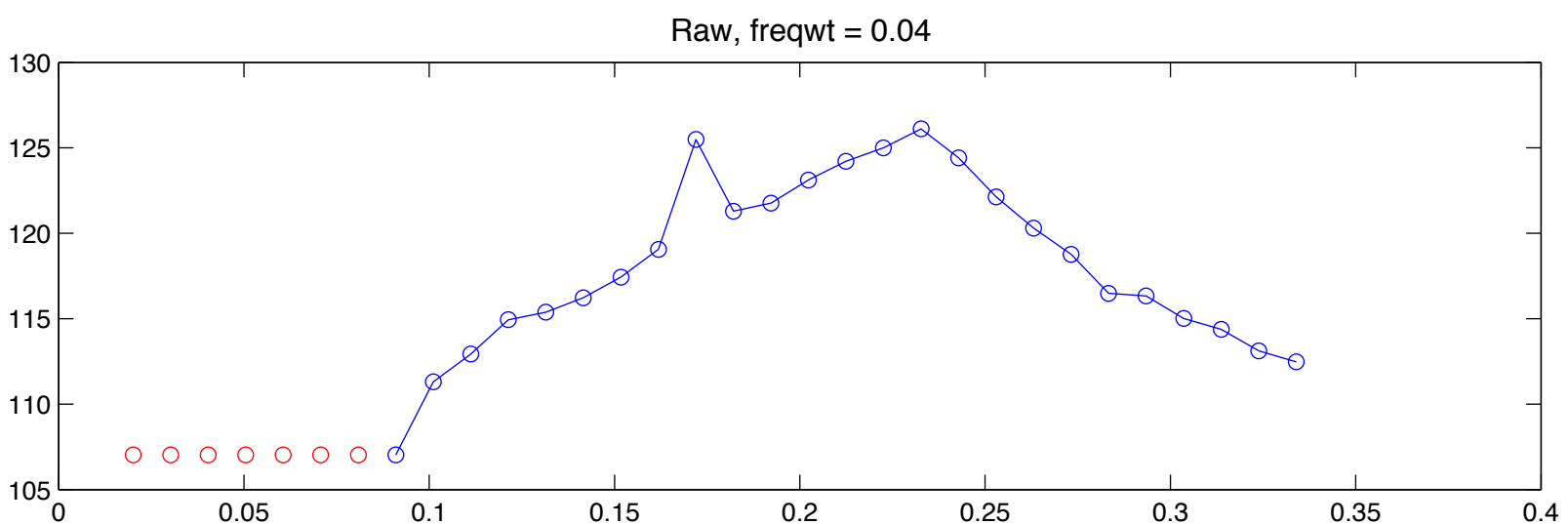
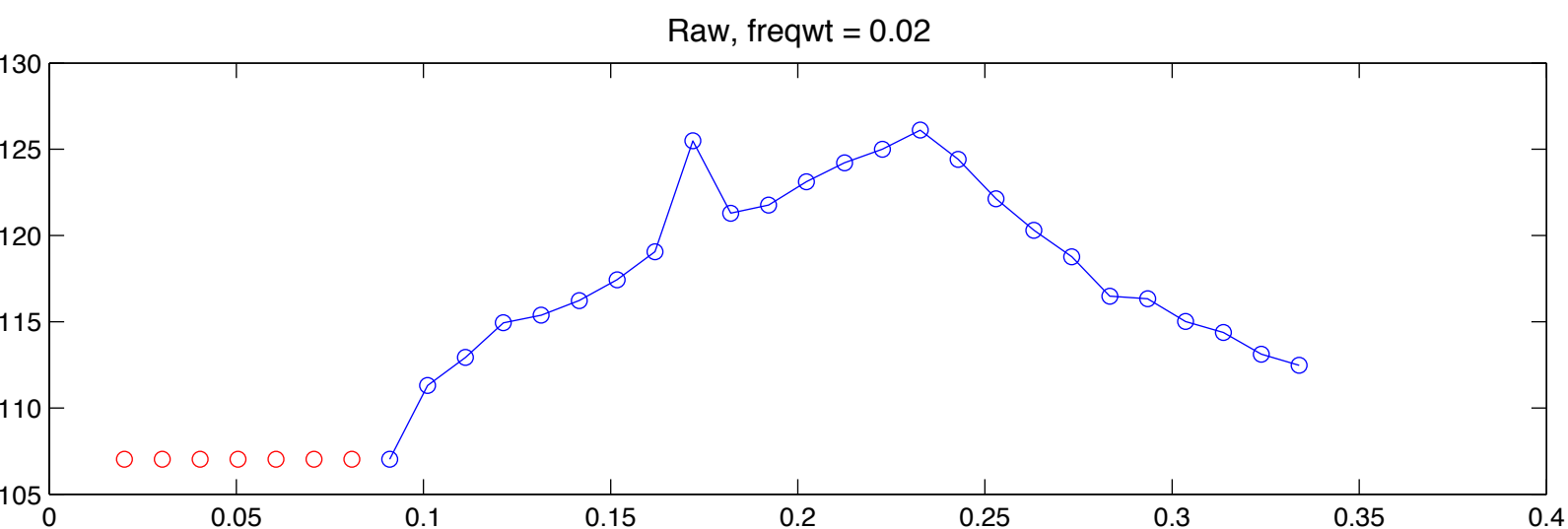
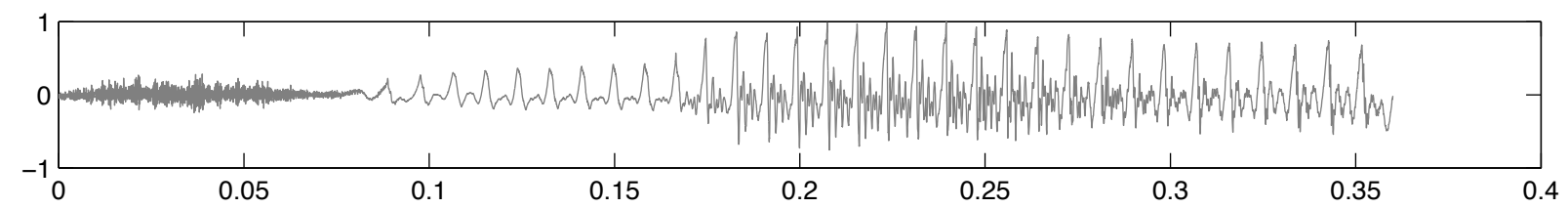
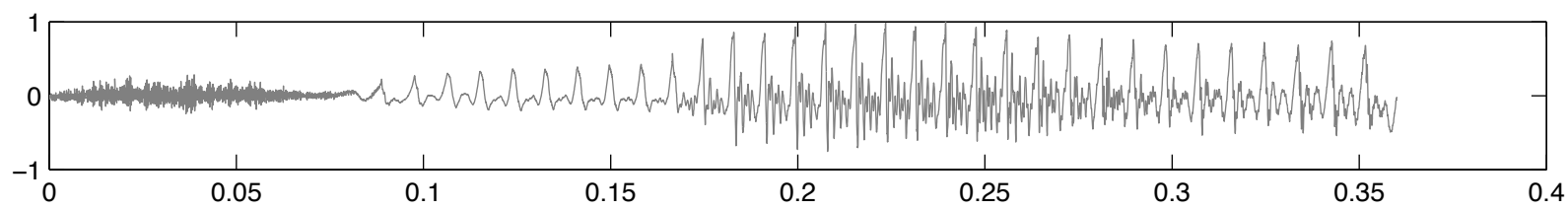
SOME MONEY 4795 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



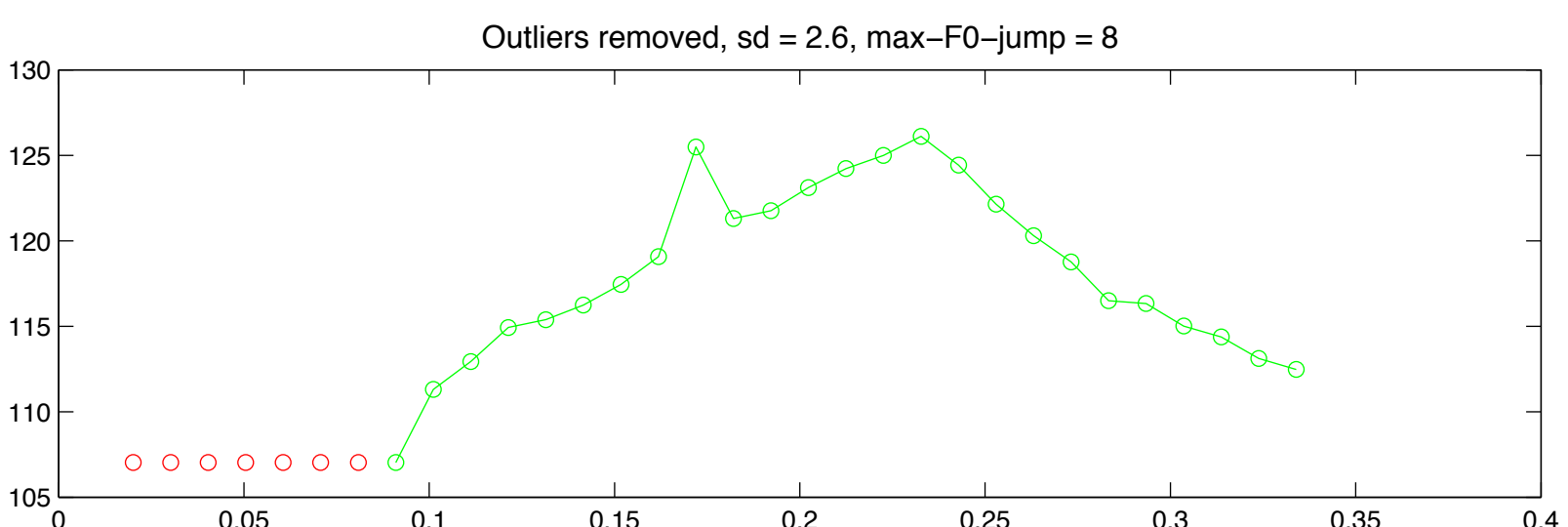
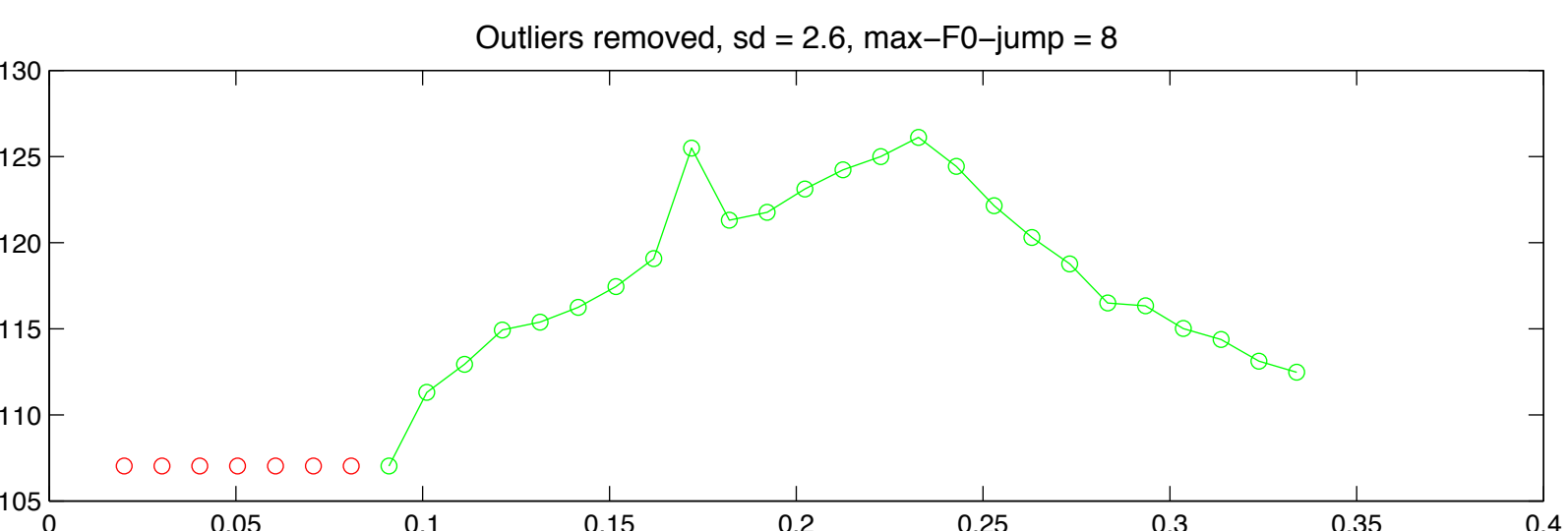
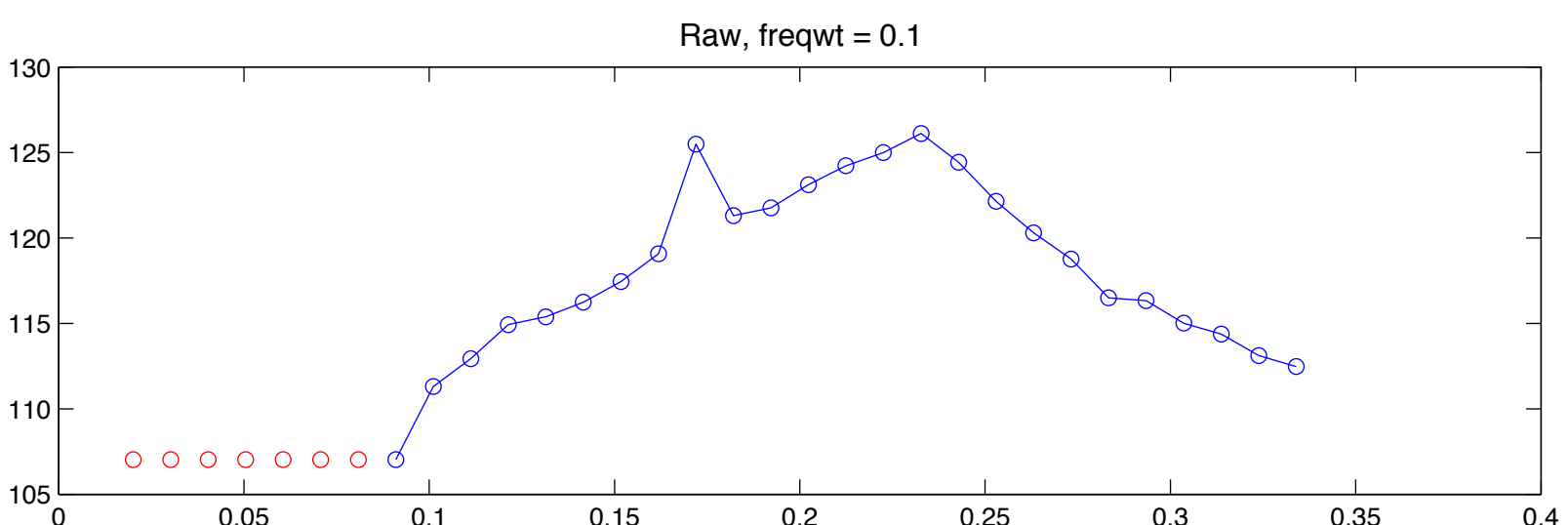
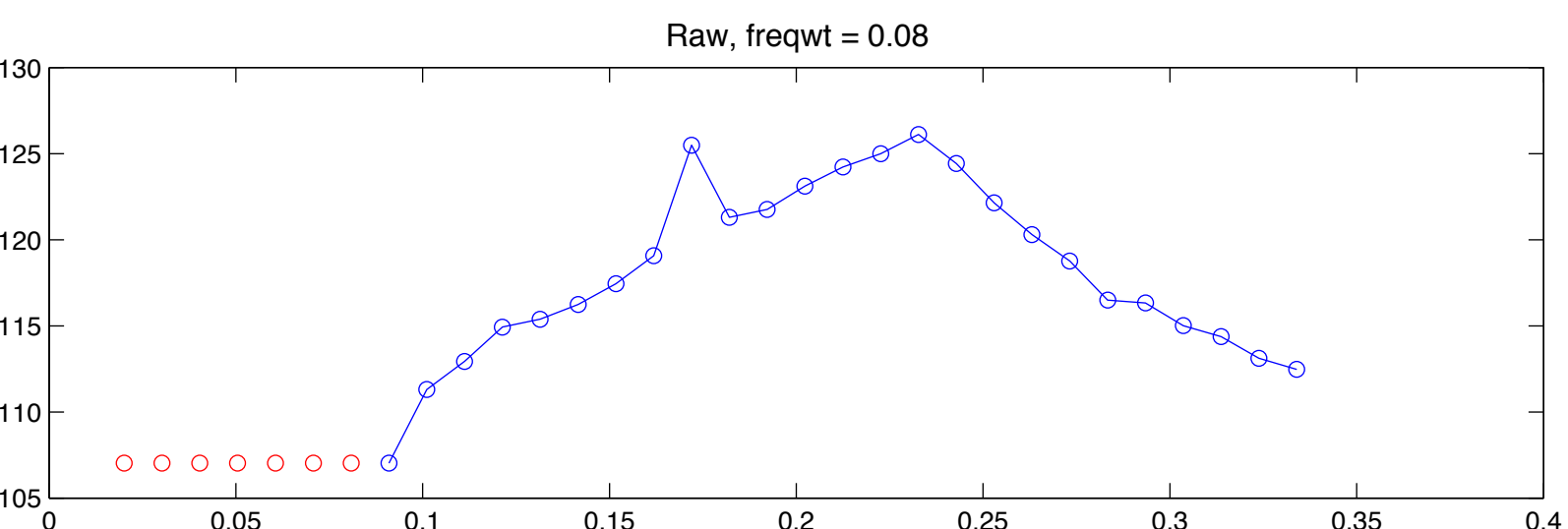
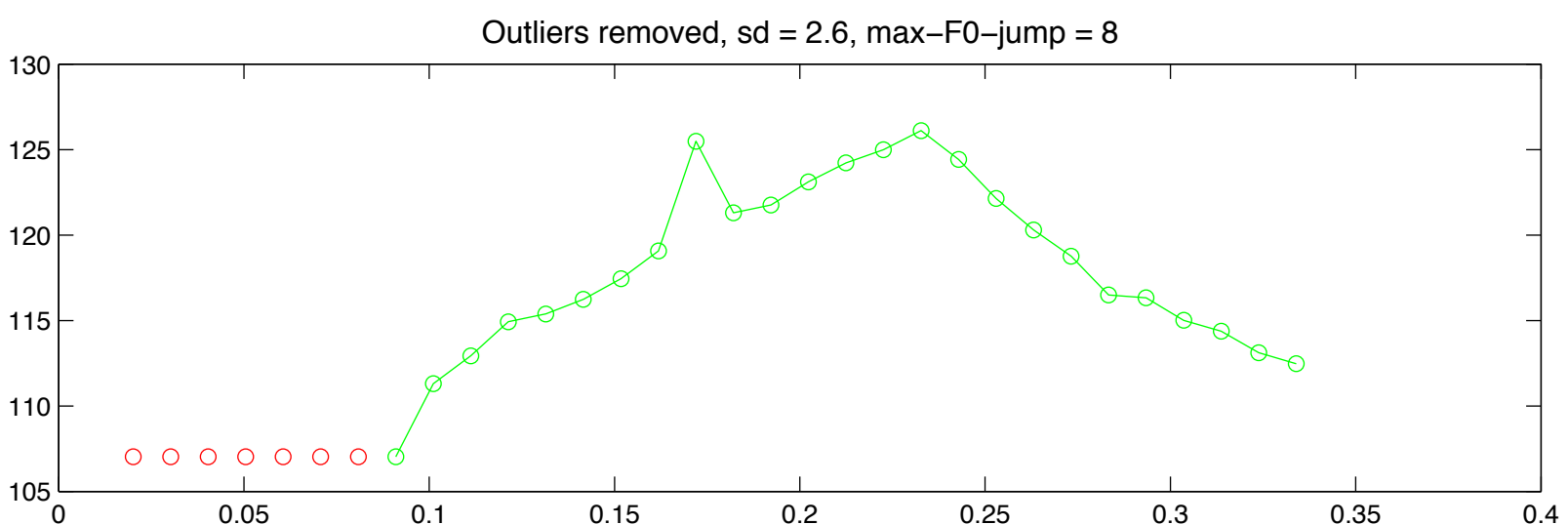
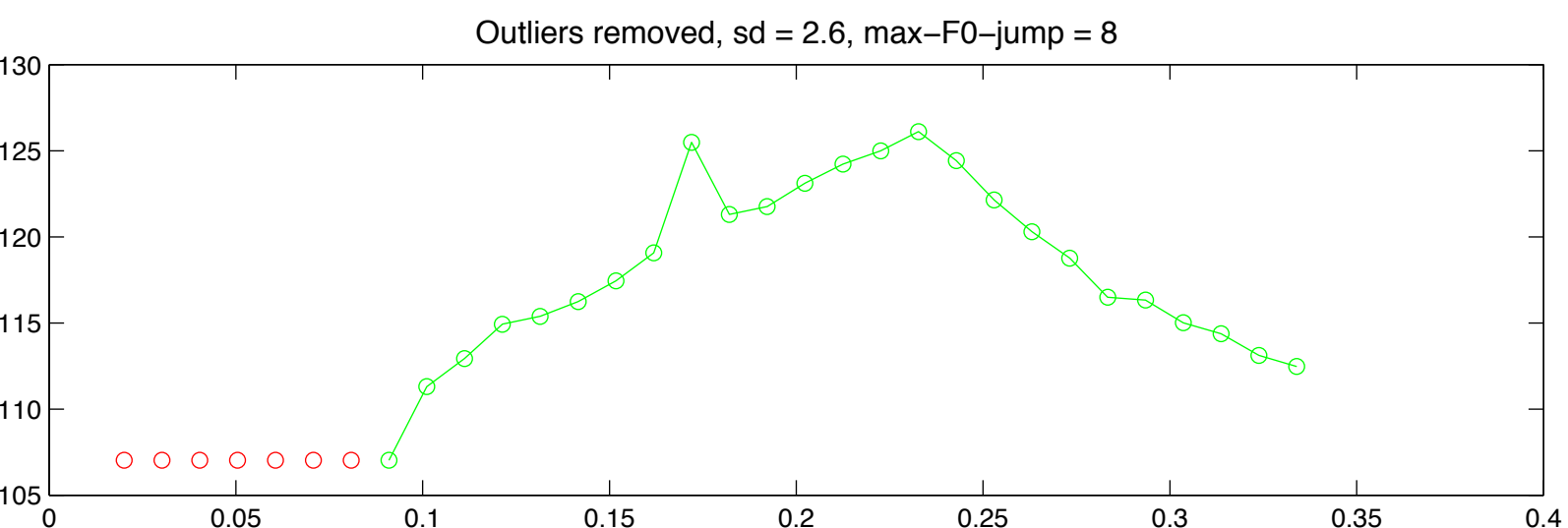
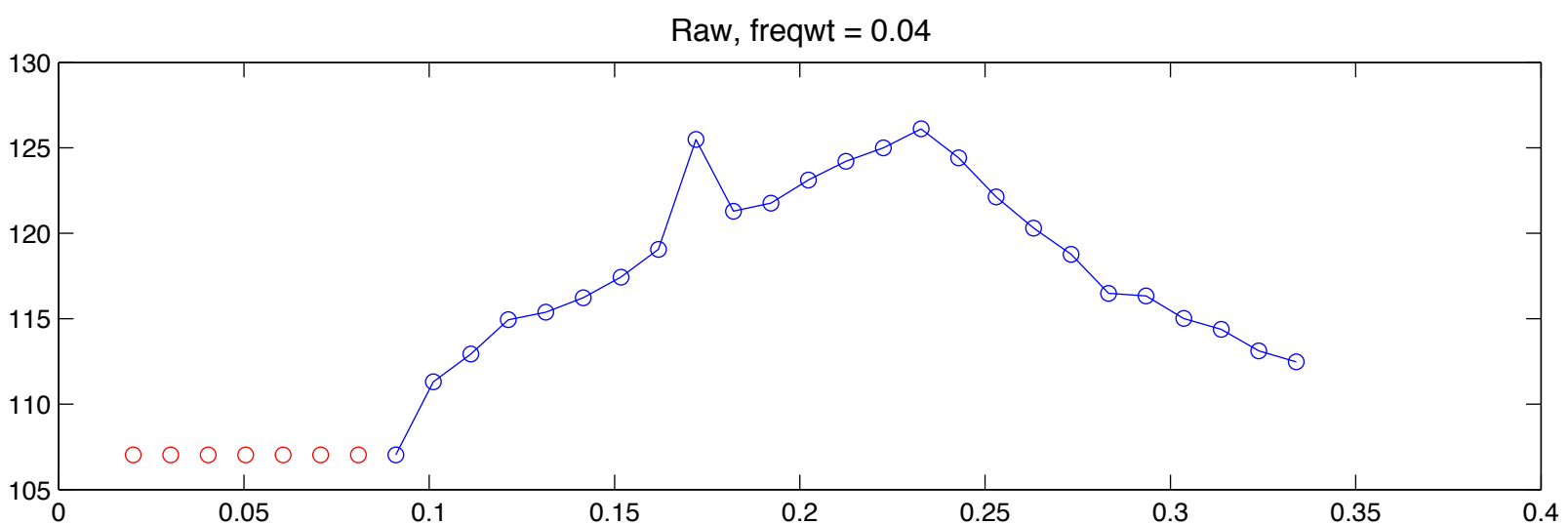
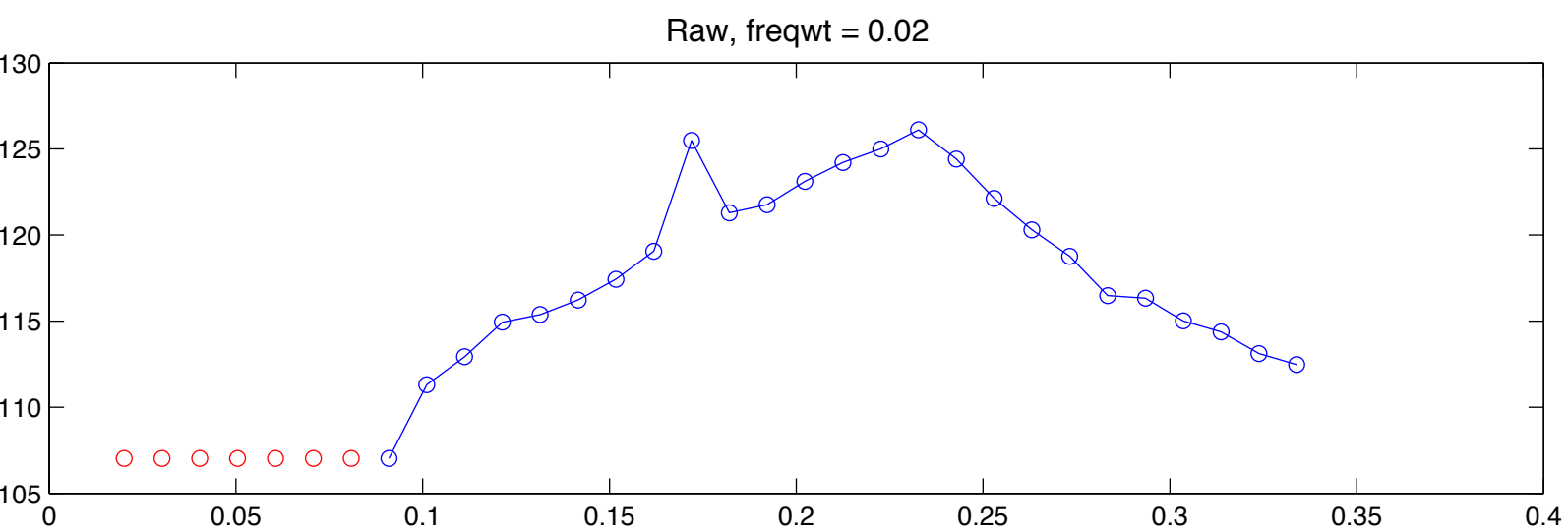
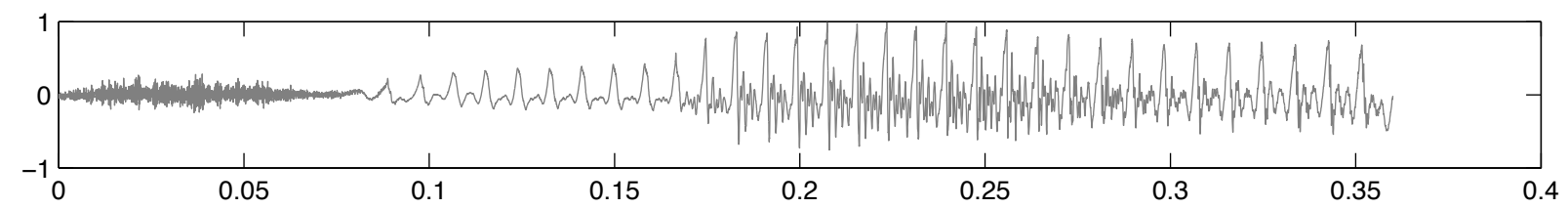
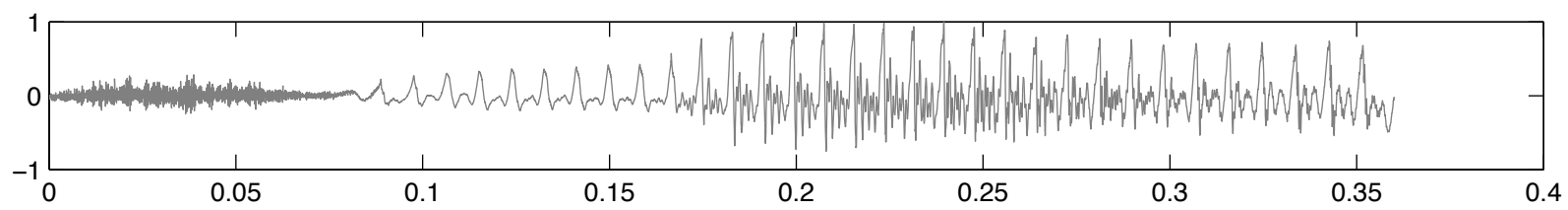
SOME MONEY 4795 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4795 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

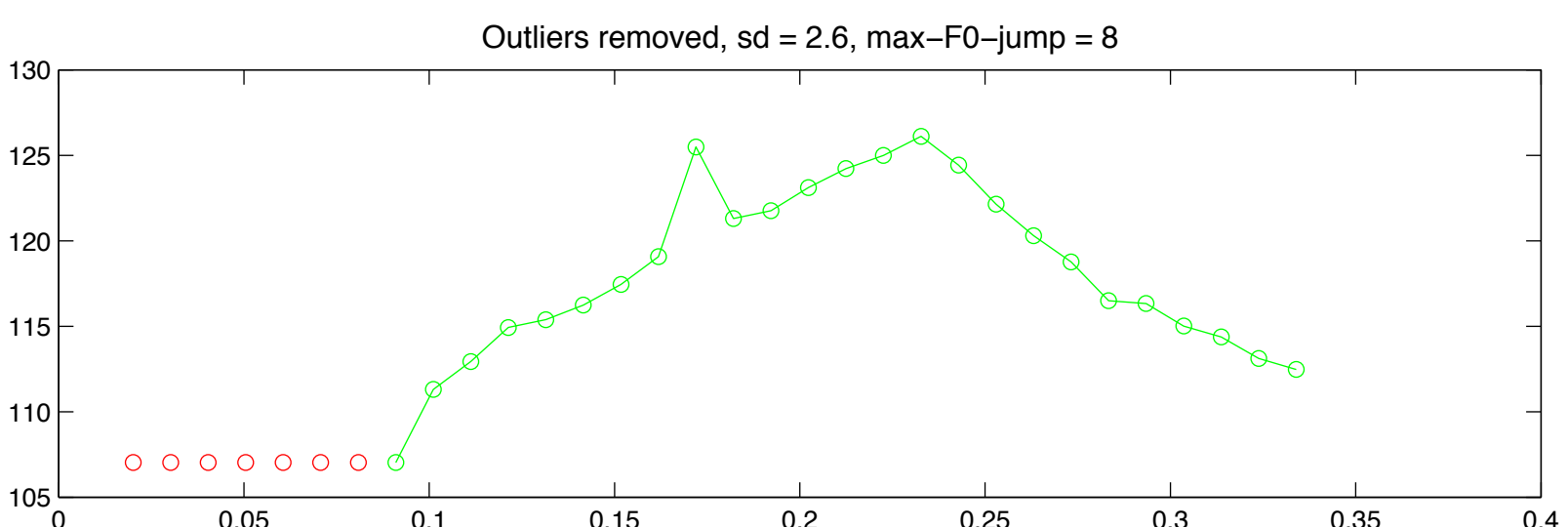
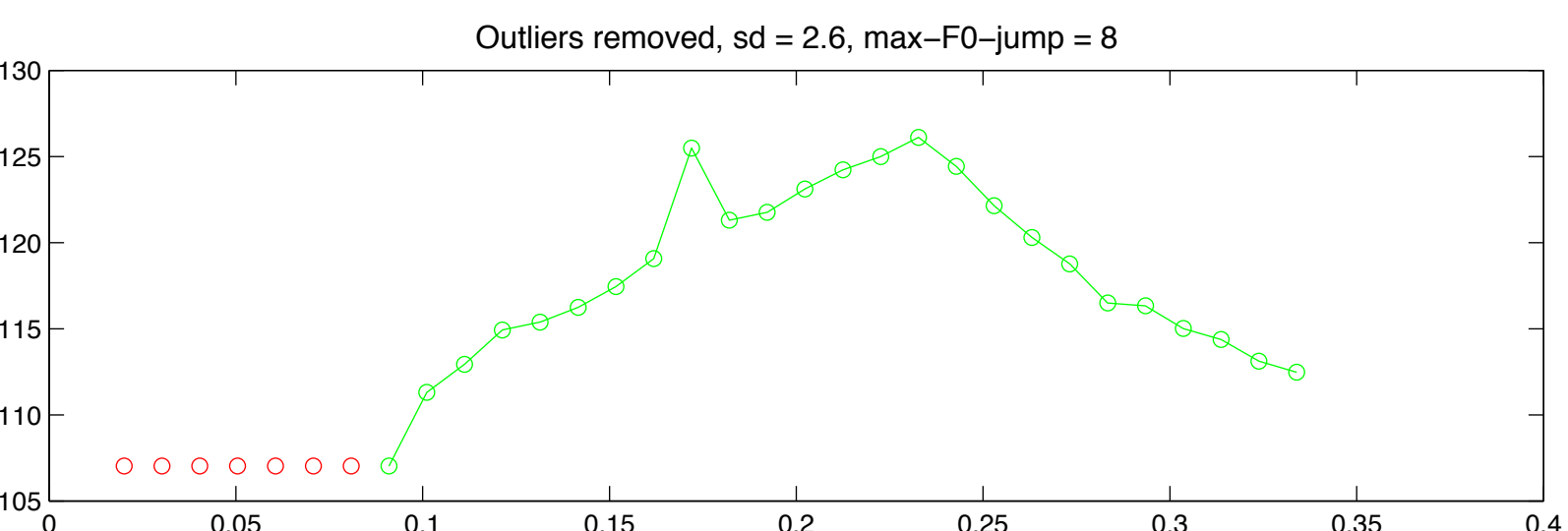
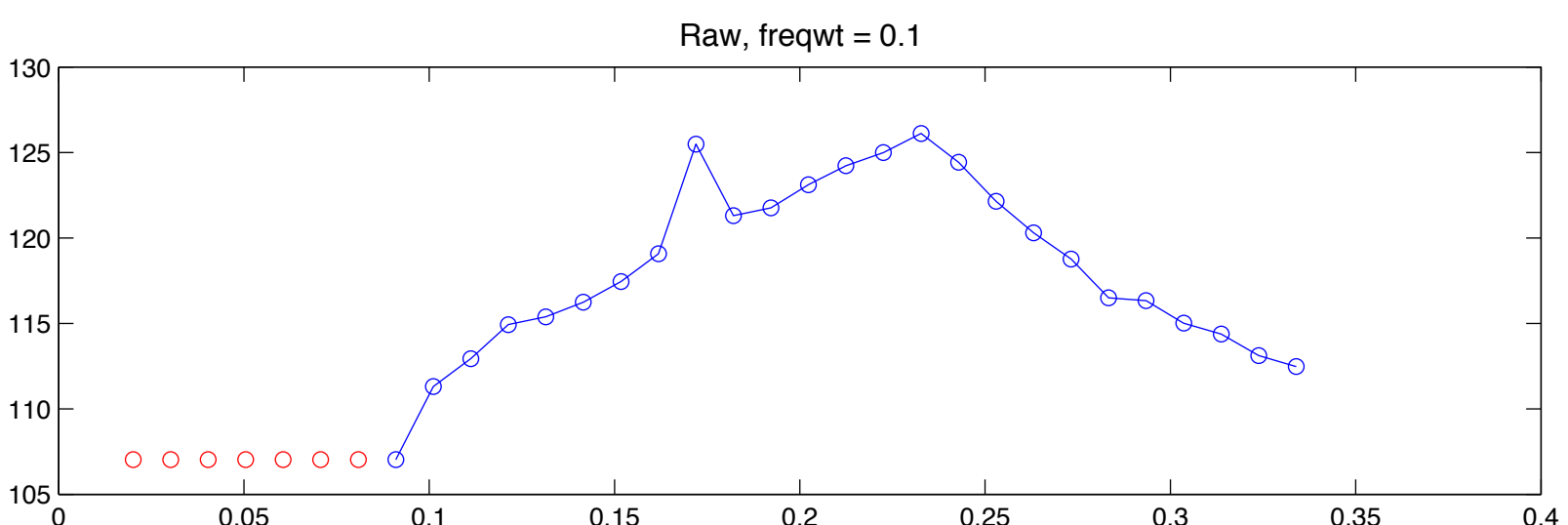
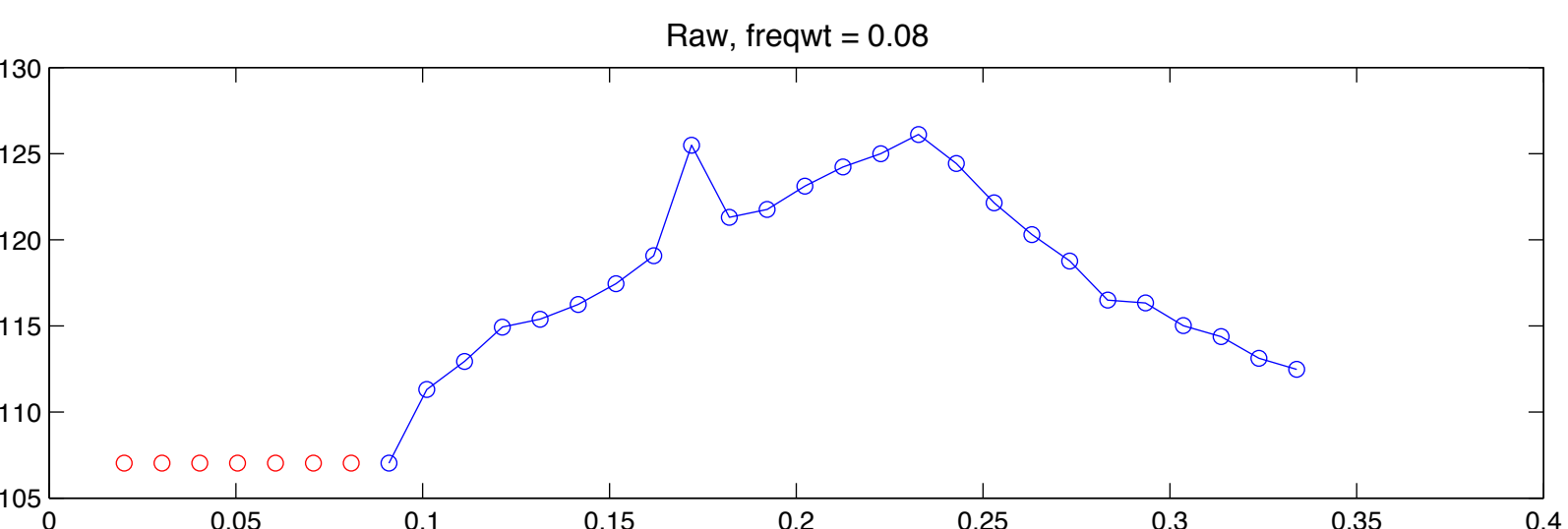
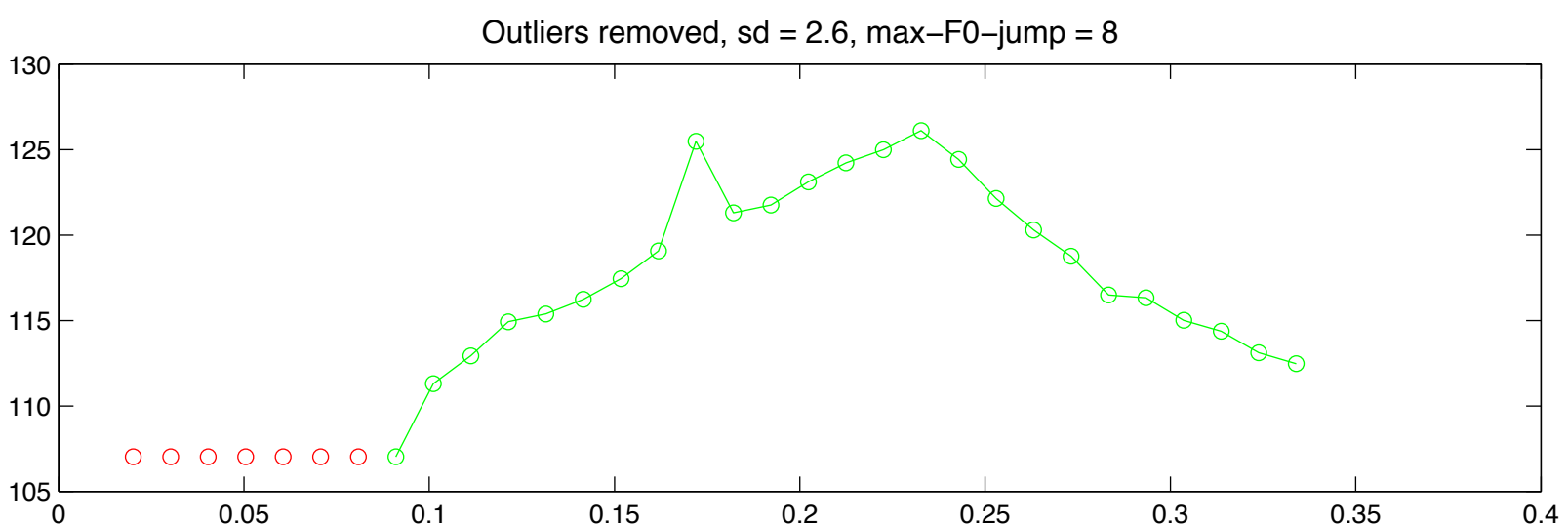
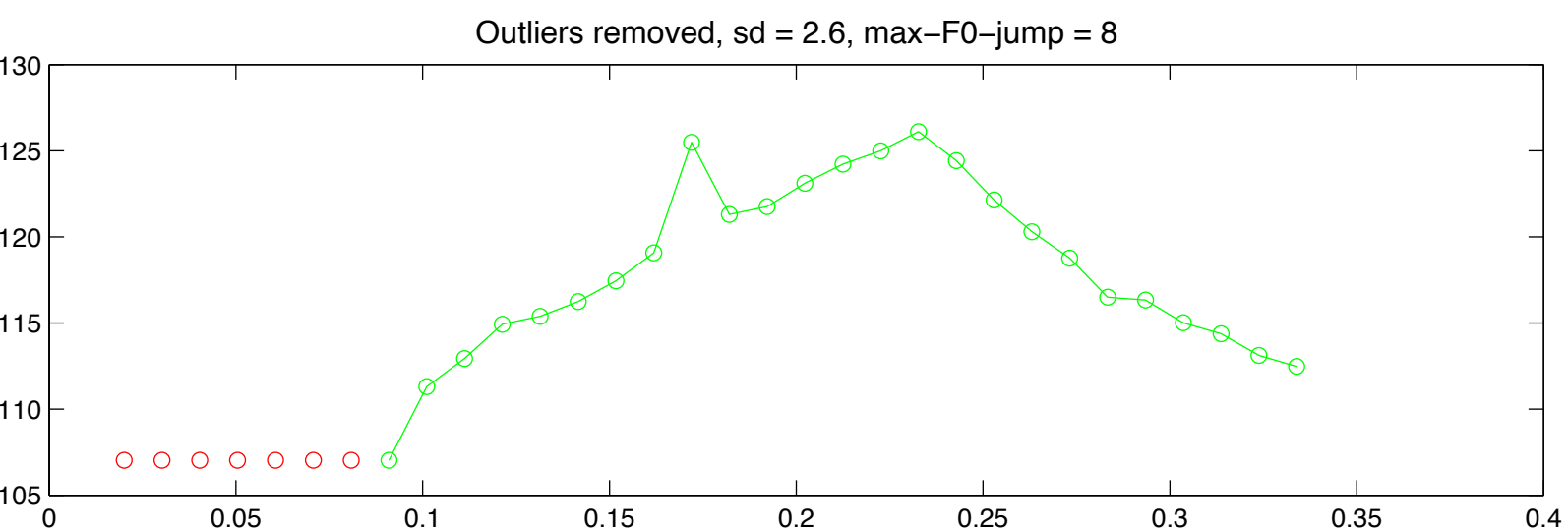
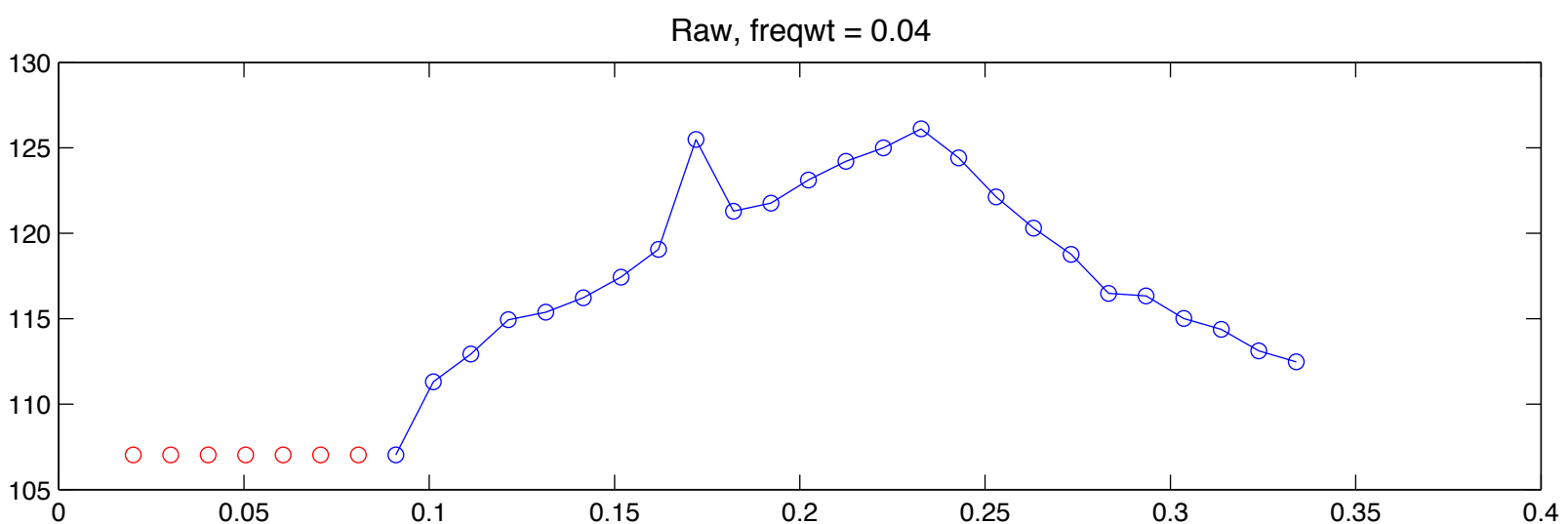
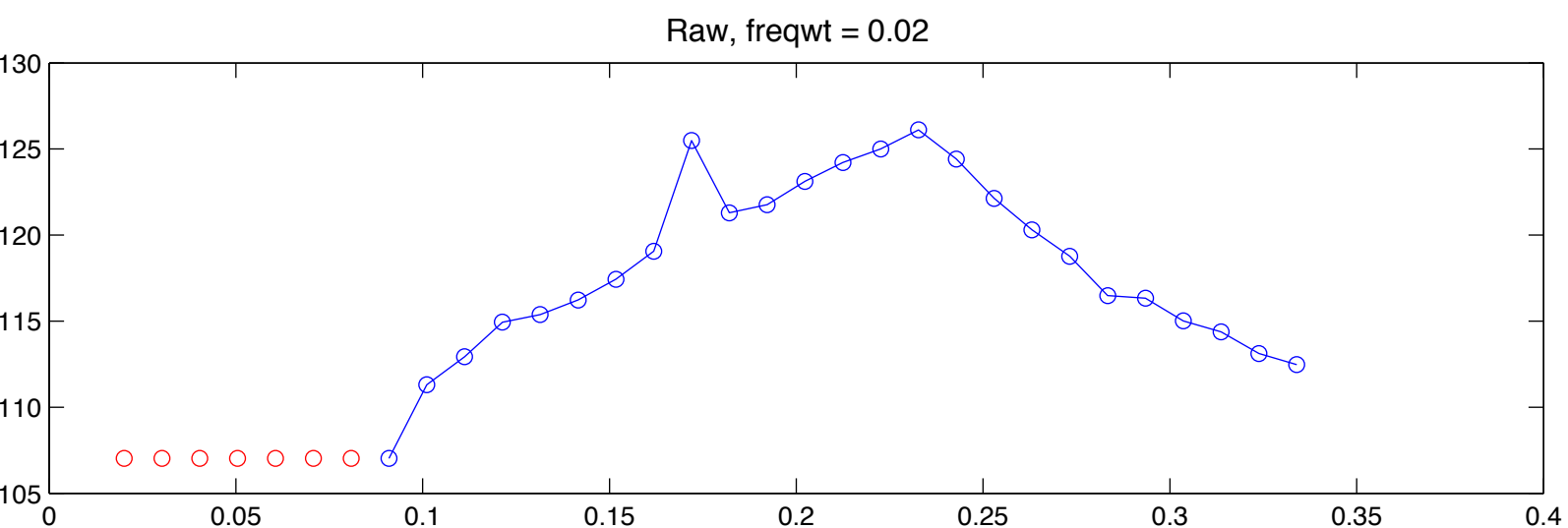
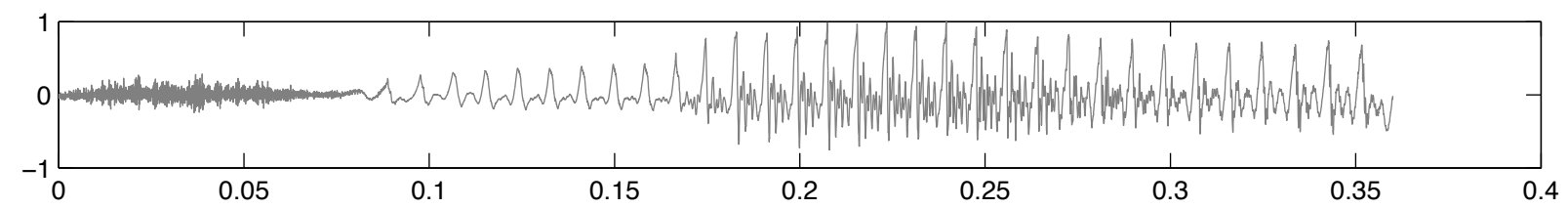
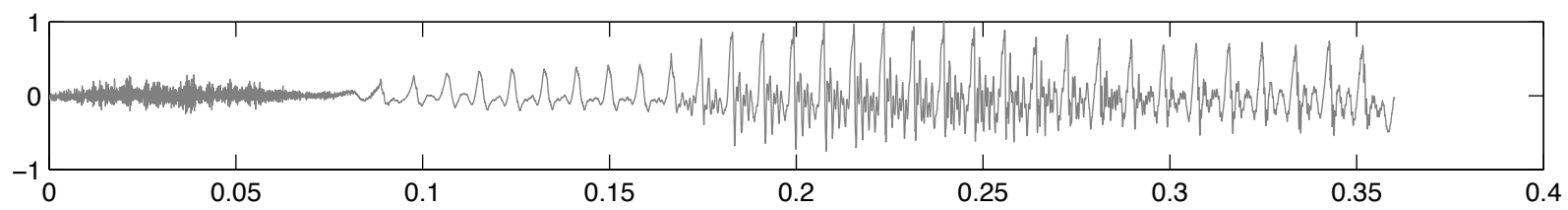


SOME MONEY 4795 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

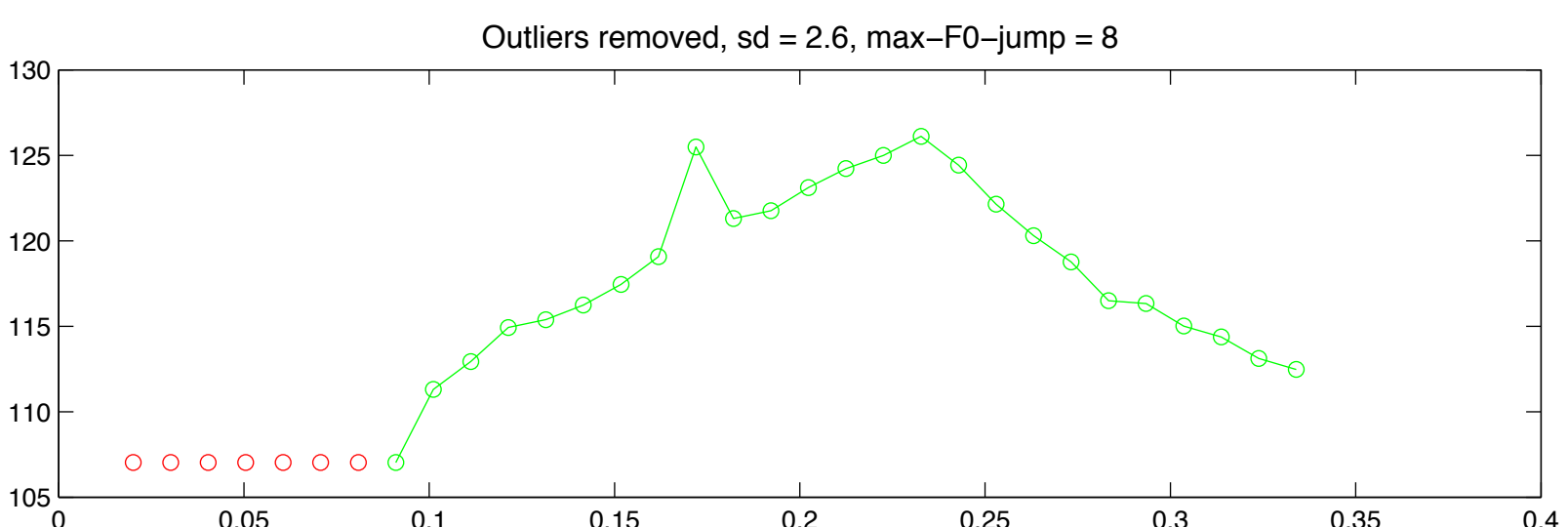
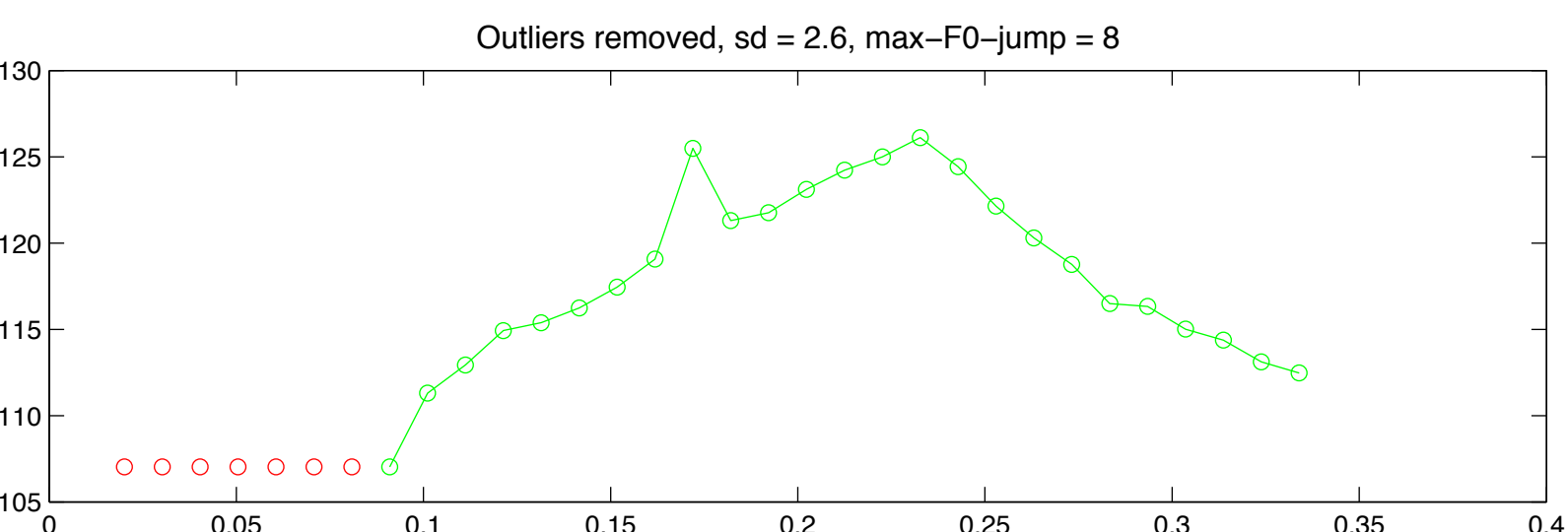
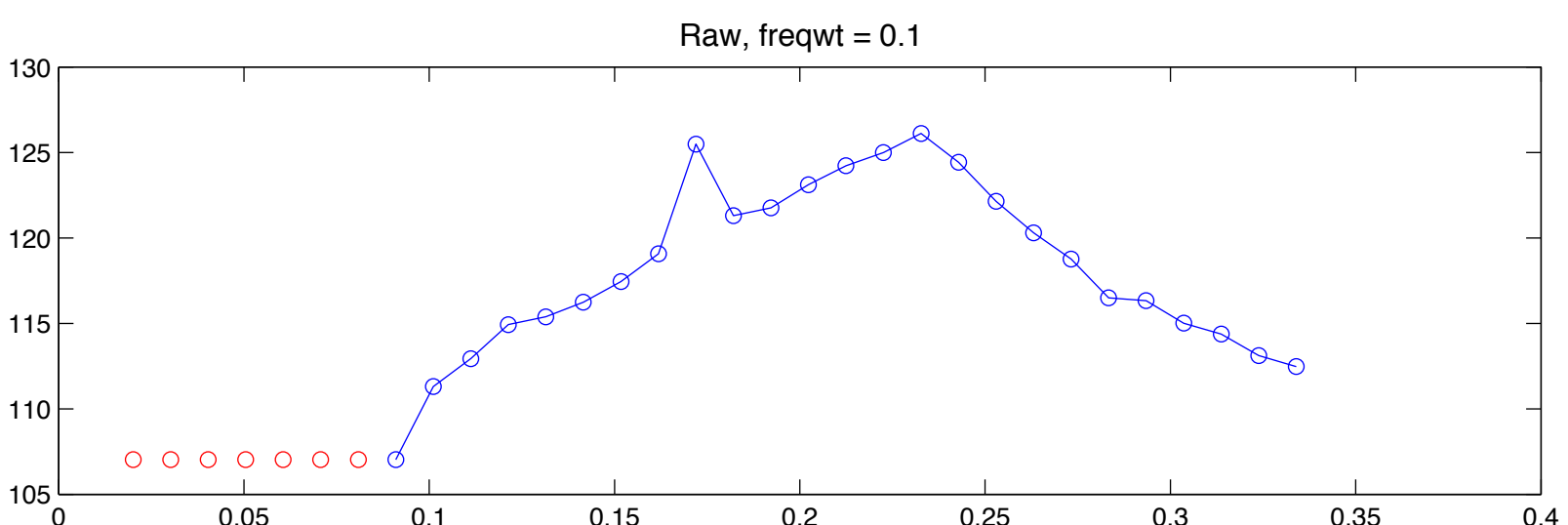
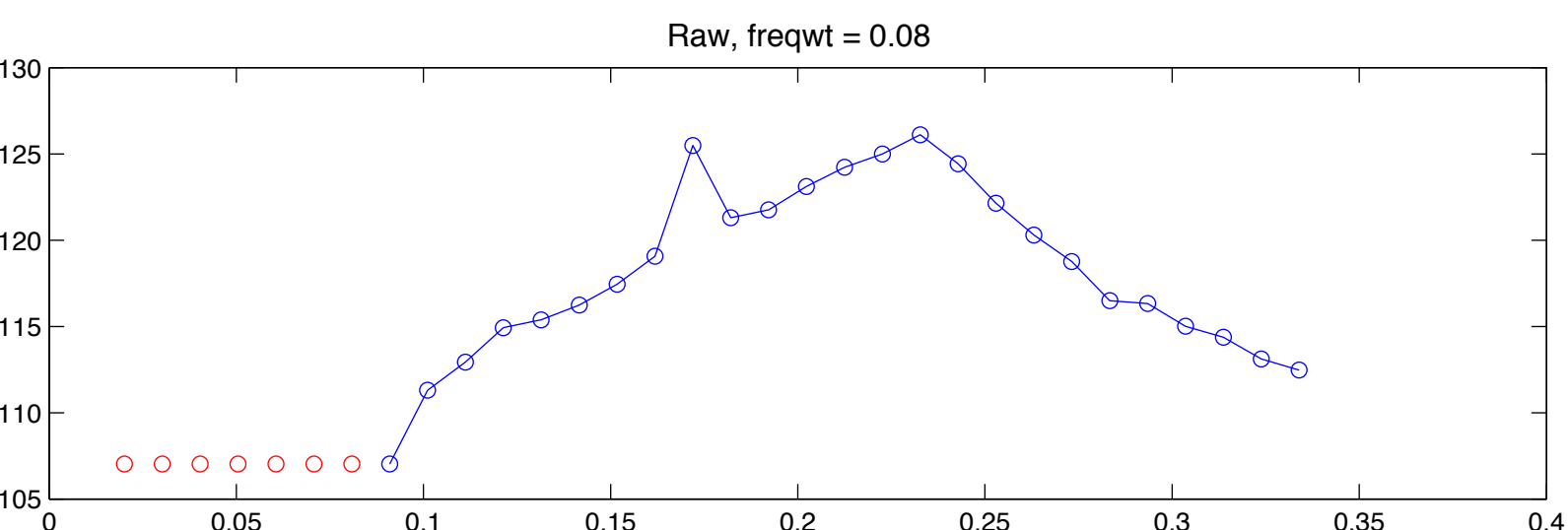
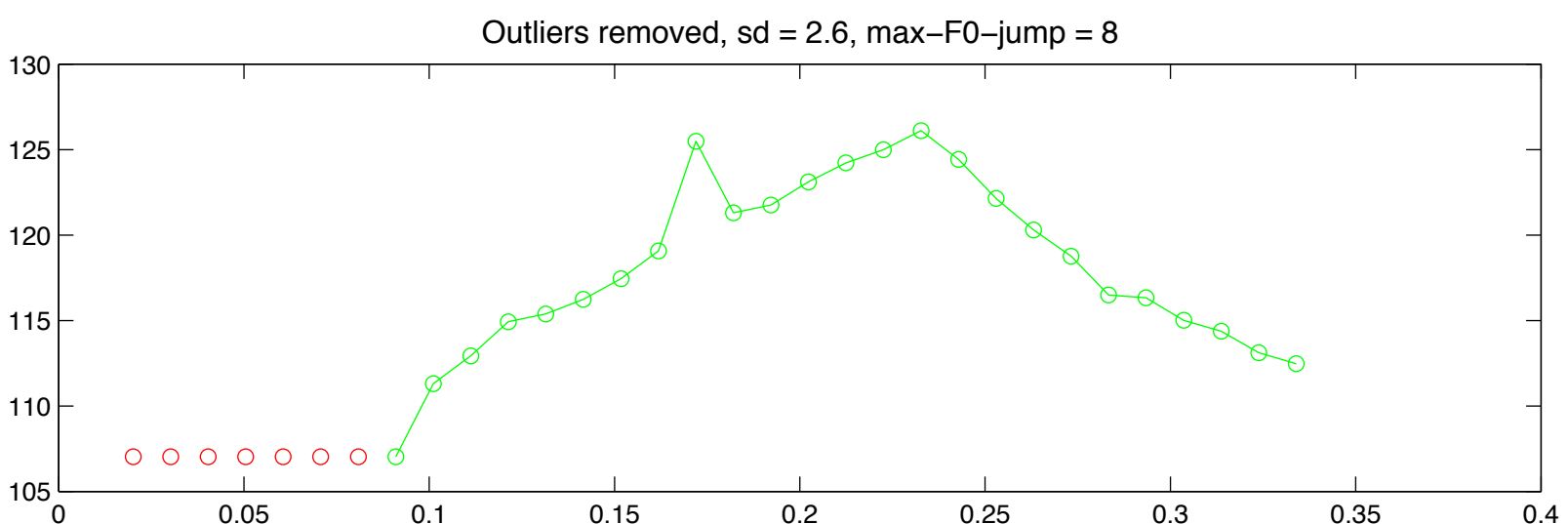
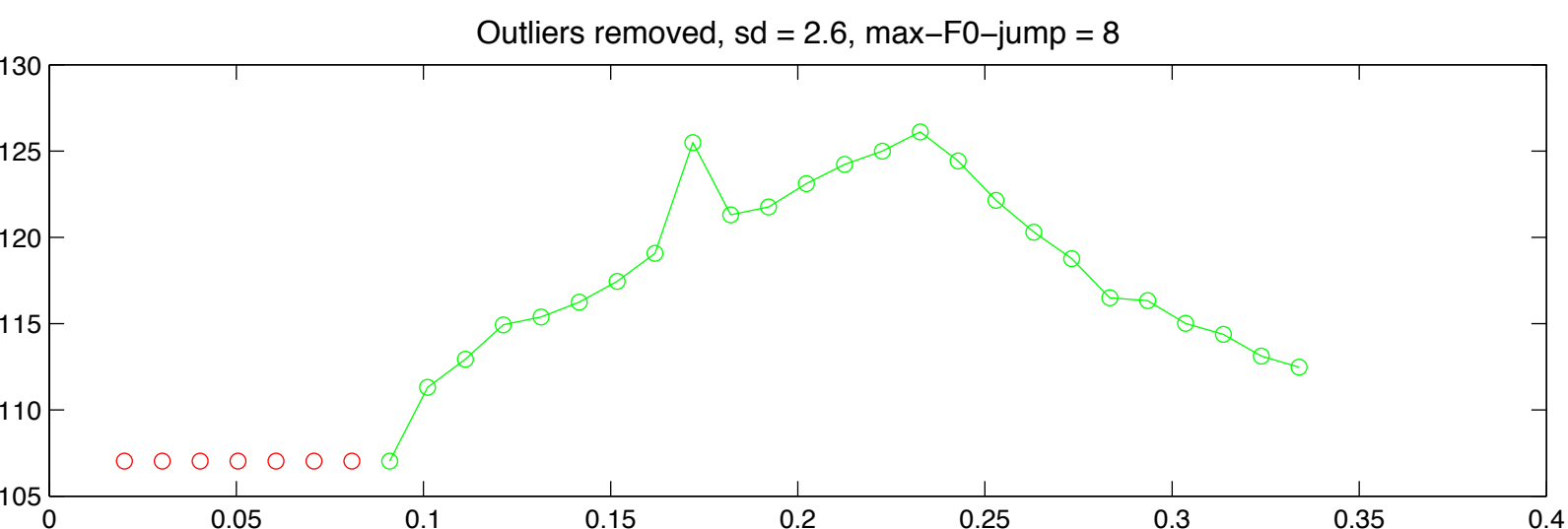
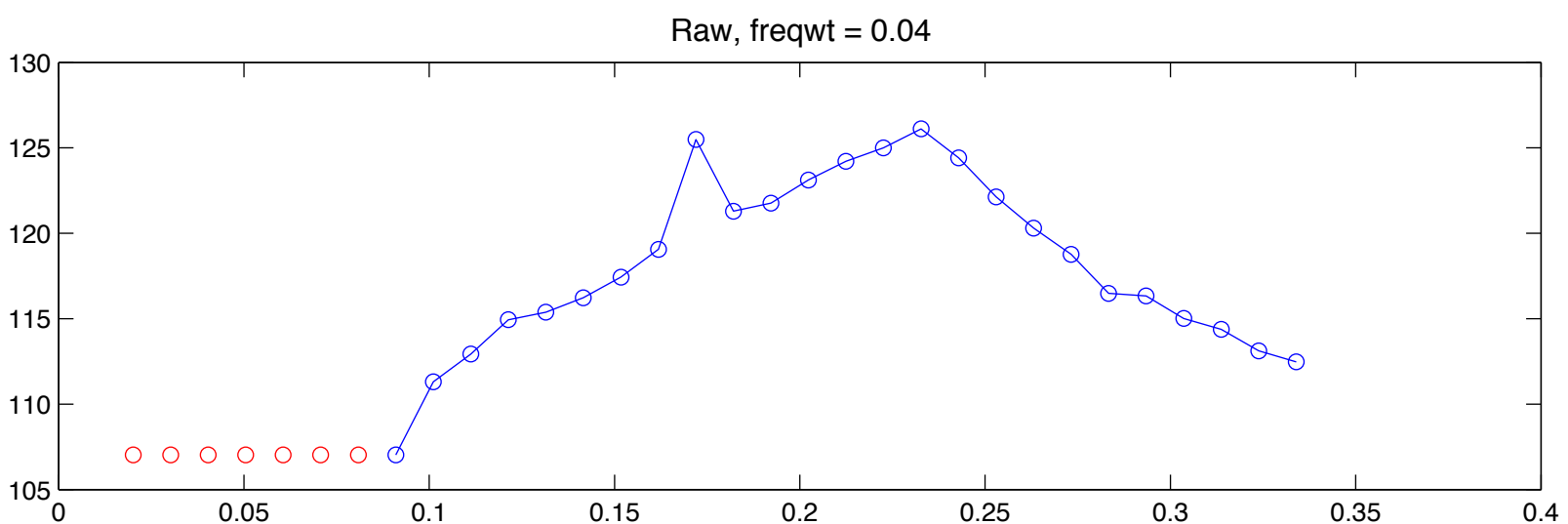
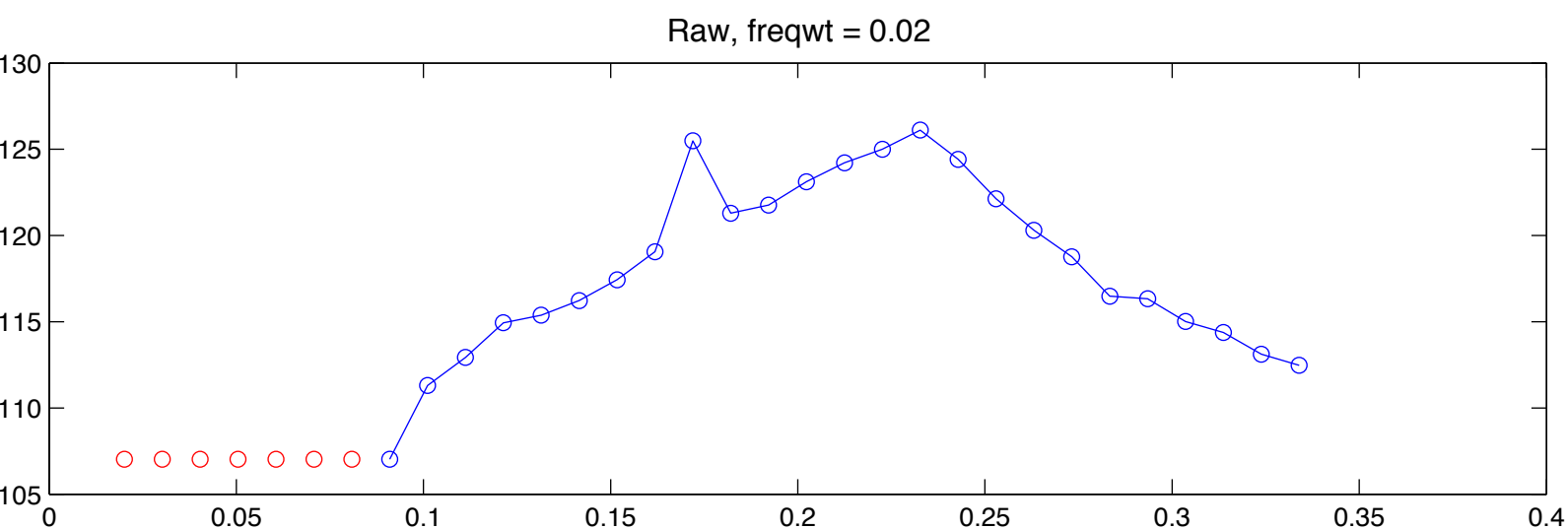
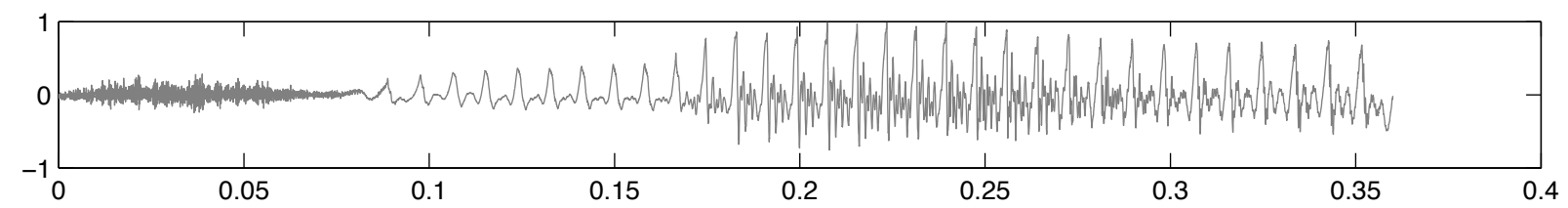
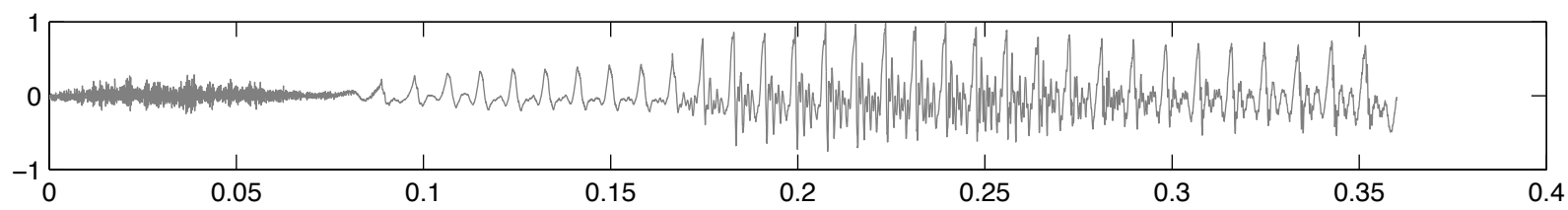




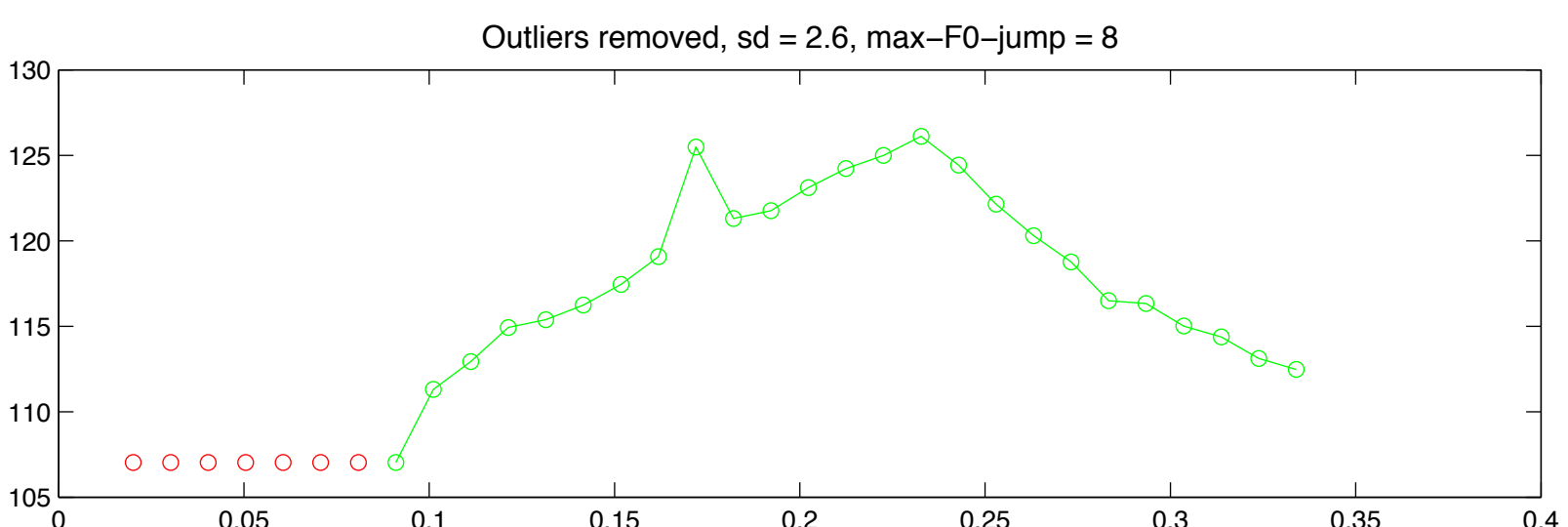
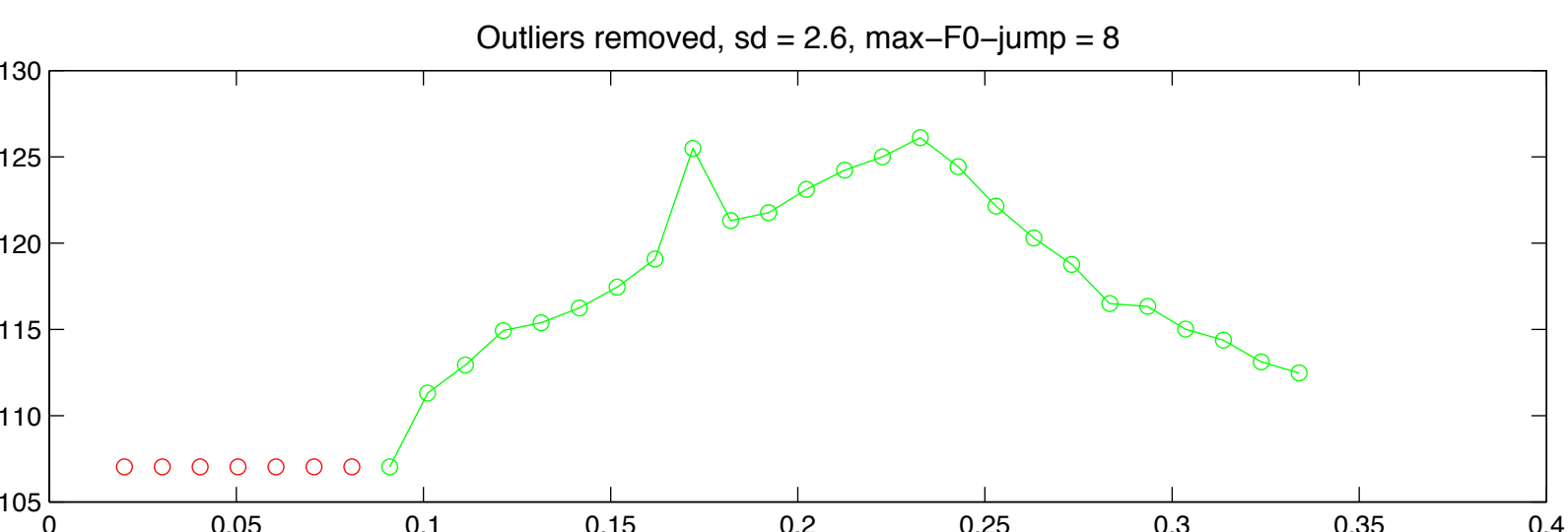
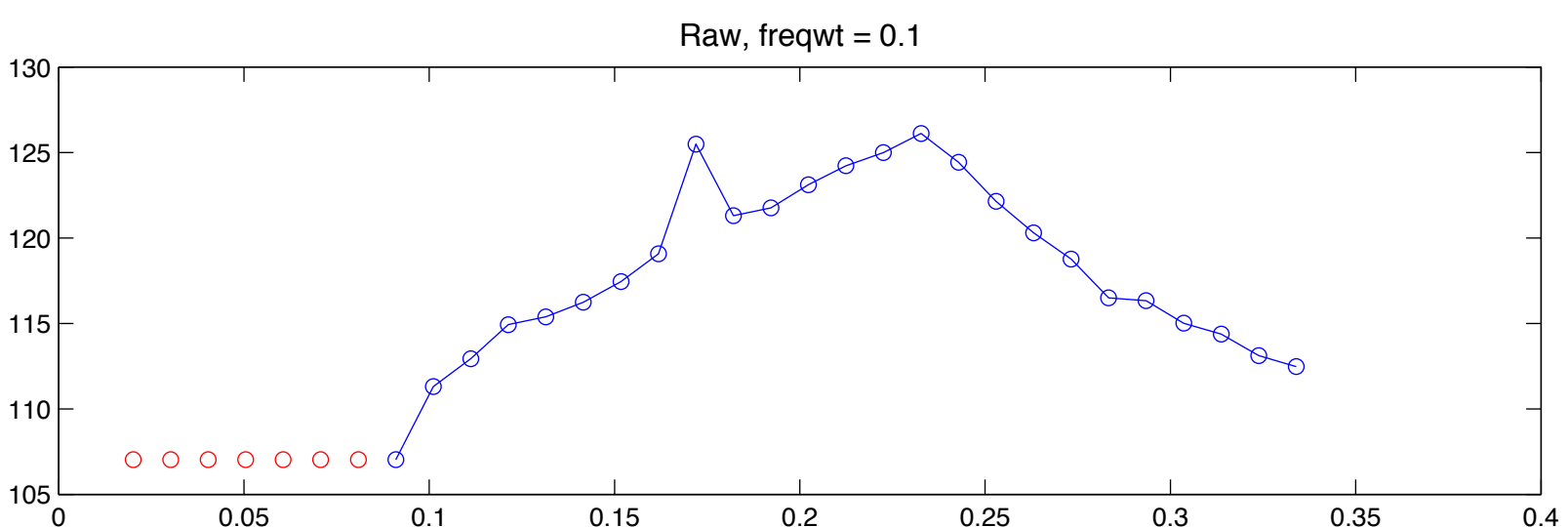
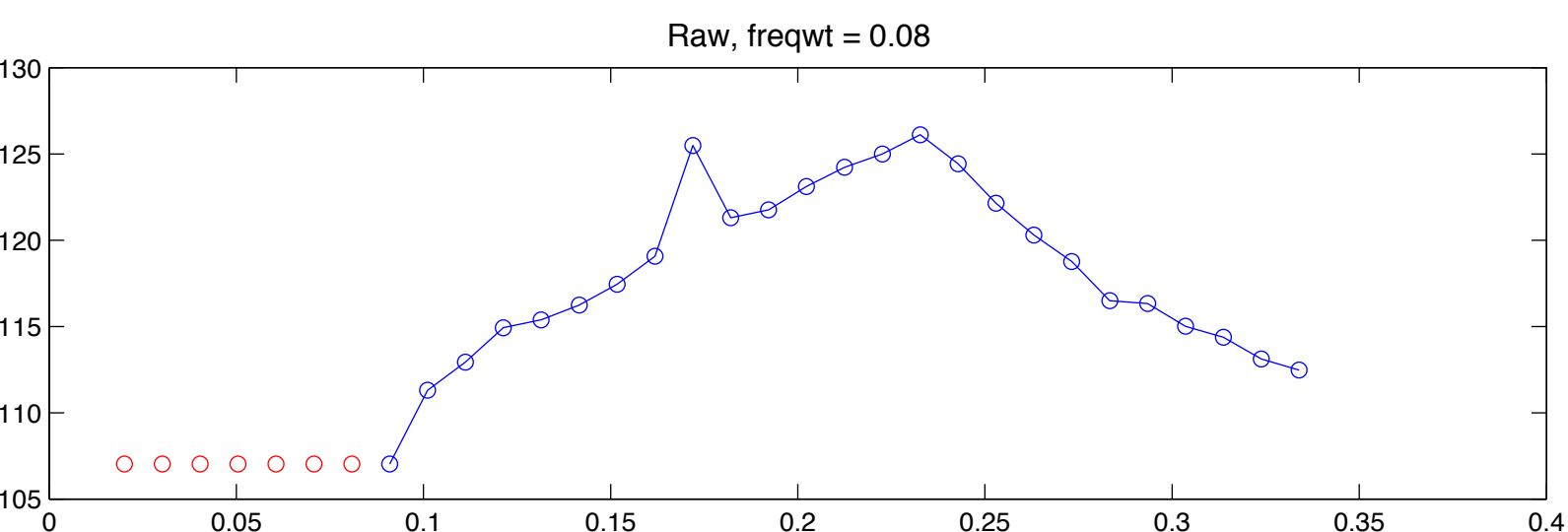
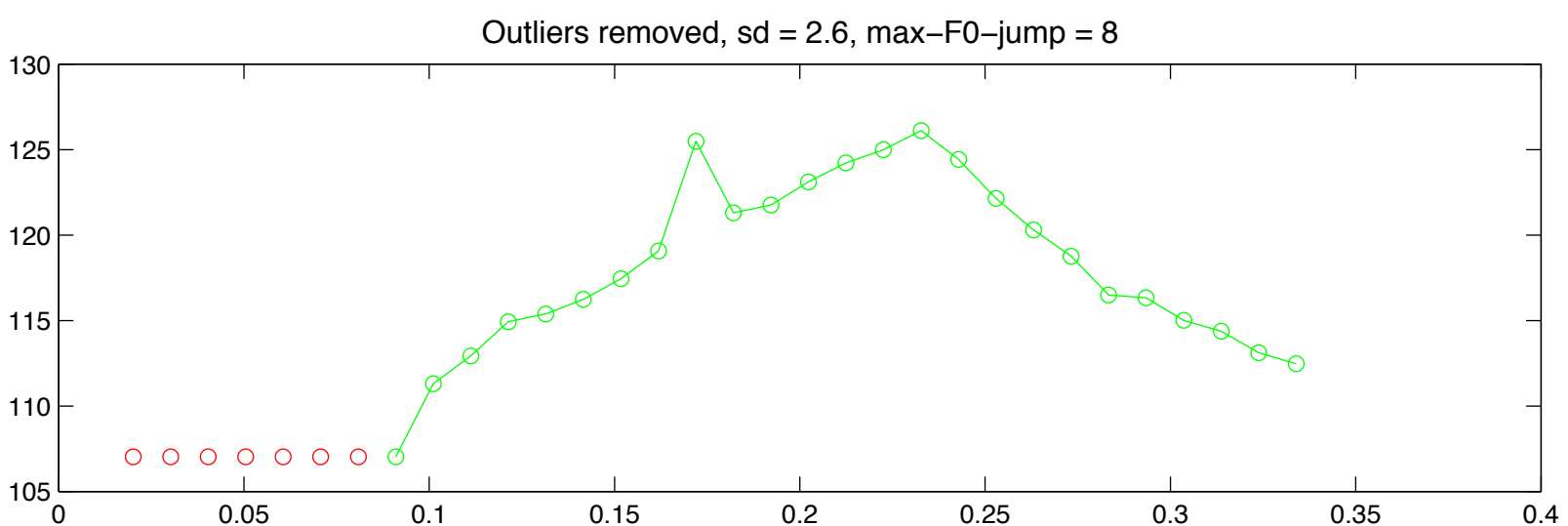
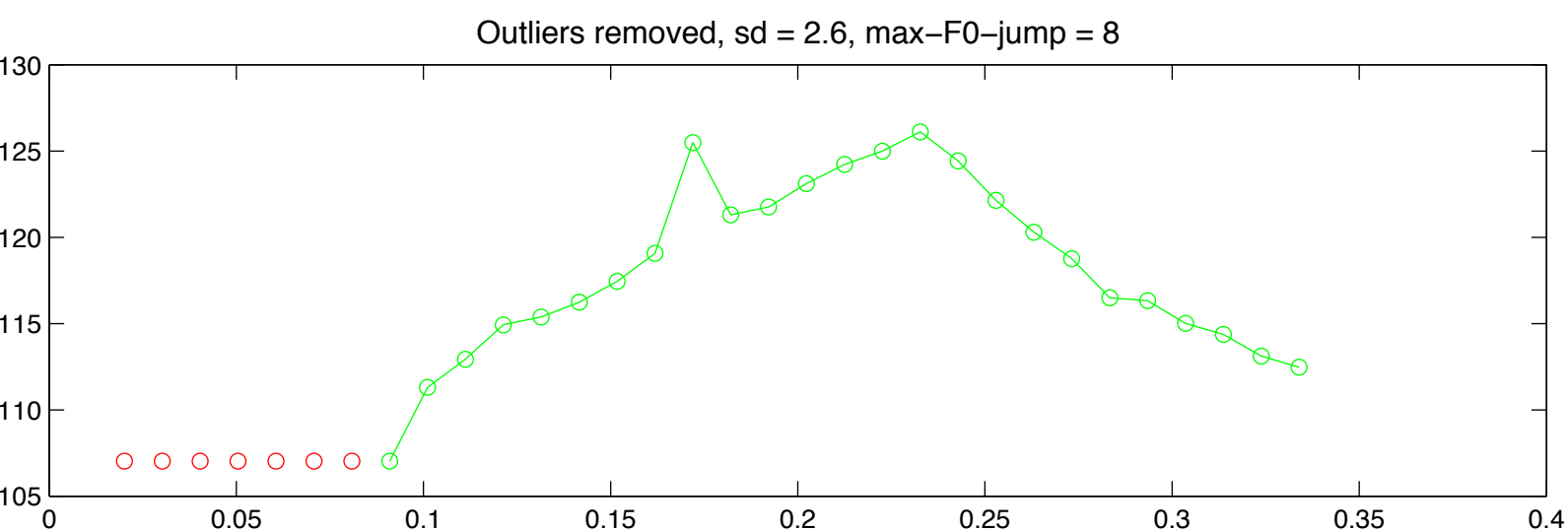
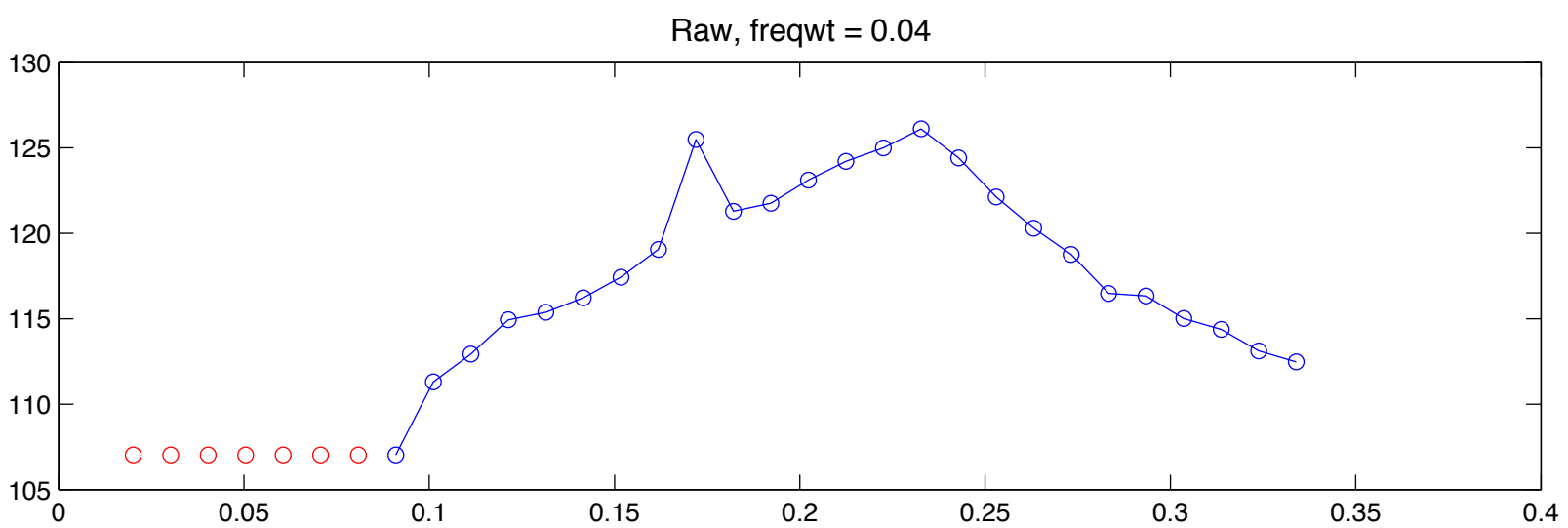
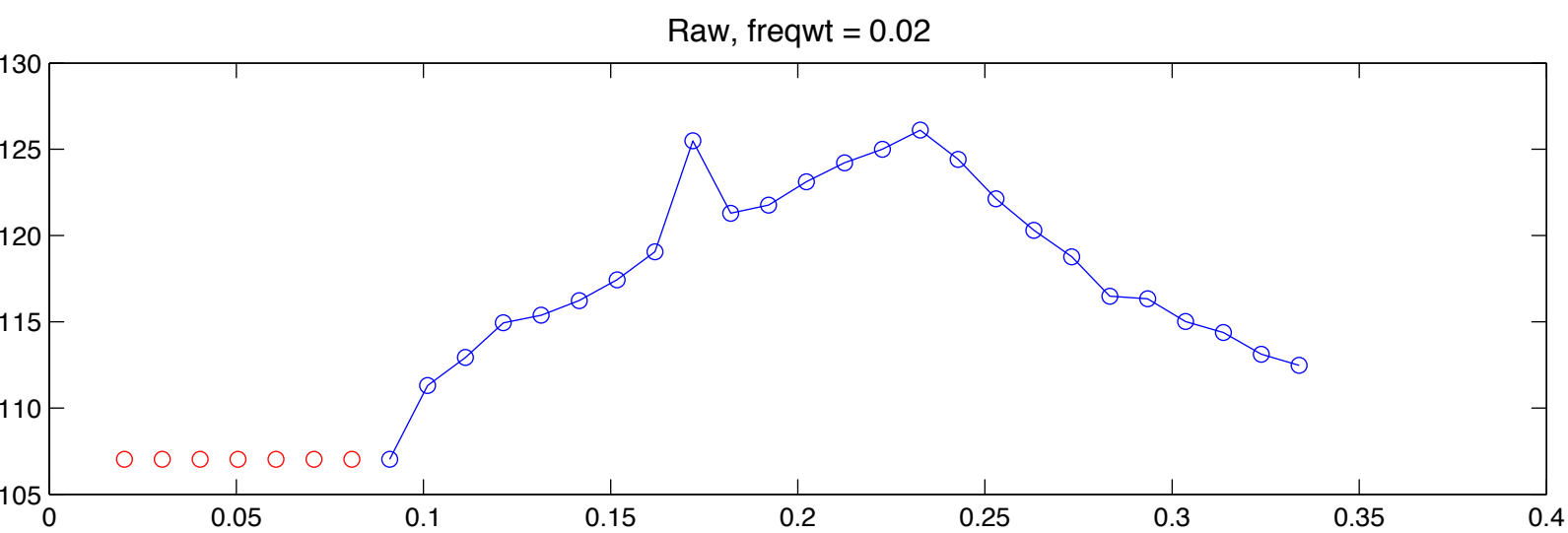
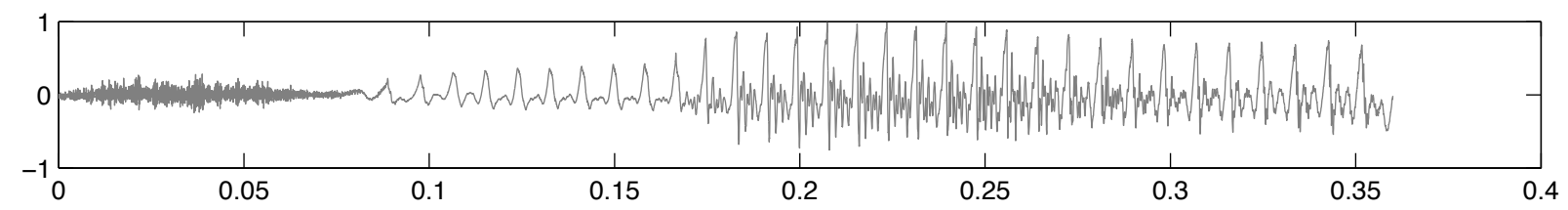
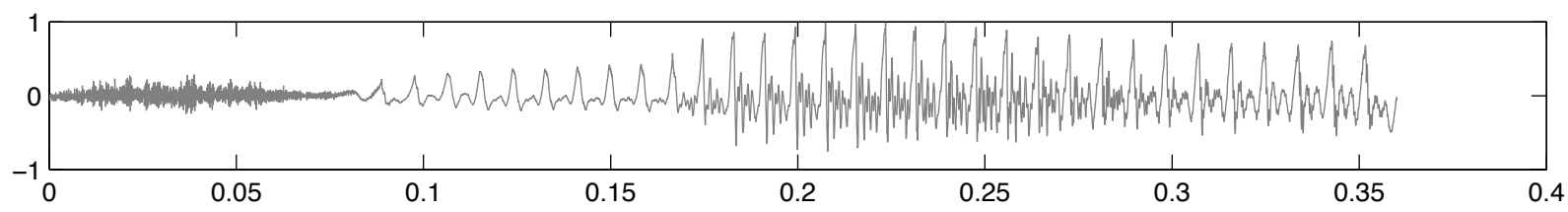
SOME MONEY 4795 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



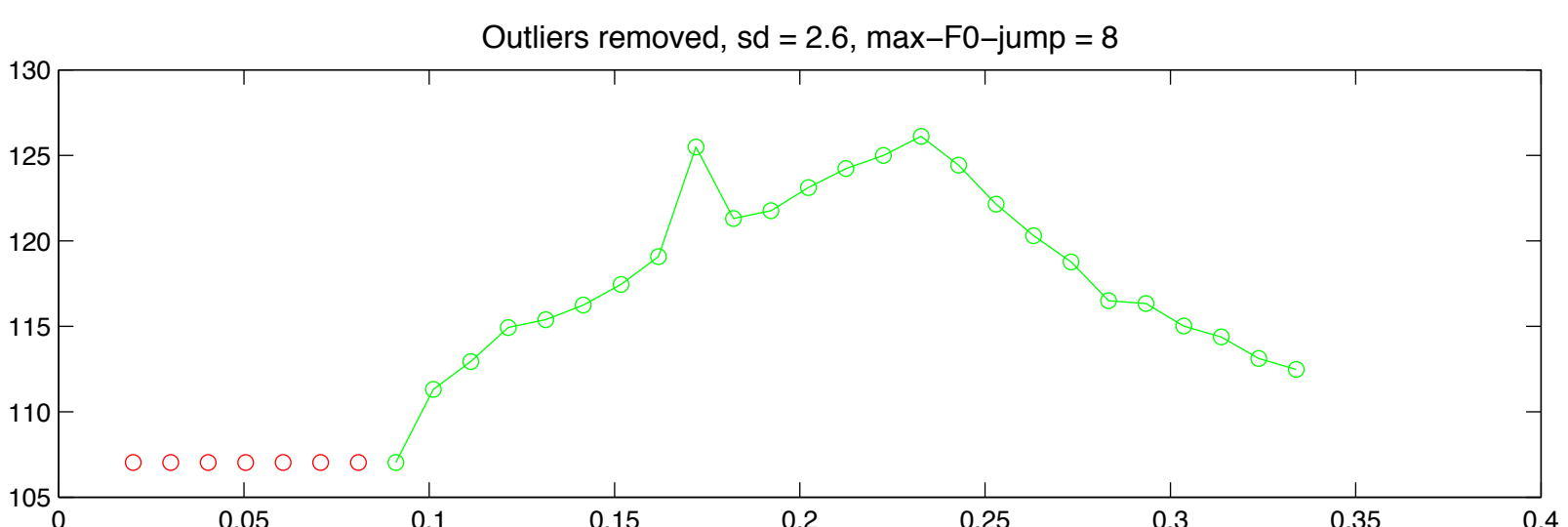
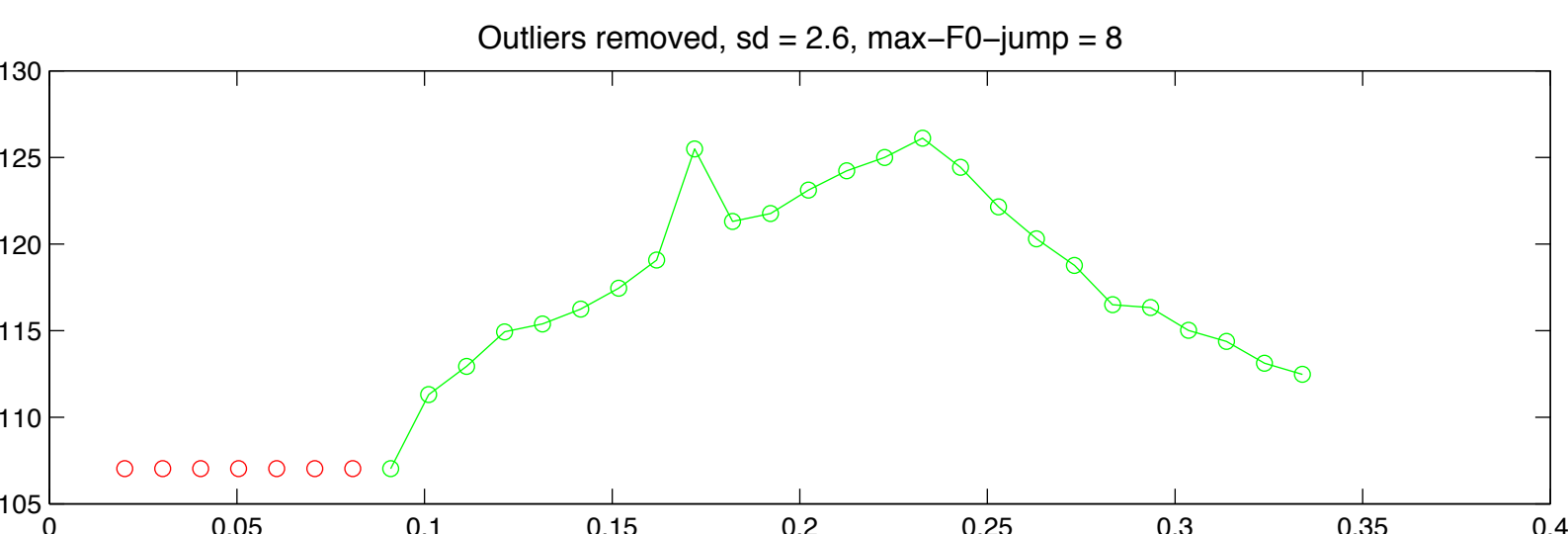
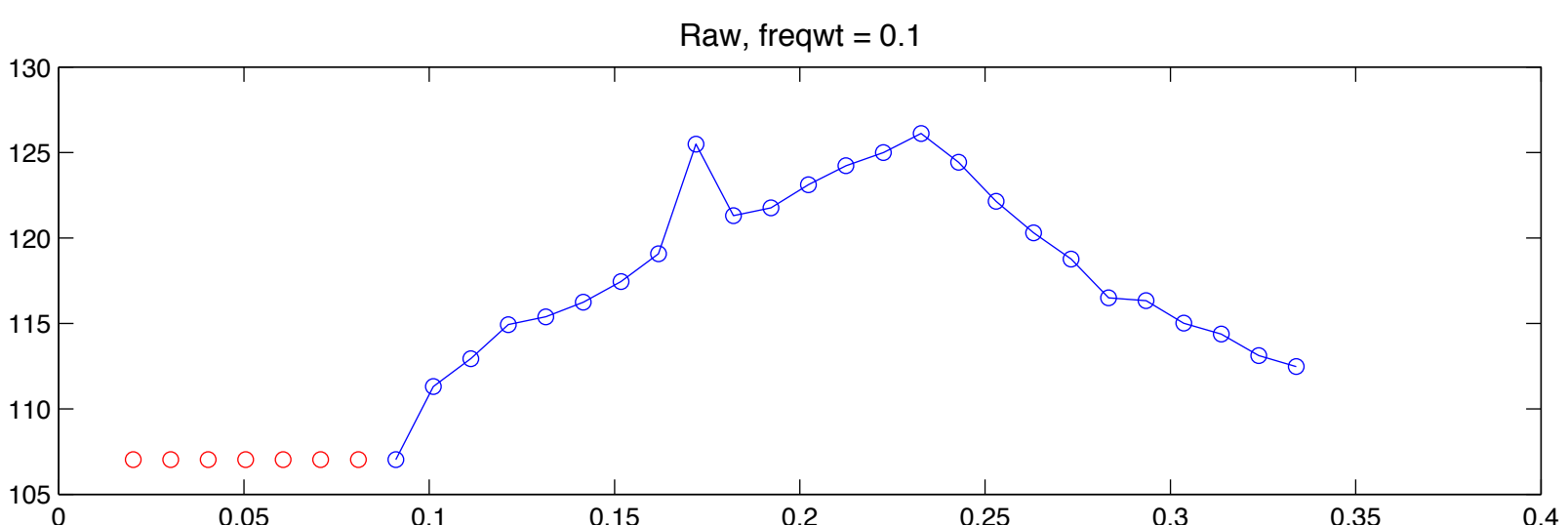
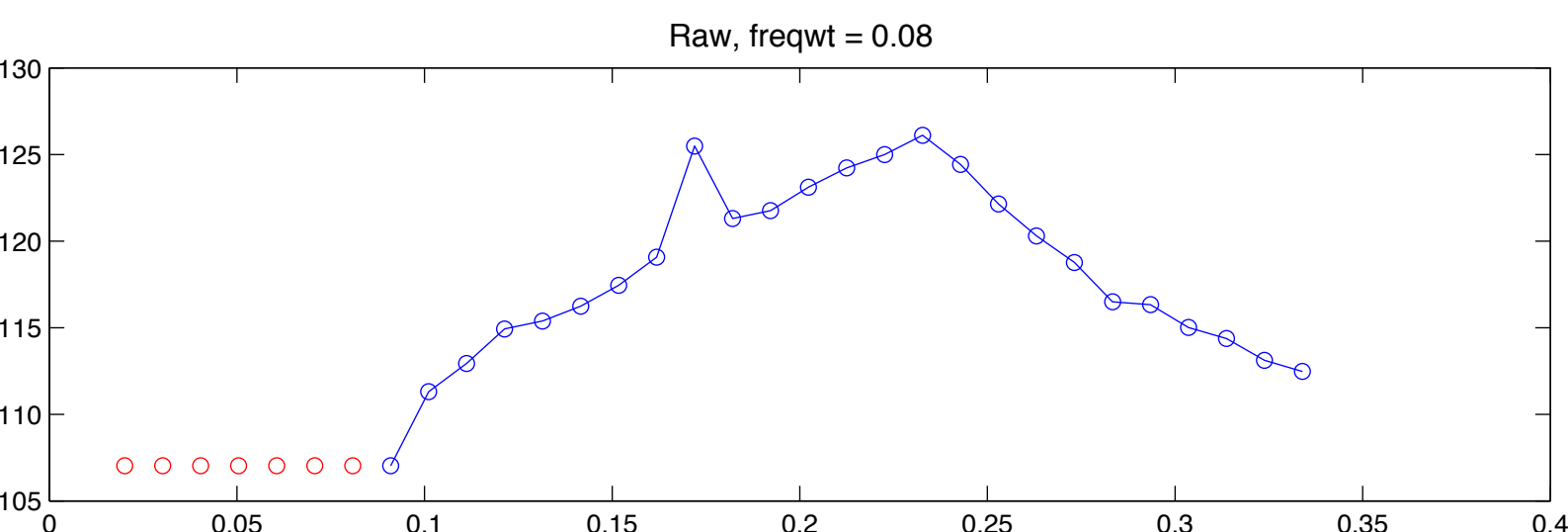
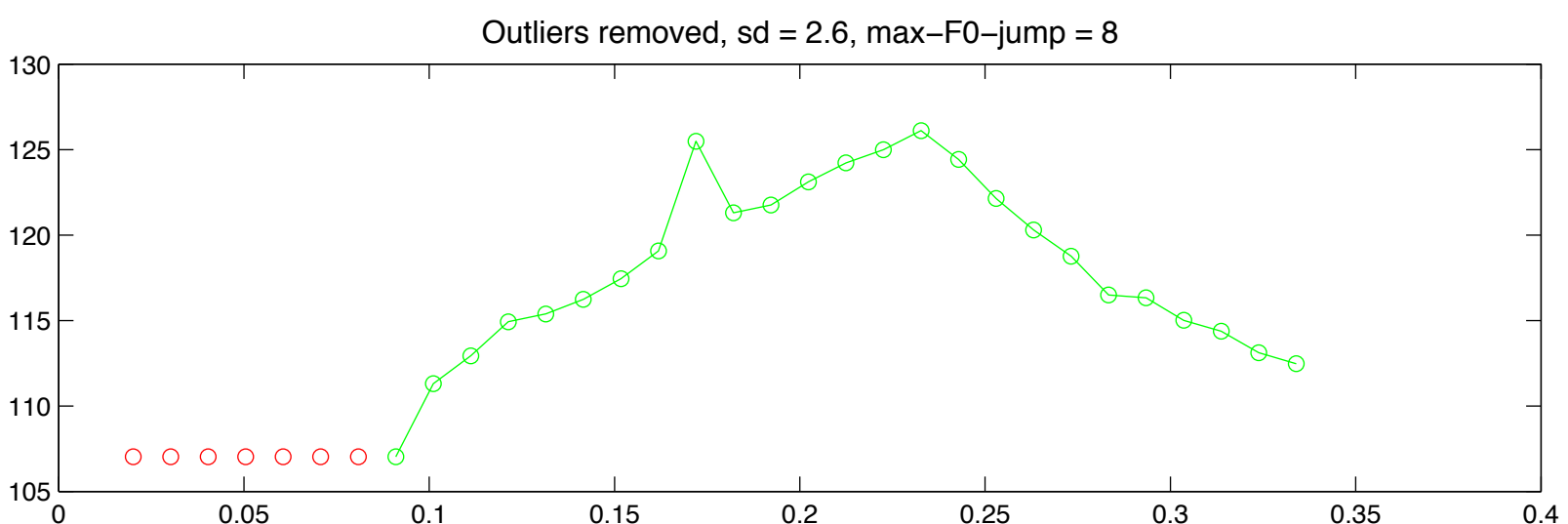
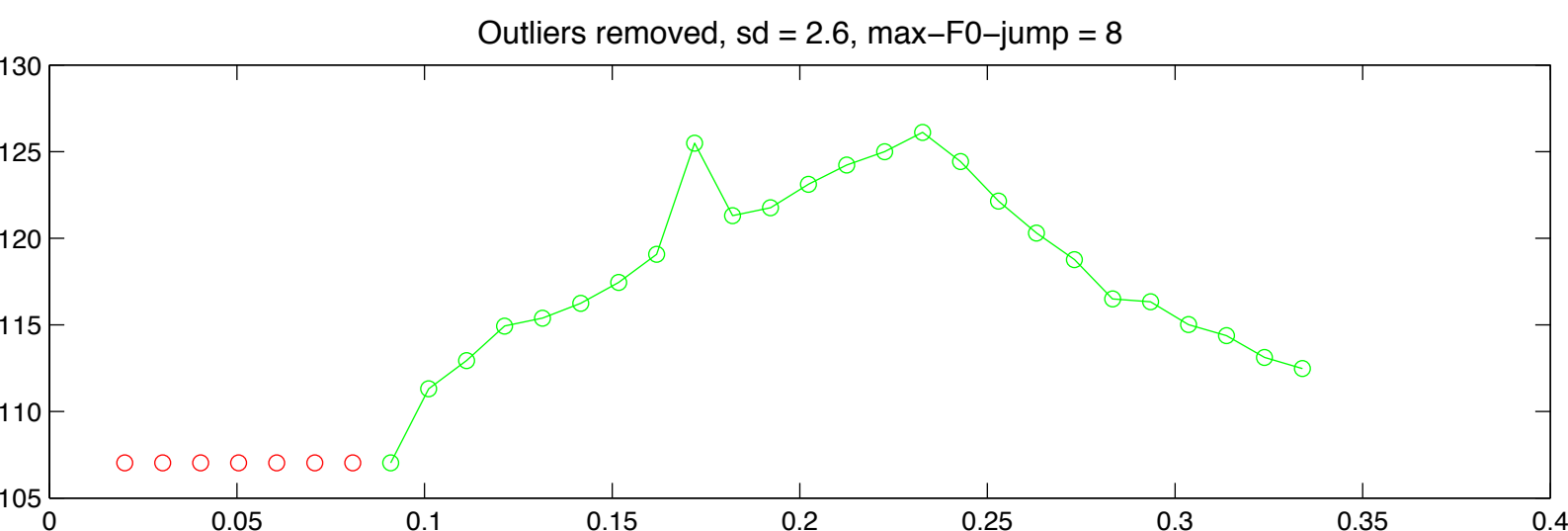
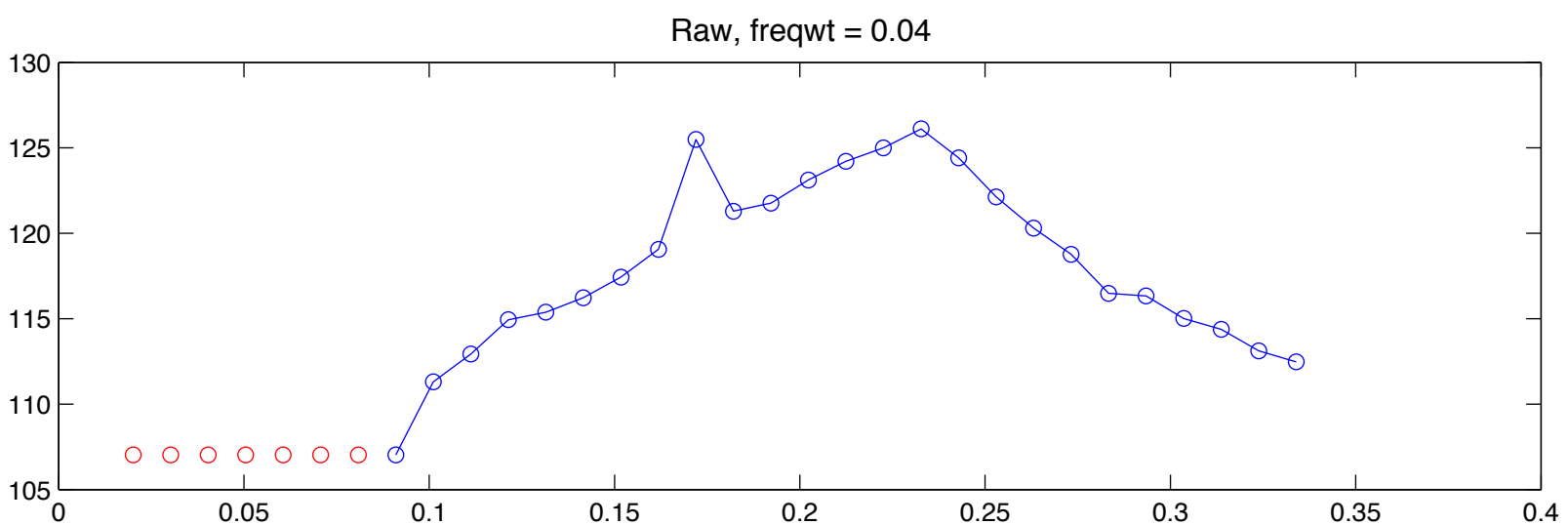
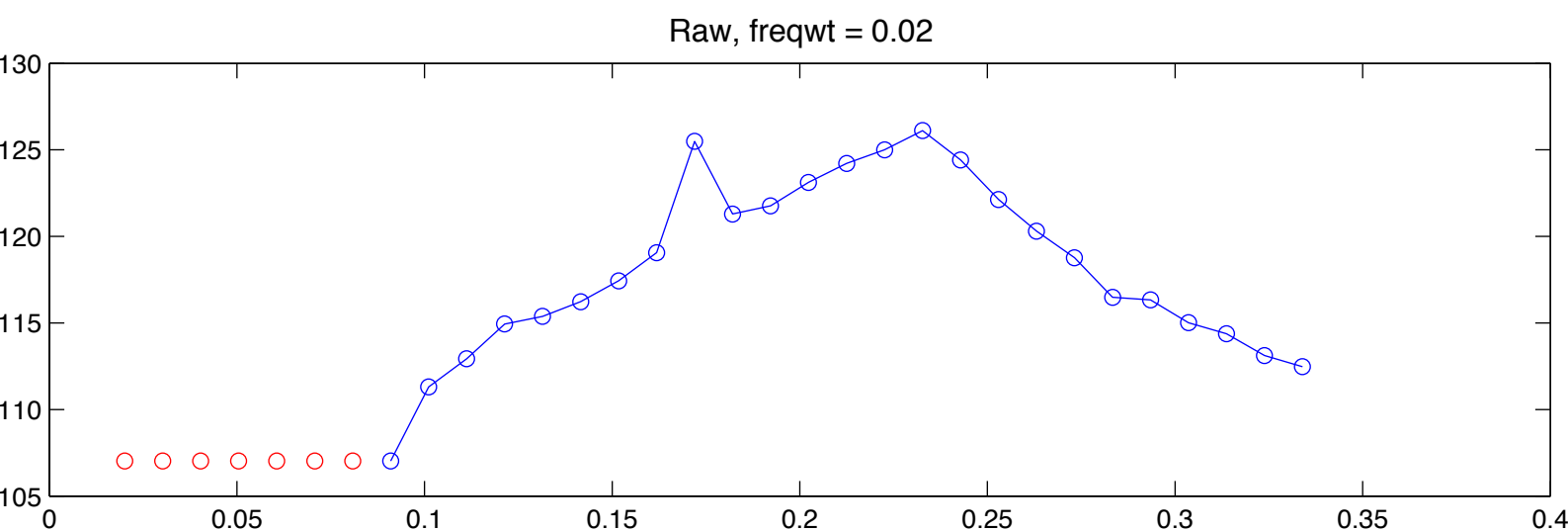
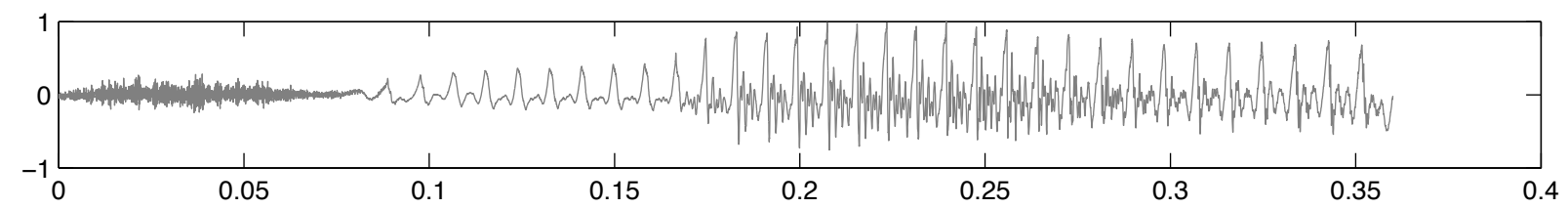
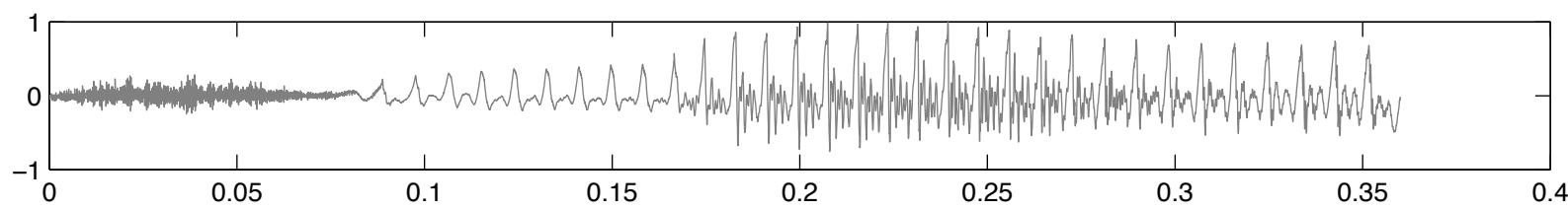
SOME MONEY 4795 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



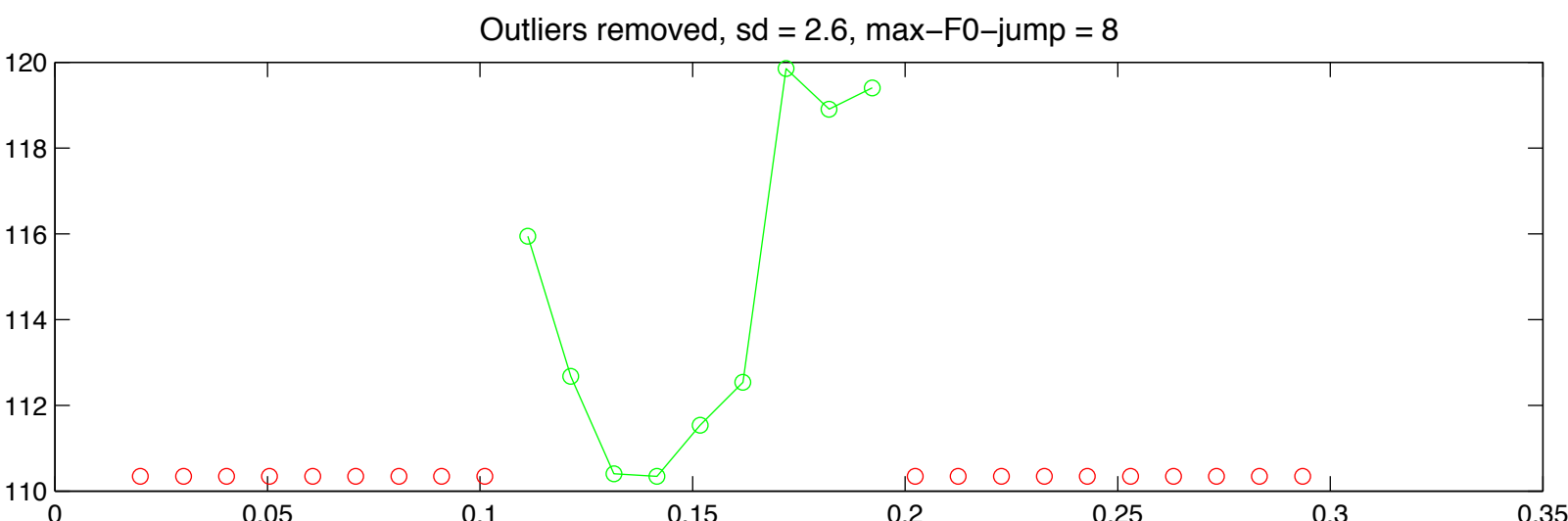
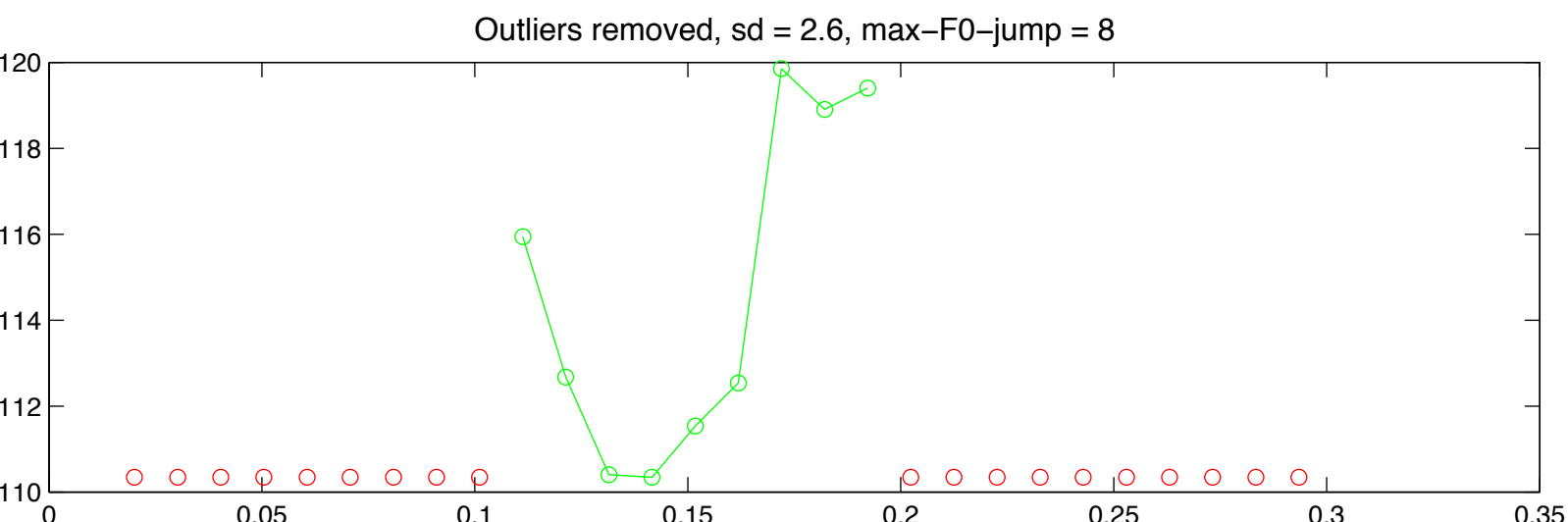
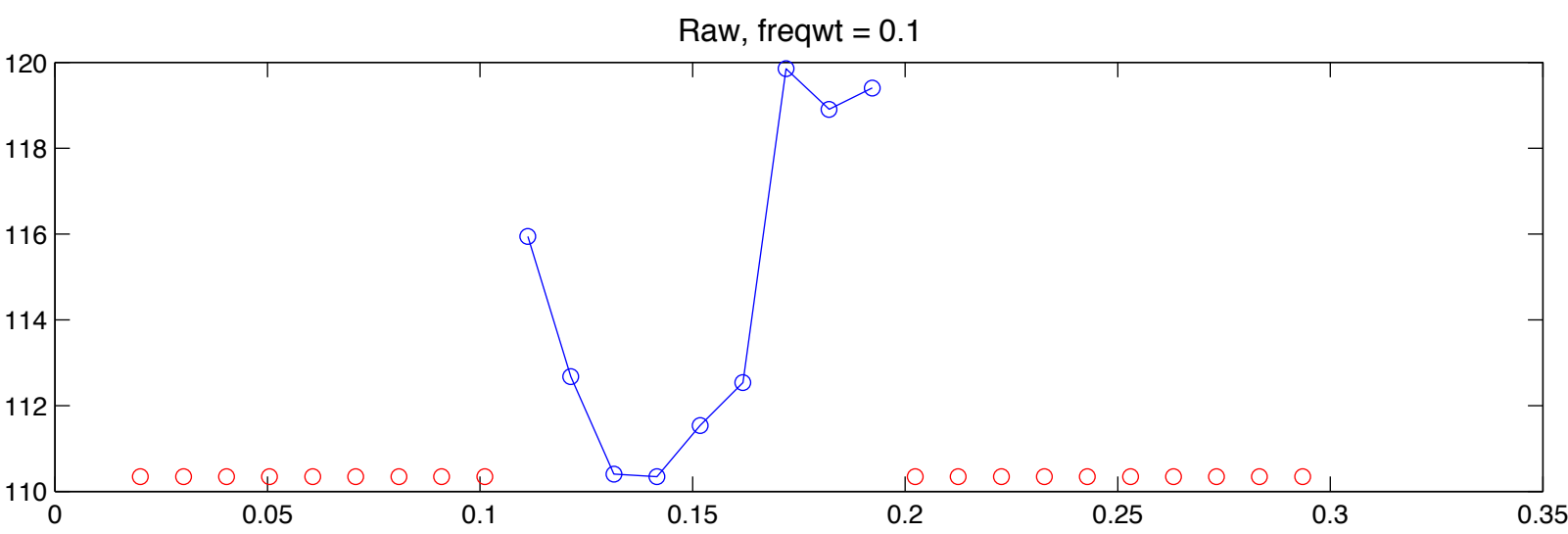
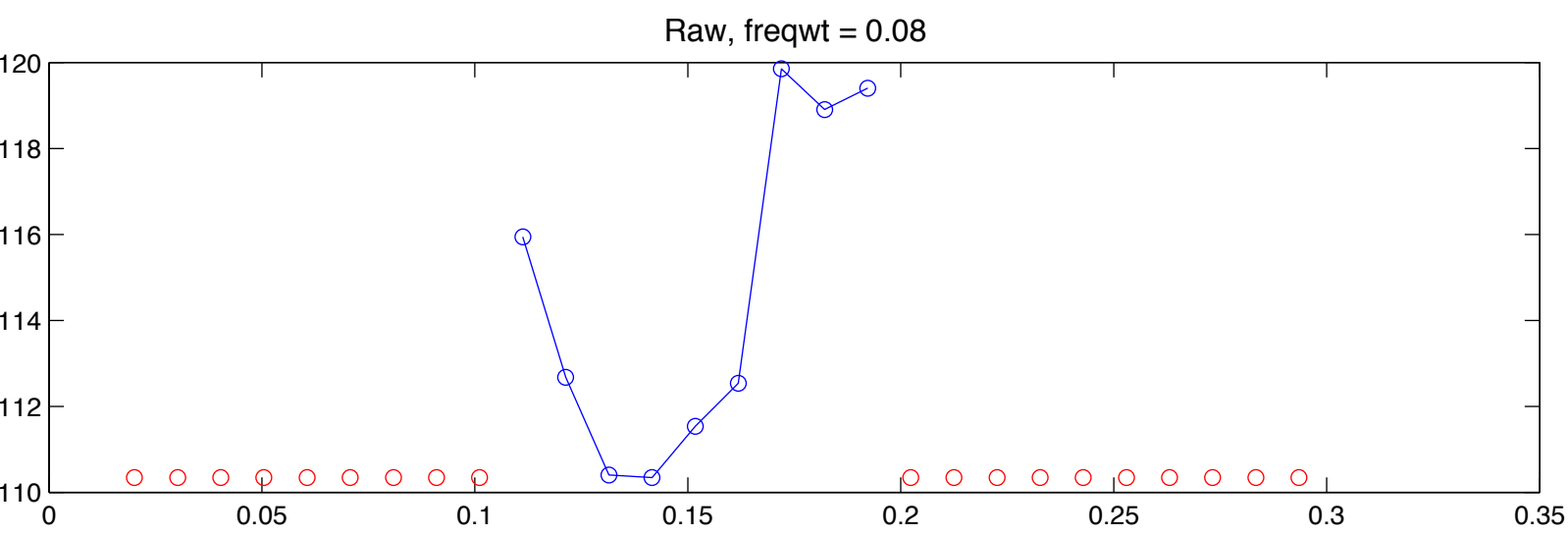
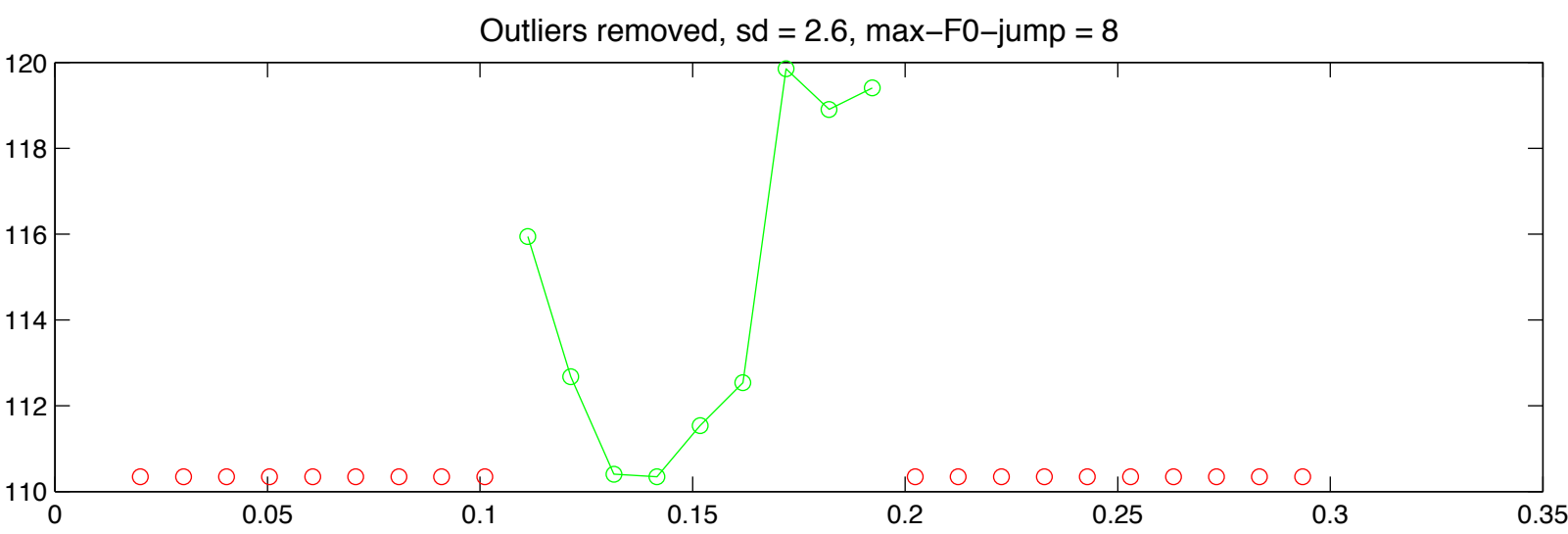
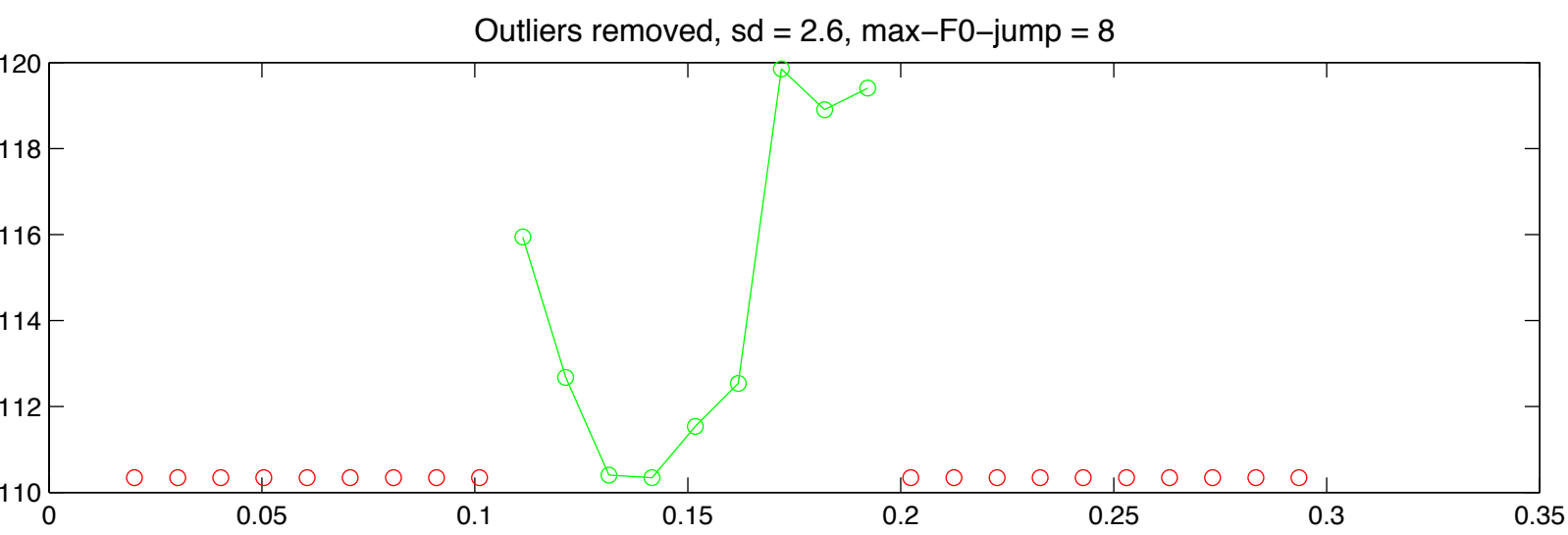
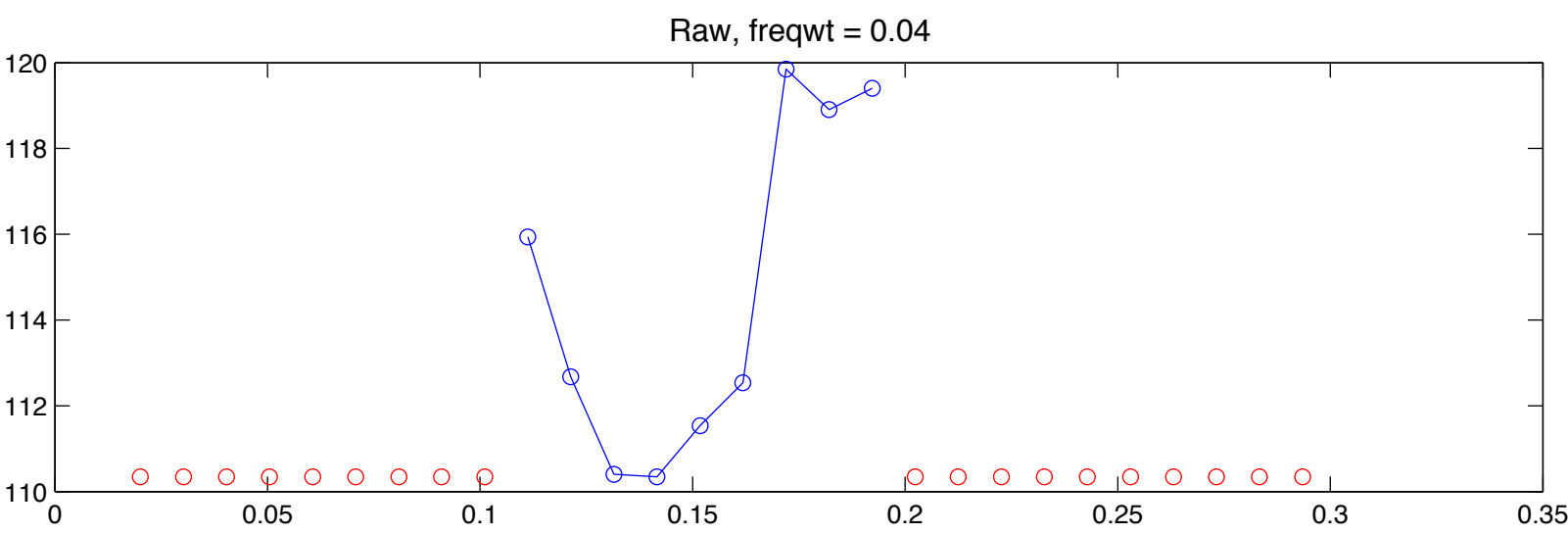
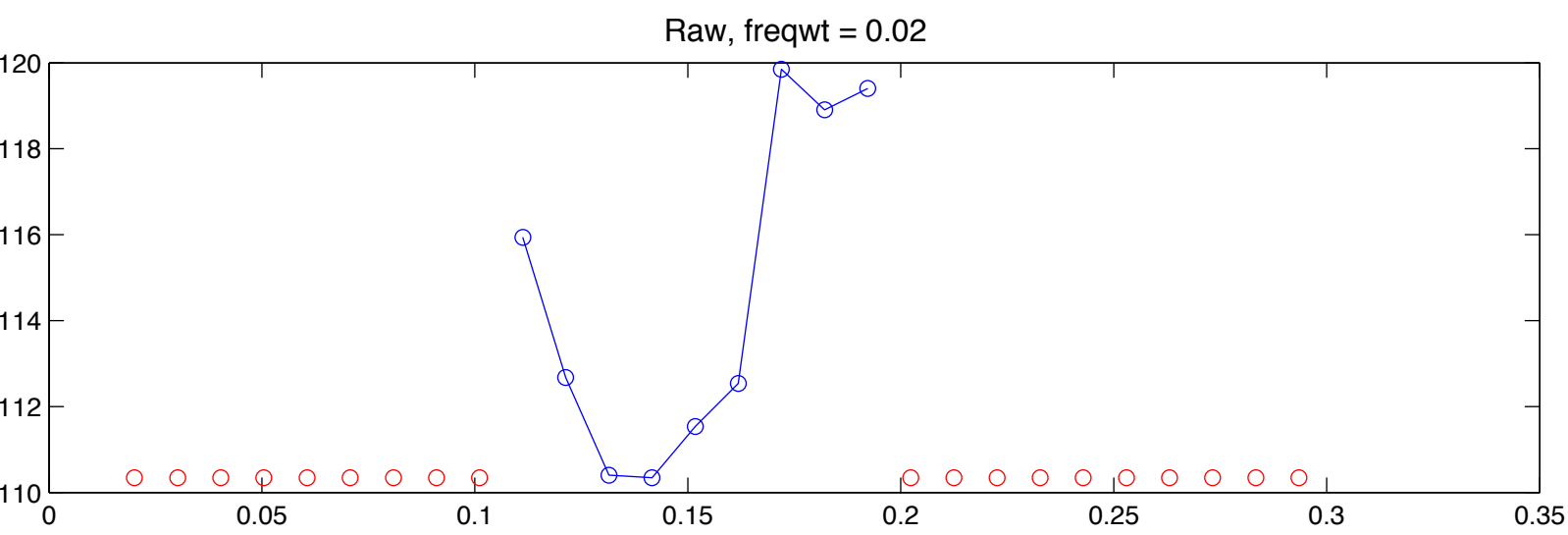
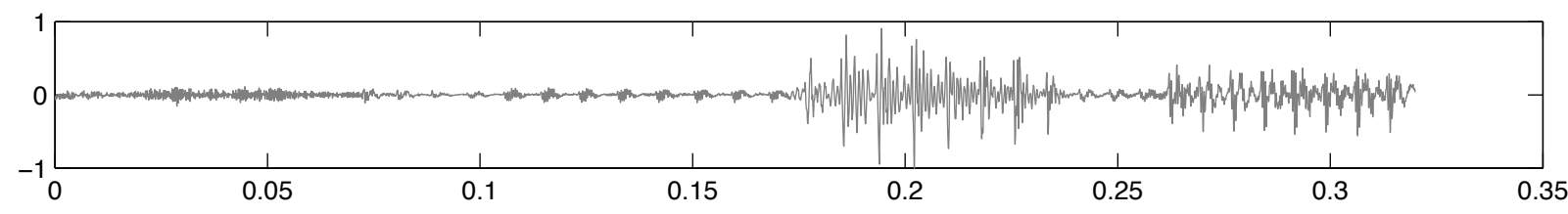
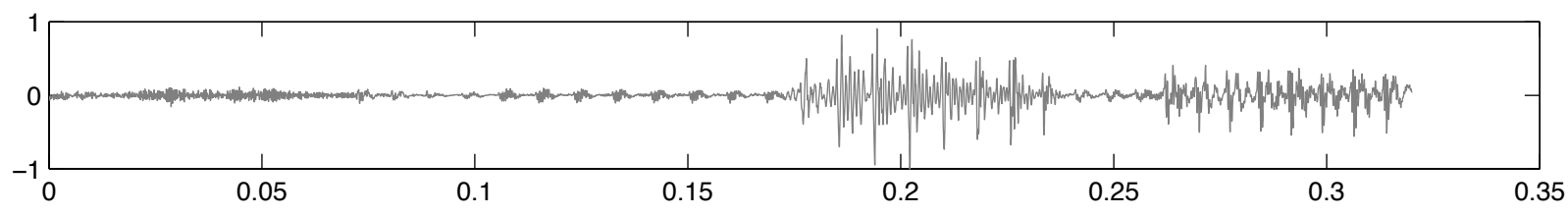
SOME MONEY 4795 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



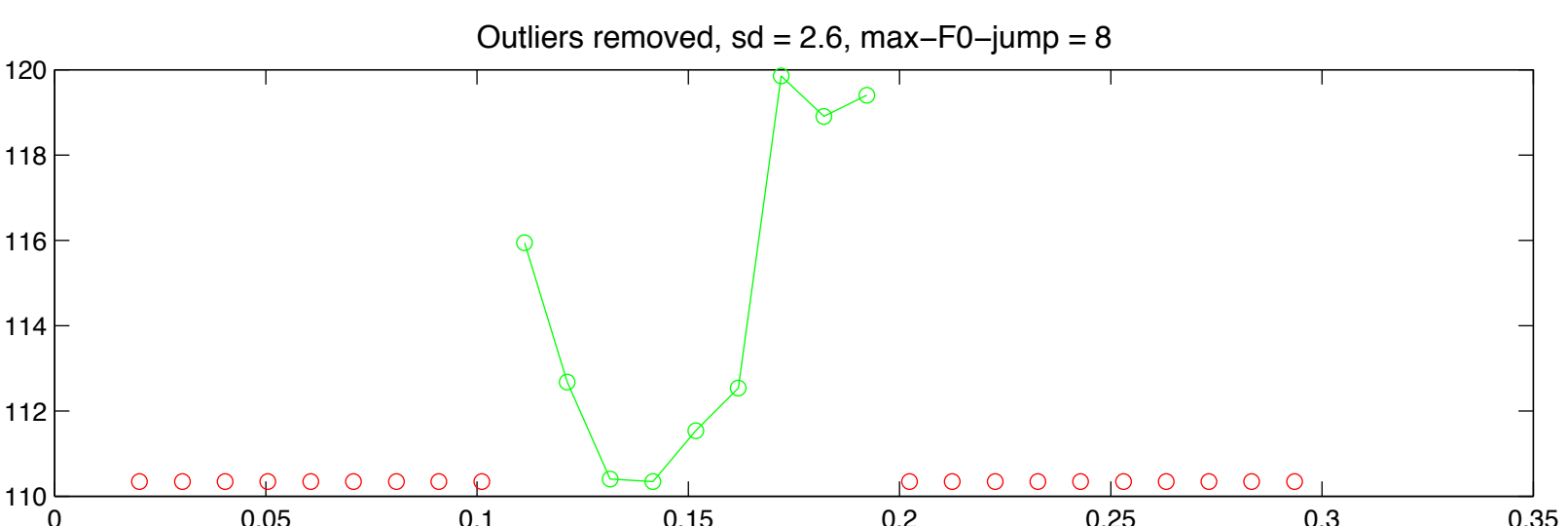
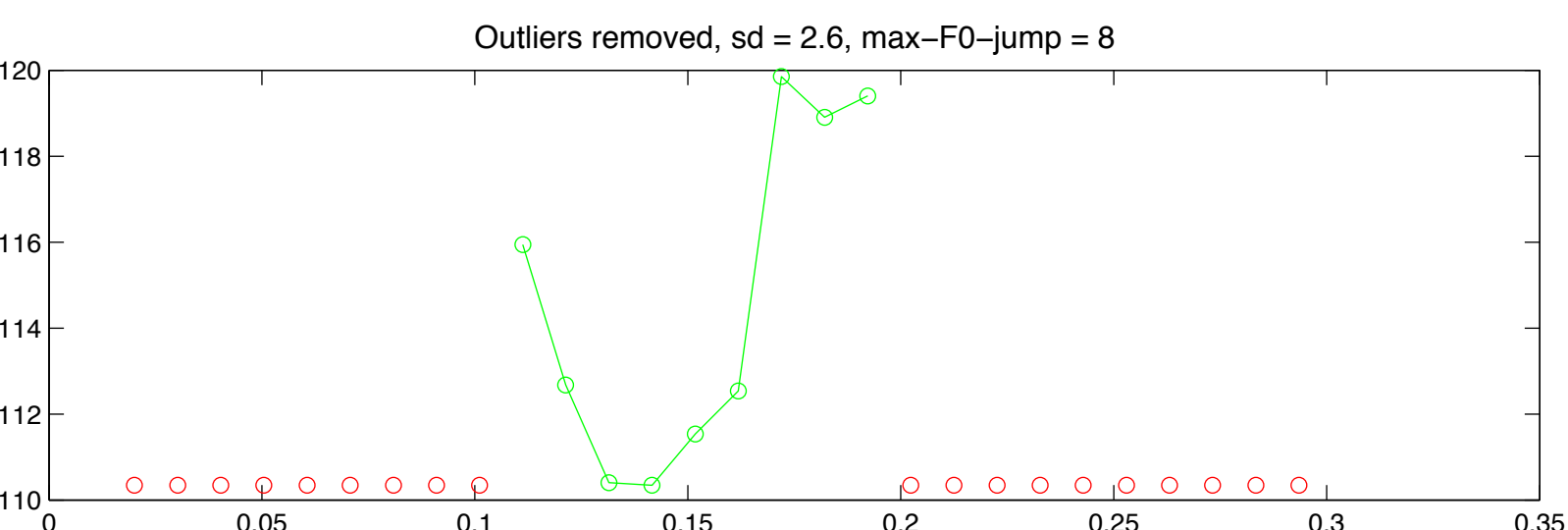
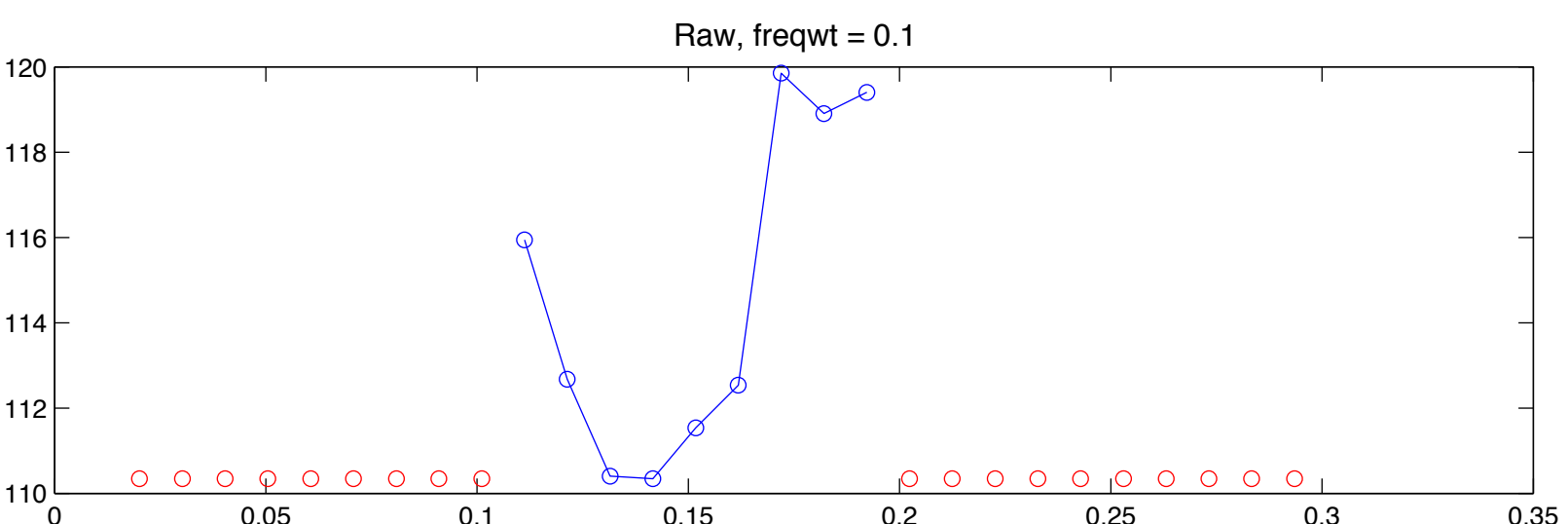
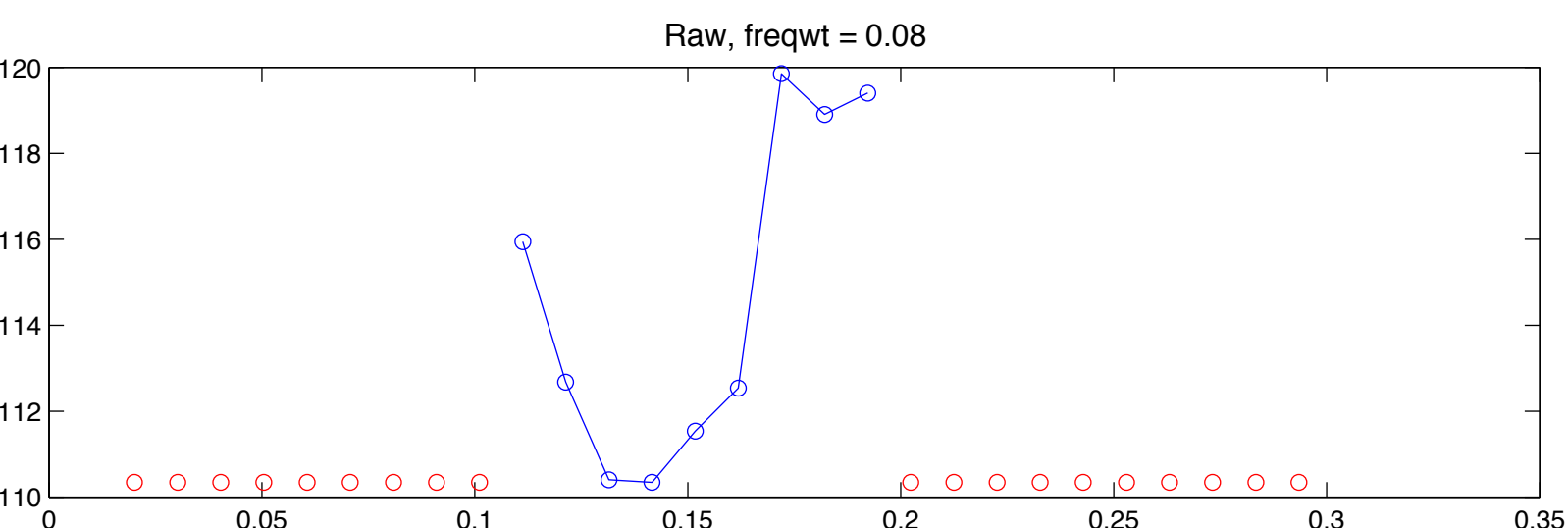
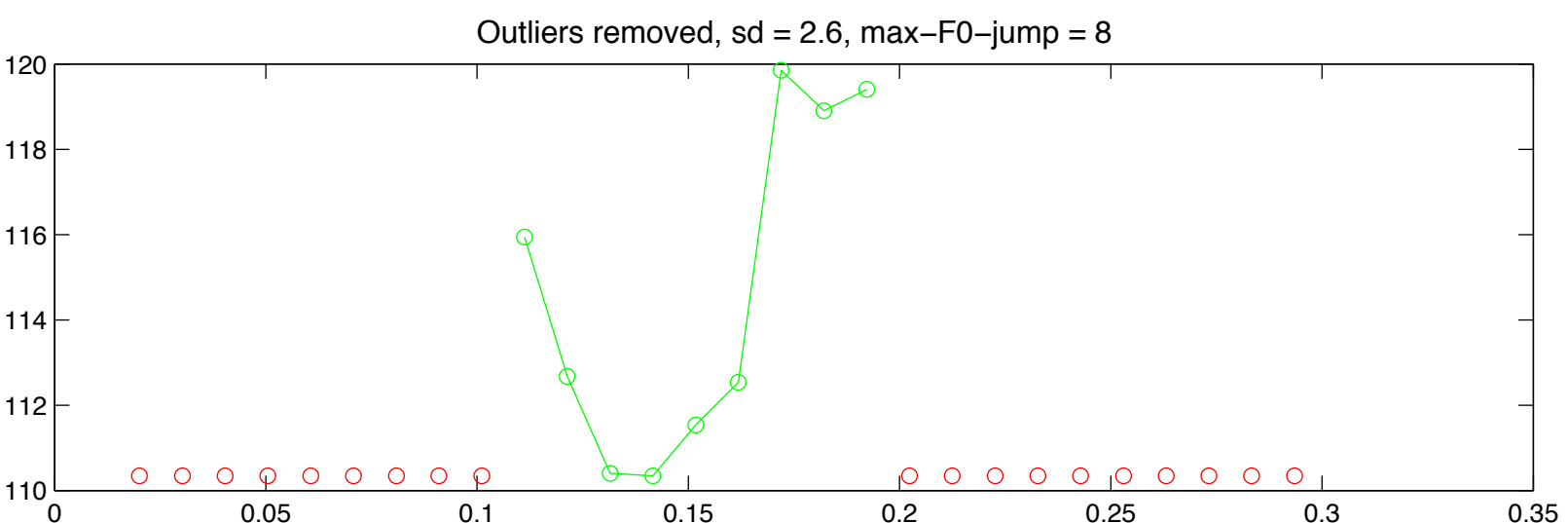
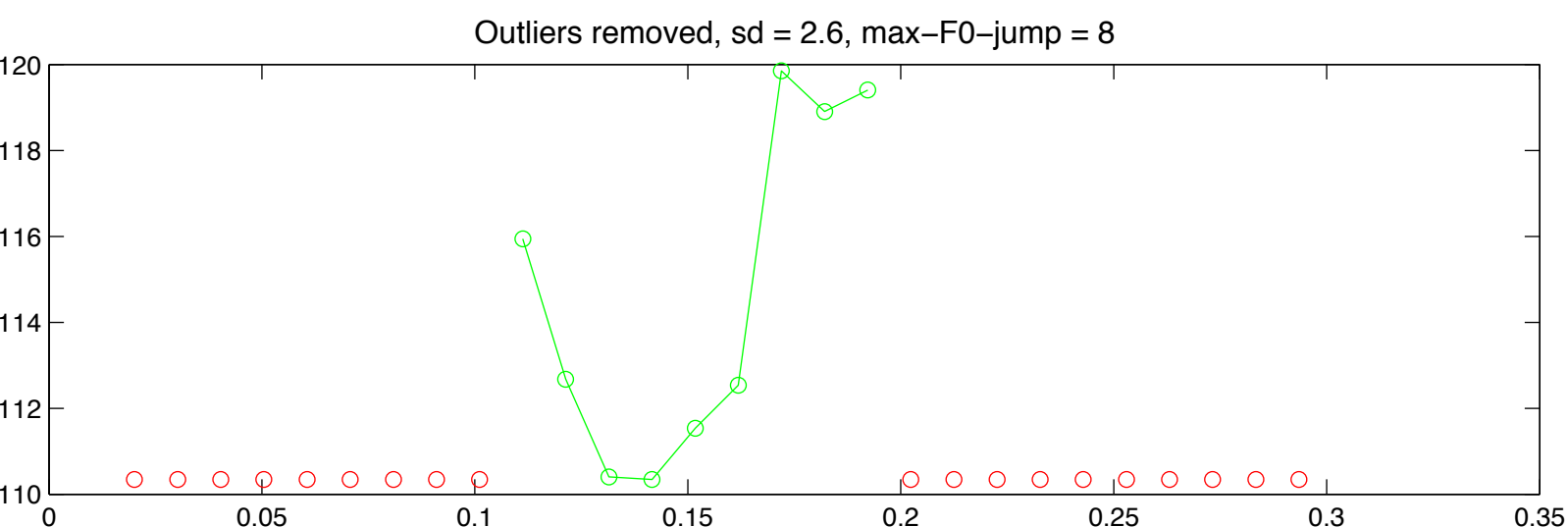
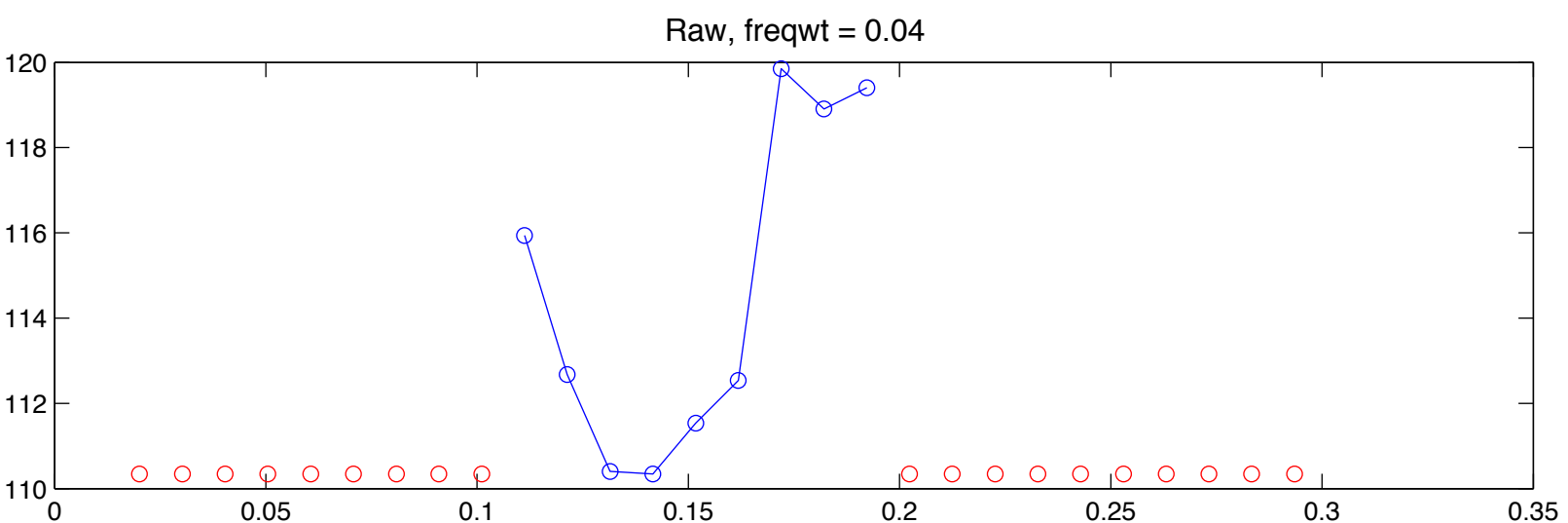
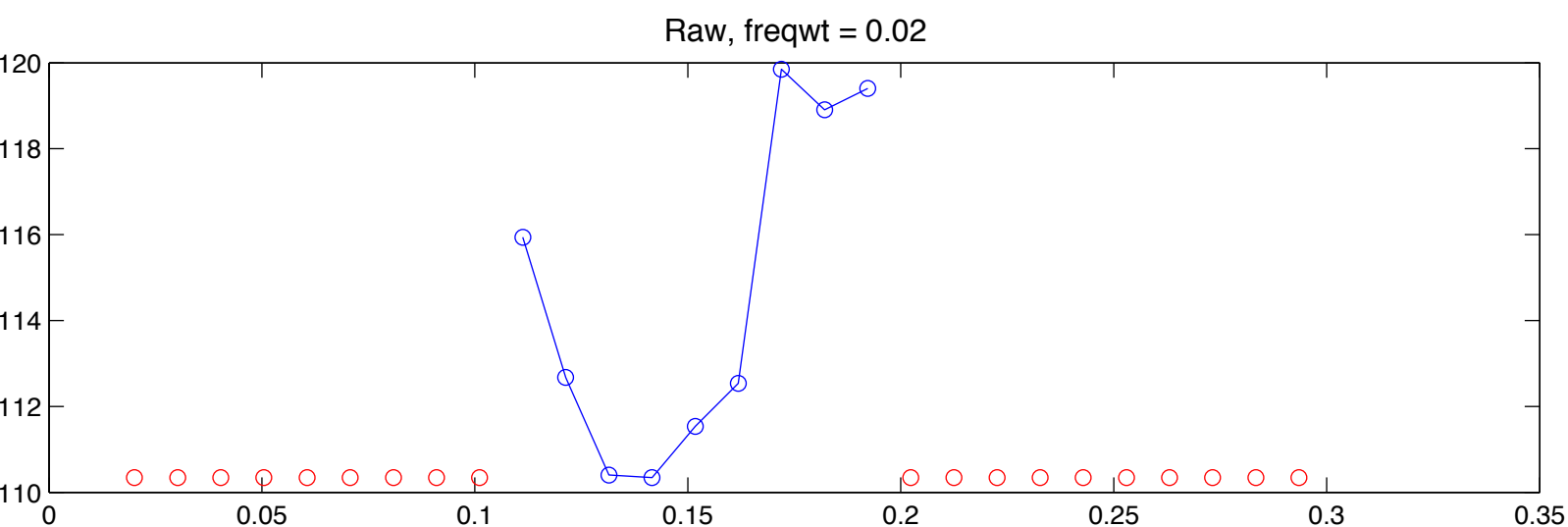
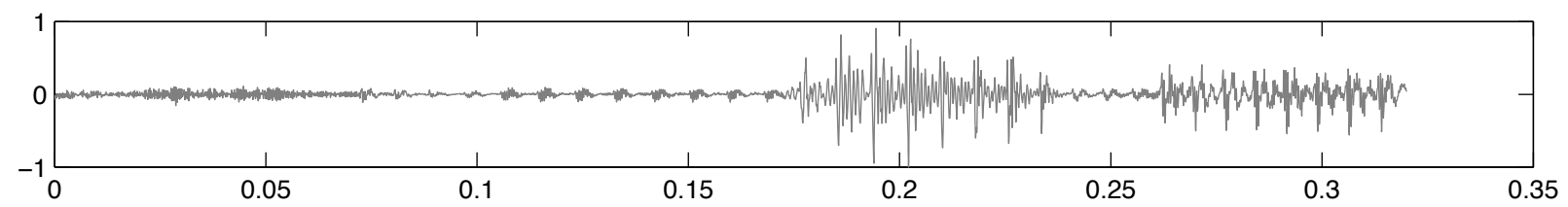
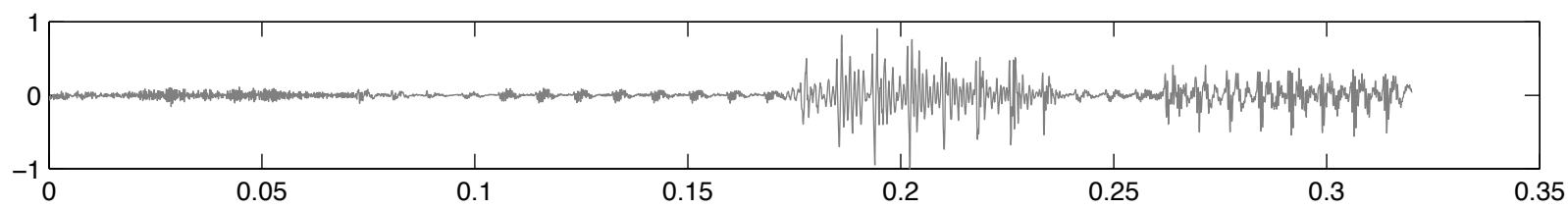
SOME MONEY 4795 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



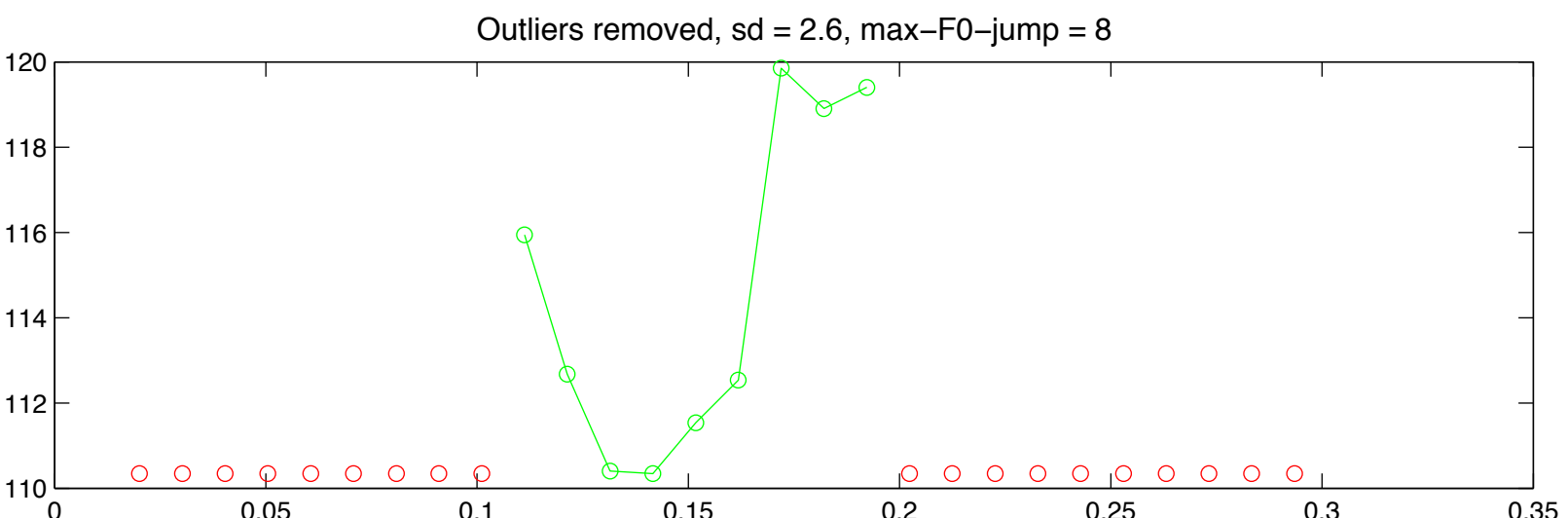
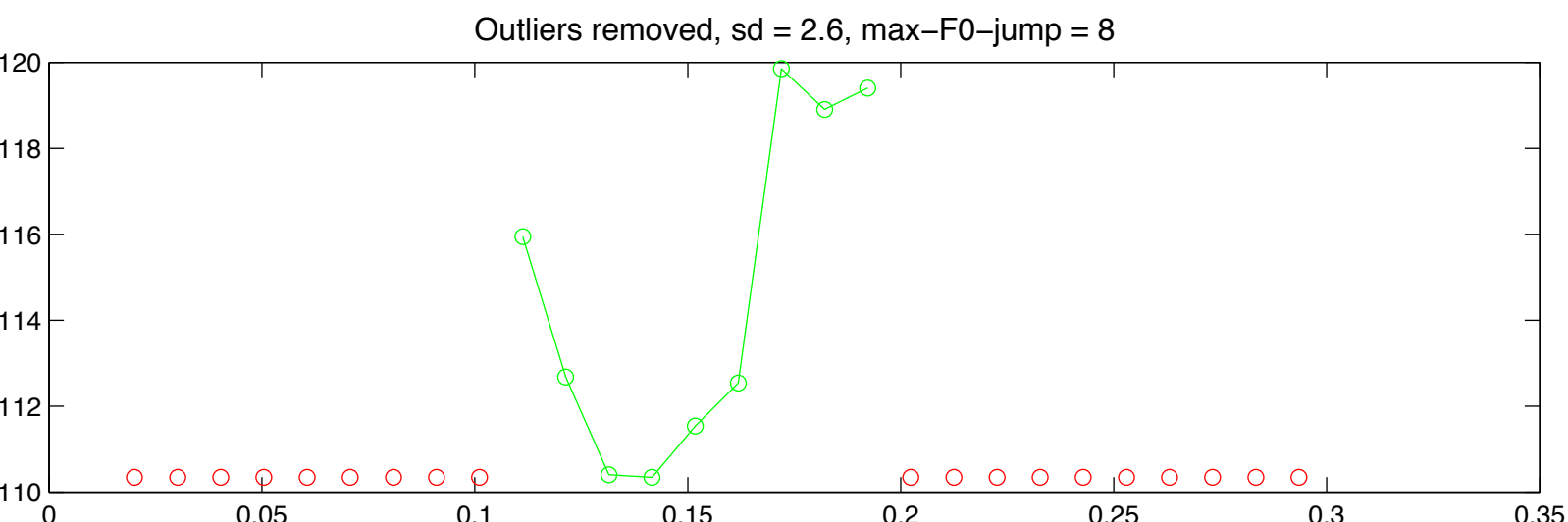
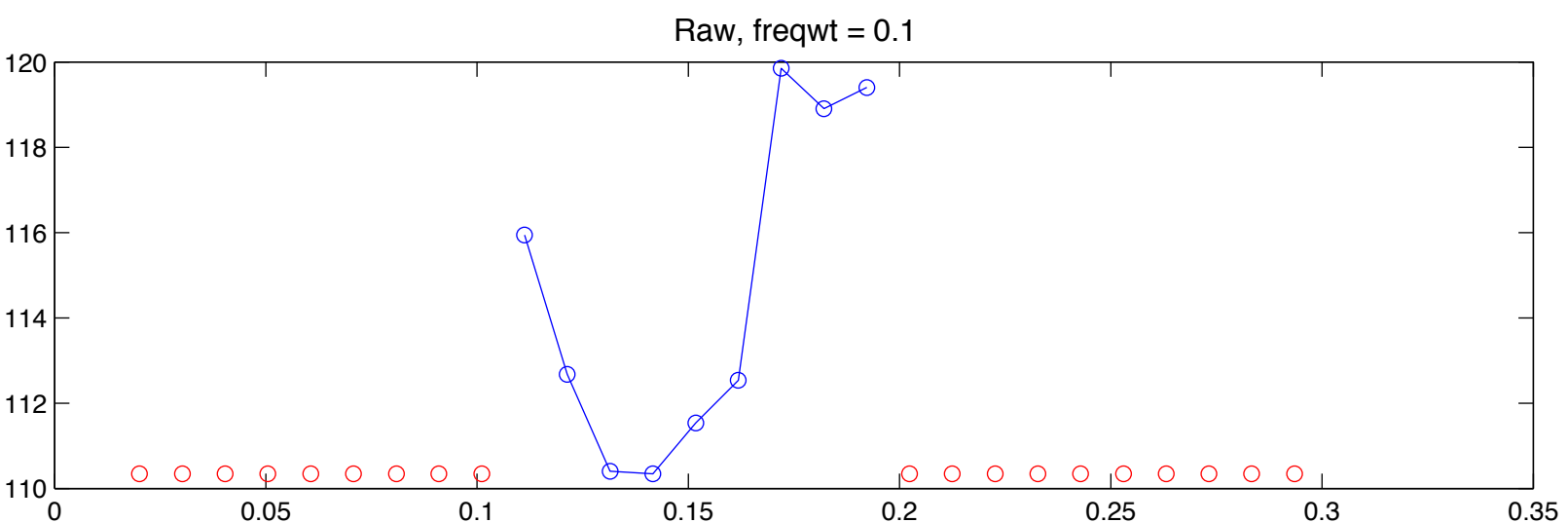
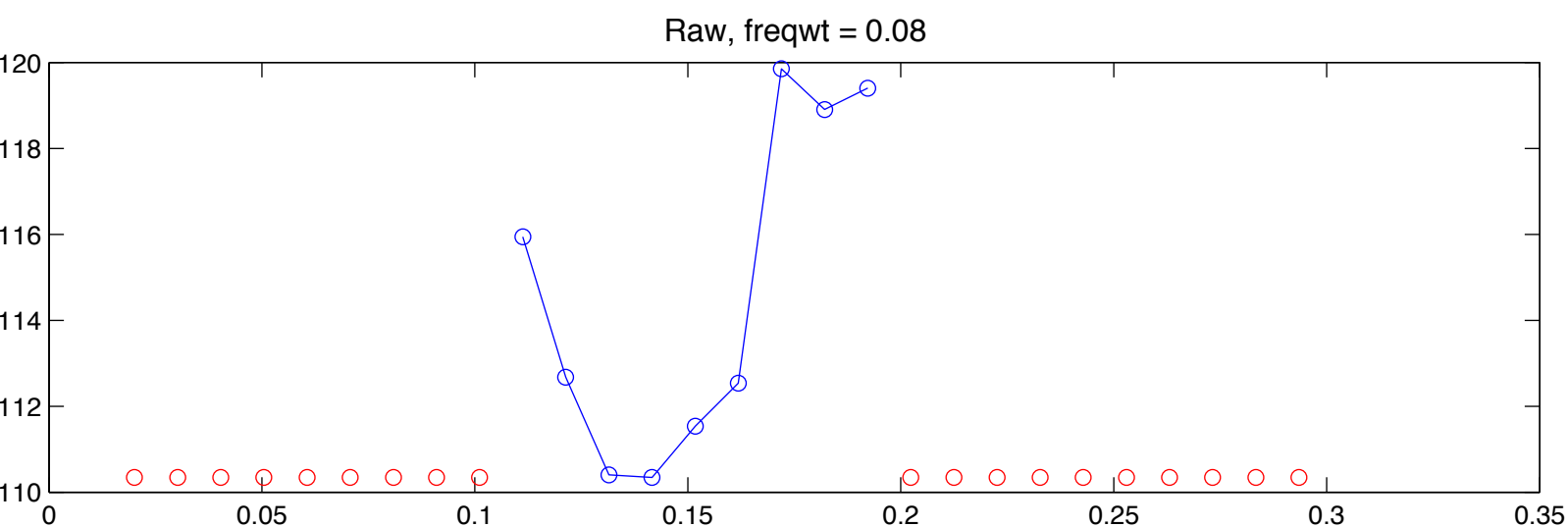
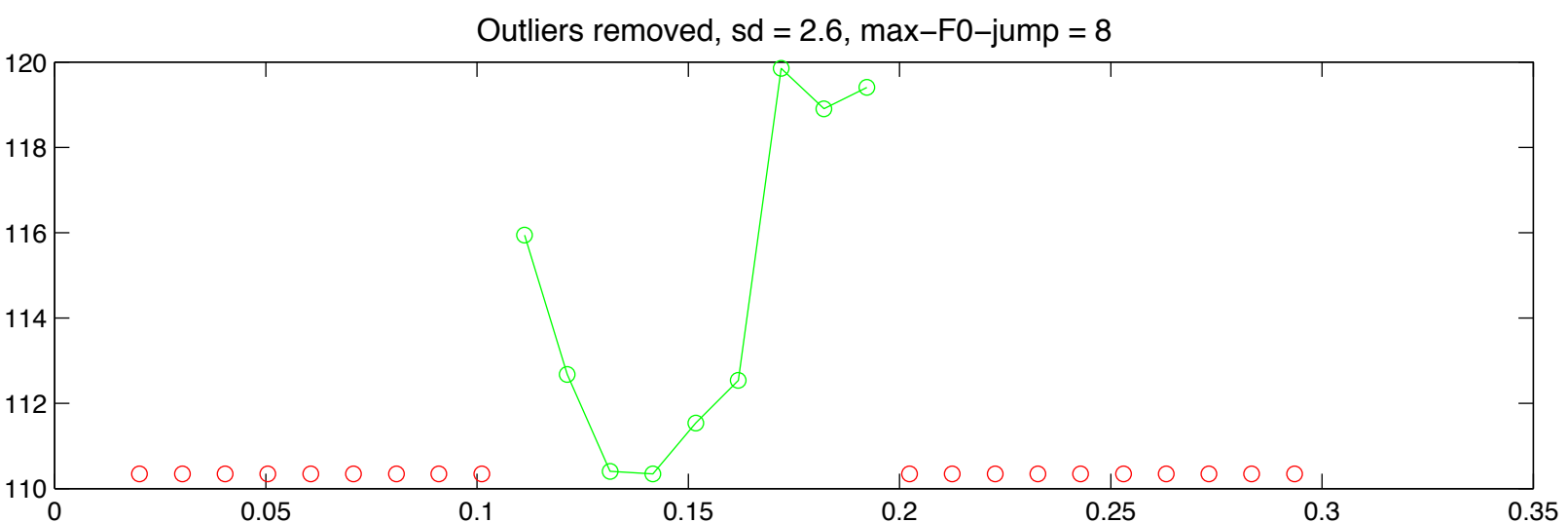
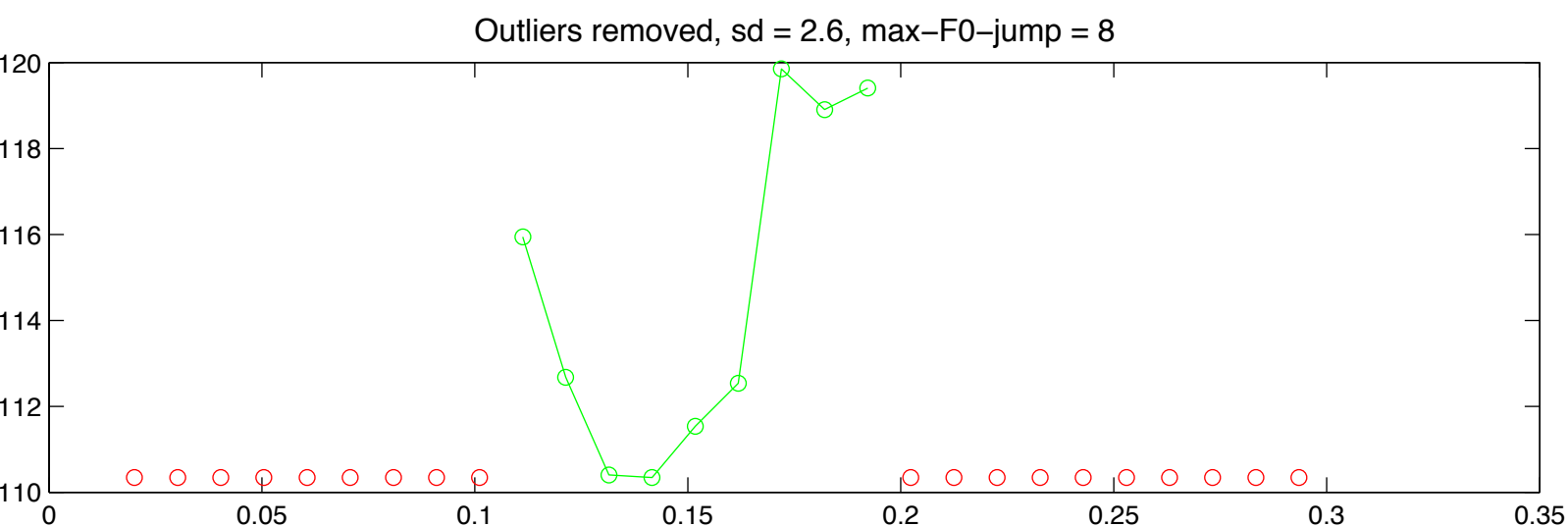
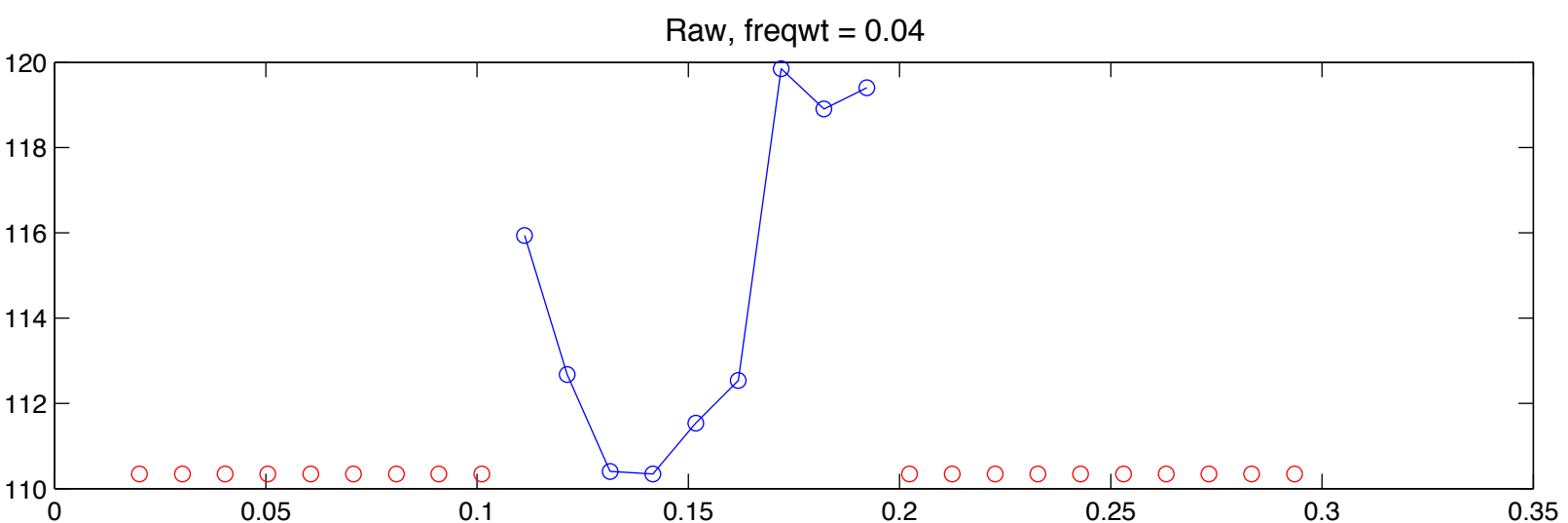
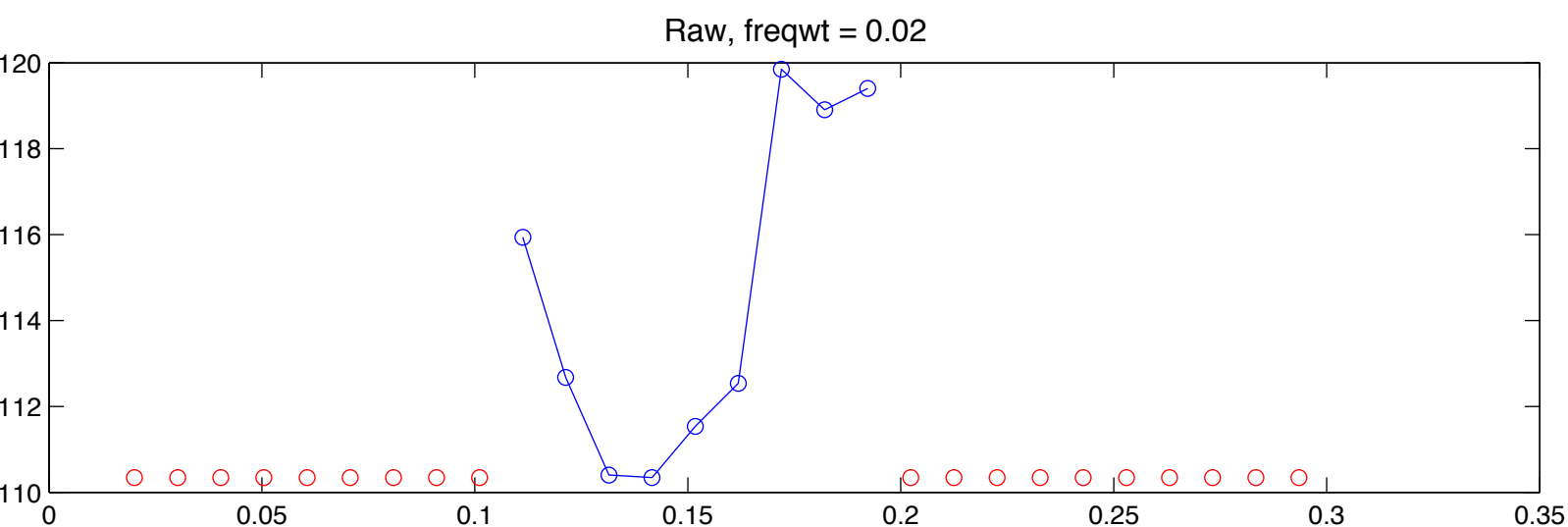
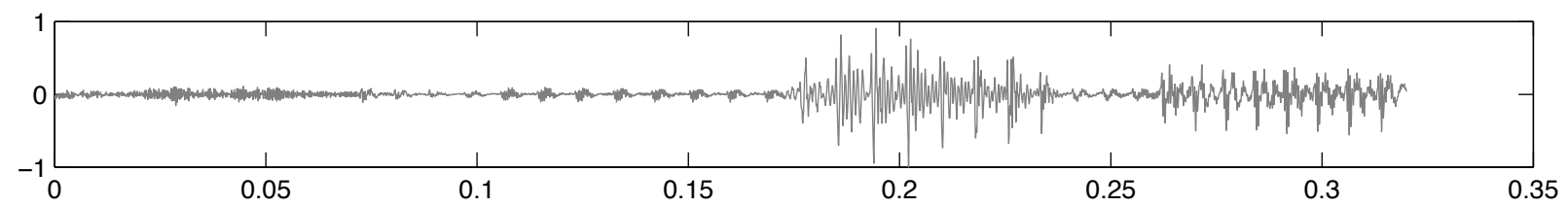
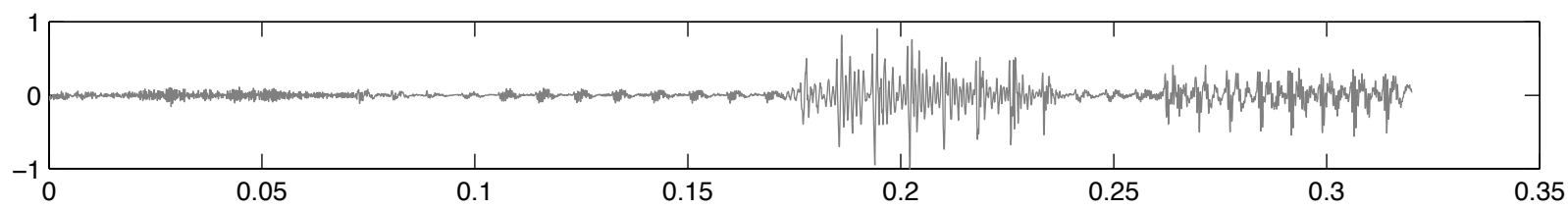
SOME MONEY 4798 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



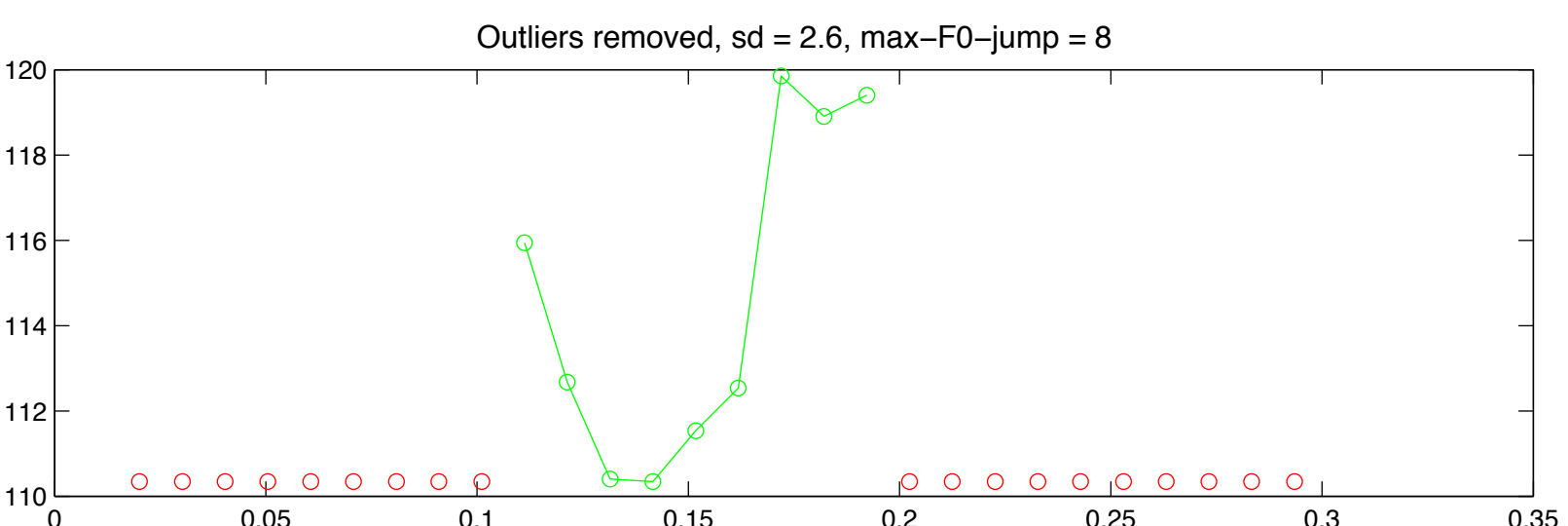
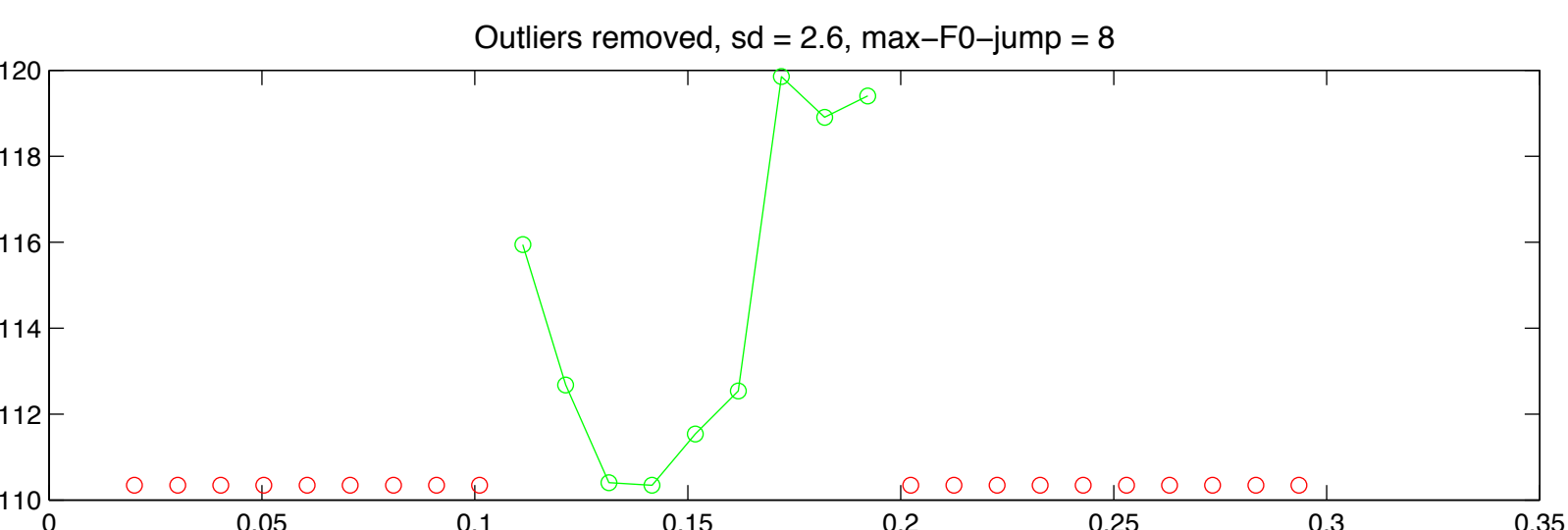
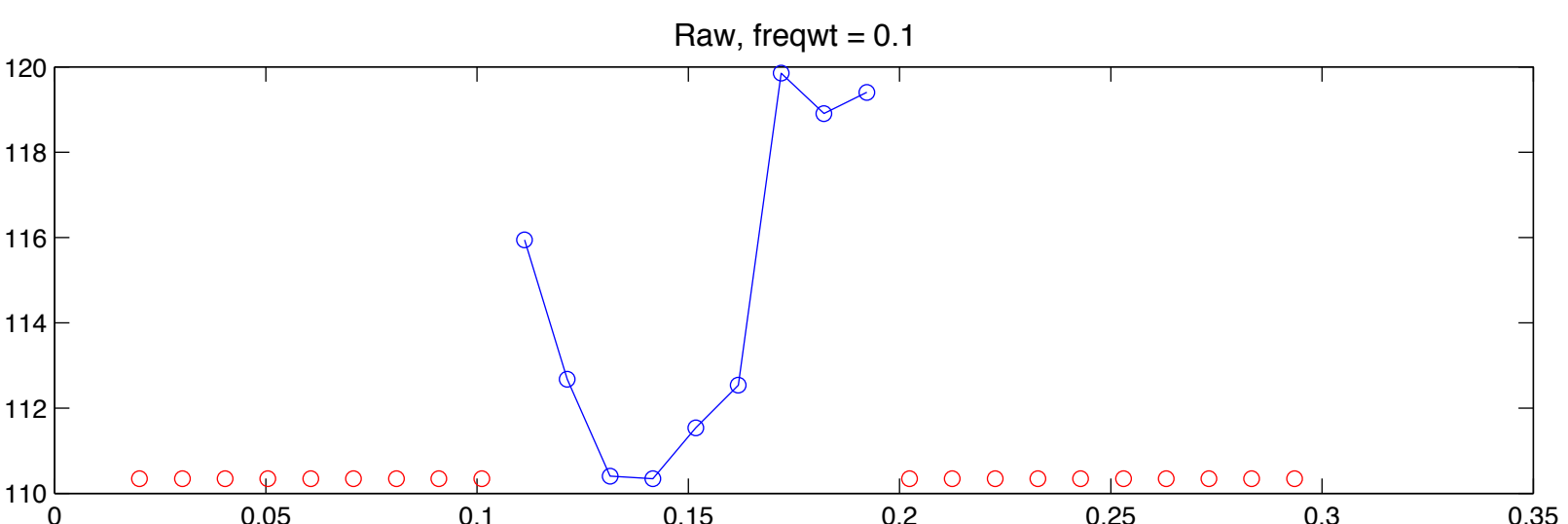
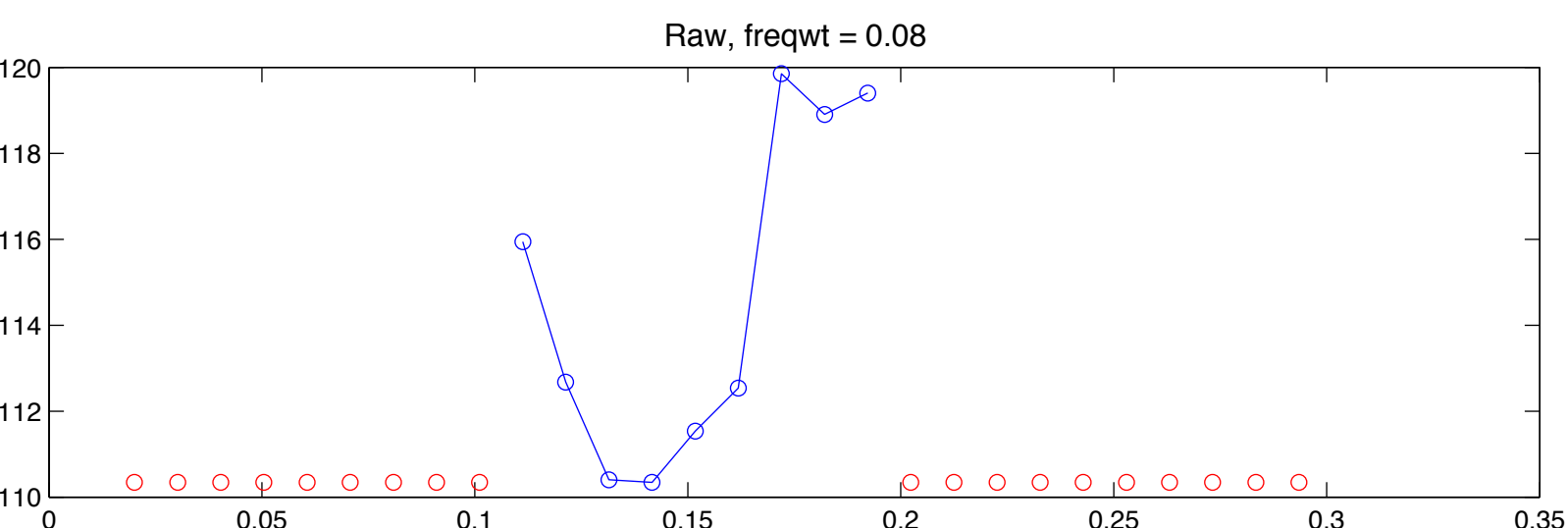
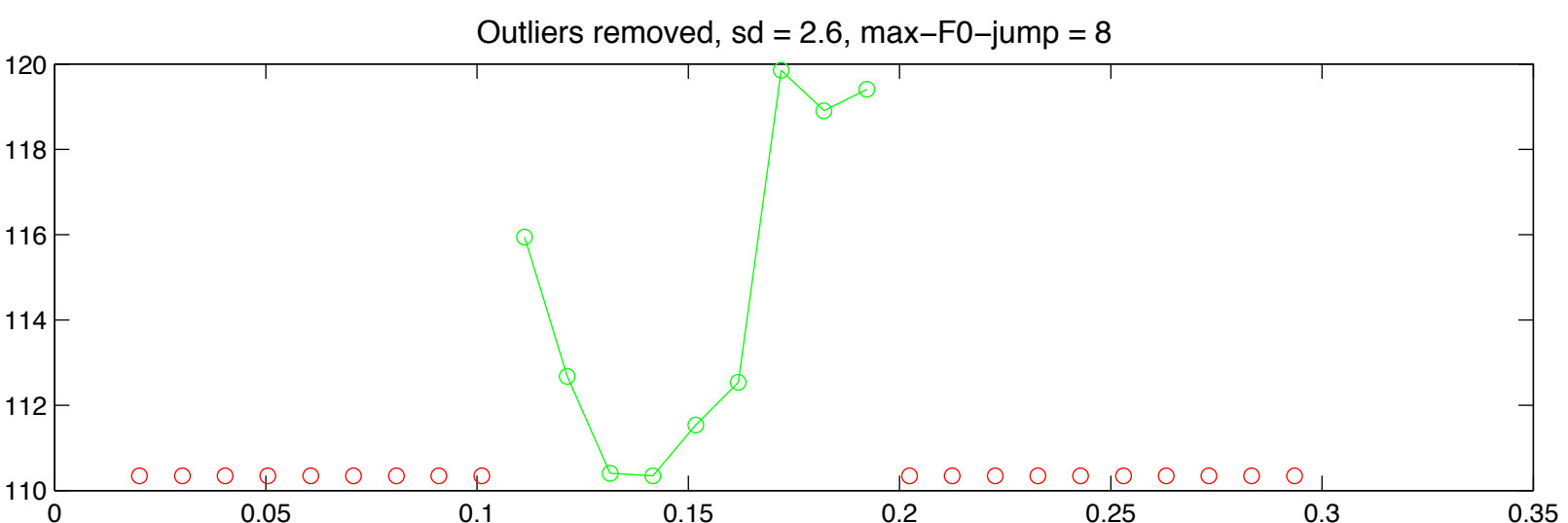
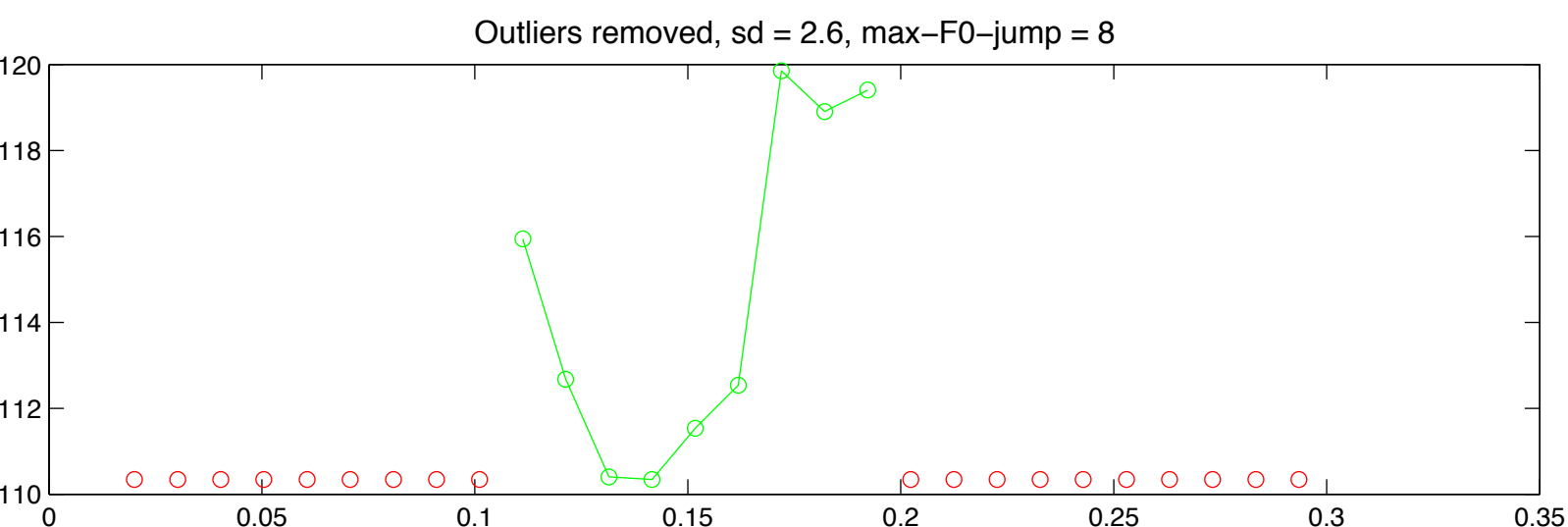
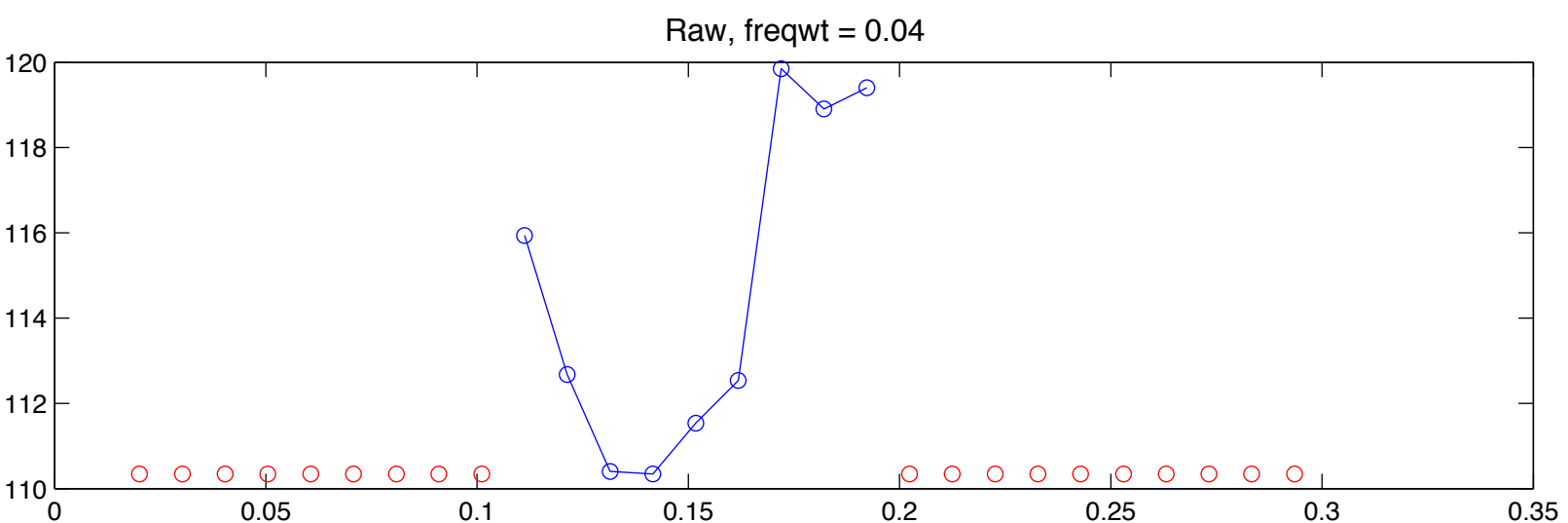
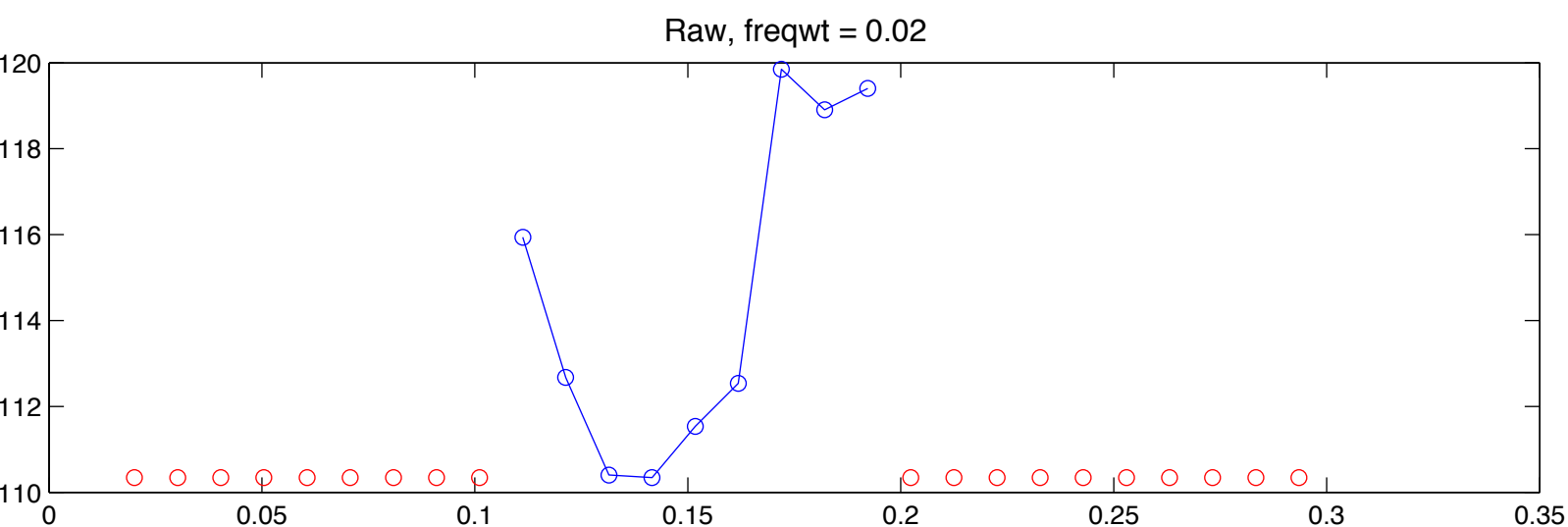
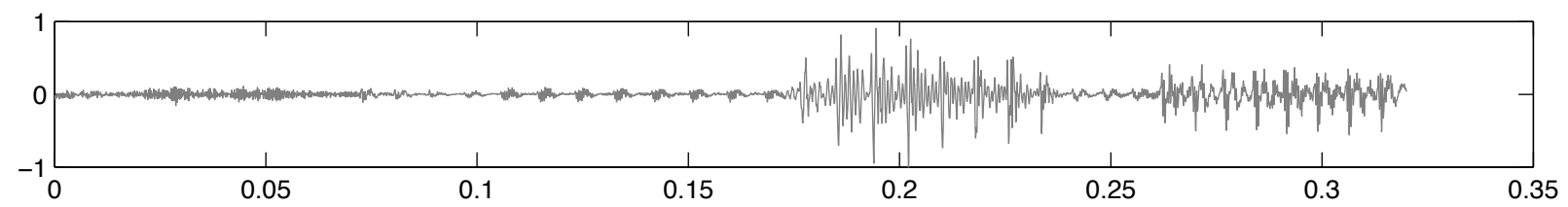
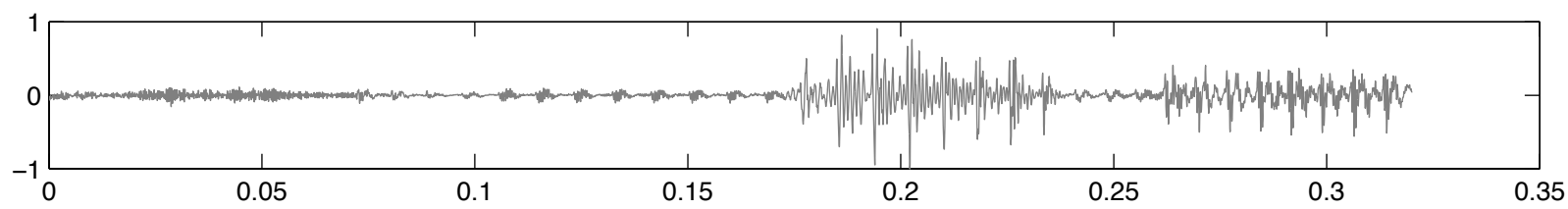
SOME MONEY 4798 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4798 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

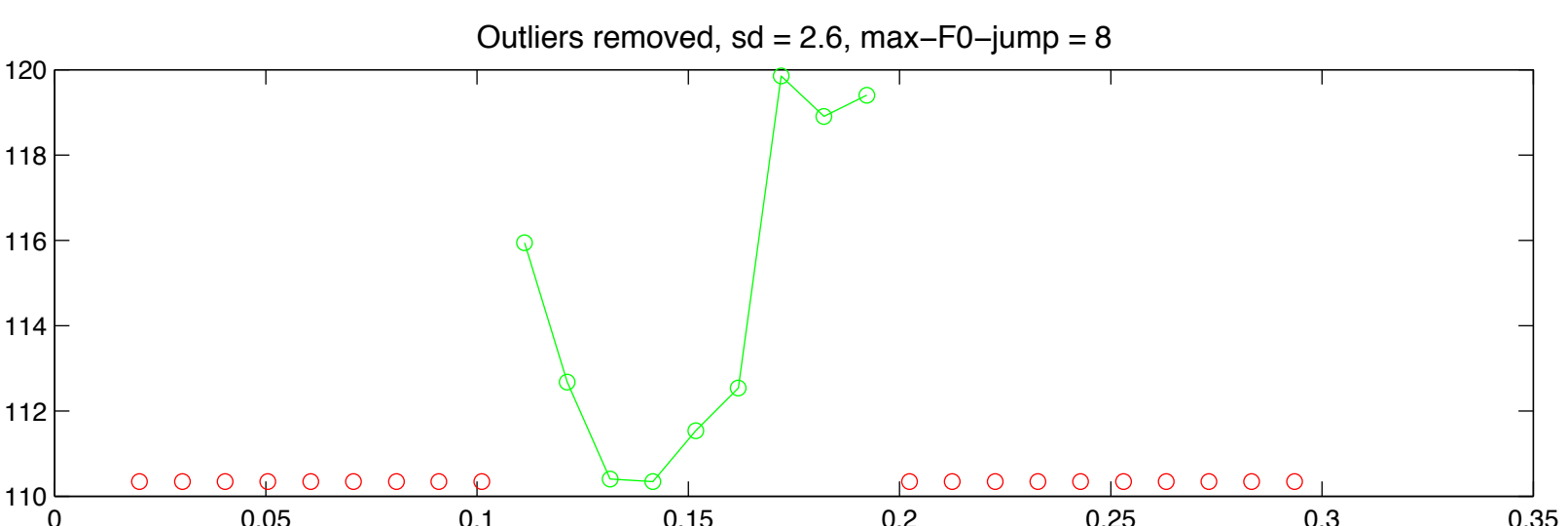
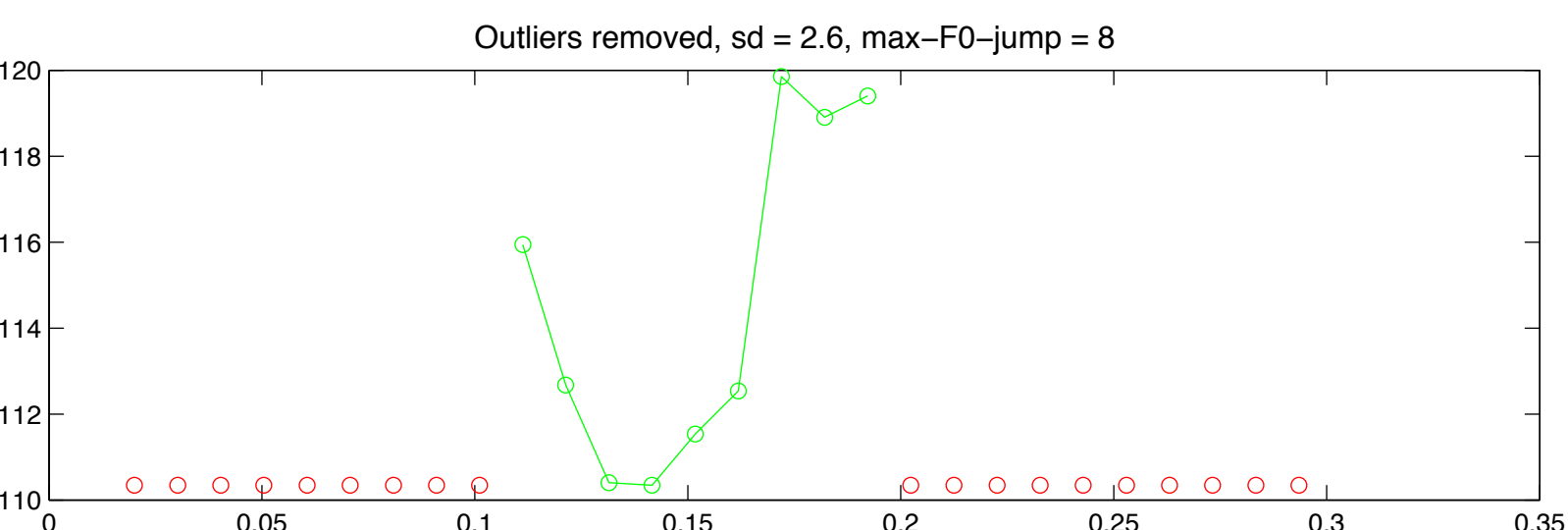
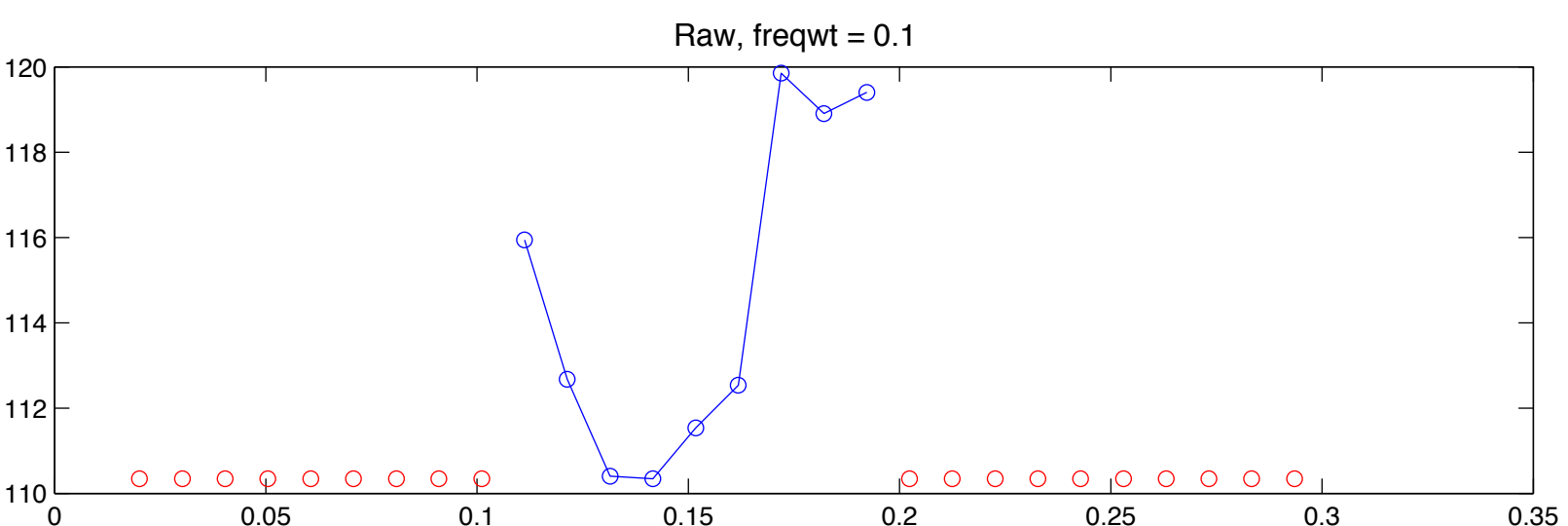
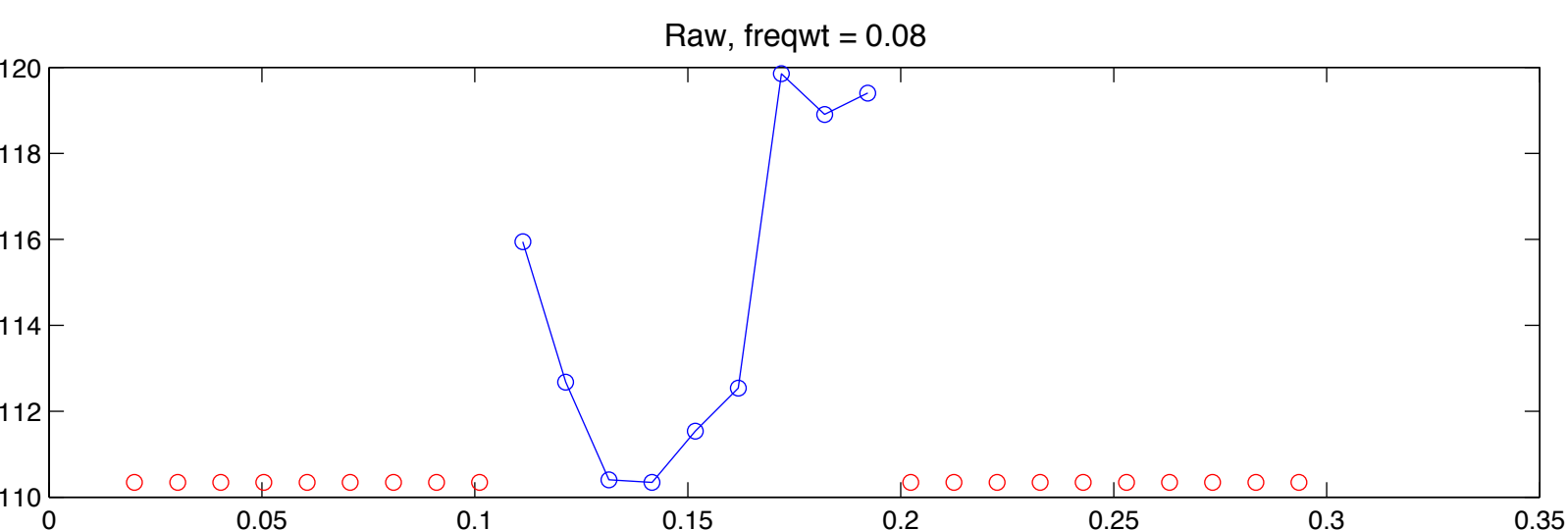
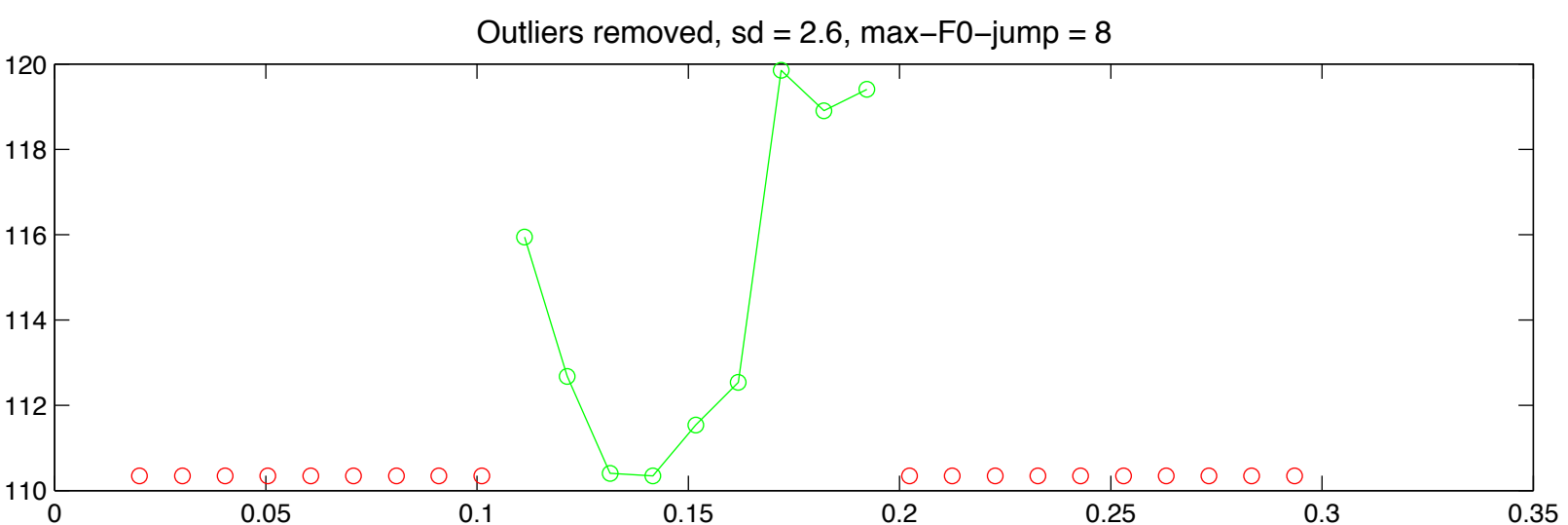
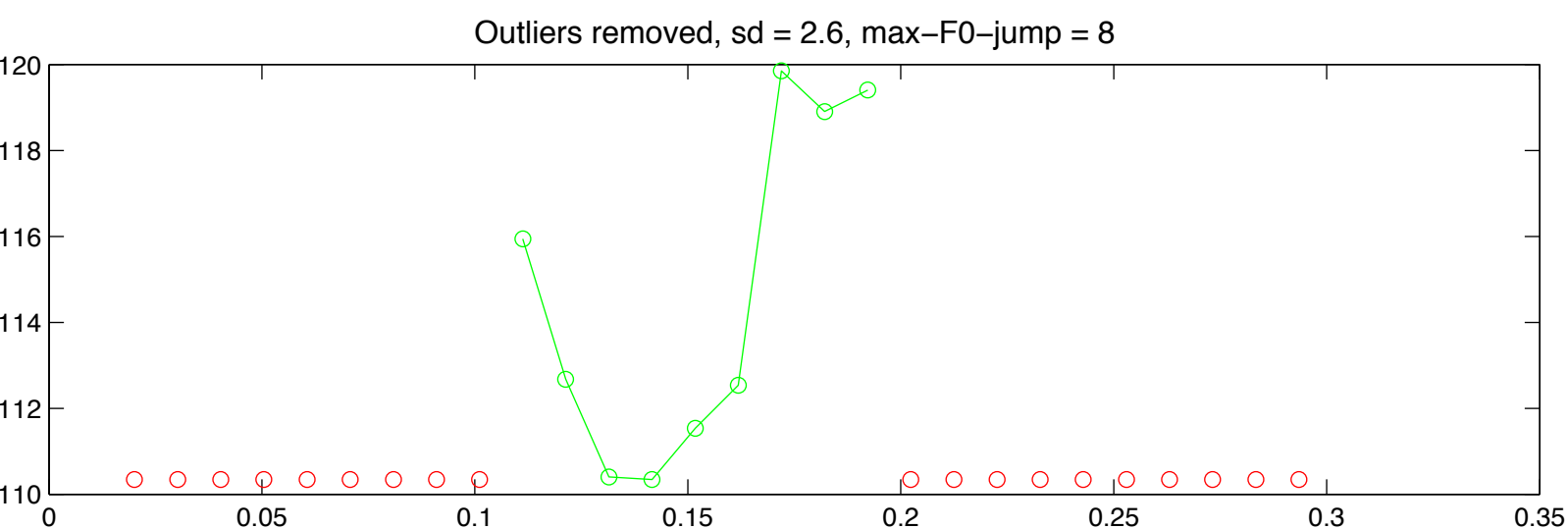
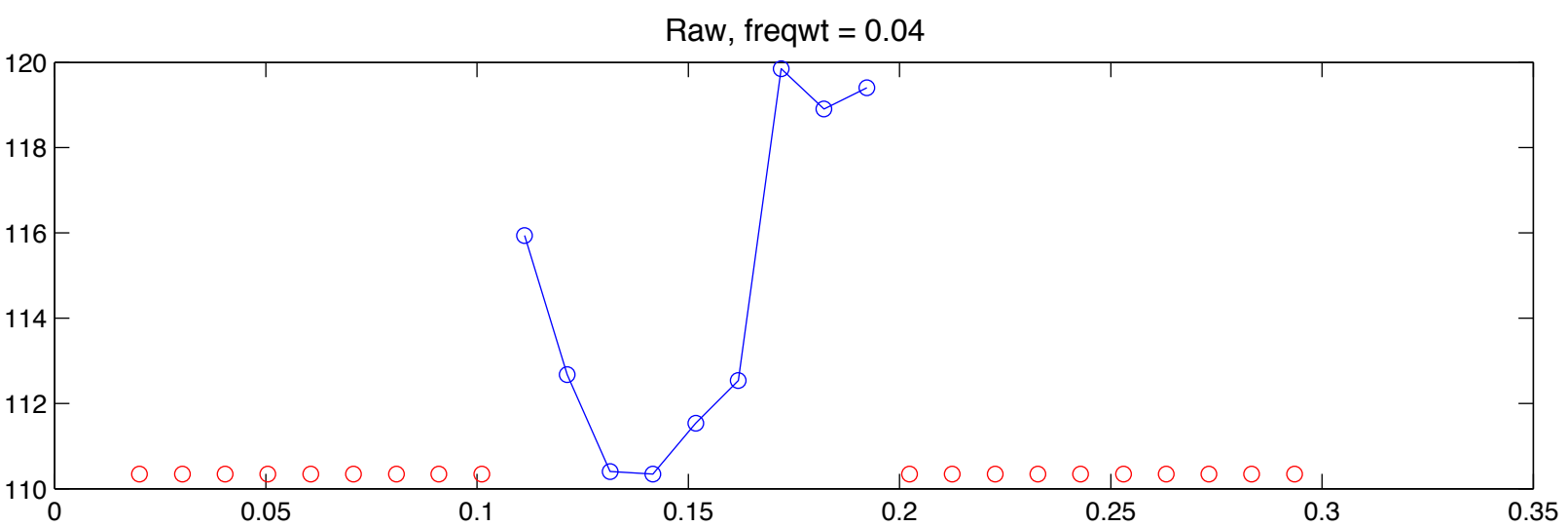
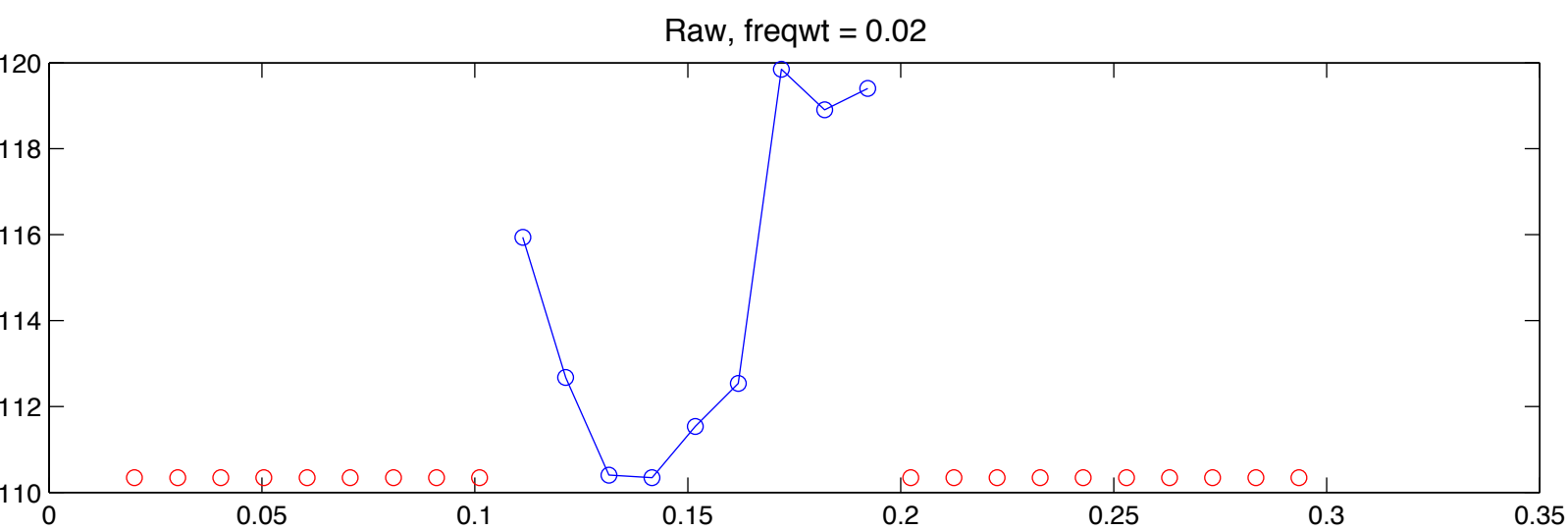
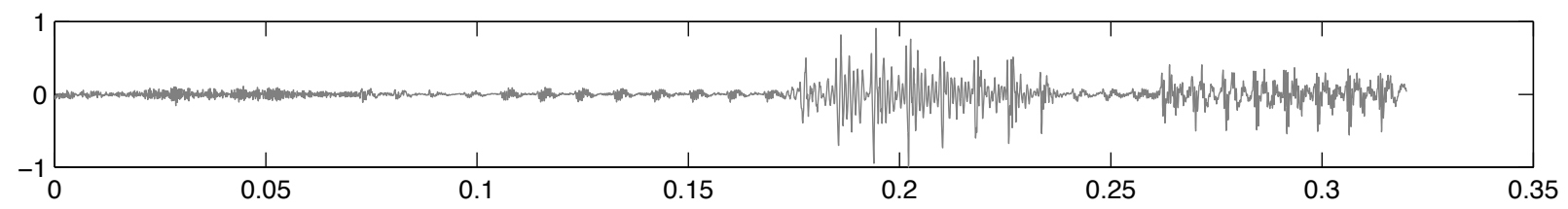
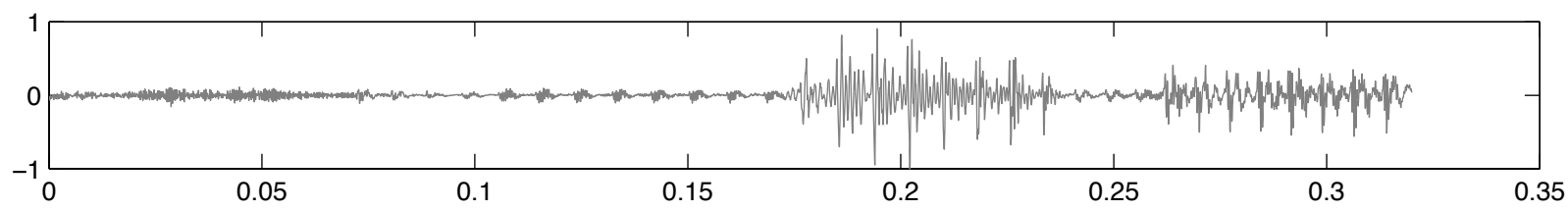


SOME MONEY 4798 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

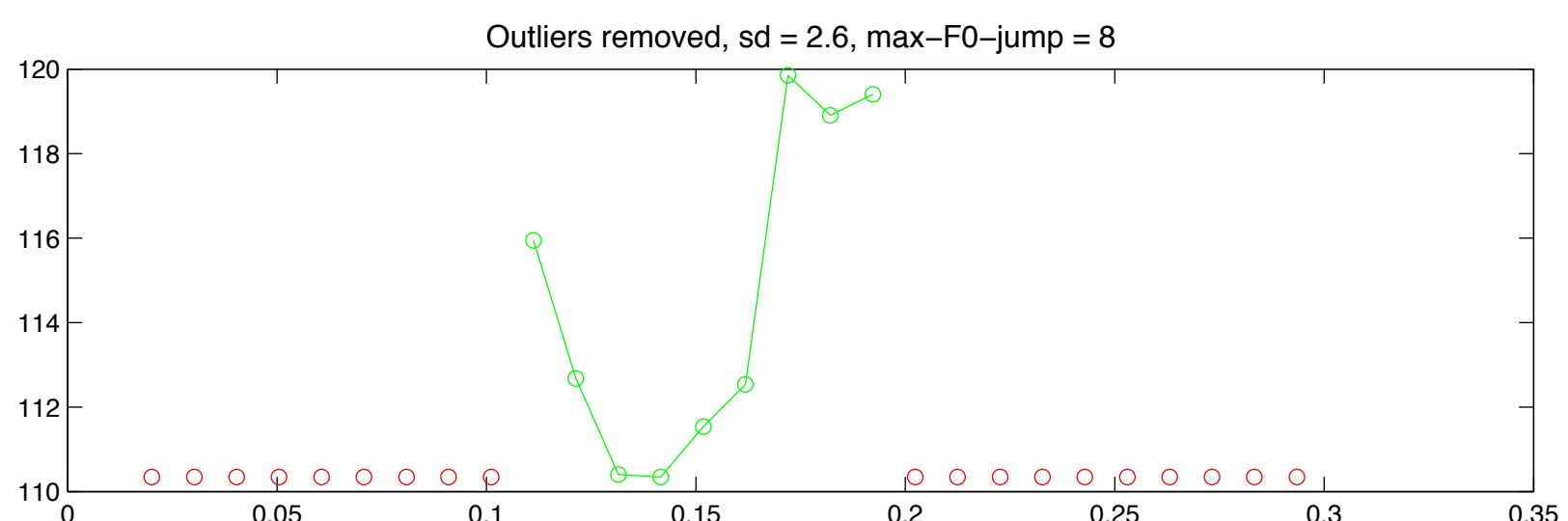
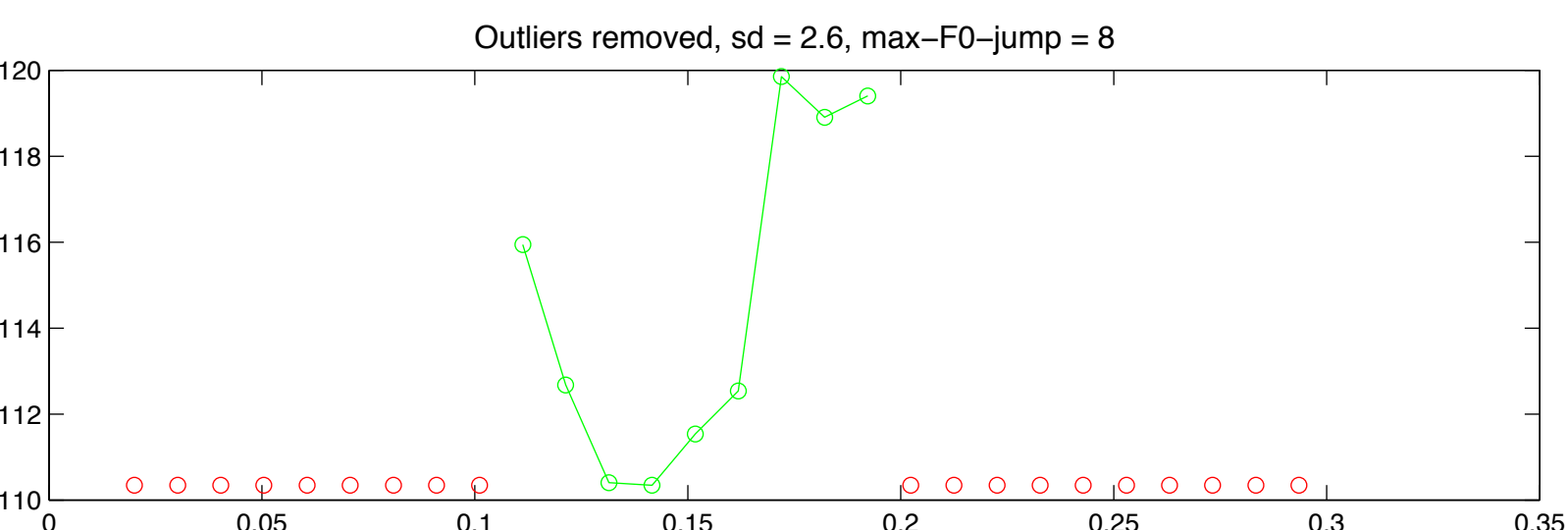
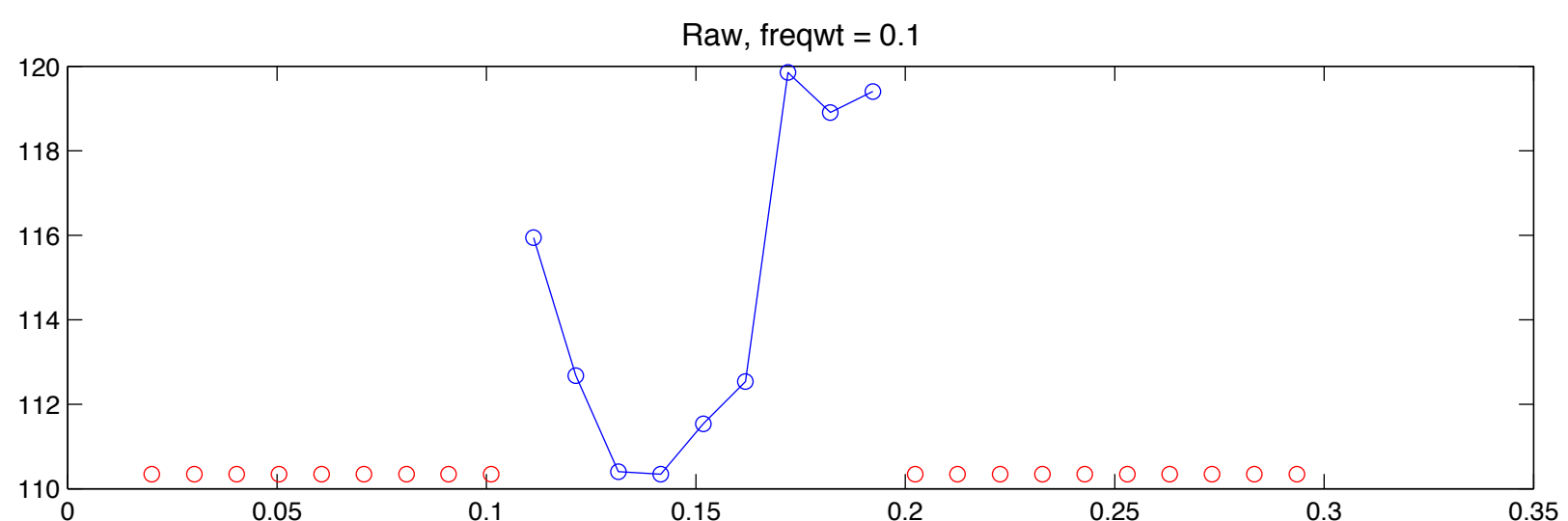
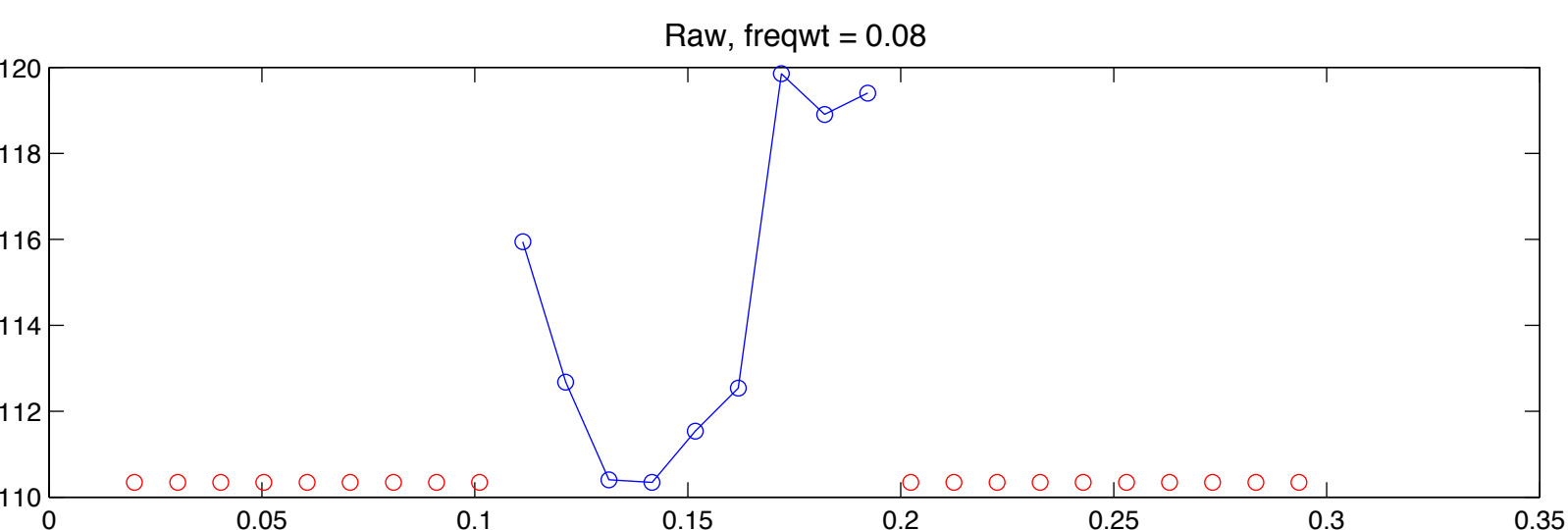
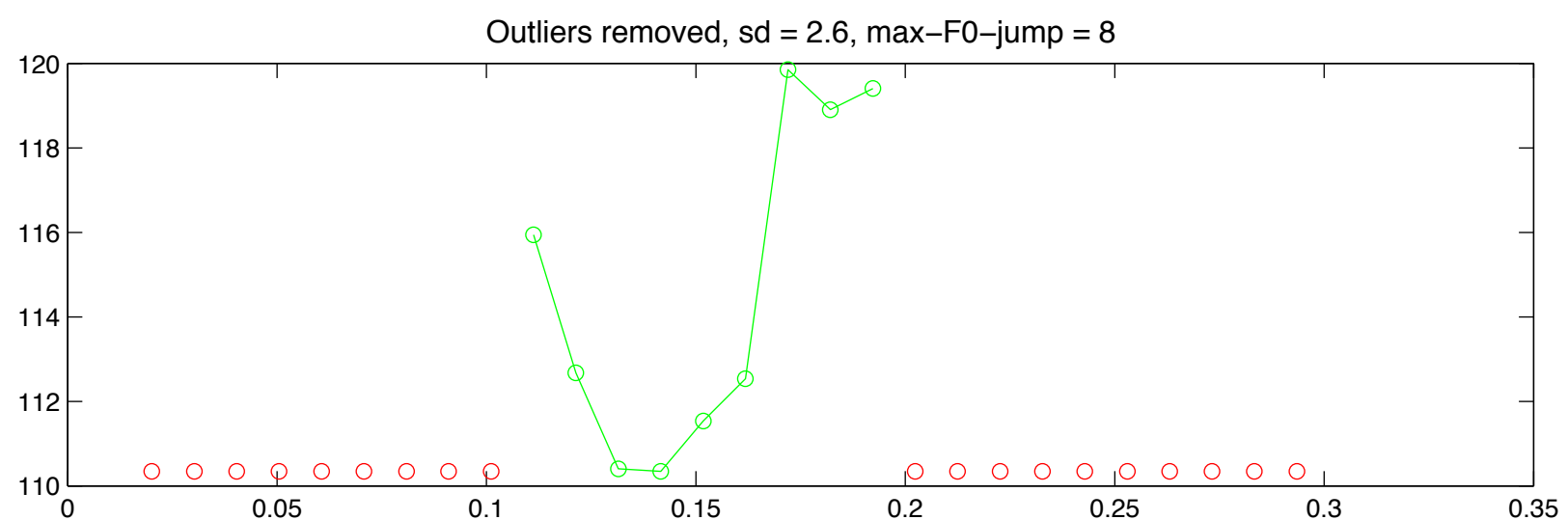
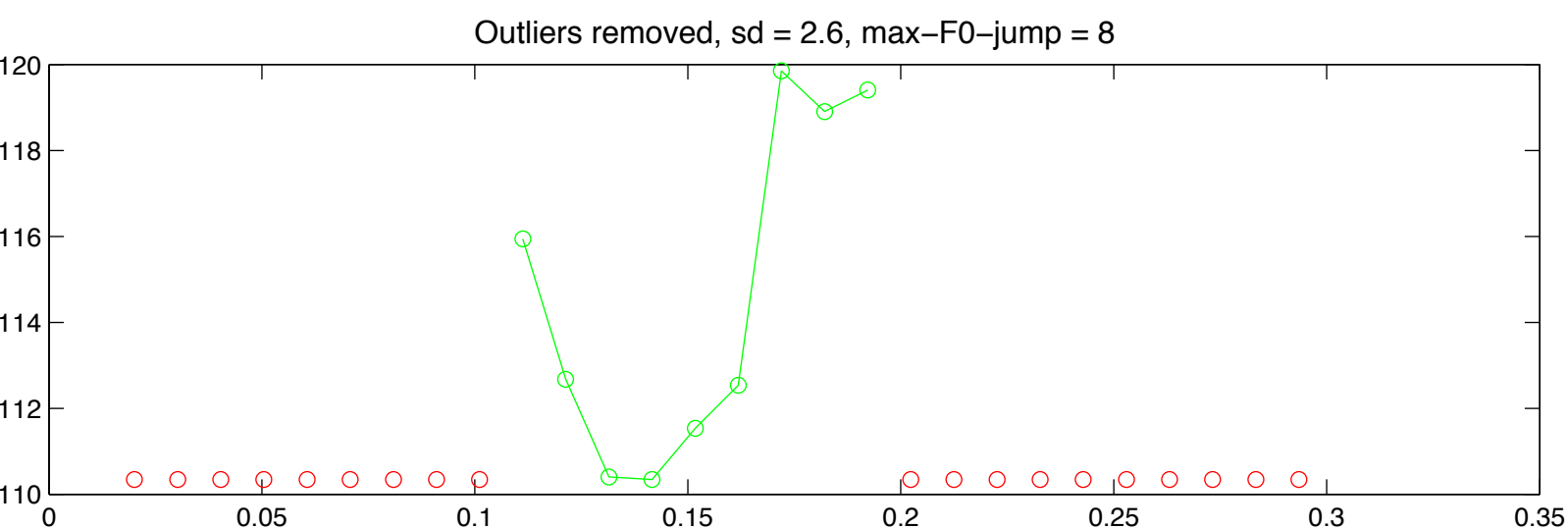
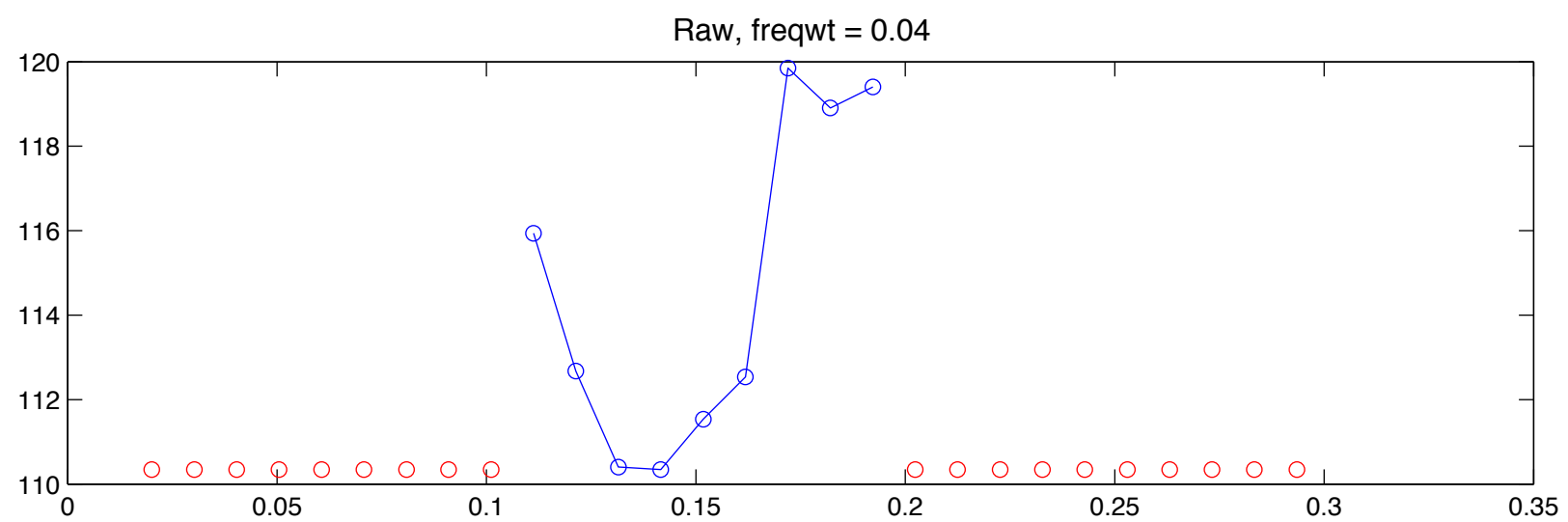
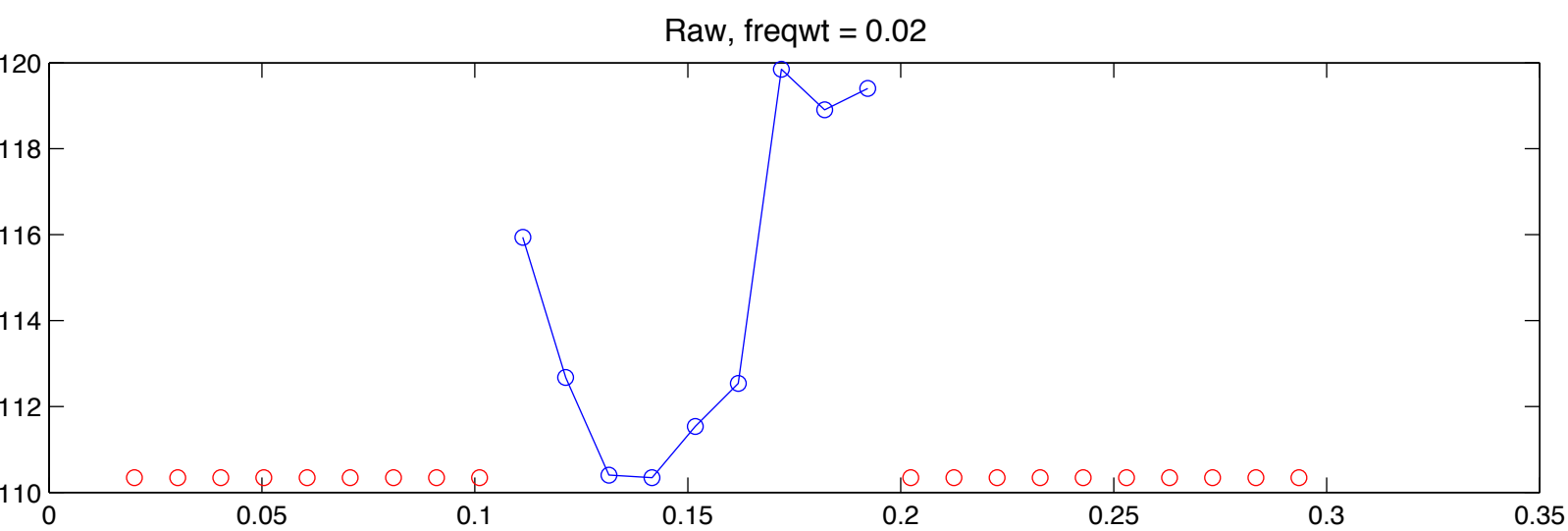
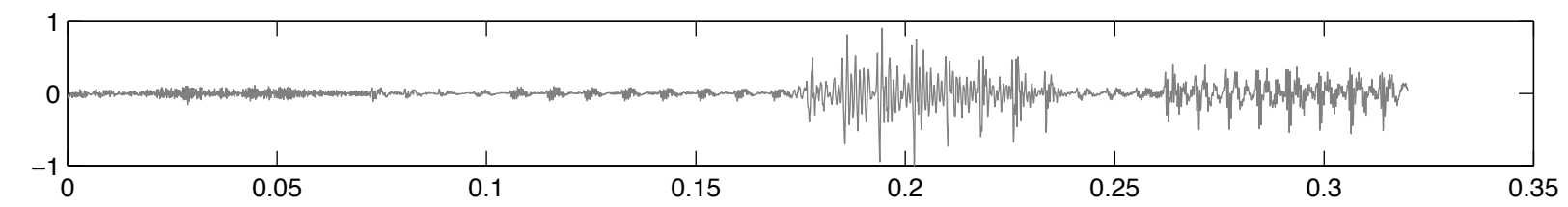
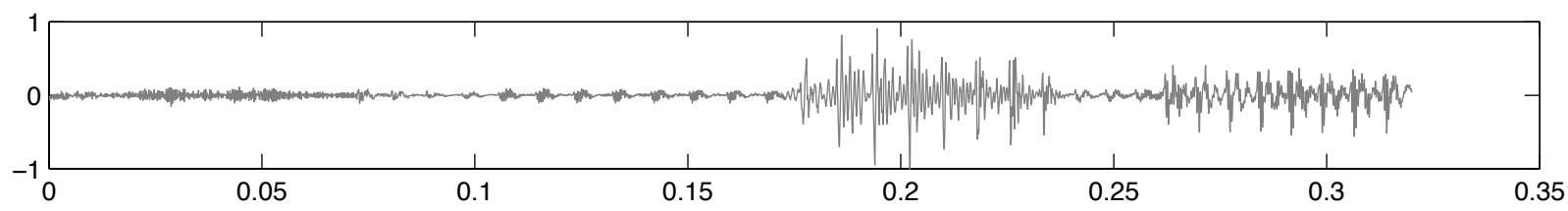




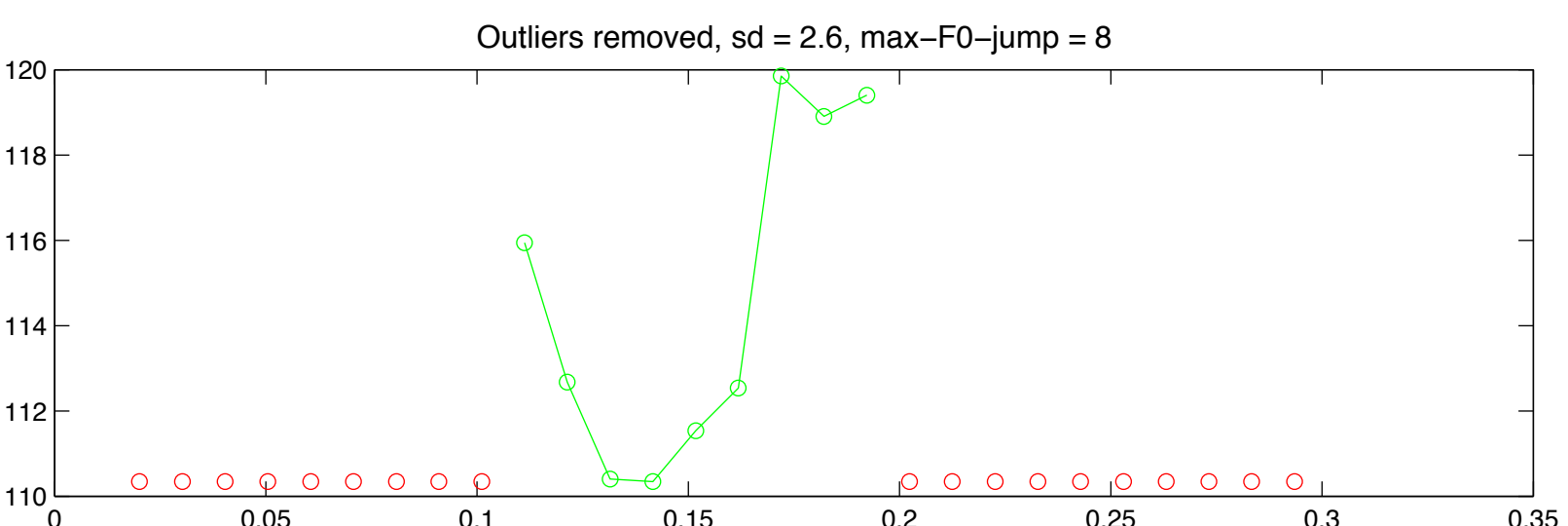
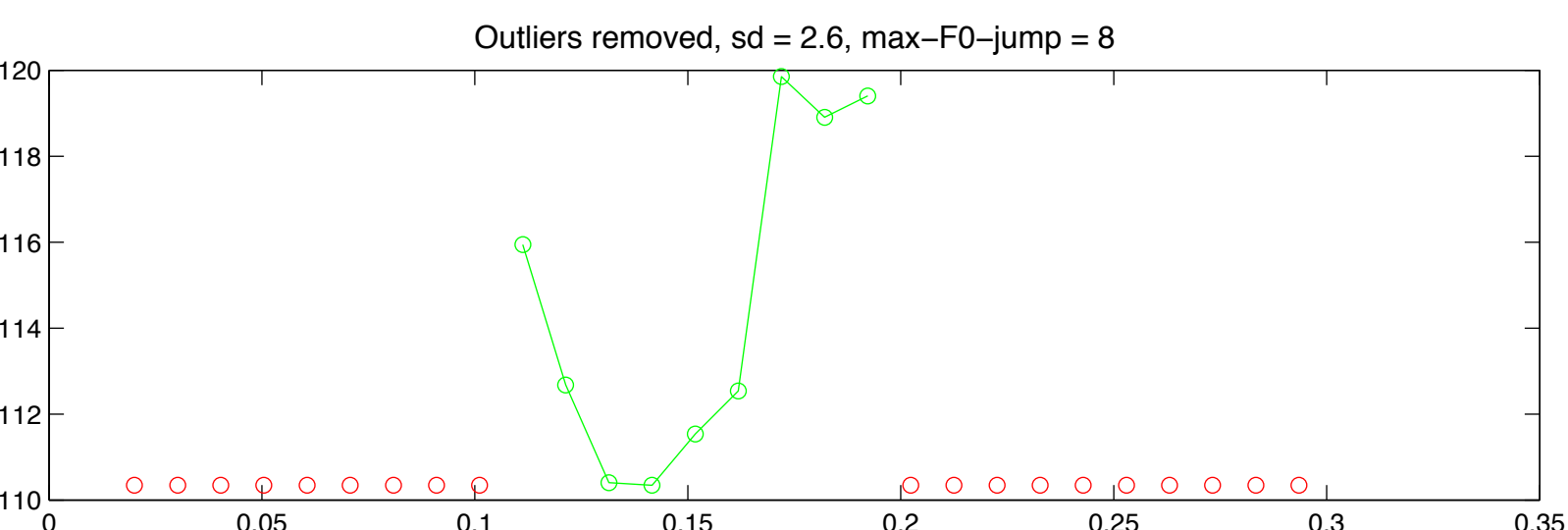
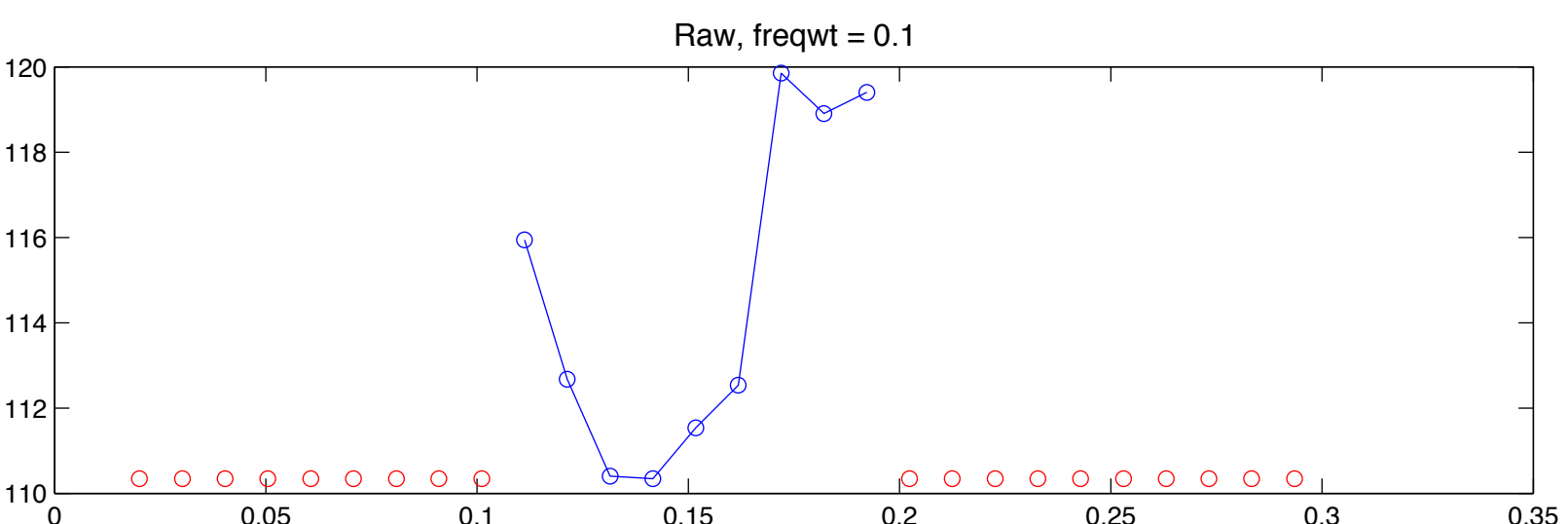
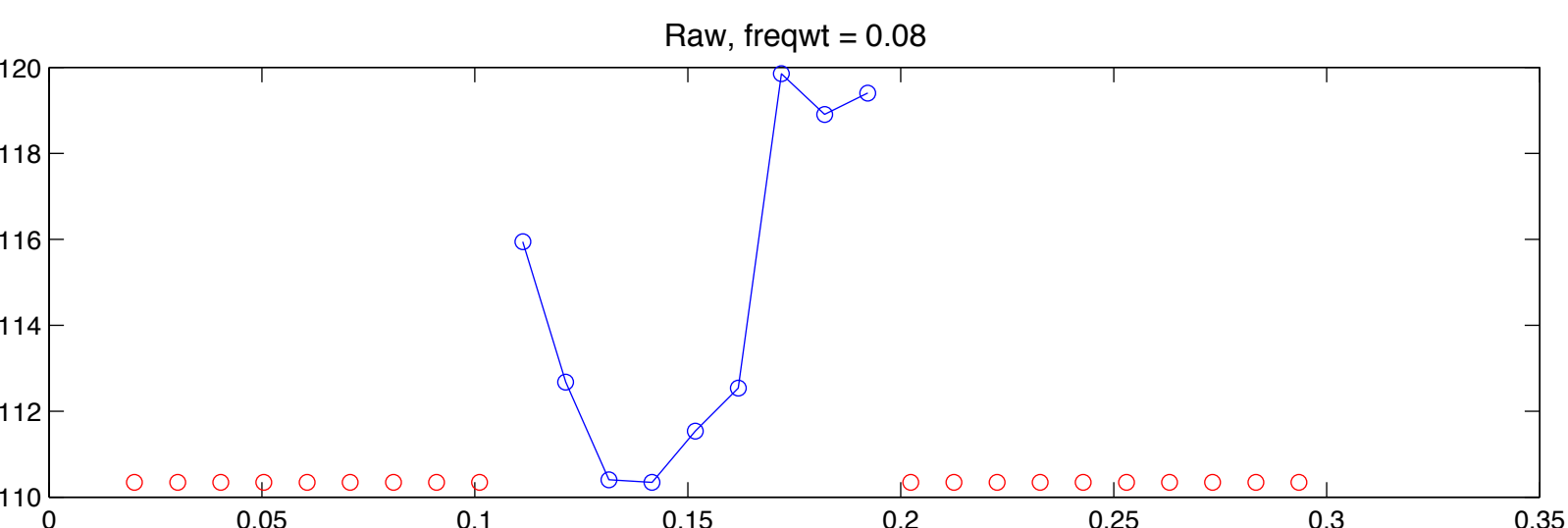
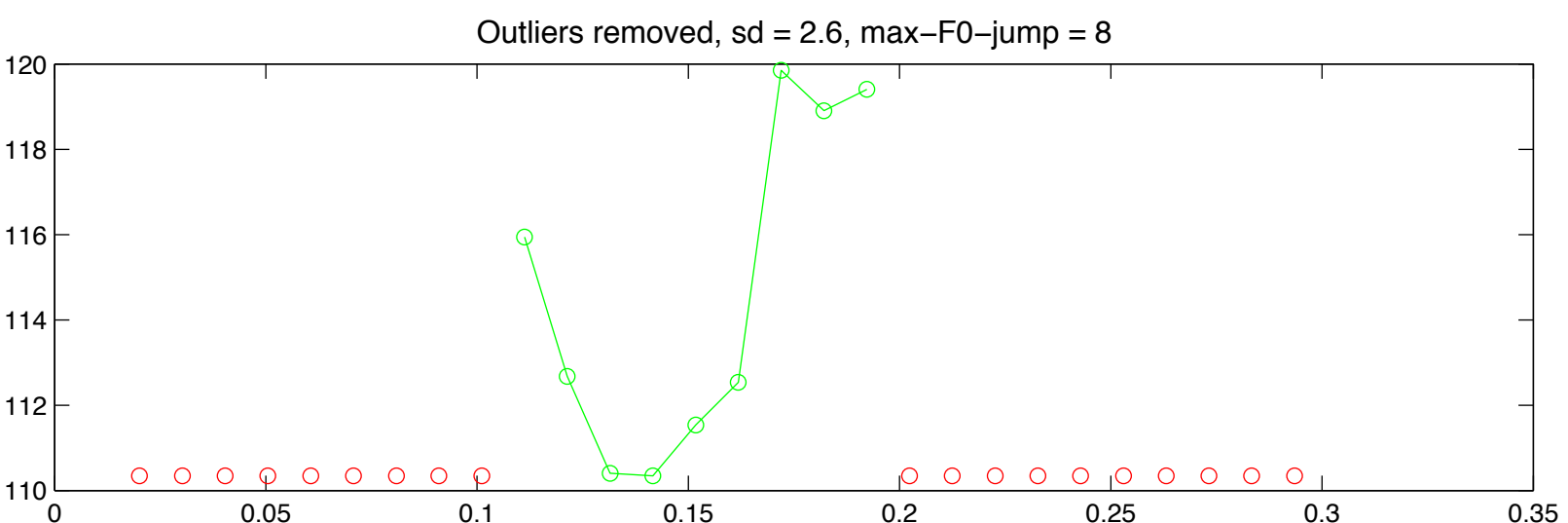
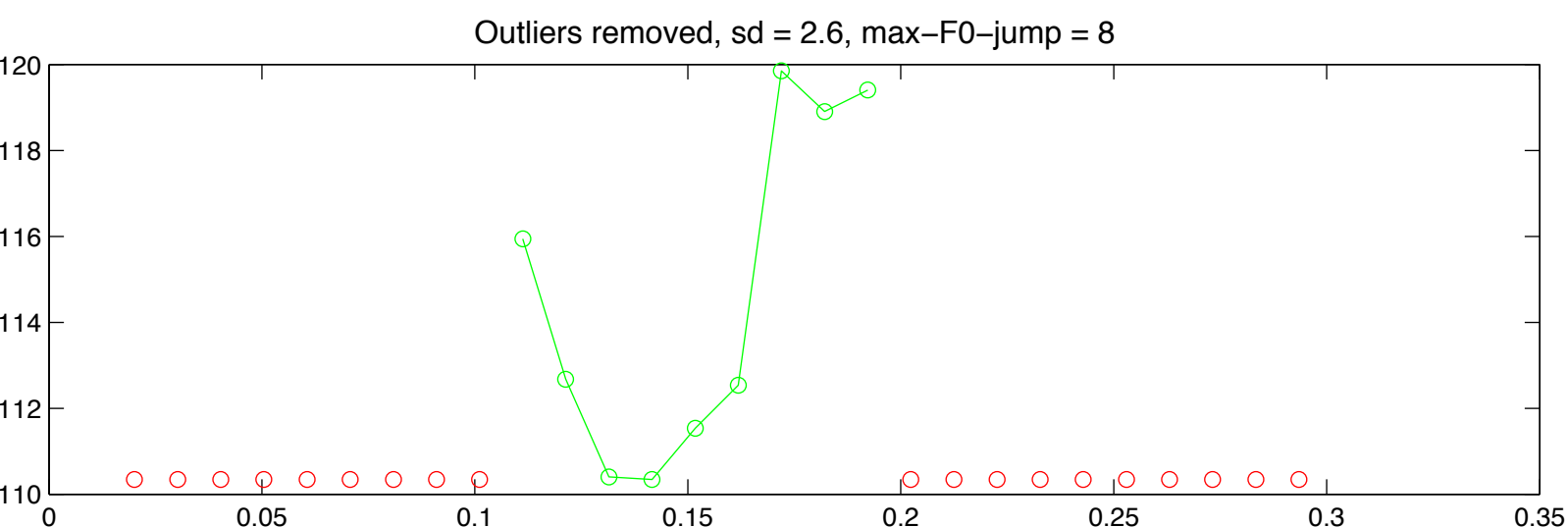
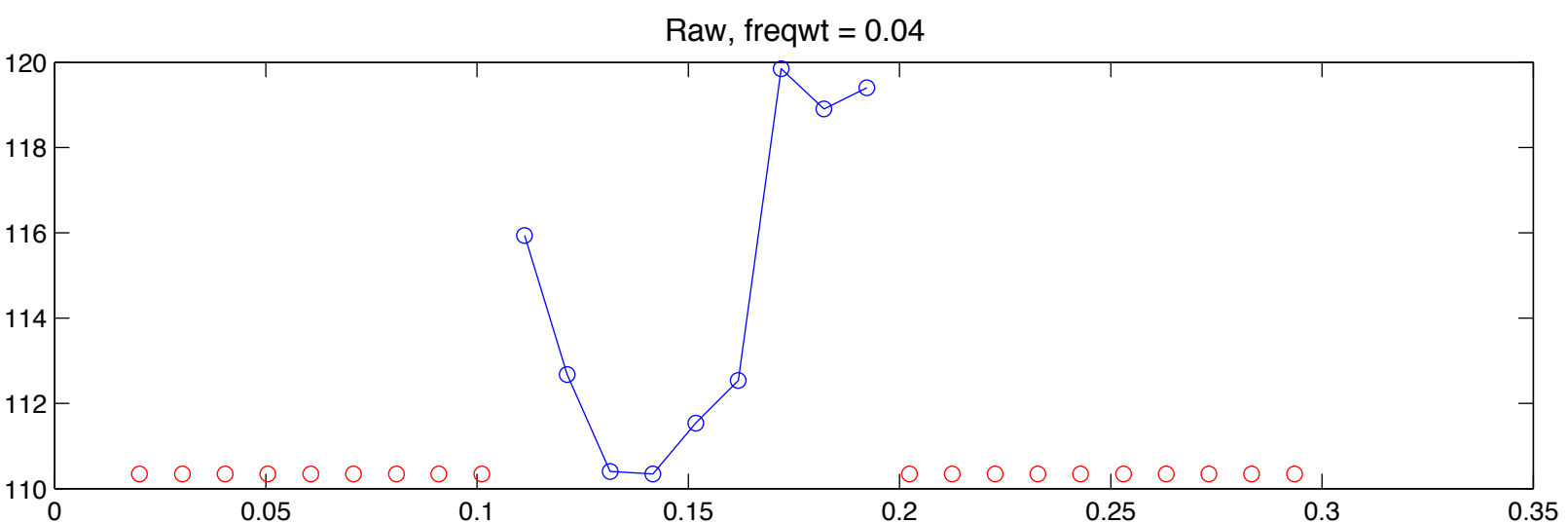
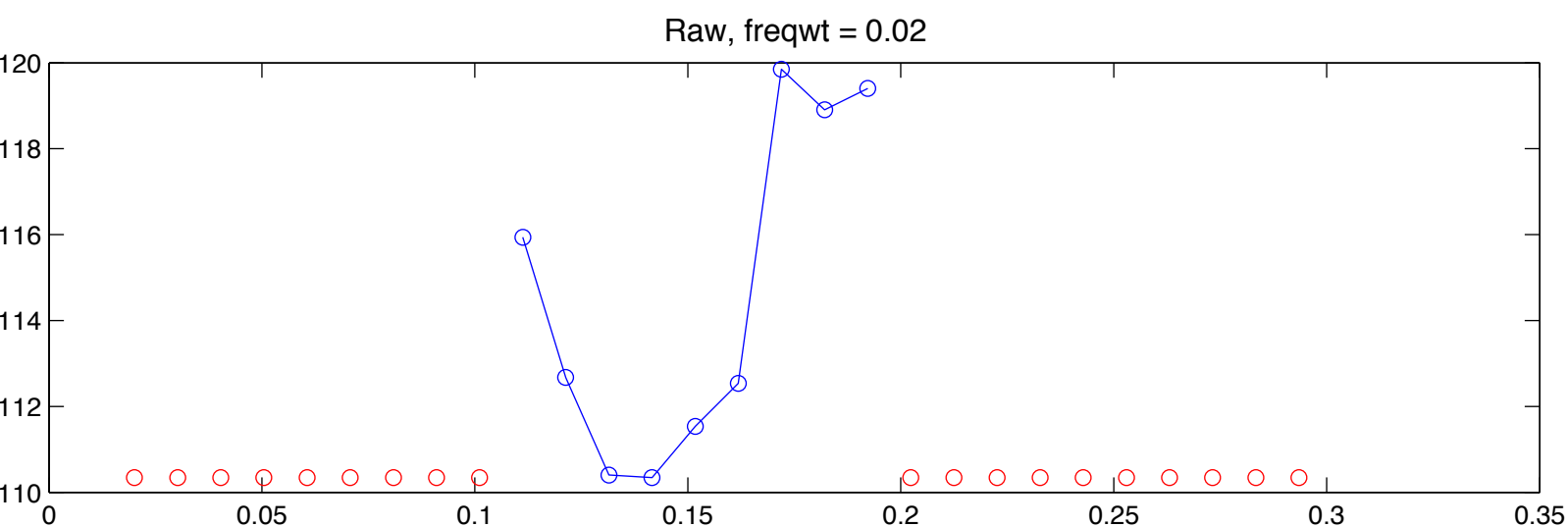
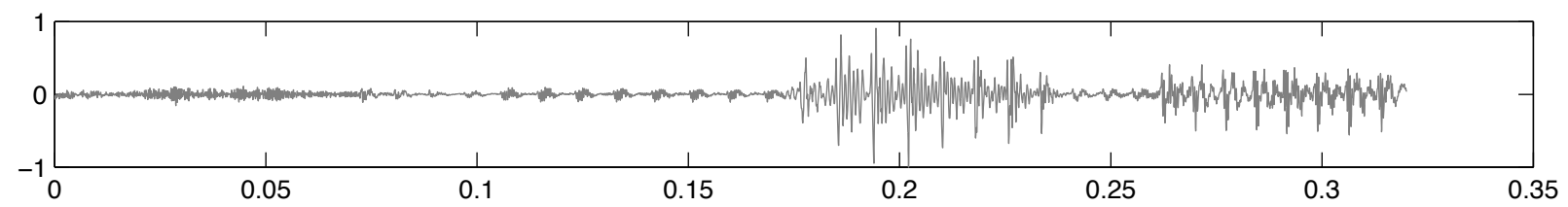
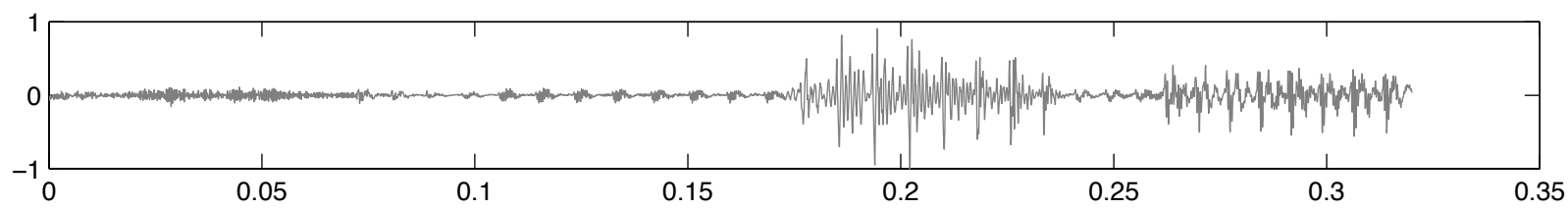
SOME MONEY 4798 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



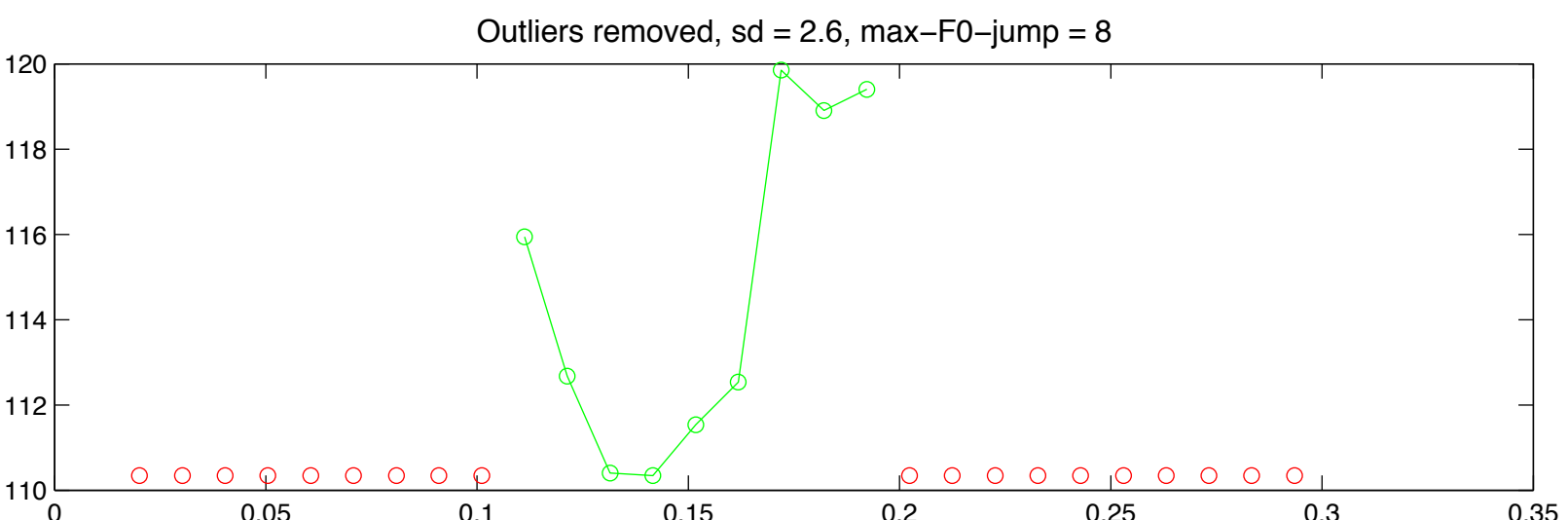
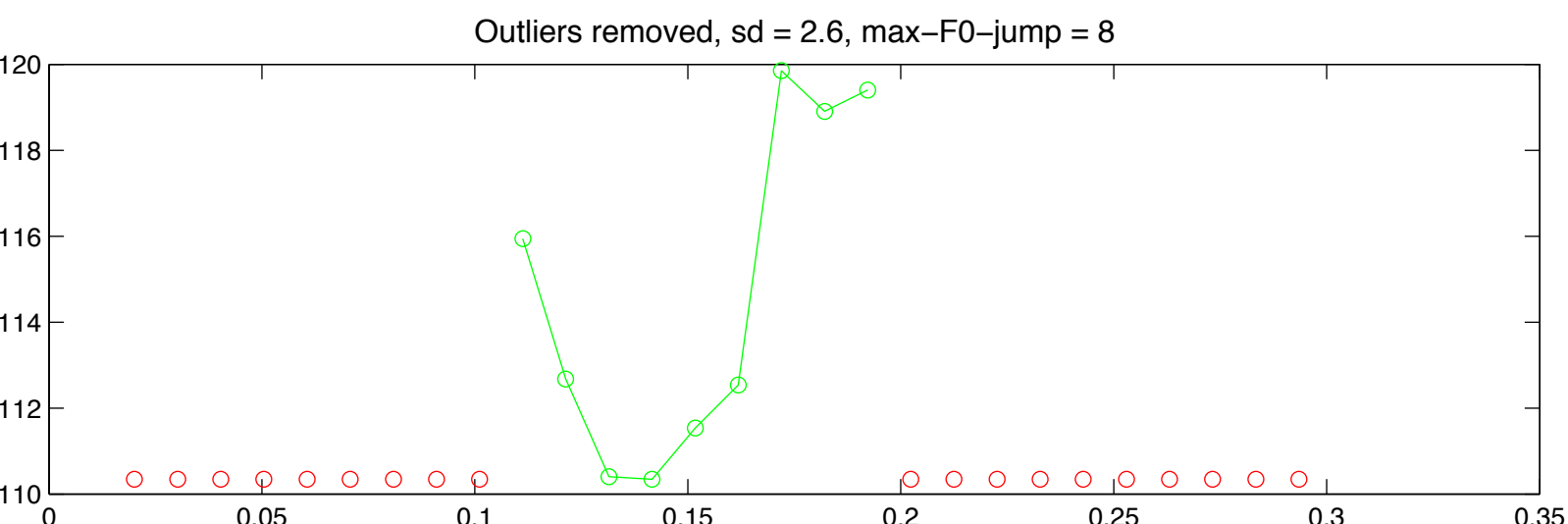
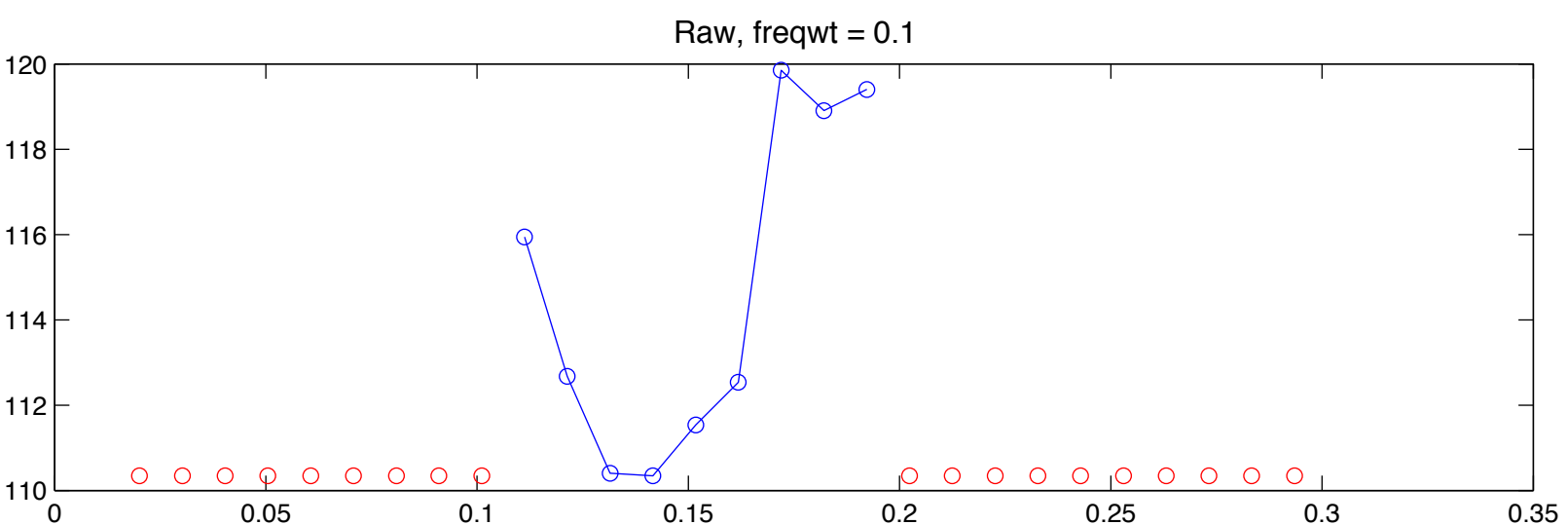
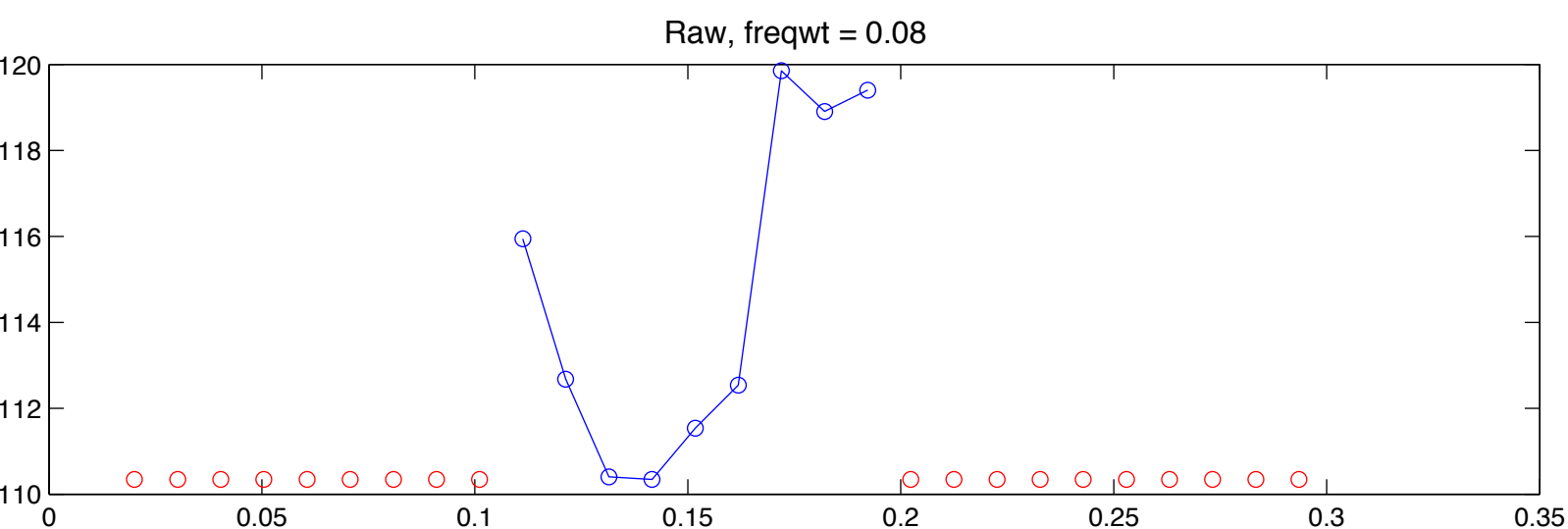
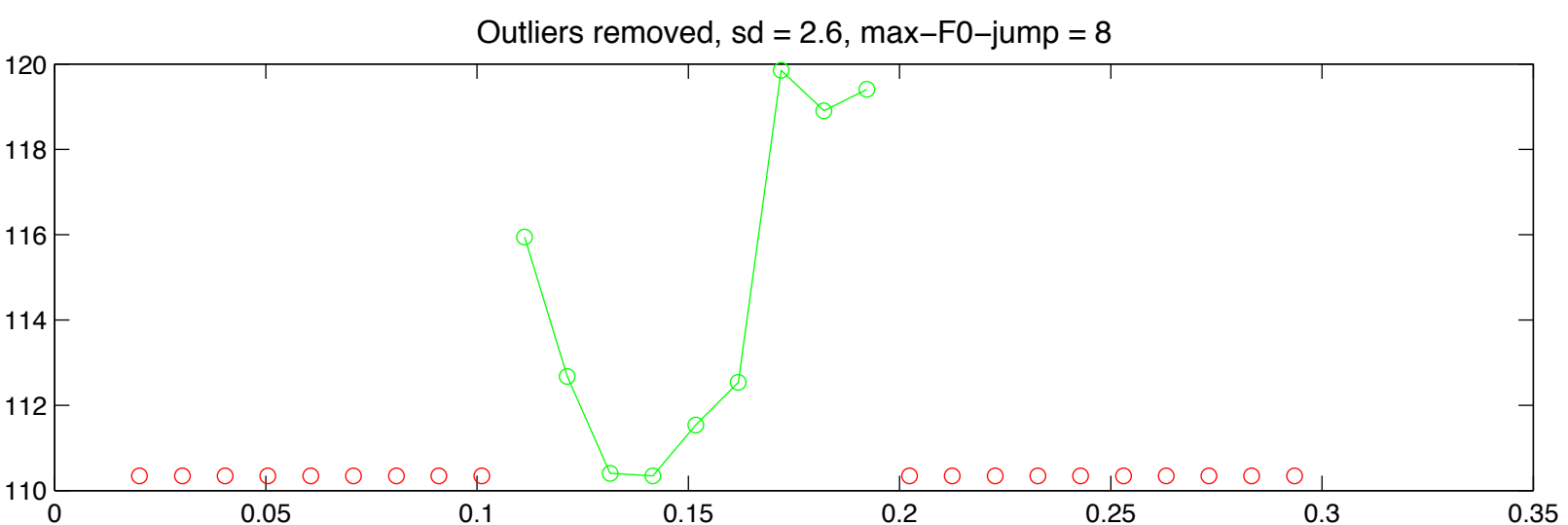
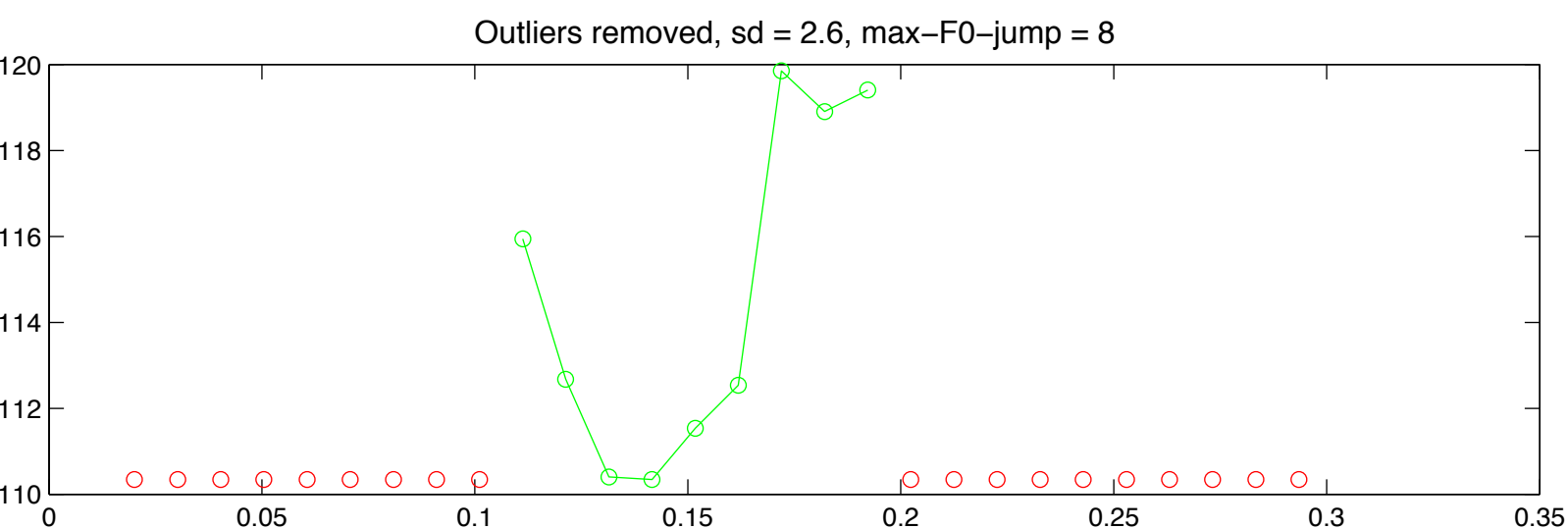
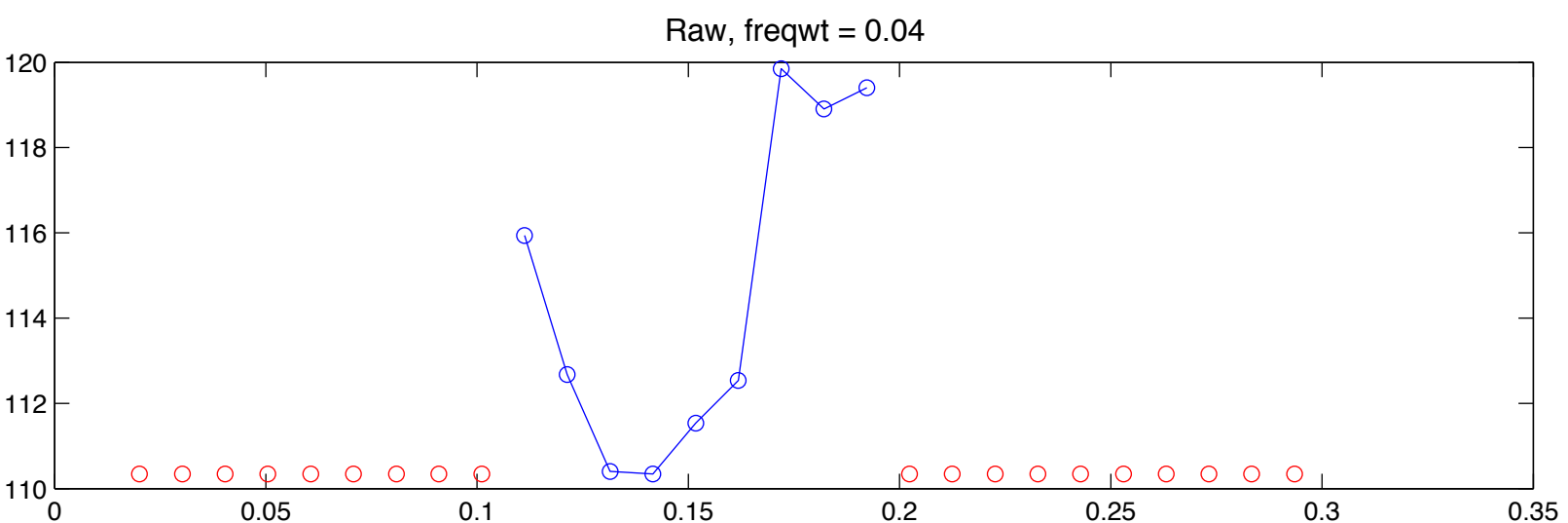
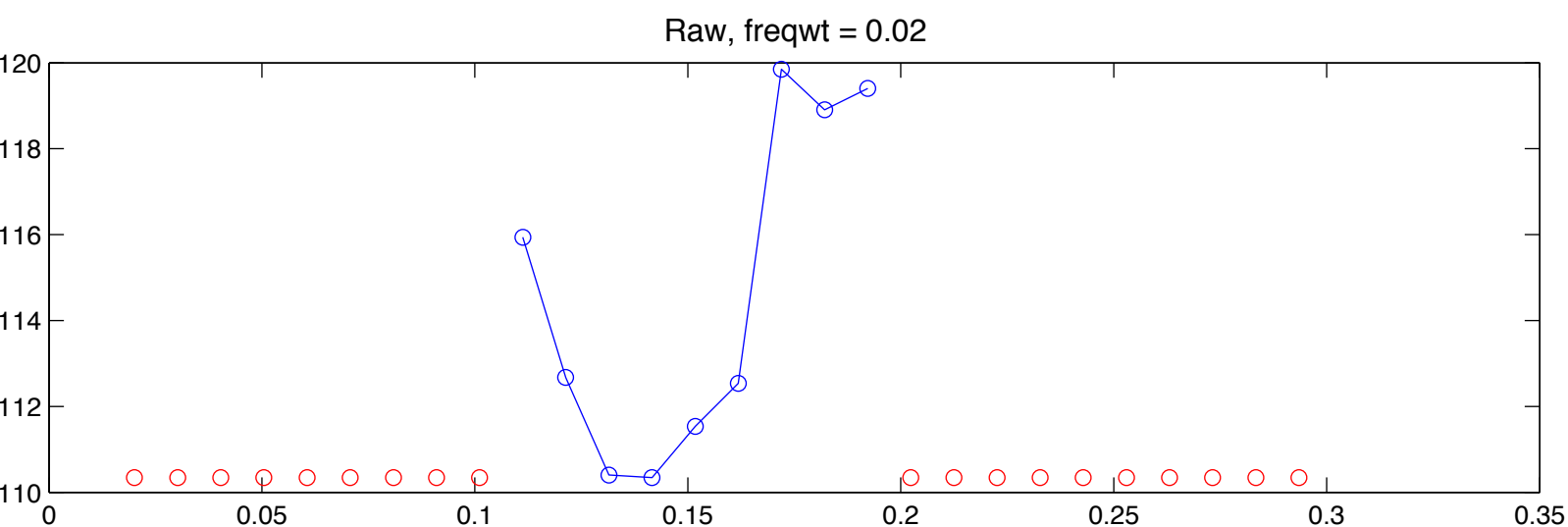
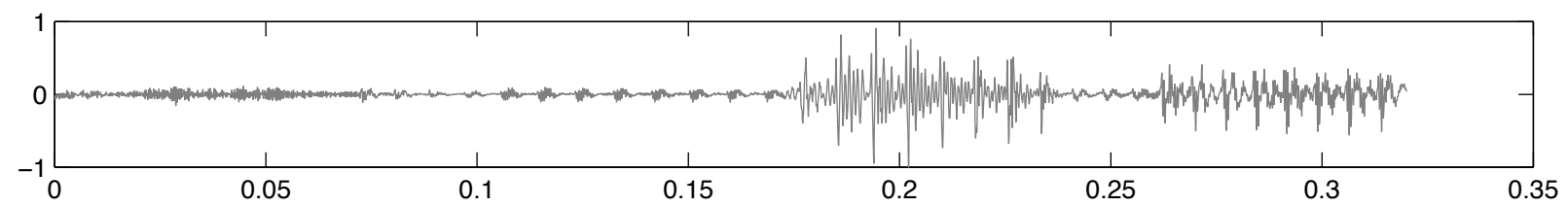
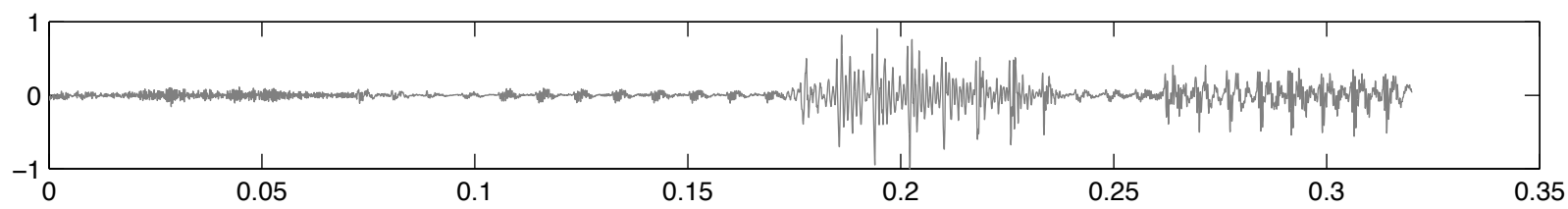
SOME MONEY 4798 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



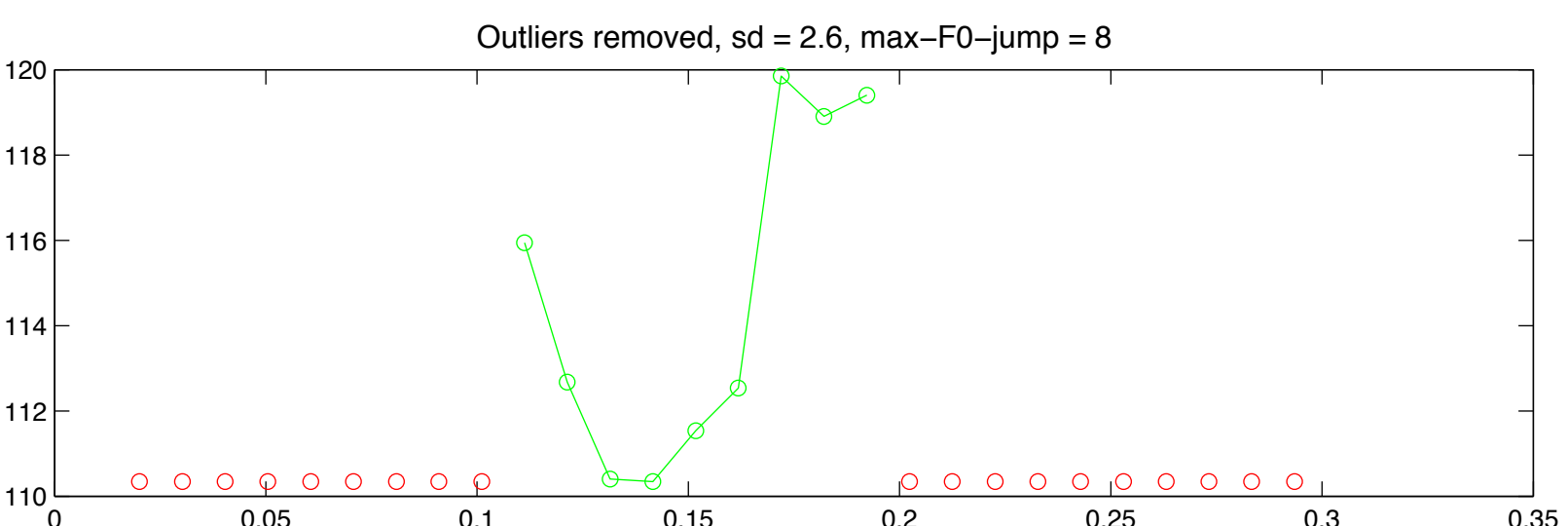
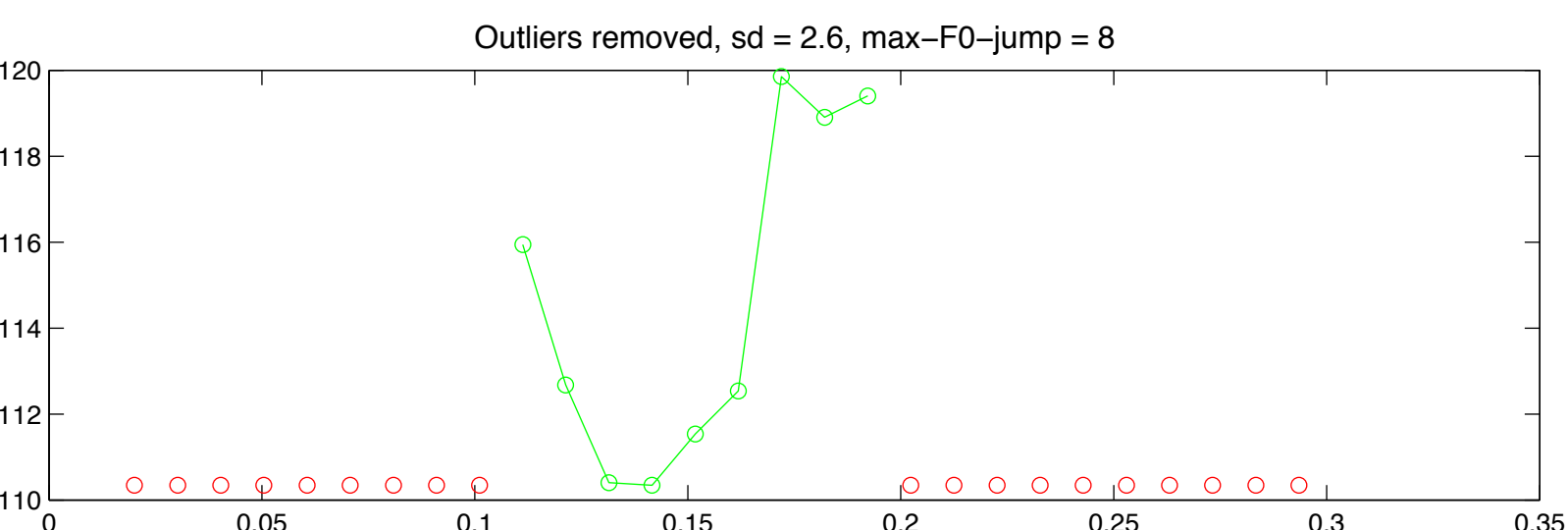
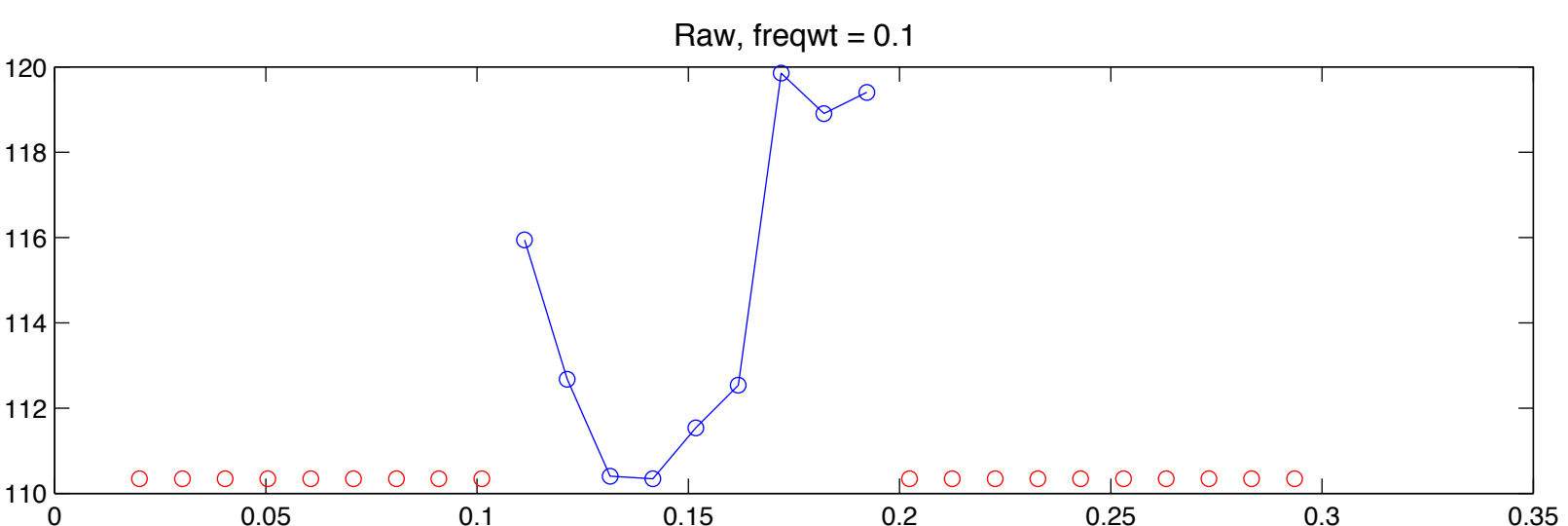
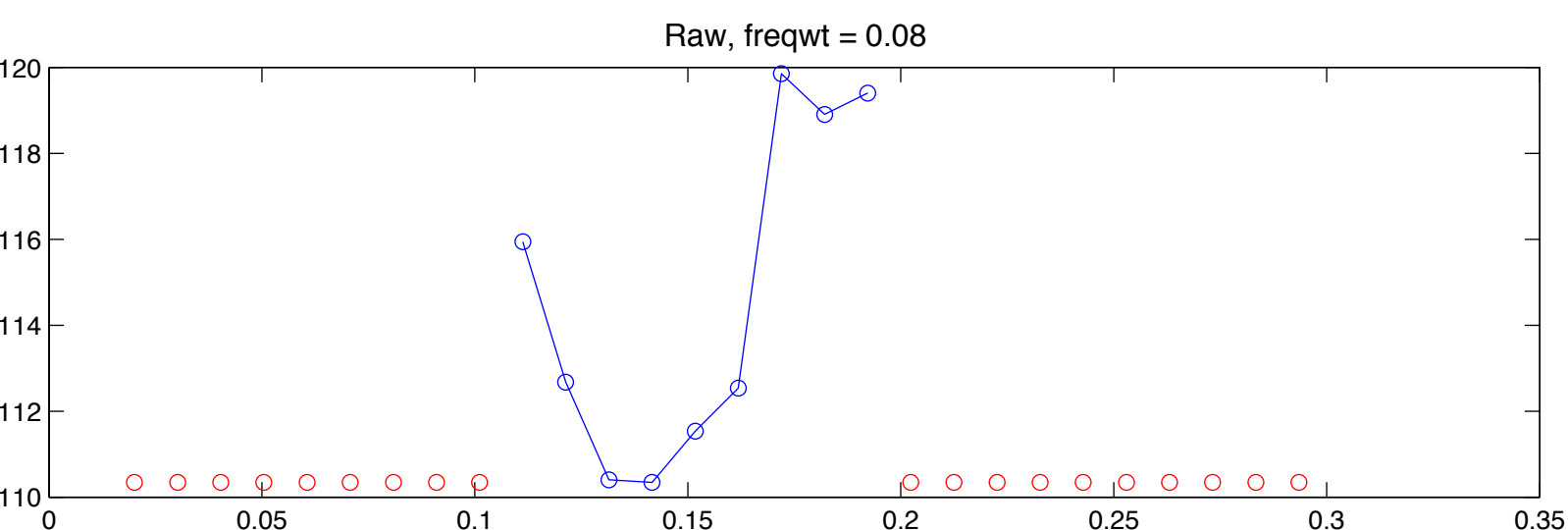
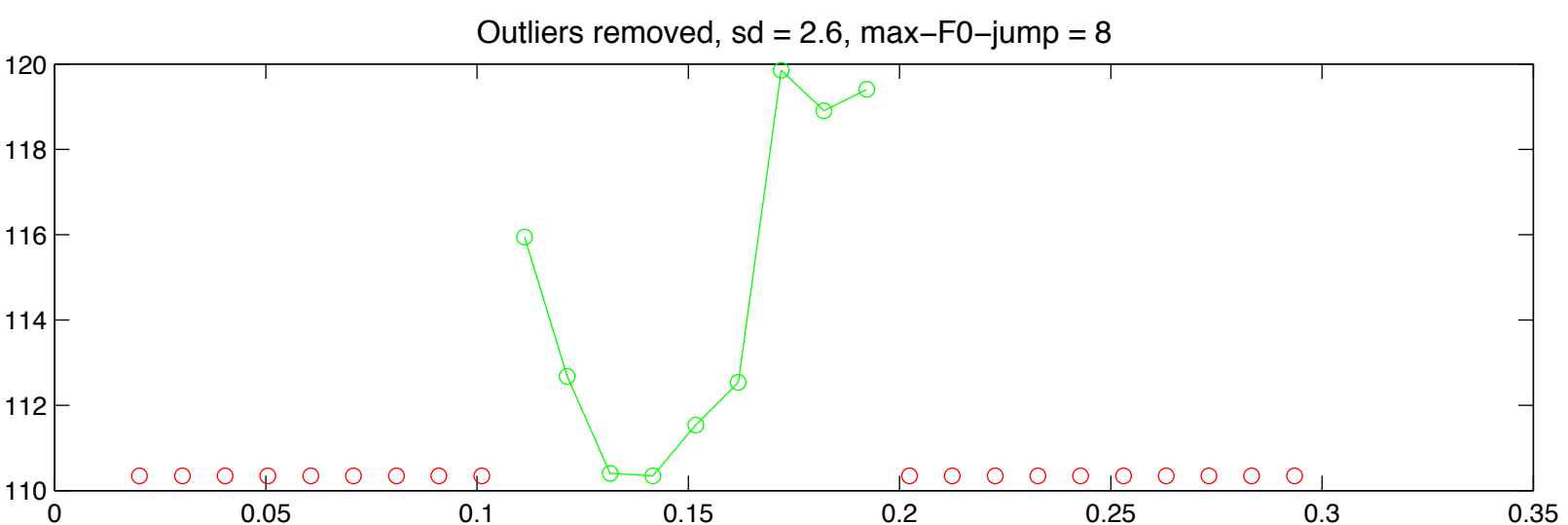
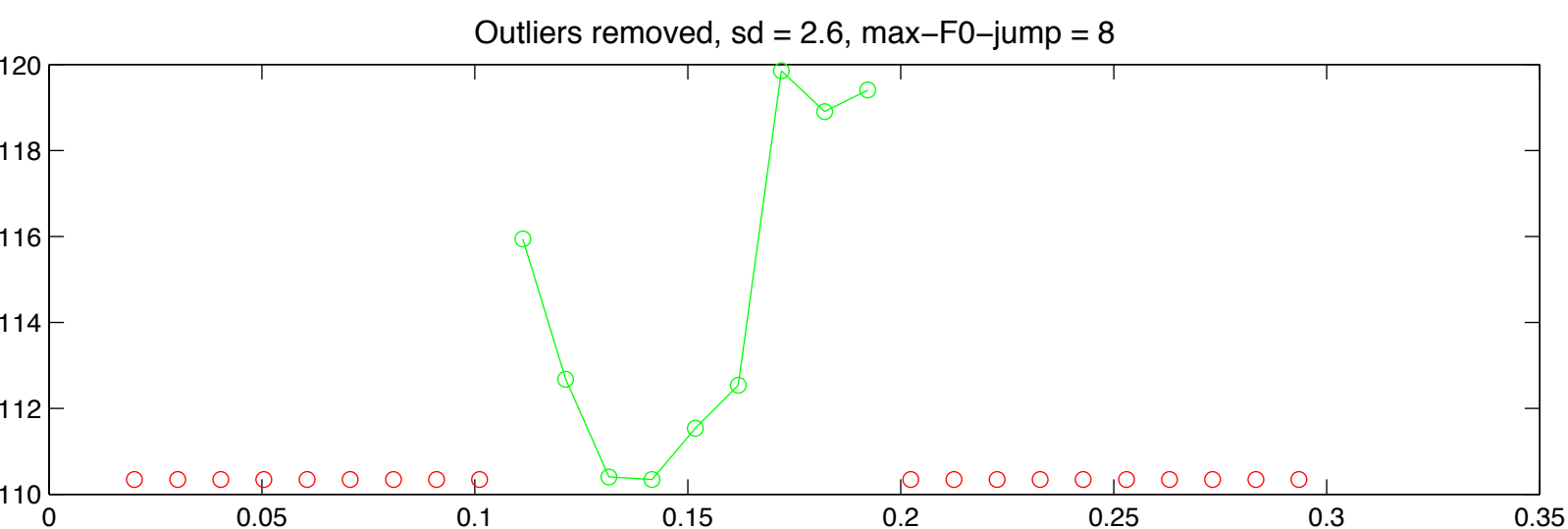
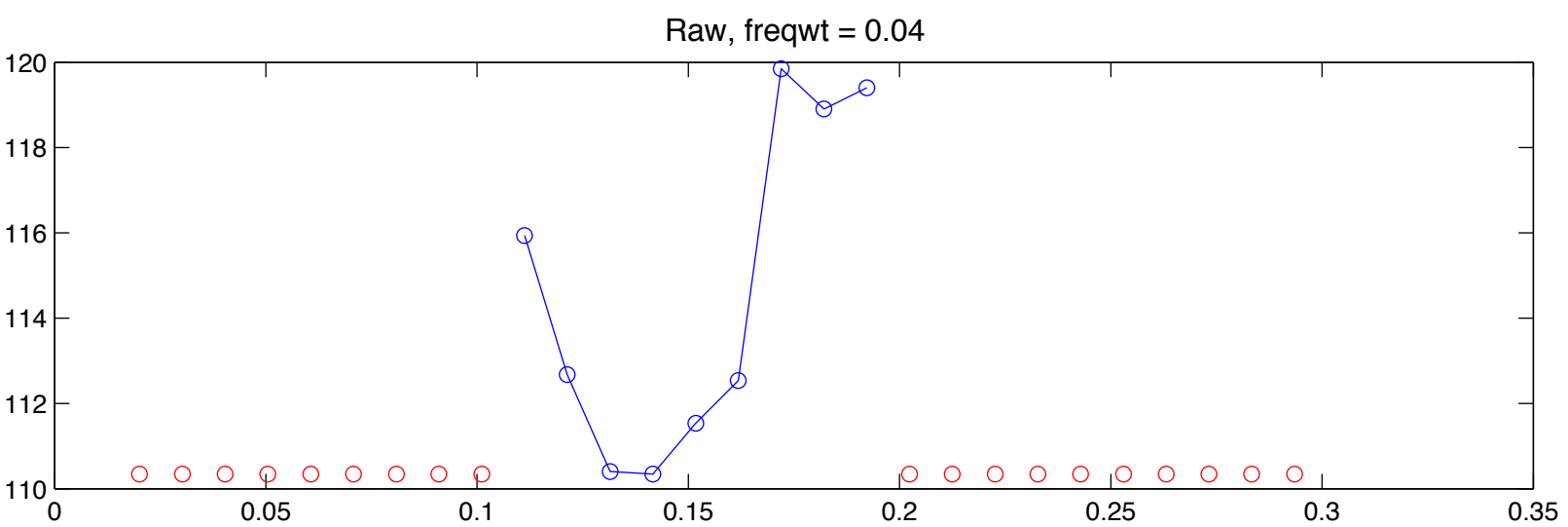
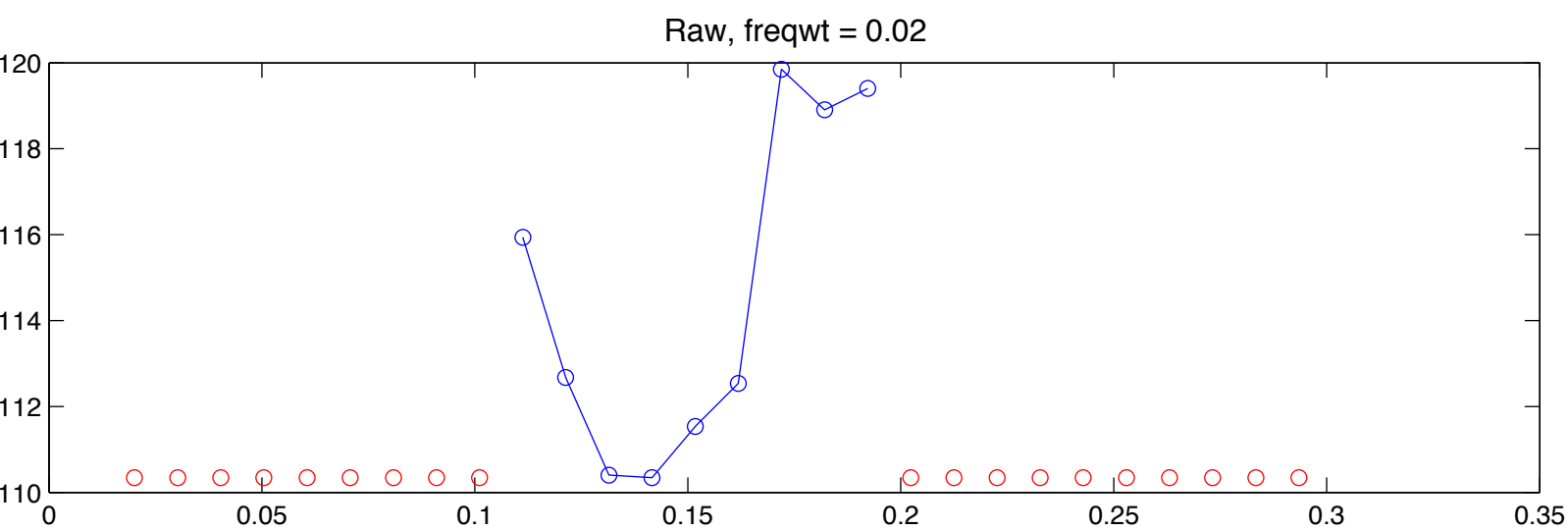
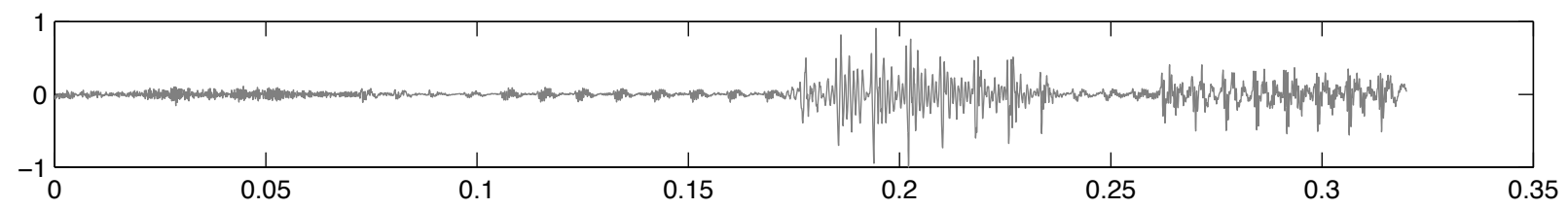
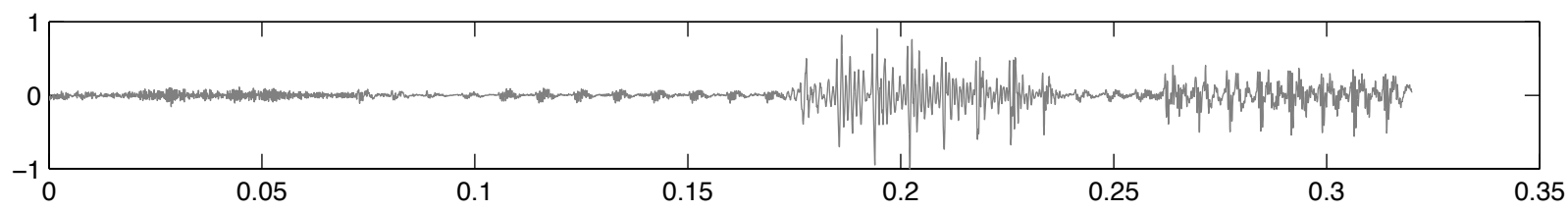
SOME MONEY 4798 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



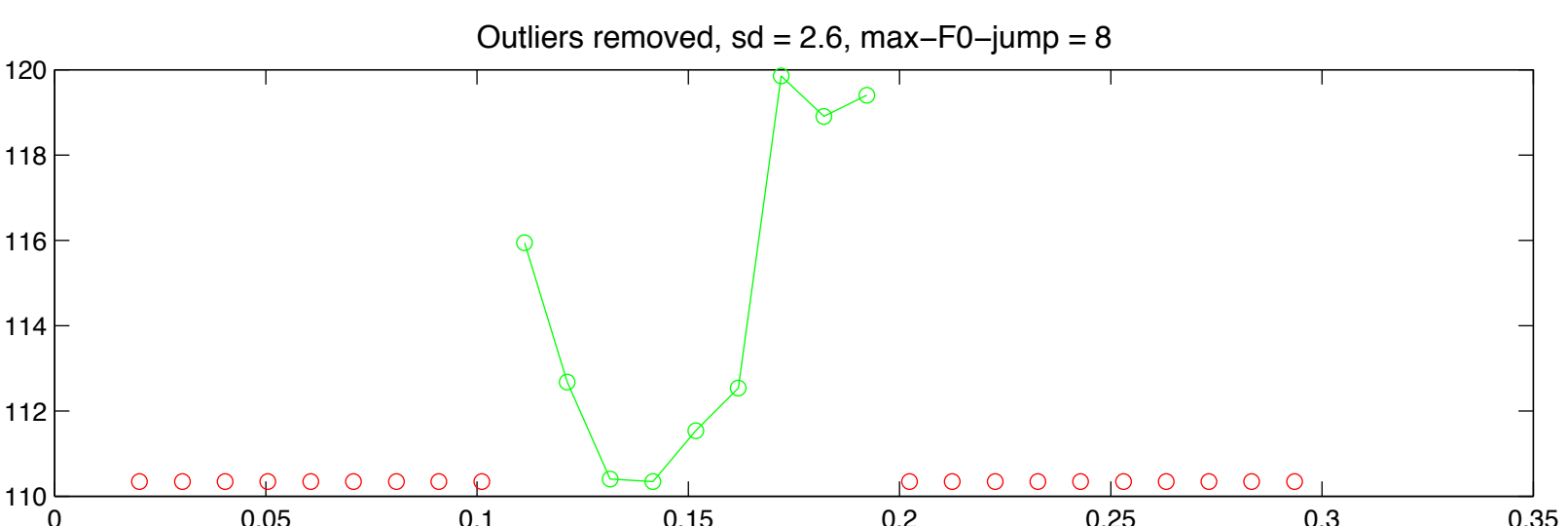
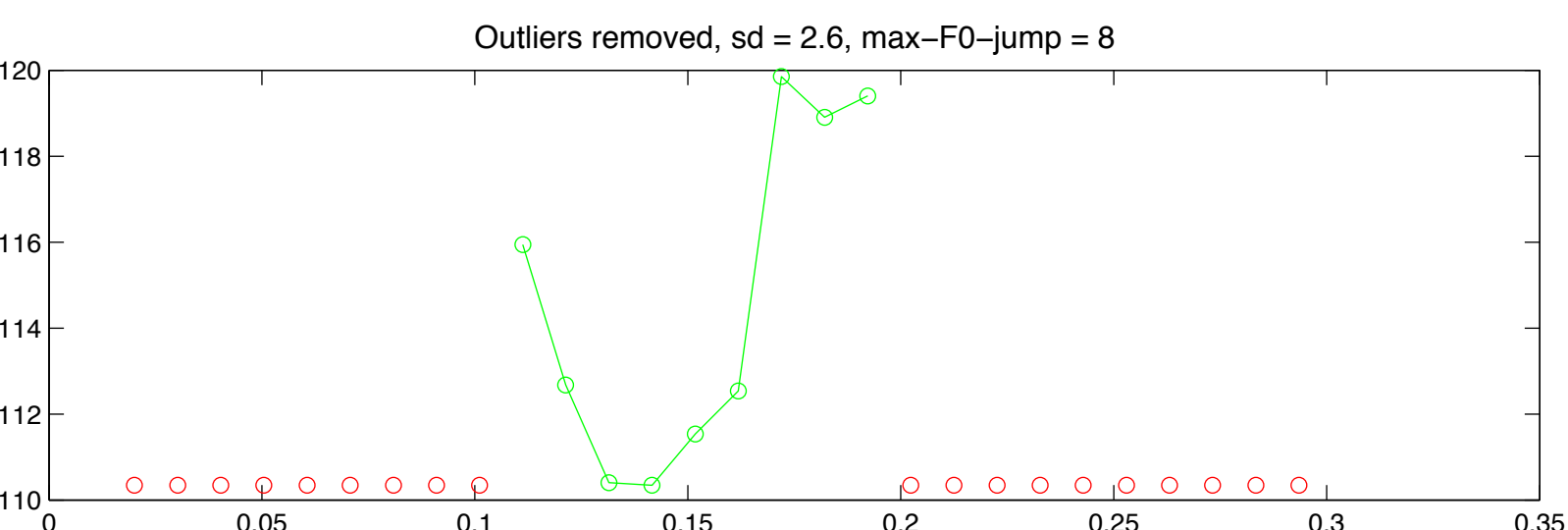
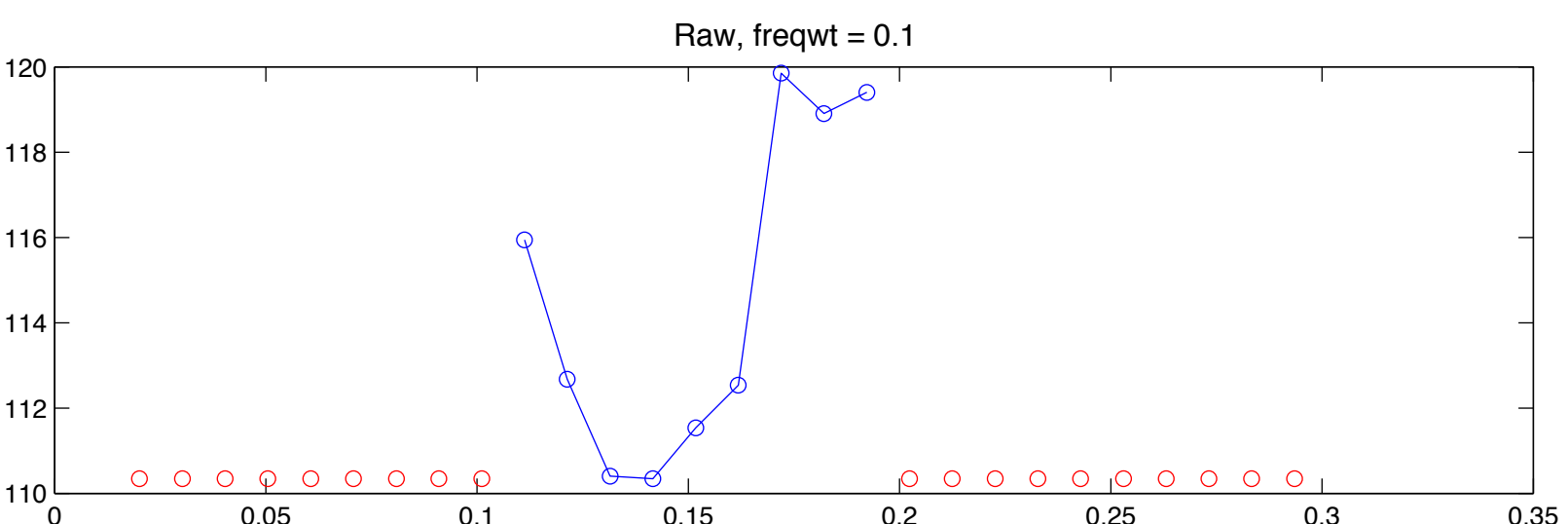
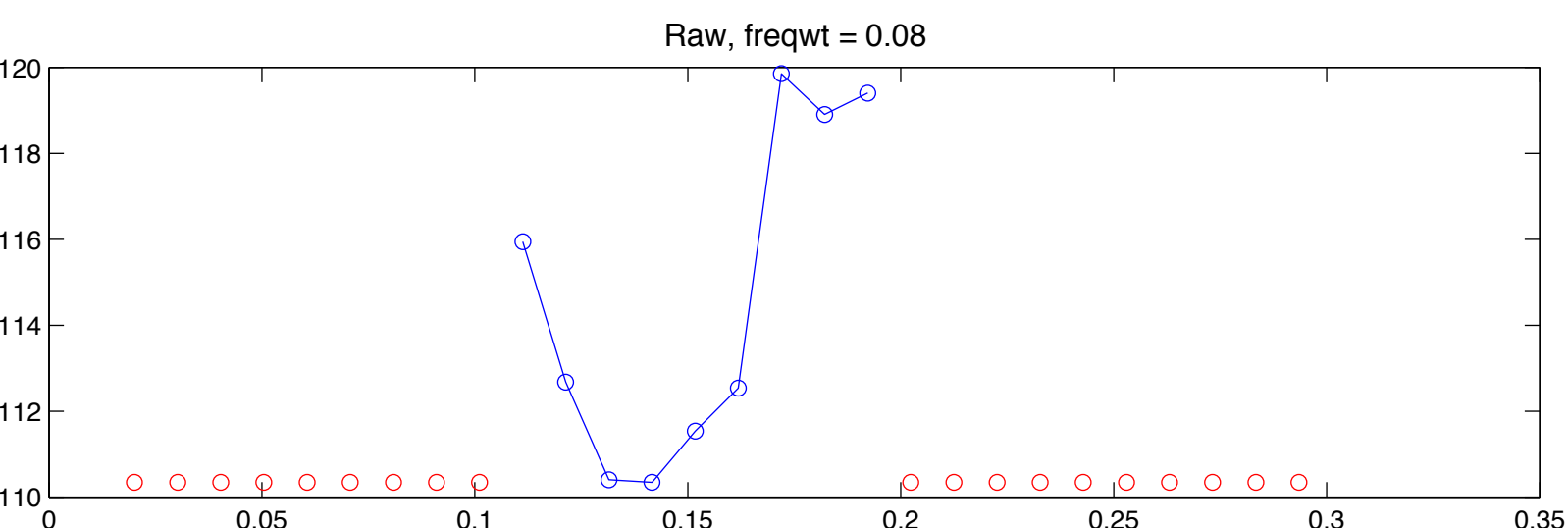
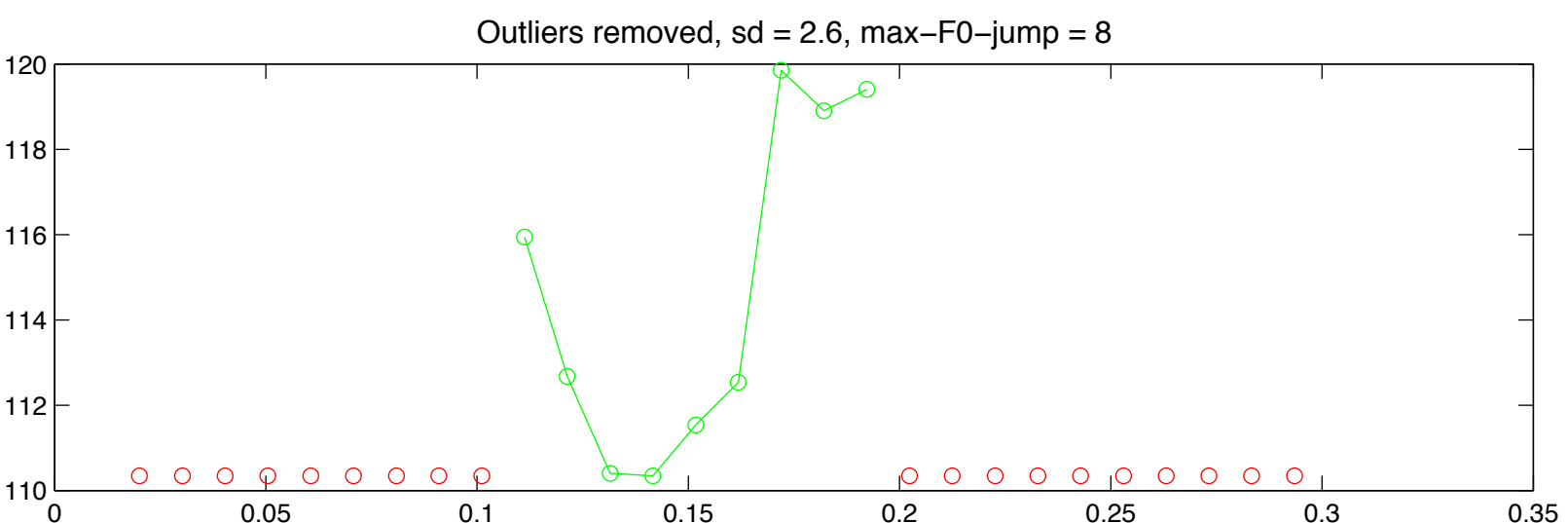
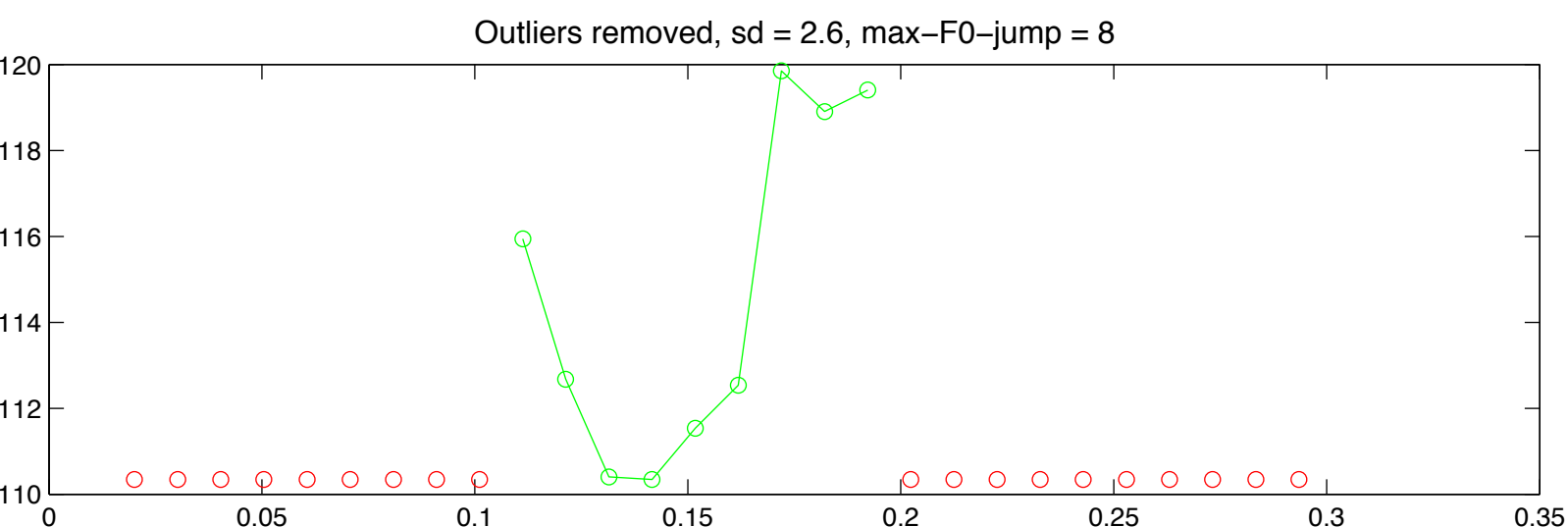
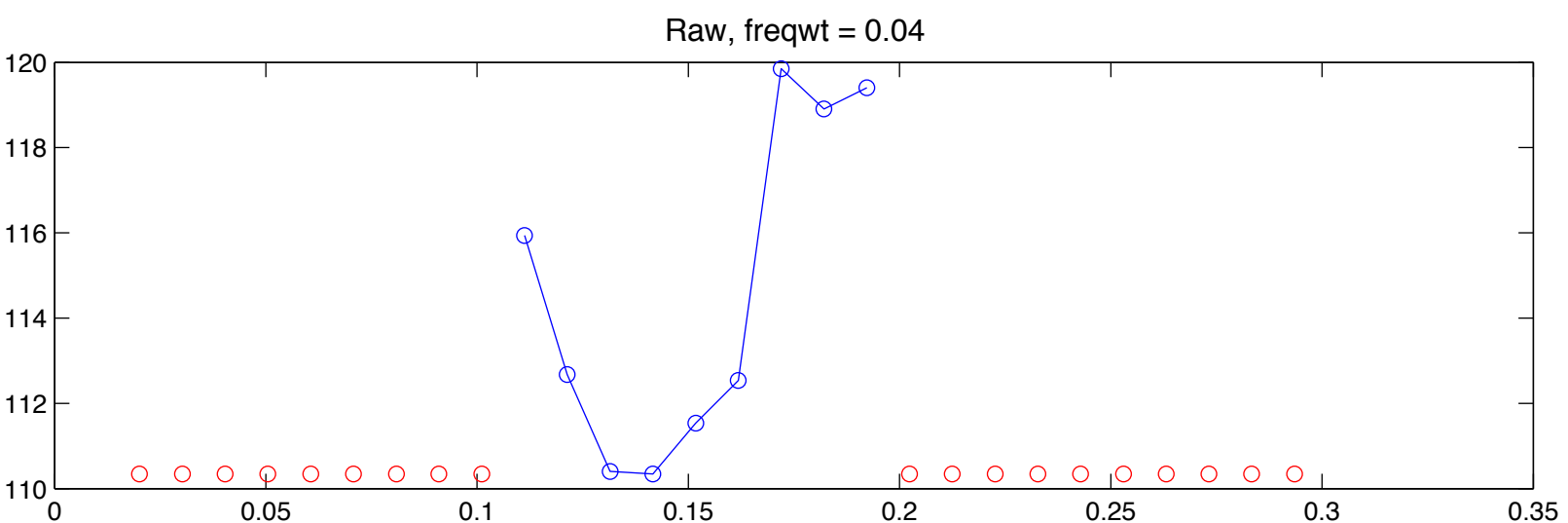
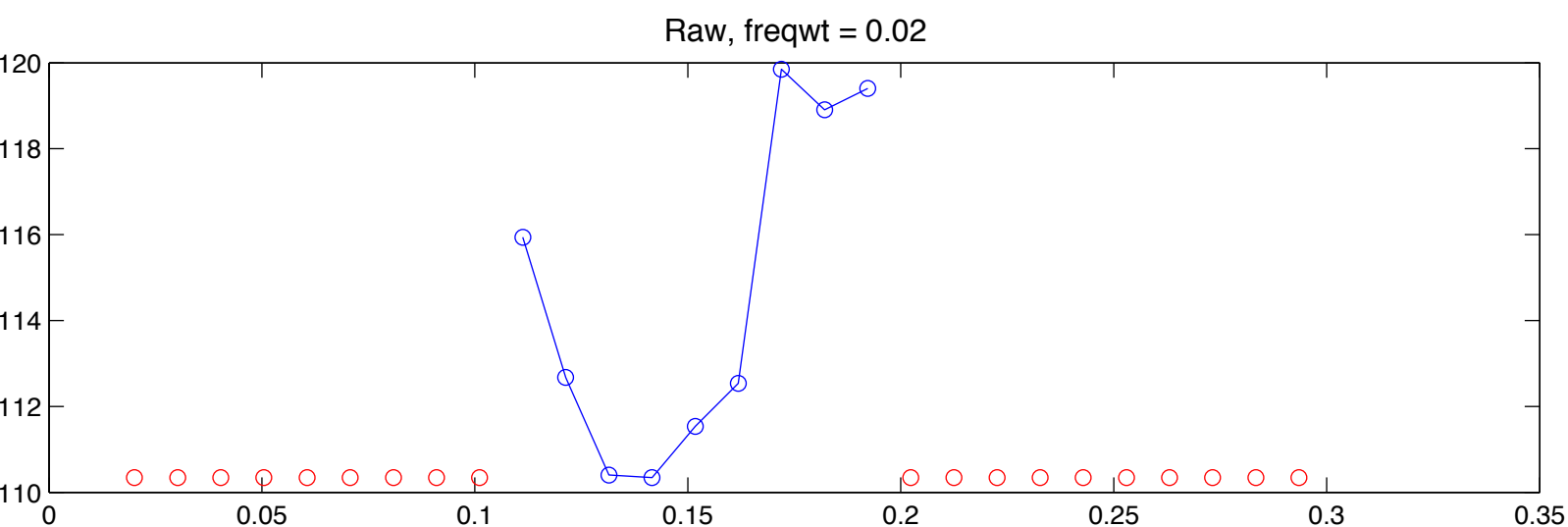
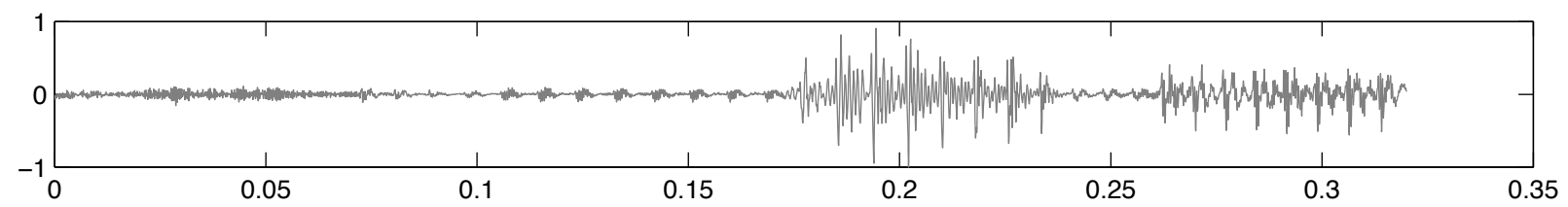
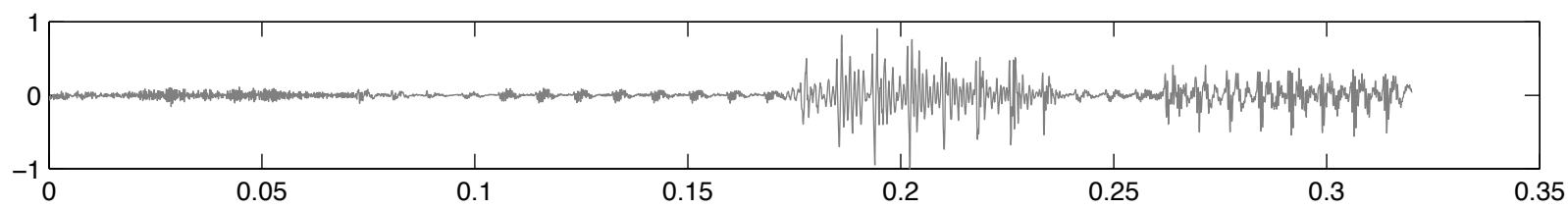
SOME MONEY 4798 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



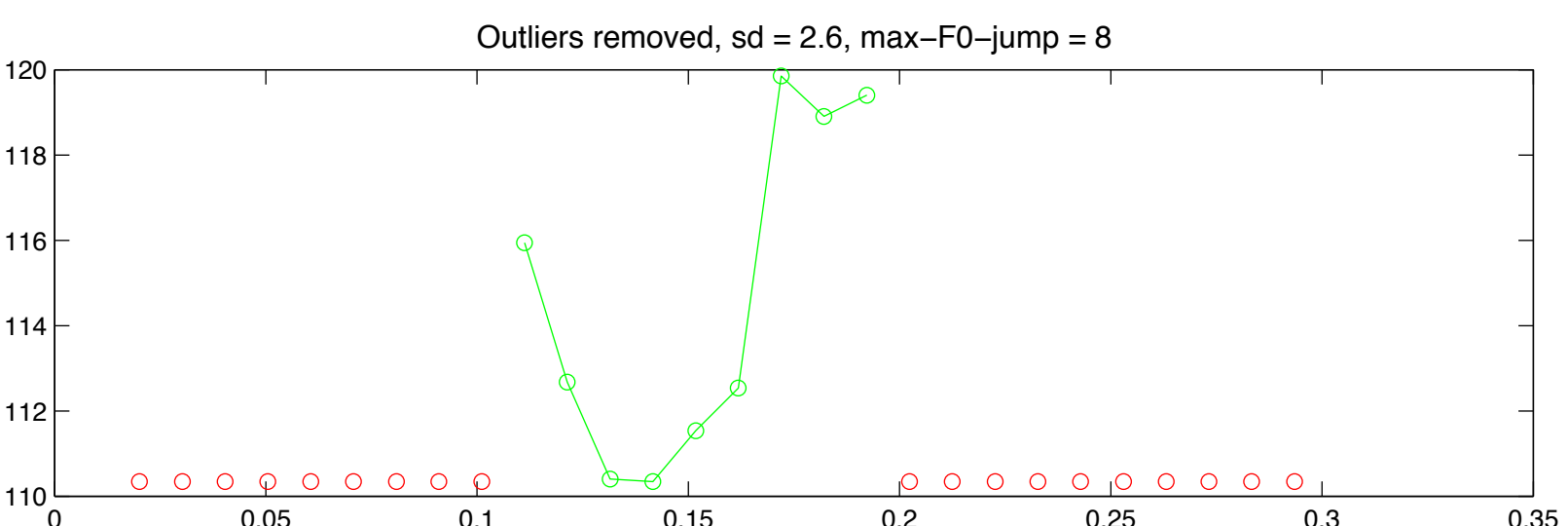
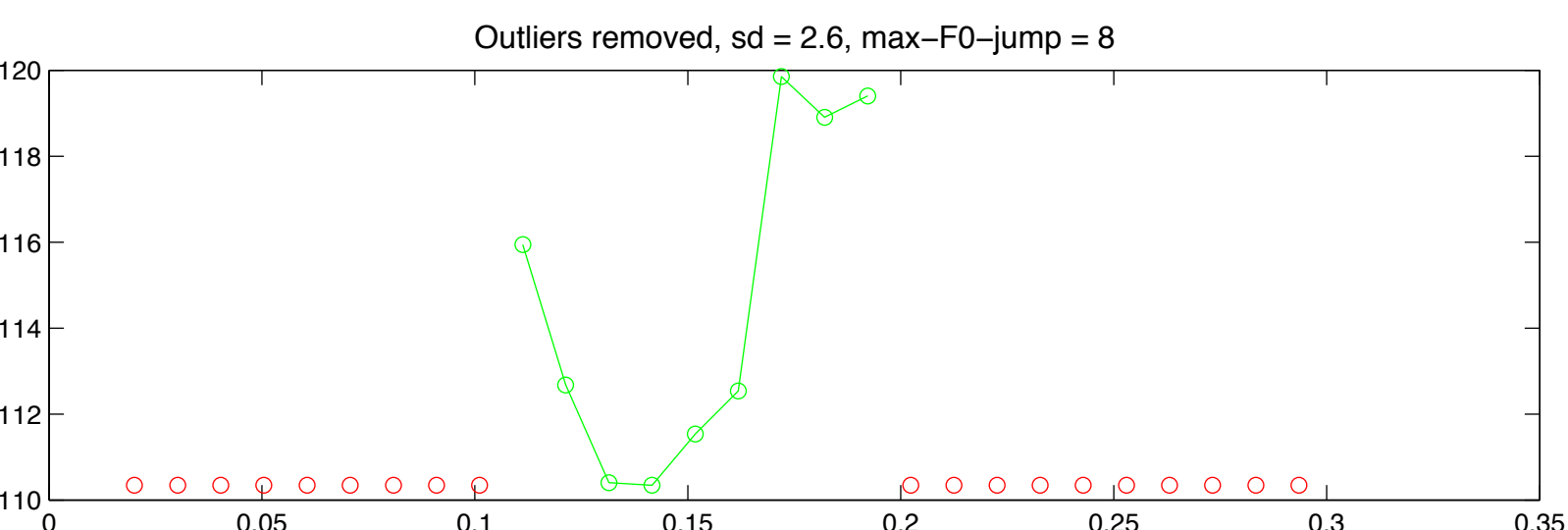
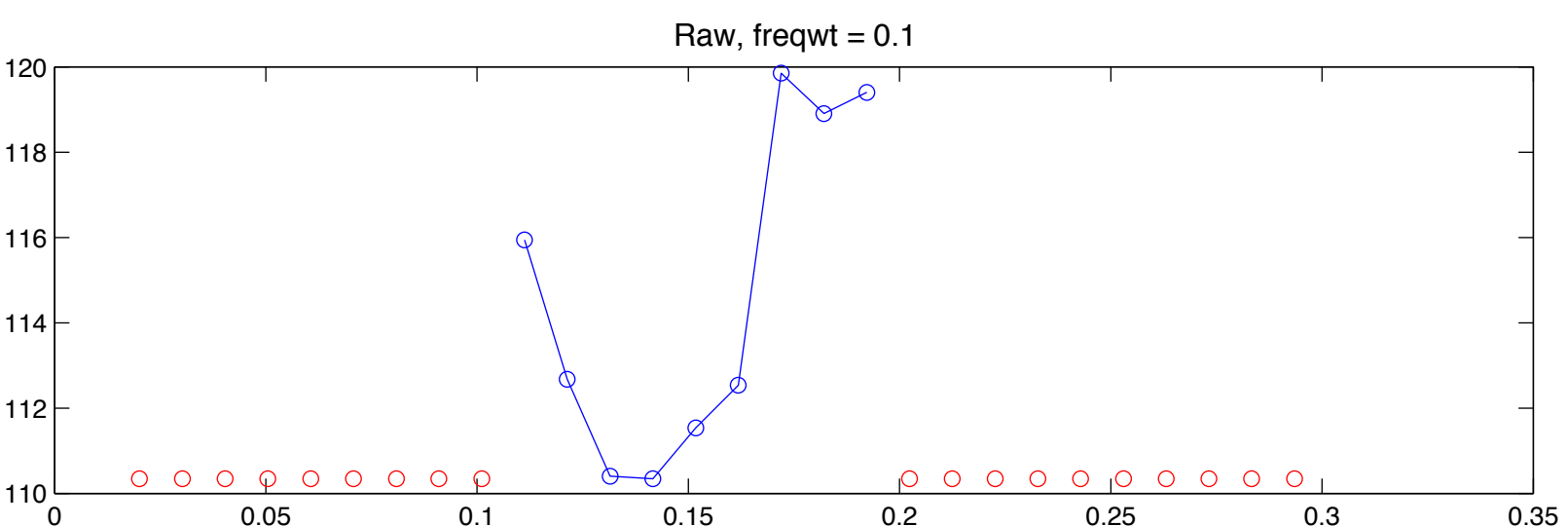
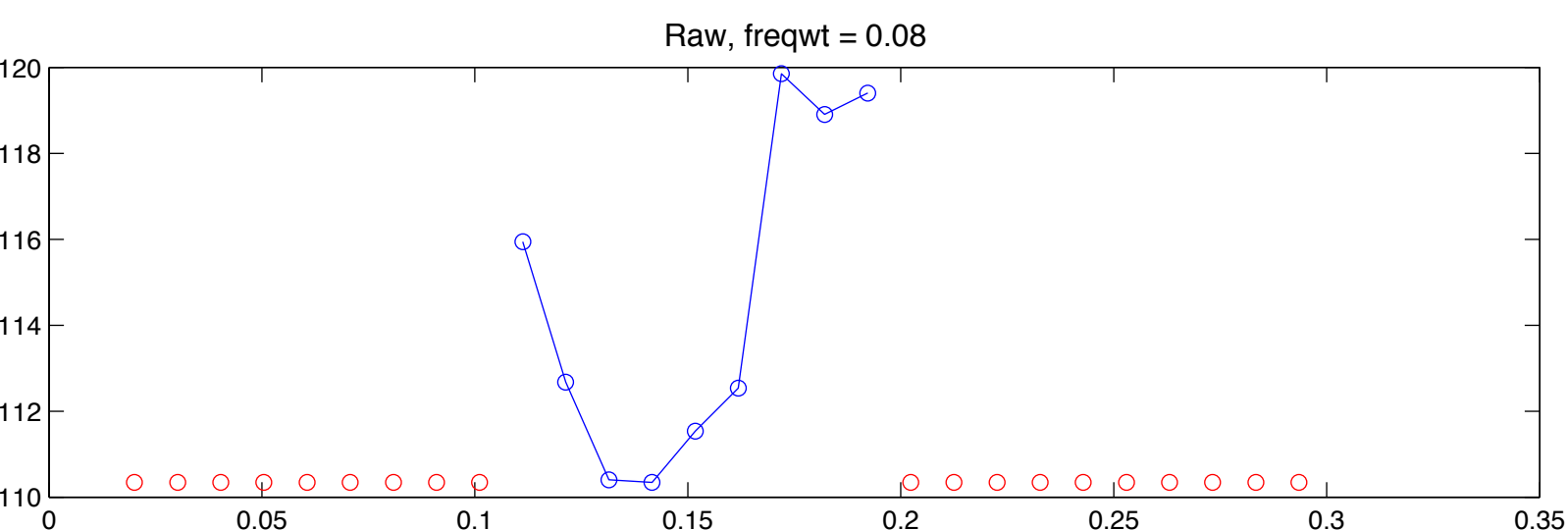
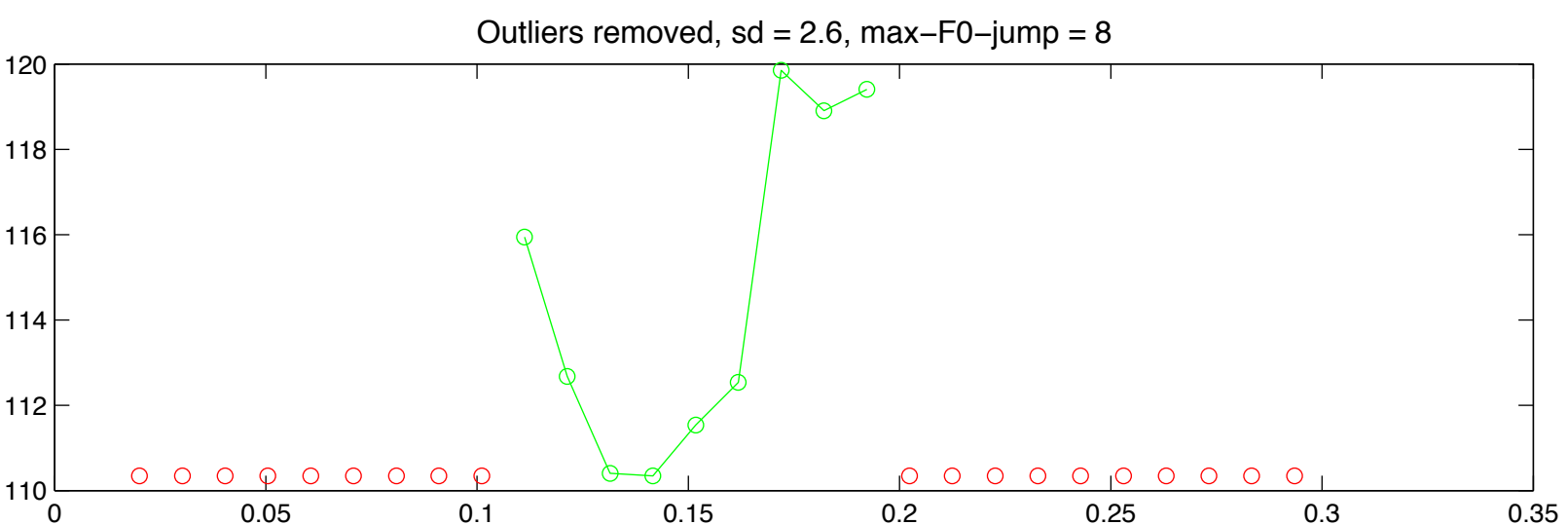
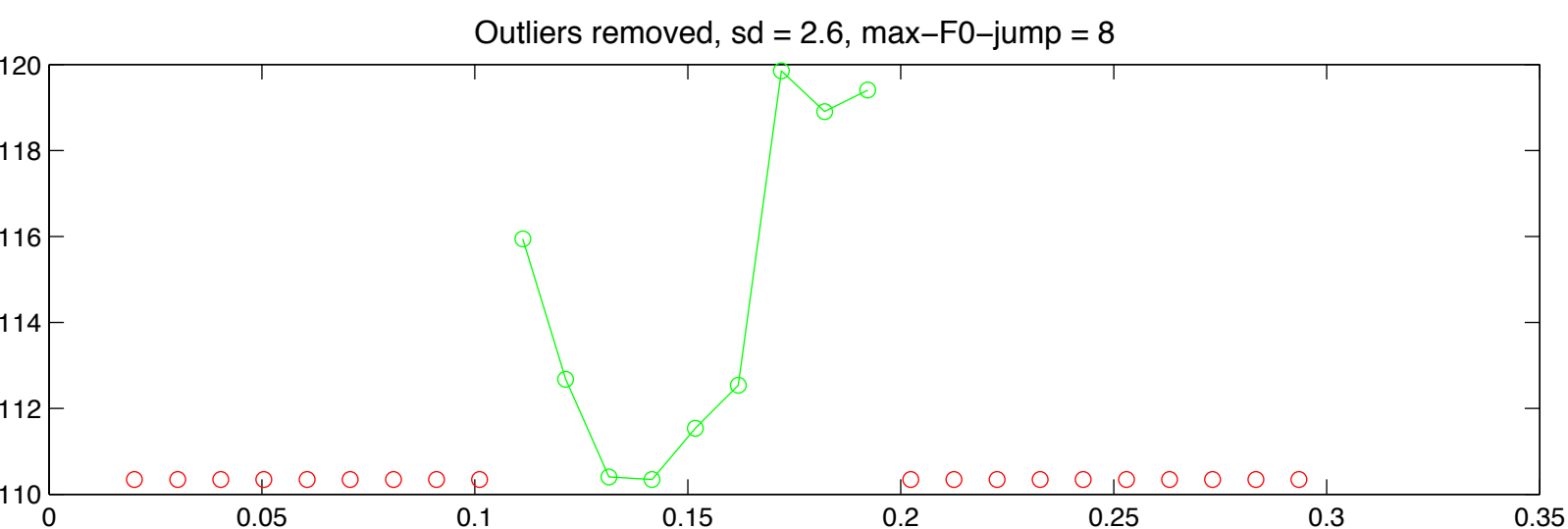
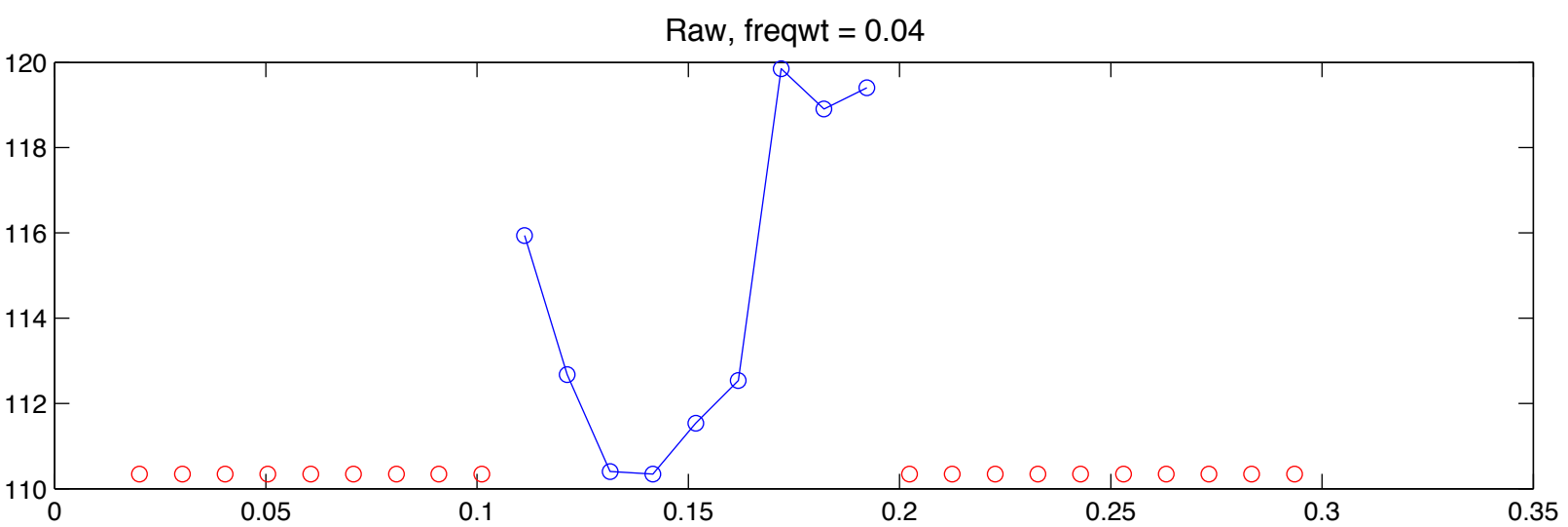
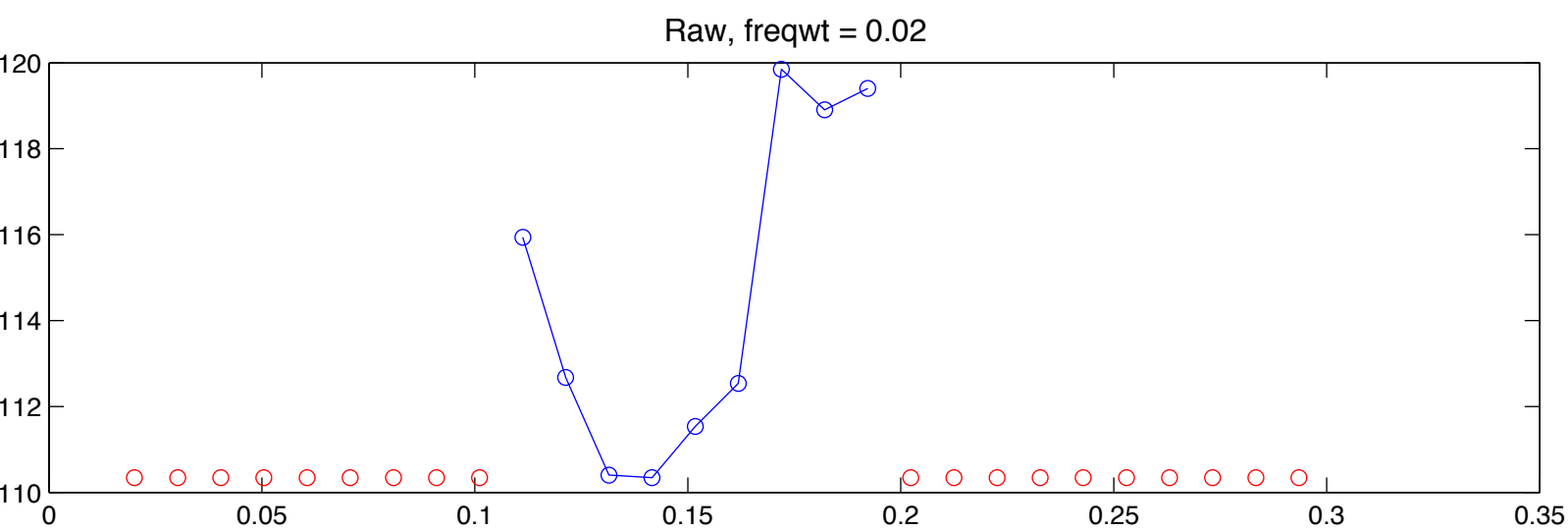
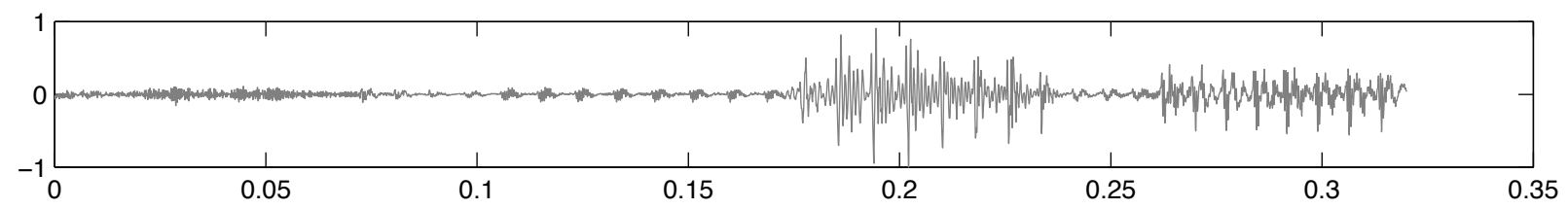
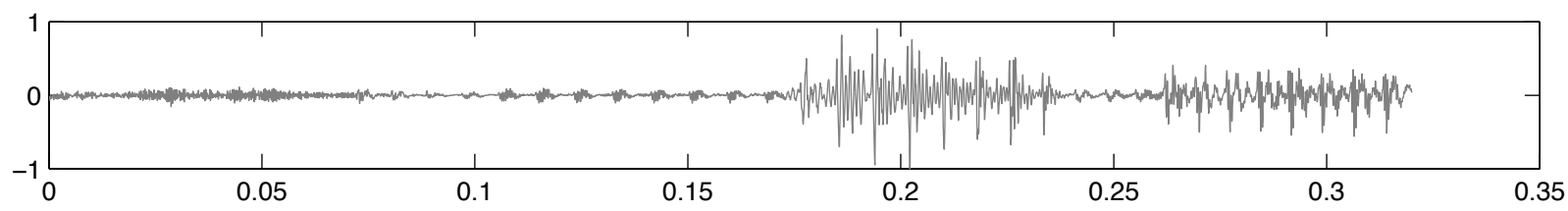
SOME MONEY 4798 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



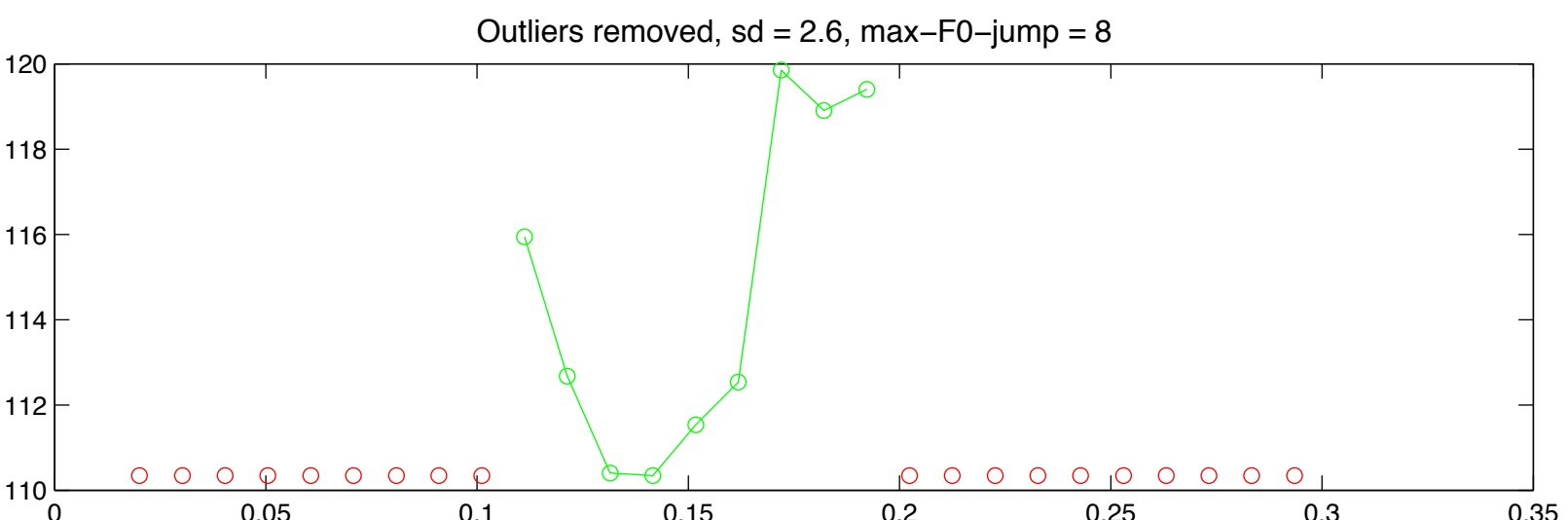
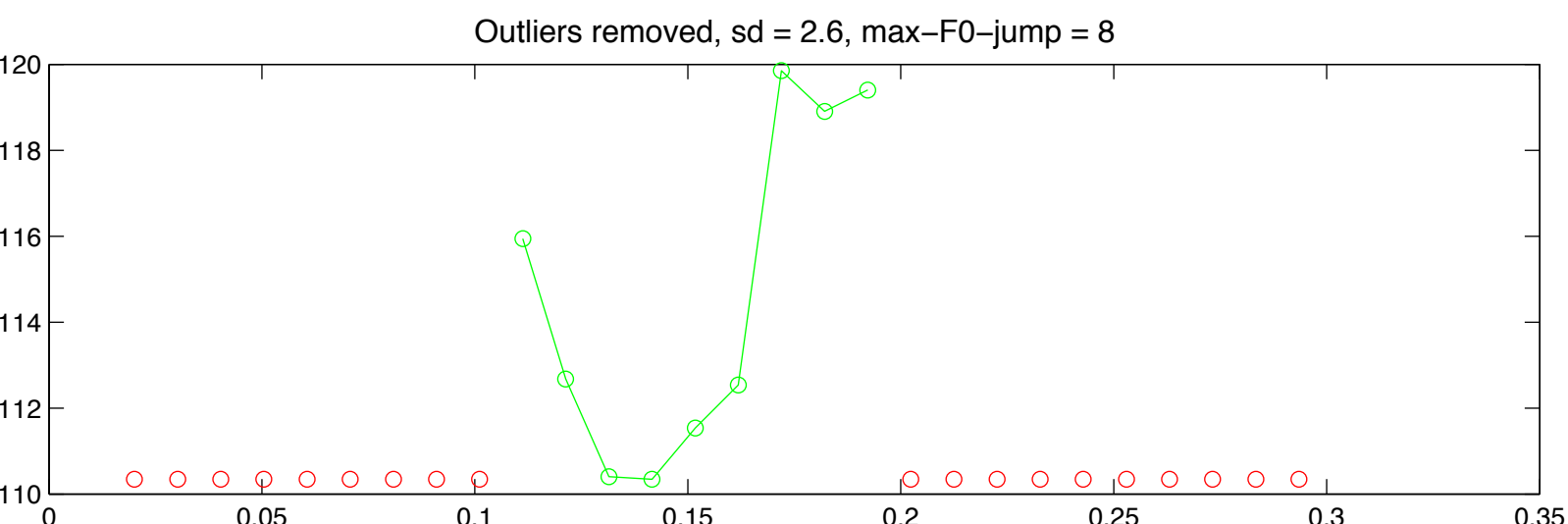
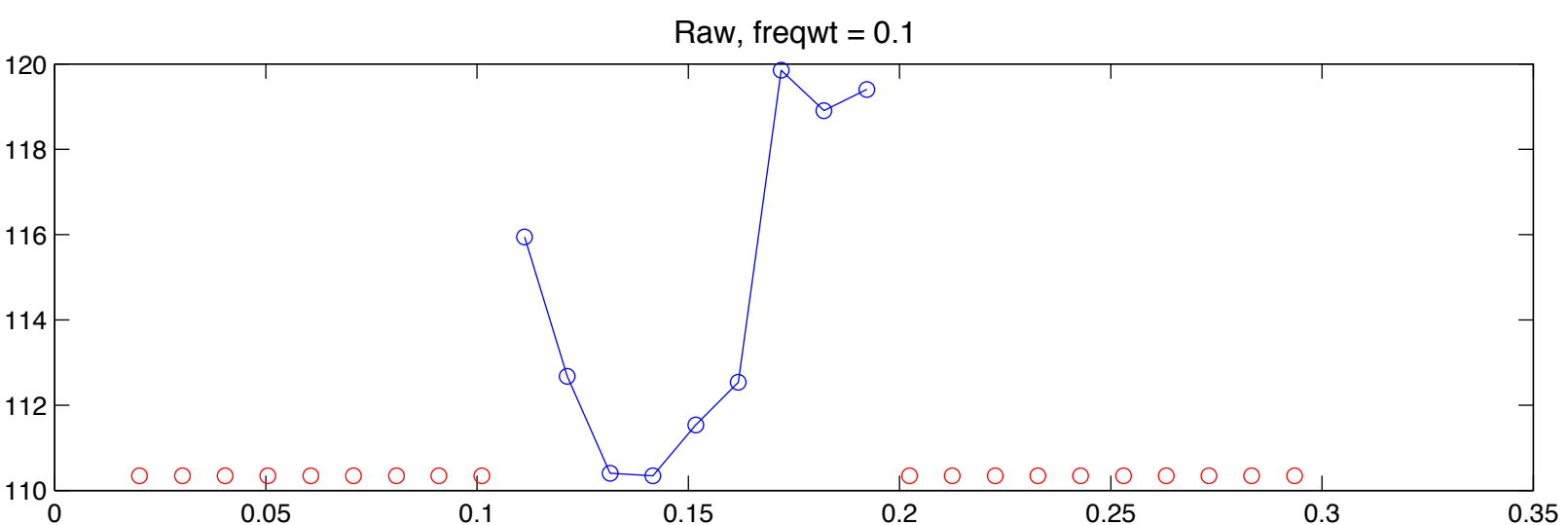
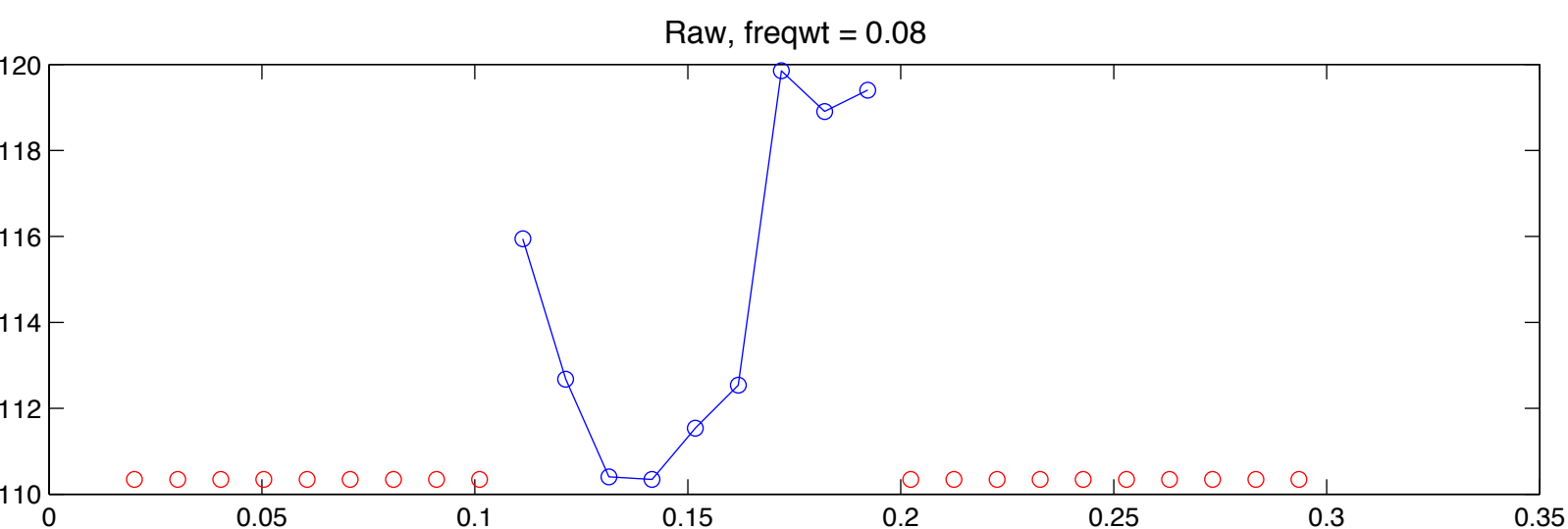
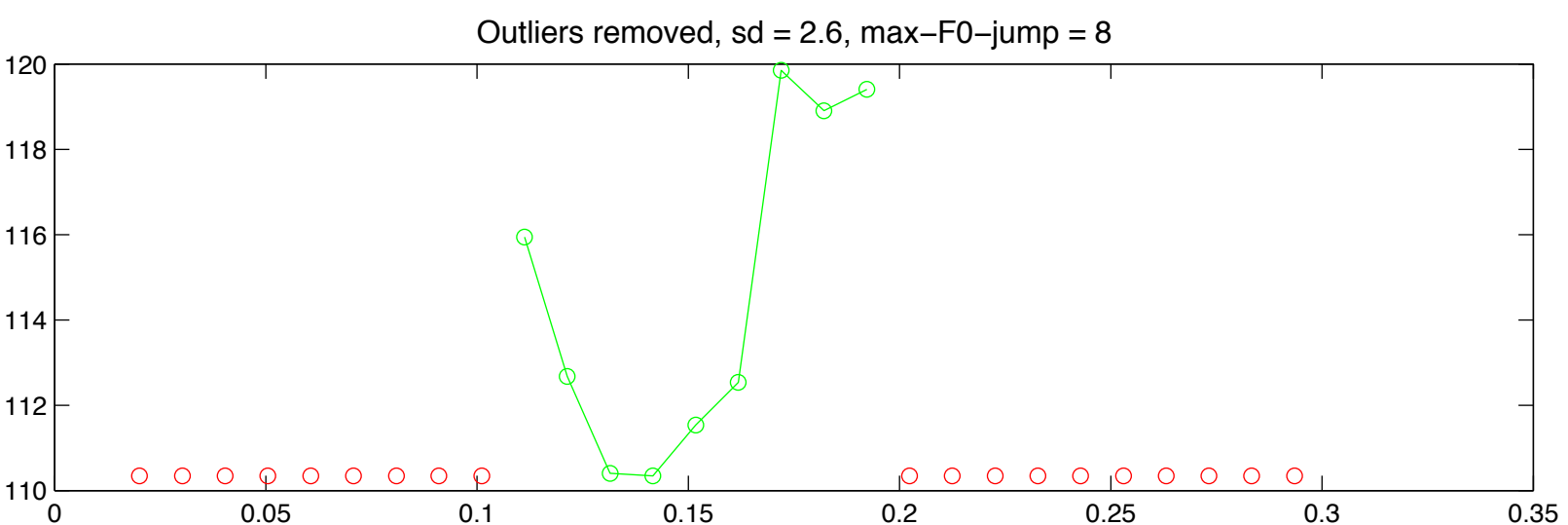
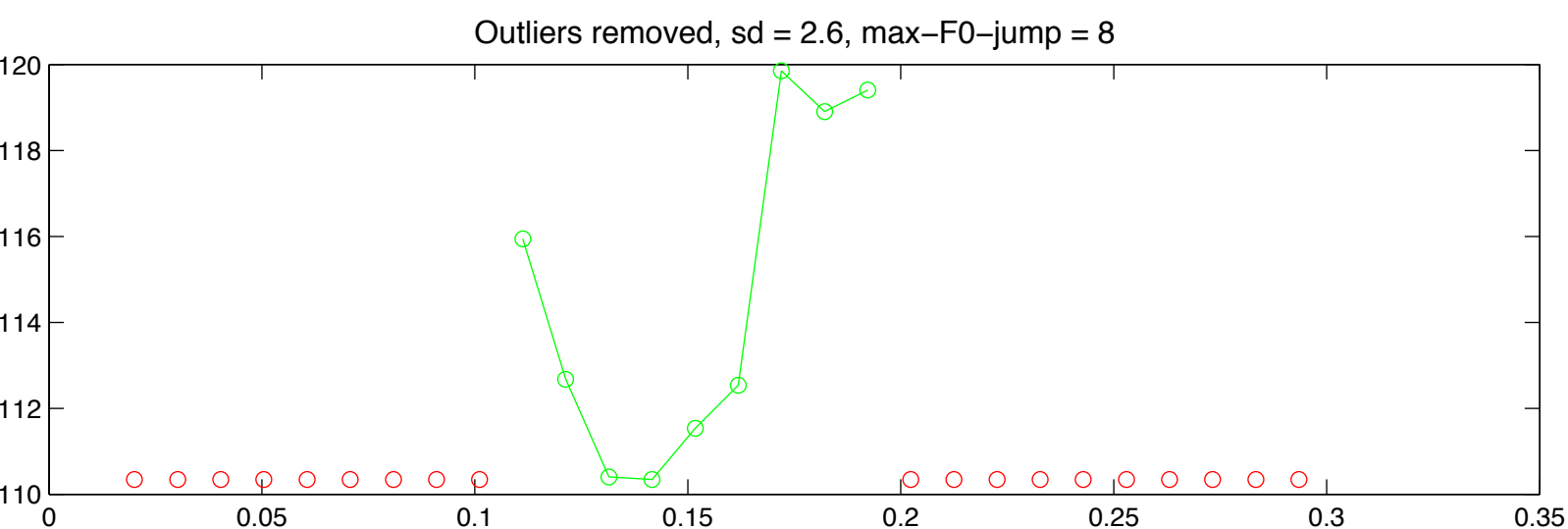
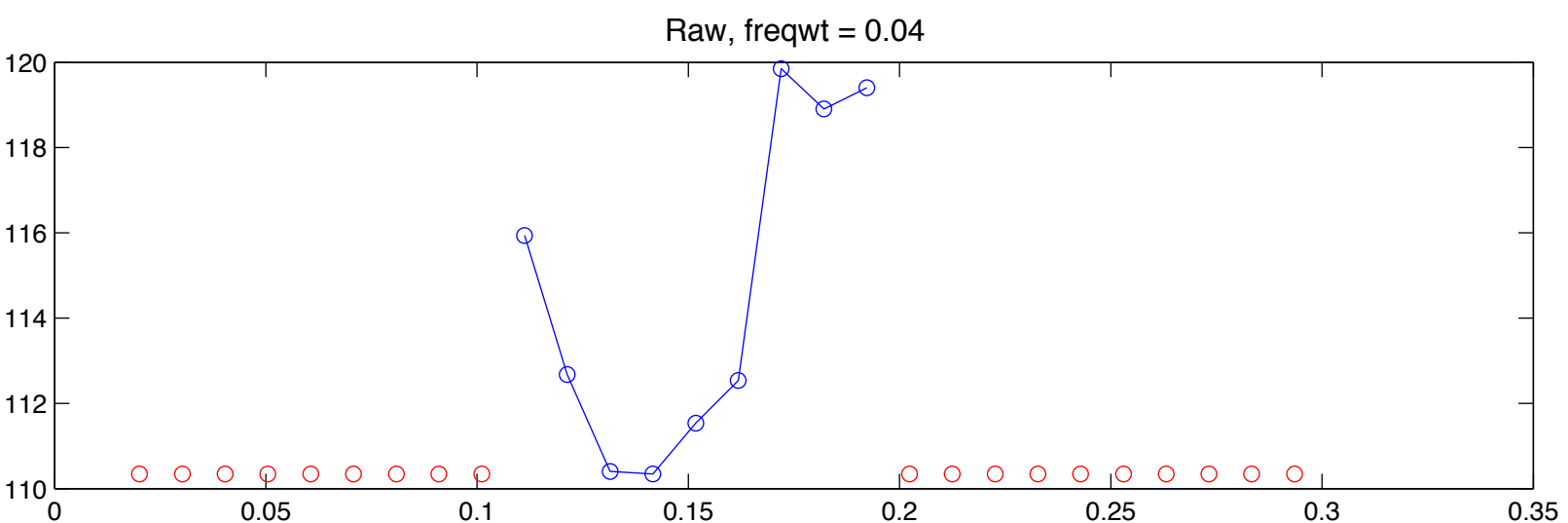
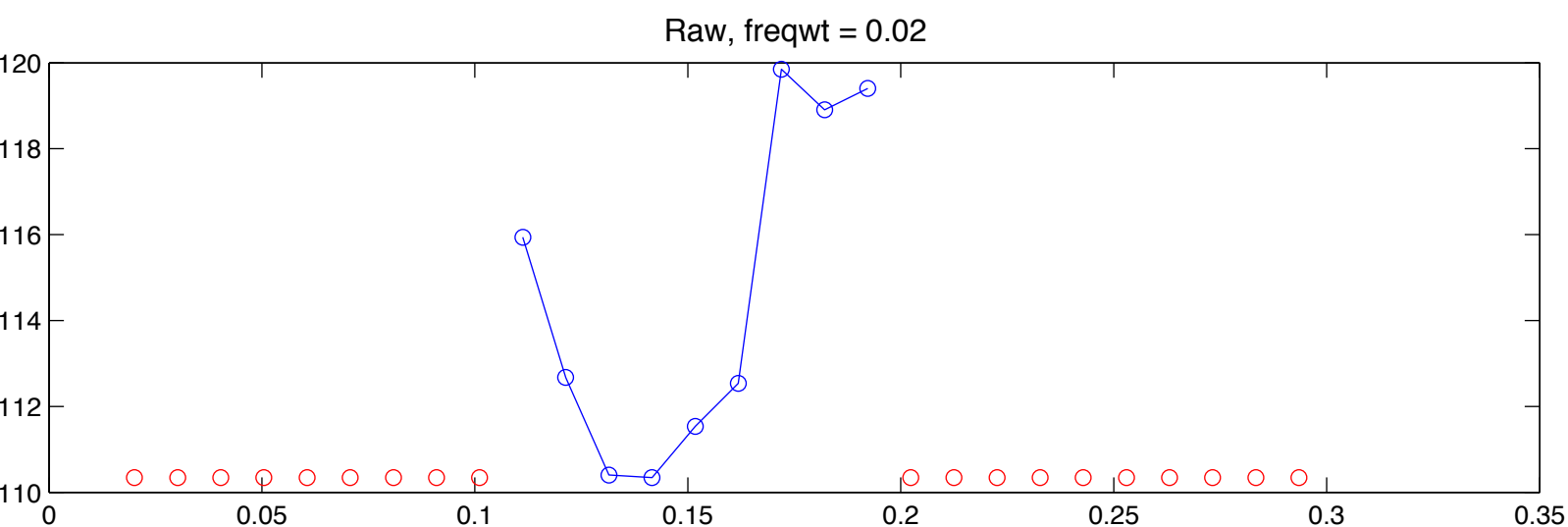
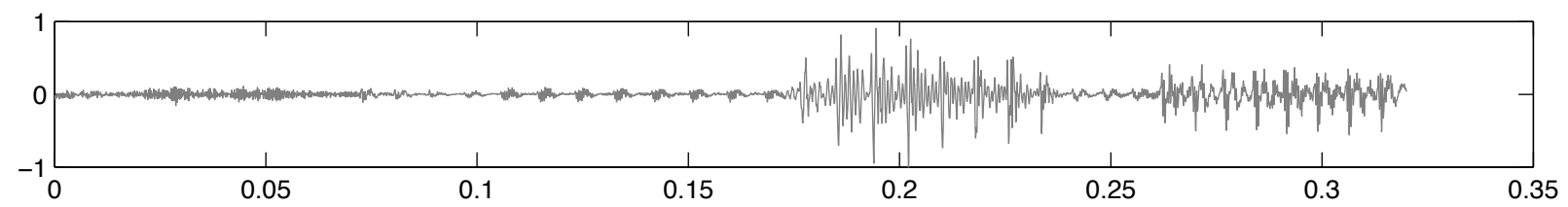
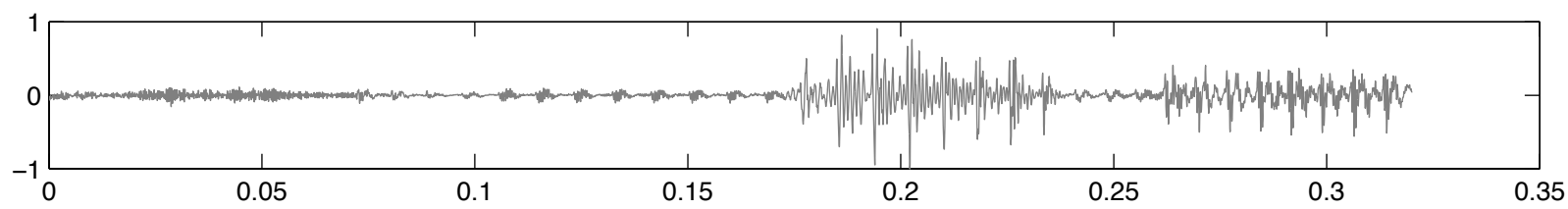
SOME MONEY 4798 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4798 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

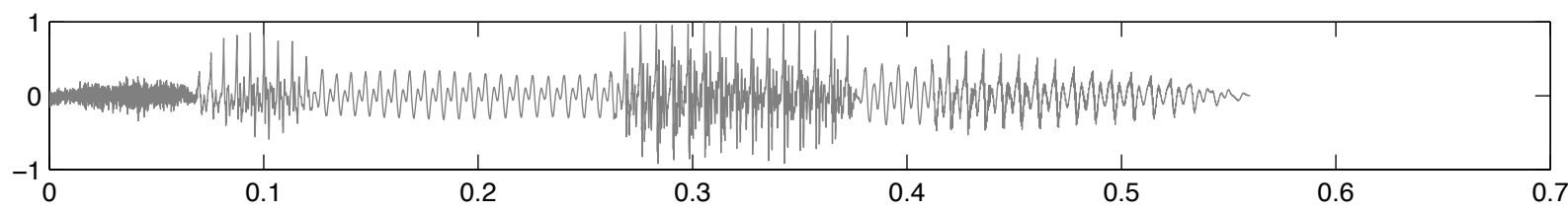


SOME MONEY 4798 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

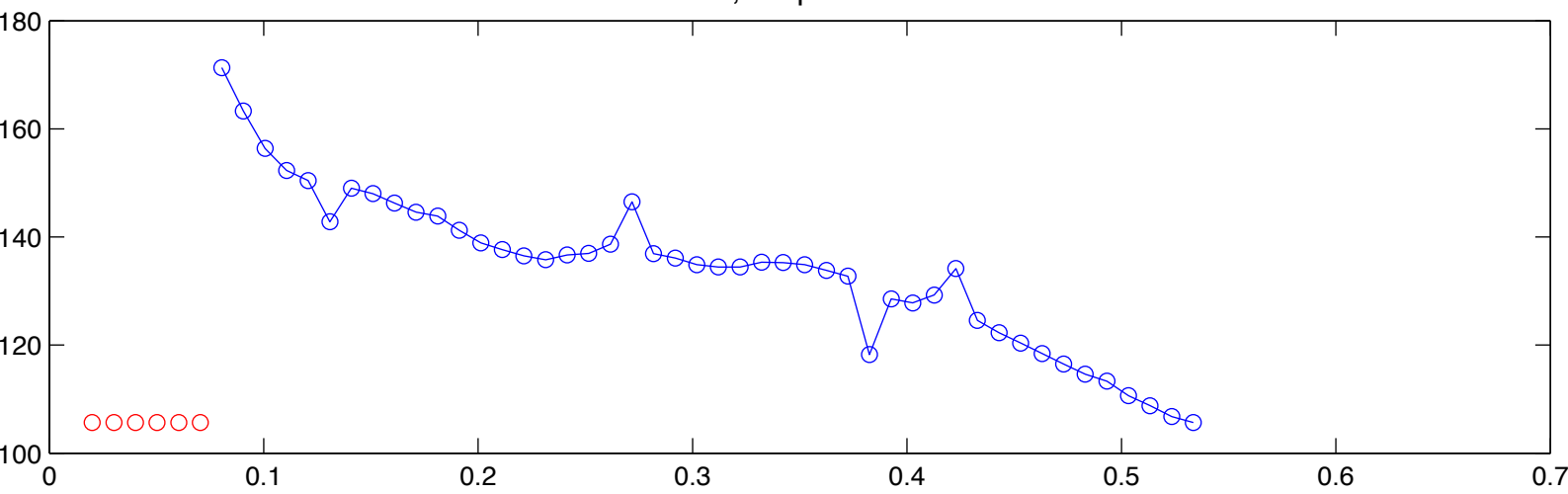




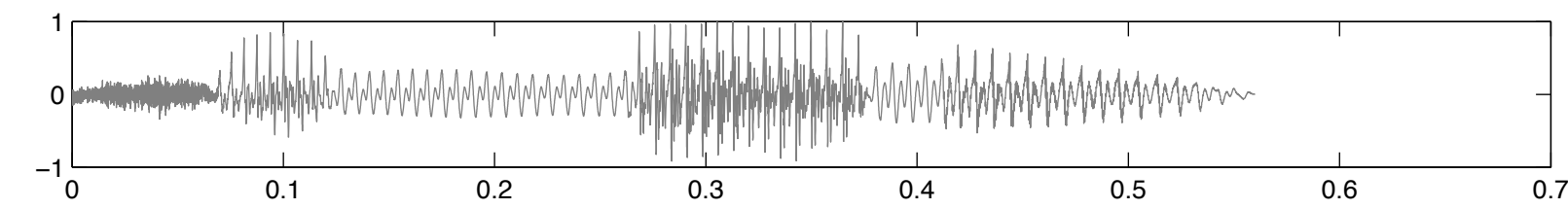
SOME MONEY 4818 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



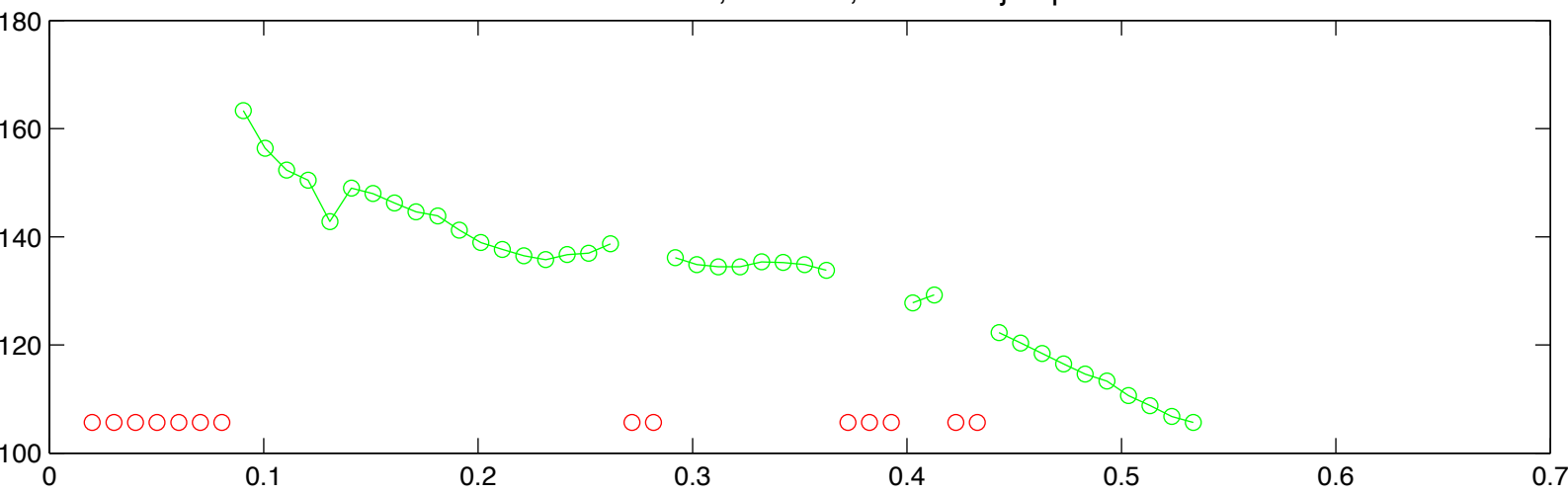
Raw, freqwt = 0.02



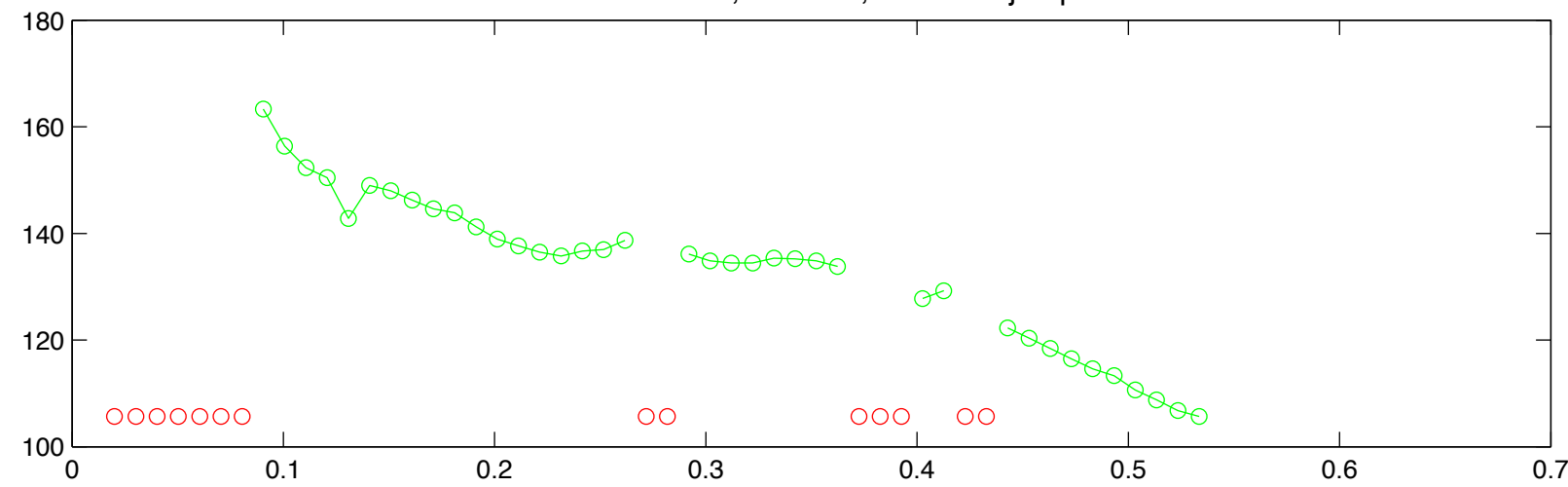
Raw, freqwt = 0.04



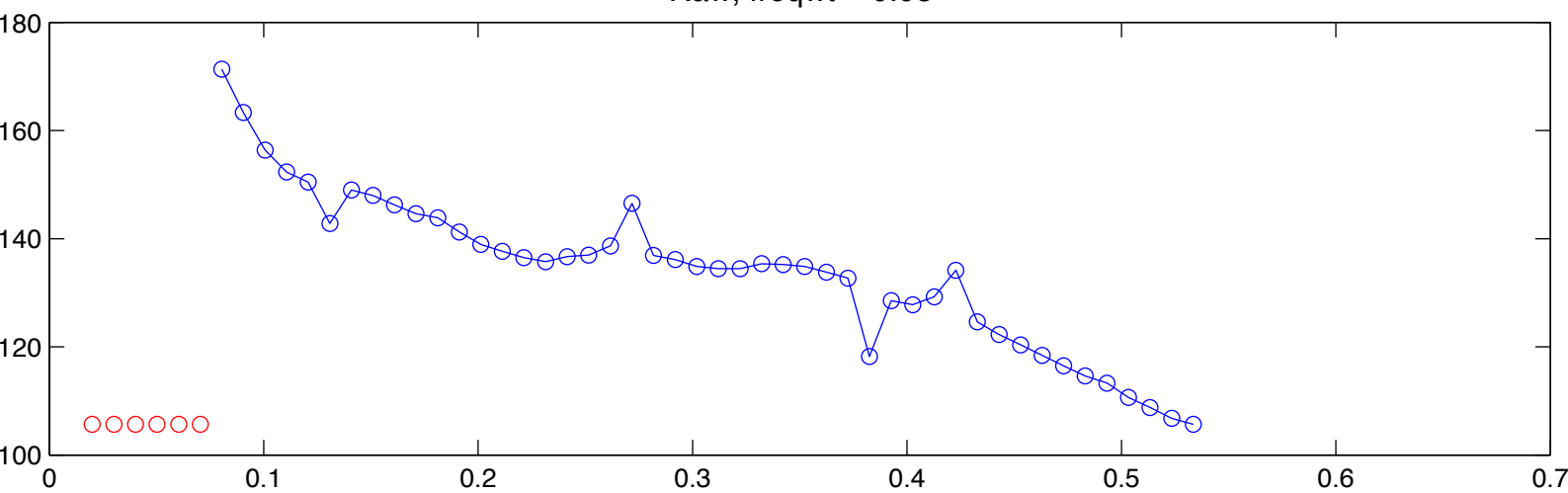
Outliers removed, sd = 2.6, max-F0-jump = 8



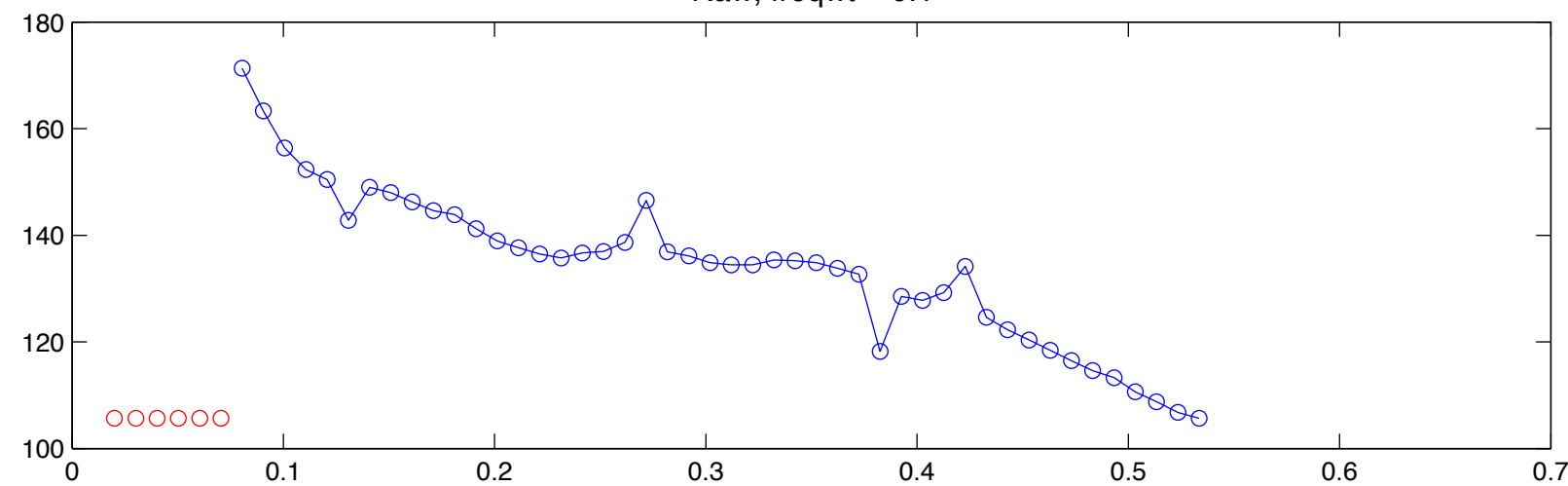
Outliers removed, sd = 2.6, max-F0-jump = 8



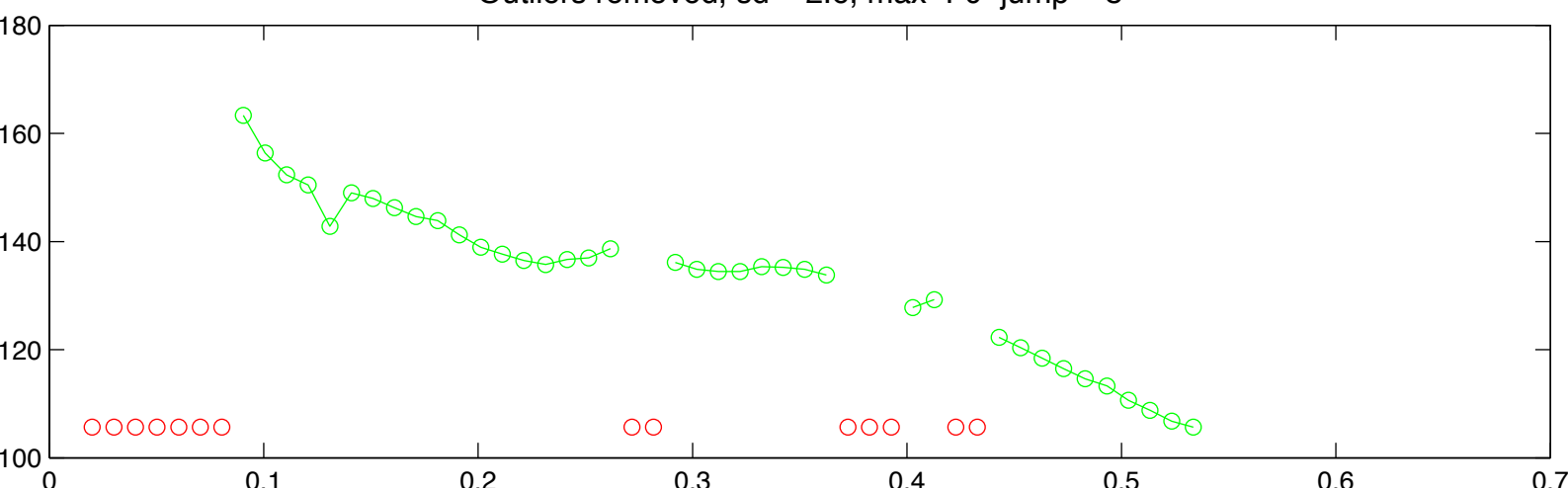
Raw, freqwt = 0.08



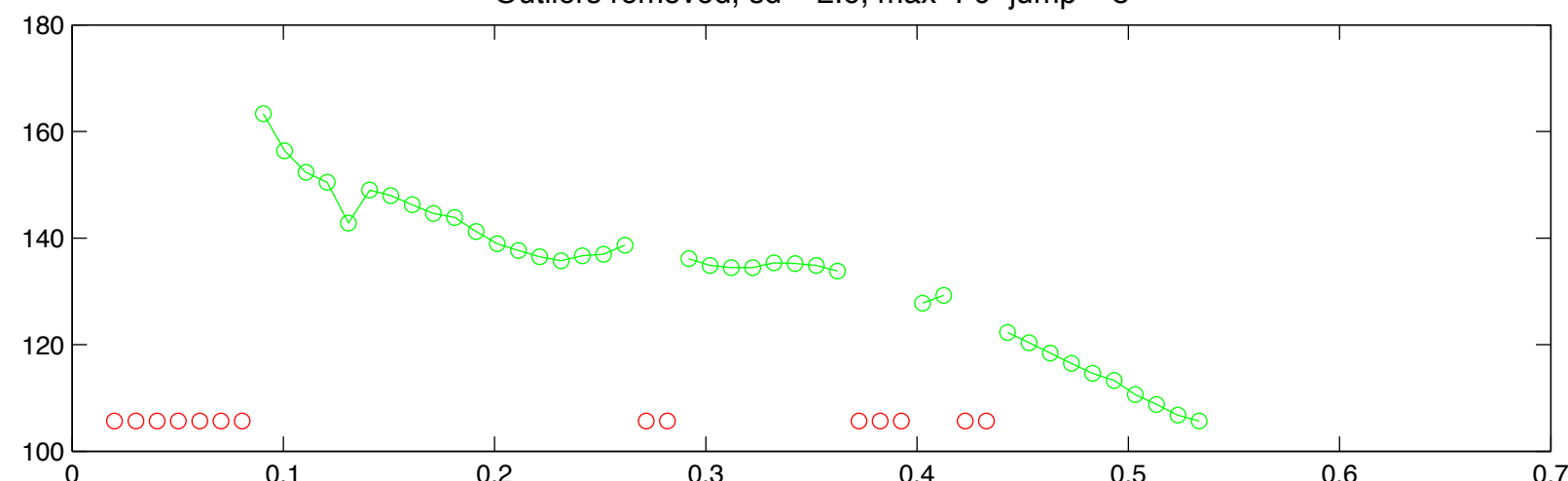
Raw, freqwt = 0.1



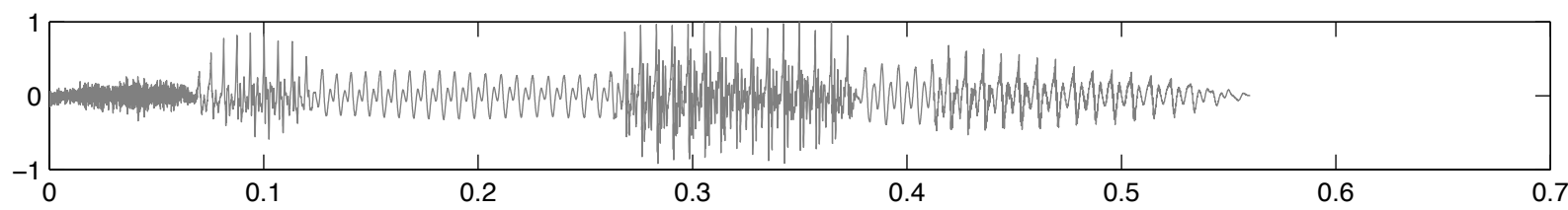
Outliers removed, sd = 2.6, max-F0-jump = 8



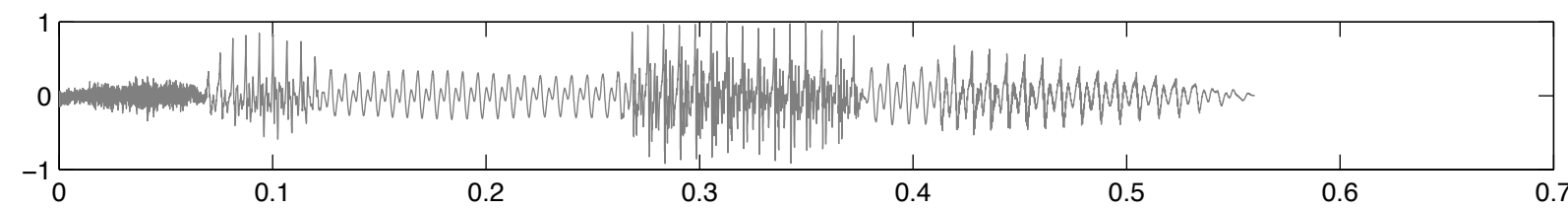
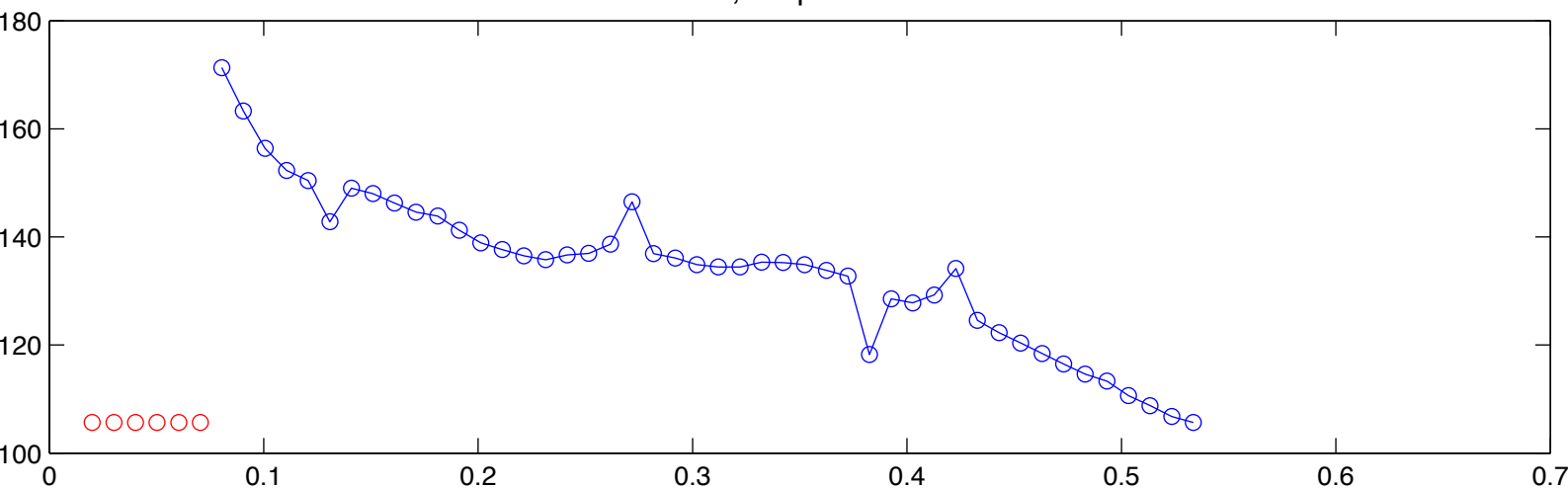
Outliers removed, sd = 2.6, max-F0-jump = 8



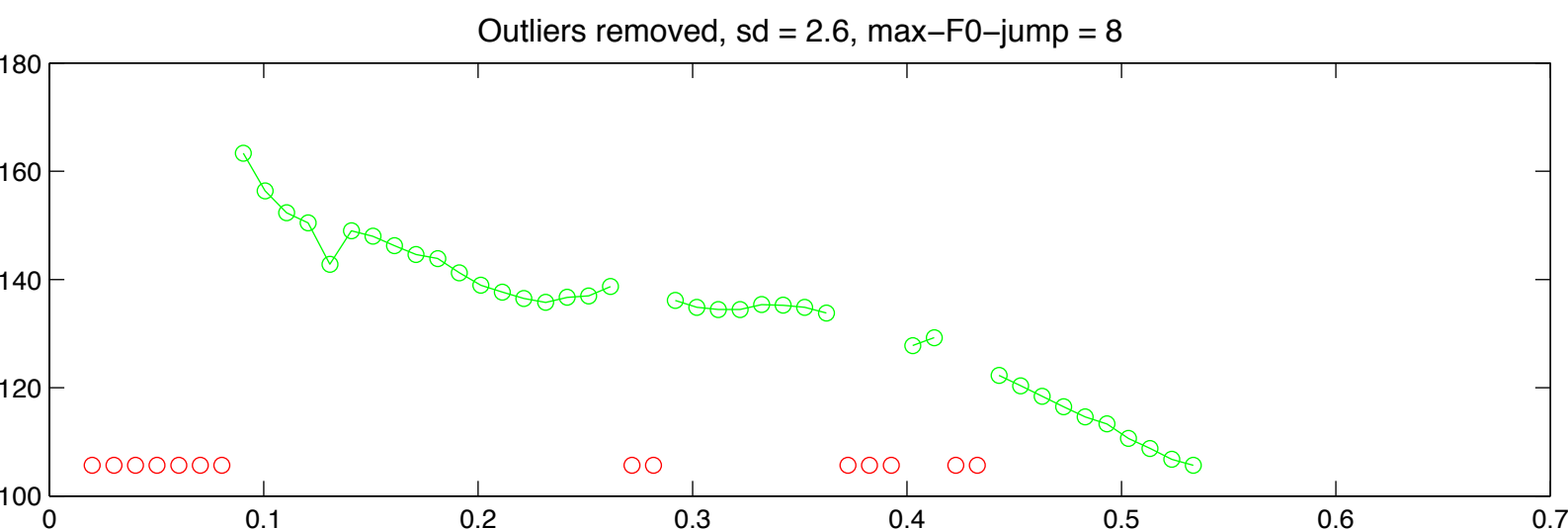
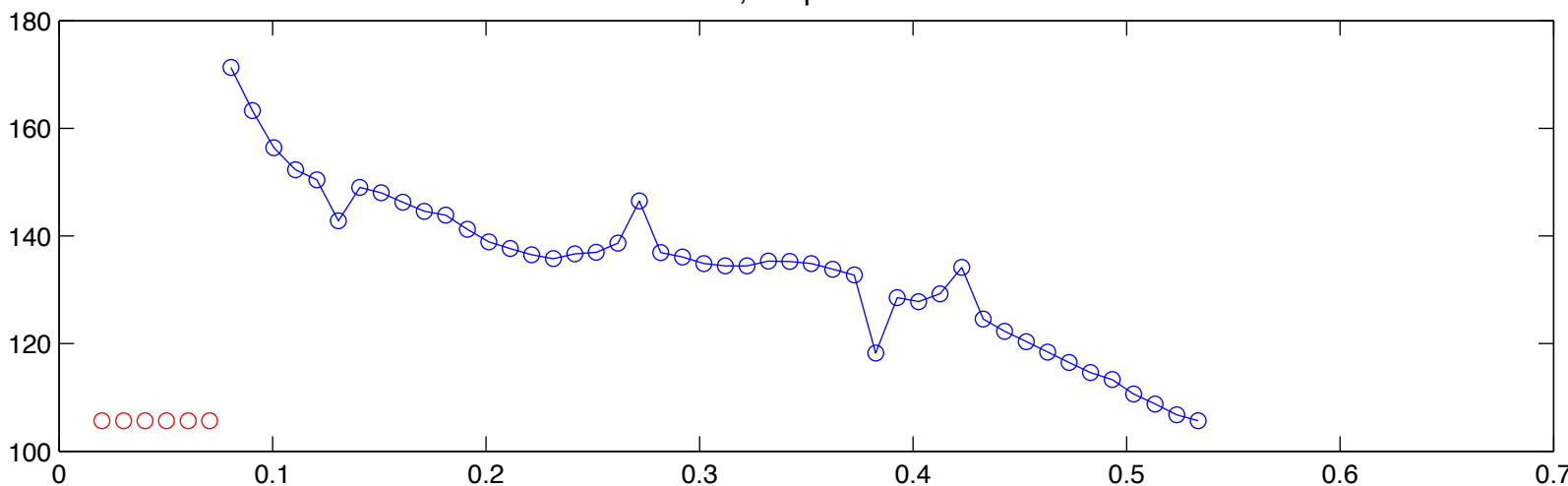
SOME MONEY 4818 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



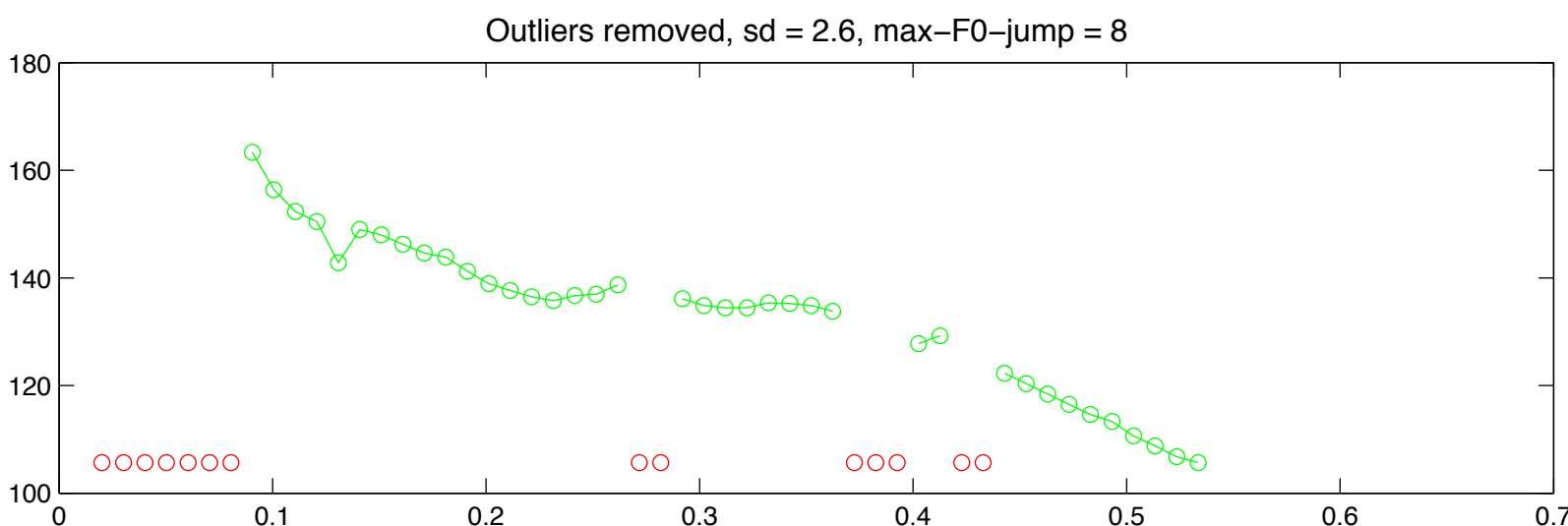
Raw, freqwt = 0.02



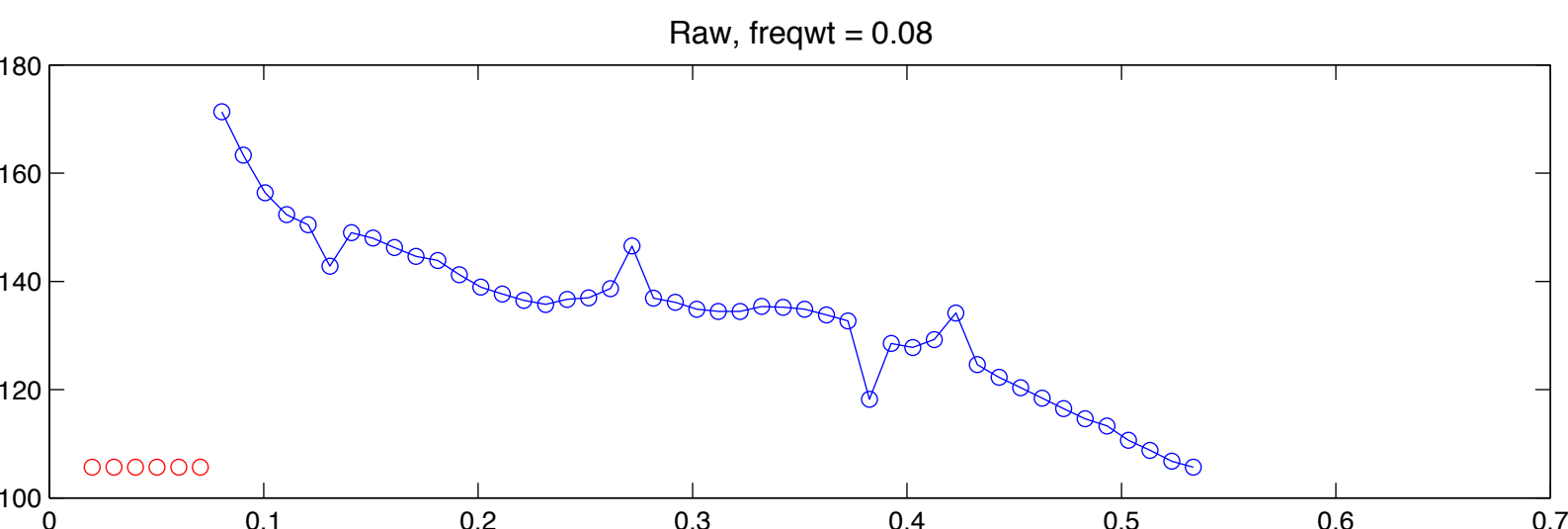
Raw, freqwt = 0.04



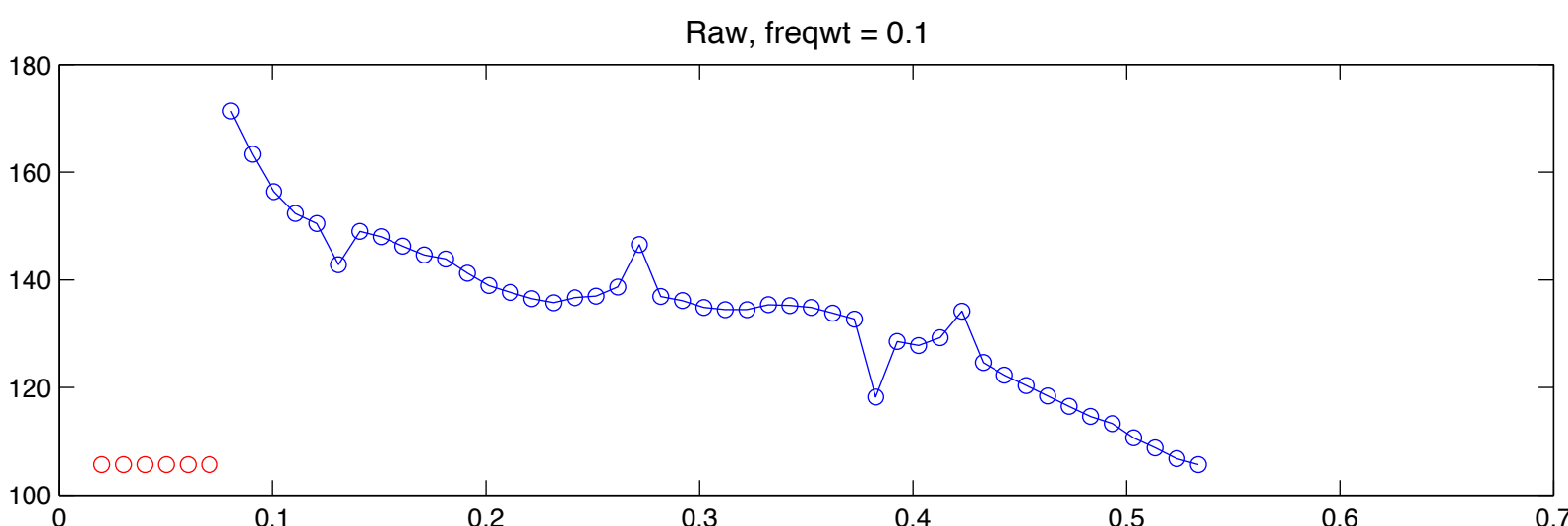
Outliers removed, sd = 2.6, max-F0-jump = 8



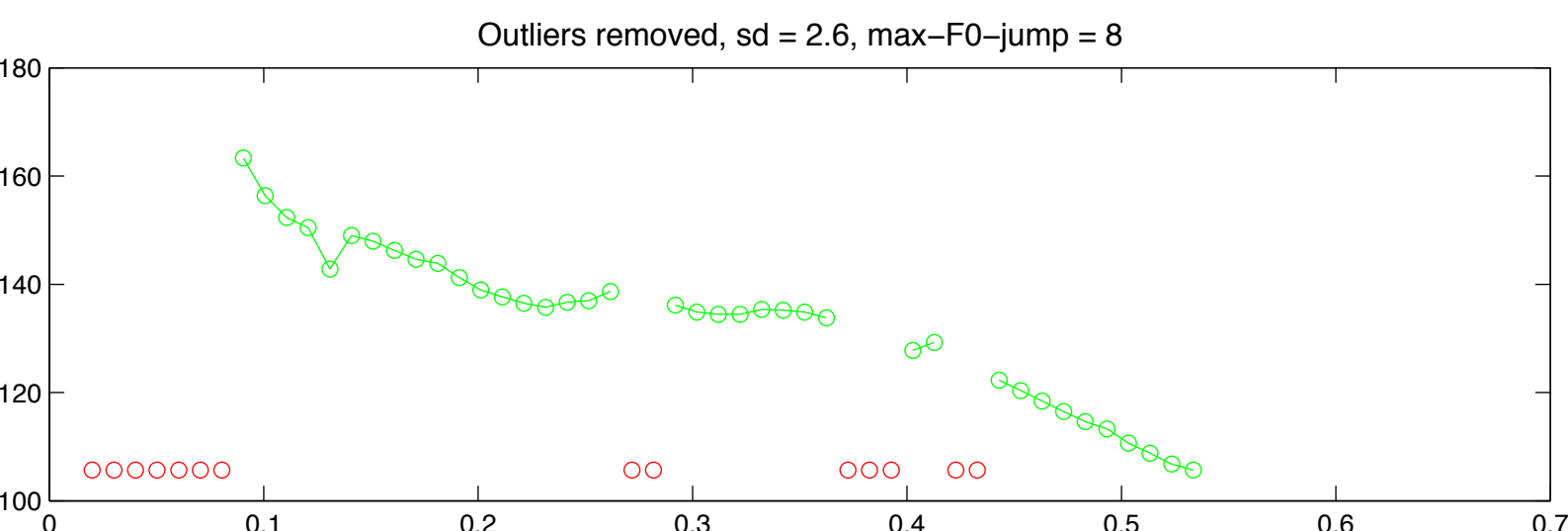
Outliers removed, sd = 2.6, max-F0-jump = 8



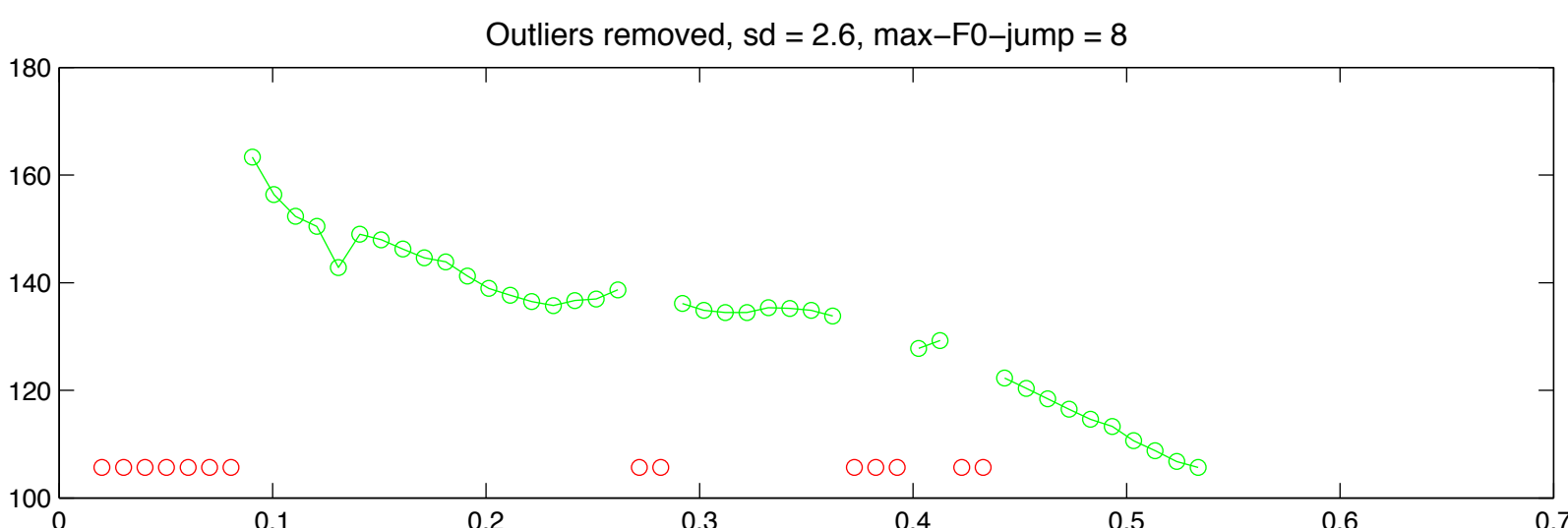
Raw, freqwt = 0.08



Raw, freqwt = 0.1

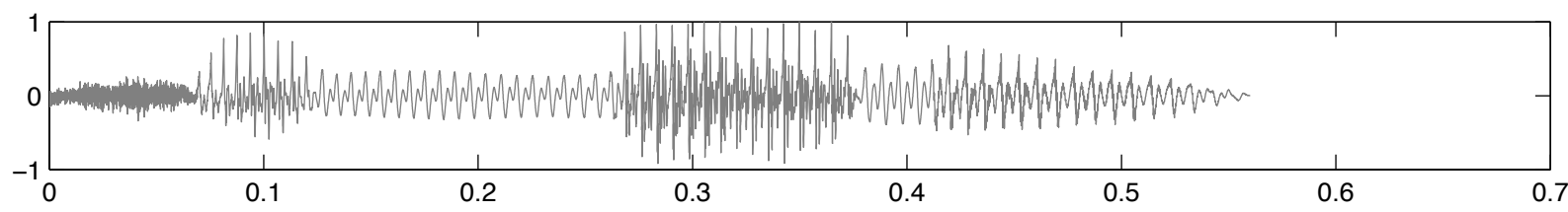


Outliers removed, sd = 2.6, max-F0-jump = 8

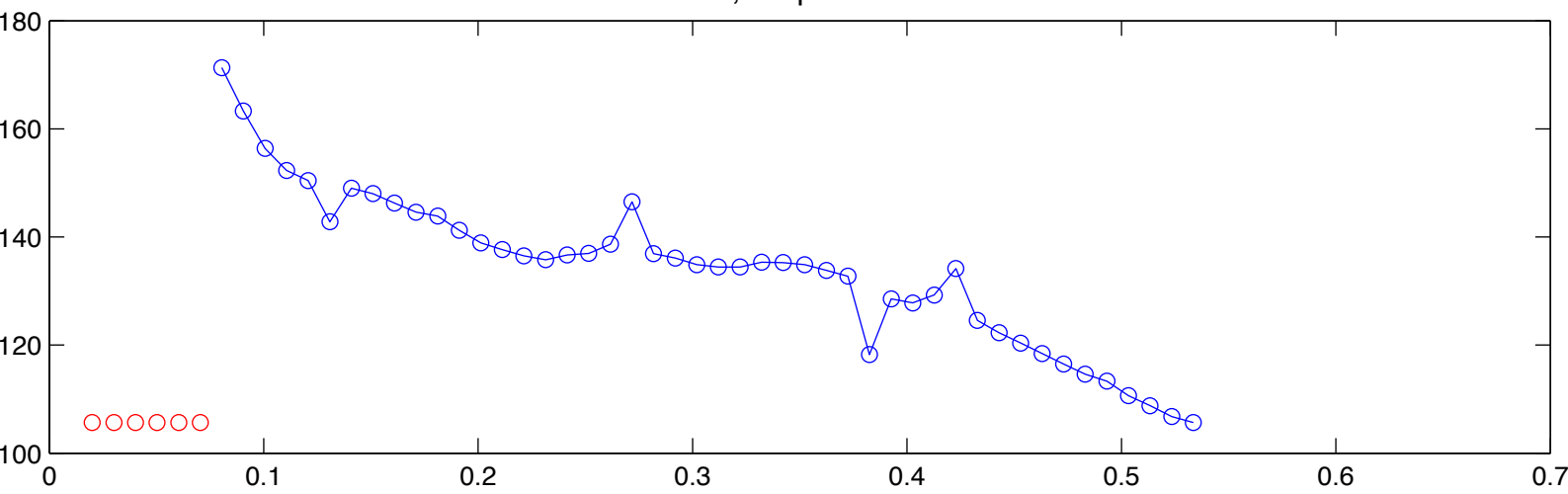


Outliers removed, sd = 2.6, max-F0-jump = 8

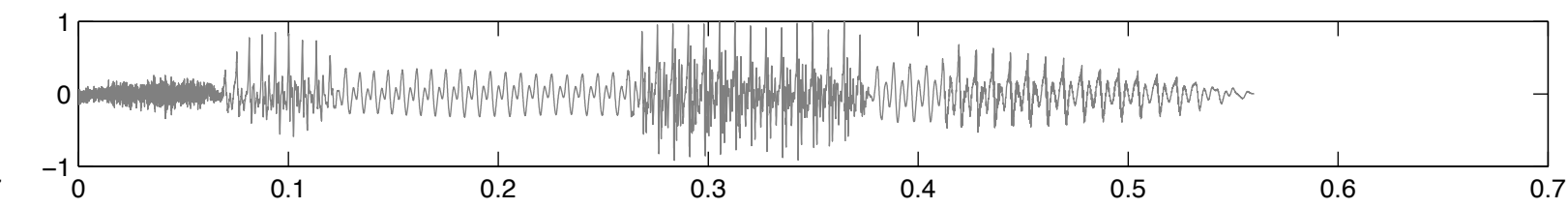
SOME MONEY 4818 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



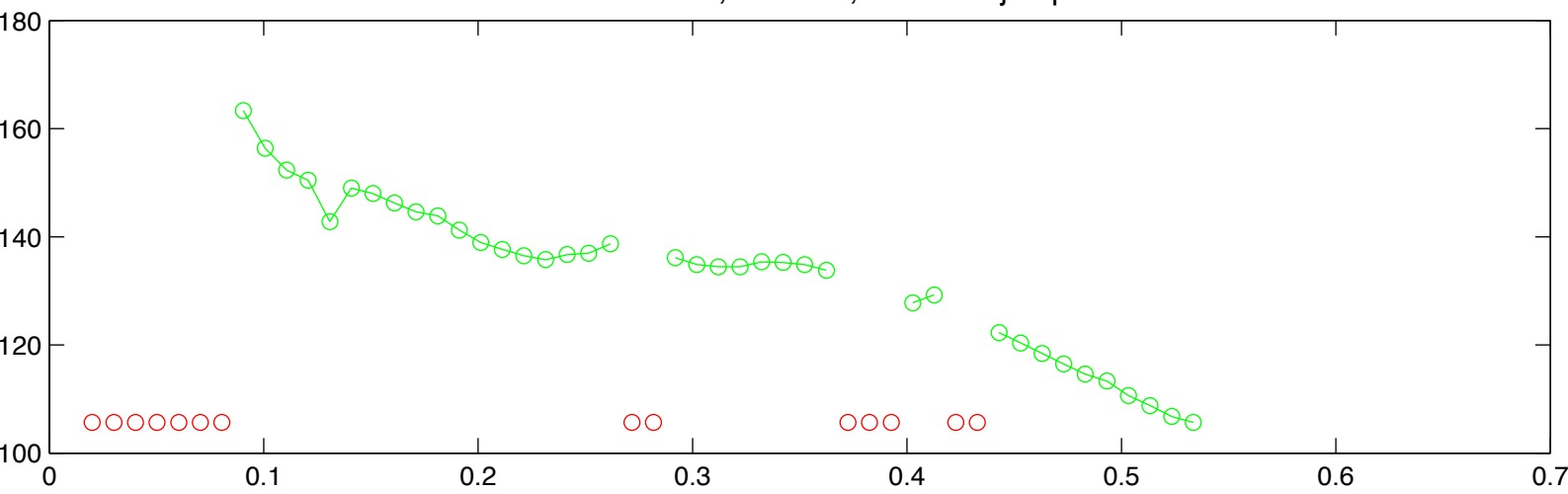
Raw, freqwt = 0.02



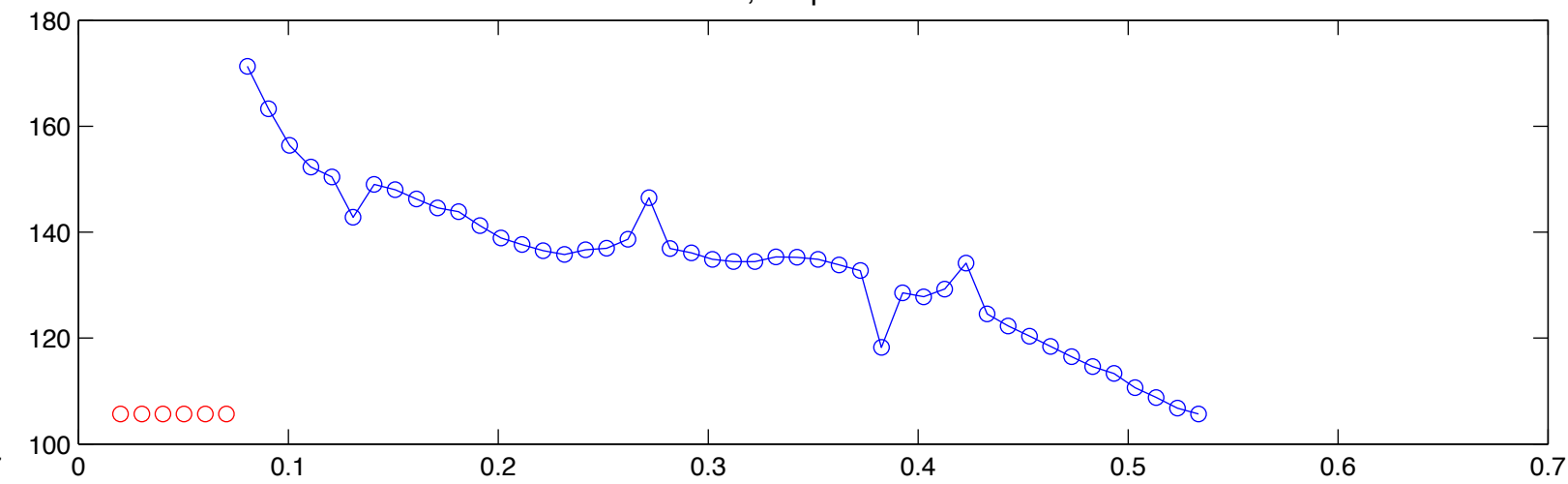
Raw, freqwt = 0.04



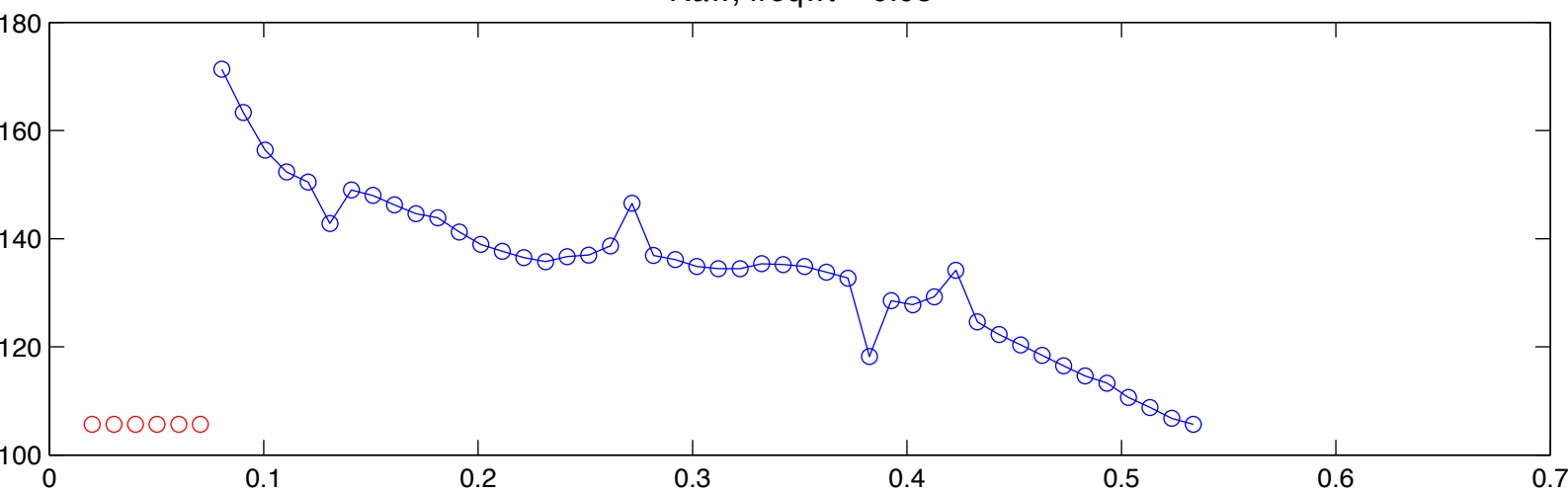
Outliers removed, sd = 2.6, max-F0-jump = 8



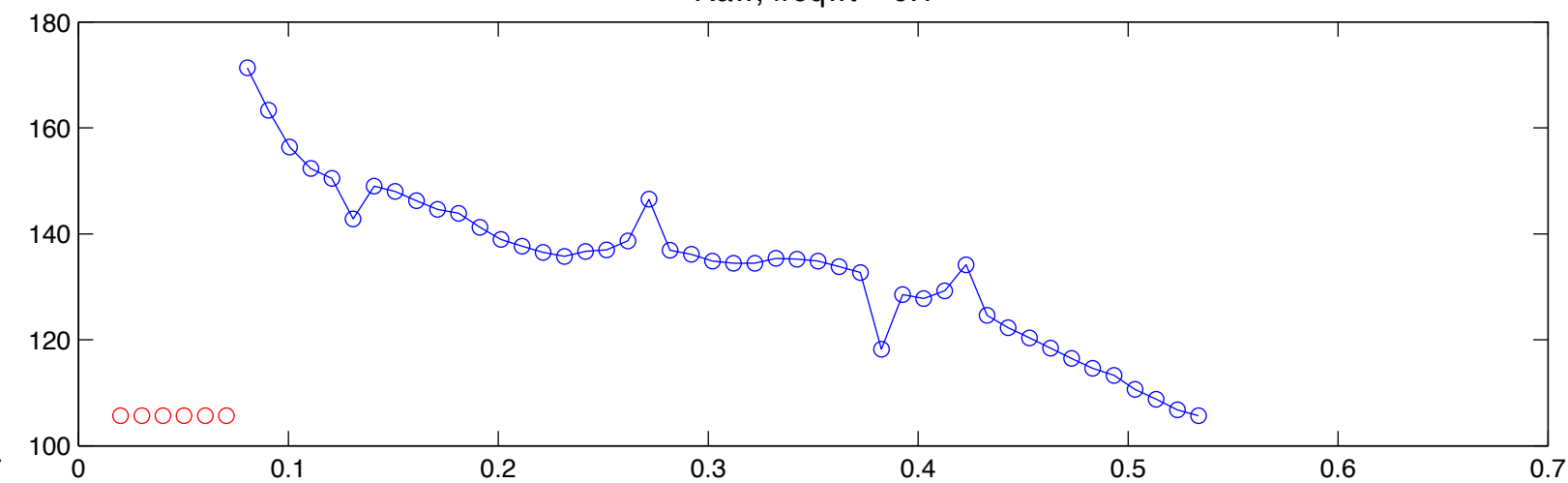
Outliers removed, sd = 2.6, max-F0-jump = 8



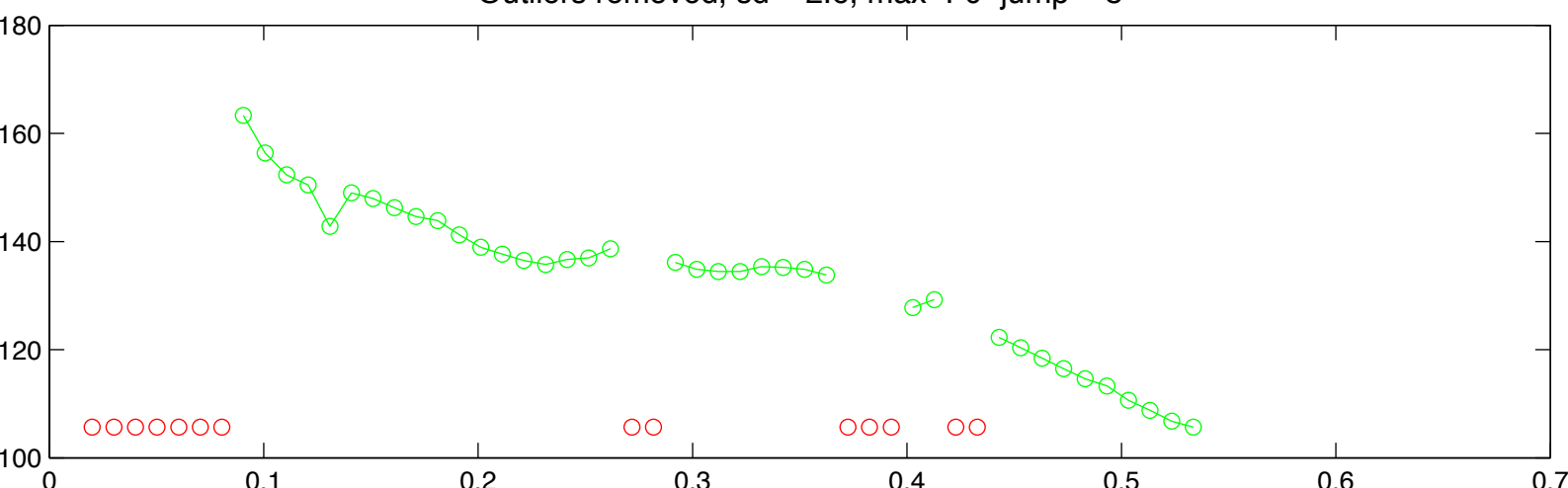
Raw, freqwt = 0.08



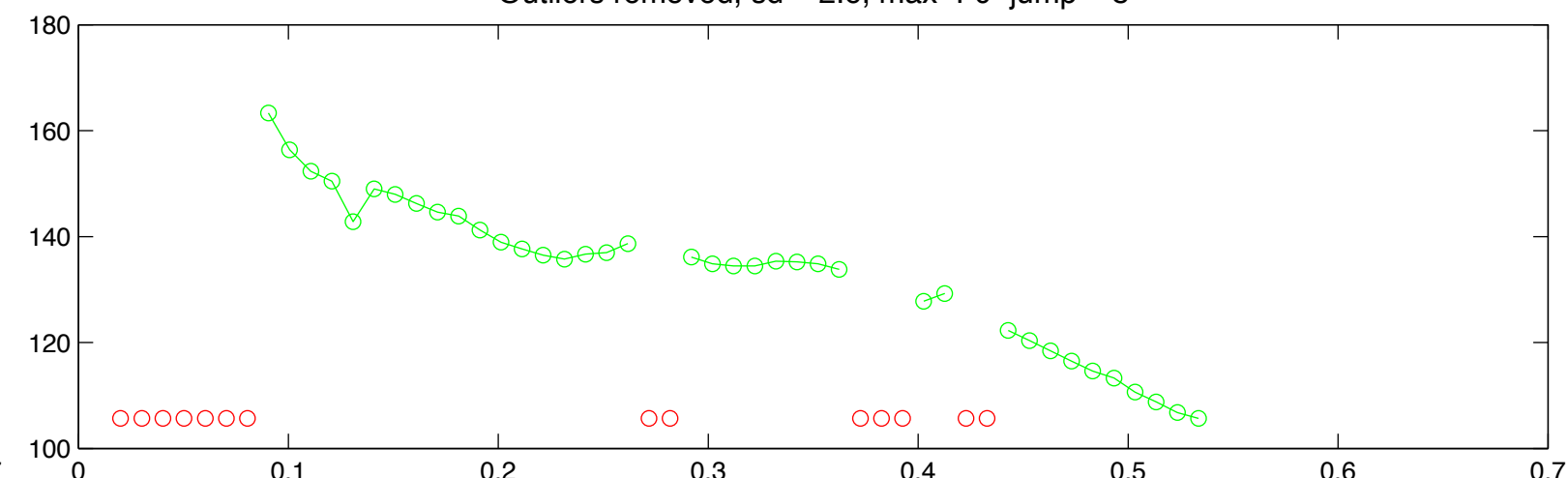
Raw, freqwt = 0.1



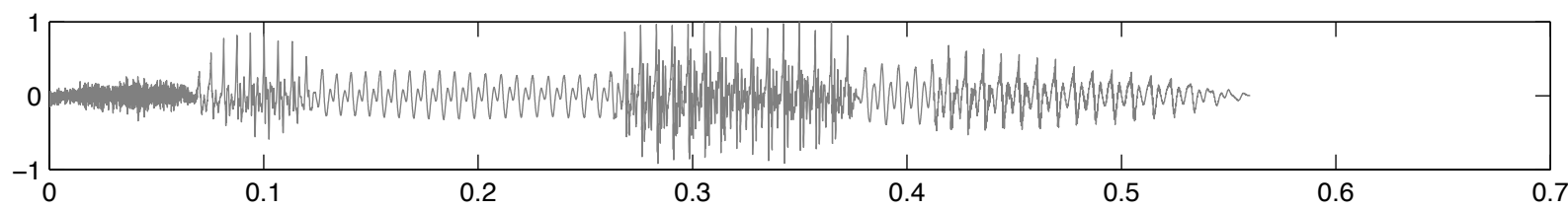
Outliers removed, sd = 2.6, max-F0-jump = 8



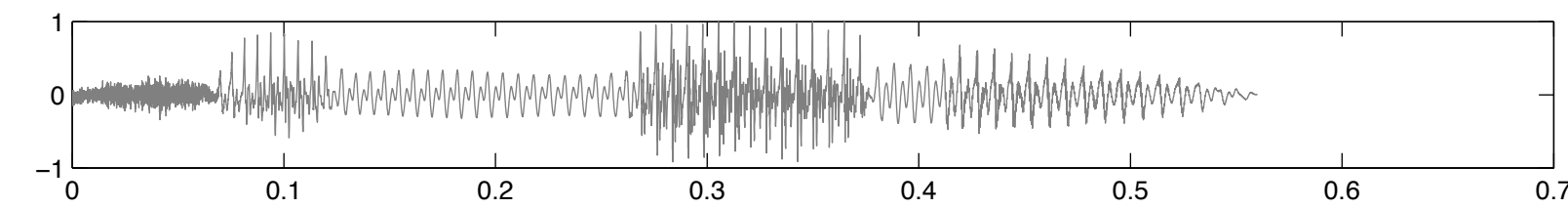
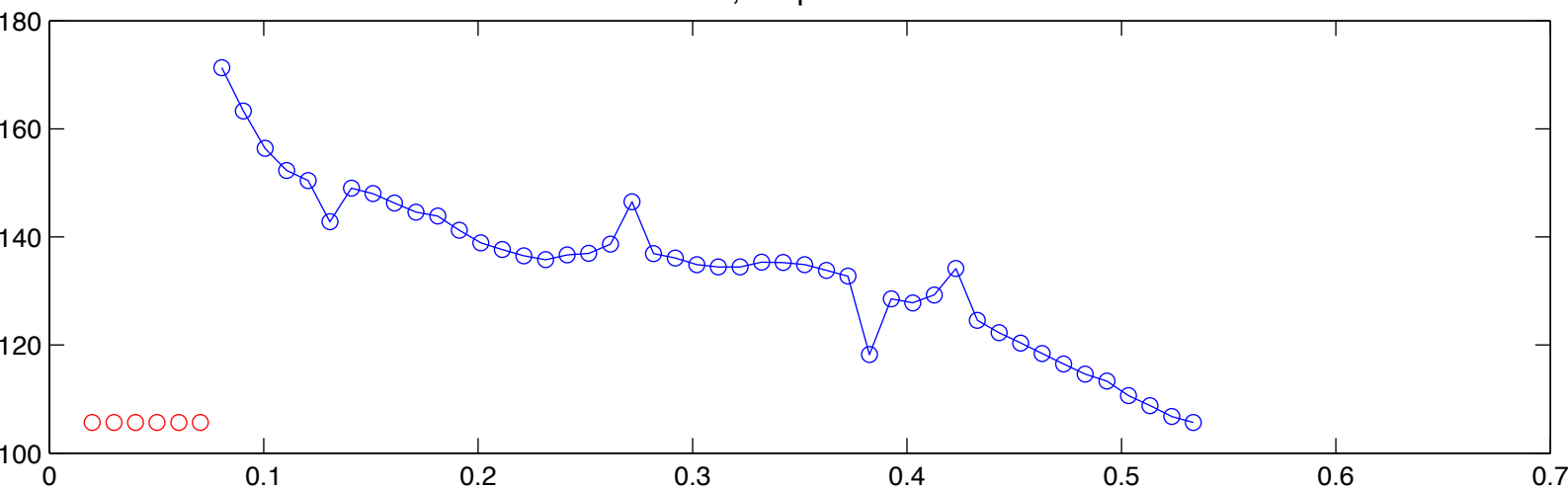
Outliers removed, sd = 2.6, max-F0-jump = 8



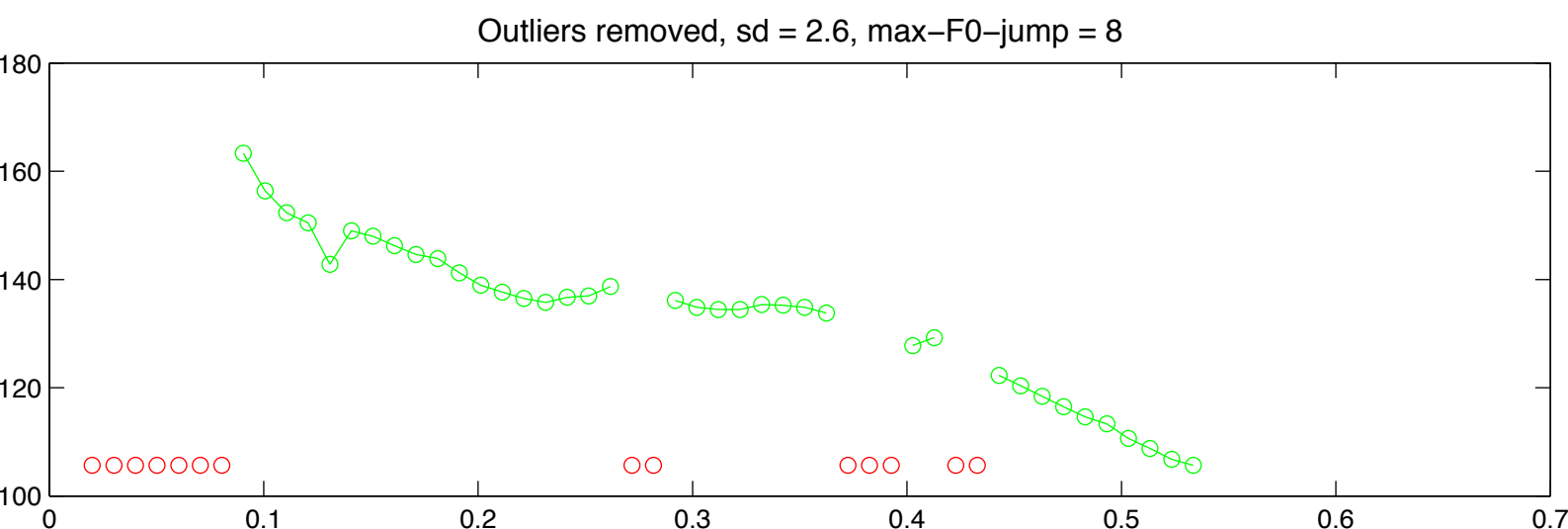
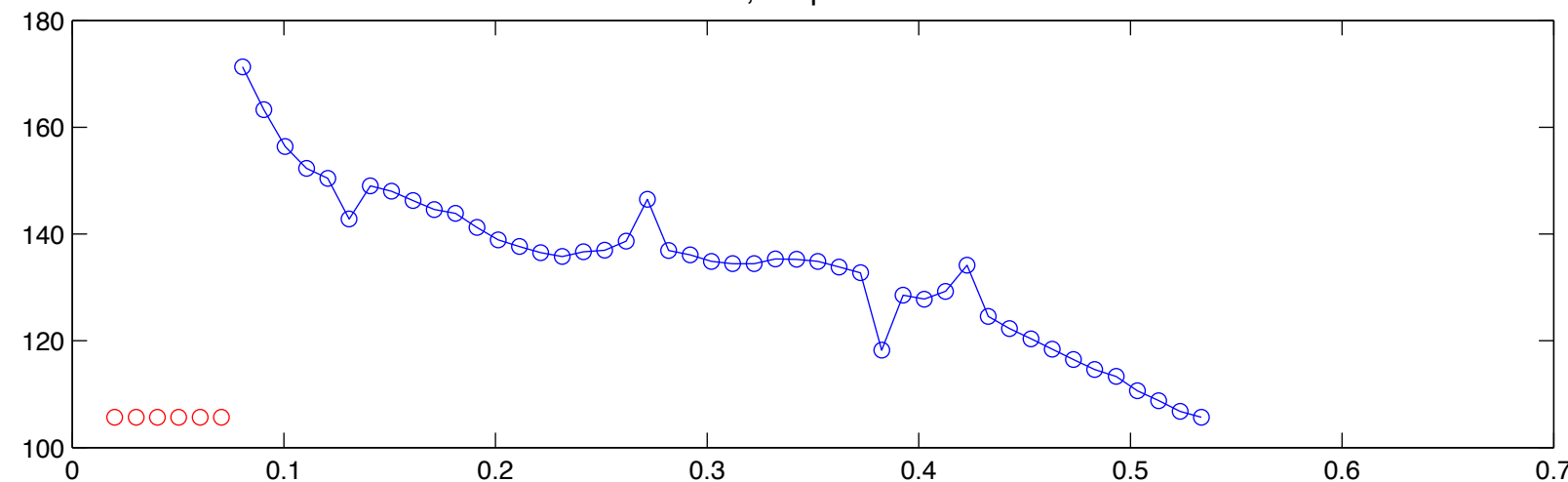
SOME MONEY 4818 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



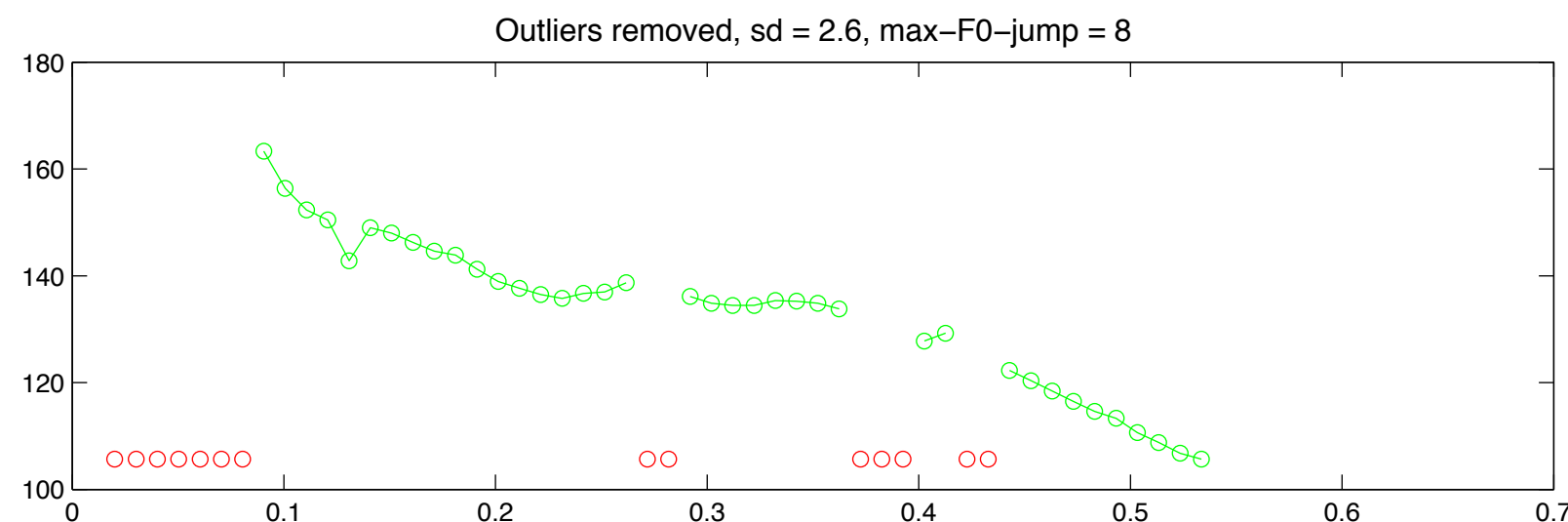
Raw, freqwt = 0.02



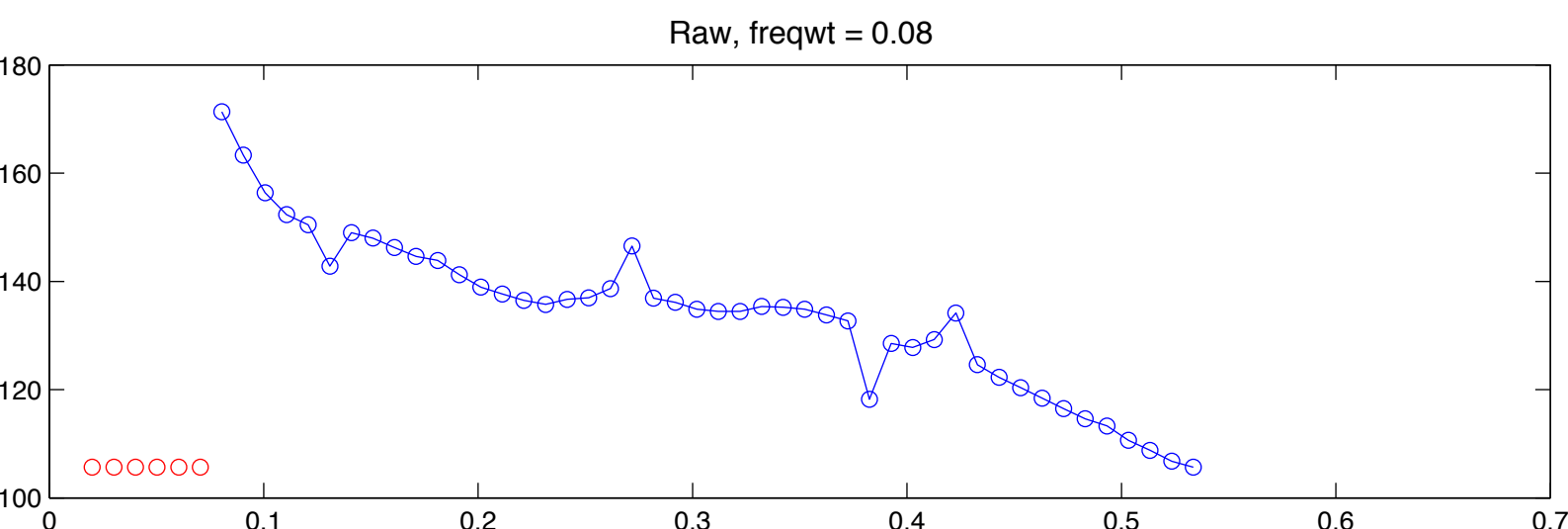
Raw, freqwt = 0.04



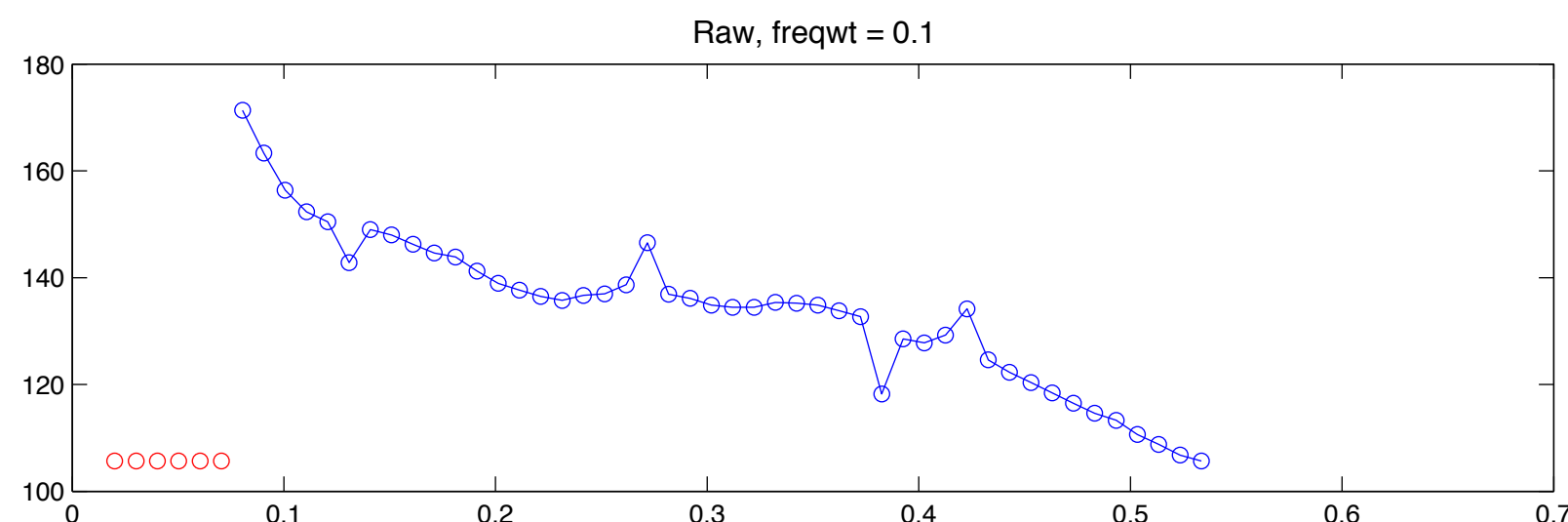
Outliers removed, sd = 2.6, max-F0-jump = 8



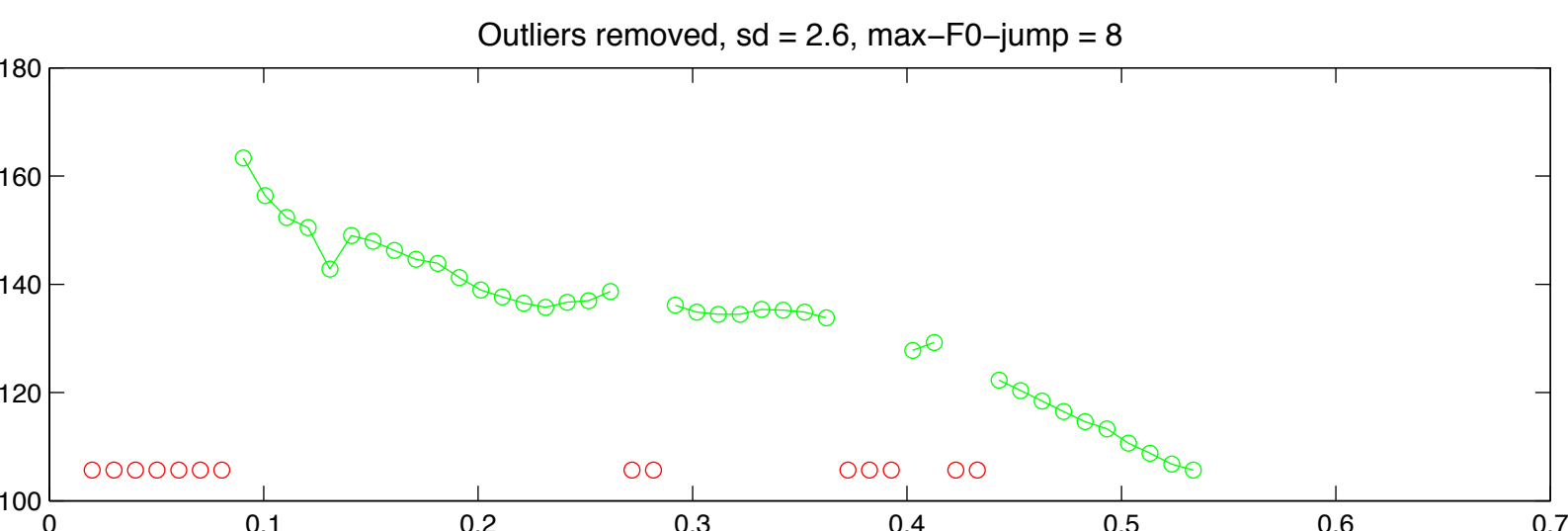
Outliers removed, sd = 2.6, max-F0-jump = 8



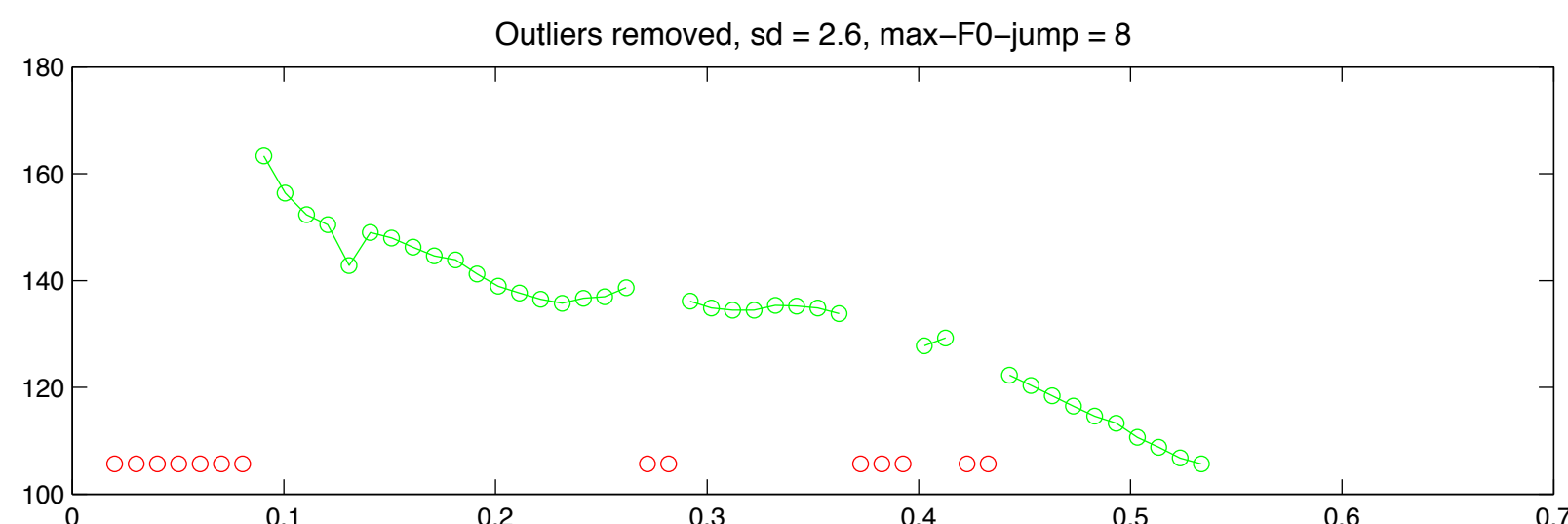
Raw, freqwt = 0.08



Raw, freqwt = 0.1

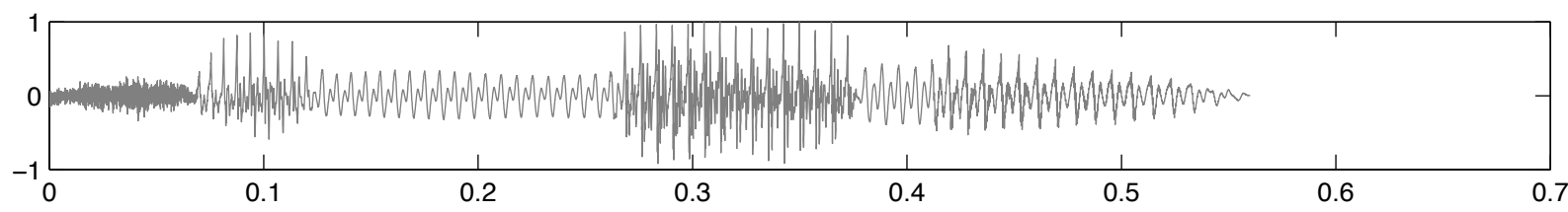


Outliers removed, sd = 2.6, max-F0-jump = 8

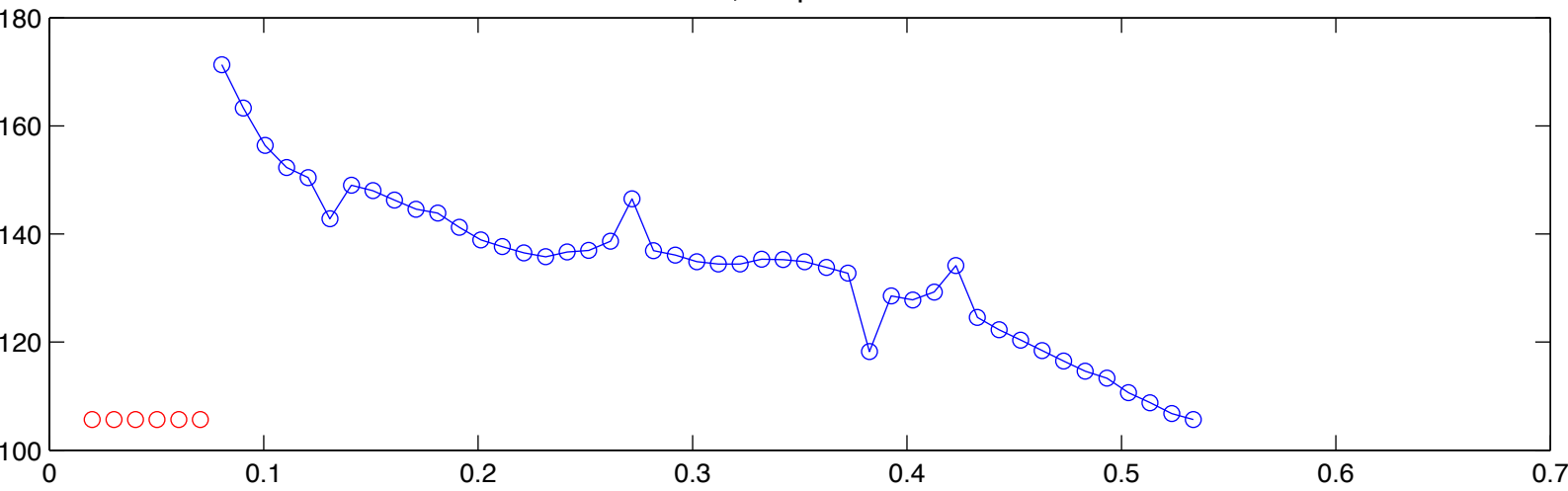


Outliers removed, sd = 2.6, max-F0-jump = 8

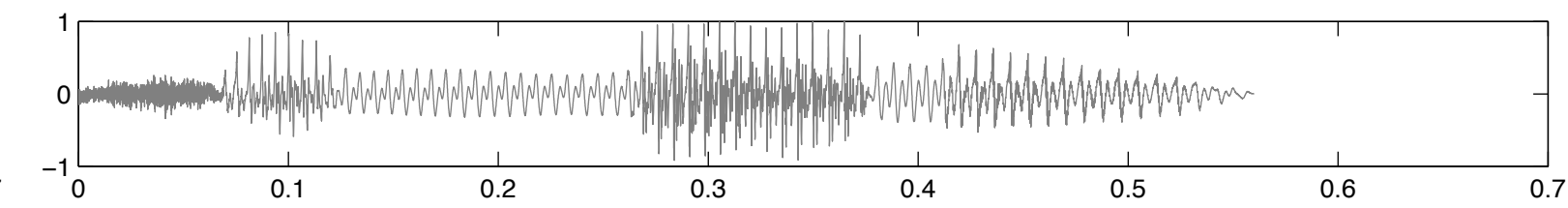
SOME MONEY 4818 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



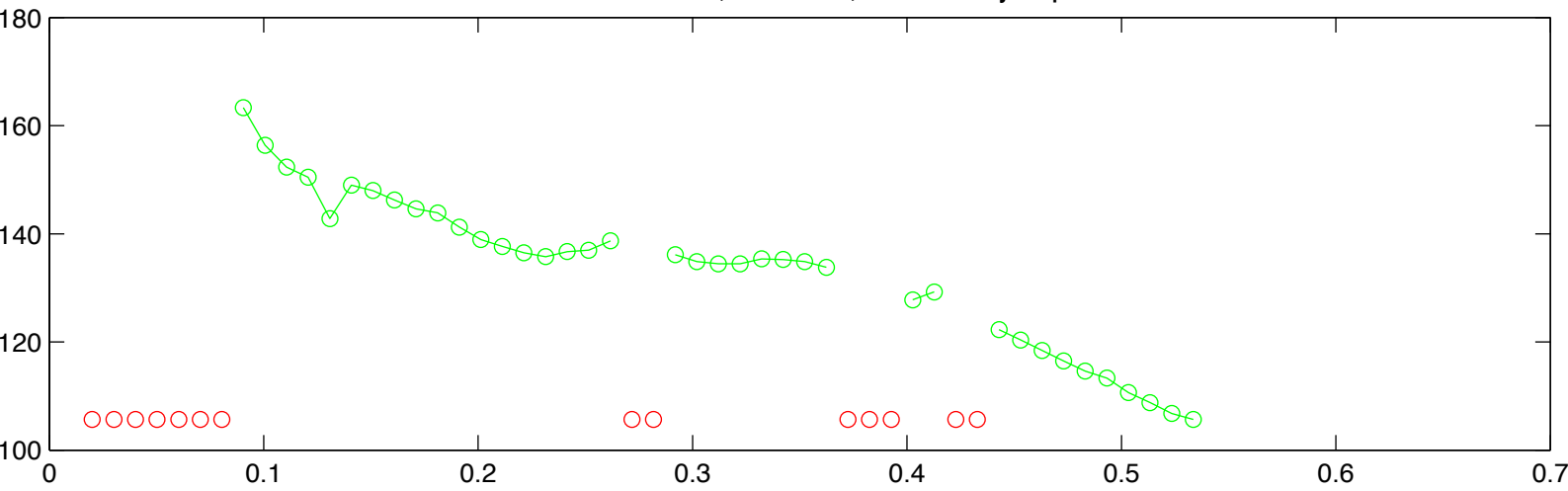
Raw, freqwt = 0.02



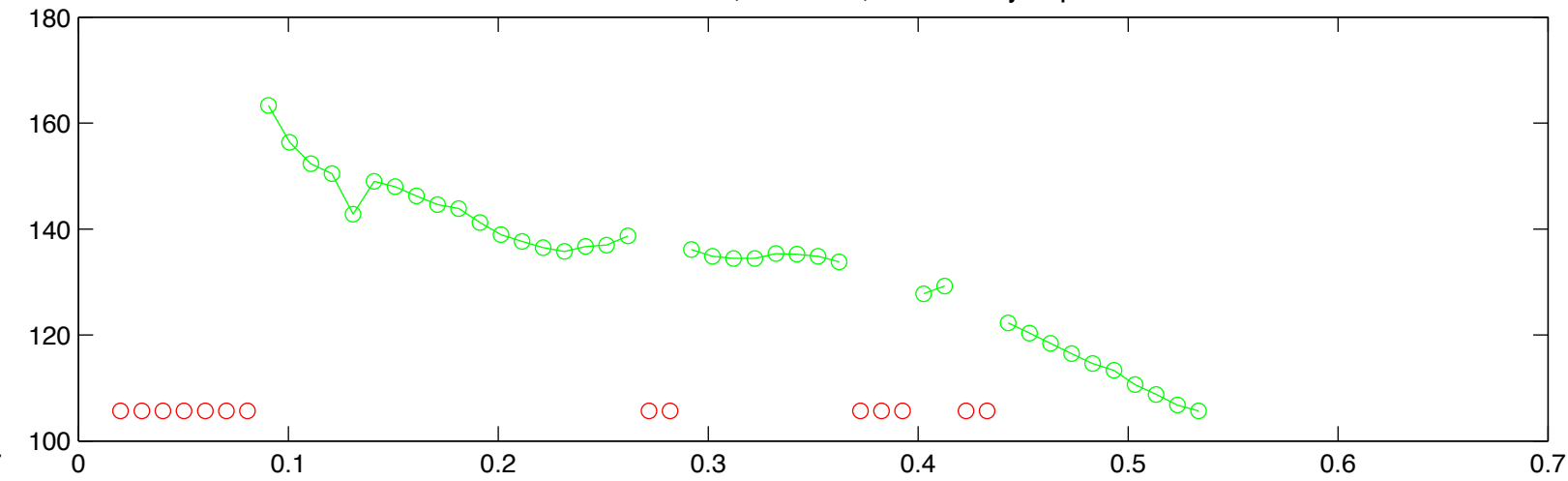
Raw, freqwt = 0.04



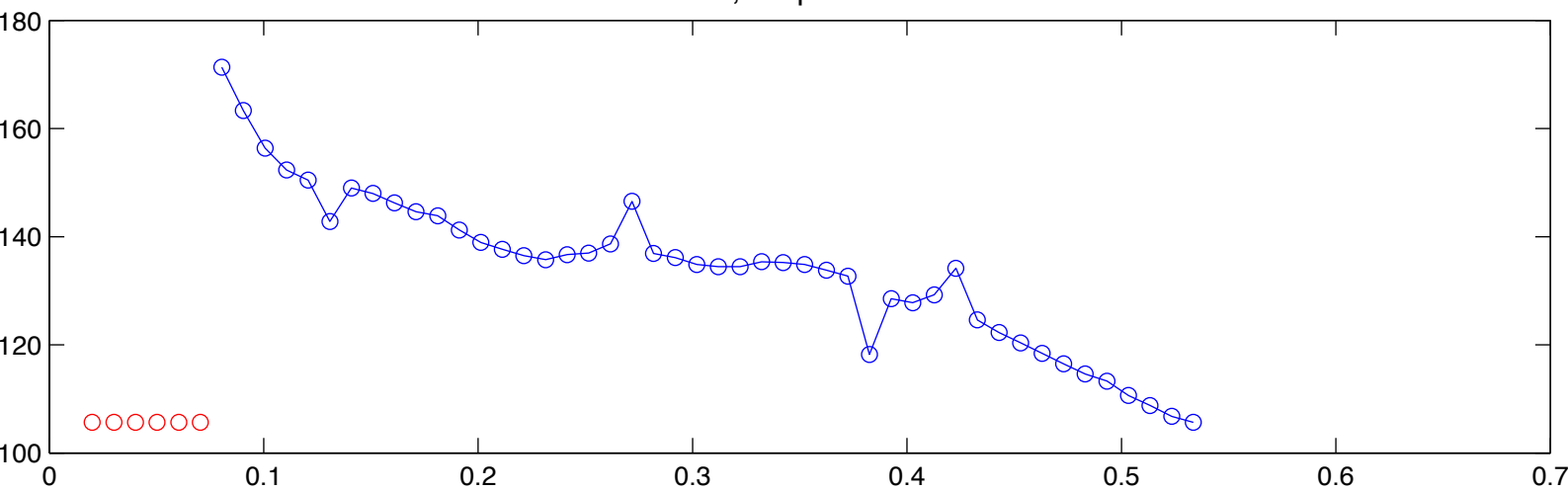
Outliers removed, sd = 2.6, max-F0-jump = 8



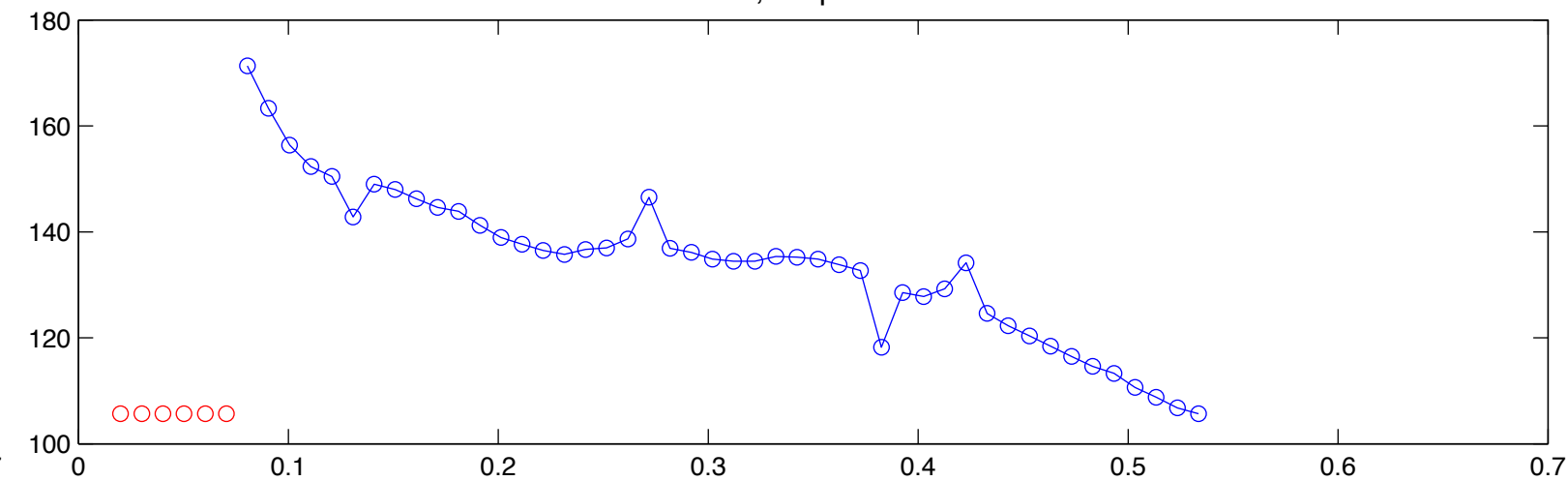
Outliers removed, sd = 2.6, max-F0-jump = 8



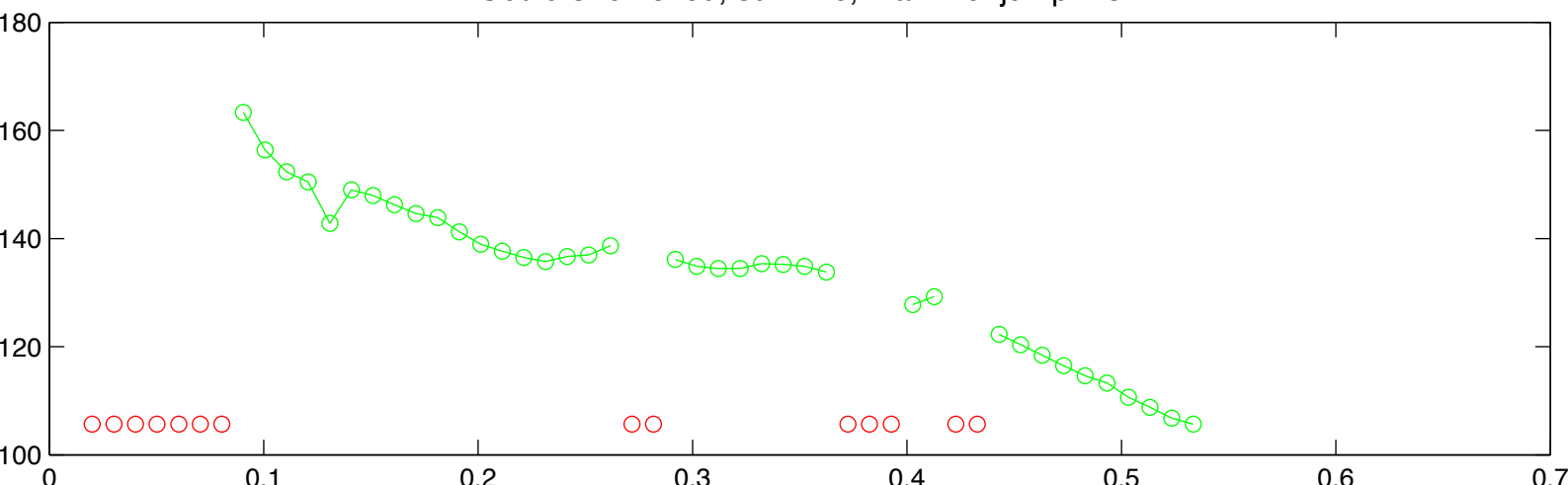
Raw, freqwt = 0.08



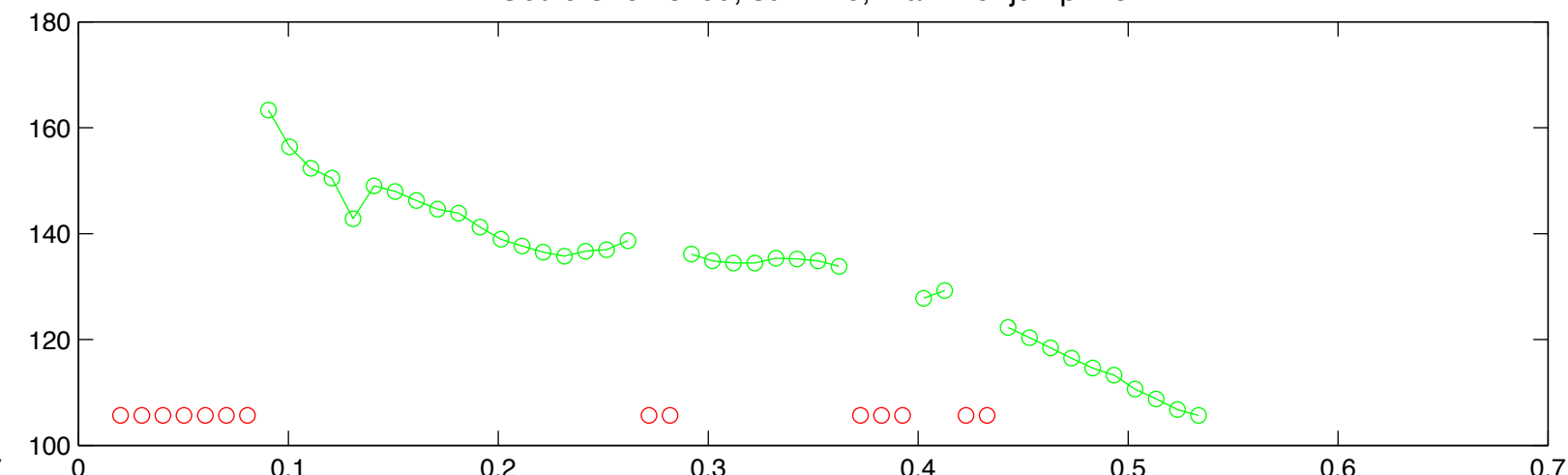
Raw, freqwt = 0.1



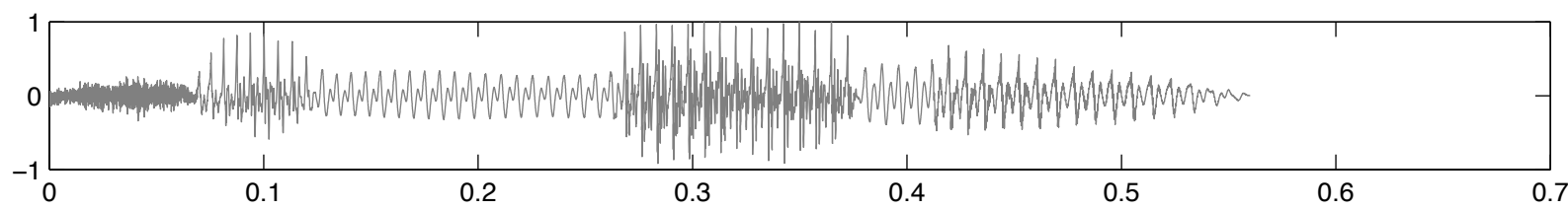
Outliers removed, sd = 2.6, max-F0-jump = 8



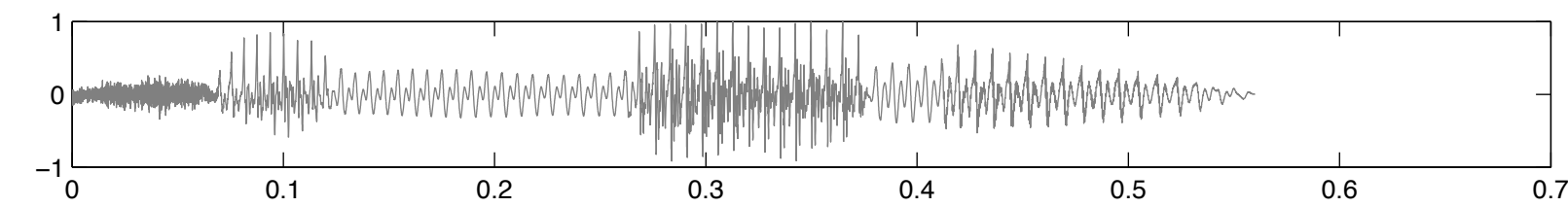
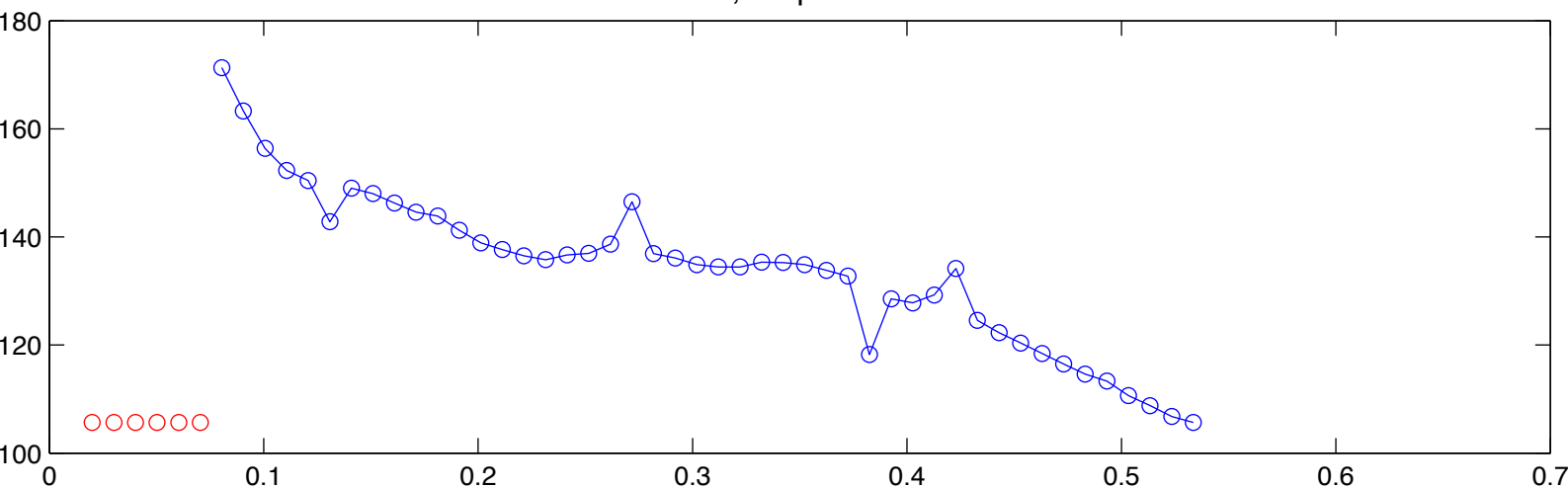
Outliers removed, sd = 2.6, max-F0-jump = 8



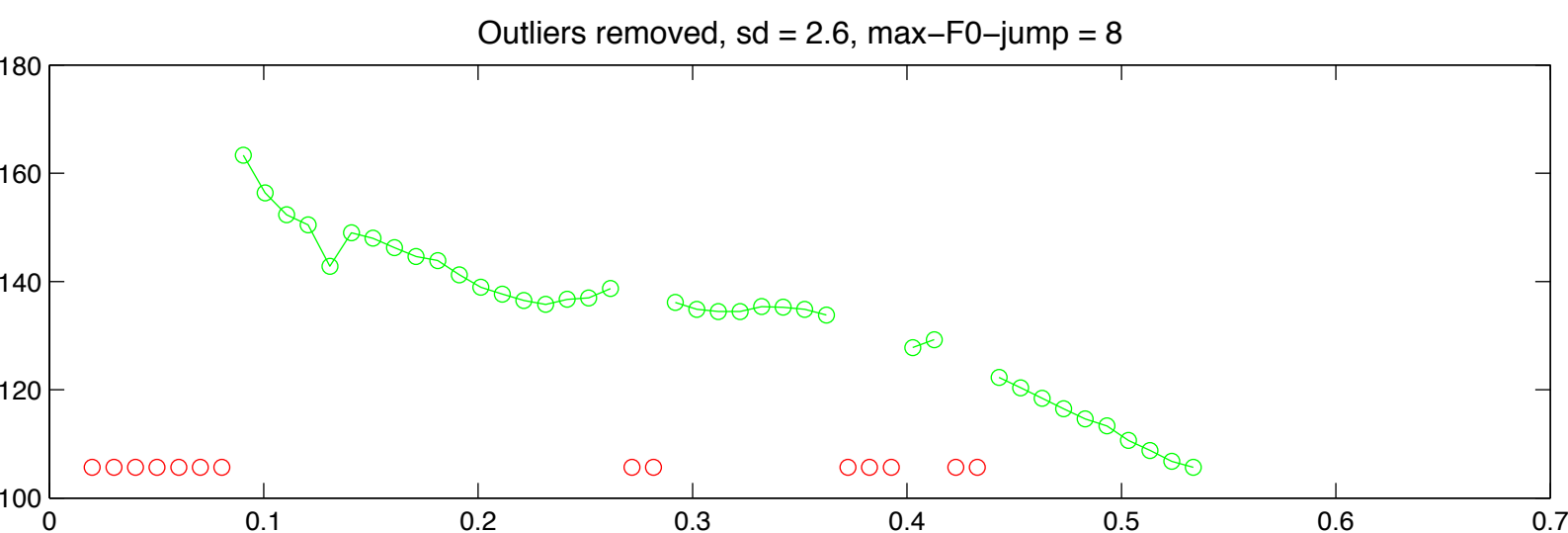
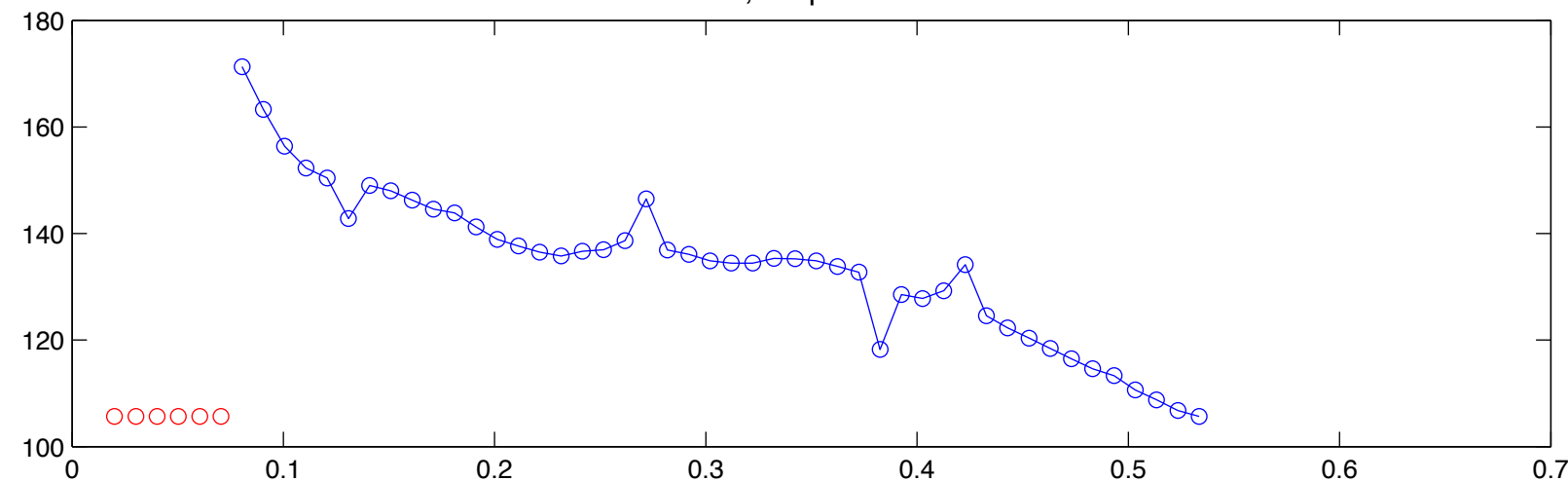
SOME MONEY 4818 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



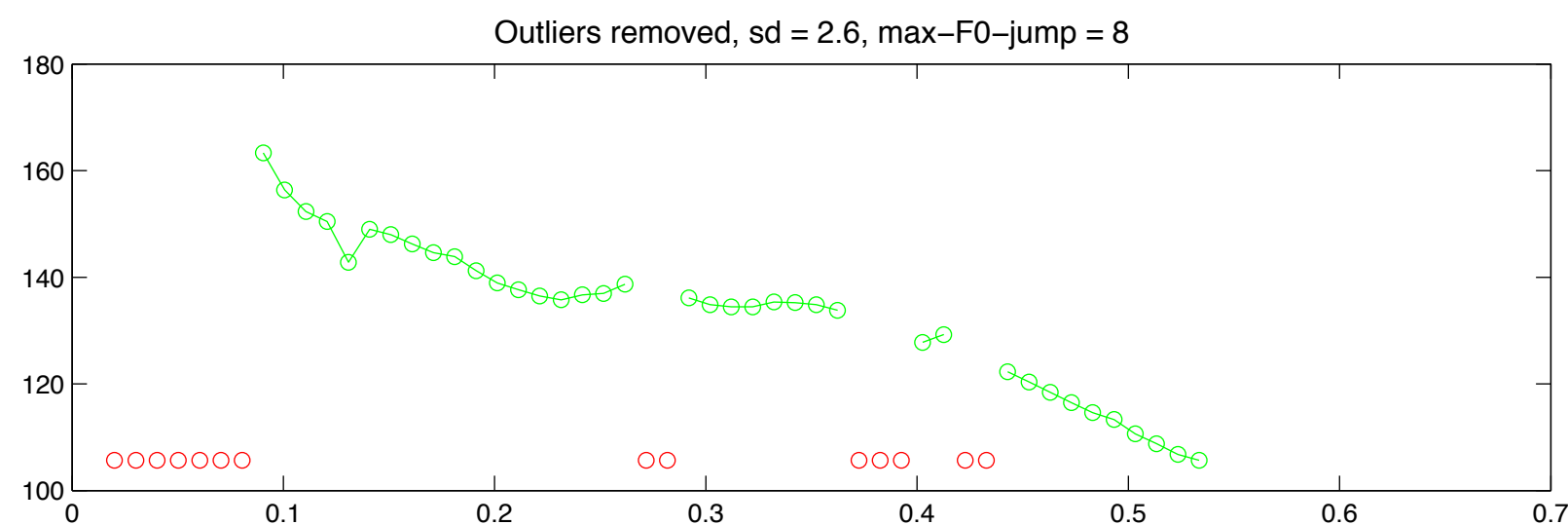
Raw, freqwt = 0.02



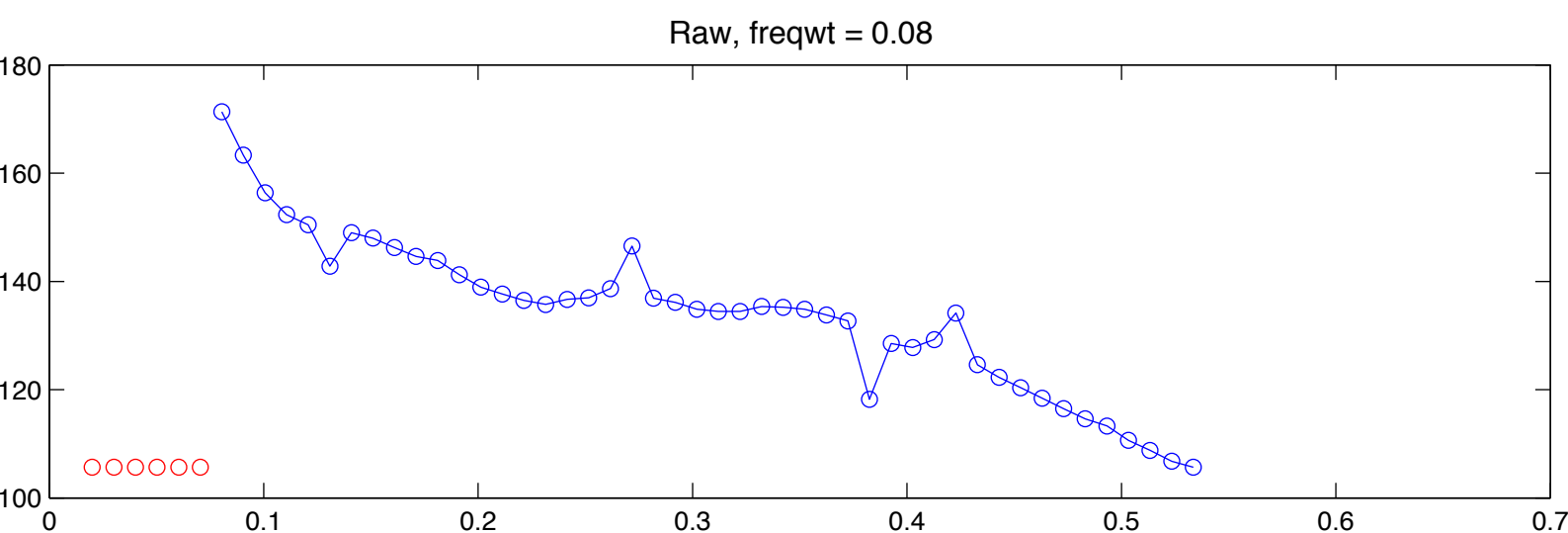
Raw, freqwt = 0.04



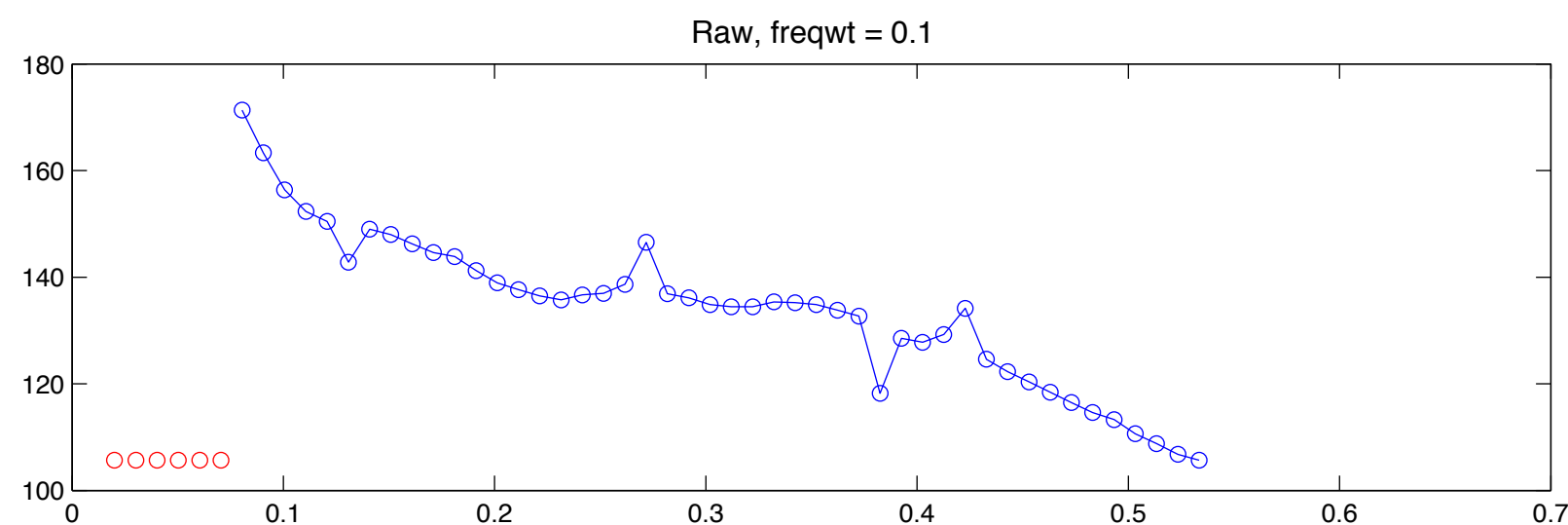
Outliers removed, sd = 2.6, max-F0-jump = 8



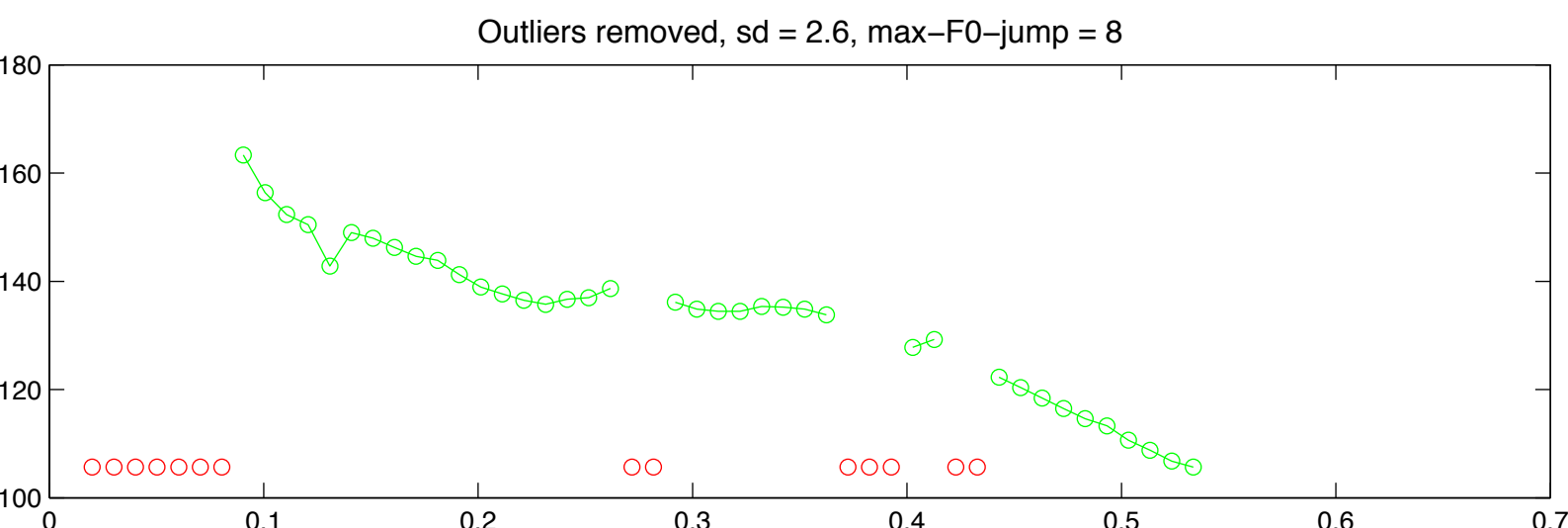
Outliers removed, sd = 2.6, max-F0-jump = 8



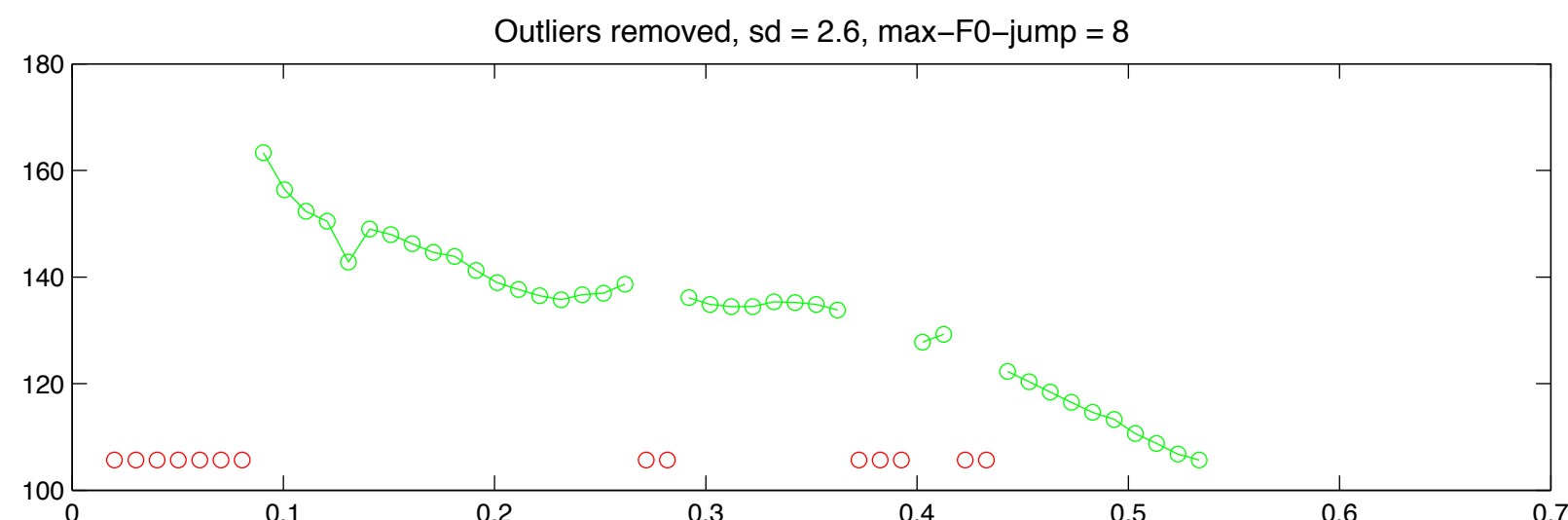
Raw, freqwt = 0.08



Raw, freqwt = 0.1

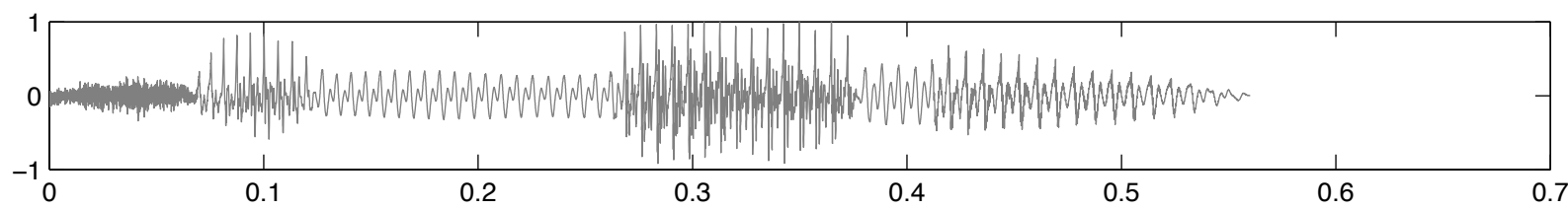


Outliers removed, sd = 2.6, max-F0-jump = 8

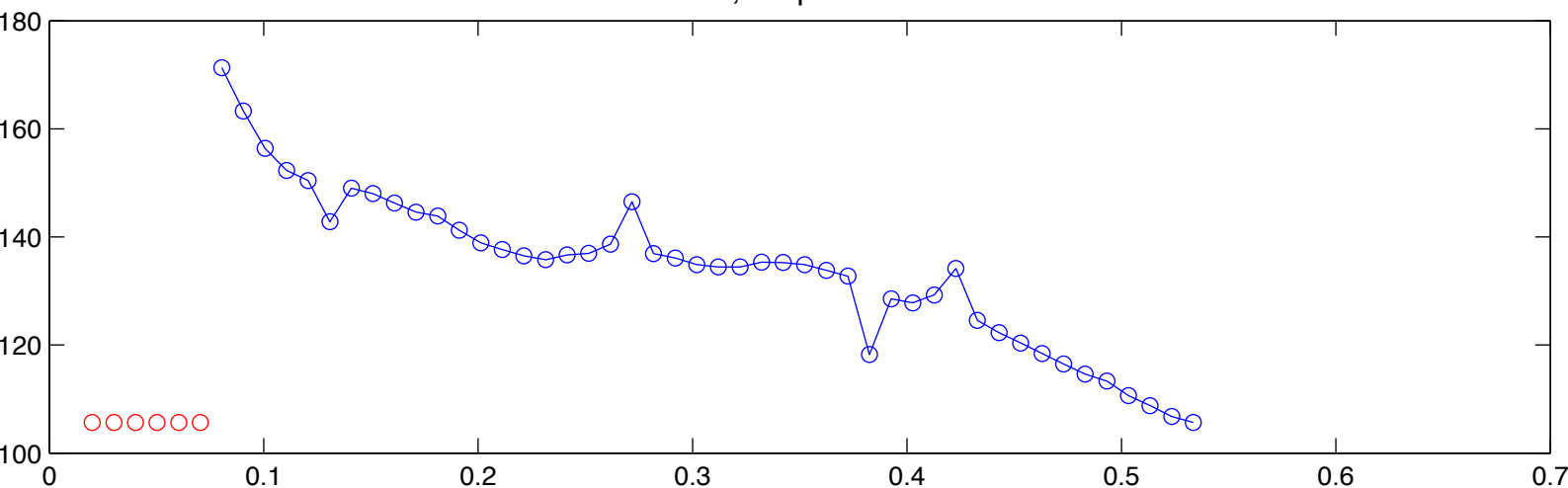


Outliers removed, sd = 2.6, max-F0-jump = 8

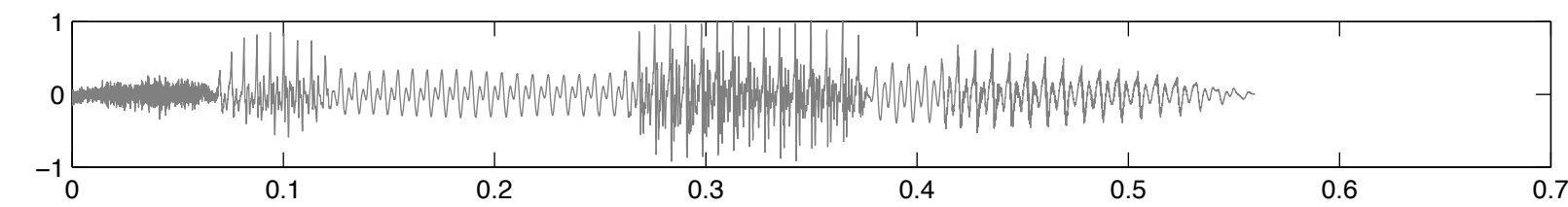
SOME MONEY 4818 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



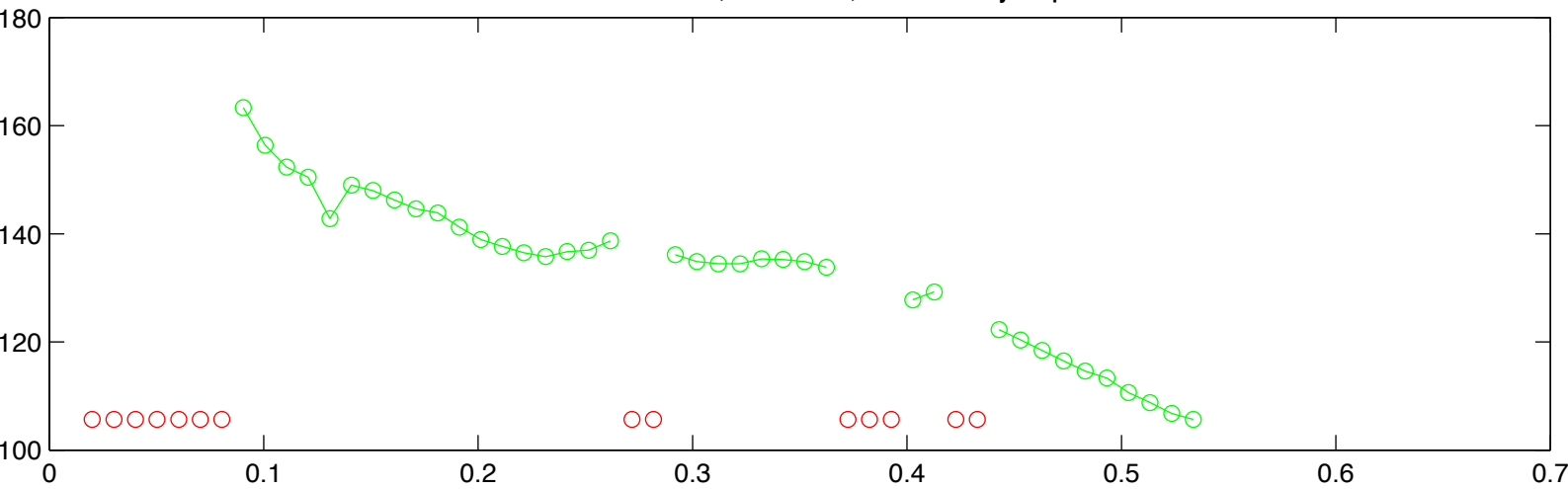
Raw, freqwt = 0.02



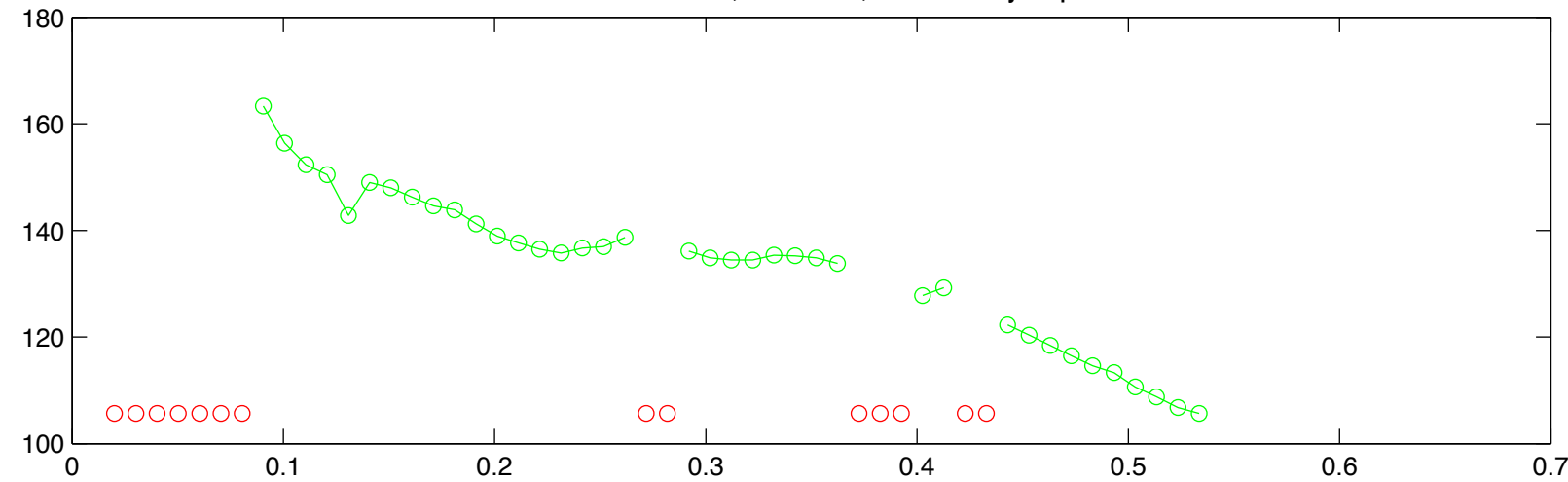
Raw, freqwt = 0.04



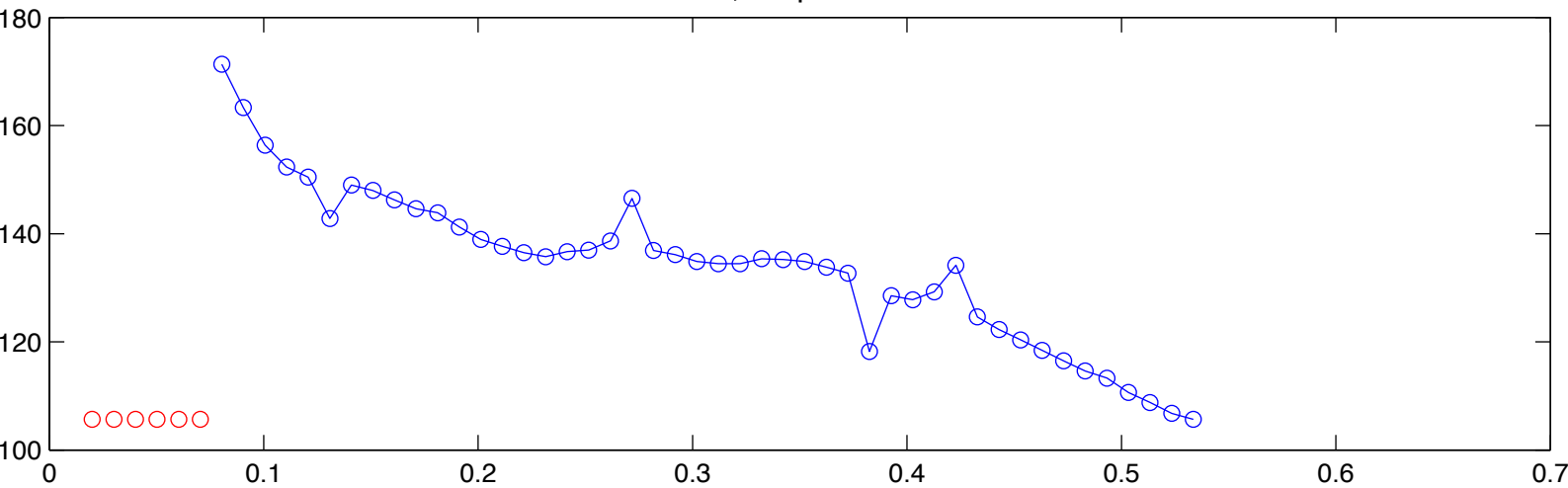
Outliers removed, sd = 2.6, max-F0-jump = 8



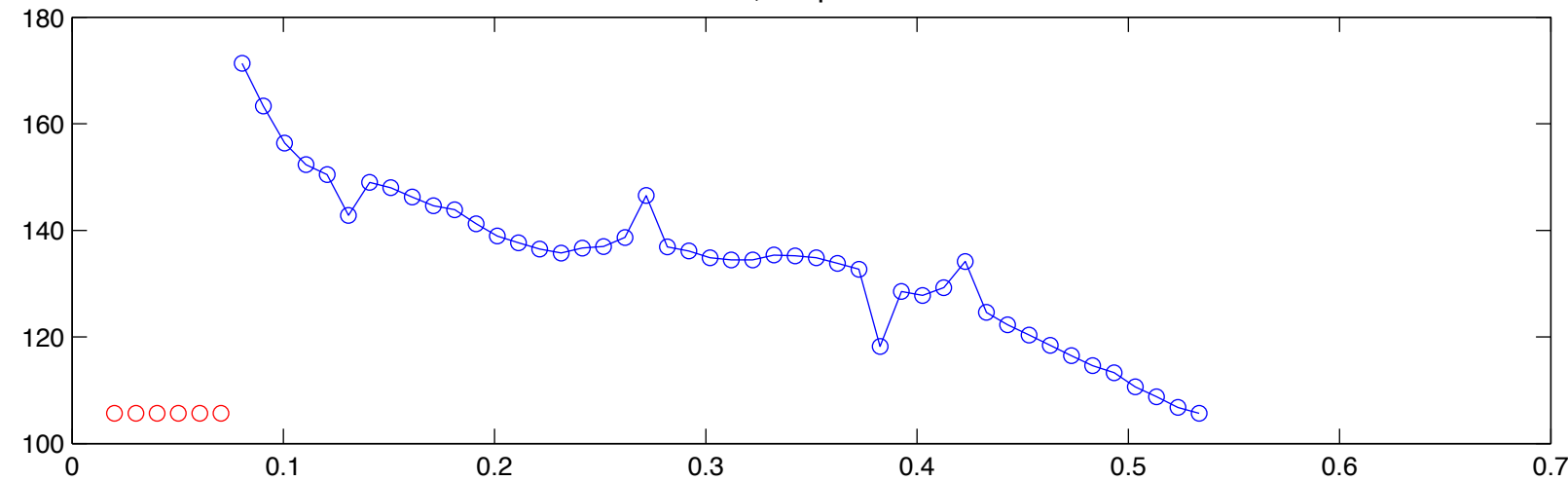
Outliers removed, sd = 2.6, max-F0-jump = 8



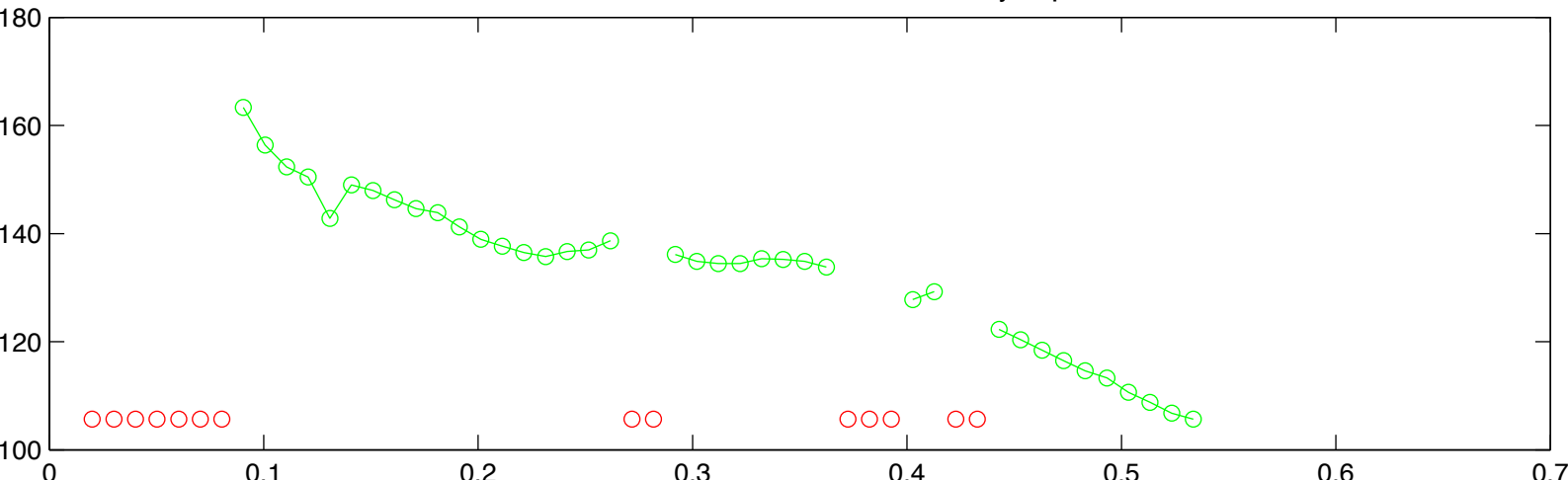
Raw, freqwt = 0.08



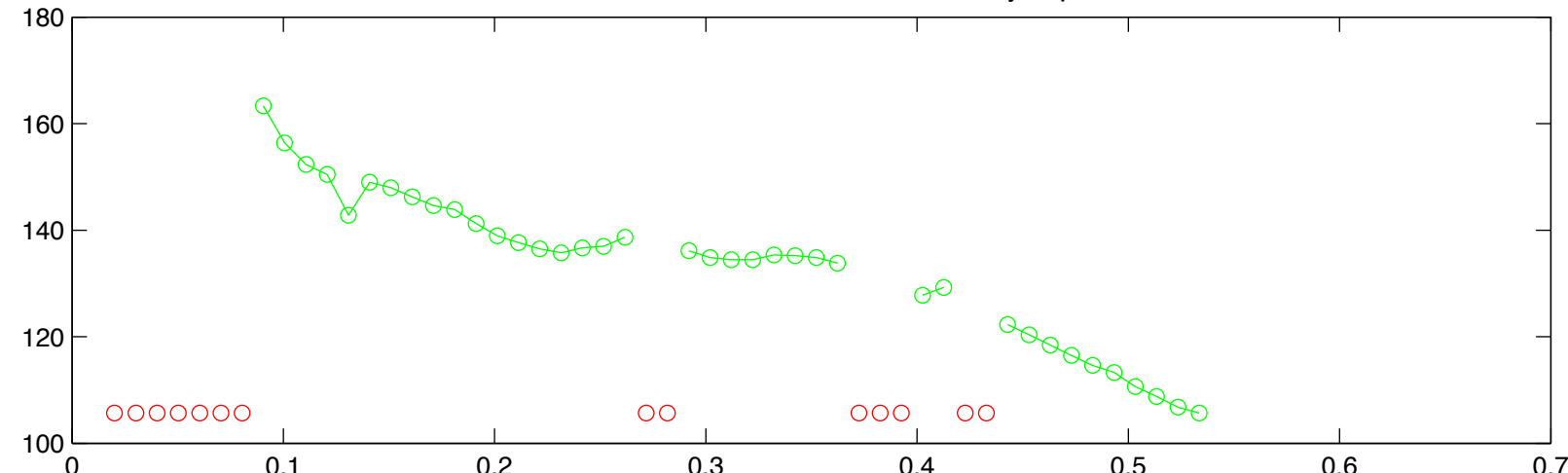
Raw, freqwt = 0.1



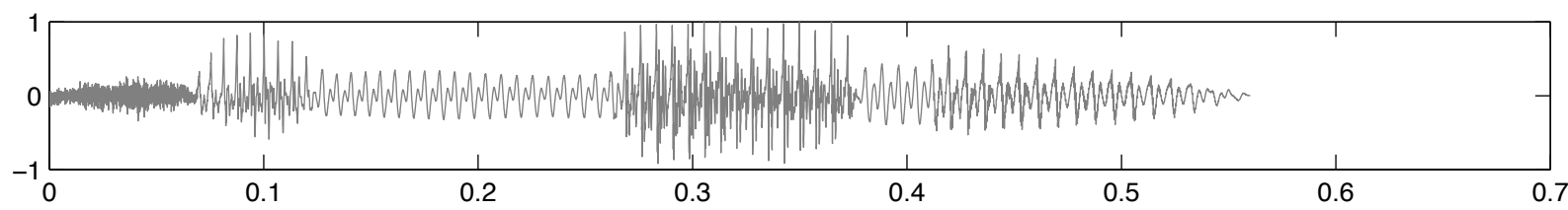
Outliers removed, sd = 2.6, max-F0-jump = 8



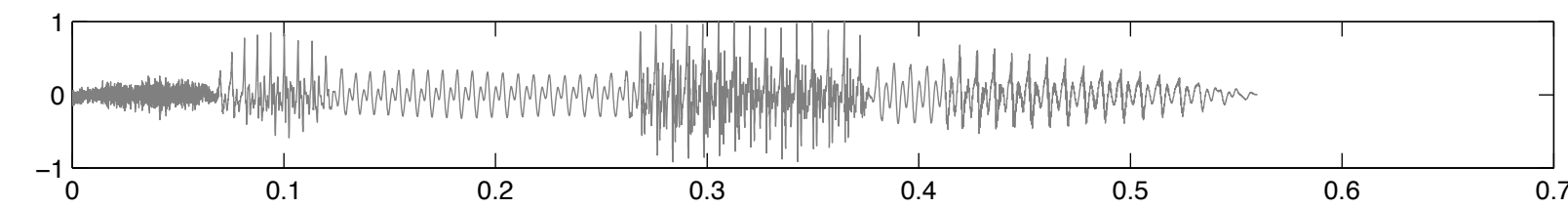
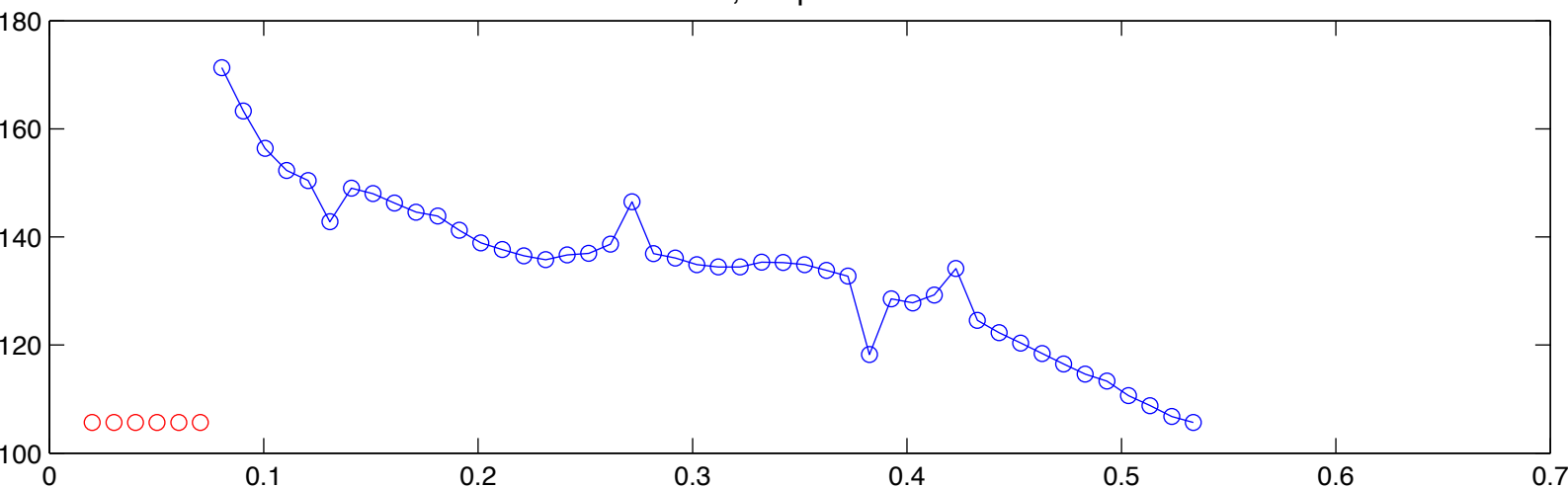
Outliers removed, sd = 2.6, max-F0-jump = 8



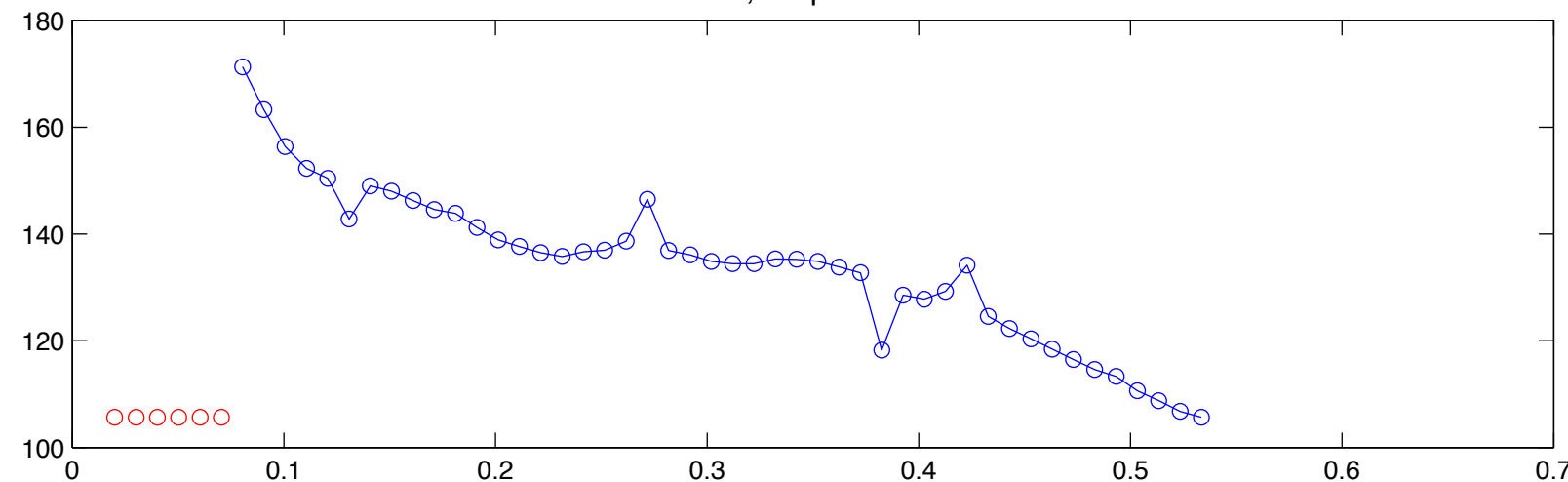
SOME MONEY 4818 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



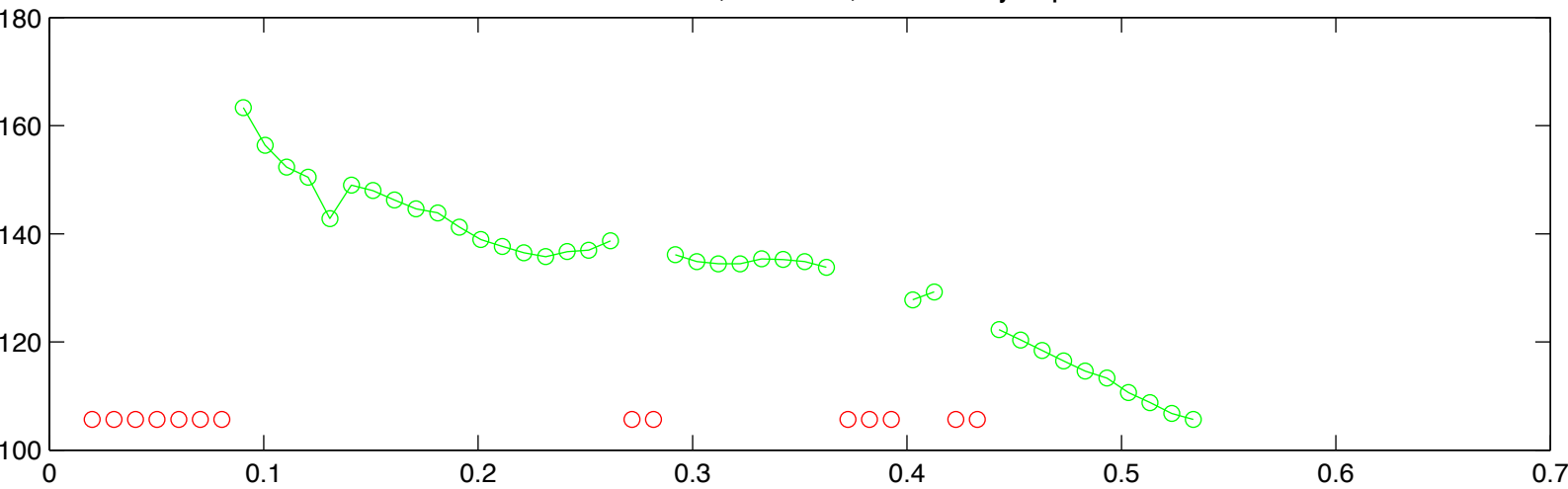
Raw, freqwt = 0.02



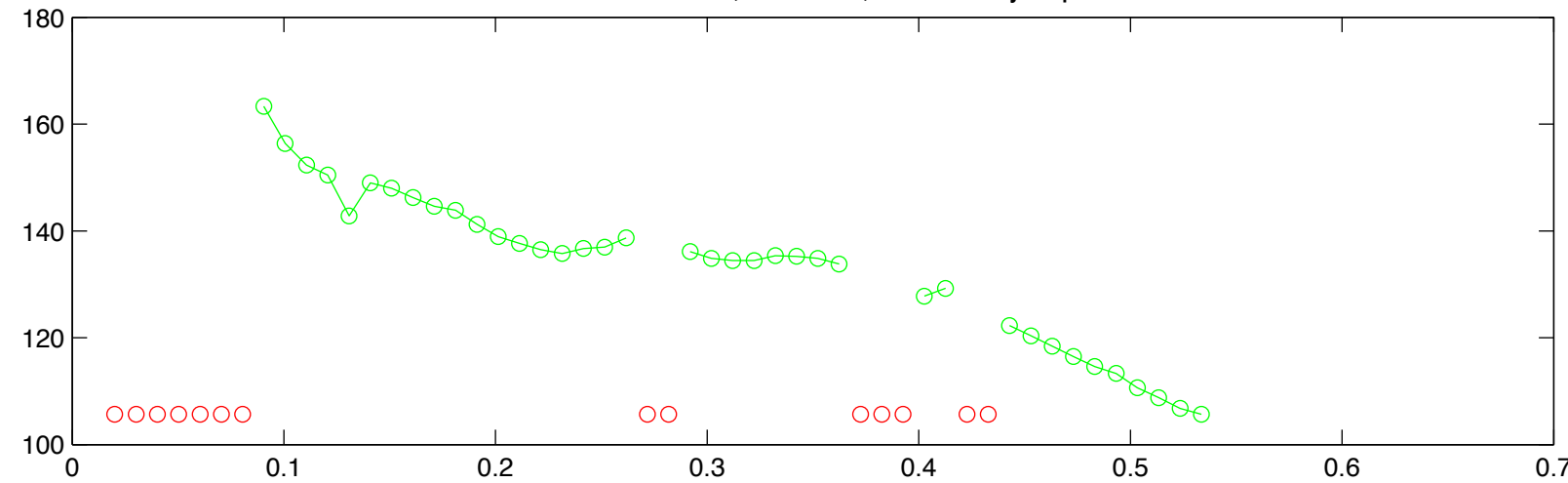
Raw, freqwt = 0.04



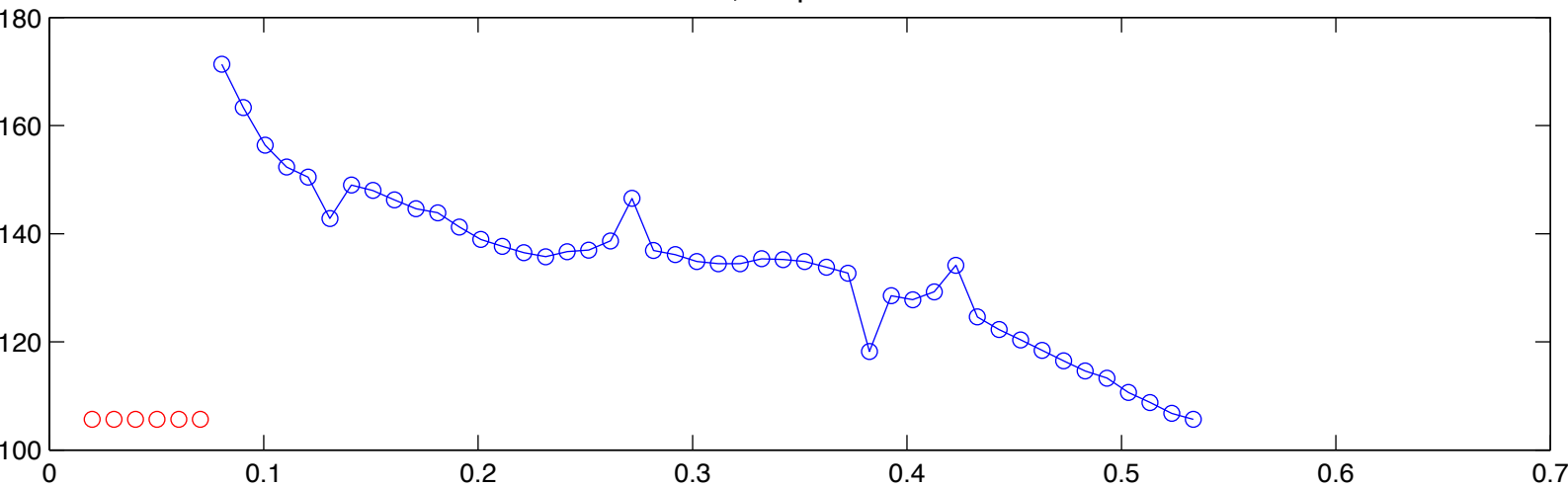
Outliers removed, sd = 2.6, max-F0-jump = 8



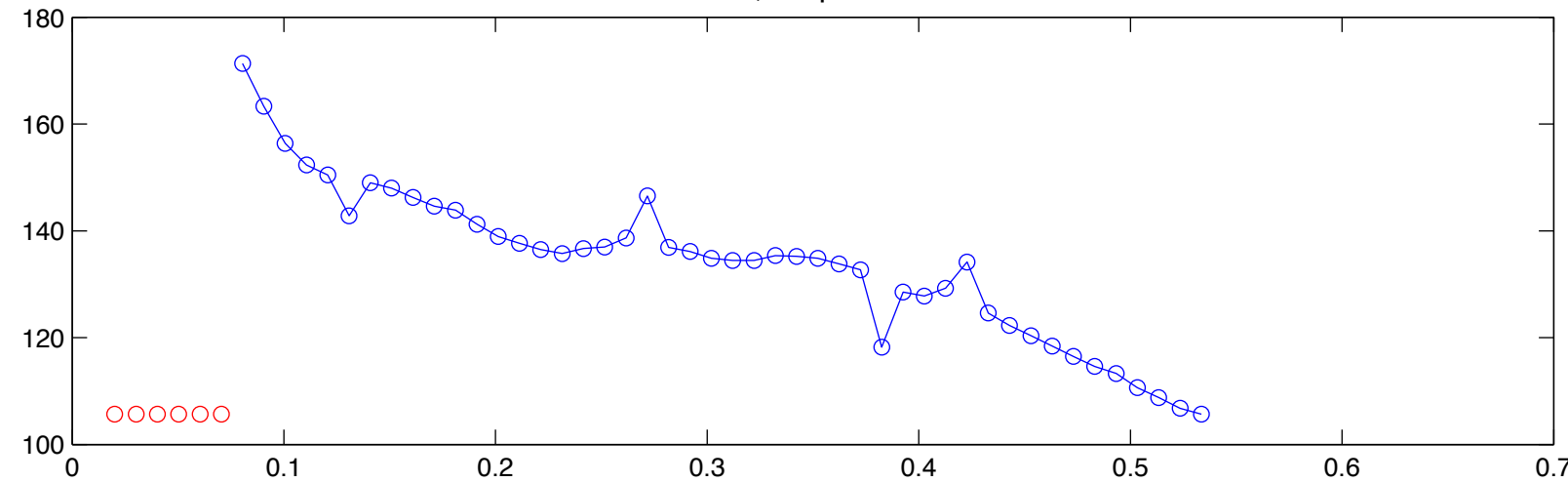
Outliers removed, sd = 2.6, max-F0-jump = 8



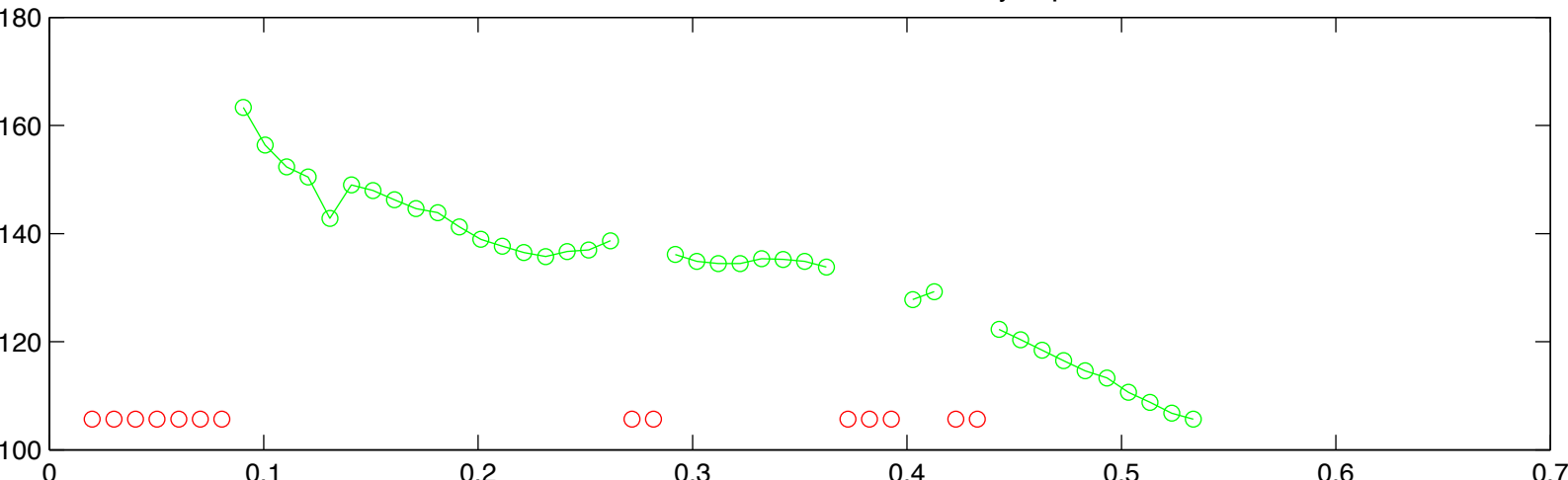
Raw, freqwt = 0.08



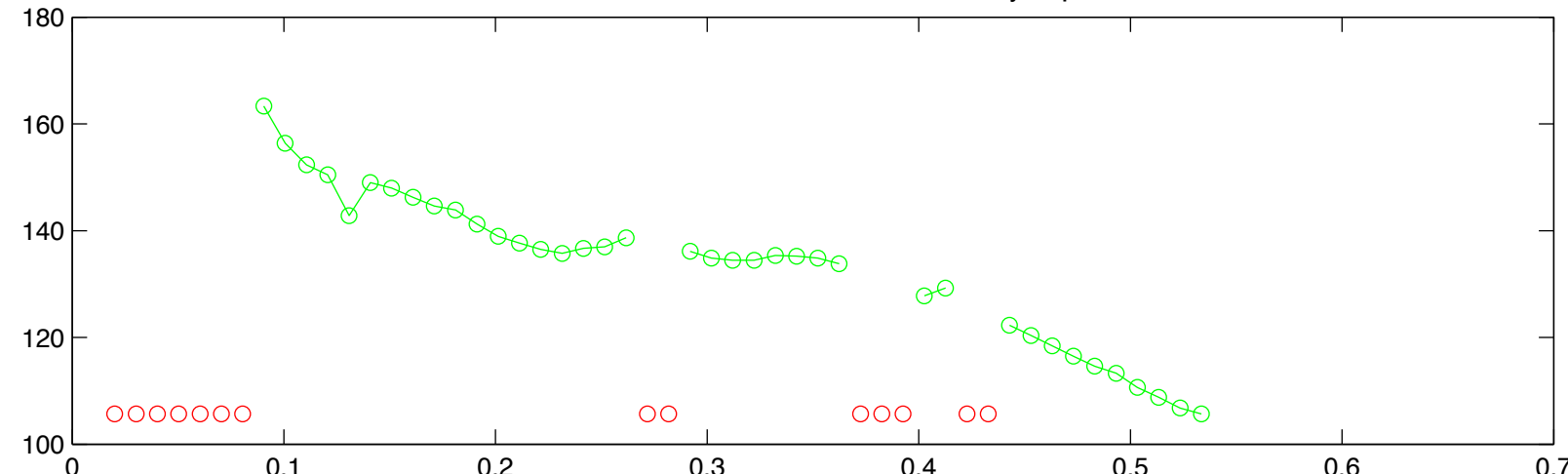
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

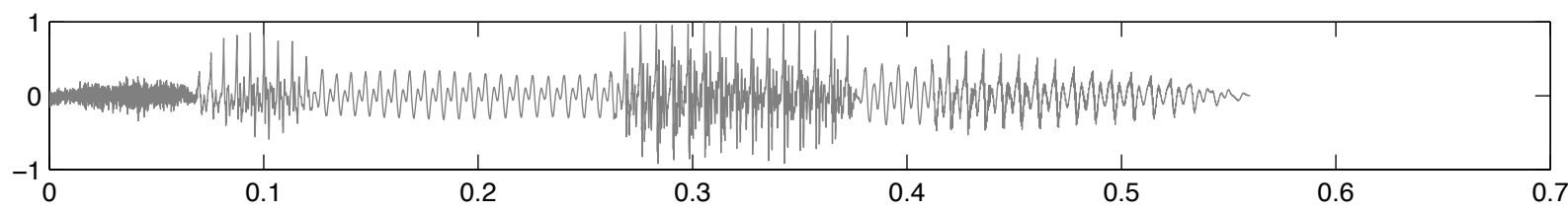


Outliers removed, sd = 2.6, max-F0-jump = 8

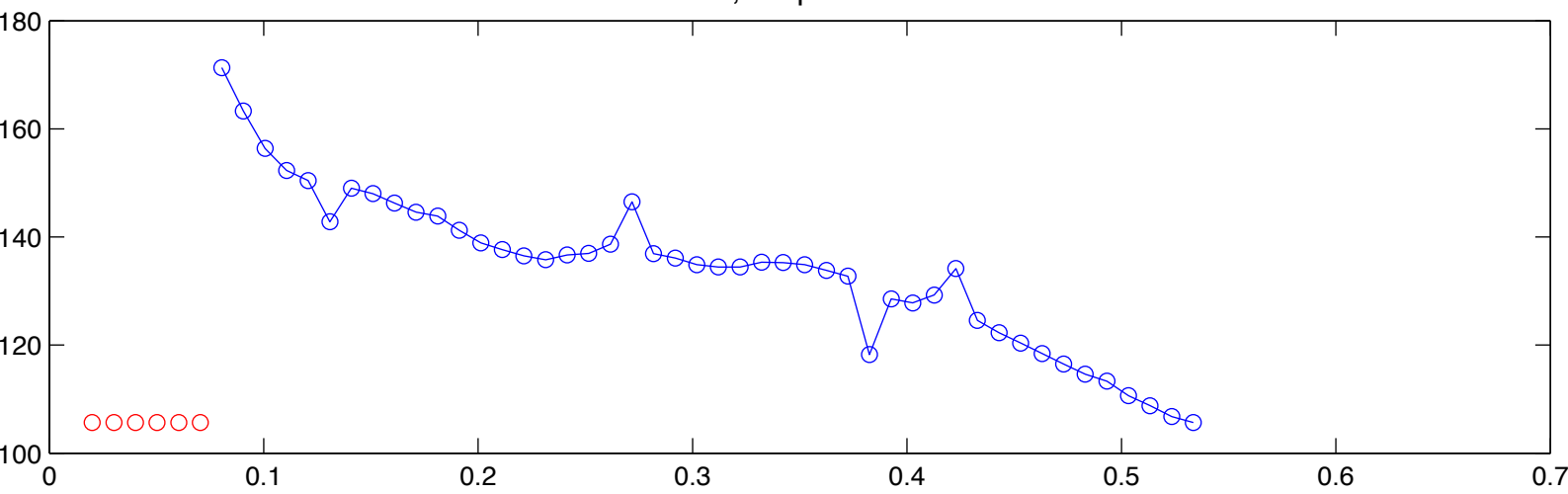




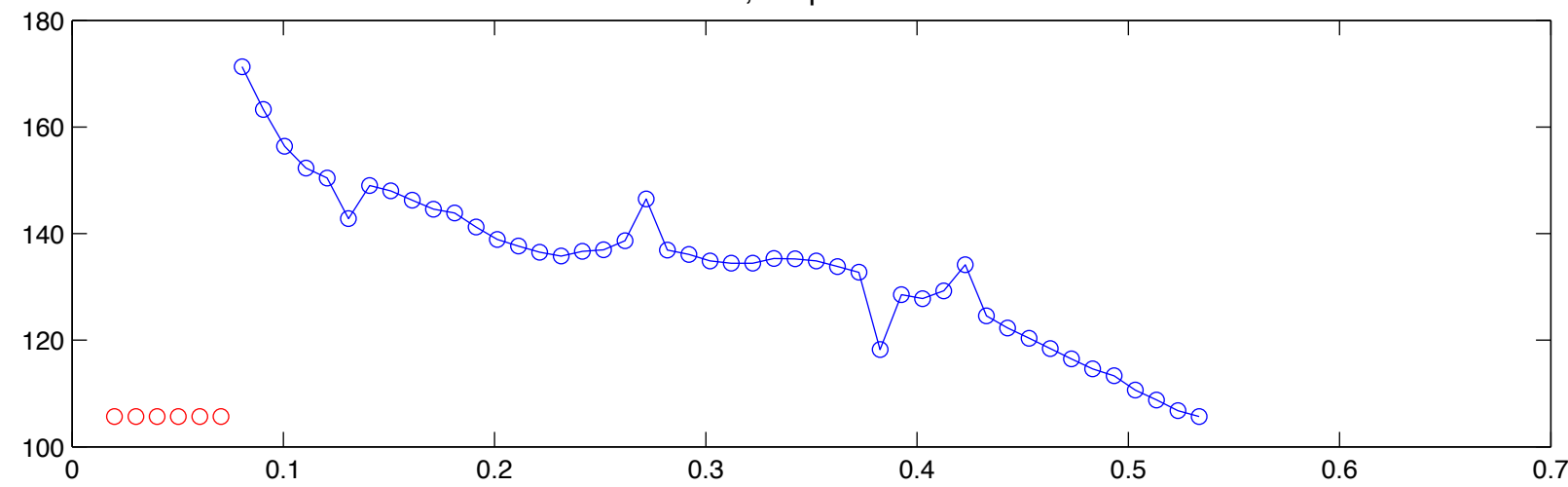
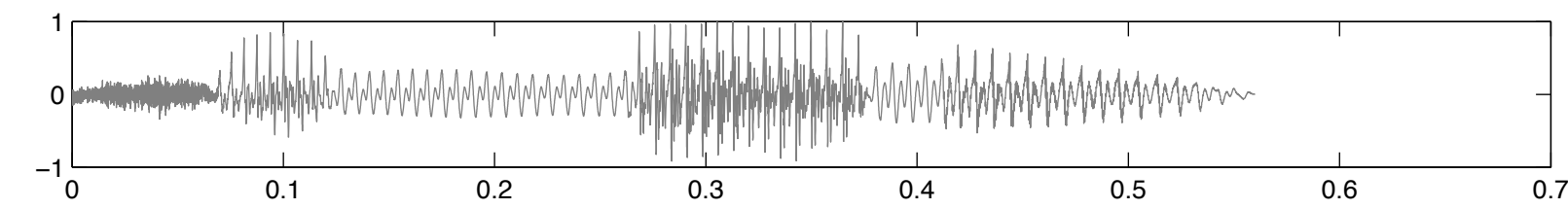
SOME MONEY 4818 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



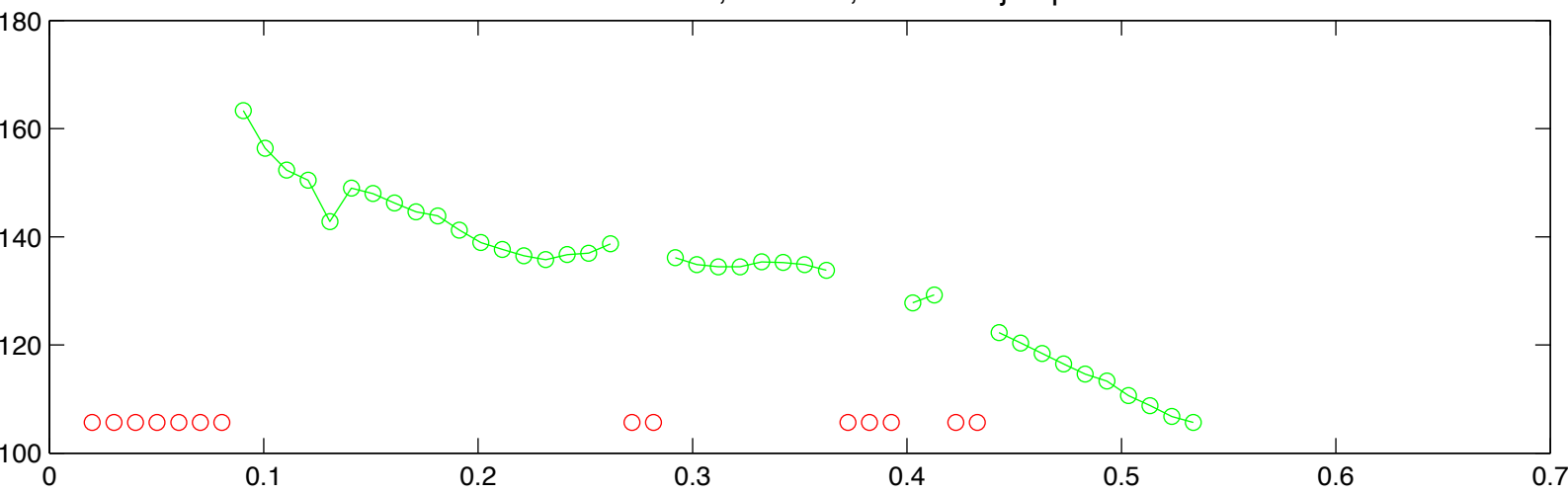
Raw, freqwt = 0.02



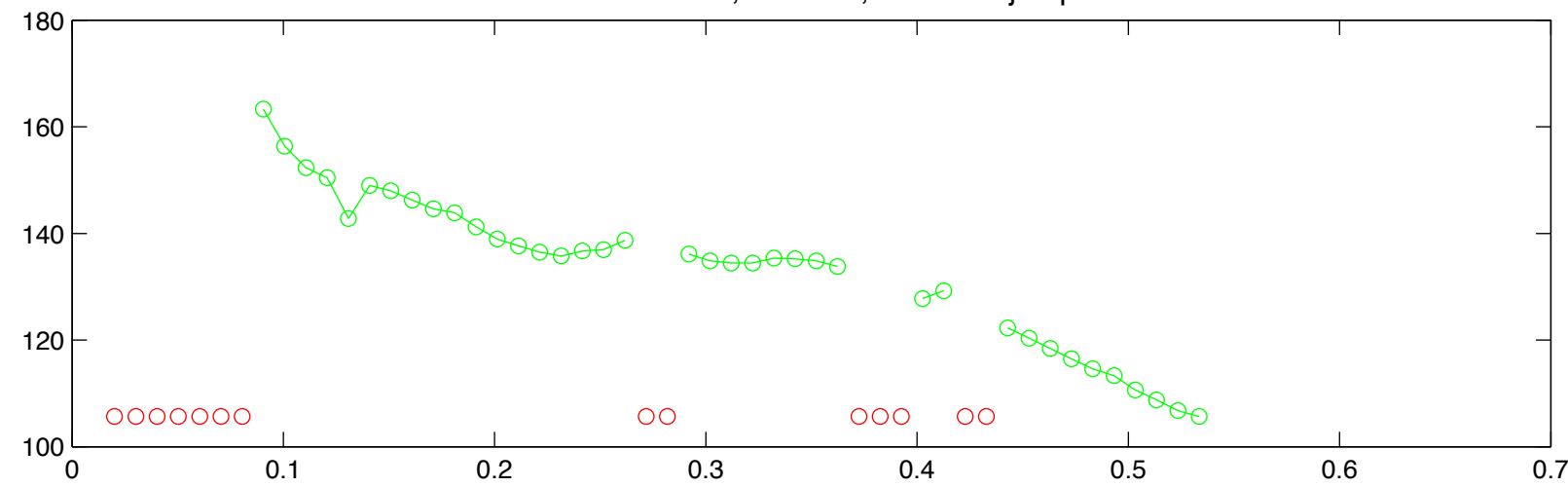
Raw, freqwt = 0.04



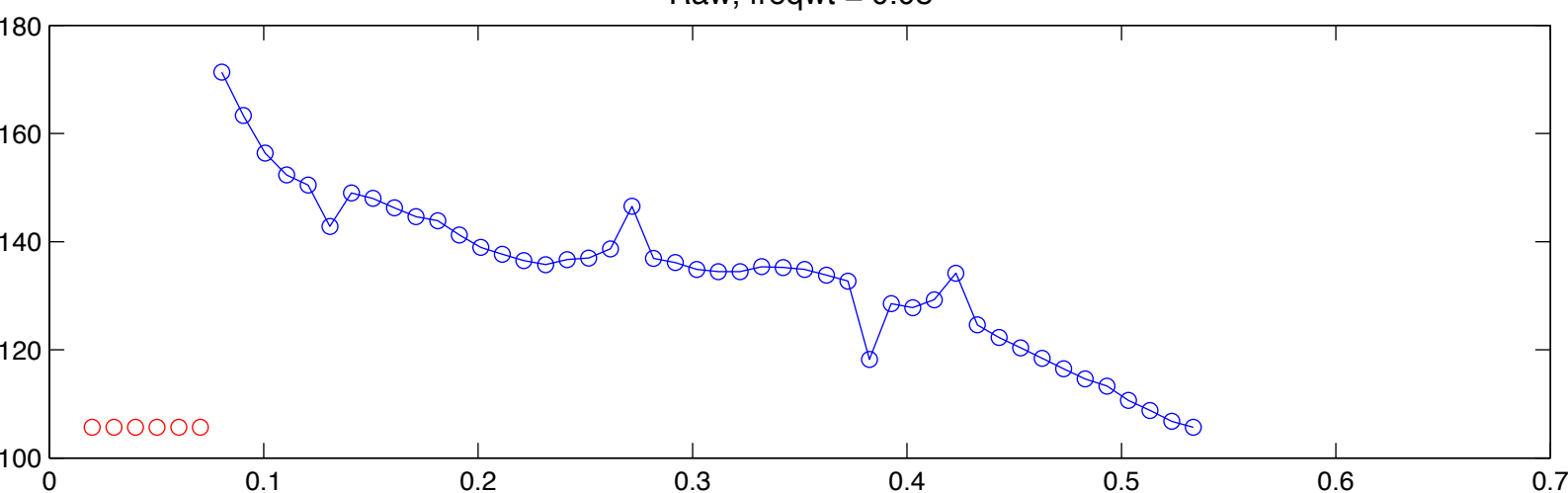
Outliers removed, sd = 2.6, max-F0-jump = 8



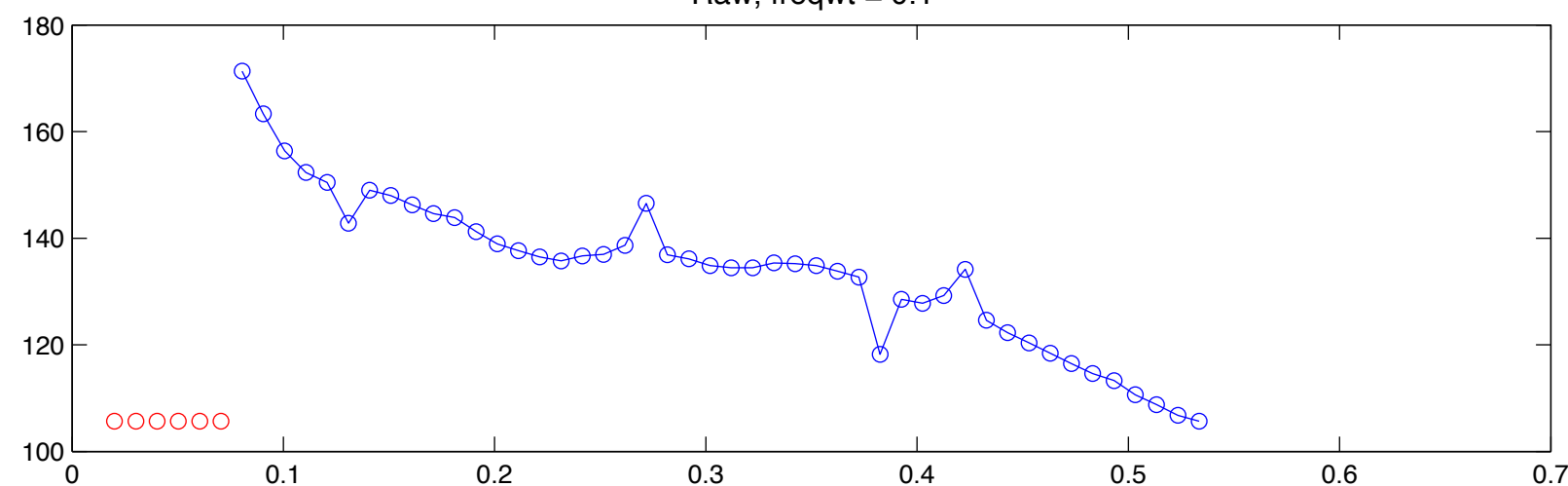
Outliers removed, sd = 2.6, max-F0-jump = 8



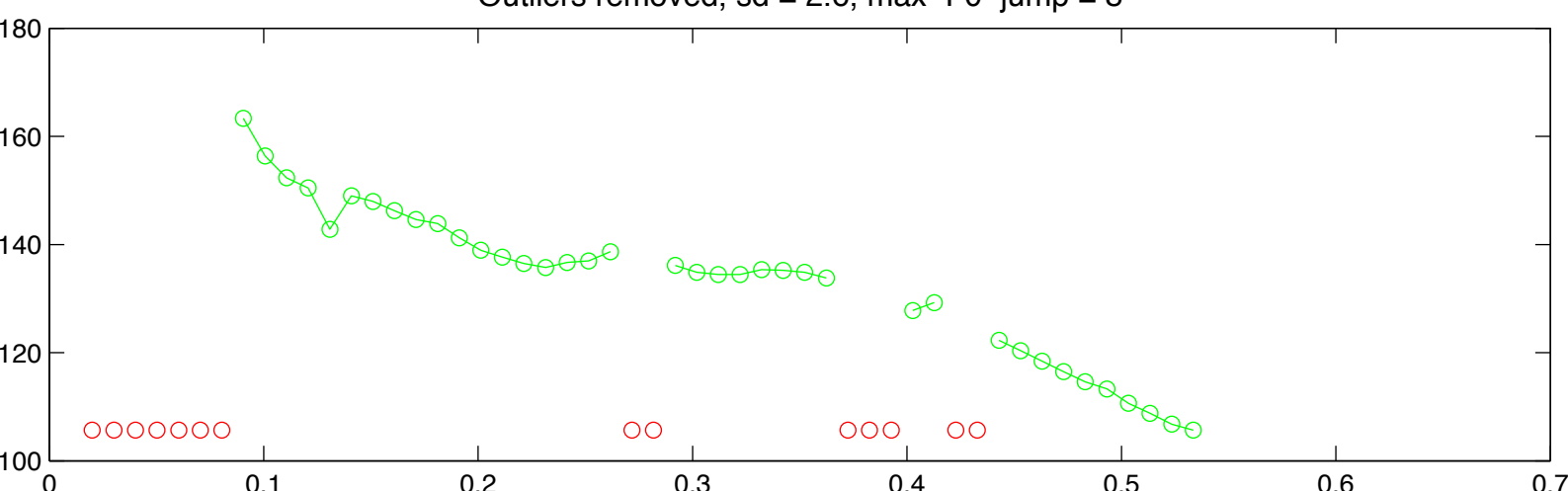
Raw, freqwt = 0.08



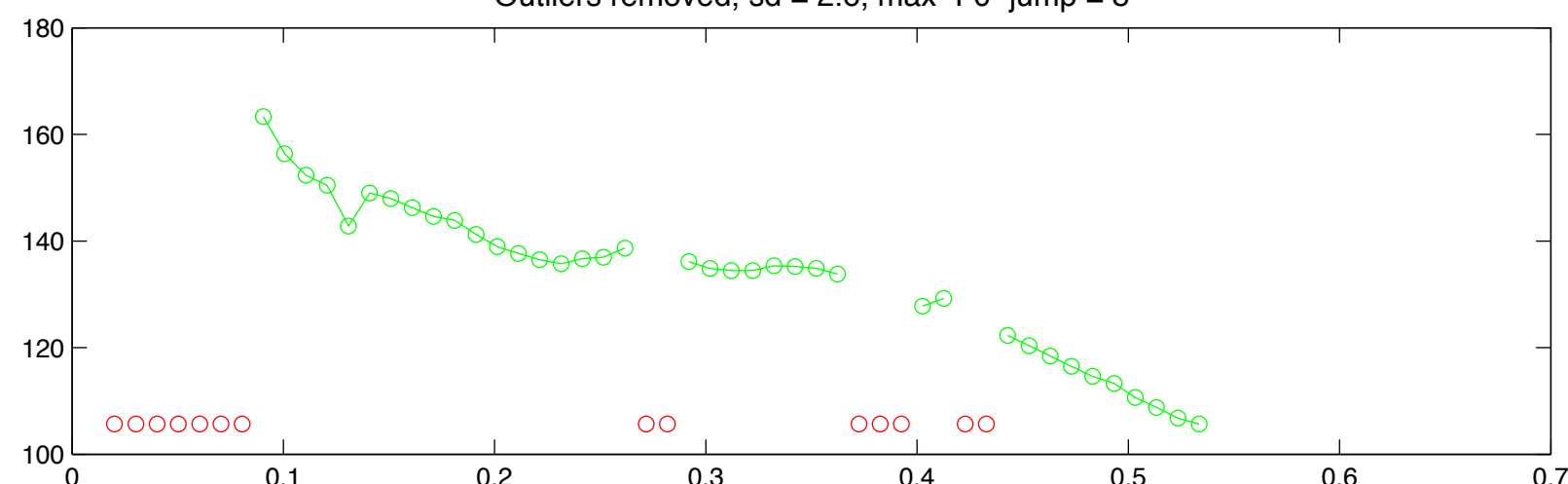
Raw, freqwt = 0.1



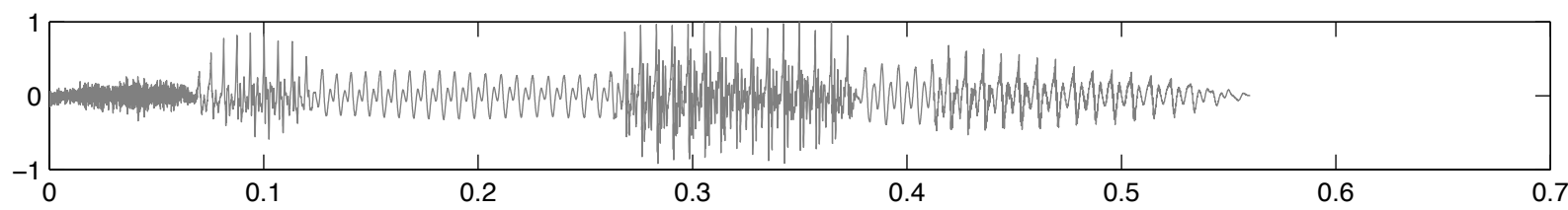
Outliers removed, sd = 2.6, max-F0-jump = 8



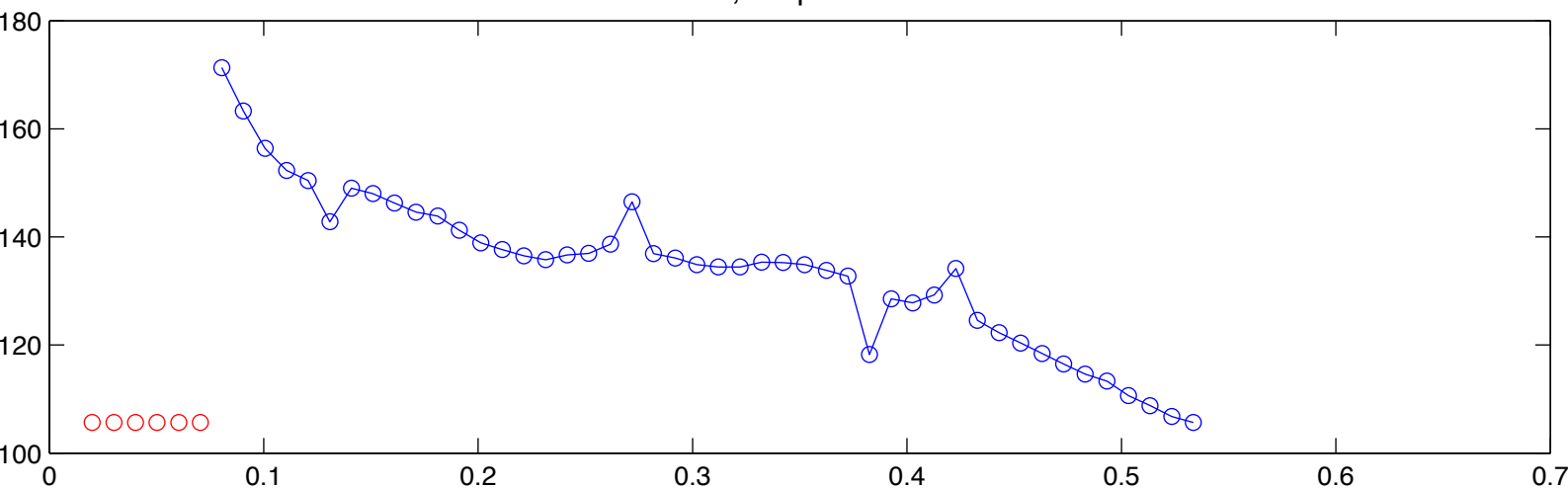
Outliers removed, sd = 2.6, max-F0-jump = 8



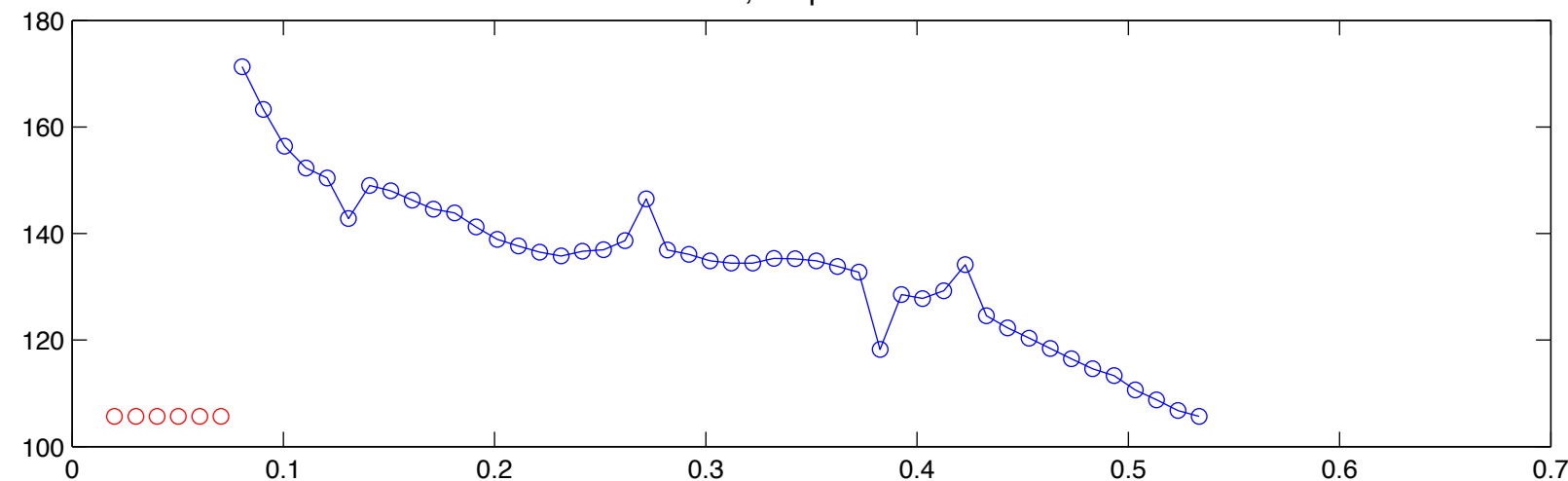
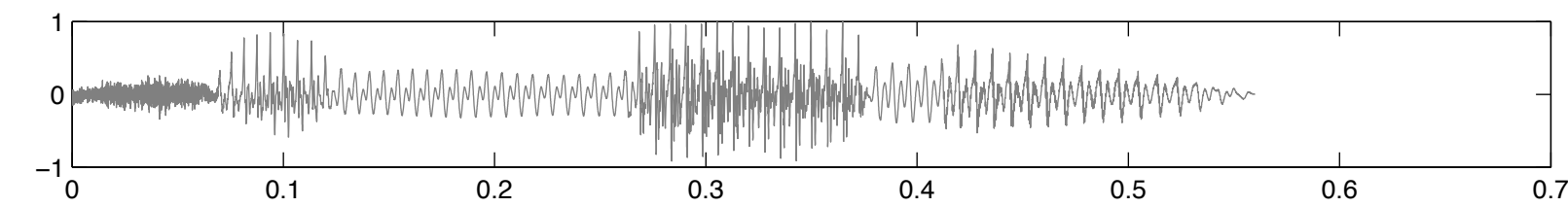
SOME MONEY 4818 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



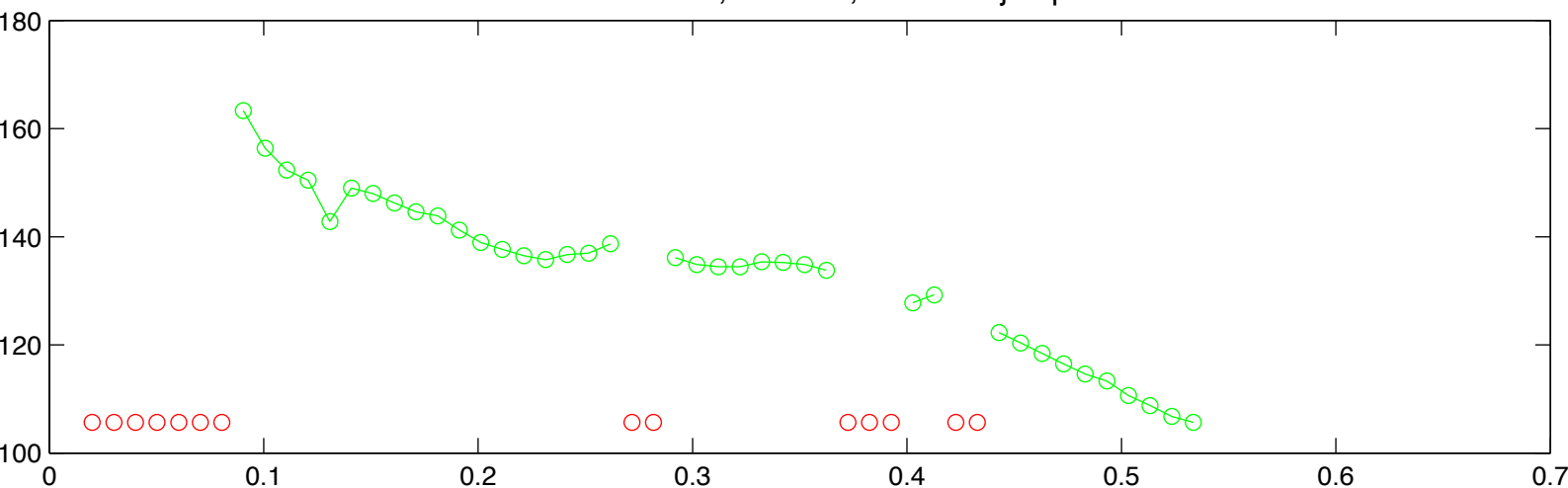
Raw, freqwt = 0.02



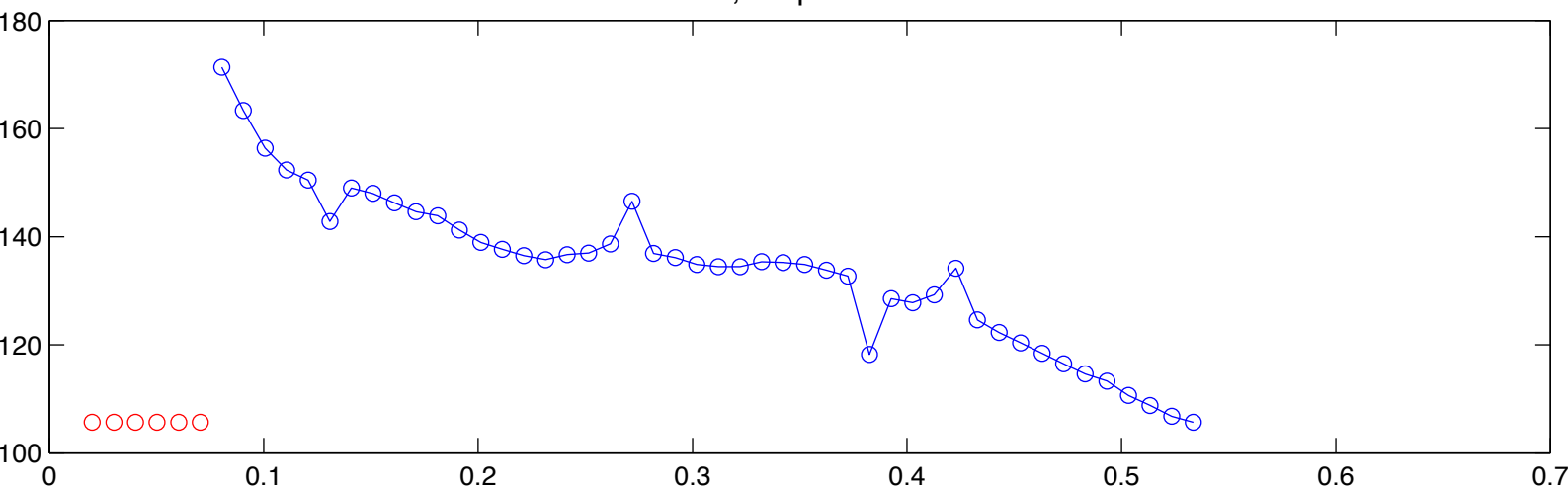
Raw, freqwt = 0.04



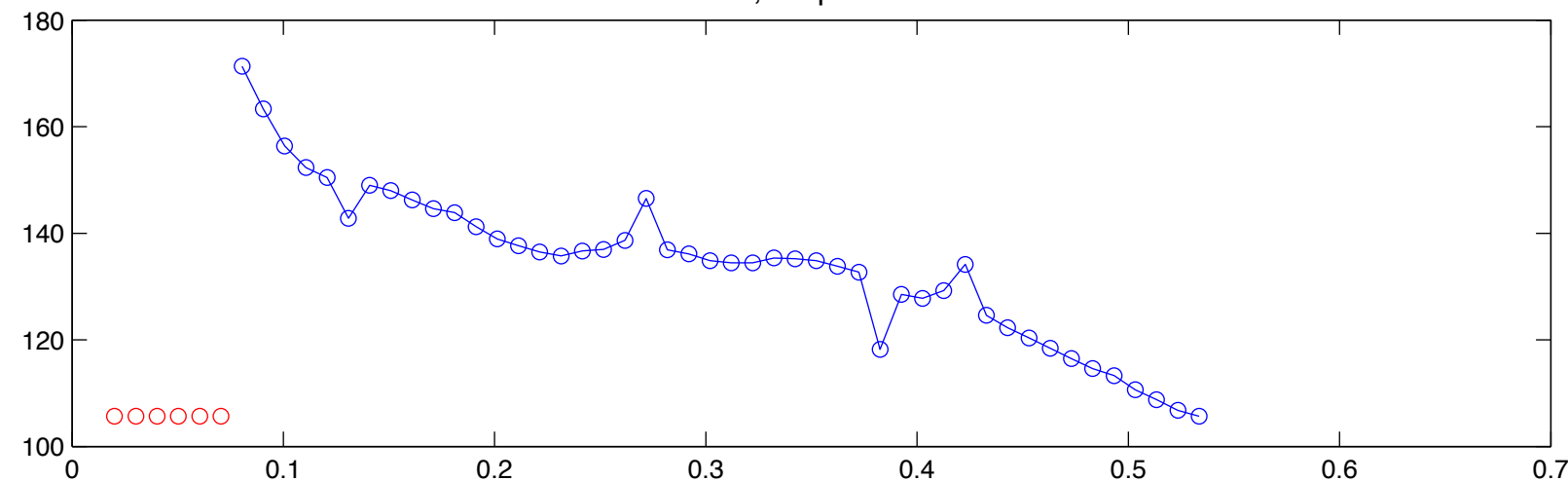
Outliers removed, sd = 2.6, max-F0-jump = 8



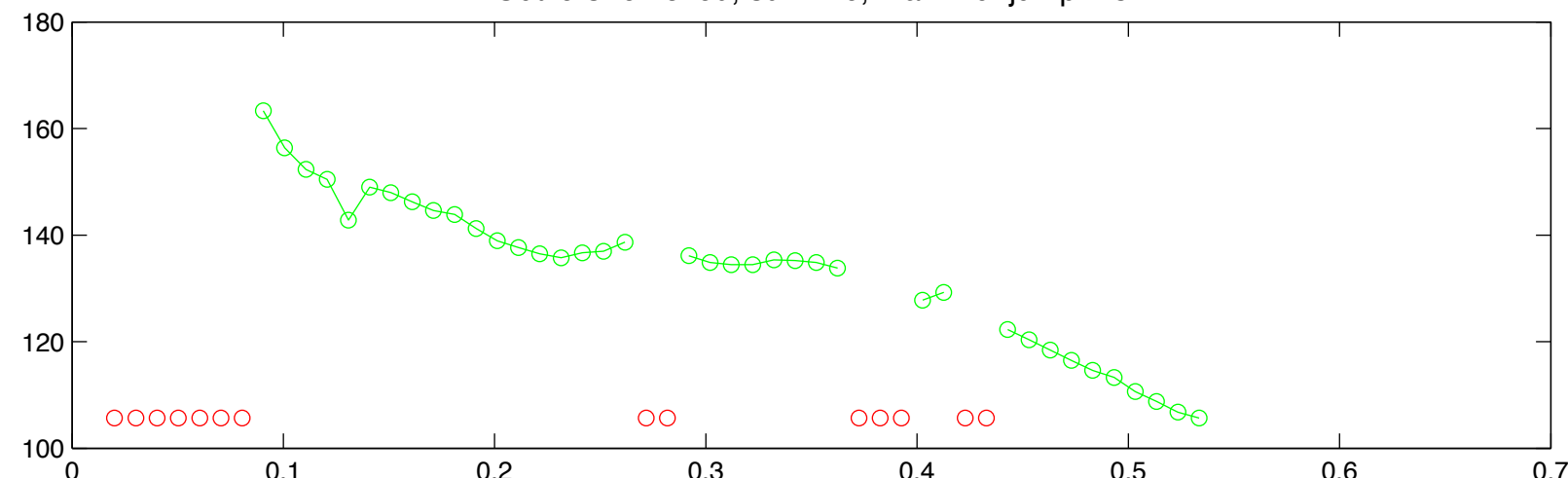
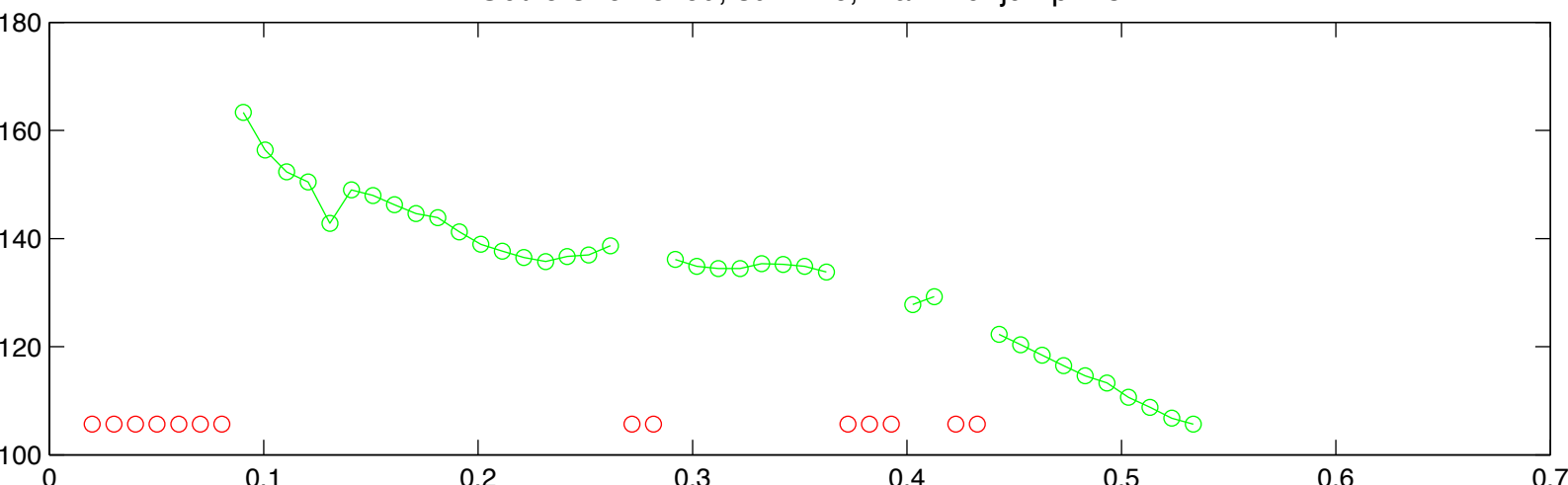
Raw, freqwt = 0.08



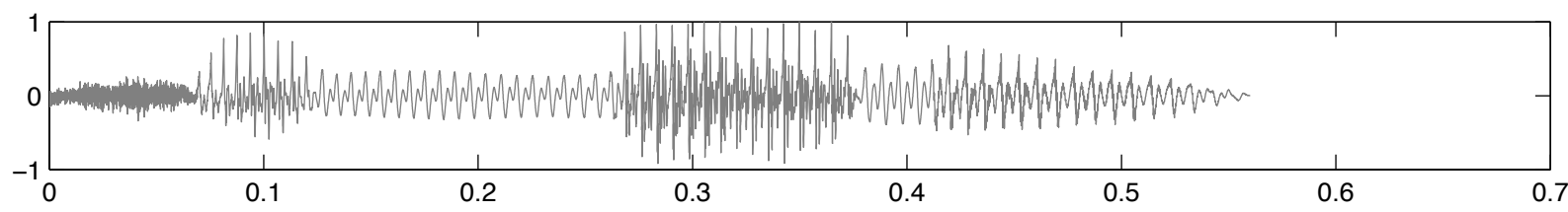
Raw, freqwt = 0.1



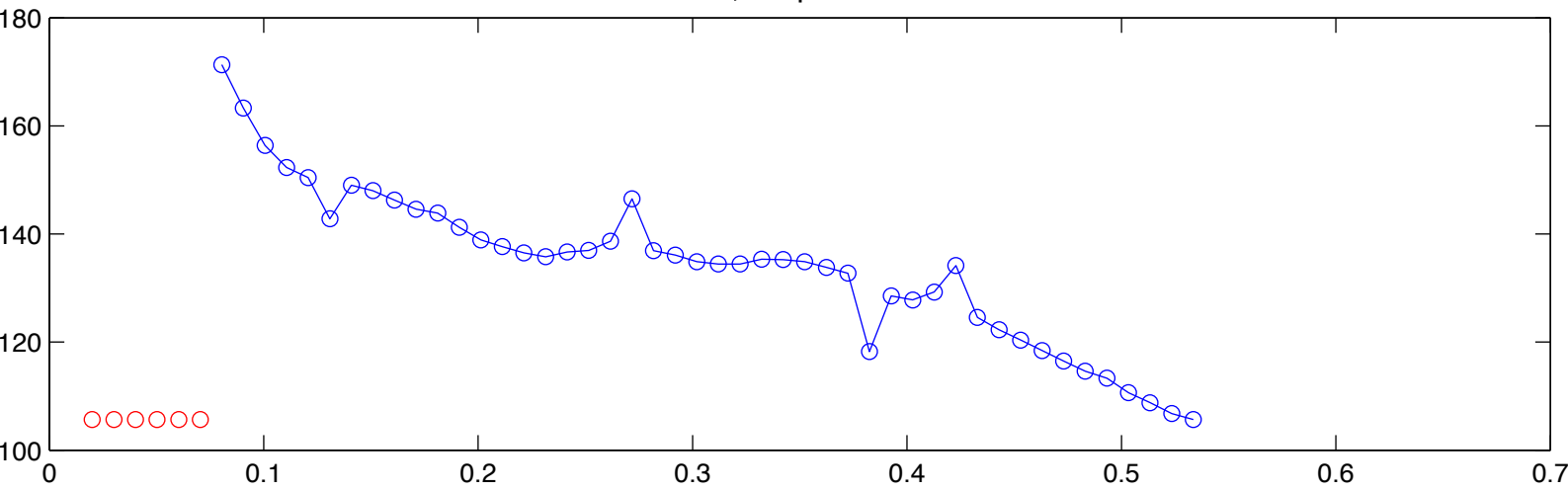
Outliers removed, sd = 2.6, max-F0-jump = 8



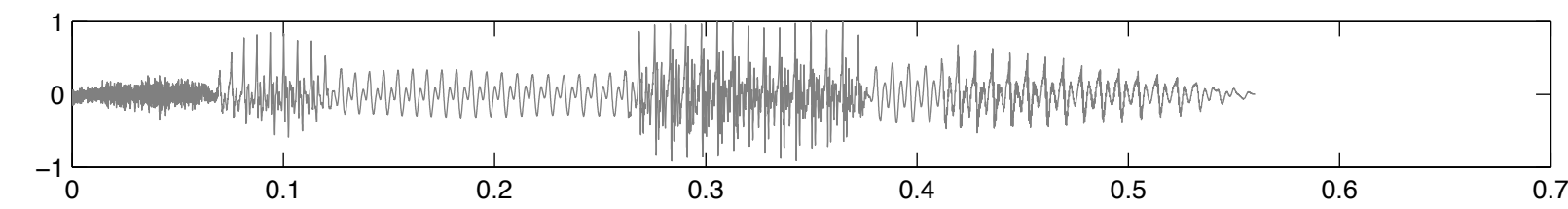
SOME MONEY 4818 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



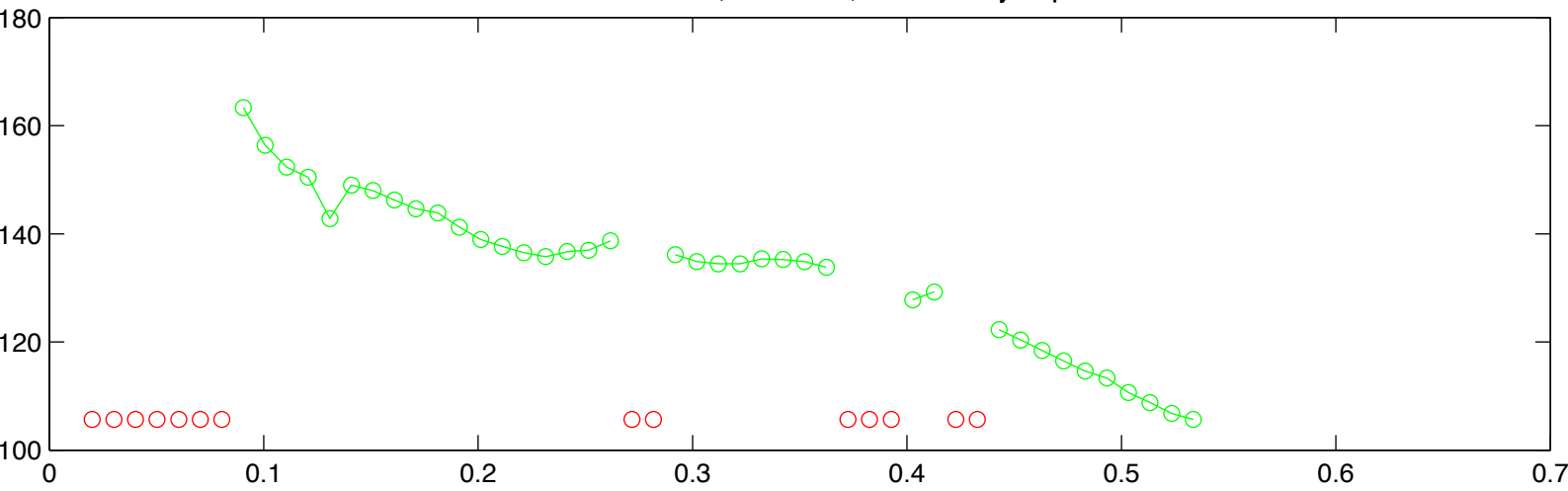
Raw, freqwt = 0.02



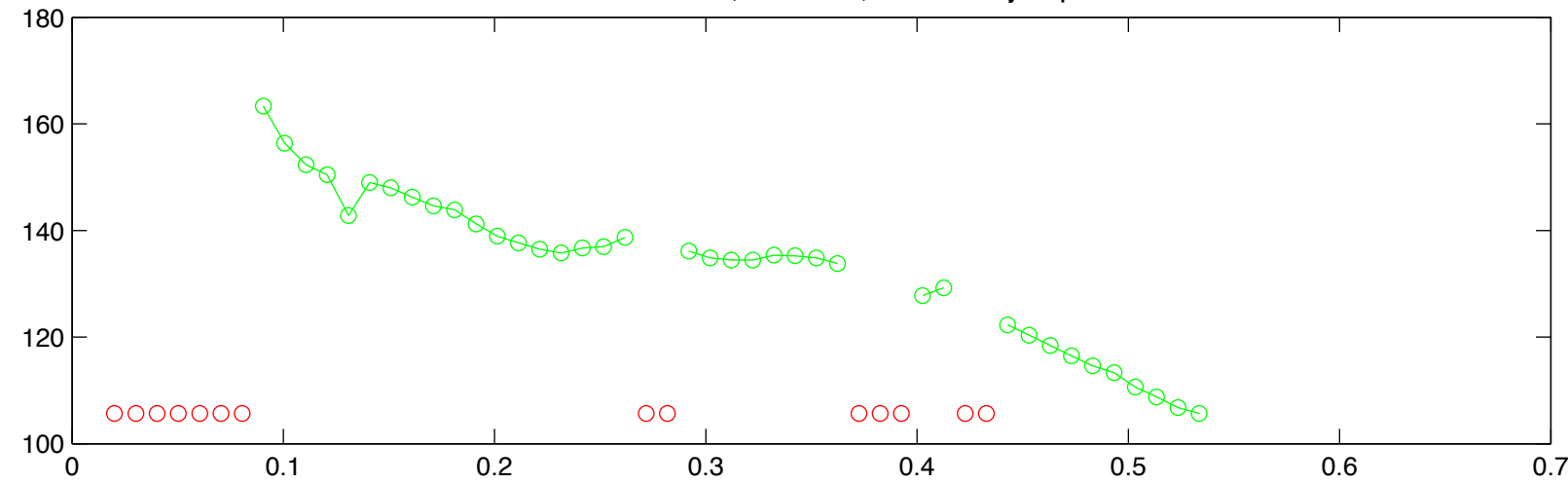
Raw, freqwt = 0.04



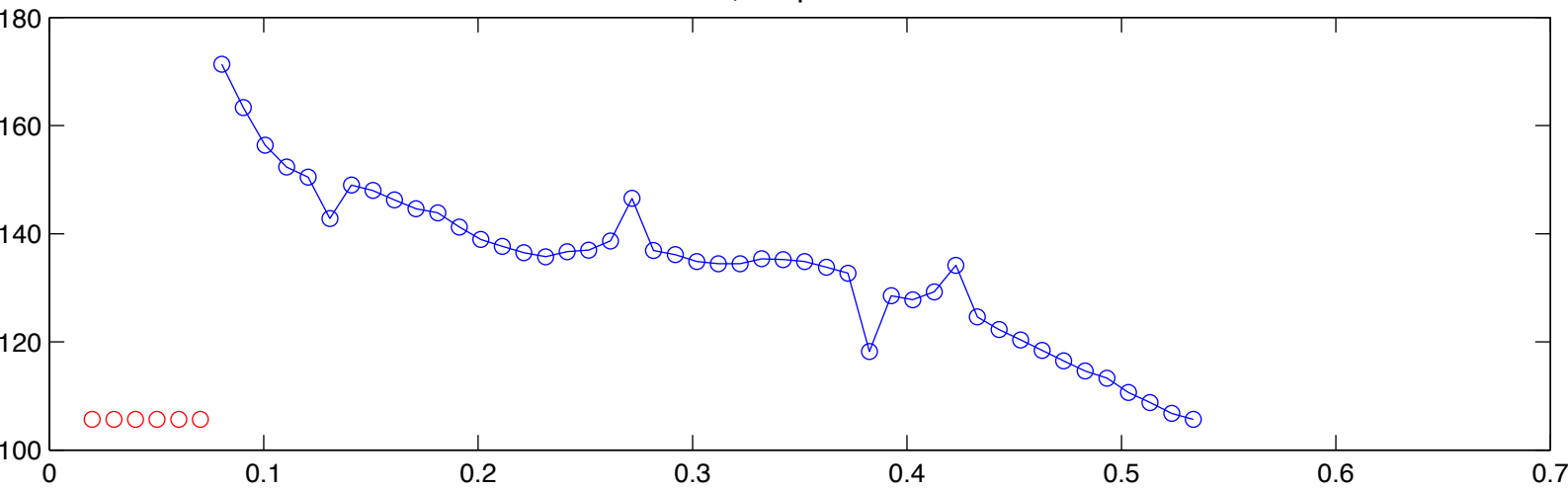
Outliers removed, sd = 2.6, max-F0-jump = 8



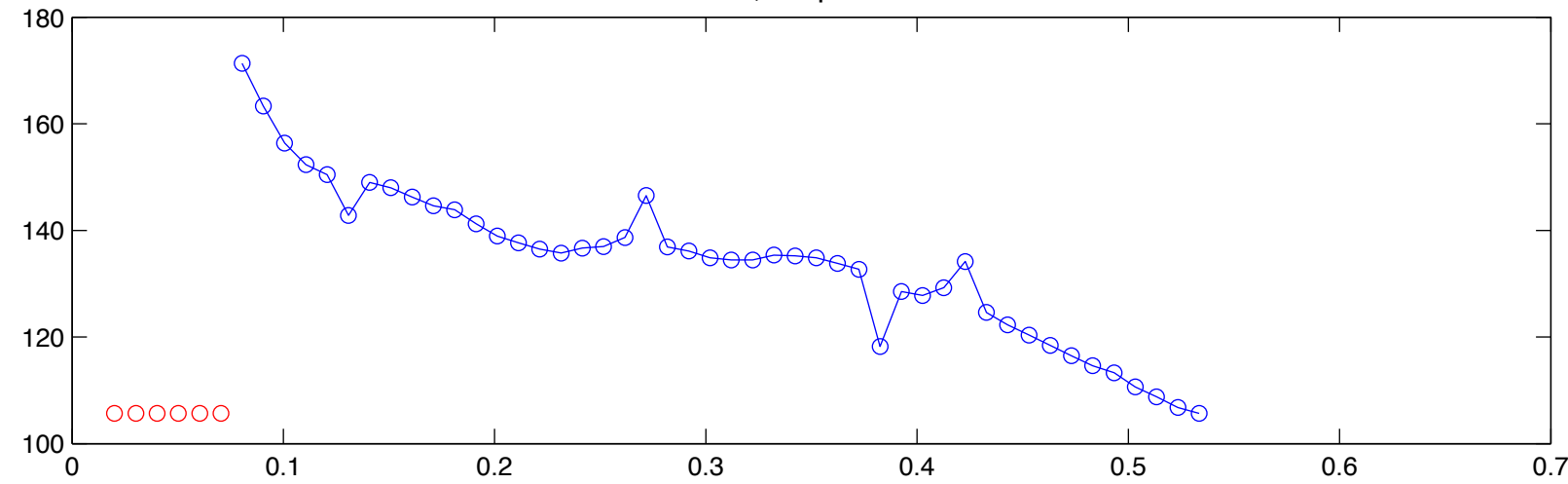
Outliers removed, sd = 2.6, max-F0-jump = 8



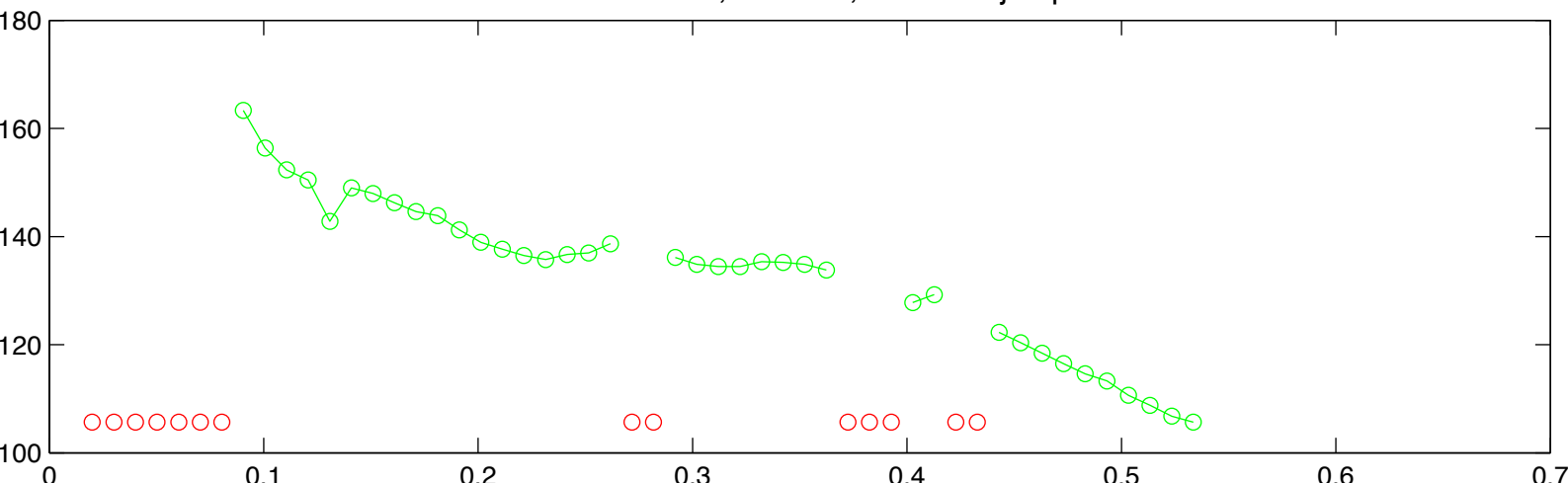
Raw, freqwt = 0.08



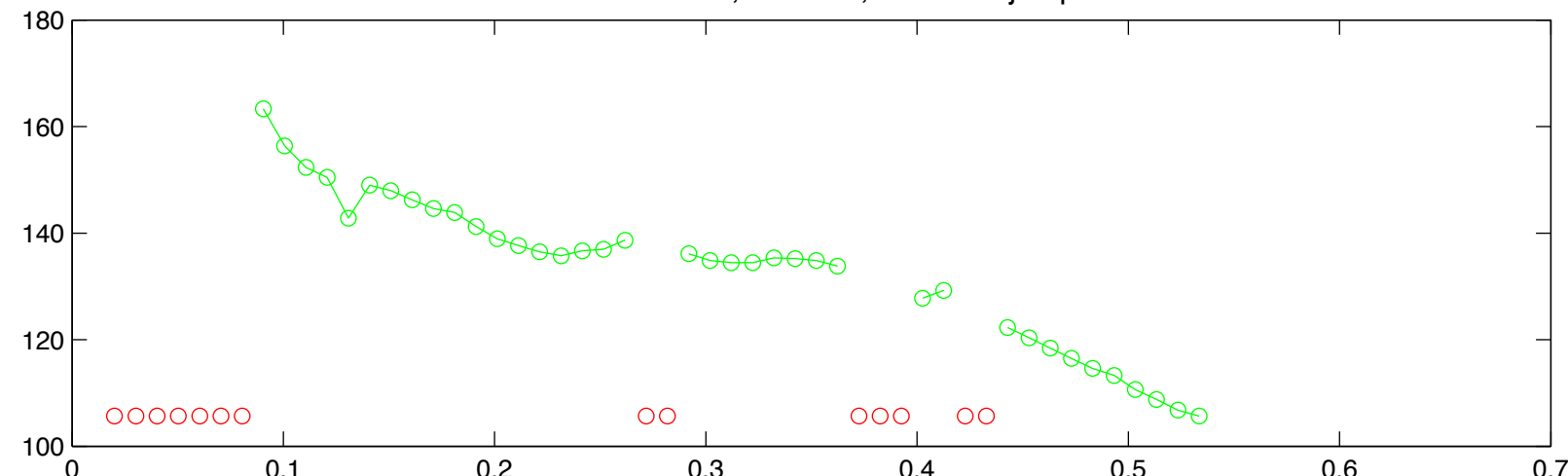
Raw, freqwt = 0.1



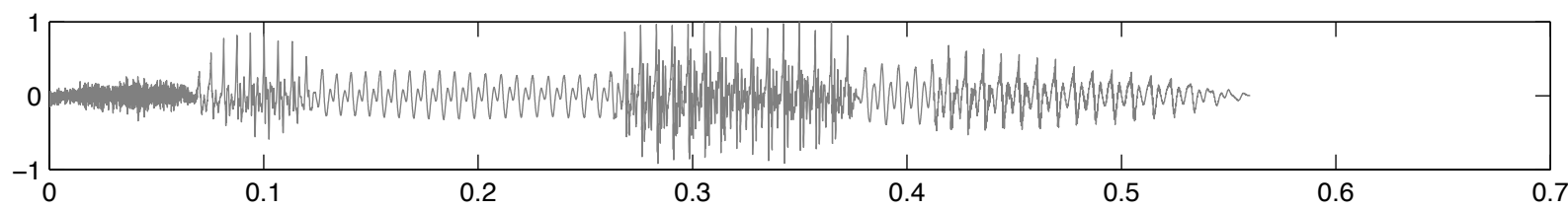
Outliers removed, sd = 2.6, max-F0-jump = 8



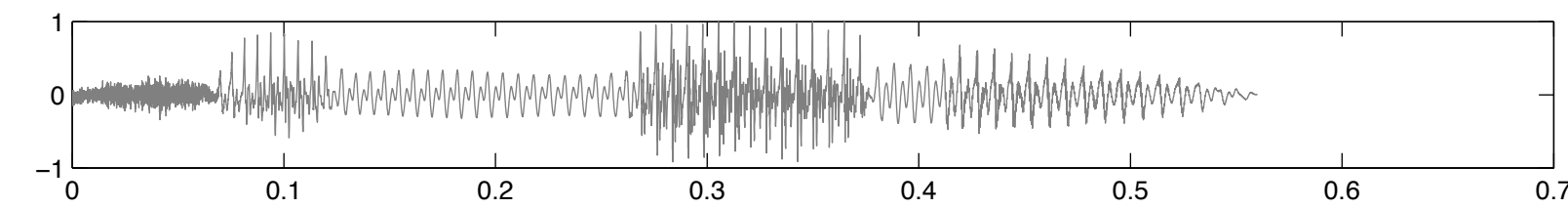
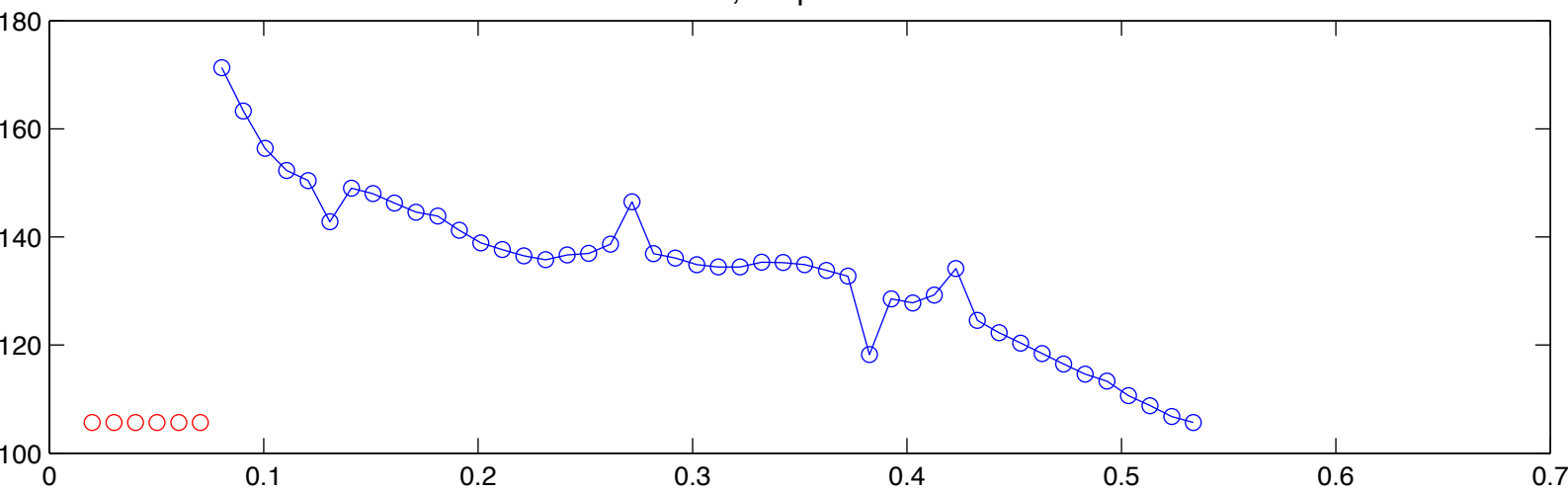
Outliers removed, sd = 2.6, max-F0-jump = 8



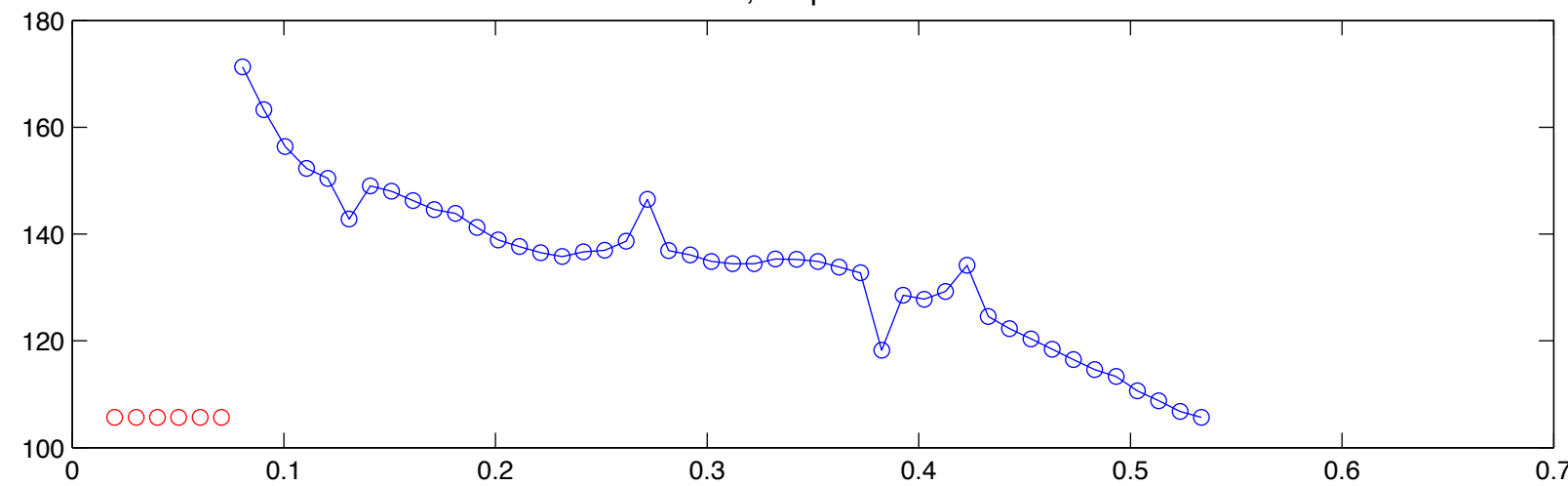
SOME MONEY 4818 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



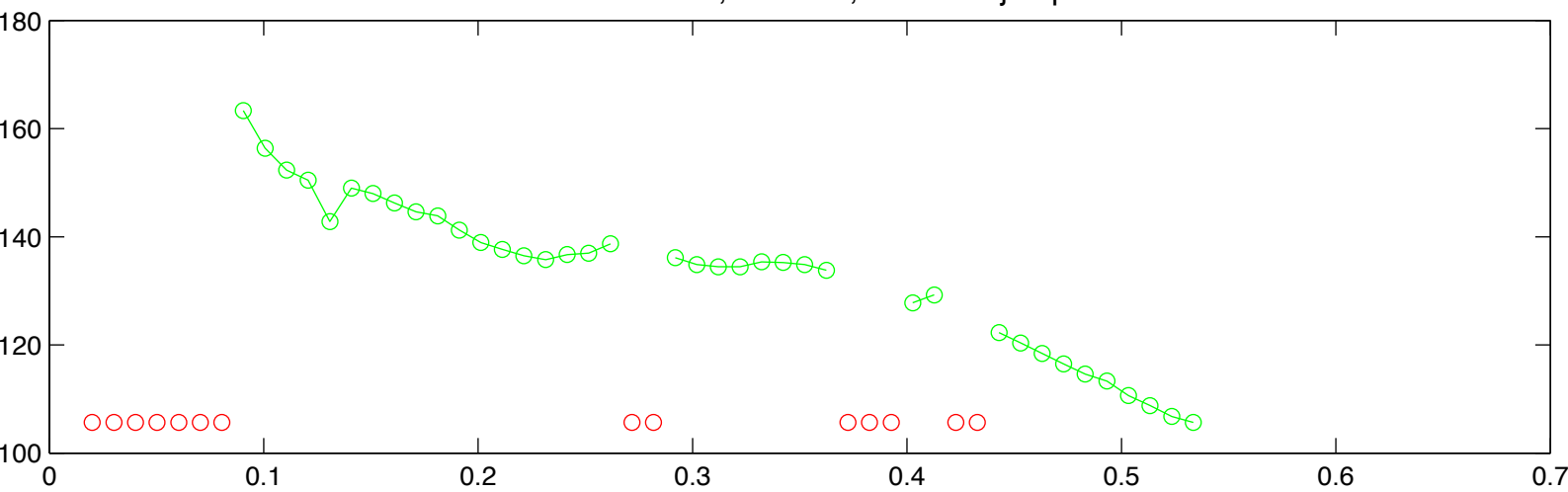
Raw, freqwt = 0.02



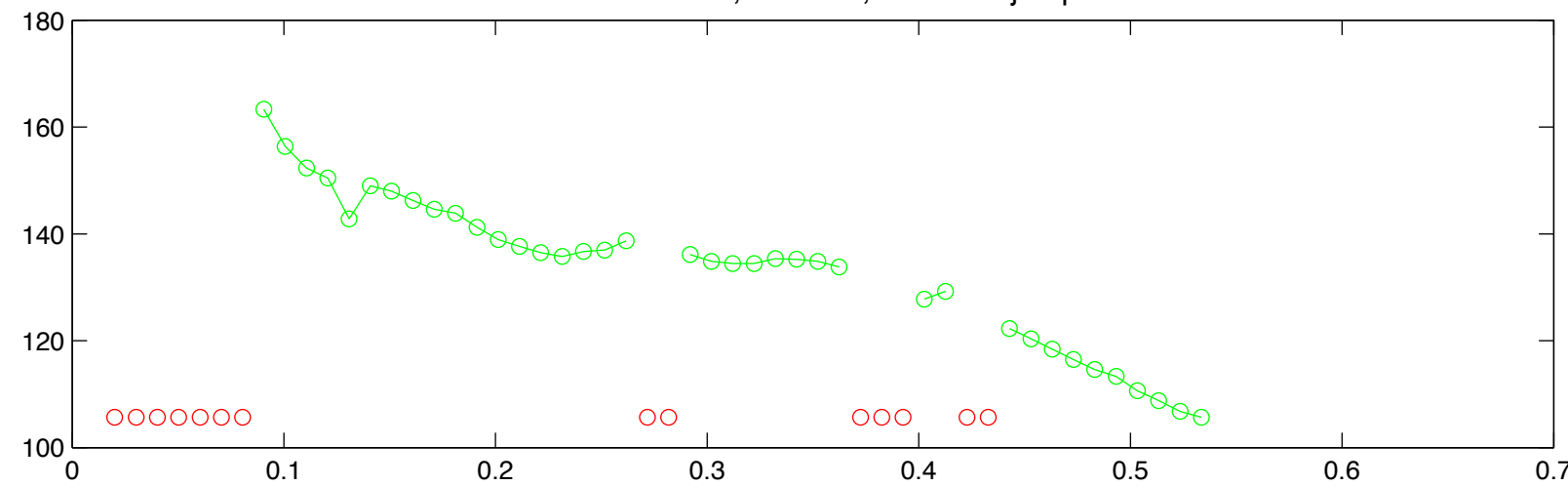
Raw, freqwt = 0.04



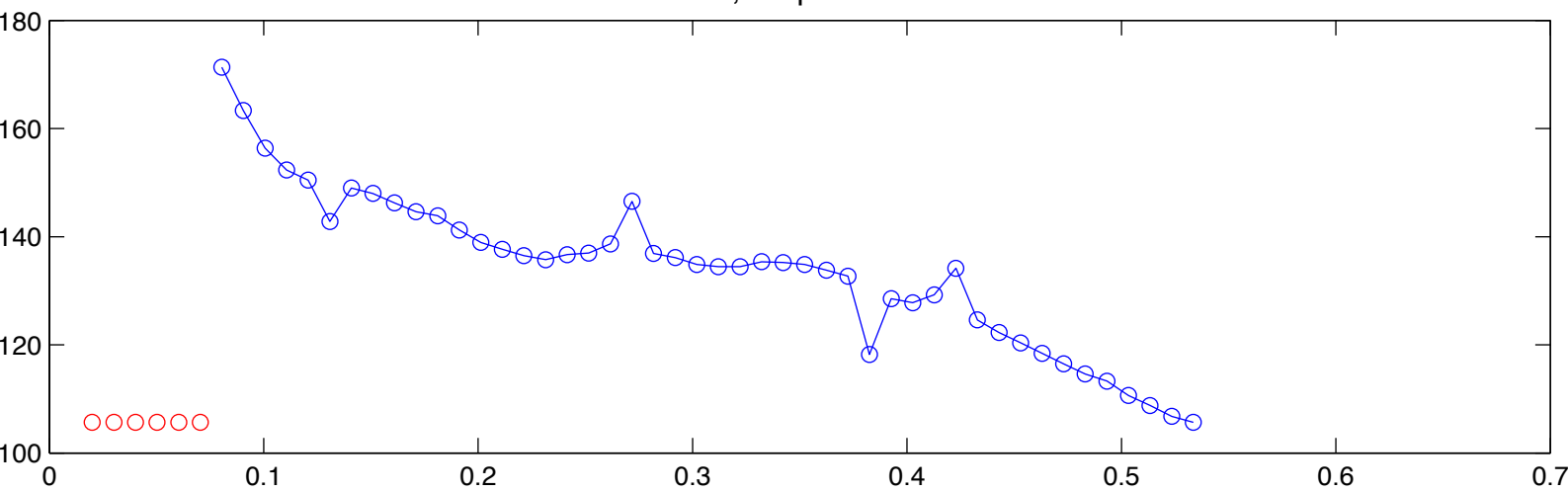
Outliers removed, sd = 2.6, max-F0-jump = 8



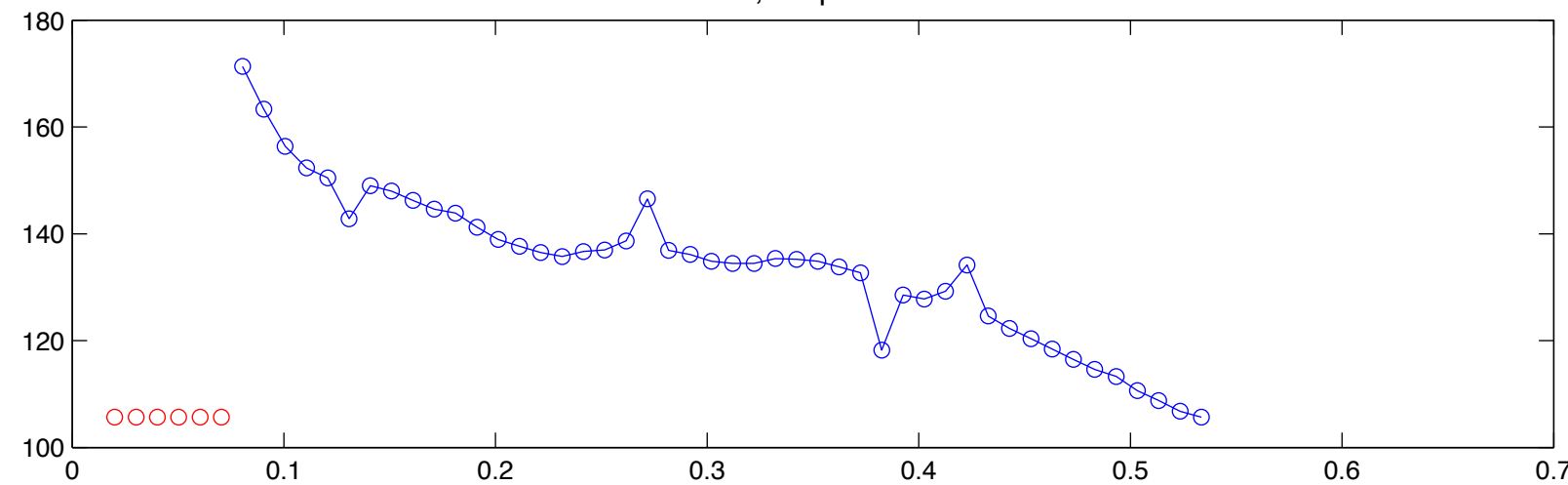
Outliers removed, sd = 2.6, max-F0-jump = 8



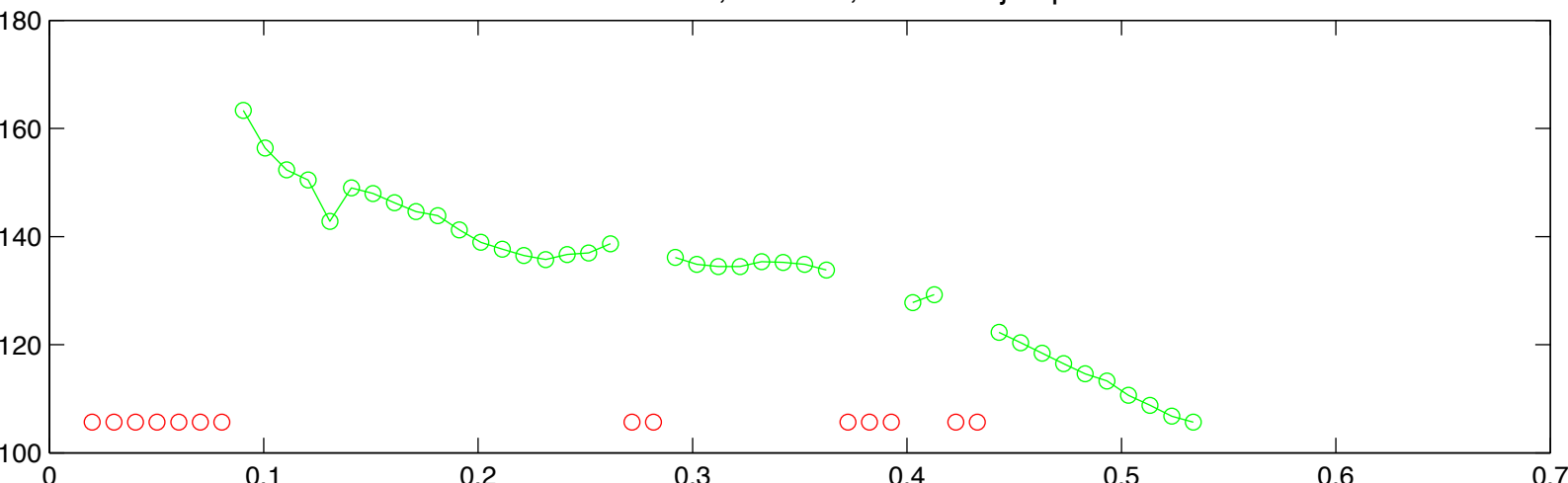
Raw, freqwt = 0.08



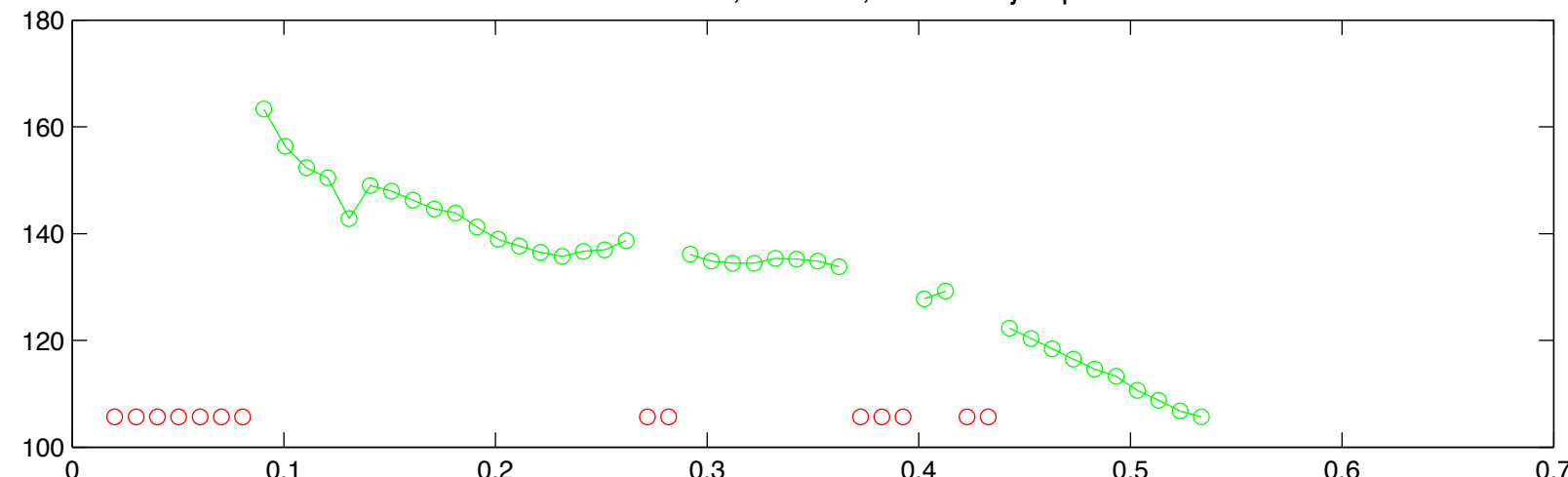
Raw, freqwt = 0.1



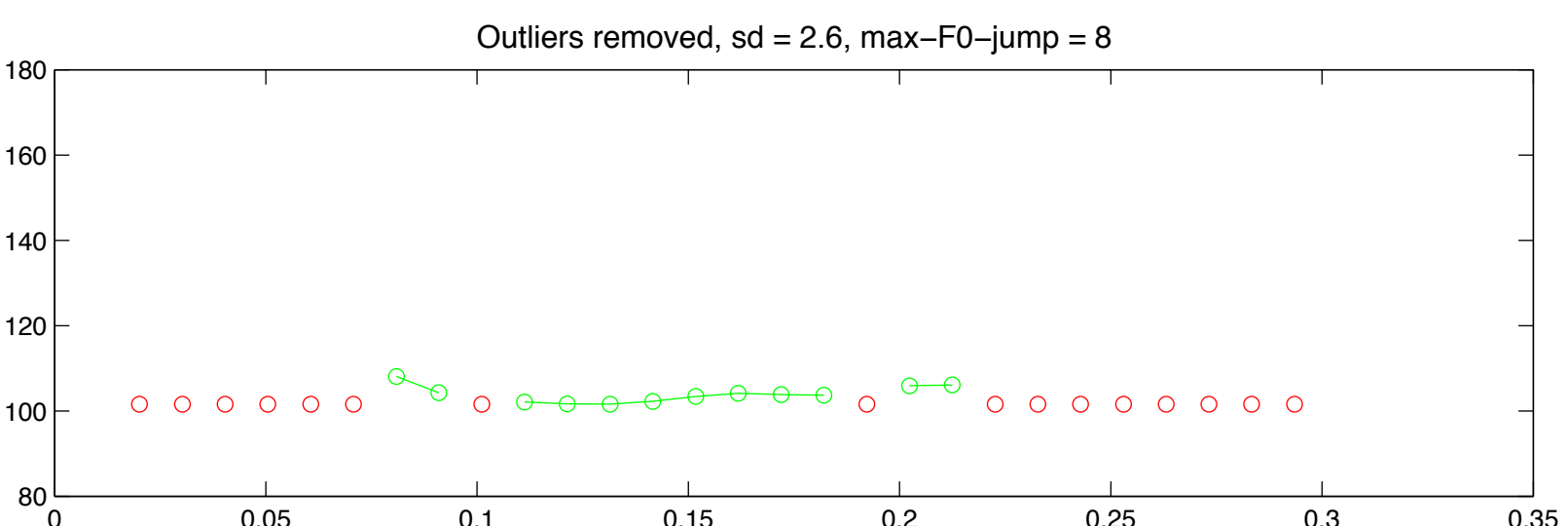
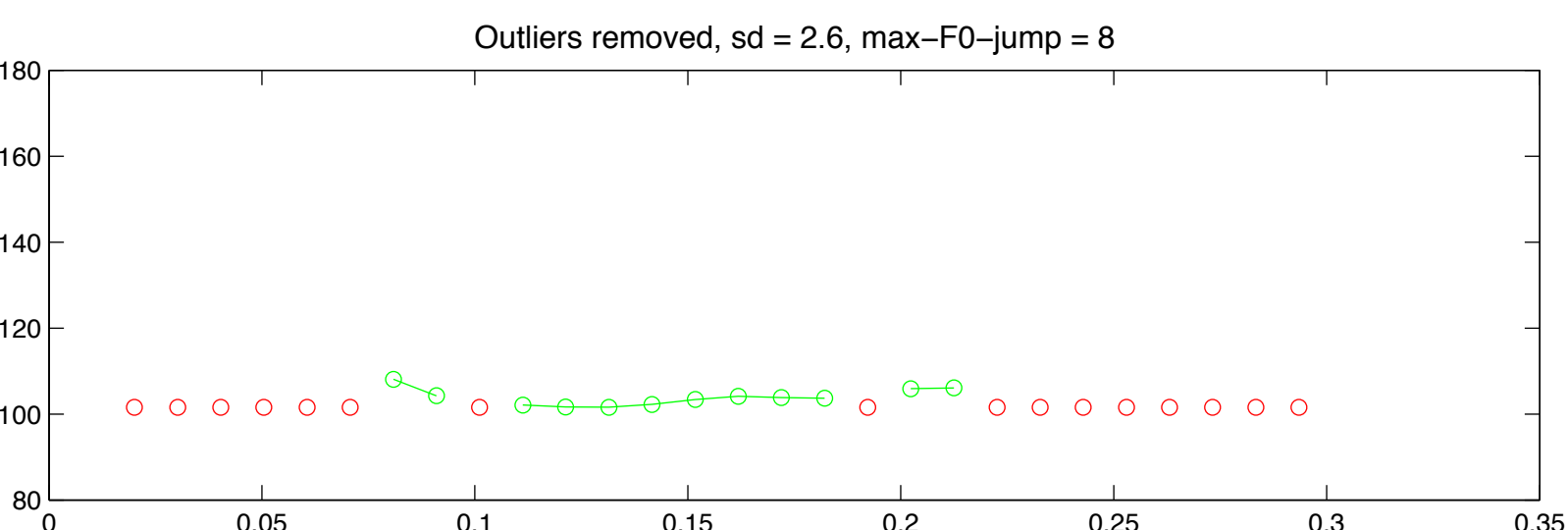
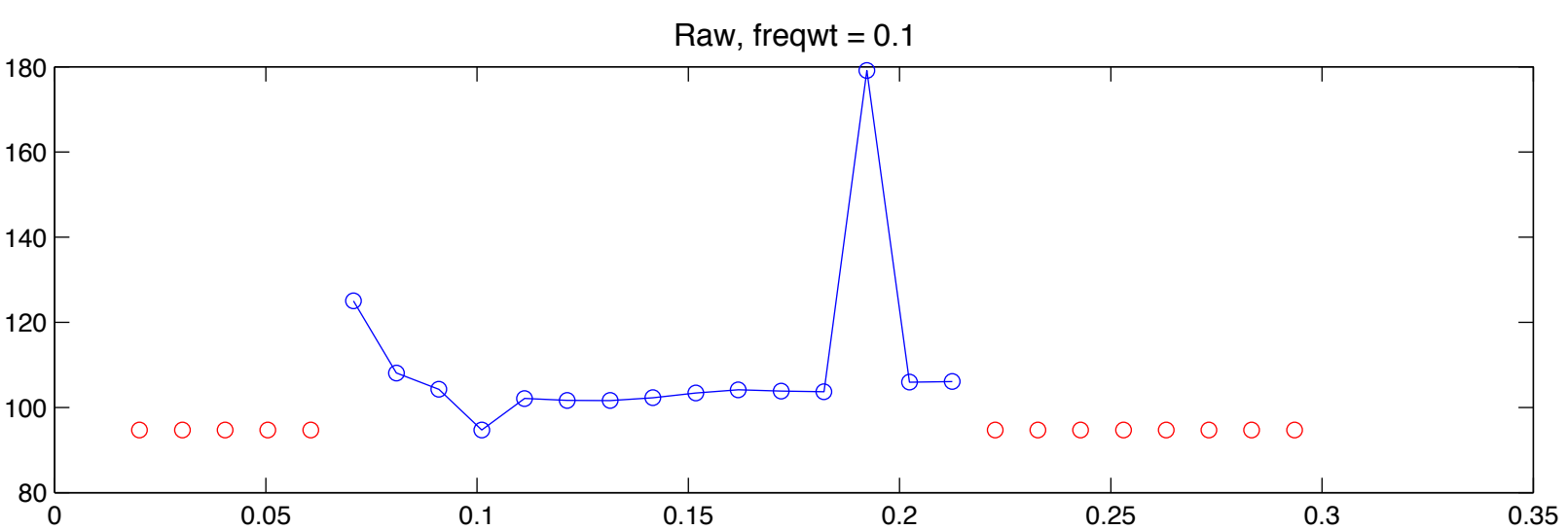
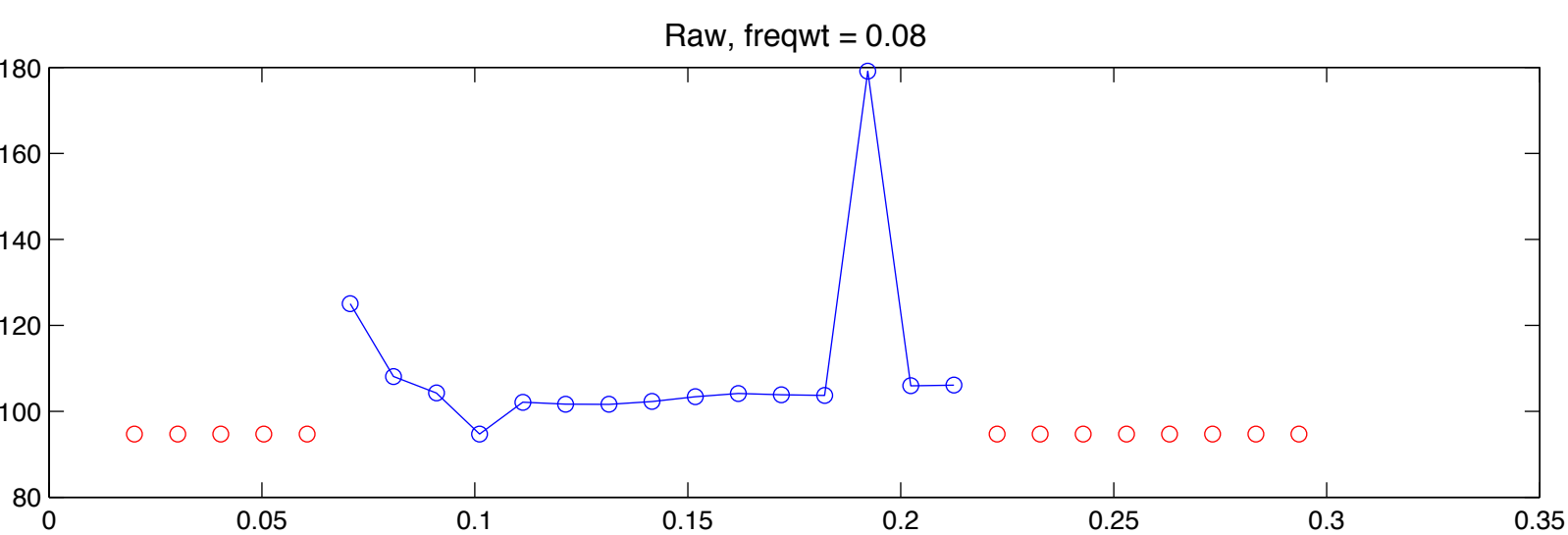
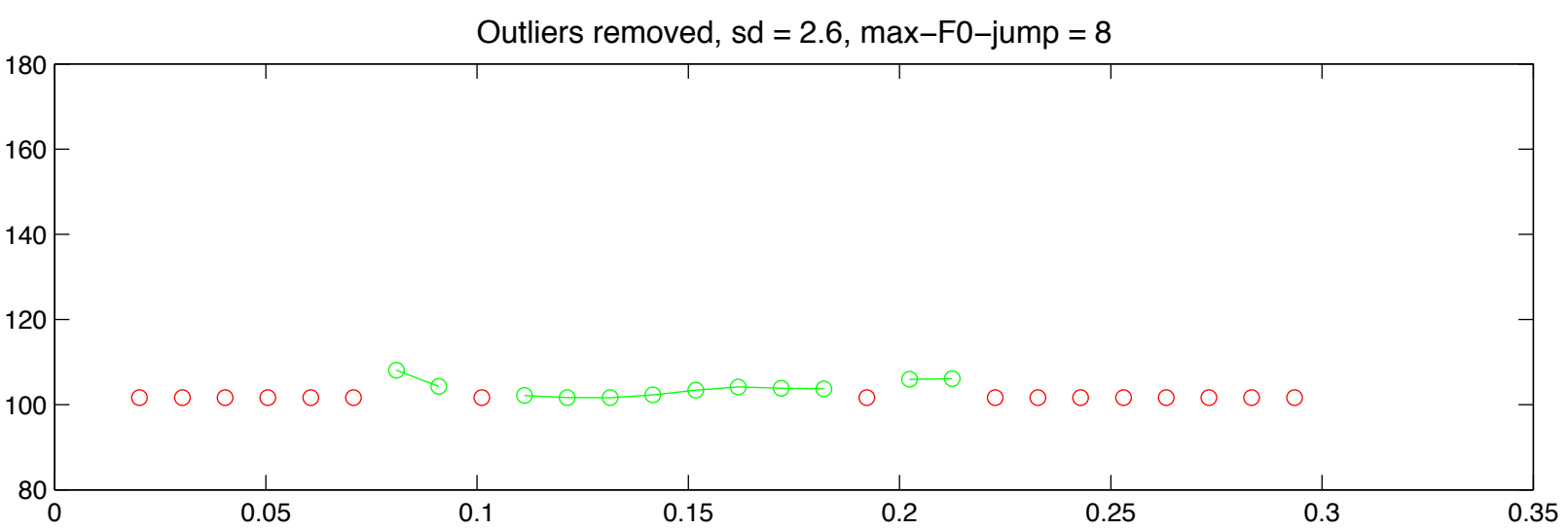
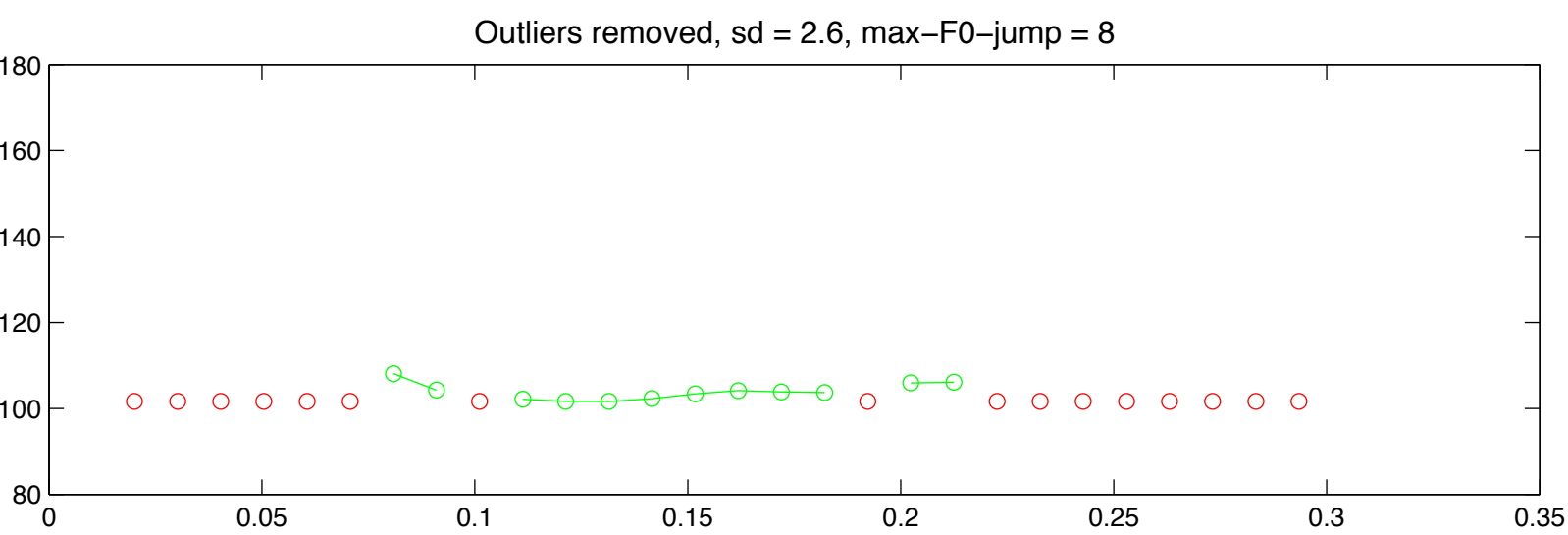
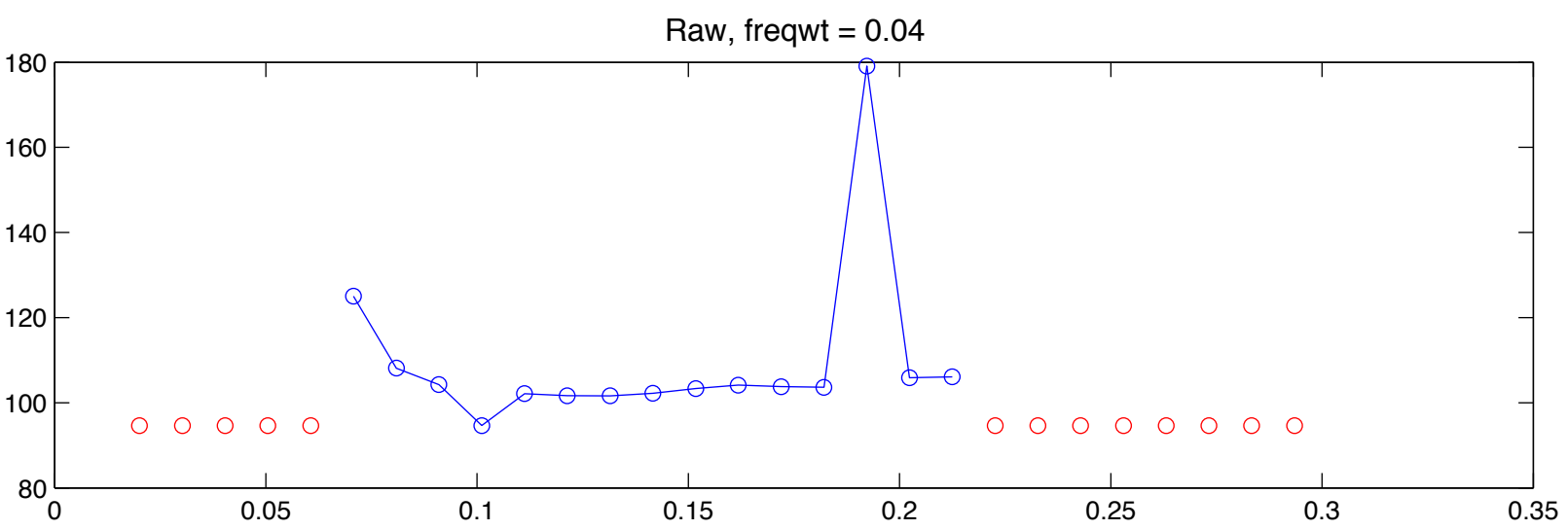
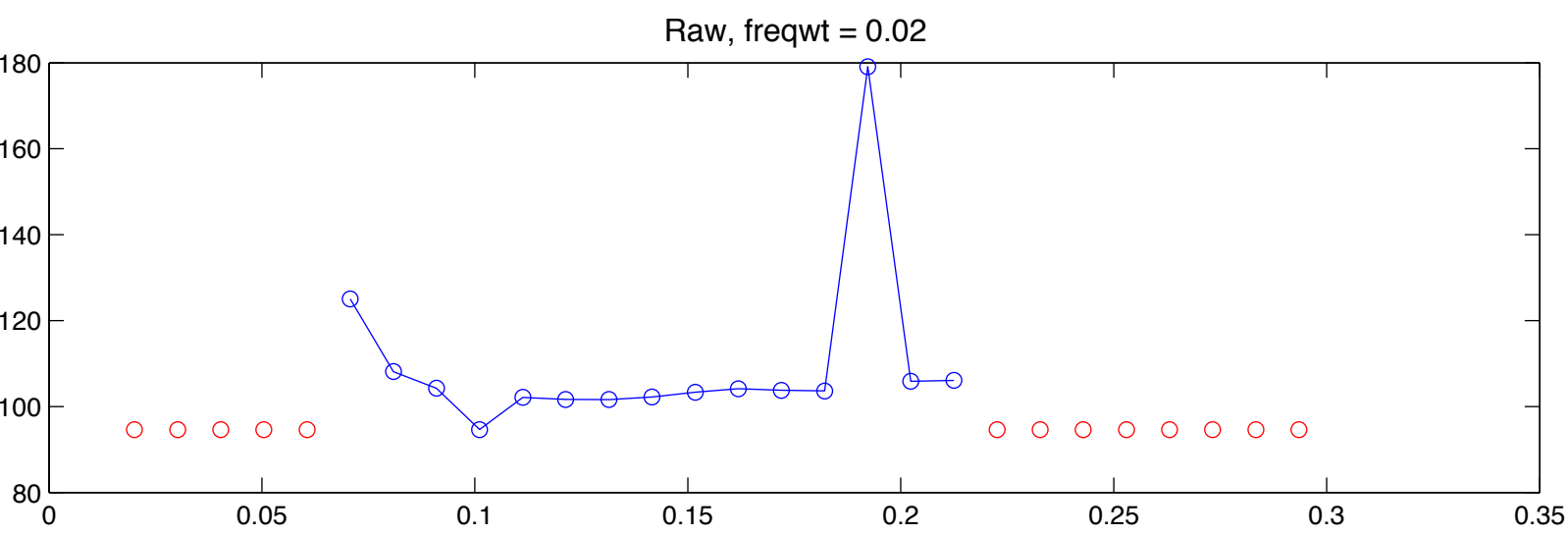
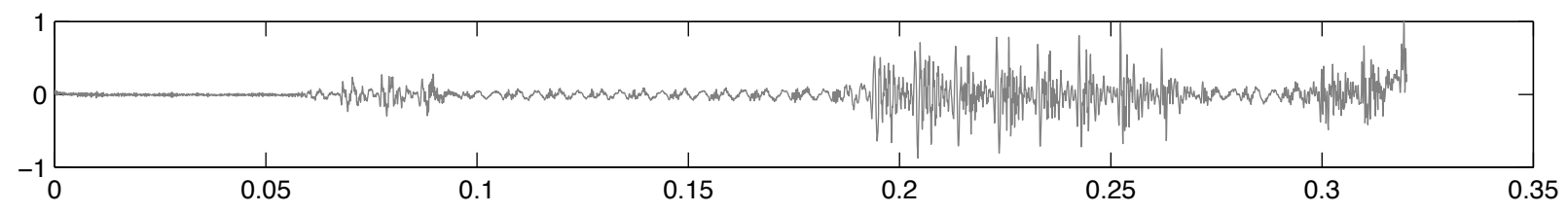
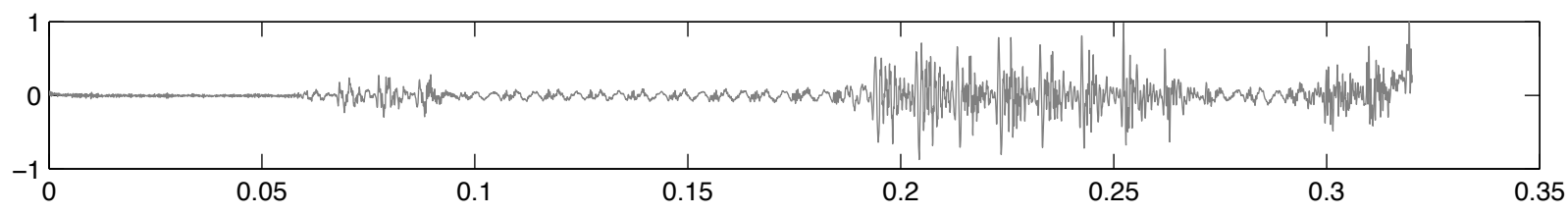
Outliers removed, sd = 2.6, max-F0-jump = 8



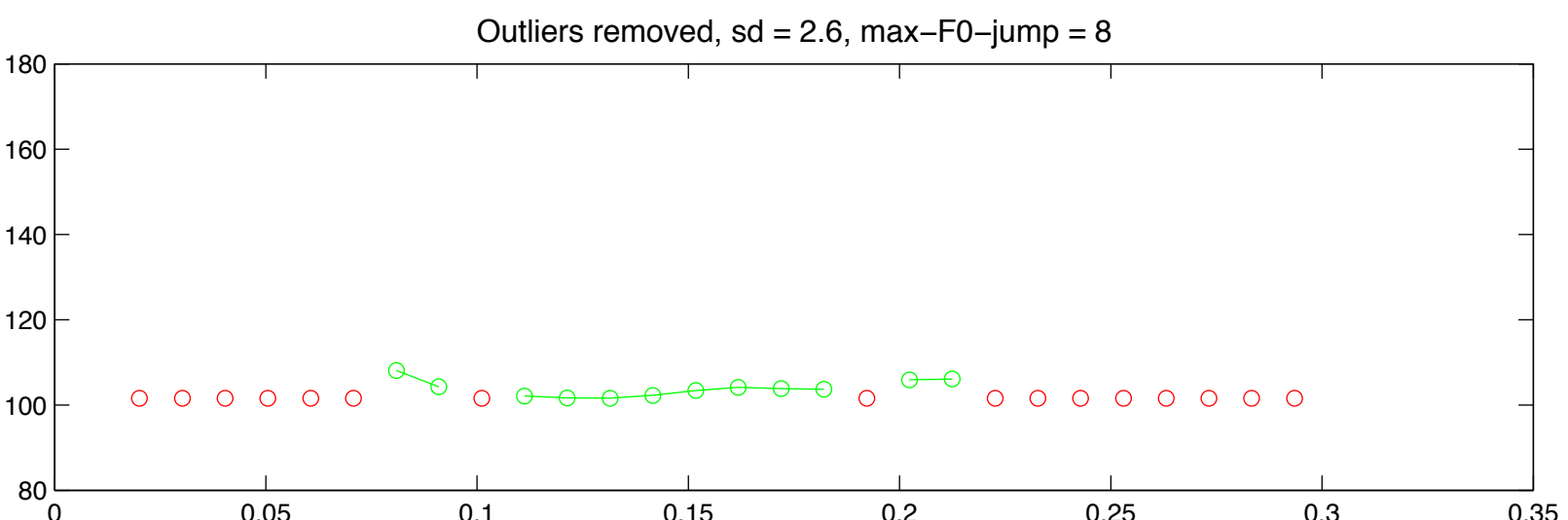
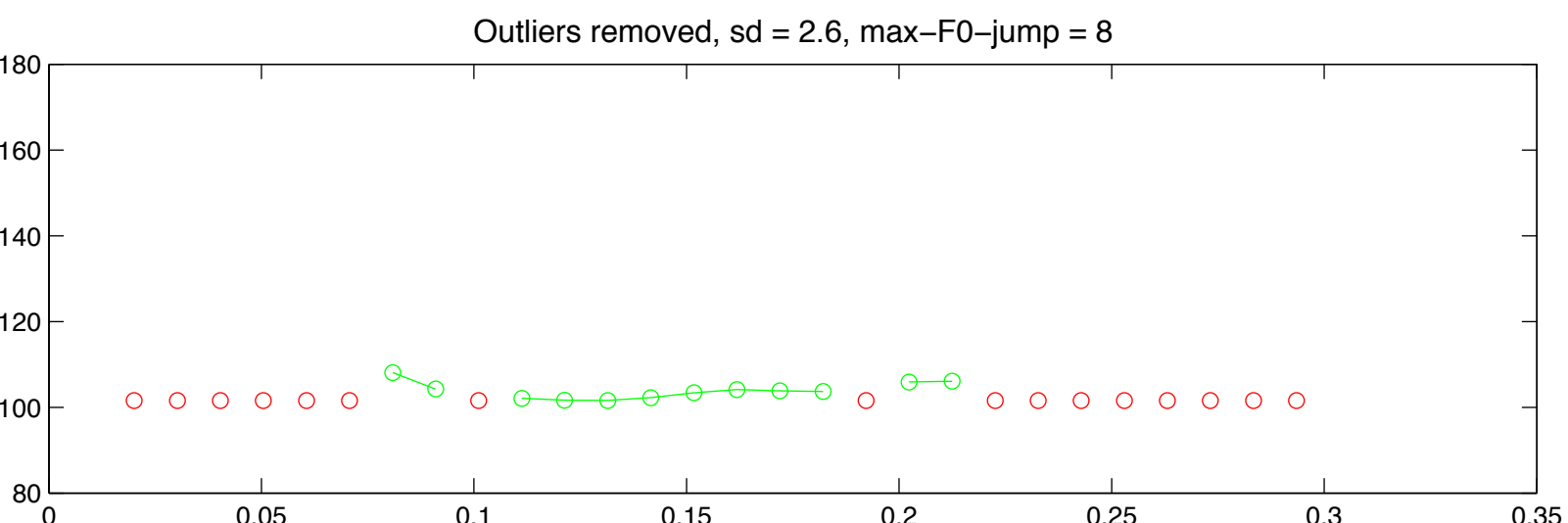
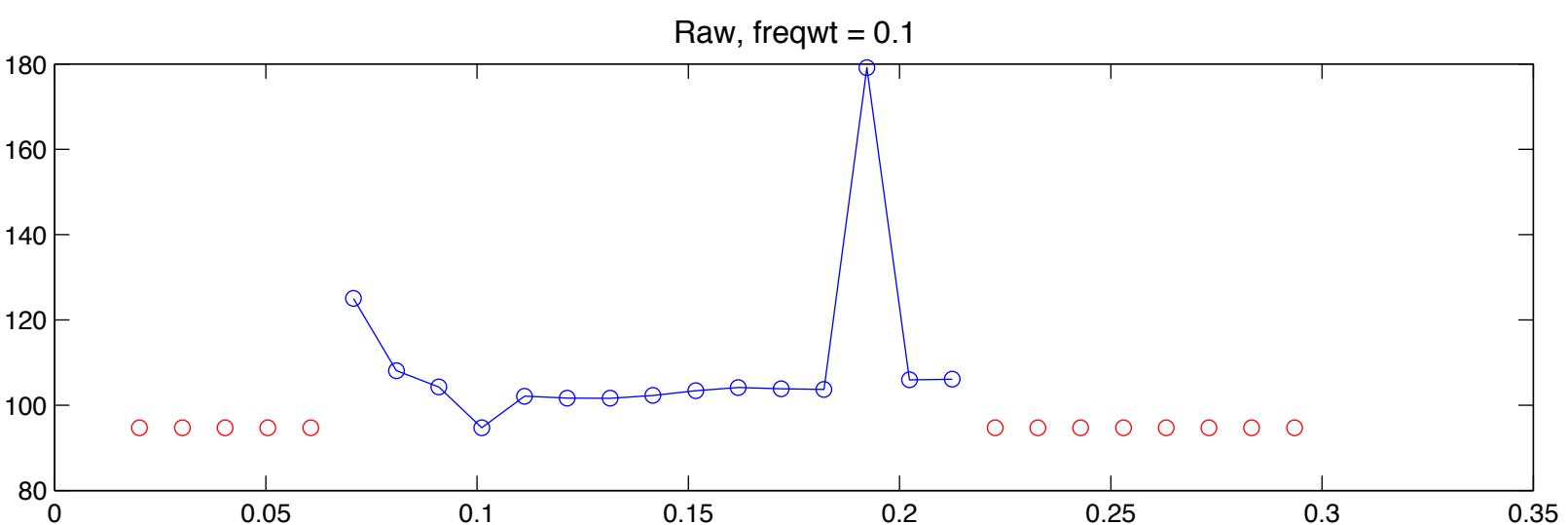
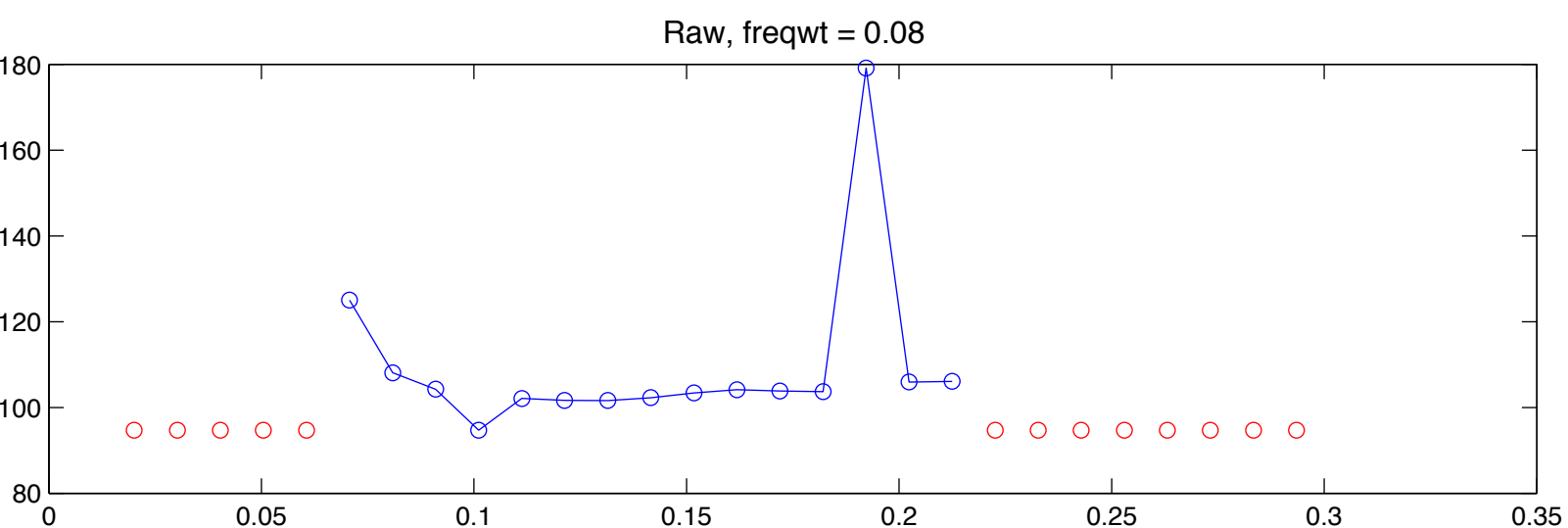
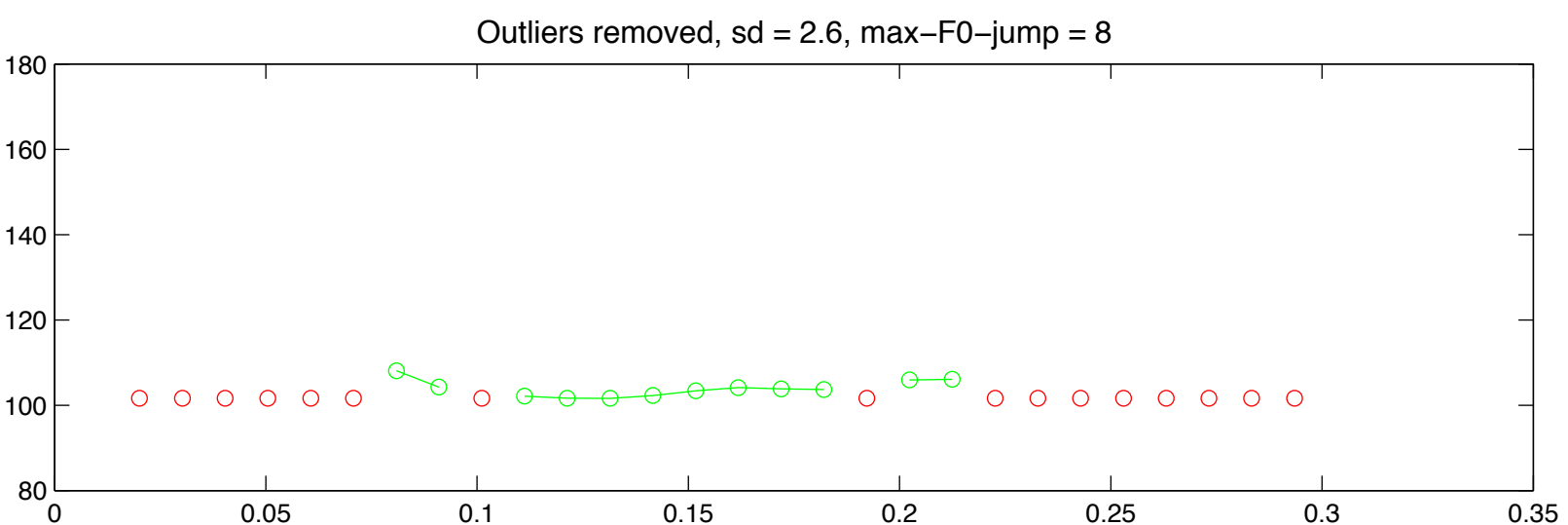
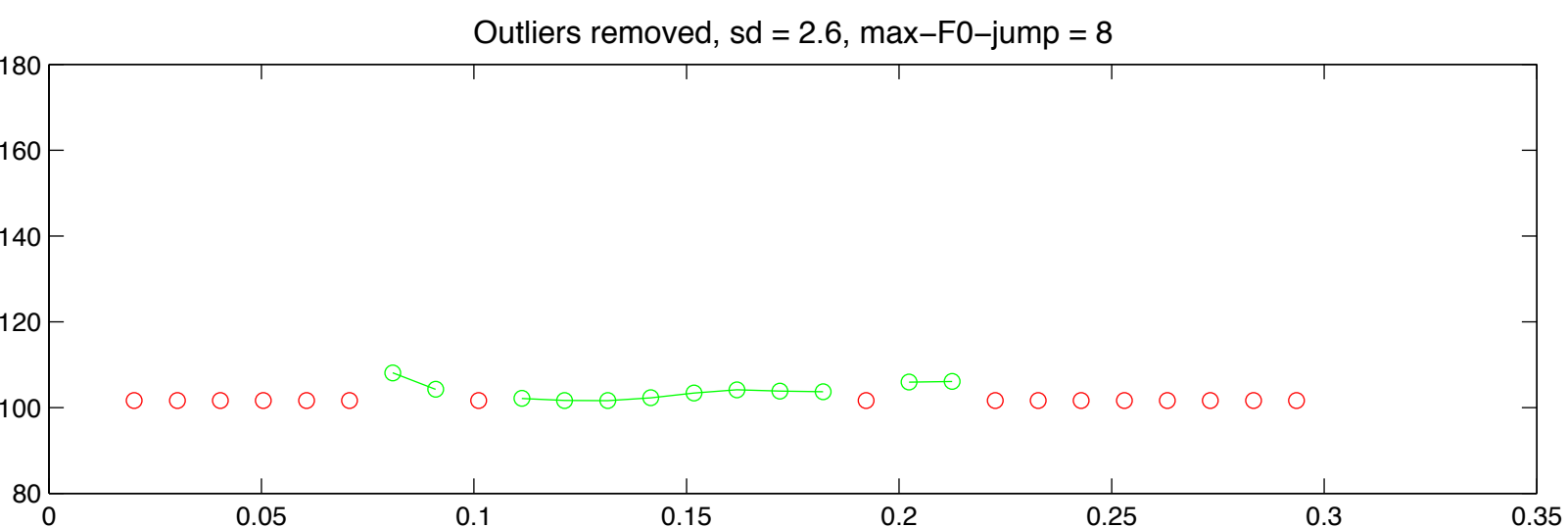
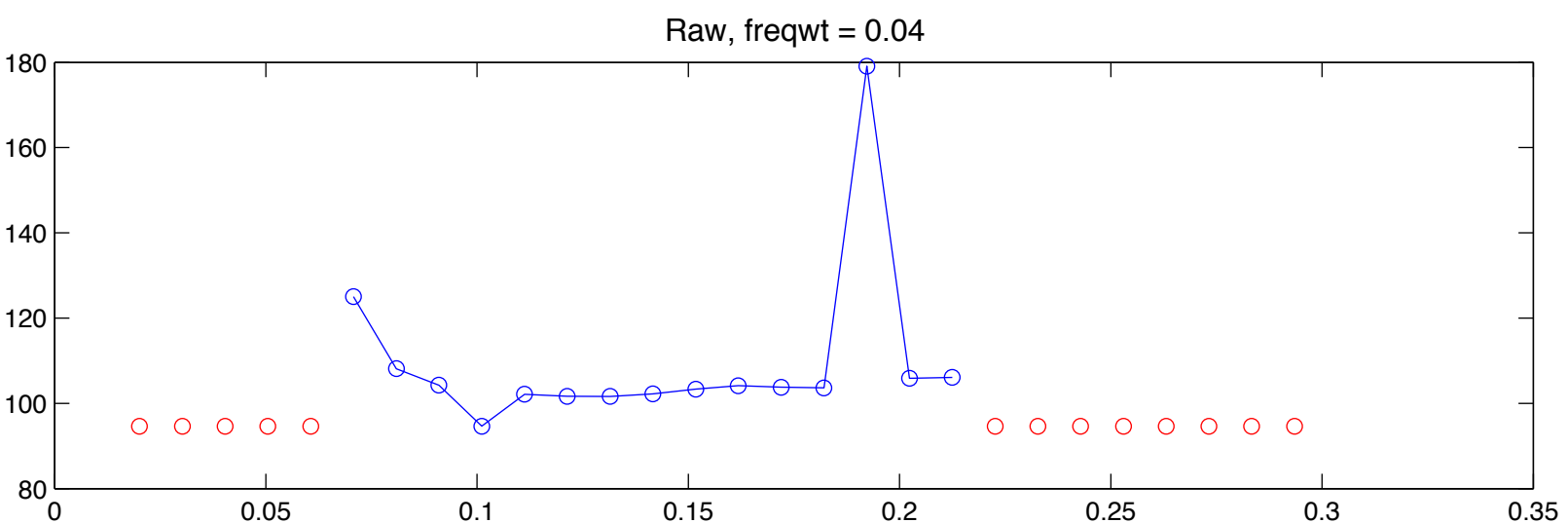
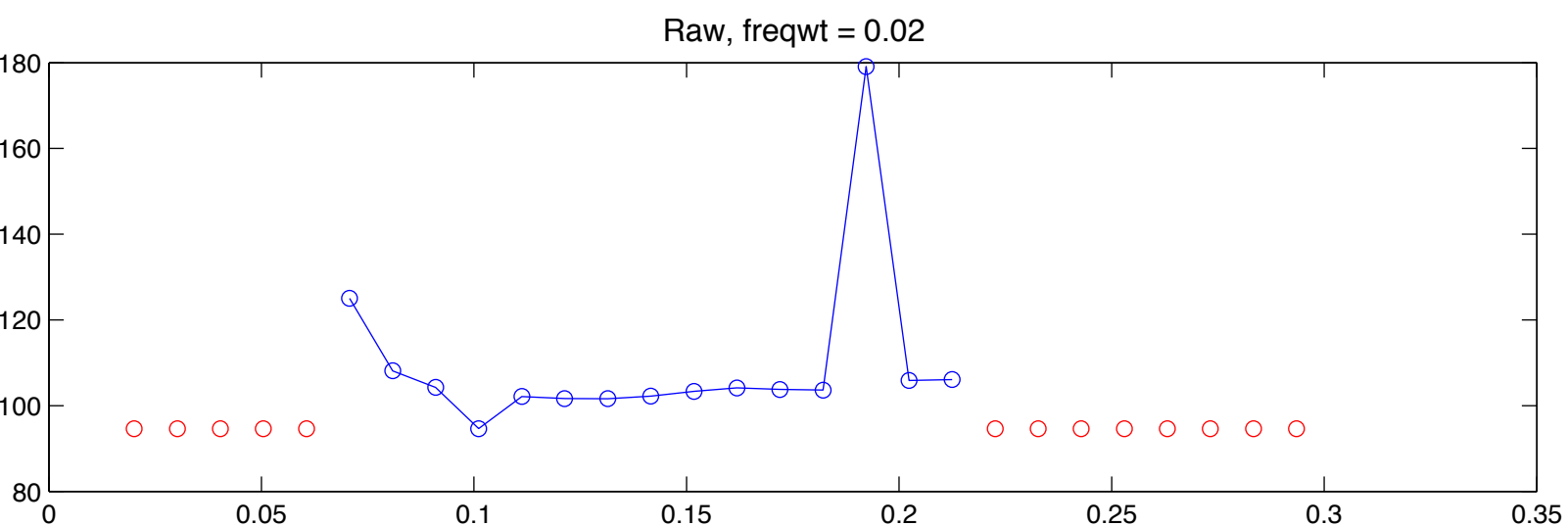
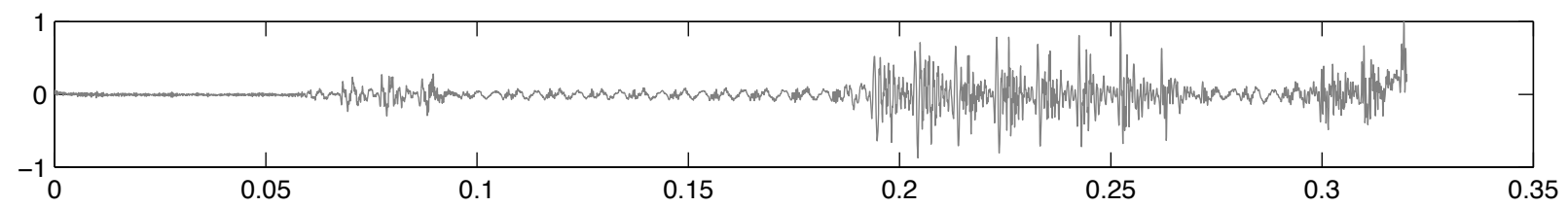
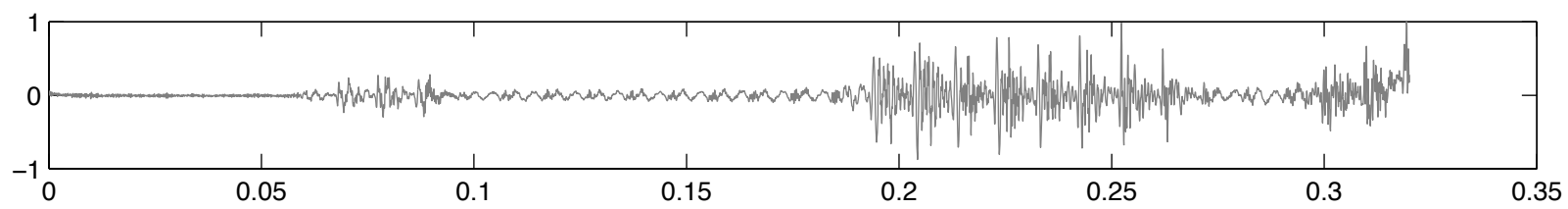
Outliers removed, sd = 2.6, max-F0-jump = 8



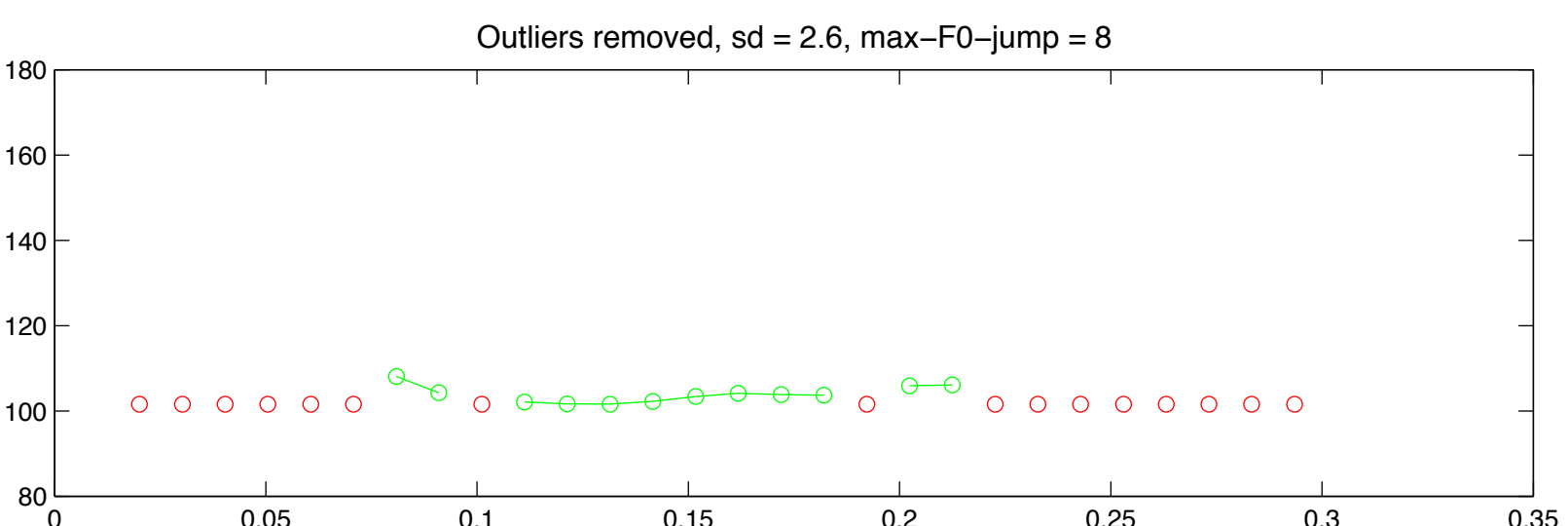
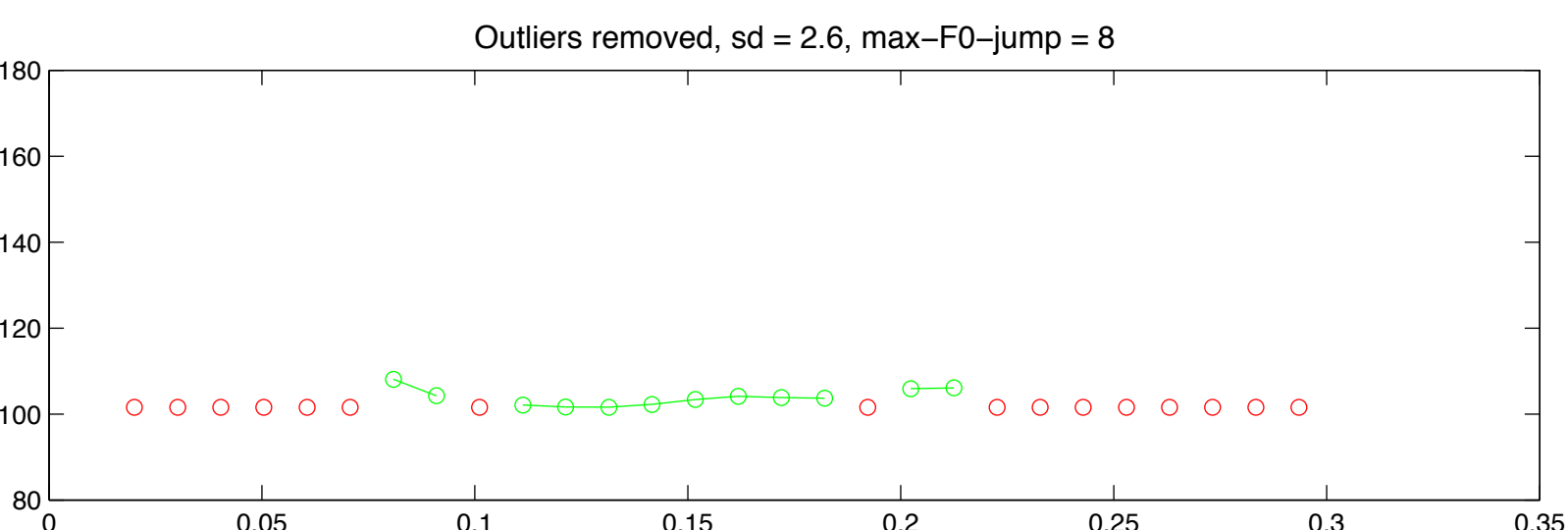
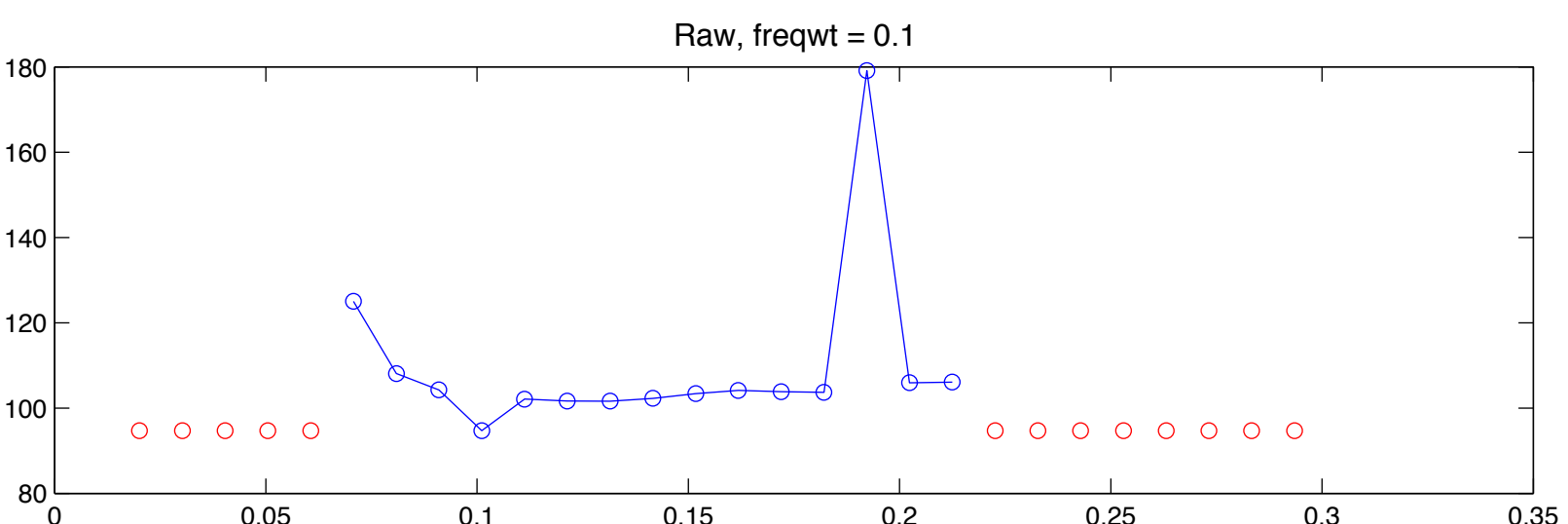
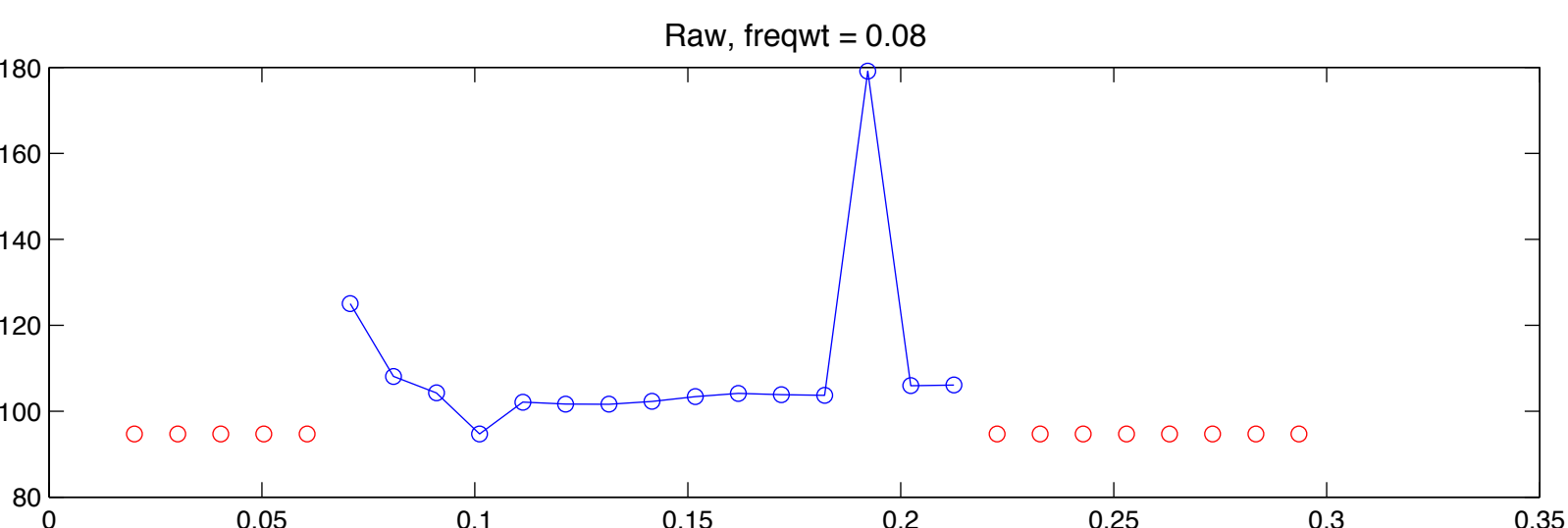
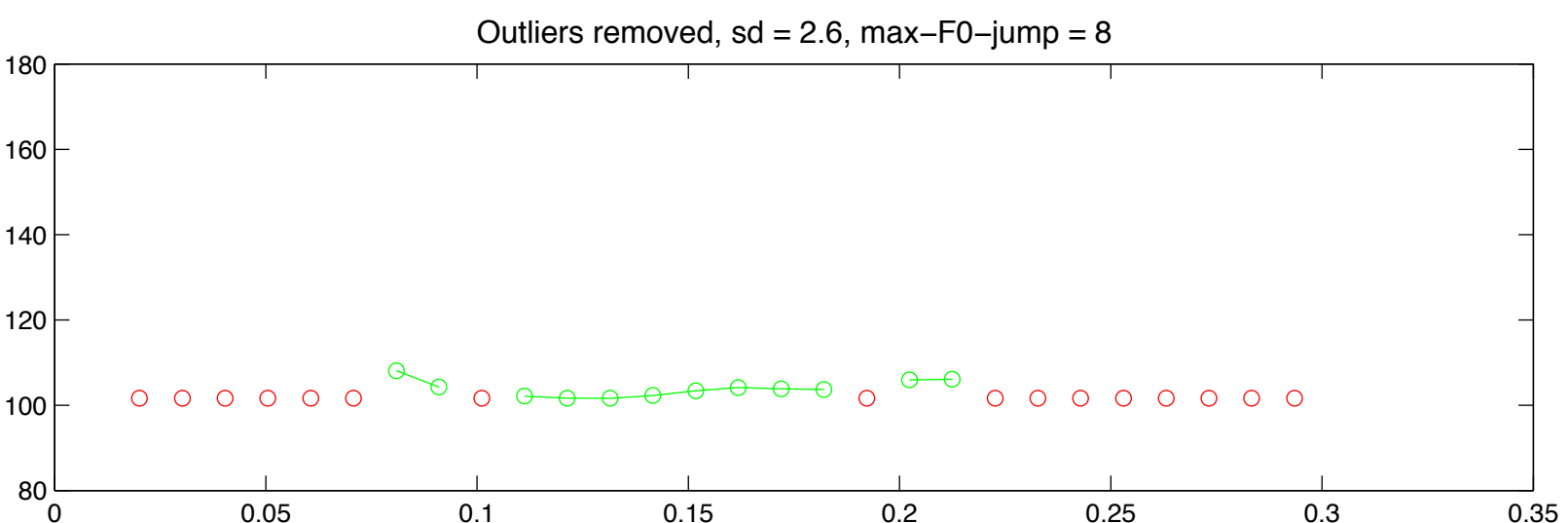
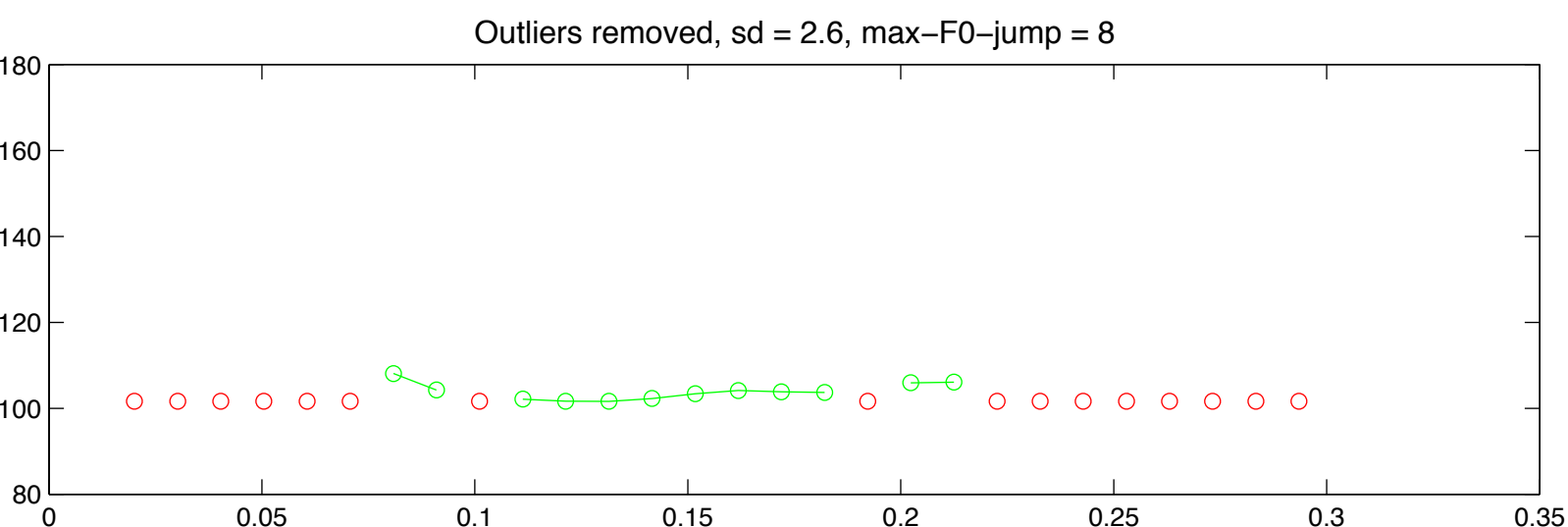
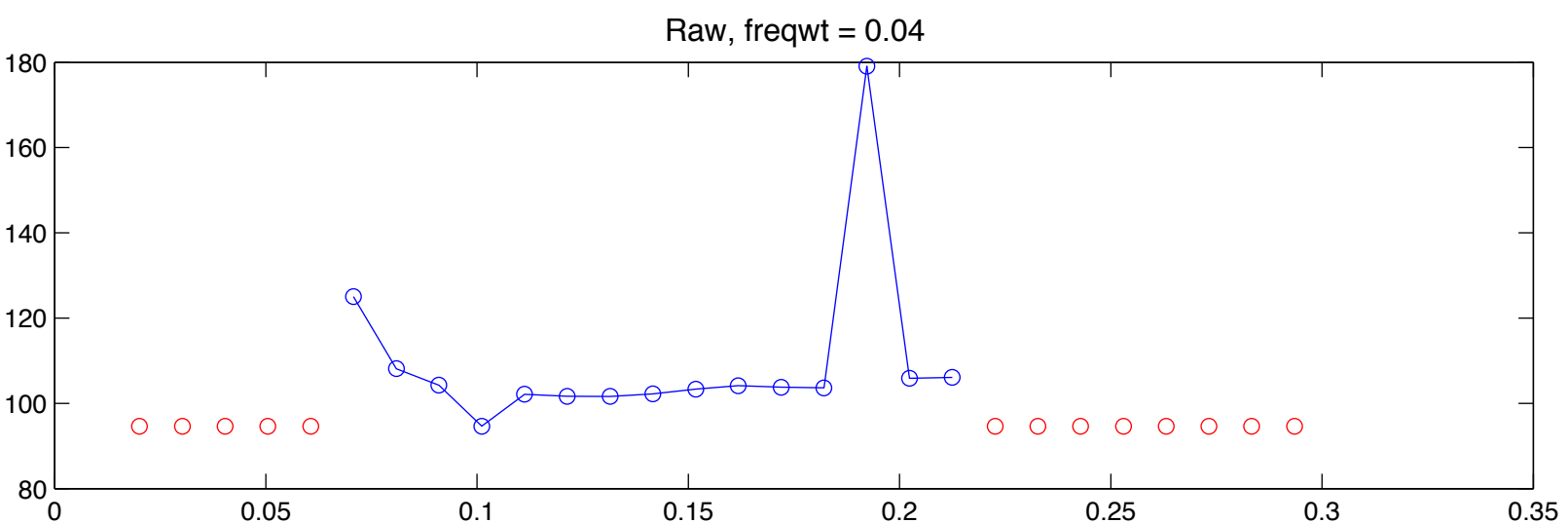
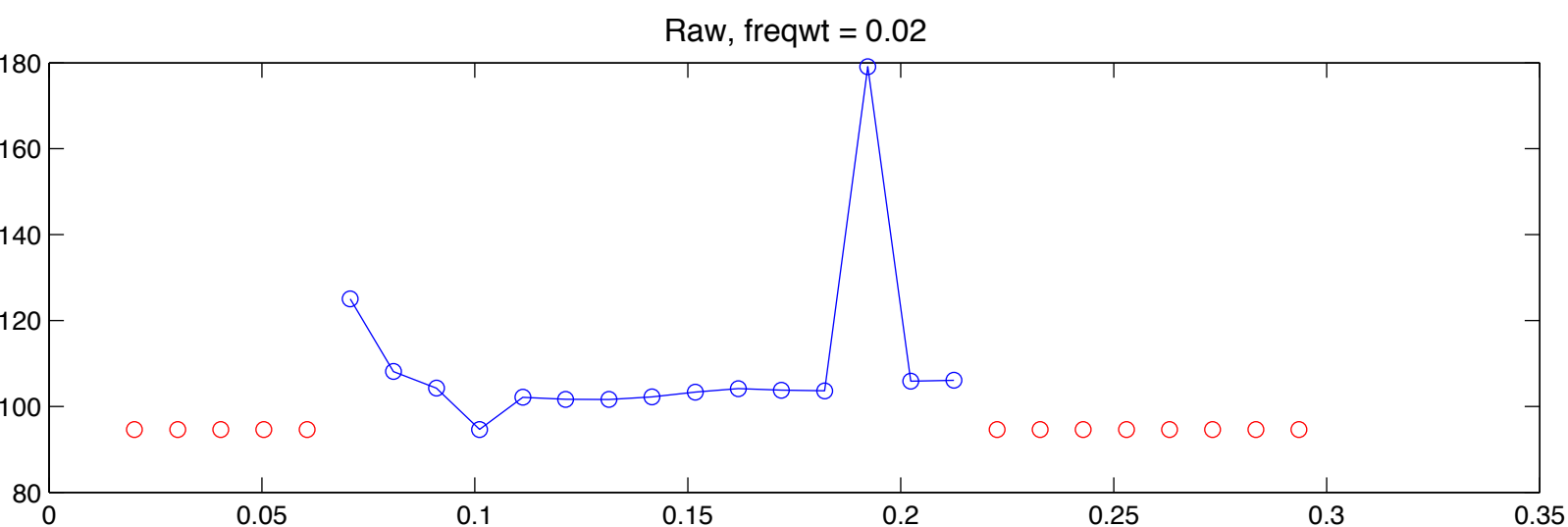
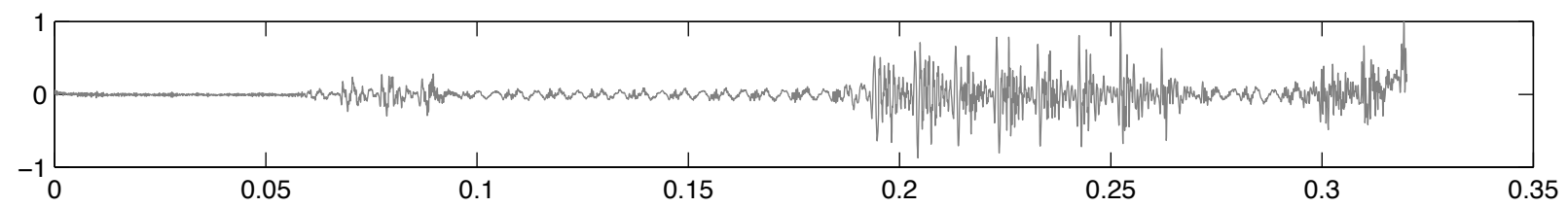
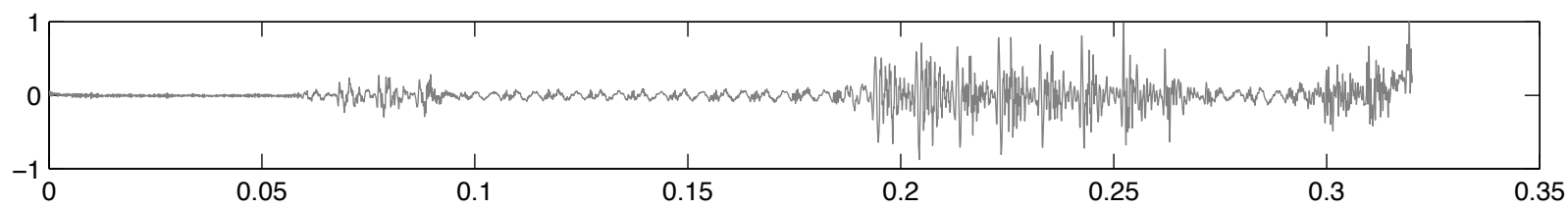
SOME MONEY 4826 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



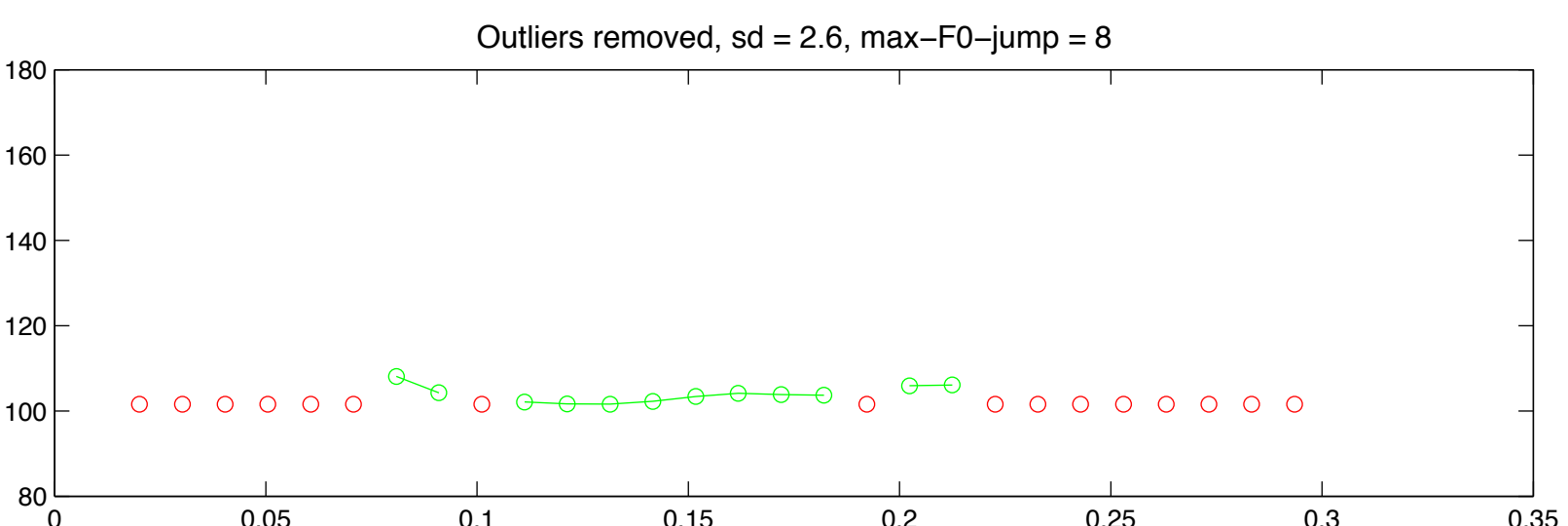
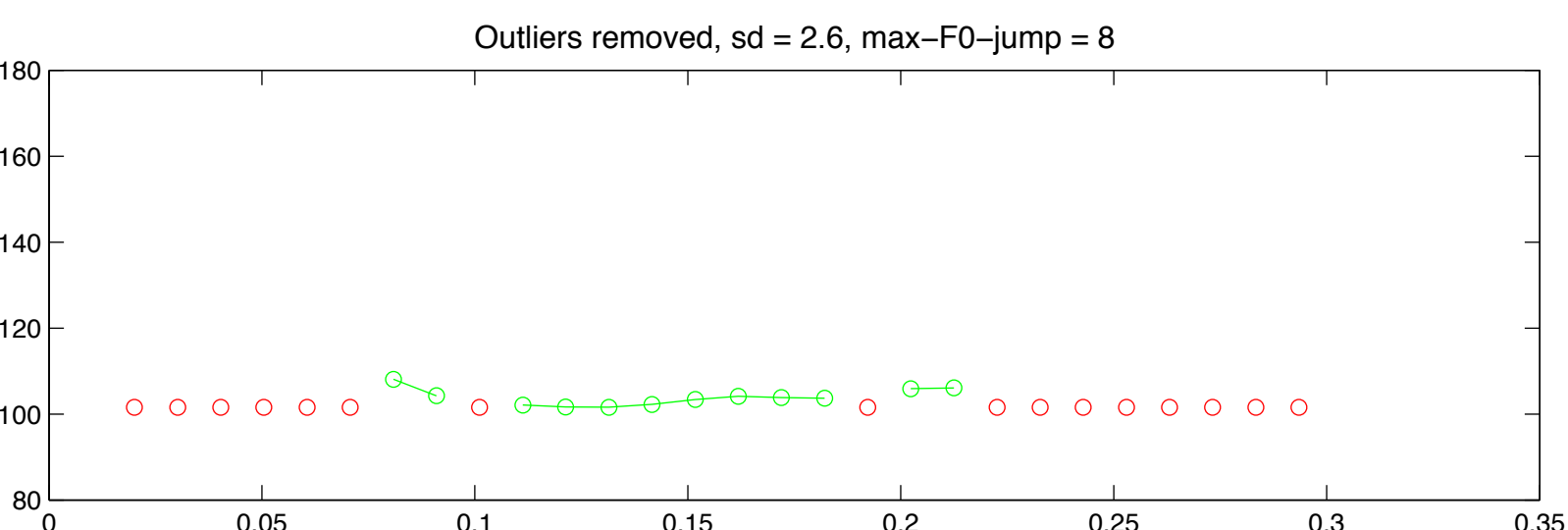
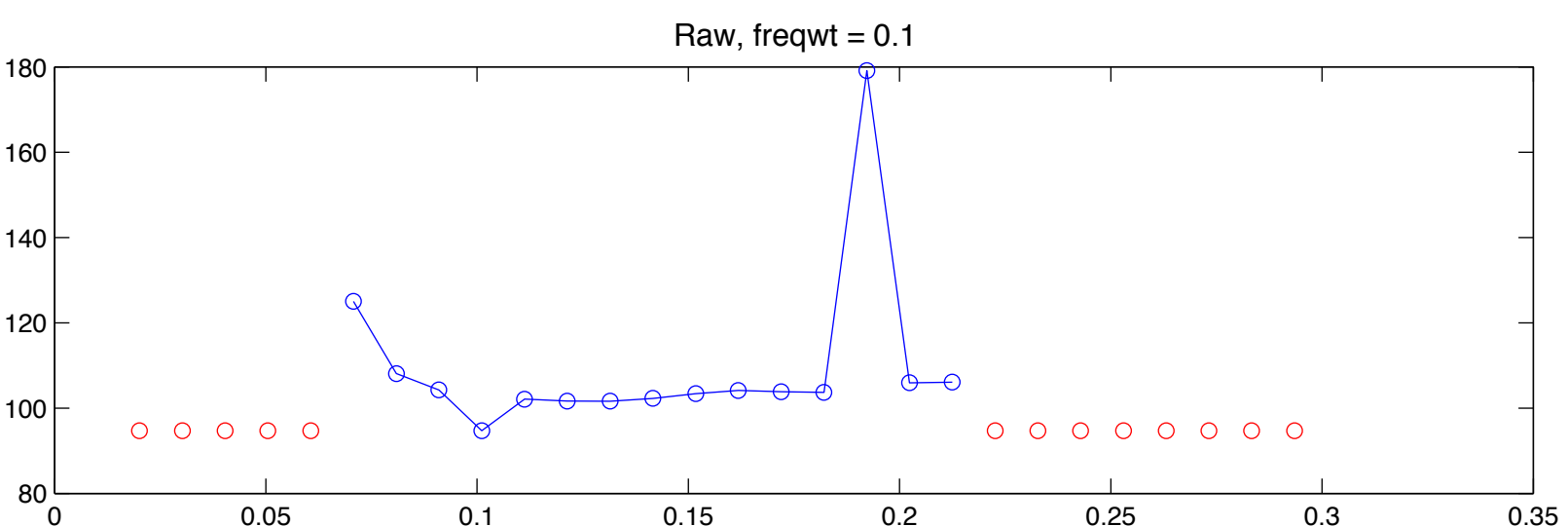
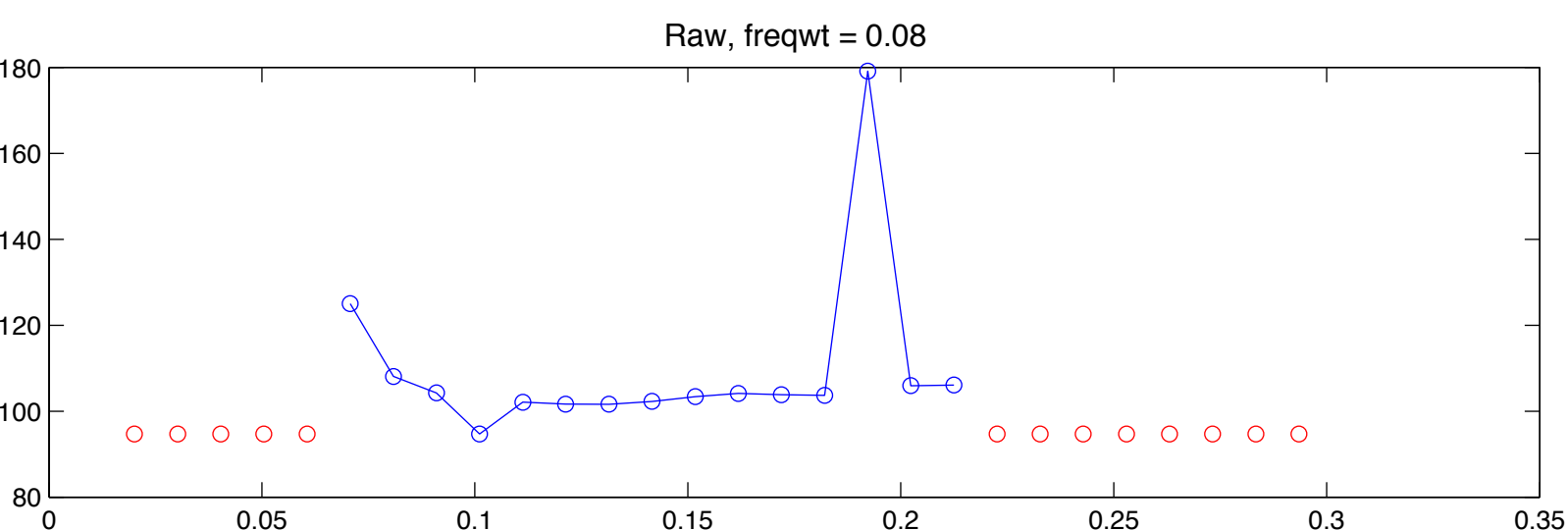
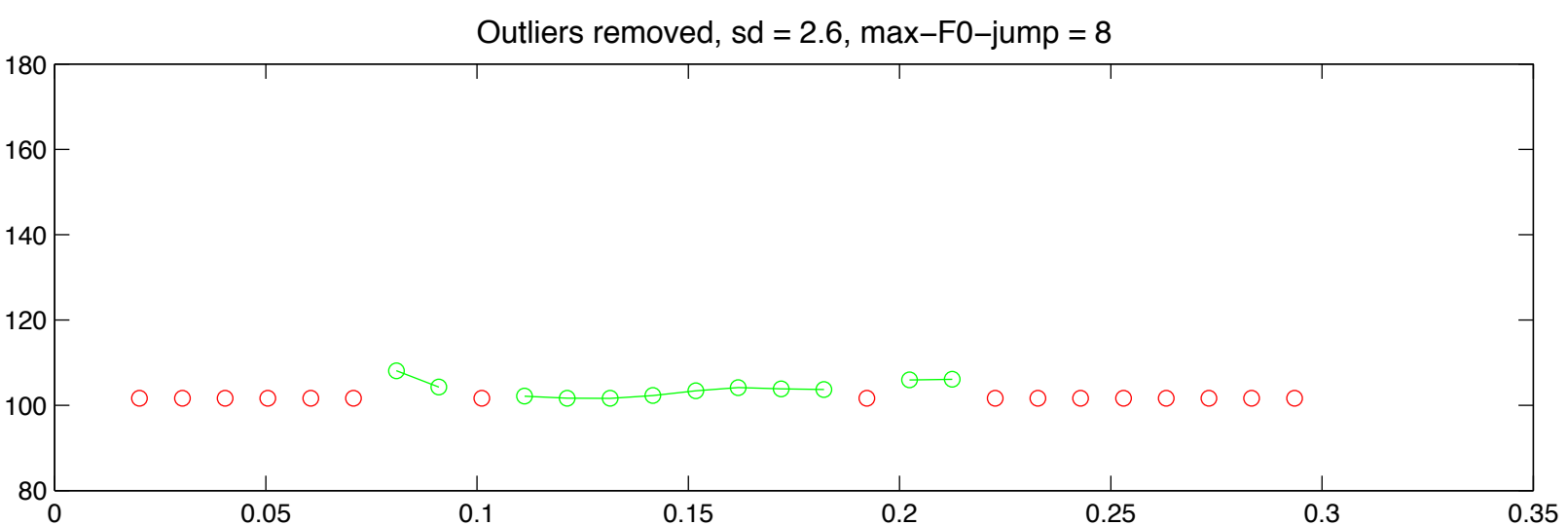
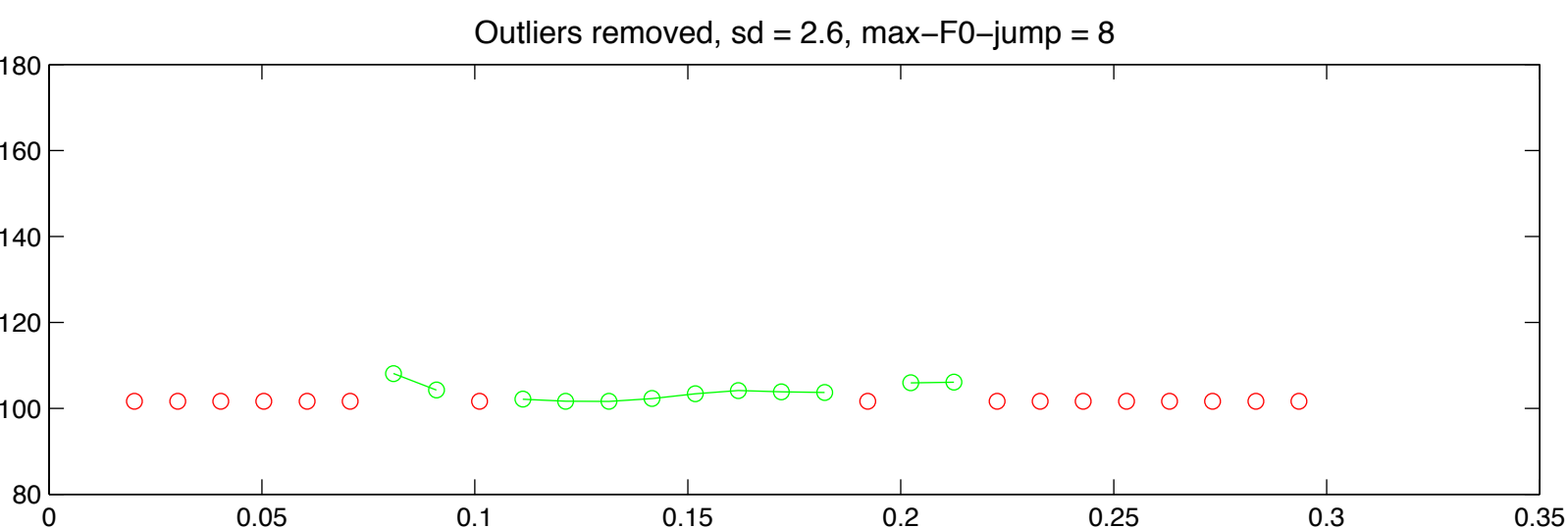
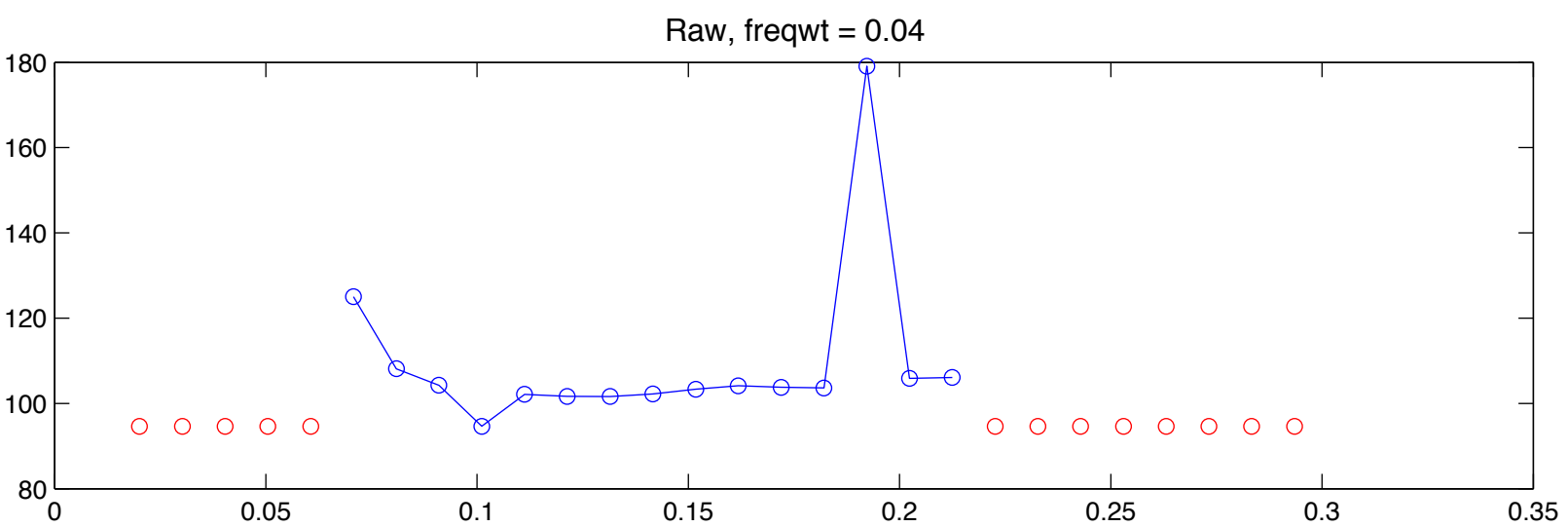
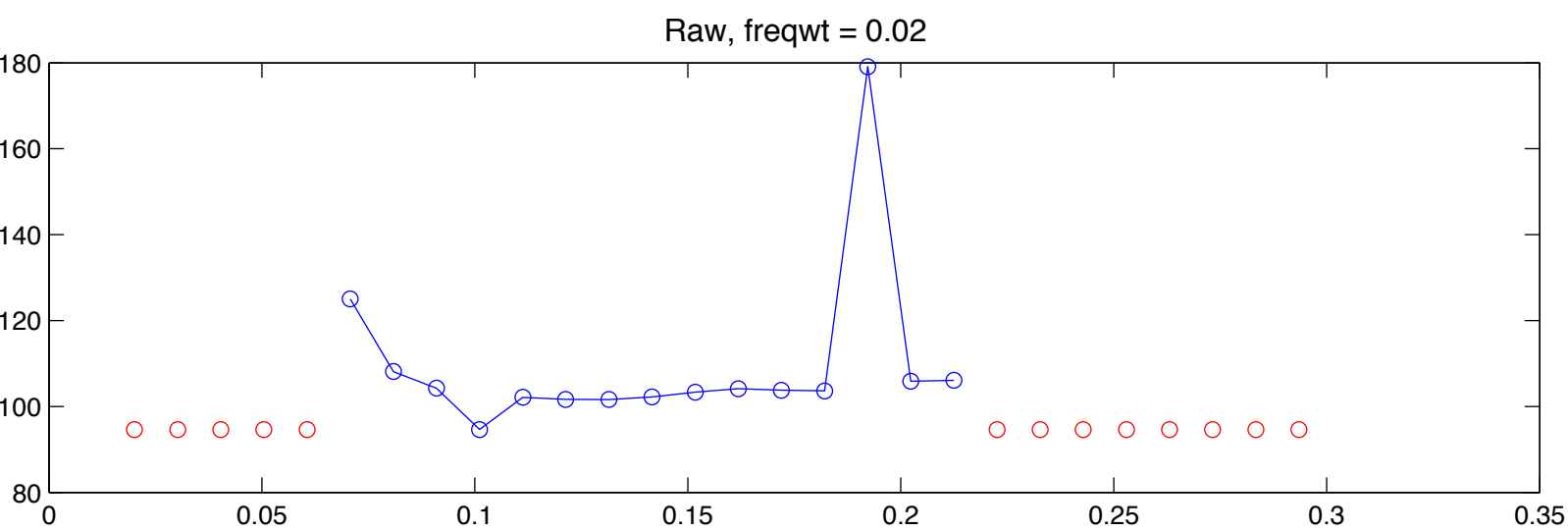
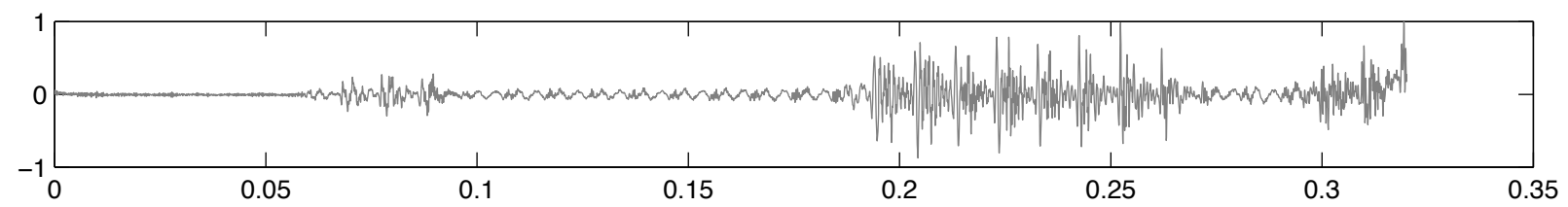
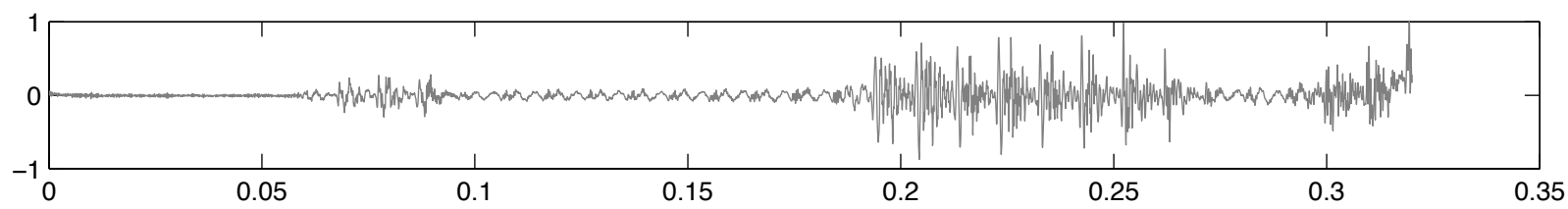
SOME MONEY 4826 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4826 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

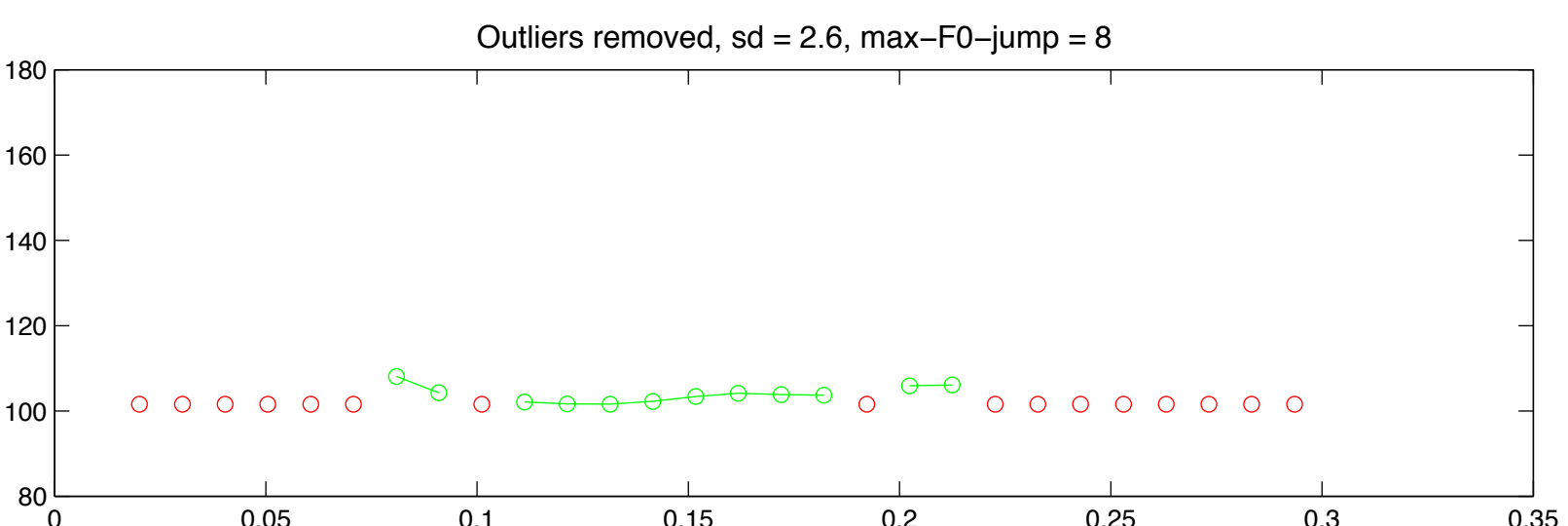
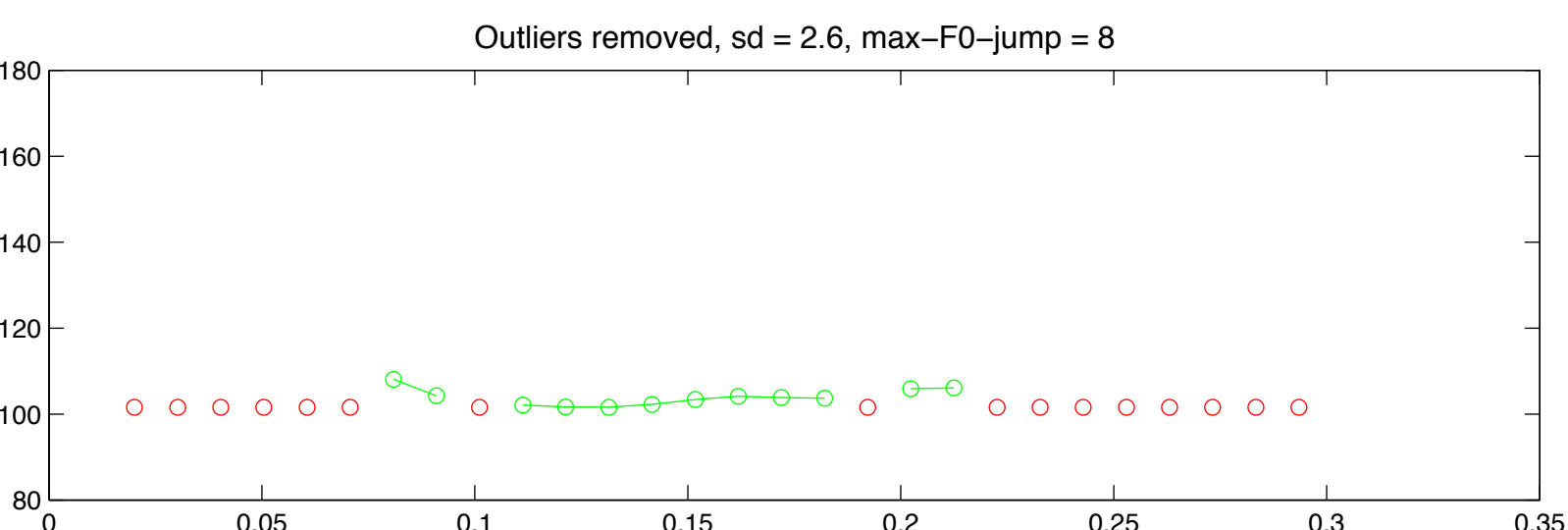
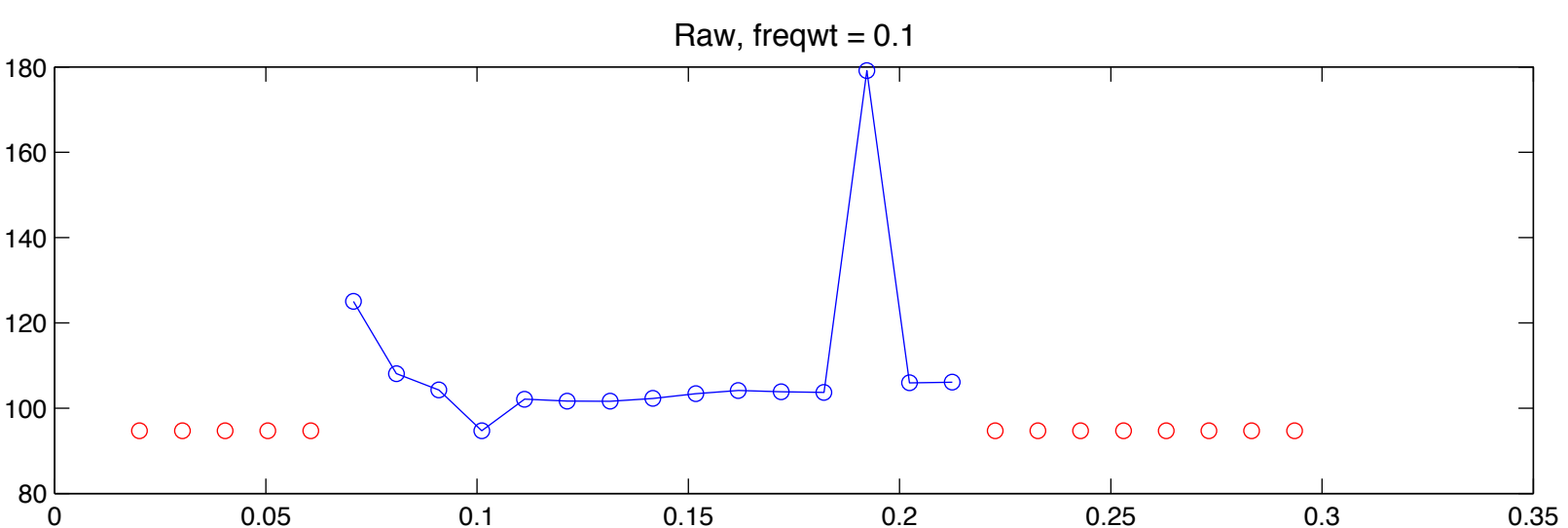
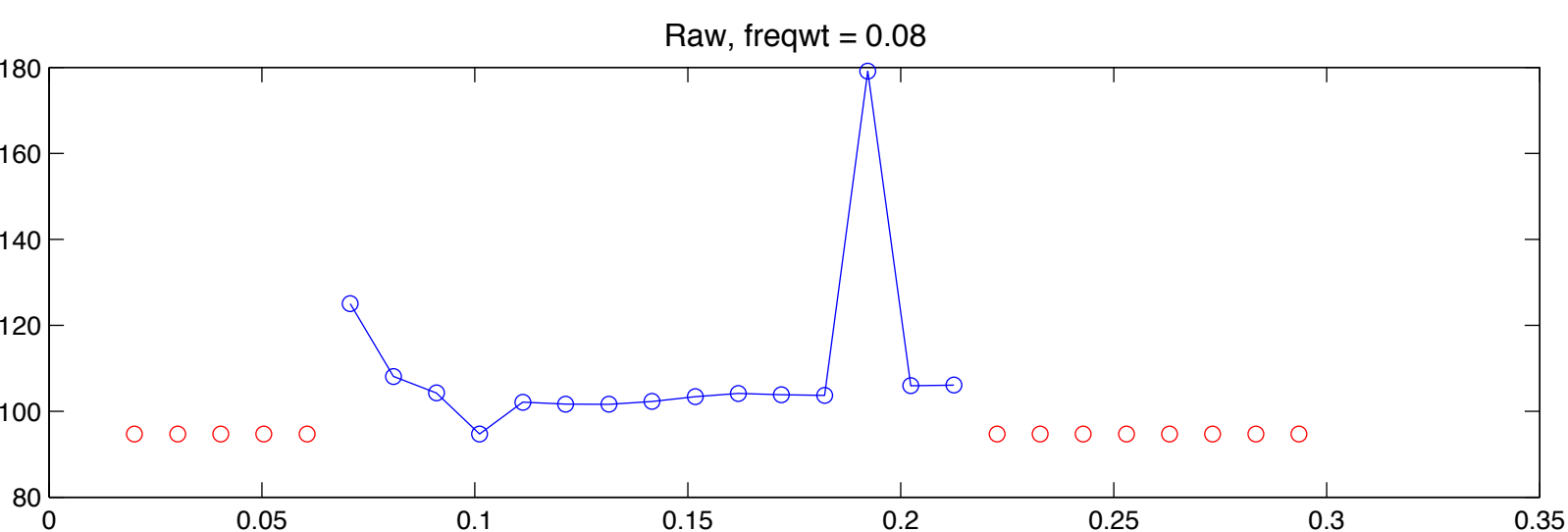
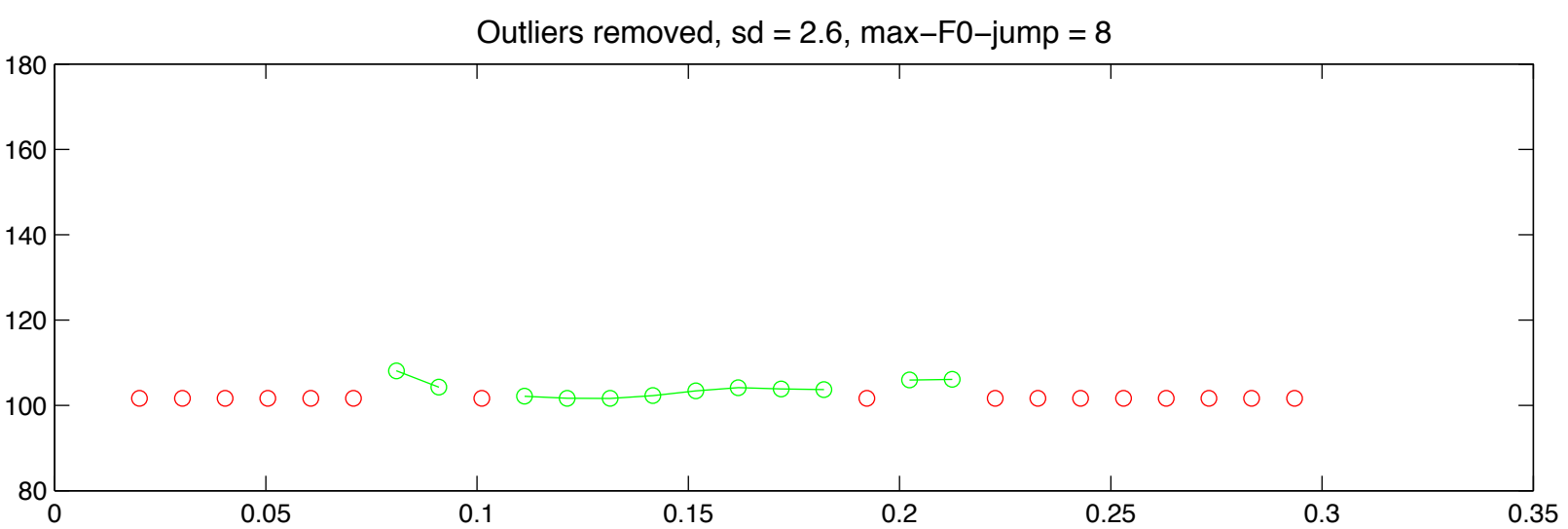
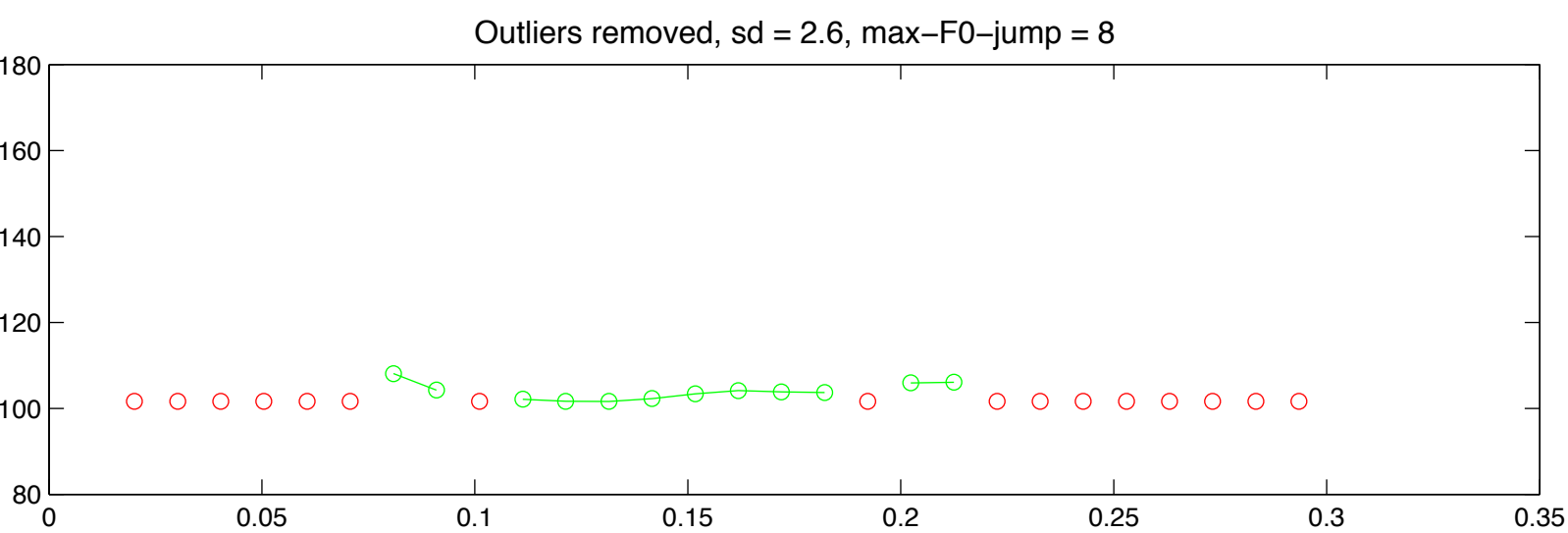
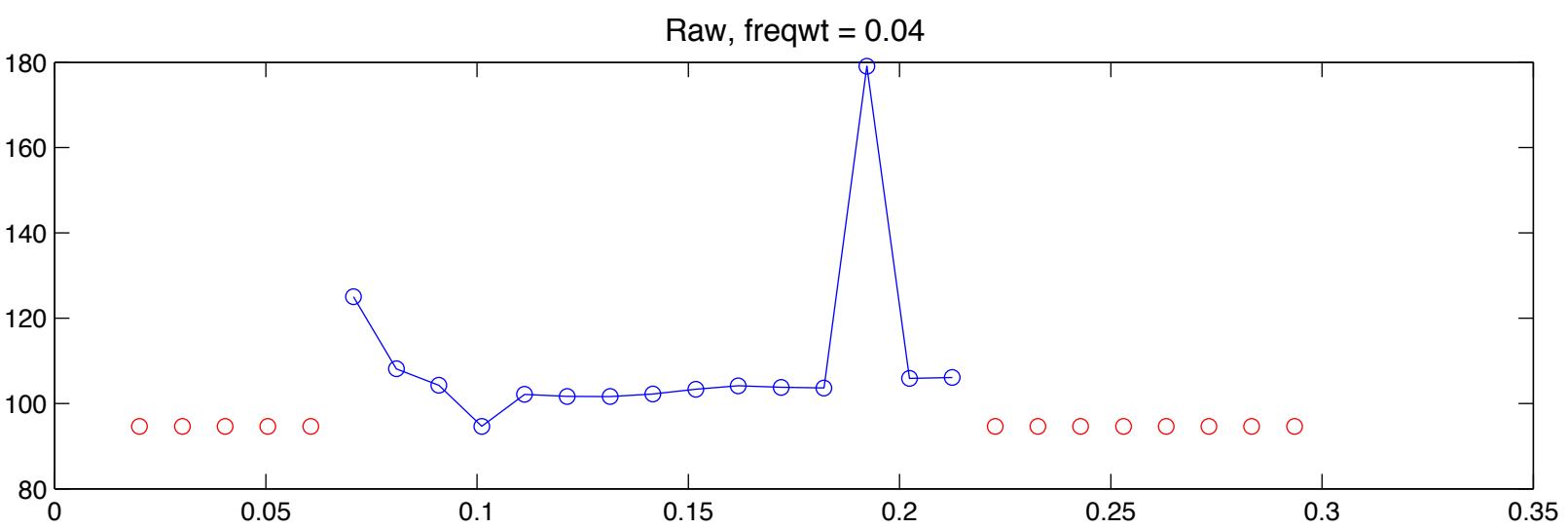
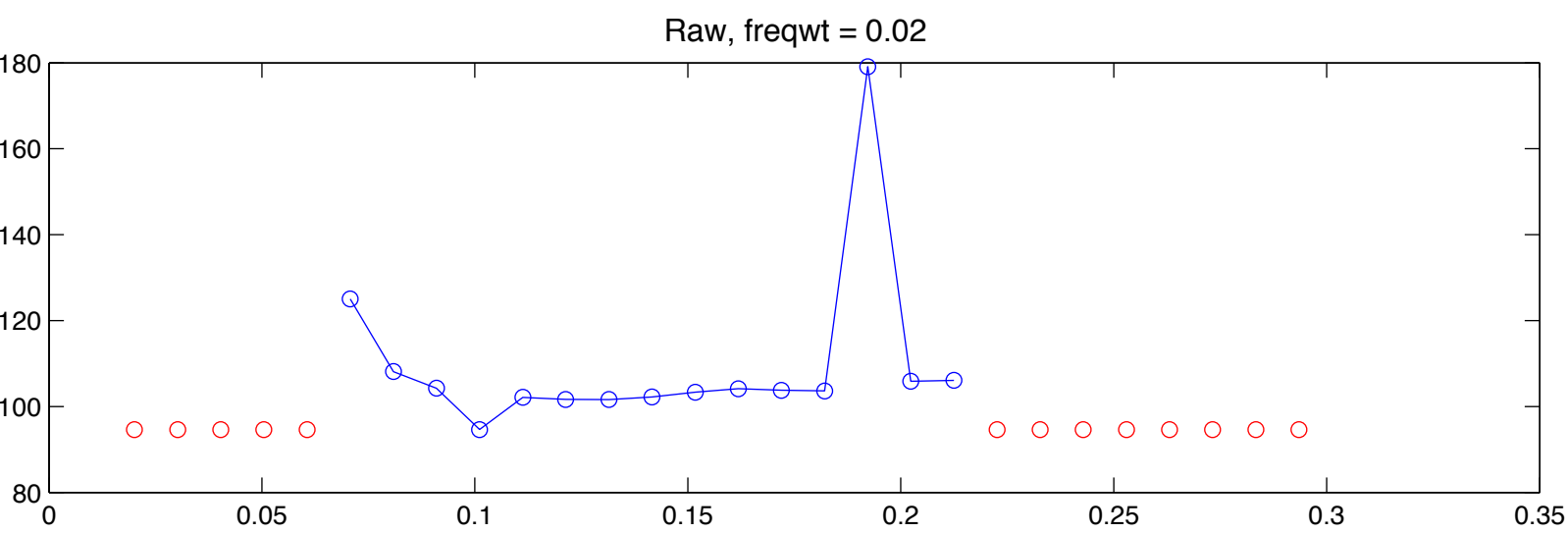
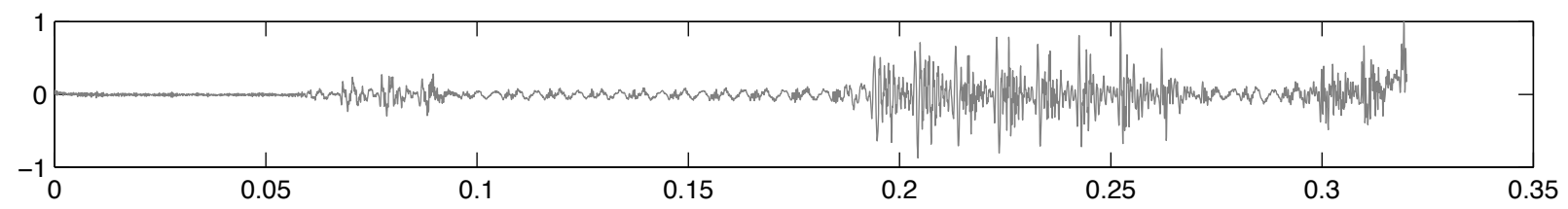
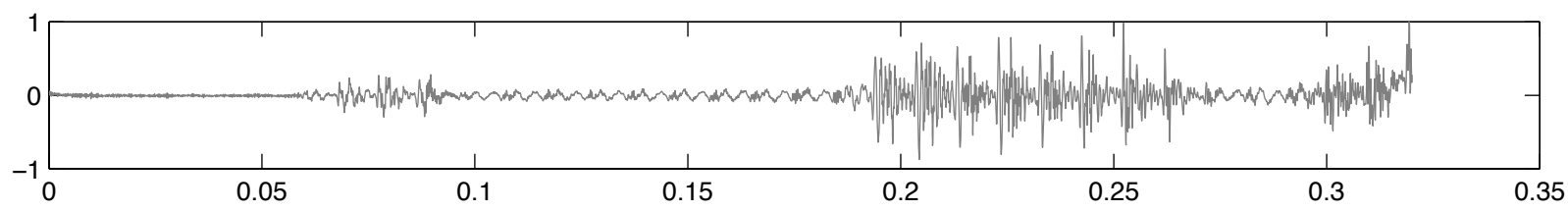


SOME MONEY 4826 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

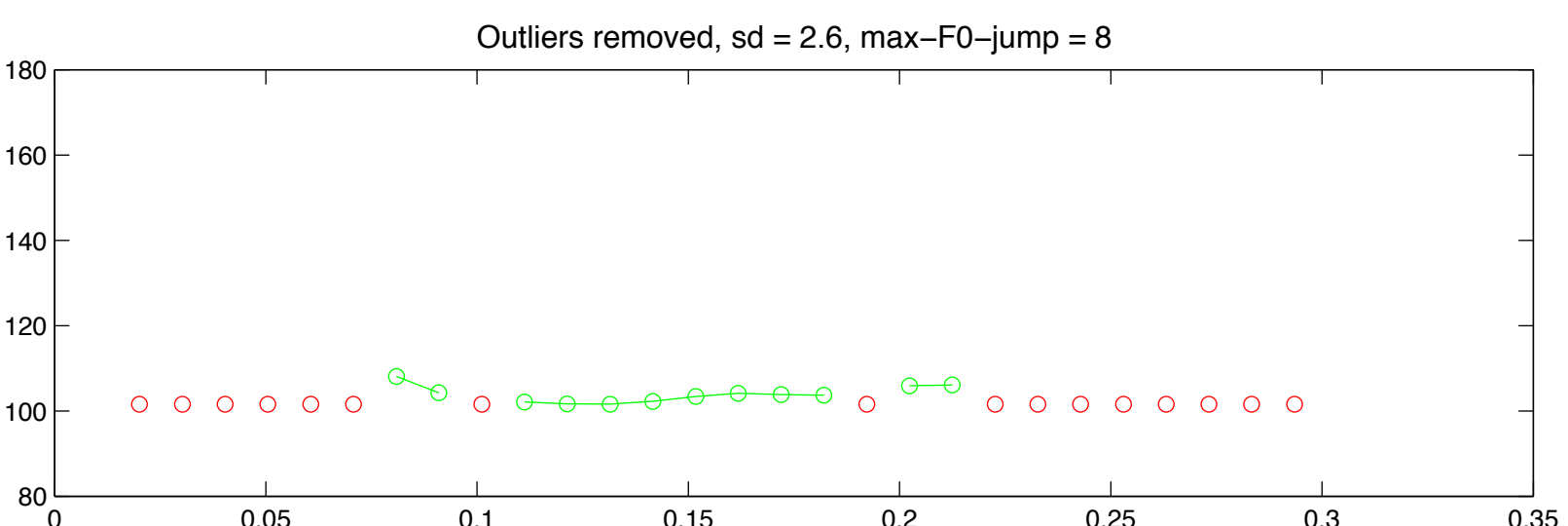
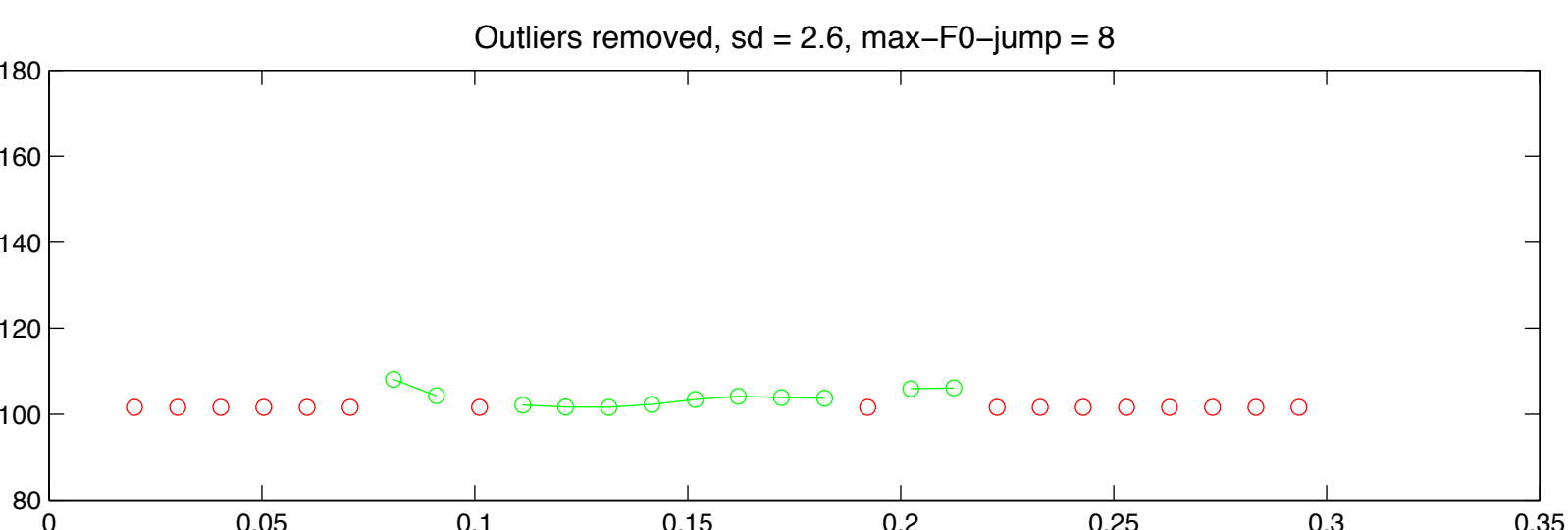
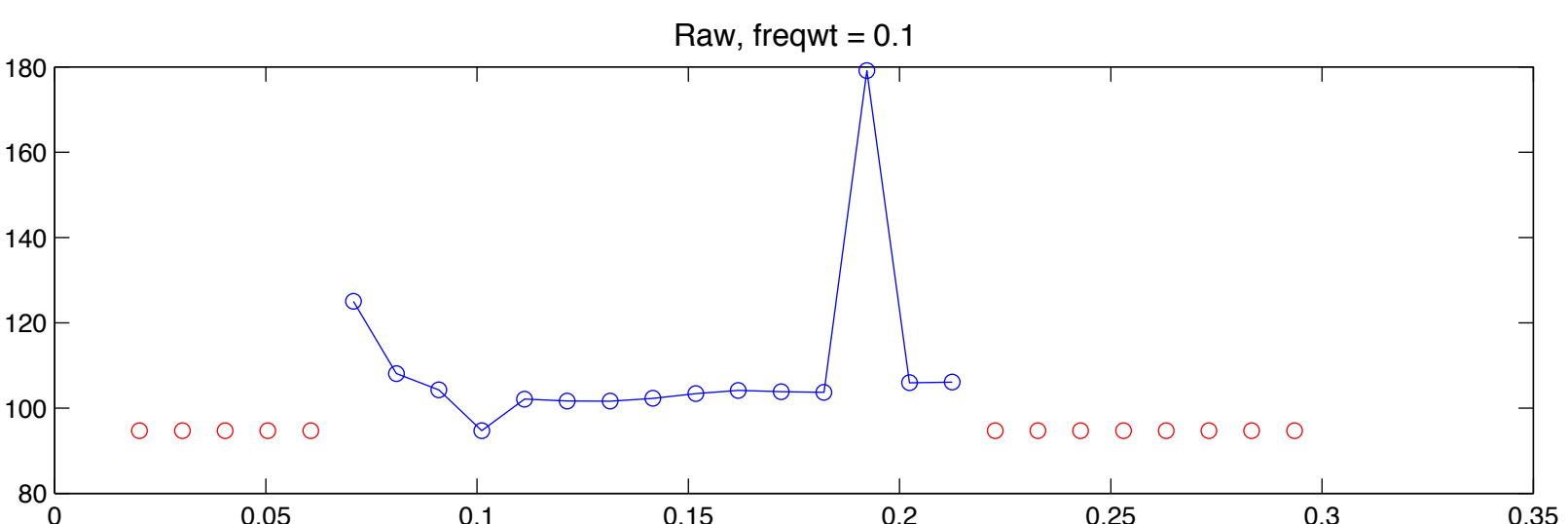
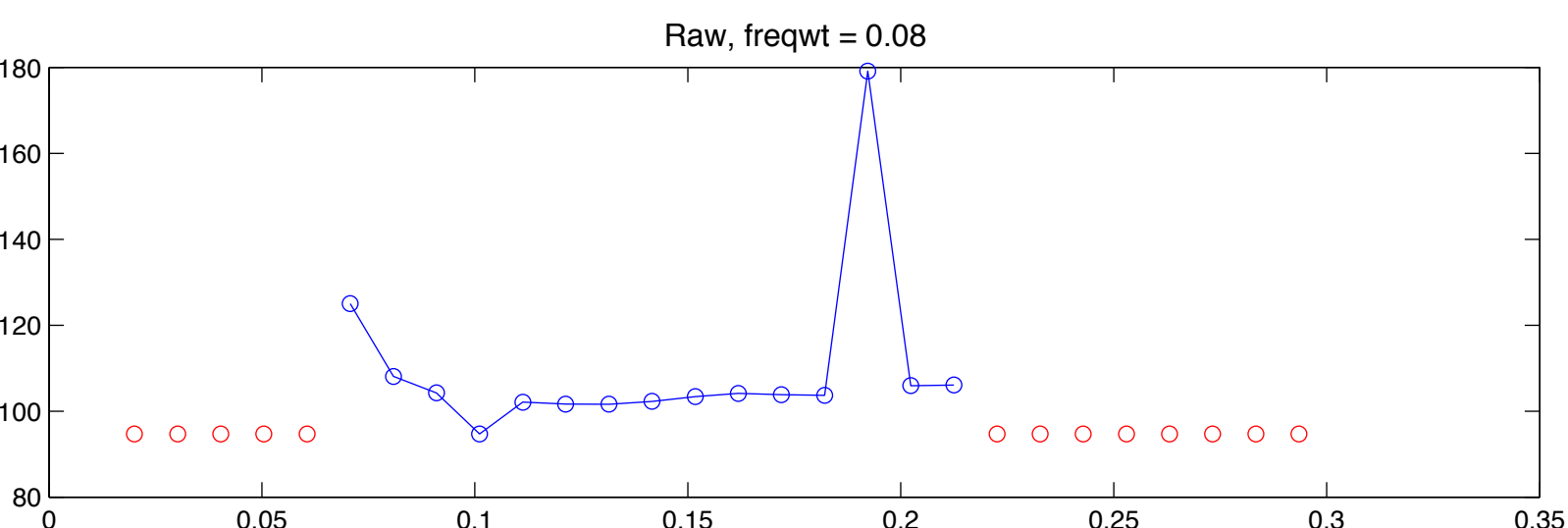
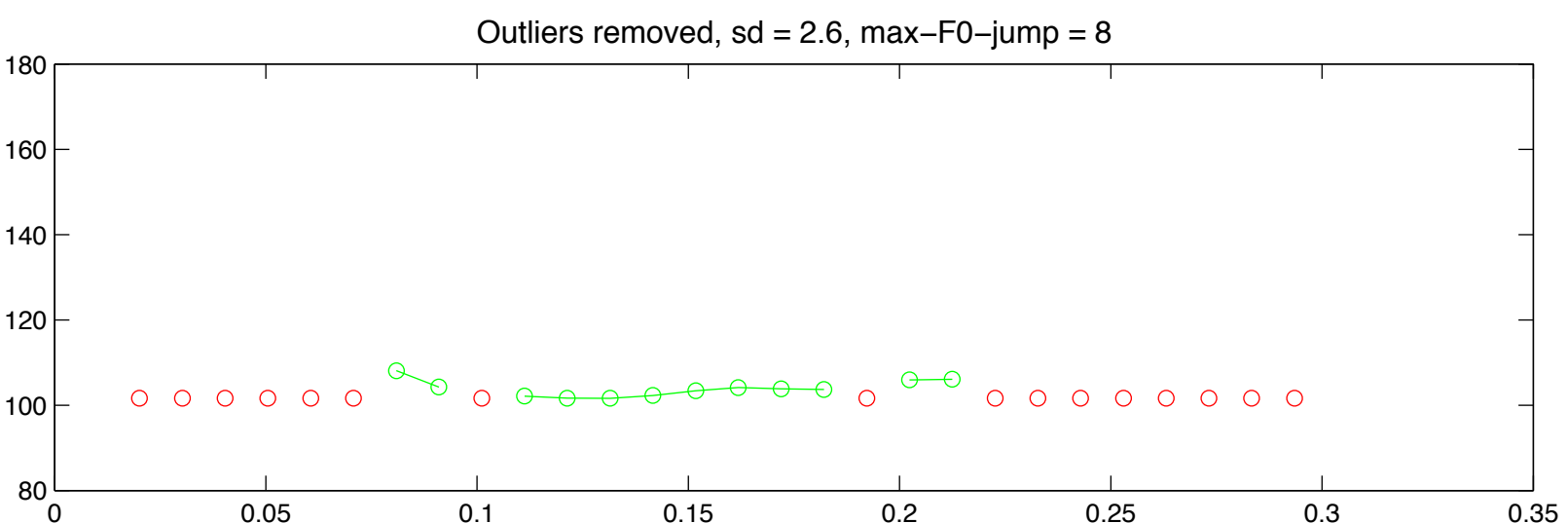
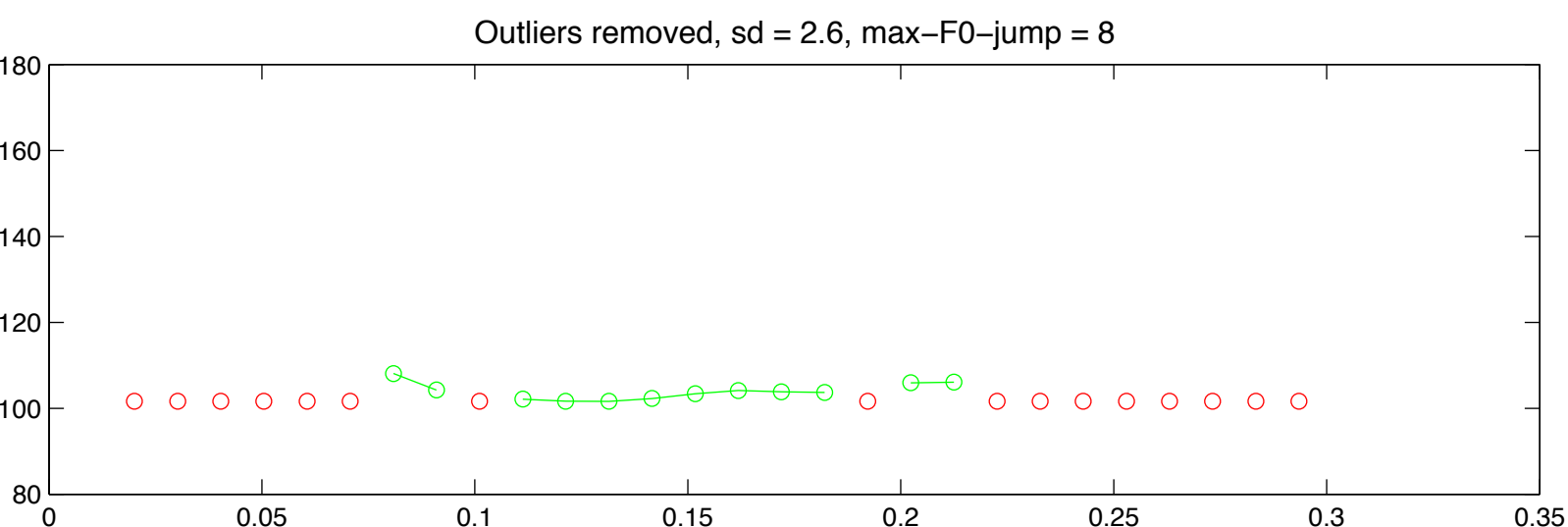
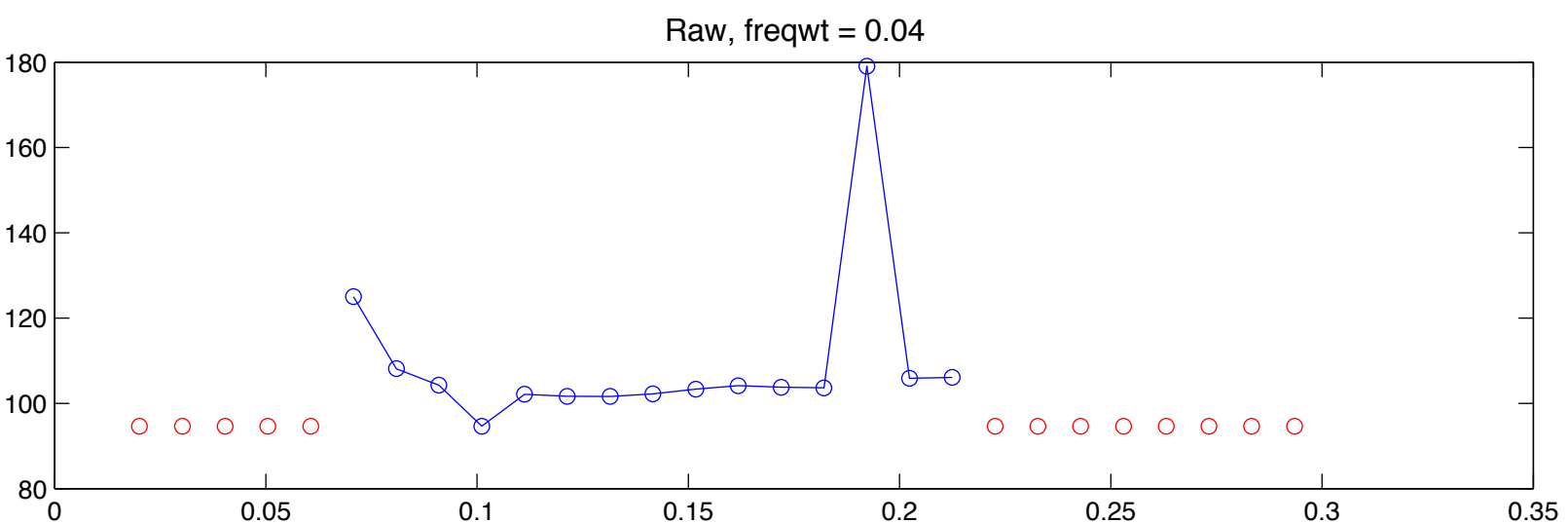
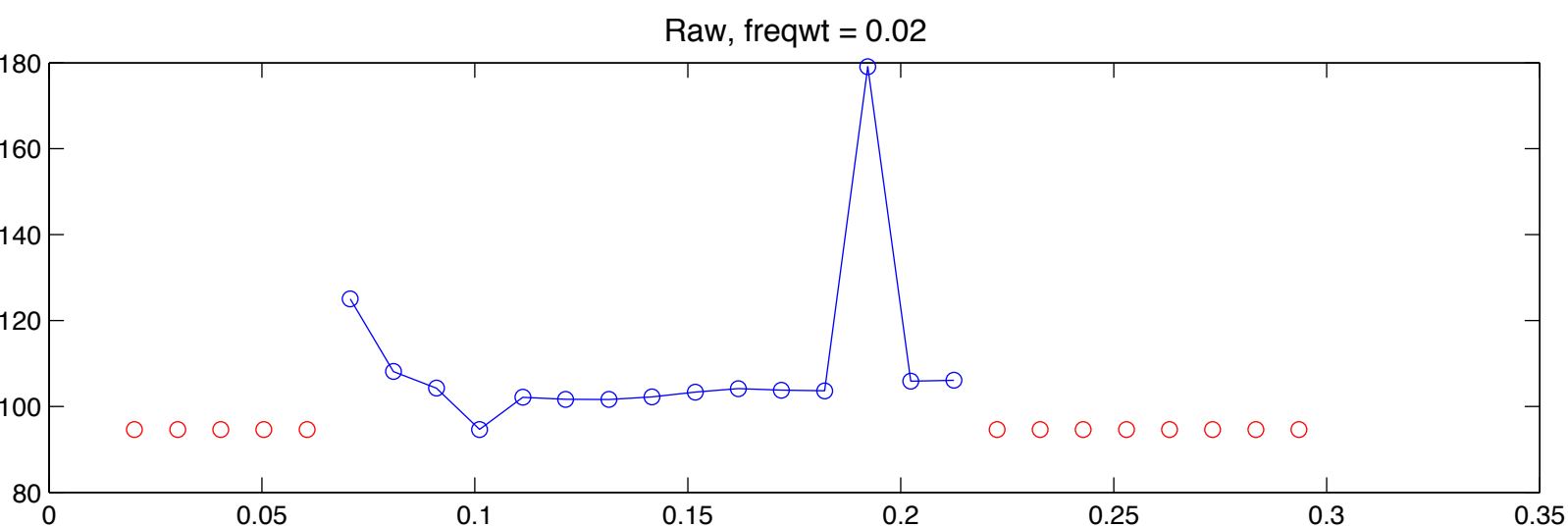
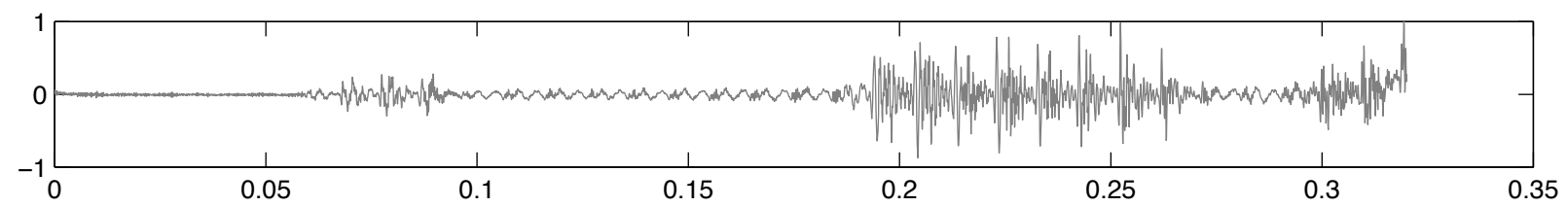
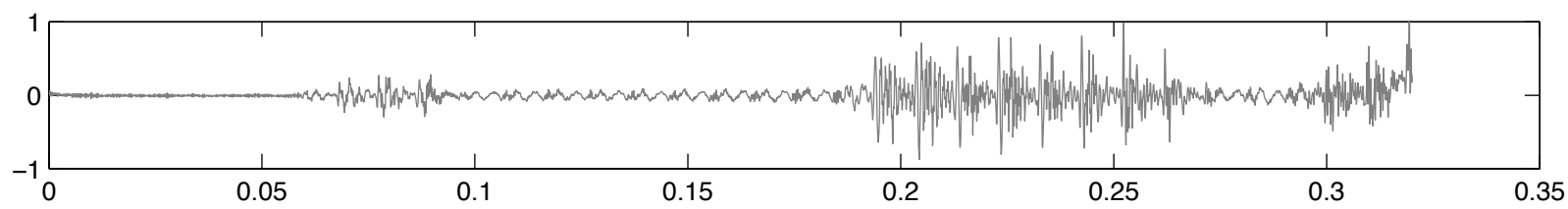




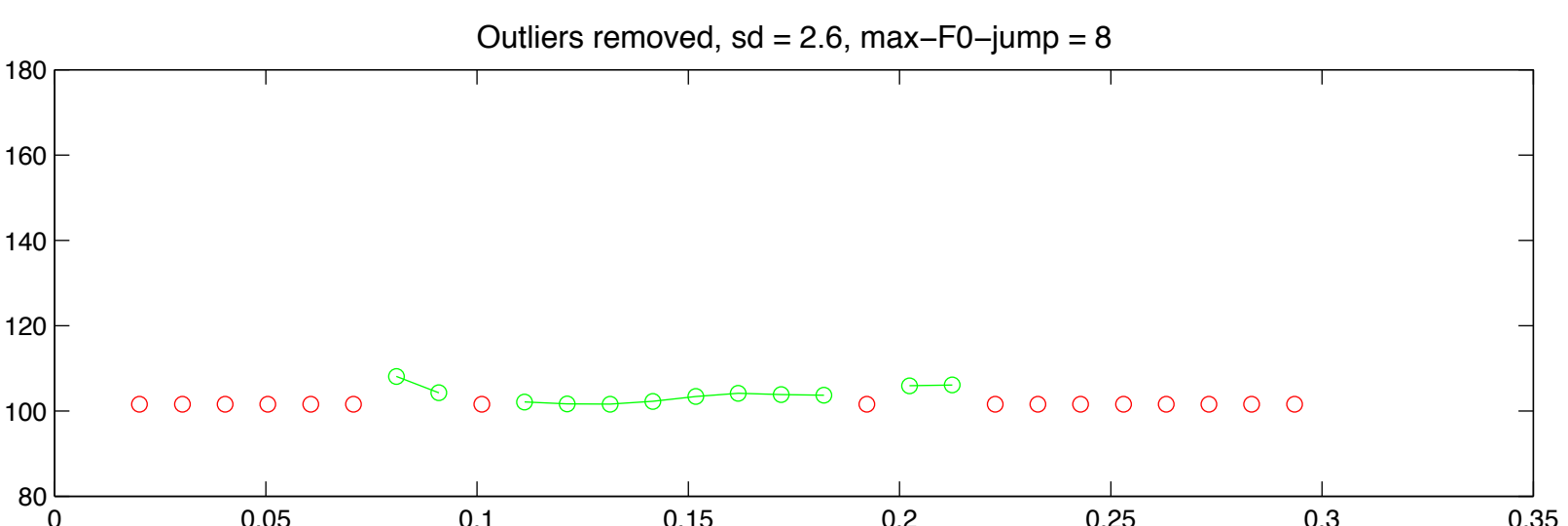
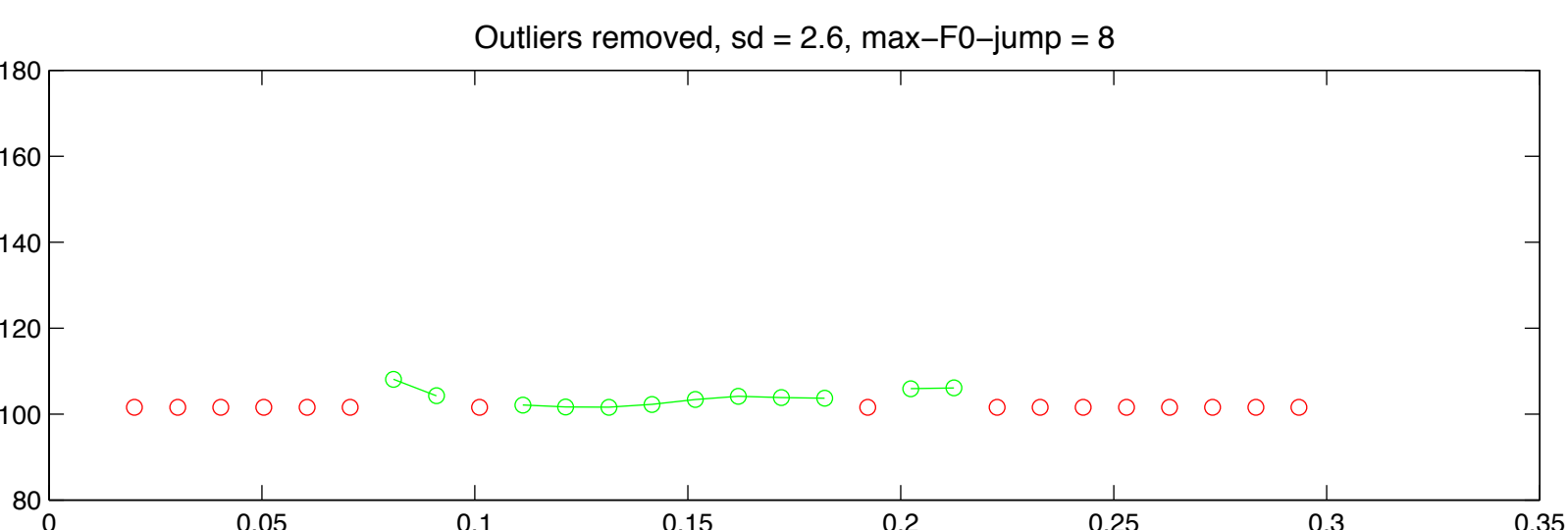
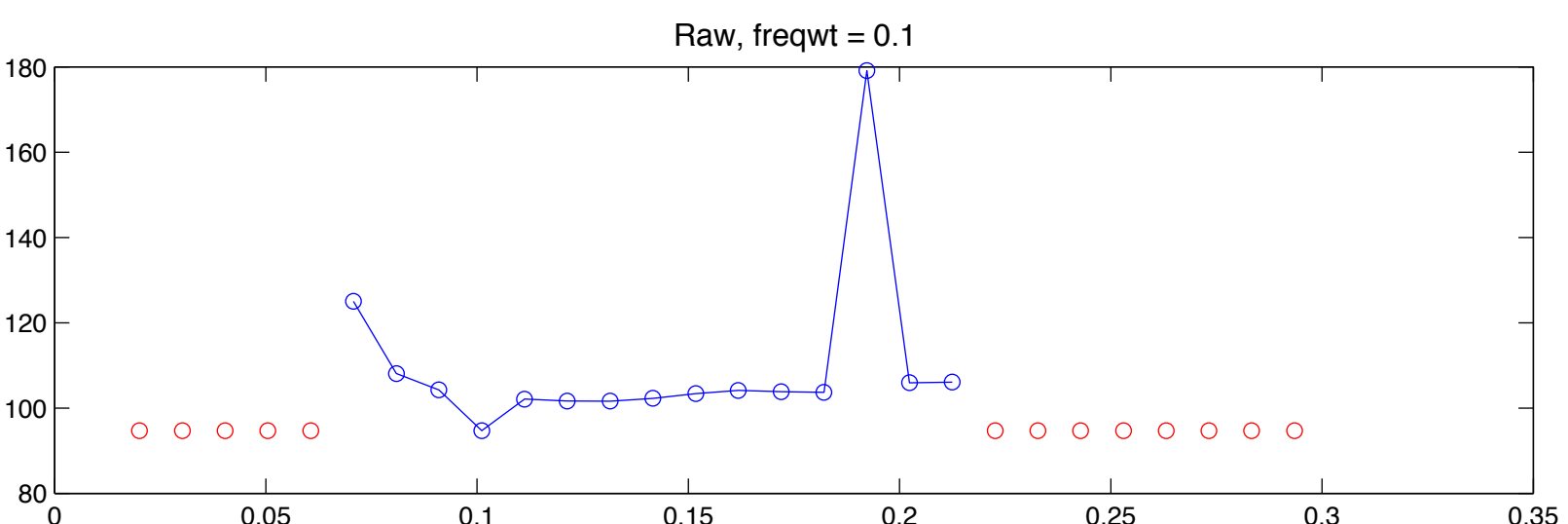
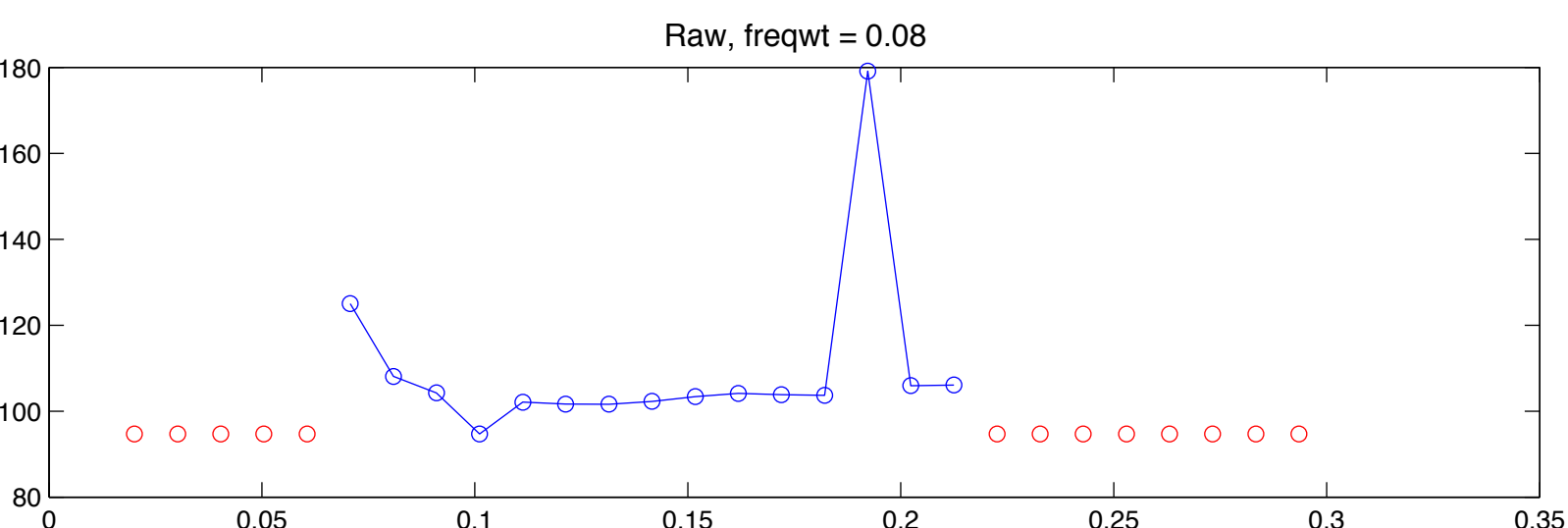
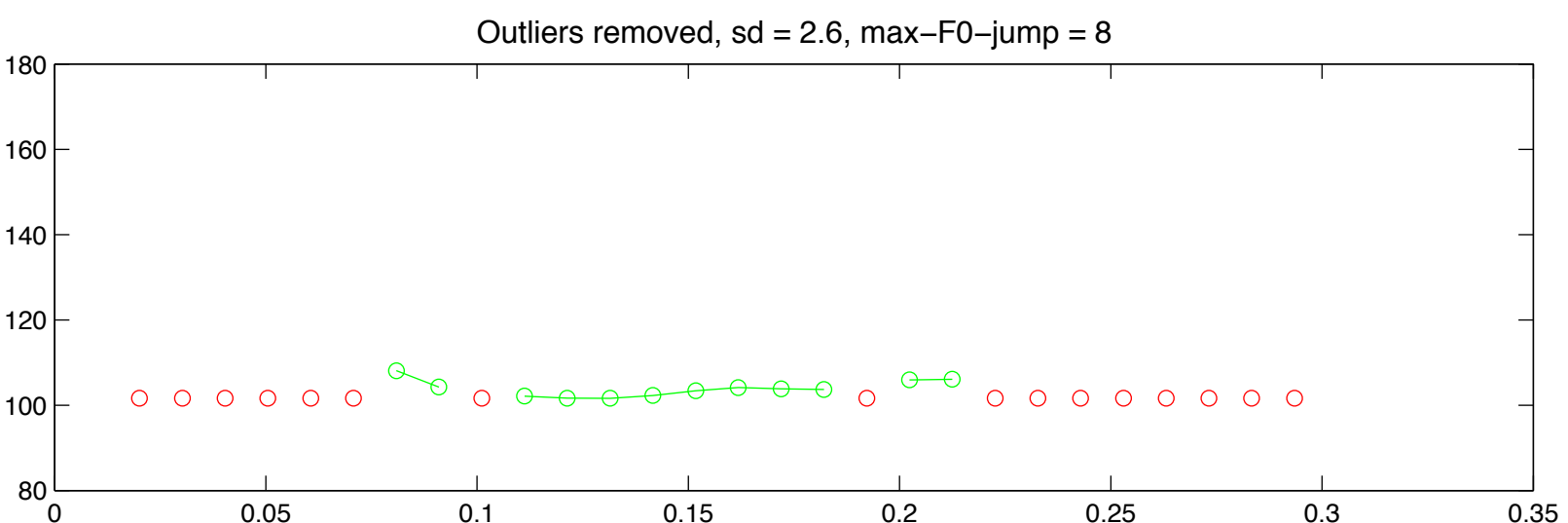
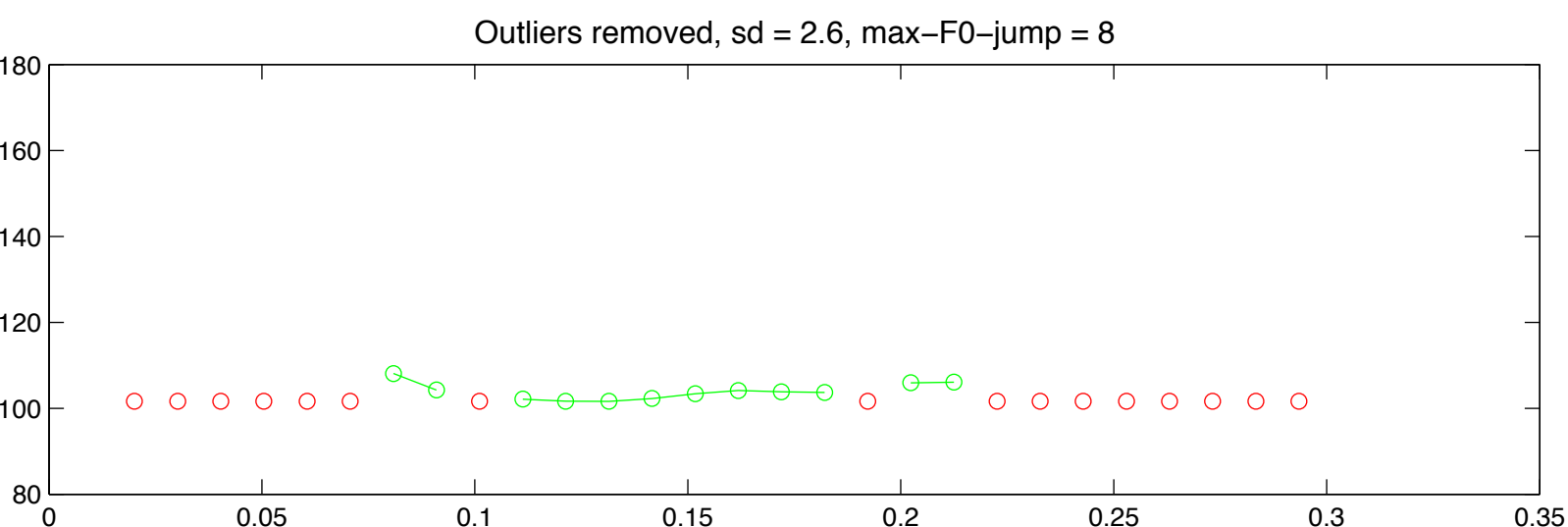
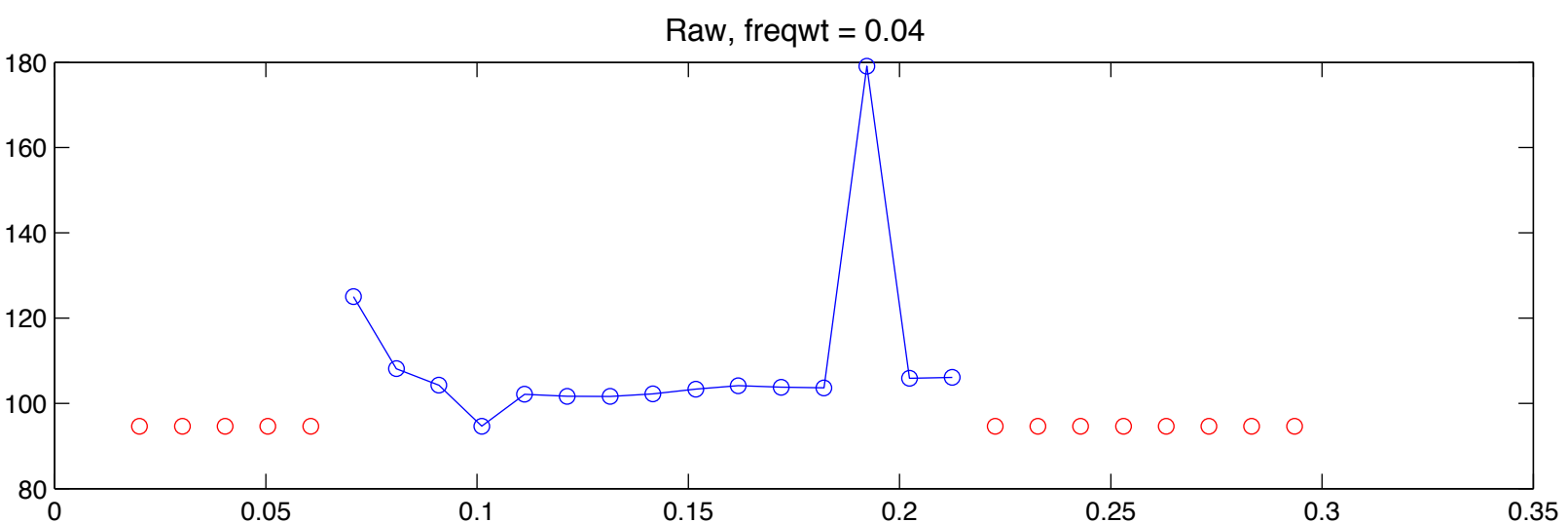
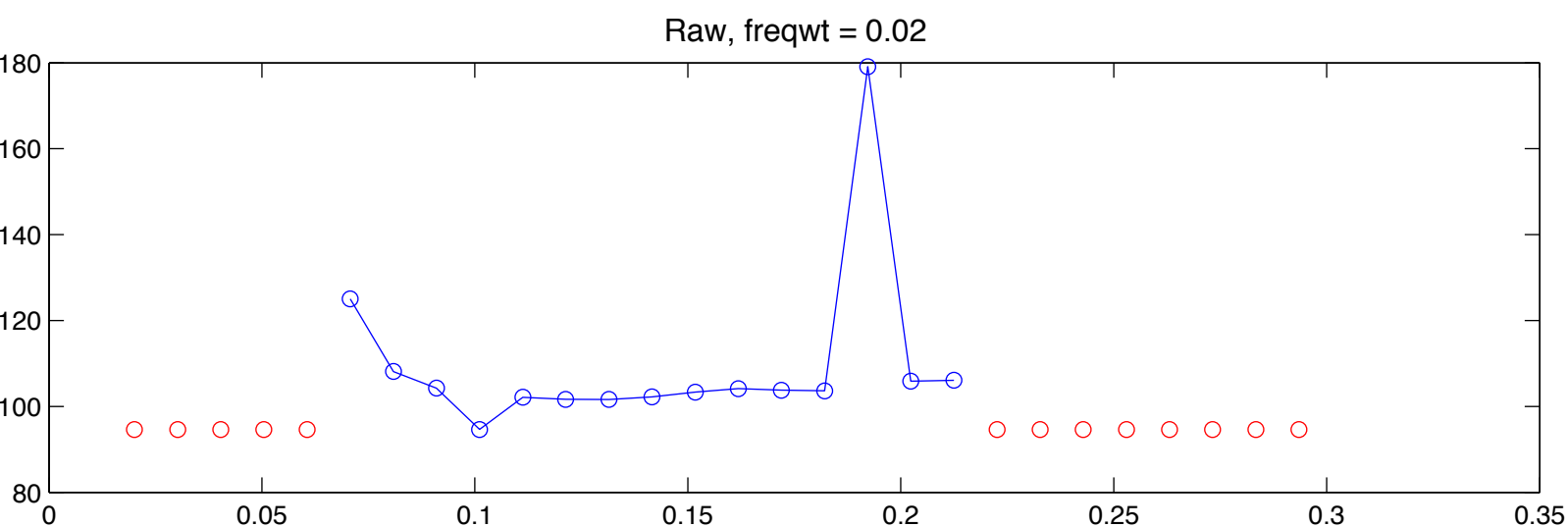
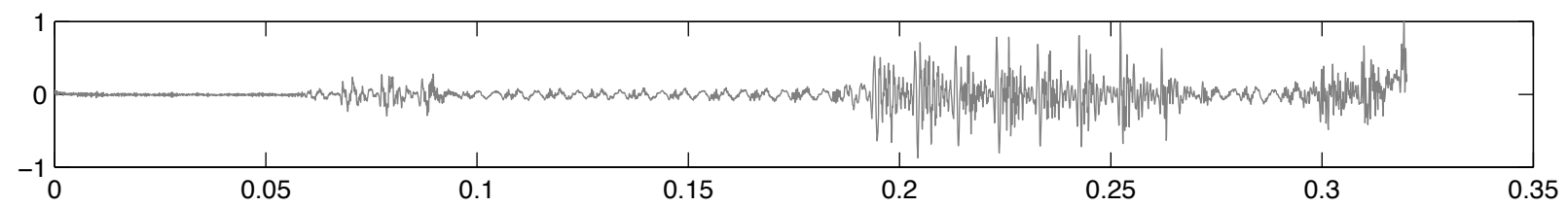
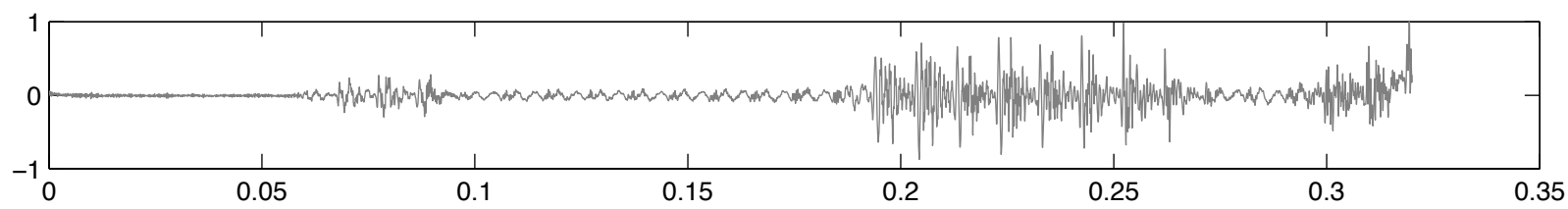
SOME MONEY 4826 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



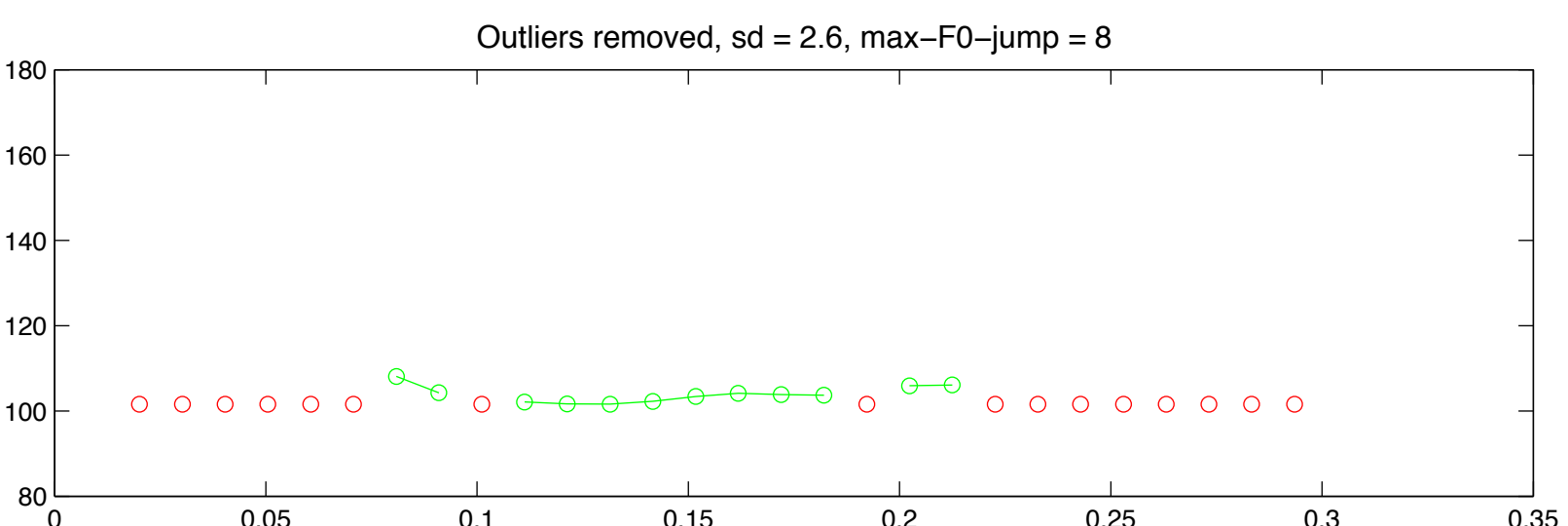
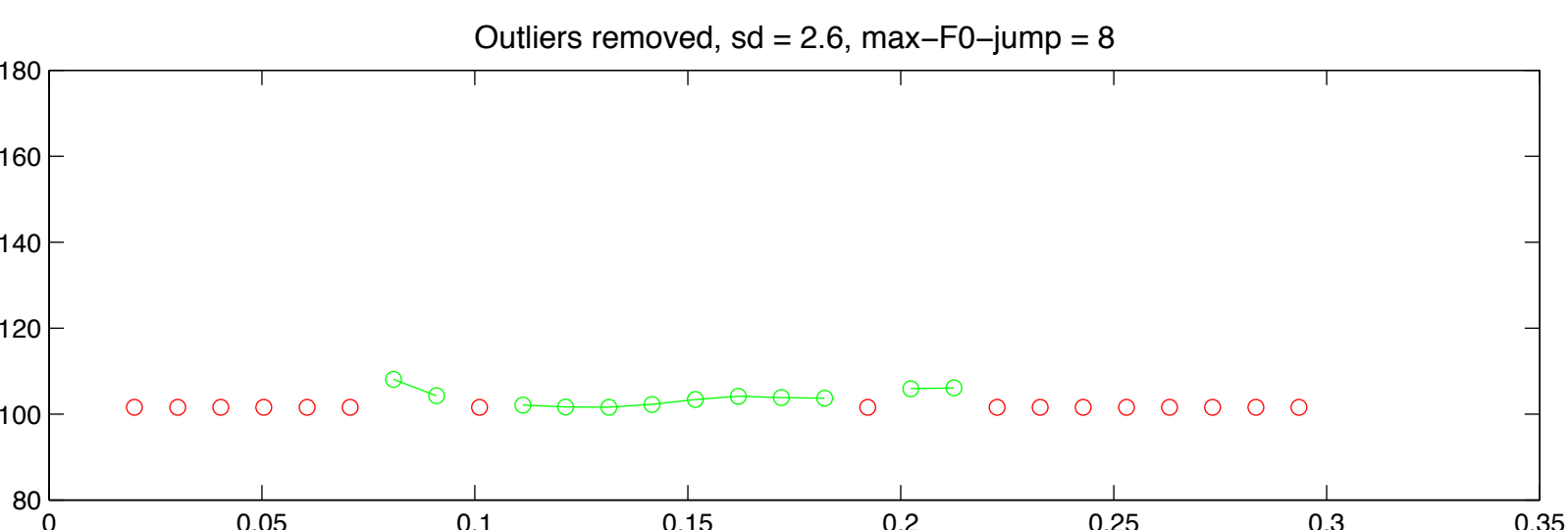
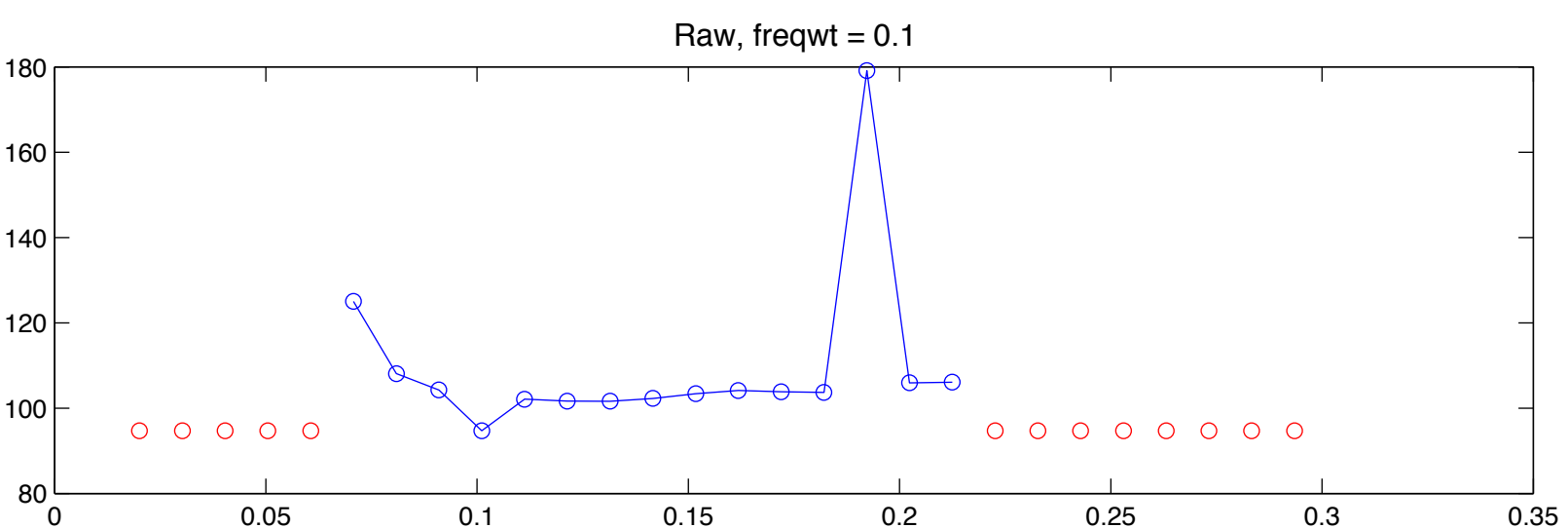
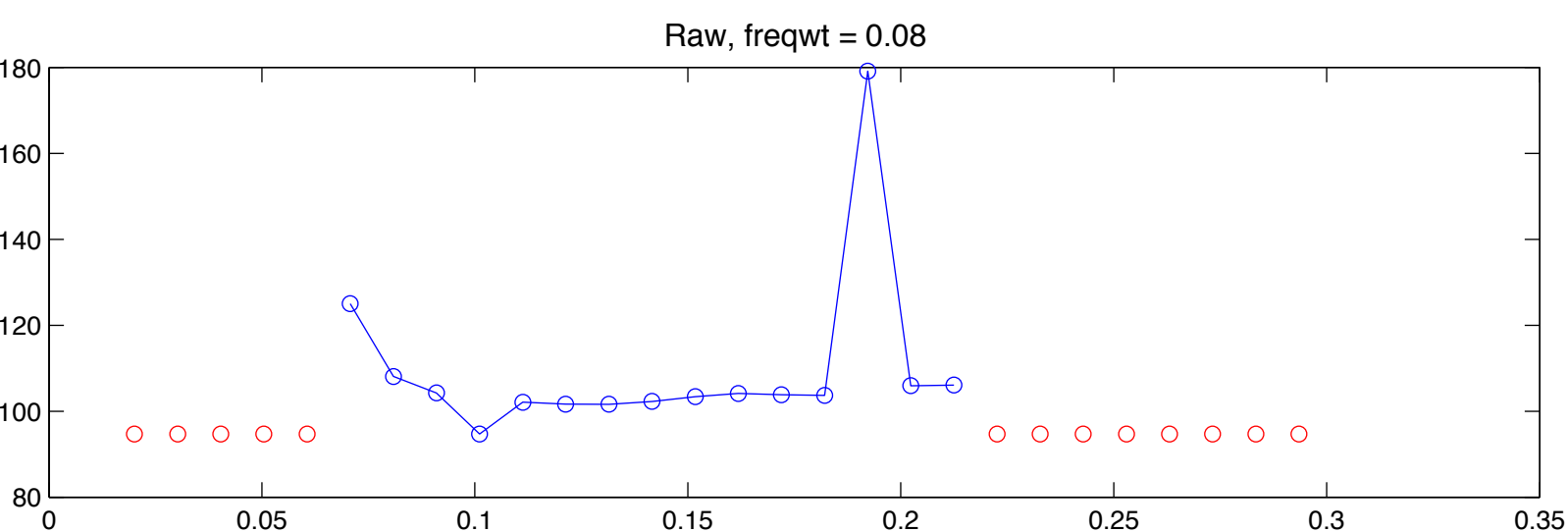
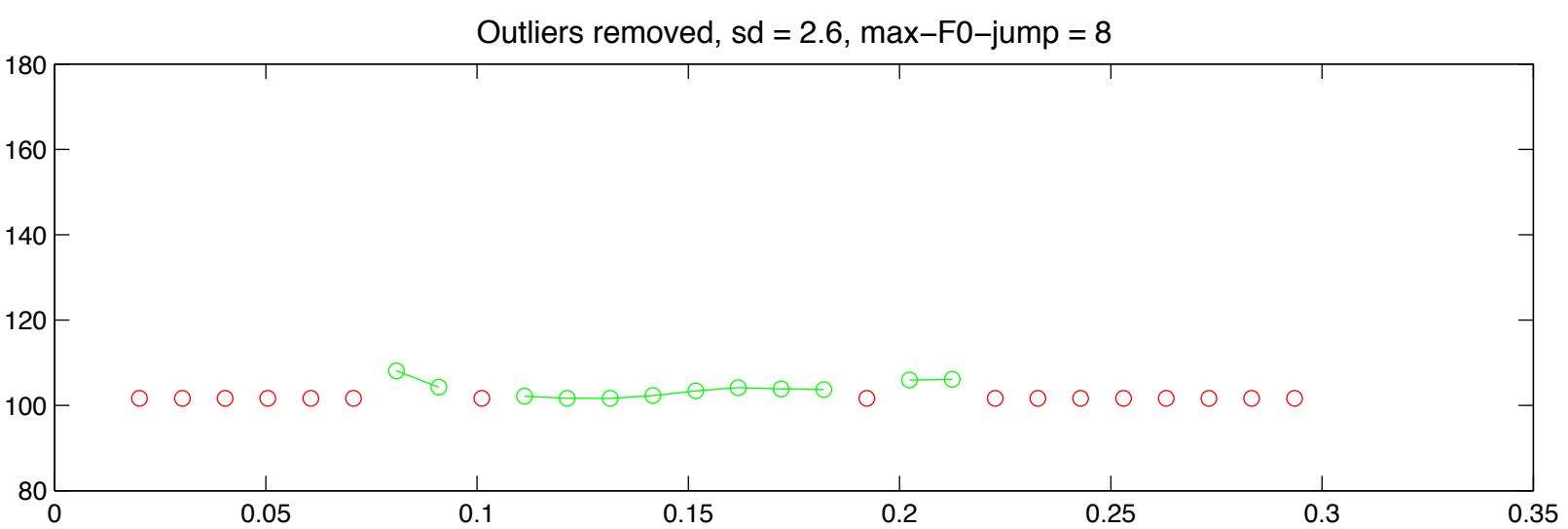
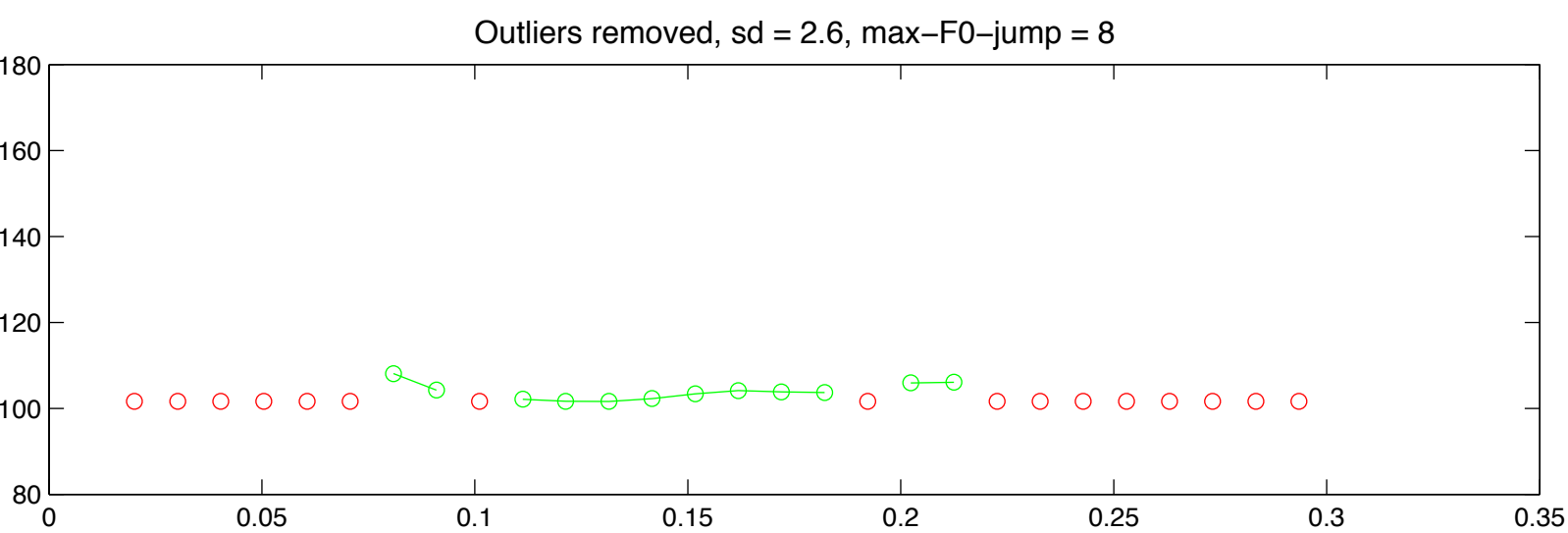
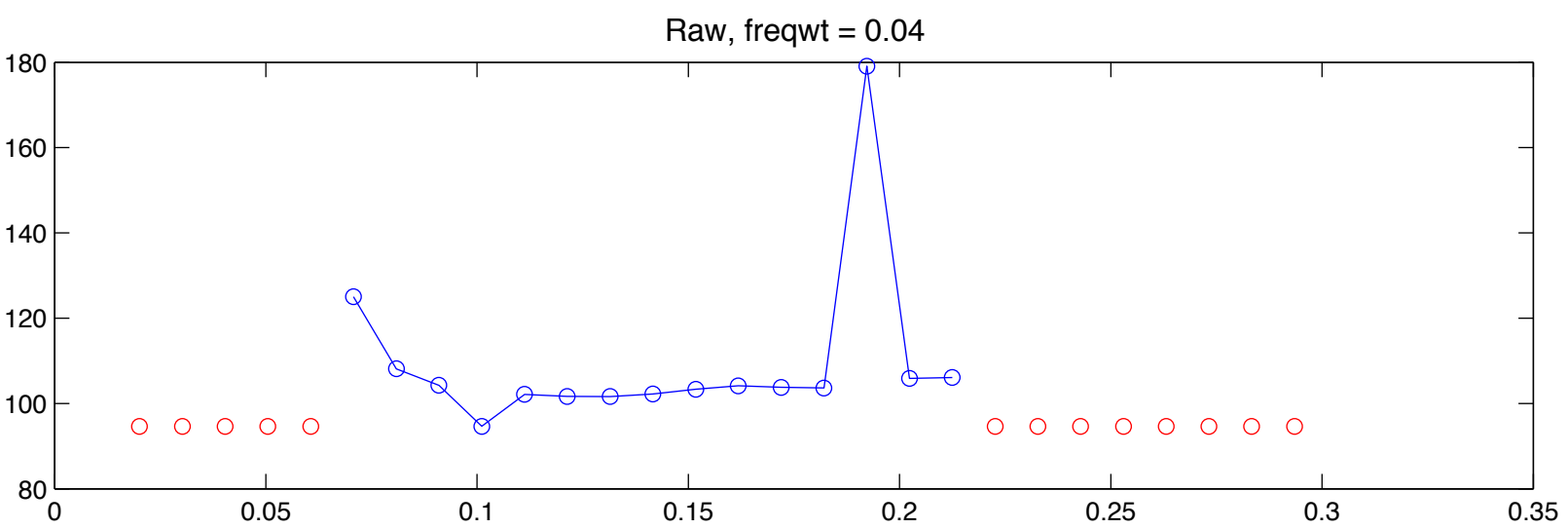
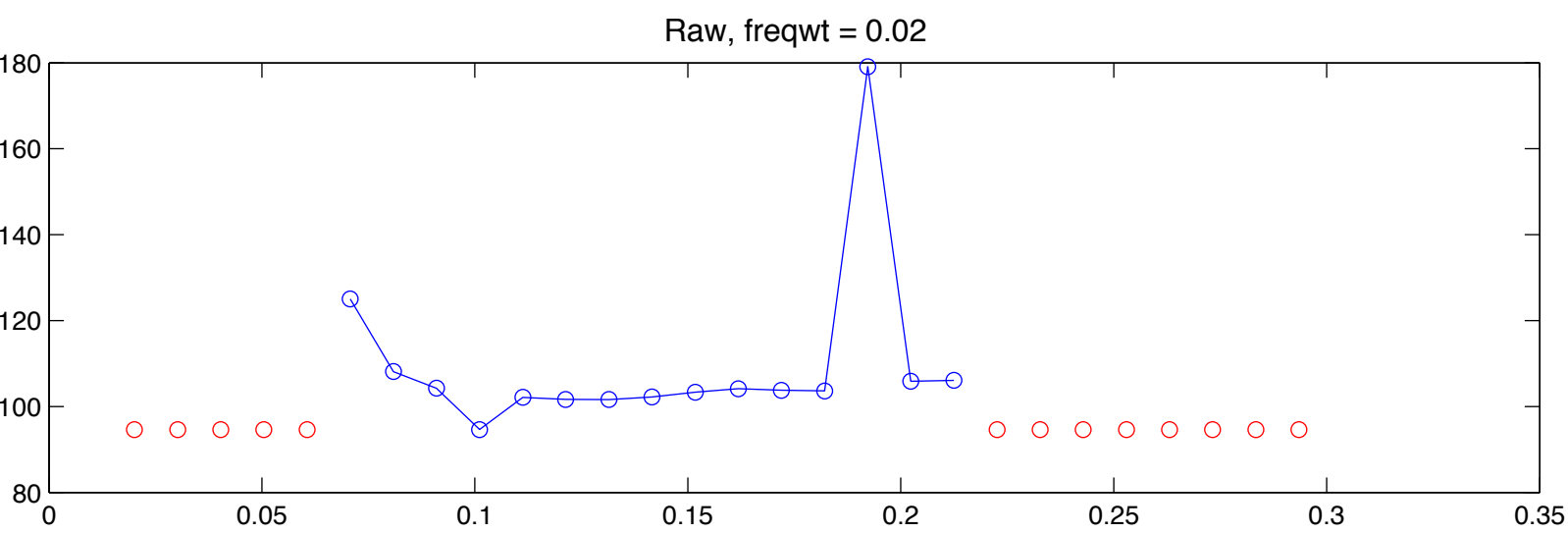
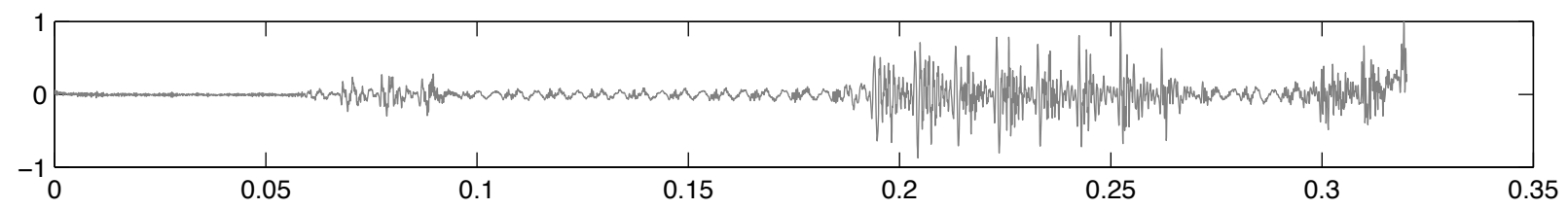
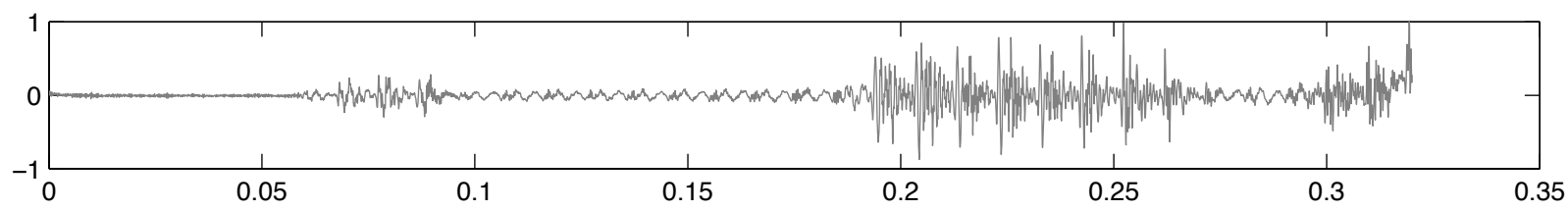
SOME MONEY 4826 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



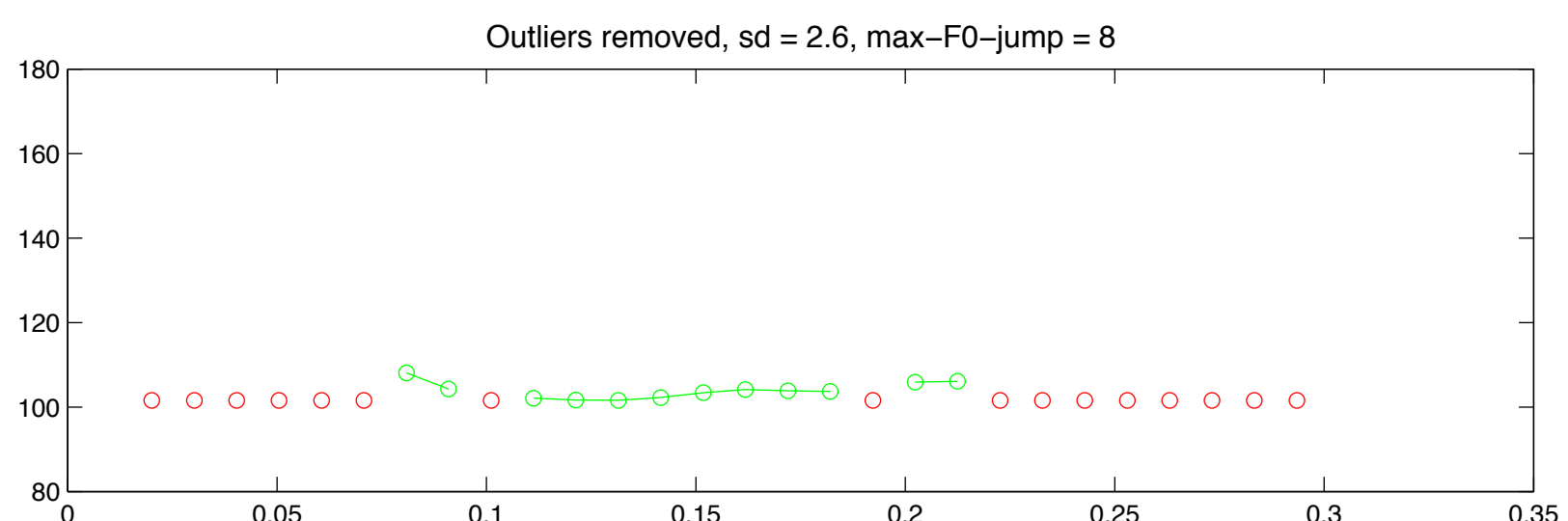
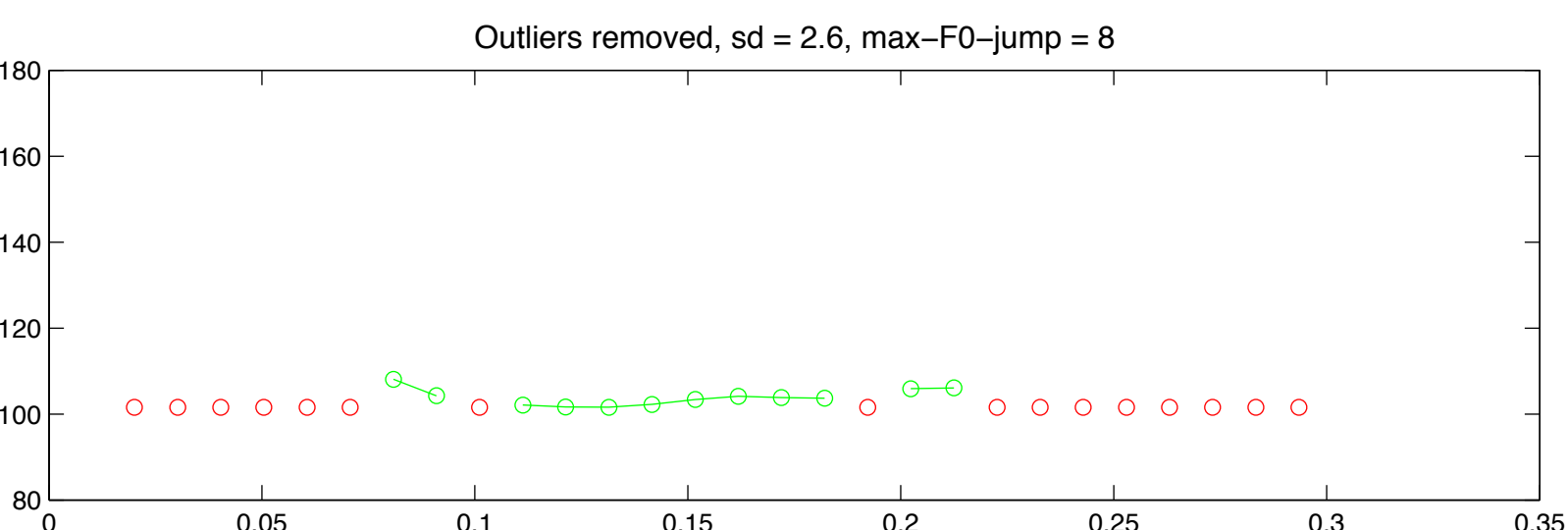
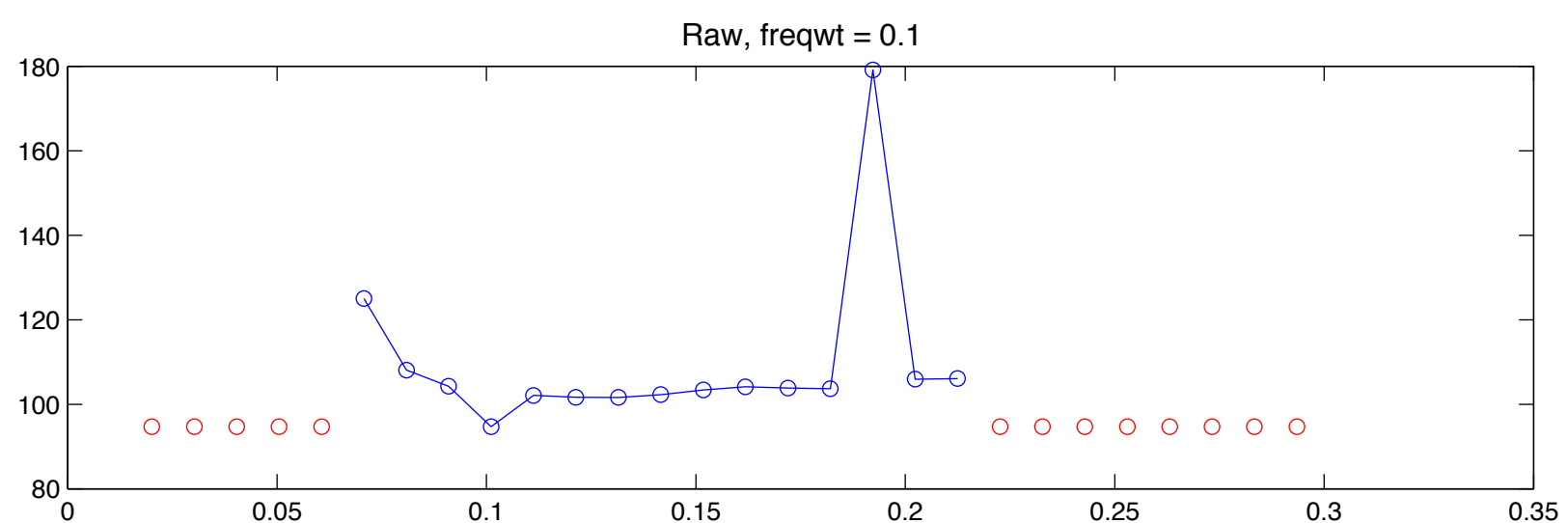
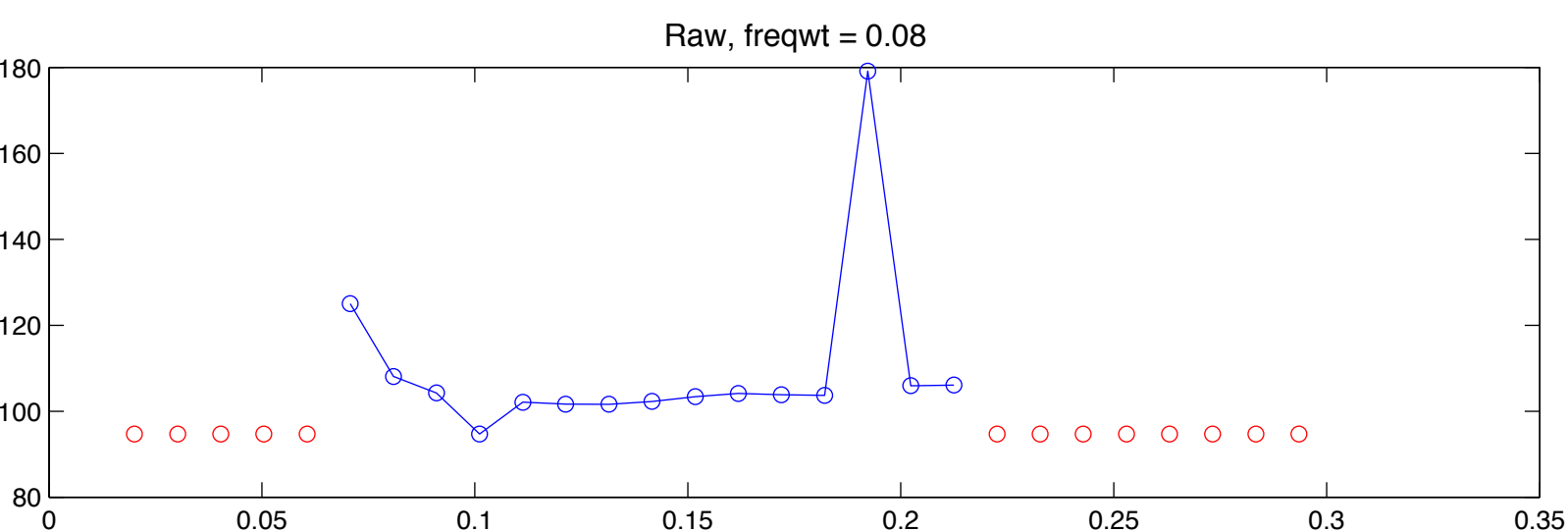
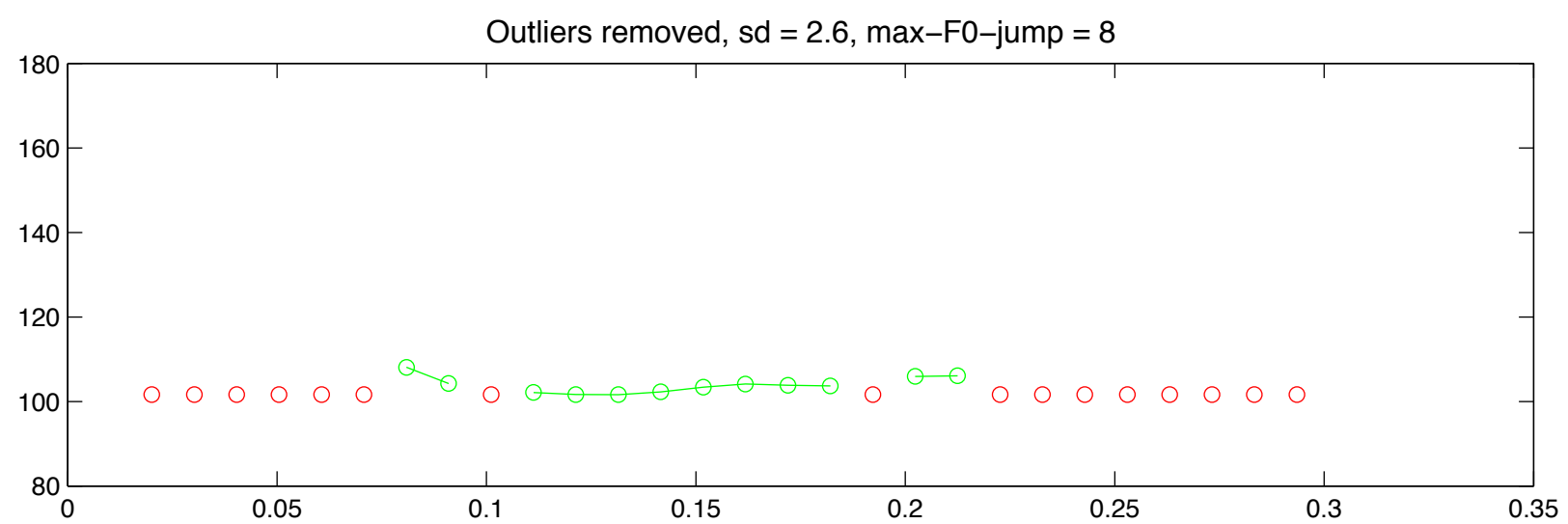
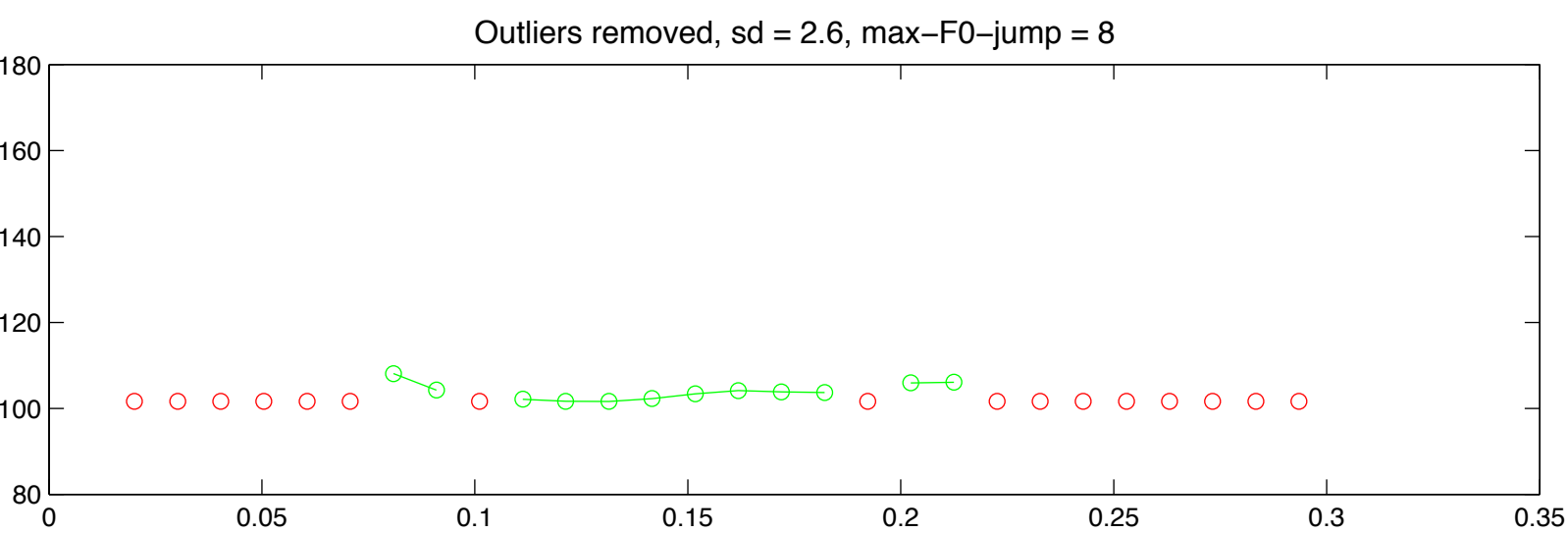
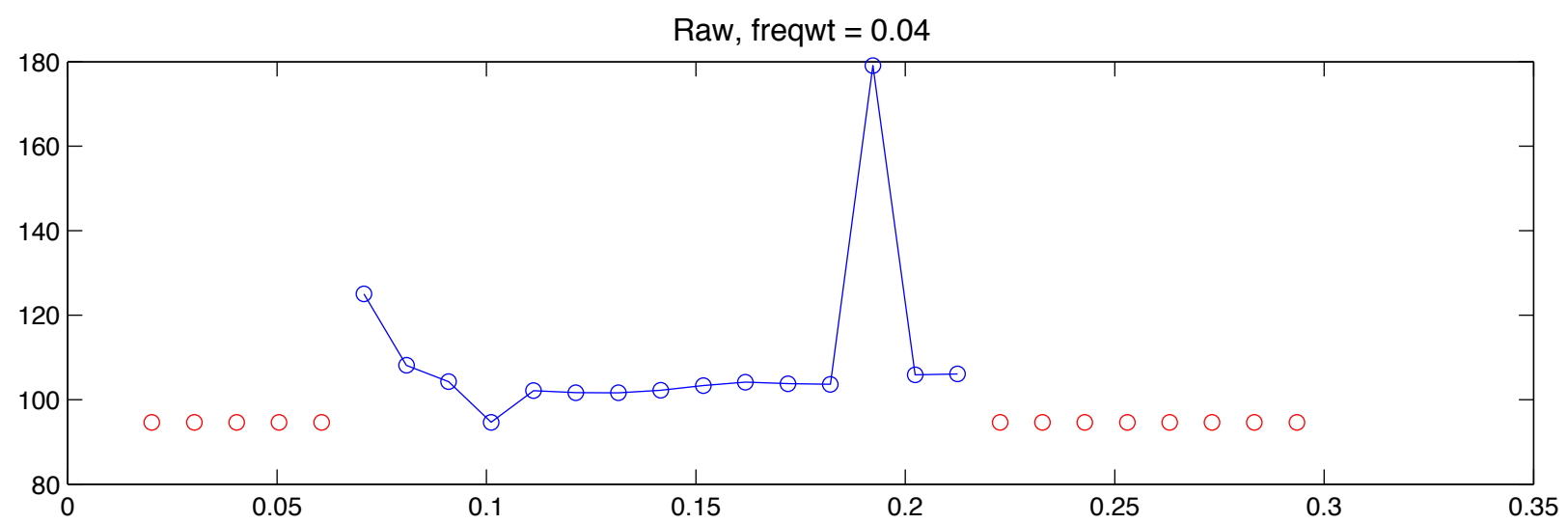
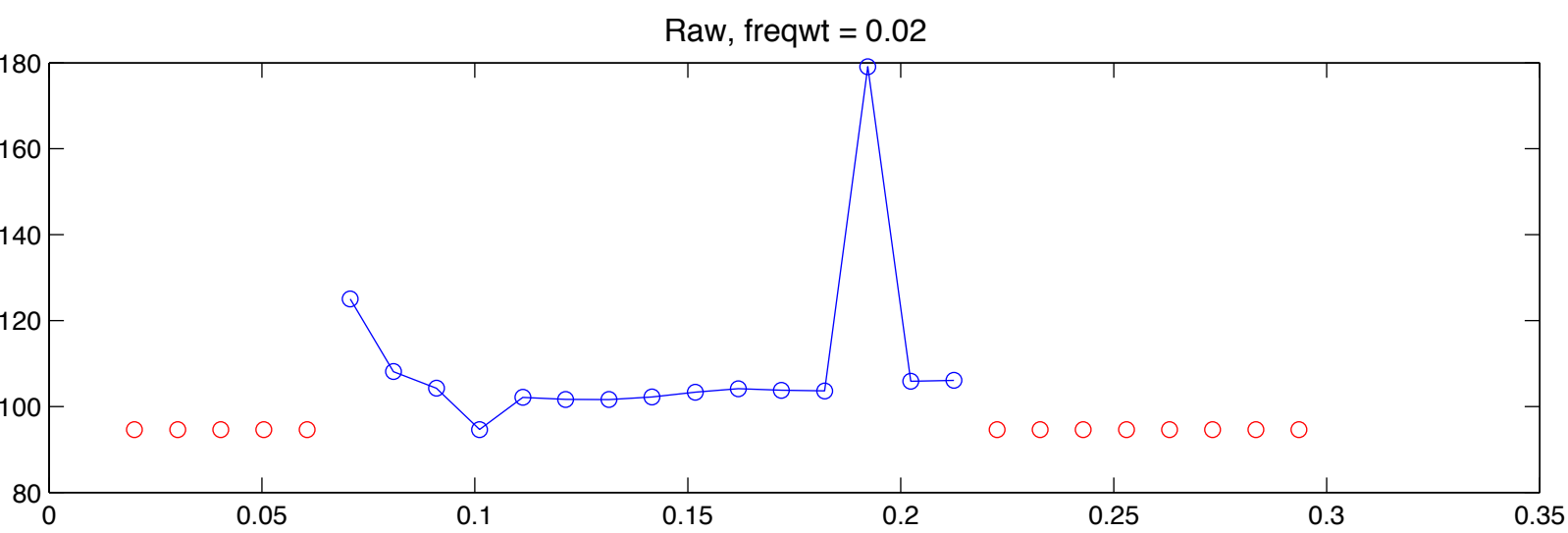
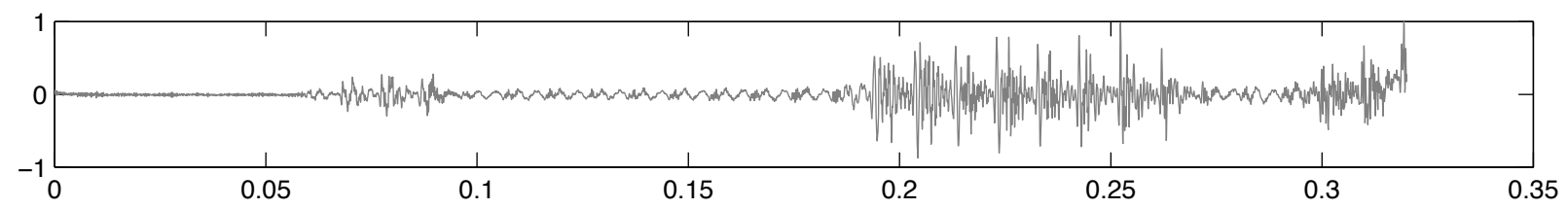
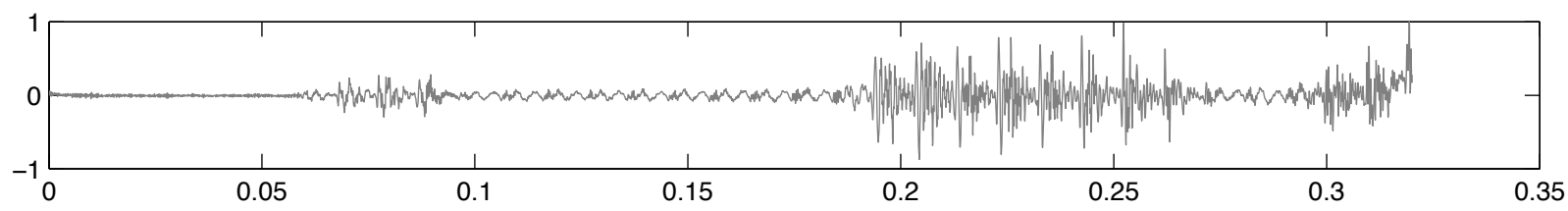
SOME MONEY 4826 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



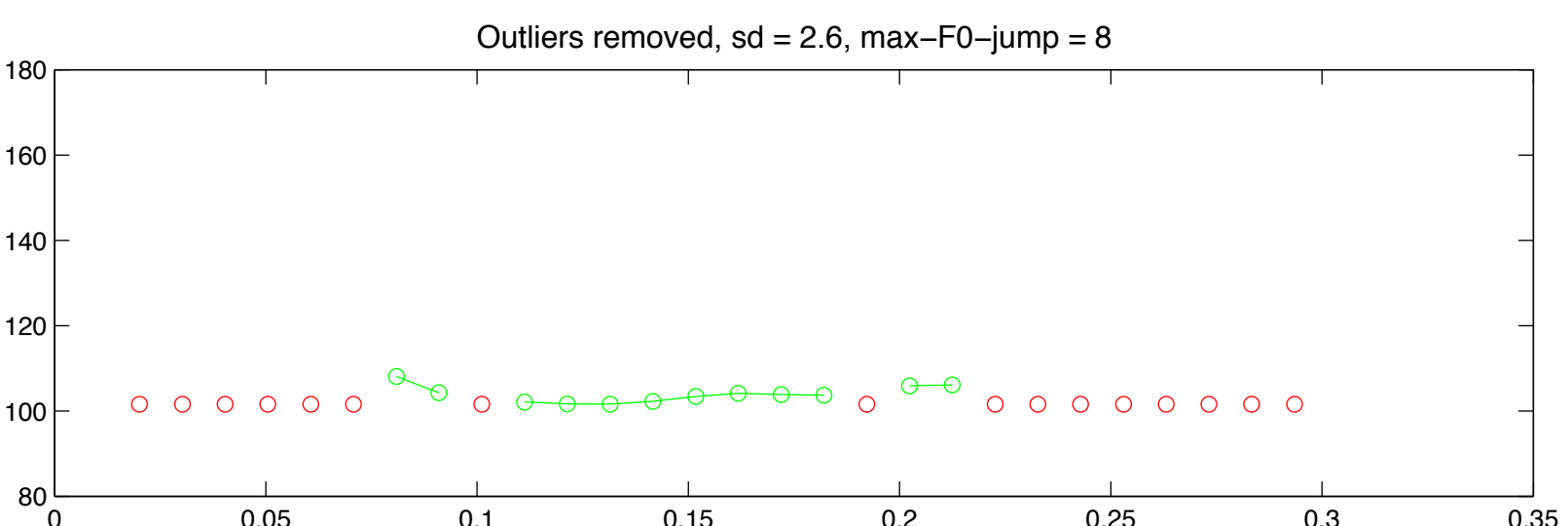
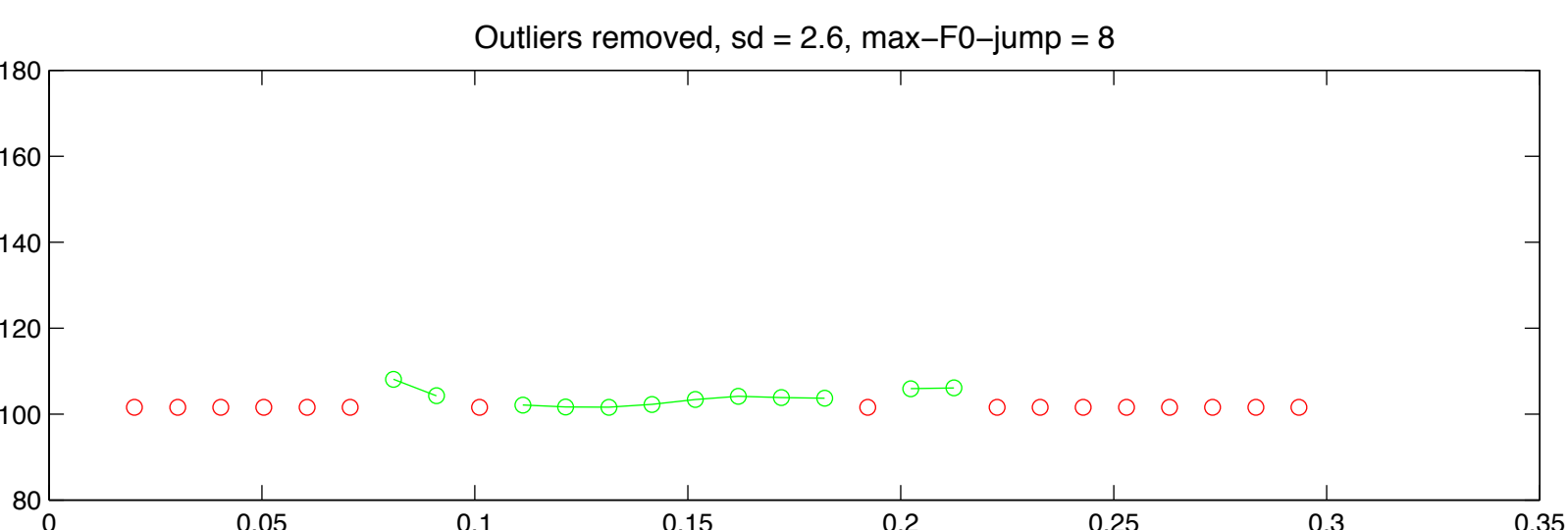
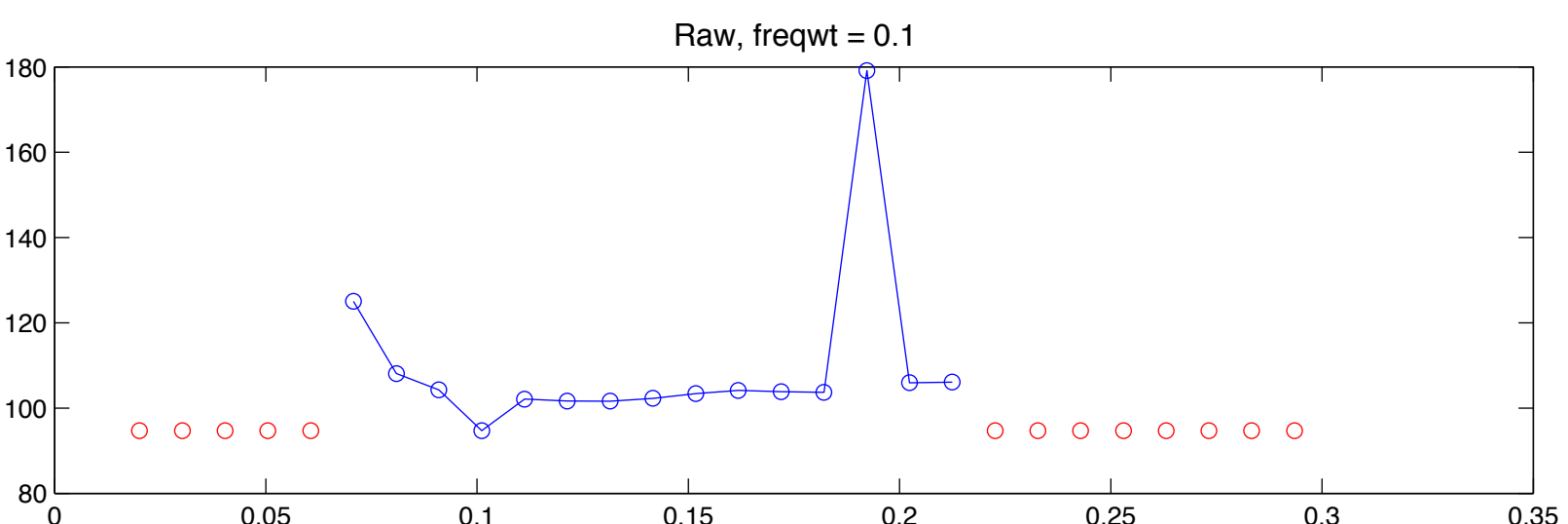
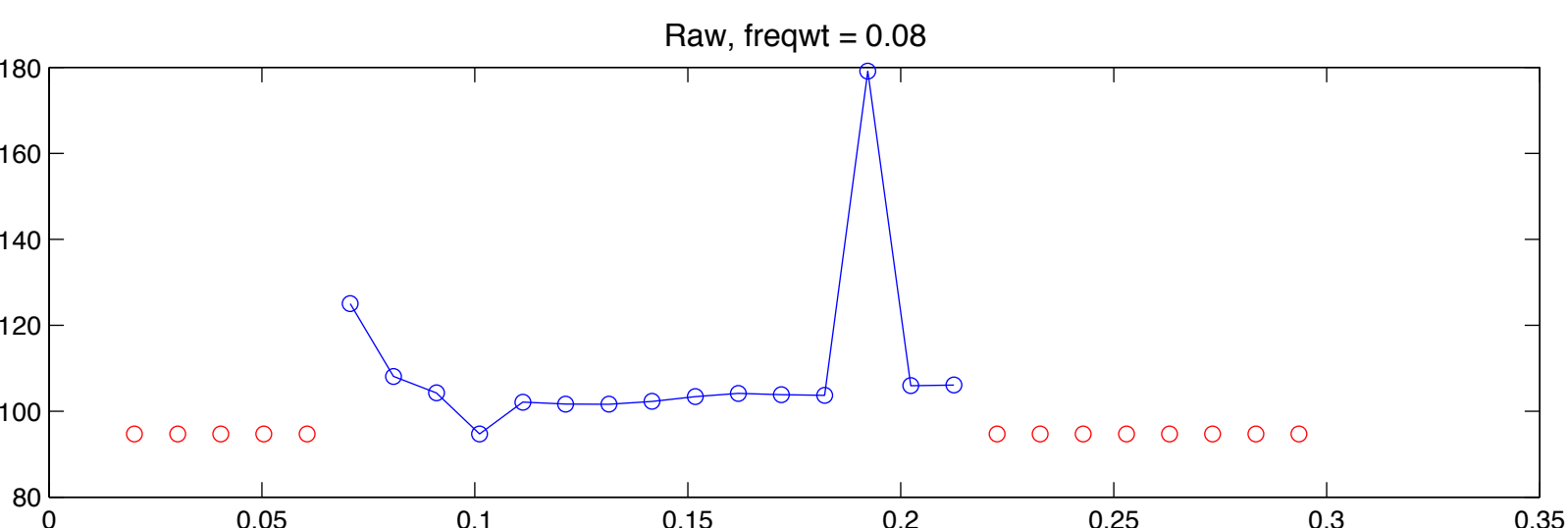
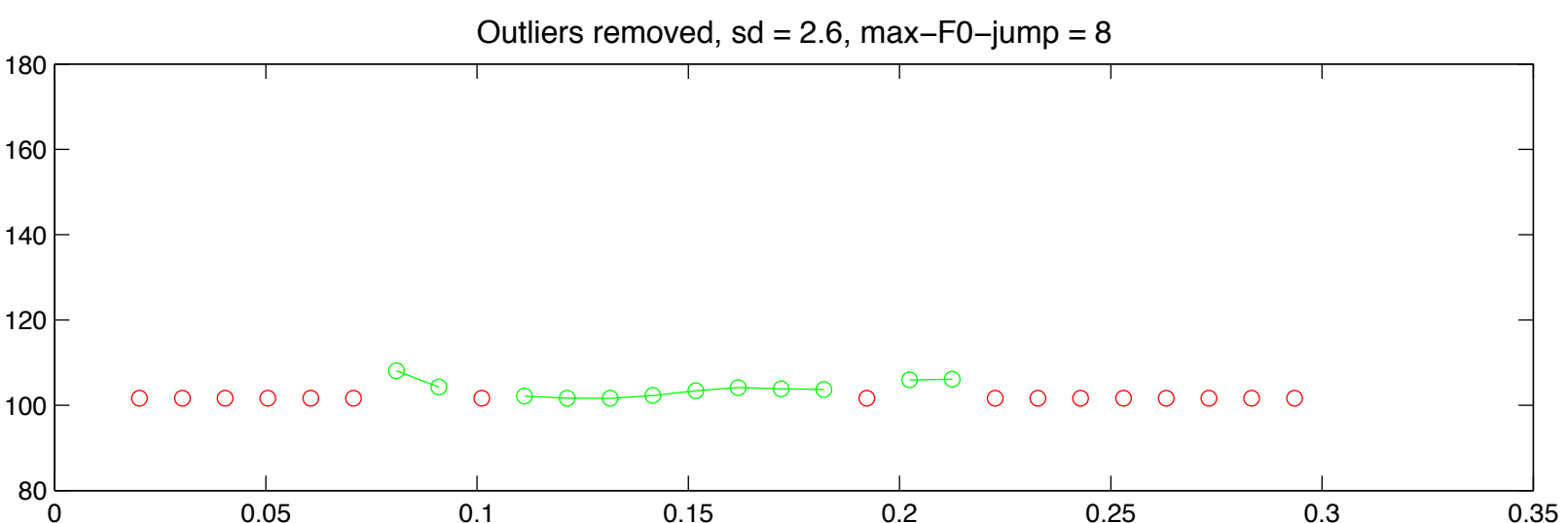
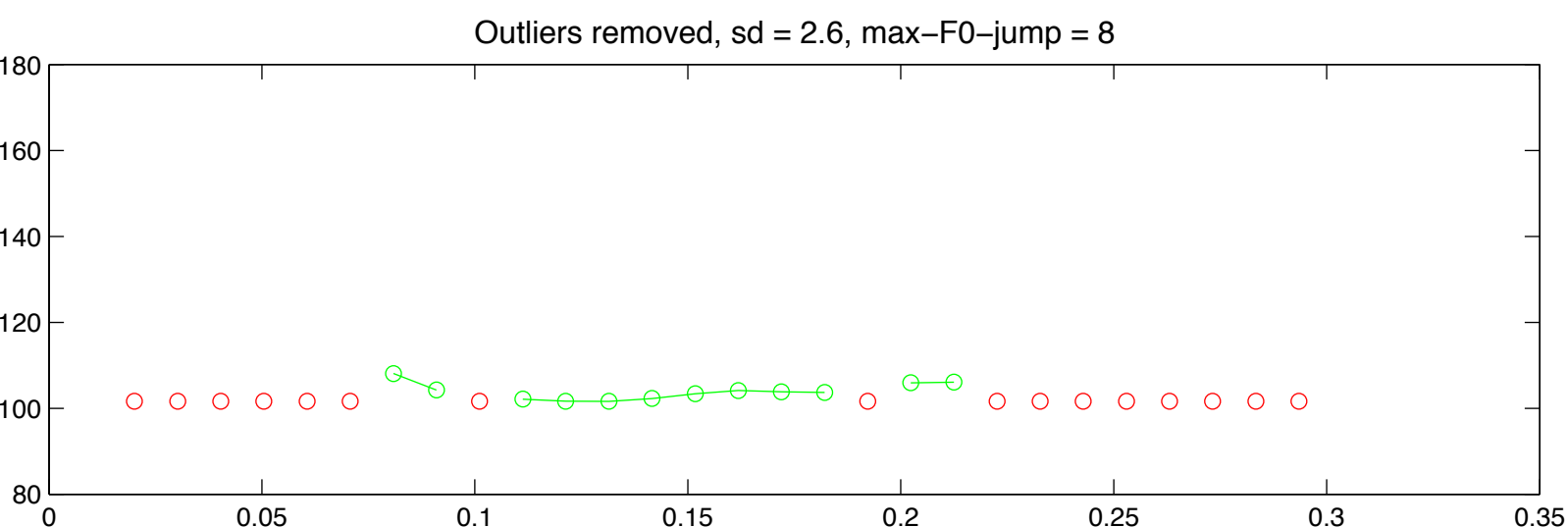
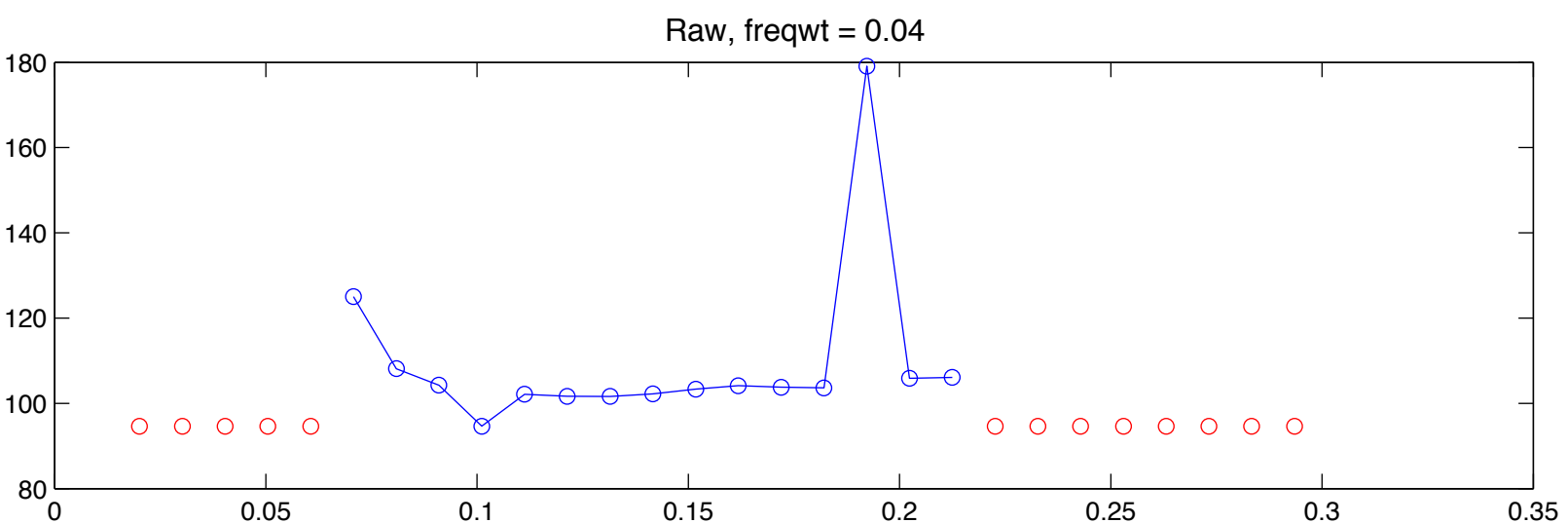
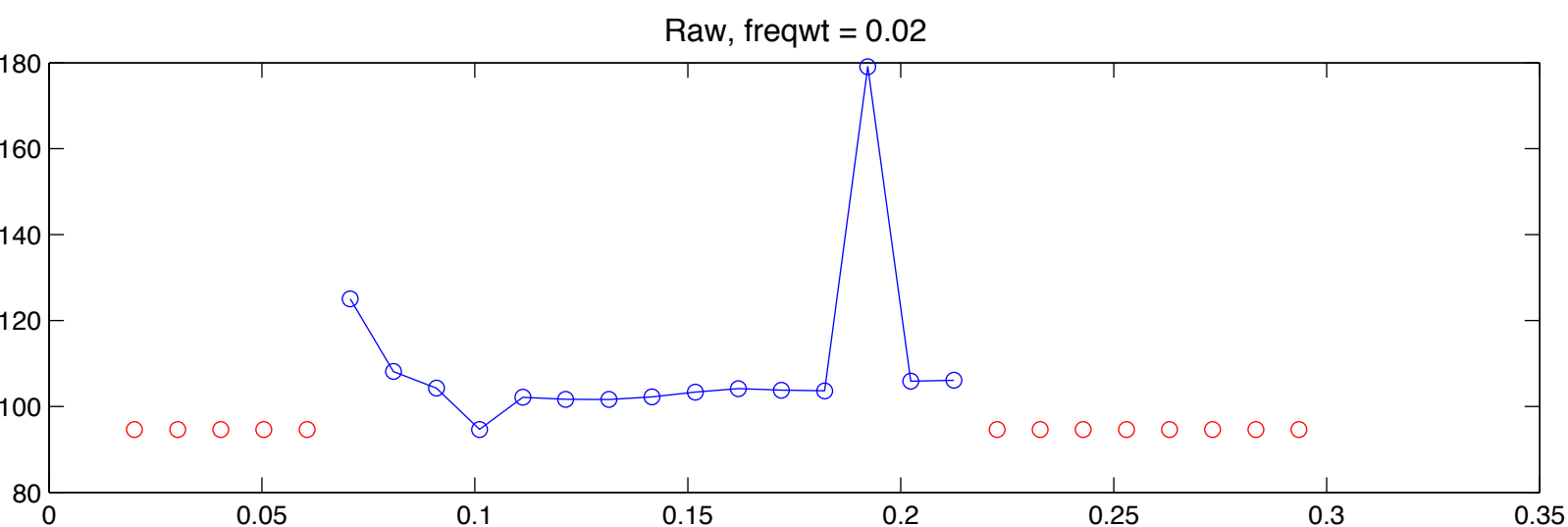
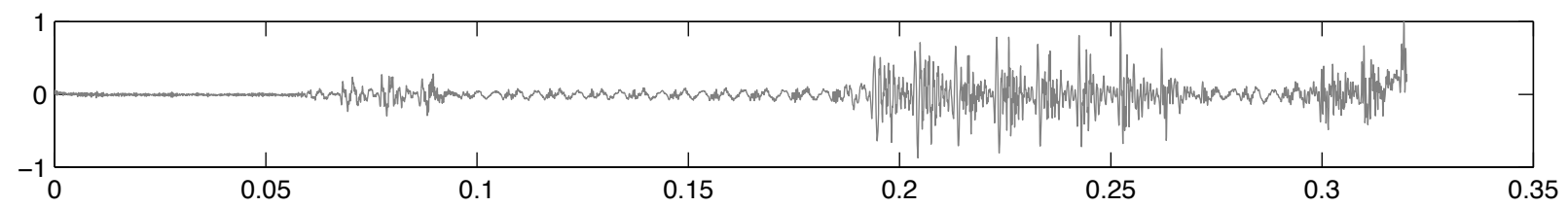
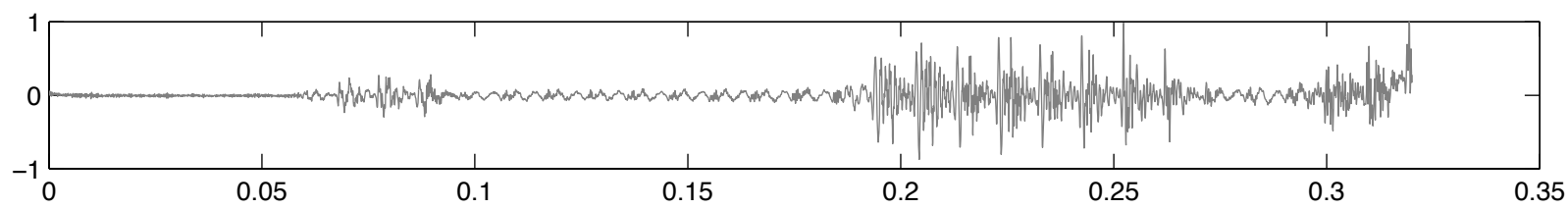
SOME MONEY 4826 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



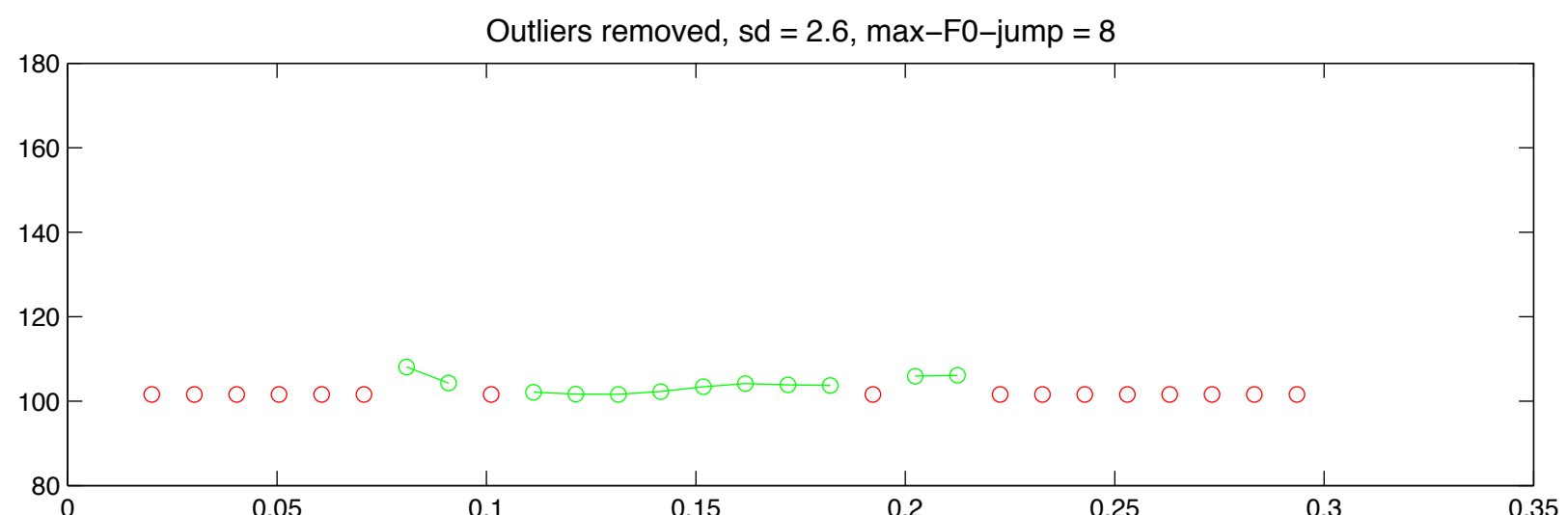
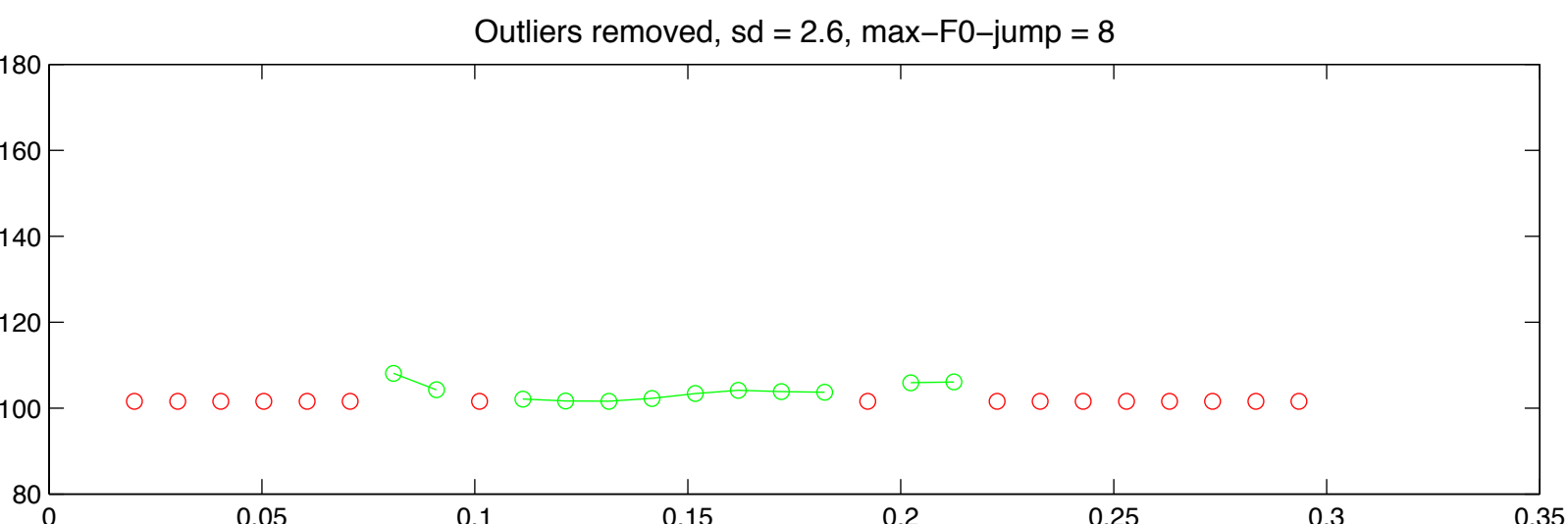
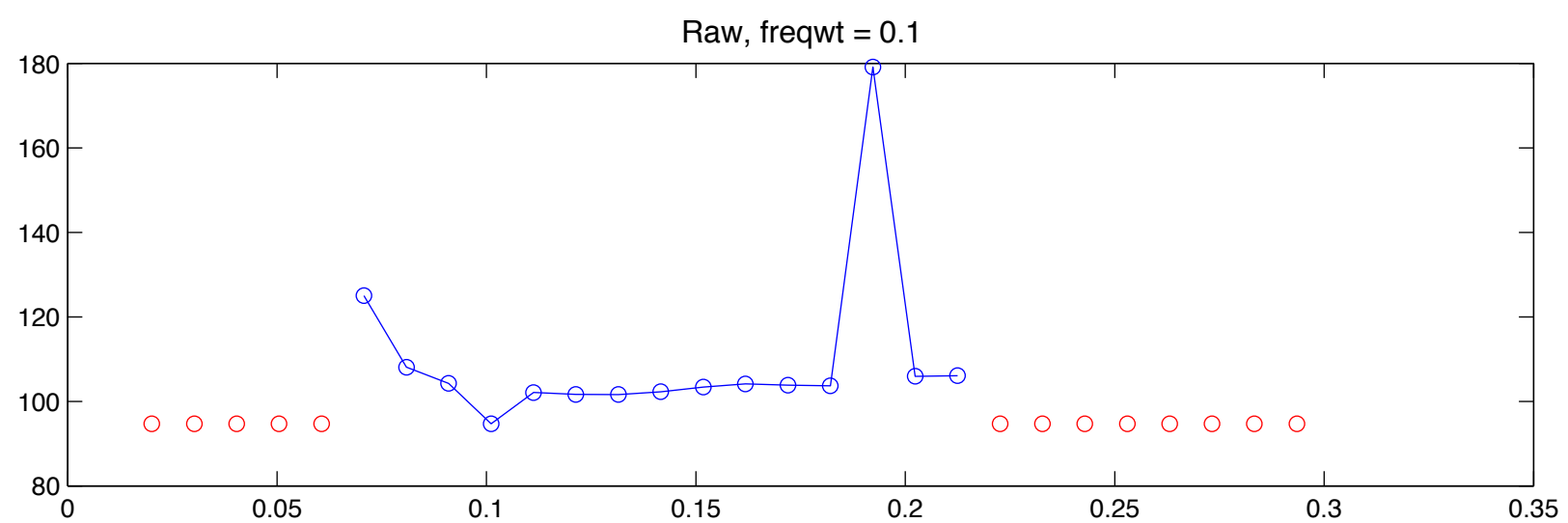
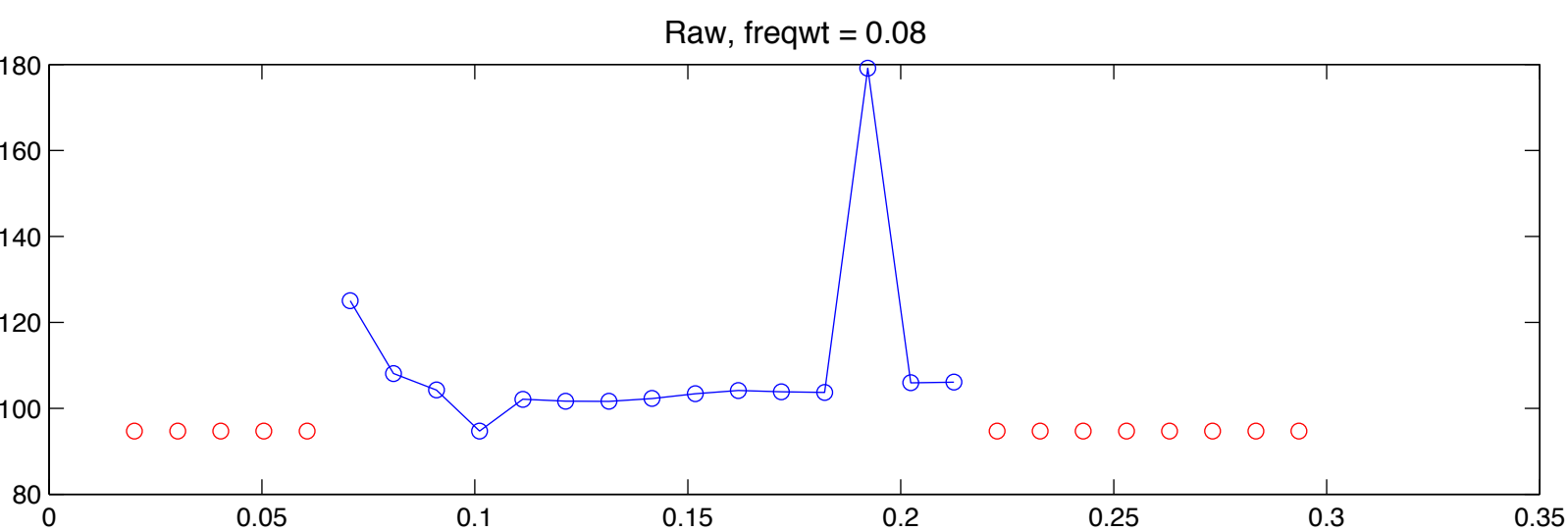
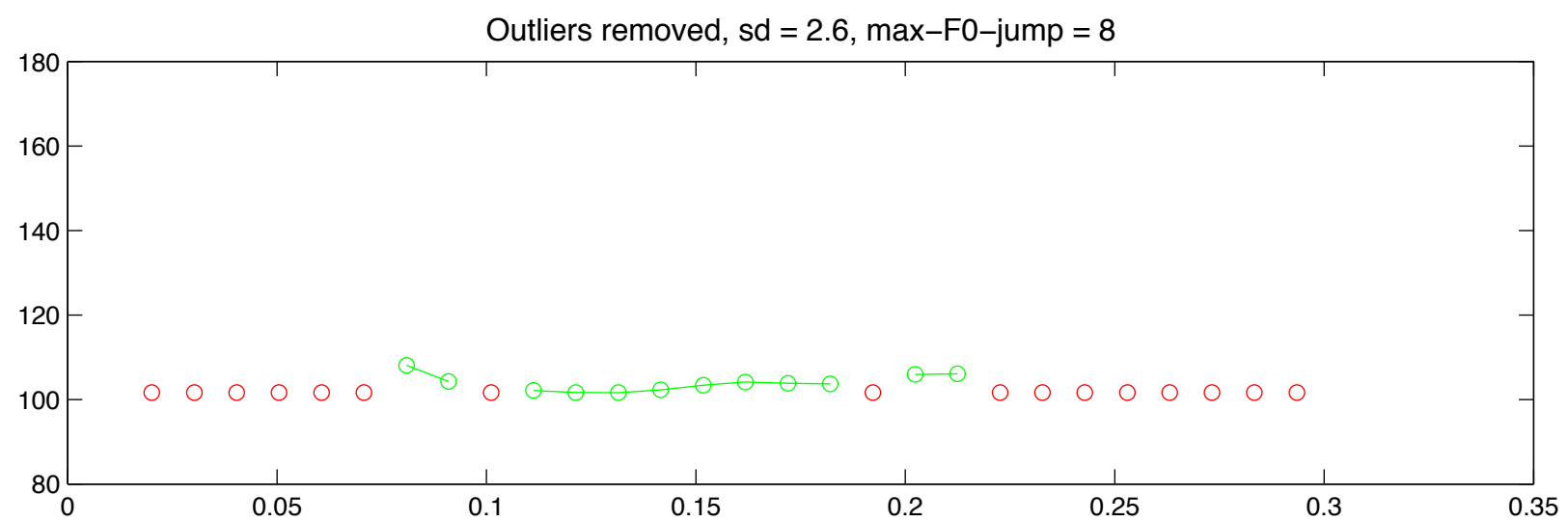
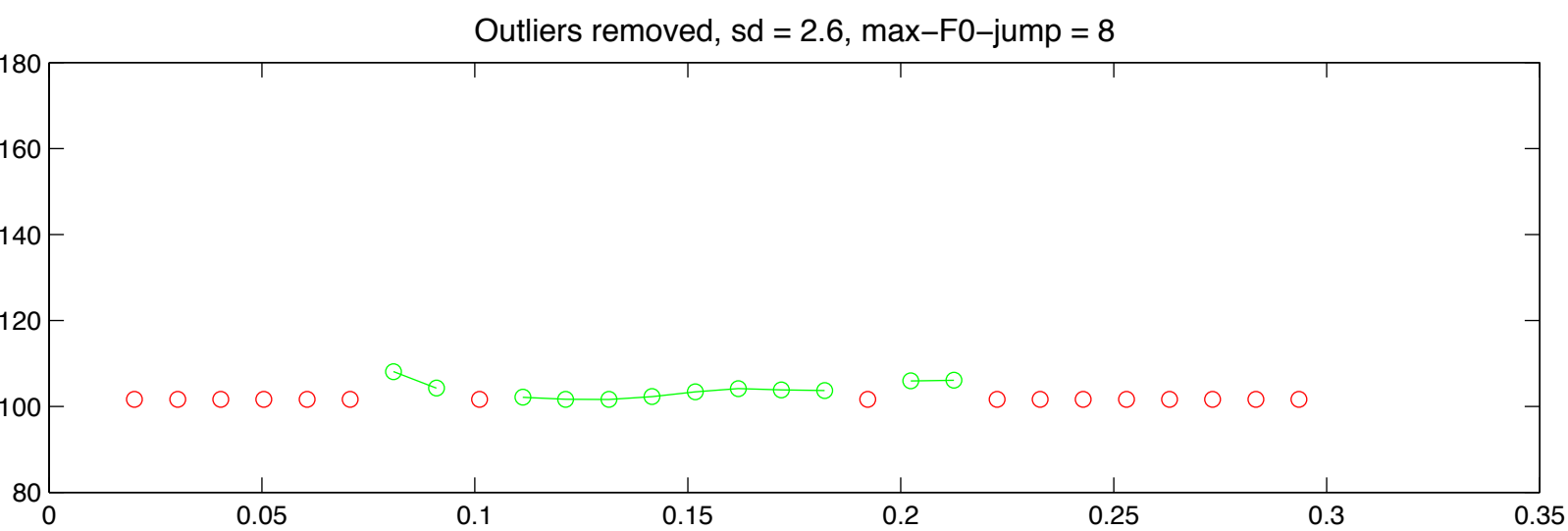
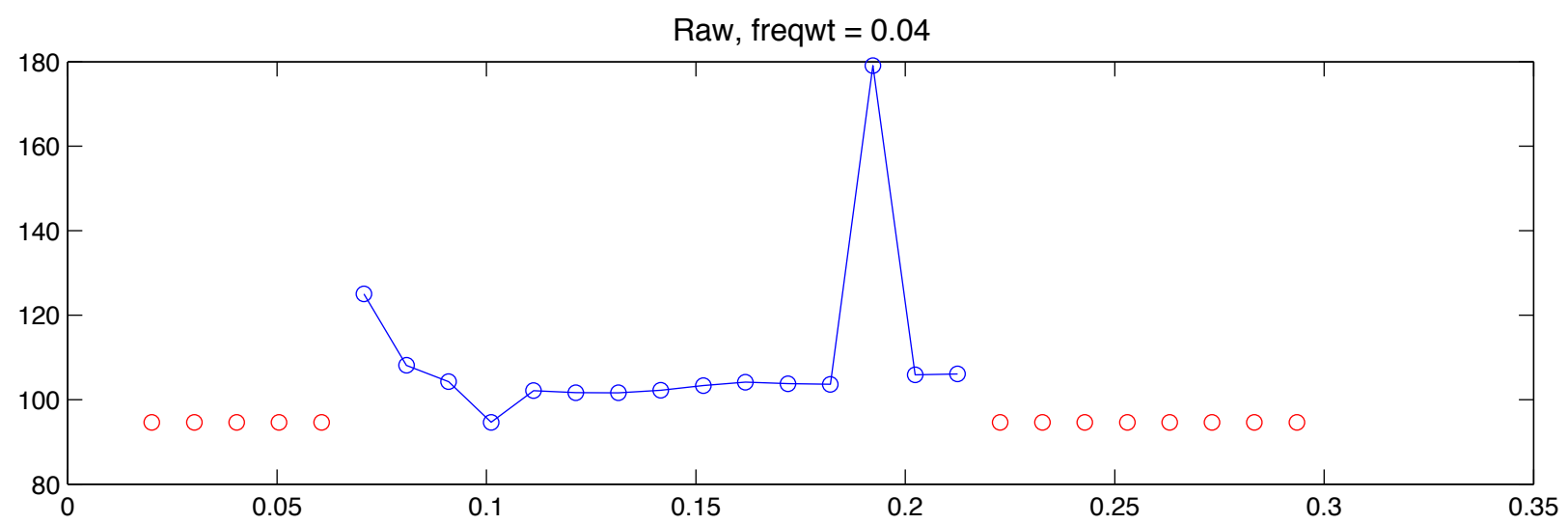
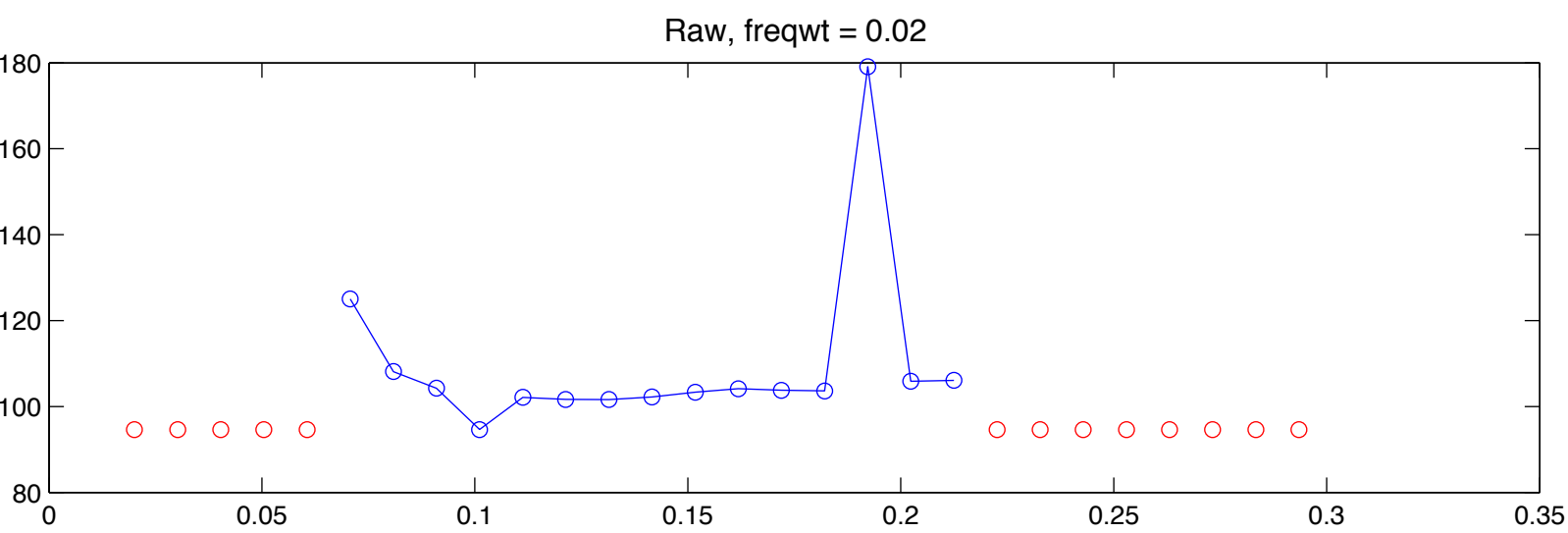
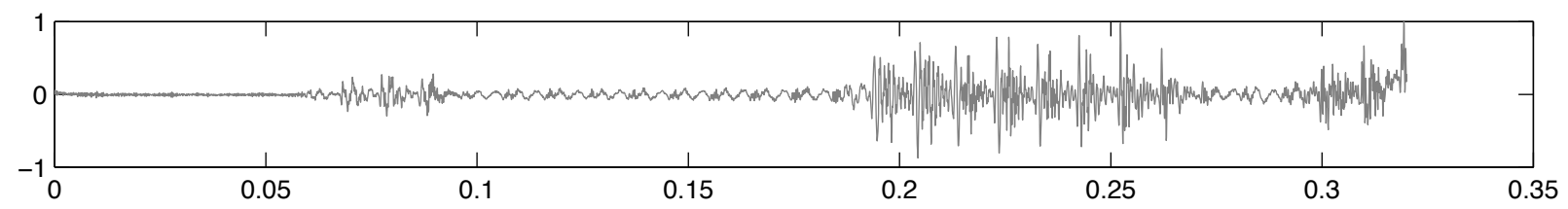
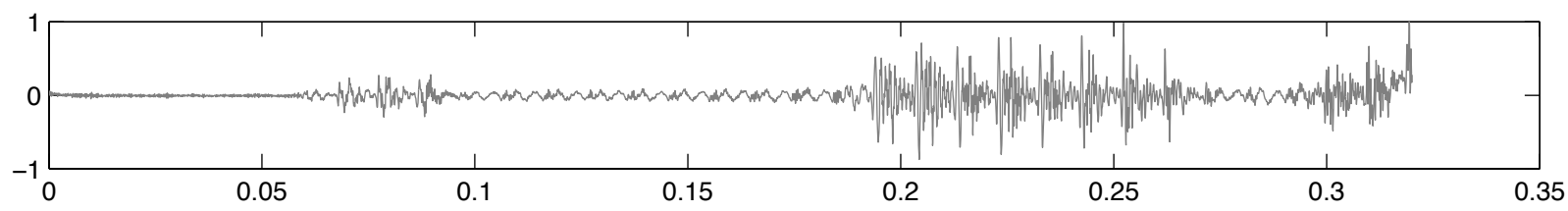
SOME MONEY 4826 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



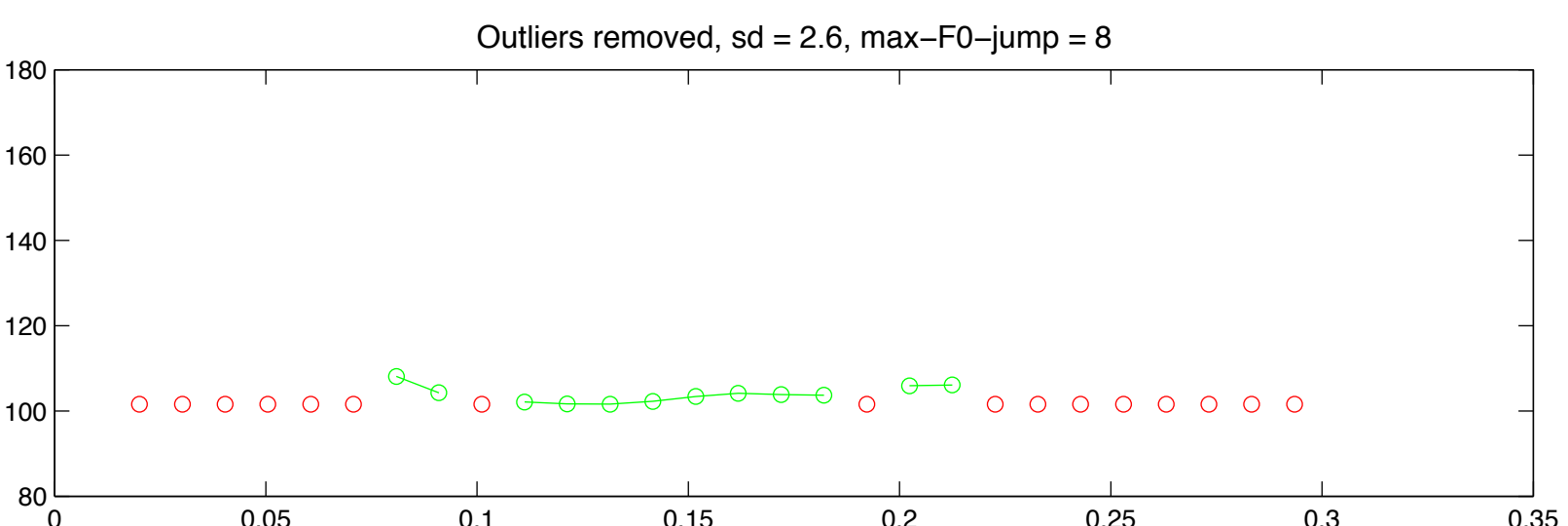
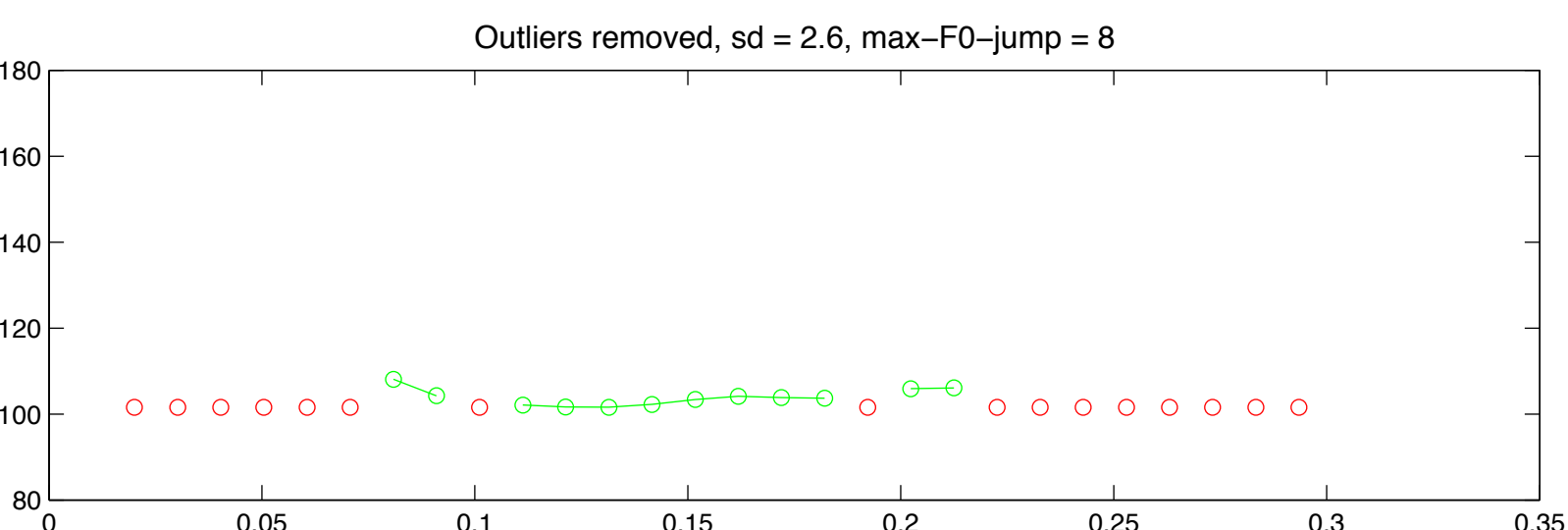
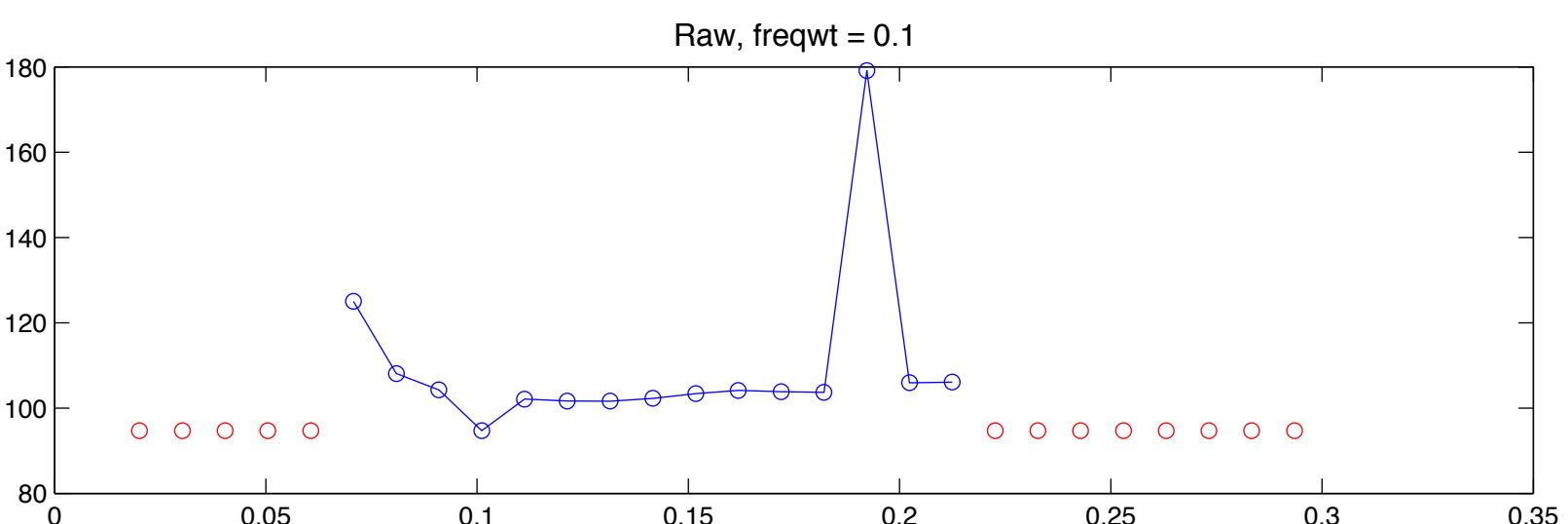
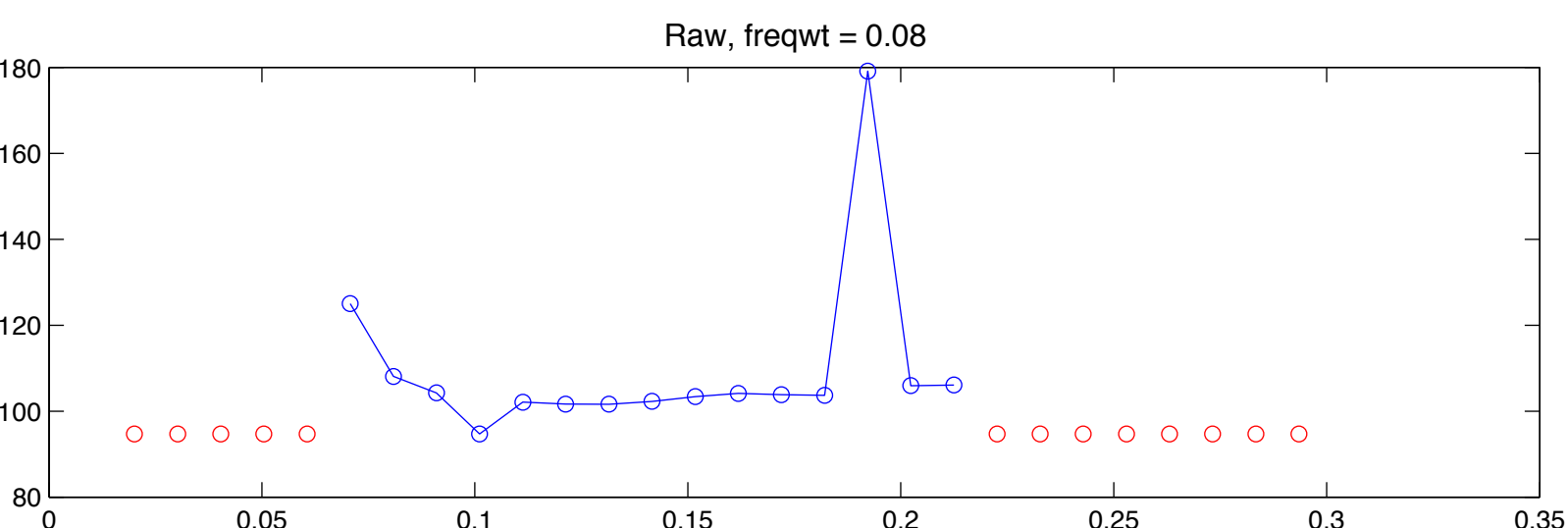
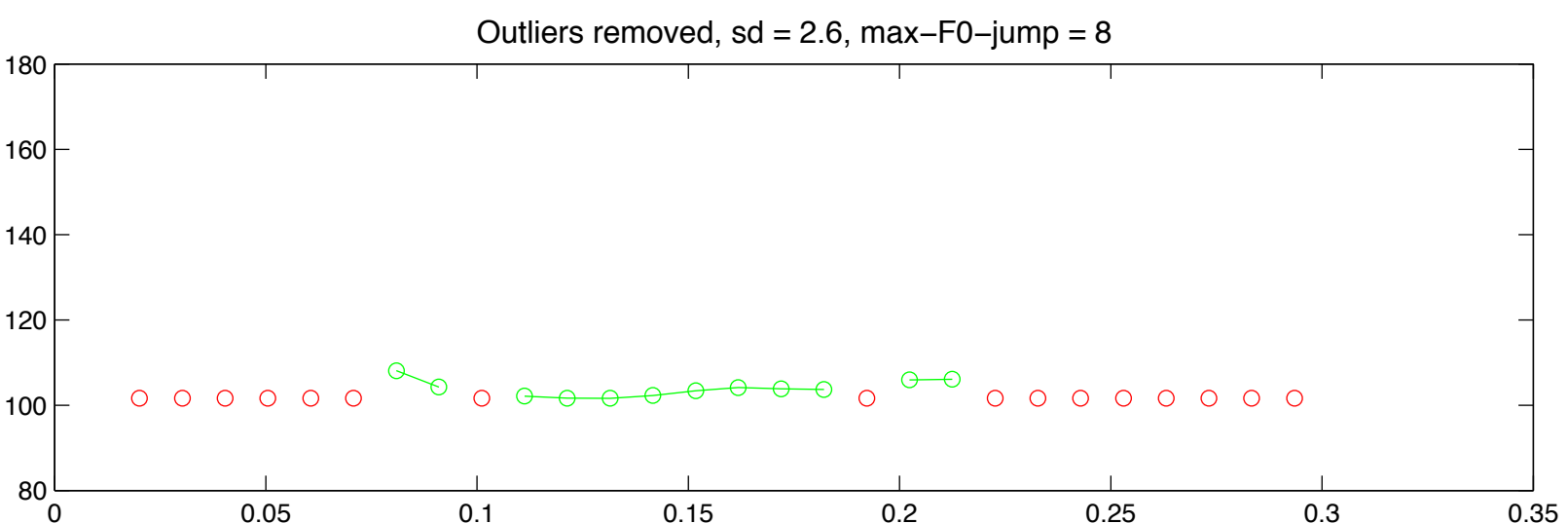
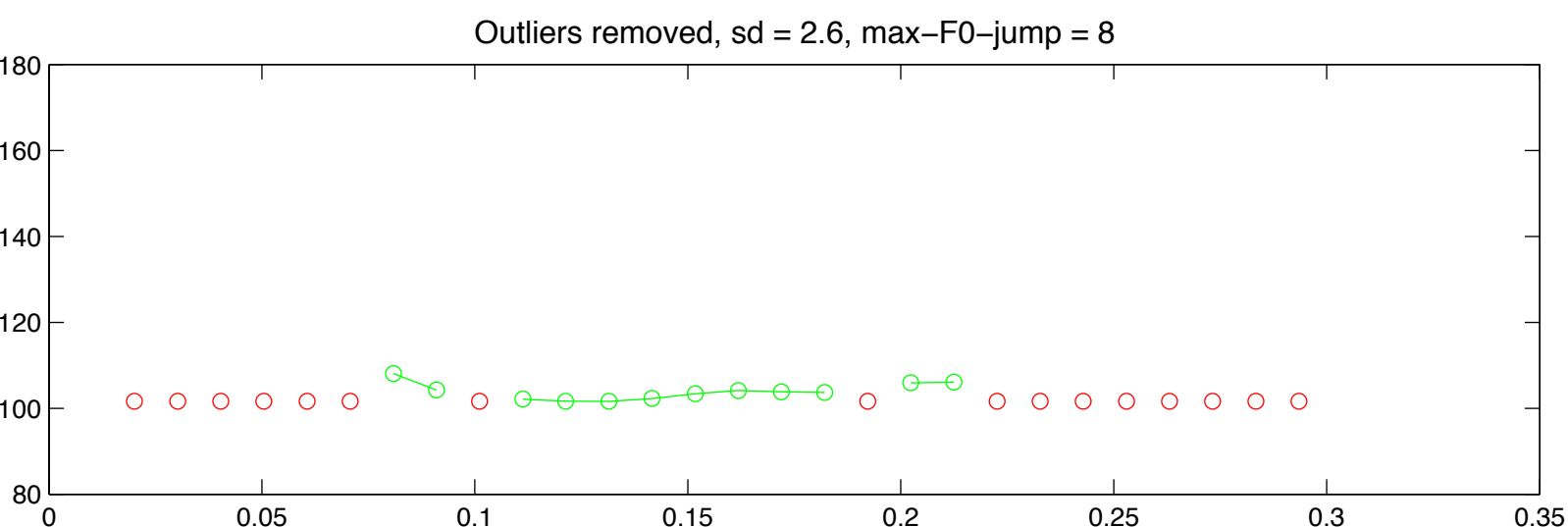
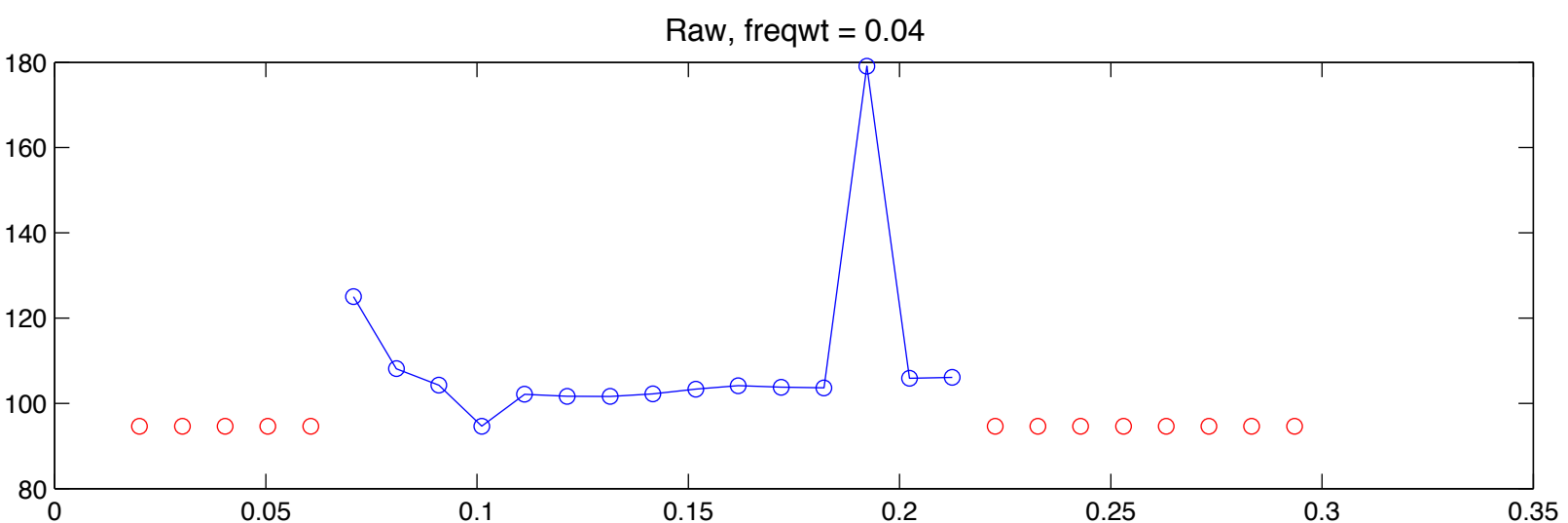
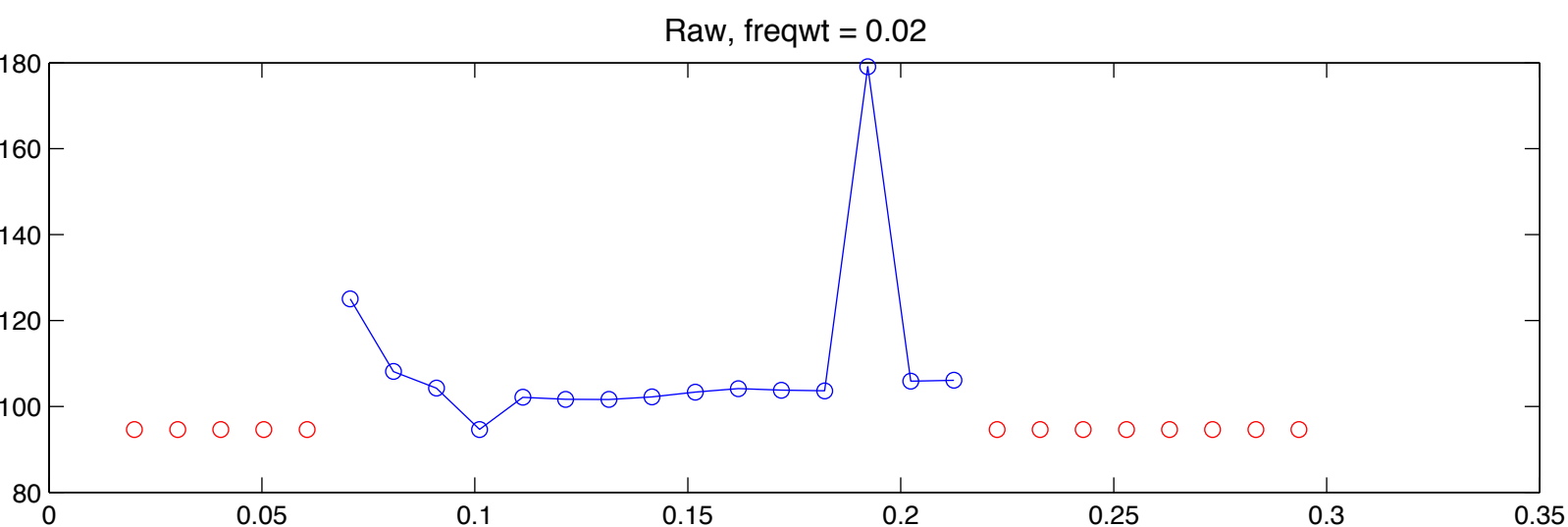
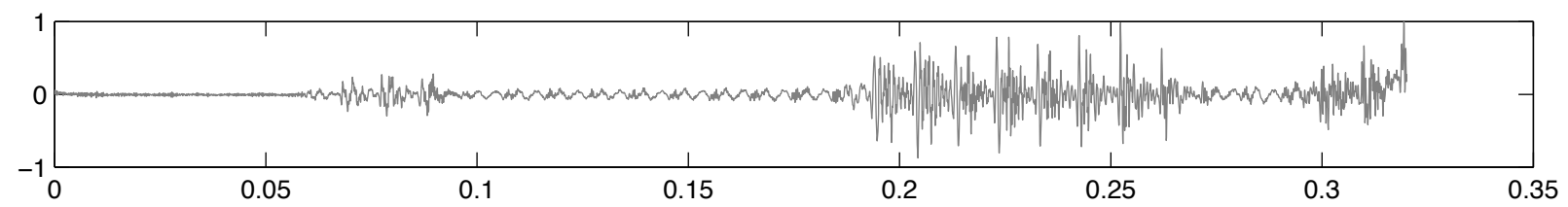
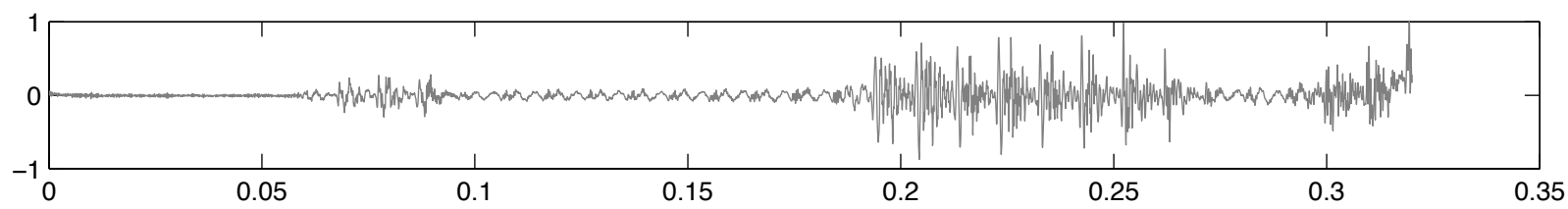
SOME MONEY 4826 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4826 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

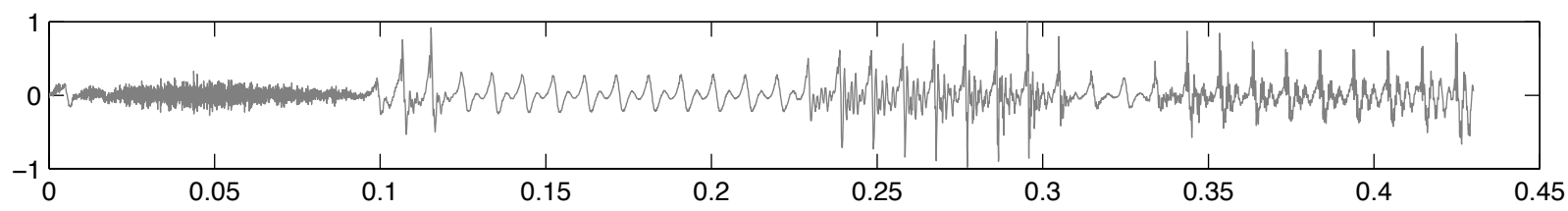


SOME MONEY 4826 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

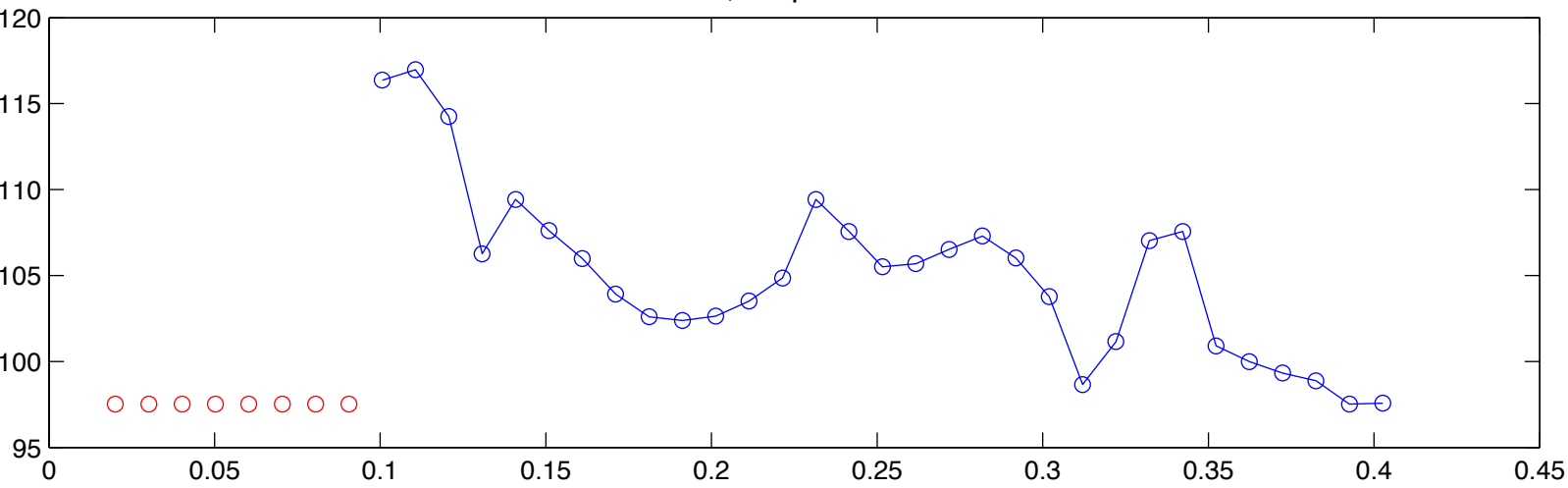




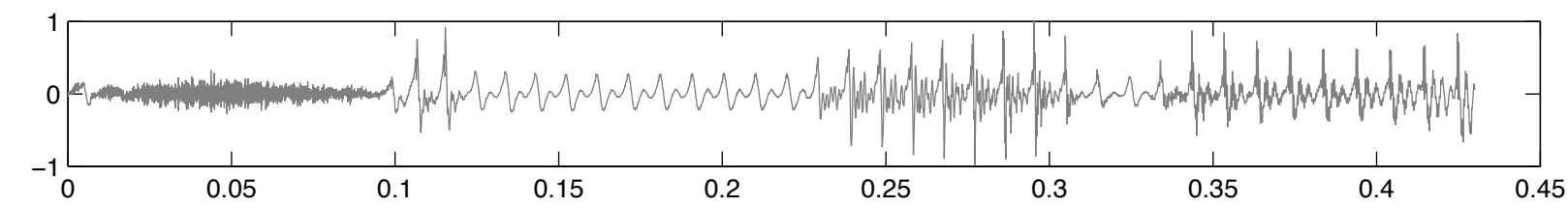
SOME MONEY 4846 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



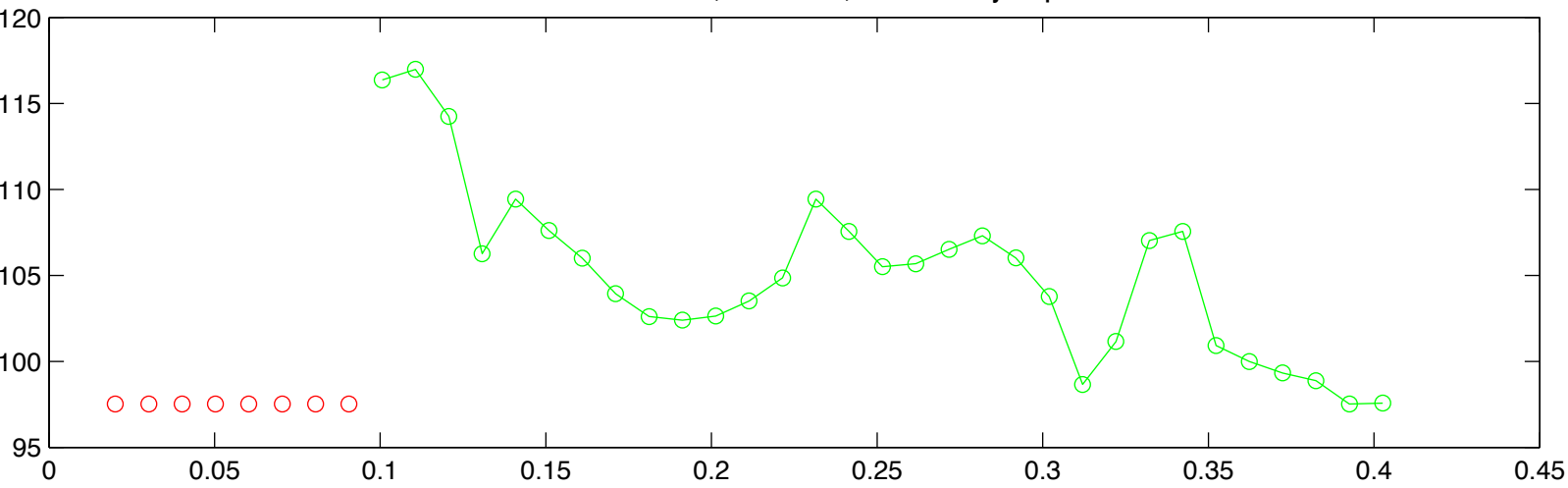
Raw, freqwt = 0.02



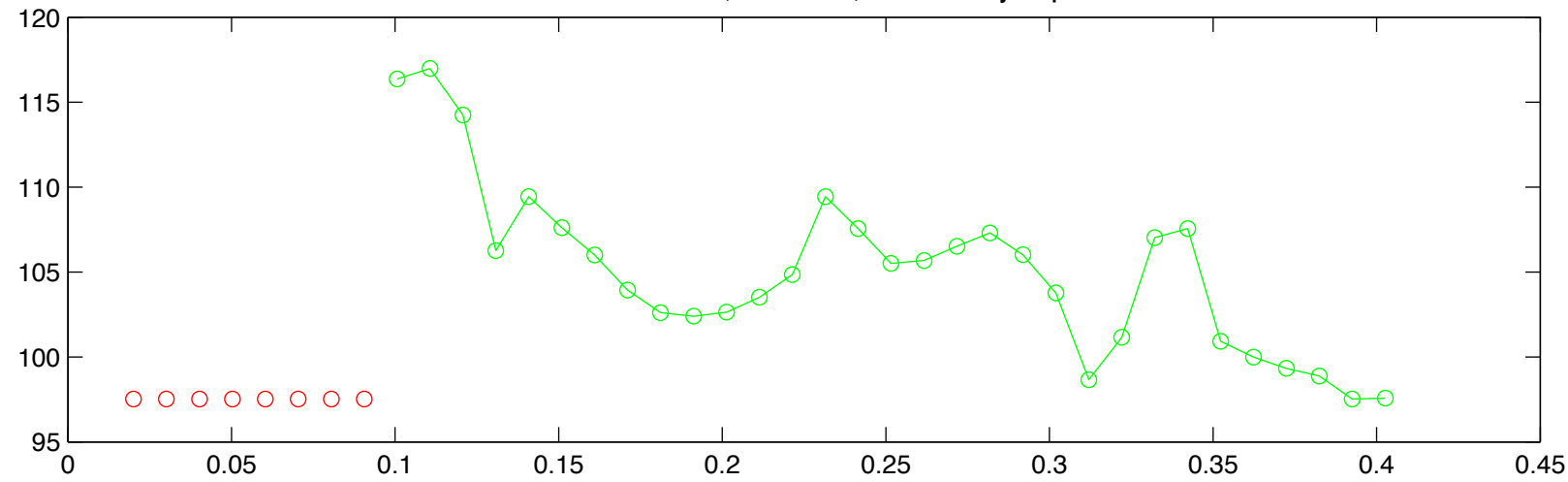
Raw, freqwt = 0.04



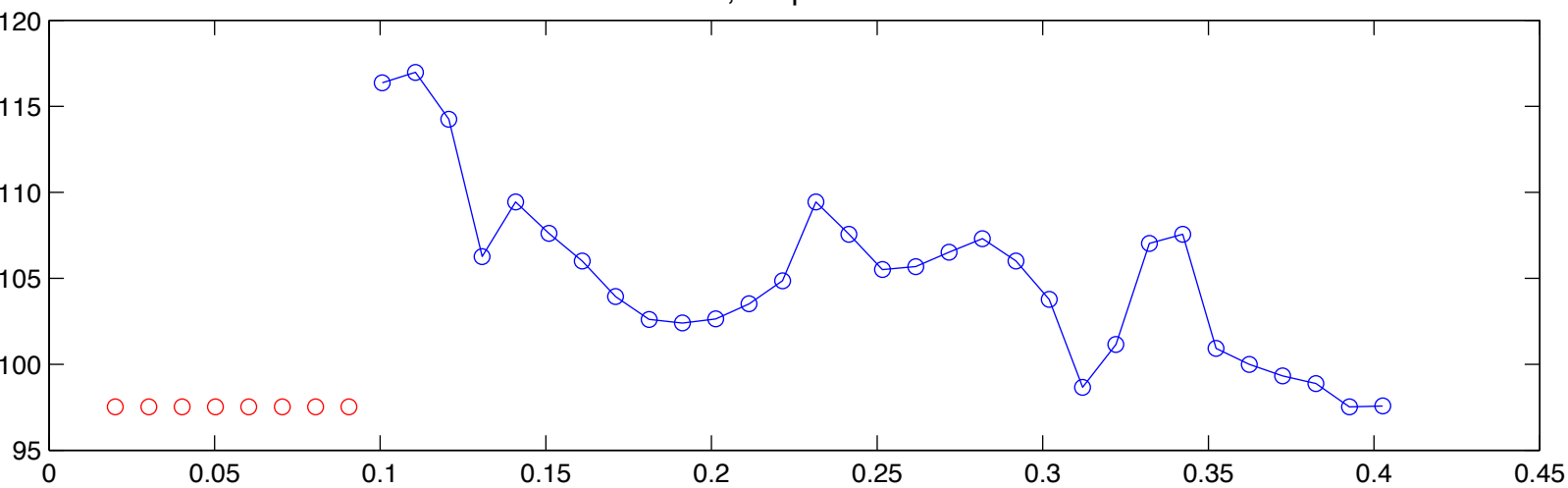
Outliers removed, sd = 2.6, max-F0-jump = 8



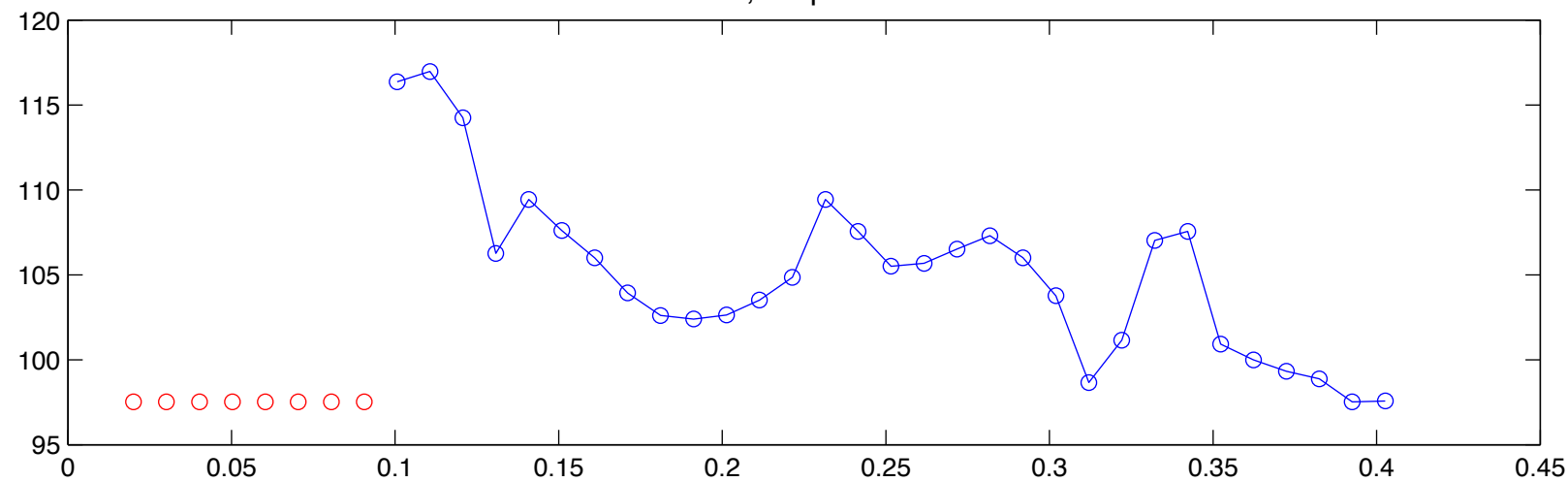
Outliers removed, sd = 2.6, max-F0-jump = 8



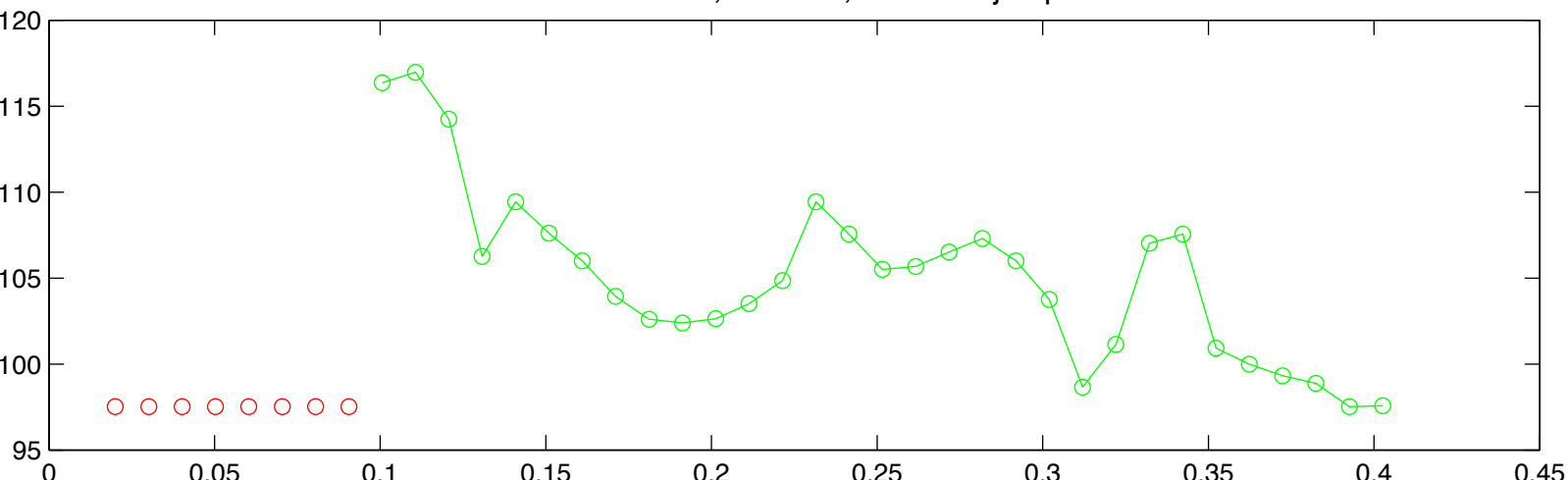
Raw, freqwt = 0.08



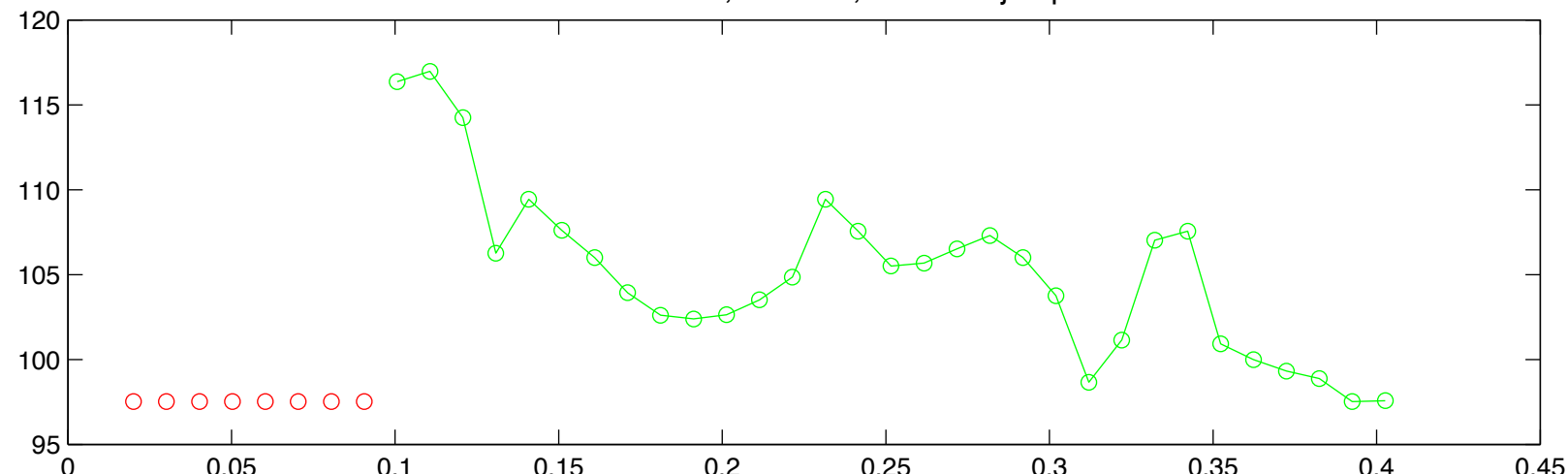
Raw, freqwt = 0.1



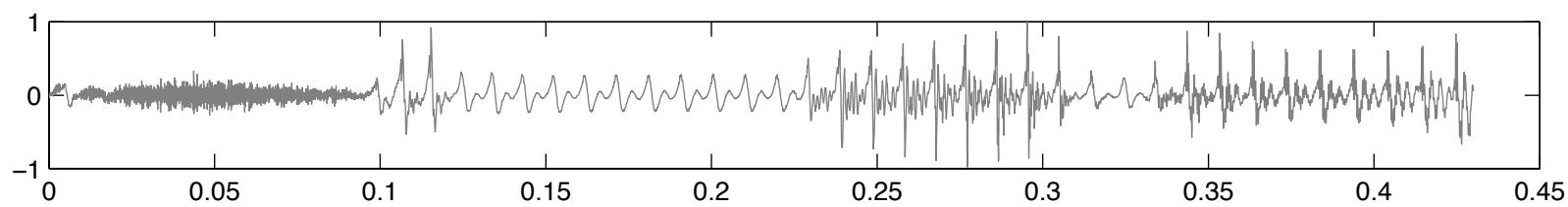
Outliers removed, sd = 2.6, max-F0-jump = 8



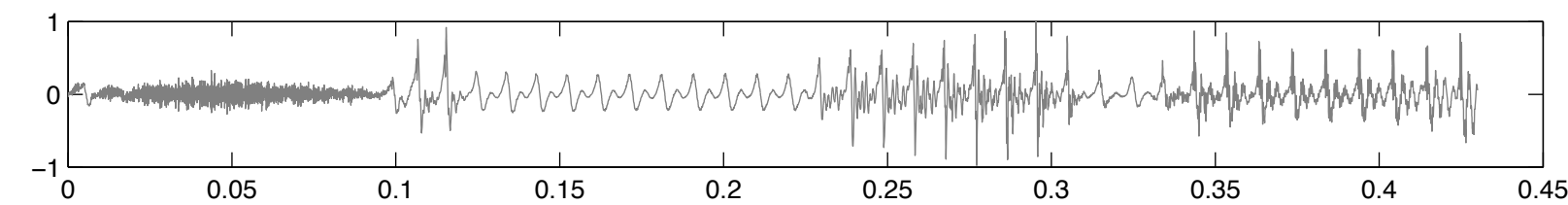
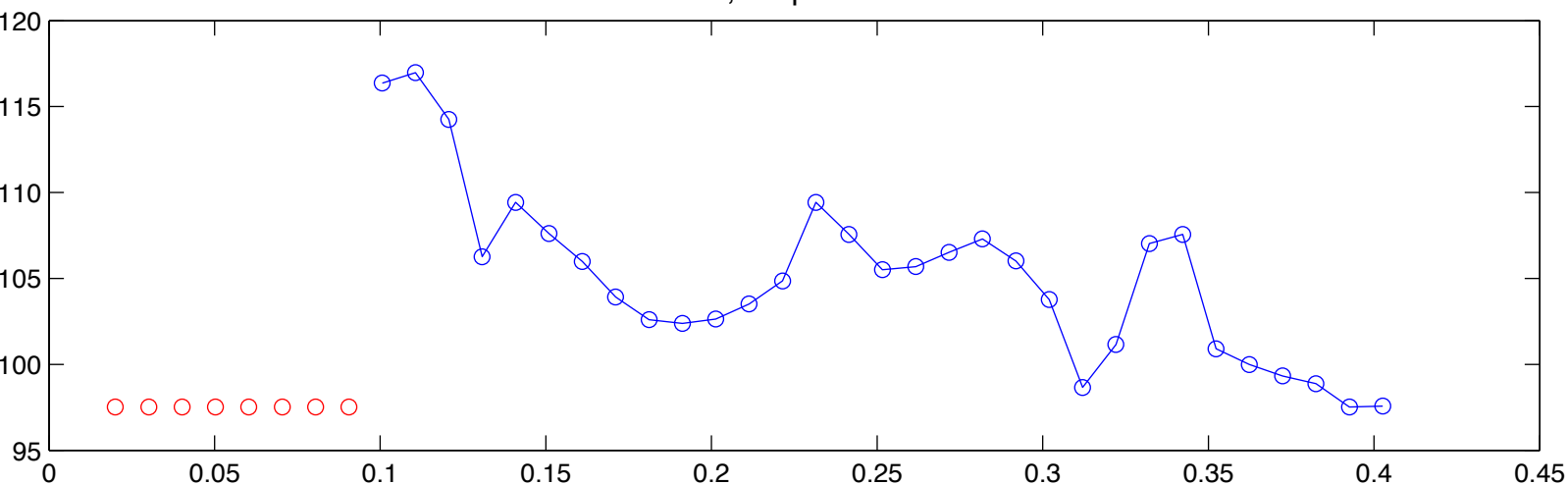
Outliers removed, sd = 2.6, max-F0-jump = 8



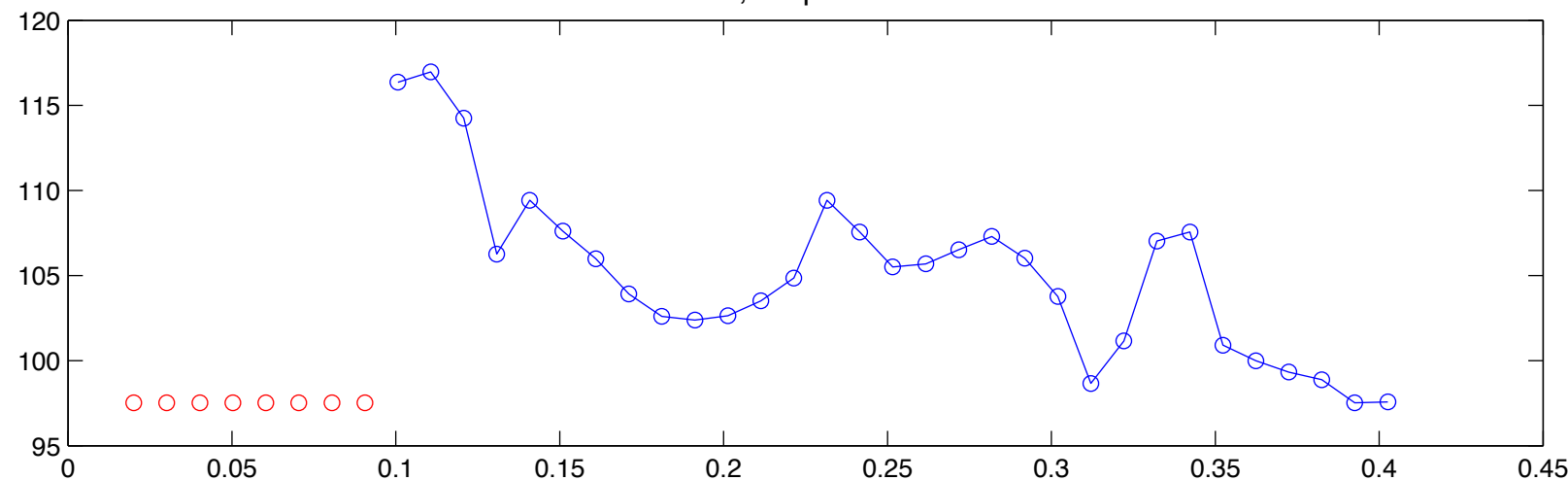
SOME MONEY 4846 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



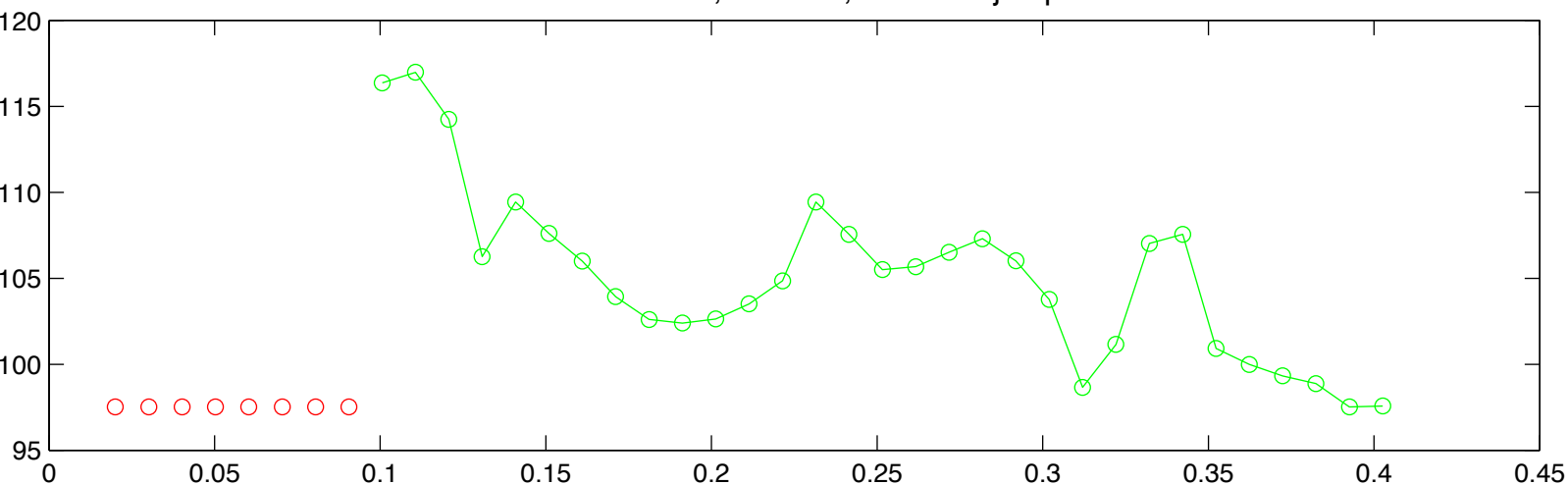
Raw, freqwt = 0.02



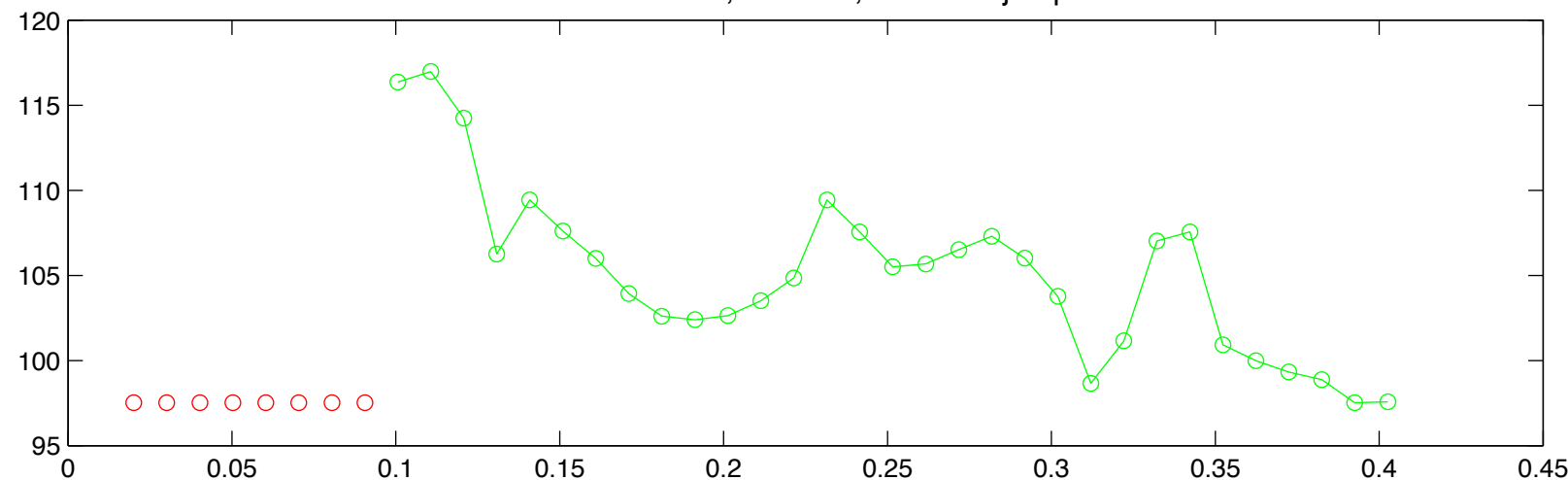
Raw, freqwt = 0.04



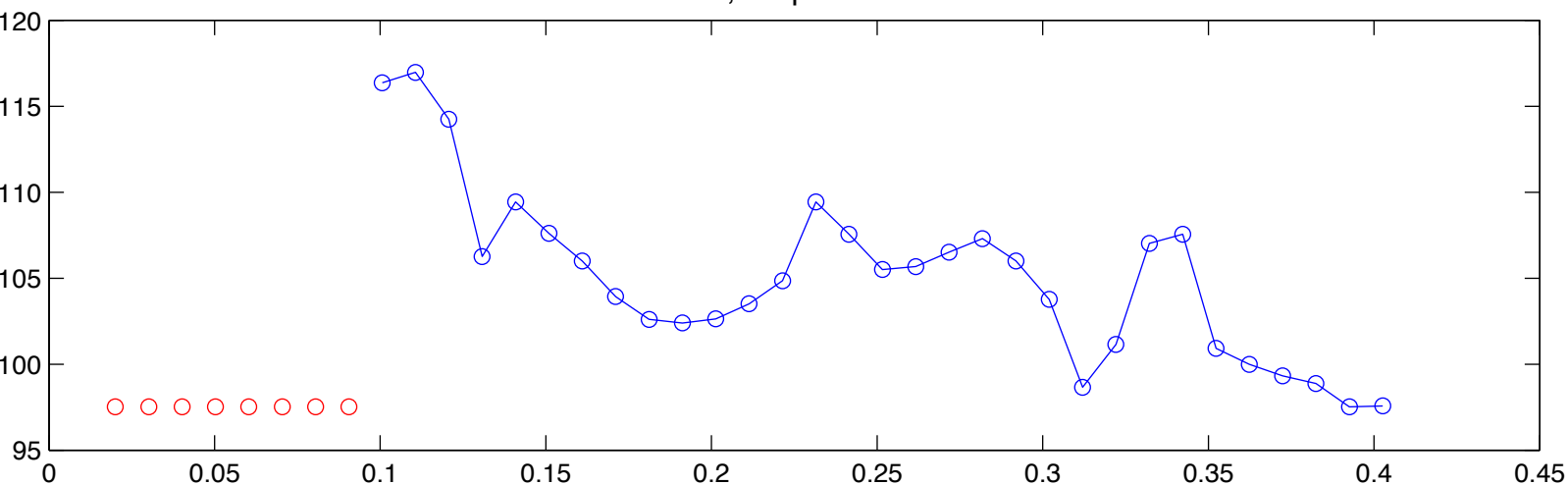
Outliers removed, sd = 2.6, max-F0-jump = 8



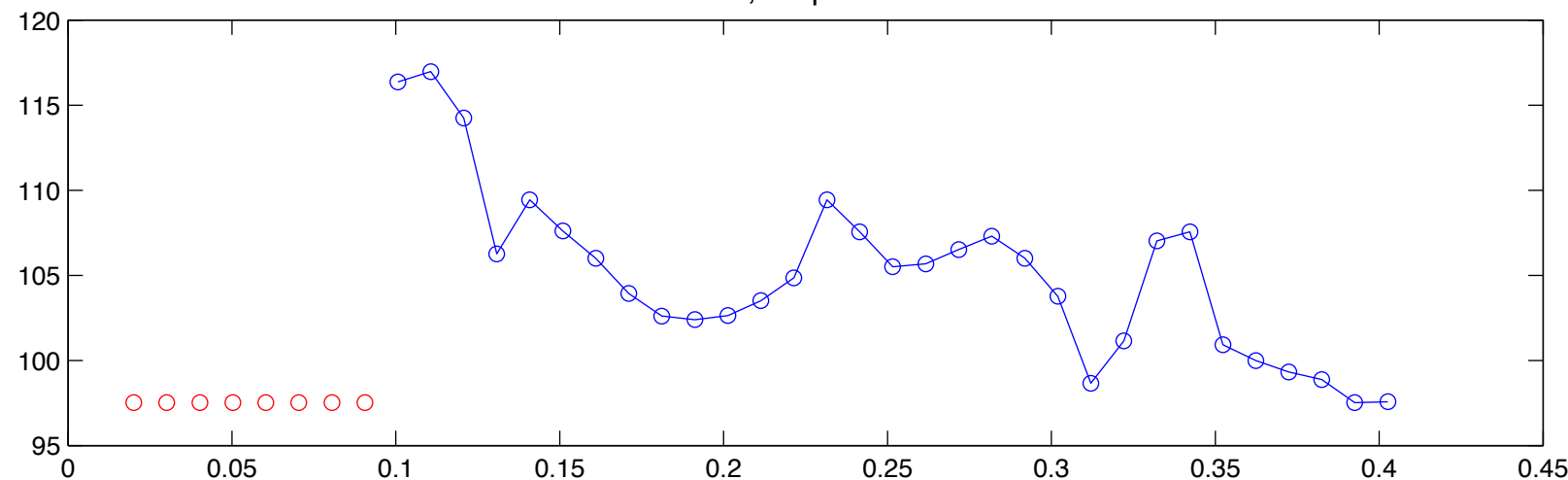
Outliers removed, sd = 2.6, max-F0-jump = 8



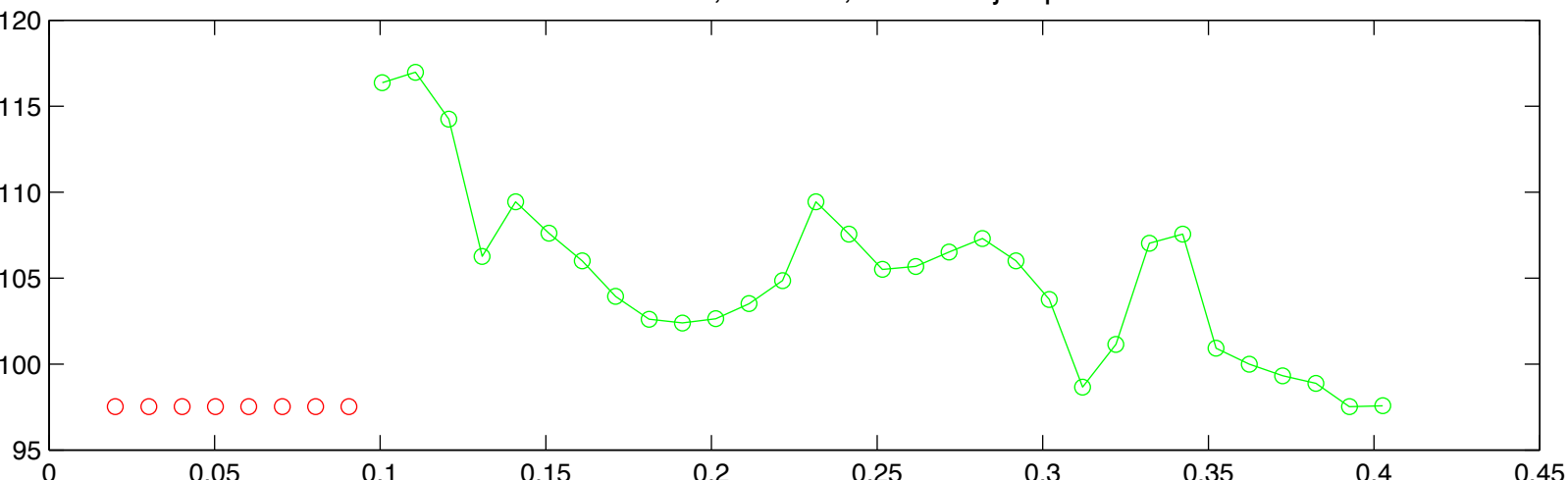
Raw, freqwt = 0.08



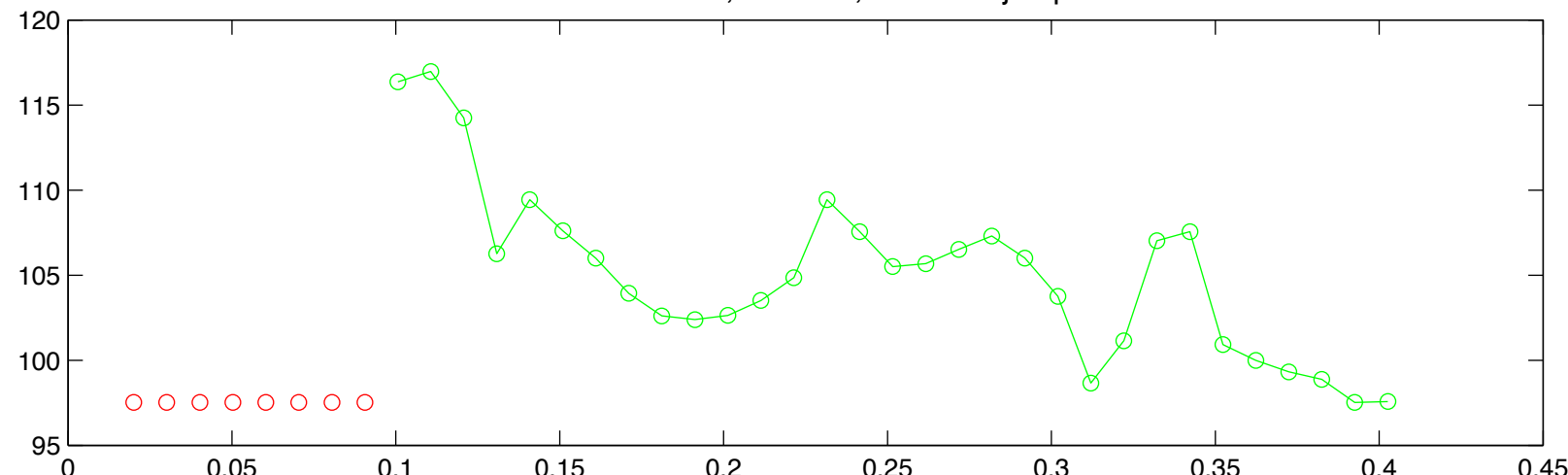
Raw, freqwt = 0.1



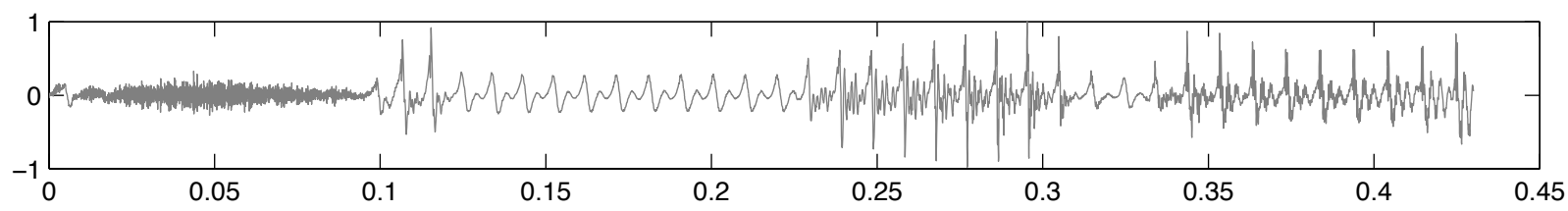
Outliers removed, sd = 2.6, max-F0-jump = 8



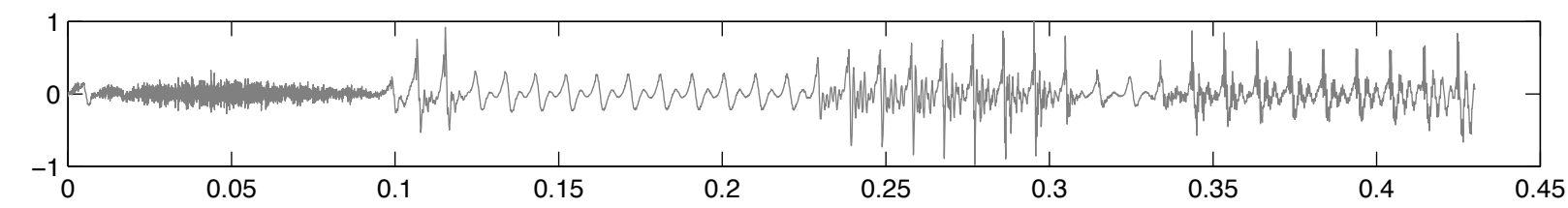
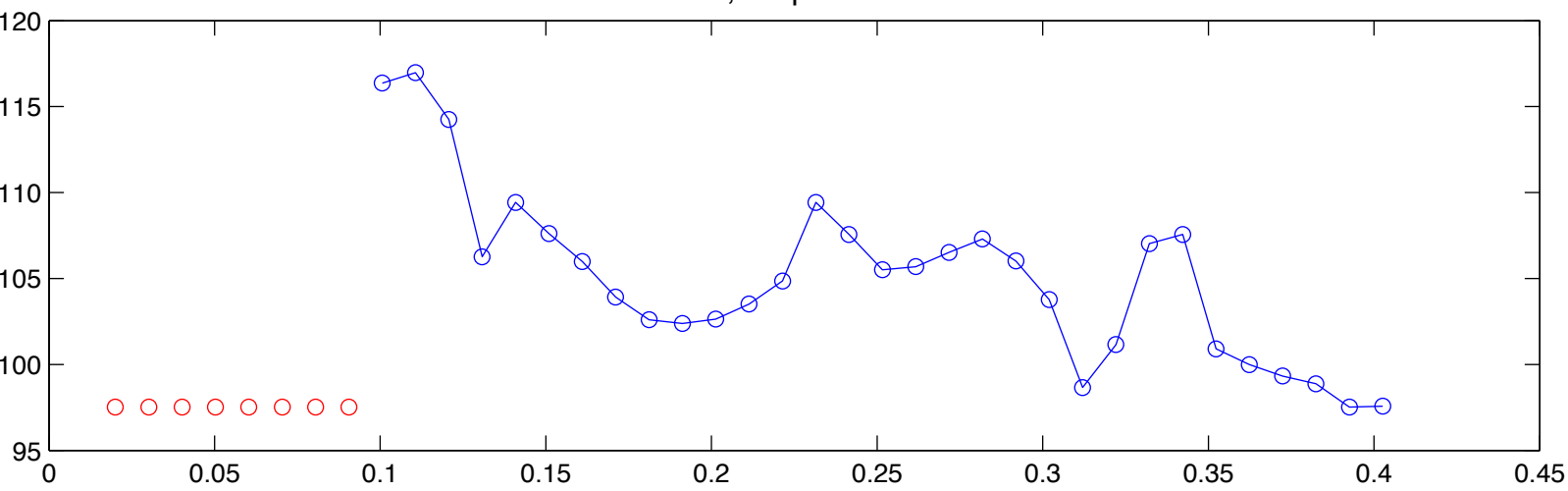
Outliers removed, sd = 2.6, max-F0-jump = 8



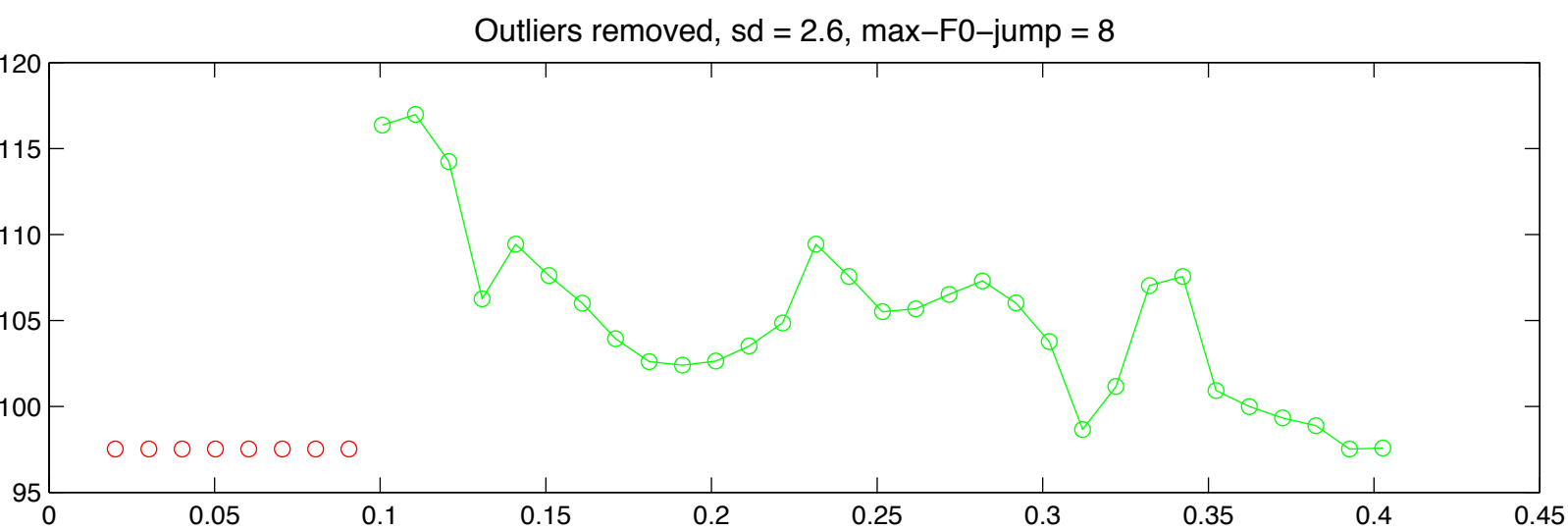
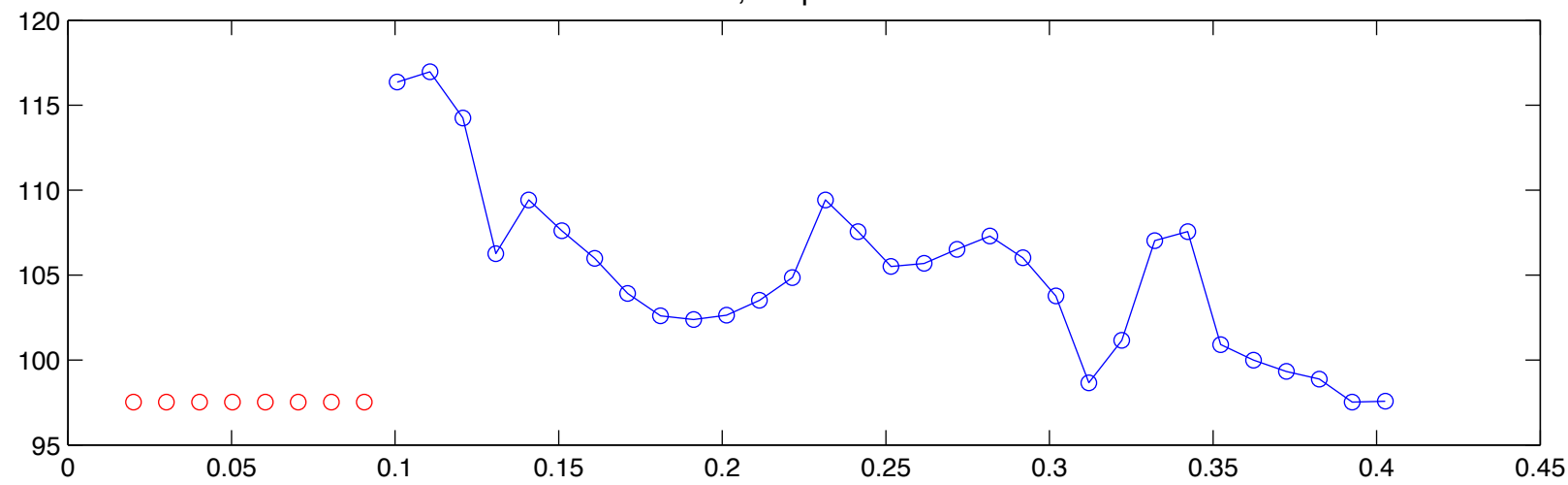
SOME MONEY 4846 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



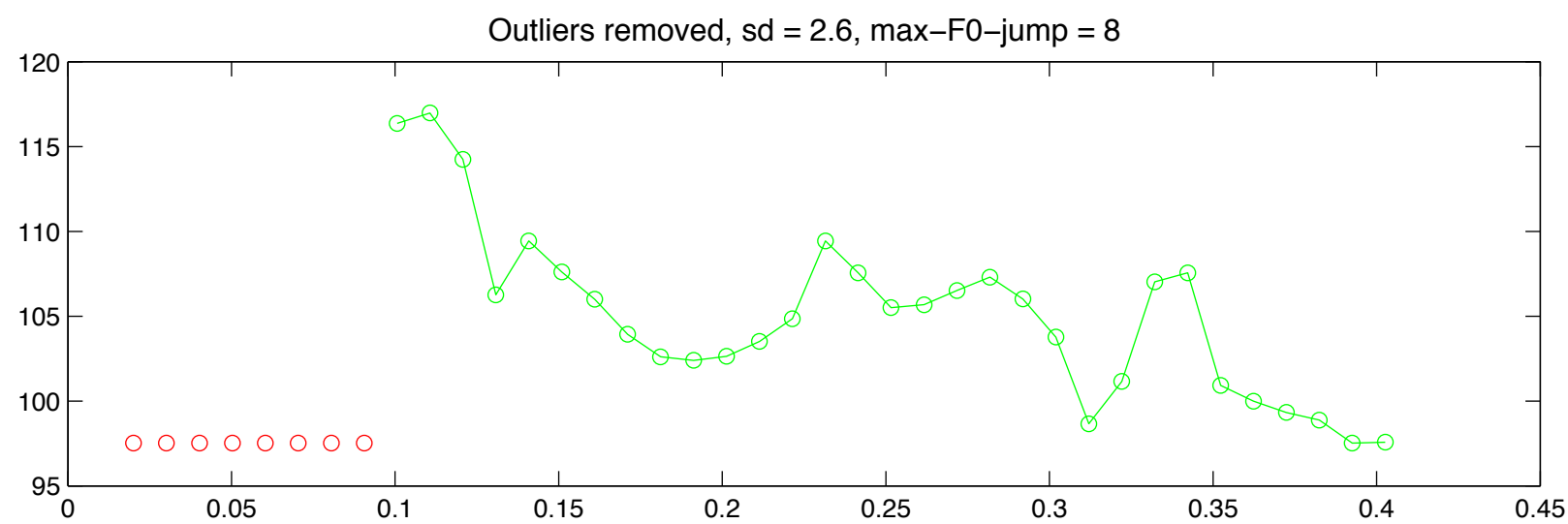
Raw, freqwt = 0.02



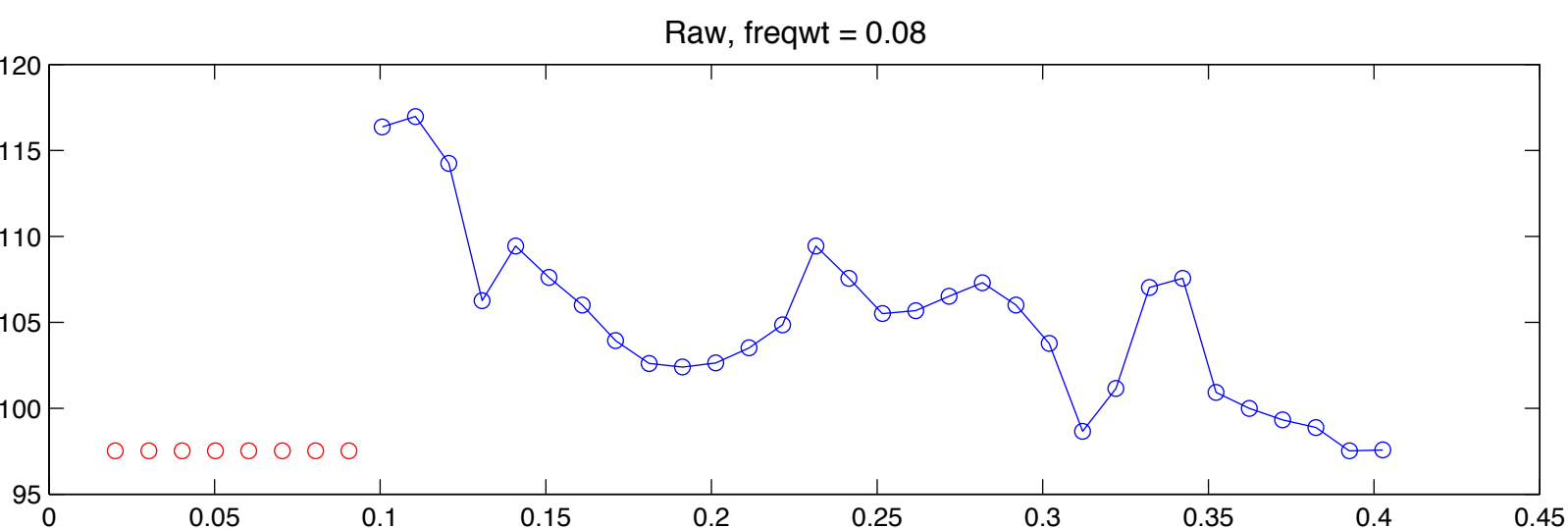
Raw, freqwt = 0.04



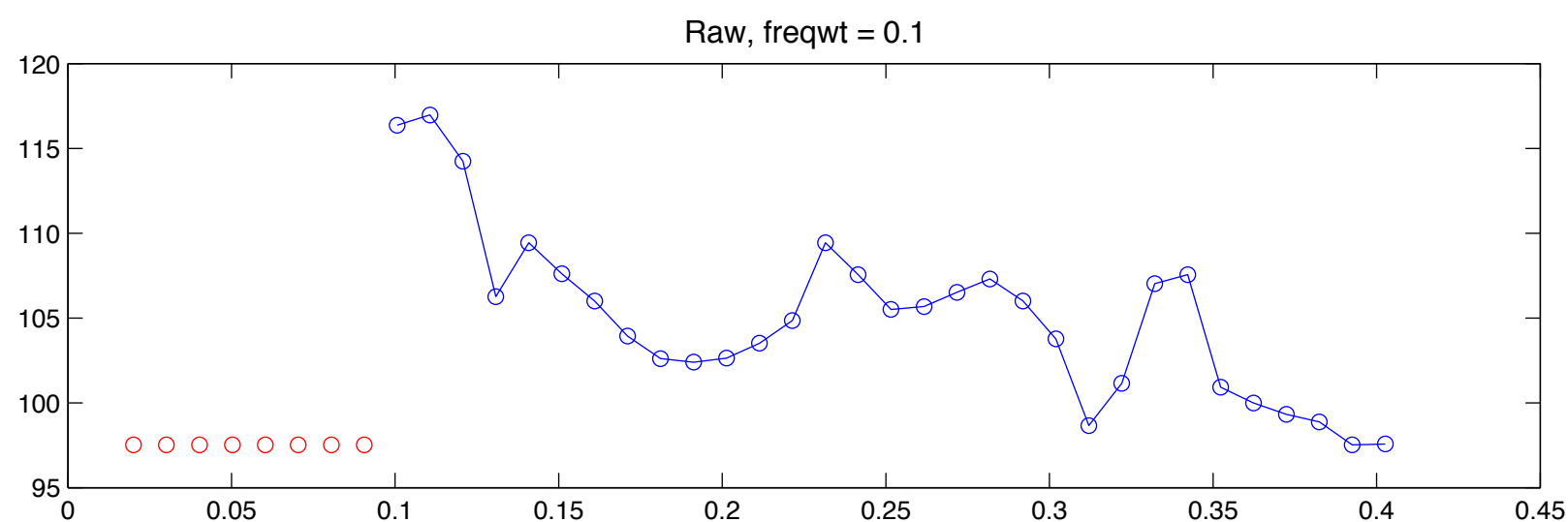
Outliers removed, sd = 2.6, max-F0-jump = 8



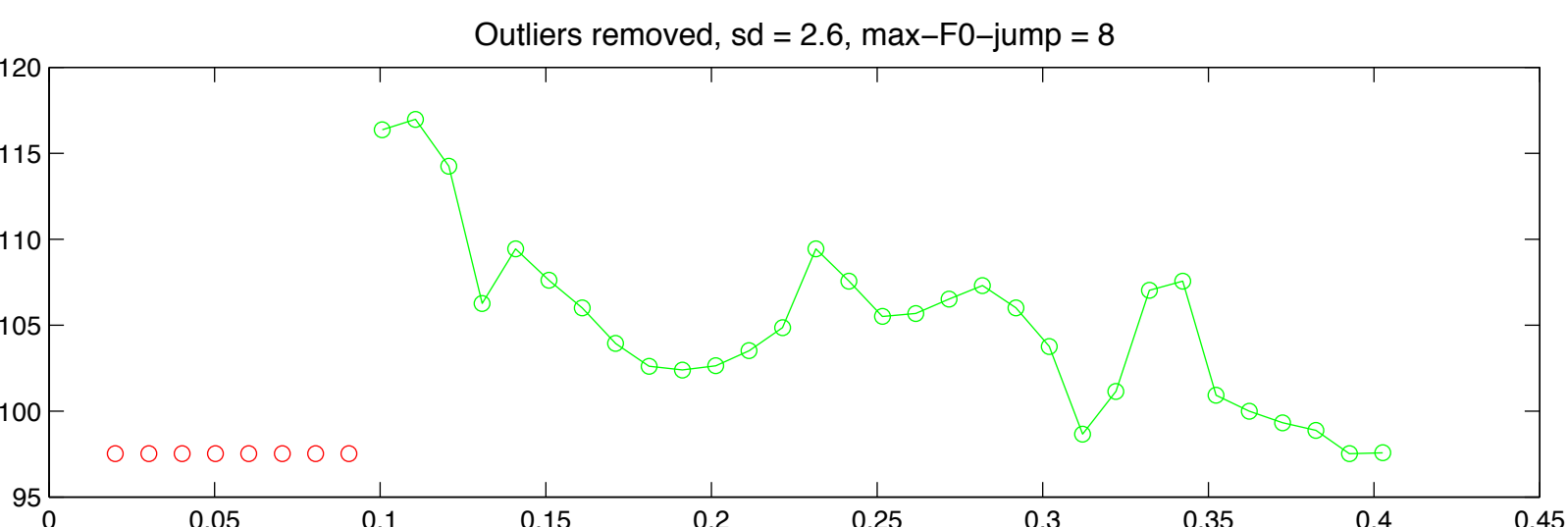
Outliers removed, sd = 2.6, max-F0-jump = 8



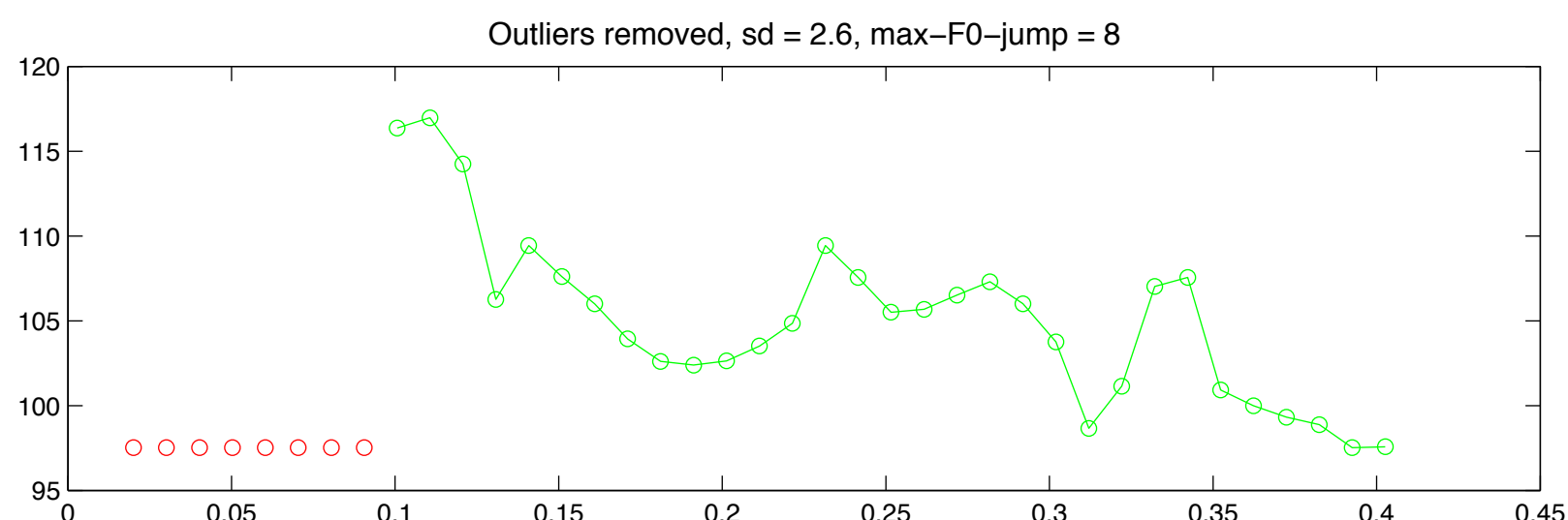
Raw, freqwt = 0.08



Raw, freqwt = 0.1

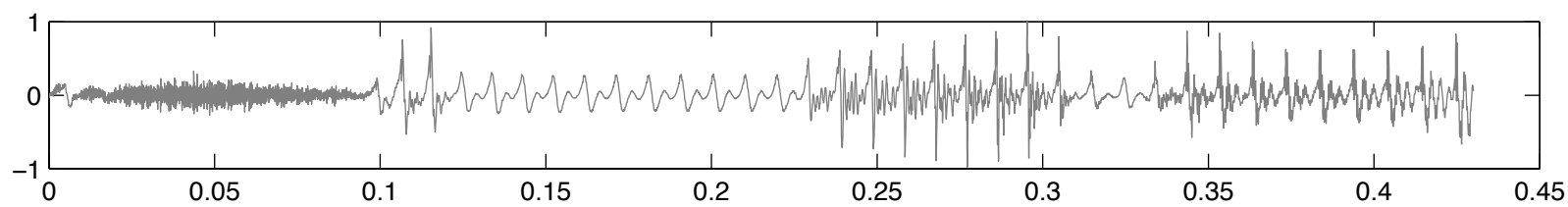


Outliers removed, sd = 2.6, max-F0-jump = 8

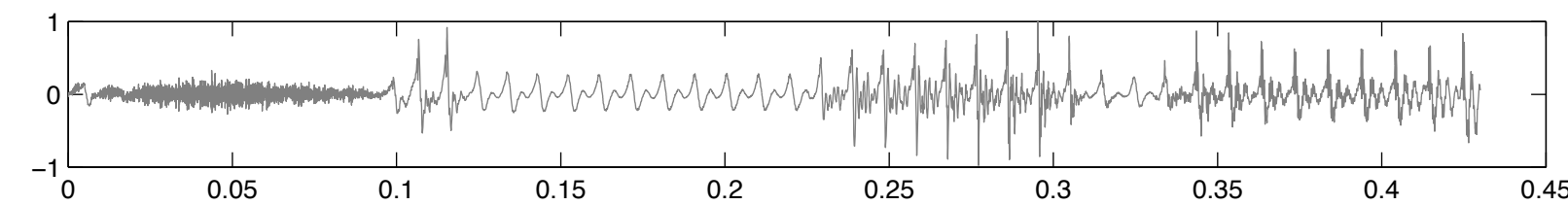
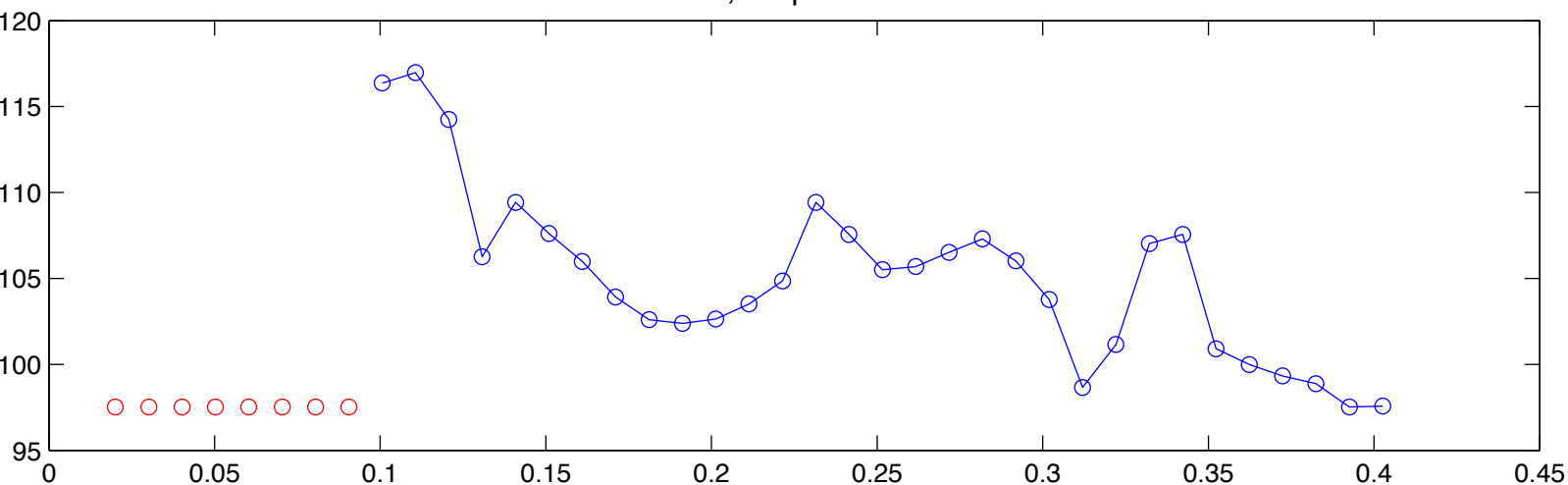


Outliers removed, sd = 2.6, max-F0-jump = 8

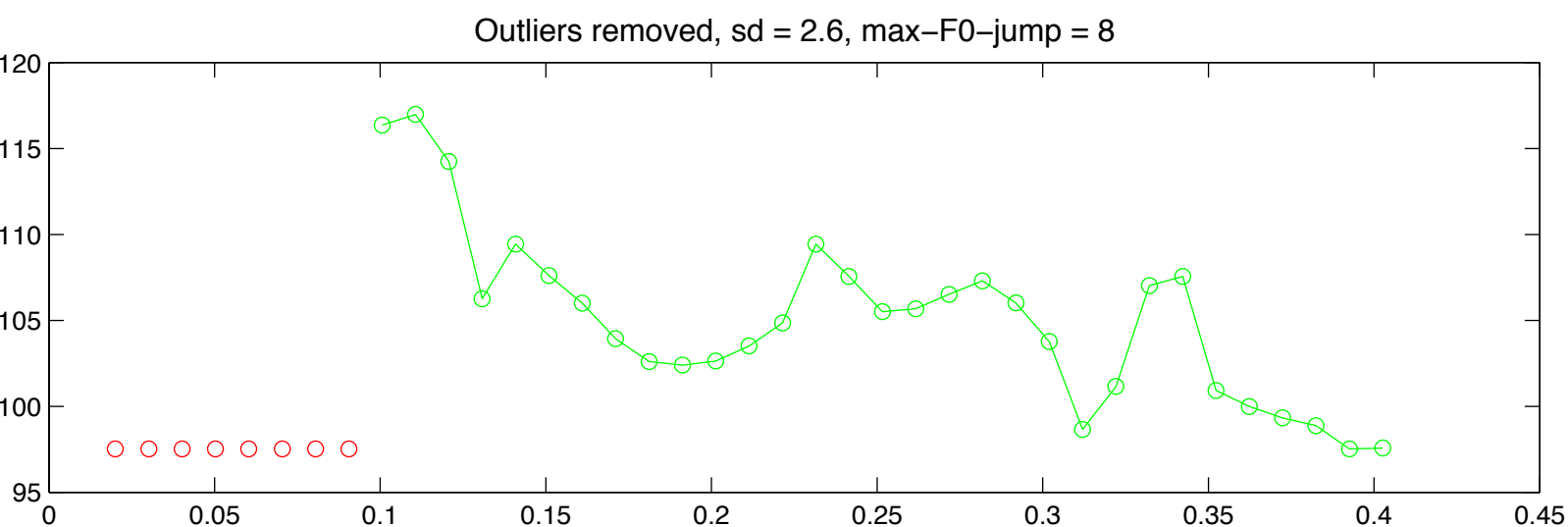
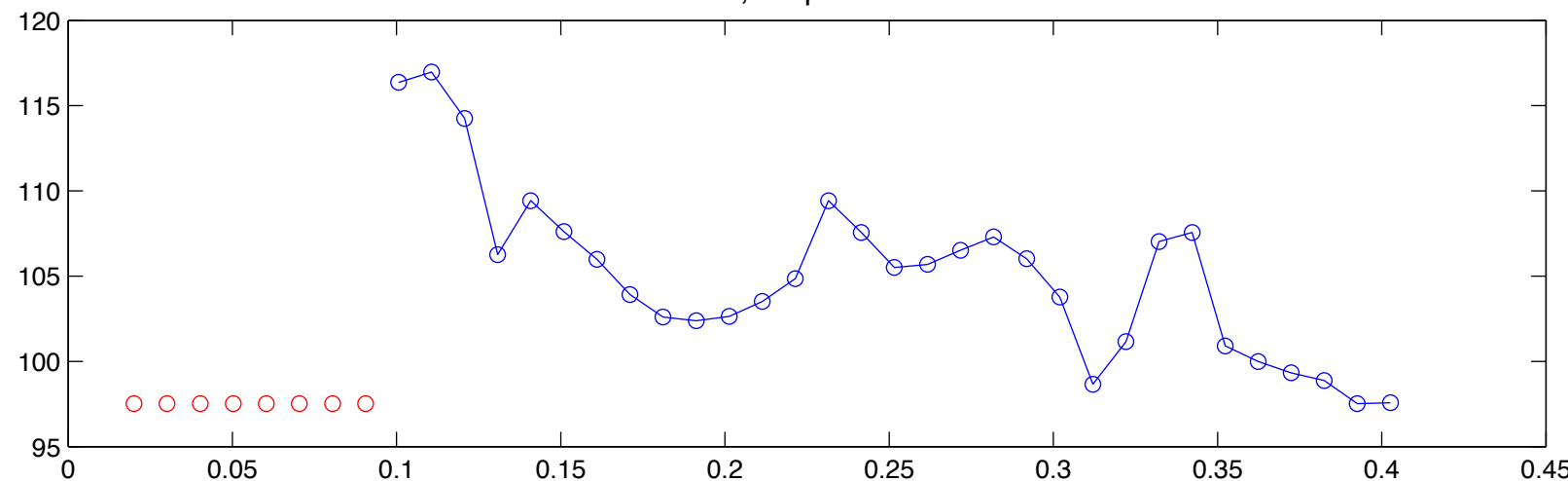
SOME MONEY 4846 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



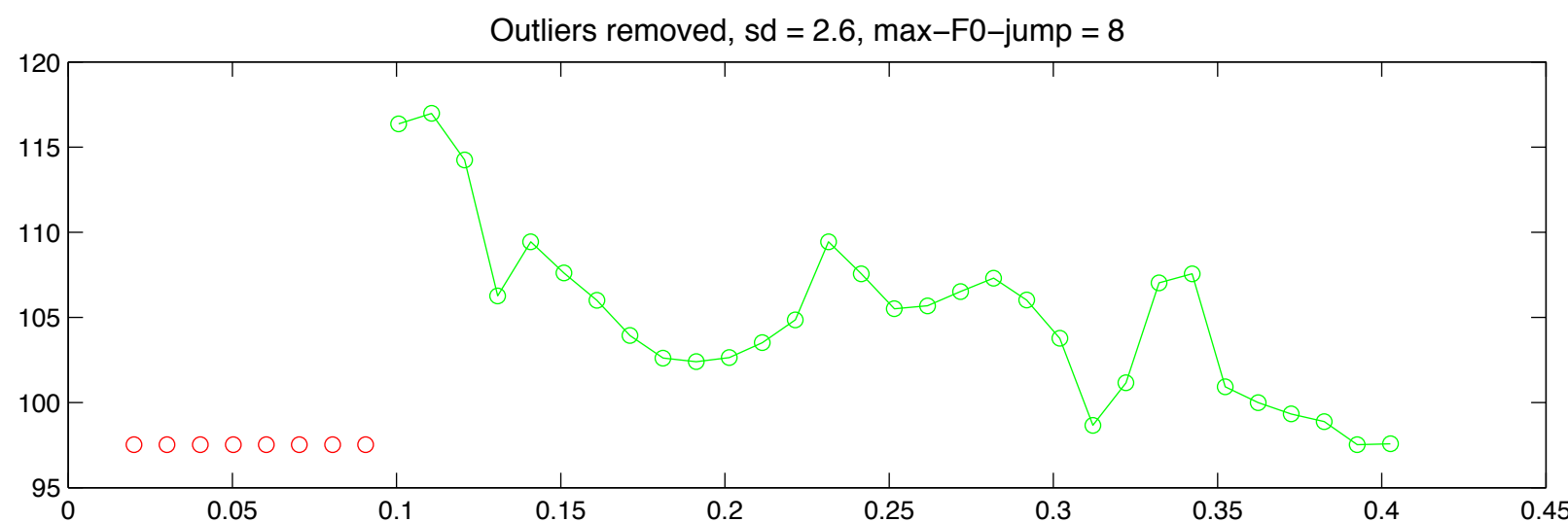
Raw, freqwt = 0.02



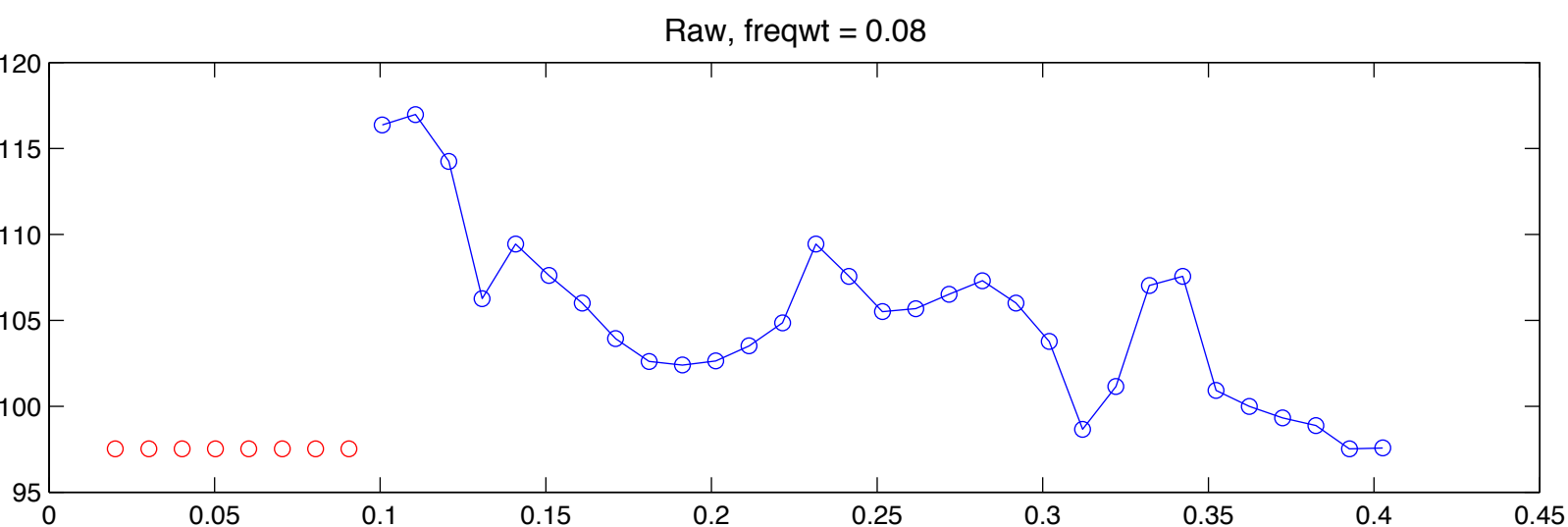
Raw, freqwt = 0.04



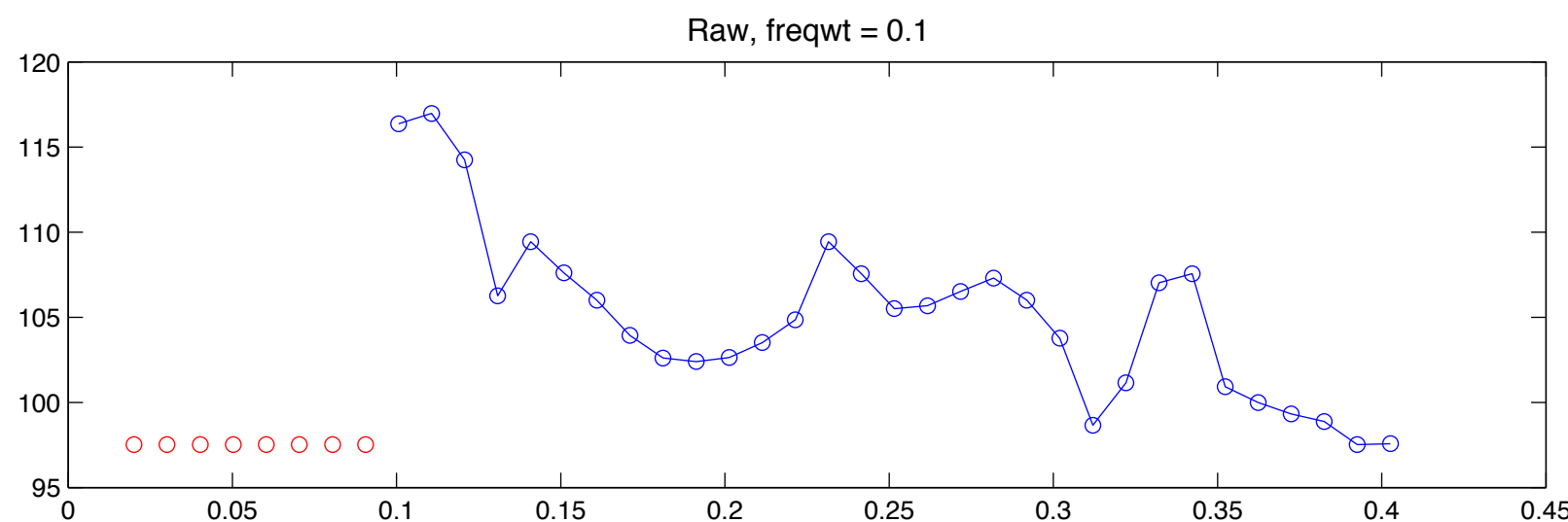
Outliers removed, sd = 2.6, max-F0-jump = 8



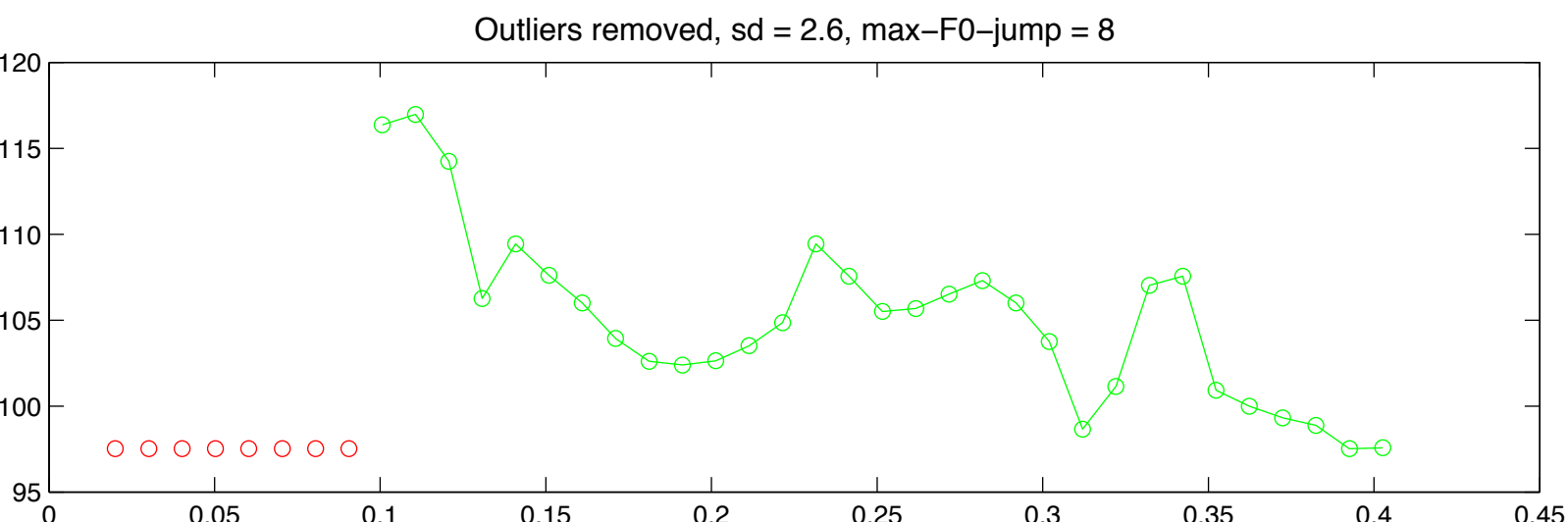
Outliers removed, sd = 2.6, max-F0-jump = 8



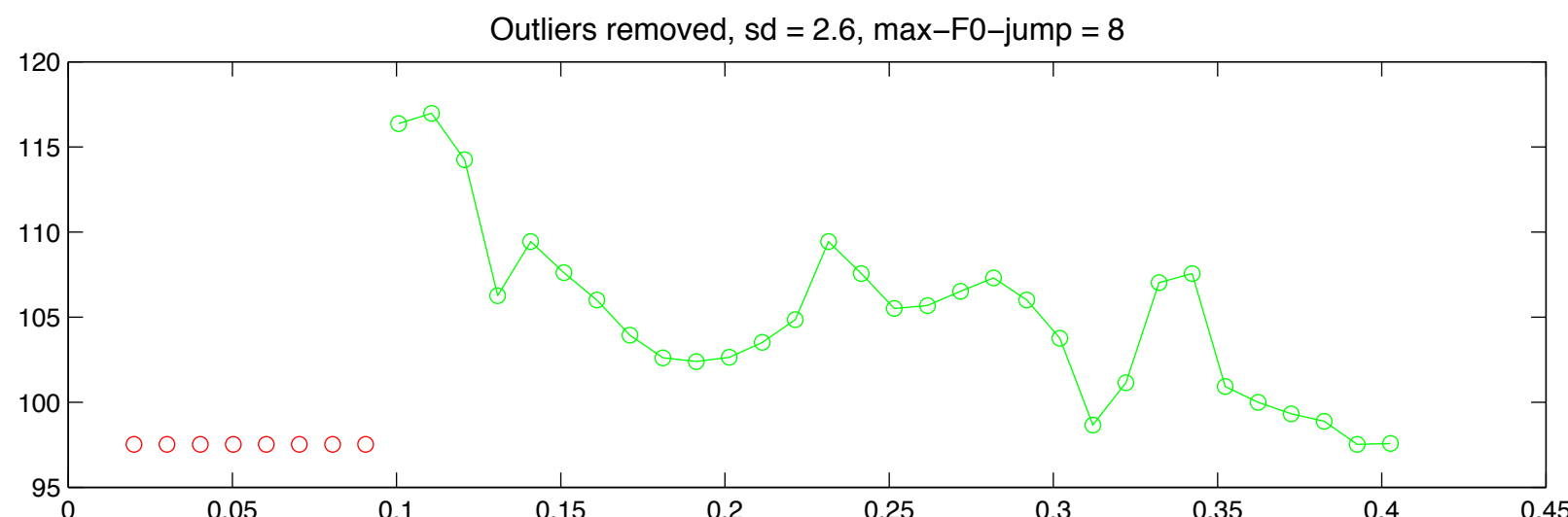
Raw, freqwt = 0.08



Raw, freqwt = 0.1

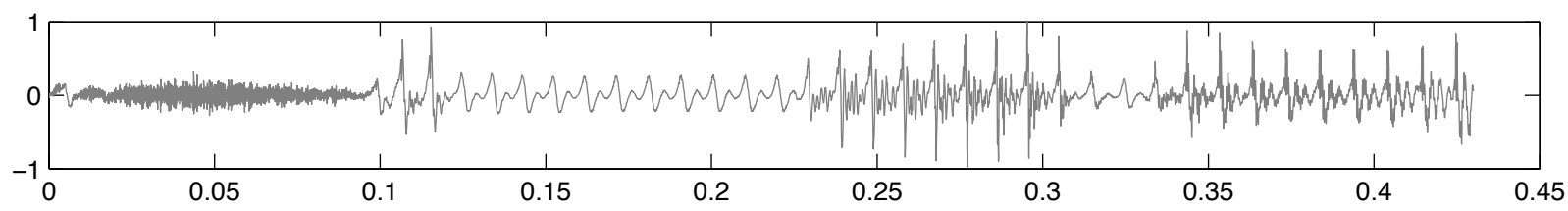


Outliers removed, sd = 2.6, max-F0-jump = 8

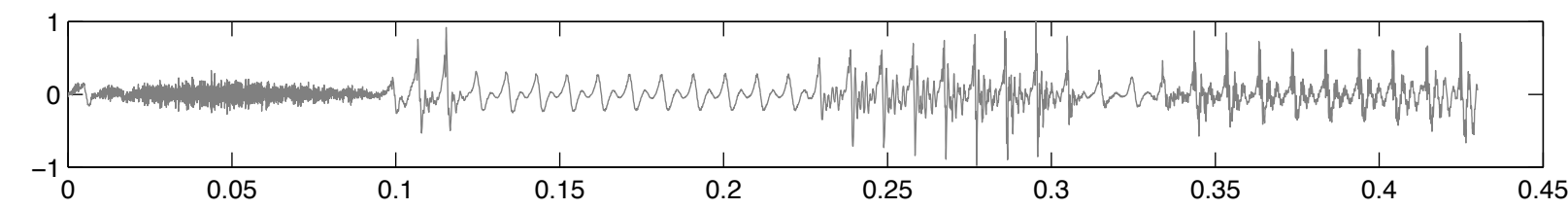
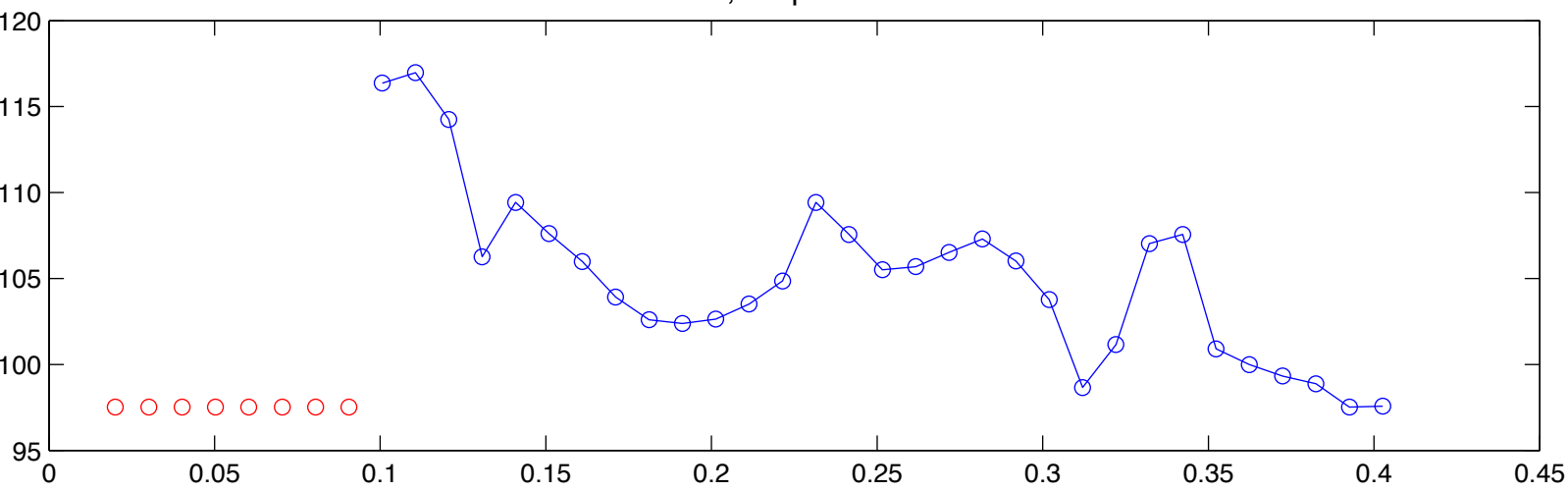


Outliers removed, sd = 2.6, max-F0-jump = 8

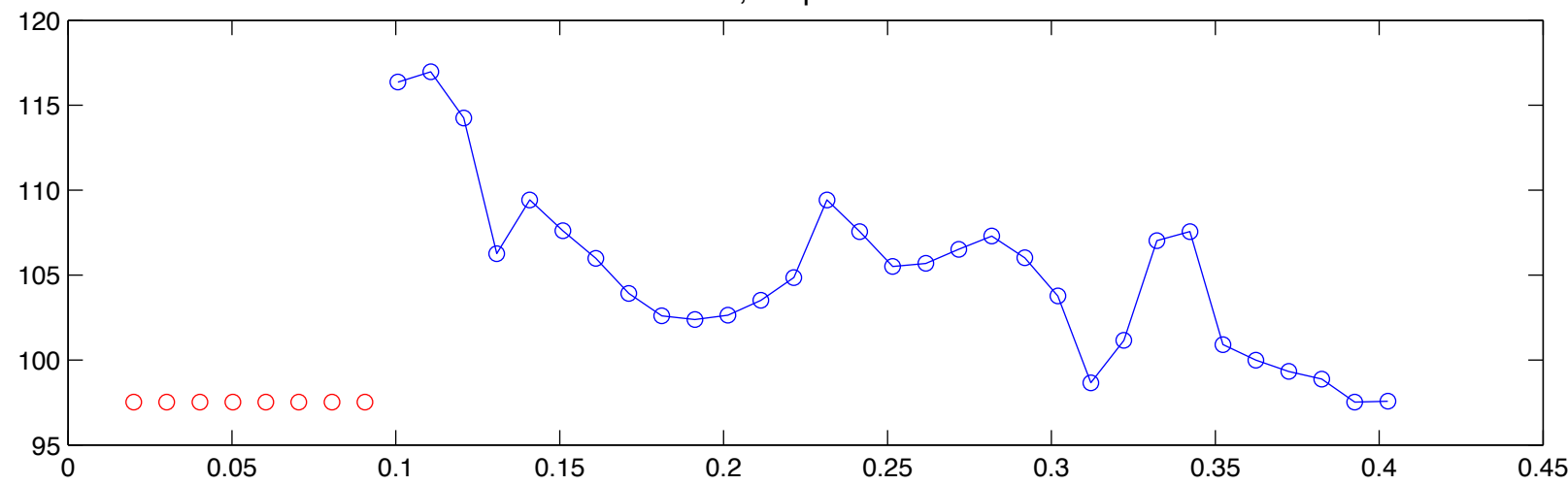
SOME MONEY 4846 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



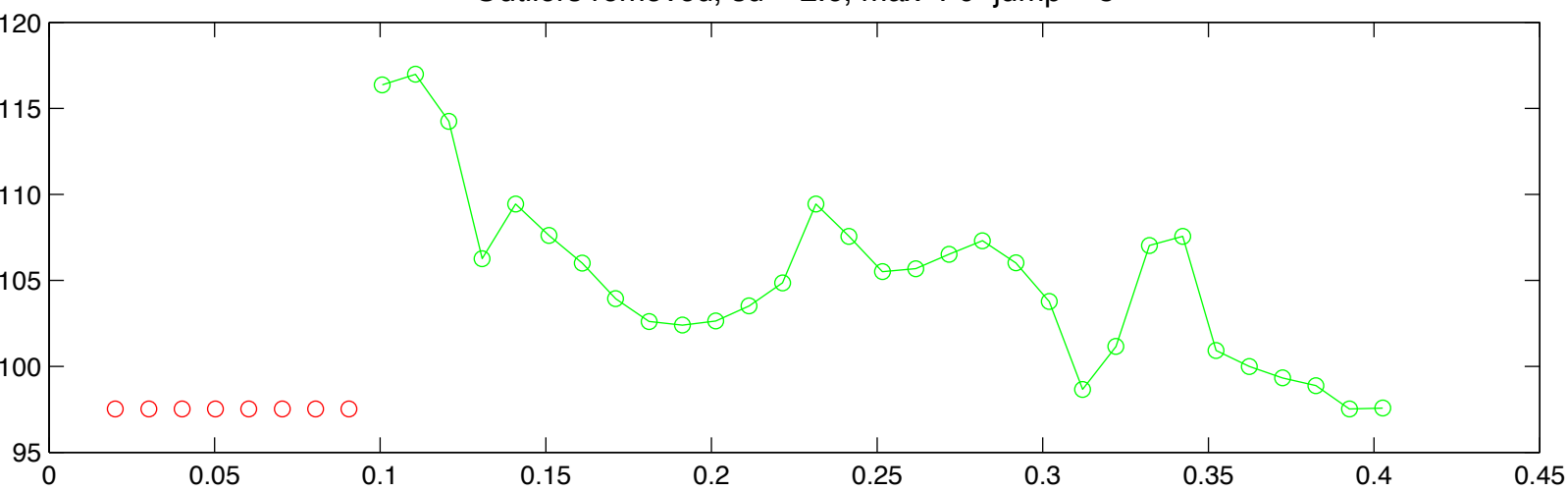
Raw, freqwt = 0.02



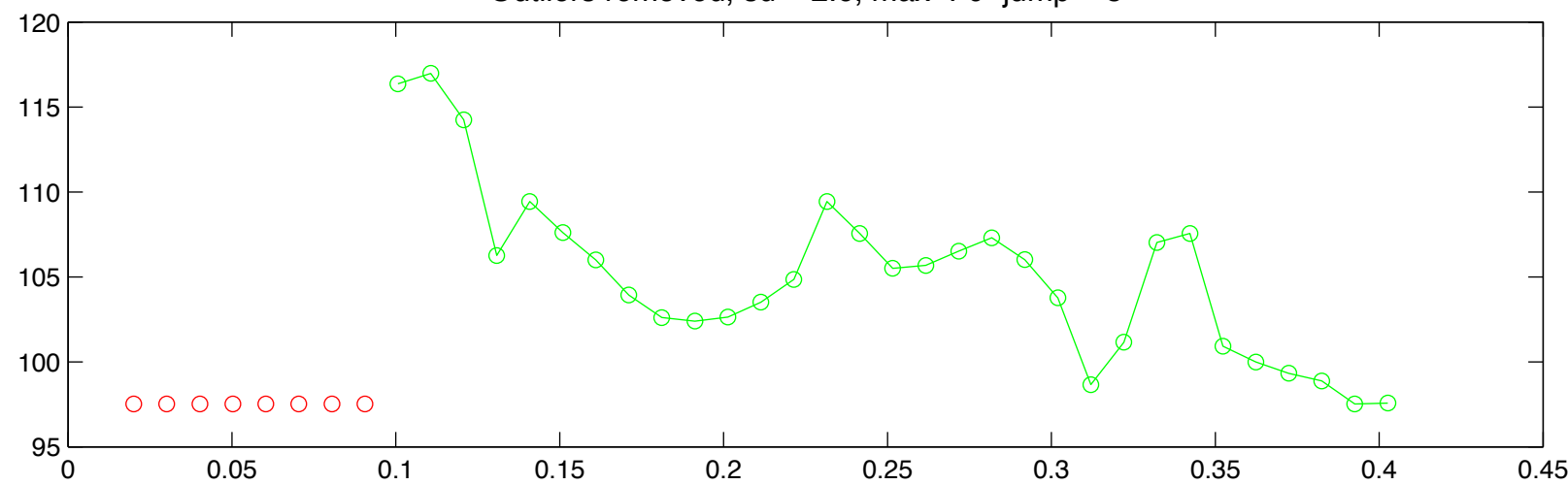
Raw, freqwt = 0.04



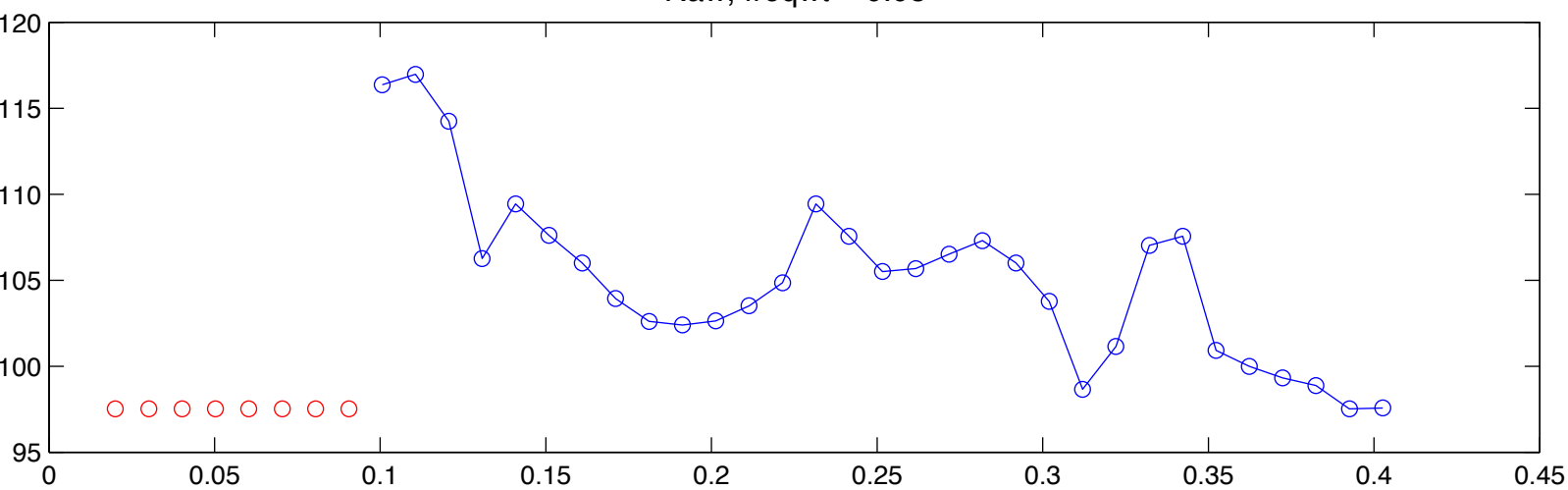
Outliers removed, sd = 2.6, max-F0-jump = 8



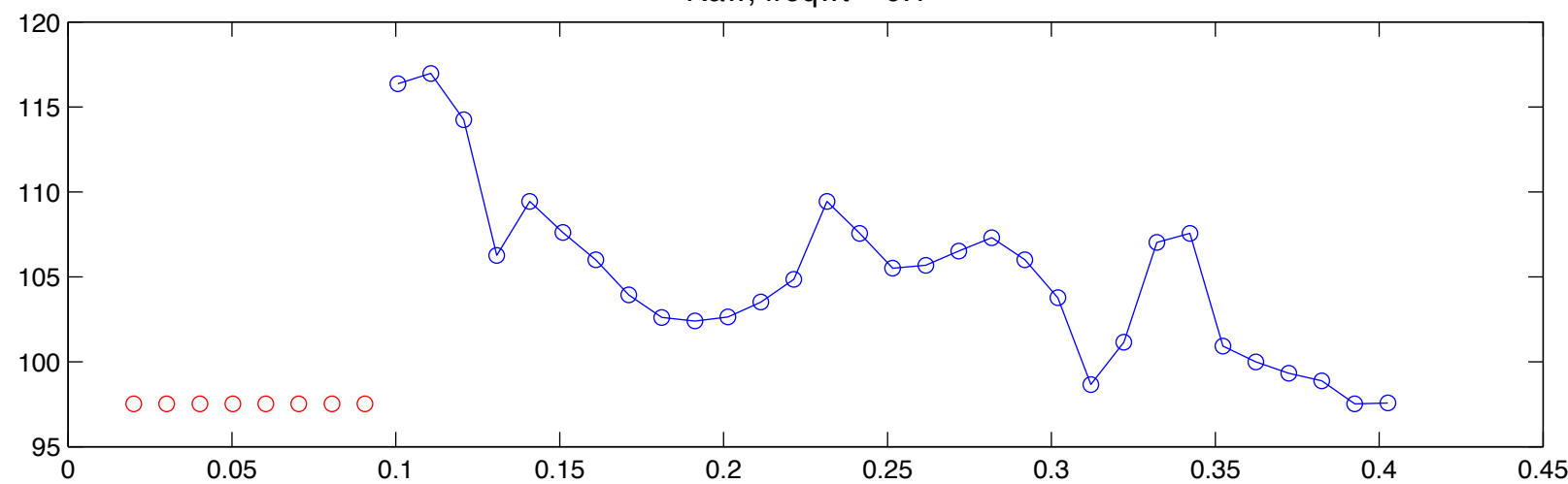
Outliers removed, sd = 2.6, max-F0-jump = 8



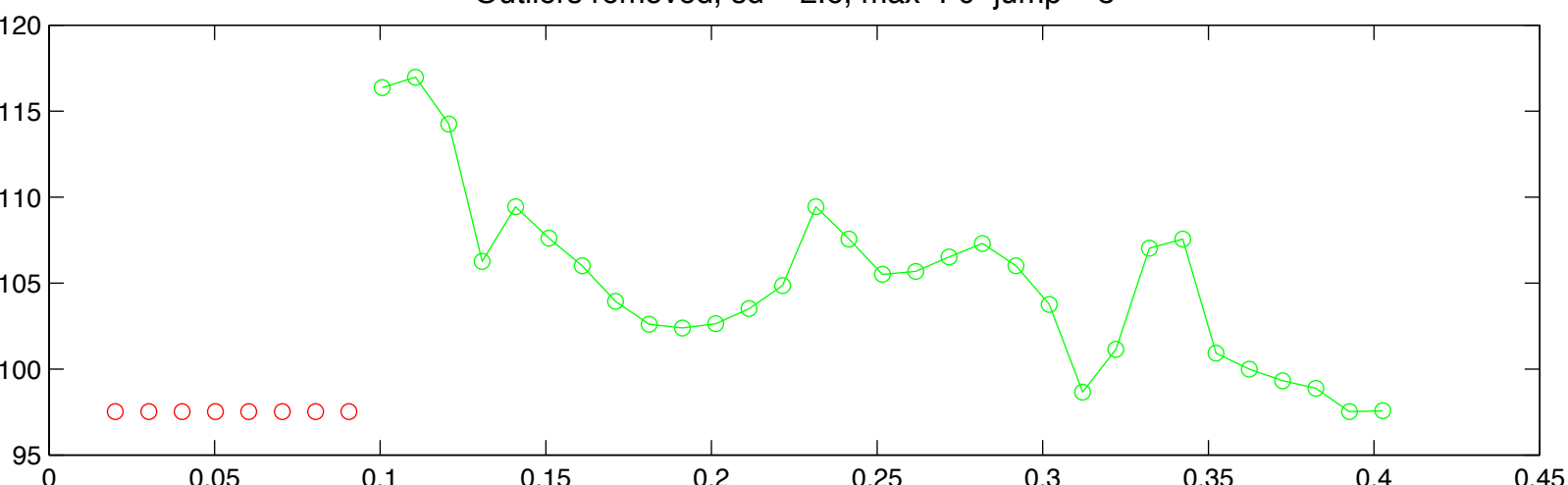
Raw, freqwt = 0.08



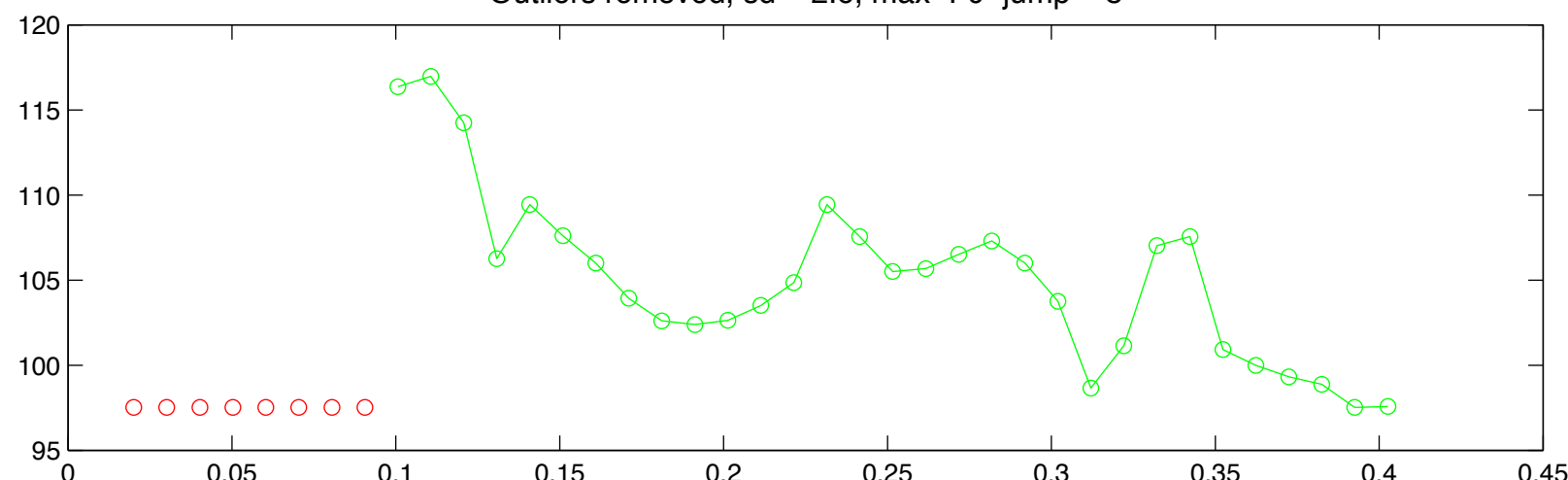
Raw, freqwt = 0.1



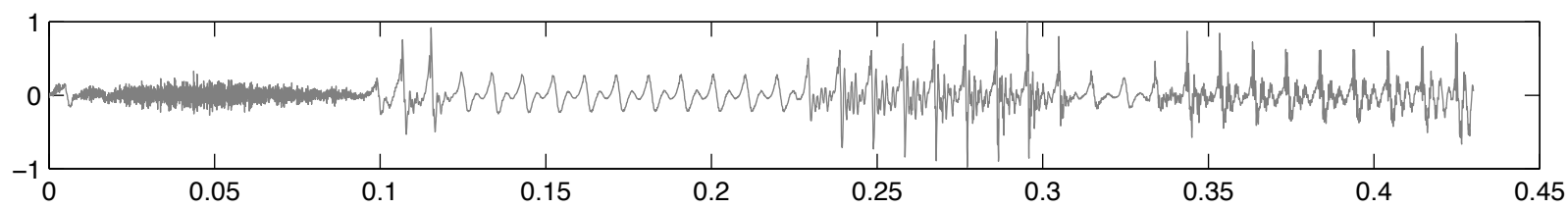
Outliers removed, sd = 2.6, max-F0-jump = 8



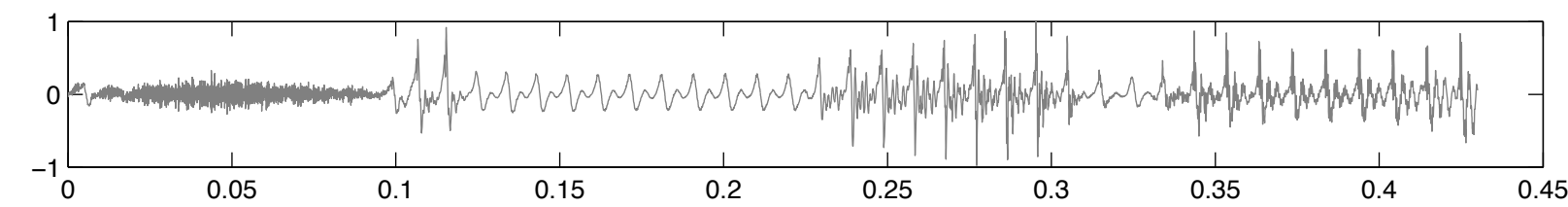
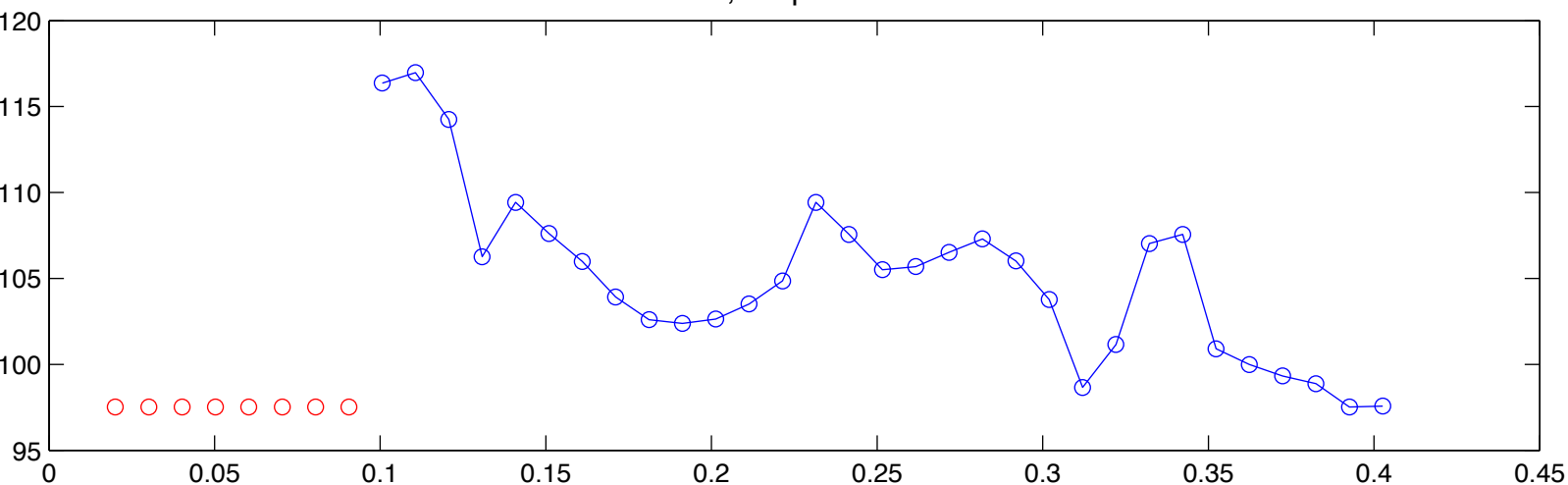
Outliers removed, sd = 2.6, max-F0-jump = 8



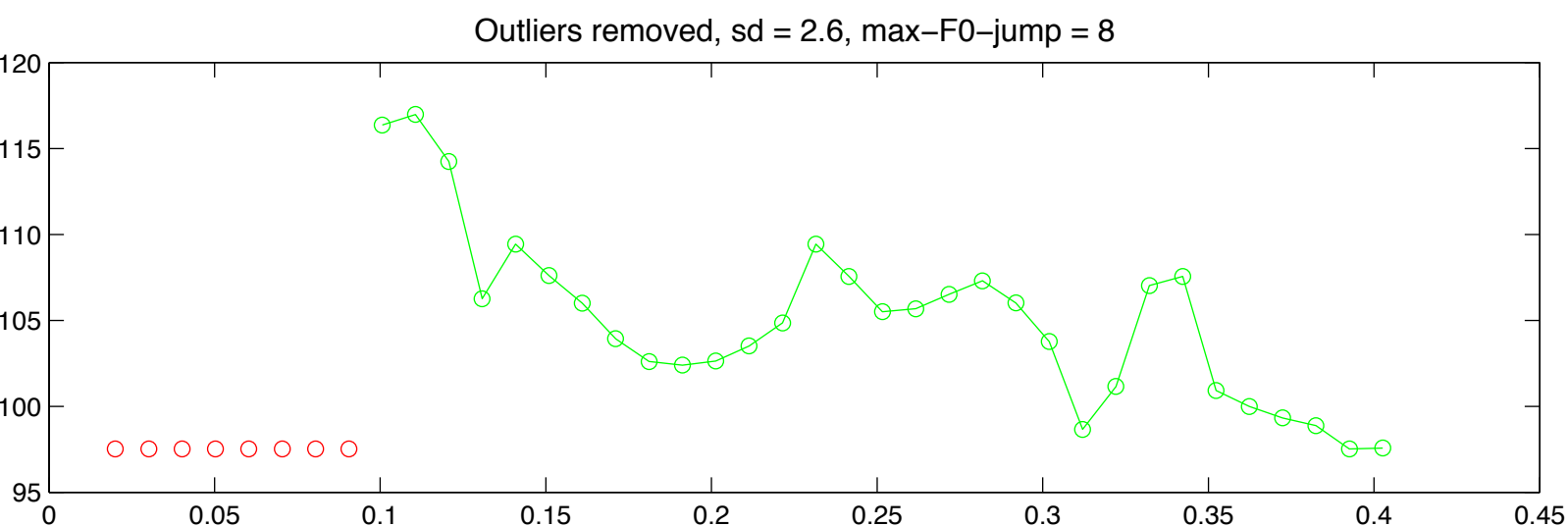
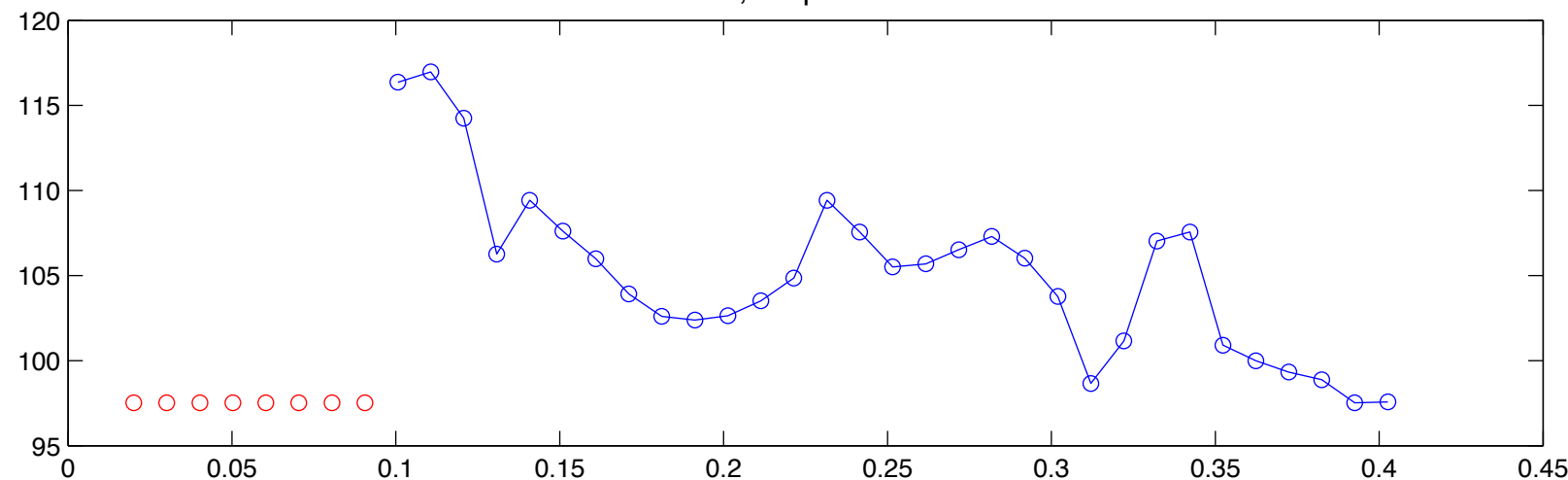
SOME MONEY 4846 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



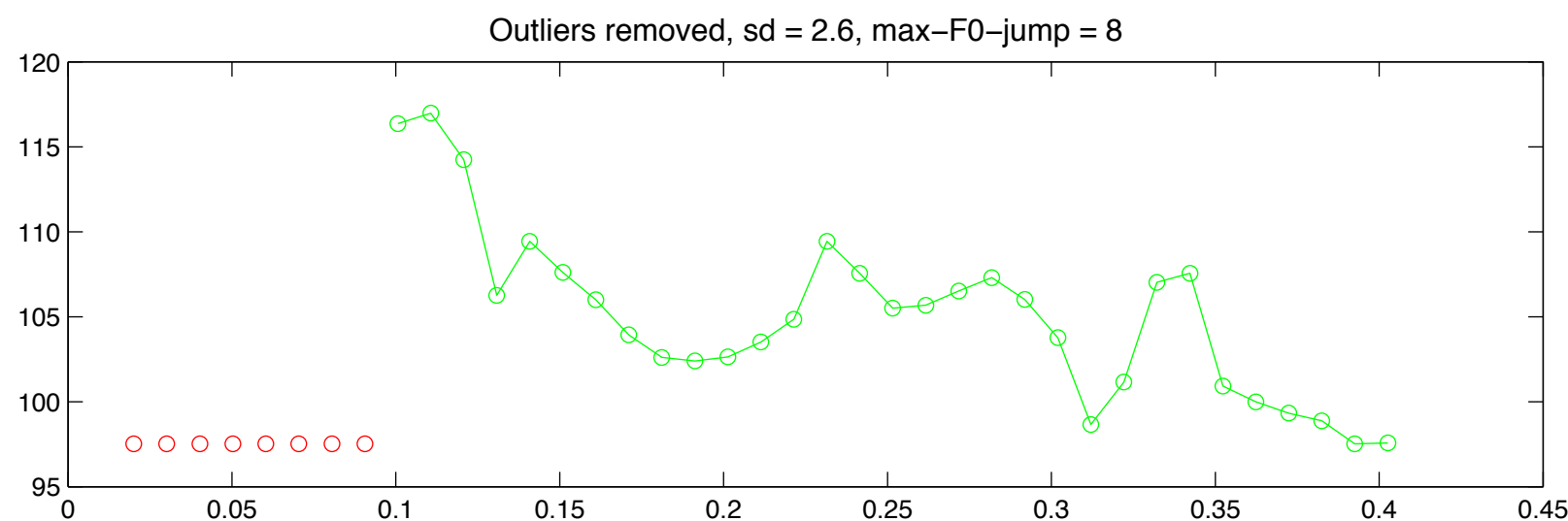
Raw, freqwt = 0.02



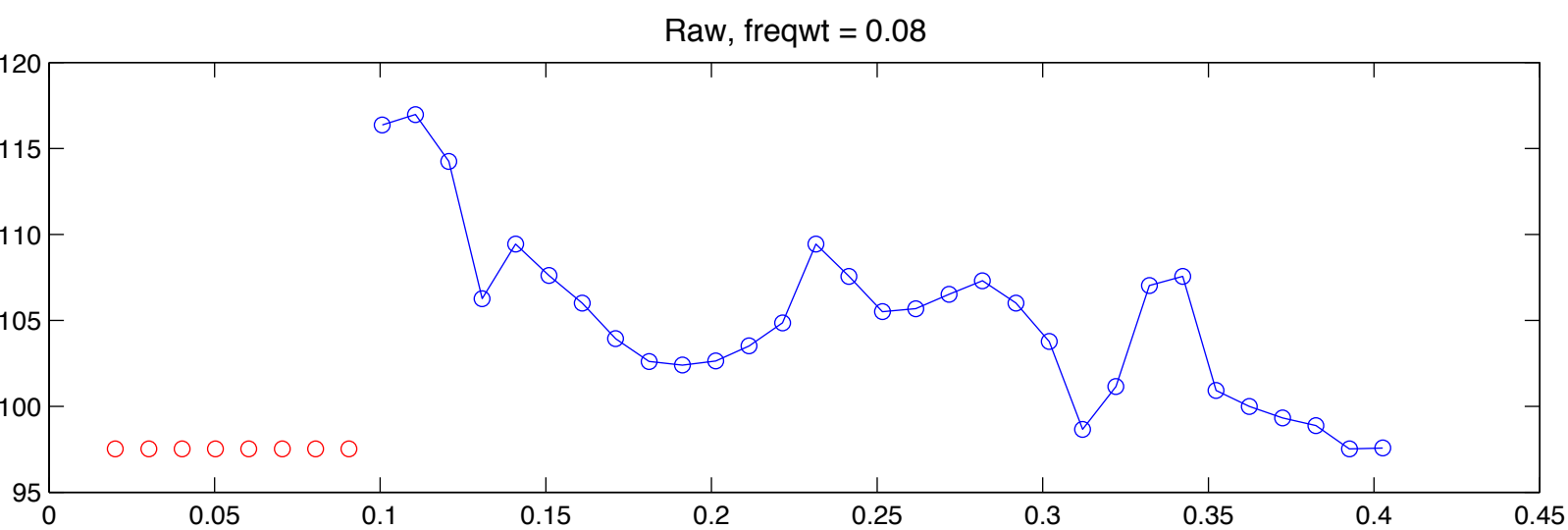
Raw, freqwt = 0.04



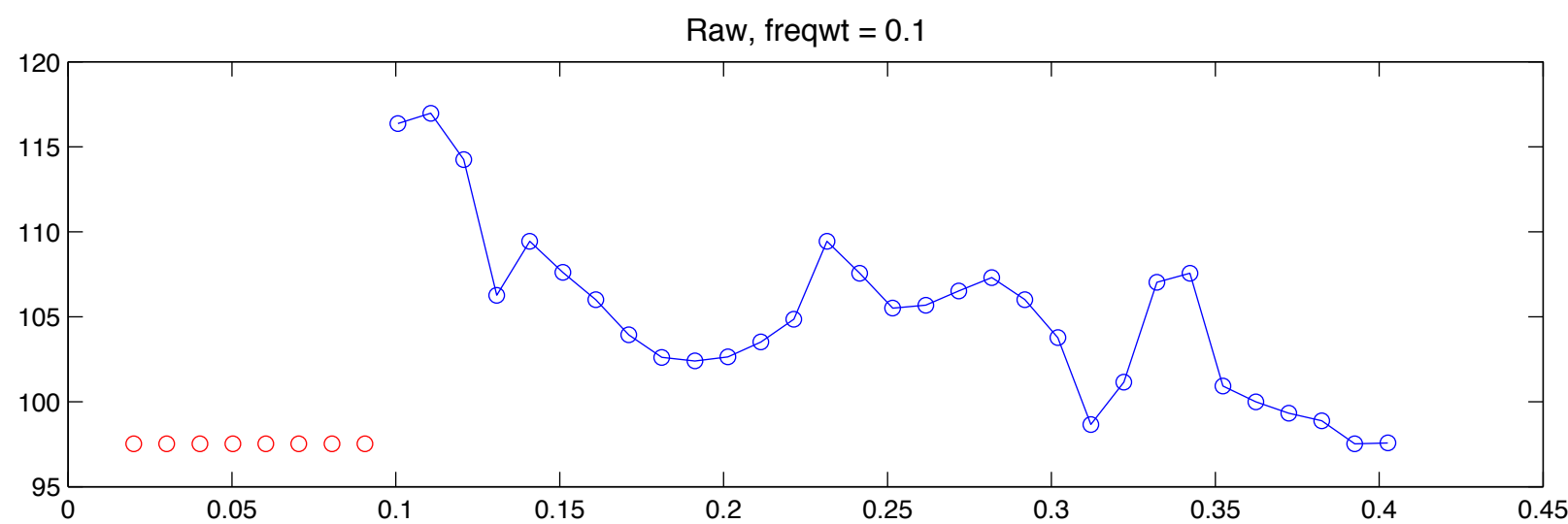
Outliers removed, sd = 2.6, max-F0-jump = 8



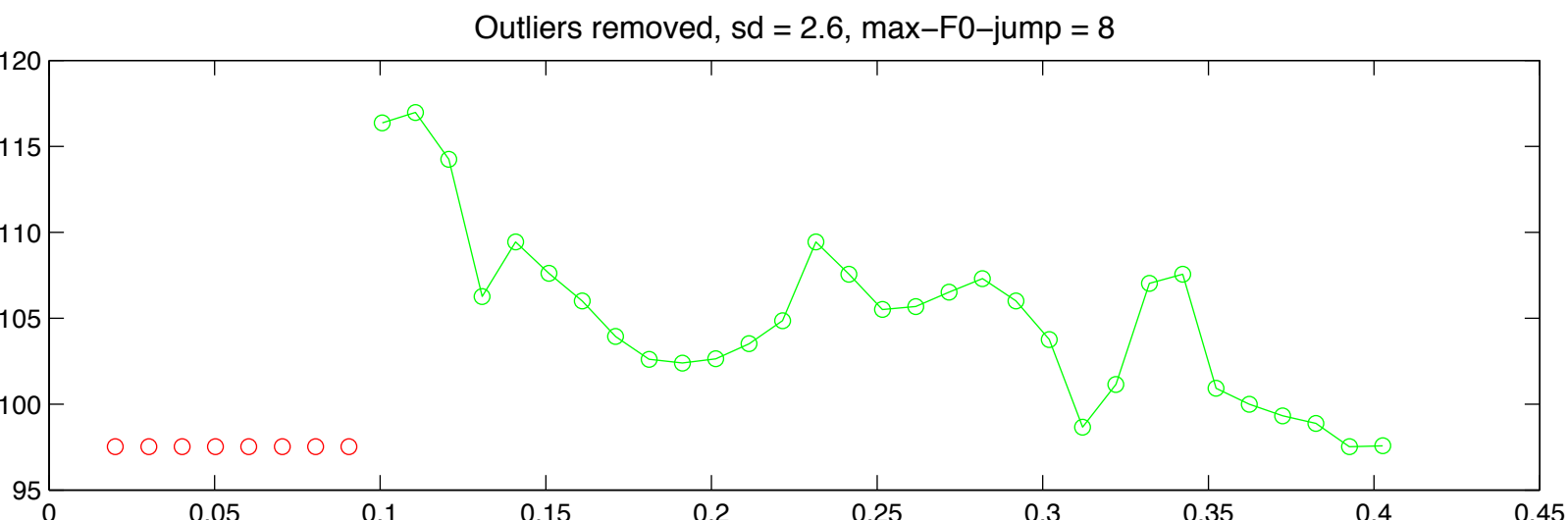
Outliers removed, sd = 2.6, max-F0-jump = 8



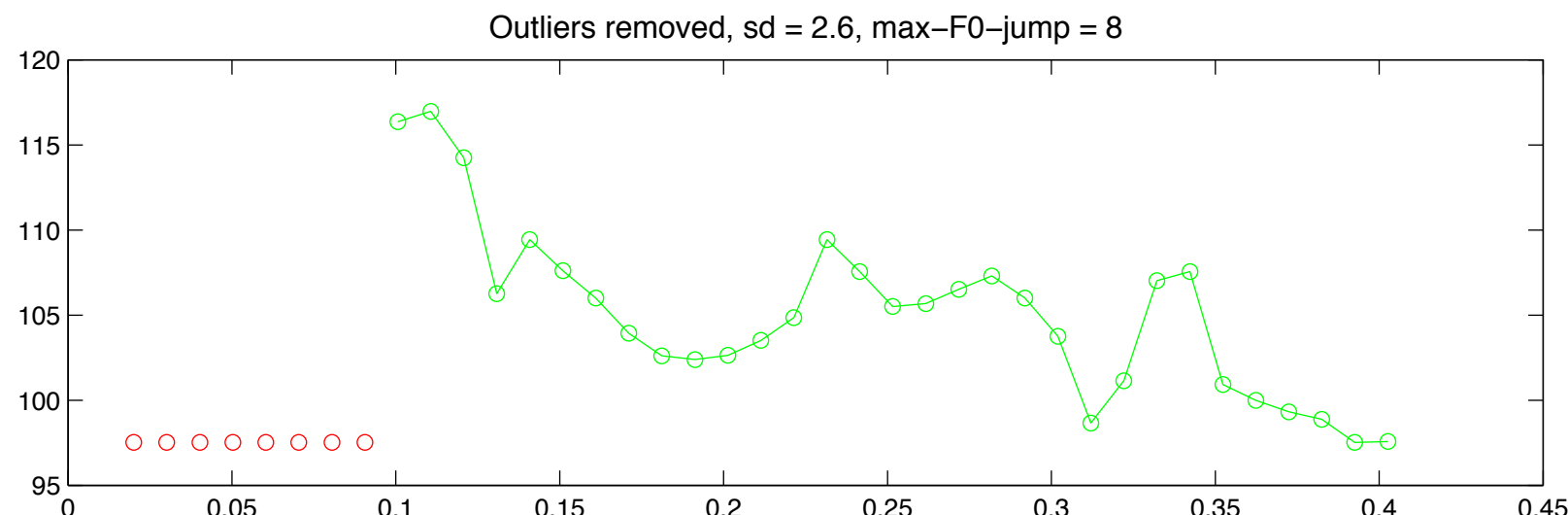
Raw, freqwt = 0.08



Raw, freqwt = 0.1

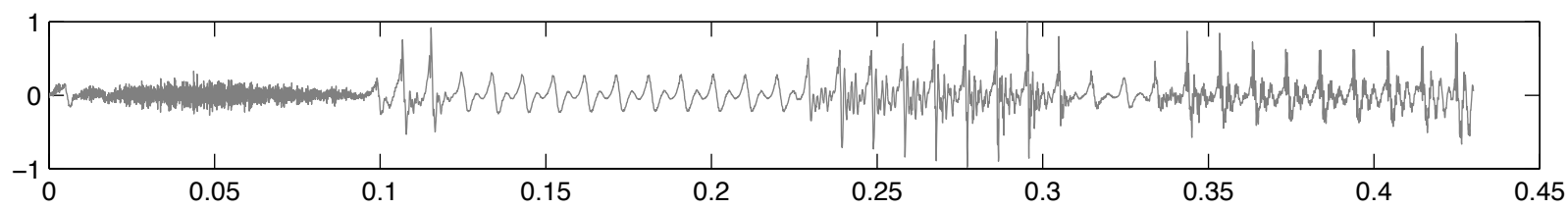


Outliers removed, sd = 2.6, max-F0-jump = 8

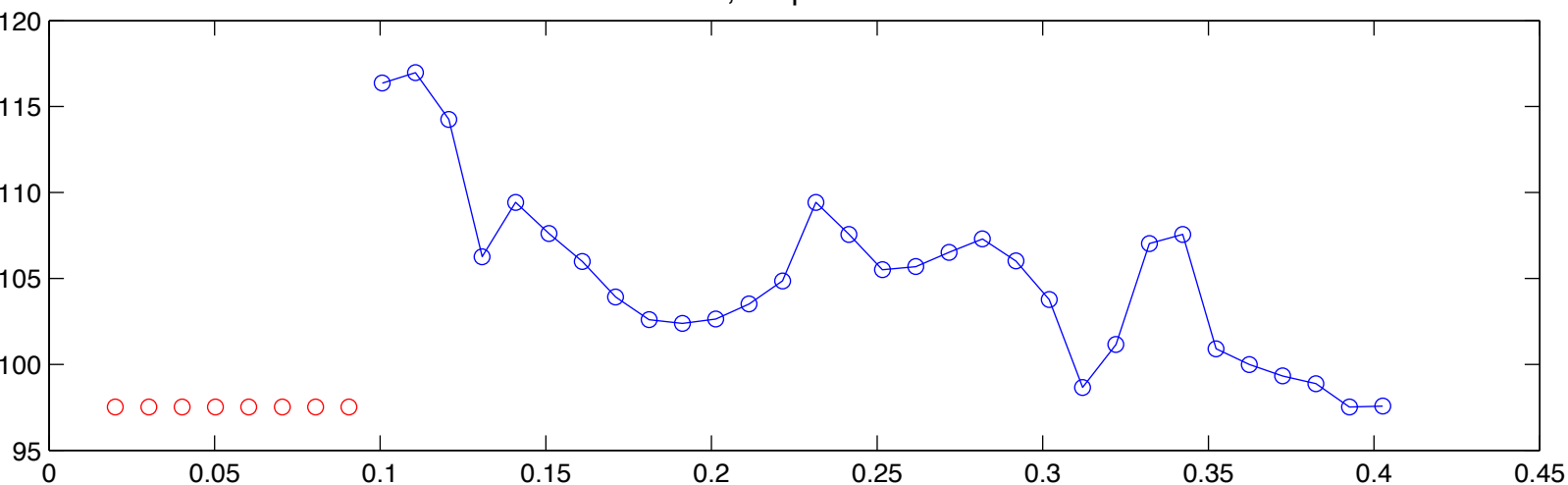


Outliers removed, sd = 2.6, max-F0-jump = 8

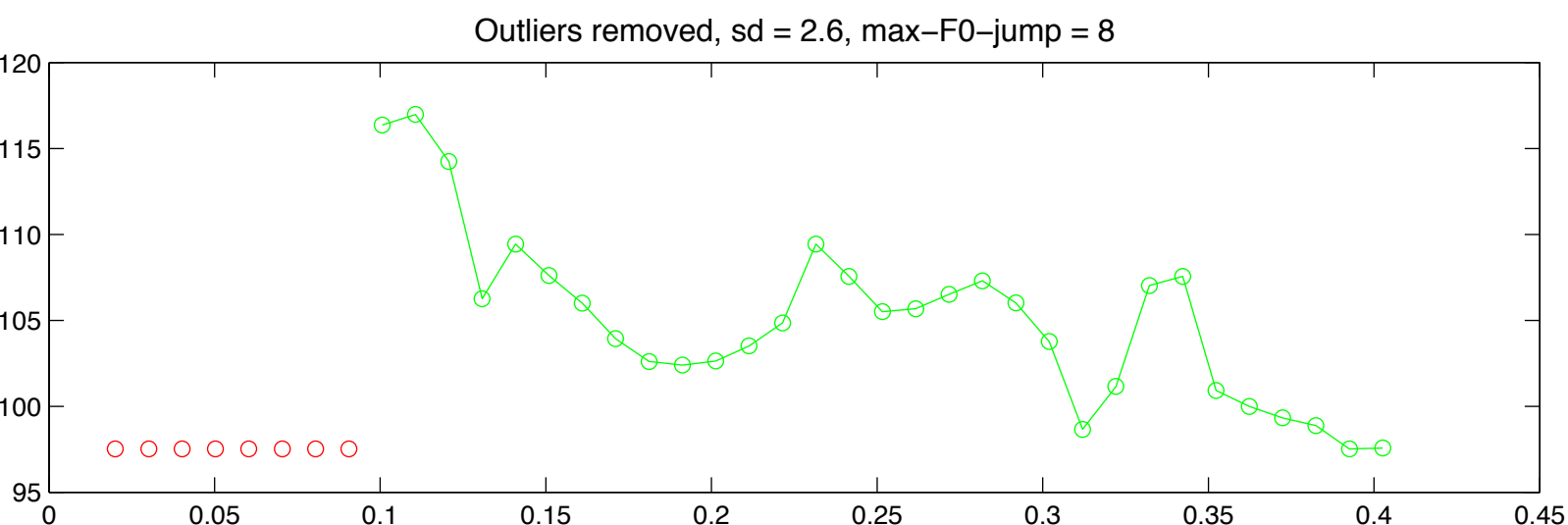
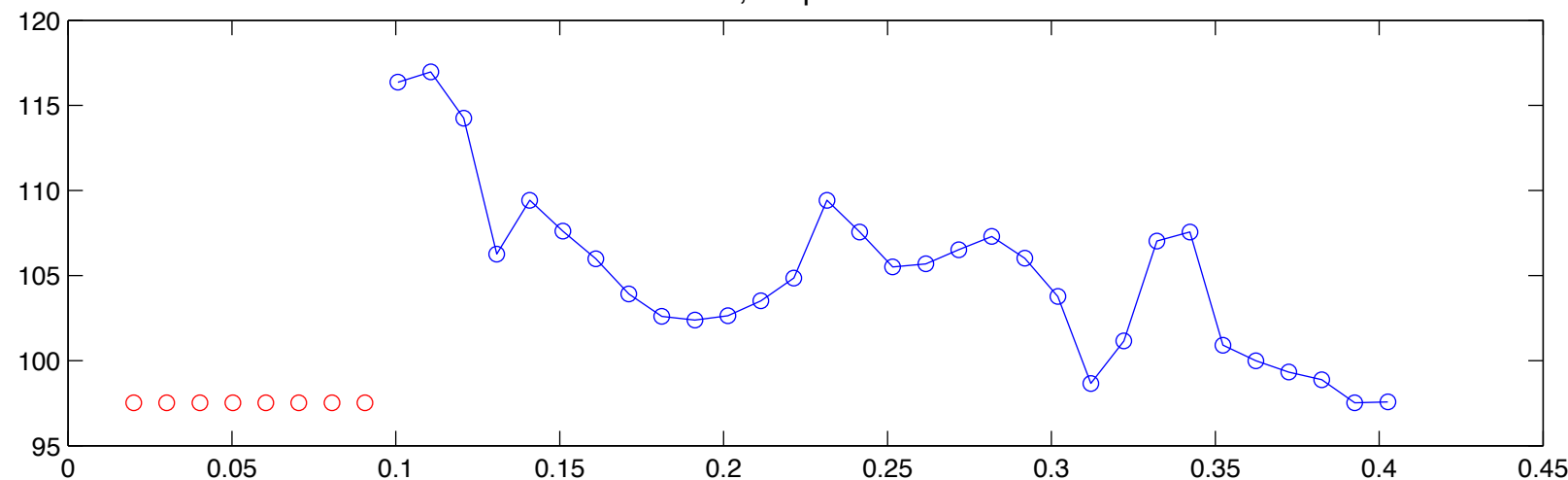
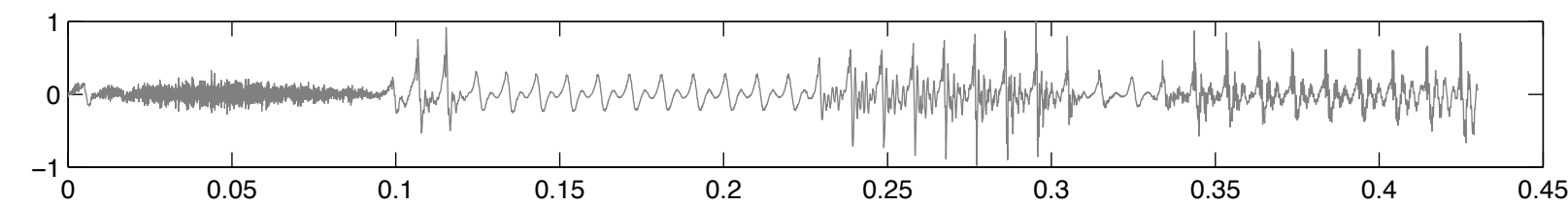
SOME MONEY 4846 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



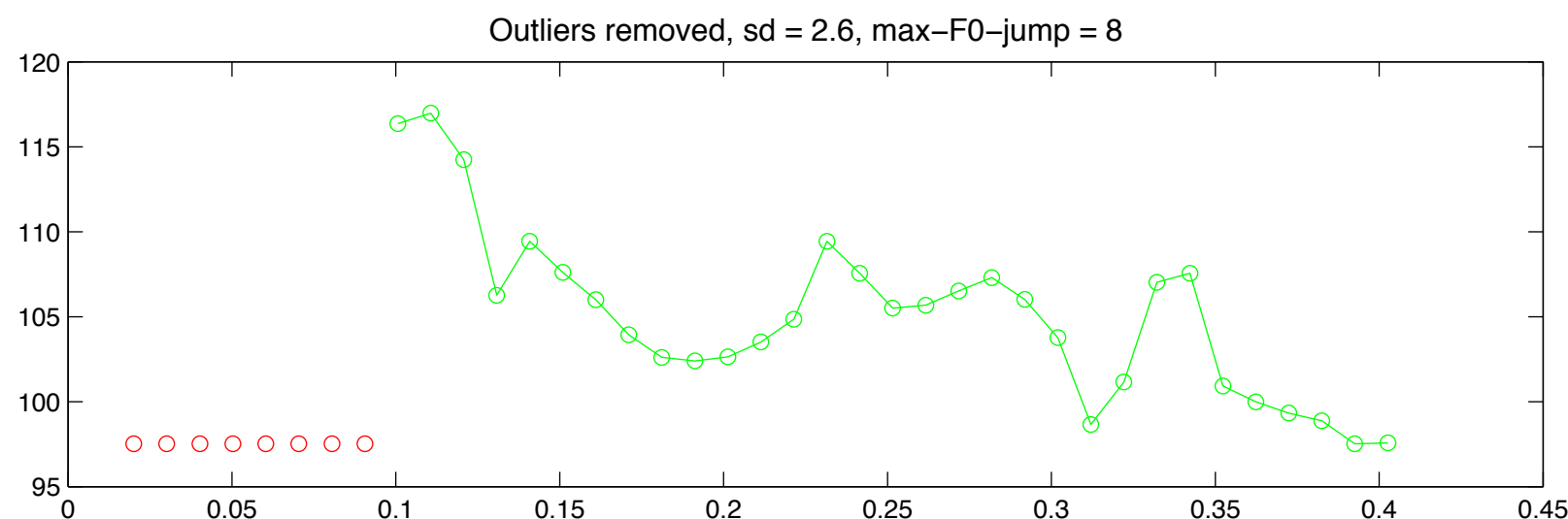
Raw, freqwt = 0.02



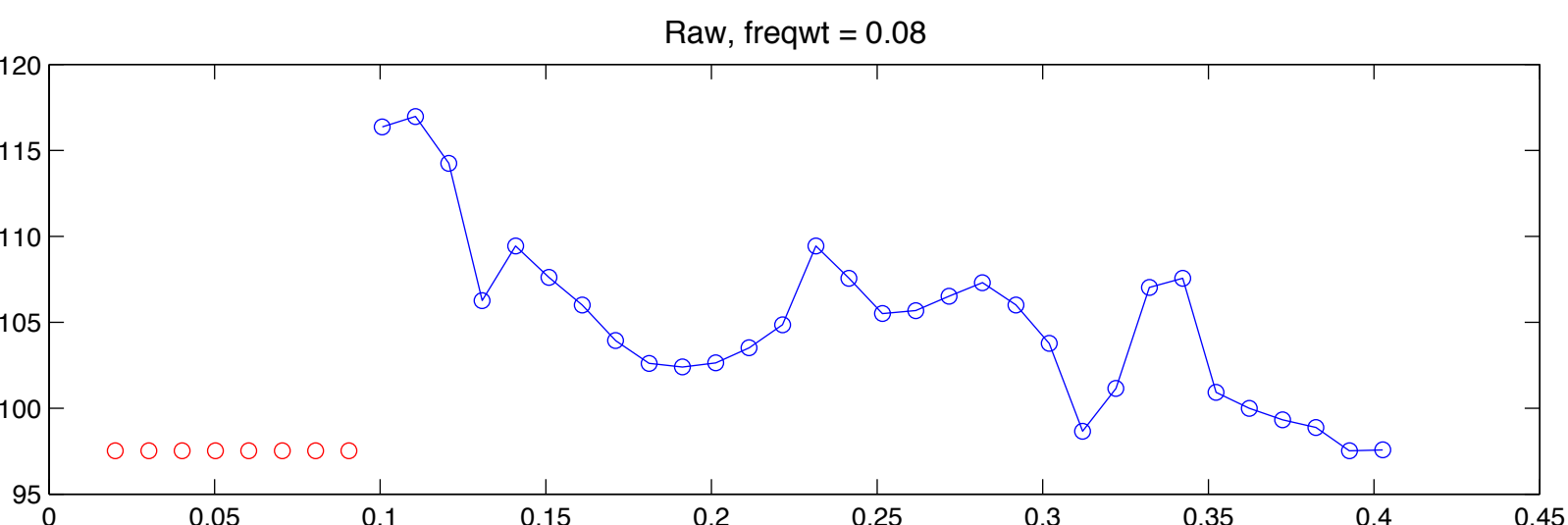
Raw, freqwt = 0.04



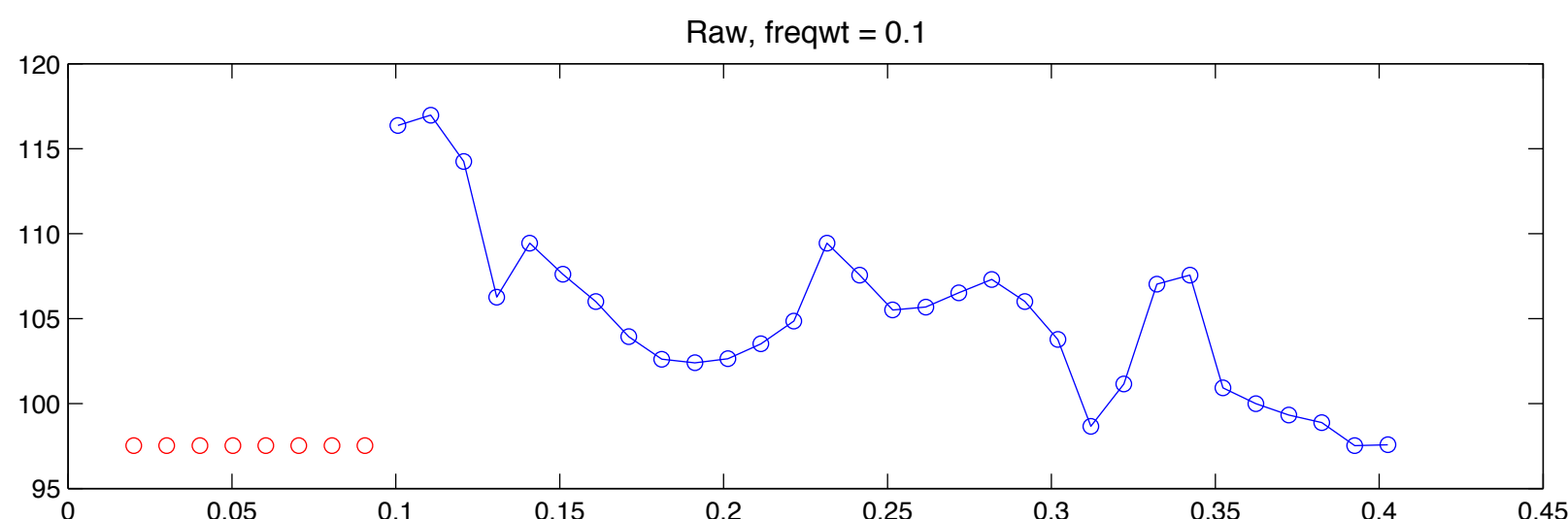
Outliers removed, sd = 2.6, max-F0-jump = 8



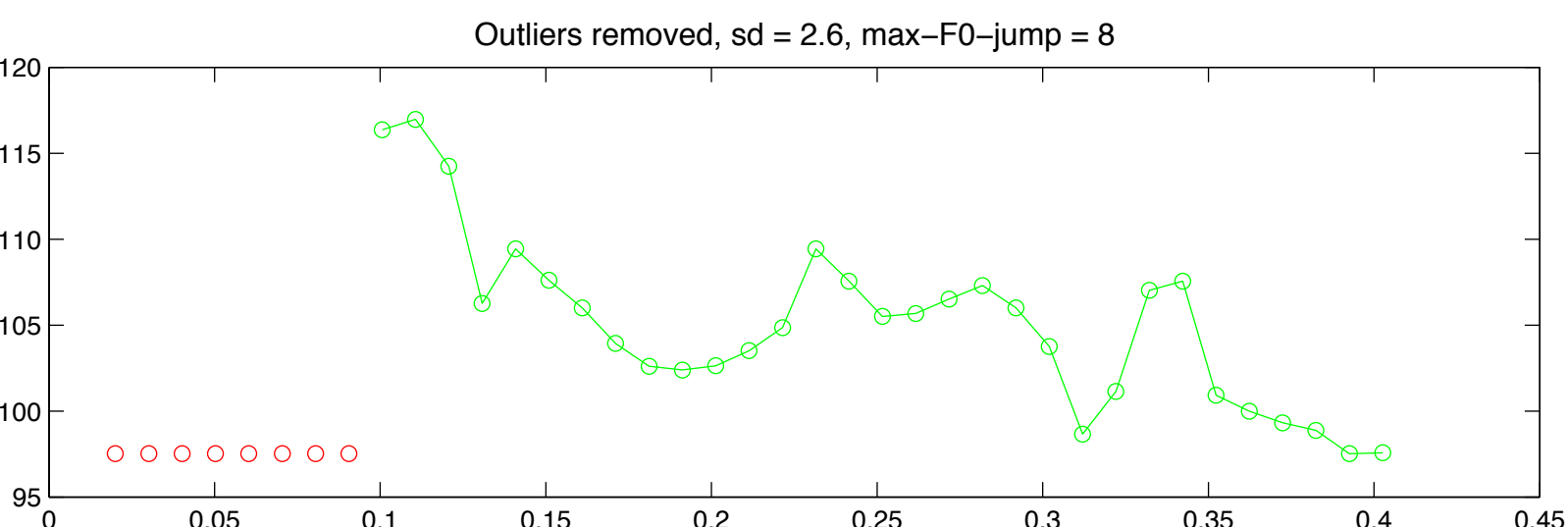
Outliers removed, sd = 2.6, max-F0-jump = 8



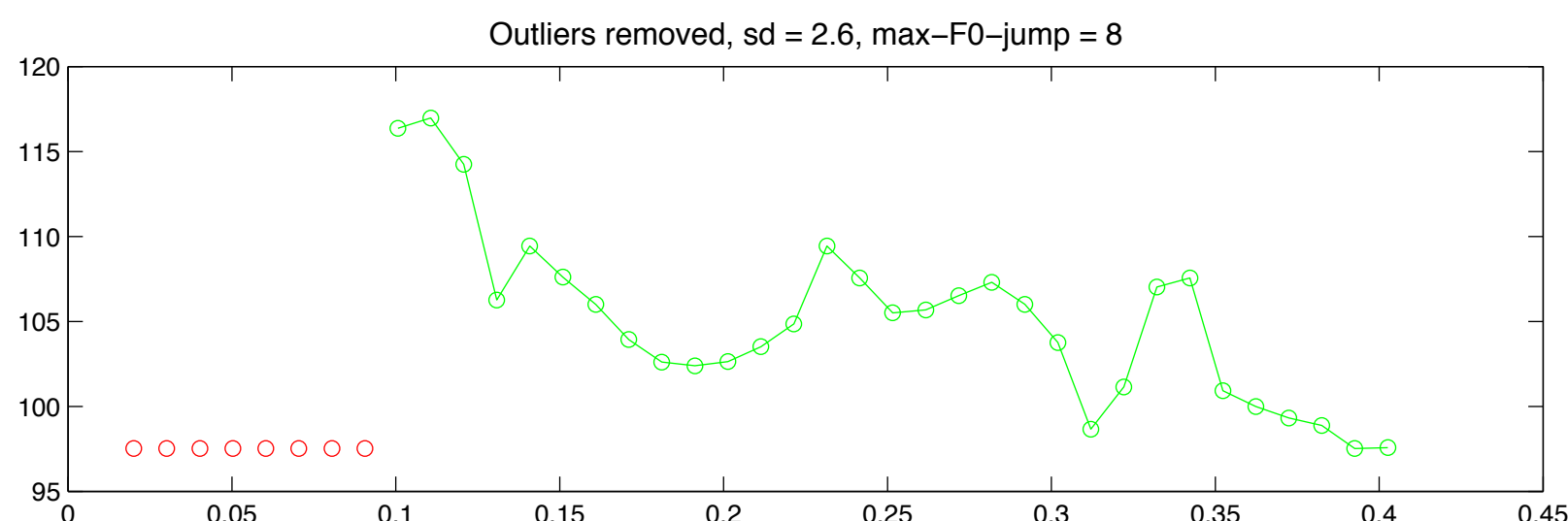
Raw, freqwt = 0.08



Raw, freqwt = 0.1

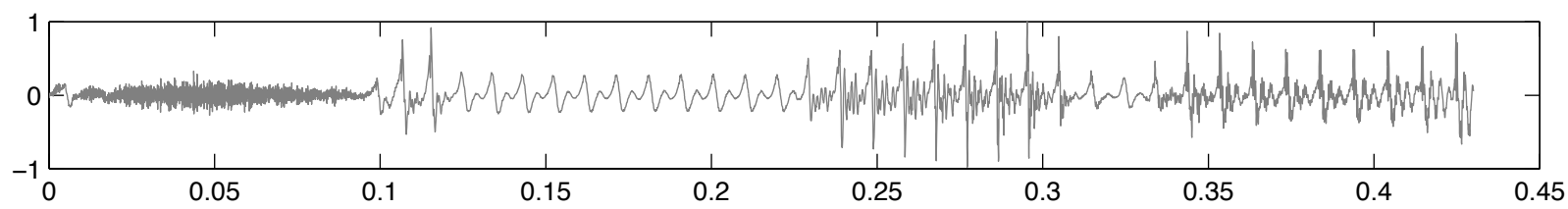


Outliers removed, sd = 2.6, max-F0-jump = 8

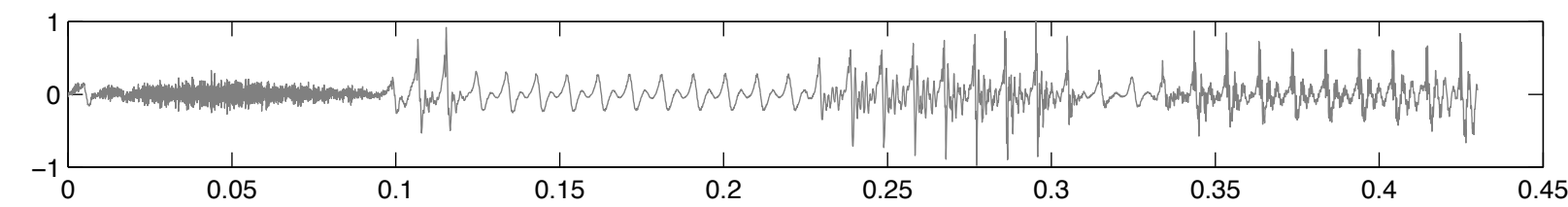
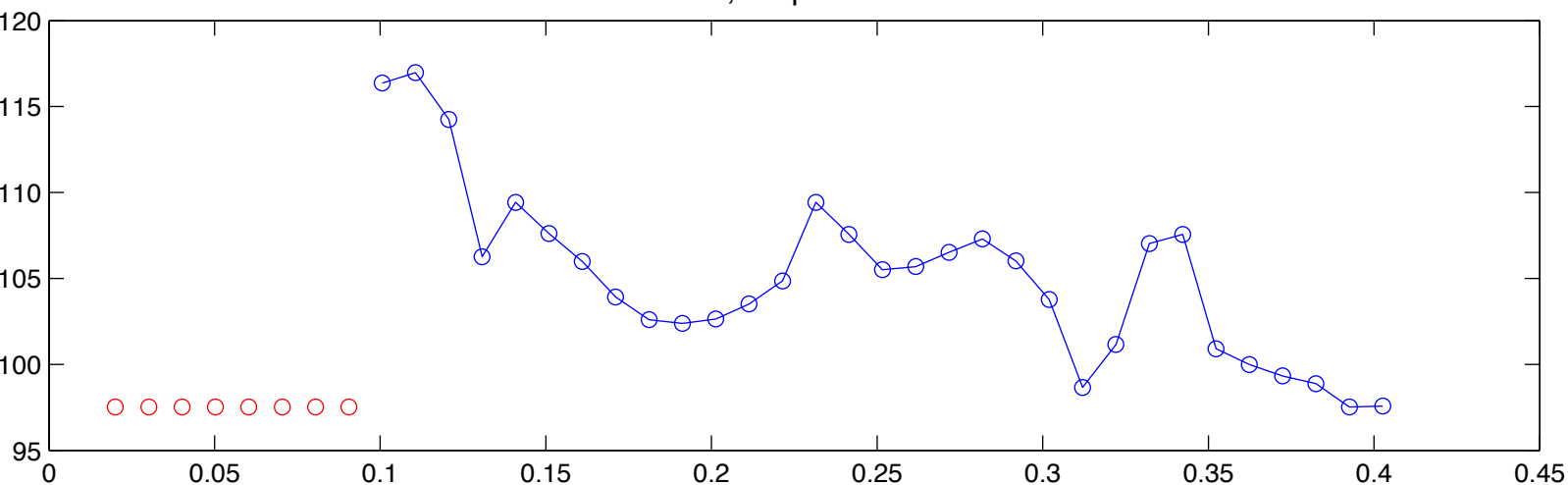


Outliers removed, sd = 2.6, max-F0-jump = 8

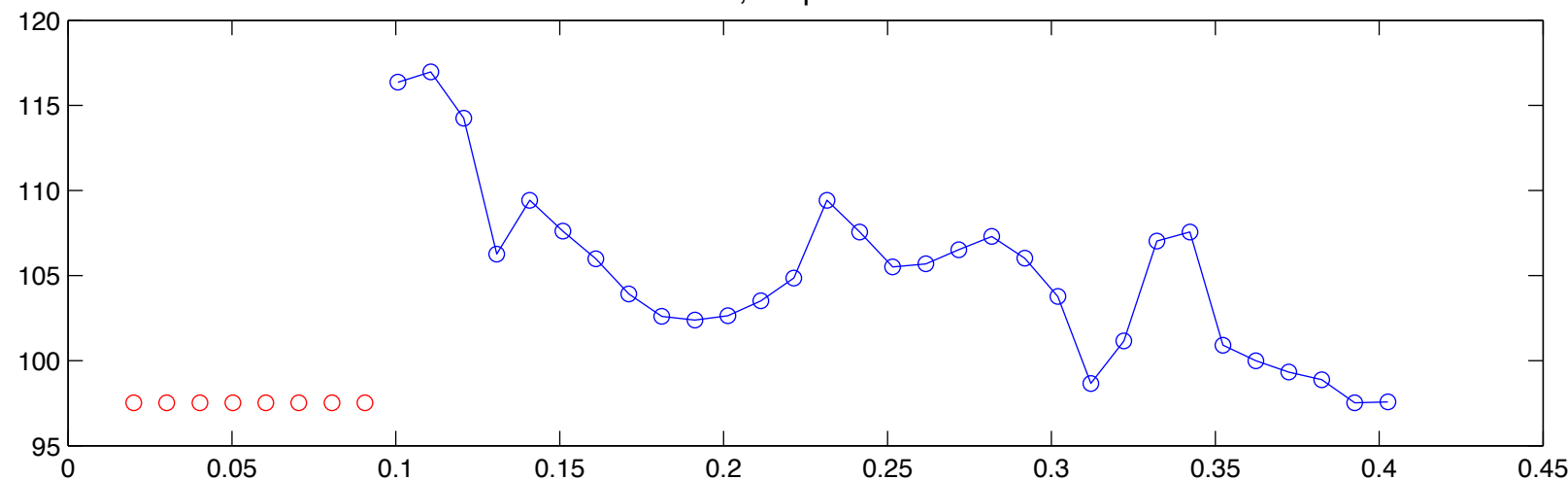
SOME MONEY 4846 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



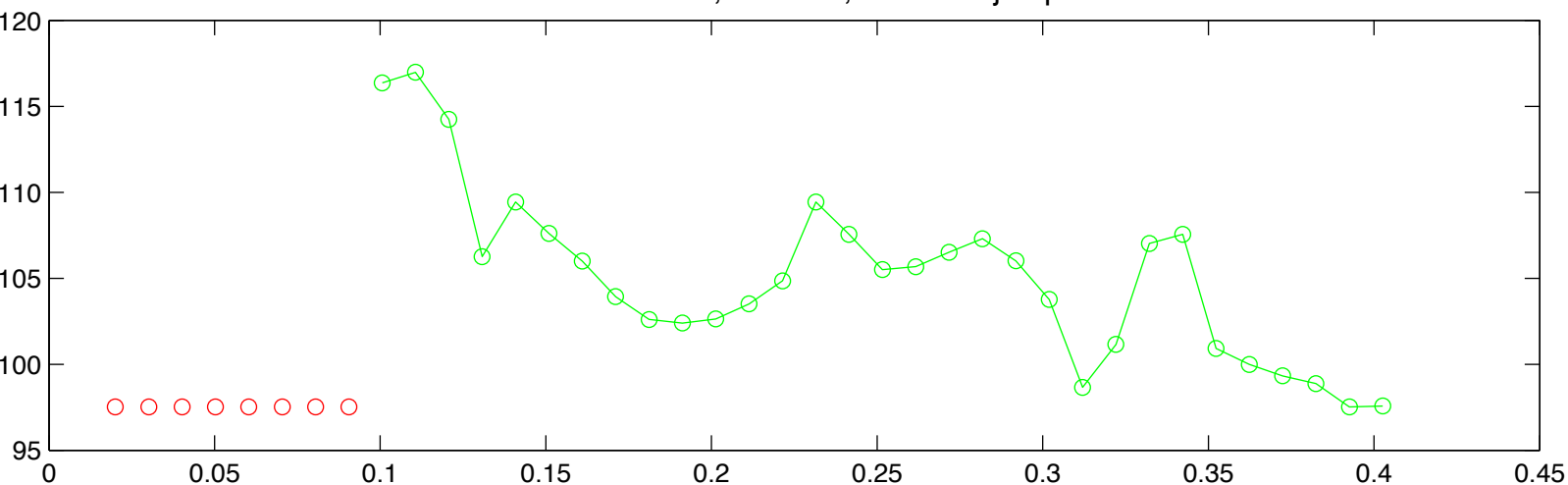
Raw, freqwt = 0.02



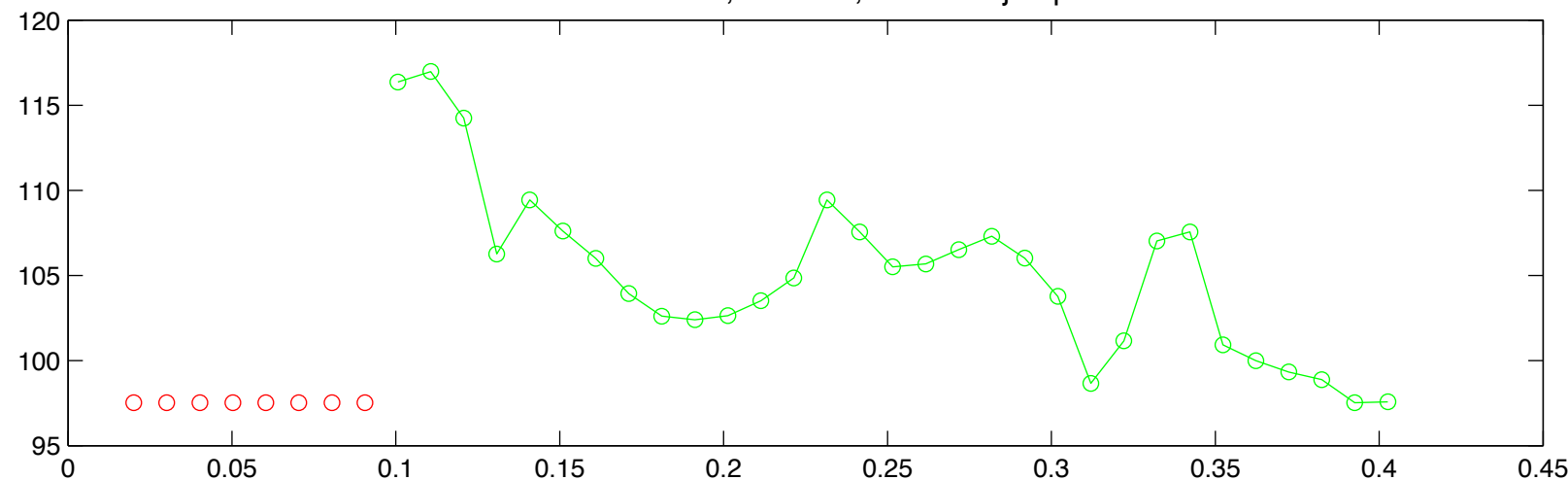
Raw, freqwt = 0.04



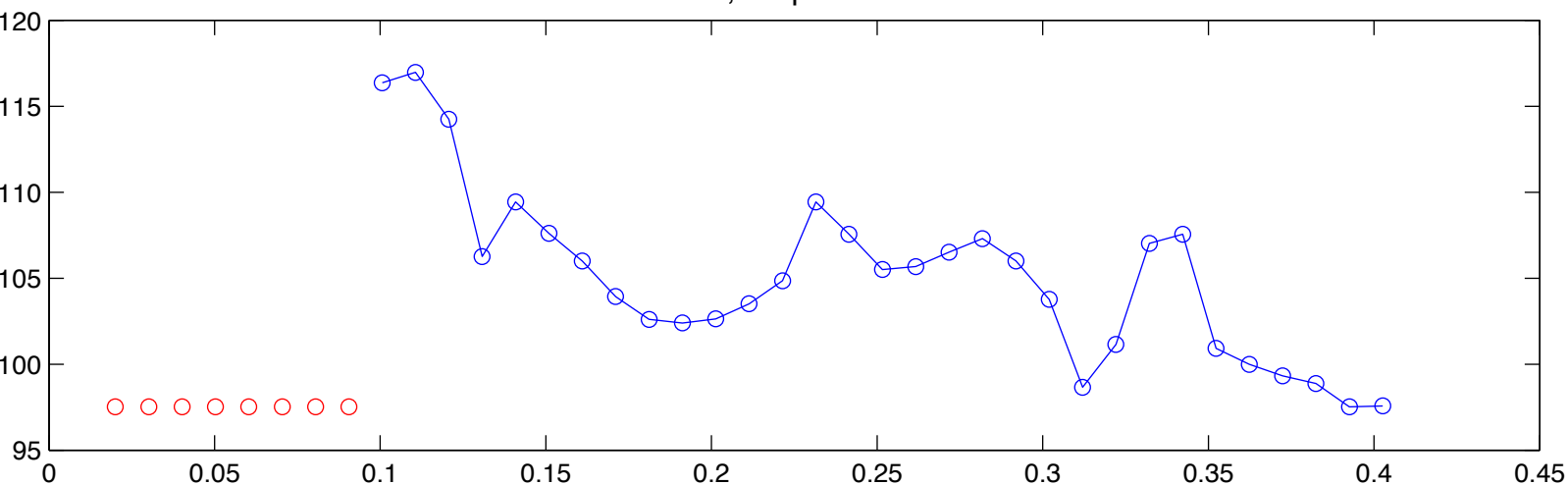
Outliers removed, sd = 2.6, max-F0-jump = 8



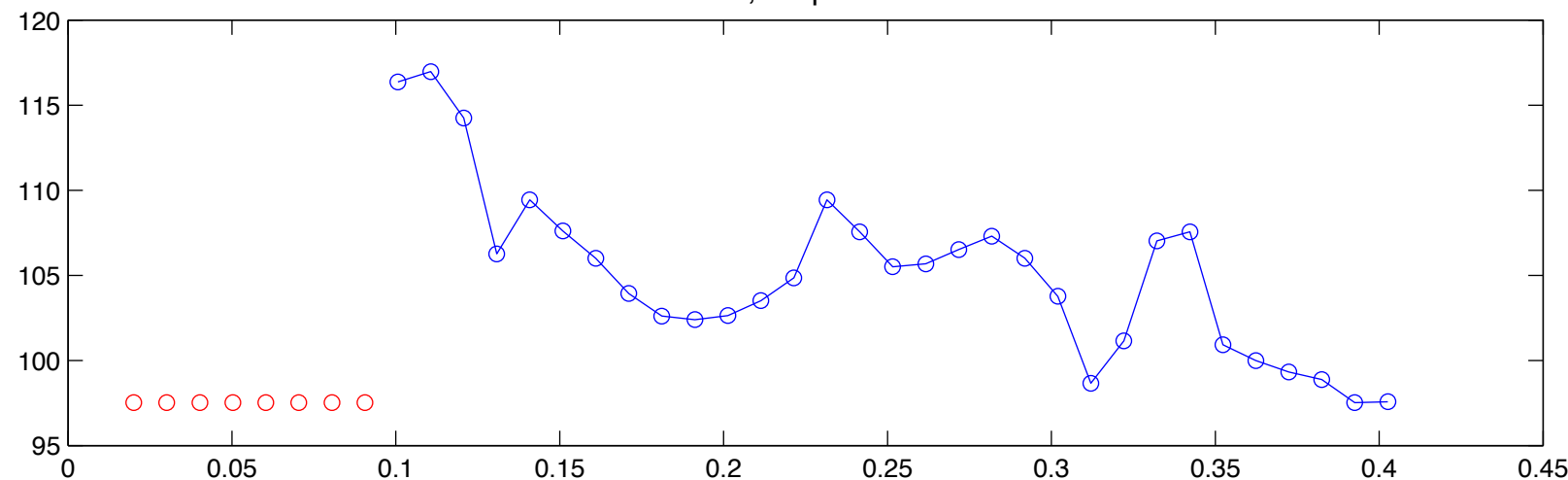
Outliers removed, sd = 2.6, max-F0-jump = 8



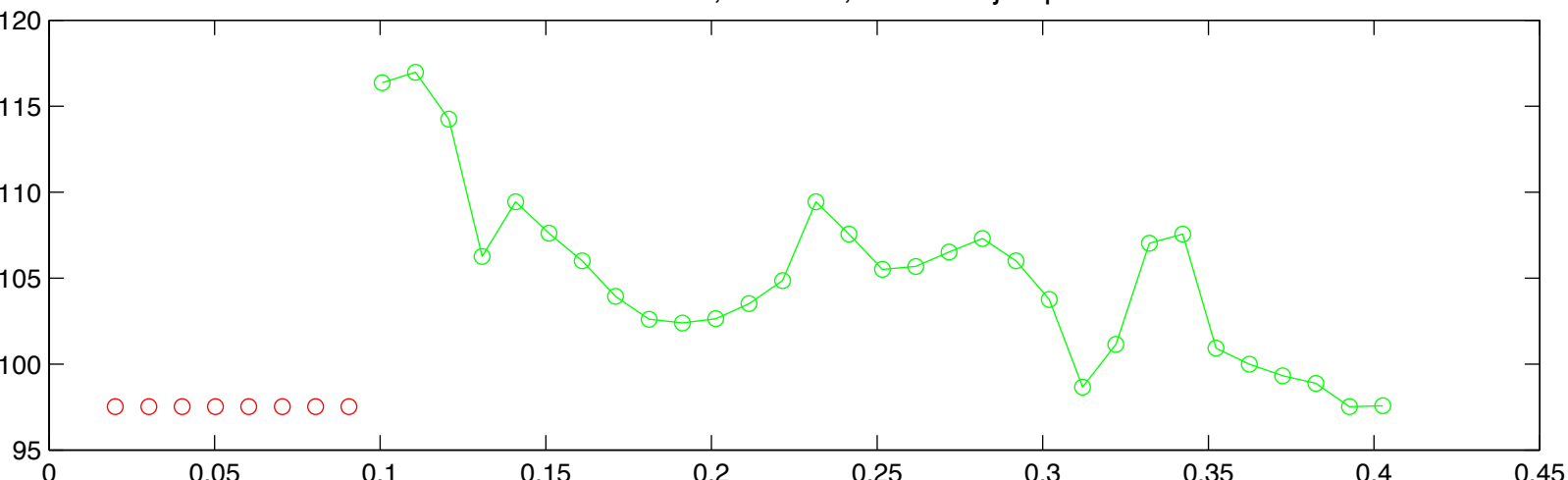
Raw, freqwt = 0.08



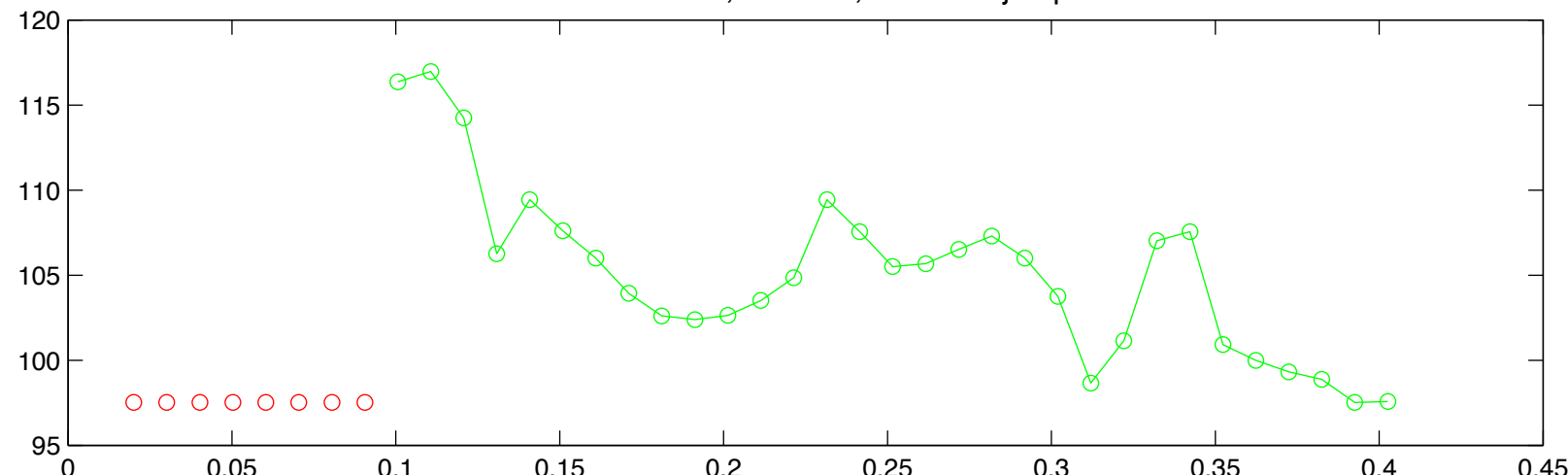
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

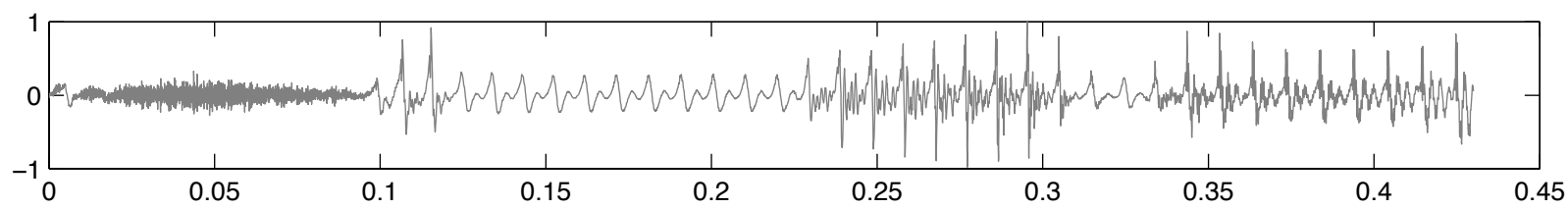


Outliers removed, sd = 2.6, max-F0-jump = 8

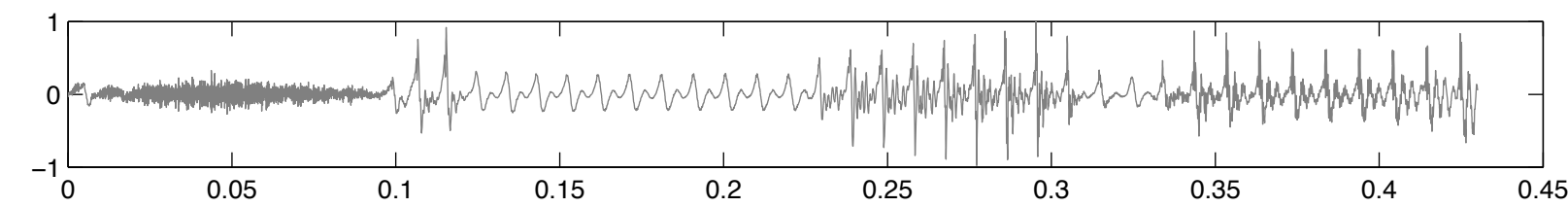
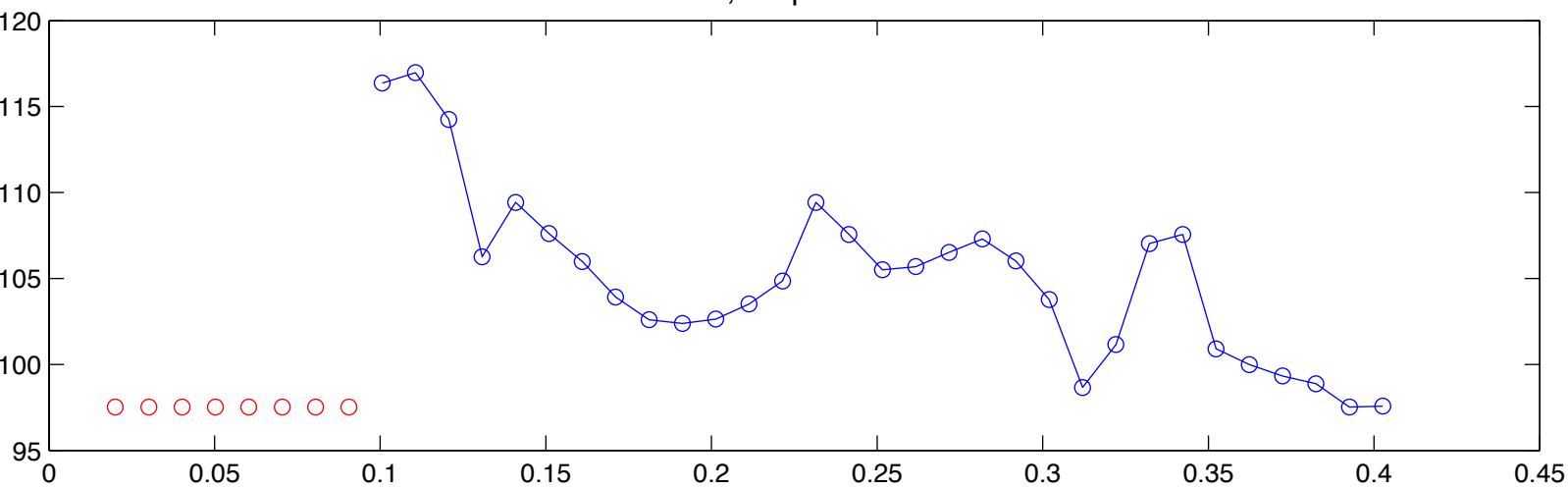




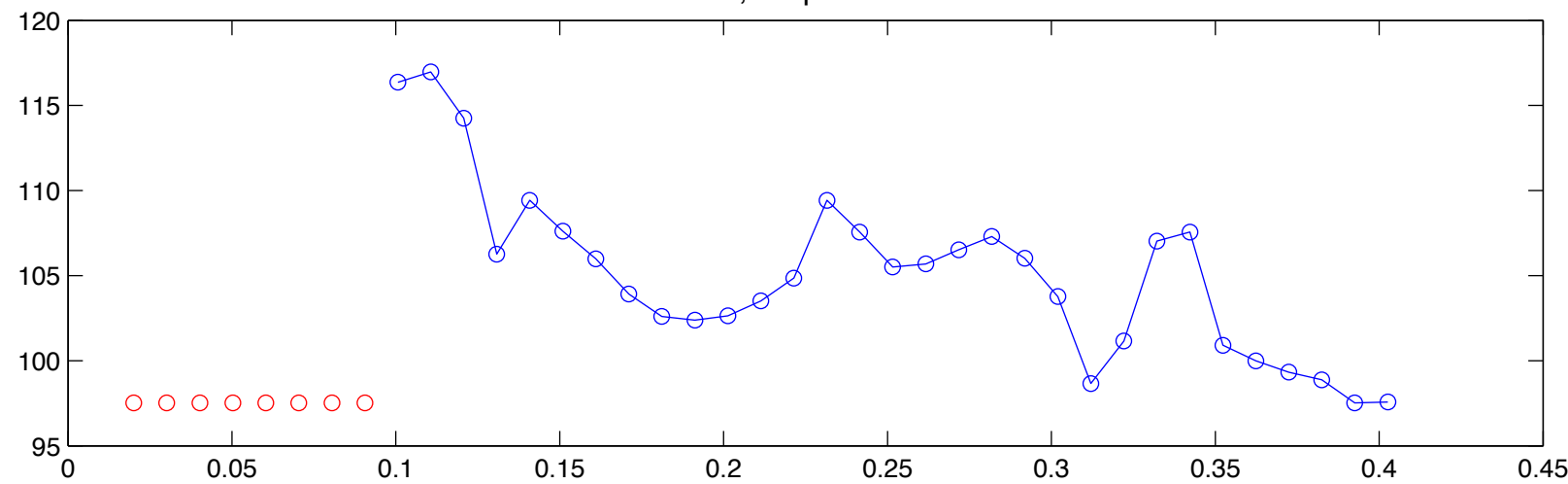
SOME MONEY 4846 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



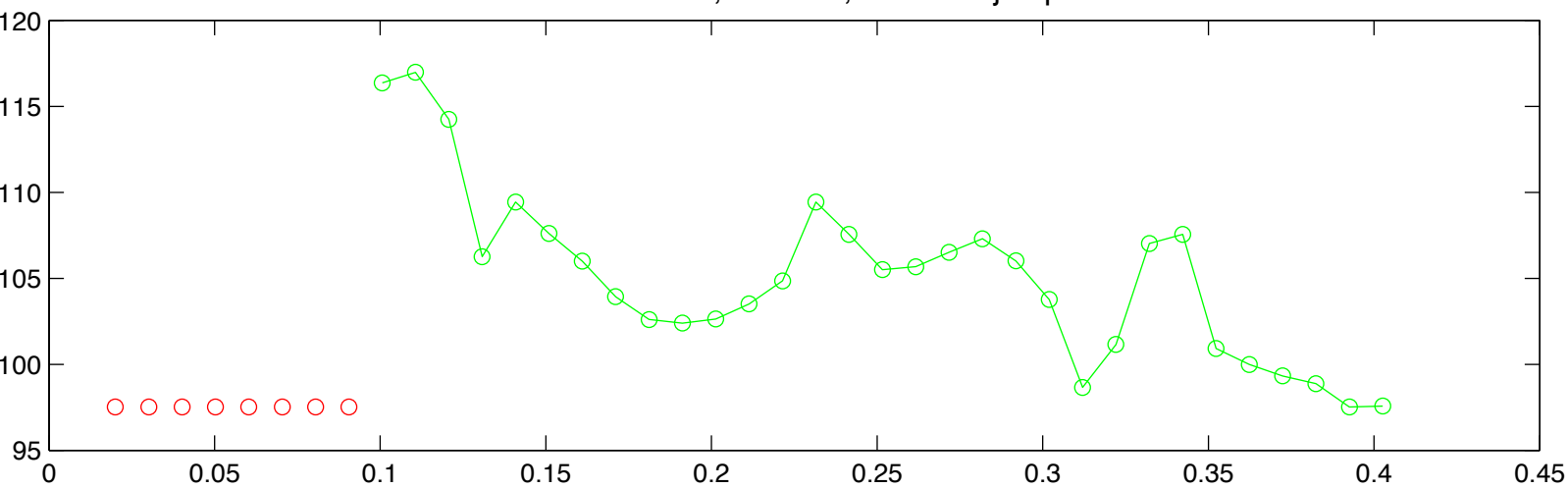
Raw, freqwt = 0.02



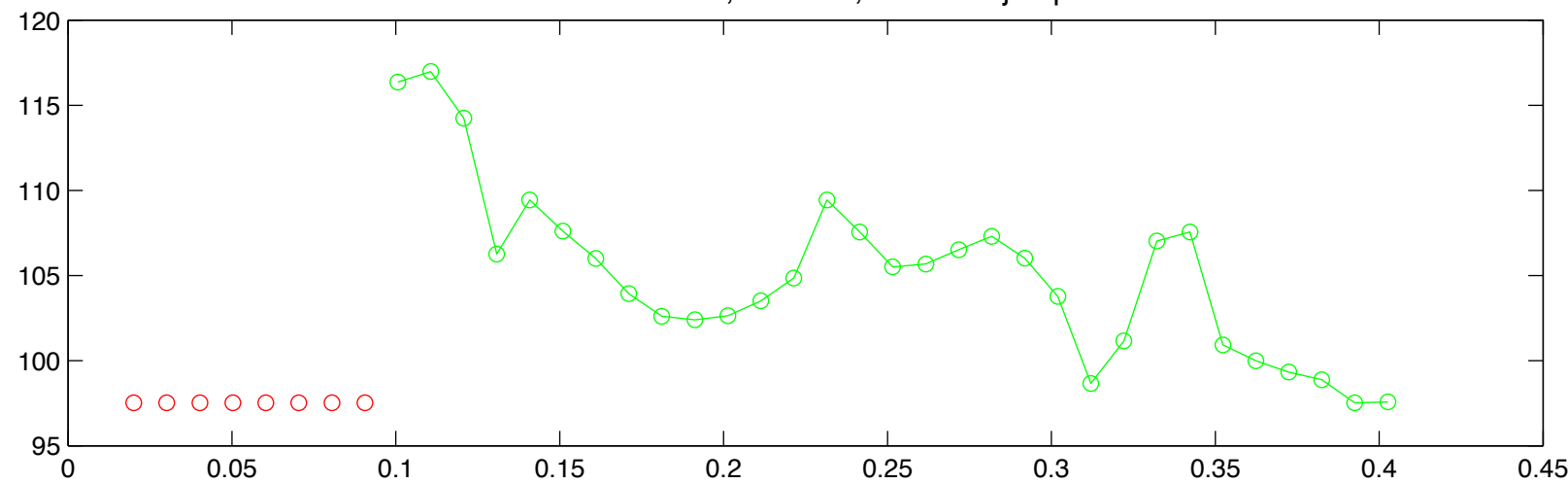
Raw, freqwt = 0.04



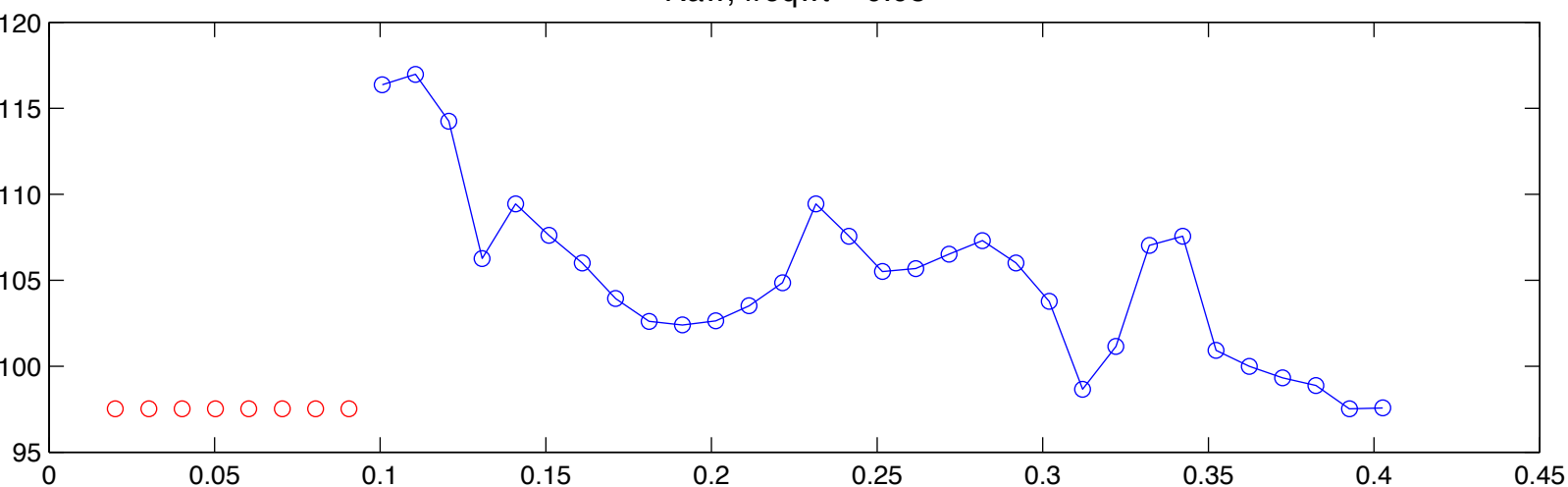
Outliers removed, sd = 2.6, max-F0-jump = 8



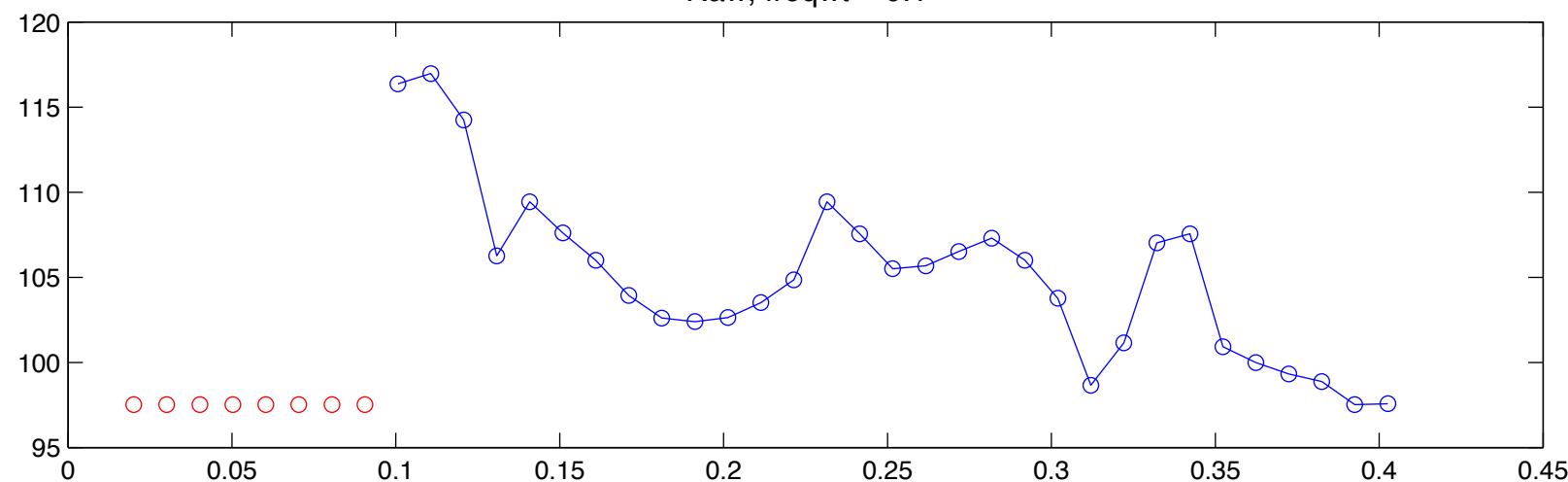
Outliers removed, sd = 2.6, max-F0-jump = 8



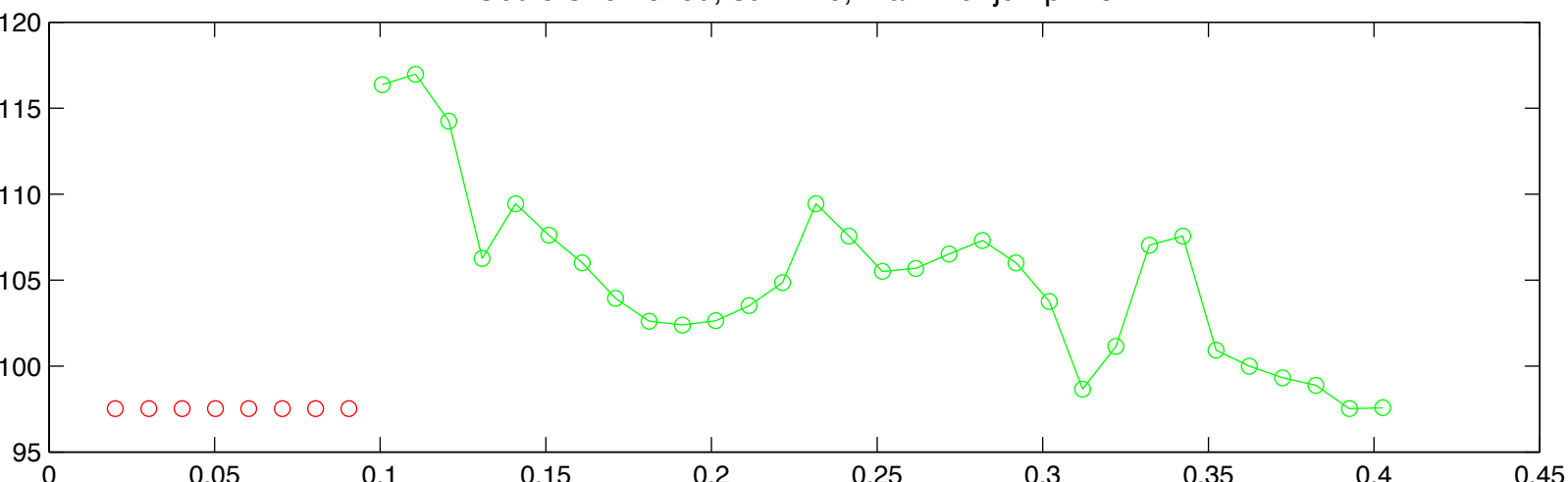
Raw, freqwt = 0.08



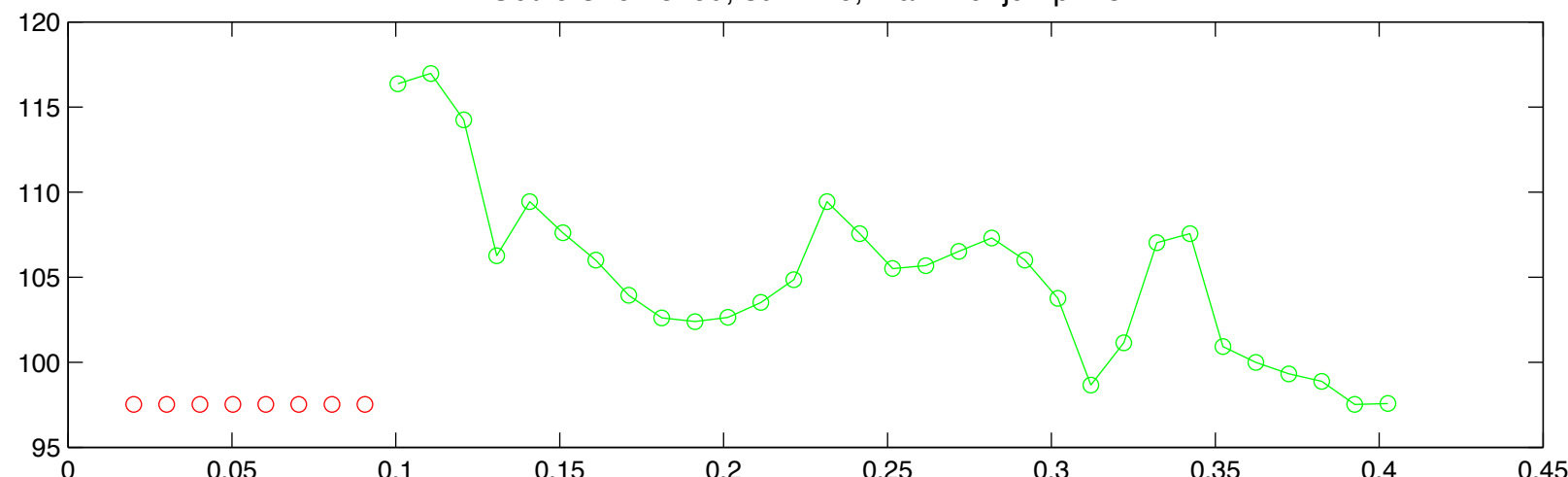
Raw, freqwt = 0.1



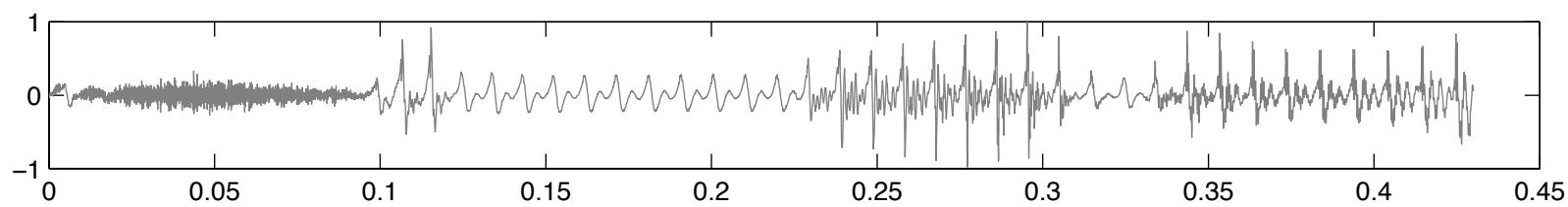
Outliers removed, sd = 2.6, max-F0-jump = 8



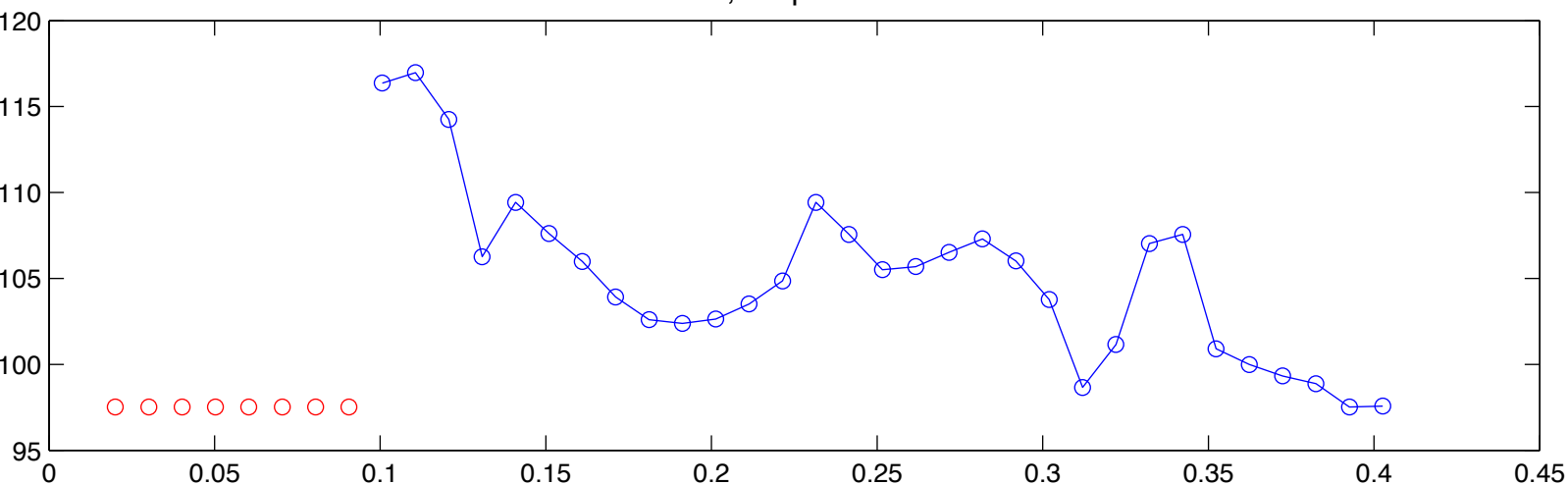
Outliers removed, sd = 2.6, max-F0-jump = 8



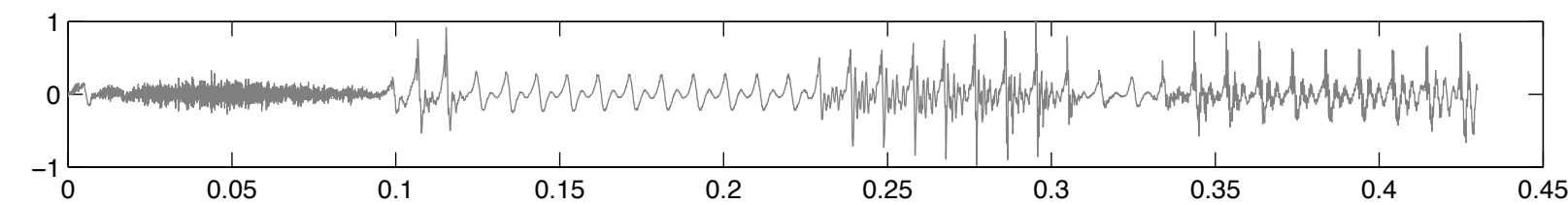
SOME MONEY 4846 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



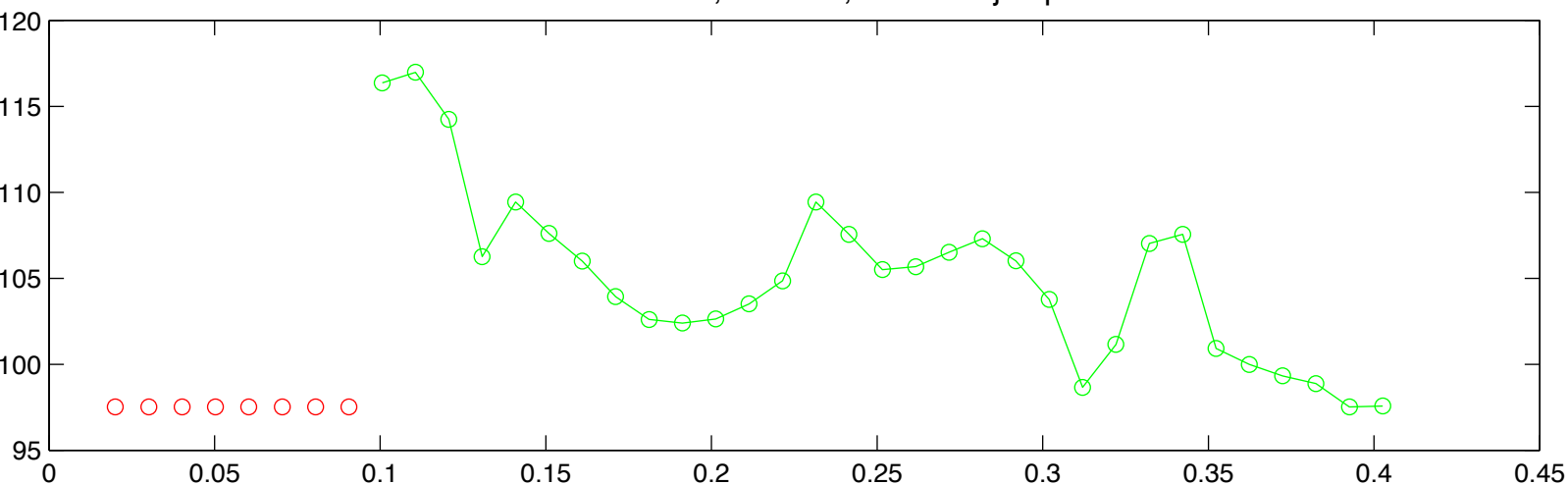
Raw, freqwt = 0.02



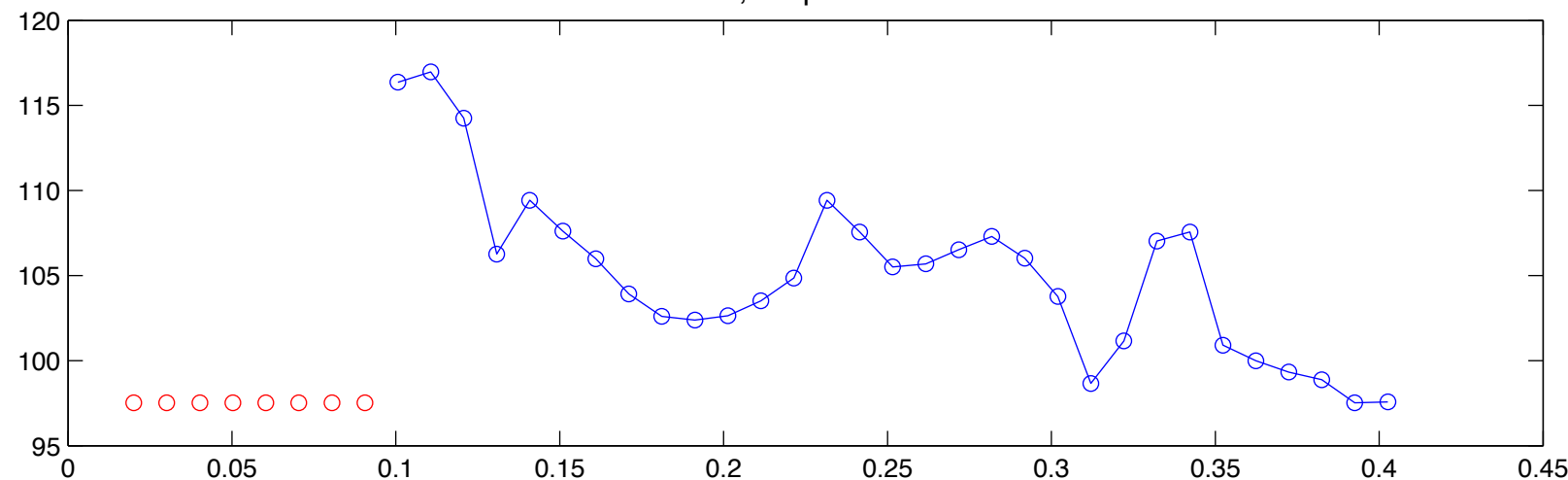
Raw, freqwt = 0.04



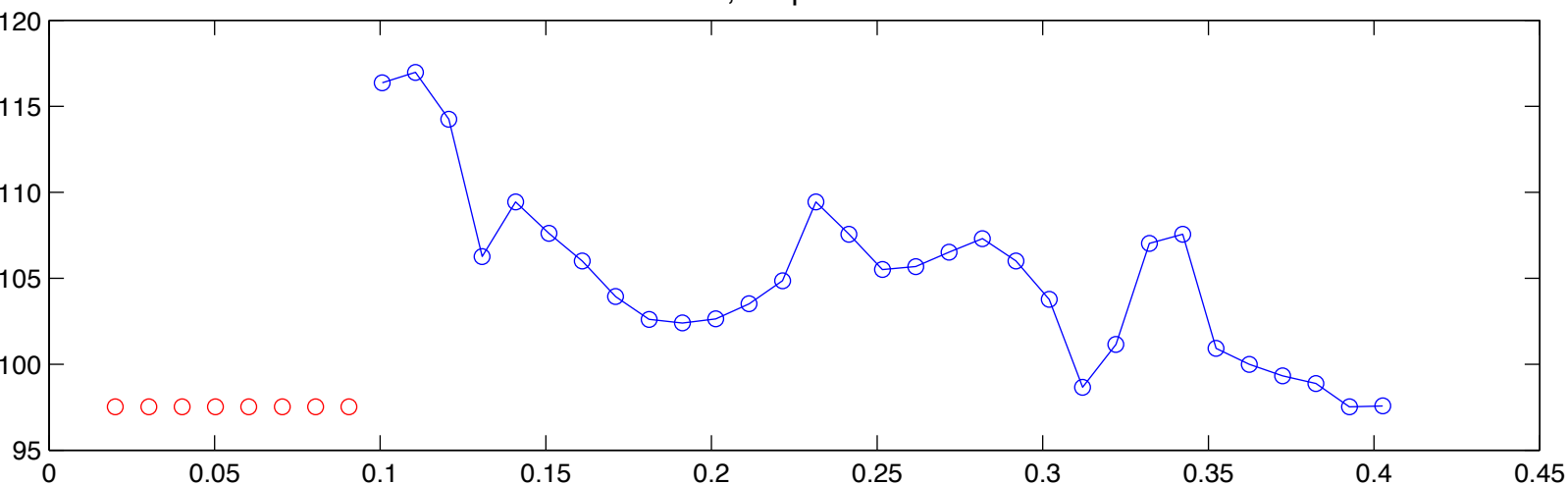
Outliers removed, sd = 2.6, max-F0-jump = 8



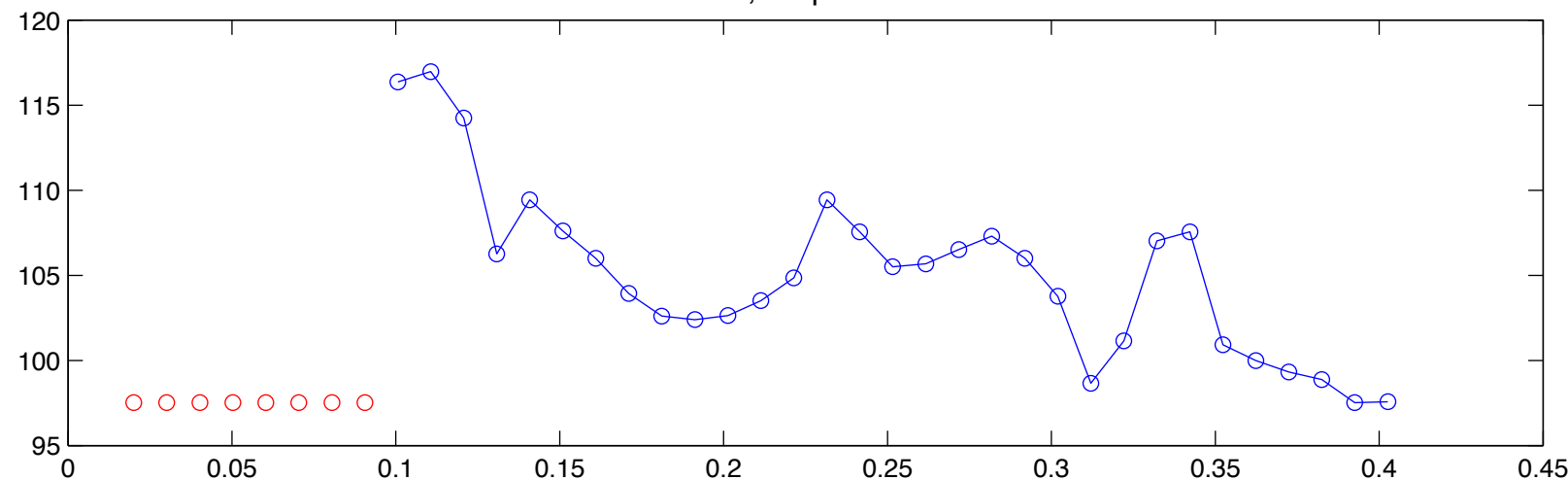
Outliers removed, sd = 2.6, max-F0-jump = 8



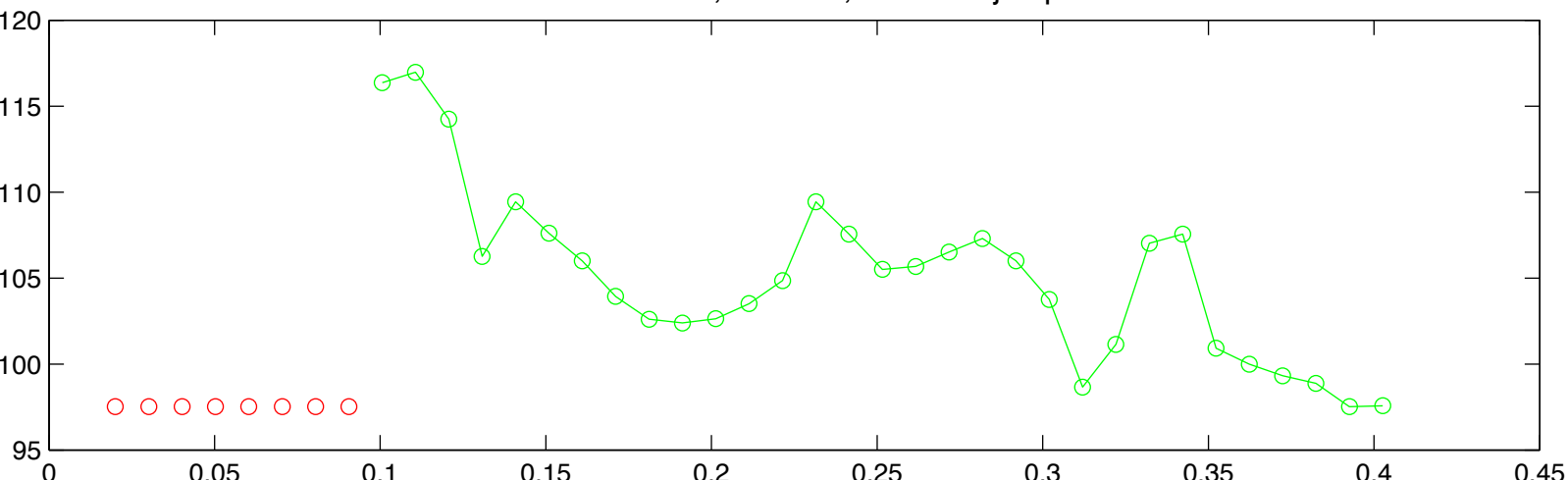
Raw, freqwt = 0.08



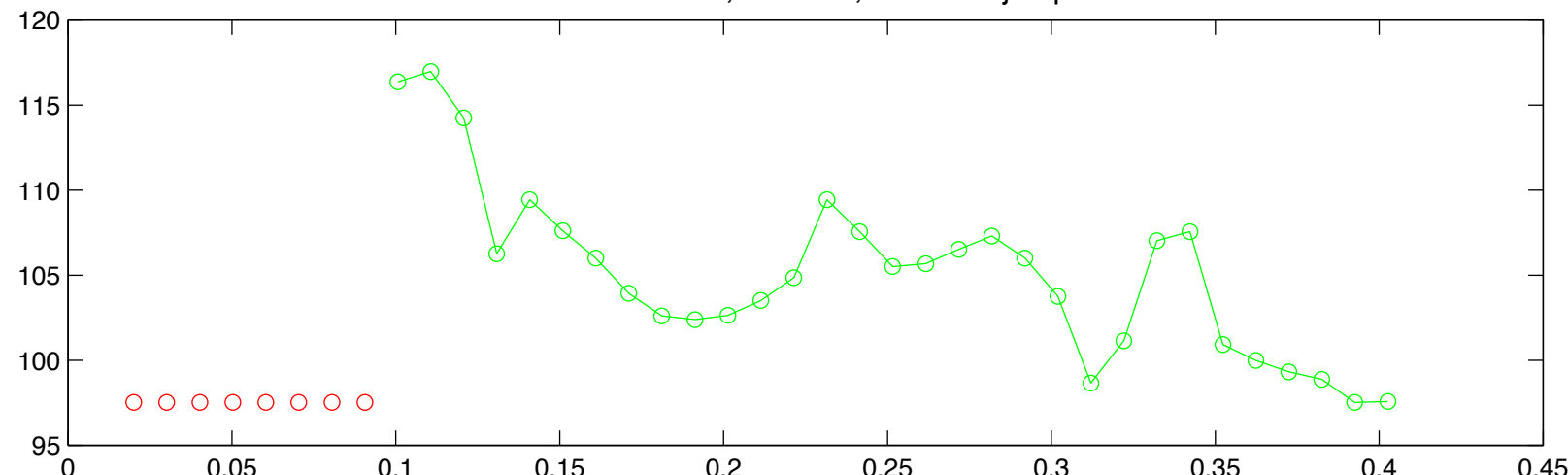
Raw, freqwt = 0.1



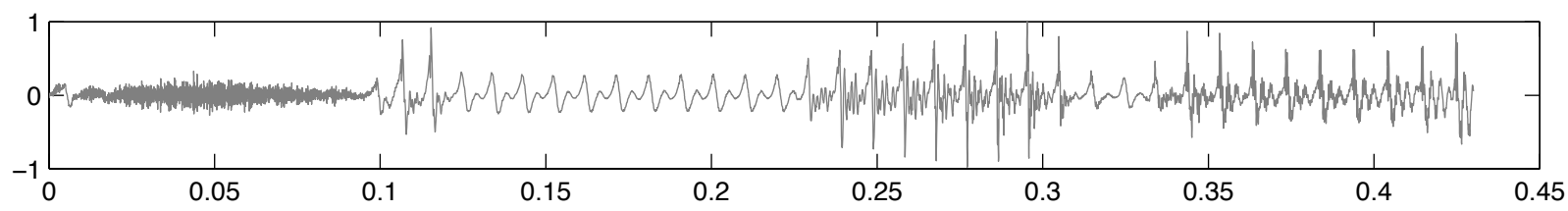
Outliers removed, sd = 2.6, max-F0-jump = 8



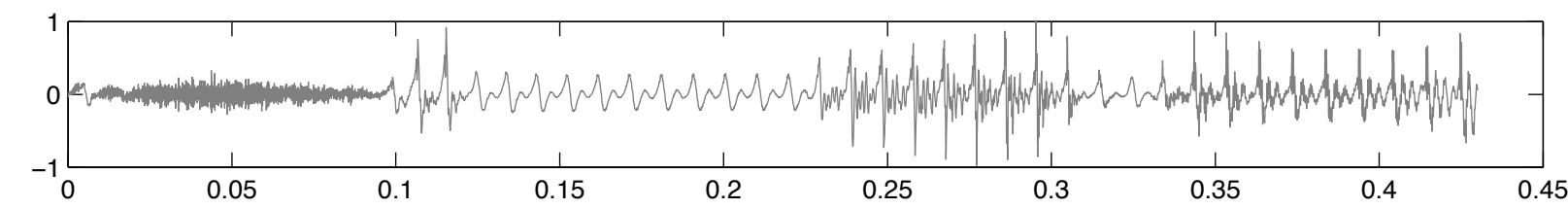
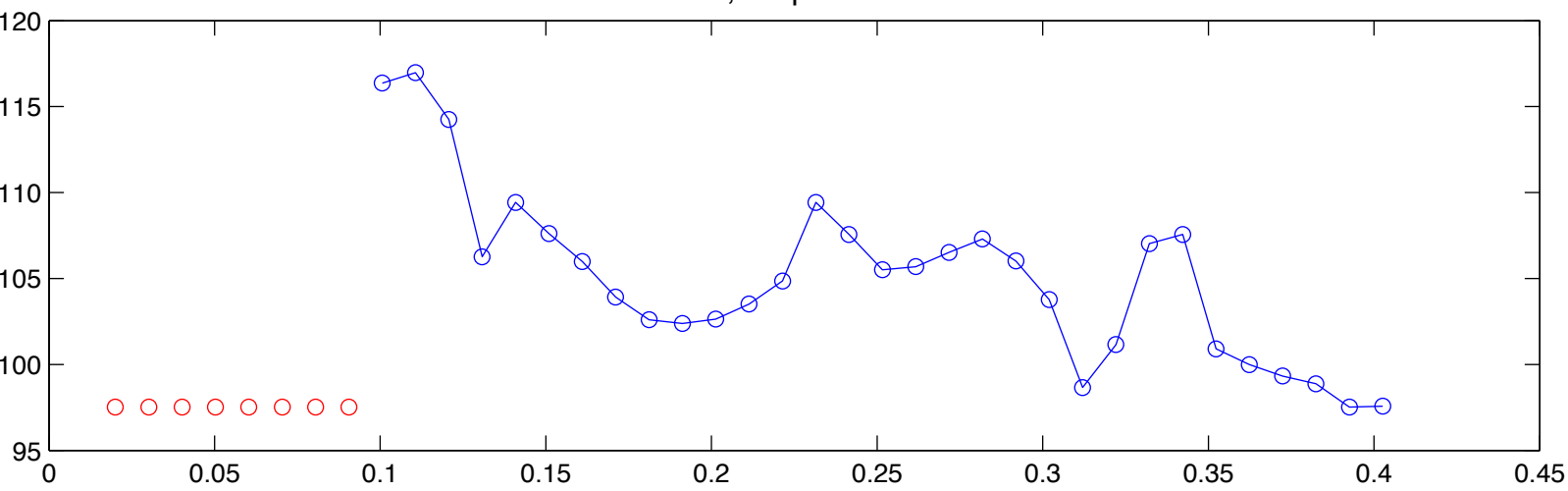
Outliers removed, sd = 2.6, max-F0-jump = 8



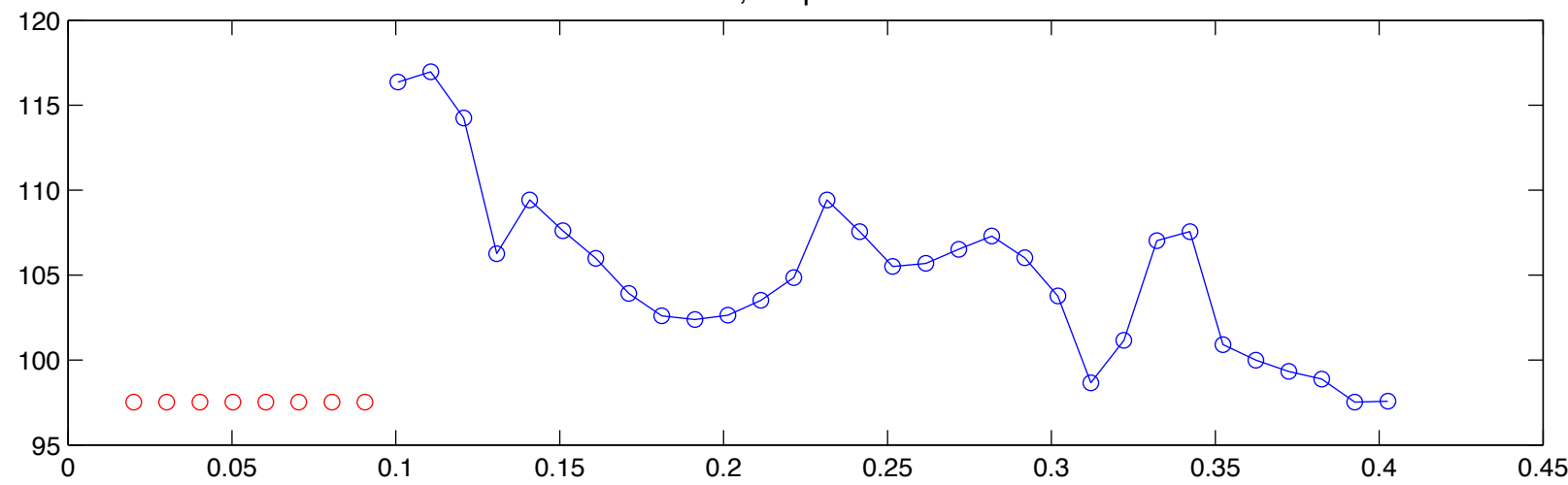
SOME MONEY 4846 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



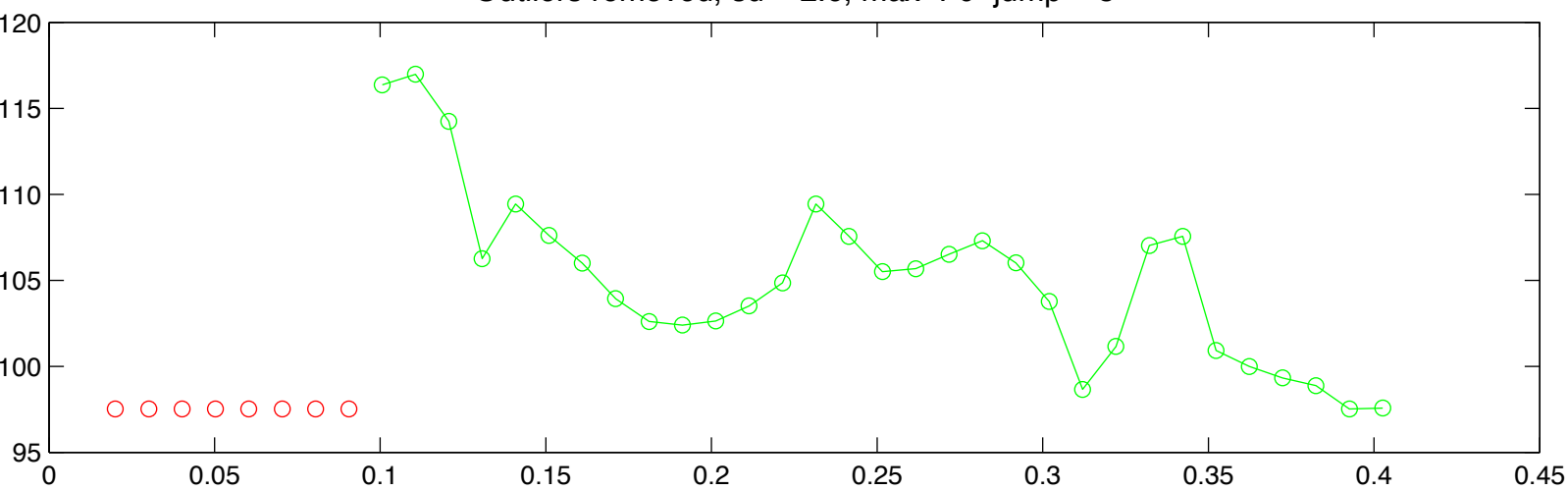
Raw, freqwt = 0.02



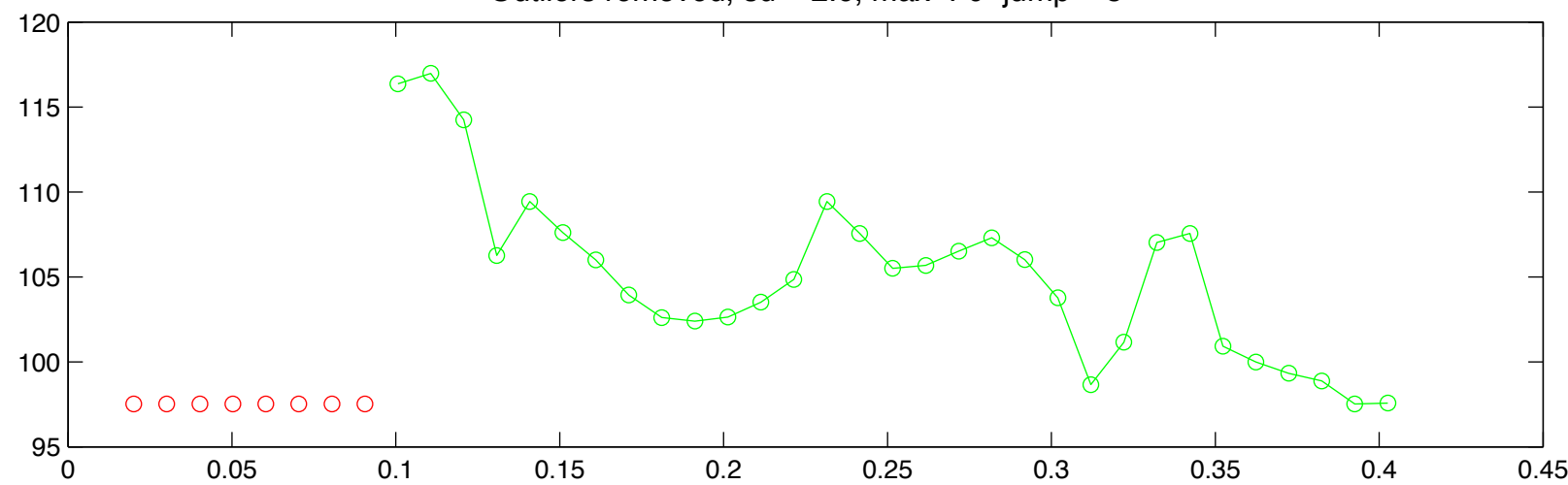
Raw, freqwt = 0.04



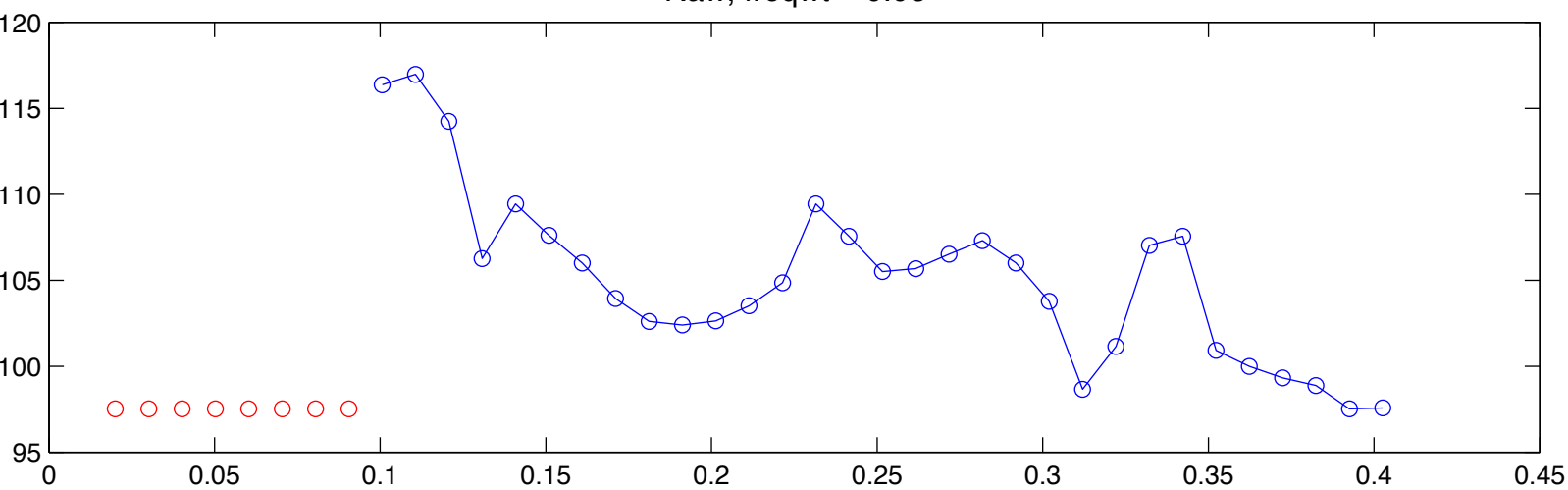
Outliers removed, sd = 2.6, max-F0-jump = 8



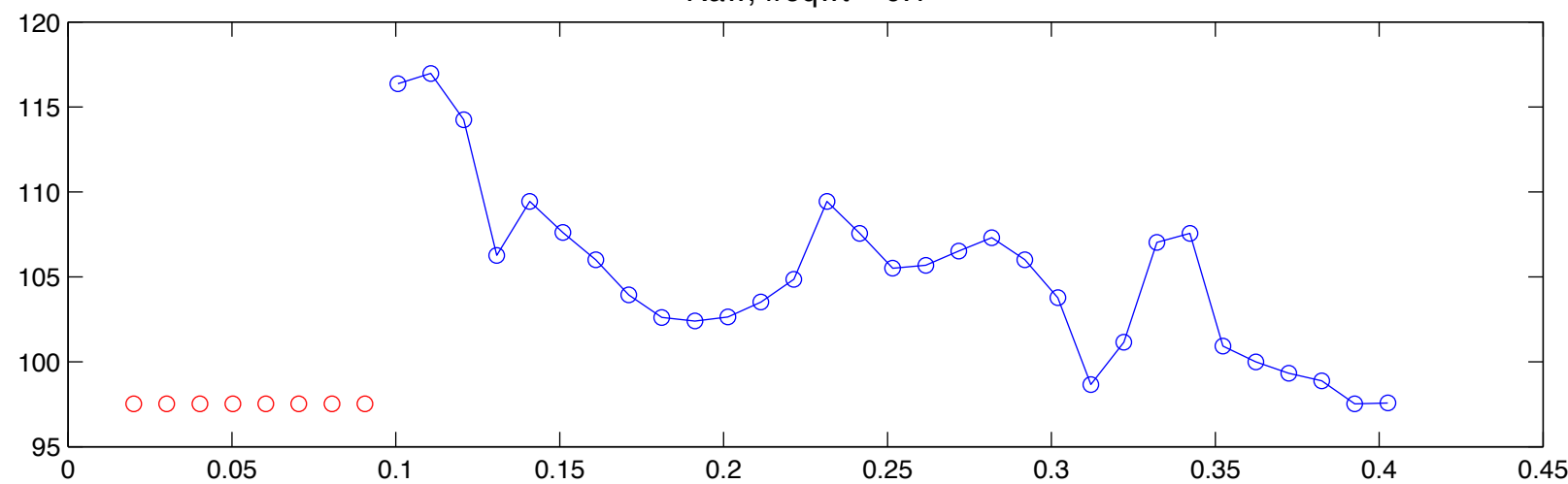
Outliers removed, sd = 2.6, max-F0-jump = 8



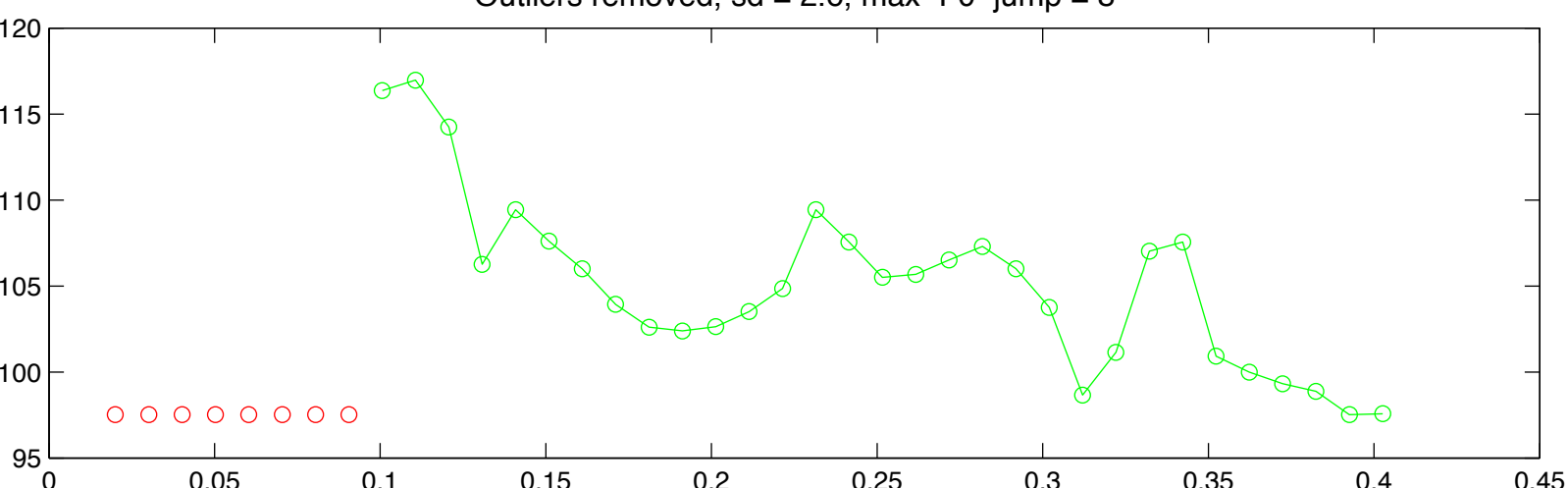
Raw, freqwt = 0.08



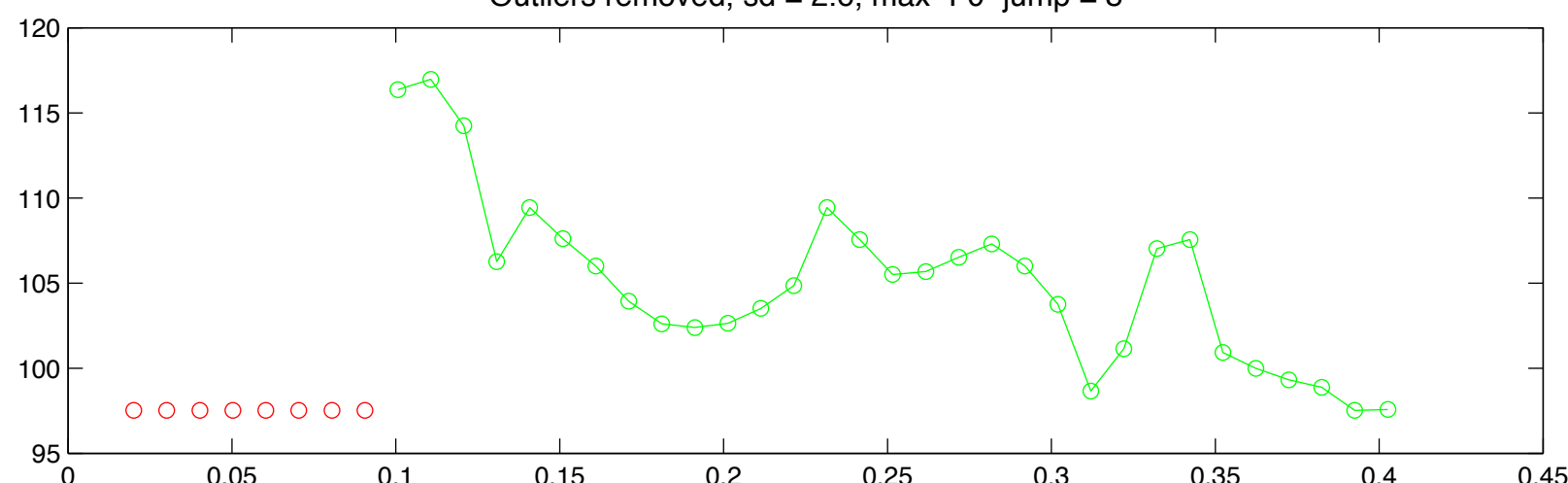
Raw, freqwt = 0.1



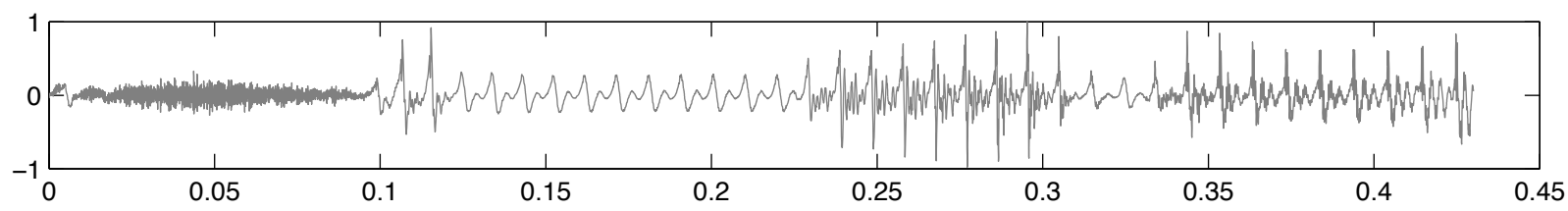
Outliers removed, sd = 2.6, max-F0-jump = 8



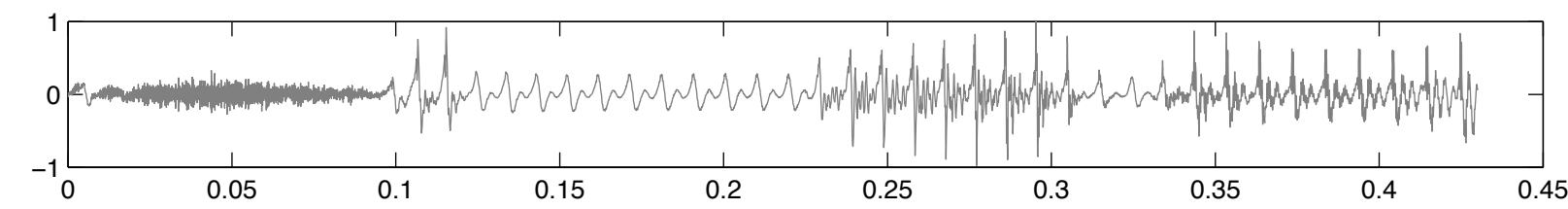
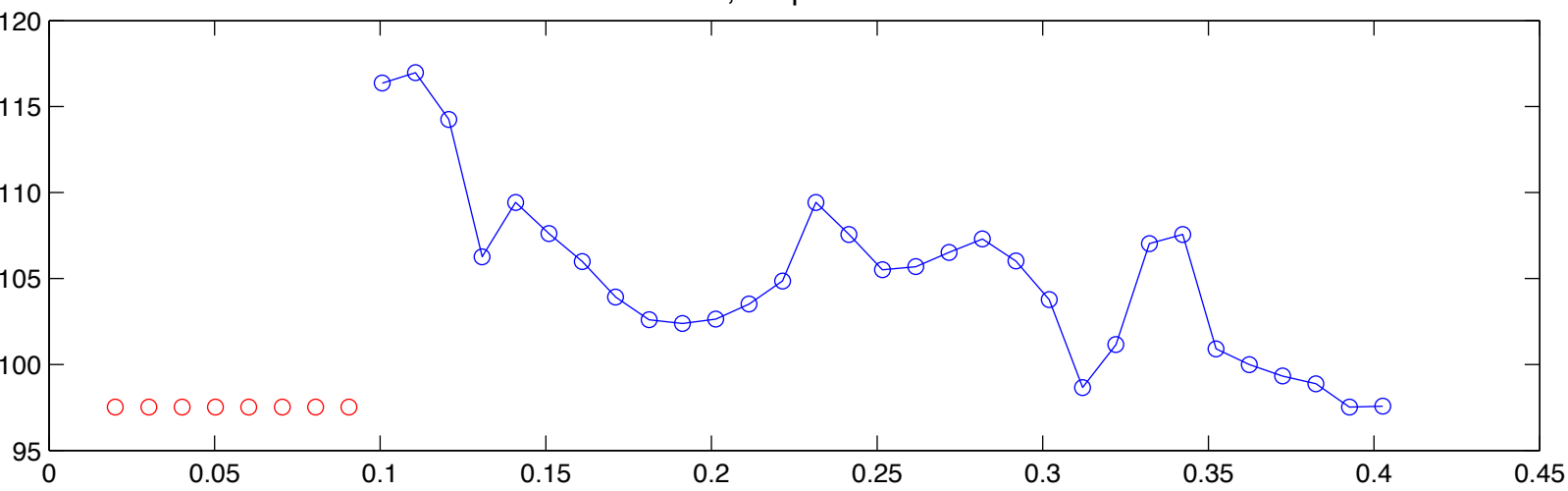
Outliers removed, sd = 2.6, max-F0-jump = 8



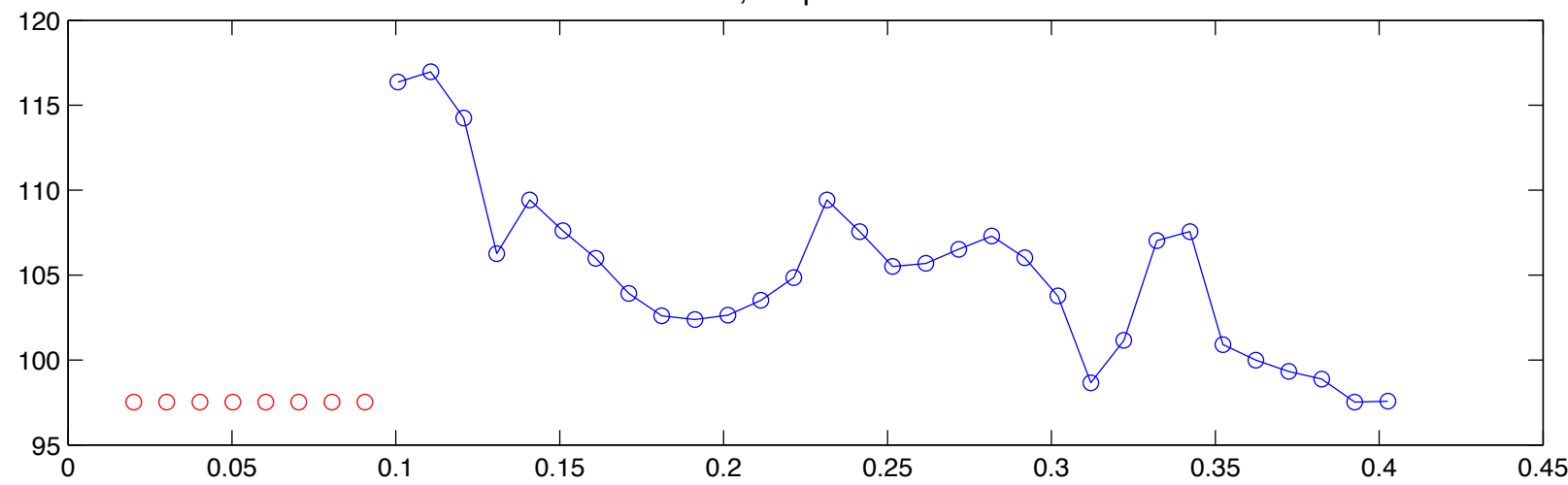
SOME MONEY 4846 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



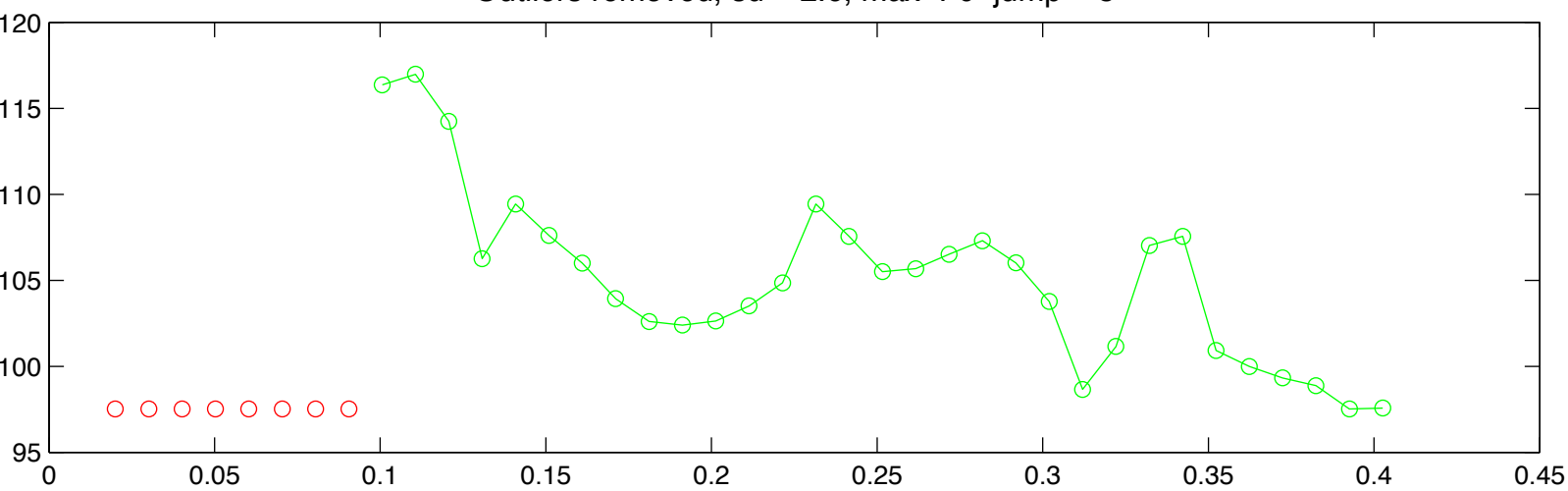
Raw, freqwt = 0.02



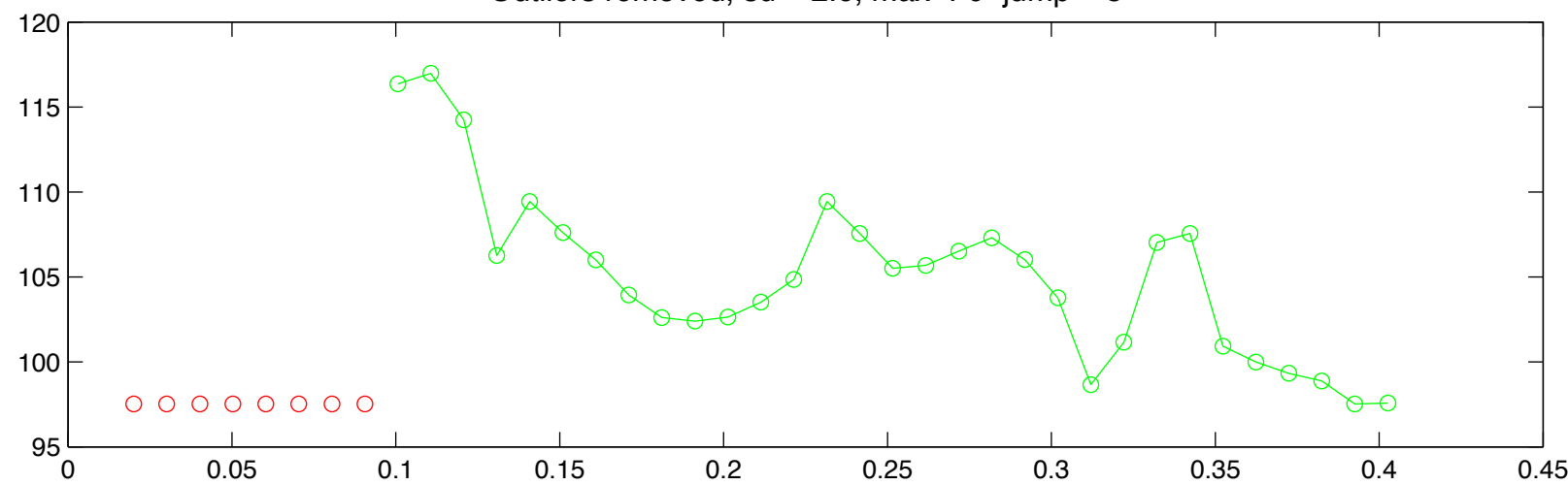
Raw, freqwt = 0.04



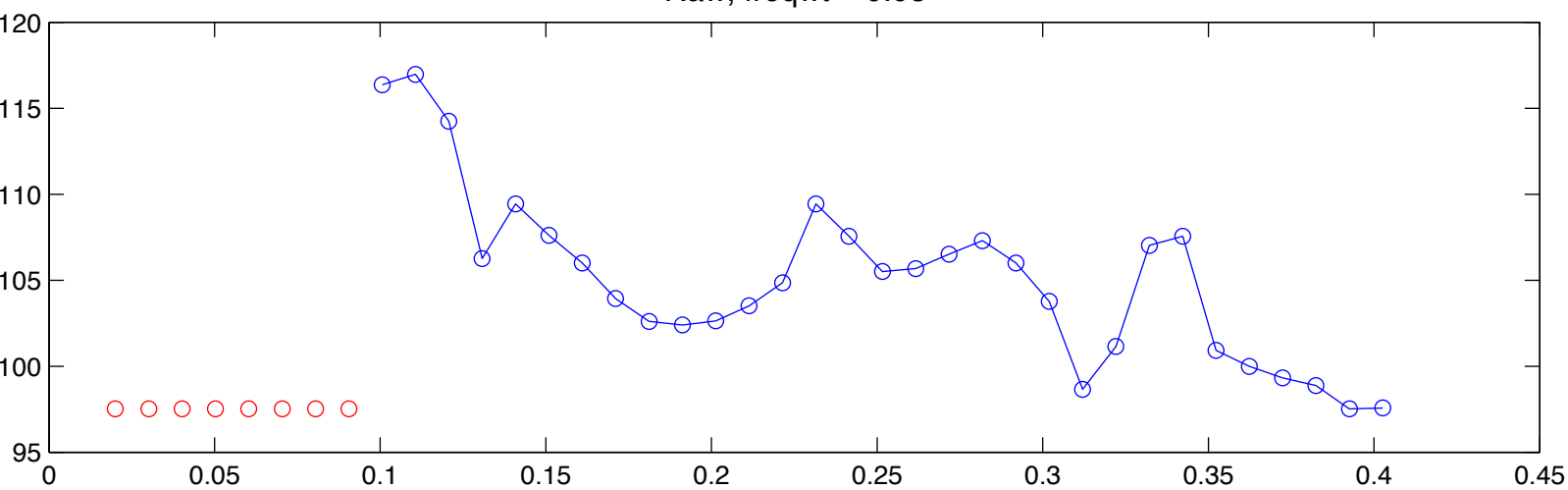
Outliers removed, sd = 2.6, max-F0-jump = 8



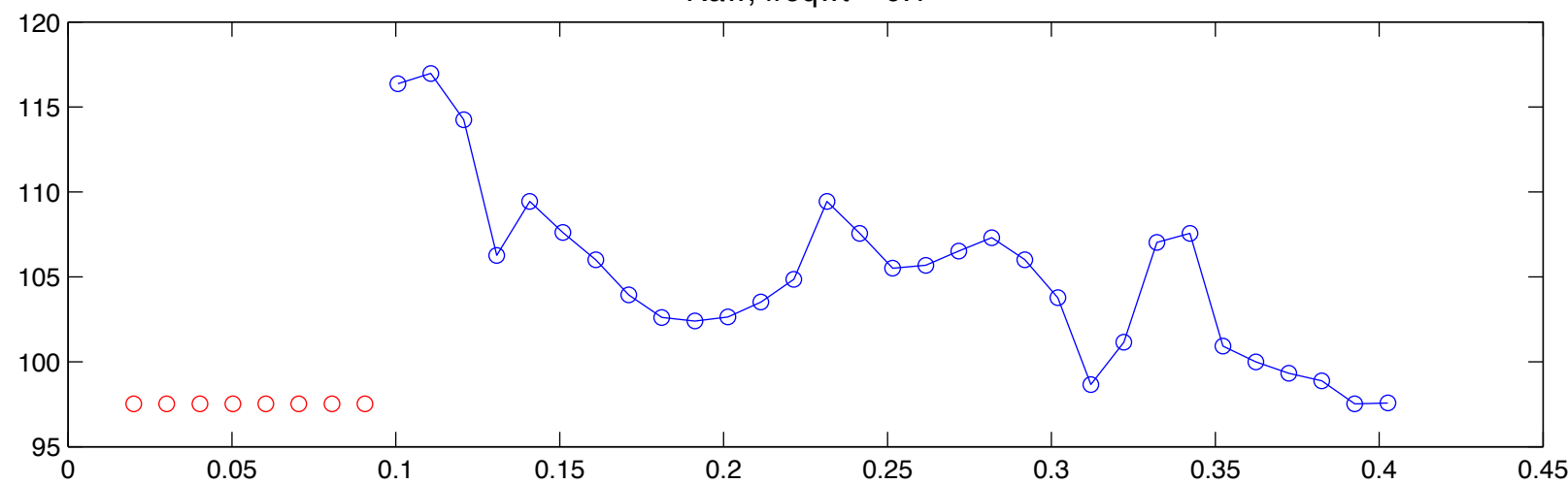
Outliers removed, sd = 2.6, max-F0-jump = 8



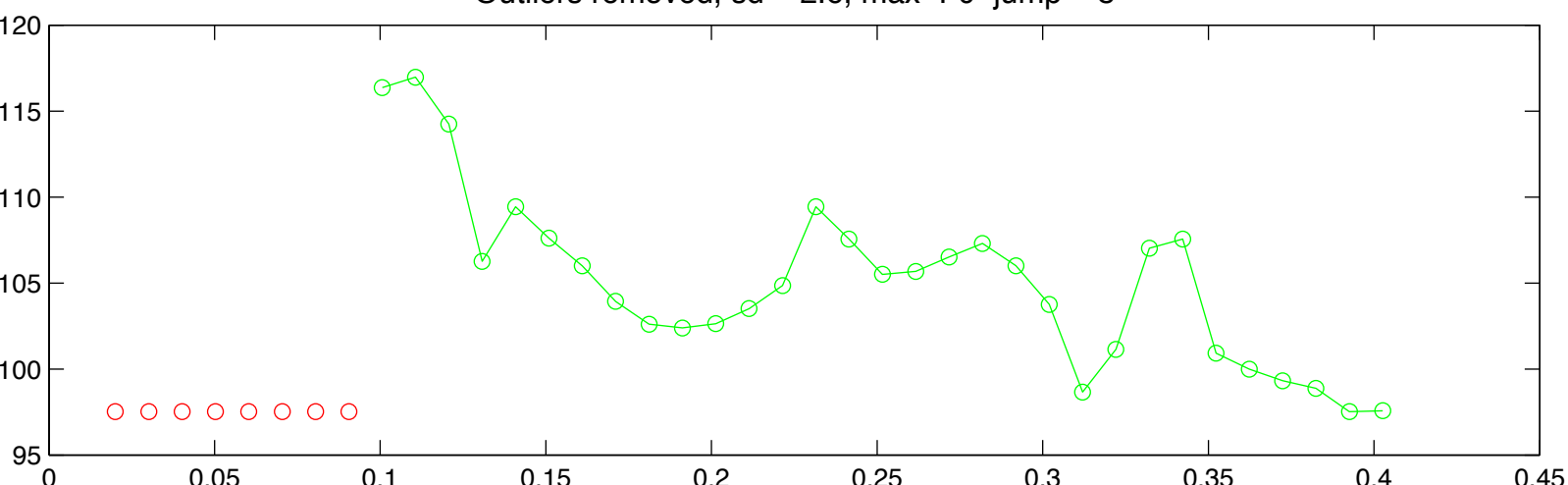
Raw, freqwt = 0.08



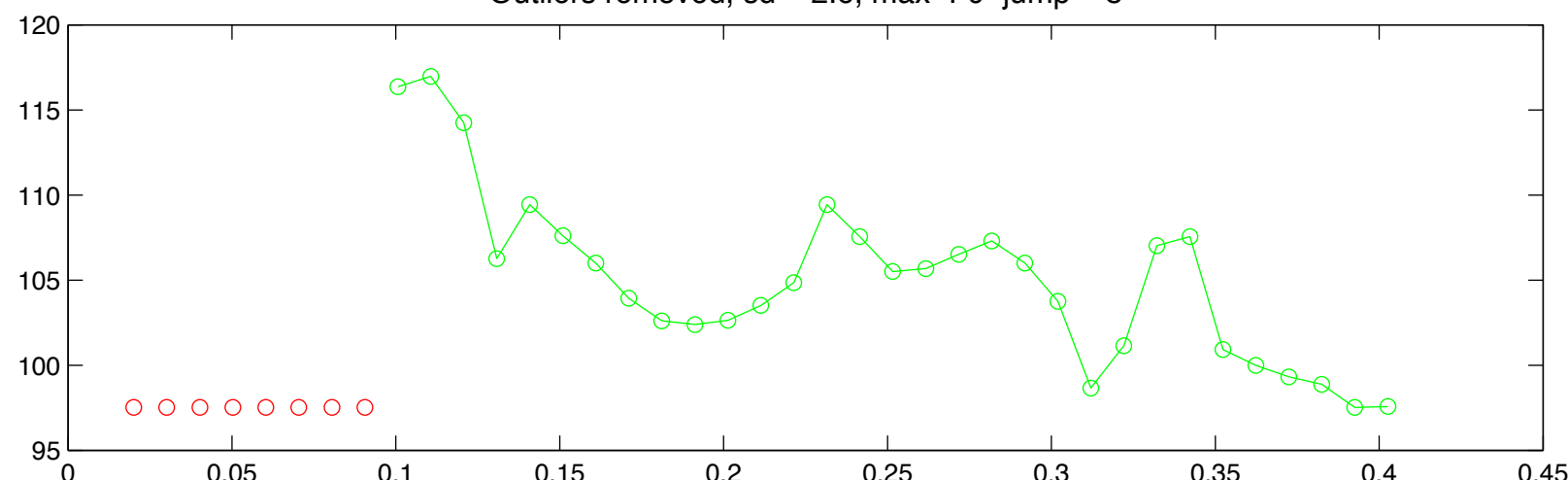
Raw, freqwt = 0.1



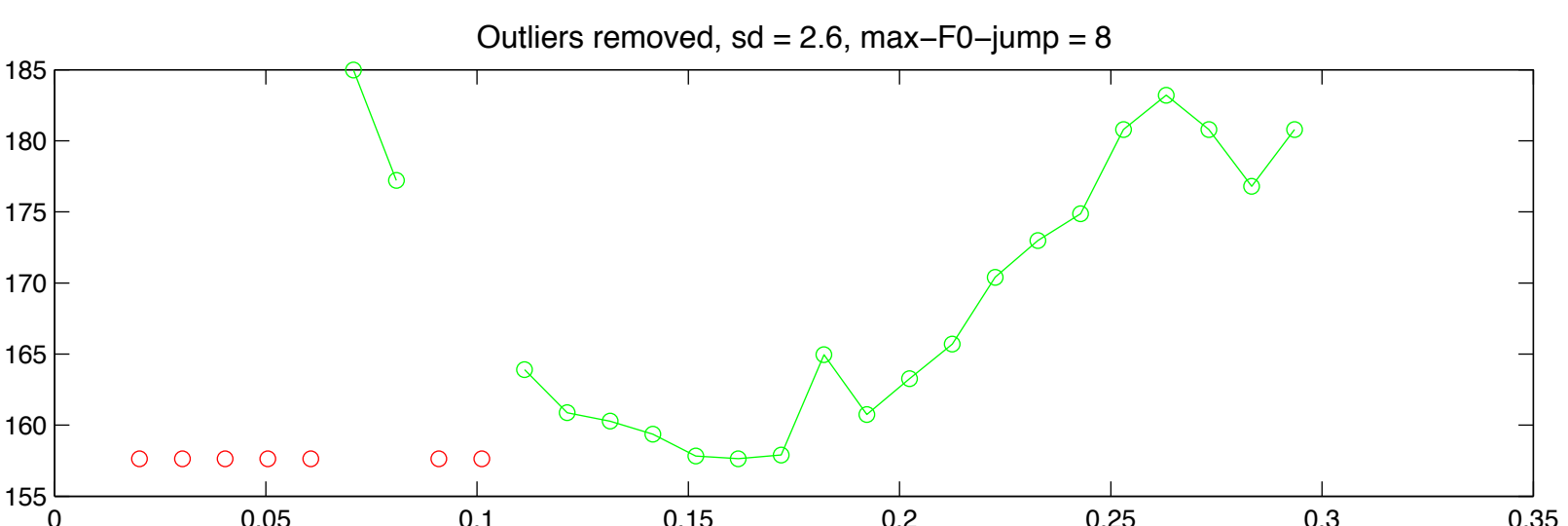
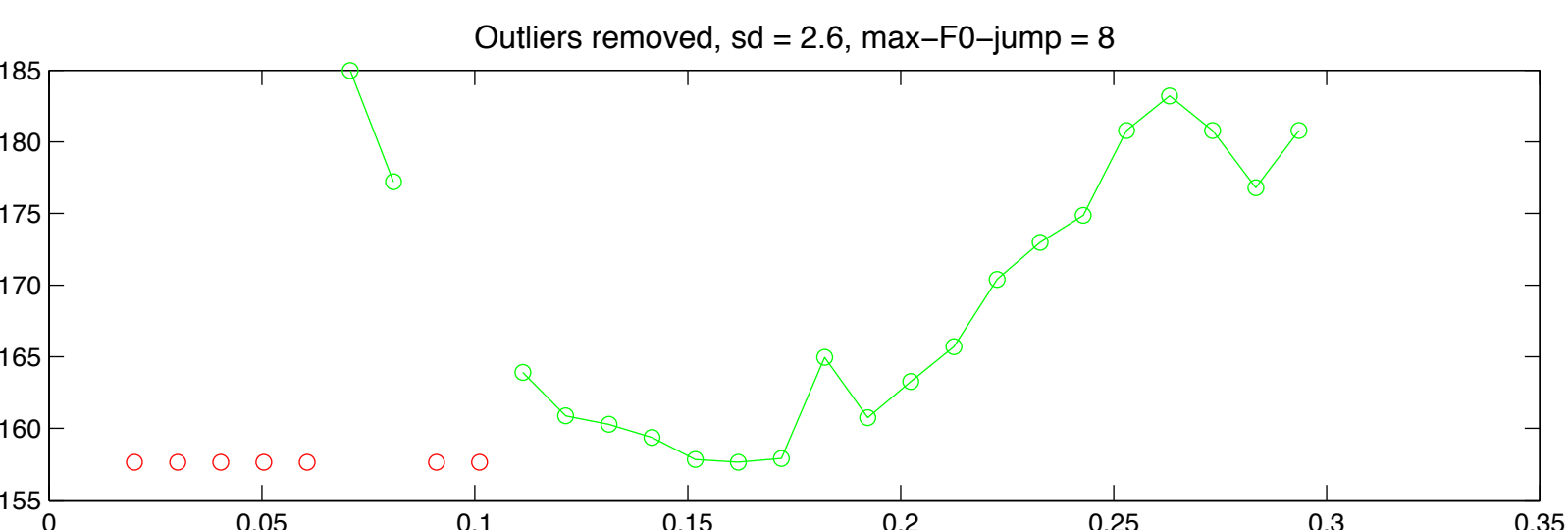
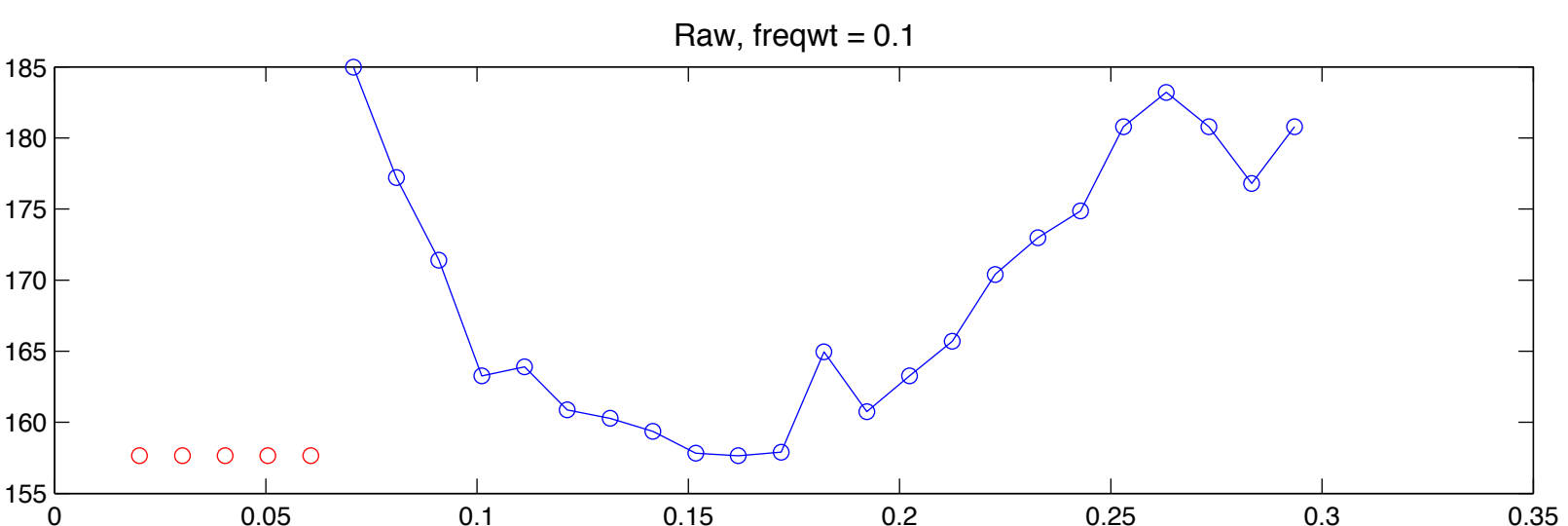
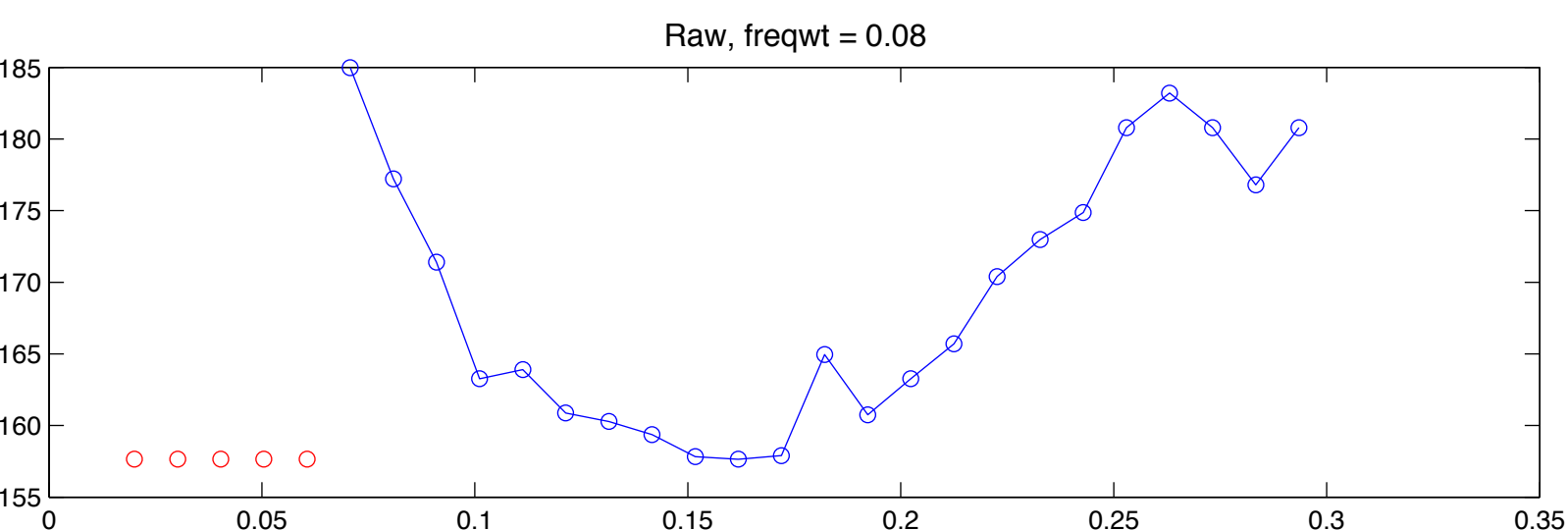
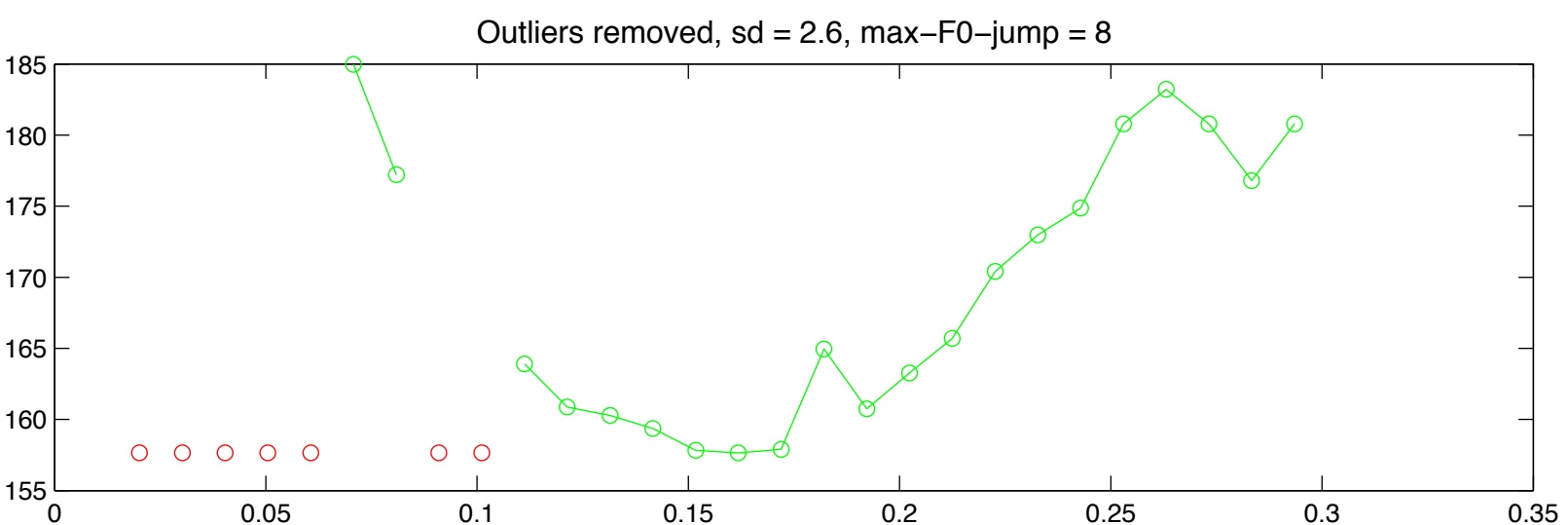
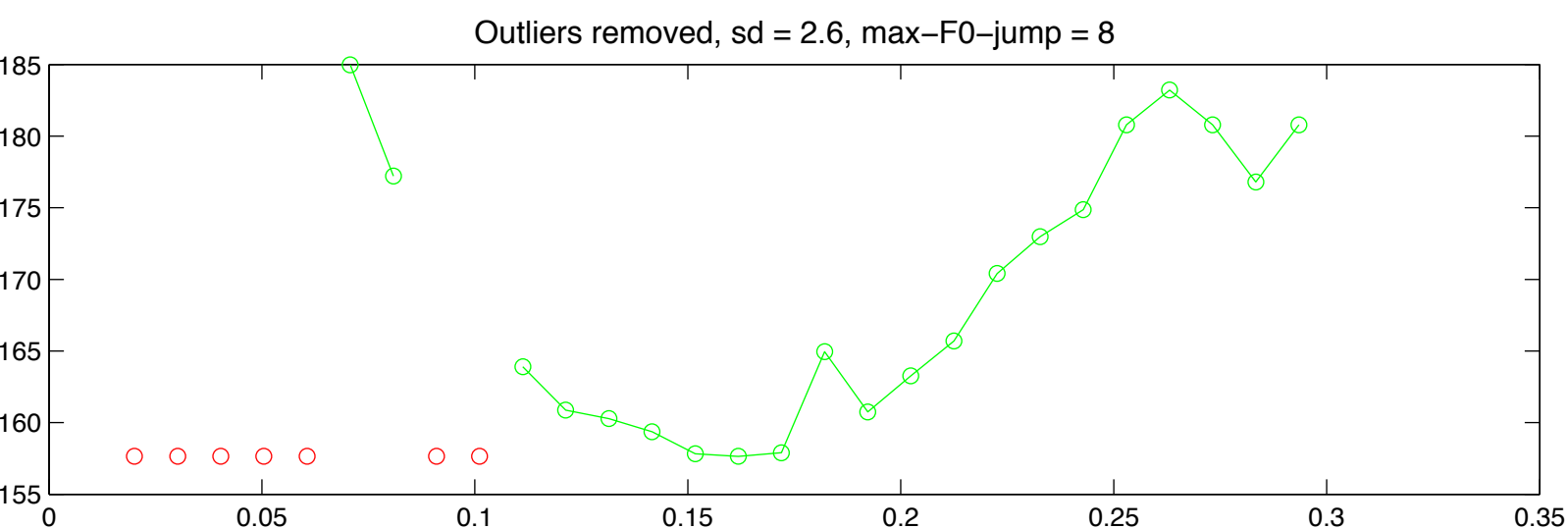
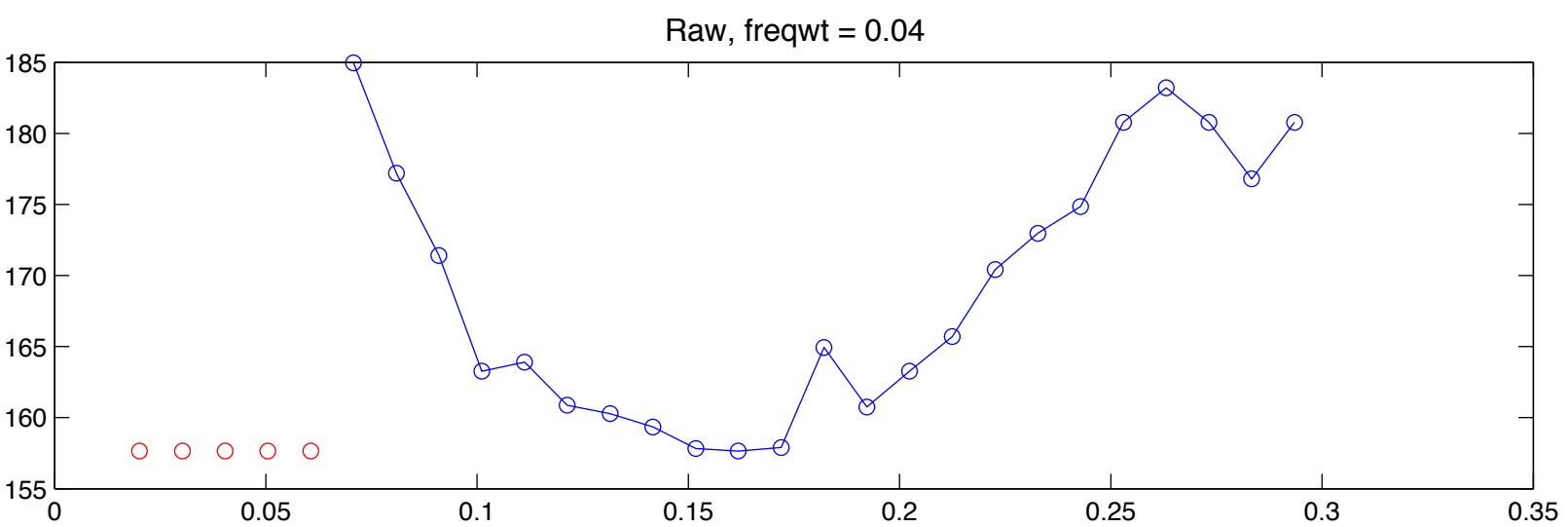
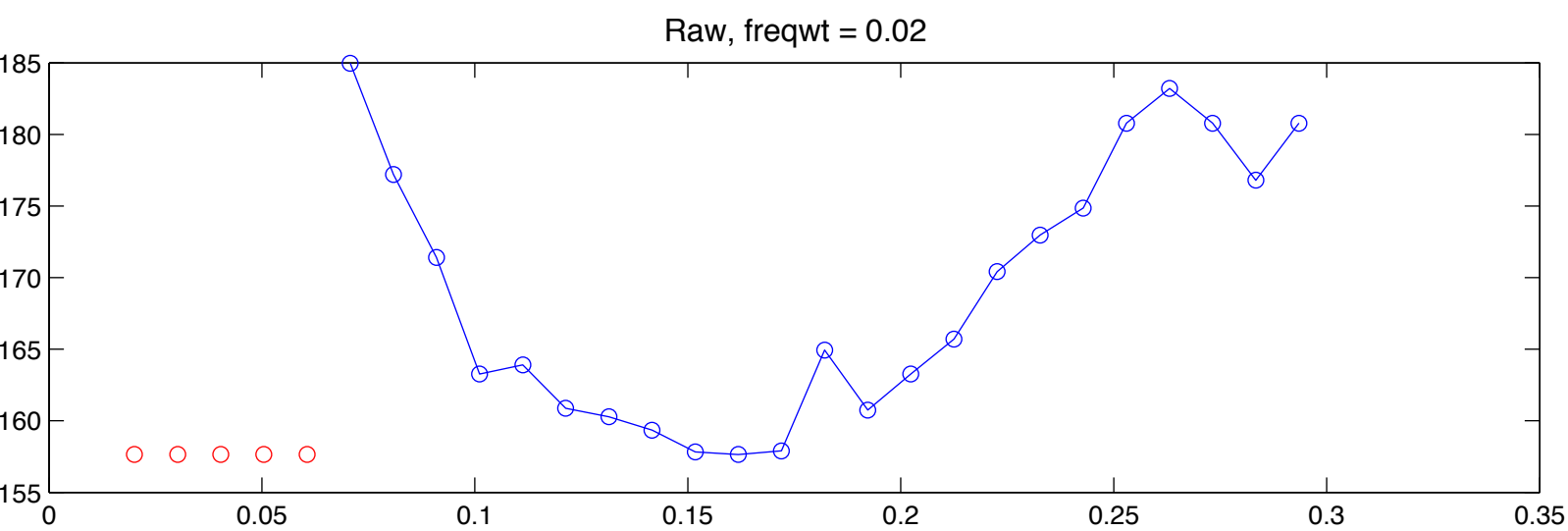
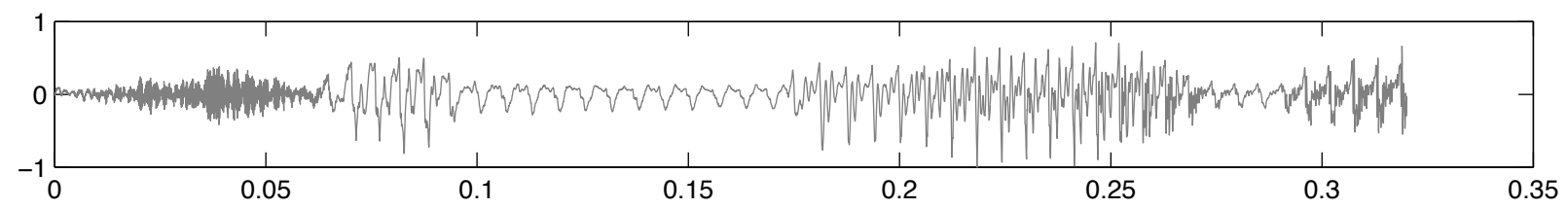
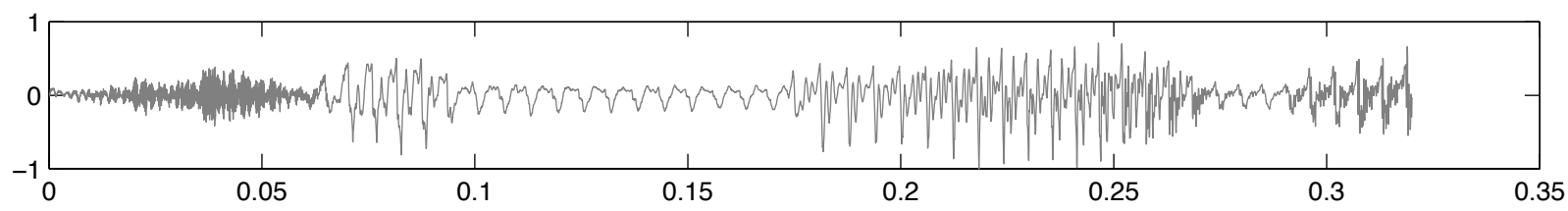
Outliers removed, sd = 2.6, max-F0-jump = 8



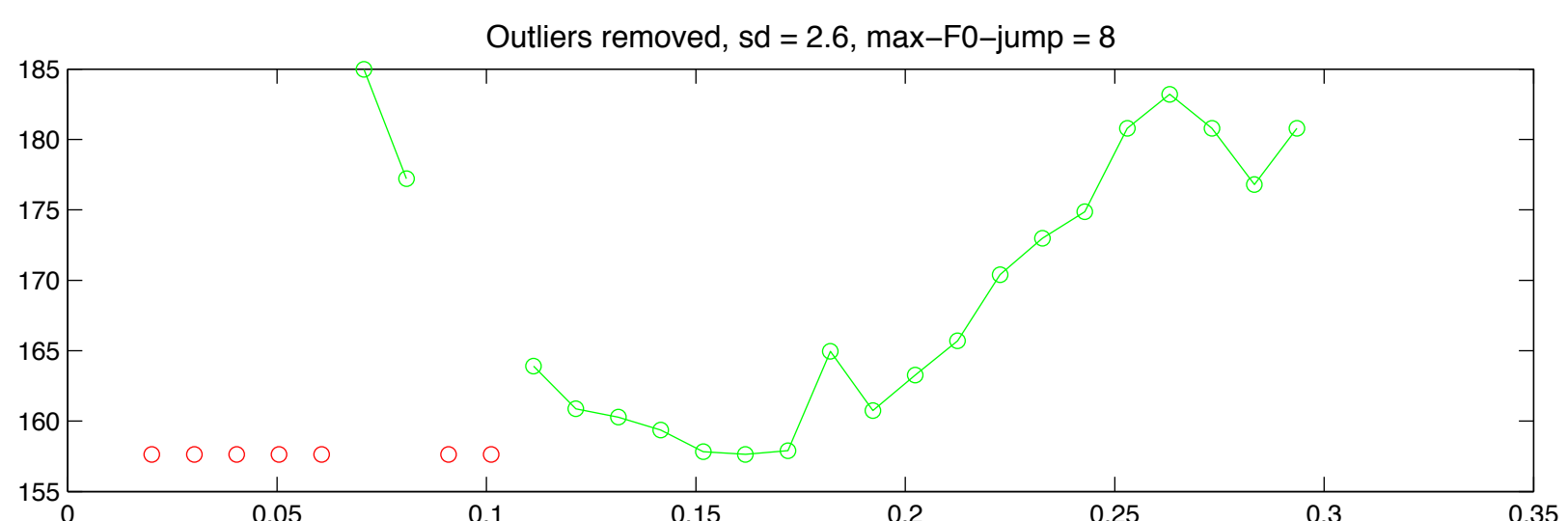
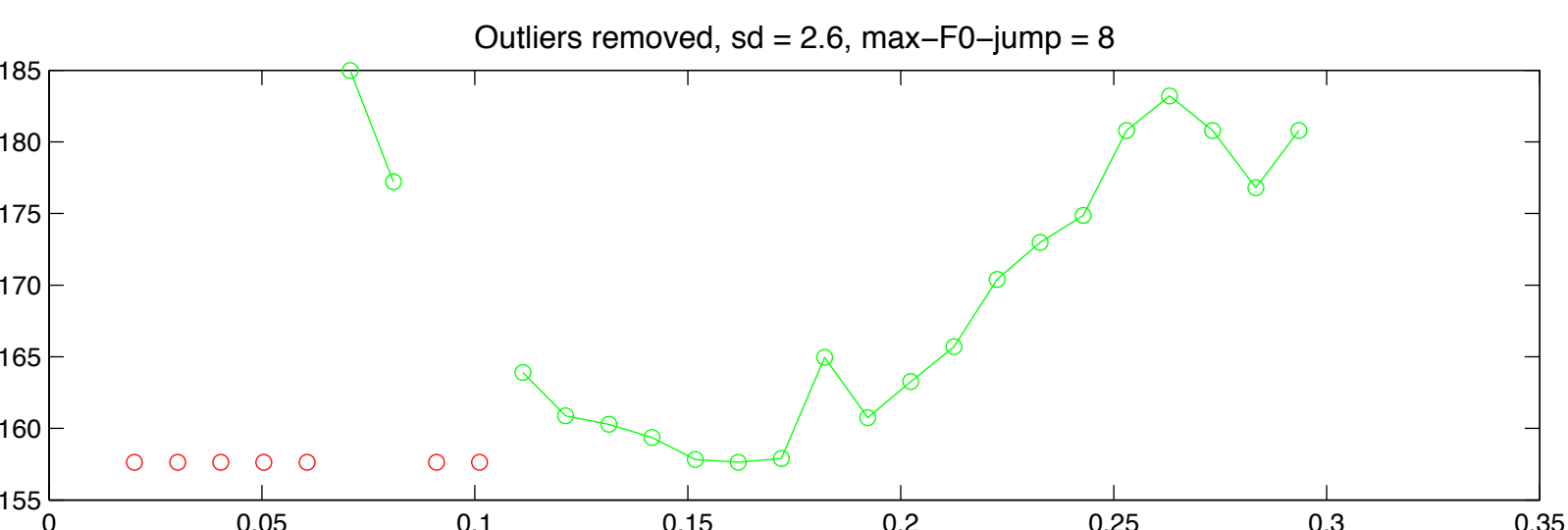
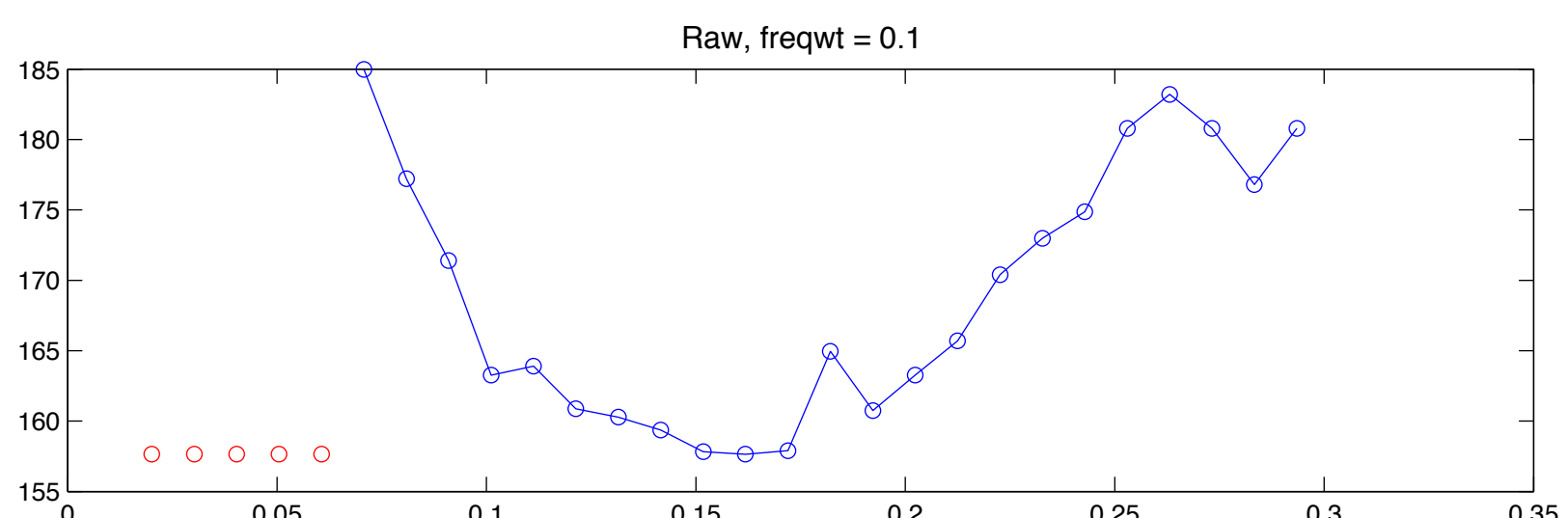
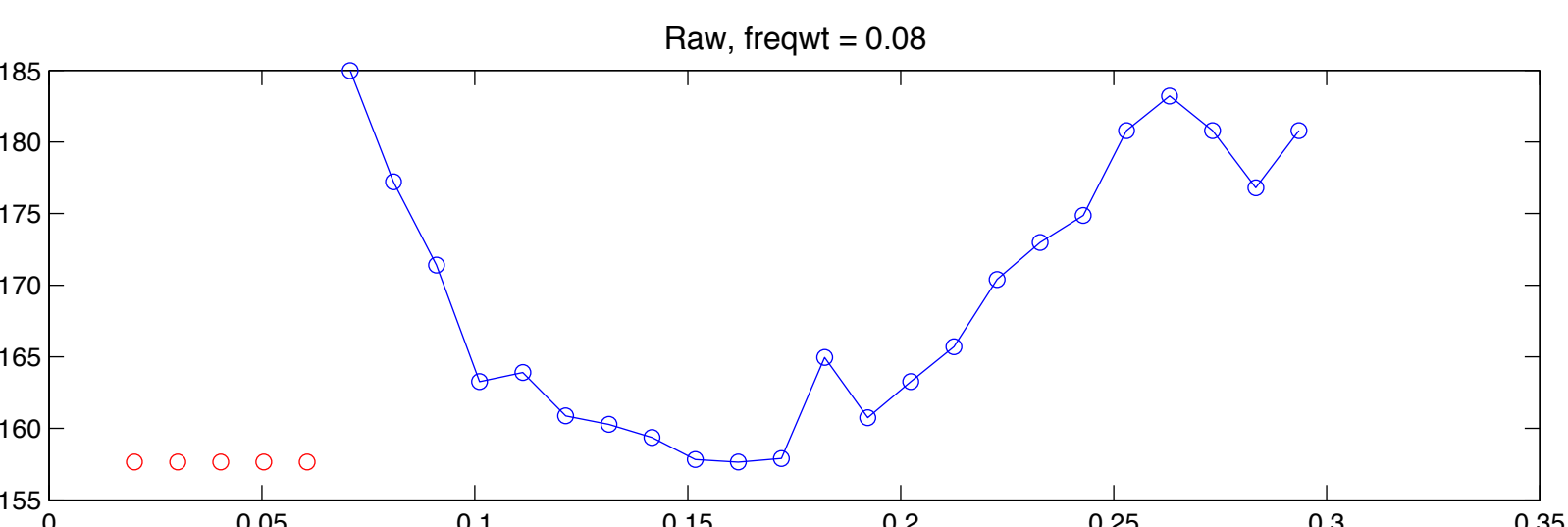
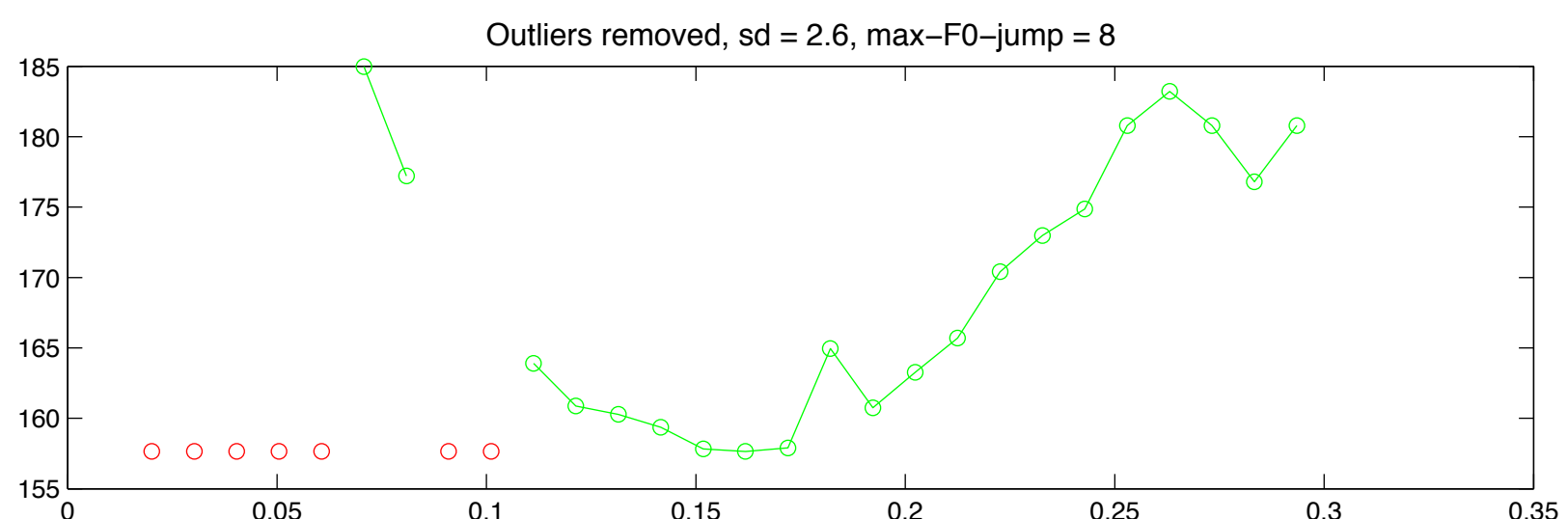
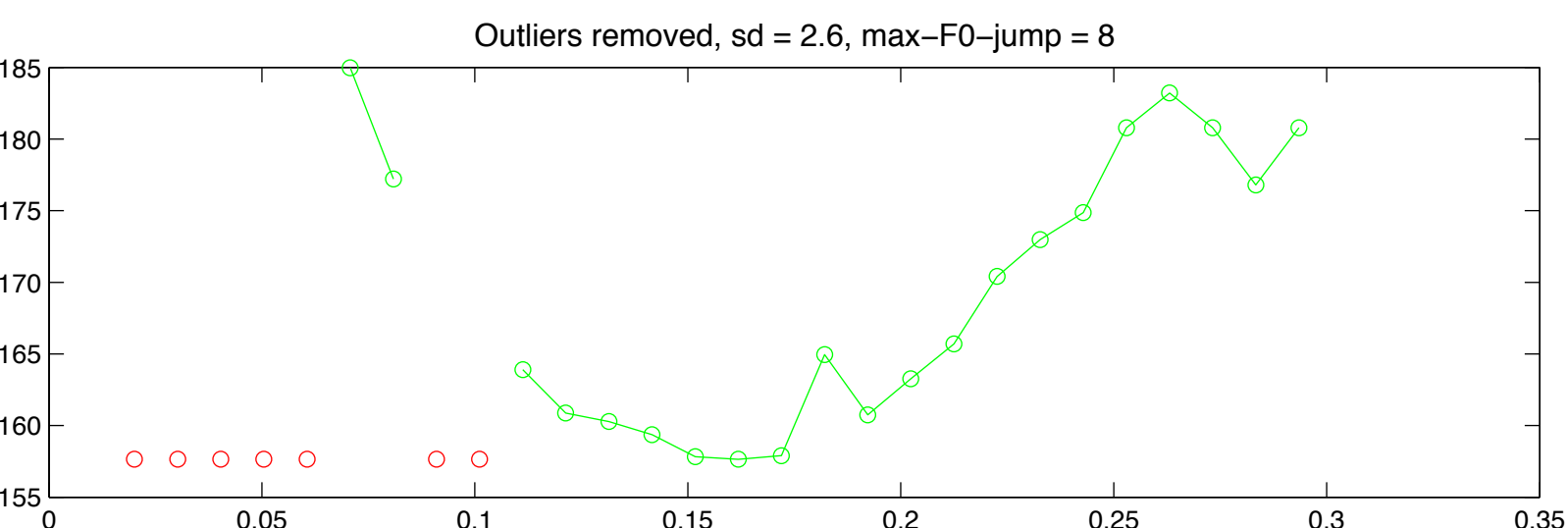
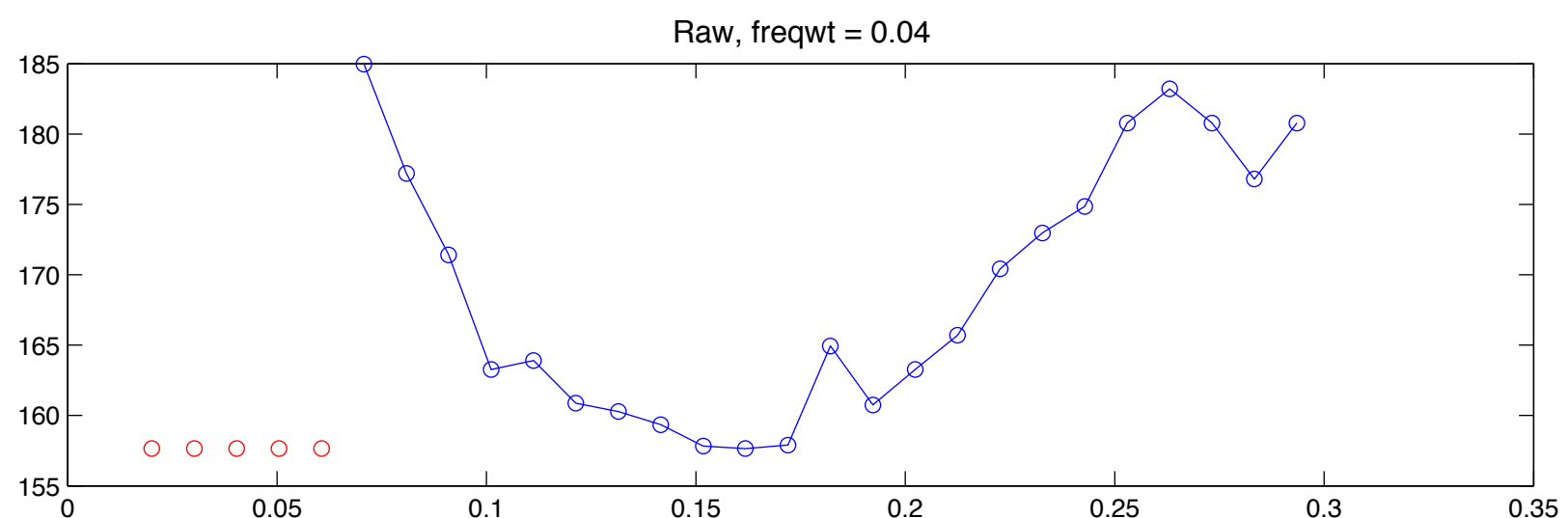
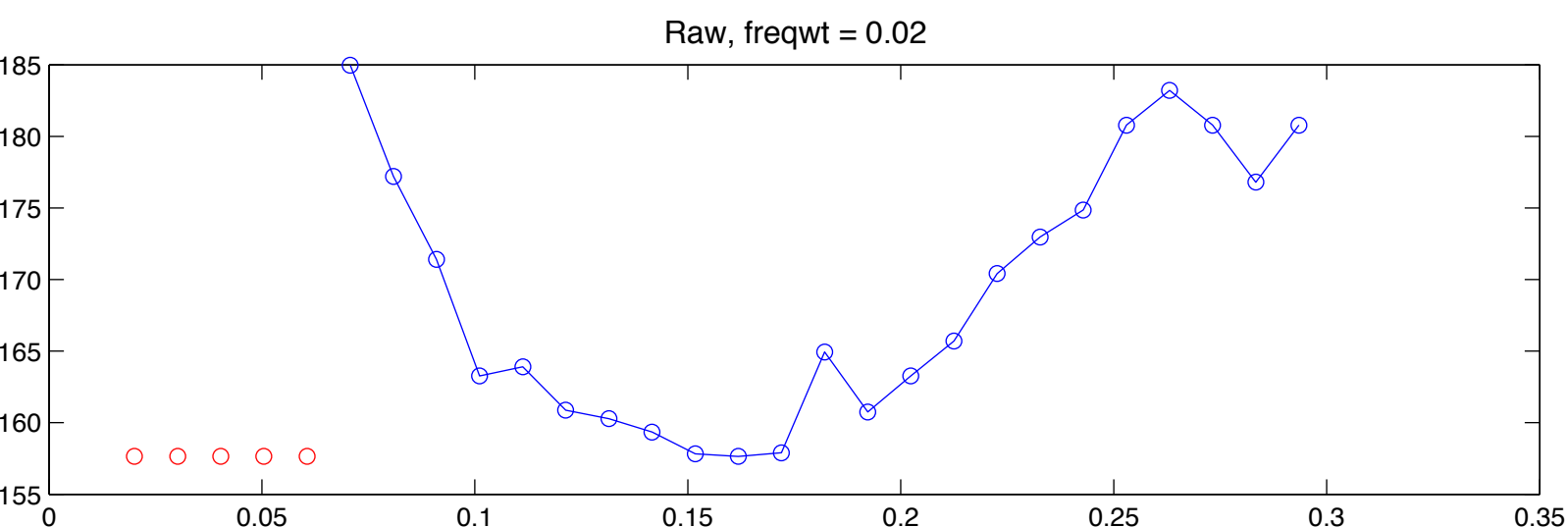
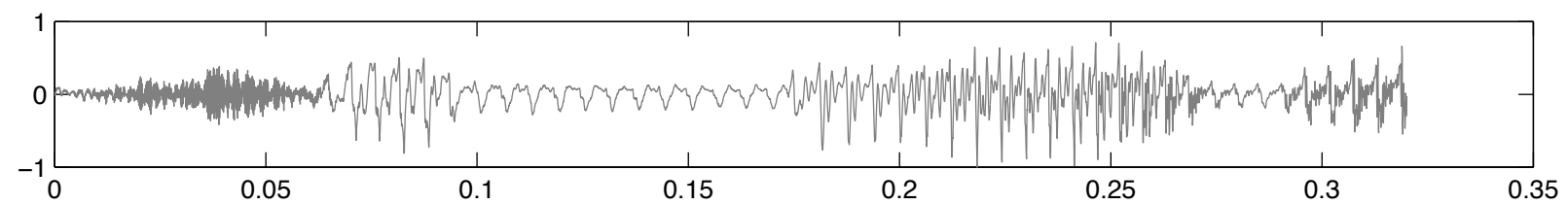
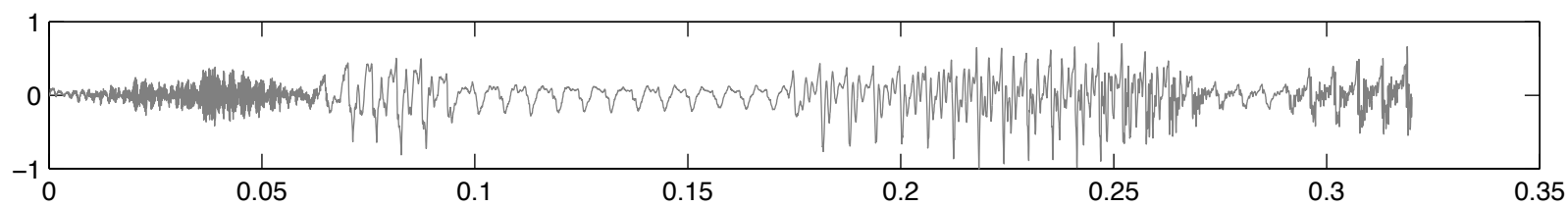
Outliers removed, sd = 2.6, max-F0-jump = 8



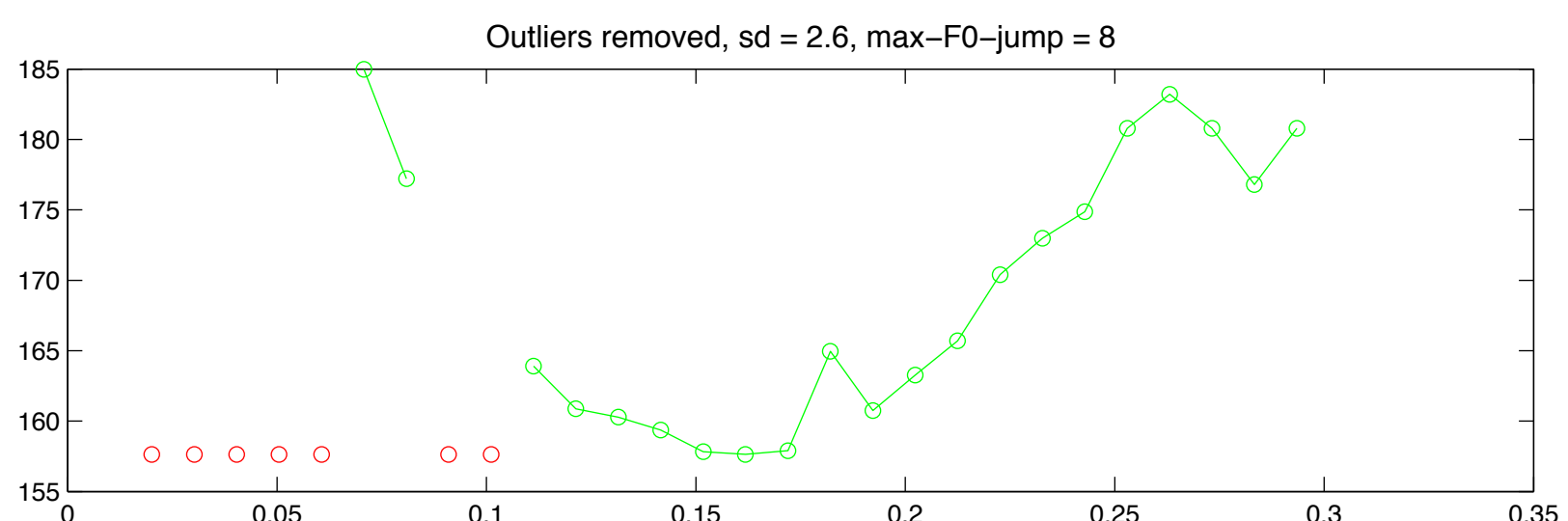
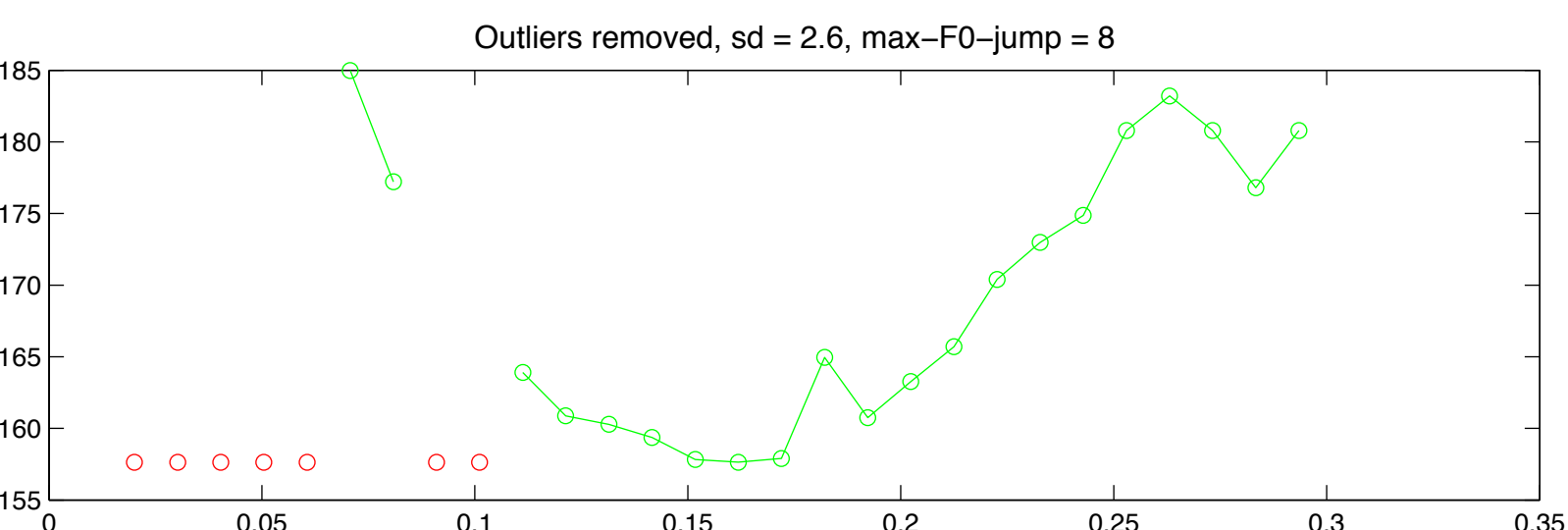
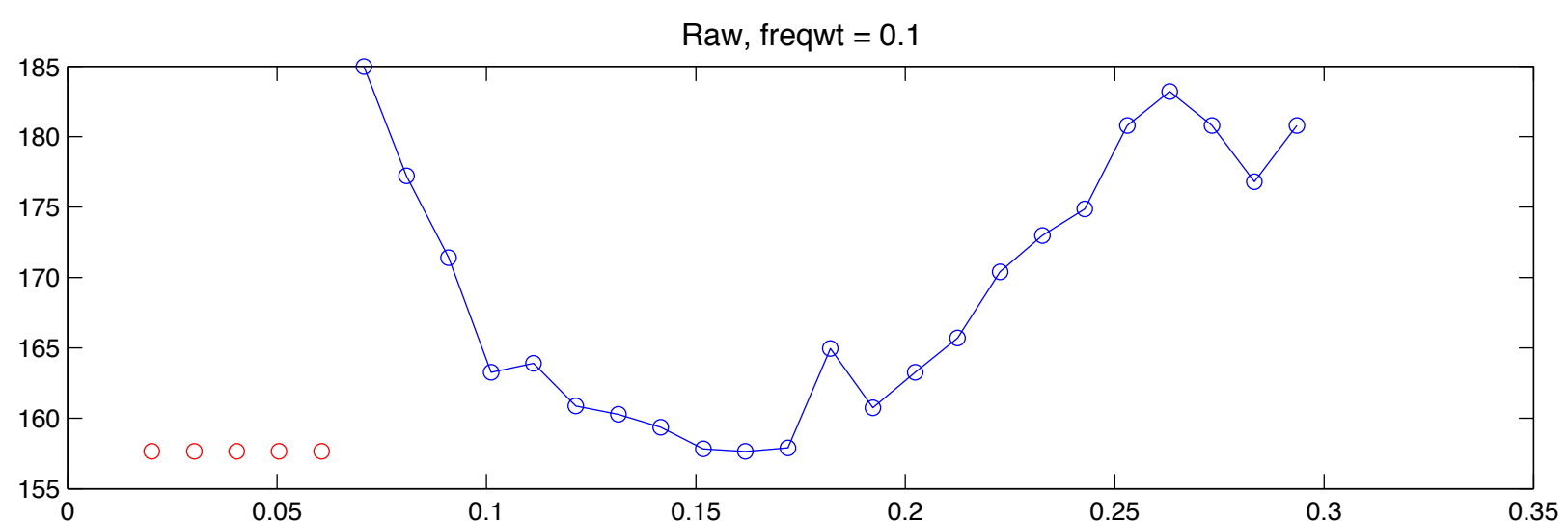
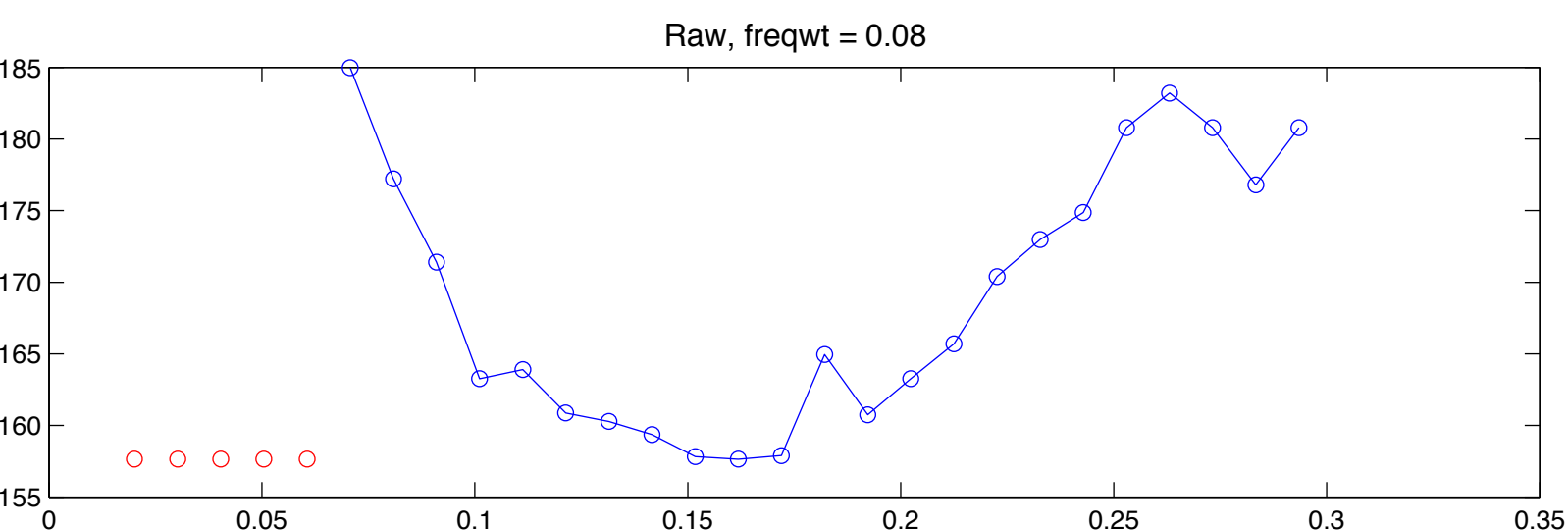
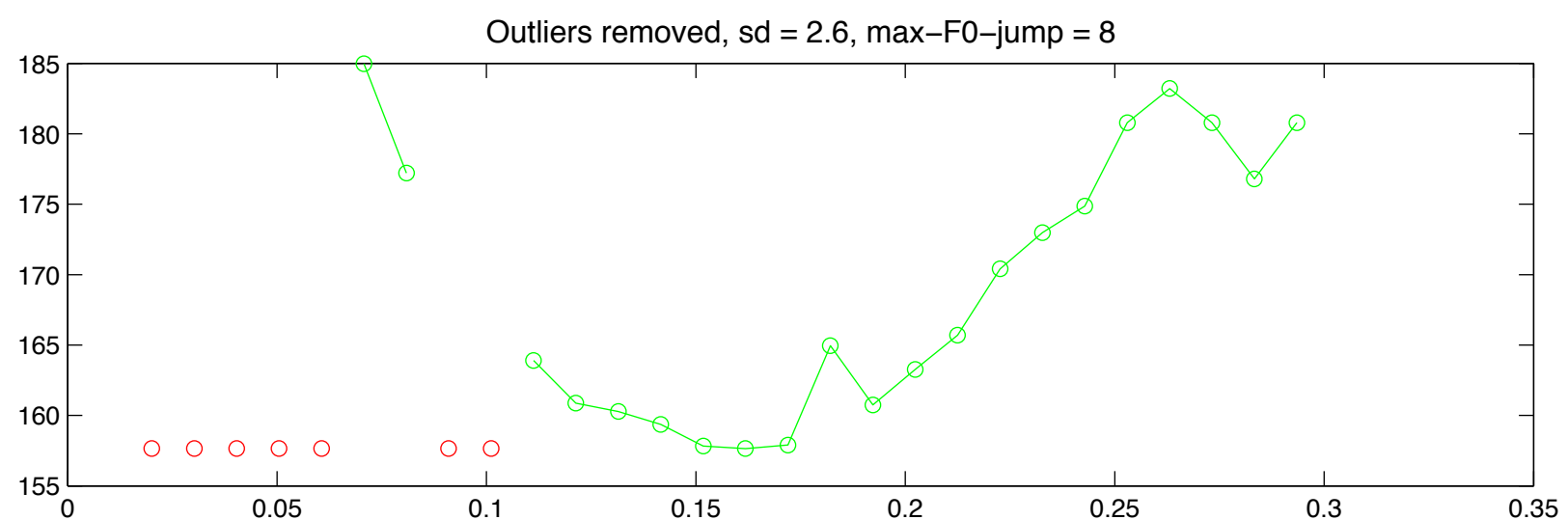
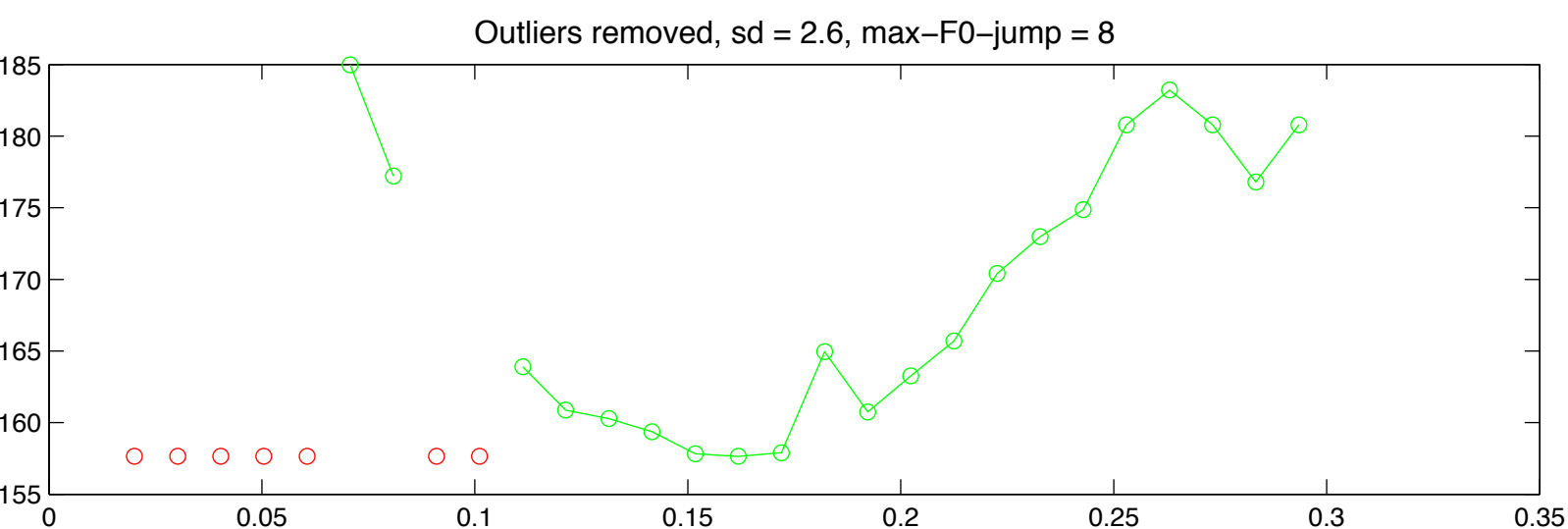
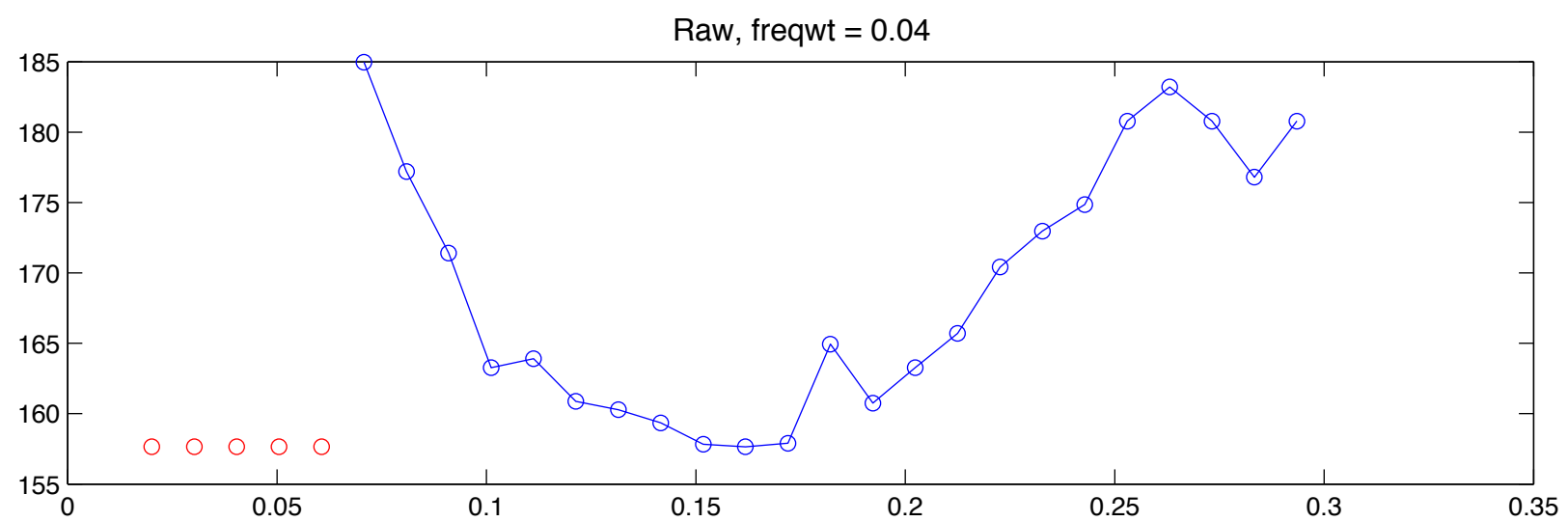
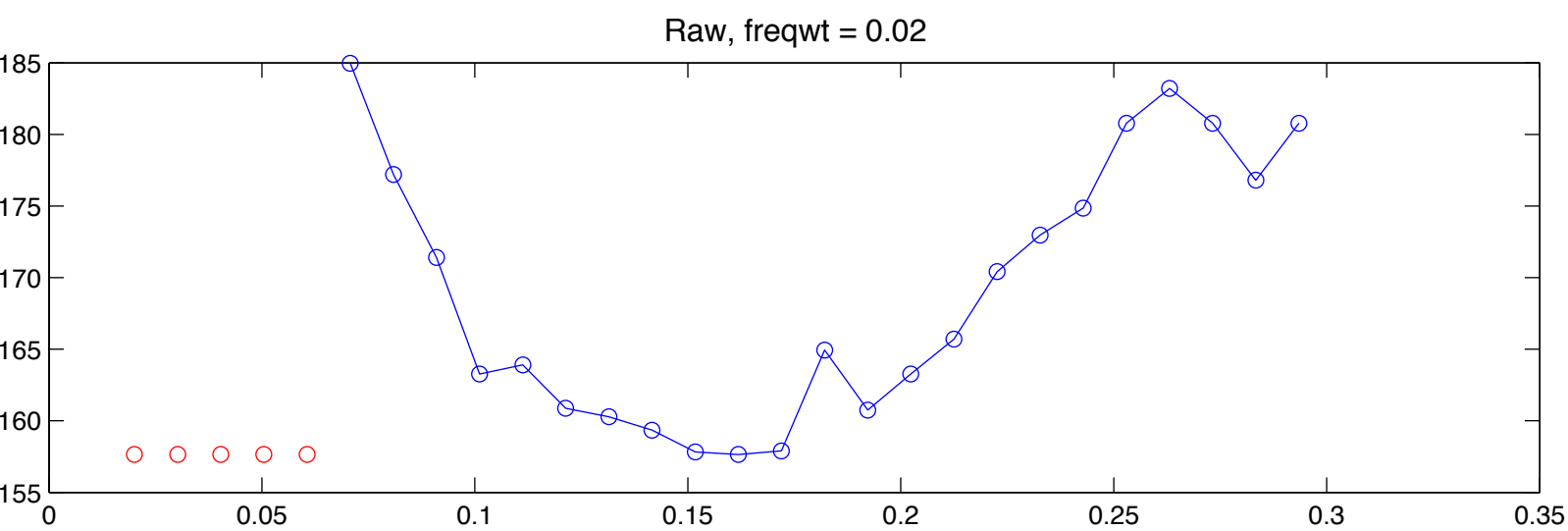
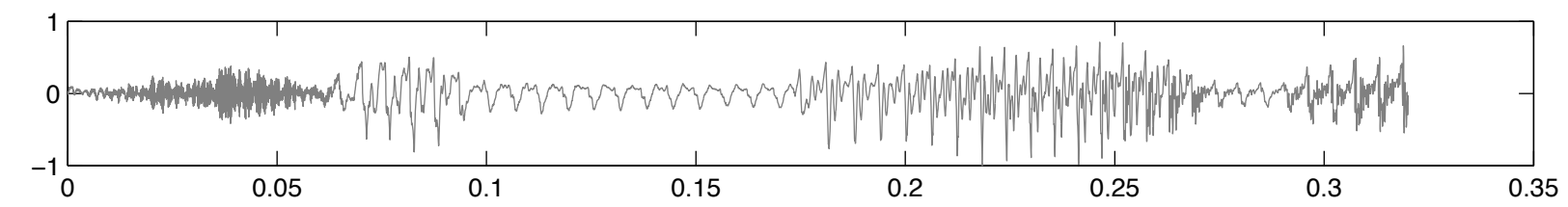
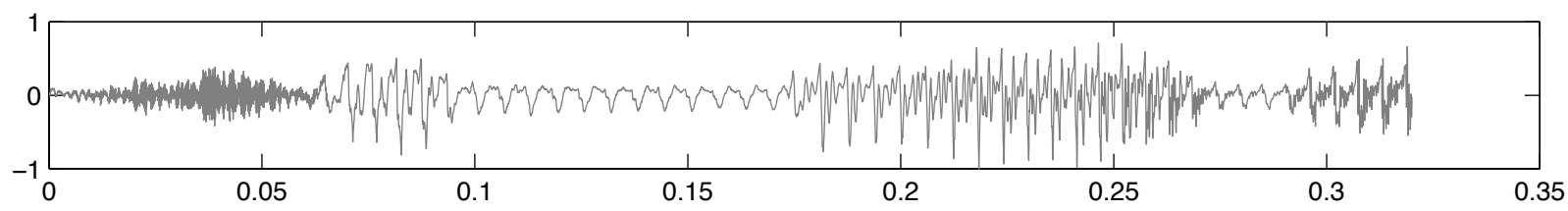
SOME MONEY 4849 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



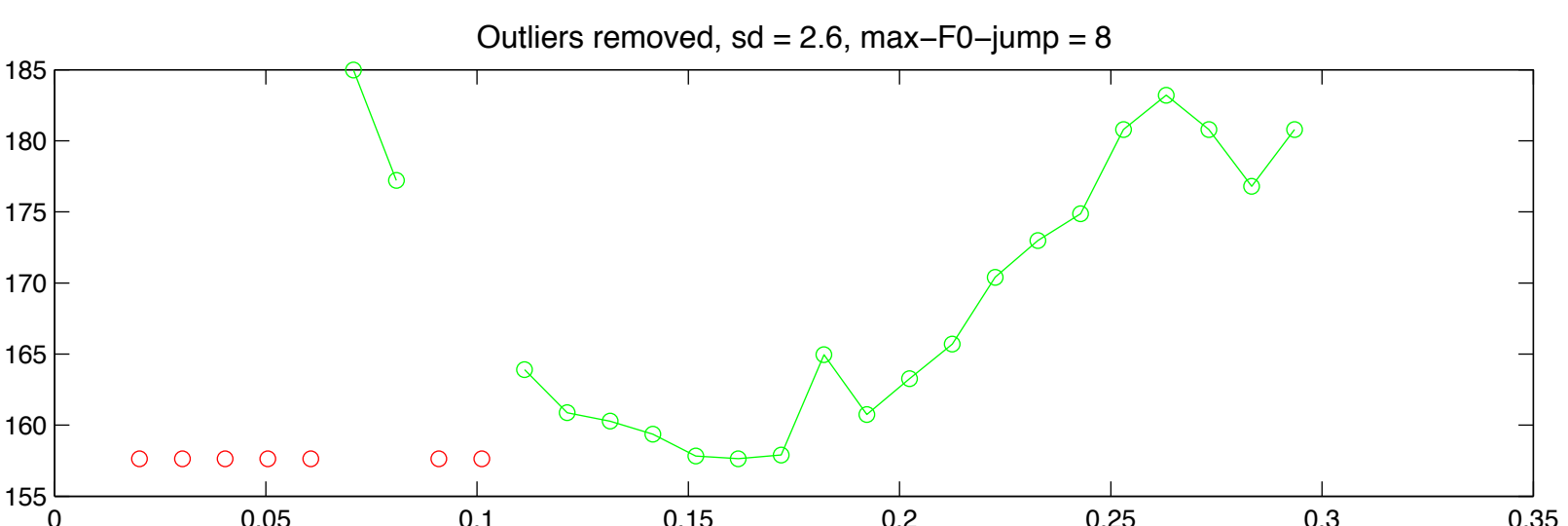
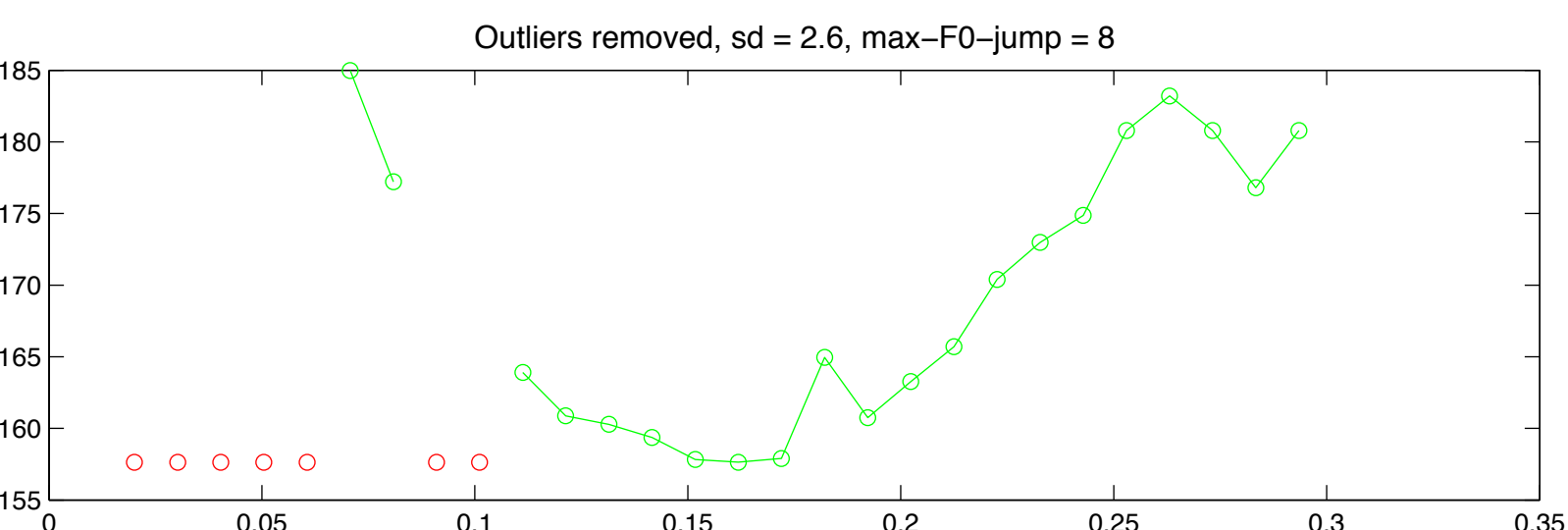
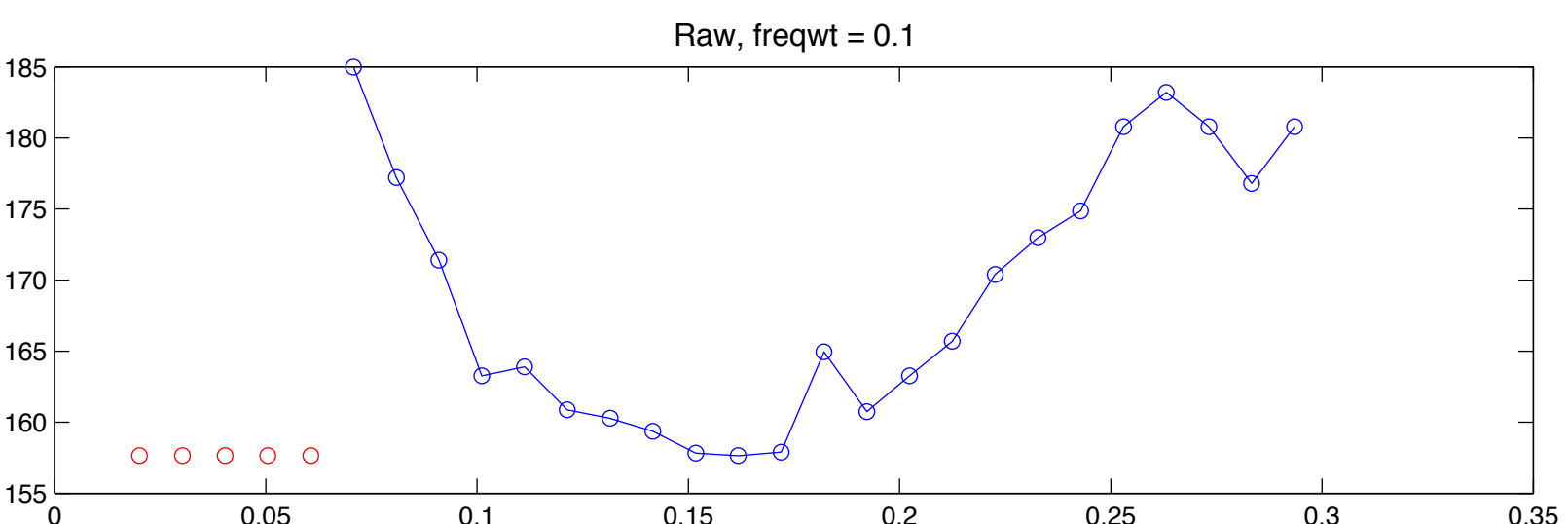
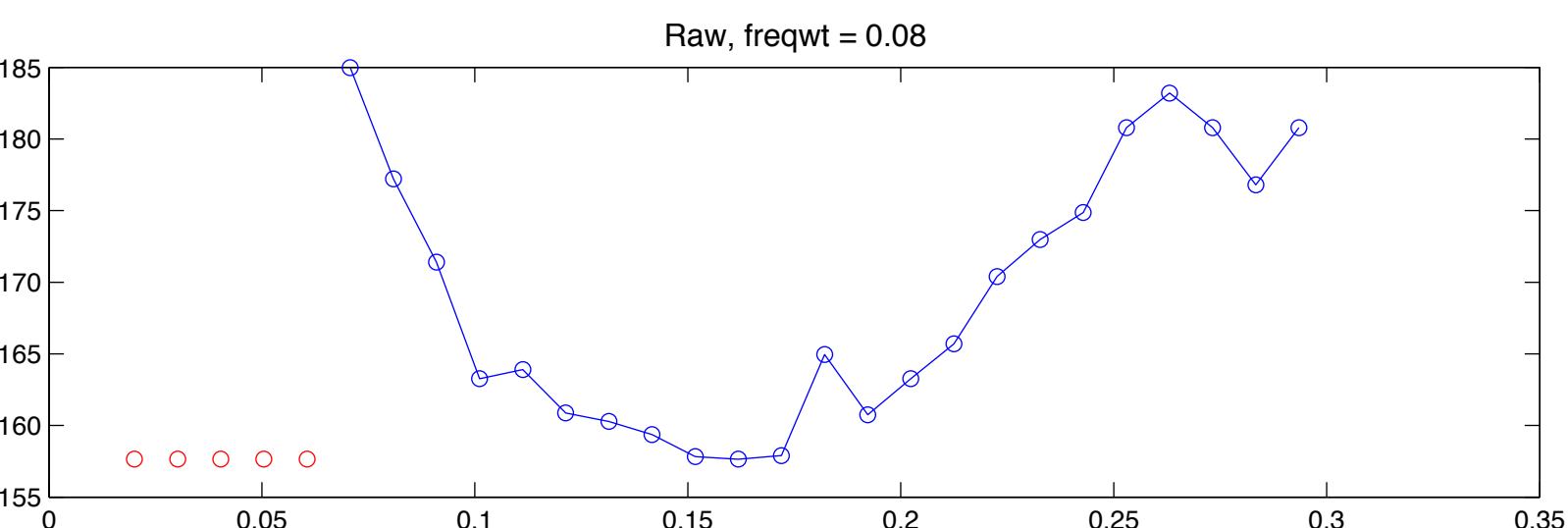
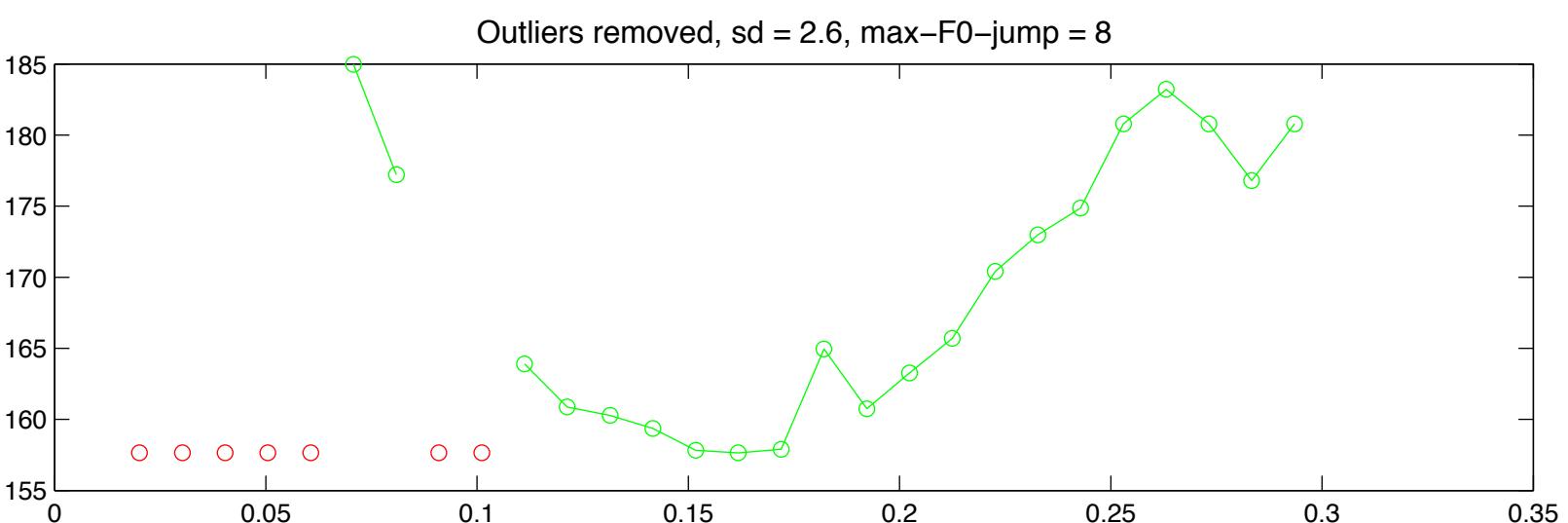
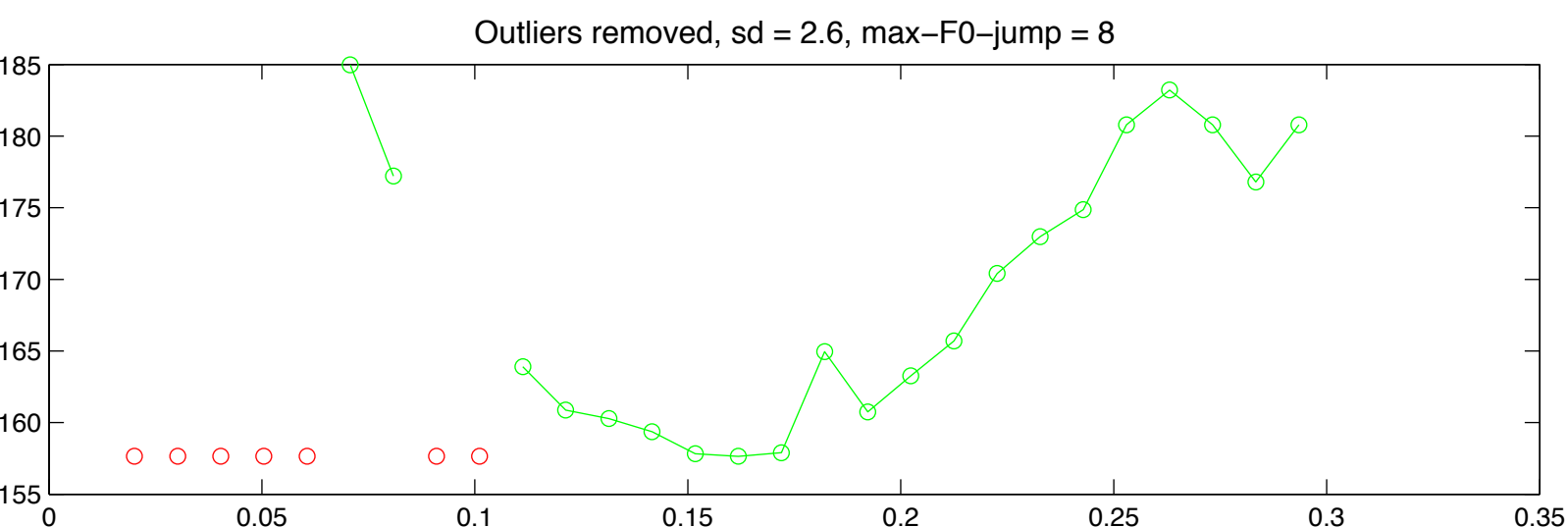
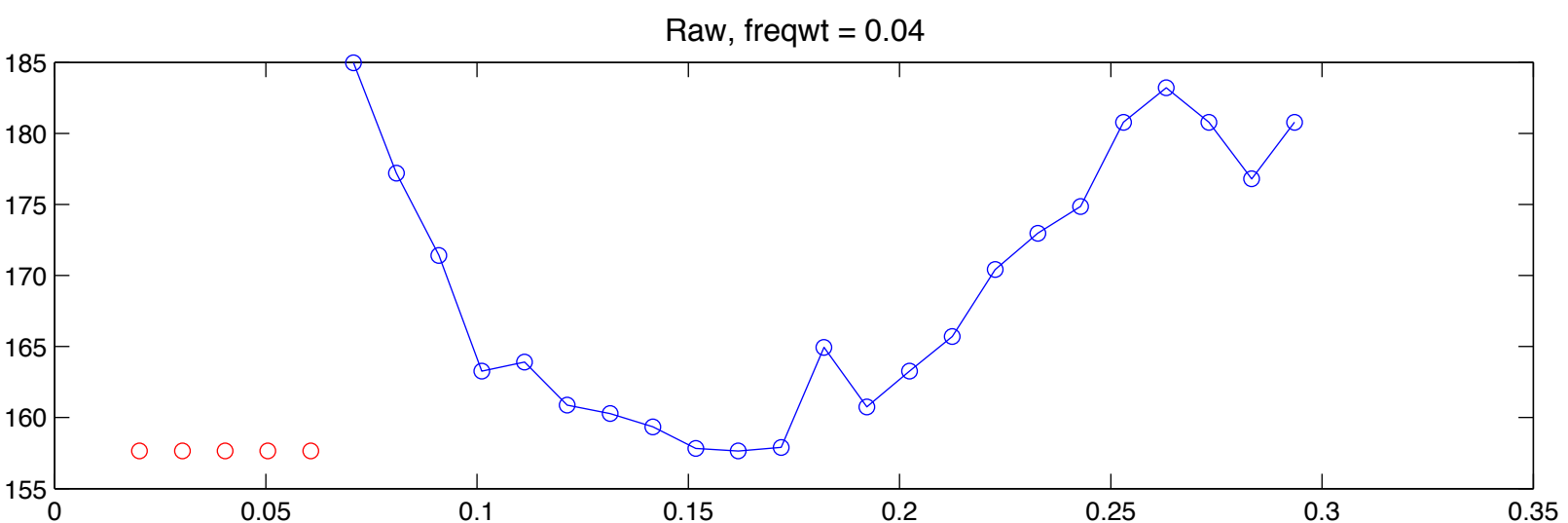
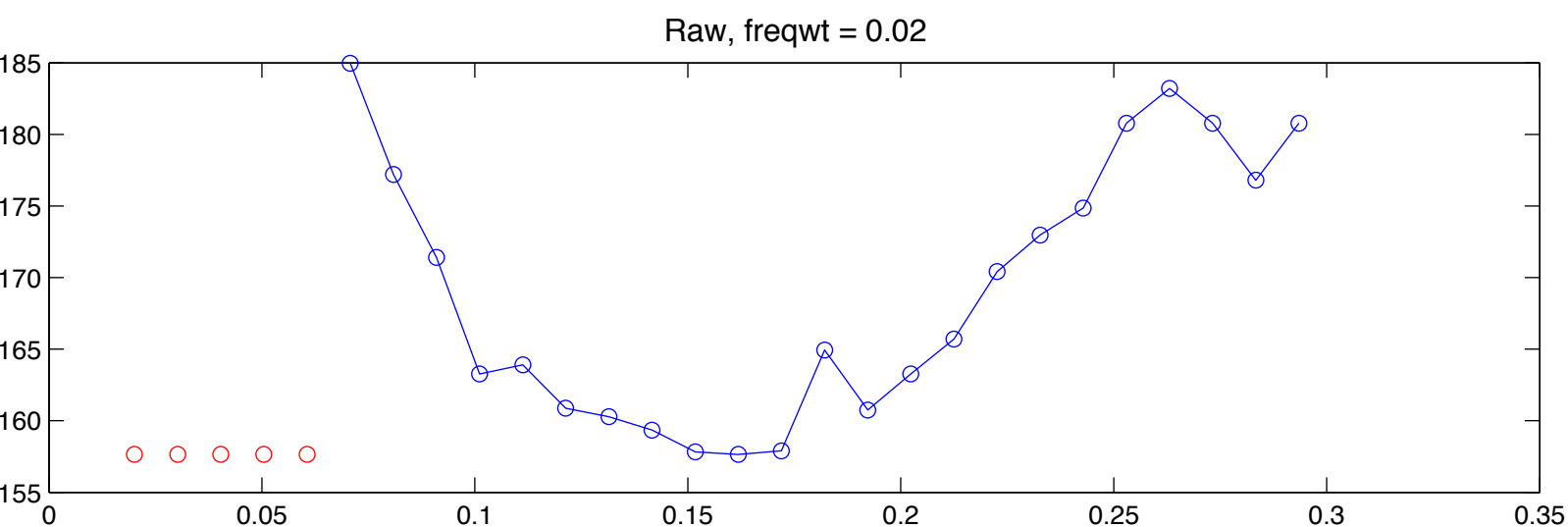
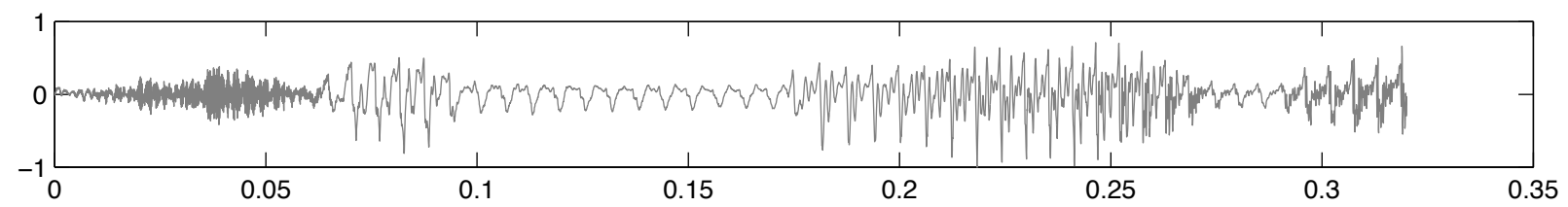
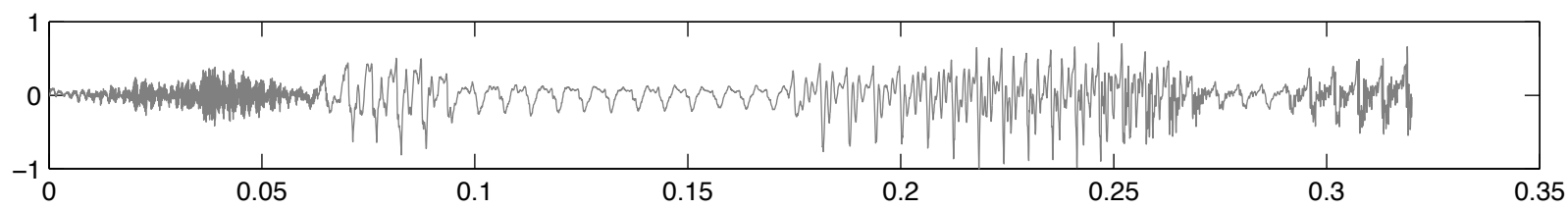
SOME MONEY 4849 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4849 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

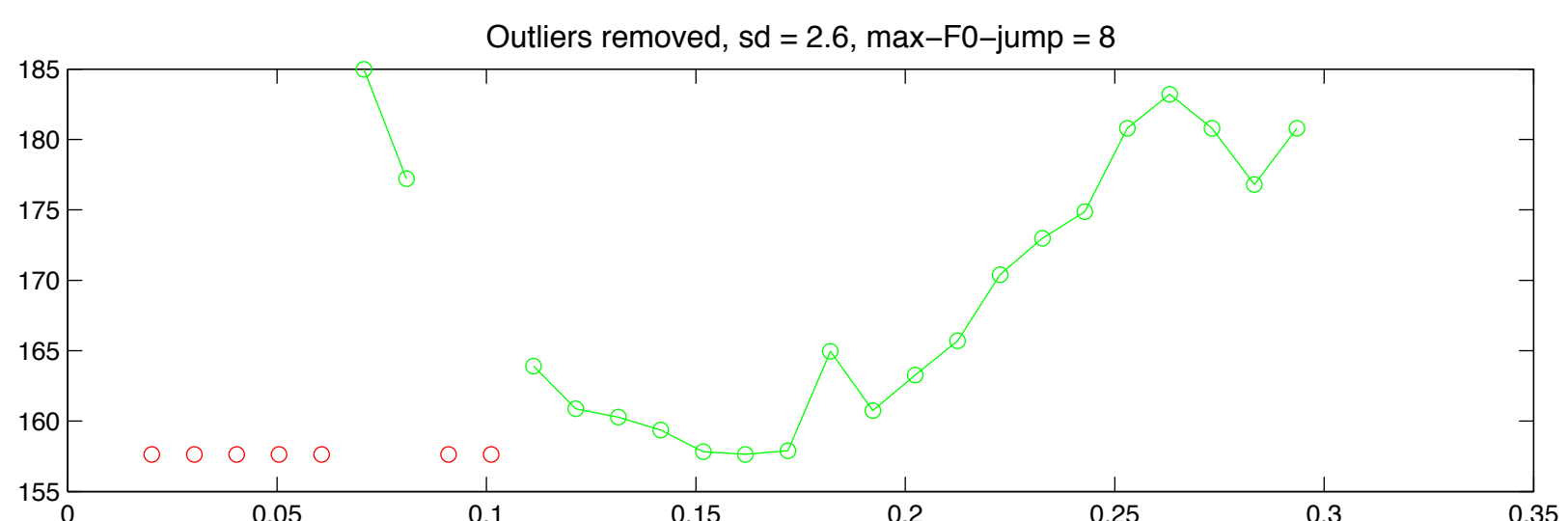
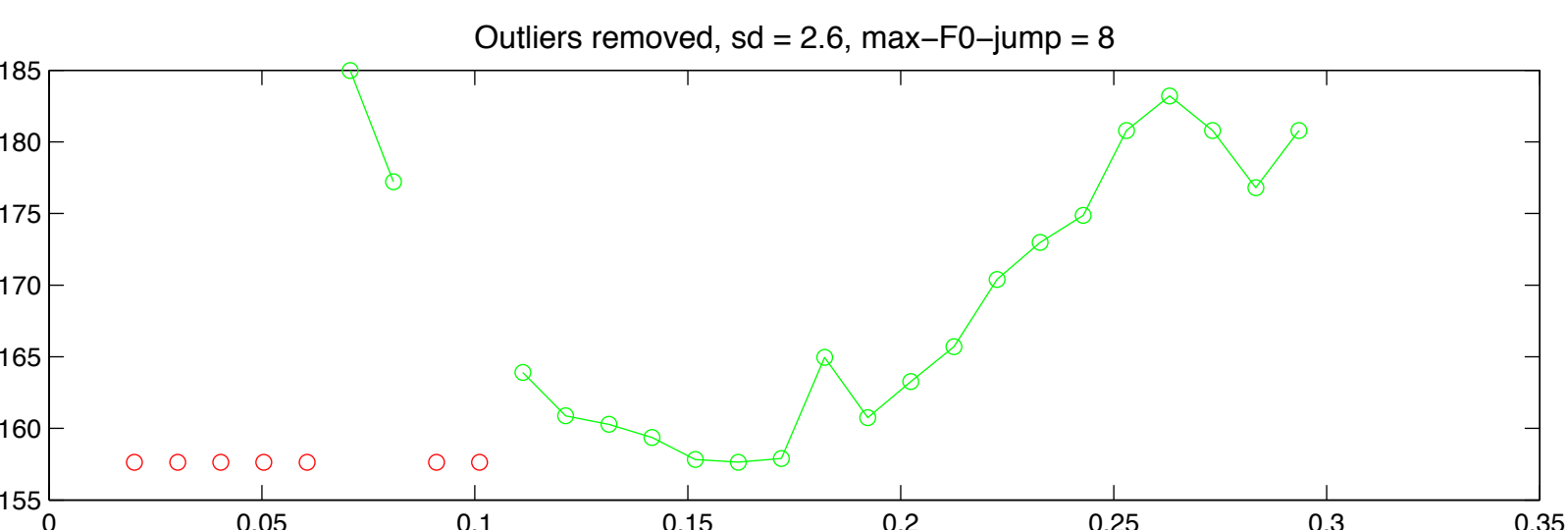
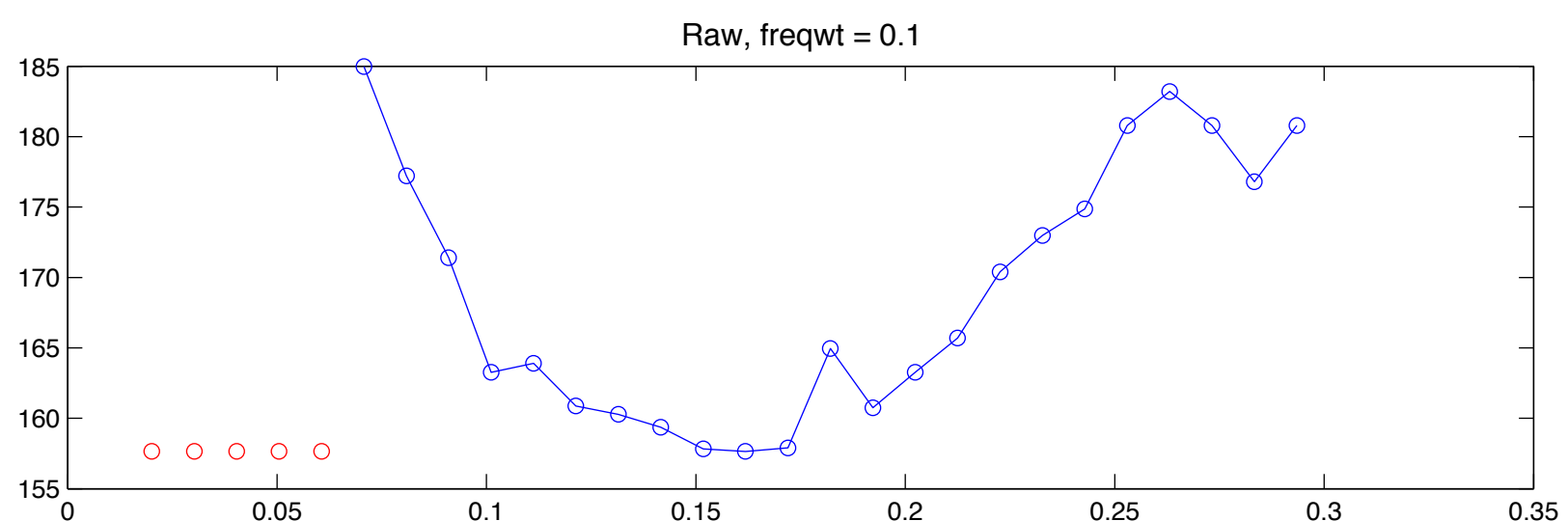
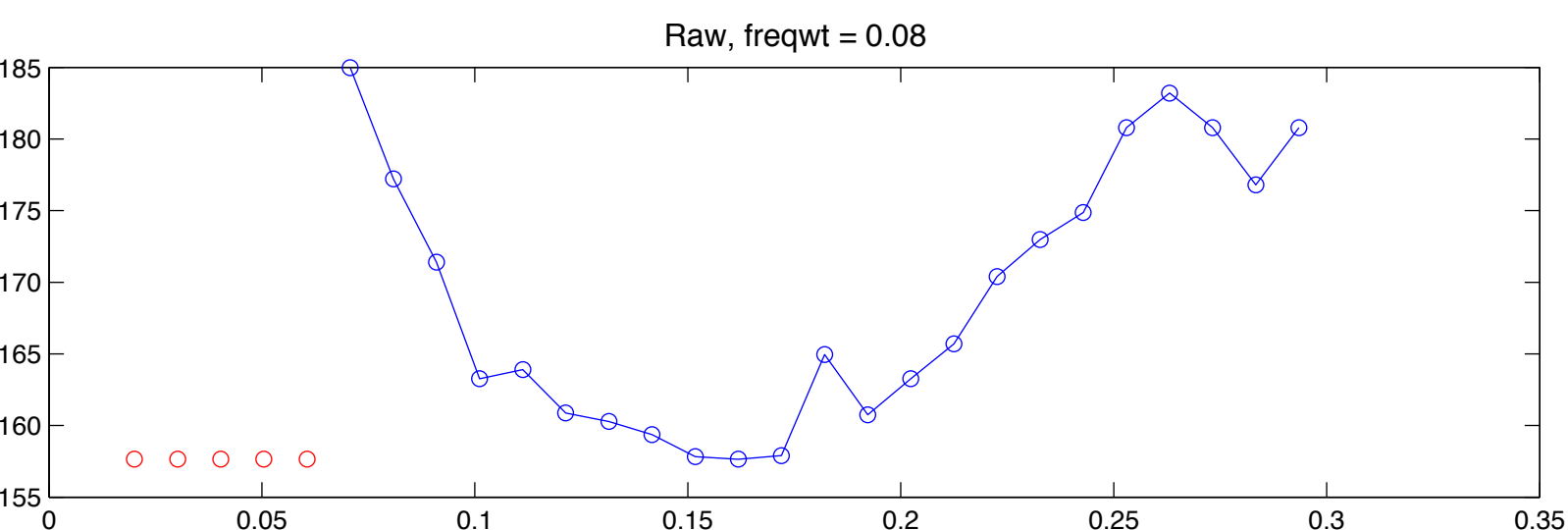
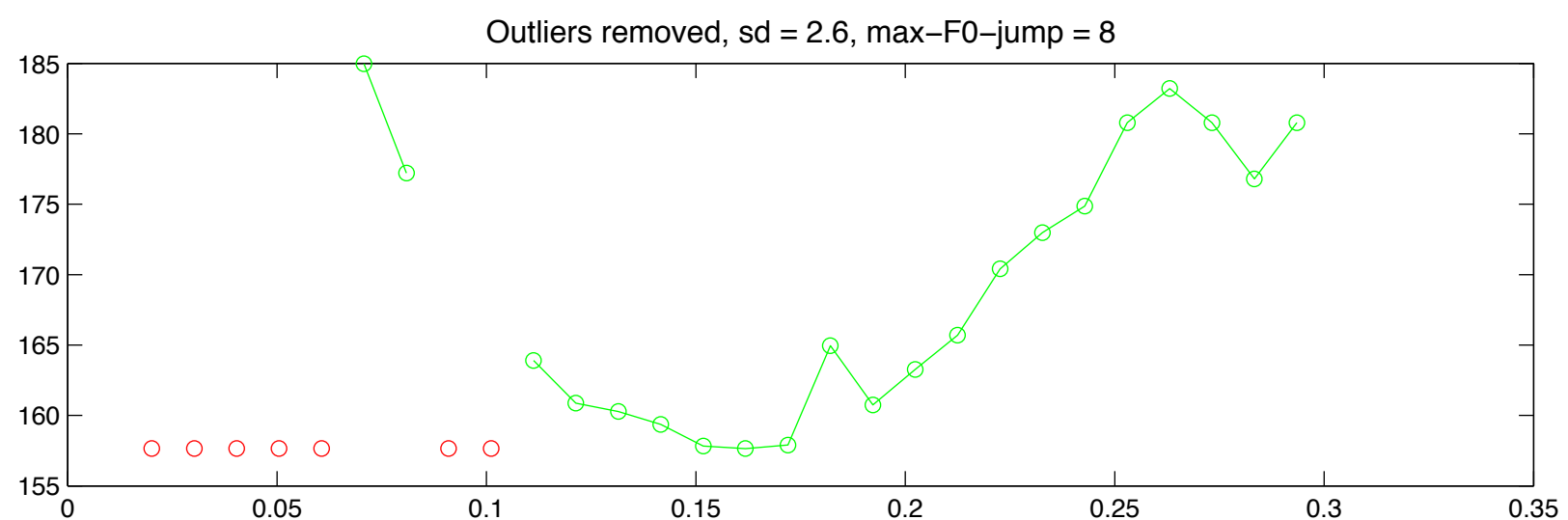
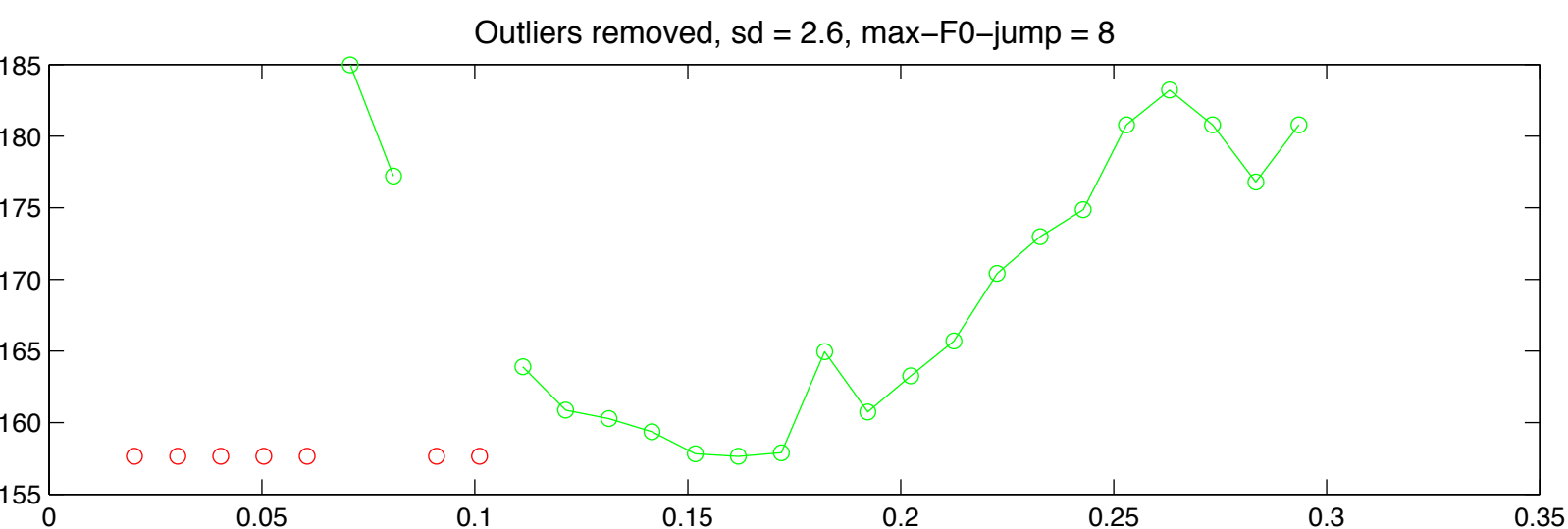
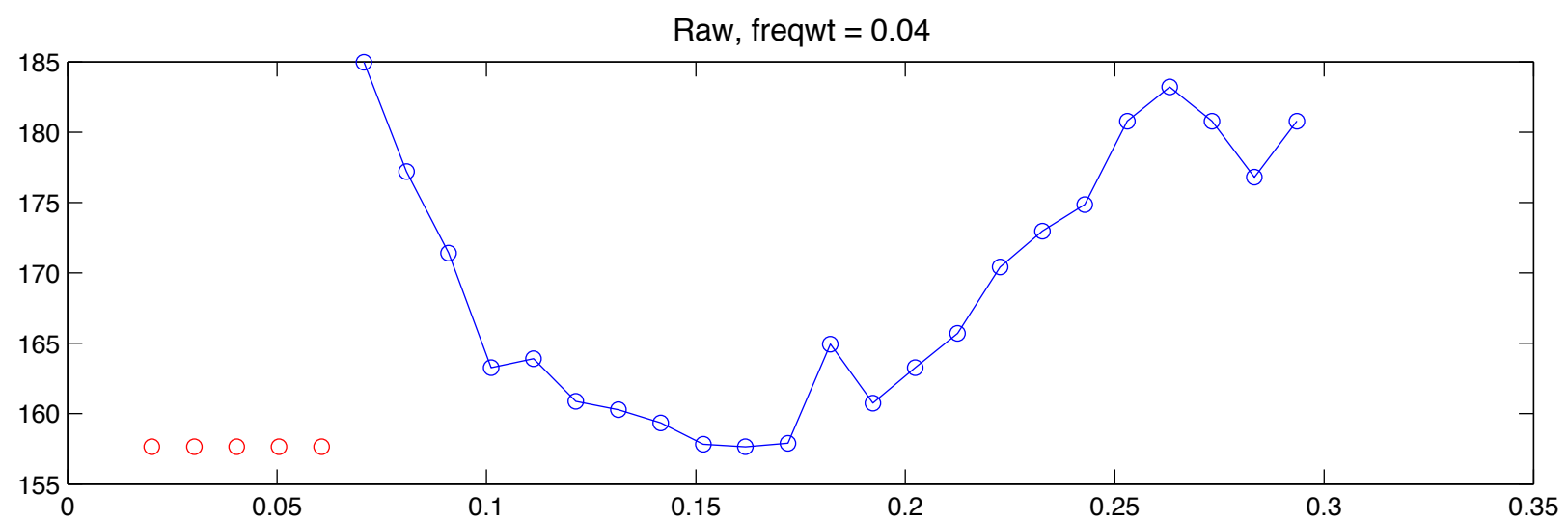
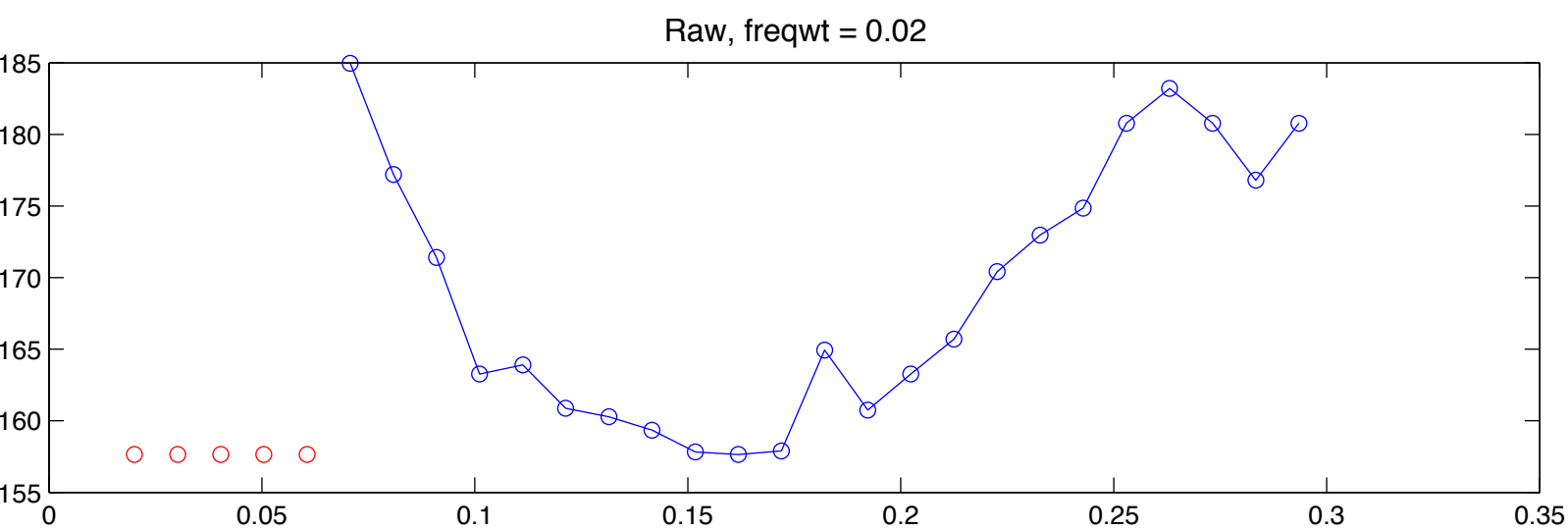
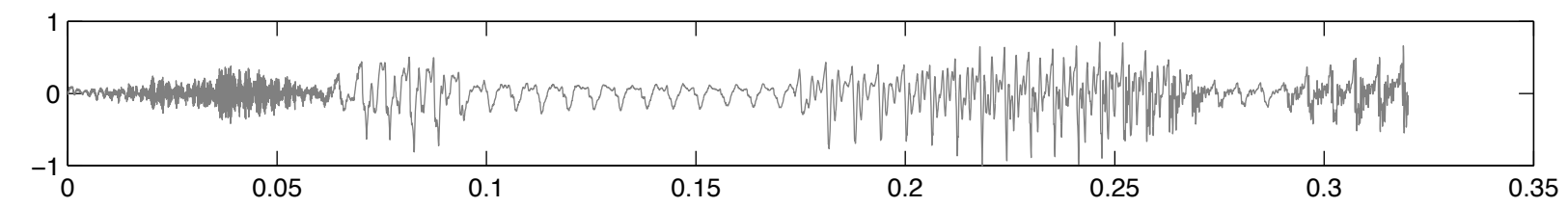
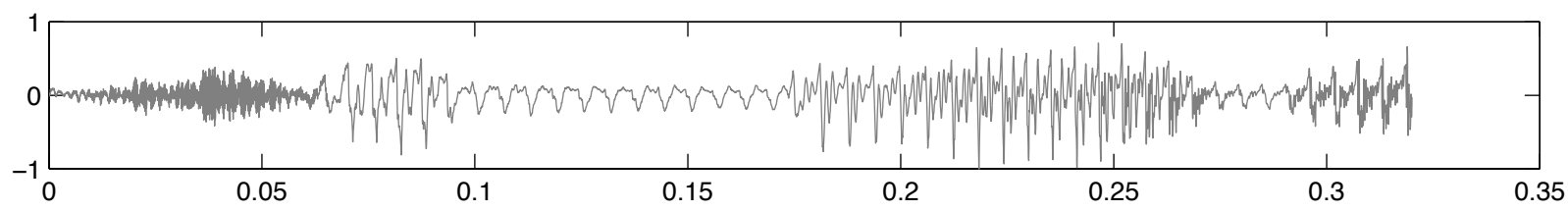


SOME MONEY 4849 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

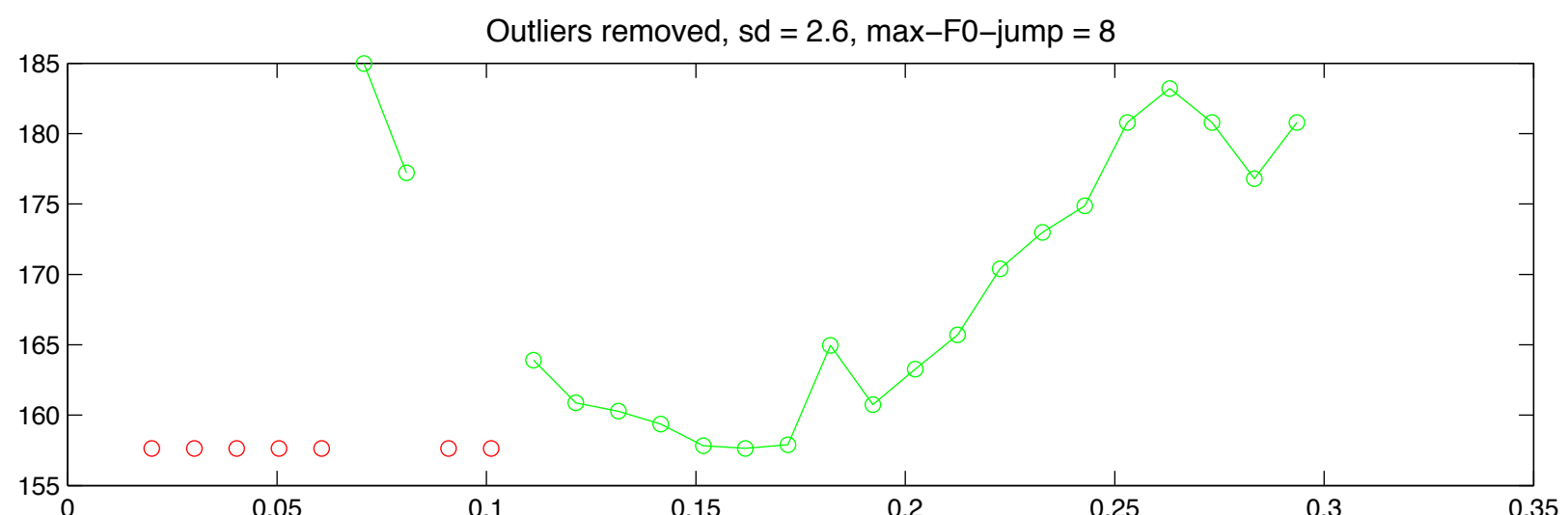
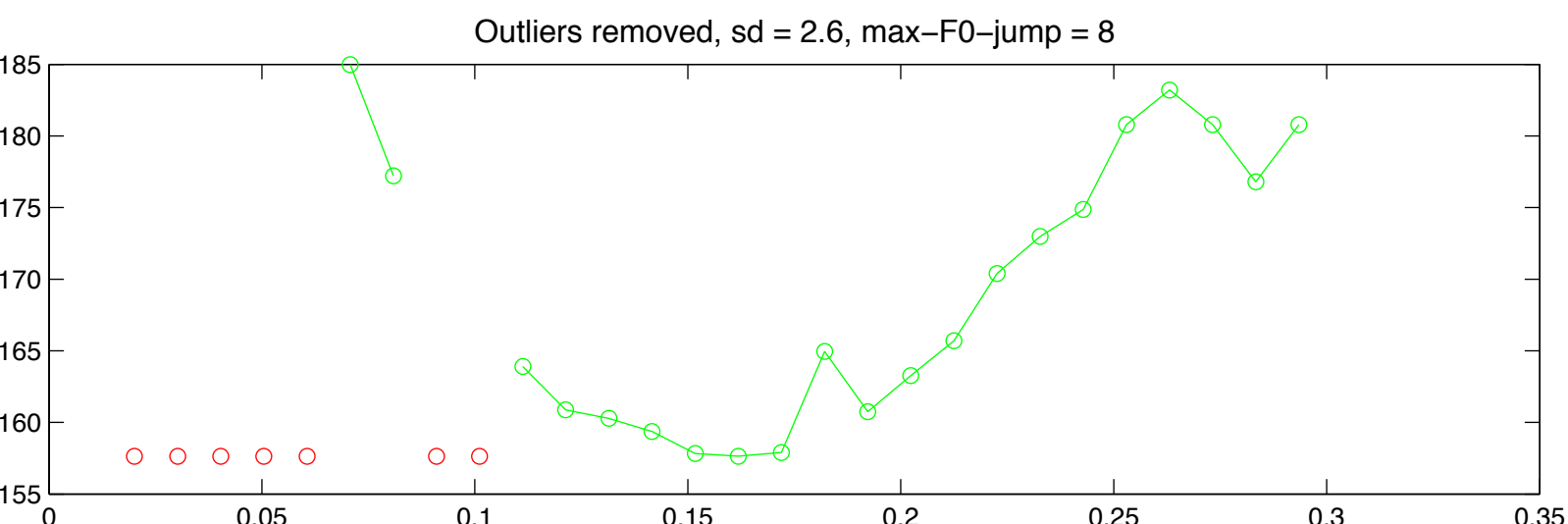
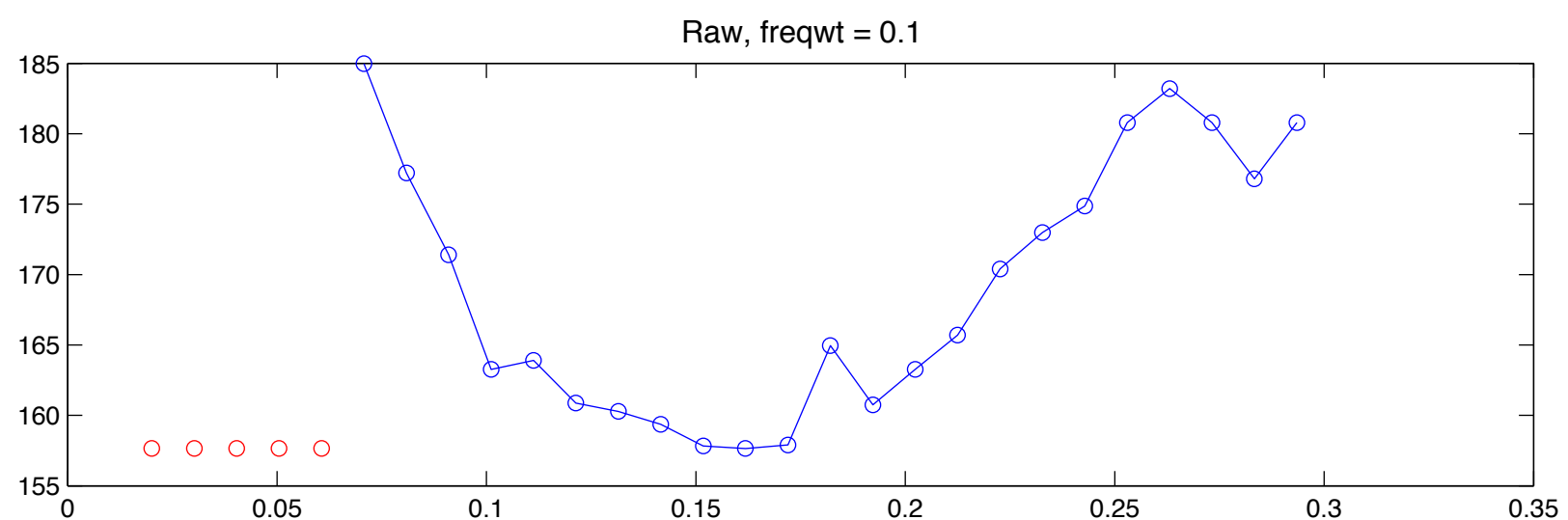
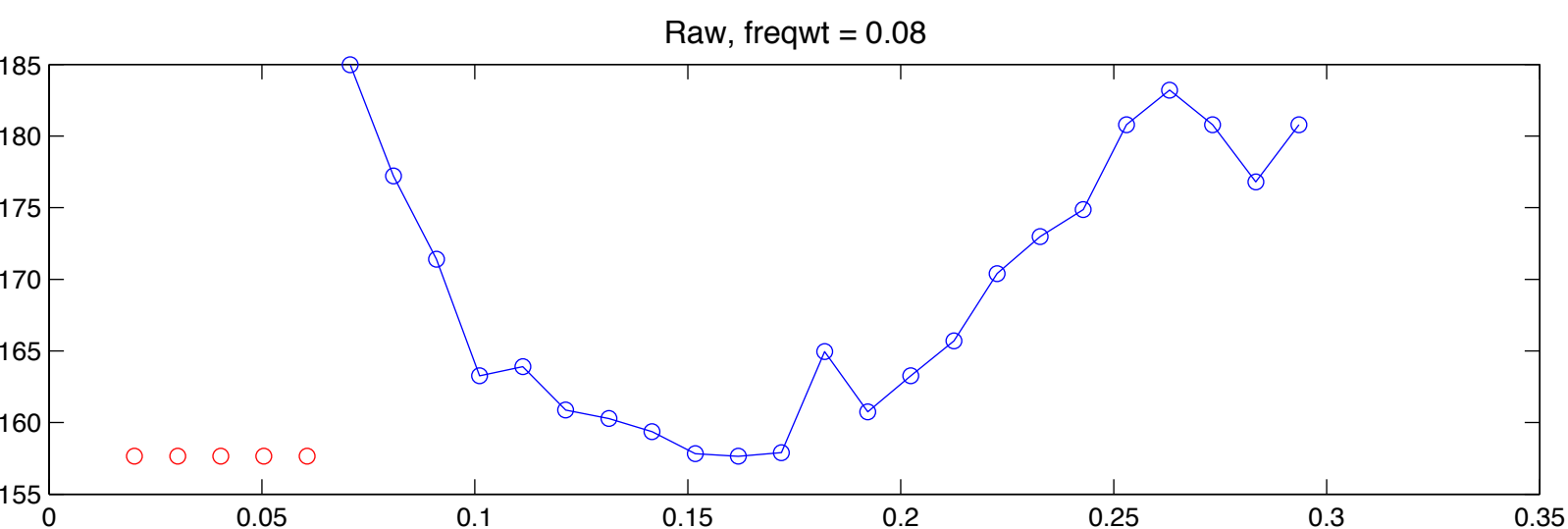
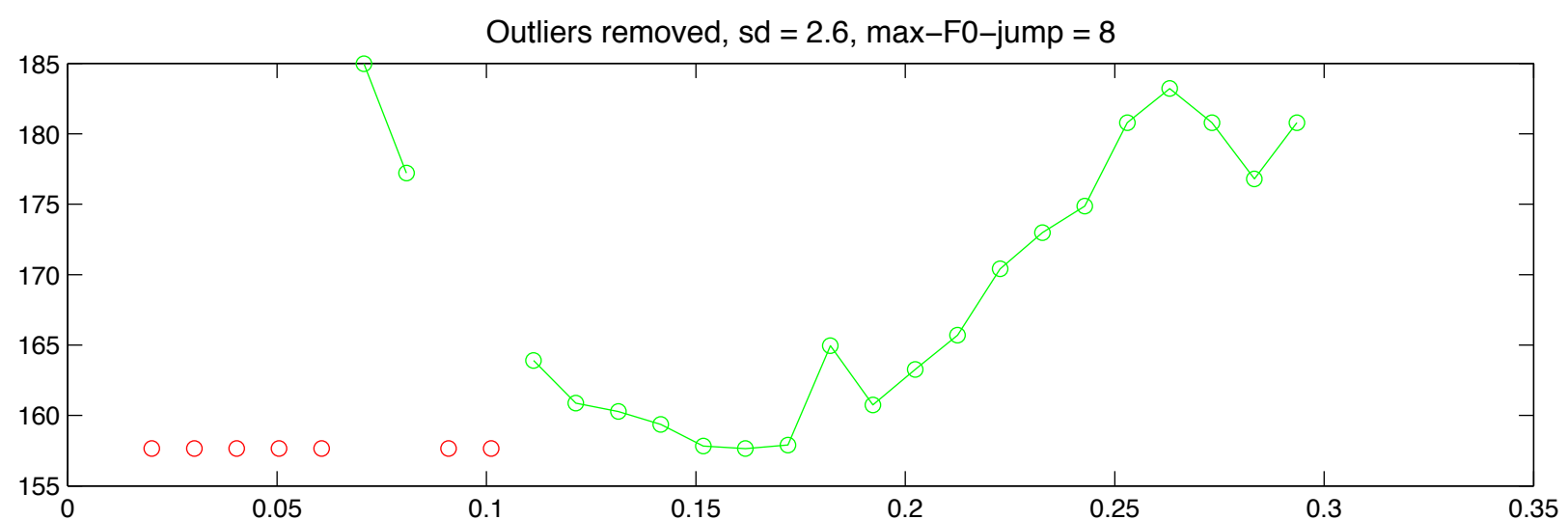
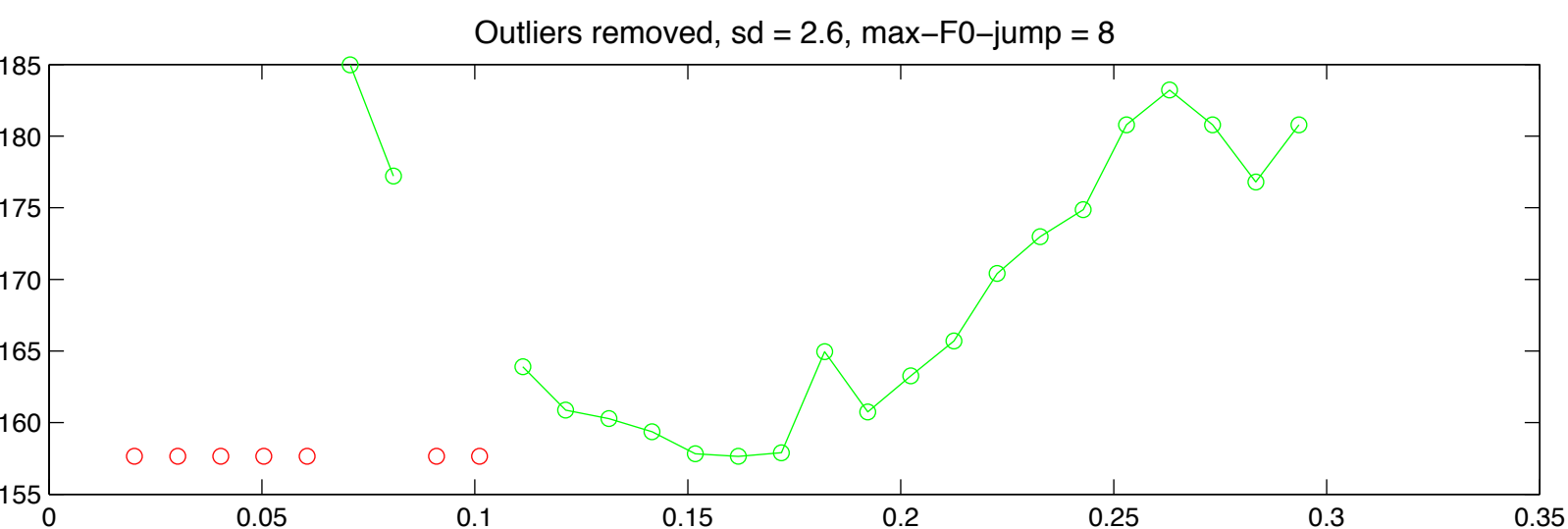
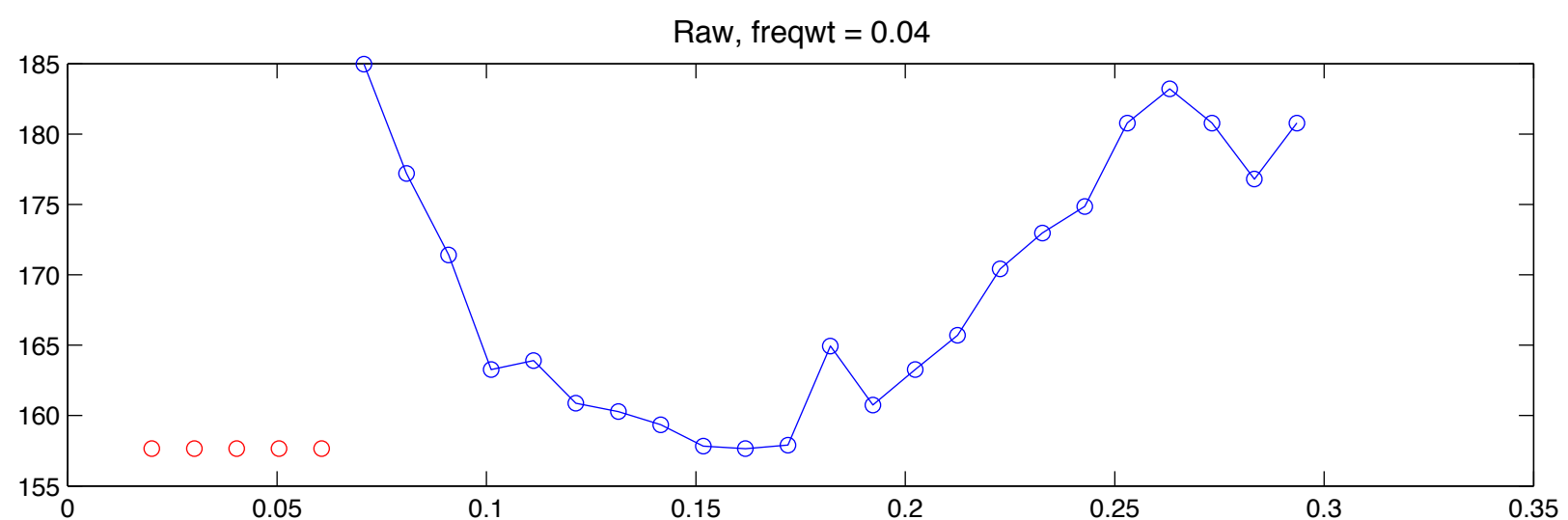
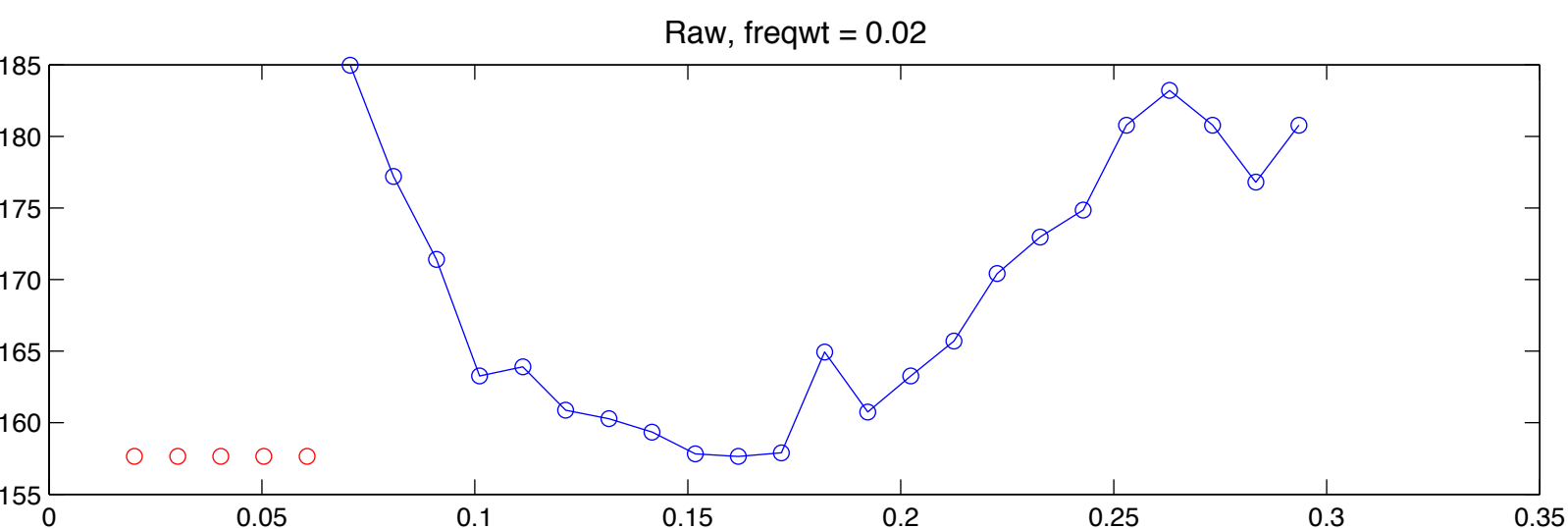
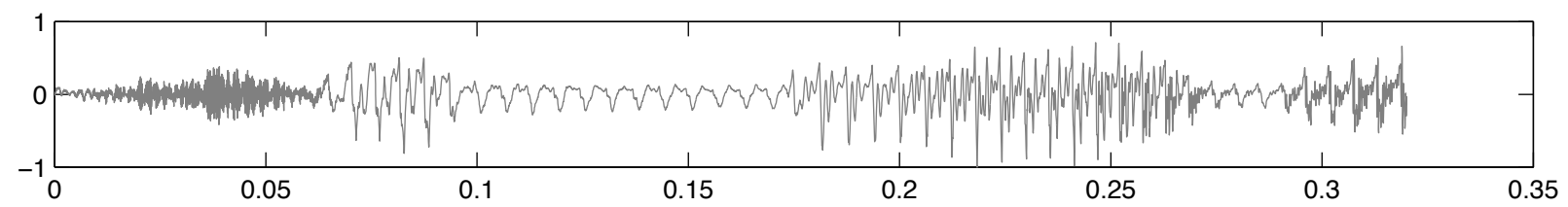
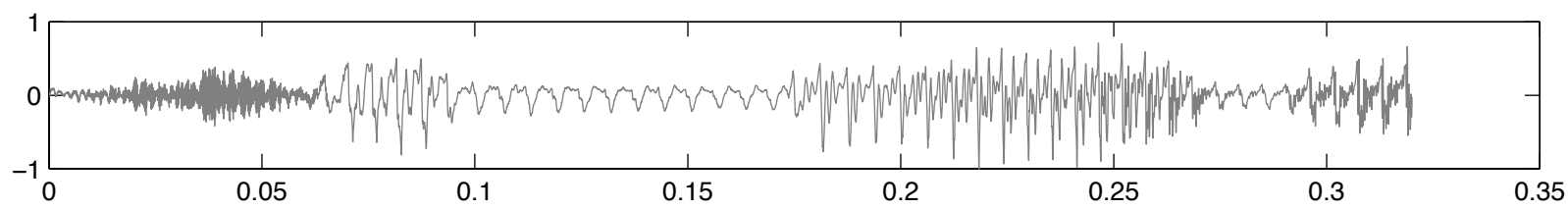




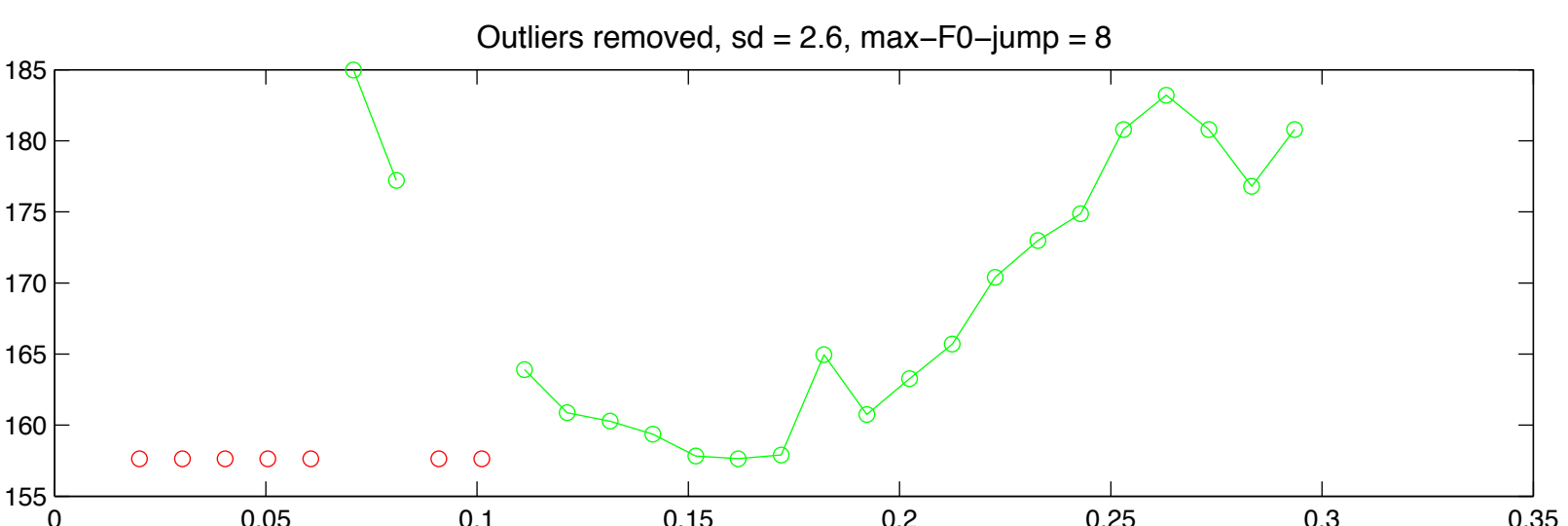
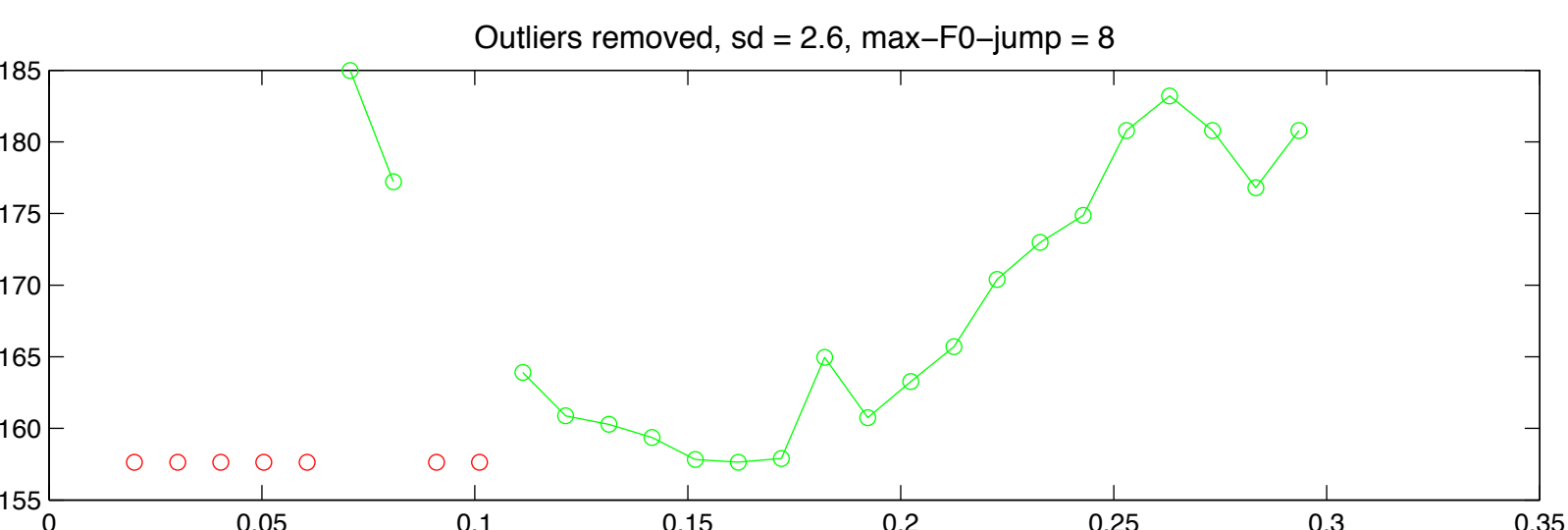
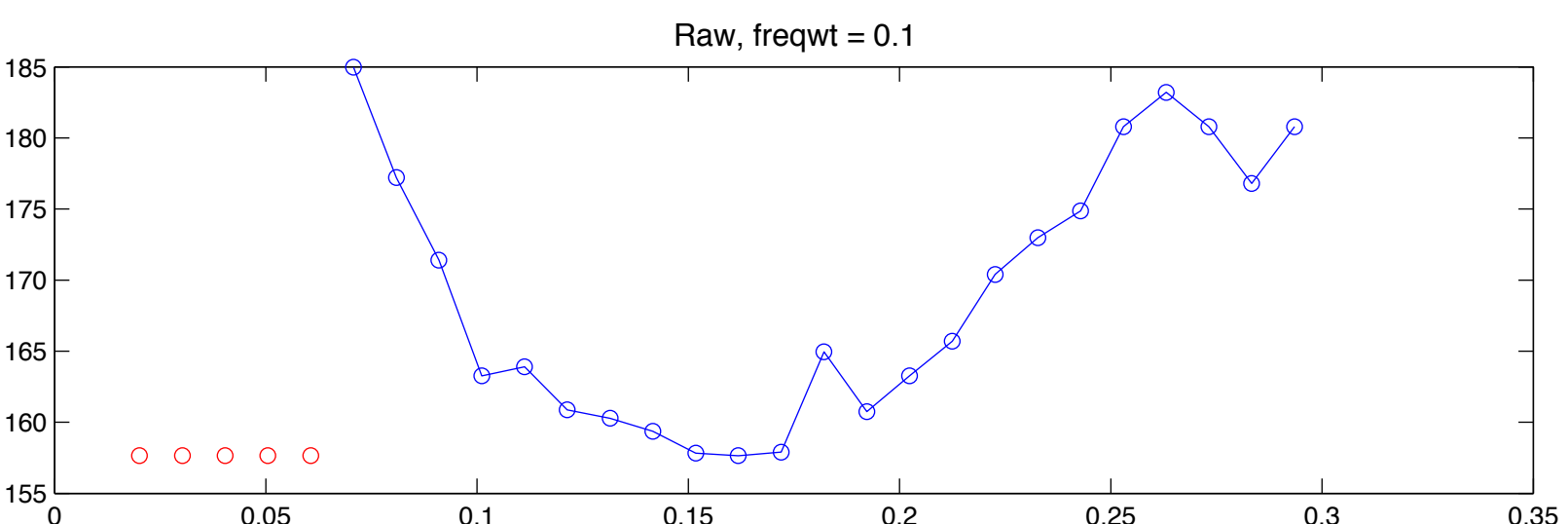
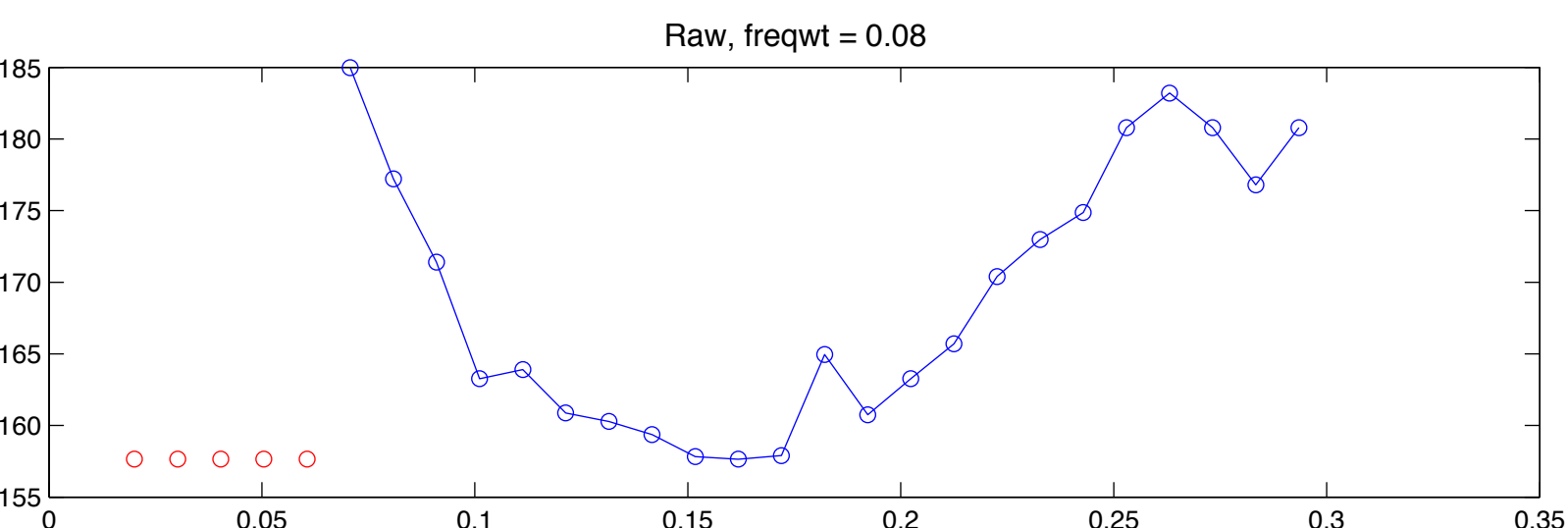
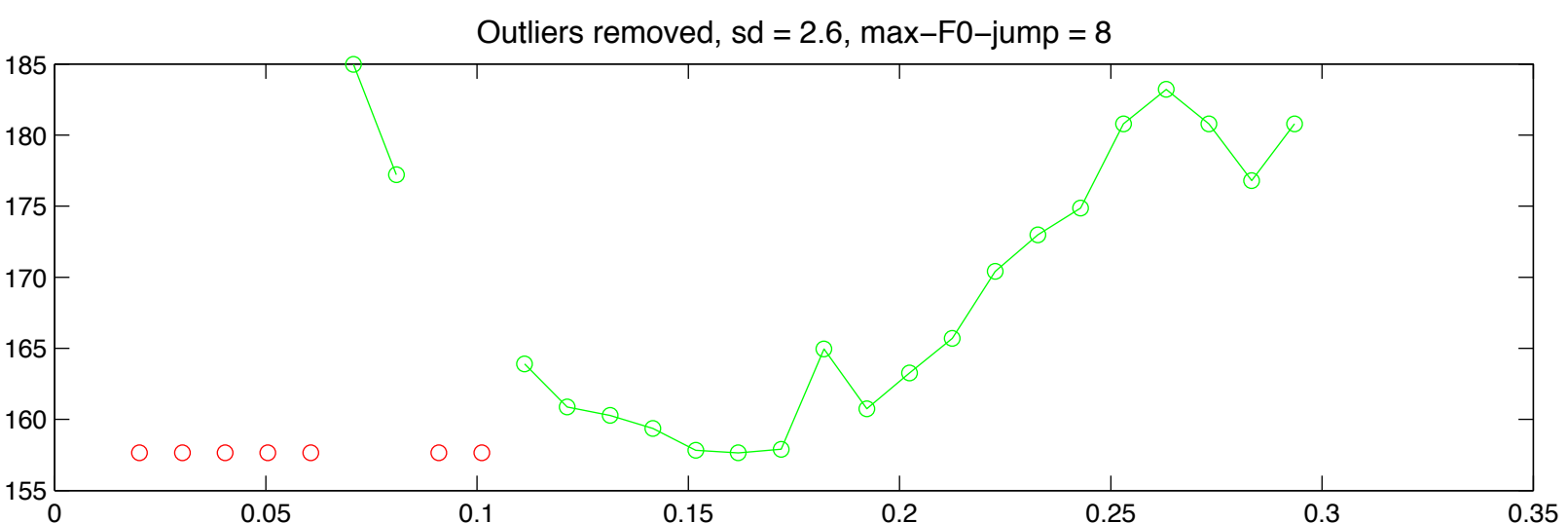
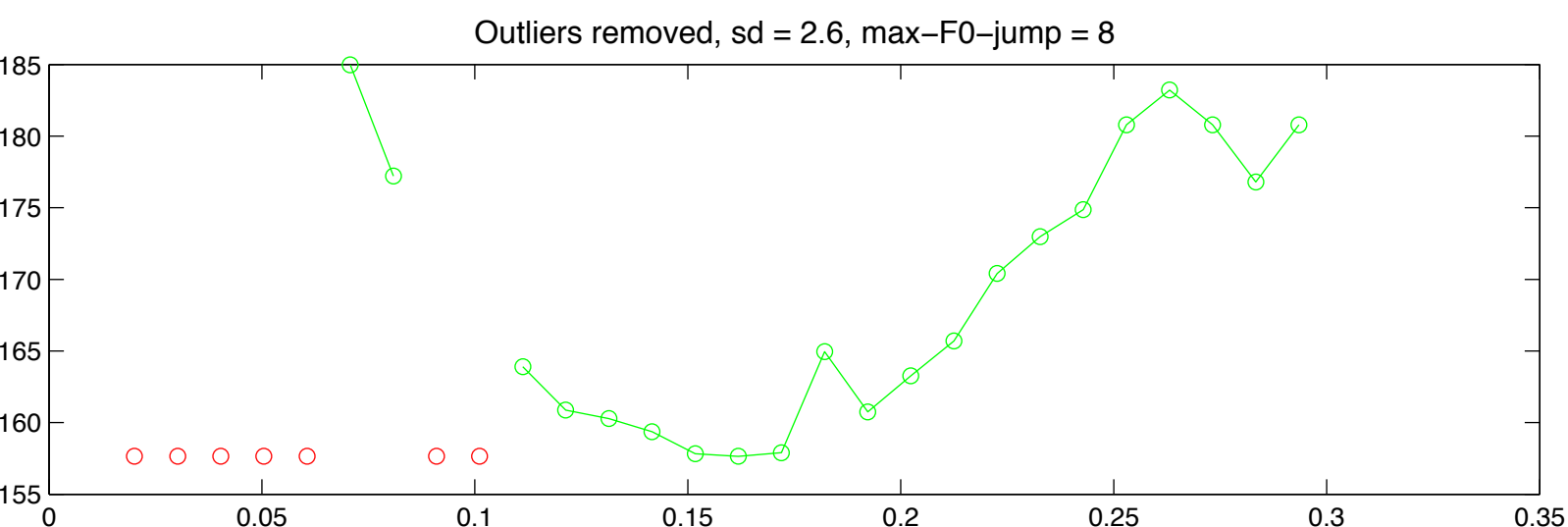
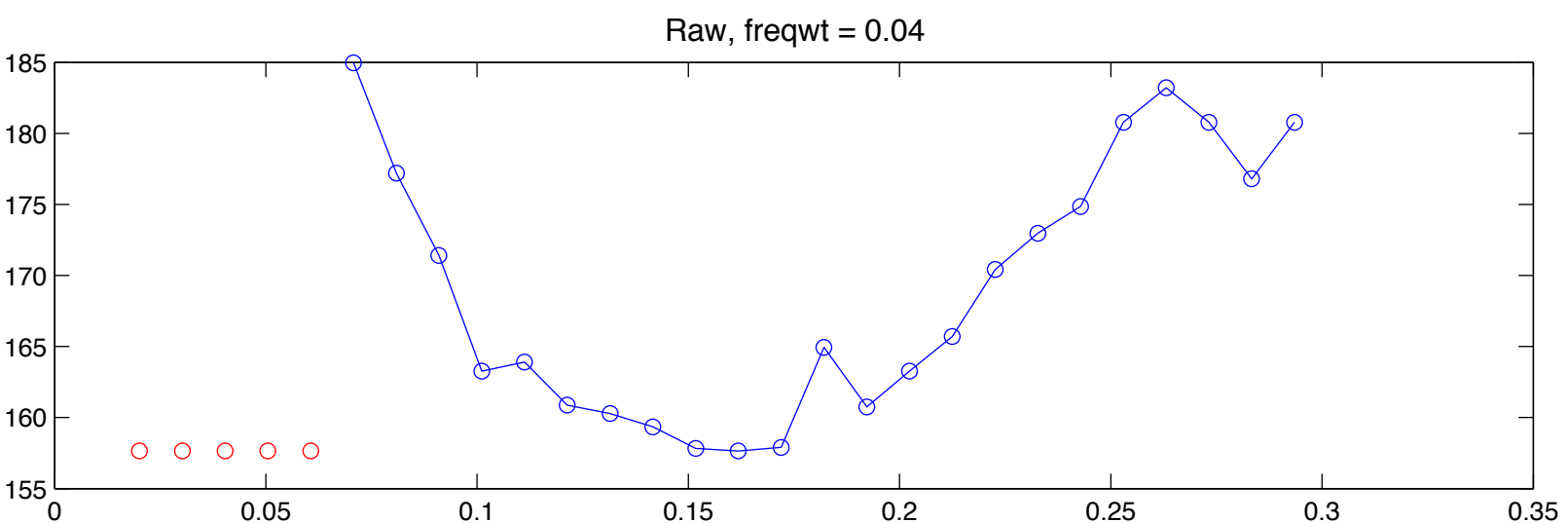
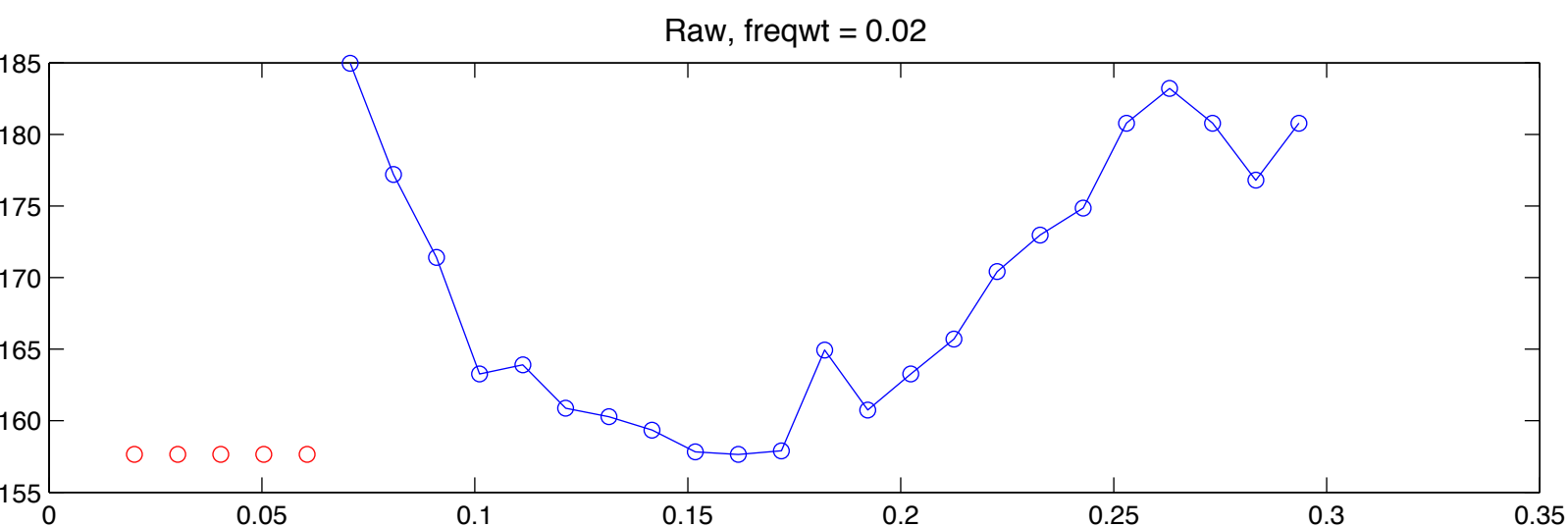
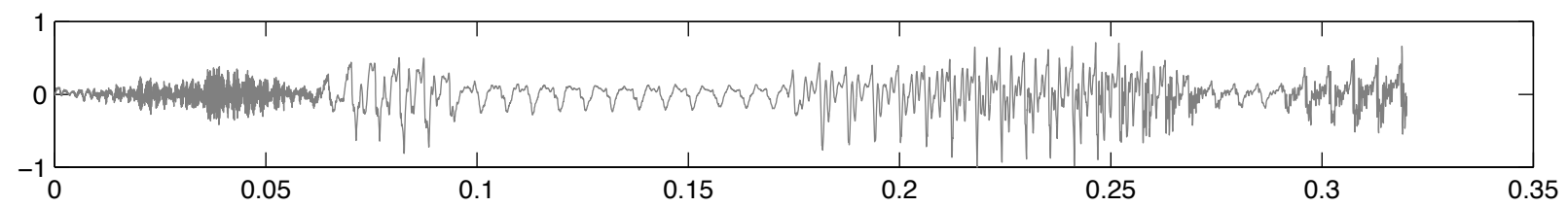
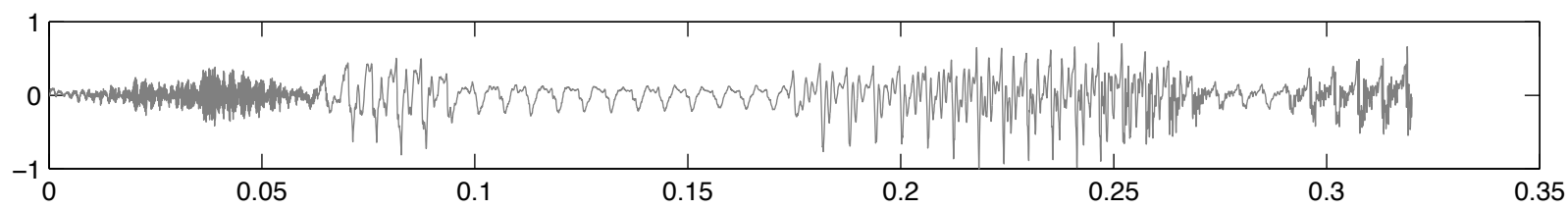
SOME MONEY 4849 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



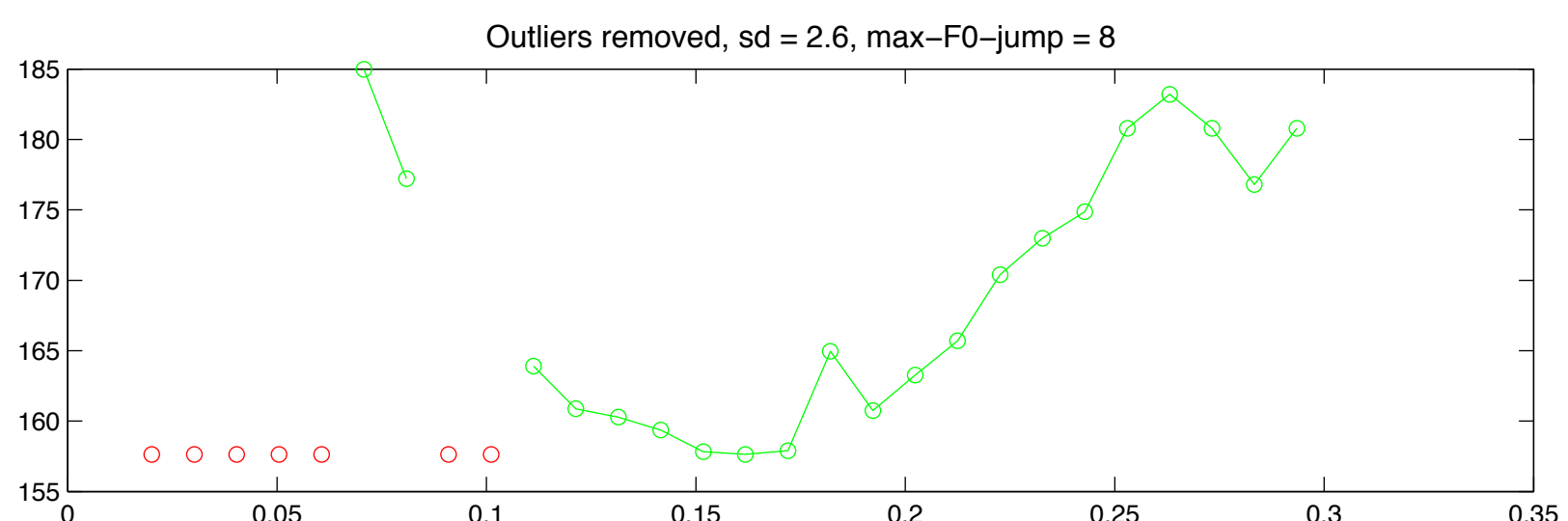
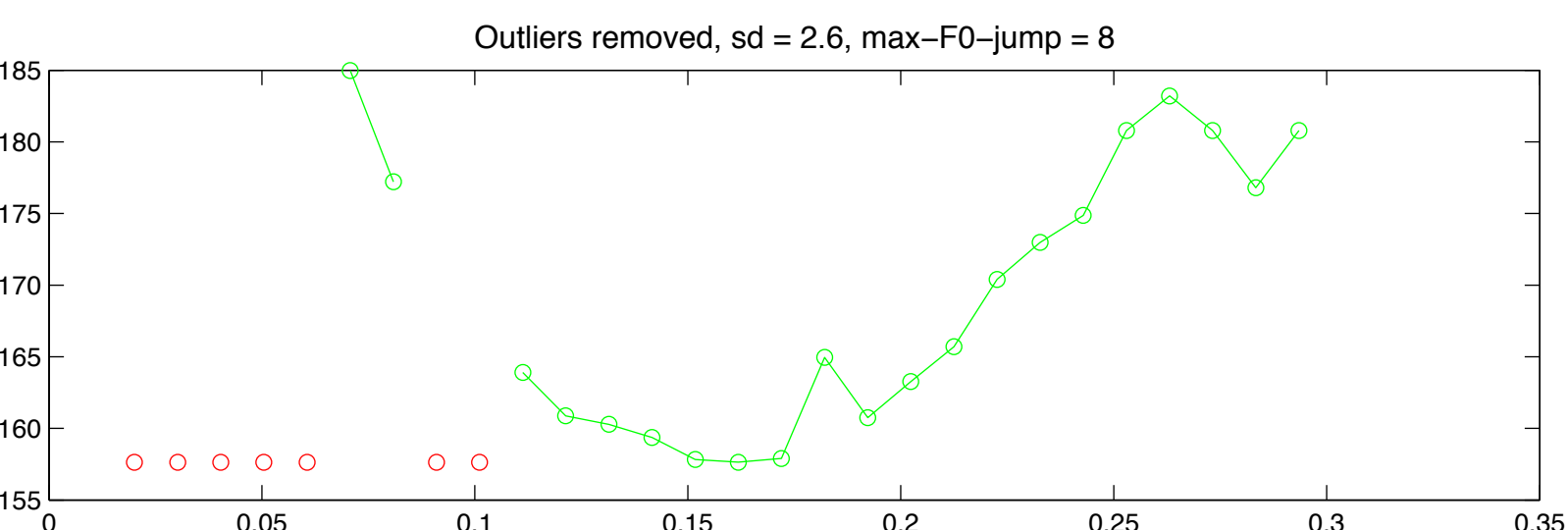
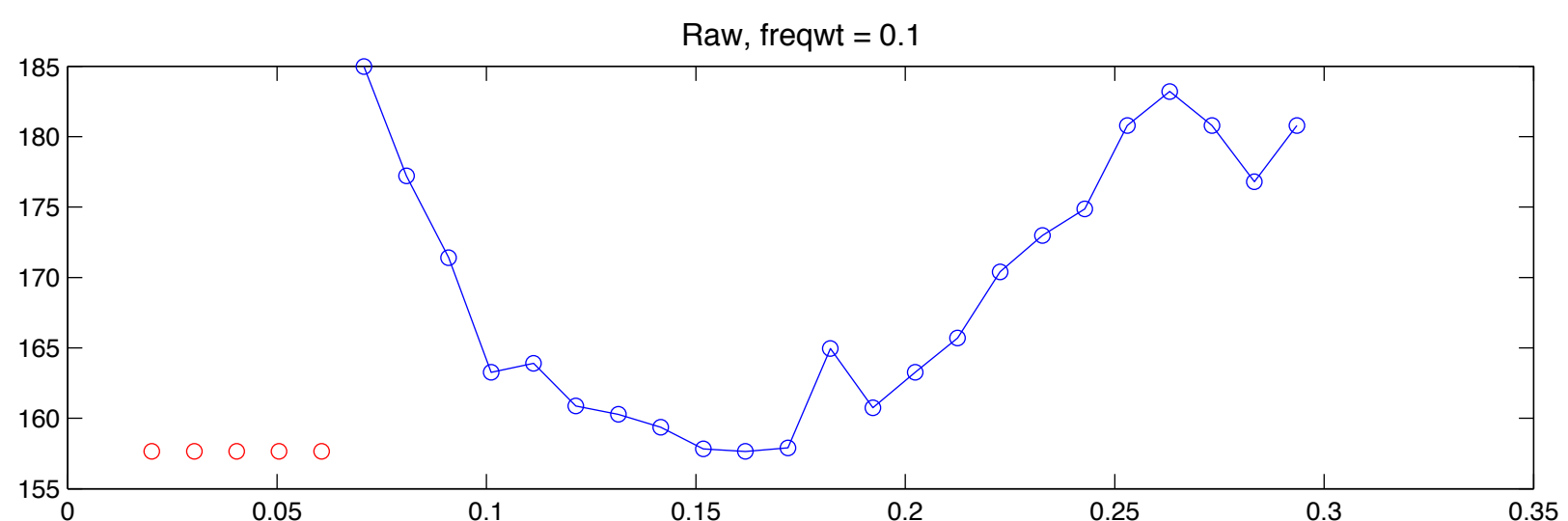
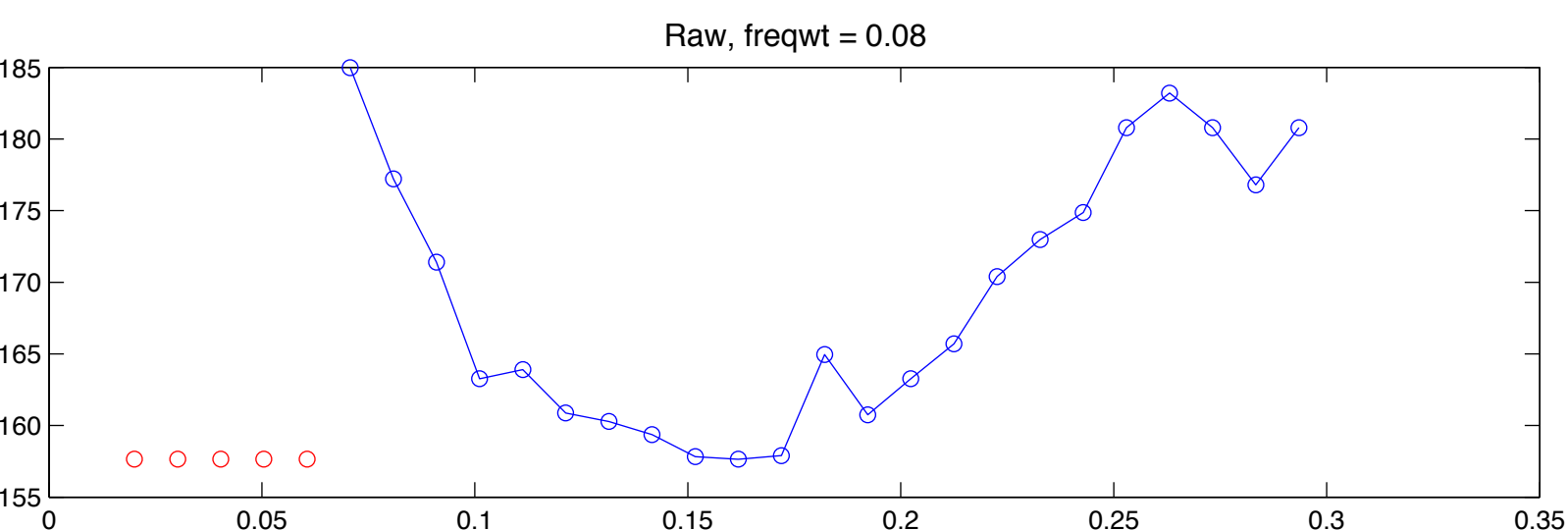
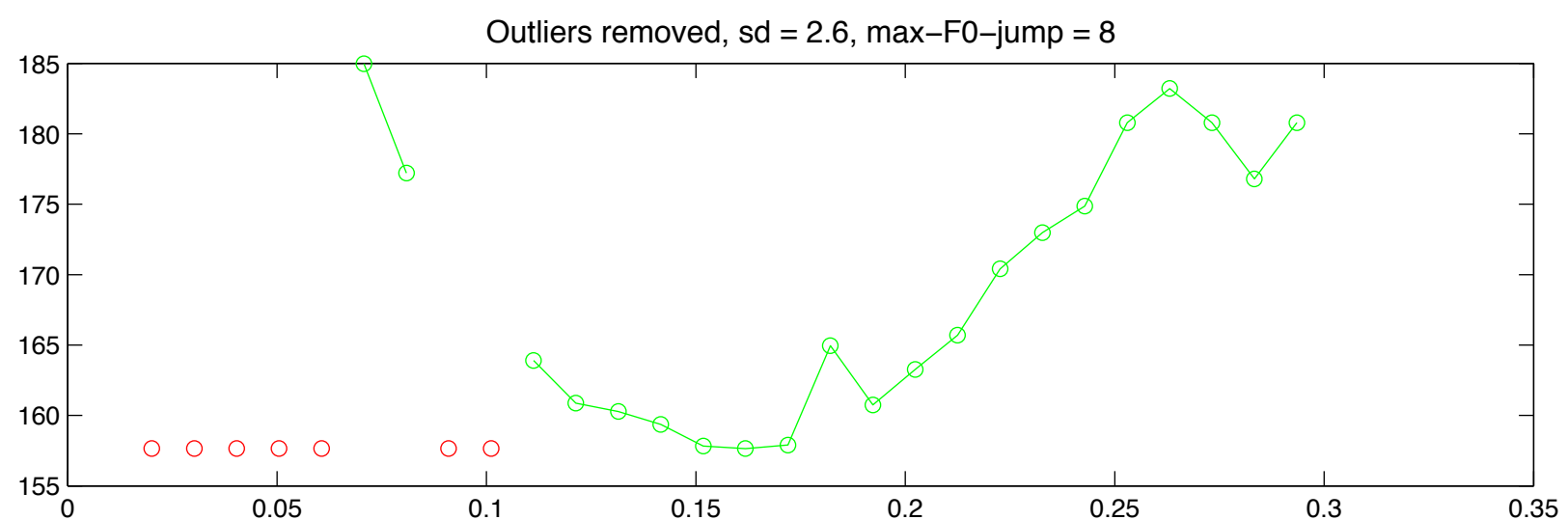
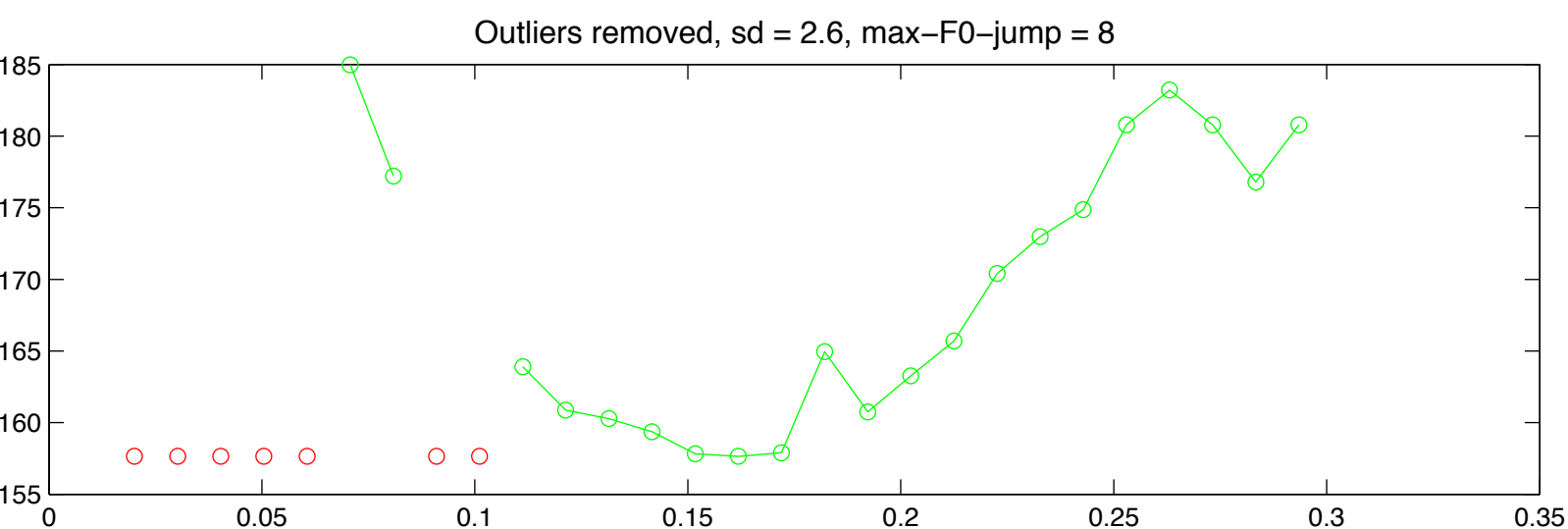
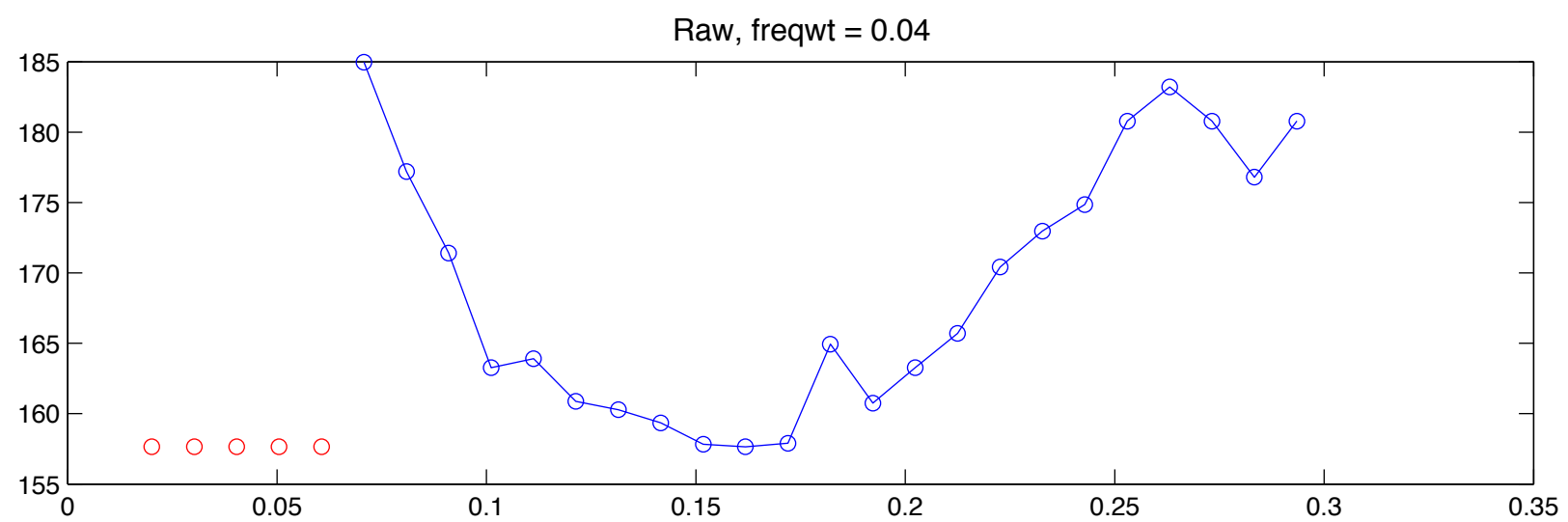
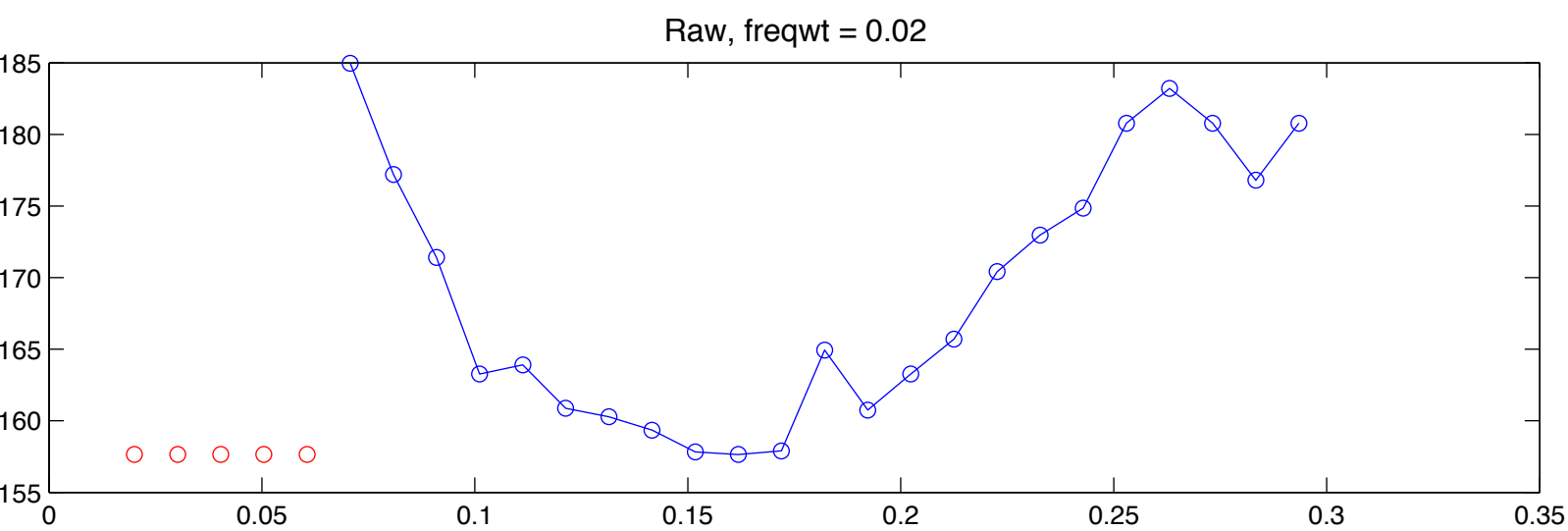
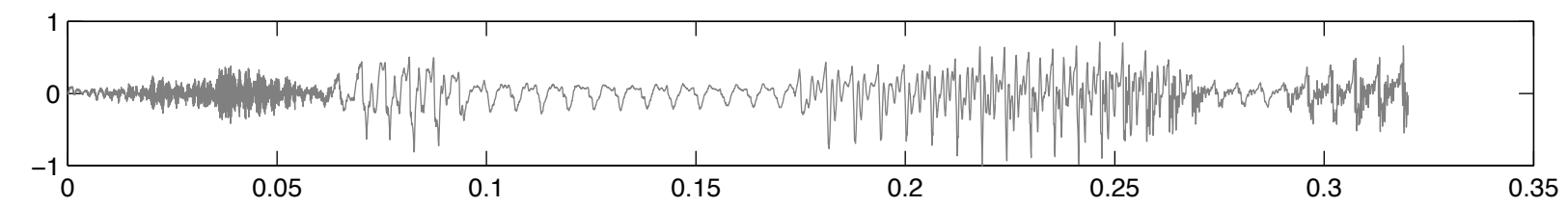
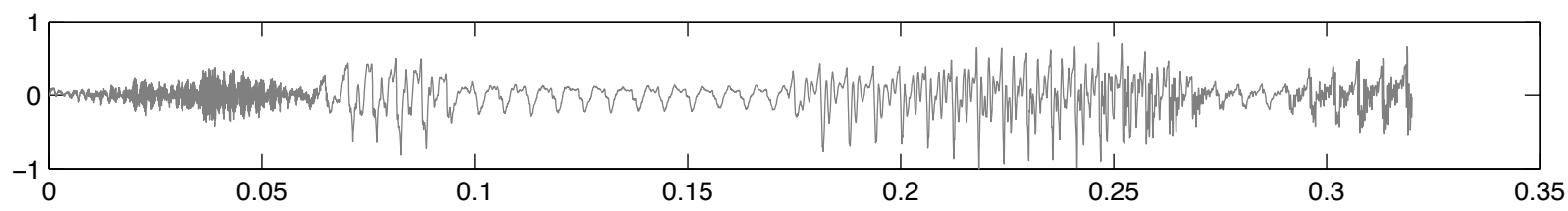
SOME MONEY 4849 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



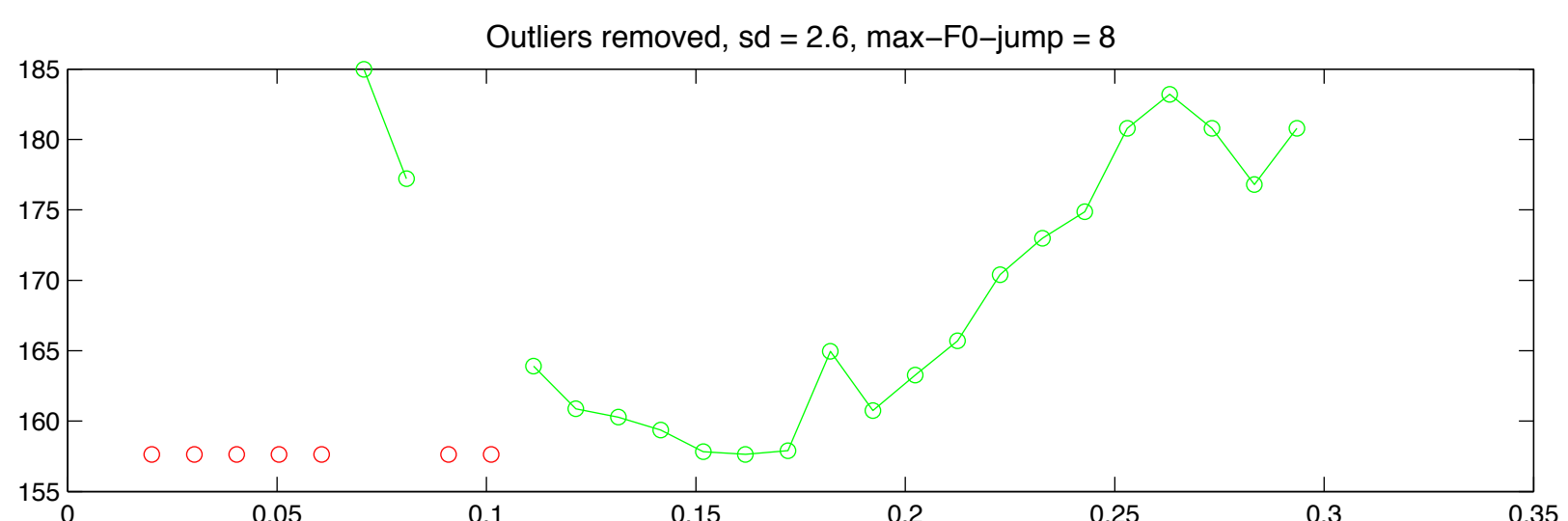
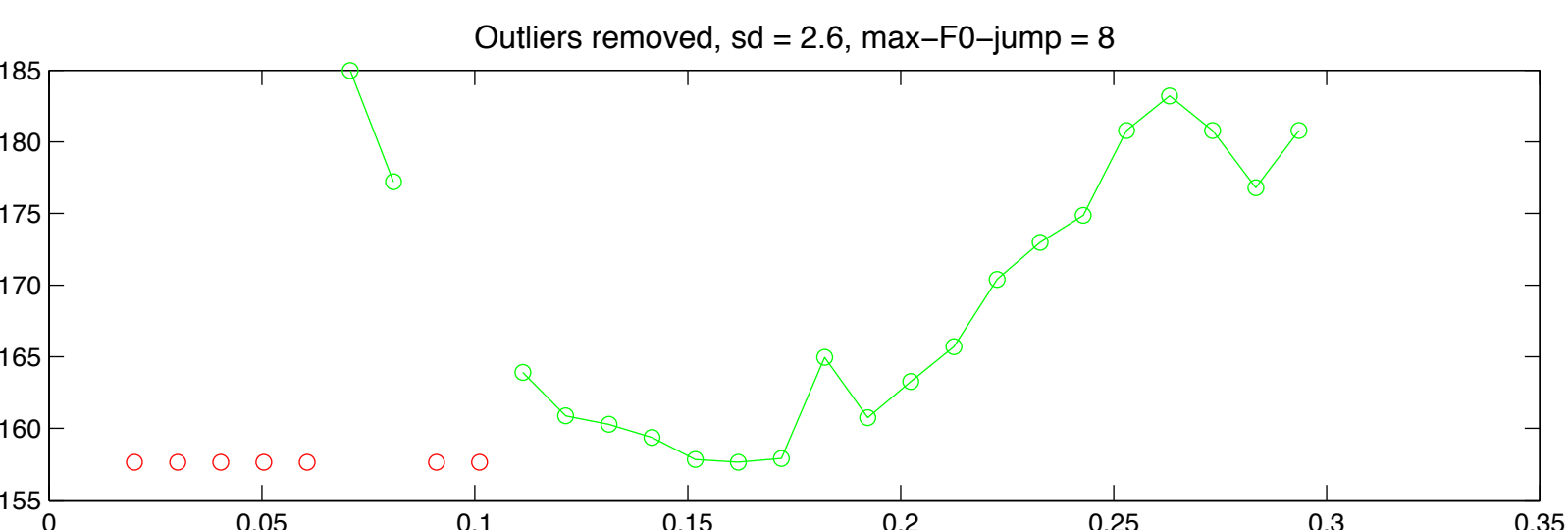
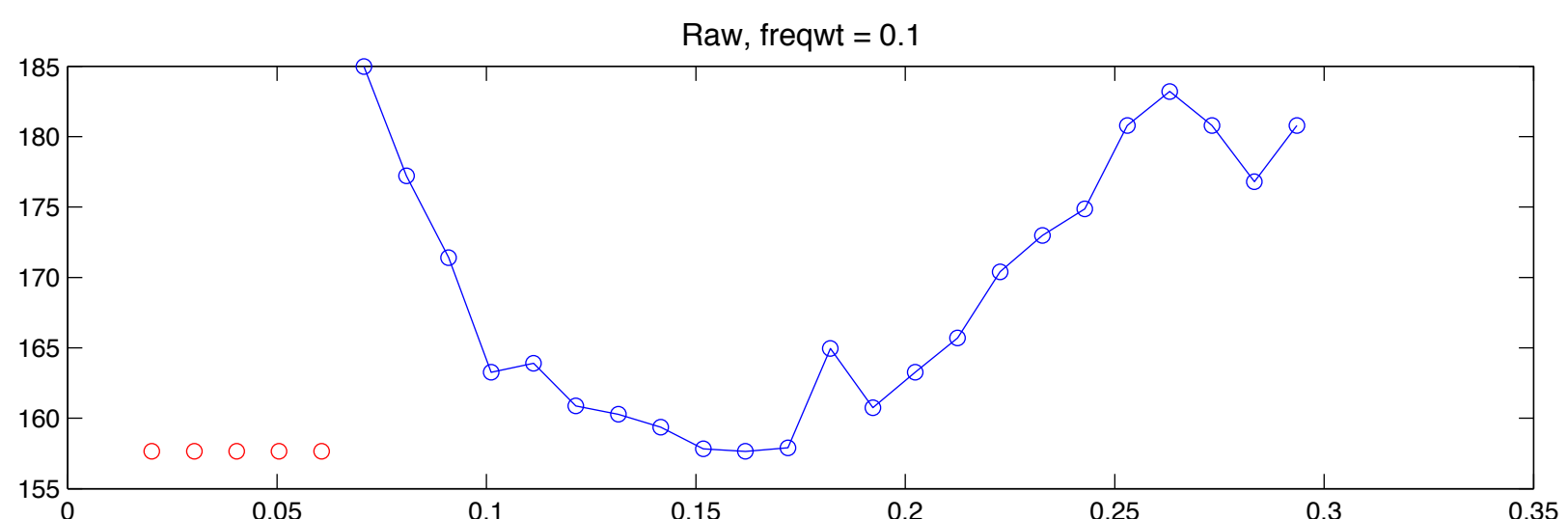
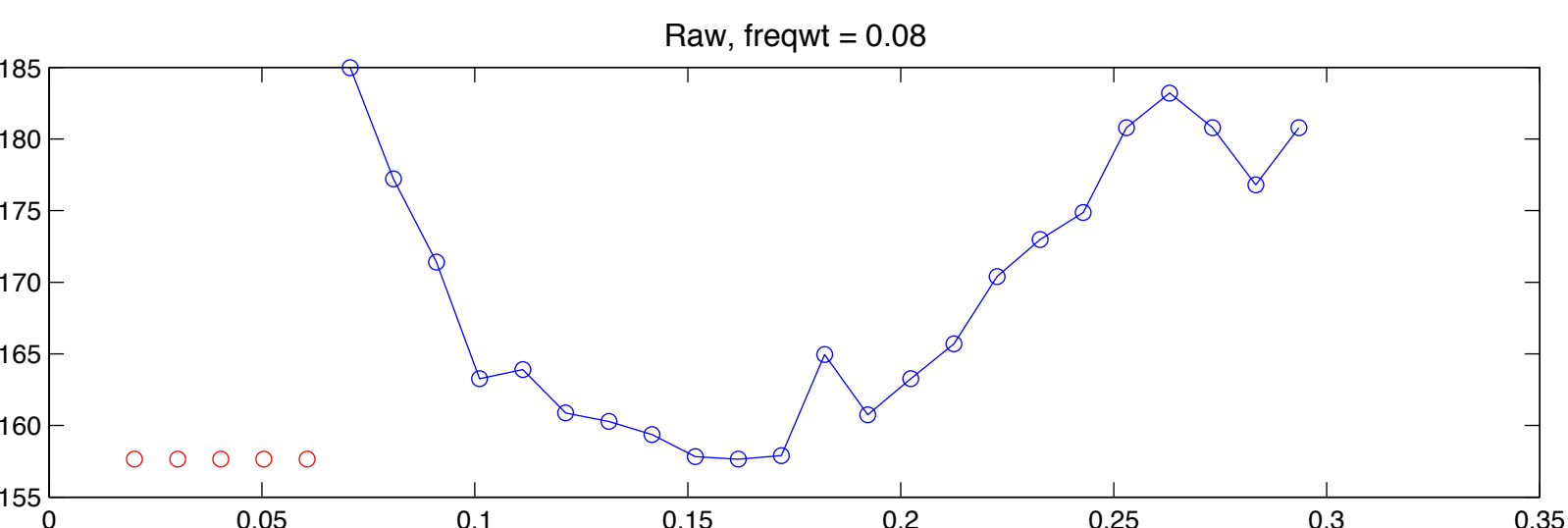
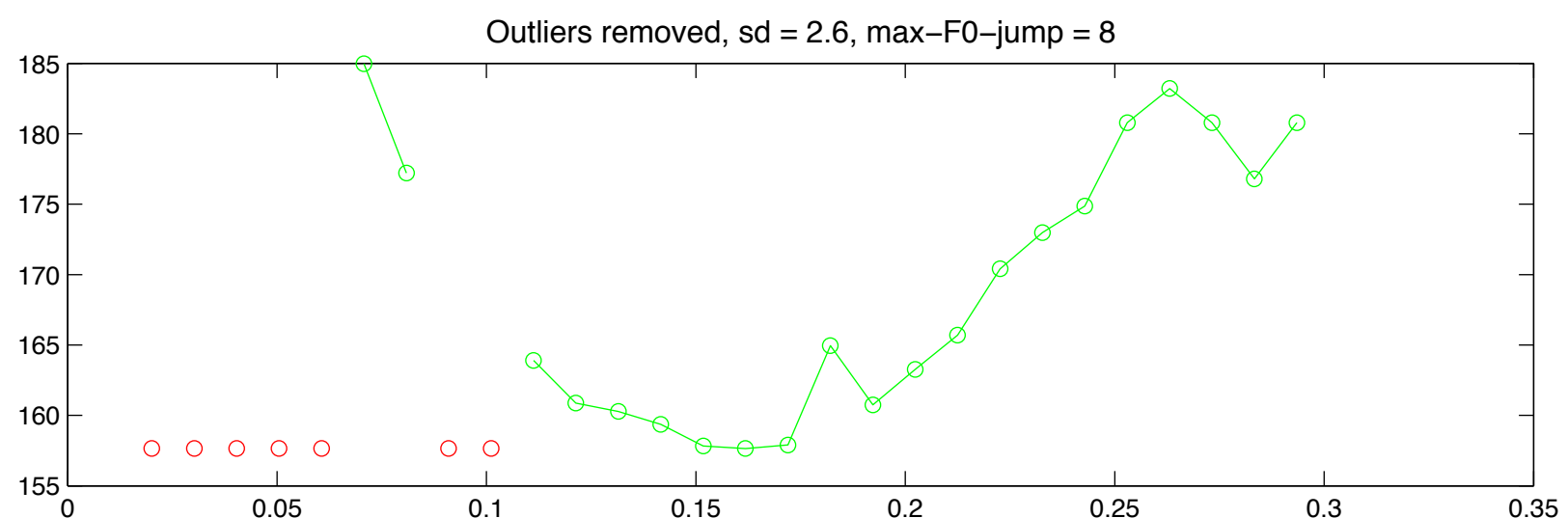
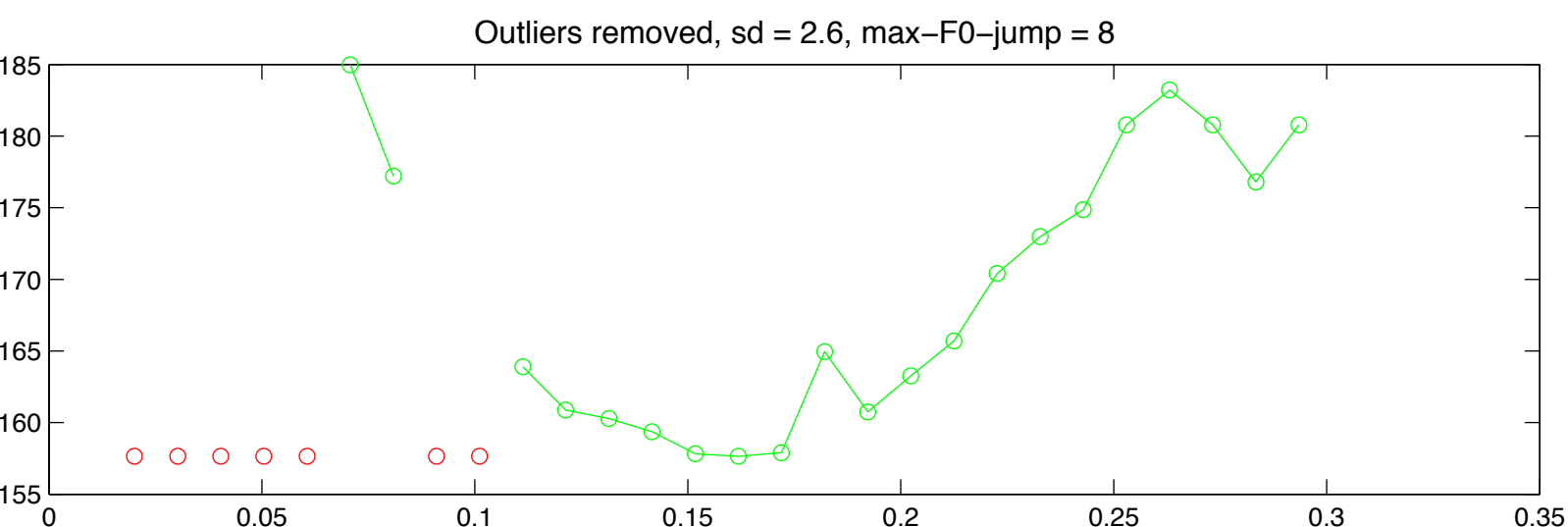
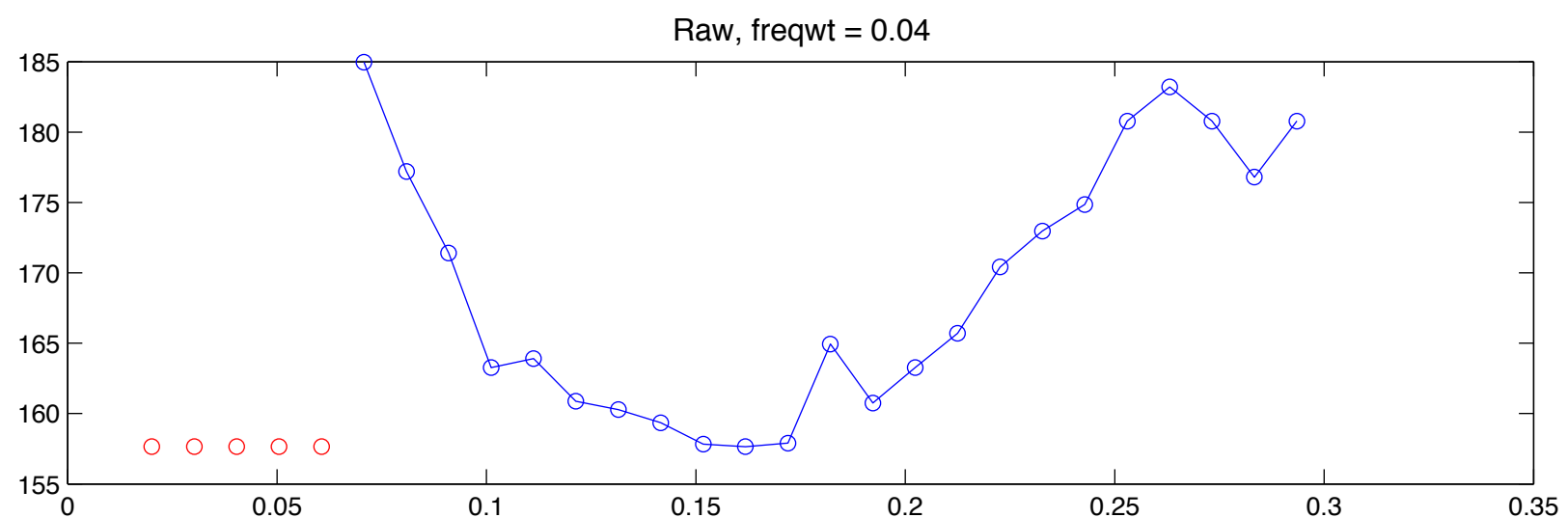
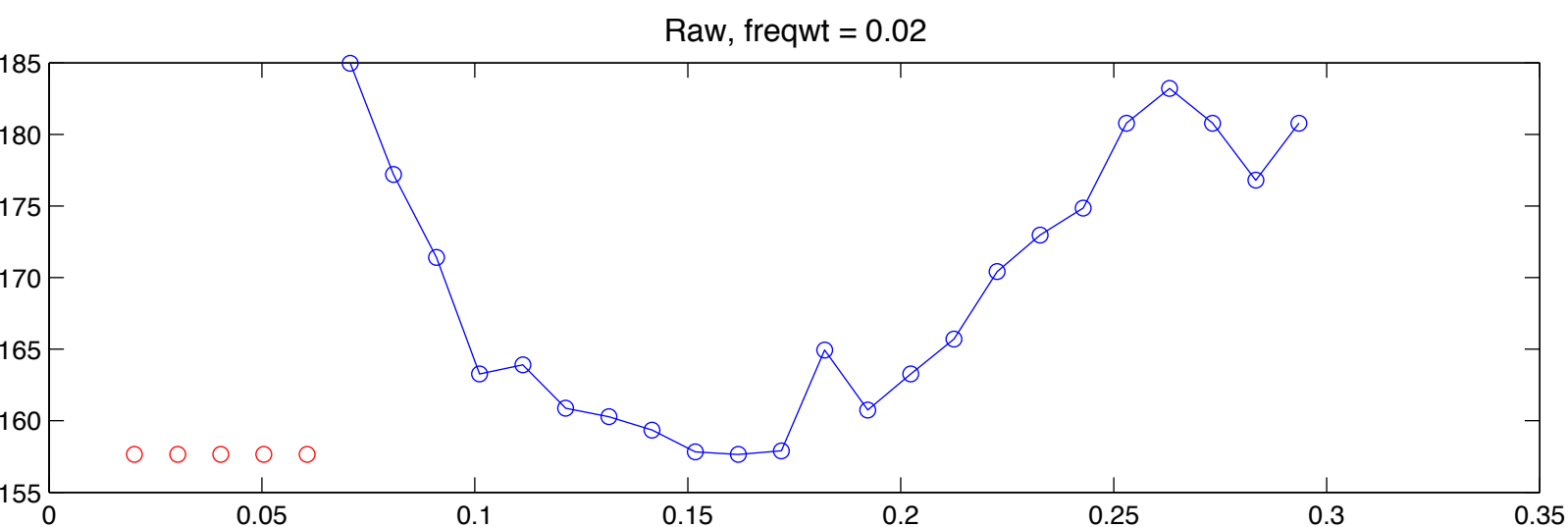
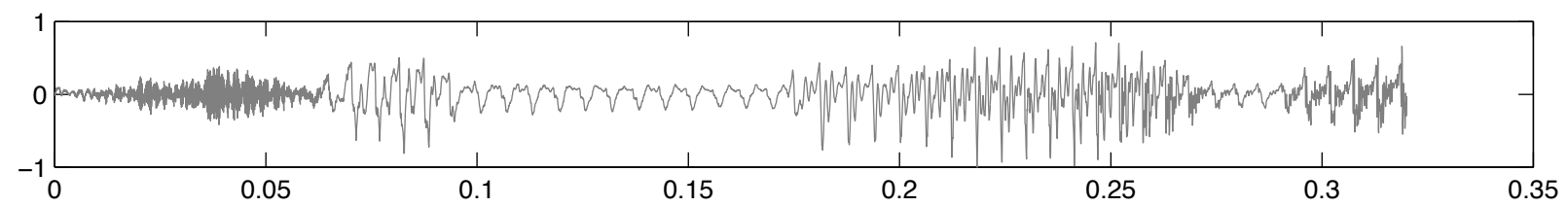
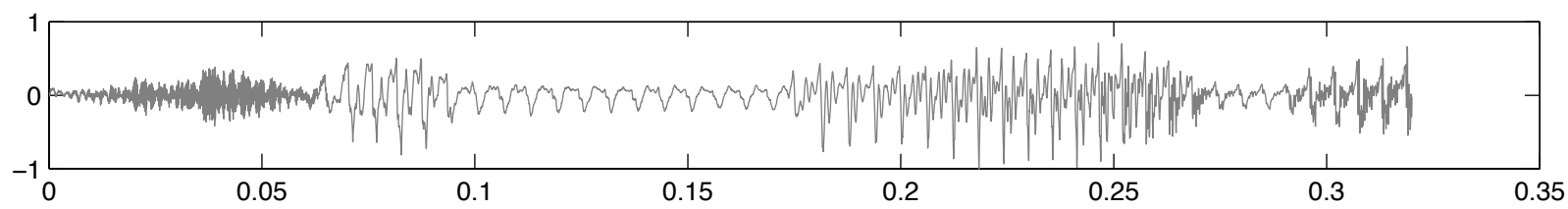
SOME MONEY 4849 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



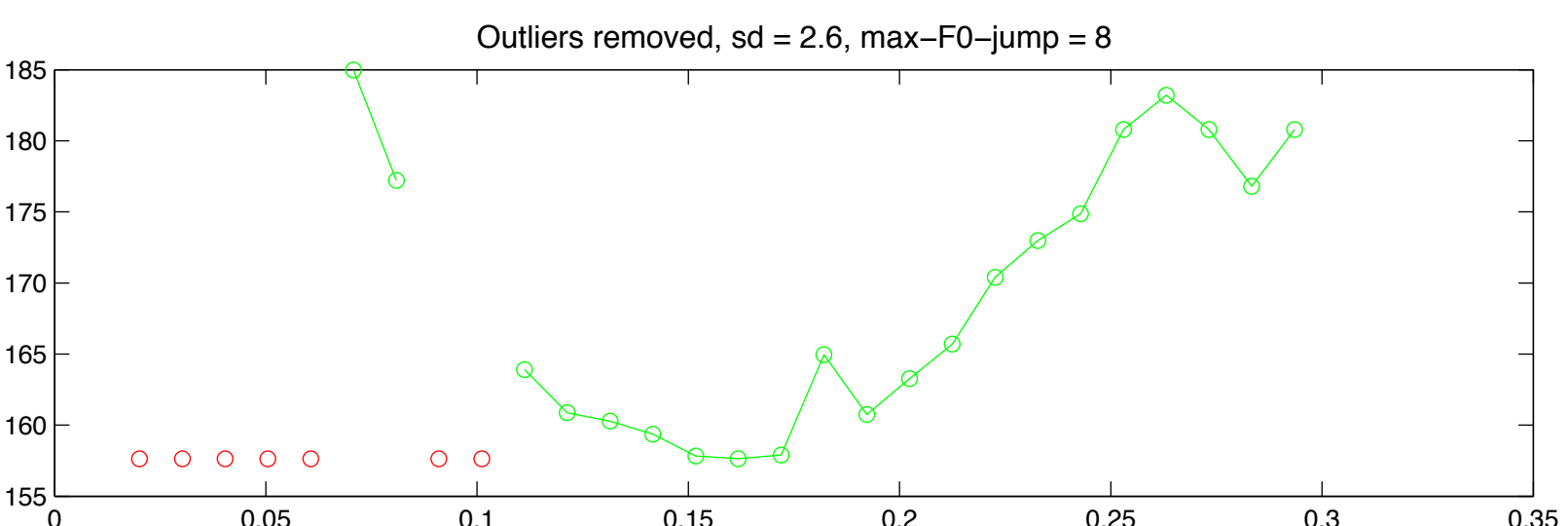
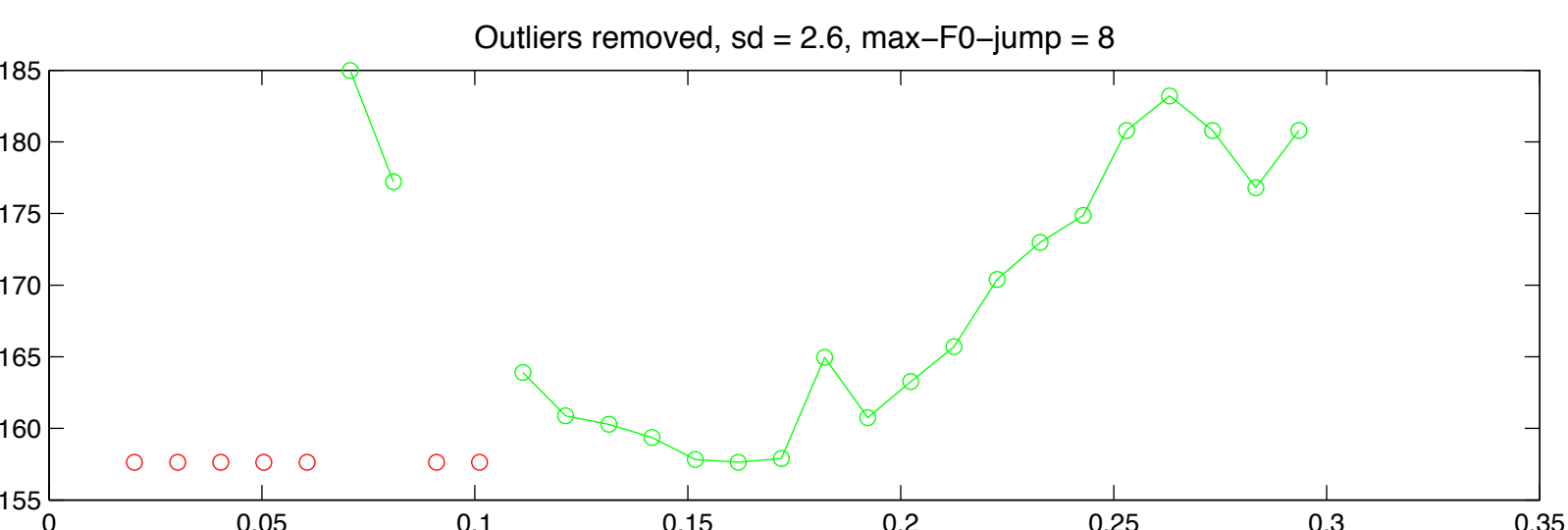
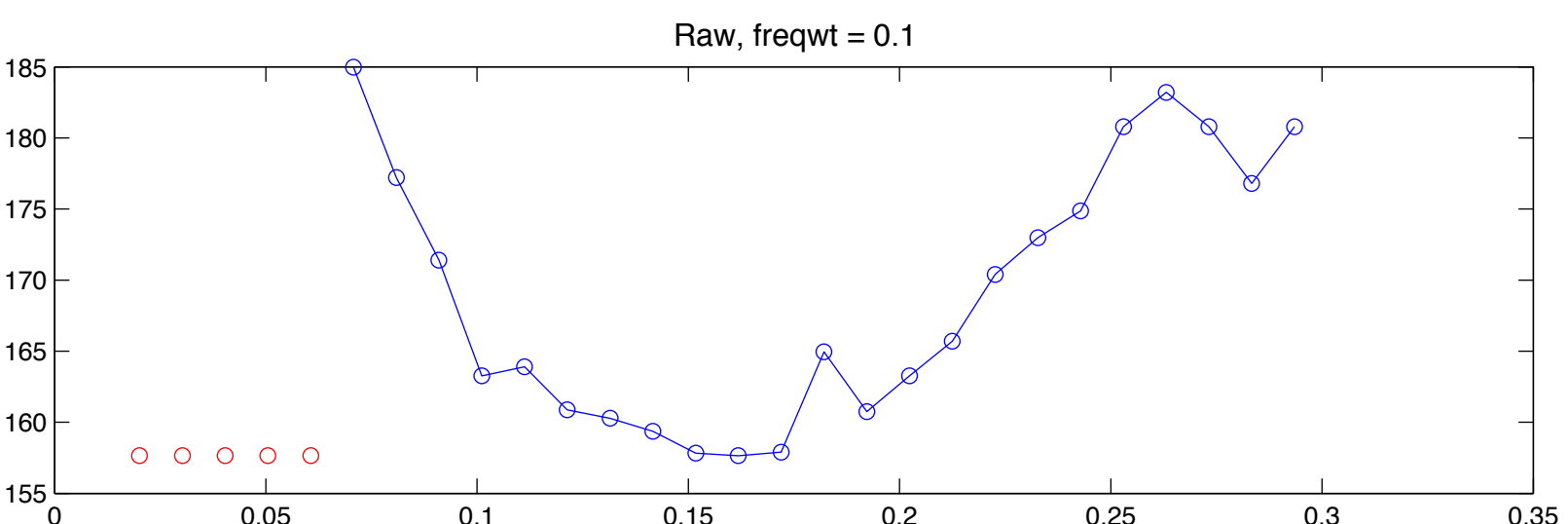
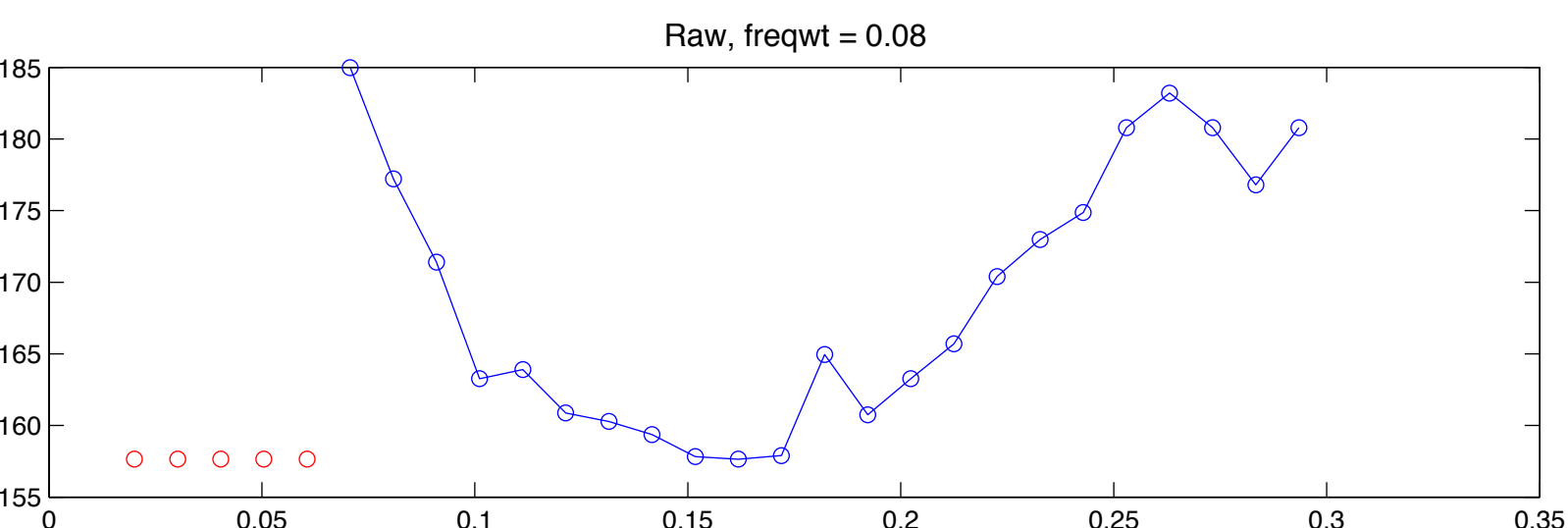
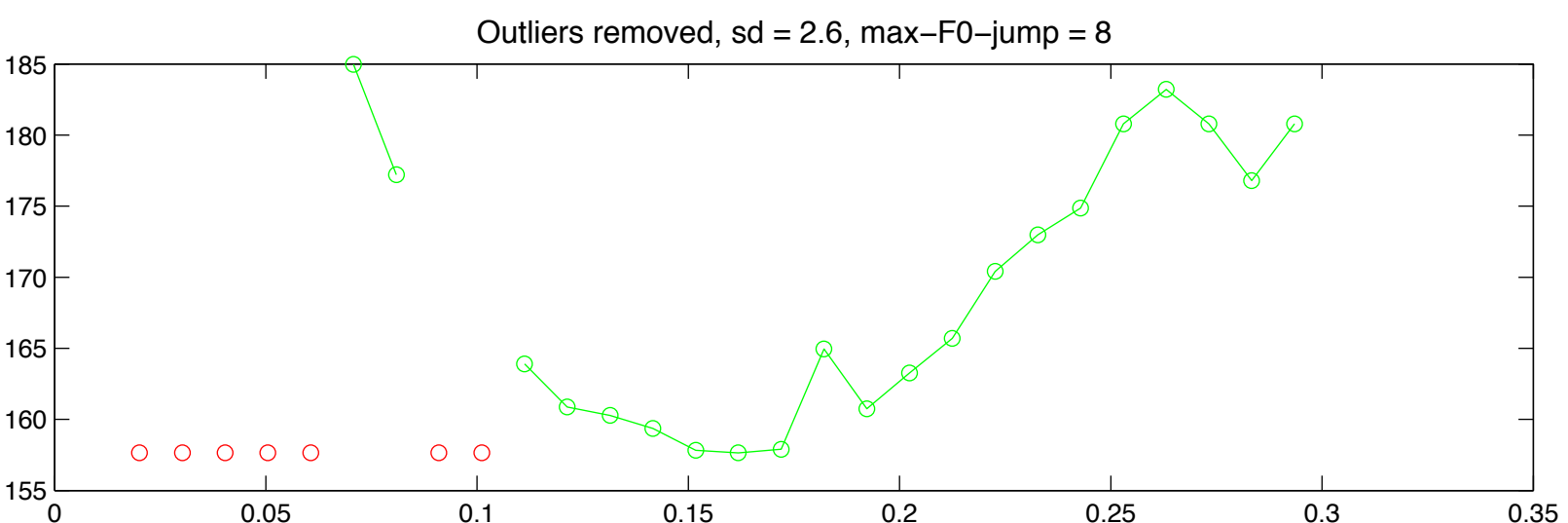
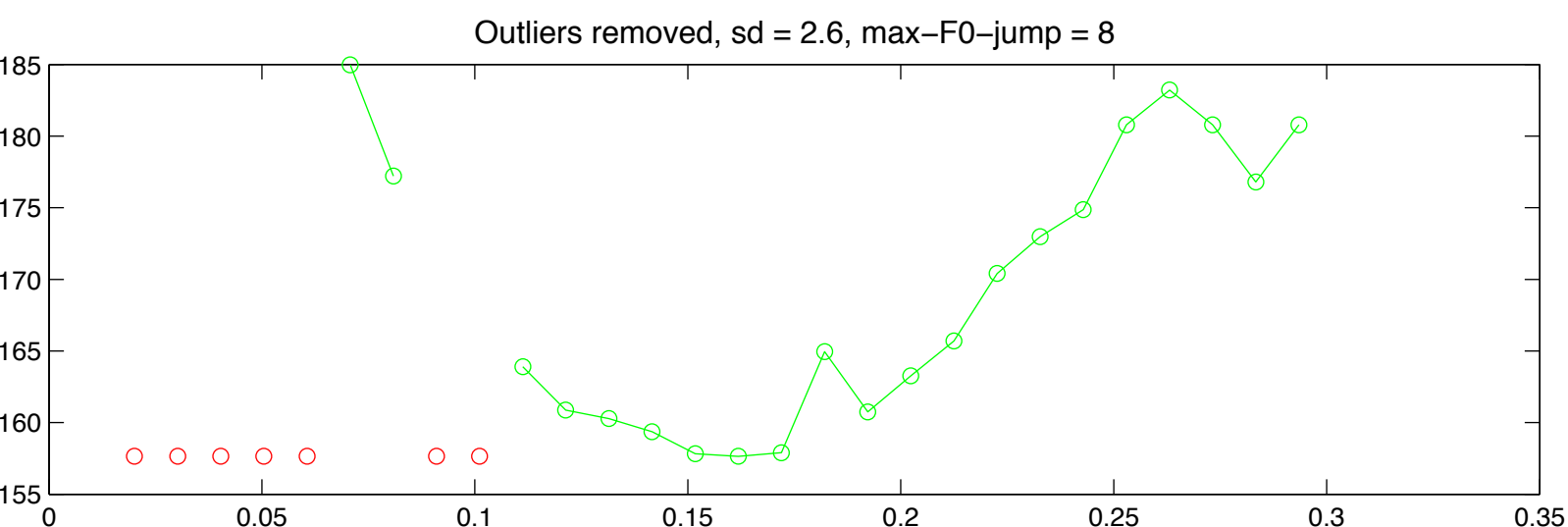
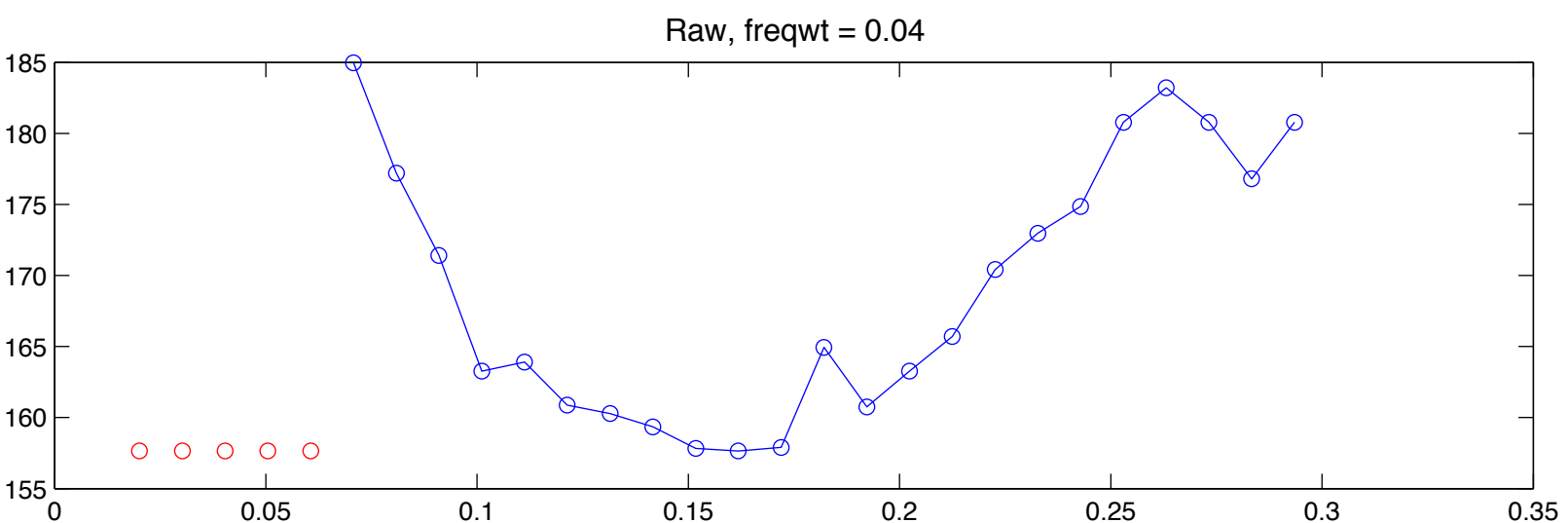
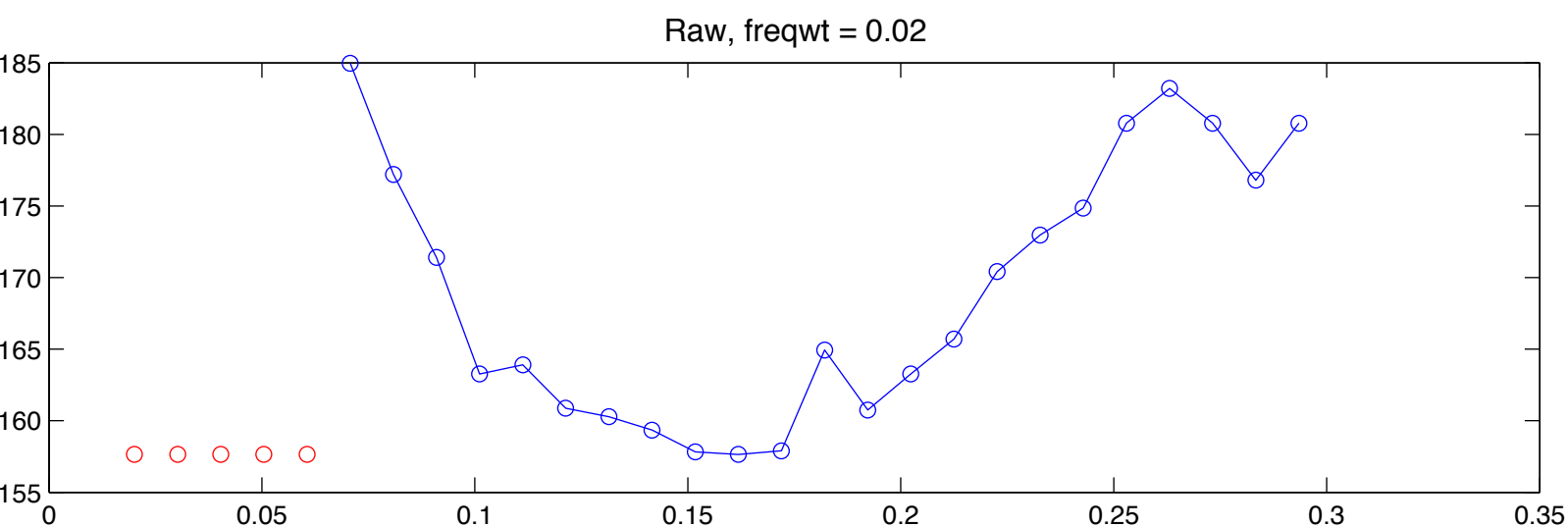
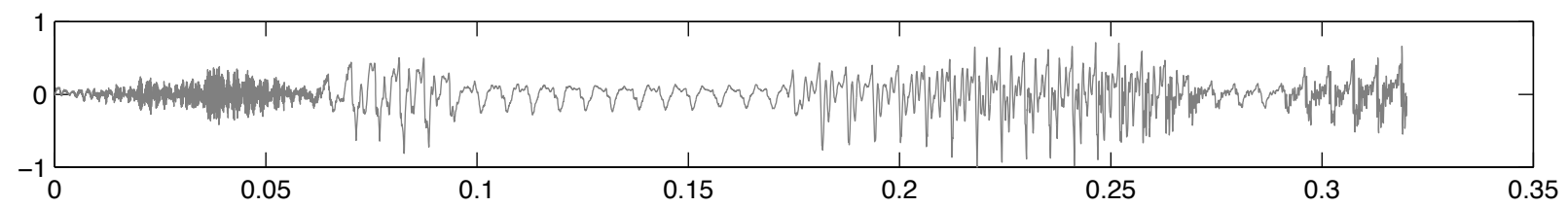
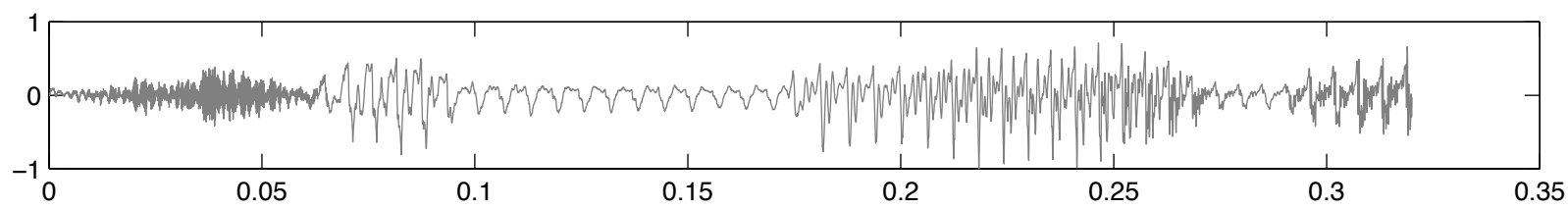
SOME MONEY 4849 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



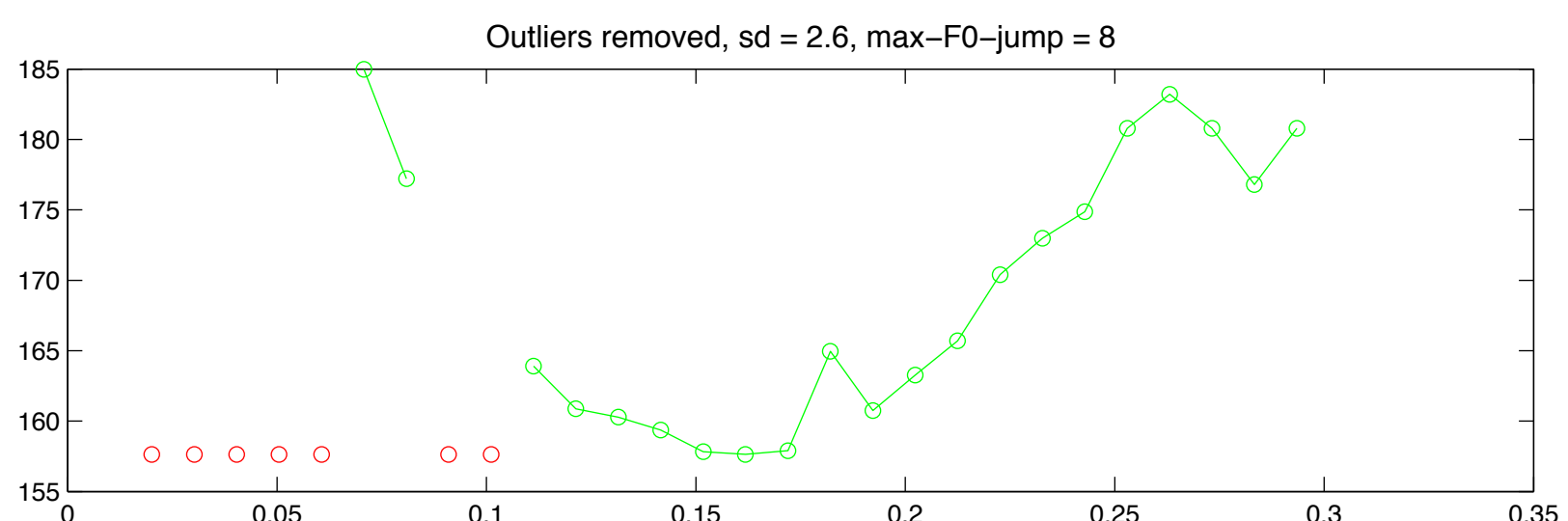
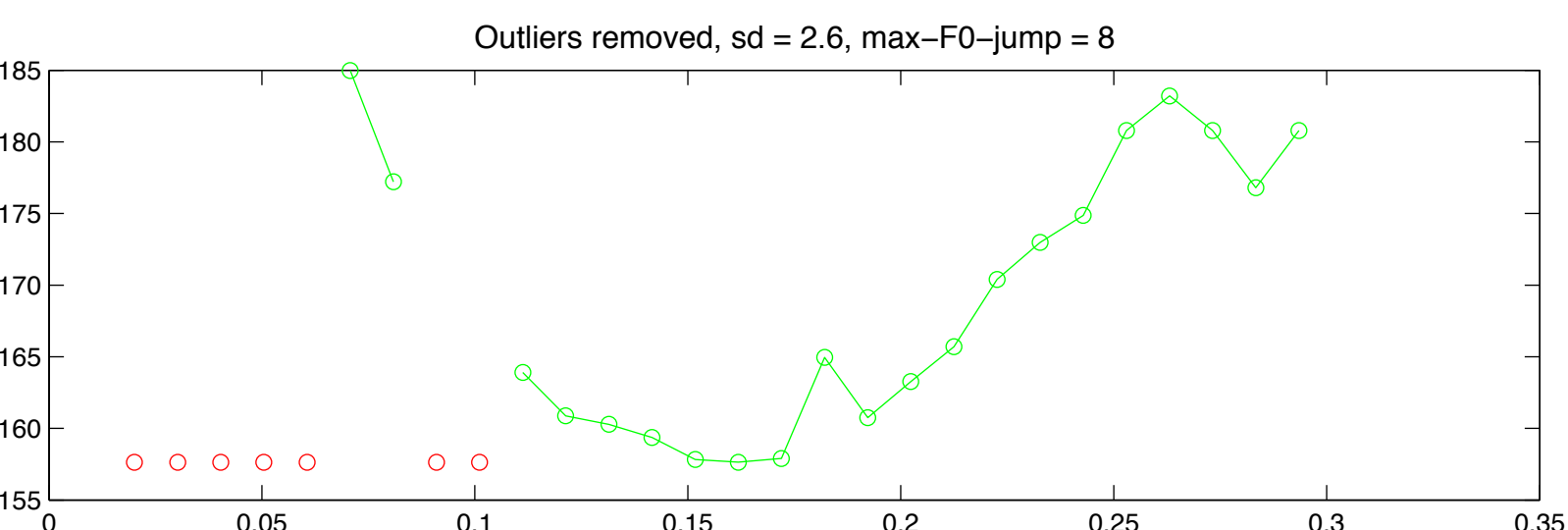
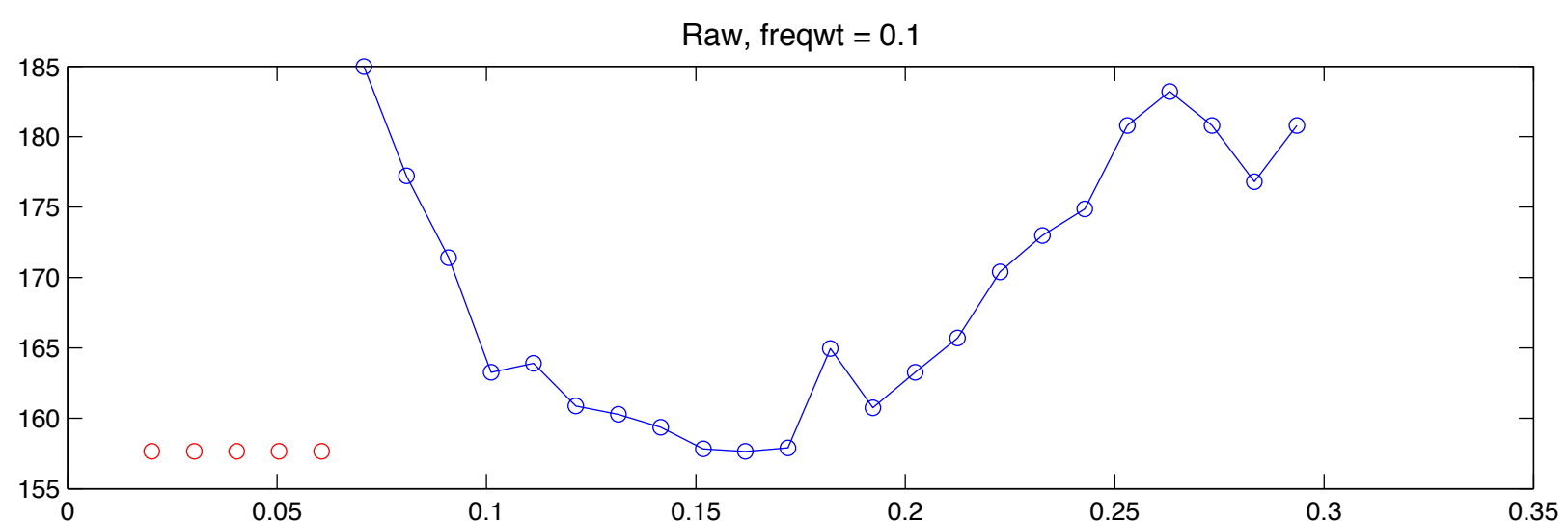
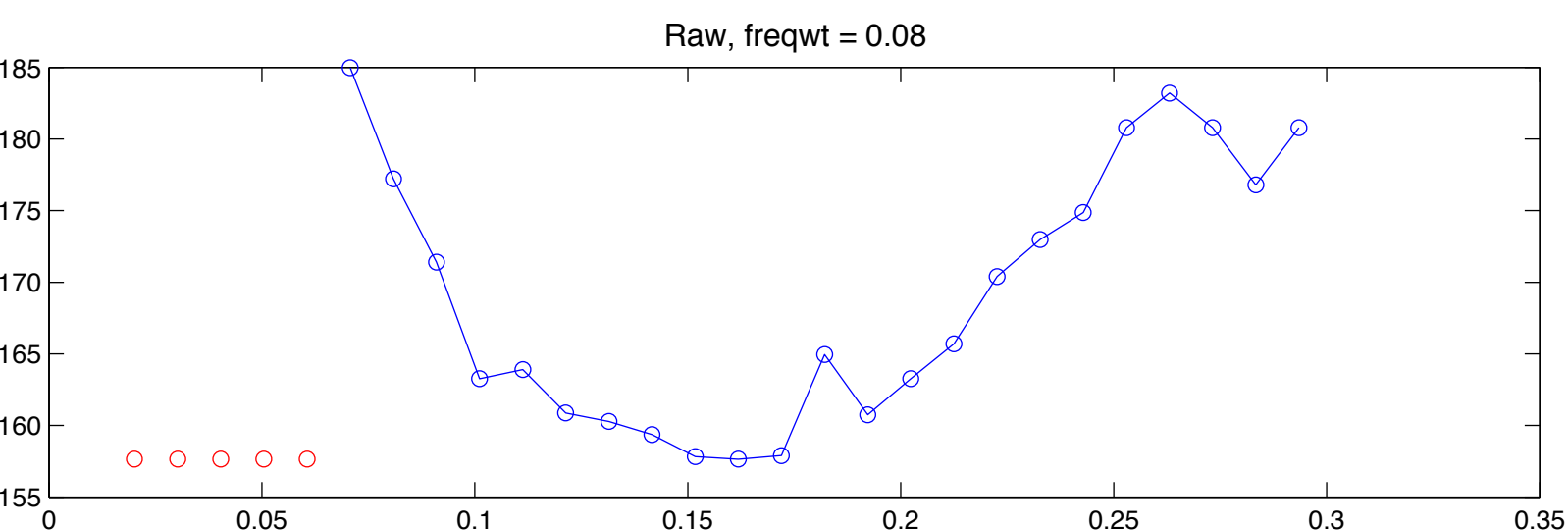
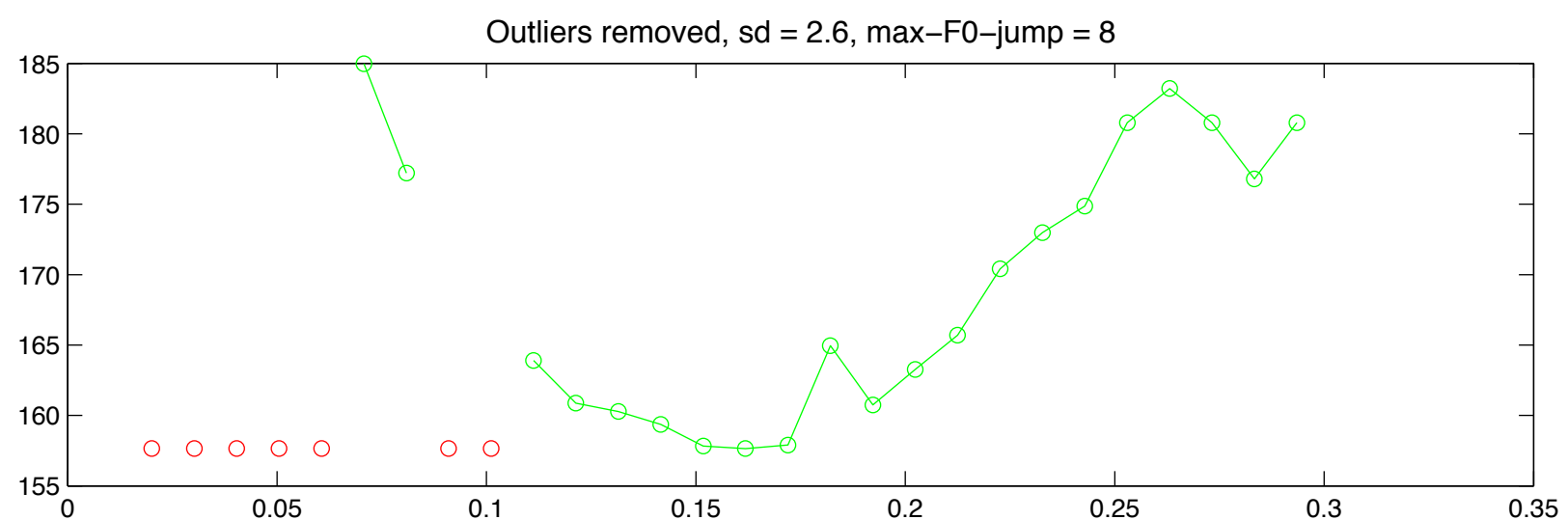
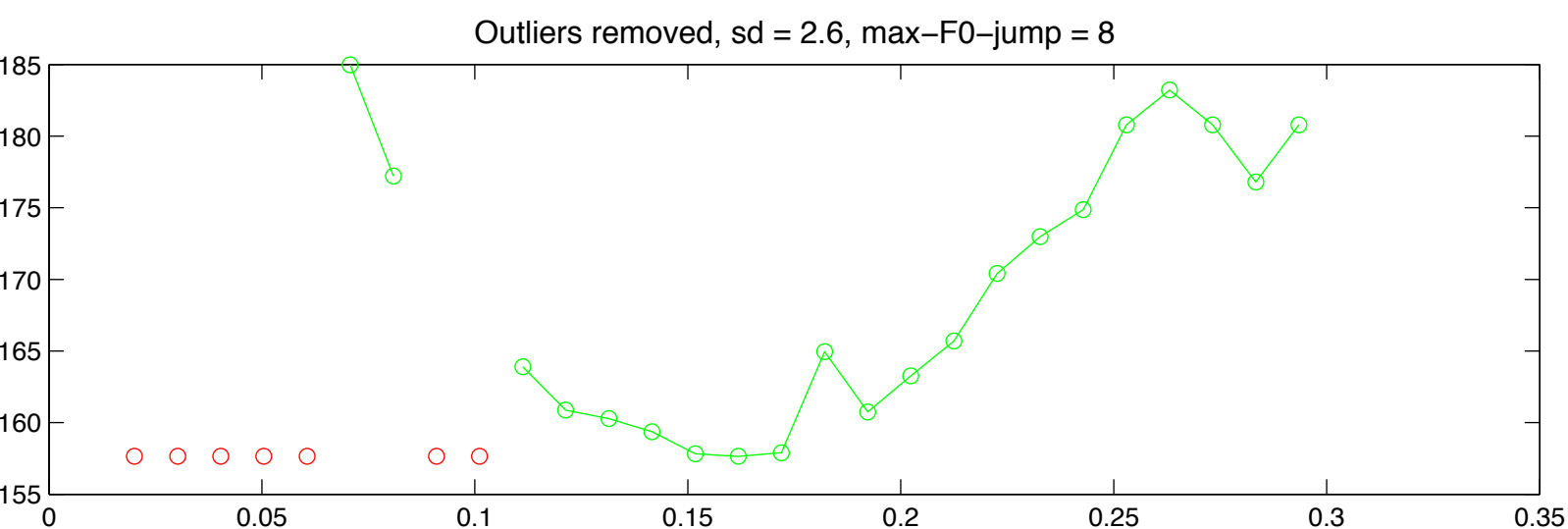
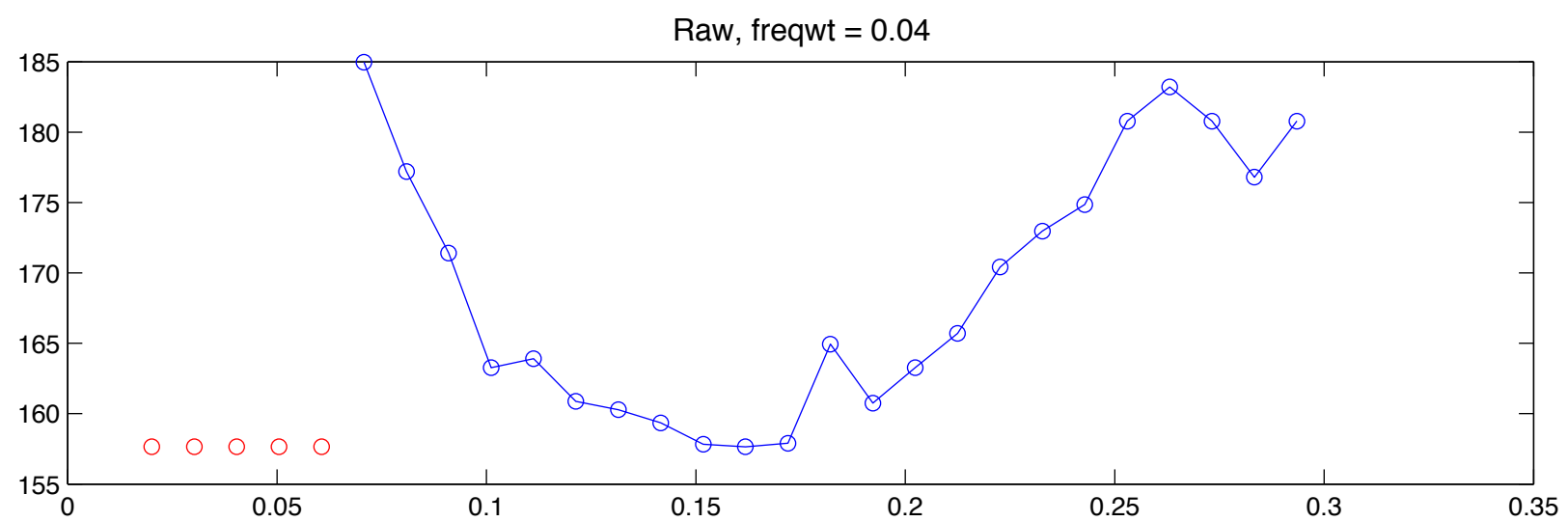
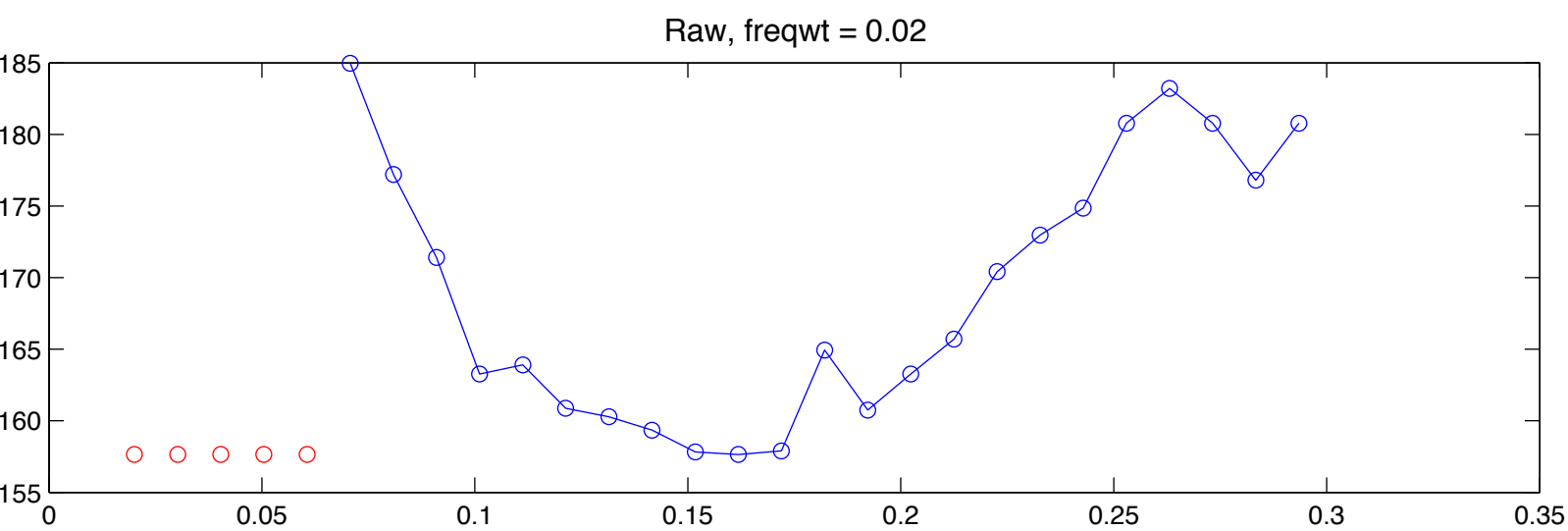
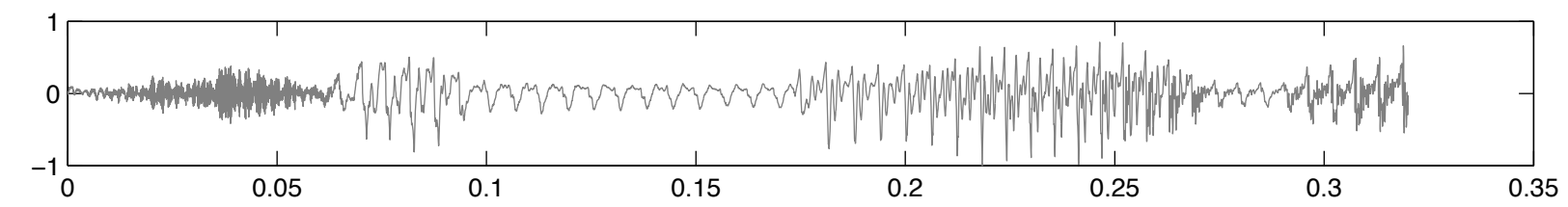
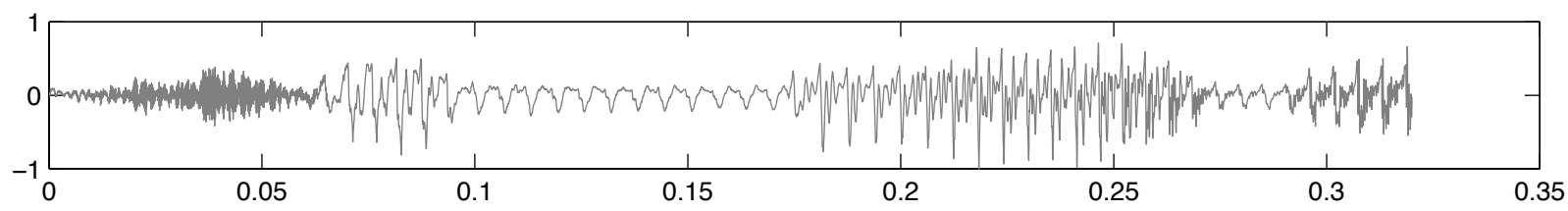
SOME MONEY 4849 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



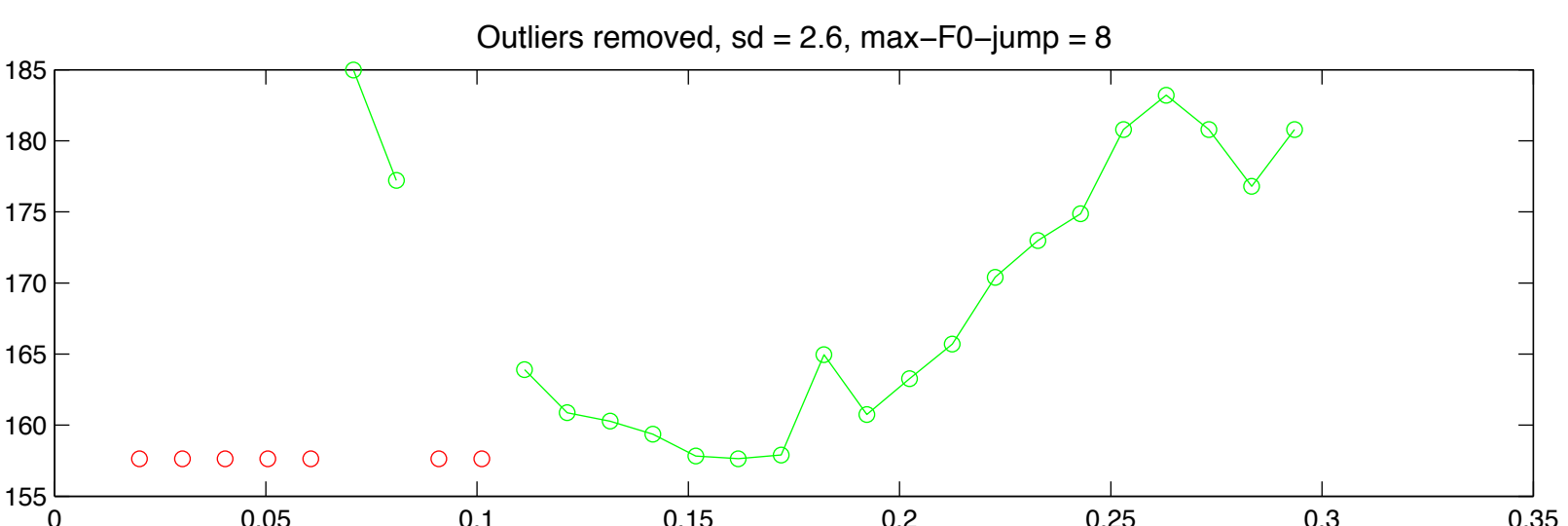
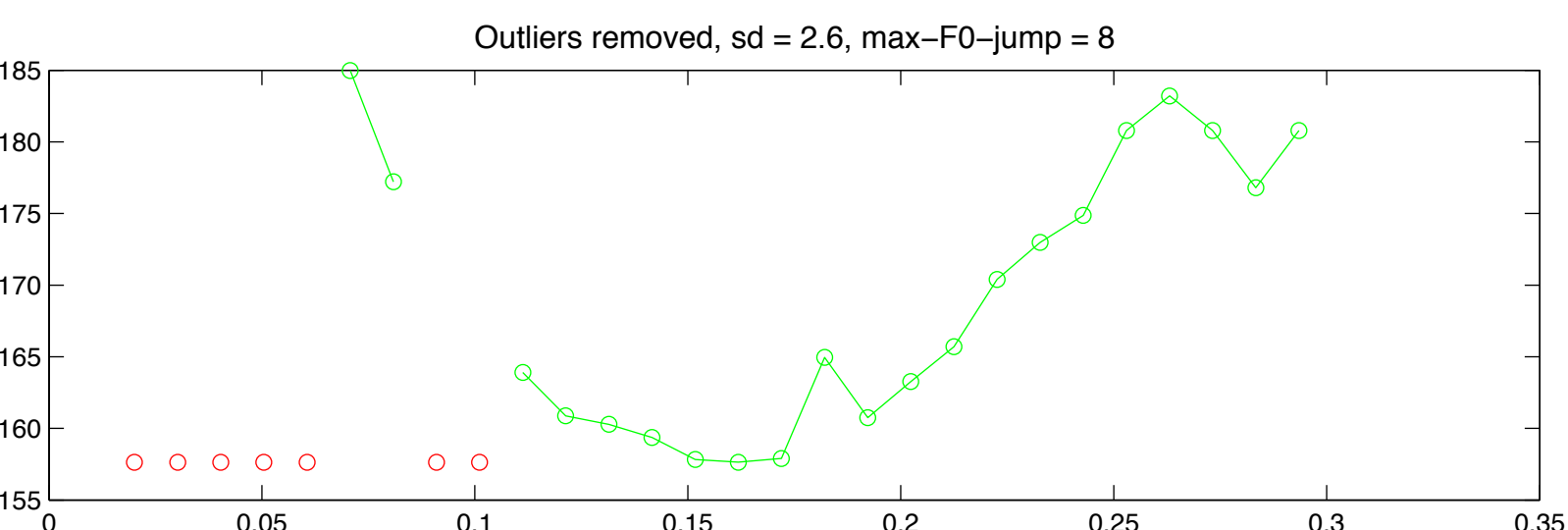
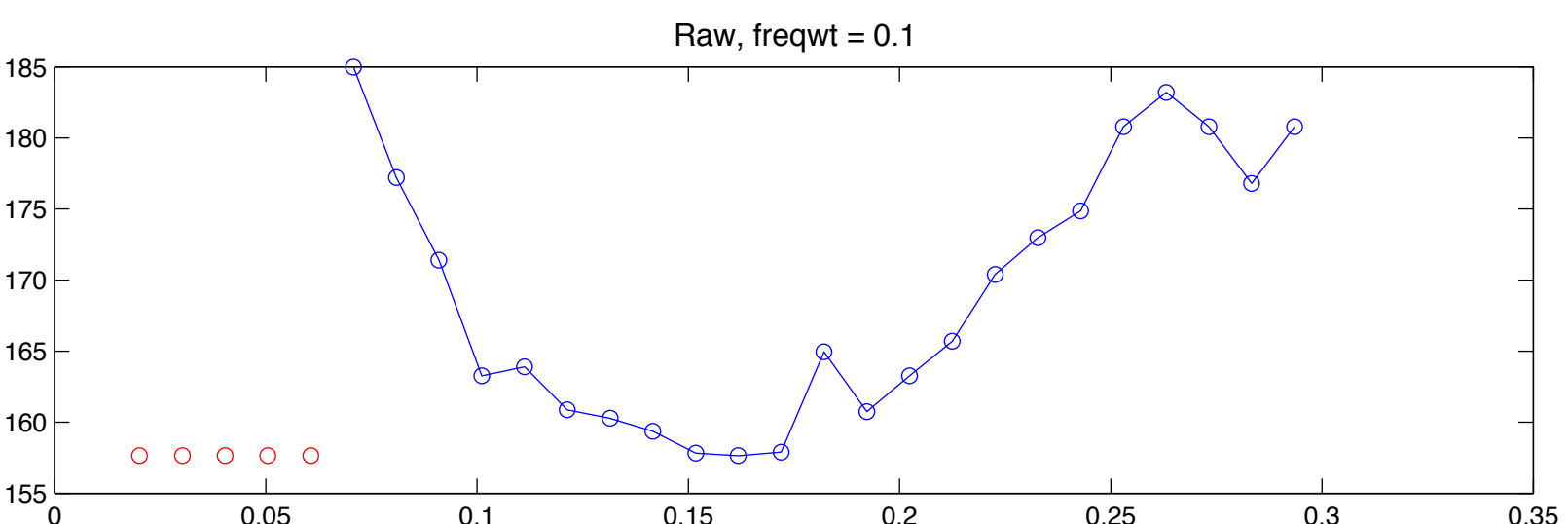
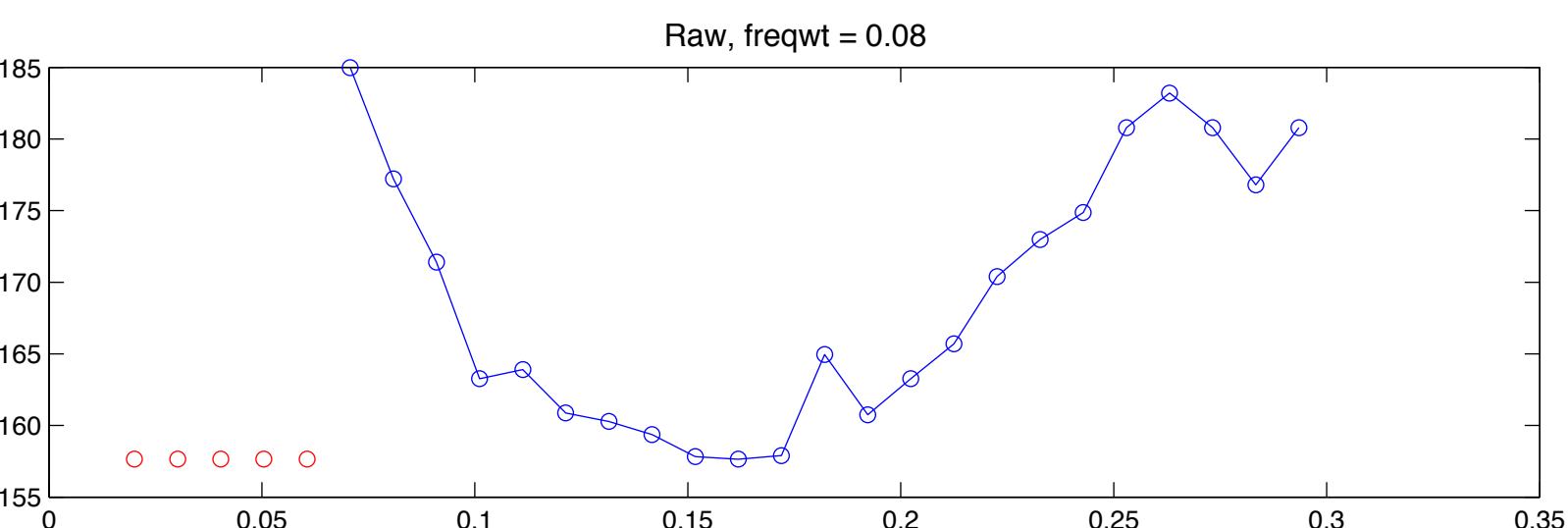
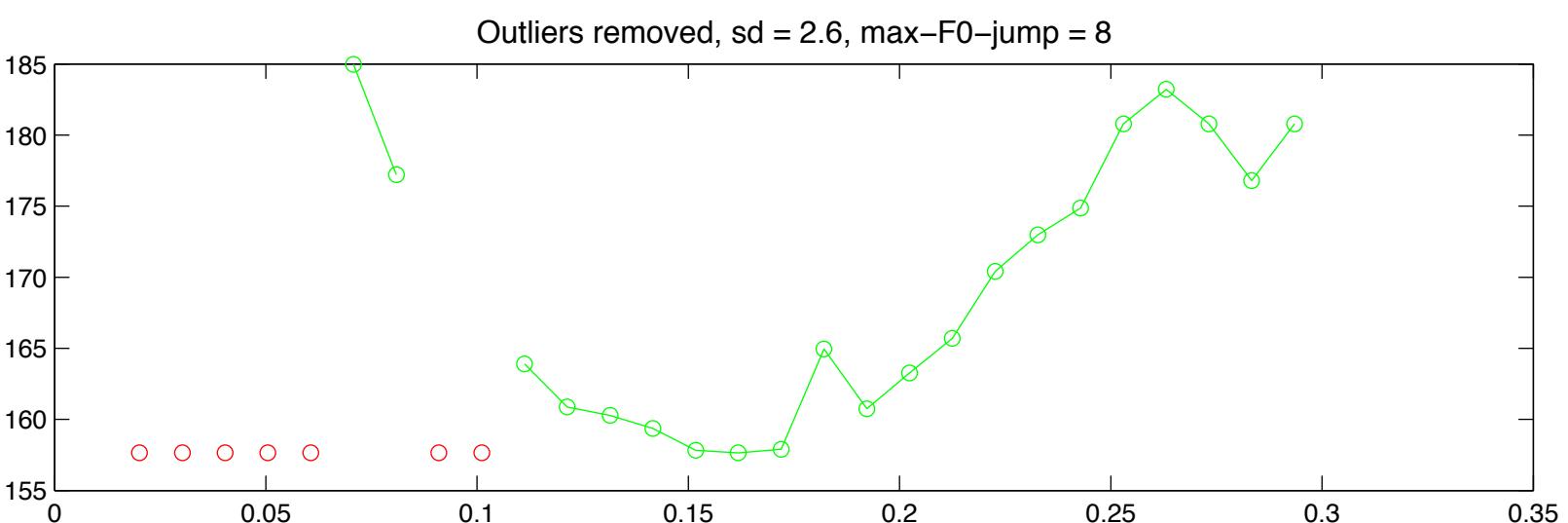
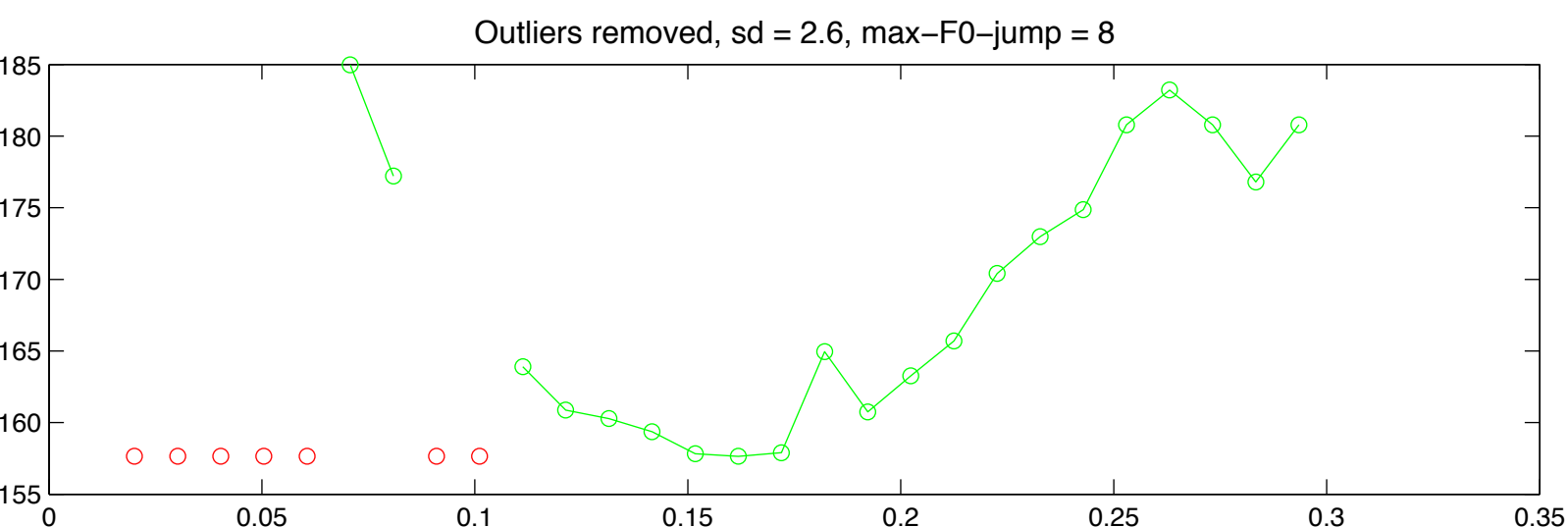
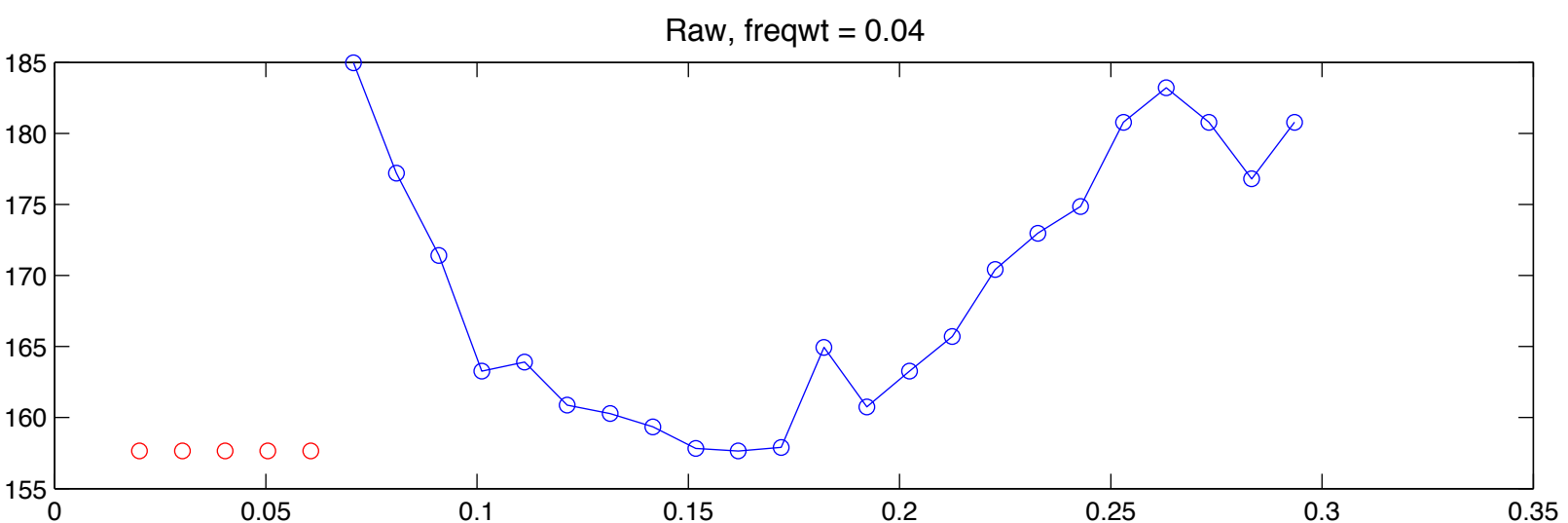
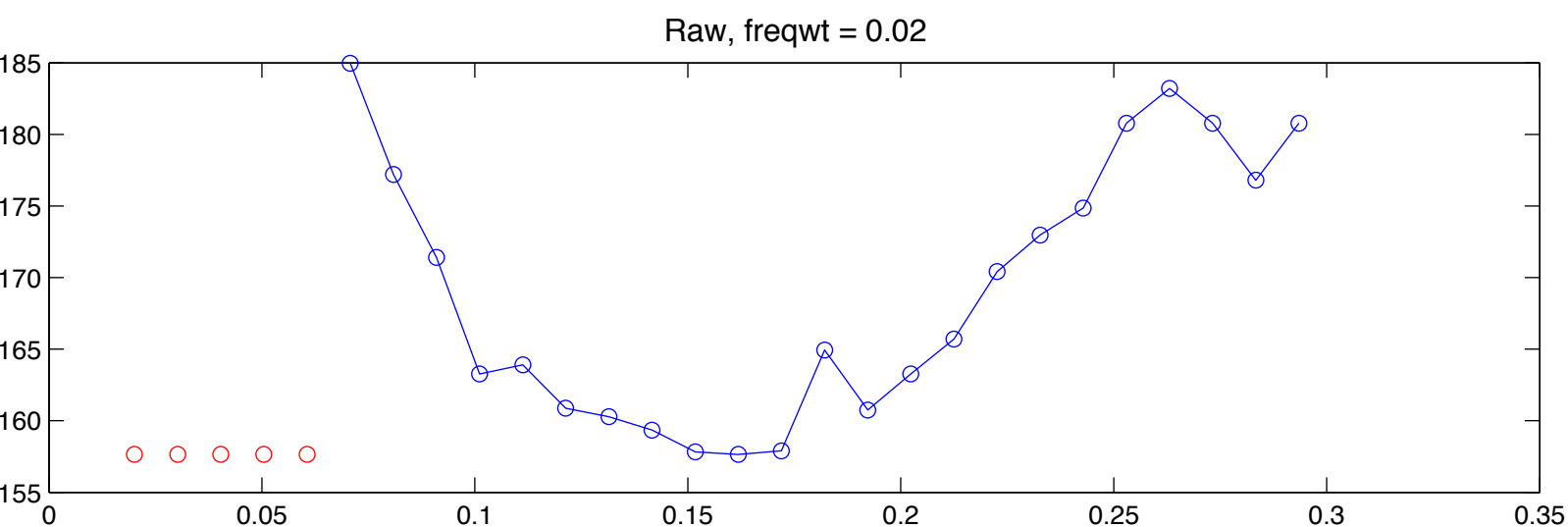
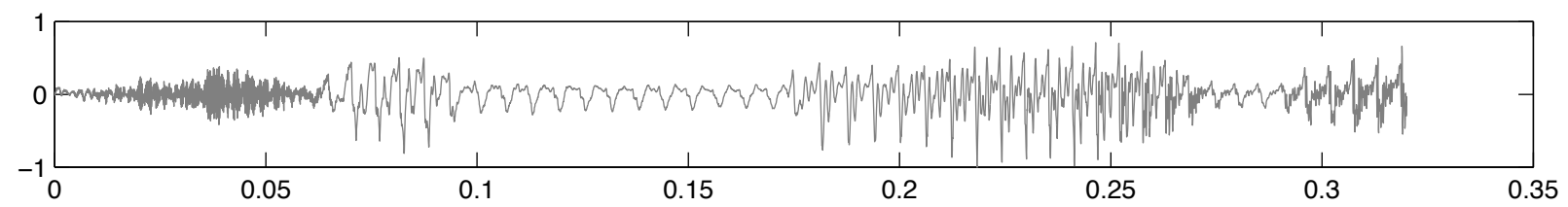
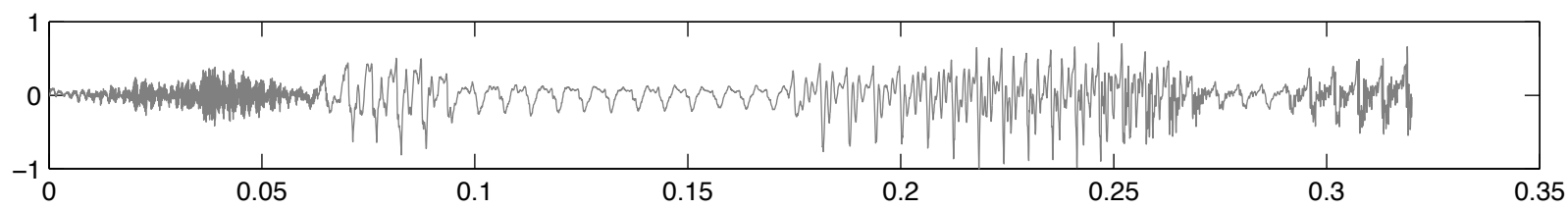
SOME MONEY 4849 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4849 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

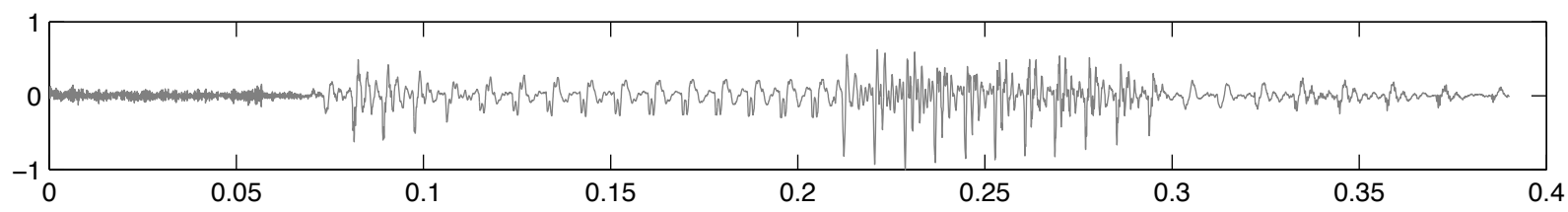


SOME MONEY 4849 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

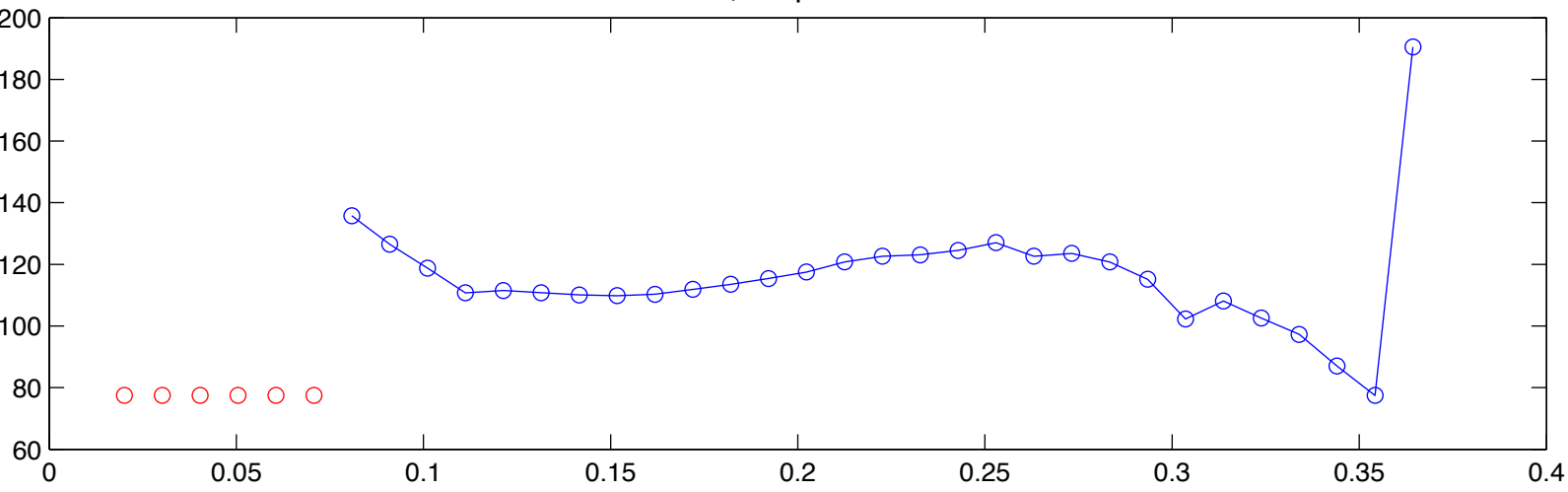




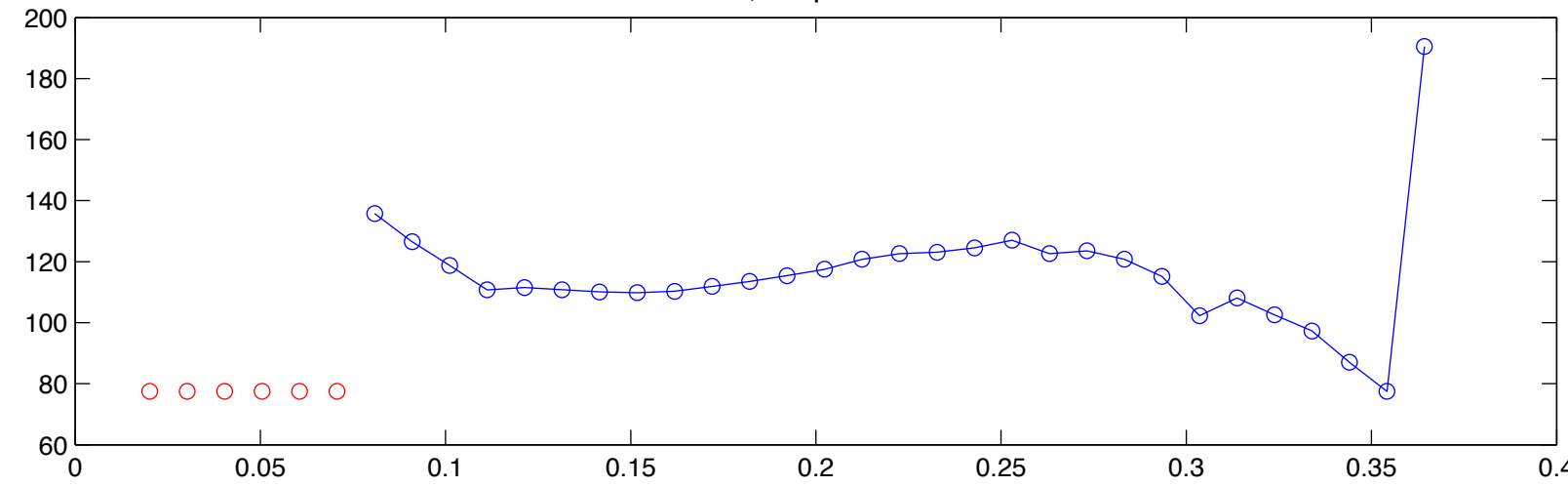
SOME MONEY 4850 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



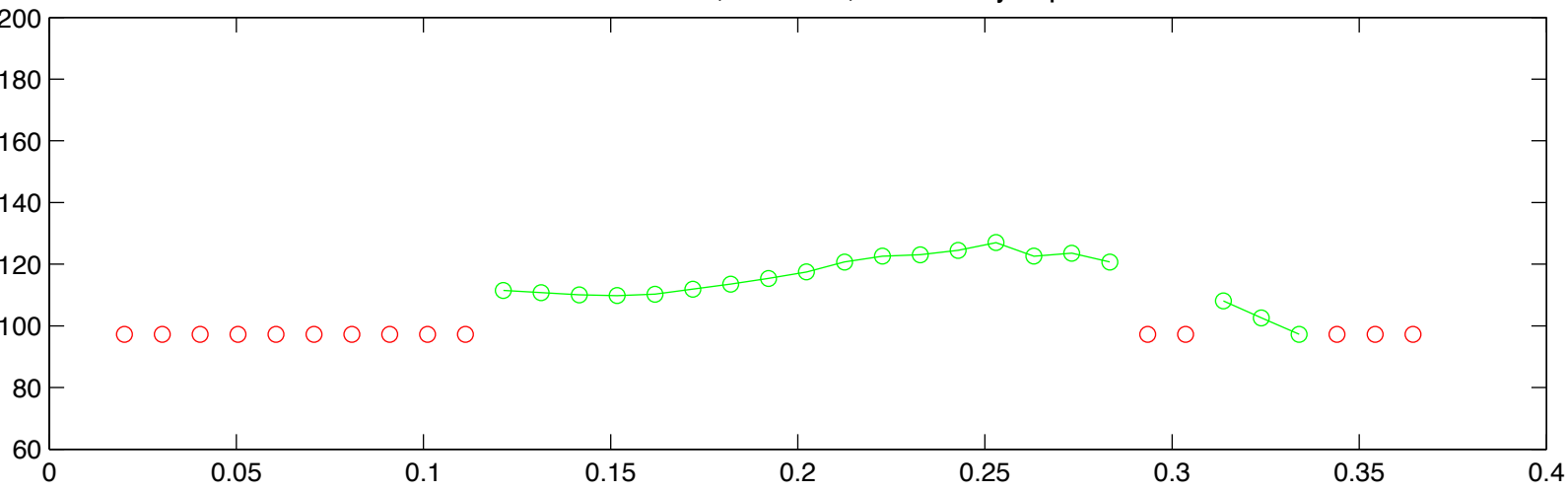
Raw, freqwt = 0.02



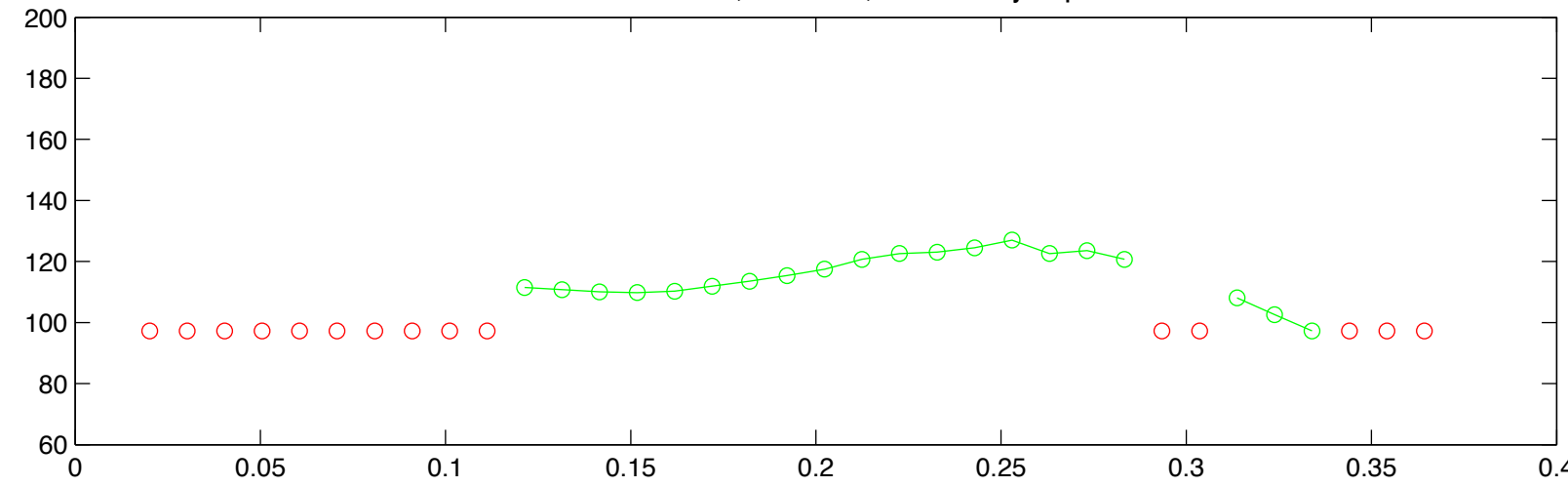
Raw, freqwt = 0.04



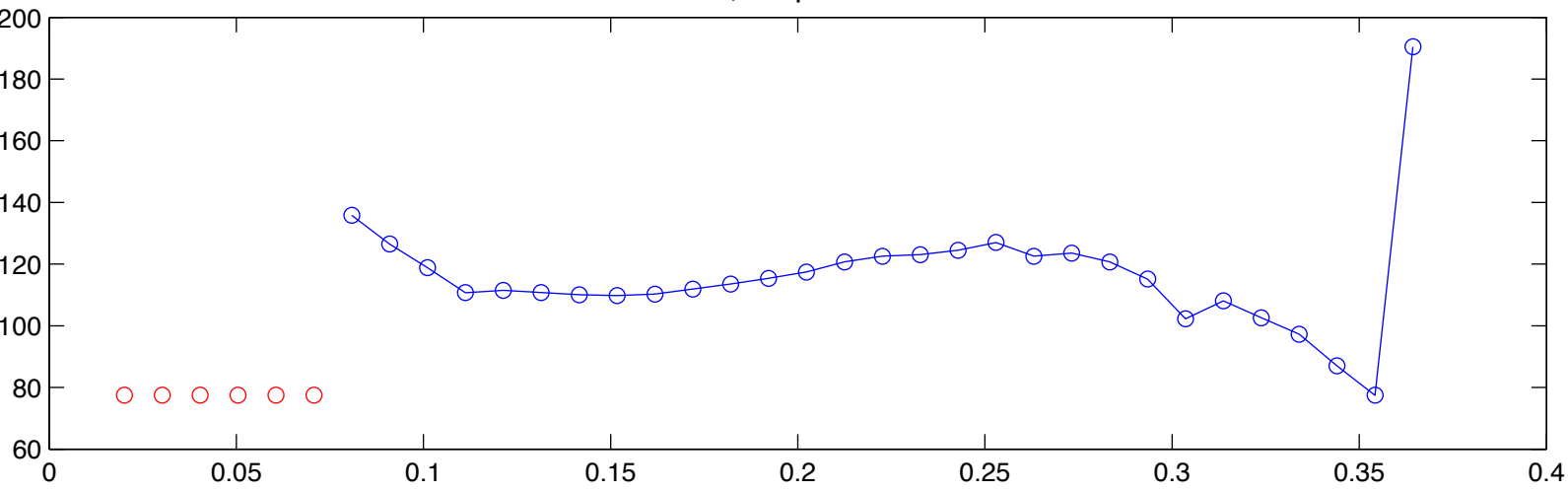
Outliers removed, sd = 2.6, max-F0-jump = 8



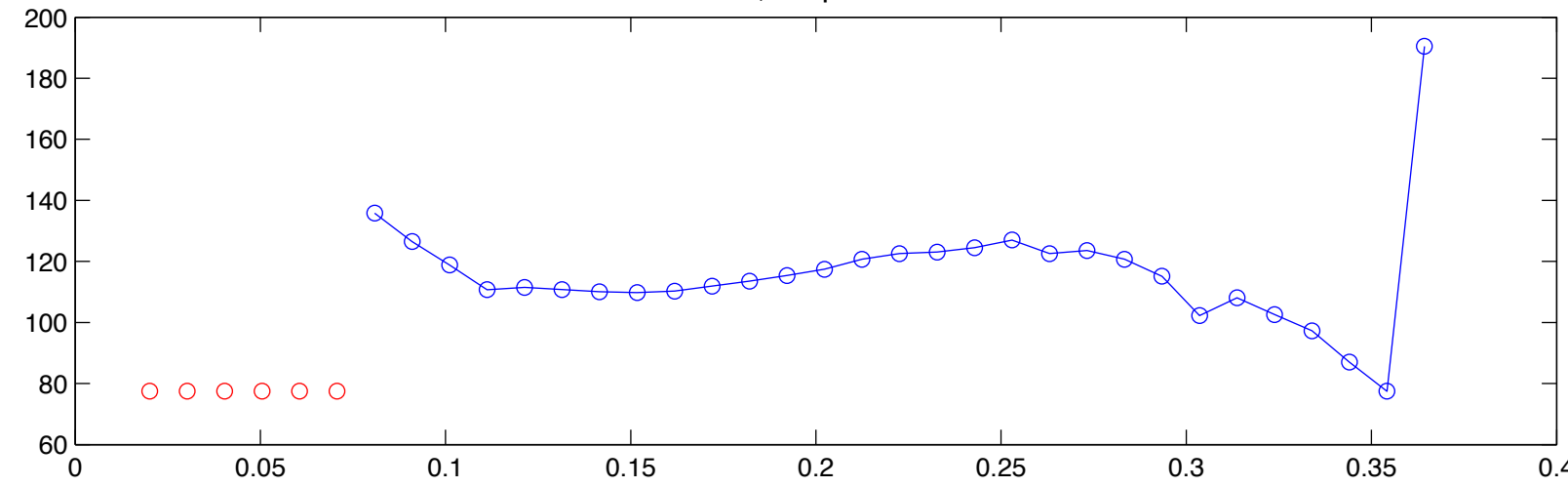
Outliers removed, sd = 2.6, max-F0-jump = 8



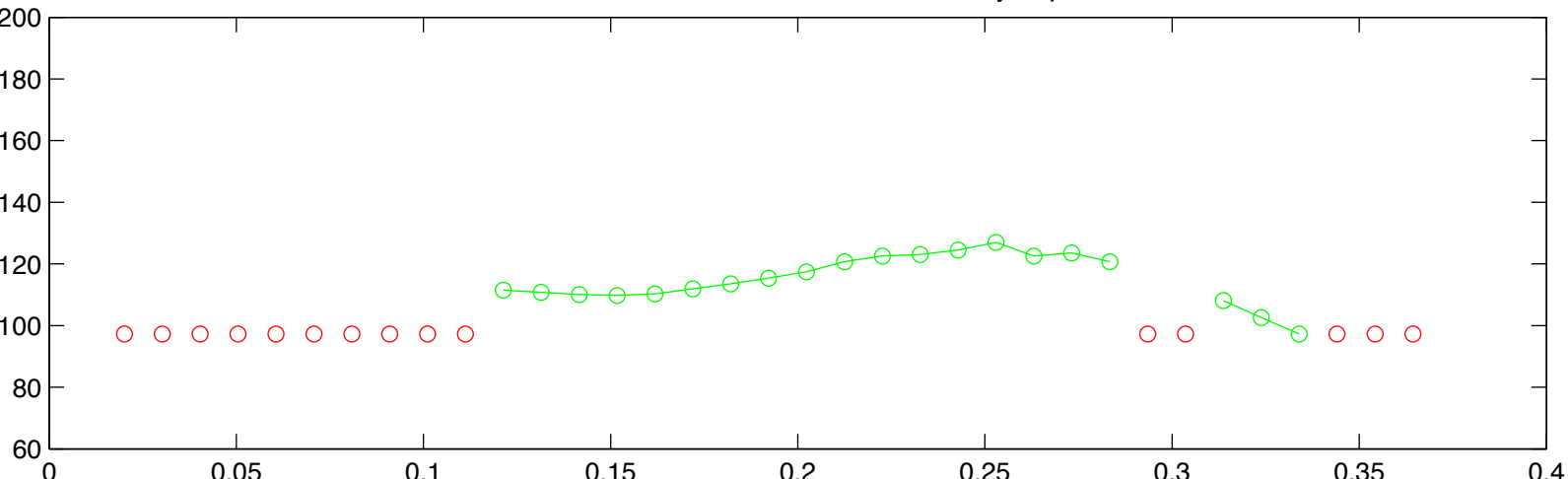
Raw, freqwt = 0.08



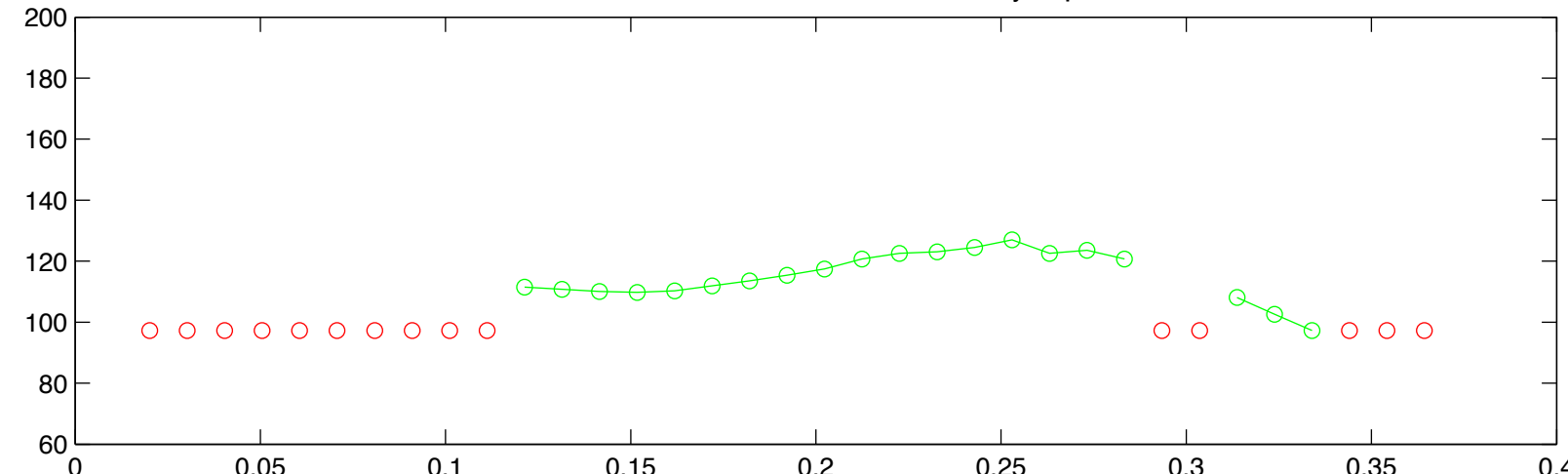
Raw, freqwt = 0.1



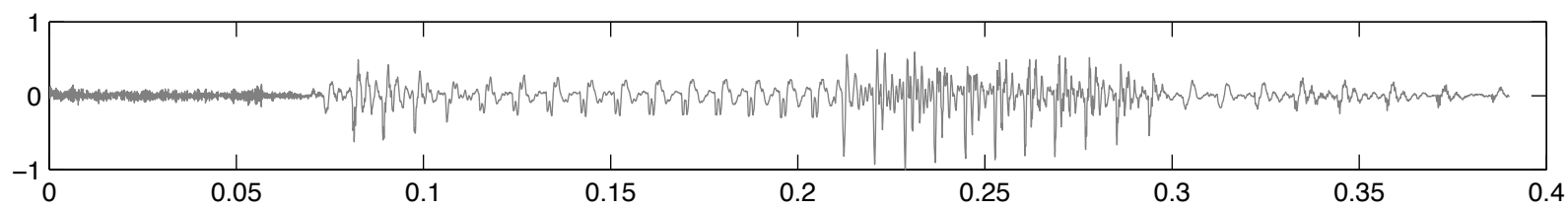
Outliers removed, sd = 2.6, max-F0-jump = 8



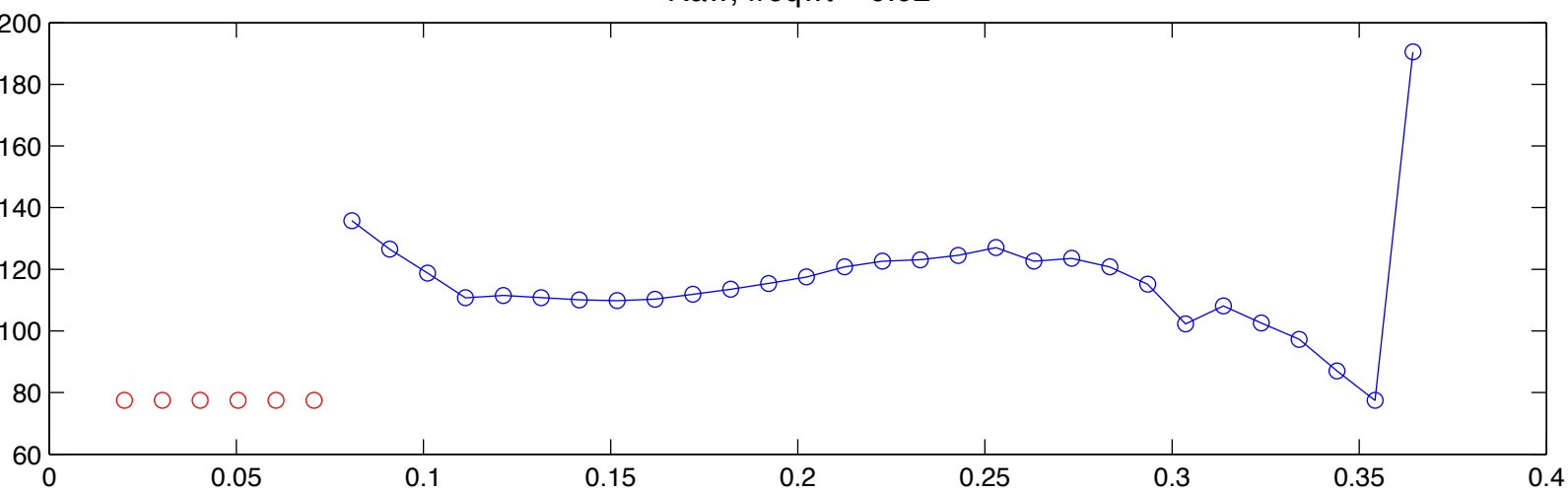
Outliers removed, sd = 2.6, max-F0-jump = 8



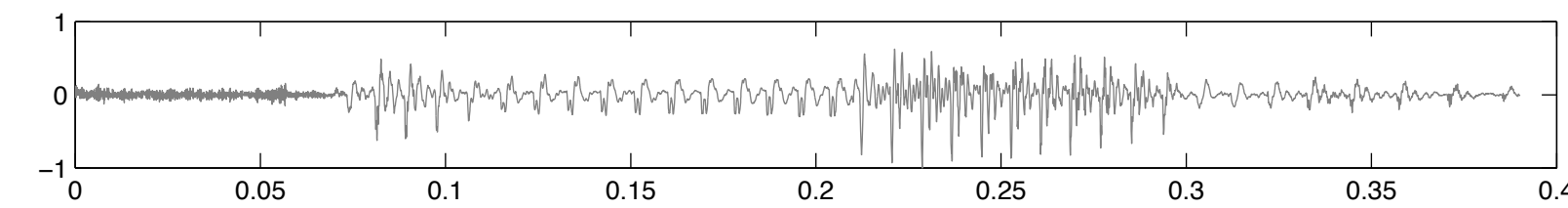
SOME MONEY 4850 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



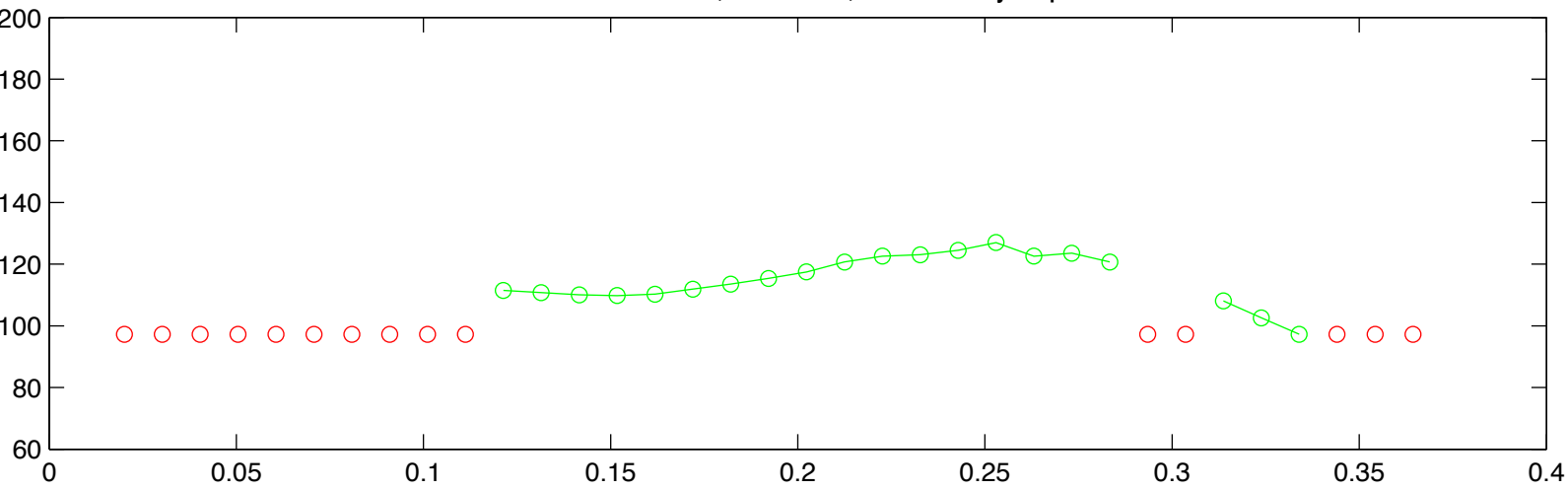
Raw, freqwt = 0.02



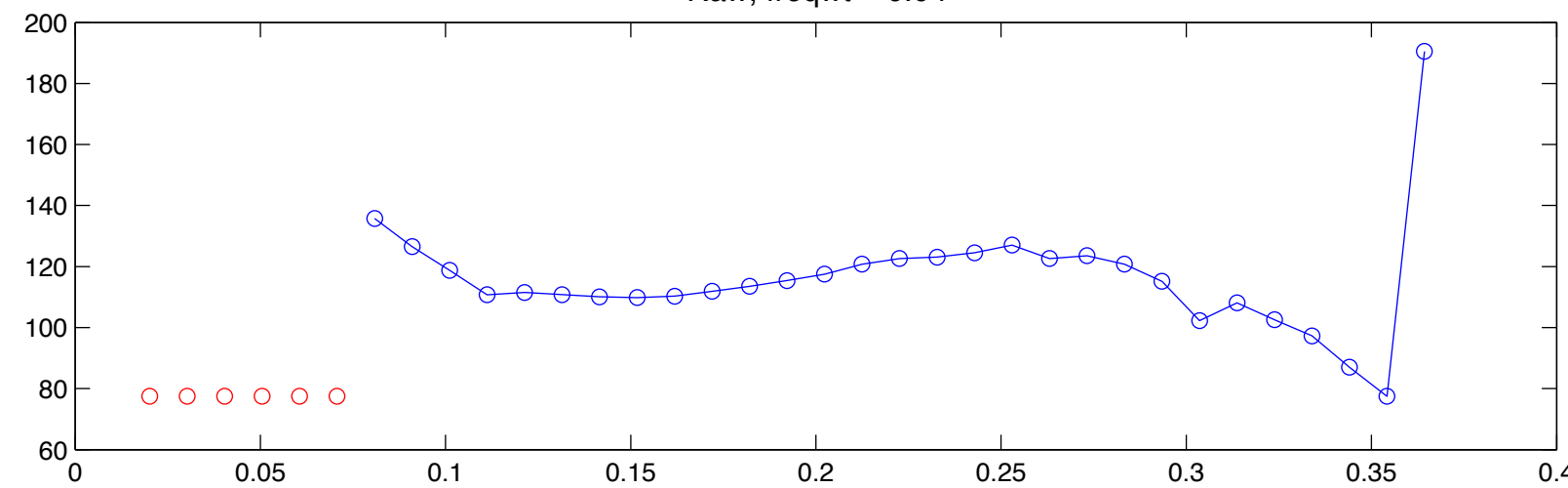
Raw, freqwt = 0.04



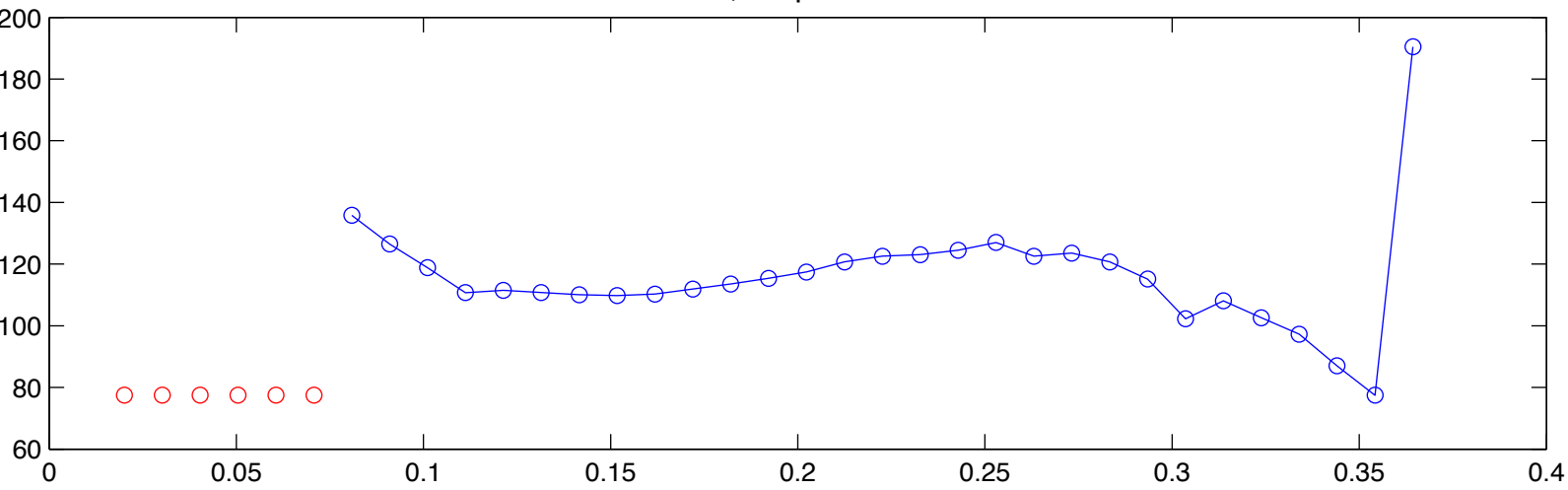
Outliers removed, sd = 2.6, max-F0-jump = 8



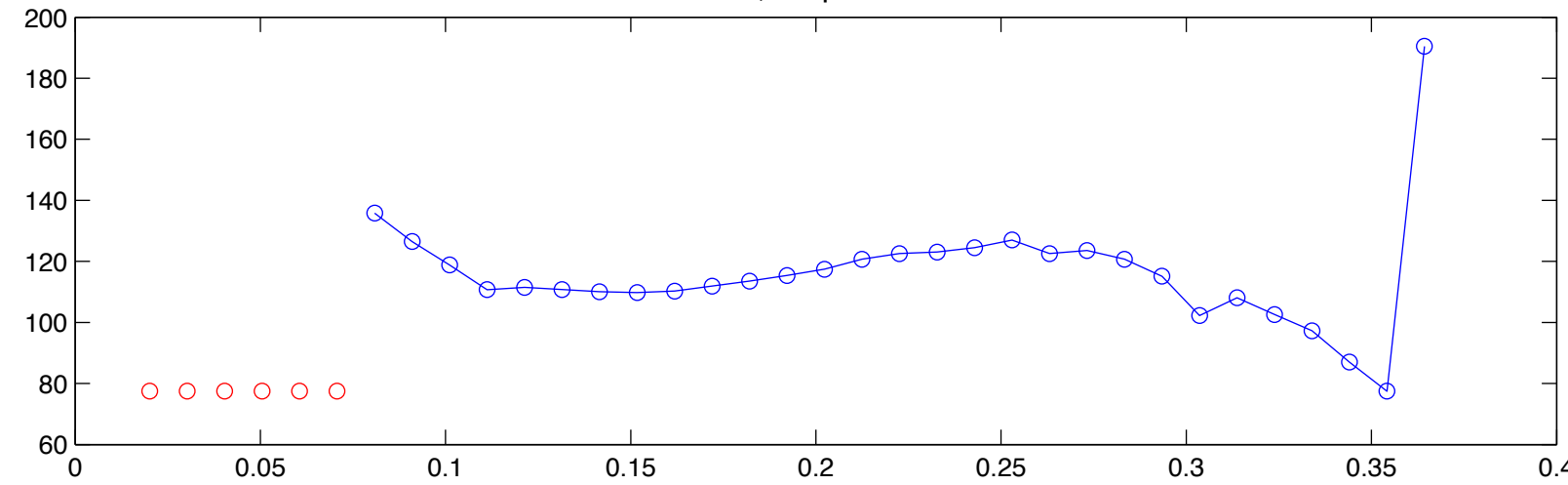
Outliers removed, sd = 2.6, max-F0-jump = 8



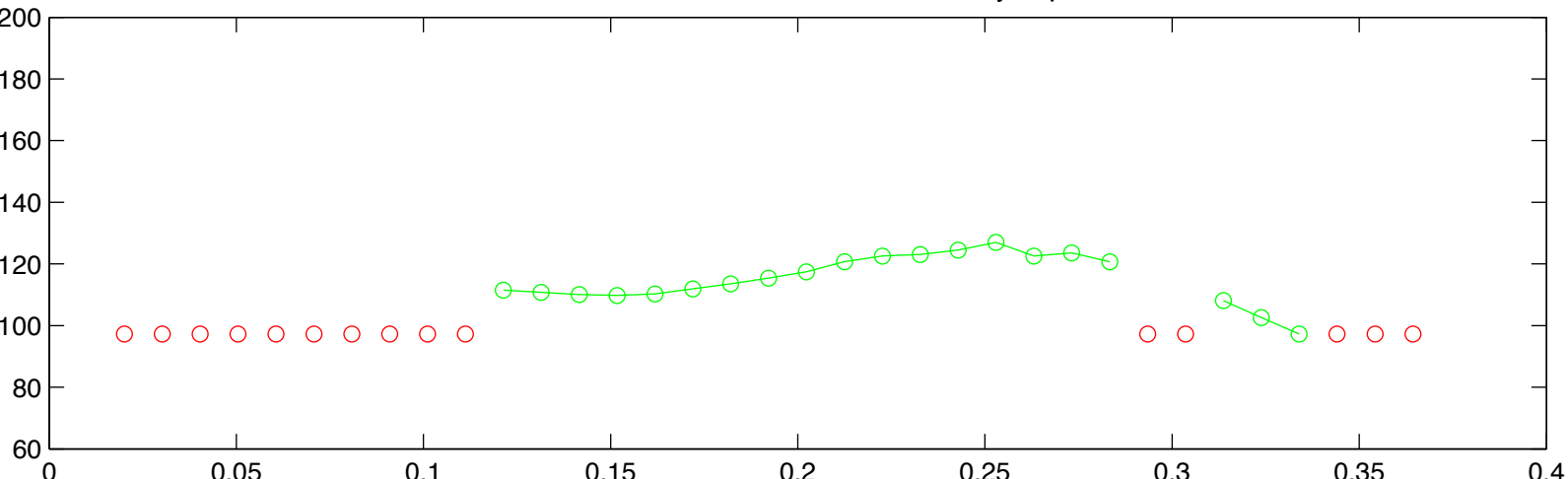
Raw, freqwt = 0.08



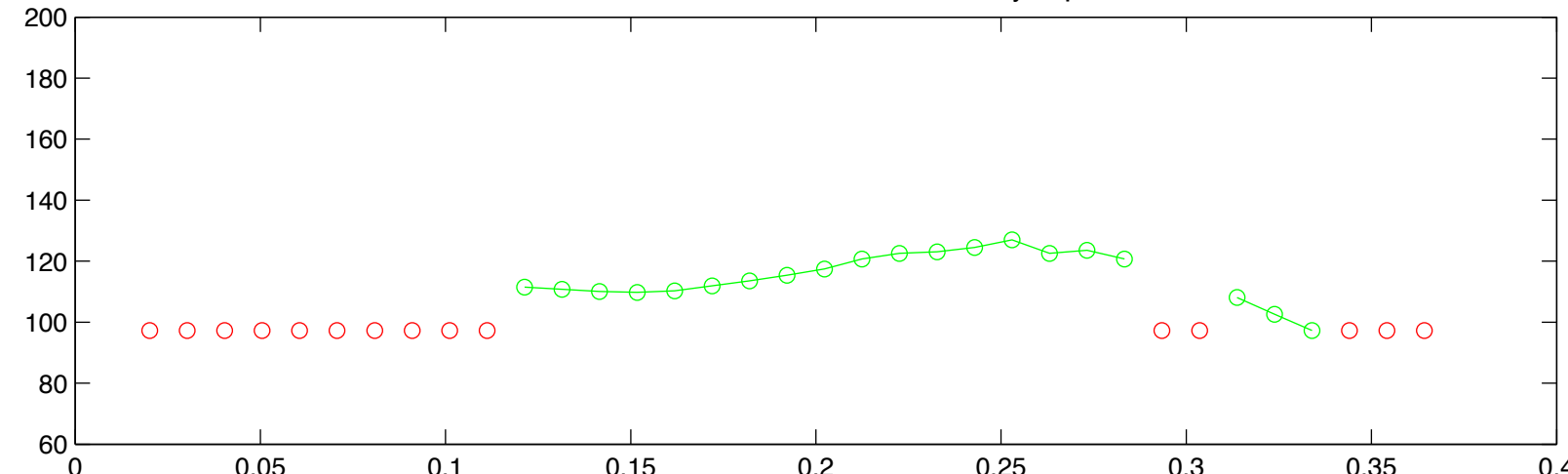
Raw, freqwt = 0.1



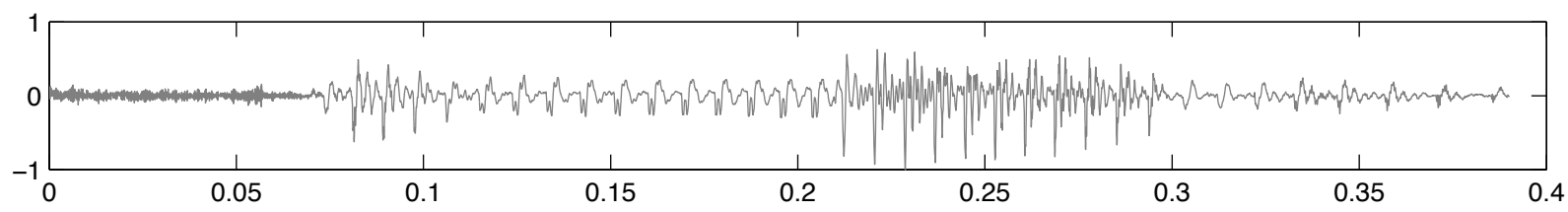
Outliers removed, sd = 2.6, max-F0-jump = 8



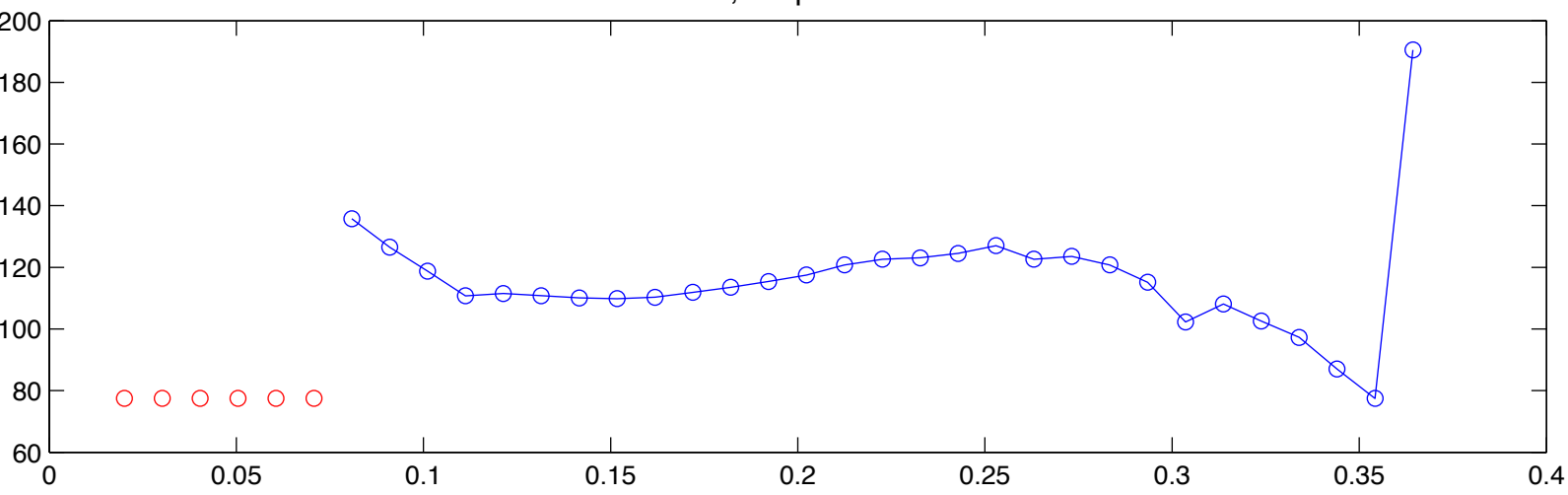
Outliers removed, sd = 2.6, max-F0-jump = 8



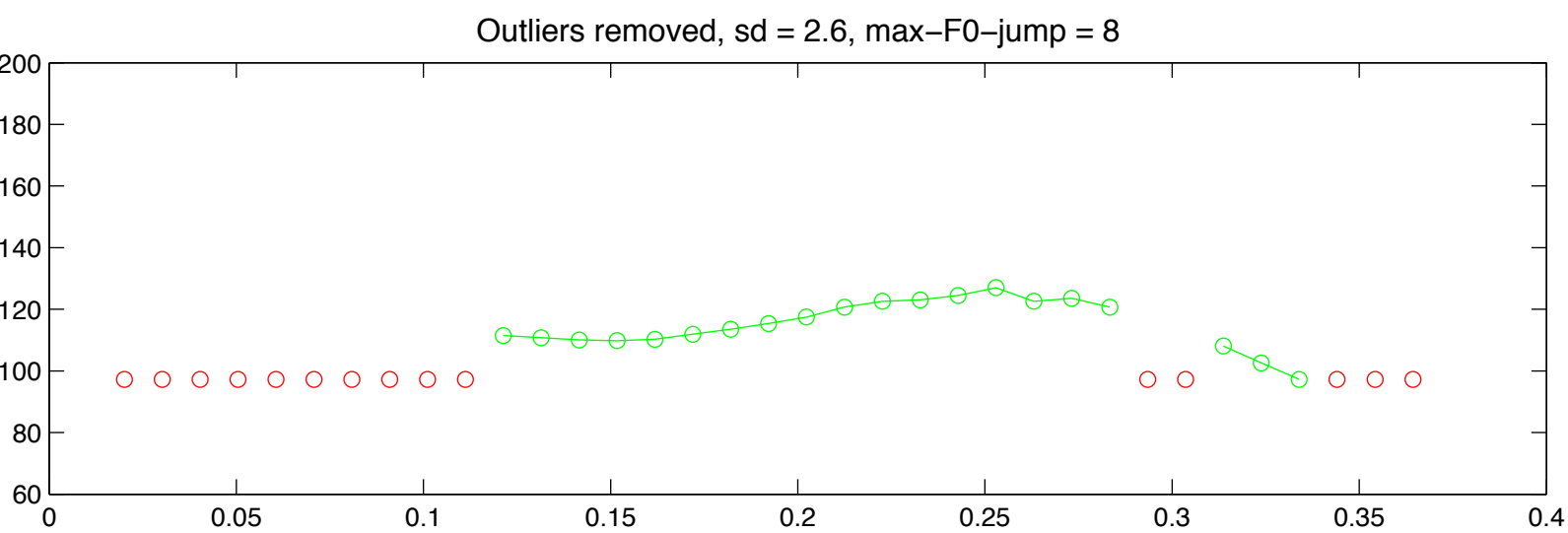
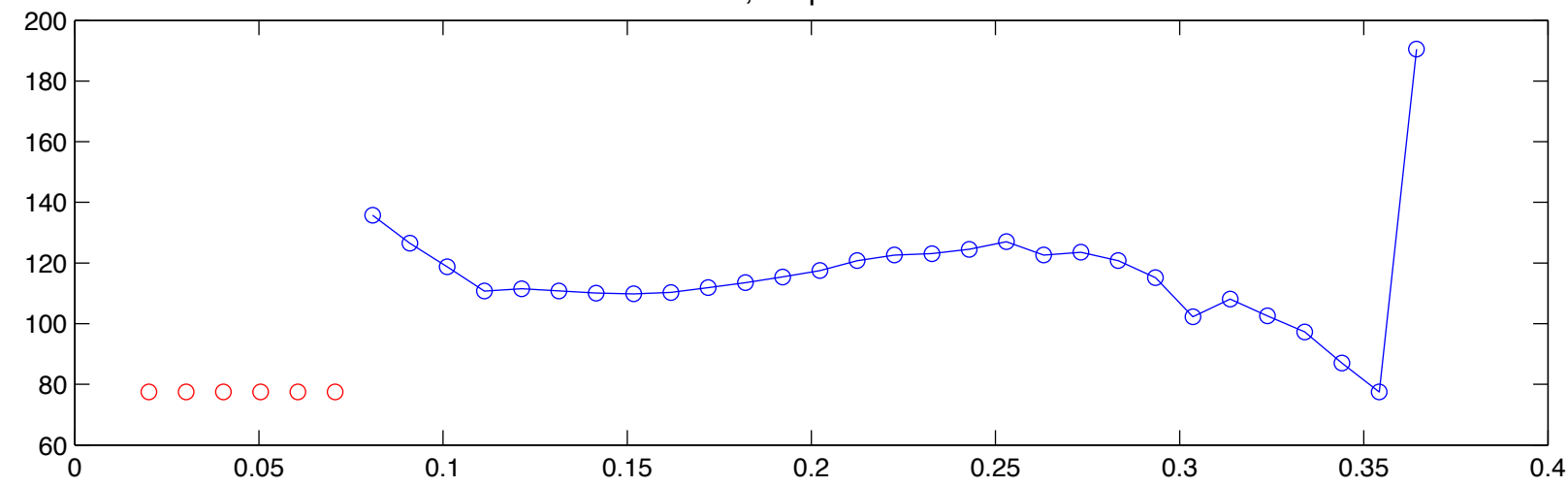
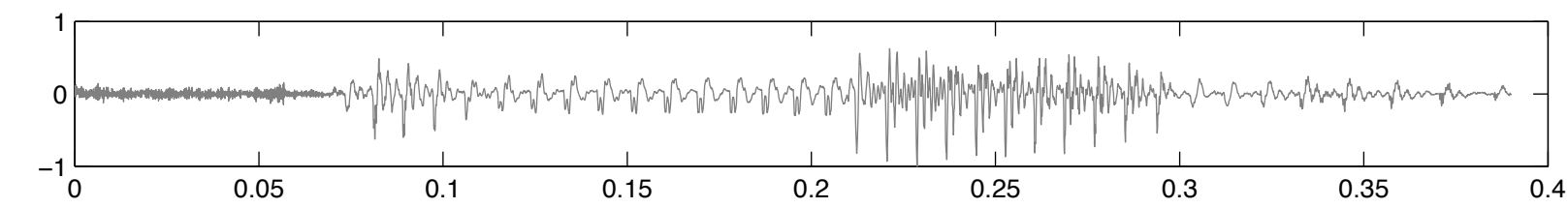
SOME MONEY 4850 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



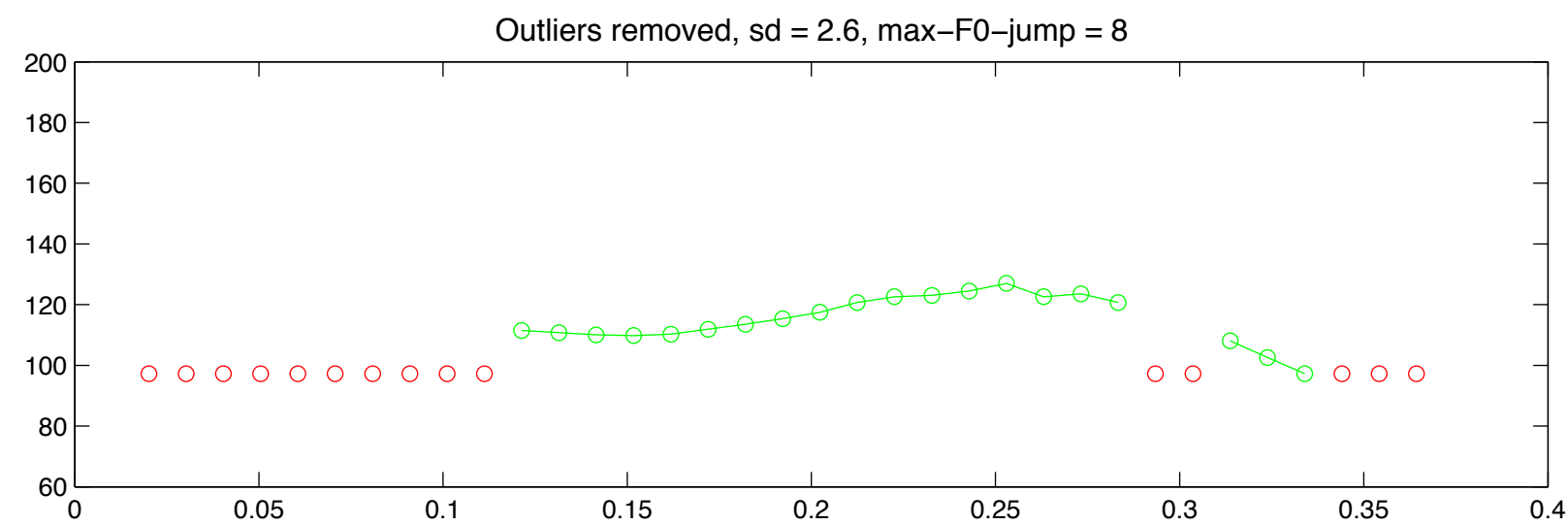
Raw, freqwt = 0.02



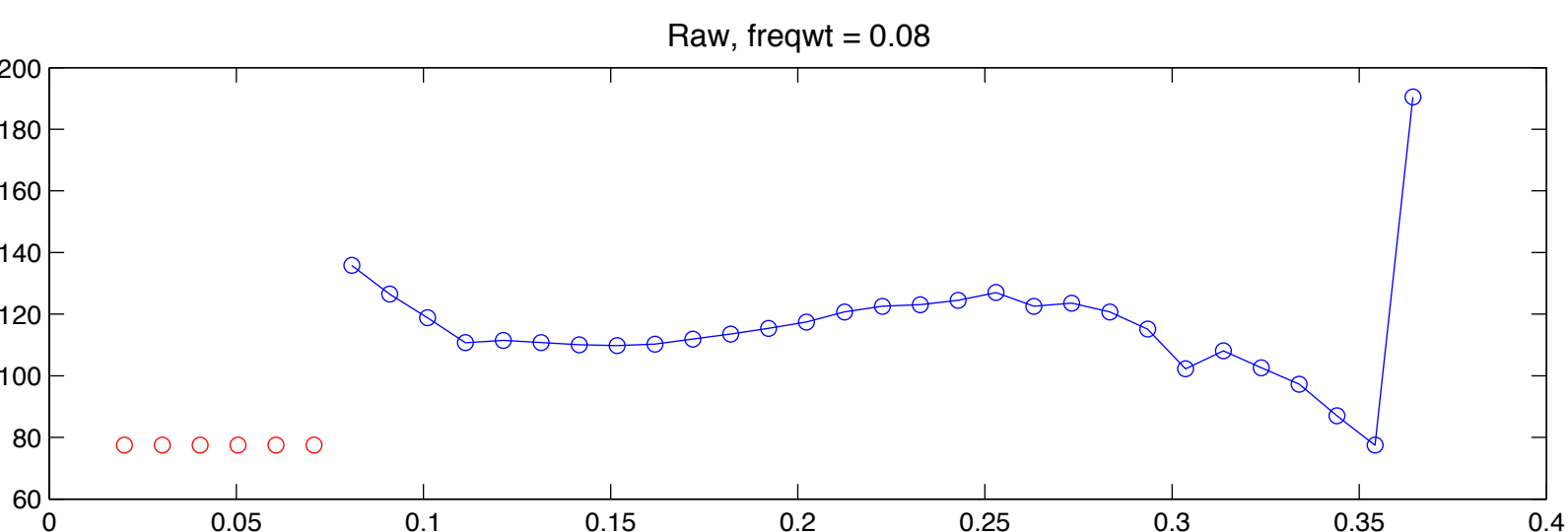
Raw, freqwt = 0.04



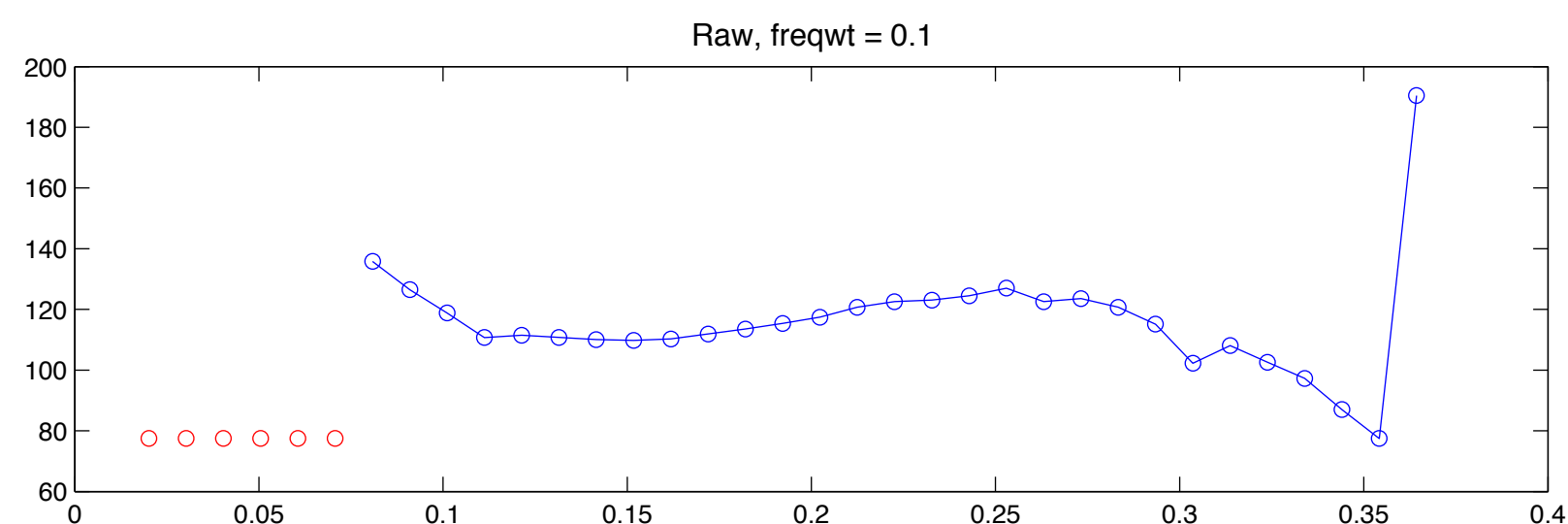
Outliers removed, sd = 2.6, max-F0-jump = 8



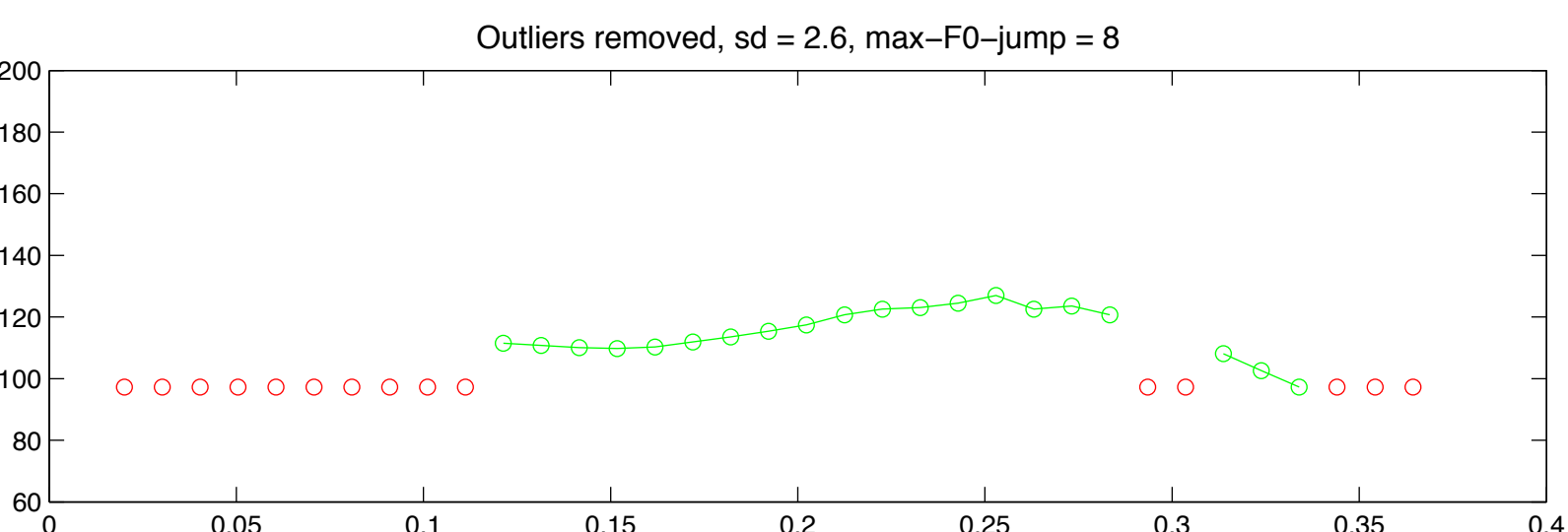
Outliers removed, sd = 2.6, max-F0-jump = 8



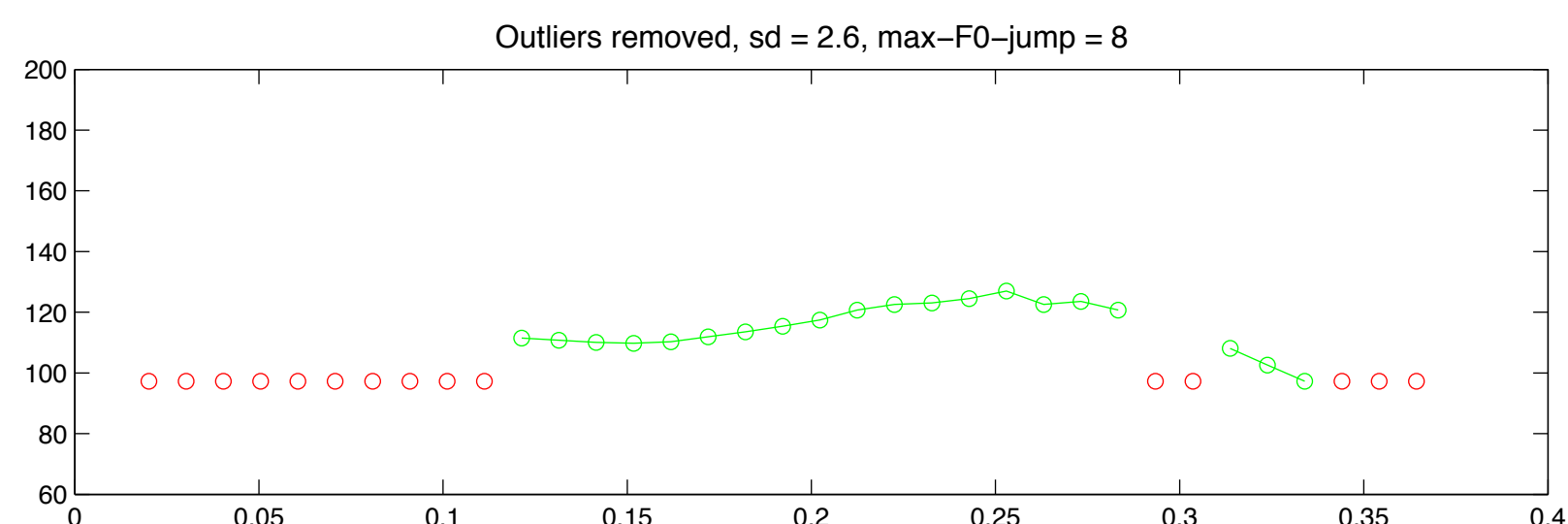
Raw, freqwt = 0.08



Raw, freqwt = 0.1

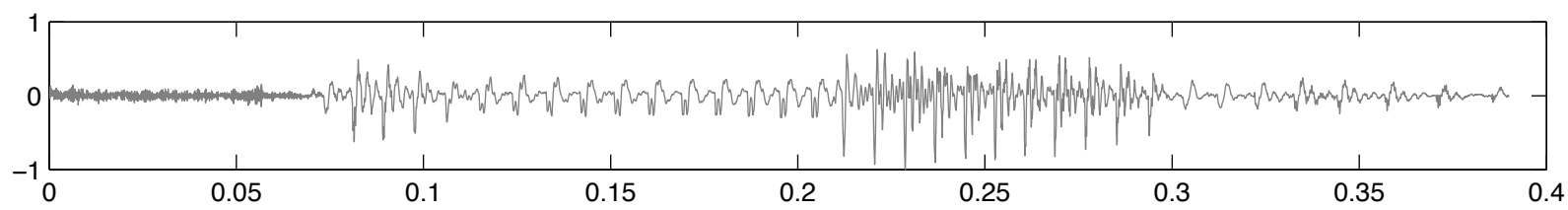


Outliers removed, sd = 2.6, max-F0-jump = 8

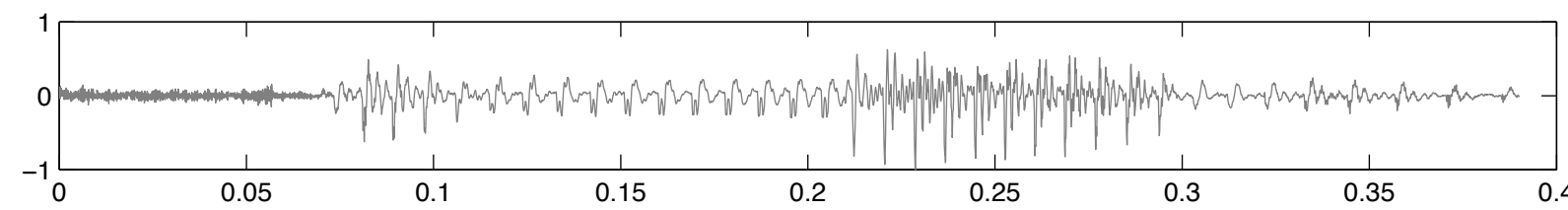
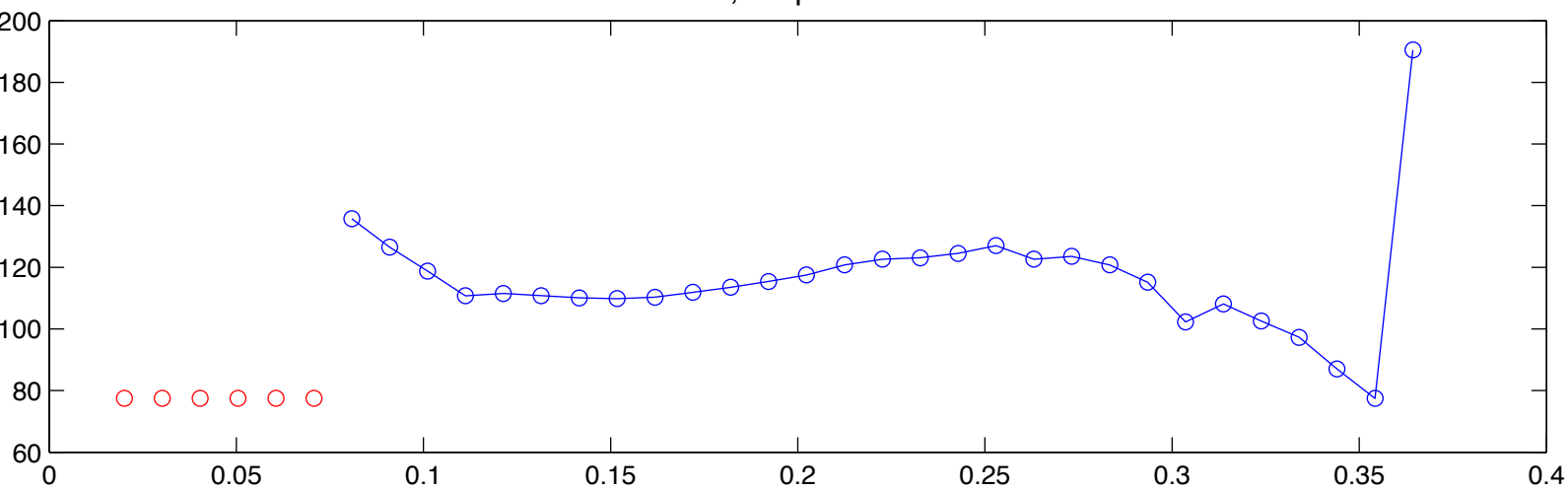


Outliers removed, sd = 2.6, max-F0-jump = 8

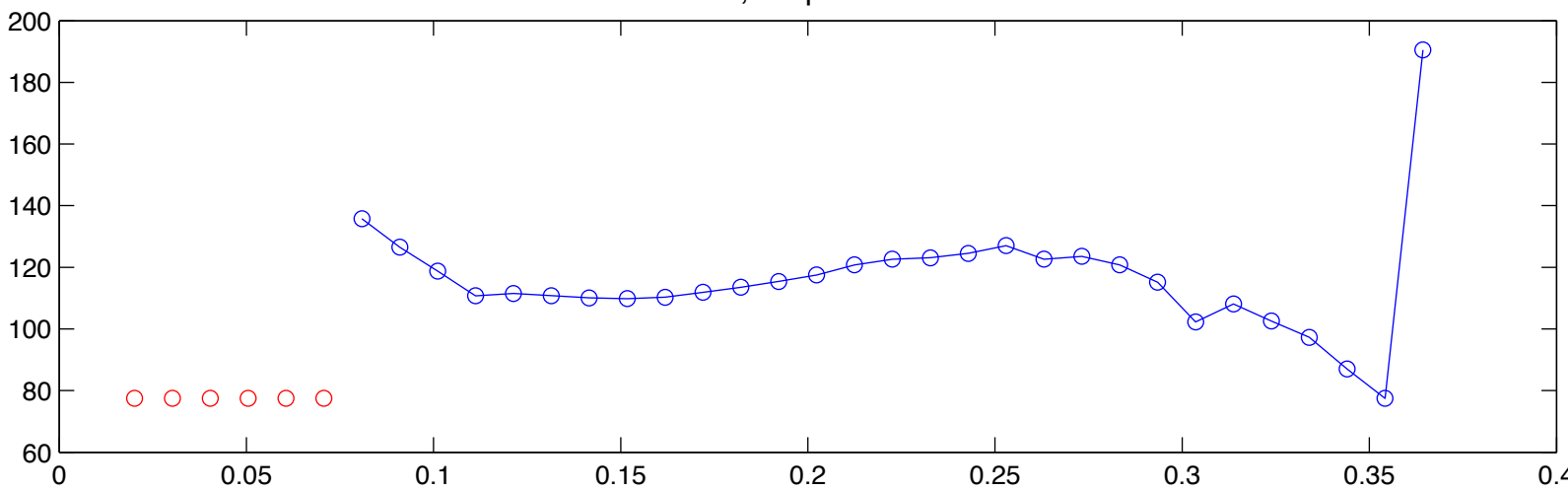
SOME MONEY 4850 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



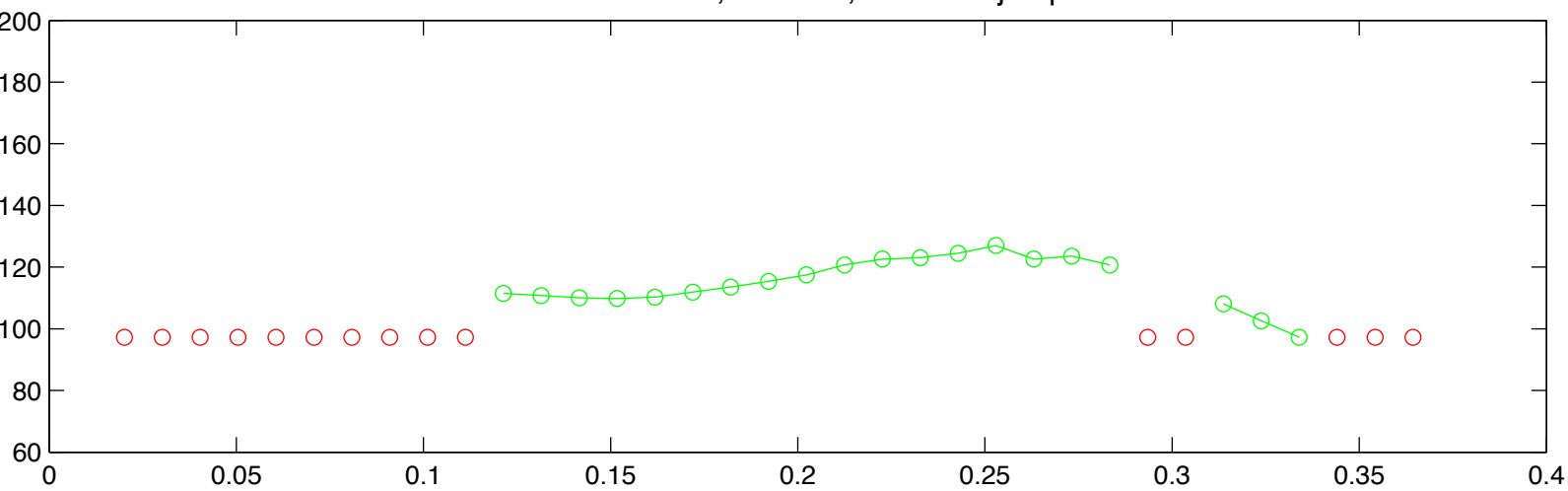
Raw, freqwt = 0.02



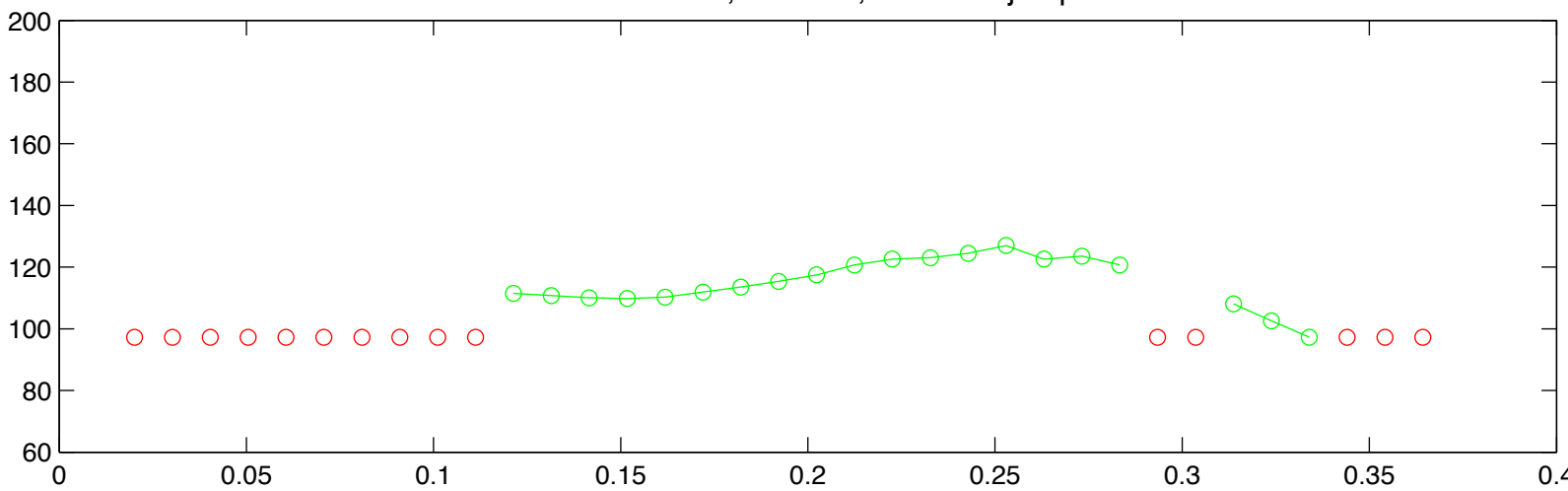
Raw, freqwt = 0.04



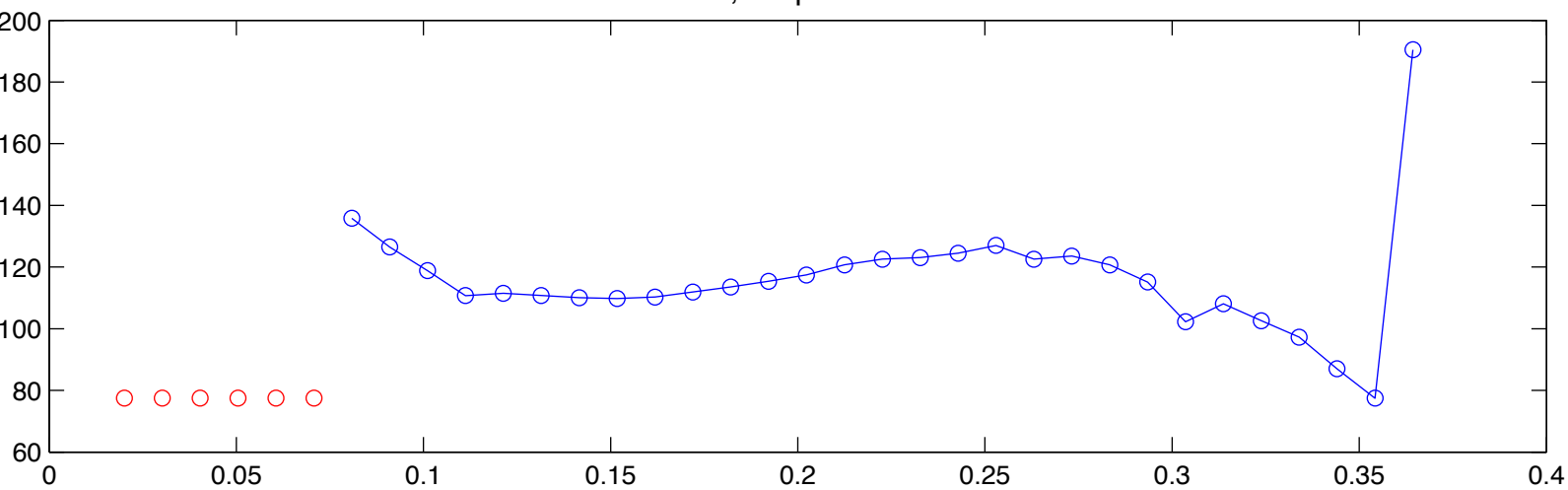
Outliers removed, sd = 2.6, max-F0-jump = 8



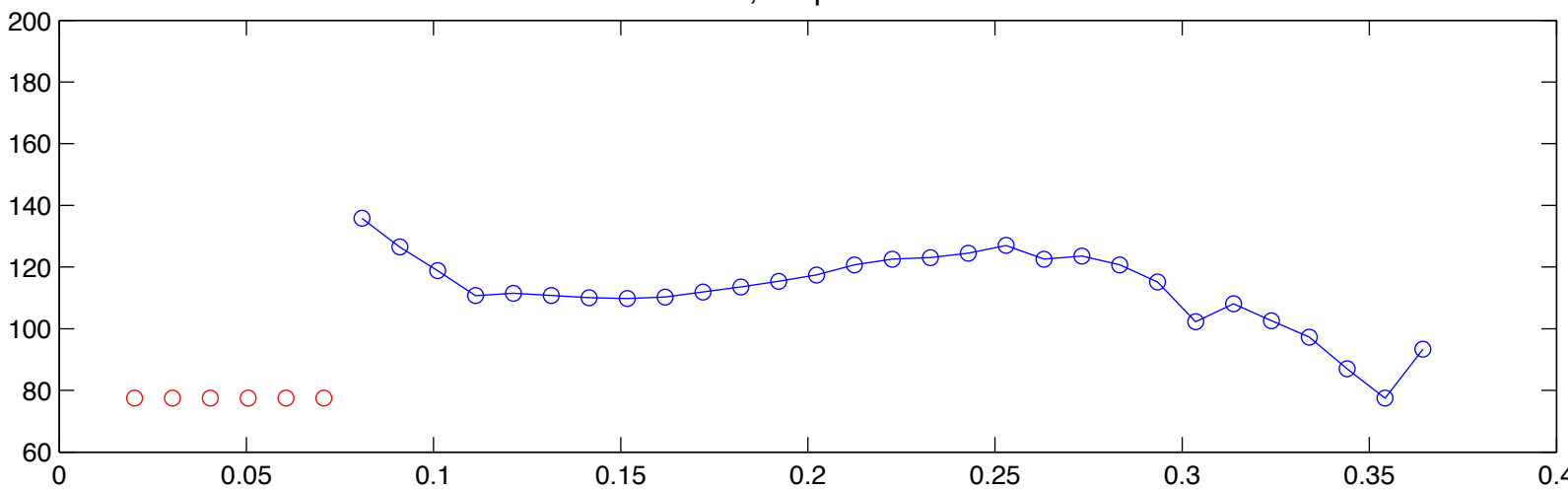
Outliers removed, sd = 2.6, max-F0-jump = 8



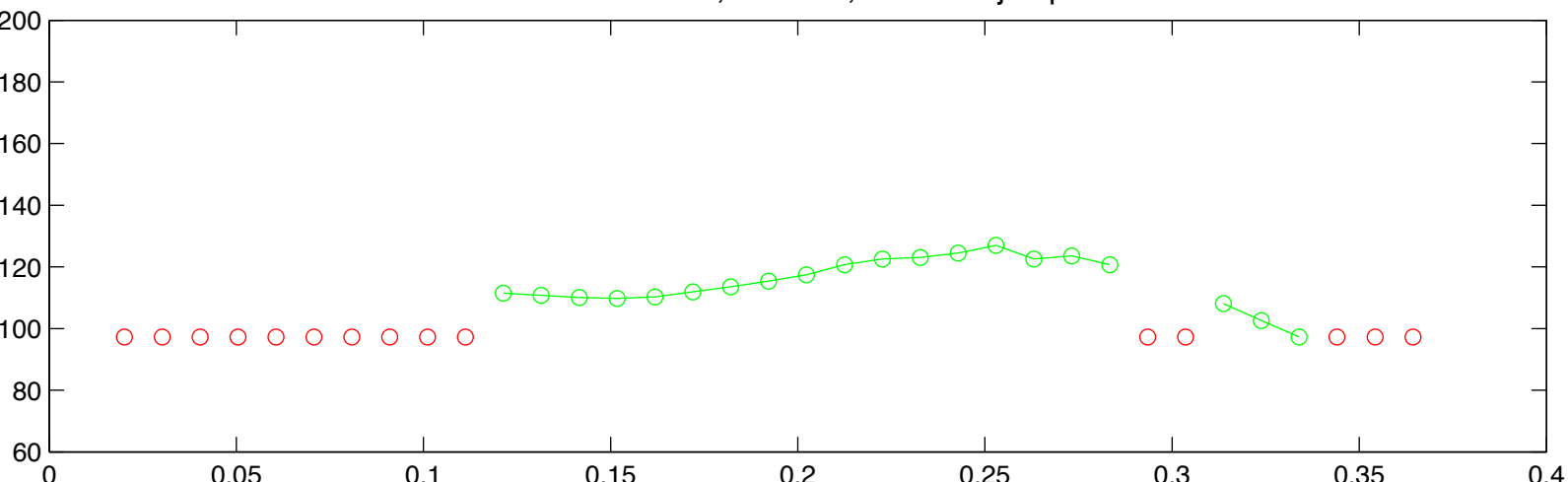
Raw, freqwt = 0.08



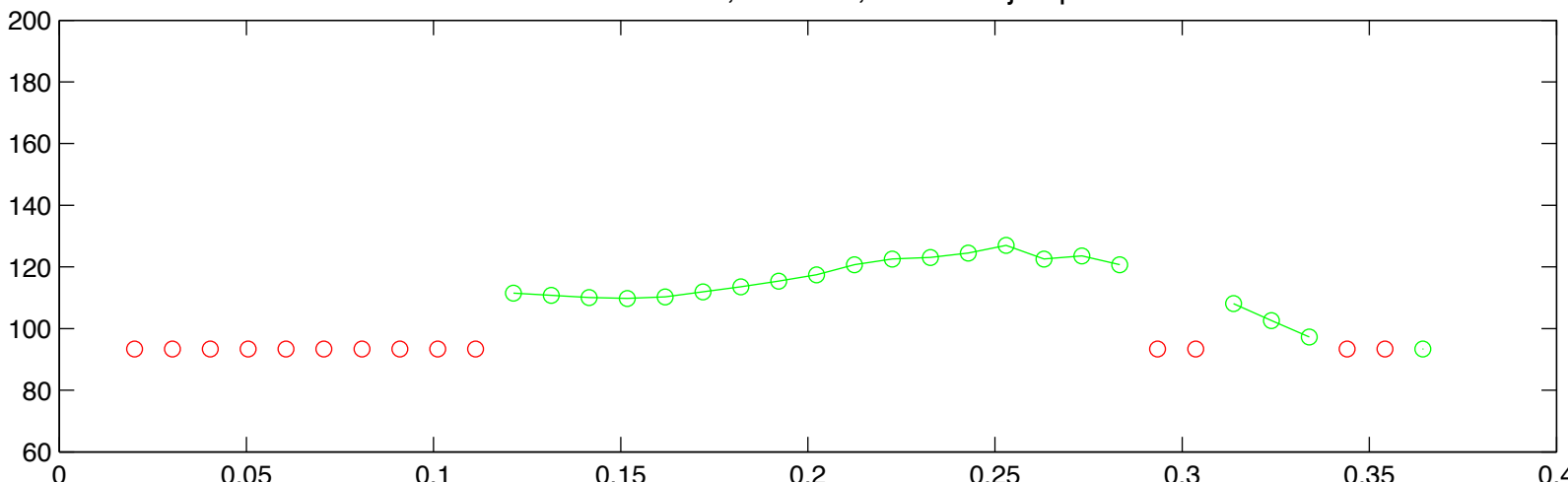
Raw, freqwt = 0.1



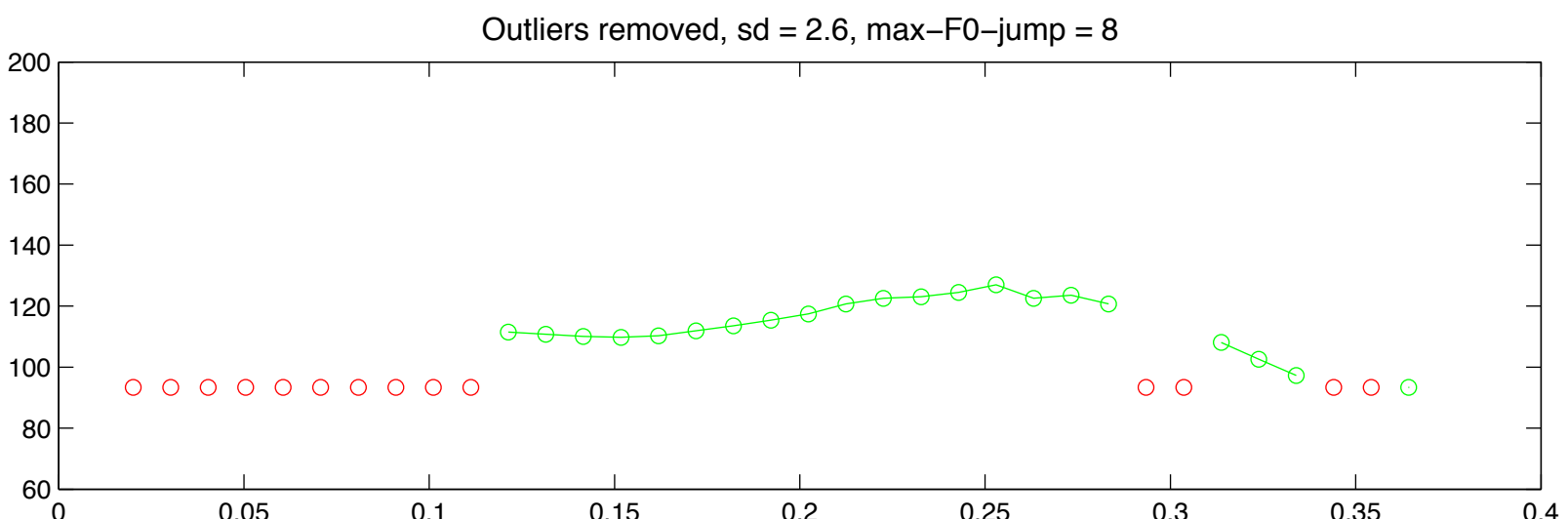
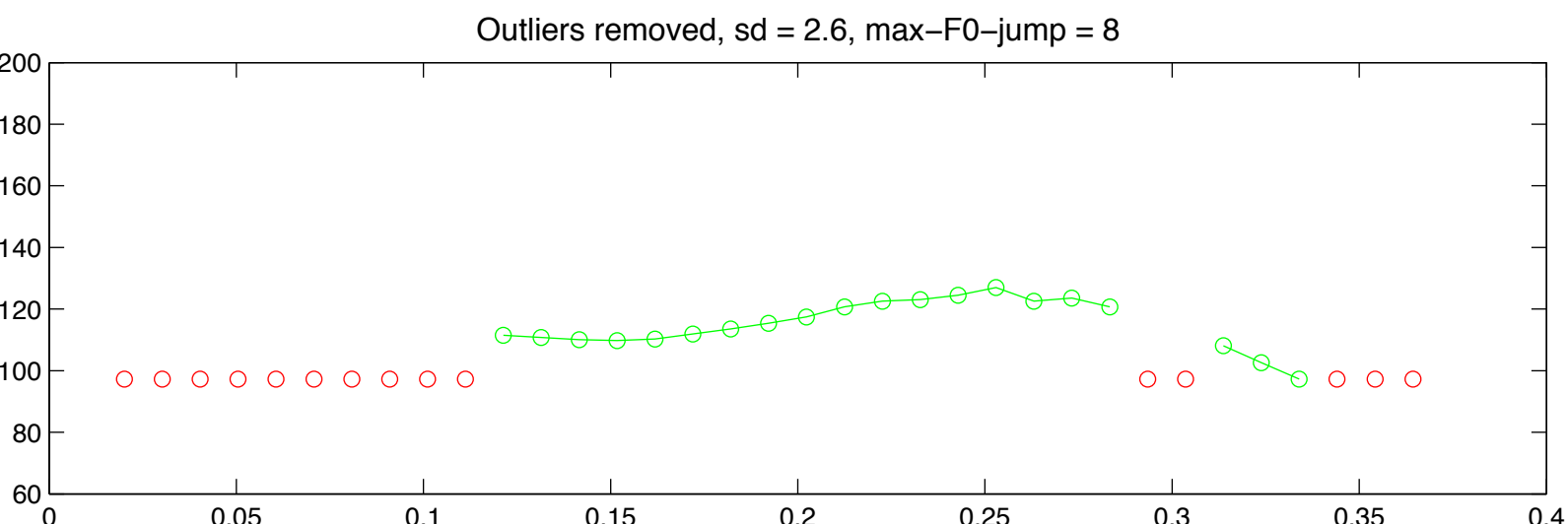
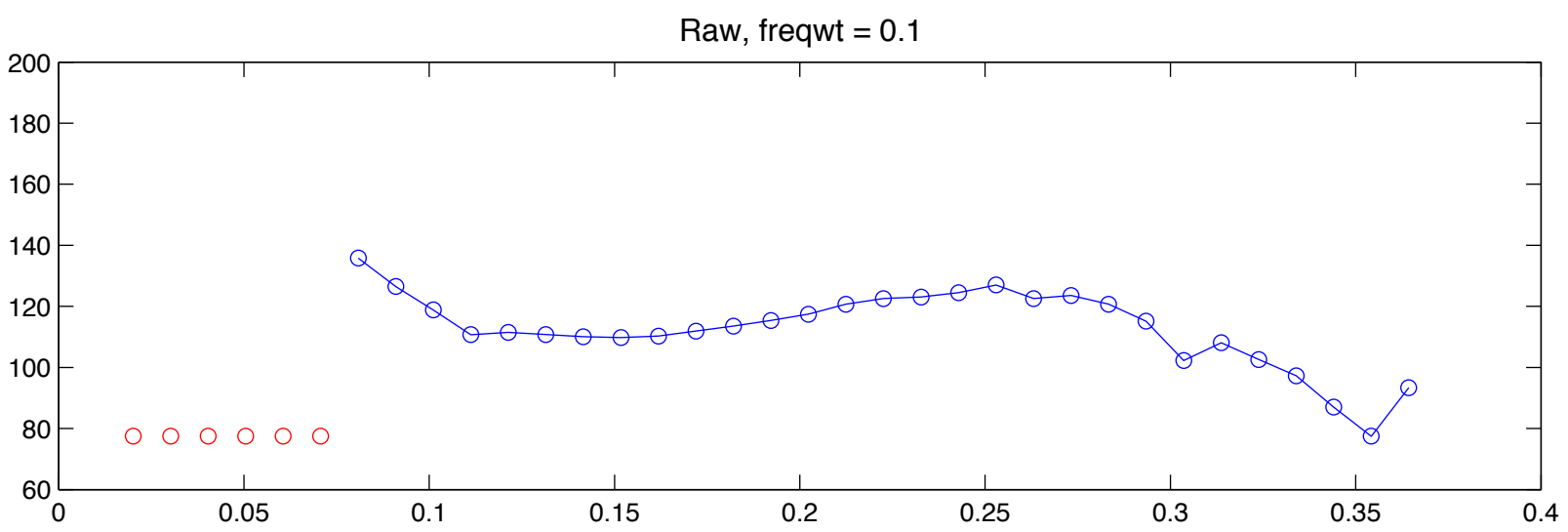
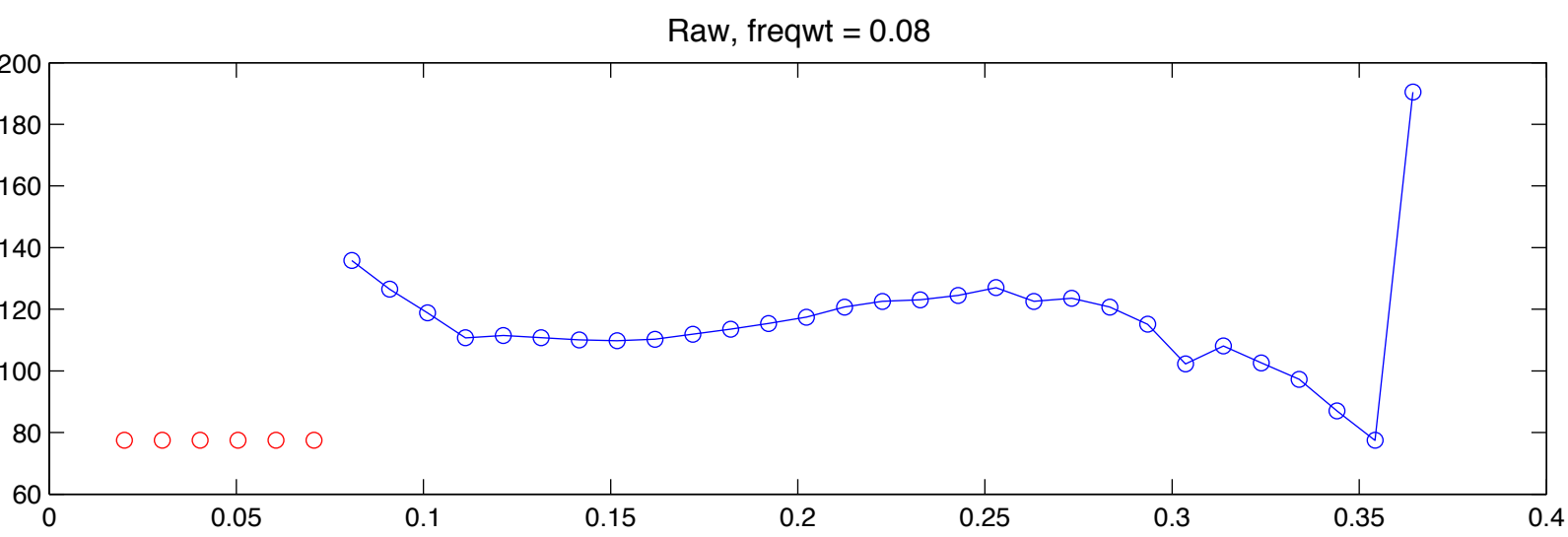
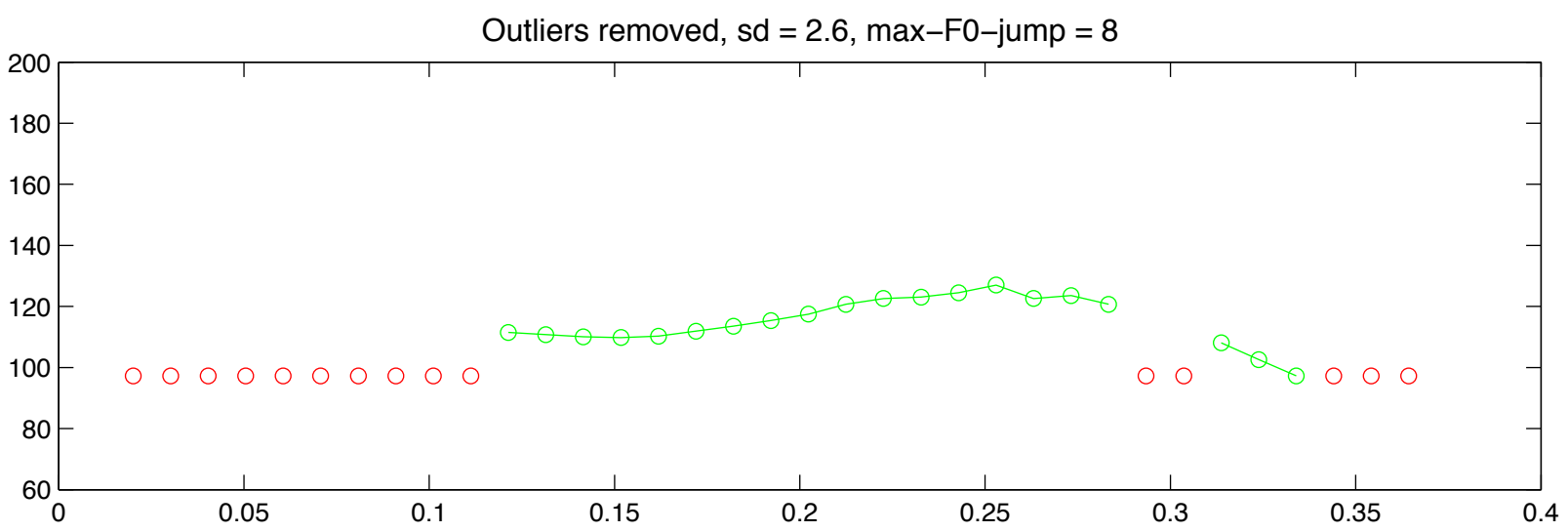
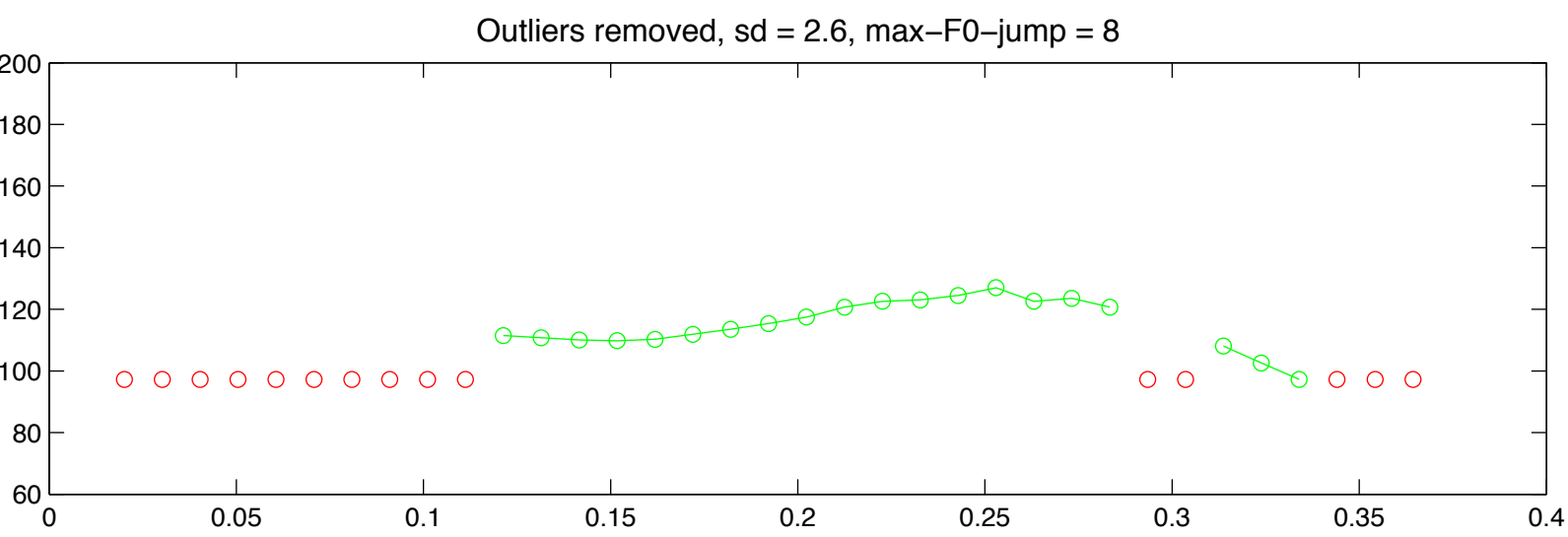
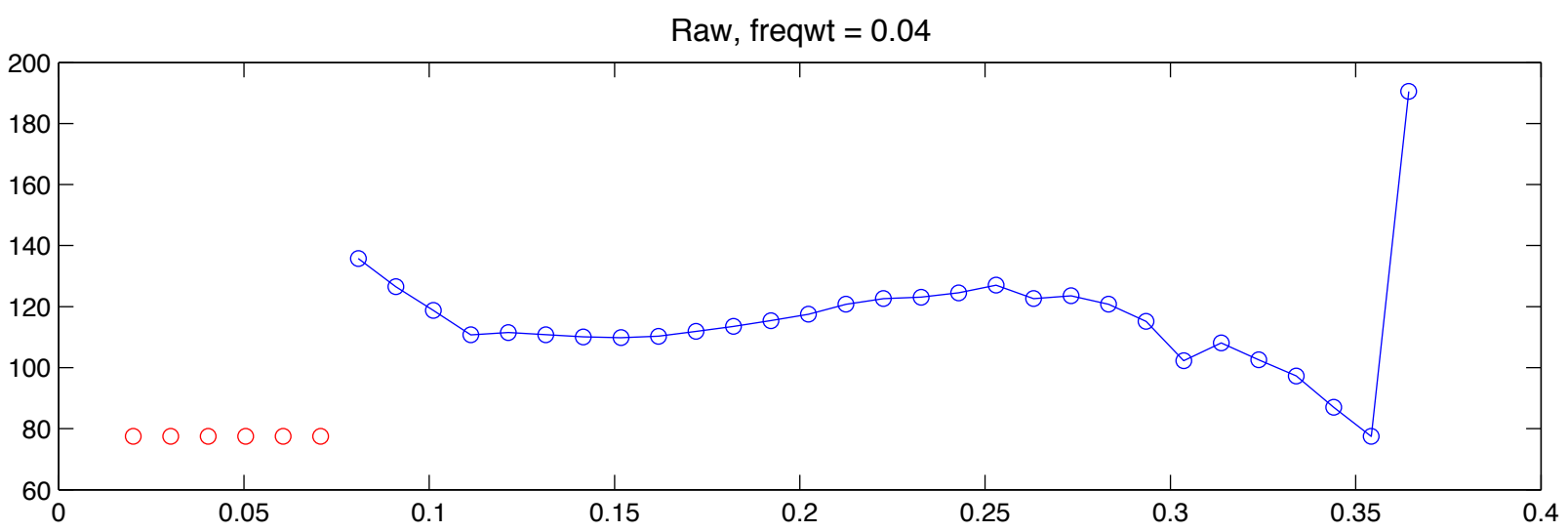
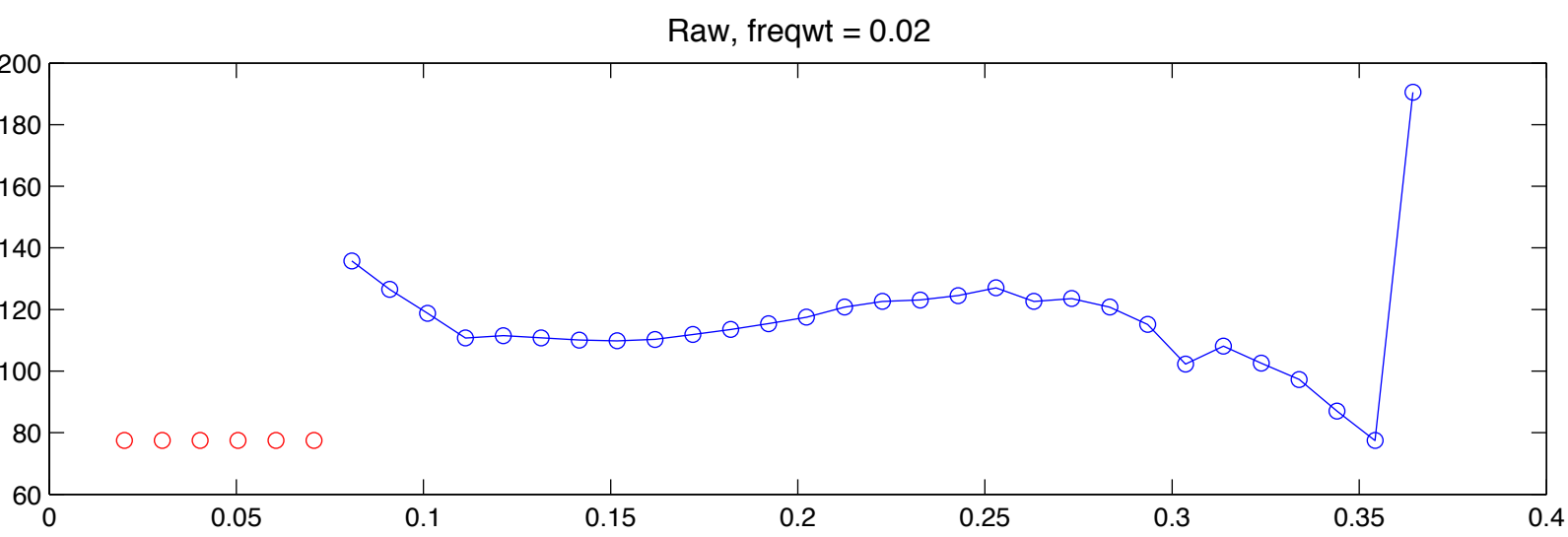
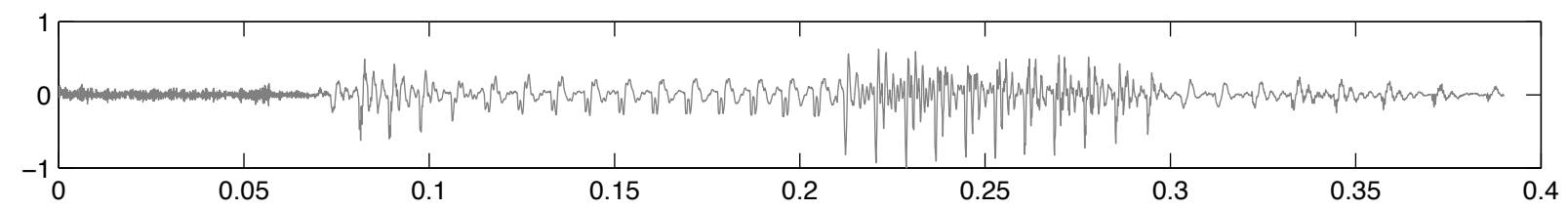
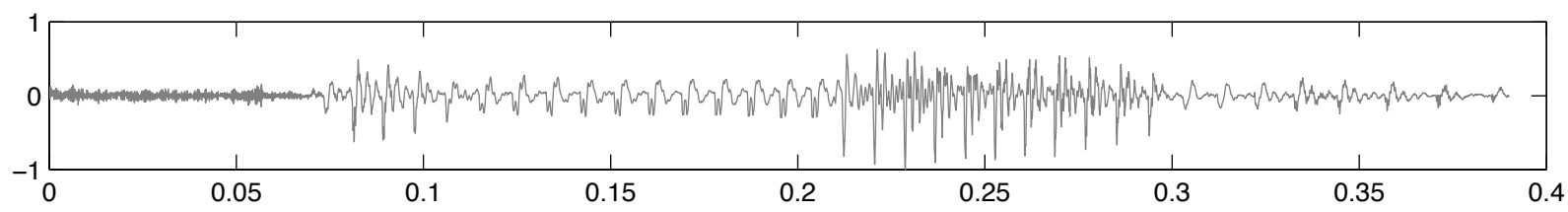
Outliers removed, sd = 2.6, max-F0-jump = 8



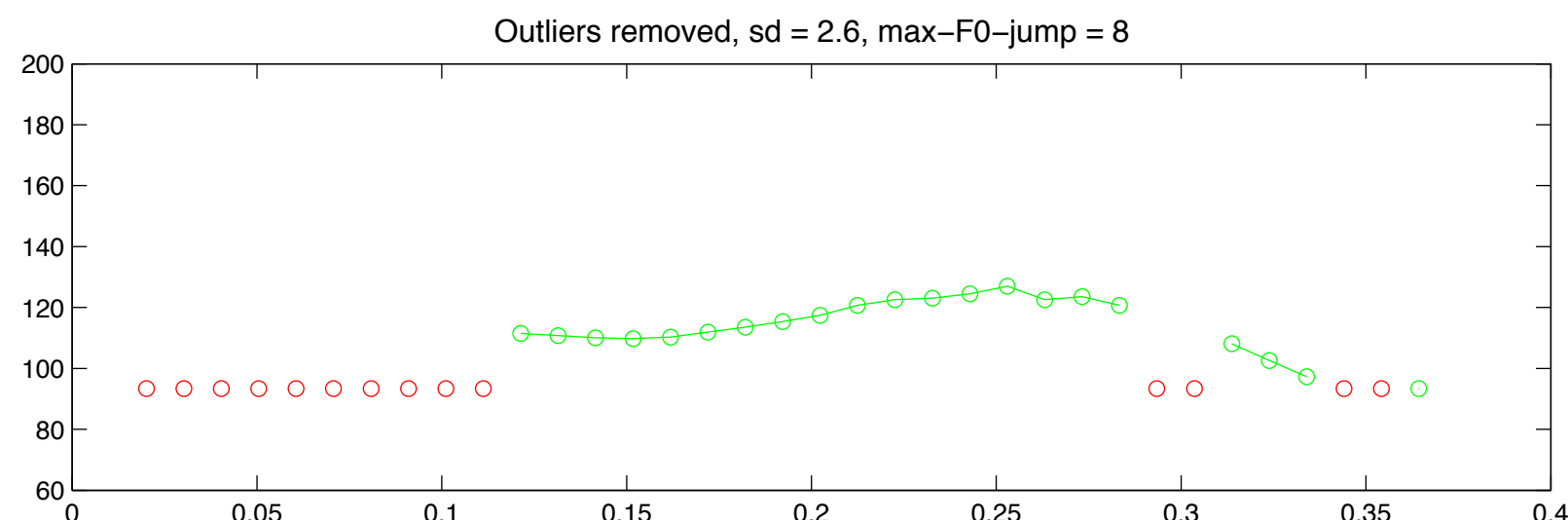
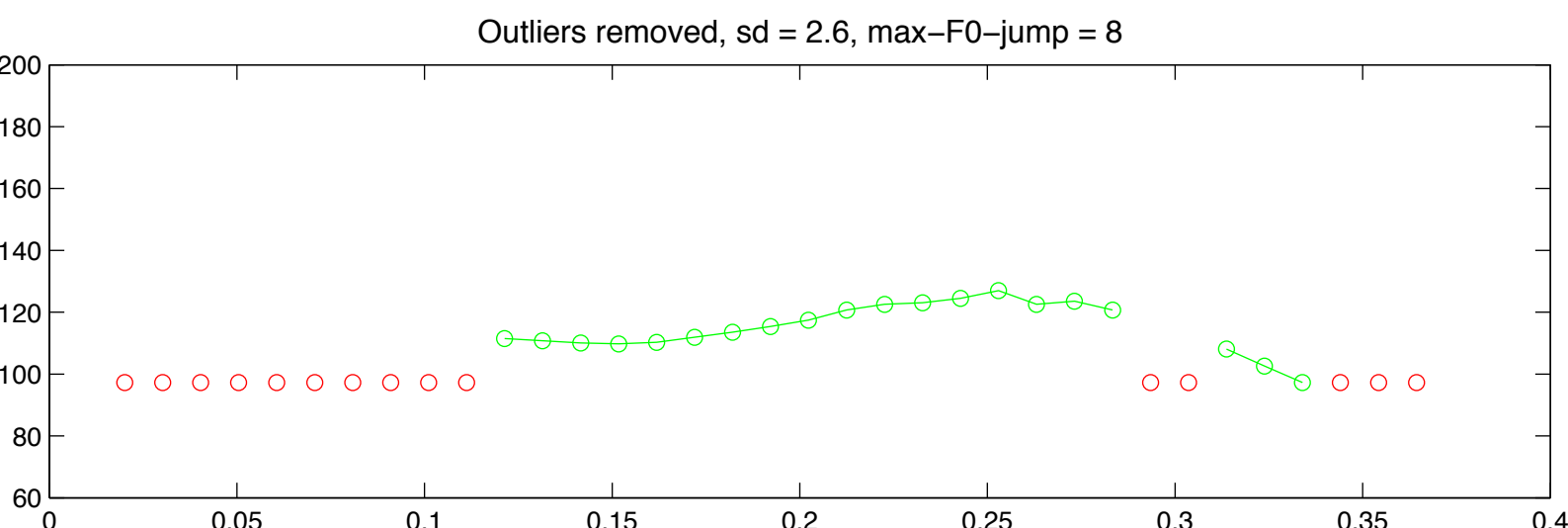
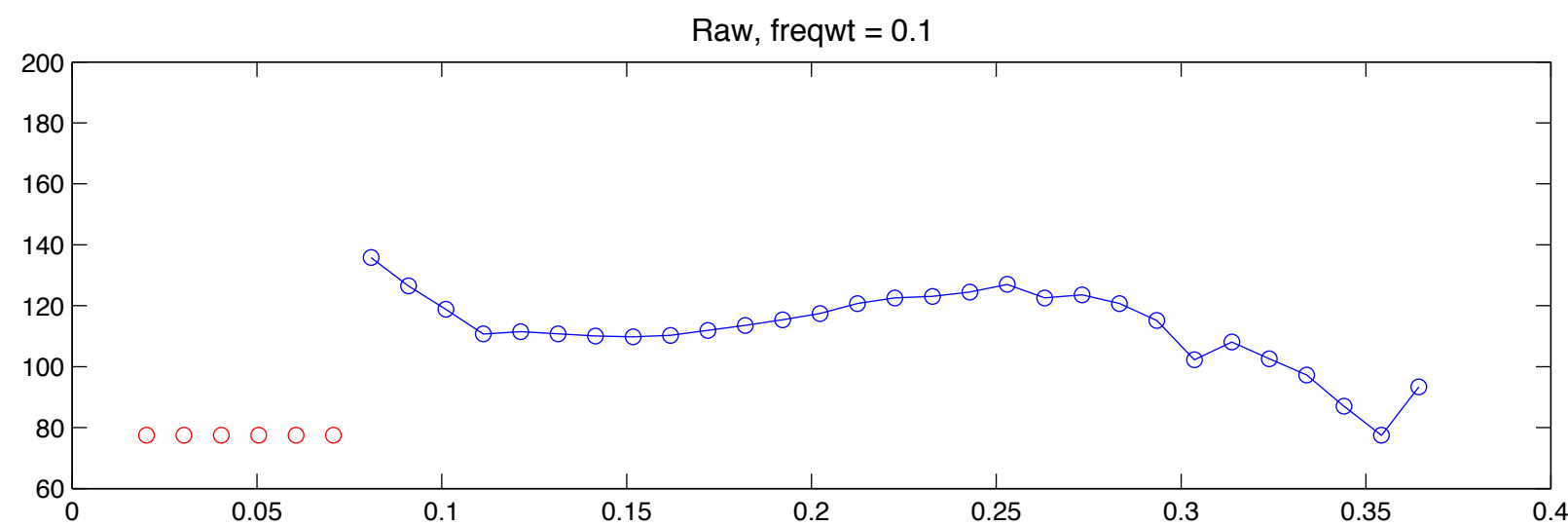
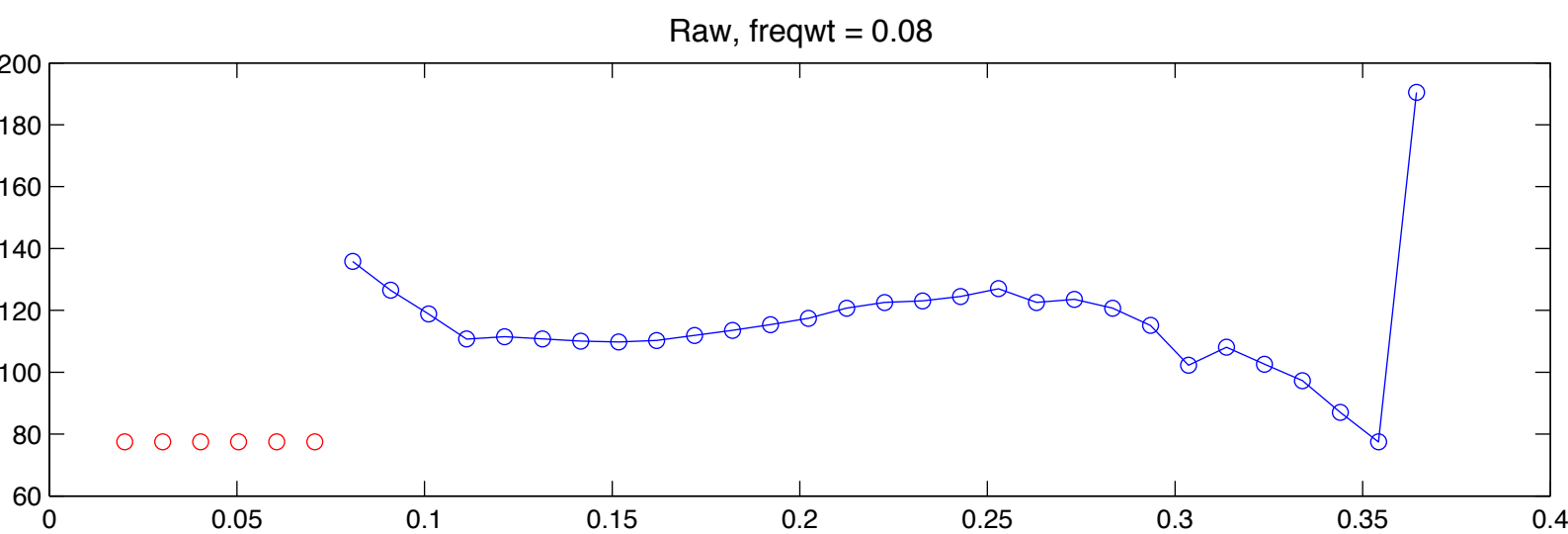
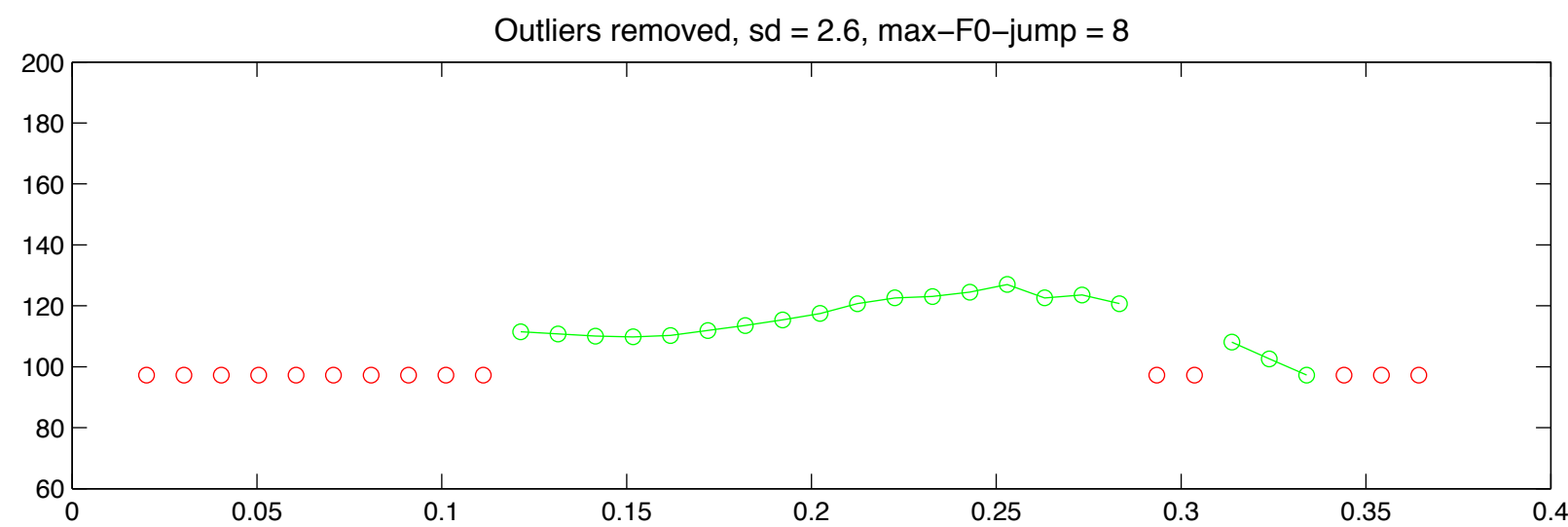
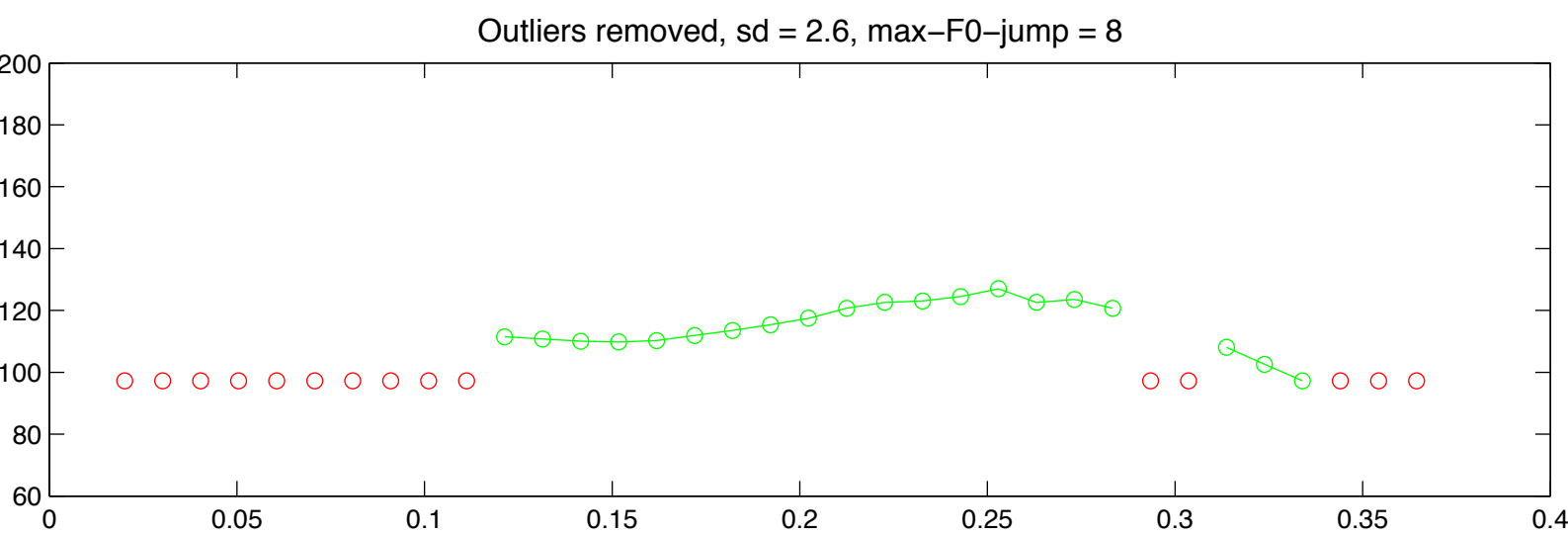
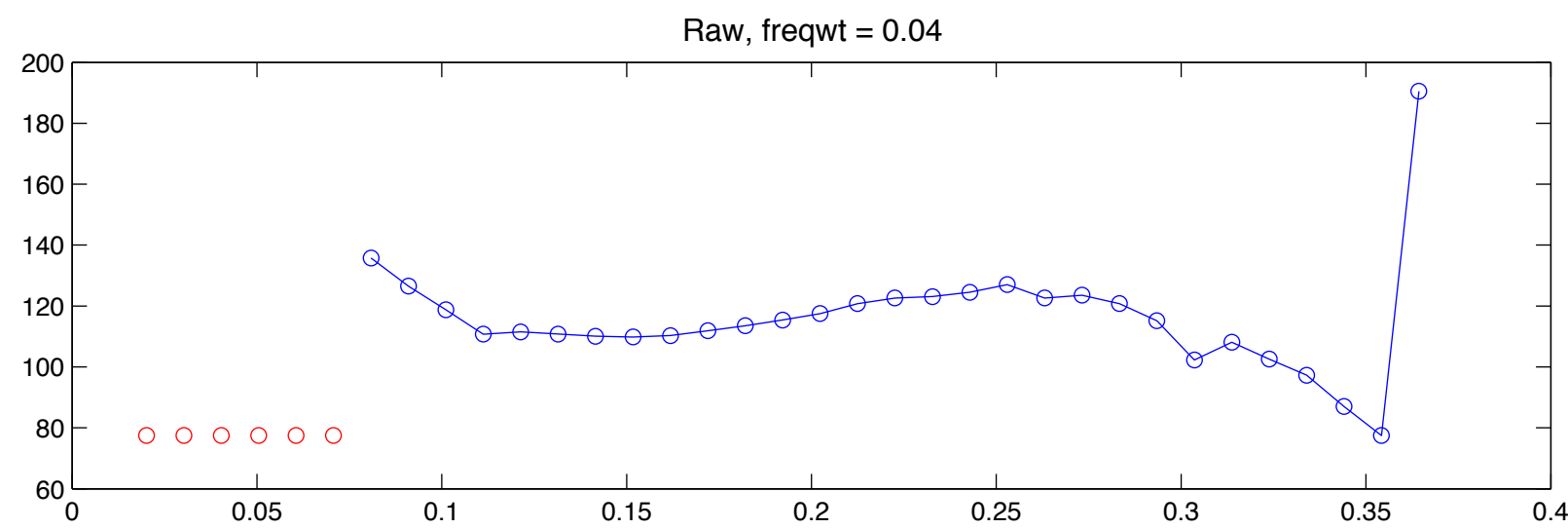
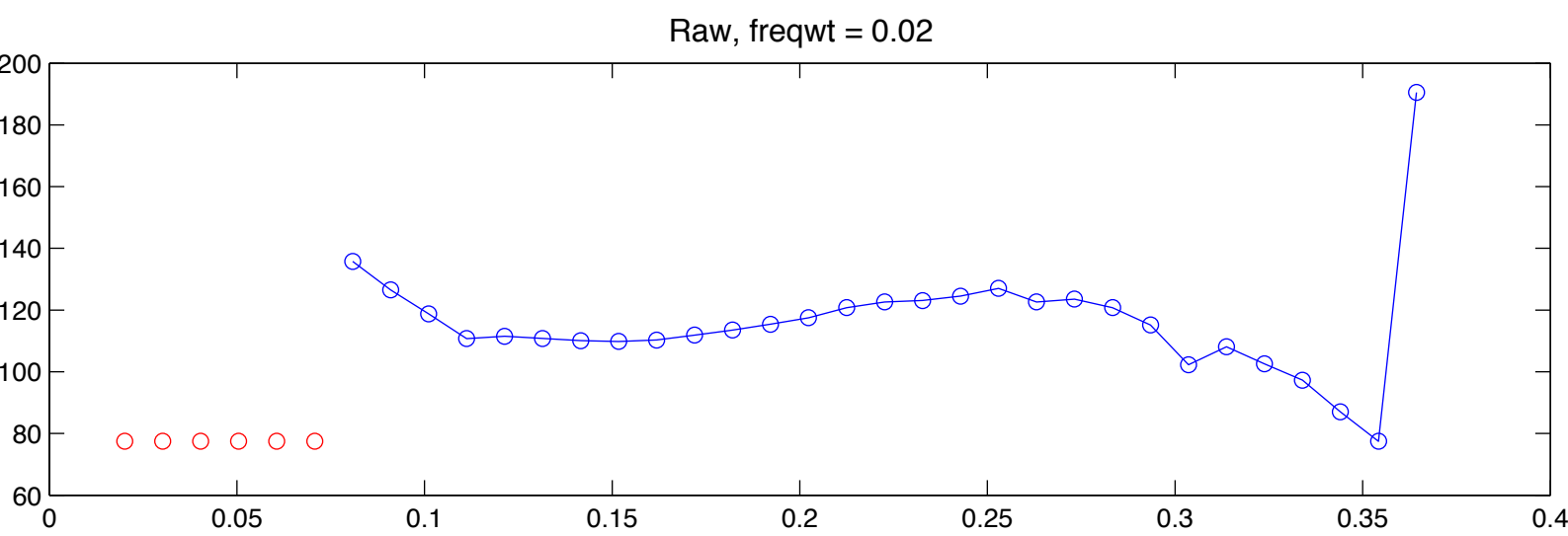
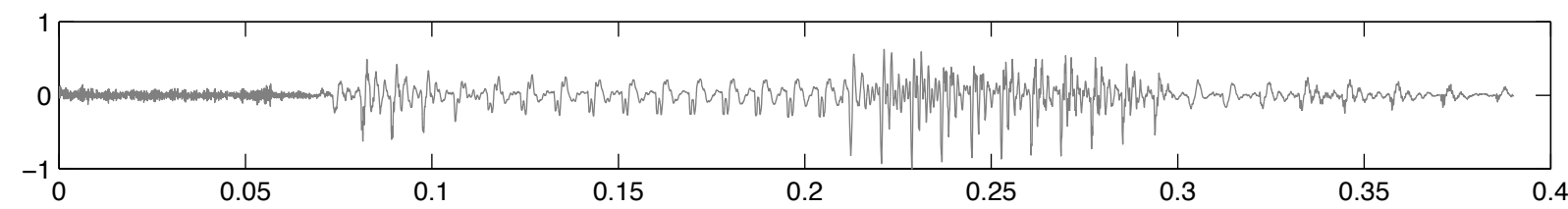
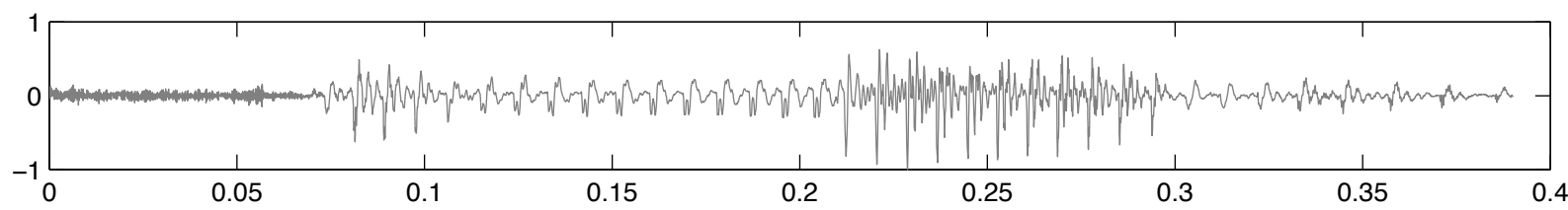
Outliers removed, sd = 2.6, max-F0-jump = 8



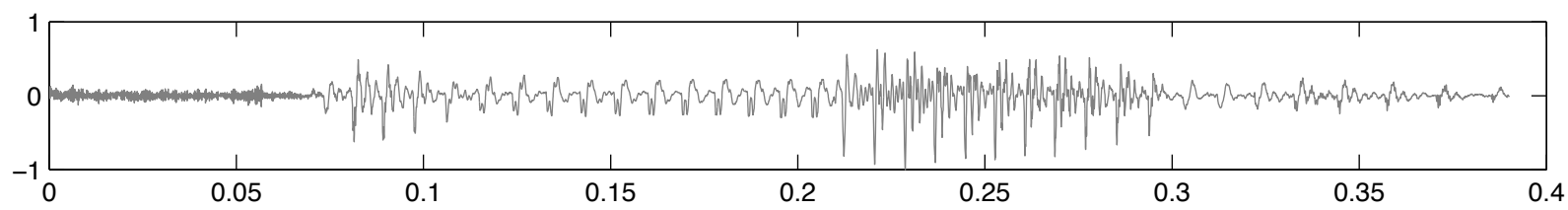
SOME MONEY 4850 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



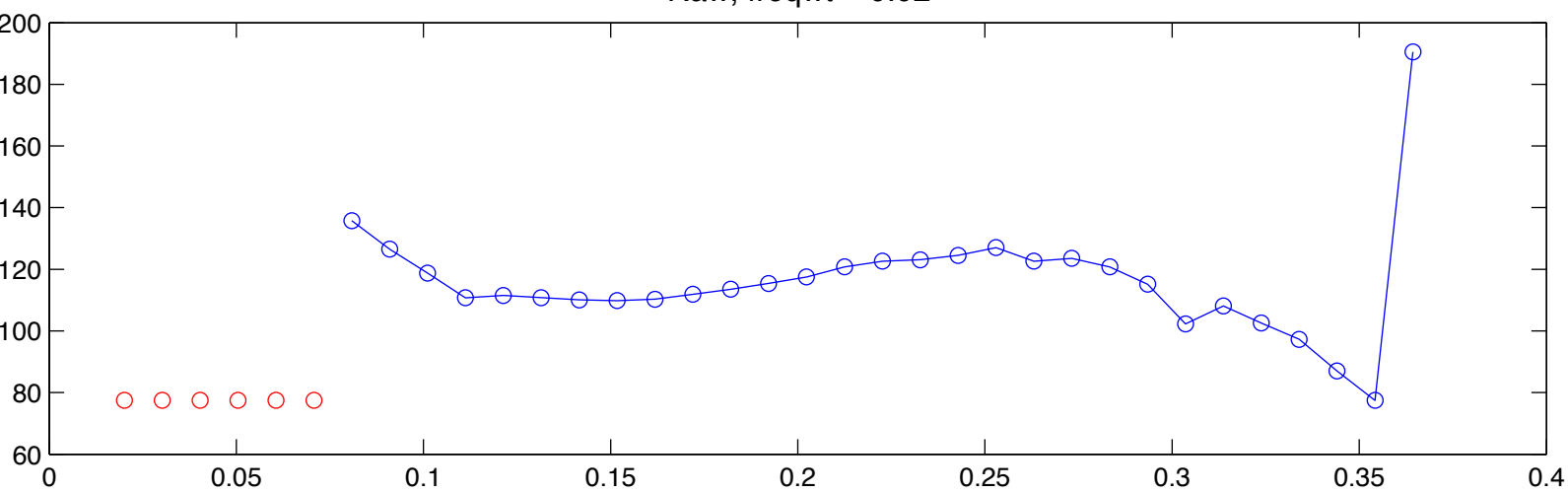
SOME MONEY 4850 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



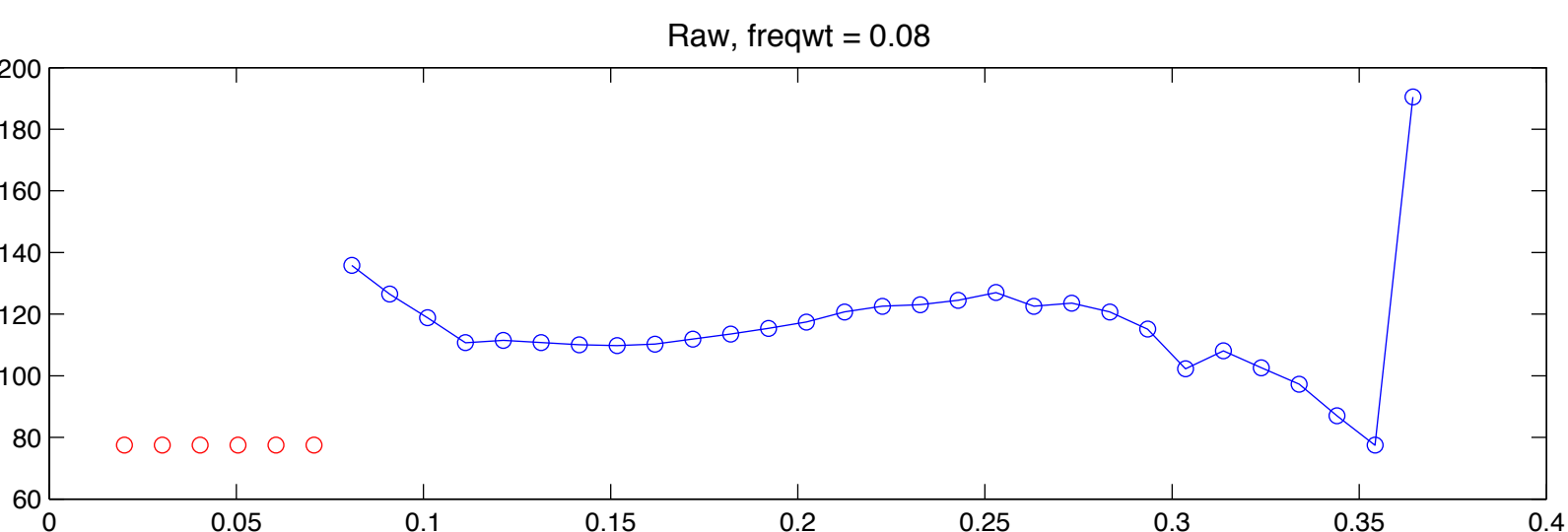
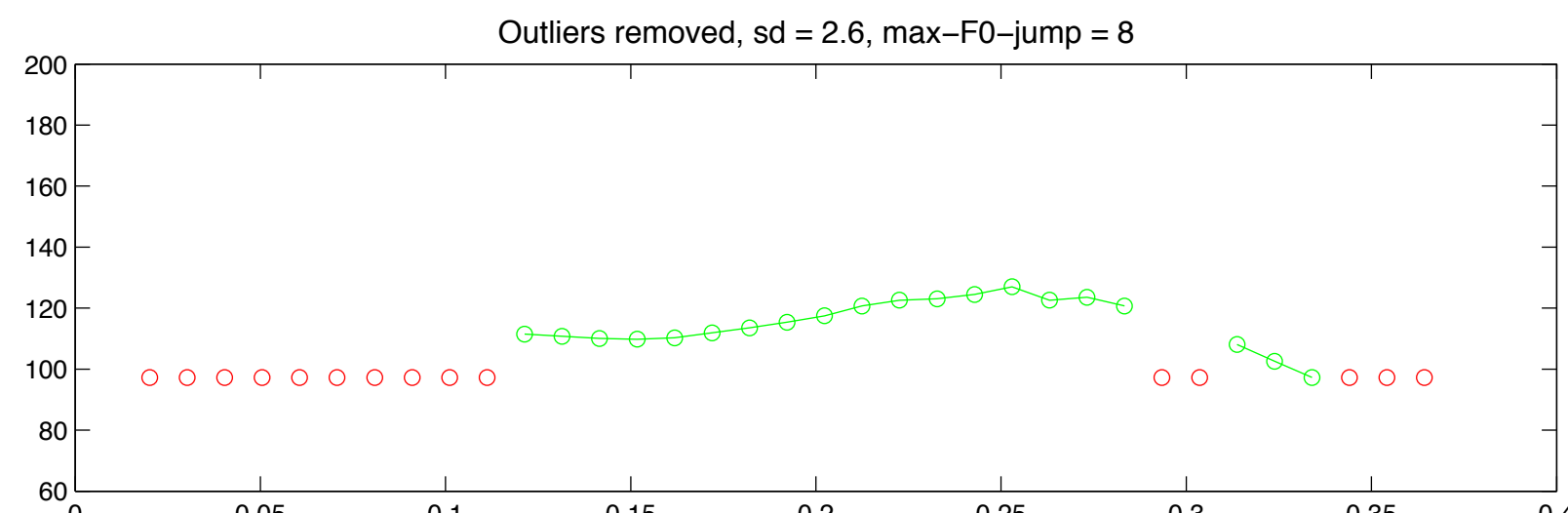
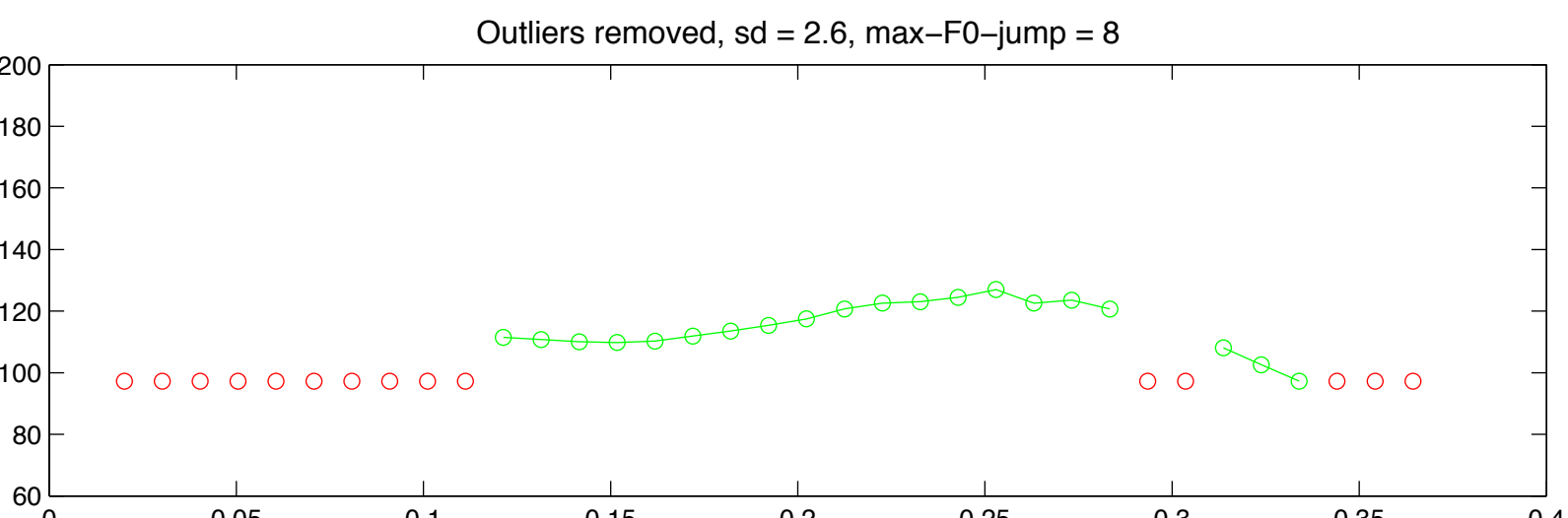
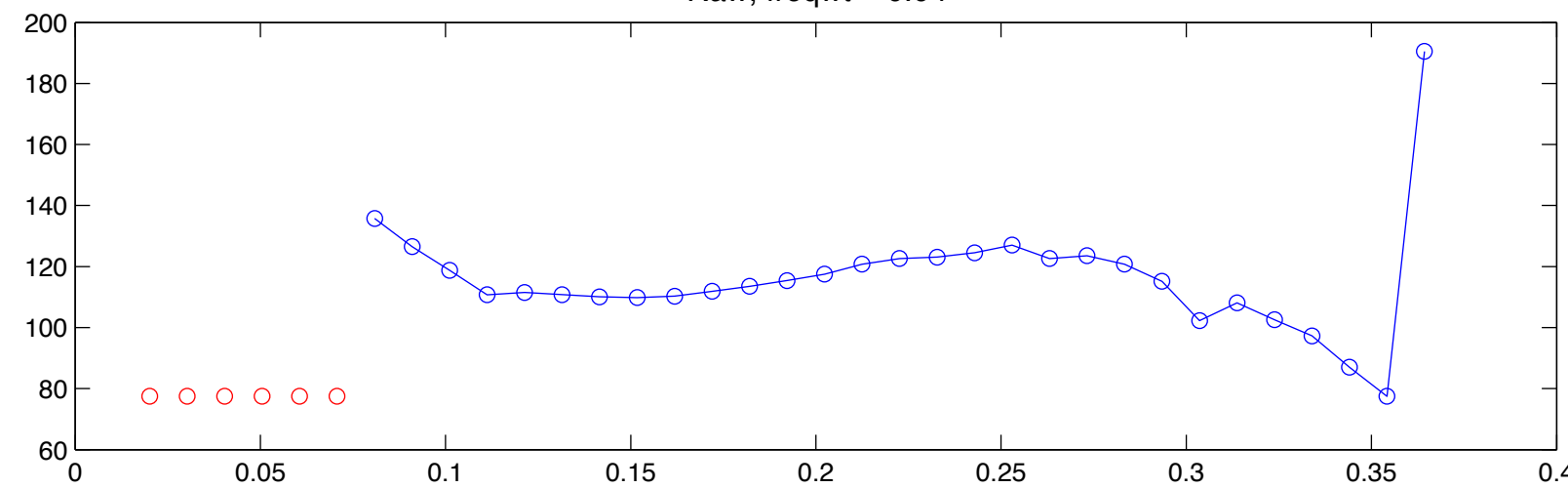
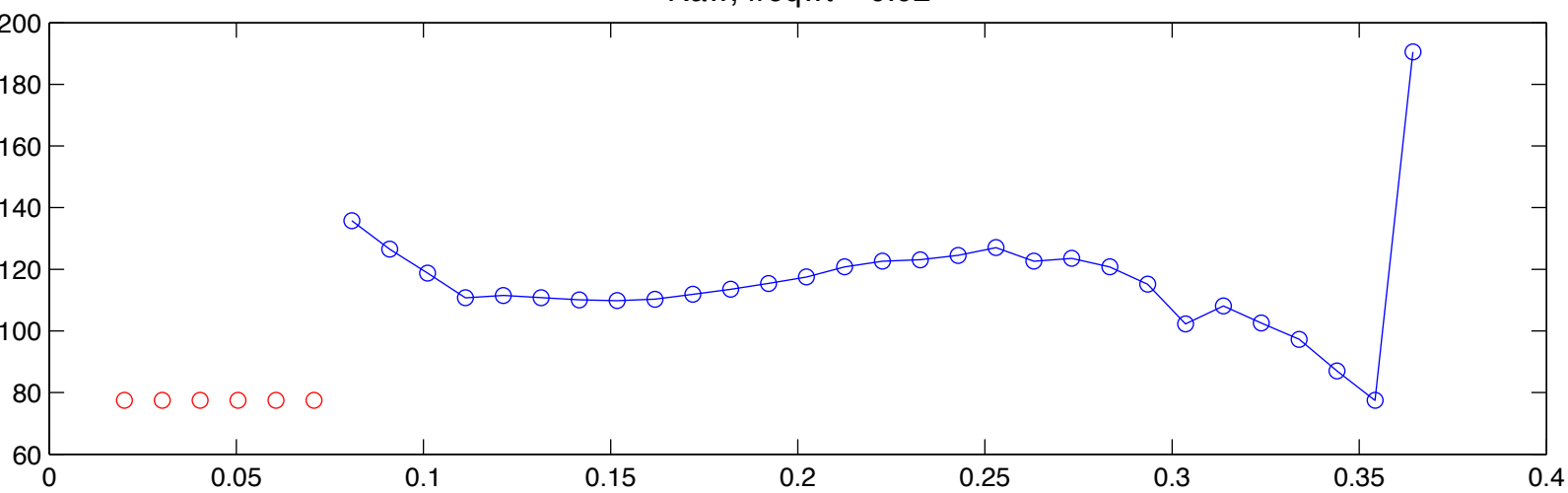
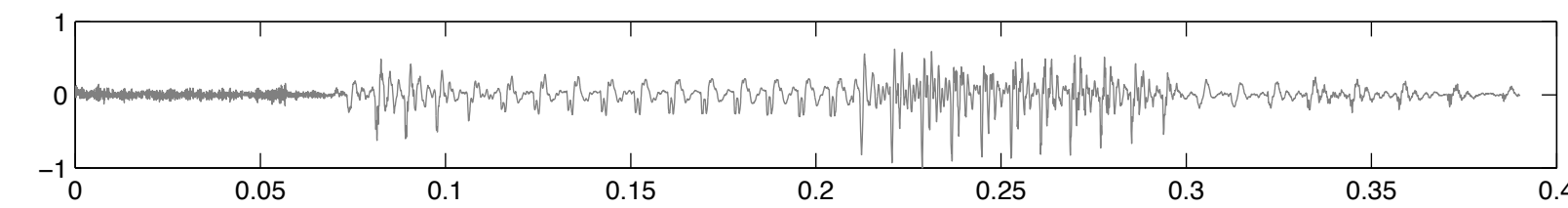
SOME MONEY 4850 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



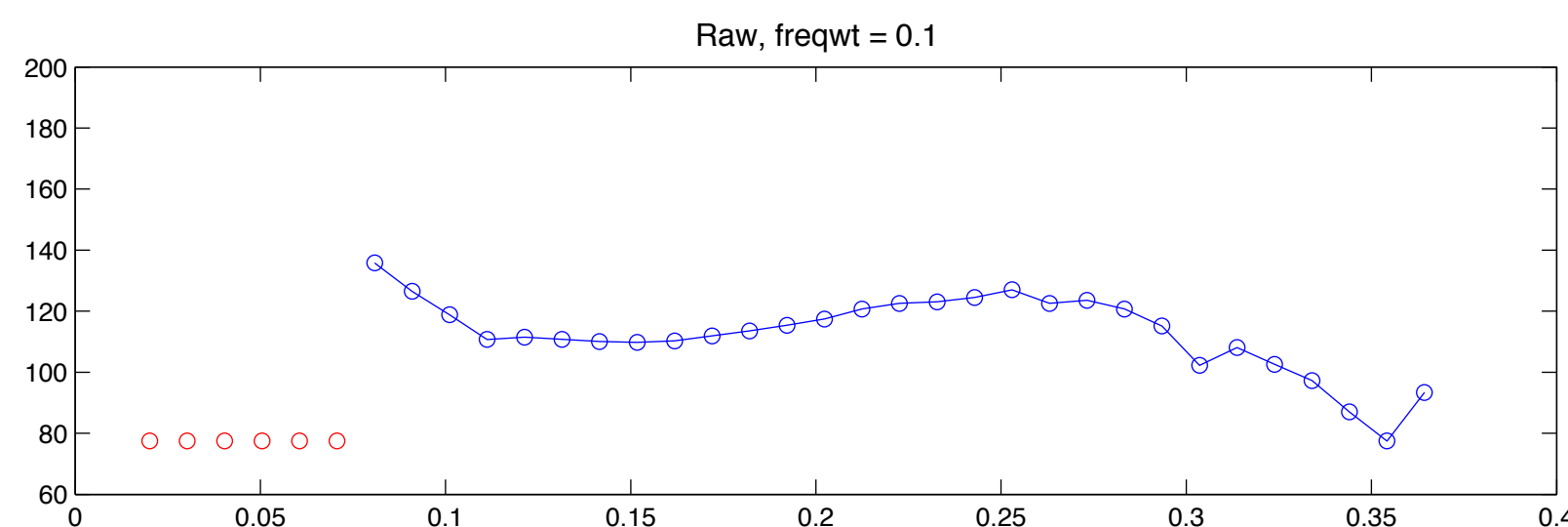
Raw, freqwt = 0.02



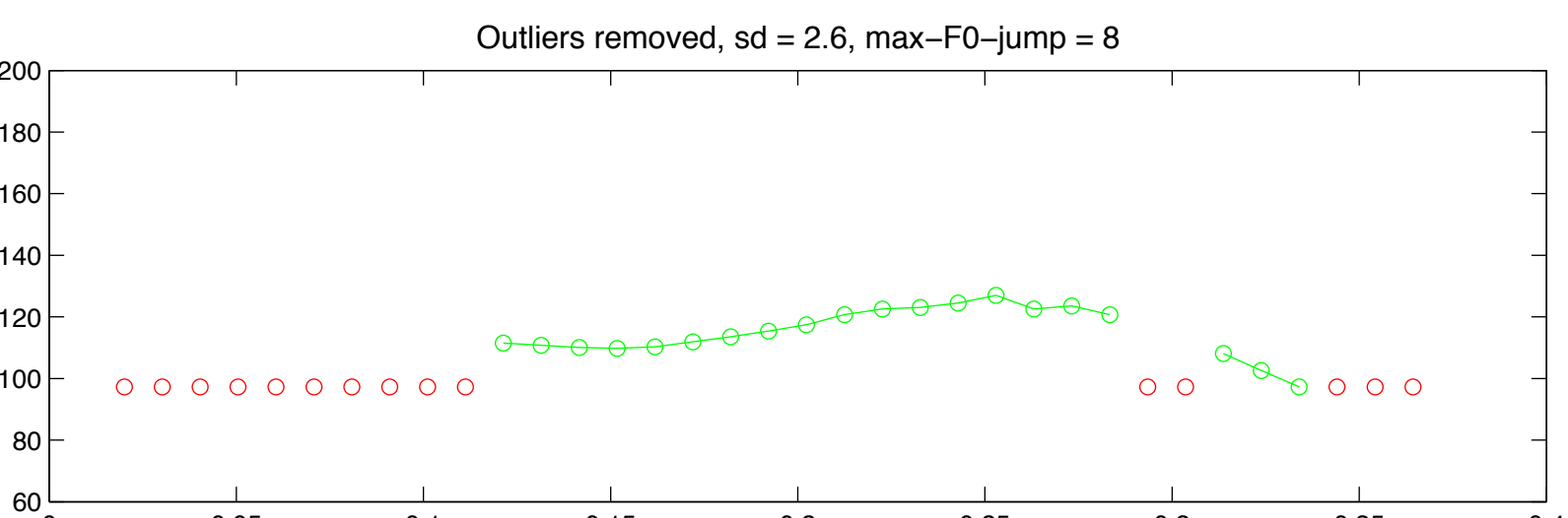
Raw, freqwt = 0.04



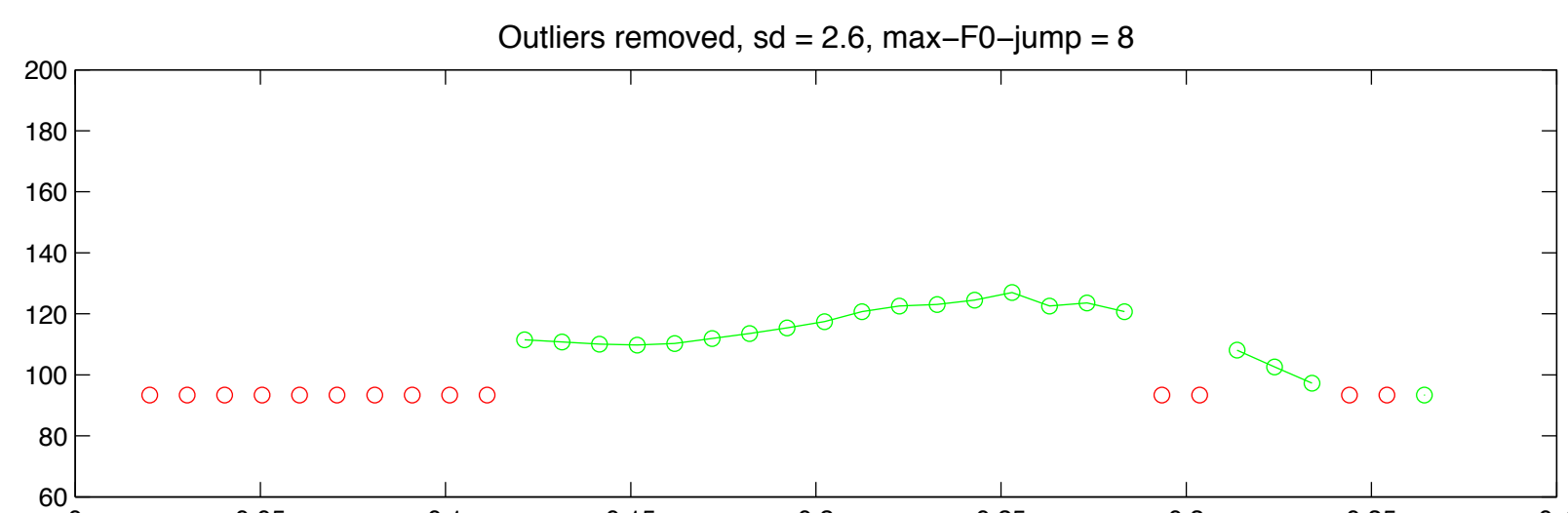
Raw, freqwt = 0.08



Raw, freqwt = 0.1

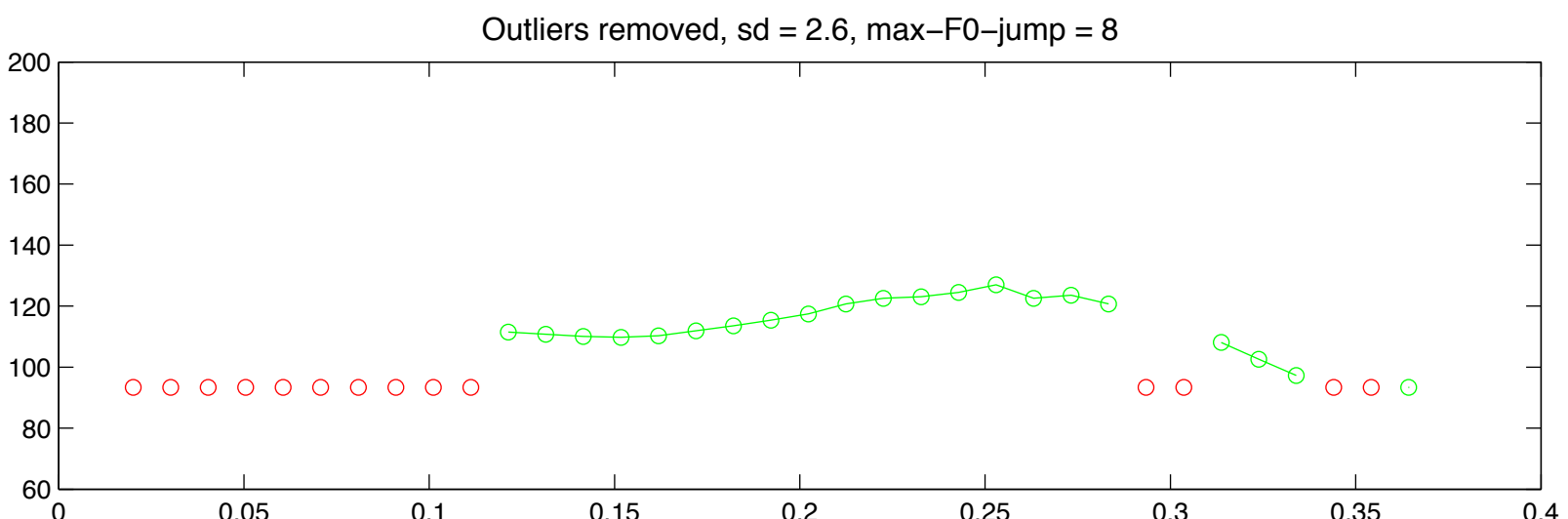
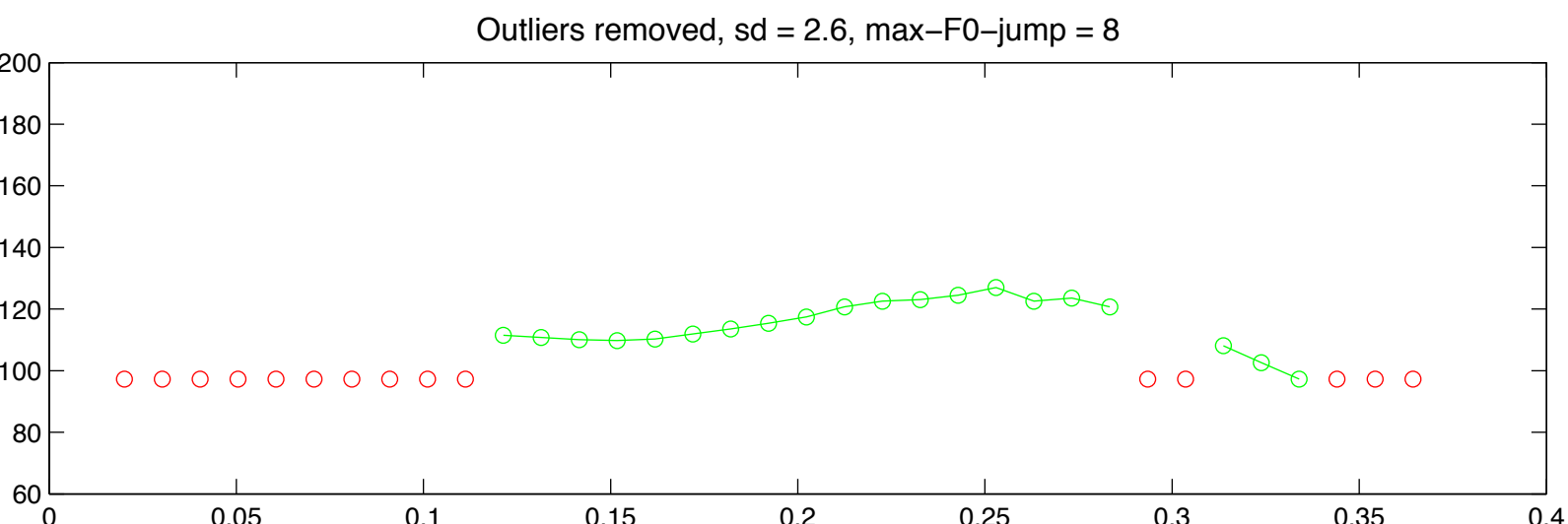
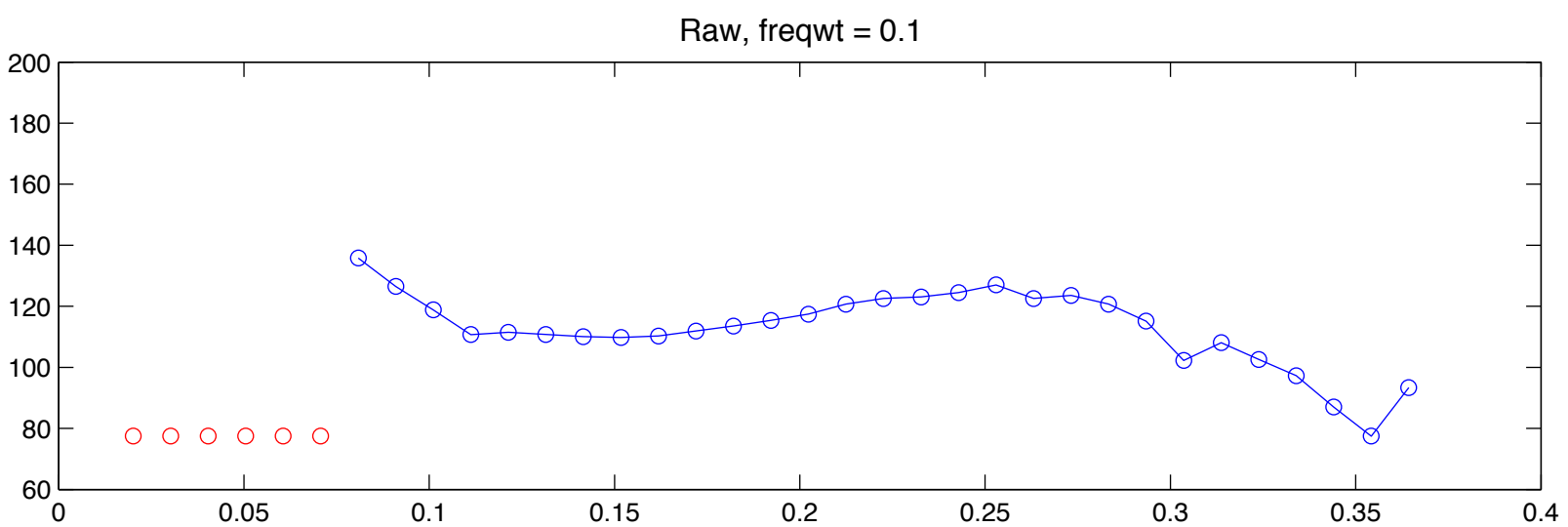
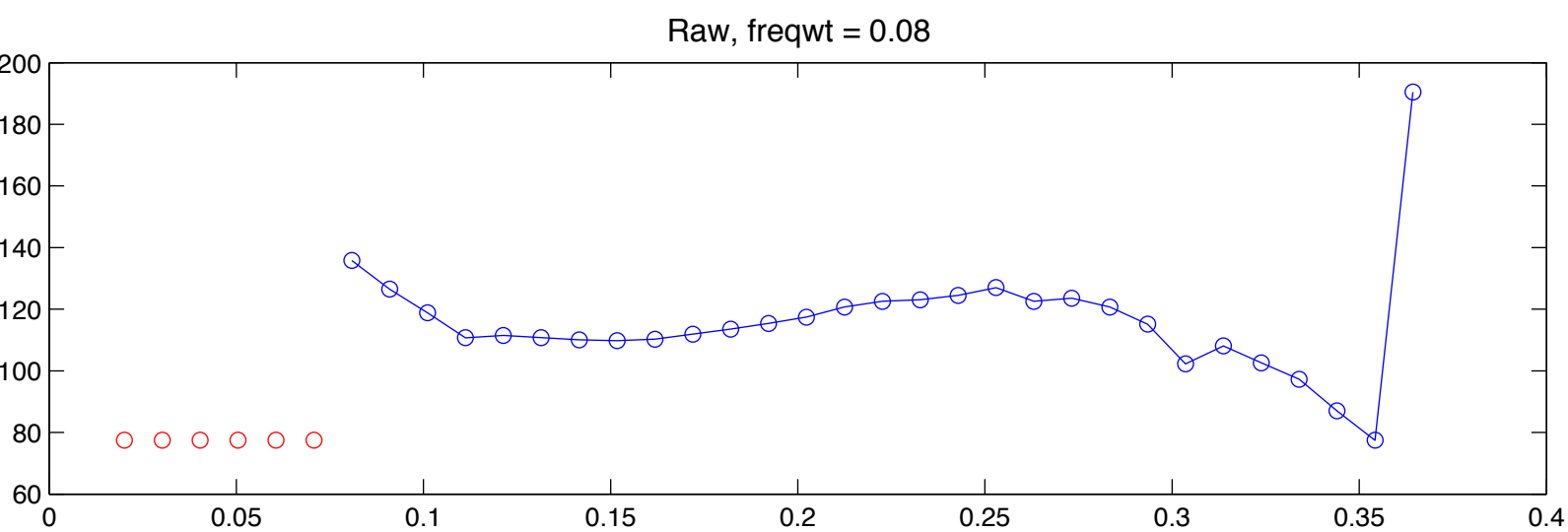
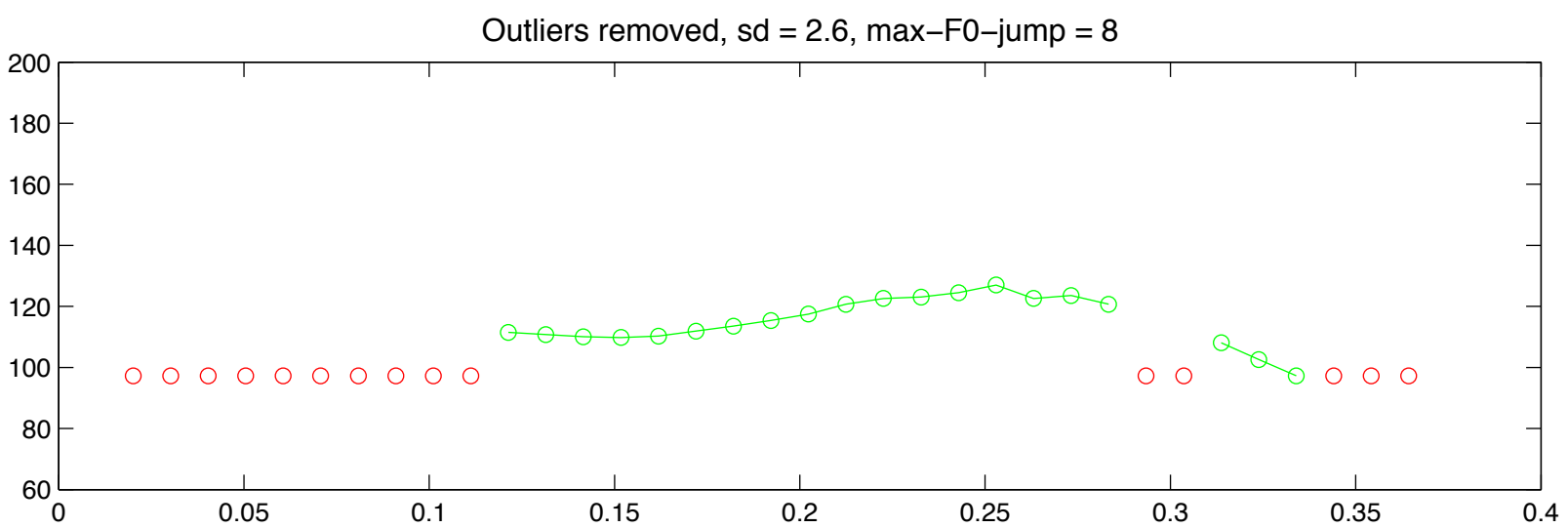
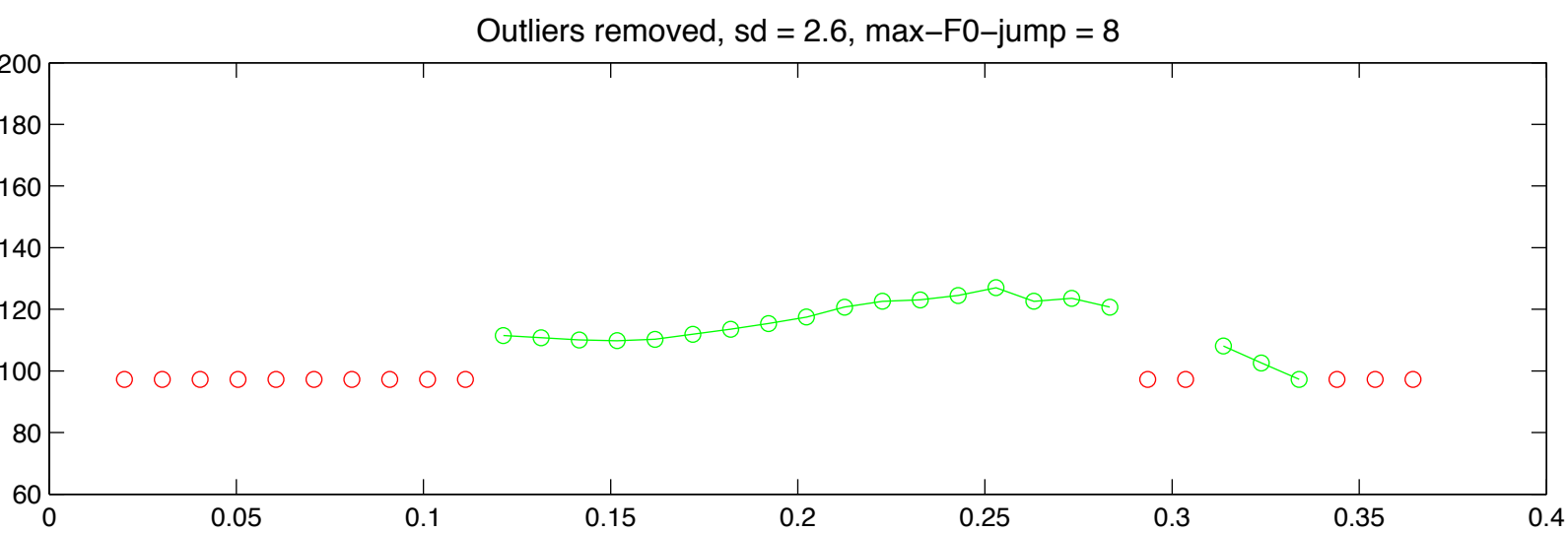
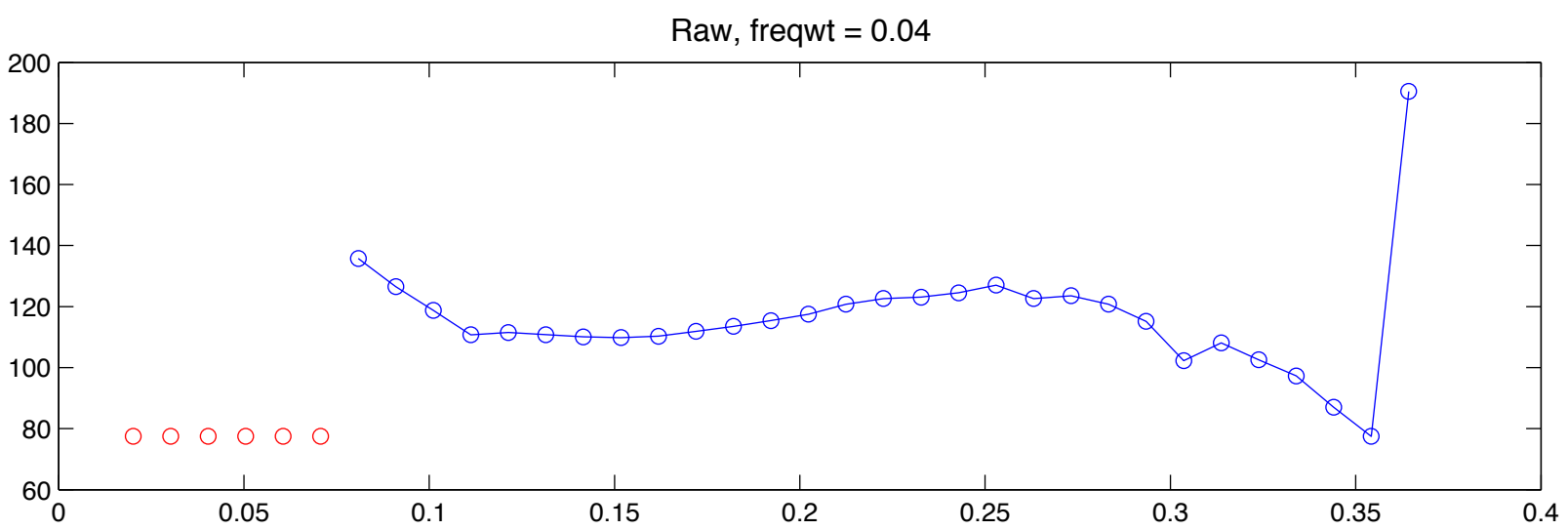
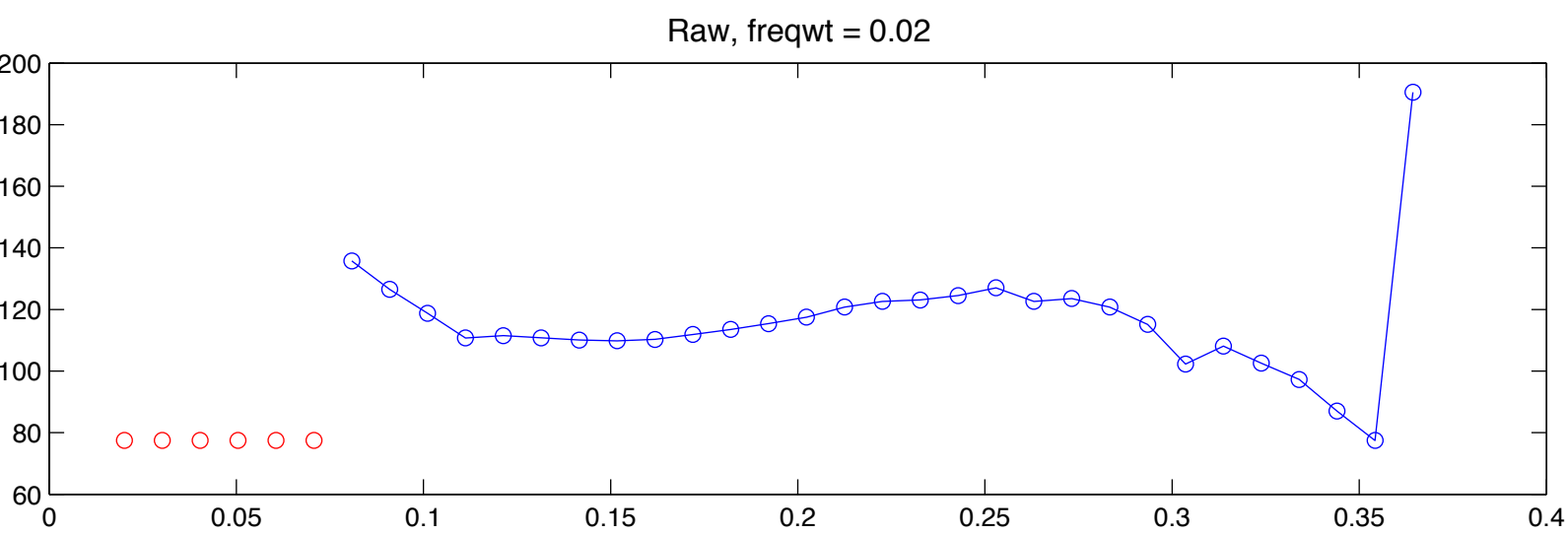
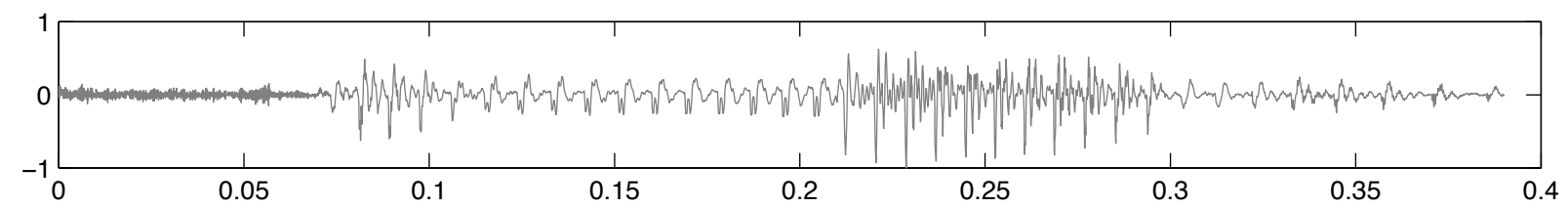
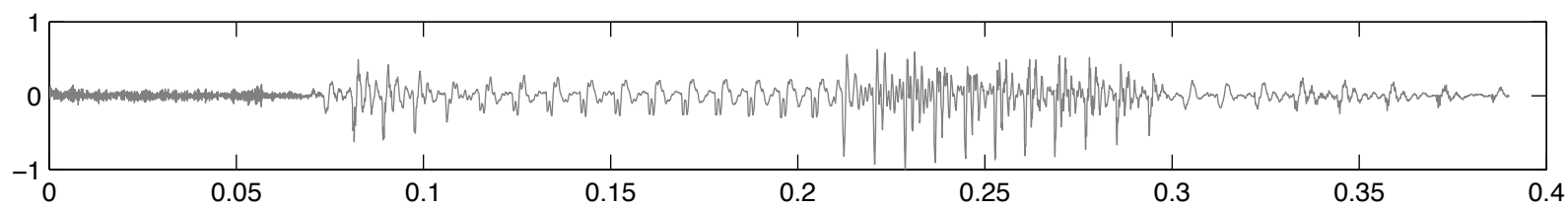


Outliers removed, sd = 2.6, max-F0-jump = 8



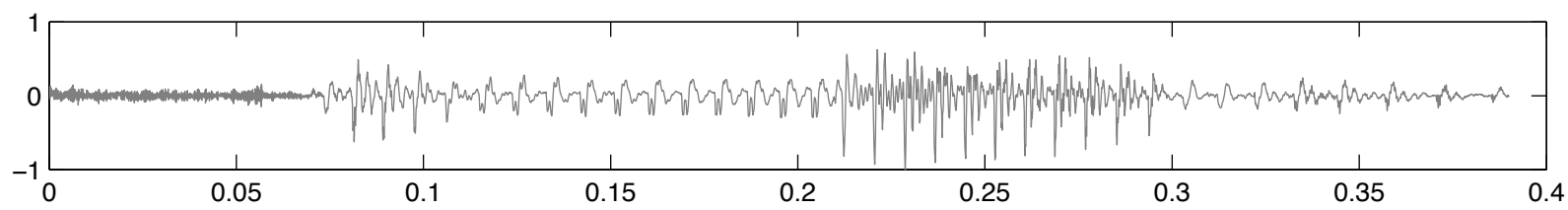
Outliers removed, sd = 2.6, max-F0-jump = 8

# SOME MONEY 4850 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

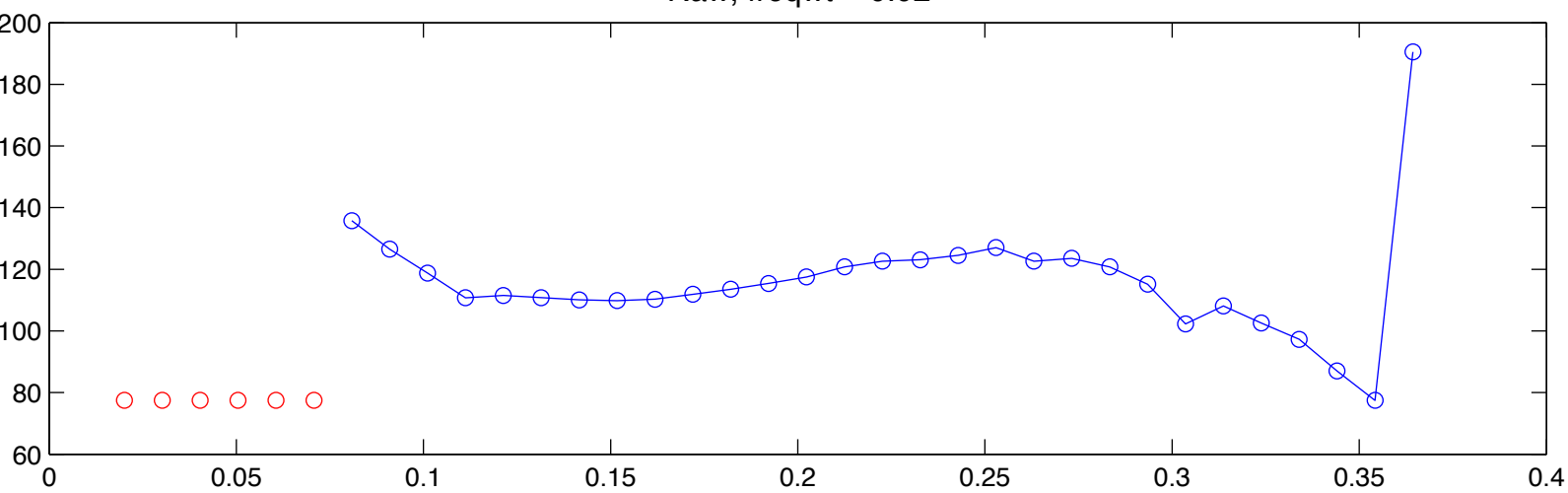




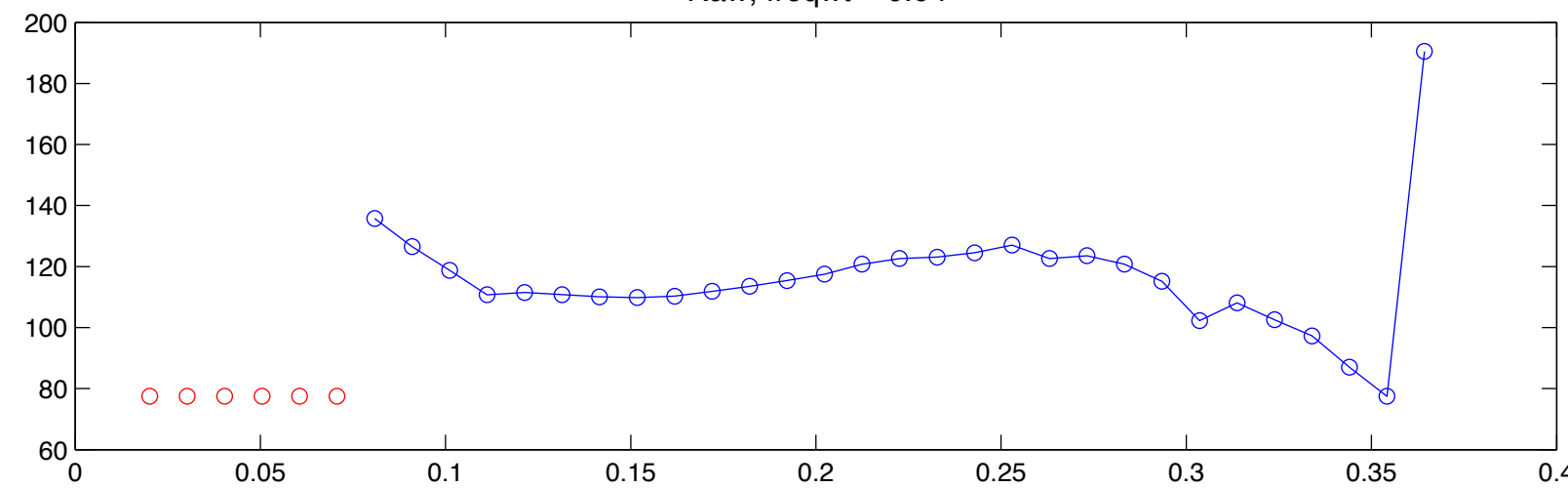
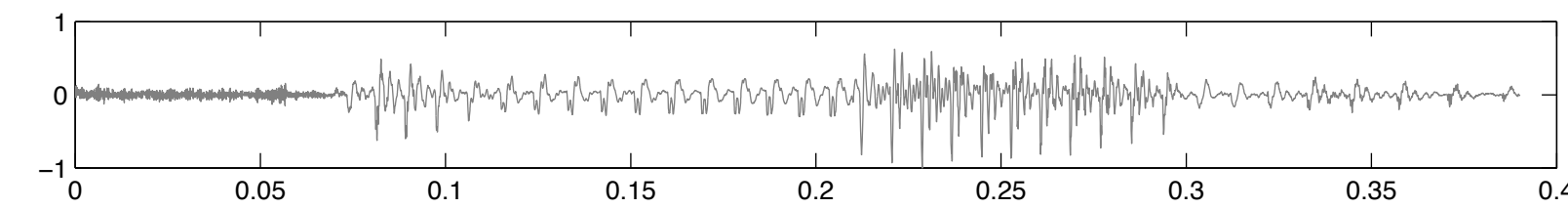
SOME MONEY 4850 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



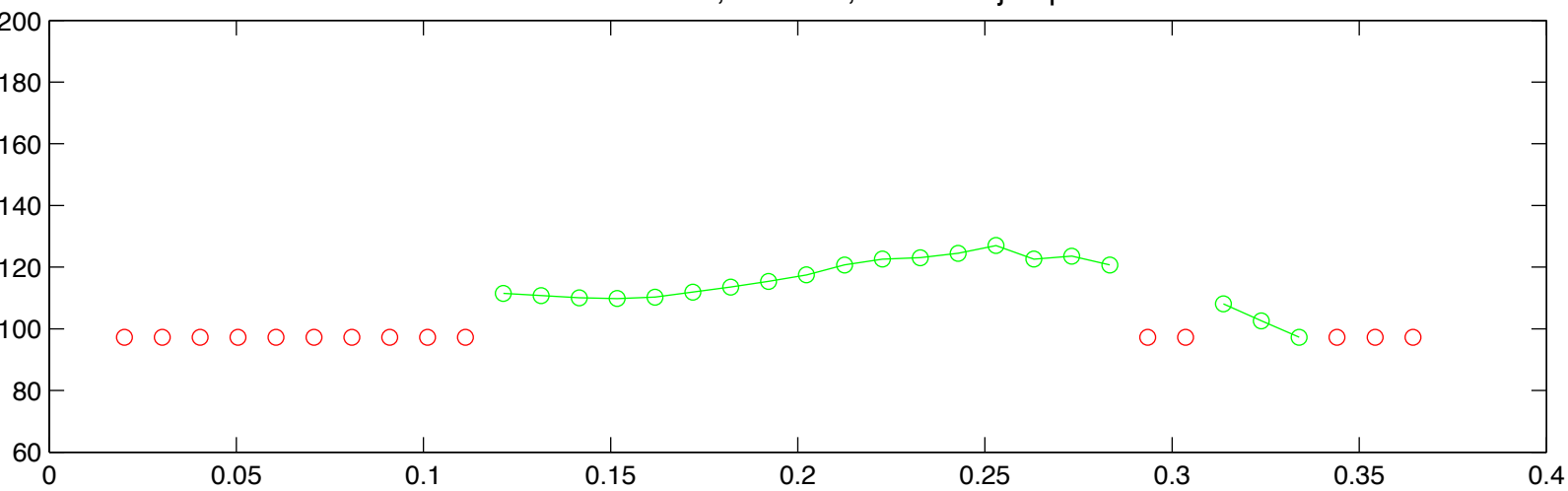
Raw, freqwt = 0.02



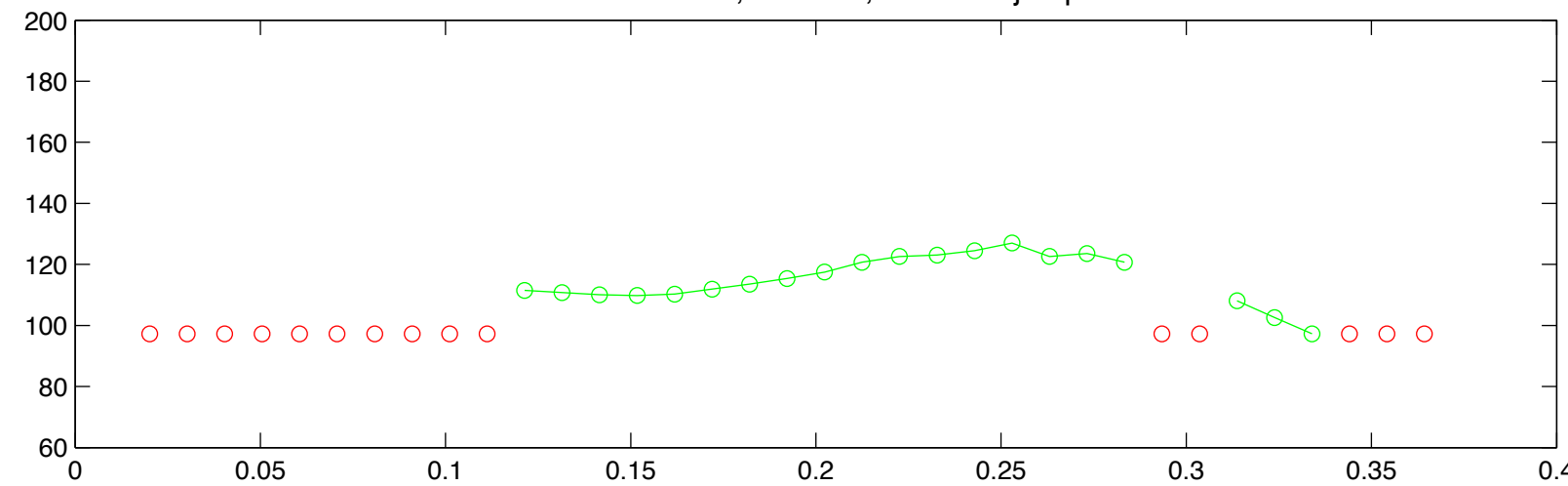
Raw, freqwt = 0.04



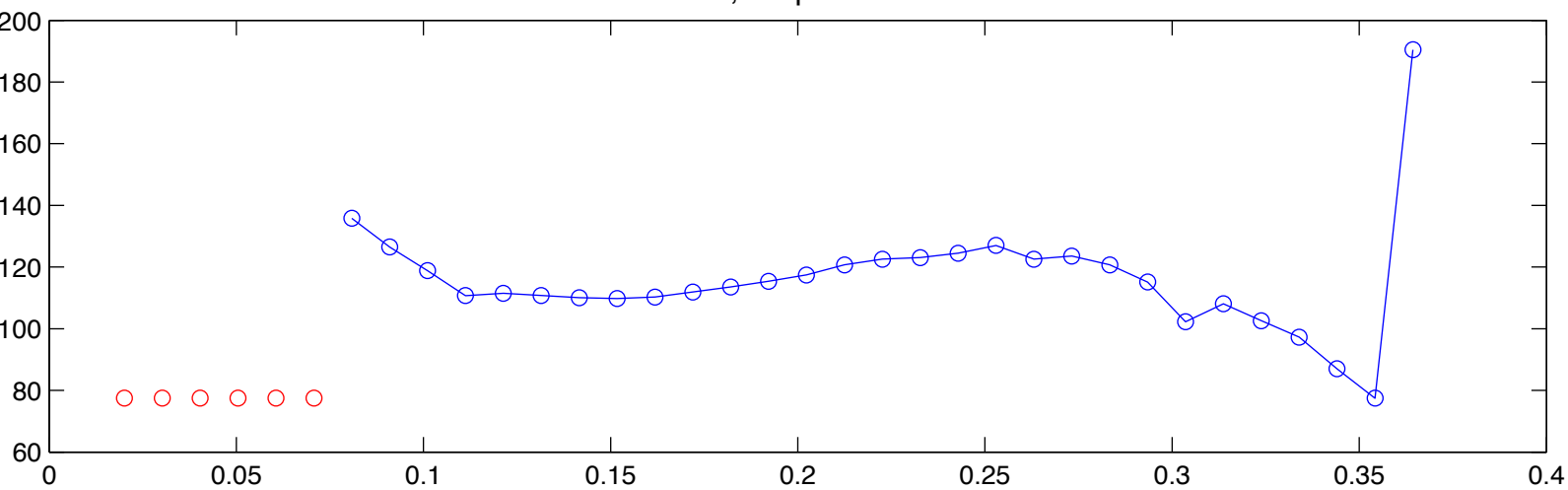
Outliers removed, sd = 2.6, max-F0-jump = 8



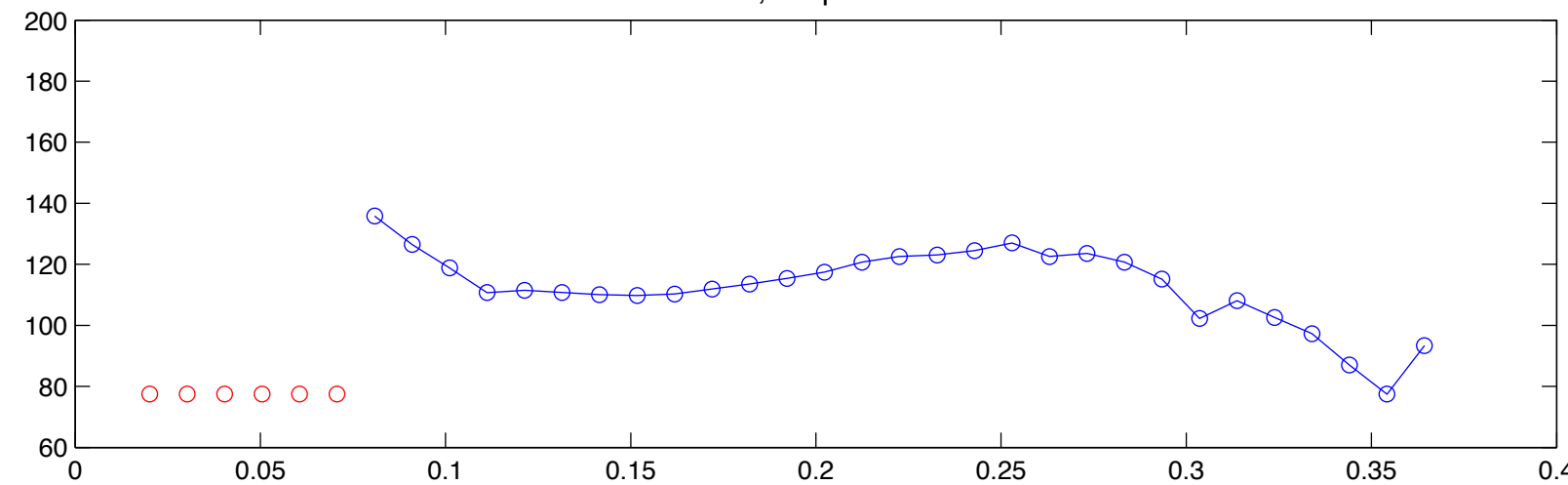
Outliers removed, sd = 2.6, max-F0-jump = 8



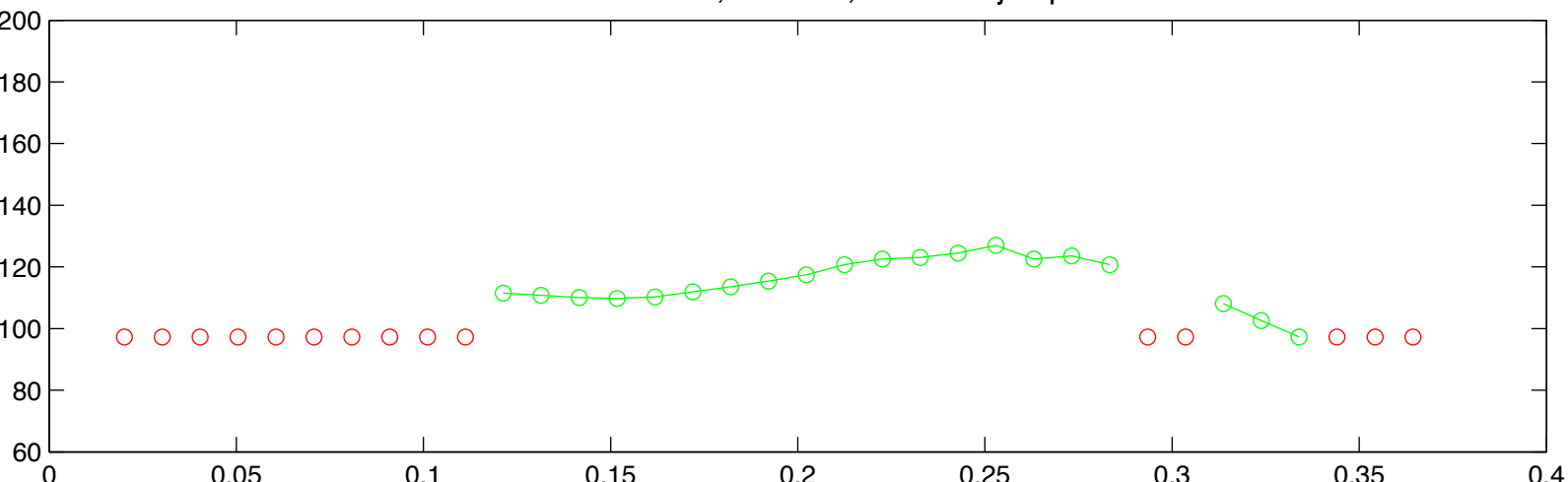
Raw, freqwt = 0.08



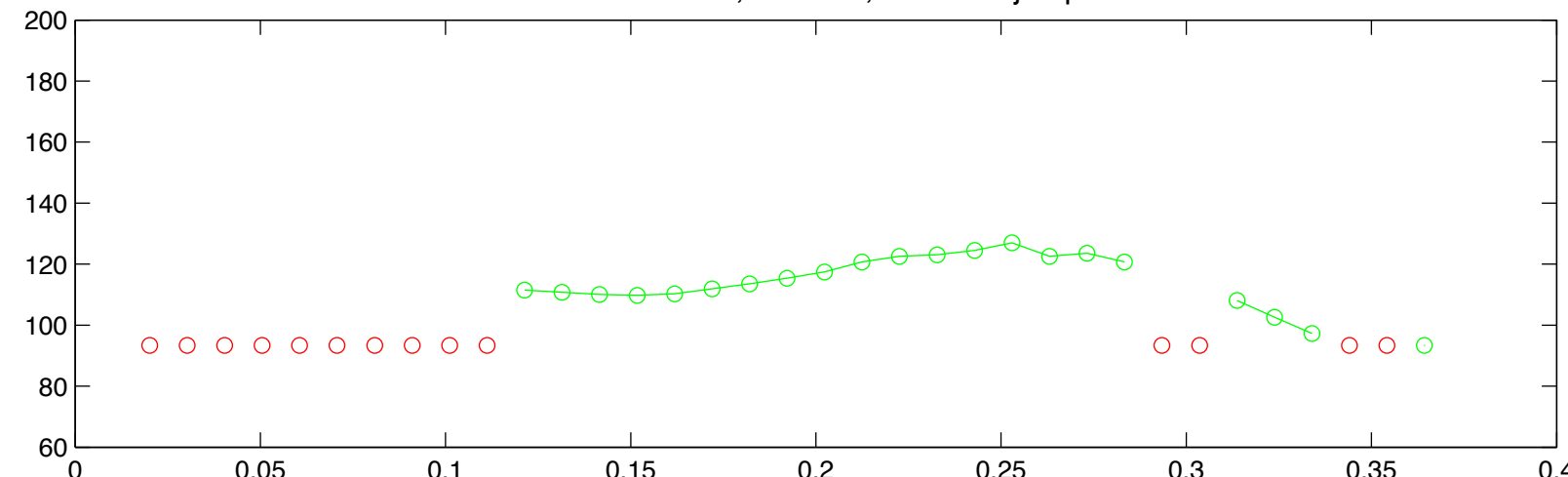
Raw, freqwt = 0.1



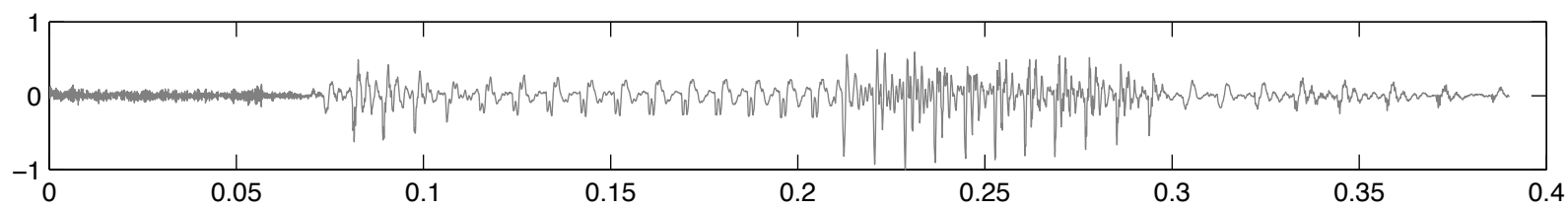
Outliers removed, sd = 2.6, max-F0-jump = 8



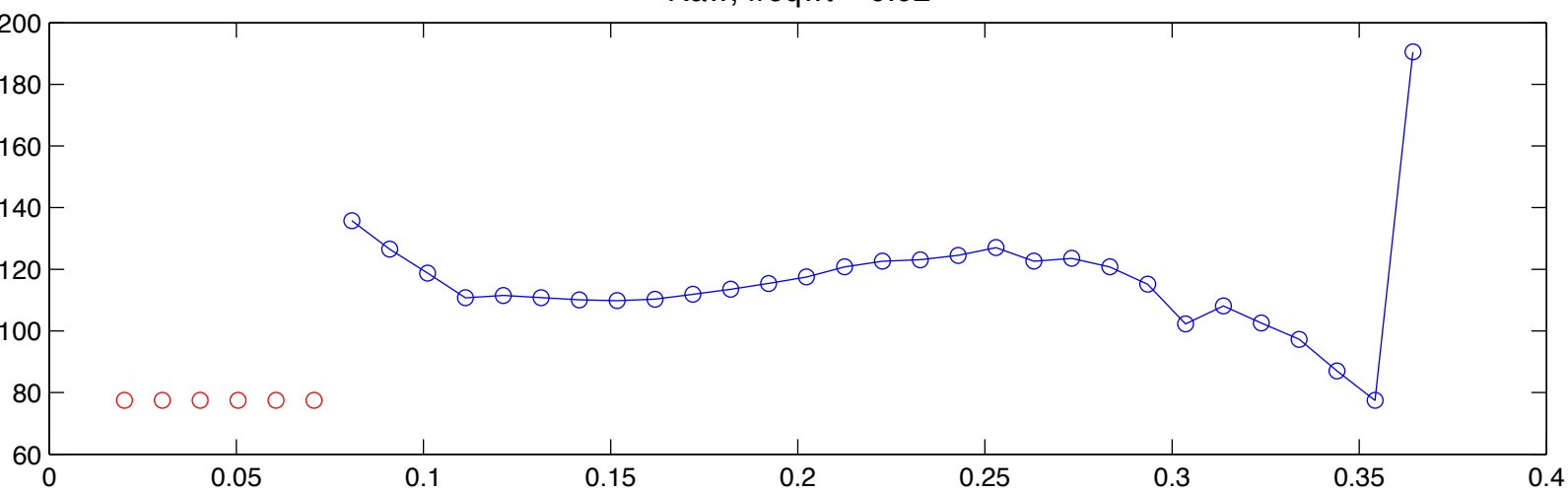
Outliers removed, sd = 2.6, max-F0-jump = 8



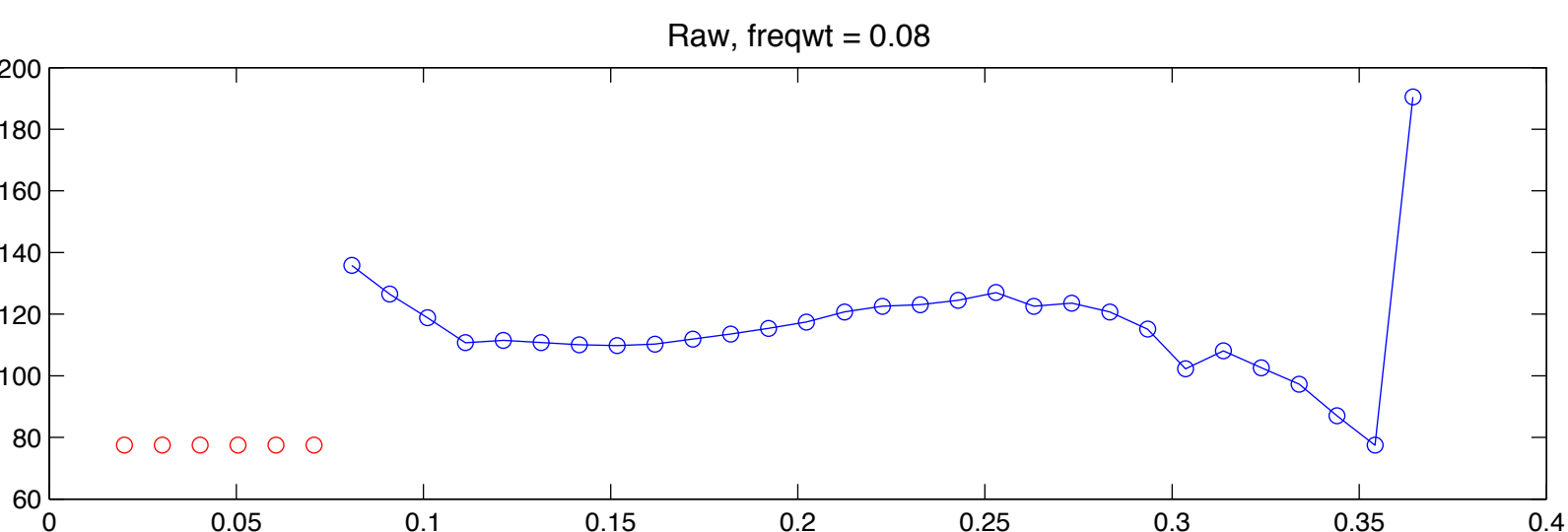
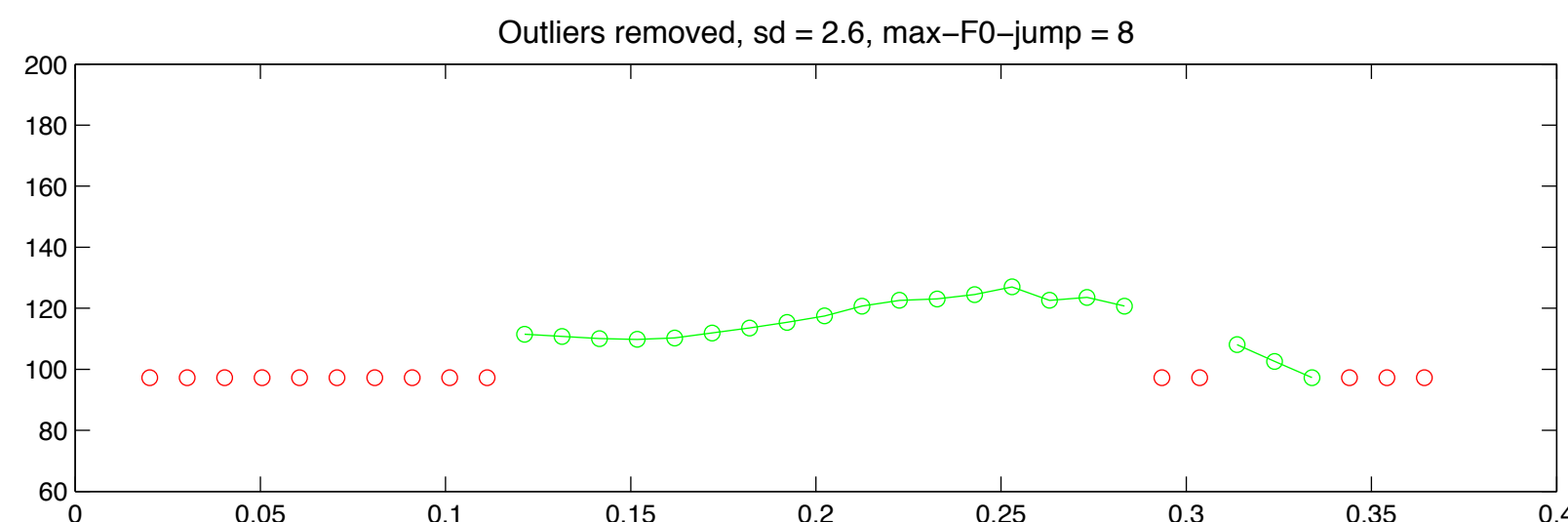
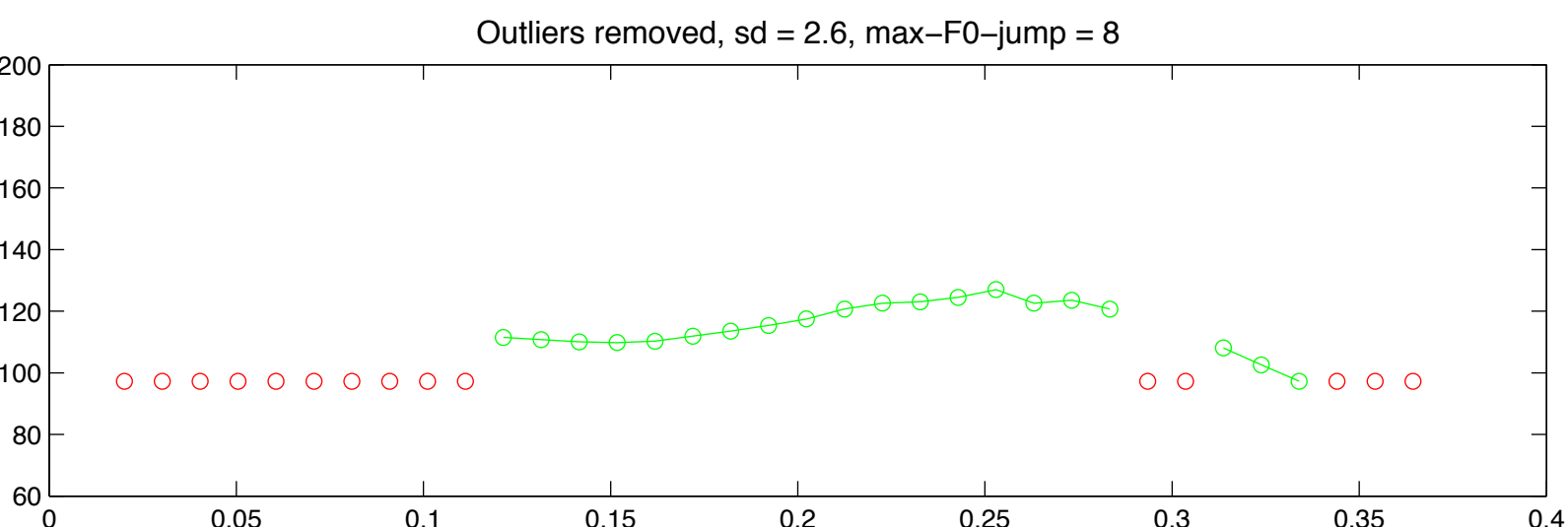
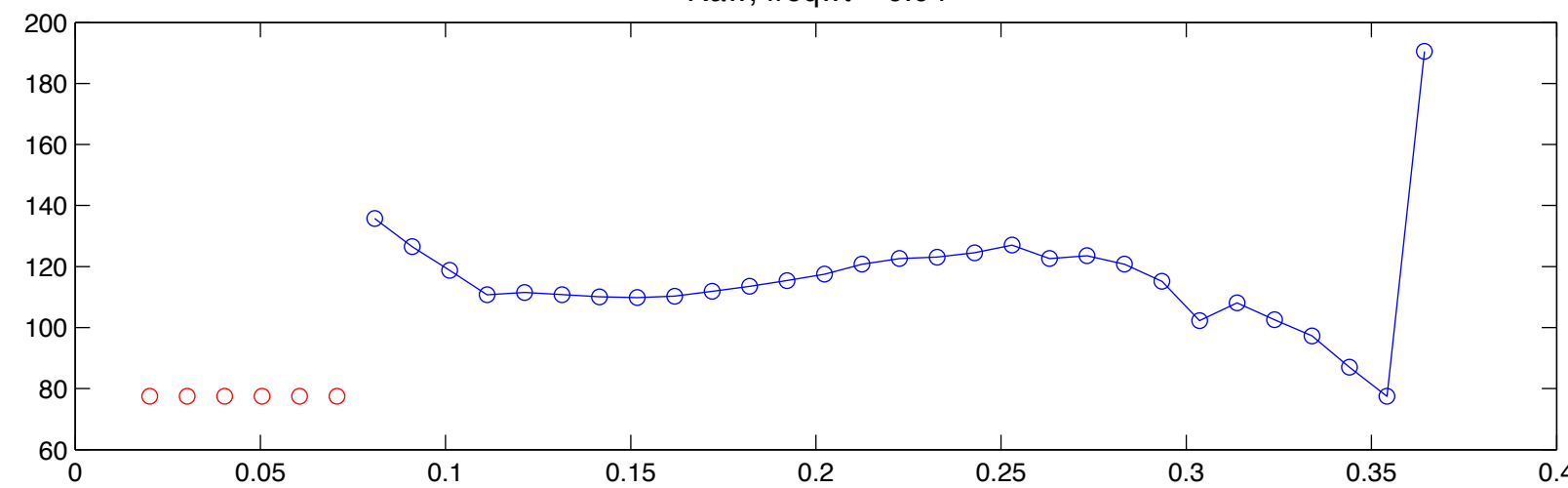
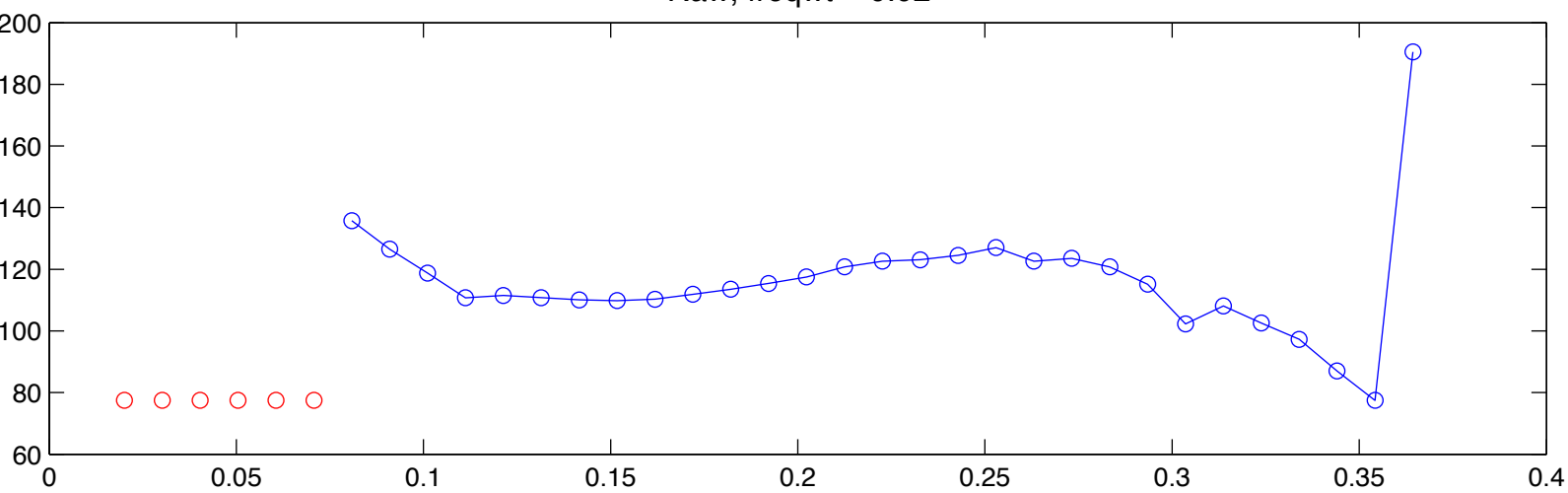
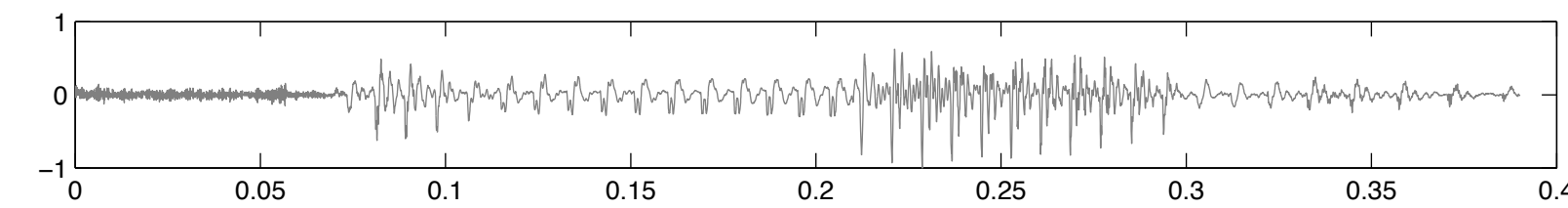
SOME MONEY 4850 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



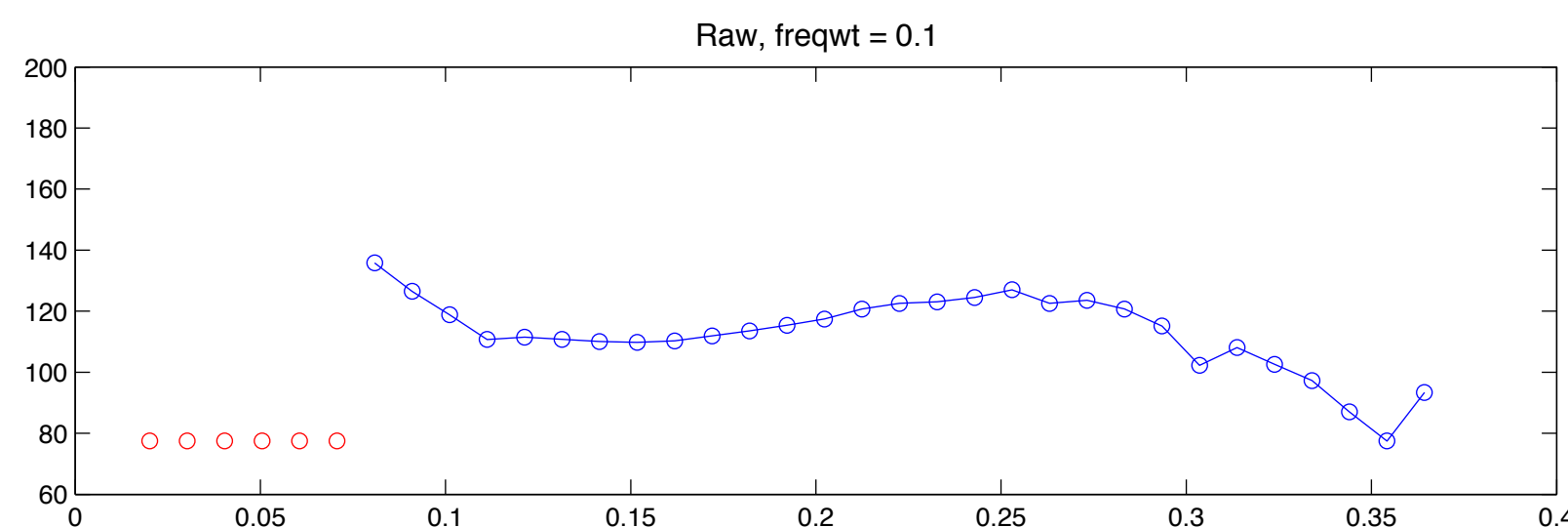
Raw, freqwt = 0.02



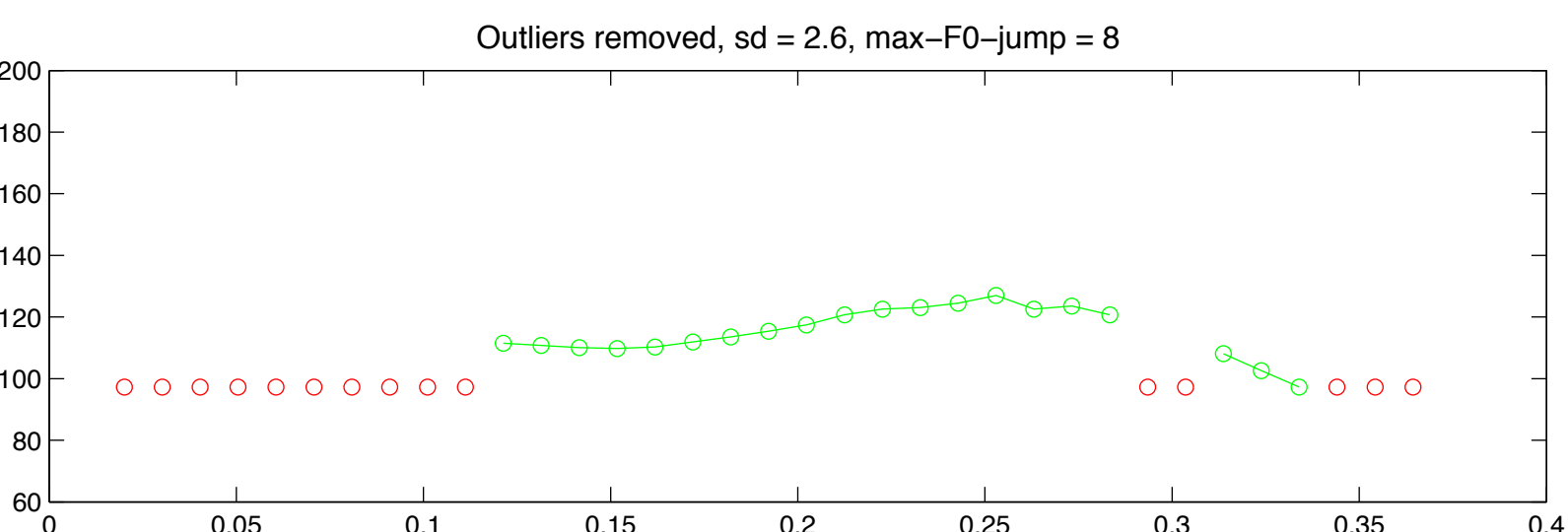
Raw, freqwt = 0.04



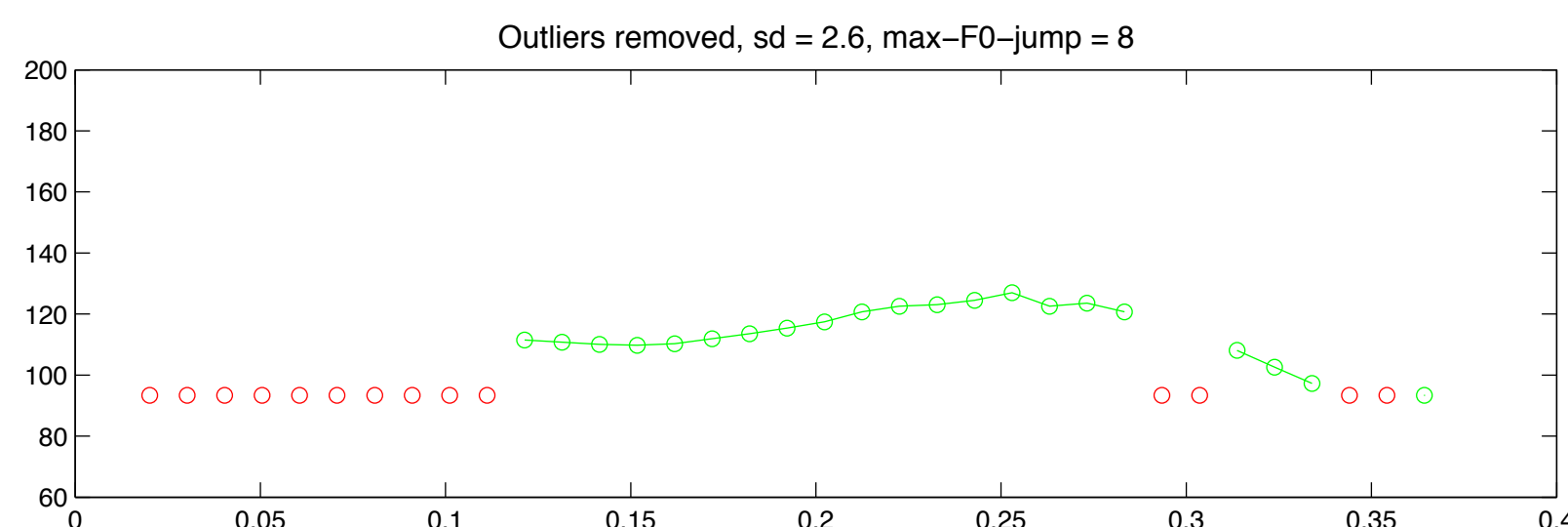
Raw, freqwt = 0.08



Raw, freqwt = 0.1

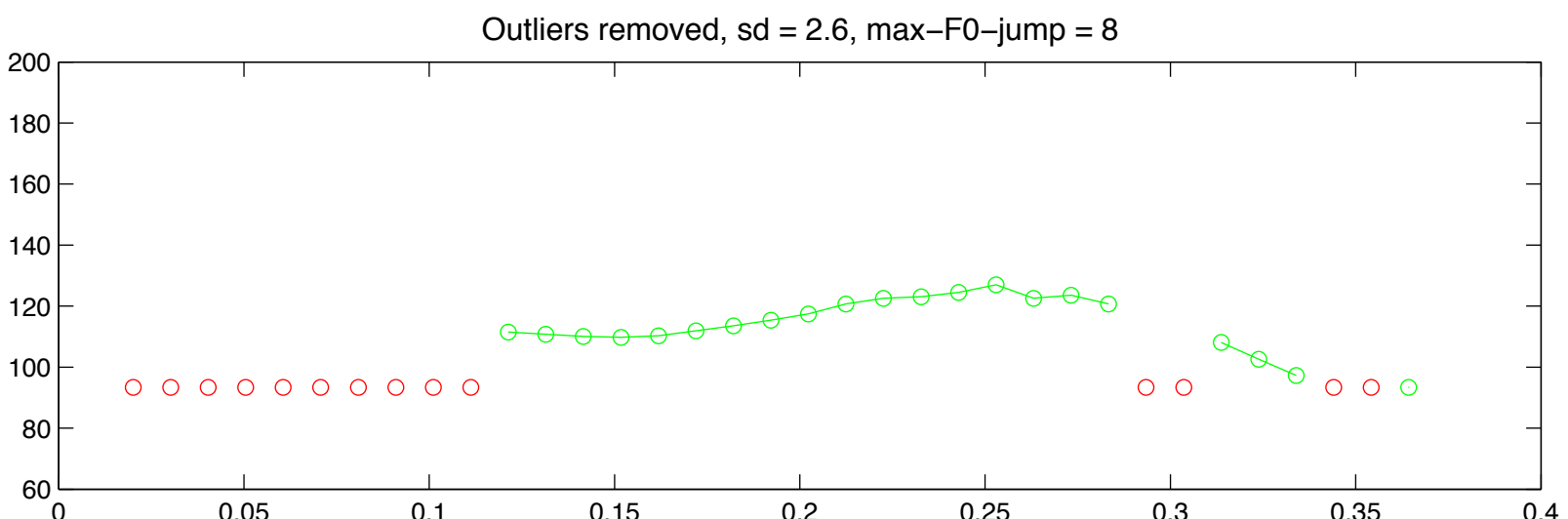
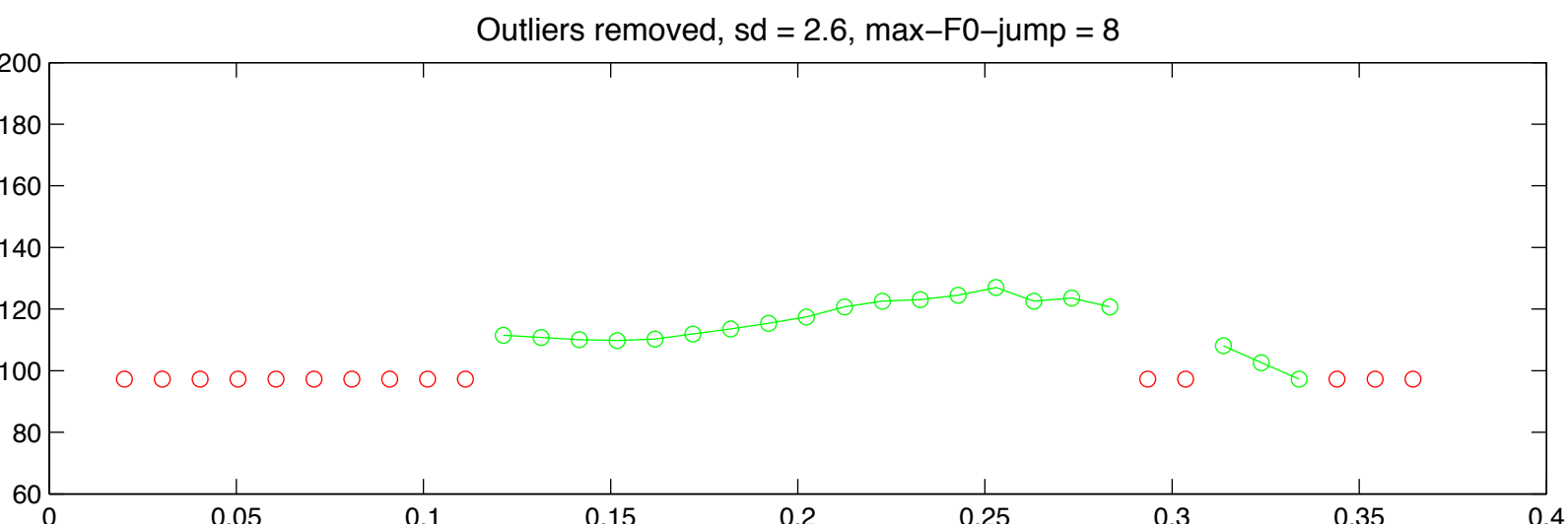
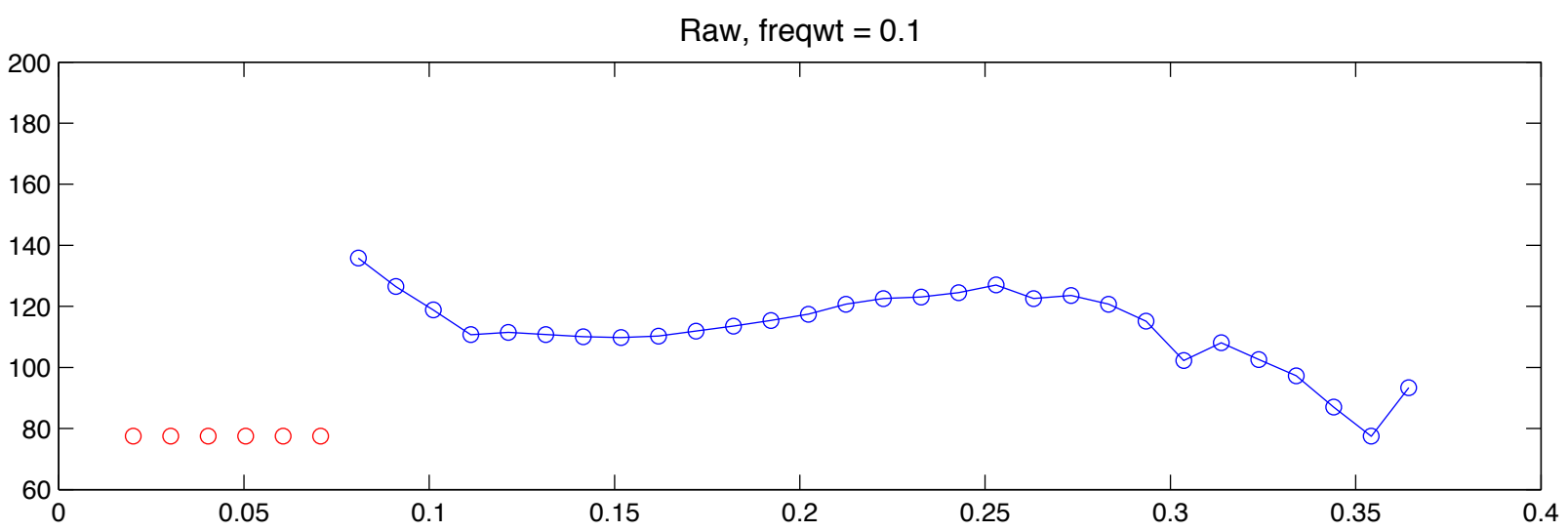
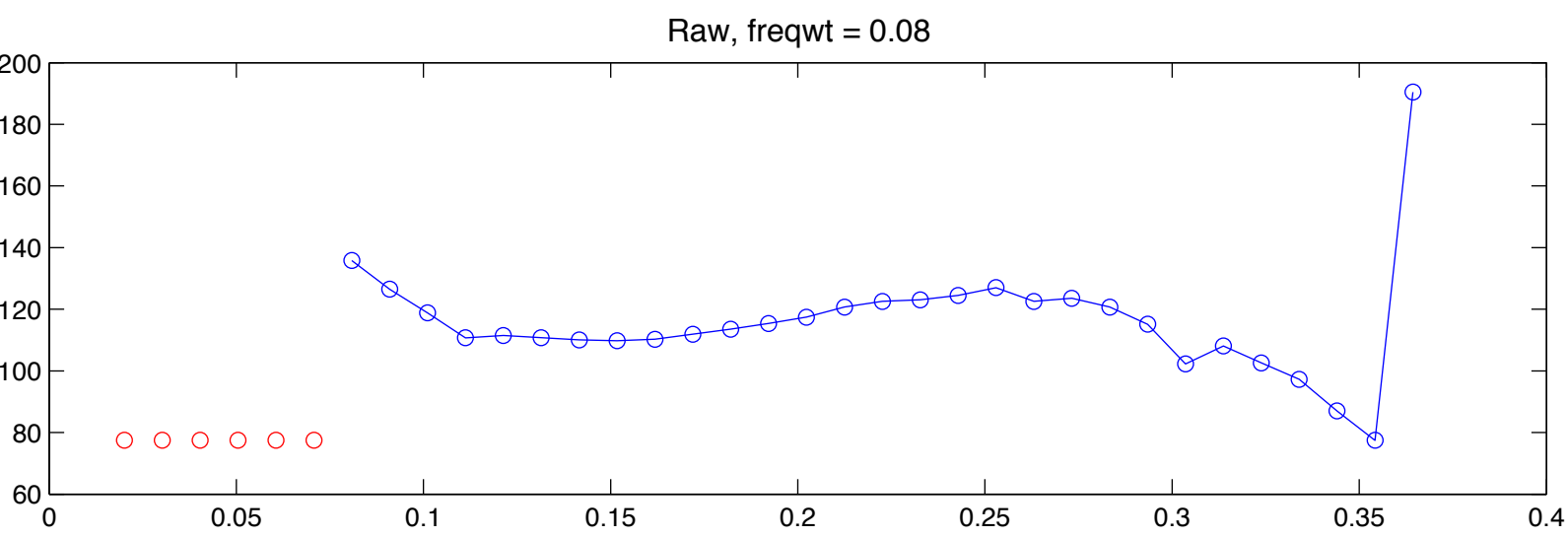
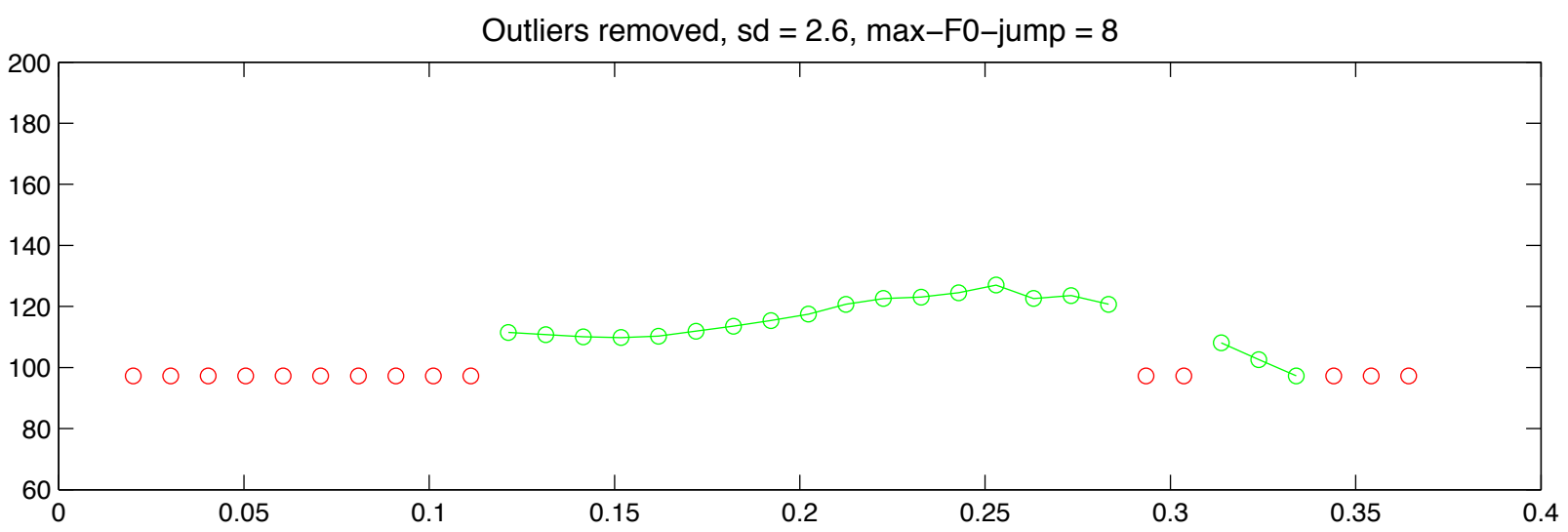
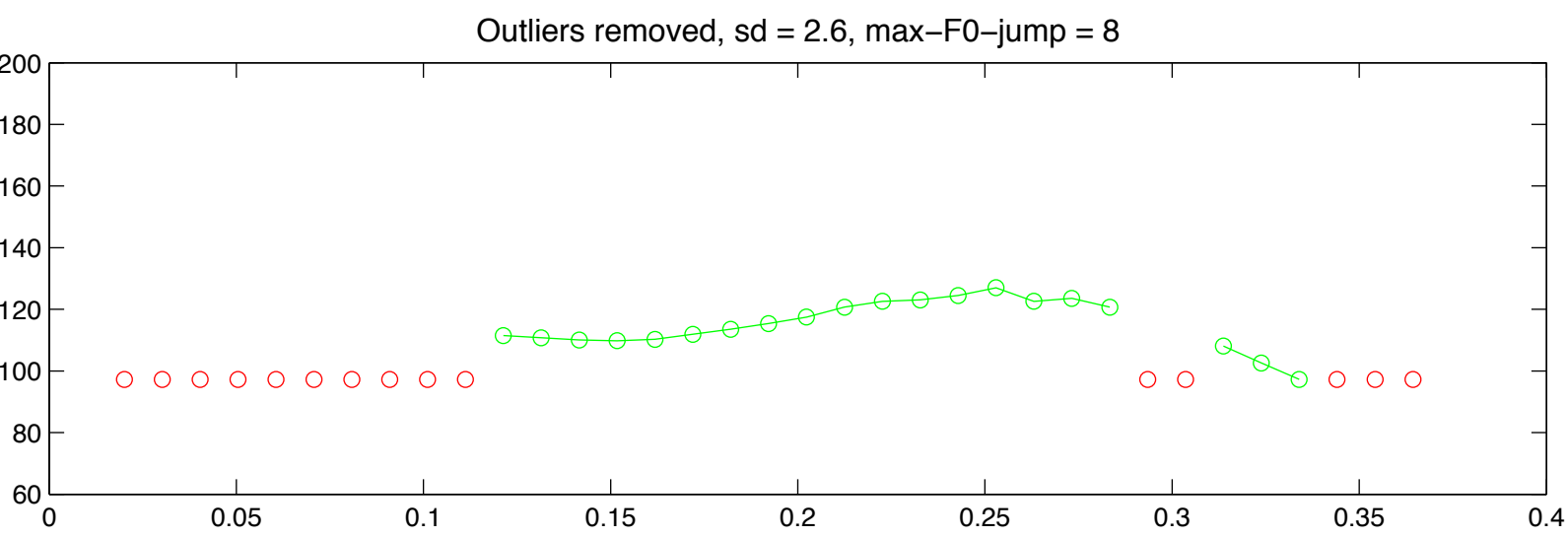
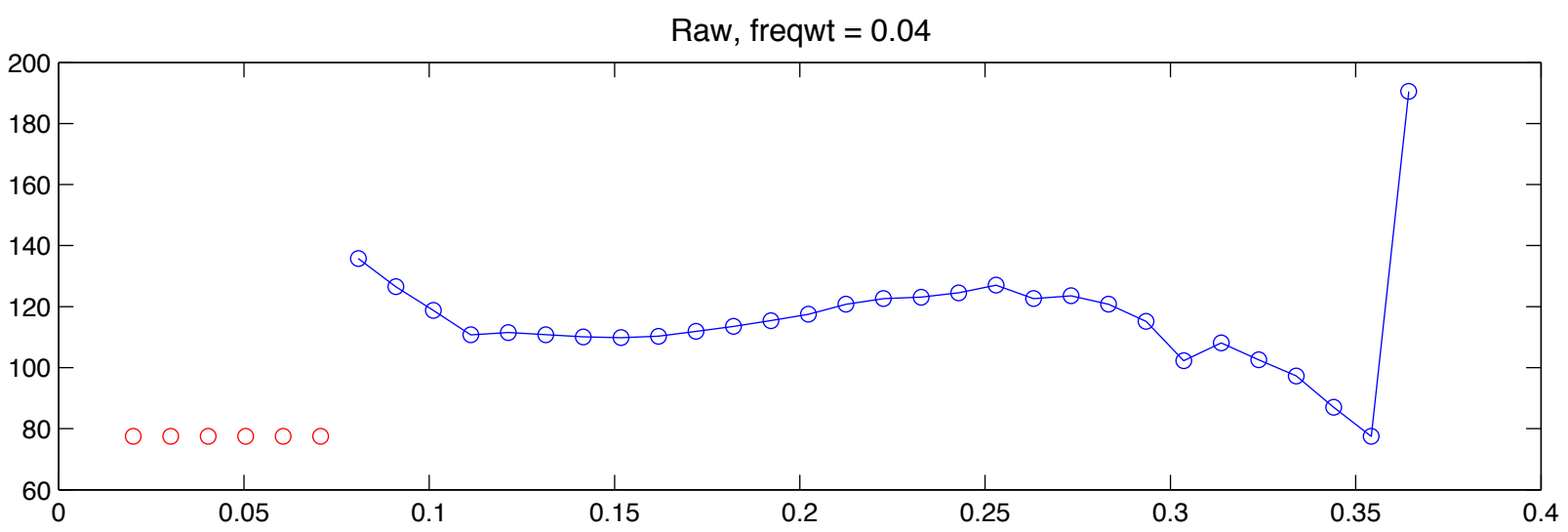
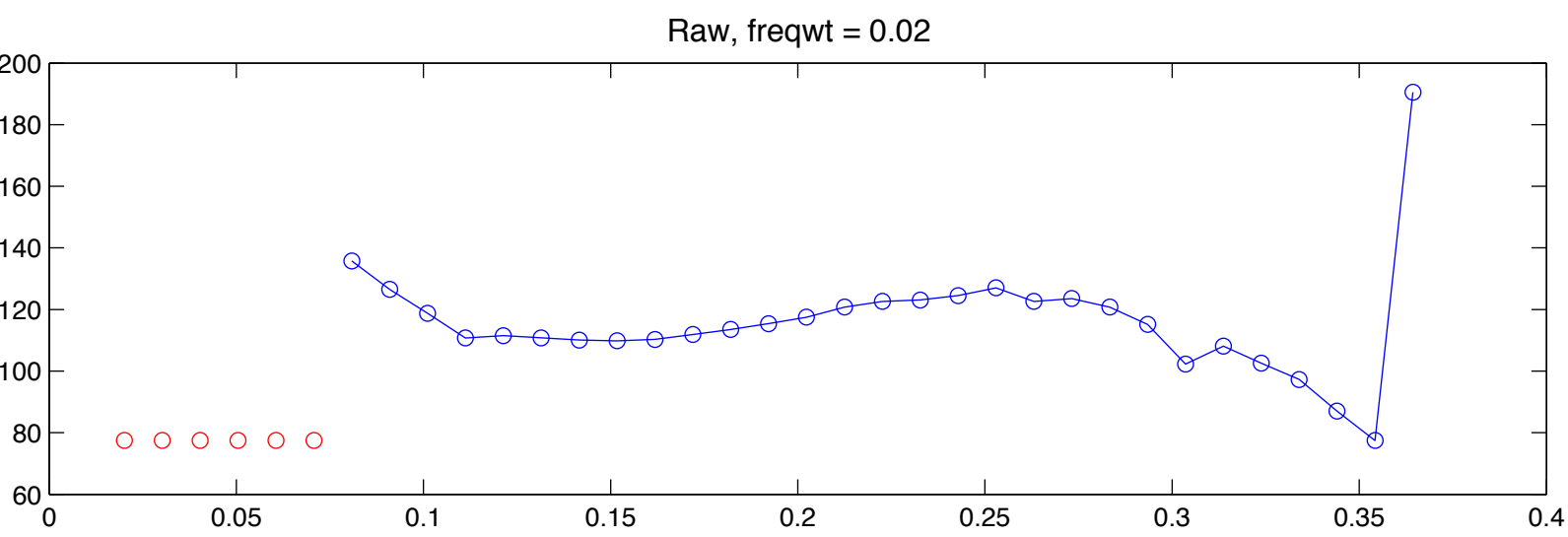
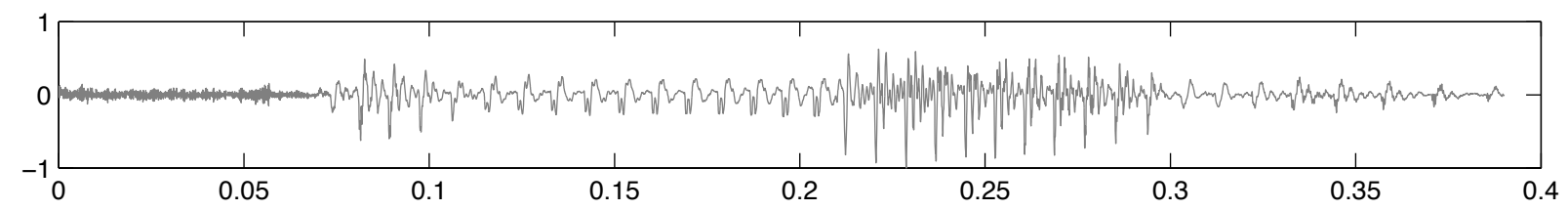
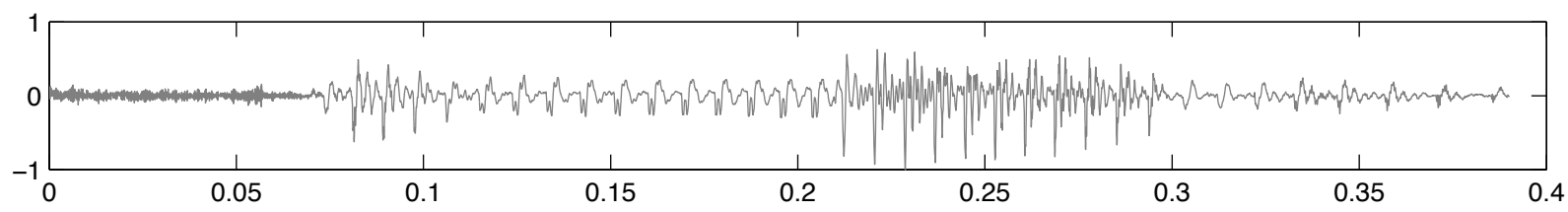


Outliers removed, sd = 2.6, max-F0-jump = 8

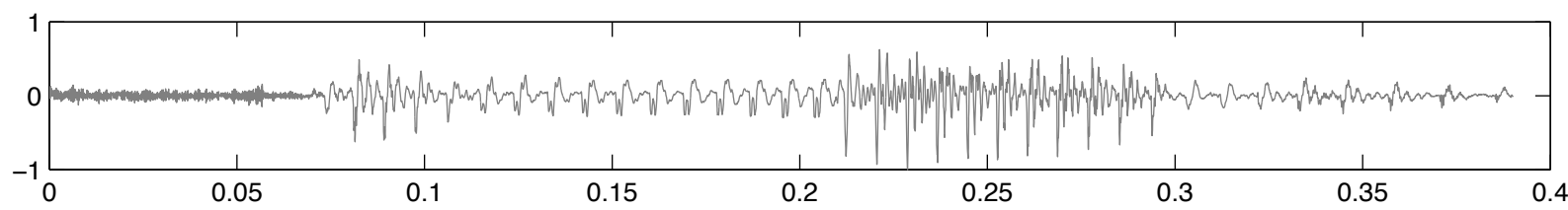


Outliers removed, sd = 2.6, max-F0-jump = 8

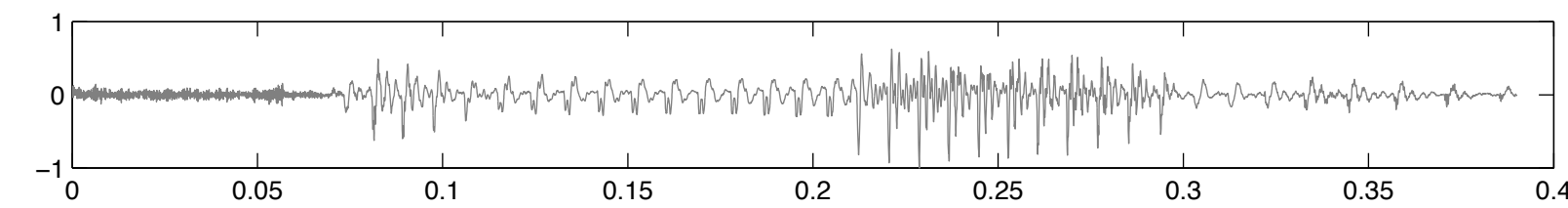
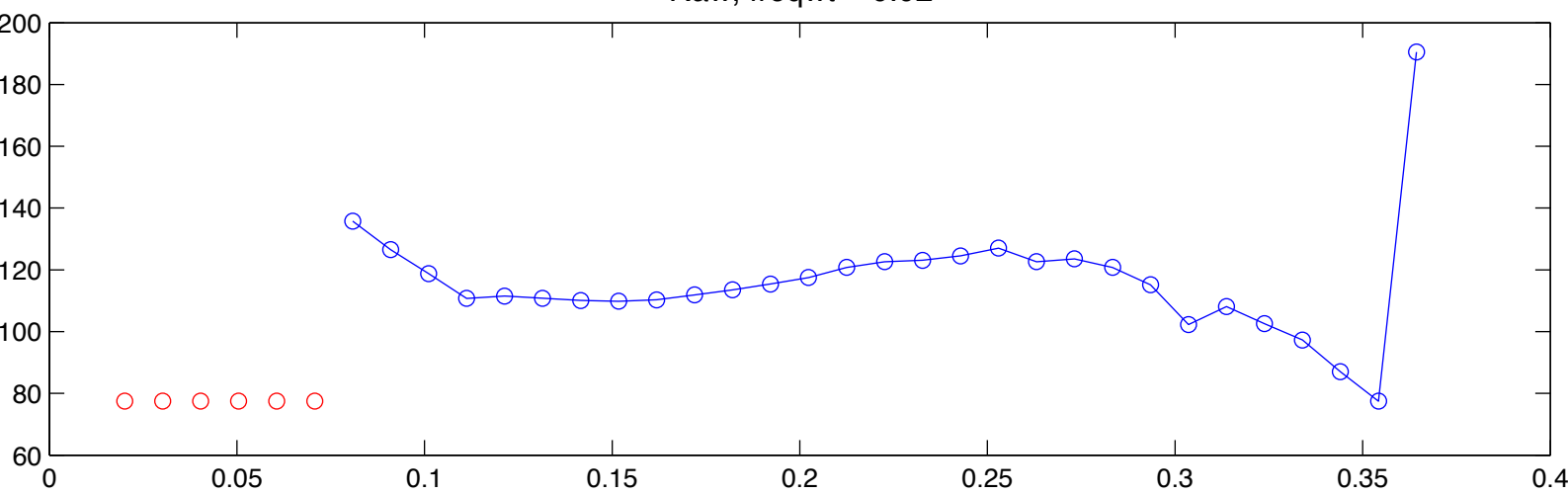
SOME MONEY 4850 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



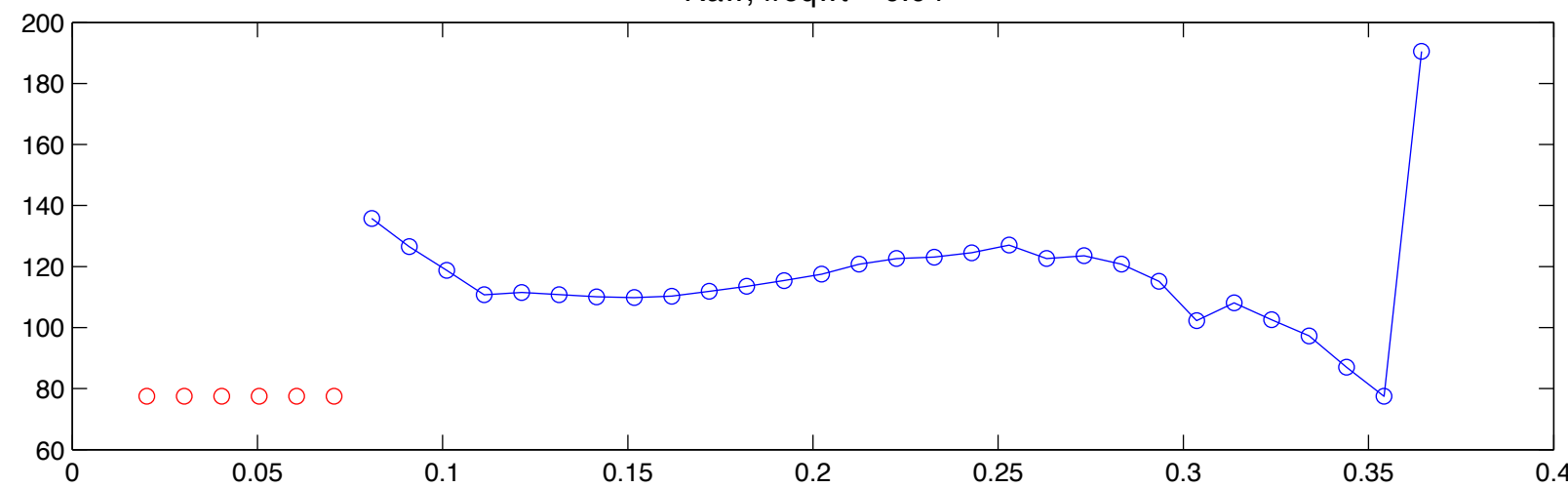
SOME MONEY 4850 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



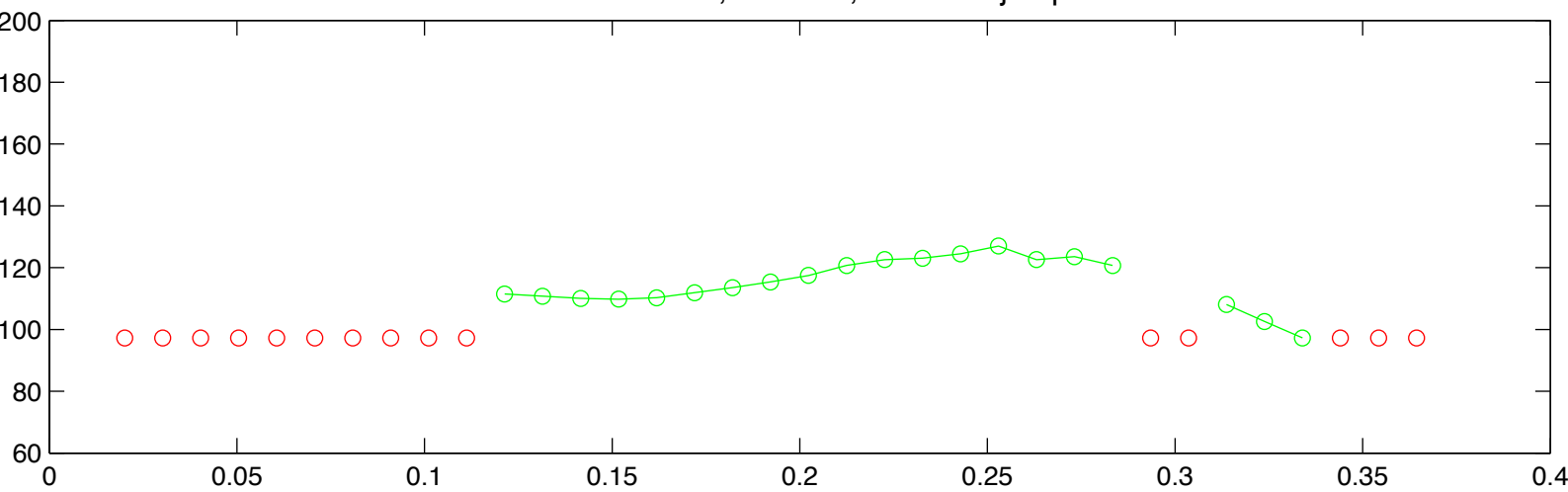
Raw, freqwt = 0.02



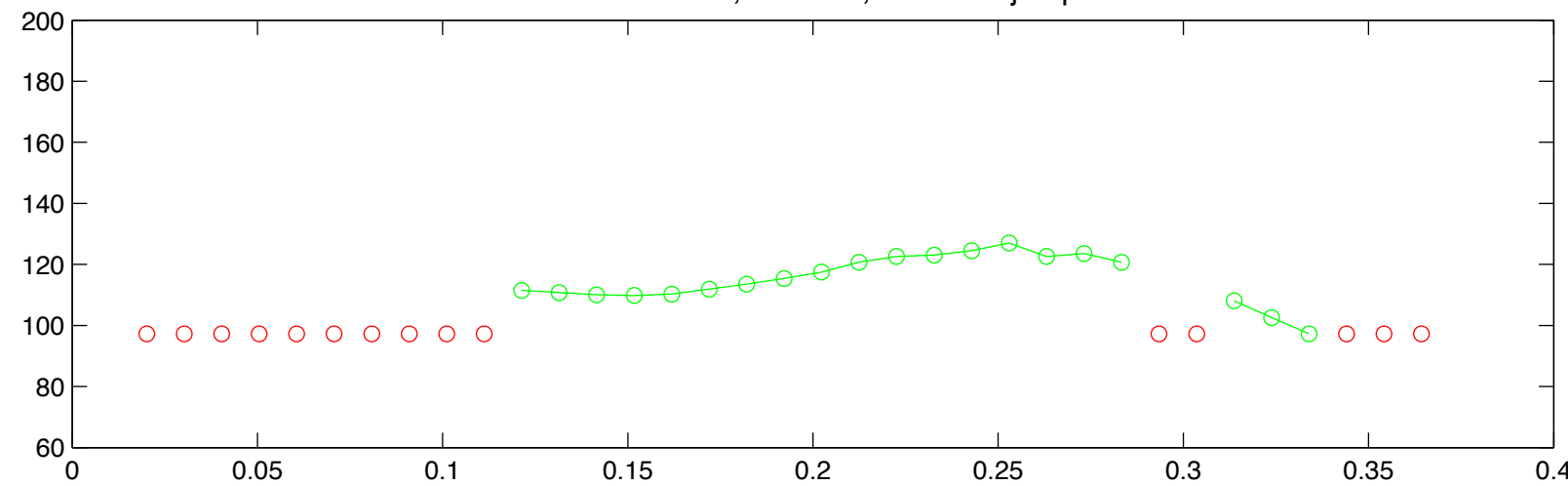
Raw, freqwt = 0.04



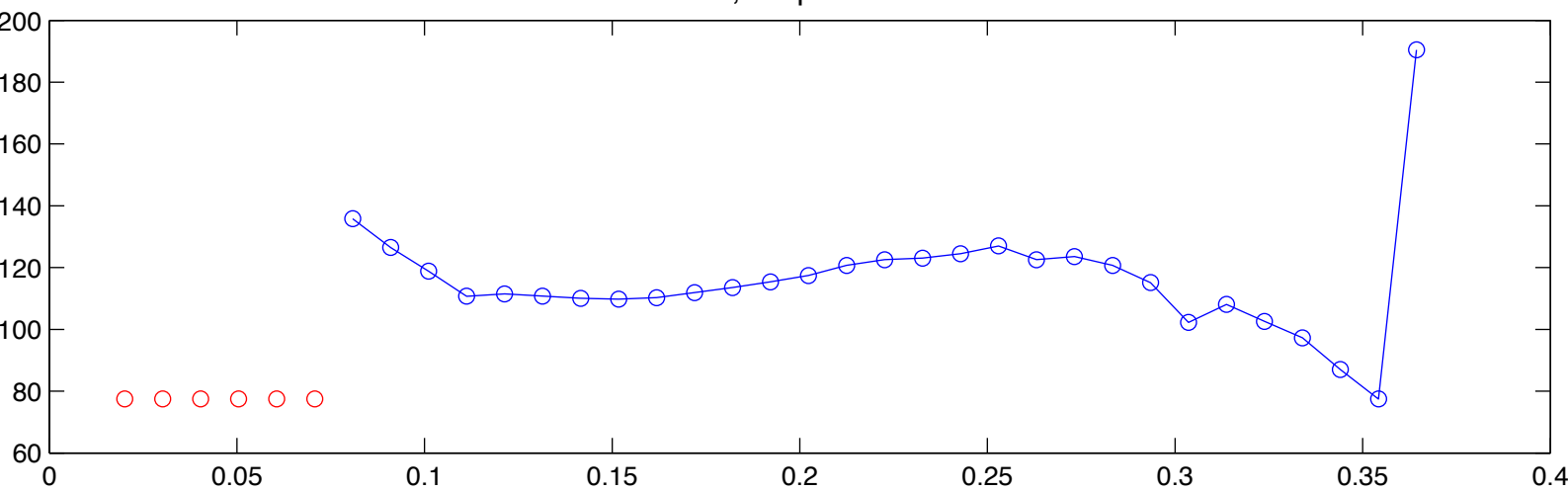
Outliers removed, sd = 2.6, max-F0-jump = 8



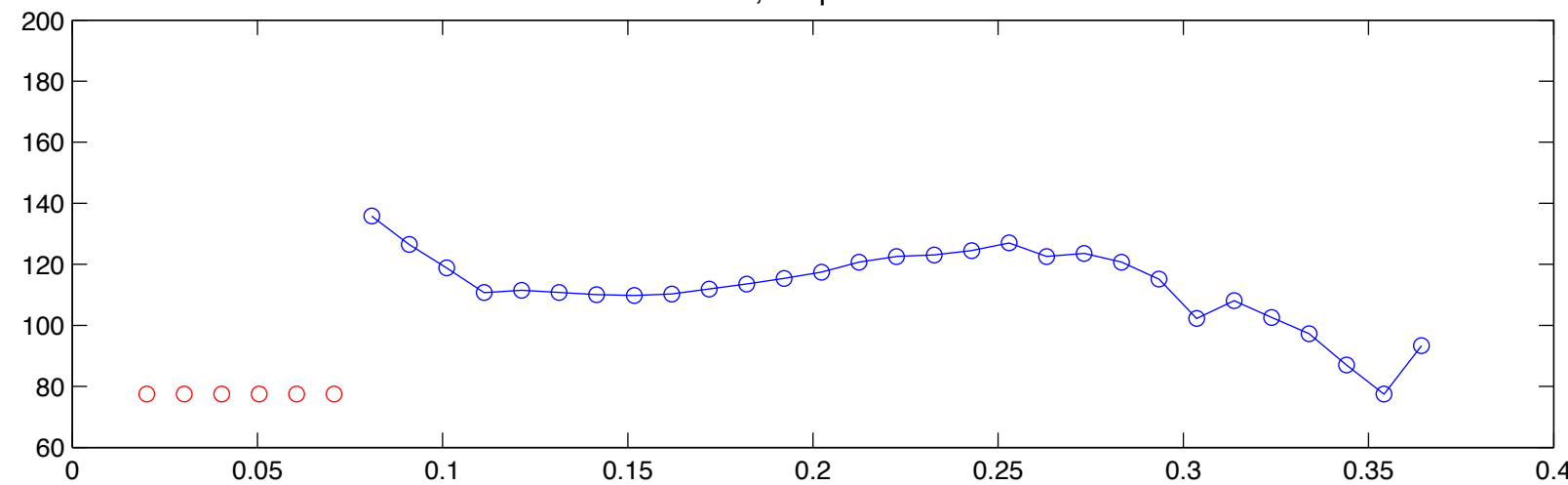
Outliers removed, sd = 2.6, max-F0-jump = 8



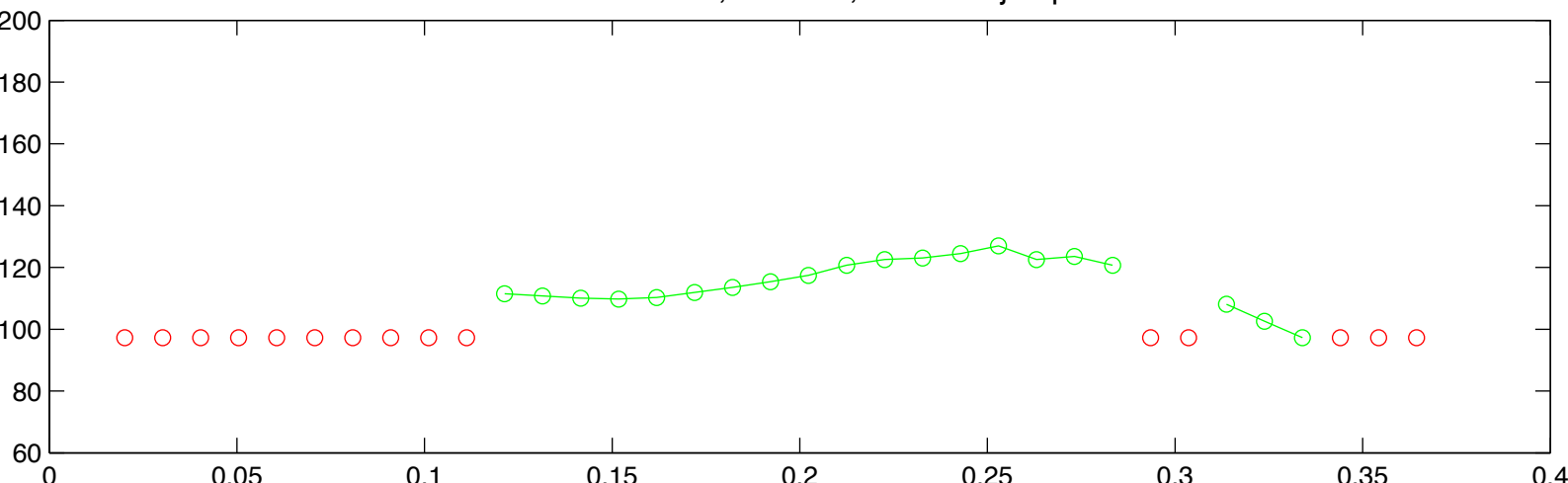
Raw, freqwt = 0.08



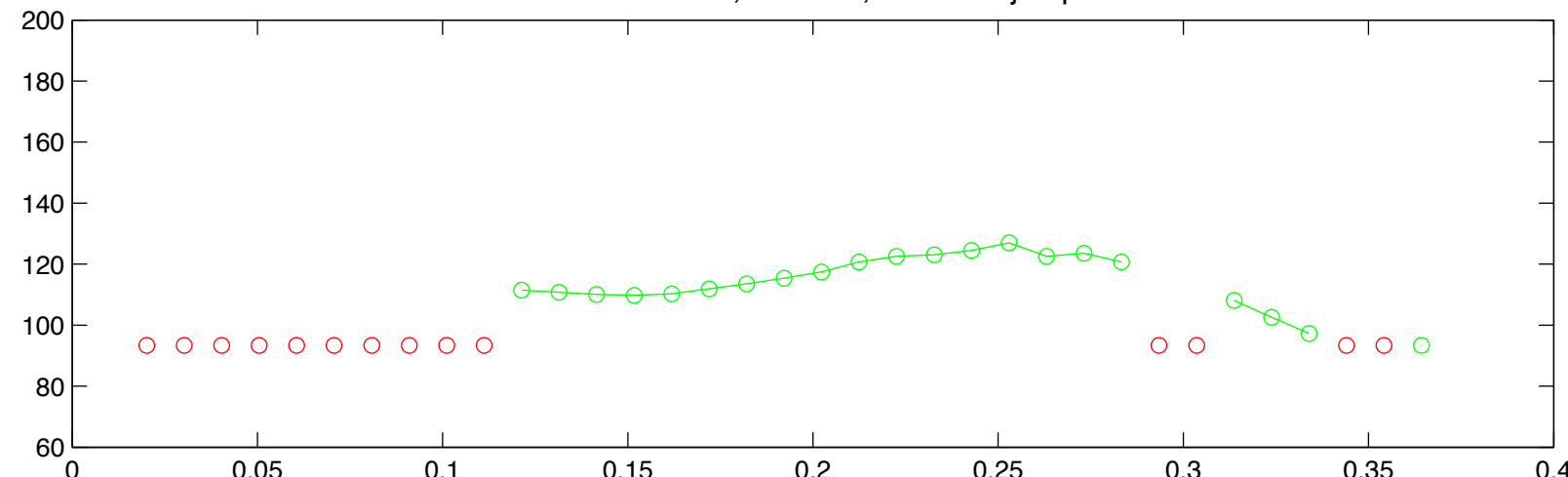
Raw, freqwt = 0.1



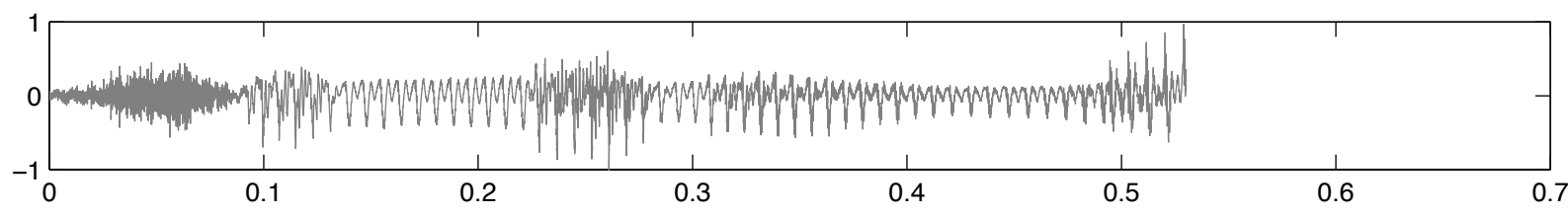
Outliers removed, sd = 2.6, max-F0-jump = 8



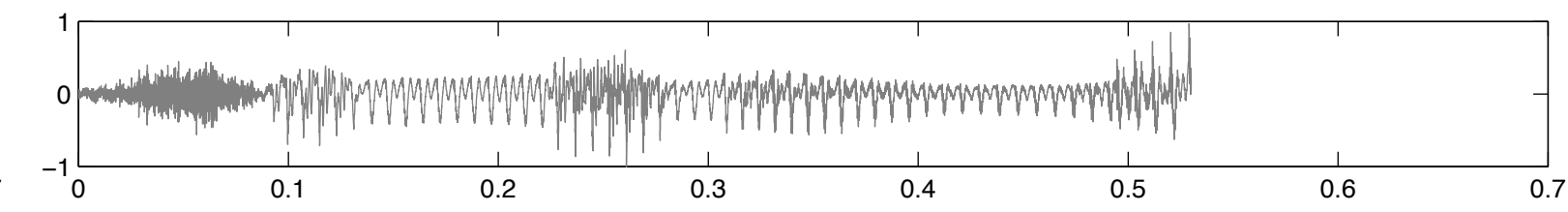
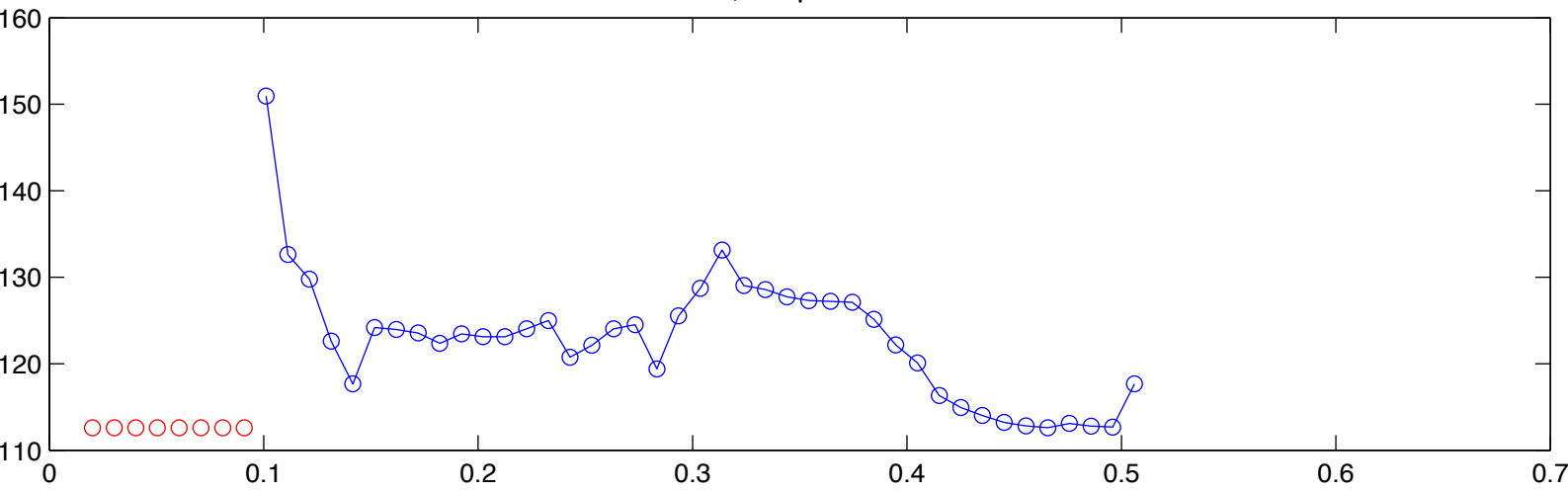
Outliers removed, sd = 2.6, max-F0-jump = 8



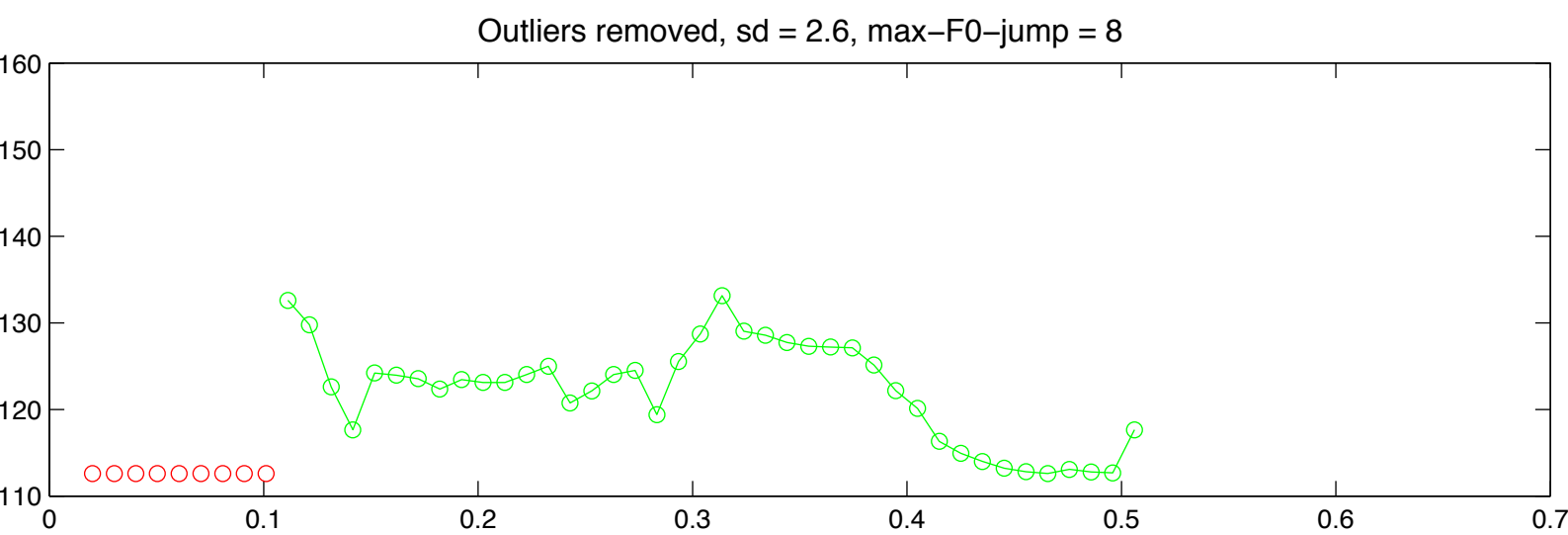
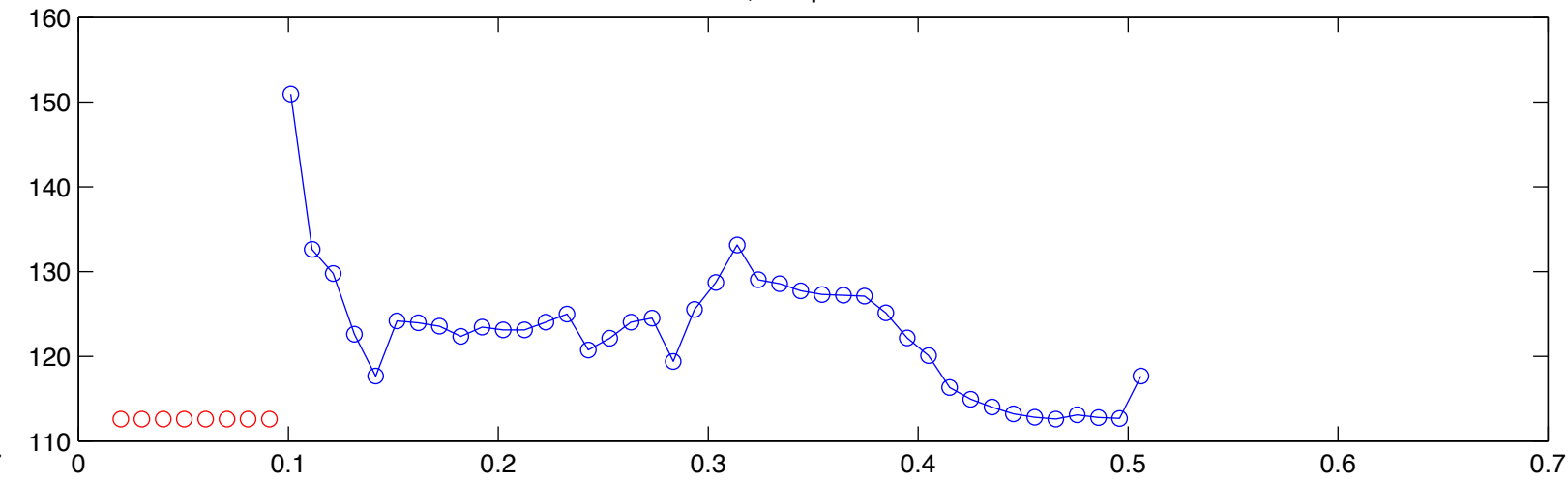
SOME MONEY 4862 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



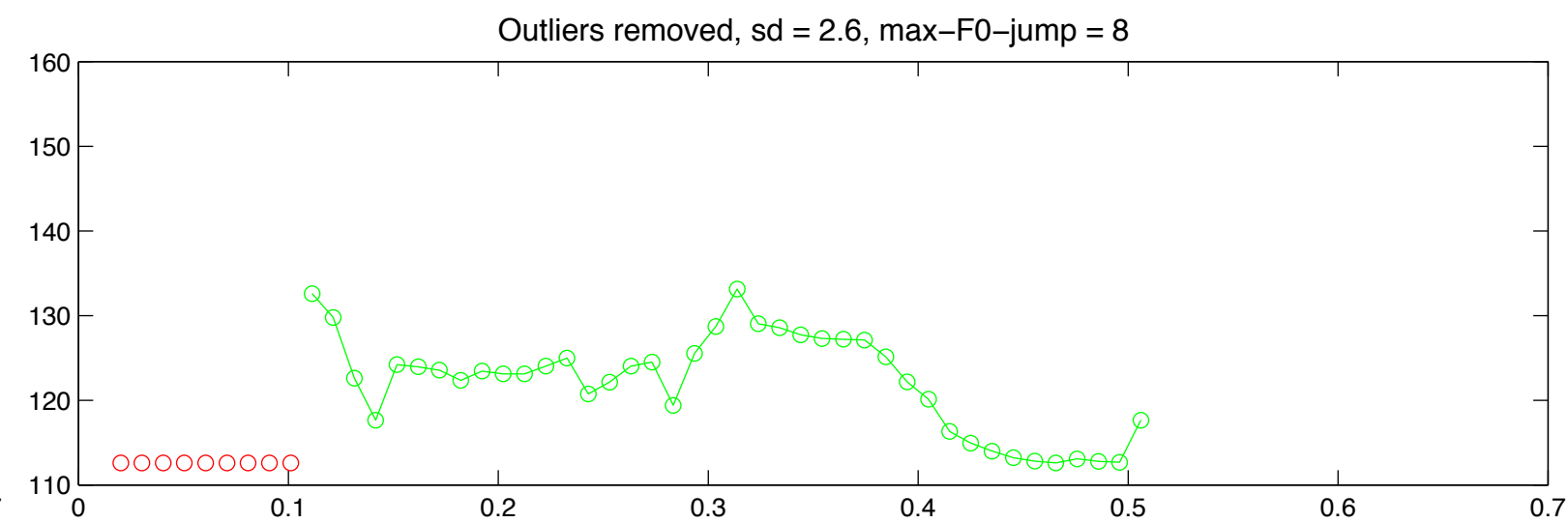
Raw, freqwt = 0.02



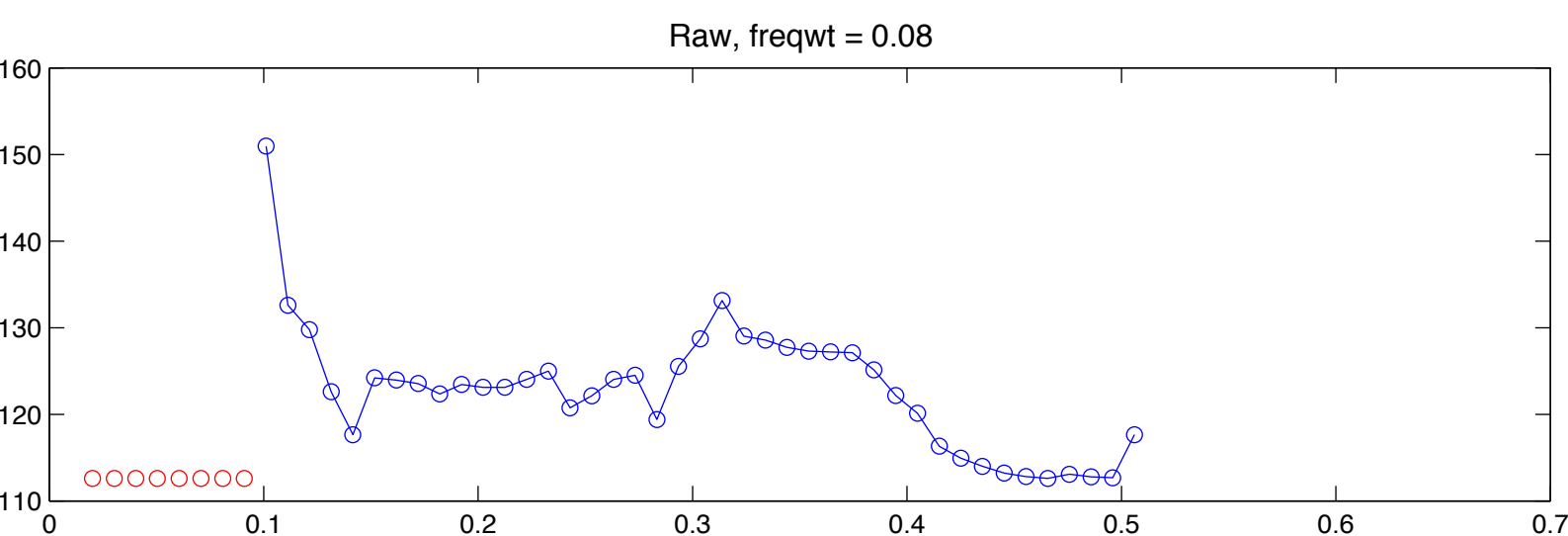
Raw, freqwt = 0.04



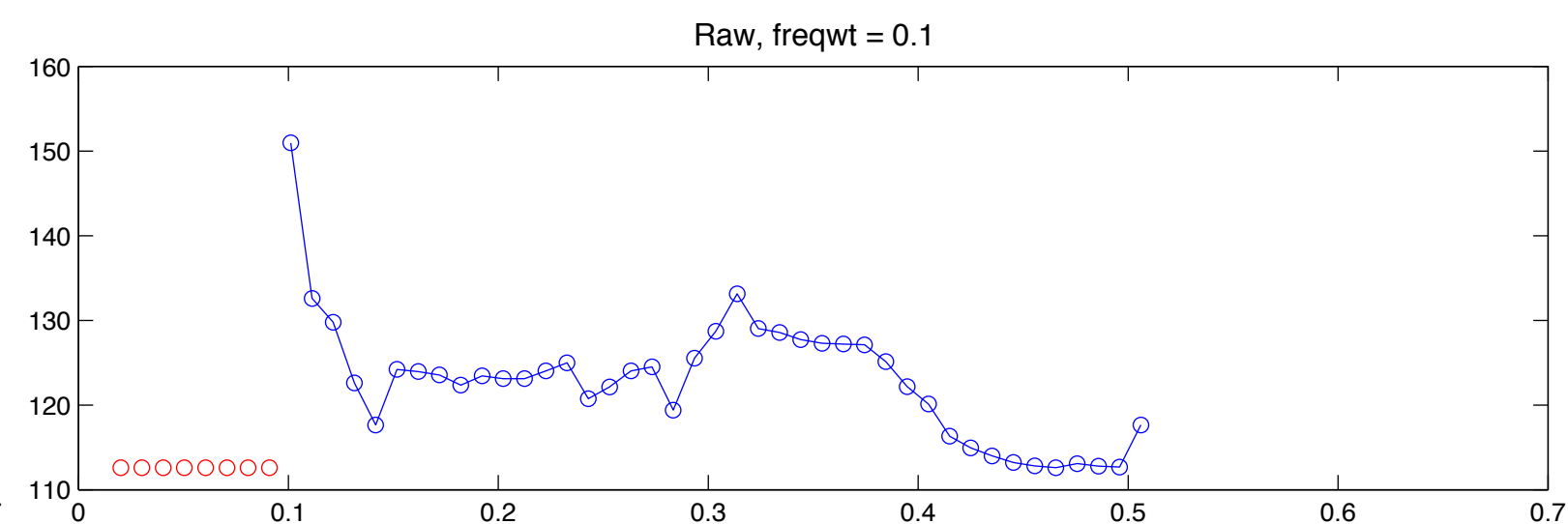
Outliers removed, sd = 2.6, max-F0-jump = 8



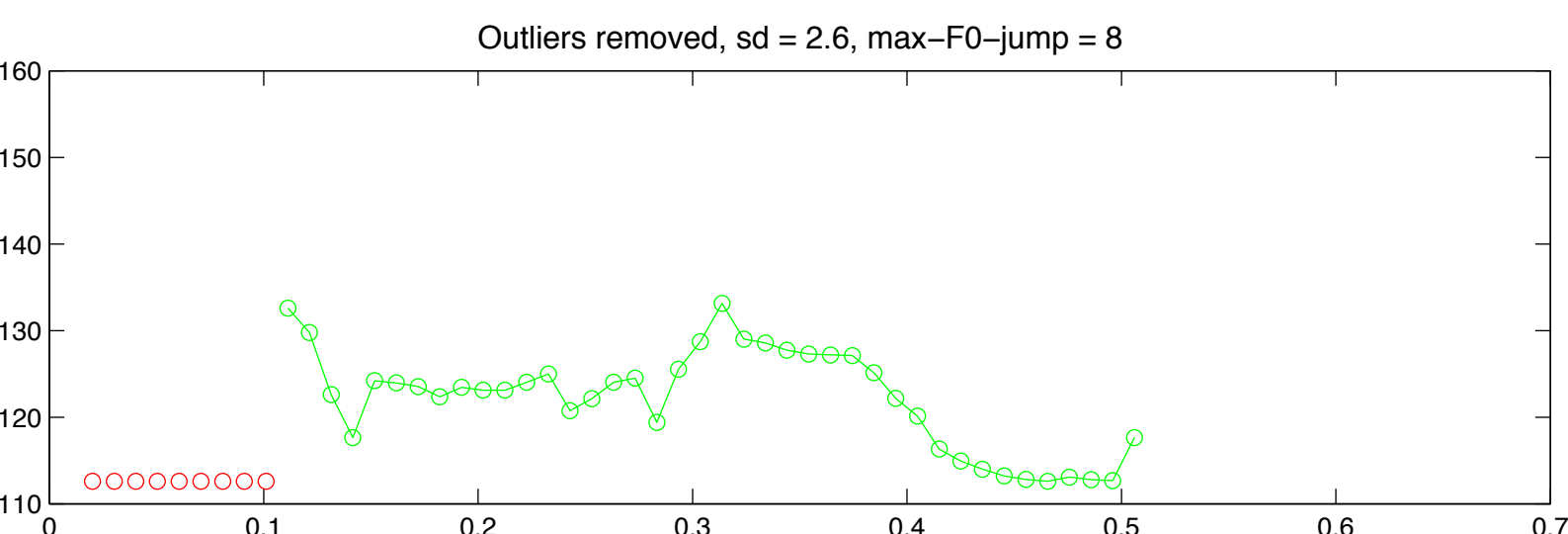
Outliers removed, sd = 2.6, max-F0-jump = 8



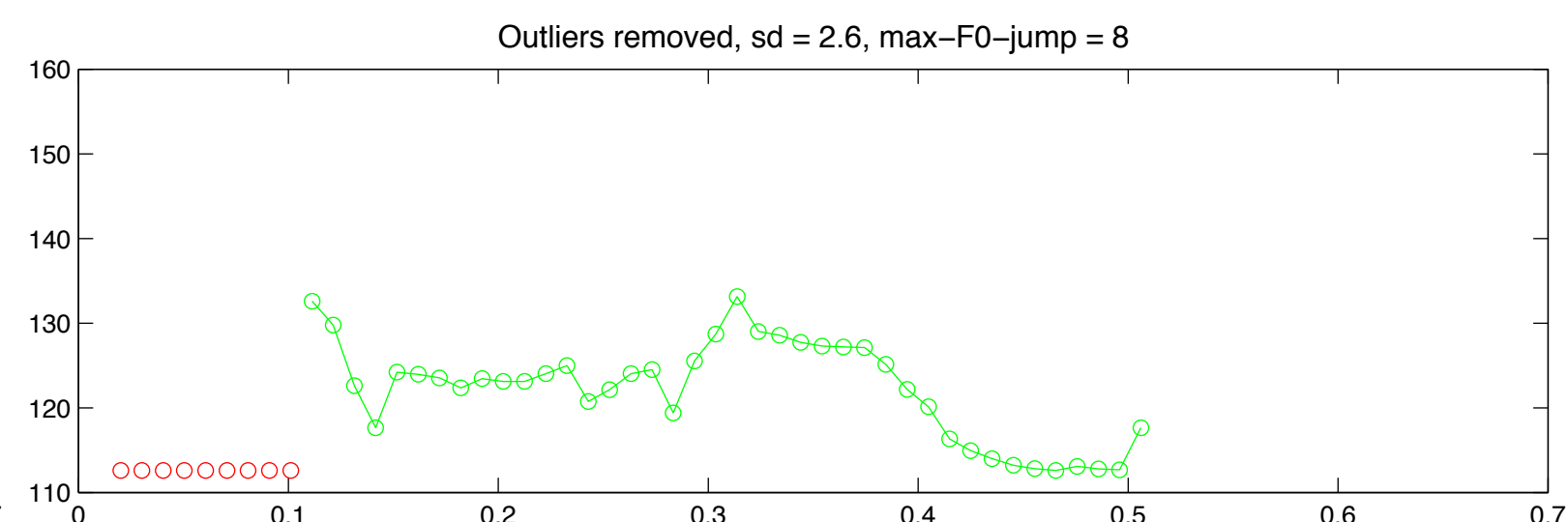
Raw, freqwt = 0.08



Raw, freqwt = 0.1

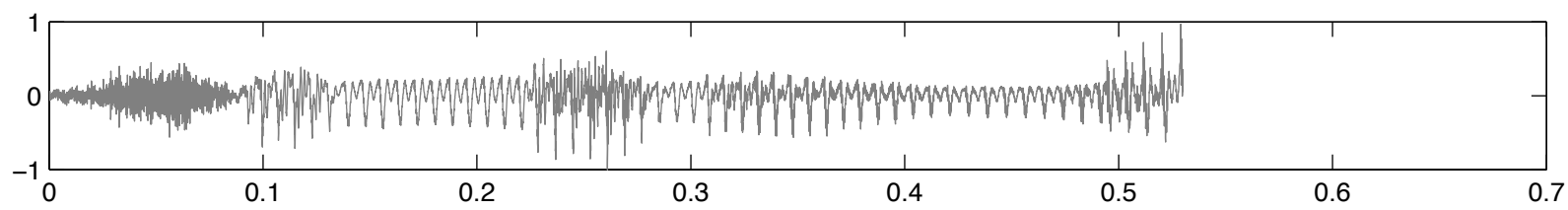


Outliers removed, sd = 2.6, max-F0-jump = 8

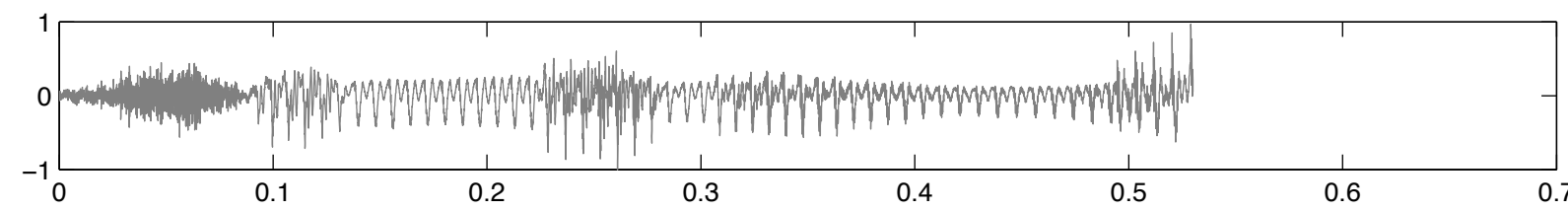
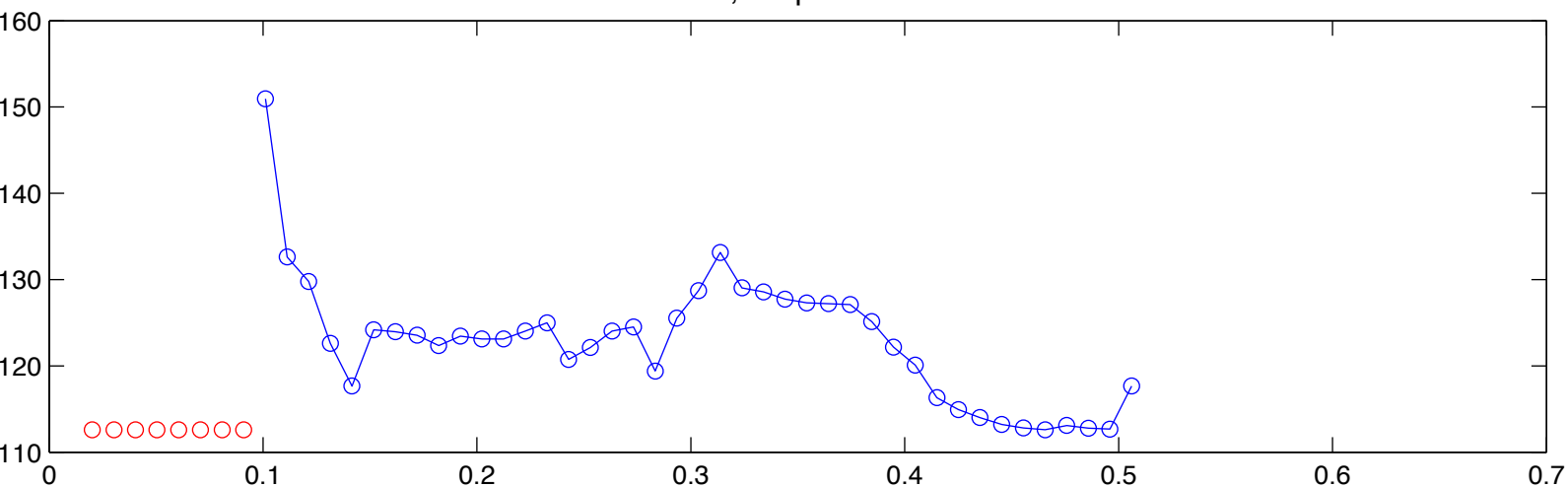


Outliers removed, sd = 2.6, max-F0-jump = 8

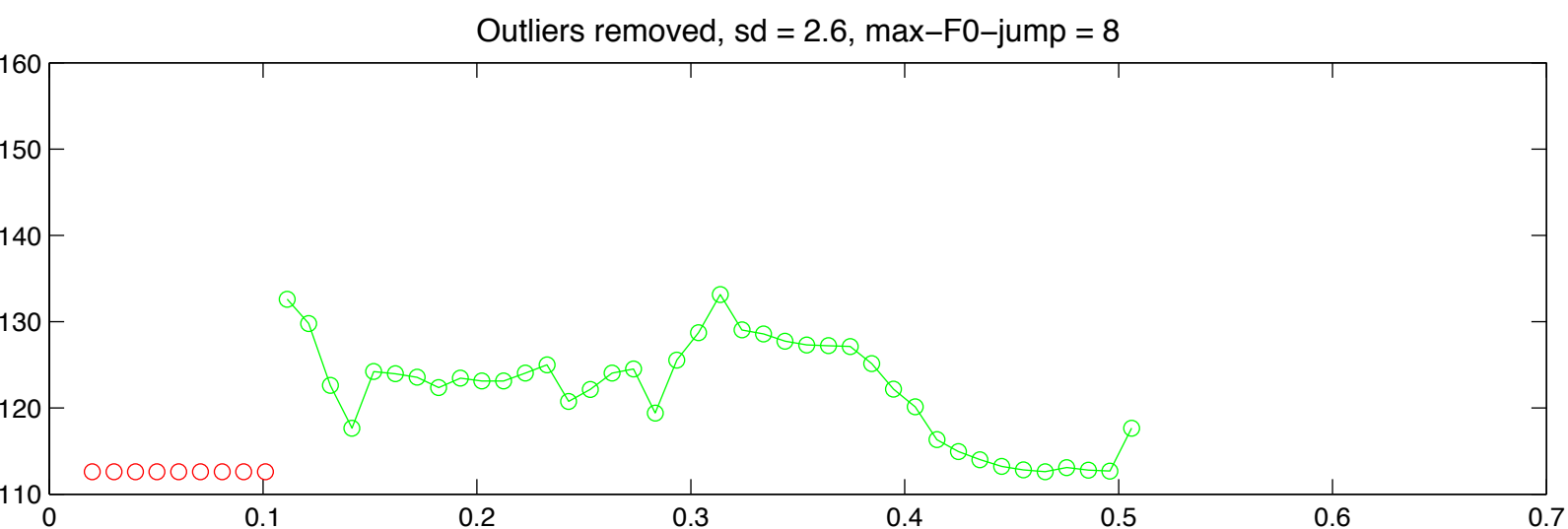
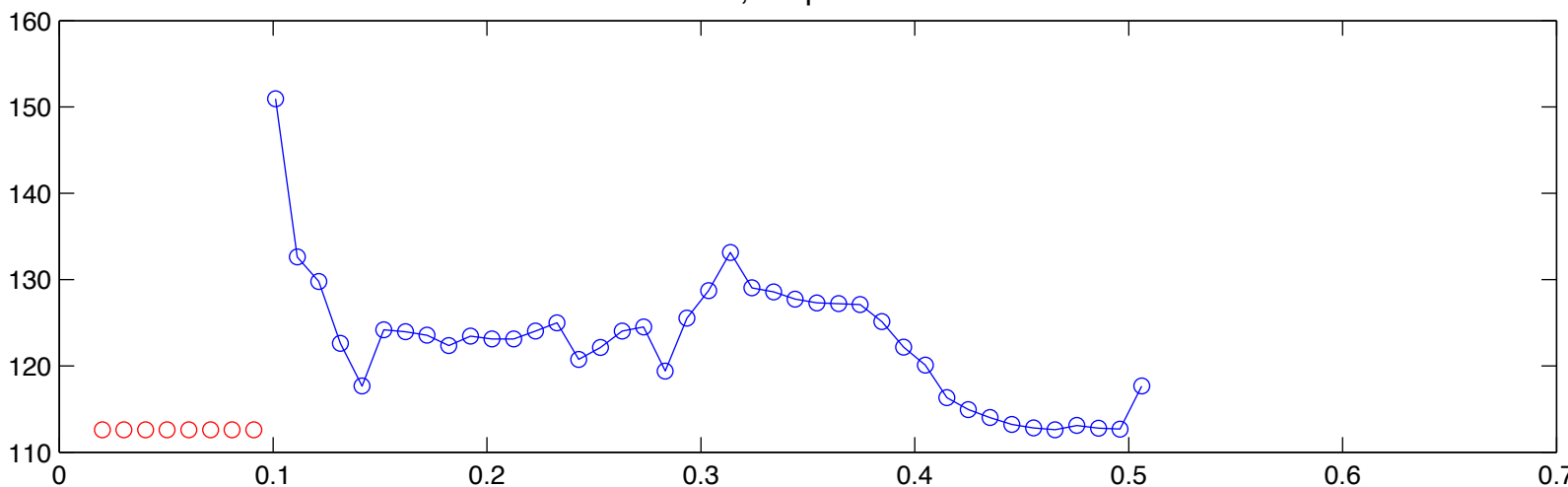
SOME MONEY 4862 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



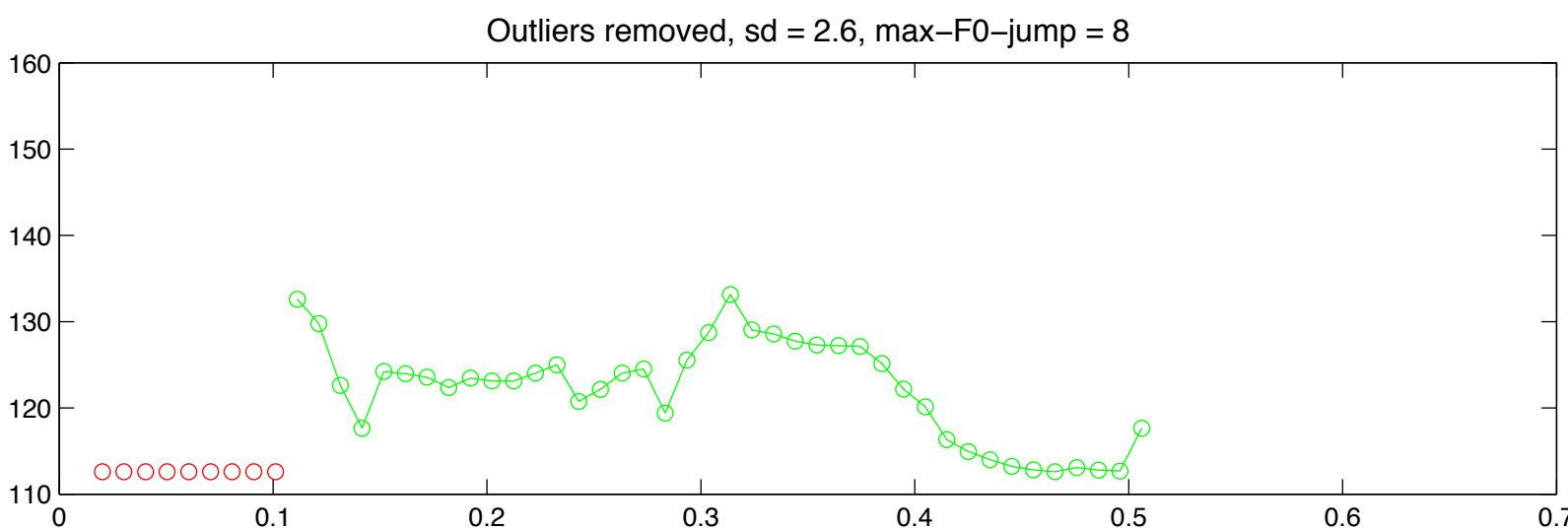
Raw, freqwt = 0.02



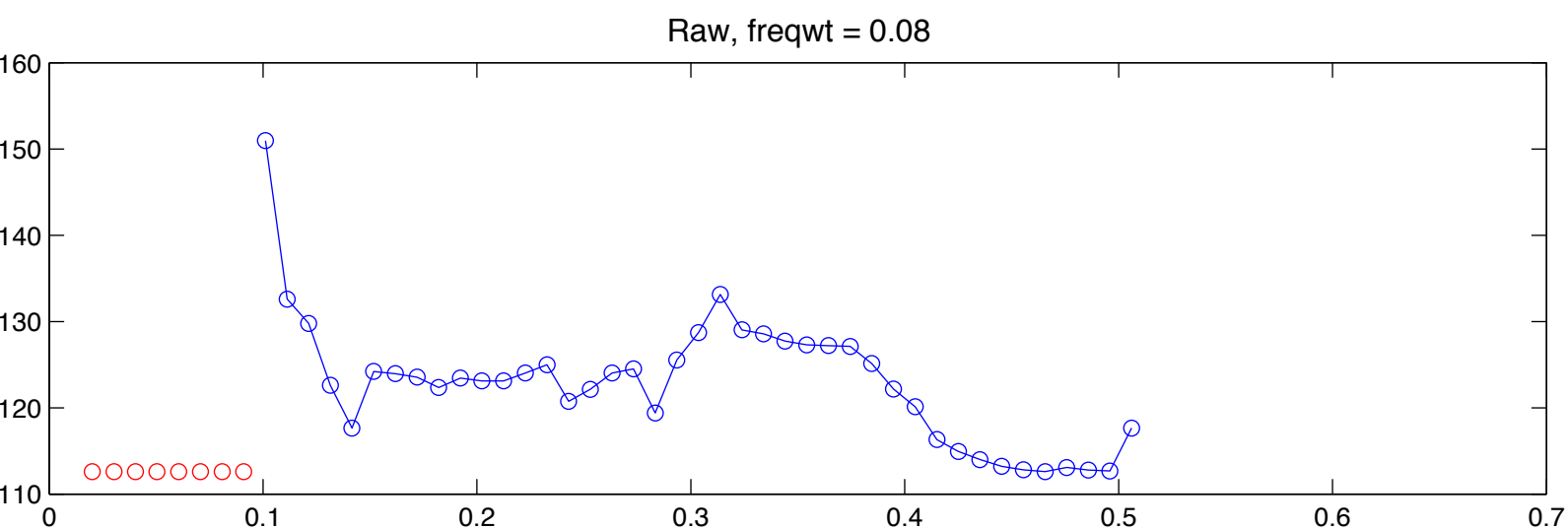
Raw, freqwt = 0.04



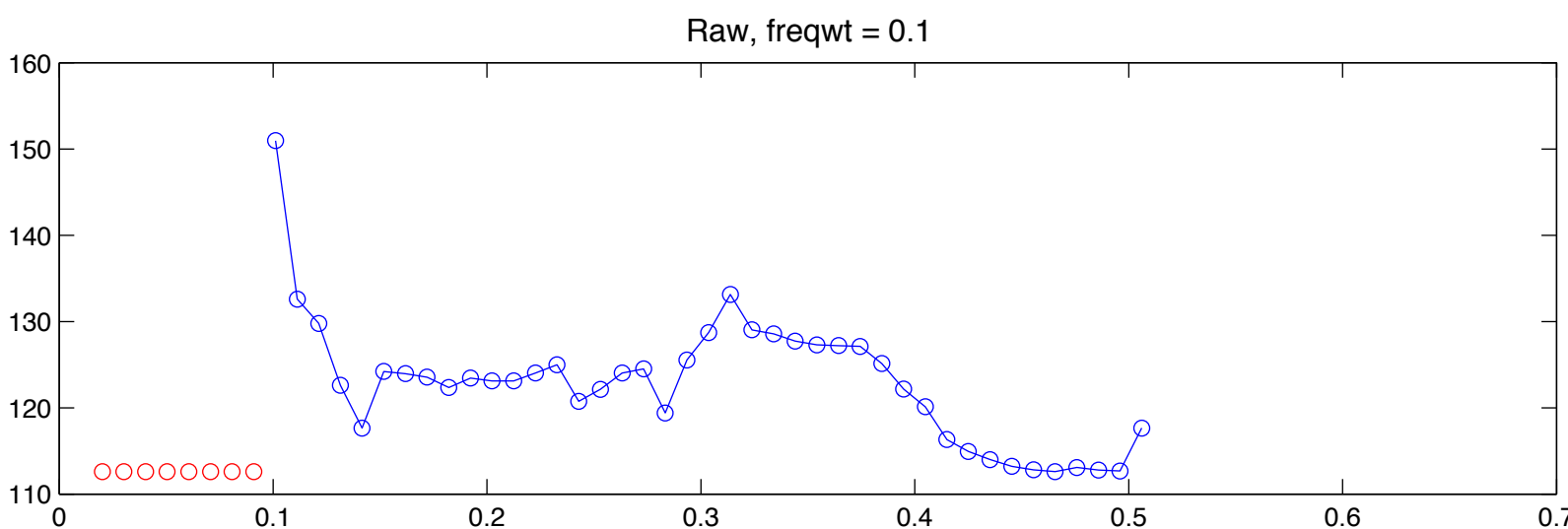
Outliers removed, sd = 2.6, max-F0-jump = 8



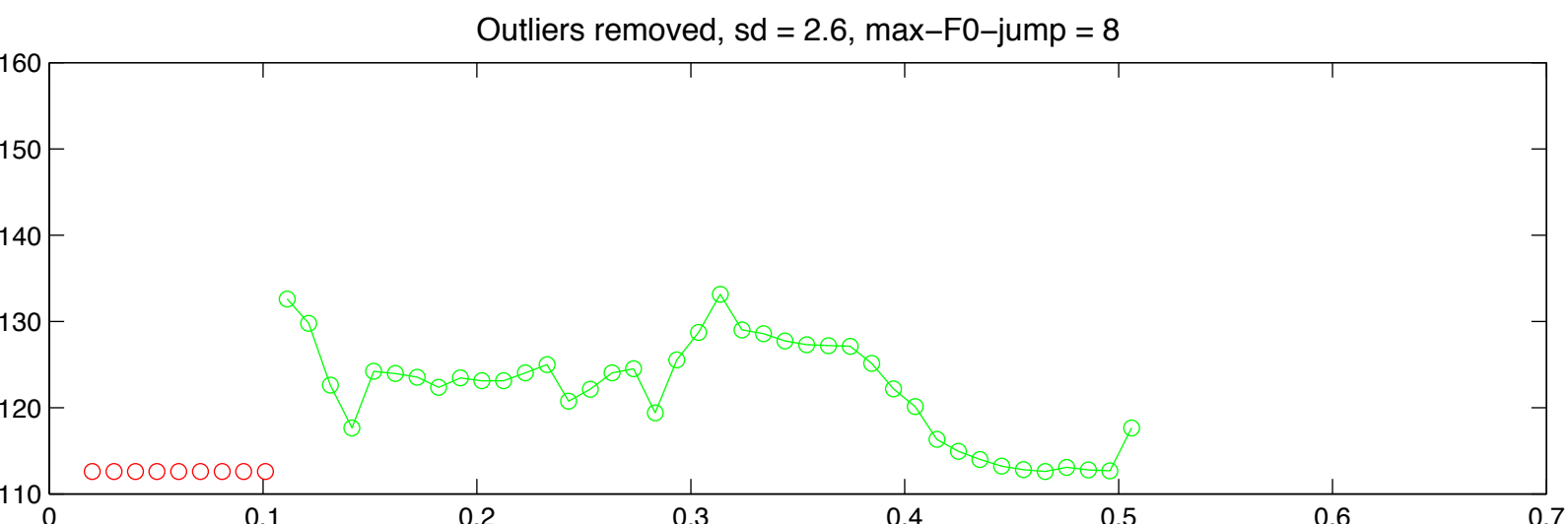
Outliers removed, sd = 2.6, max-F0-jump = 8



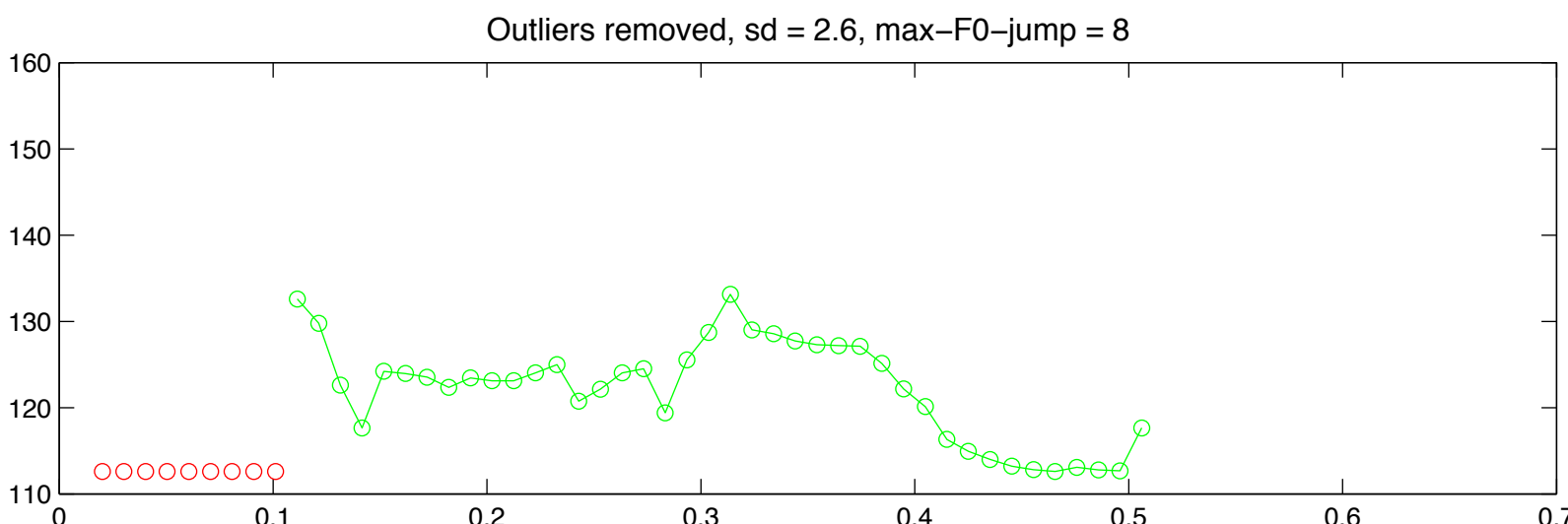
Raw, freqwt = 0.08



Raw, freqwt = 0.1

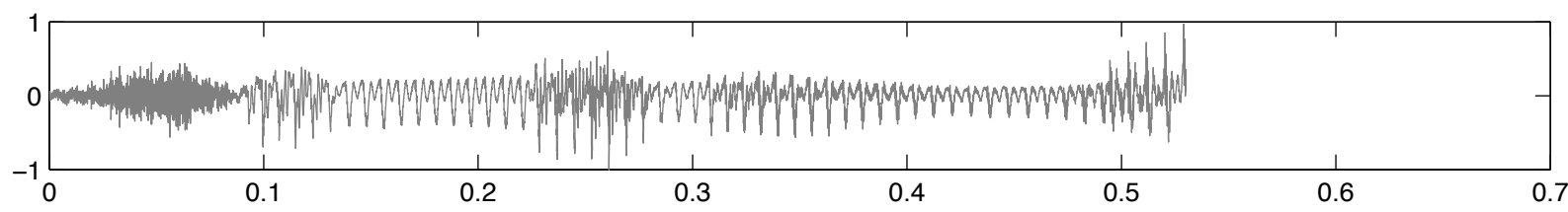


Outliers removed, sd = 2.6, max-F0-jump = 8

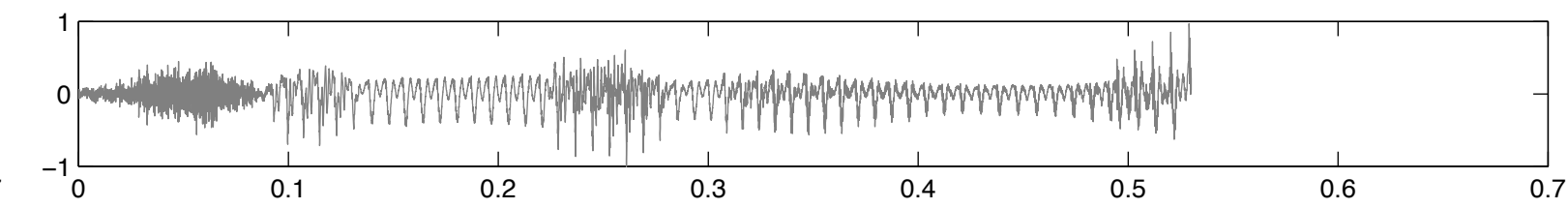
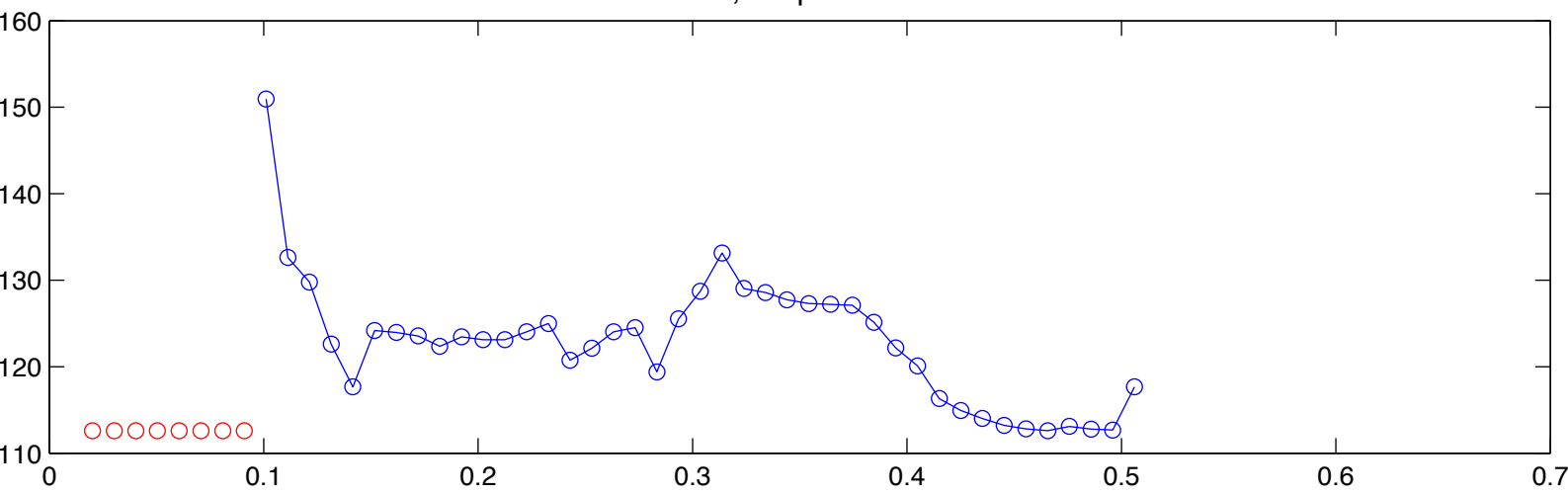


Outliers removed, sd = 2.6, max-F0-jump = 8

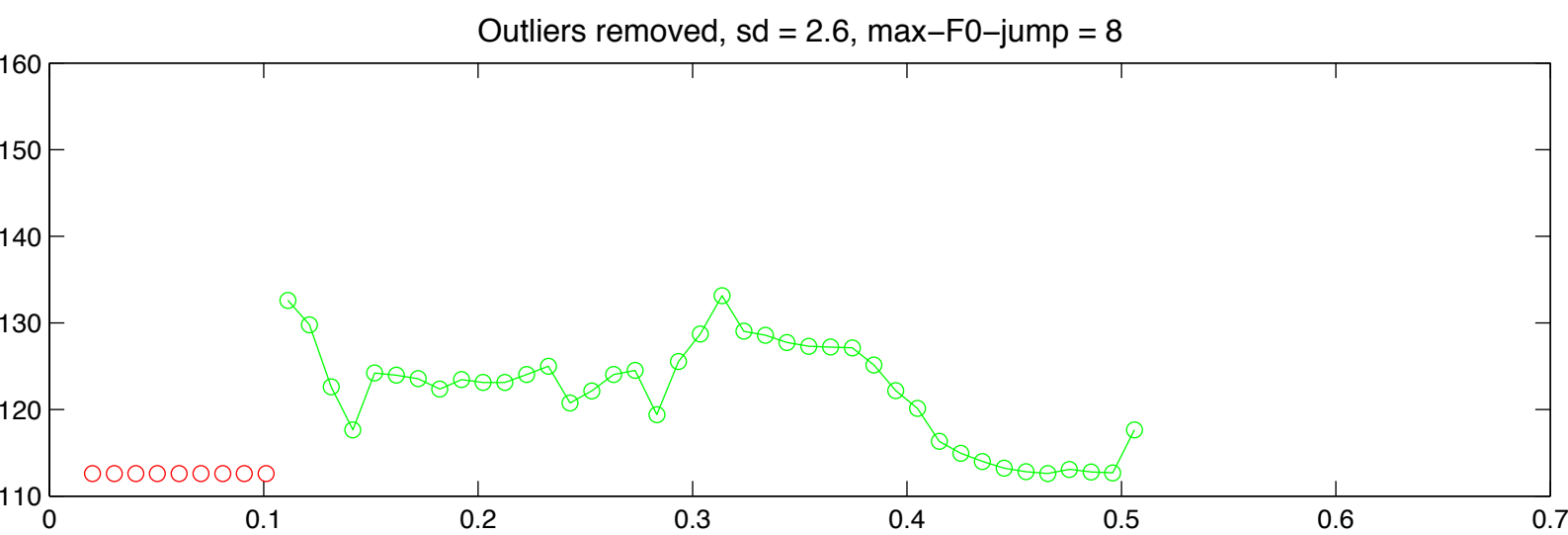
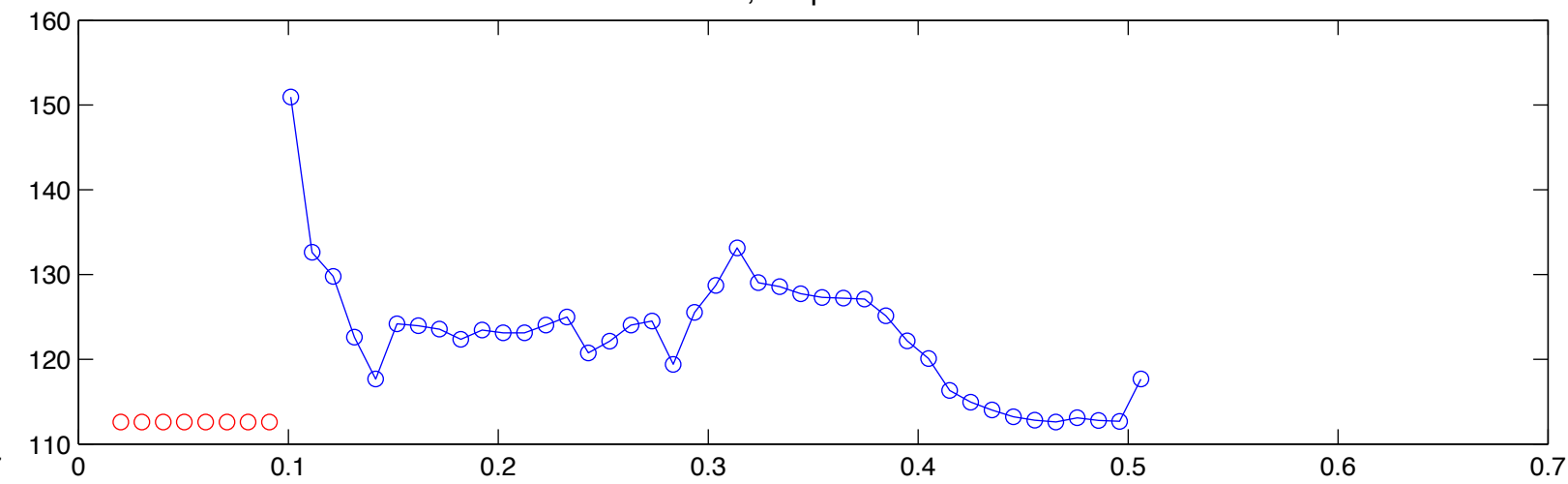
SOME MONEY 4862 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



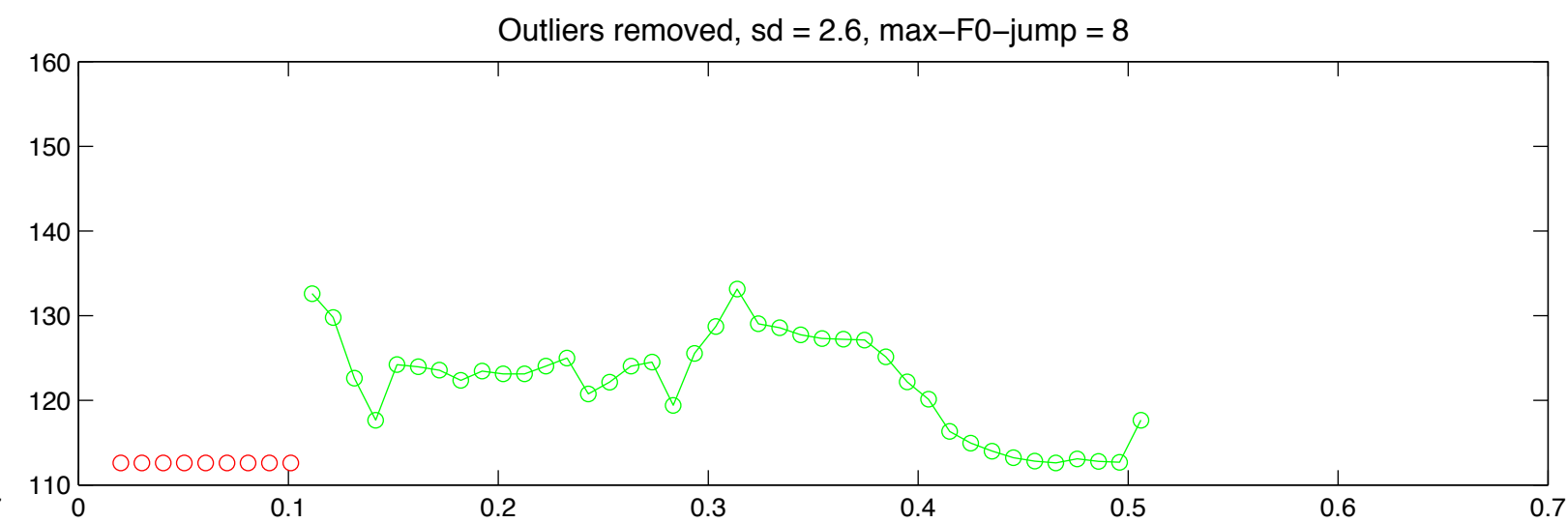
Raw, freqwt = 0.02



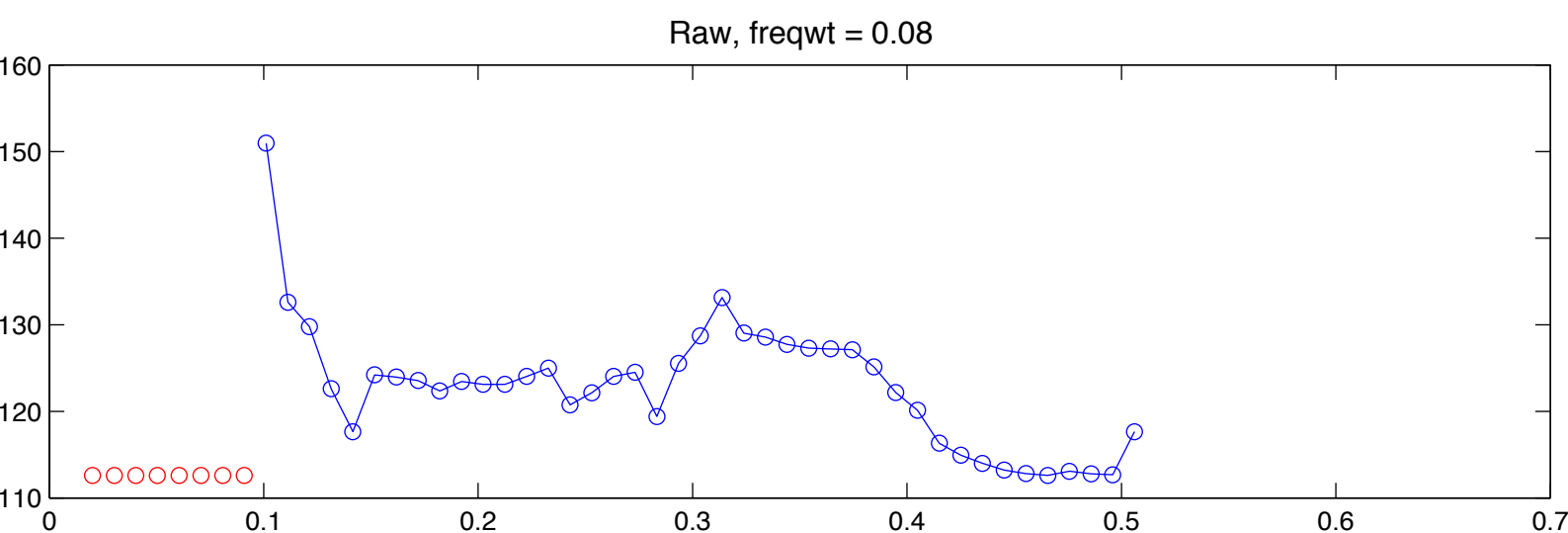
Raw, freqwt = 0.04



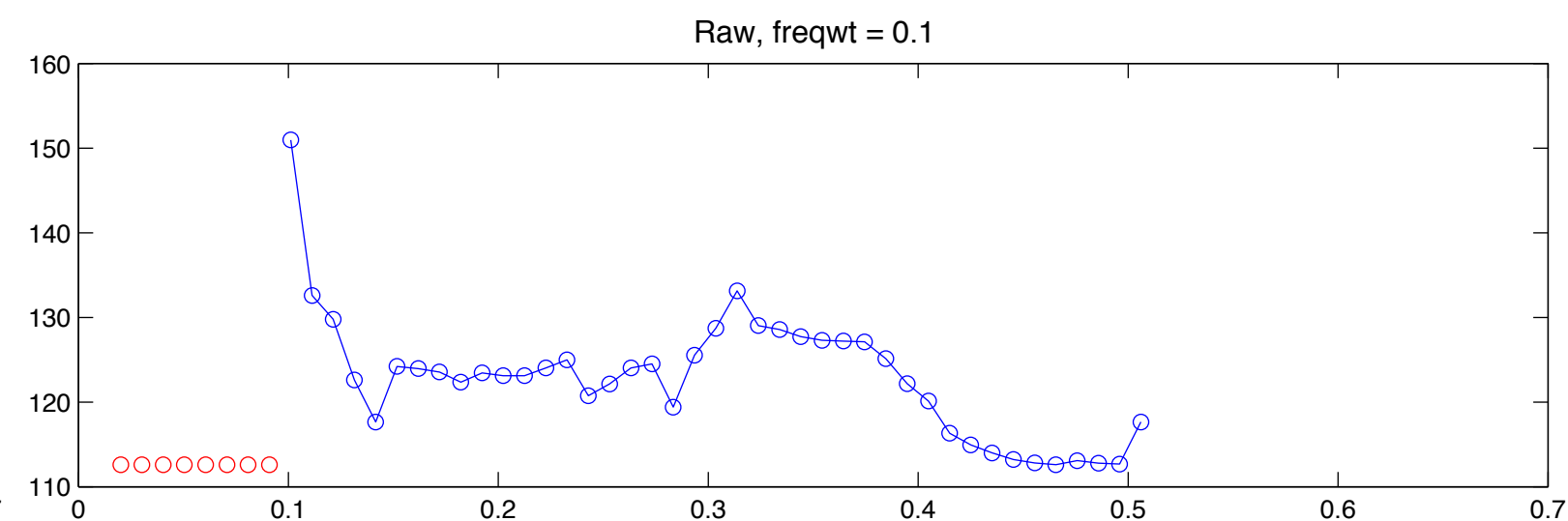
Outliers removed, sd = 2.6, max-F0-jump = 8



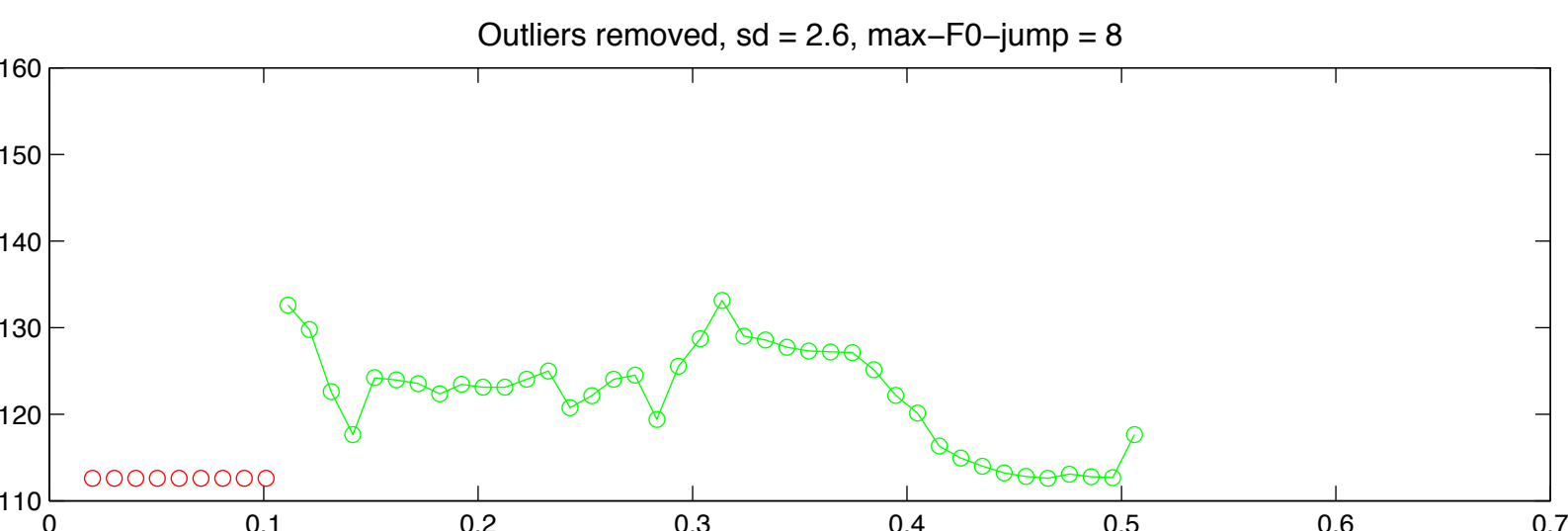
Outliers removed, sd = 2.6, max-F0-jump = 8



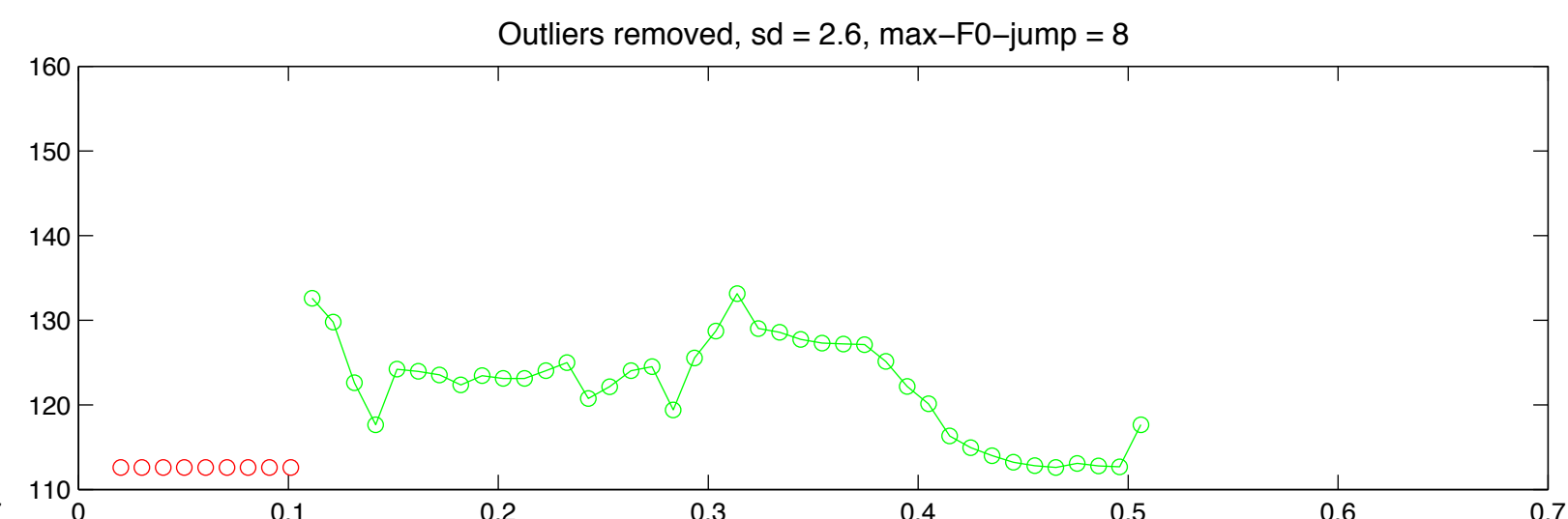
Raw, freqwt = 0.08



Raw, freqwt = 0.1

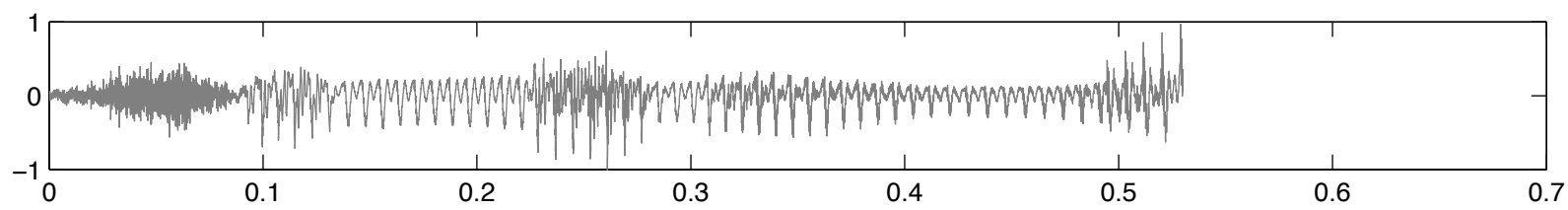


Outliers removed, sd = 2.6, max-F0-jump = 8

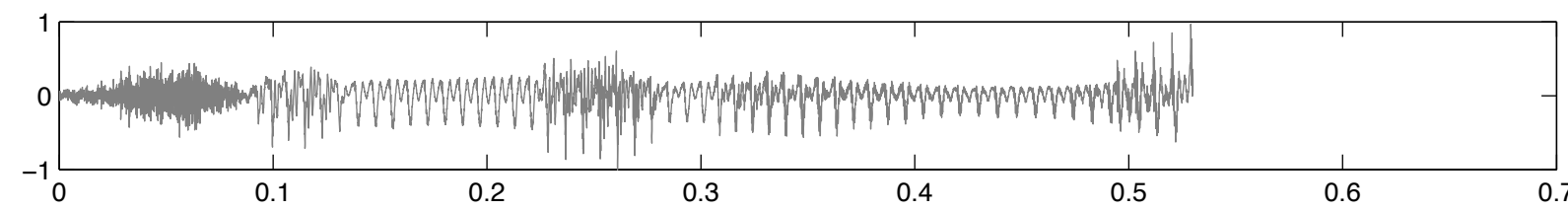
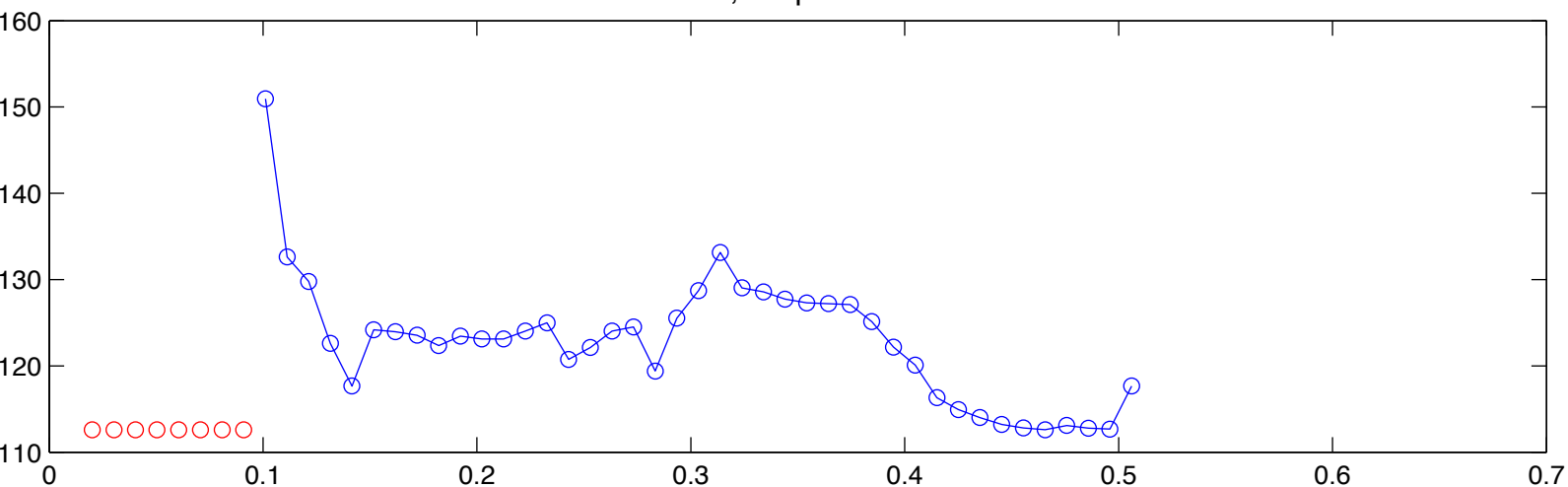


Outliers removed, sd = 2.6, max-F0-jump = 8

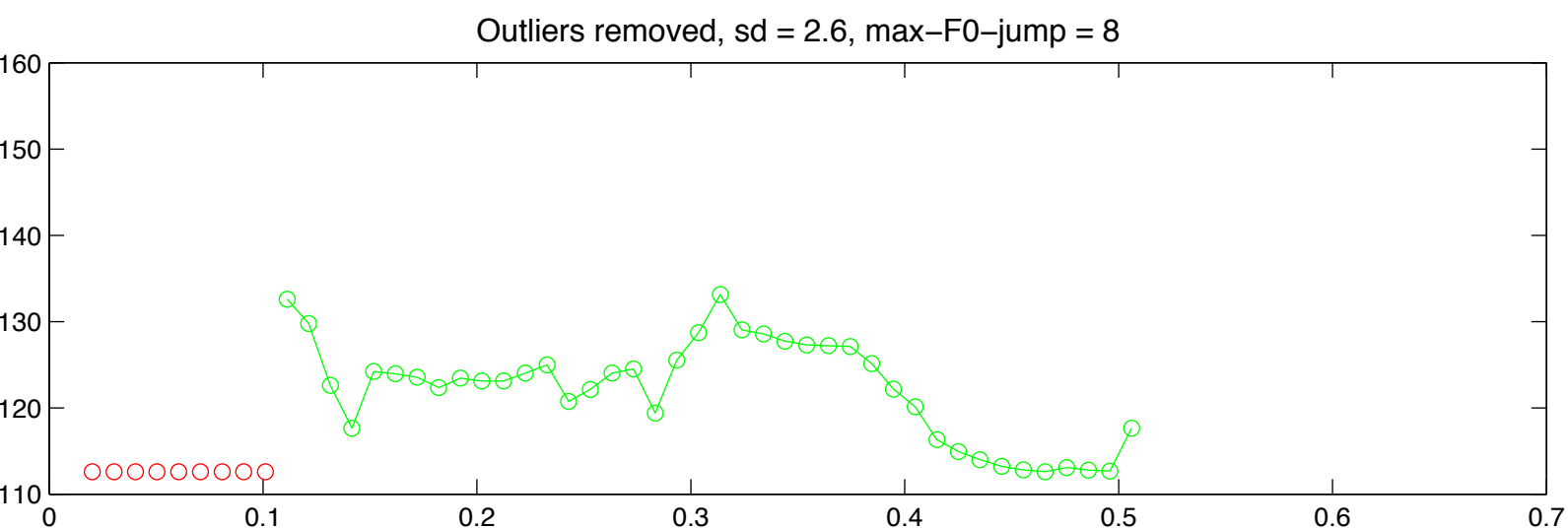
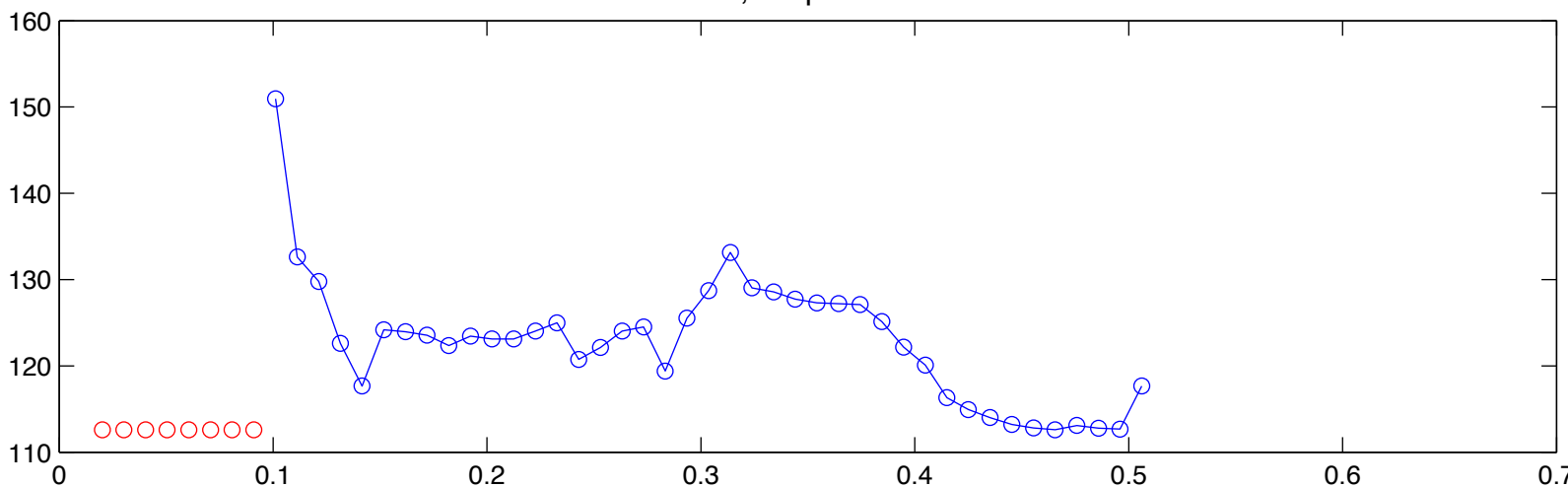
SOME MONEY 4862 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



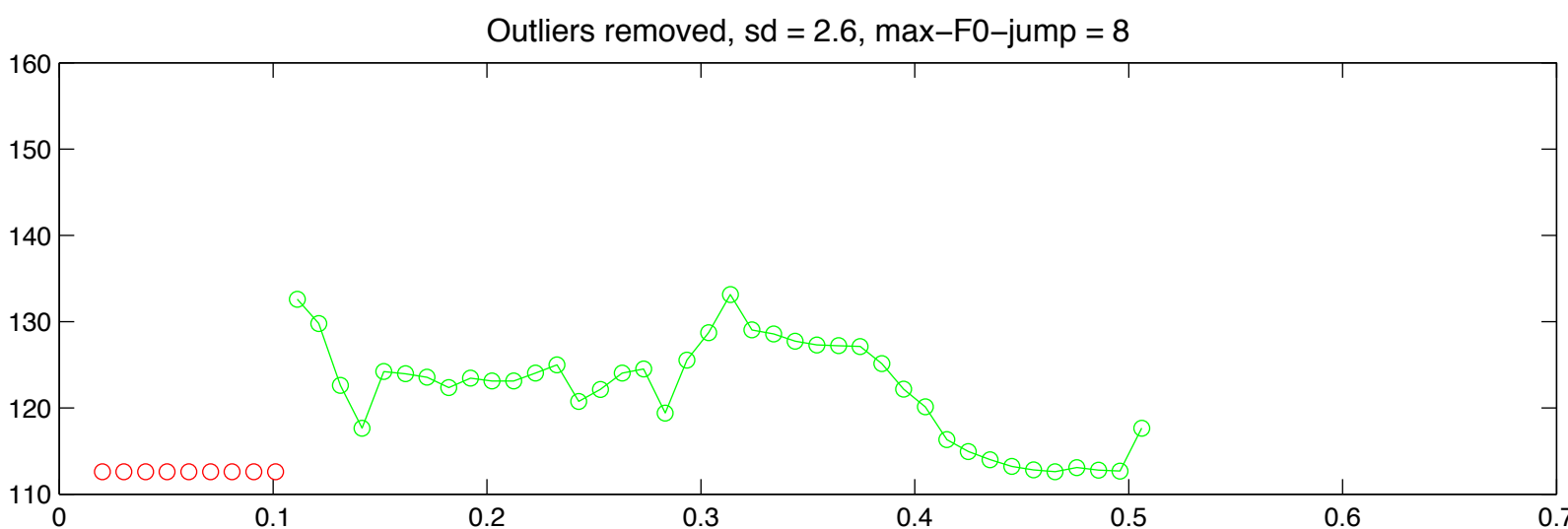
Raw, freqwt = 0.02



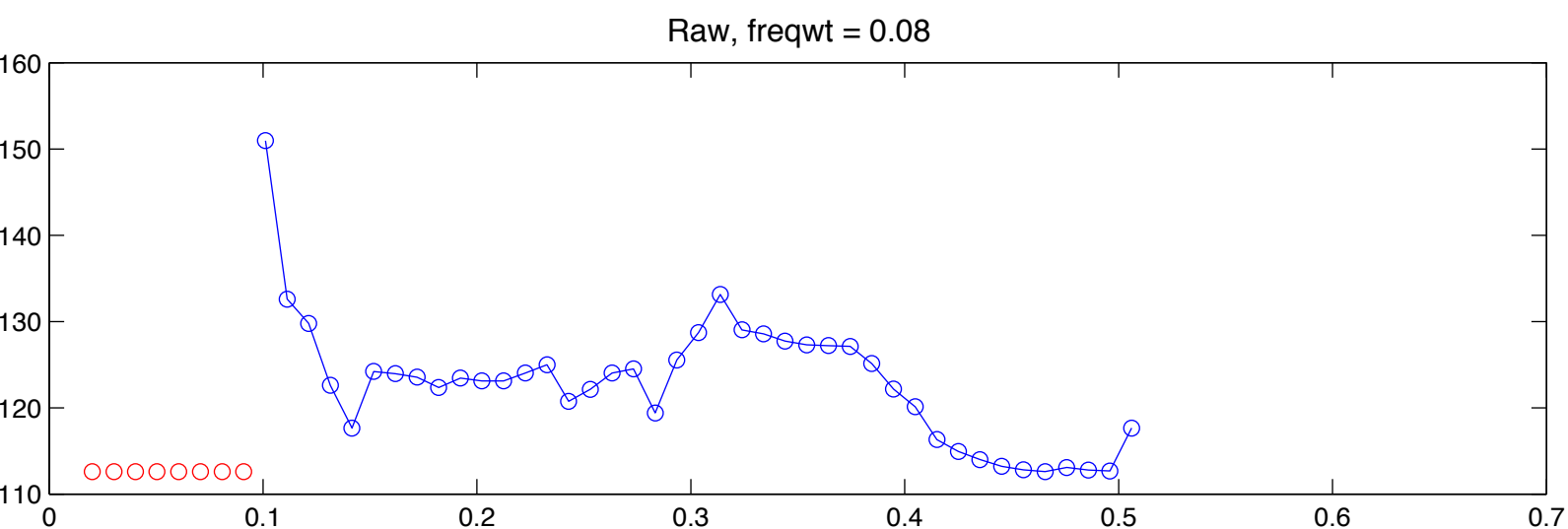
Raw, freqwt = 0.04



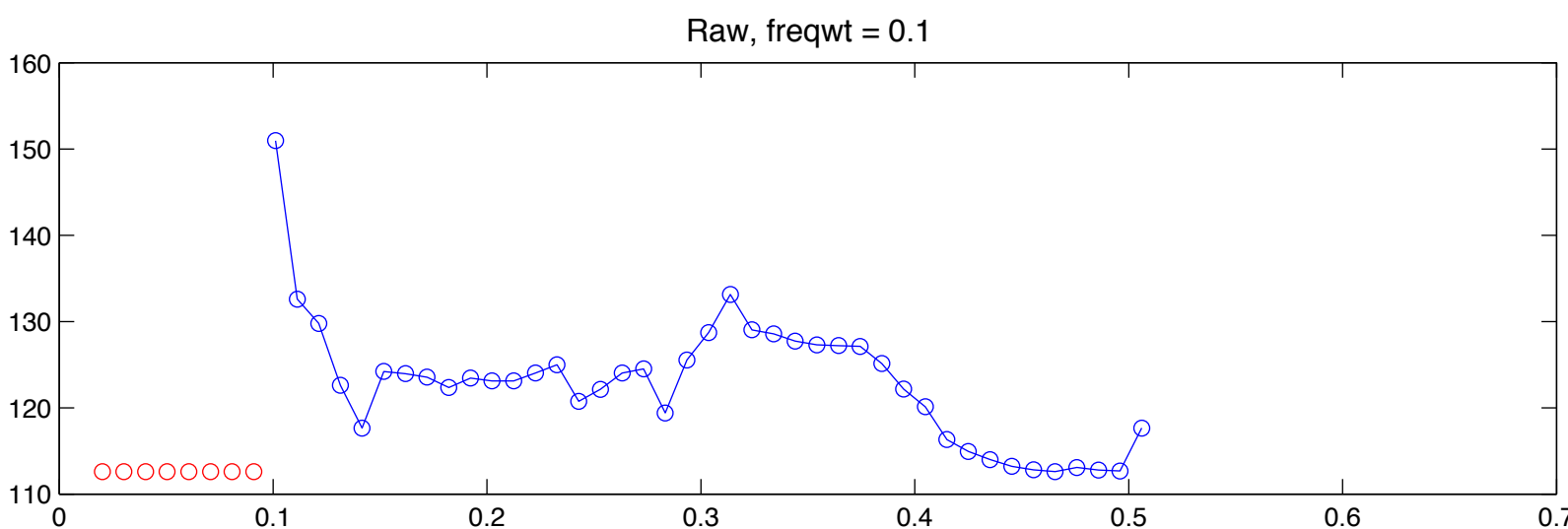
Outliers removed, sd = 2.6, max-F0-jump = 8



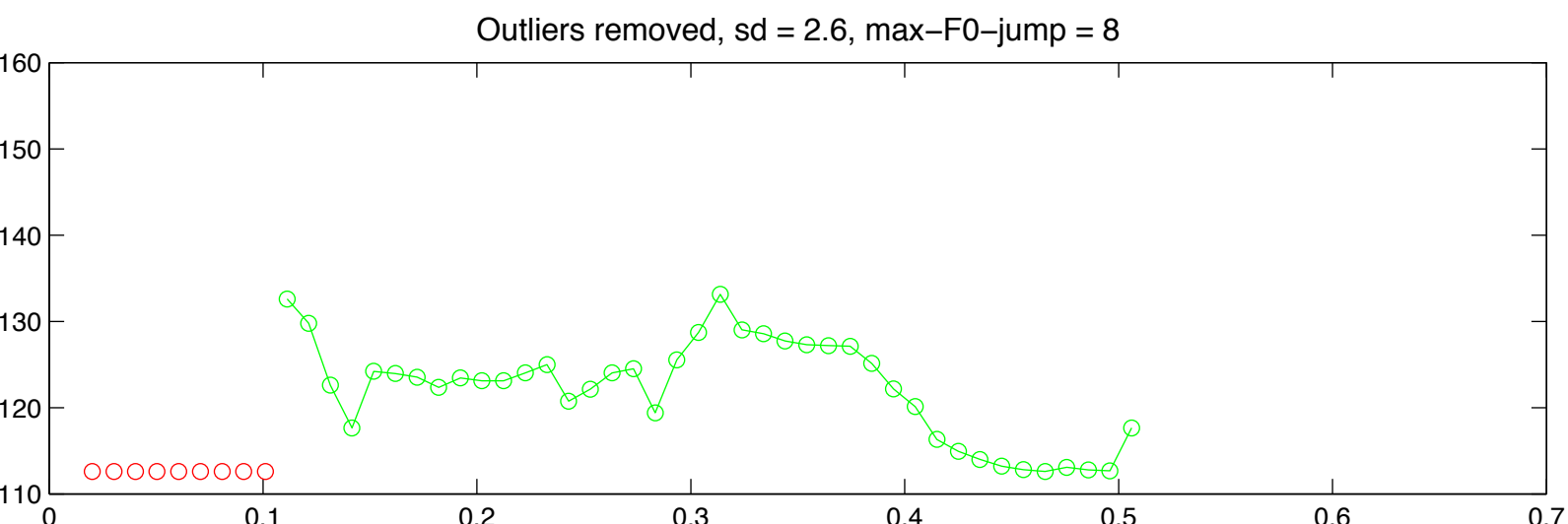
Outliers removed, sd = 2.6, max-F0-jump = 8



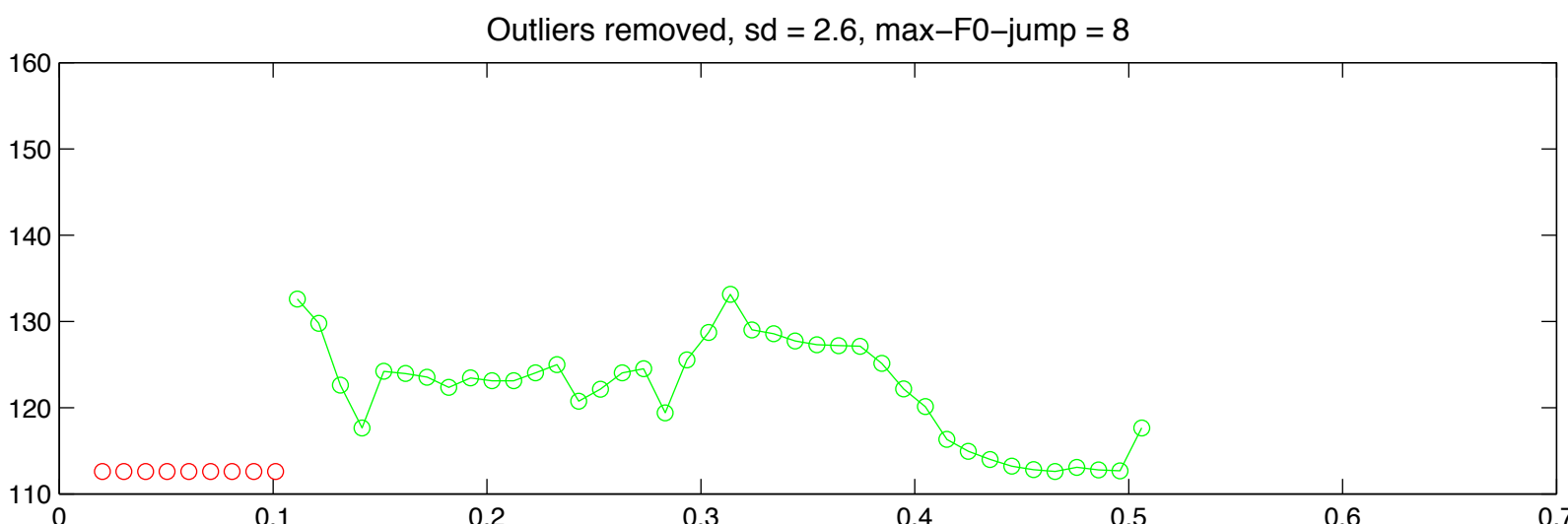
Raw, freqwt = 0.08



Raw, freqwt = 0.1



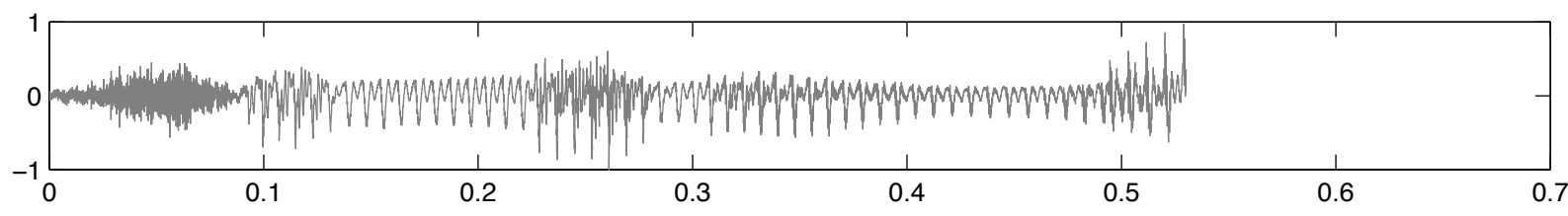
Outliers removed, sd = 2.6, max-F0-jump = 8



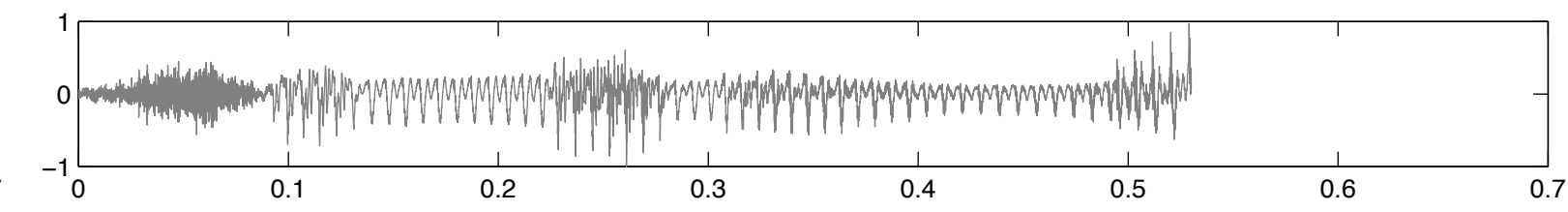
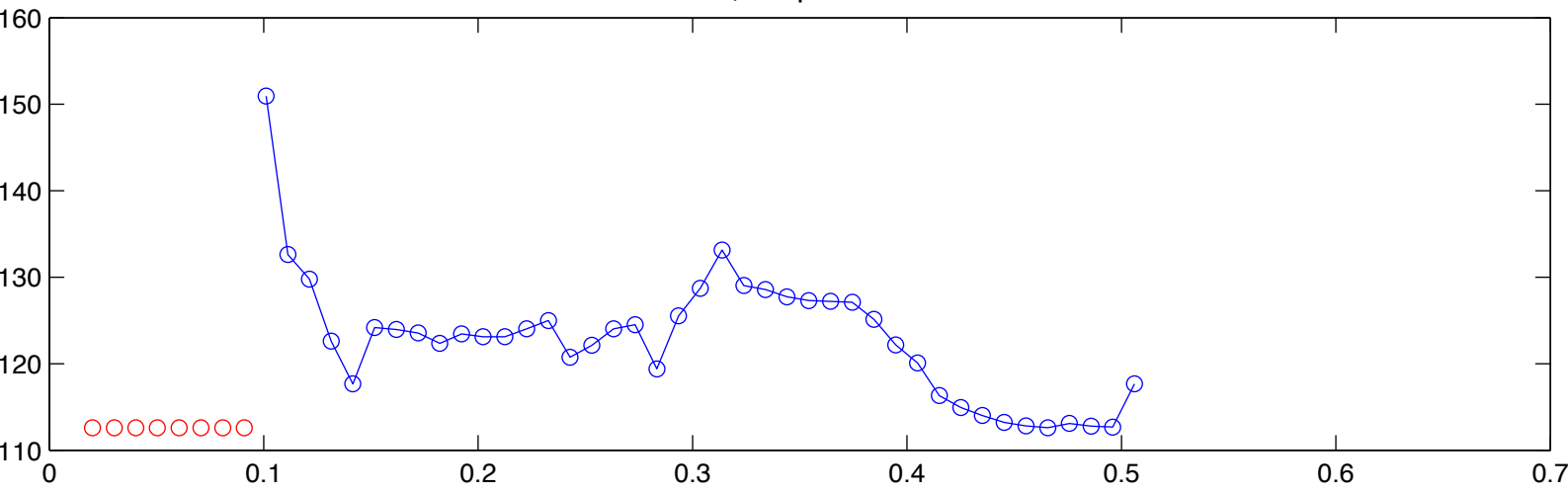
Outliers removed, sd = 2.6, max-F0-jump = 8



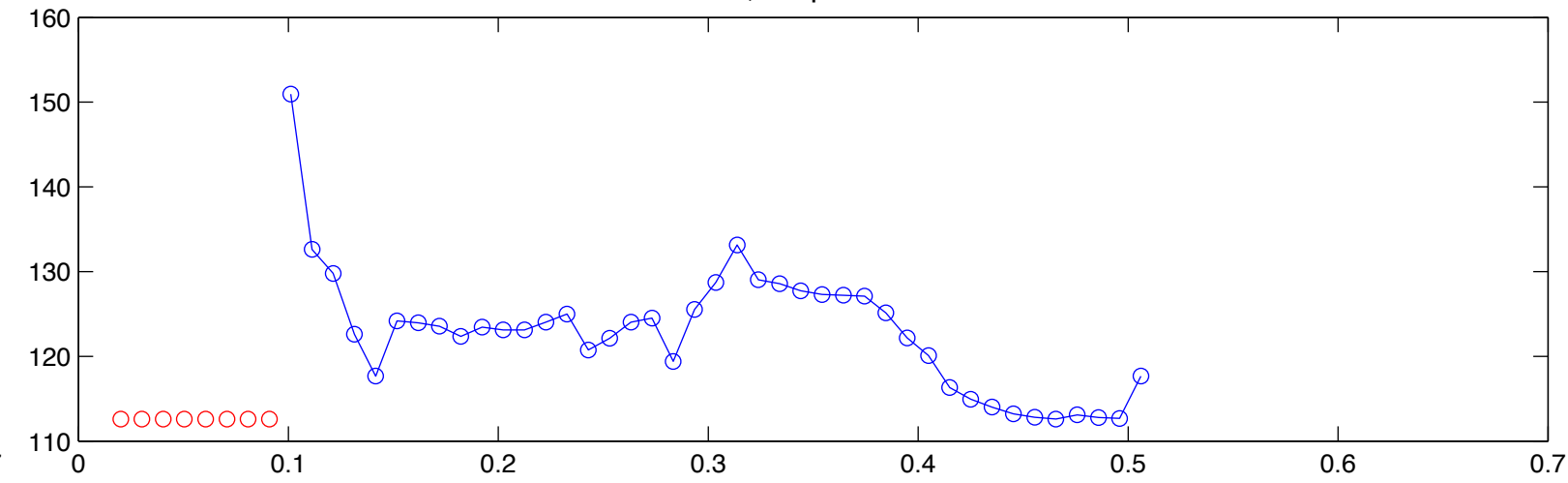
SOME MONEY 4862 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



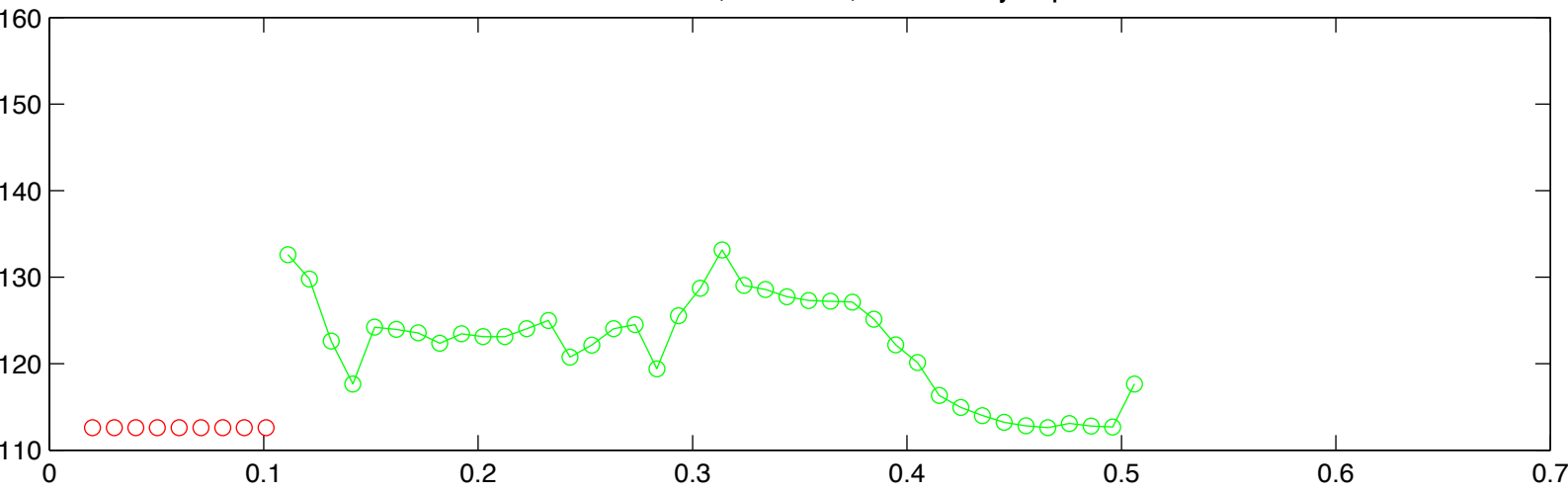
Raw, freqwt = 0.02



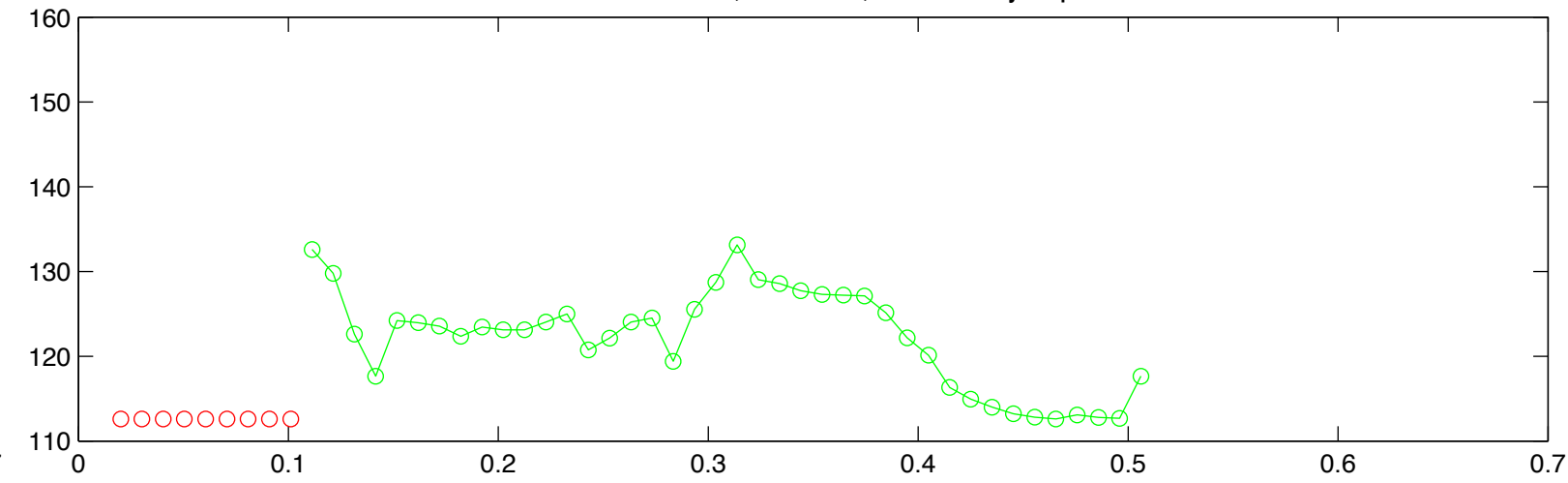
Raw, freqwt = 0.04



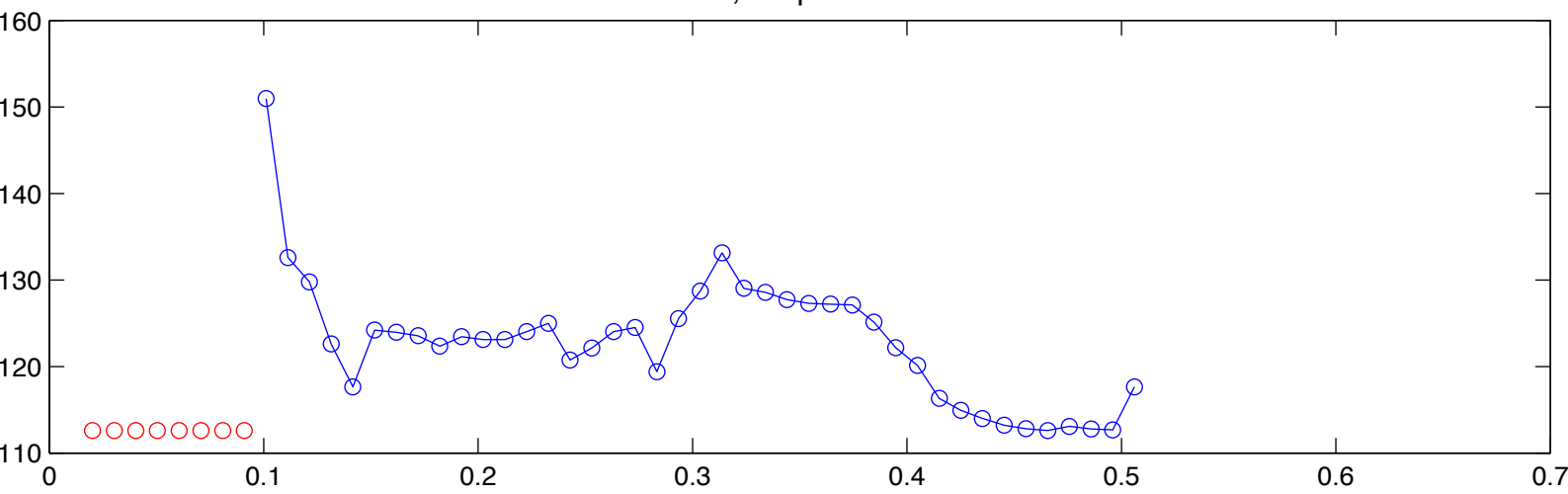
Outliers removed, sd = 2.6, max-F0-jump = 8



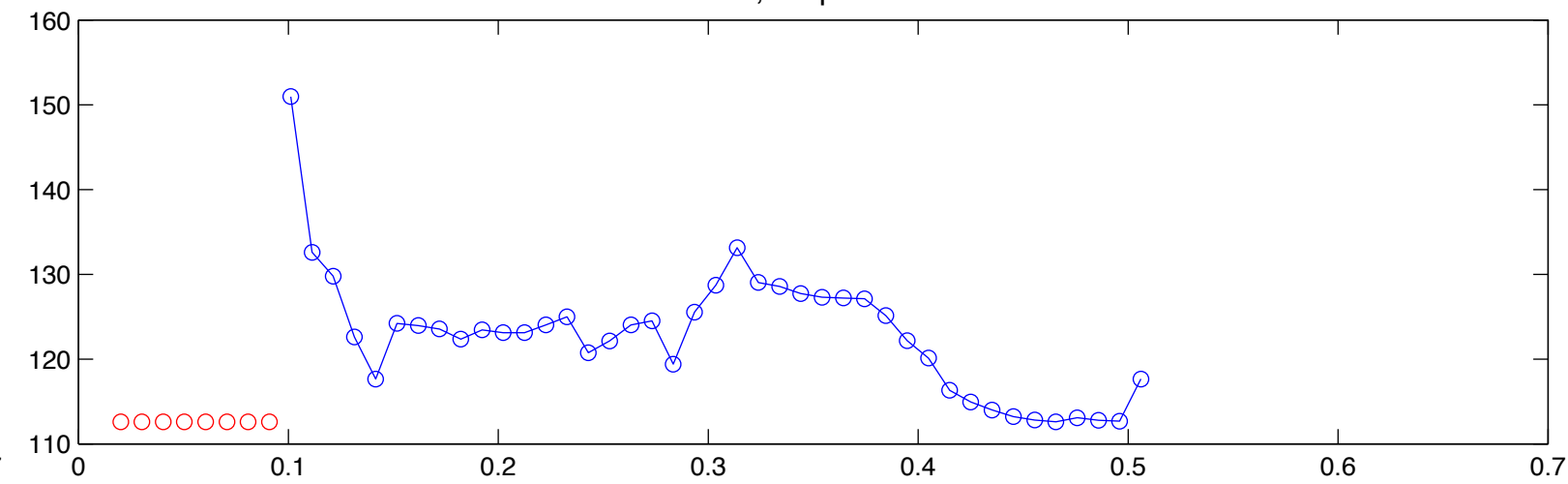
Outliers removed, sd = 2.6, max-F0-jump = 8



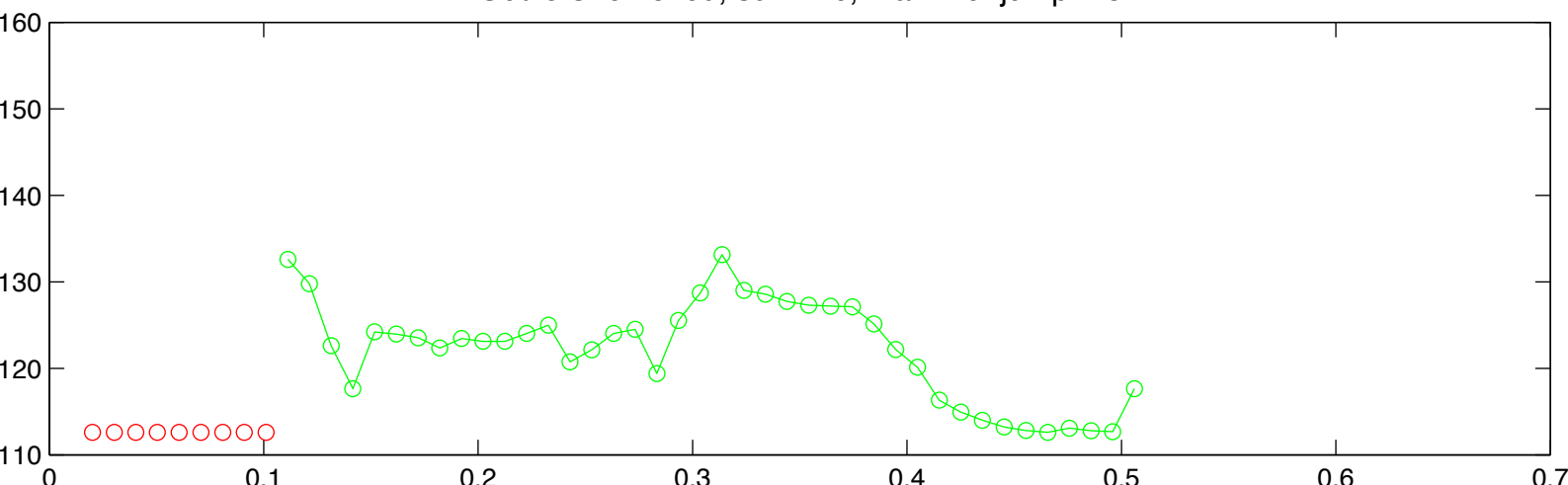
Raw, freqwt = 0.08



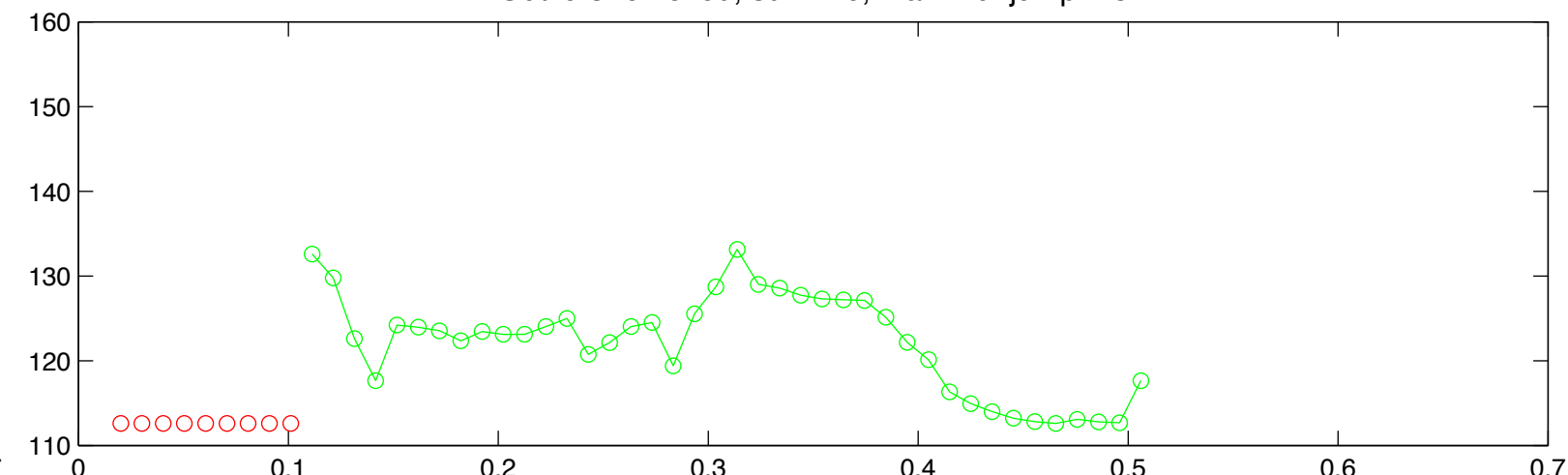
Raw, freqwt = 0.1



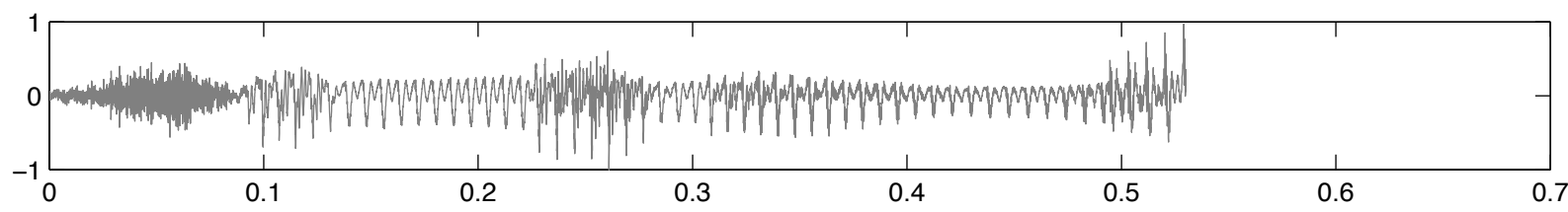
Outliers removed, sd = 2.6, max-F0-jump = 8



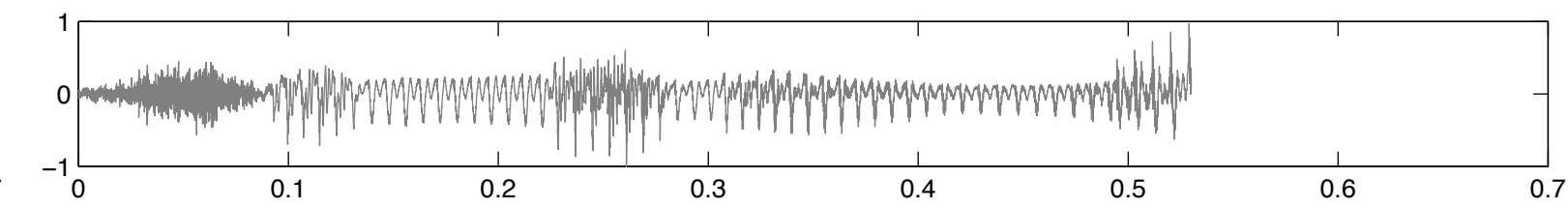
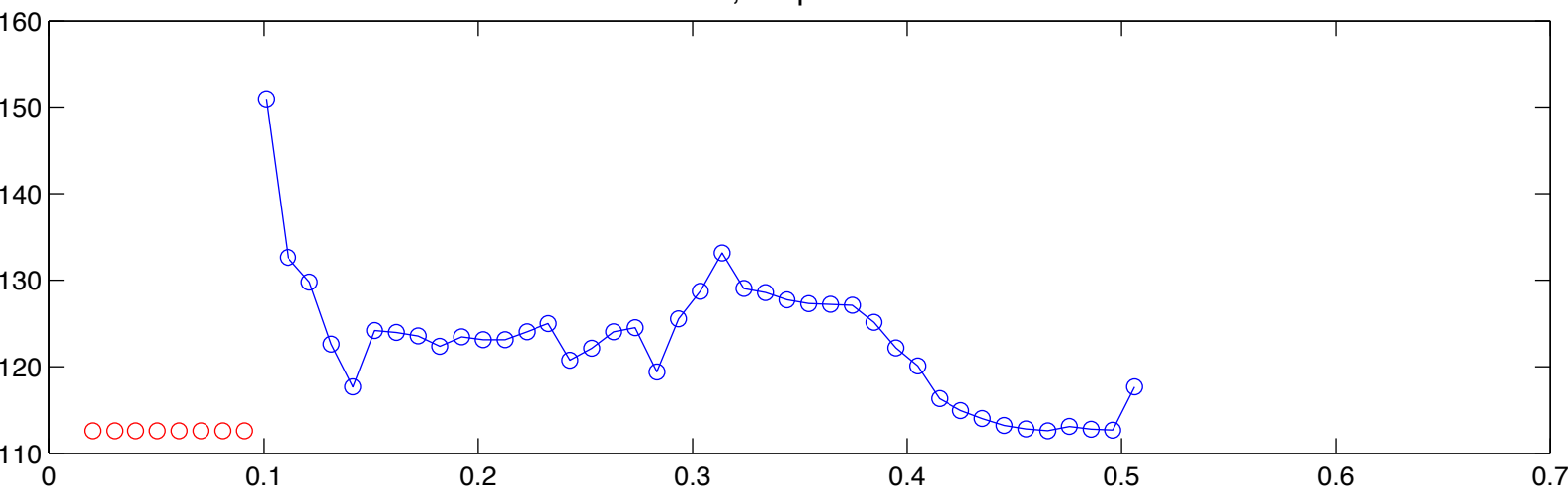
Outliers removed, sd = 2.6, max-F0-jump = 8



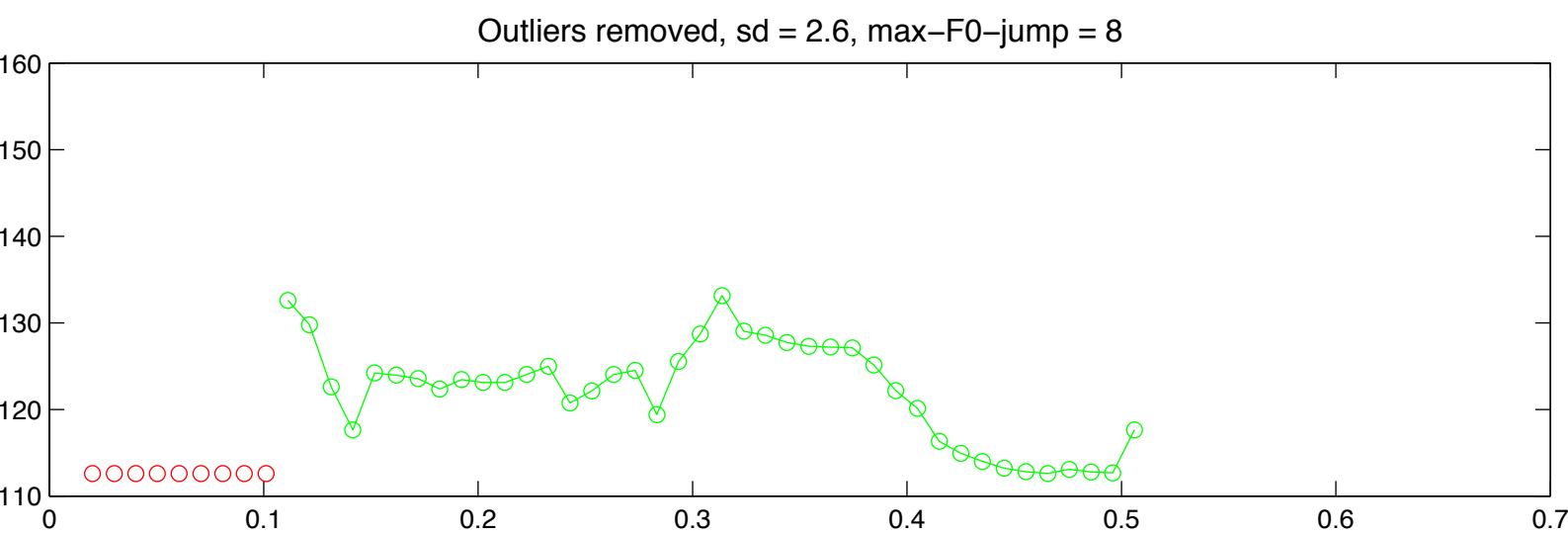
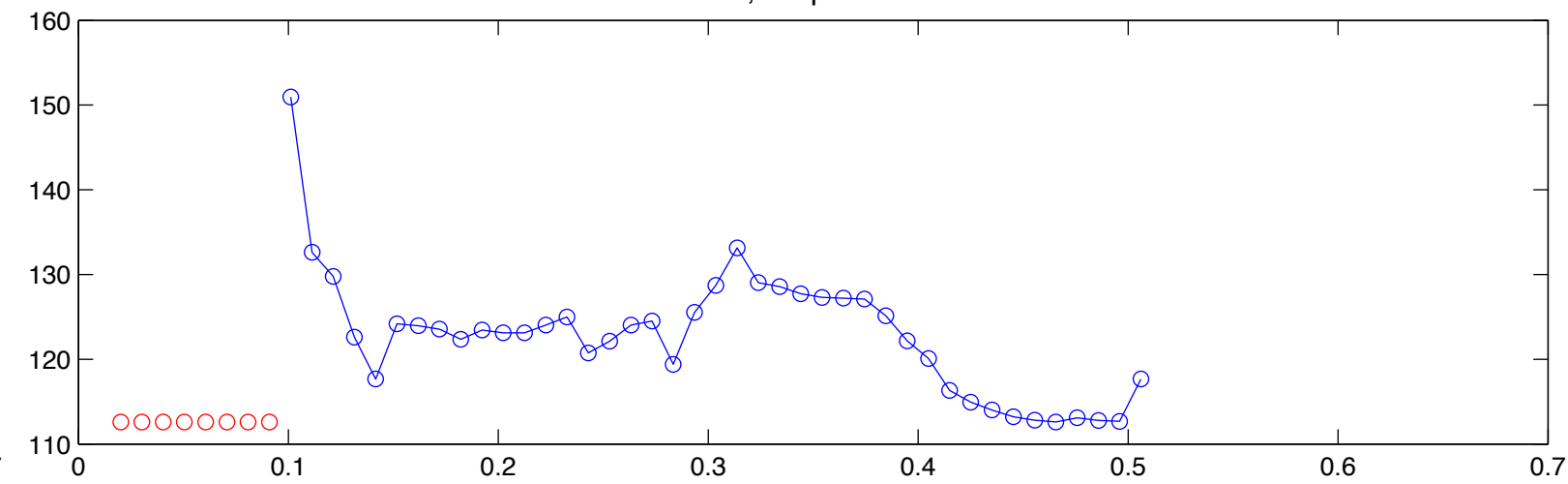
SOME MONEY 4862 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



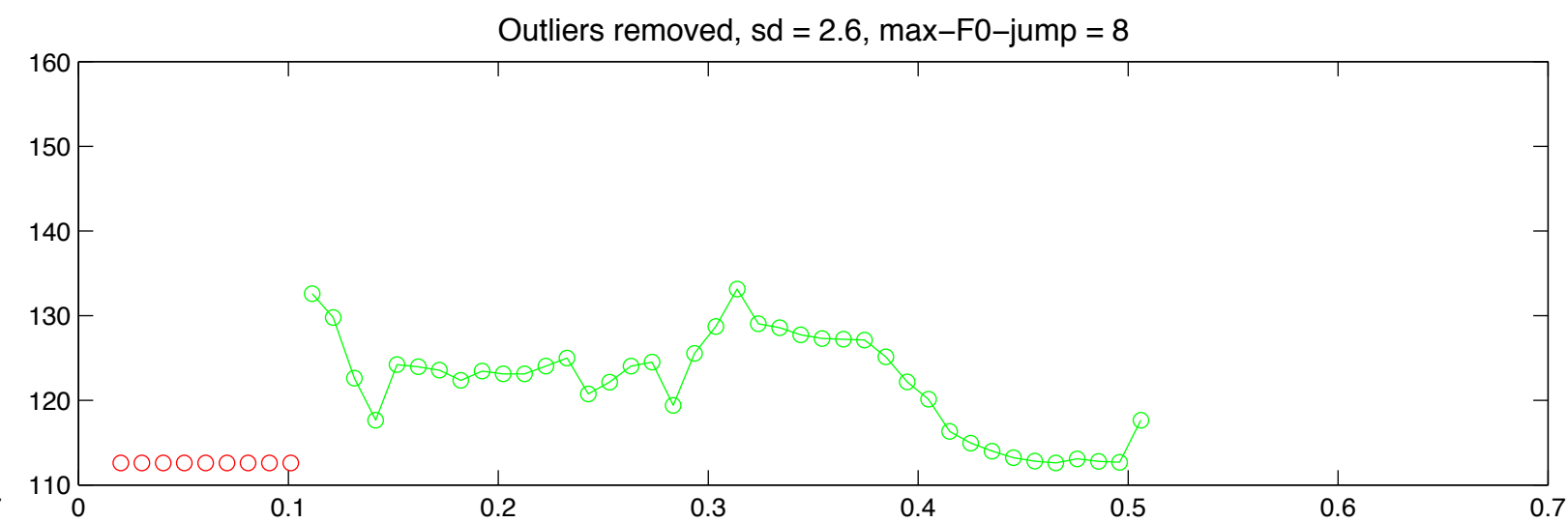
Raw, freqwt = 0.02



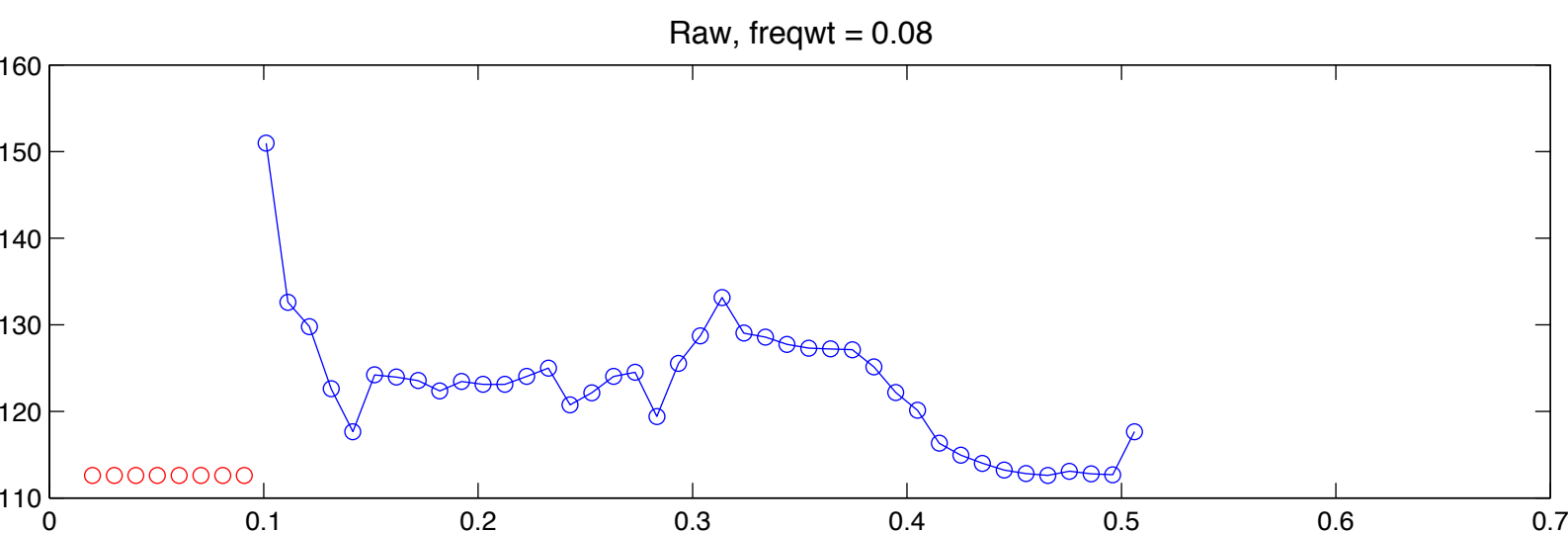
Raw, freqwt = 0.04



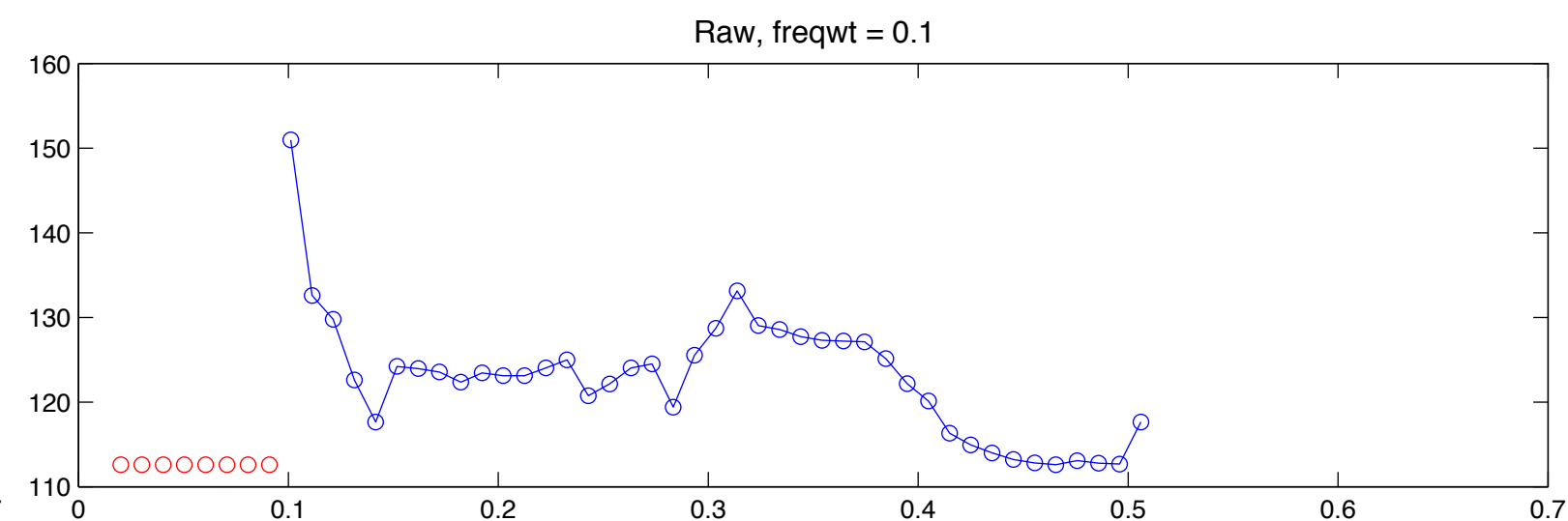
Outliers removed, sd = 2.6, max-F0-jump = 8



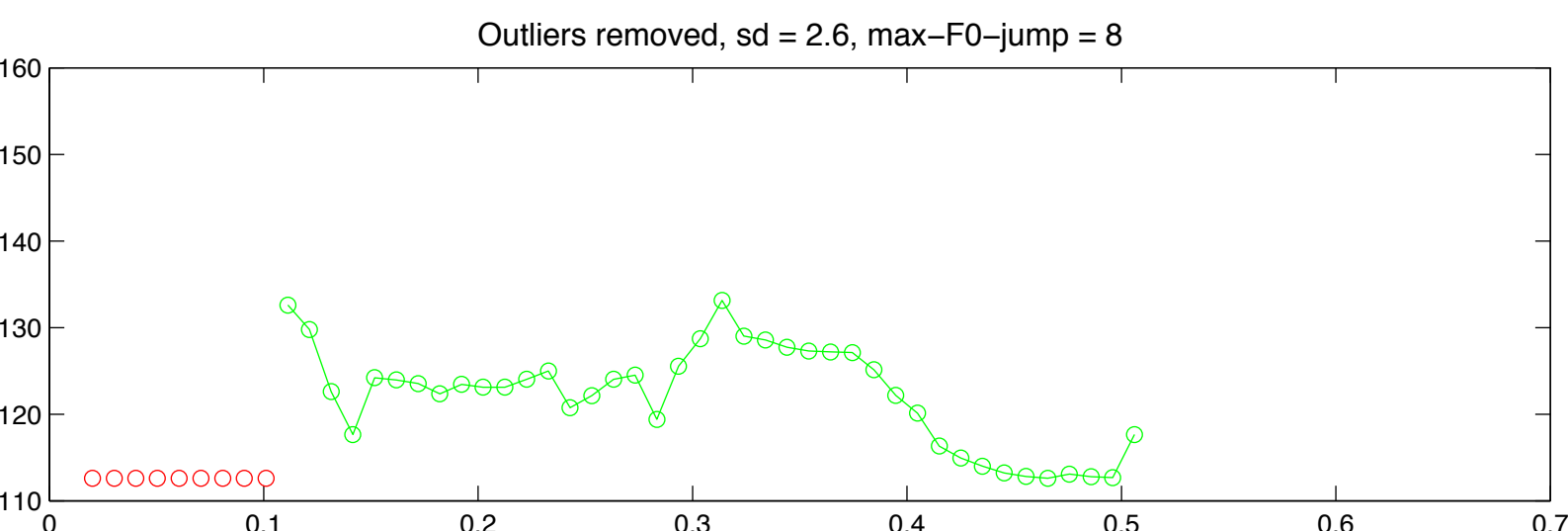
Outliers removed, sd = 2.6, max-F0-jump = 8



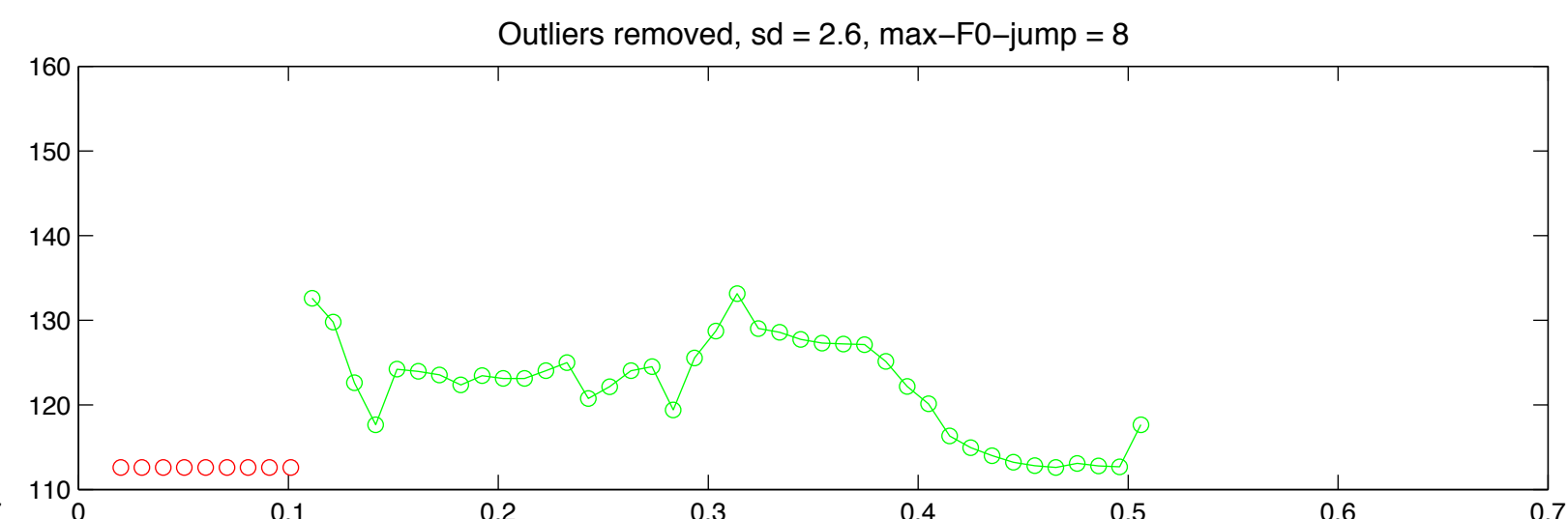
Raw, freqwt = 0.08



Raw, freqwt = 0.1

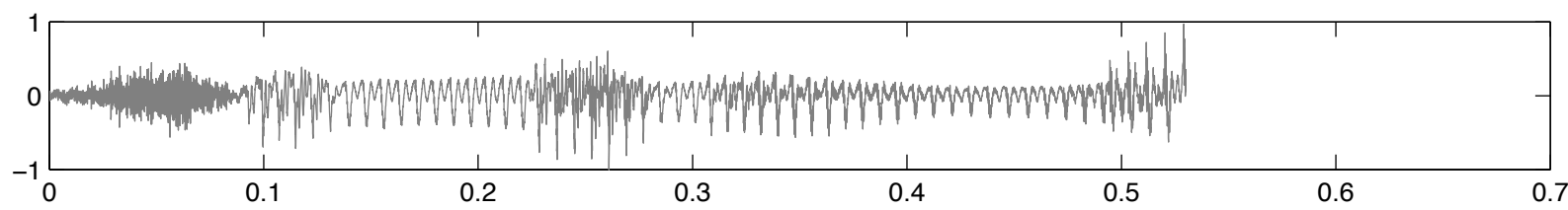


Outliers removed, sd = 2.6, max-F0-jump = 8

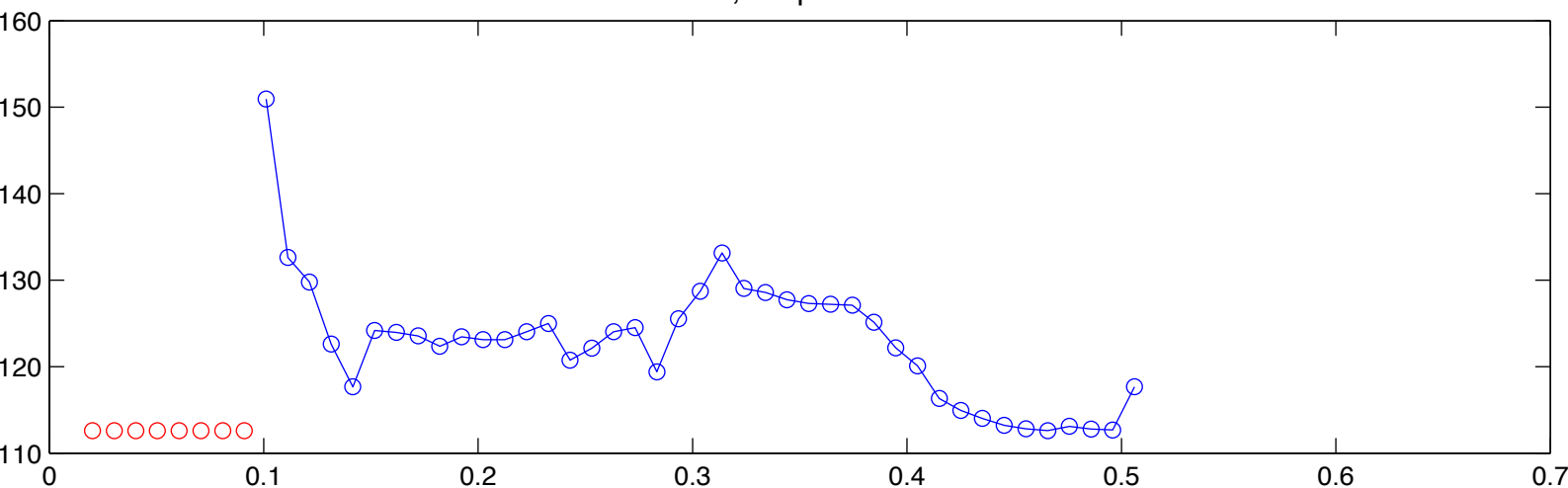


Outliers removed, sd = 2.6, max-F0-jump = 8

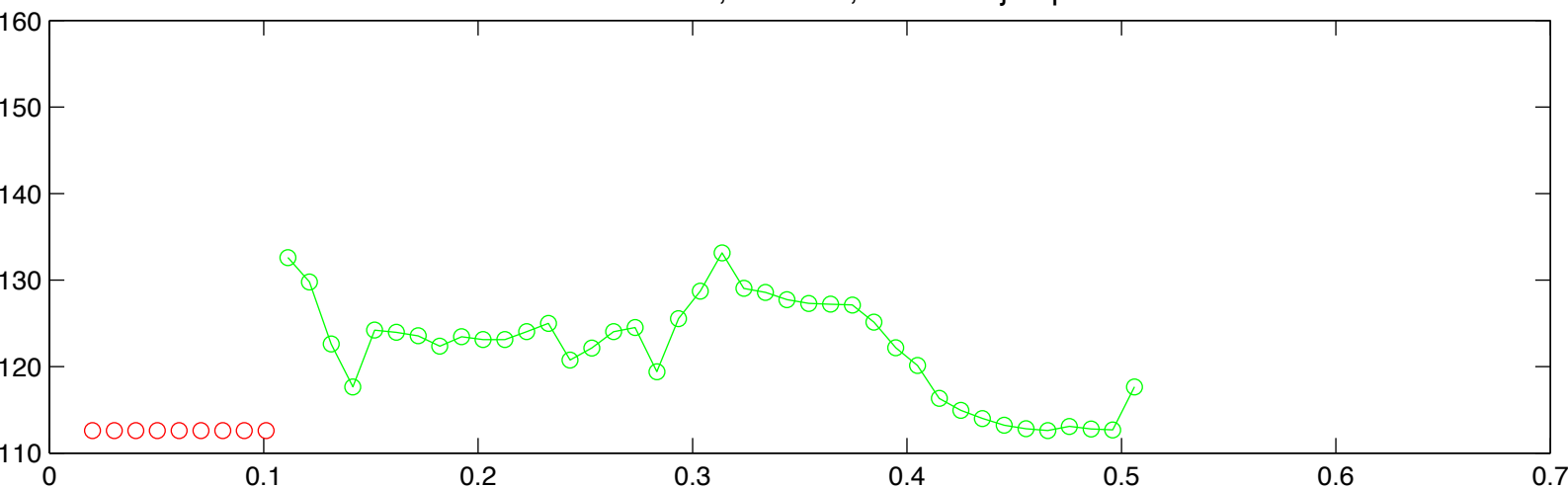
SOME MONEY 4862 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



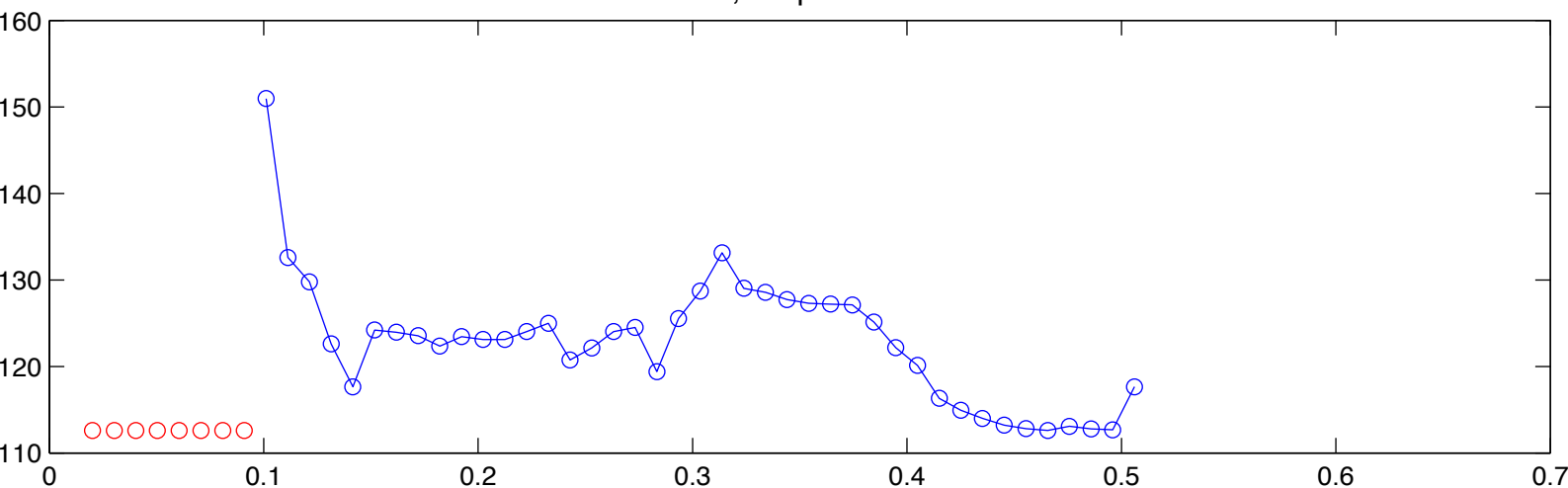
Raw, freqwt = 0.02



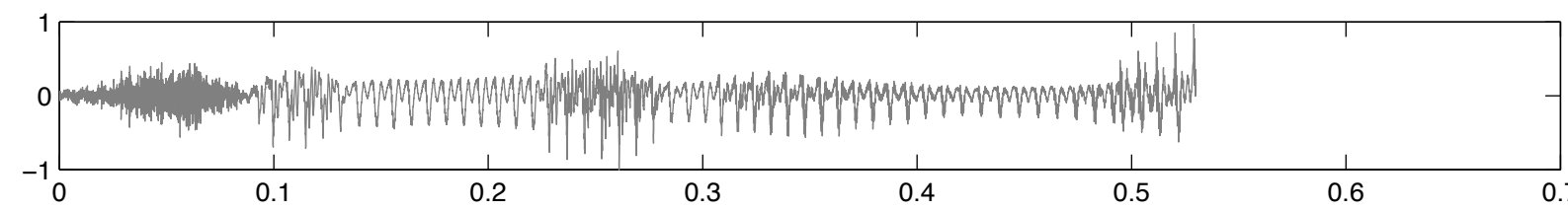
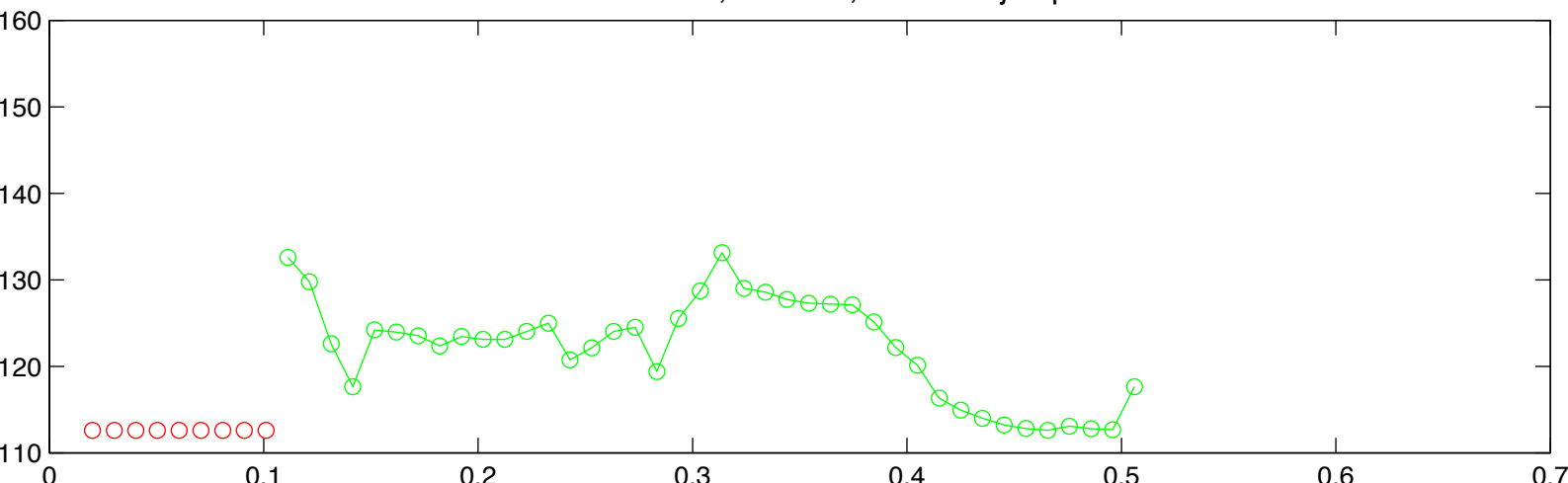
Outliers removed, sd = 2.6, max-F0-jump = 8



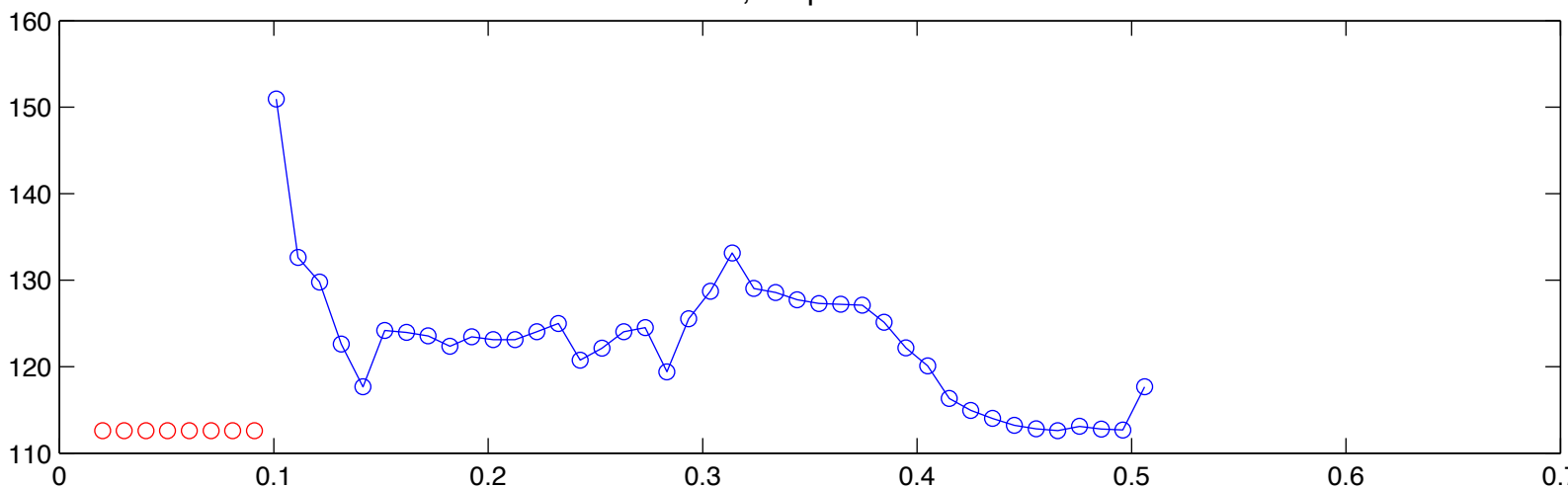
Raw, freqwt = 0.08



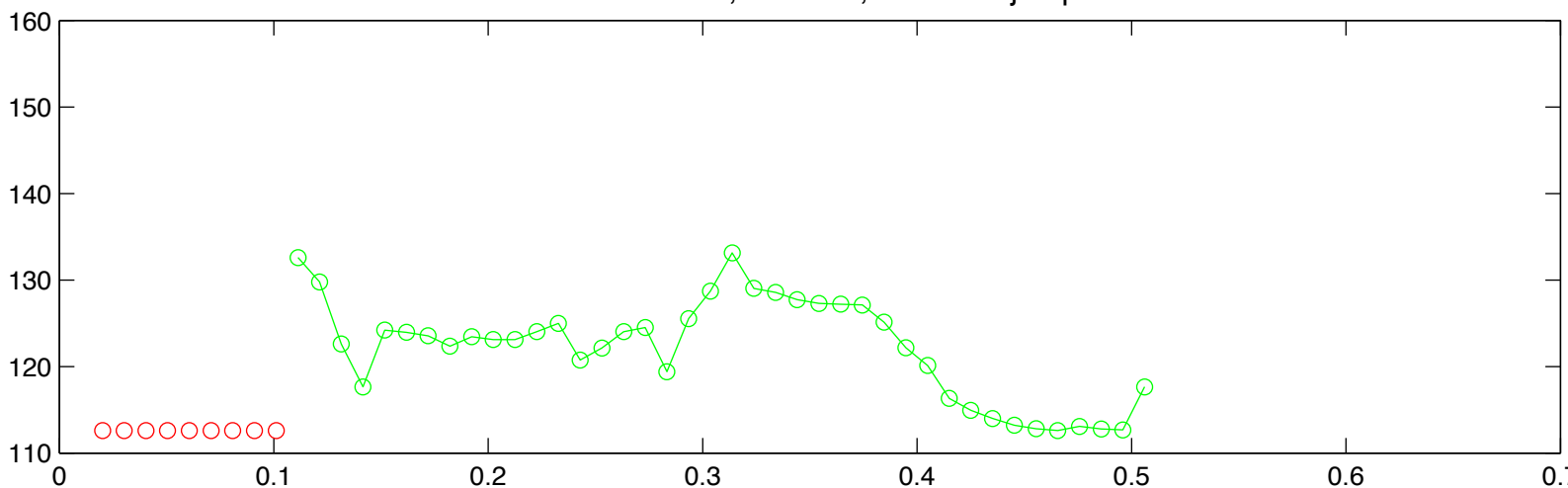
Outliers removed, sd = 2.6, max-F0-jump = 8



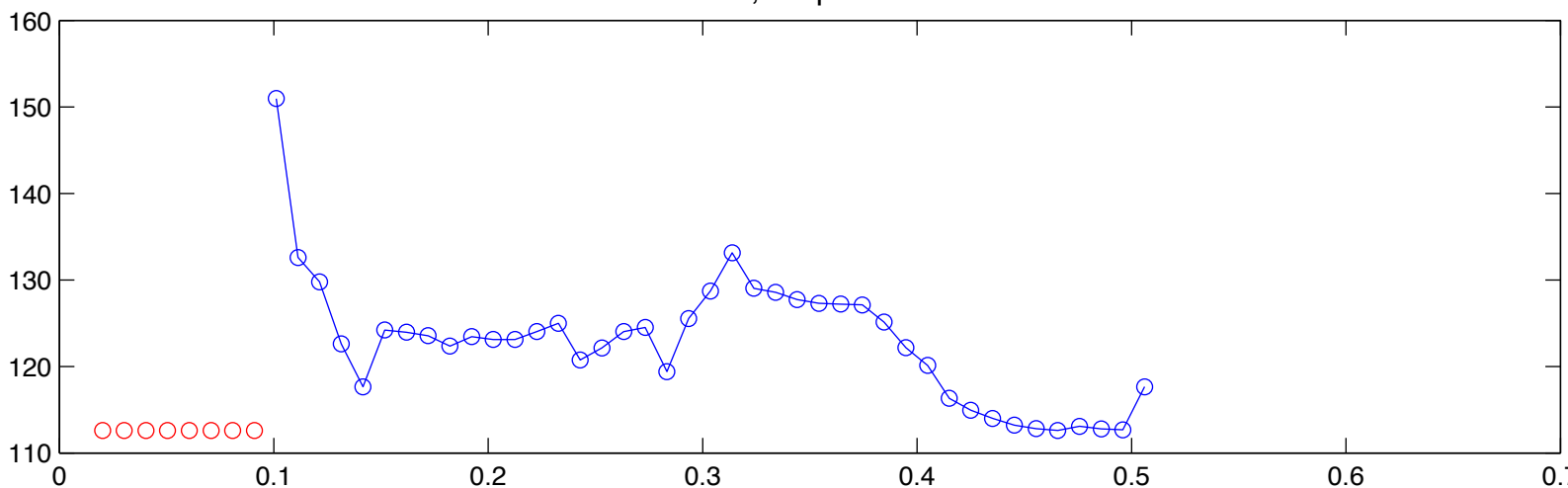
Raw, freqwt = 0.04



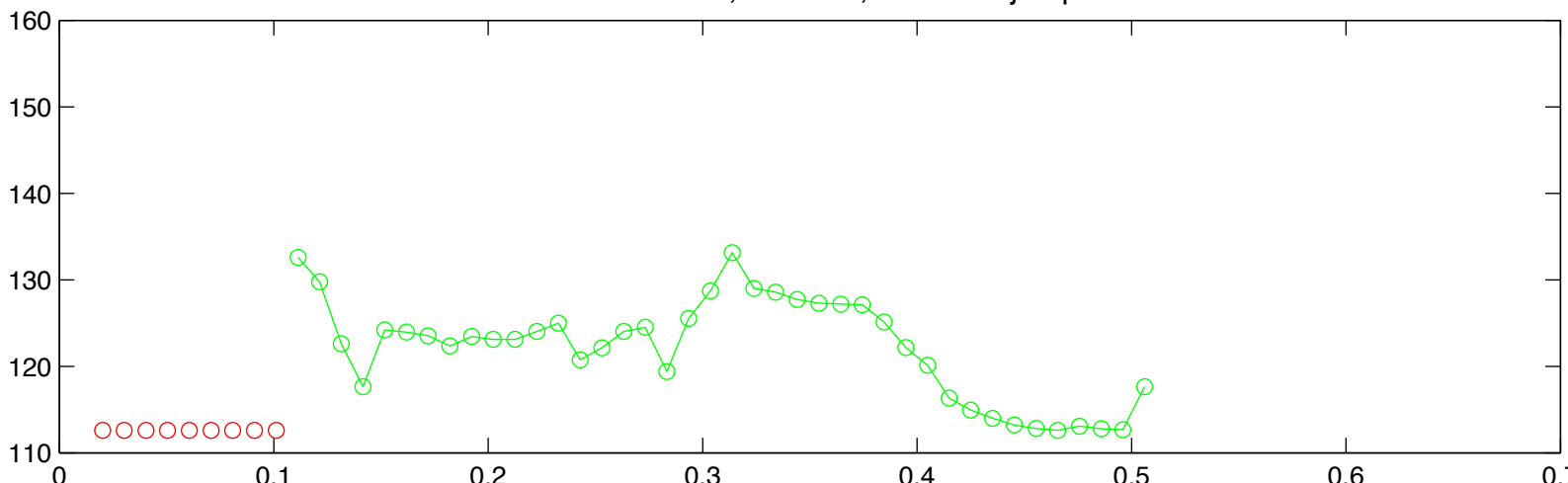
Outliers removed, sd = 2.6, max-F0-jump = 8



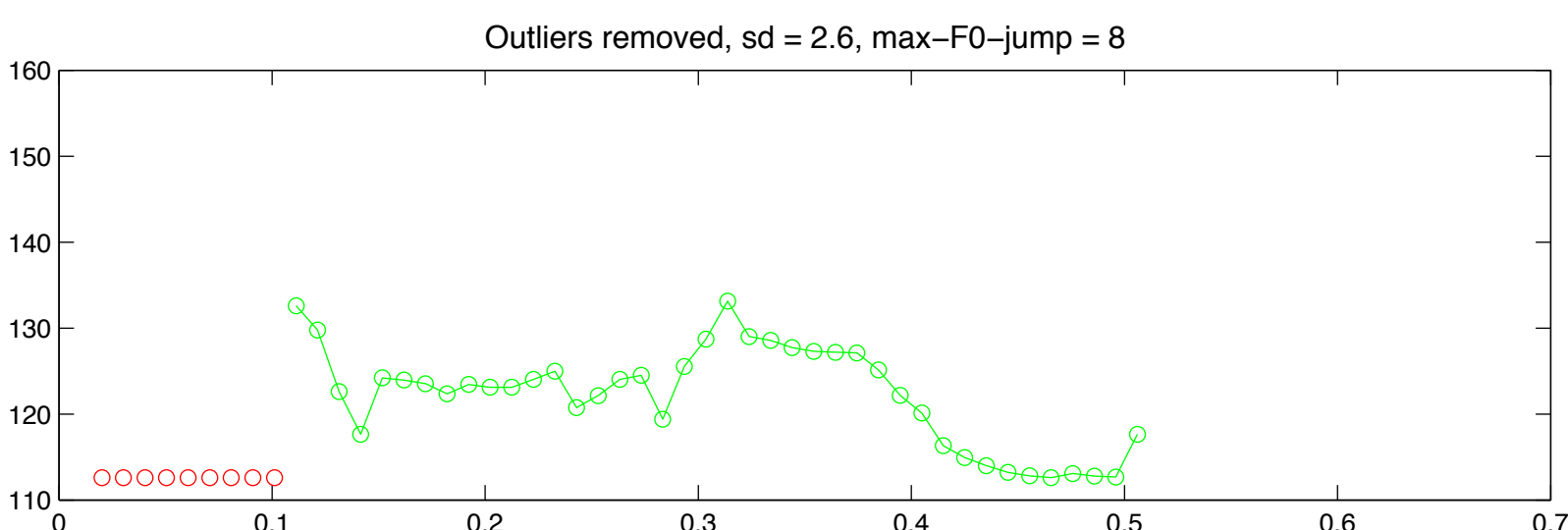
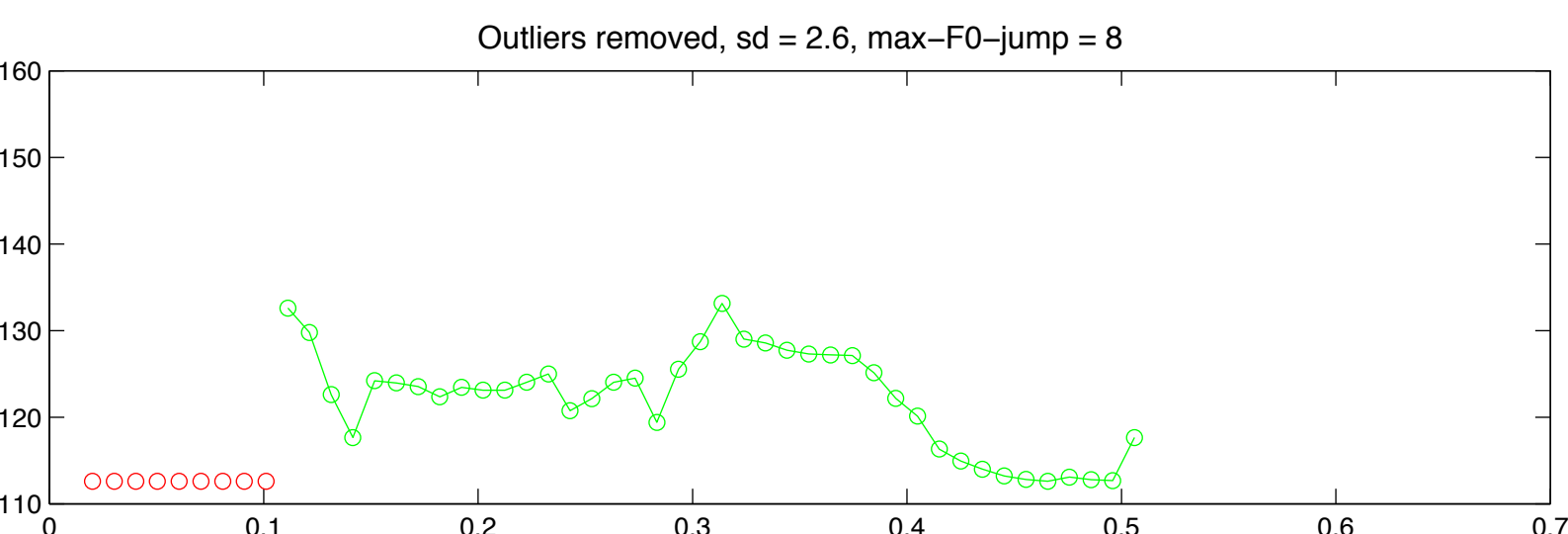
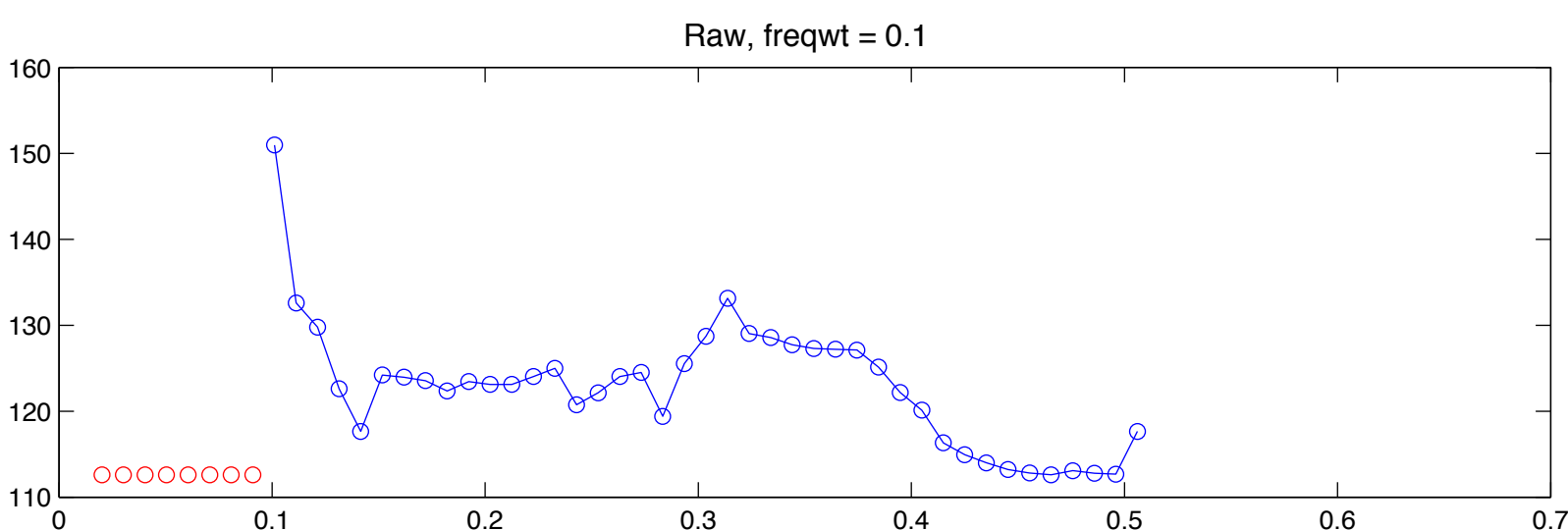
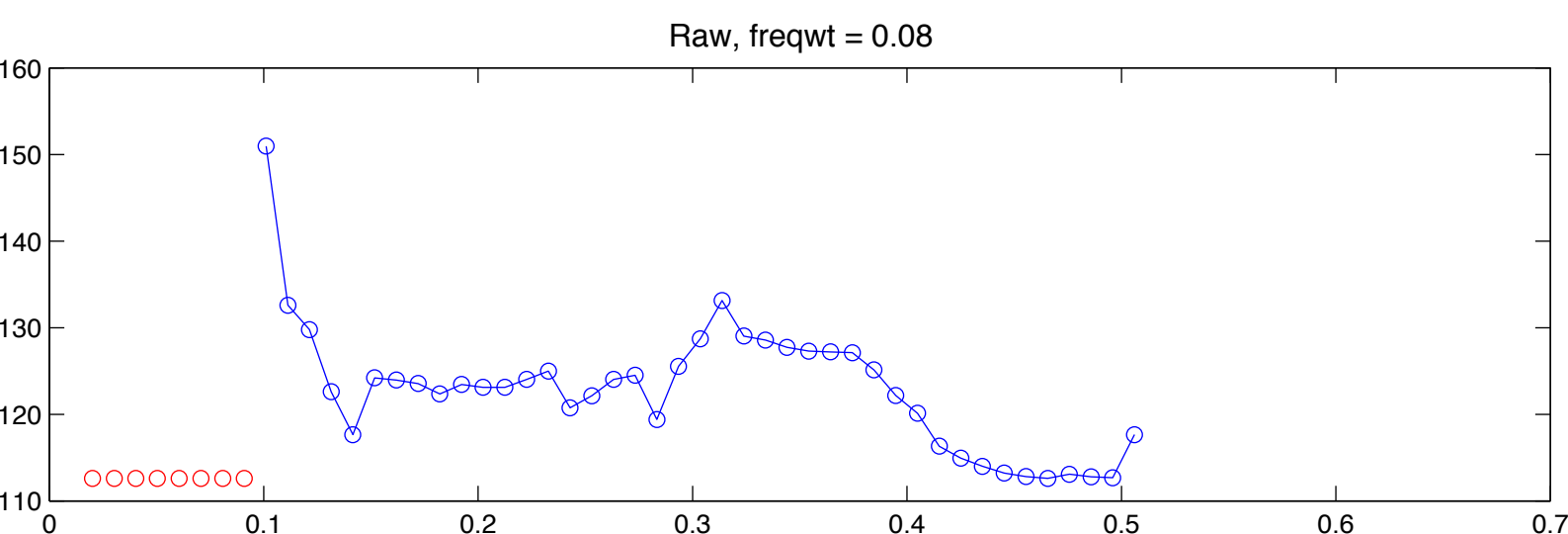
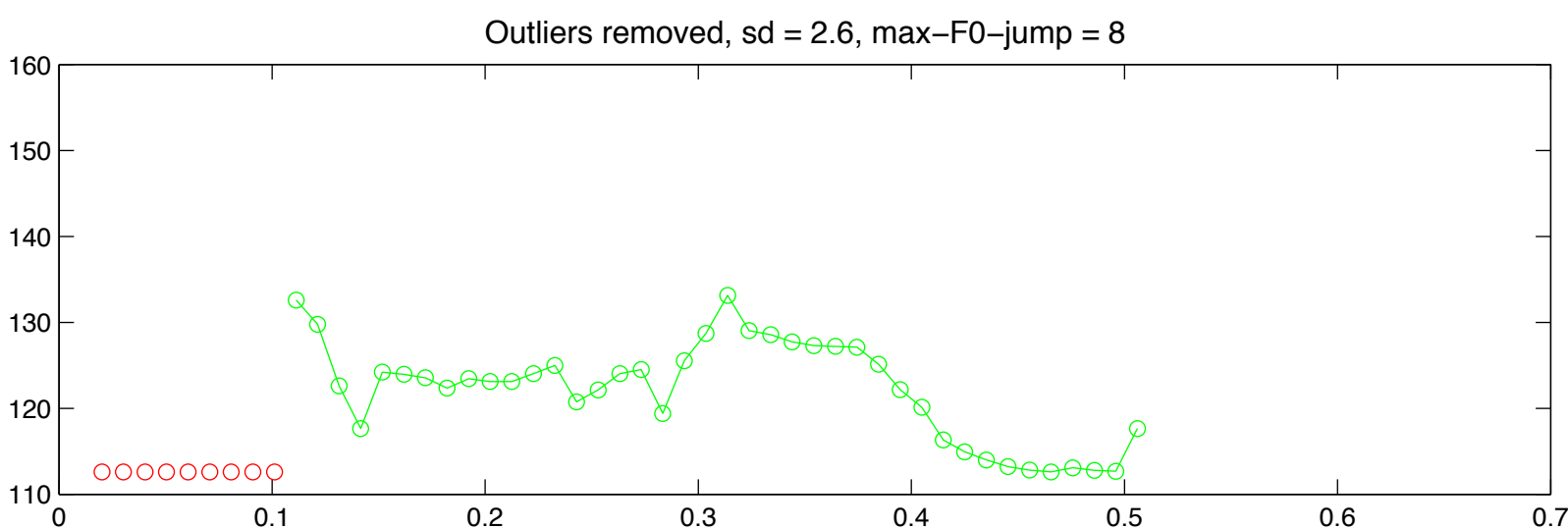
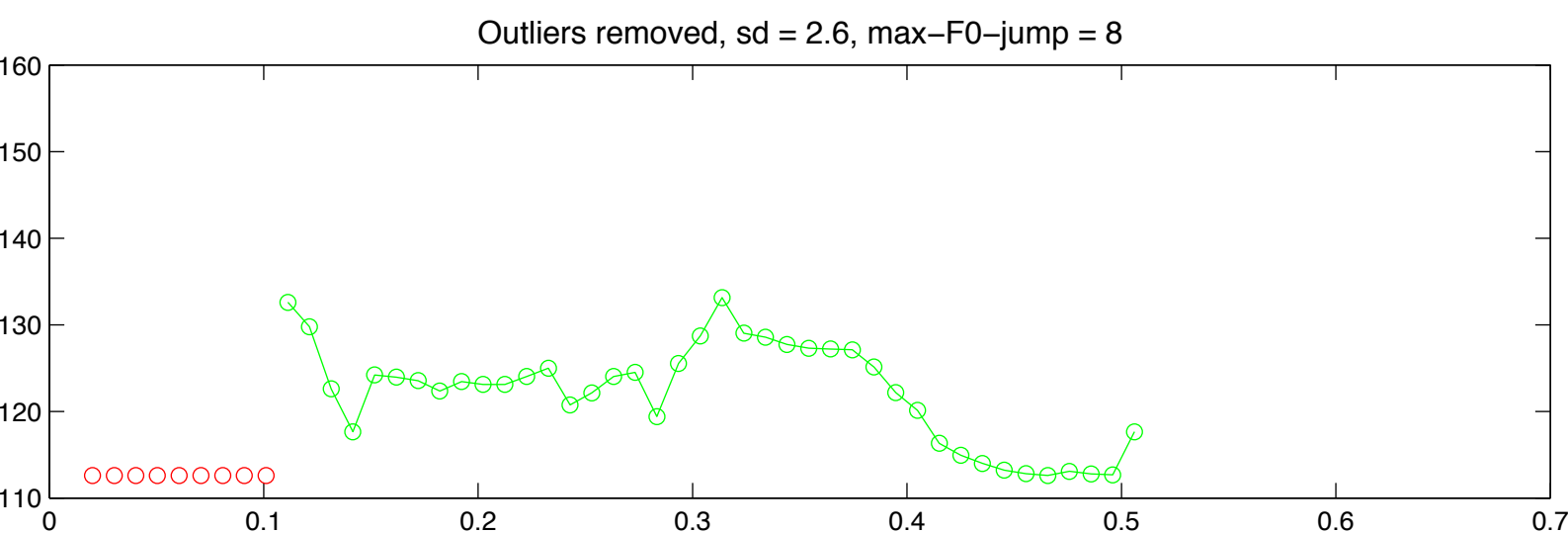
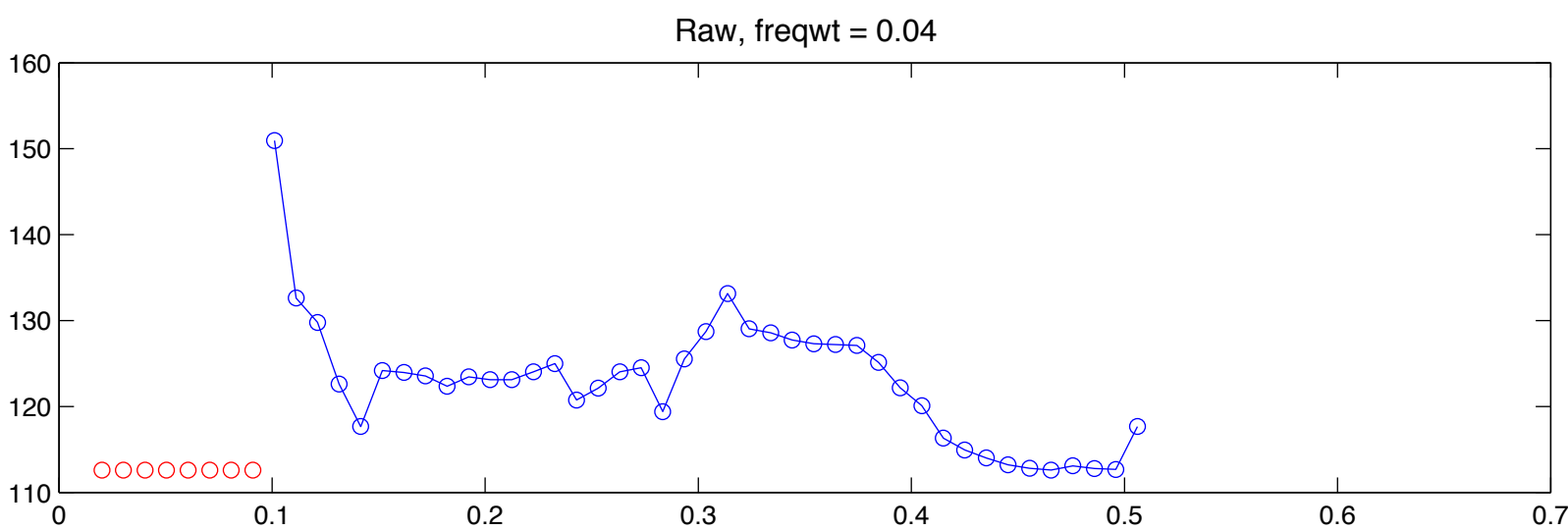
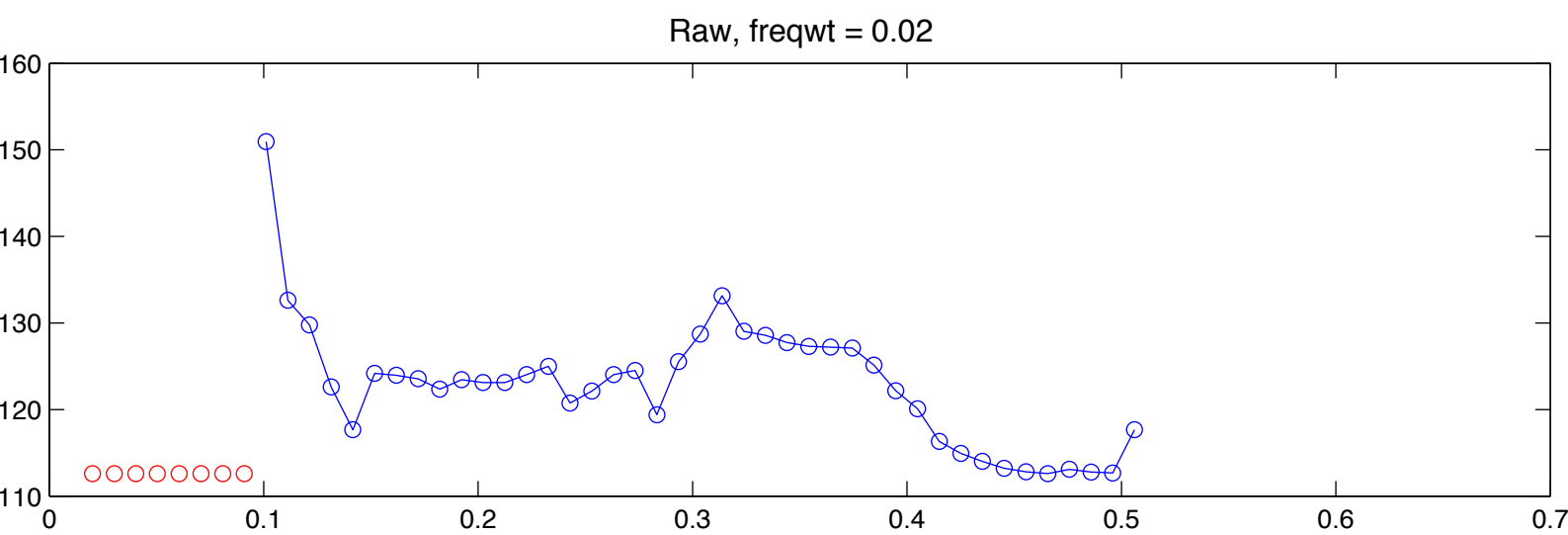
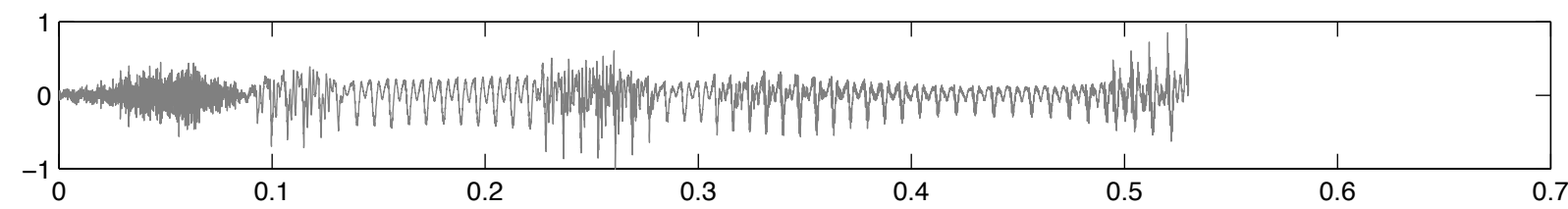
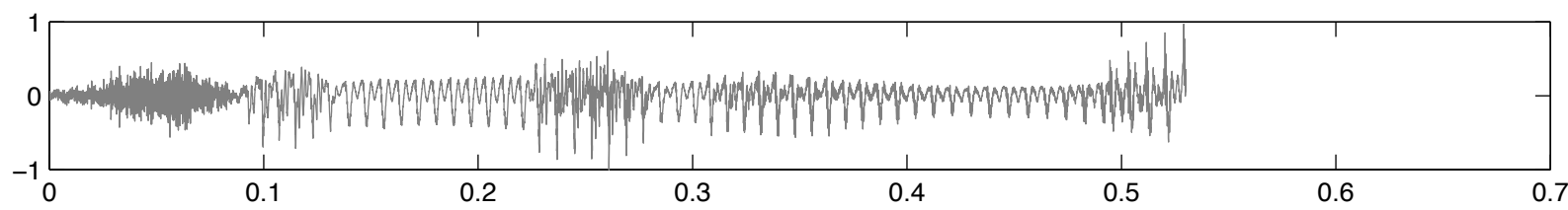
Raw, freqwt = 0.1



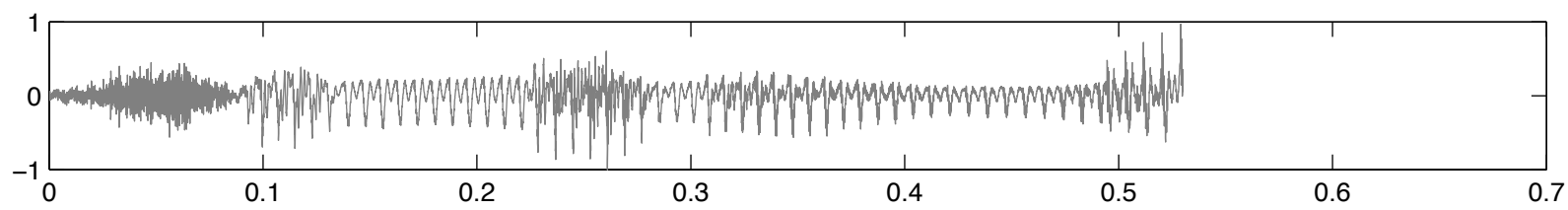
Outliers removed, sd = 2.6, max-F0-jump = 8



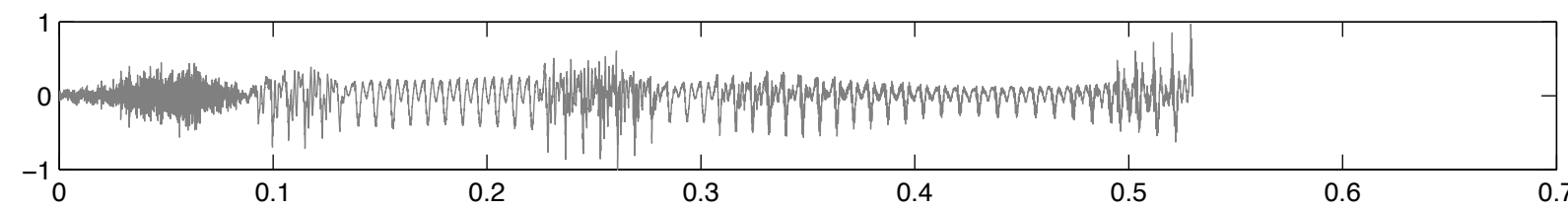
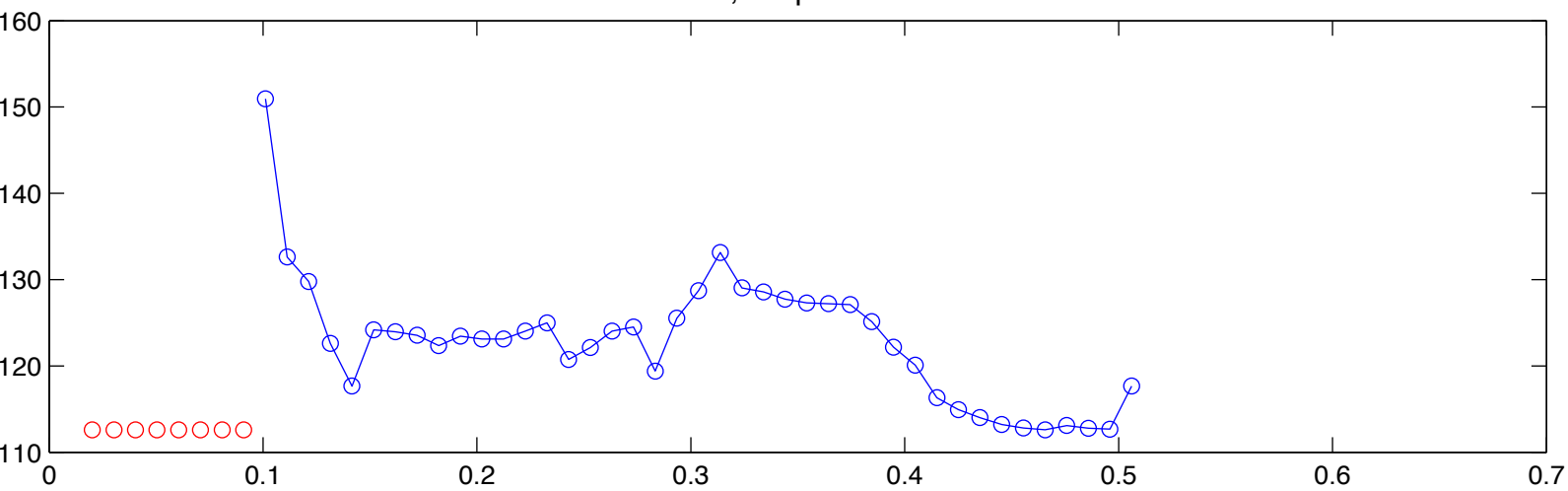
SOME MONEY 4862 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



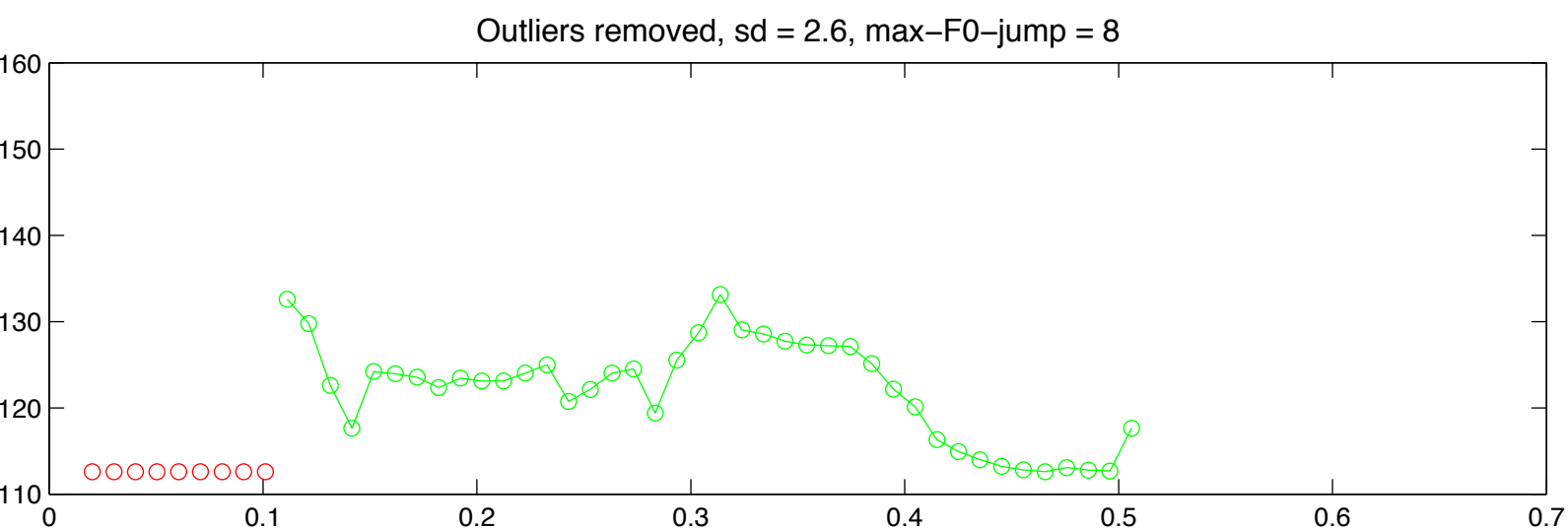
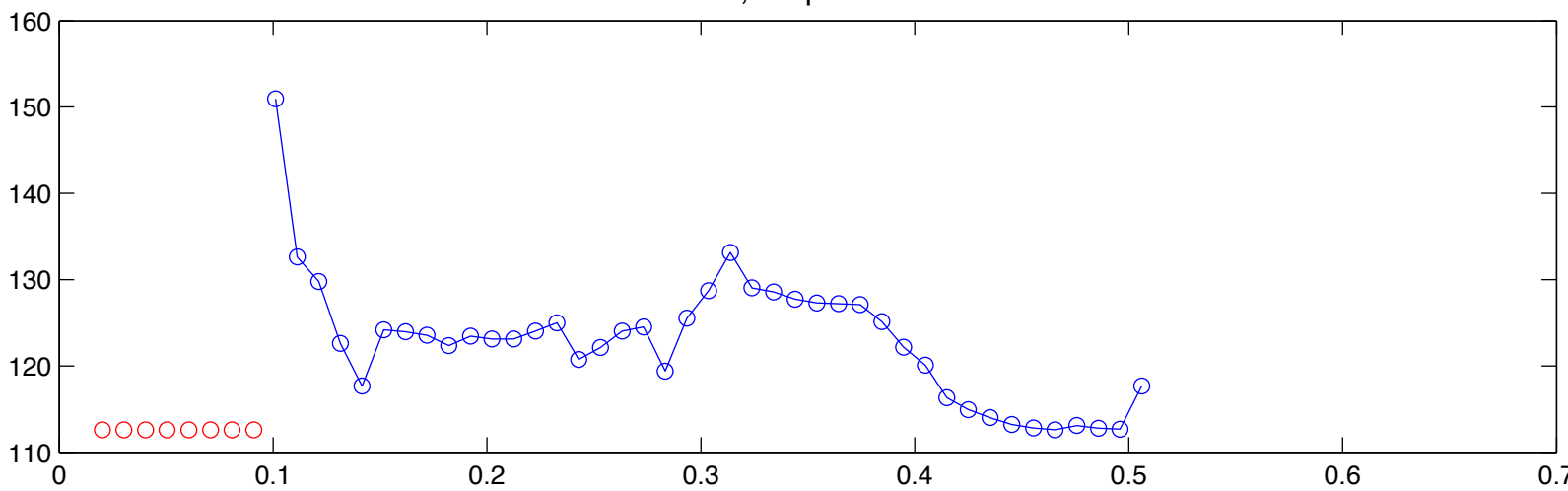
SOME MONEY 4862 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



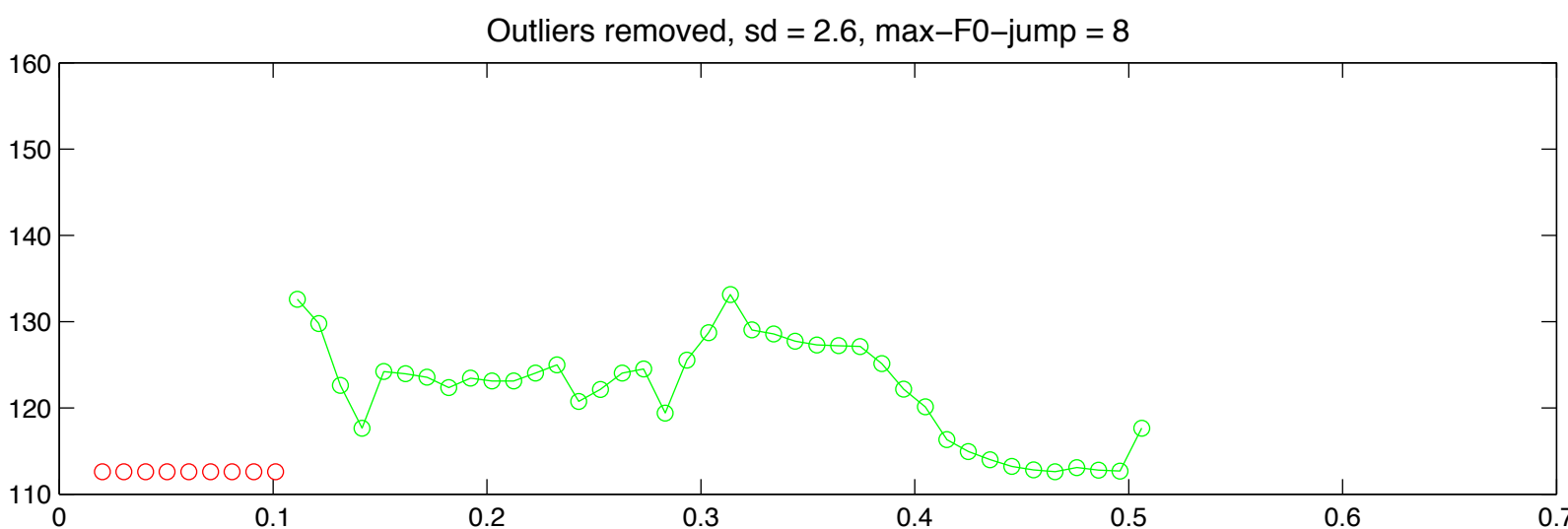
Raw, freqwt = 0.02



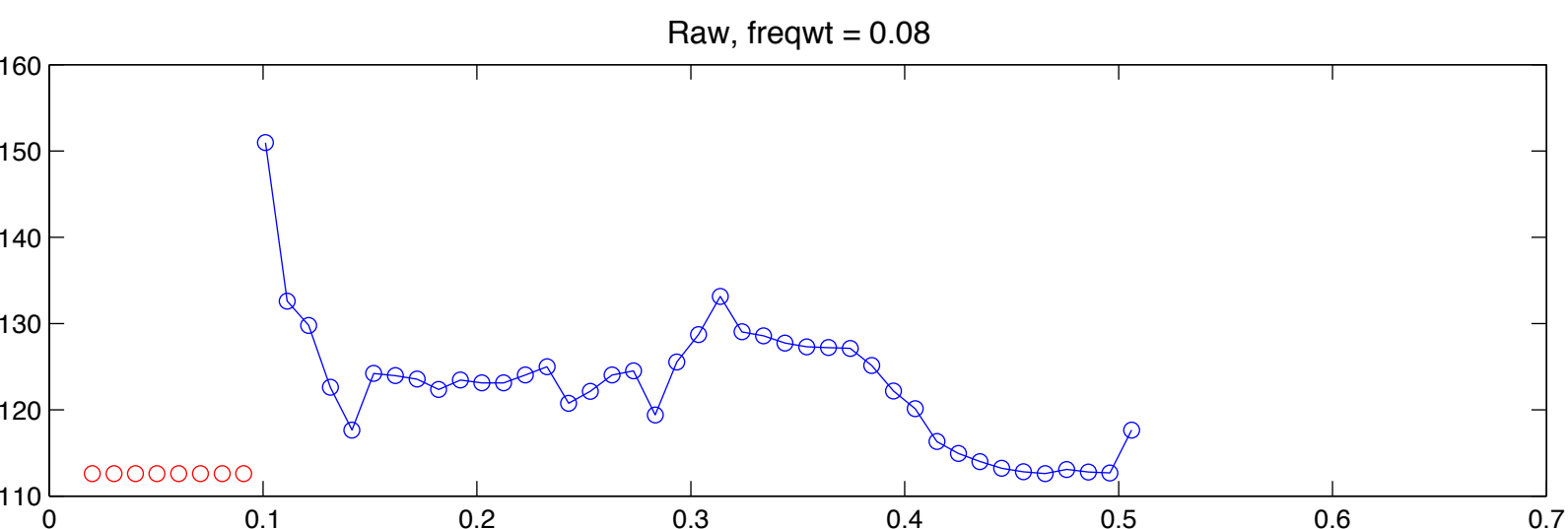
Raw, freqwt = 0.04



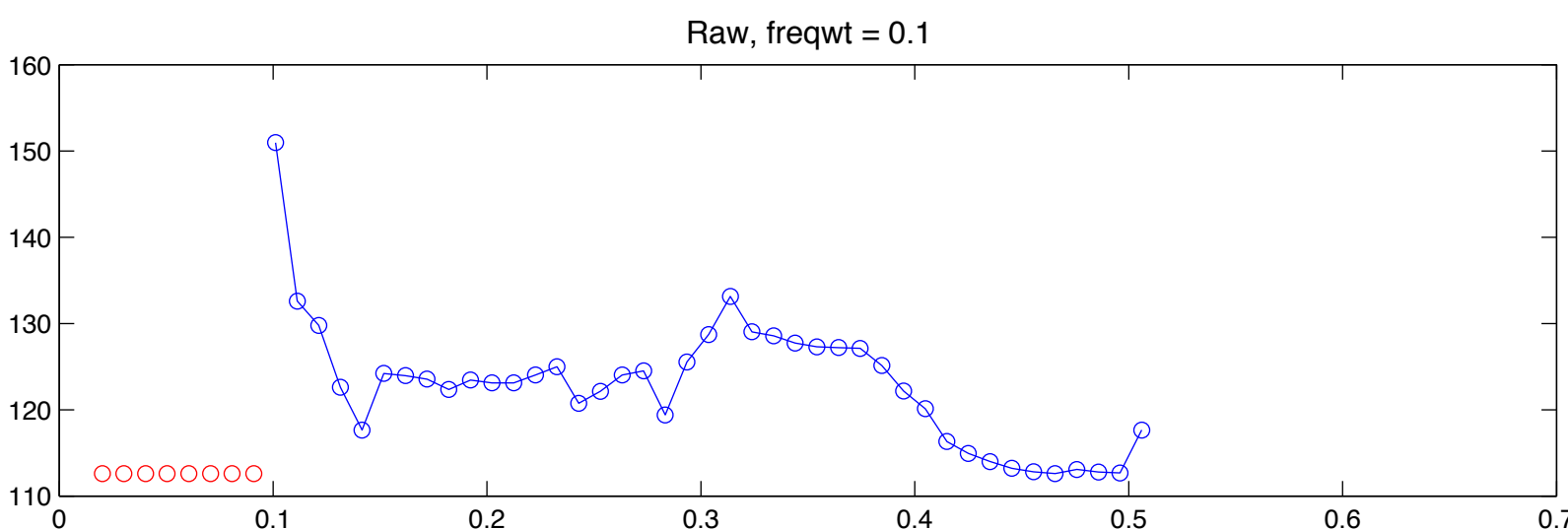
Outliers removed, sd = 2.6, max-F0-jump = 8



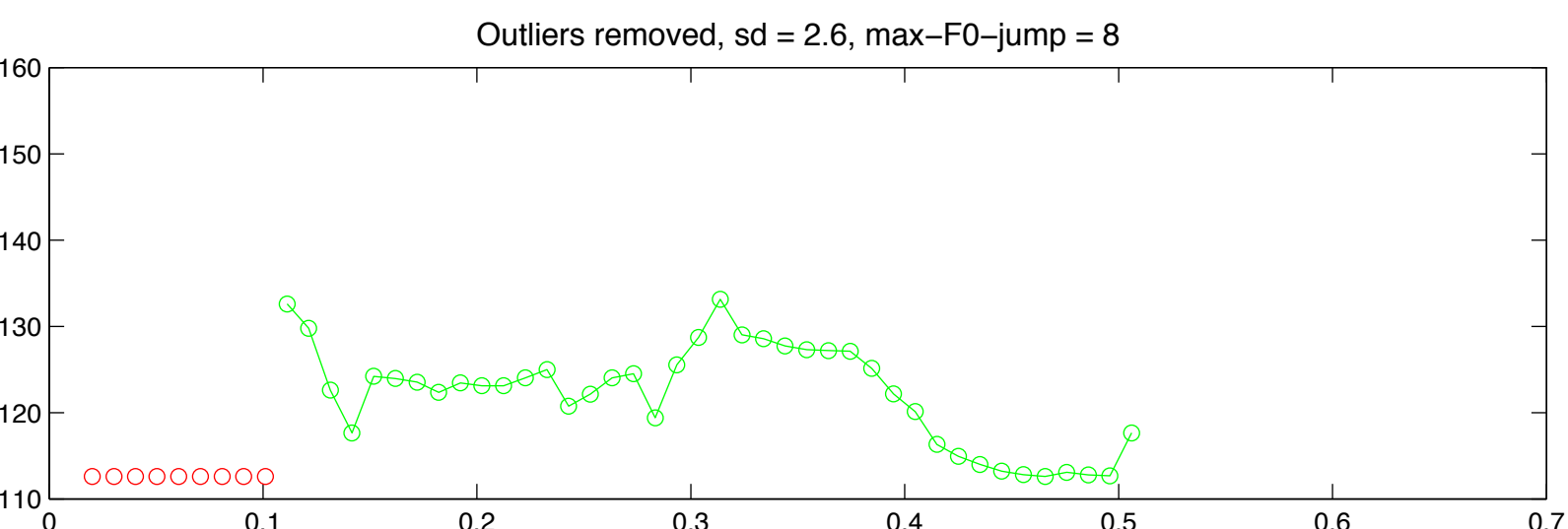
Outliers removed, sd = 2.6, max-F0-jump = 8



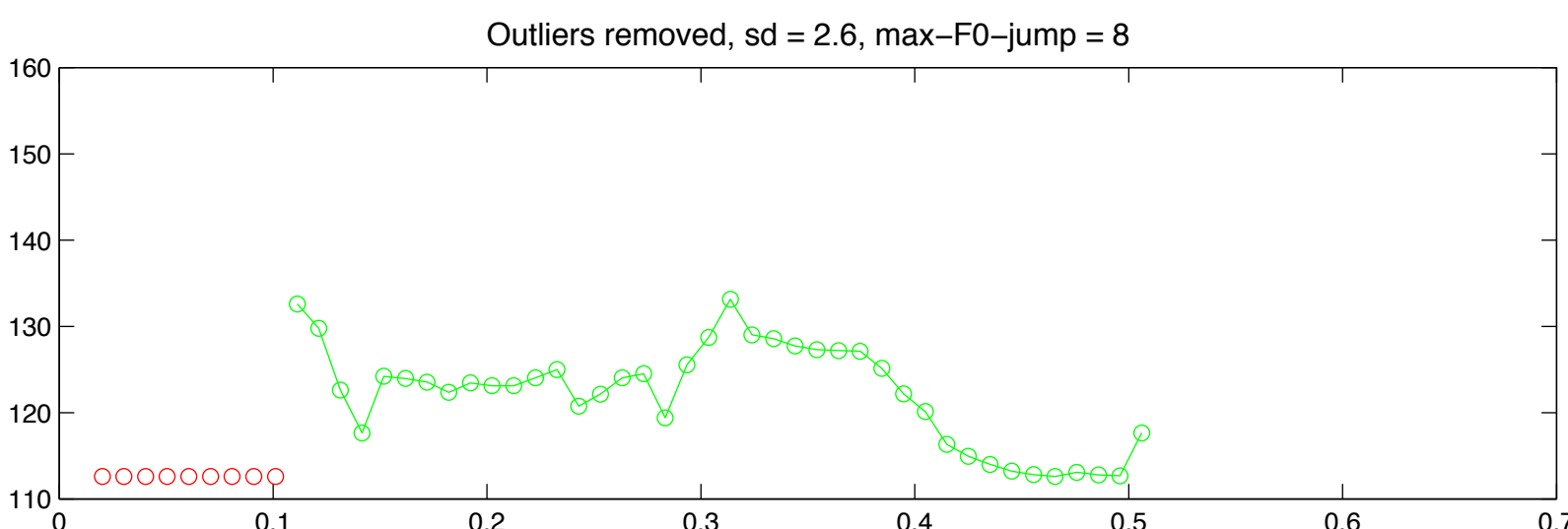
Raw, freqwt = 0.08



Raw, freqwt = 0.1

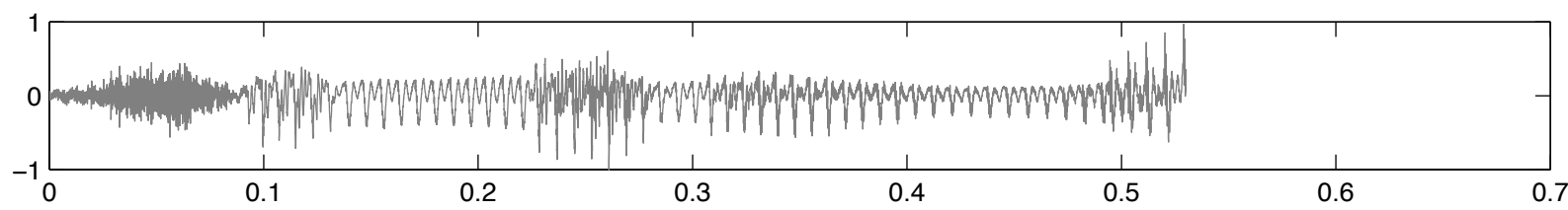


Outliers removed, sd = 2.6, max-F0-jump = 8

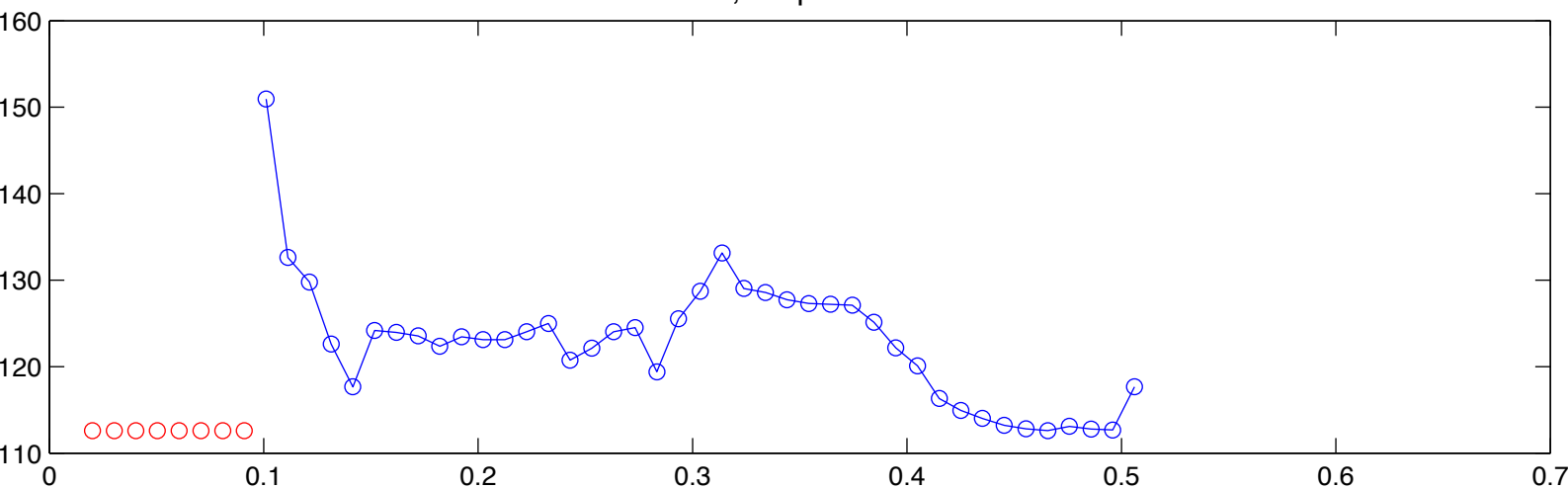


Outliers removed, sd = 2.6, max-F0-jump = 8

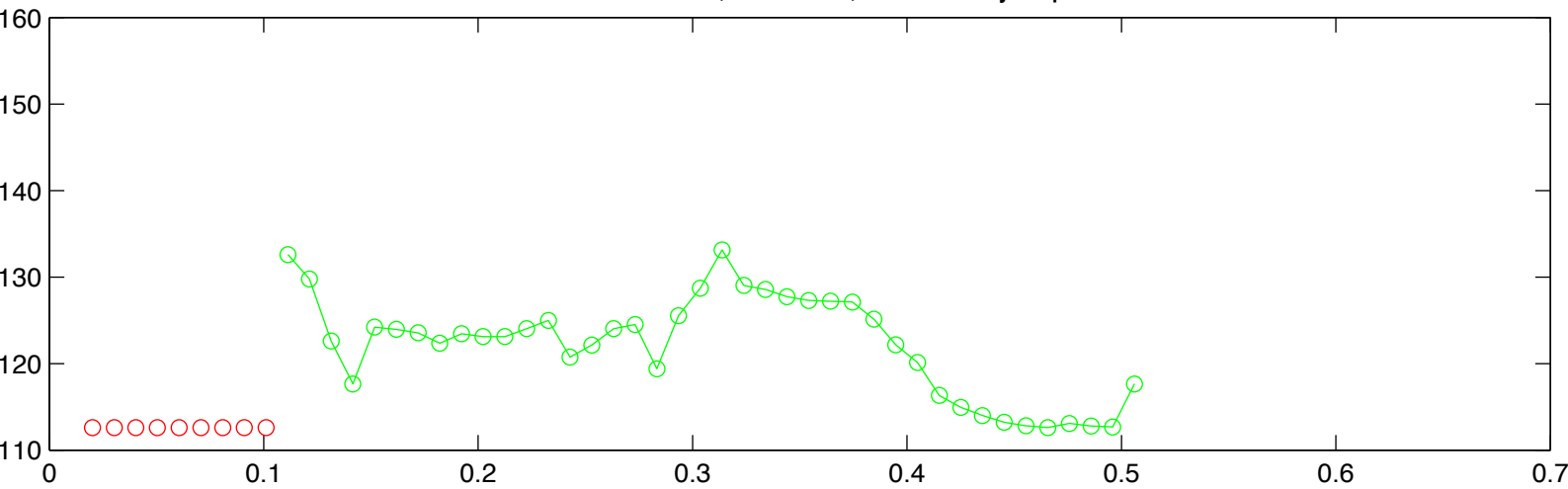
SOME MONEY 4862 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



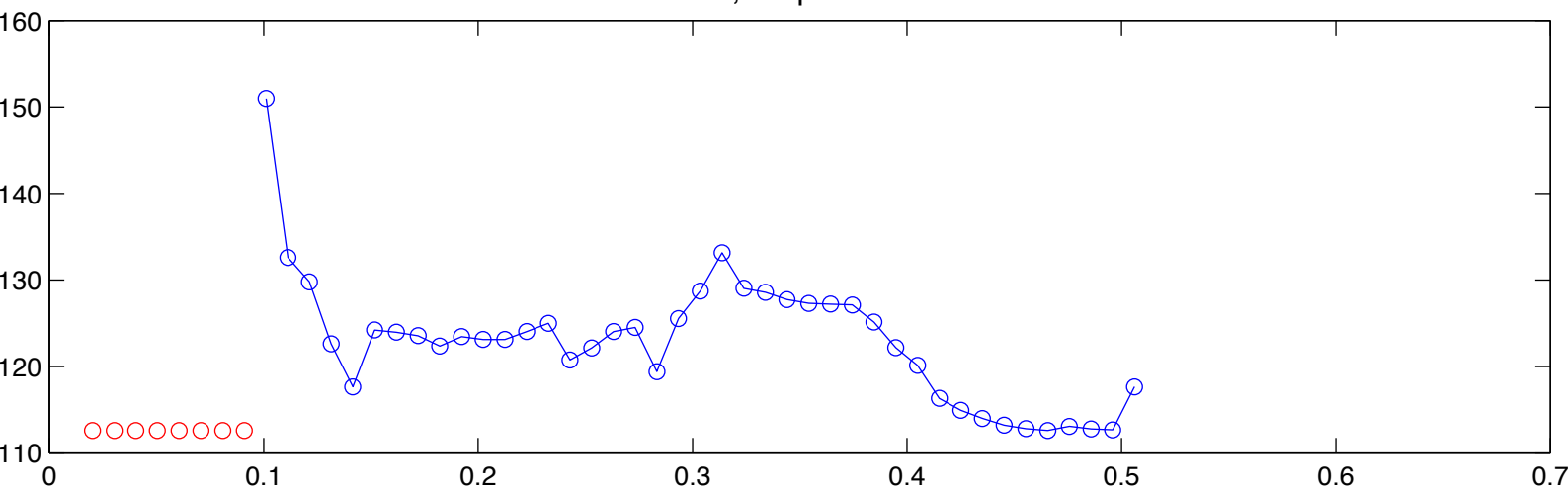
Raw, freqwt = 0.02



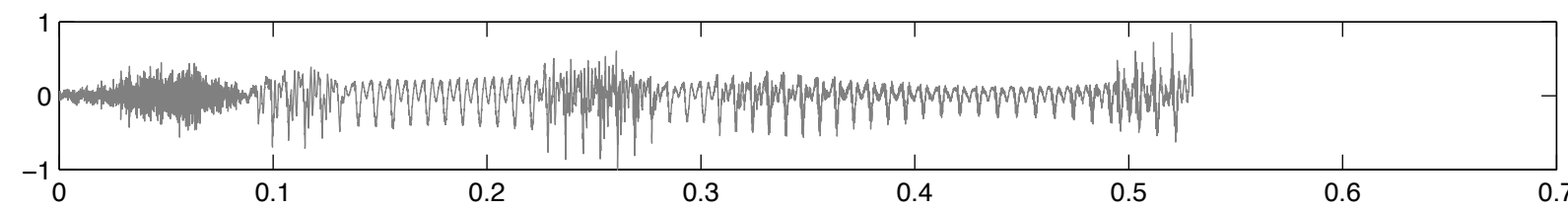
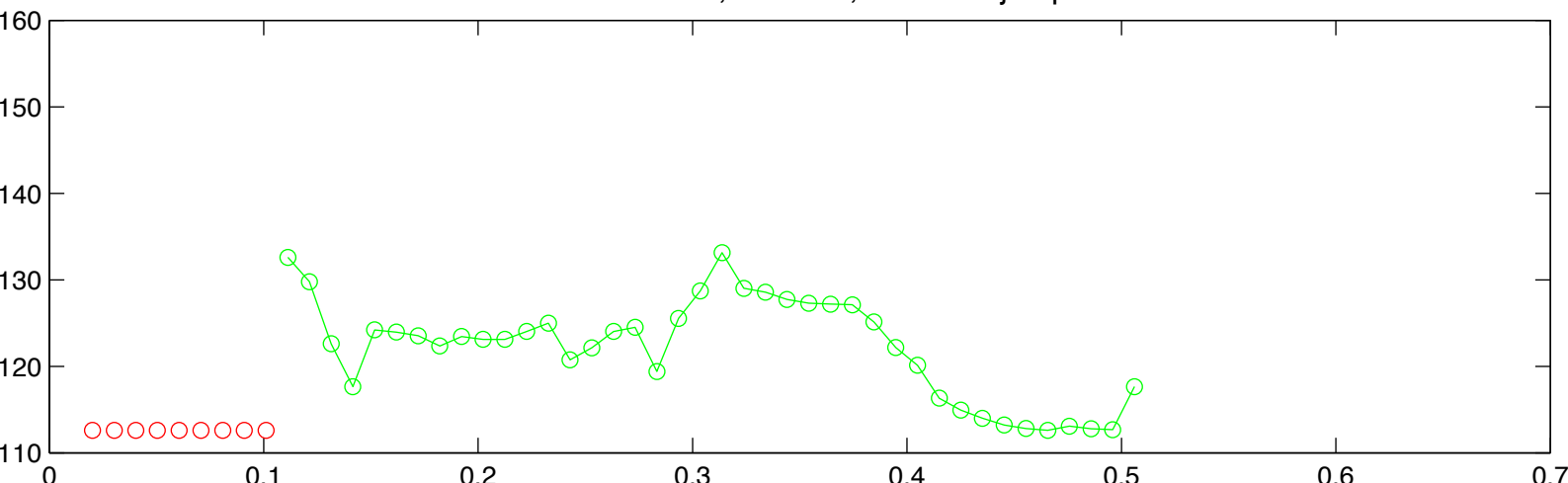
Outliers removed, sd = 2.6, max-F0-jump = 8



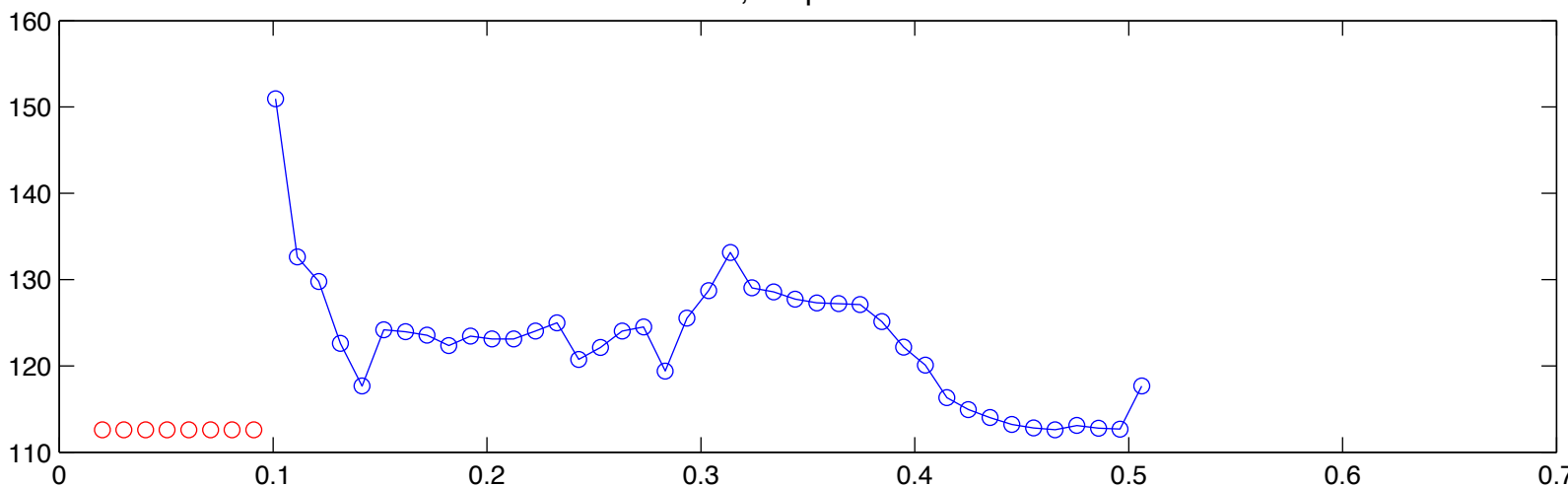
Raw, freqwt = 0.08



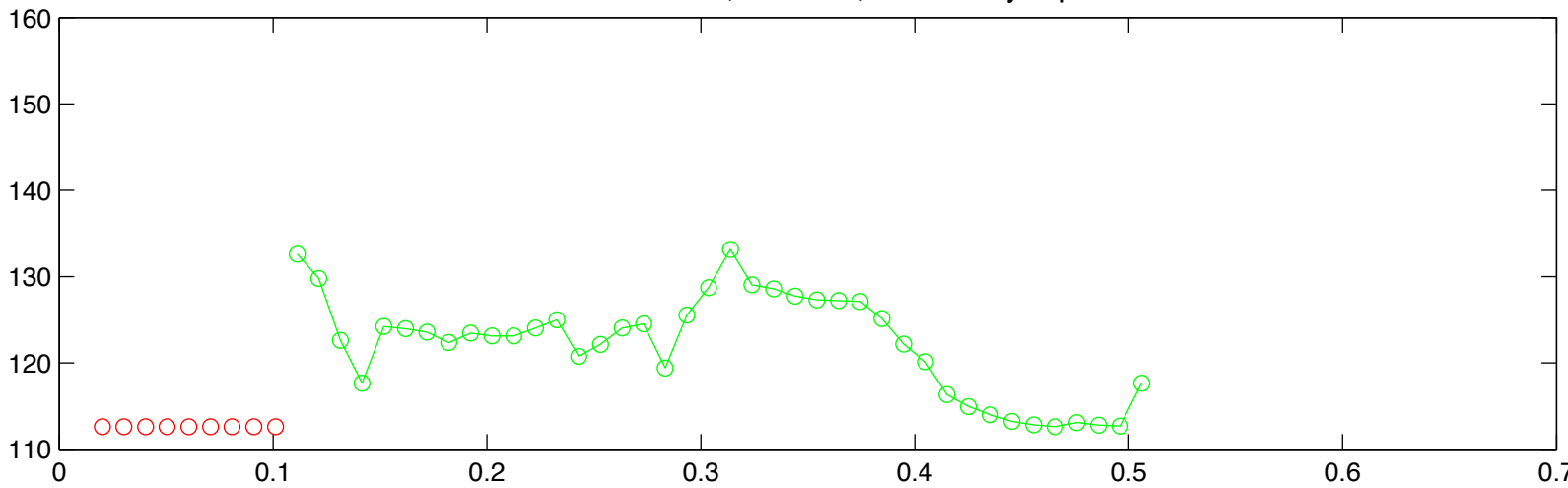
Outliers removed, sd = 2.6, max-F0-jump = 8



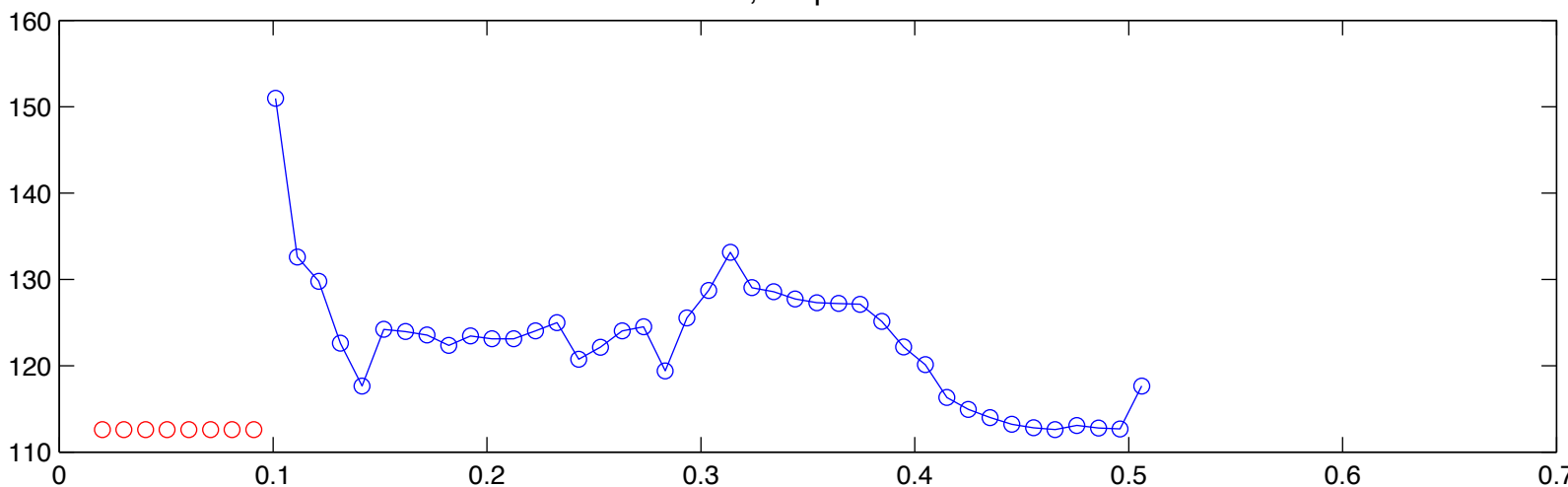
Raw, freqwt = 0.04



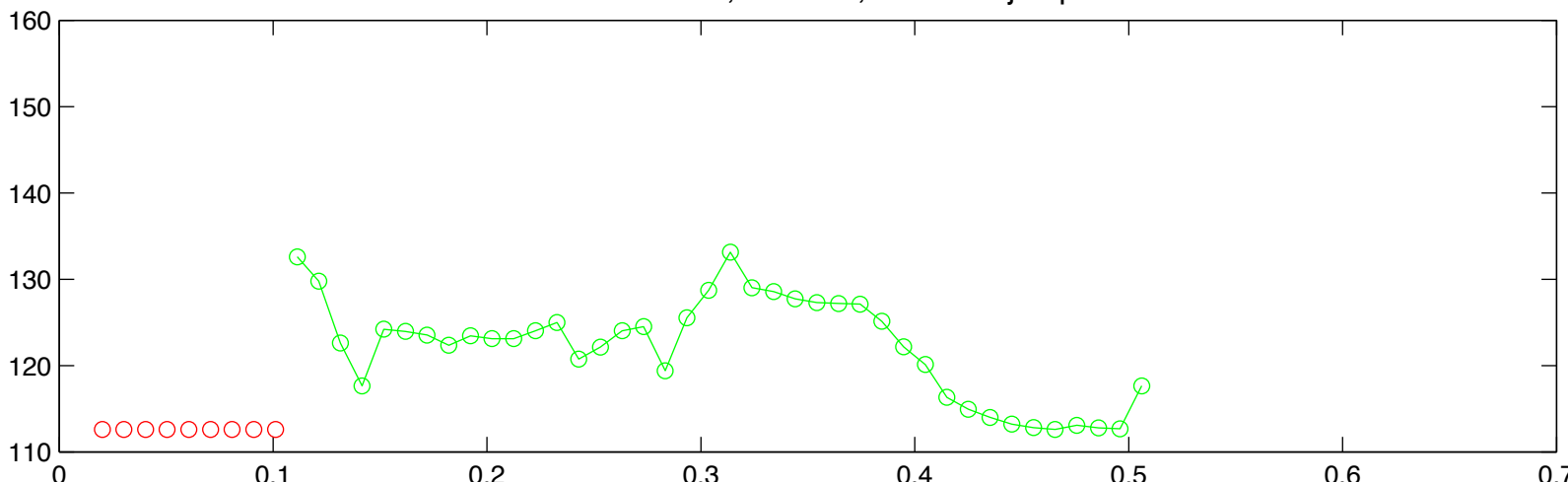
Outliers removed, sd = 2.6, max-F0-jump = 8



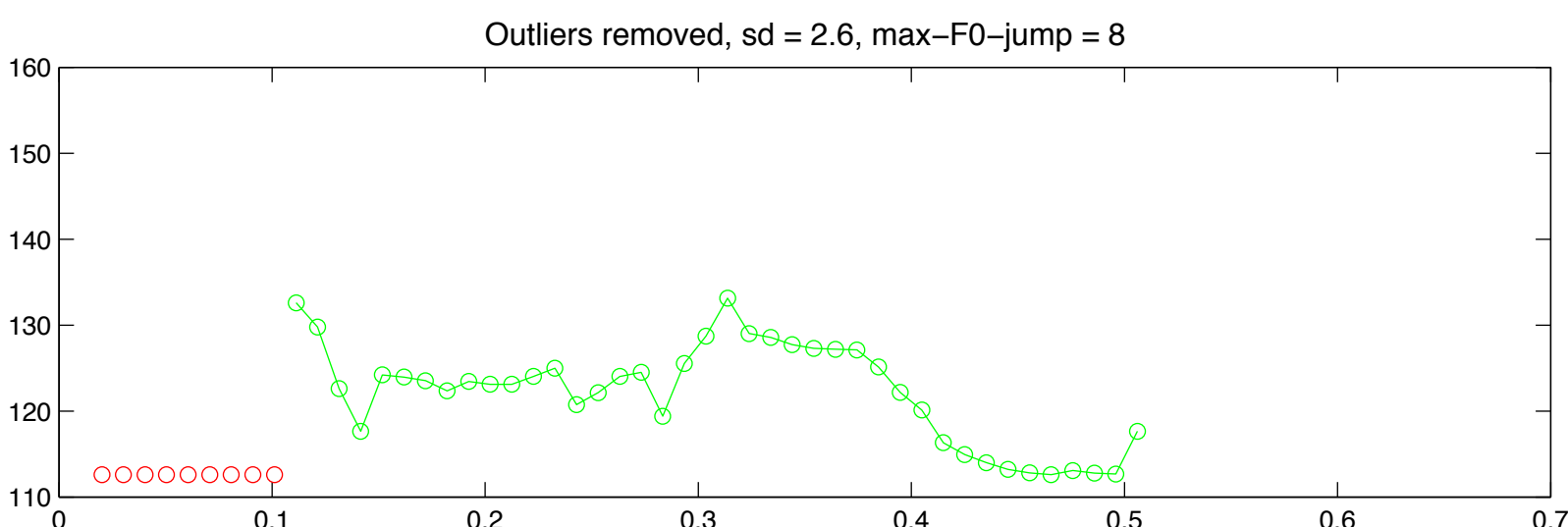
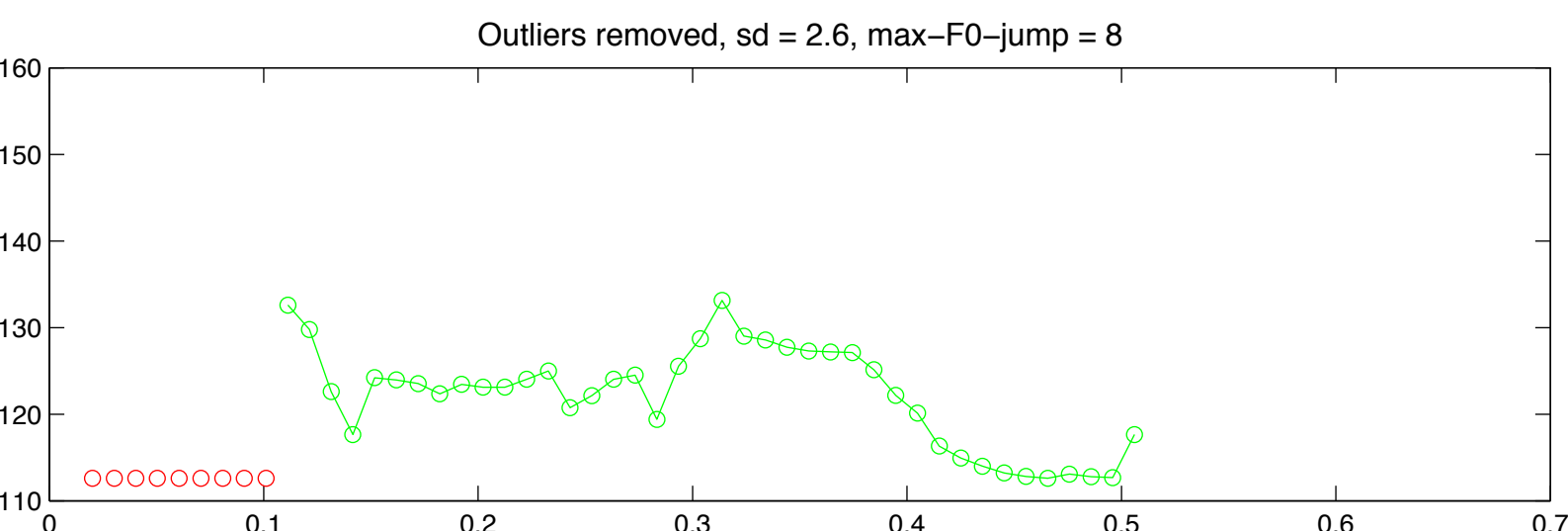
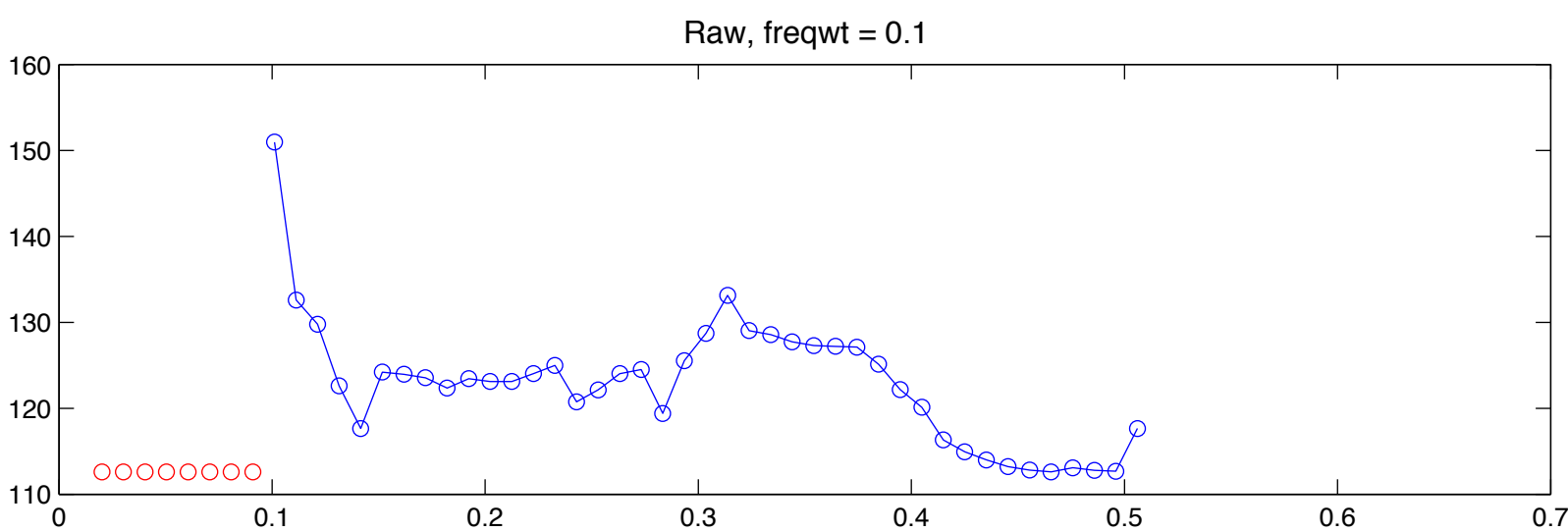
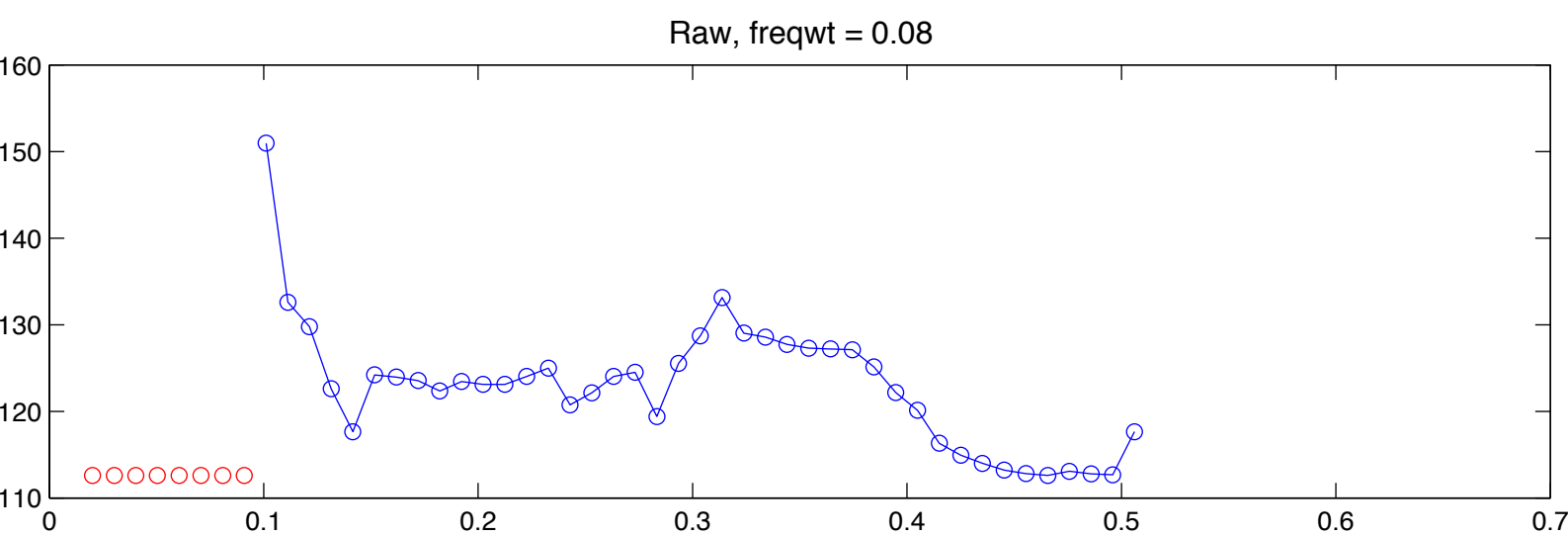
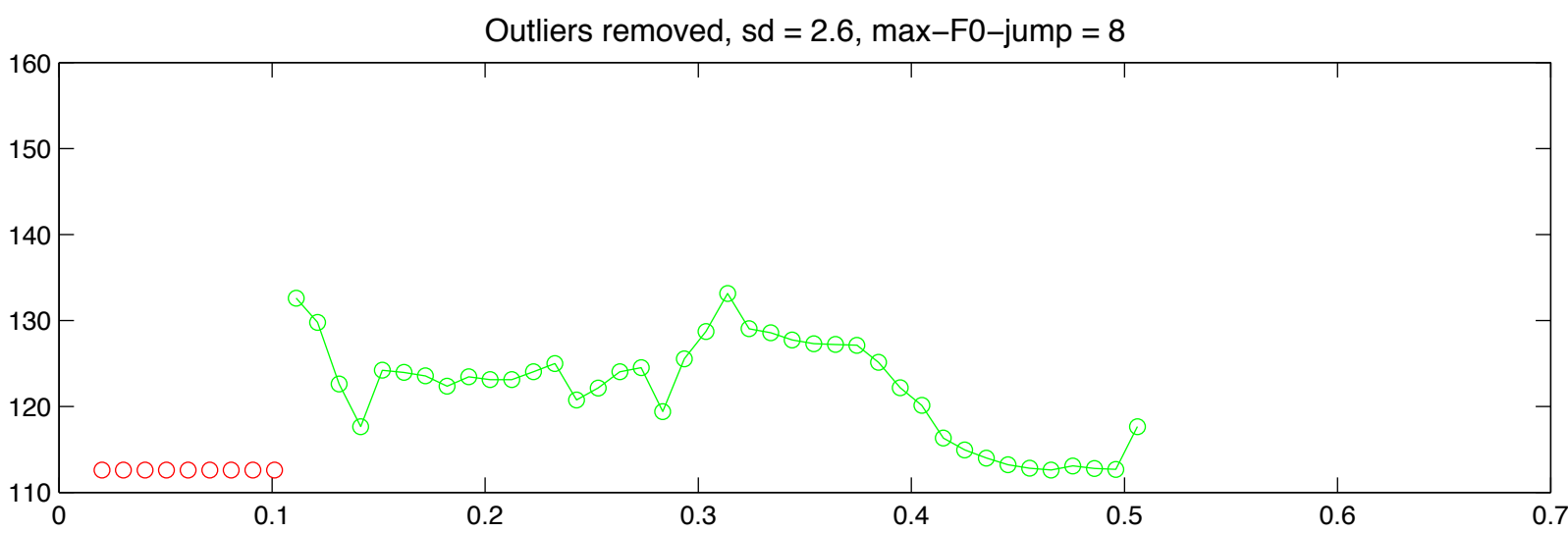
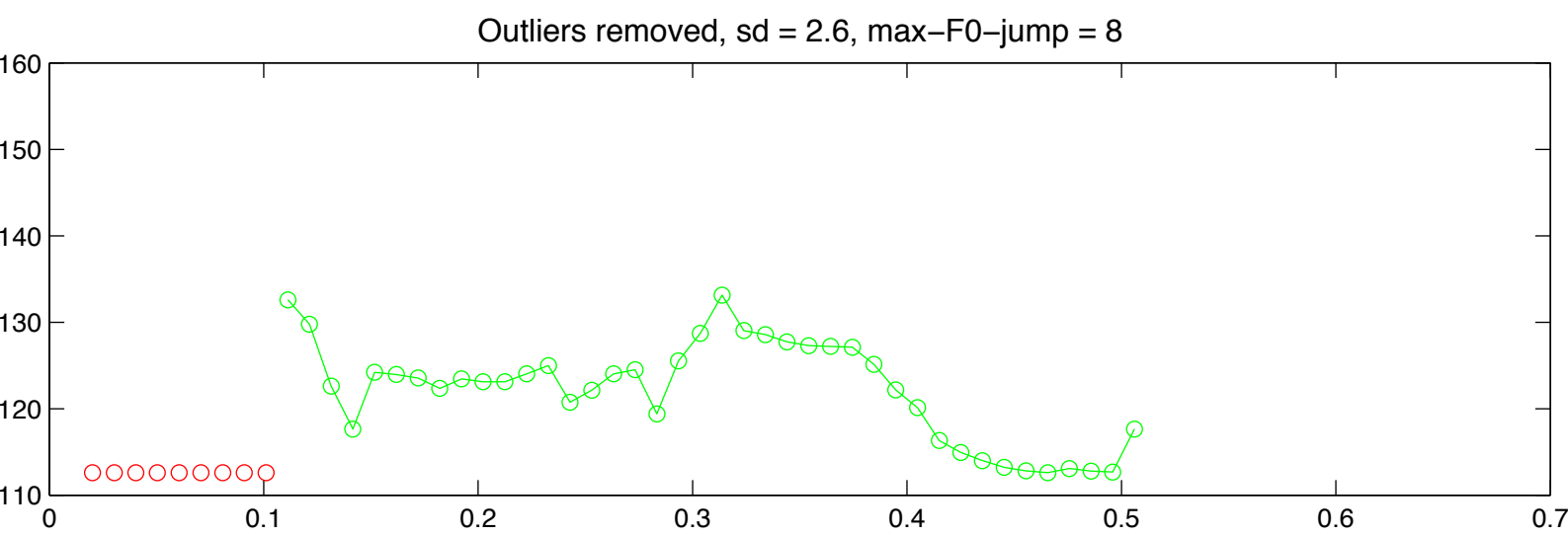
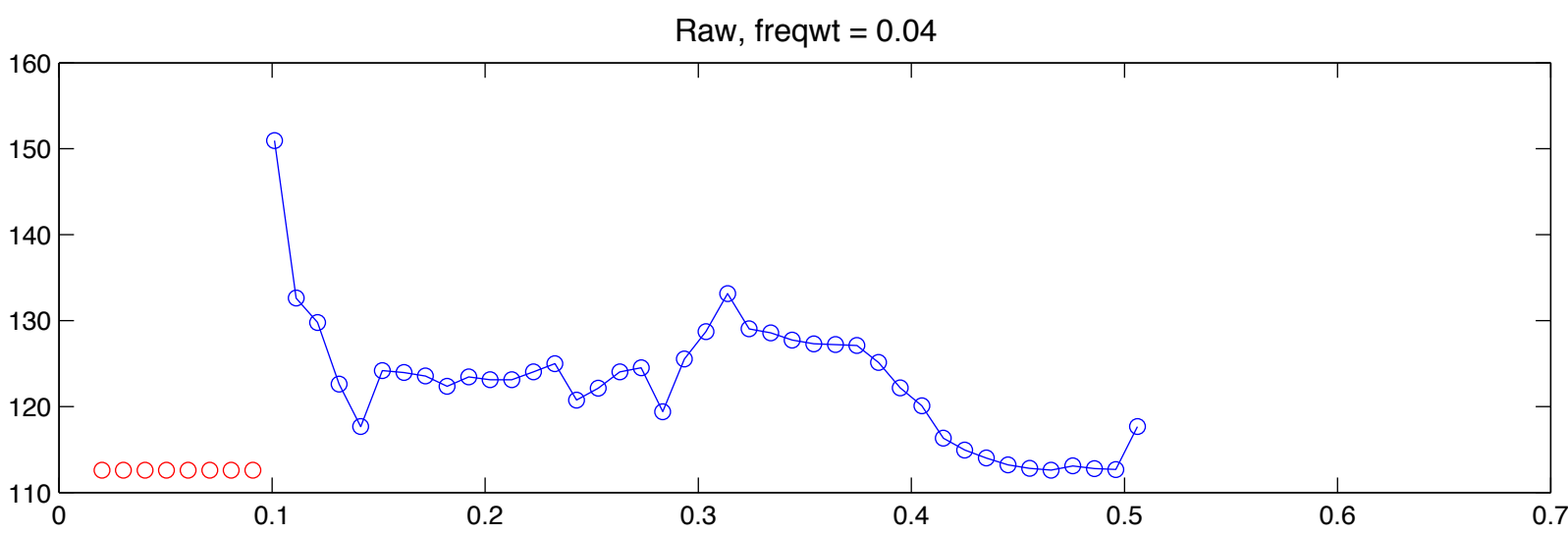
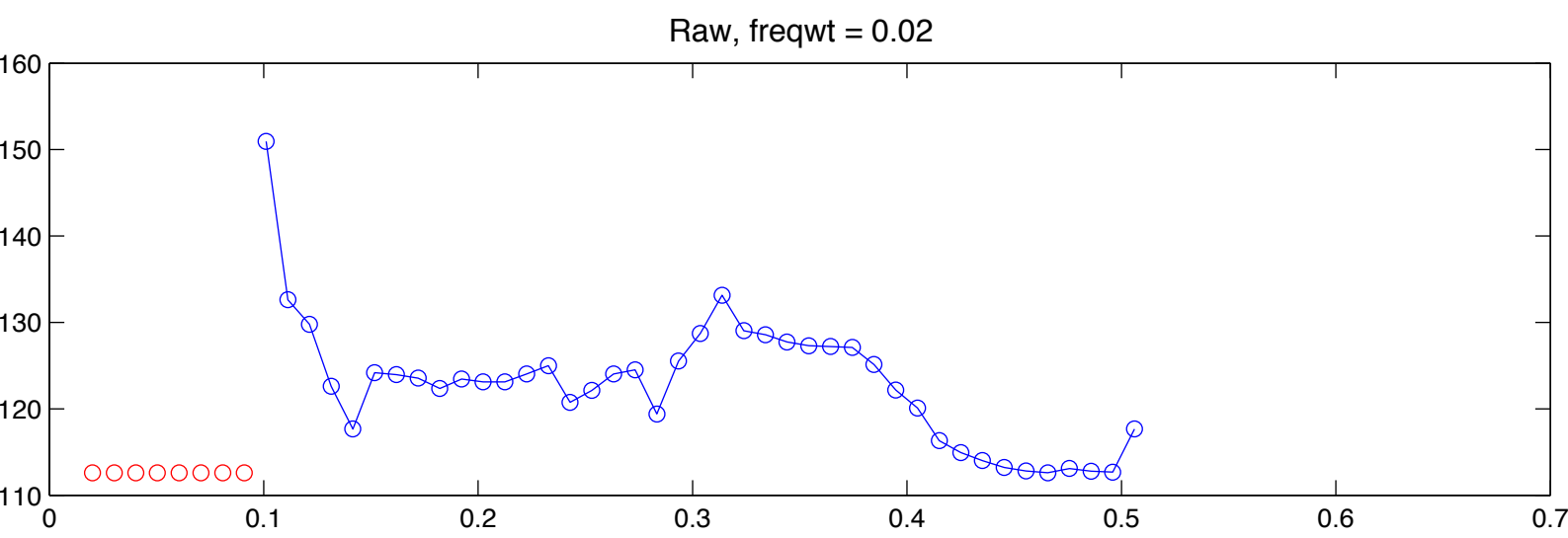
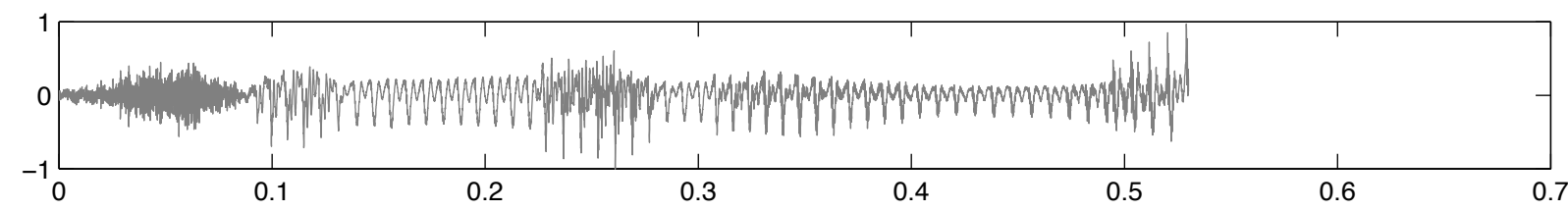
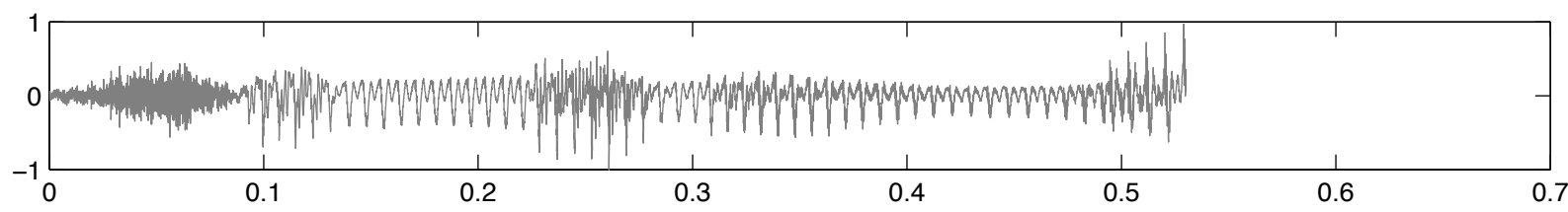
Raw, freqwt = 0.1



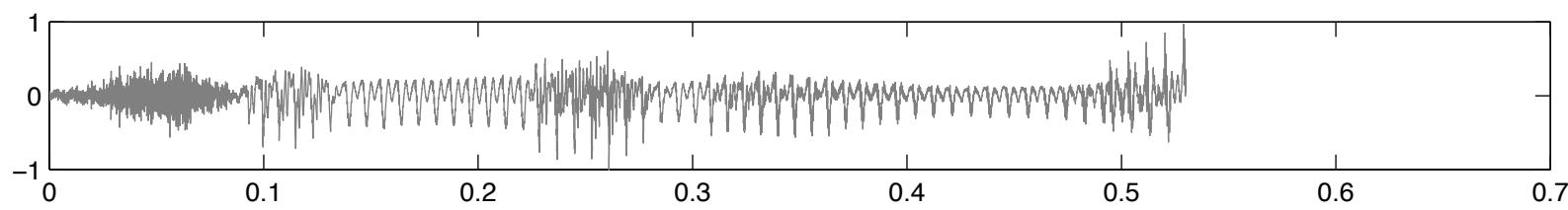
Outliers removed, sd = 2.6, max-F0-jump = 8



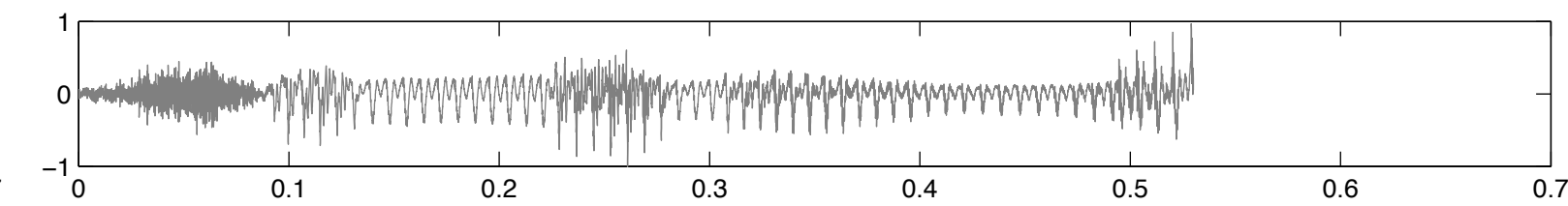
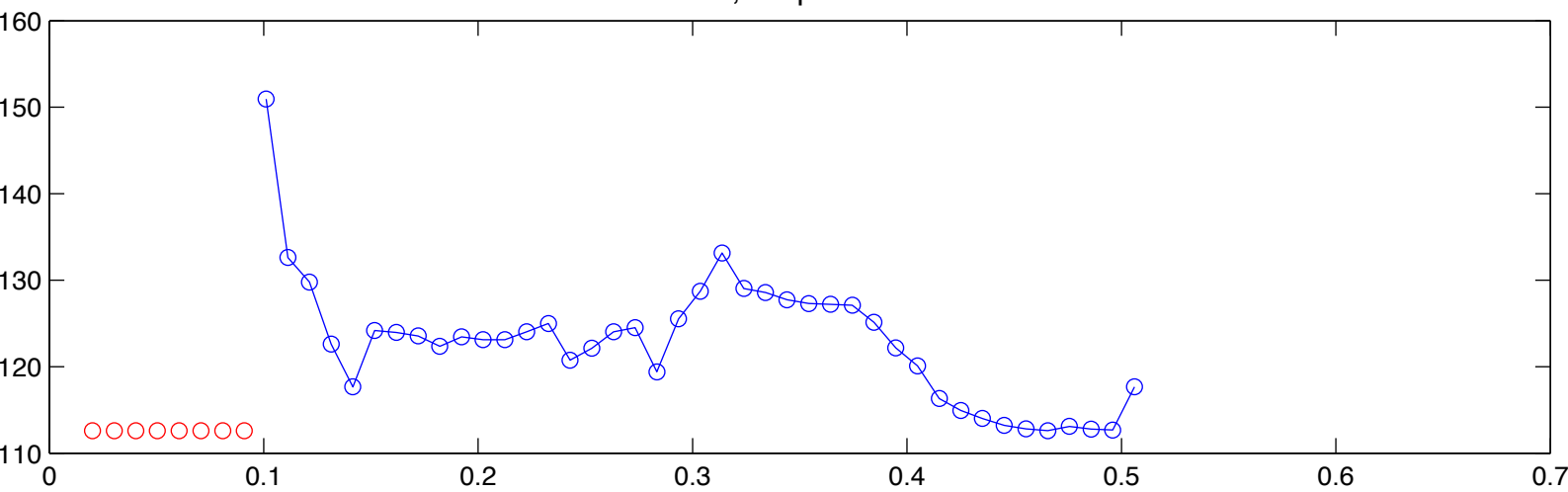
SOME MONEY 4862 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



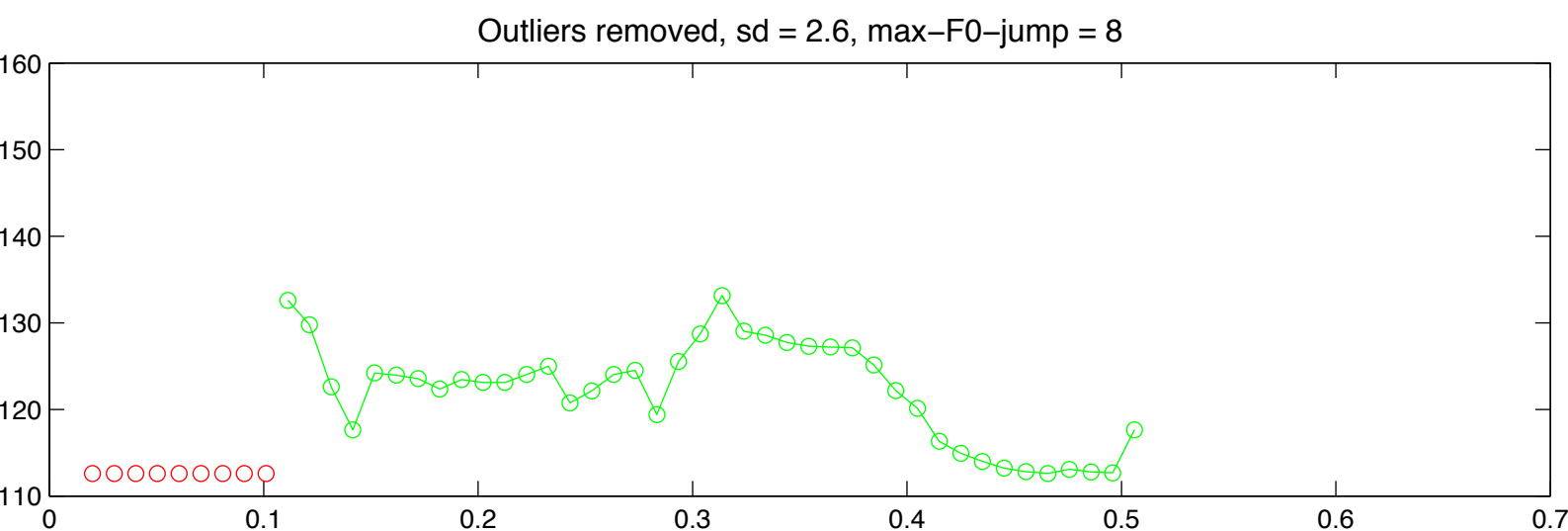
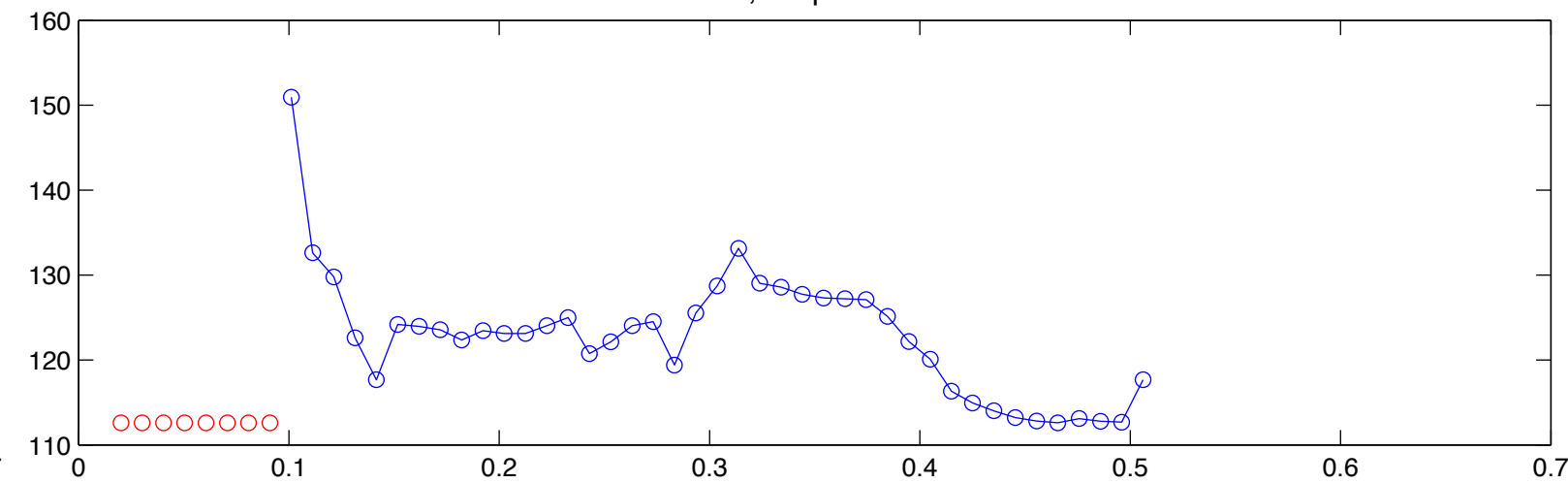
SOME MONEY 4862 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



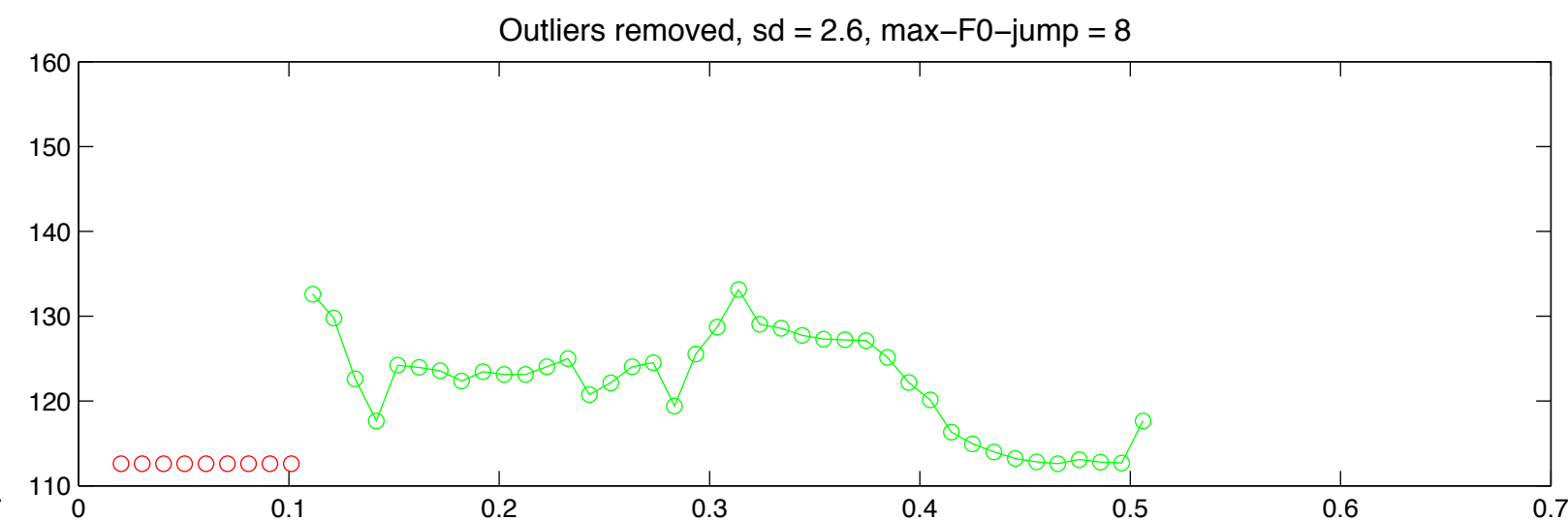
Raw, freqwt = 0.02



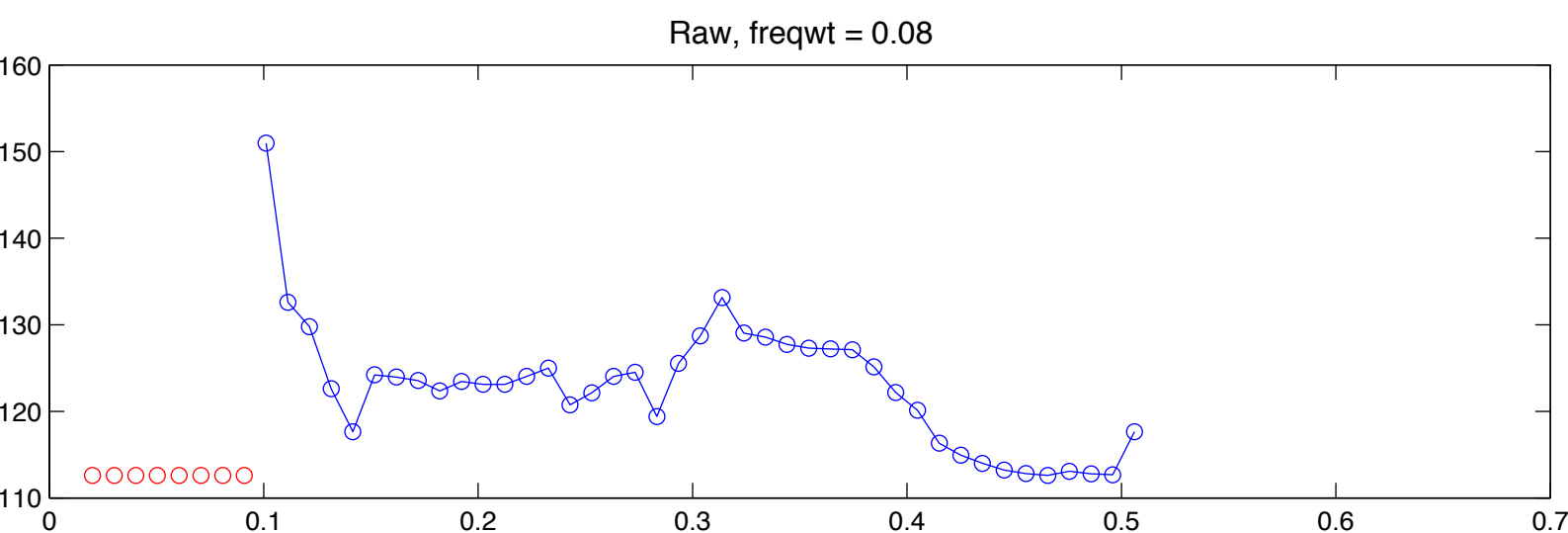
Raw, freqwt = 0.04



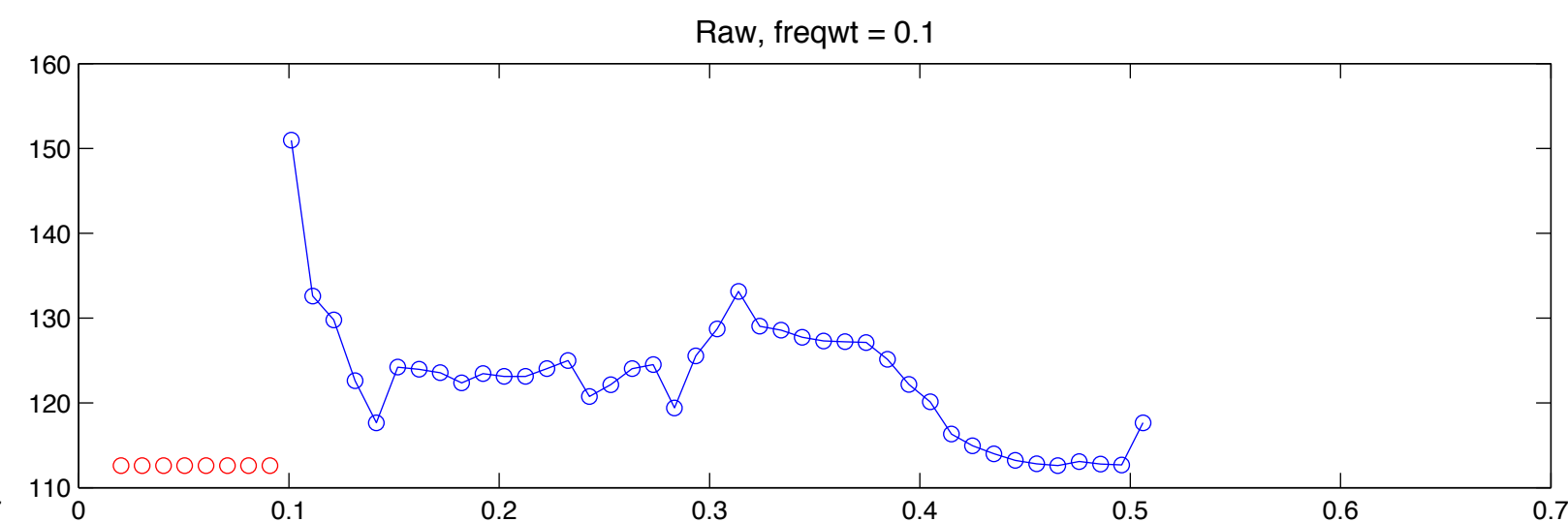
Outliers removed, sd = 2.6, max-F0-jump = 8



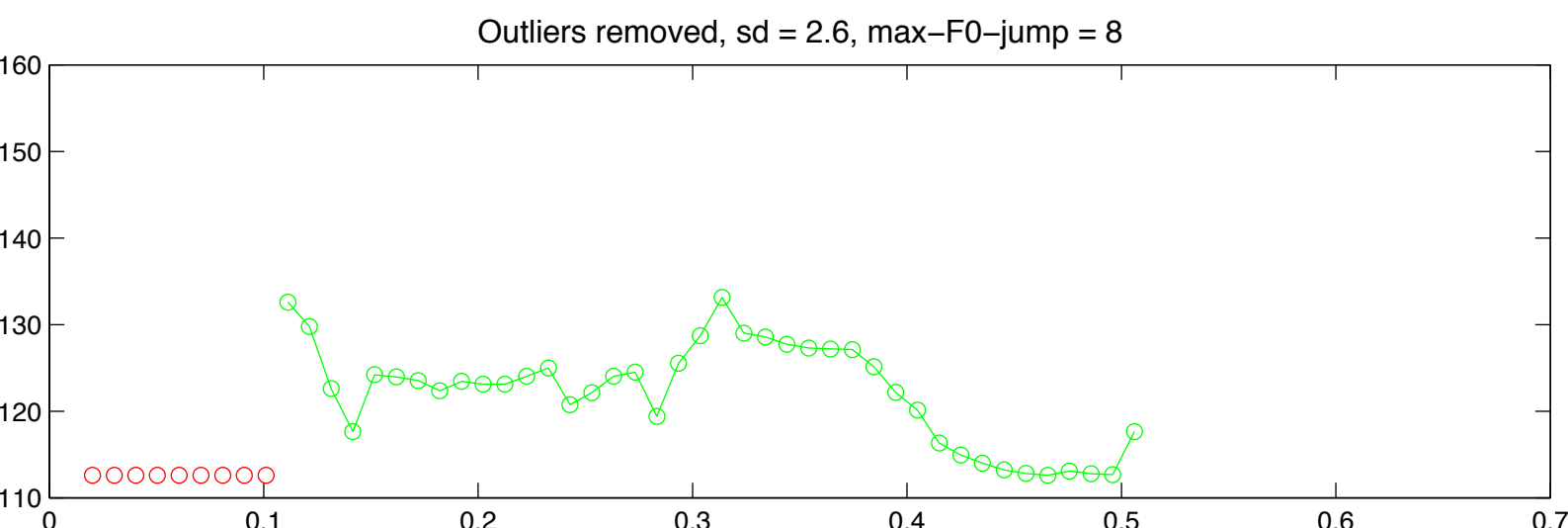
Outliers removed, sd = 2.6, max-F0-jump = 8



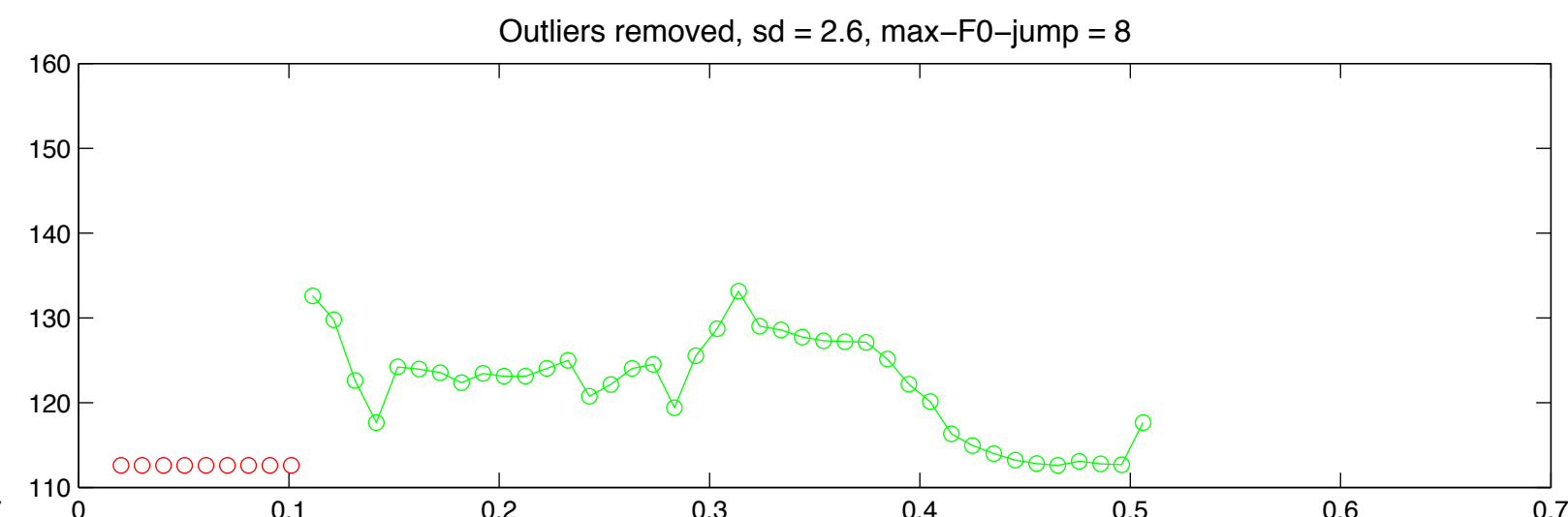
Raw, freqwt = 0.08



Raw, freqwt = 0.1



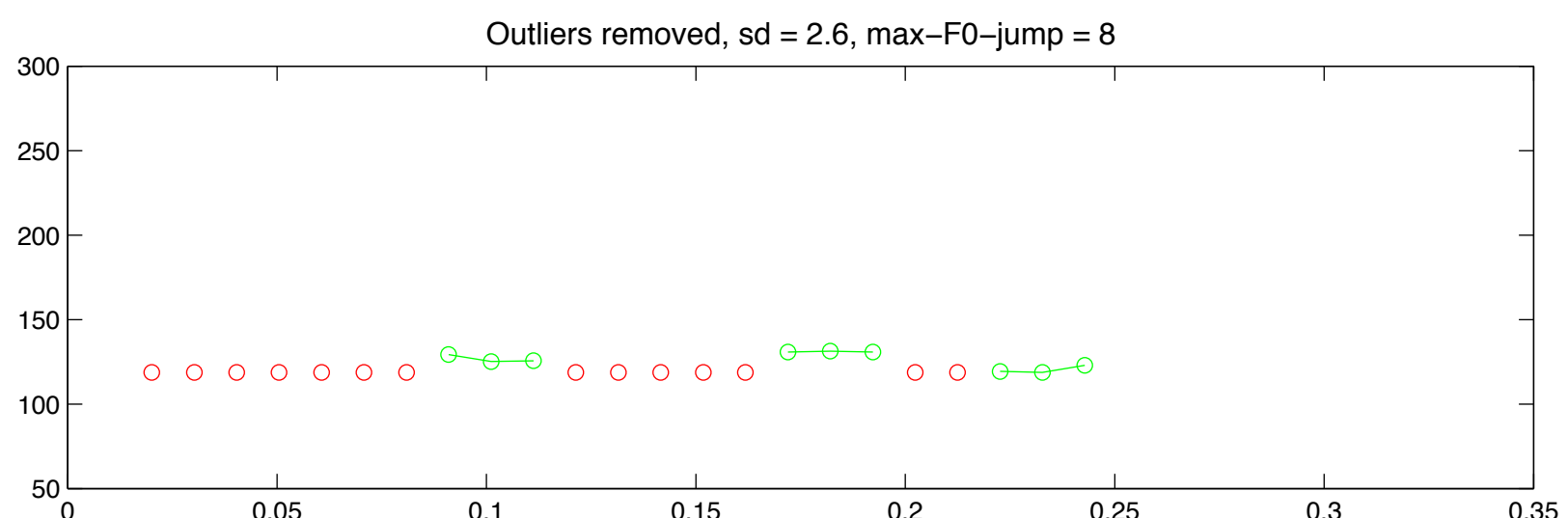
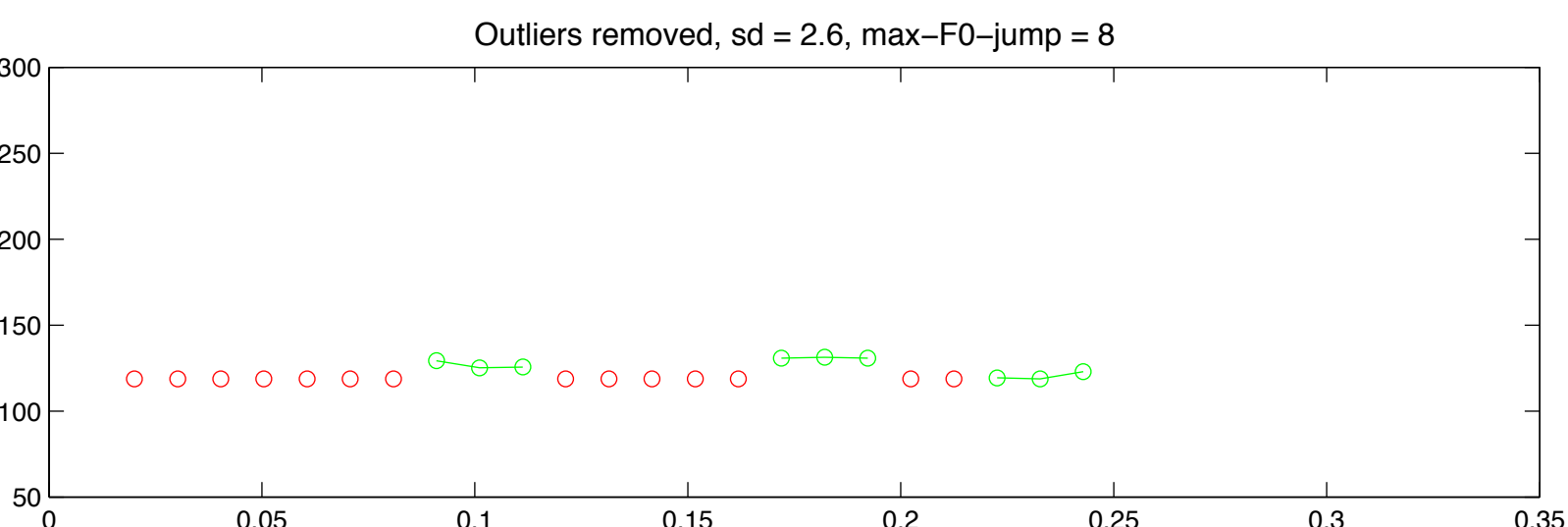
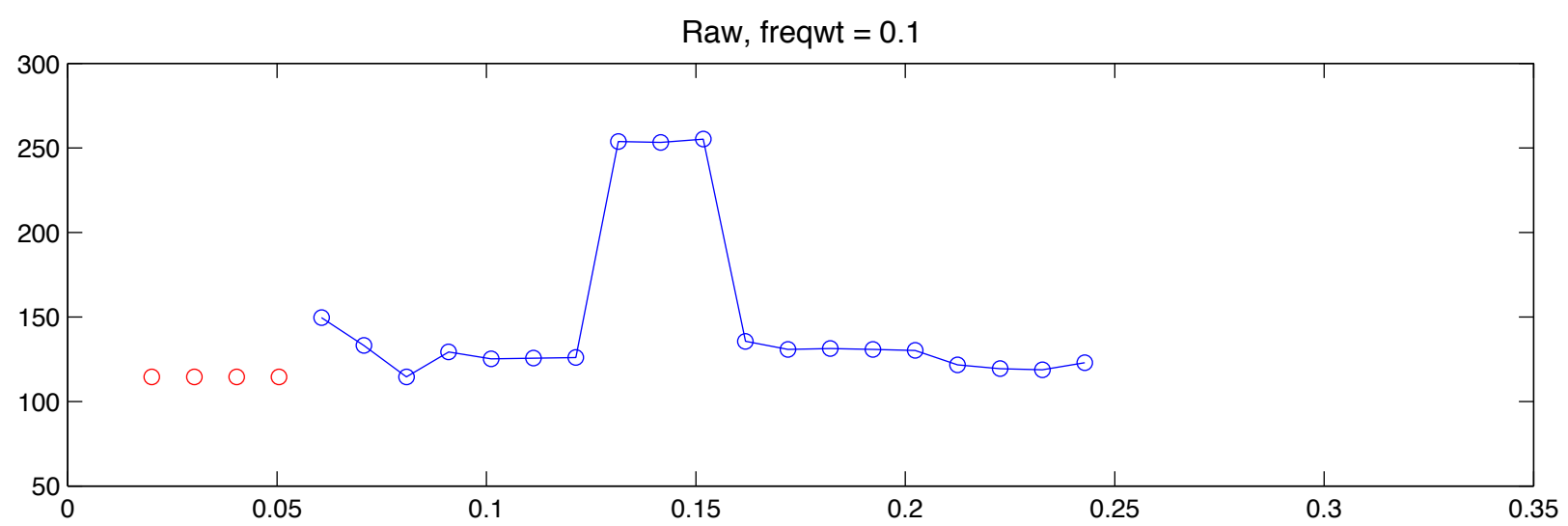
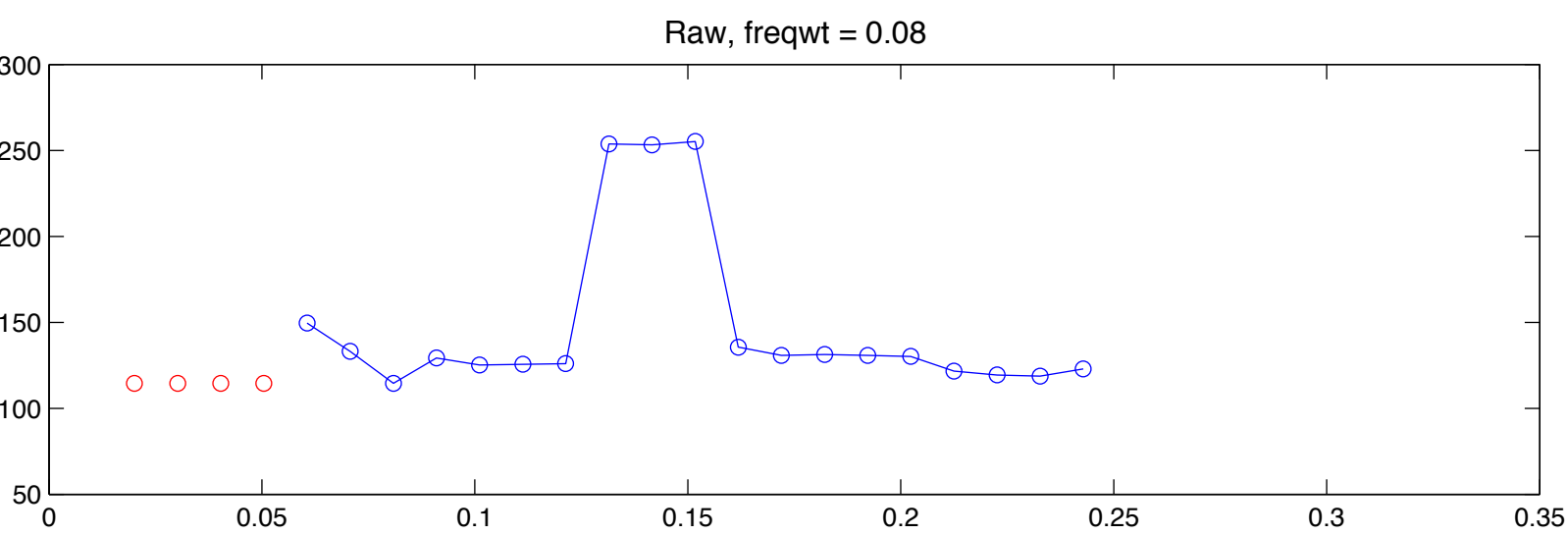
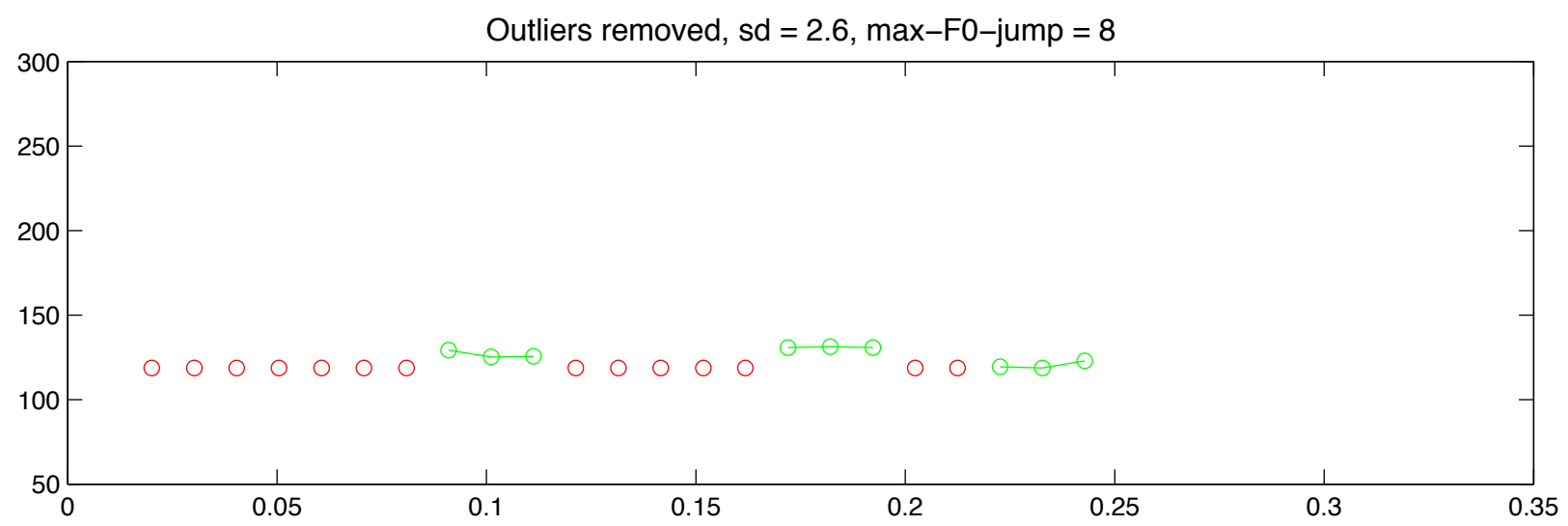
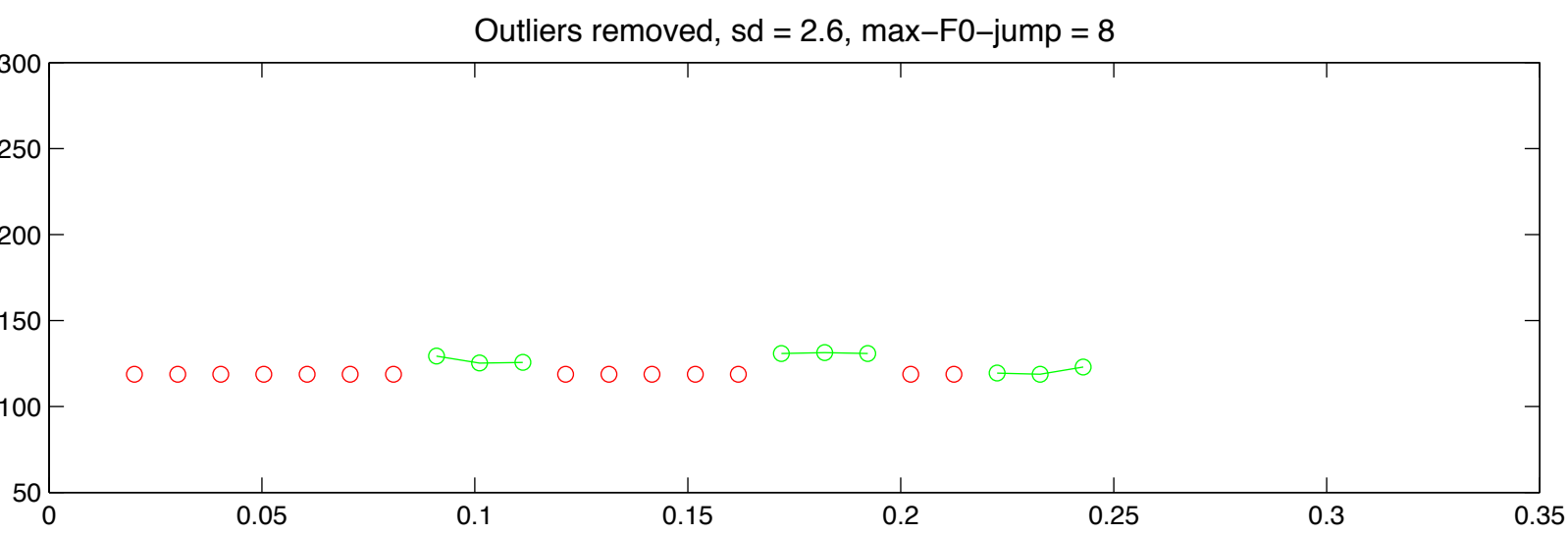
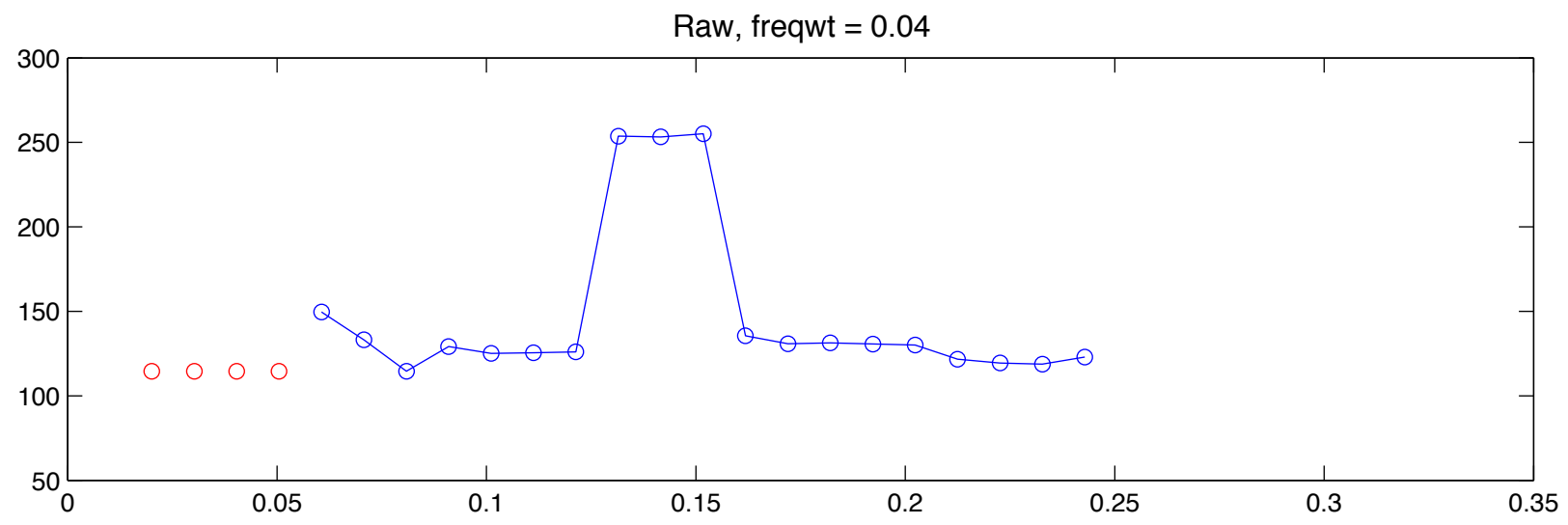
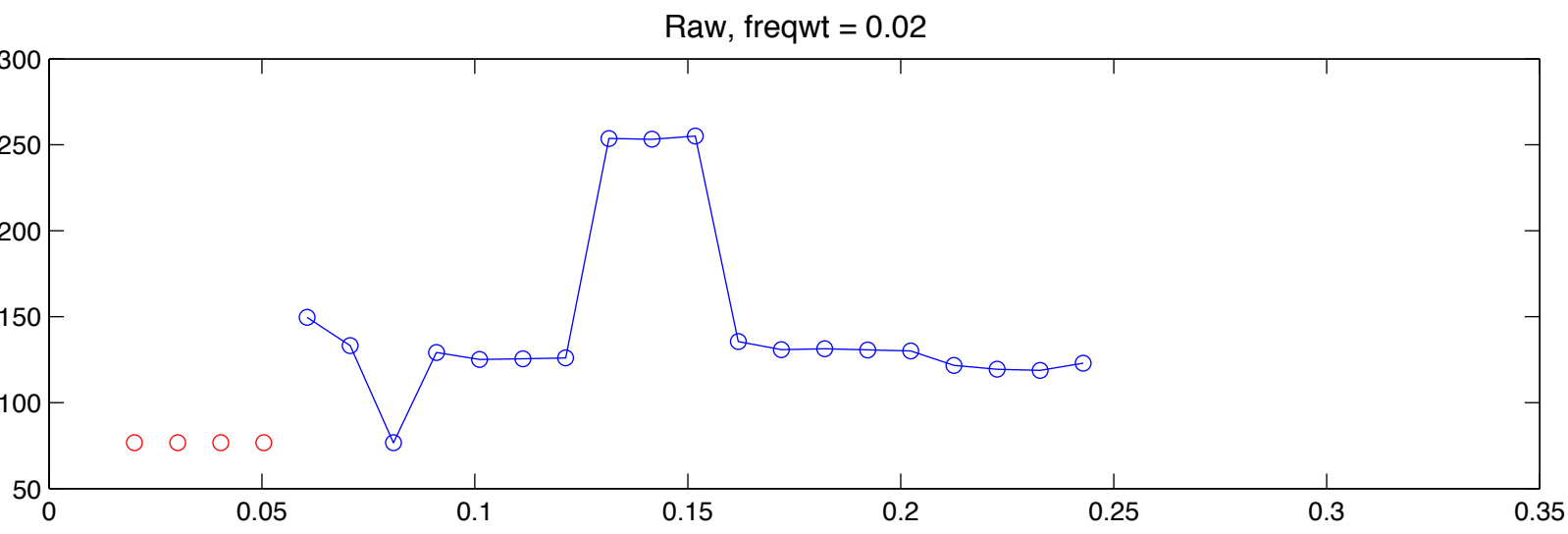
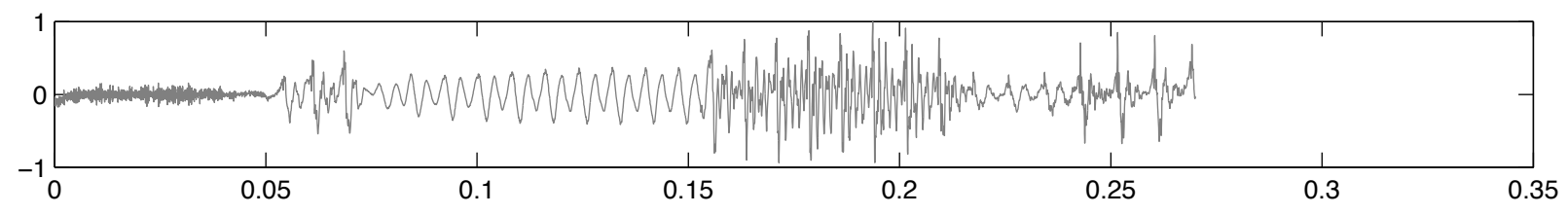
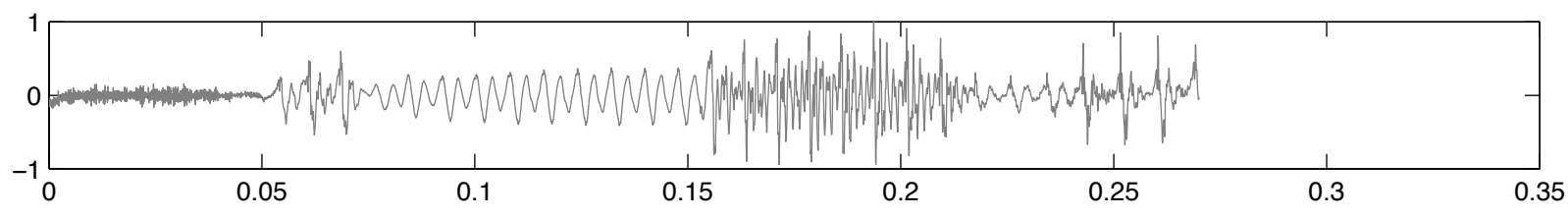
Outliers removed, sd = 2.6, max-F0-jump = 8



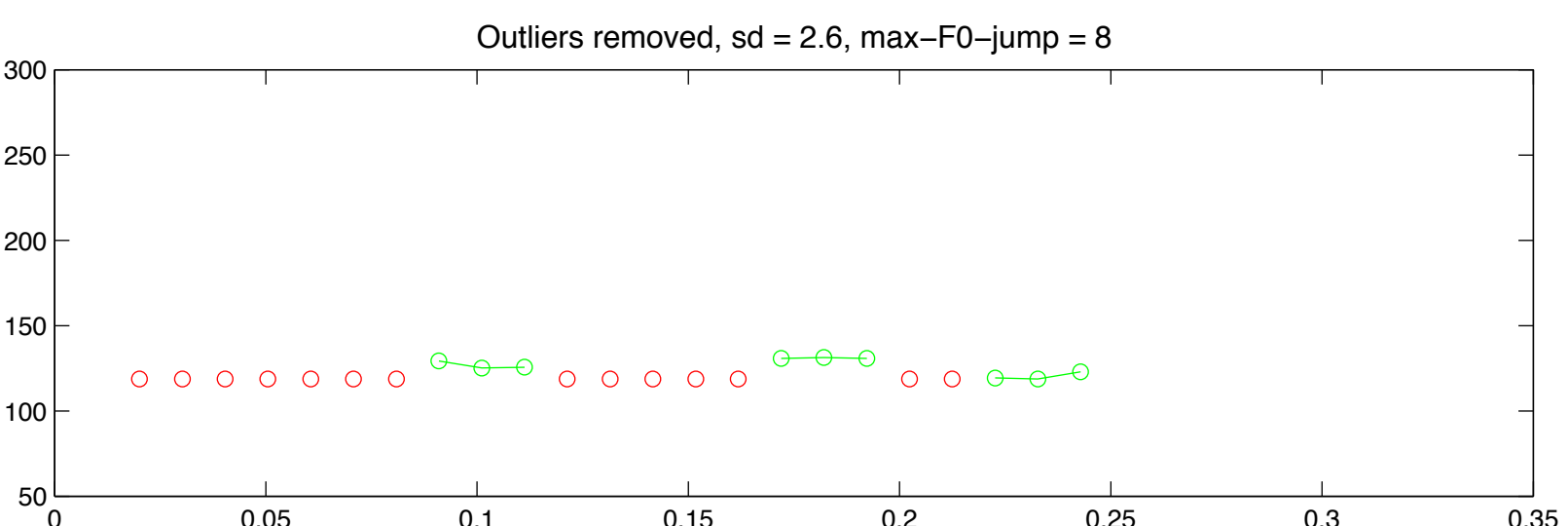
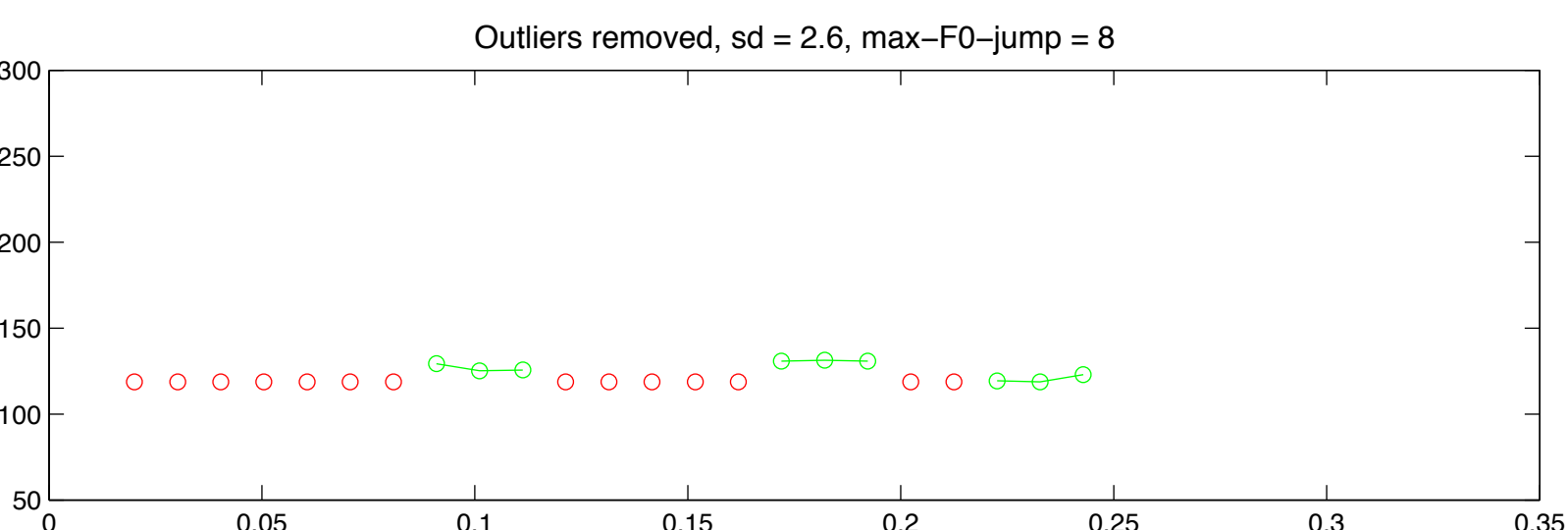
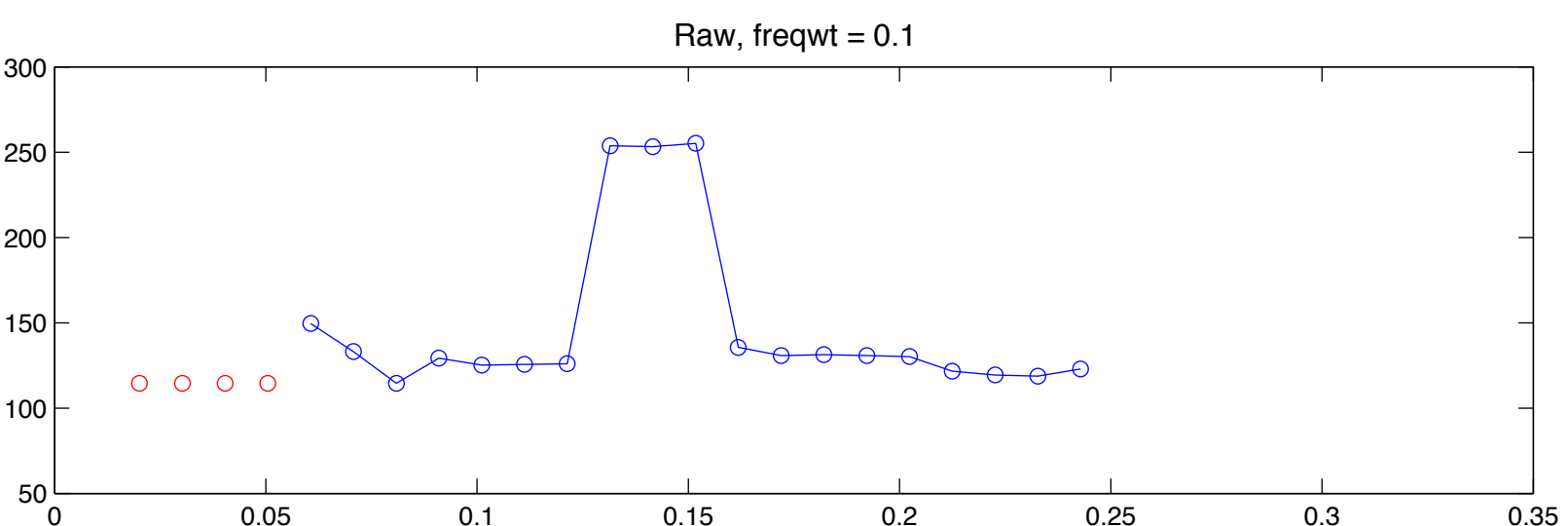
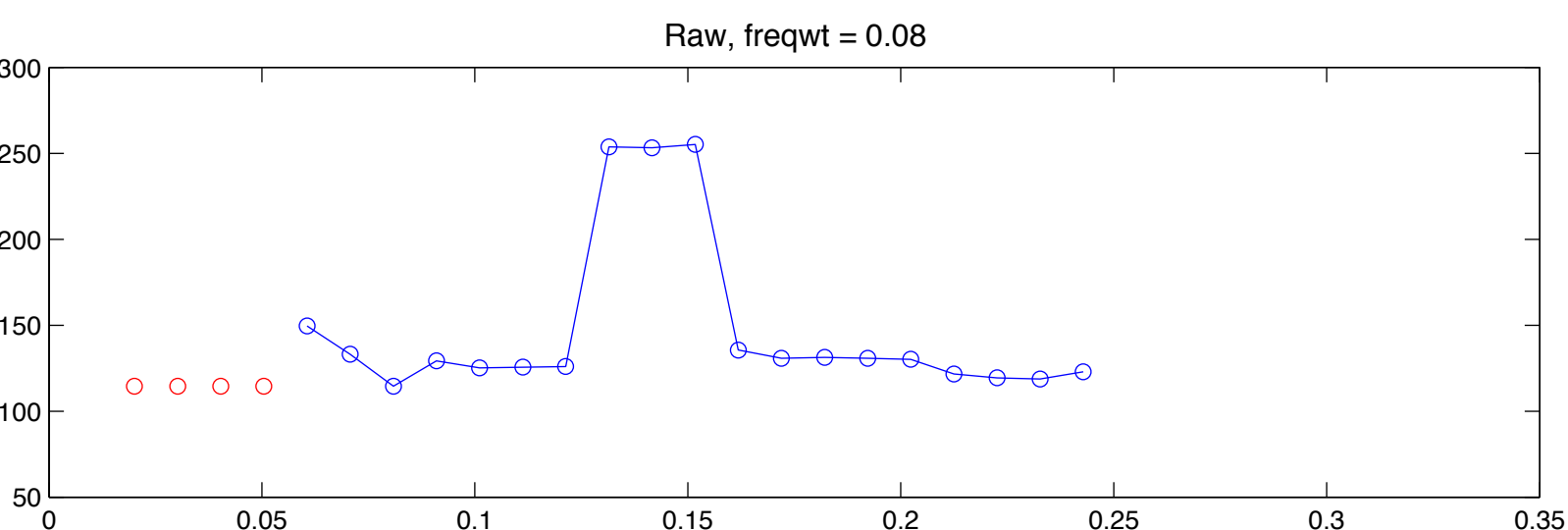
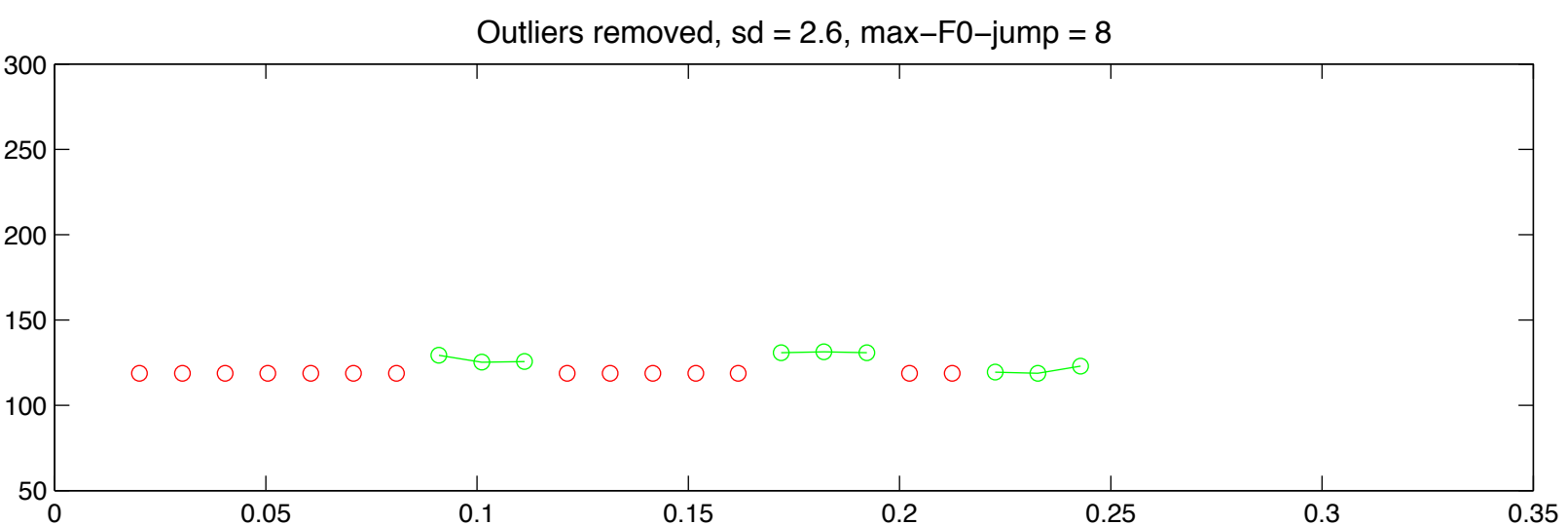
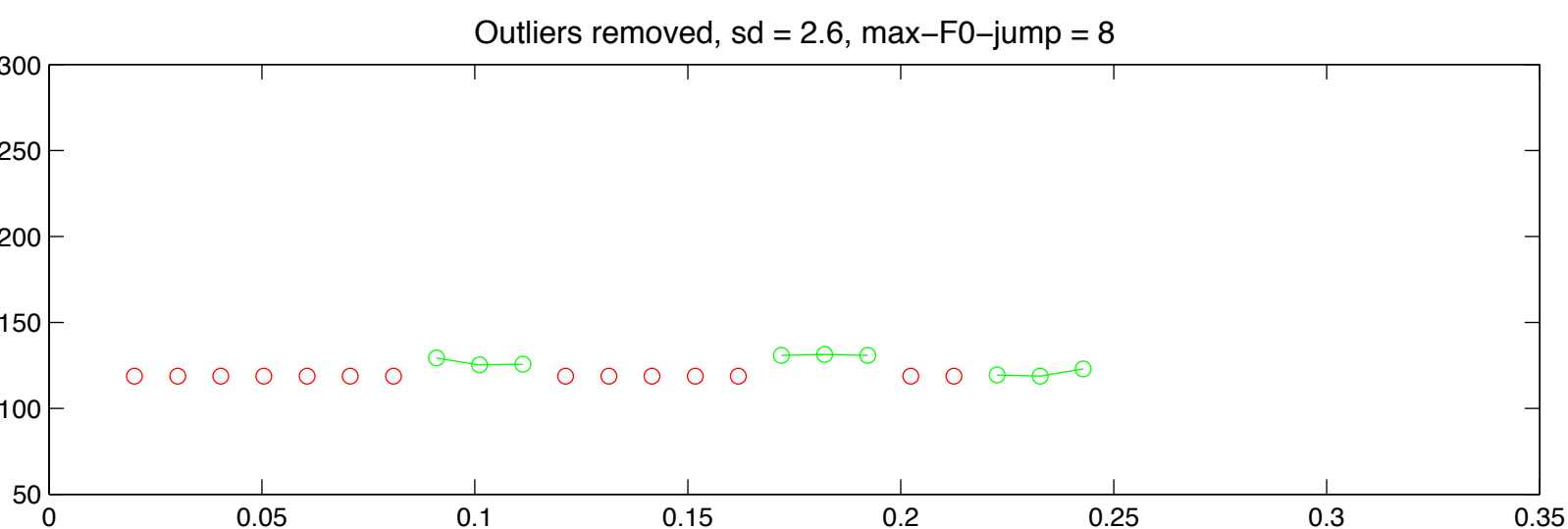
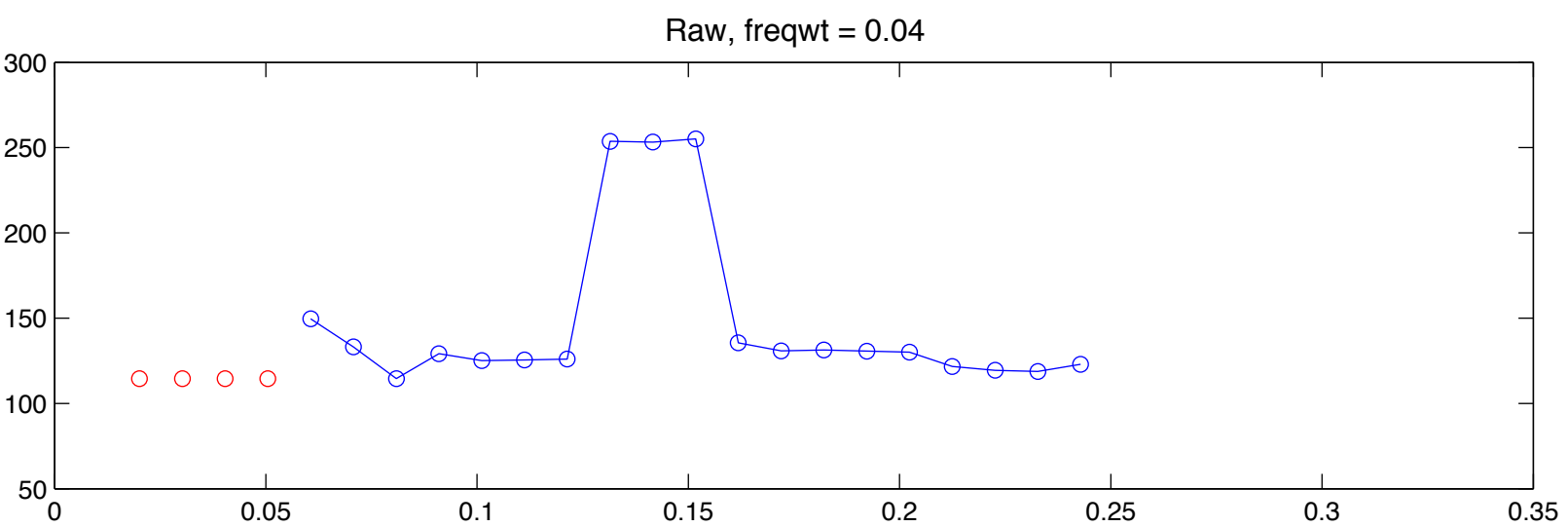
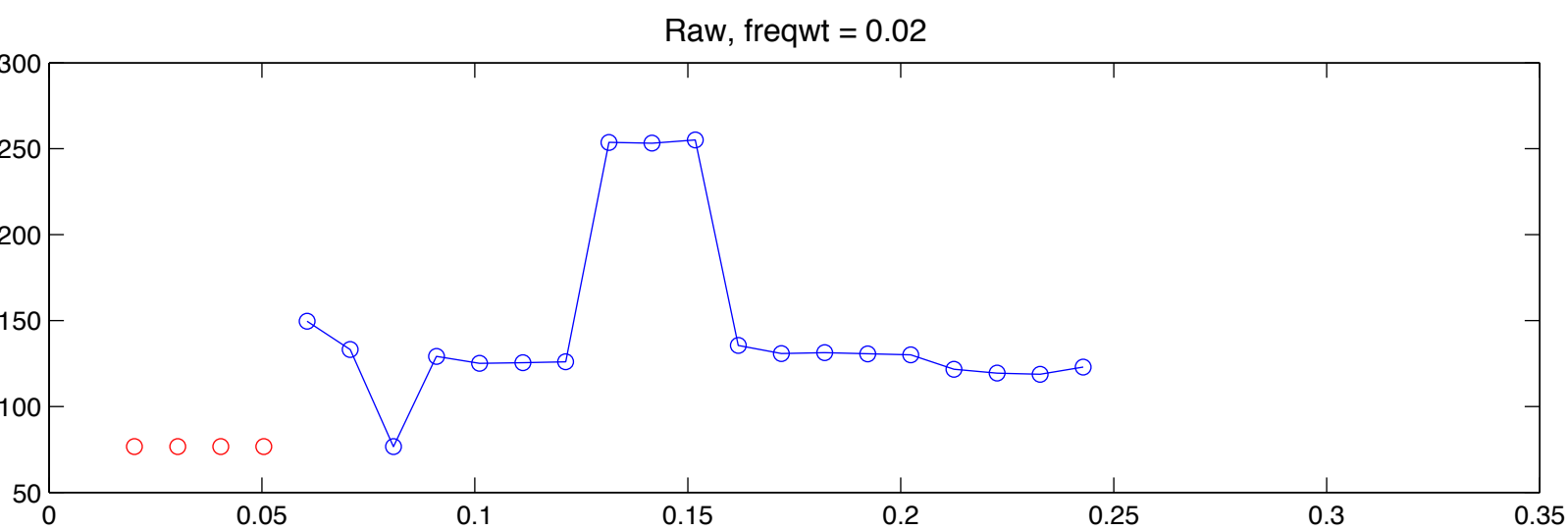
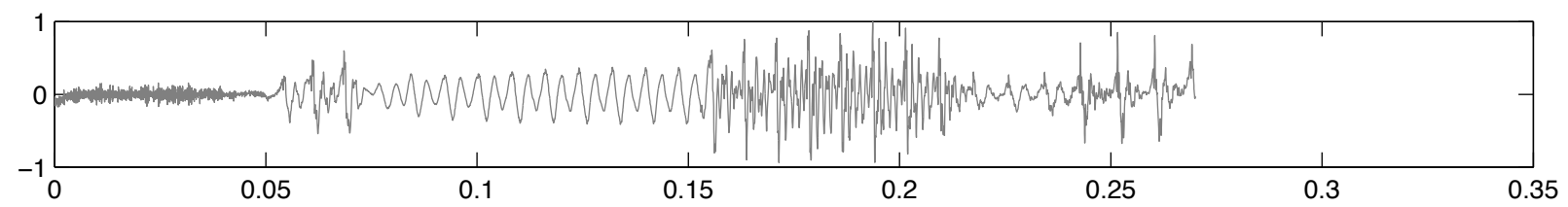
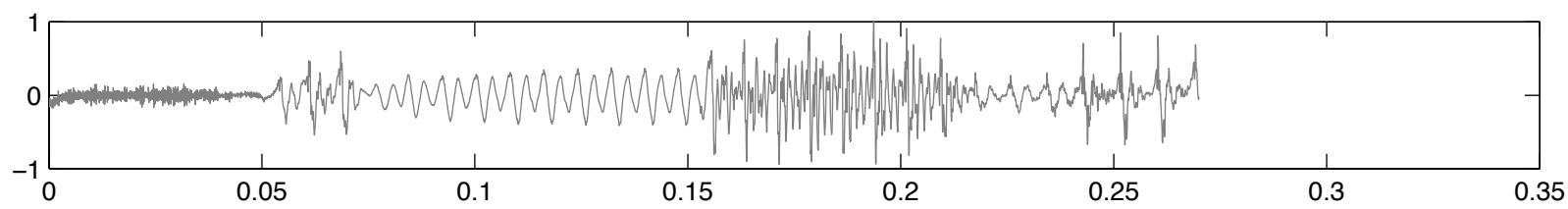
Outliers removed, sd = 2.6, max-F0-jump = 8



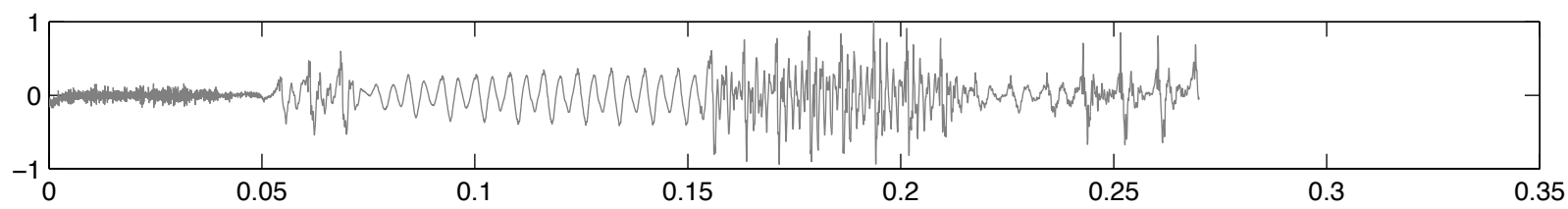
SOME MONEY 4872 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



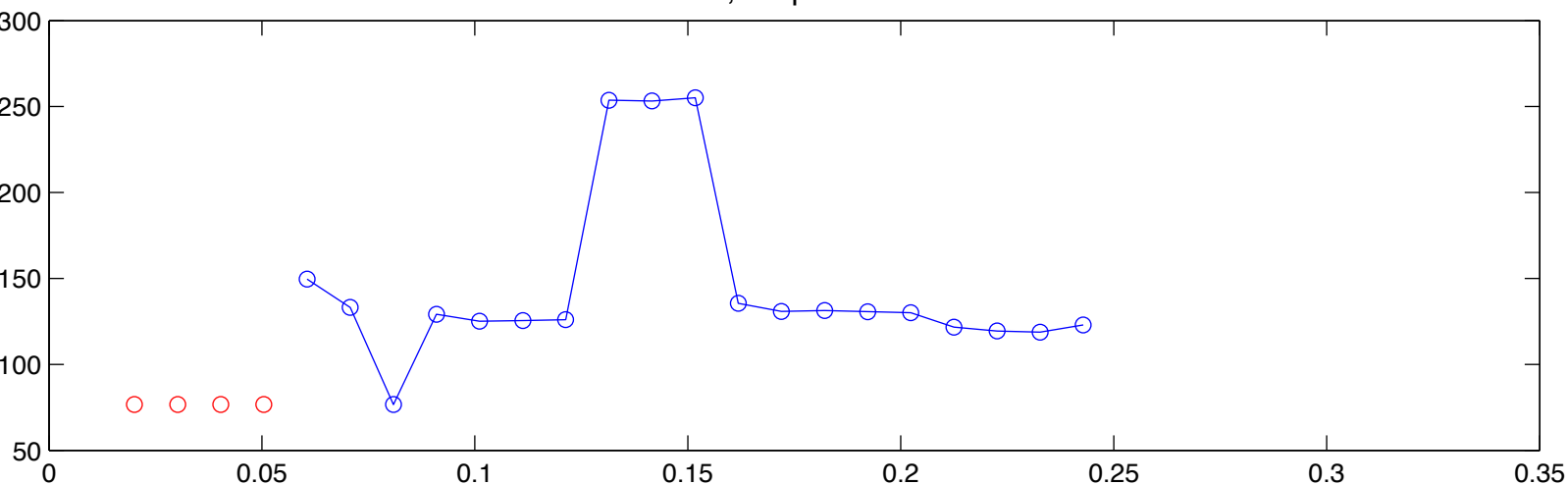
SOME MONEY 4872 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



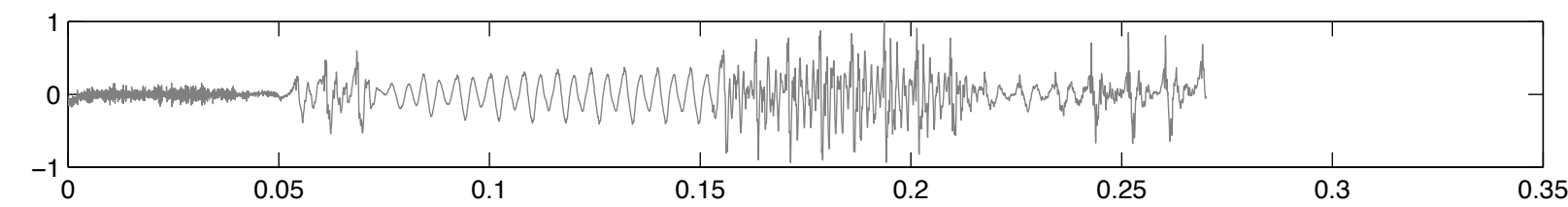
SOME MONEY 4872 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



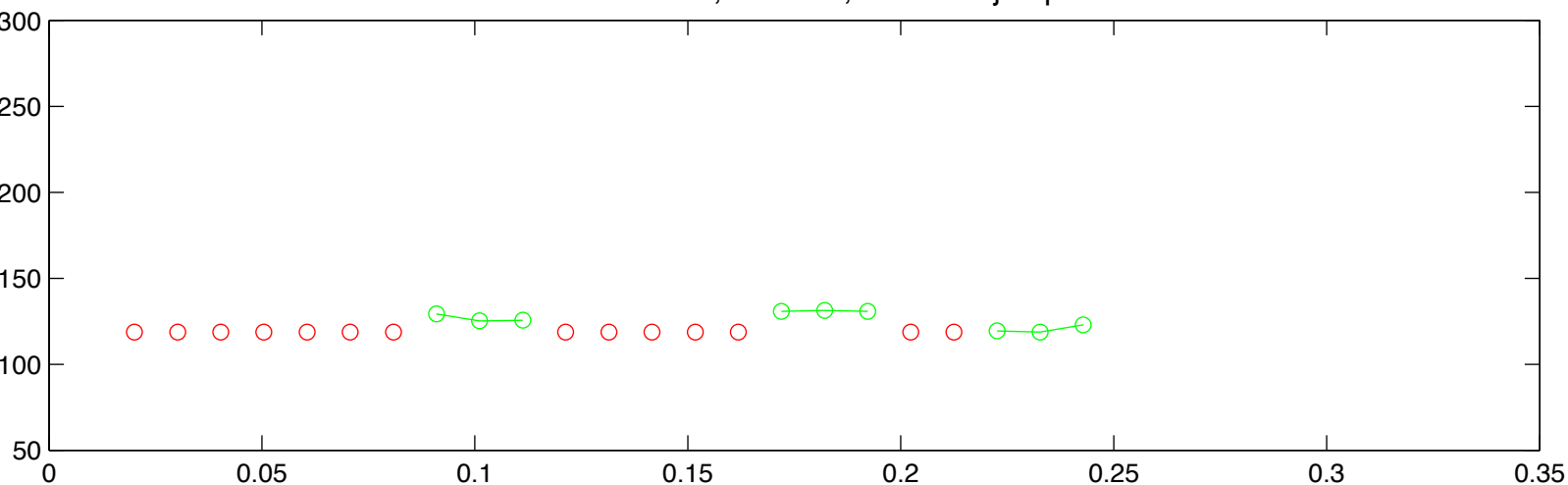
Raw, freqwt = 0.02



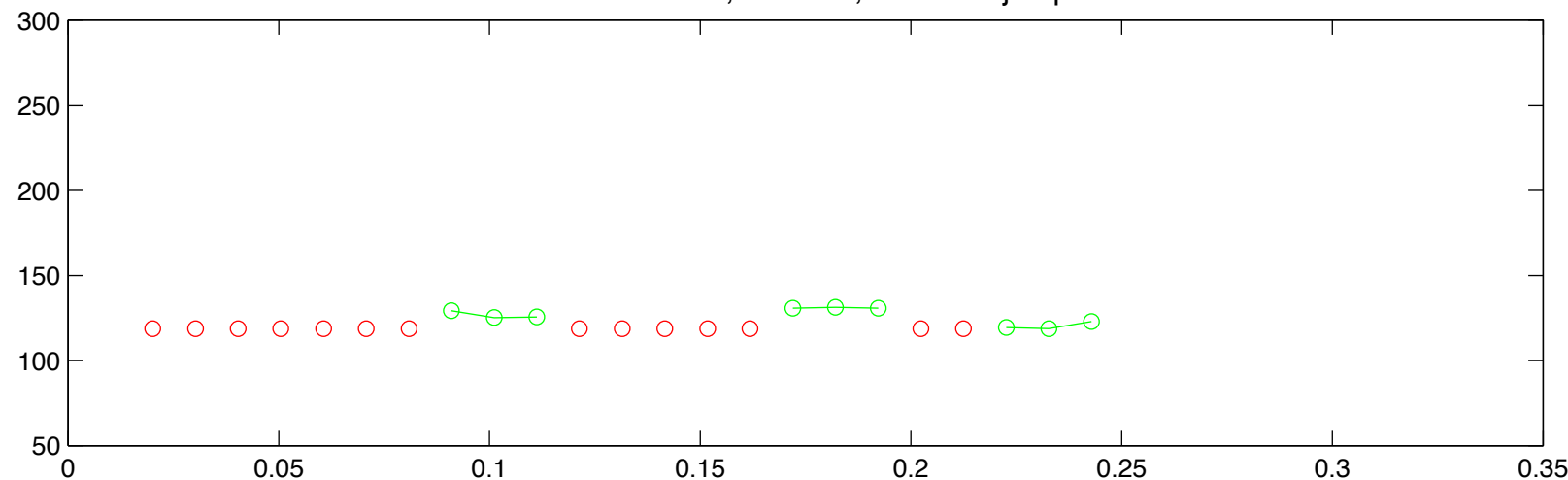
Raw, freqwt = 0.04



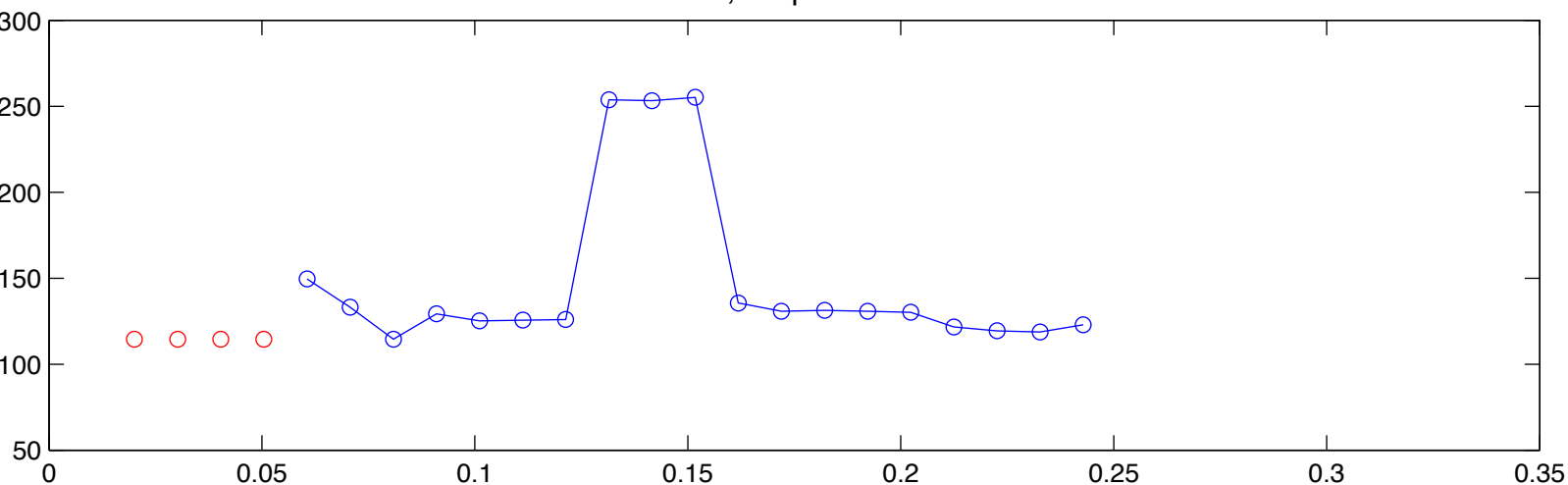
Outliers removed, sd = 2.6, max-F0-jump = 8



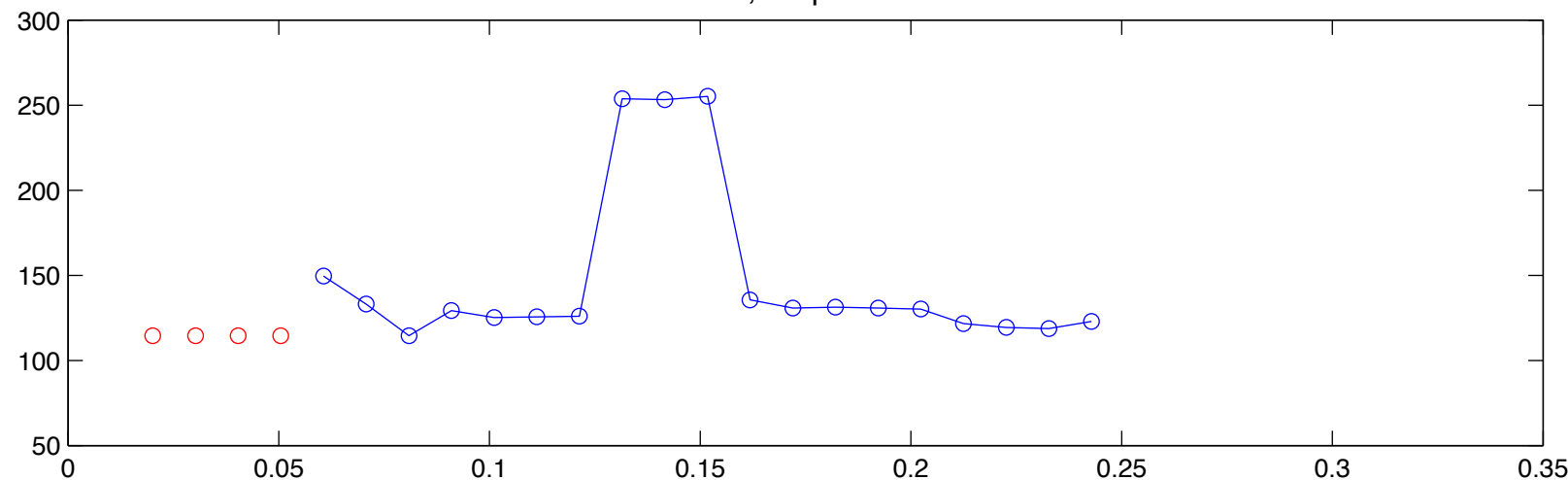
Outliers removed, sd = 2.6, max-F0-jump = 8



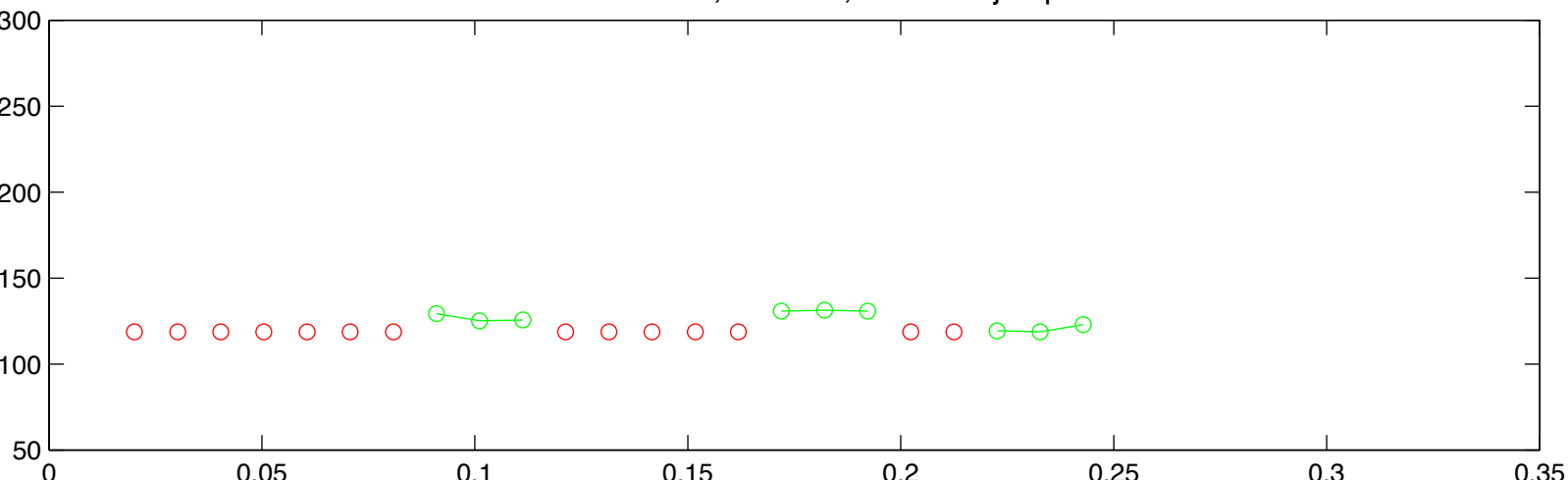
Raw, freqwt = 0.08



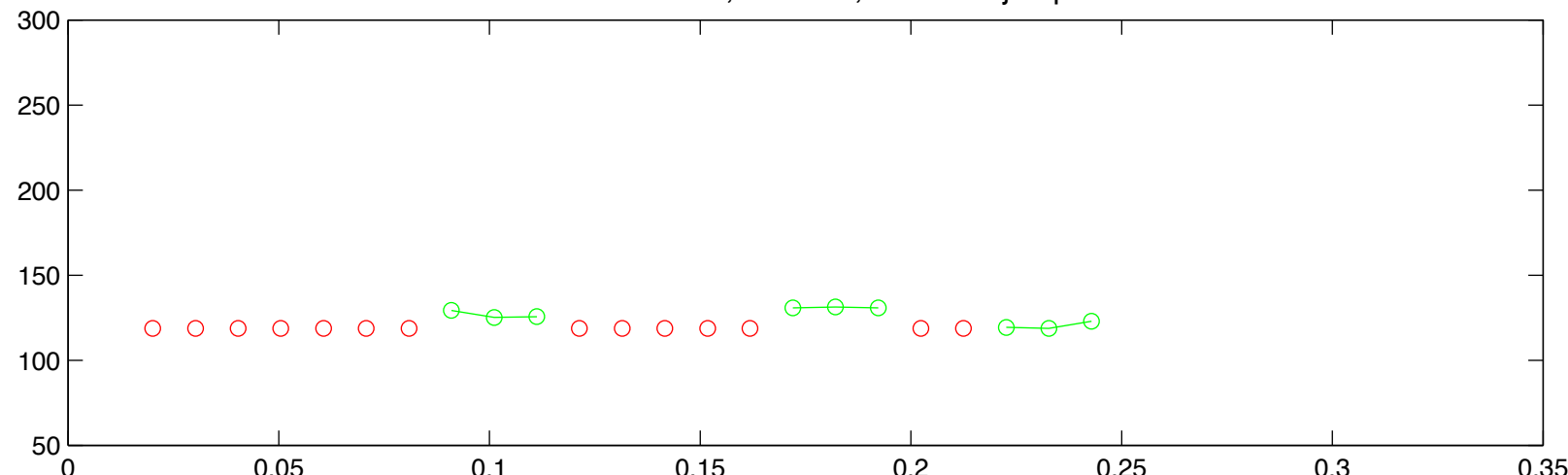
Raw, freqwt = 0.1



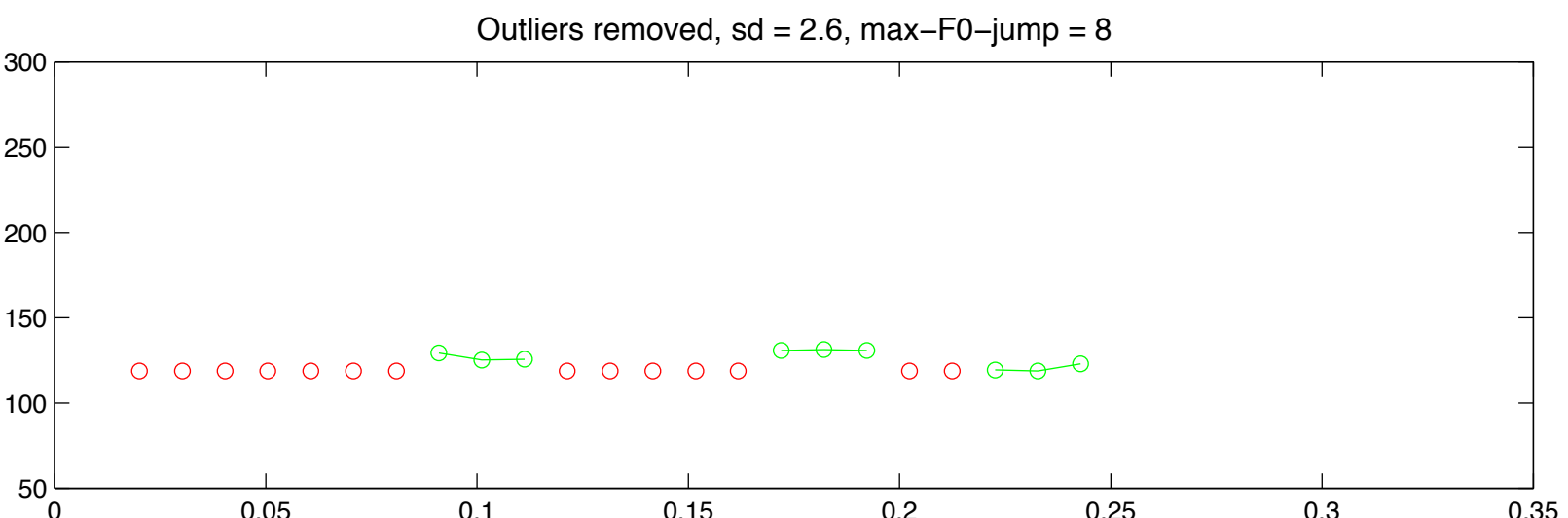
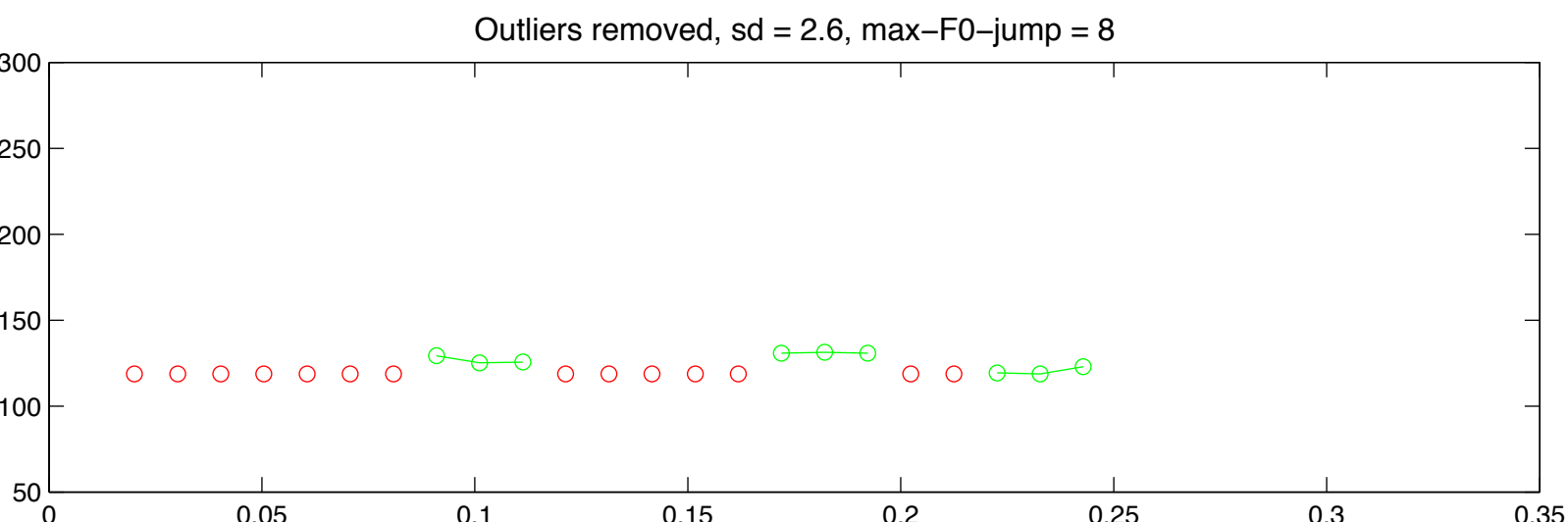
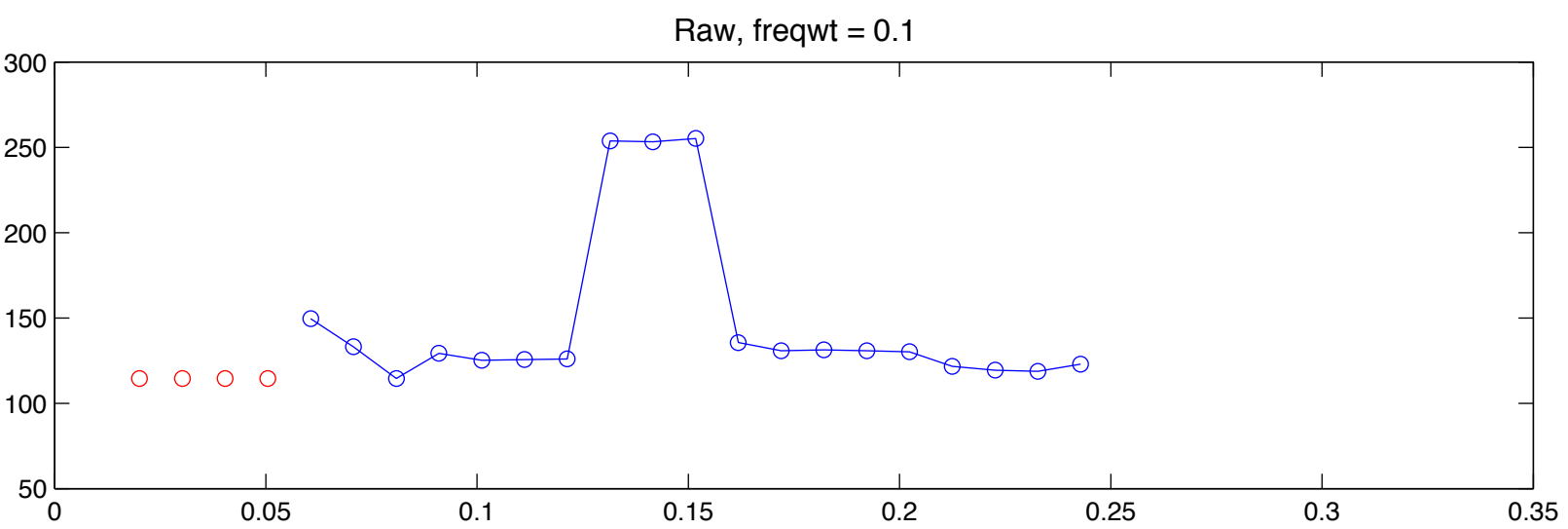
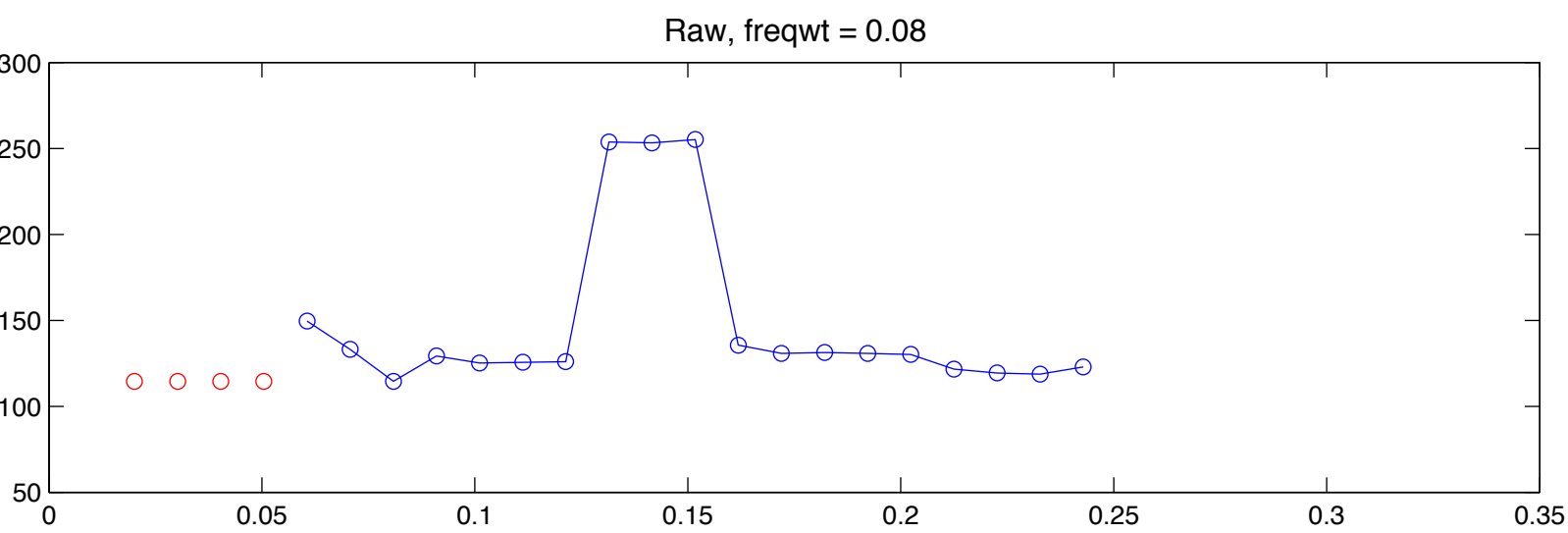
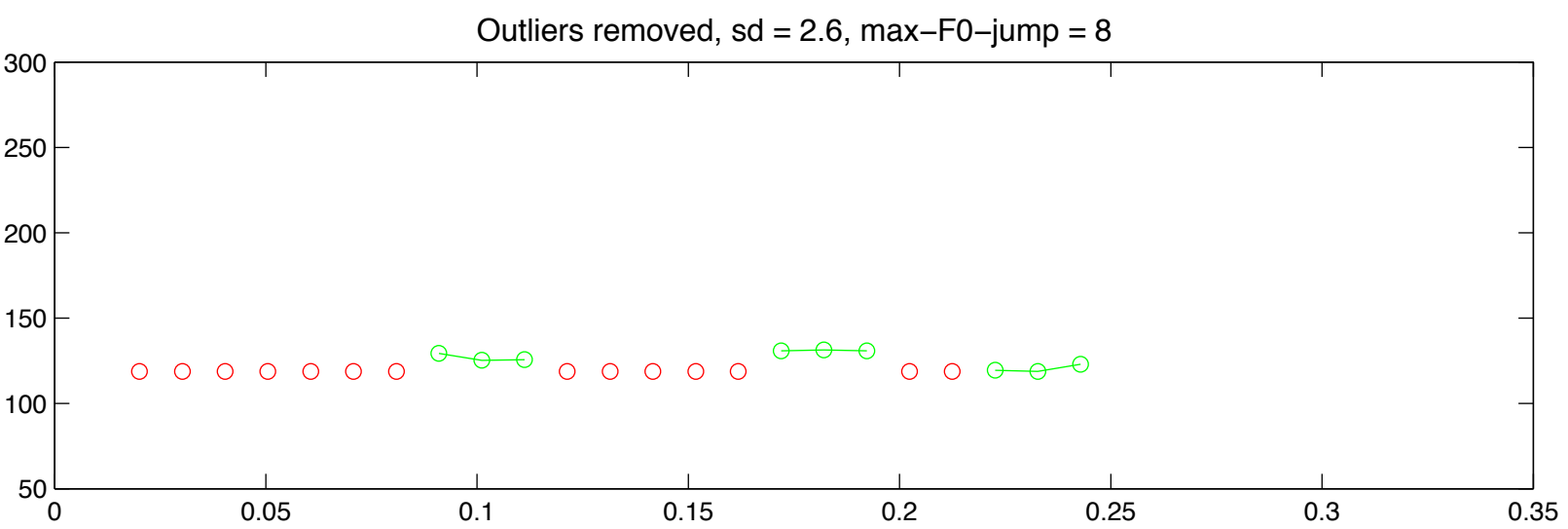
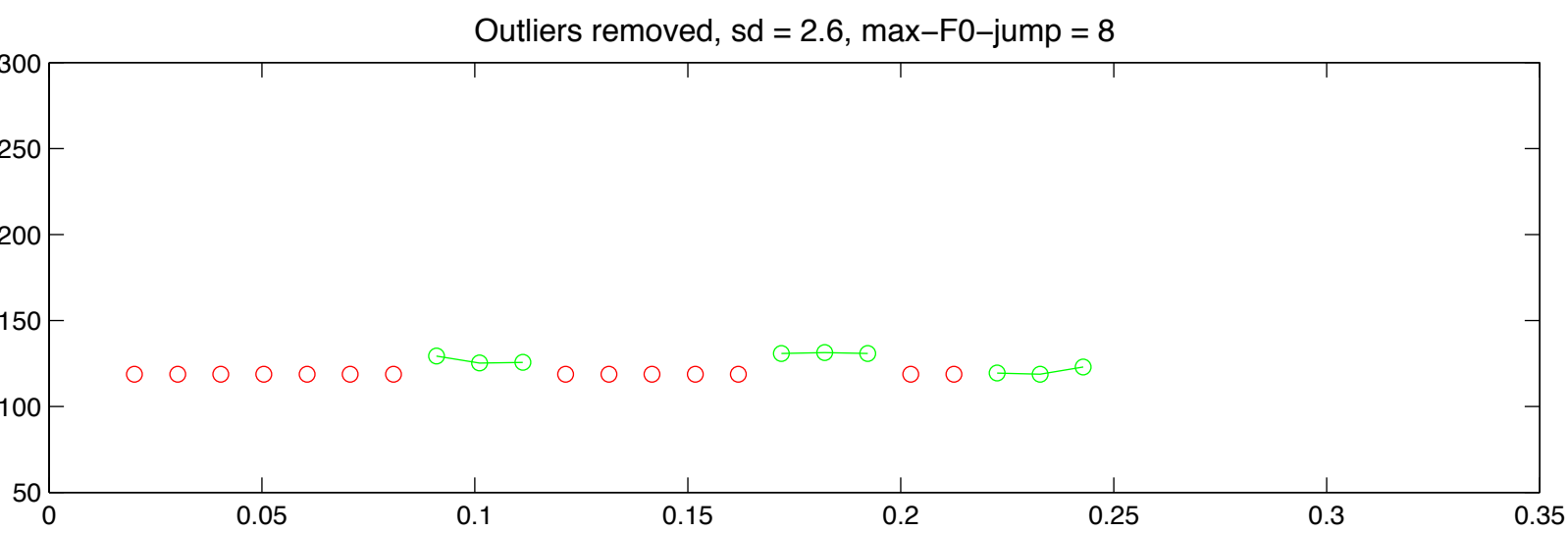
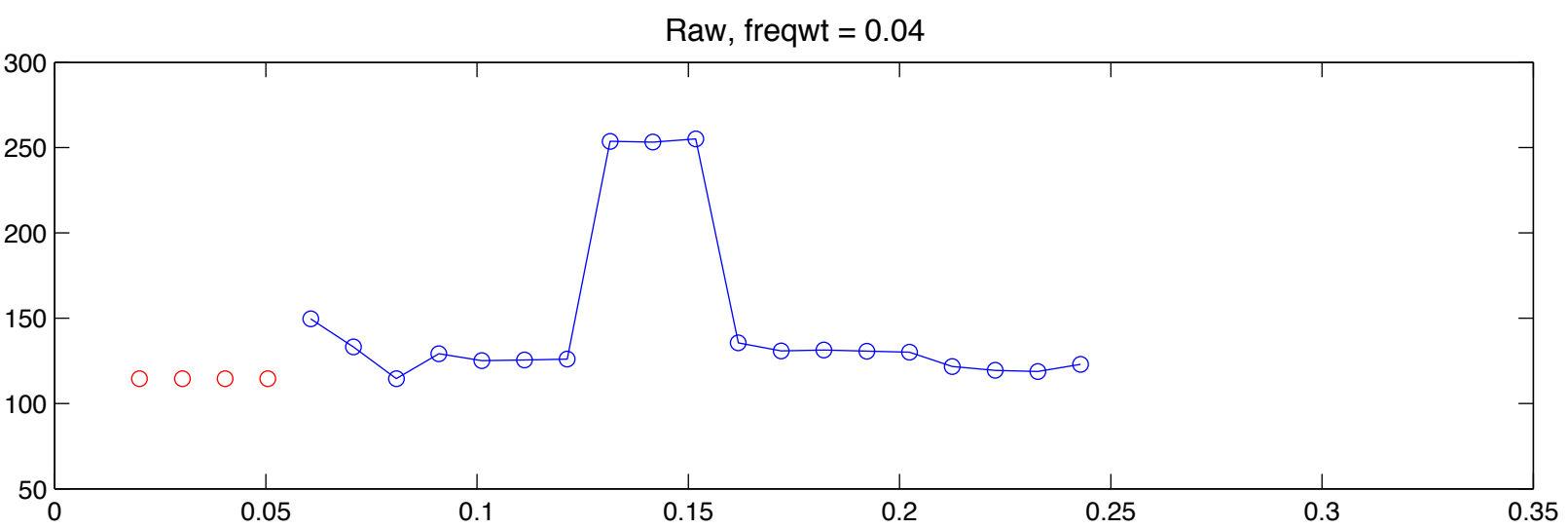
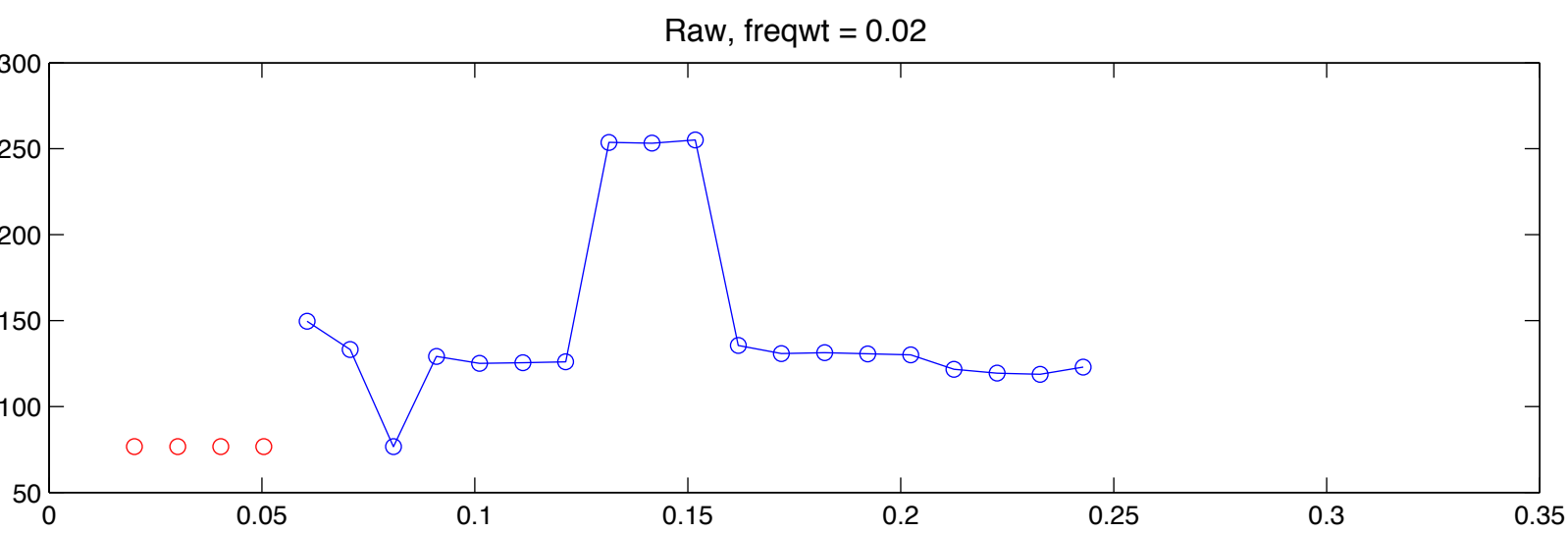
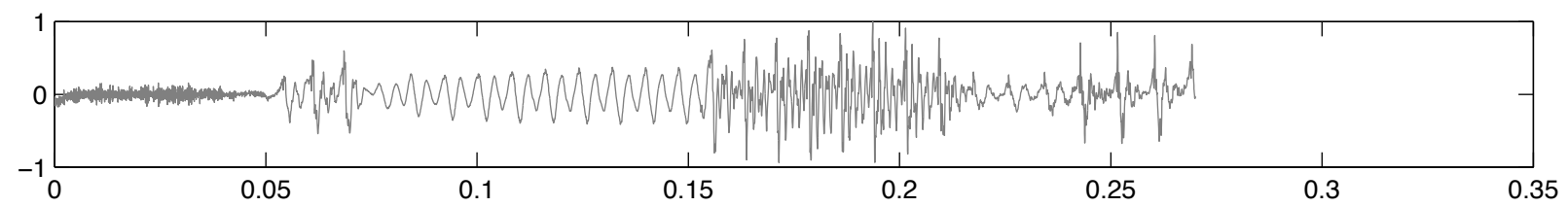
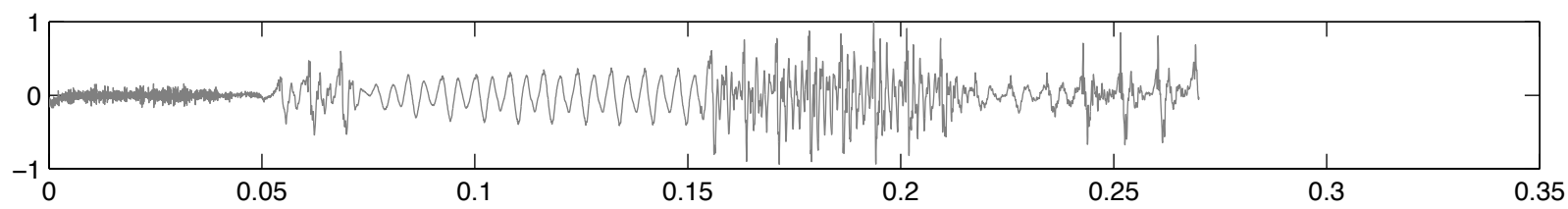
Outliers removed, sd = 2.6, max-F0-jump = 8



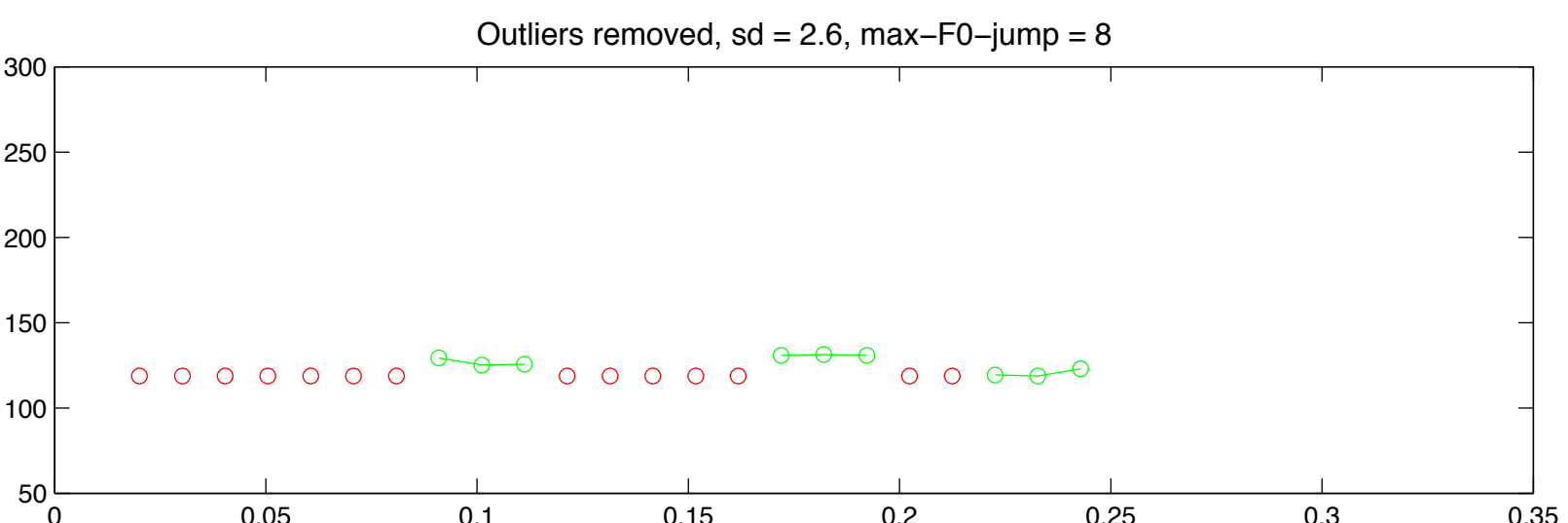
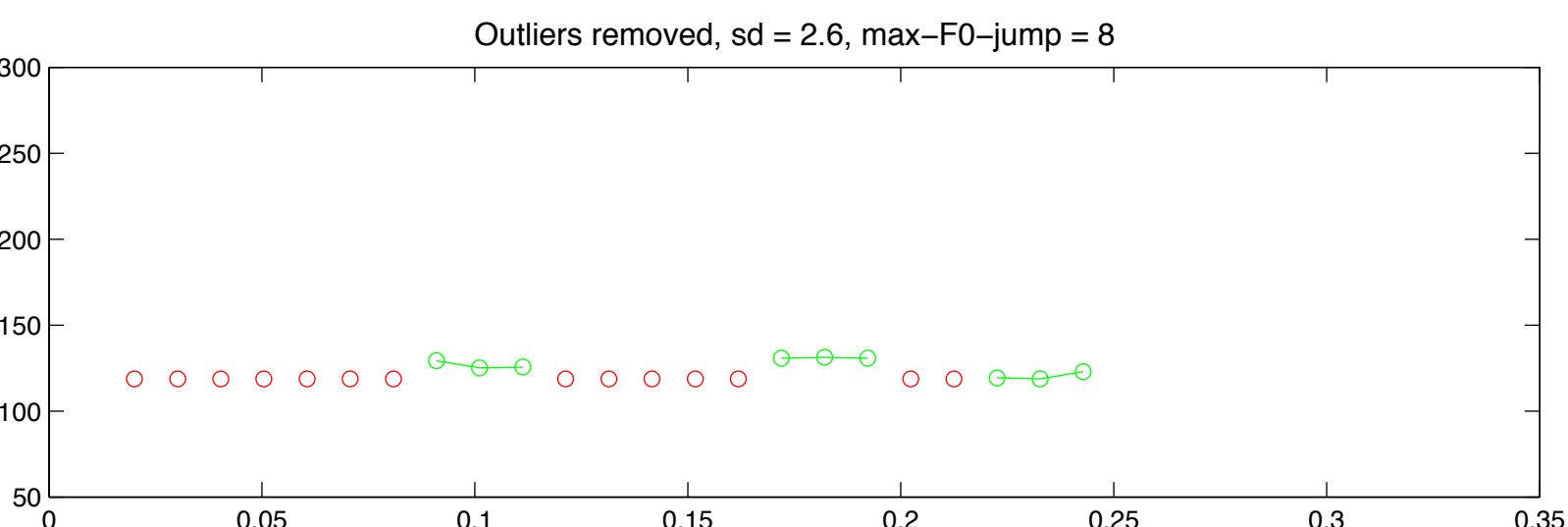
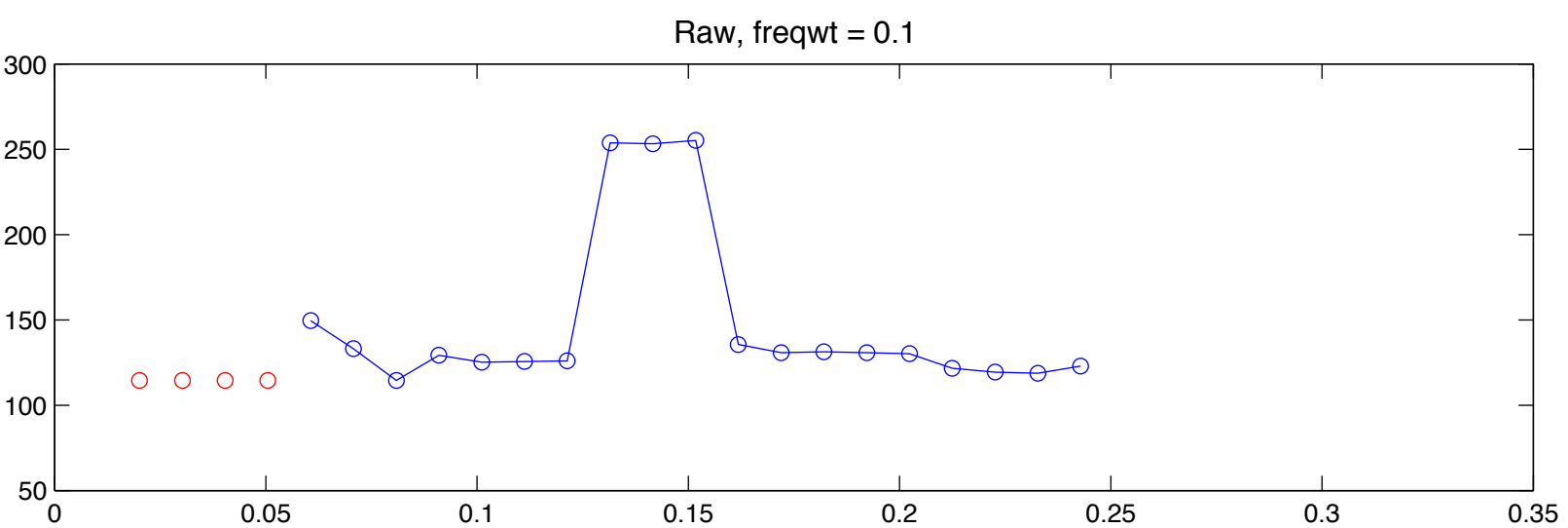
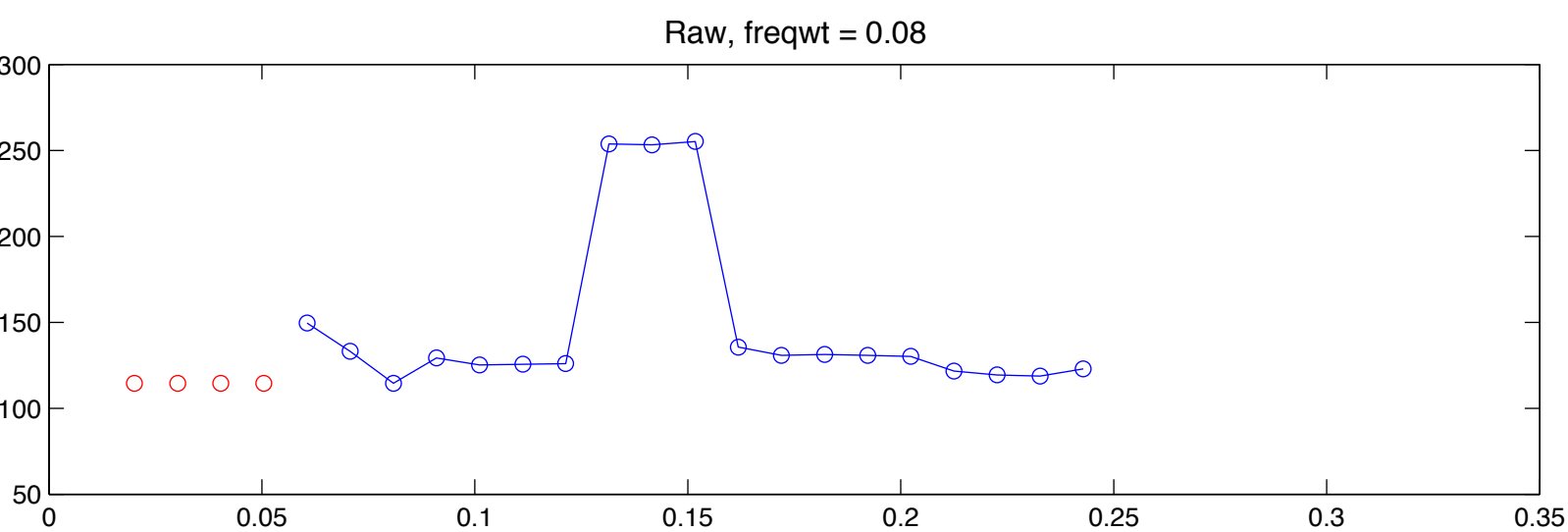
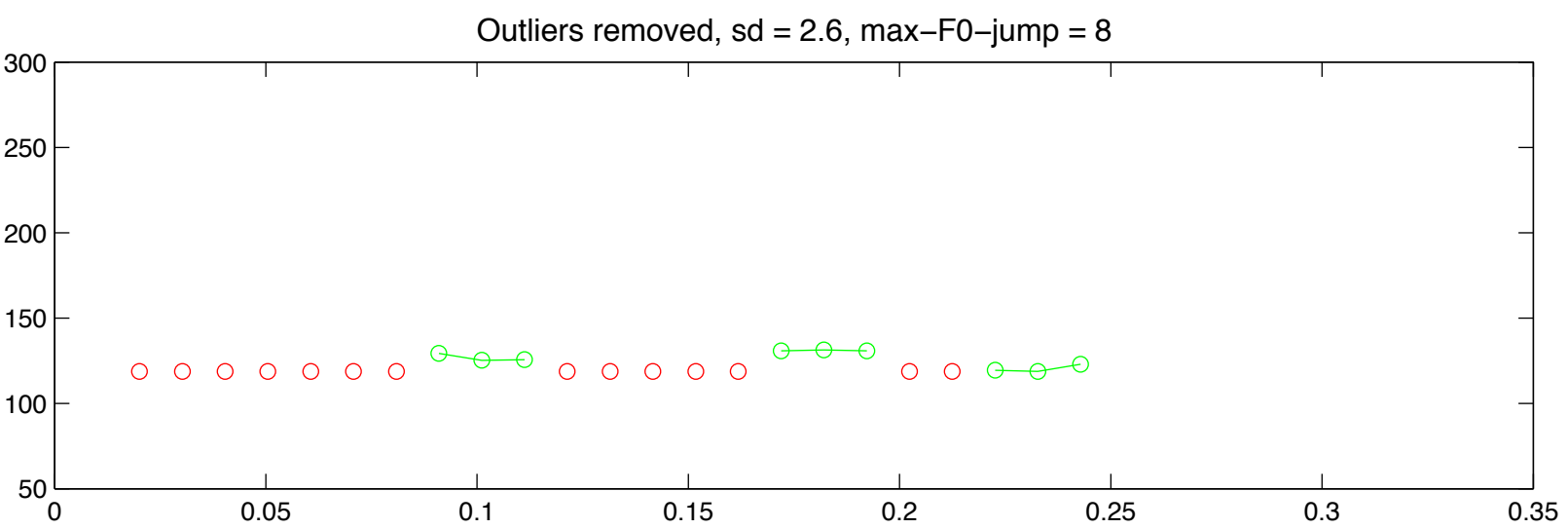
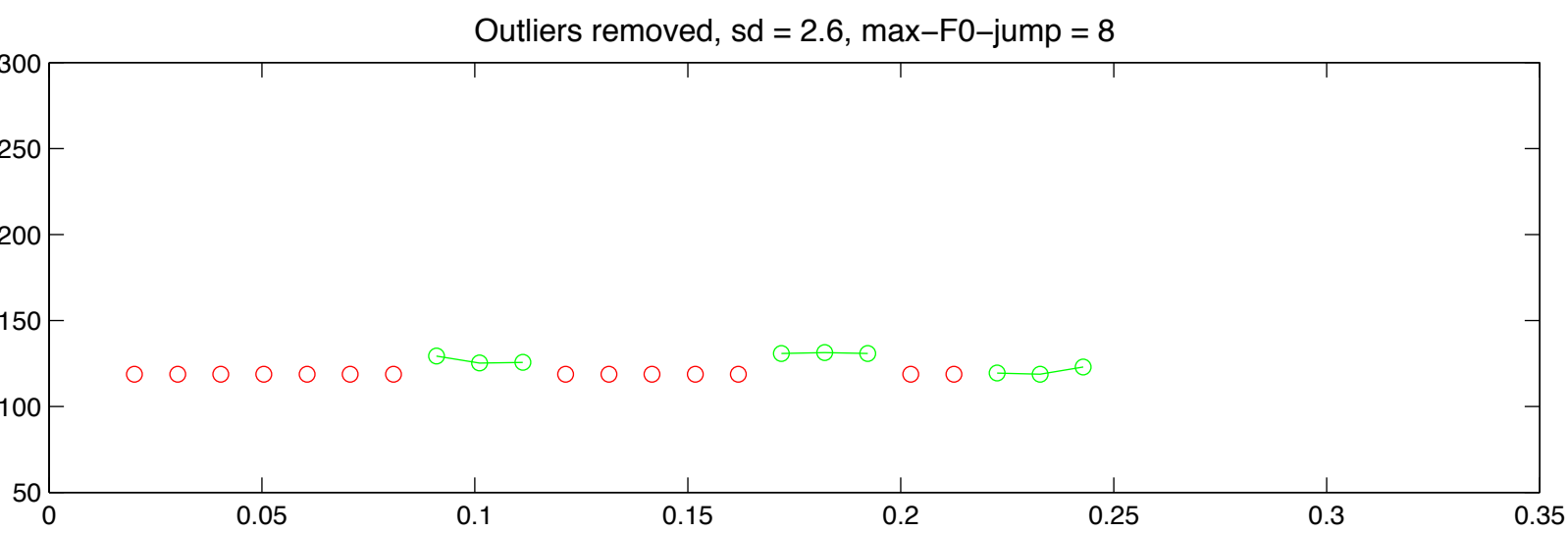
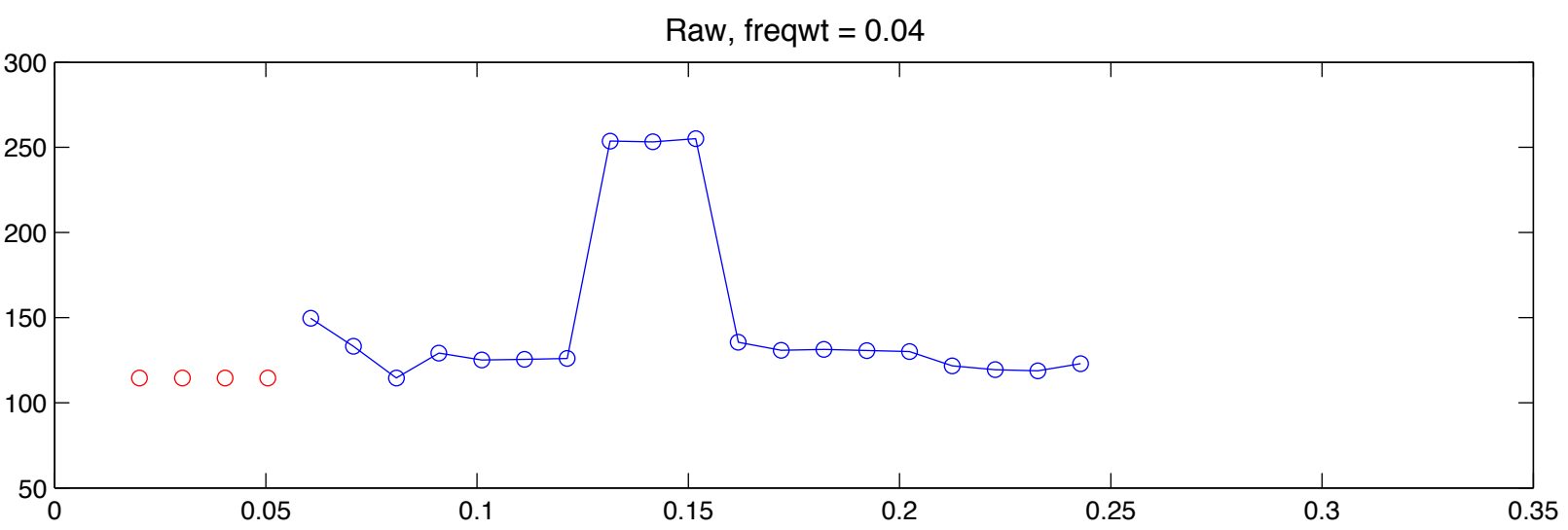
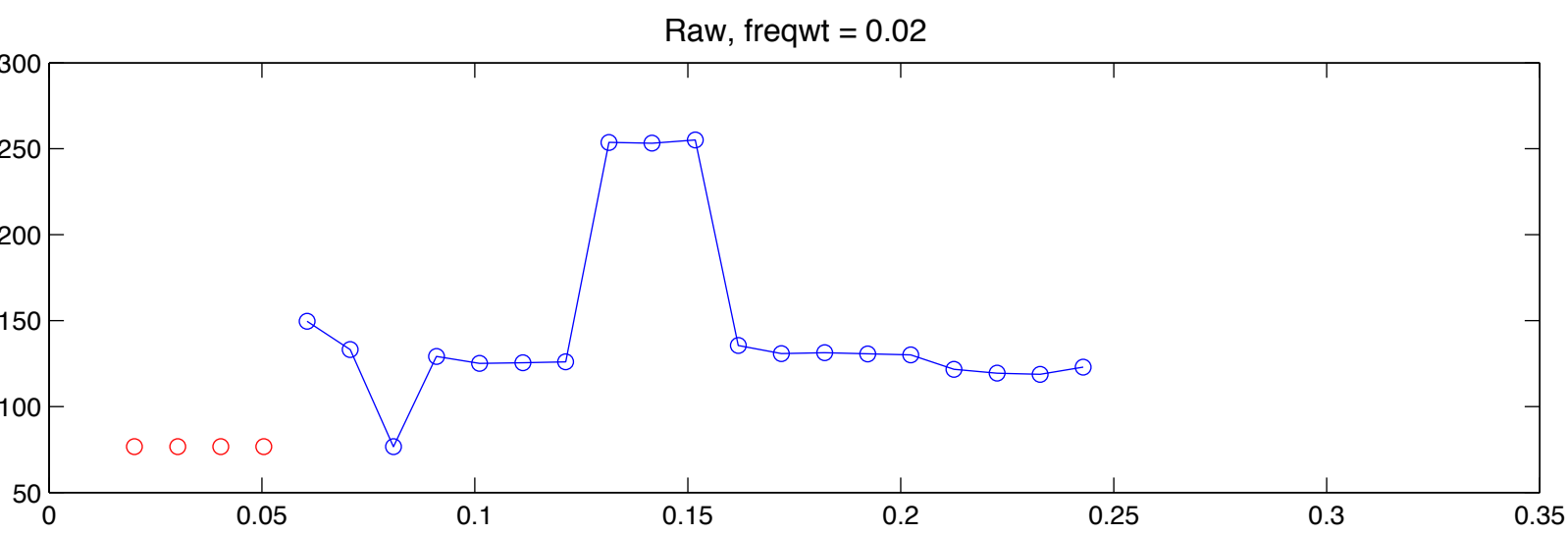
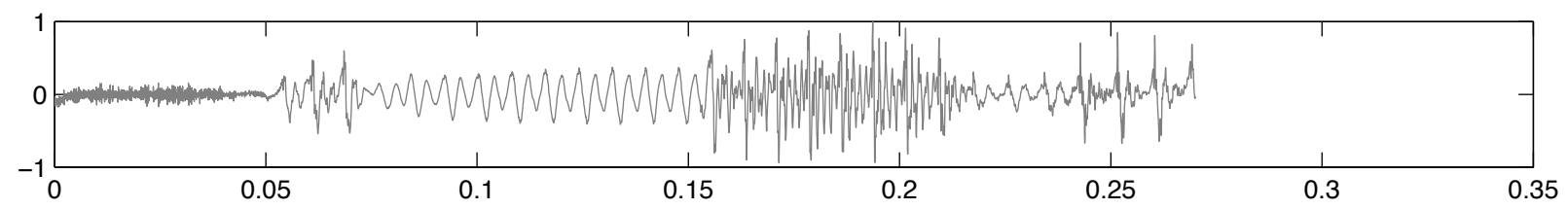
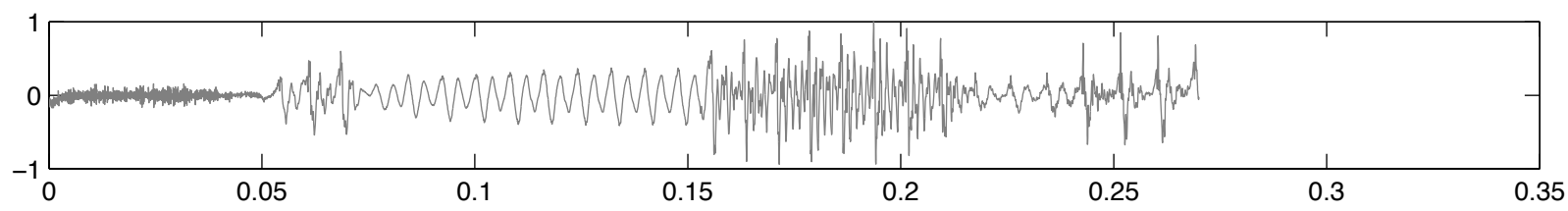
Outliers removed, sd = 2.6, max-F0-jump = 8



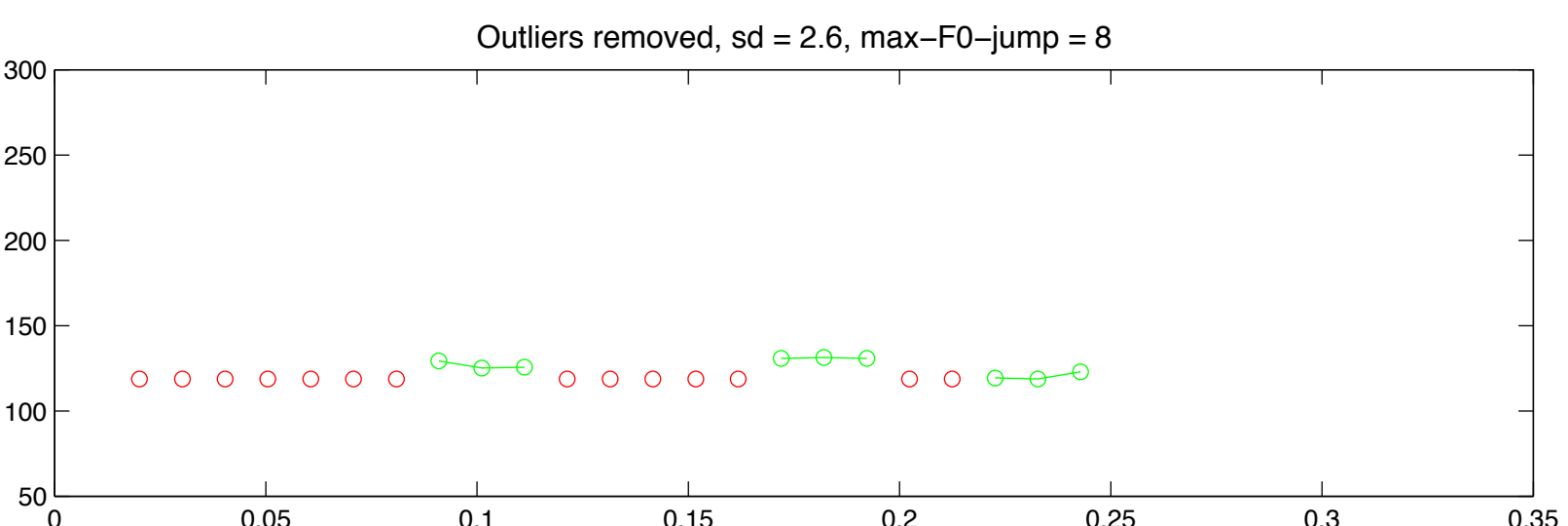
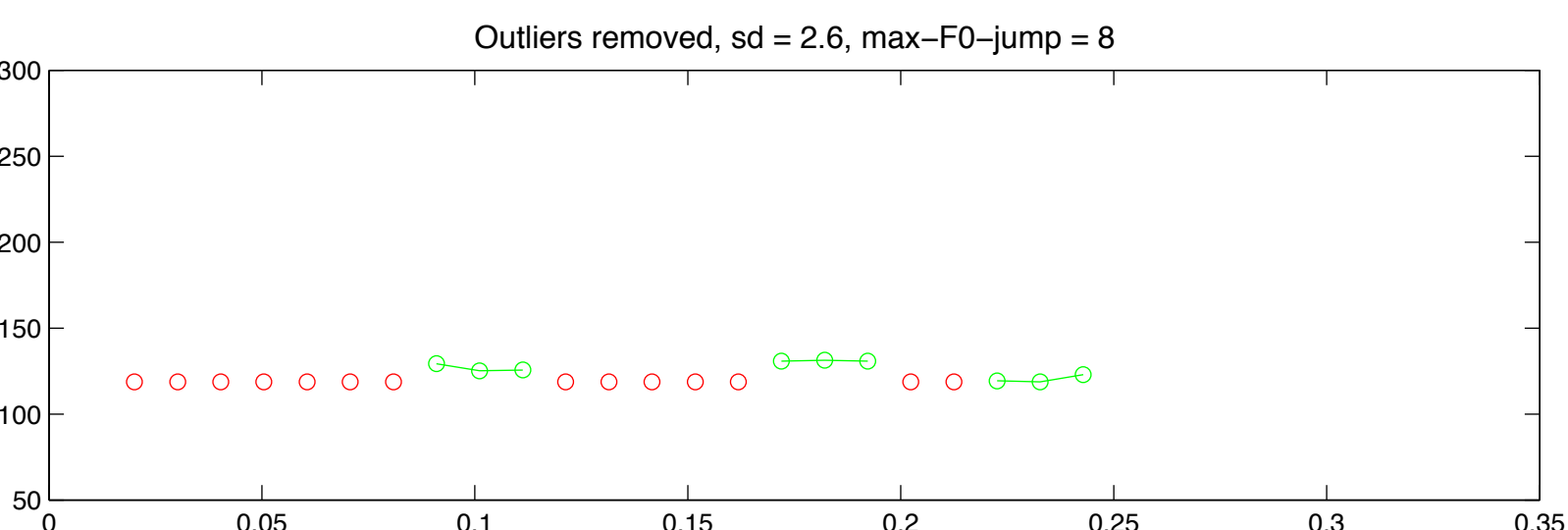
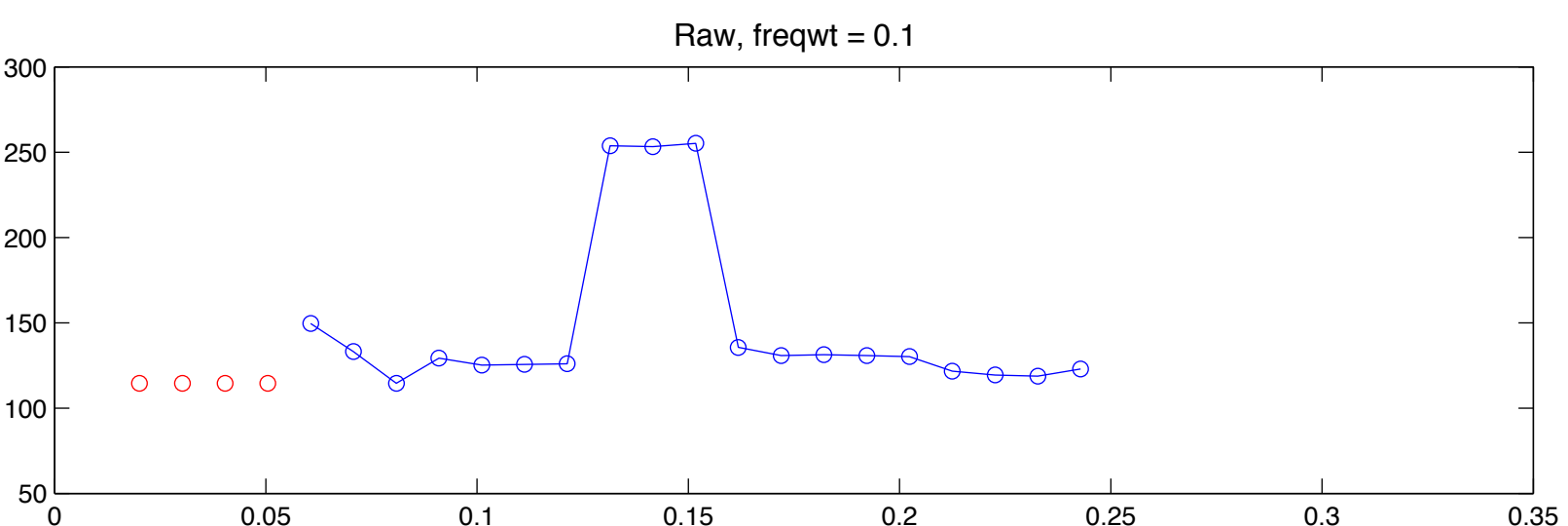
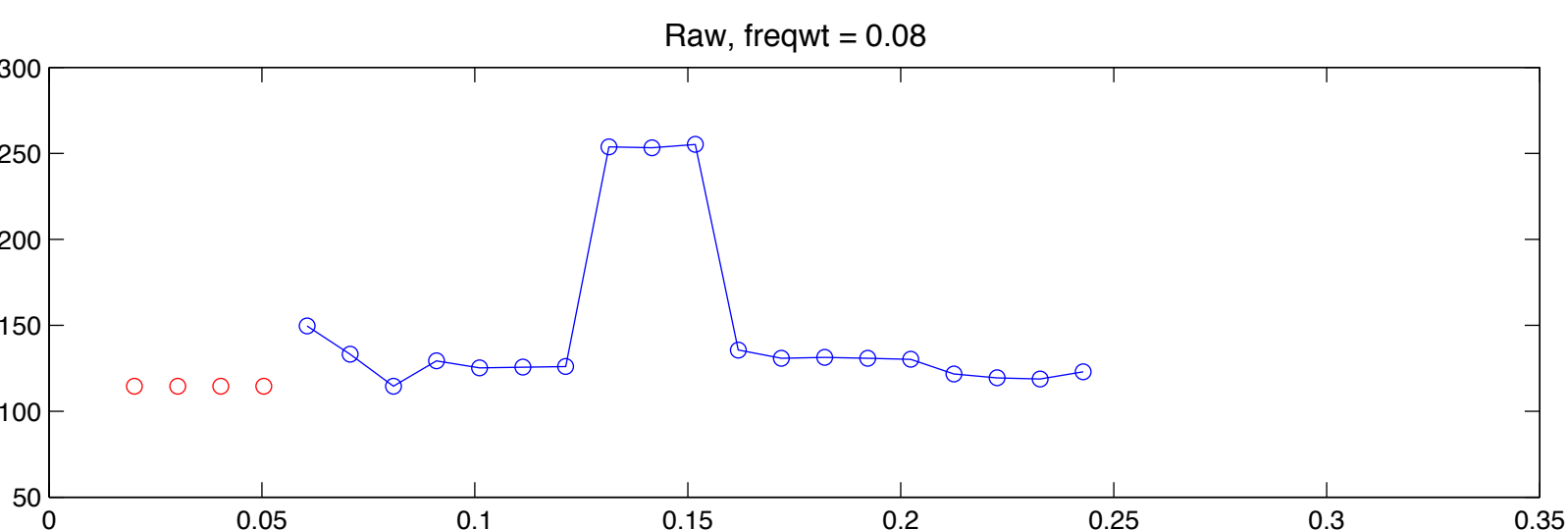
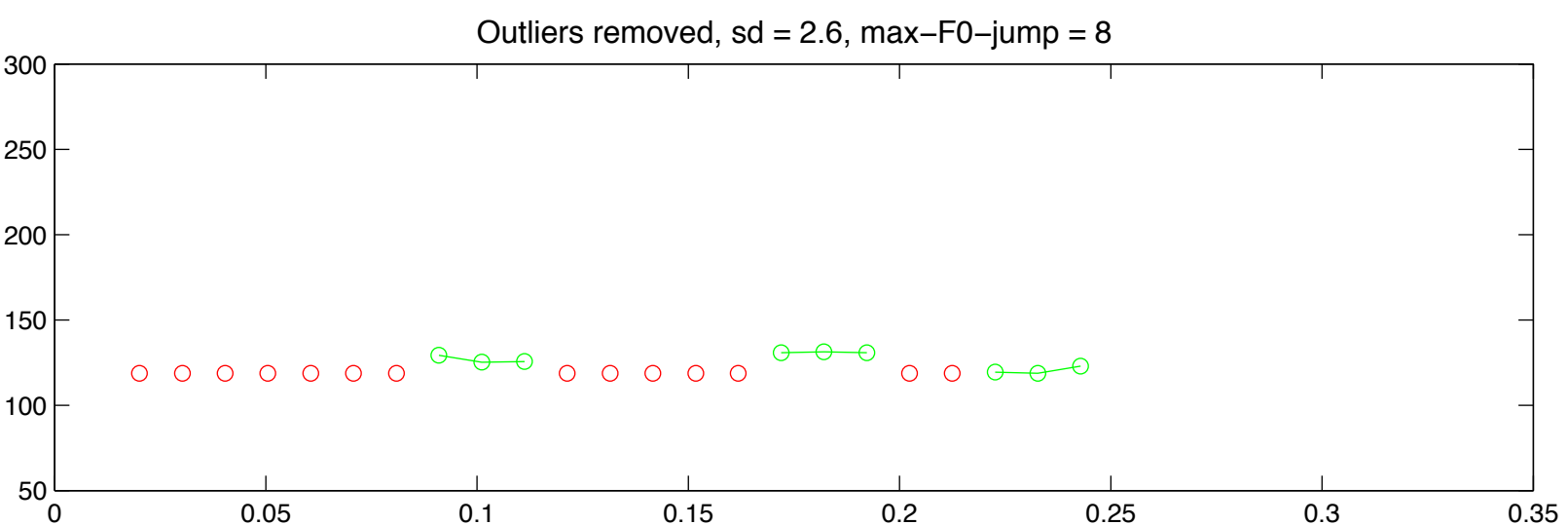
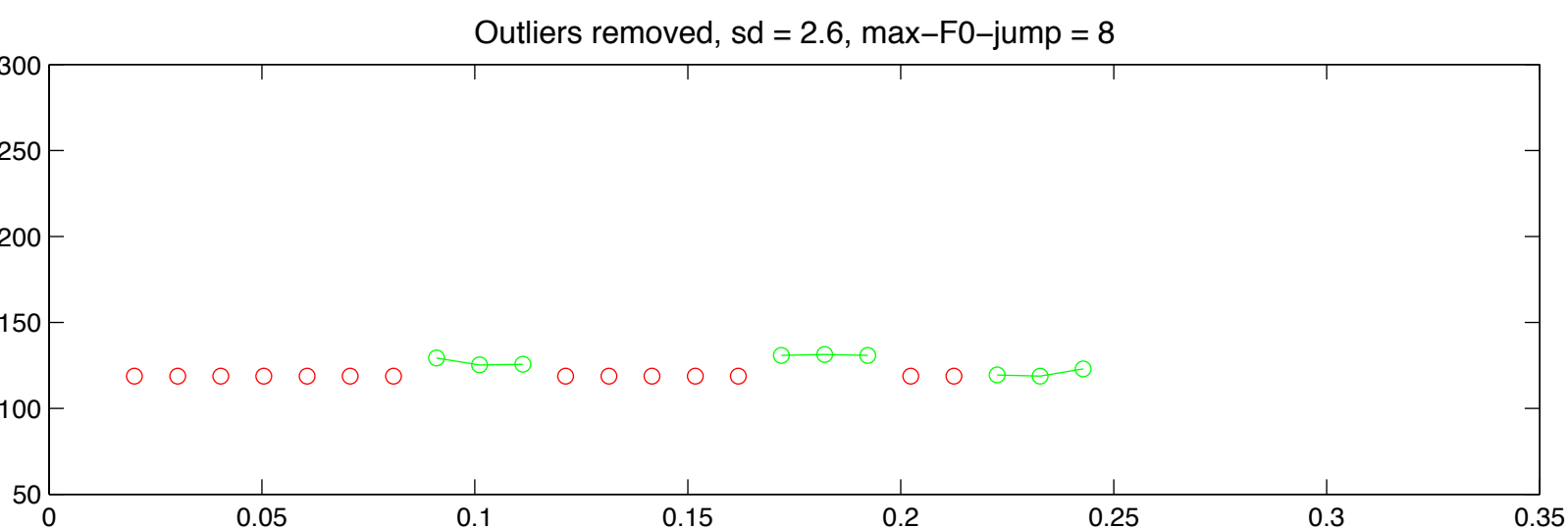
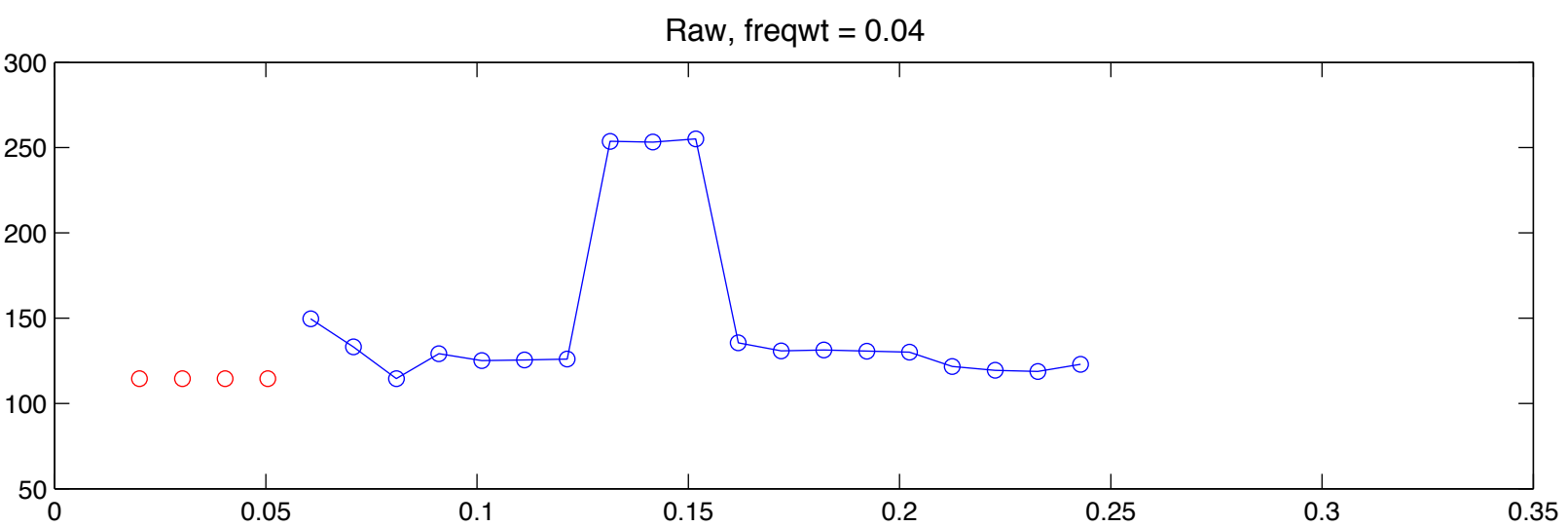
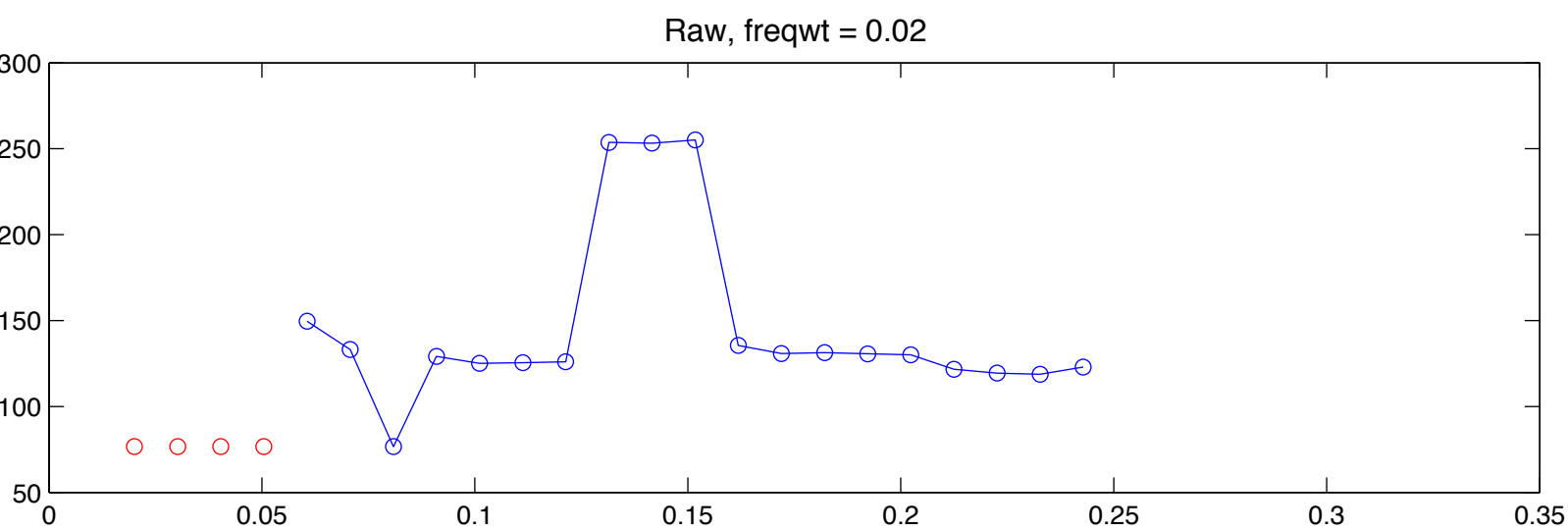
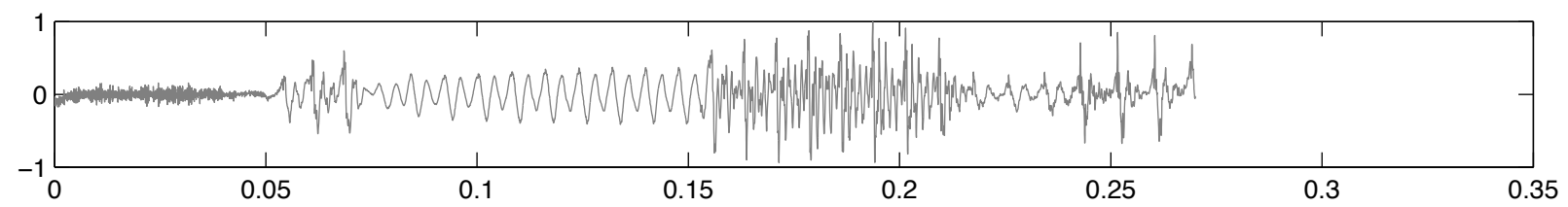
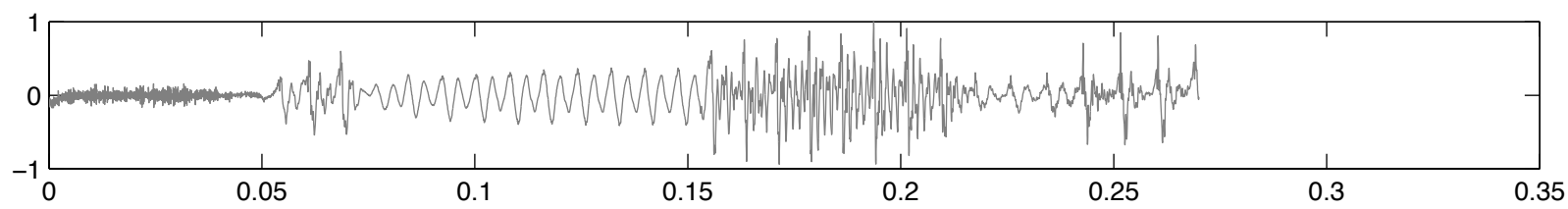
SOME MONEY 4872 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



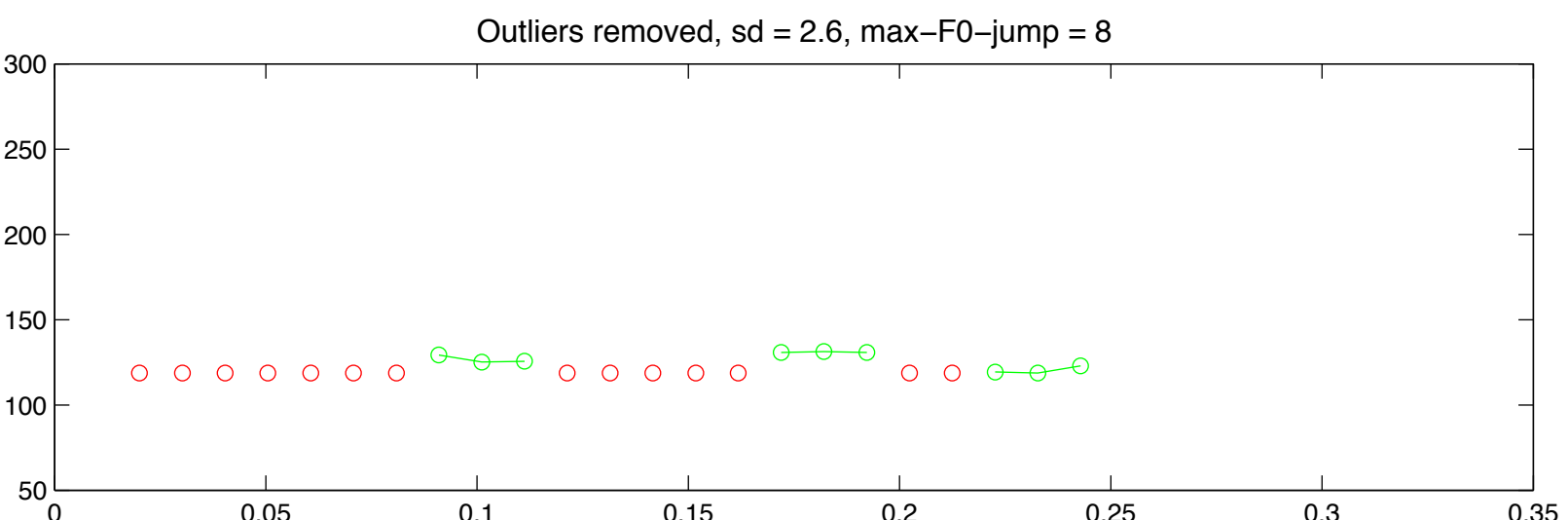
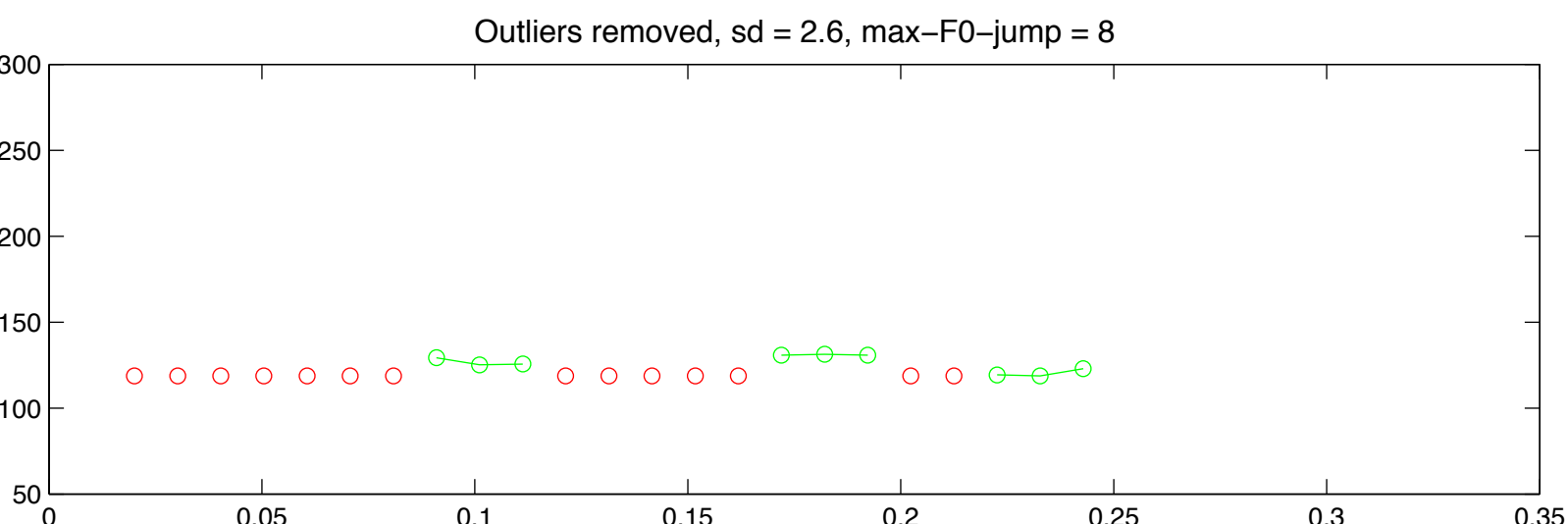
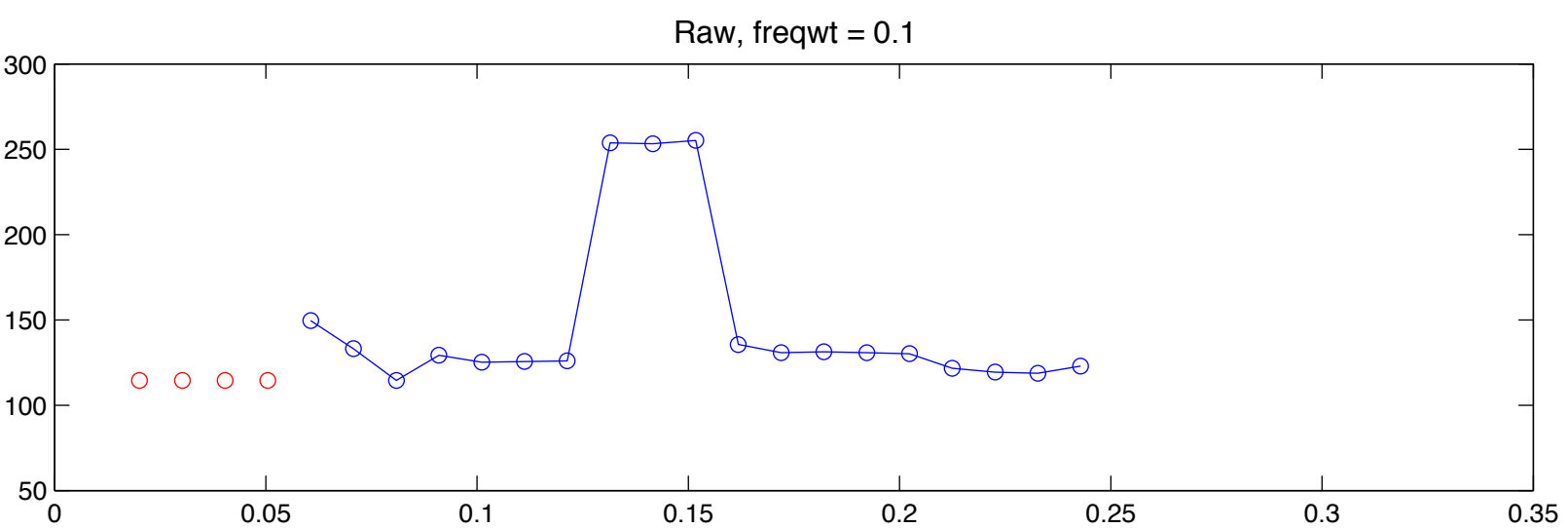
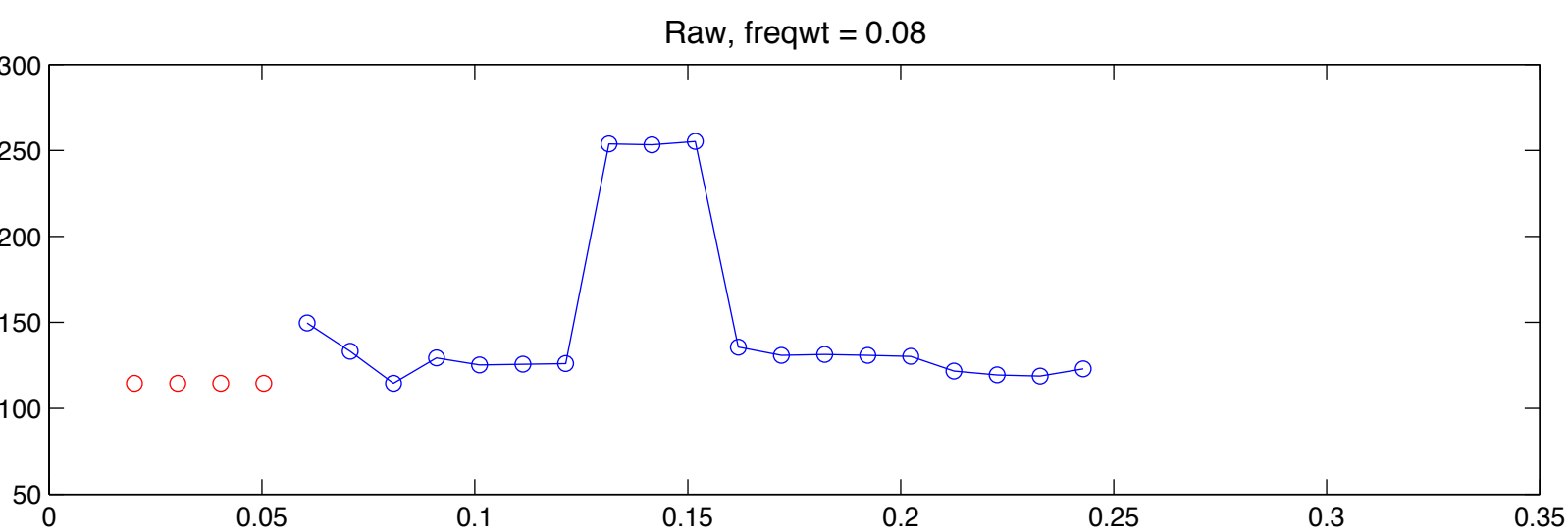
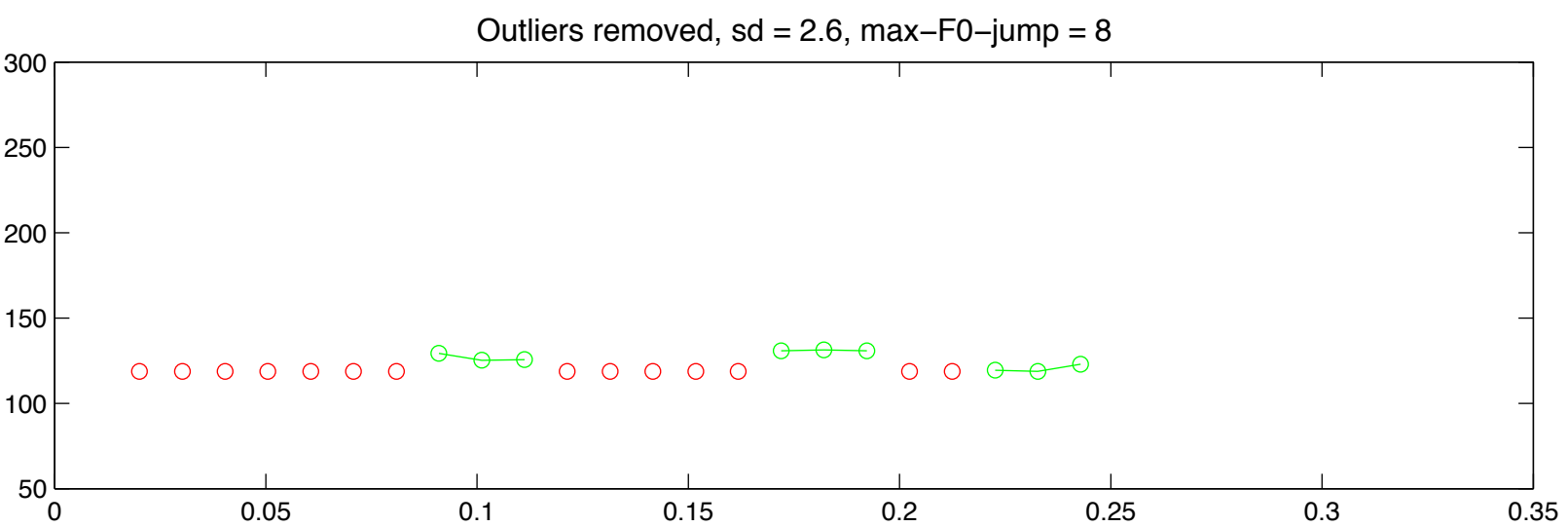
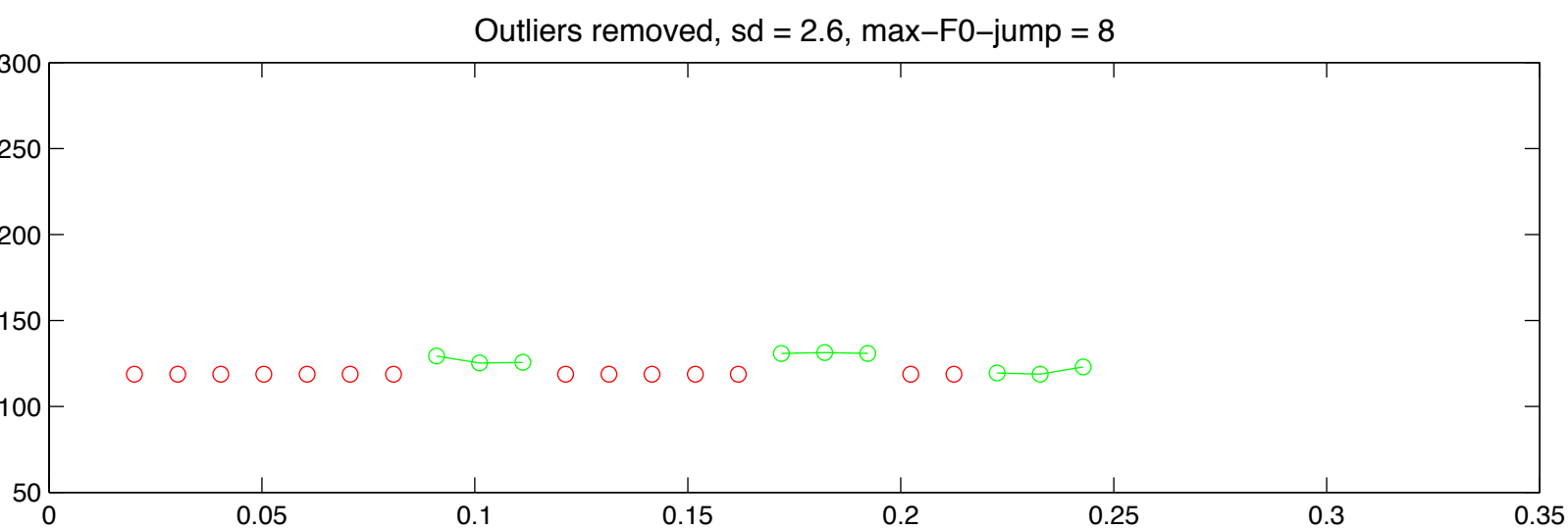
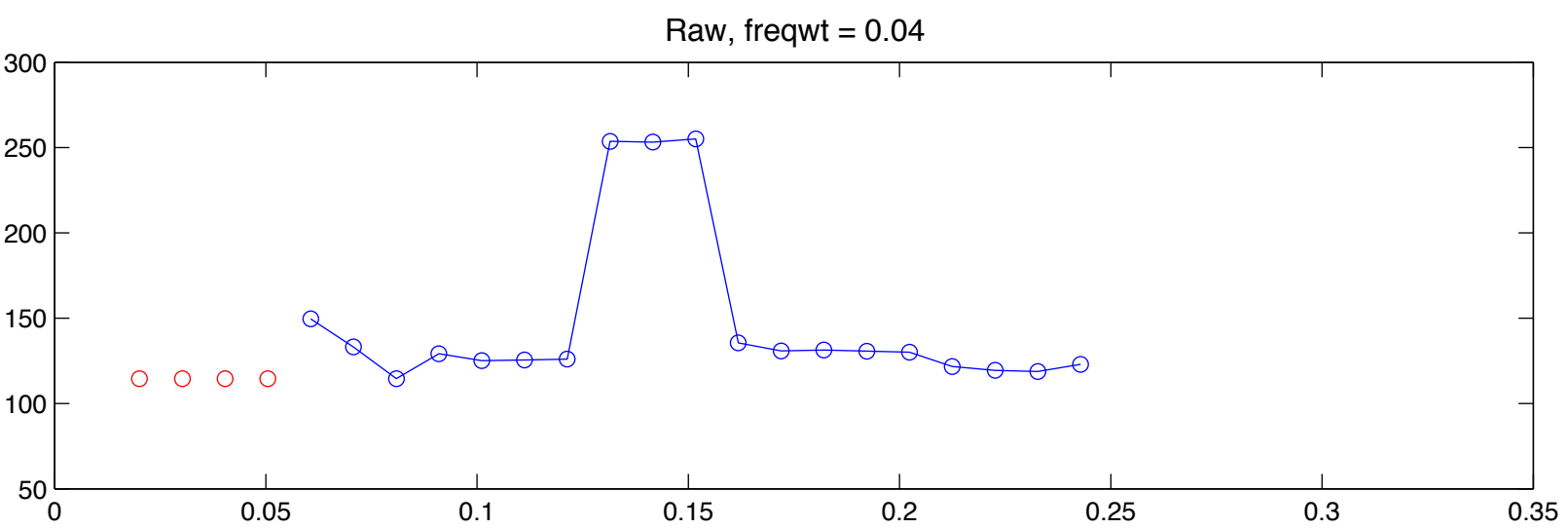
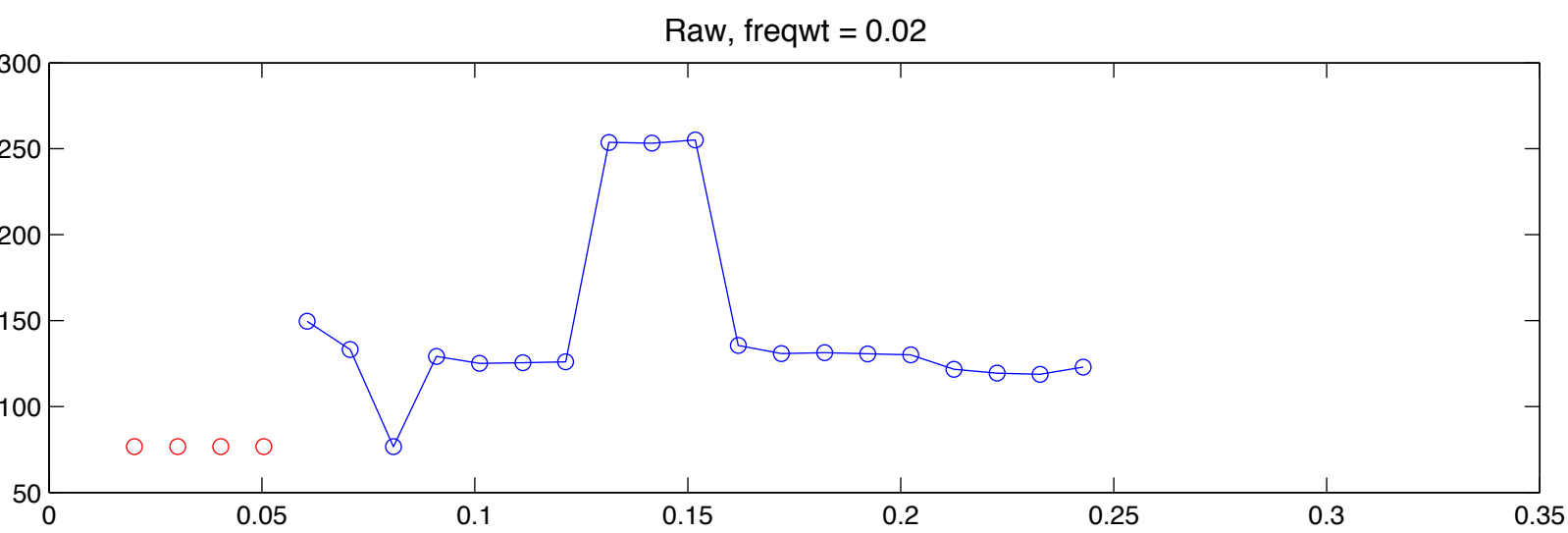
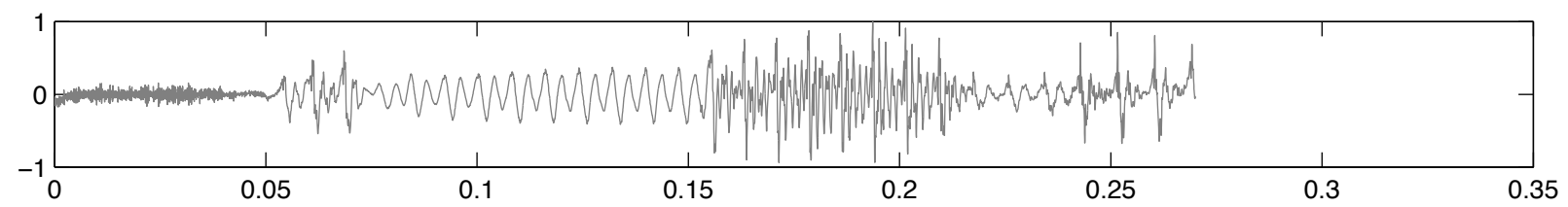
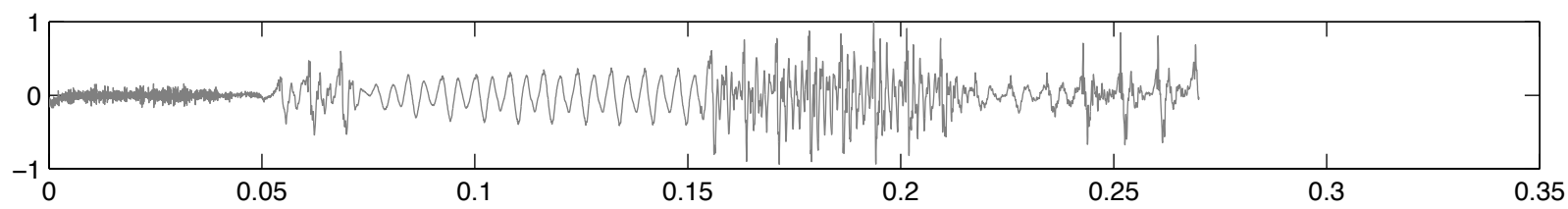
SOME MONEY 4872 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



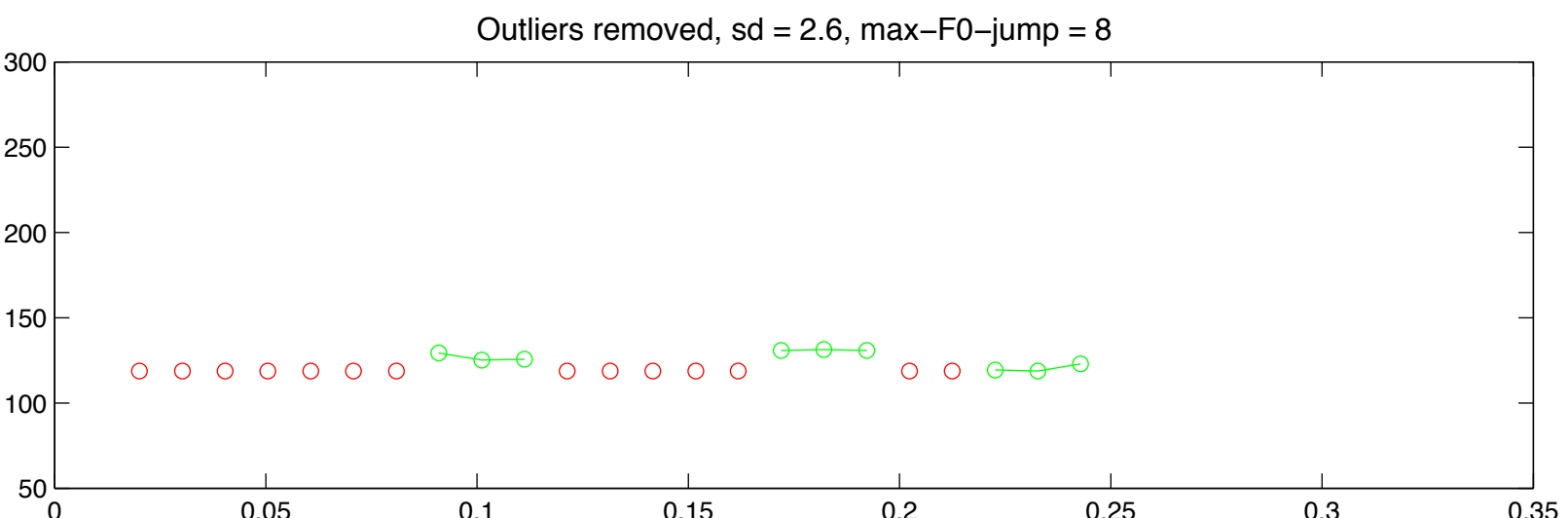
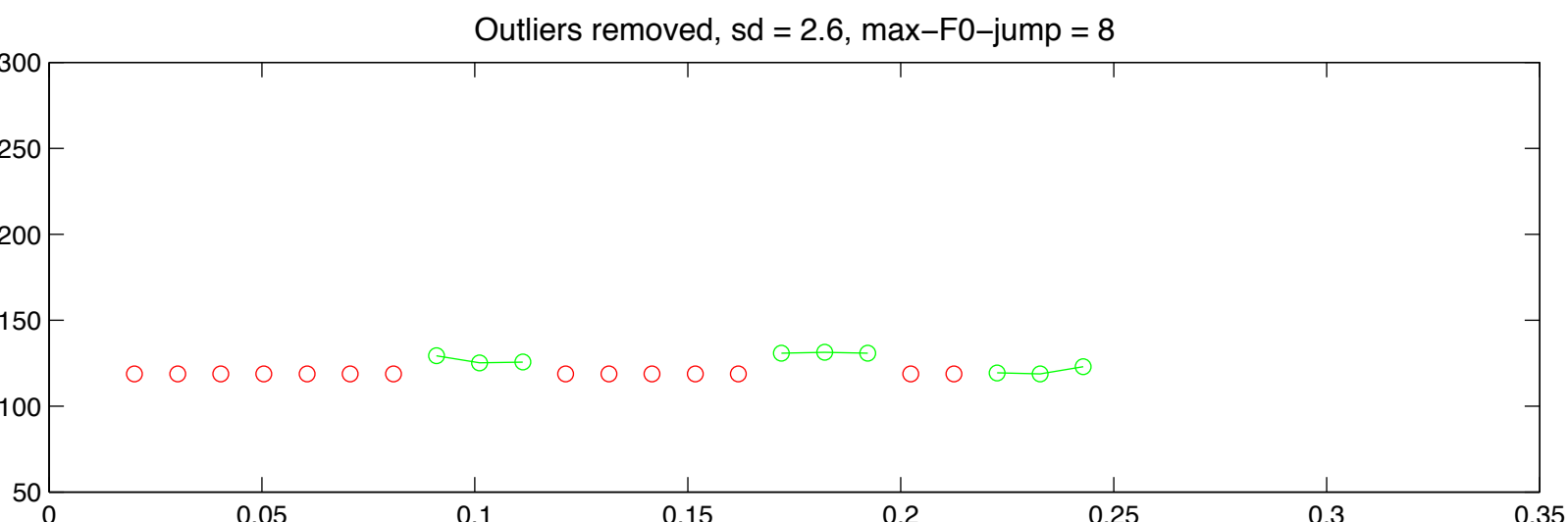
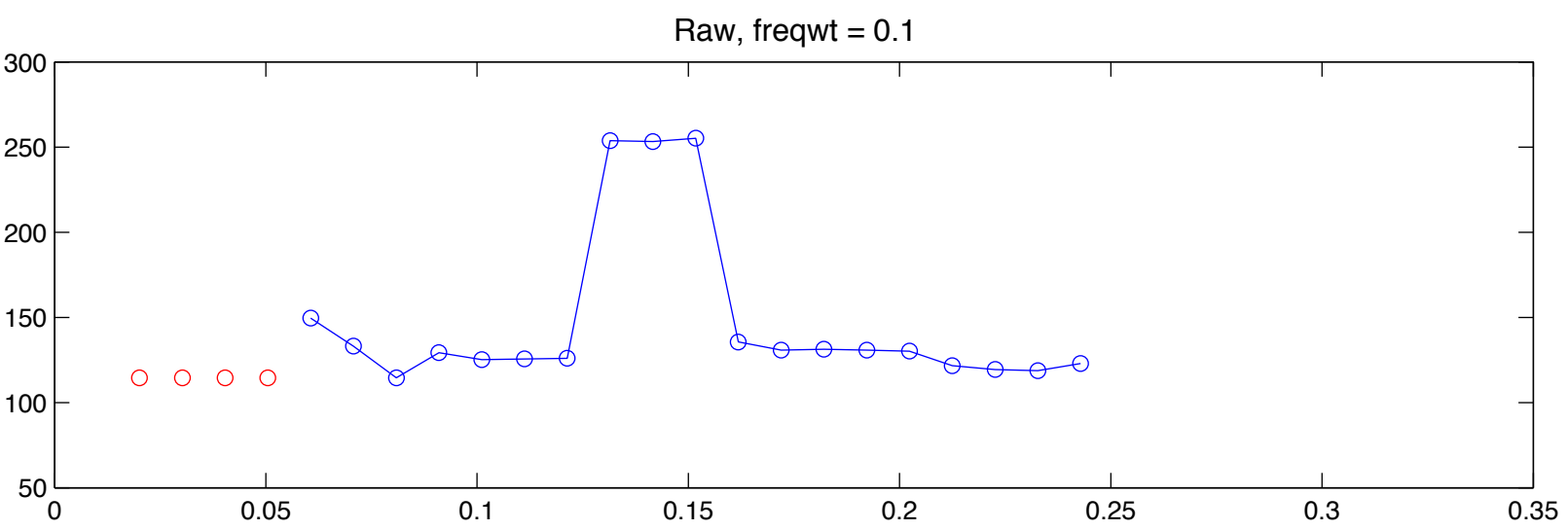
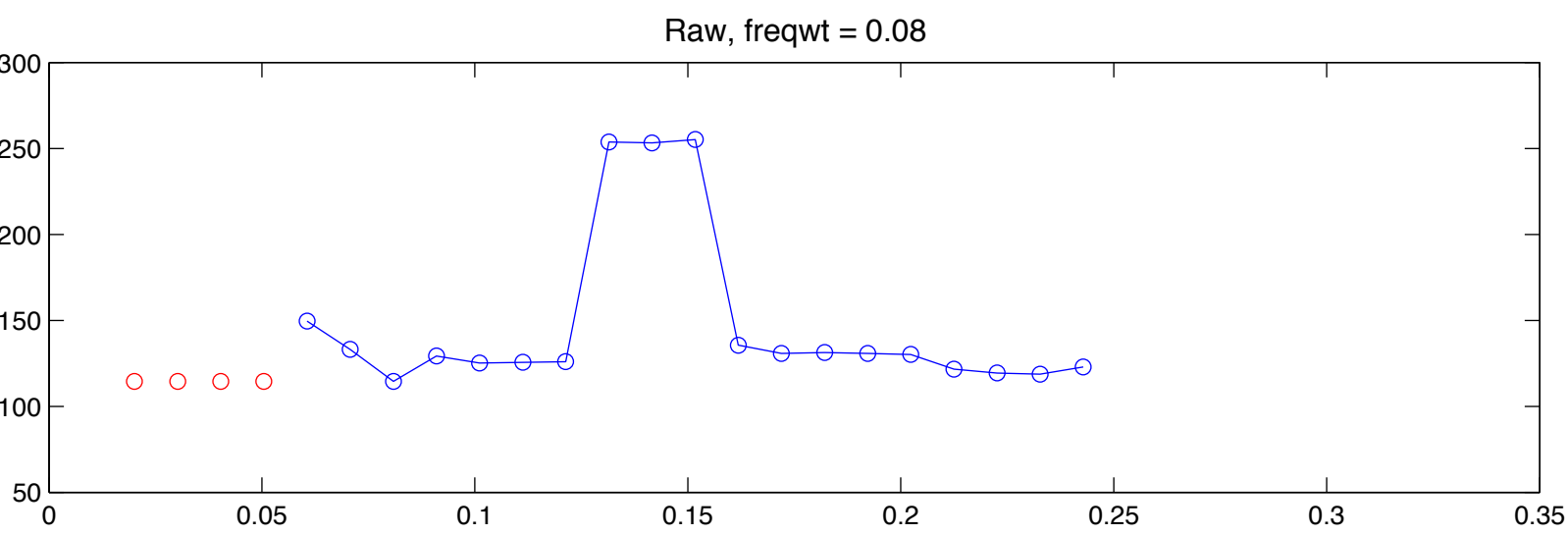
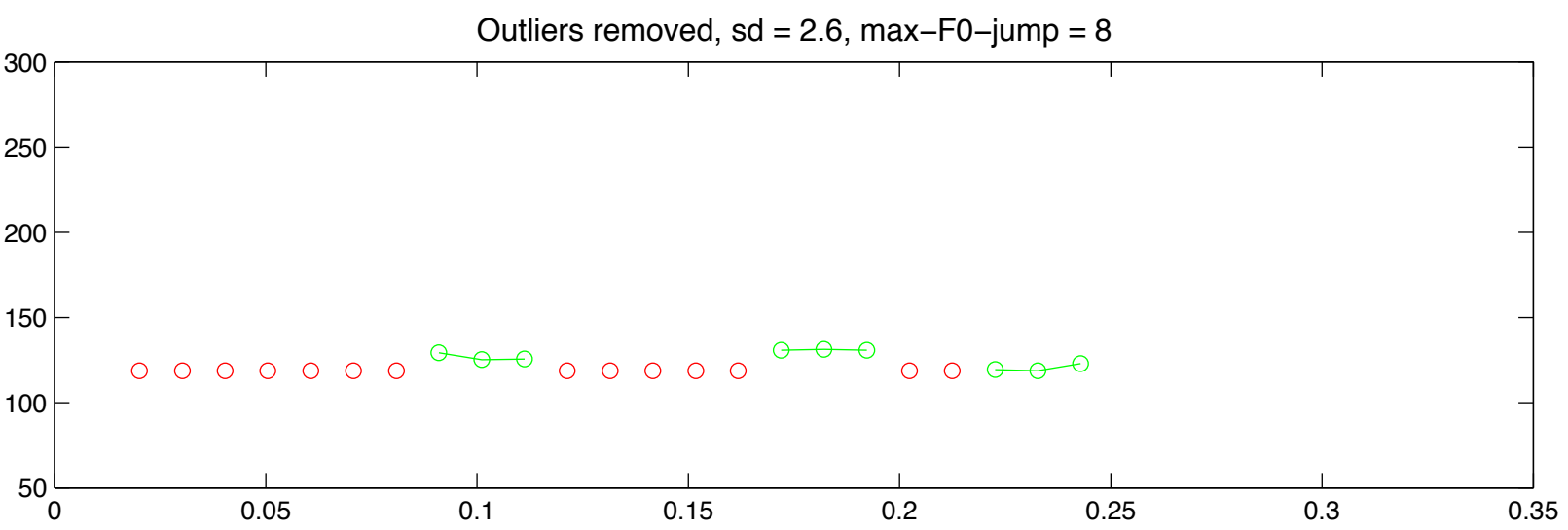
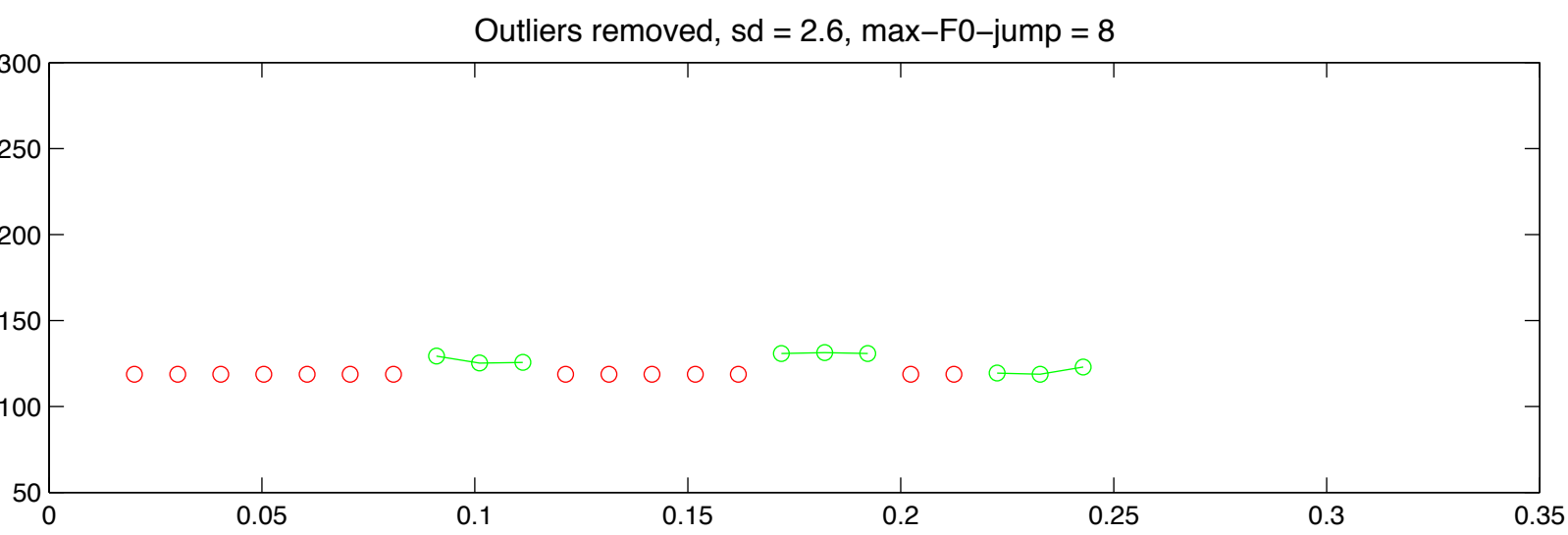
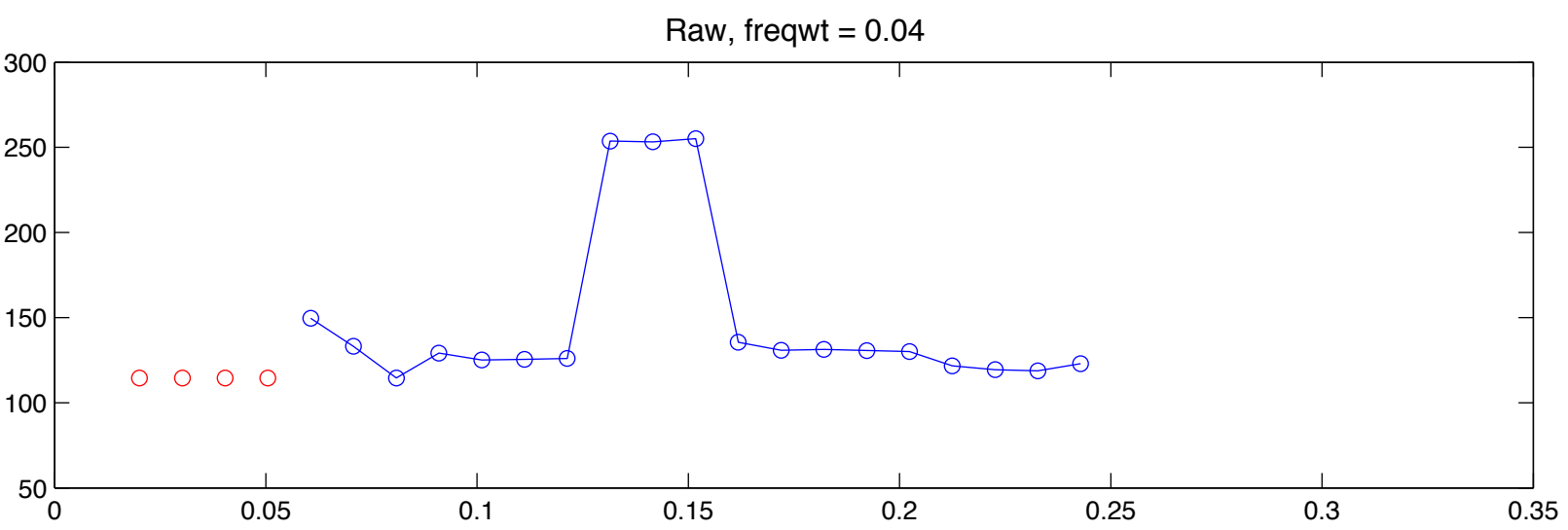
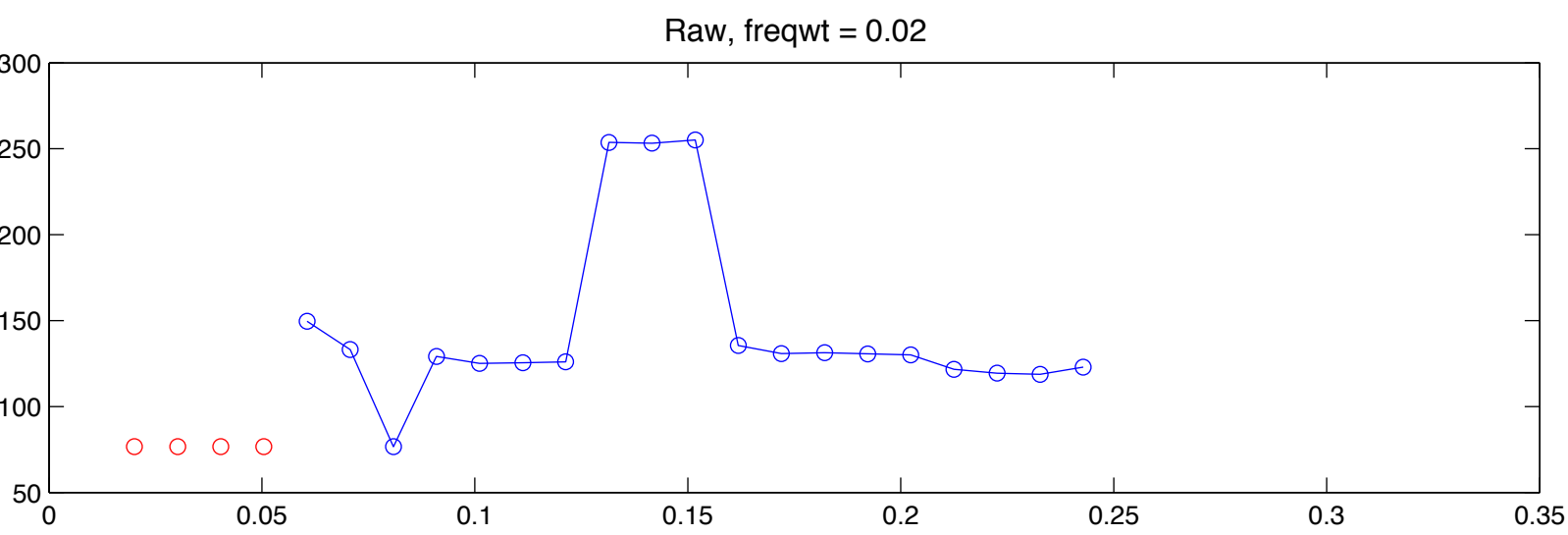
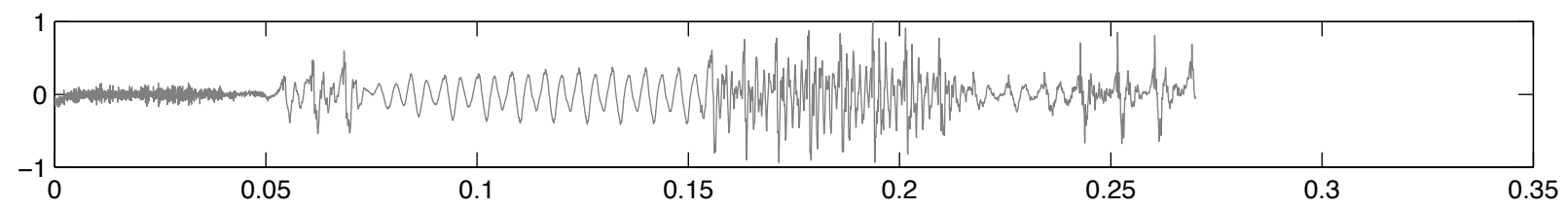
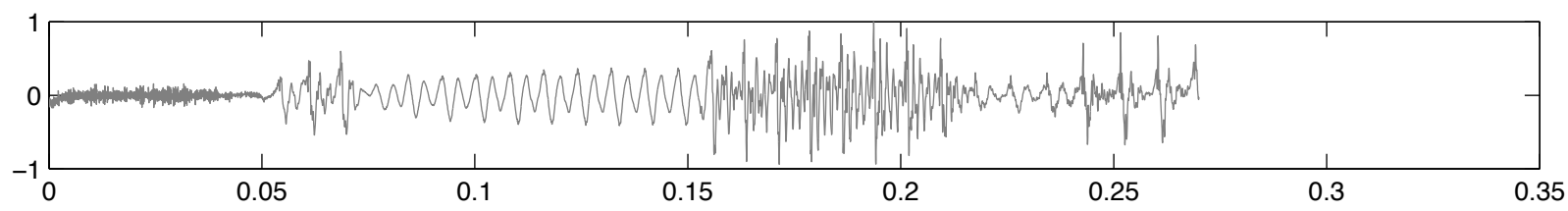
SOME MONEY 4872 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4872 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

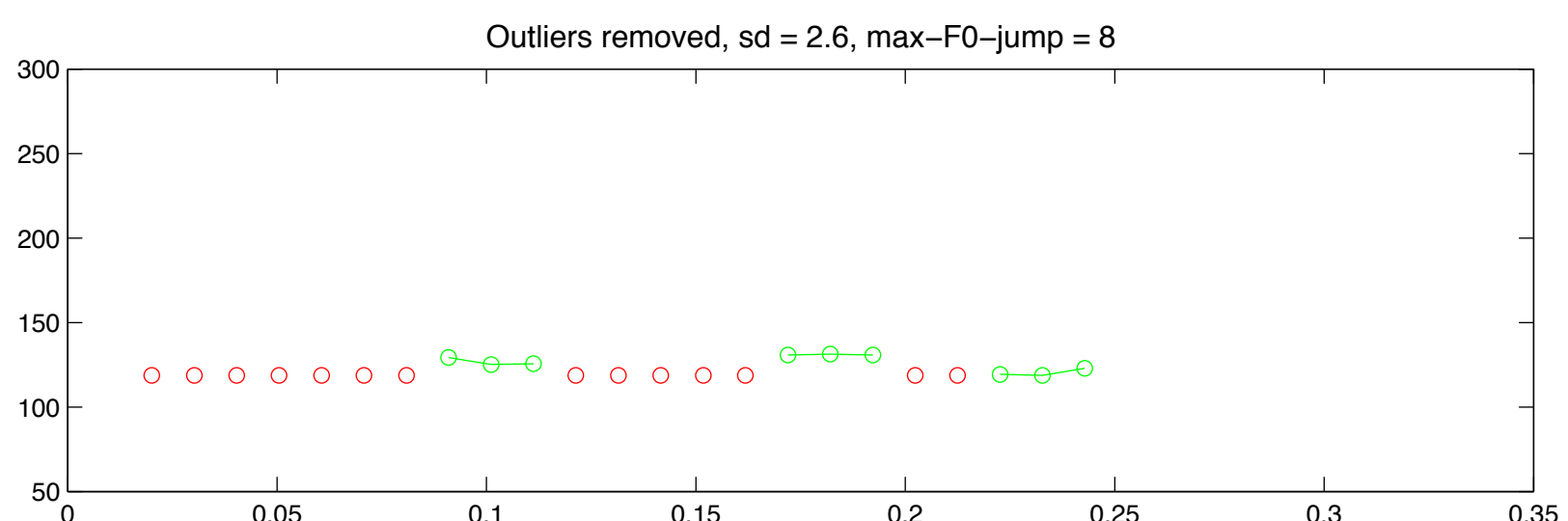
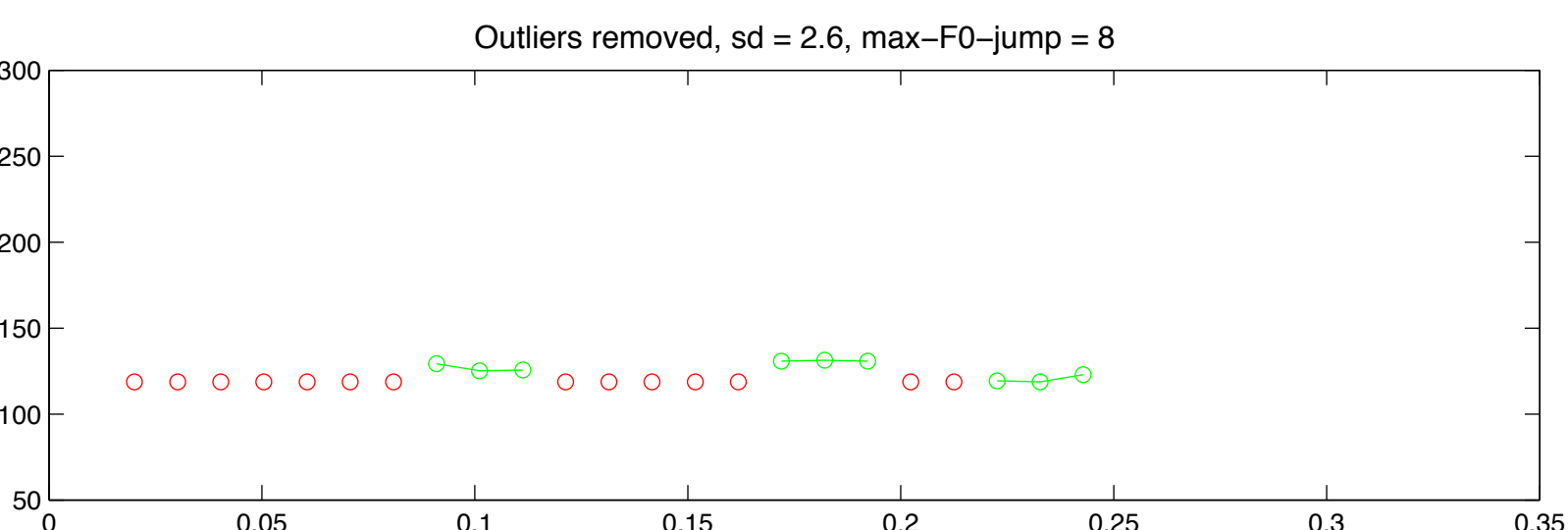
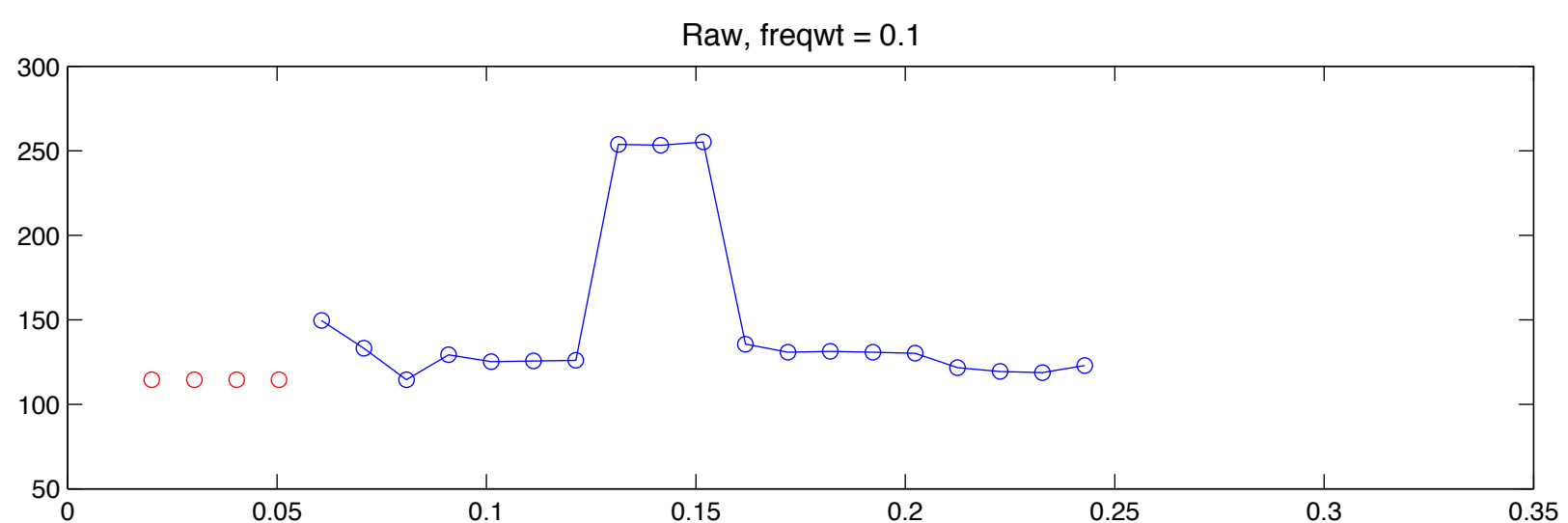
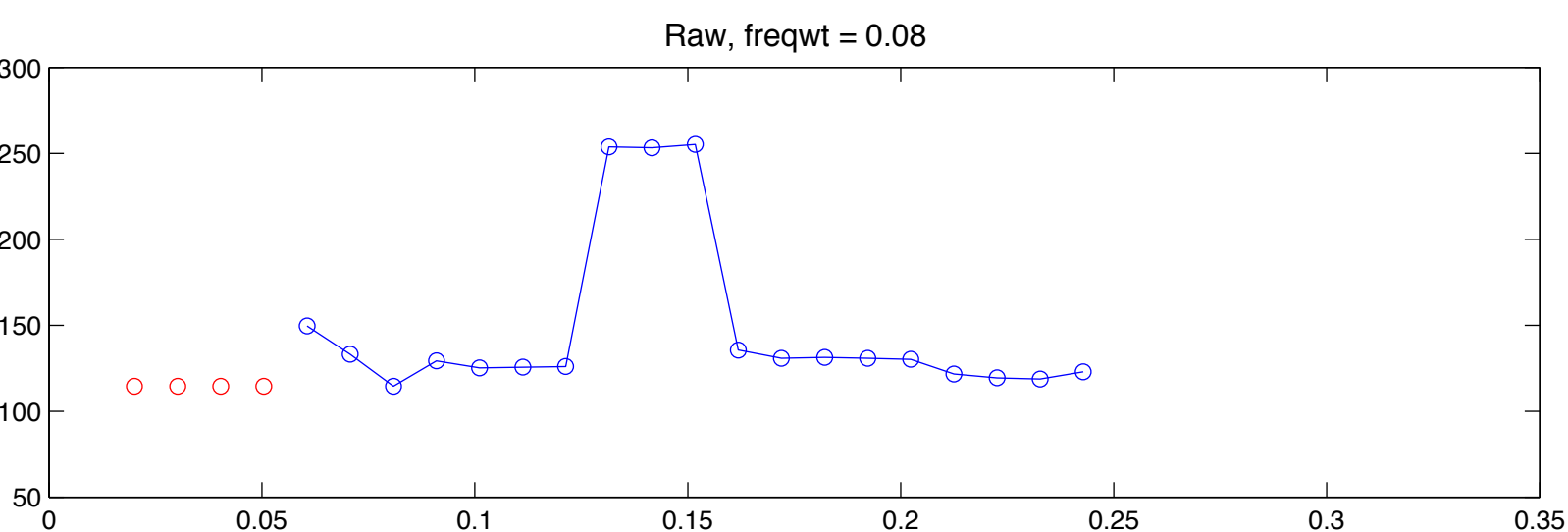
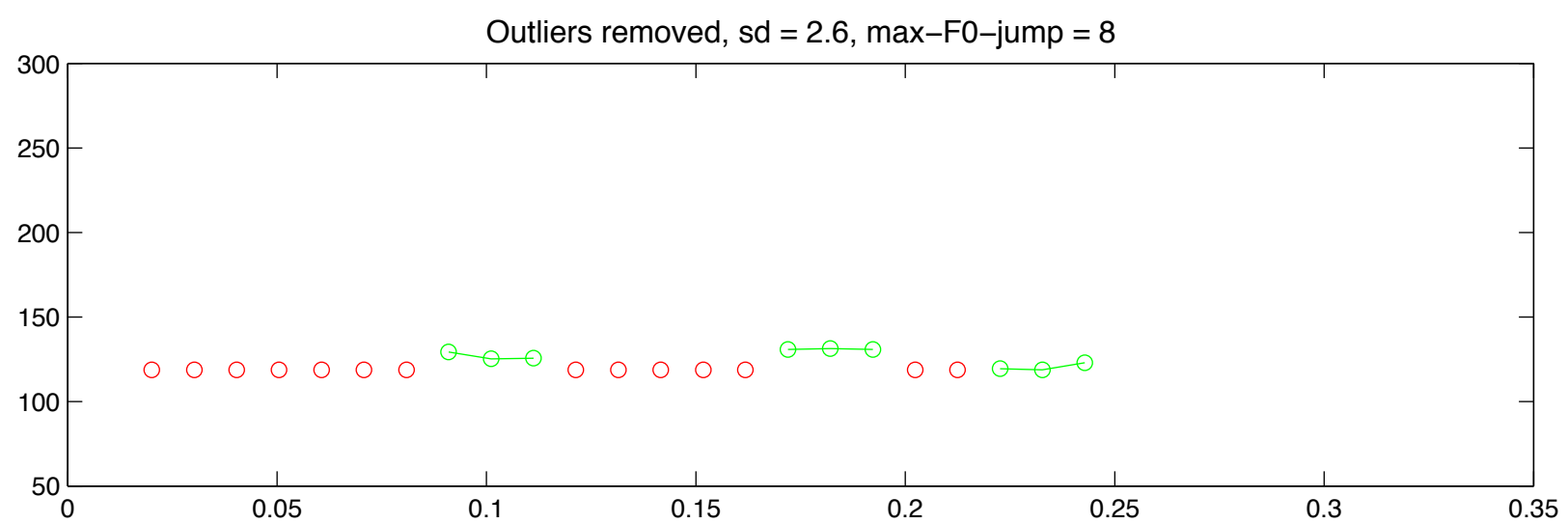
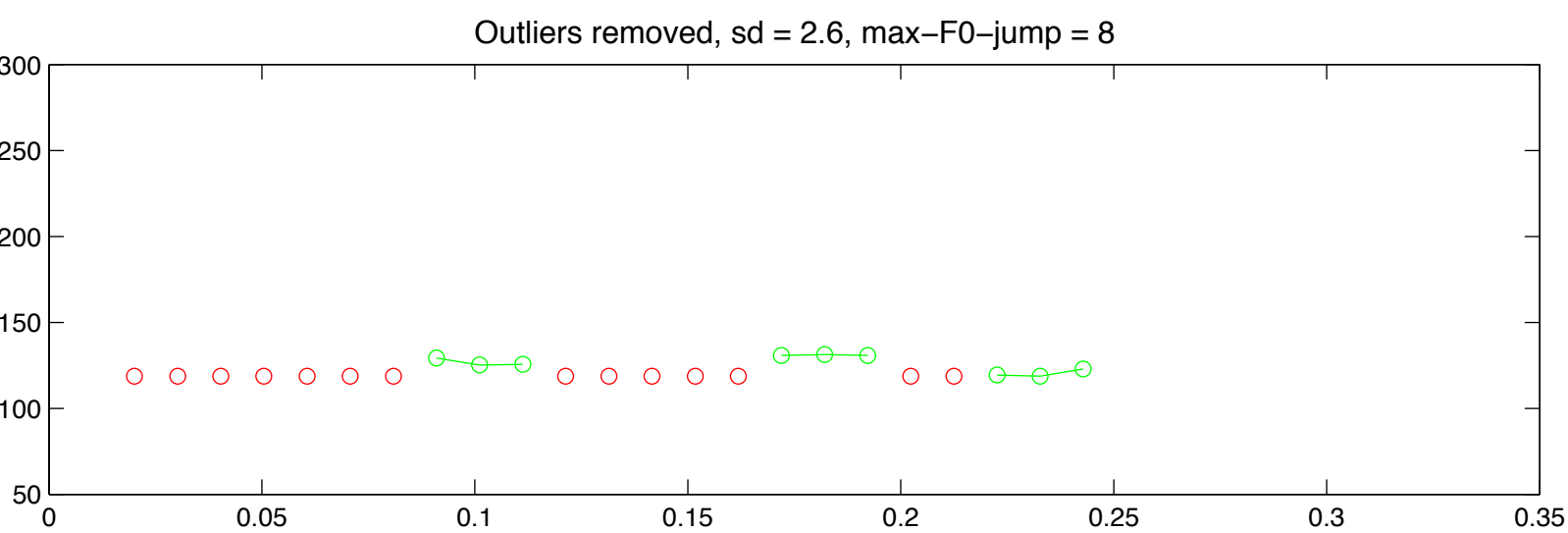
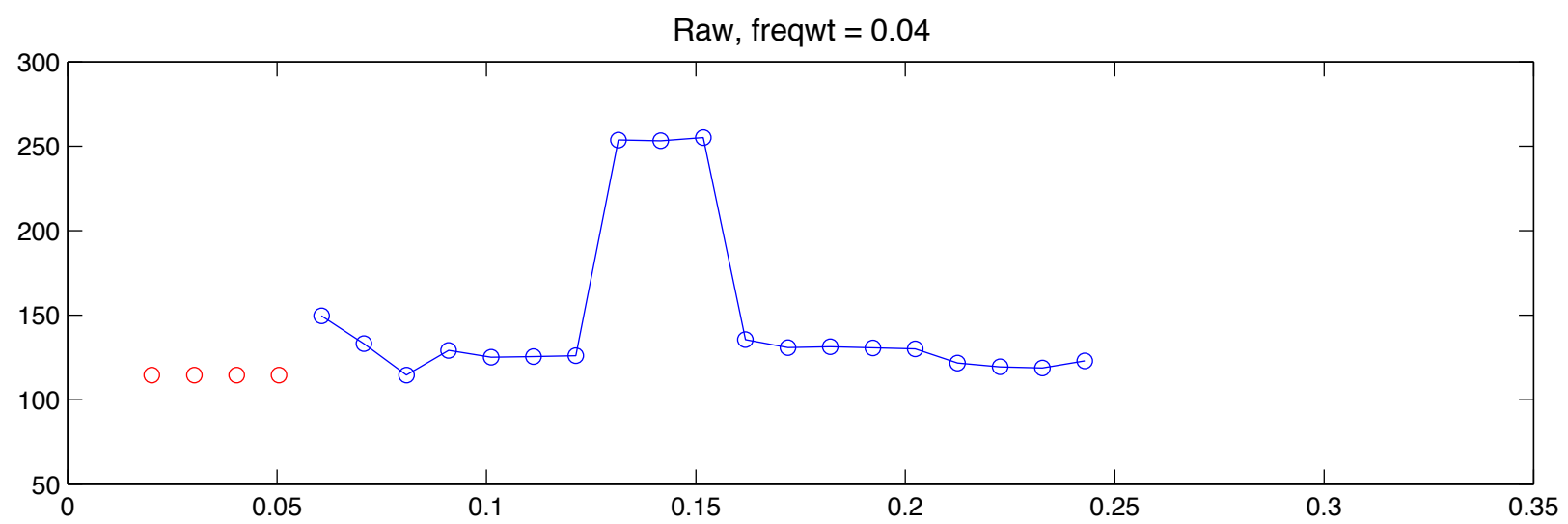
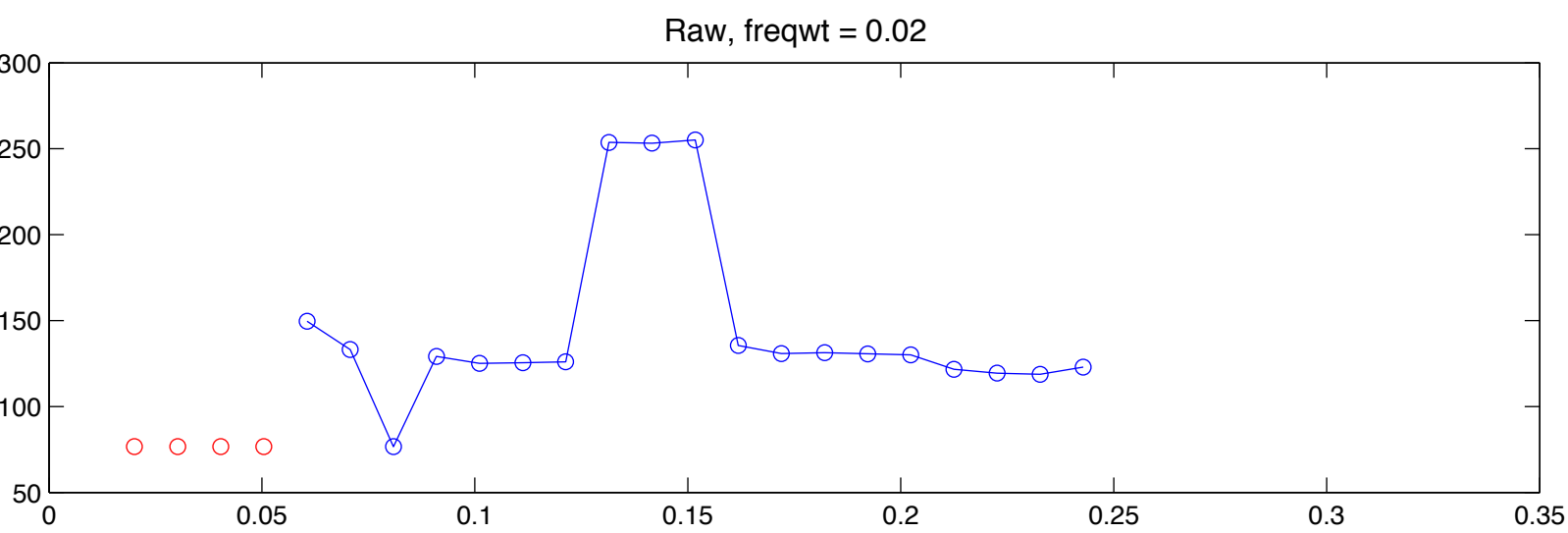
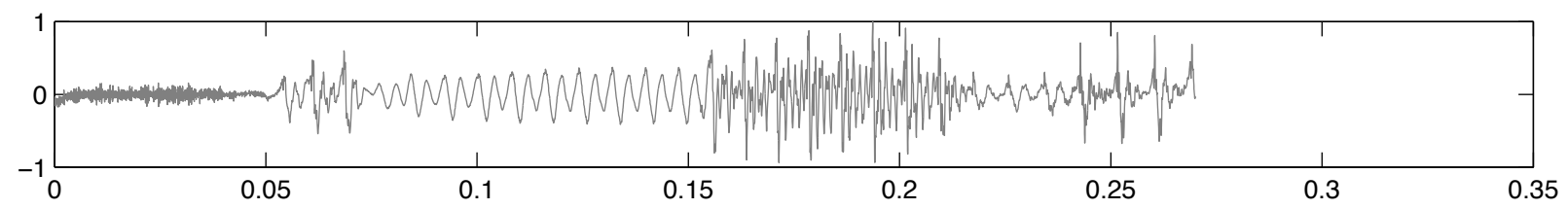
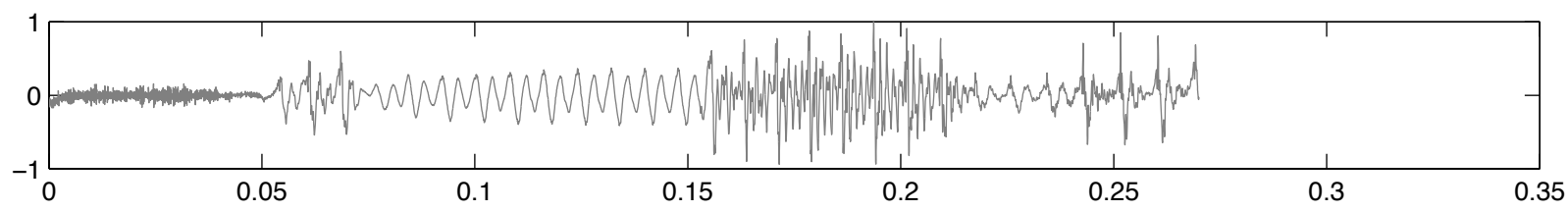


SOME MONEY 4872 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

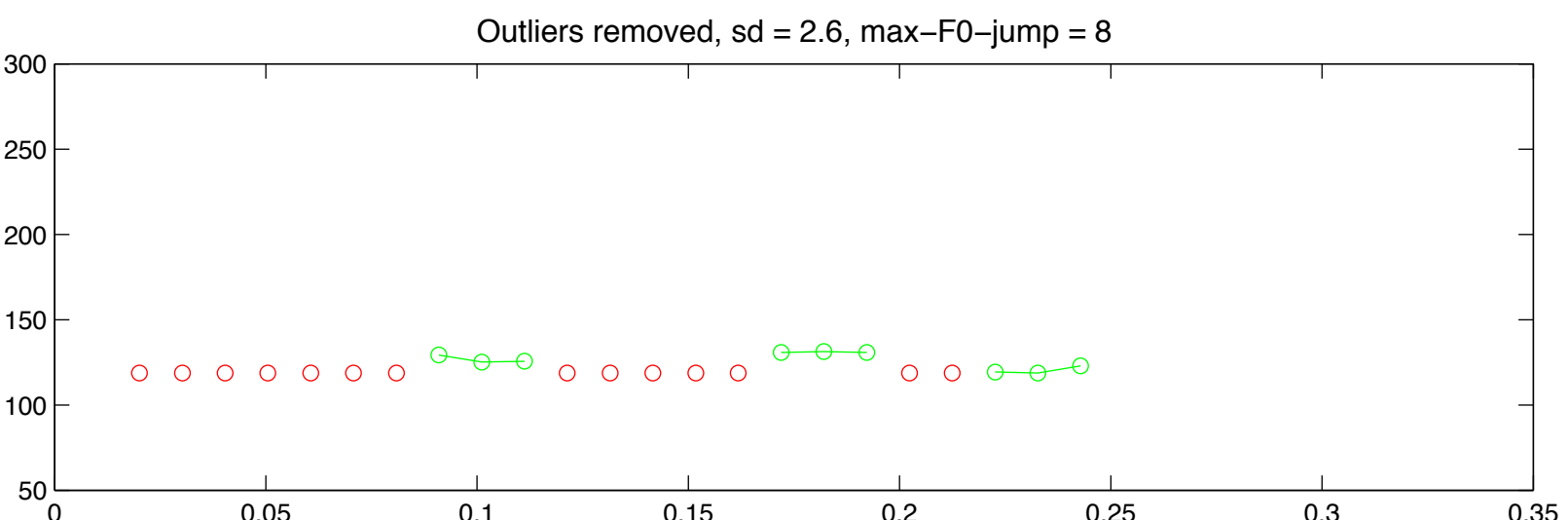
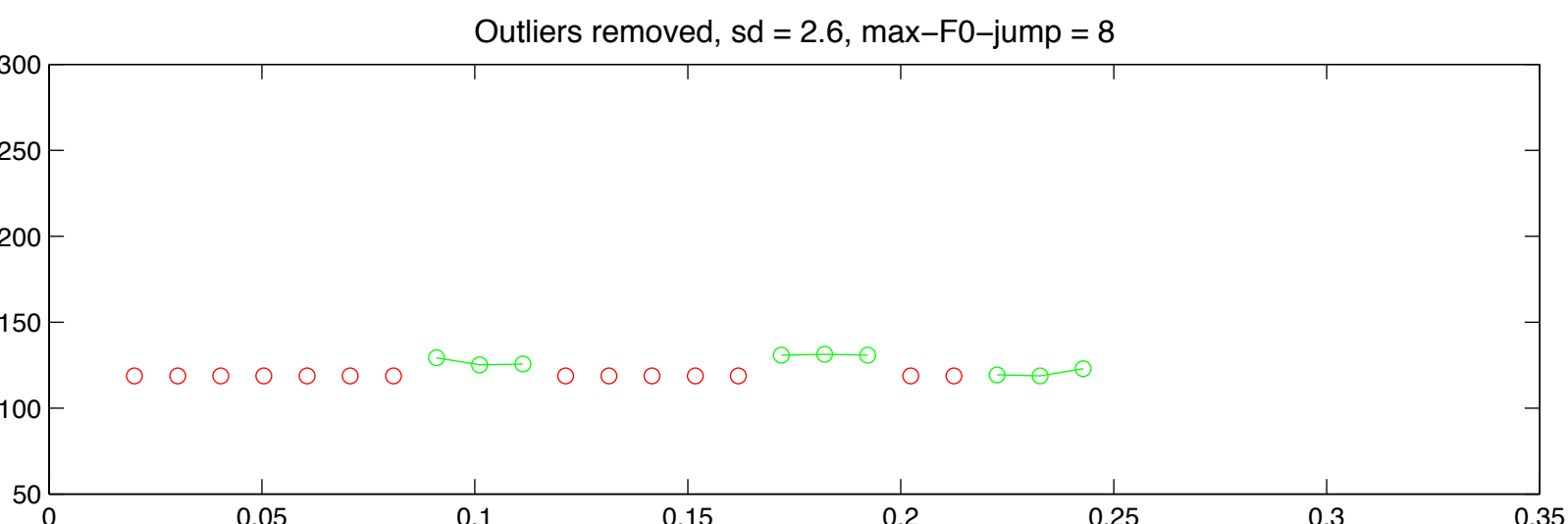
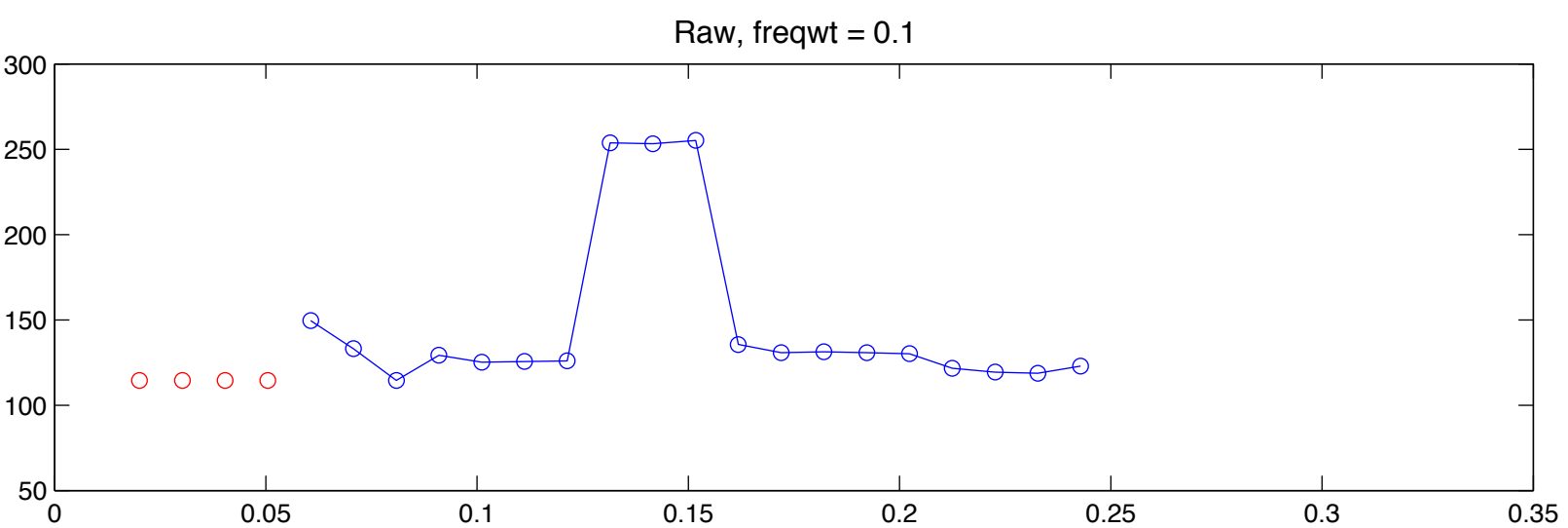
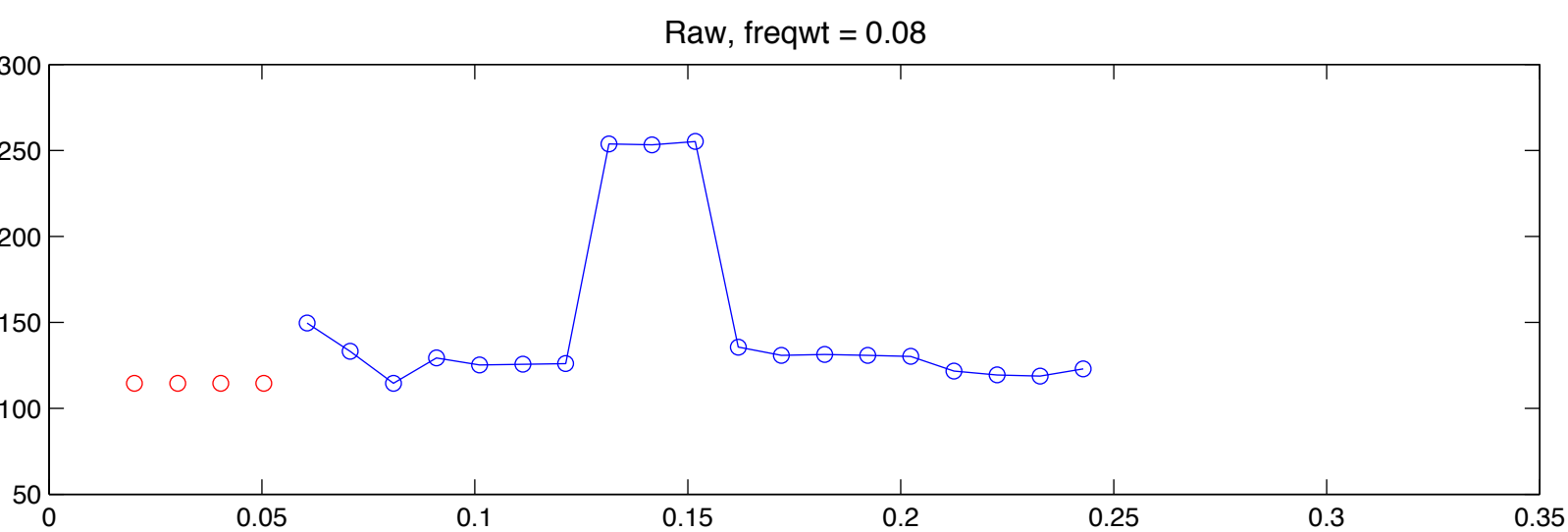
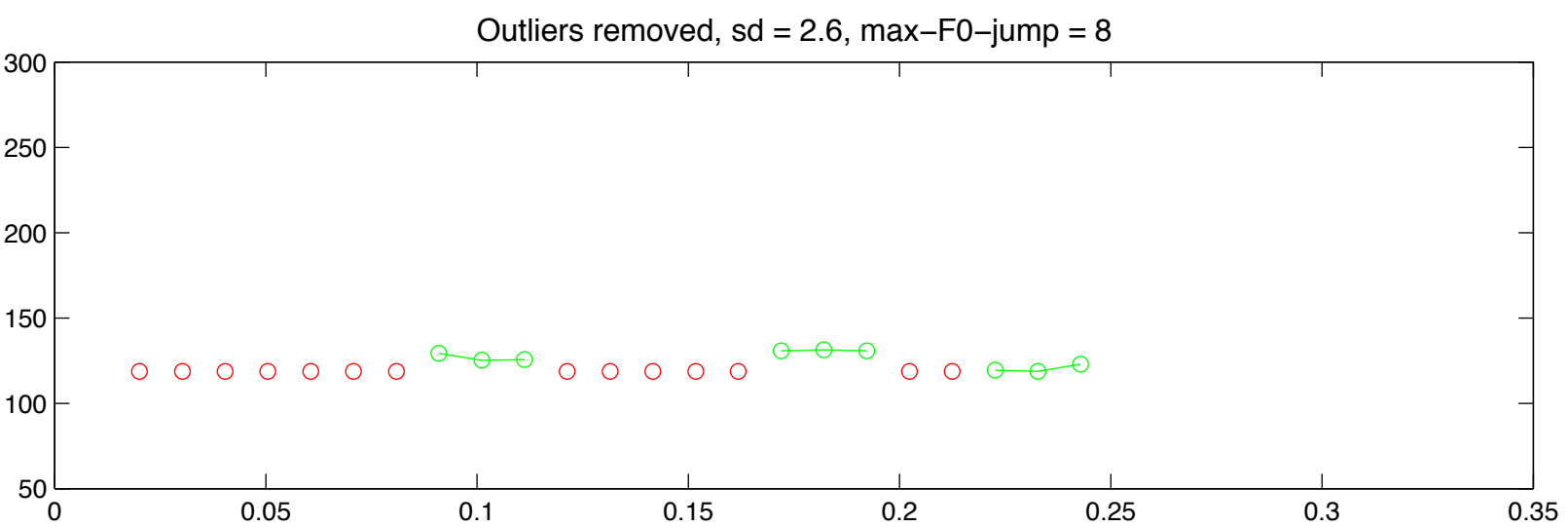
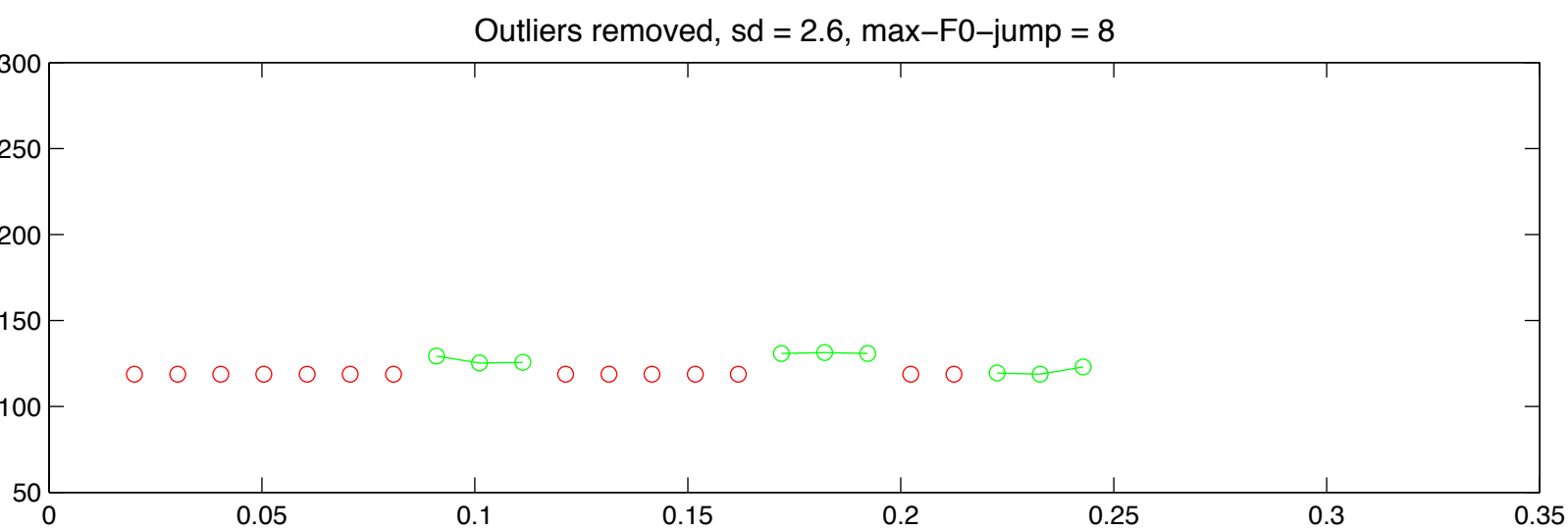
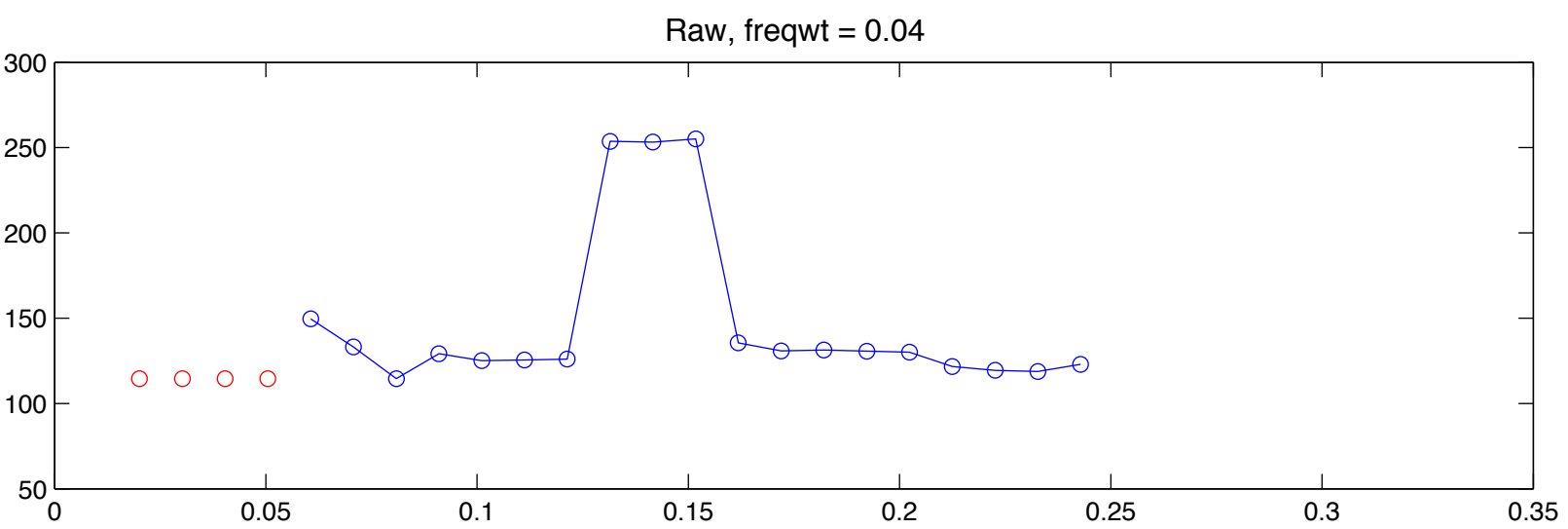
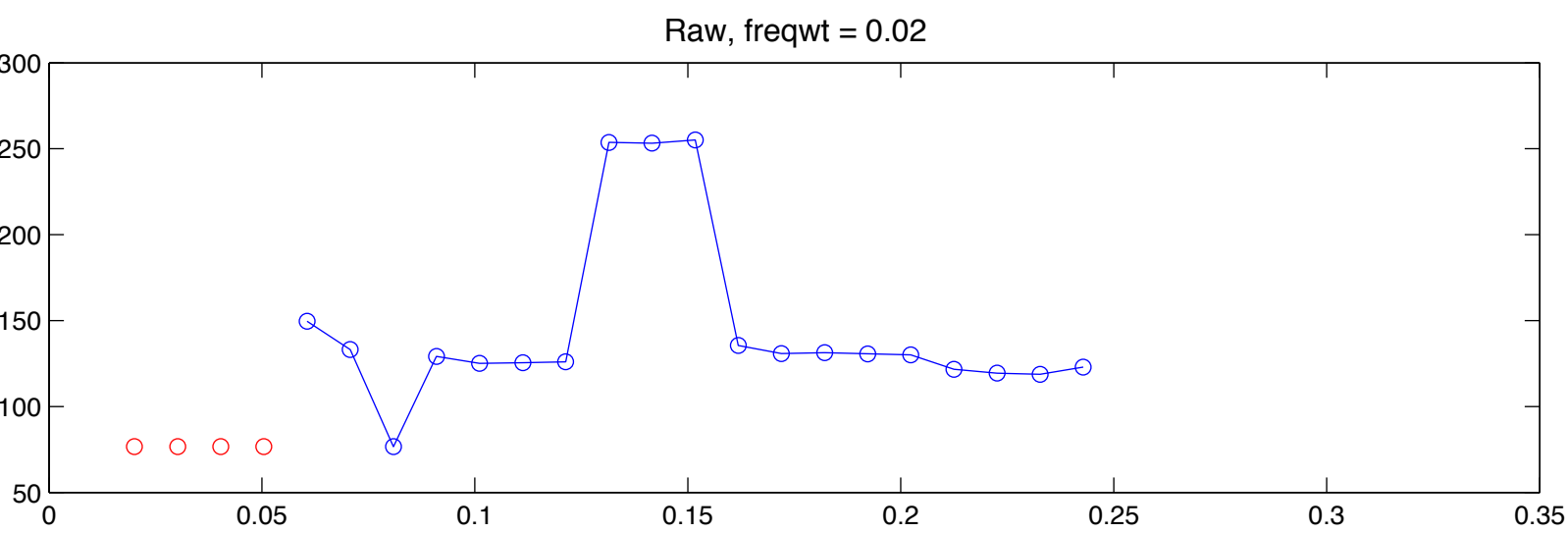
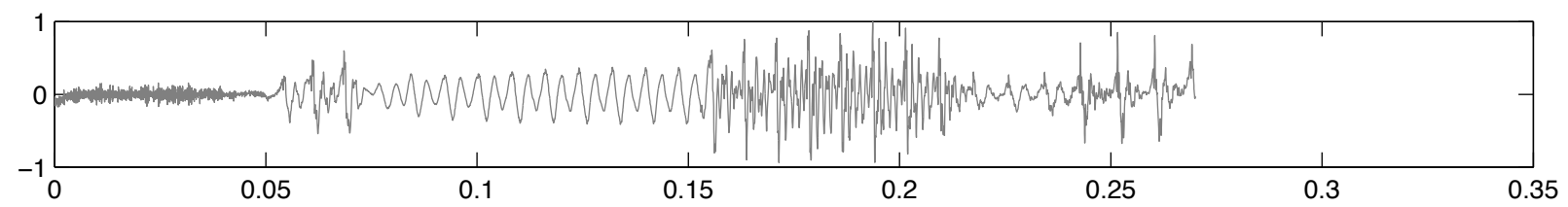
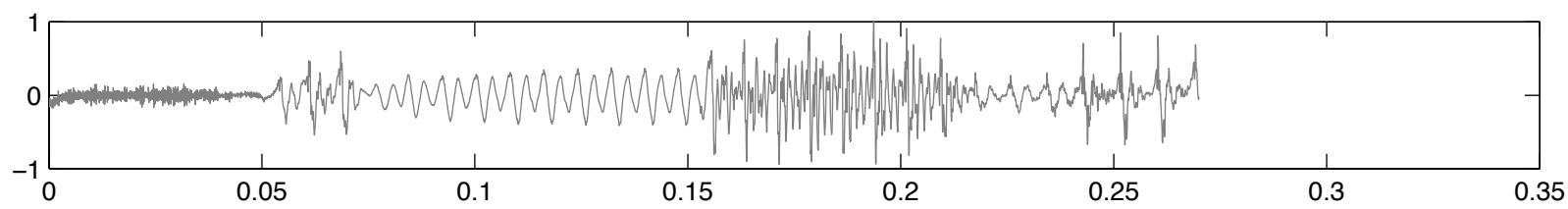




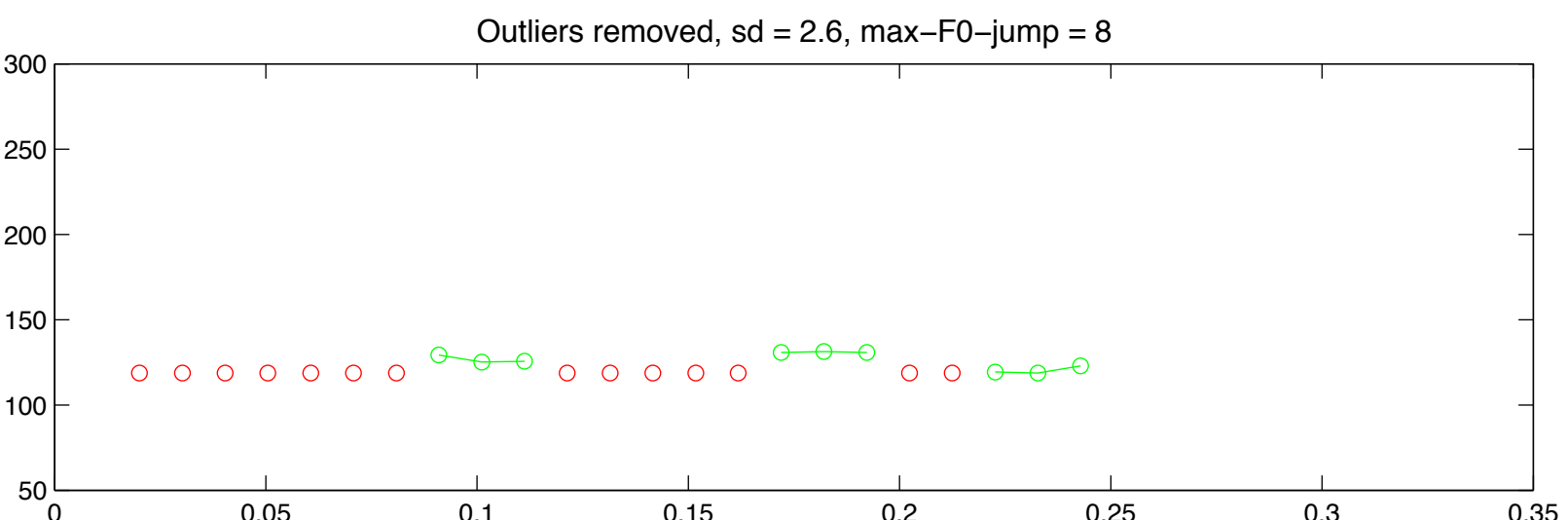
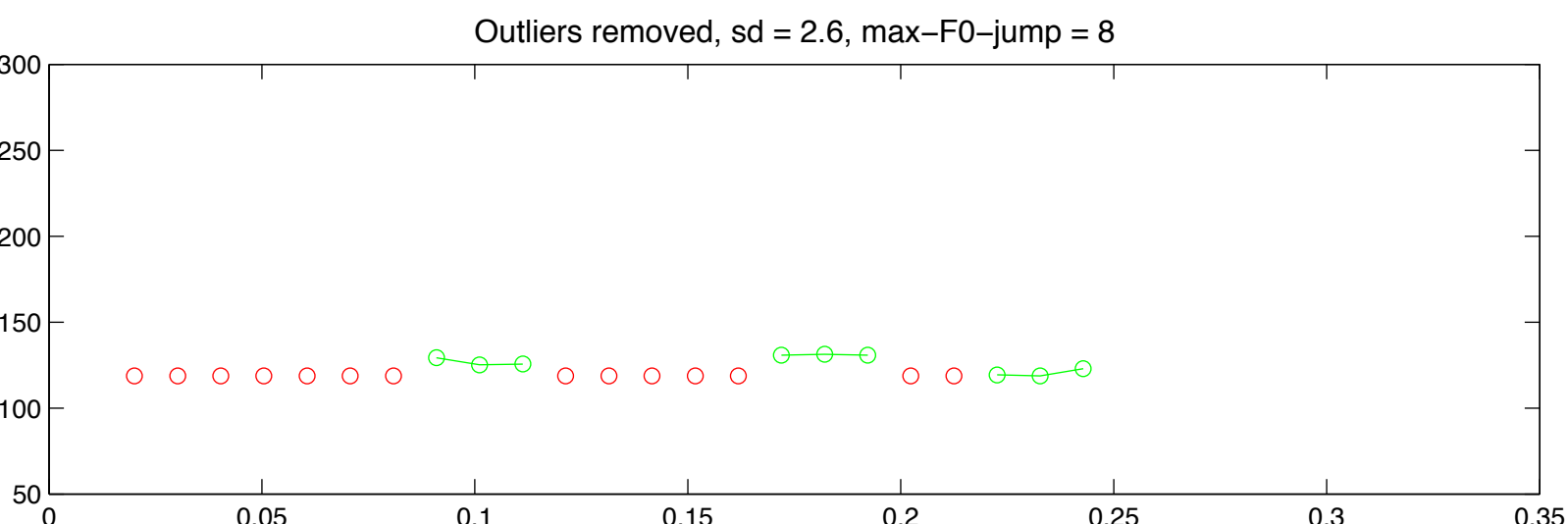
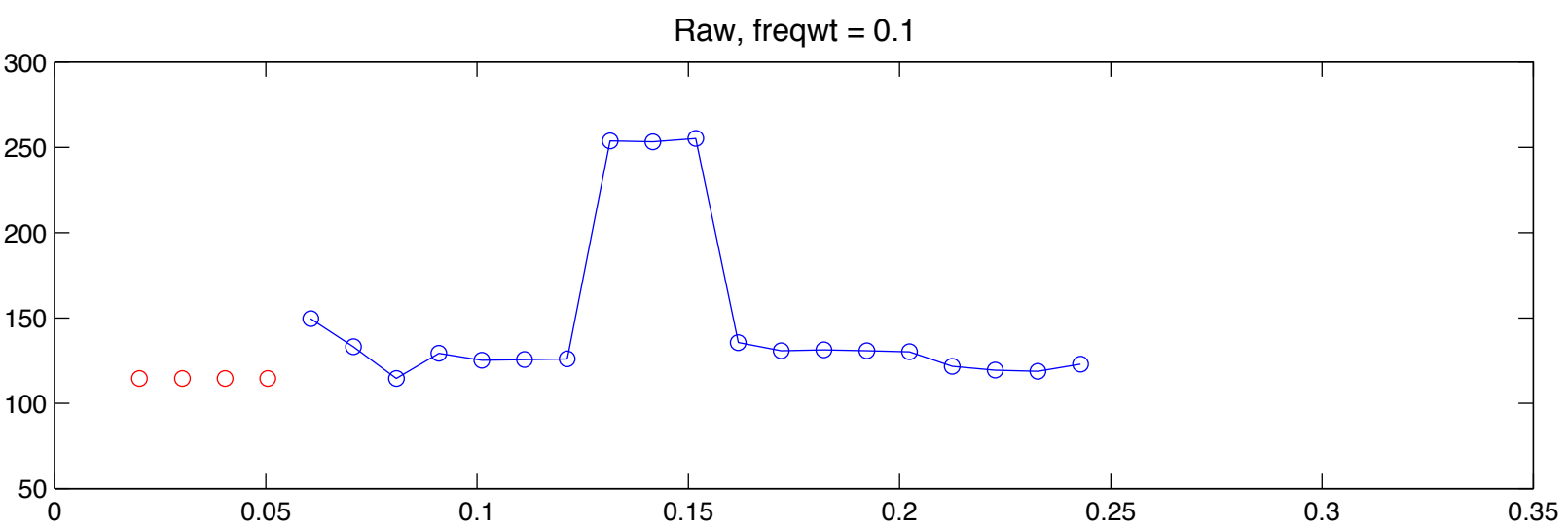
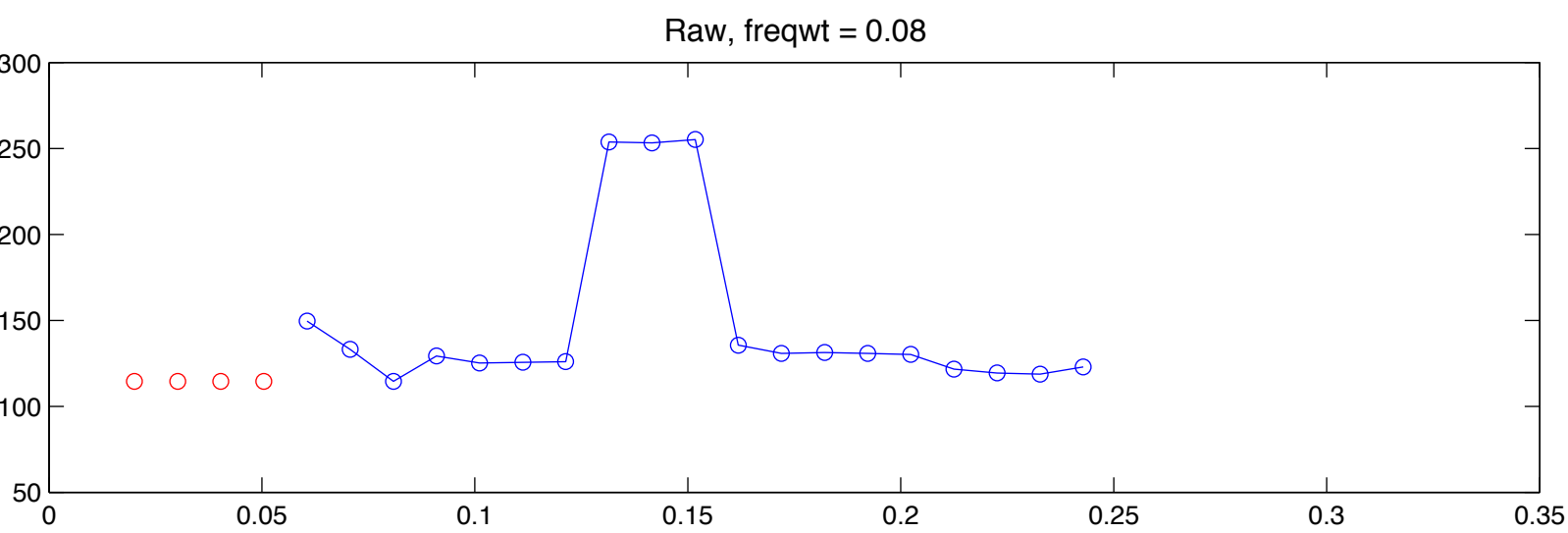
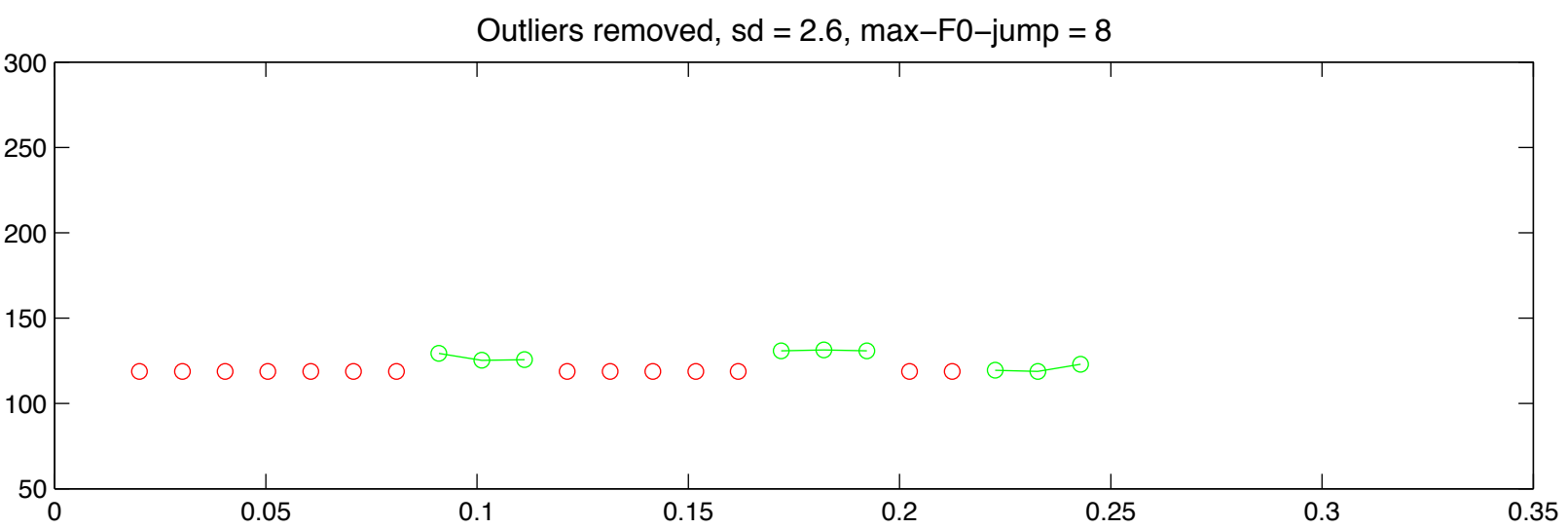
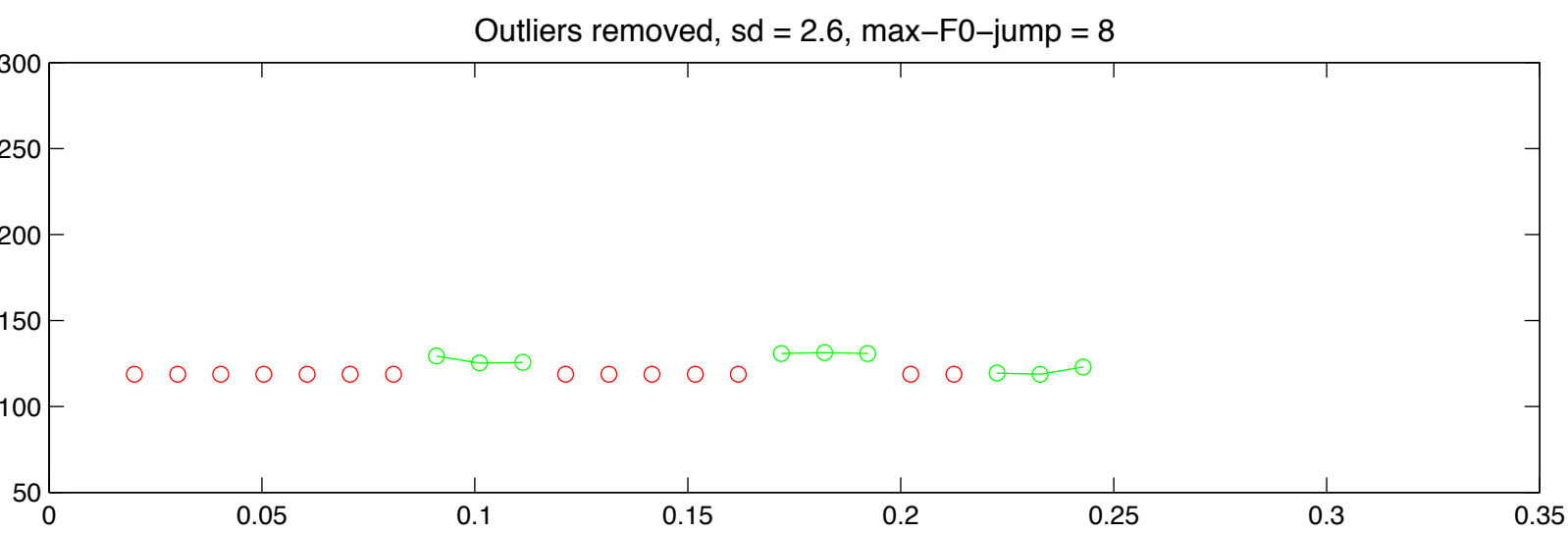
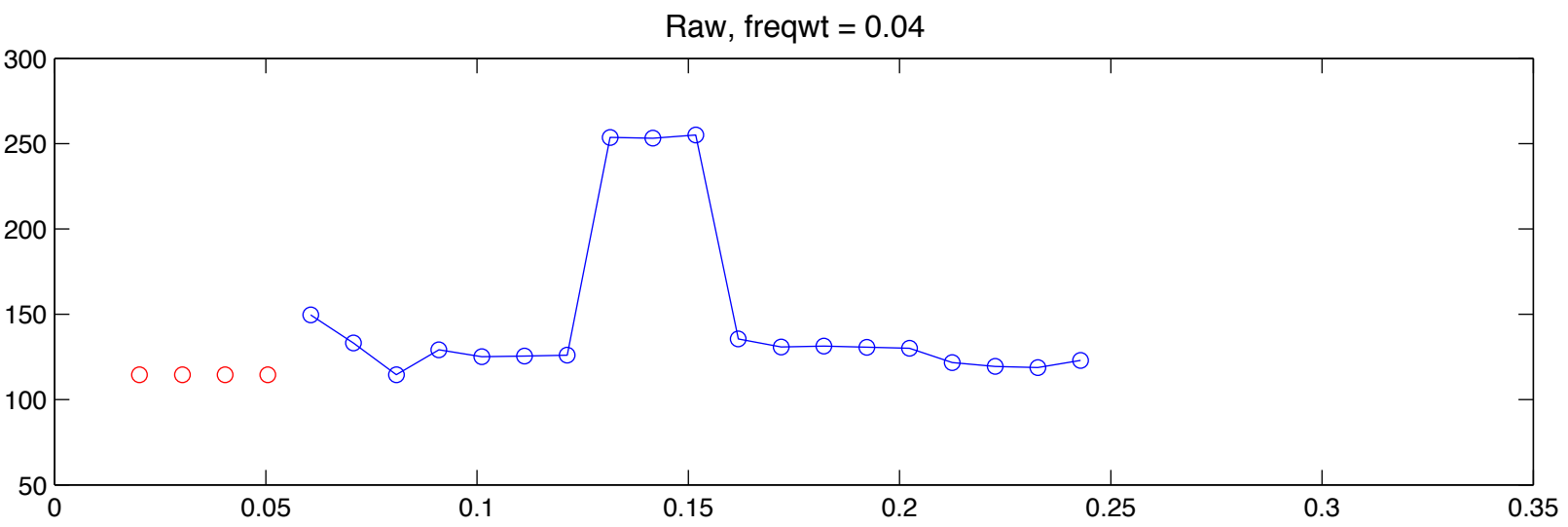
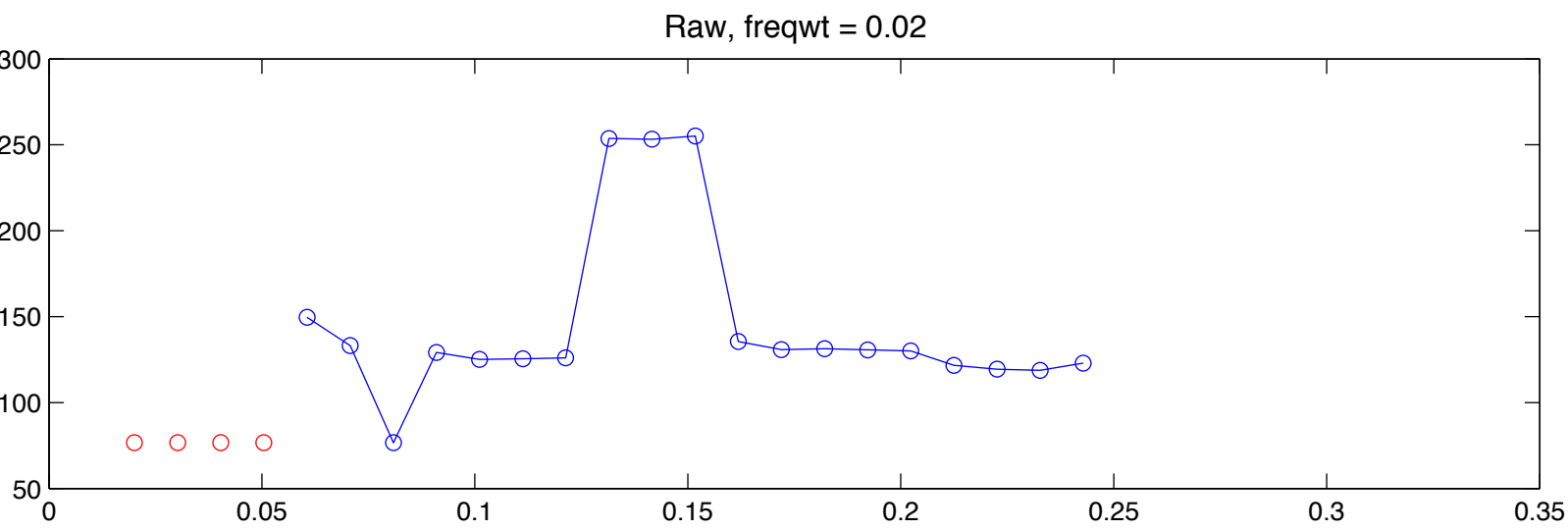
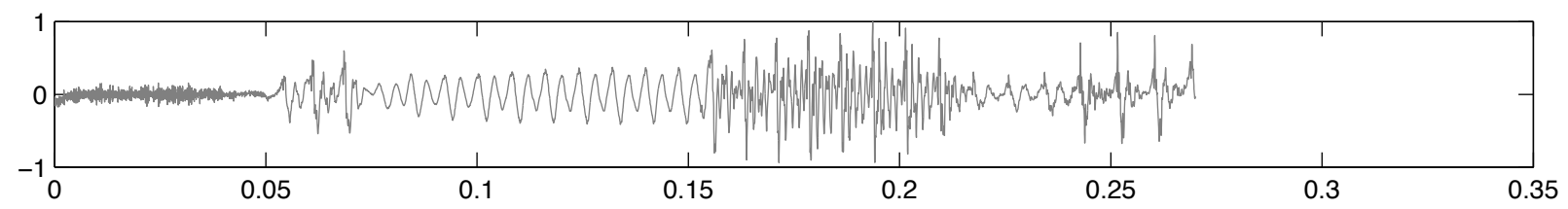
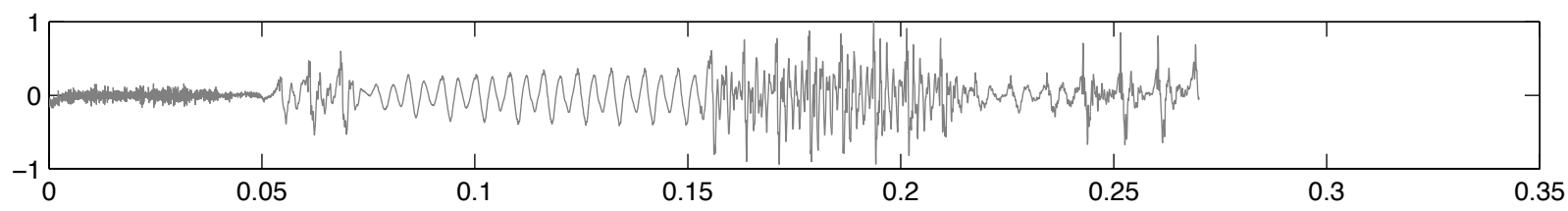
SOME MONEY 4872 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



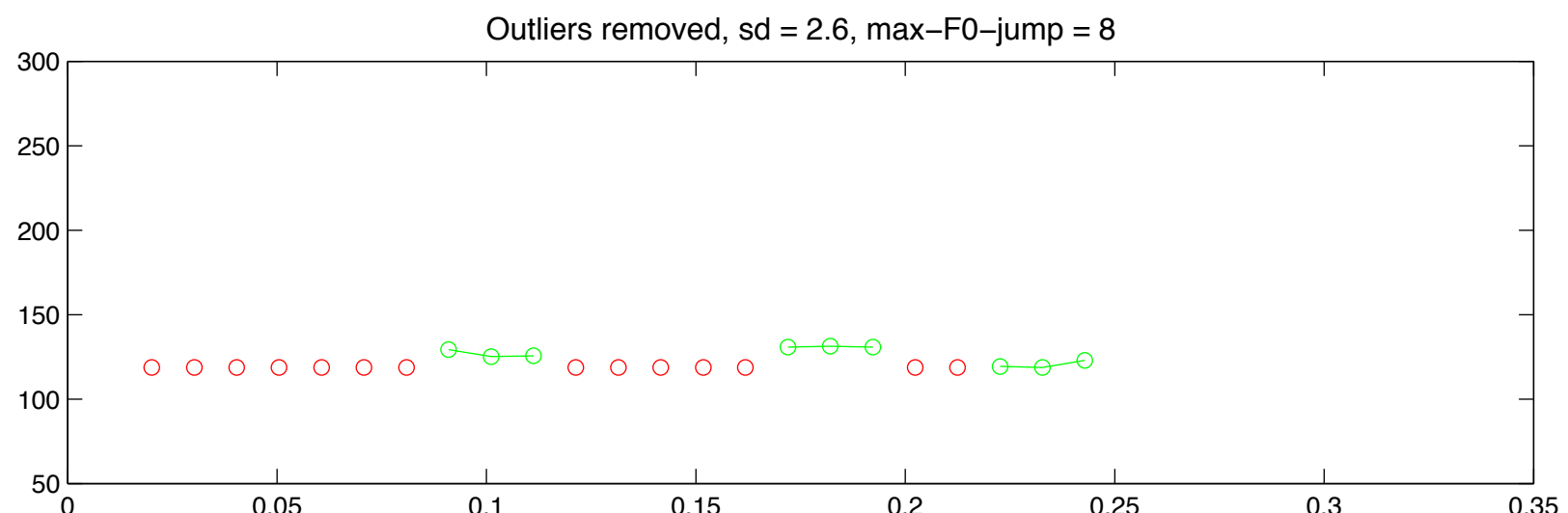
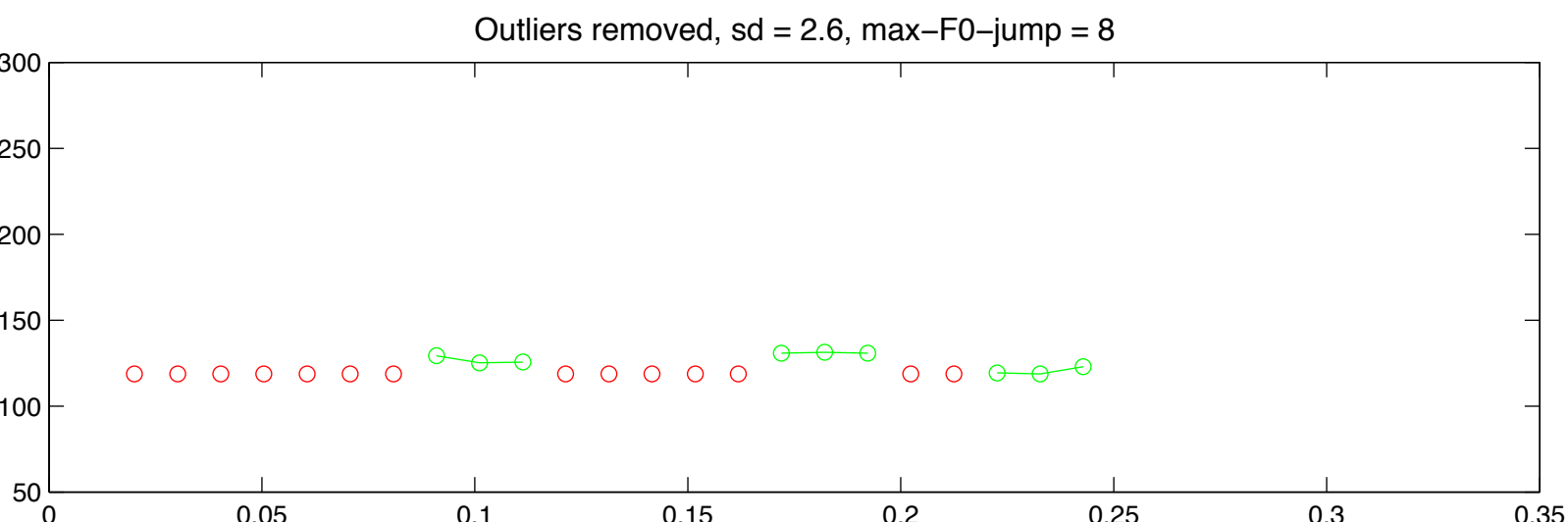
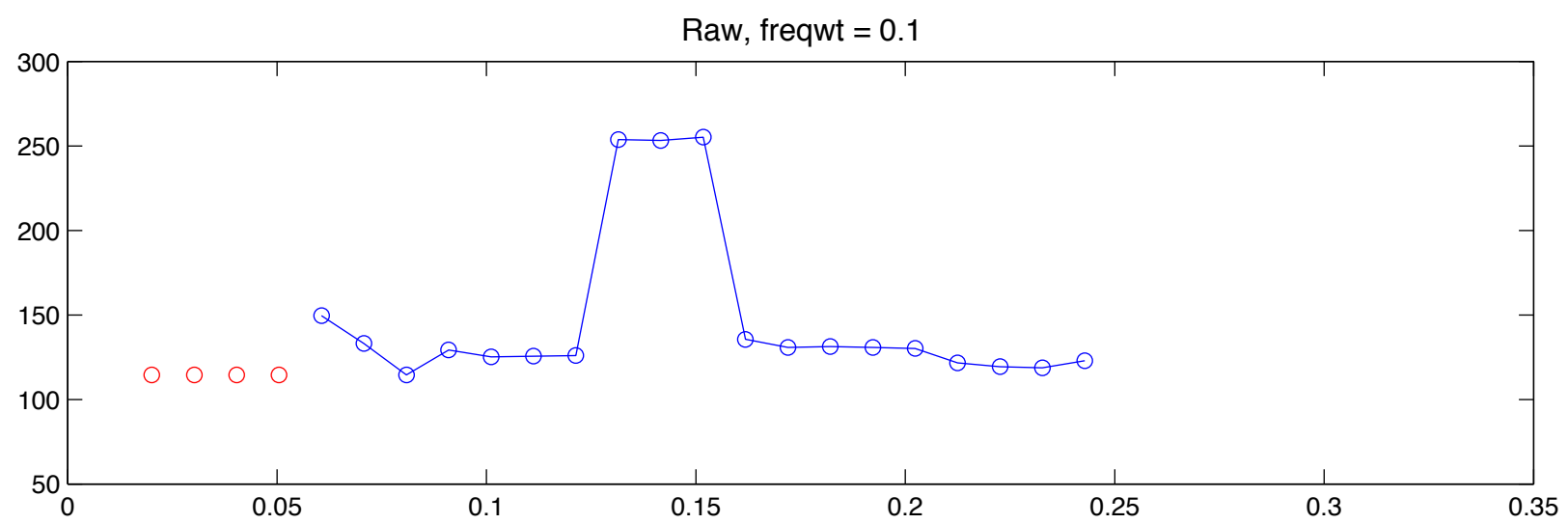
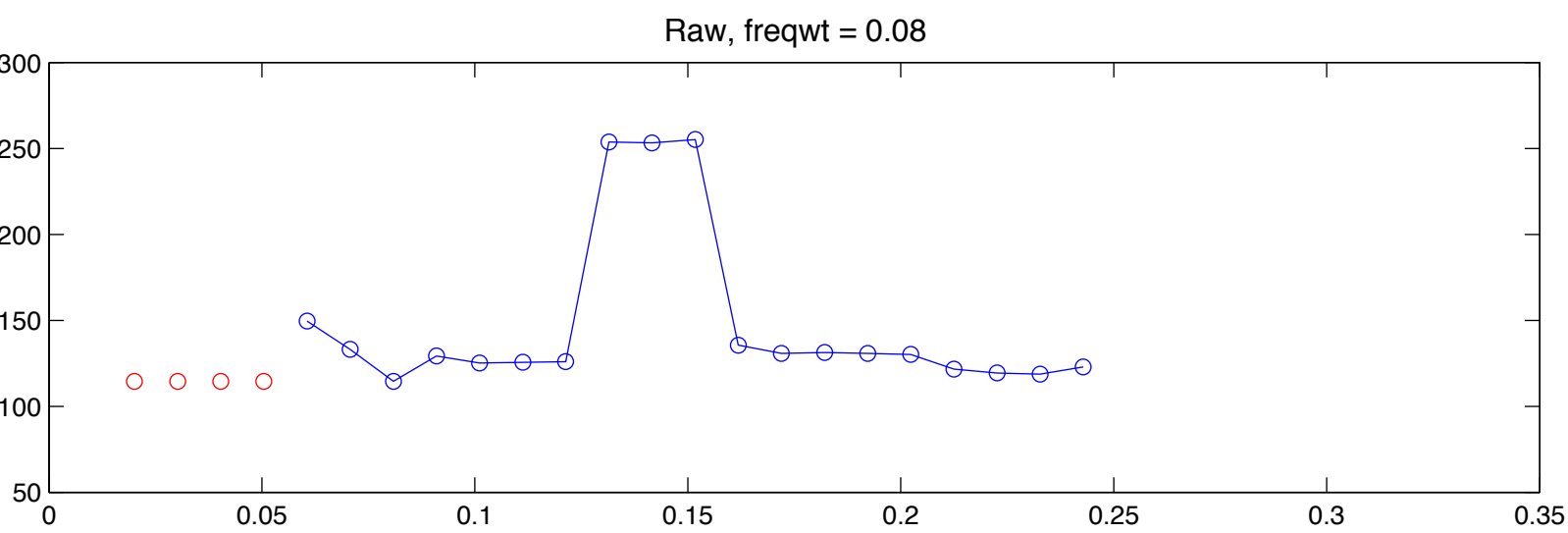
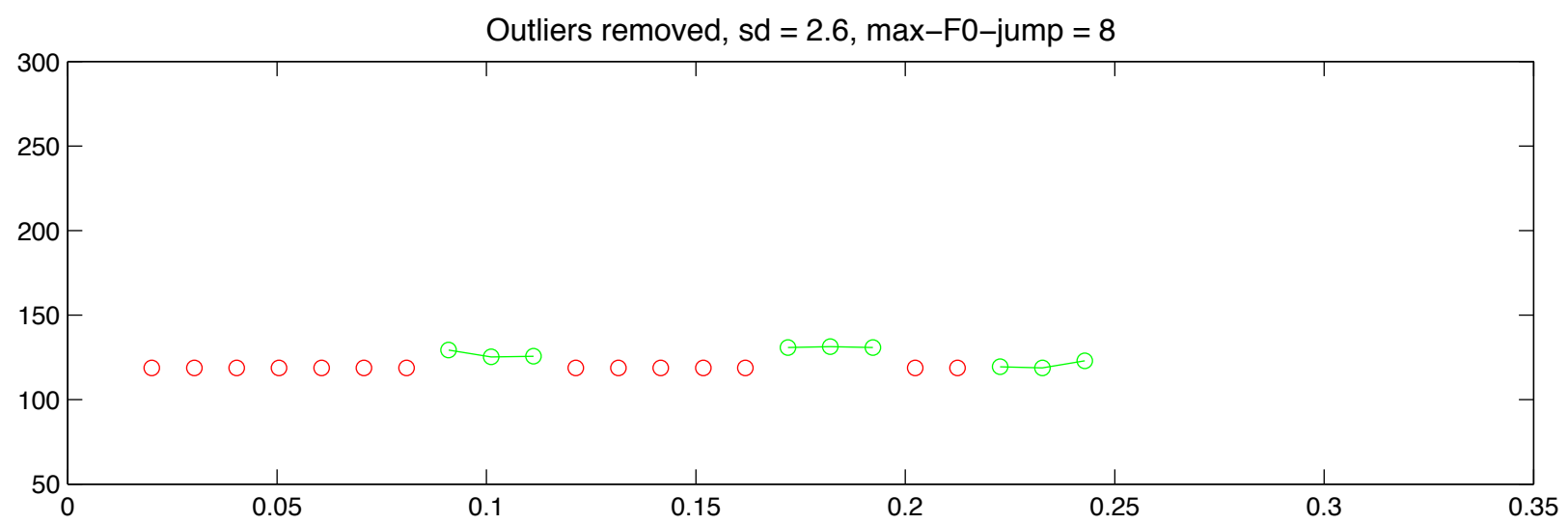
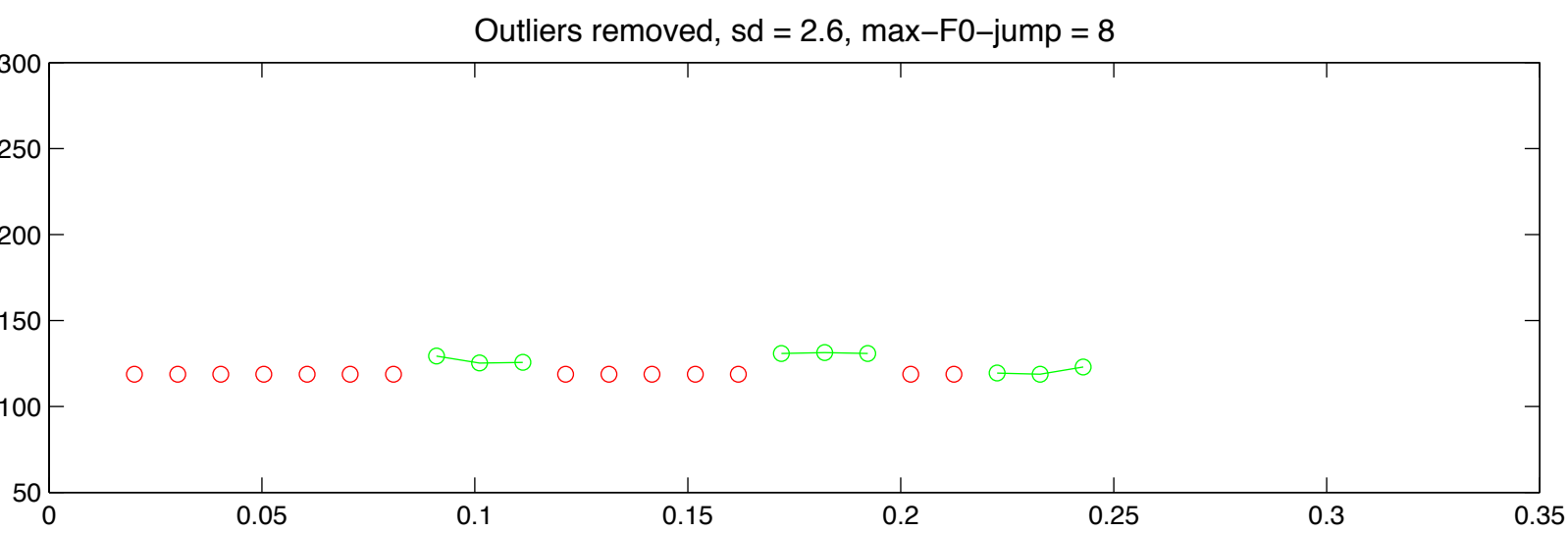
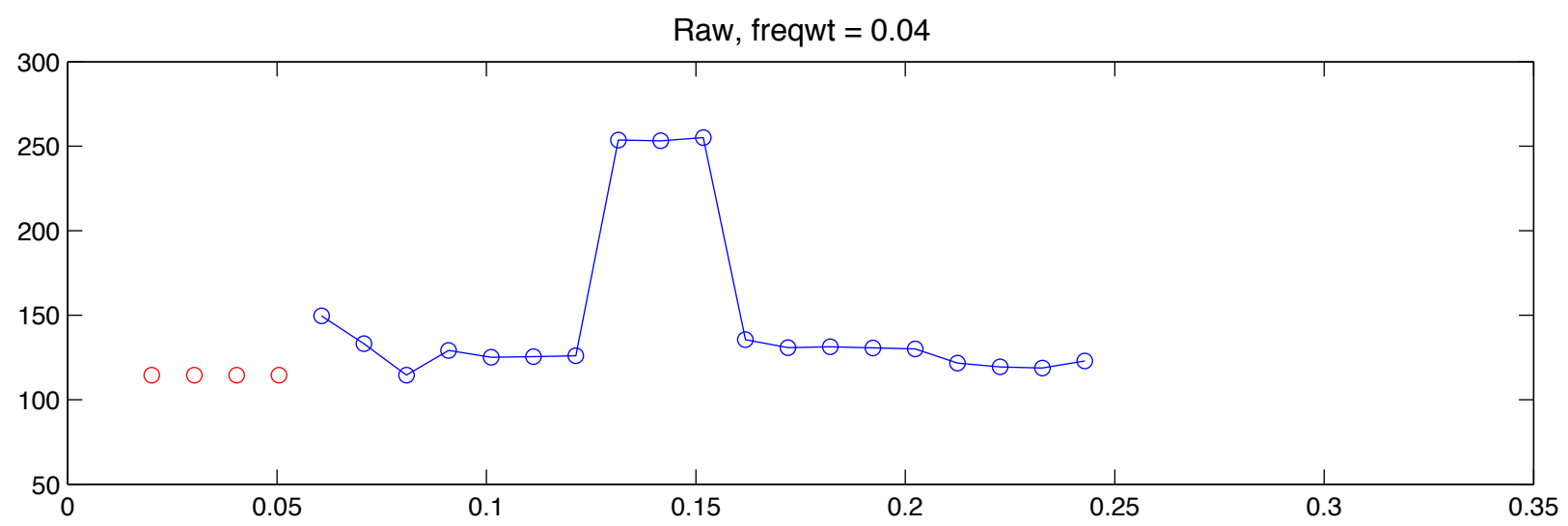
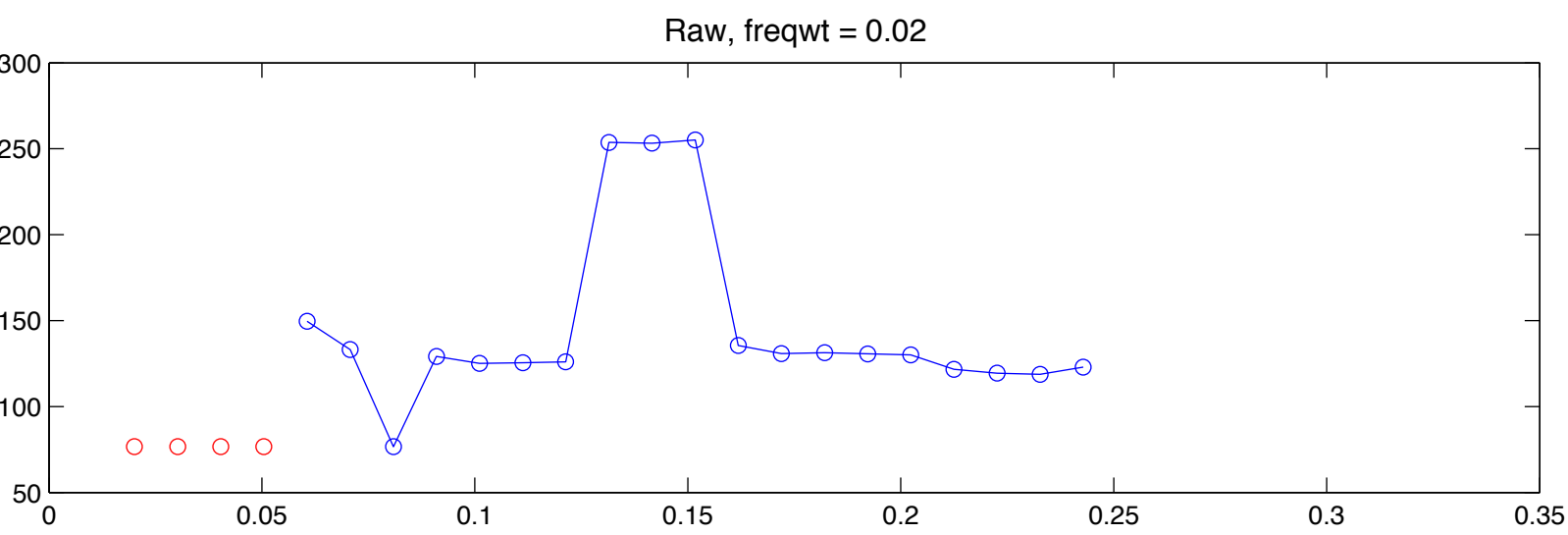
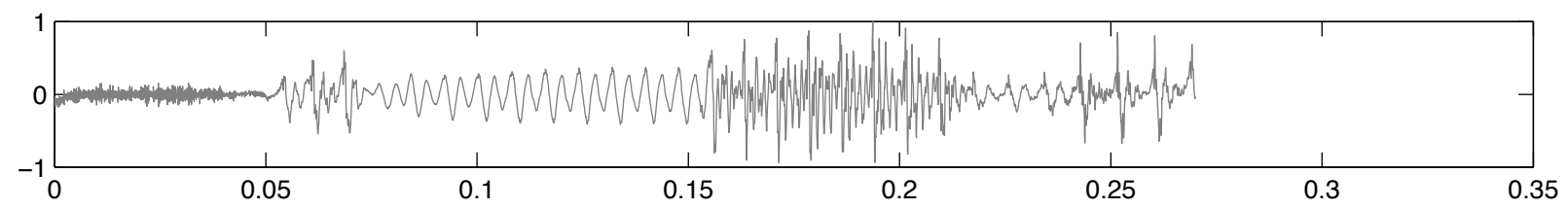
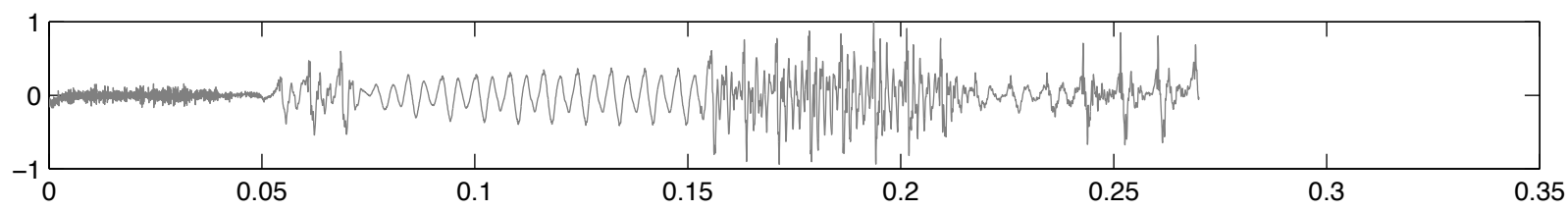
SOME MONEY 4872 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



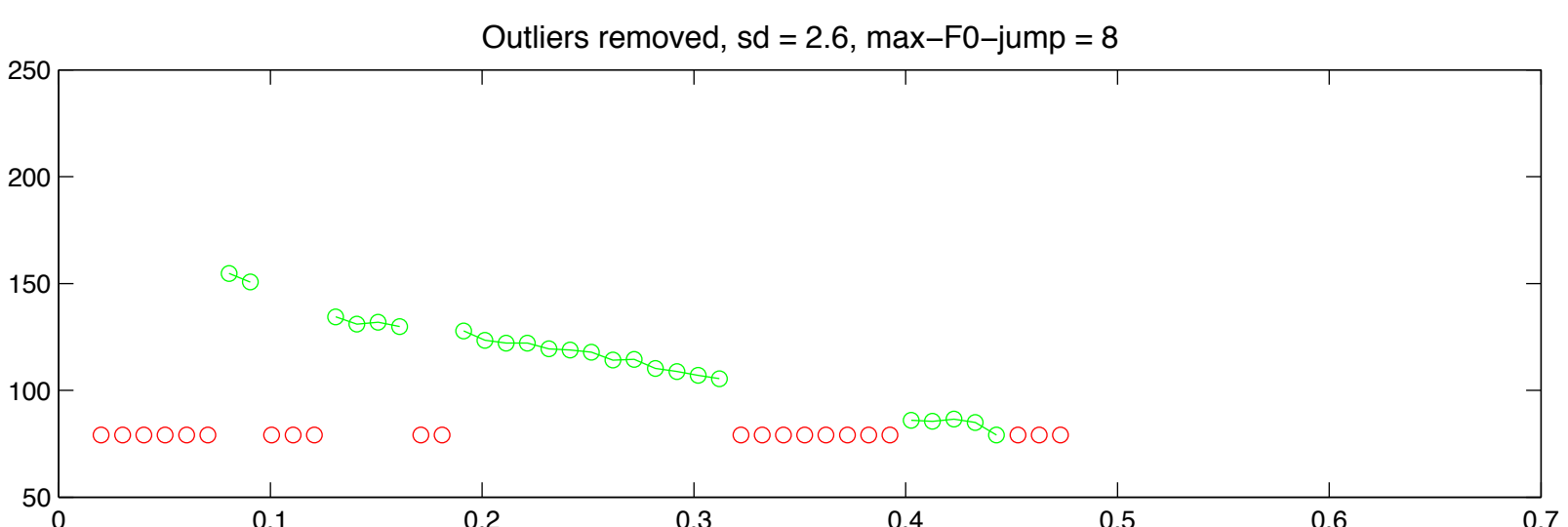
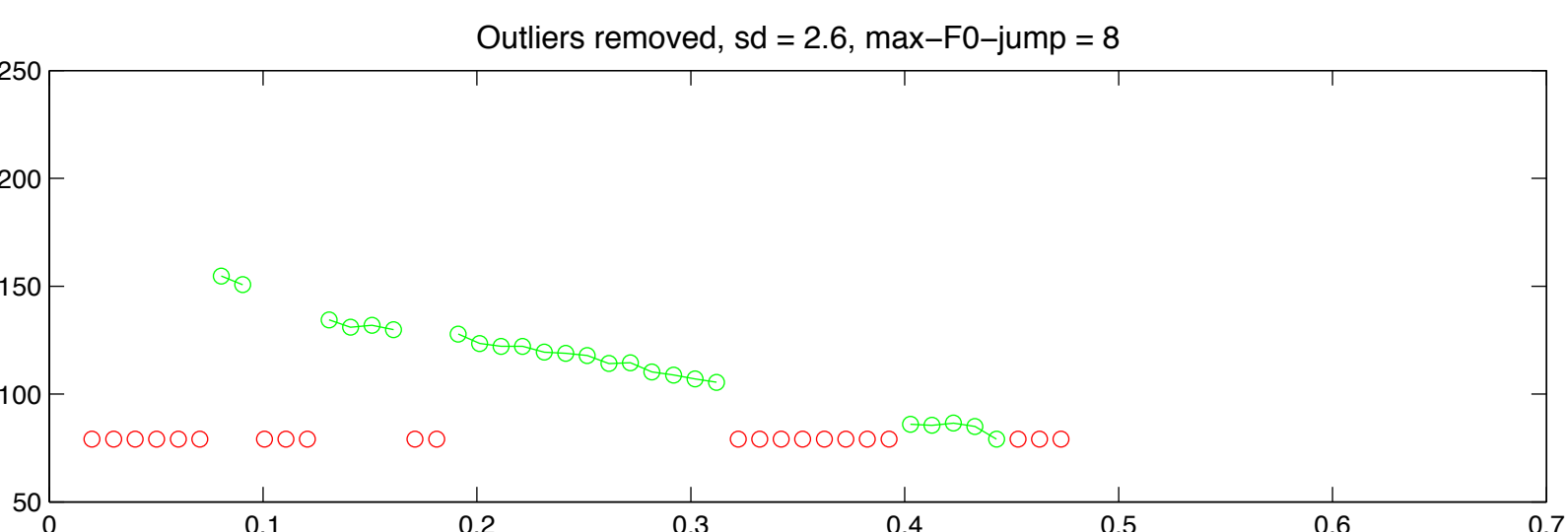
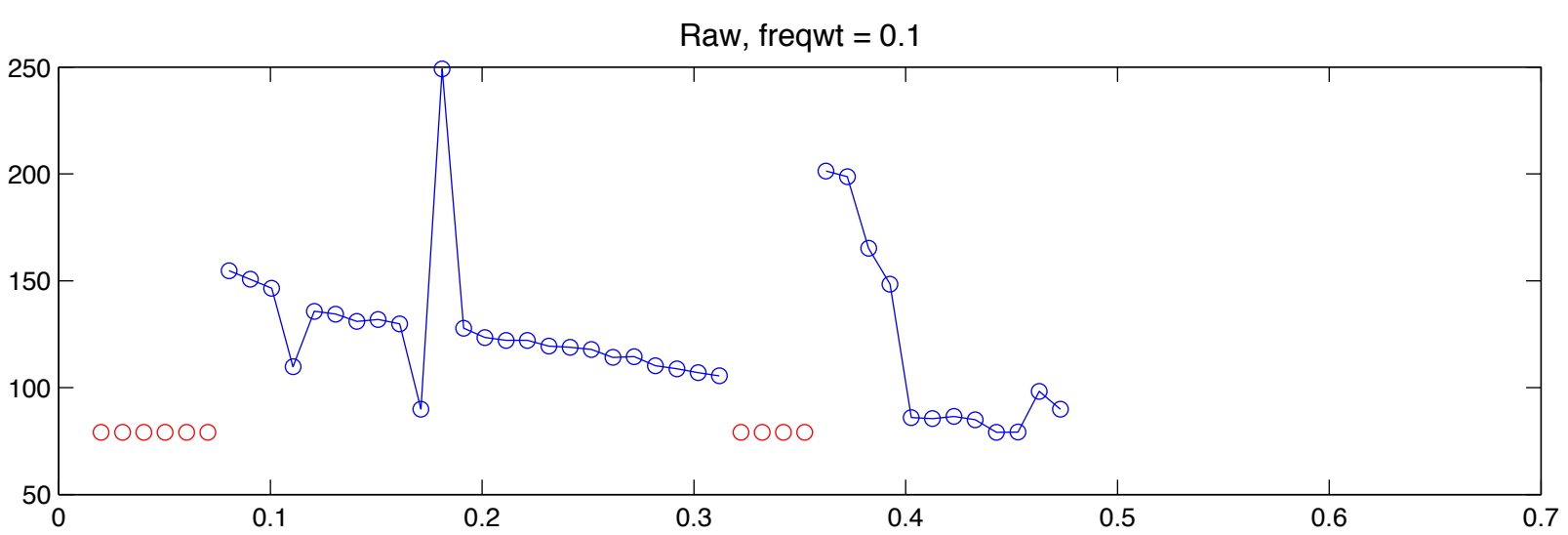
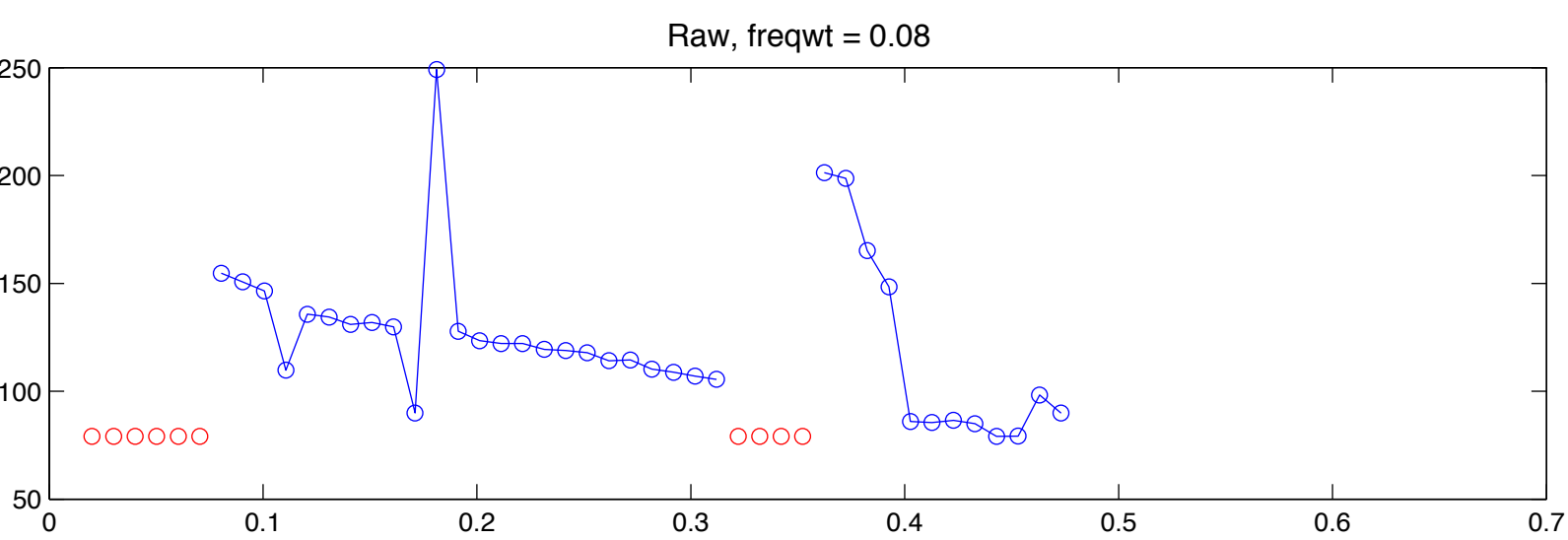
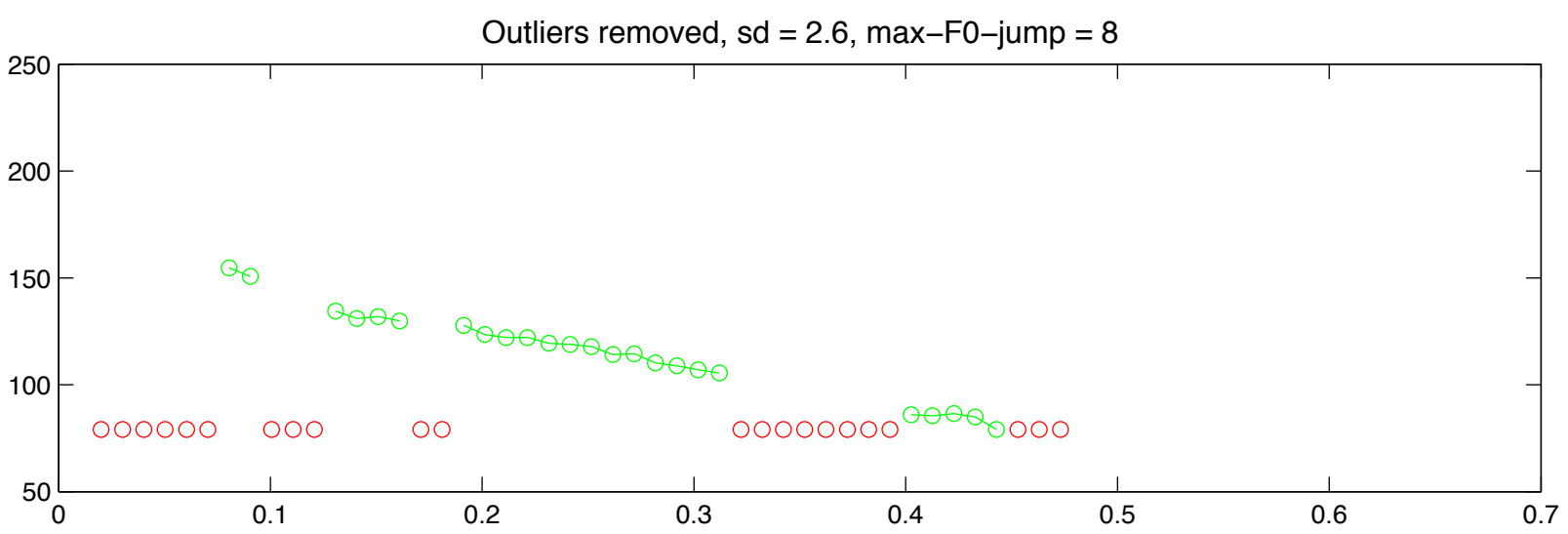
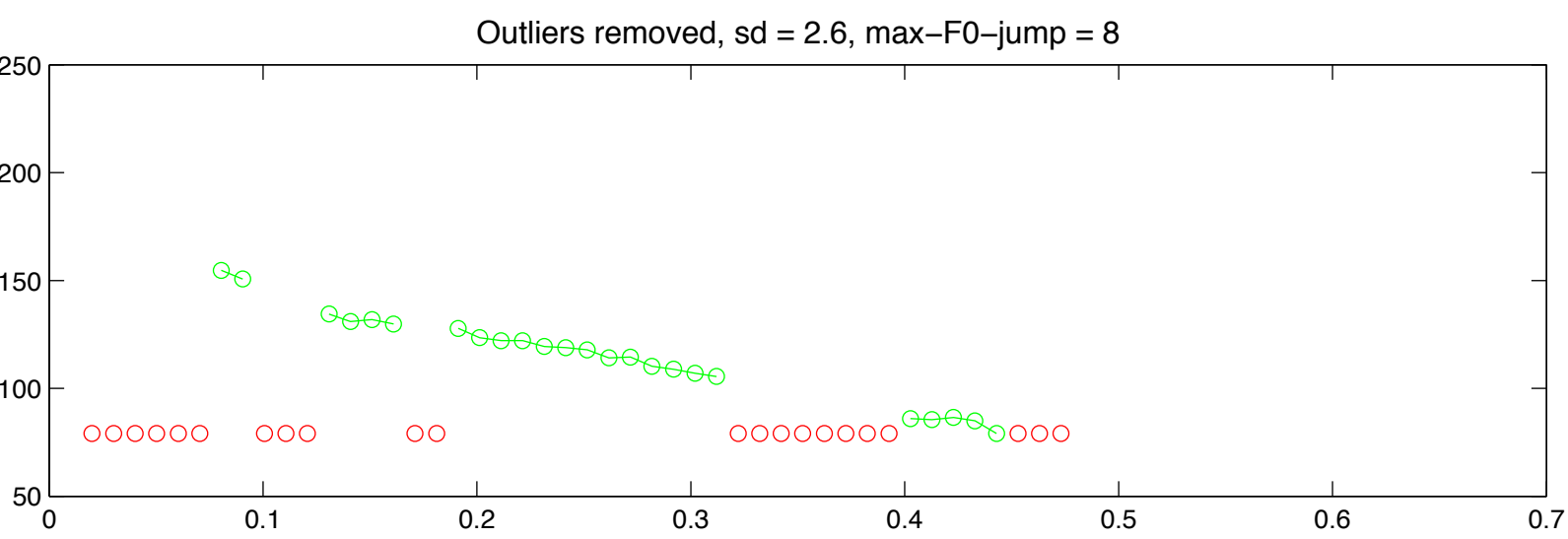
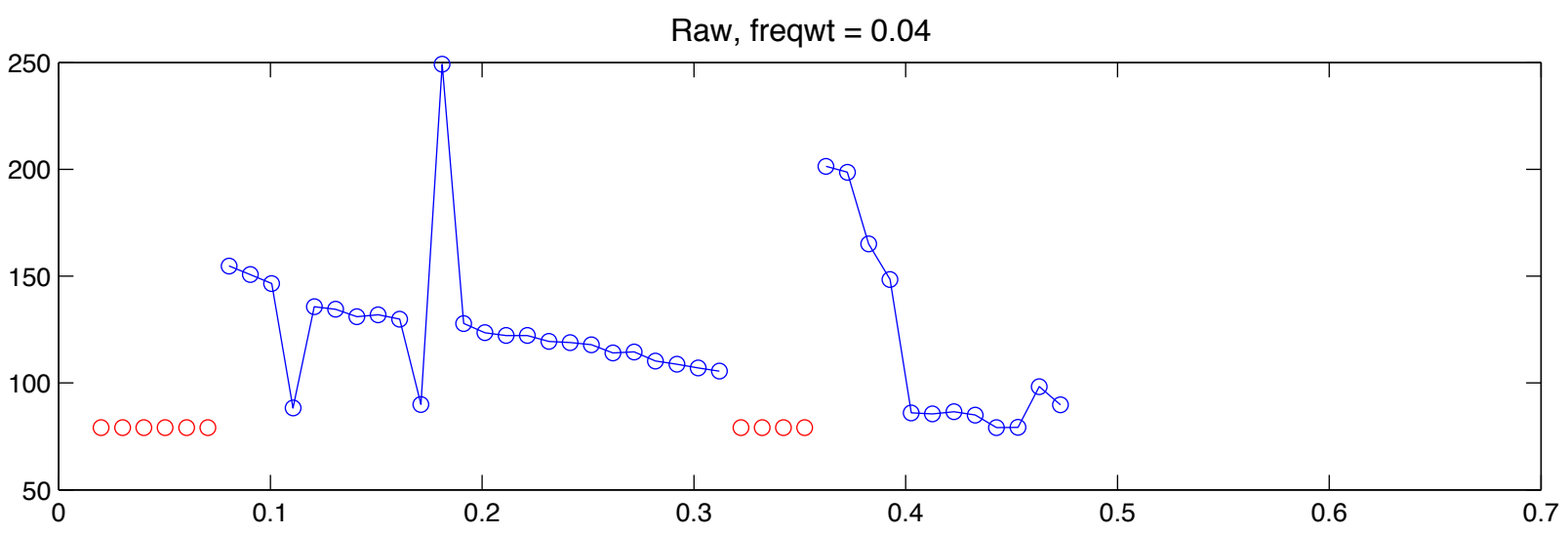
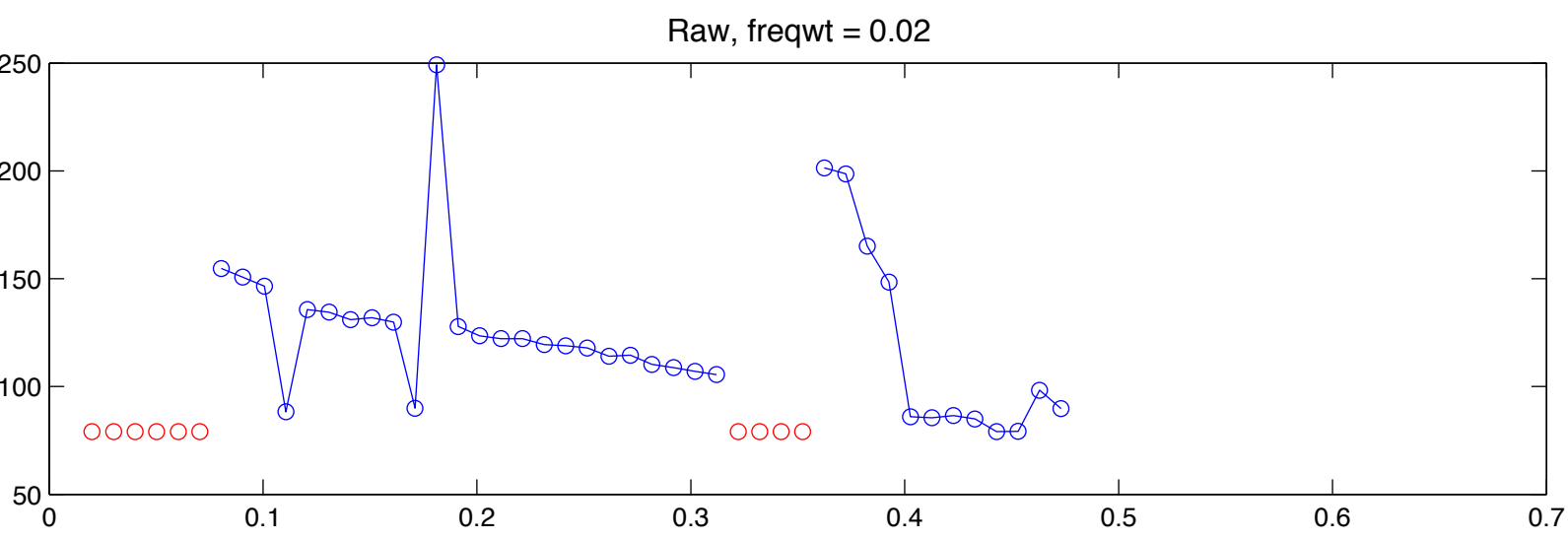
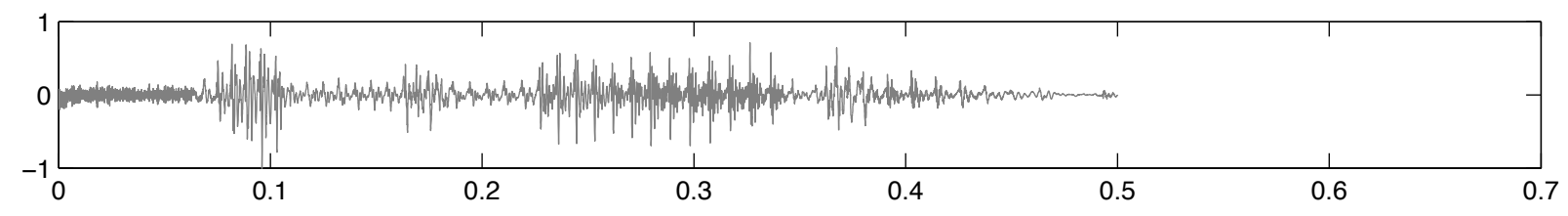
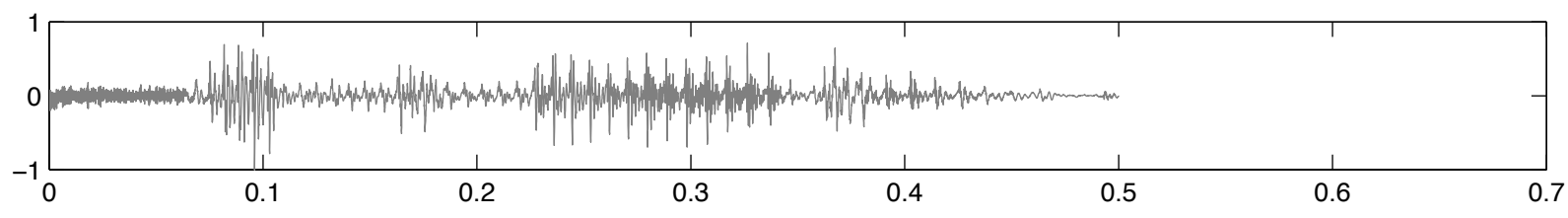
SOME MONEY 4872 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



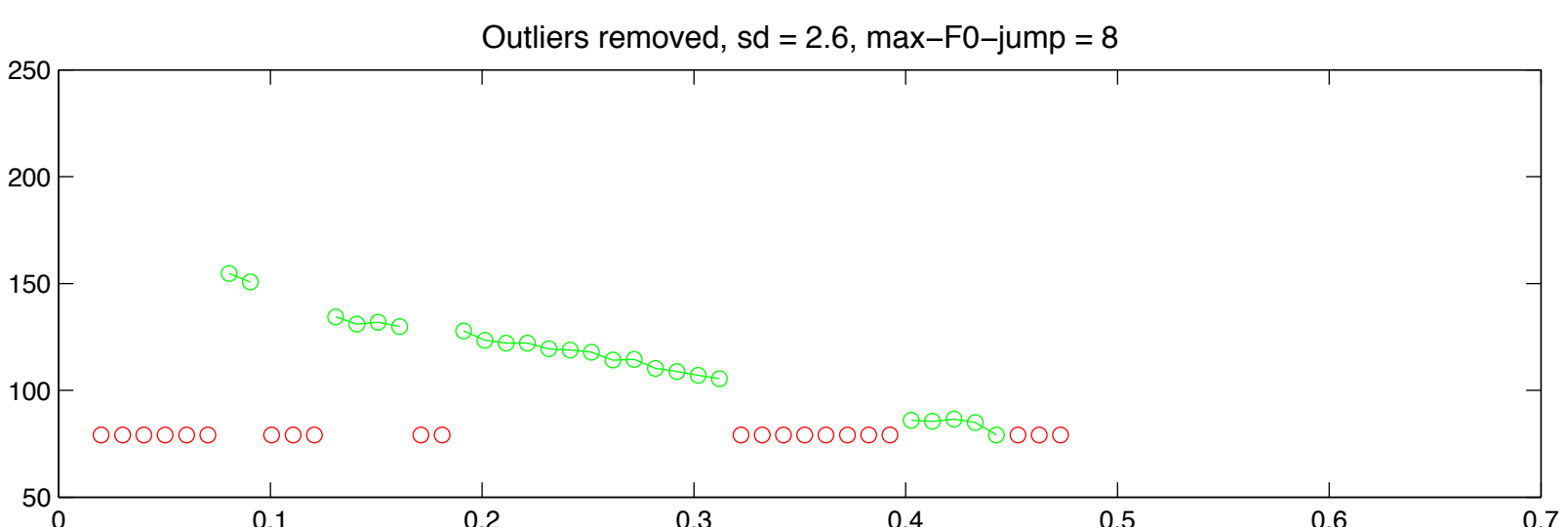
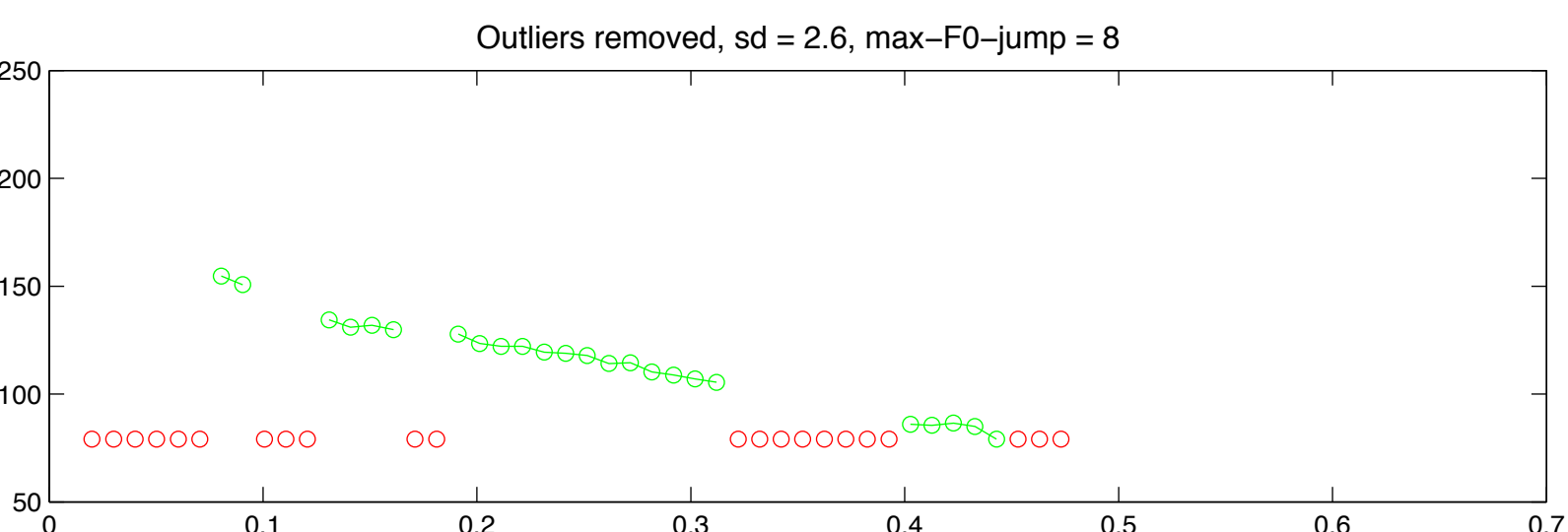
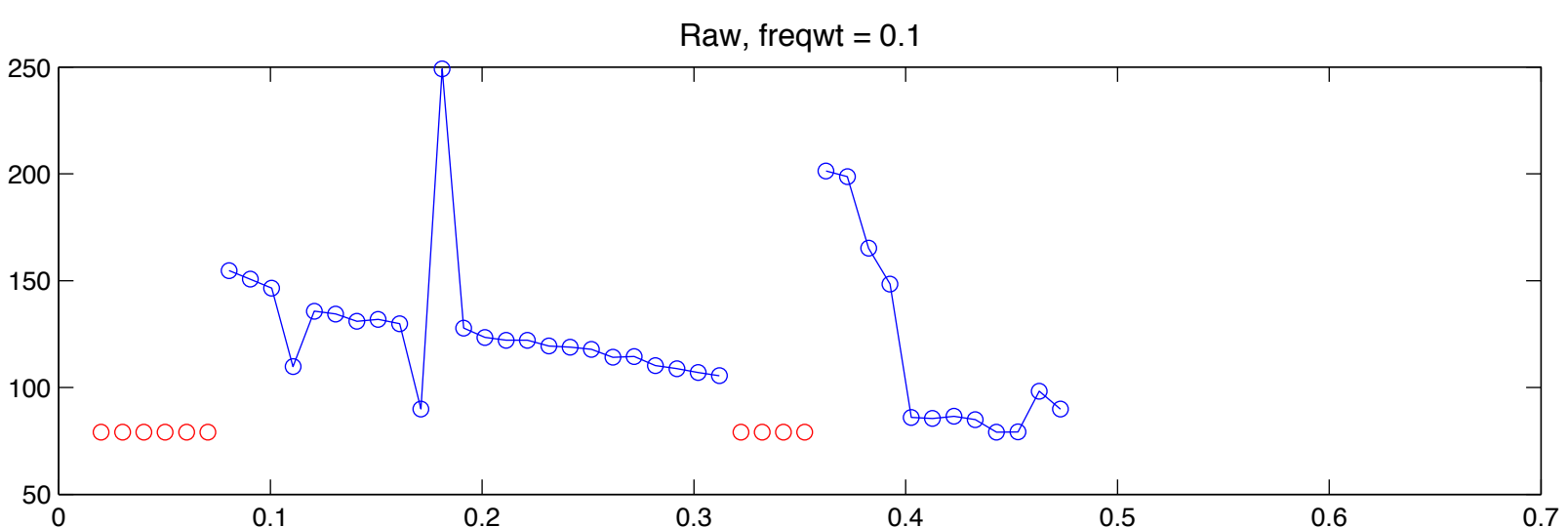
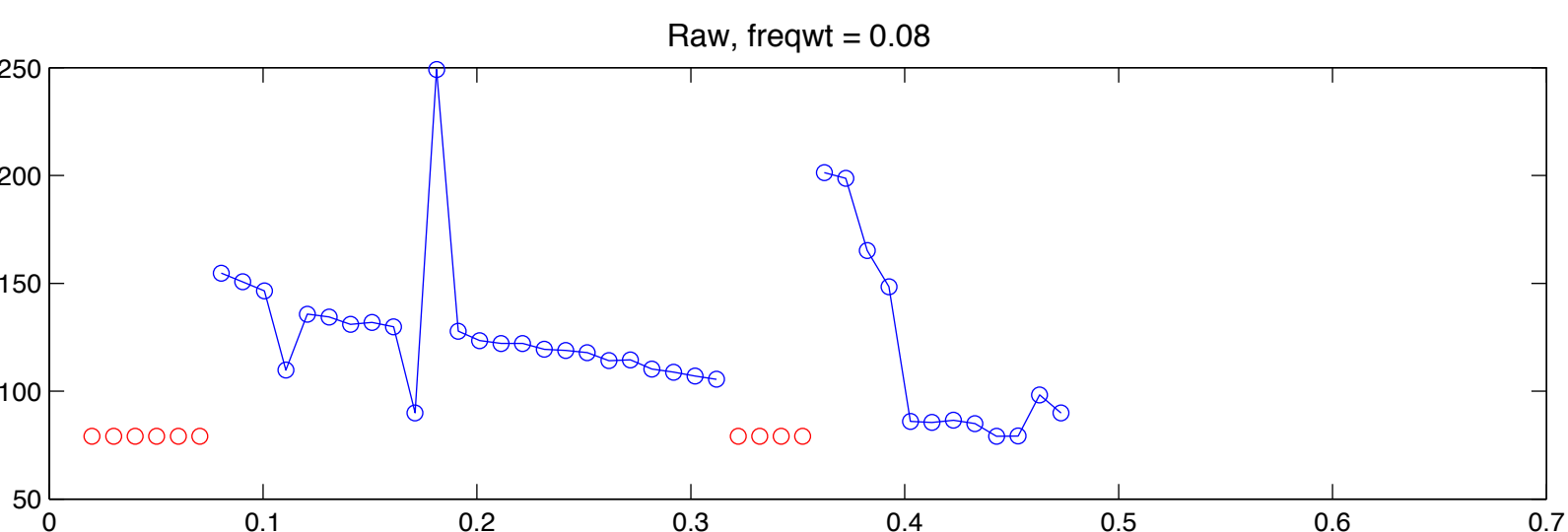
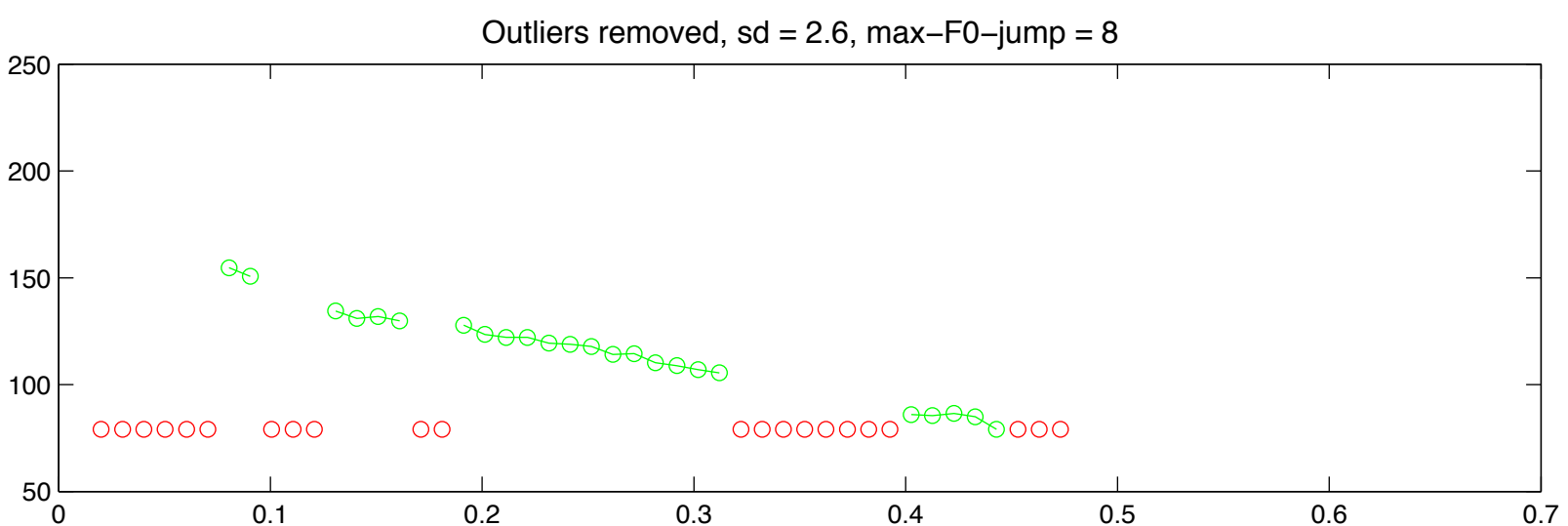
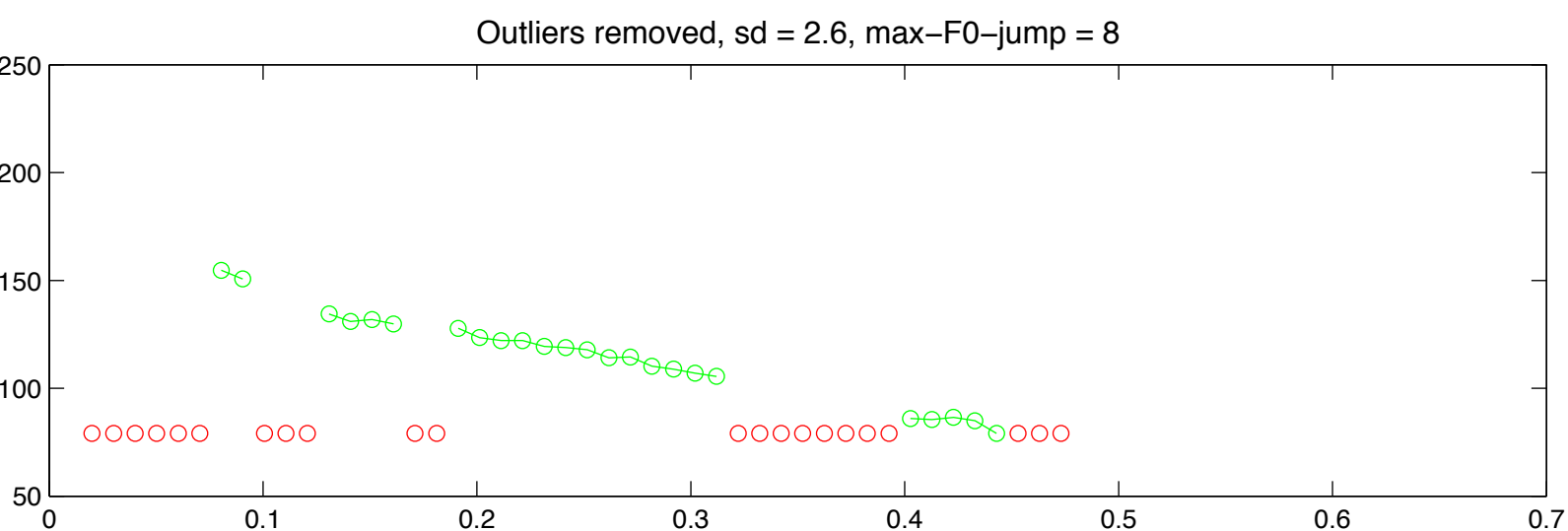
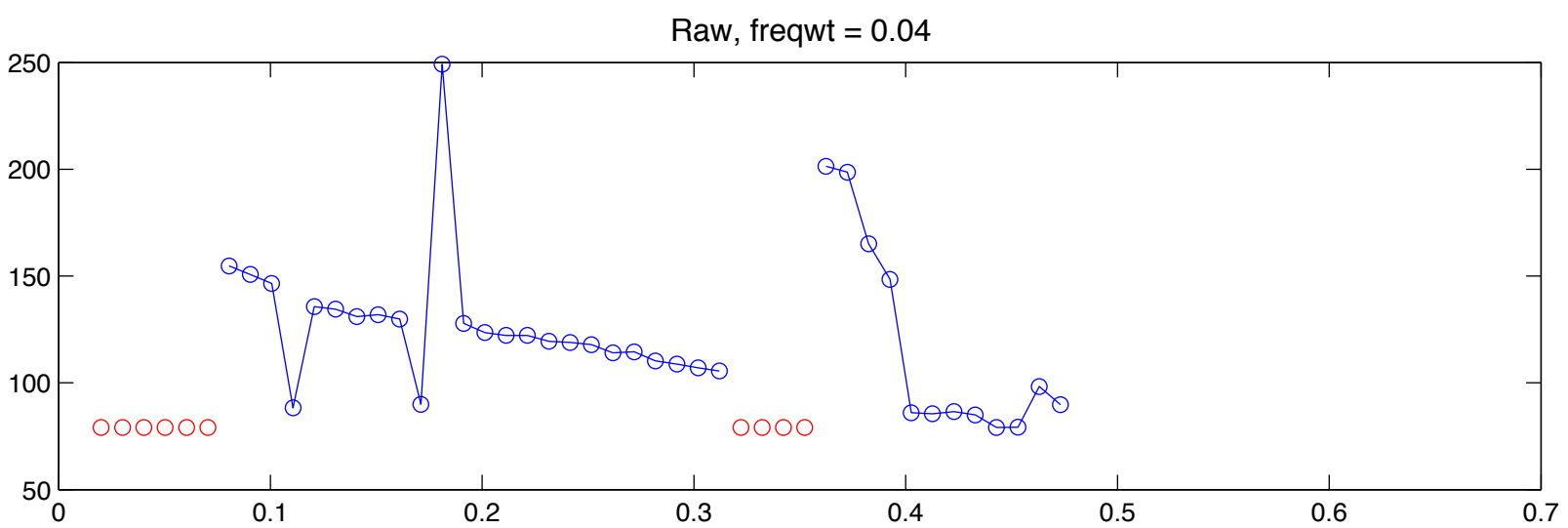
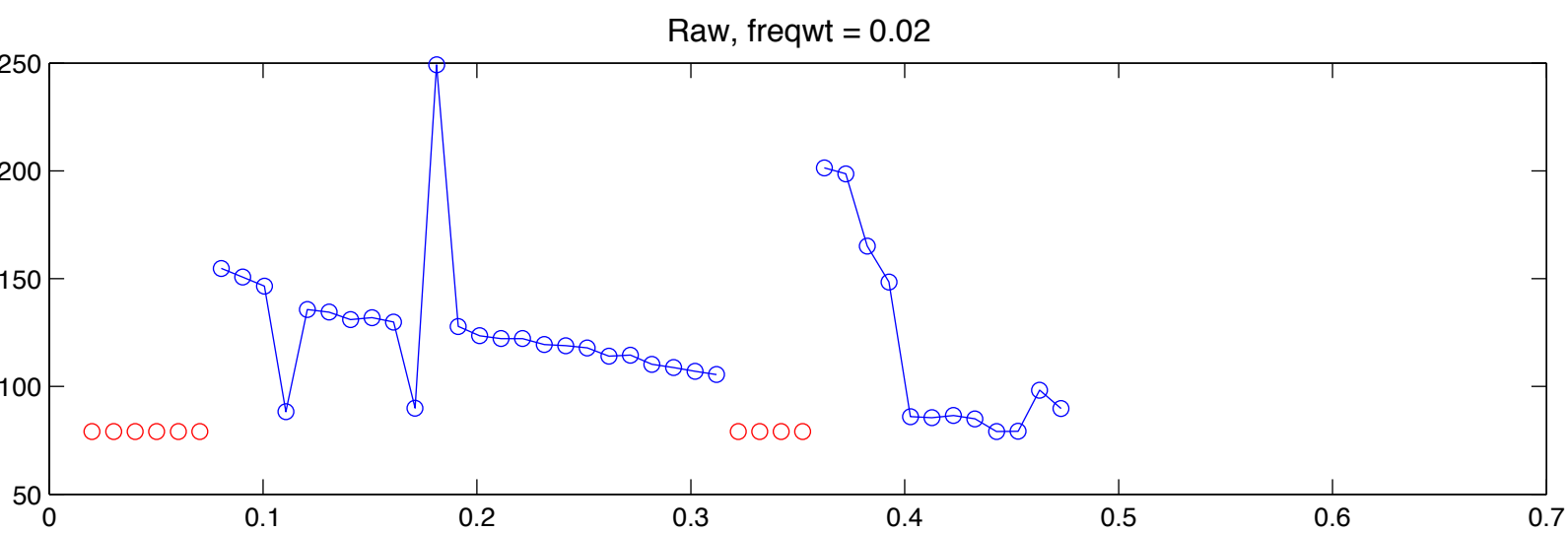
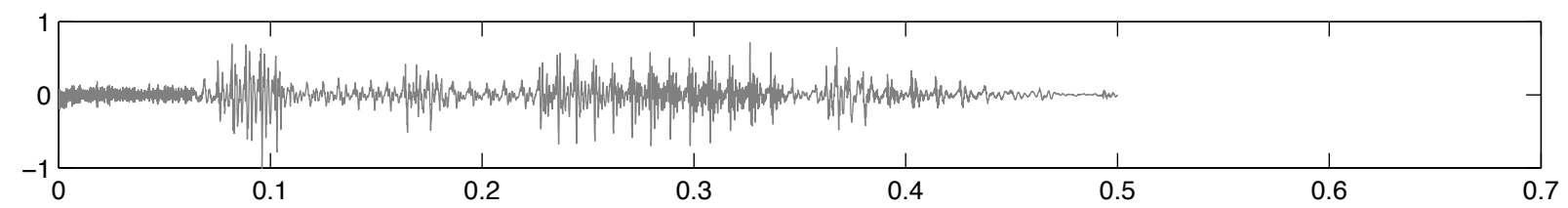
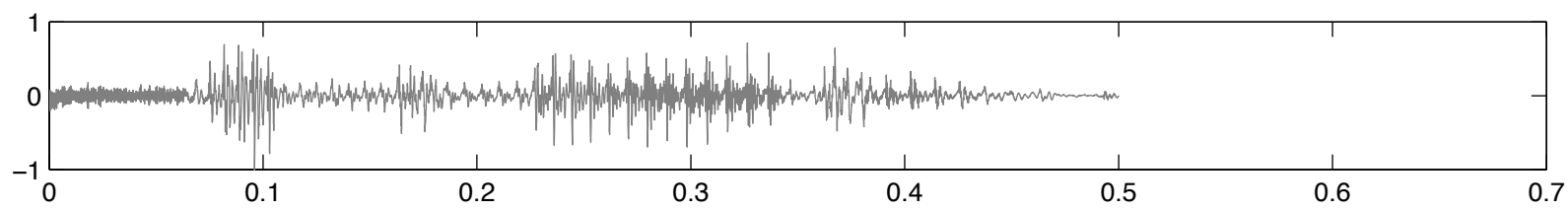
SOME MONEY 4872 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



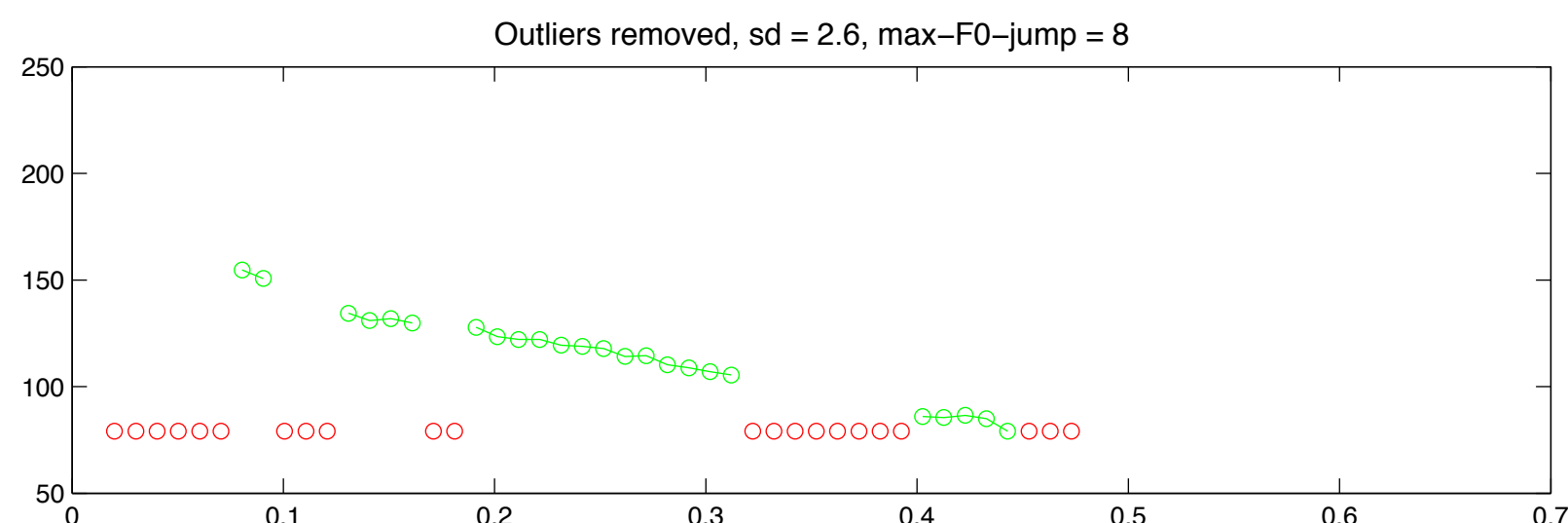
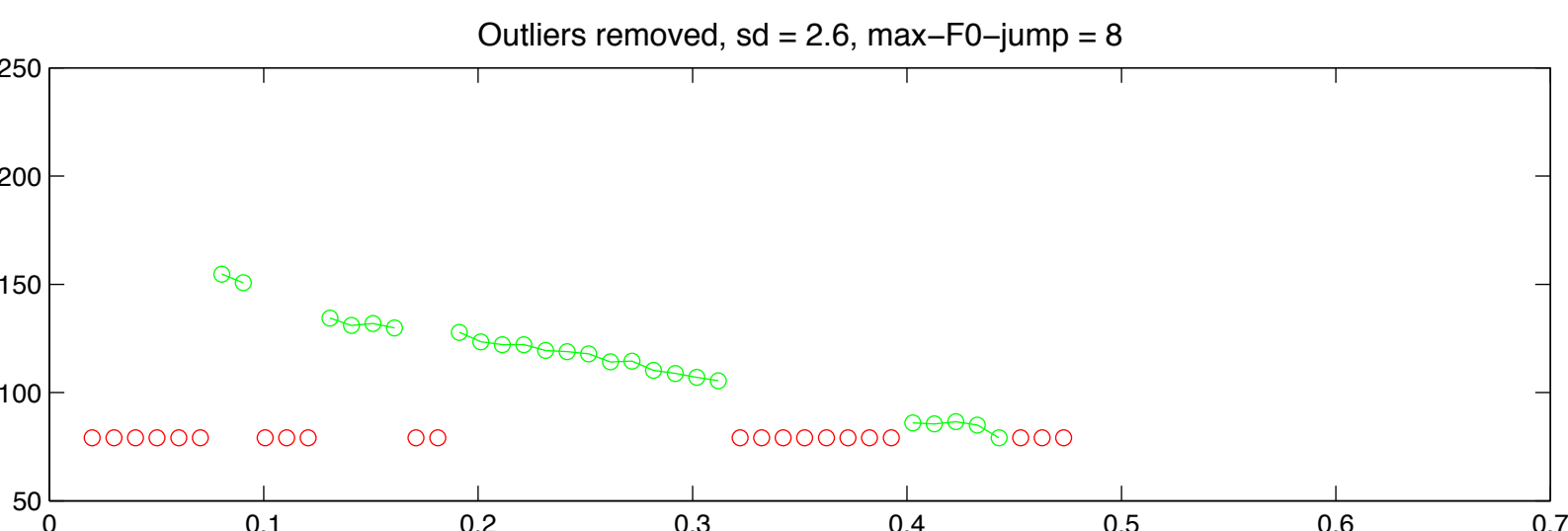
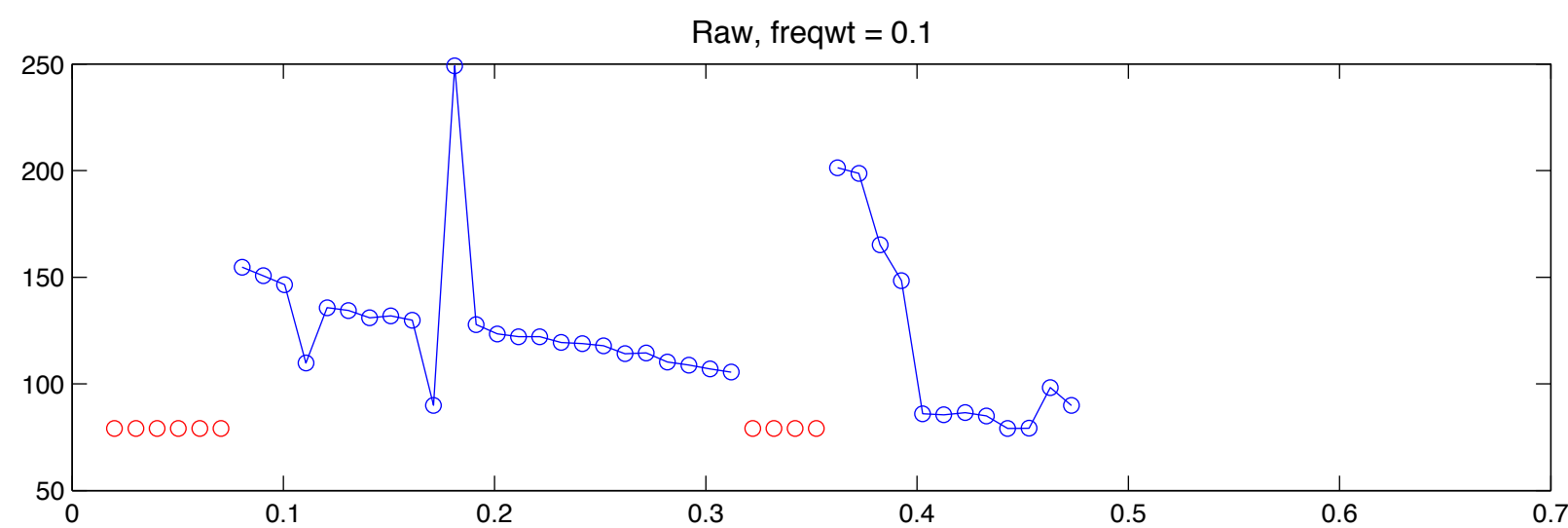
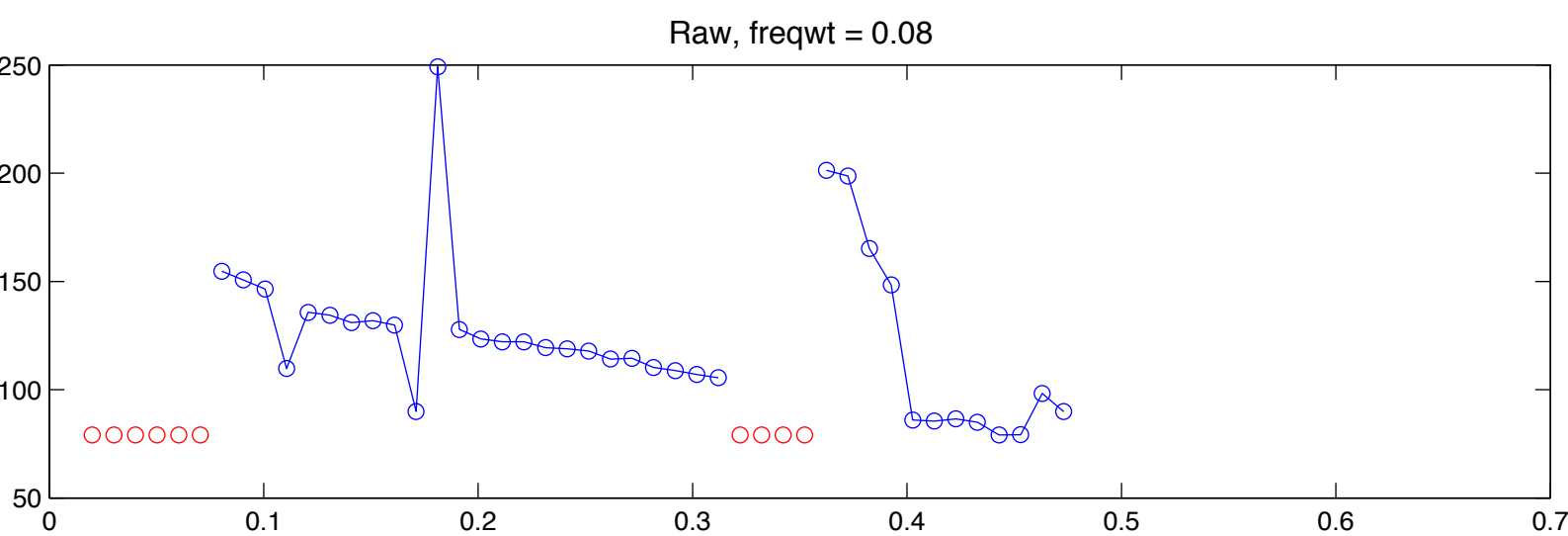
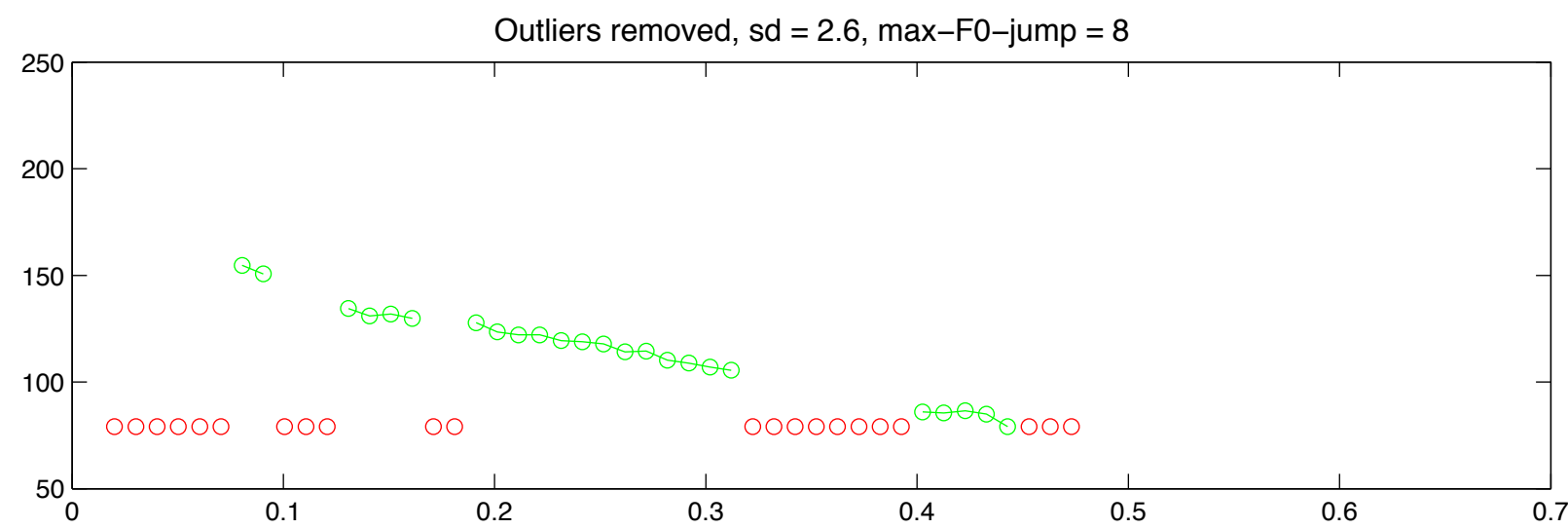
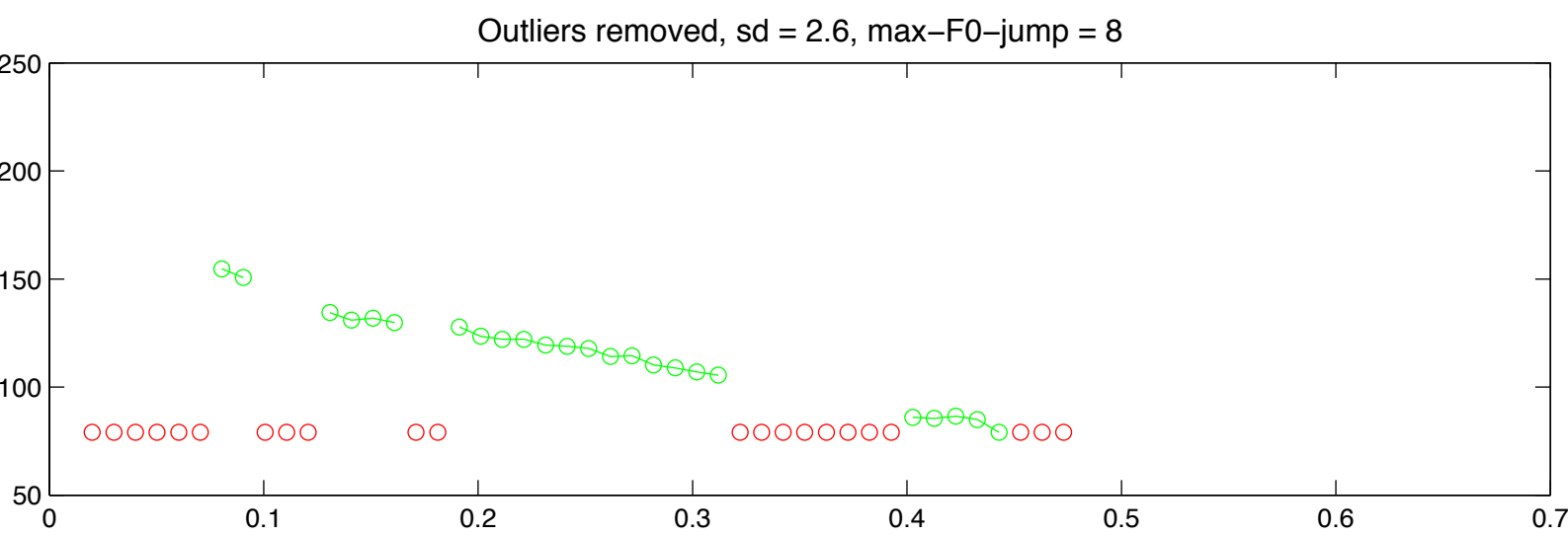
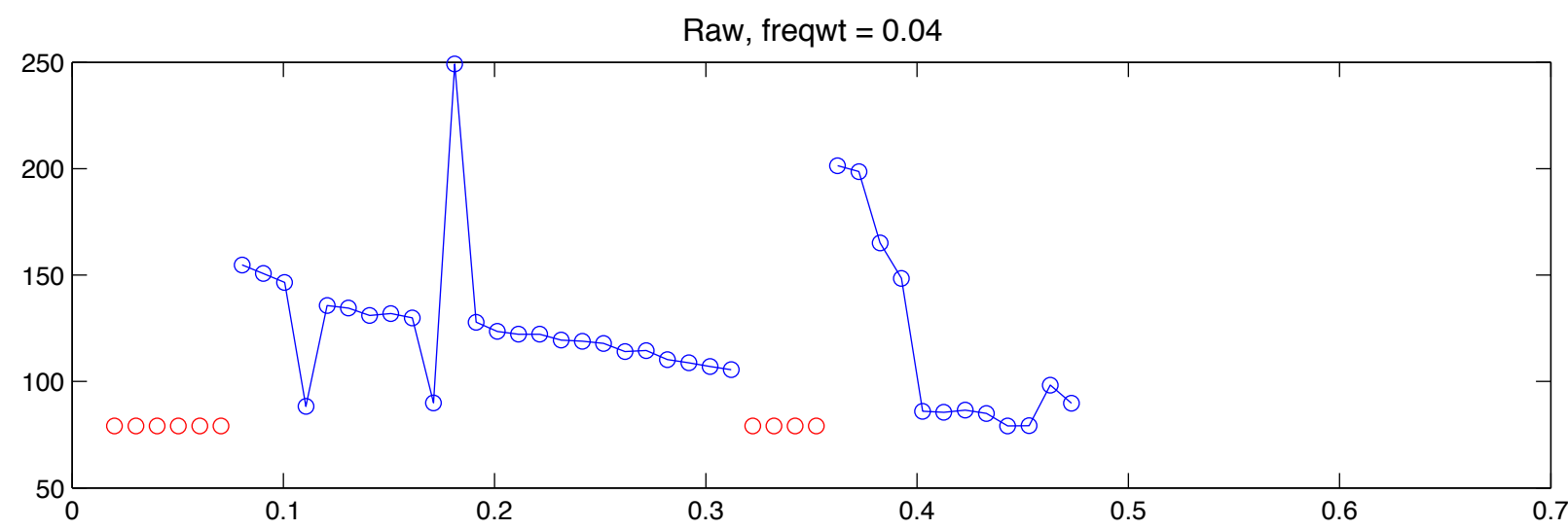
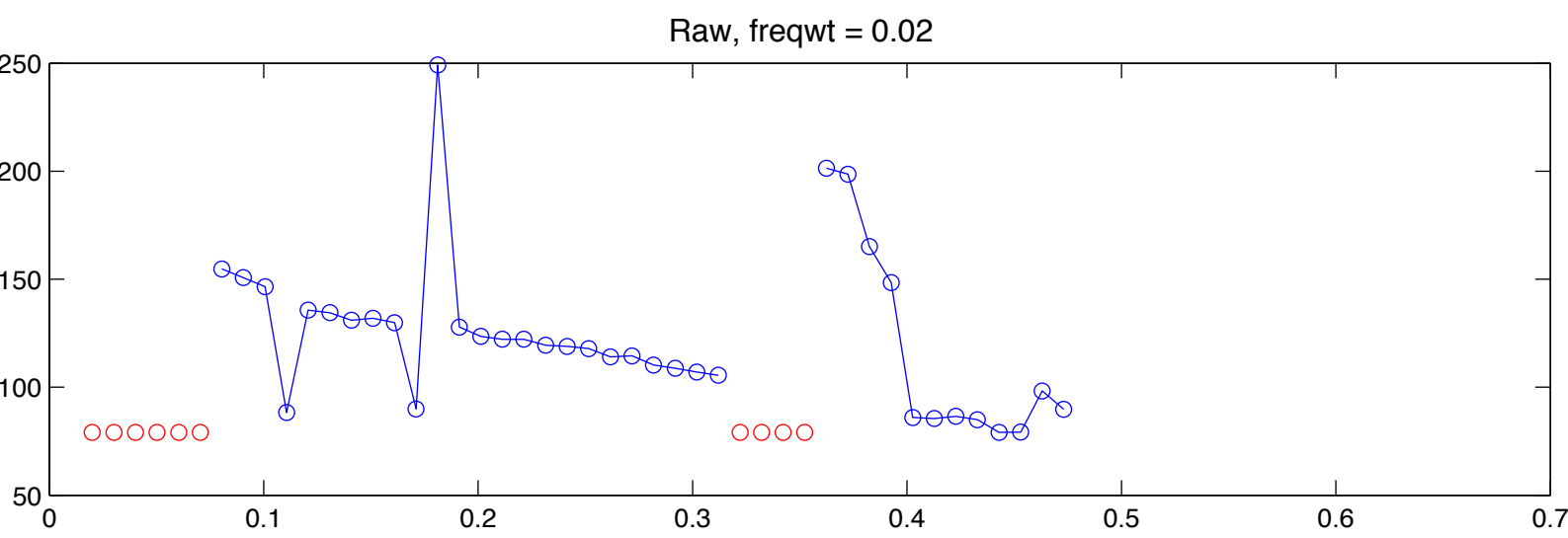
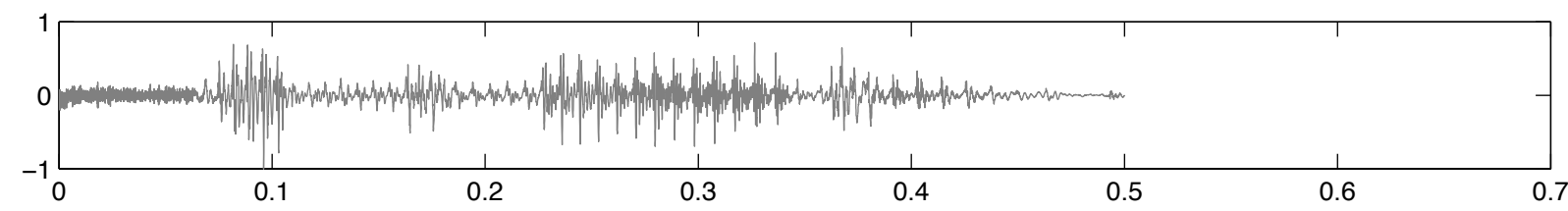
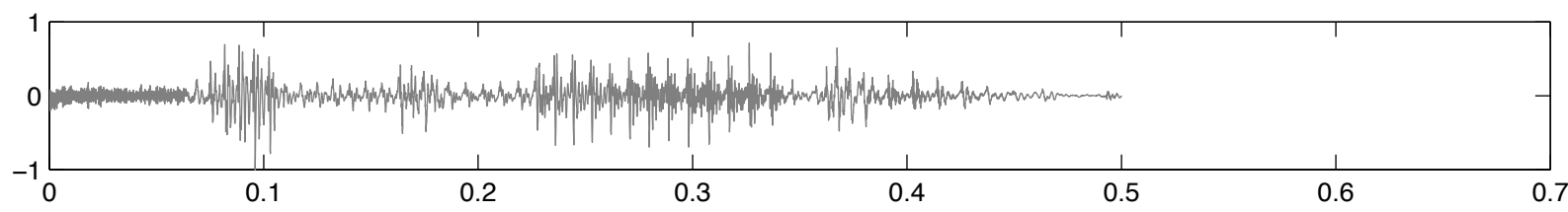
SOME MONEY 4884 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



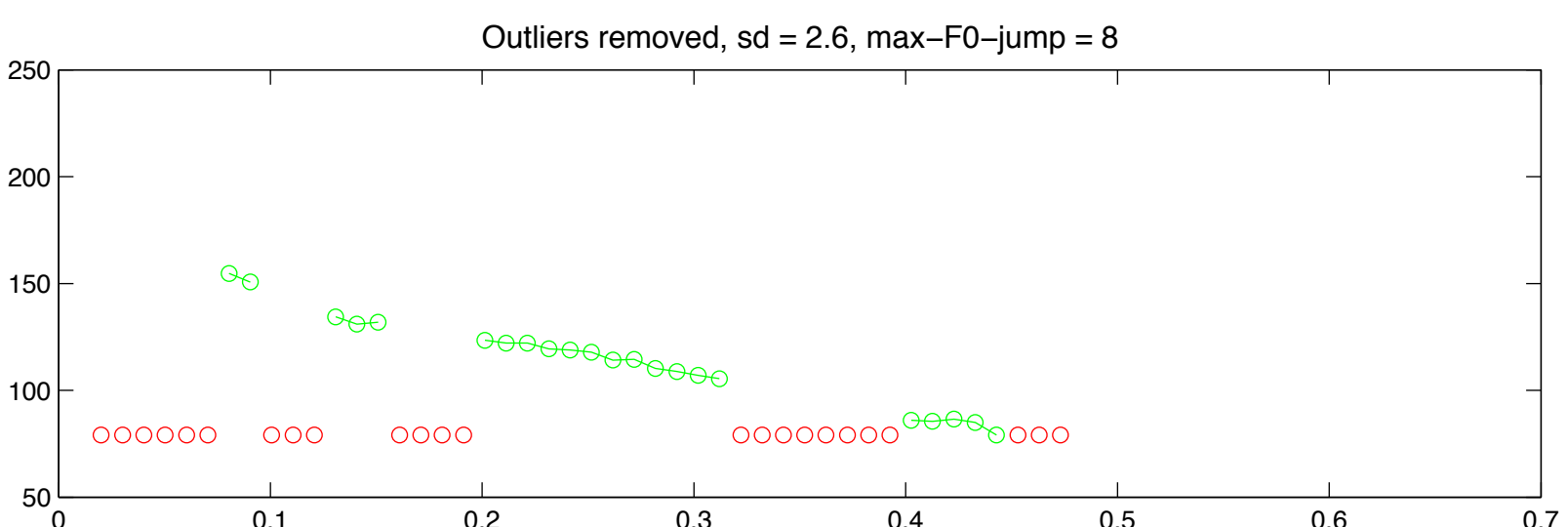
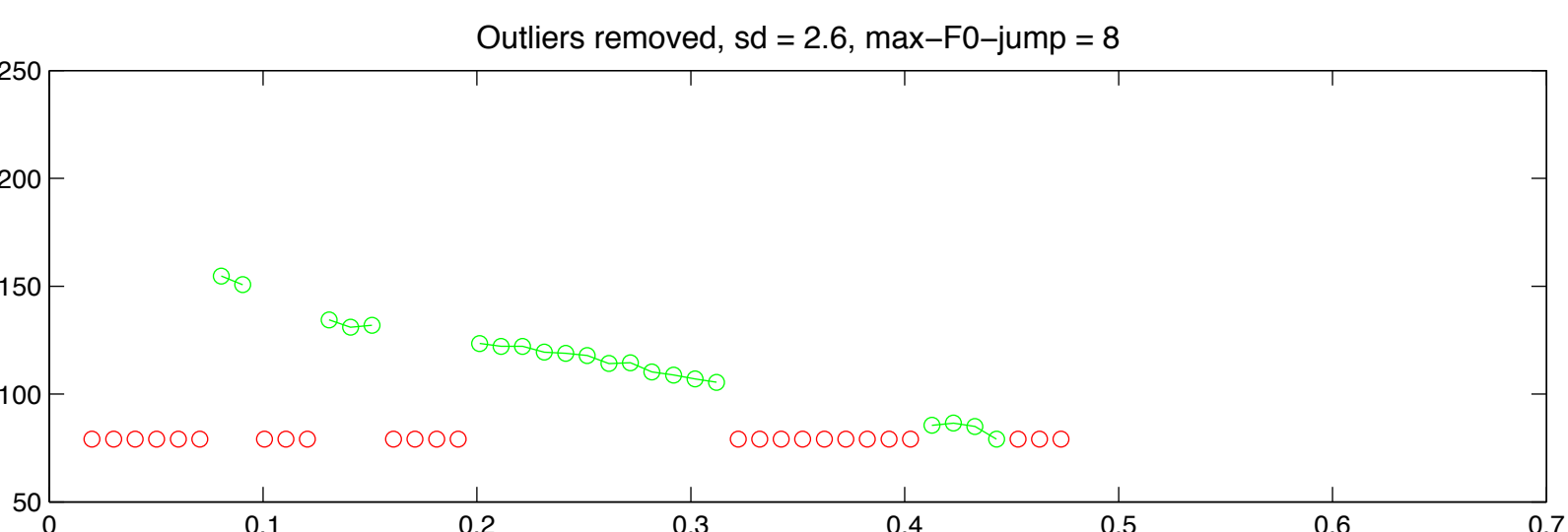
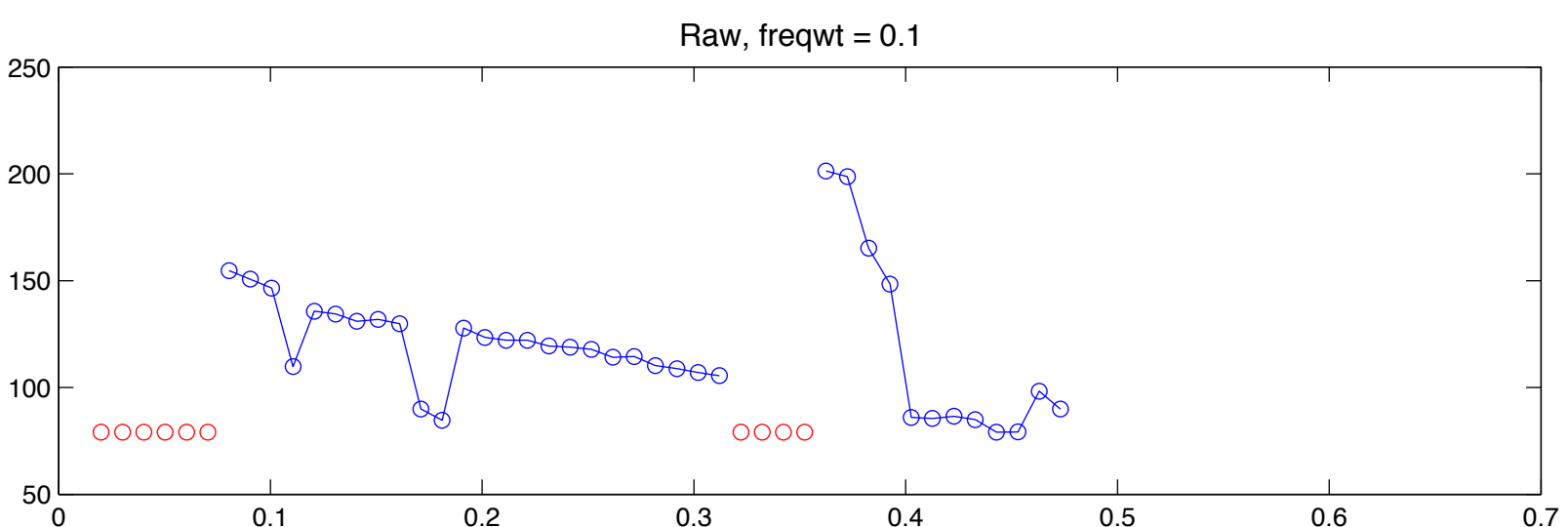
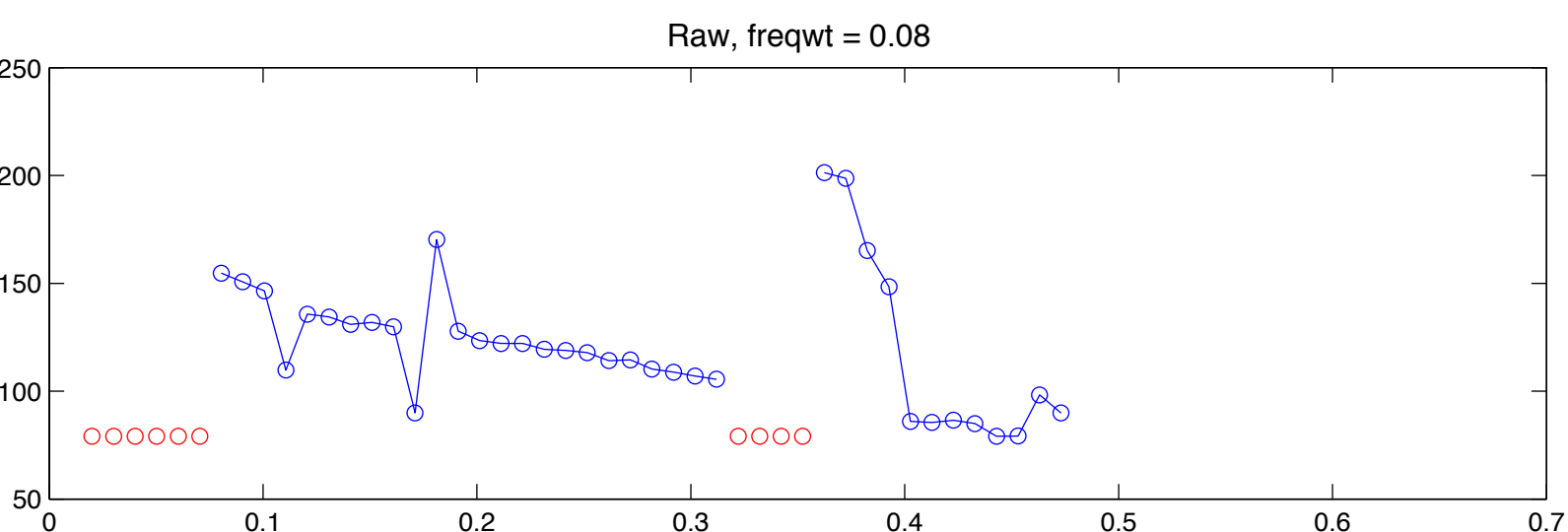
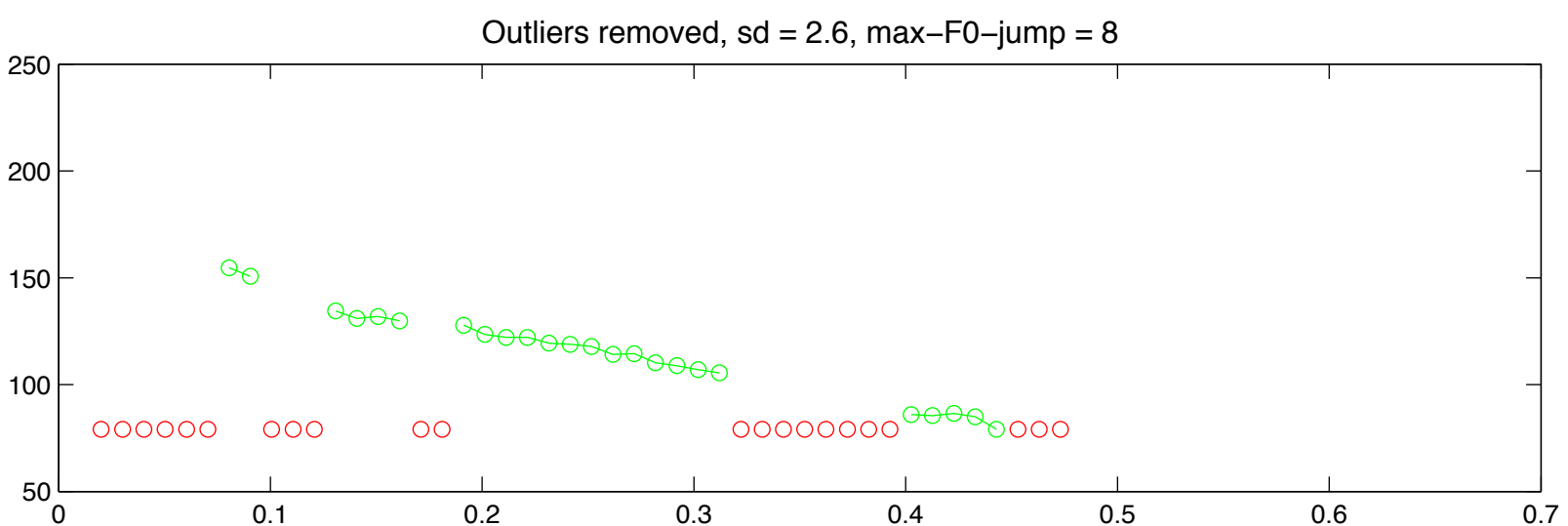
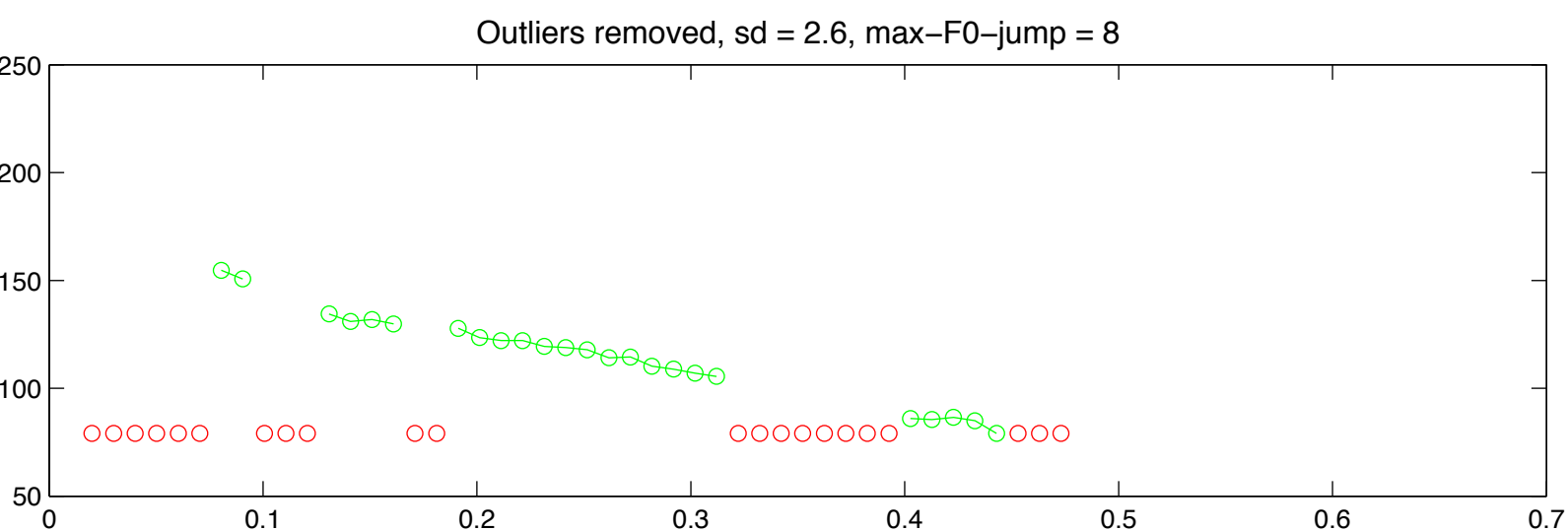
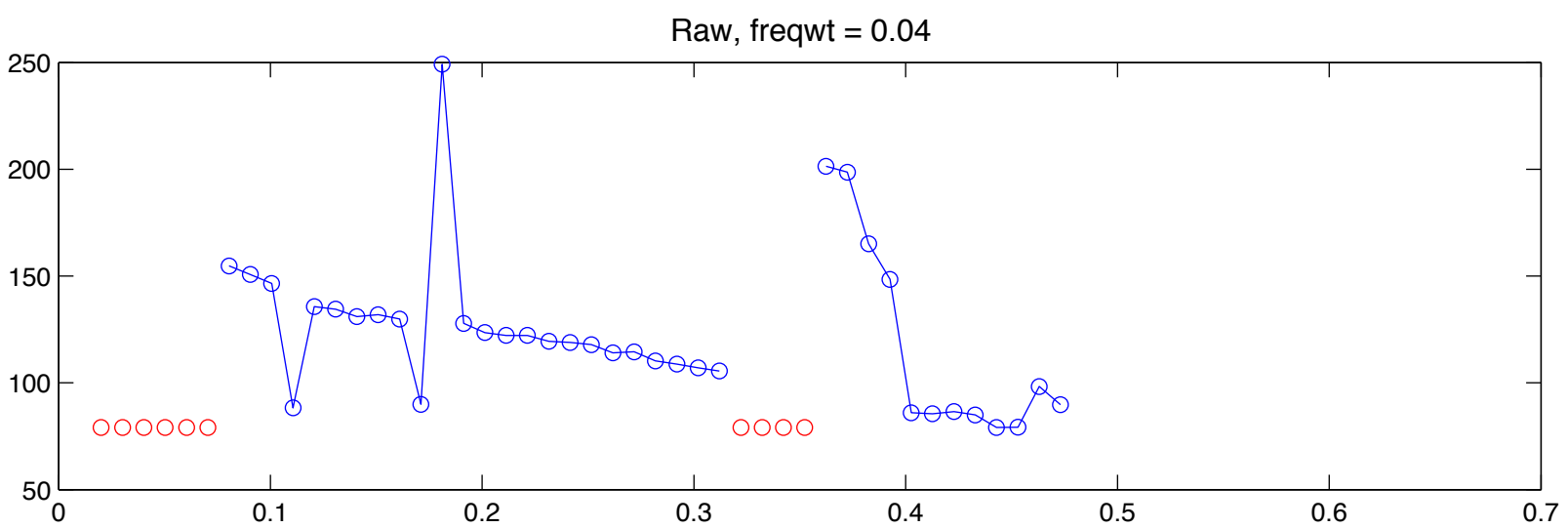
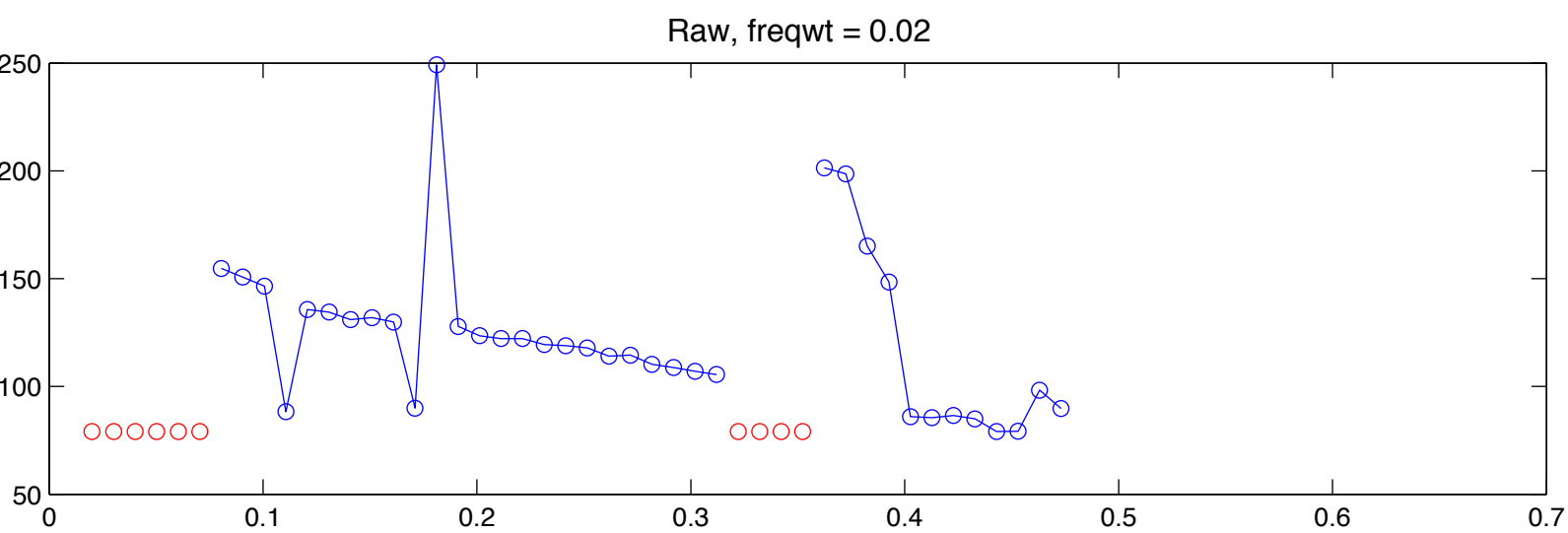
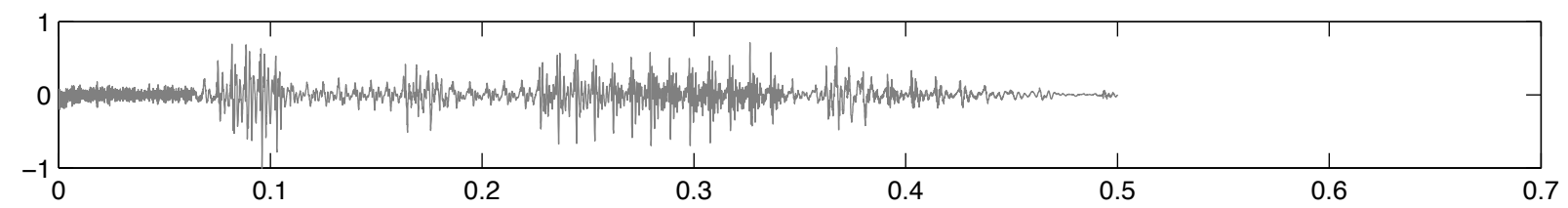
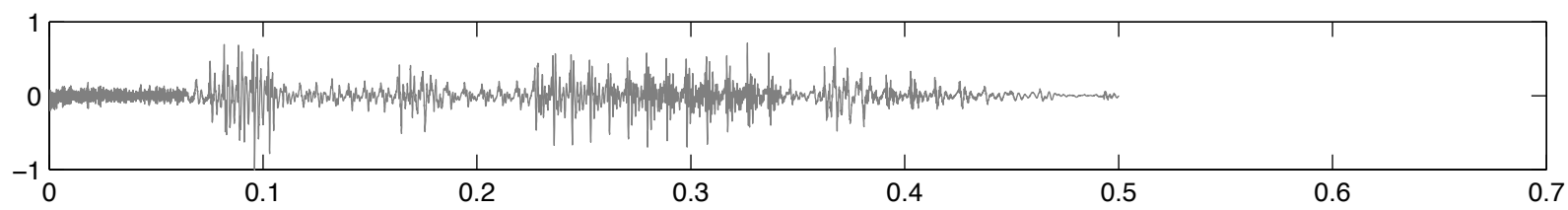
SOME MONEY 4884 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4884 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

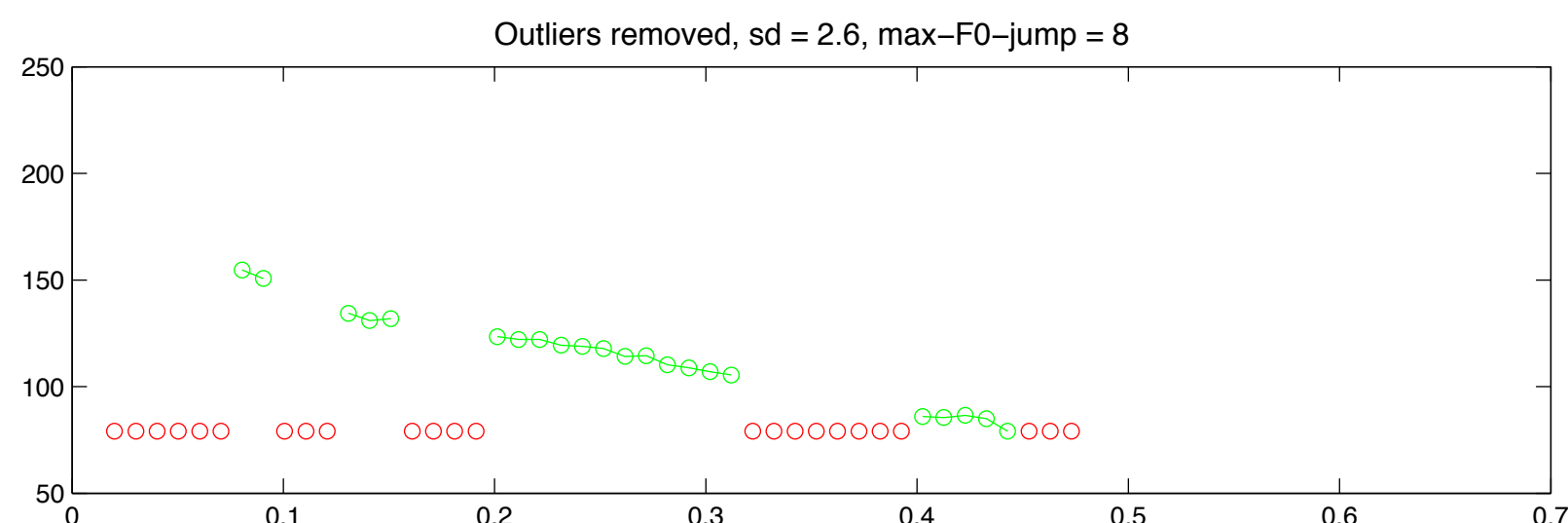
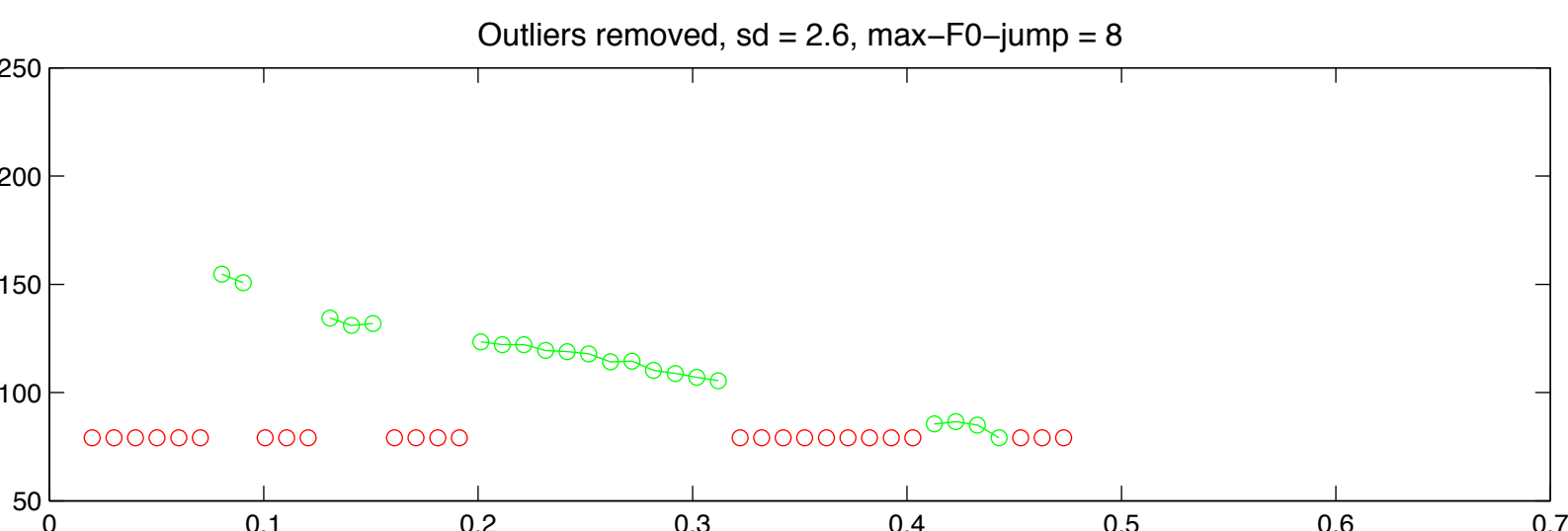
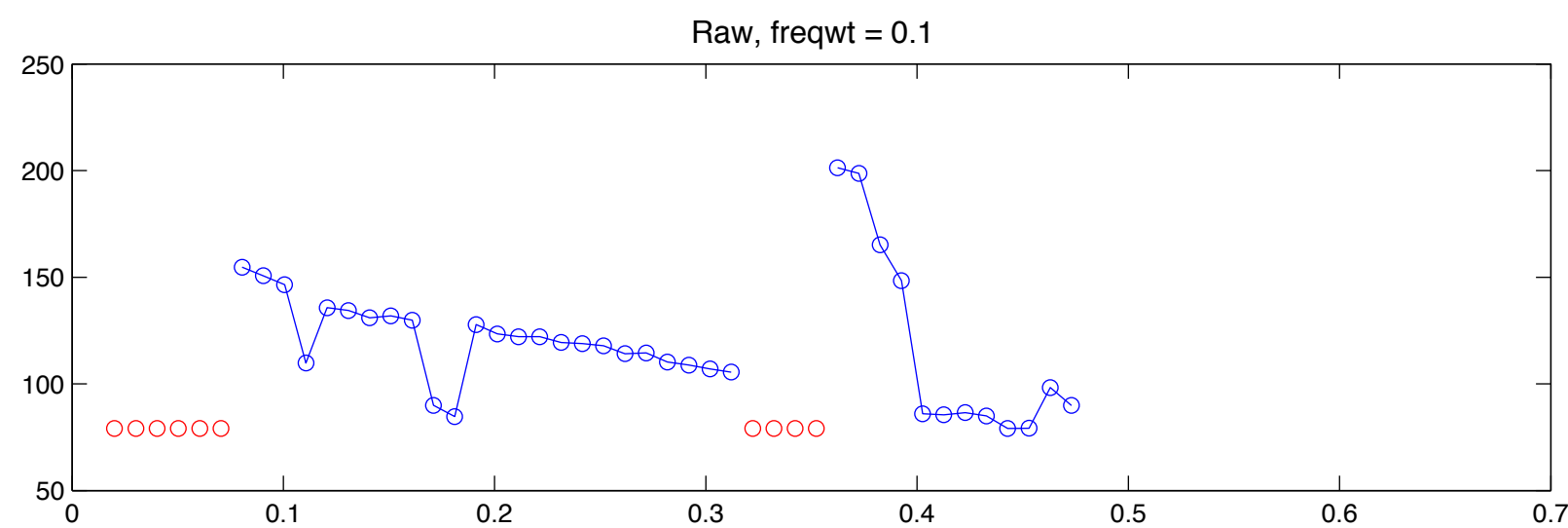
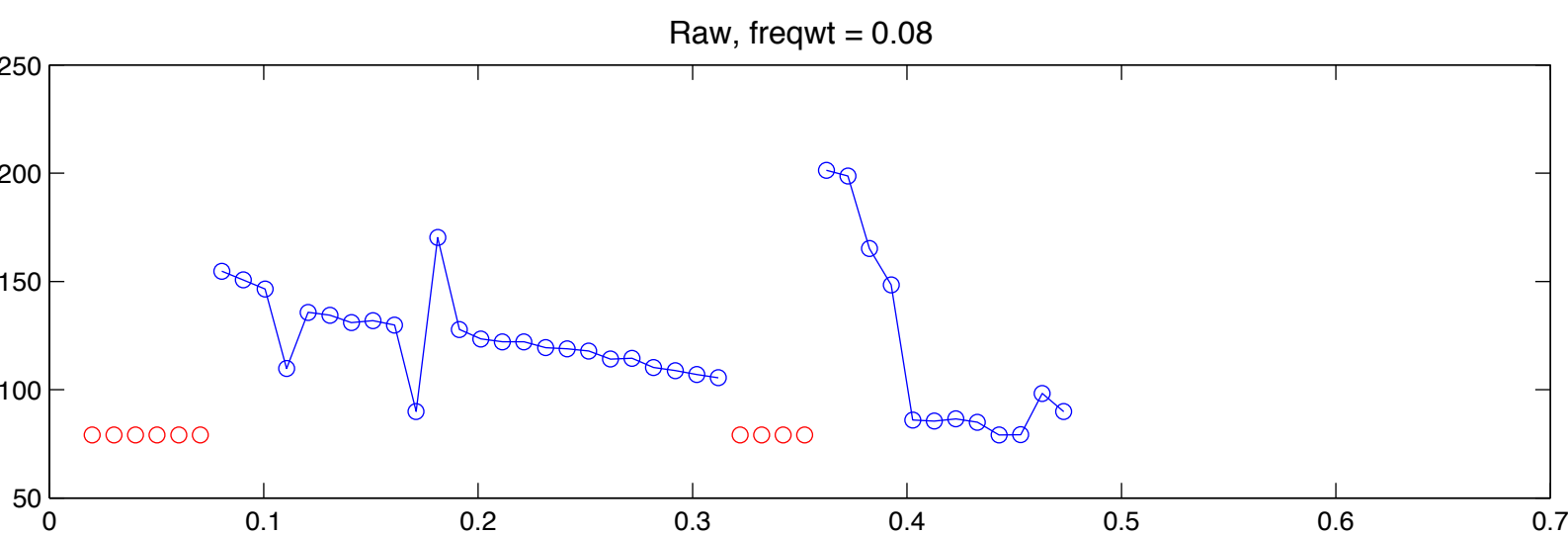
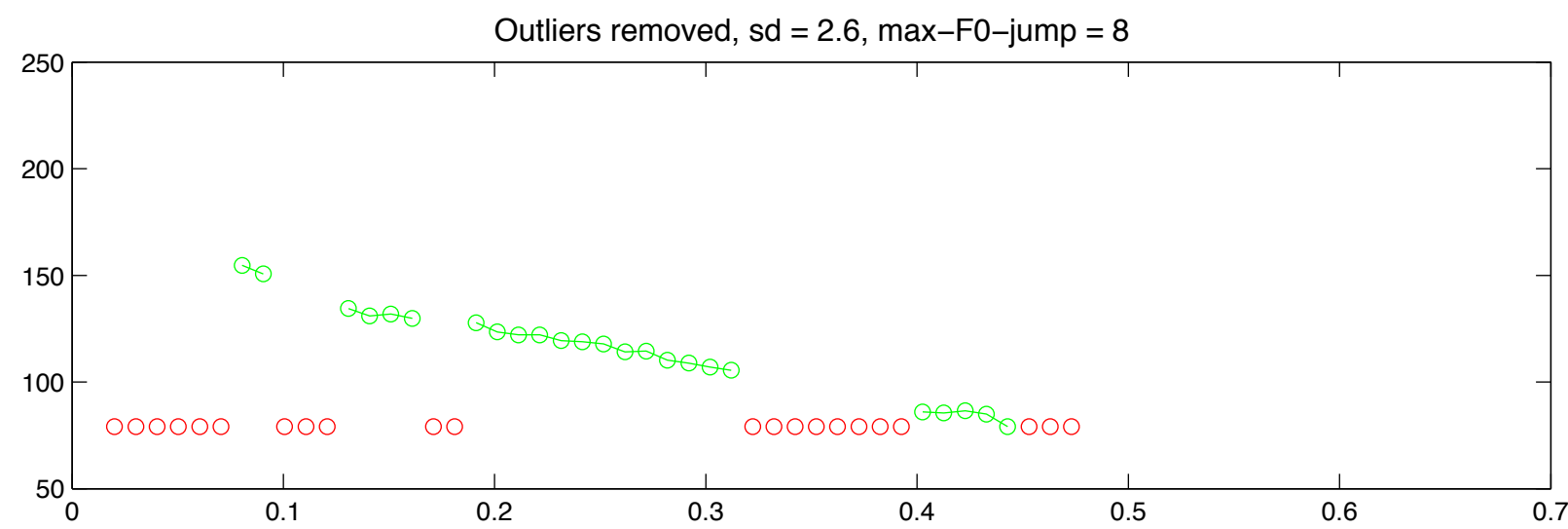
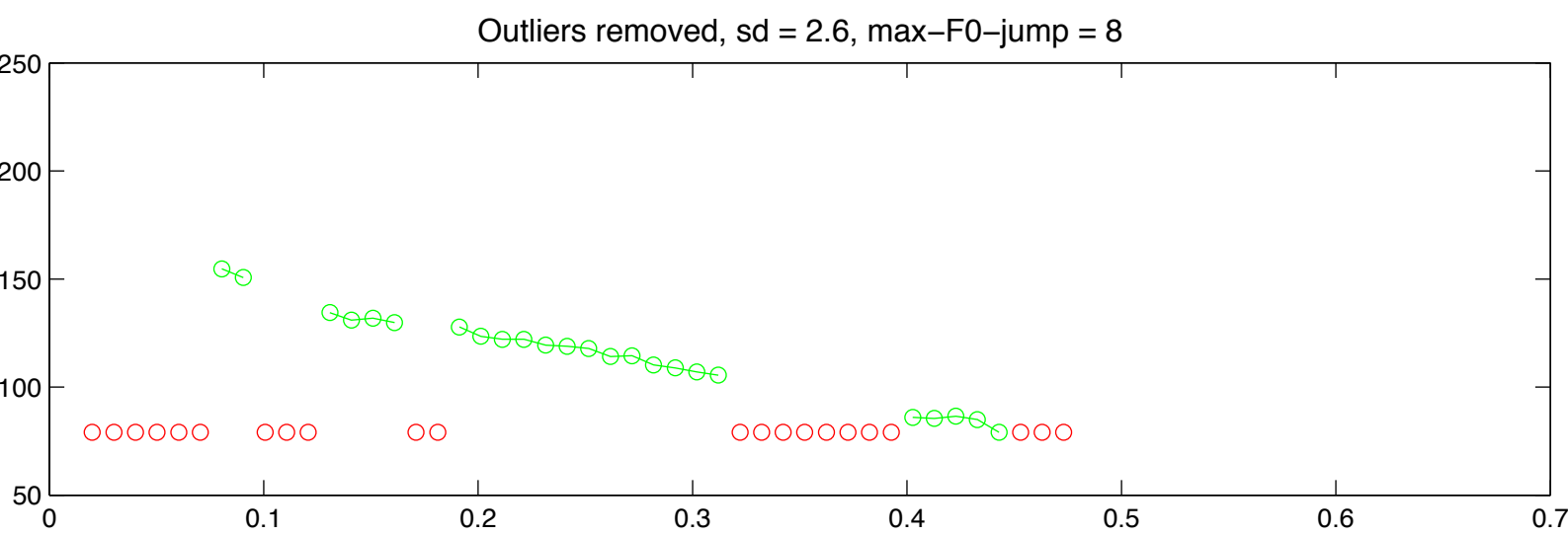
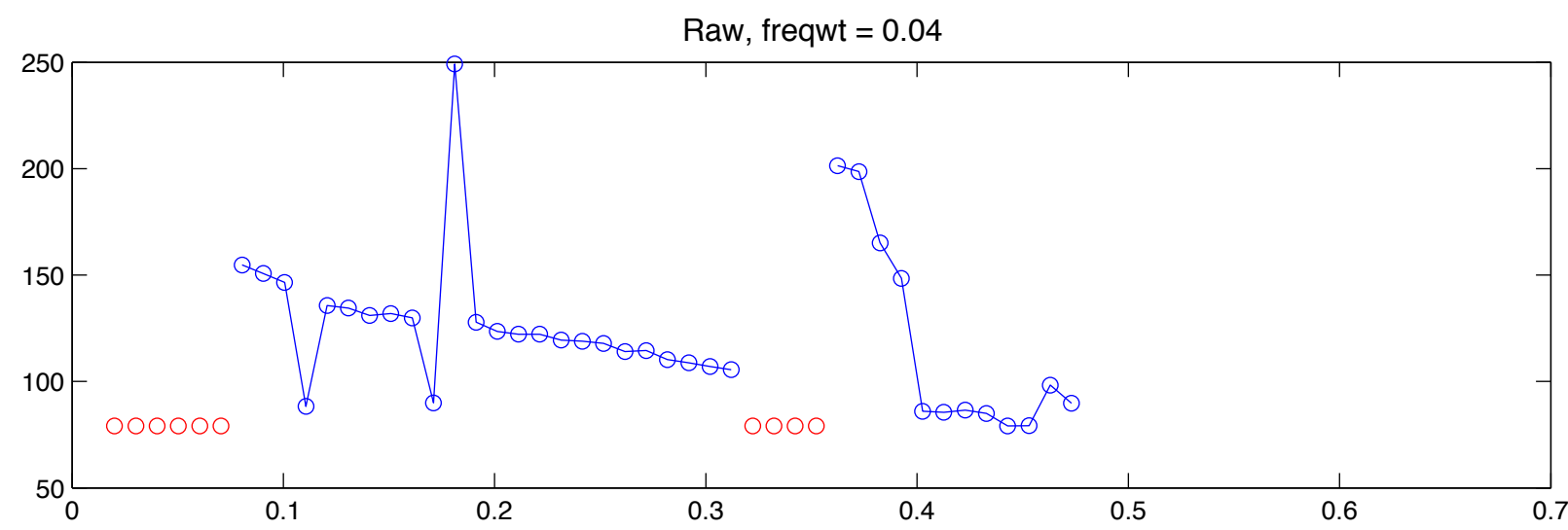
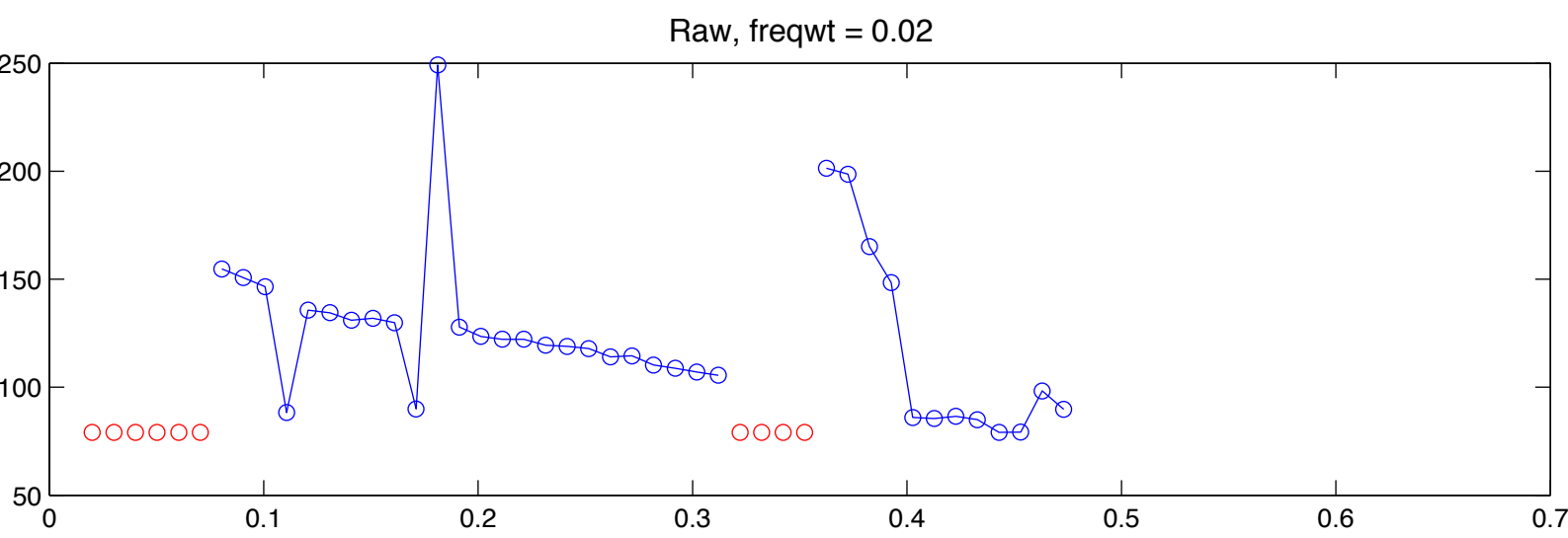
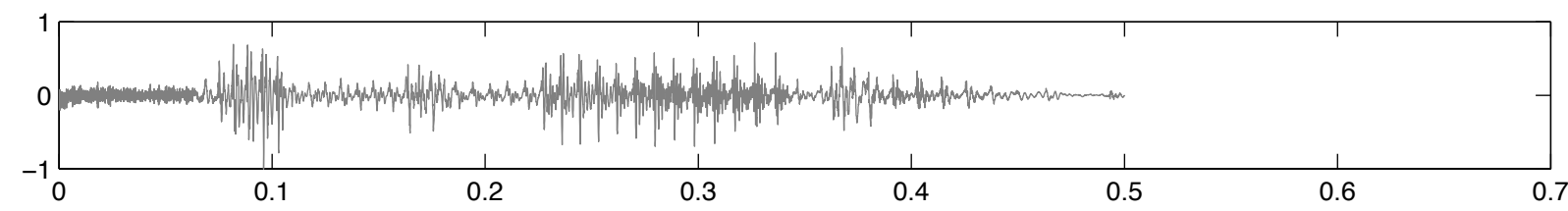
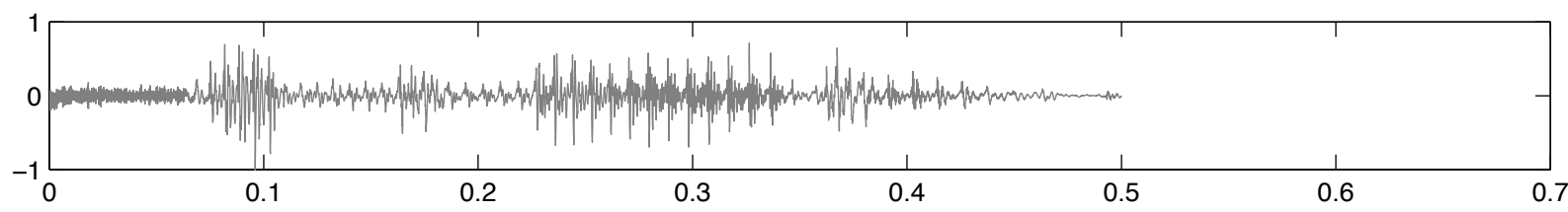


SOME MONEY 4884 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

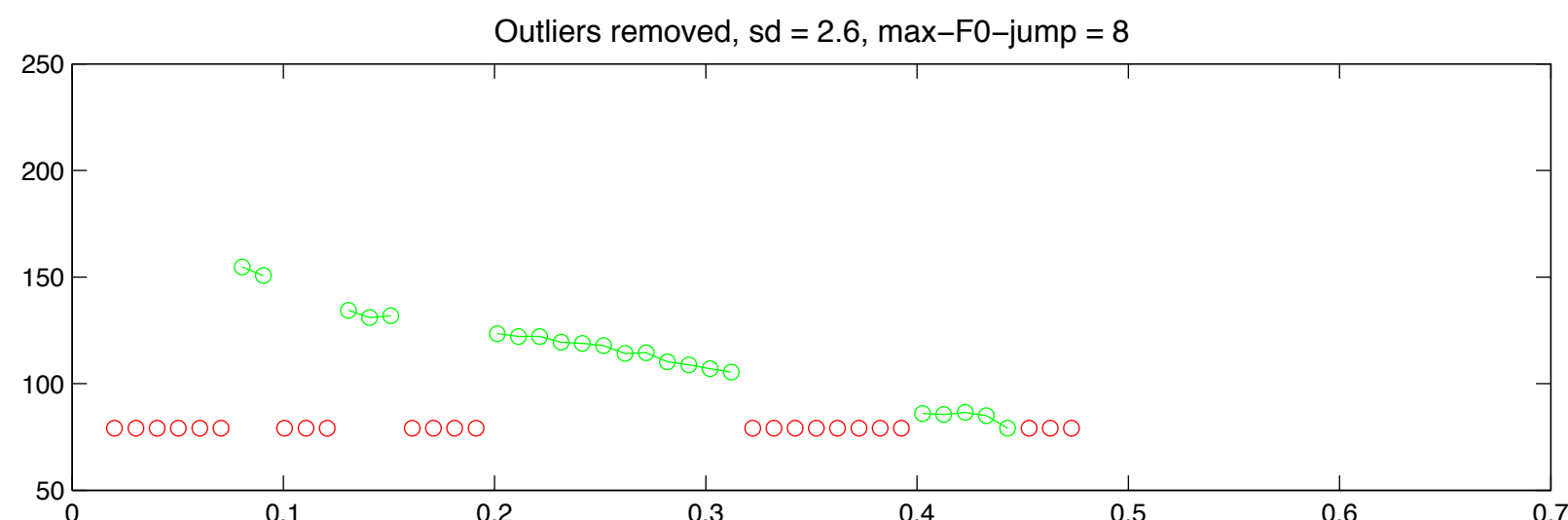
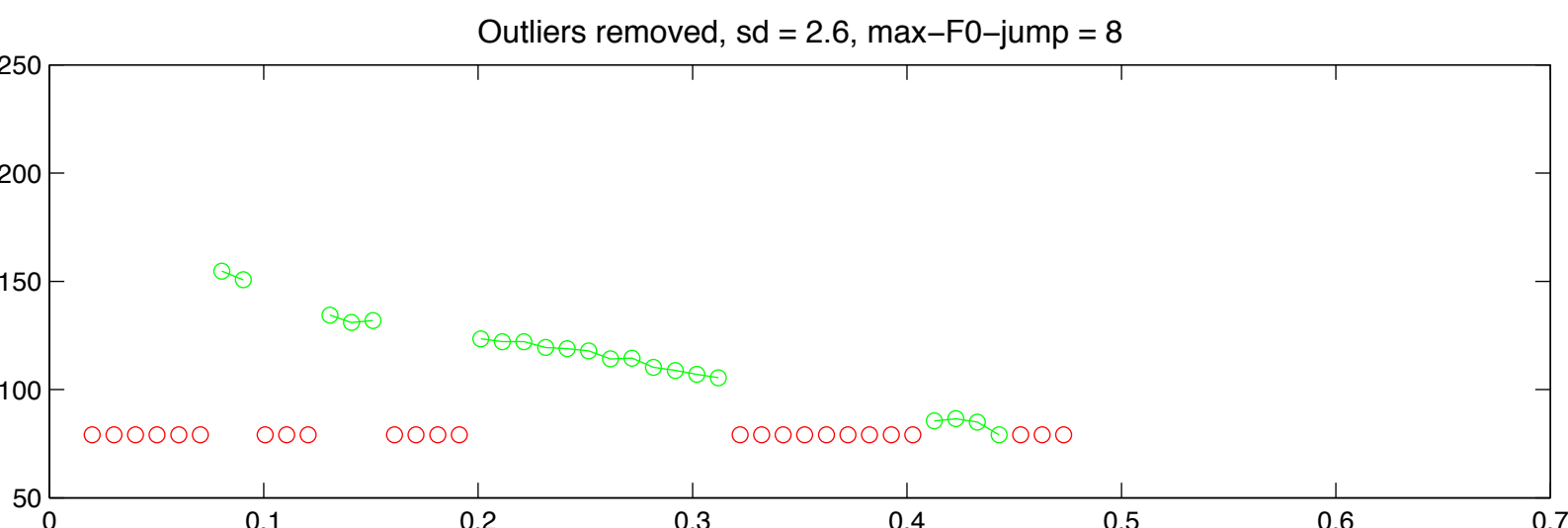
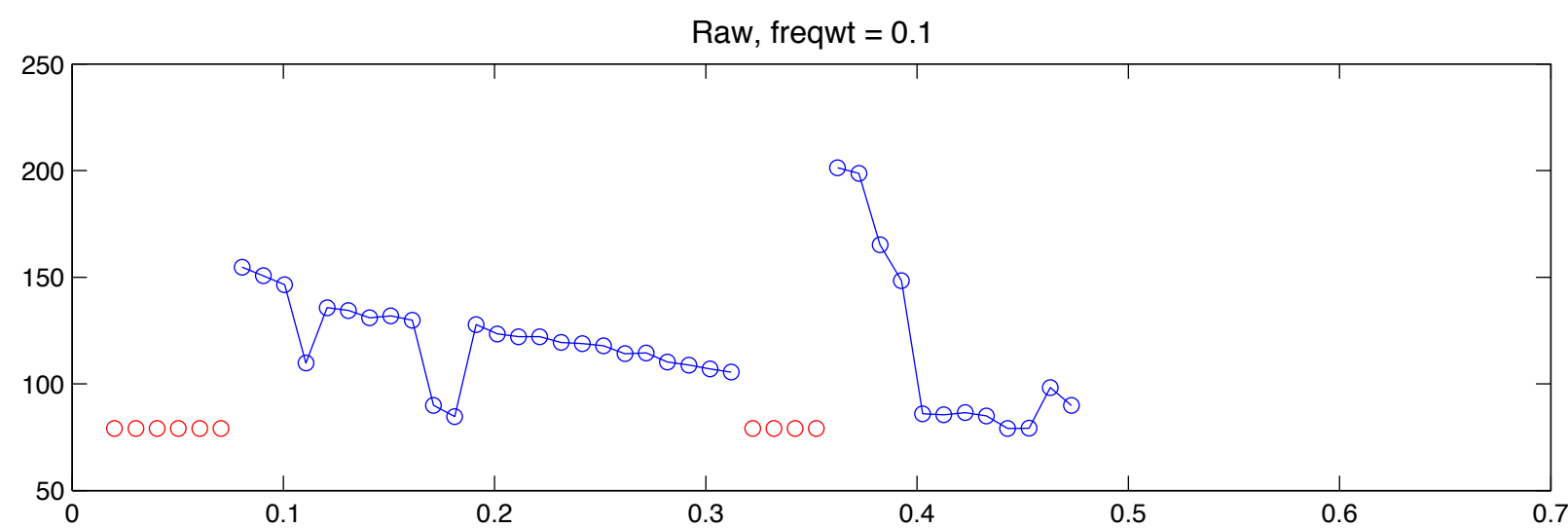
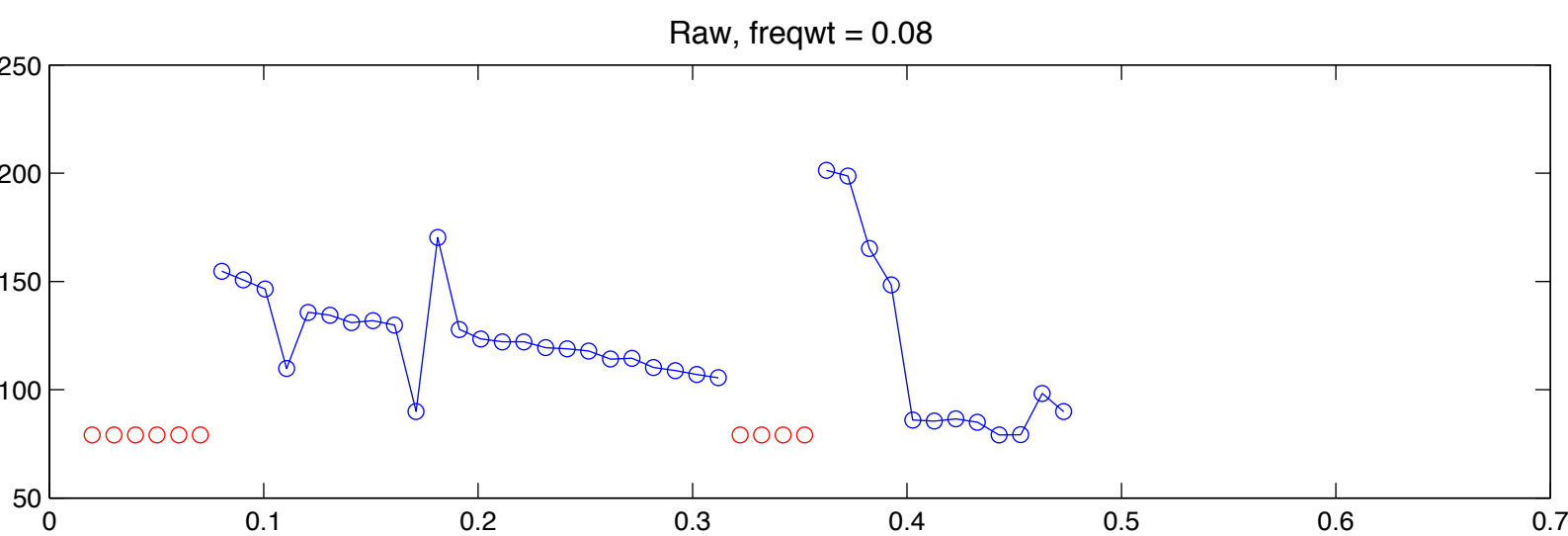
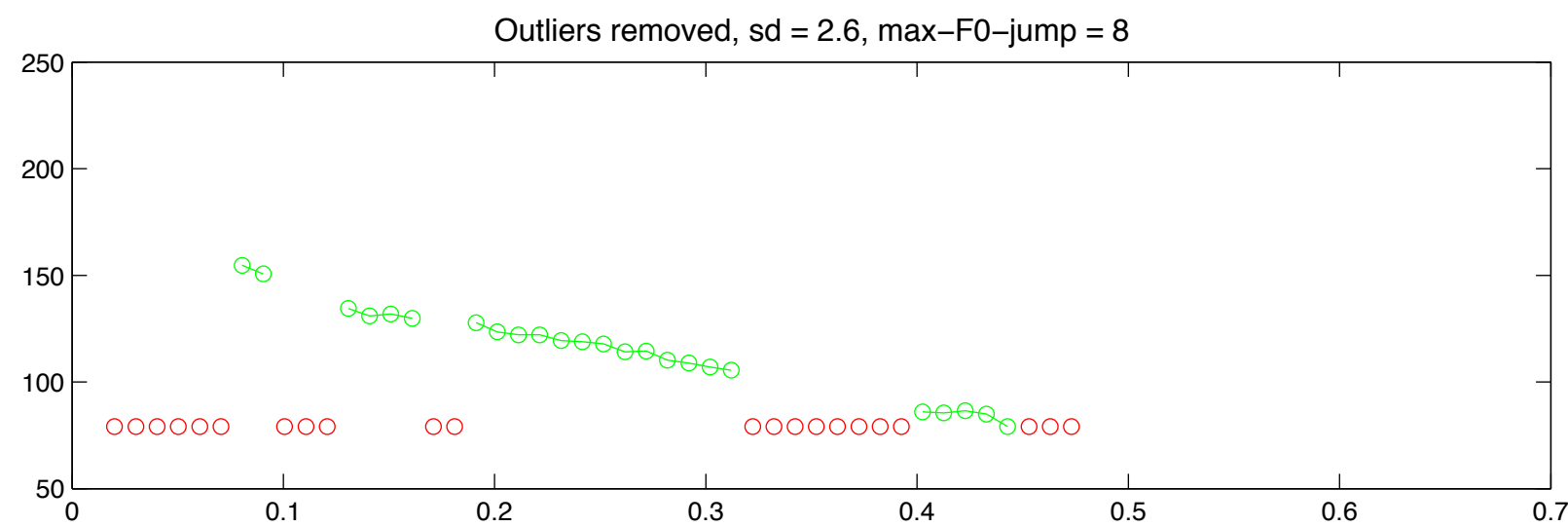
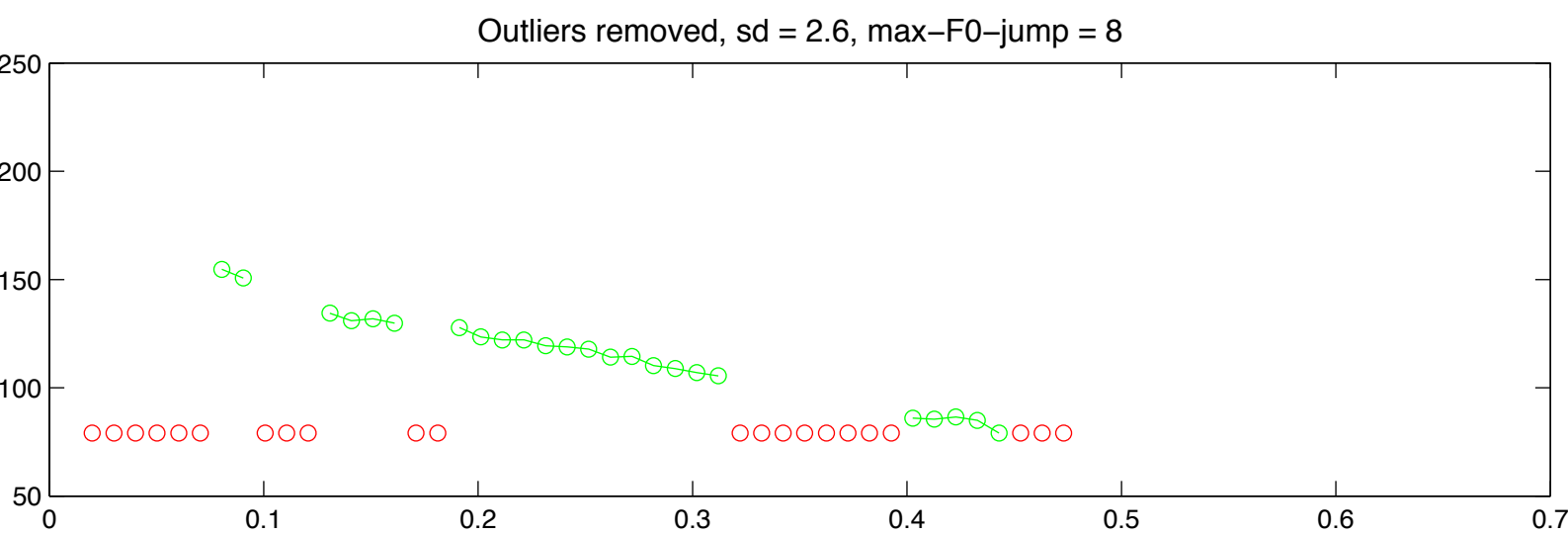
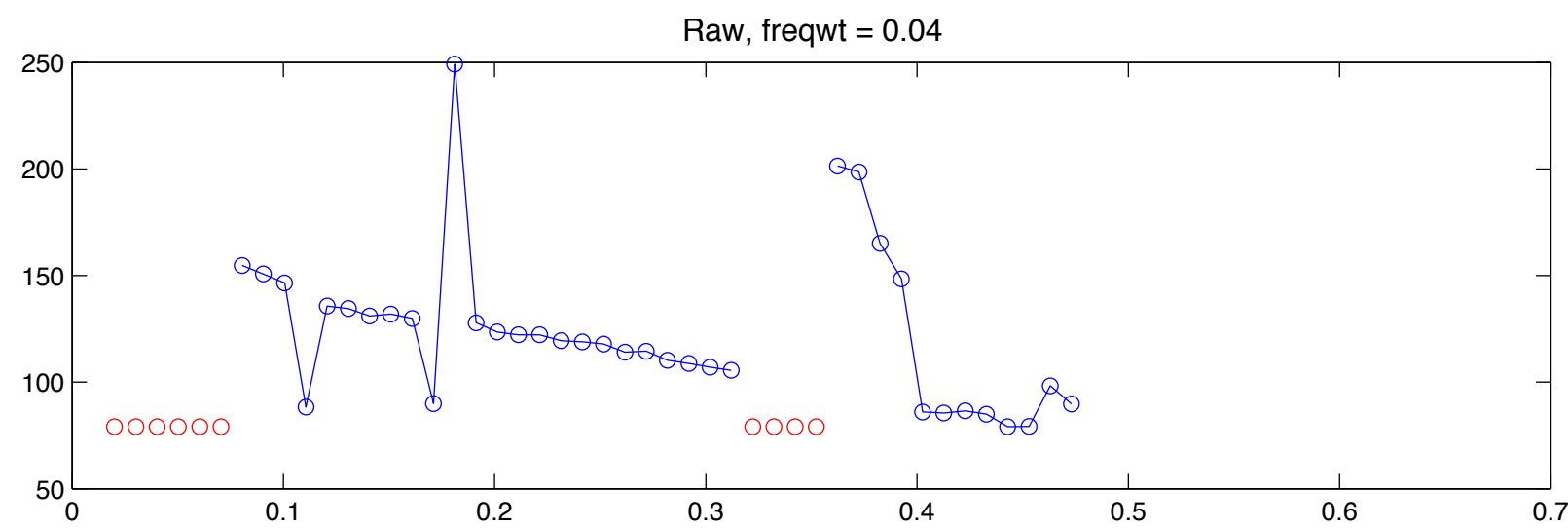
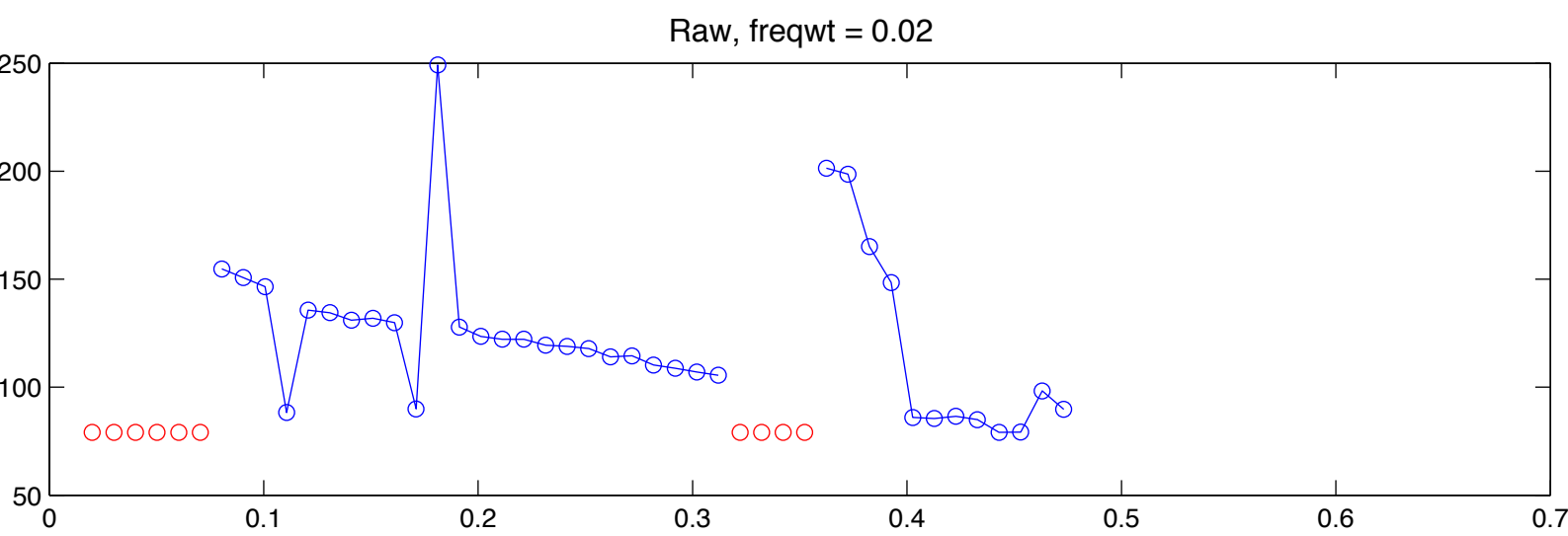
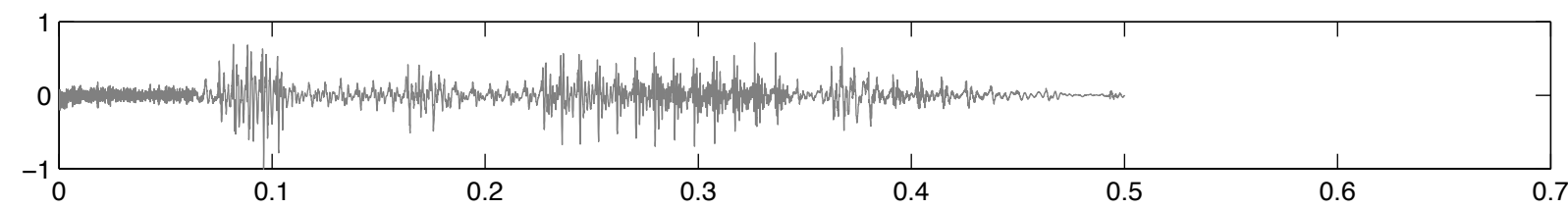
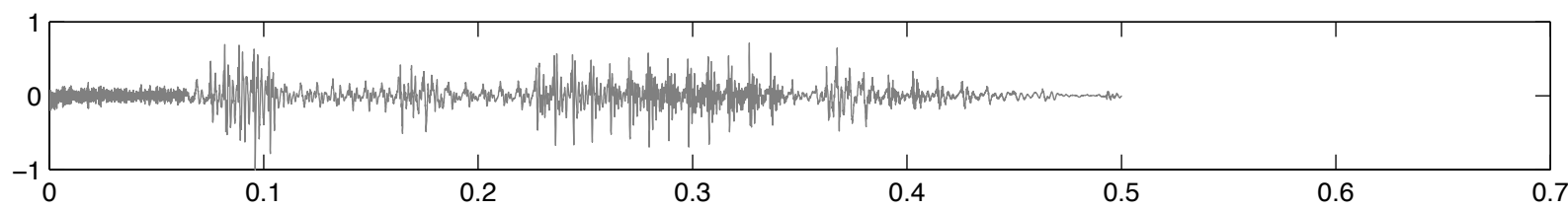




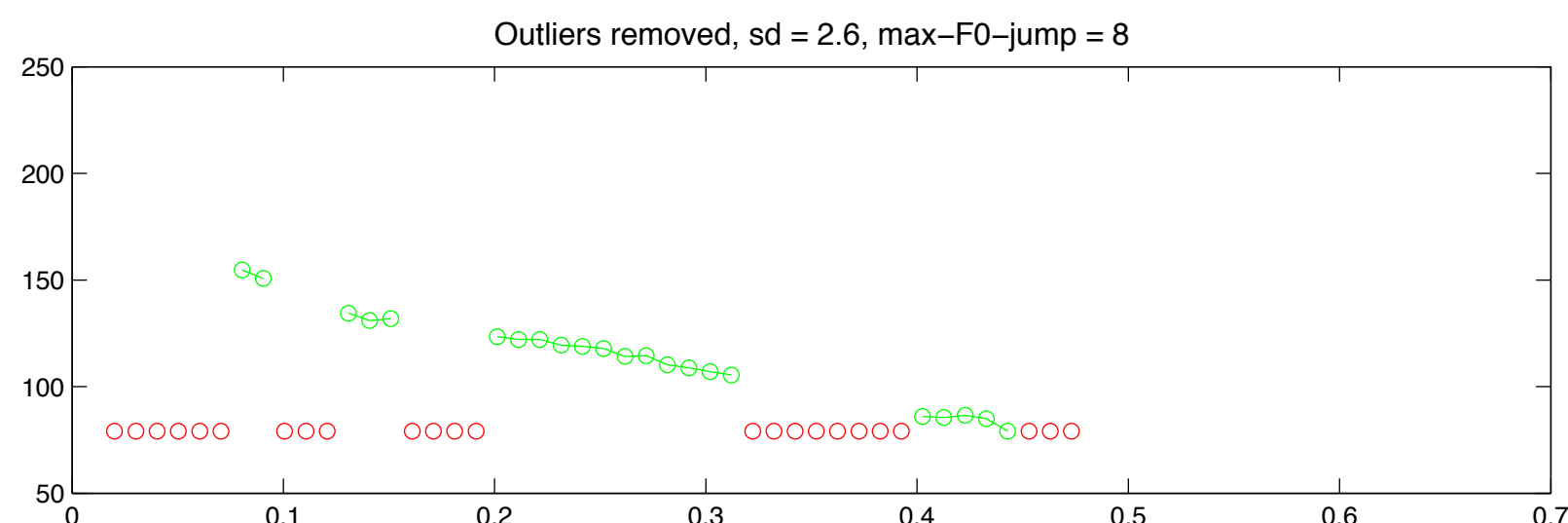
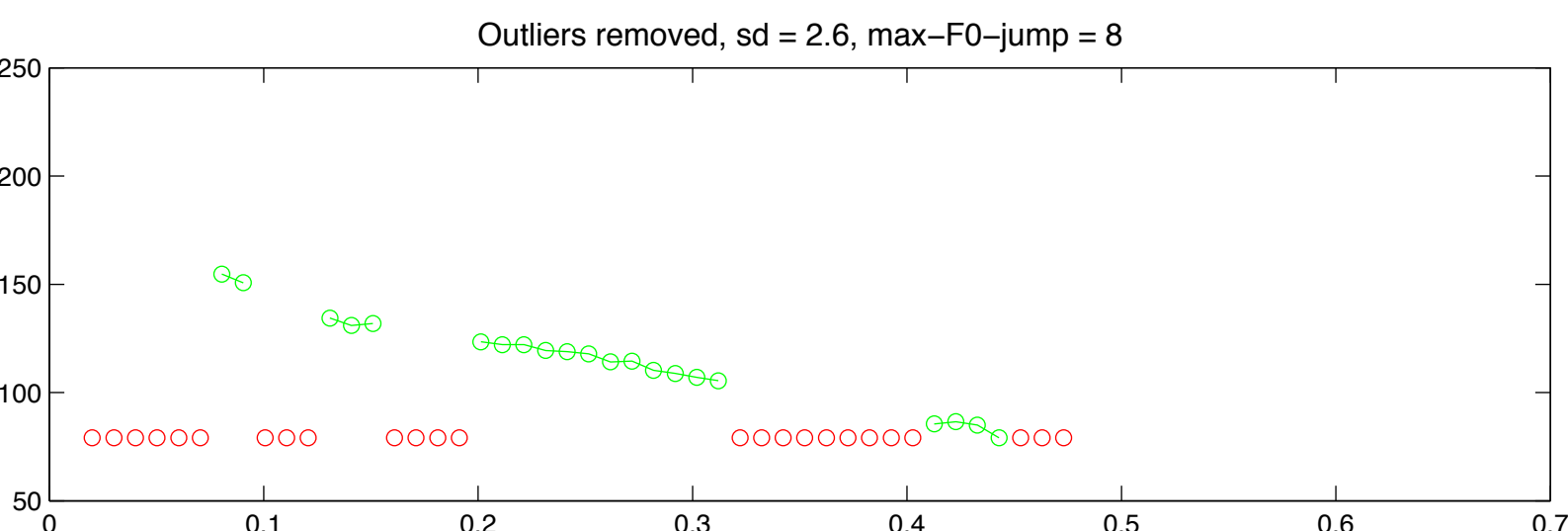
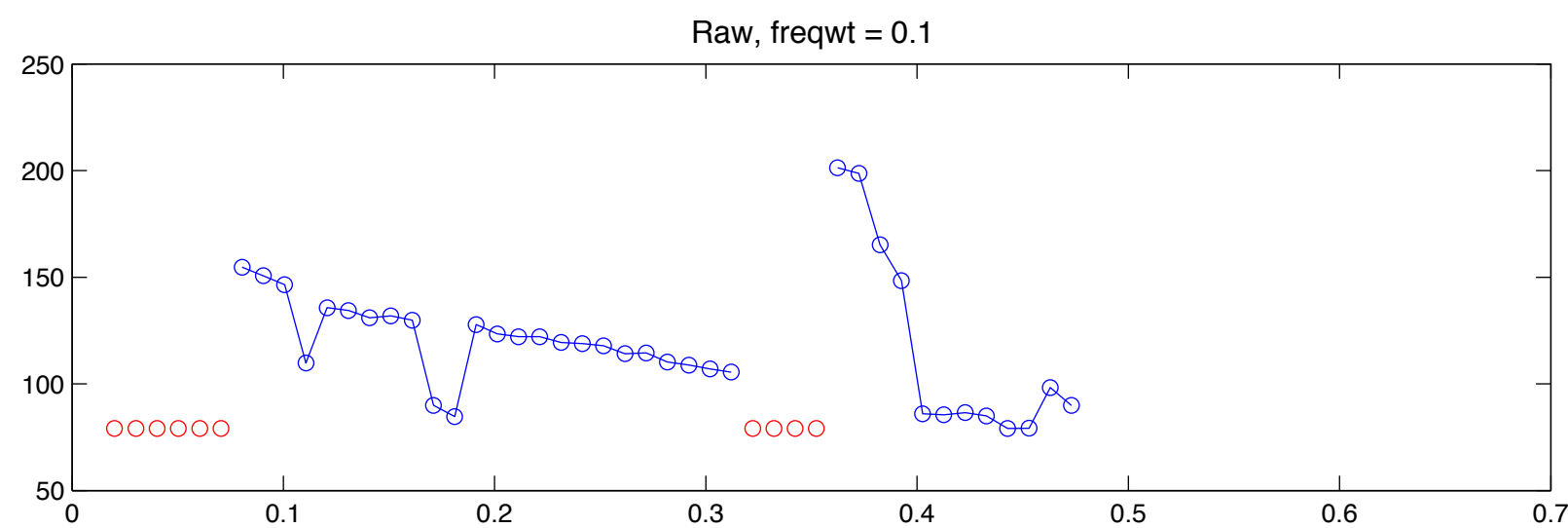
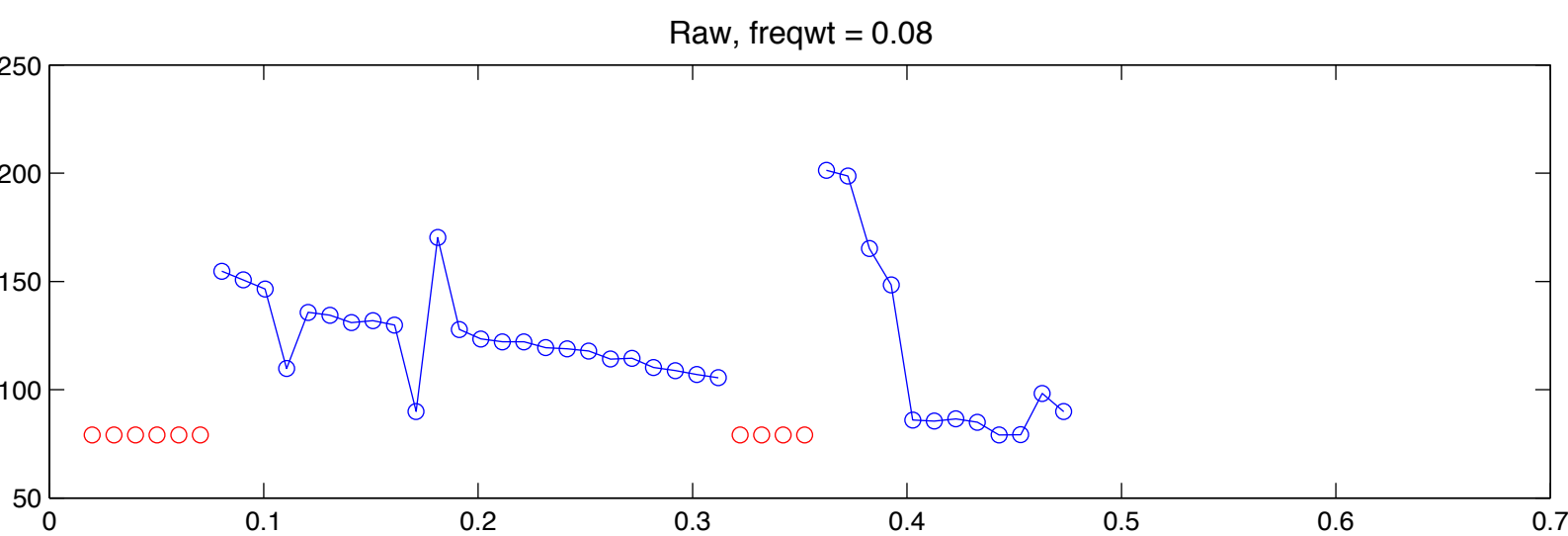
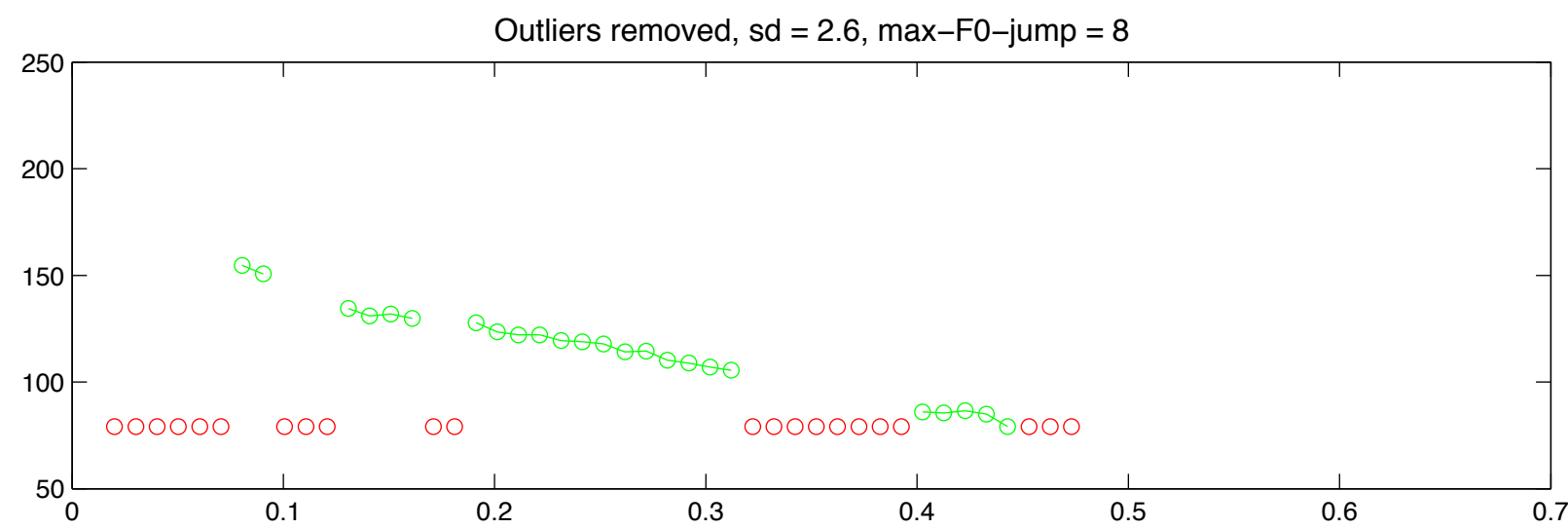
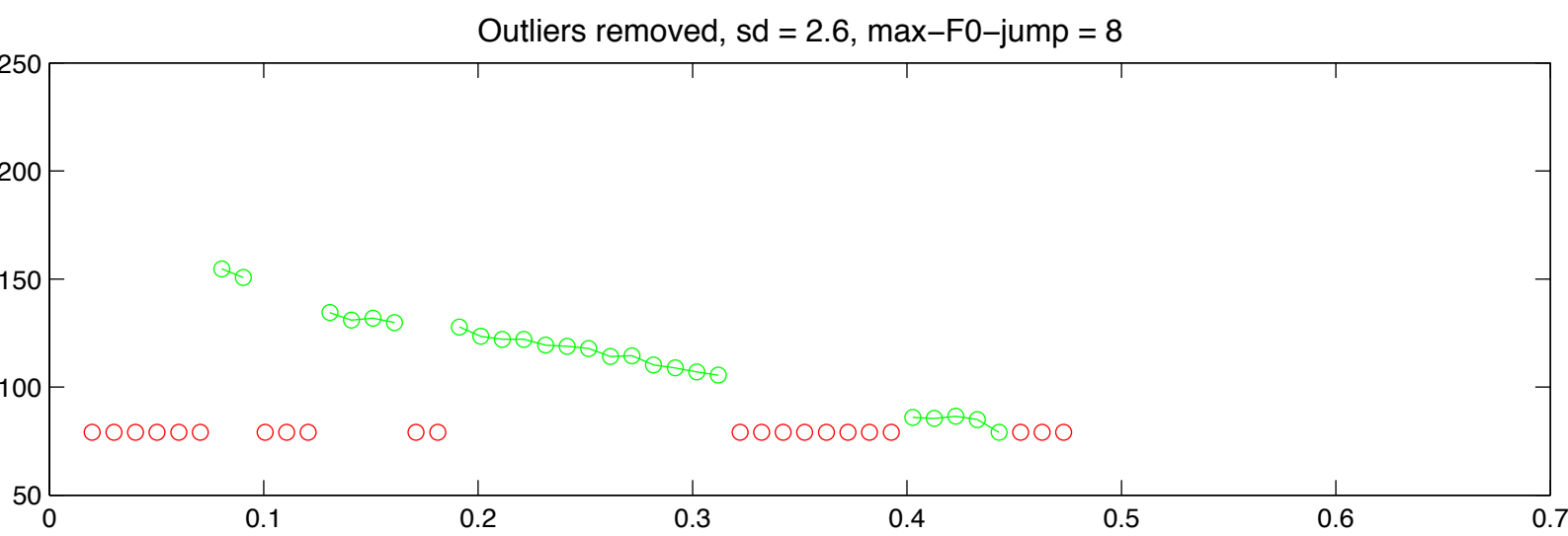
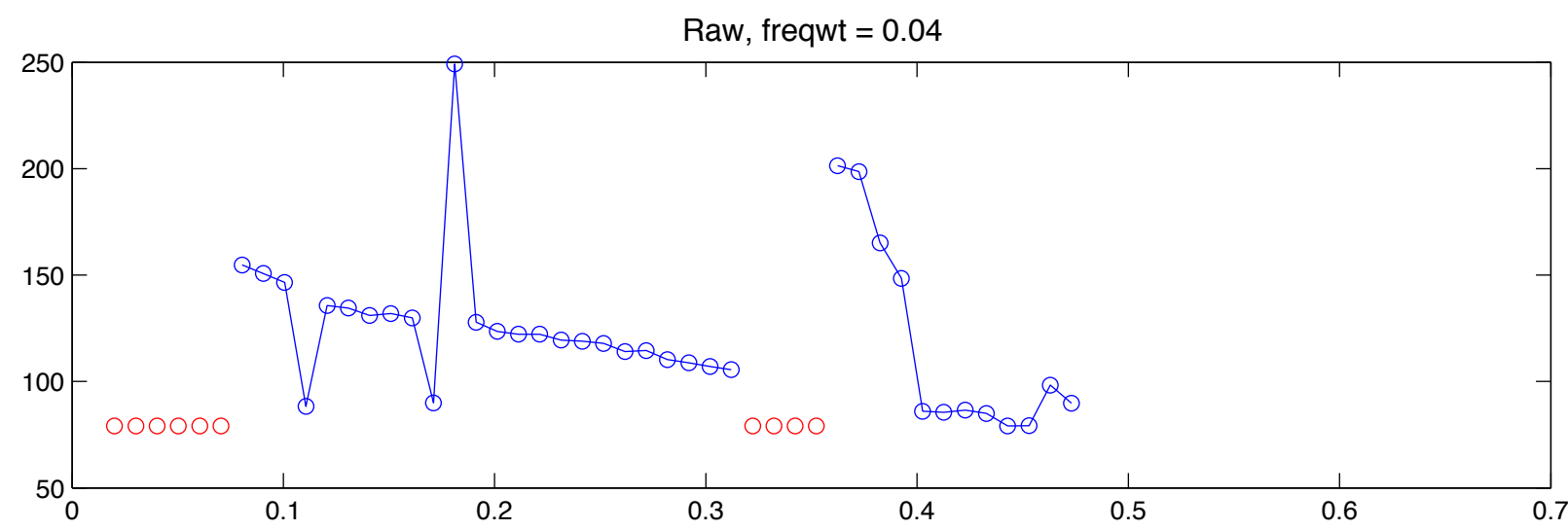
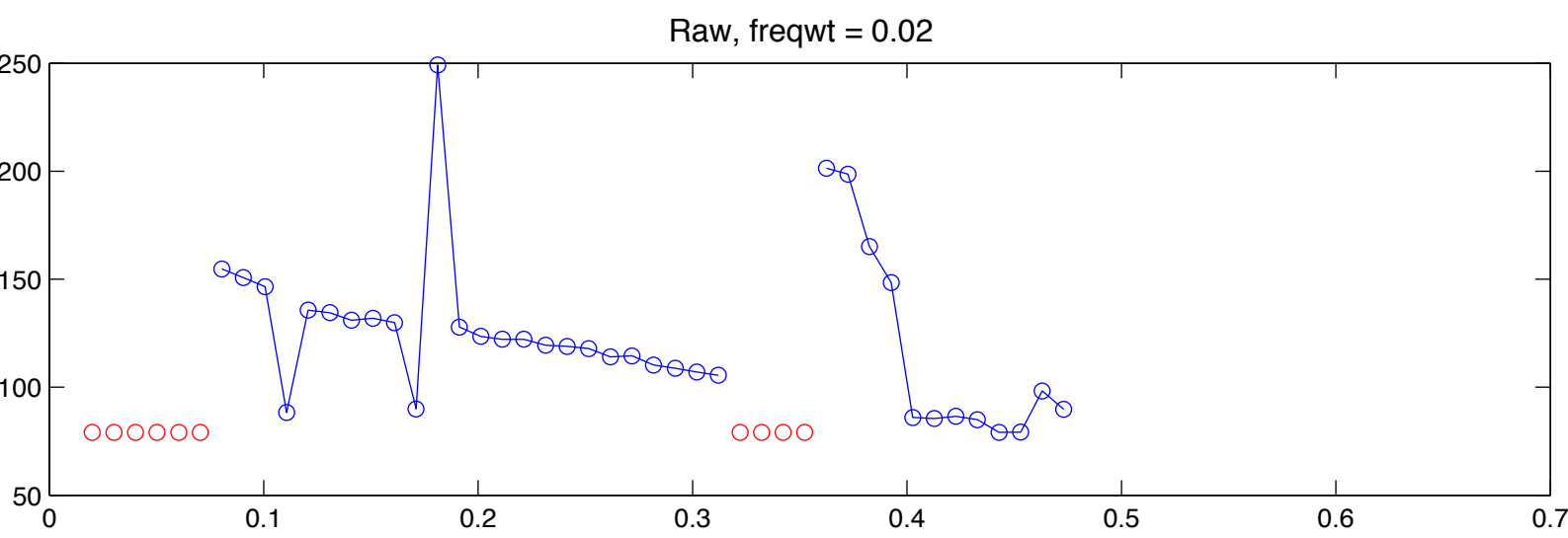
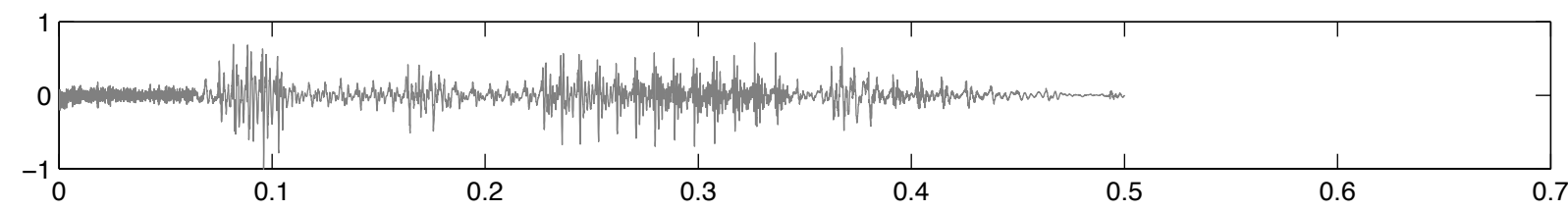
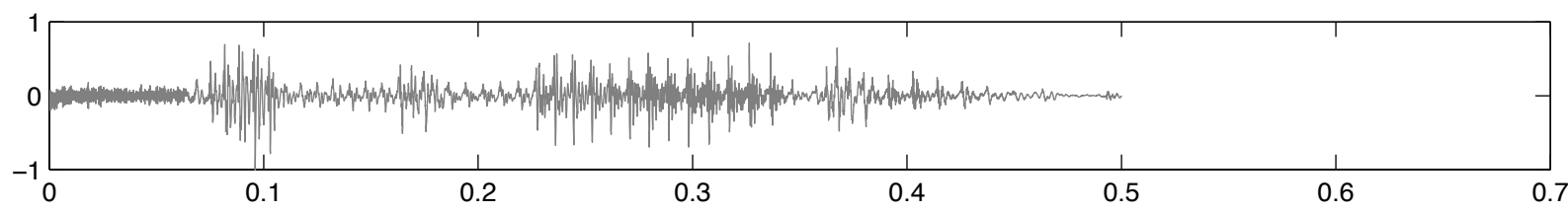
SOME MONEY 4884 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



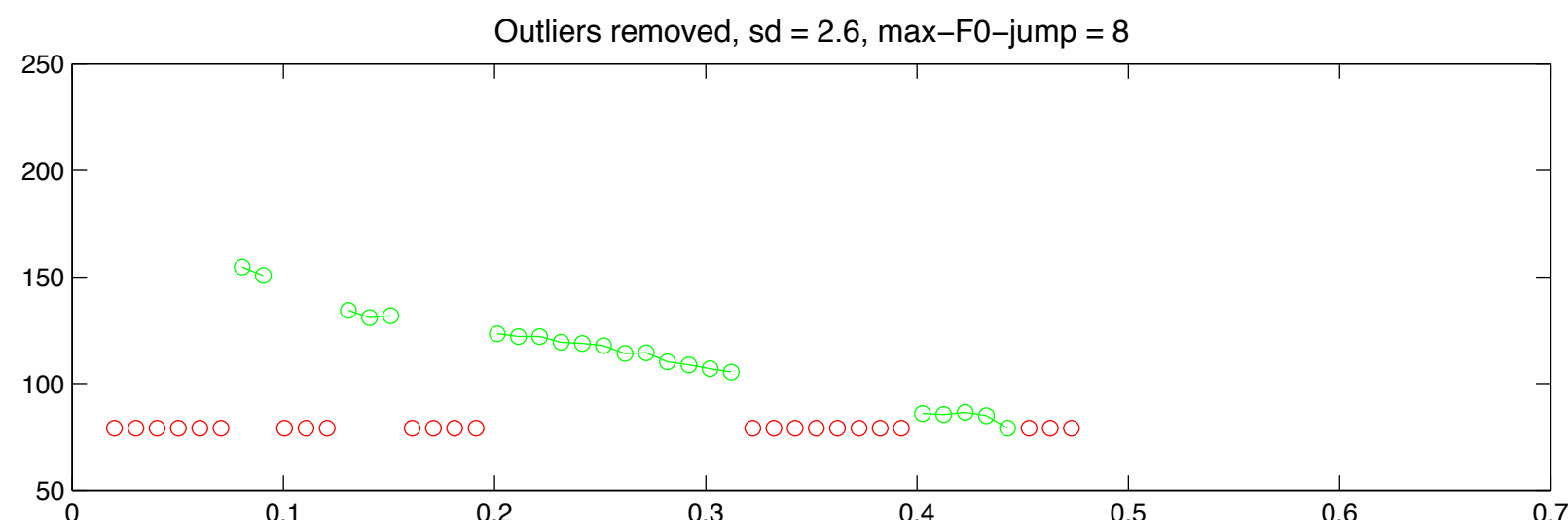
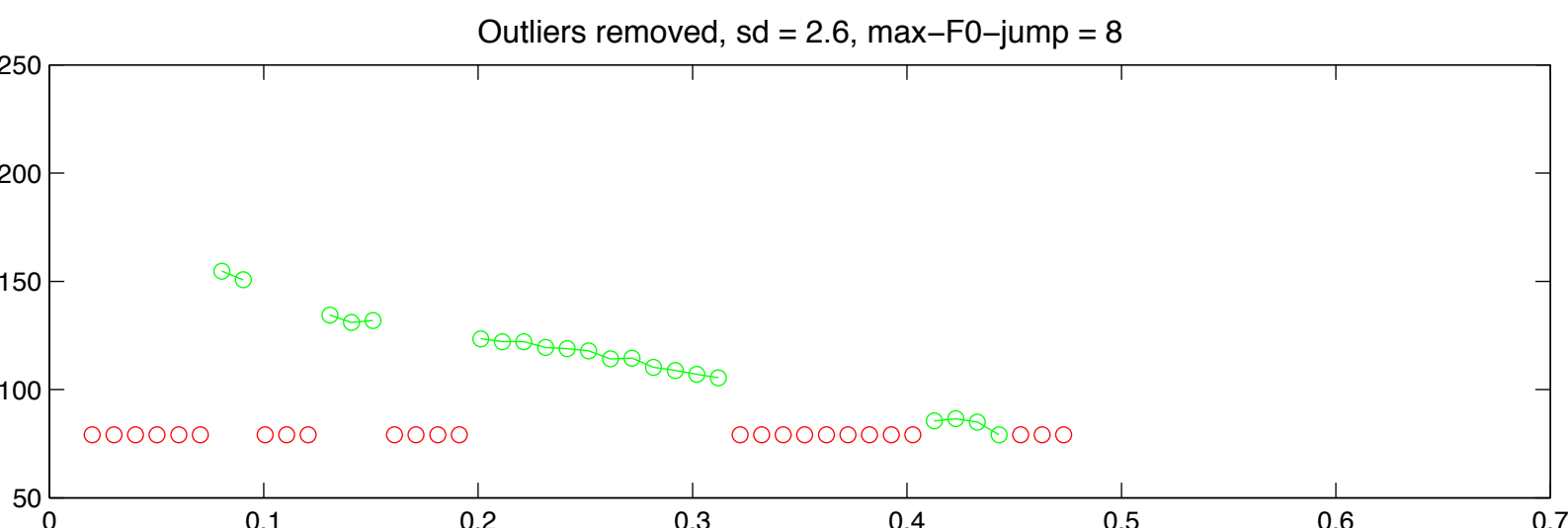
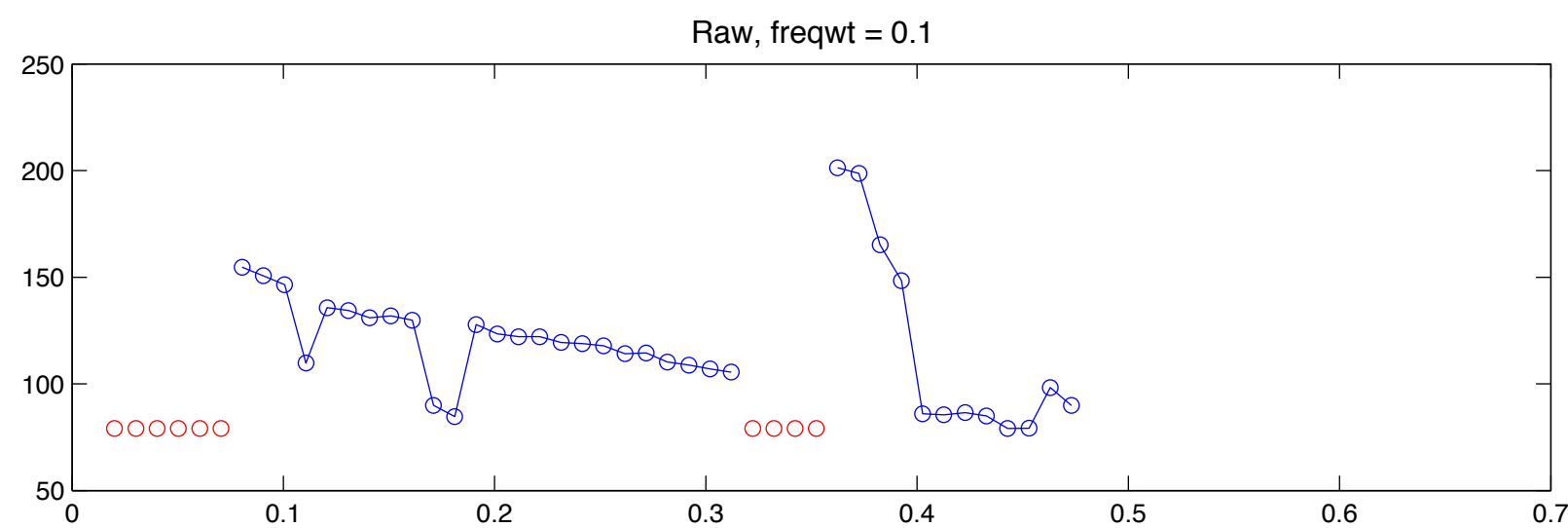
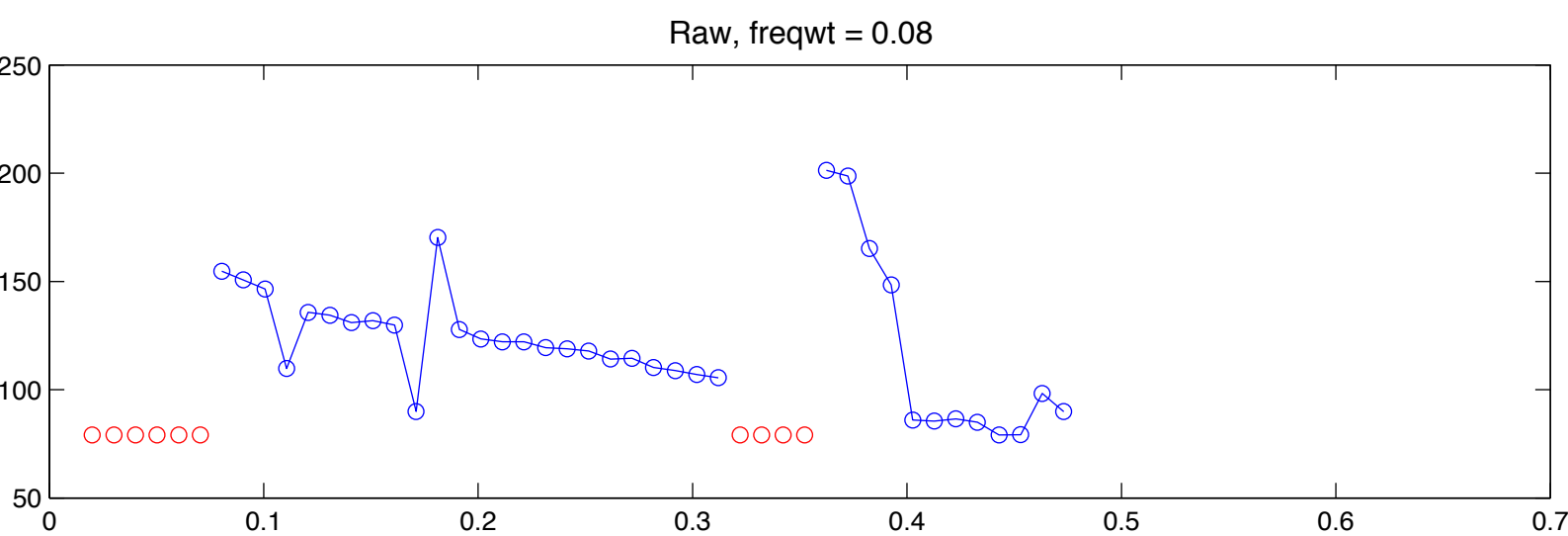
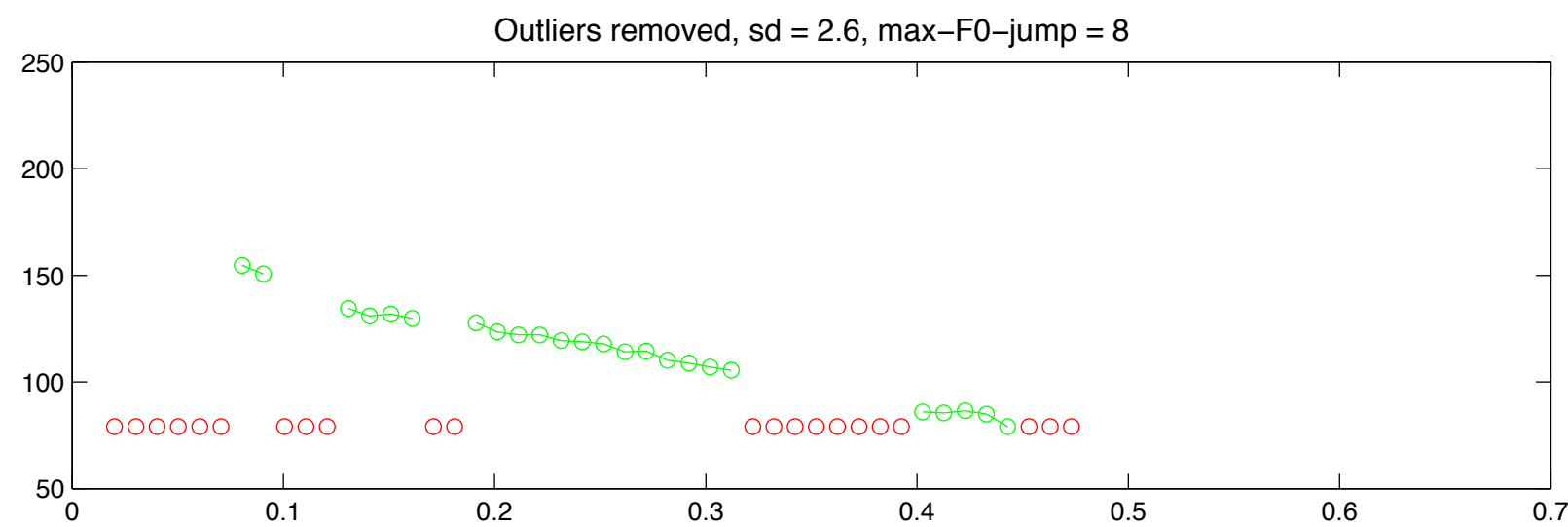
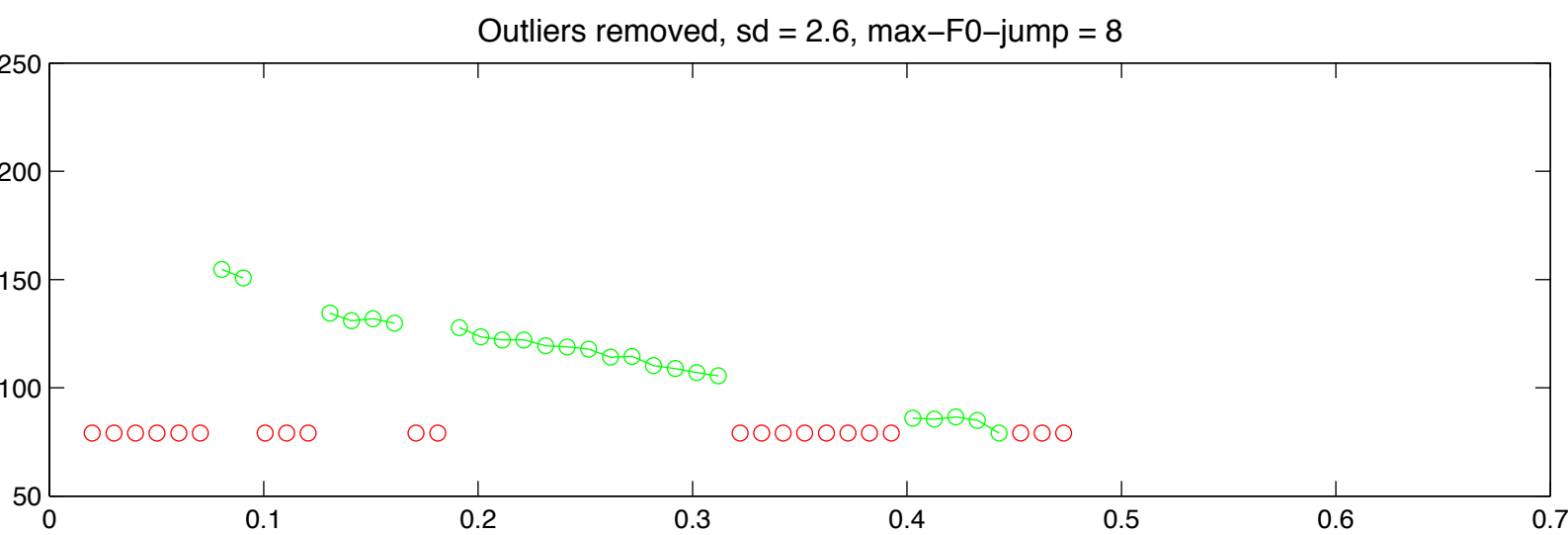
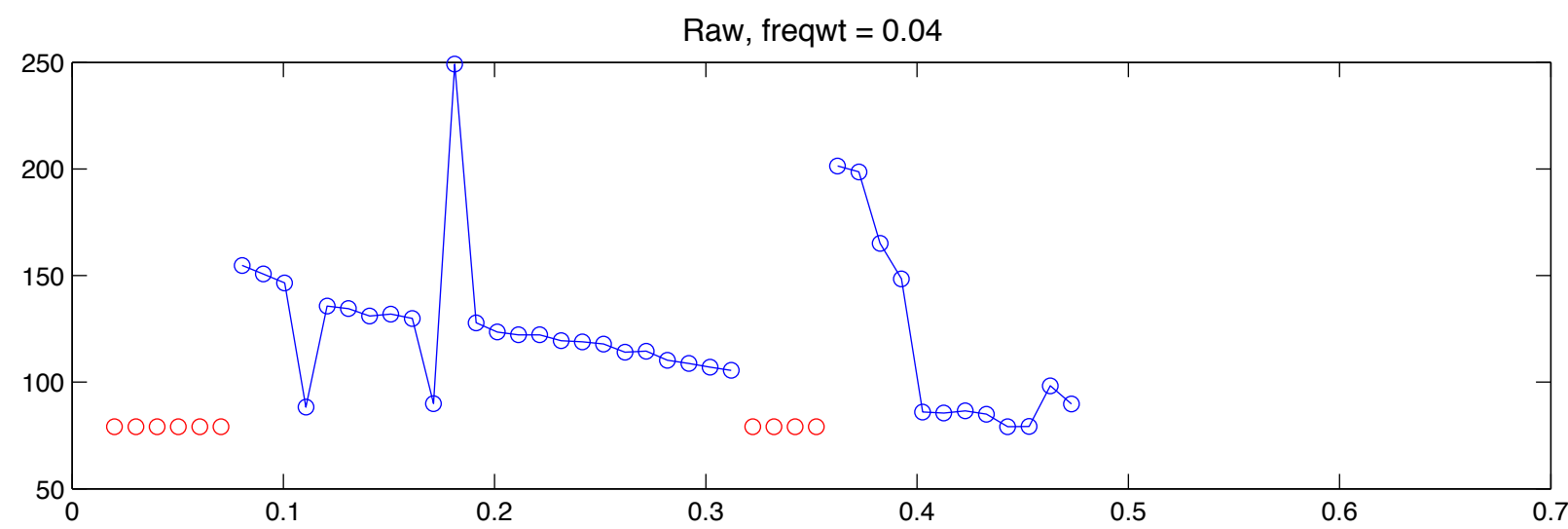
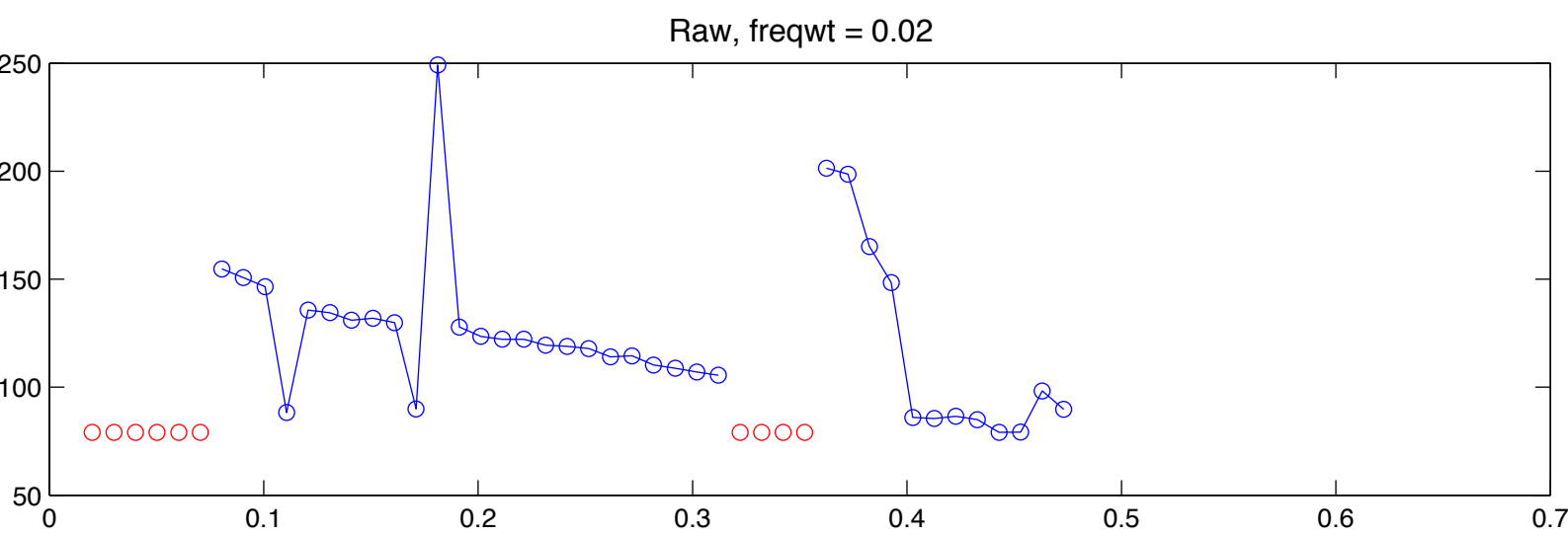
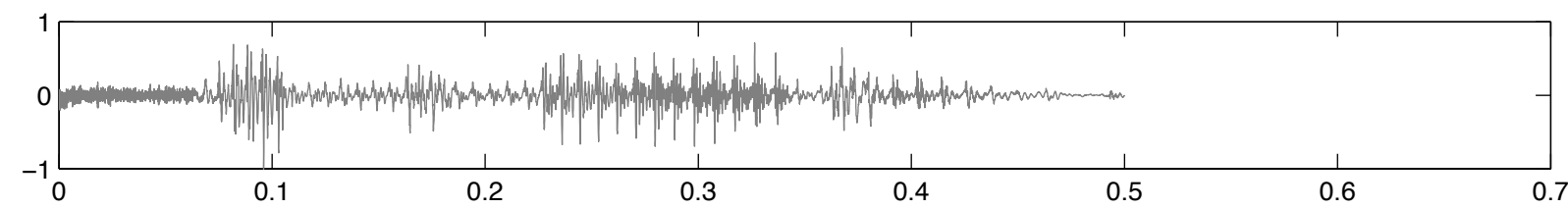
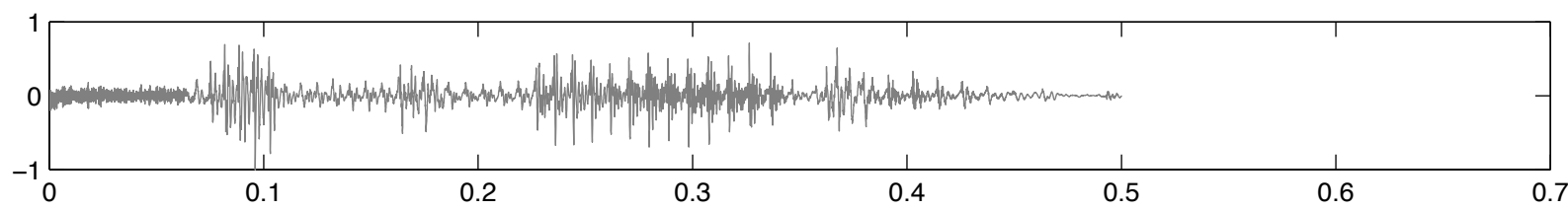
SOME MONEY 4884 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



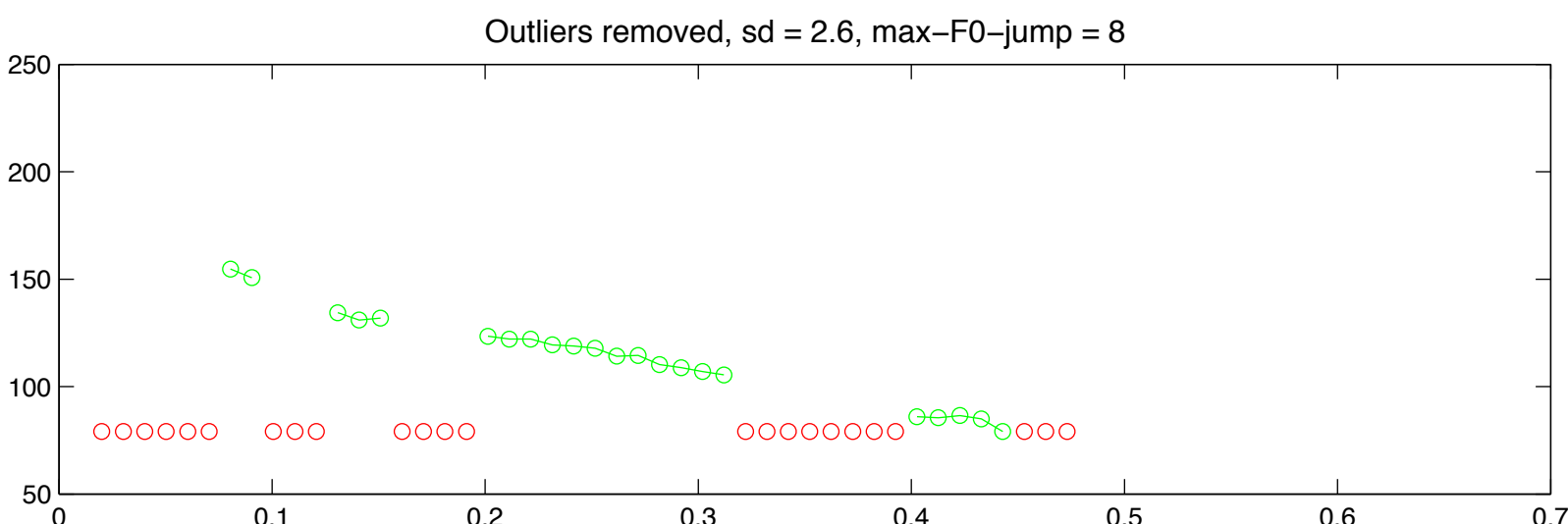
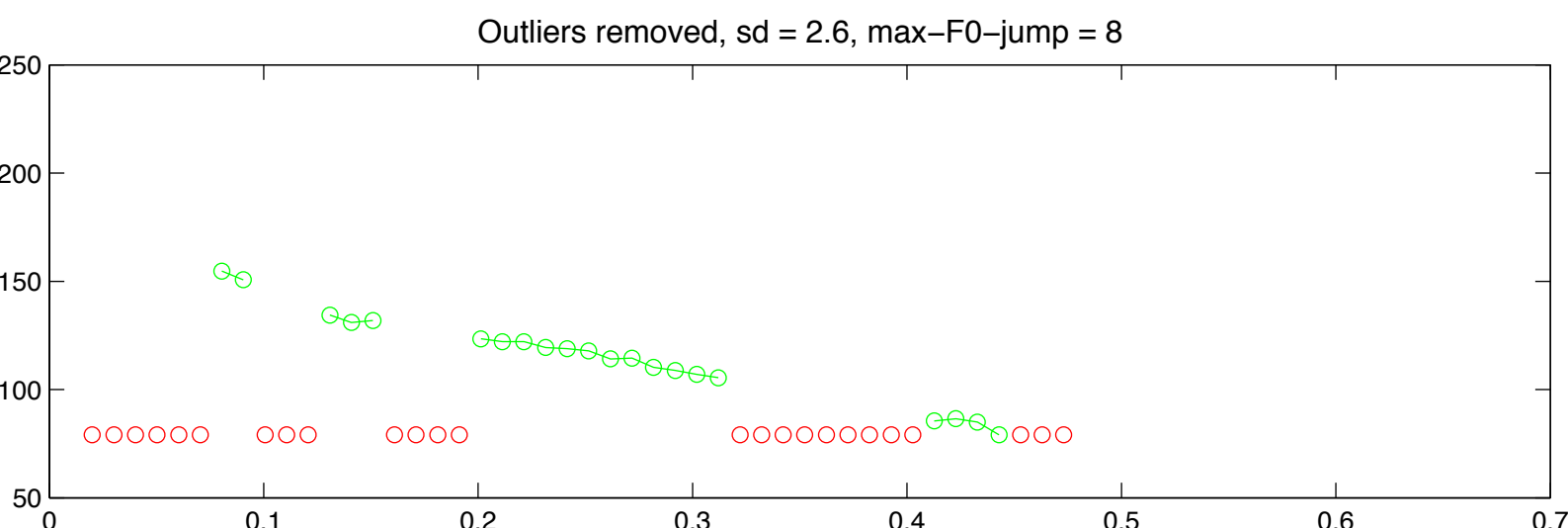
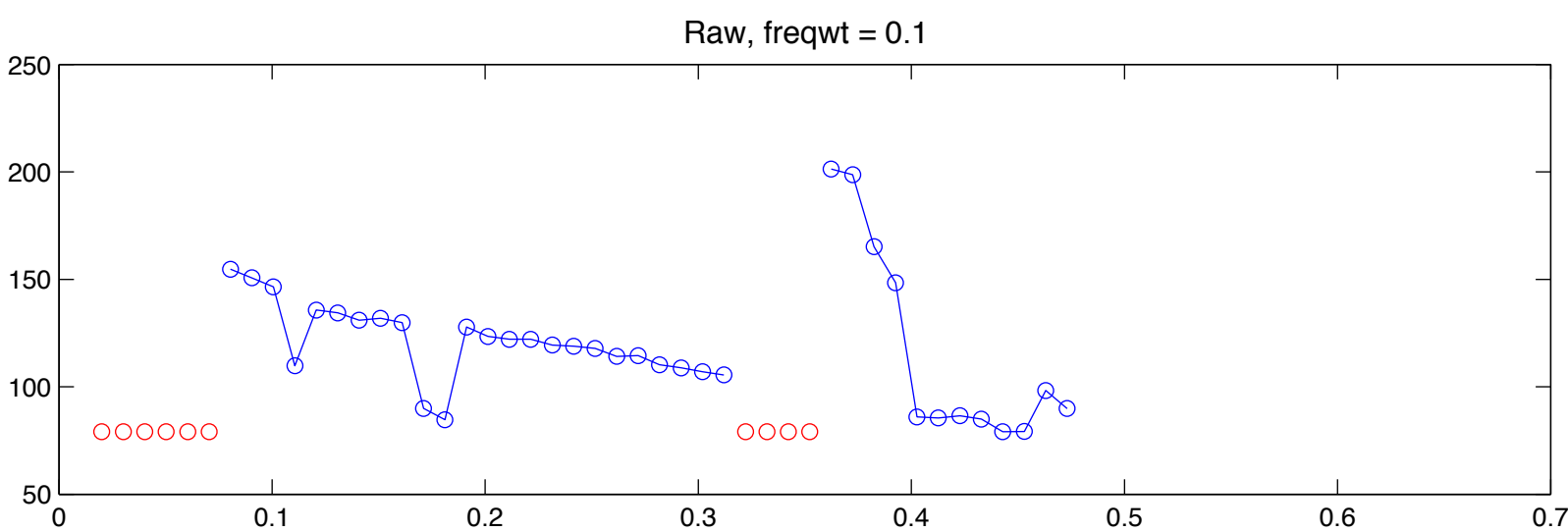
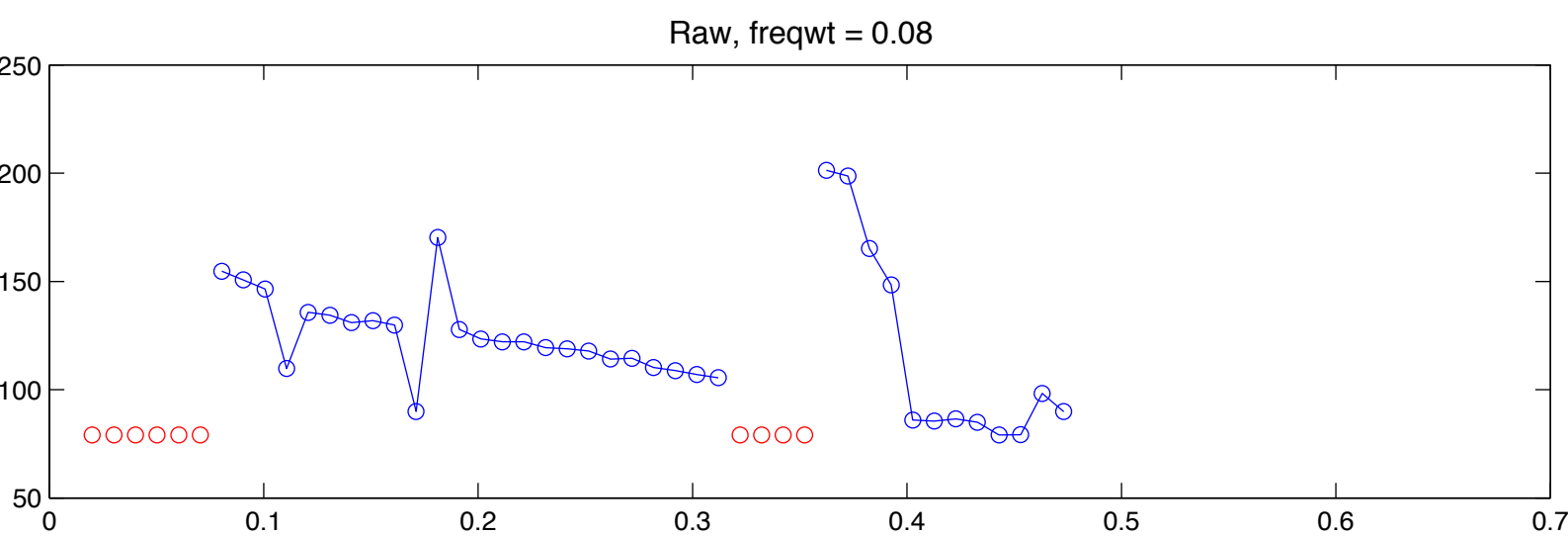
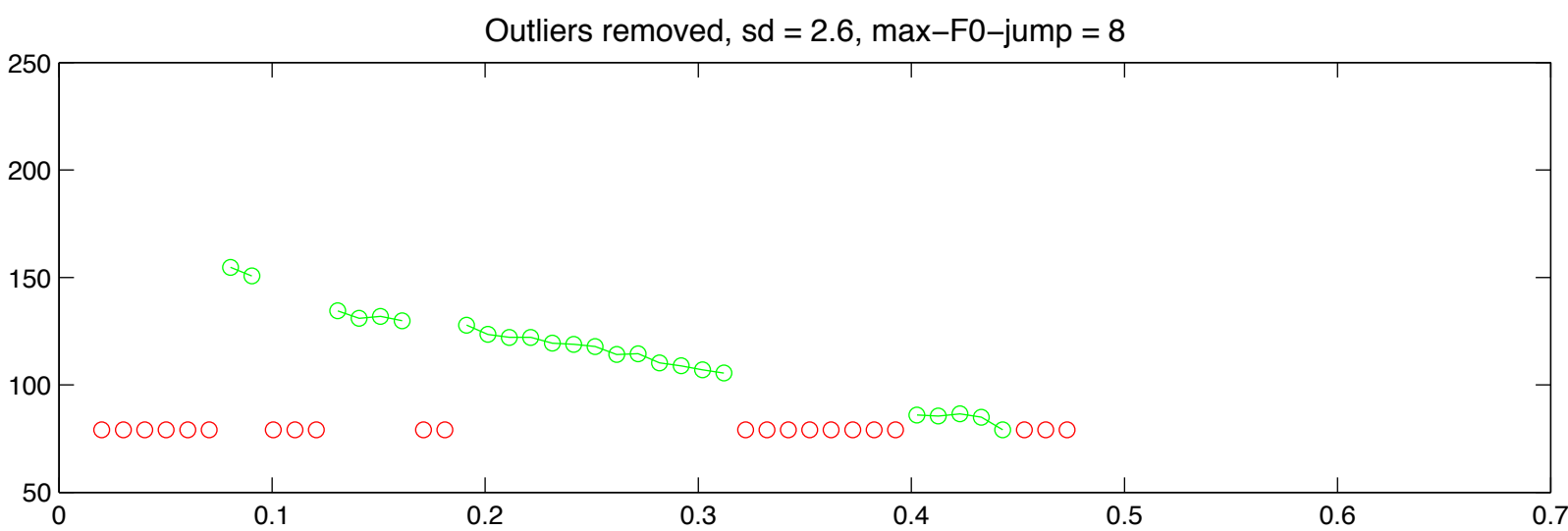
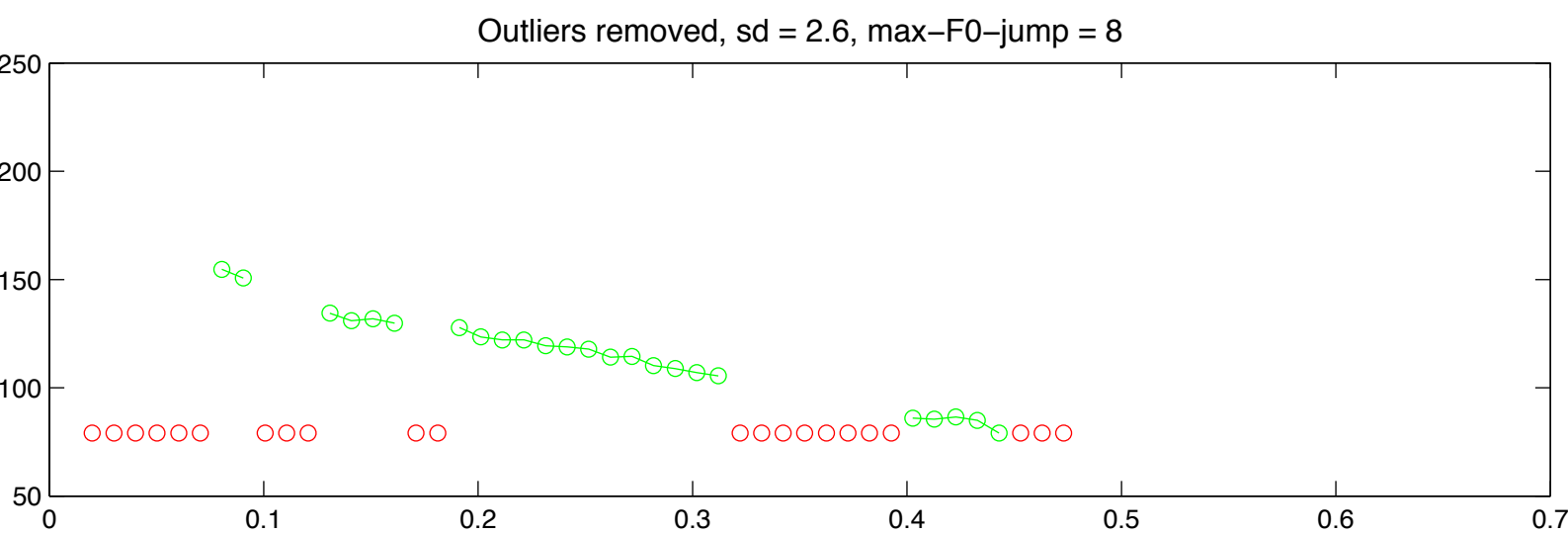
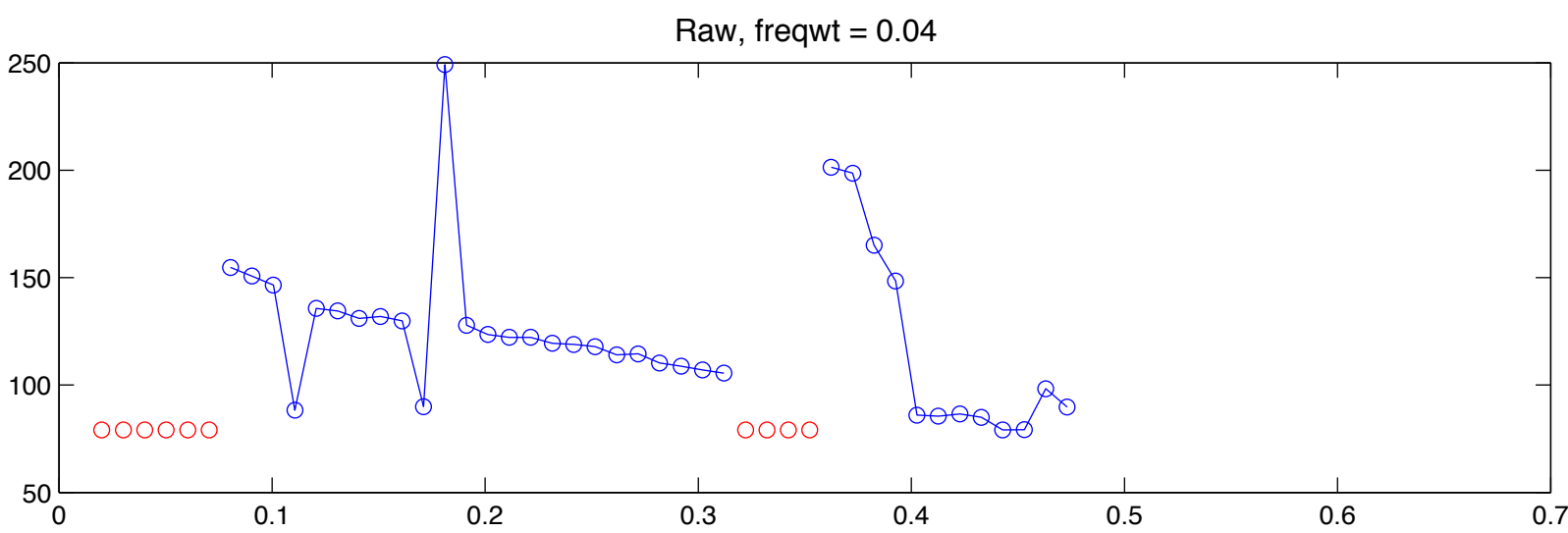
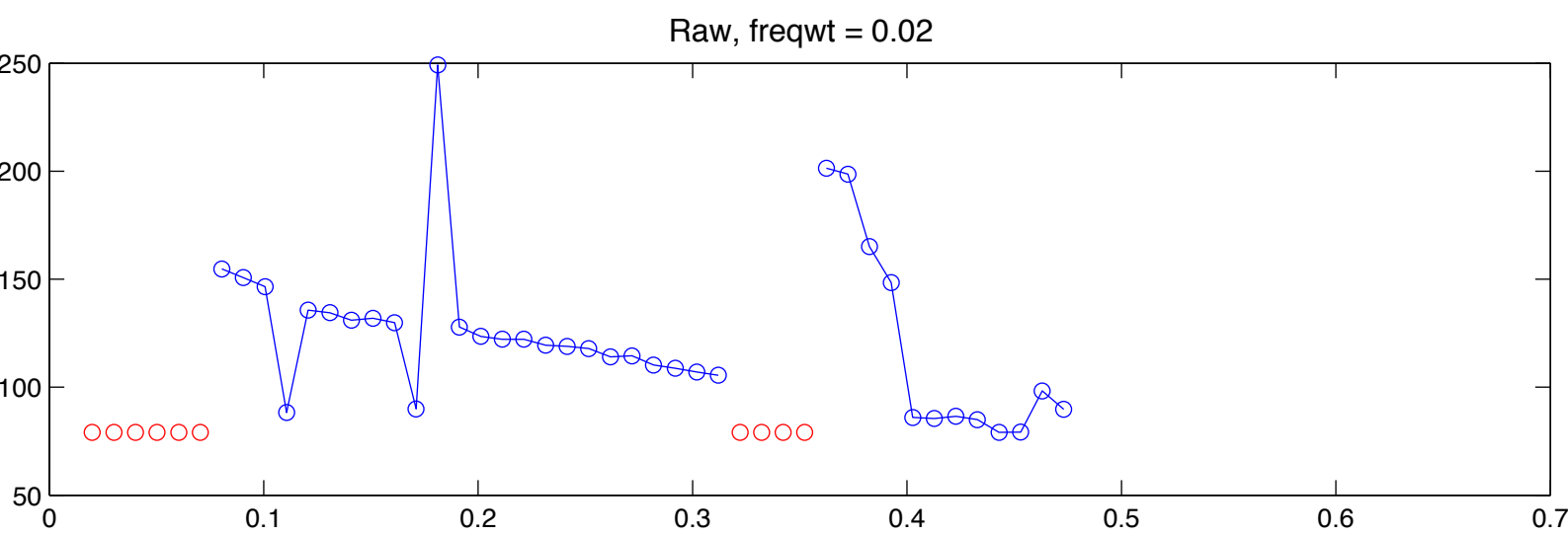
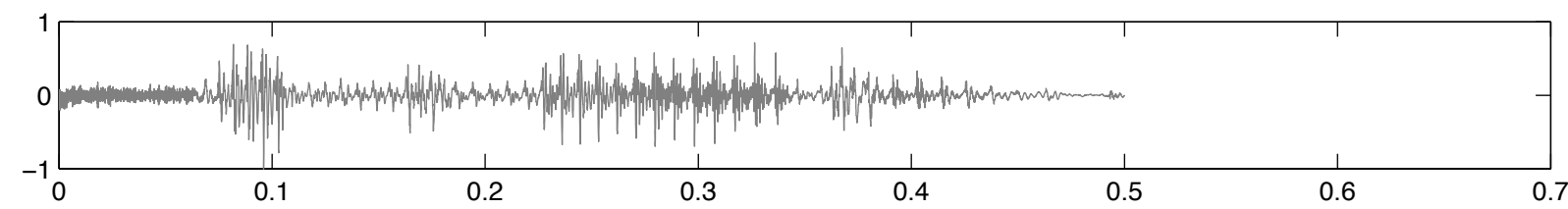
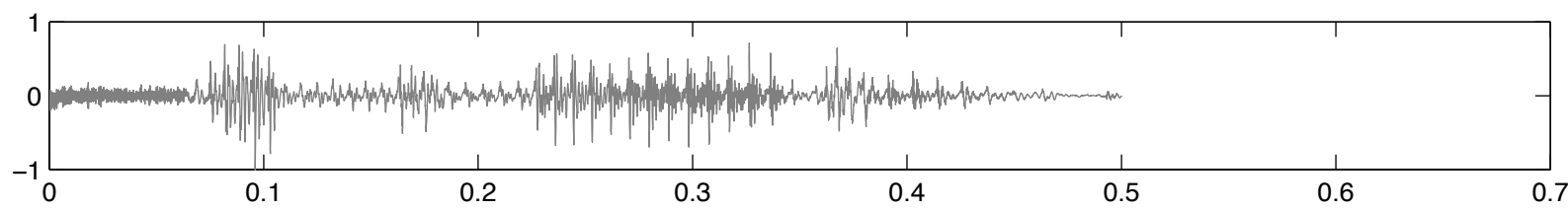
SOME MONEY 4884 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



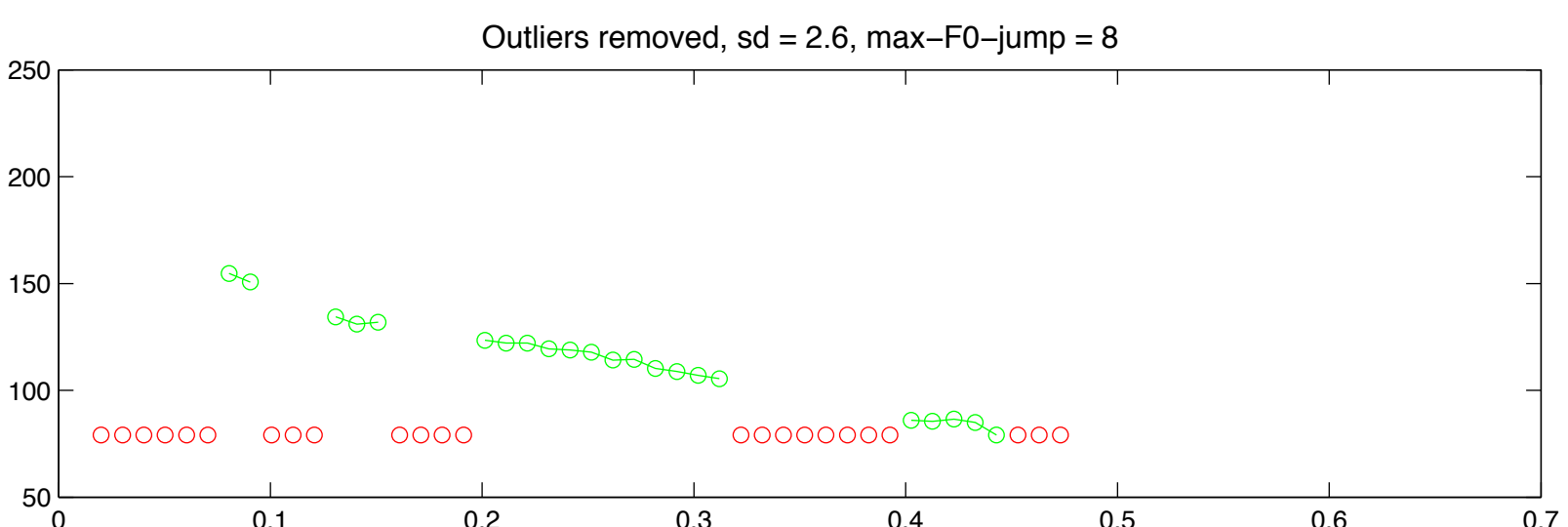
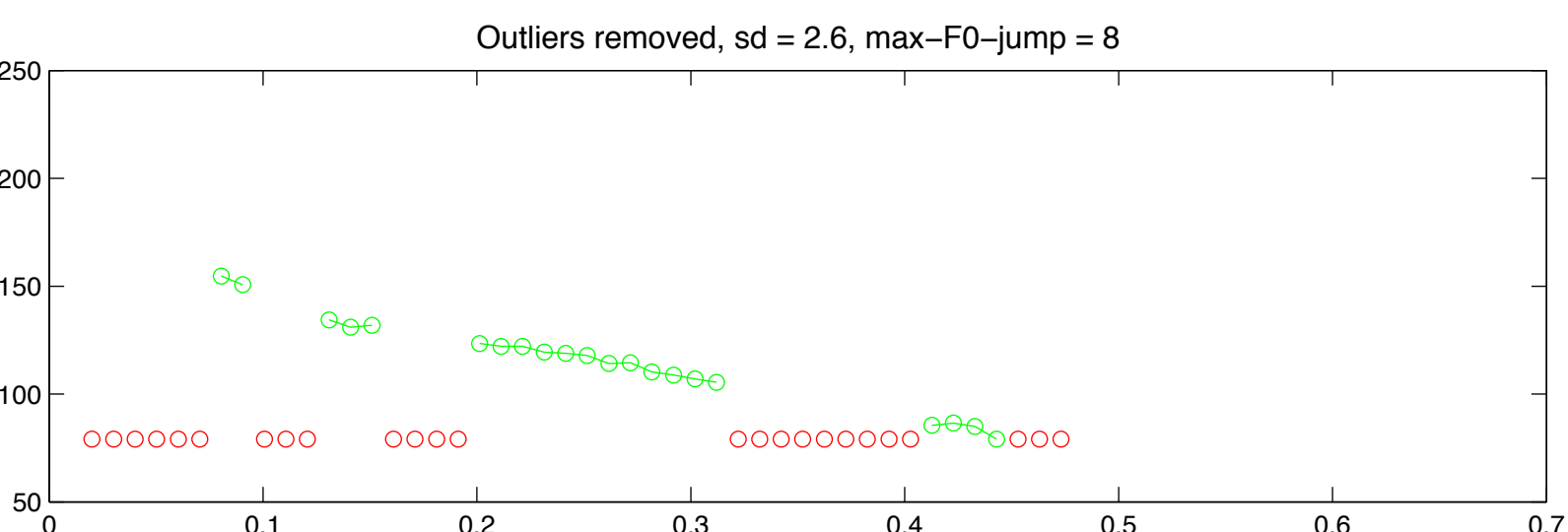
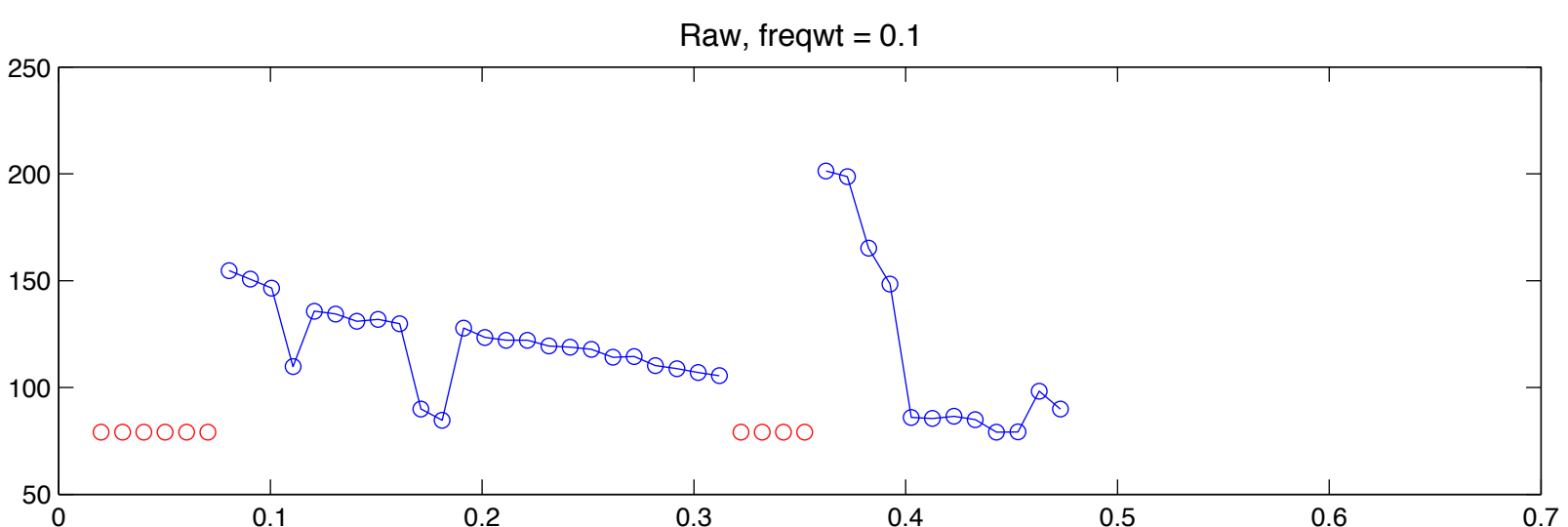
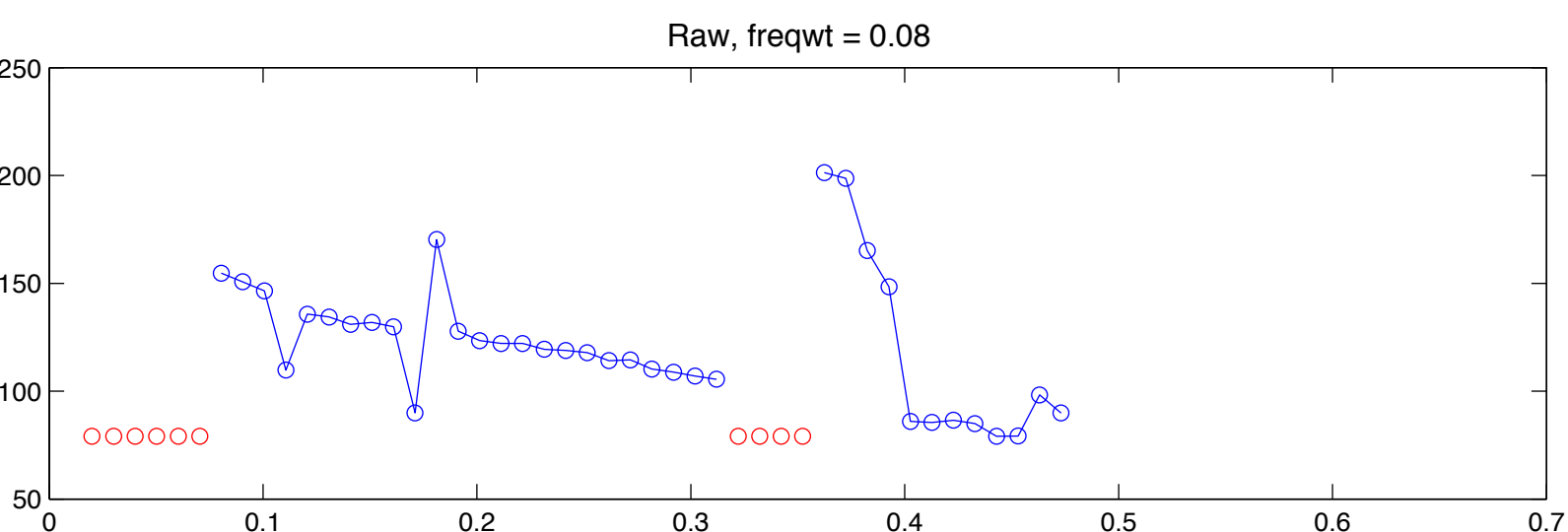
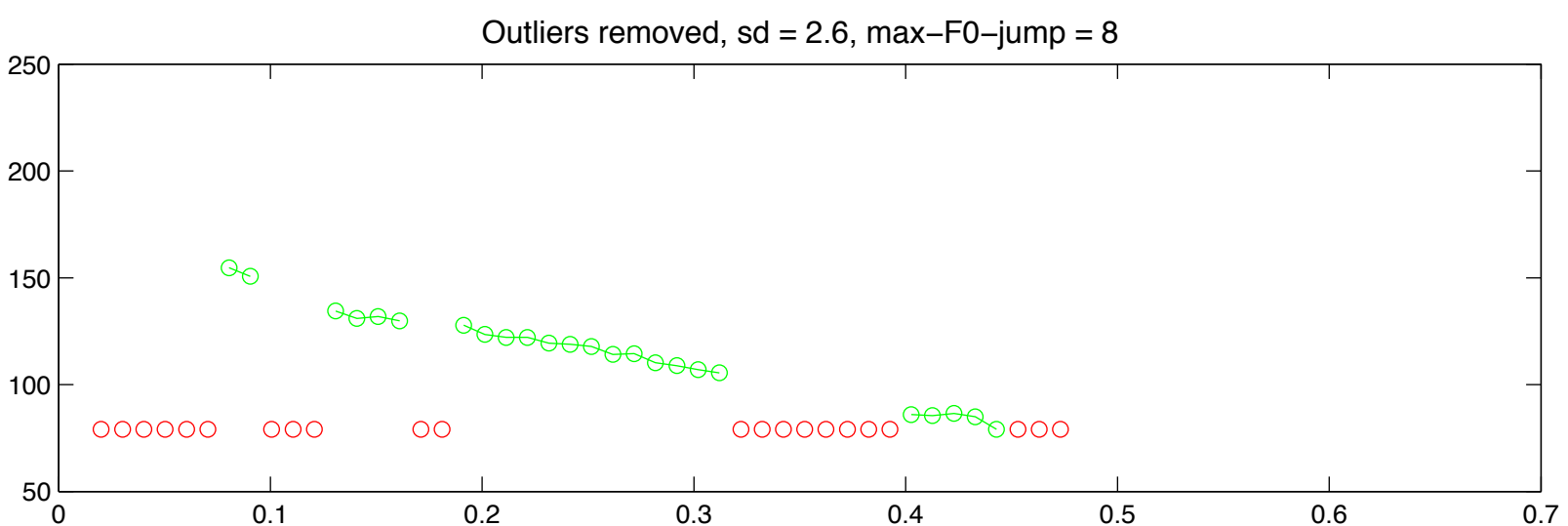
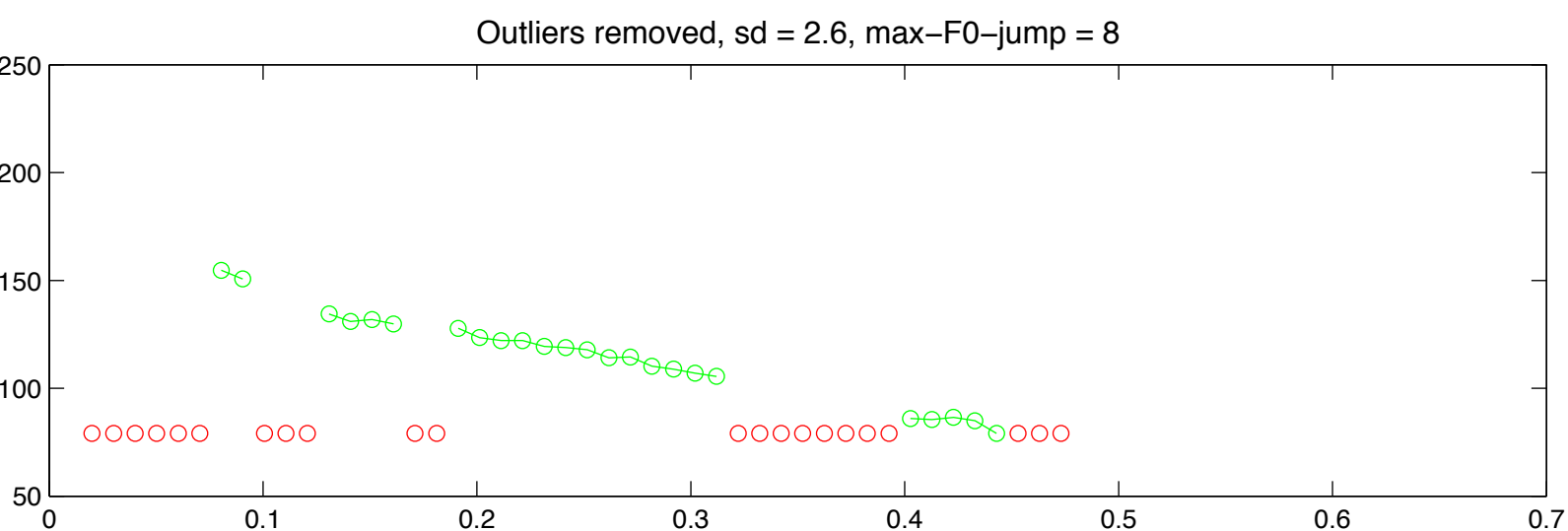
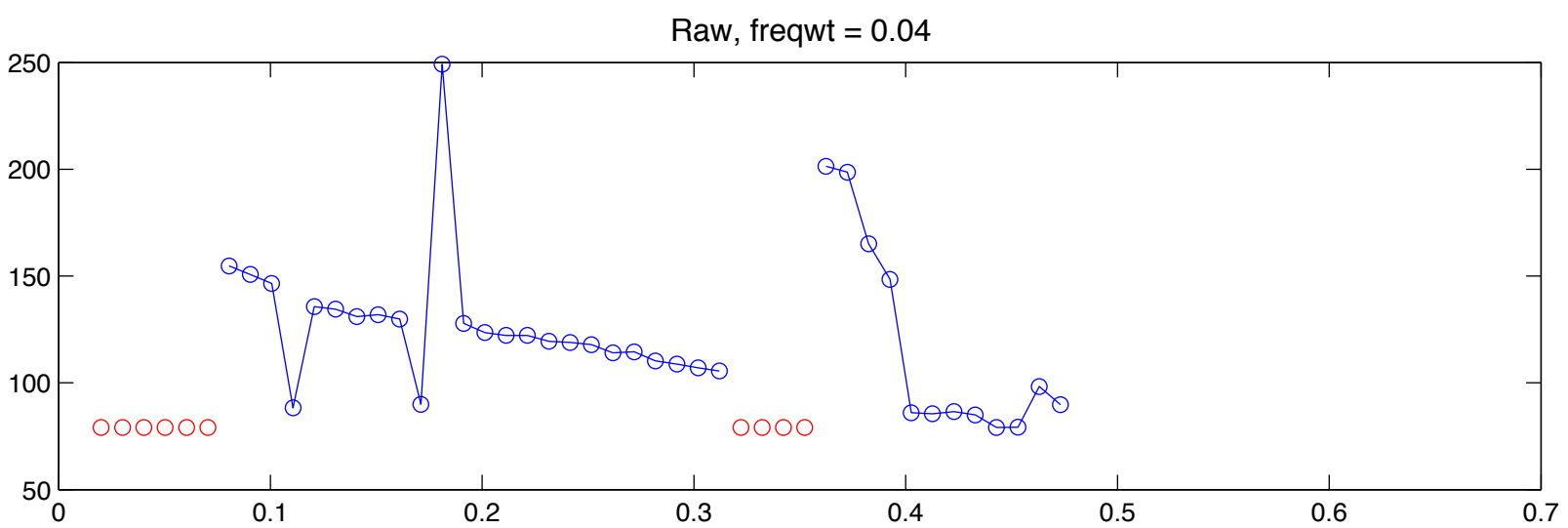
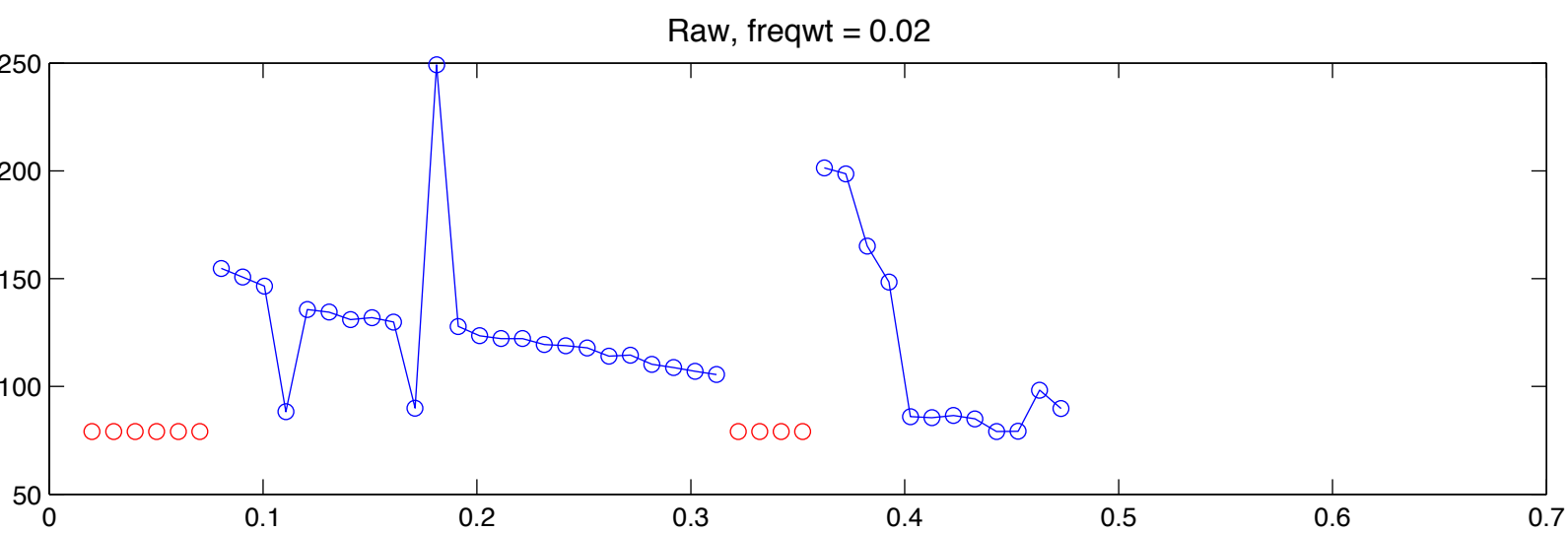
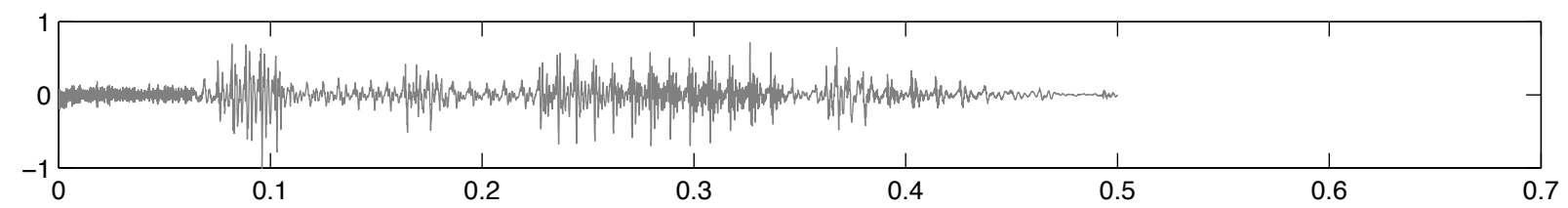
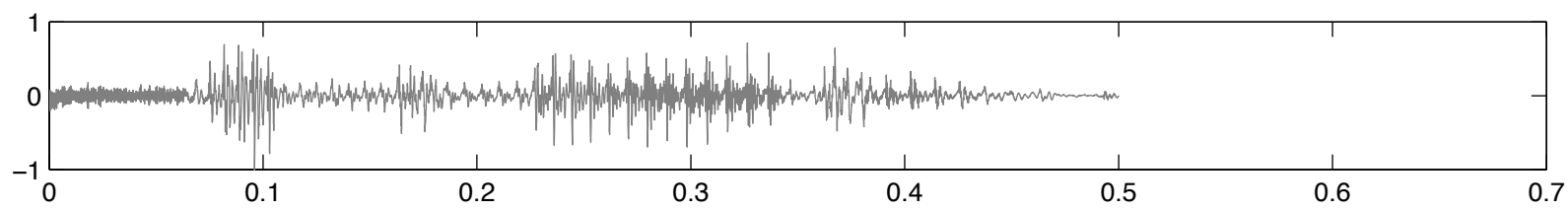
SOME MONEY 4884 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



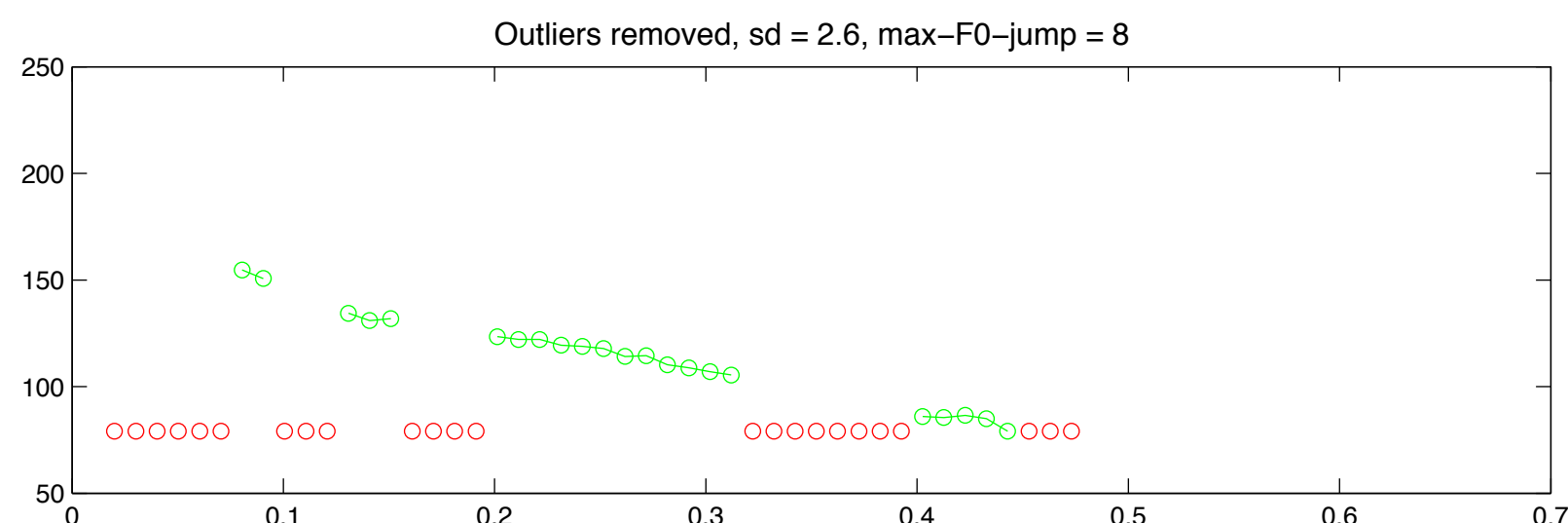
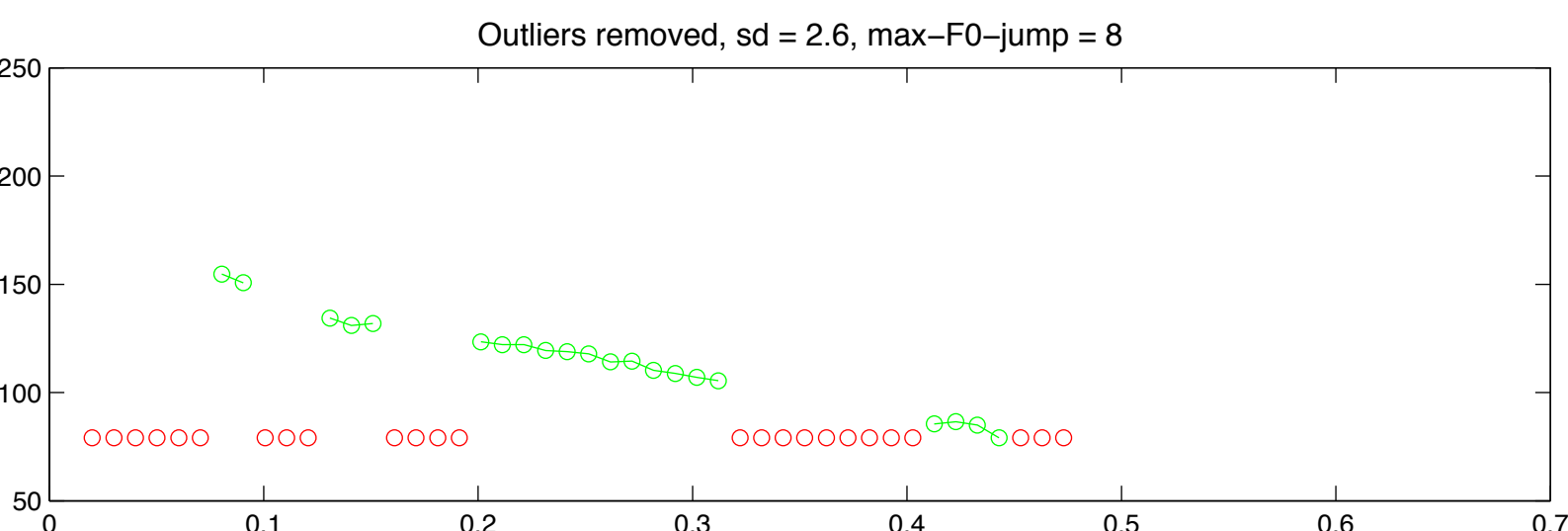
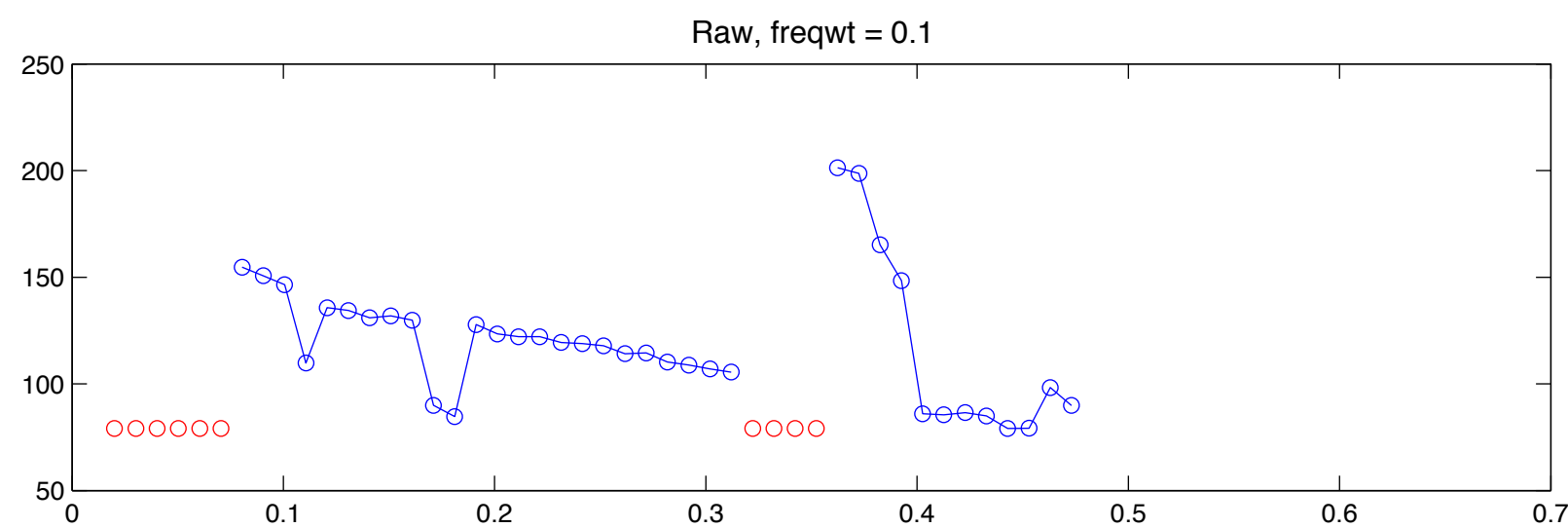
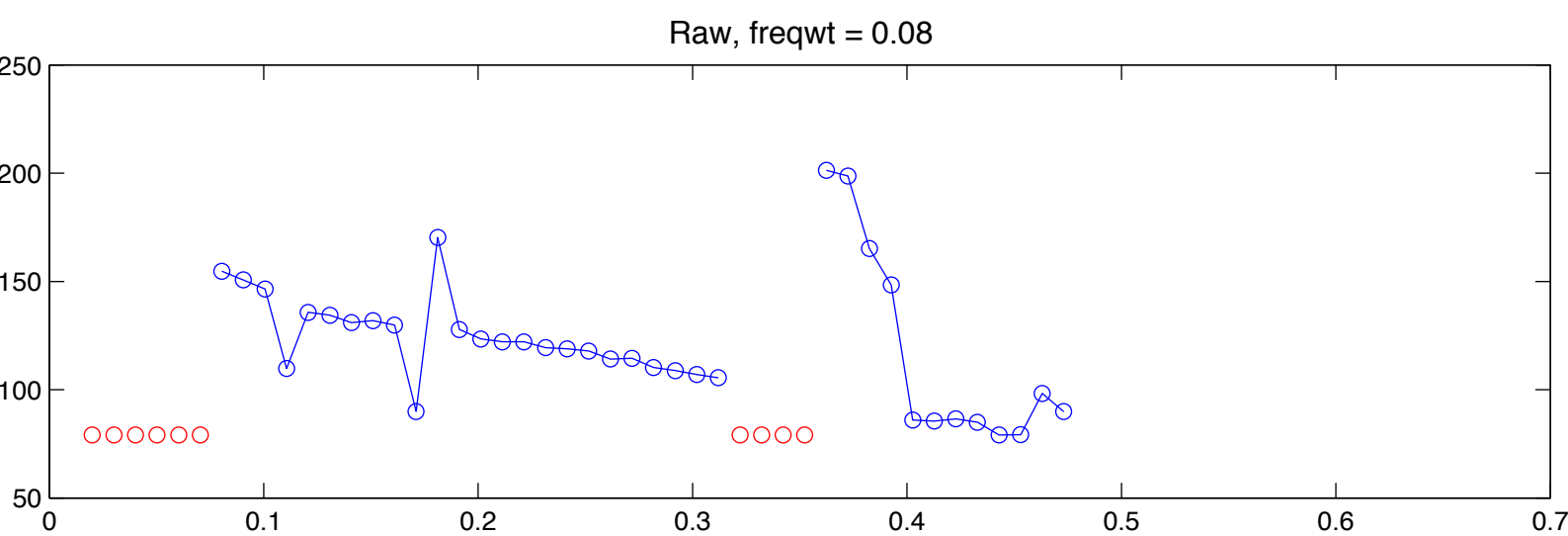
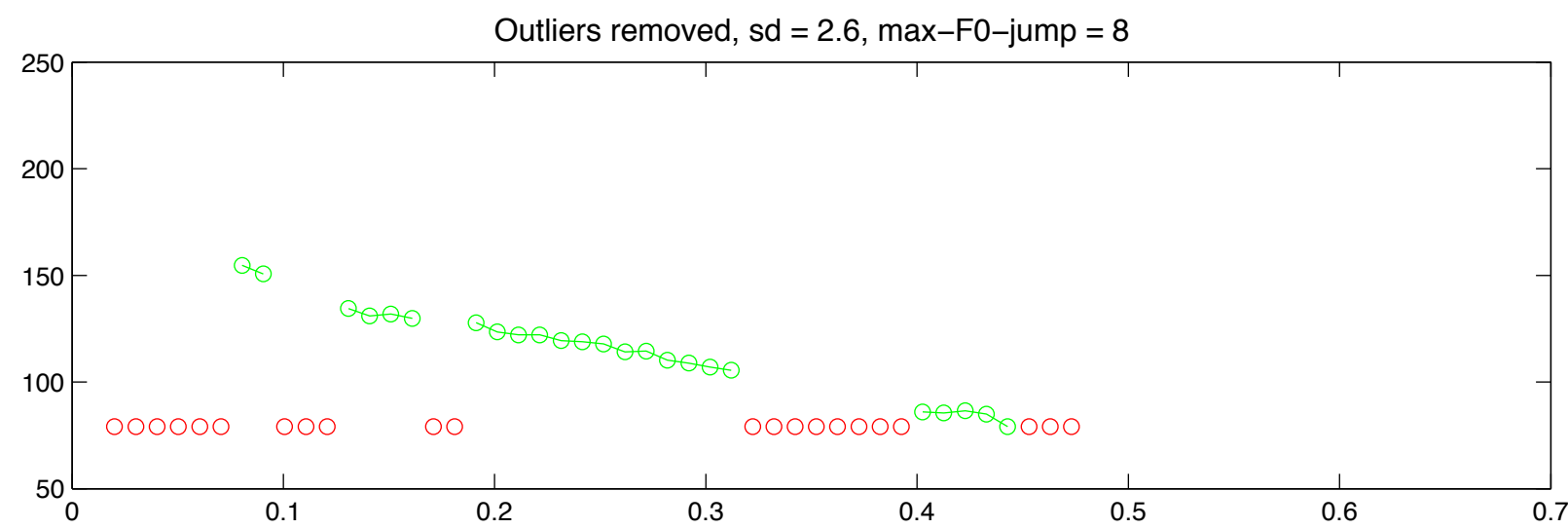
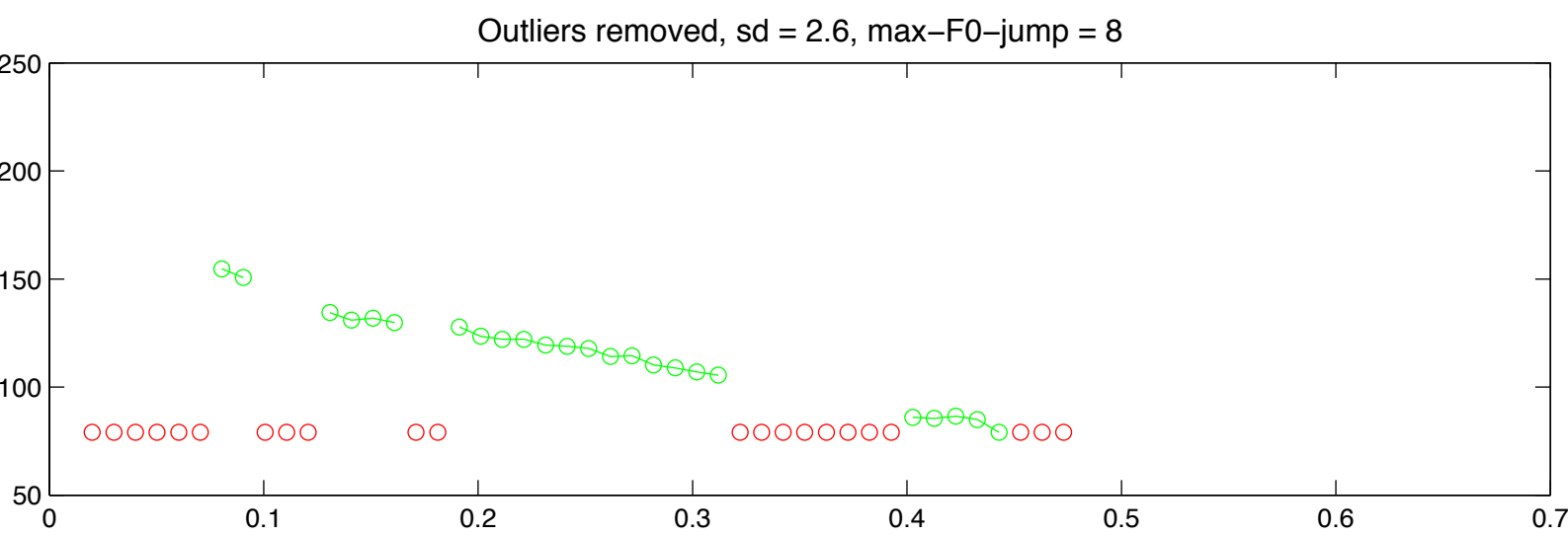
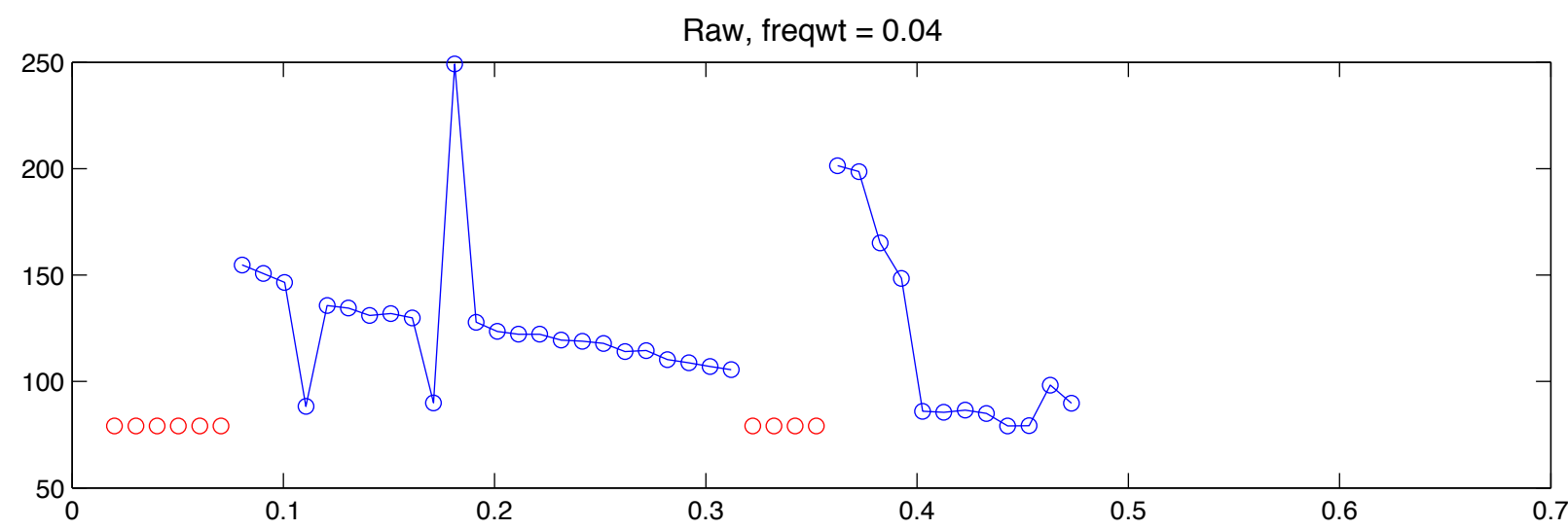
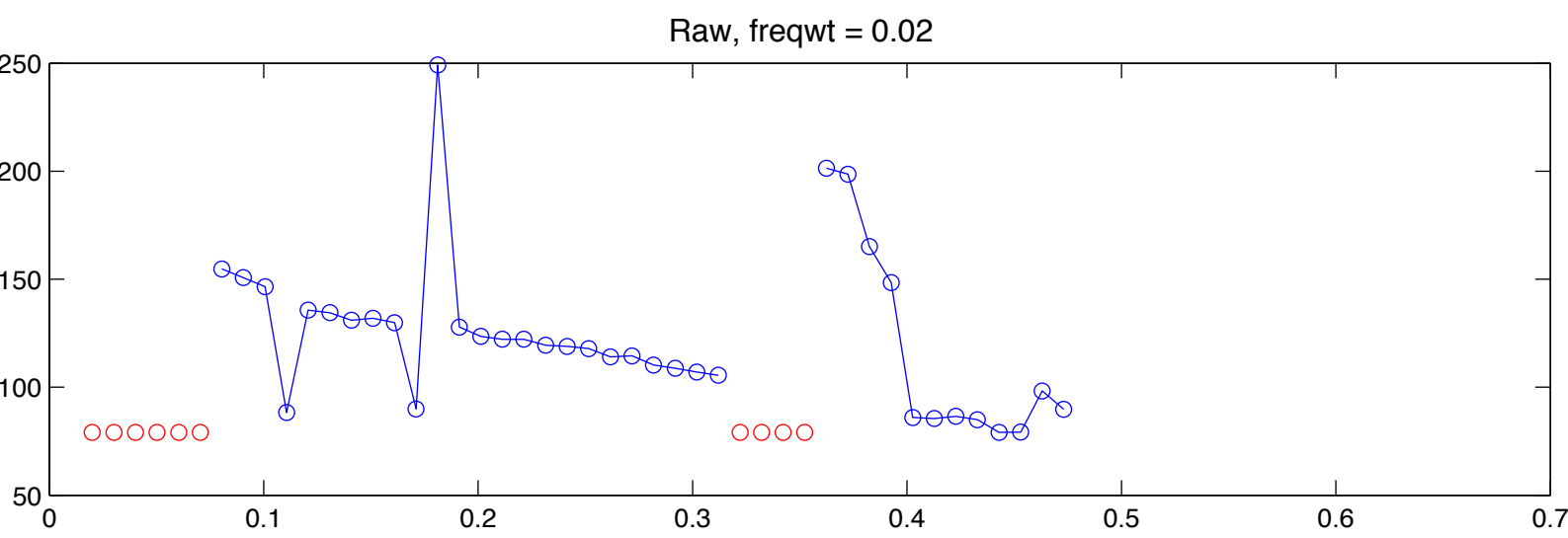
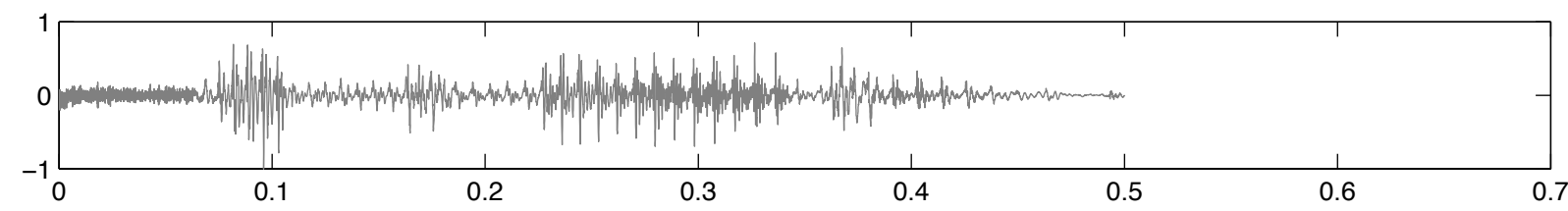
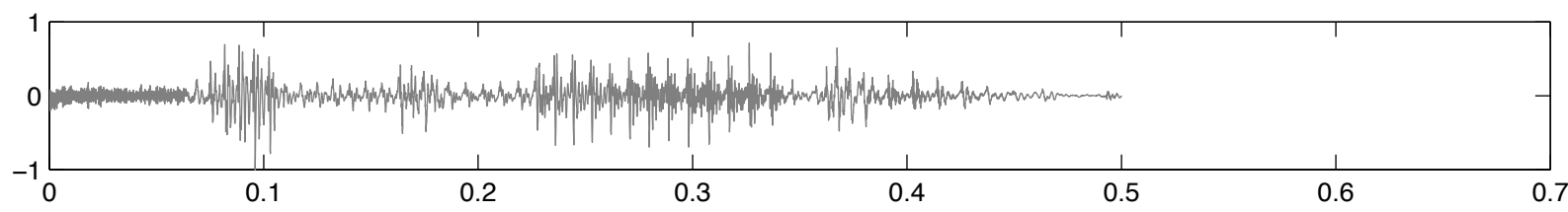
SOME MONEY 4884 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



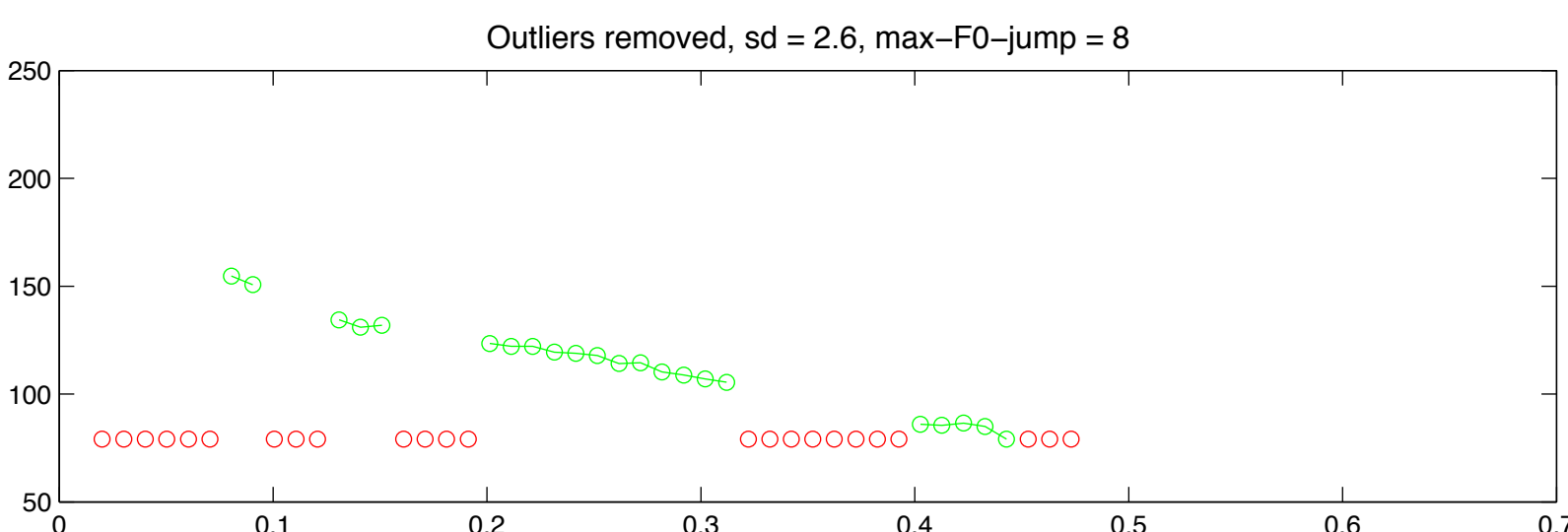
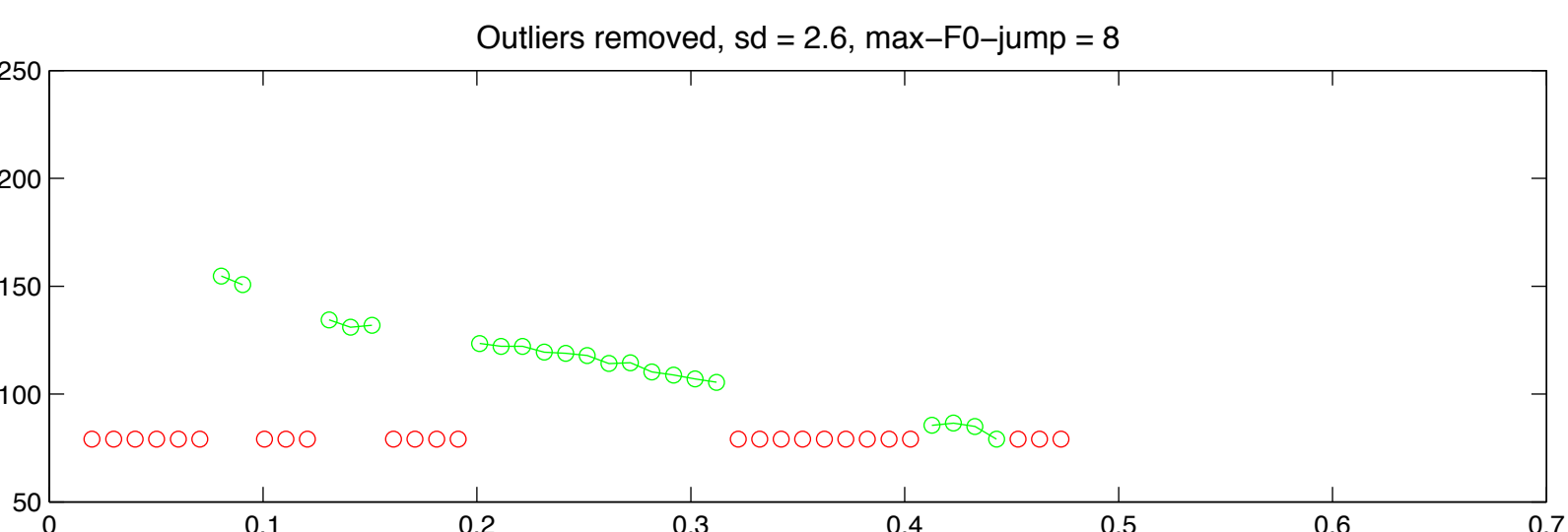
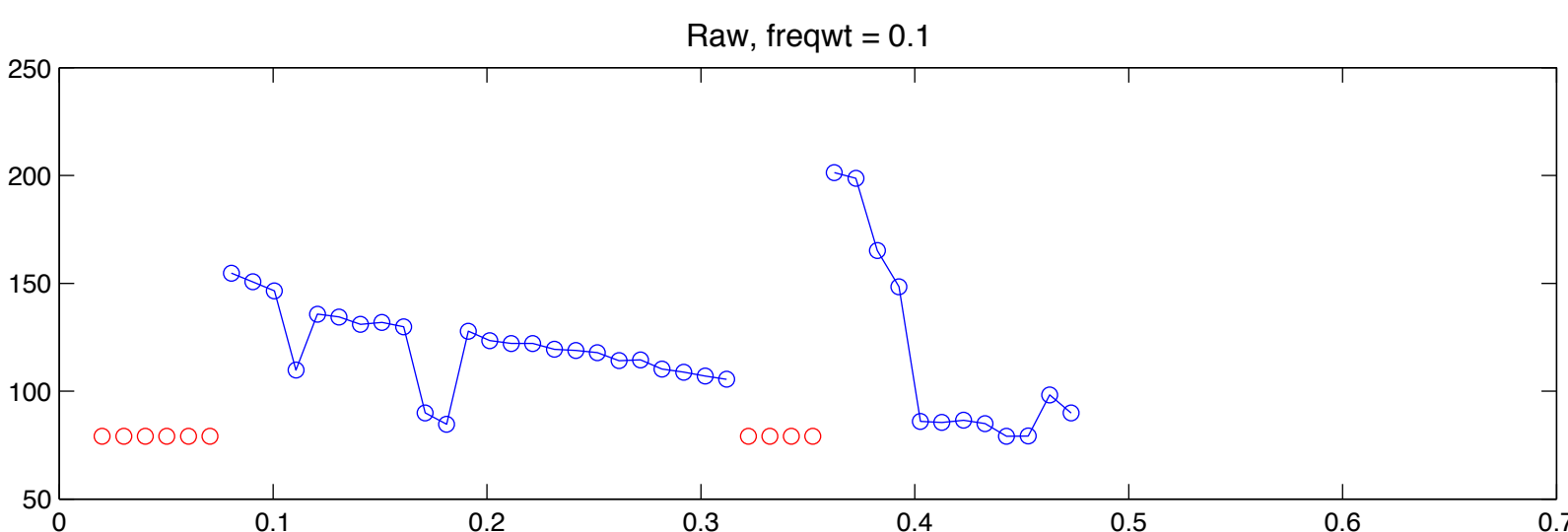
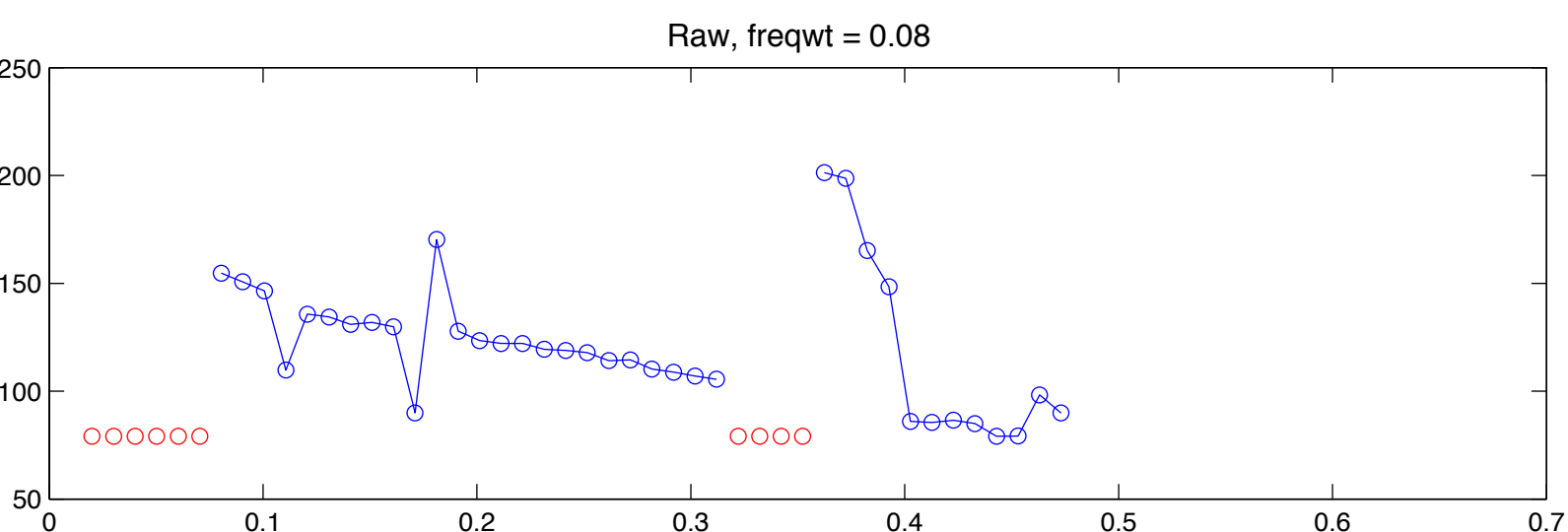
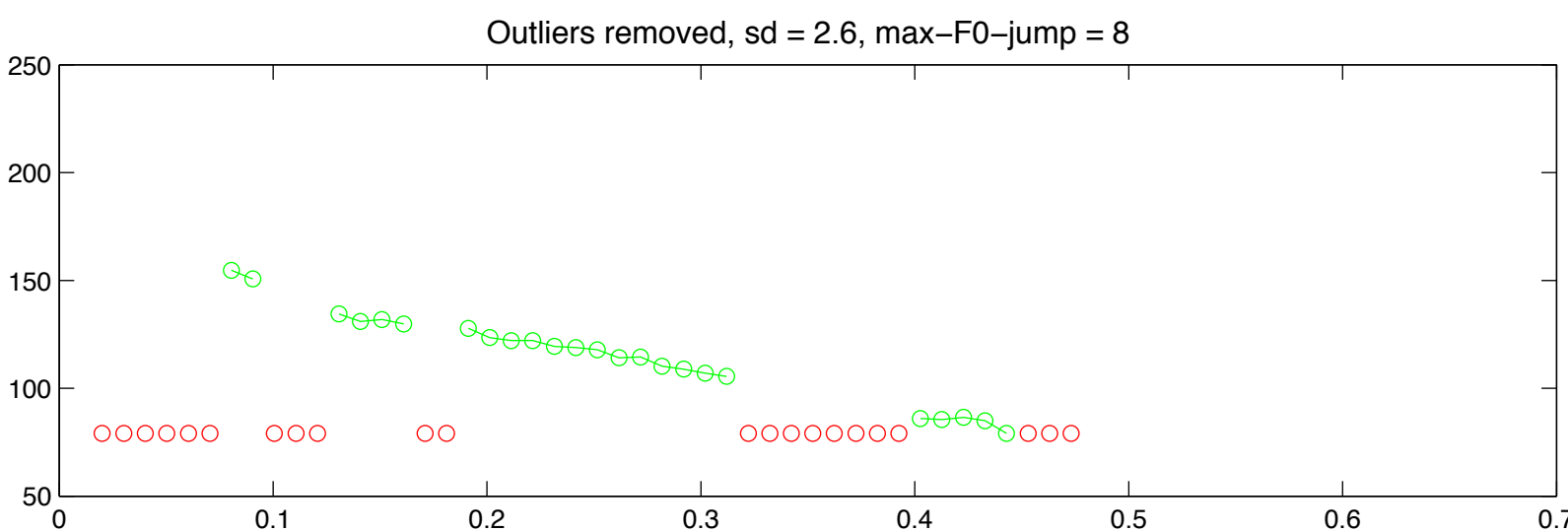
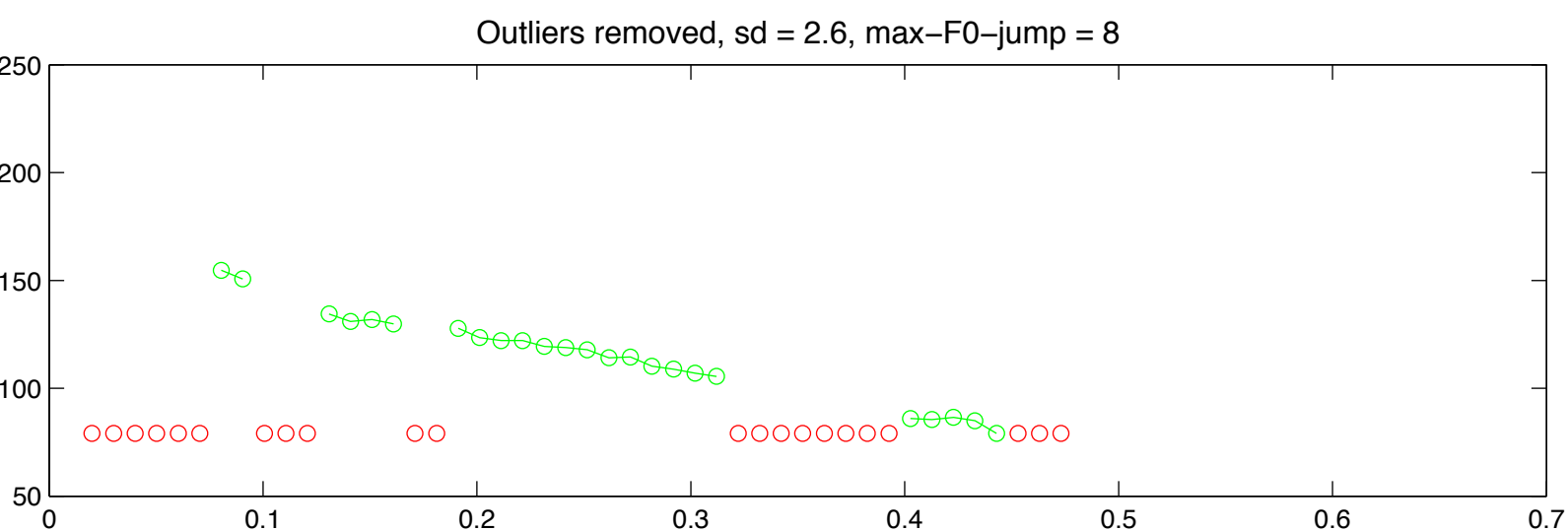
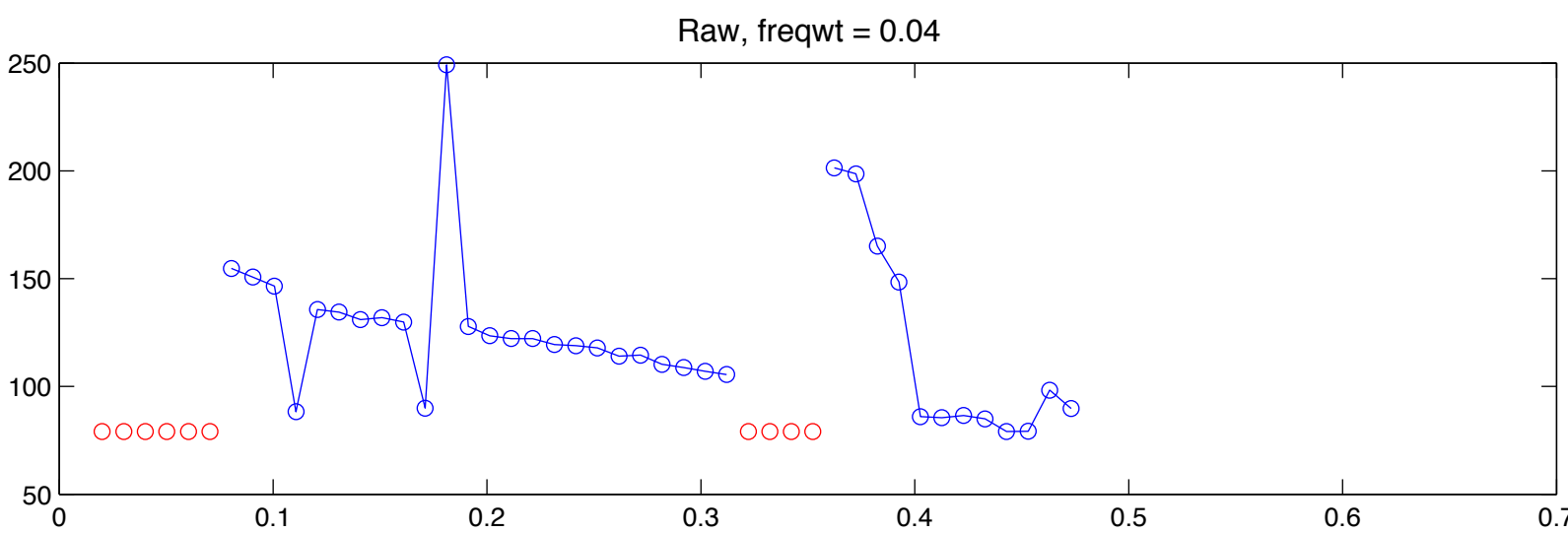
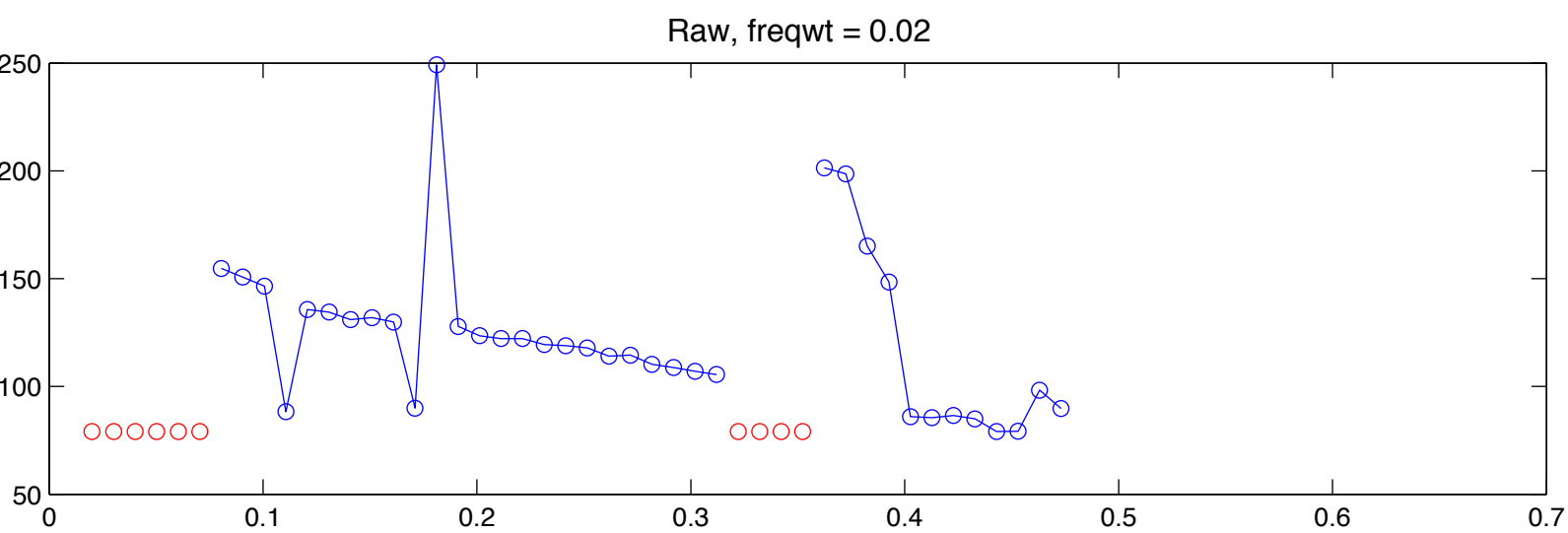
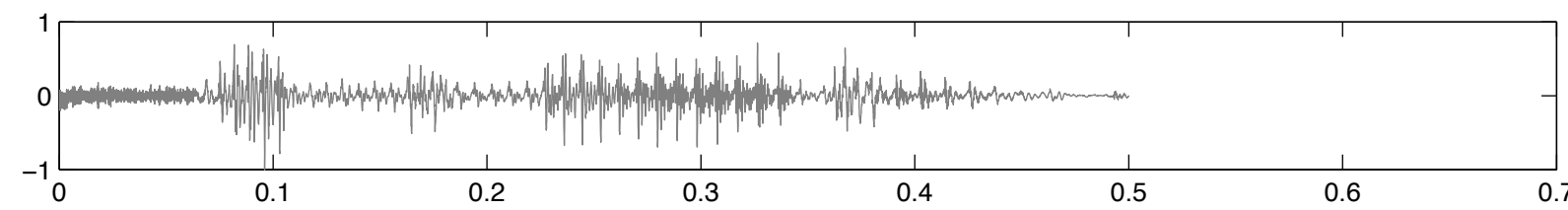
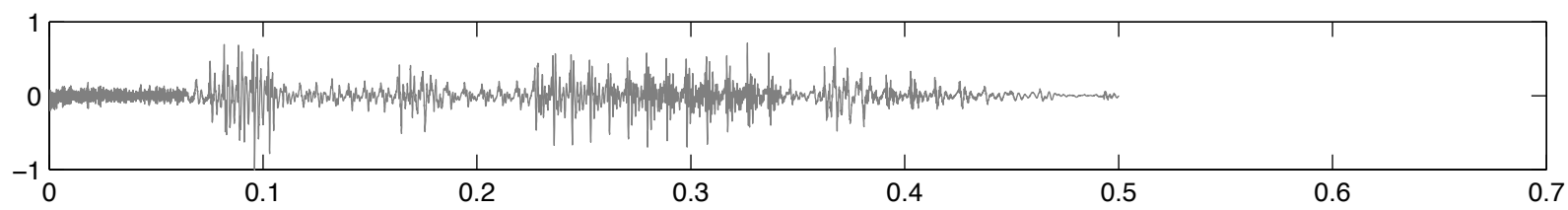
SOME MONEY 4884 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4884 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

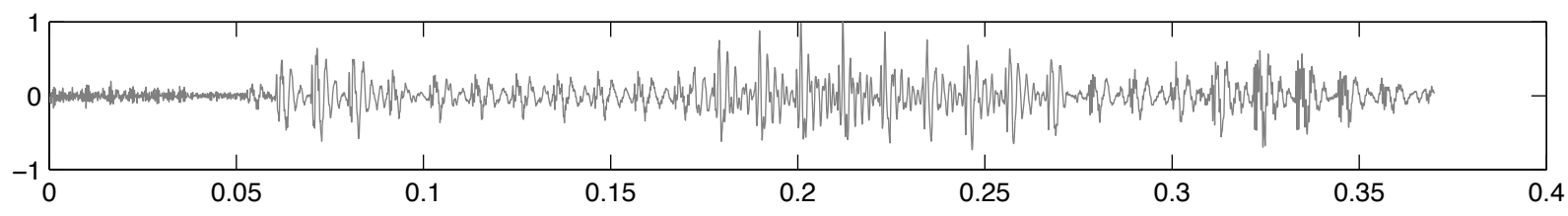


SOME MONEY 4884 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

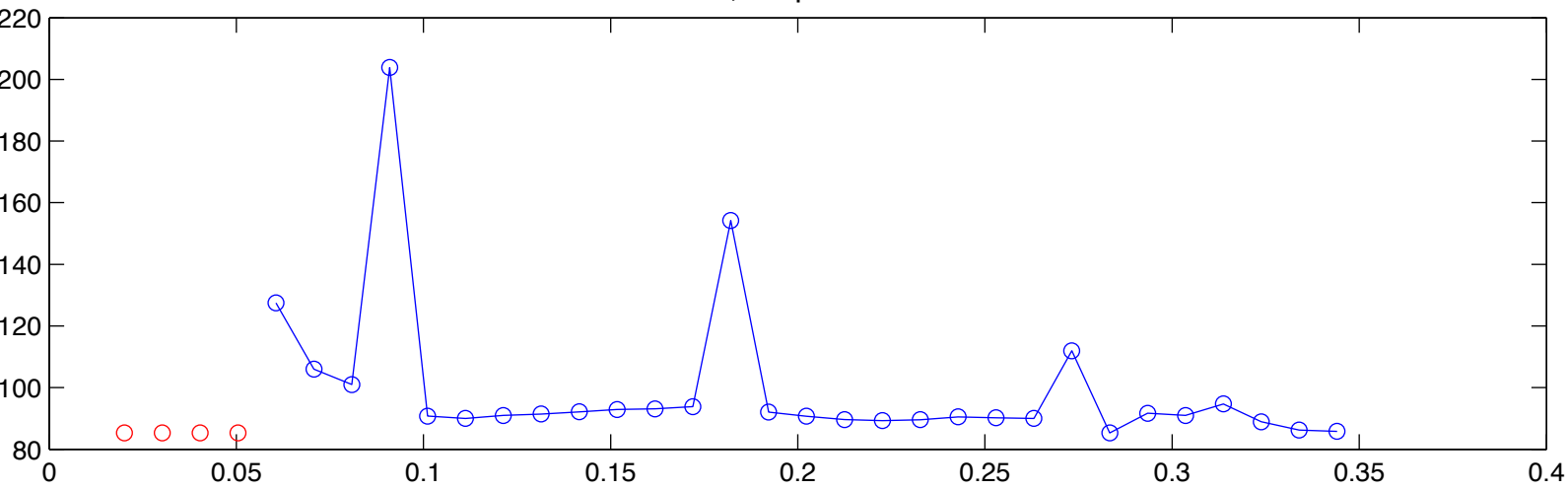




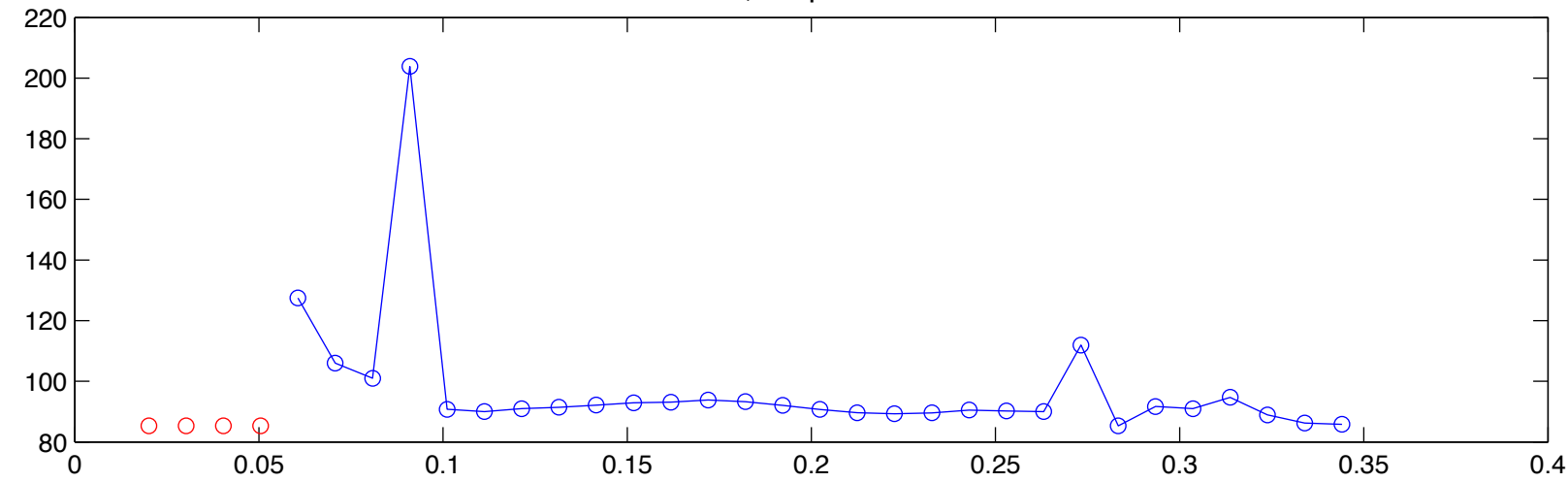
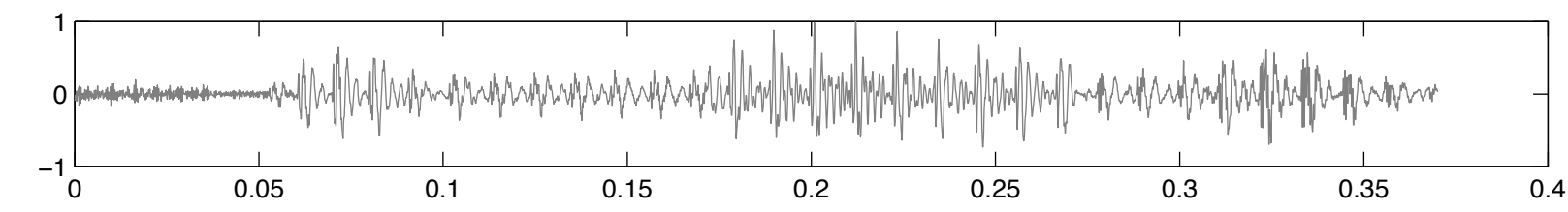
SOME MONEY 4911raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



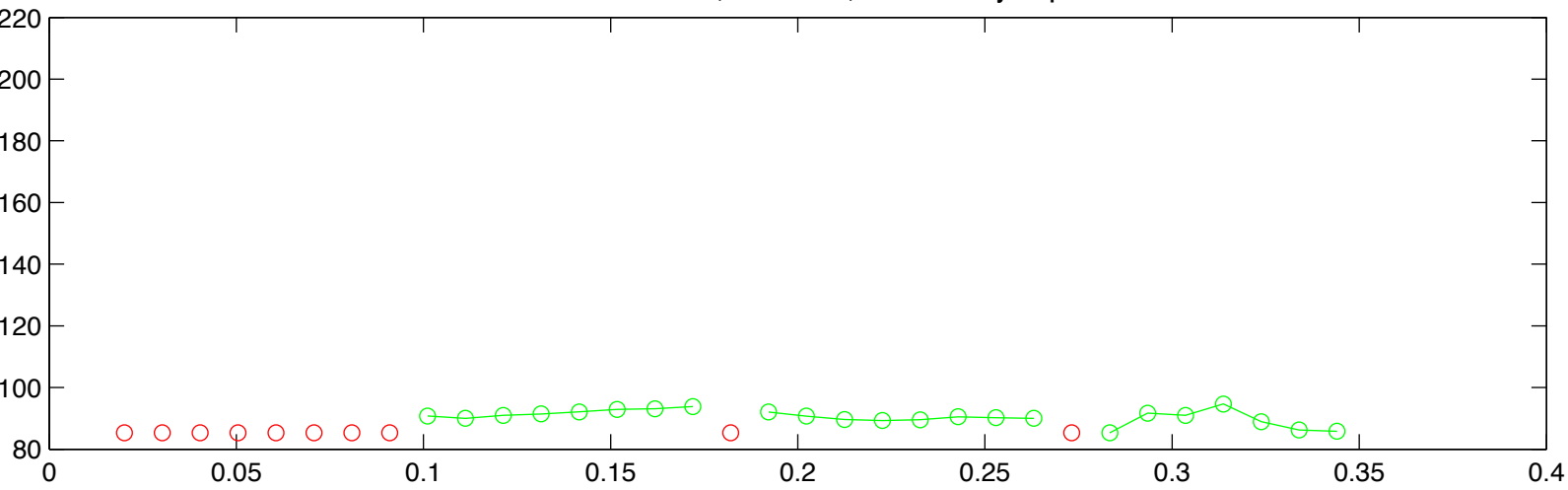
Raw, freqwt = 0.02



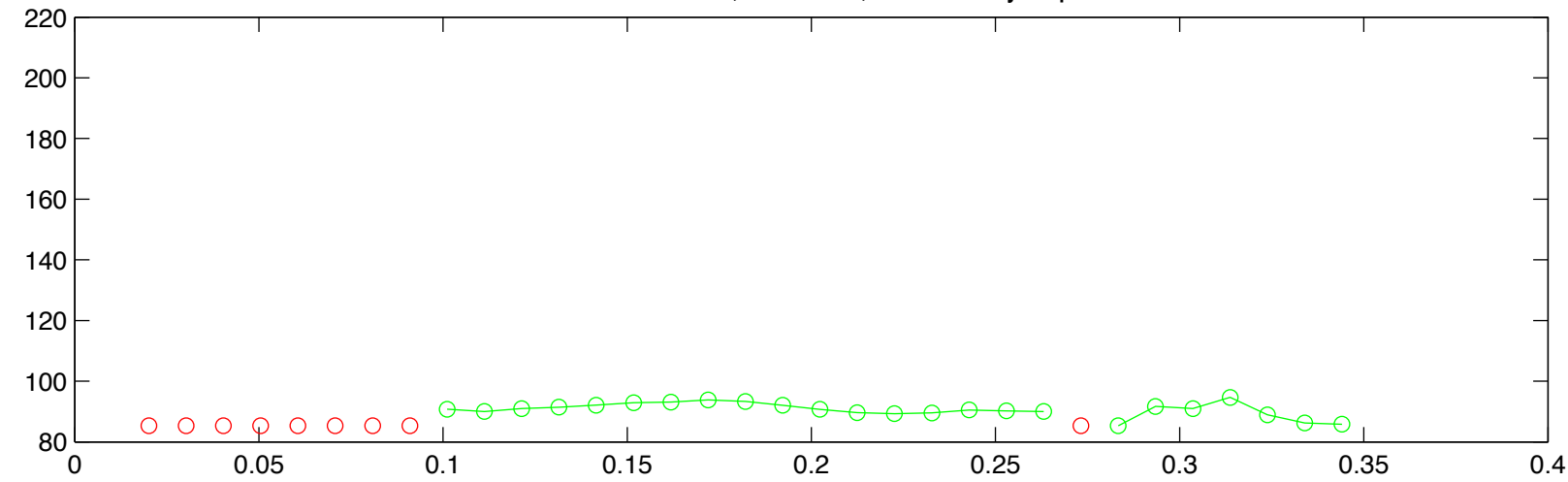
Raw, freqwt = 0.04



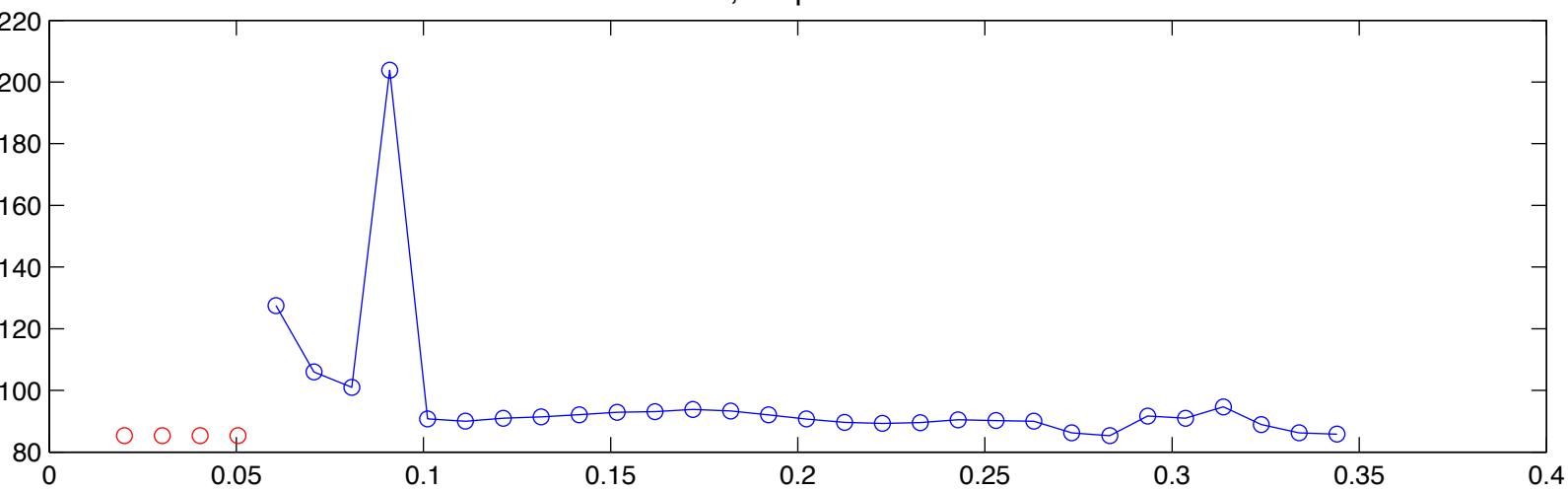
Outliers removed, sd = 2.6, max-F0-jump = 8



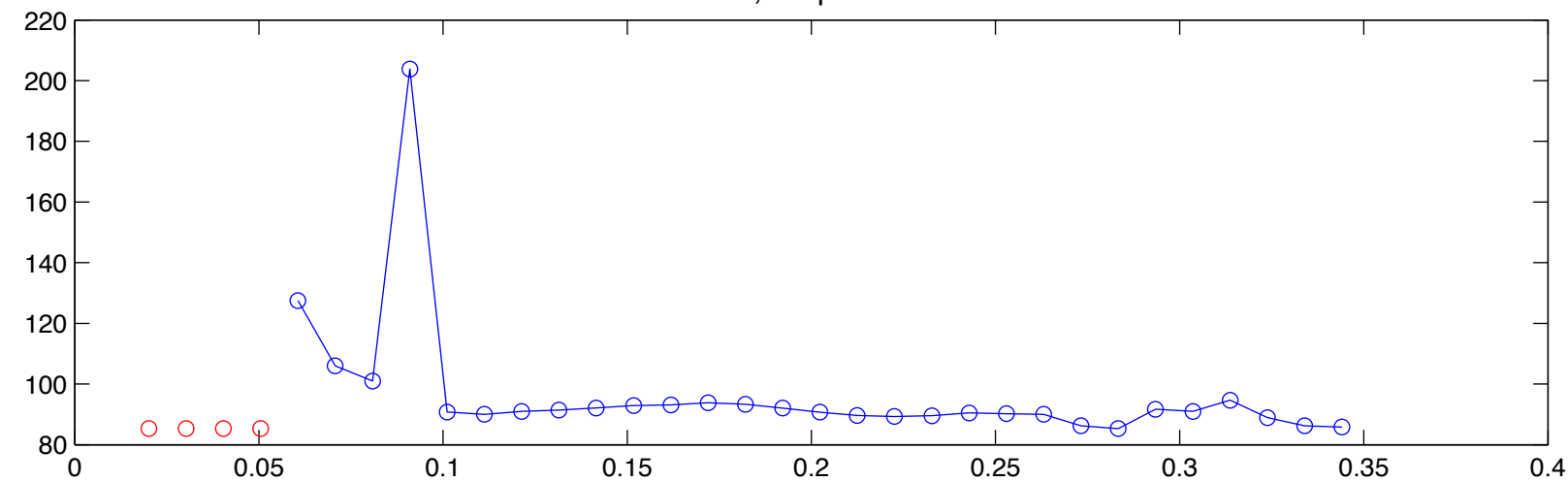
Outliers removed, sd = 2.6, max-F0-jump = 8



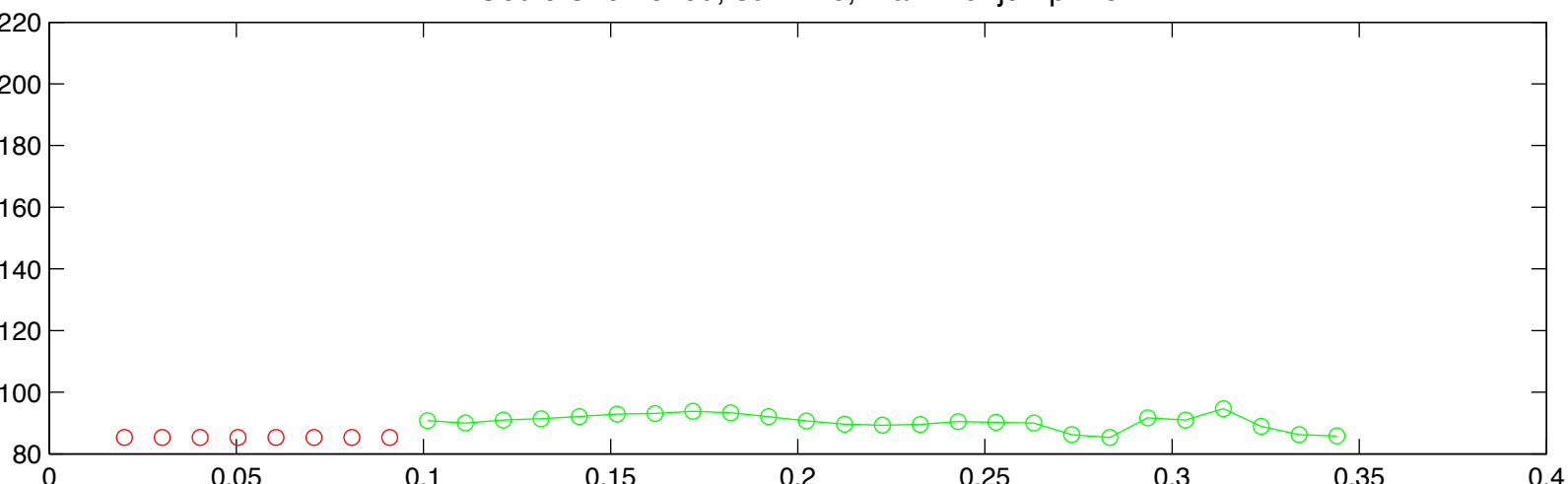
Raw, freqwt = 0.08



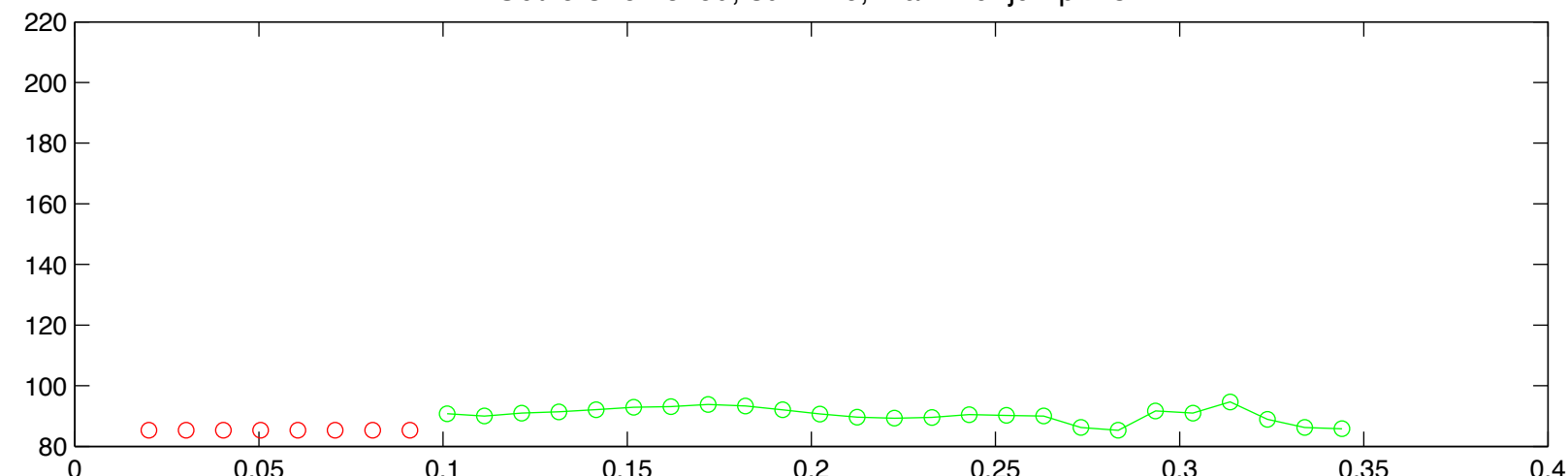
Raw, freqwt = 0.1



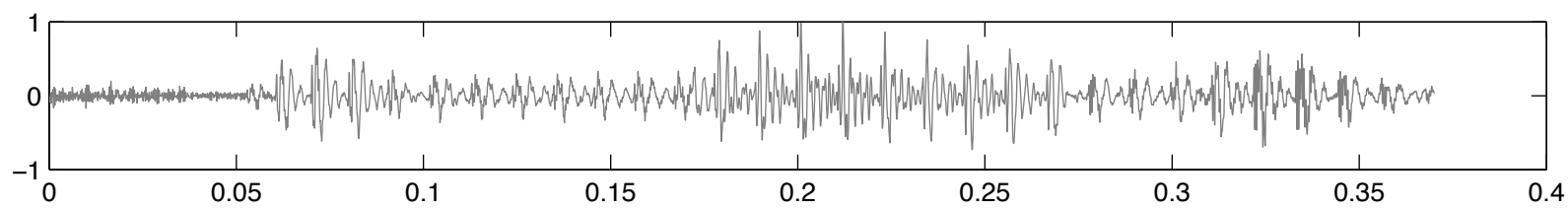
Outliers removed, sd = 2.6, max-F0-jump = 8



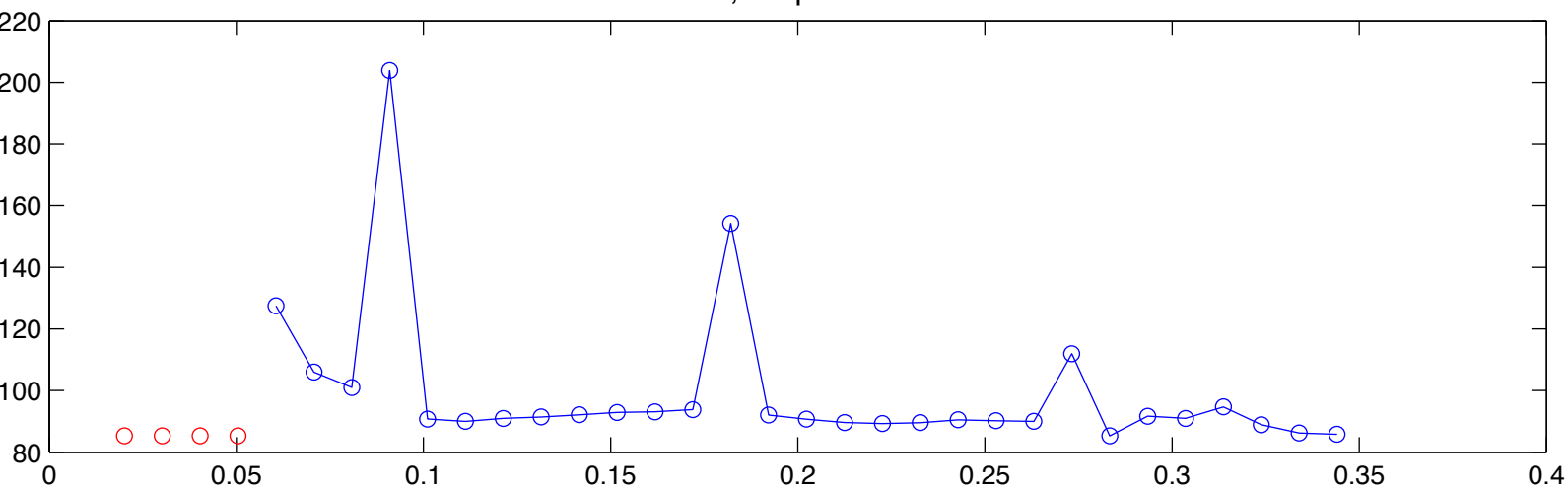
Outliers removed, sd = 2.6, max-F0-jump = 8



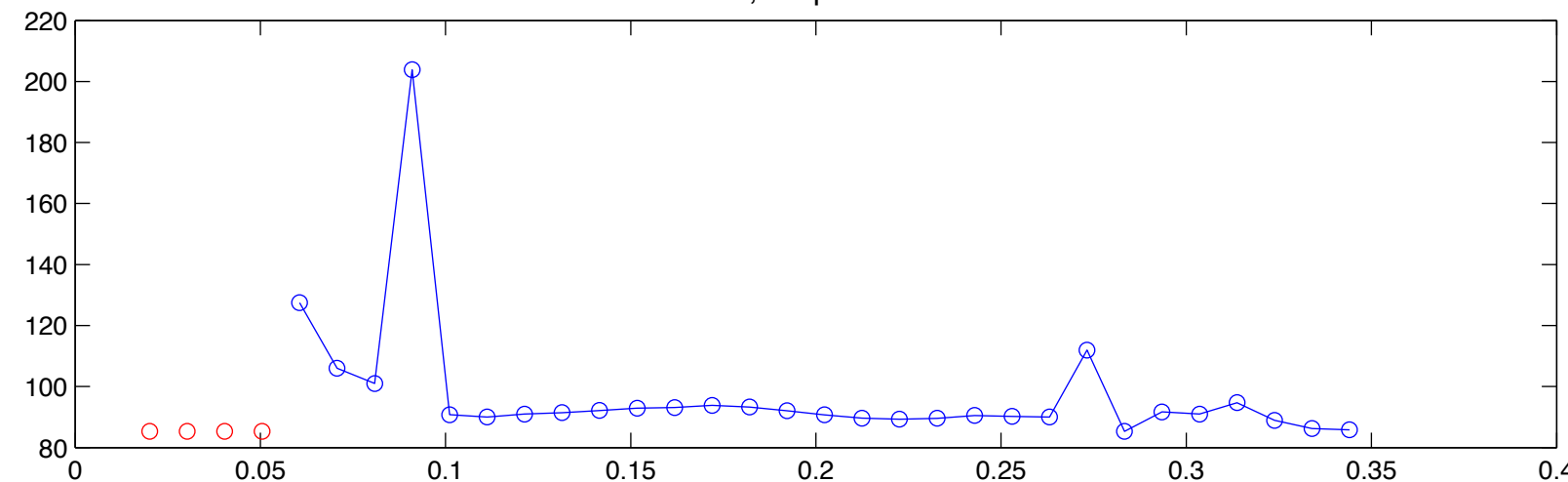
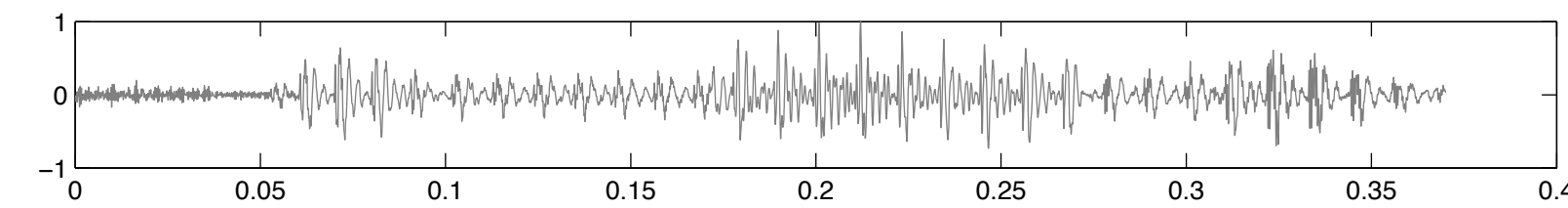
SOME MONEY 4911 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



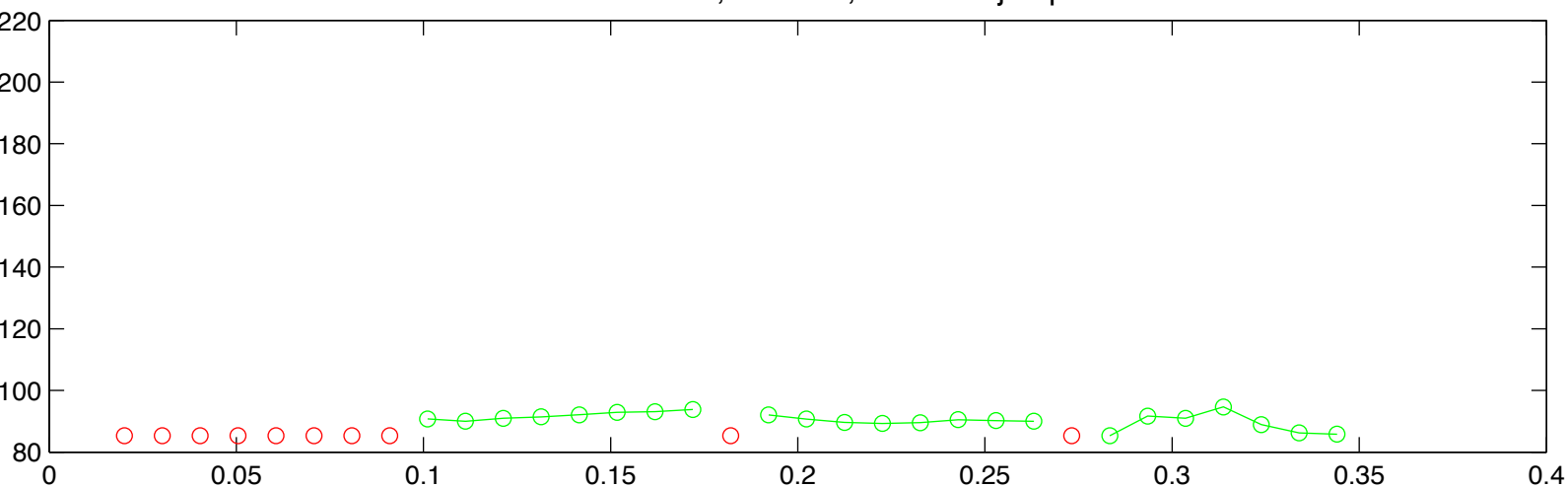
Raw, freqwt = 0.02



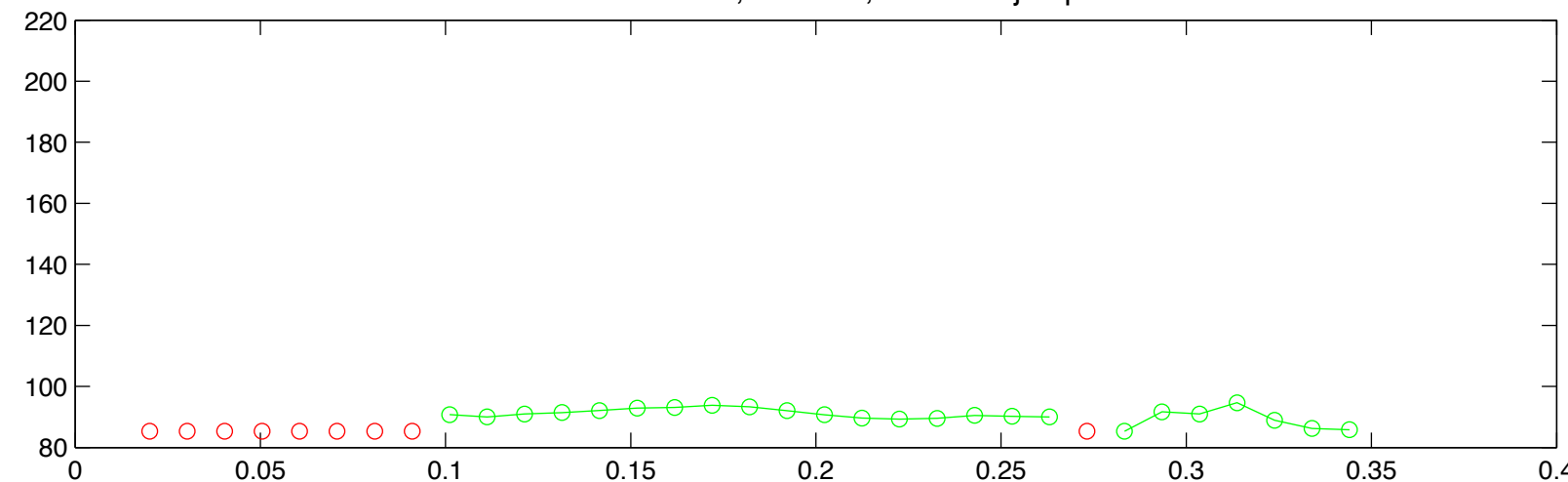
Raw, freqwt = 0.04



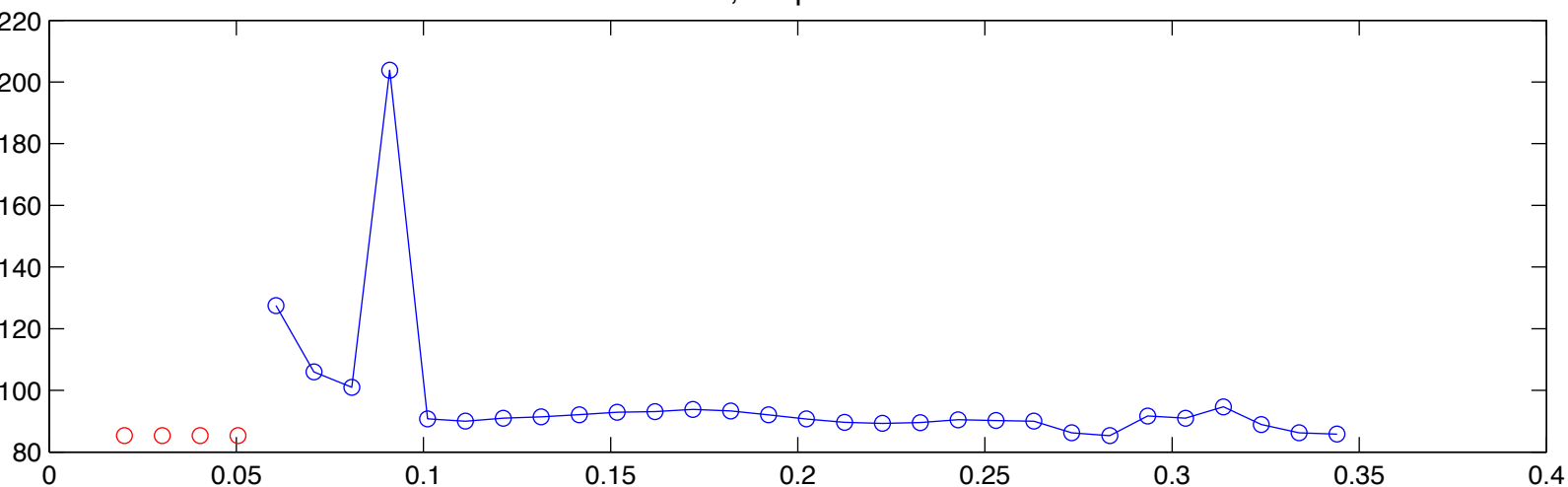
Outliers removed, sd = 2.6, max-F0-jump = 8



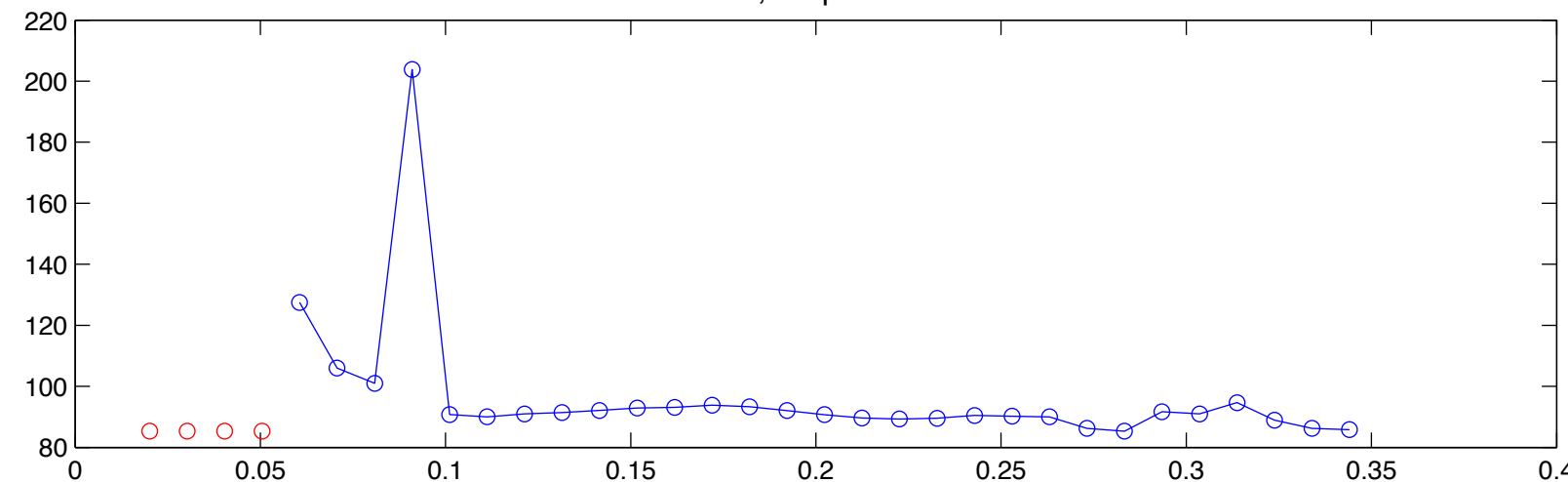
Outliers removed, sd = 2.6, max-F0-jump = 8



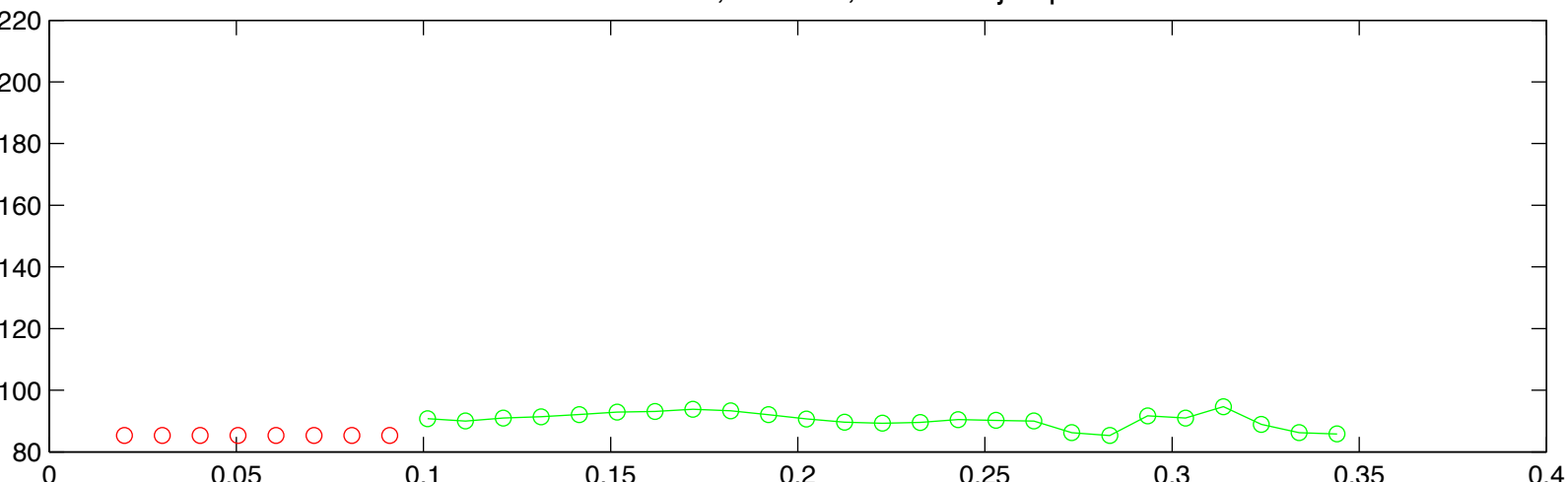
Raw, freqwt = 0.08



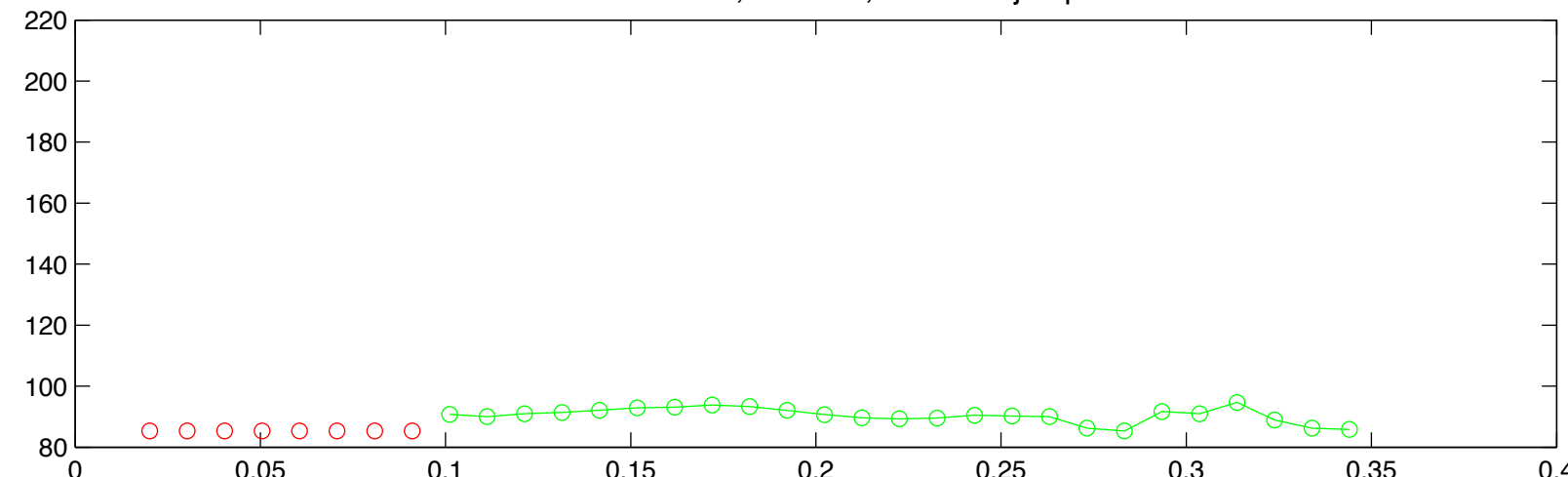
Raw, freqwt = 0.1



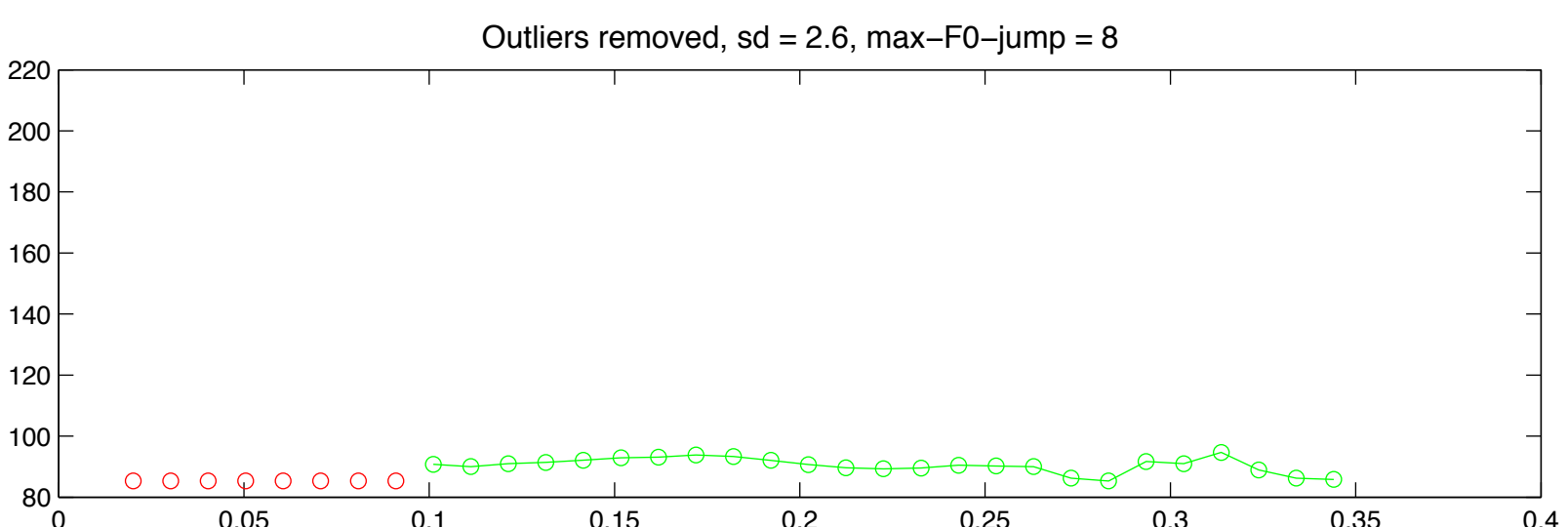
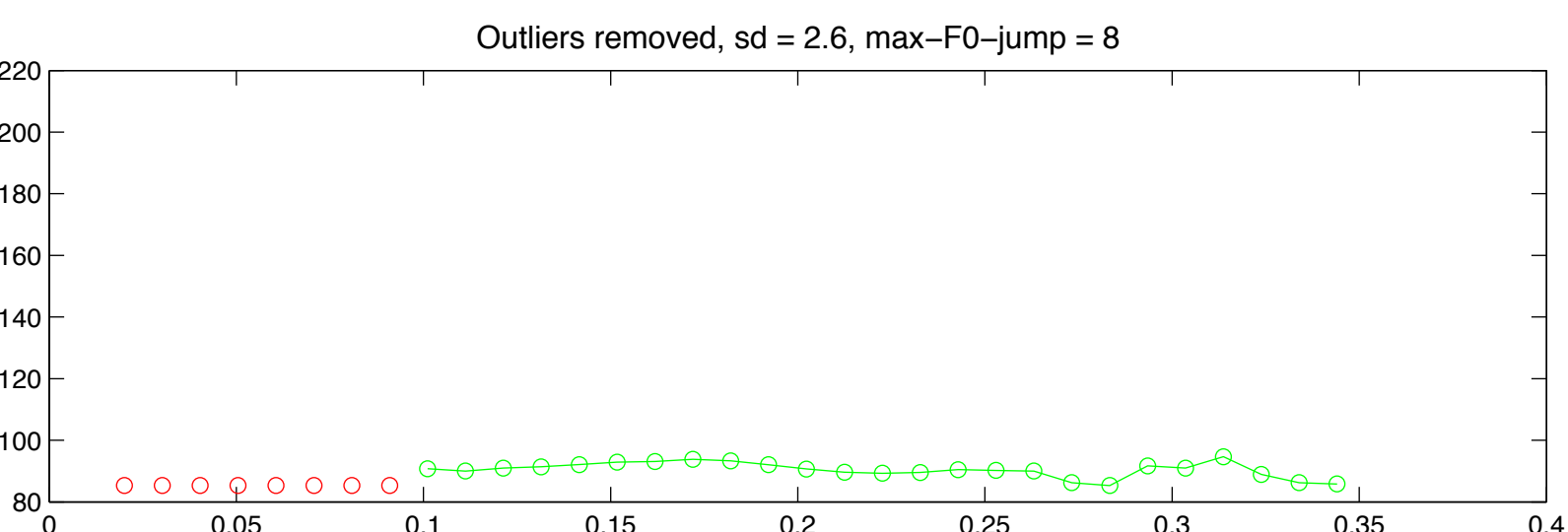
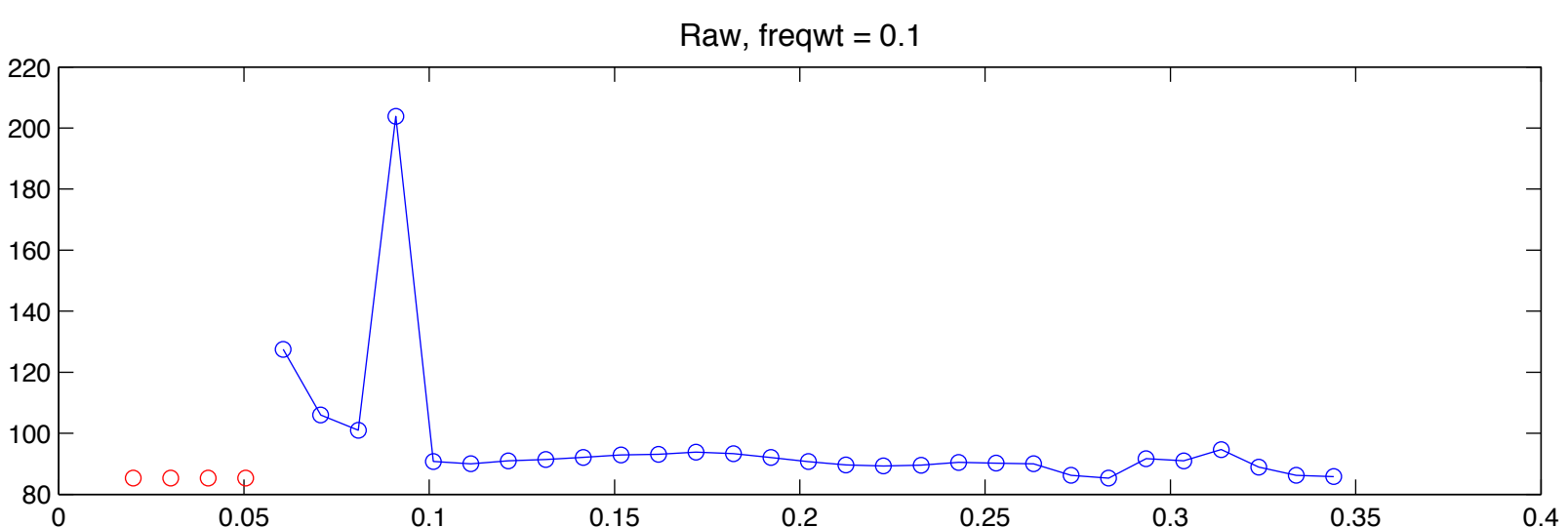
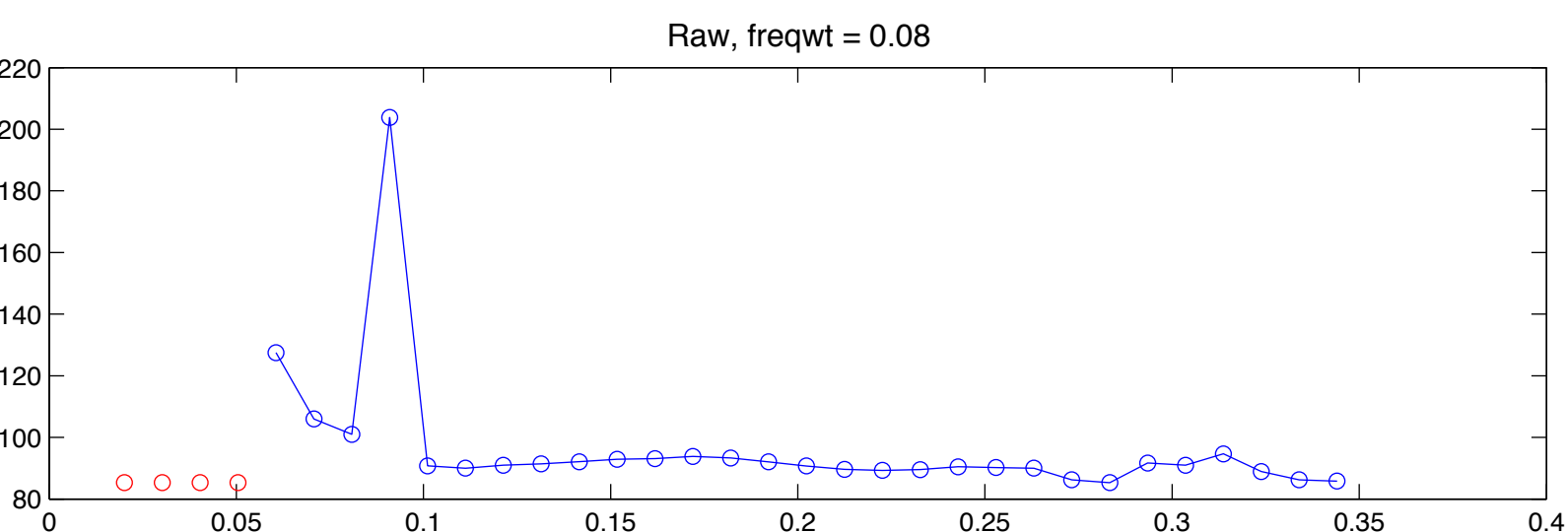
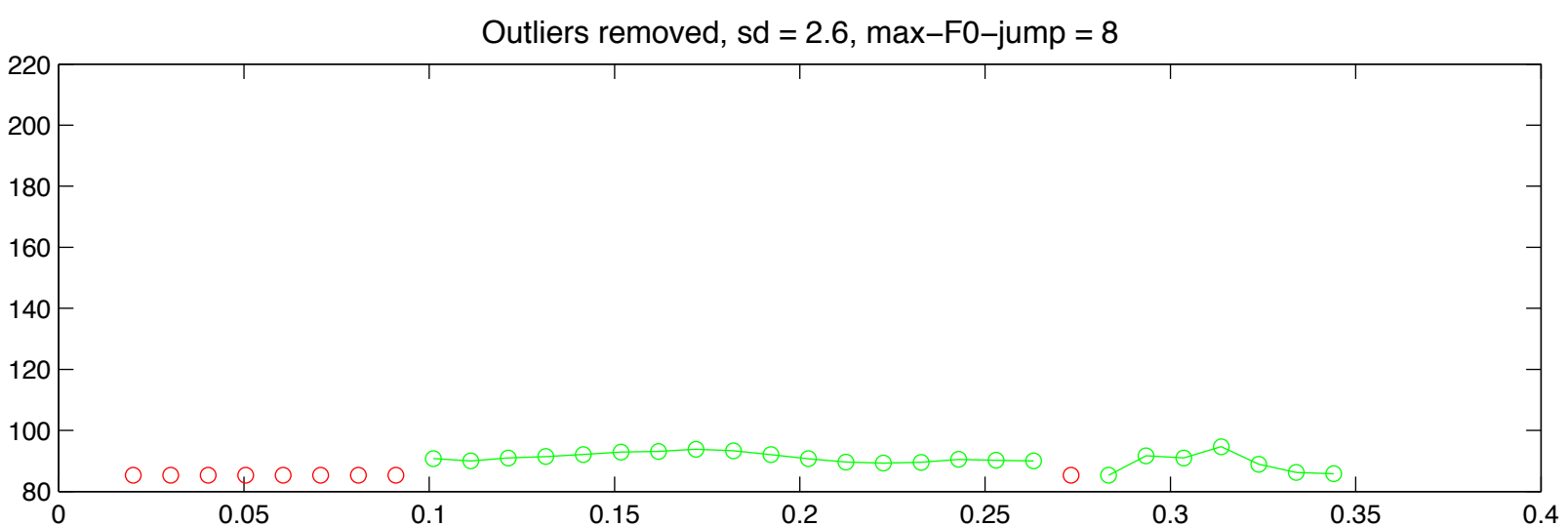
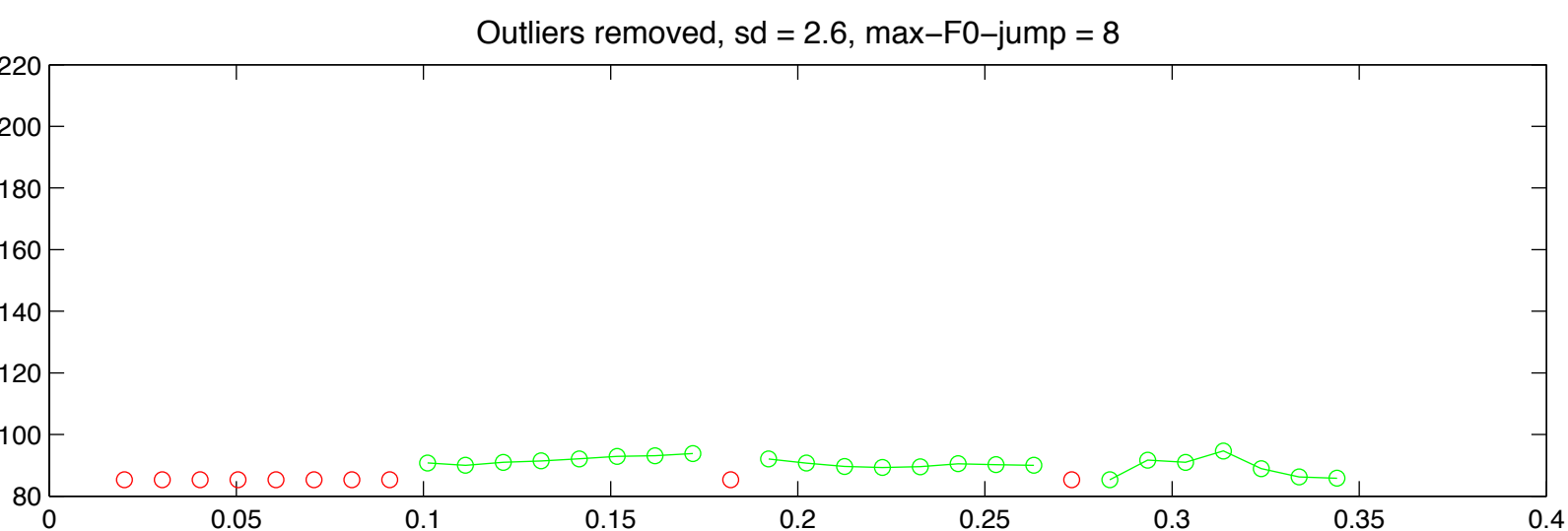
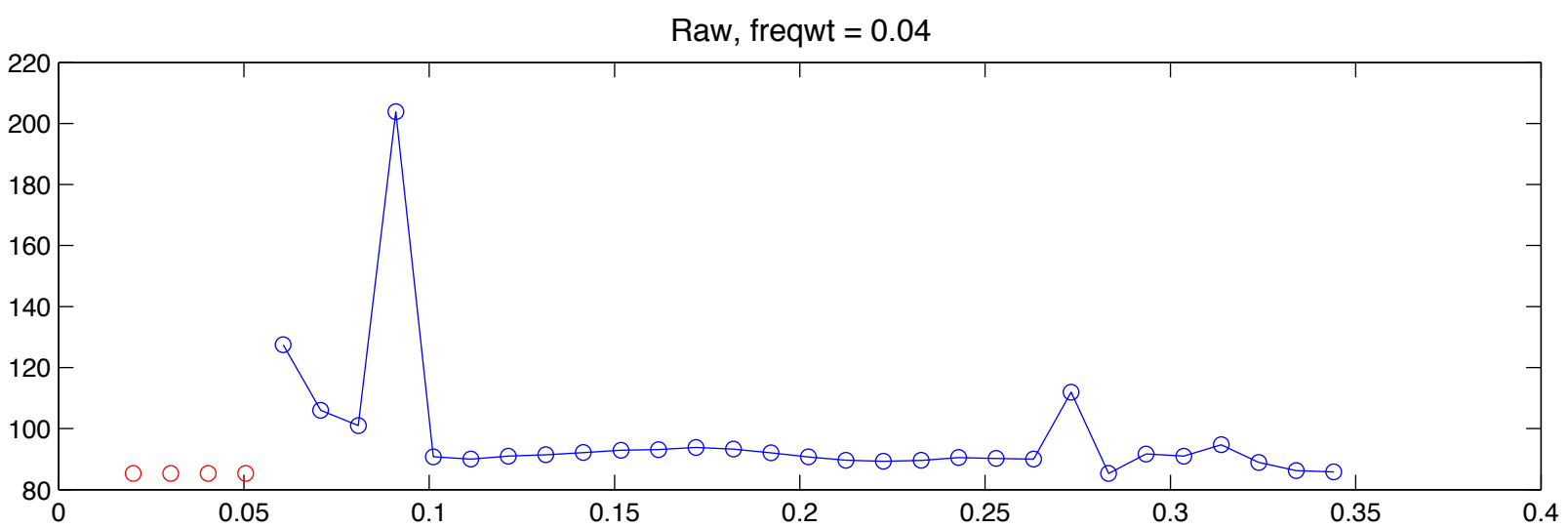
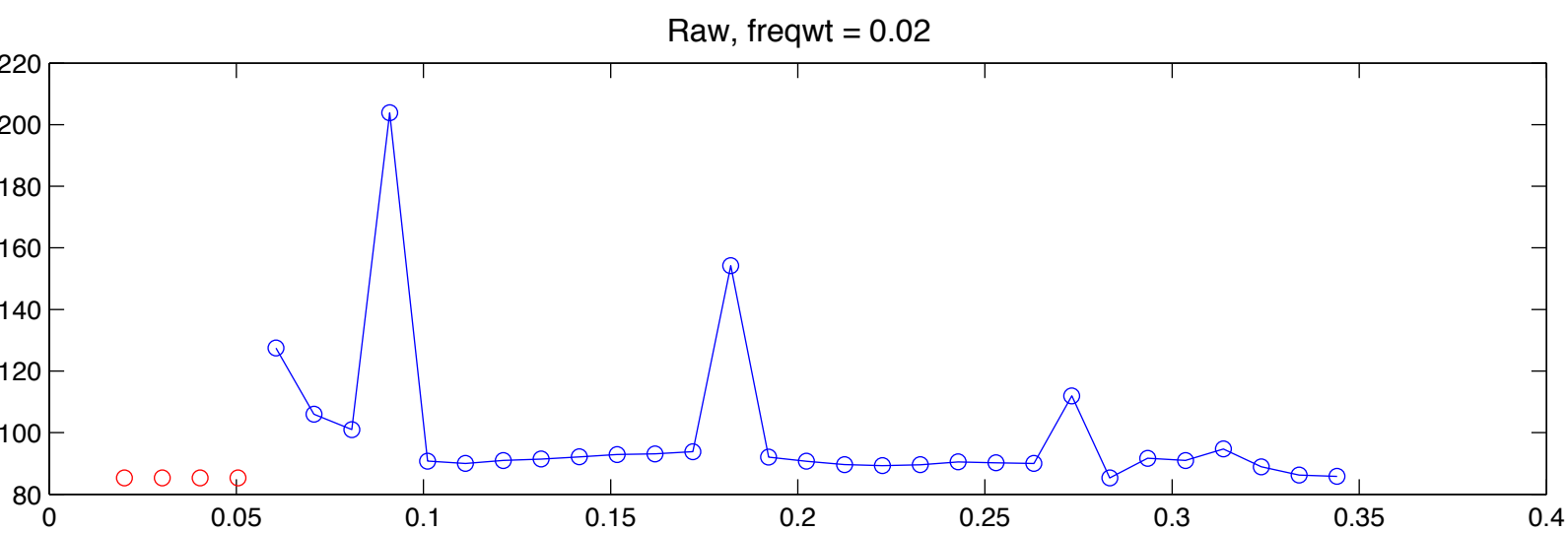
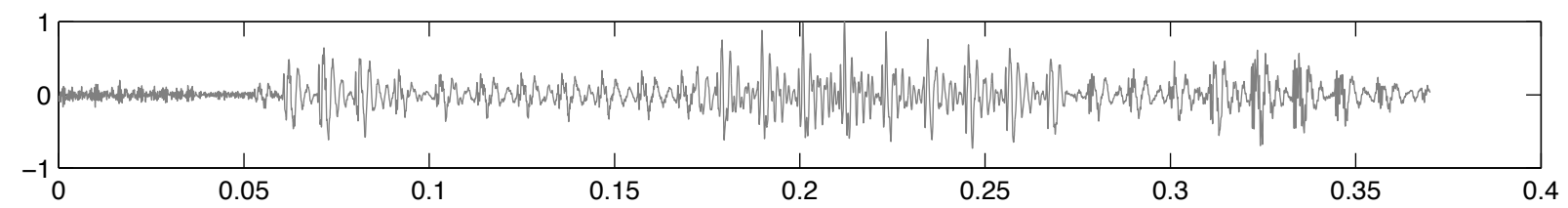
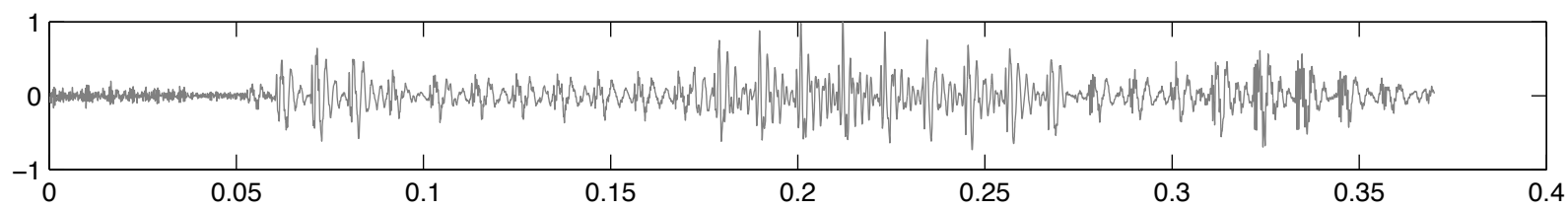
Outliers removed, sd = 2.6, max-F0-jump = 8



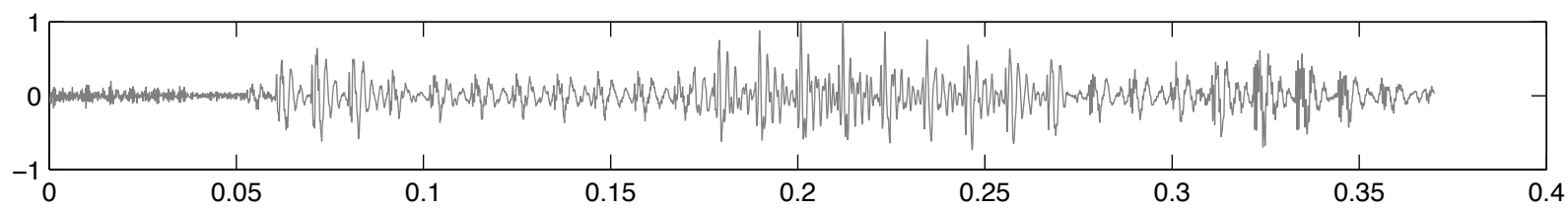
Outliers removed, sd = 2.6, max-F0-jump = 8



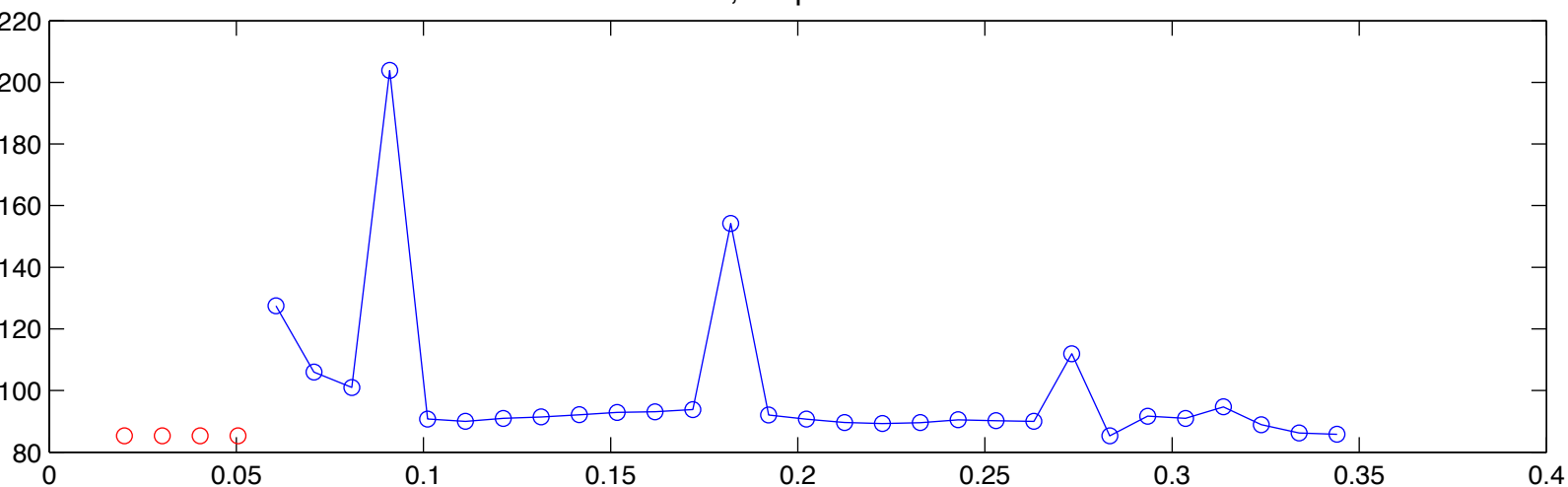
SOME MONEY 4911 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



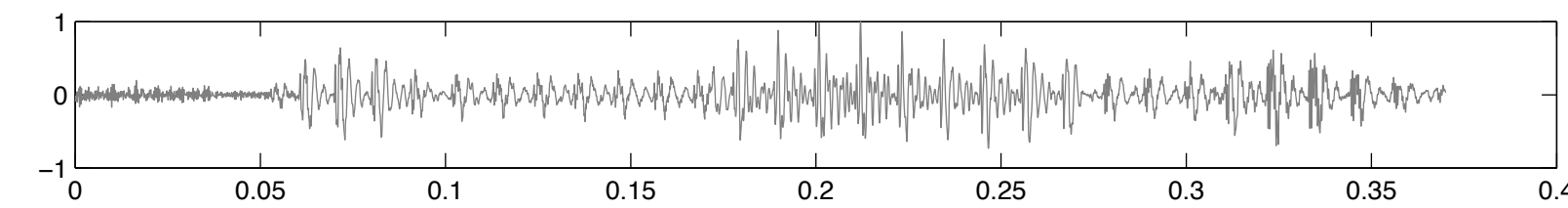
SOME MONEY 4911 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



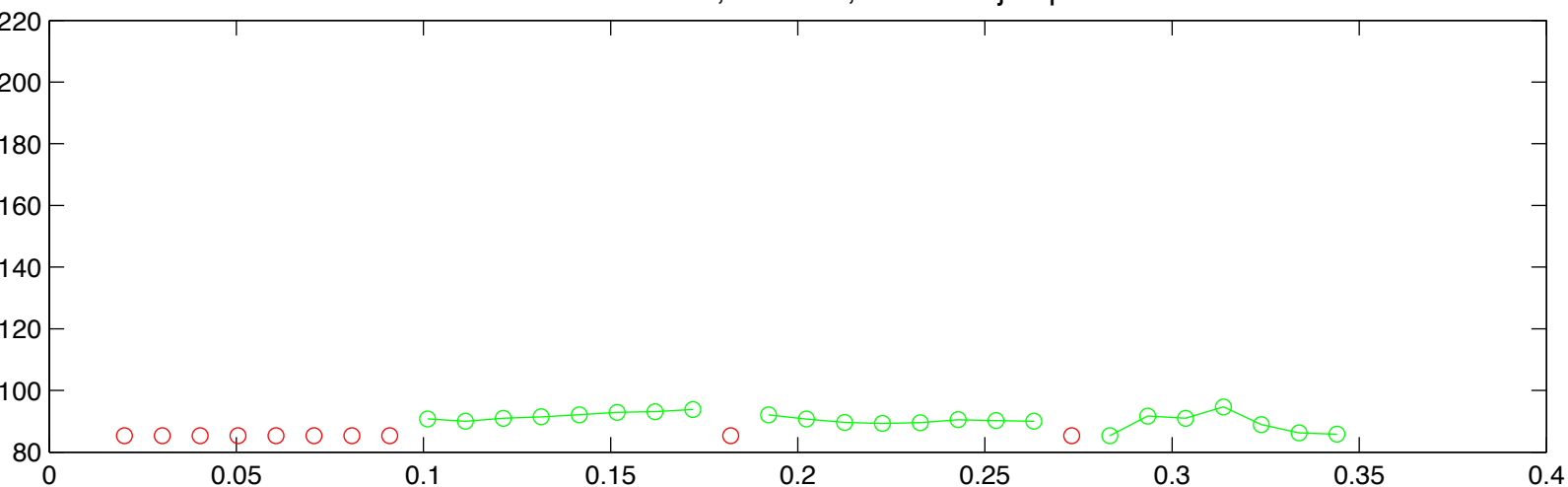
Raw, freqwt = 0.02



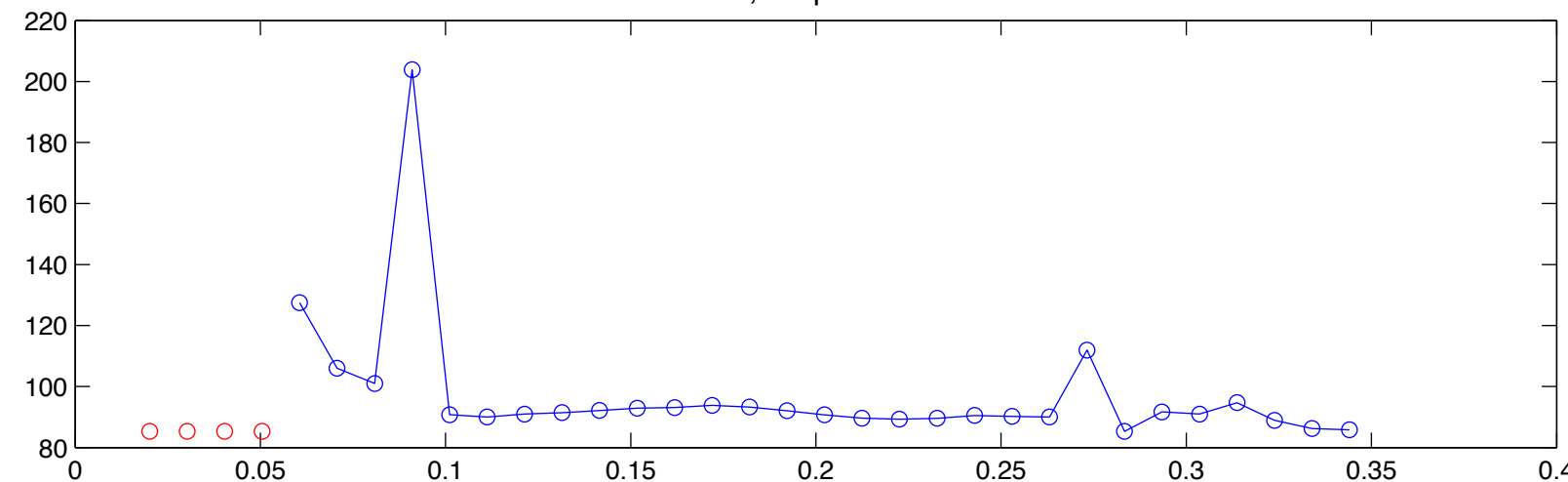
Raw, freqwt = 0.04



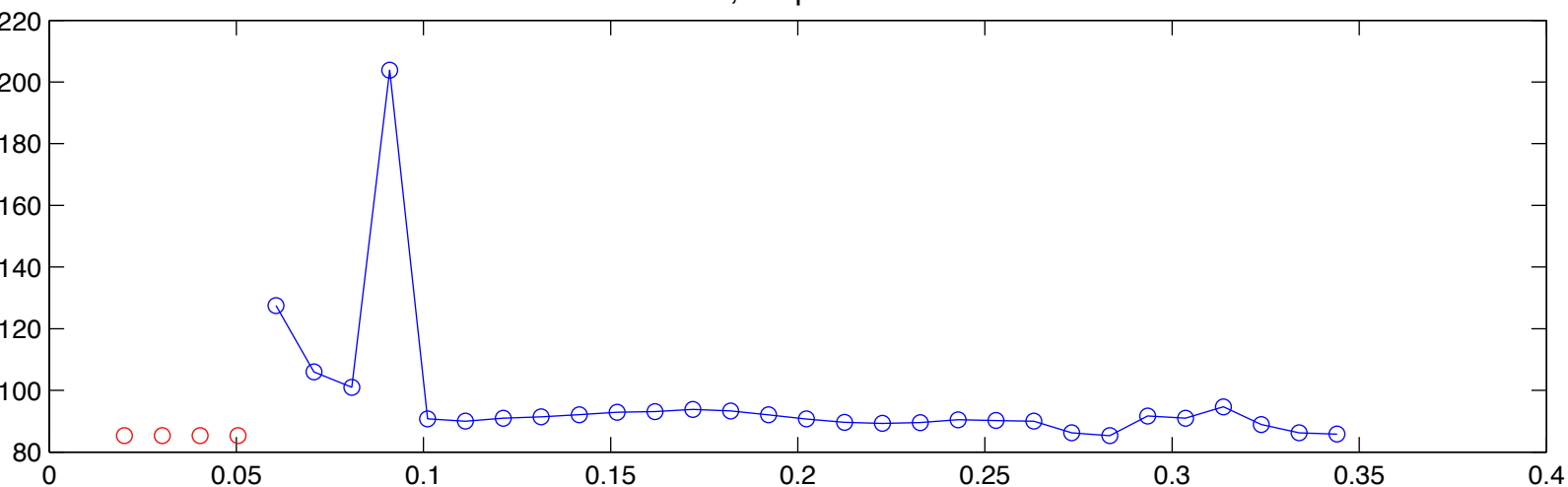
Outliers removed, sd = 2.6, max-F0-jump = 8



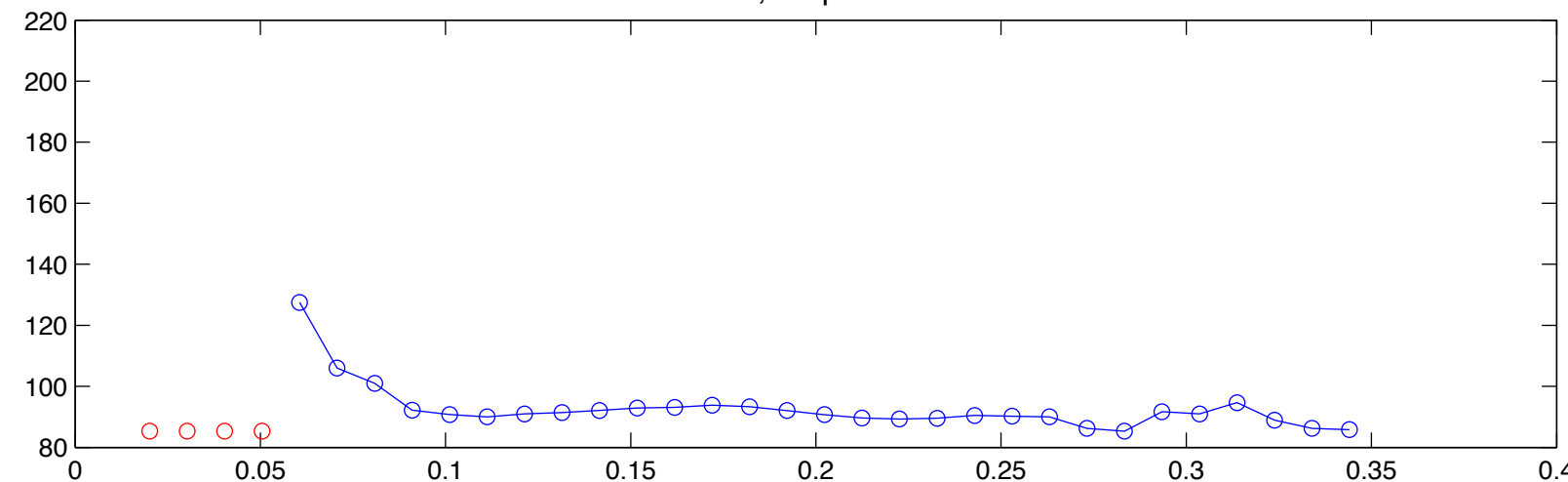
Outliers removed, sd = 2.6, max-F0-jump = 8



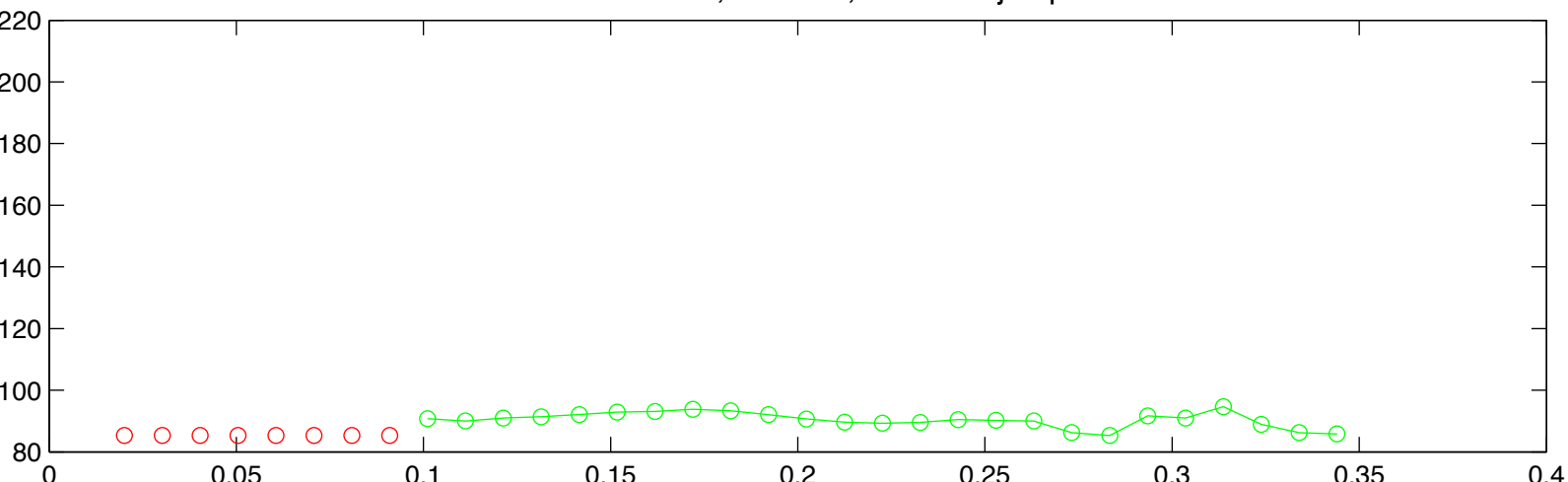
Raw, freqwt = 0.08



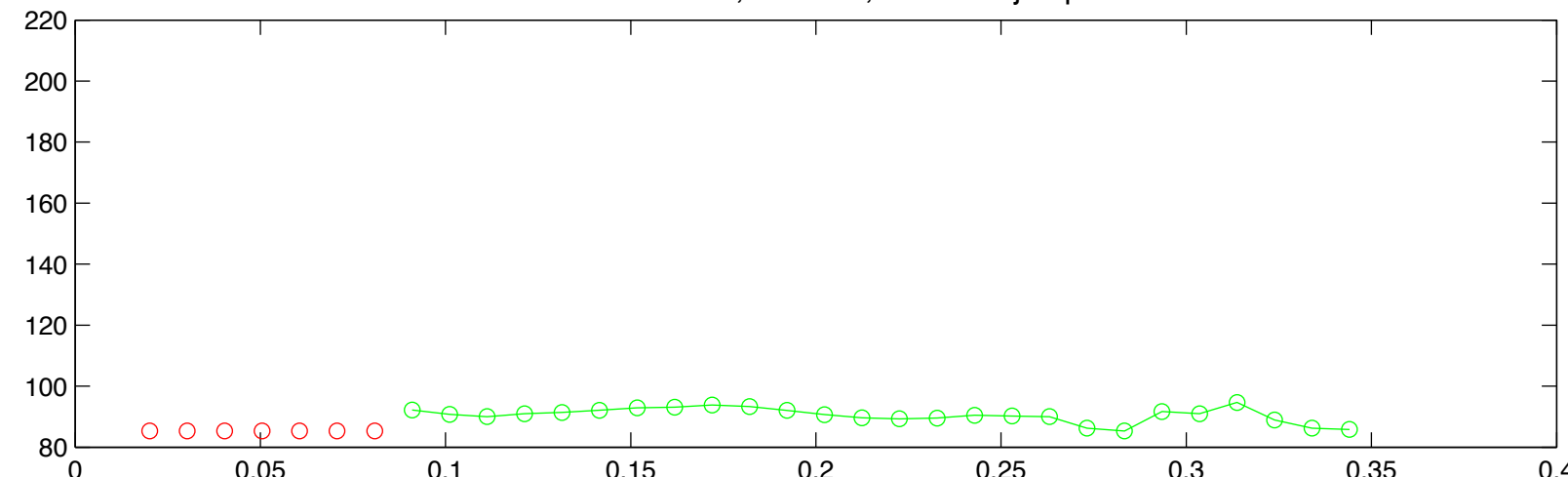
Raw, freqwt = 0.1



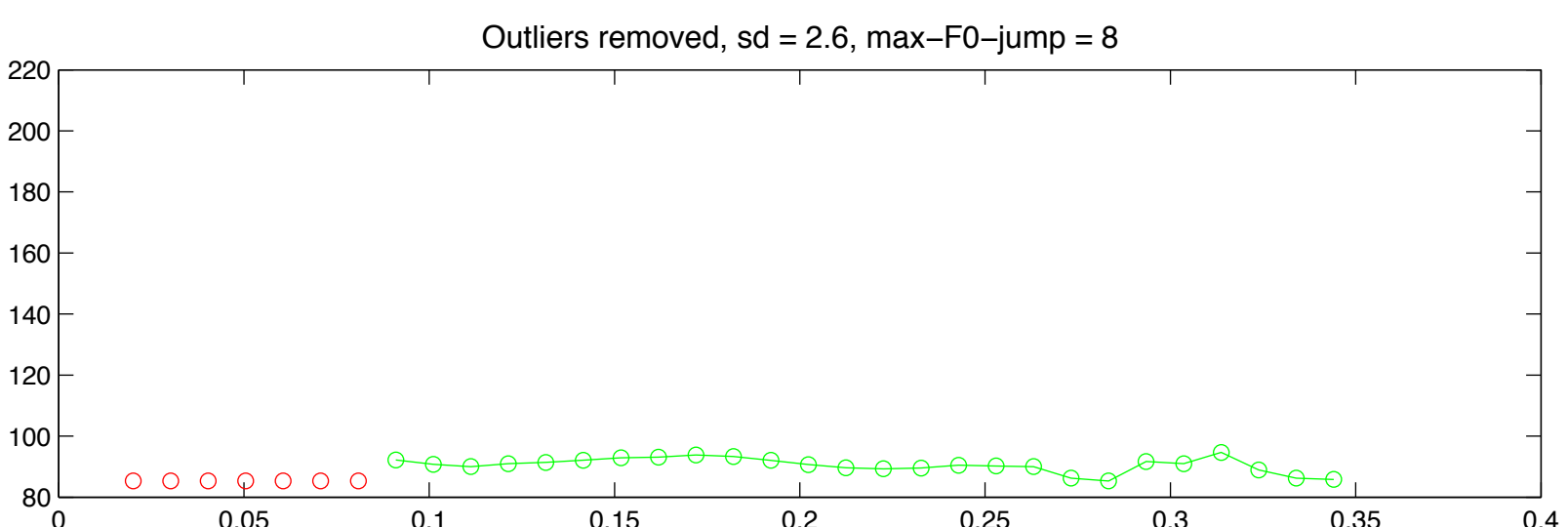
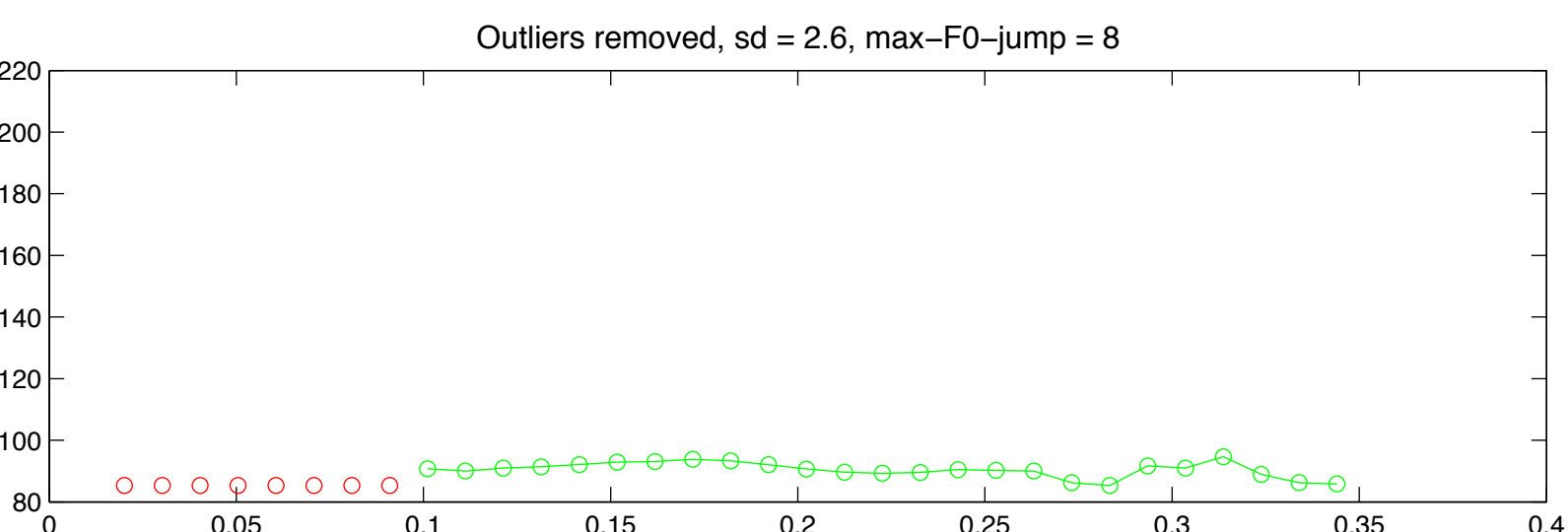
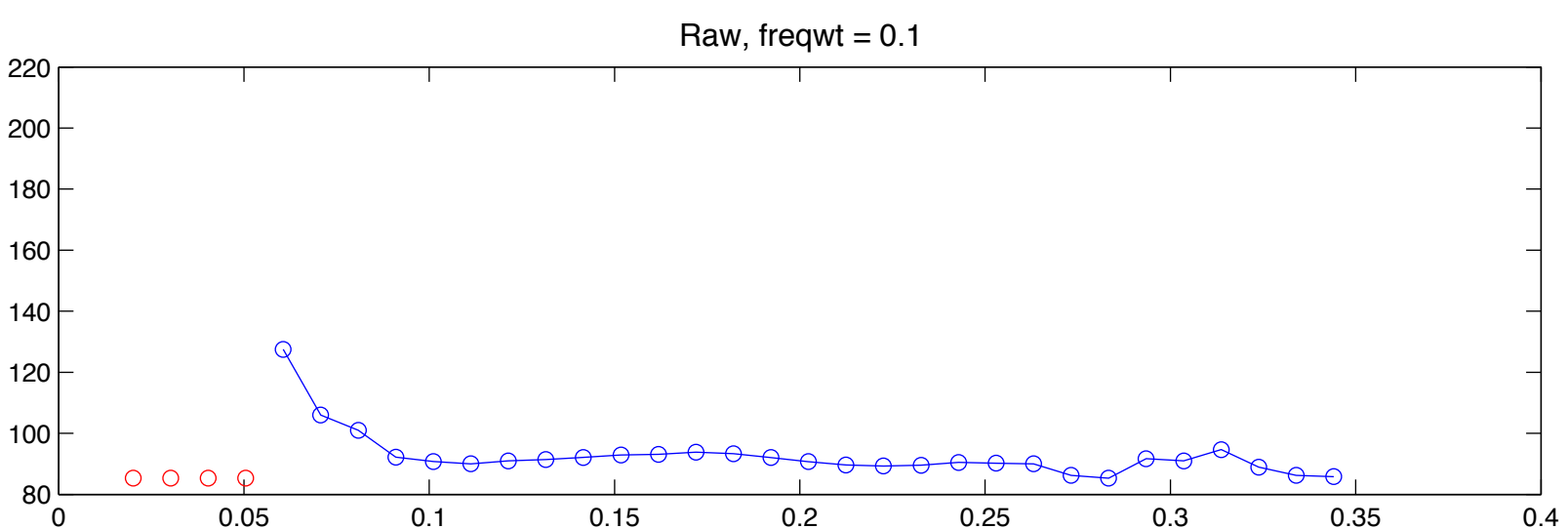
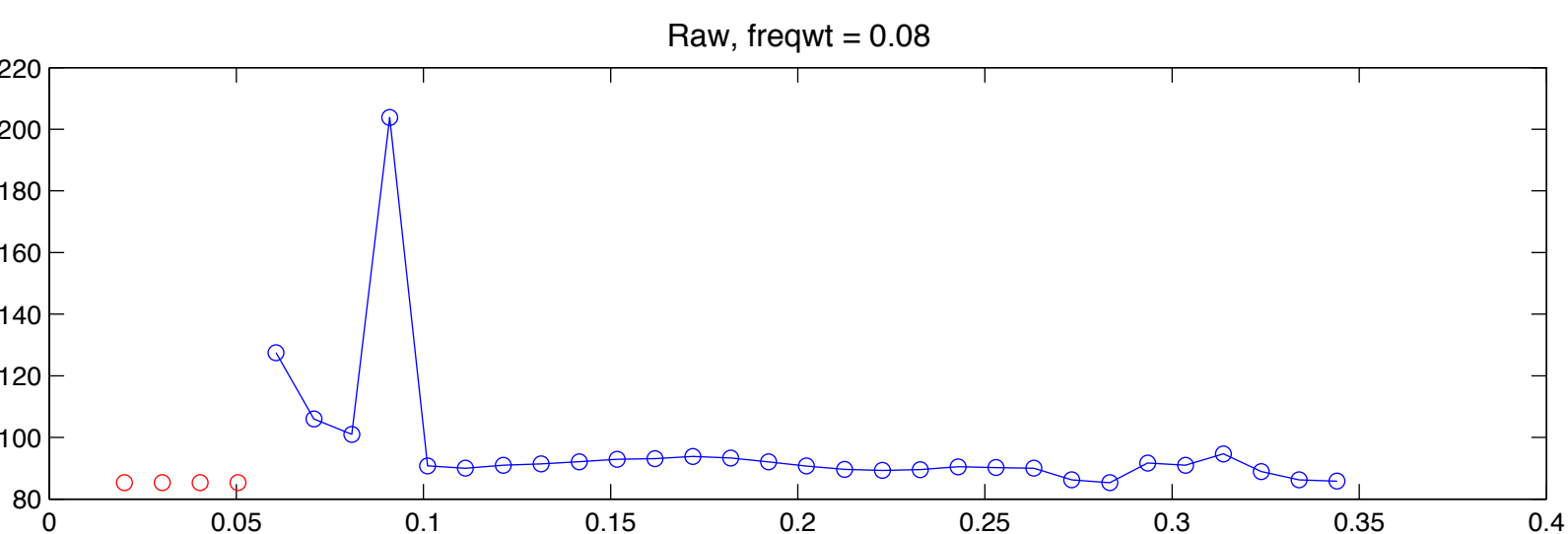
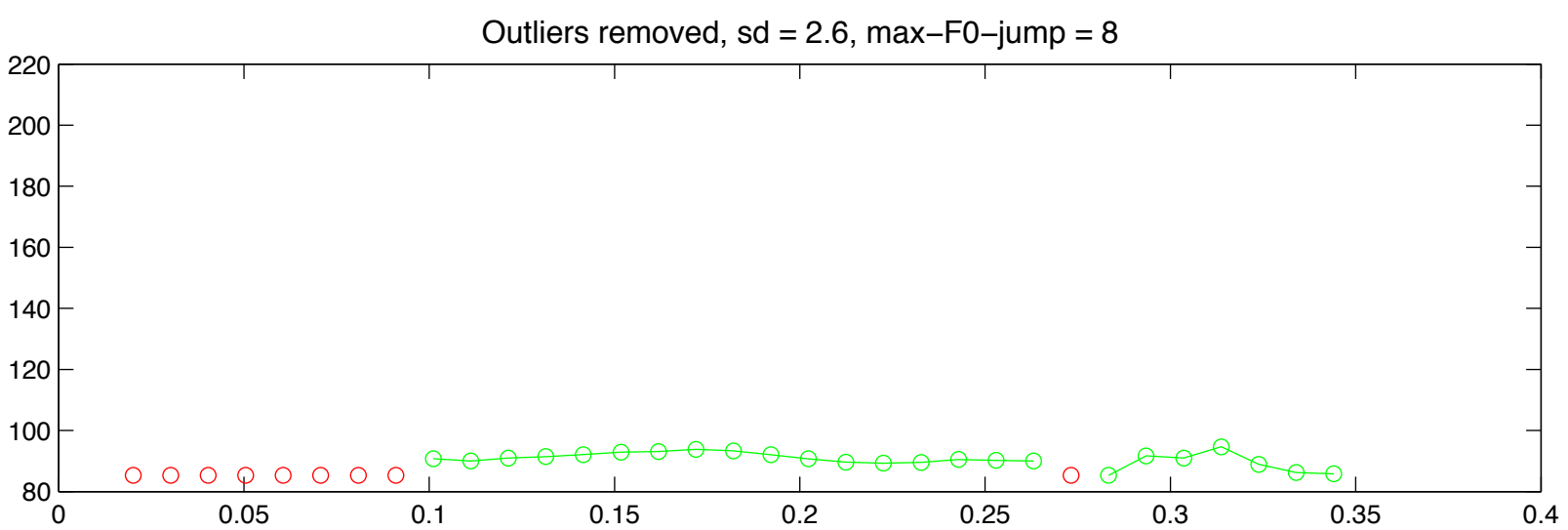
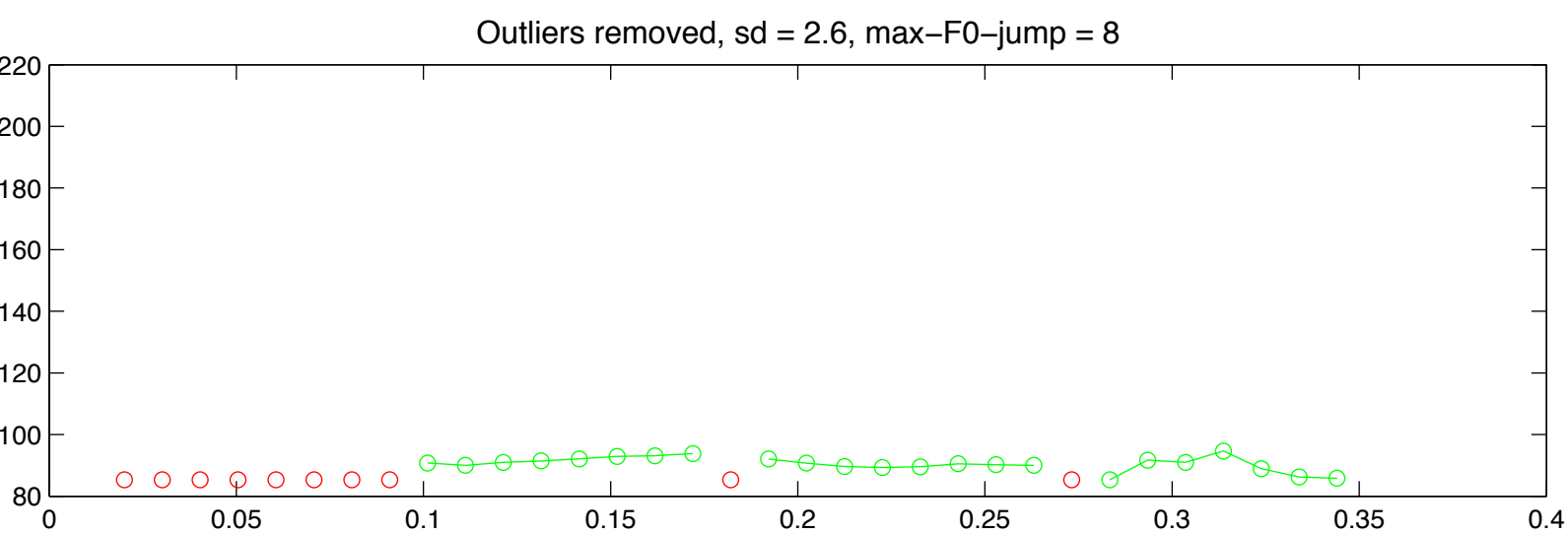
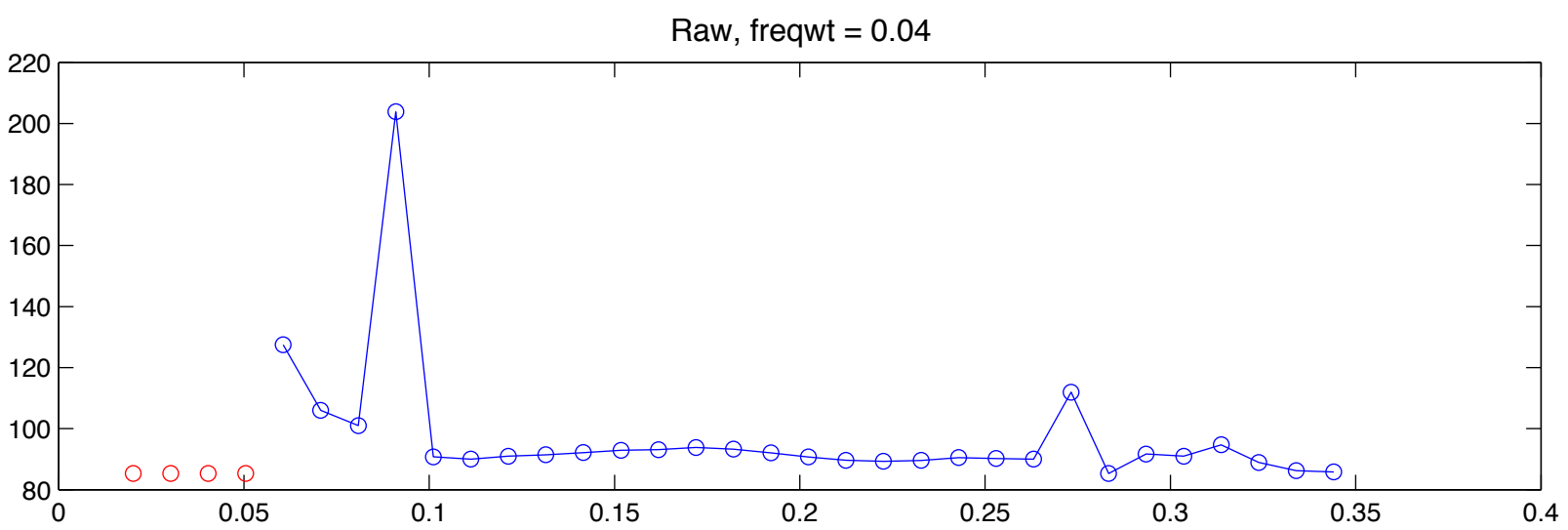
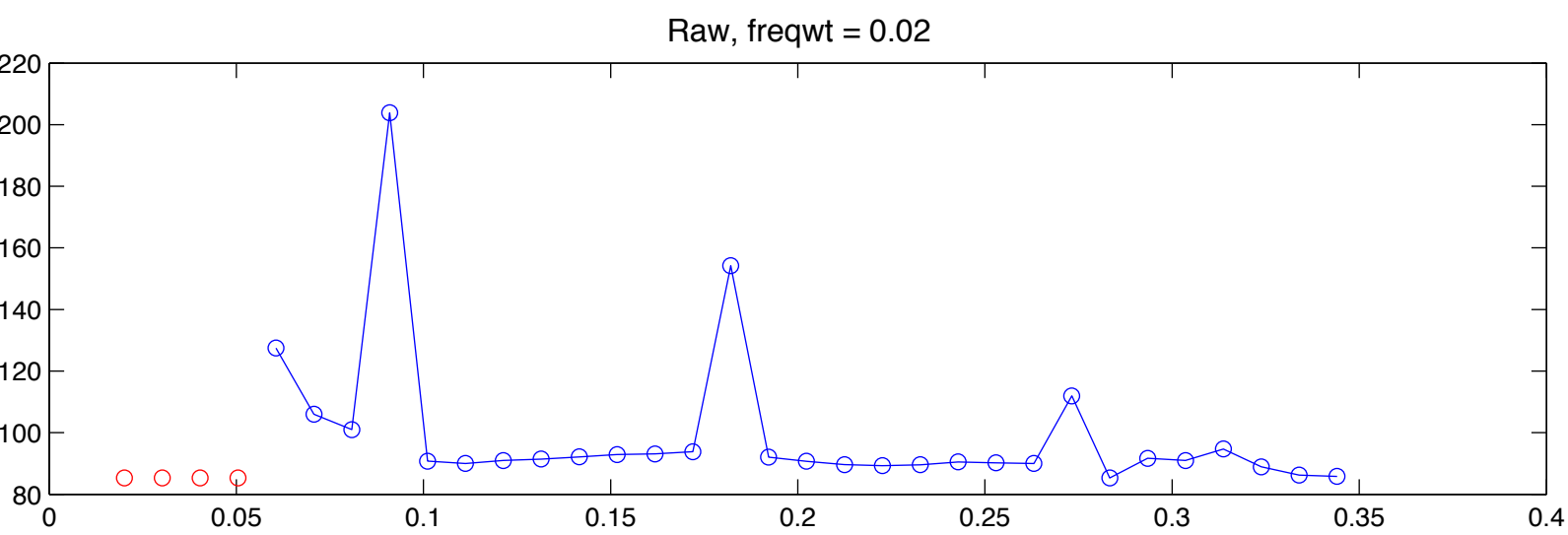
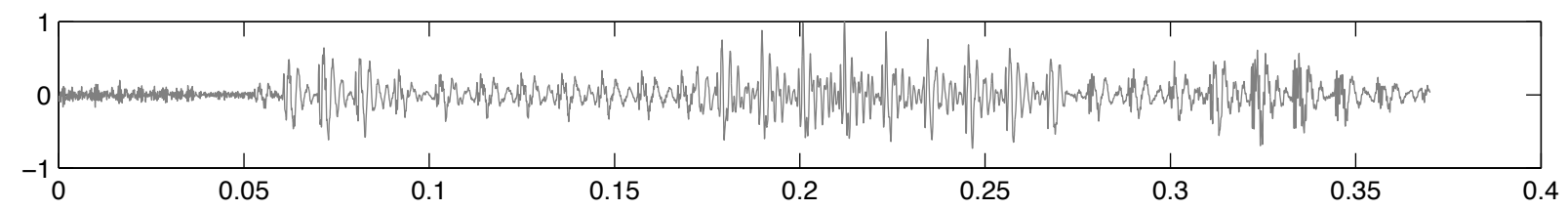
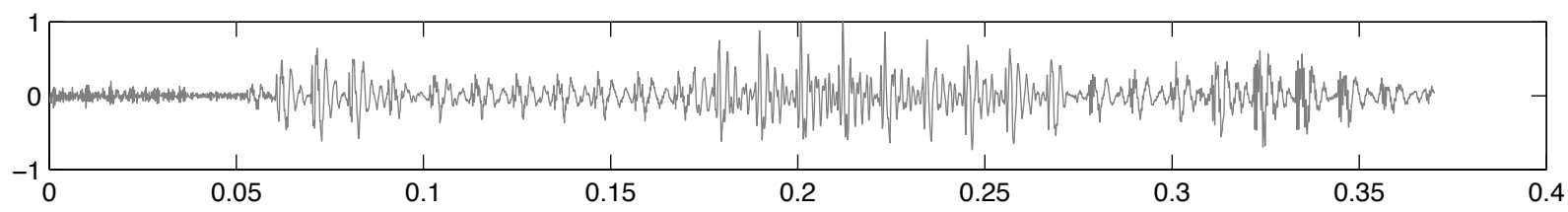
Outliers removed, sd = 2.6, max-F0-jump = 8



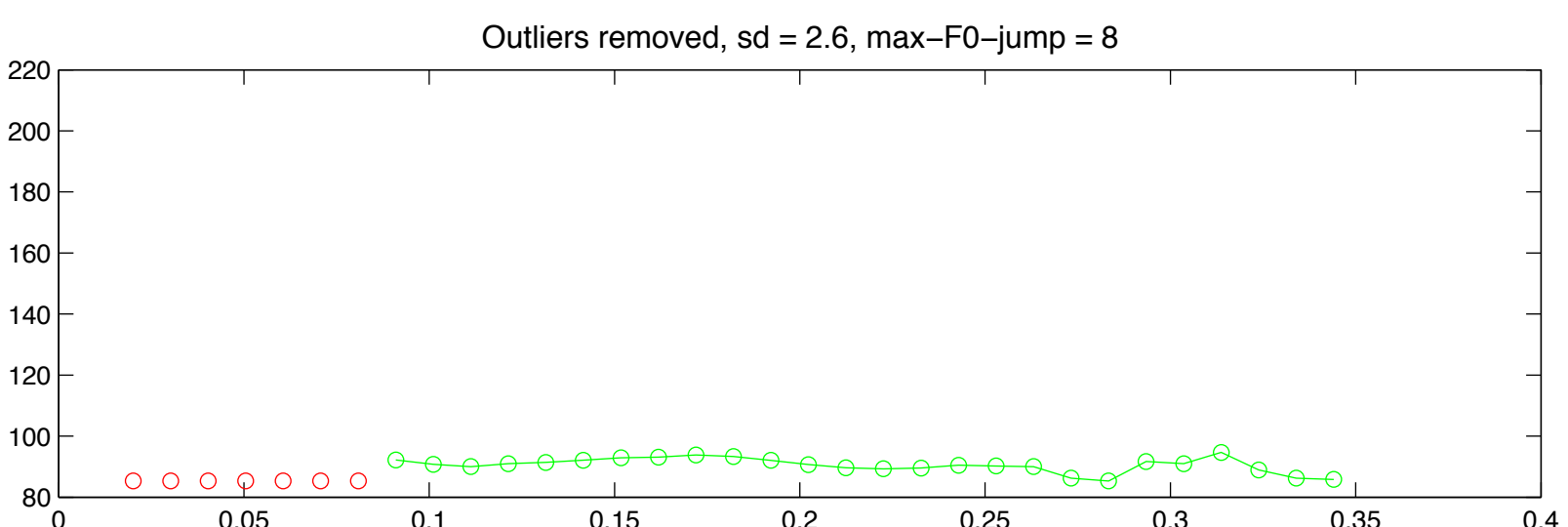
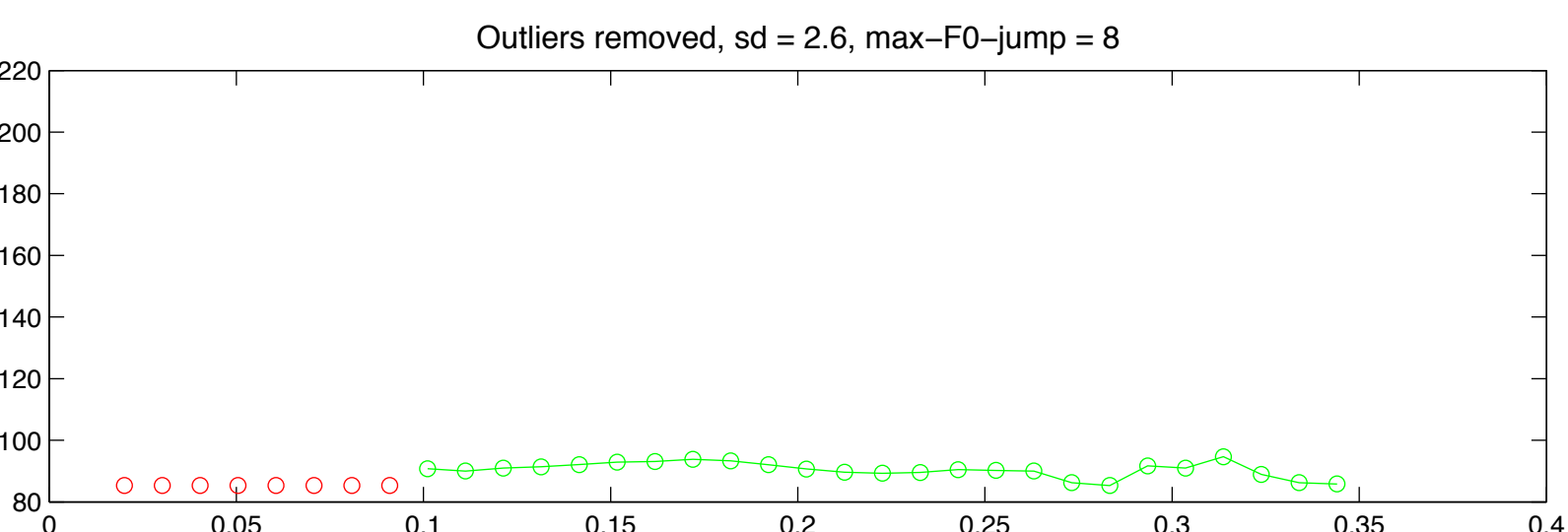
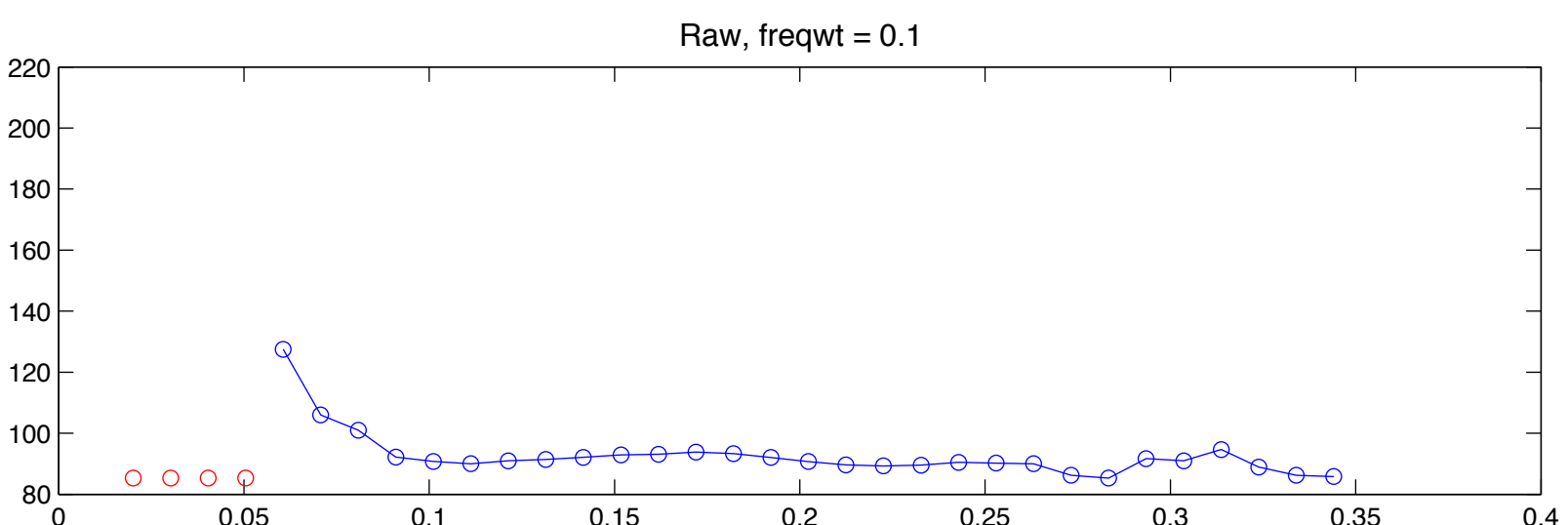
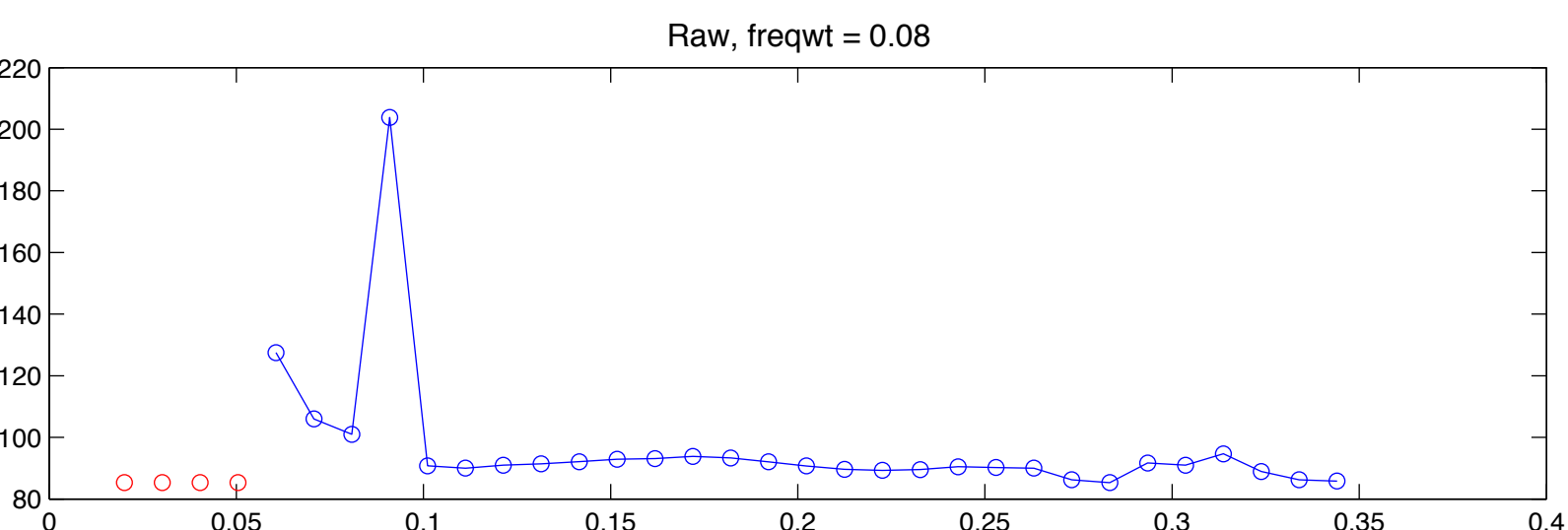
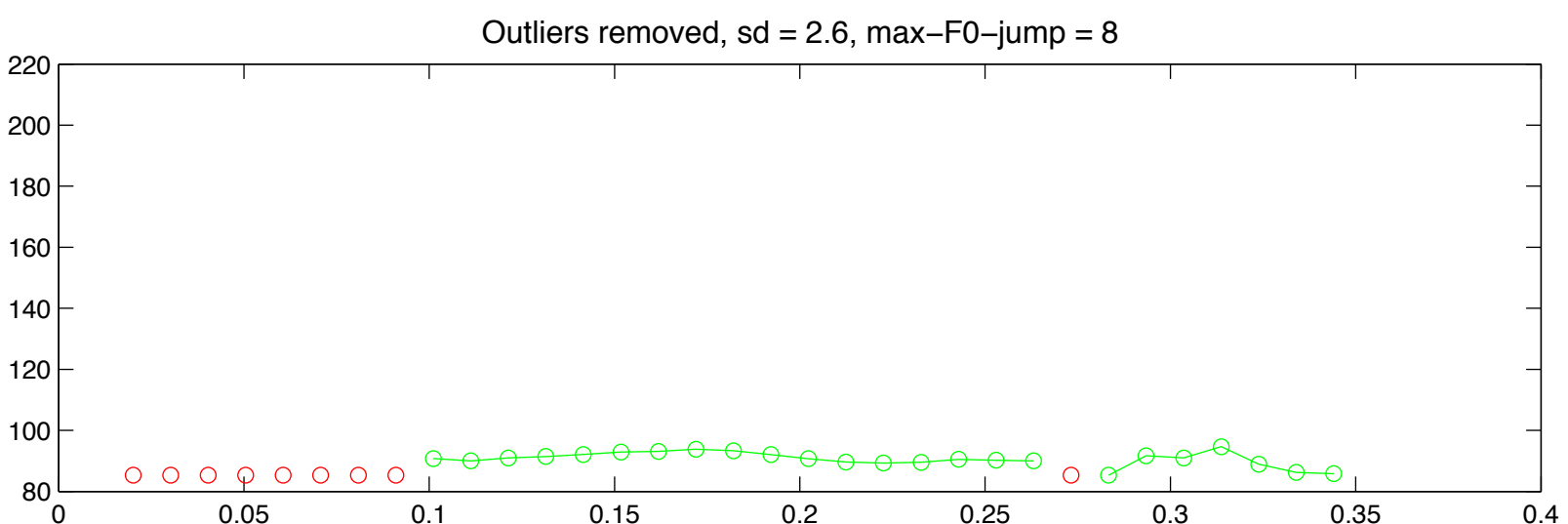
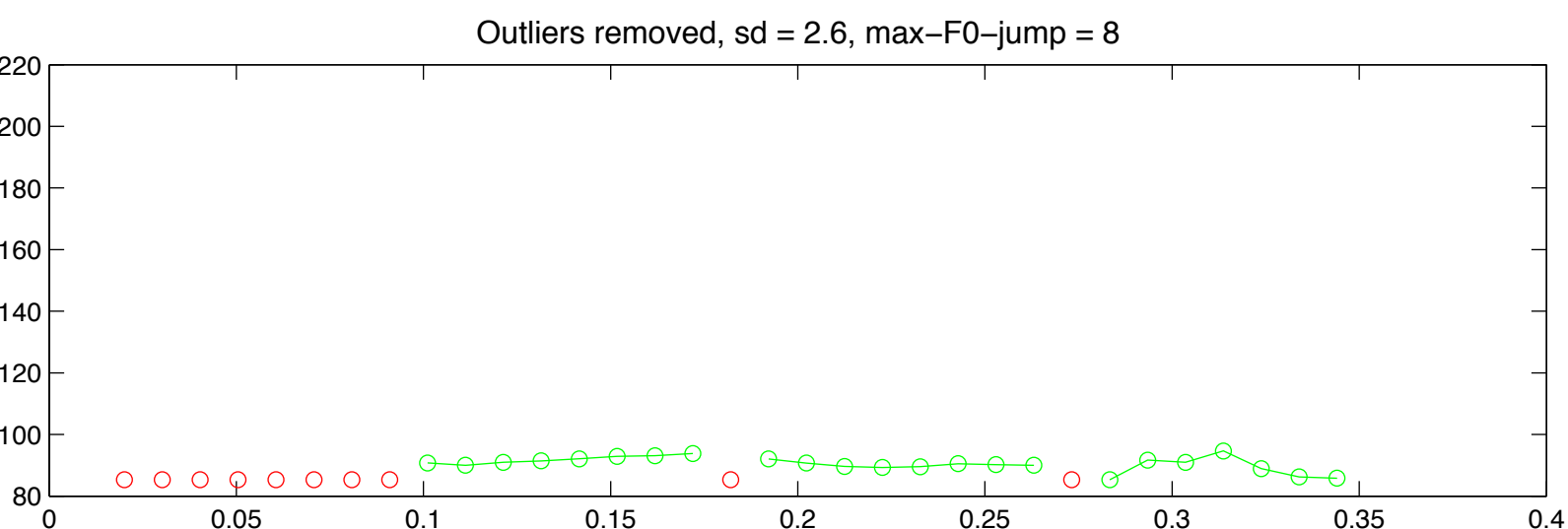
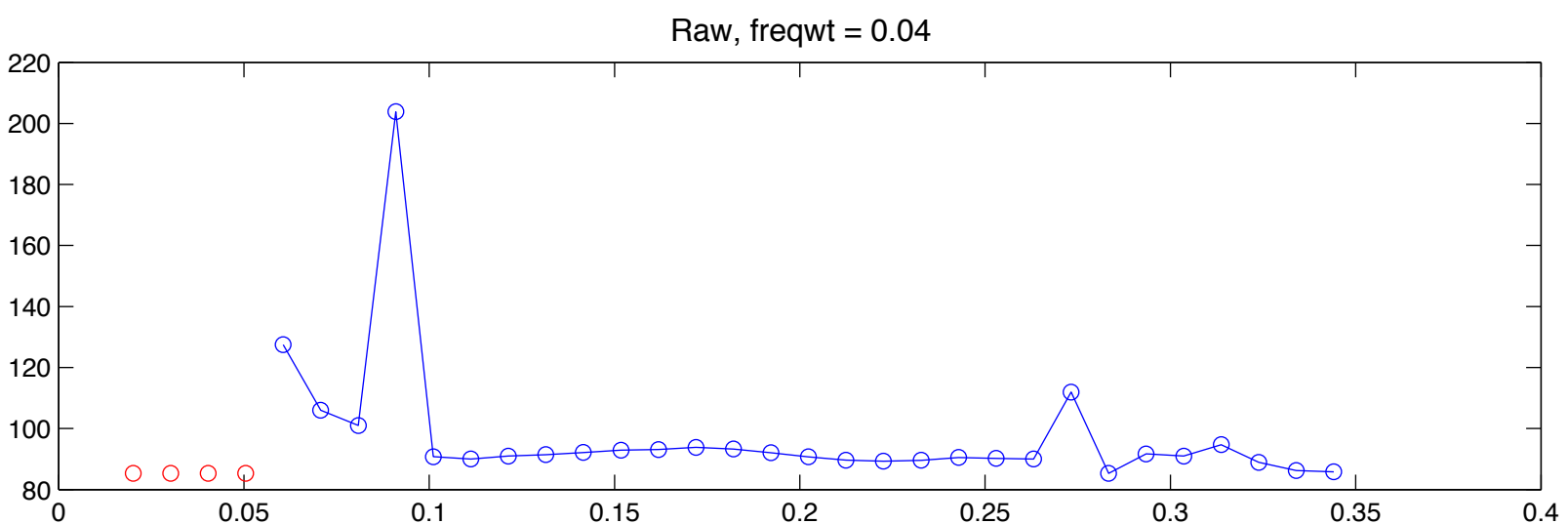
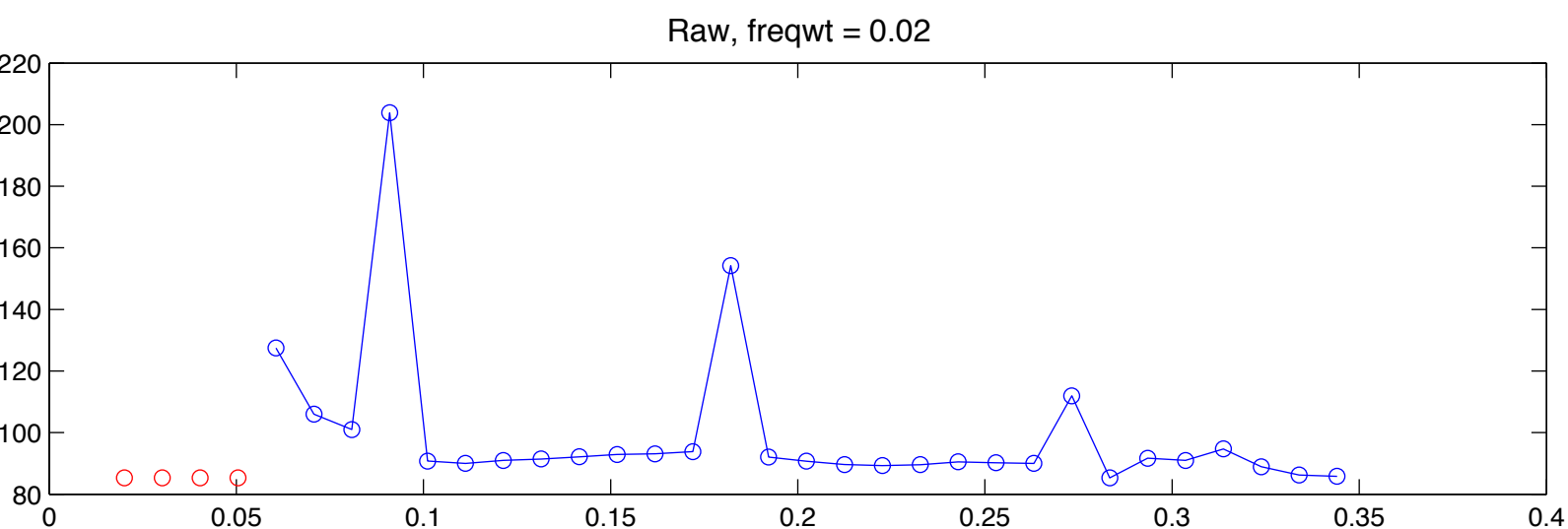
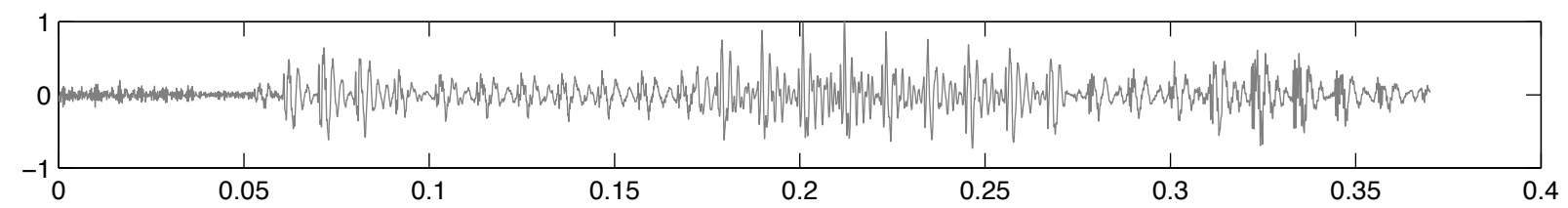
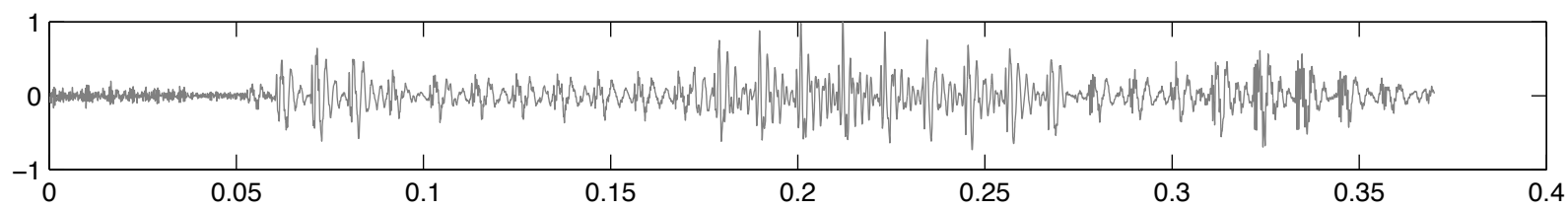
Outliers removed, sd = 2.6, max-F0-jump = 8



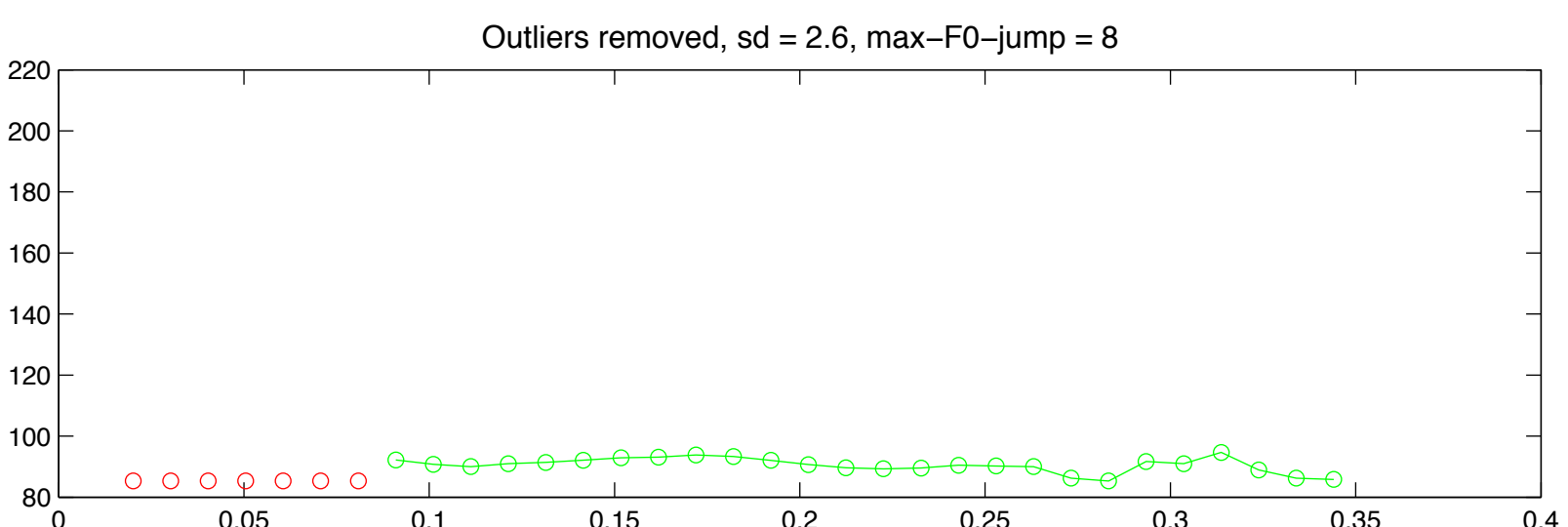
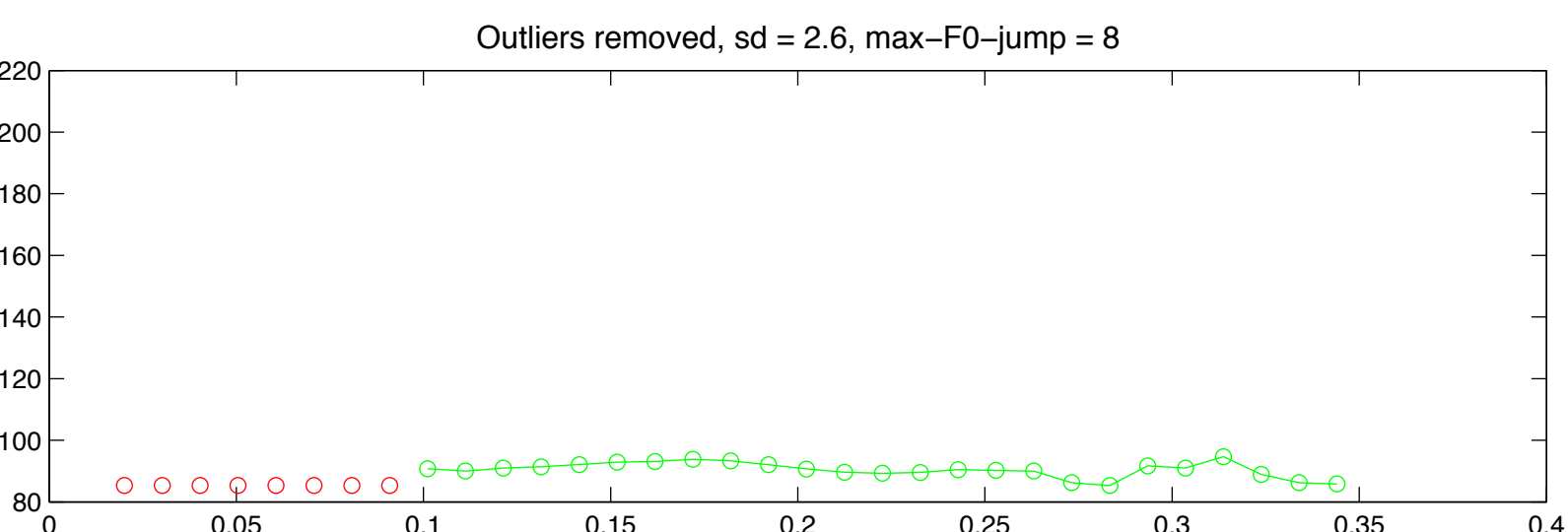
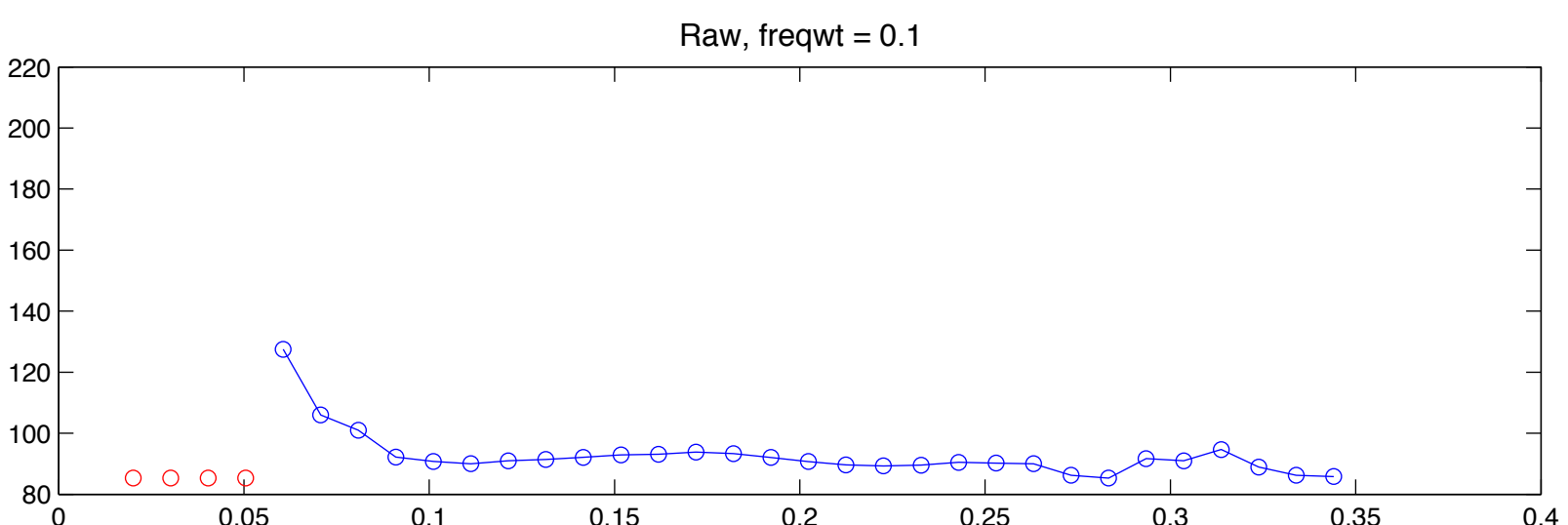
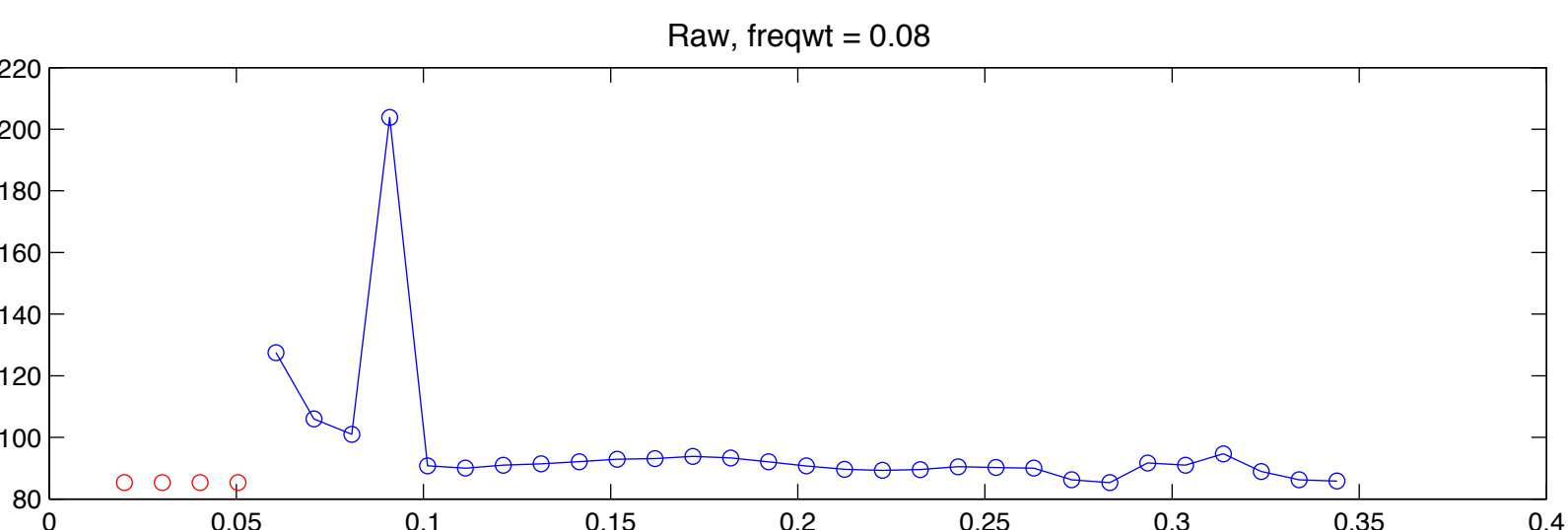
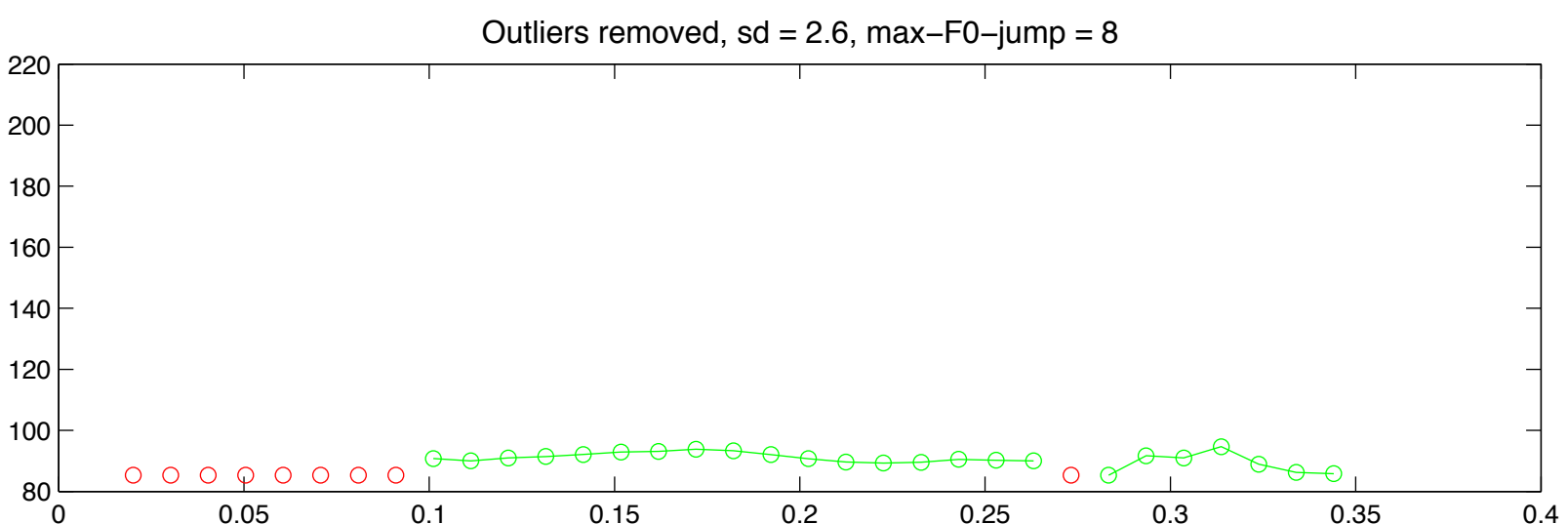
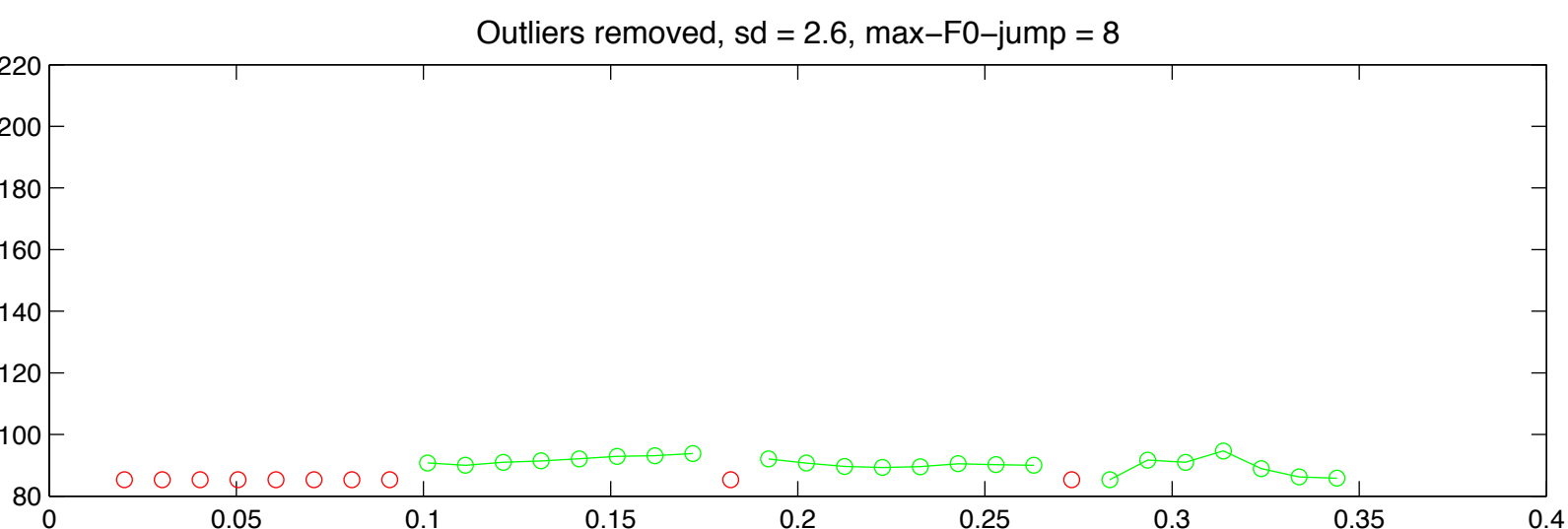
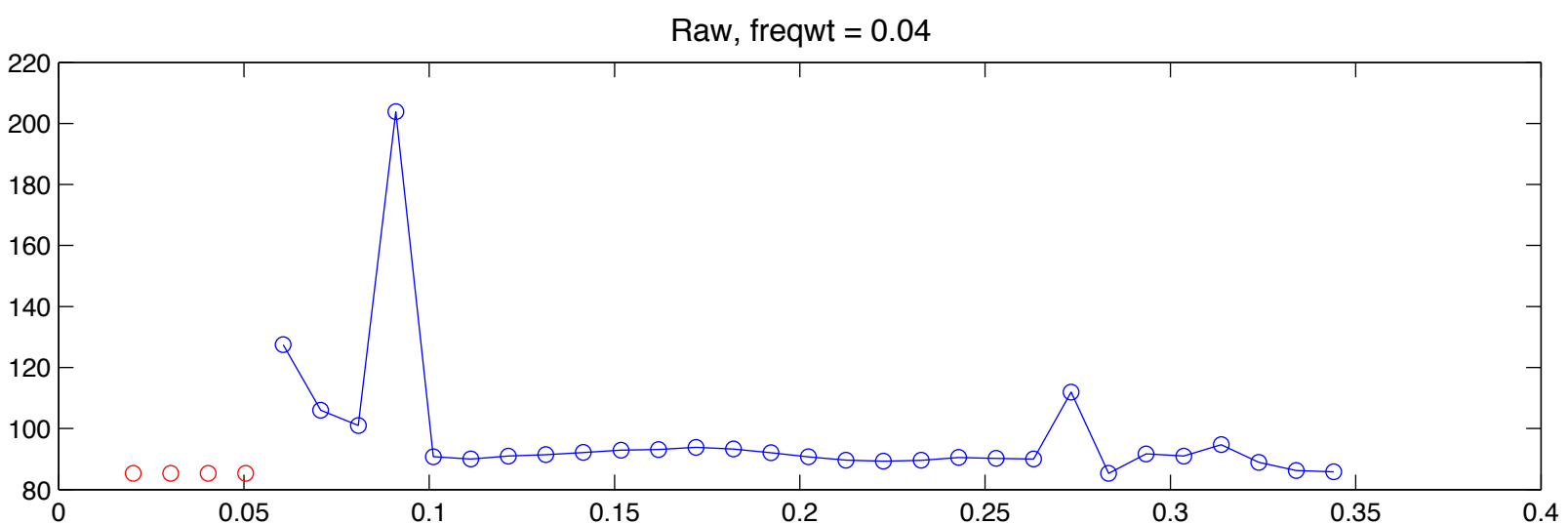
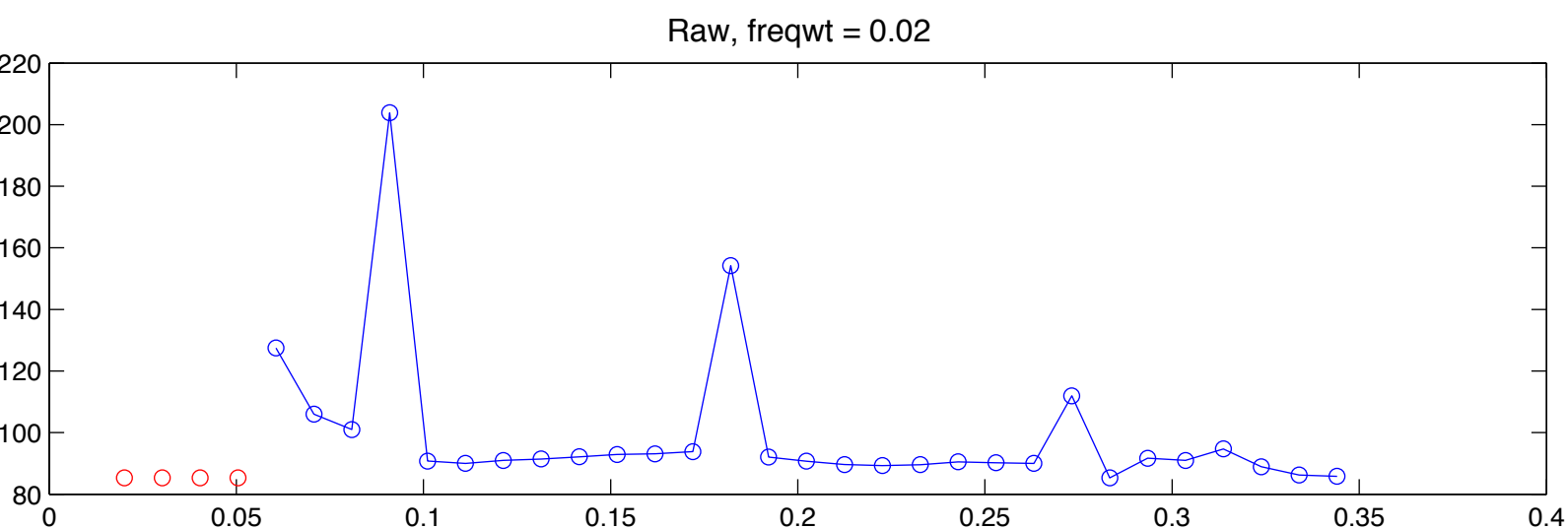
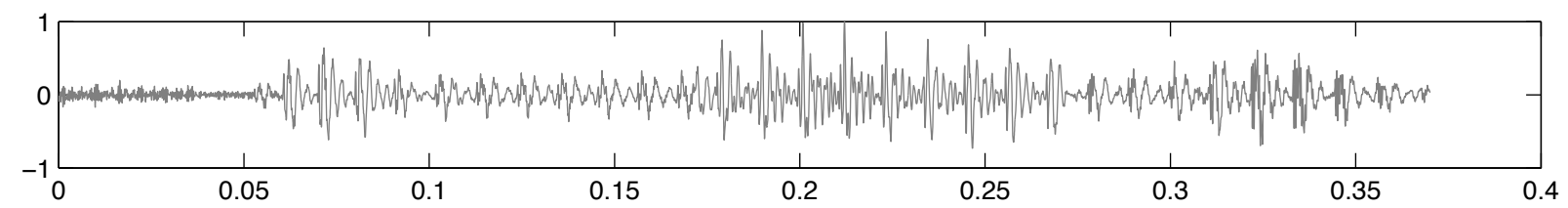
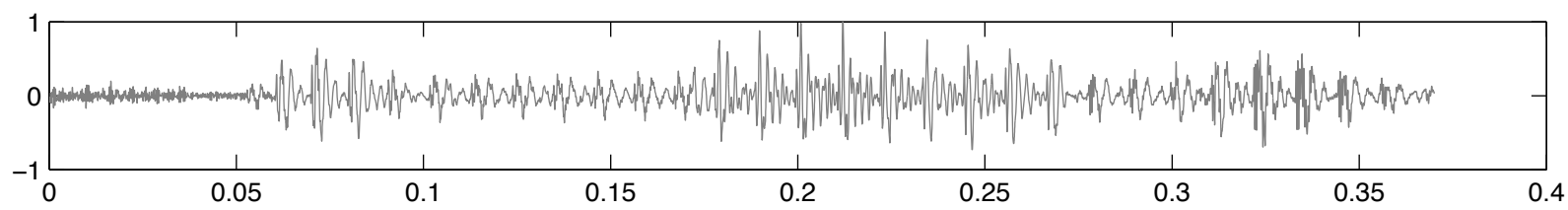
SOME MONEY 4911 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



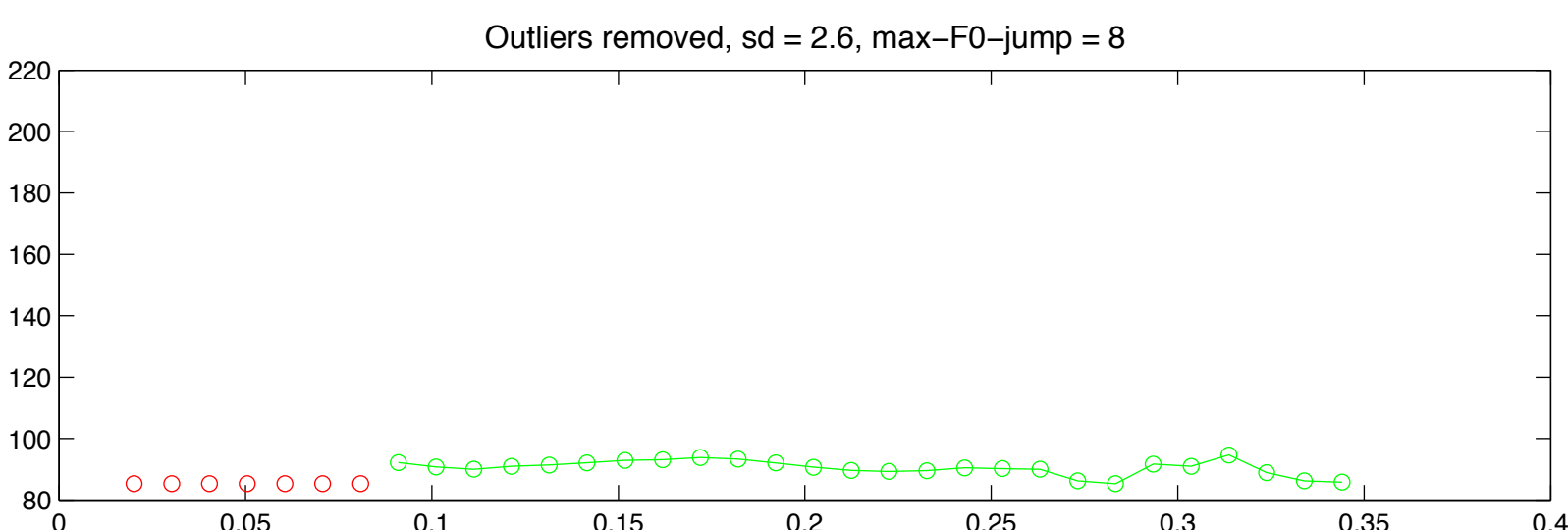
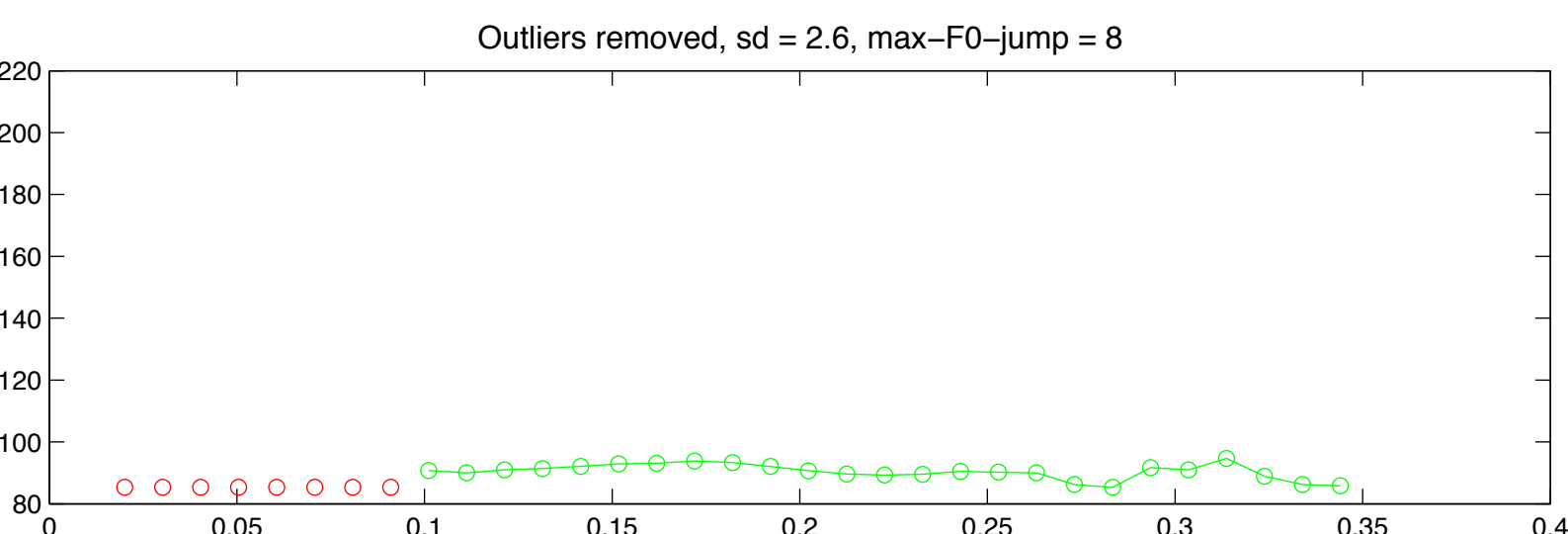
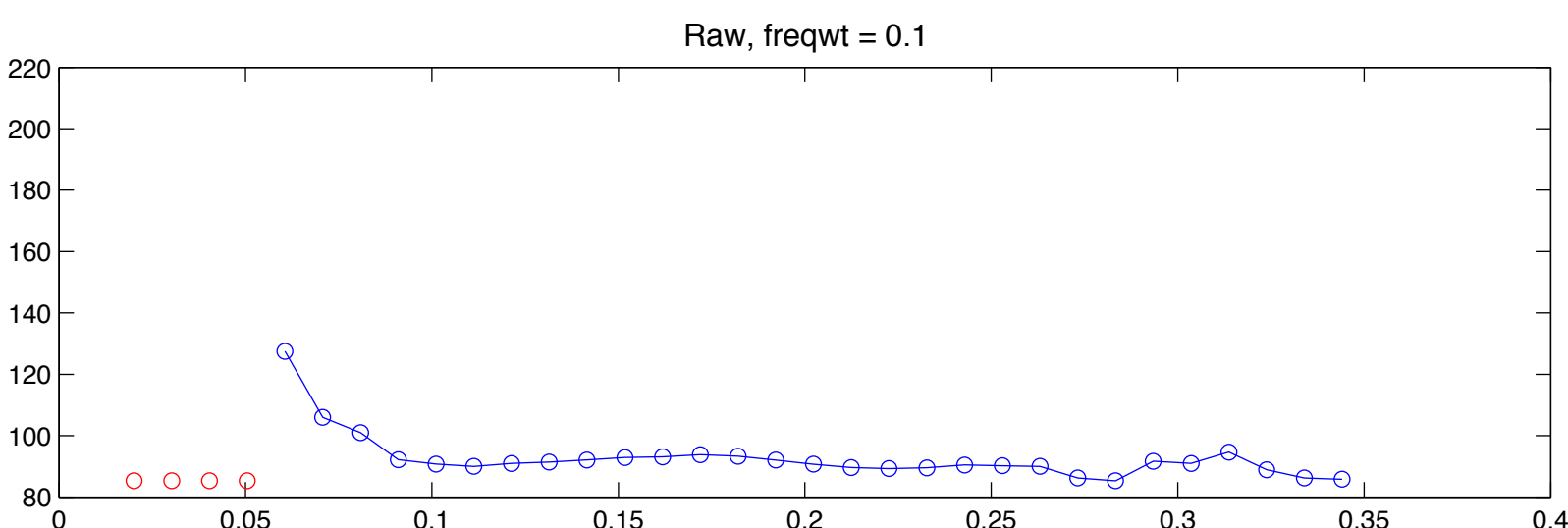
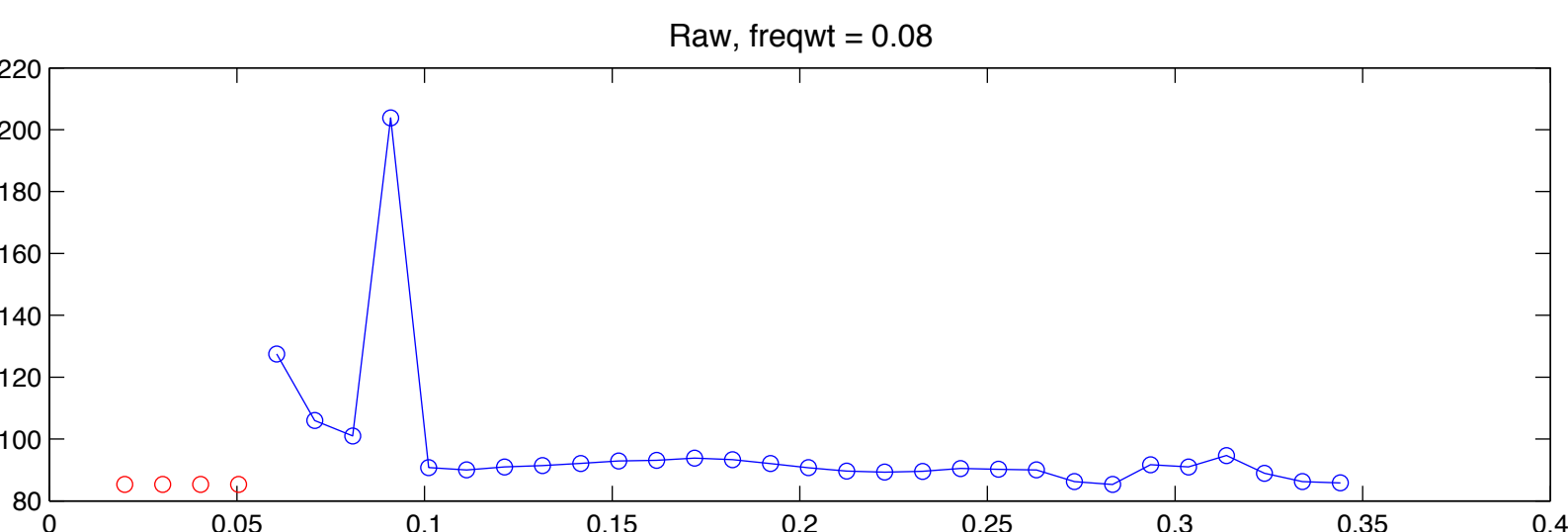
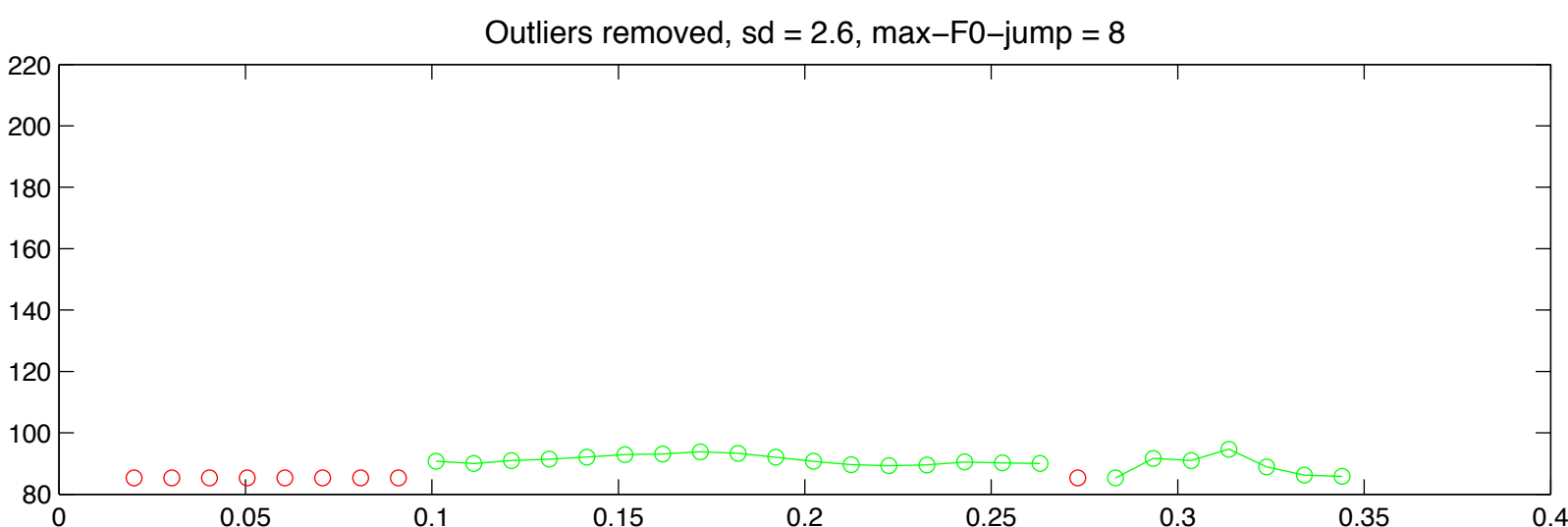
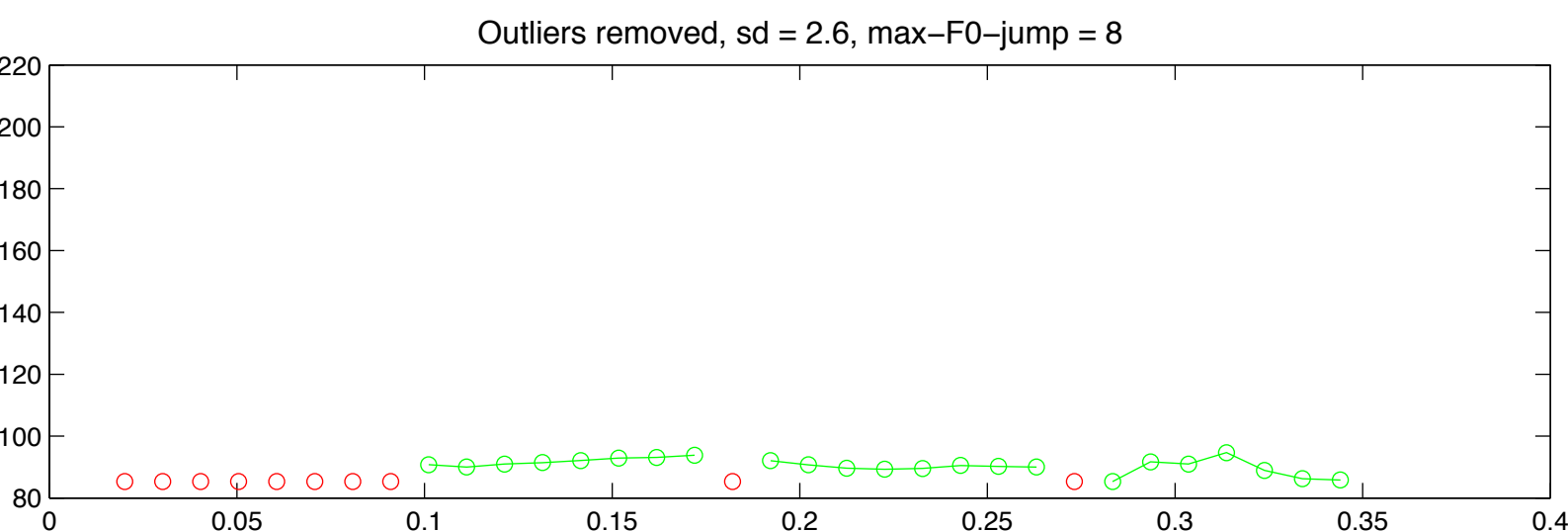
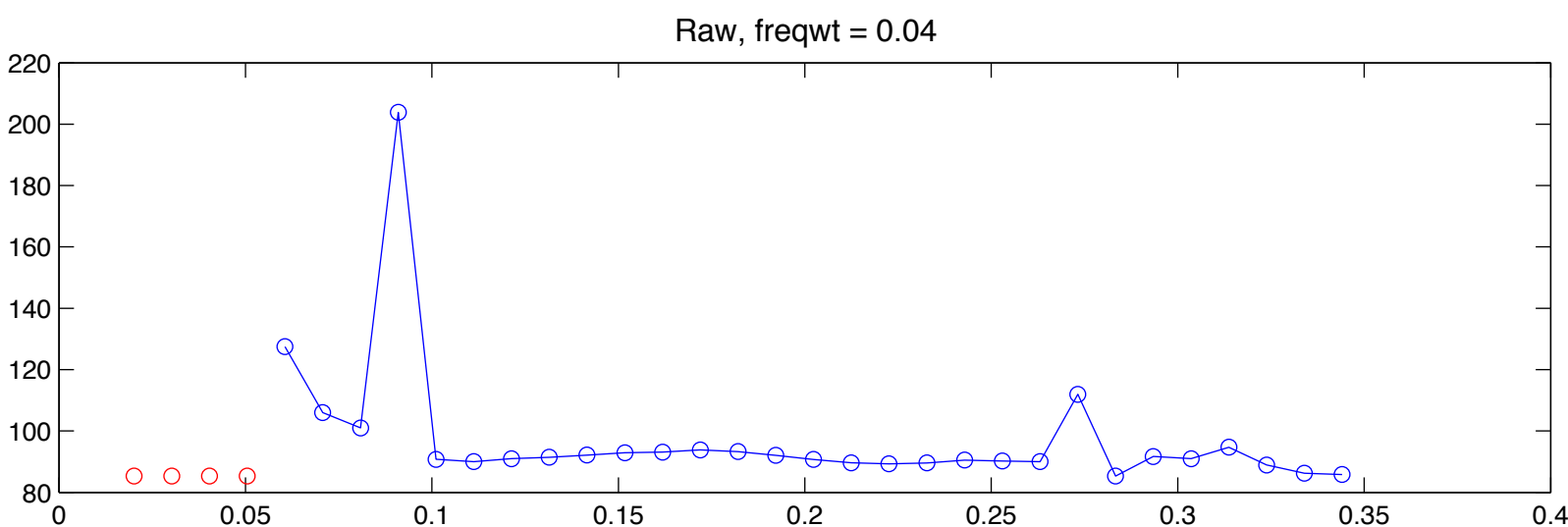
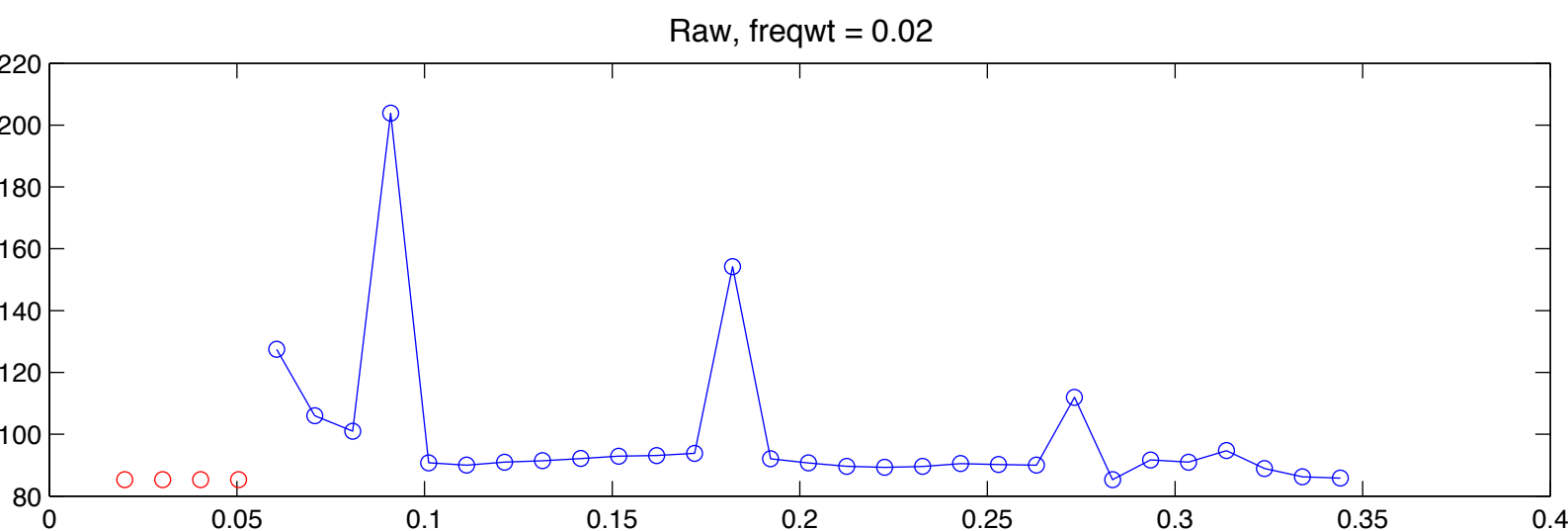
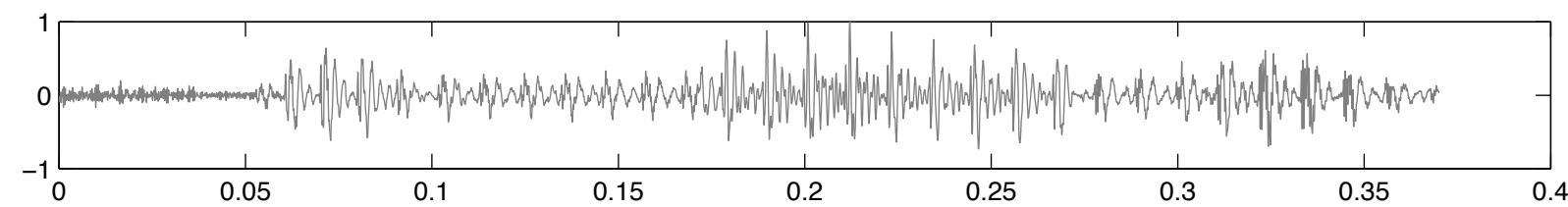
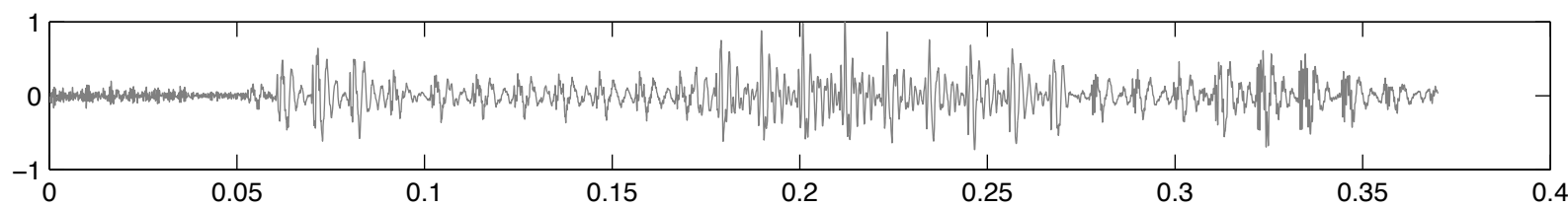
SOME MONEY 4911 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4911 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

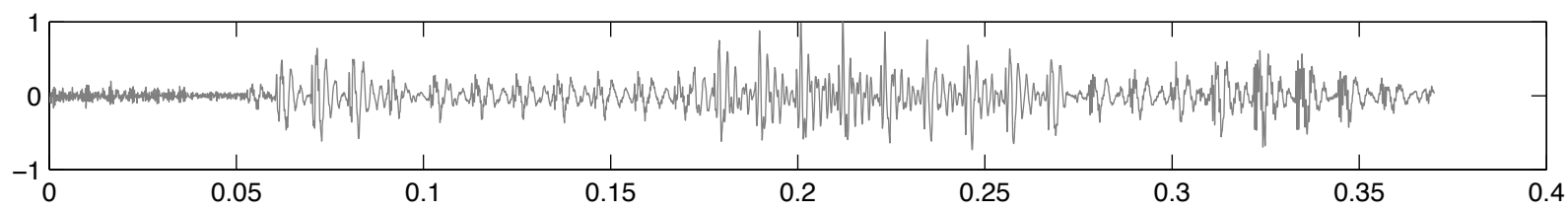


SOME MONEY 4911 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

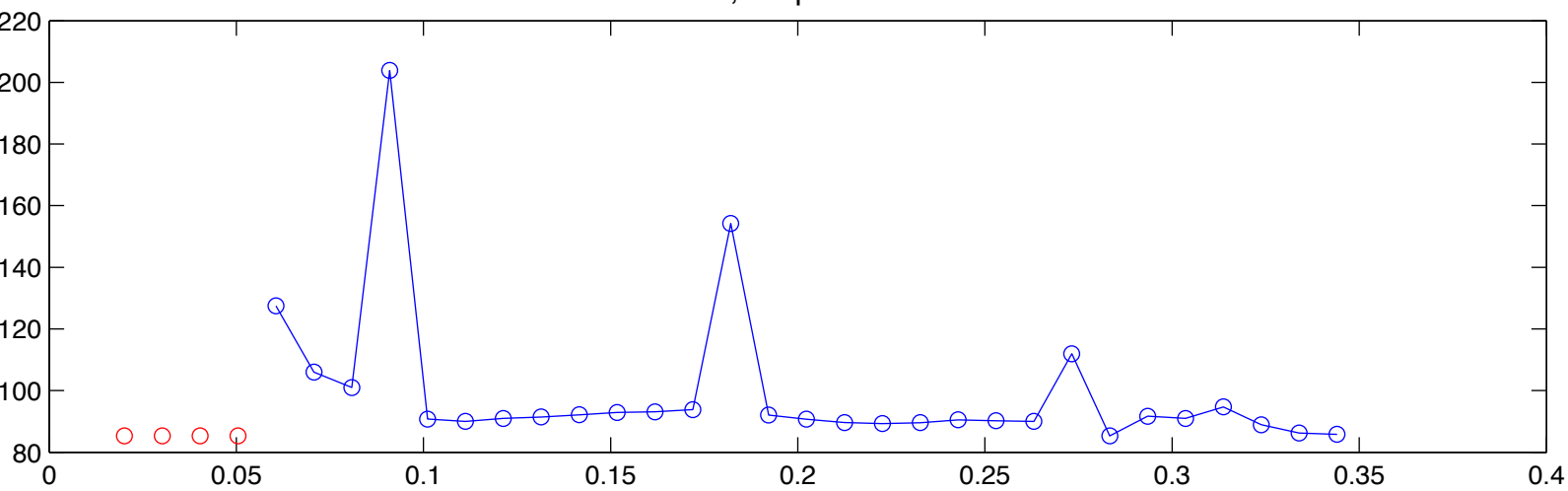




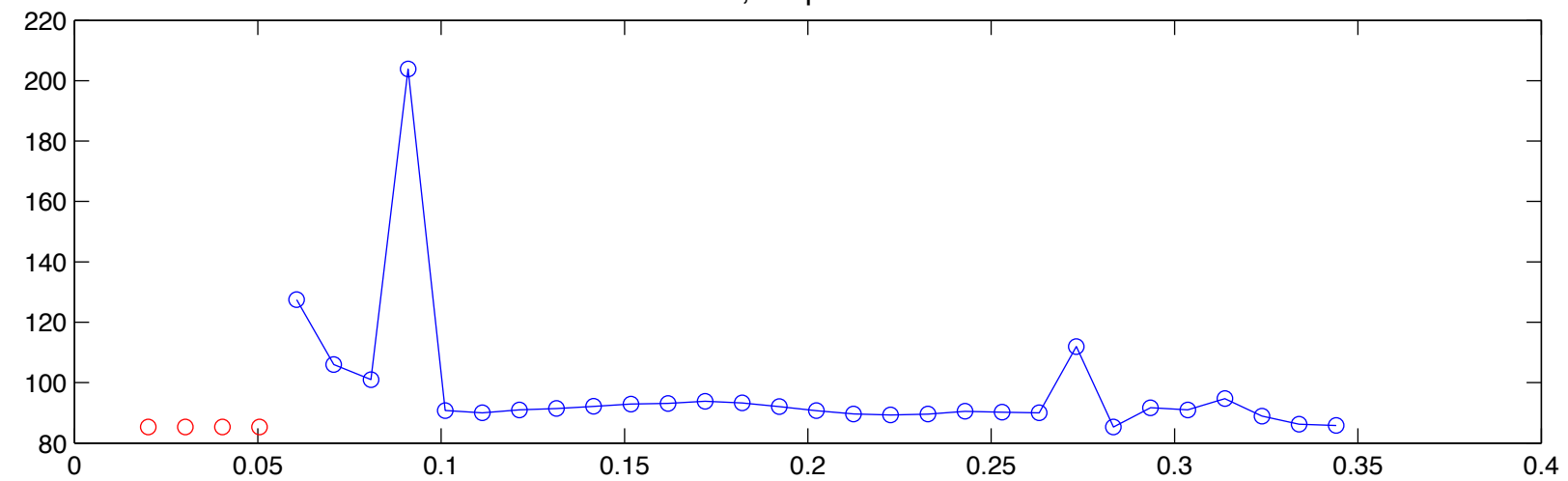
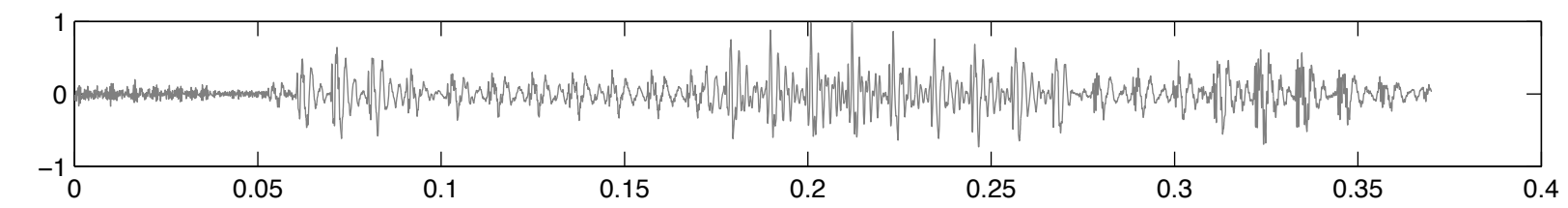
SOME MONEY 4911 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



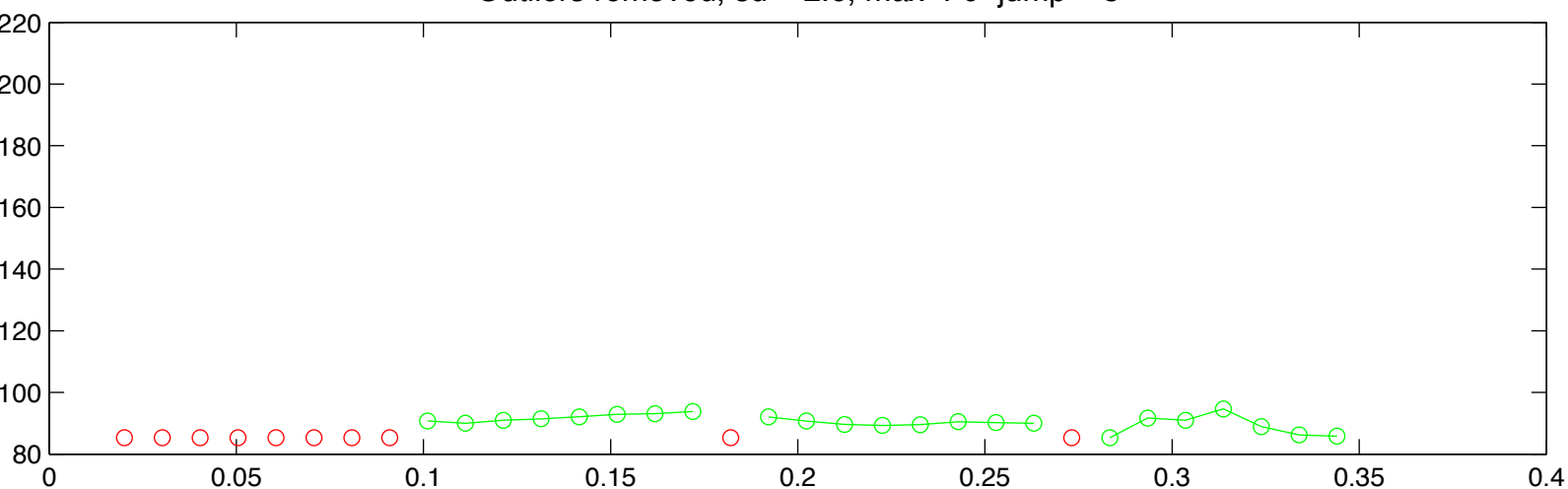
Raw, freqwt = 0.02



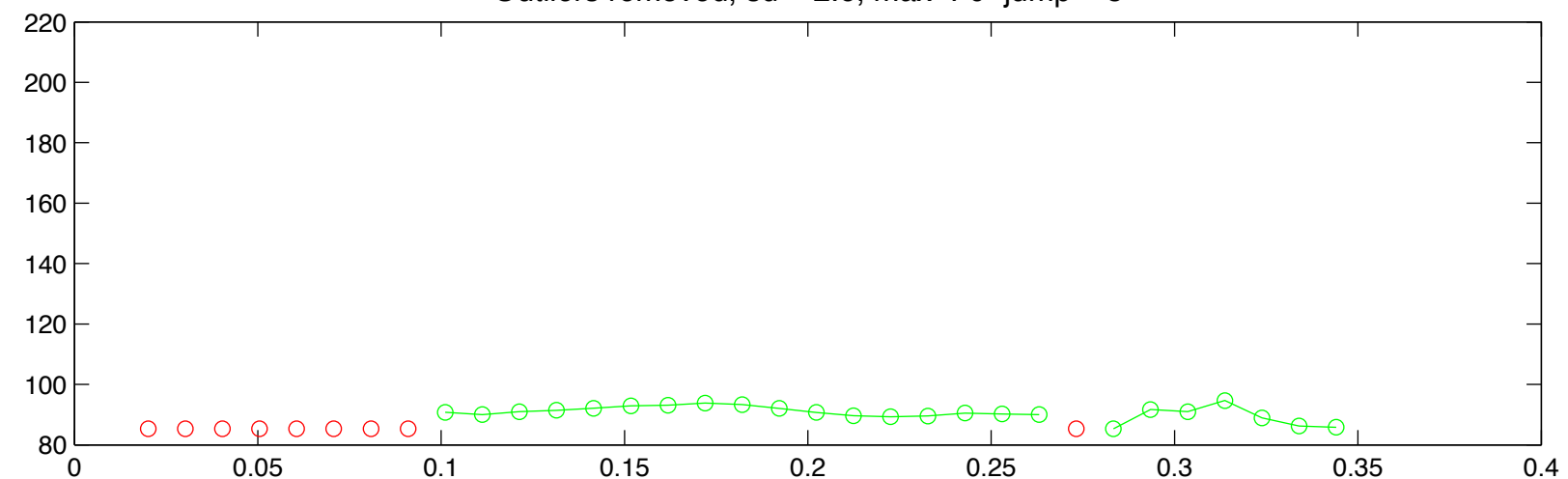
Raw, freqwt = 0.04



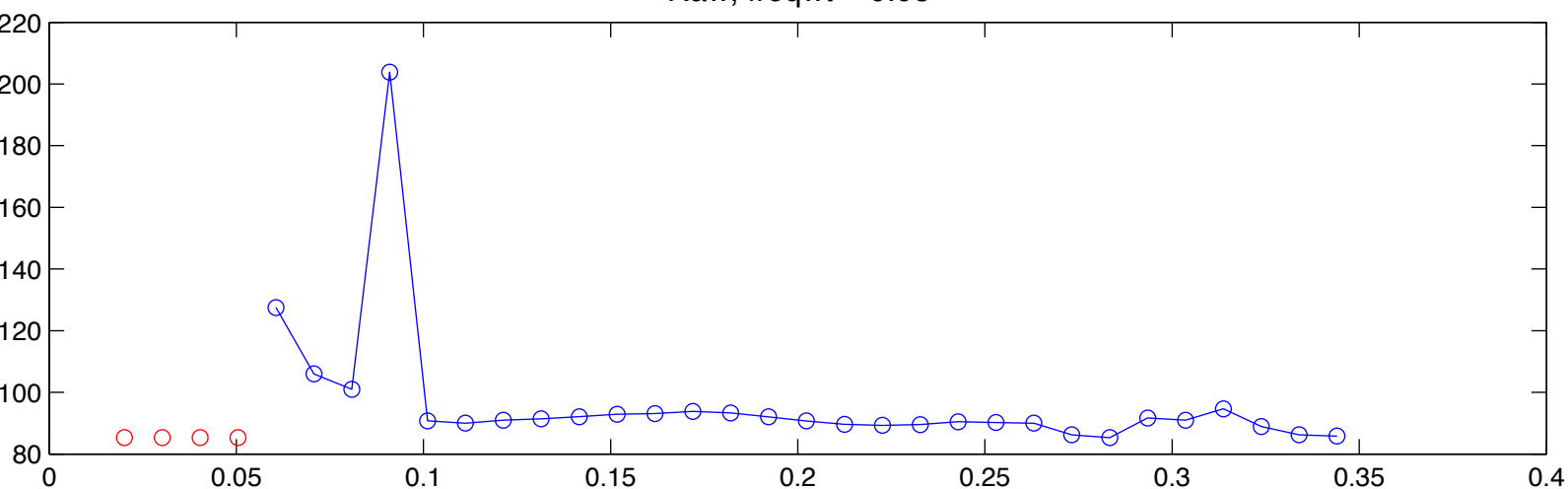
Outliers removed, sd = 2.6, max-F0-jump = 8



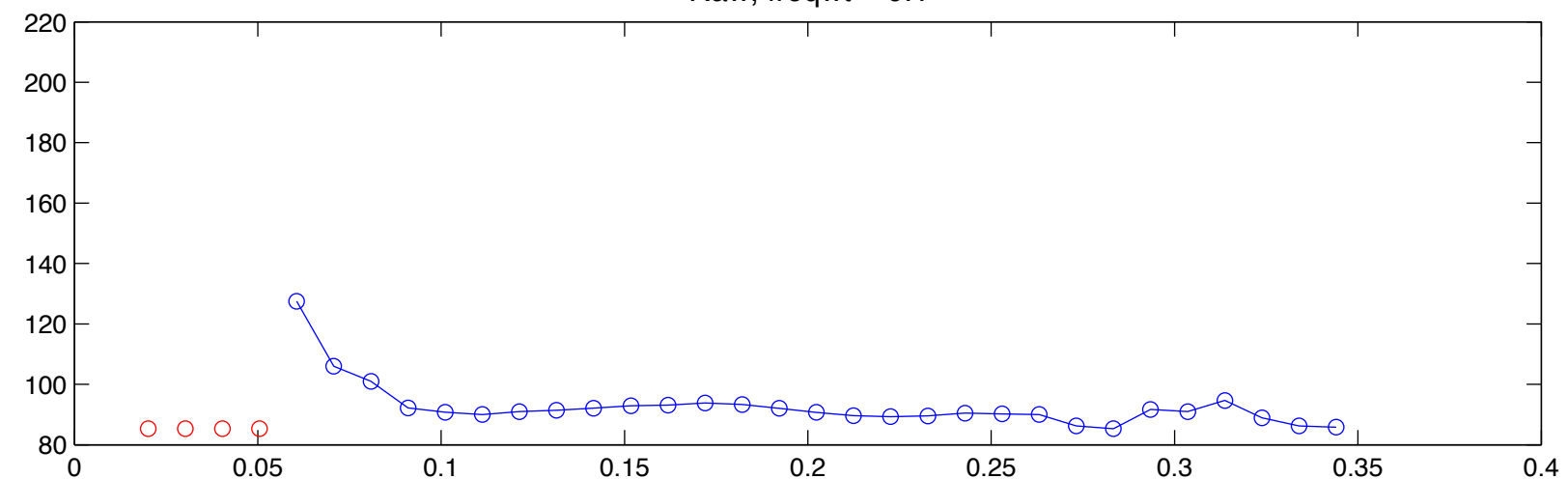
Outliers removed, sd = 2.6, max-F0-jump = 8



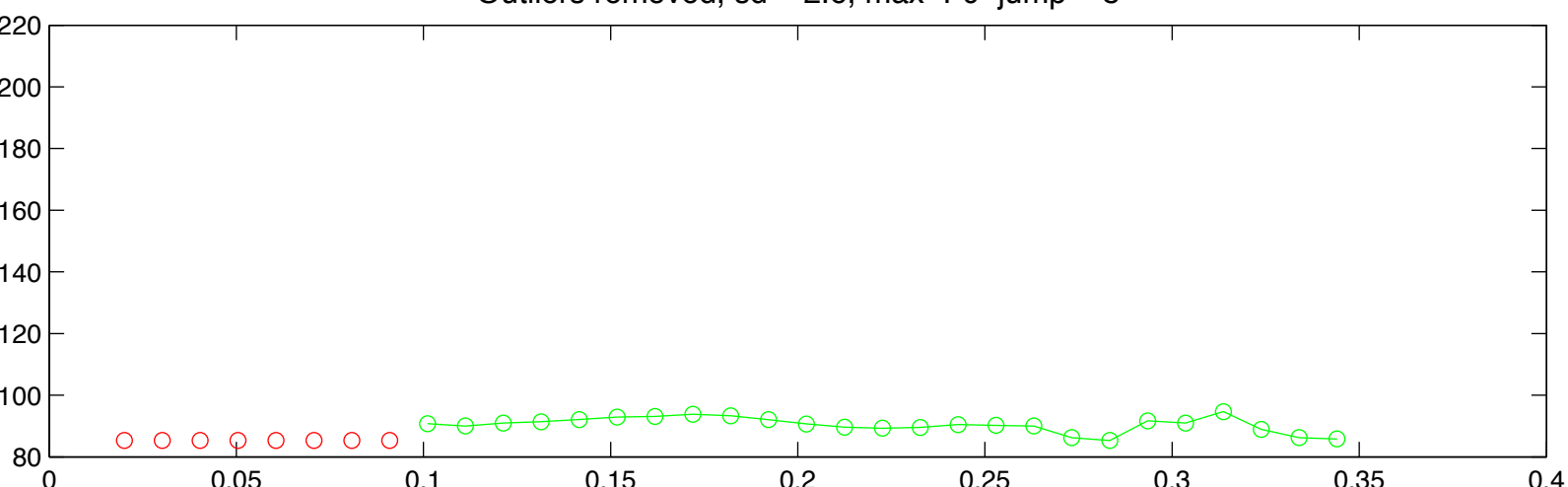
Raw, freqwt = 0.08



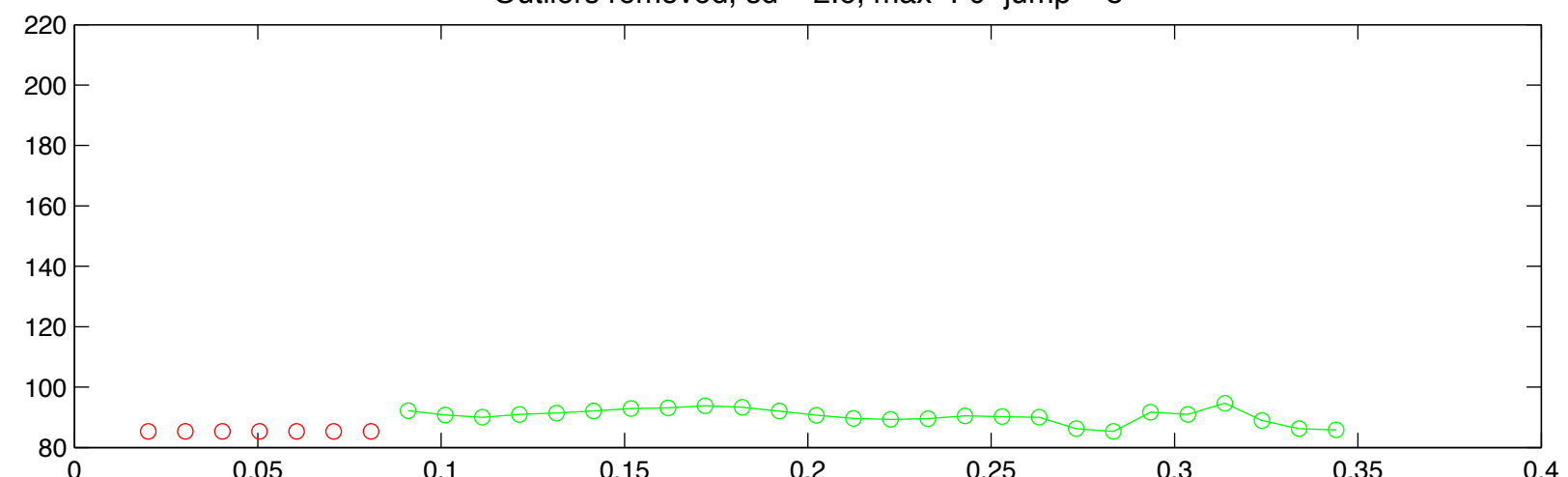
Raw, freqwt = 0.1



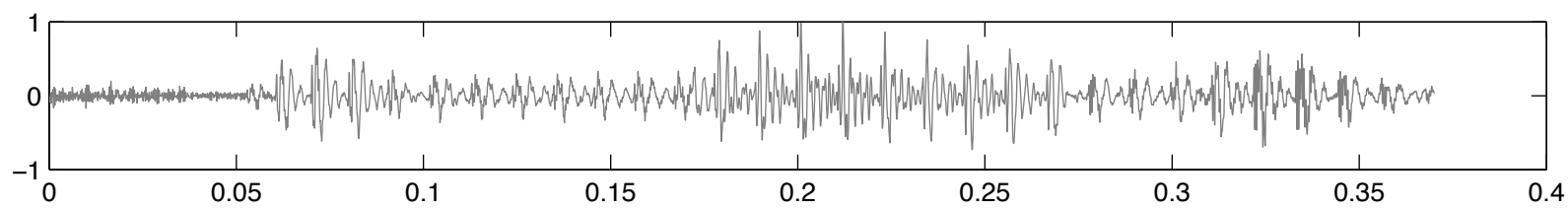
Outliers removed, sd = 2.6, max-F0-jump = 8



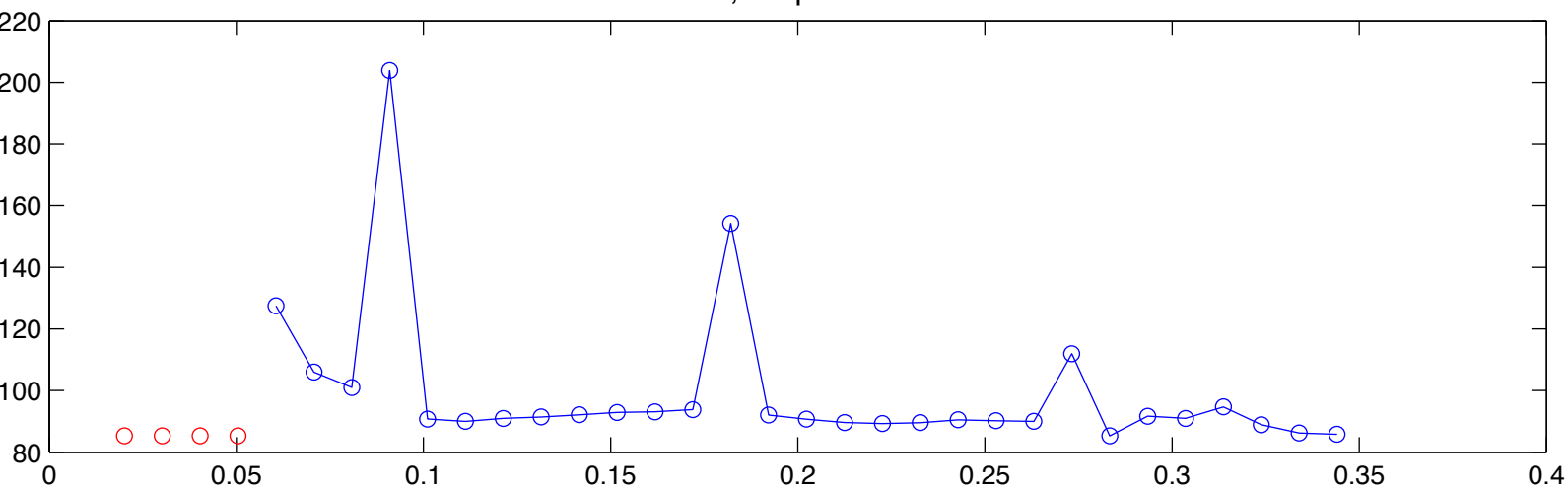
Outliers removed, sd = 2.6, max-F0-jump = 8



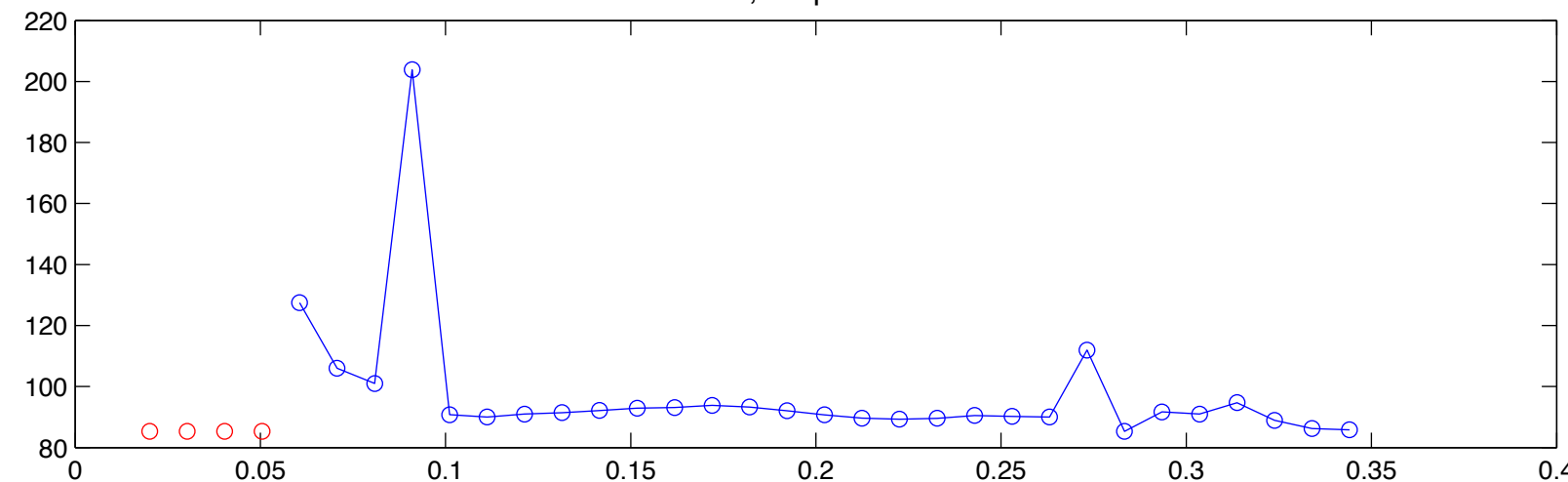
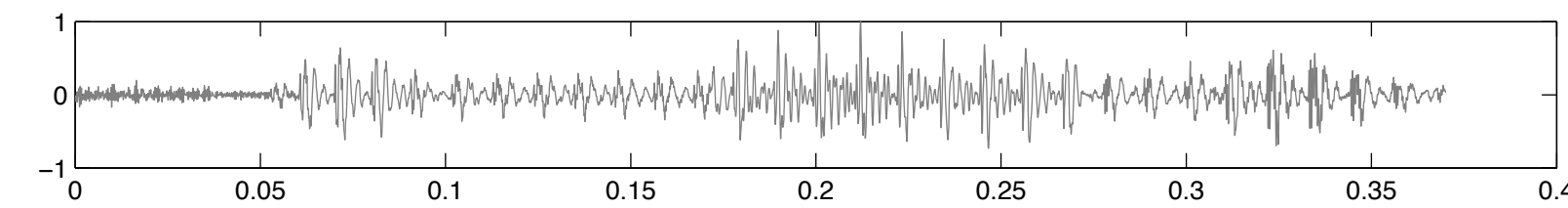
SOME MONEY 4911 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



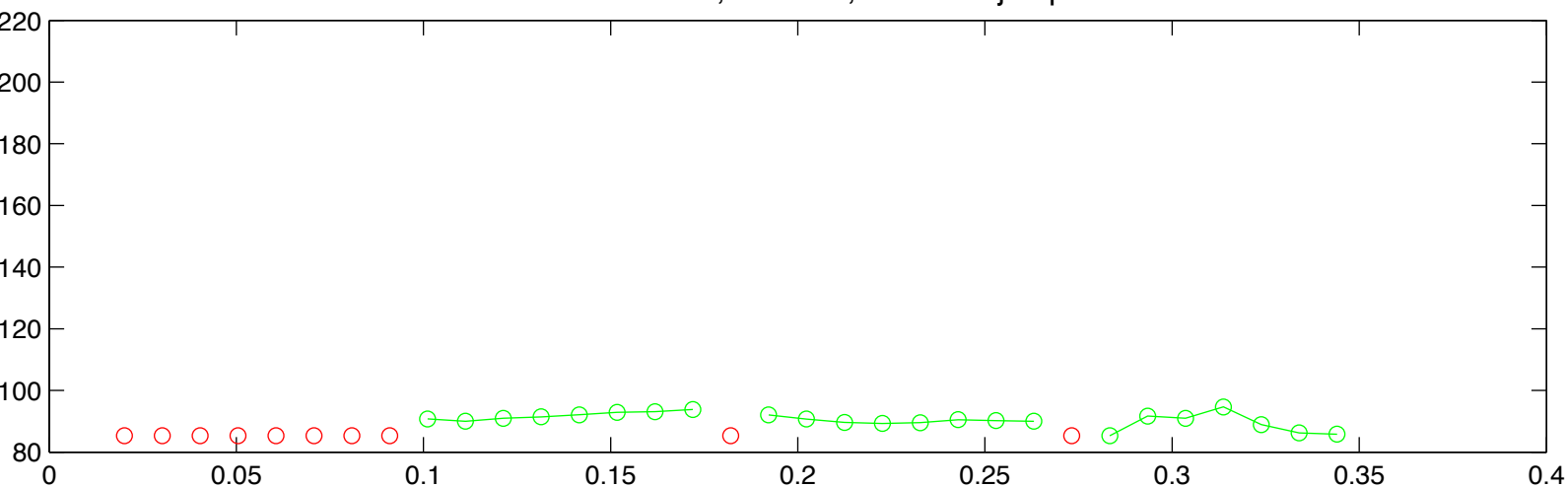
Raw, freqwt = 0.02



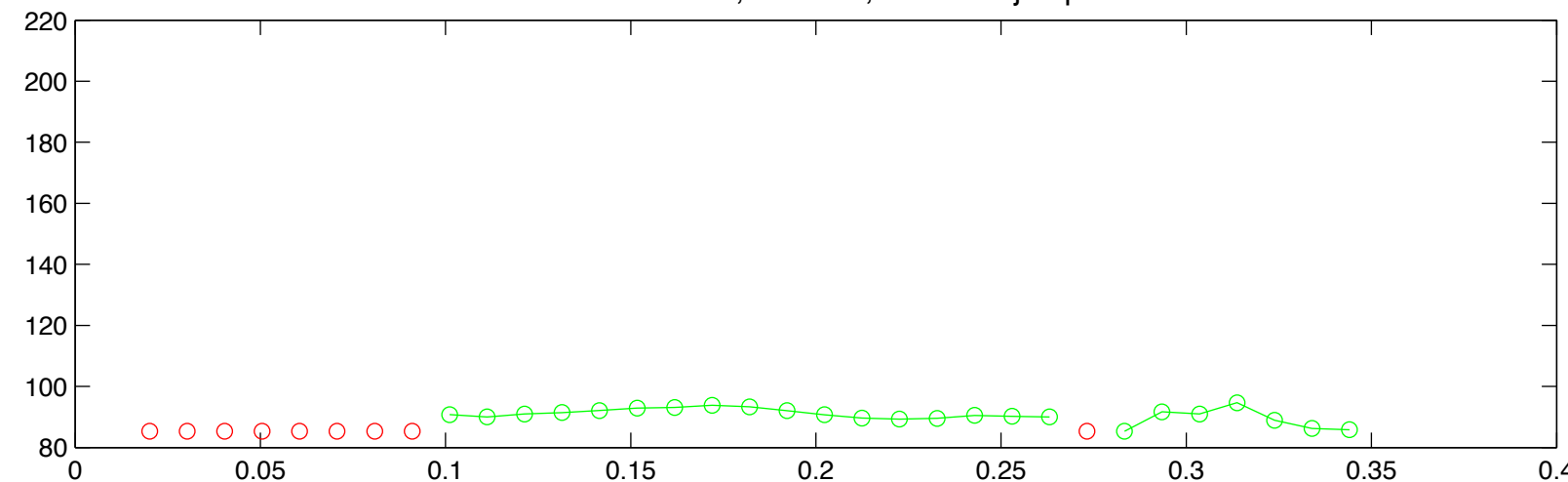
Raw, freqwt = 0.04



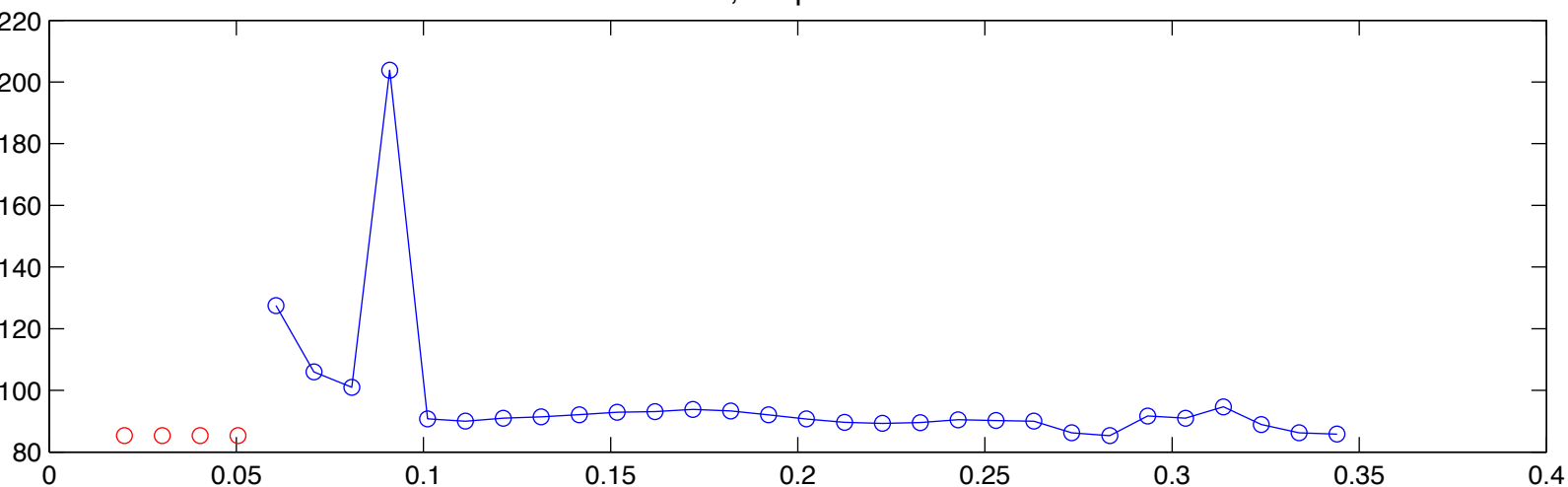
Outliers removed, sd = 2.6, max-F0-jump = 8



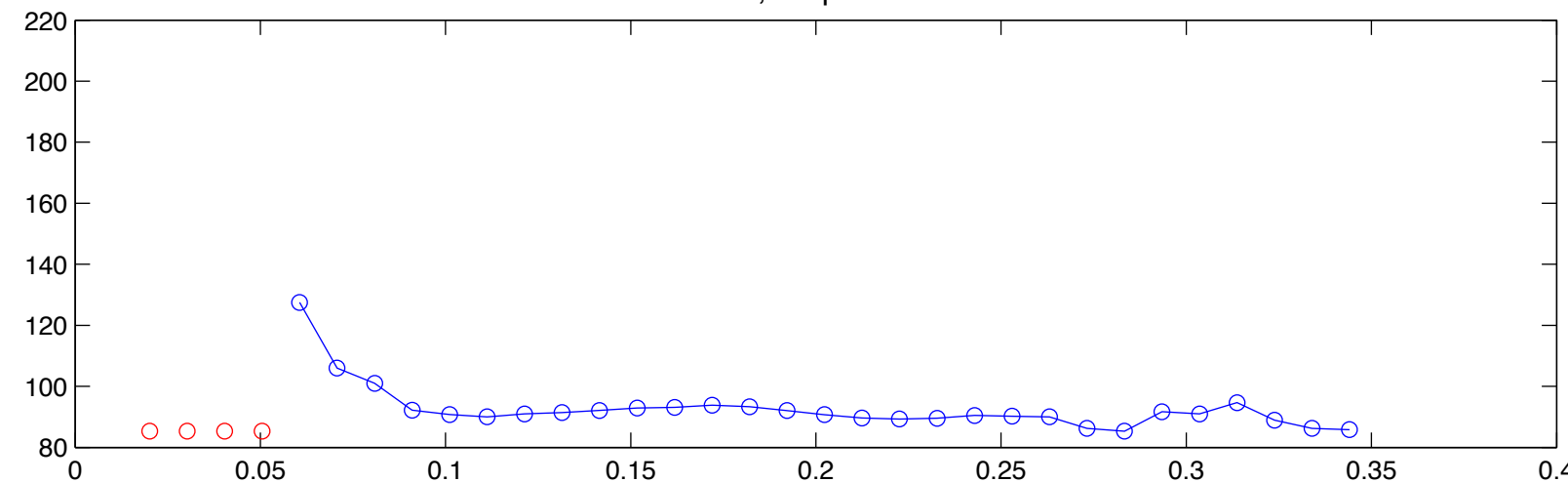
Outliers removed, sd = 2.6, max-F0-jump = 8



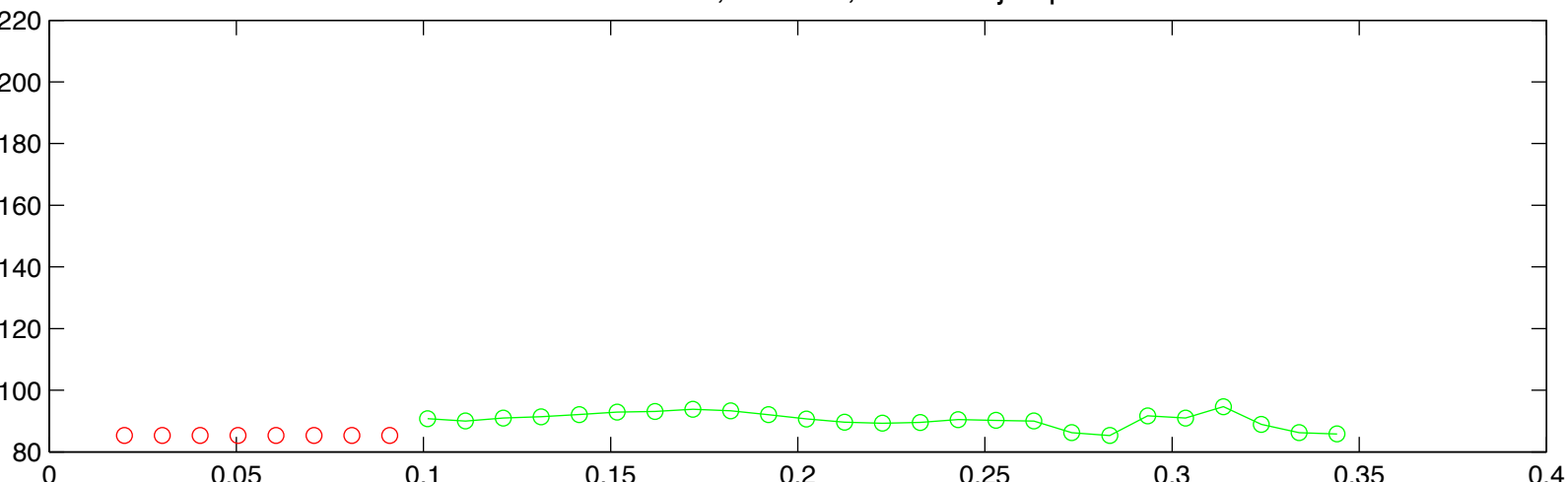
Raw, freqwt = 0.08



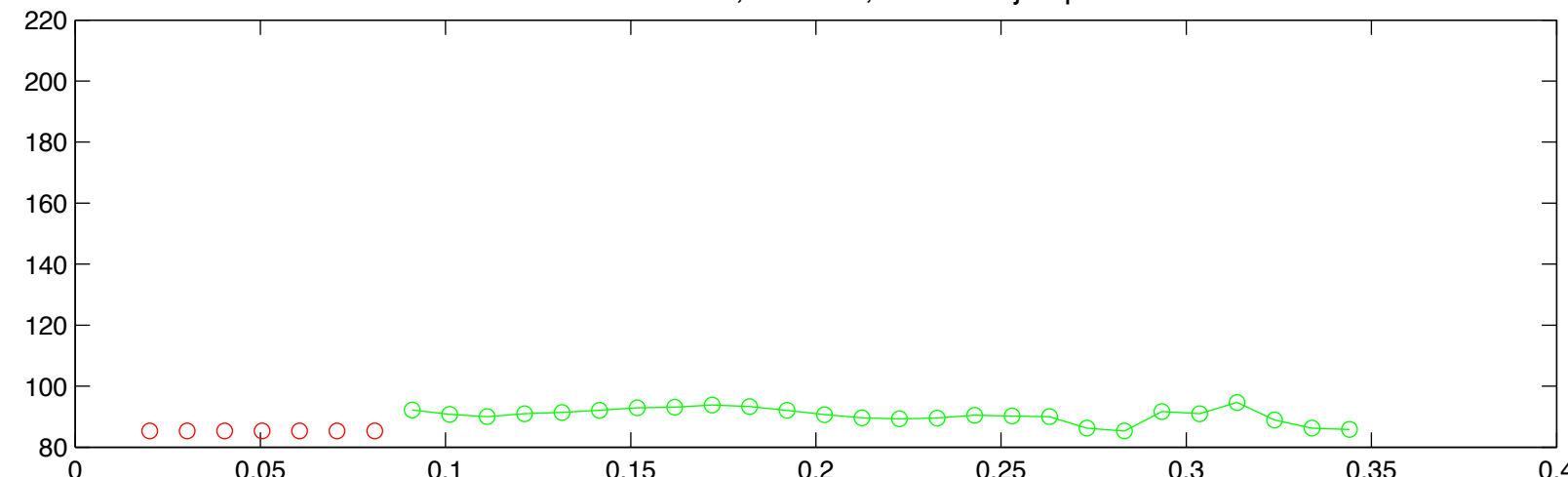
Raw, freqwt = 0.1



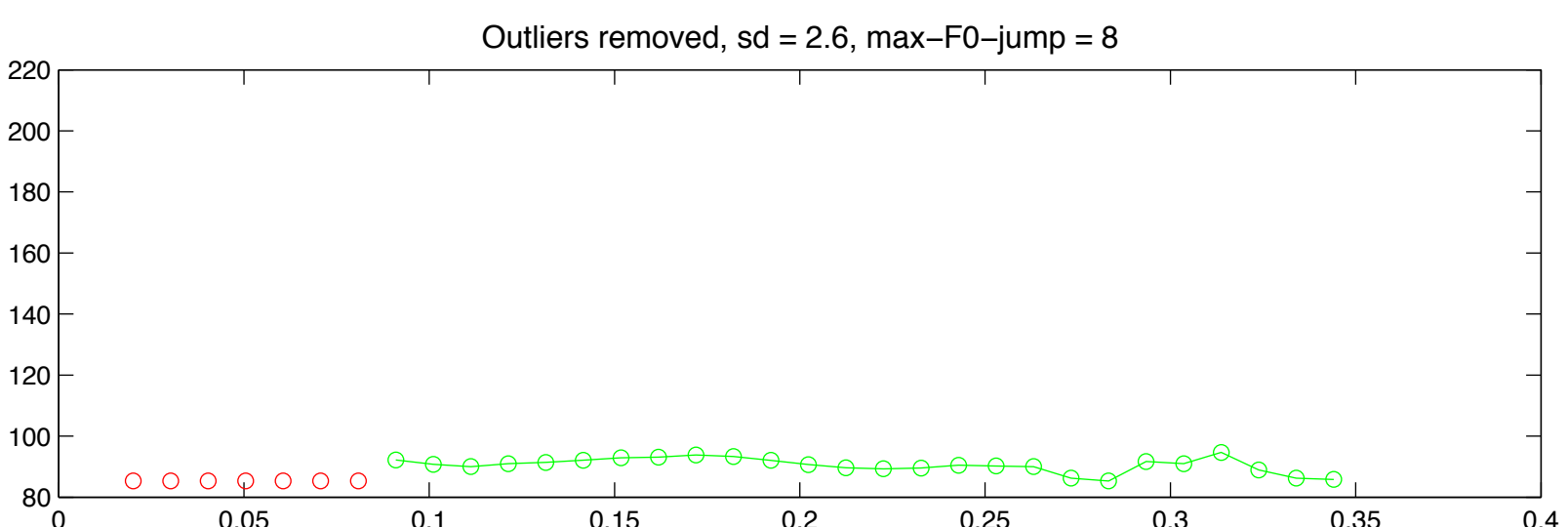
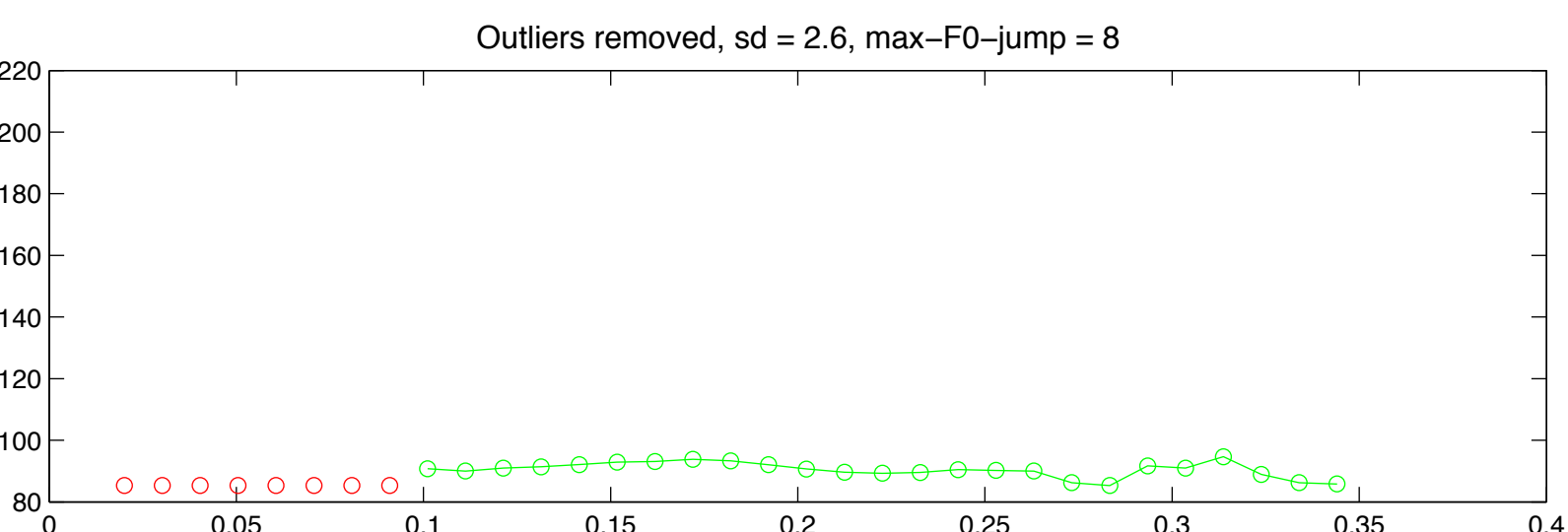
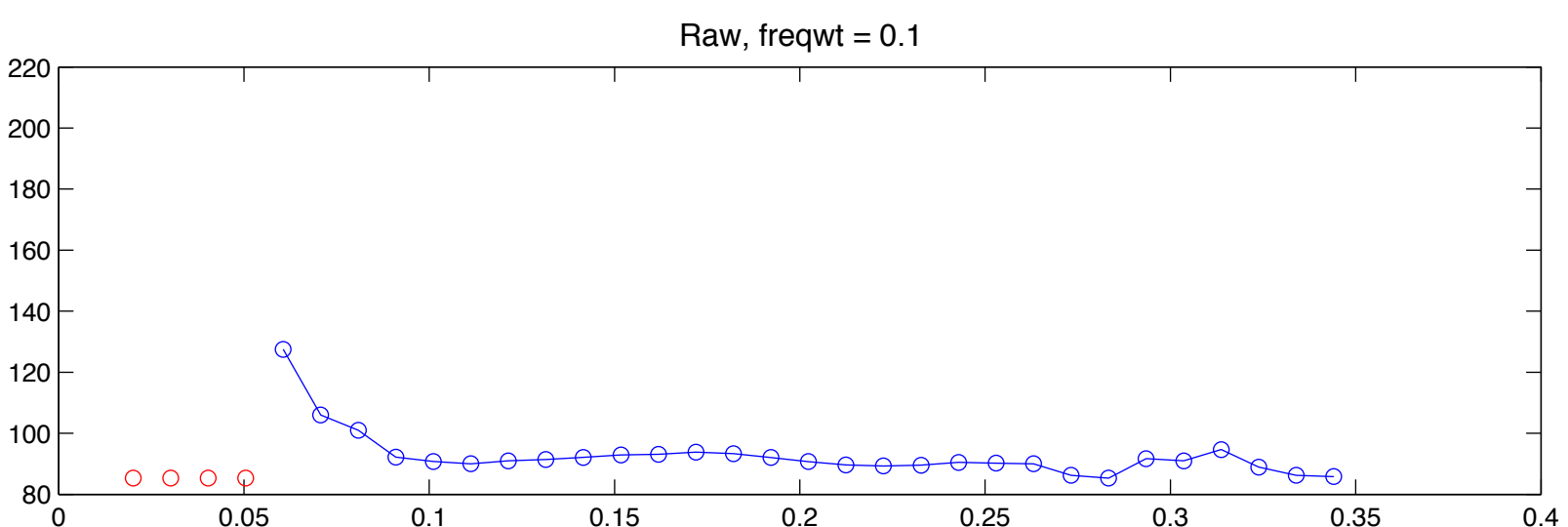
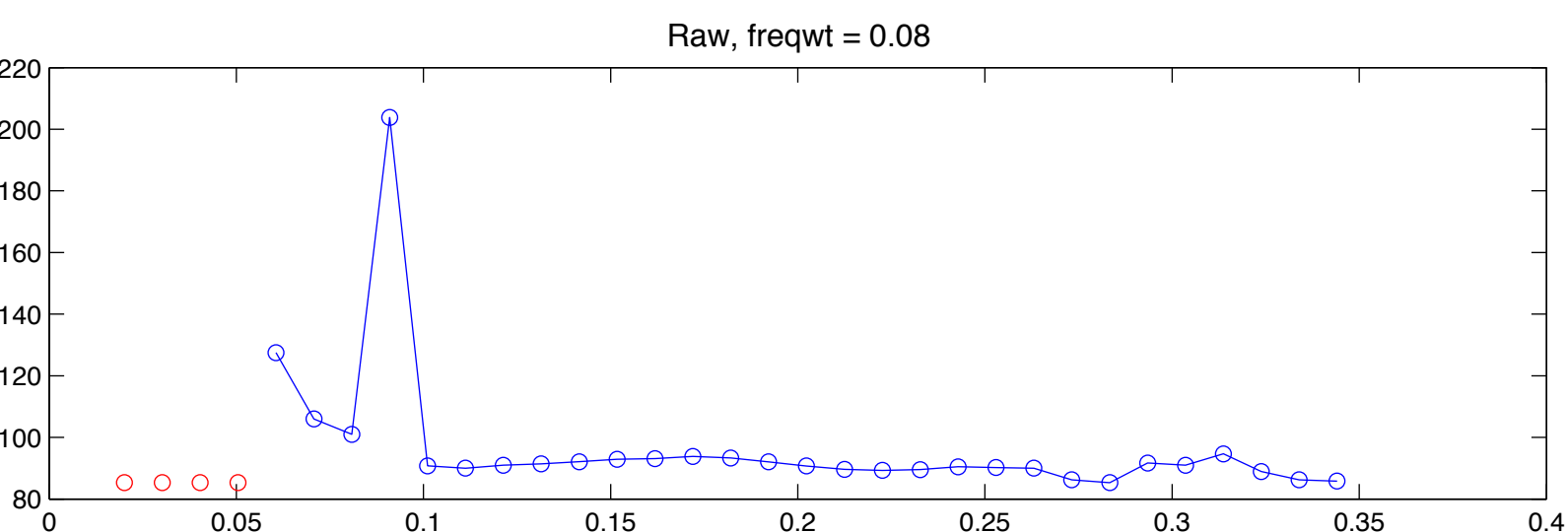
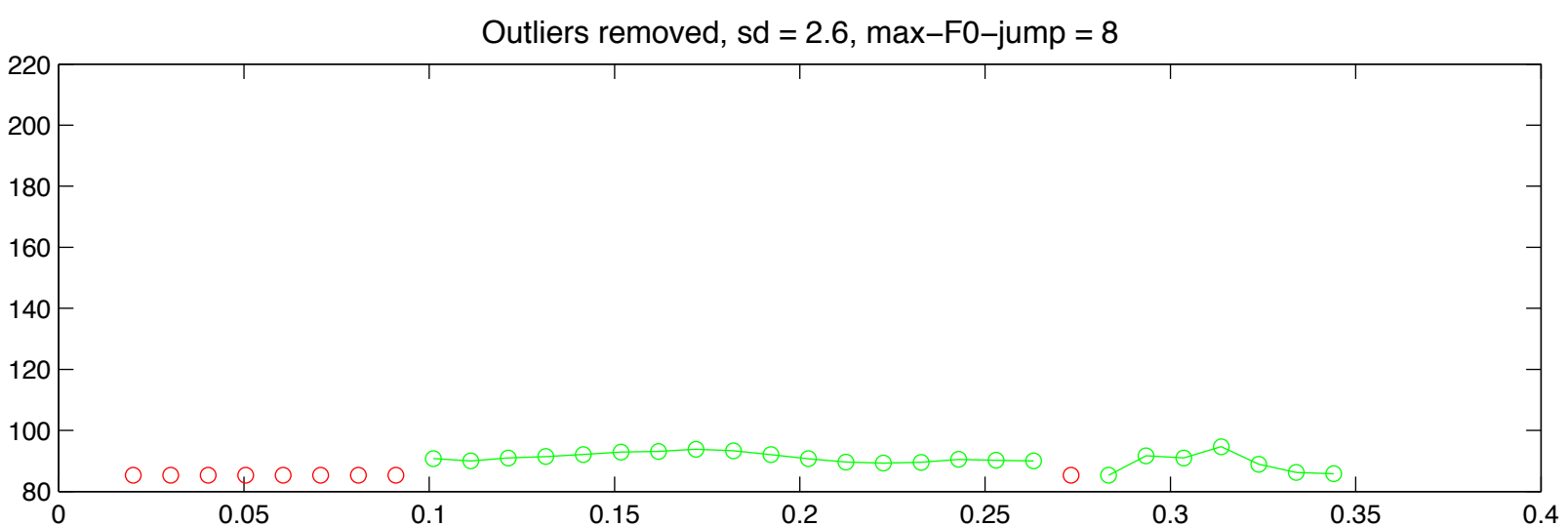
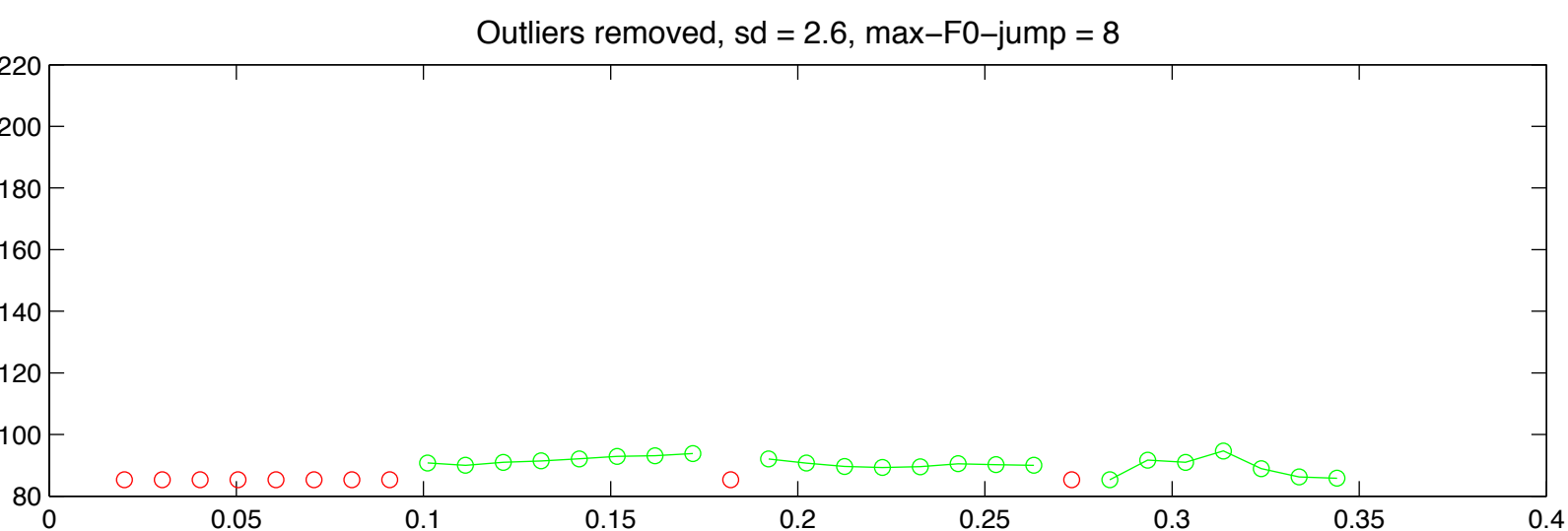
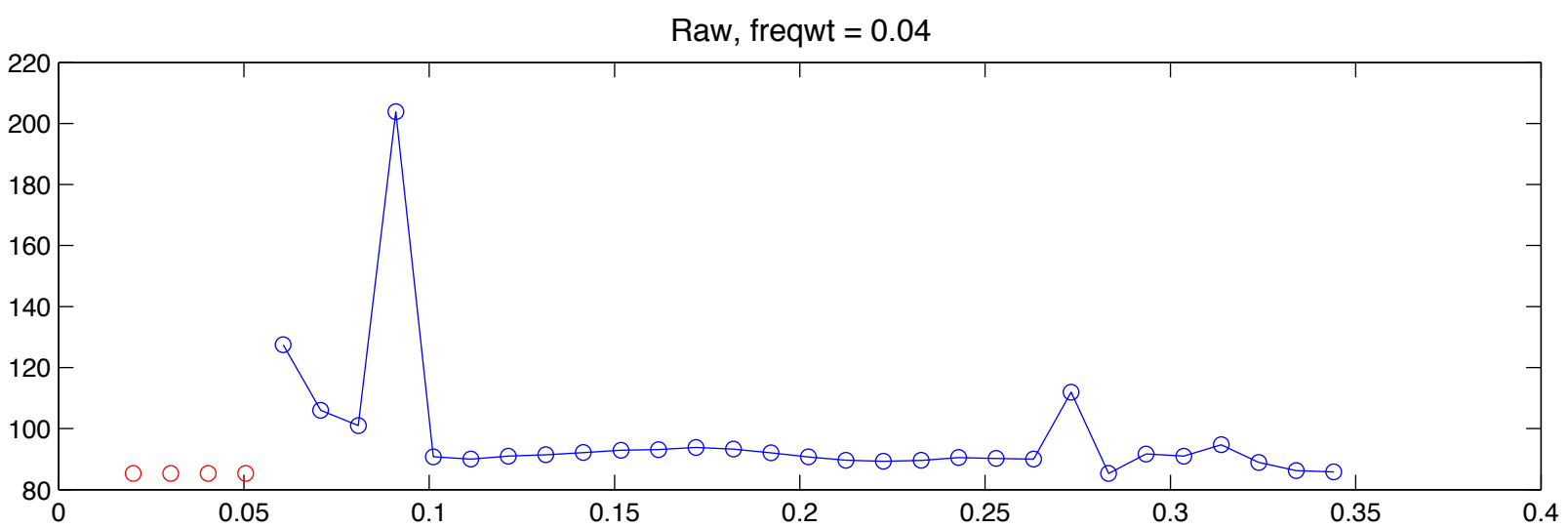
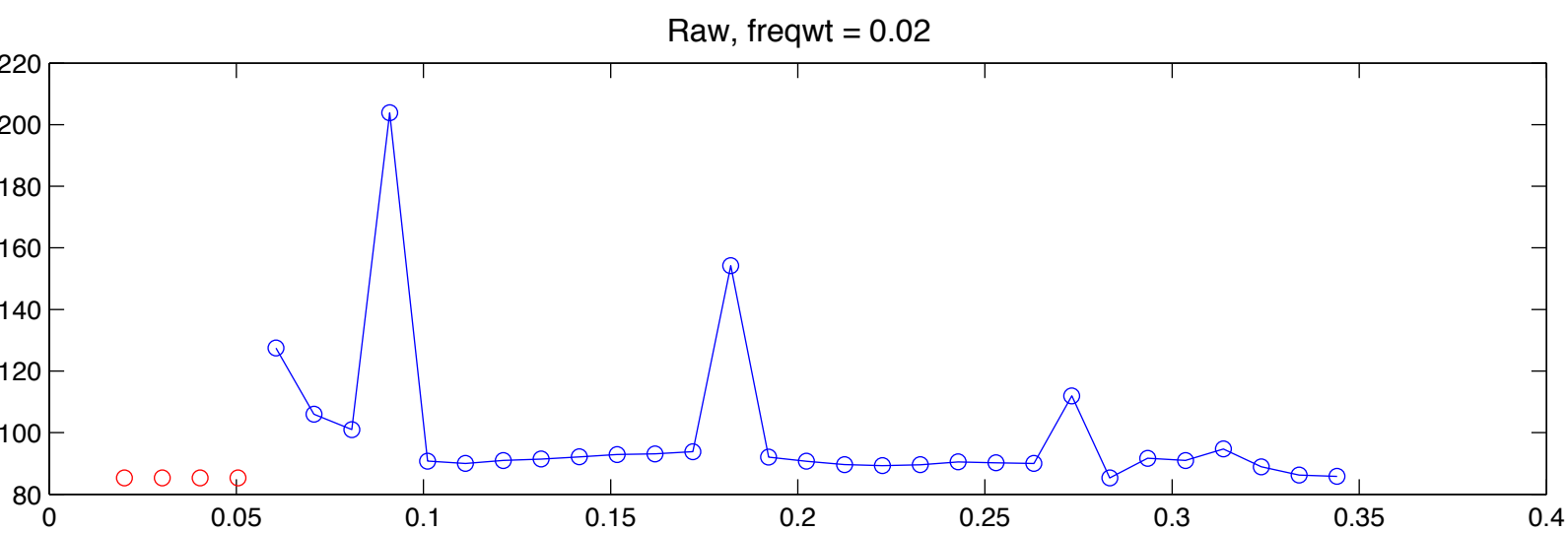
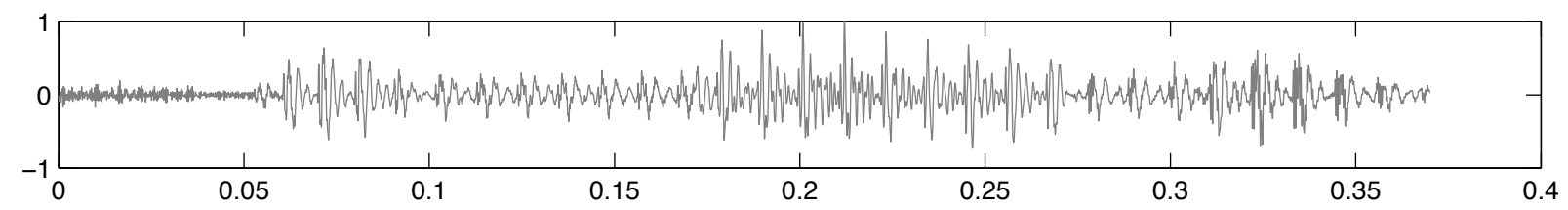
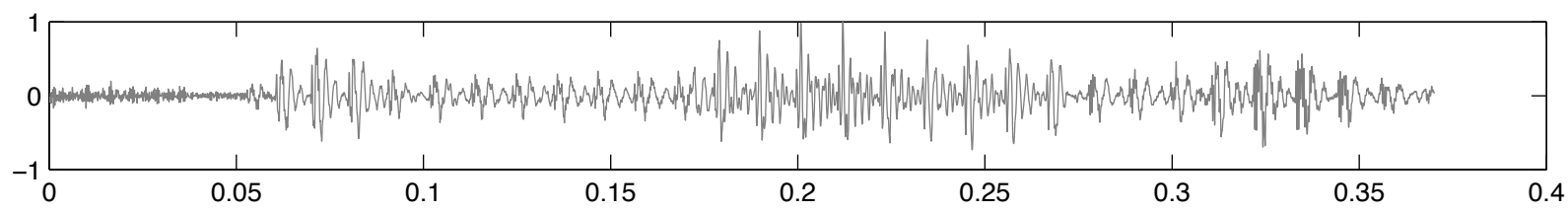
Outliers removed, sd = 2.6, max-F0-jump = 8



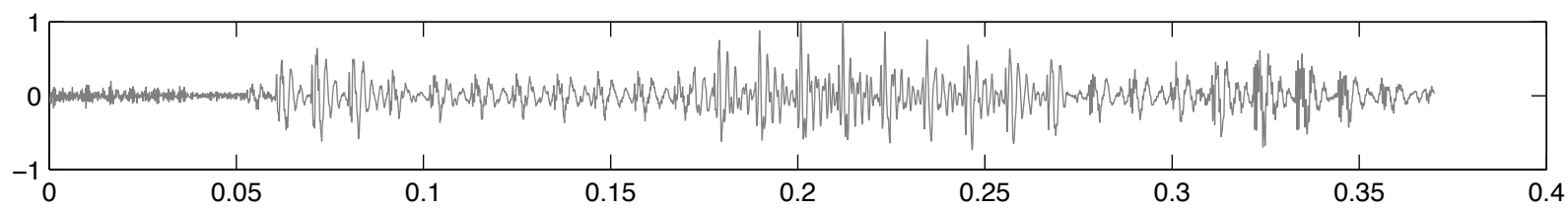
Outliers removed, sd = 2.6, max-F0-jump = 8



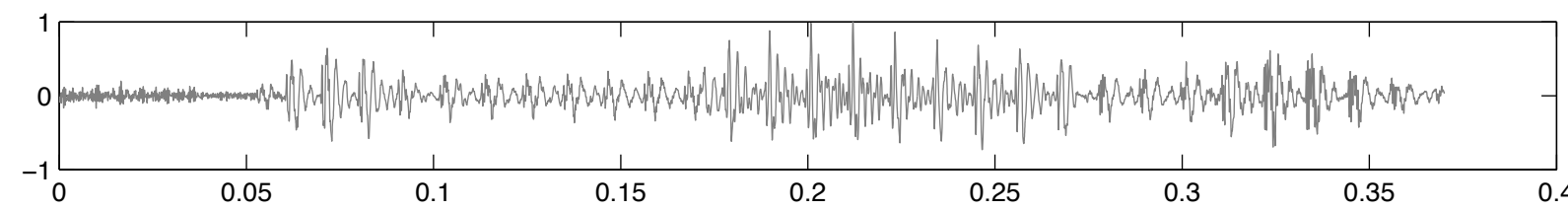
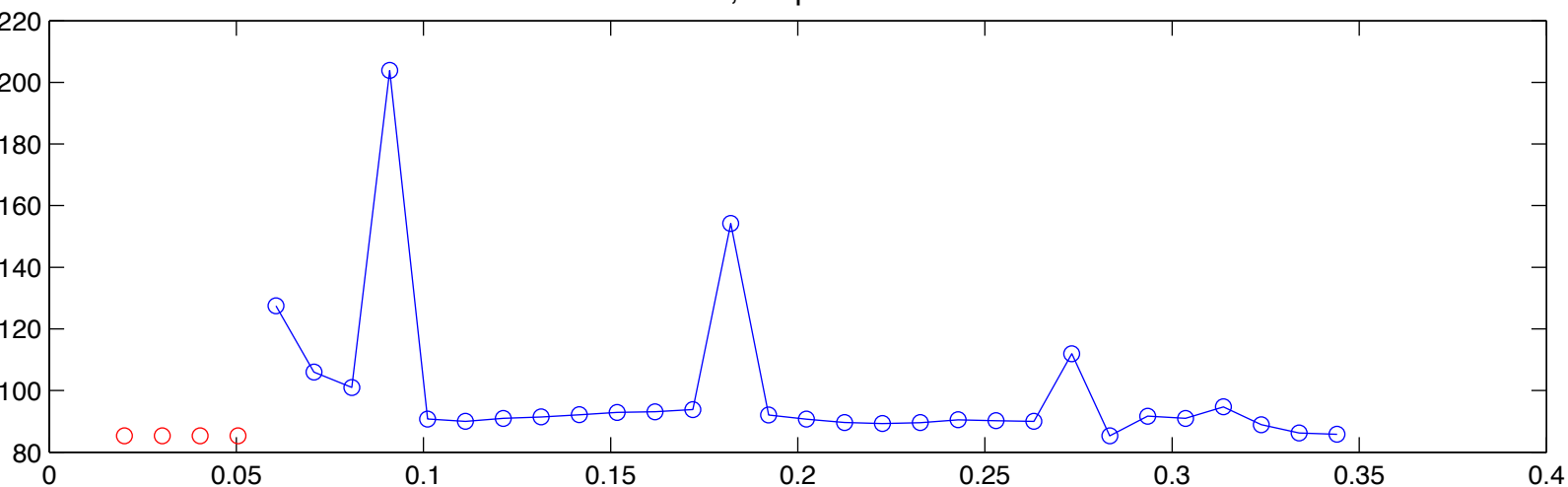
SOME MONEY 4911 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



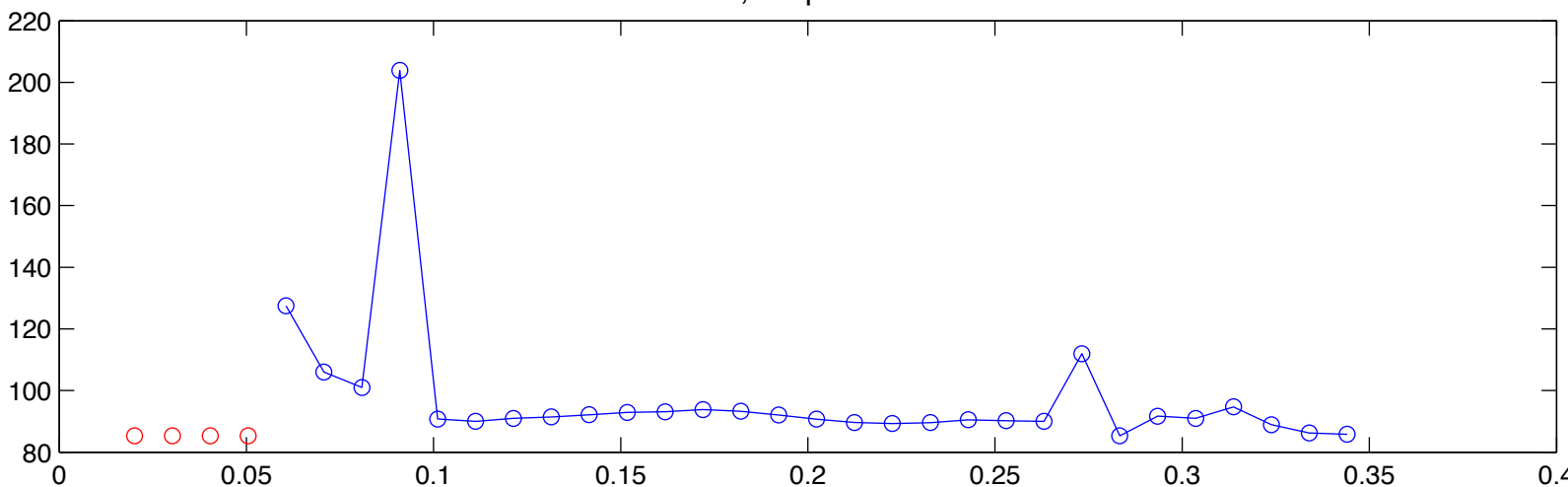
SOME MONEY 4911 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



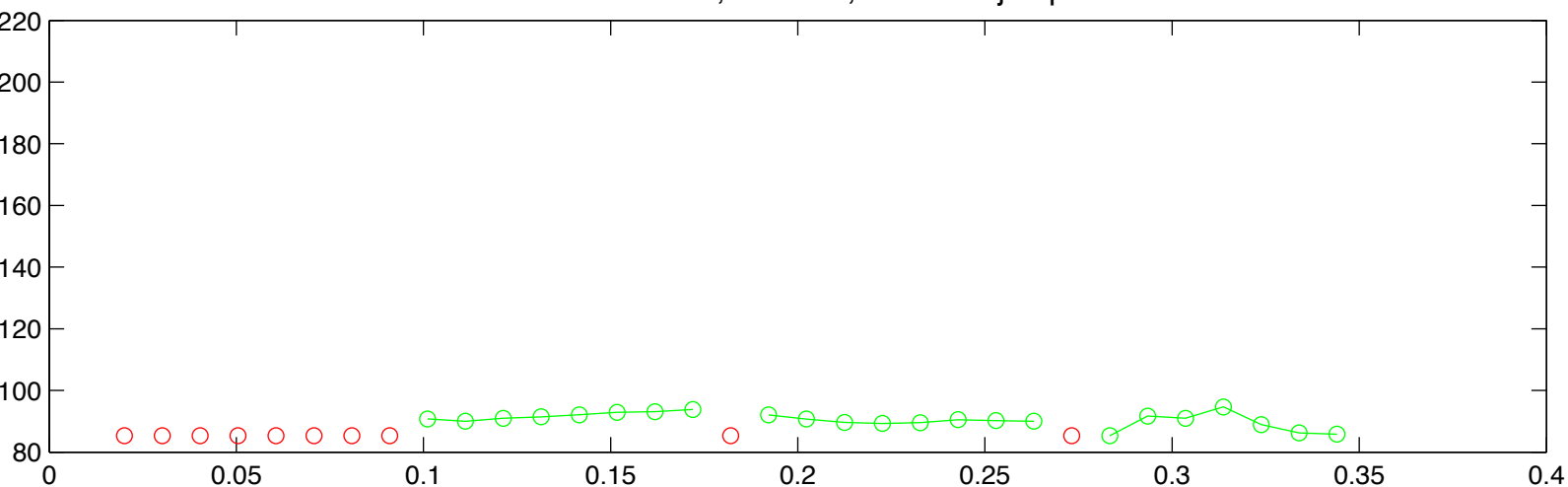
Raw, freqwt = 0.02



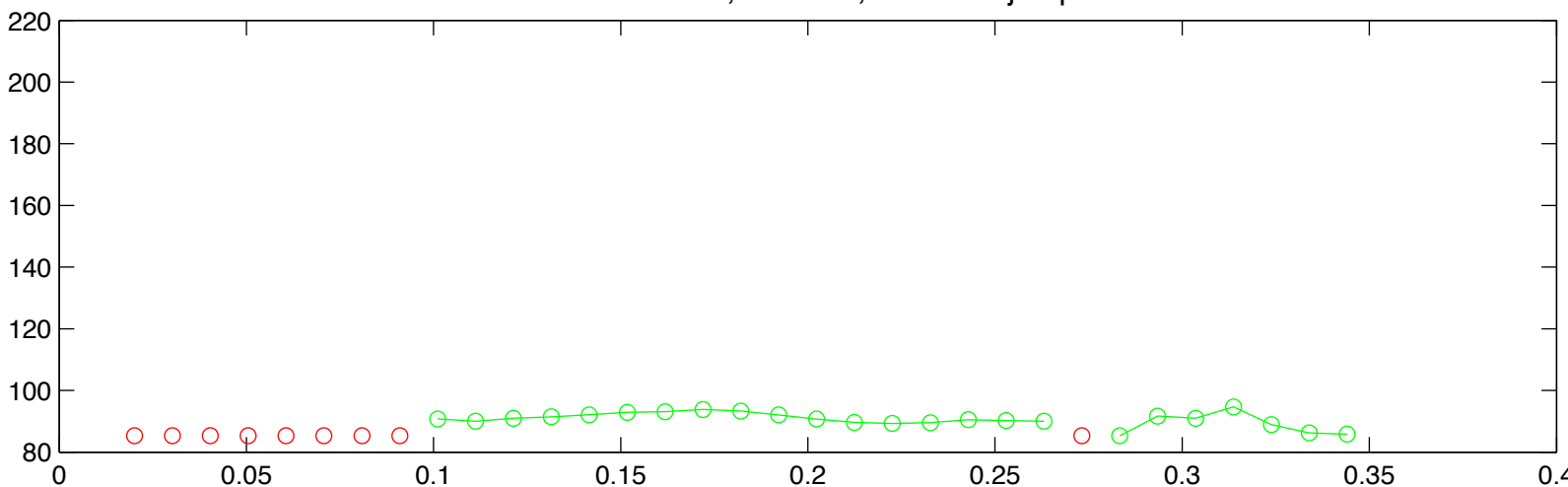
Raw, freqwt = 0.04



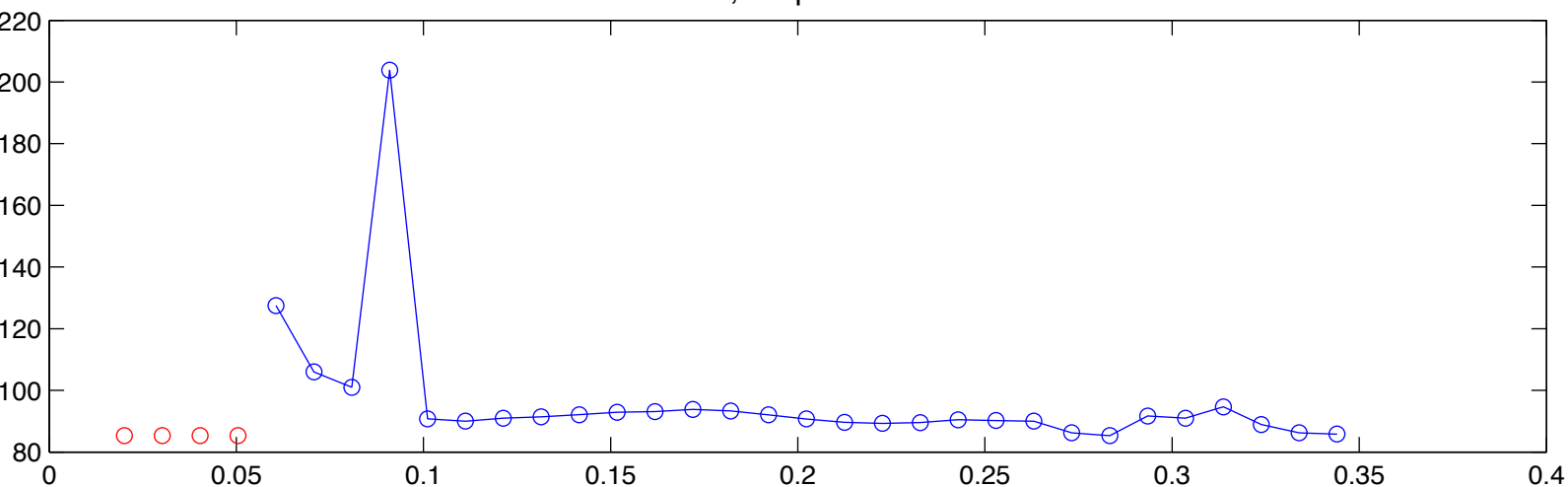
Outliers removed, sd = 2.6, max-F0-jump = 8



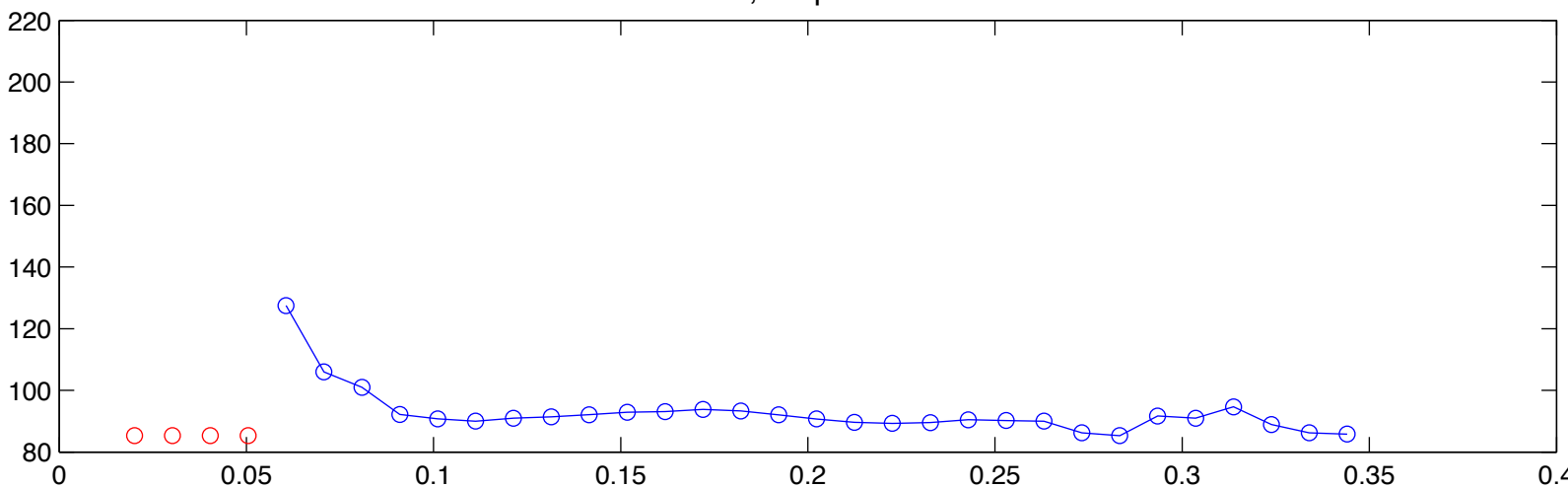
Outliers removed, sd = 2.6, max-F0-jump = 8



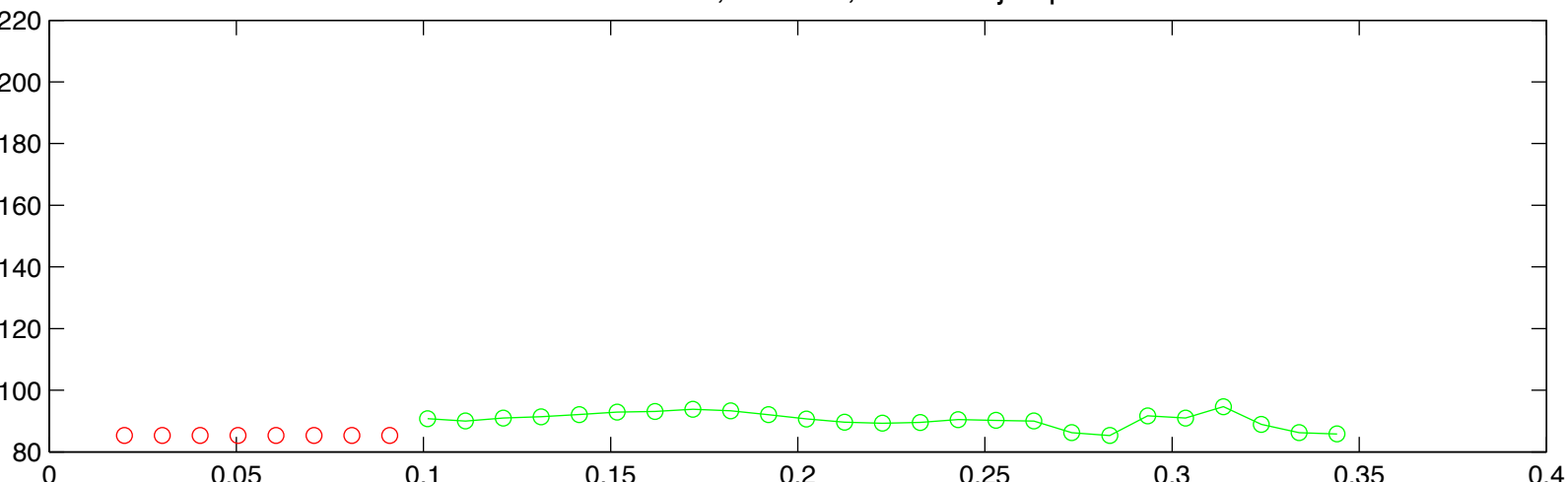
Raw, freqwt = 0.08



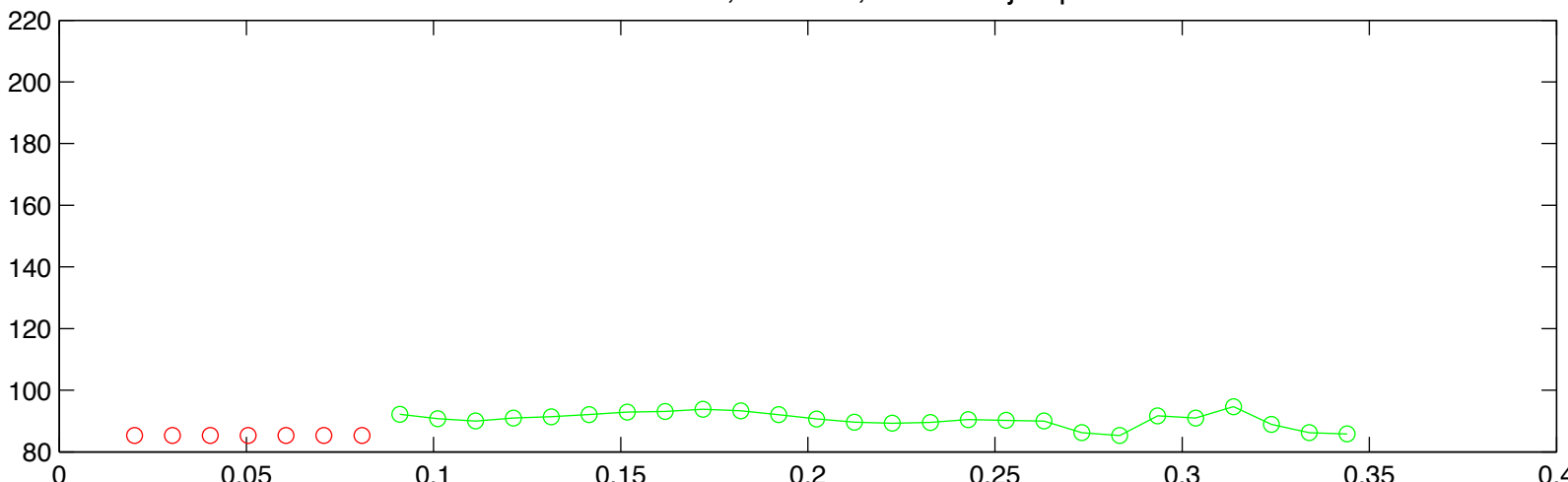
Raw, freqwt = 0.1



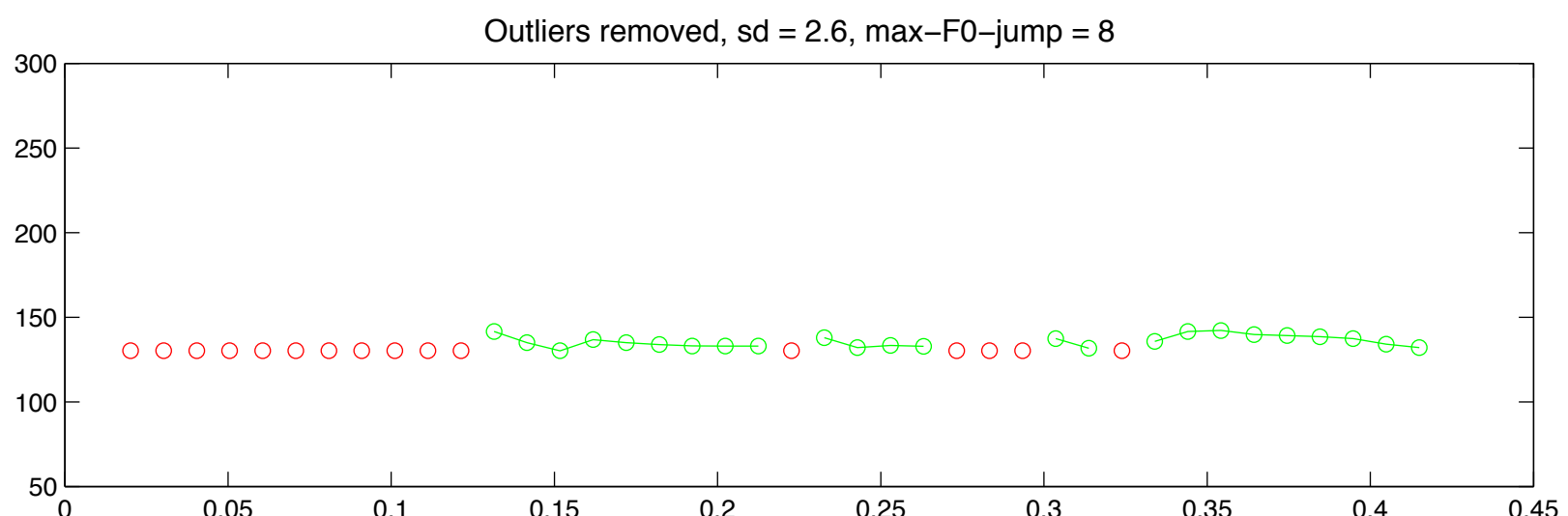
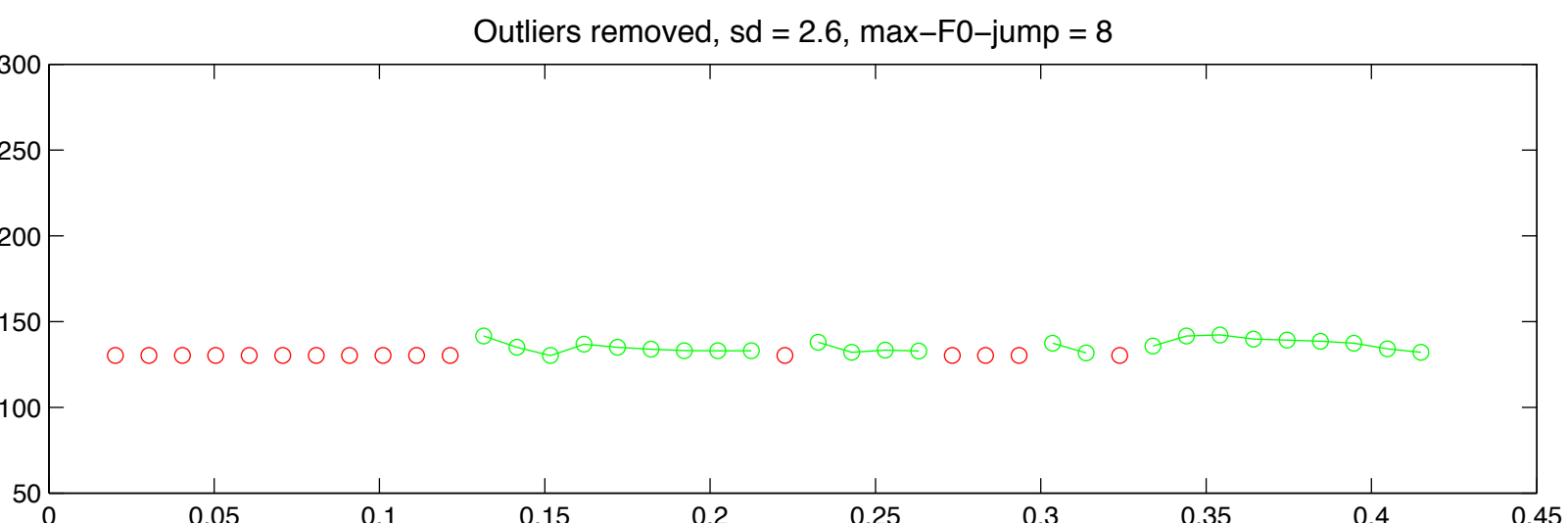
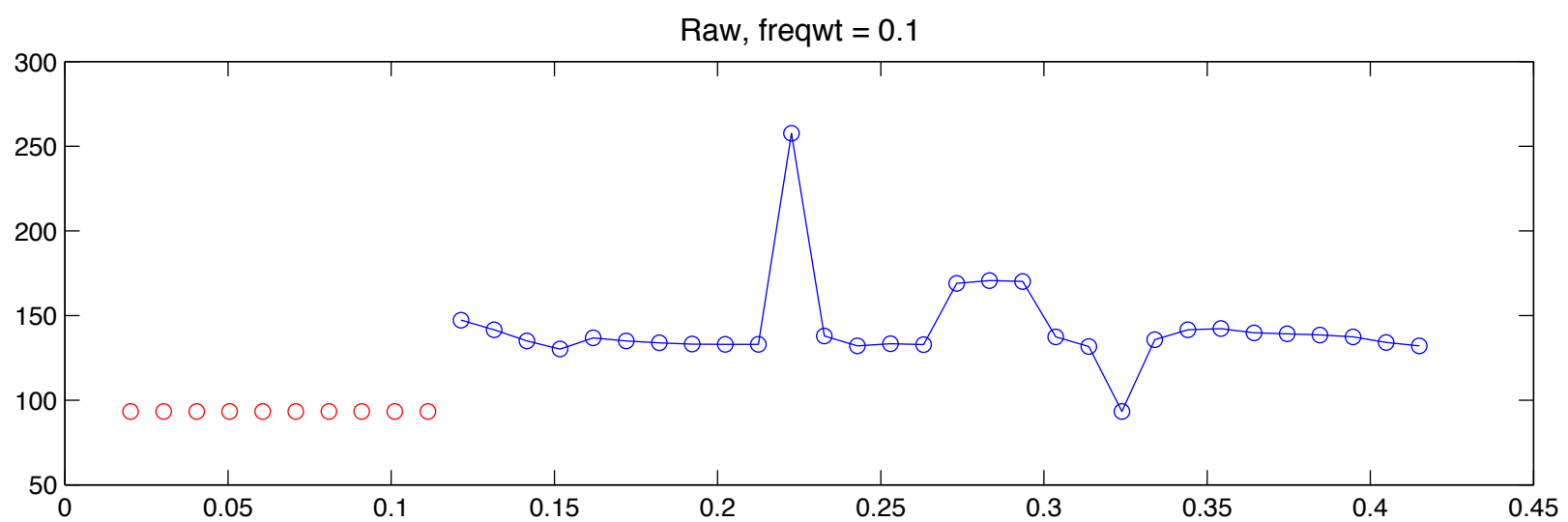
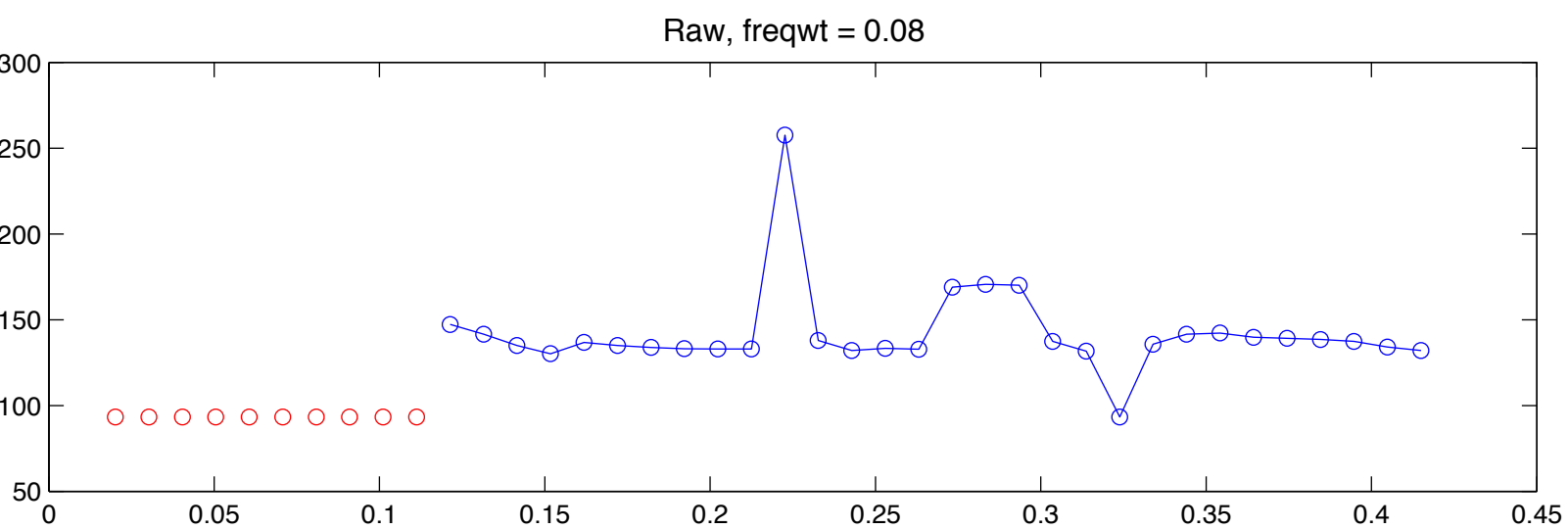
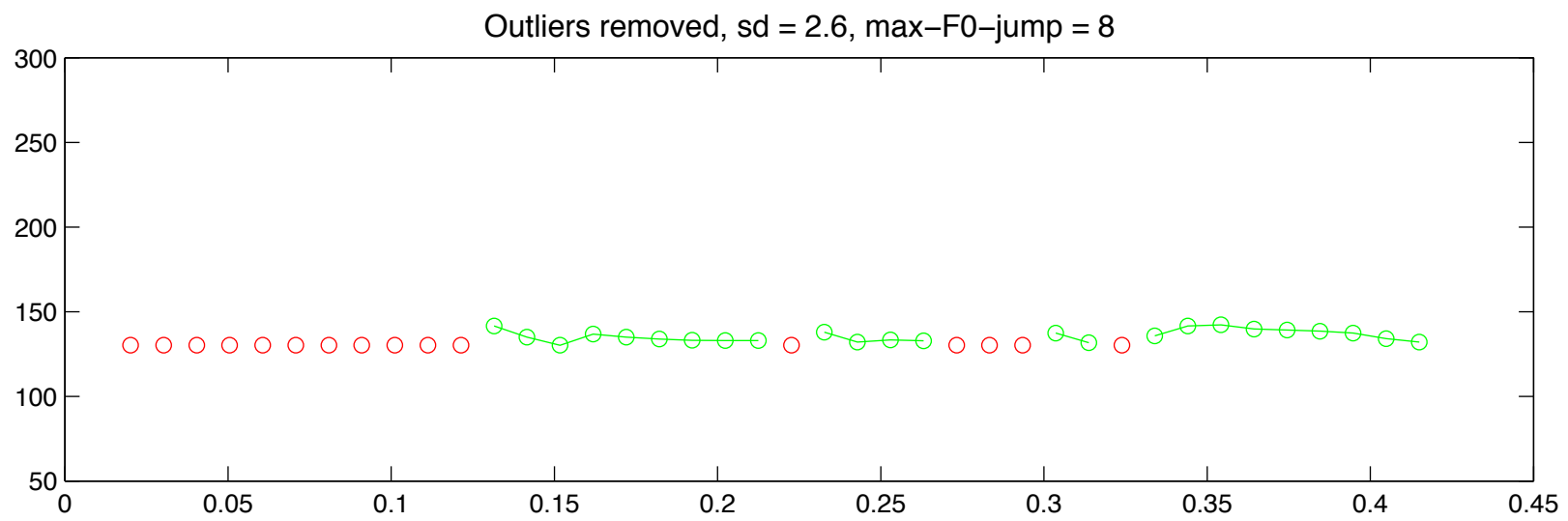
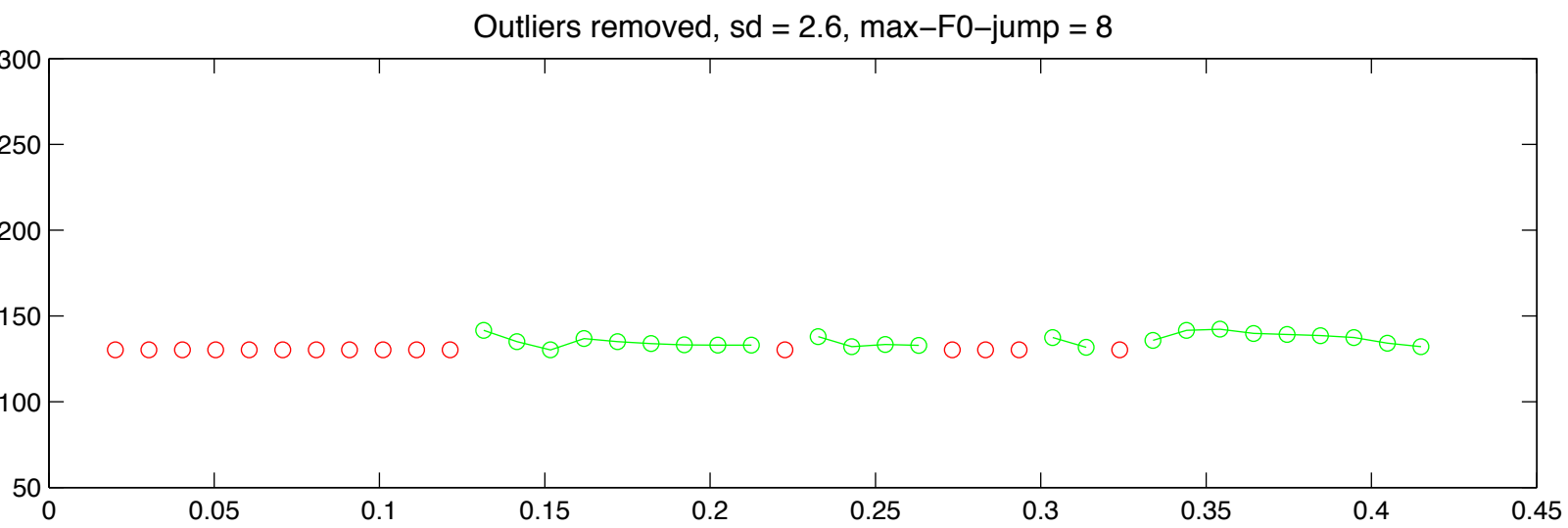
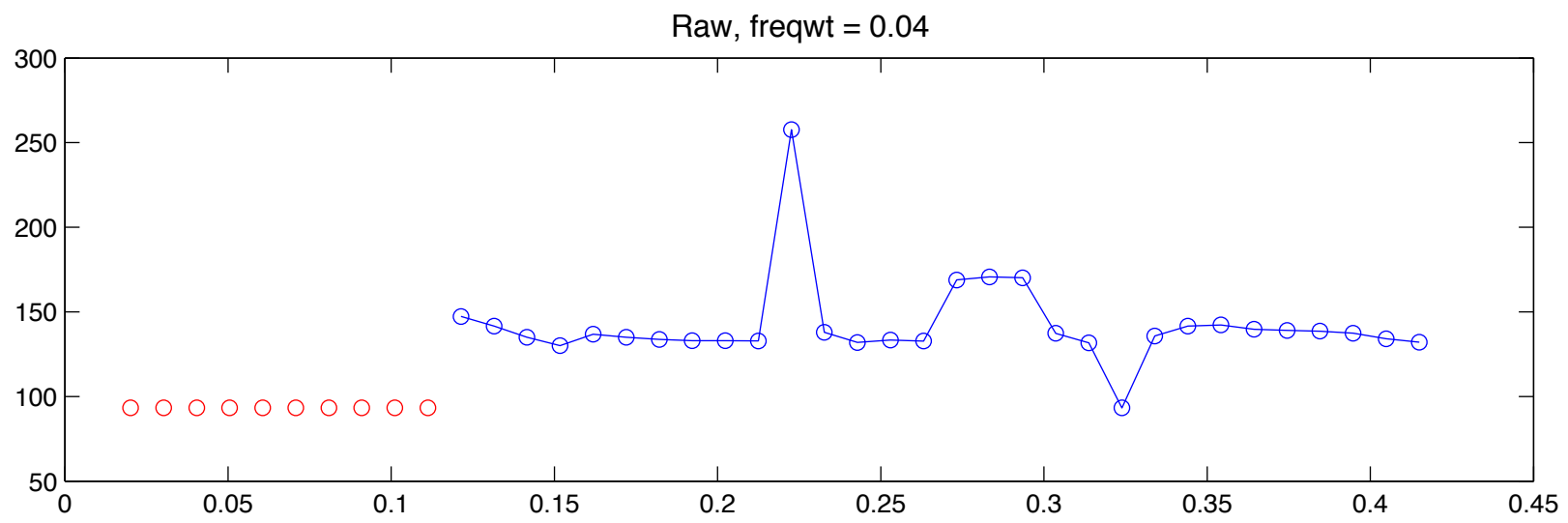
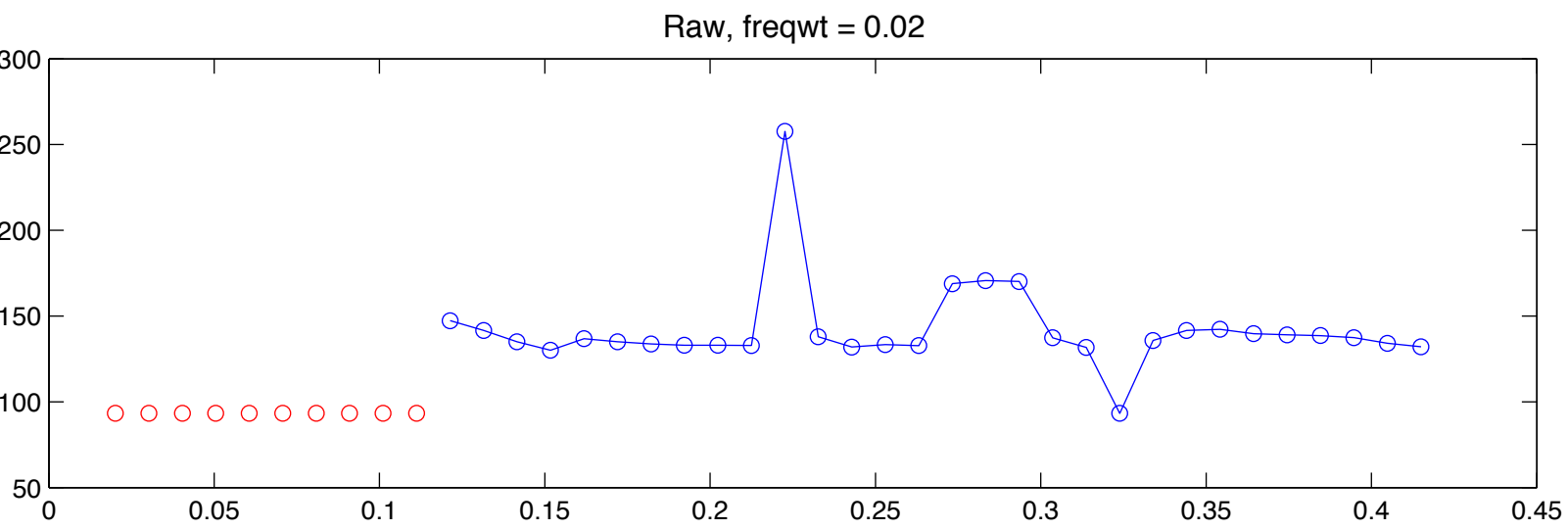
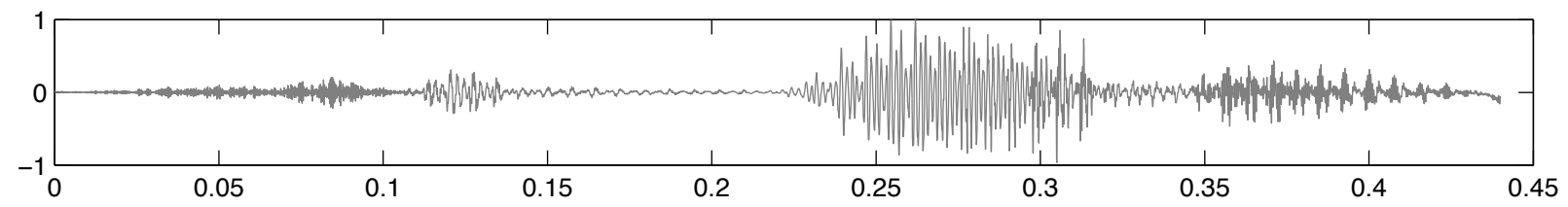
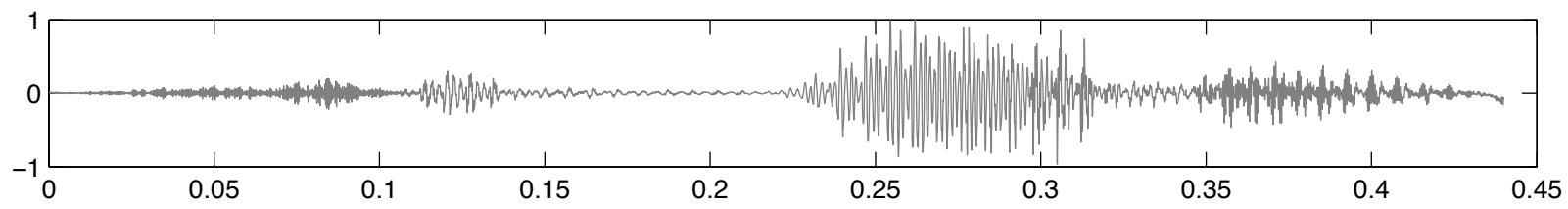
Outliers removed, sd = 2.6, max-F0-jump = 8



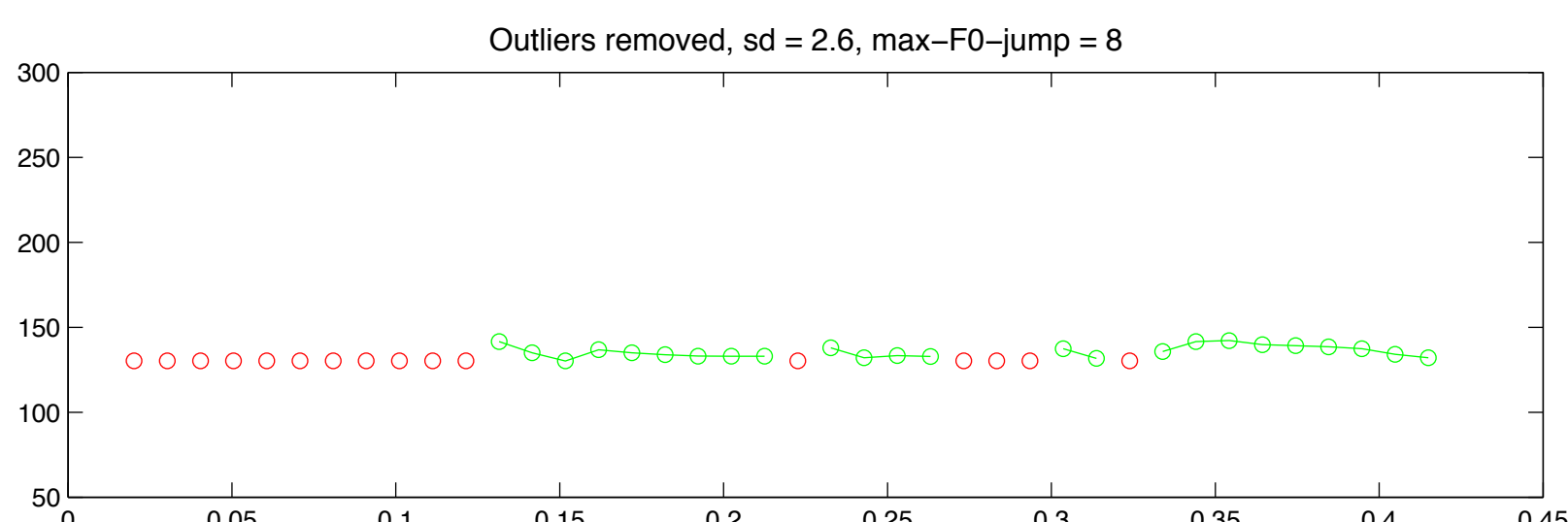
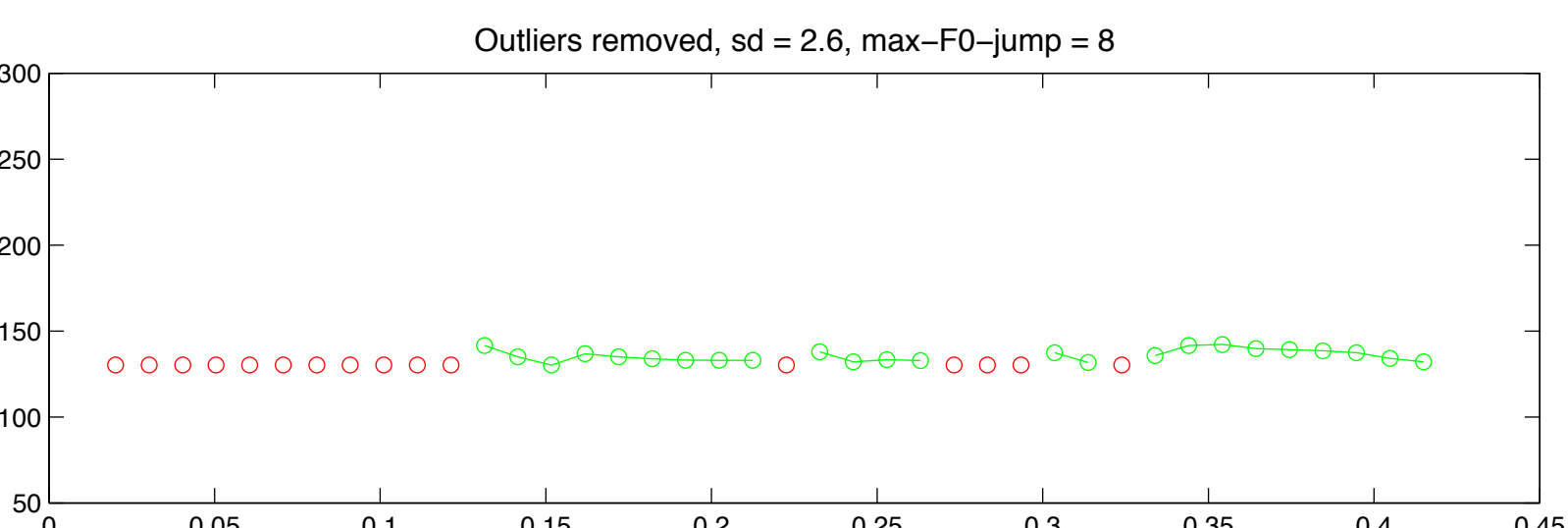
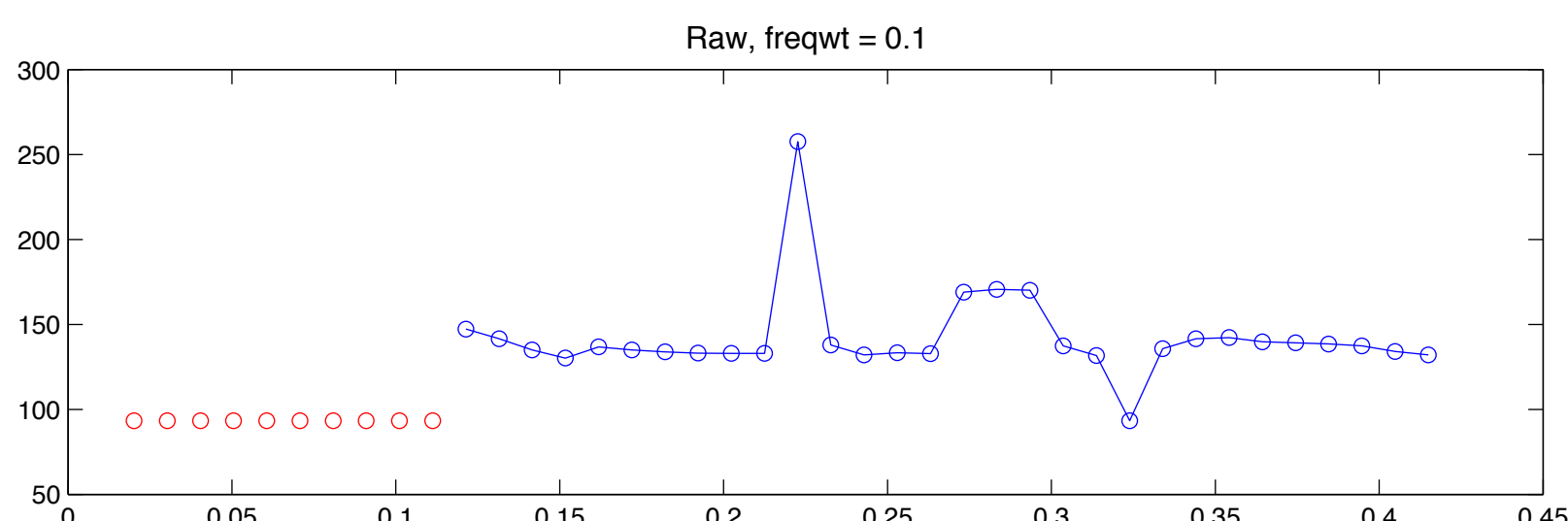
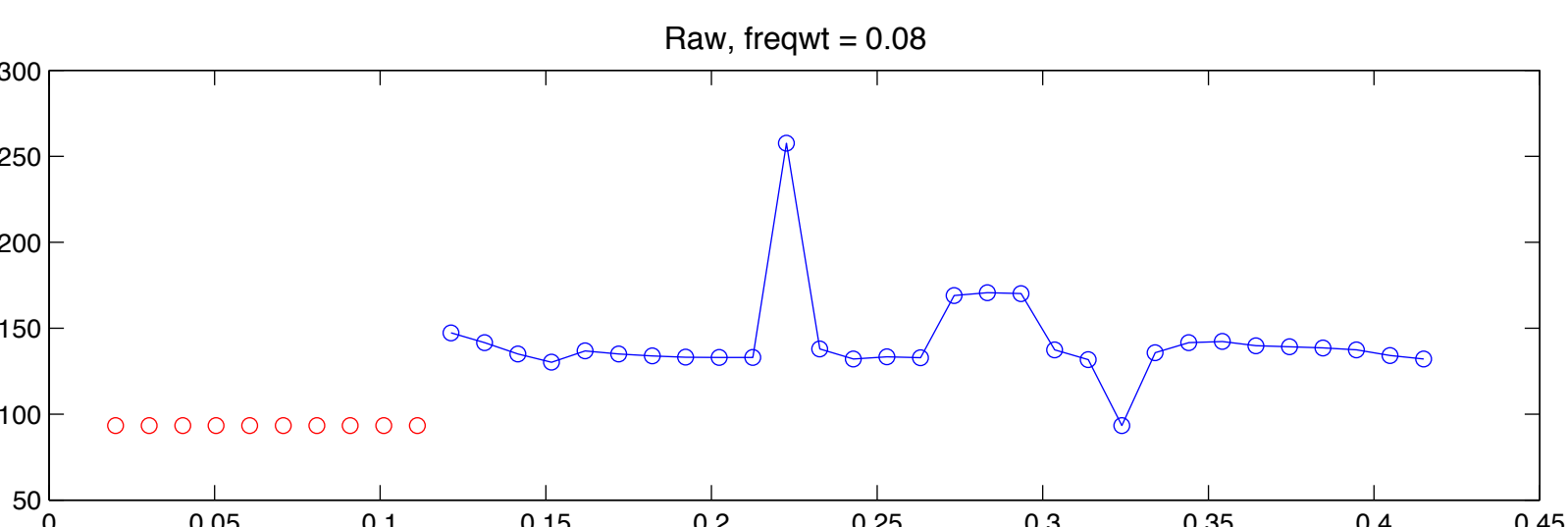
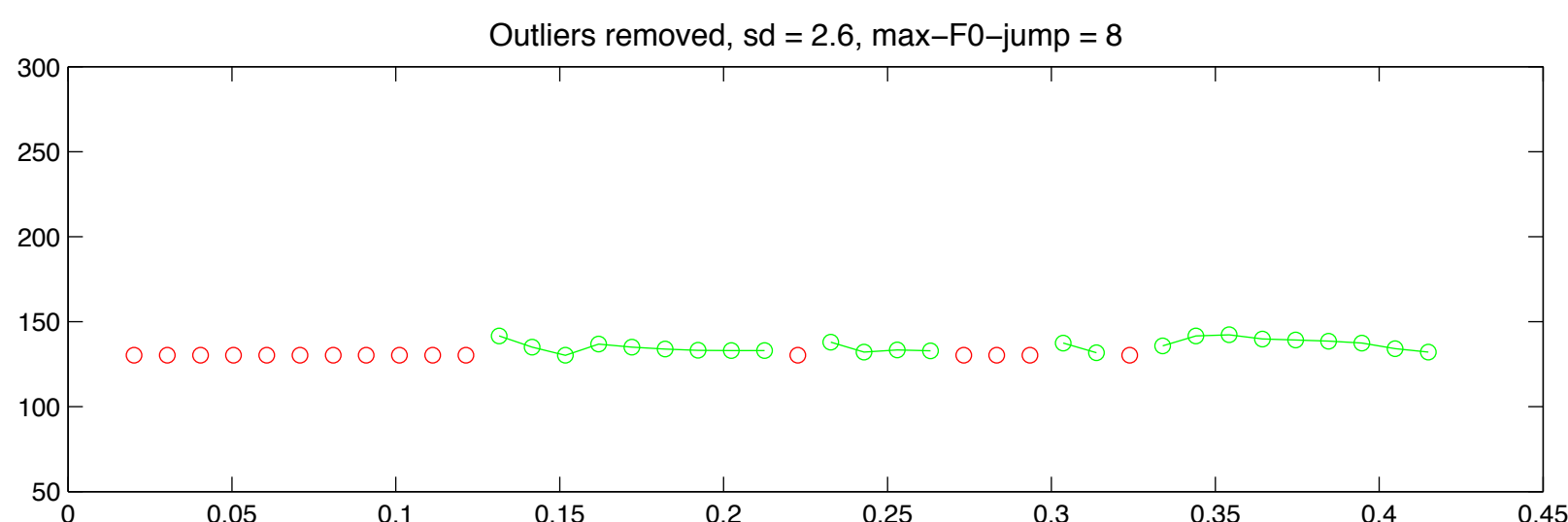
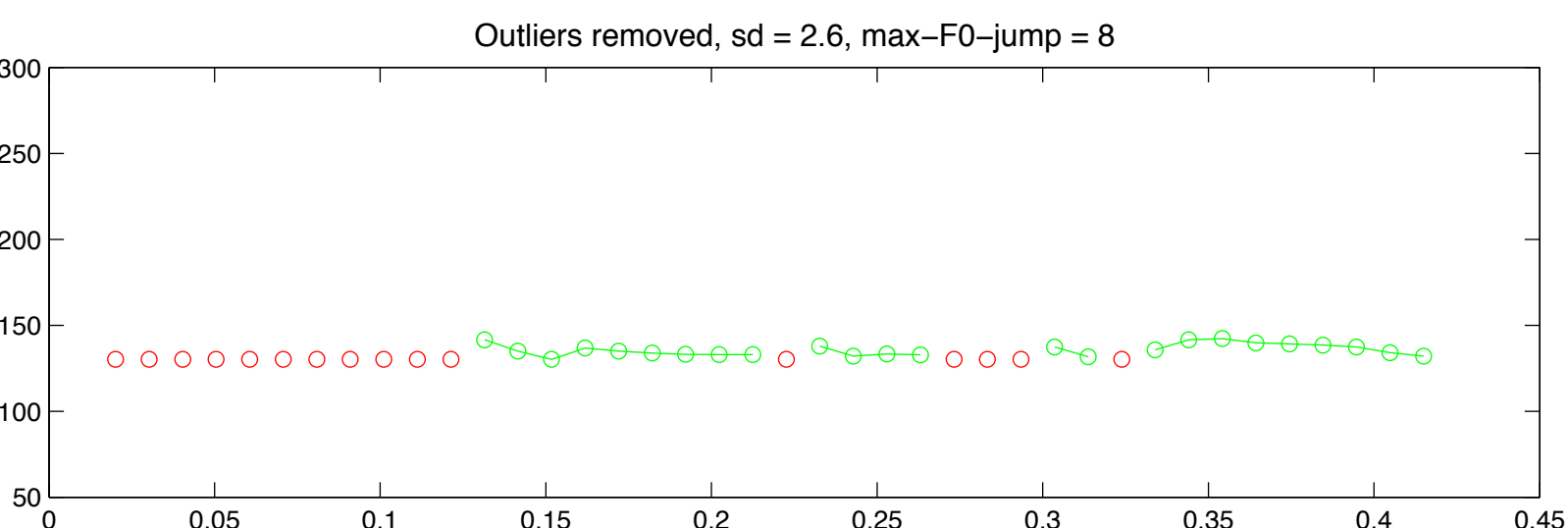
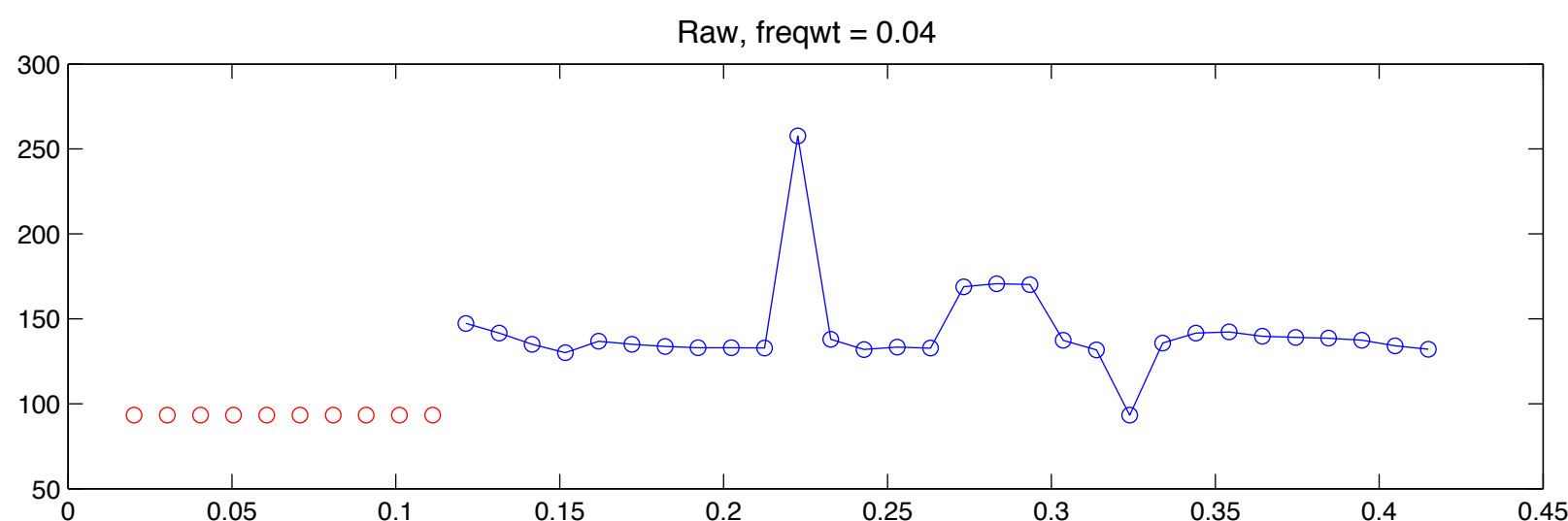
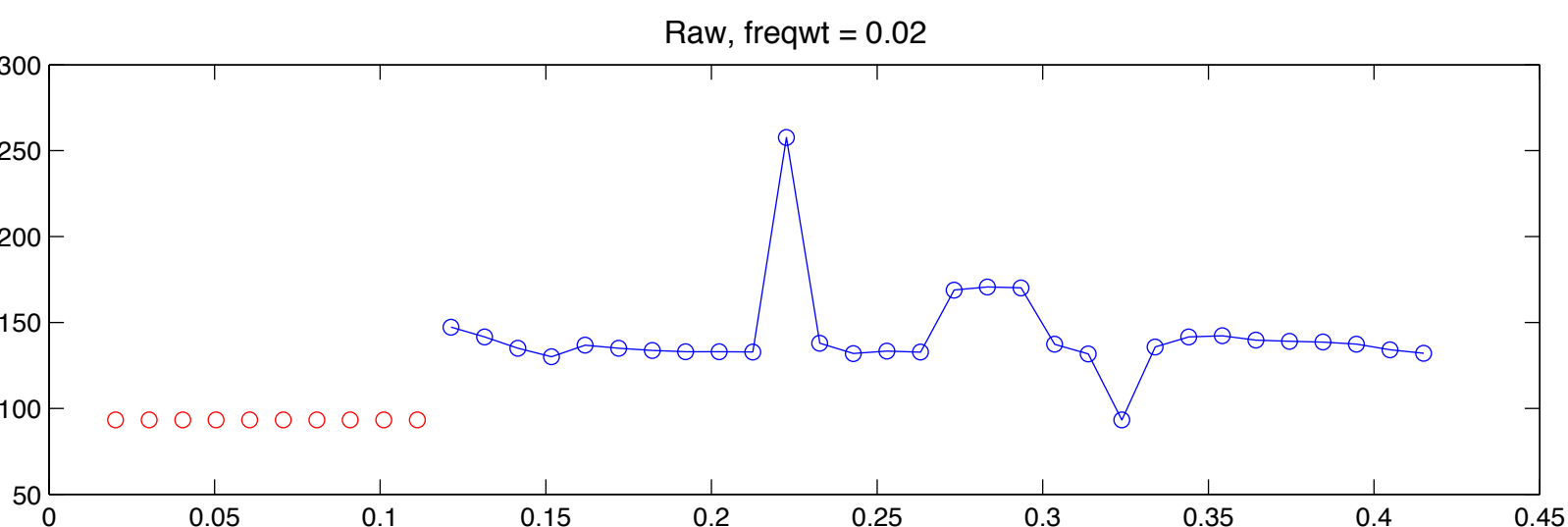
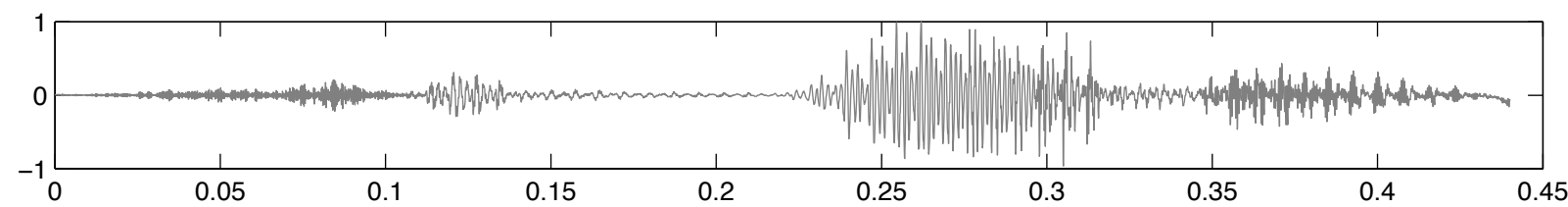
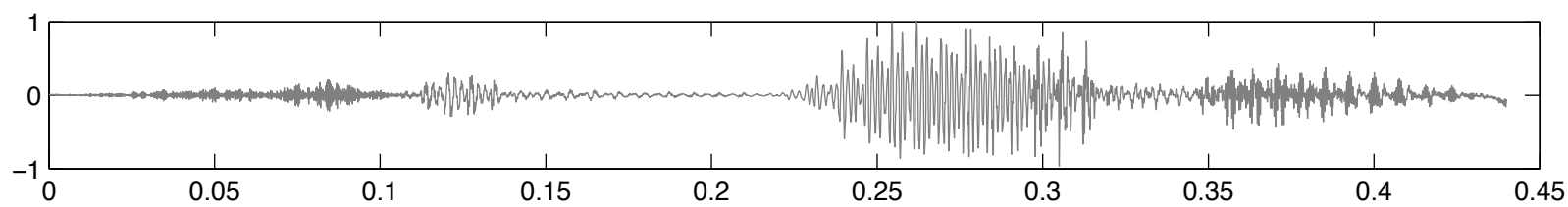
Outliers removed, sd = 2.6, max-F0-jump = 8



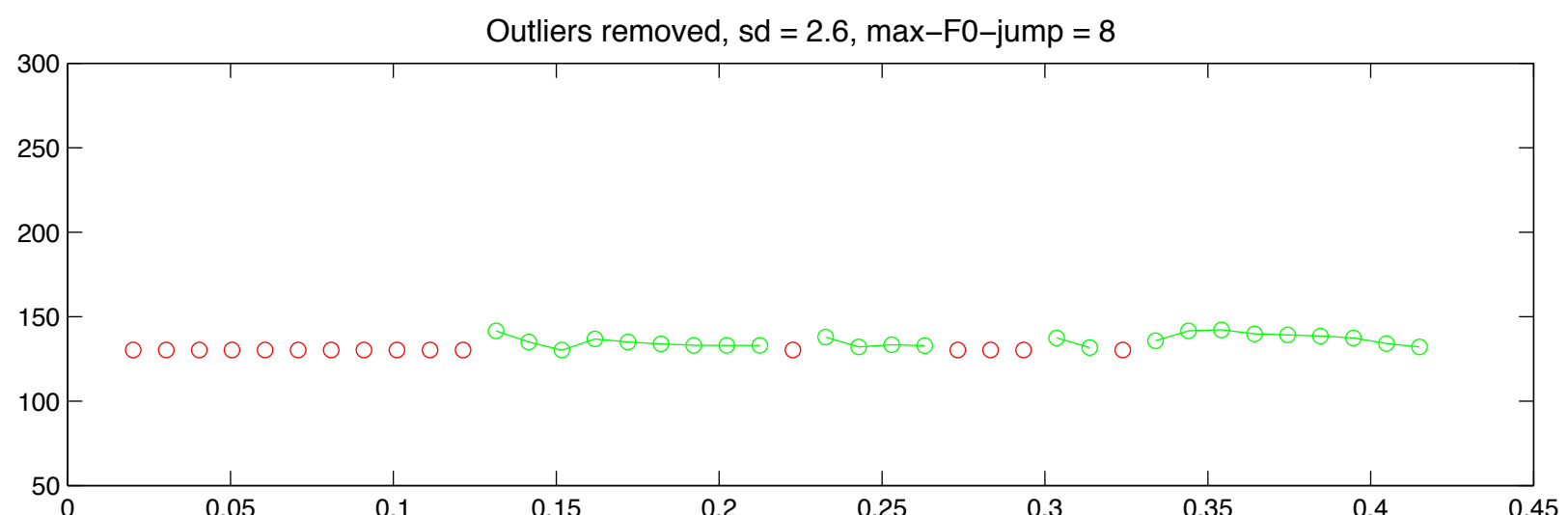
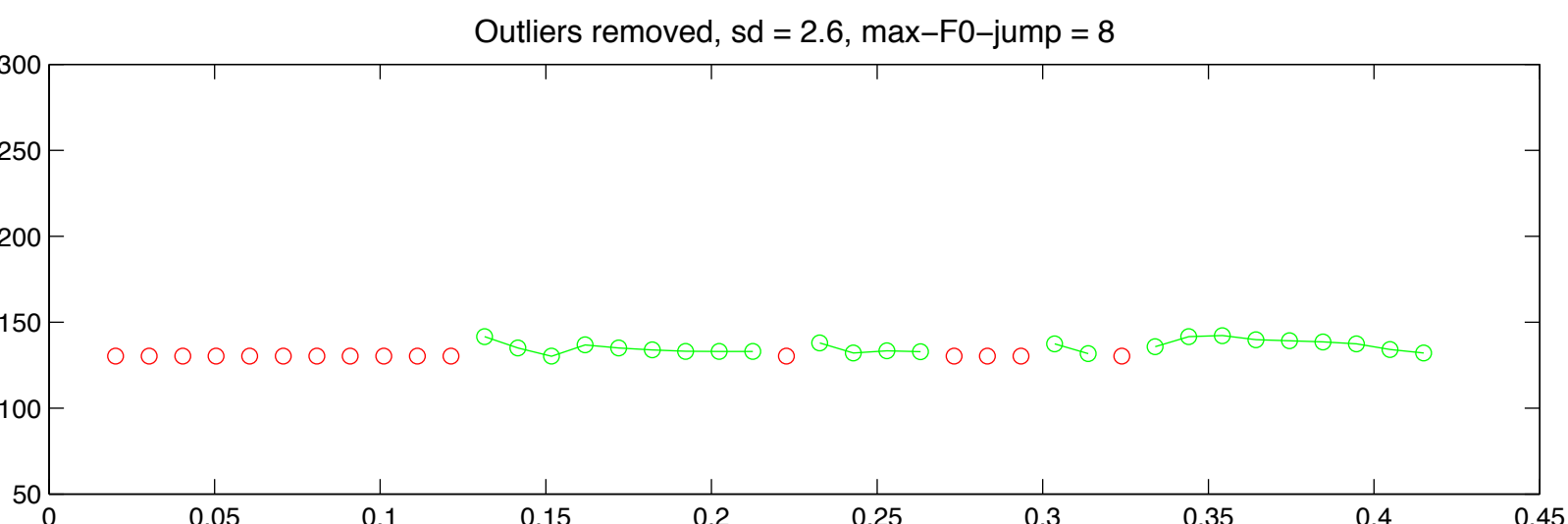
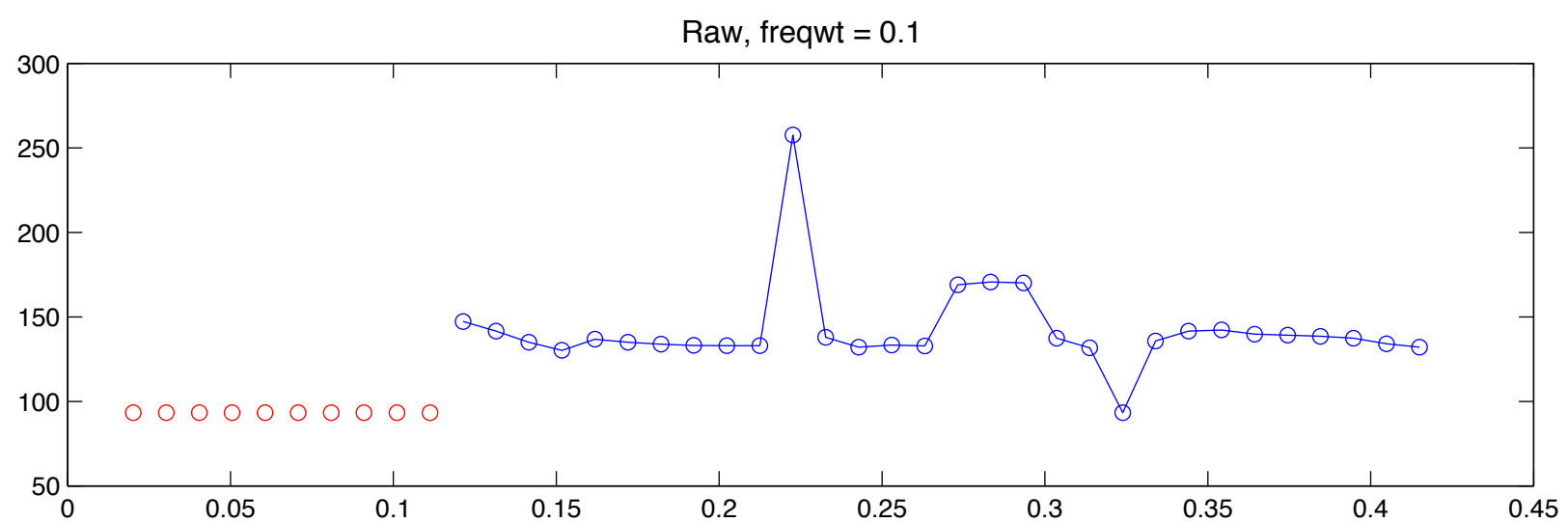
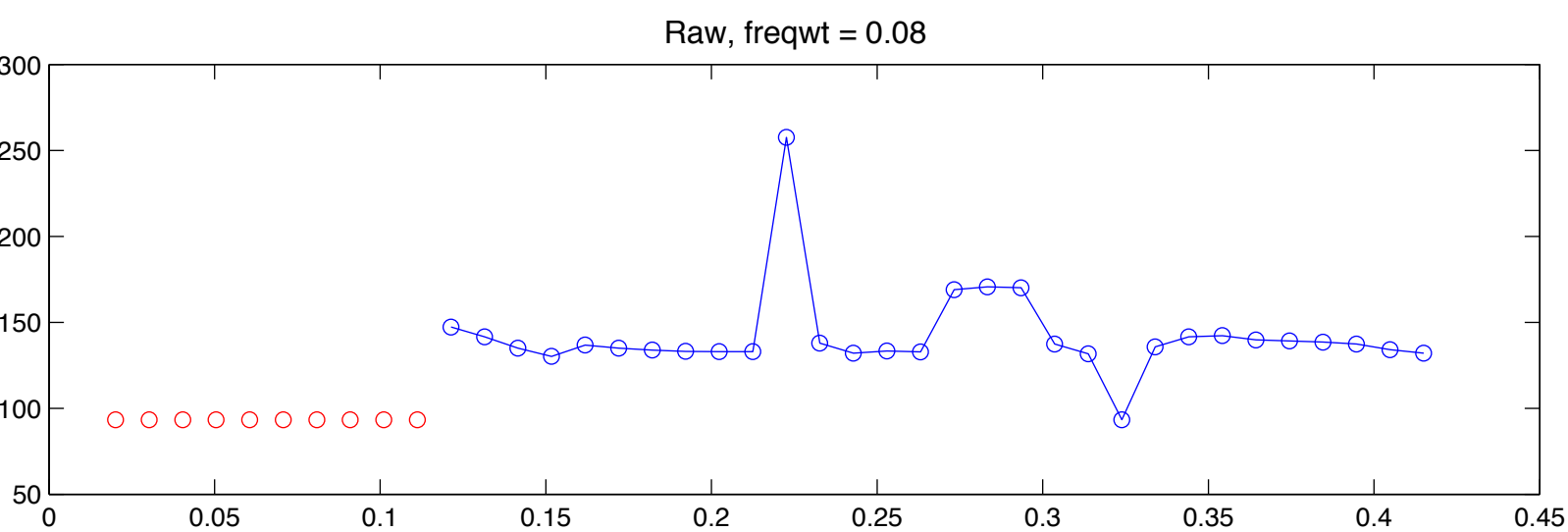
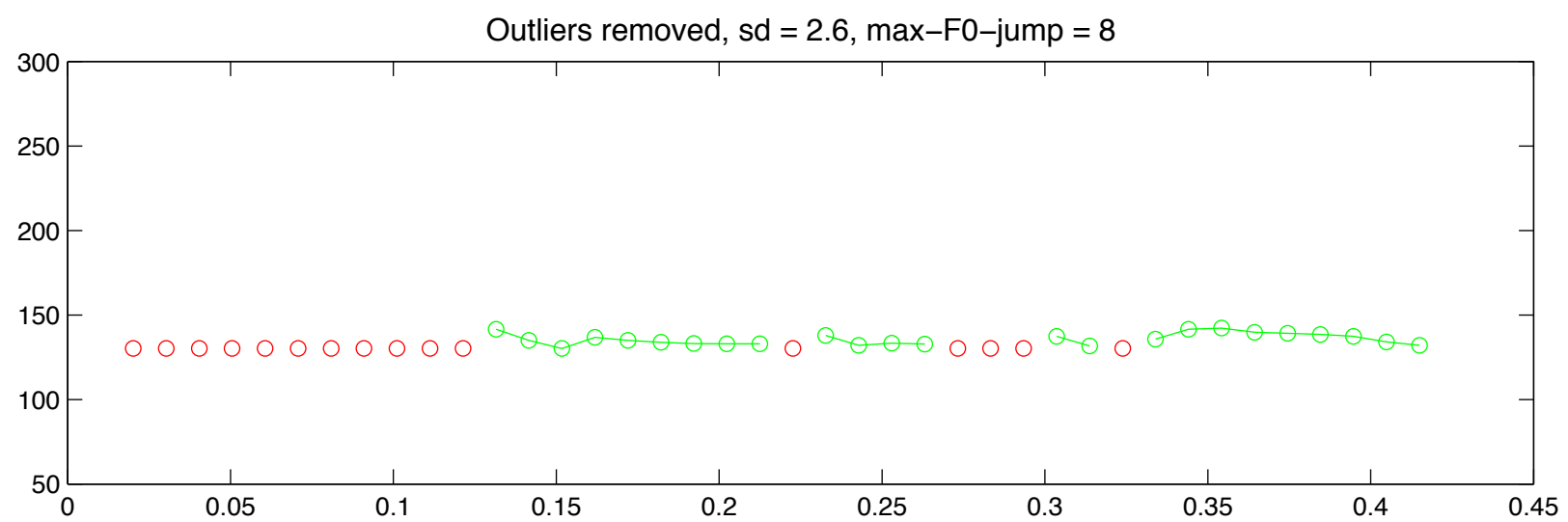
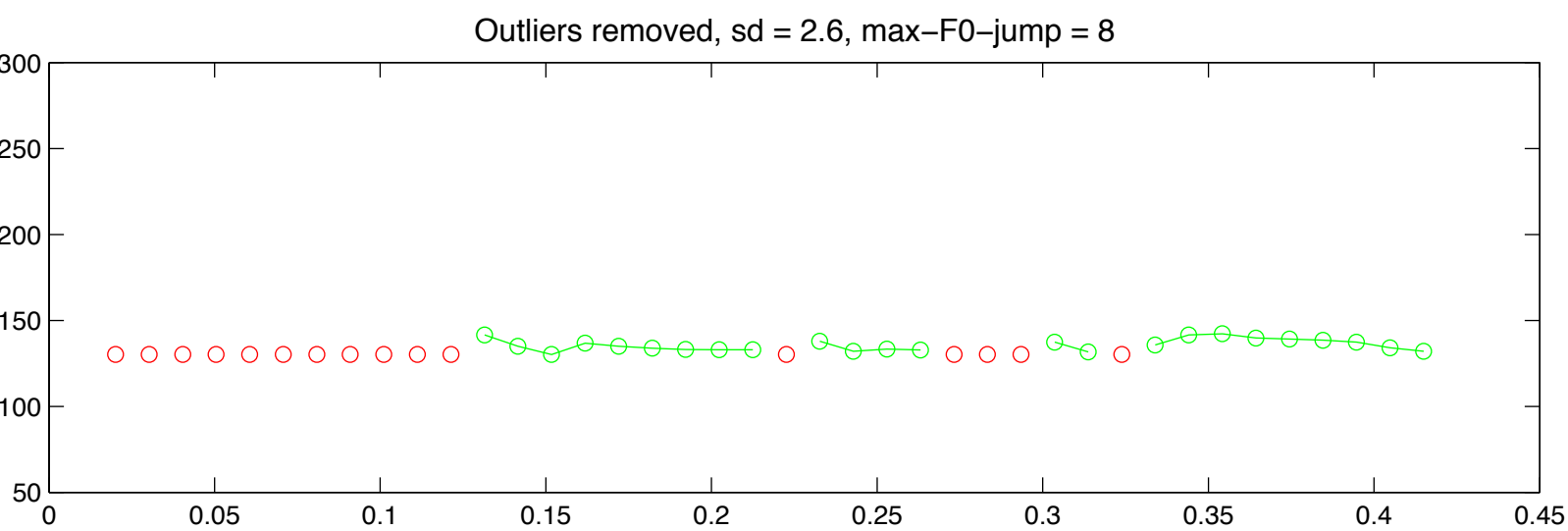
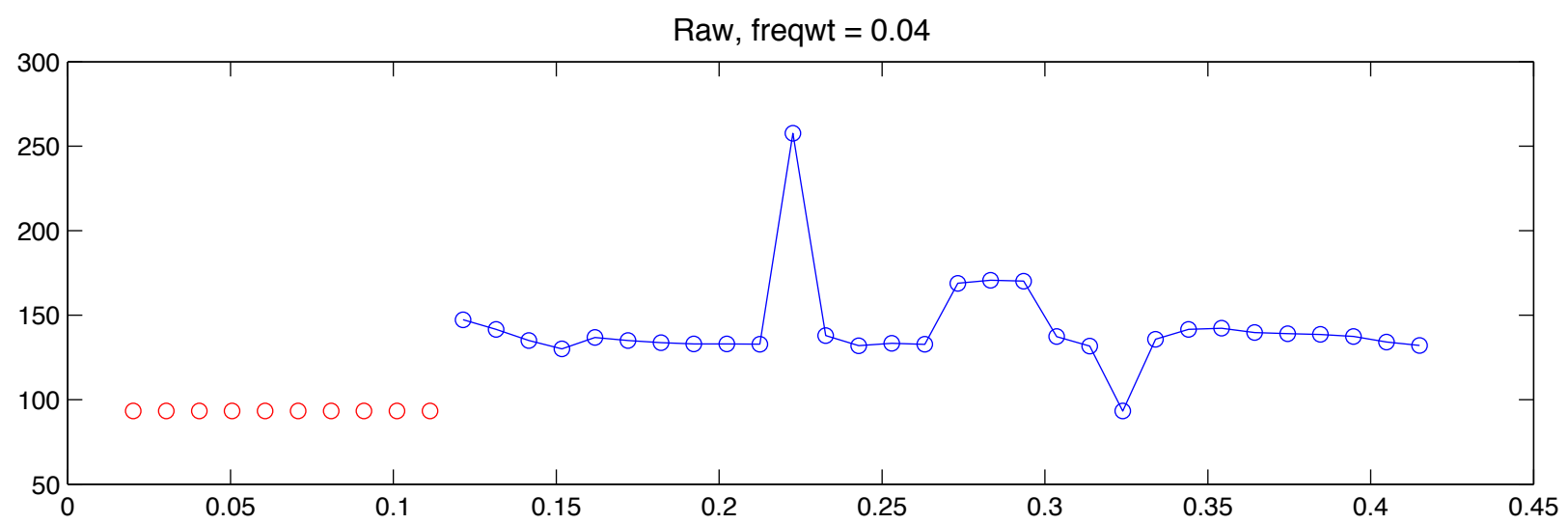
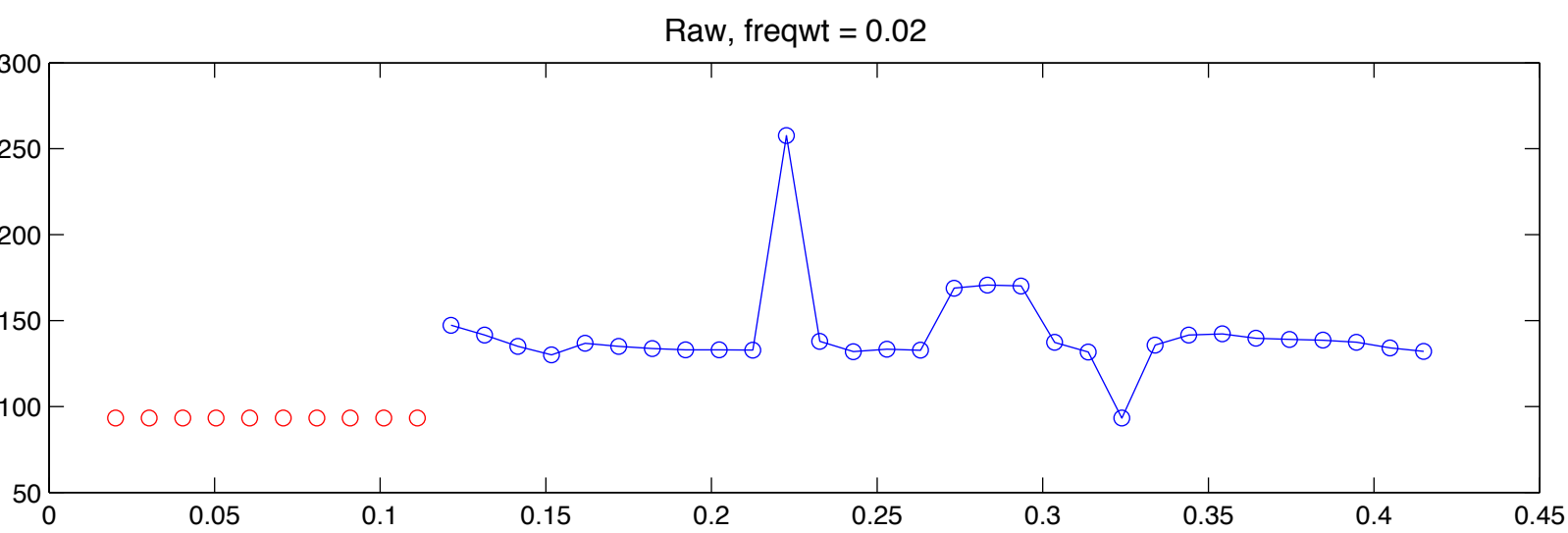
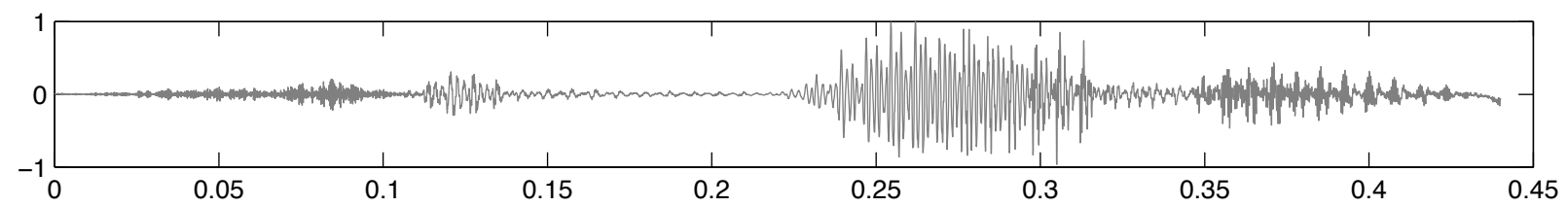
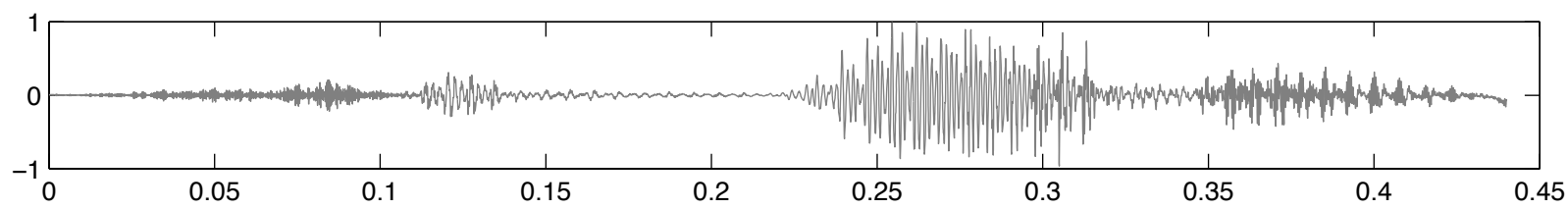
SOME MONEY 4917 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



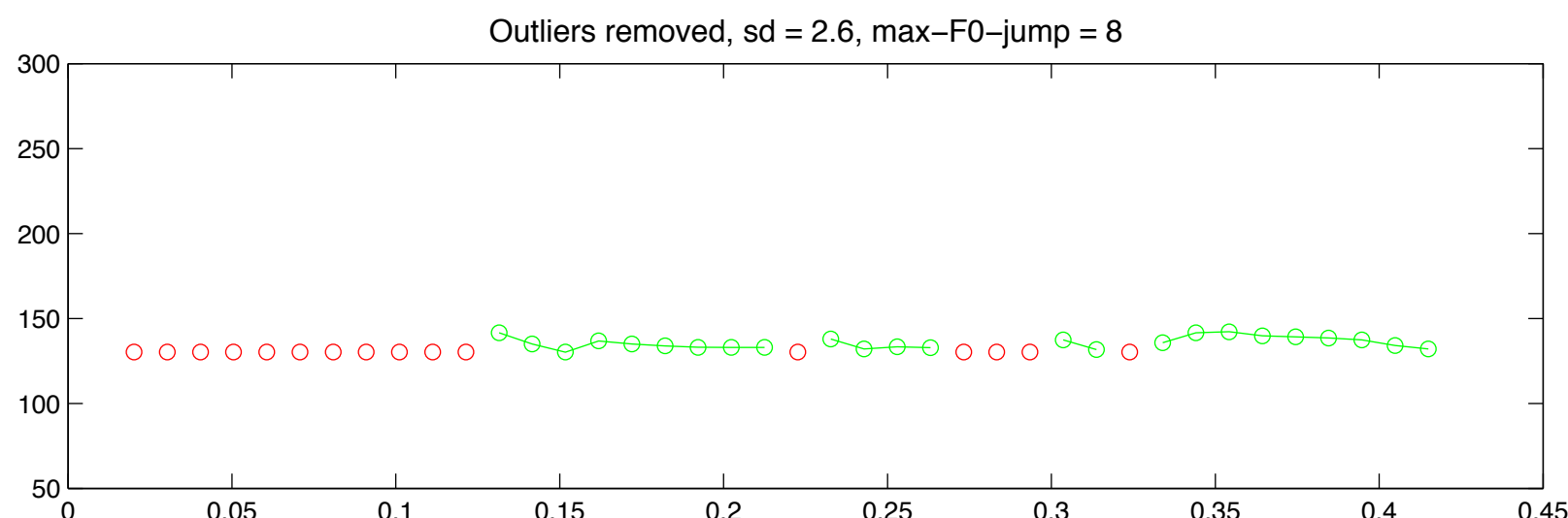
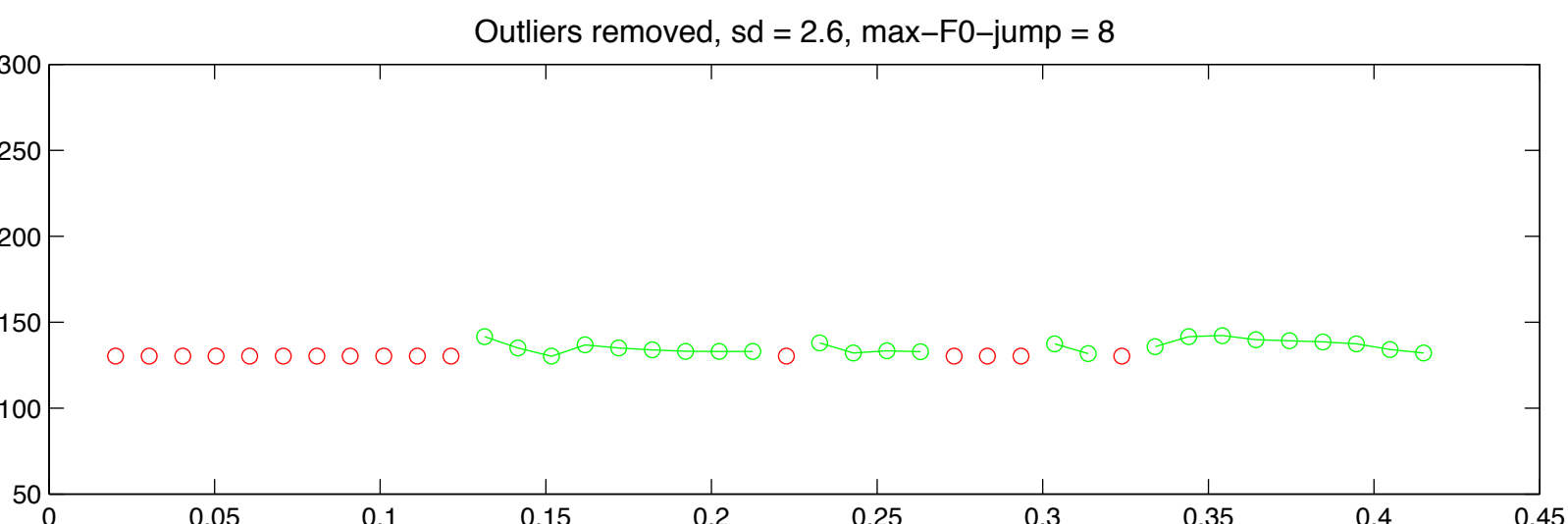
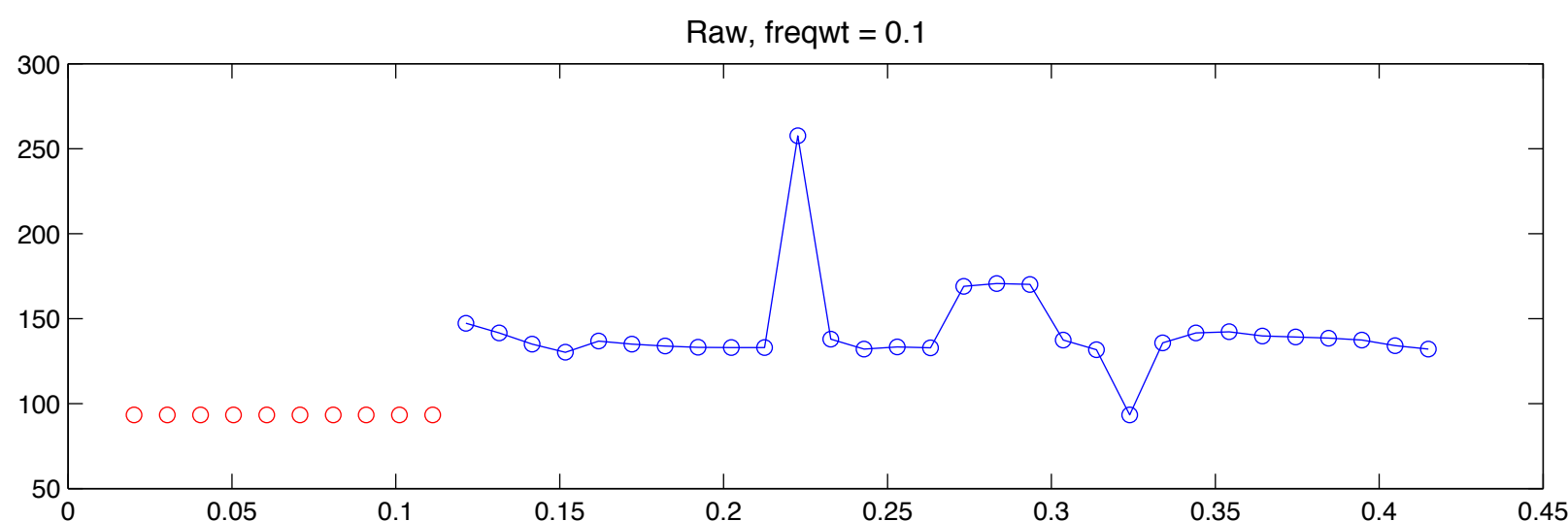
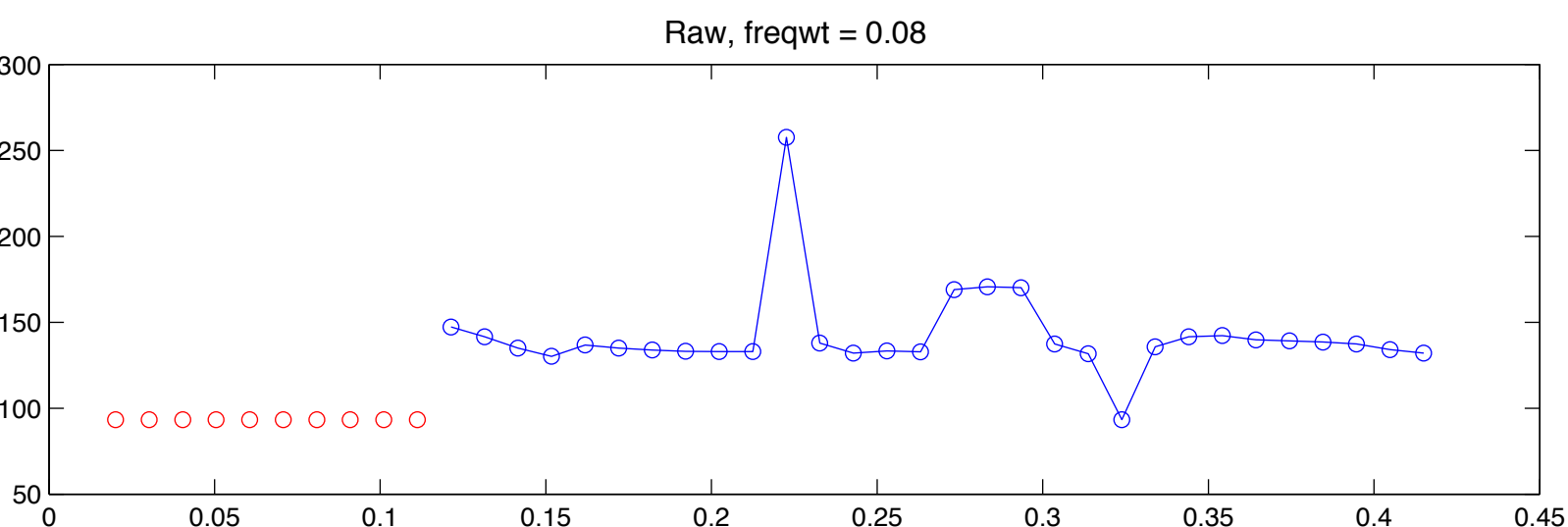
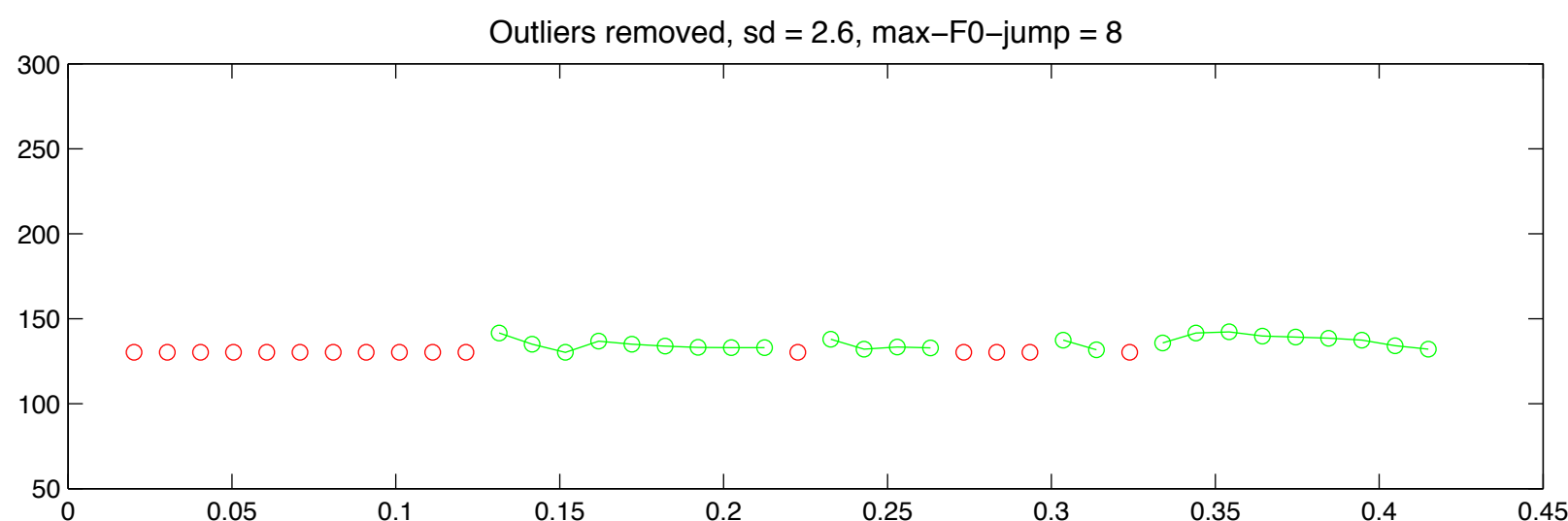
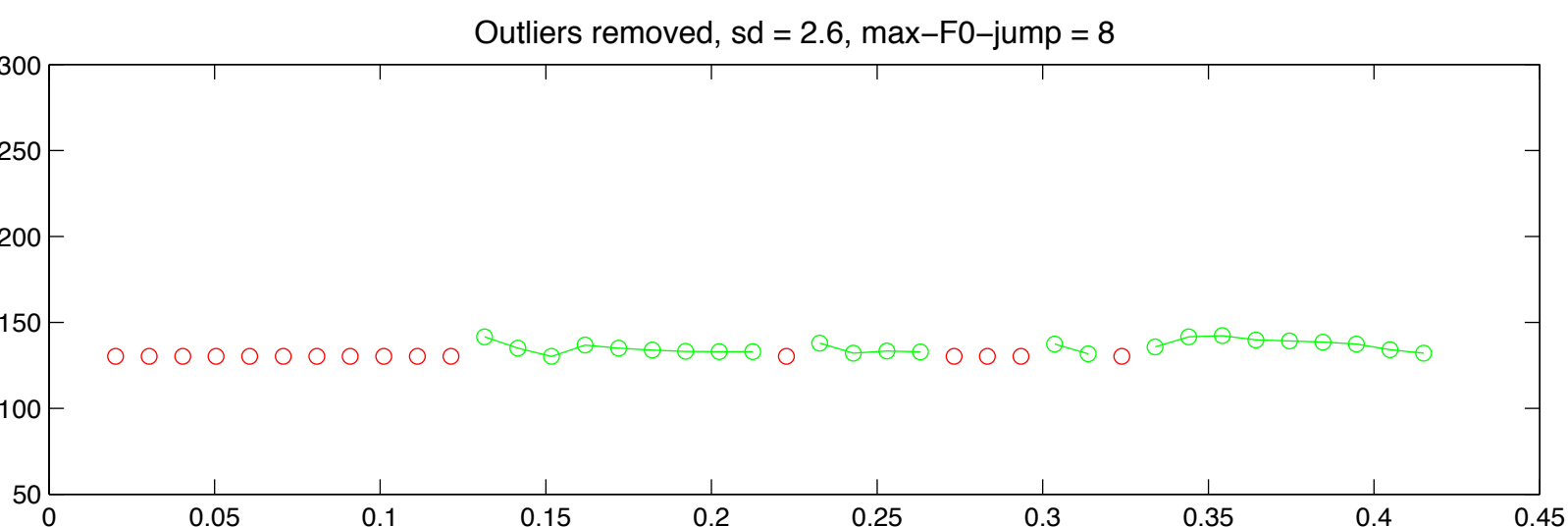
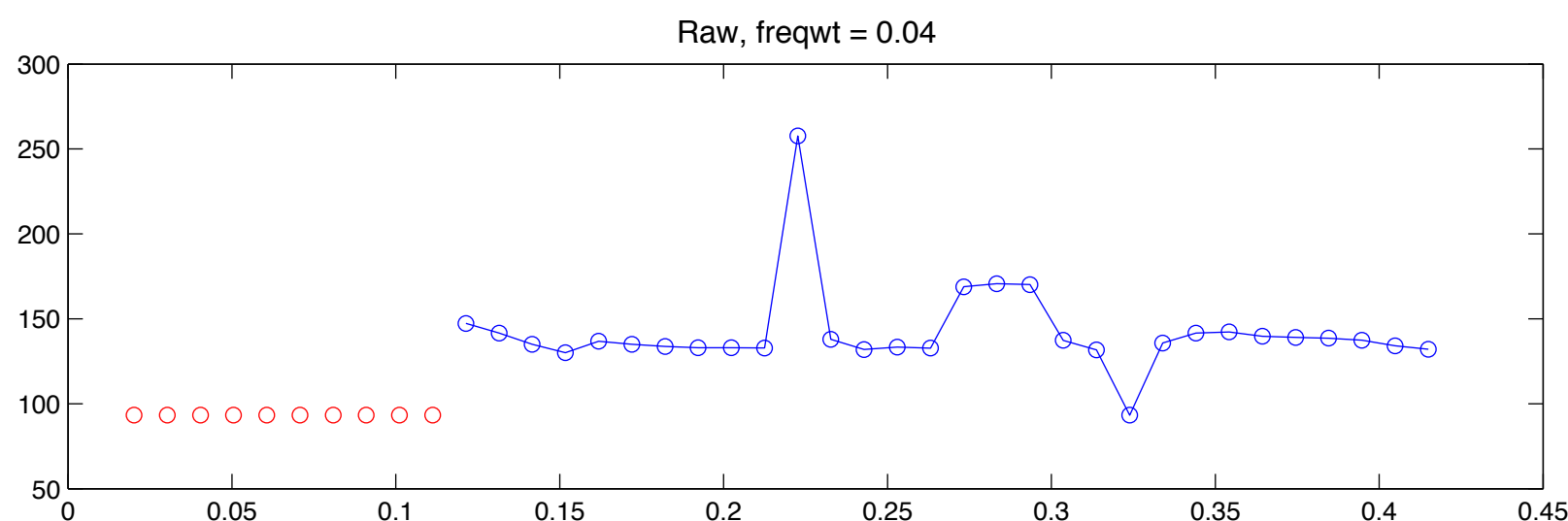
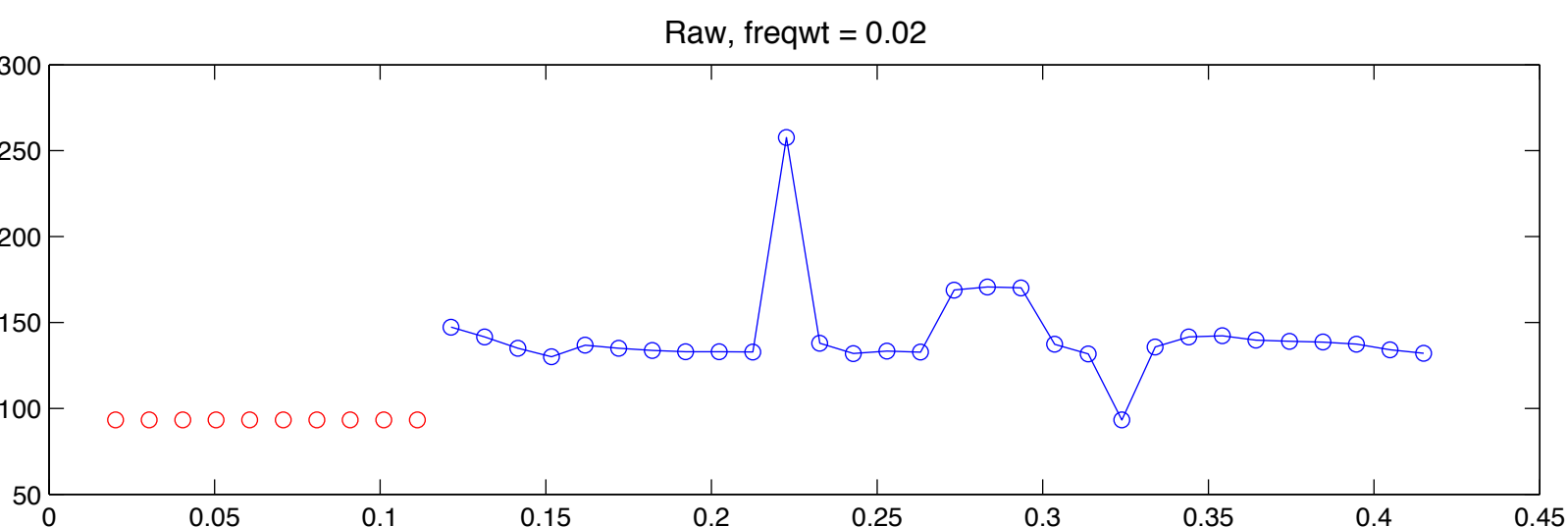
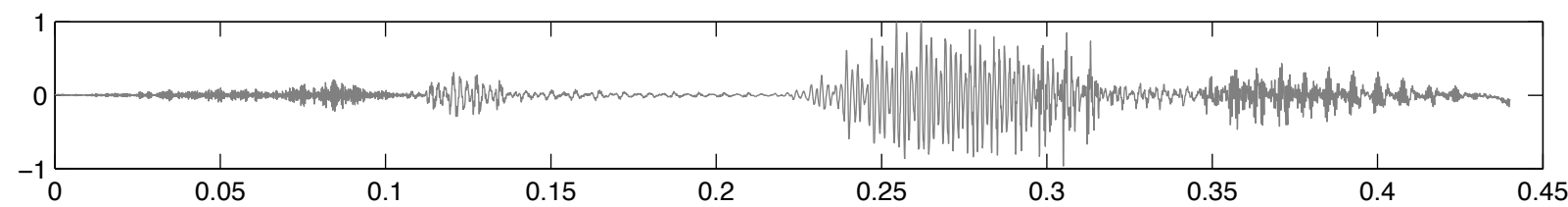
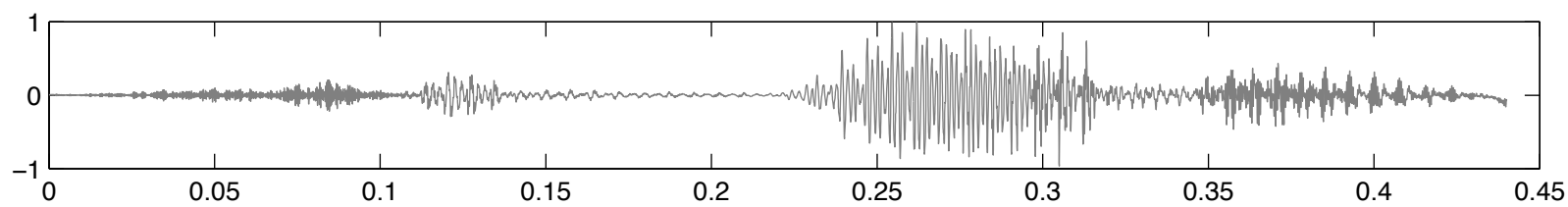
SOME MONEY 4917 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4917 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

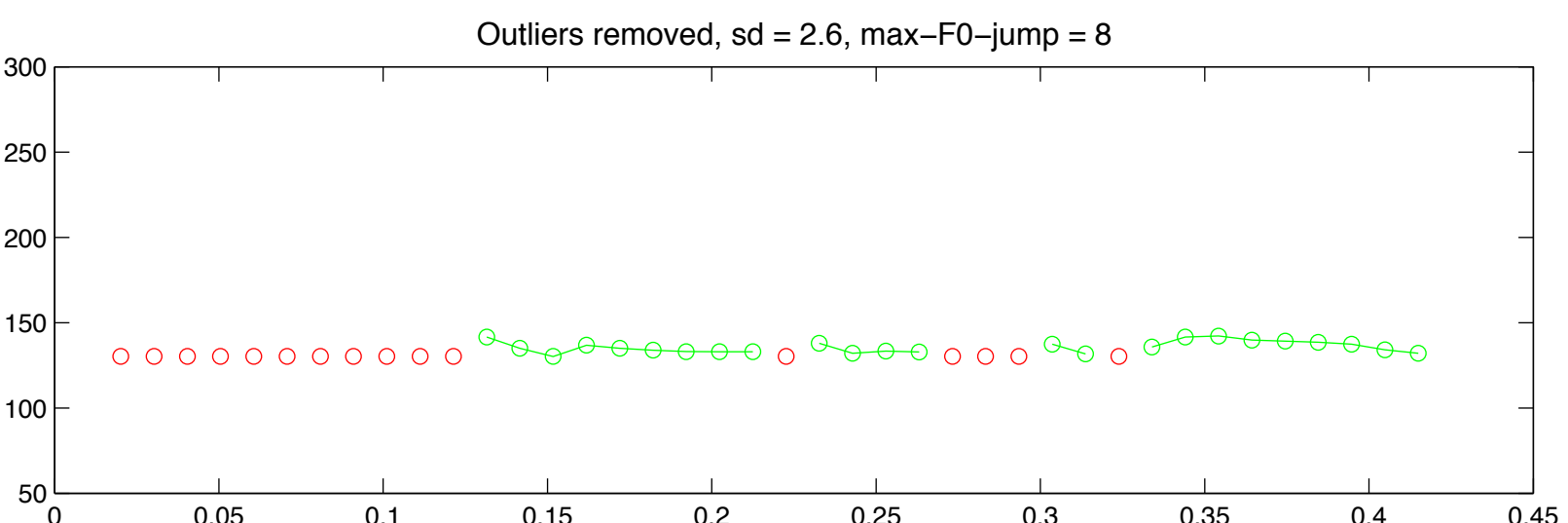
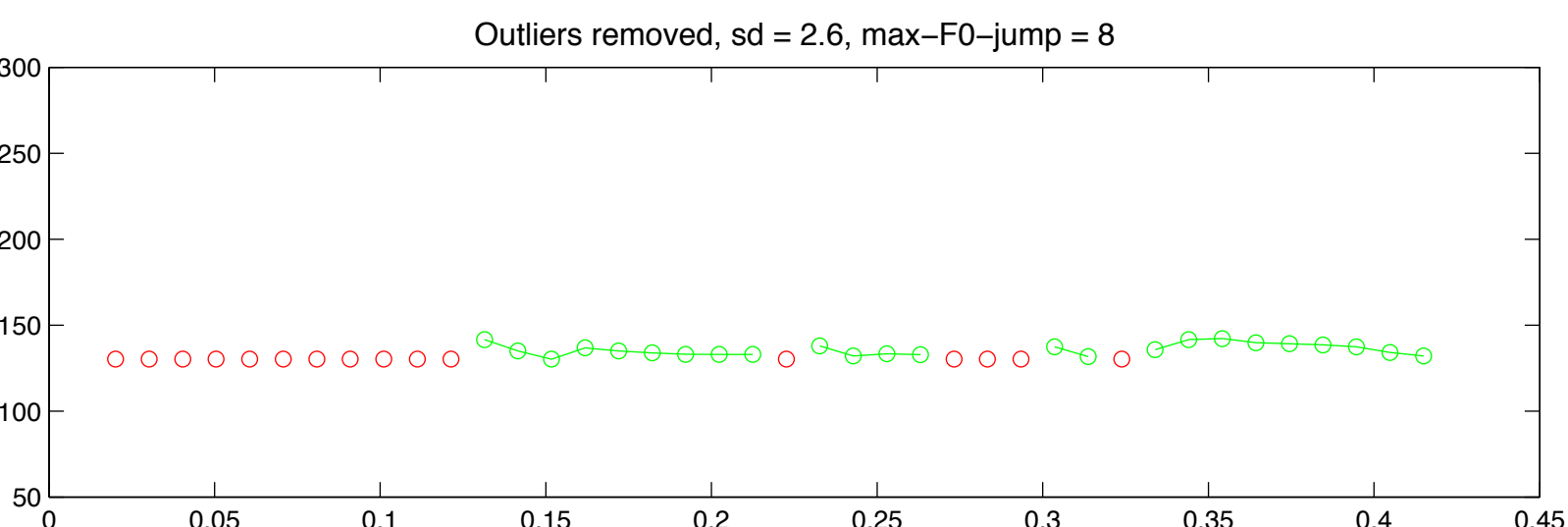
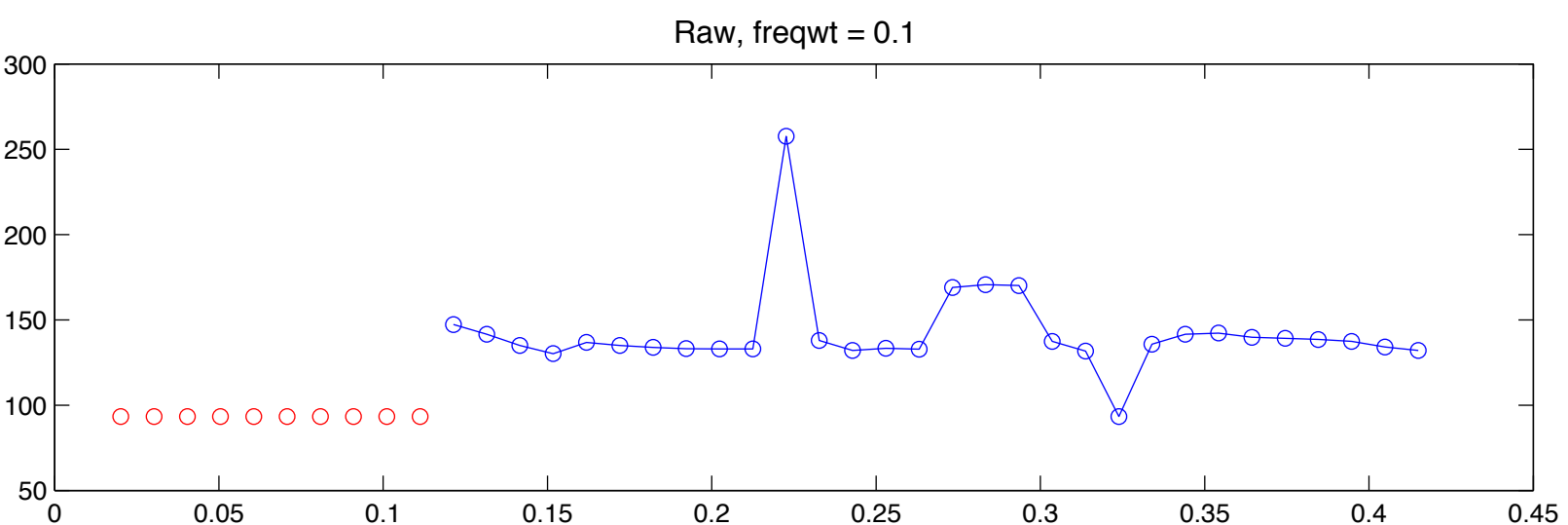
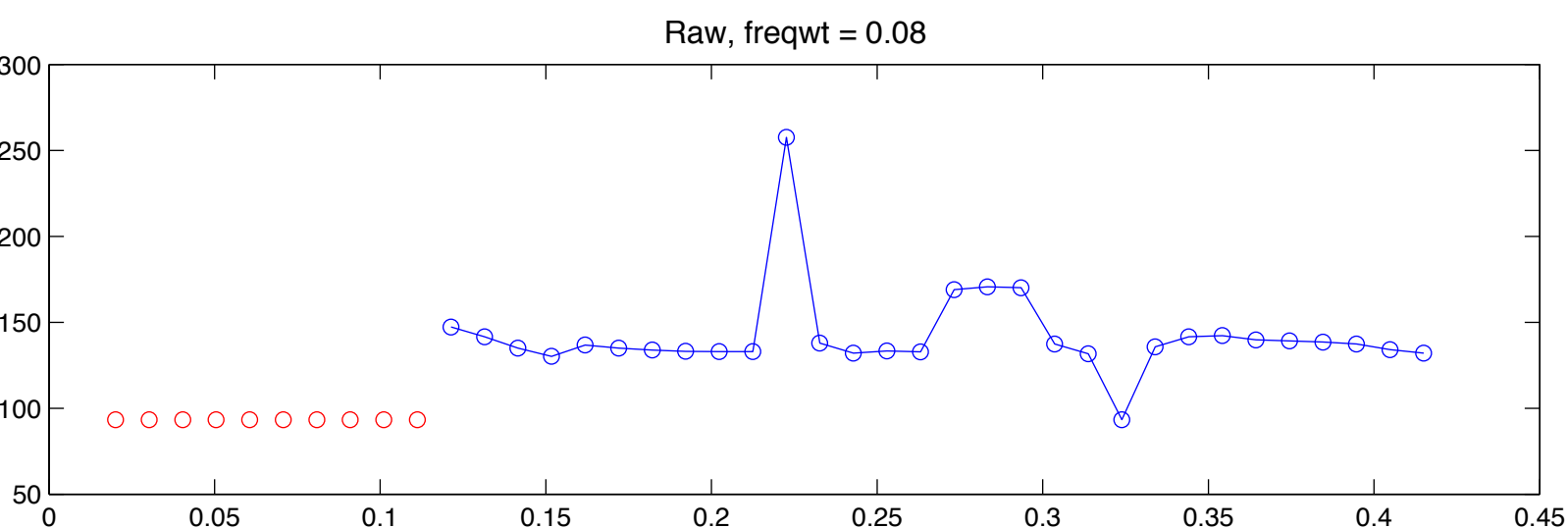
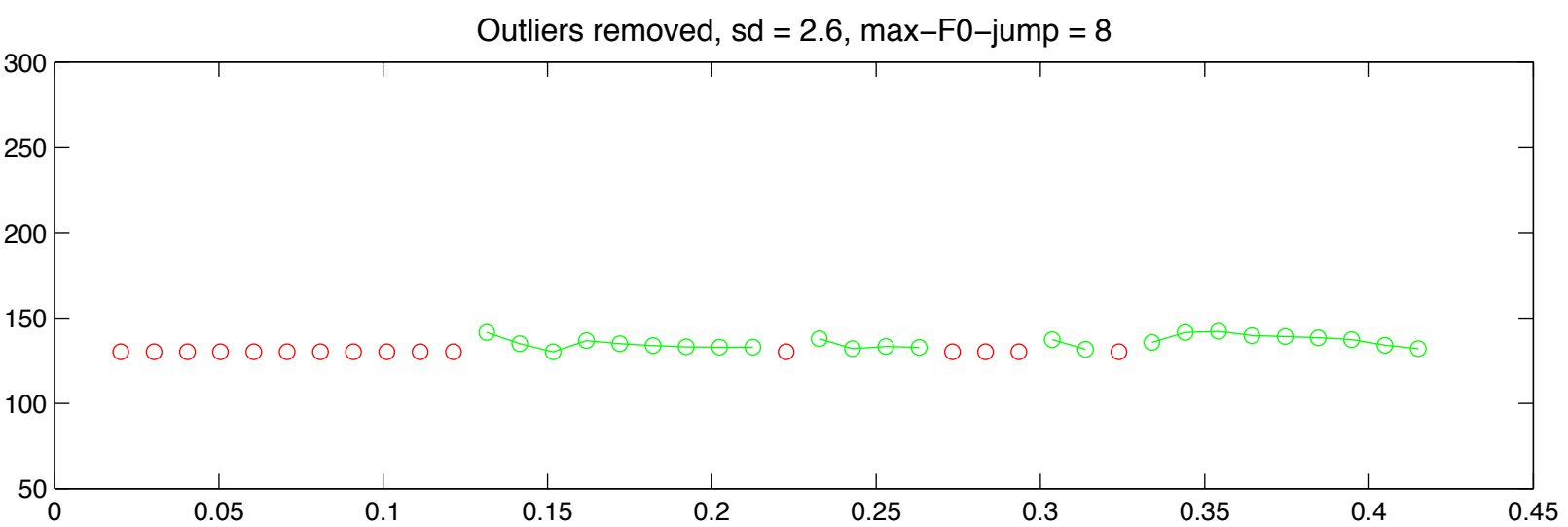
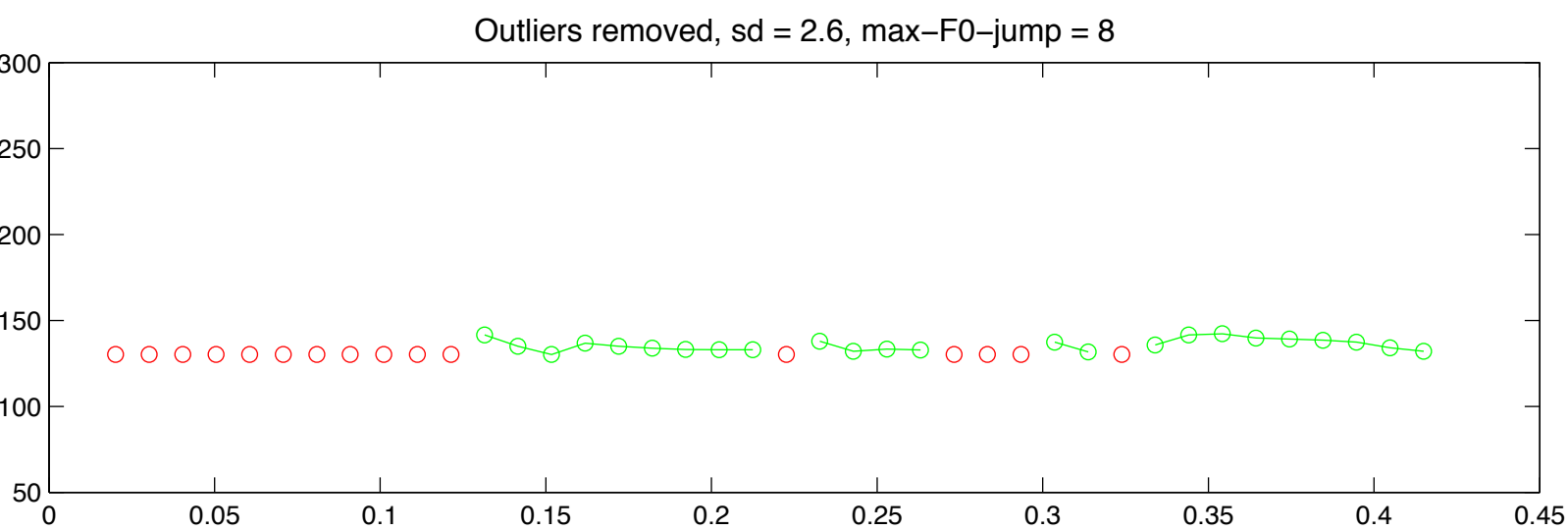
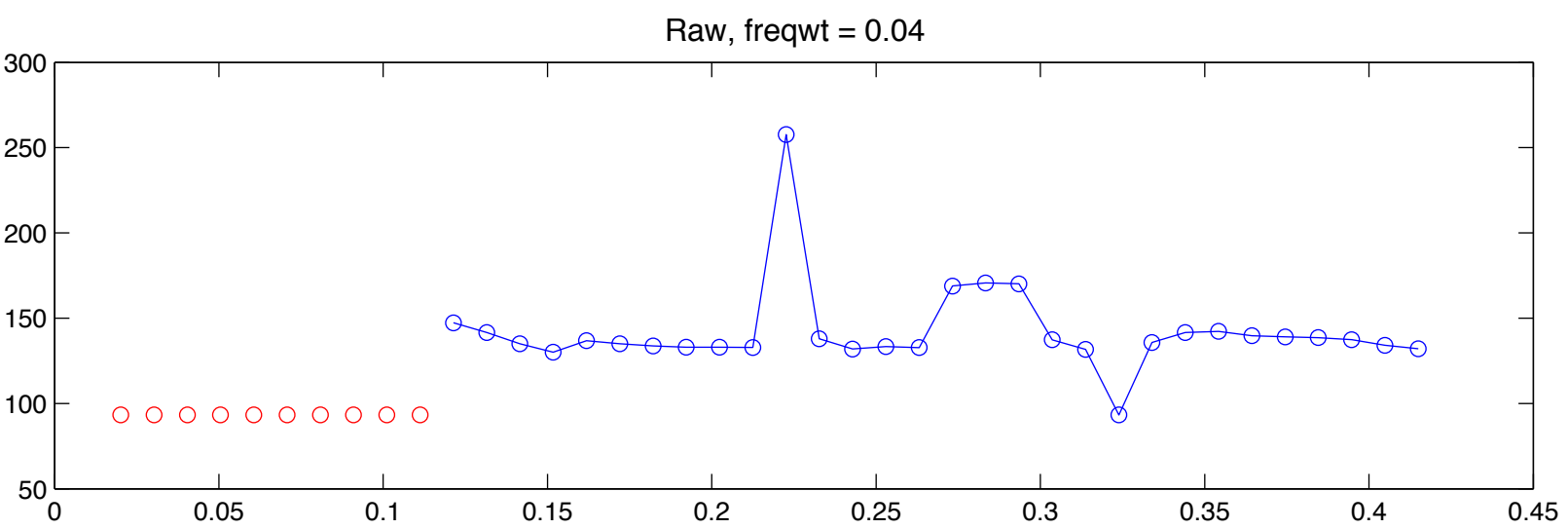
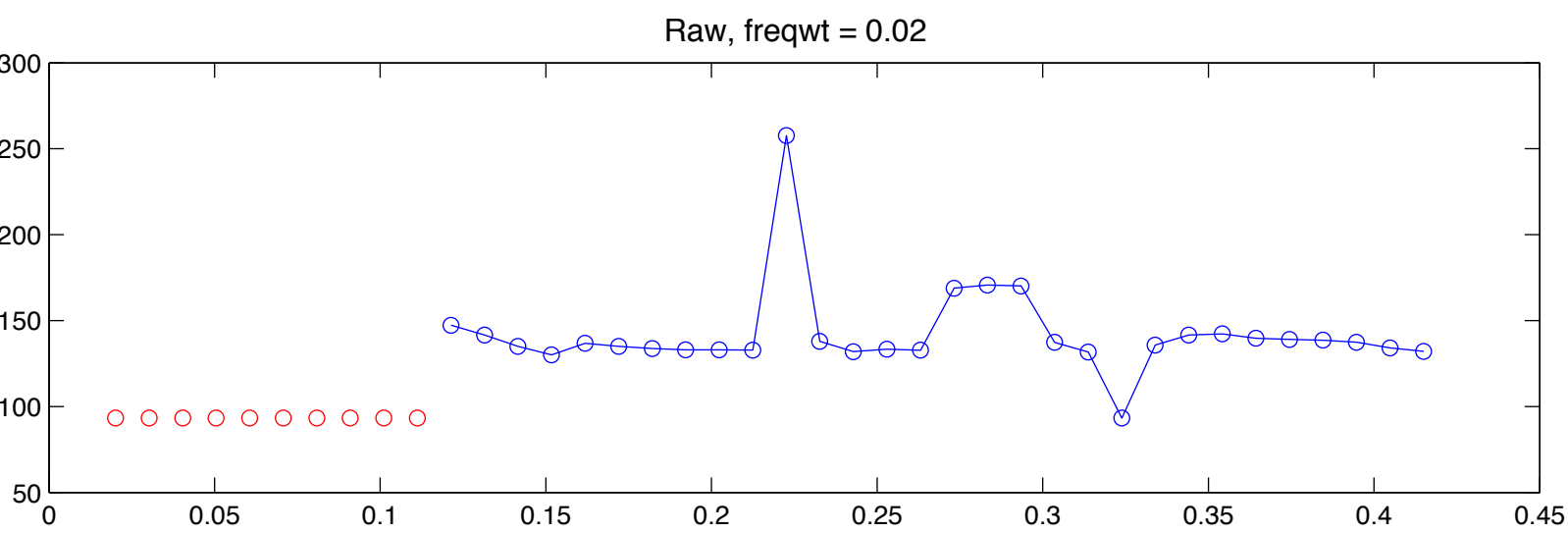
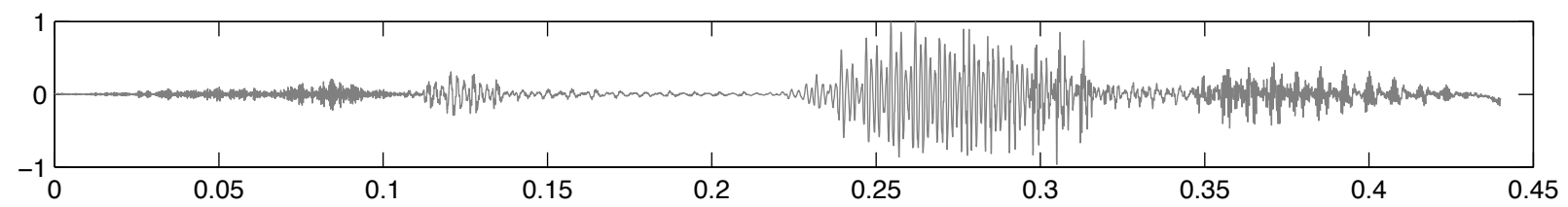
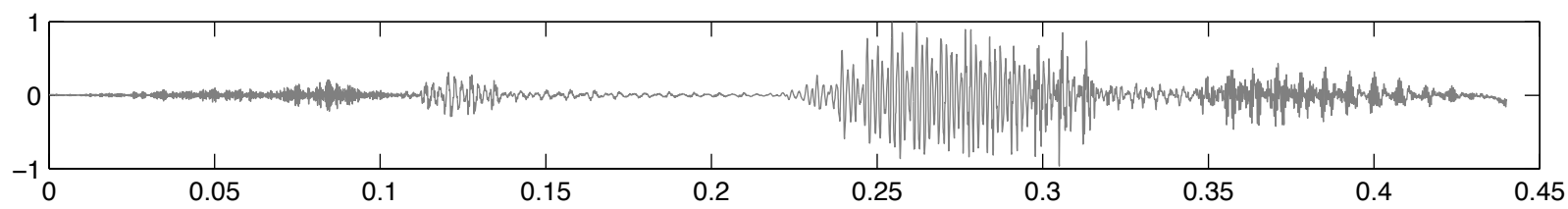


SOME MONEY 4917 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

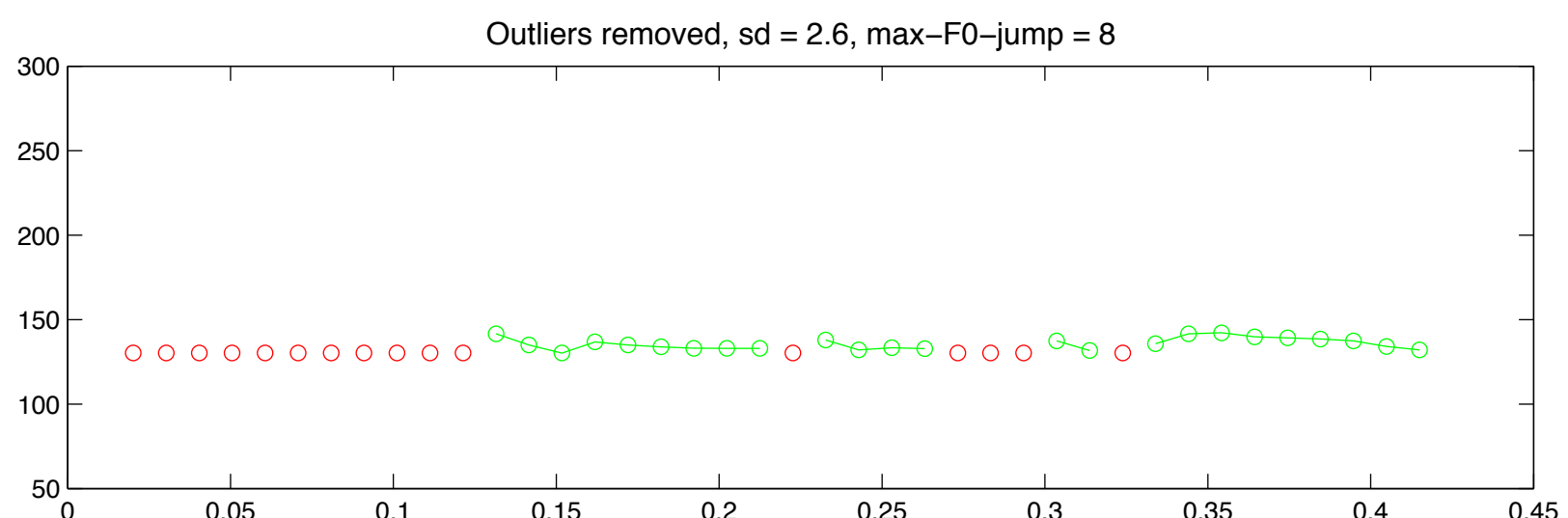
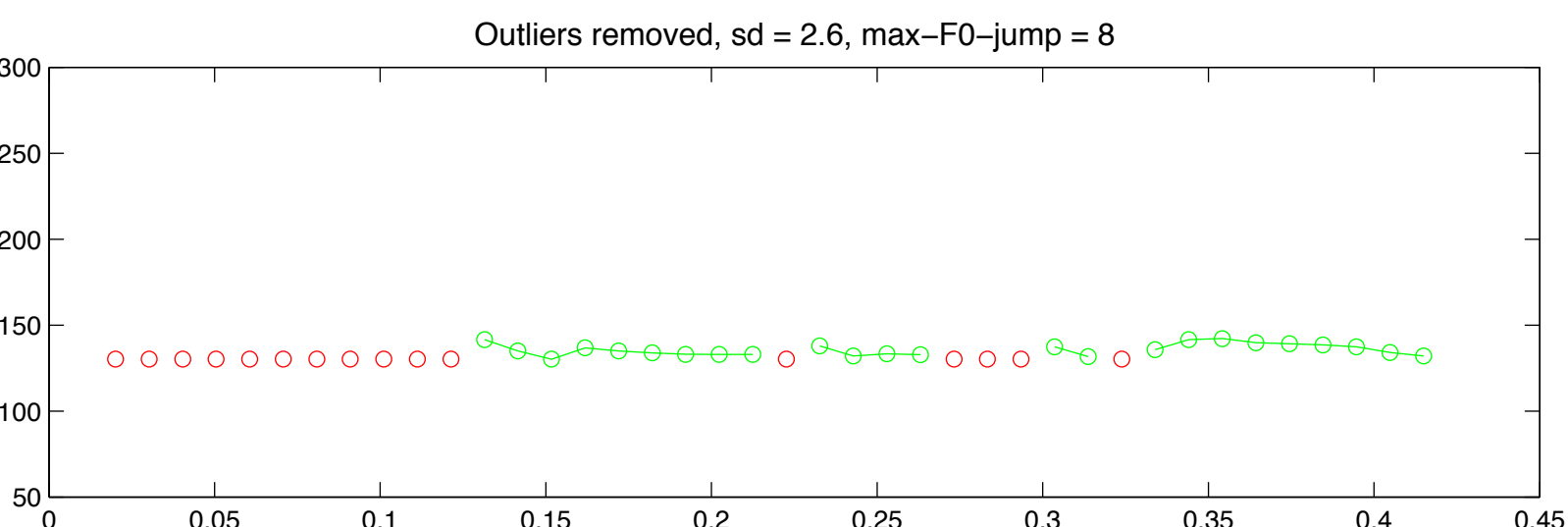
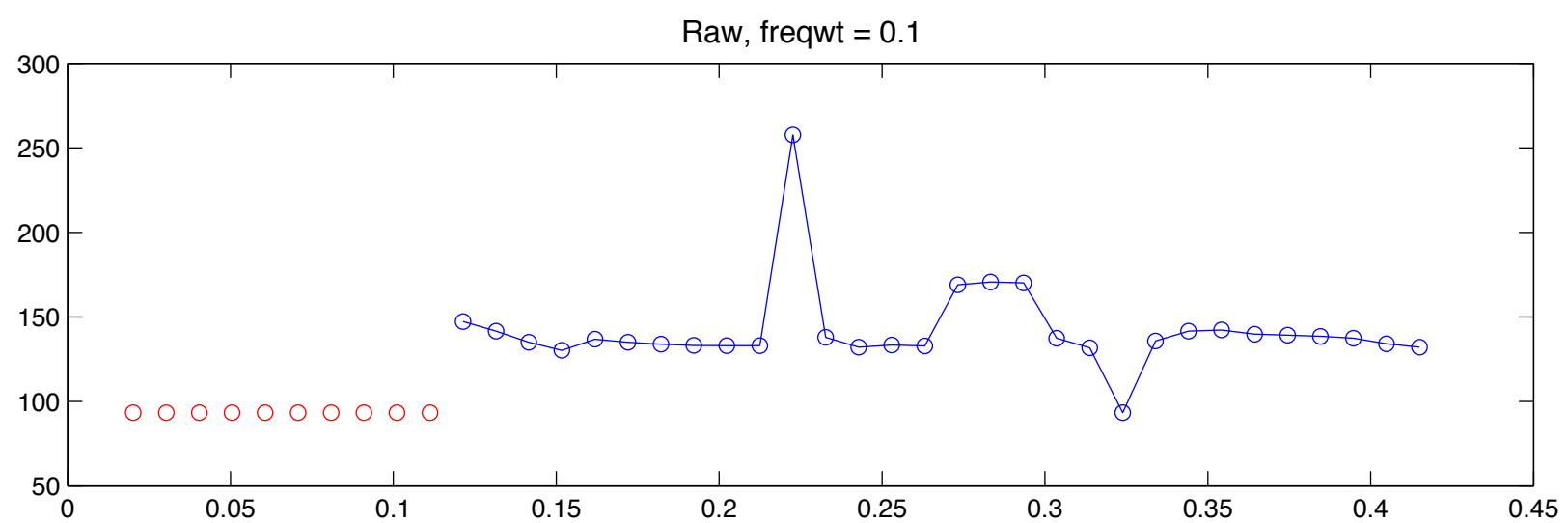
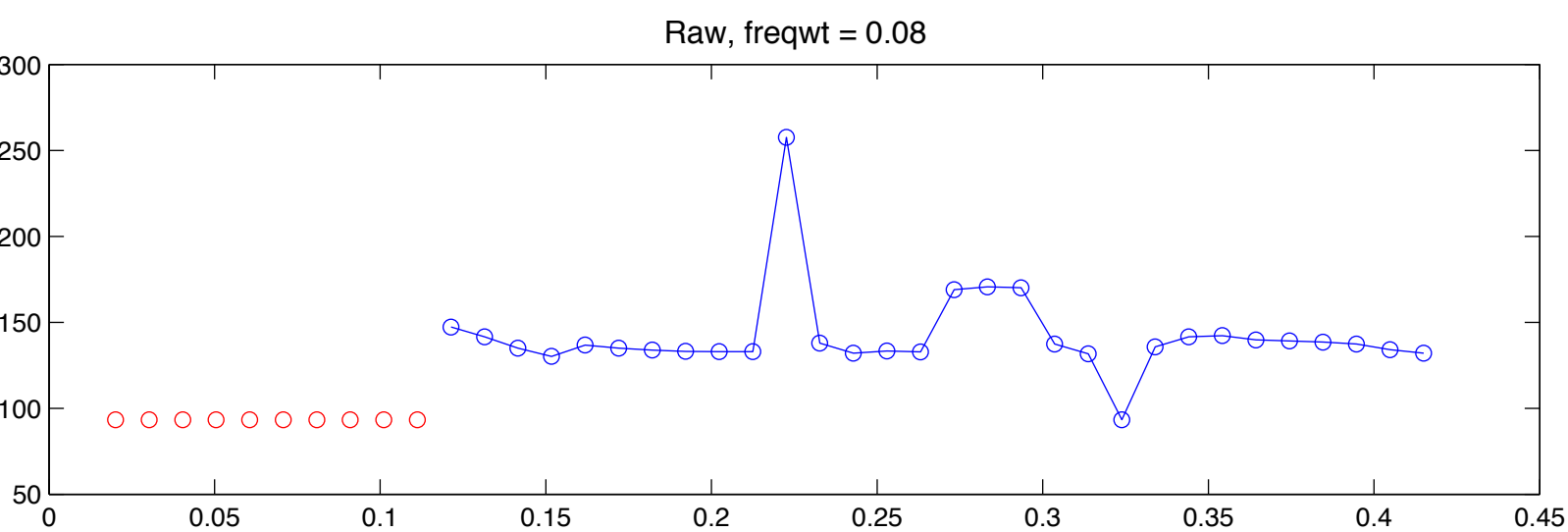
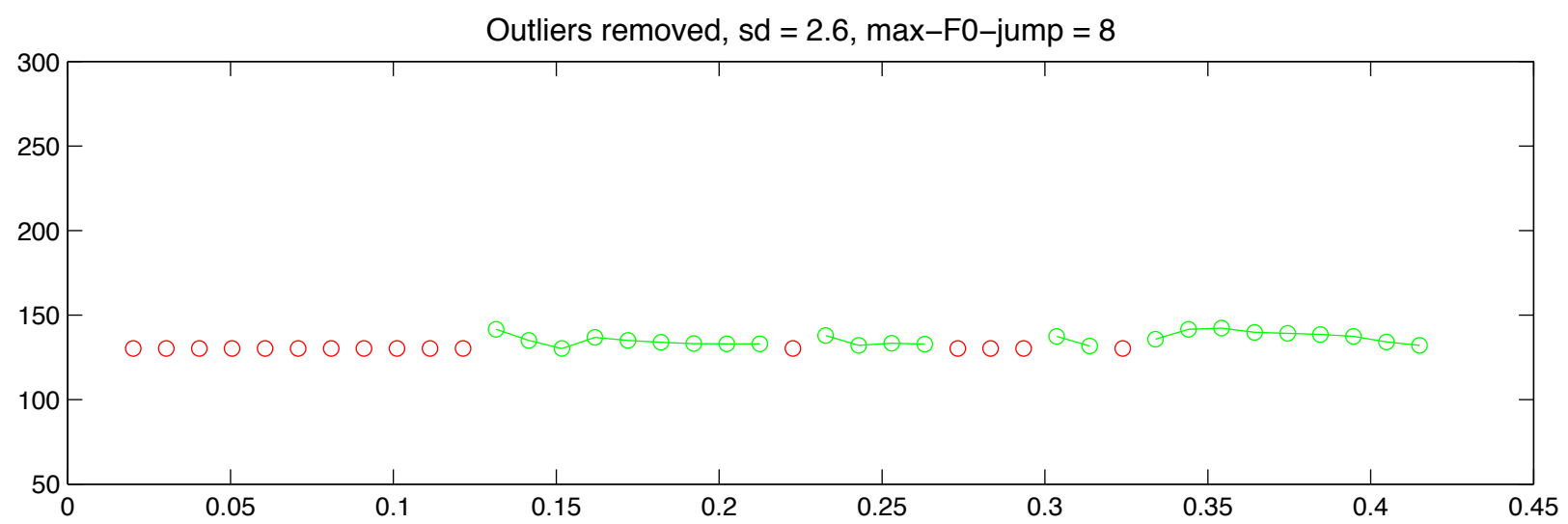
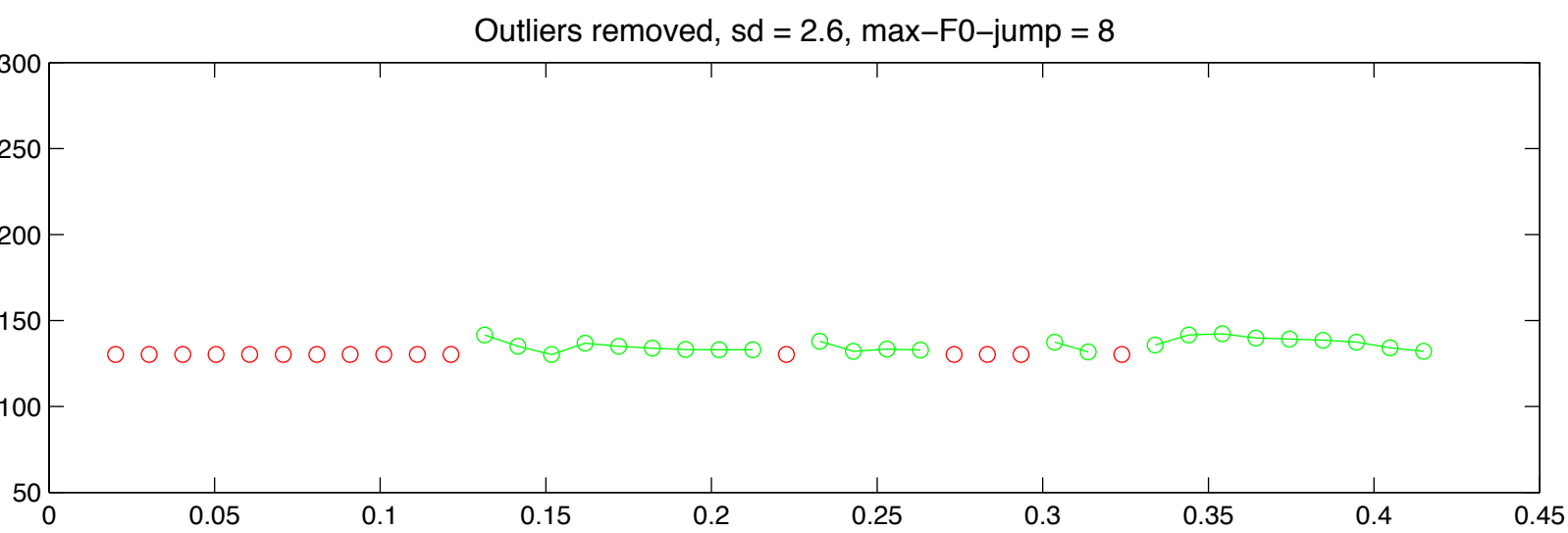
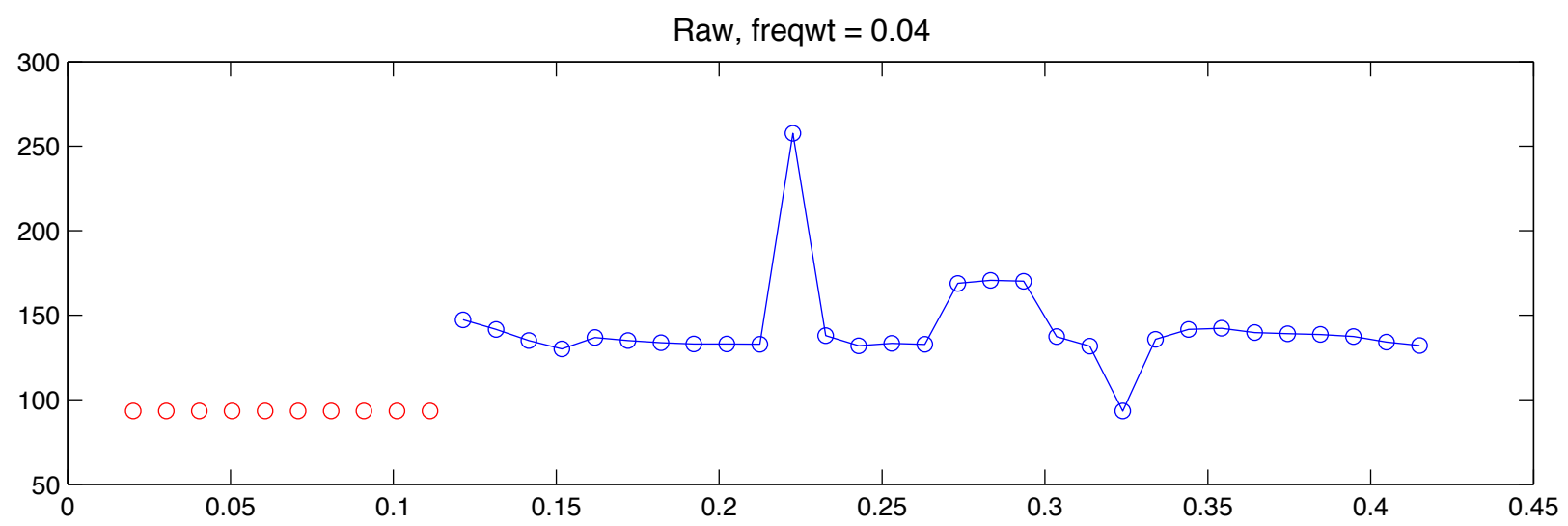
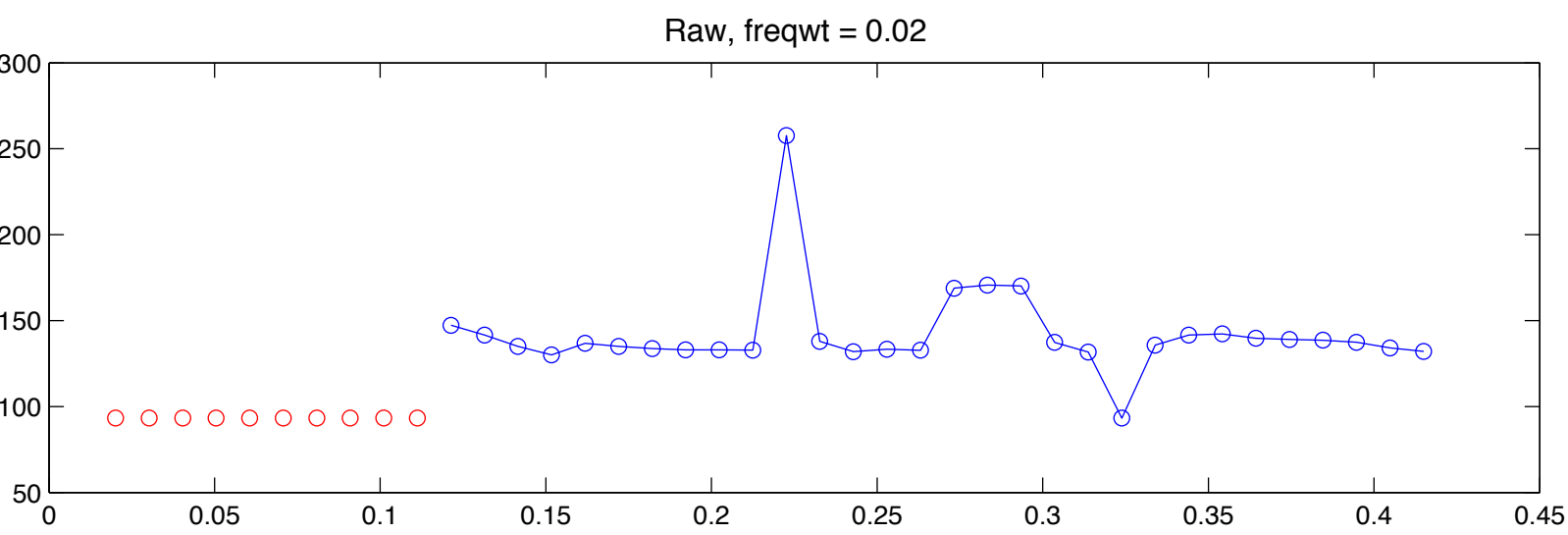
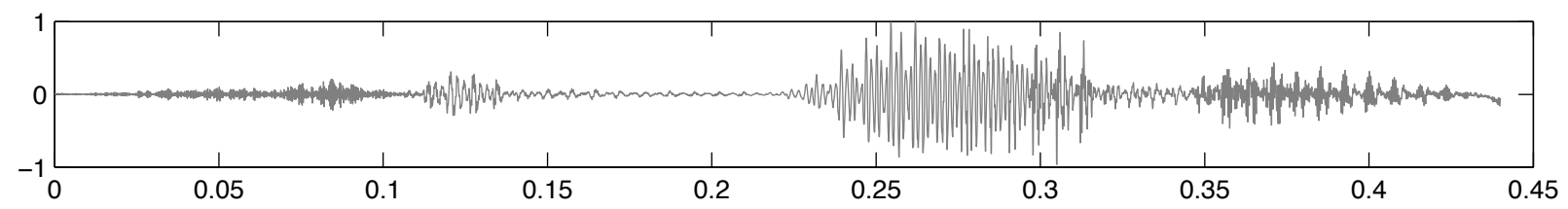
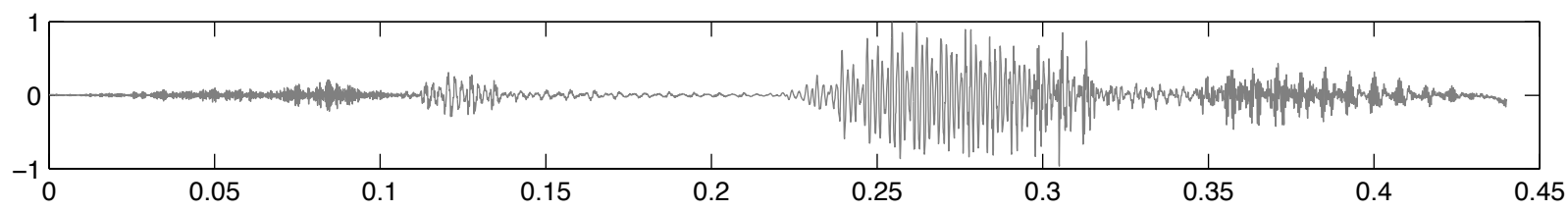




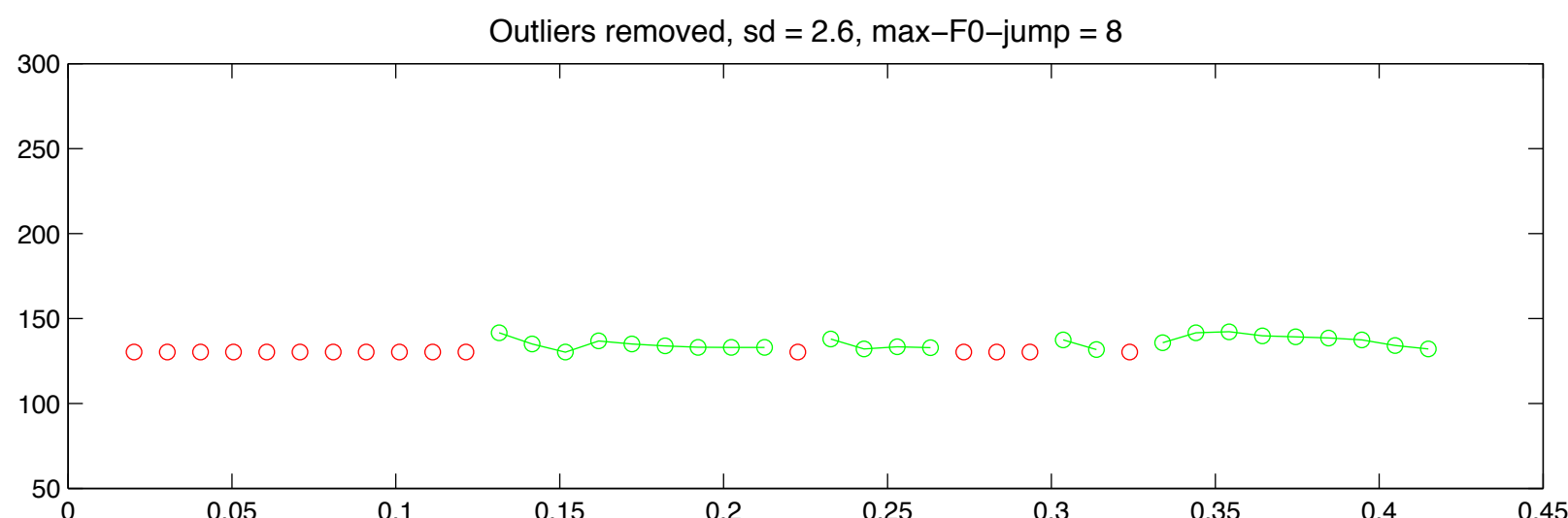
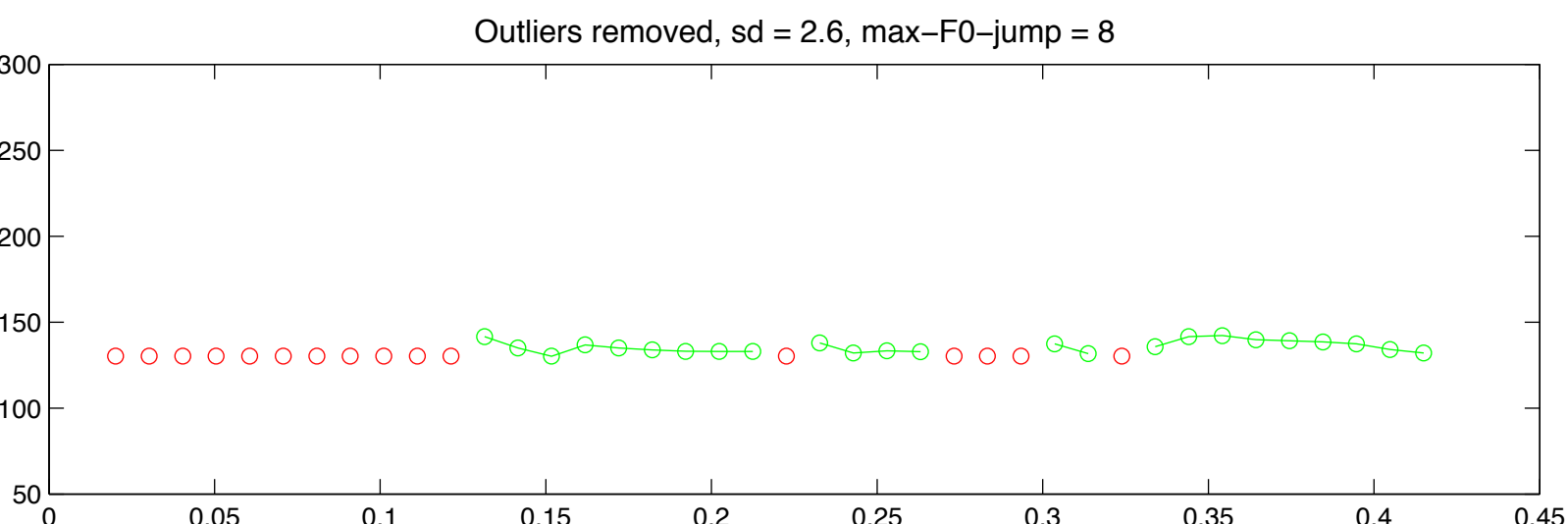
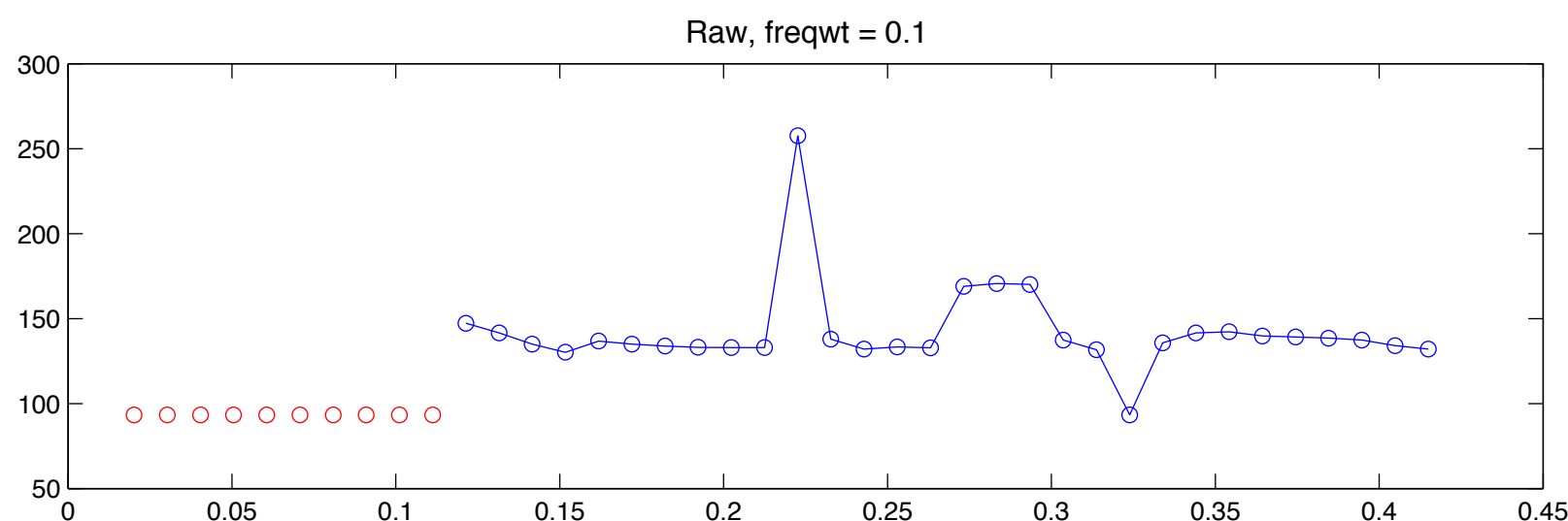
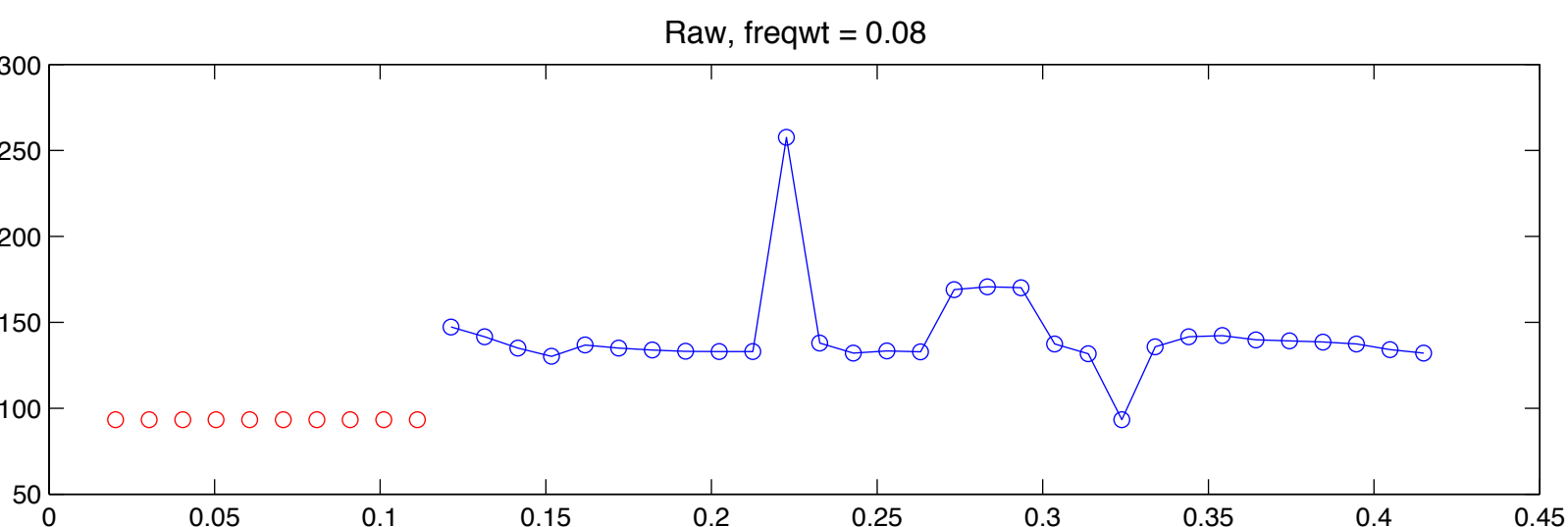
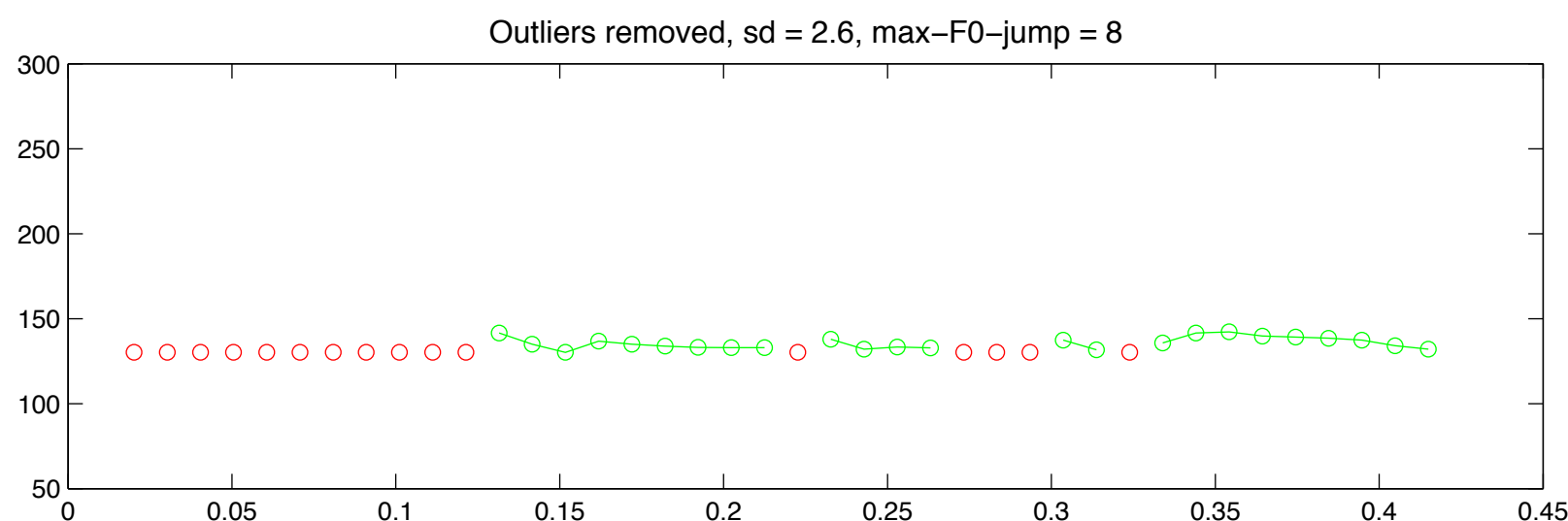
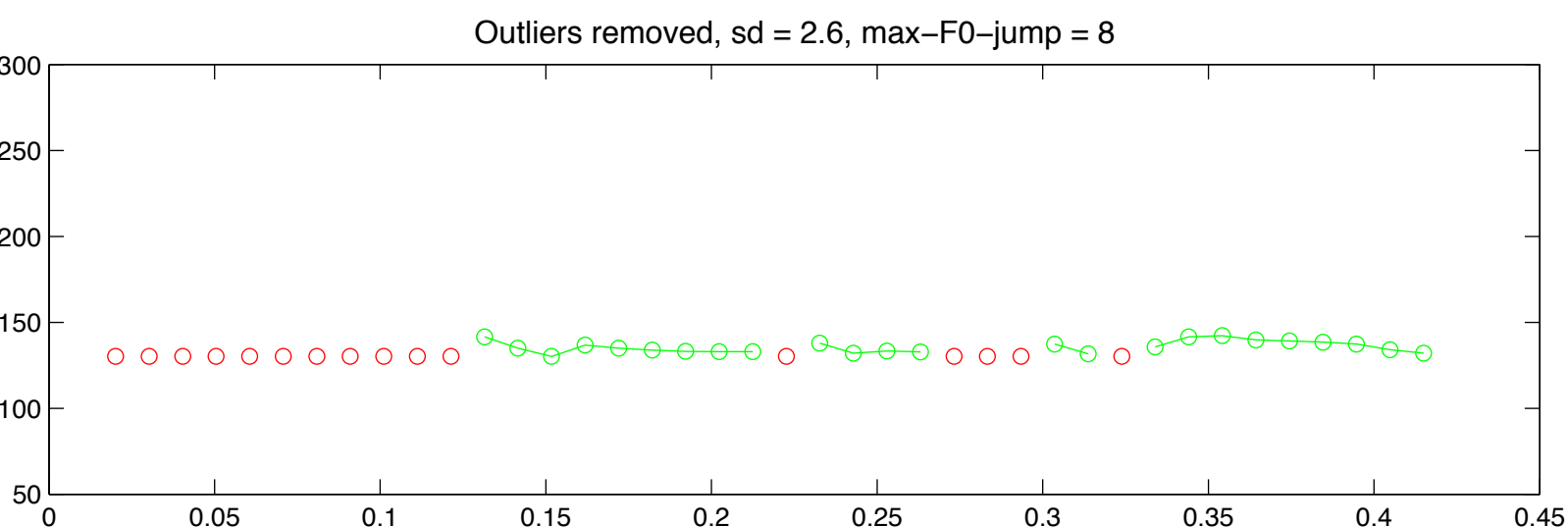
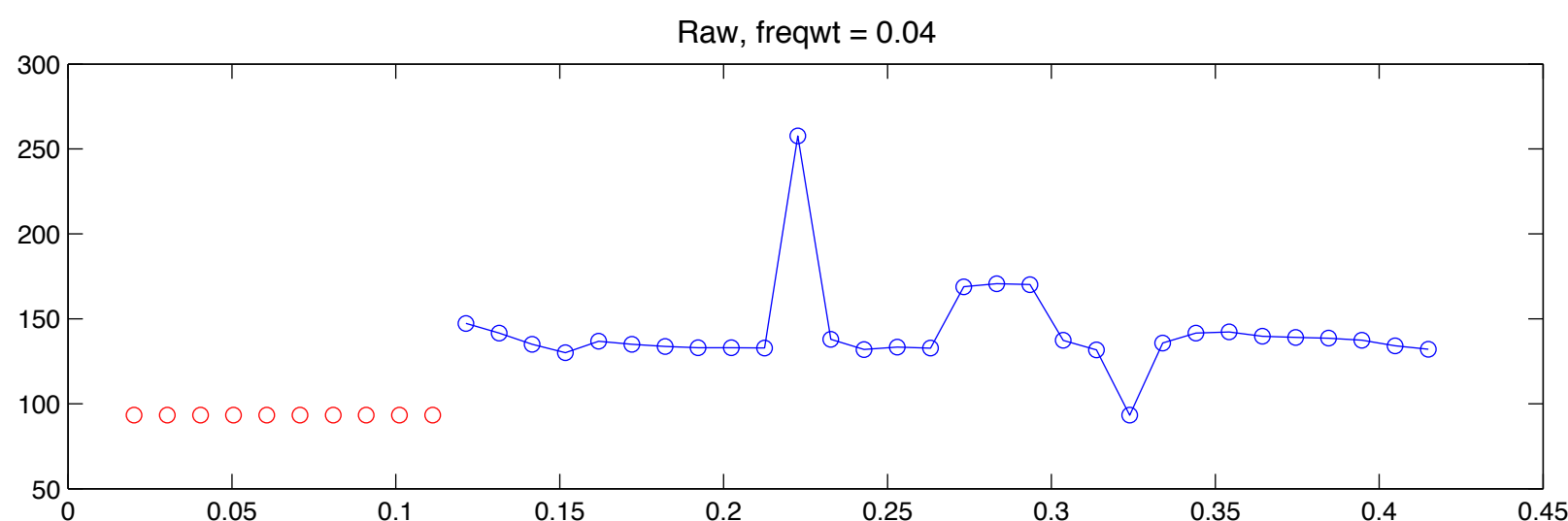
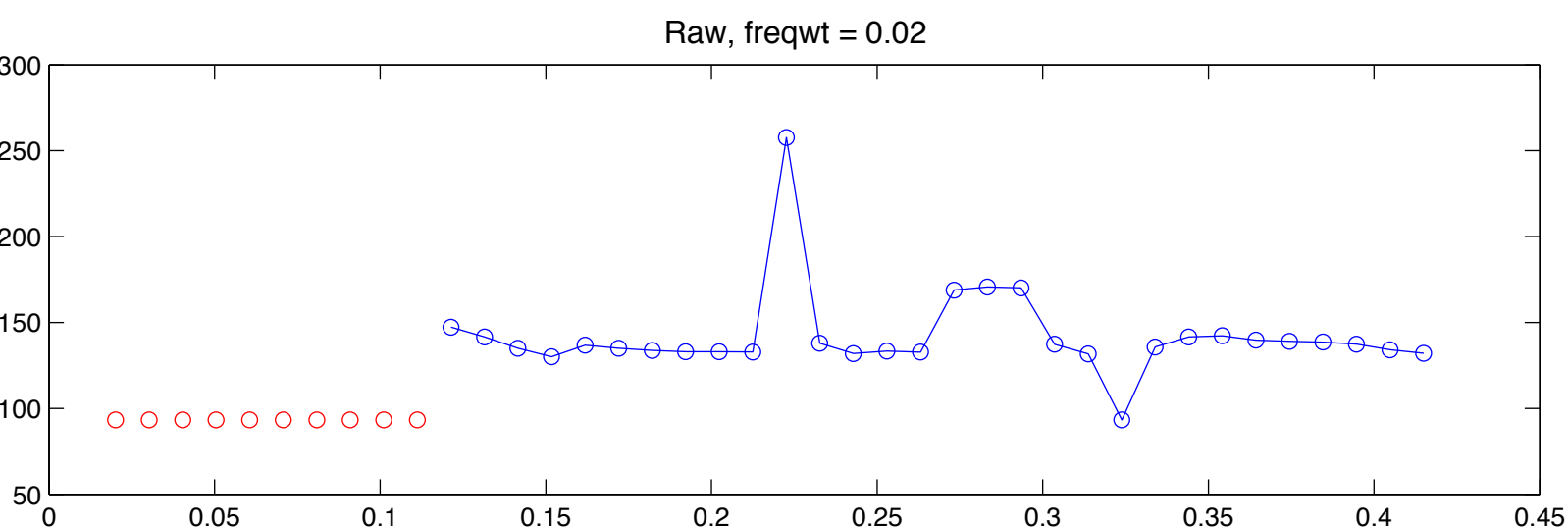
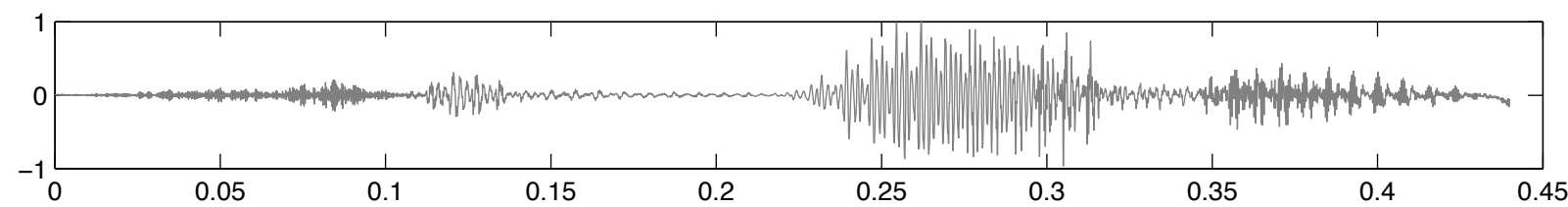
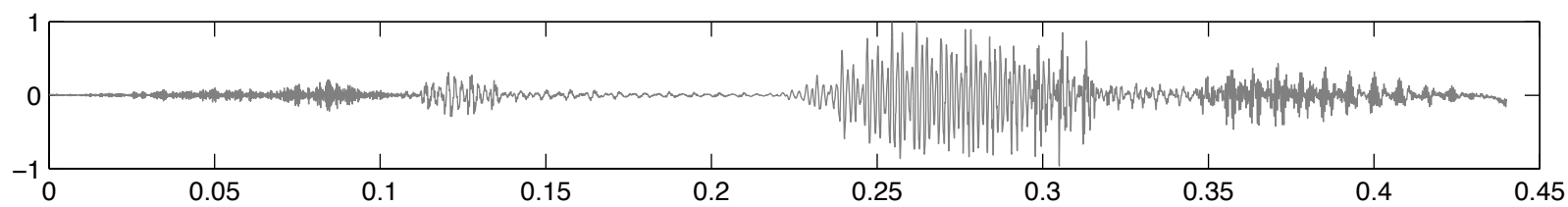
SOME MONEY 4917 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



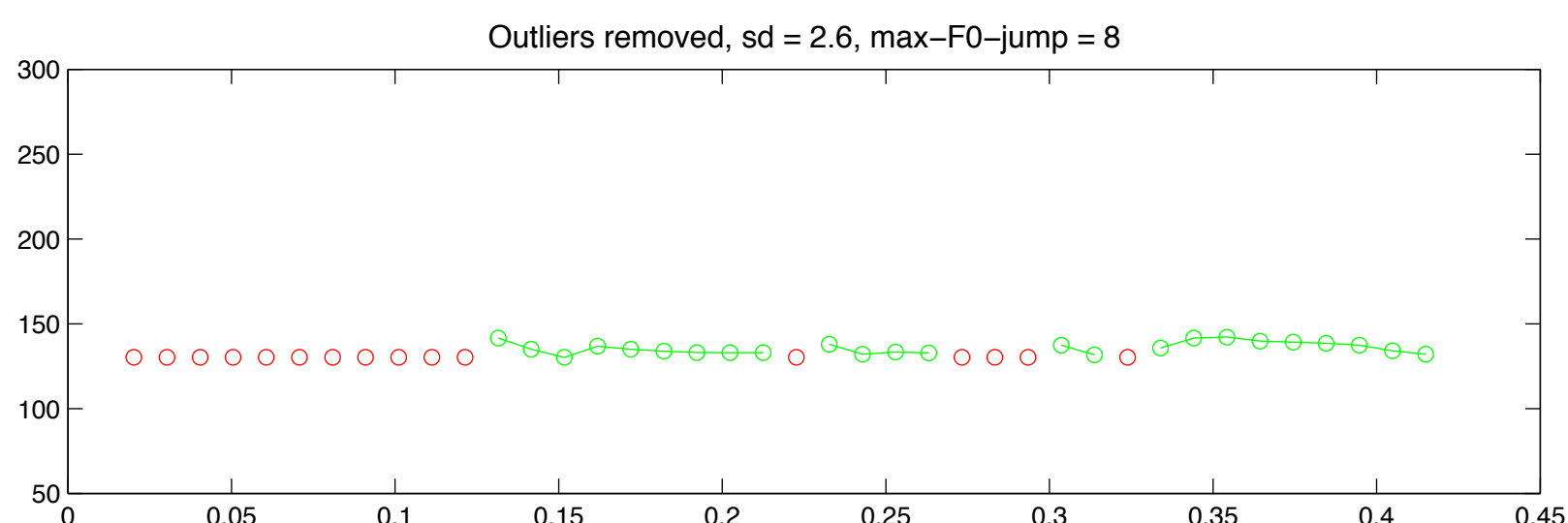
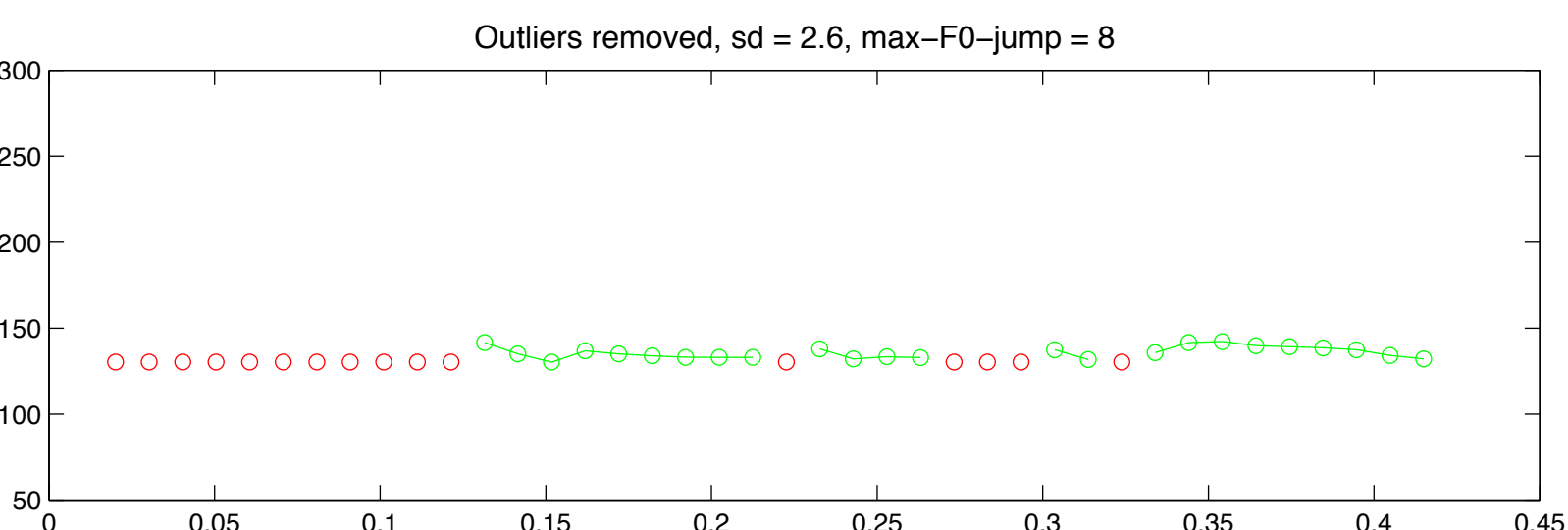
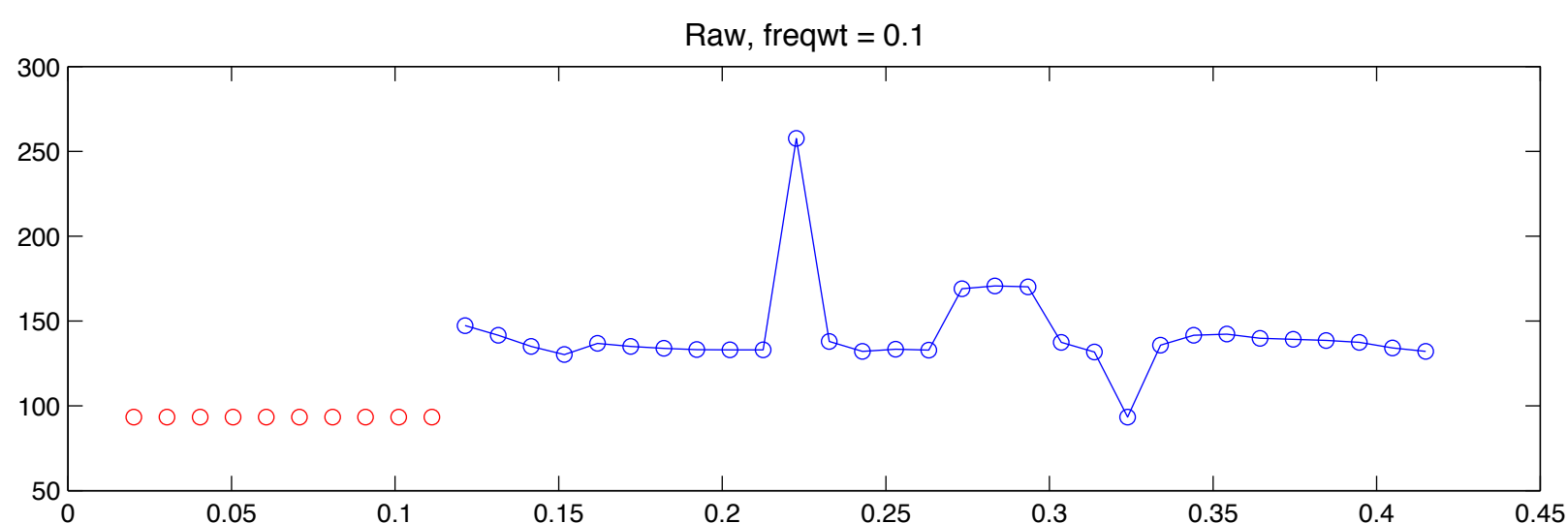
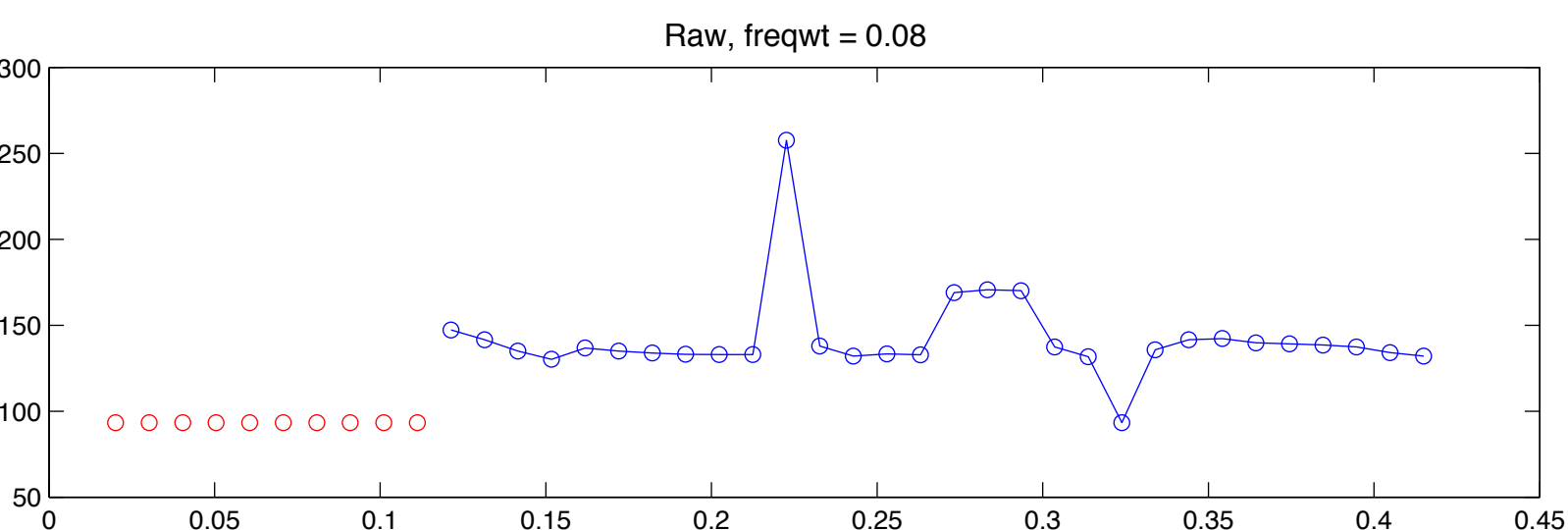
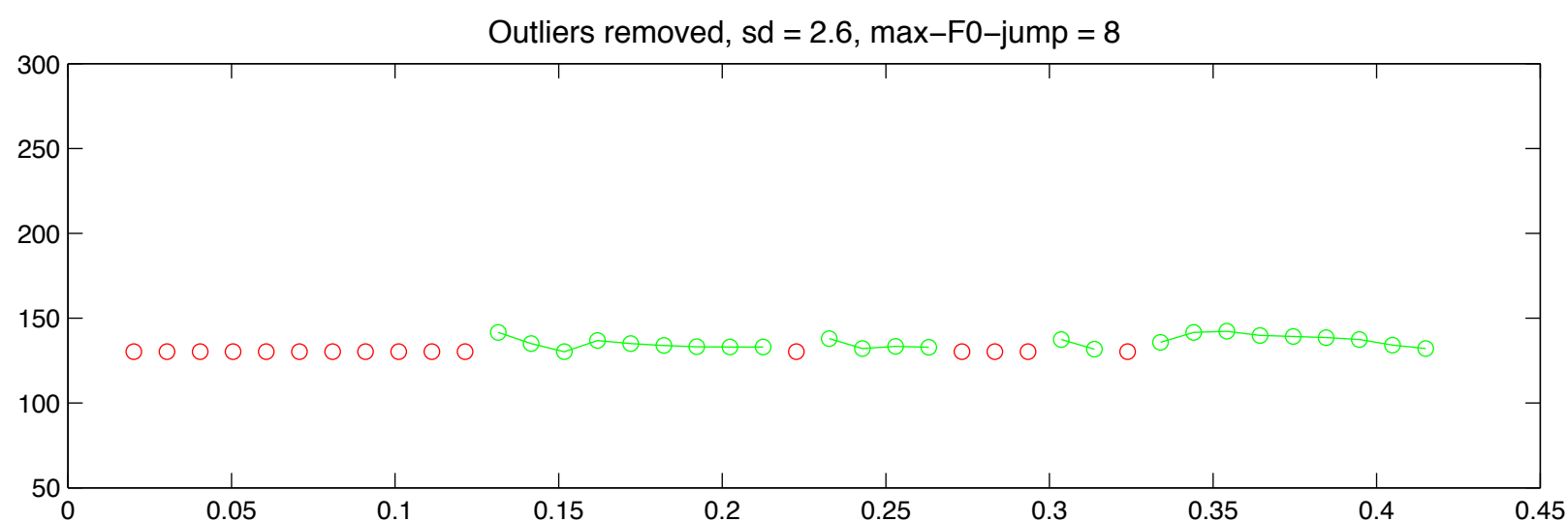
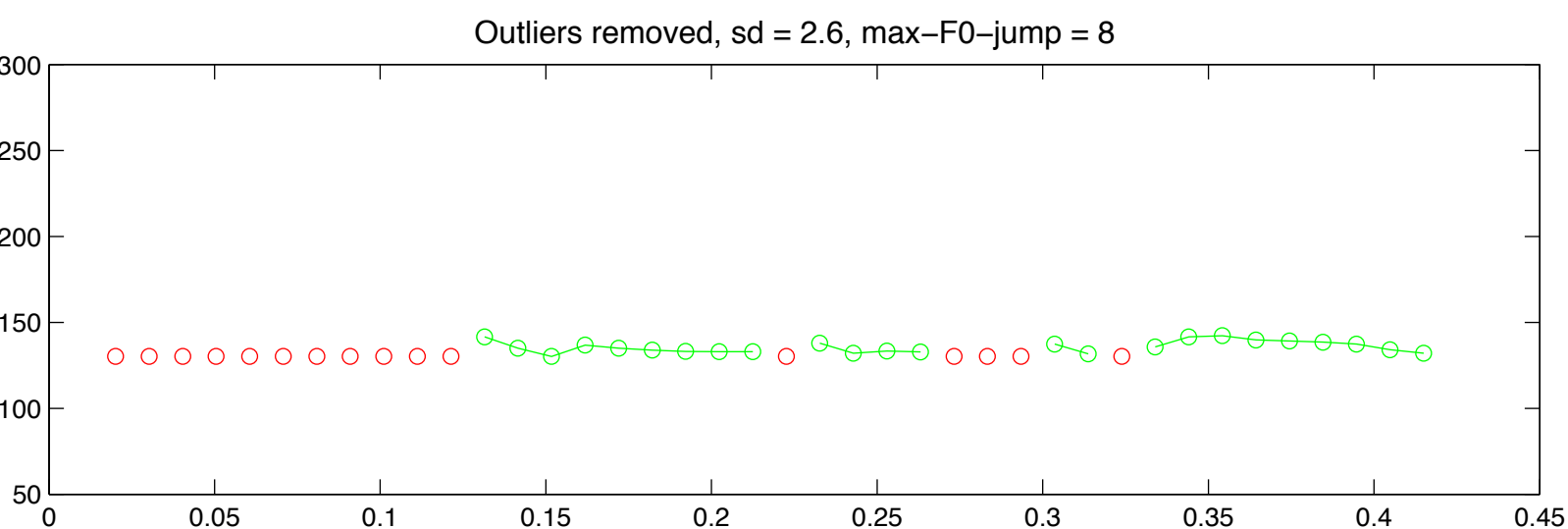
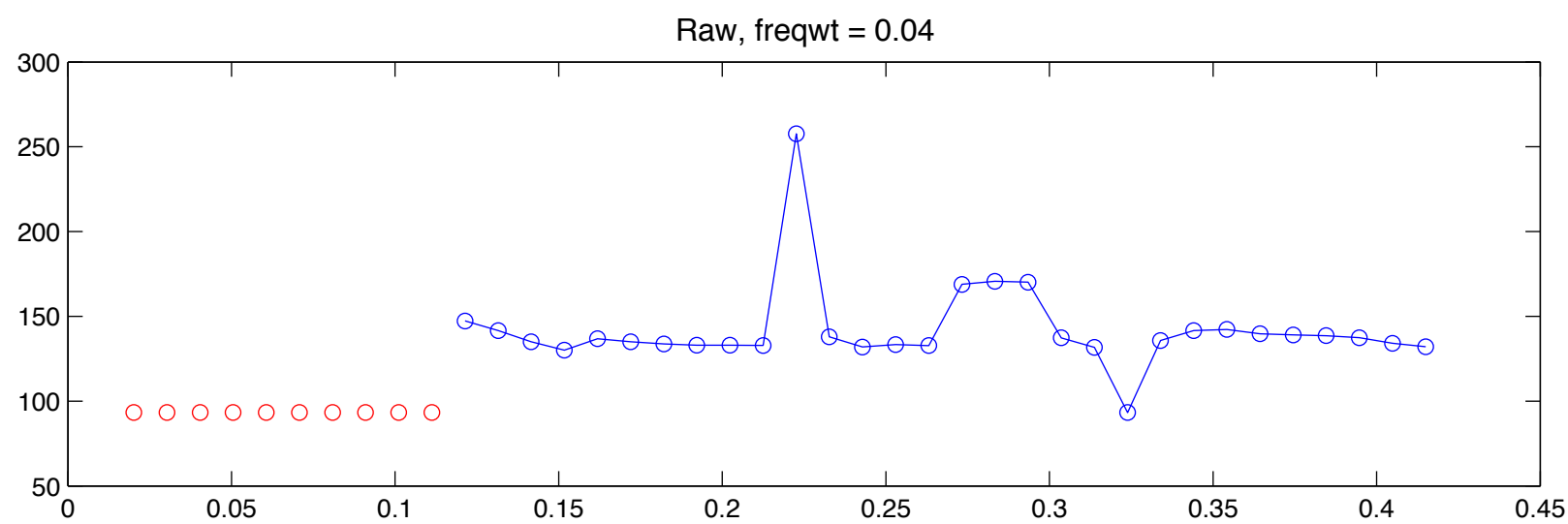
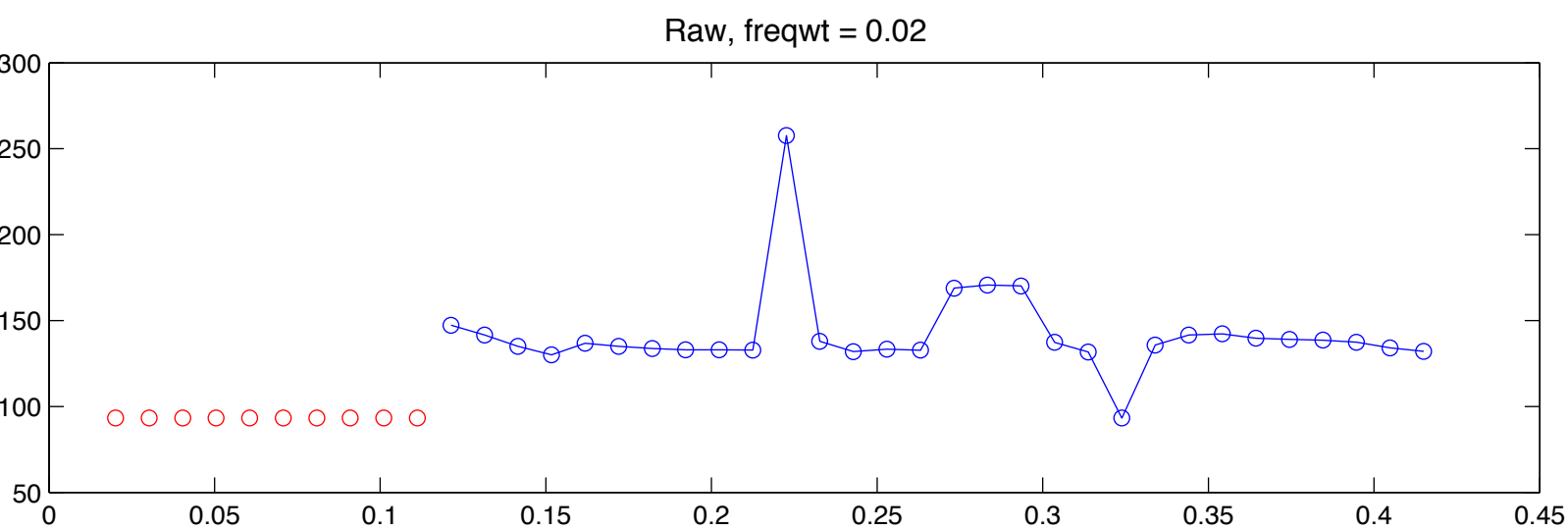
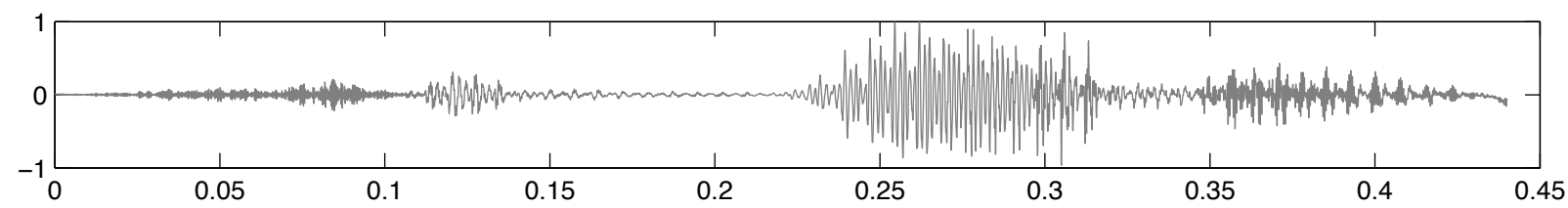
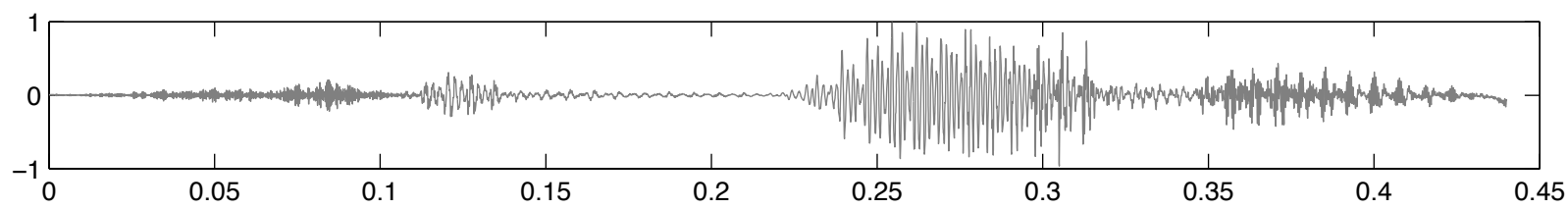
SOME MONEY 4917 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



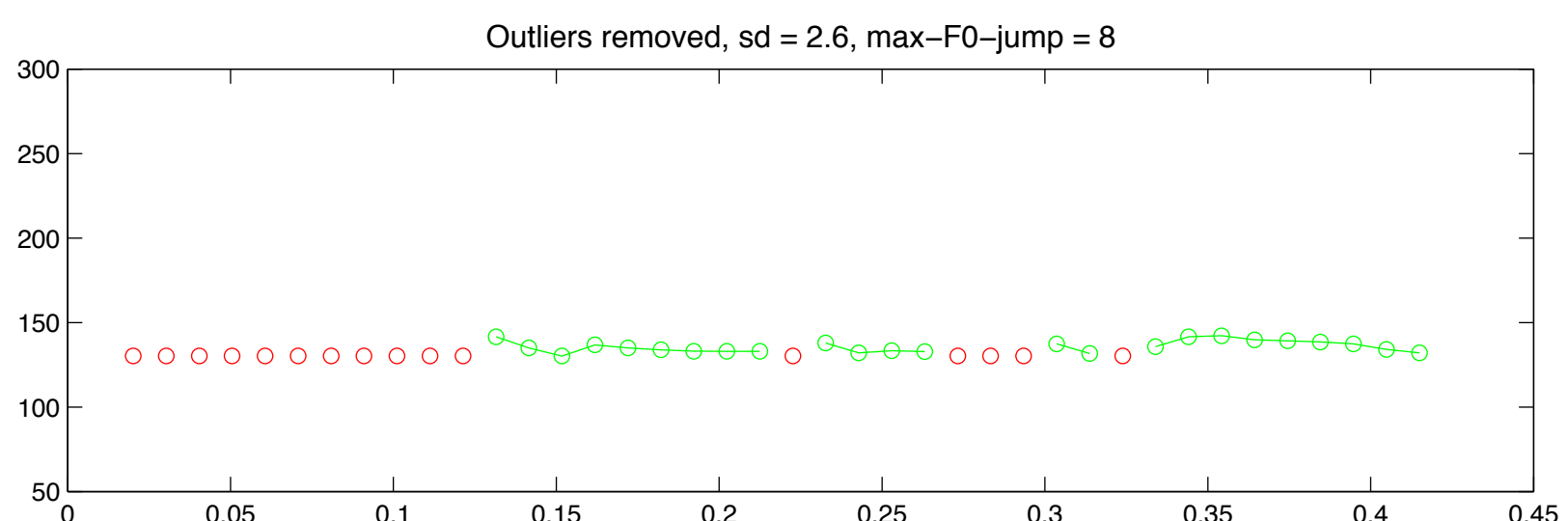
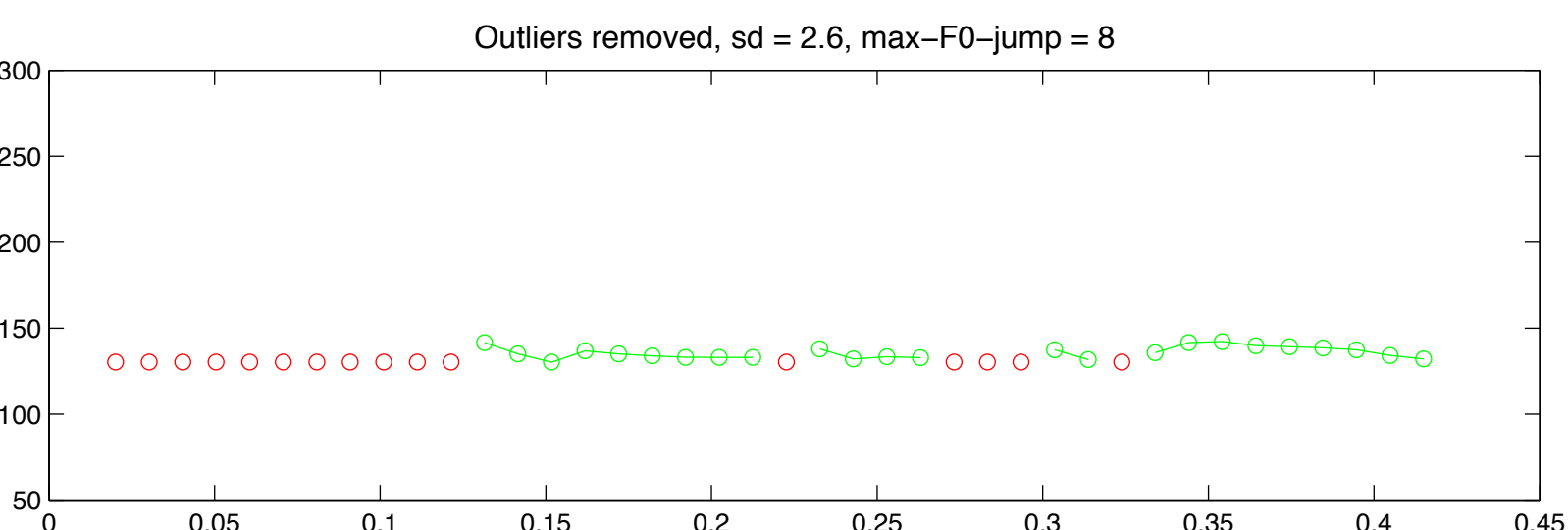
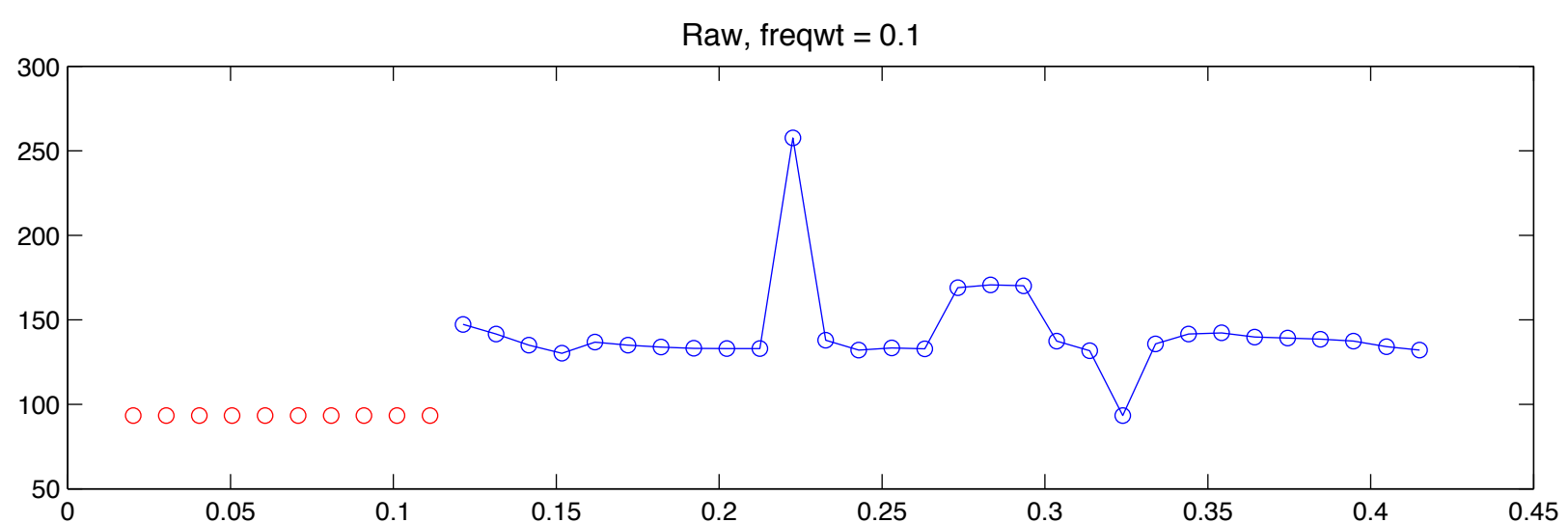
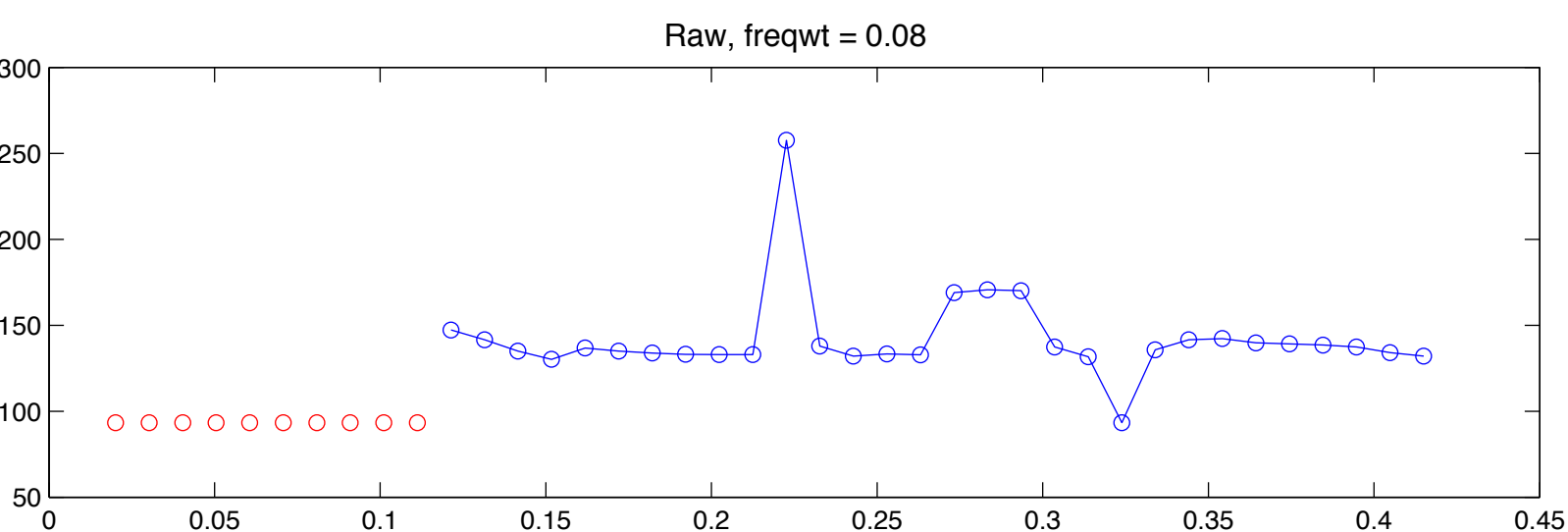
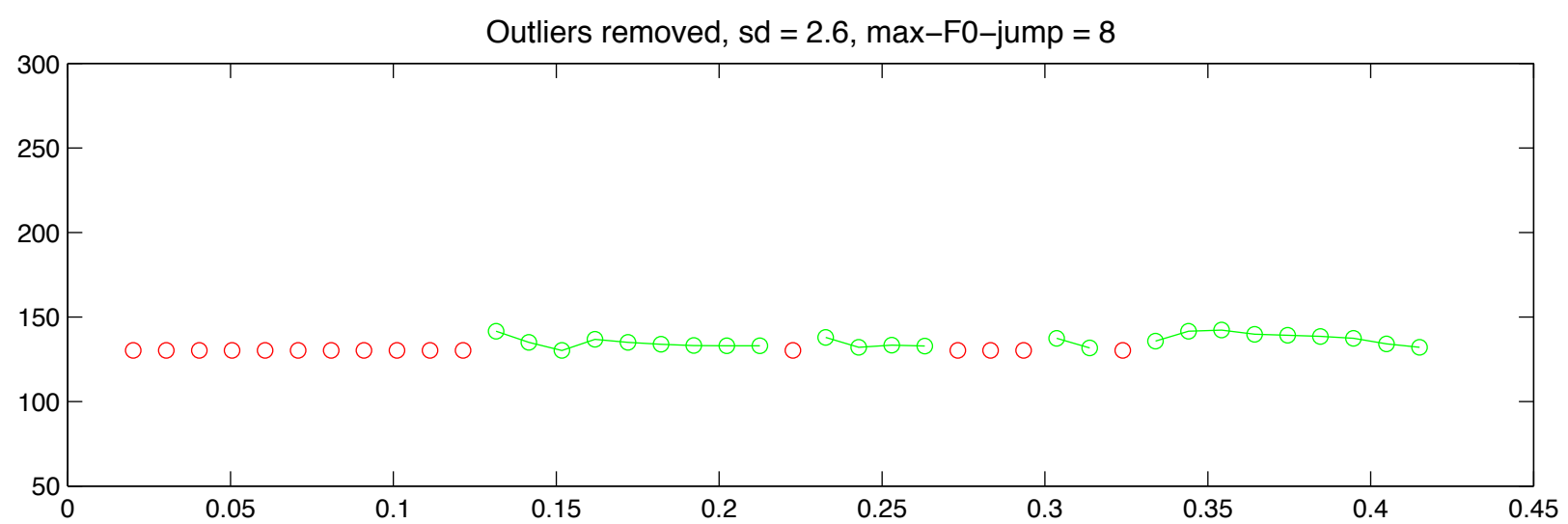
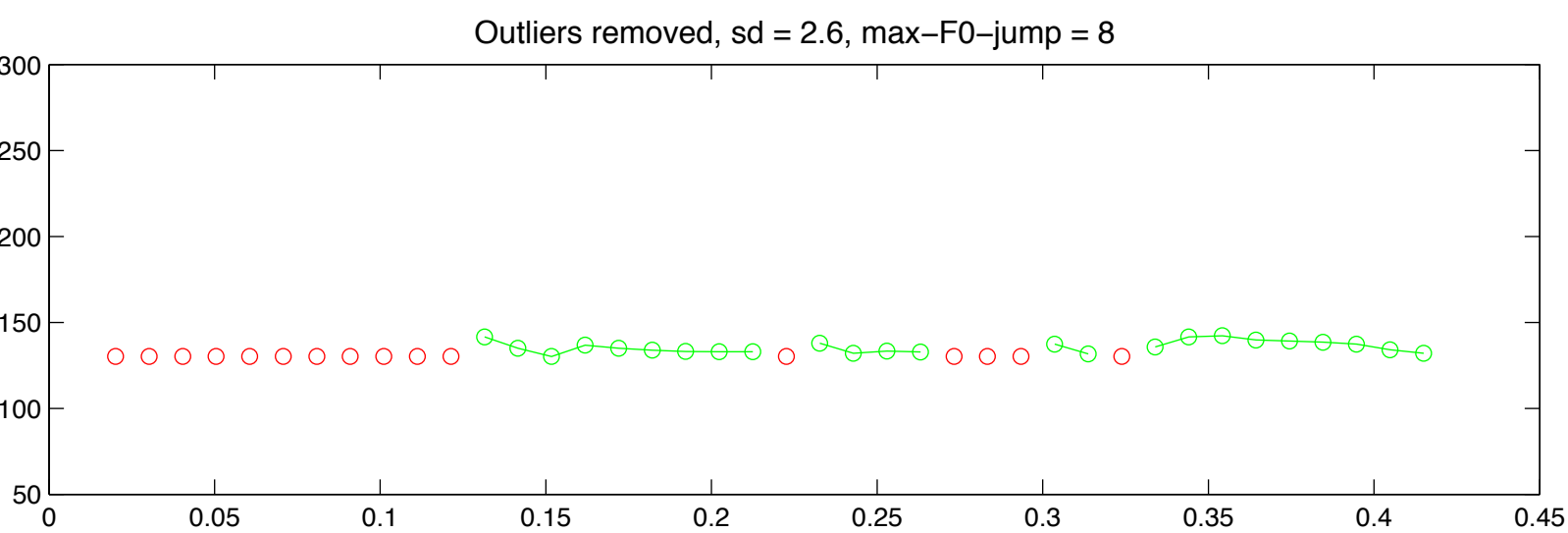
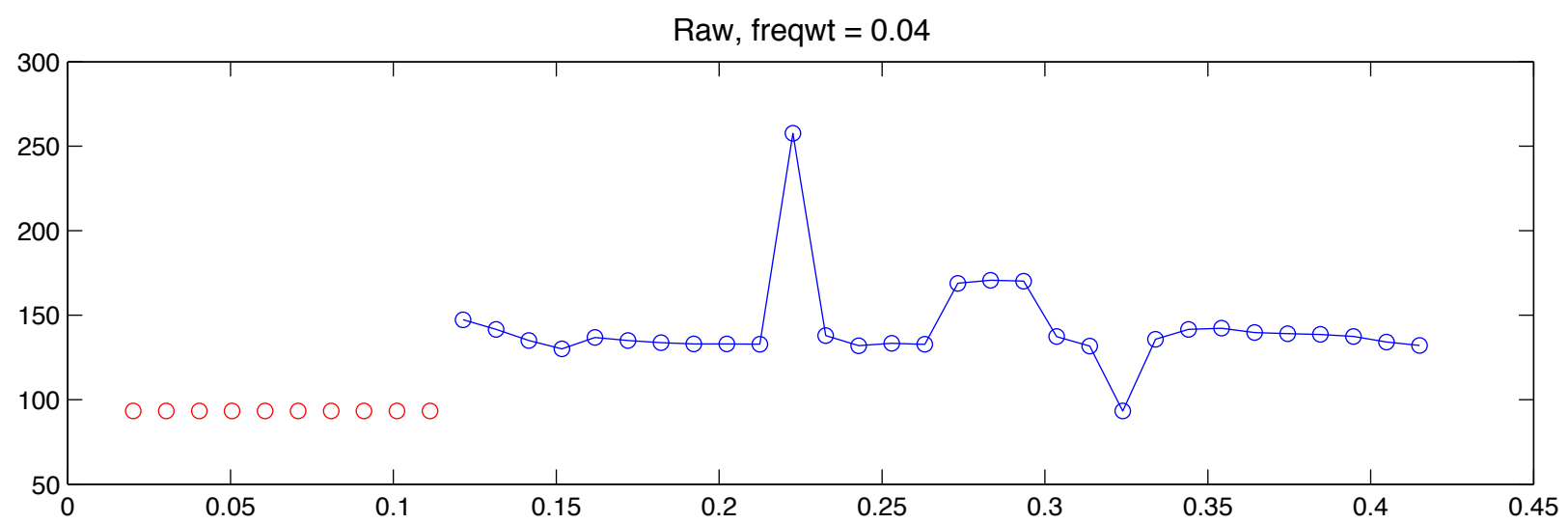
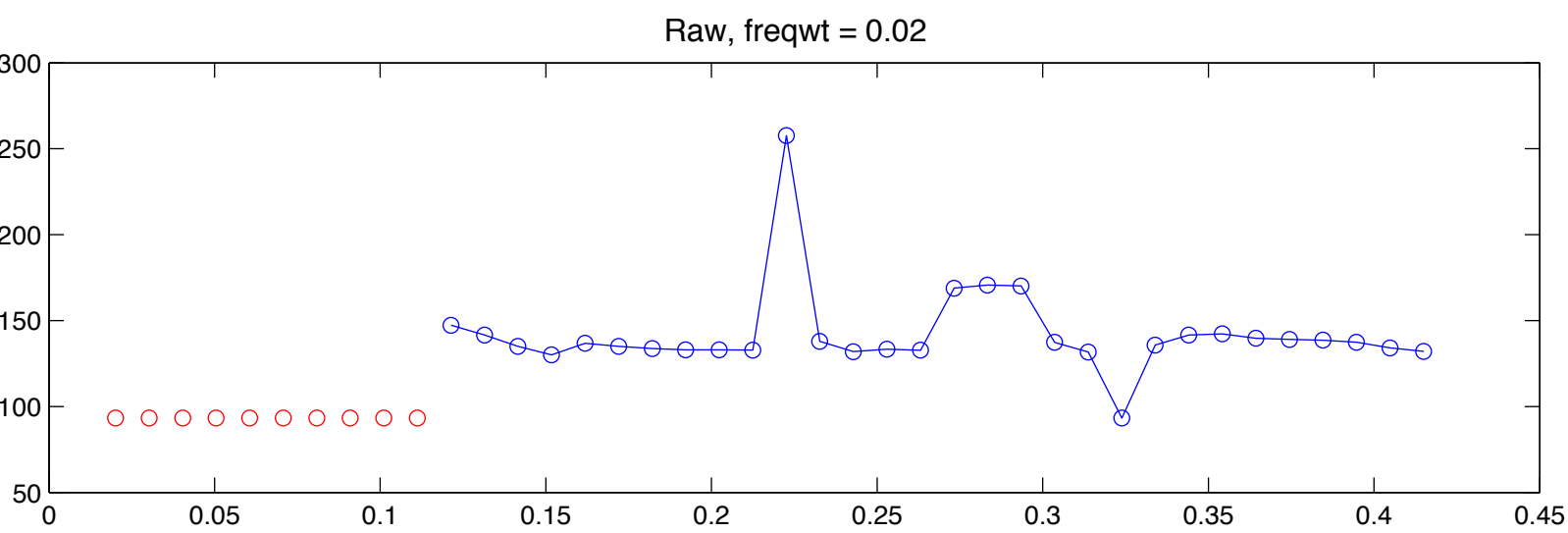
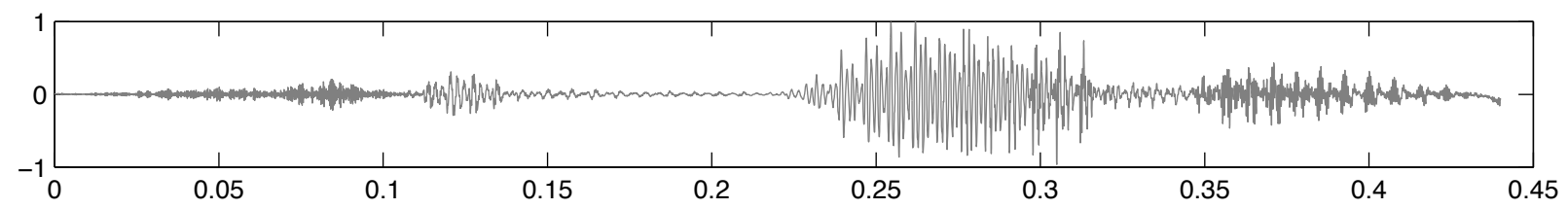
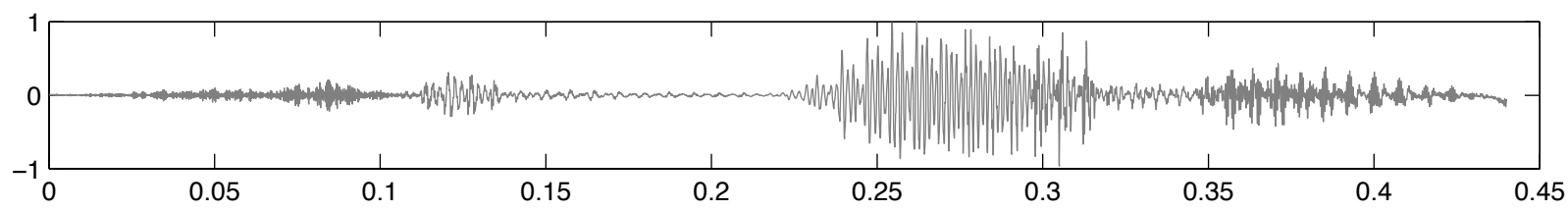
SOME MONEY 4917 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



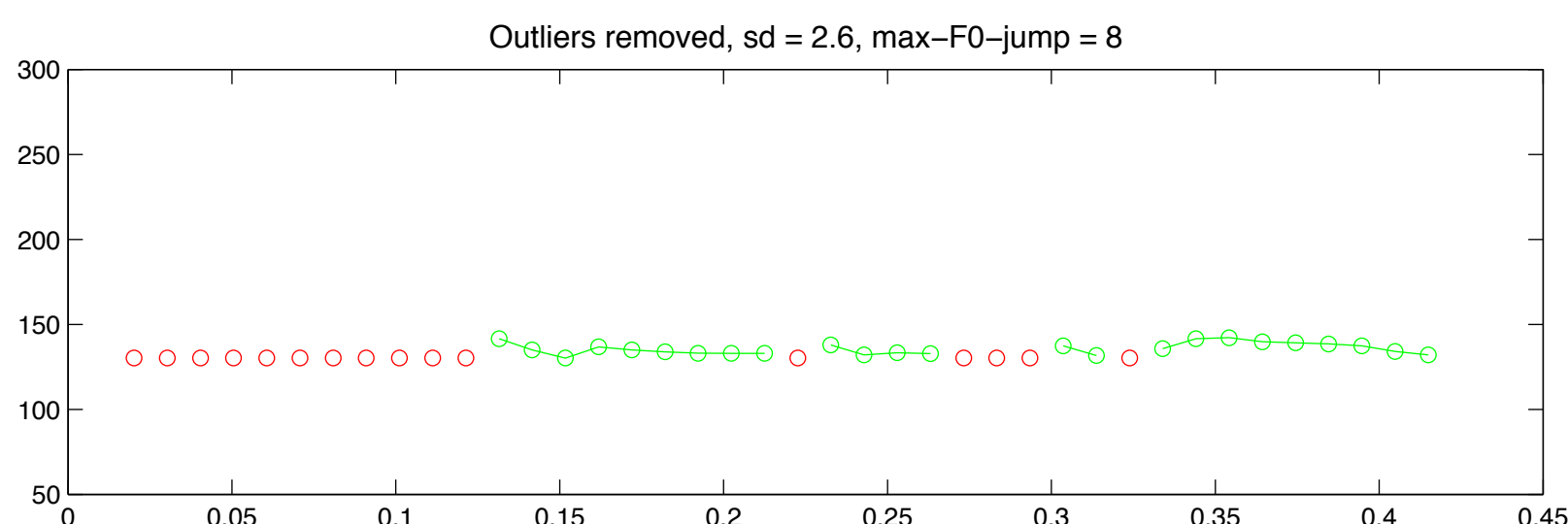
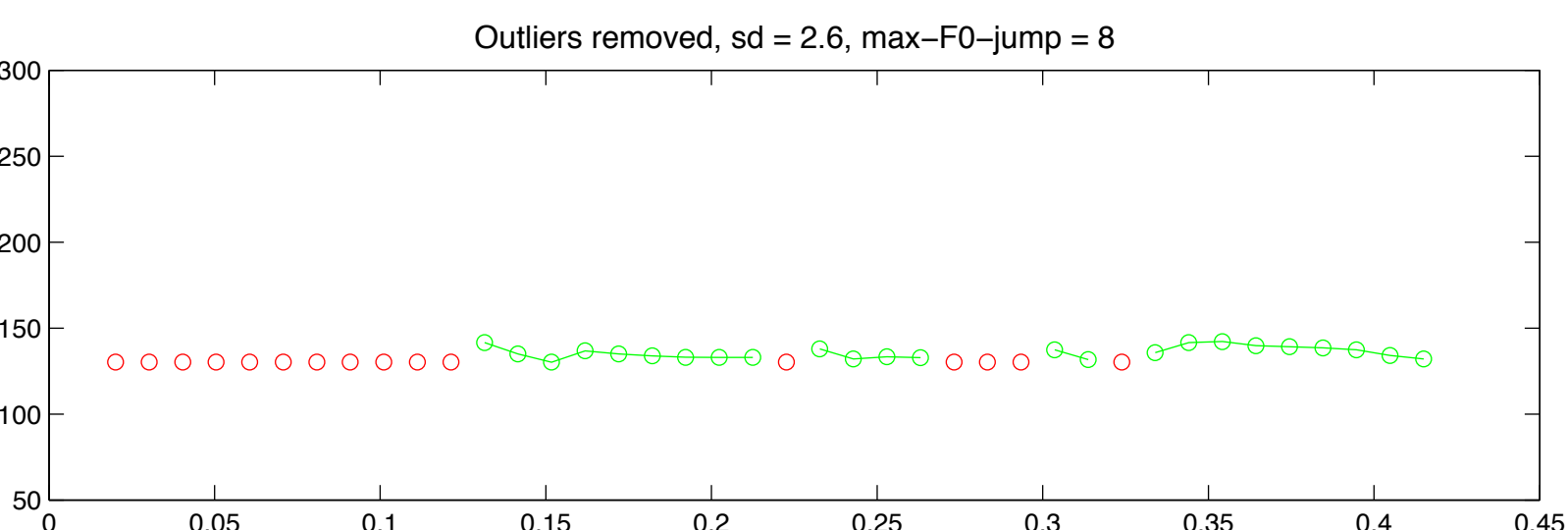
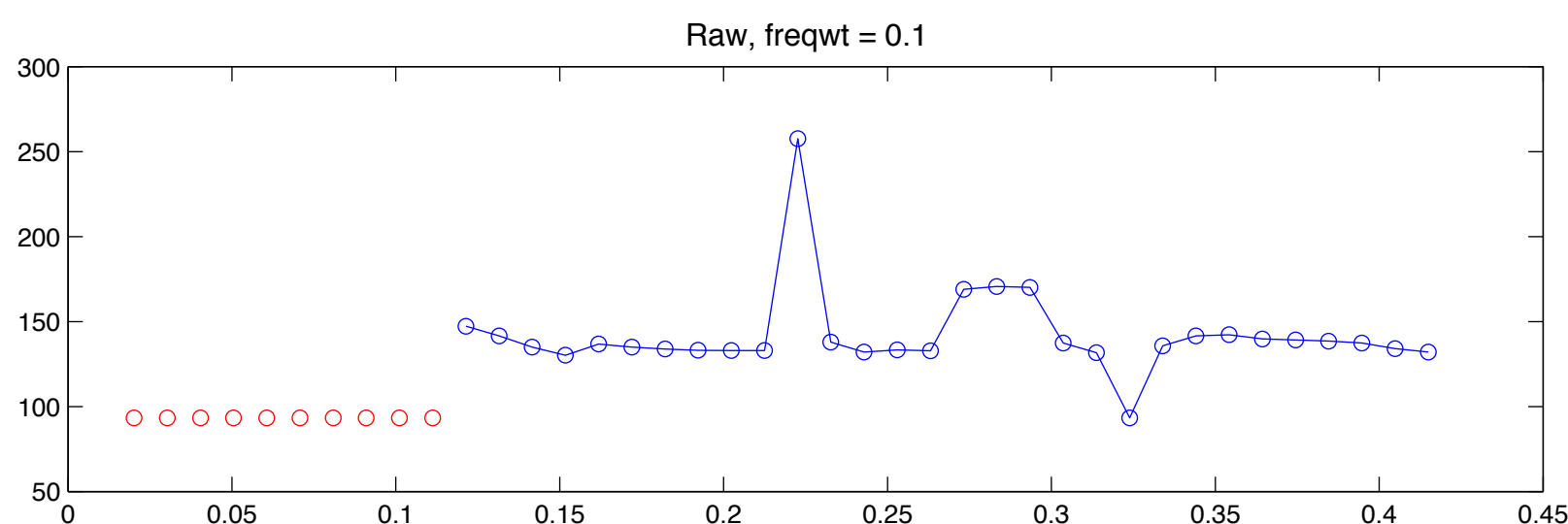
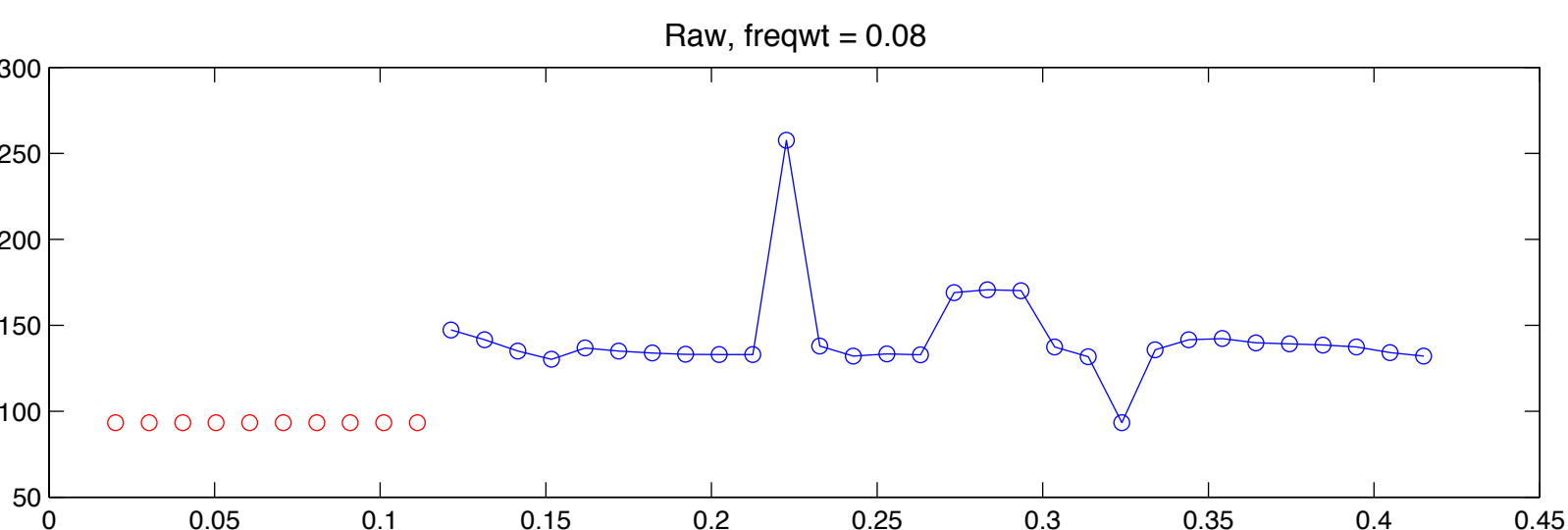
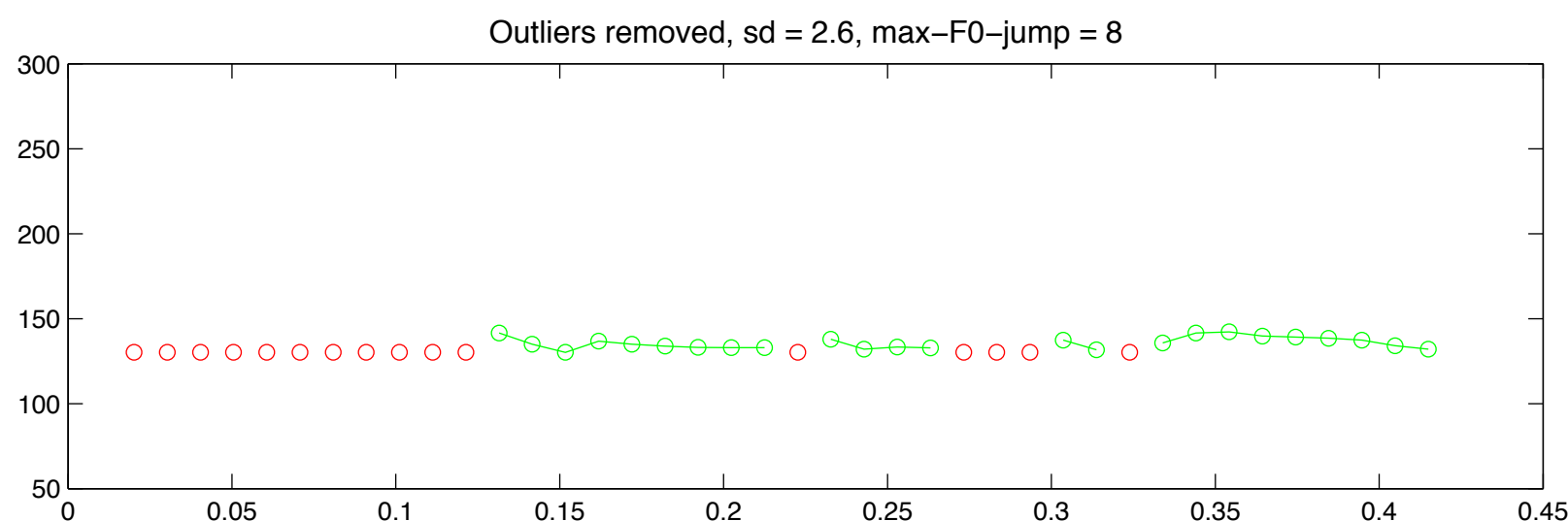
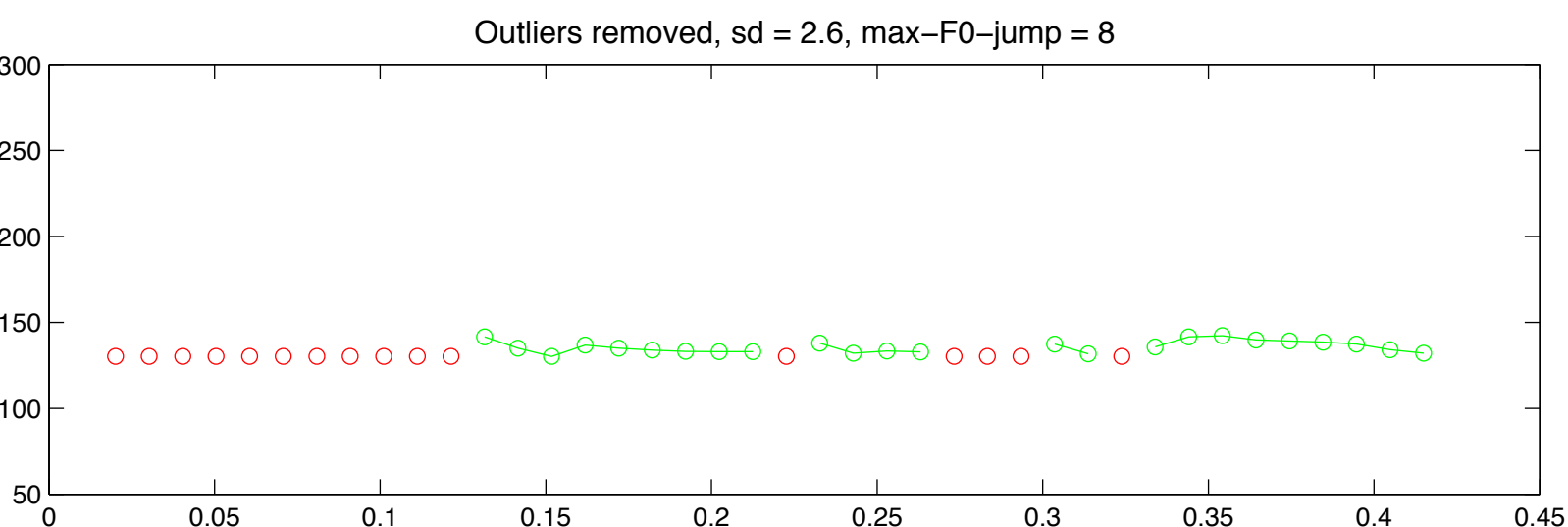
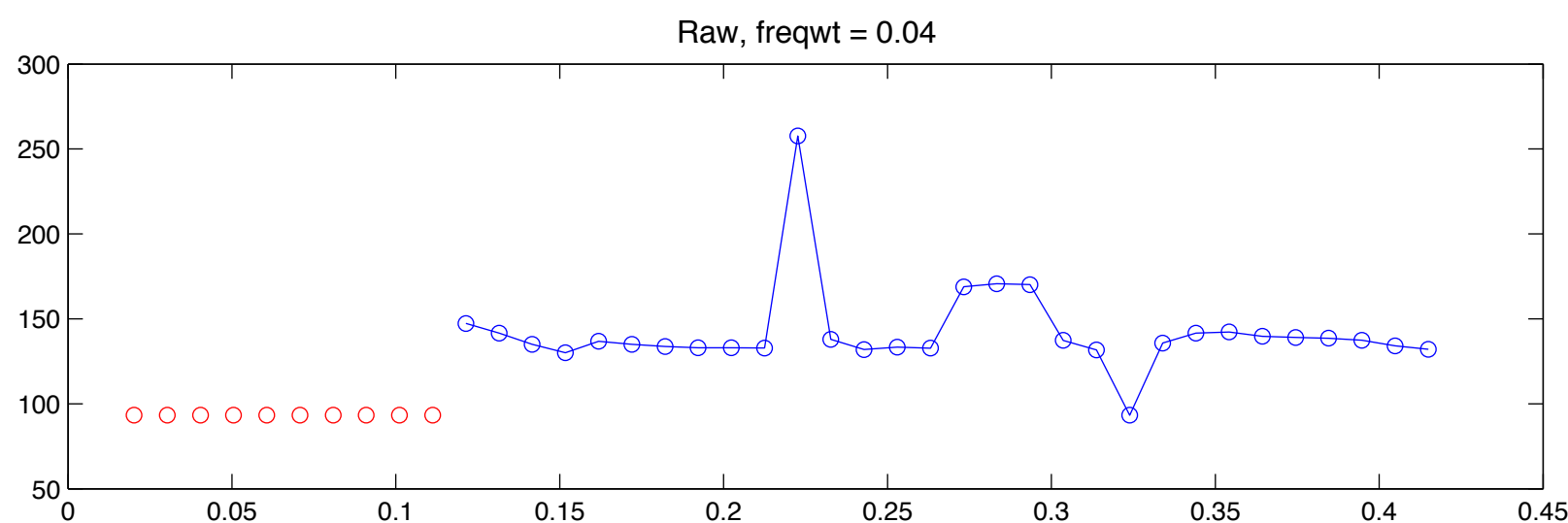
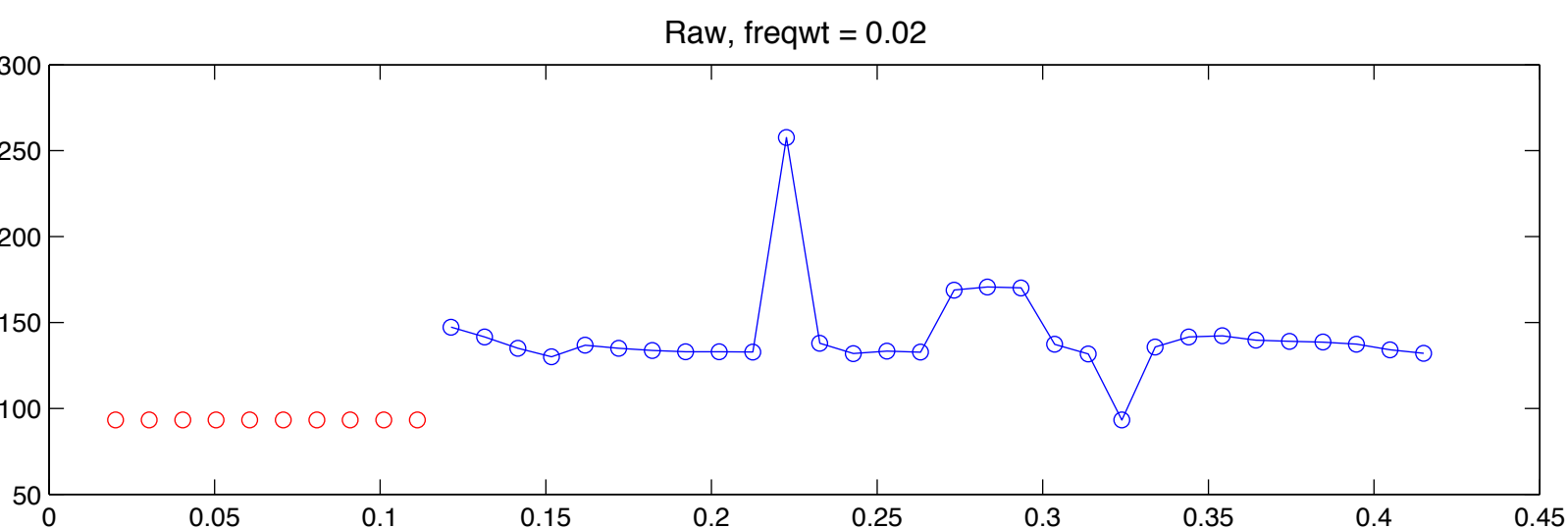
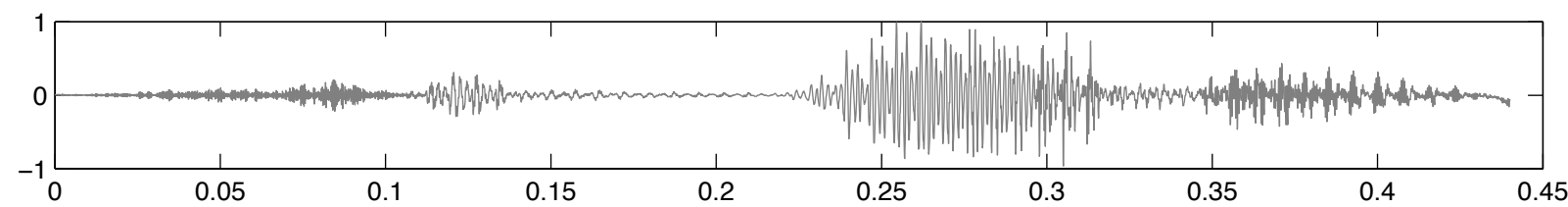
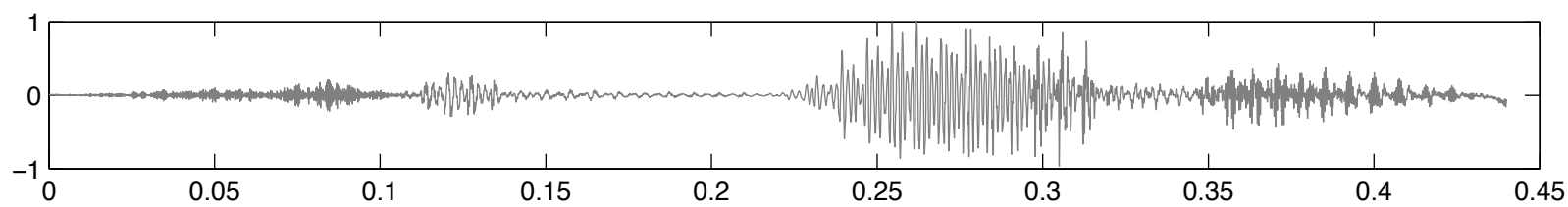
SOME MONEY 4917 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



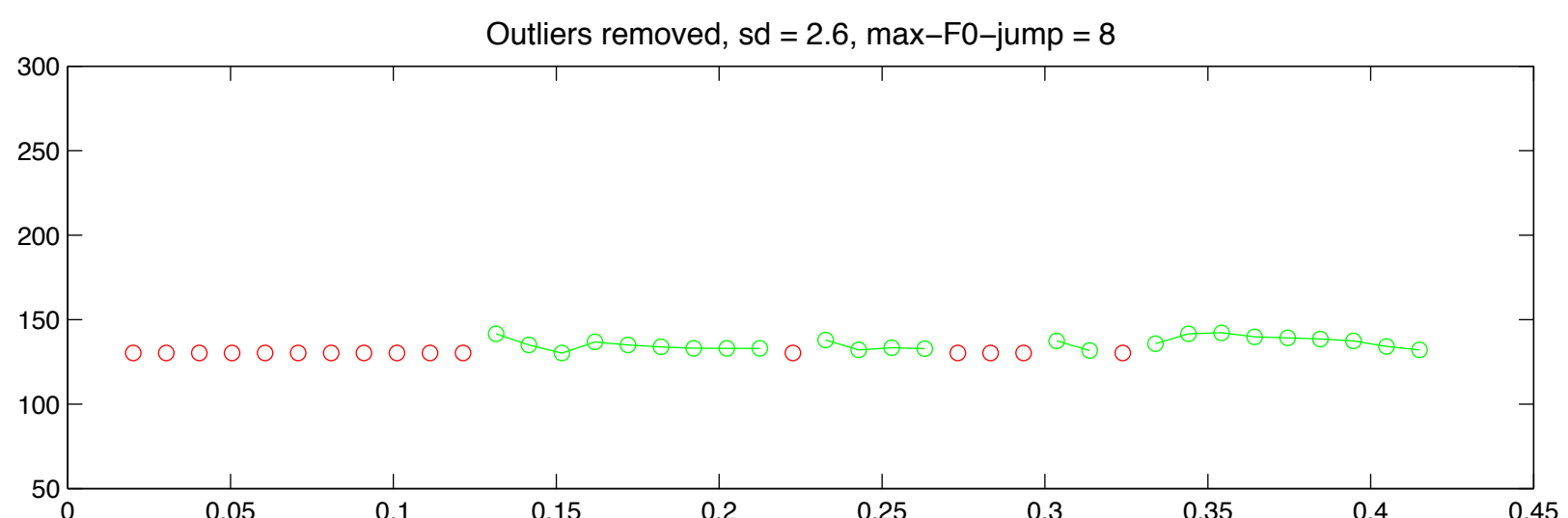
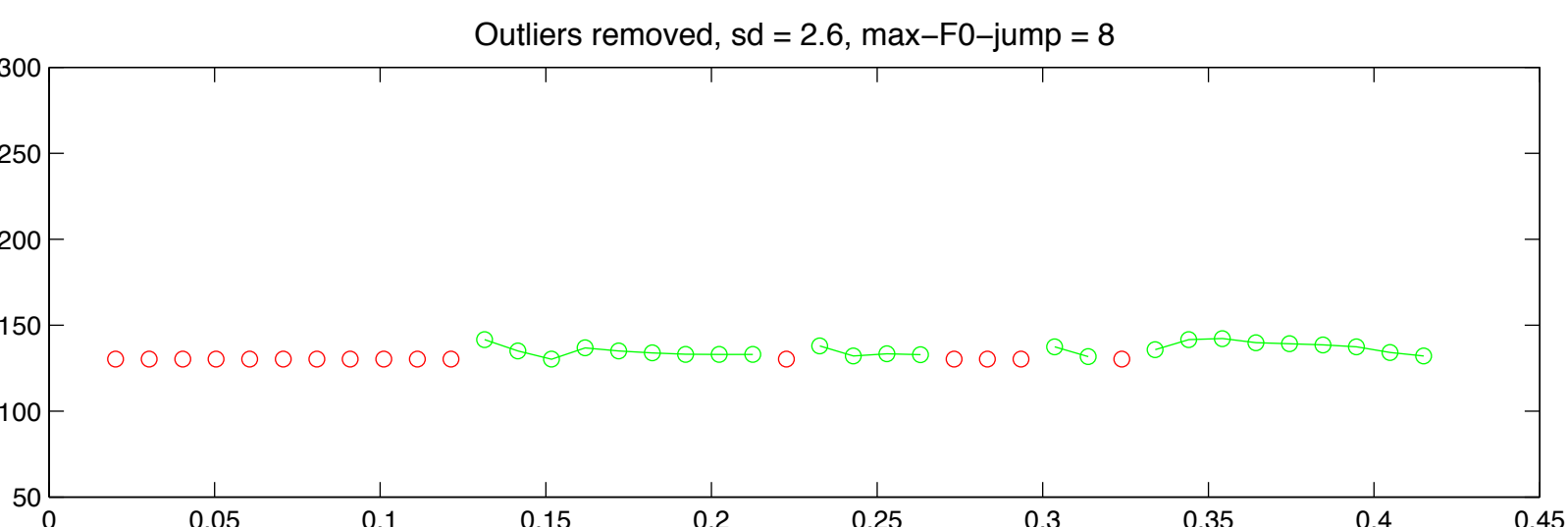
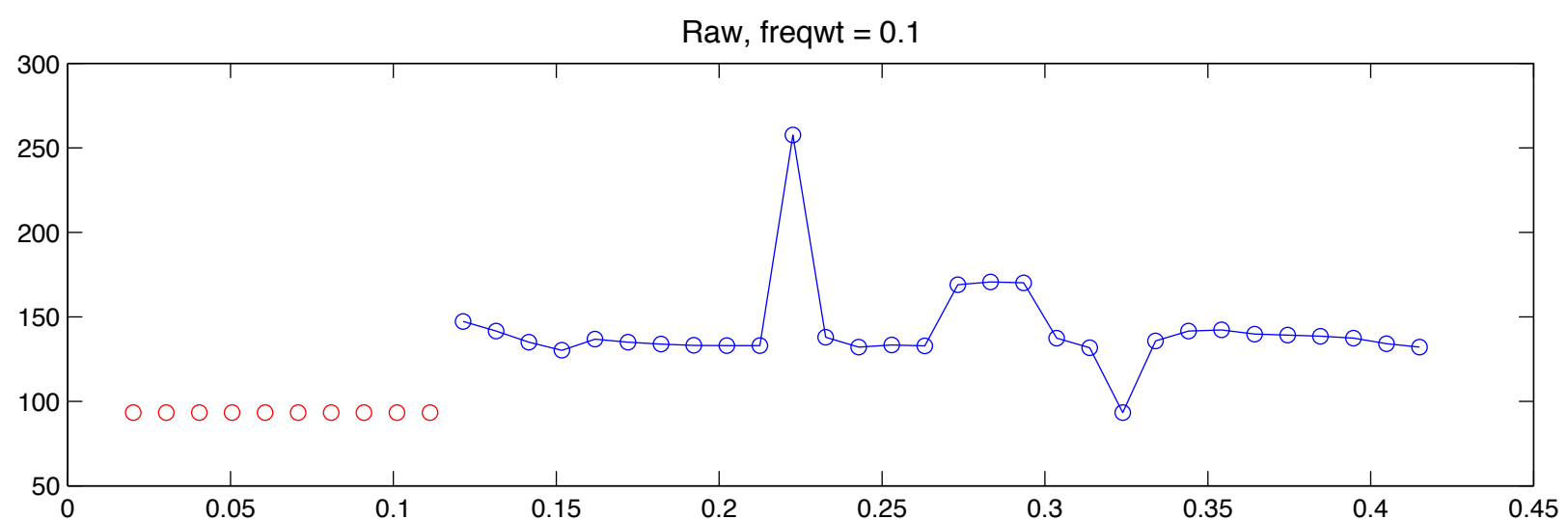
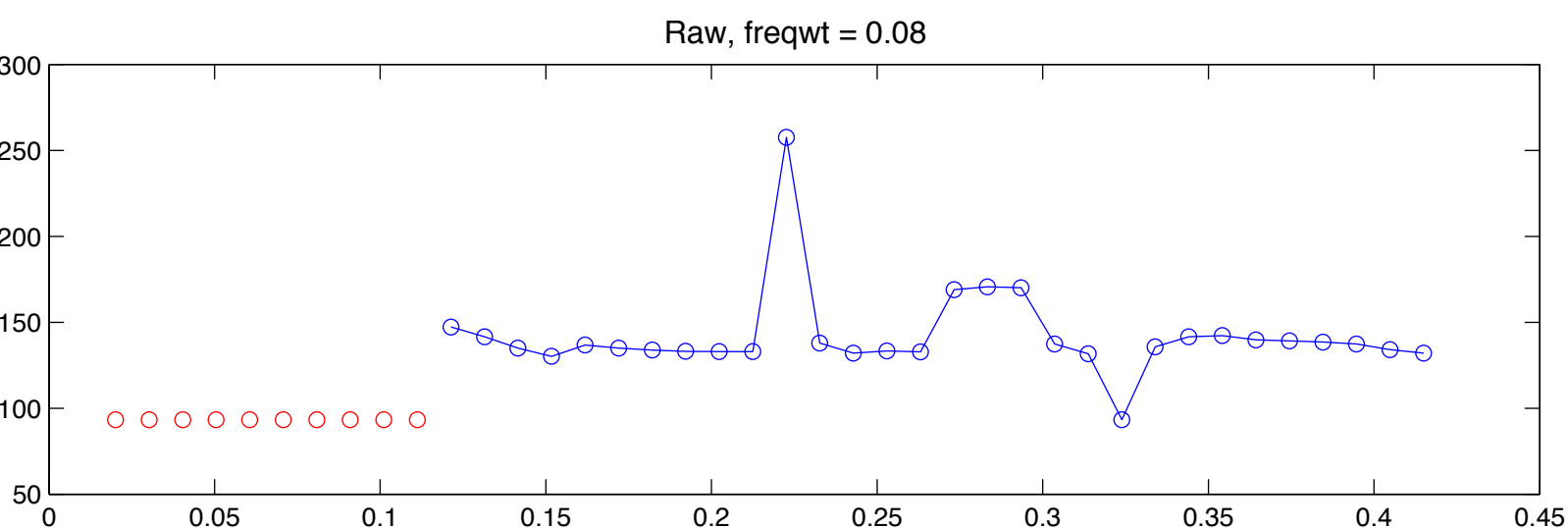
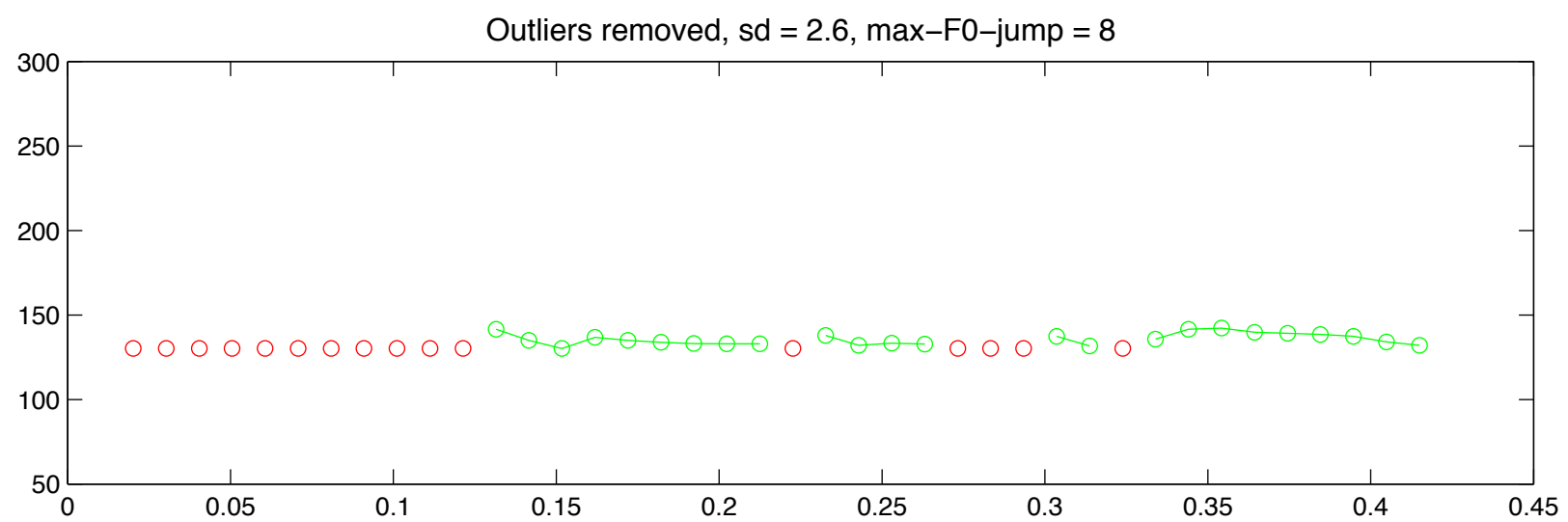
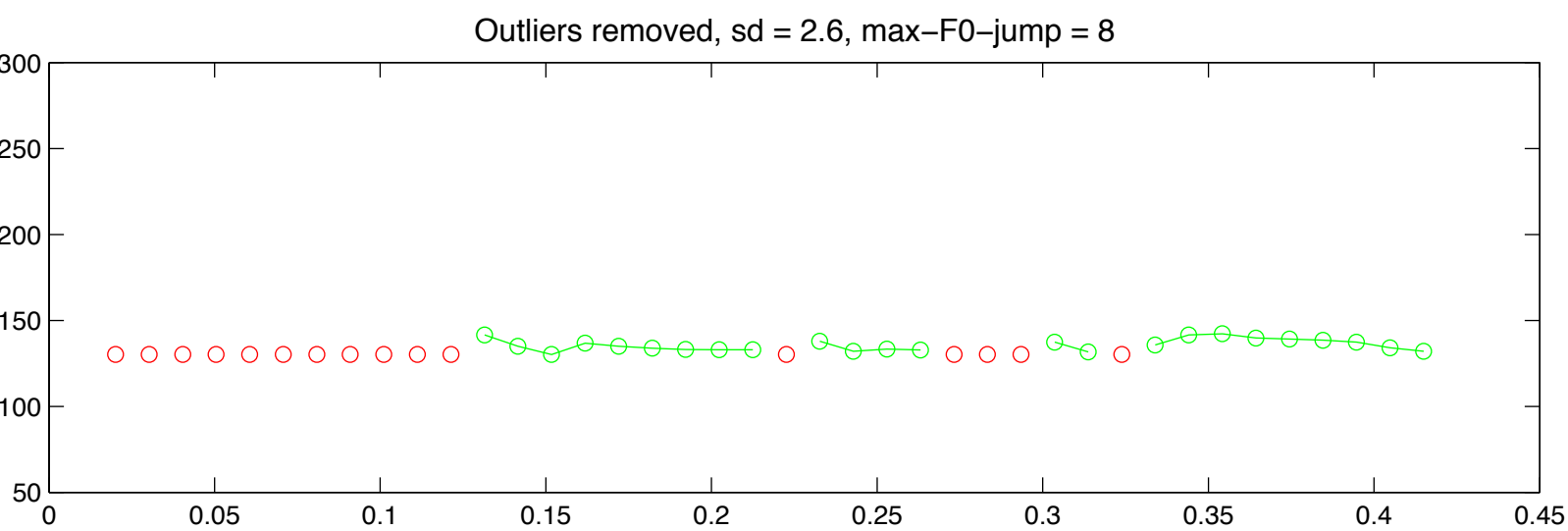
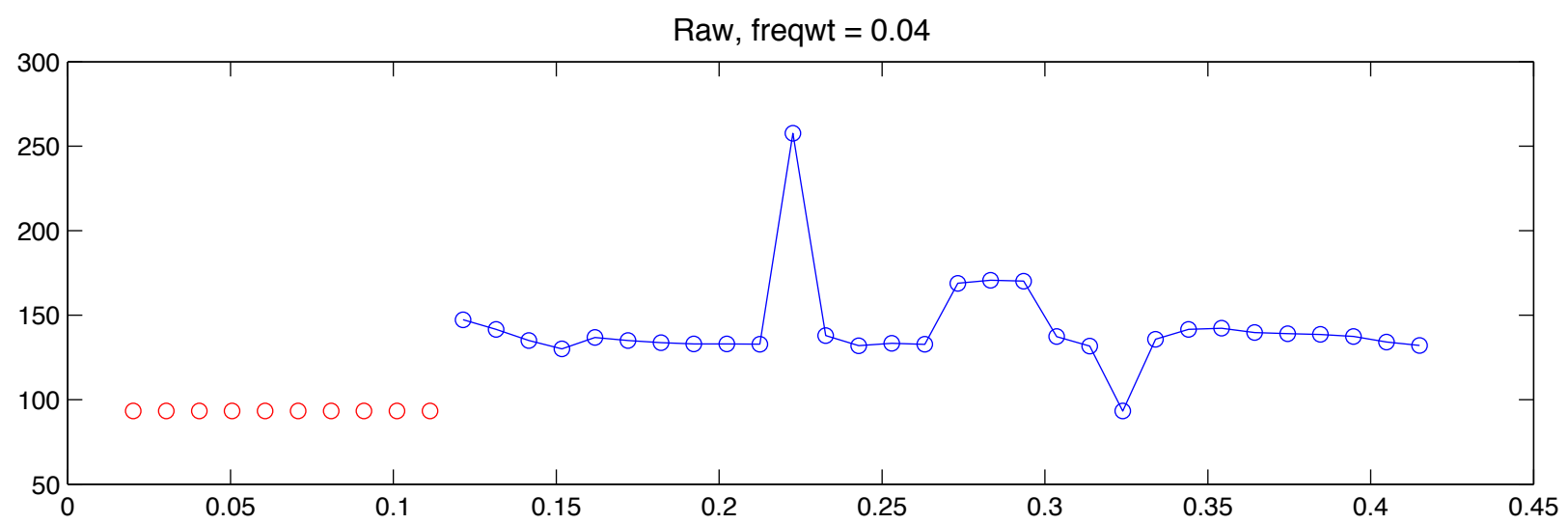
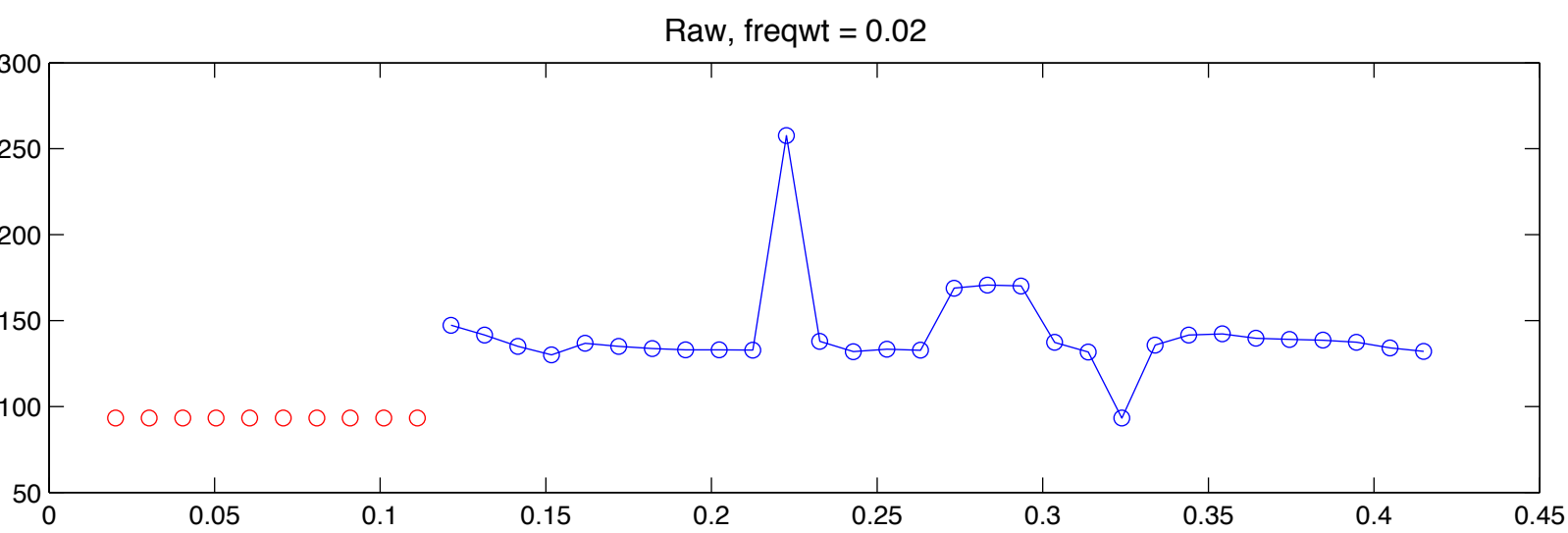
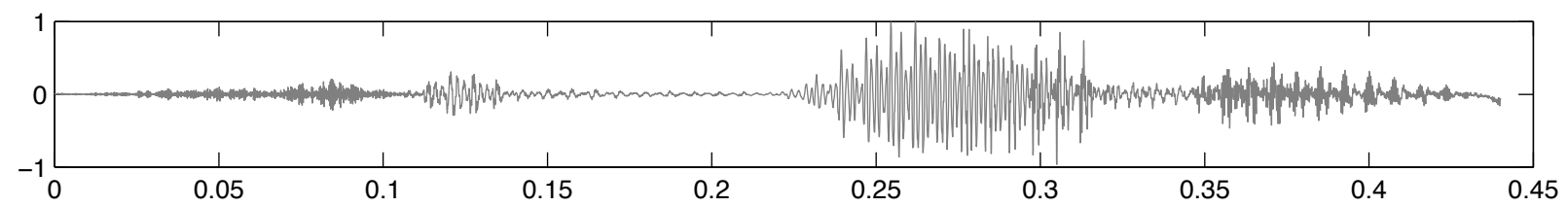
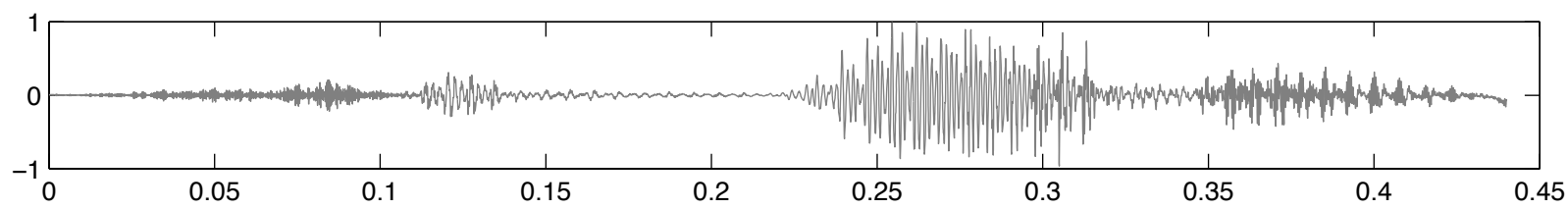
SOME MONEY 4917 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



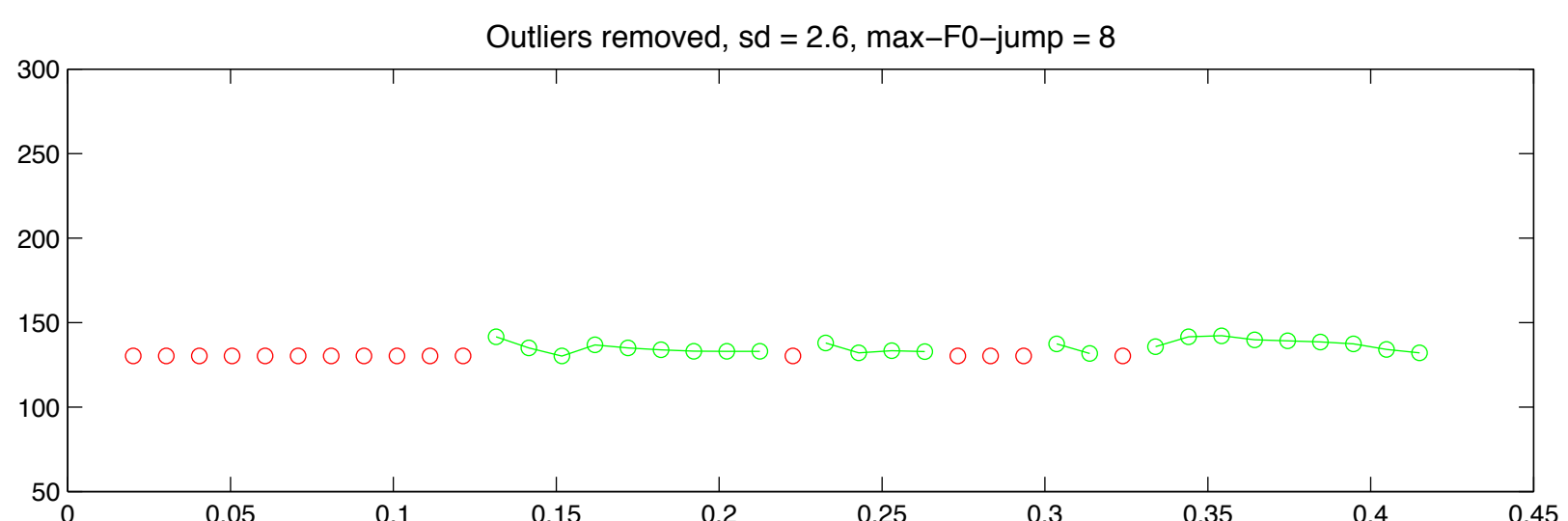
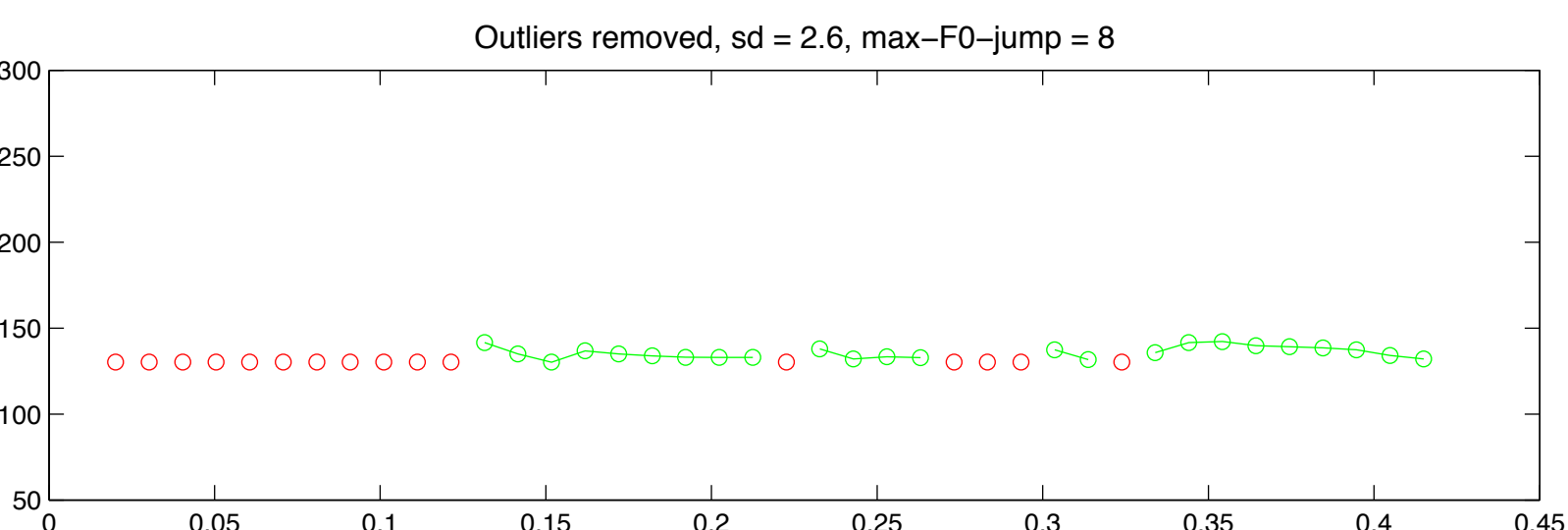
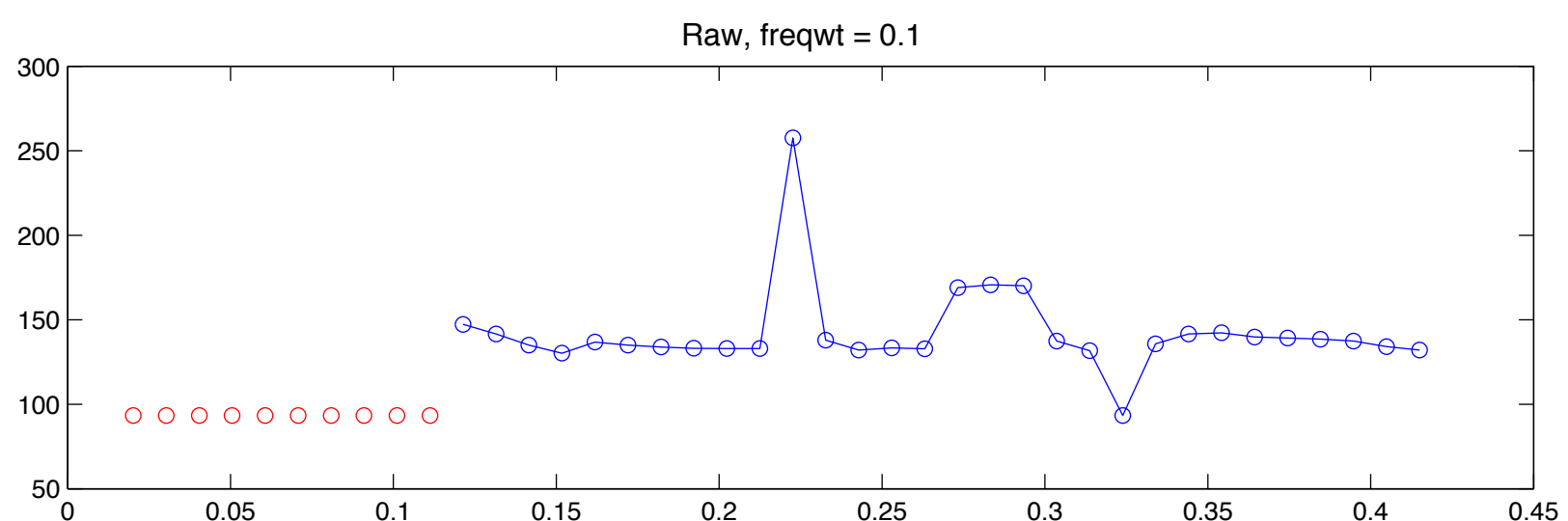
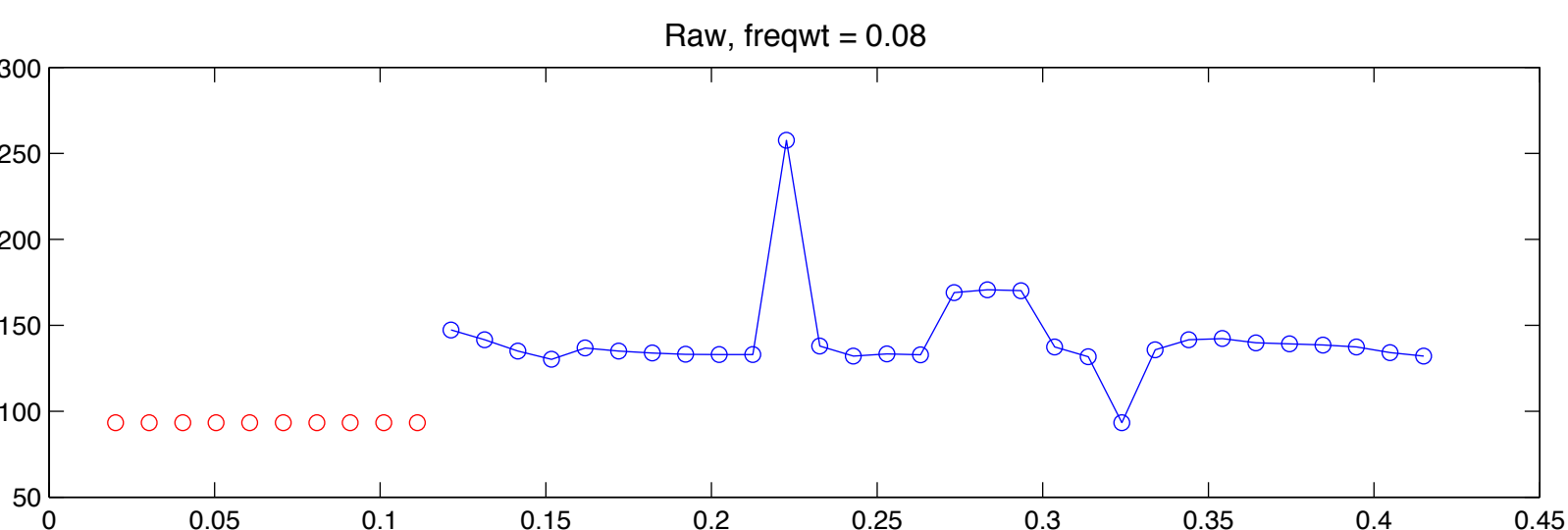
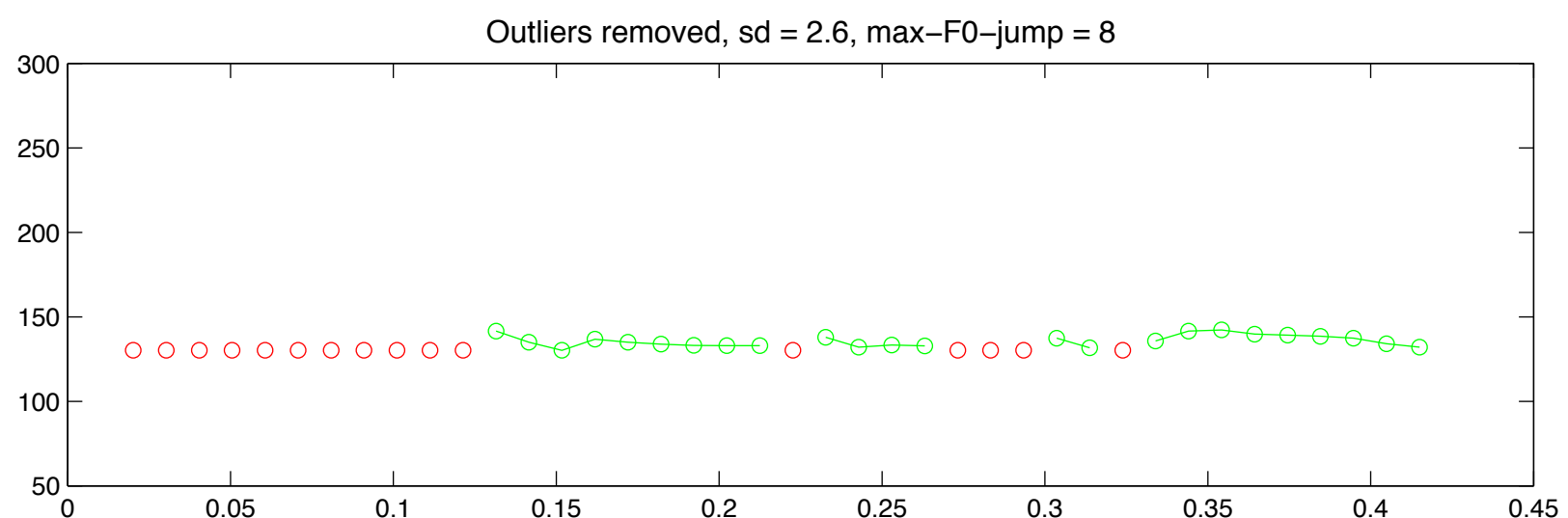
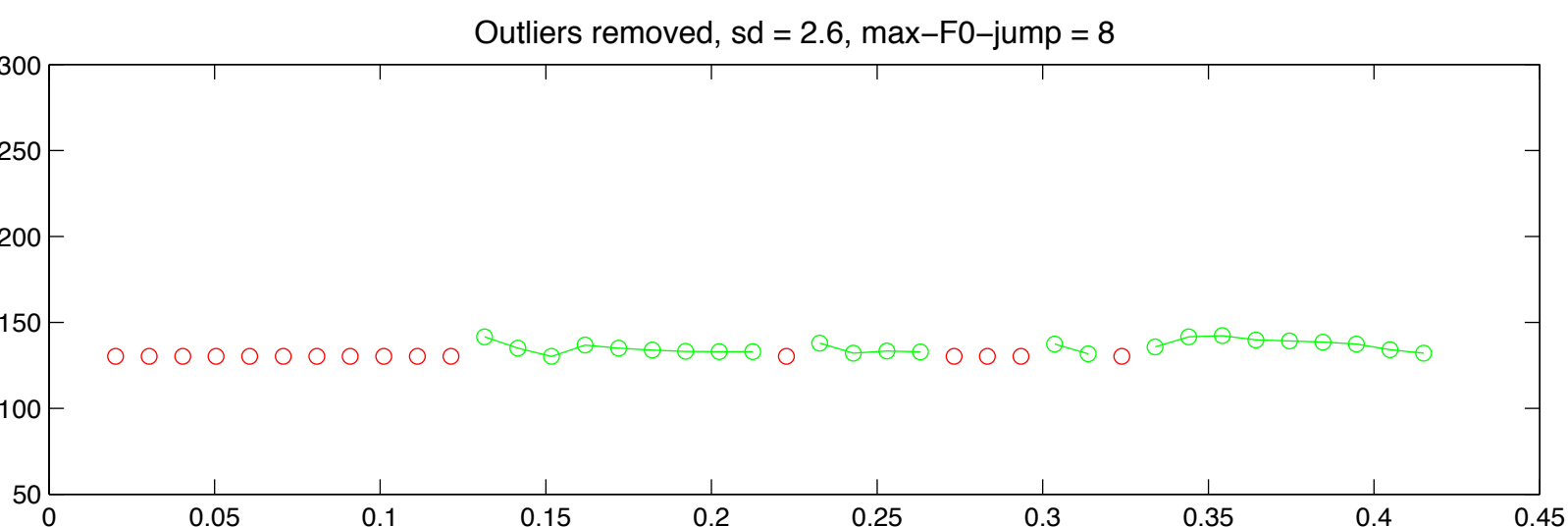
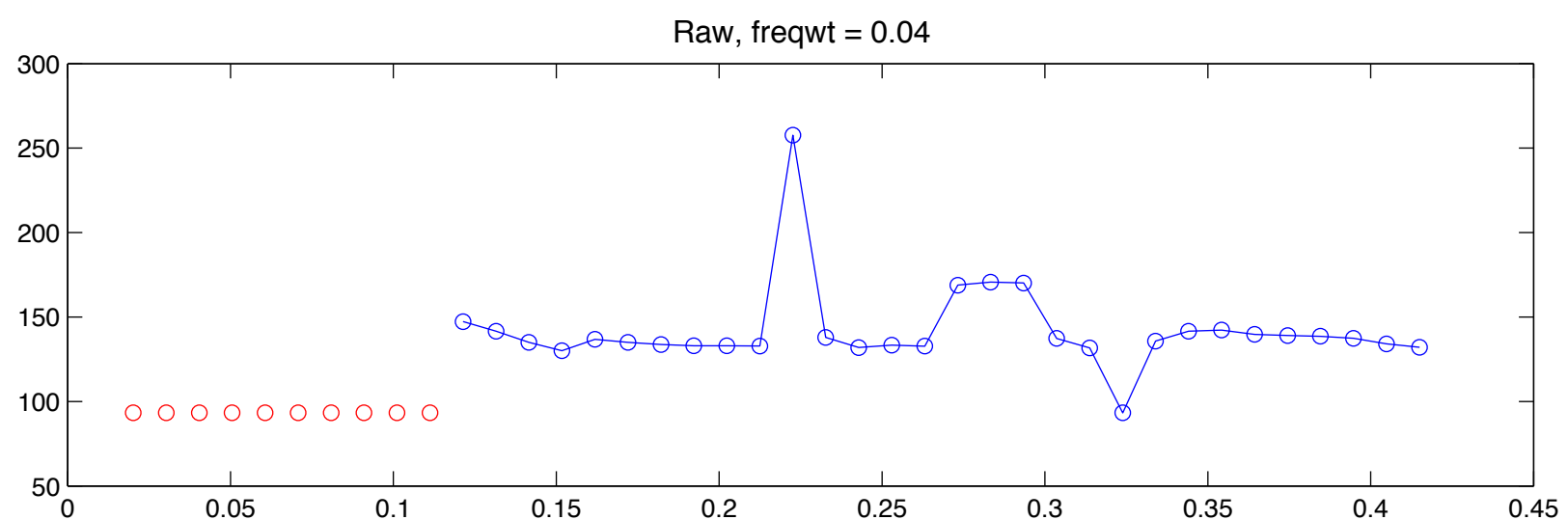
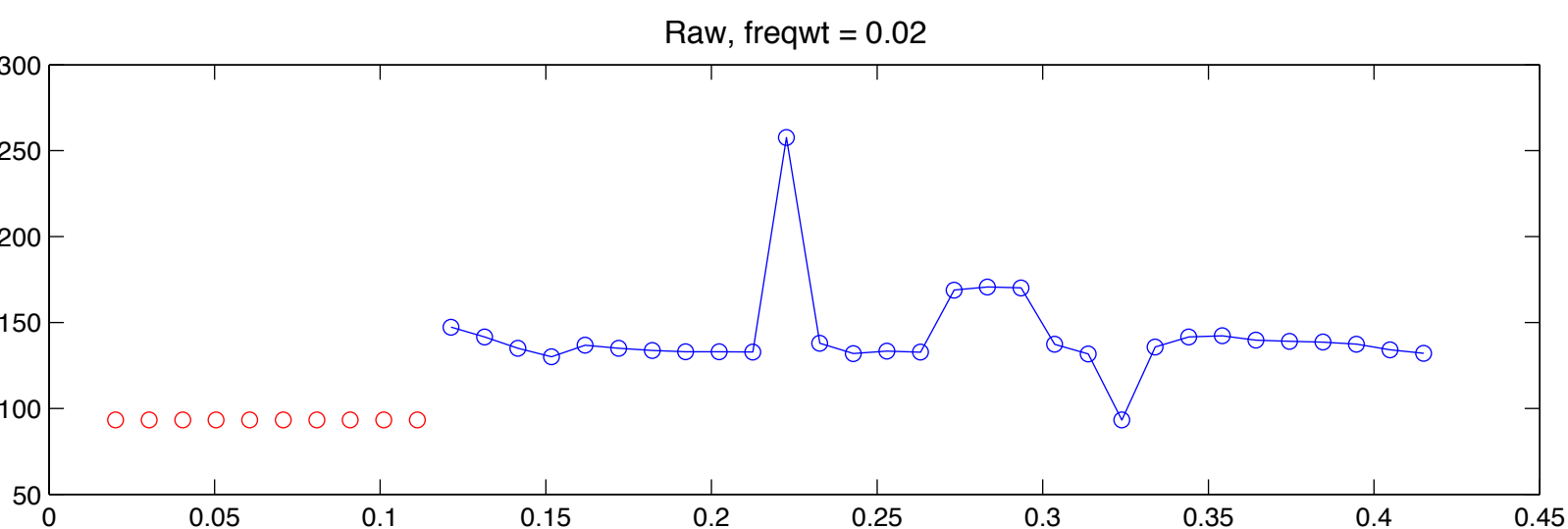
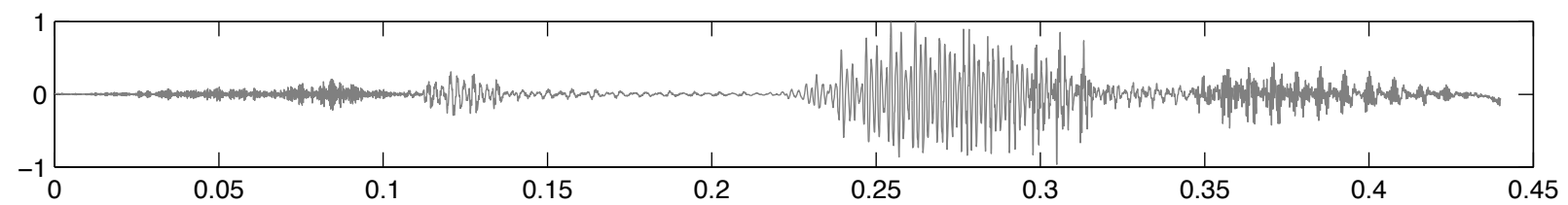
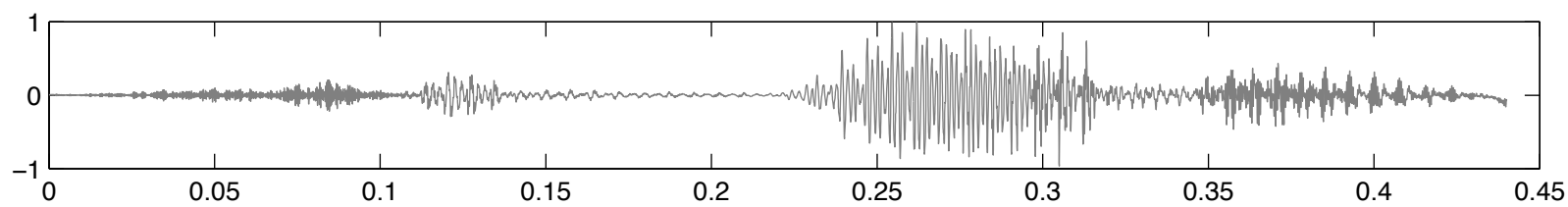
SOME MONEY 4917 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4917 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

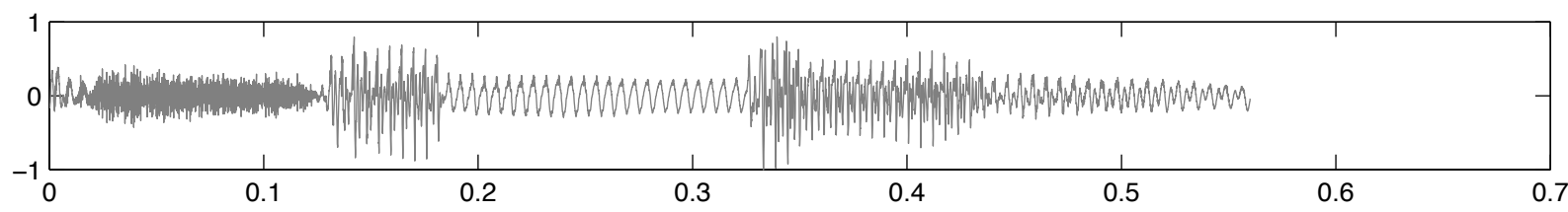


SOME MONEY 4917 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

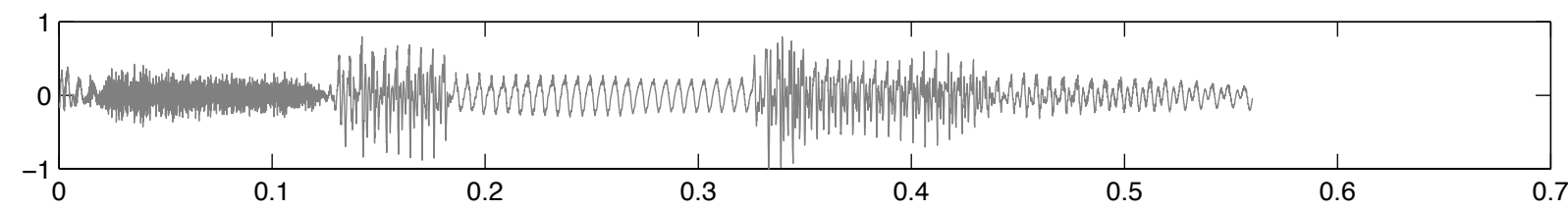
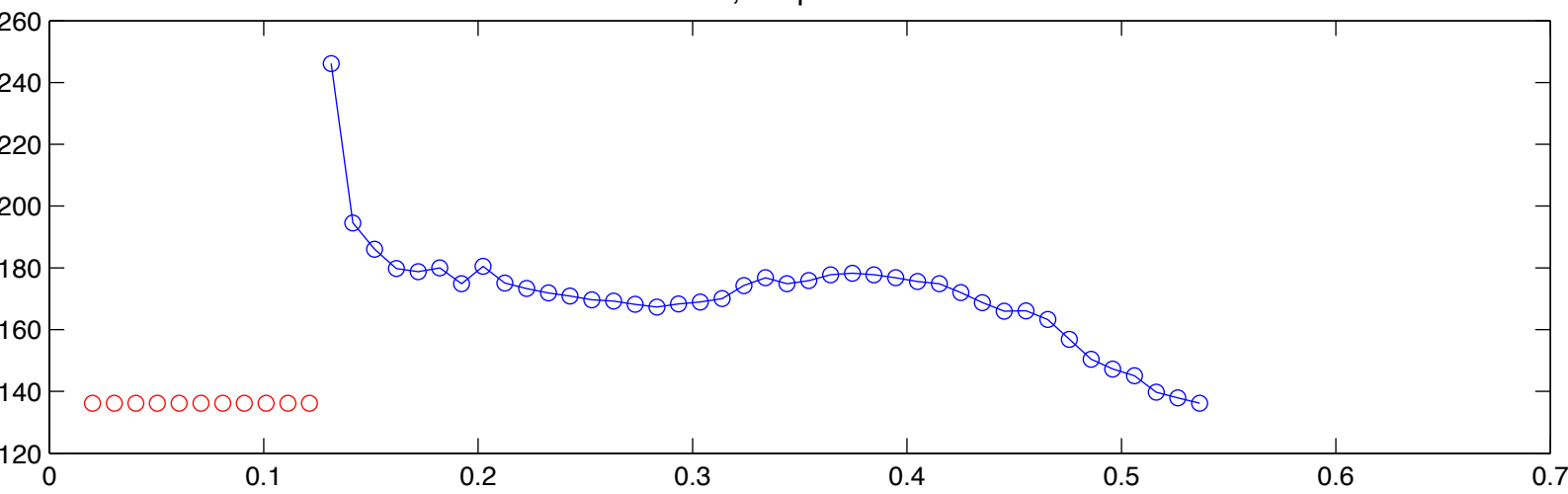




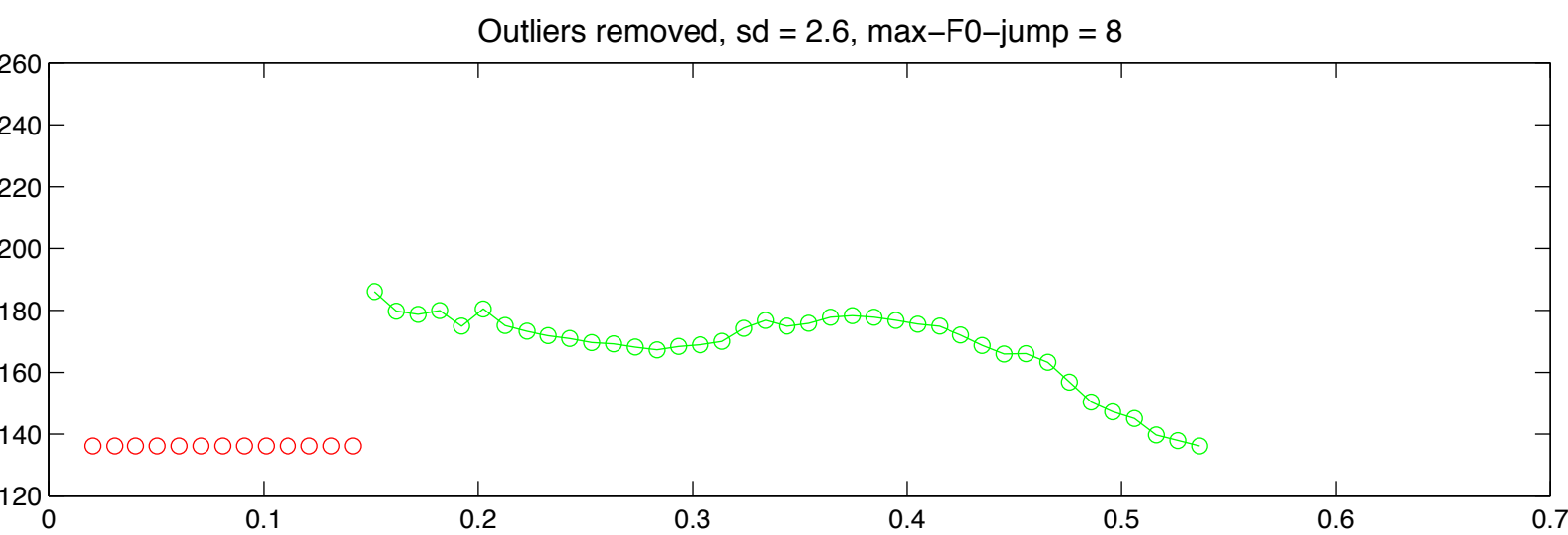
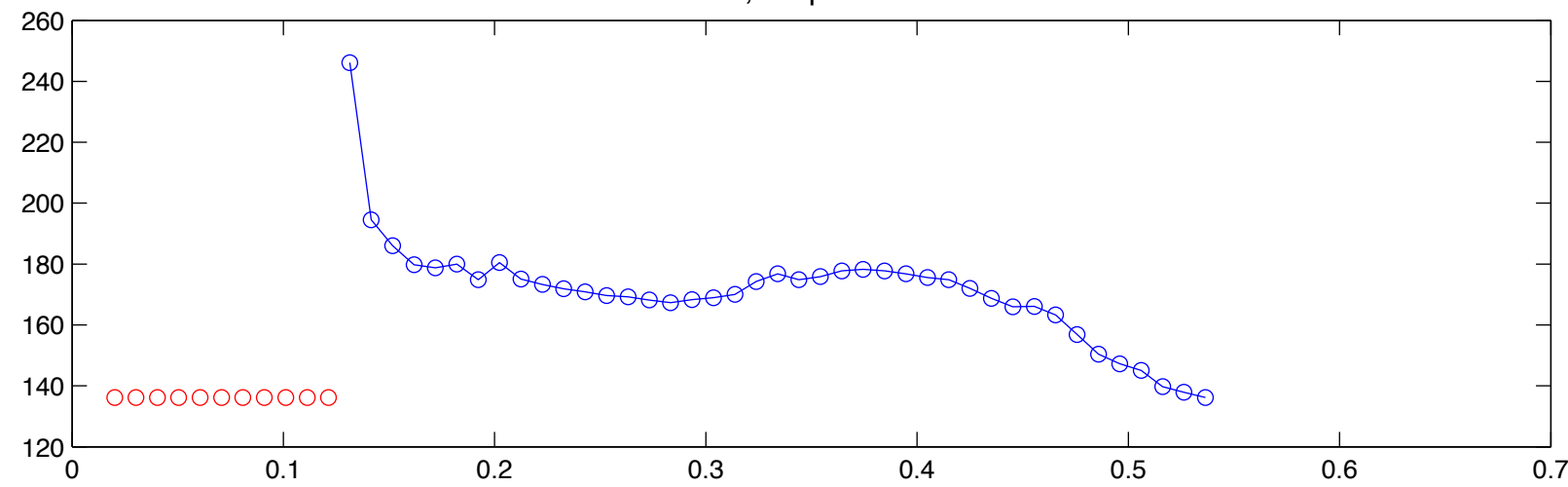
SOME MONEY 4918 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



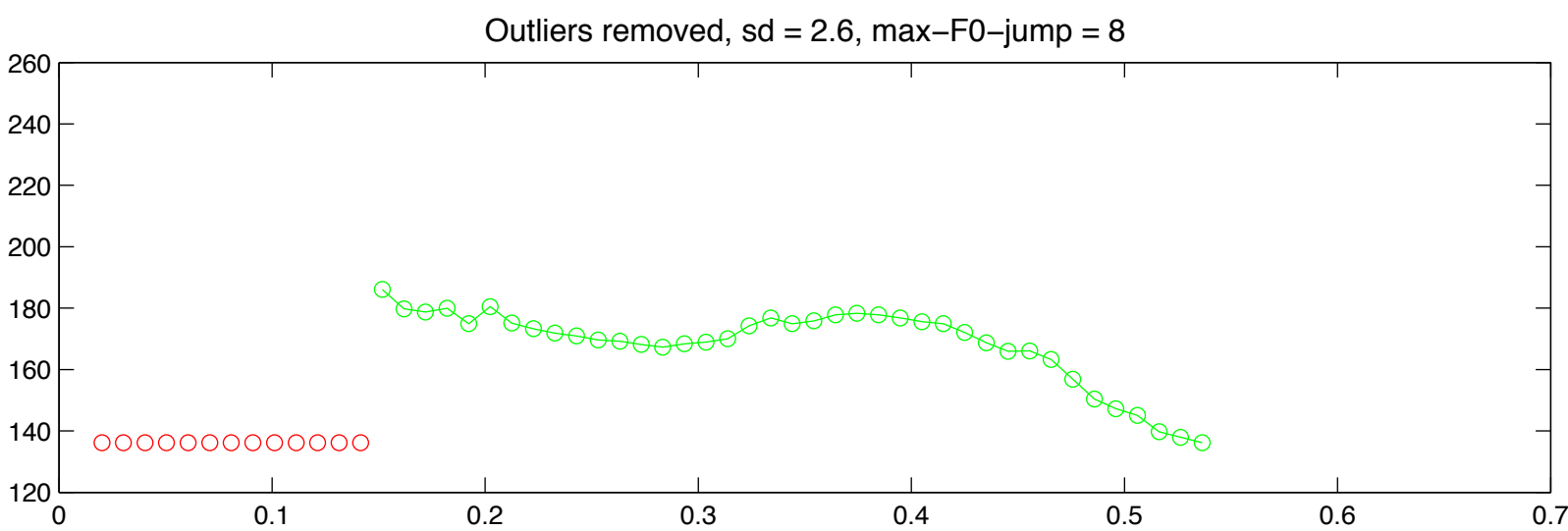
Raw, freqwt = 0.02



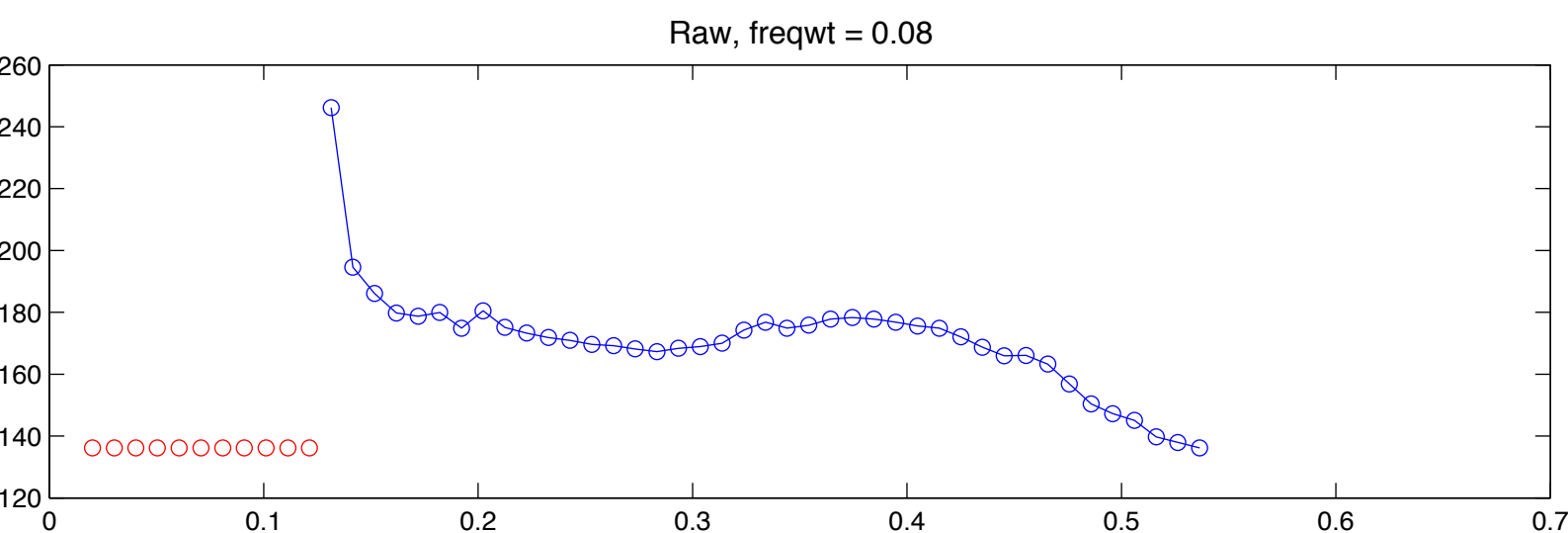
Raw, freqwt = 0.04



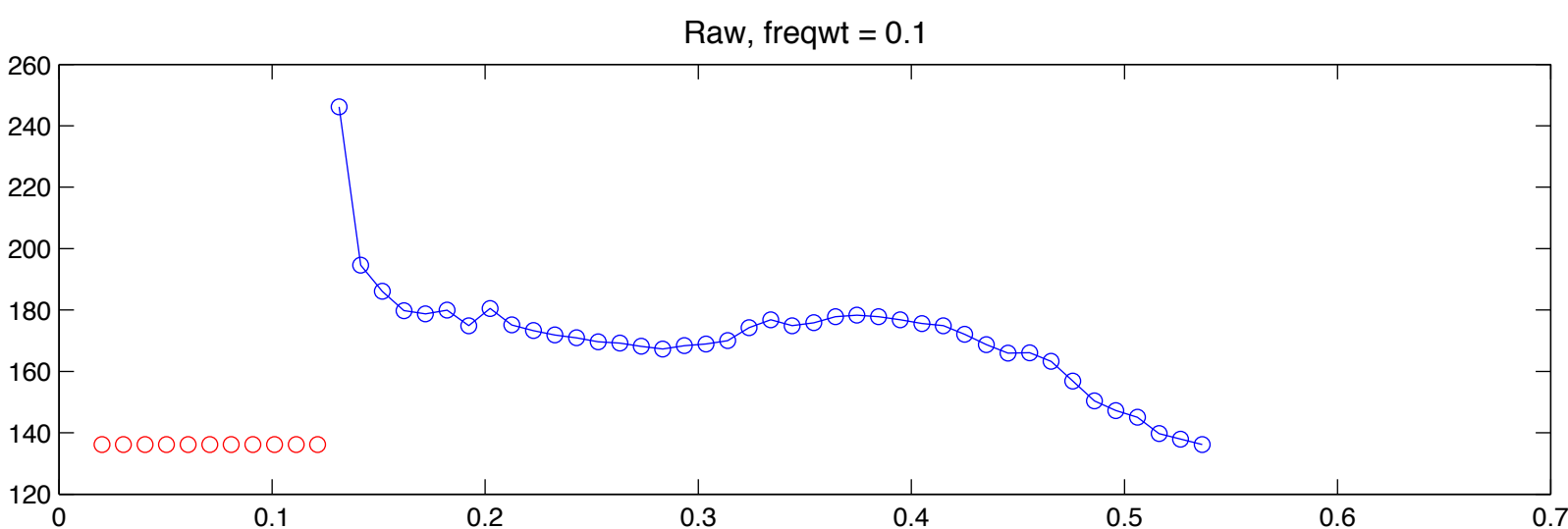
Outliers removed, sd = 2.6, max-F0-jump = 8



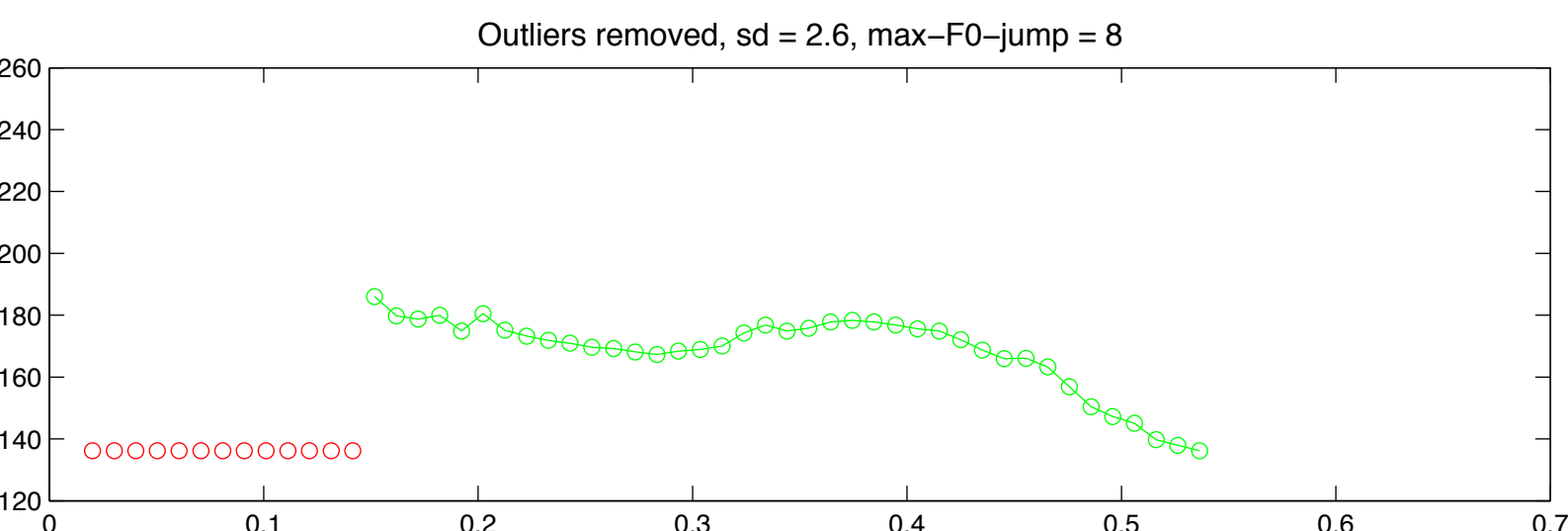
Outliers removed, sd = 2.6, max-F0-jump = 8



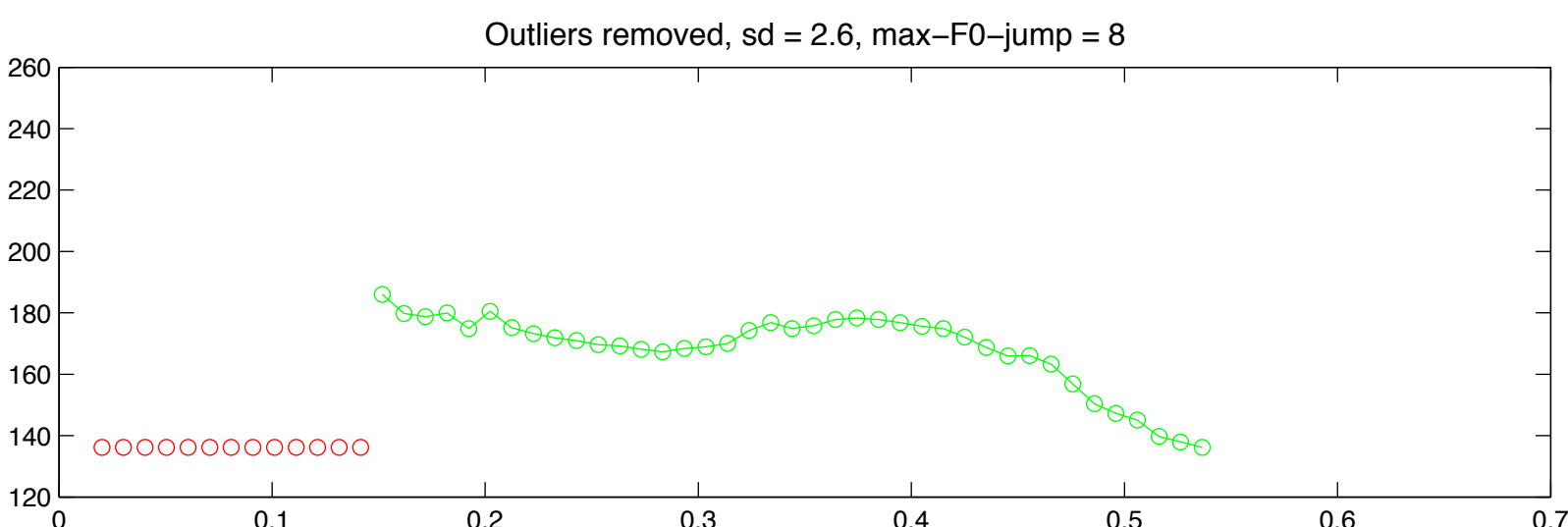
Raw, freqwt = 0.08



Raw, freqwt = 0.1

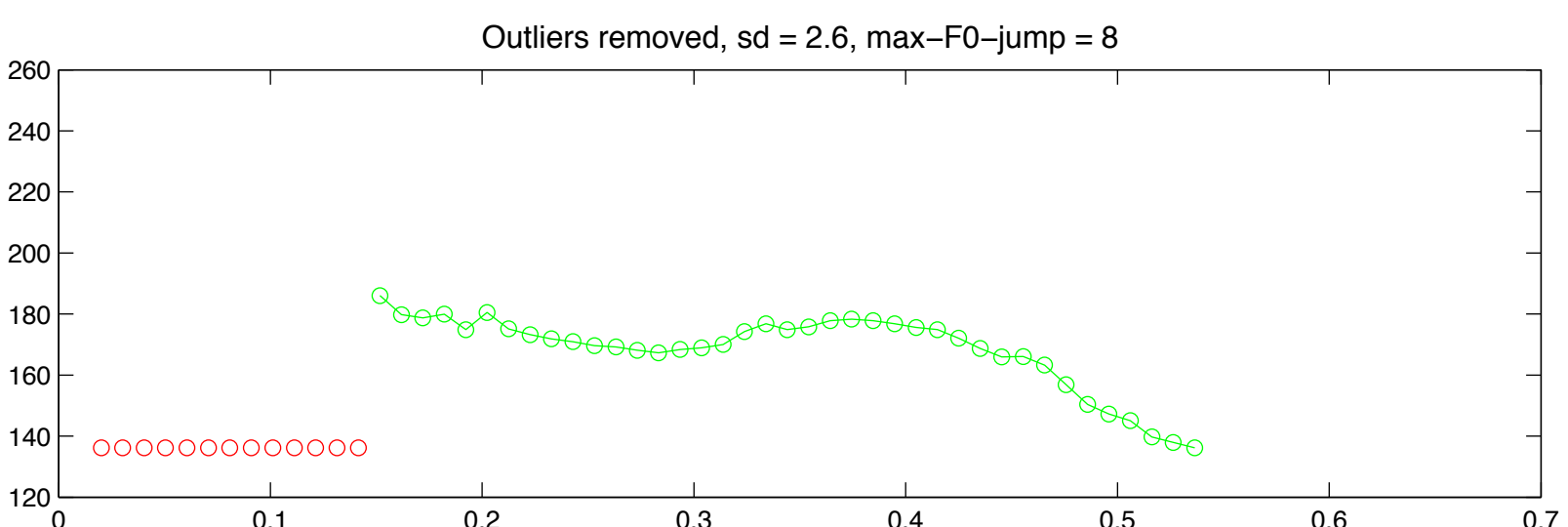
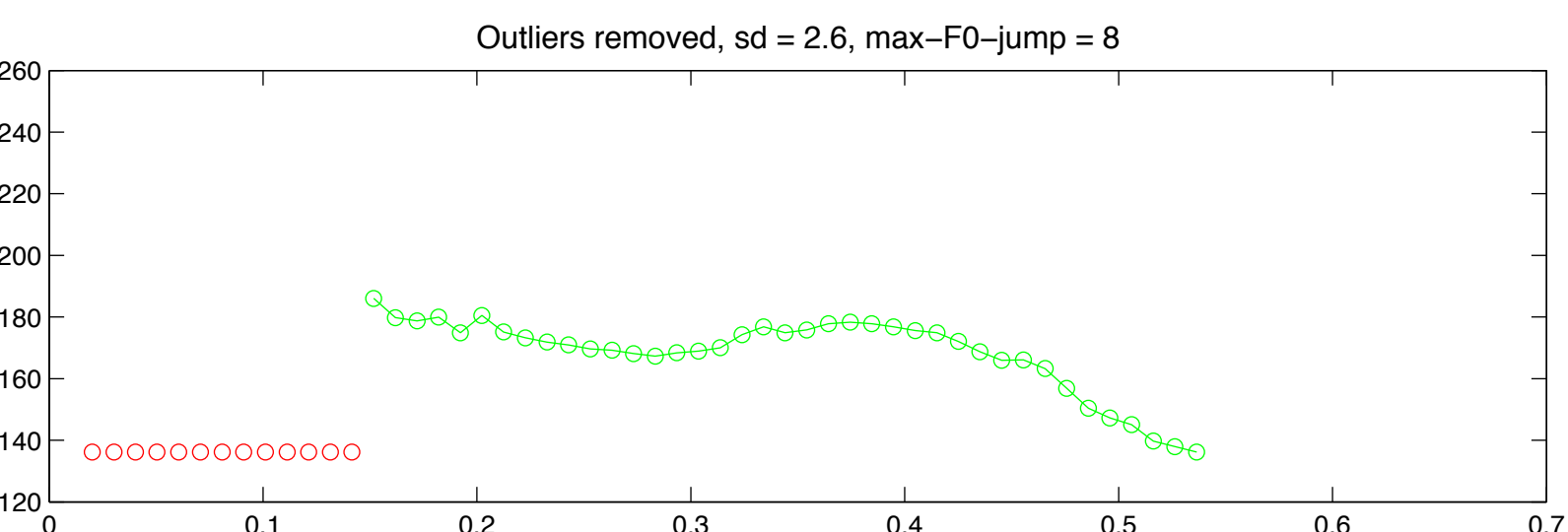
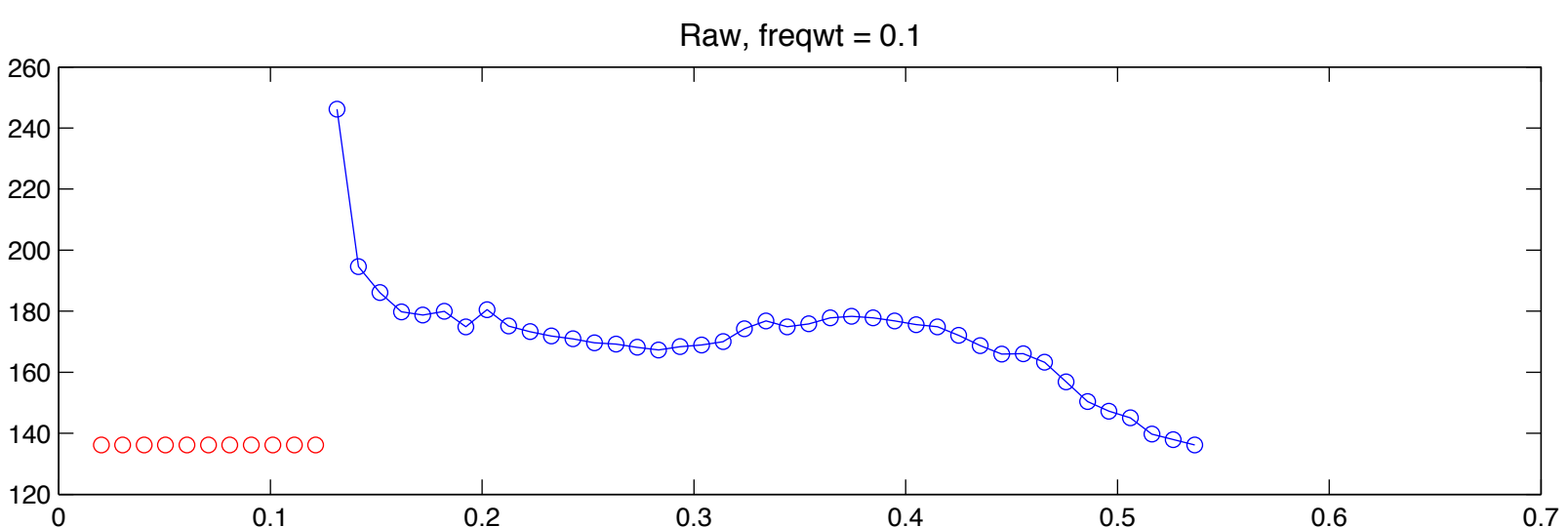
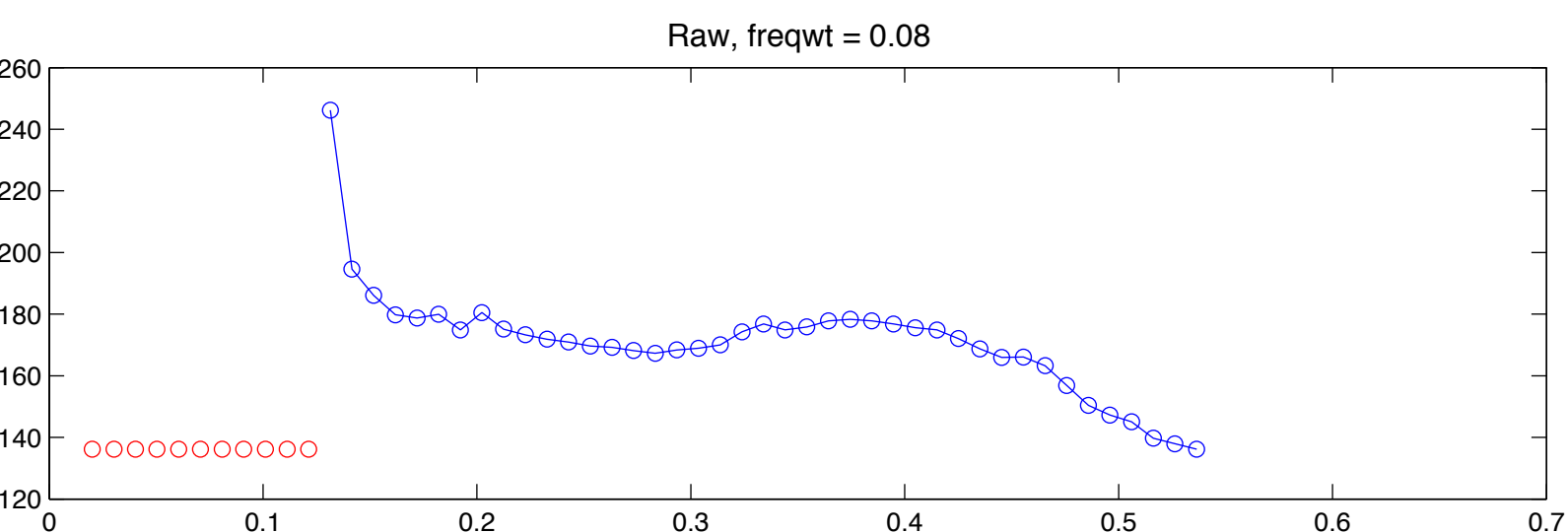
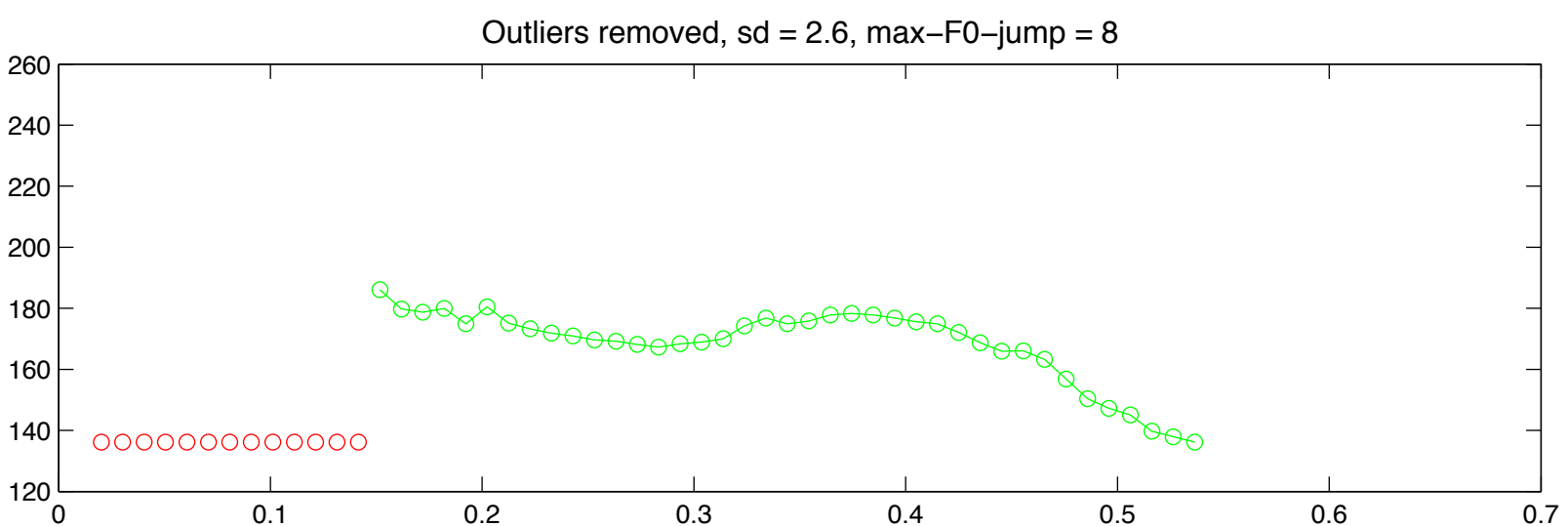
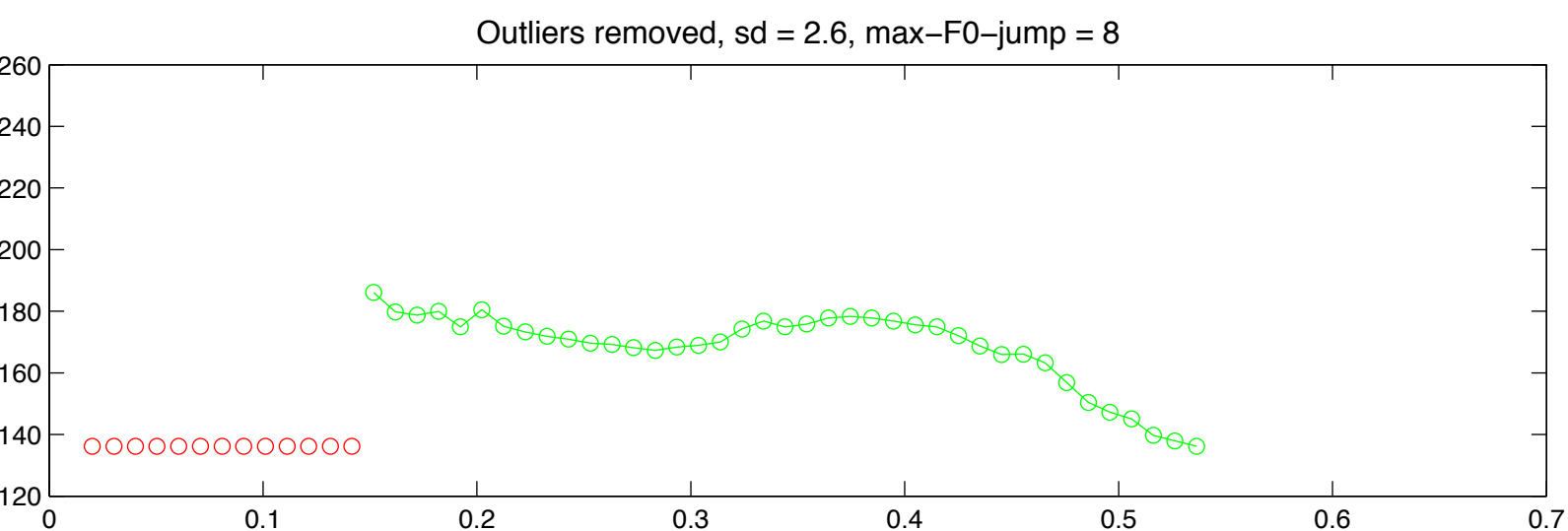
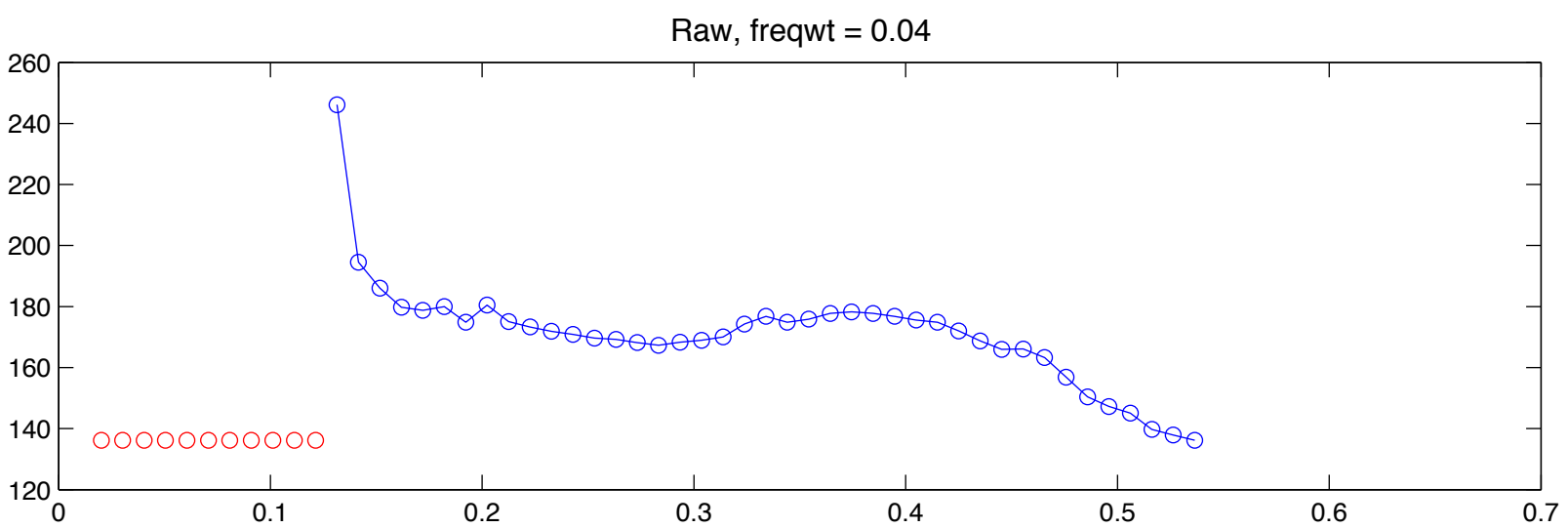
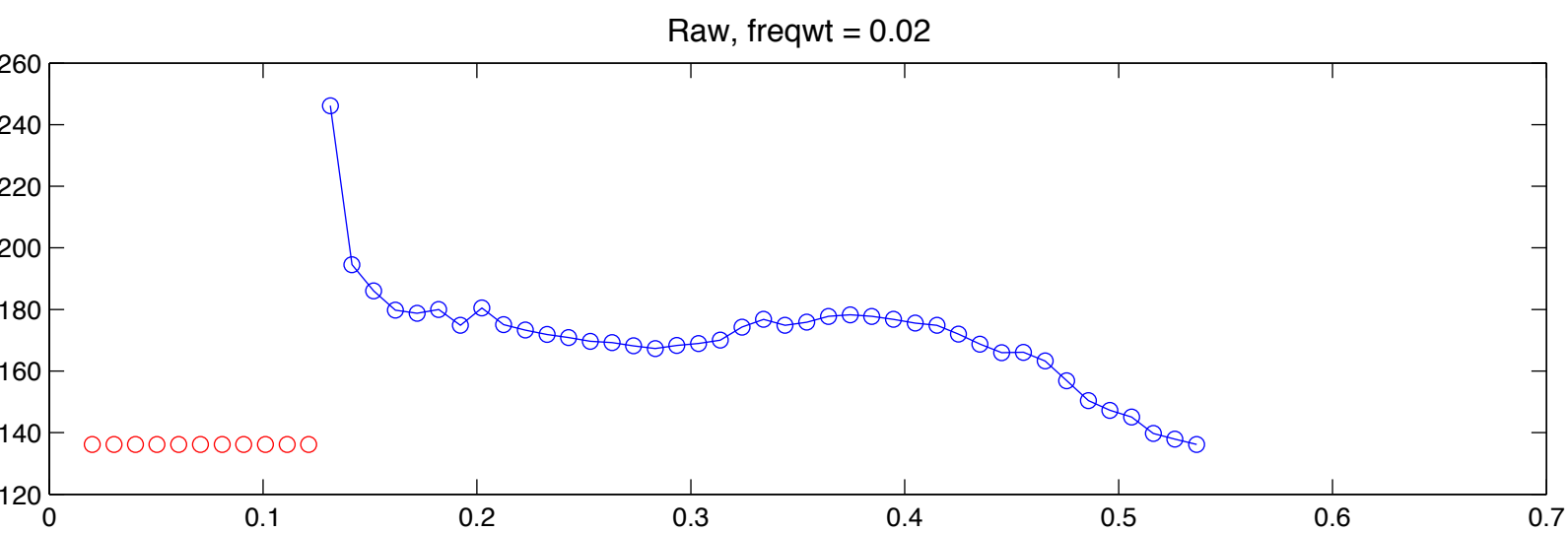
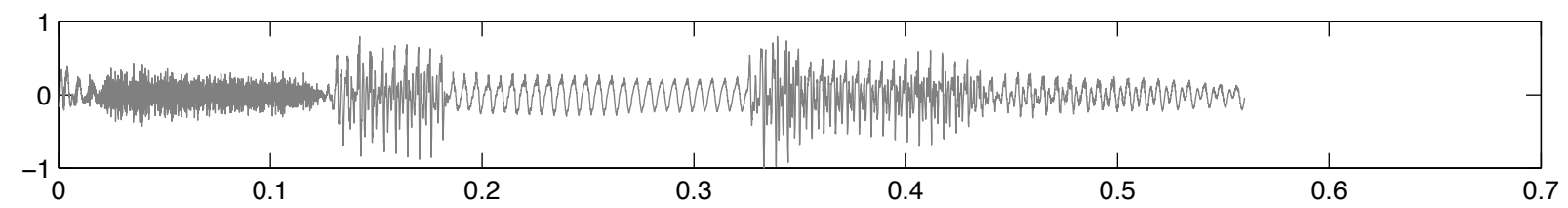
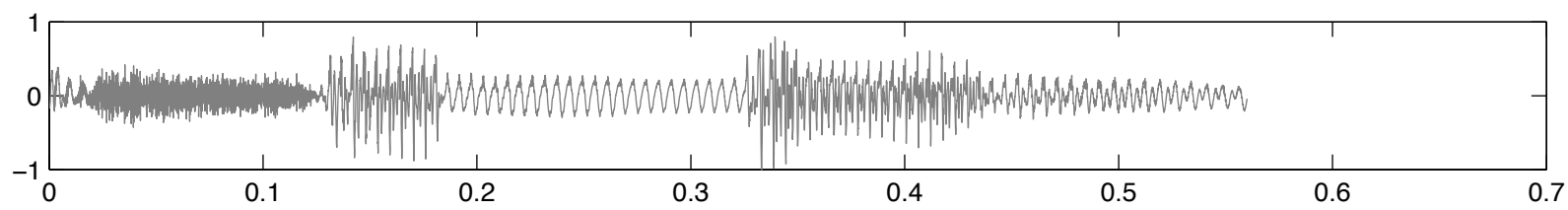


Outliers removed, sd = 2.6, max-F0-jump = 8

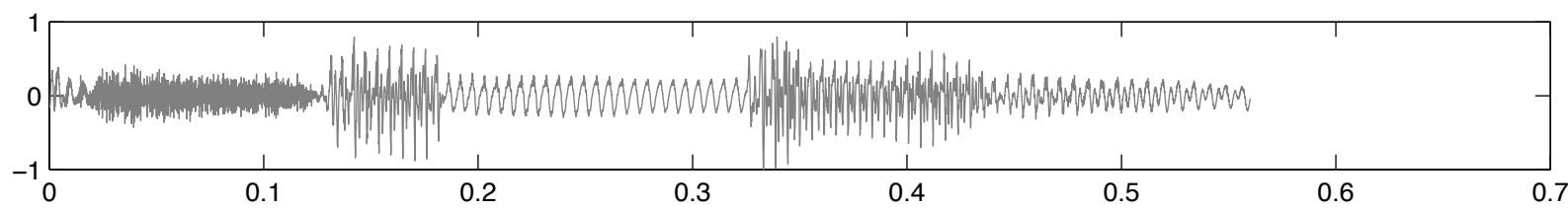


Outliers removed, sd = 2.6, max-F0-jump = 8

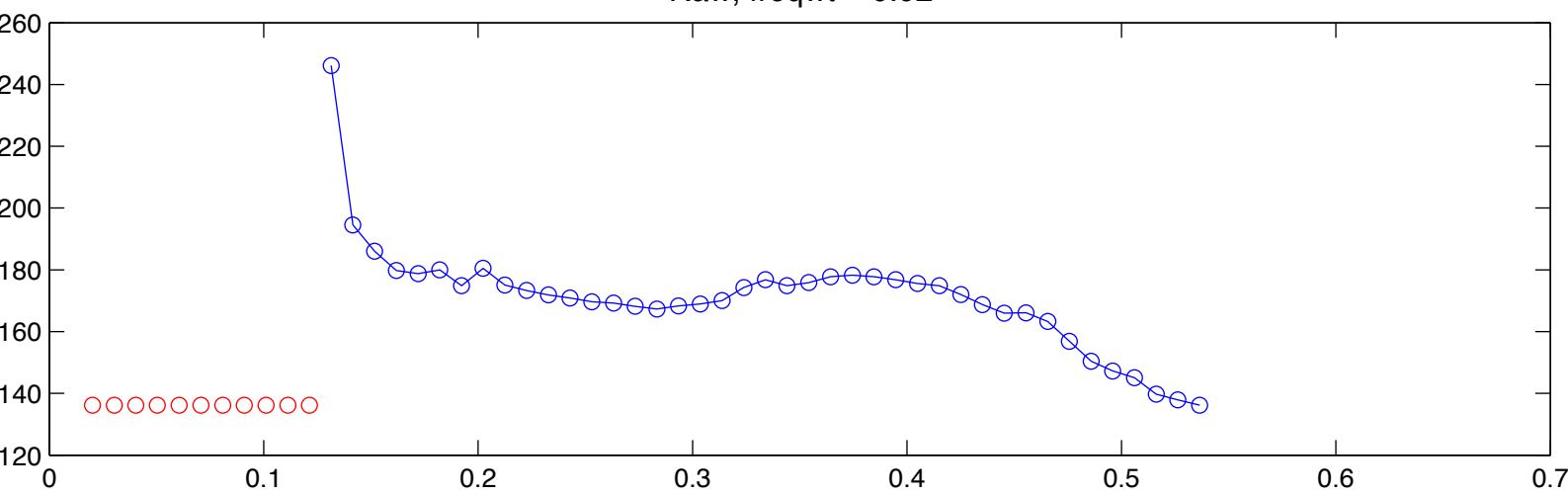
SOME MONEY 4918 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



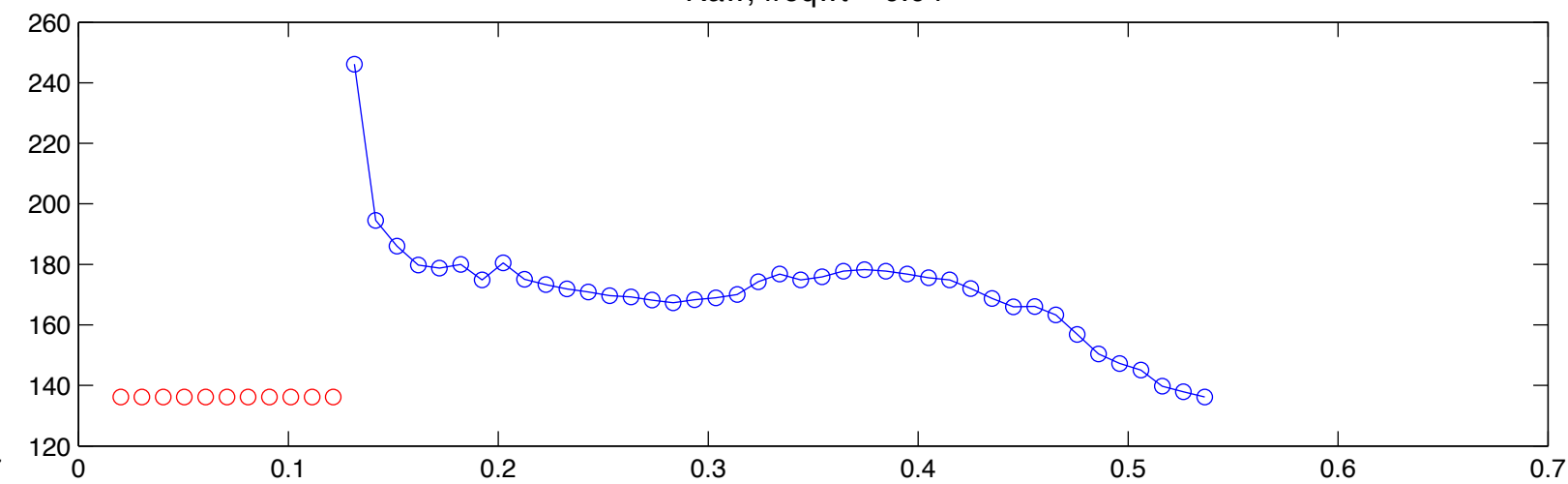
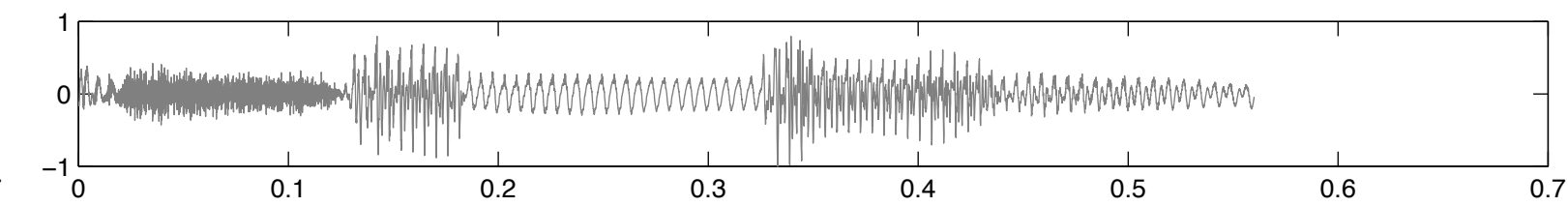
SOME MONEY 4918 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



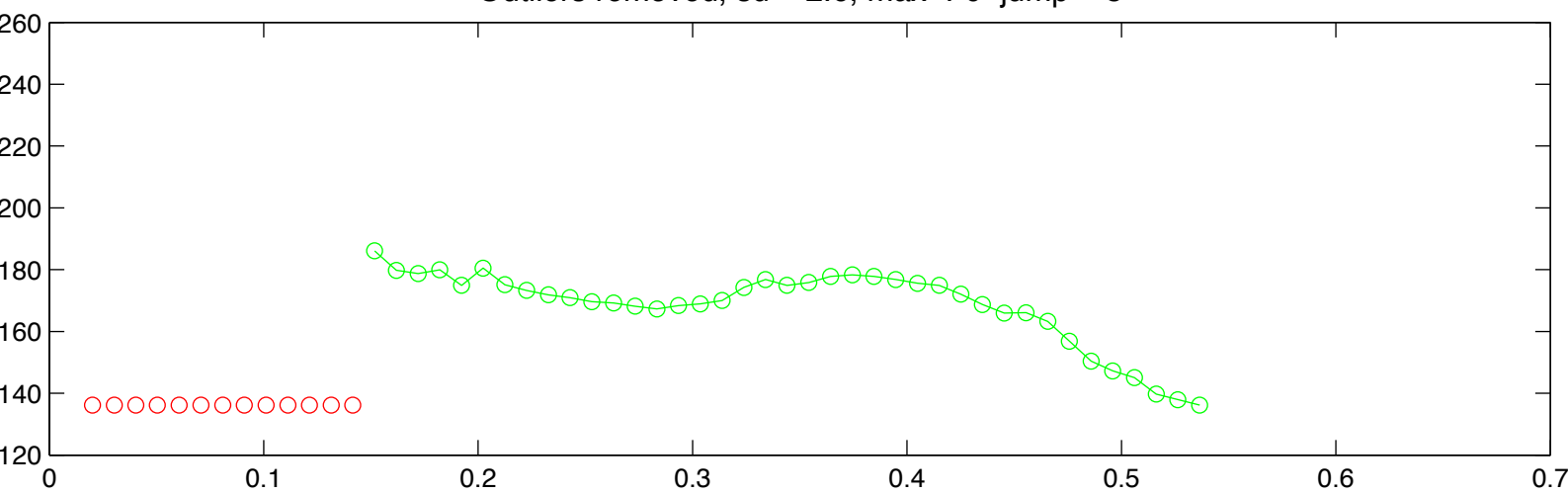
Raw, freqwt = 0.02



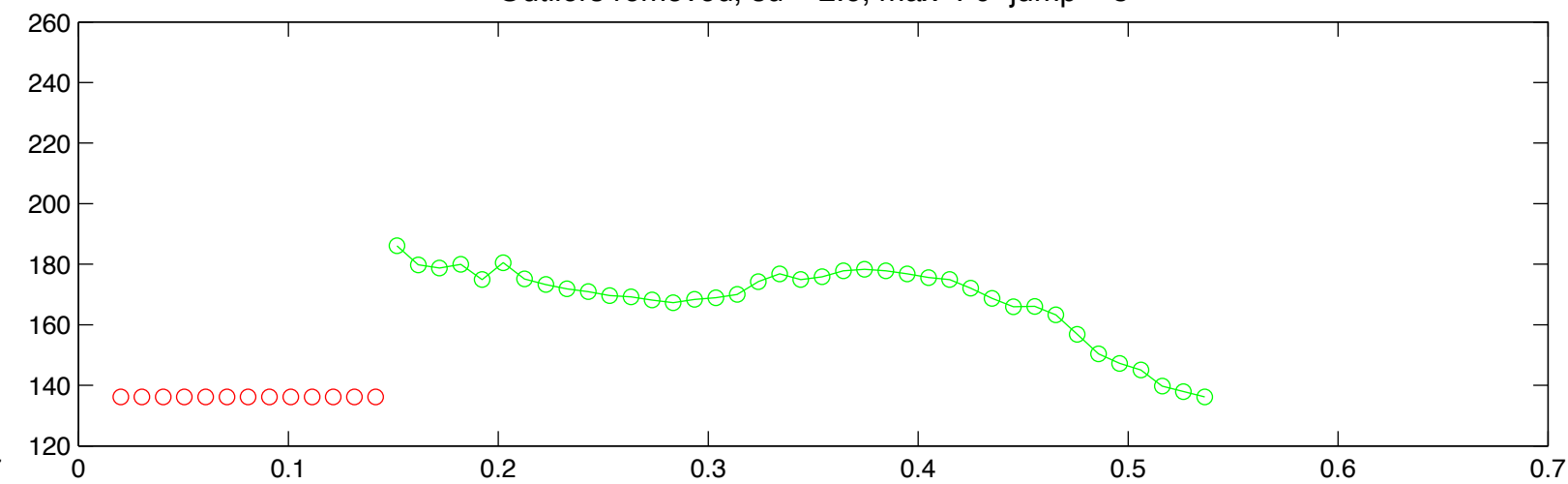
Raw, freqwt = 0.04



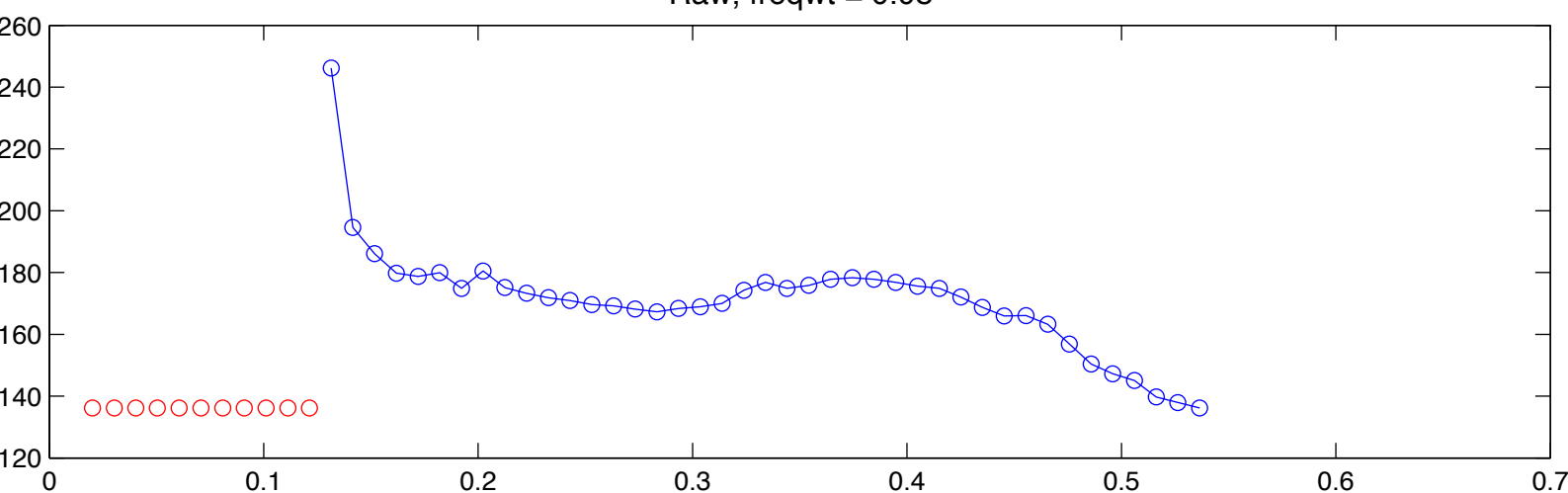
Outliers removed, sd = 2.6, max-F0-jump = 8



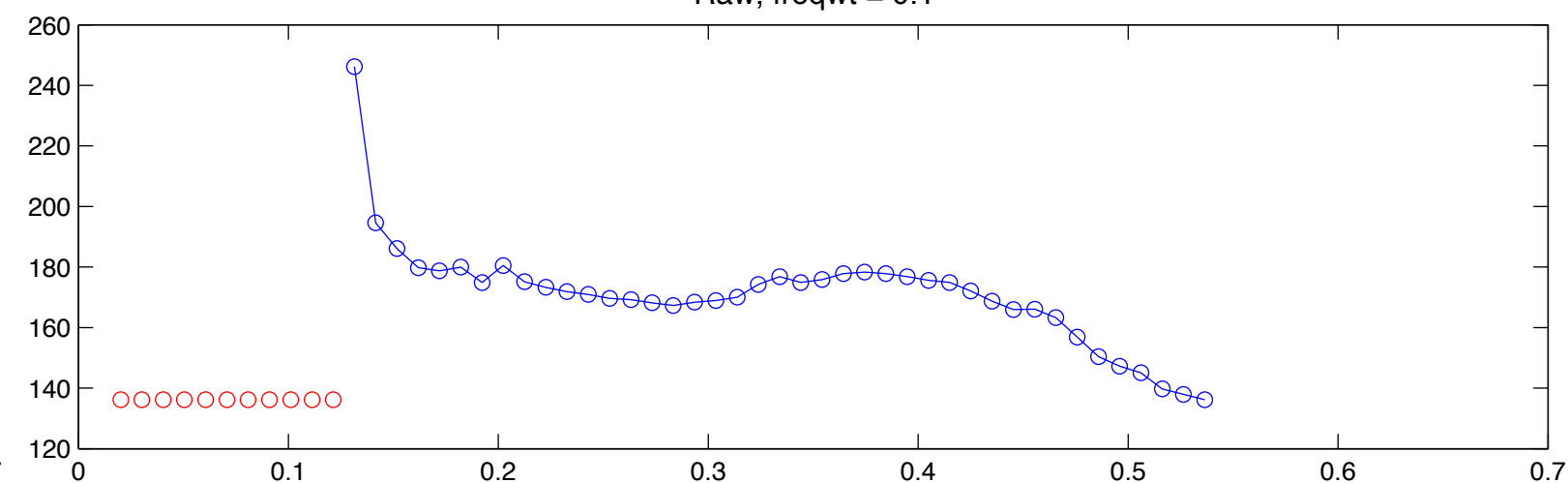
Outliers removed, sd = 2.6, max-F0-jump = 8



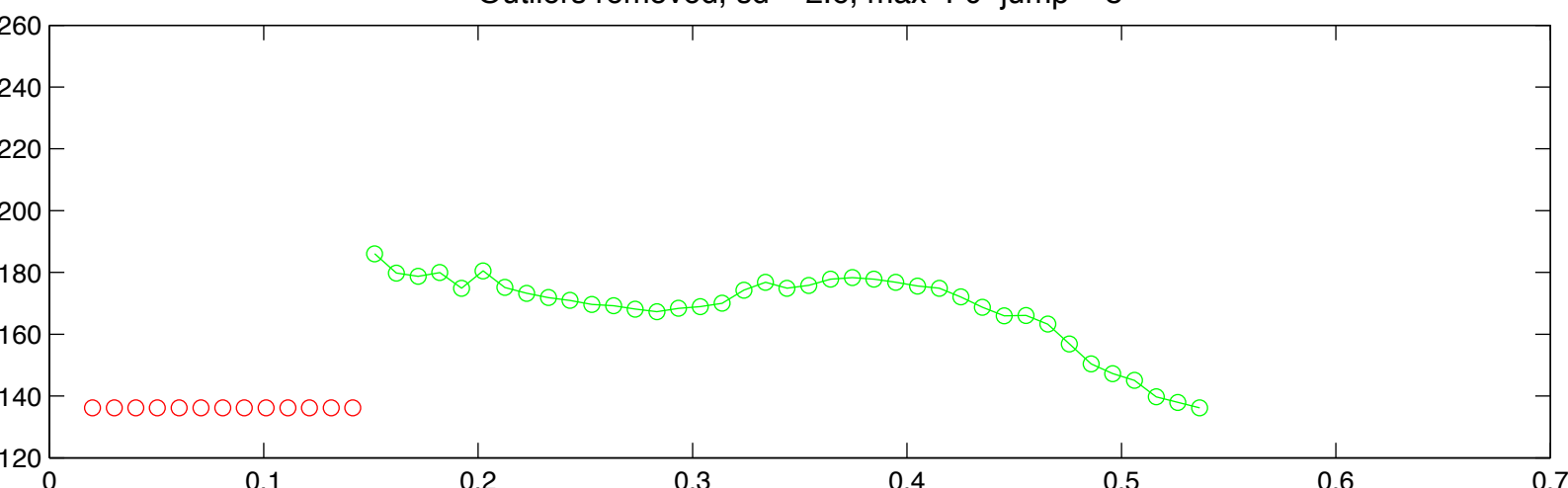
Raw, freqwt = 0.08



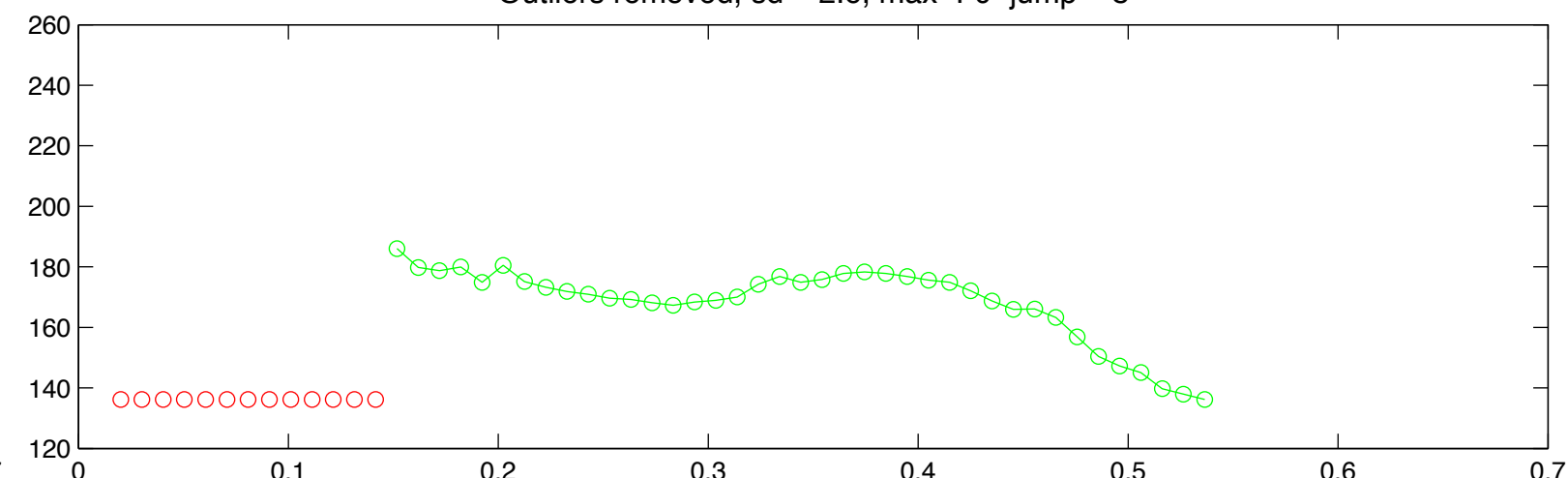
Raw, freqwt = 0.1



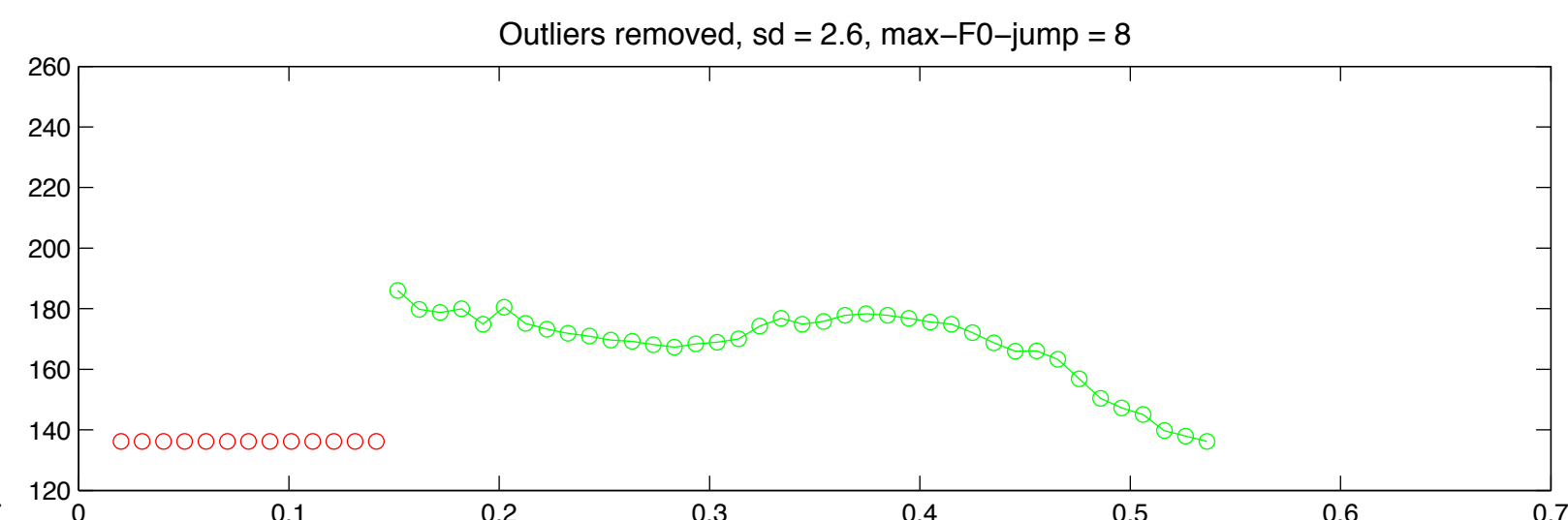
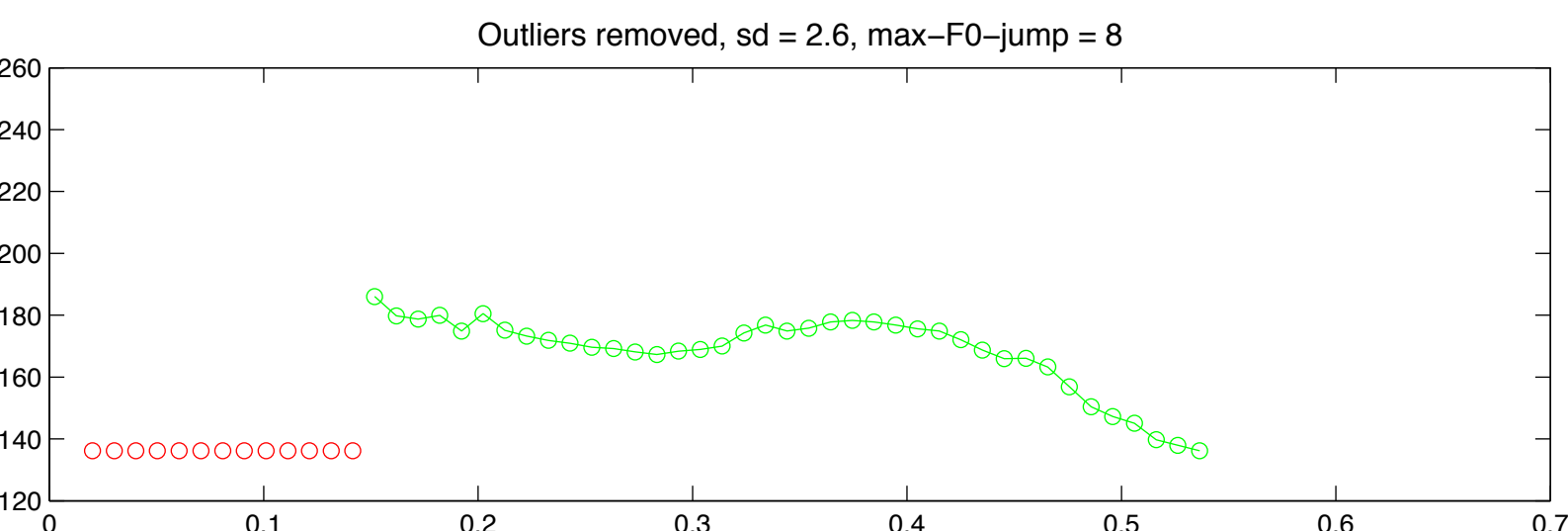
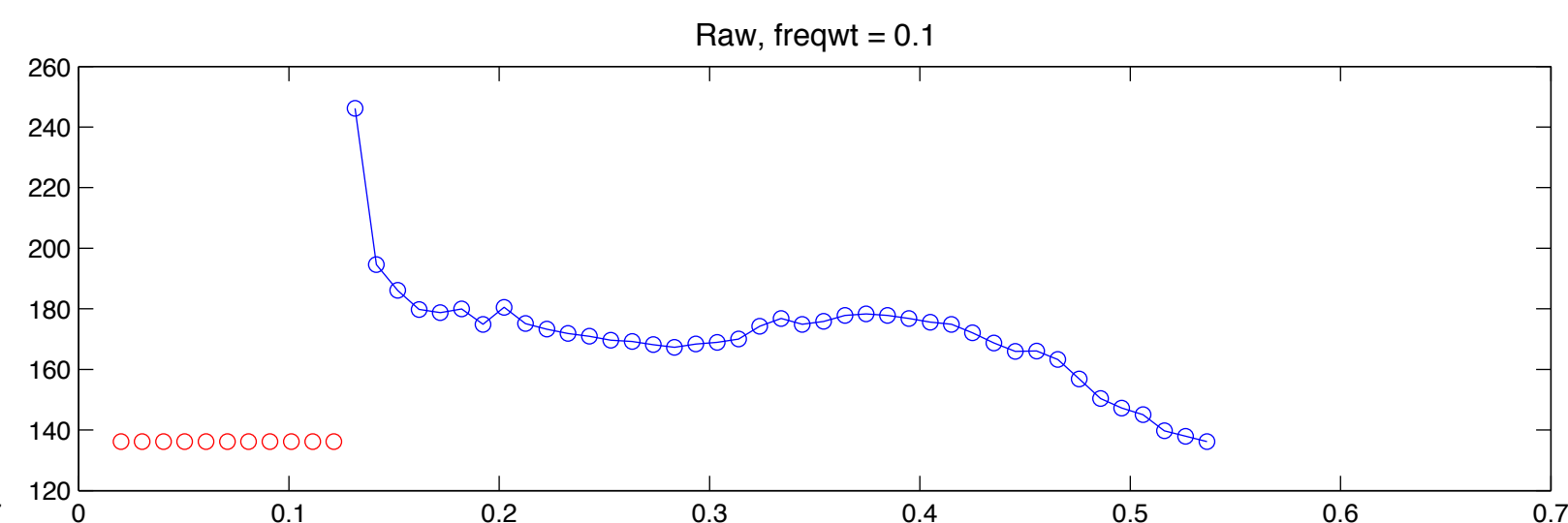
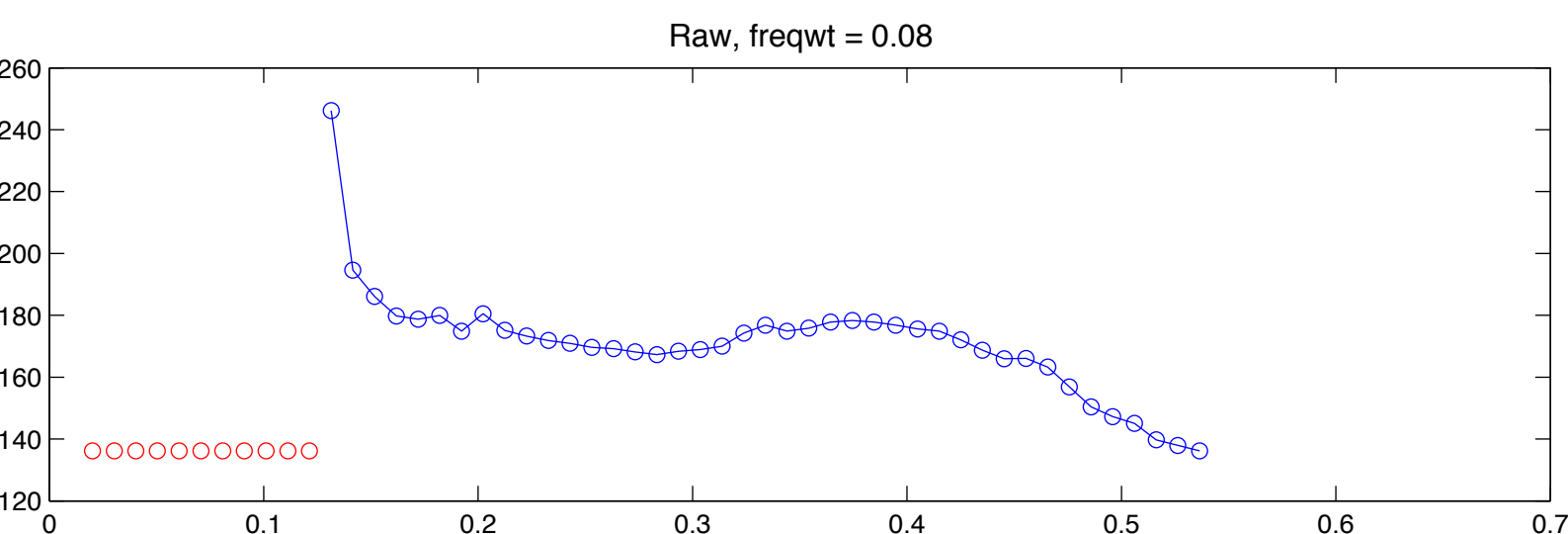
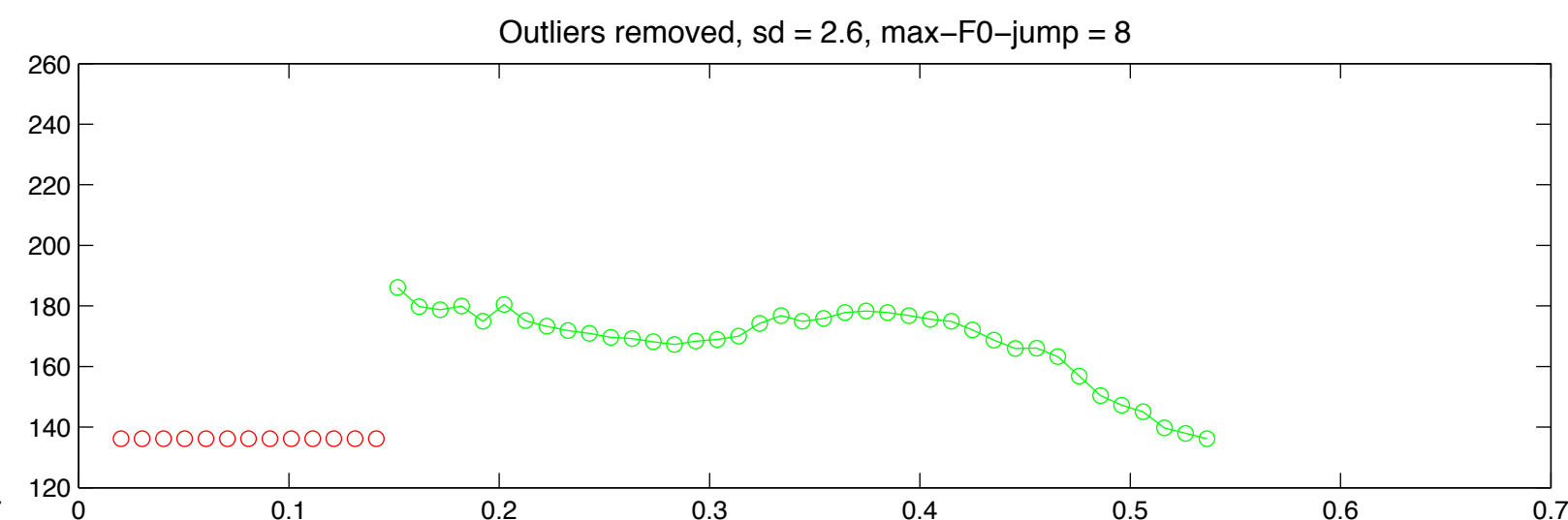
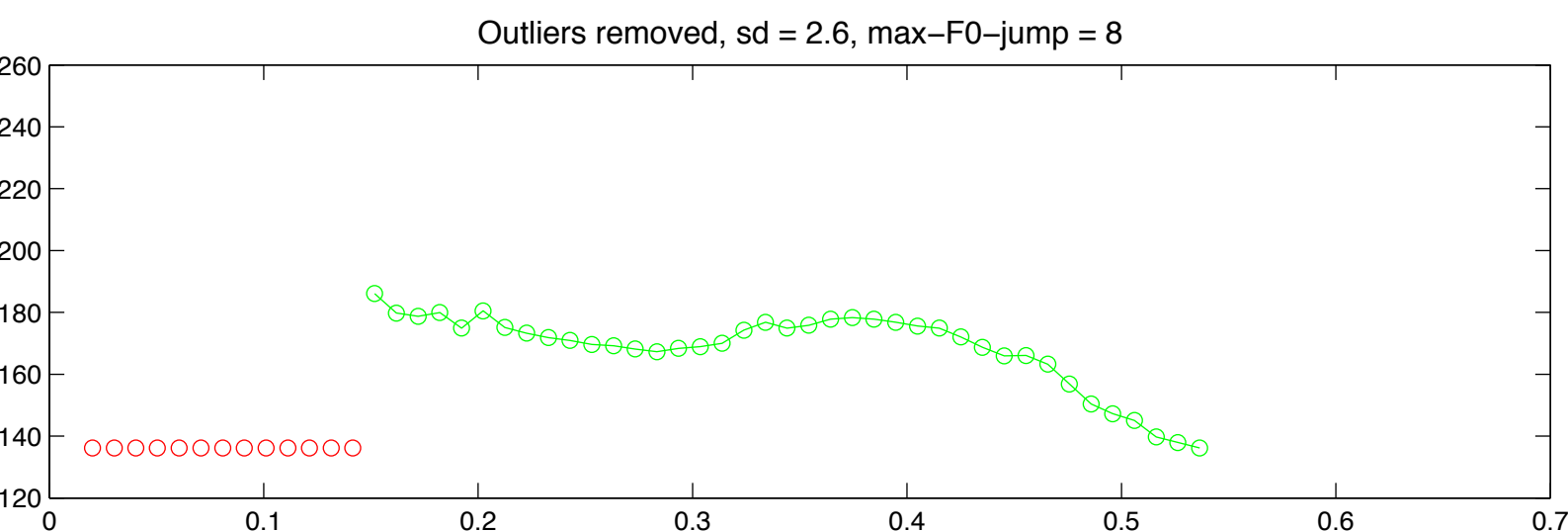
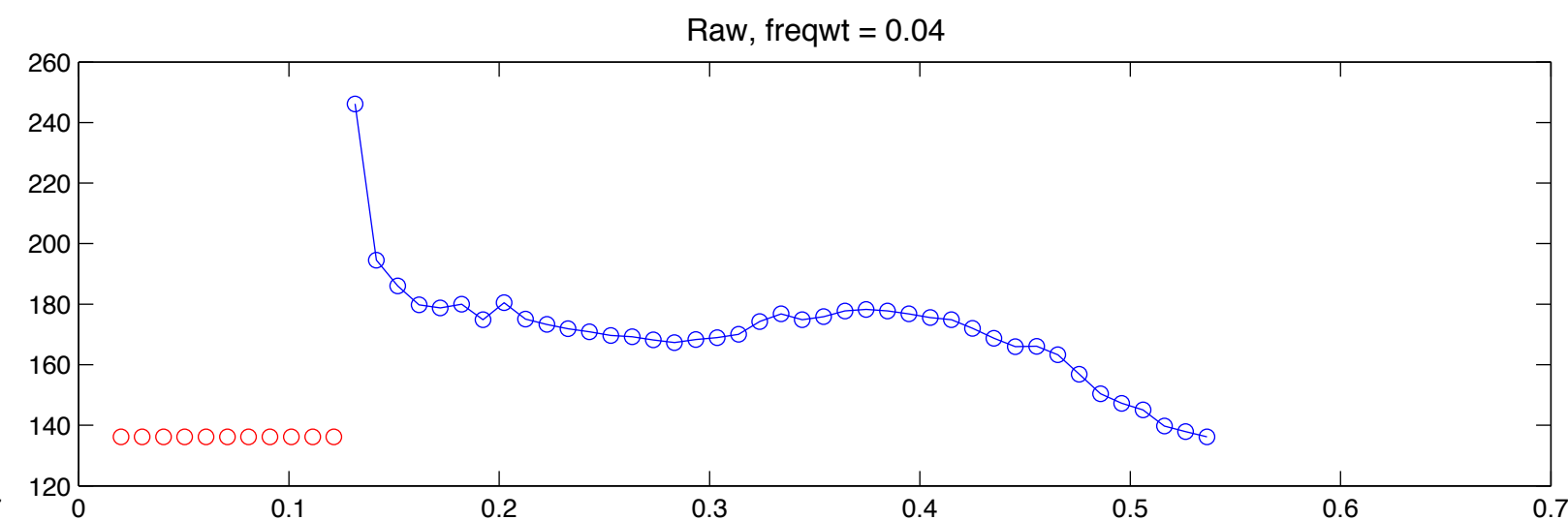
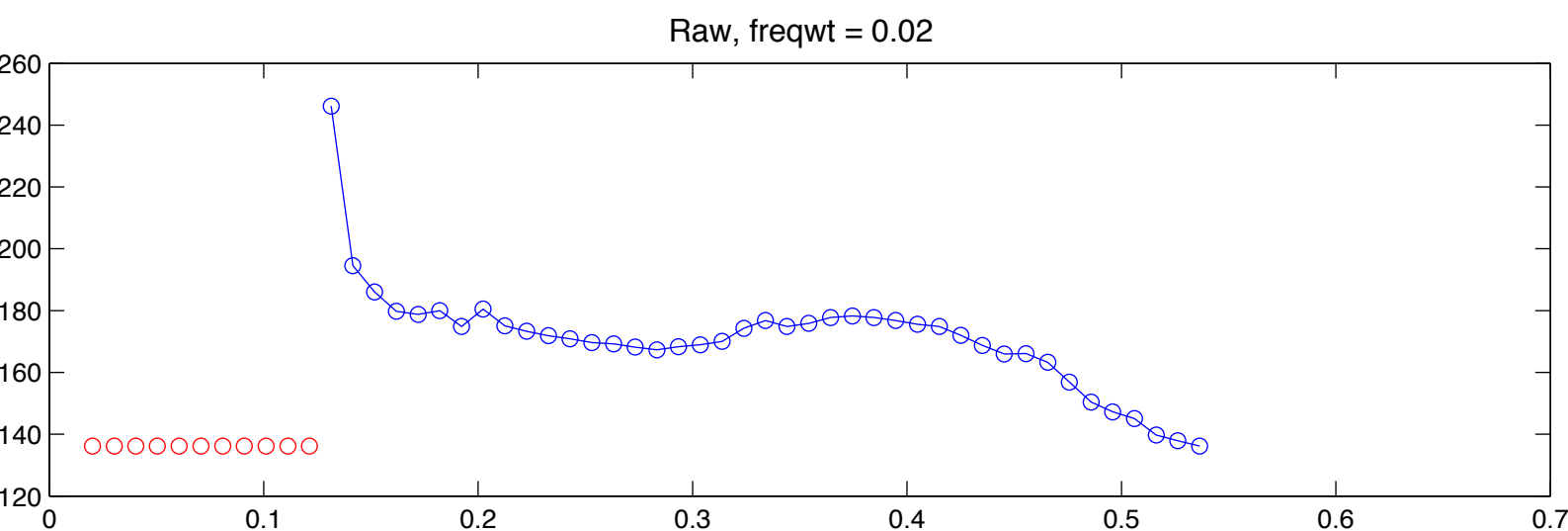
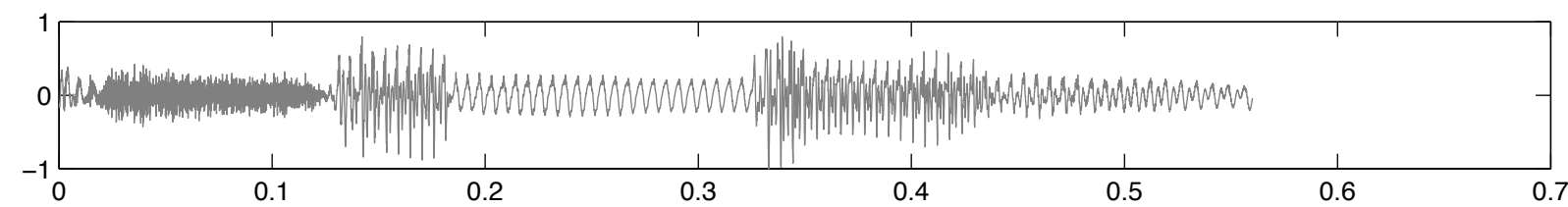
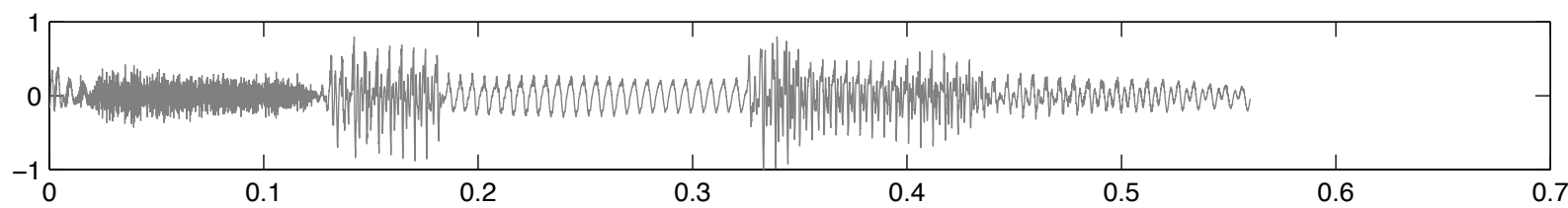
Outliers removed, sd = 2.6, max-F0-jump = 8



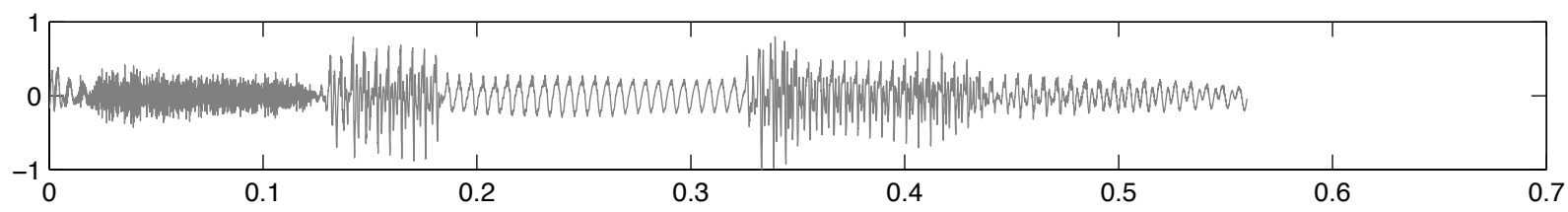
Outliers removed, sd = 2.6, max-F0-jump = 8



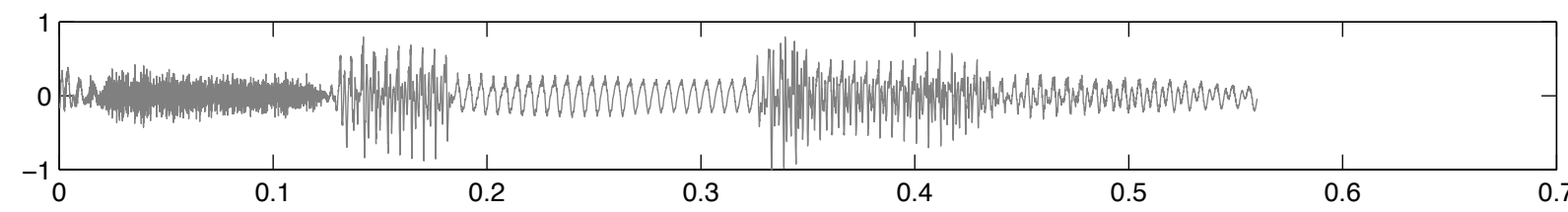
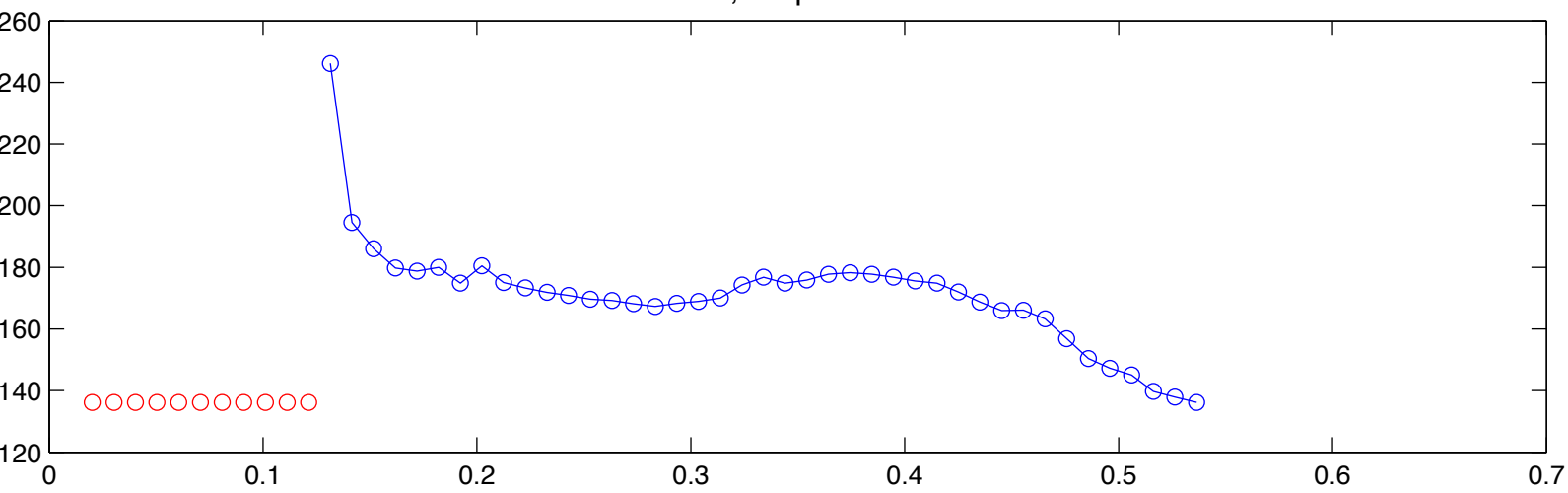
SOME MONEY 4918 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



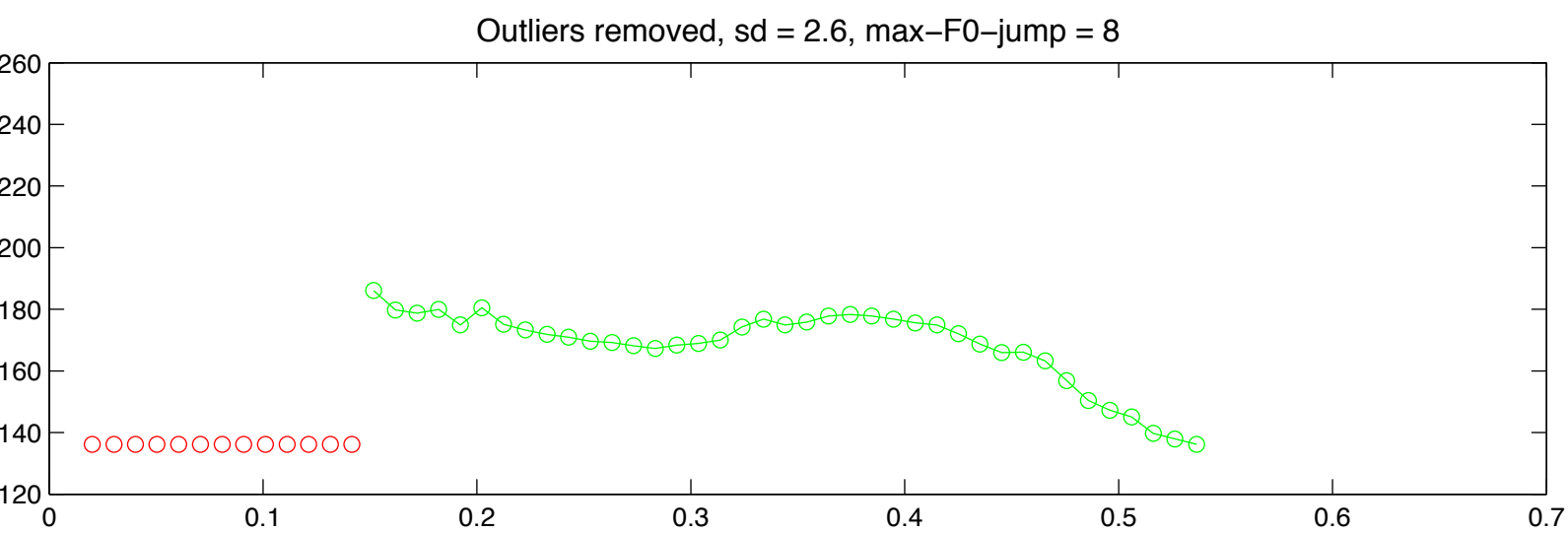
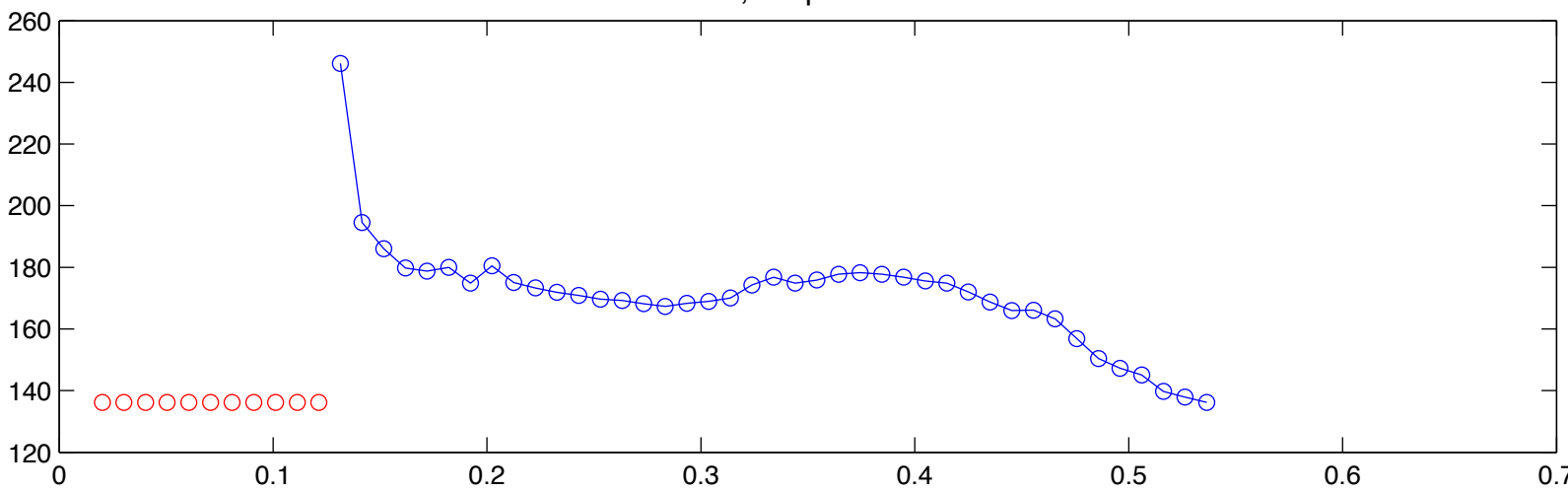
SOME MONEY 4918 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



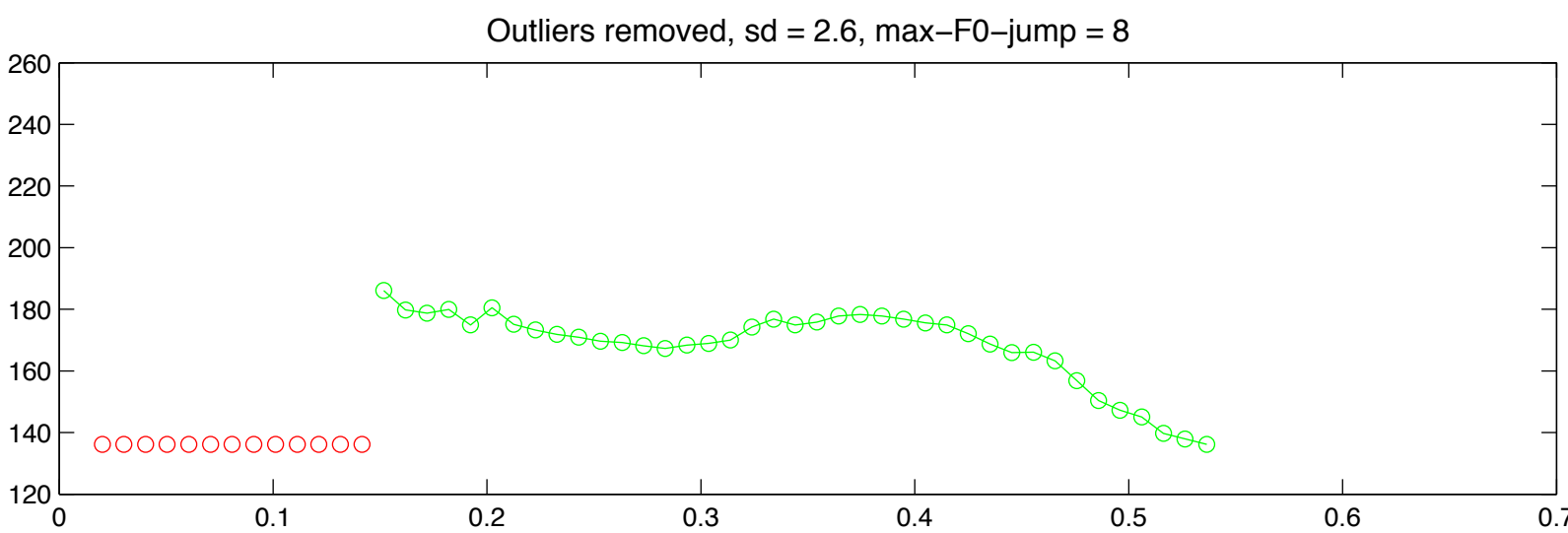
Raw, freqwt = 0.02



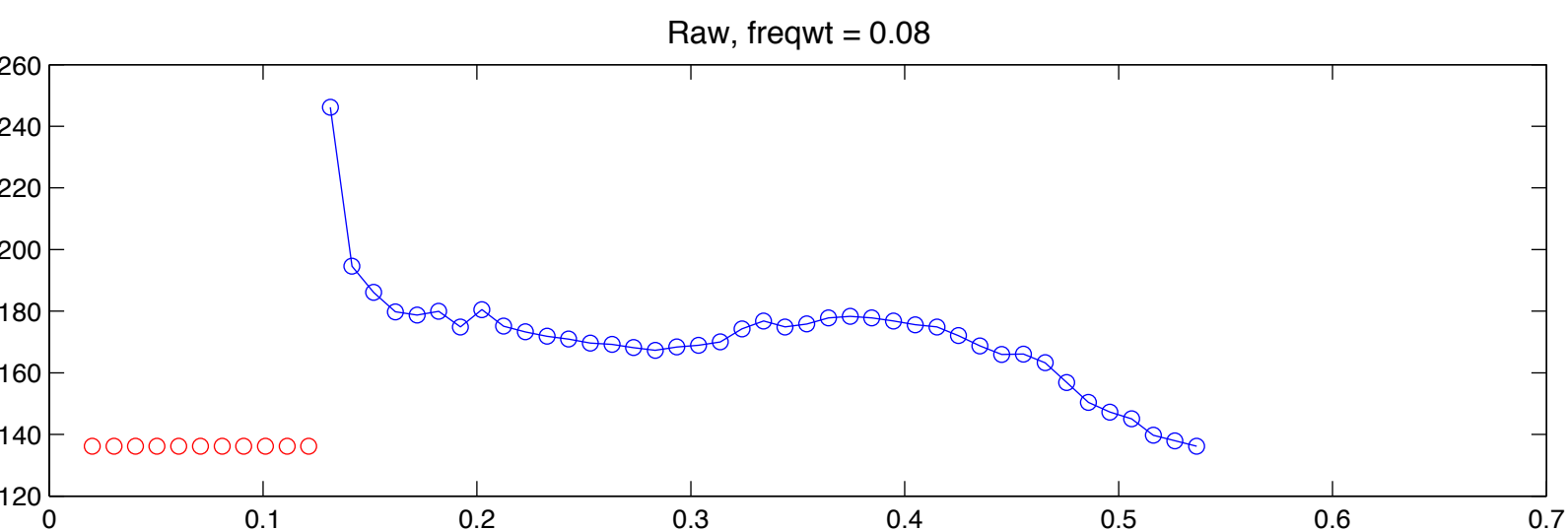
Raw, freqwt = 0.04



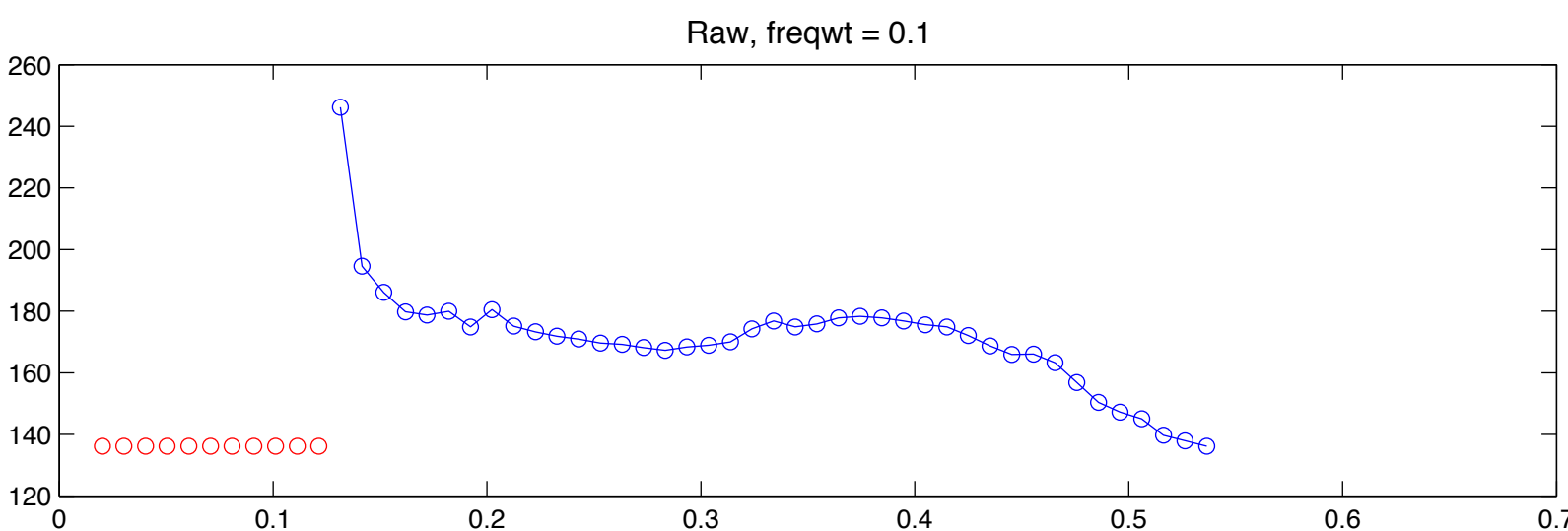
Outliers removed, sd = 2.6, max-F0-jump = 8



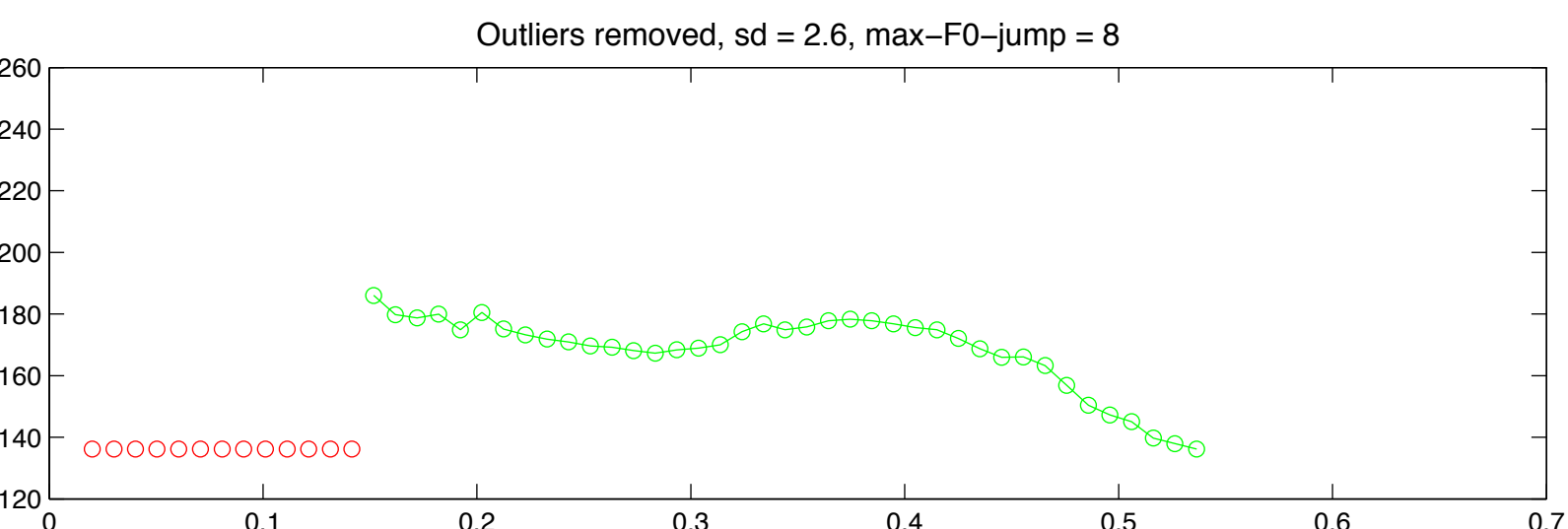
Outliers removed, sd = 2.6, max-F0-jump = 8



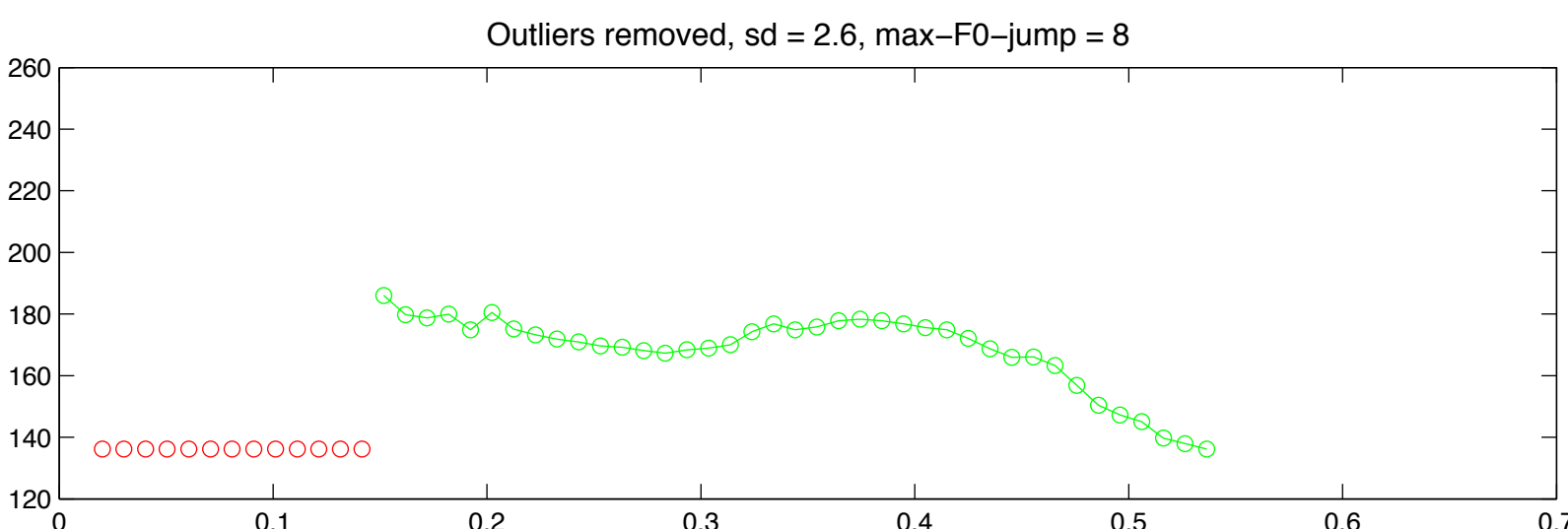
Raw, freqwt = 0.08



Raw, freqwt = 0.1

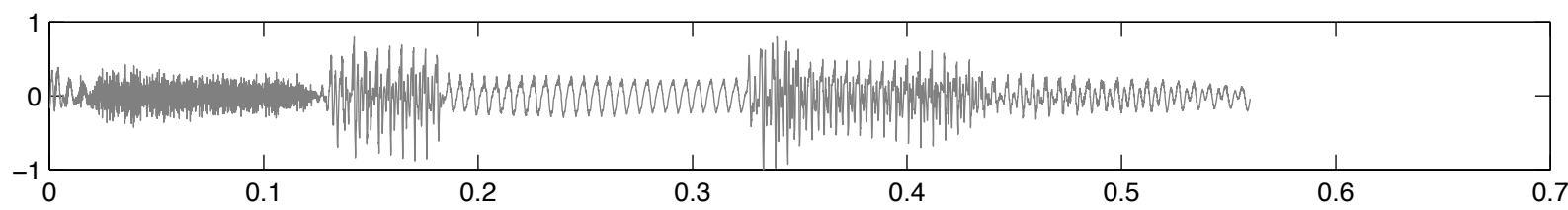


Outliers removed, sd = 2.6, max-F0-jump = 8

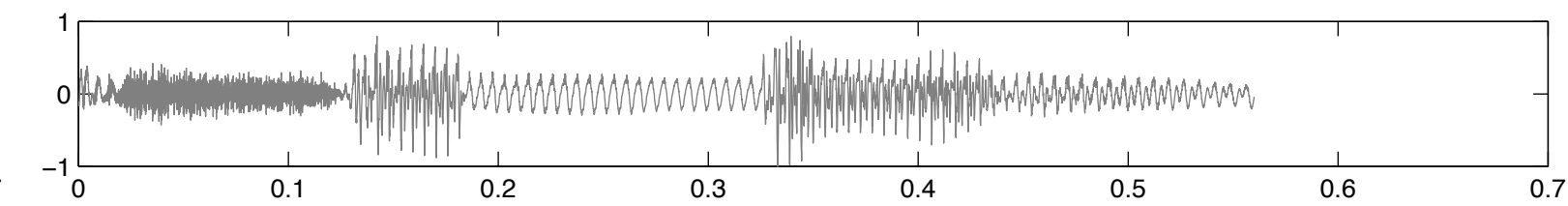
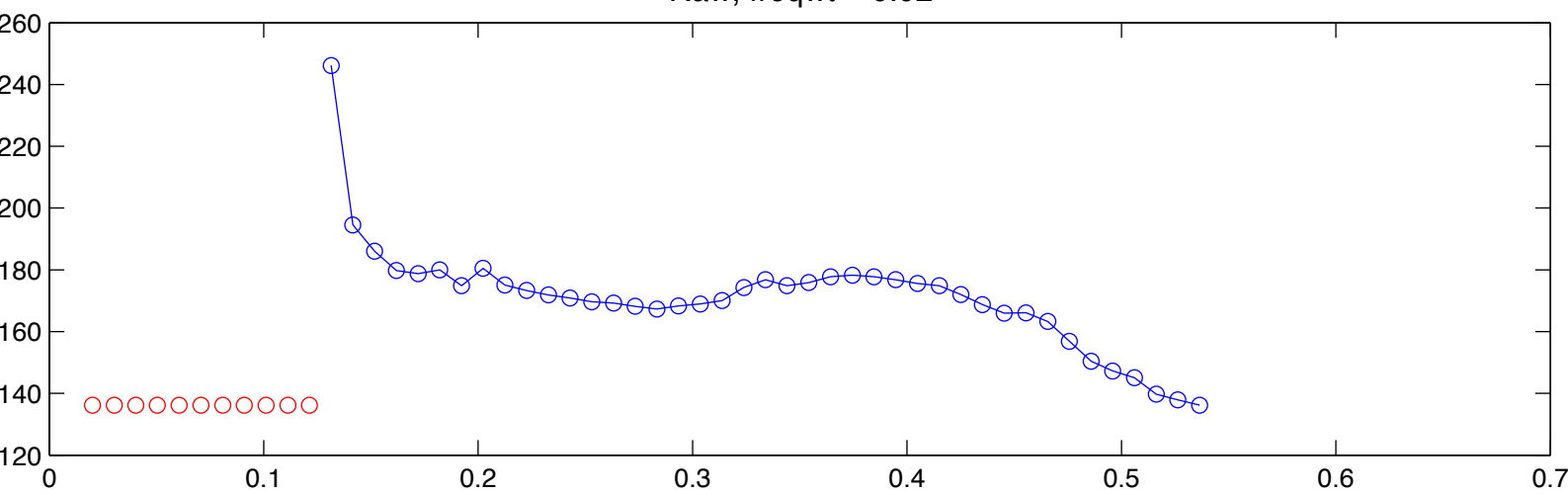


Outliers removed, sd = 2.6, max-F0-jump = 8

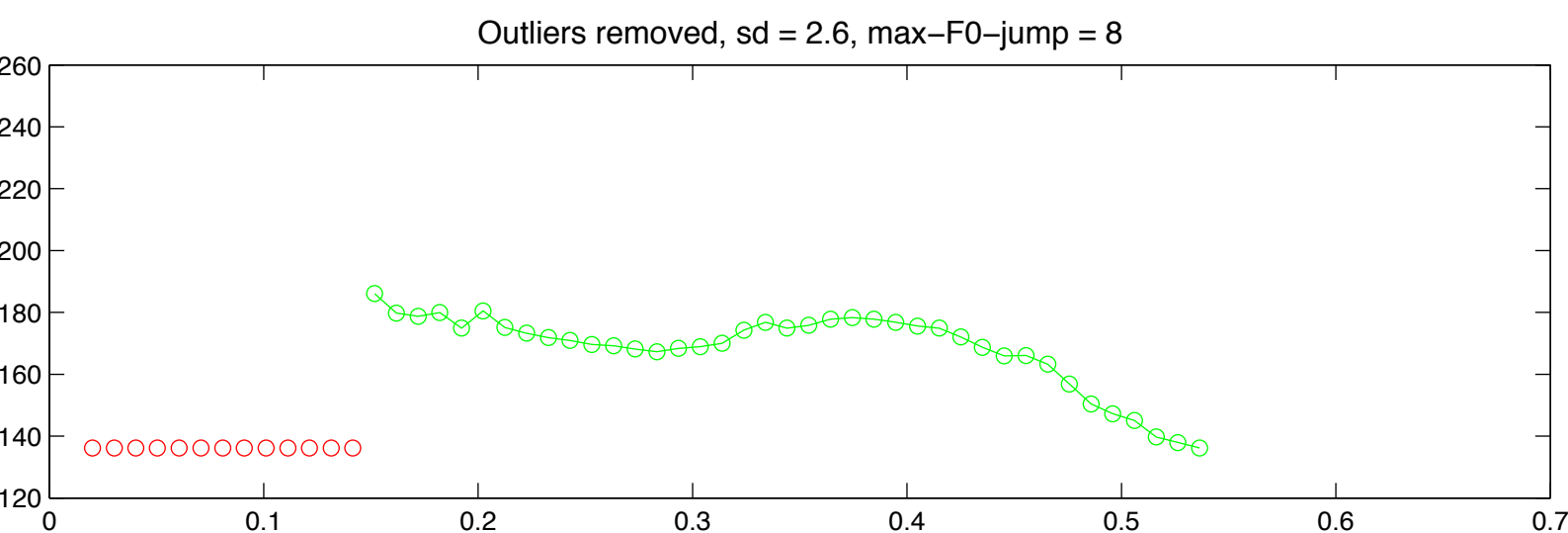
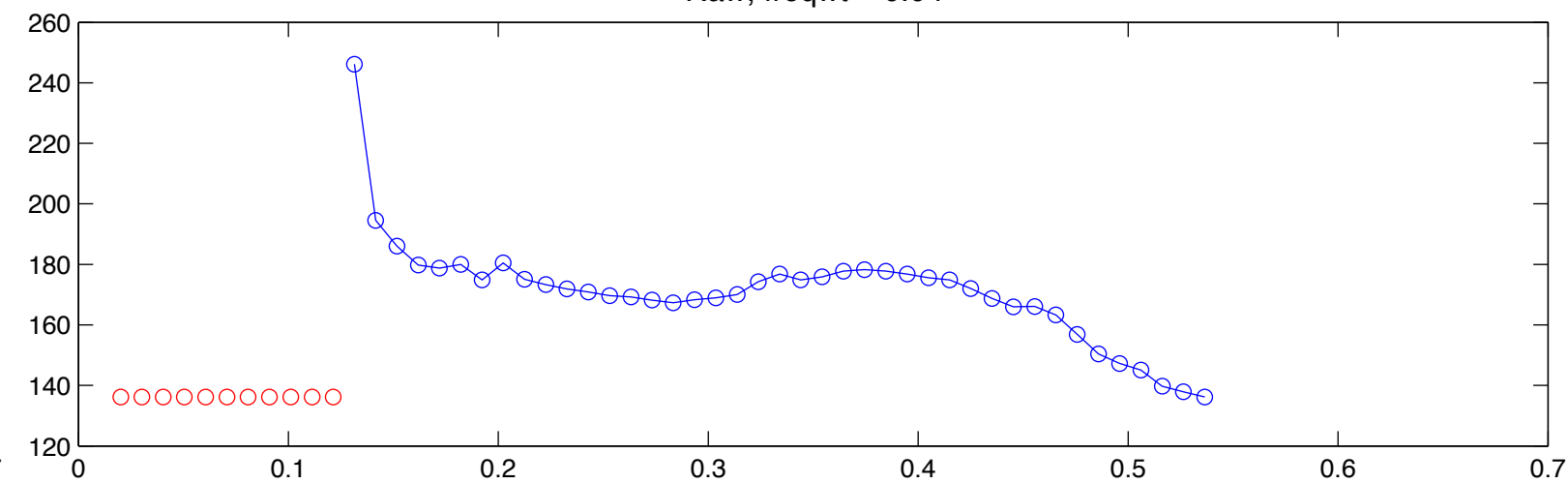
SOME MONEY 4918 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



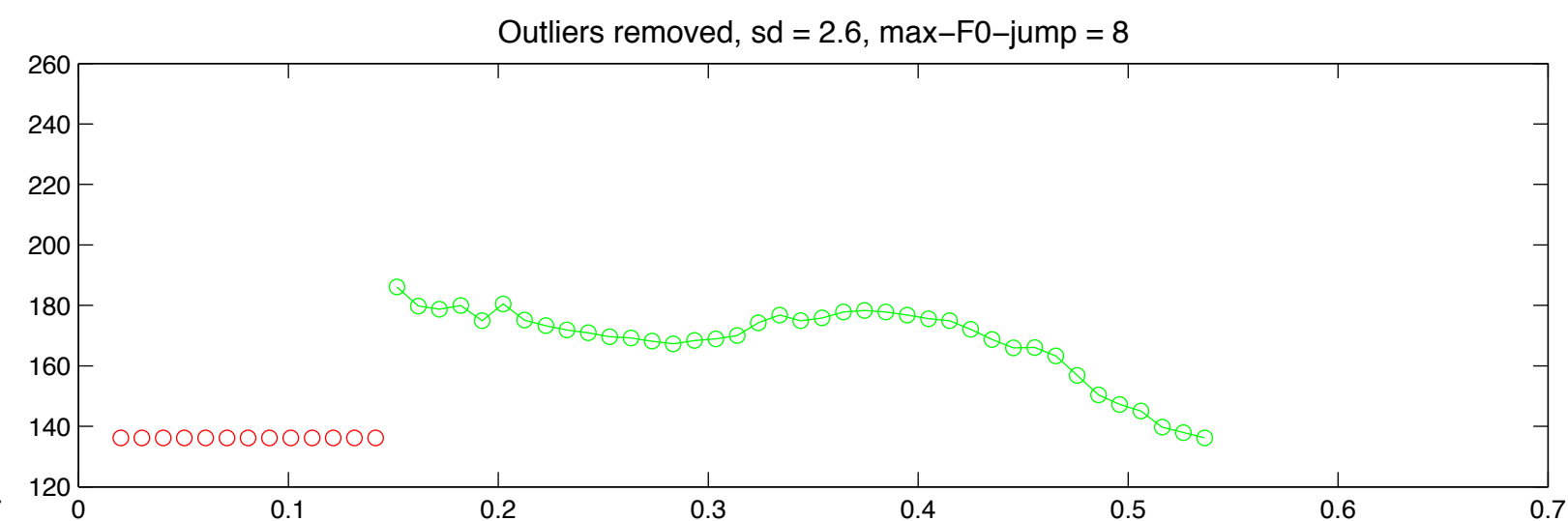
Raw, freqwt = 0.02



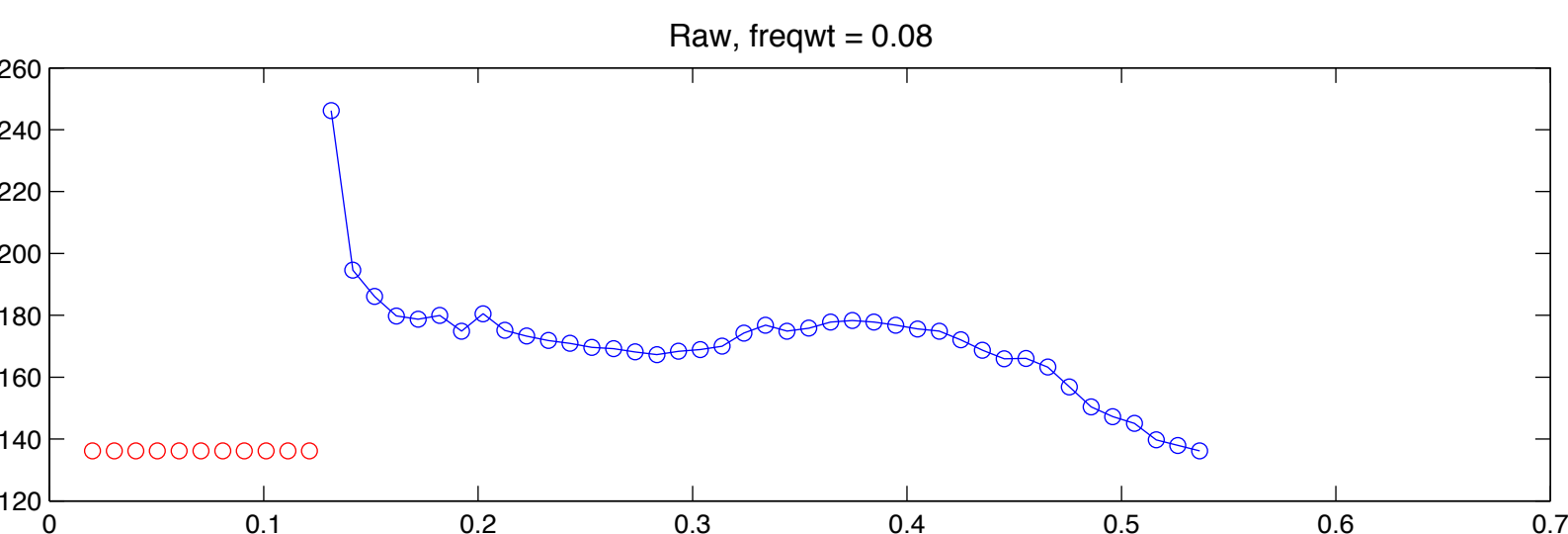
Raw, freqwt = 0.04



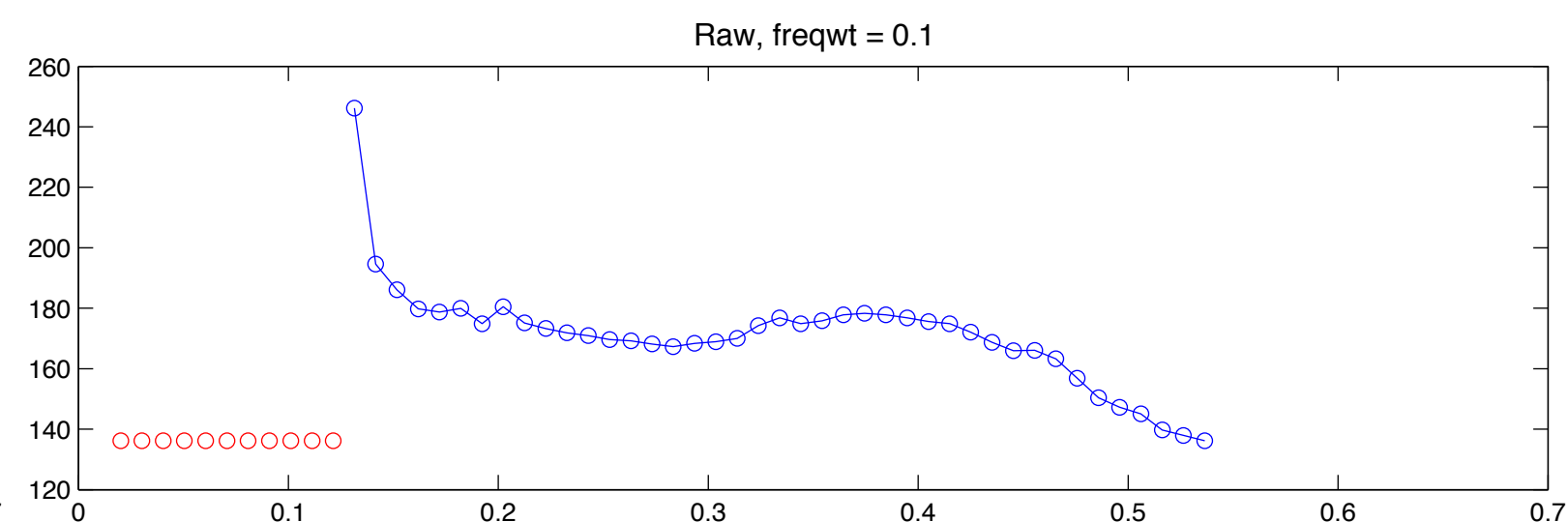
Outliers removed, sd = 2.6, max-F0-jump = 8



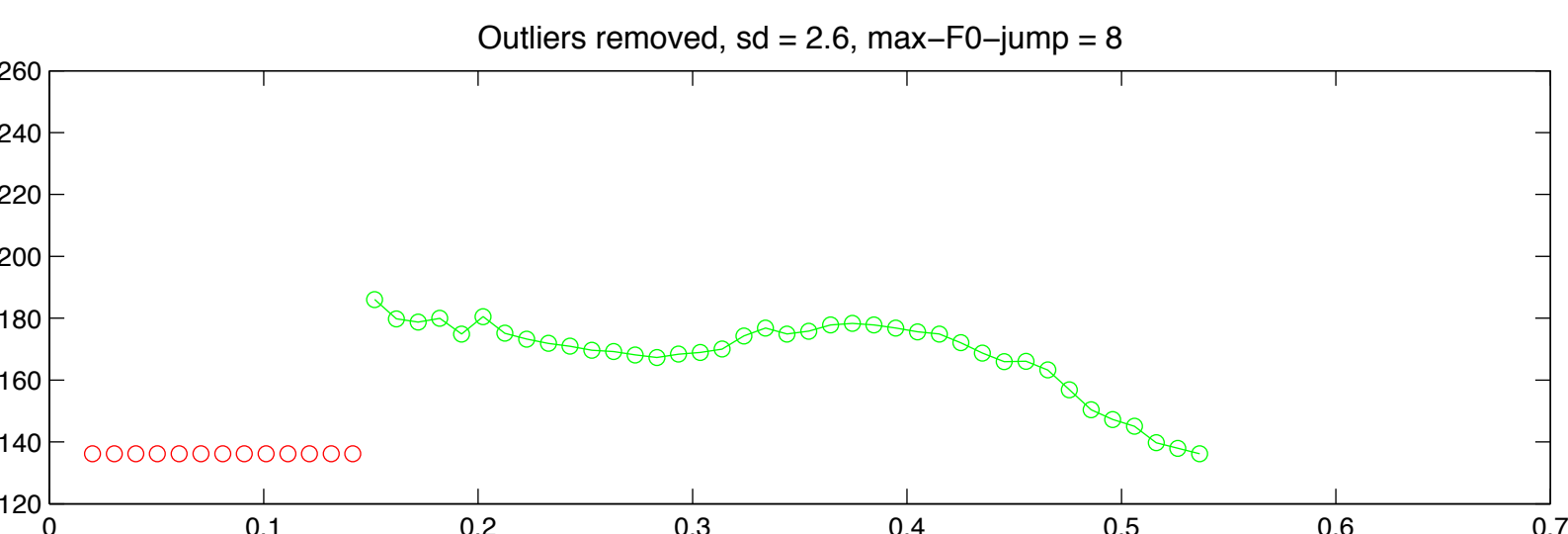
Outliers removed, sd = 2.6, max-F0-jump = 8



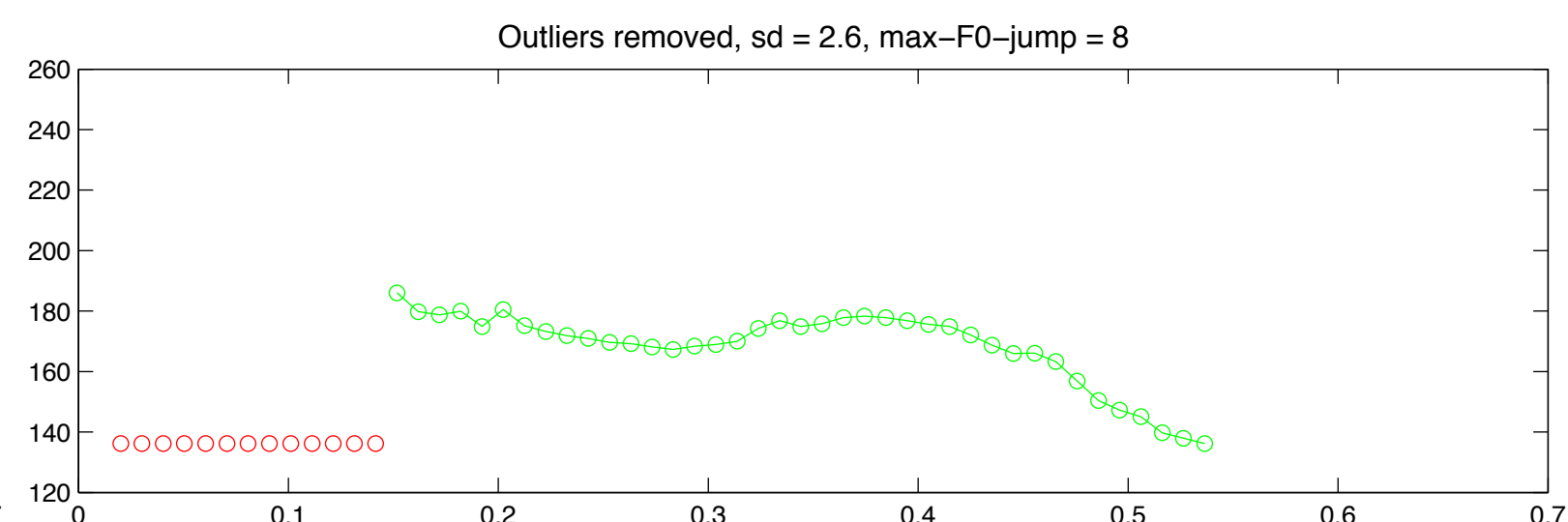
Raw, freqwt = 0.08



Raw, freqwt = 0.1

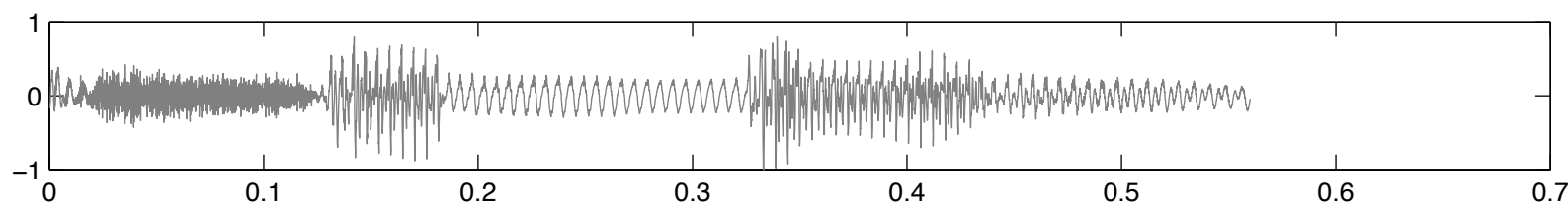


Outliers removed, sd = 2.6, max-F0-jump = 8

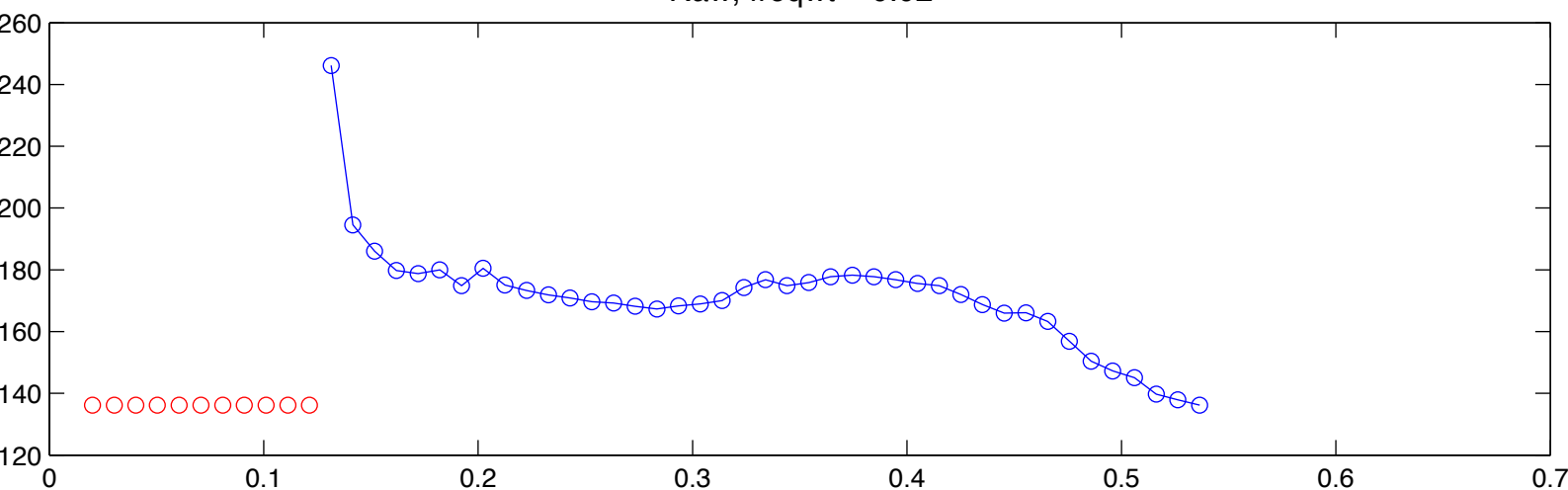


Outliers removed, sd = 2.6, max-F0-jump = 8

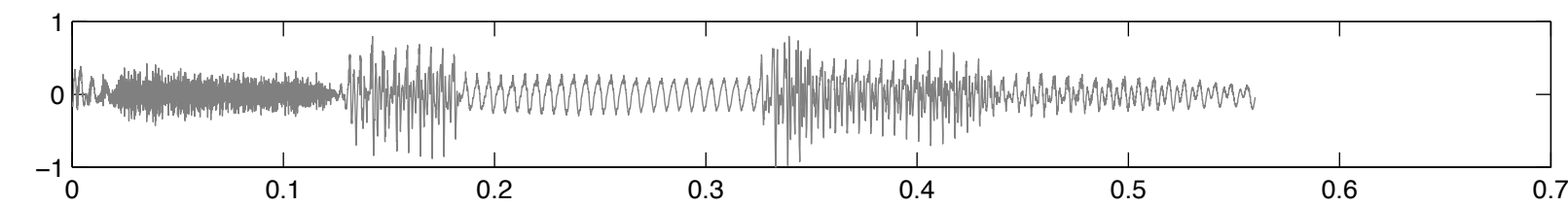
SOME MONEY 4918 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



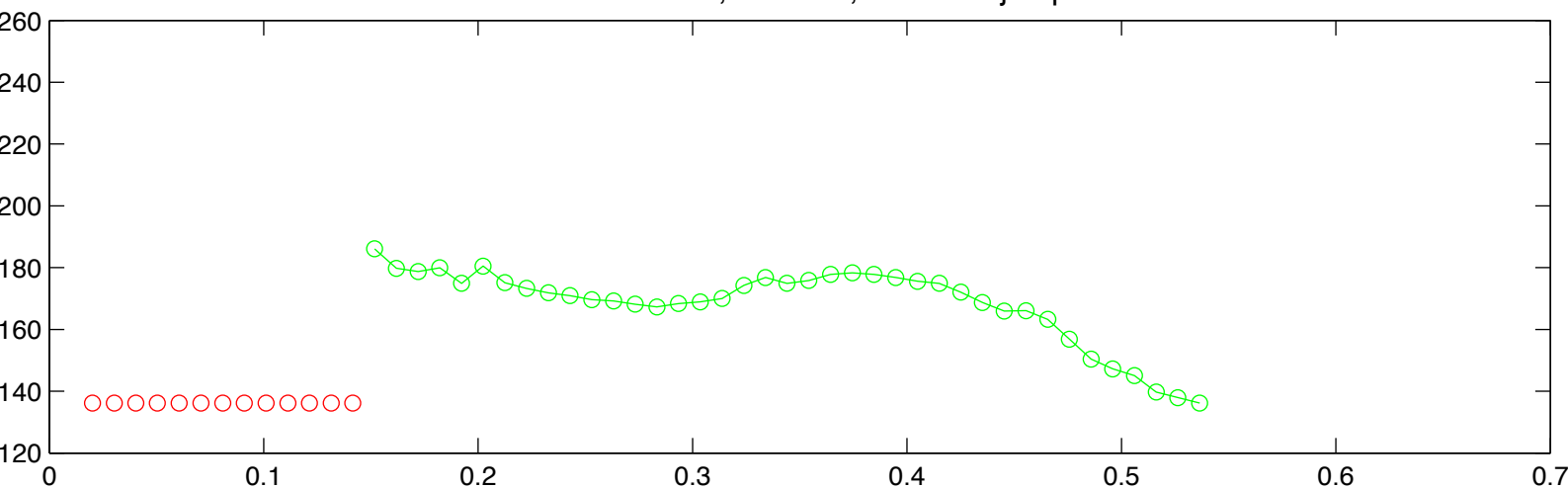
Raw, freqwt = 0.02



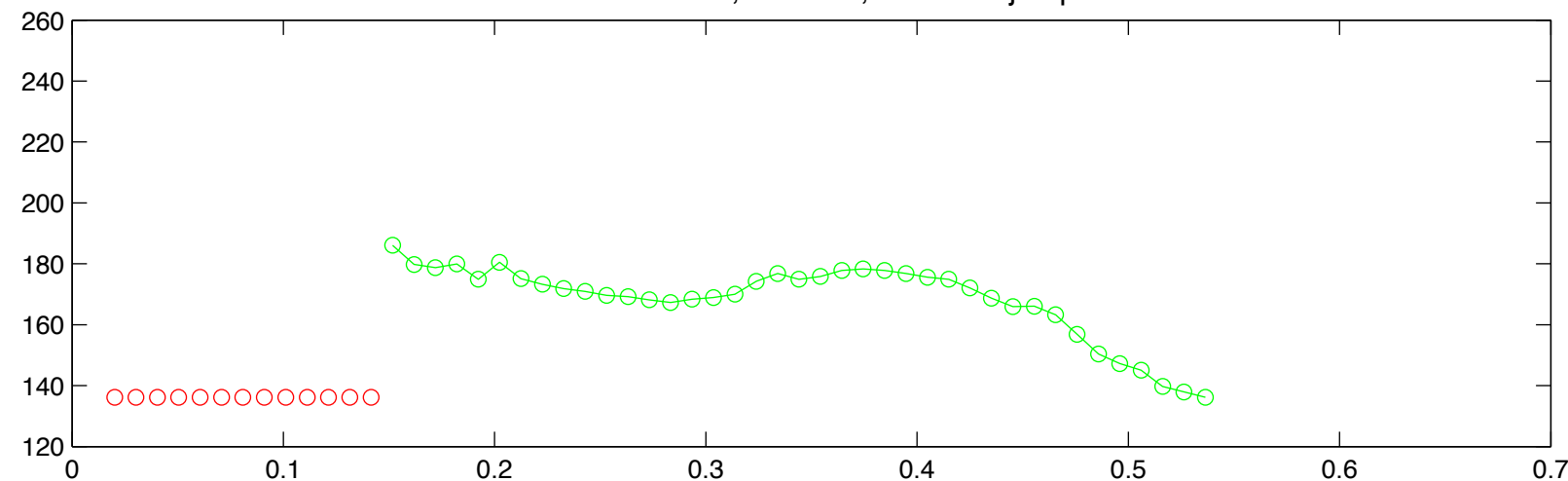
Raw, freqwt = 0.04



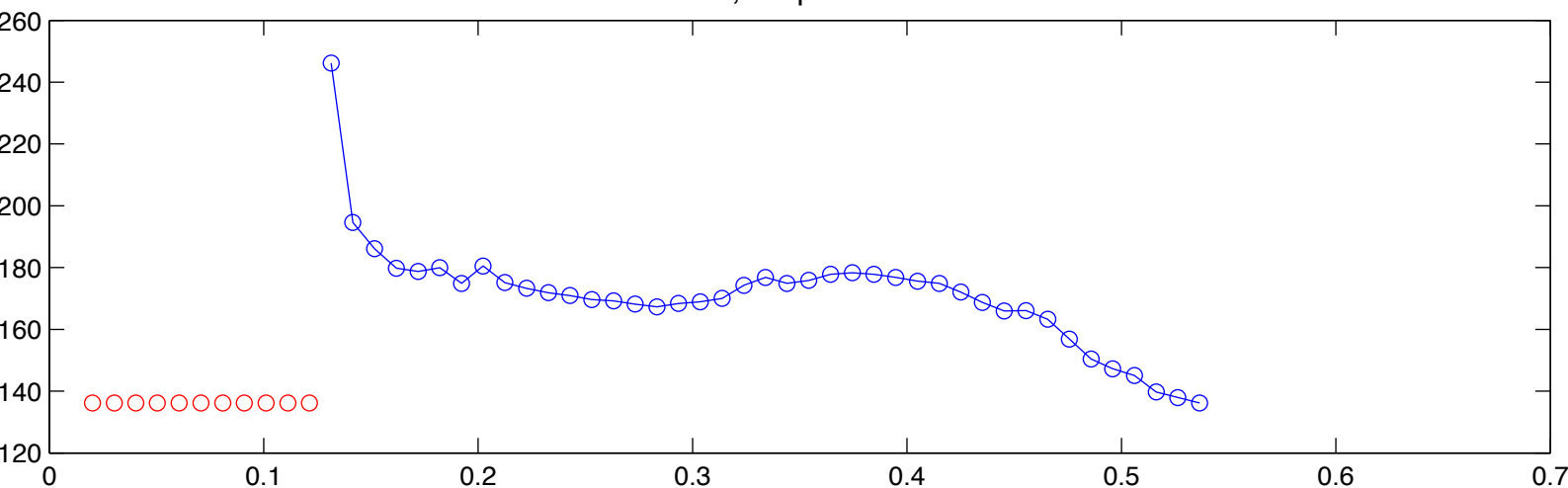
Outliers removed, sd = 2.6, max-F0-jump = 8



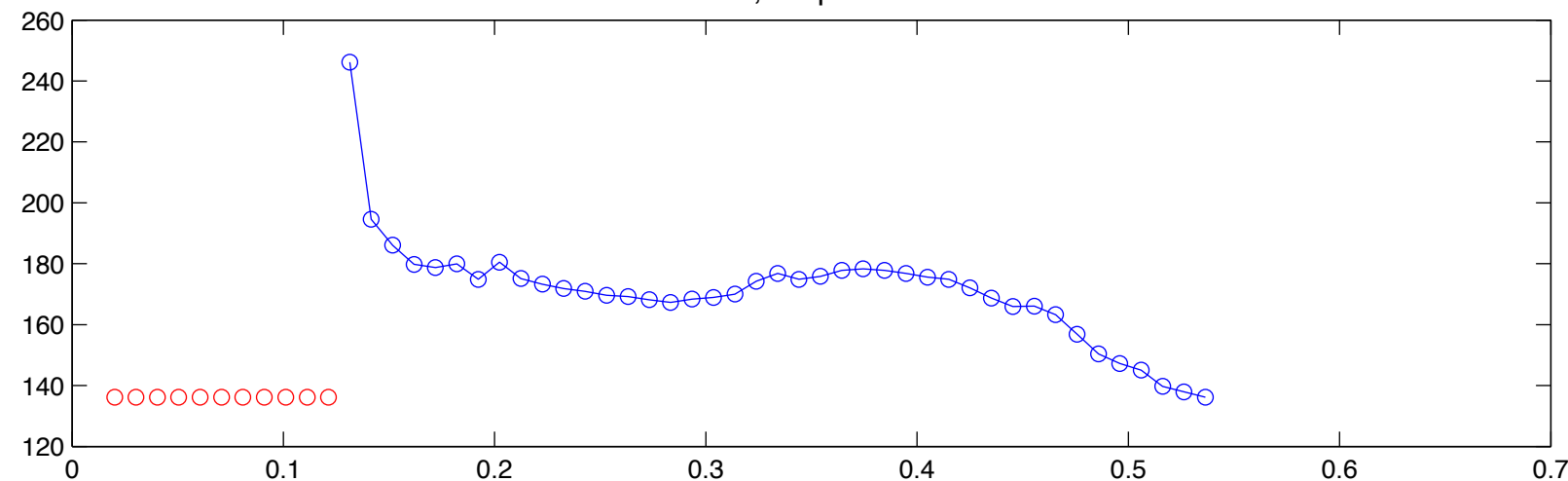
Outliers removed, sd = 2.6, max-F0-jump = 8



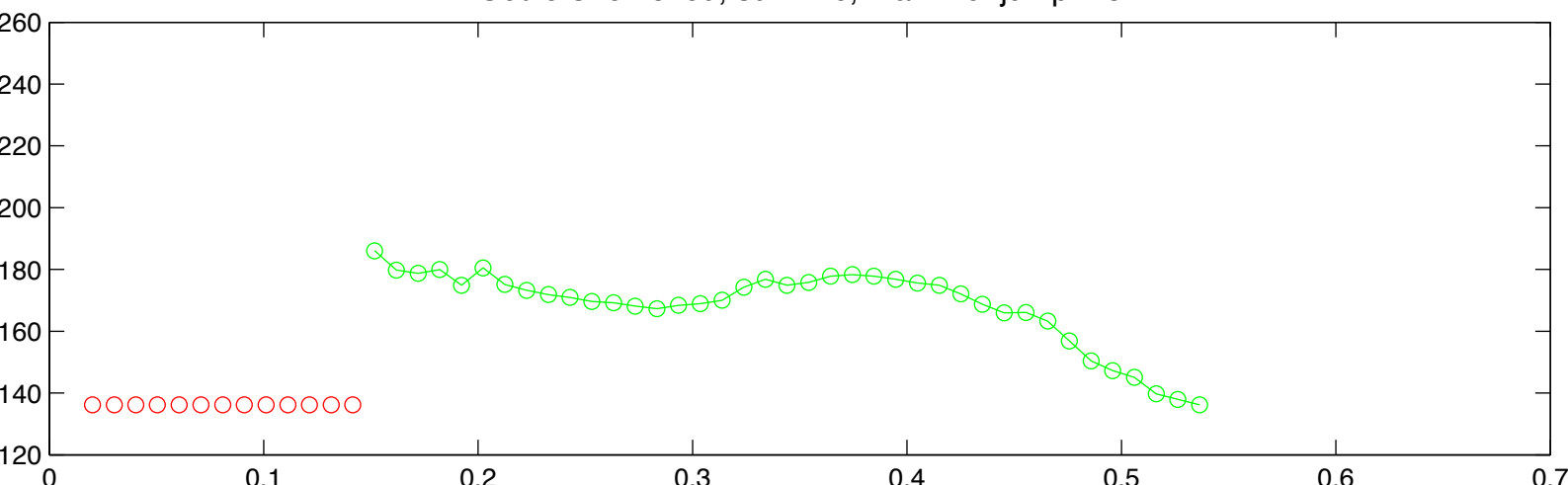
Raw, freqwt = 0.08



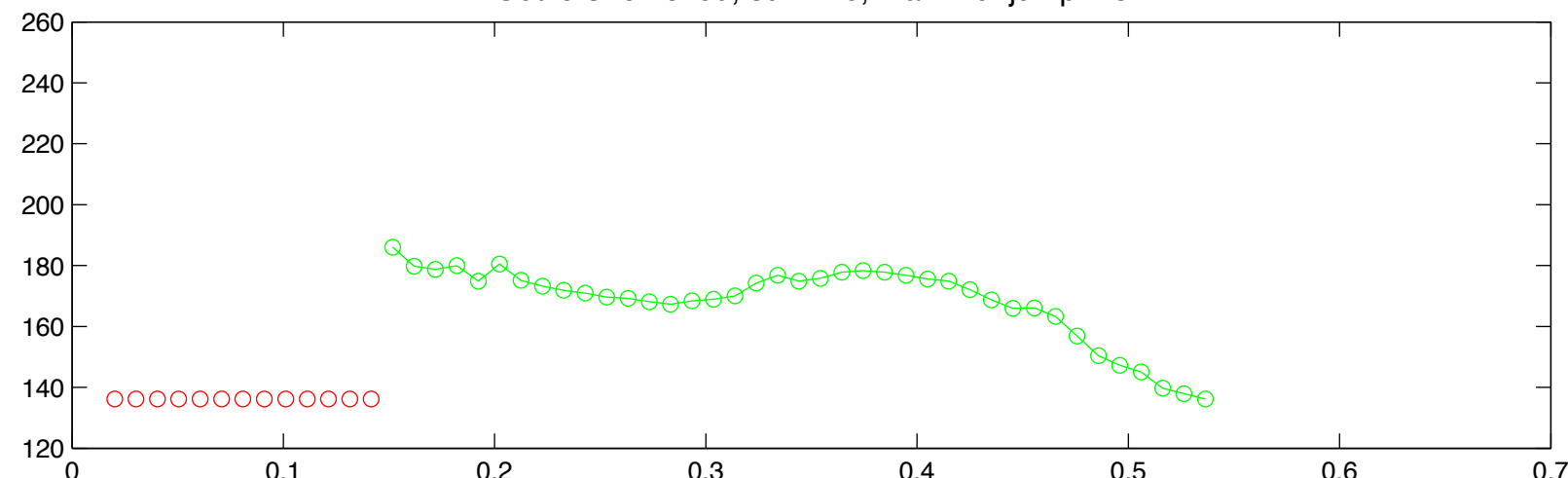
Raw, freqwt = 0.1



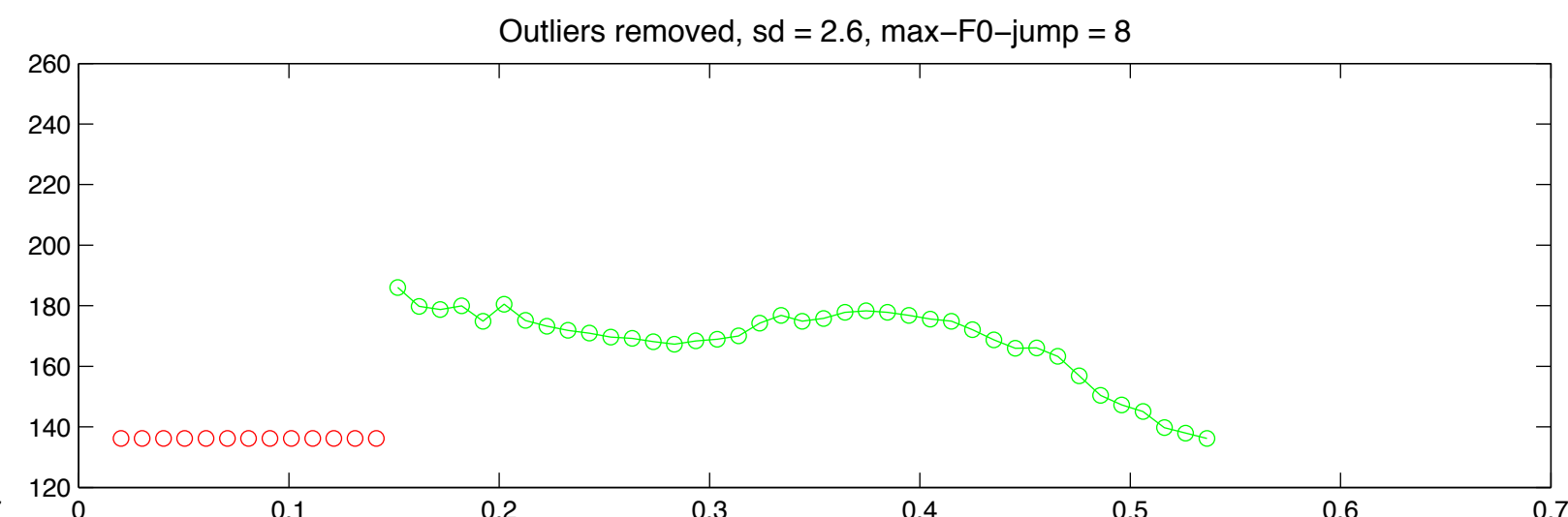
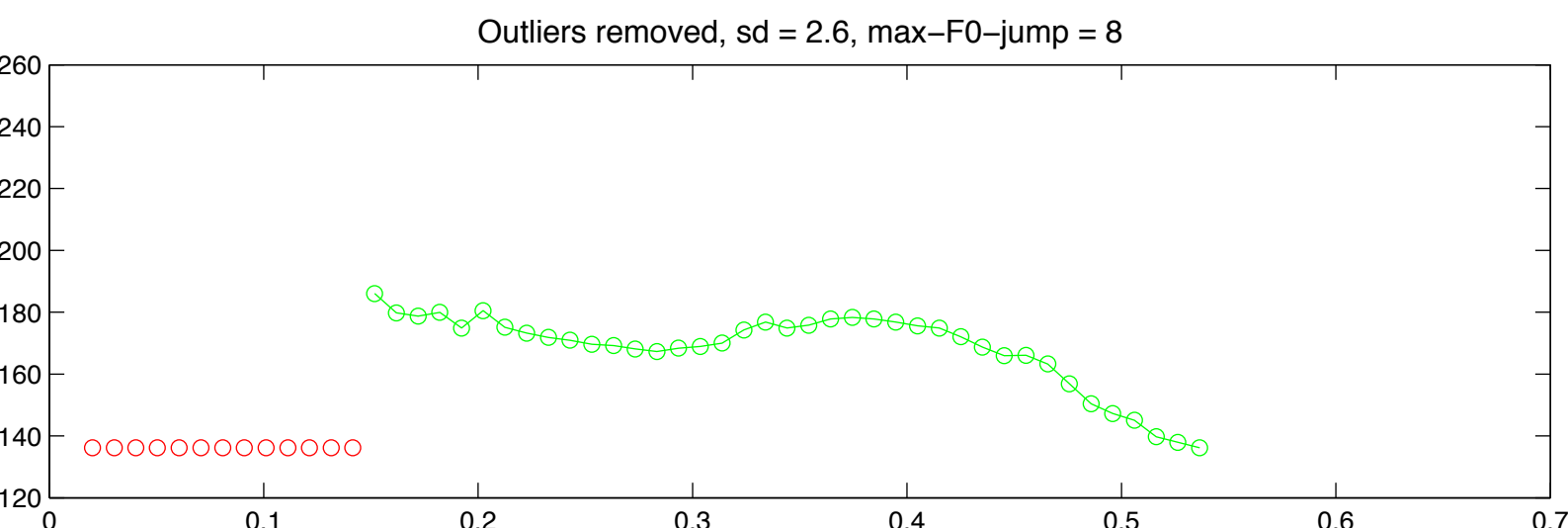
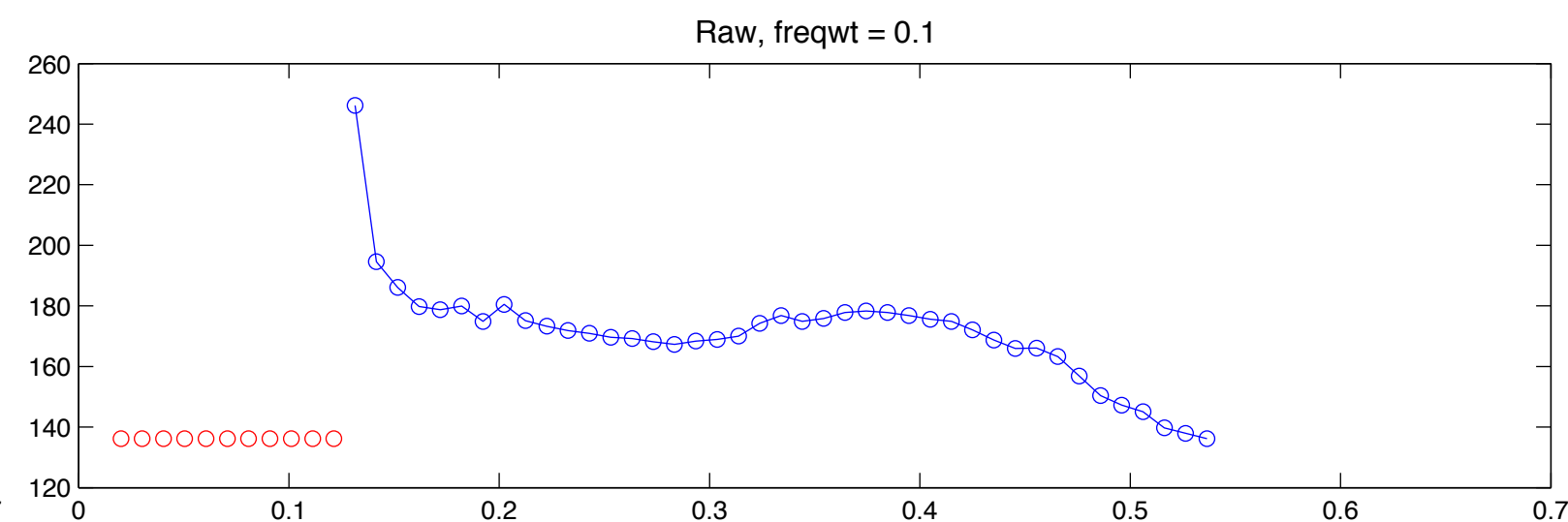
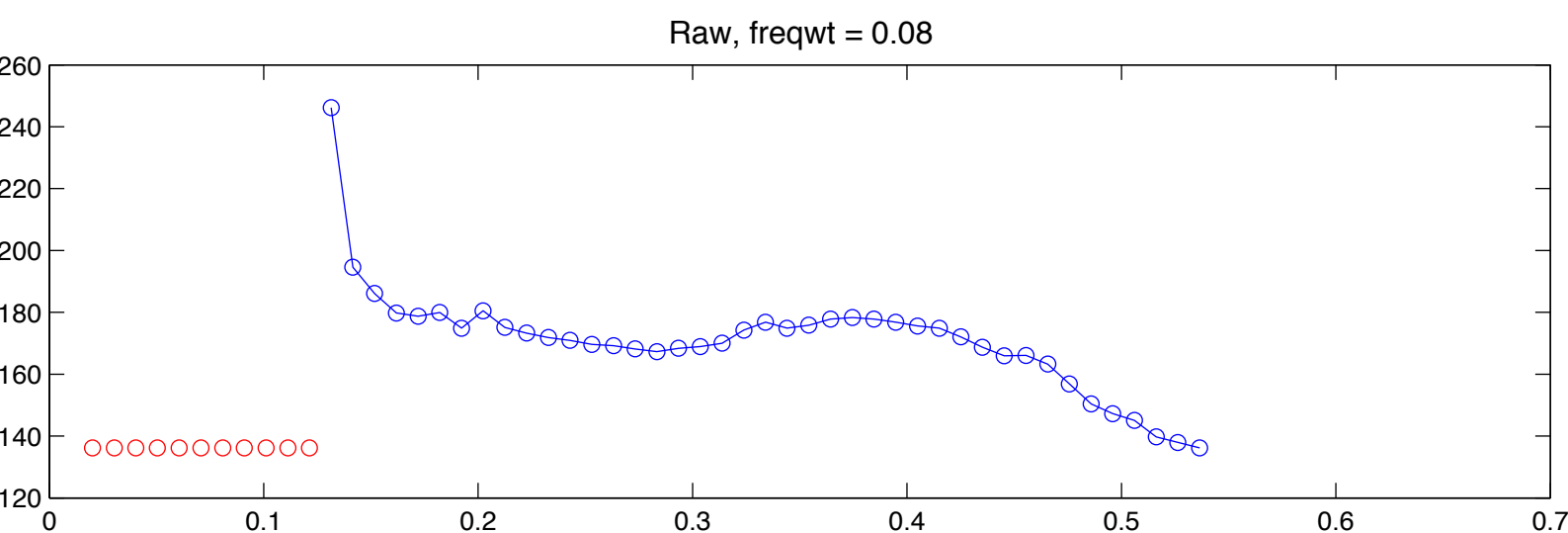
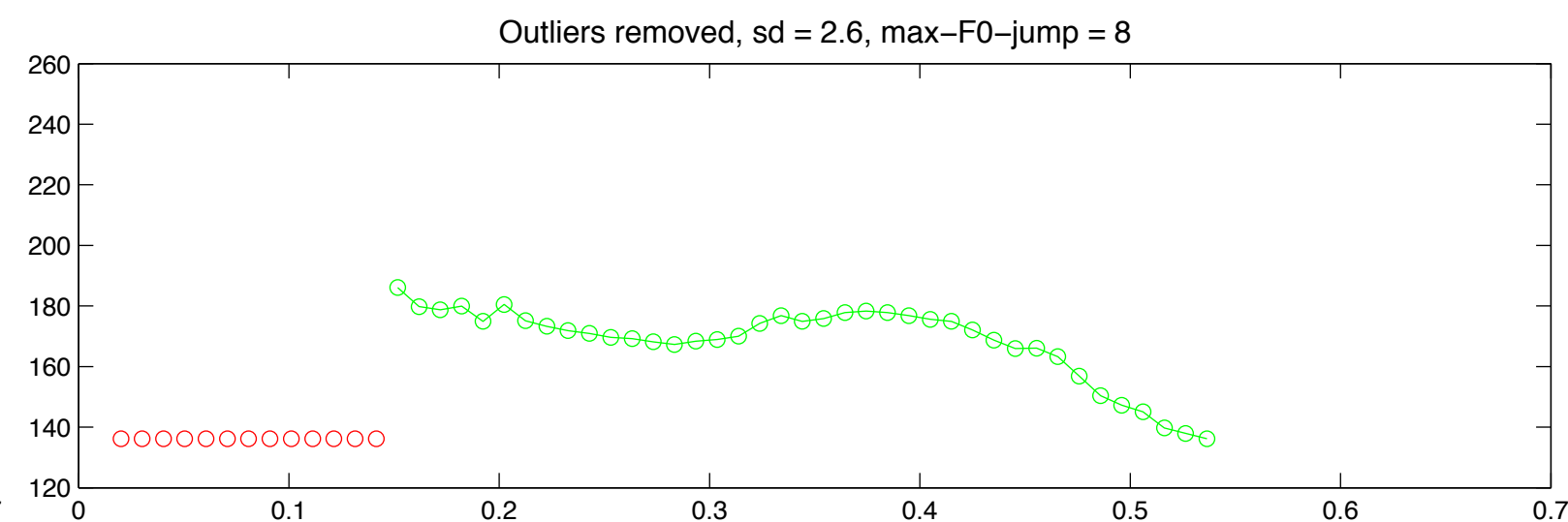
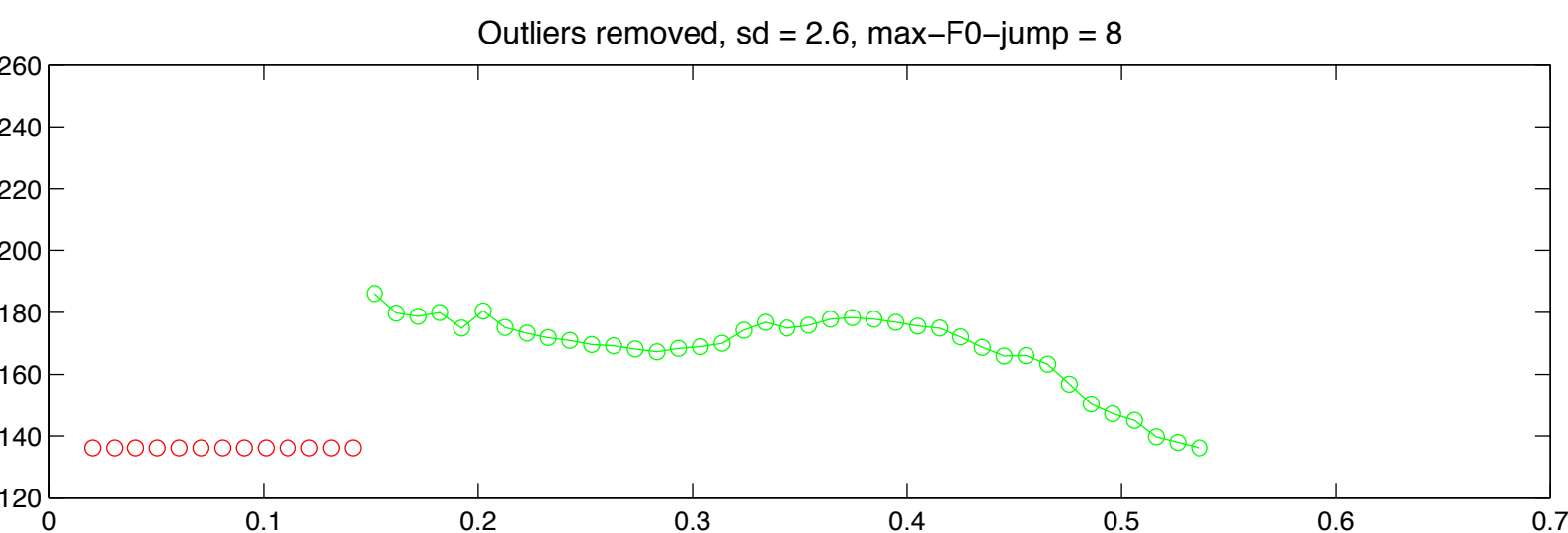
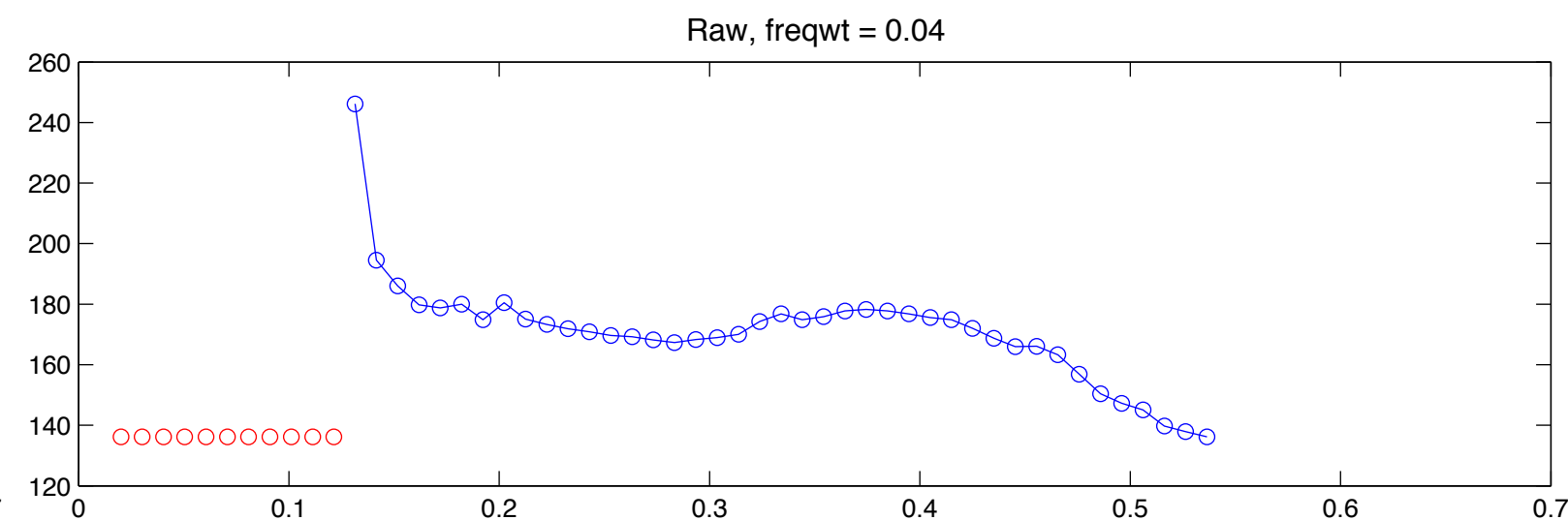
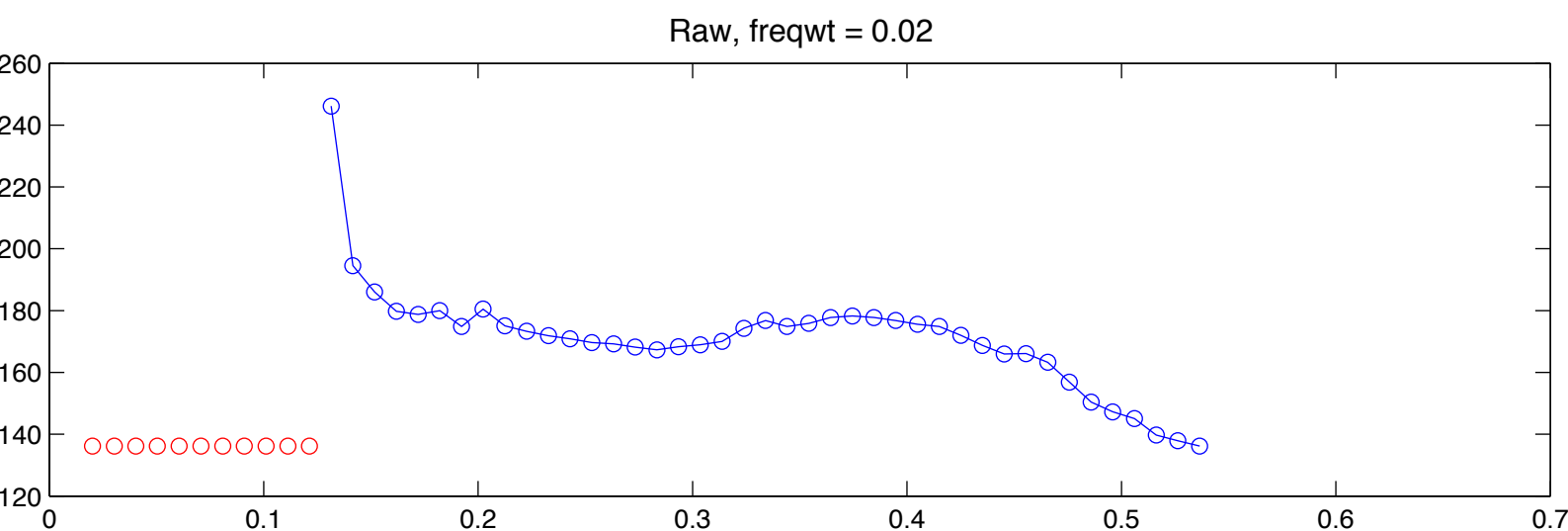
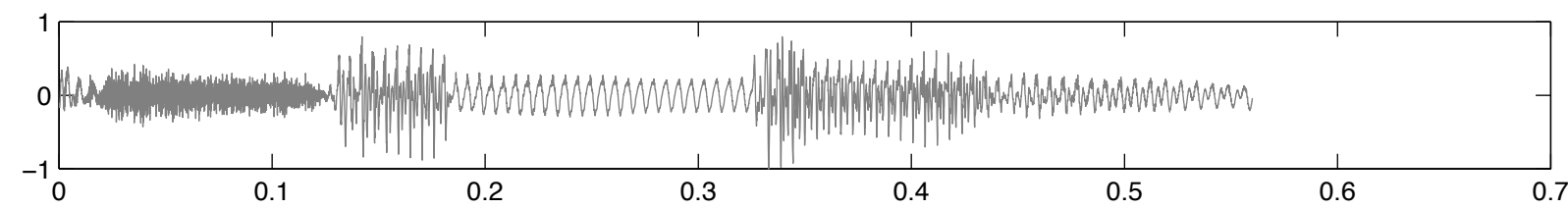
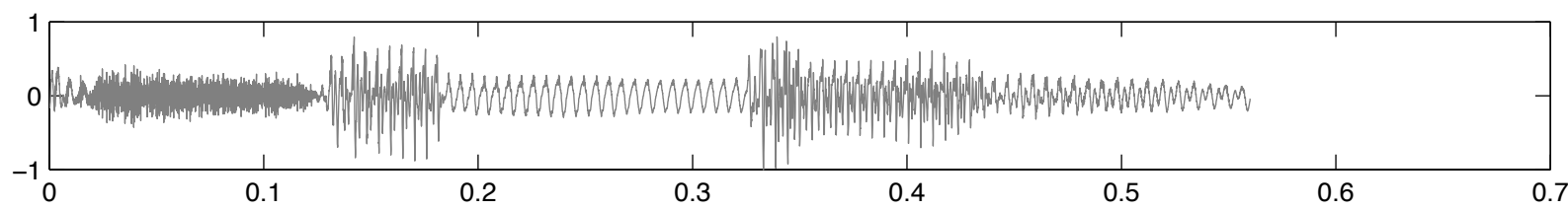
Outliers removed, sd = 2.6, max-F0-jump = 8



Outliers removed, sd = 2.6, max-F0-jump = 8

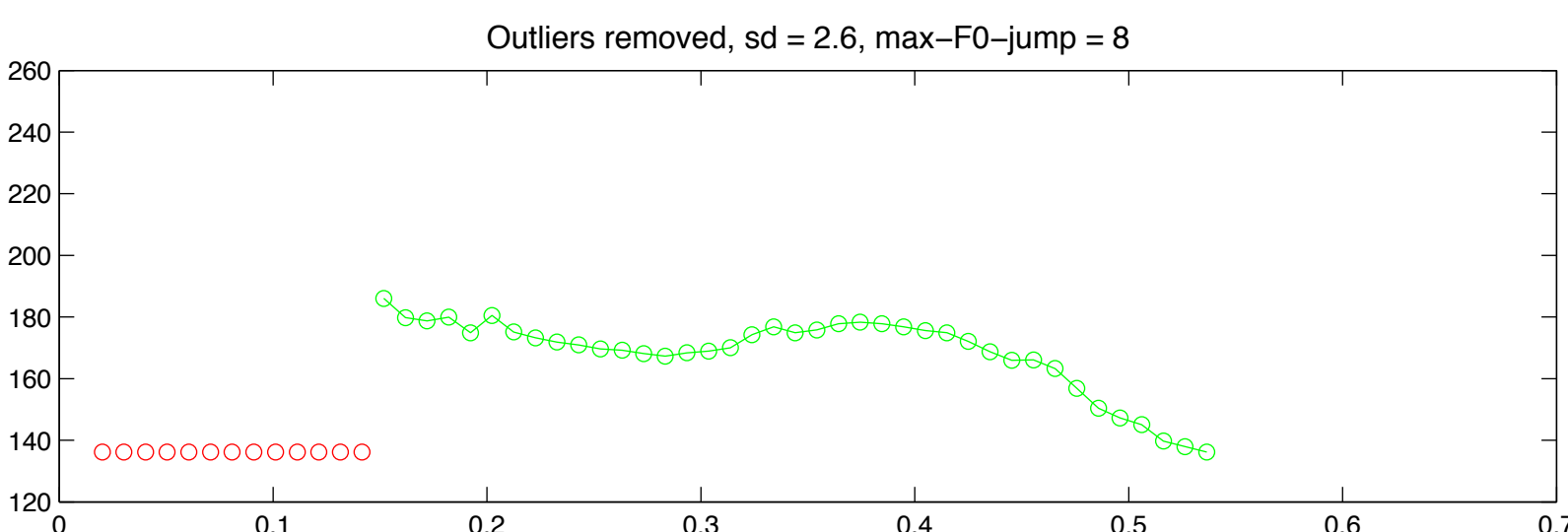
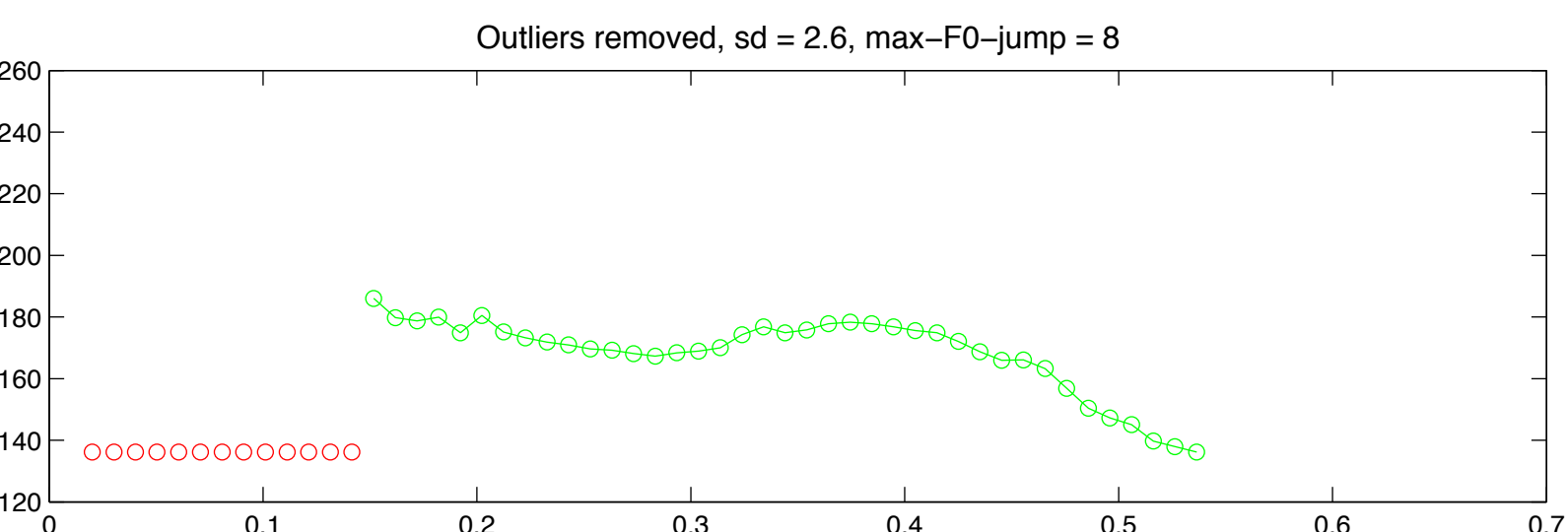
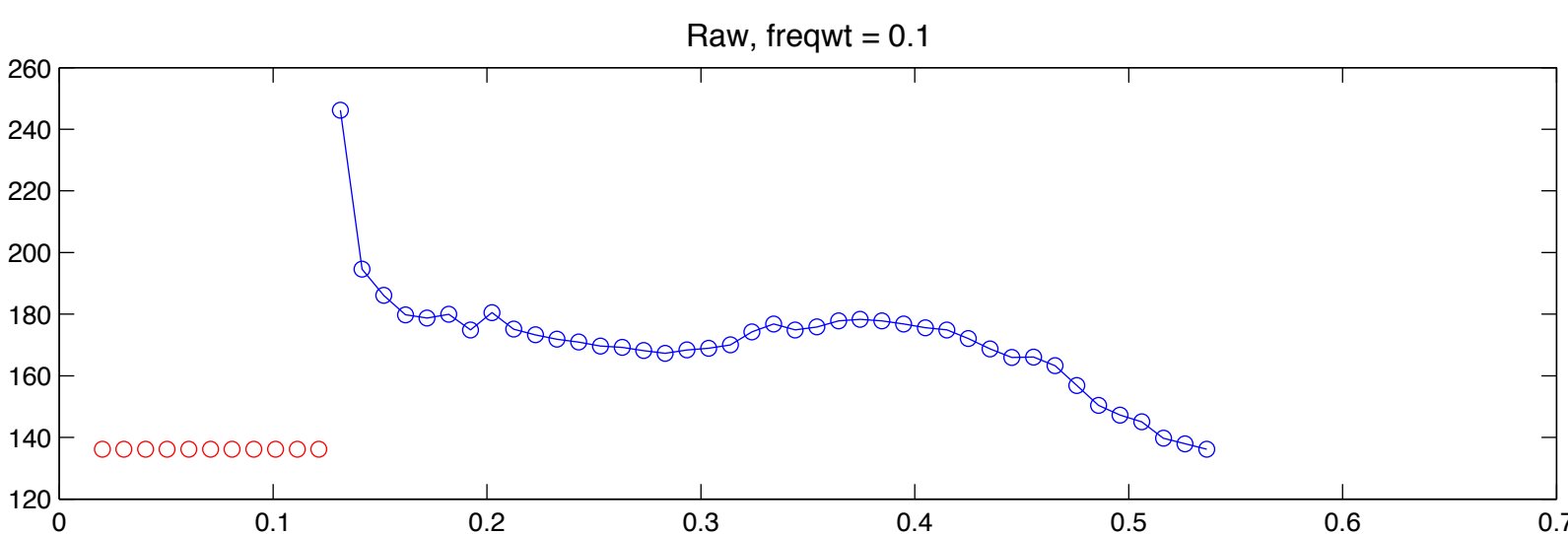
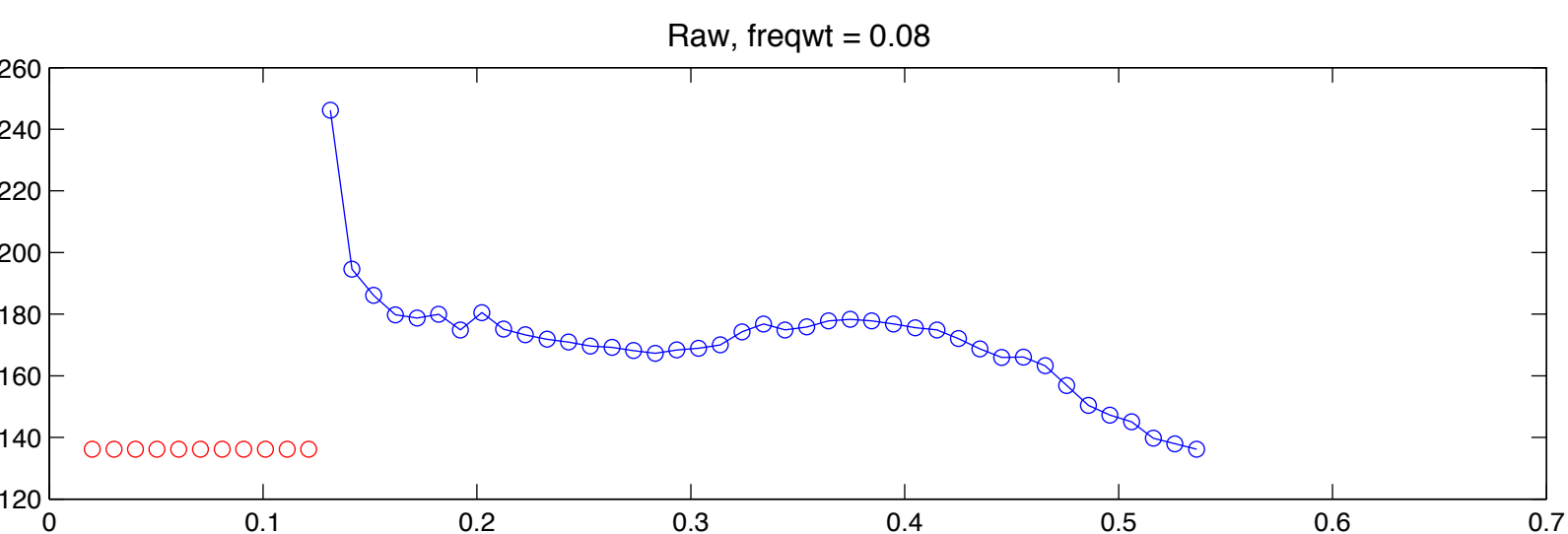
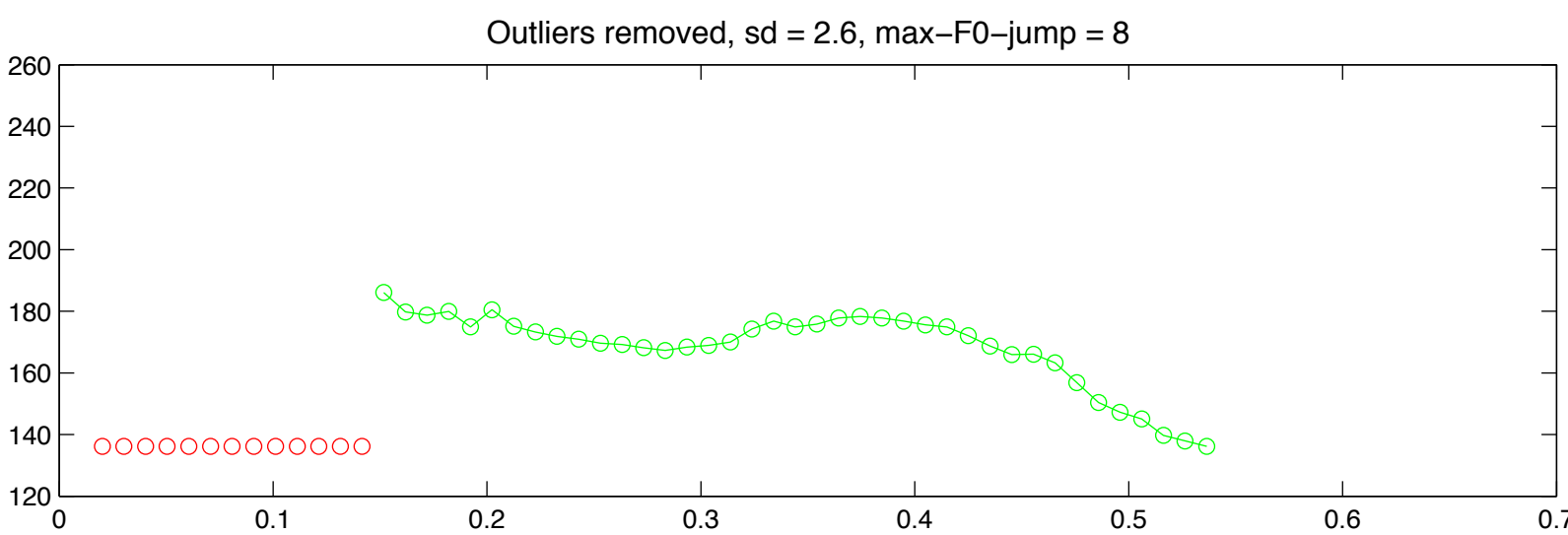
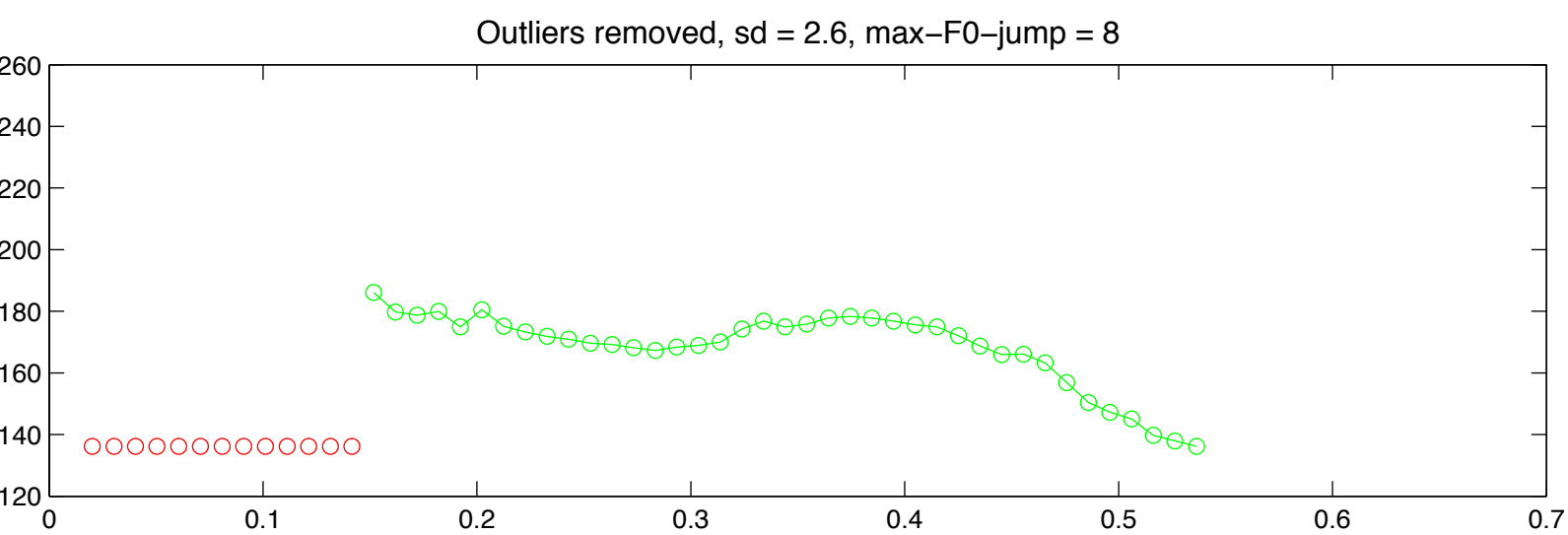
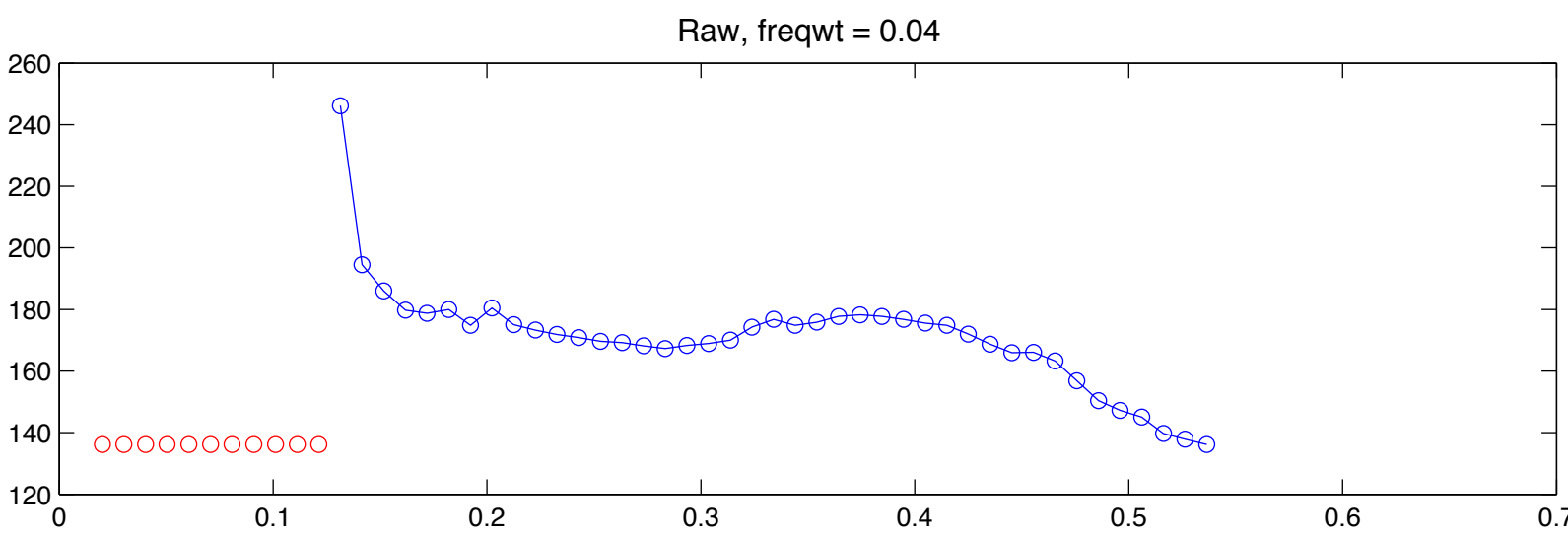
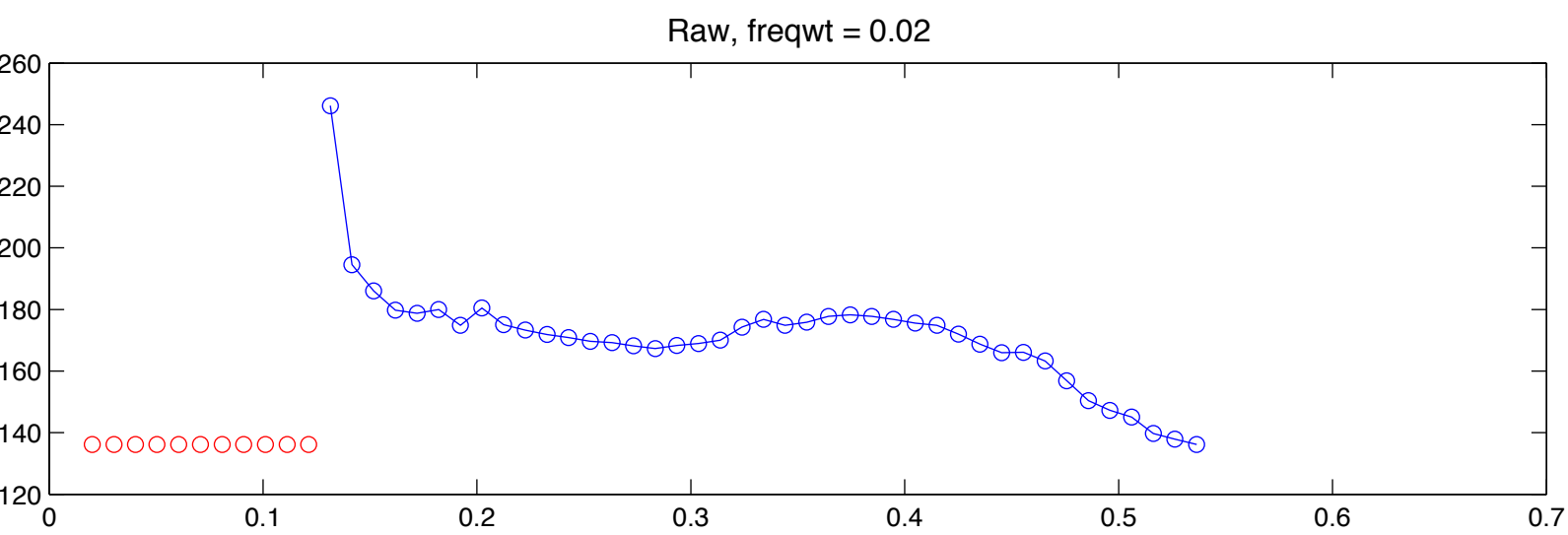
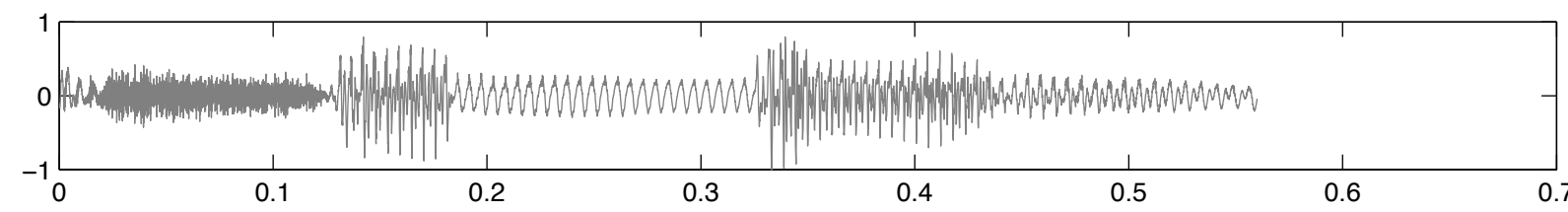
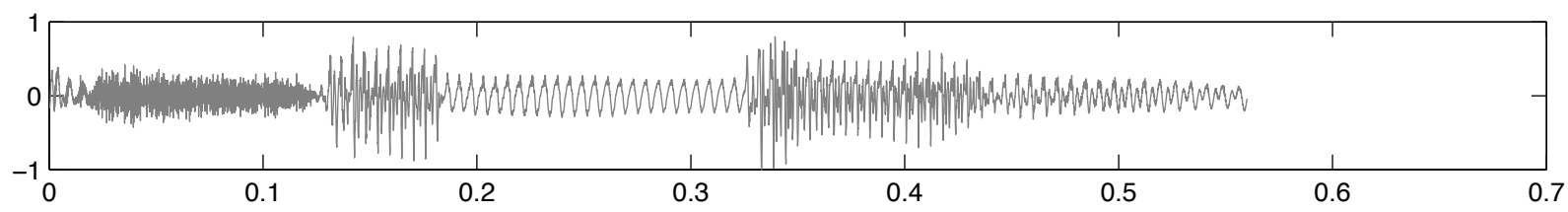


SOME MONEY 4918 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

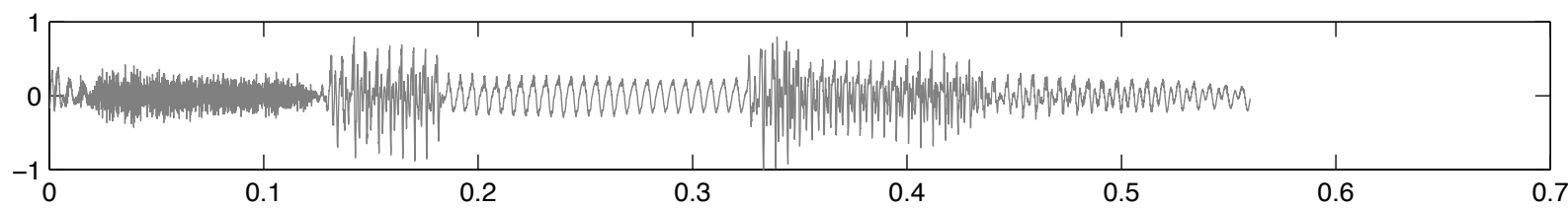




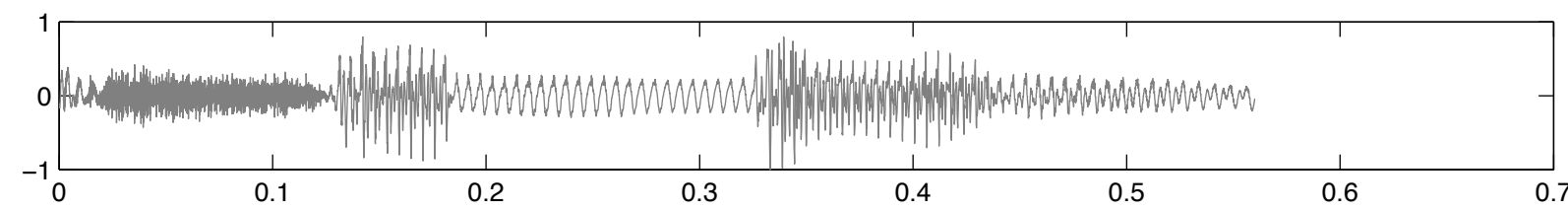
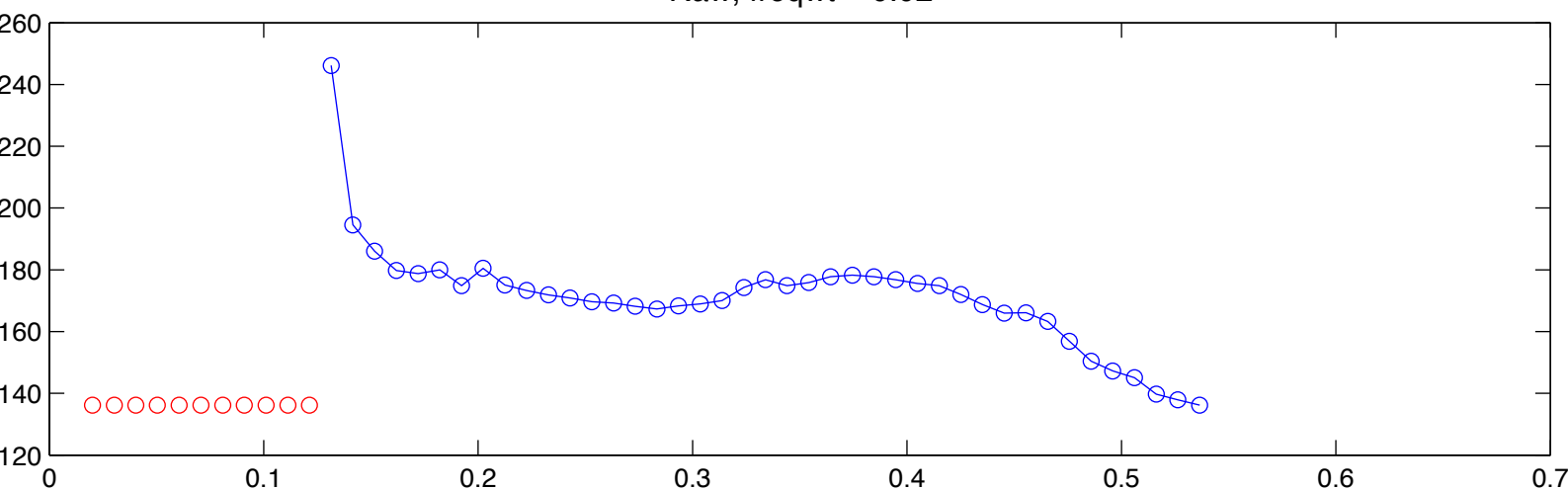
SOME MONEY 4918 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



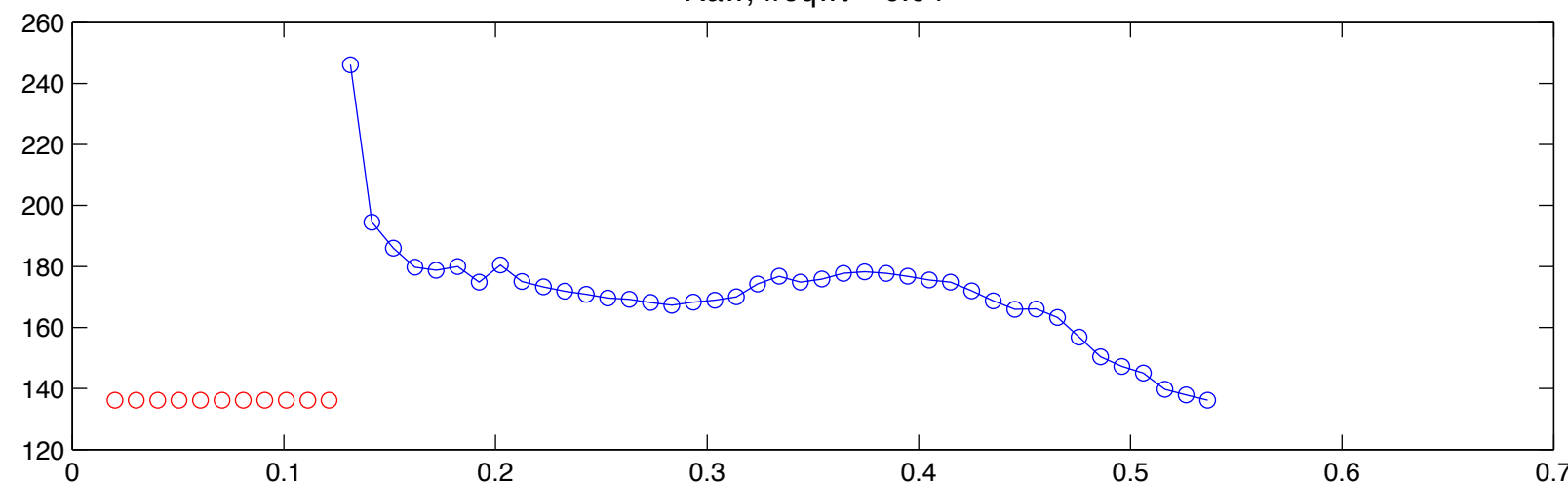
SOME MONEY 4918 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



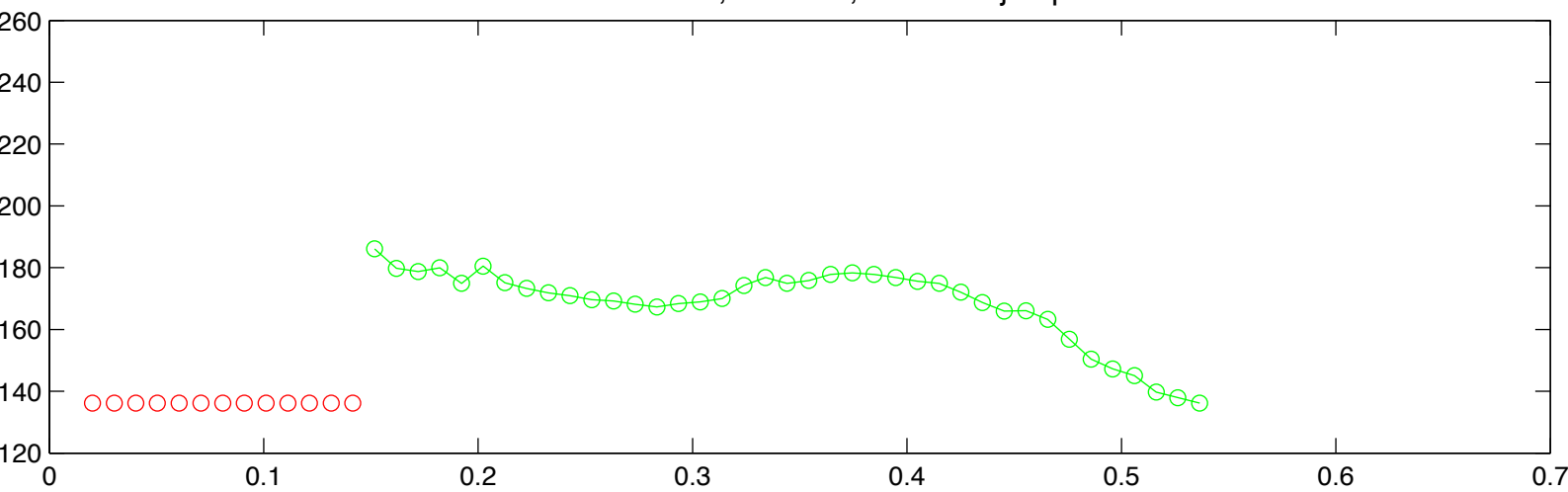
Raw, freqwt = 0.02



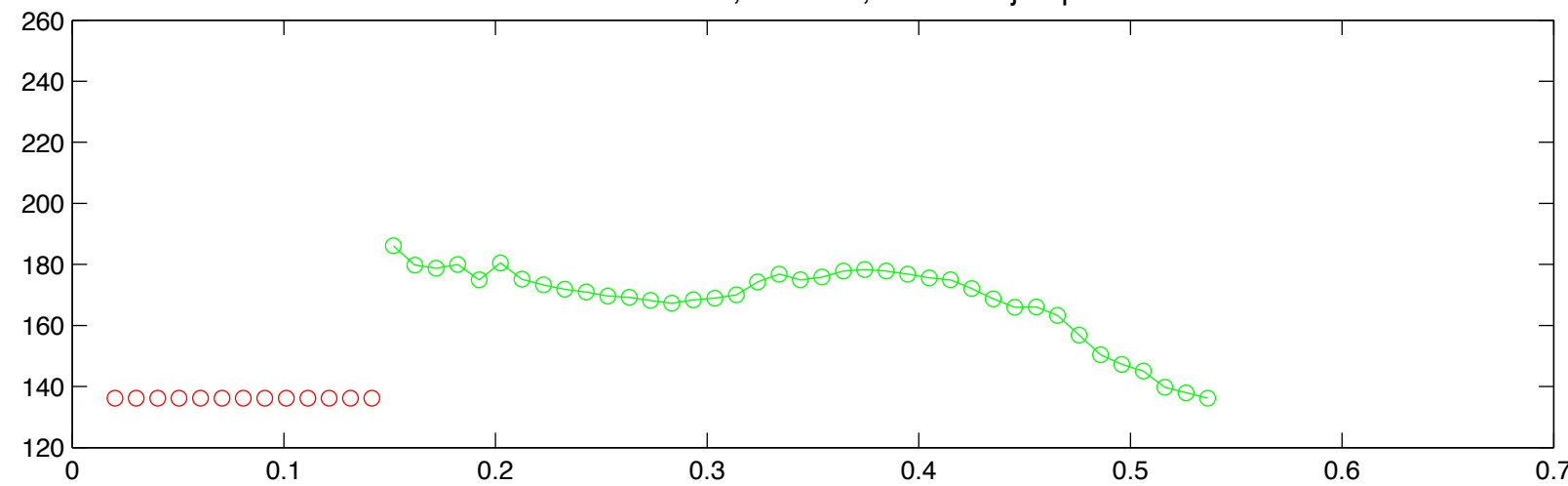
Raw, freqwt = 0.04



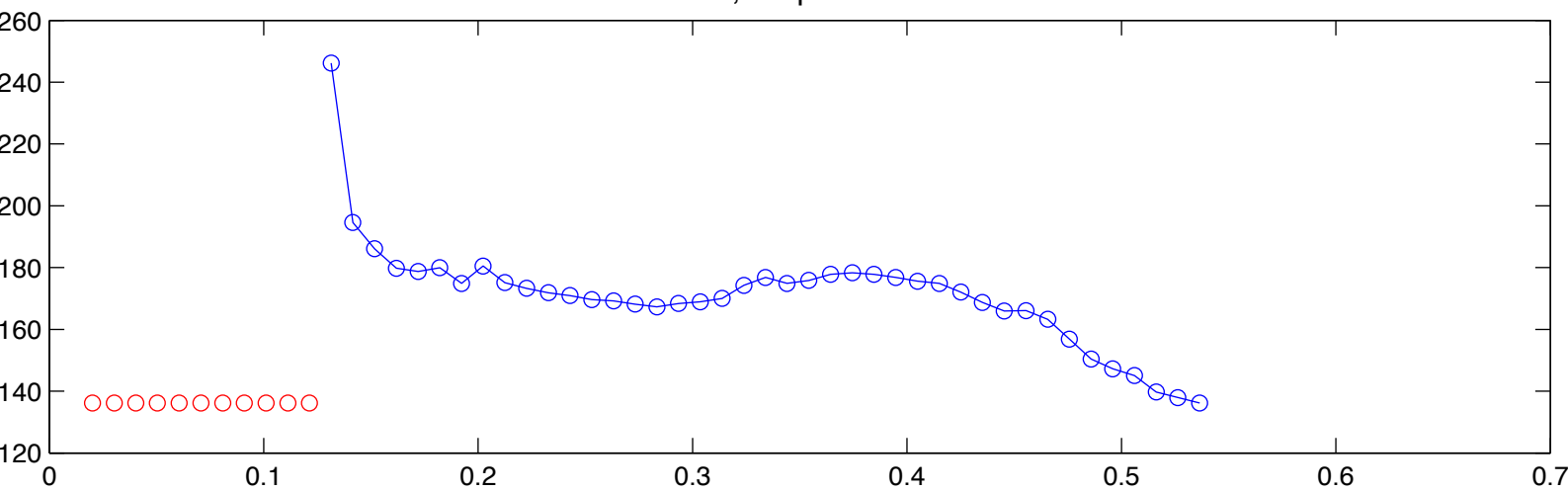
Outliers removed, sd = 2.6, max-F0-jump = 8



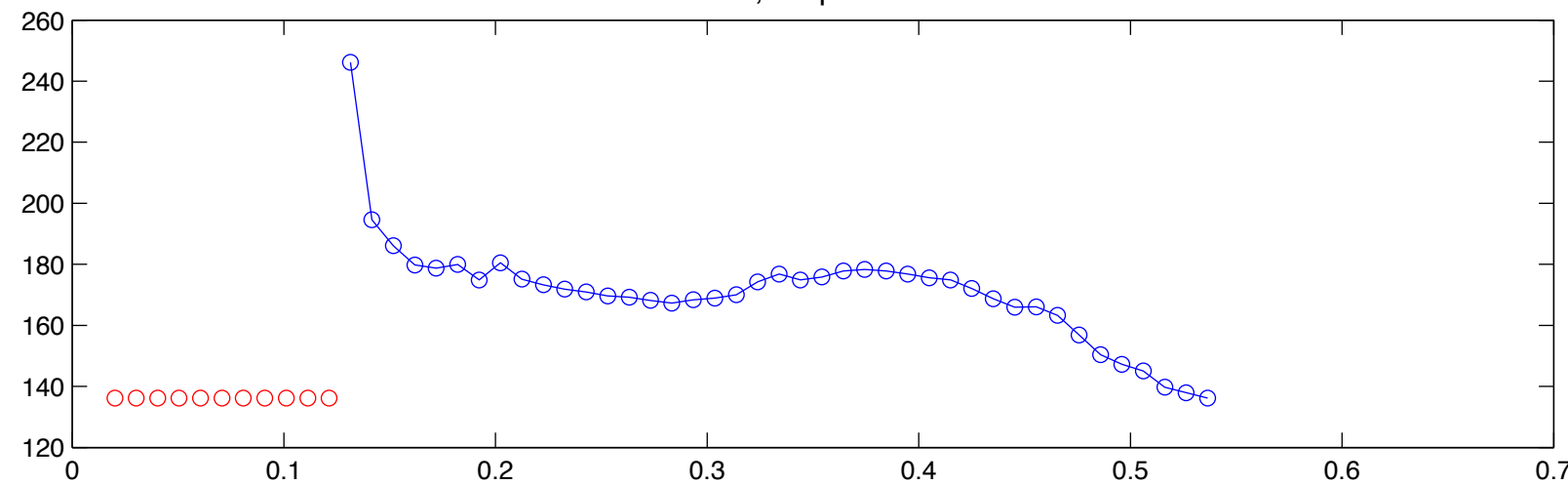
Outliers removed, sd = 2.6, max-F0-jump = 8



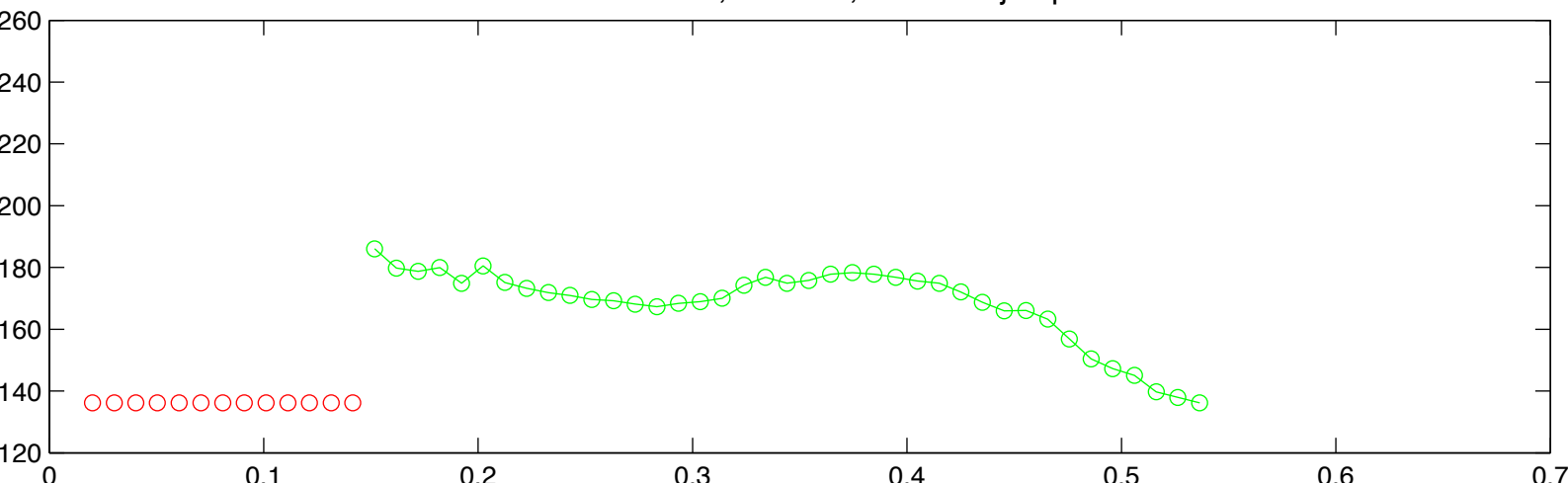
Raw, freqwt = 0.08



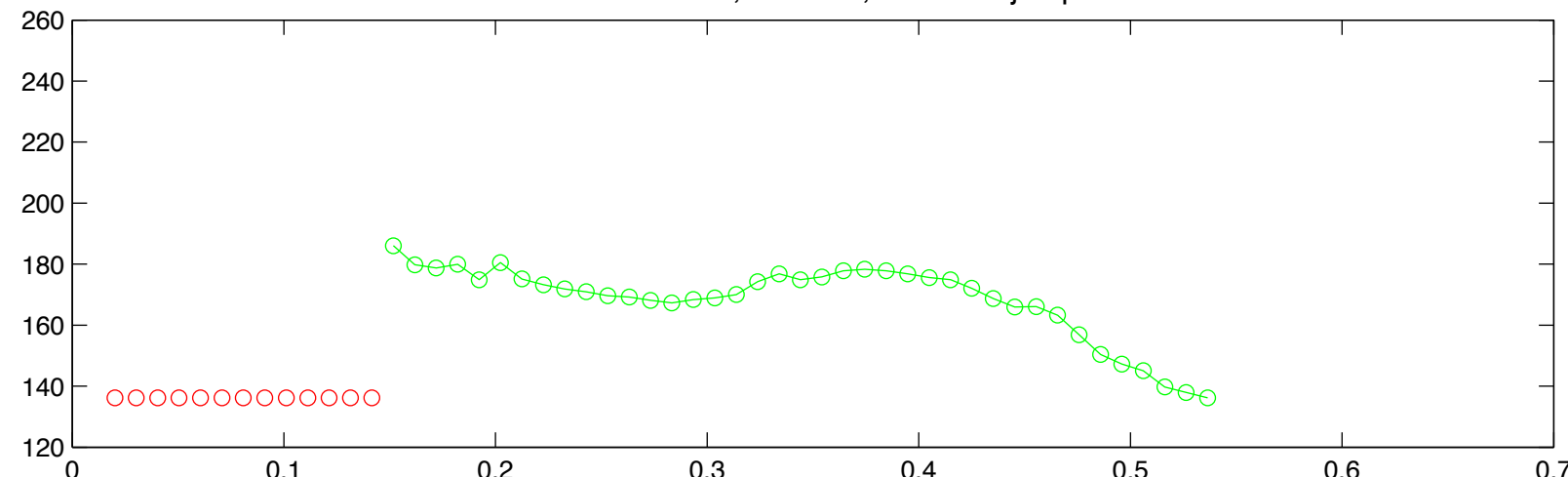
Raw, freqwt = 0.1



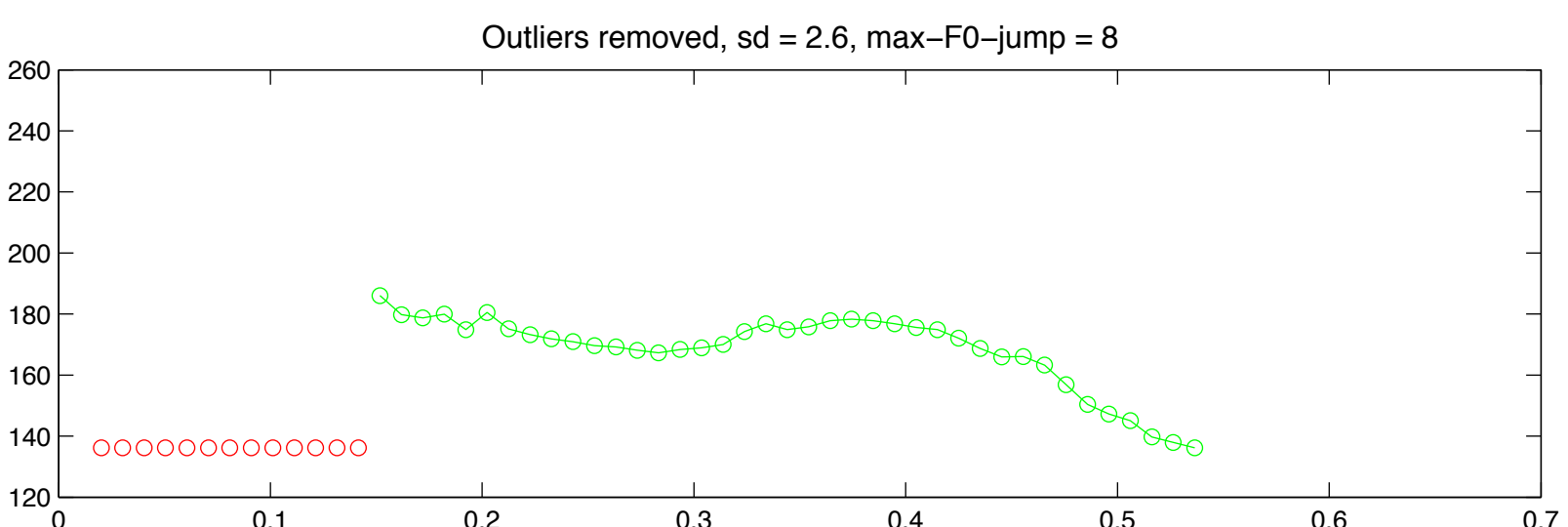
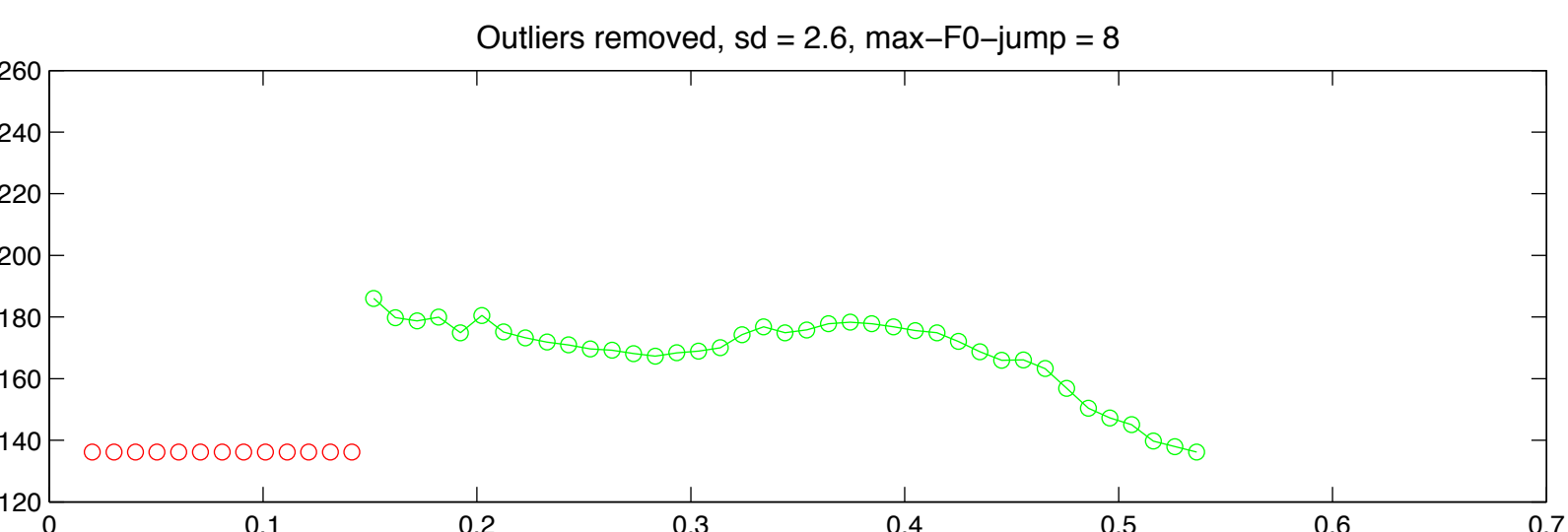
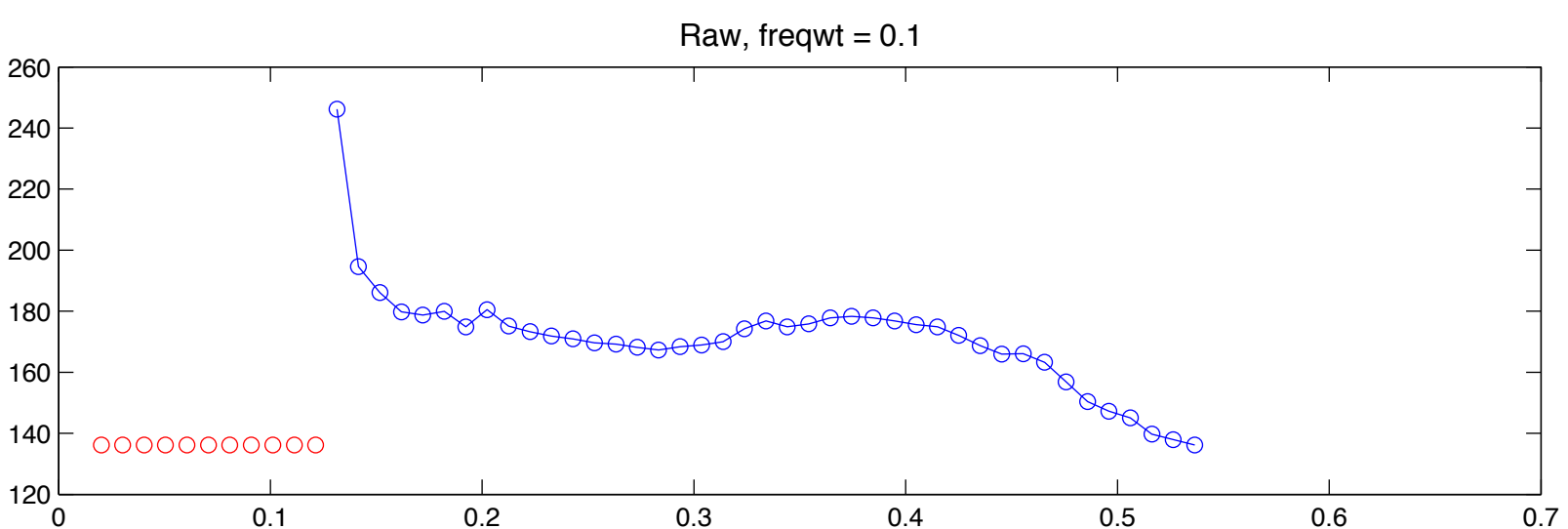
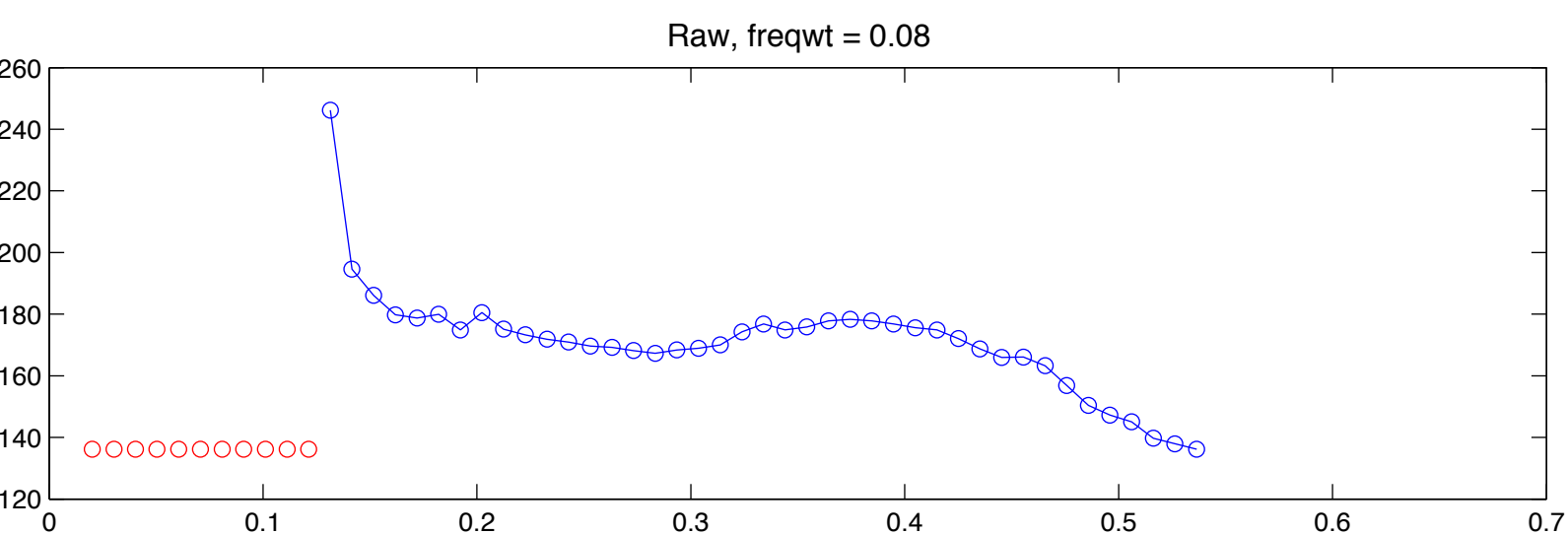
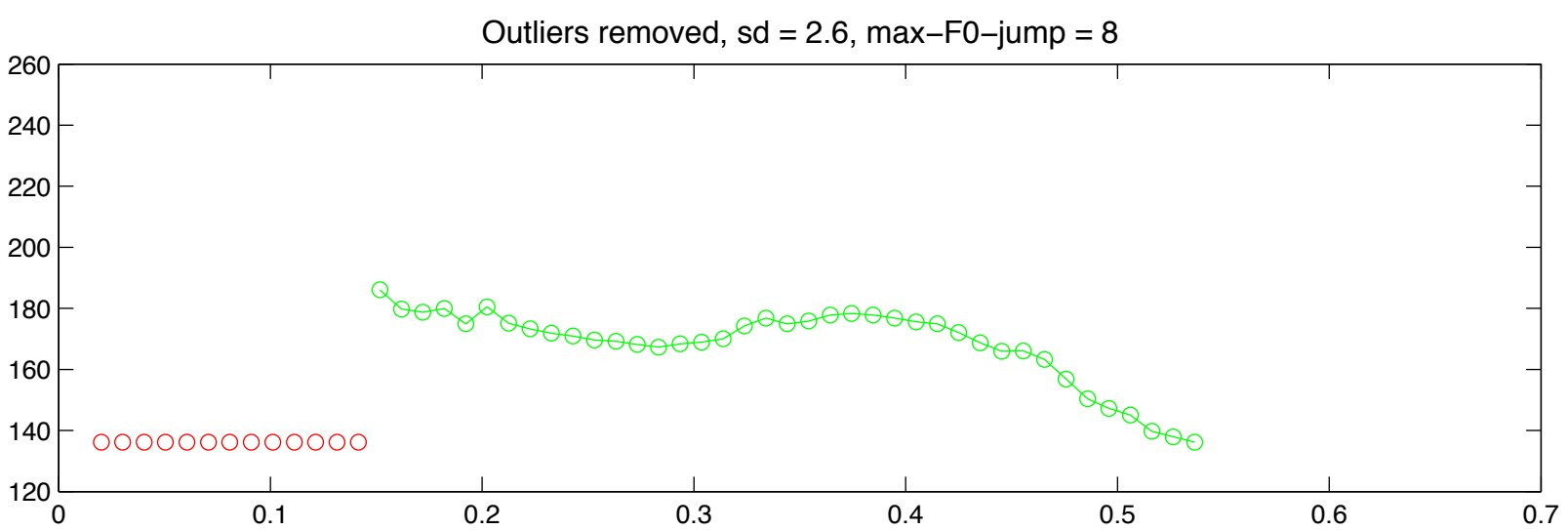
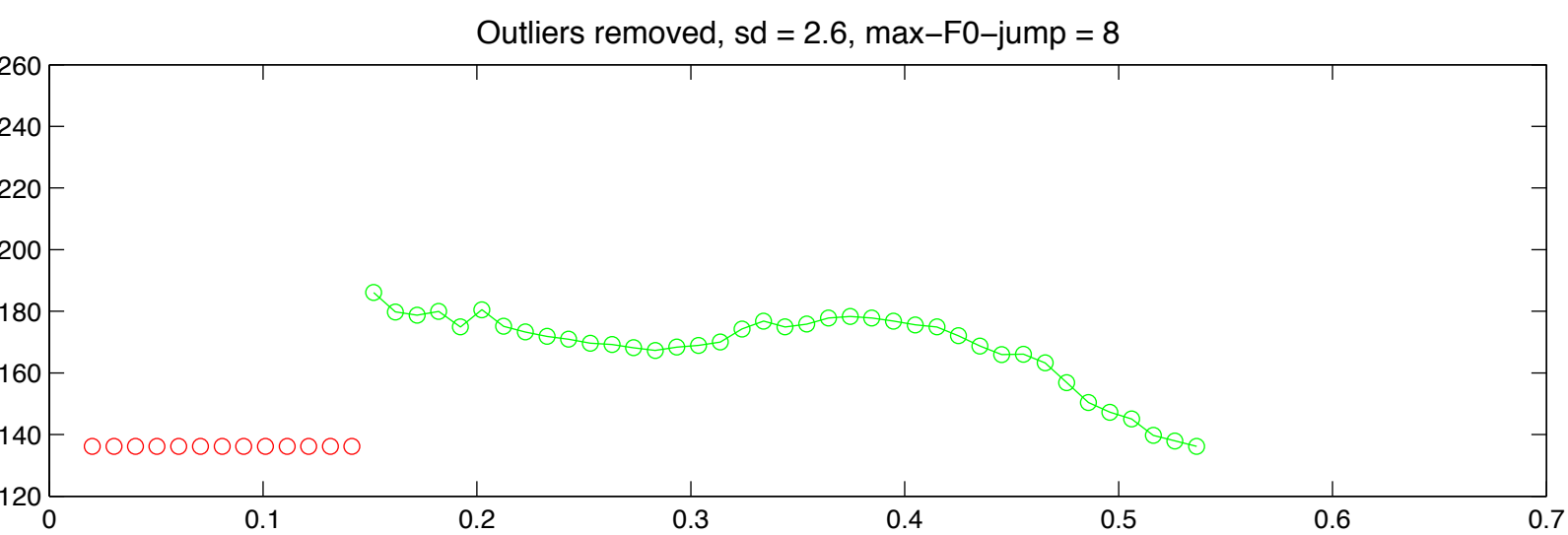
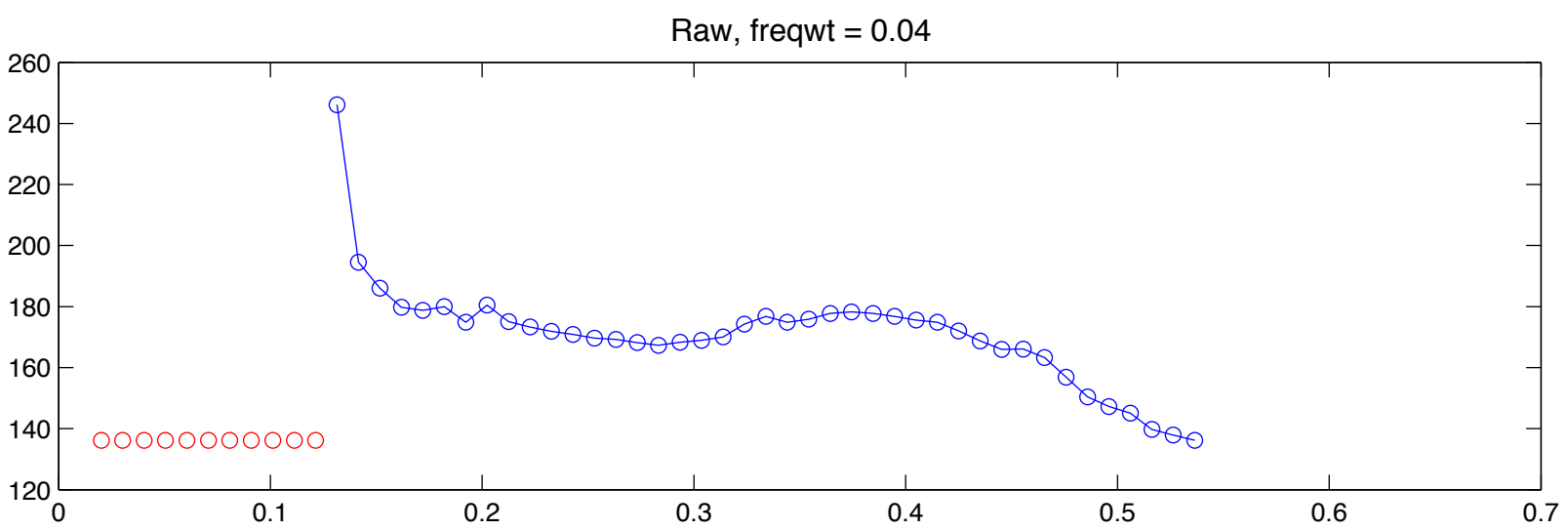
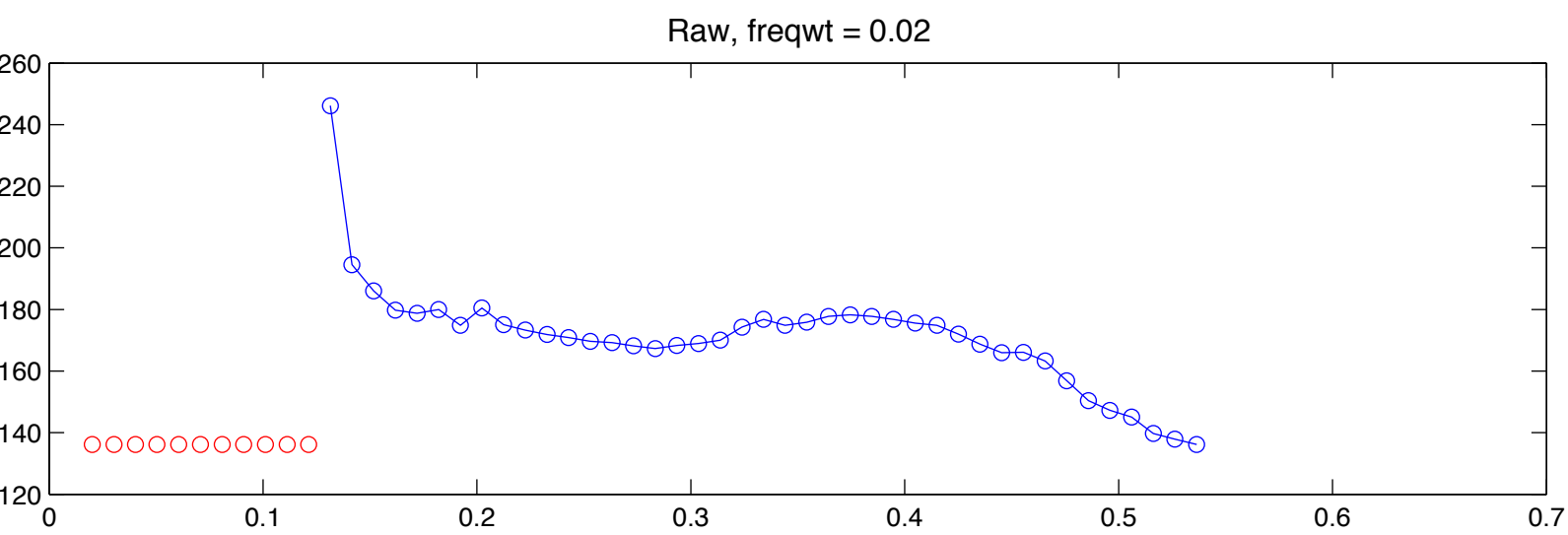
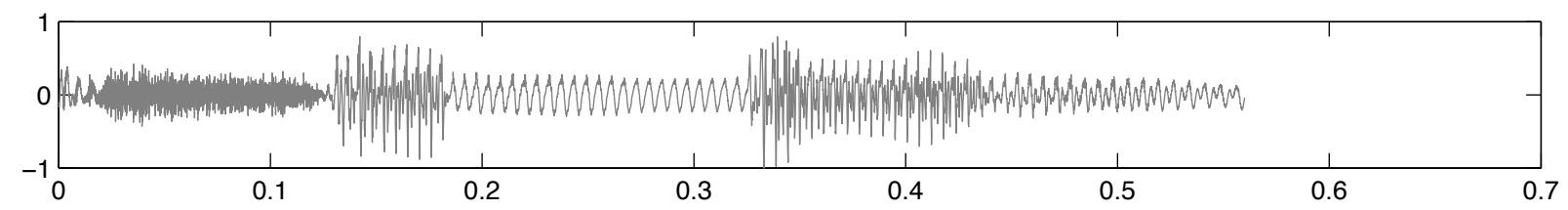
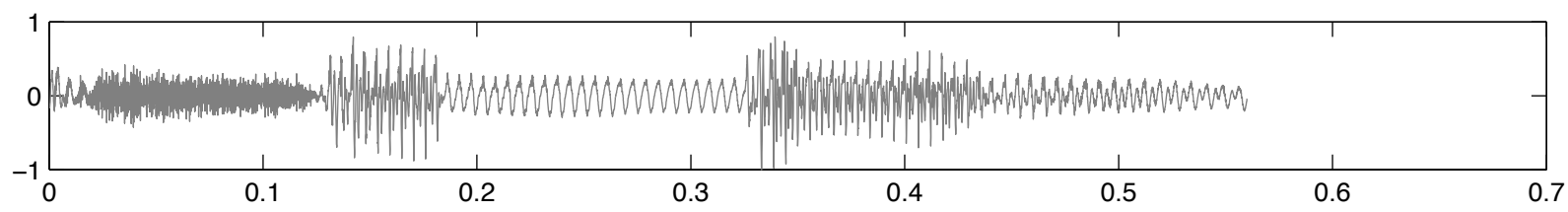
Outliers removed, sd = 2.6, max-F0-jump = 8



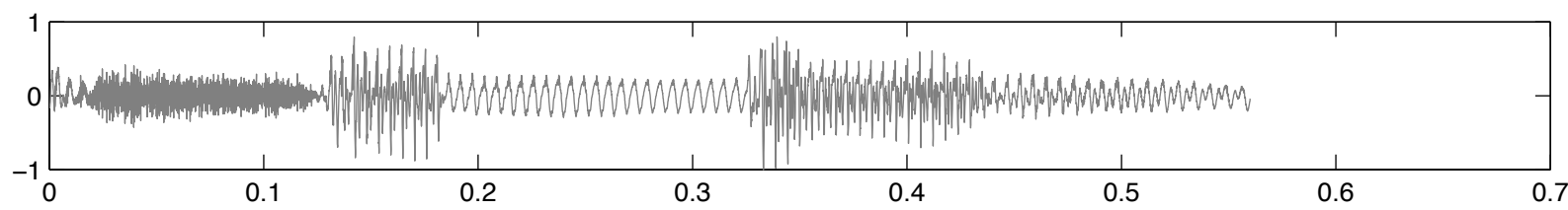
Outliers removed, sd = 2.6, max-F0-jump = 8



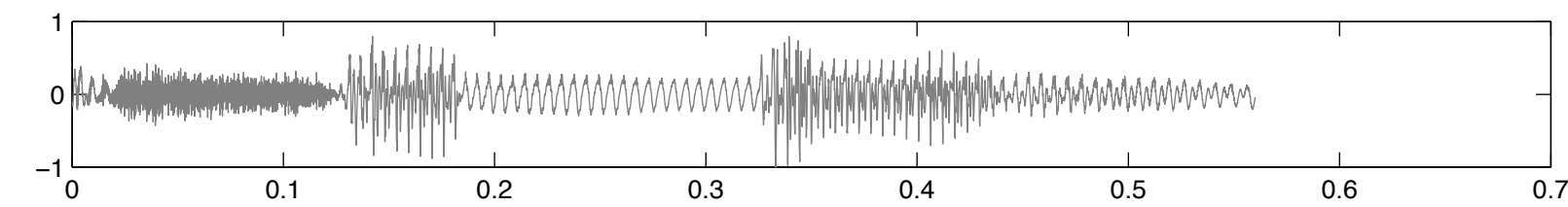
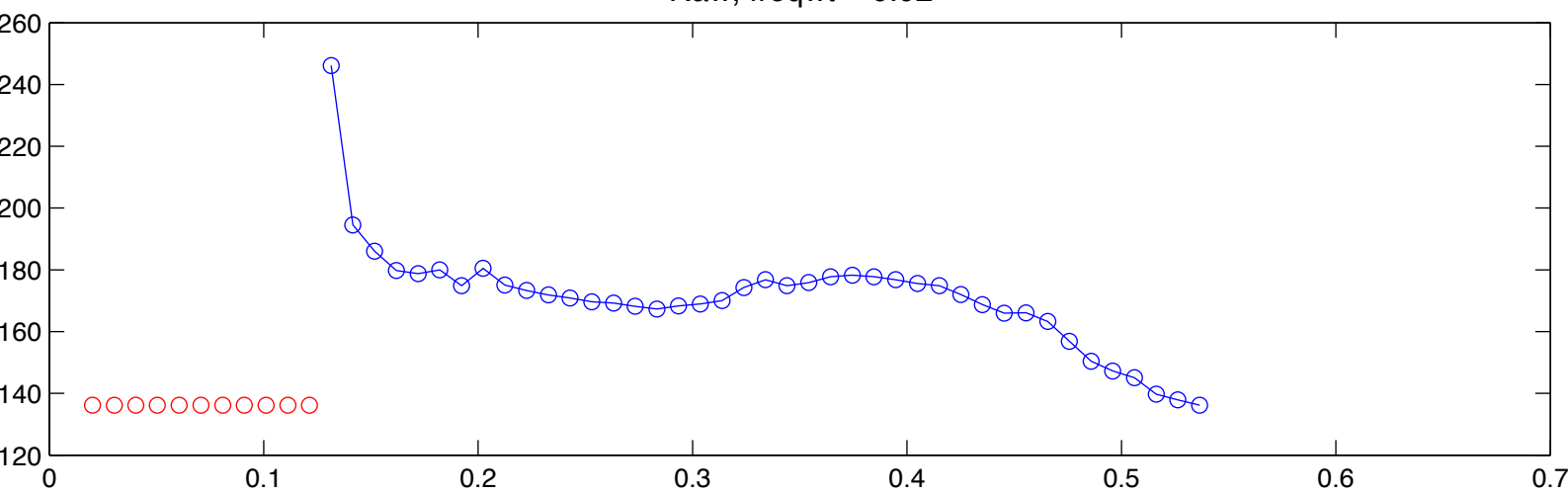
SOME MONEY 4918 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



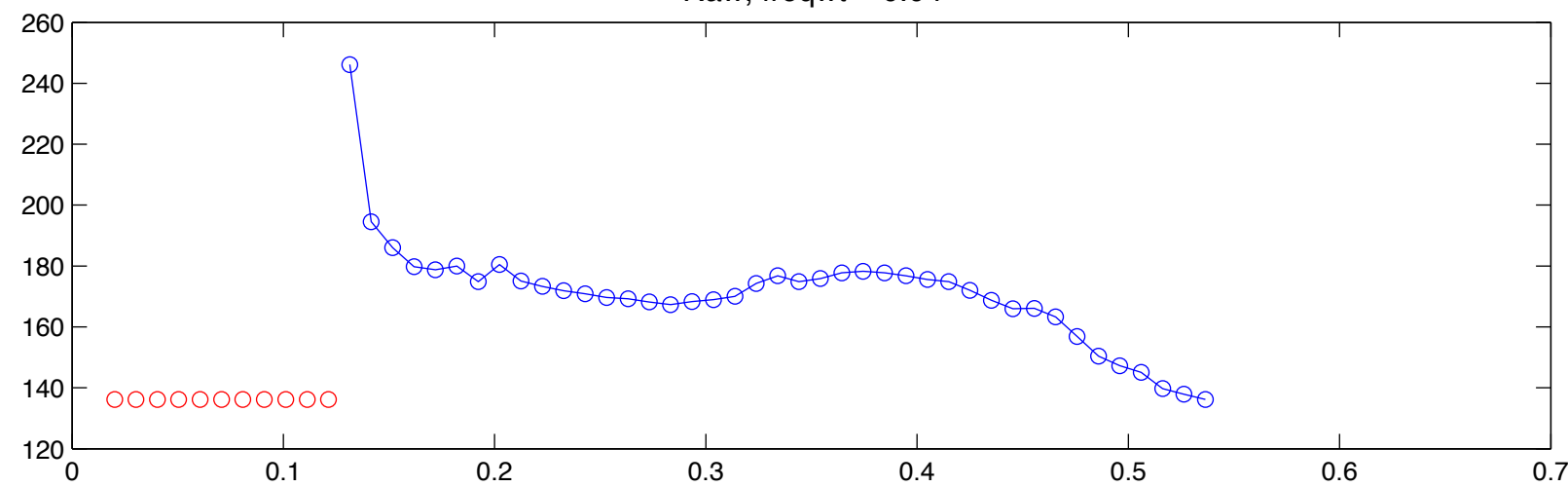
SOME MONEY 4918 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



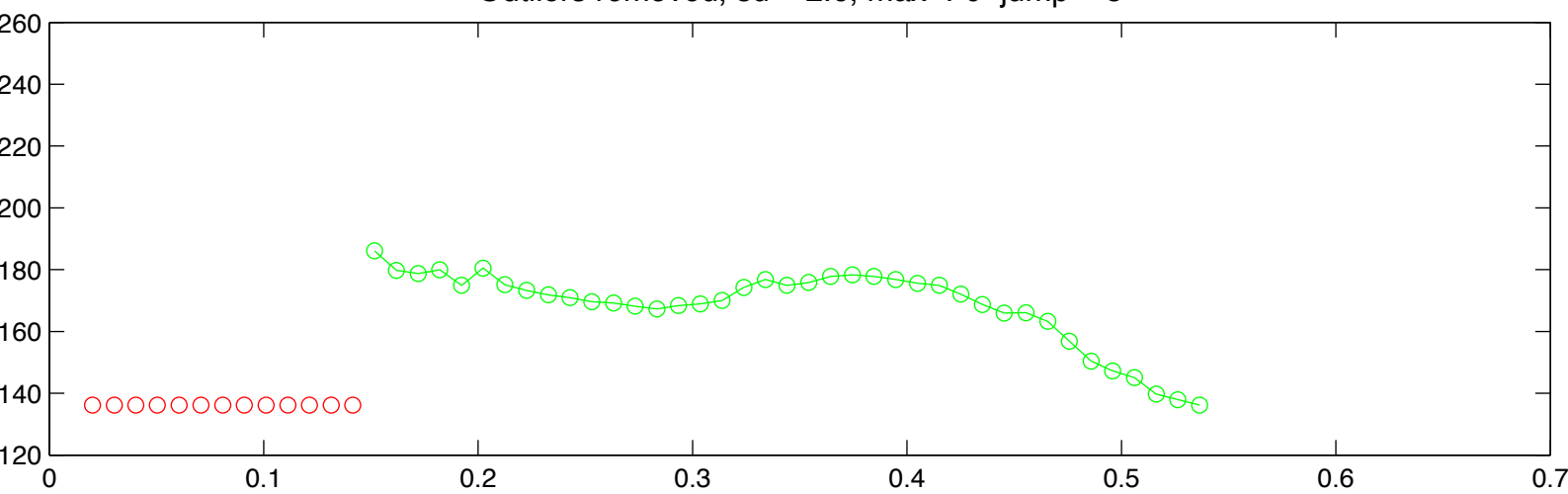
Raw, freqwt = 0.02



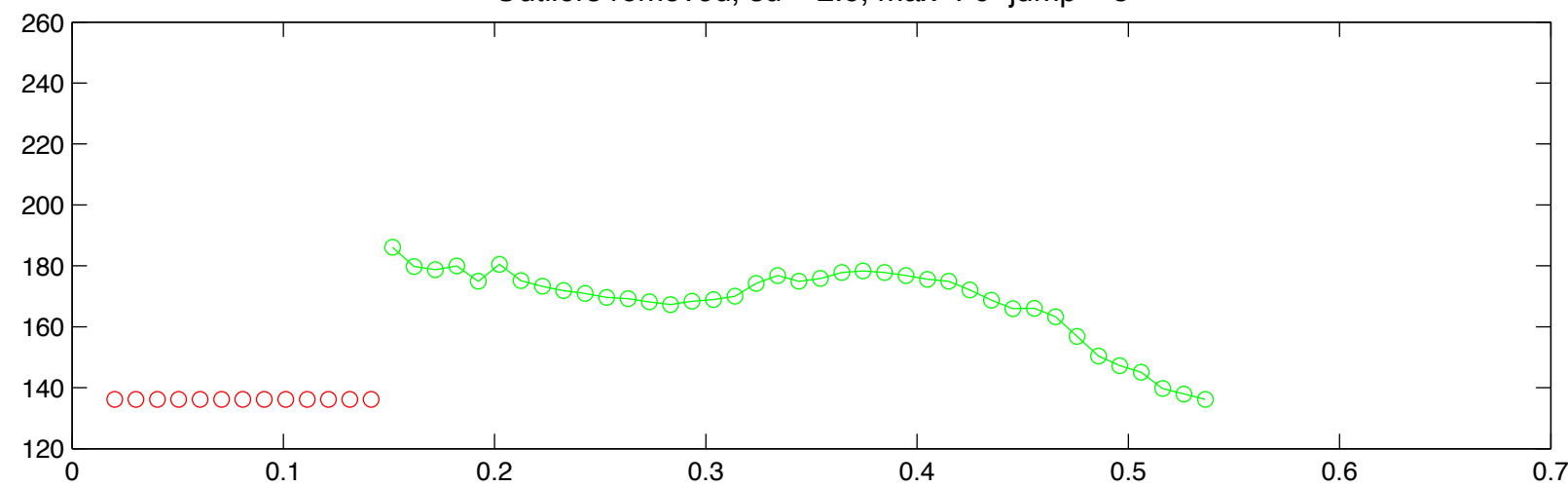
Raw, freqwt = 0.04



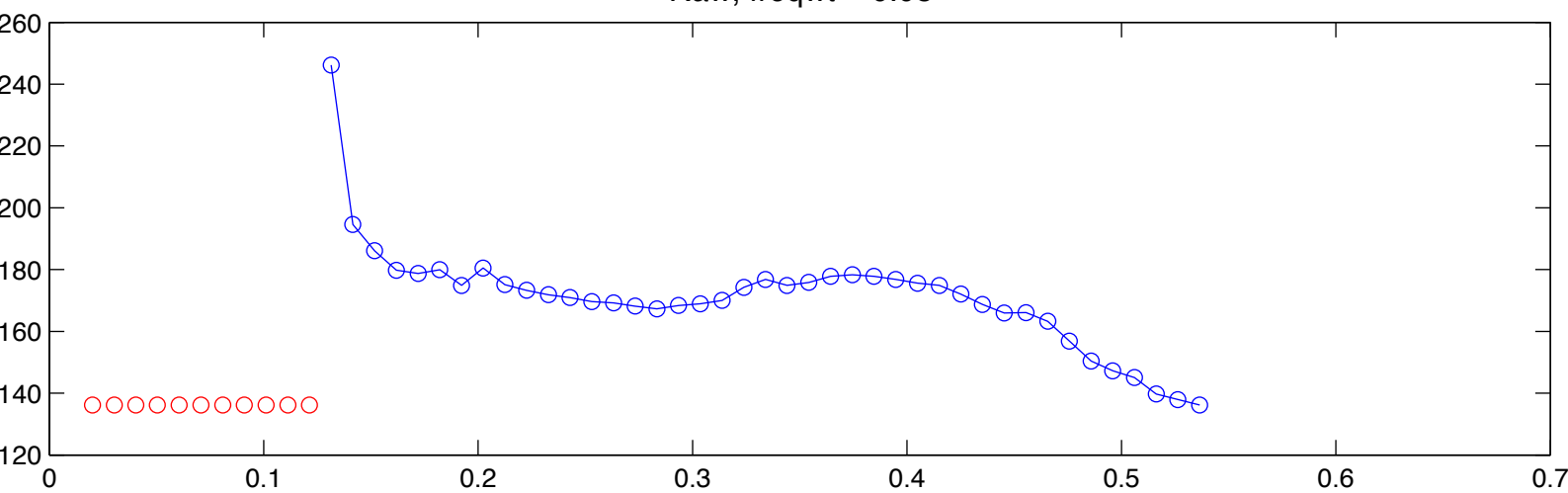
Outliers removed, sd = 2.6, max-F0-jump = 8



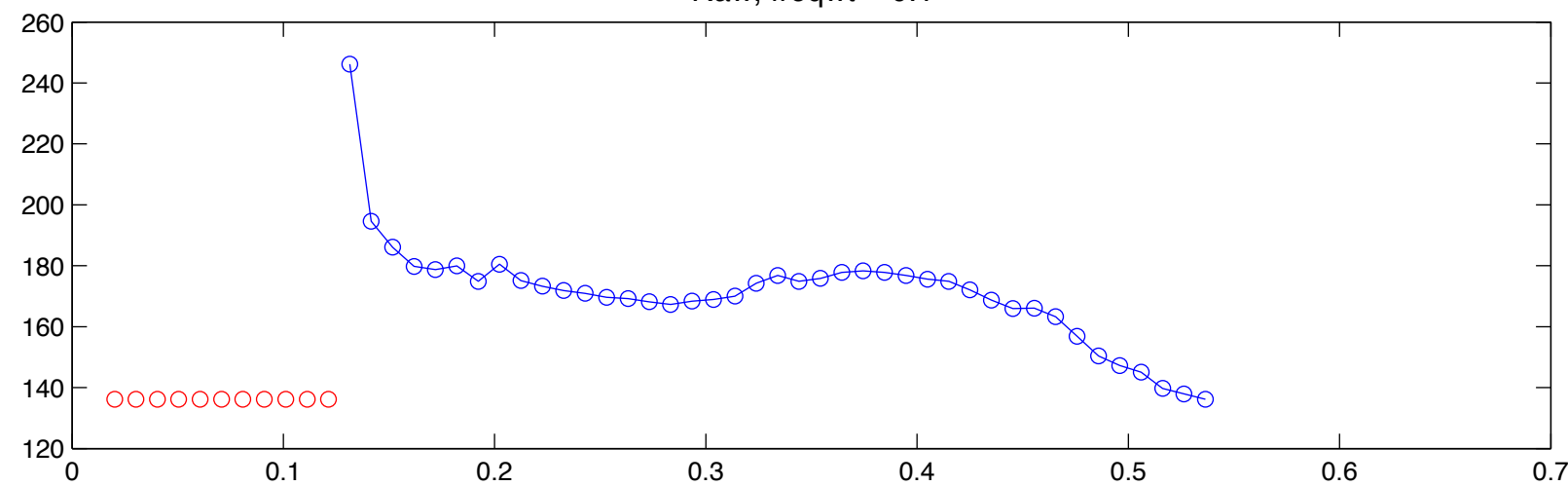
Outliers removed, sd = 2.6, max-F0-jump = 8



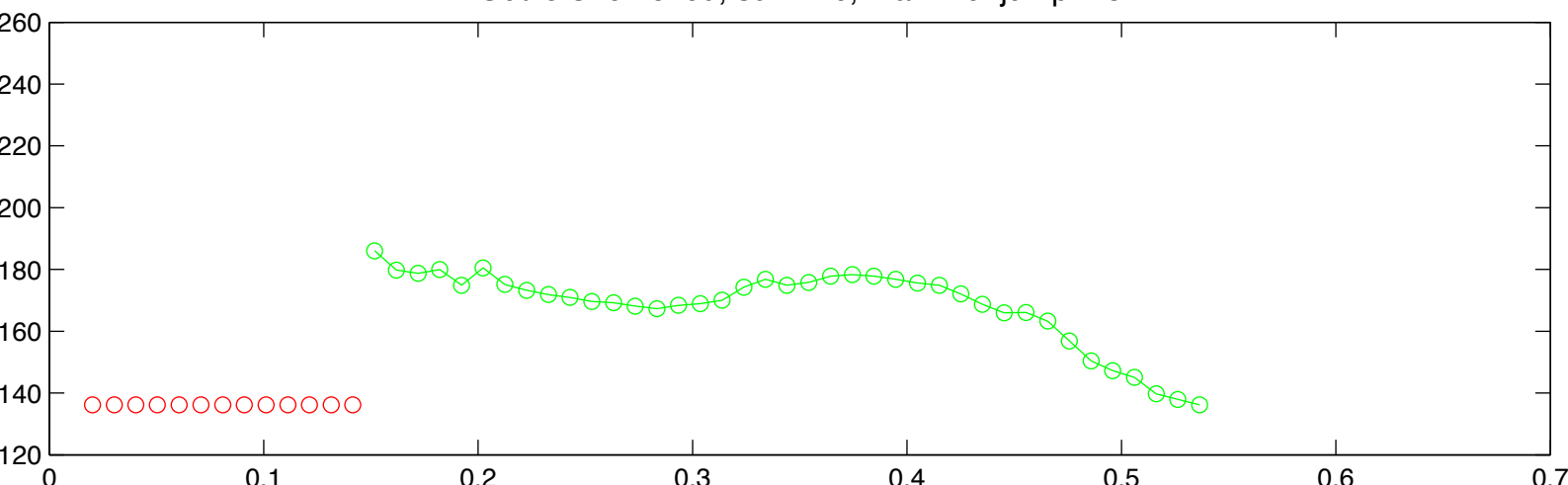
Raw, freqwt = 0.08



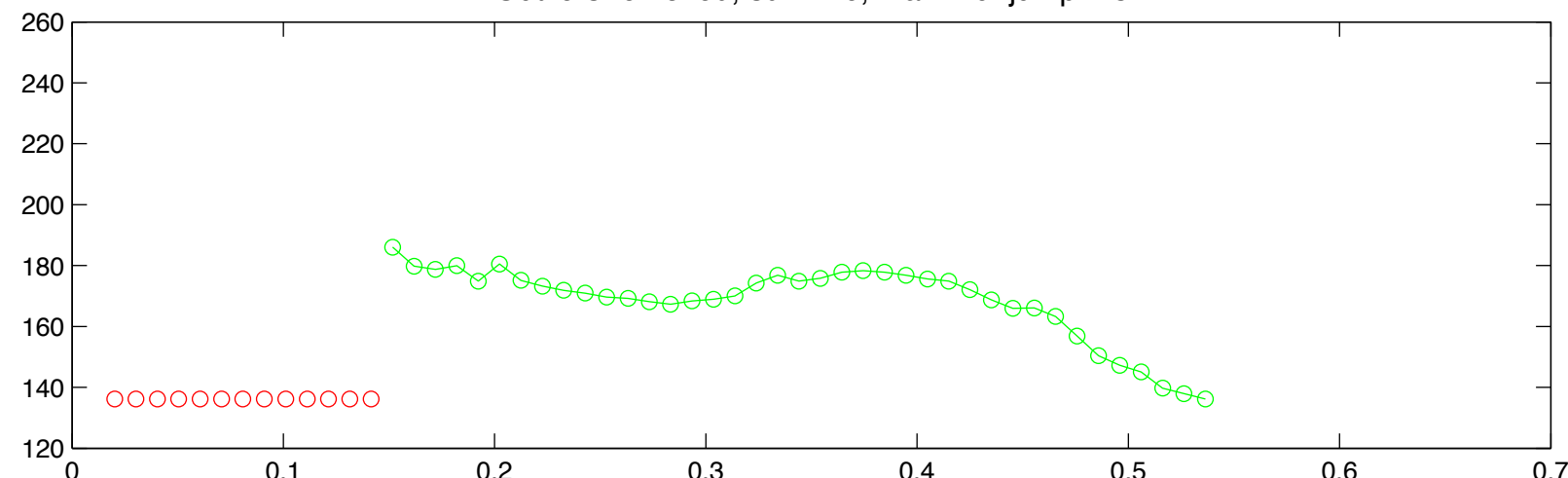
Raw, freqwt = 0.1



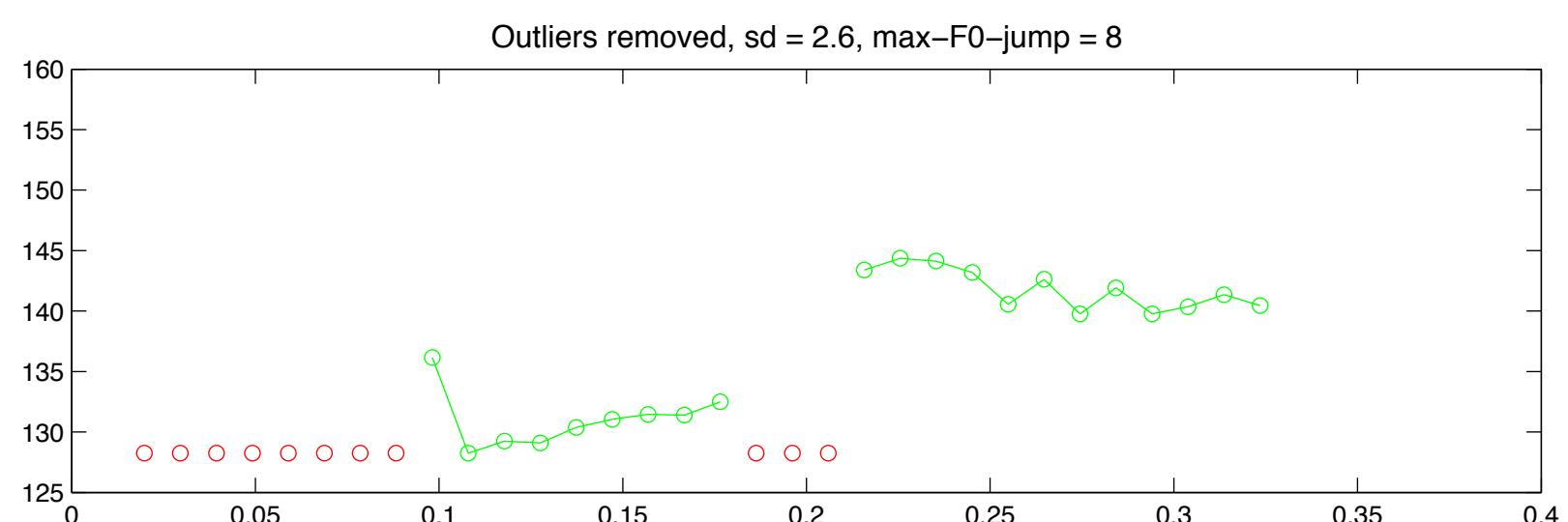
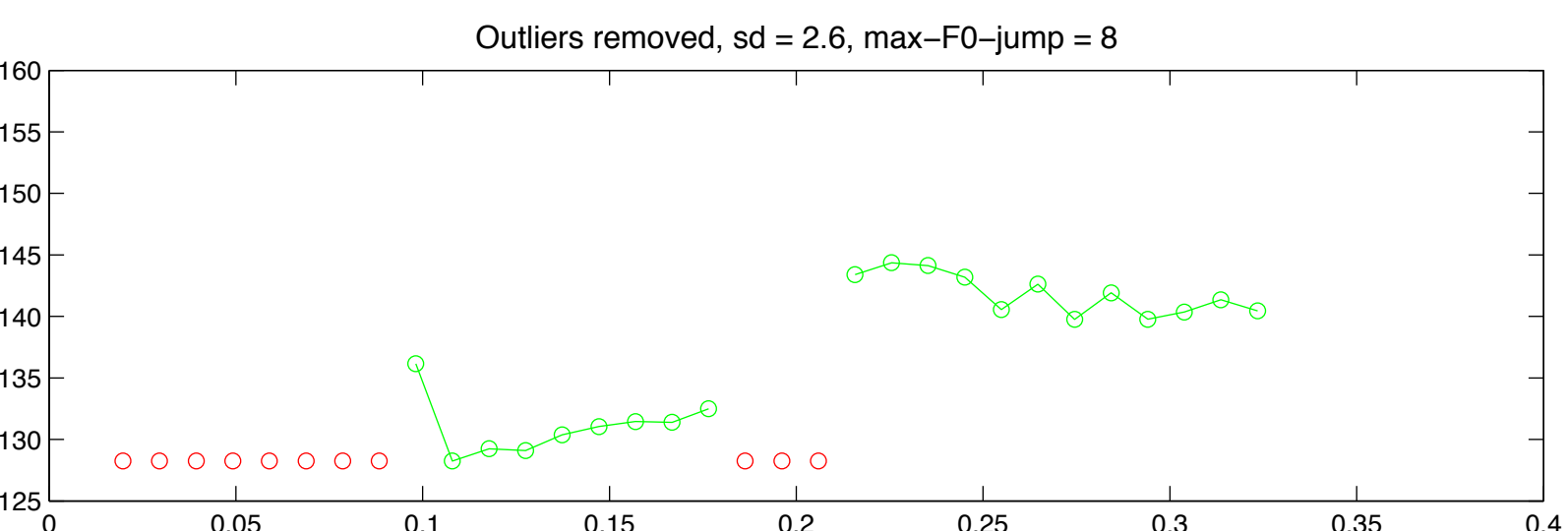
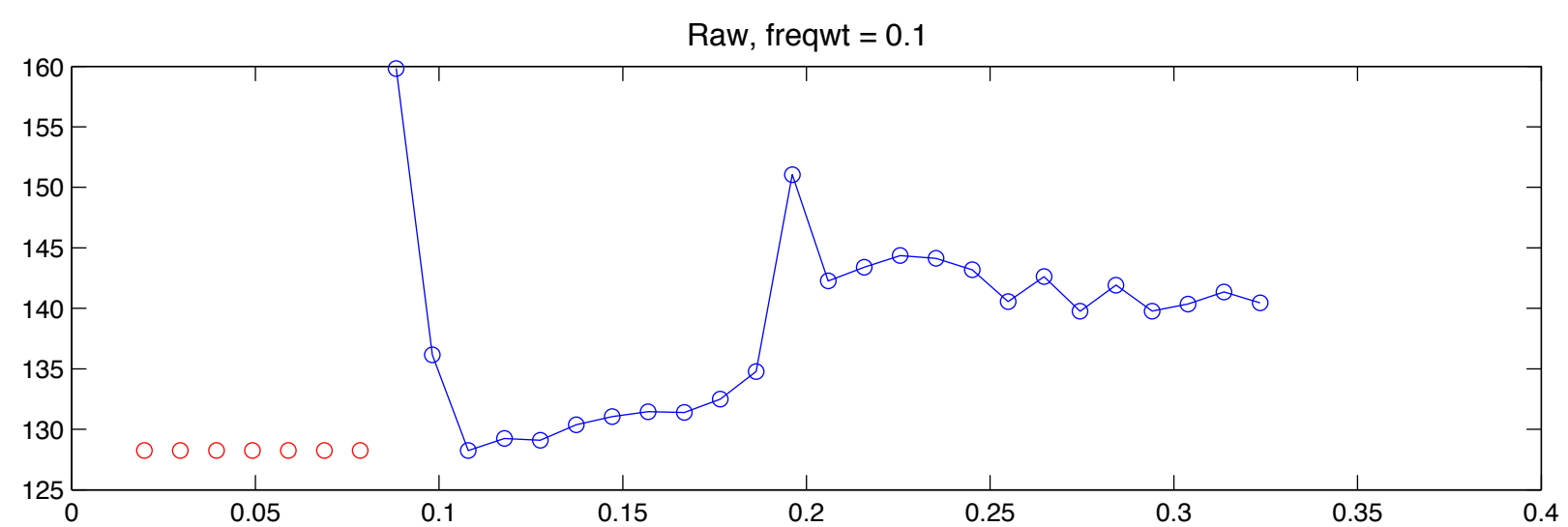
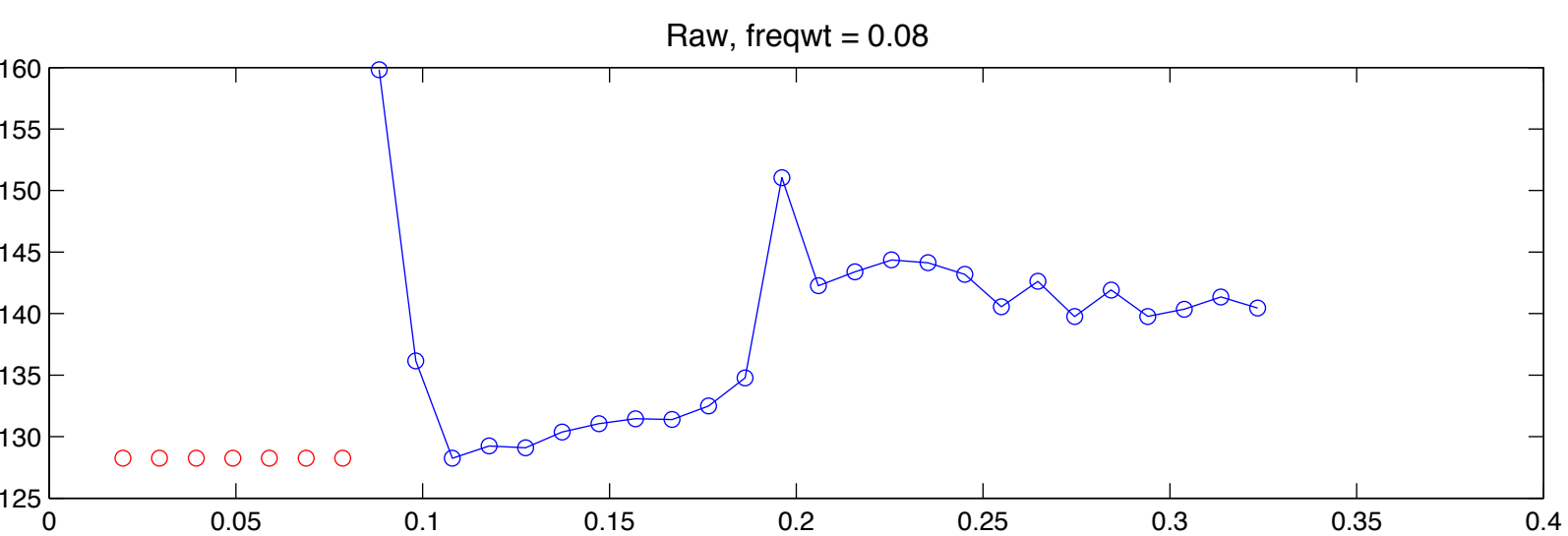
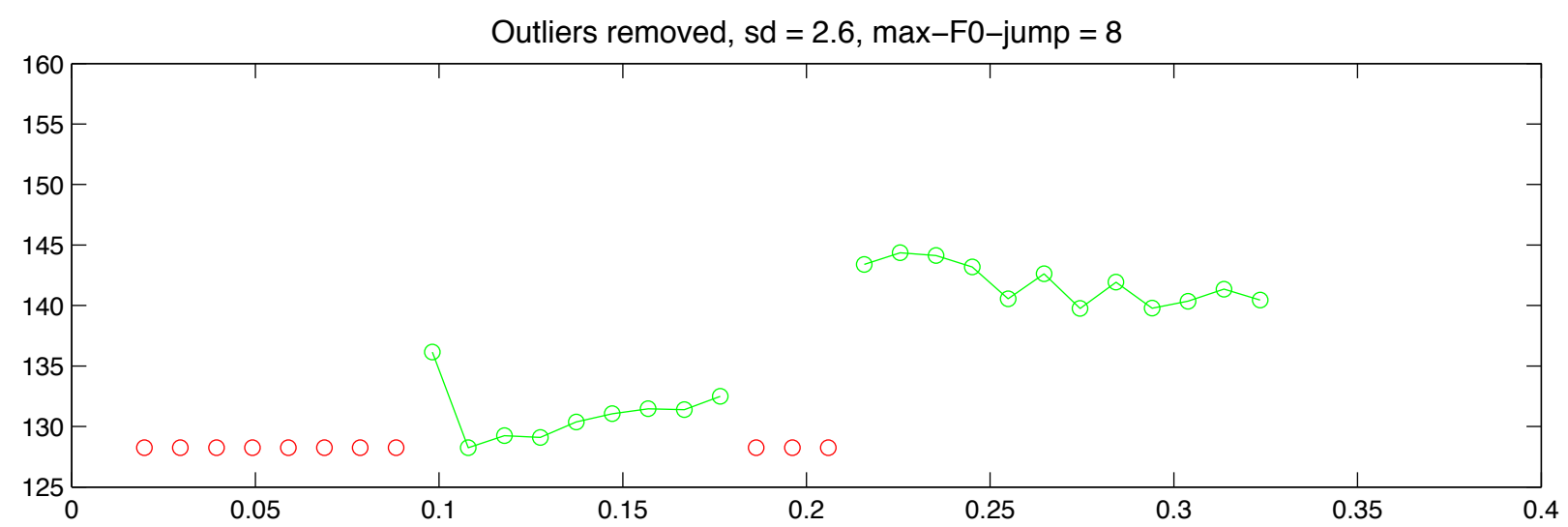
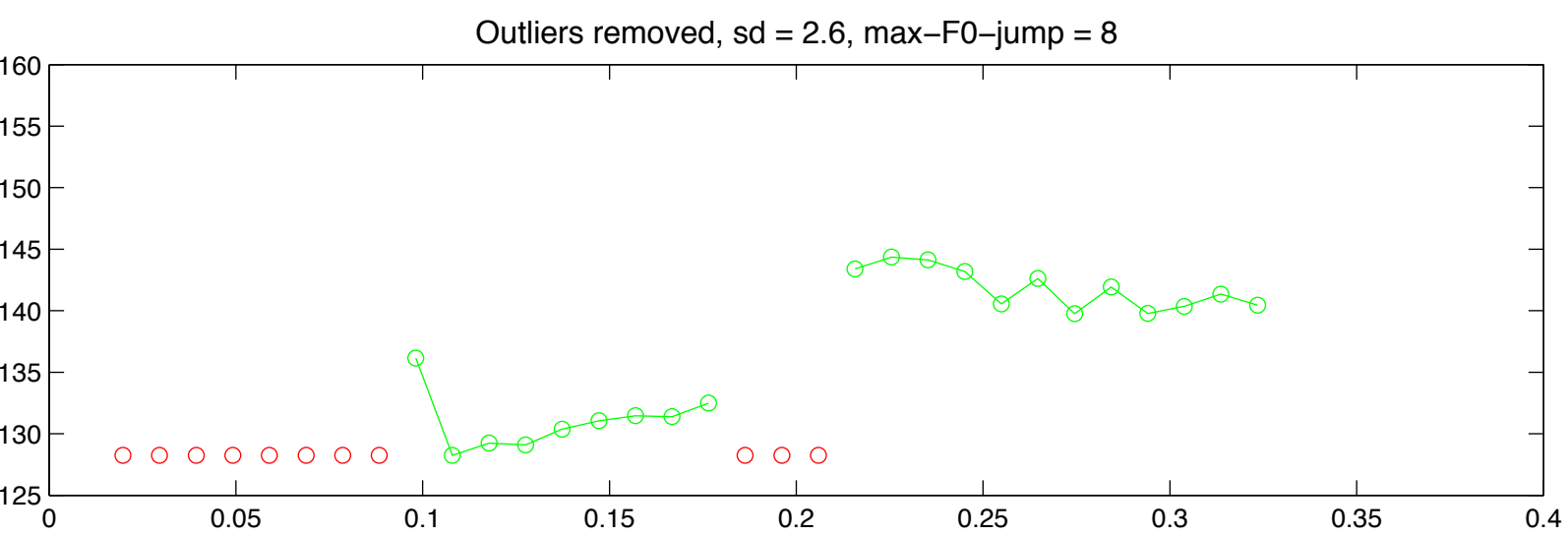
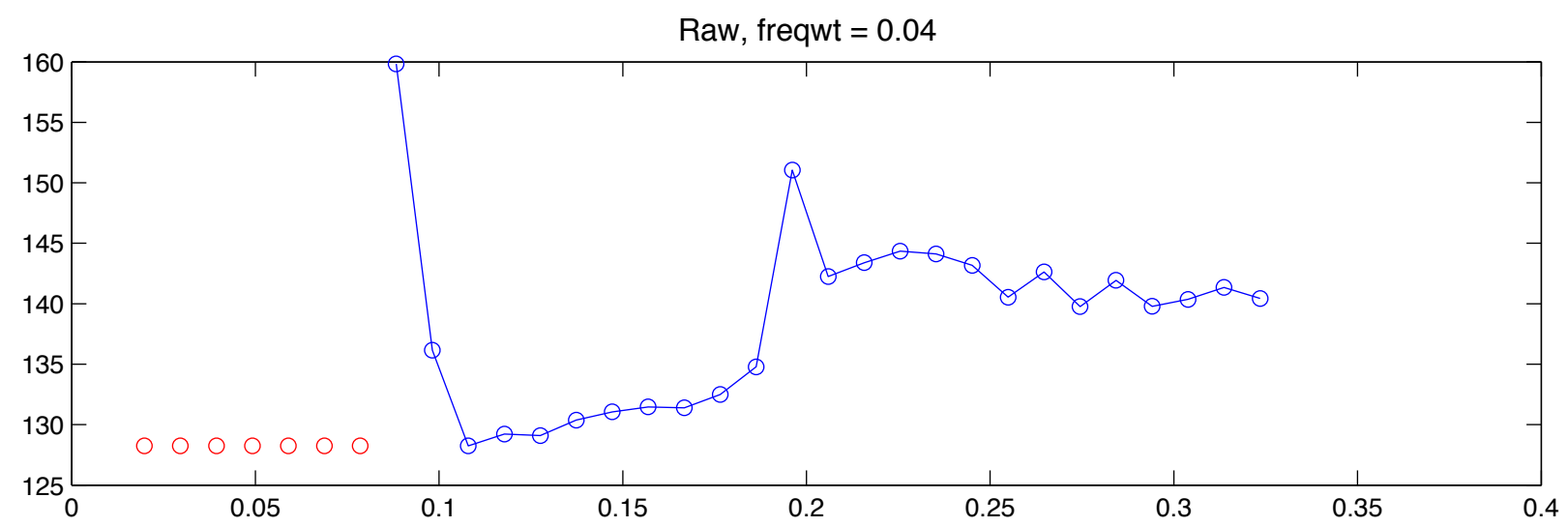
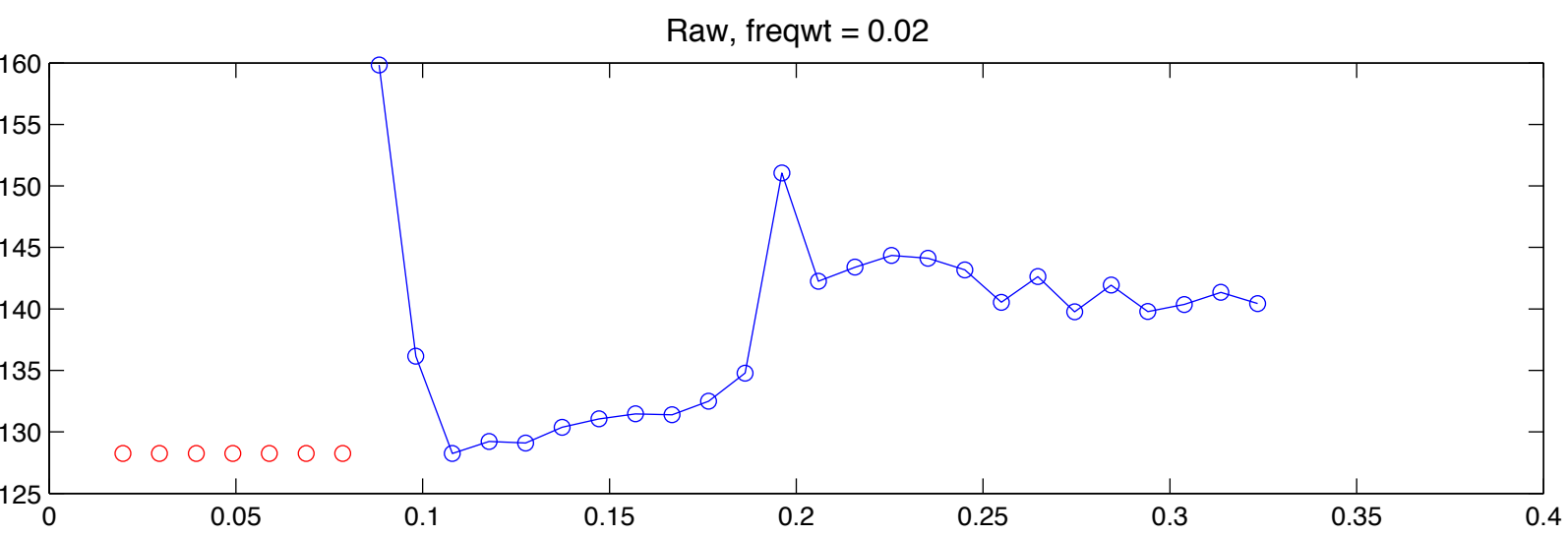
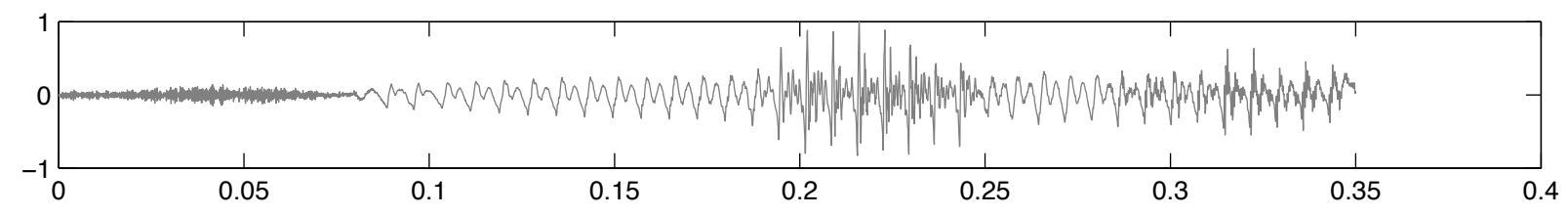
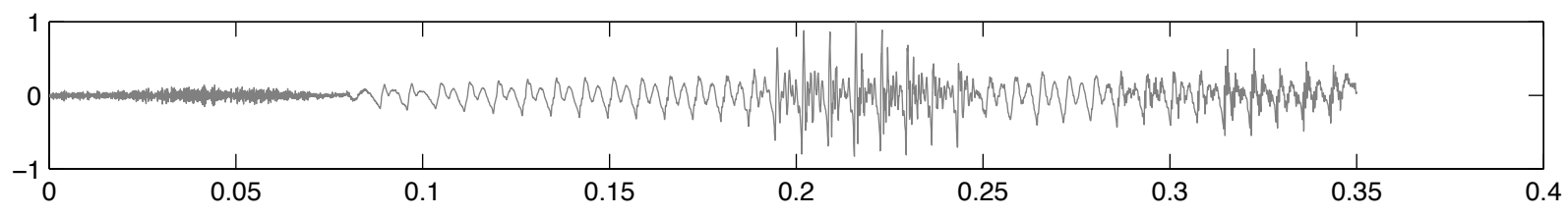
Outliers removed, sd = 2.6, max-F0-jump = 8



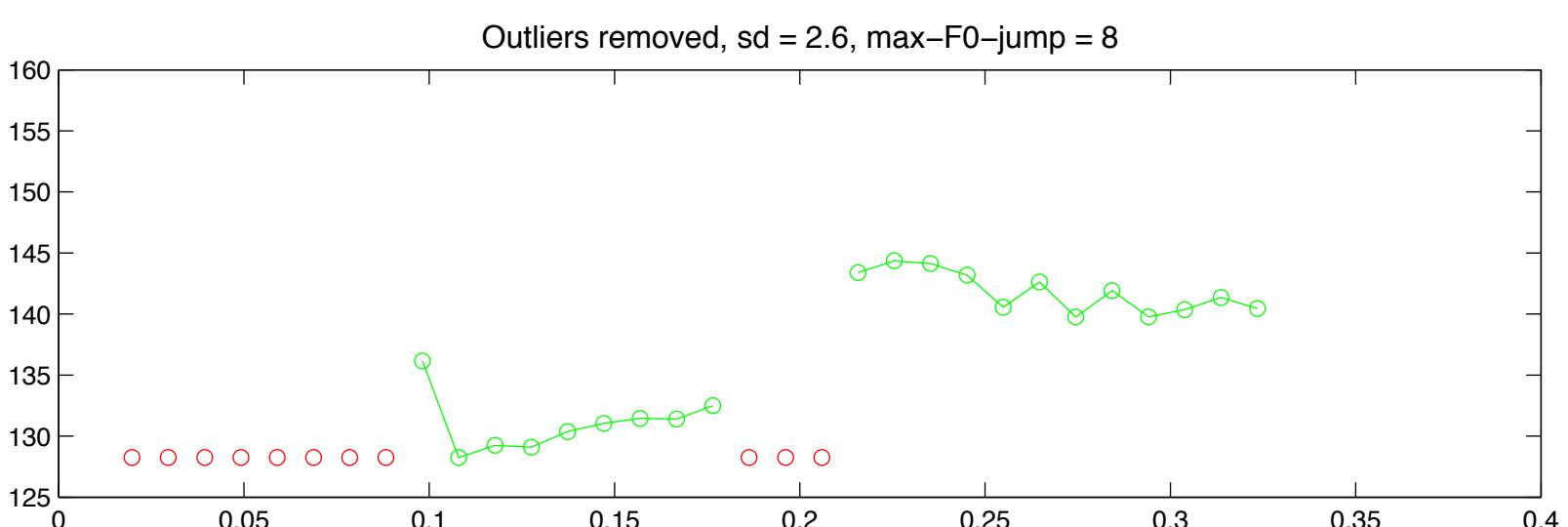
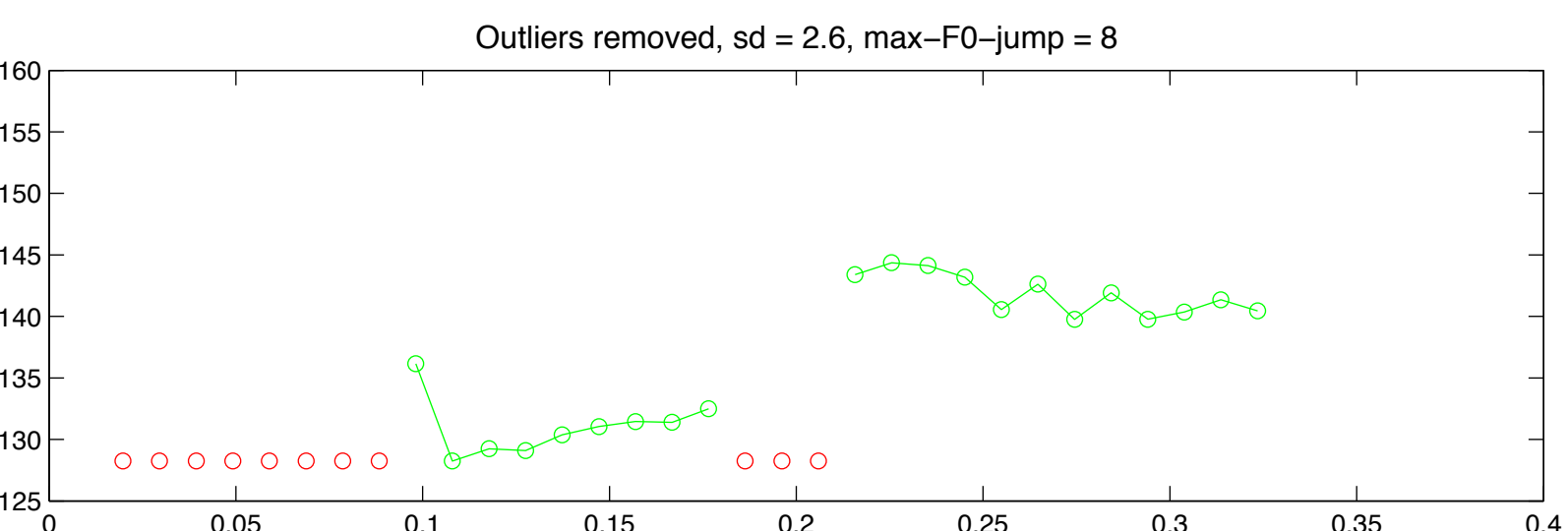
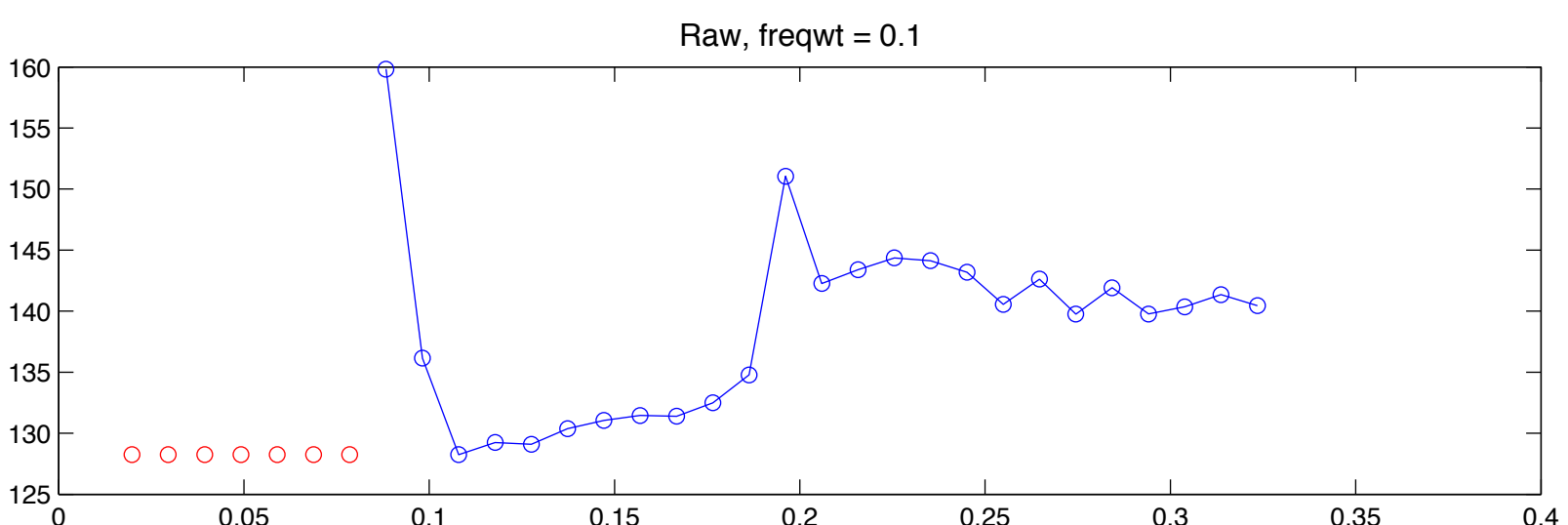
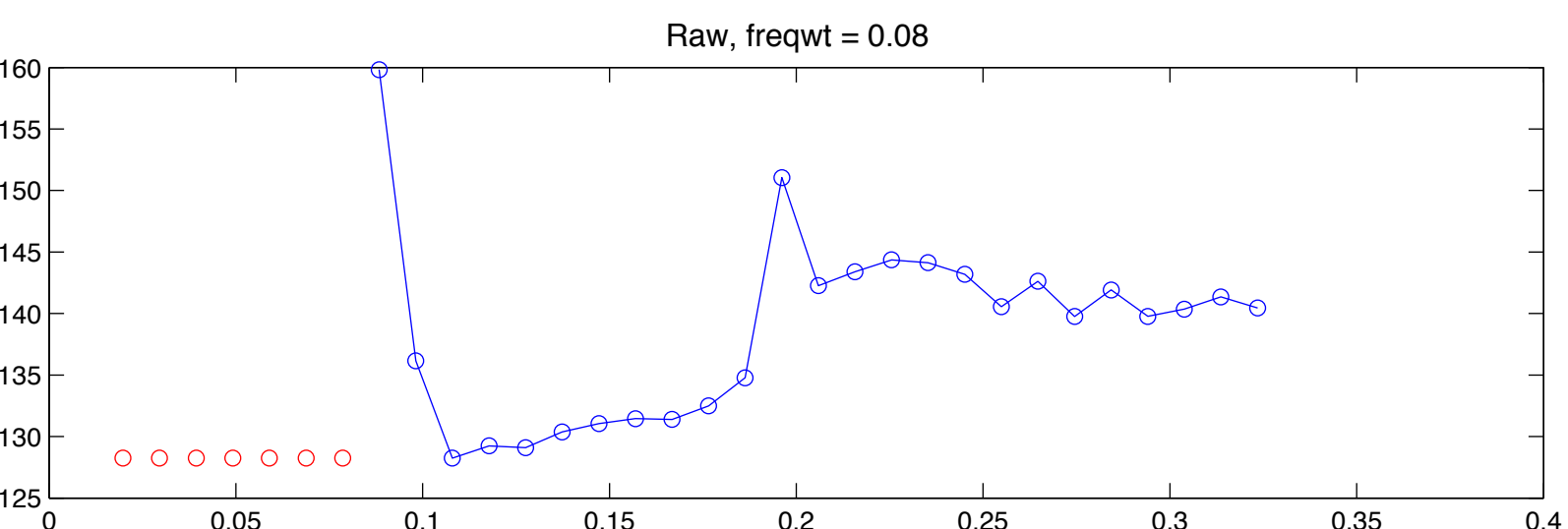
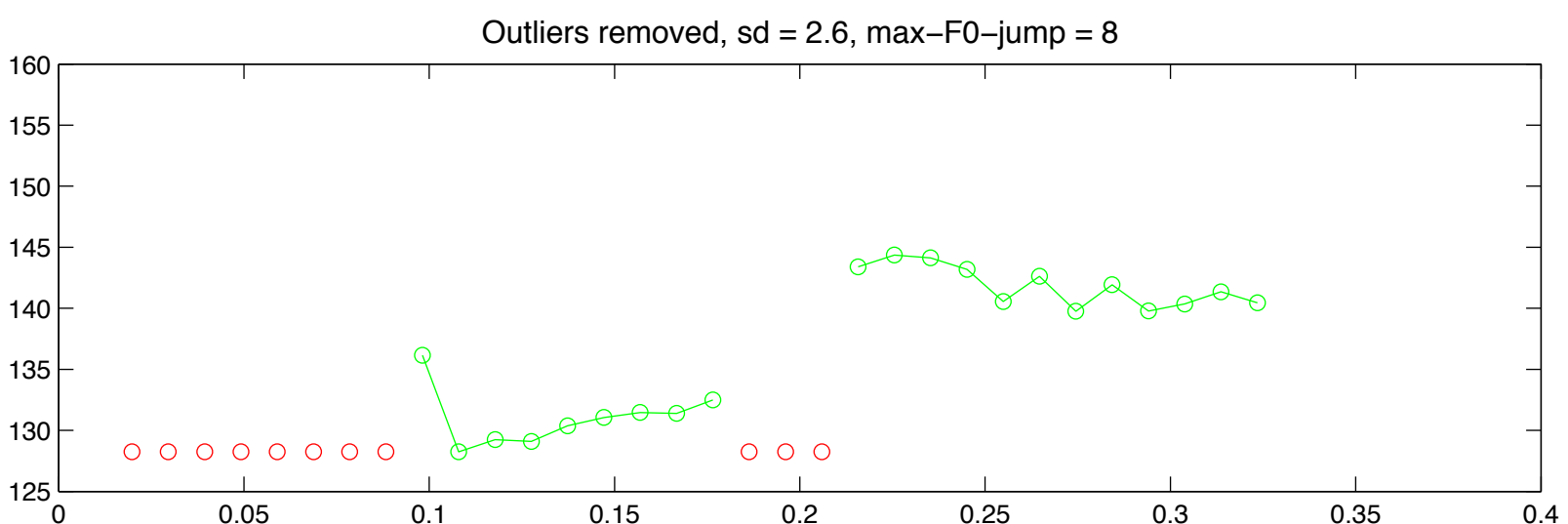
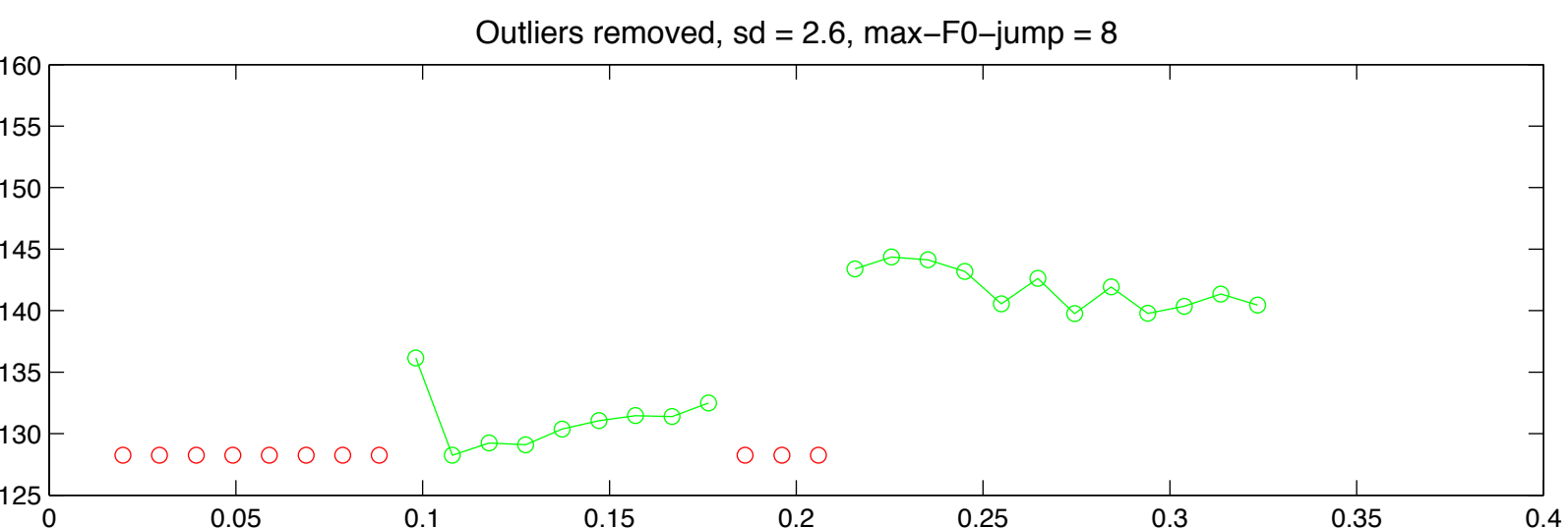
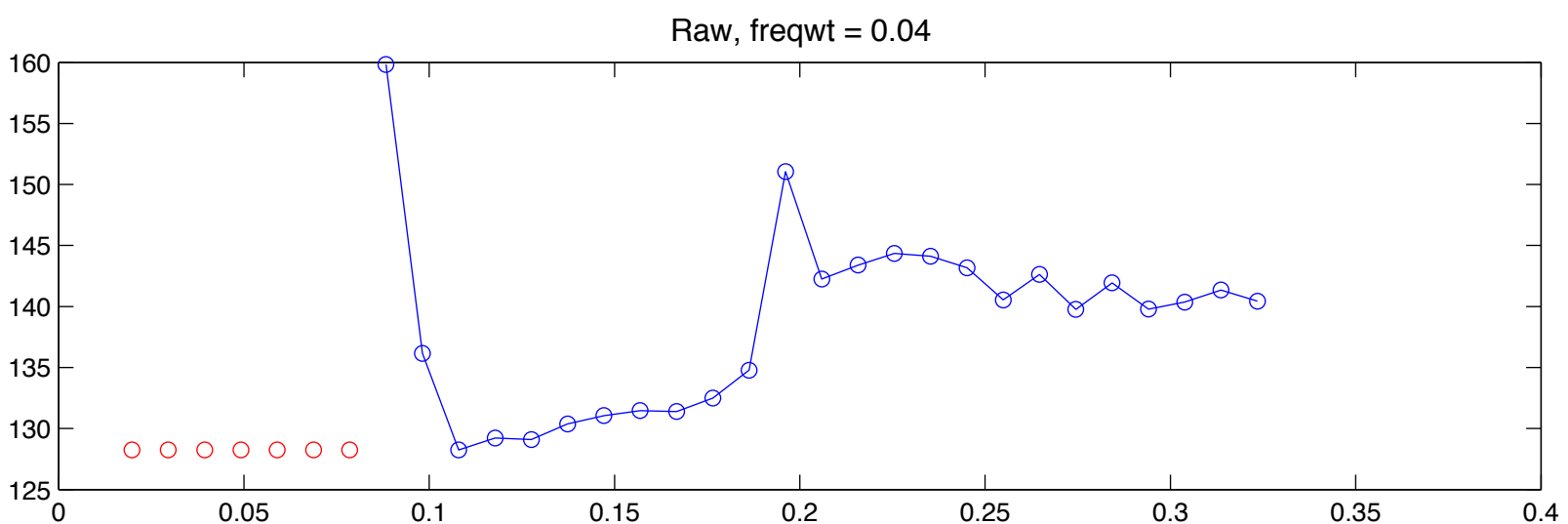
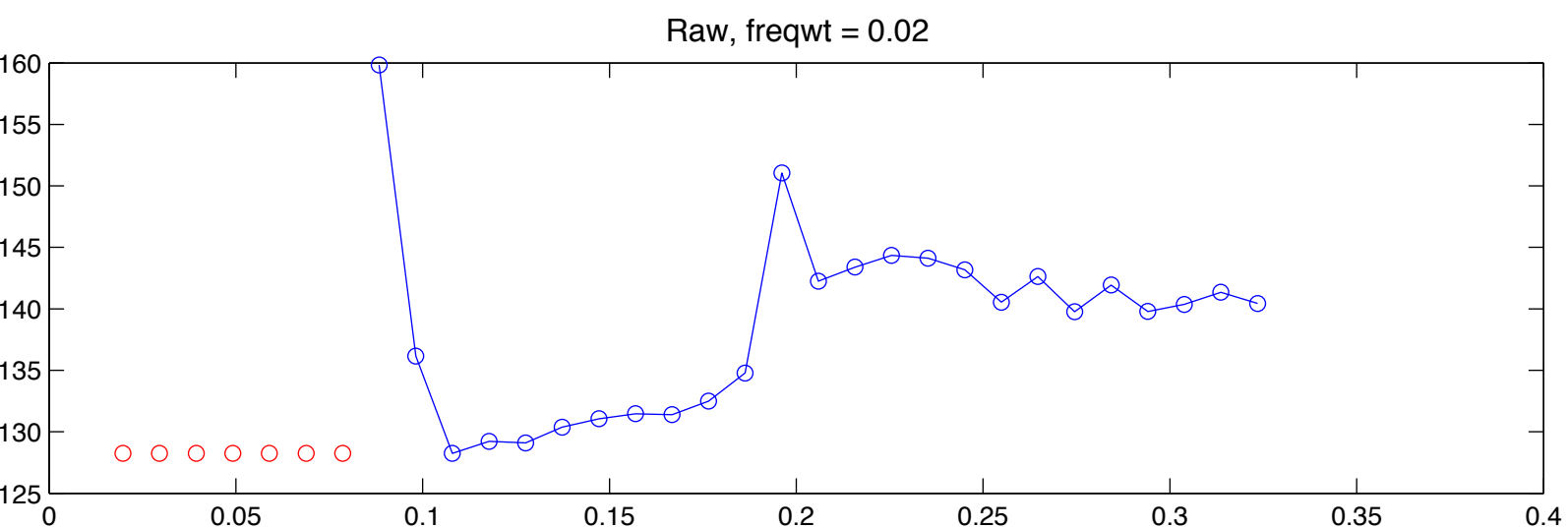
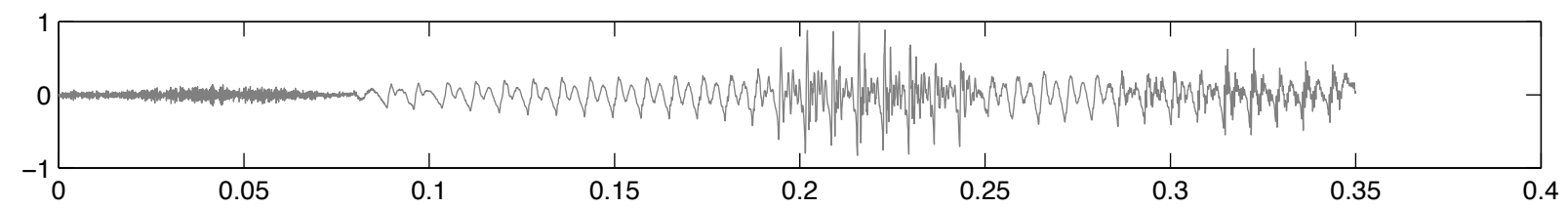
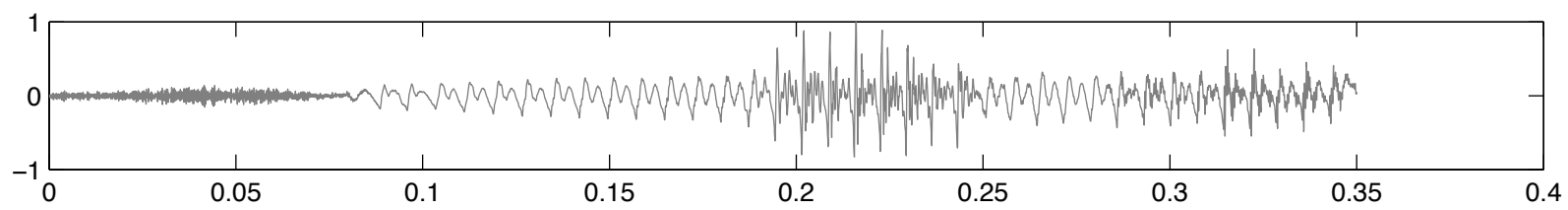
Outliers removed, sd = 2.6, max-F0-jump = 8



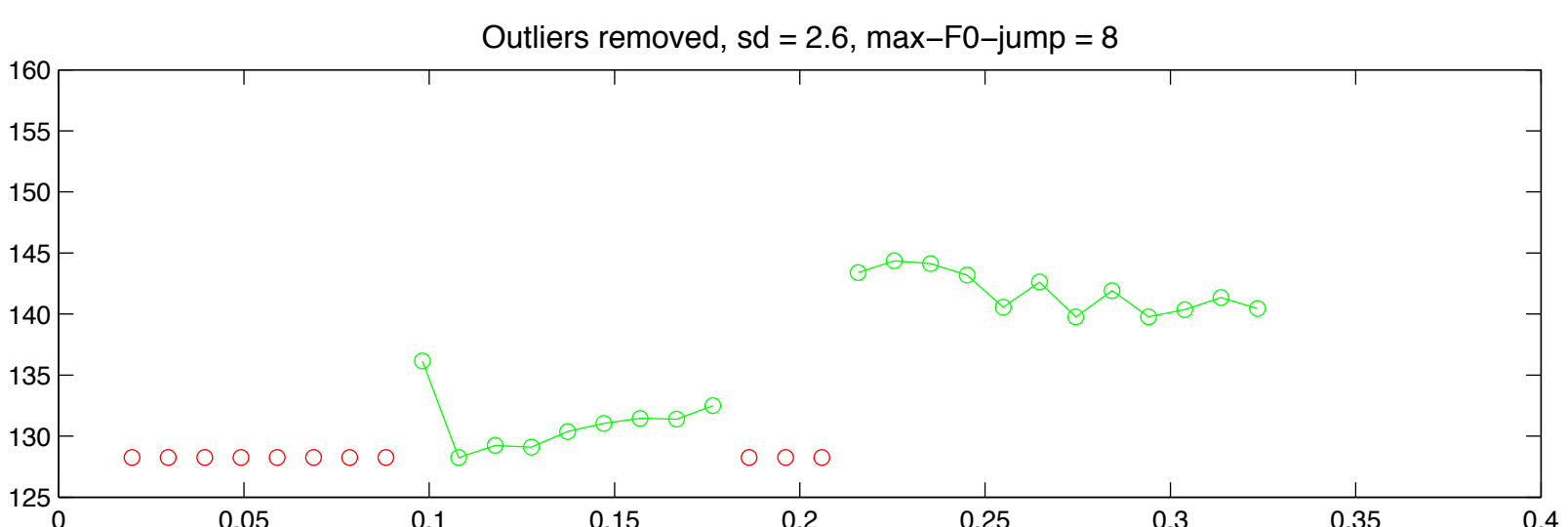
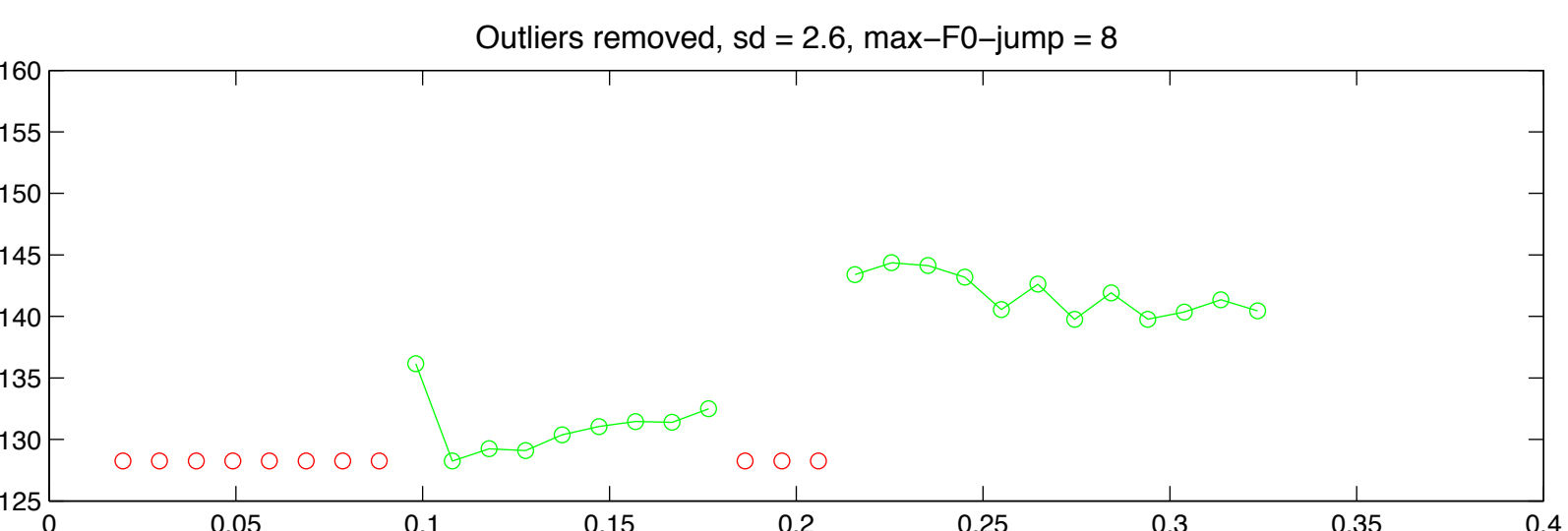
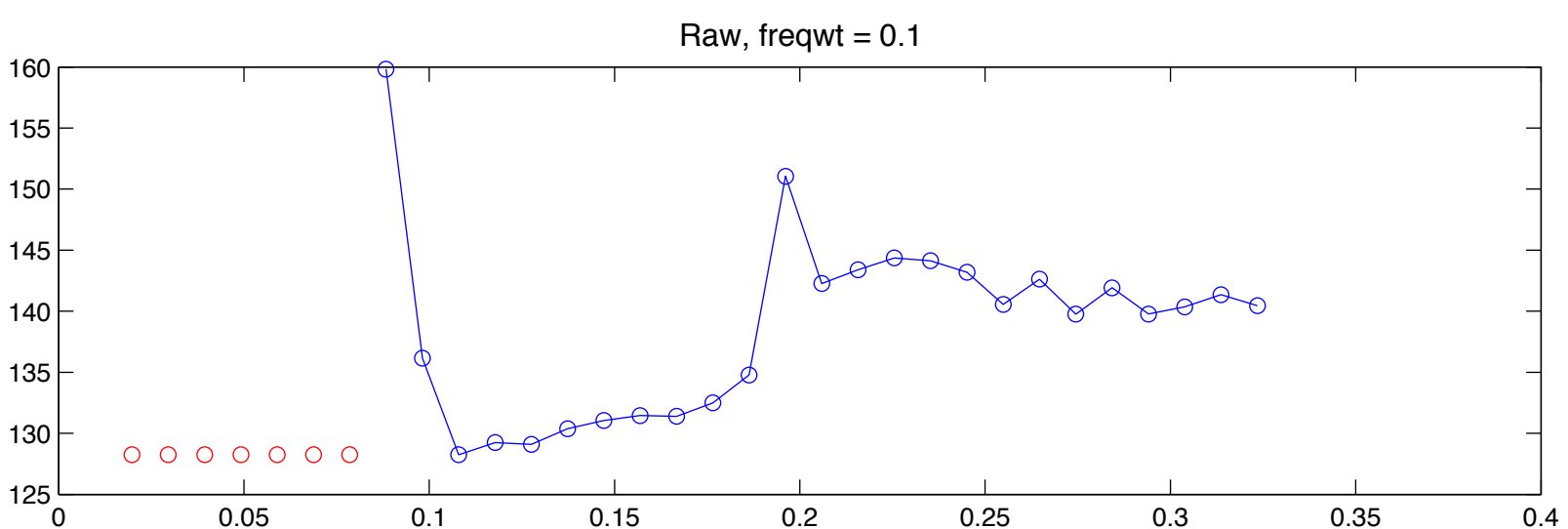
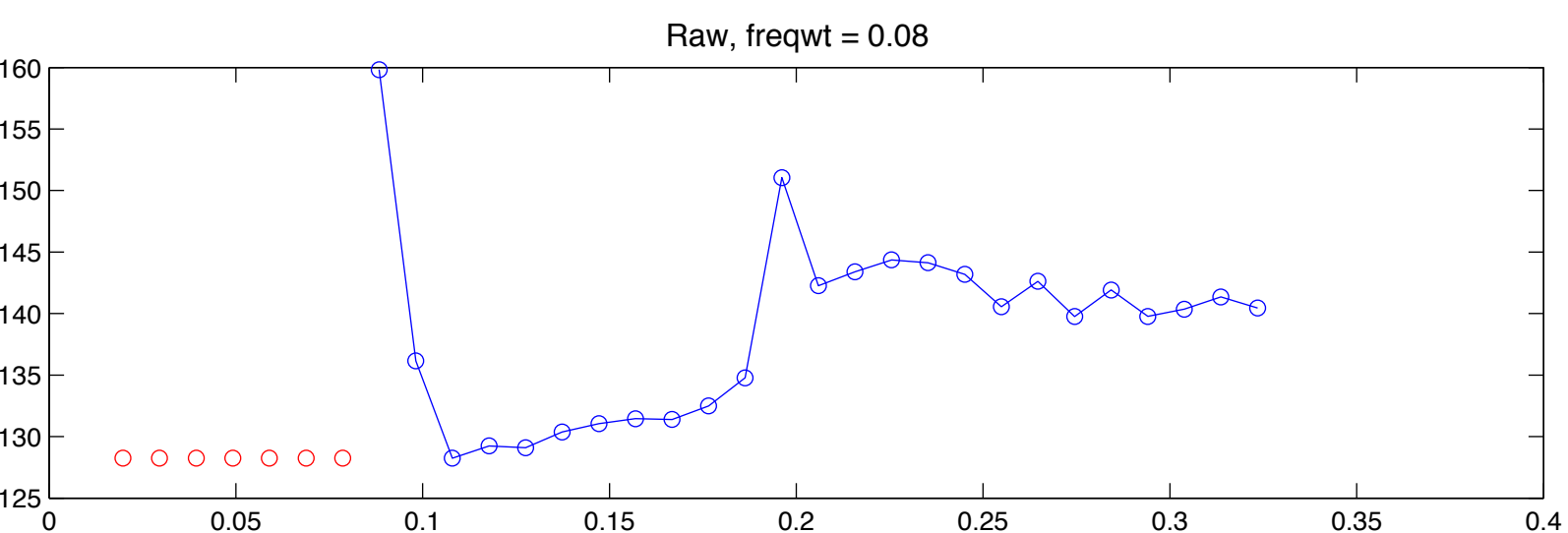
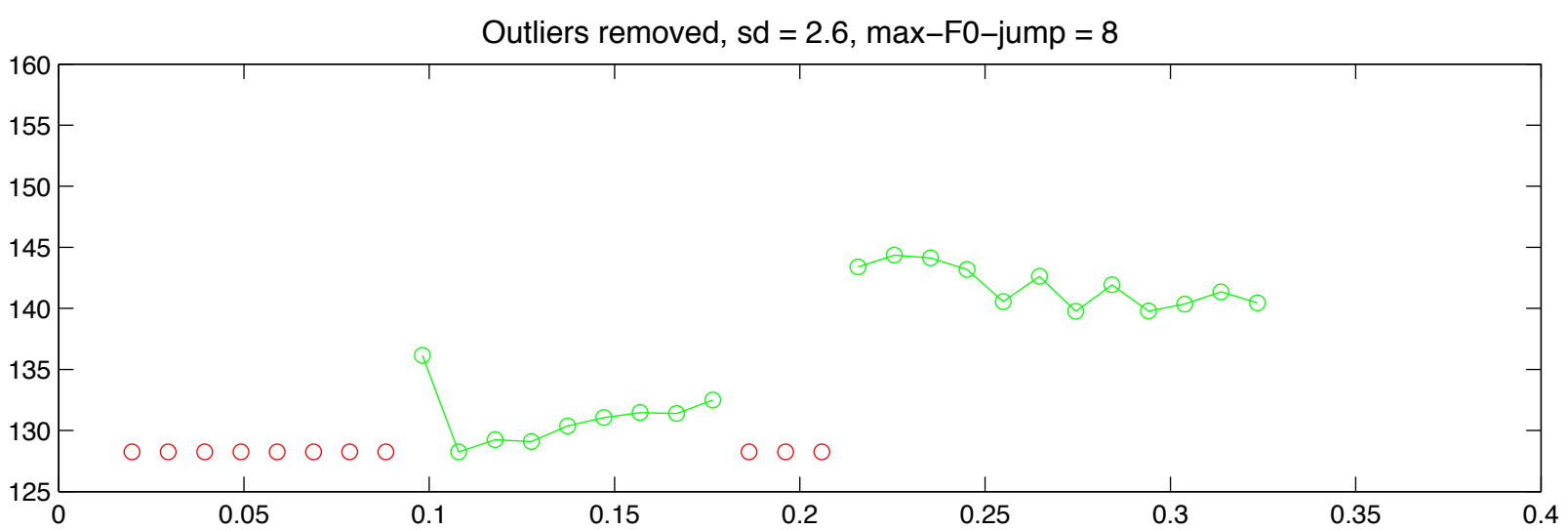
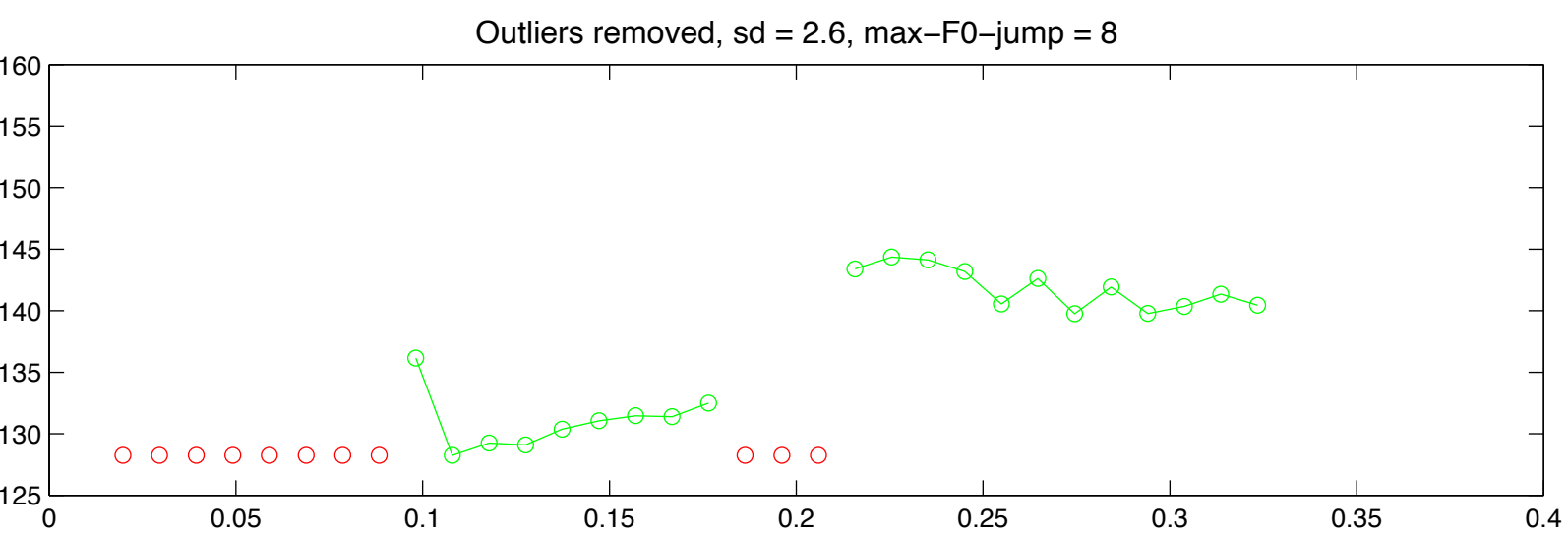
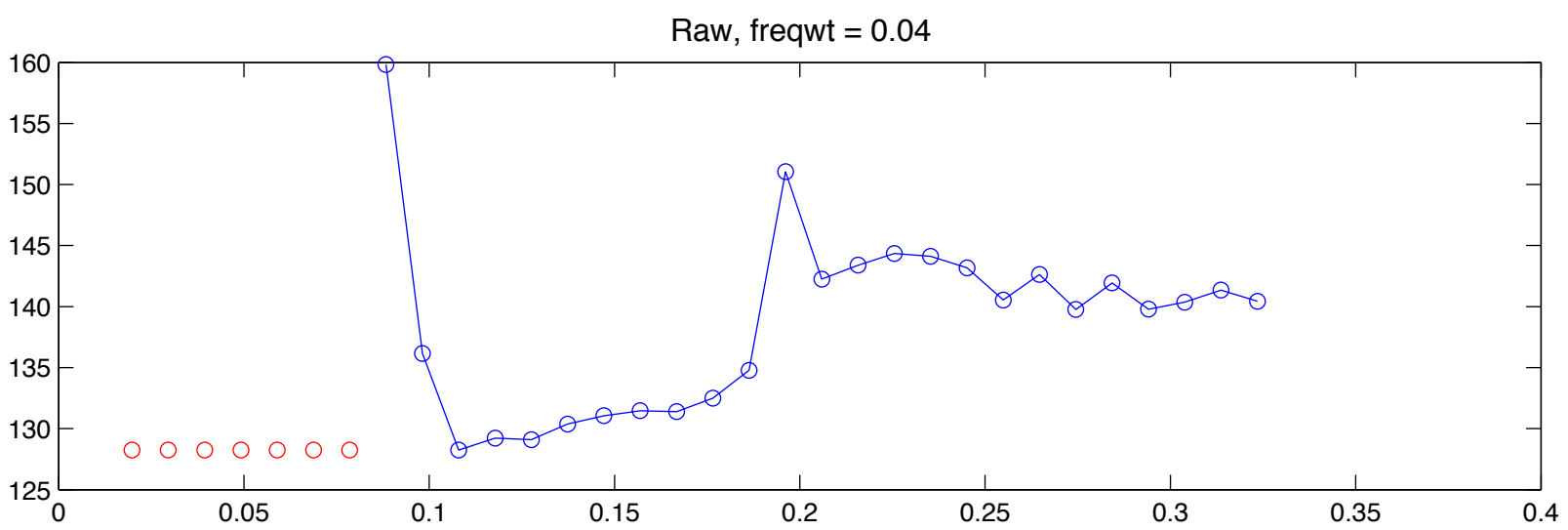
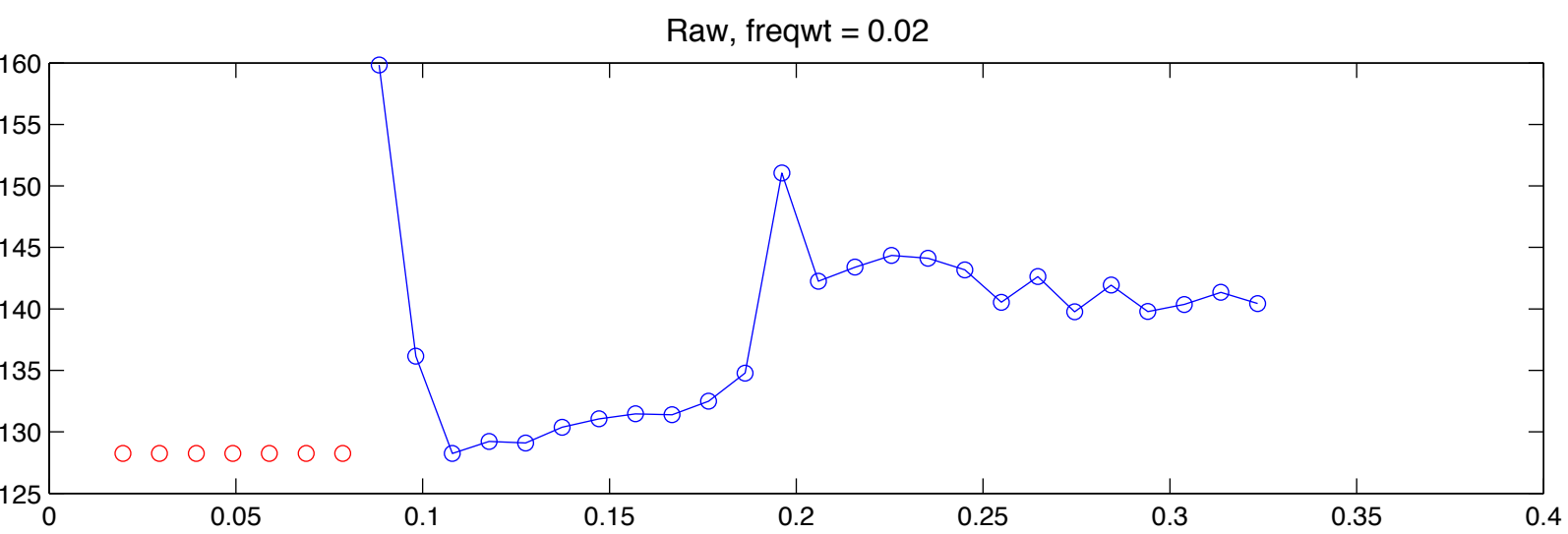
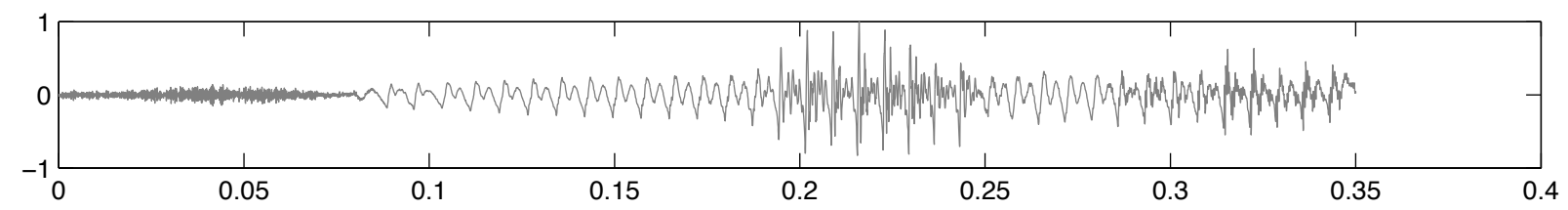
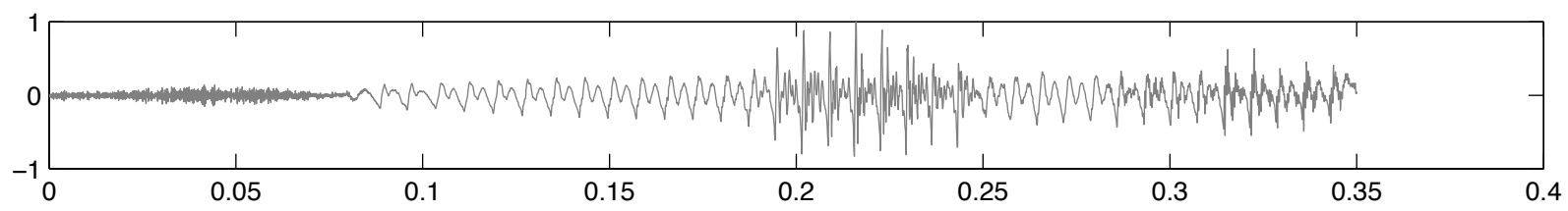
SOME MONEY 4930 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



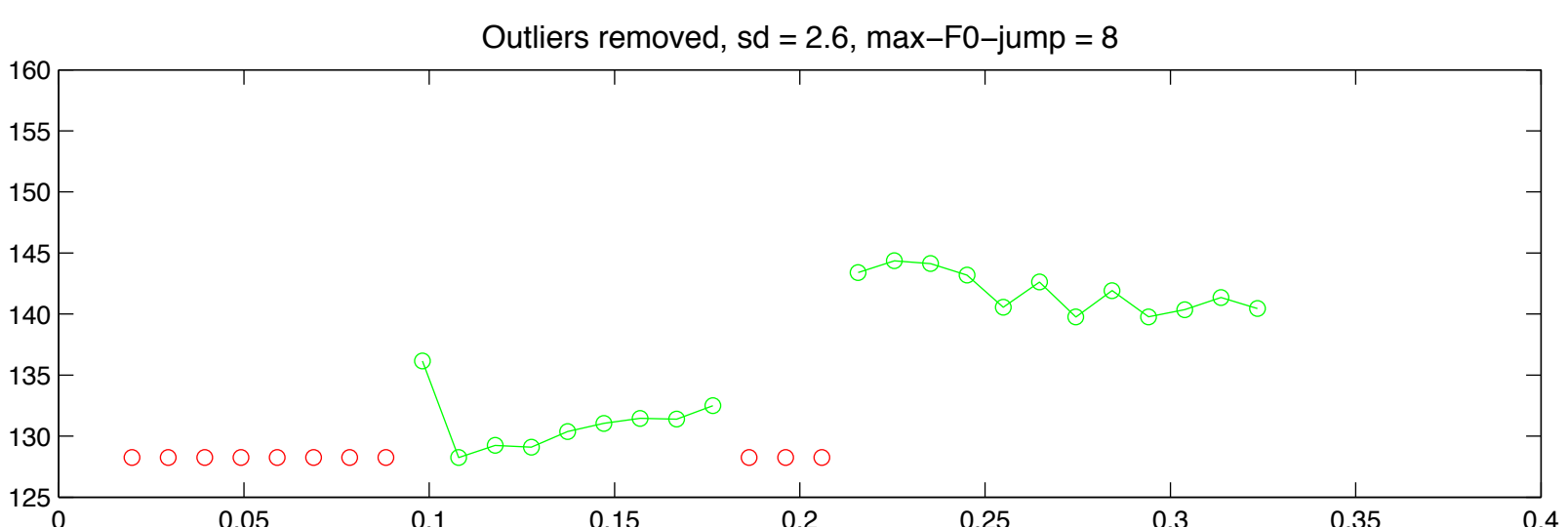
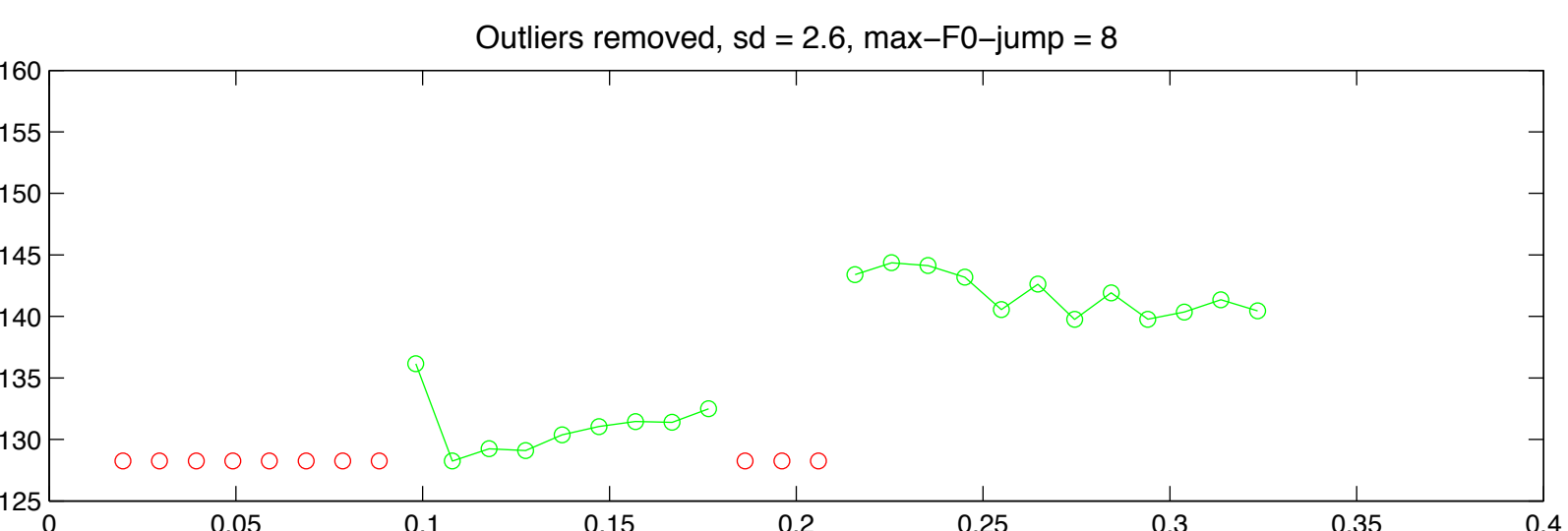
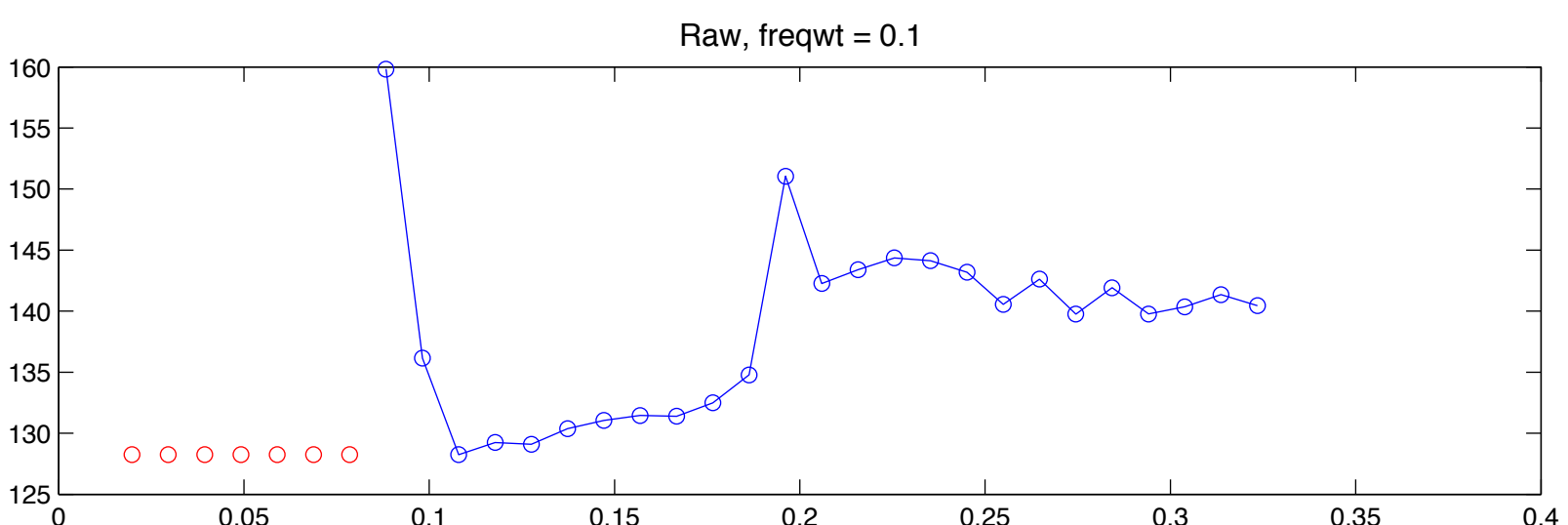
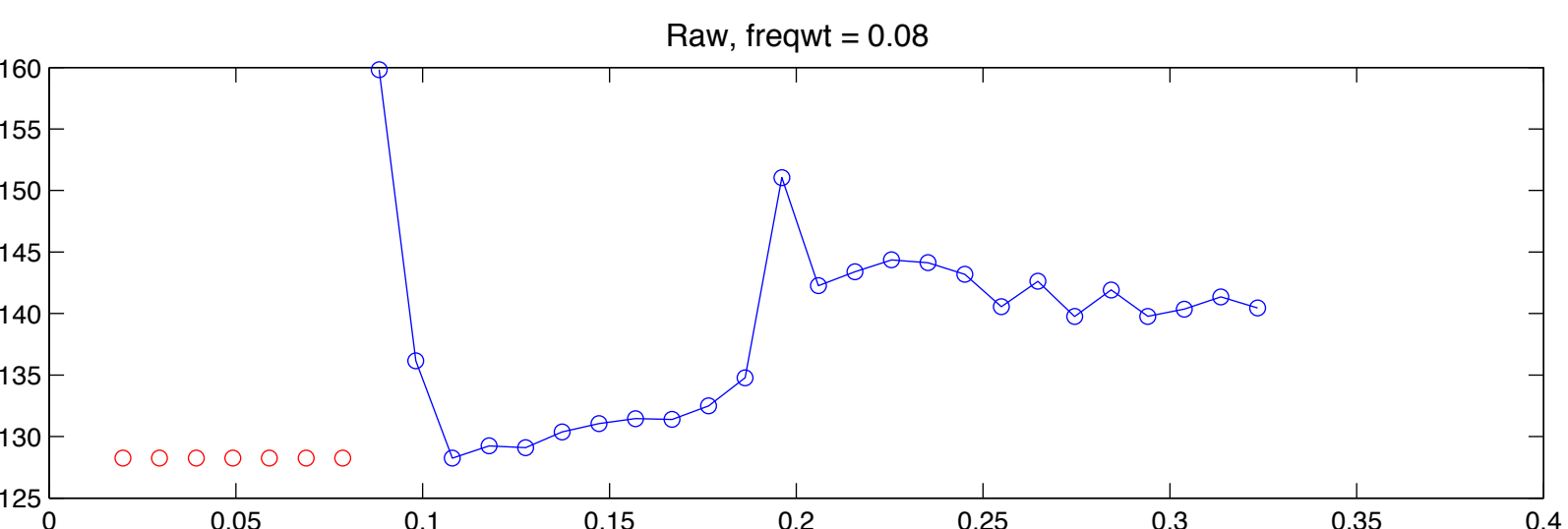
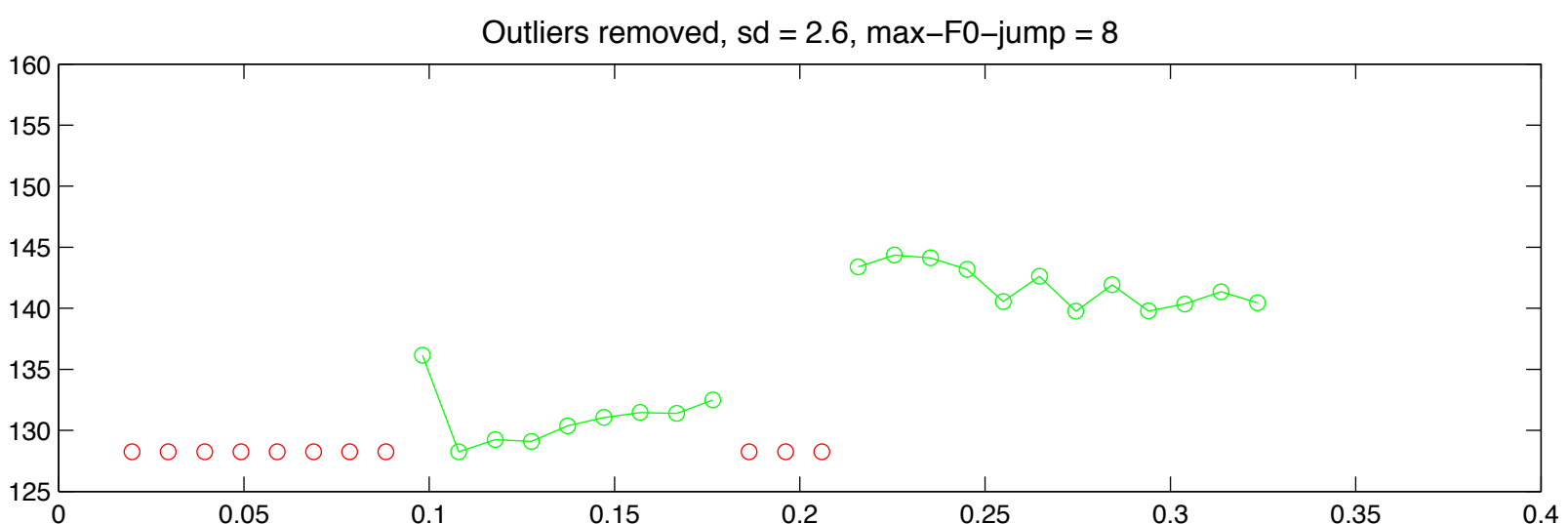
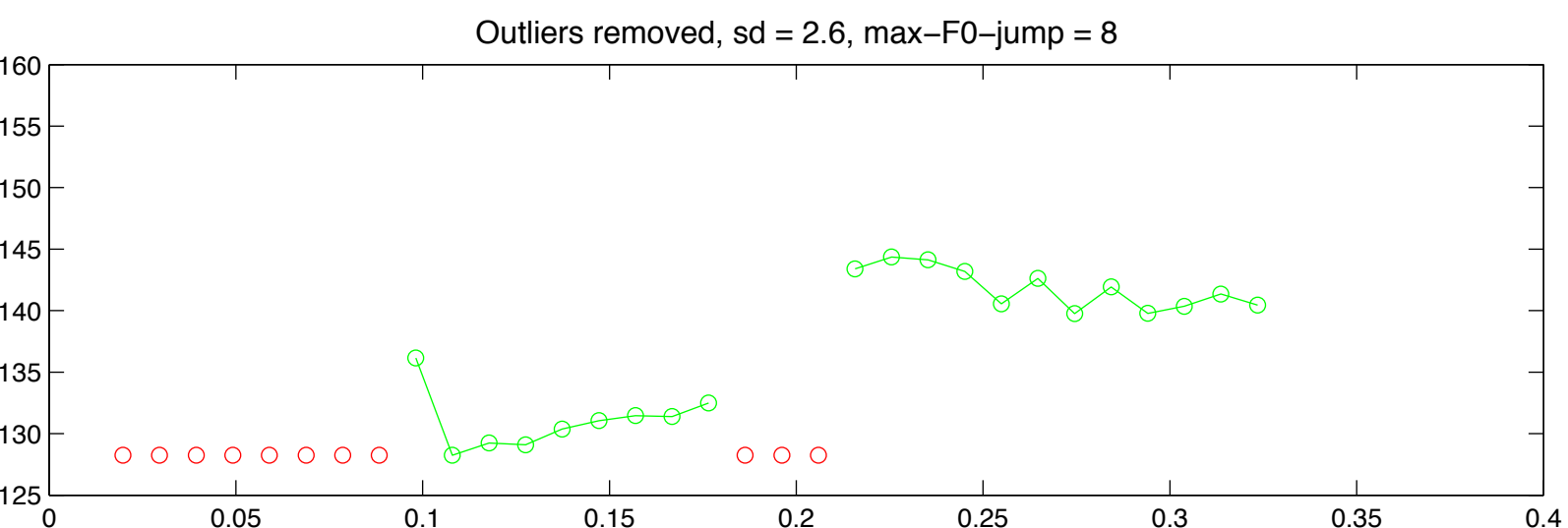
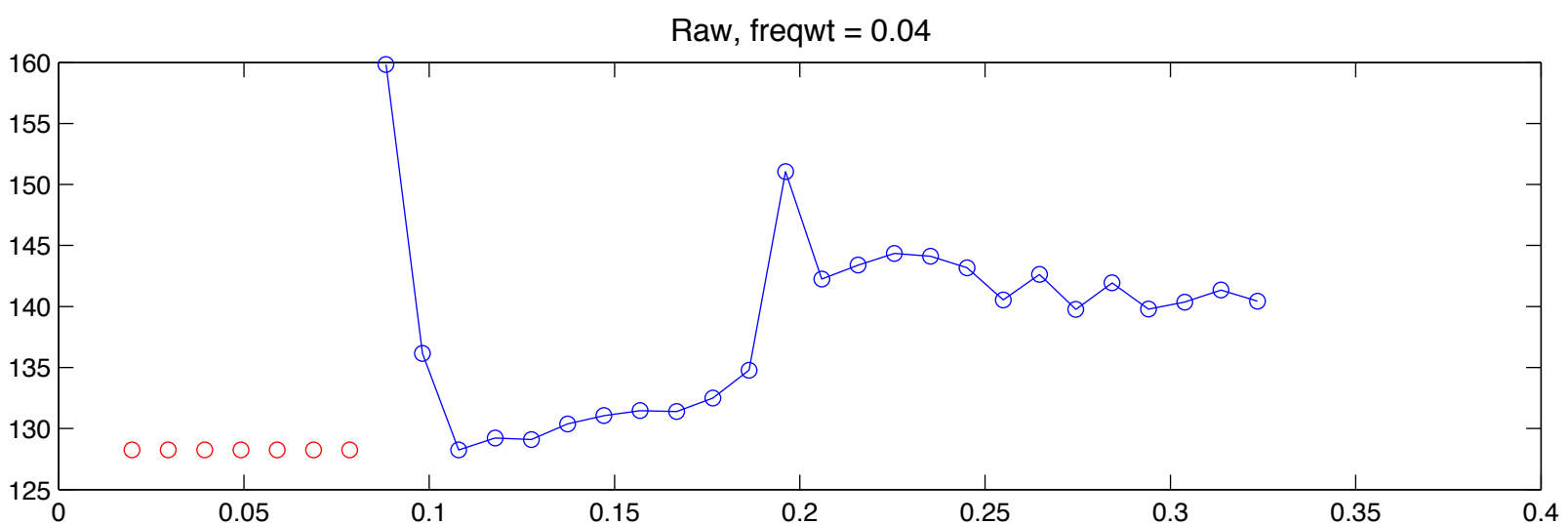
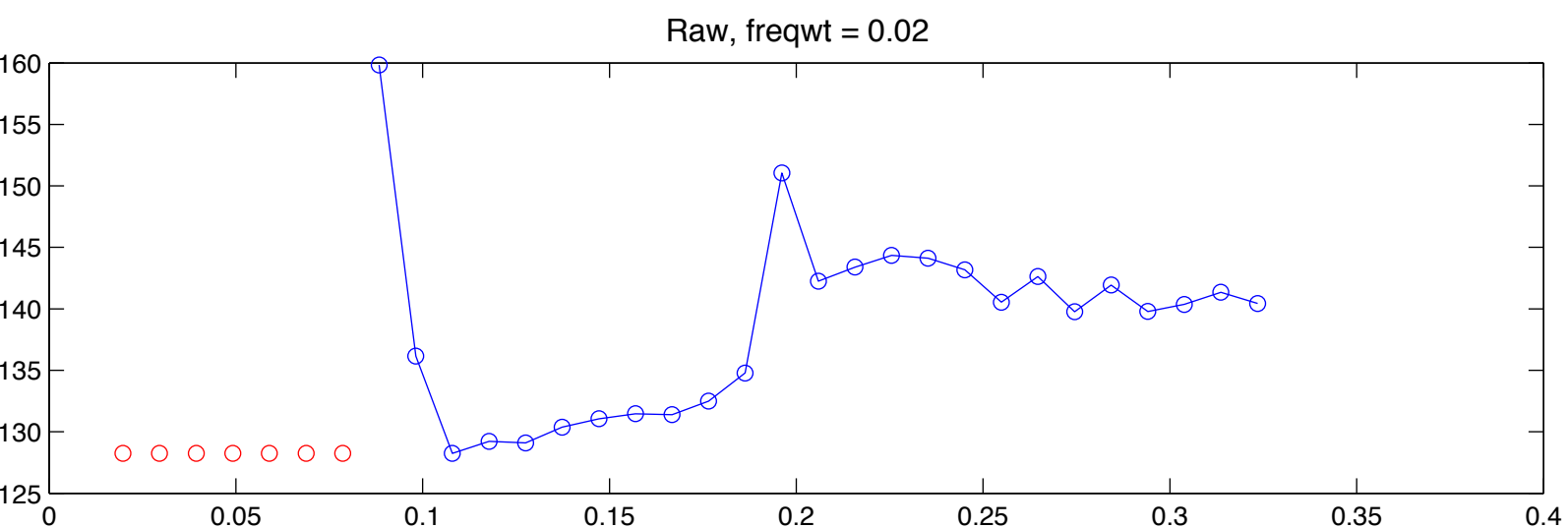
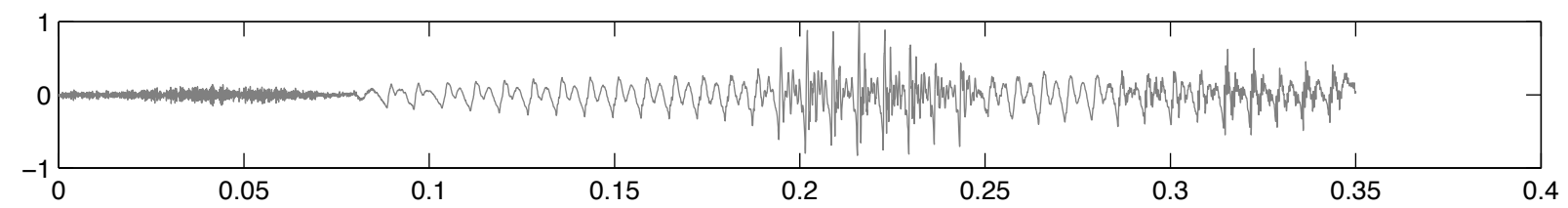
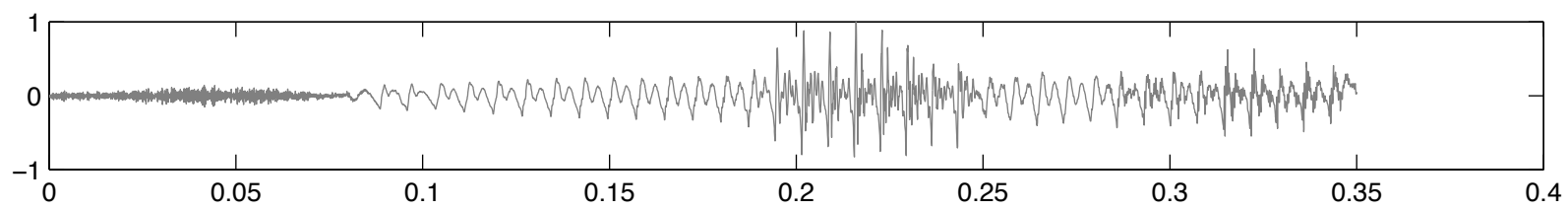
SOME MONEY 4930 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4930 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

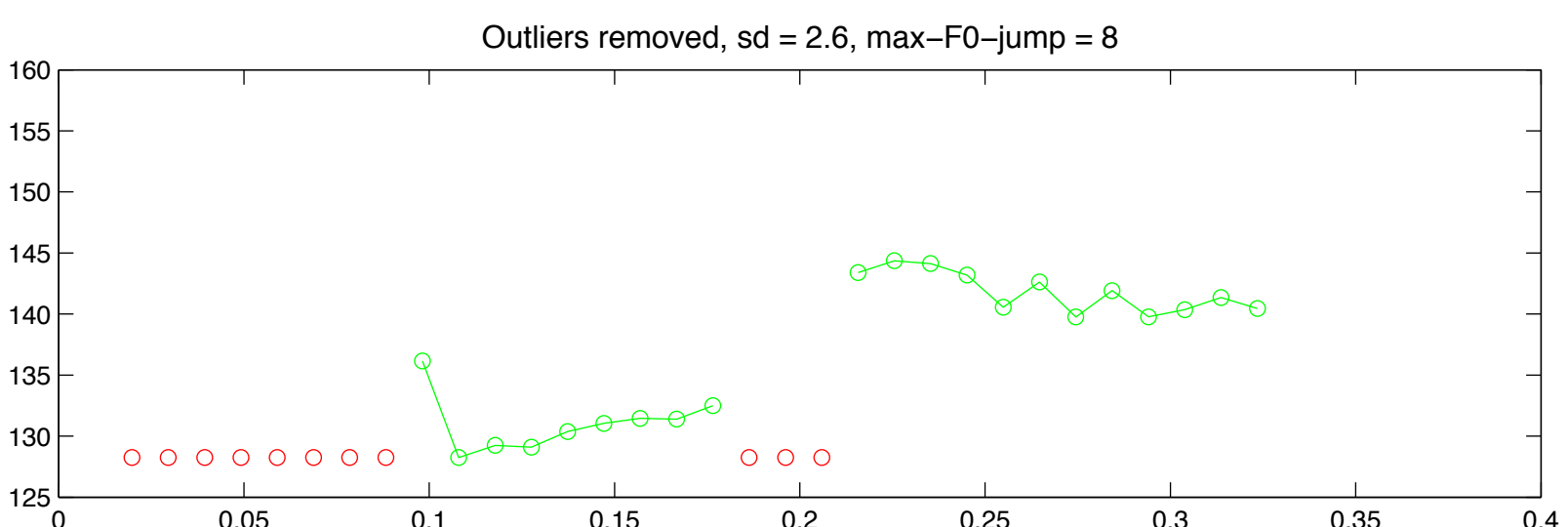
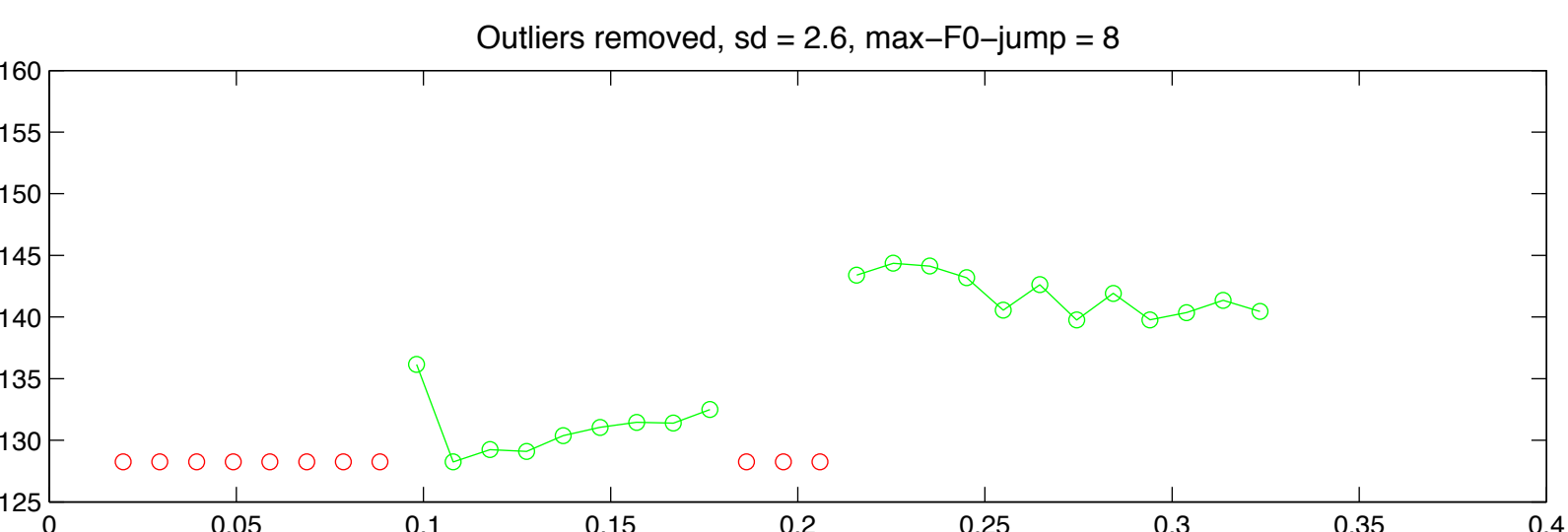
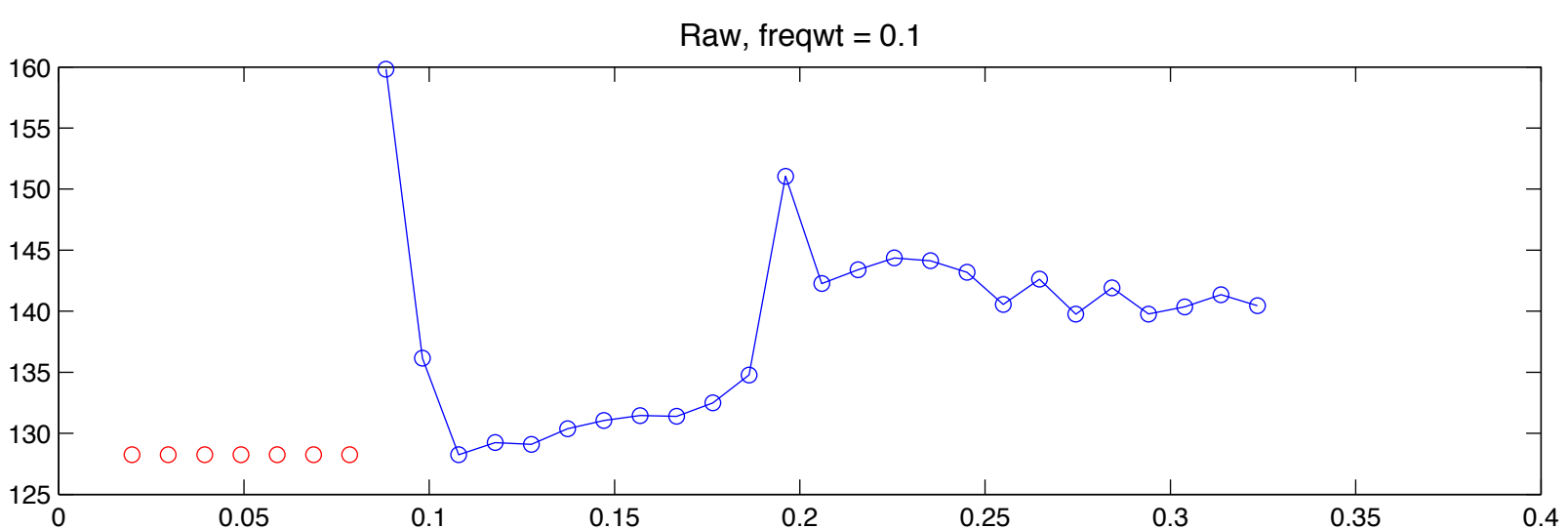
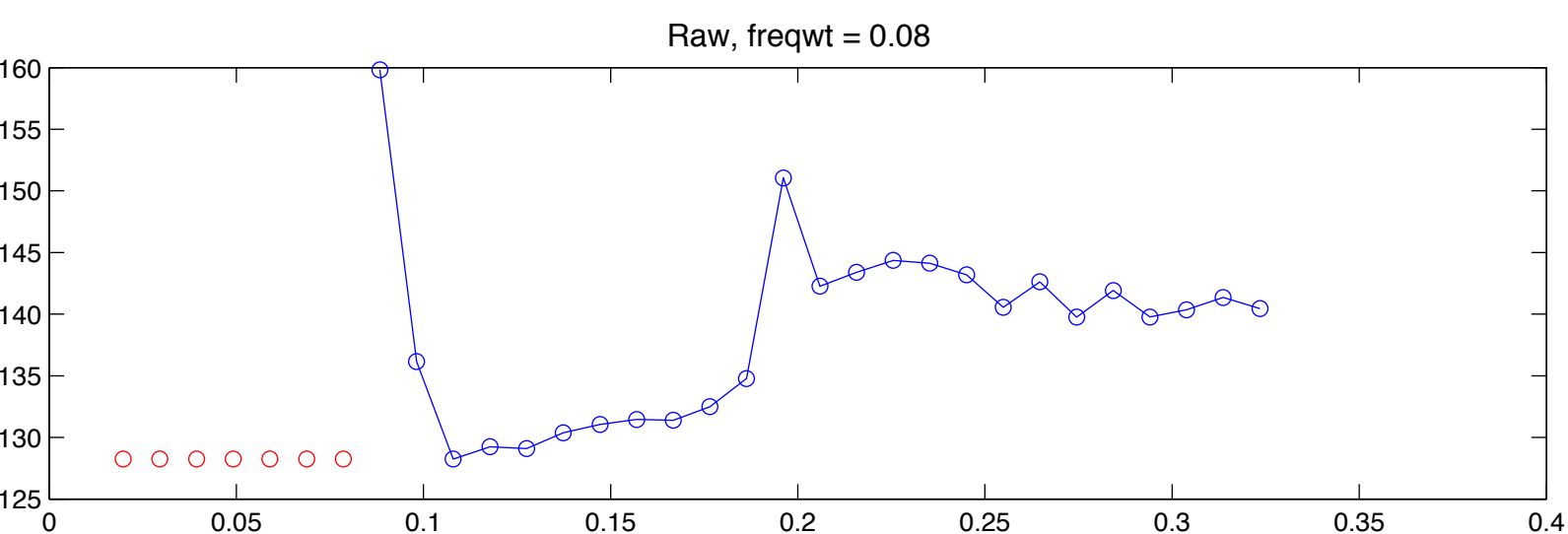
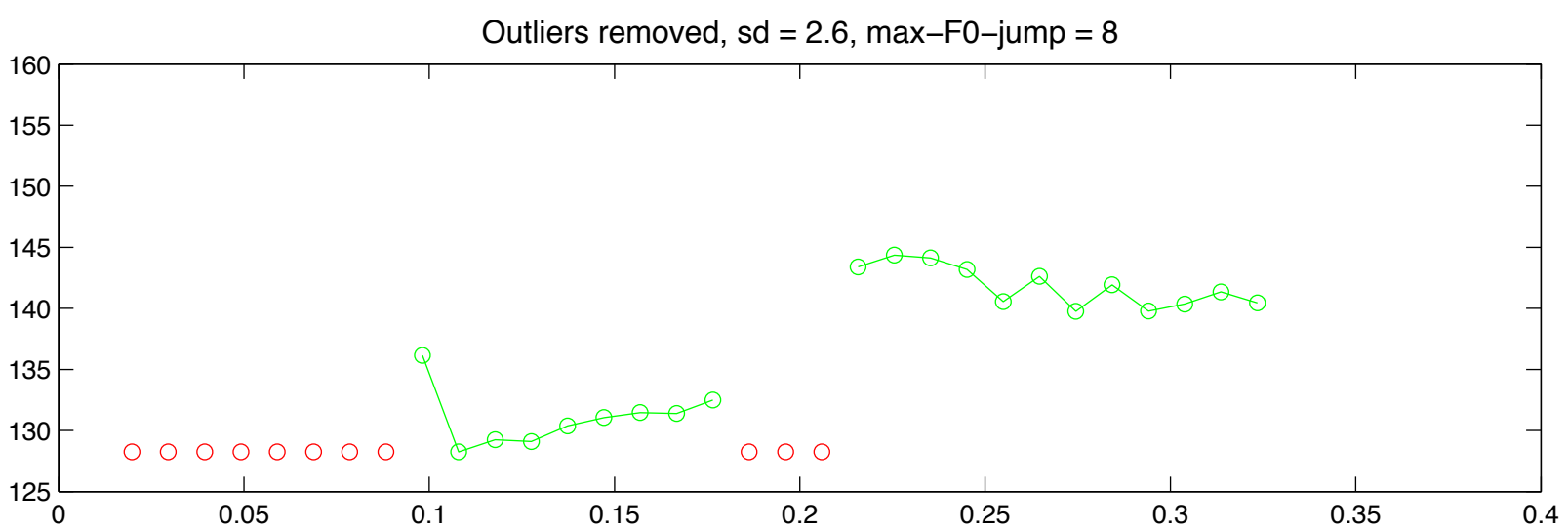
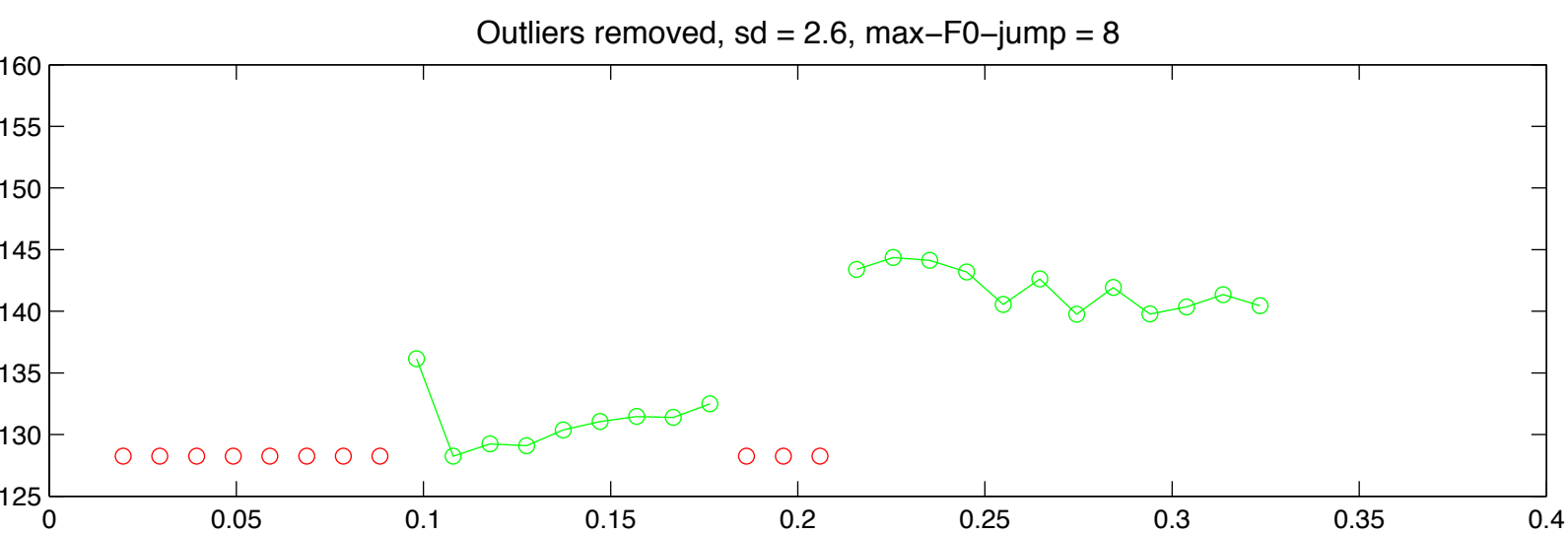
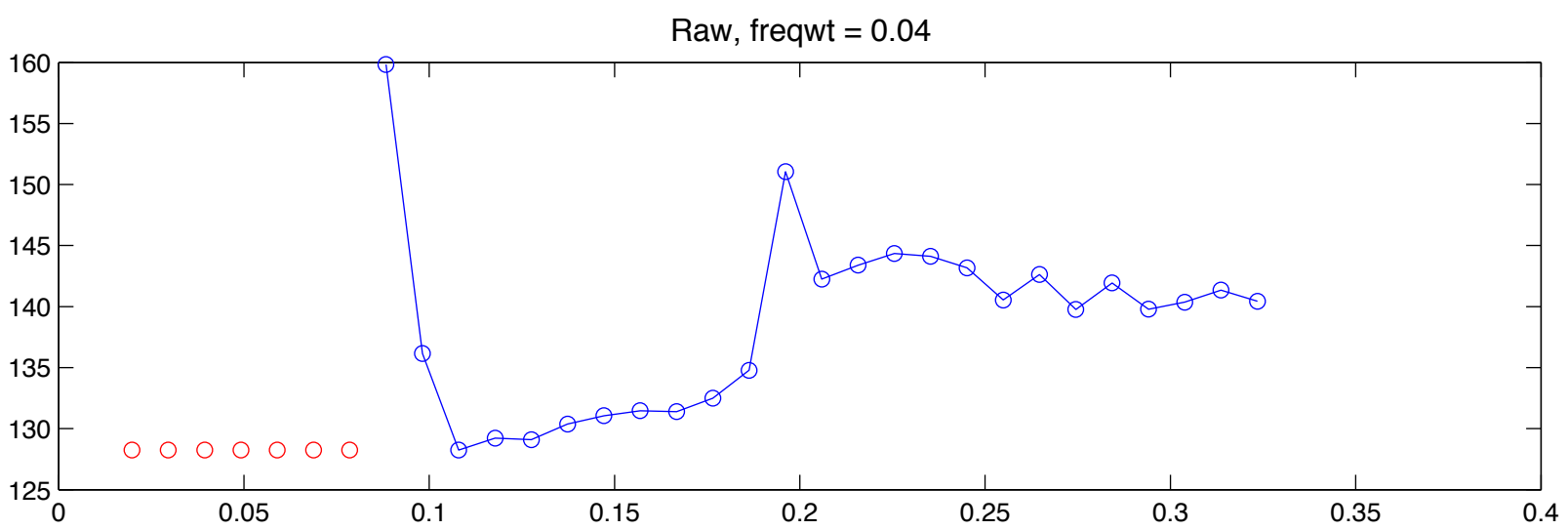
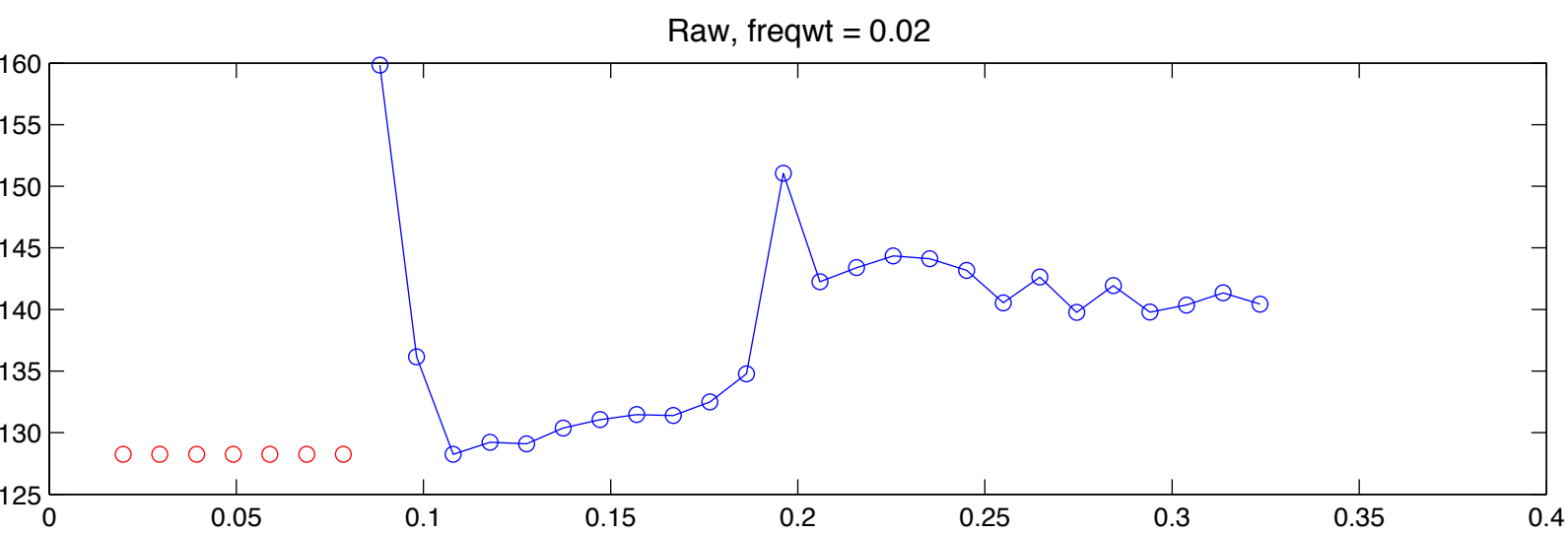
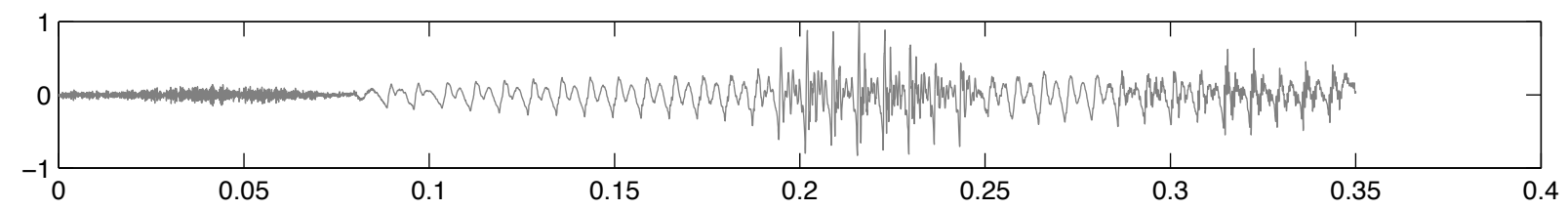
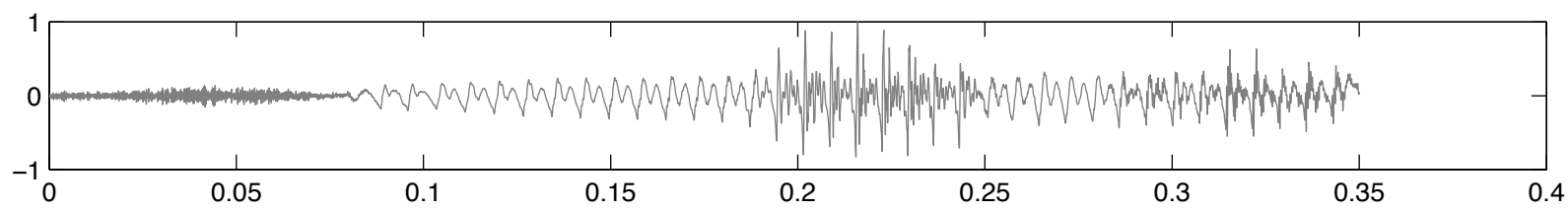


SOME MONEY 4930 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

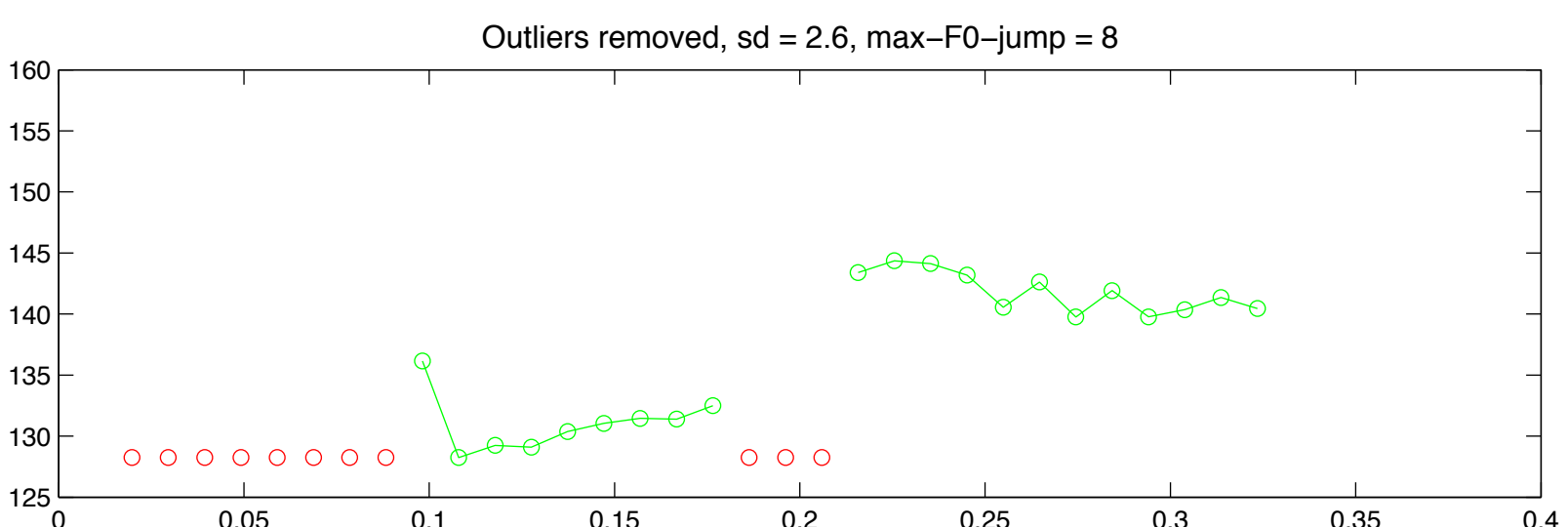
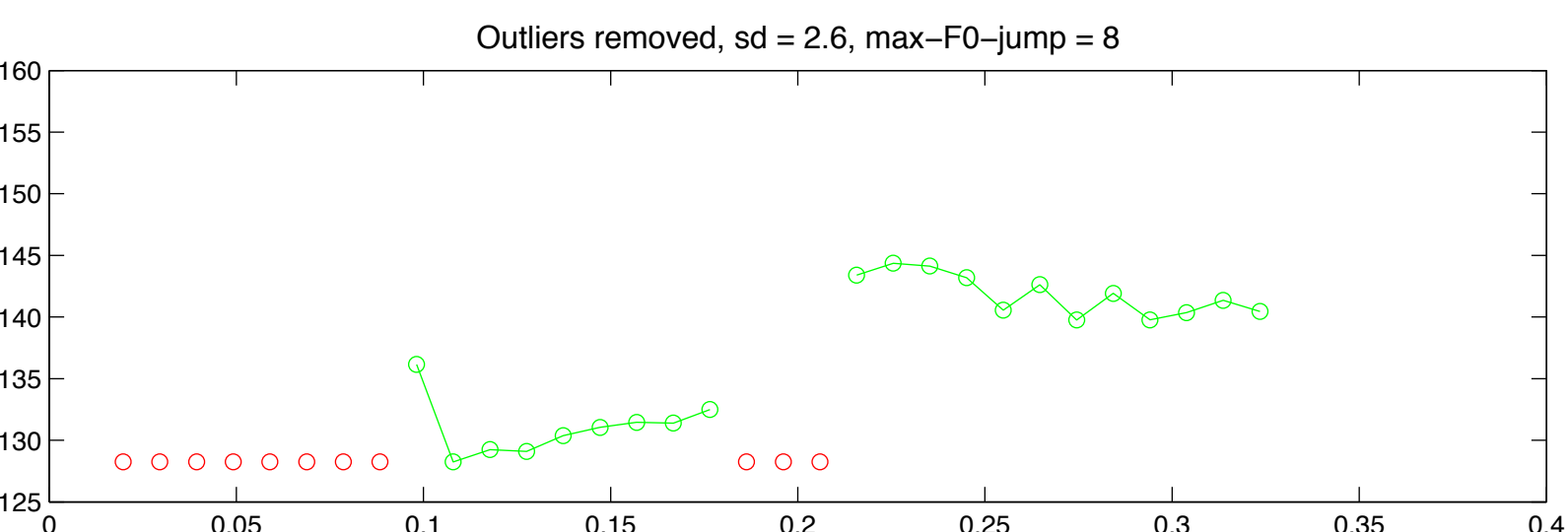
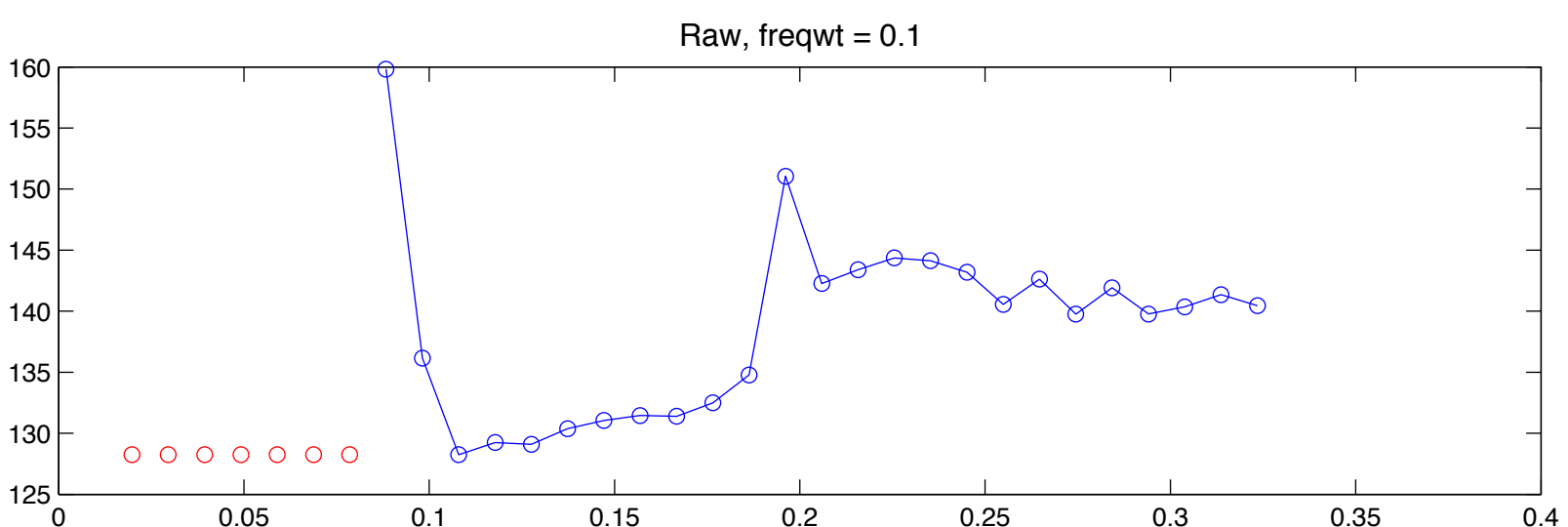
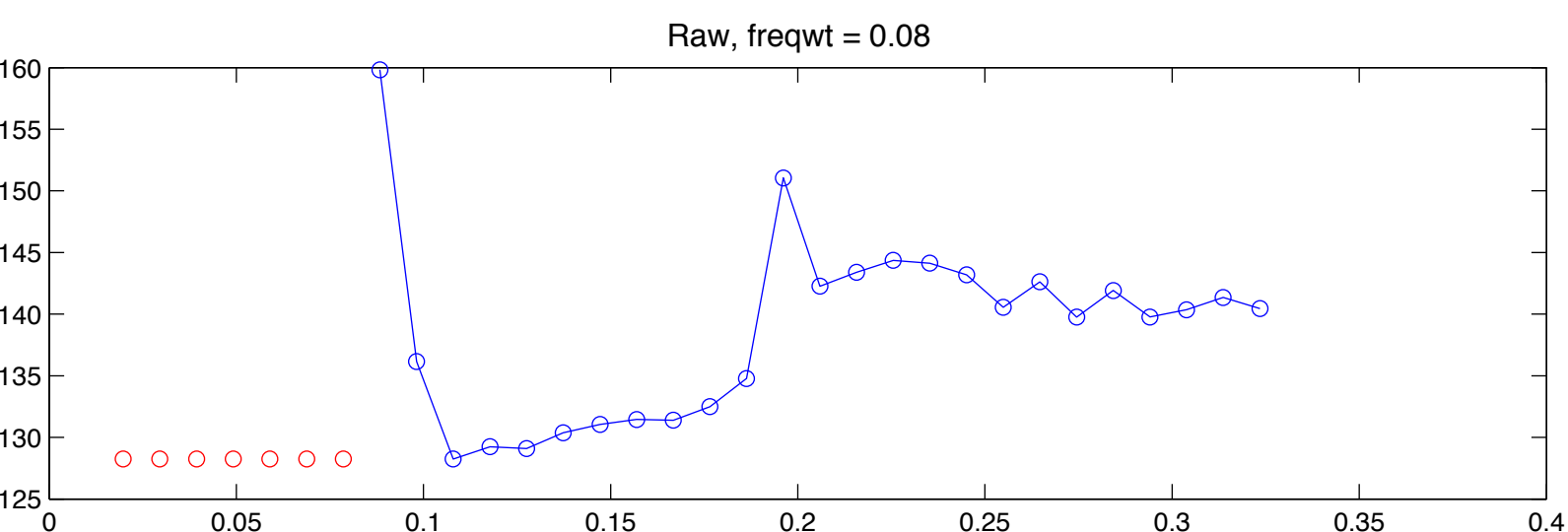
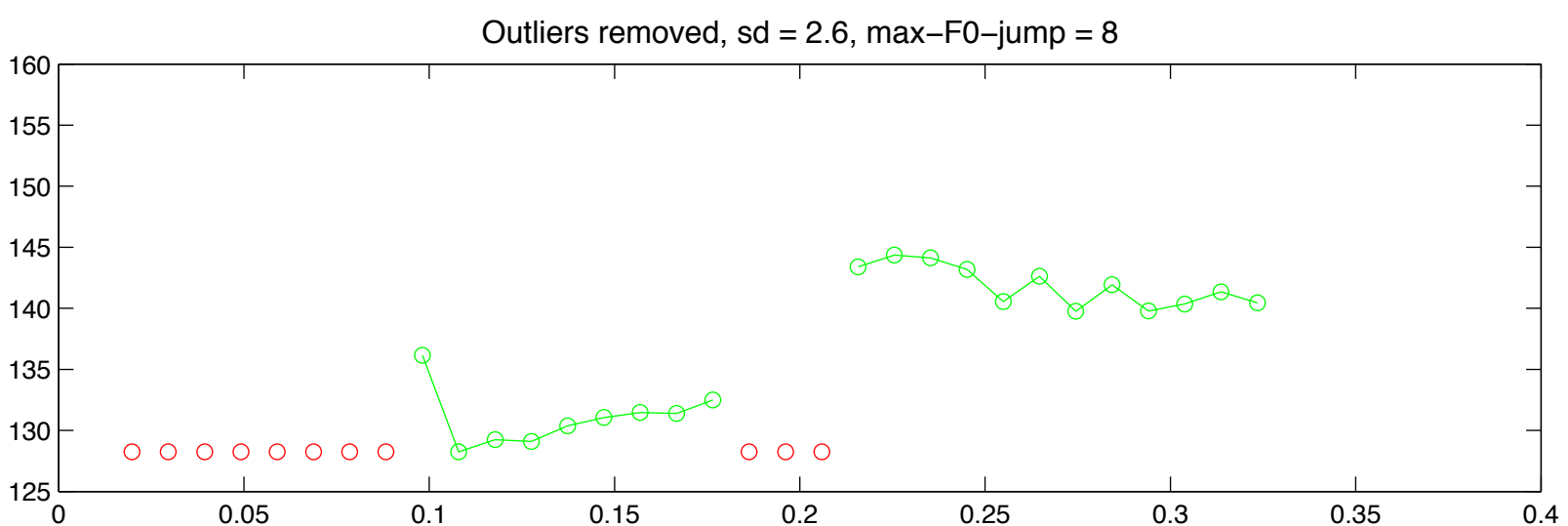
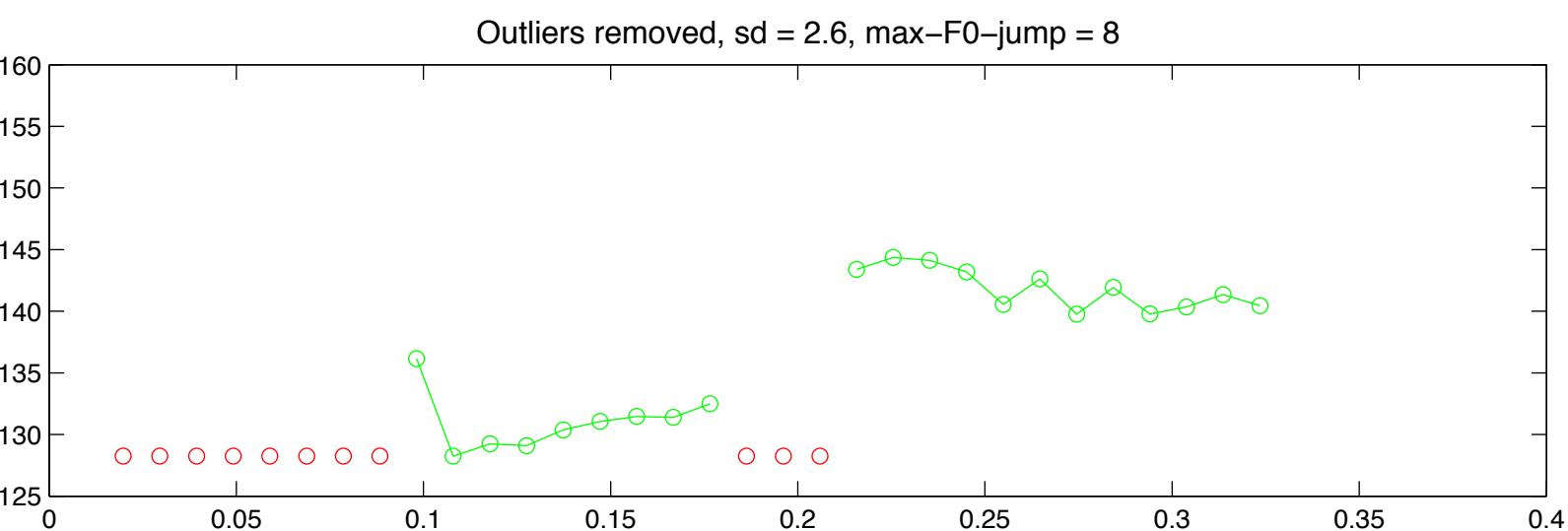
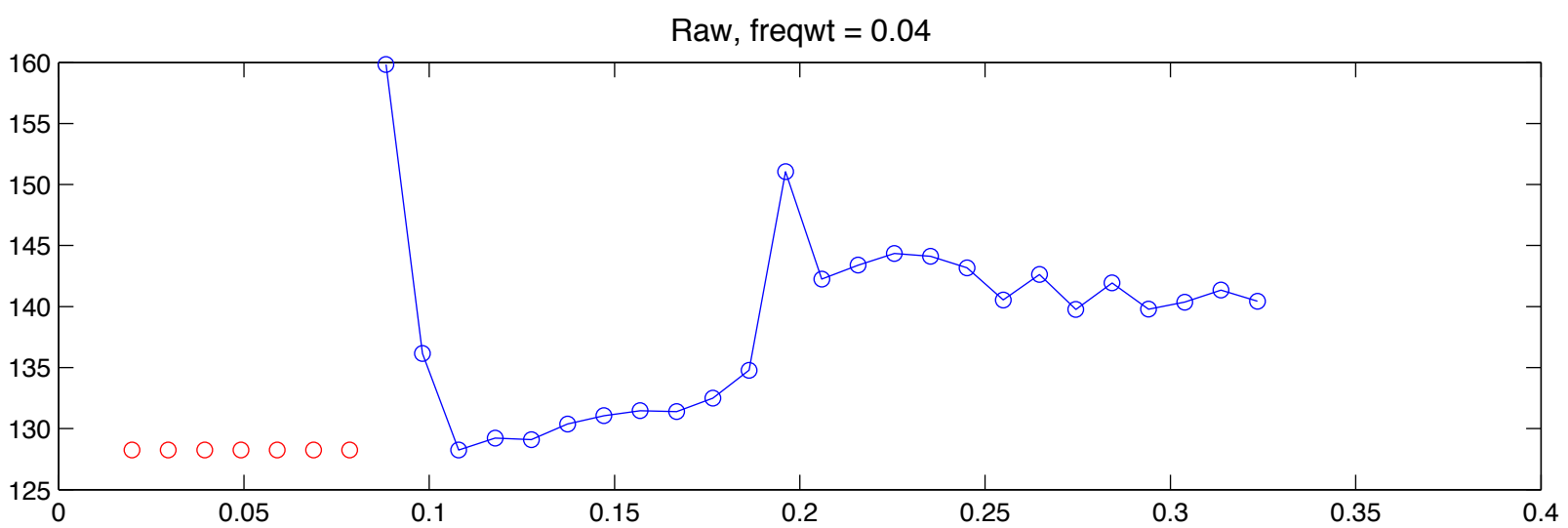
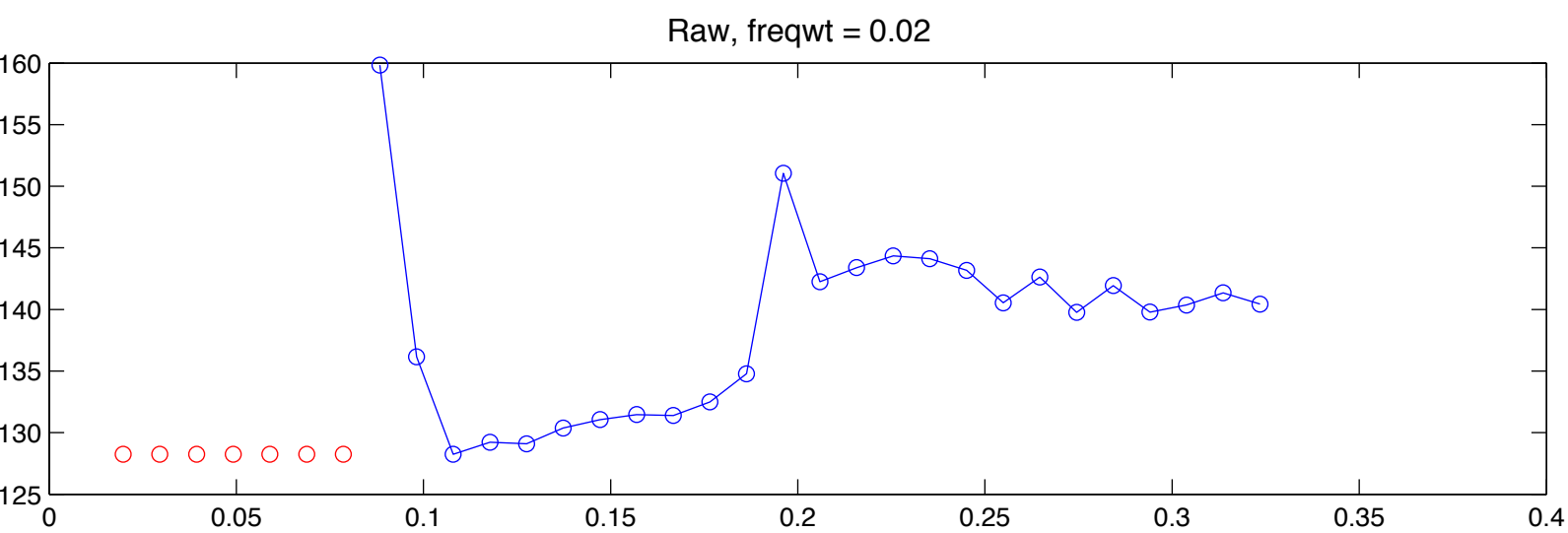
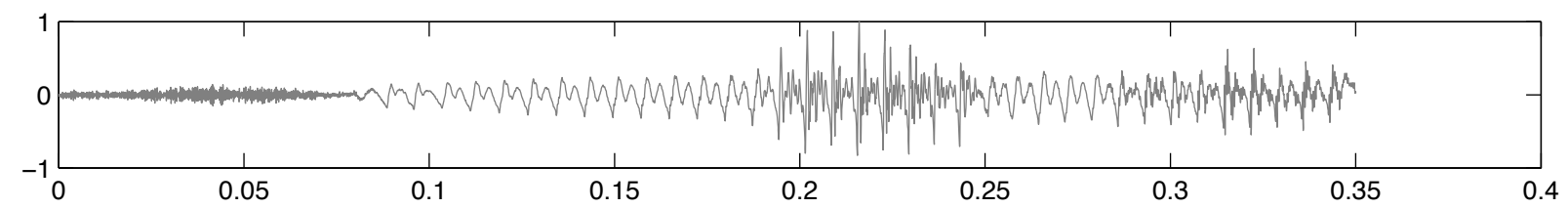
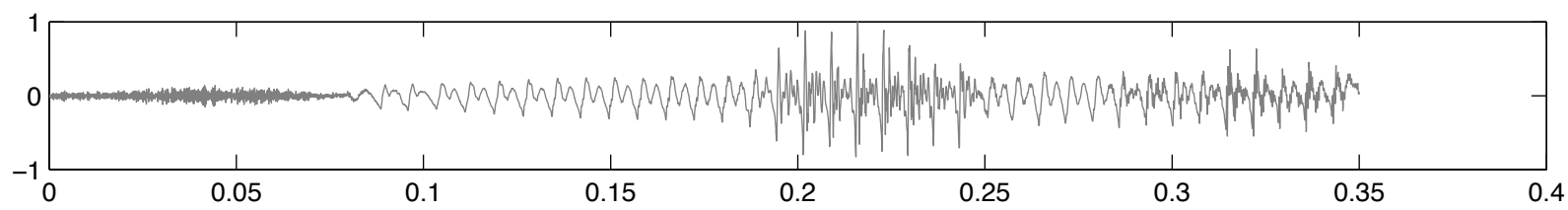




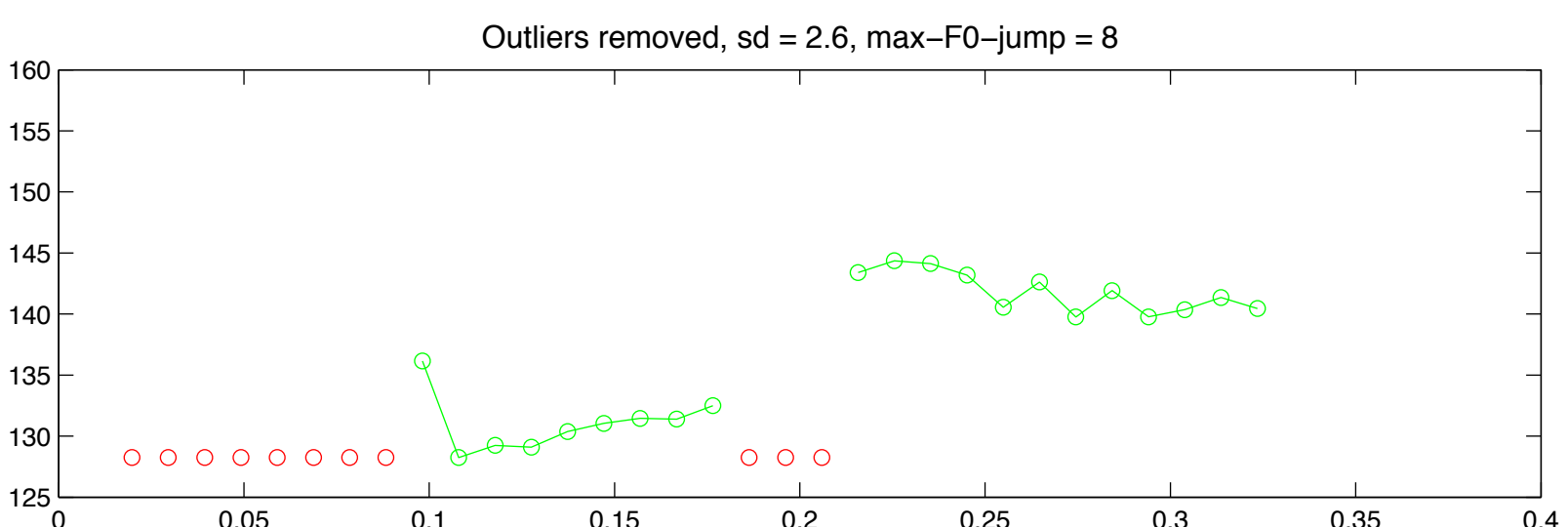
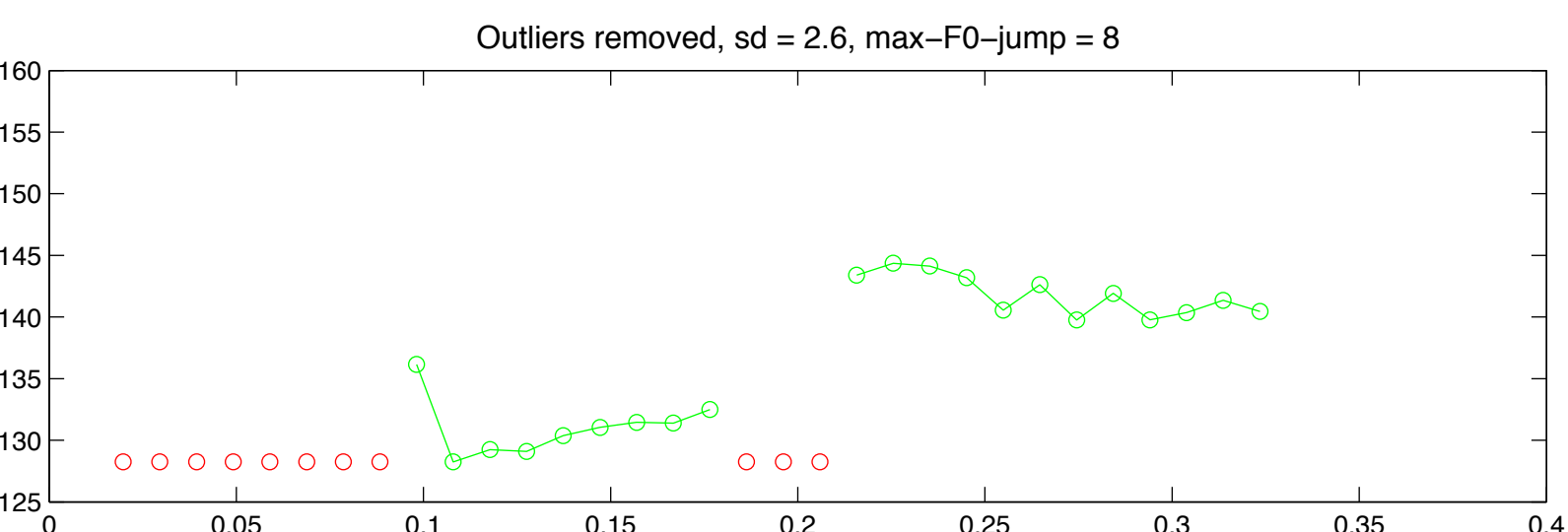
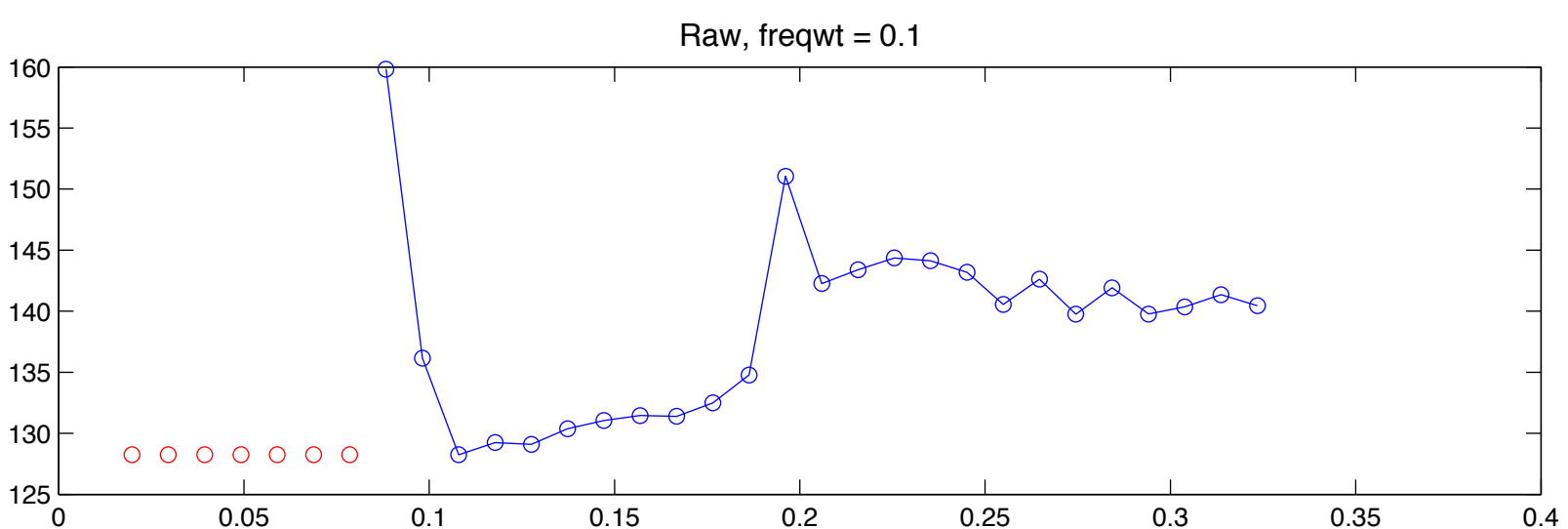
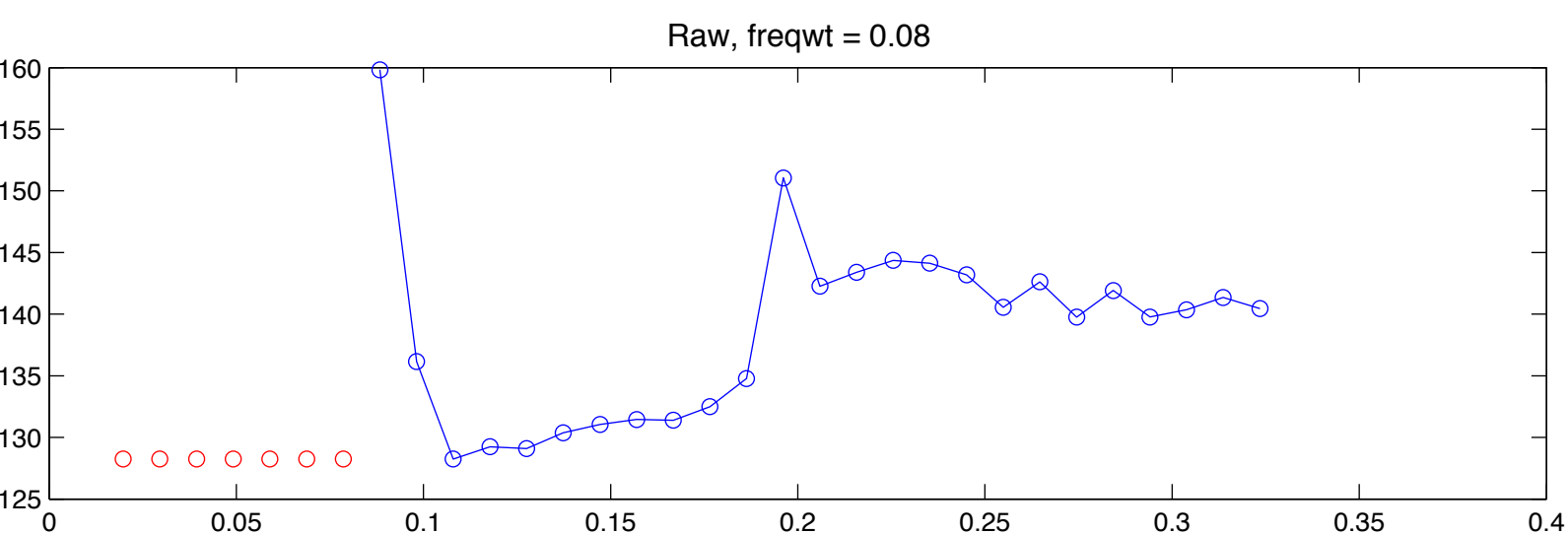
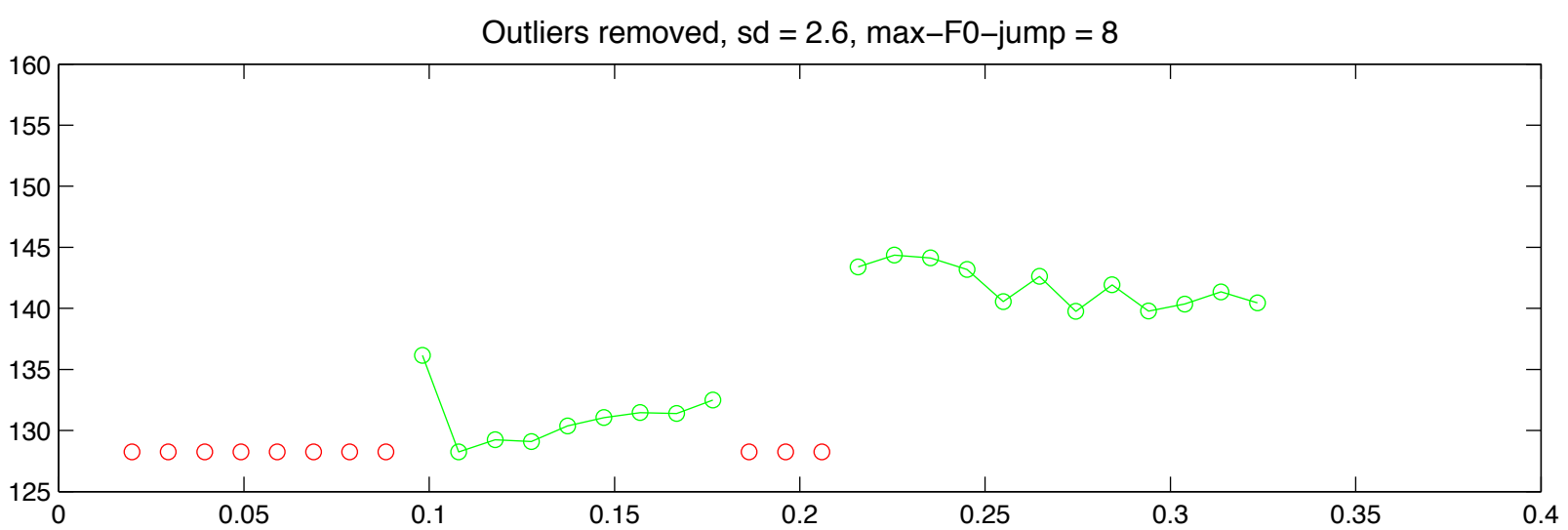
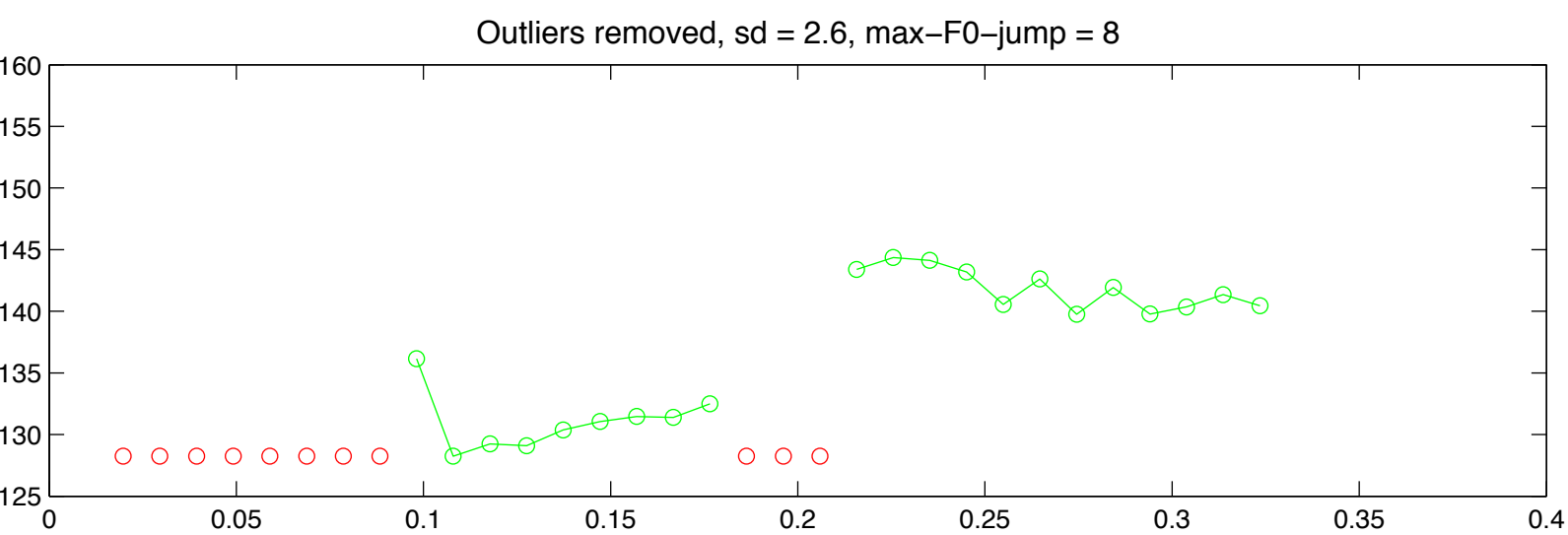
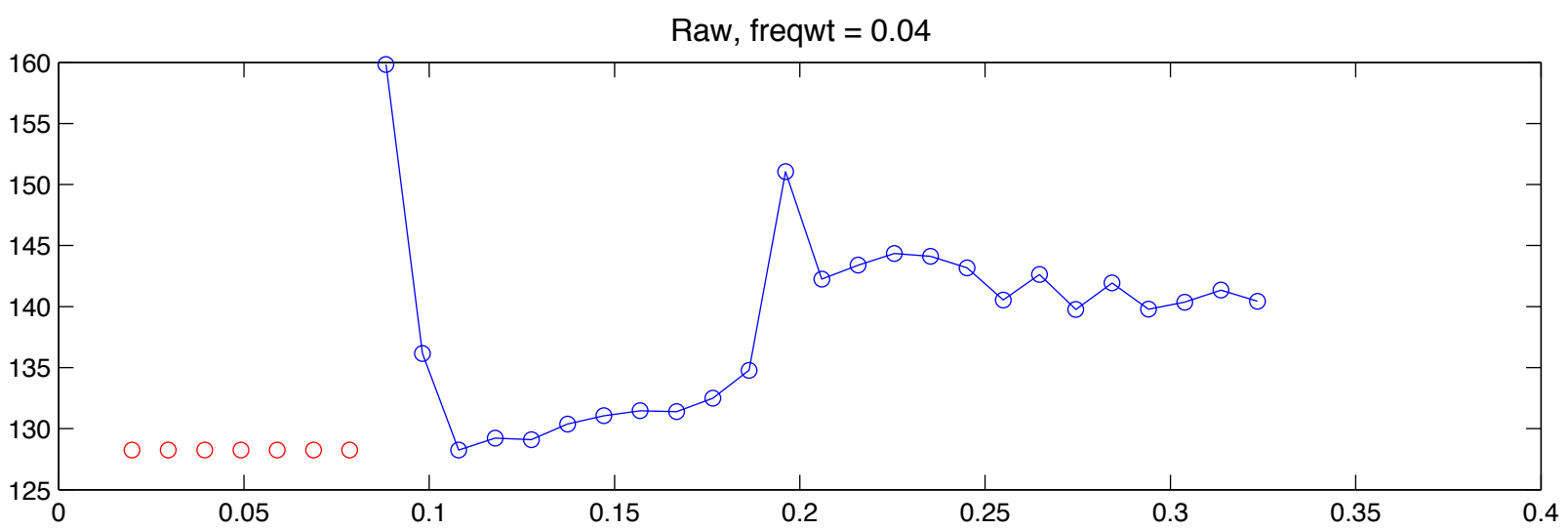
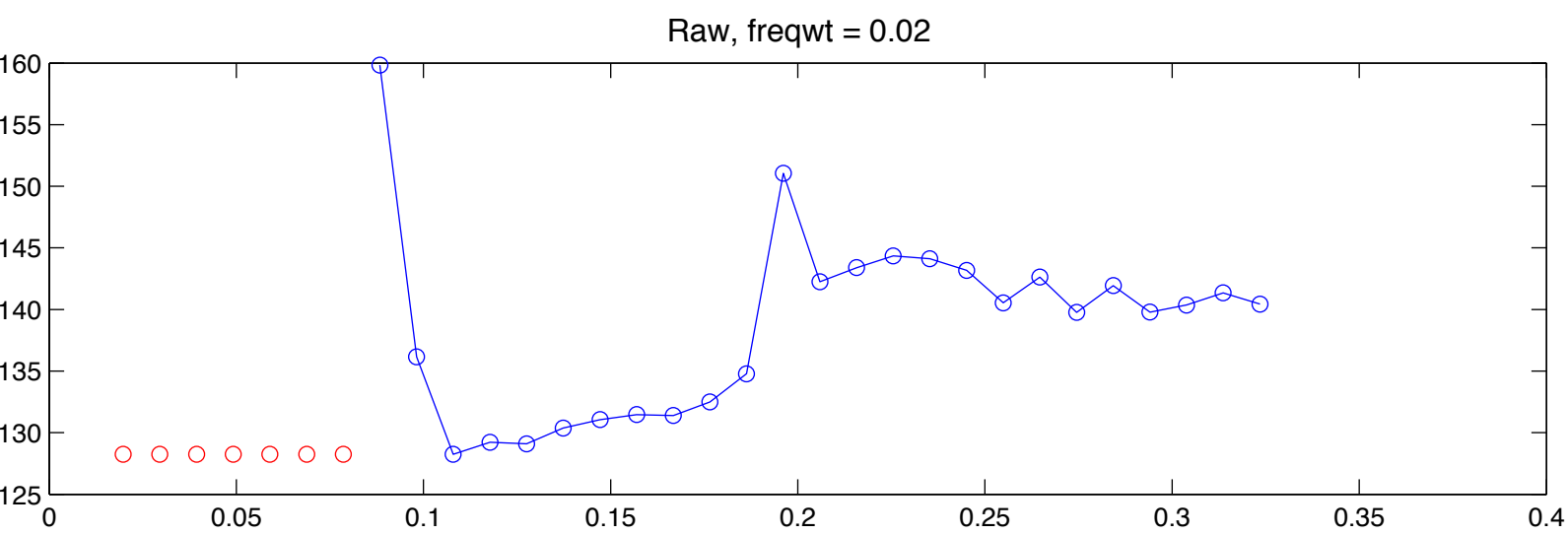
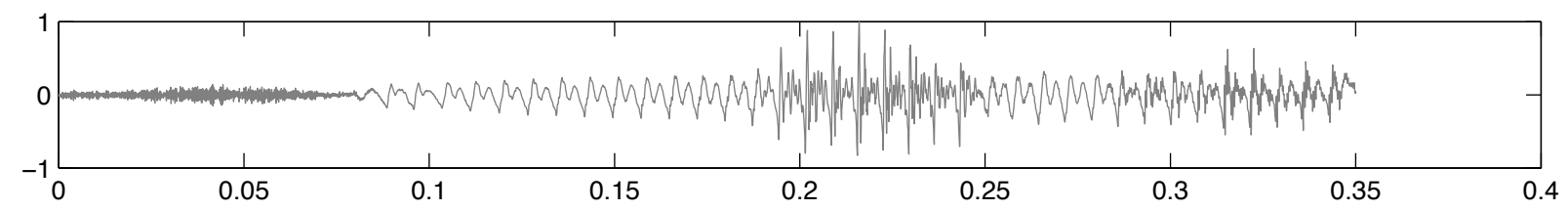
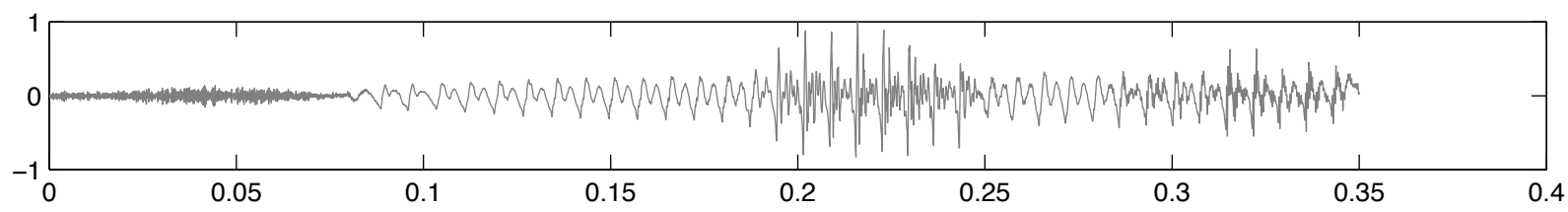
SOME MONEY 4930 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



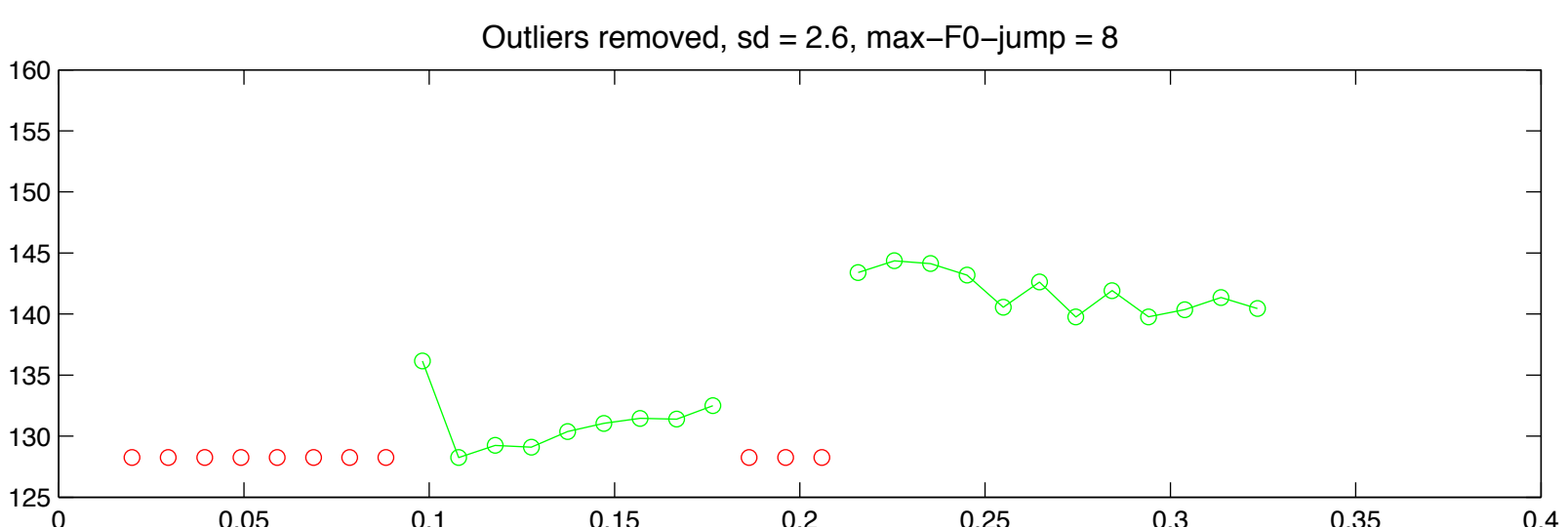
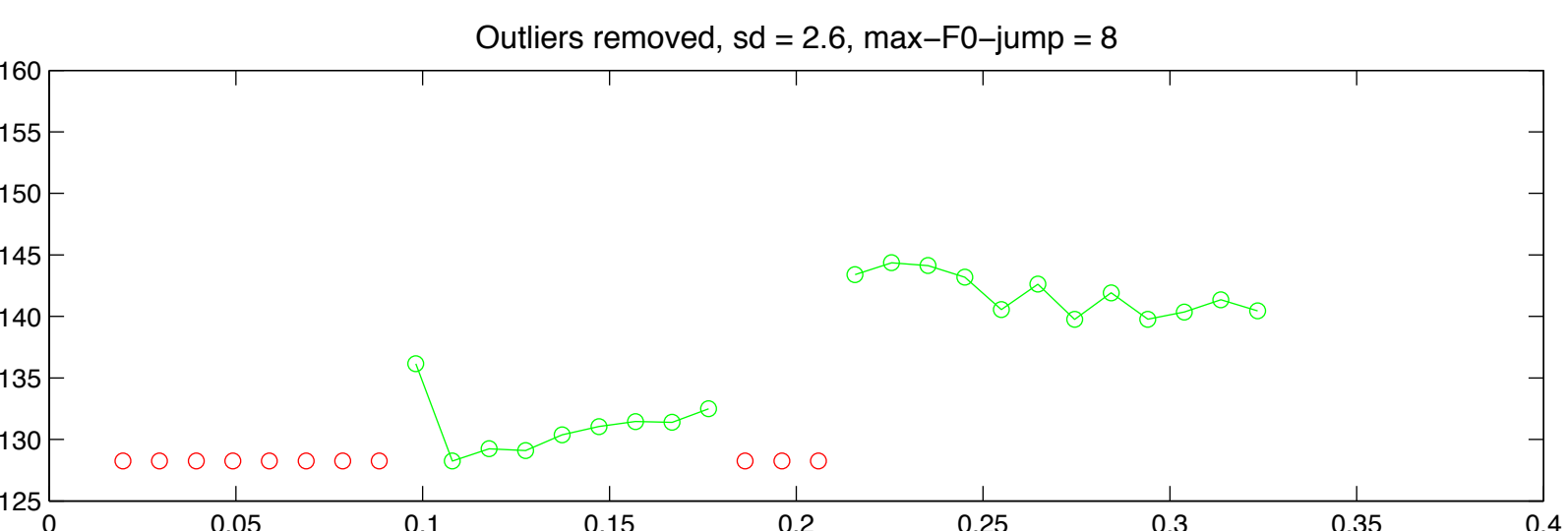
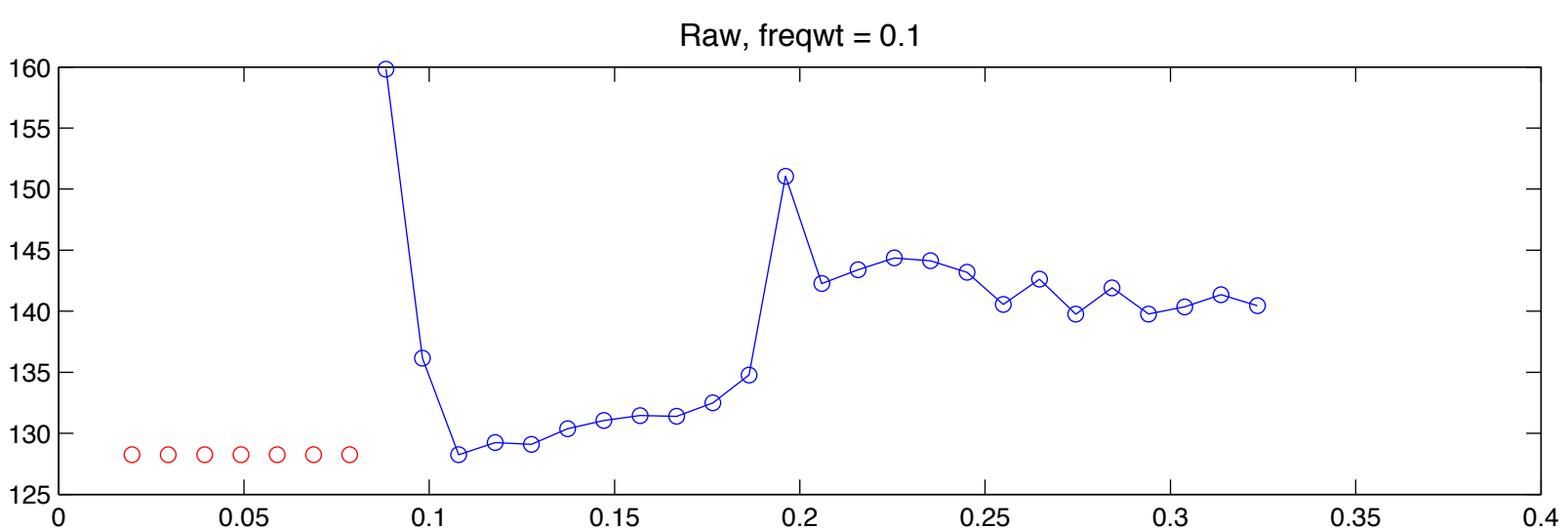
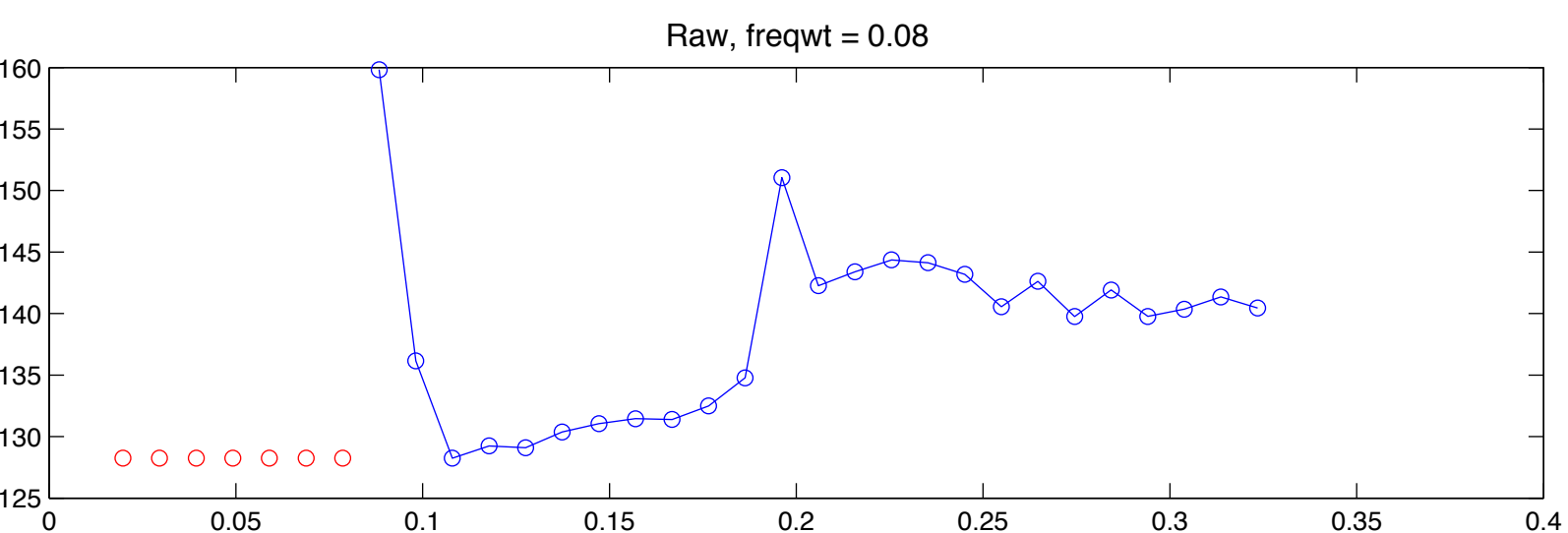
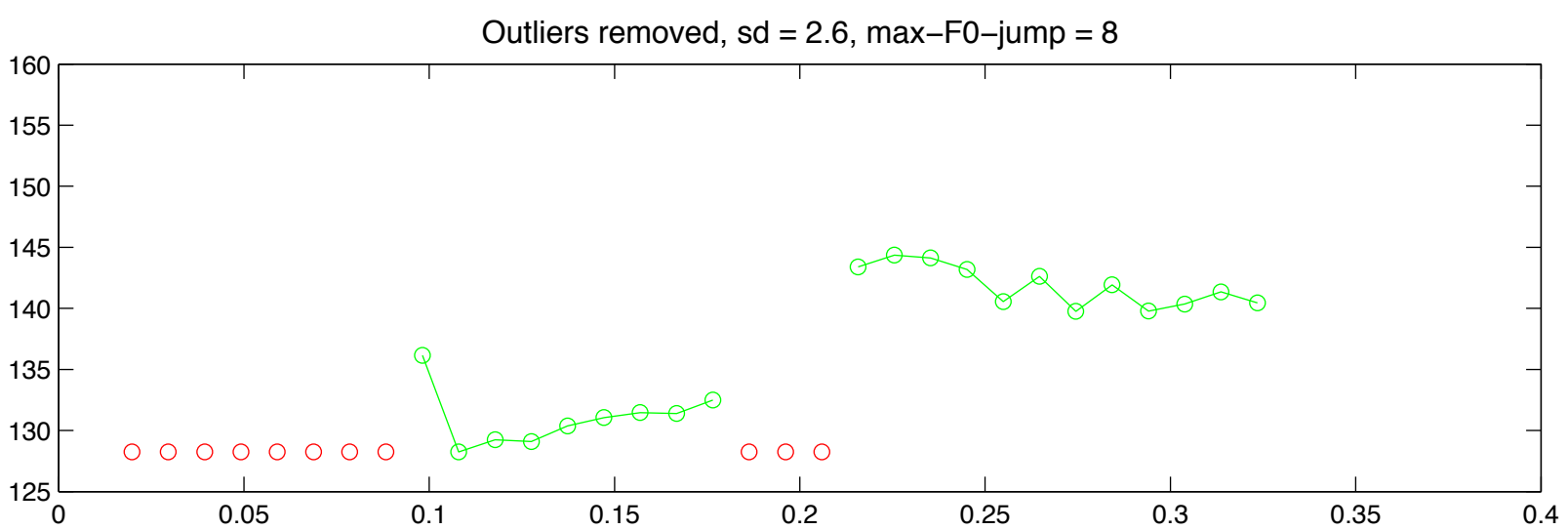
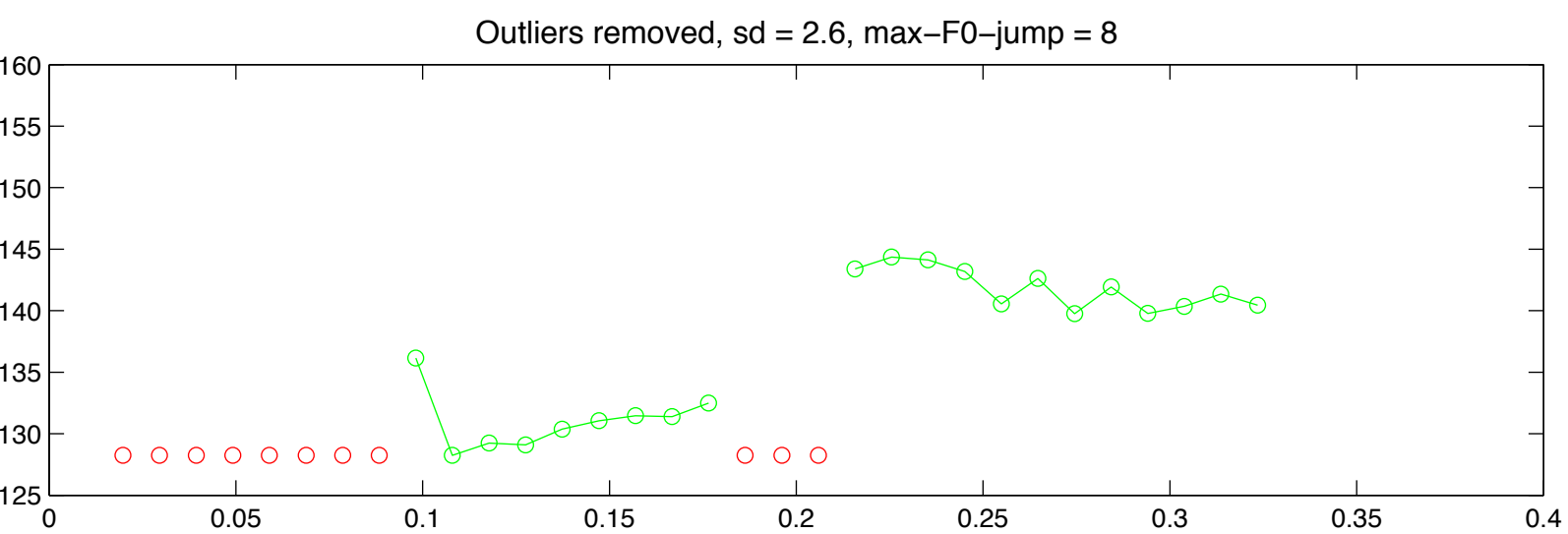
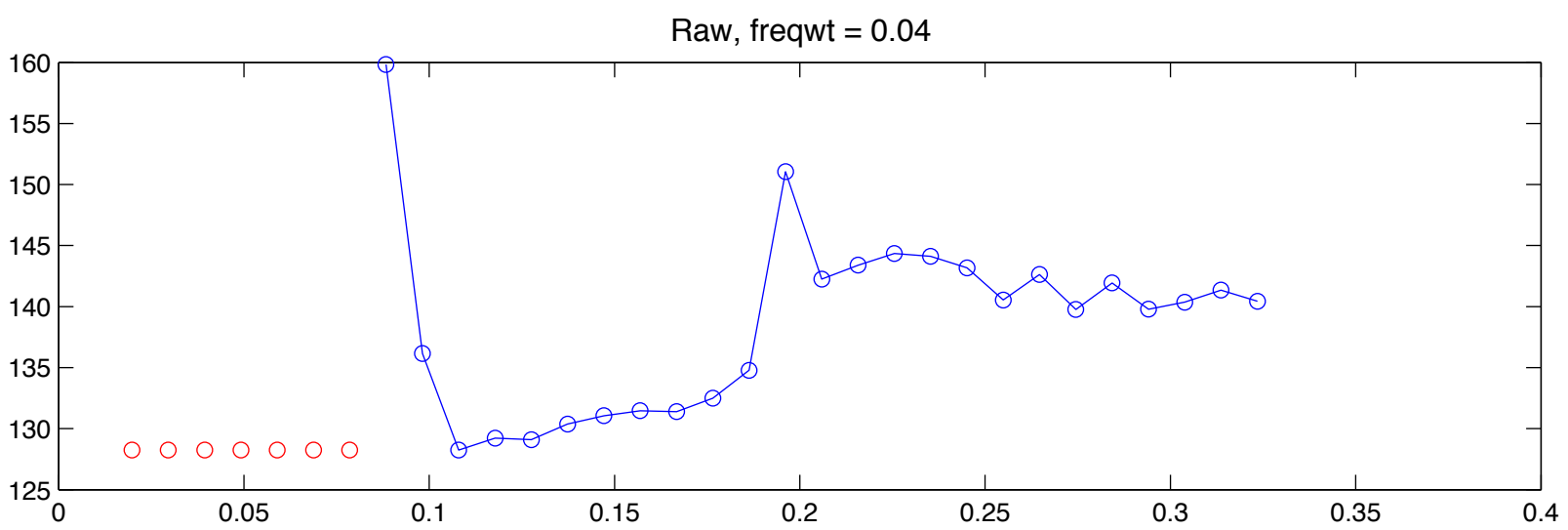
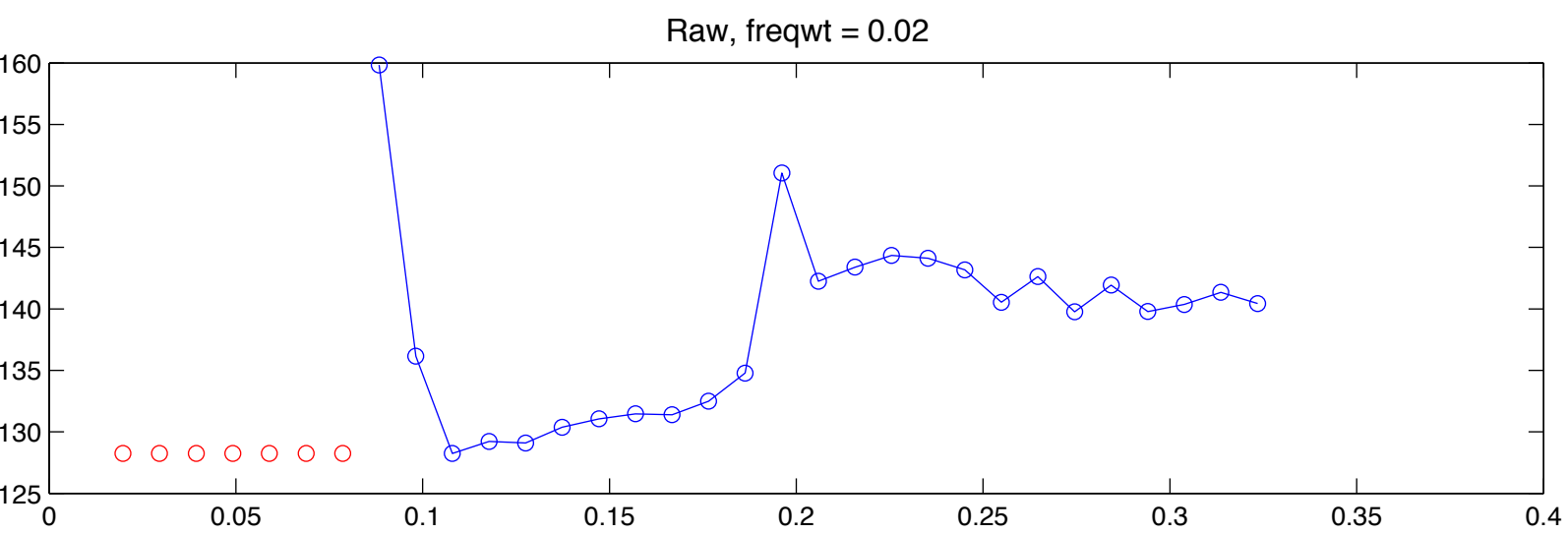
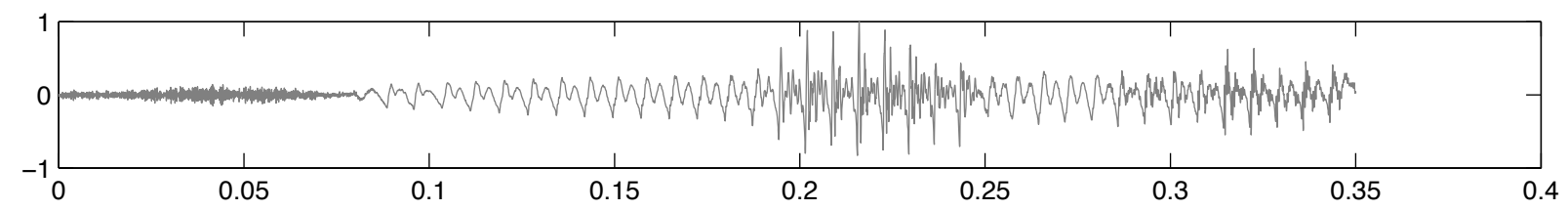
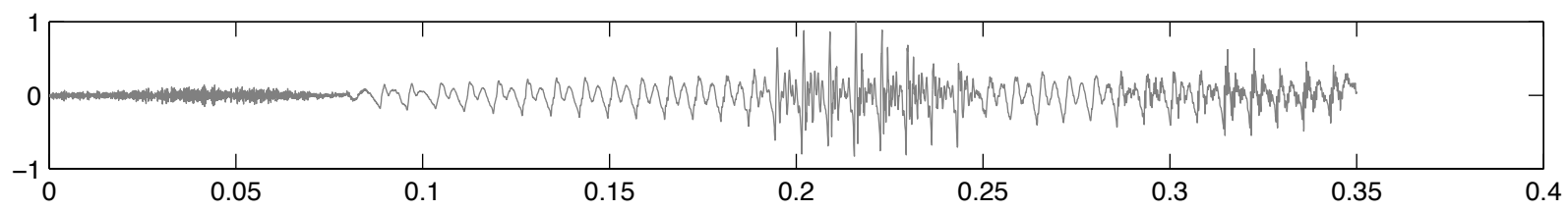
SOME MONEY 4930 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



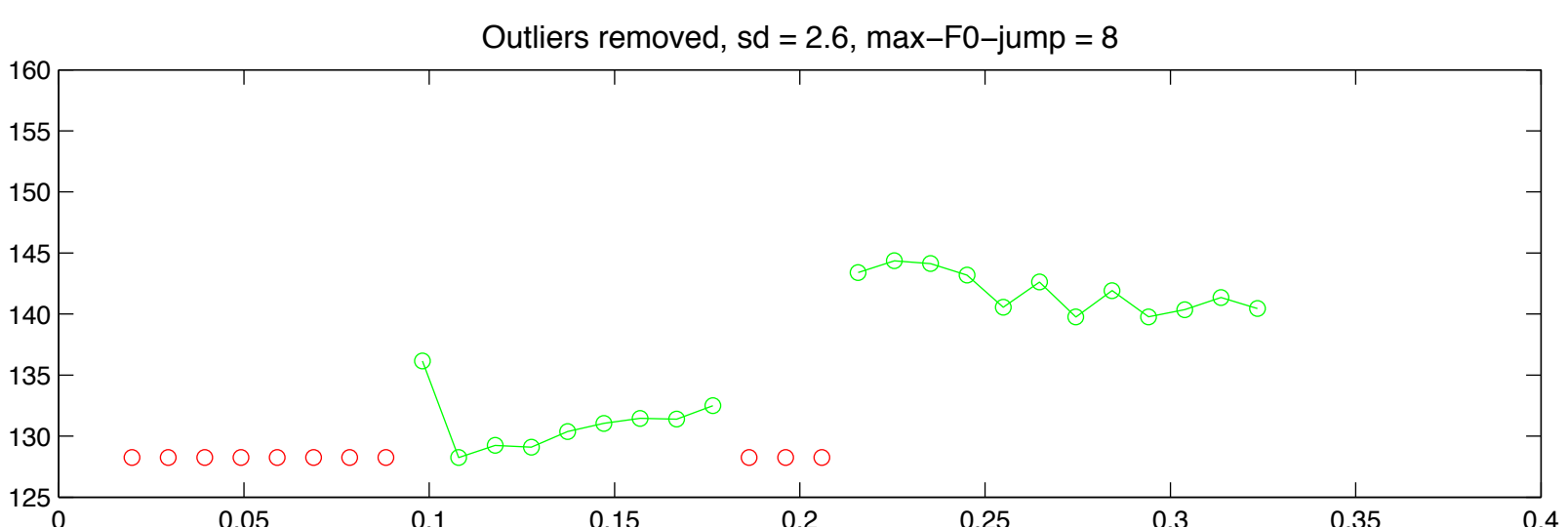
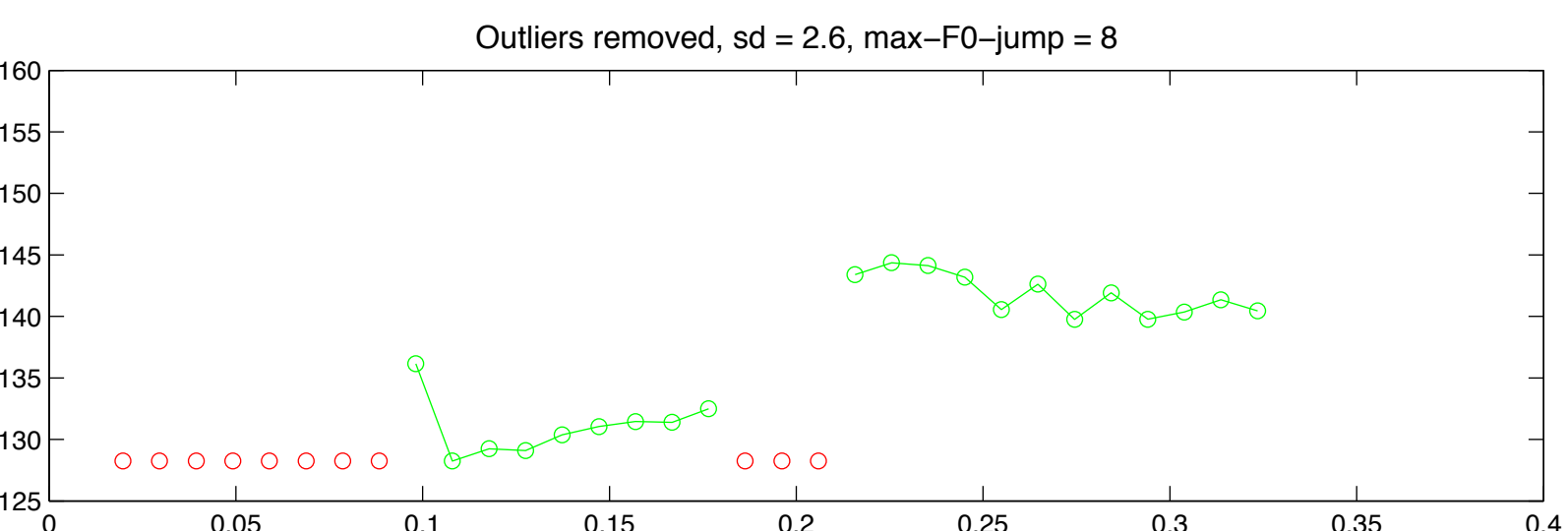
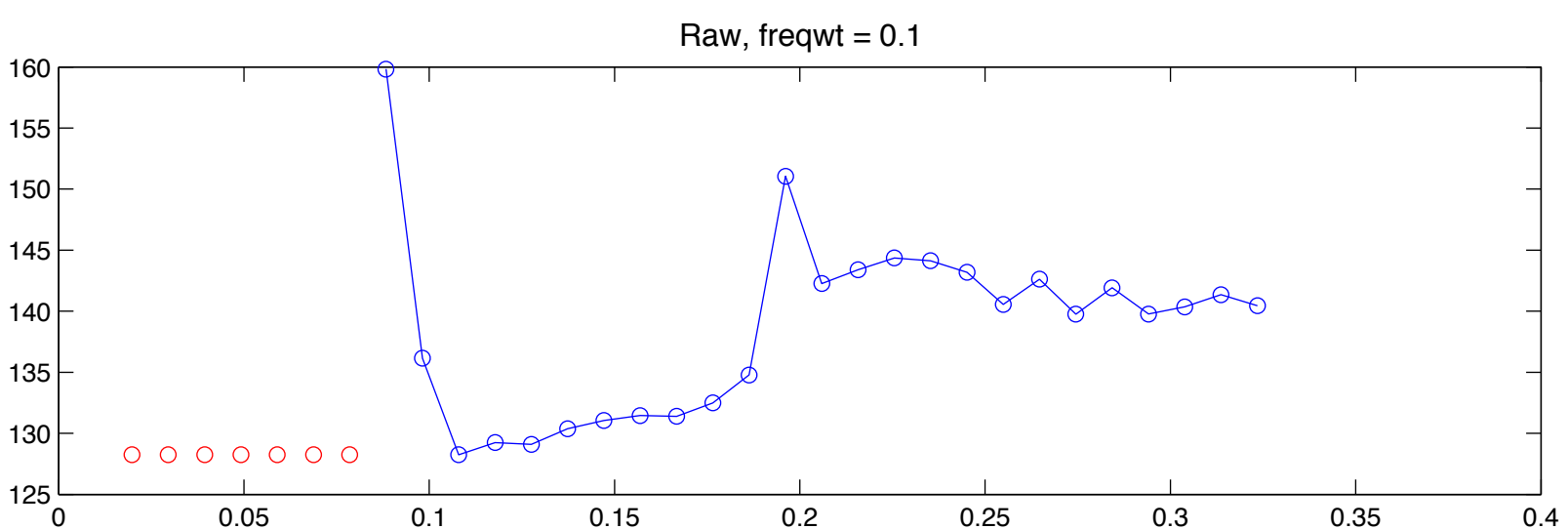
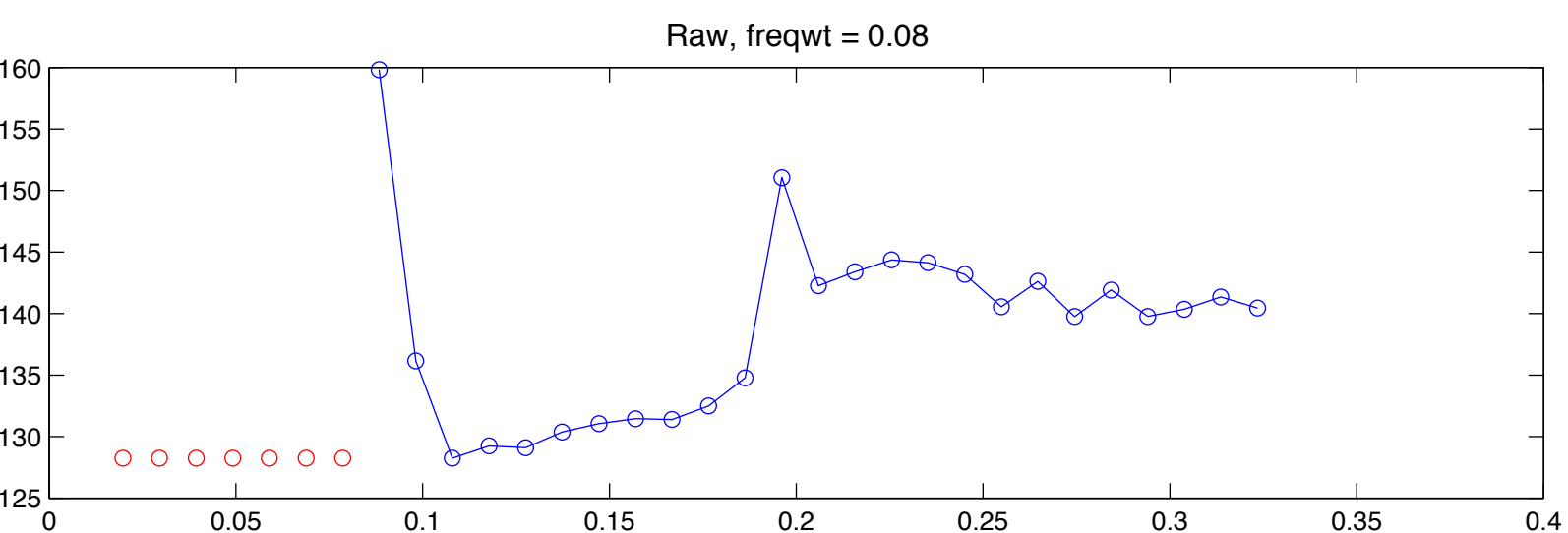
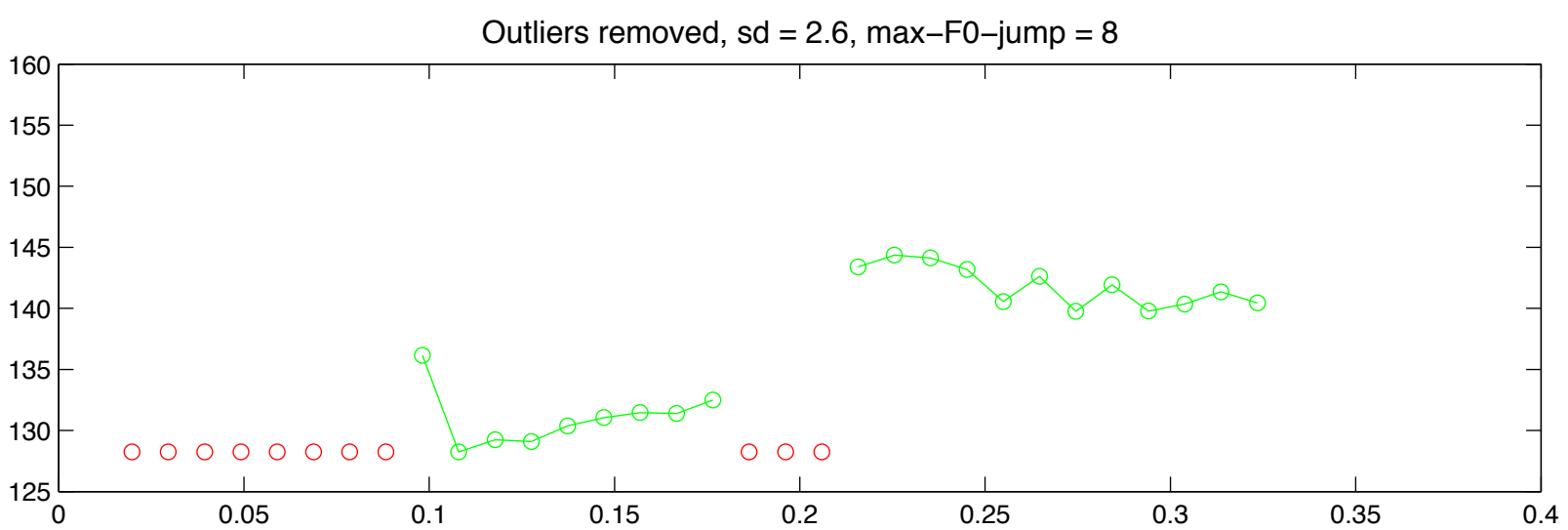
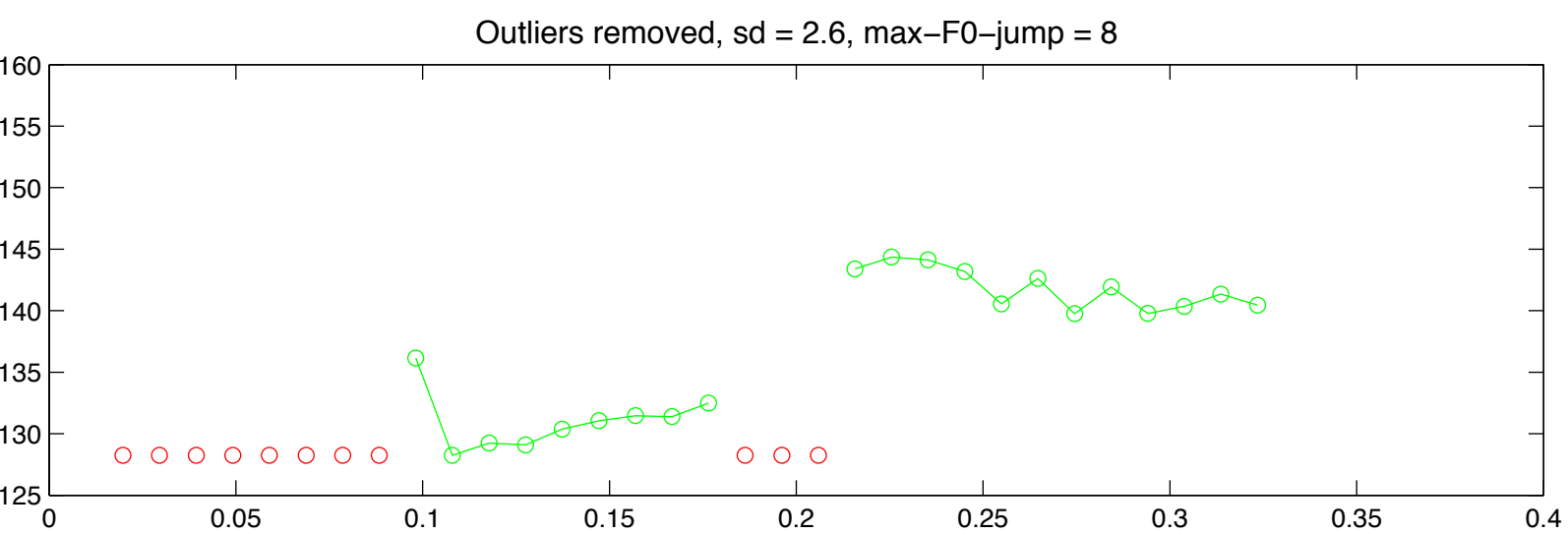
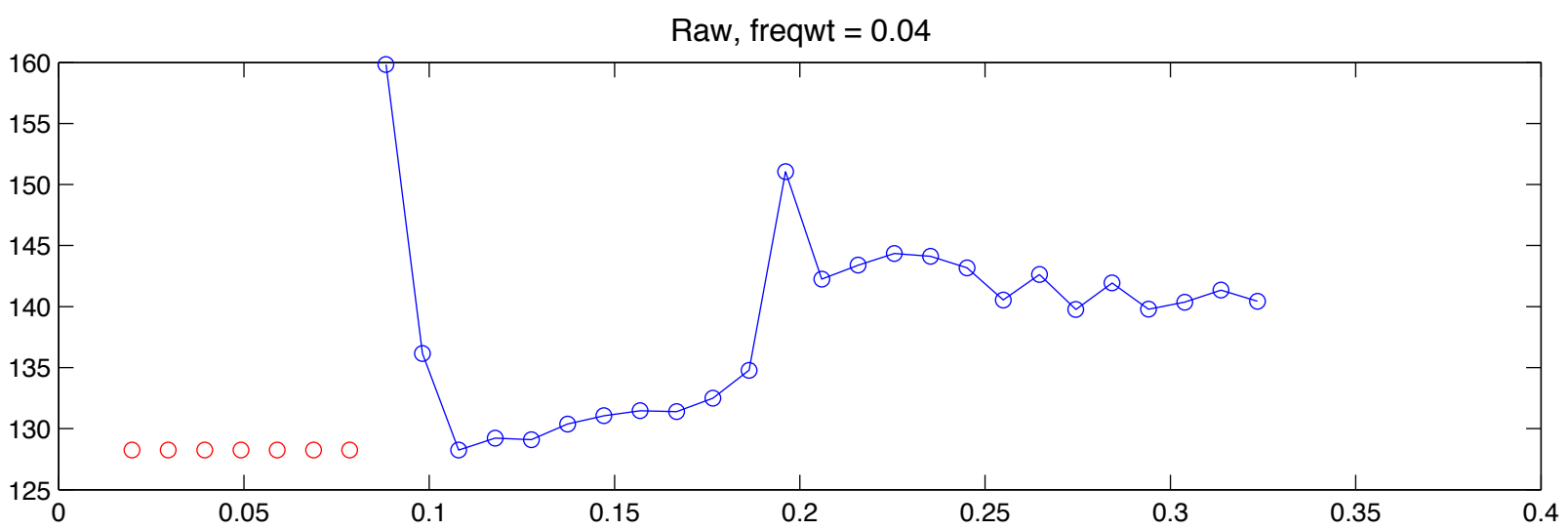
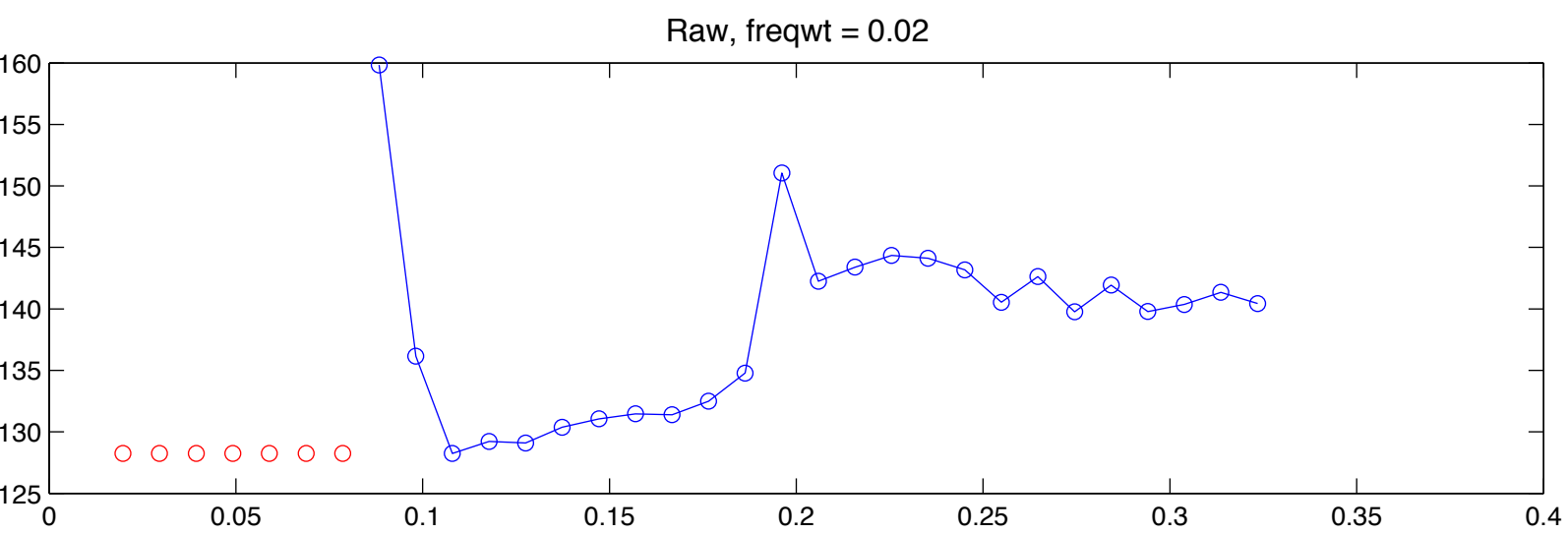
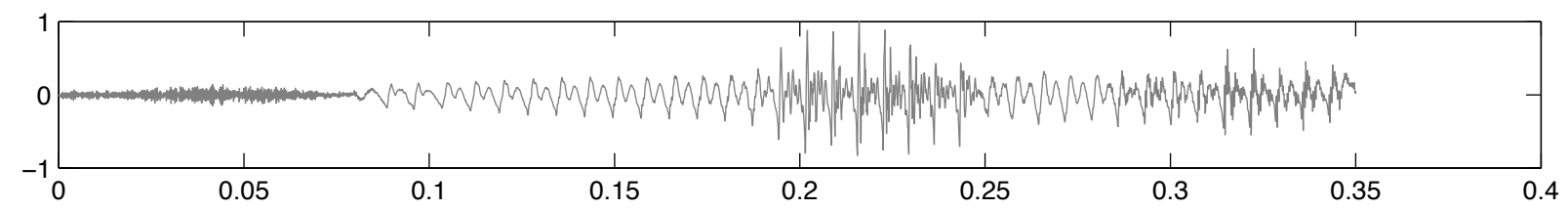
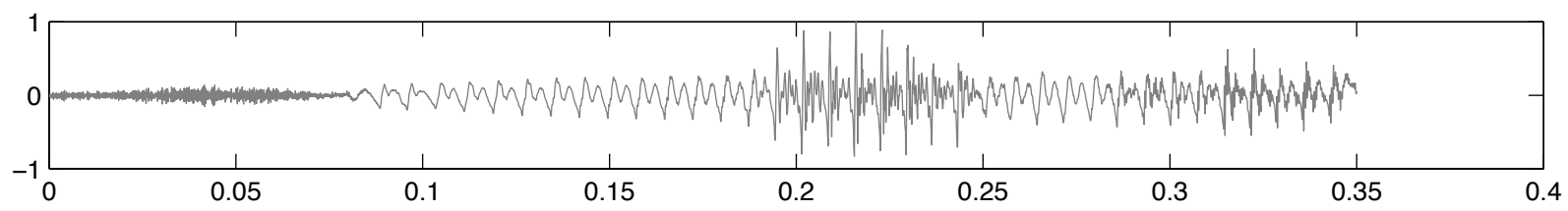
SOME MONEY 4930 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



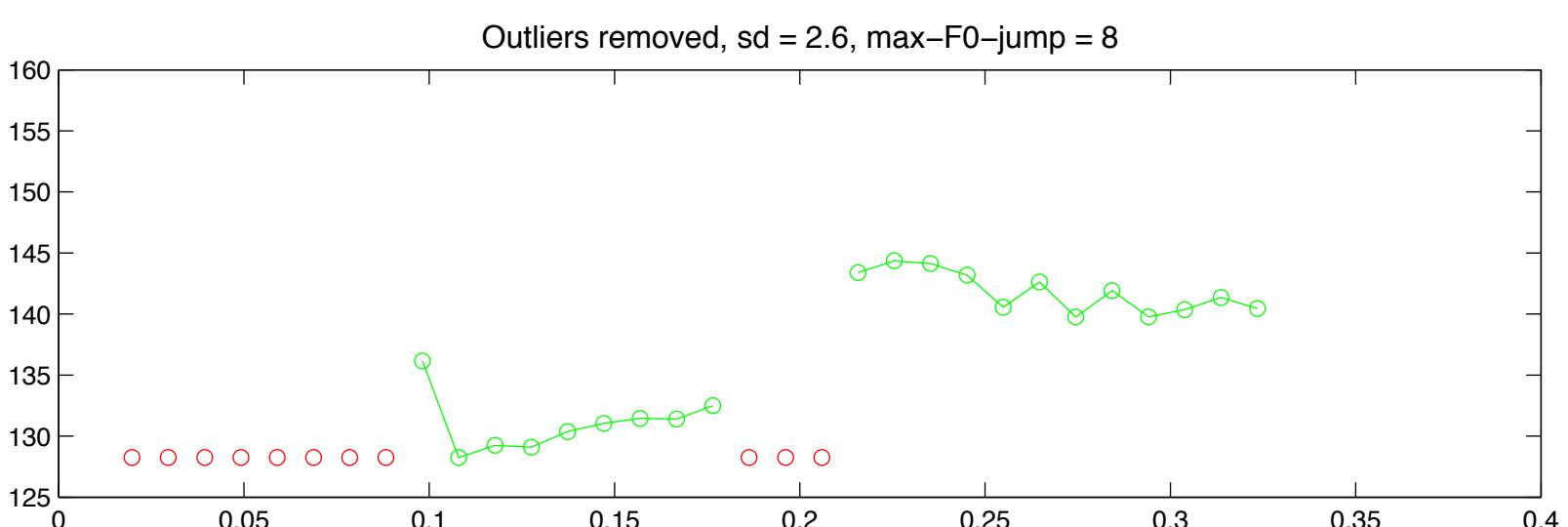
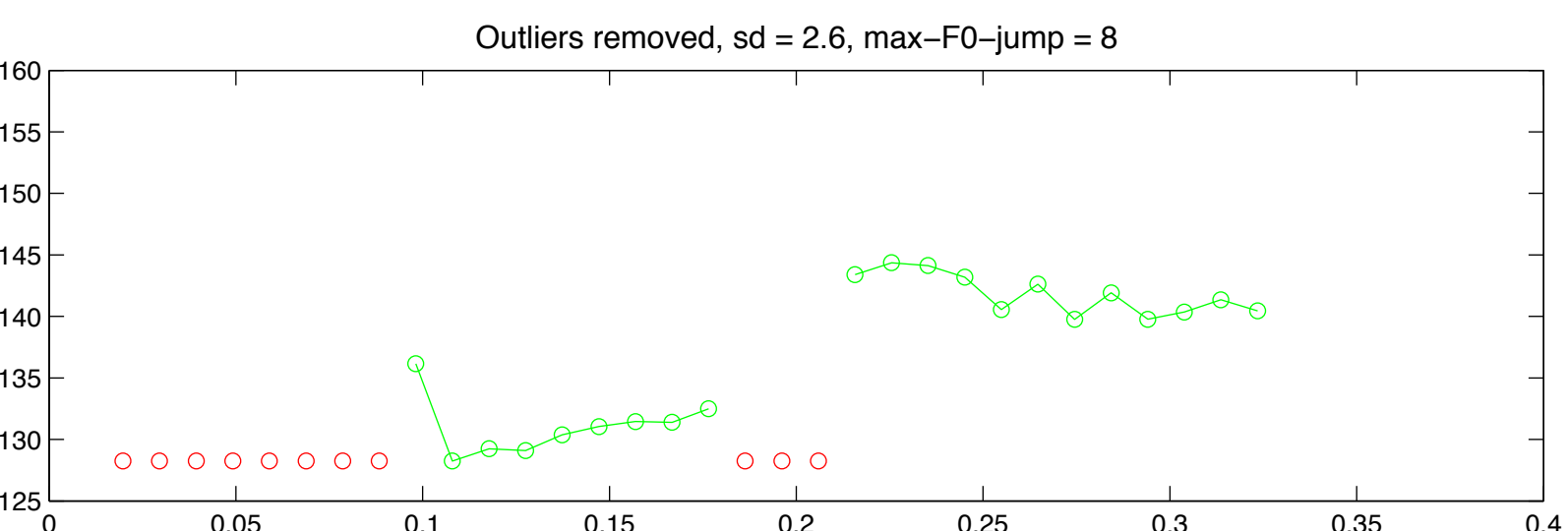
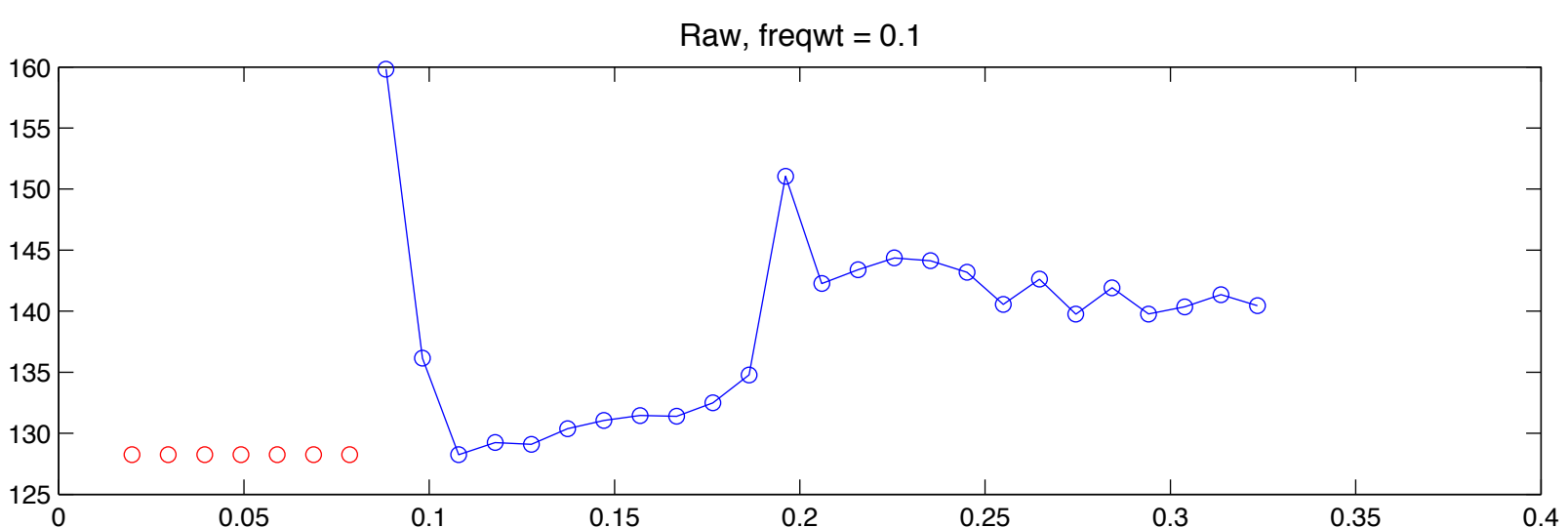
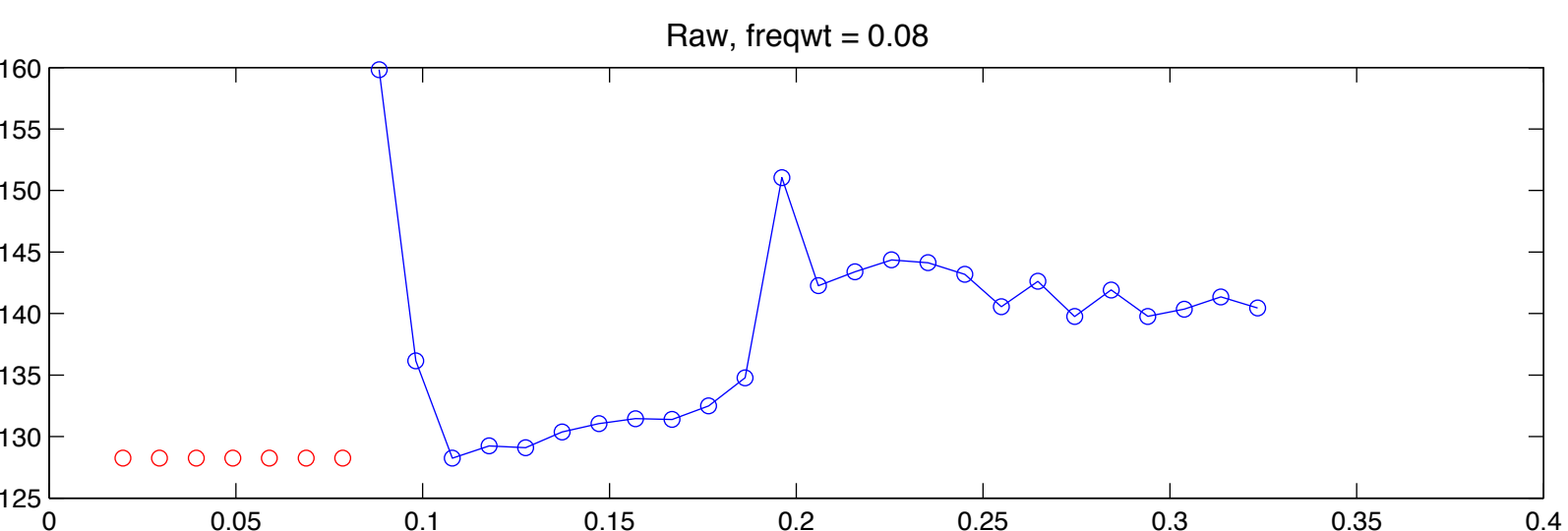
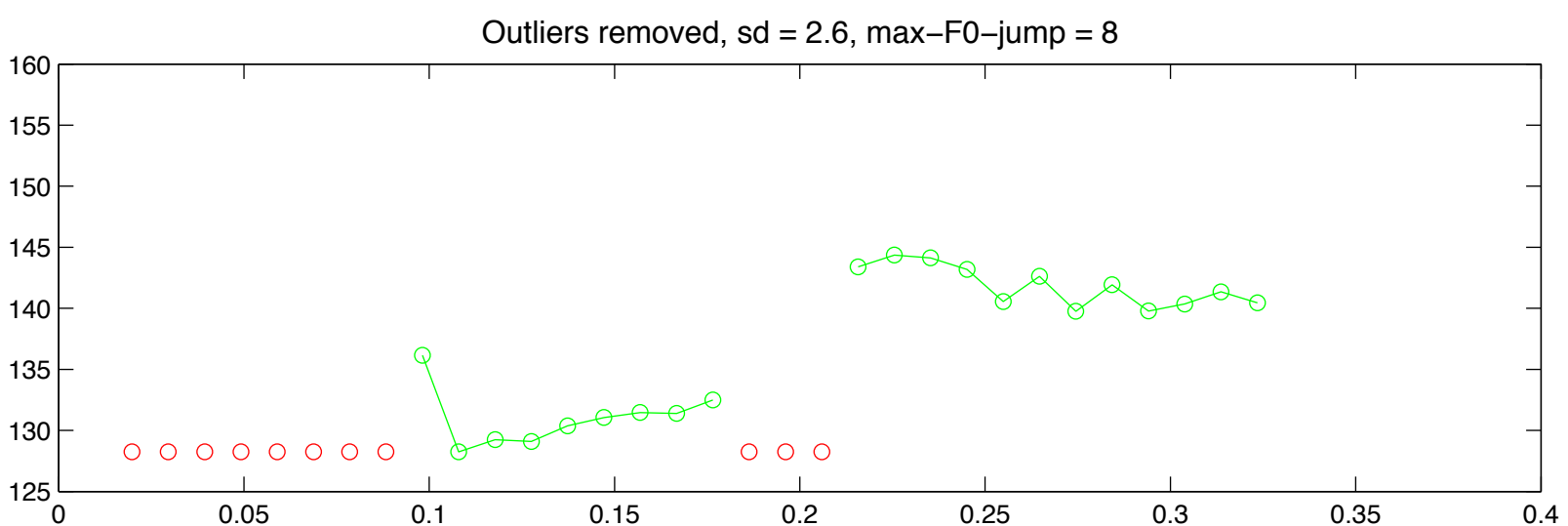
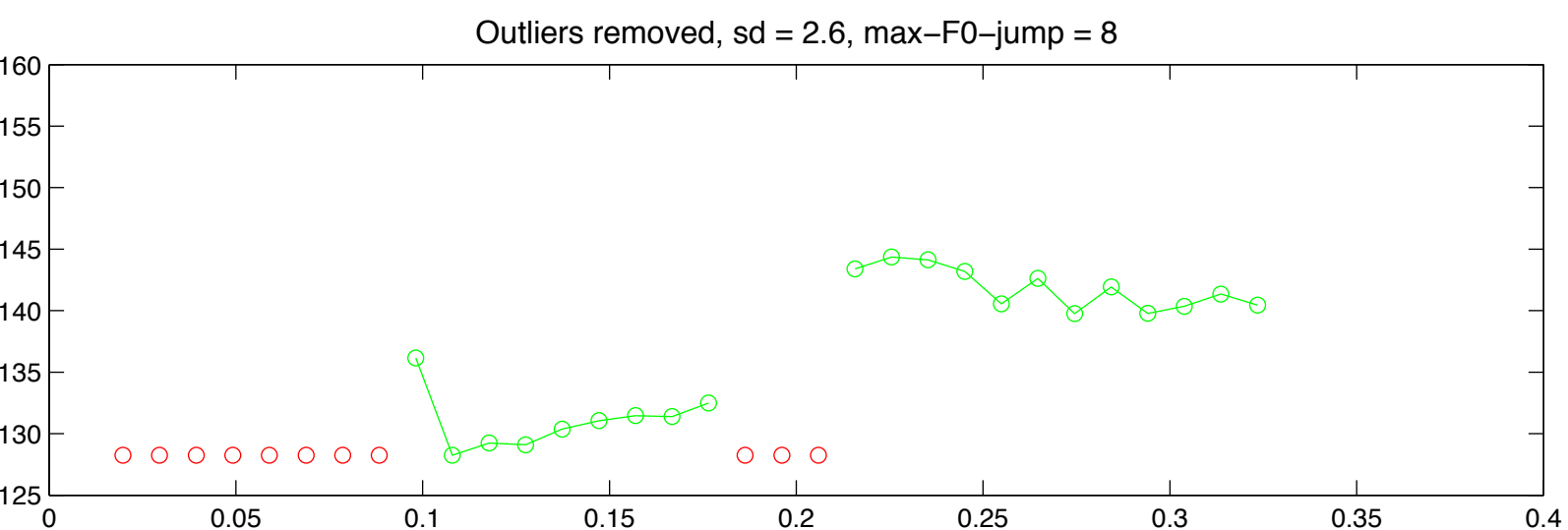
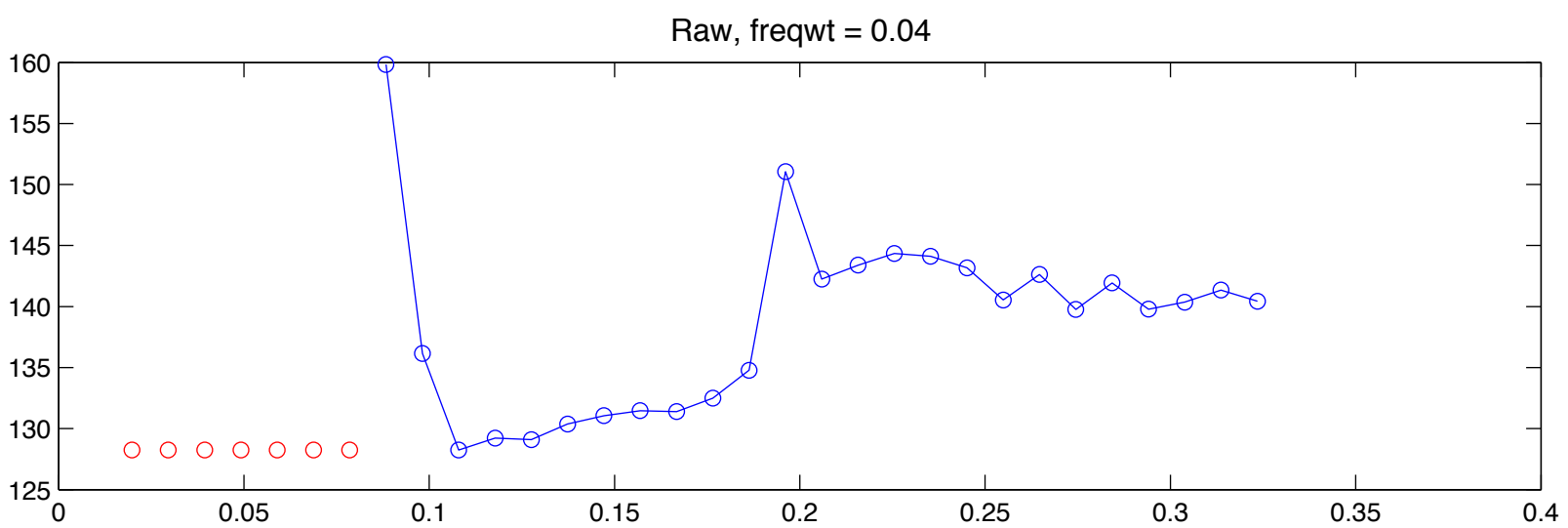
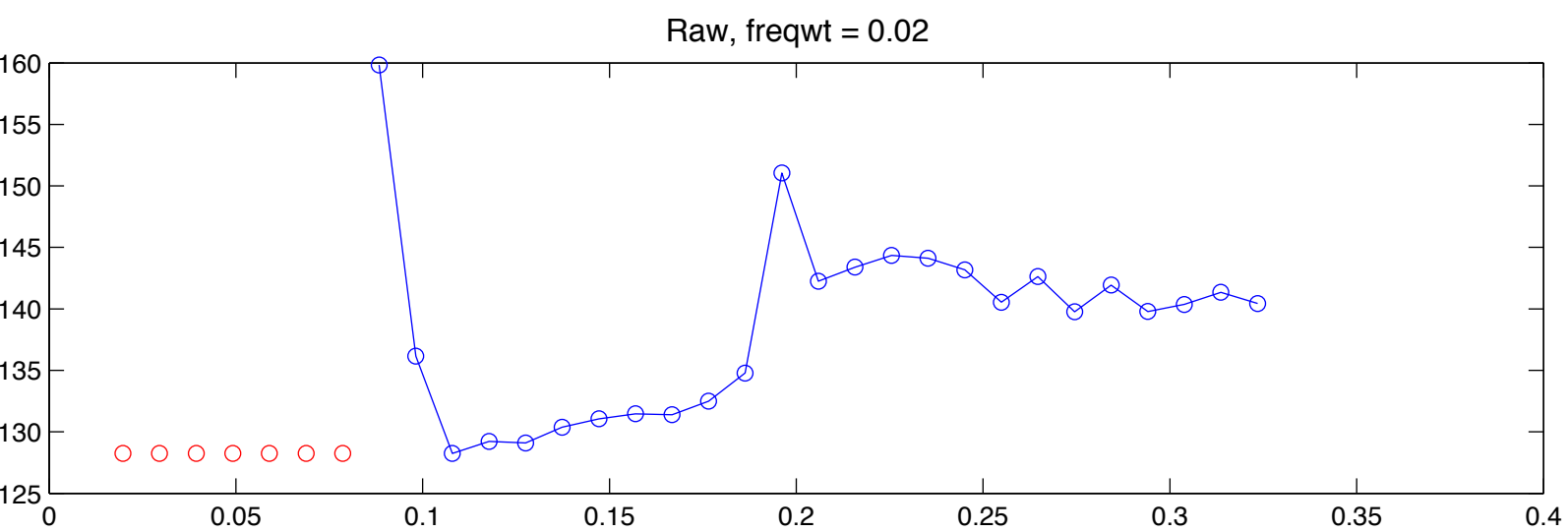
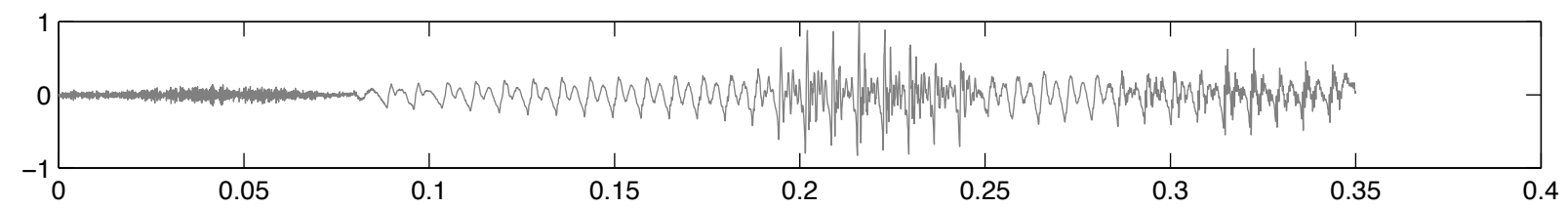
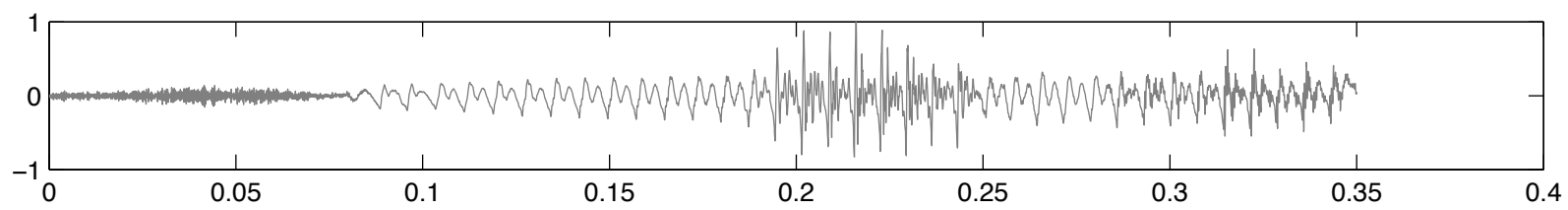
SOME MONEY 4930 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



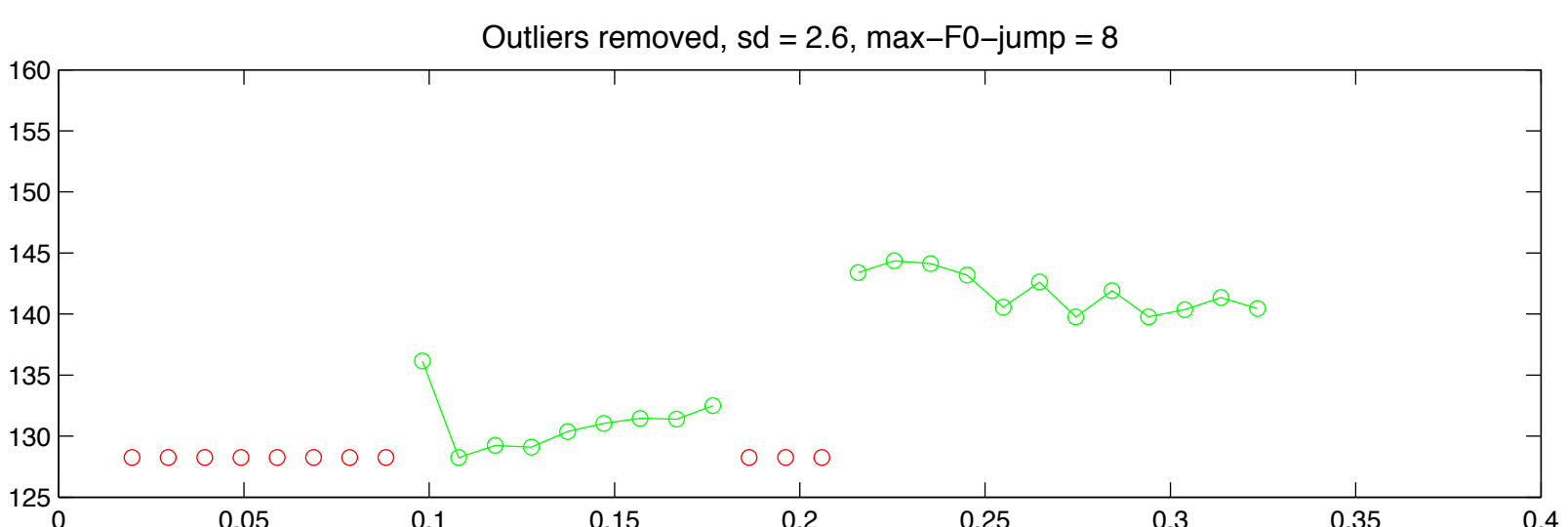
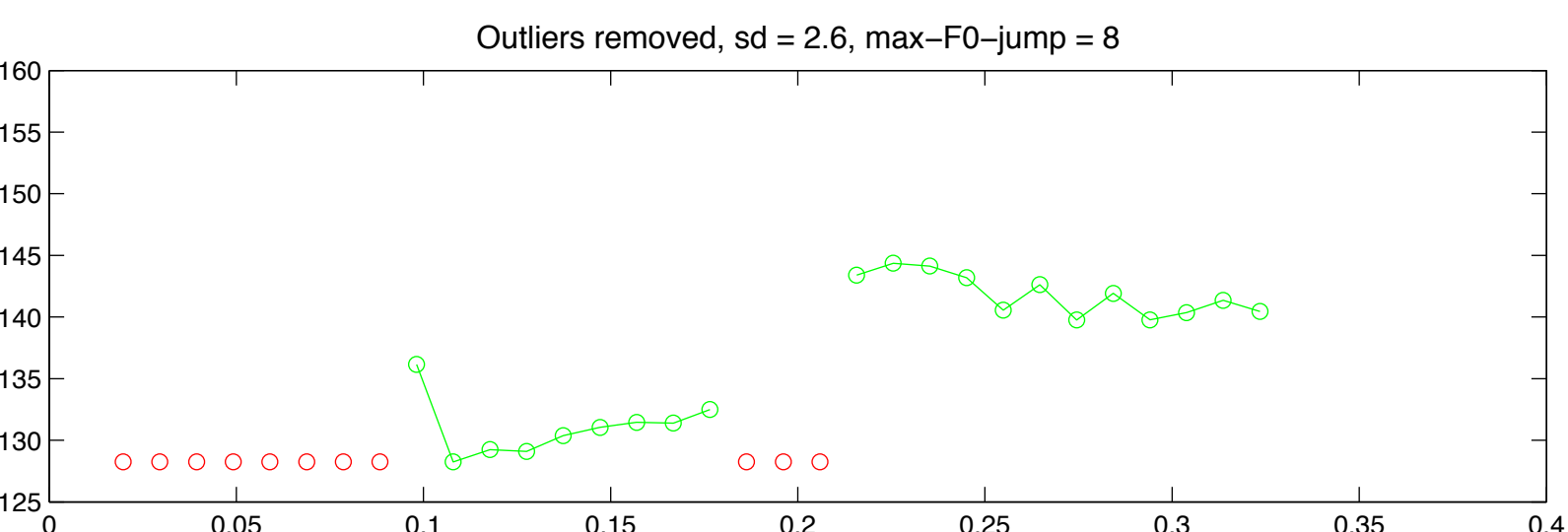
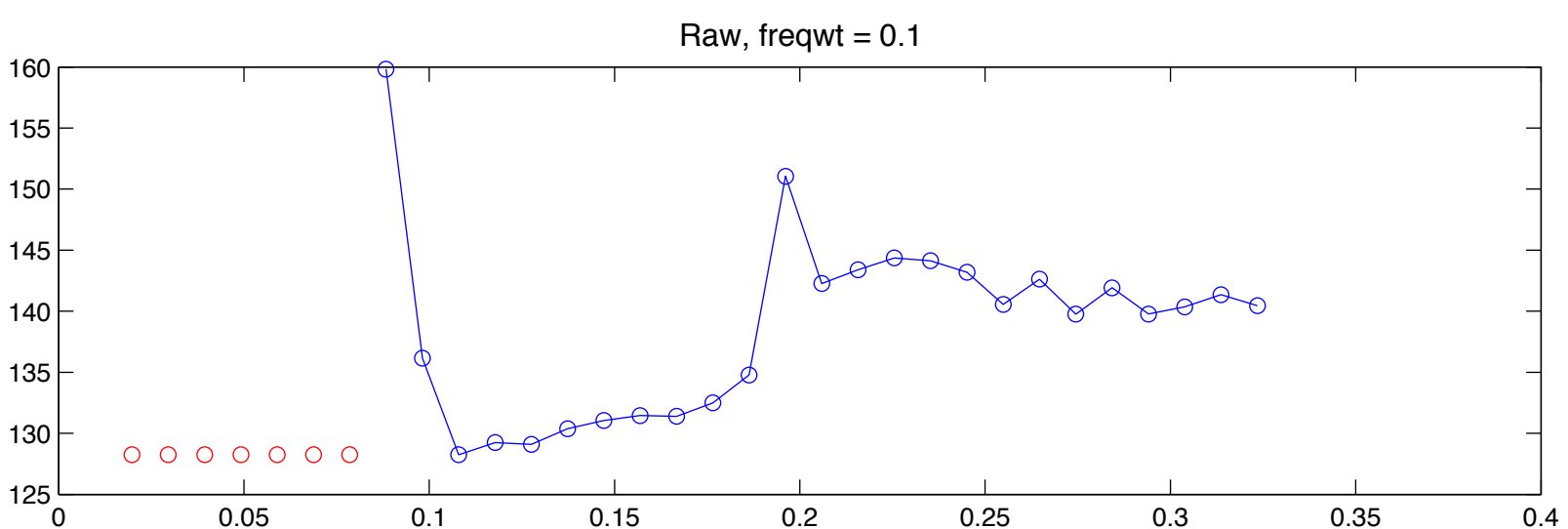
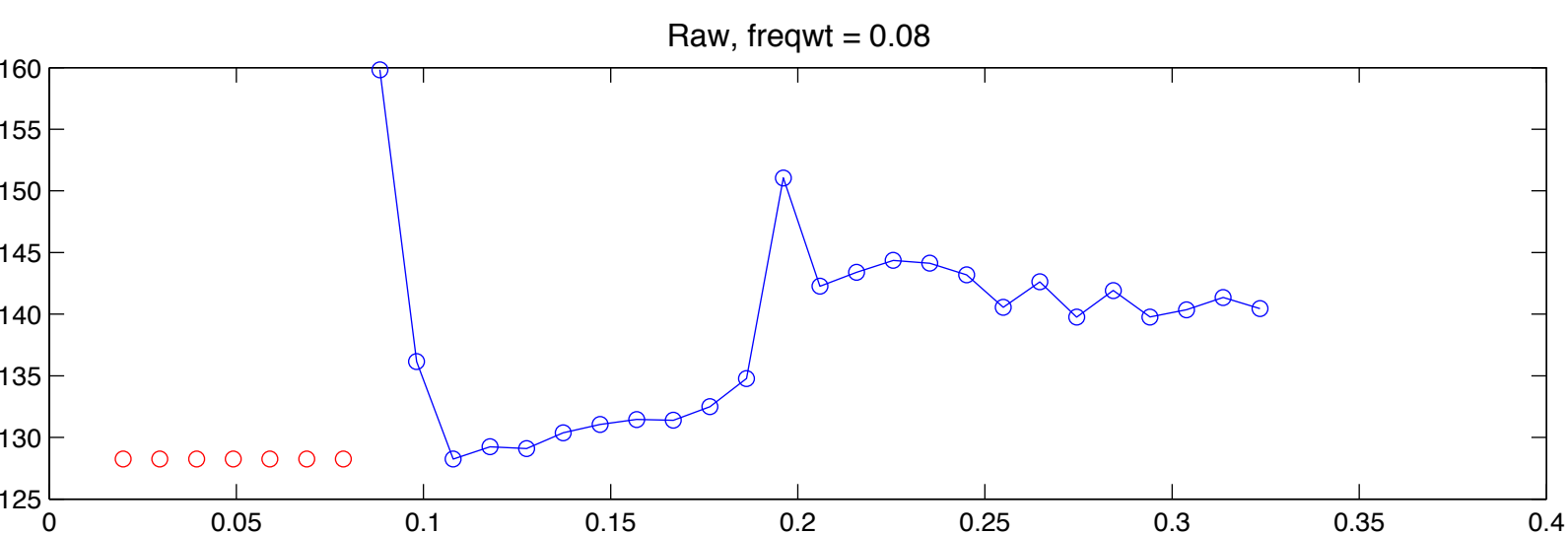
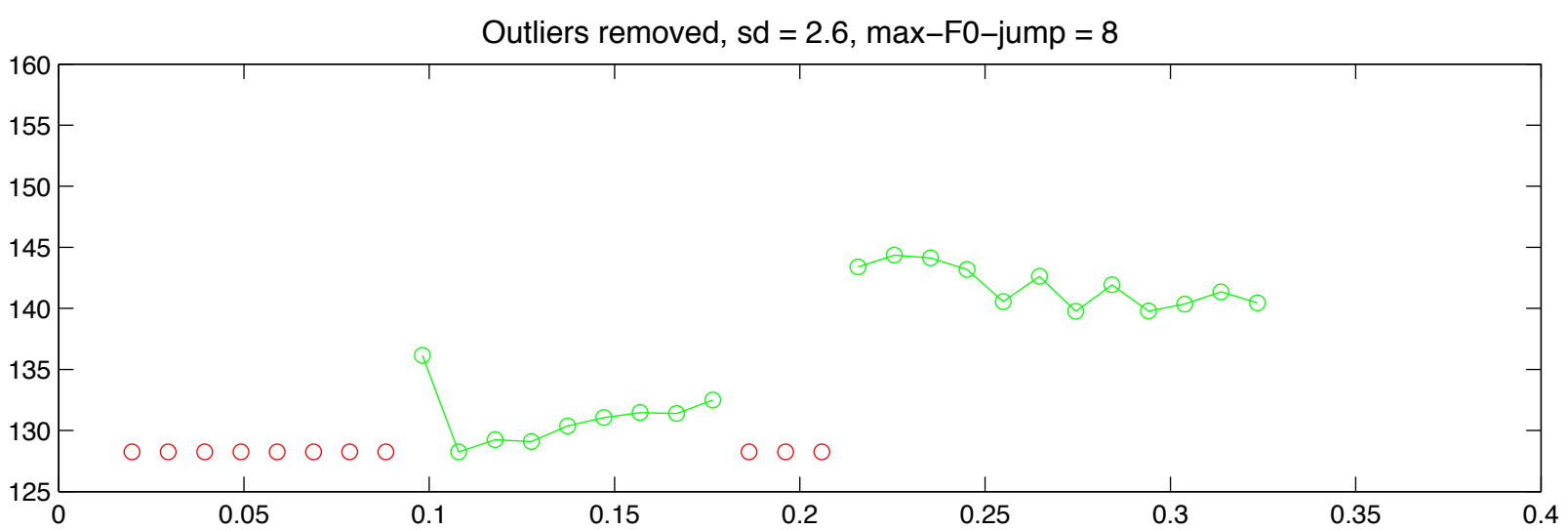
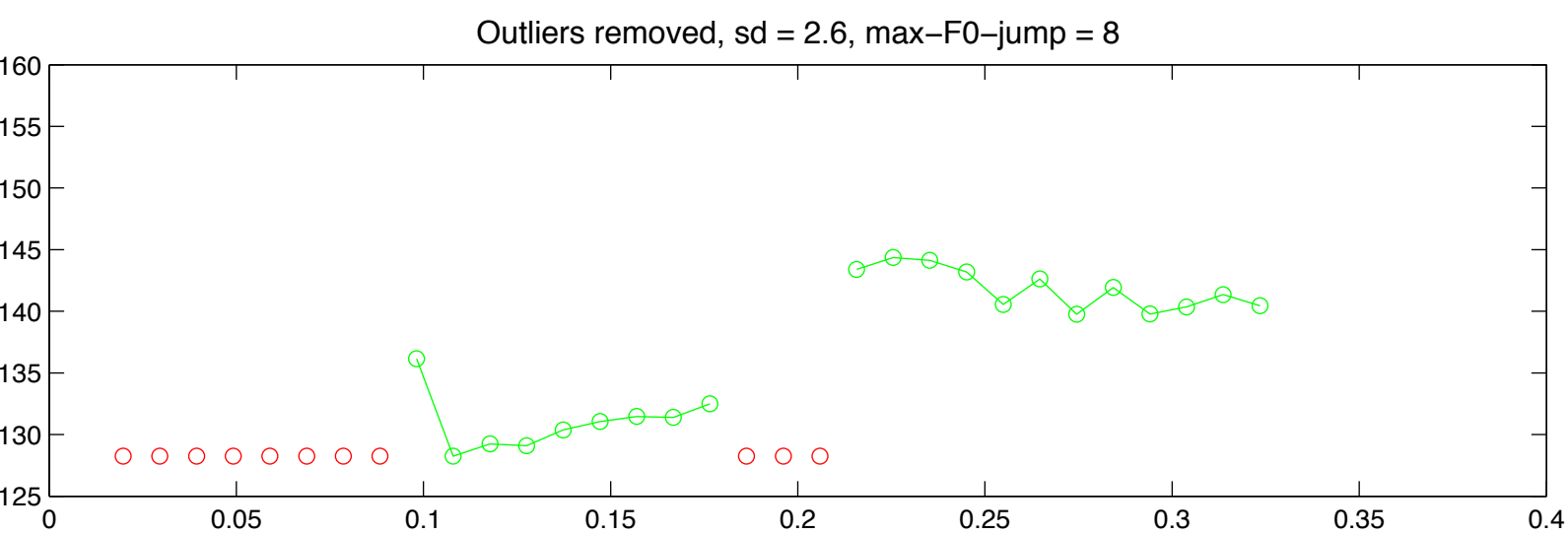
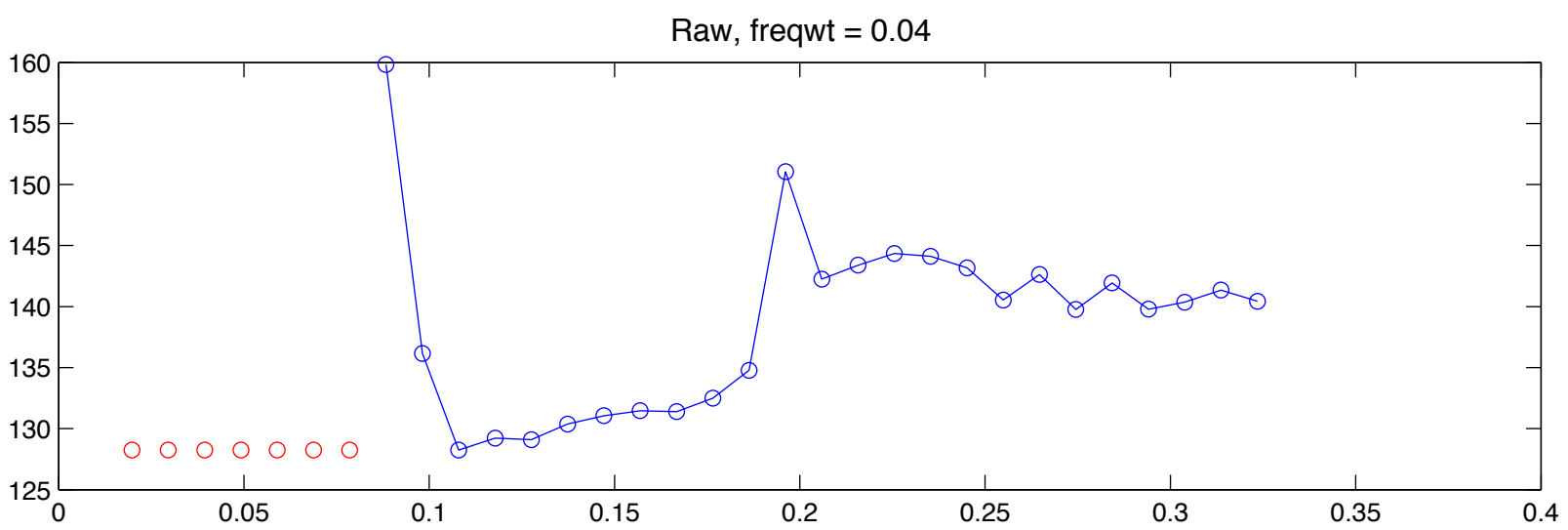
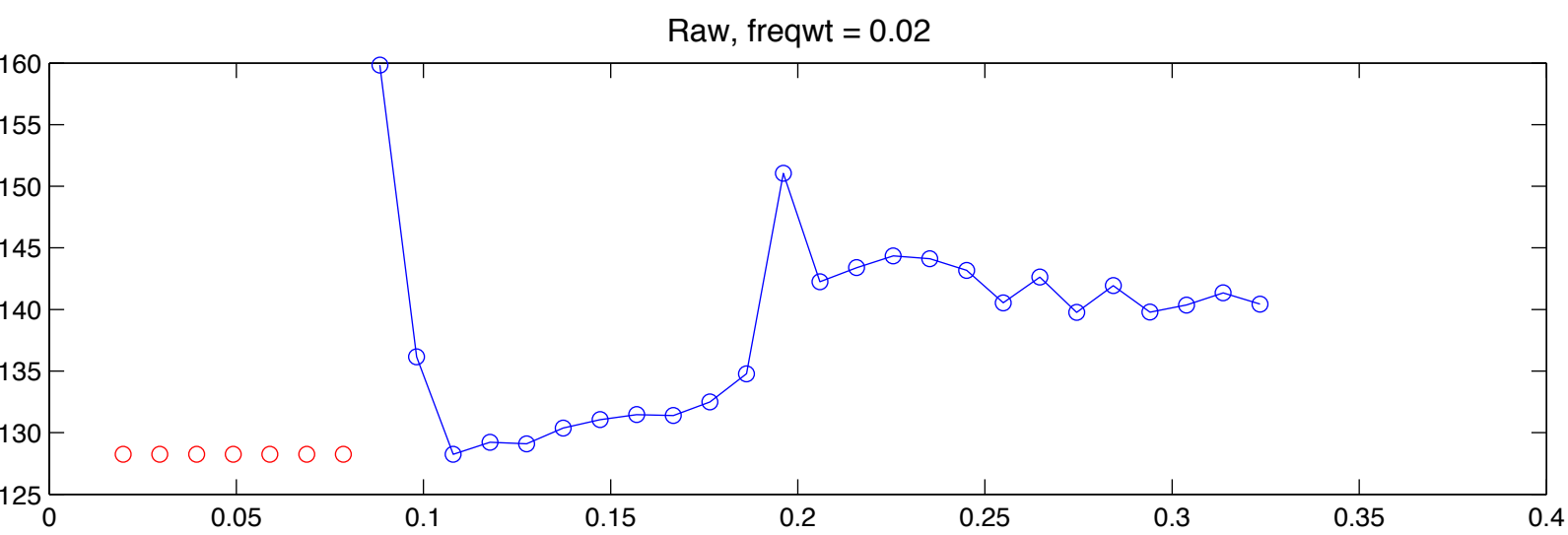
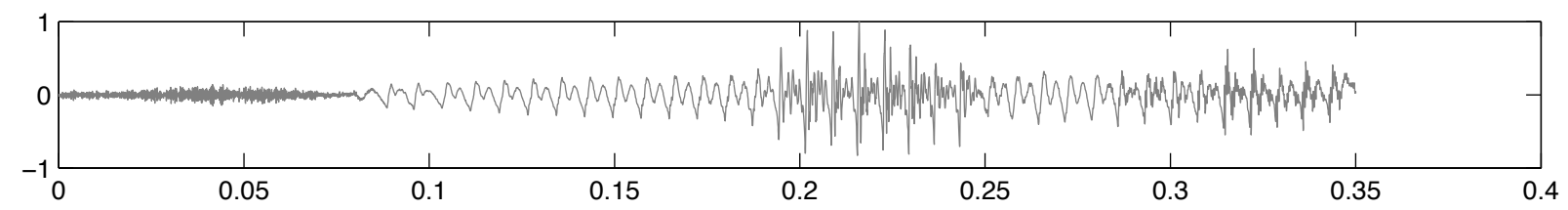
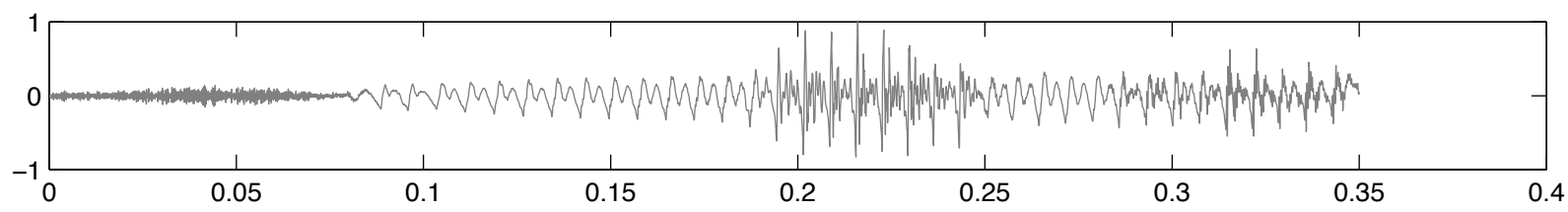
SOME MONEY 4930 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



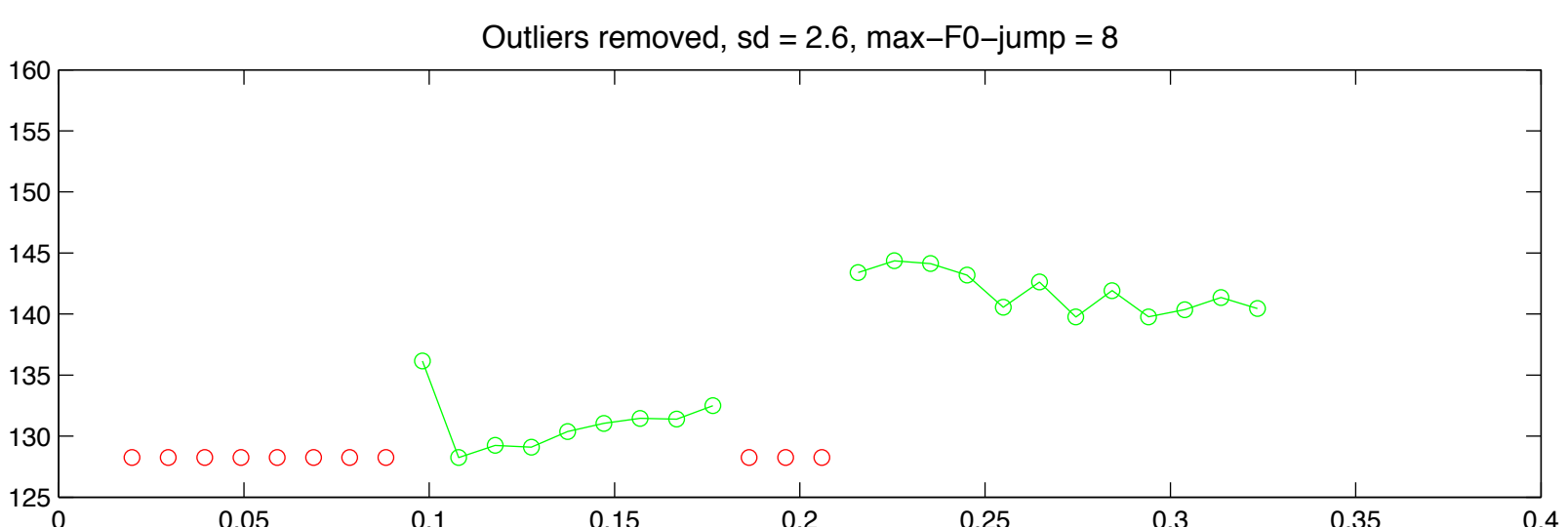
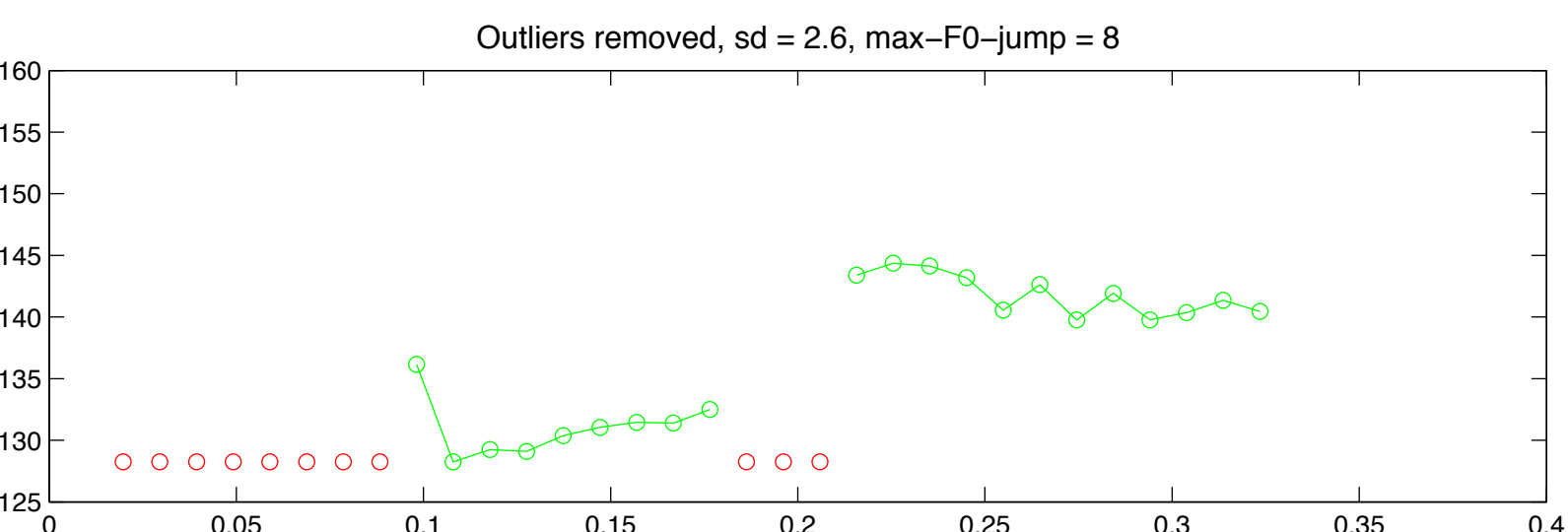
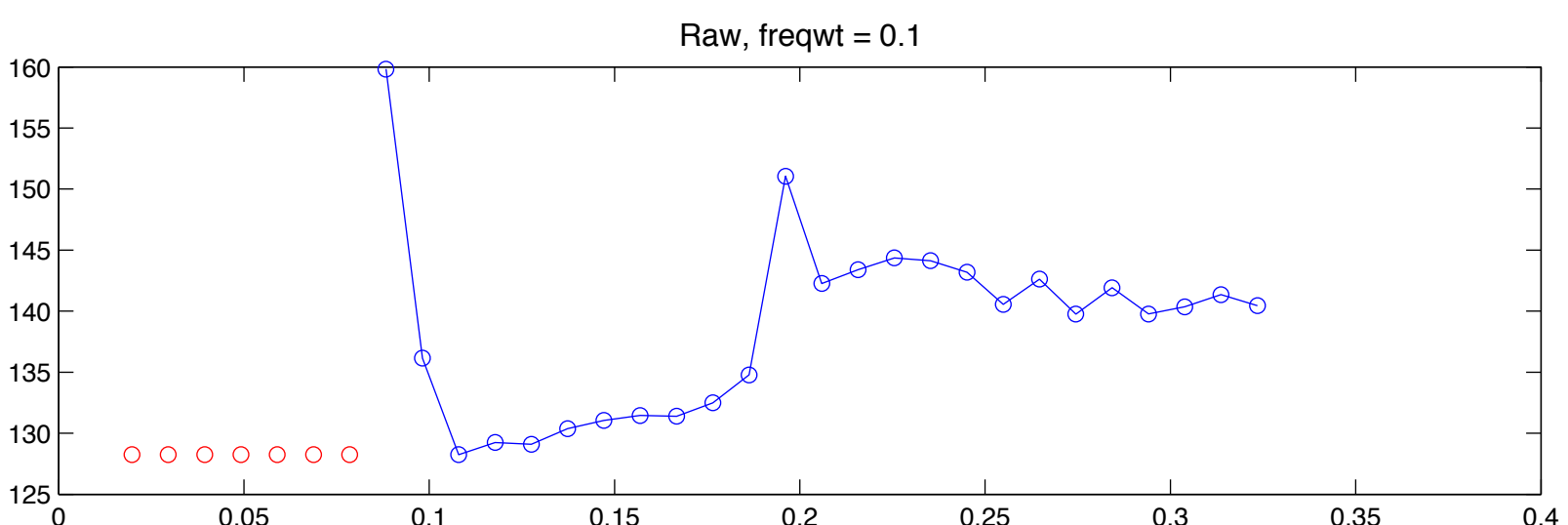
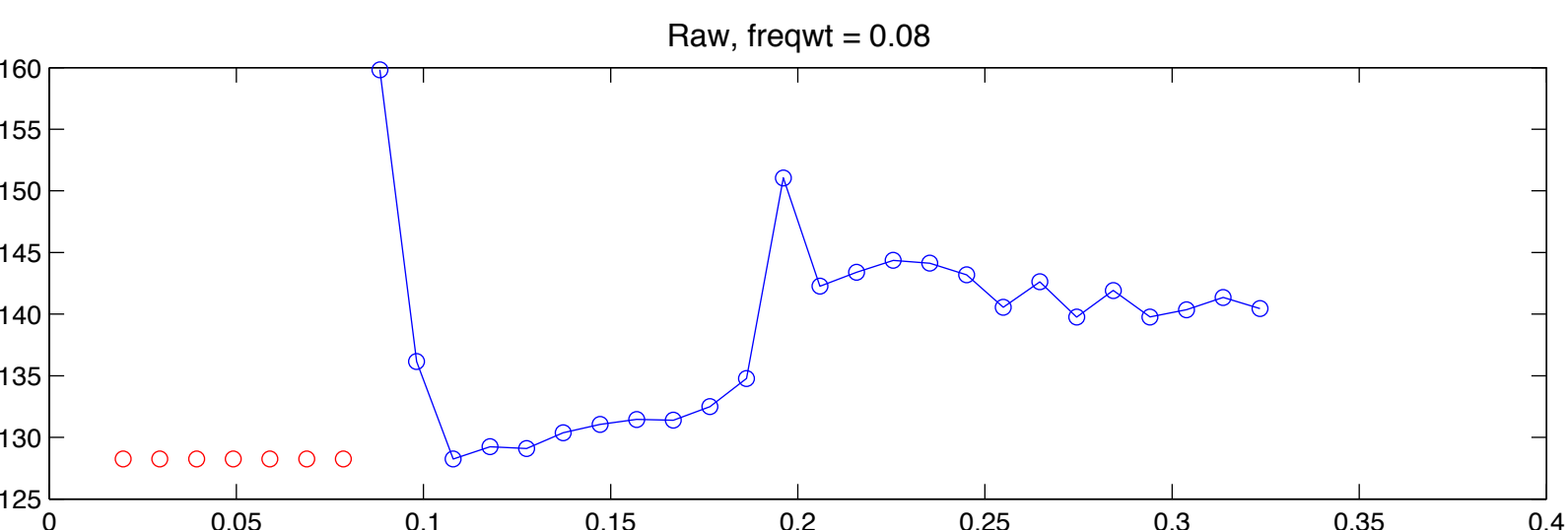
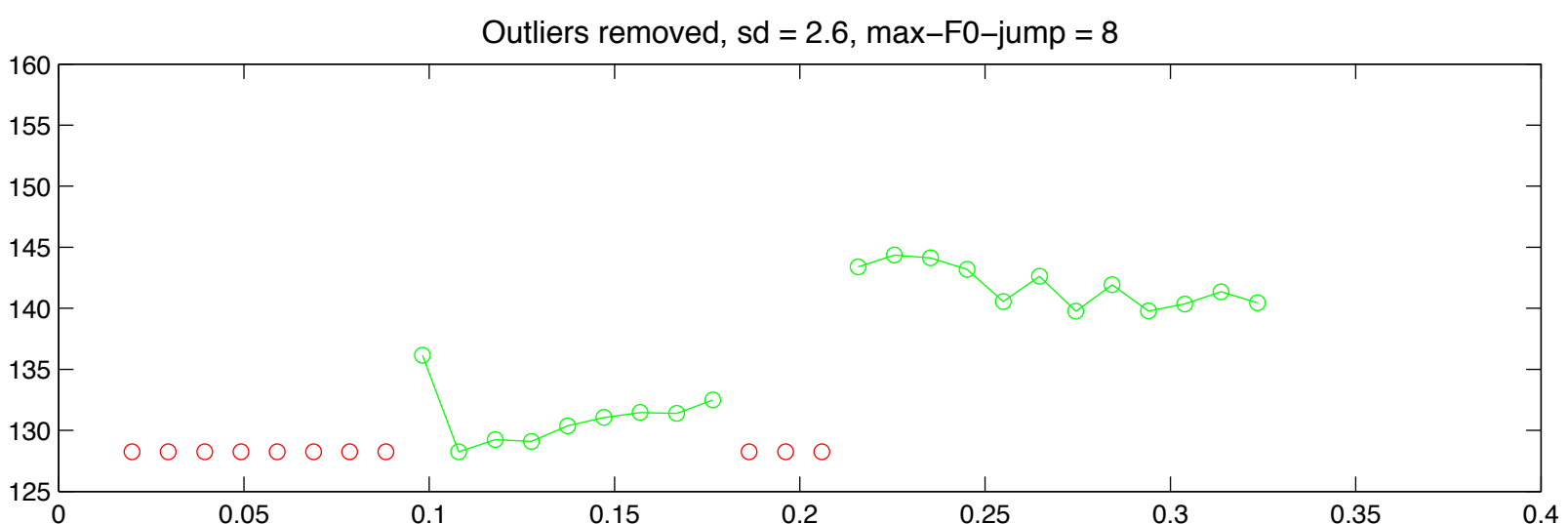
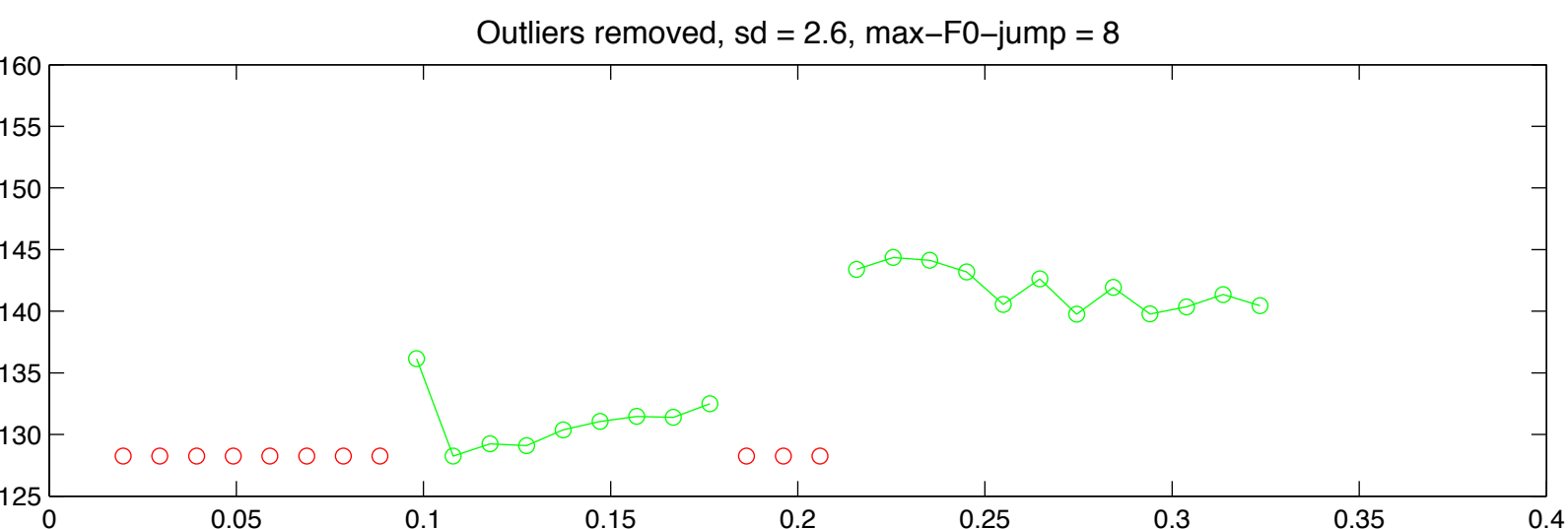
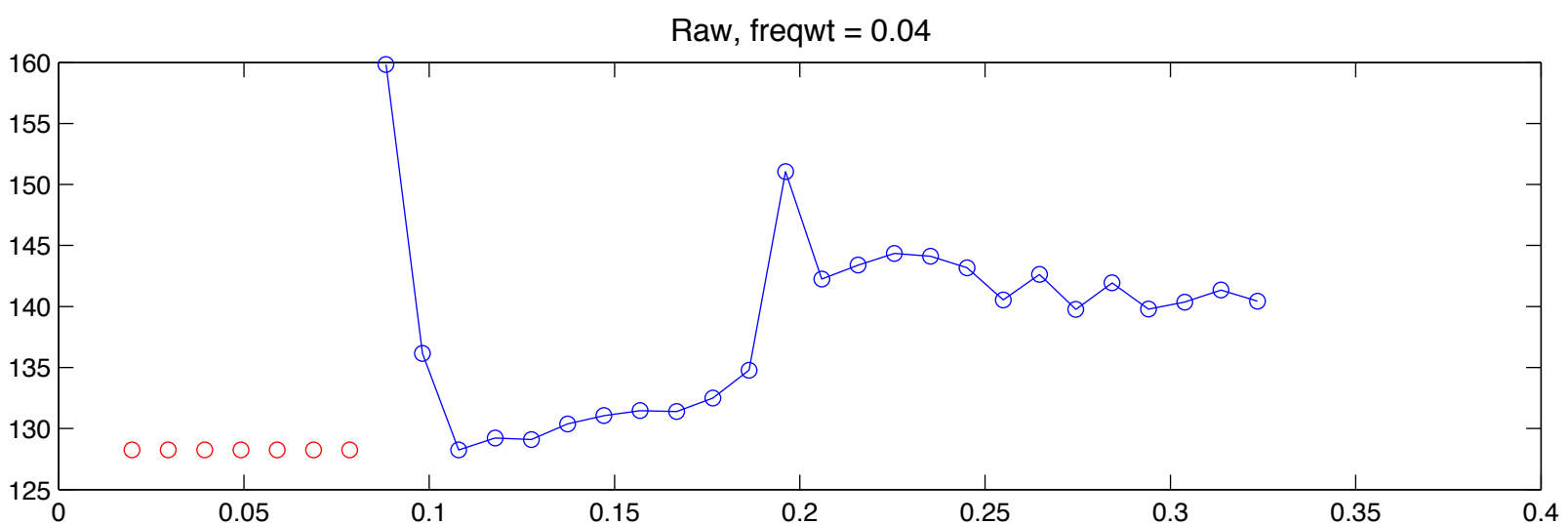
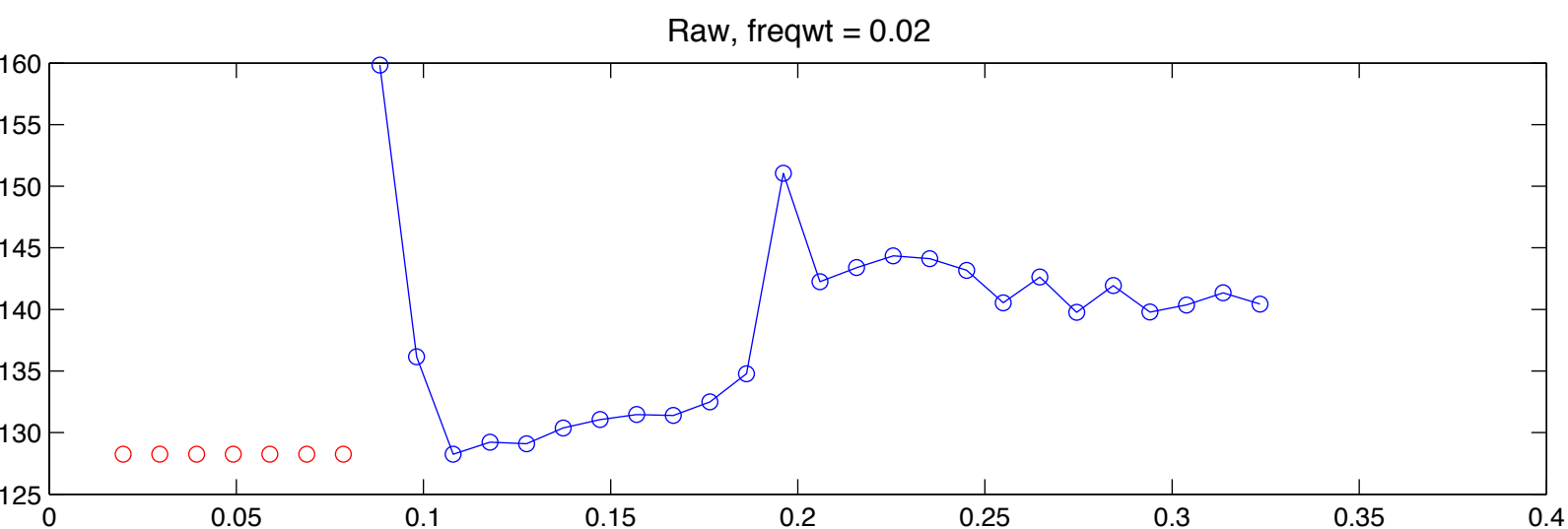
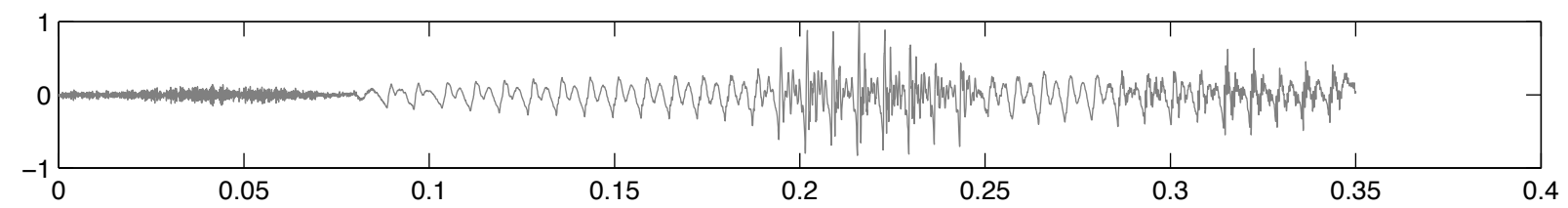
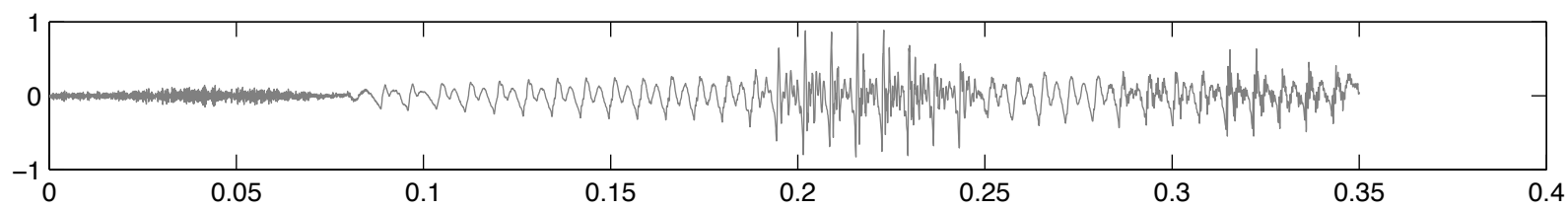
SOME MONEY 4930 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4930 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

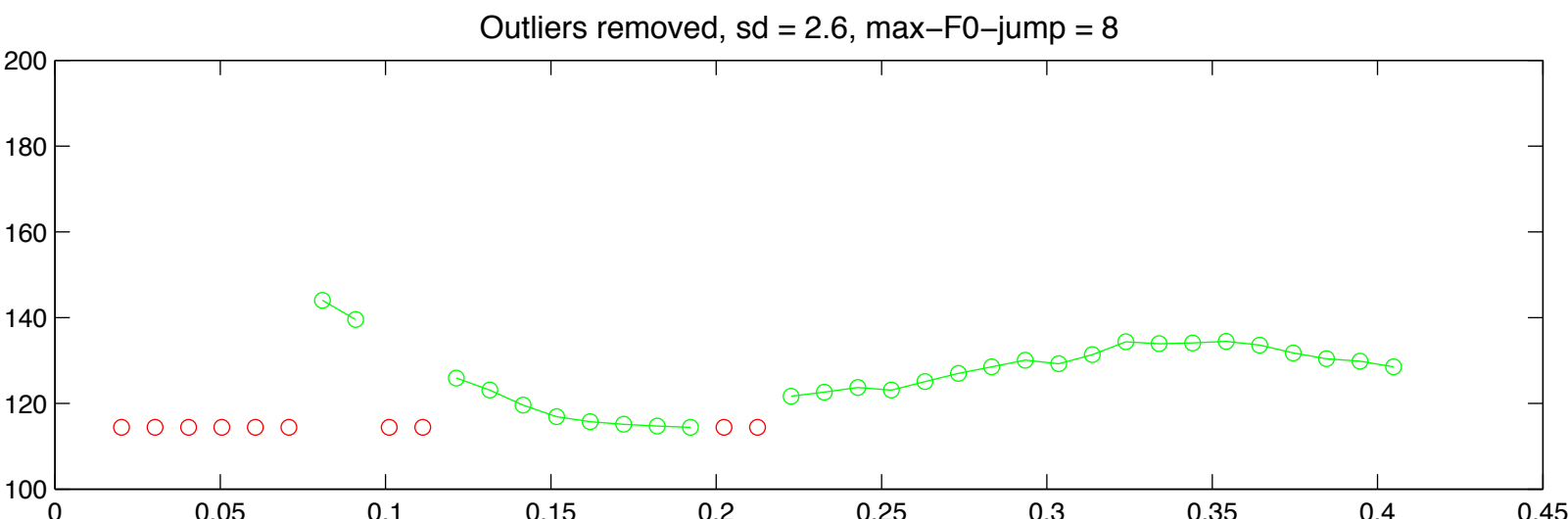
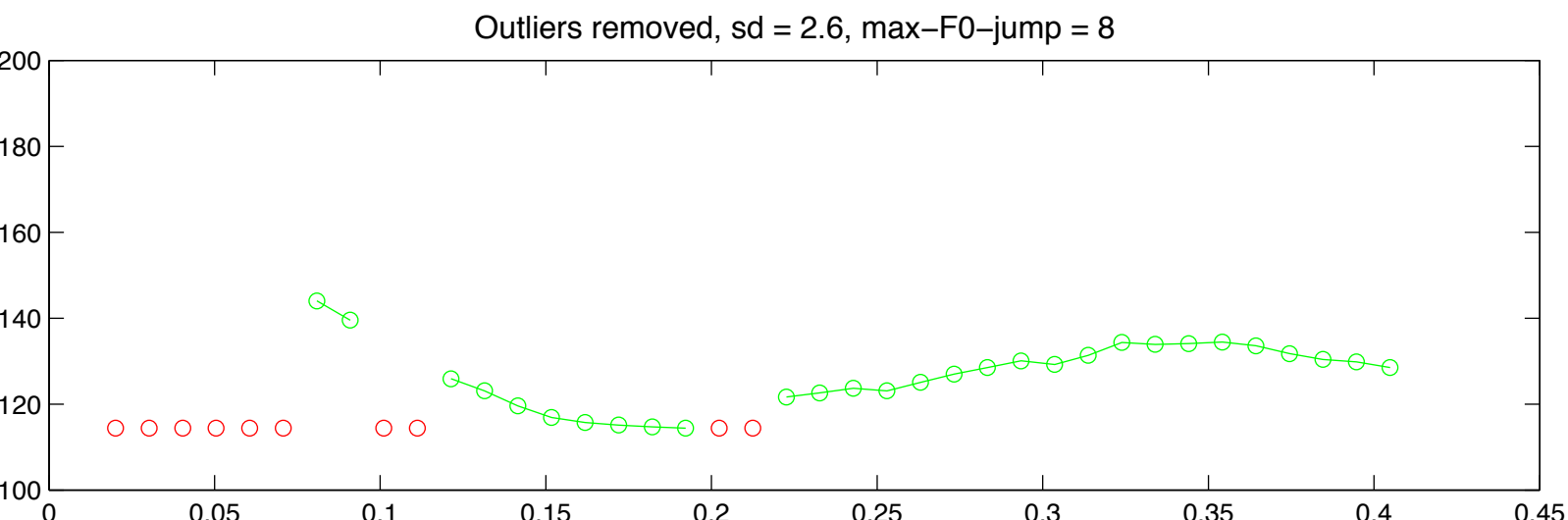
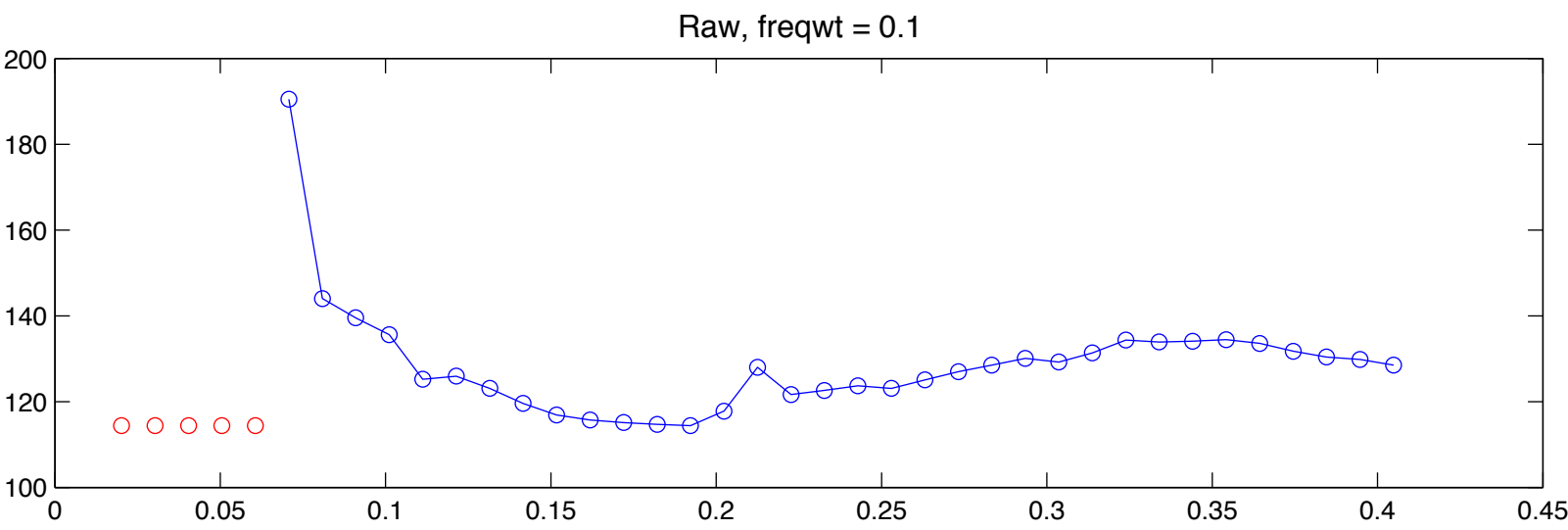
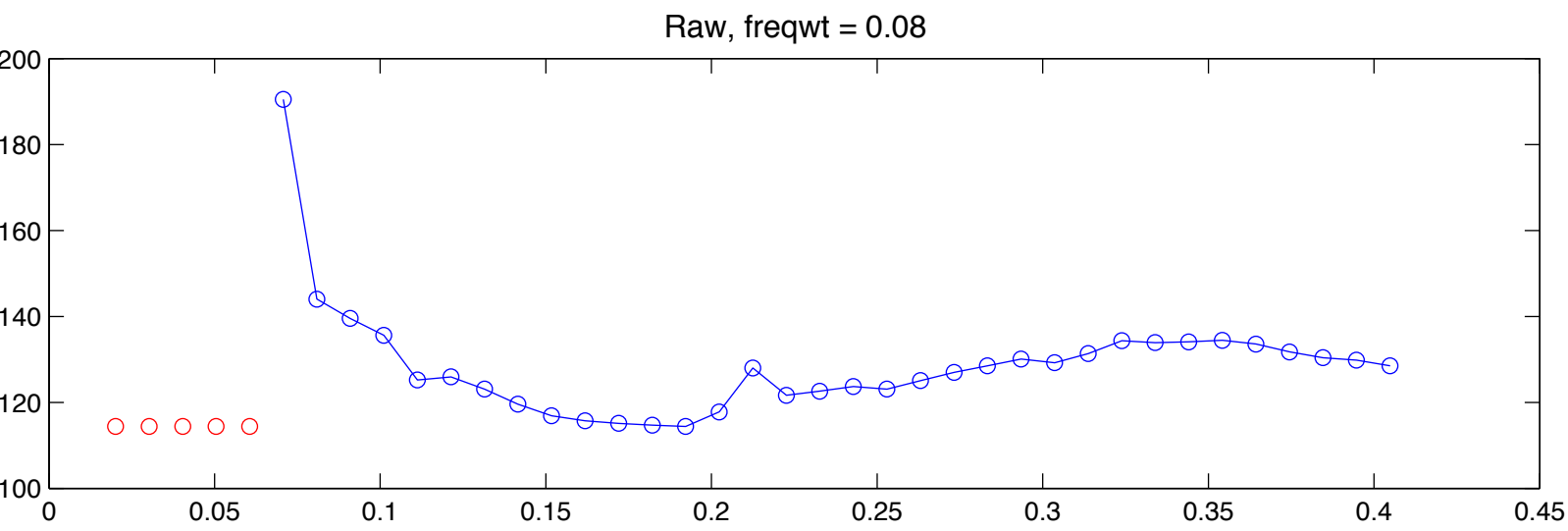
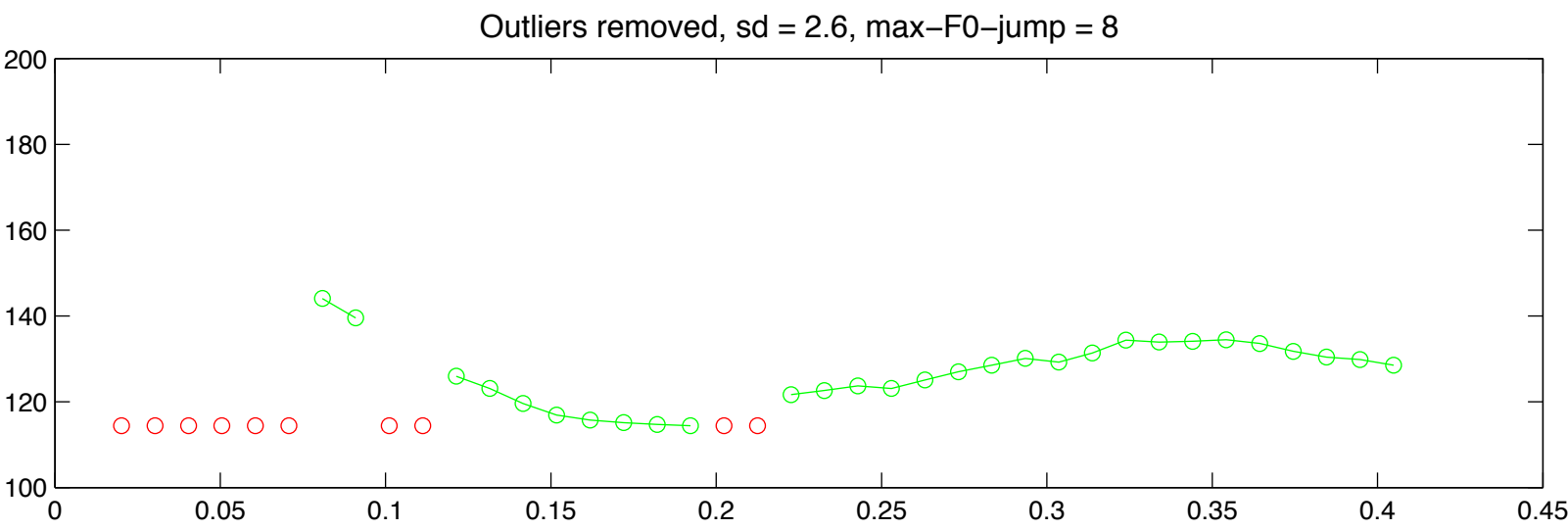
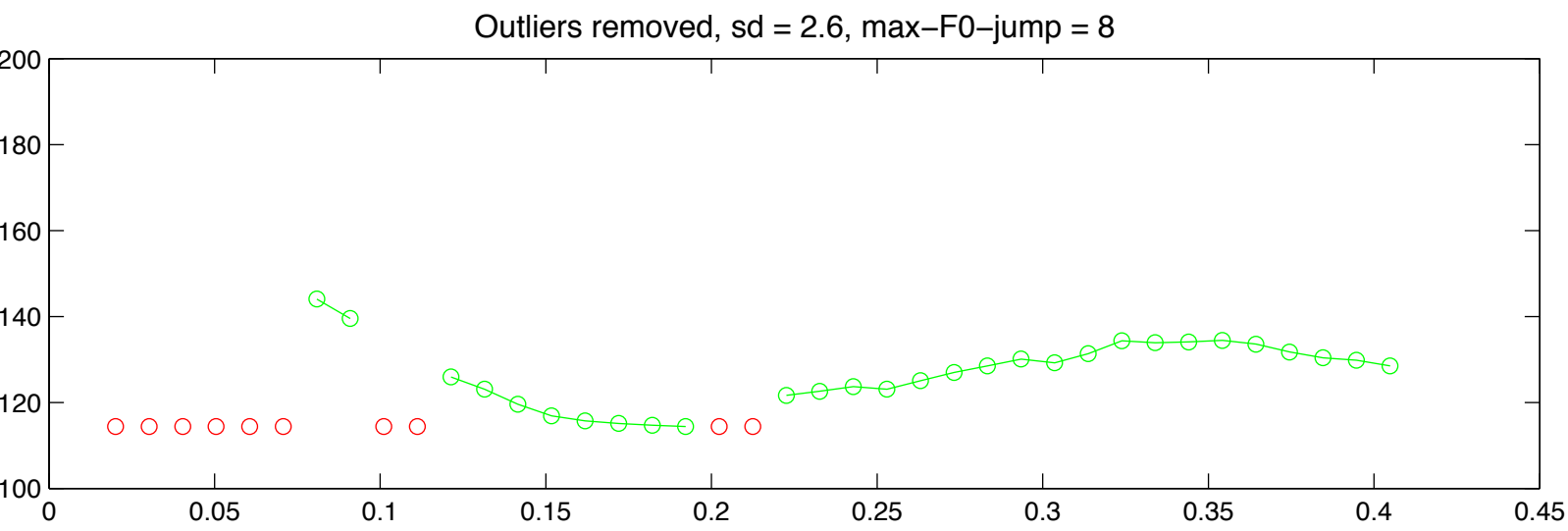
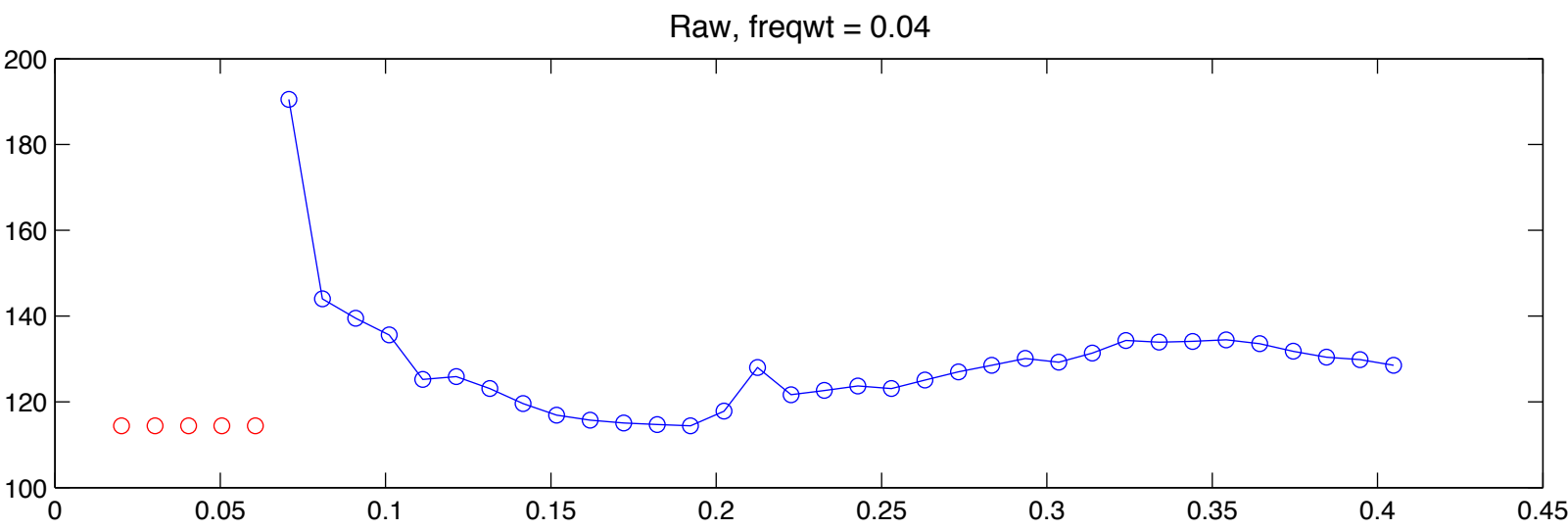
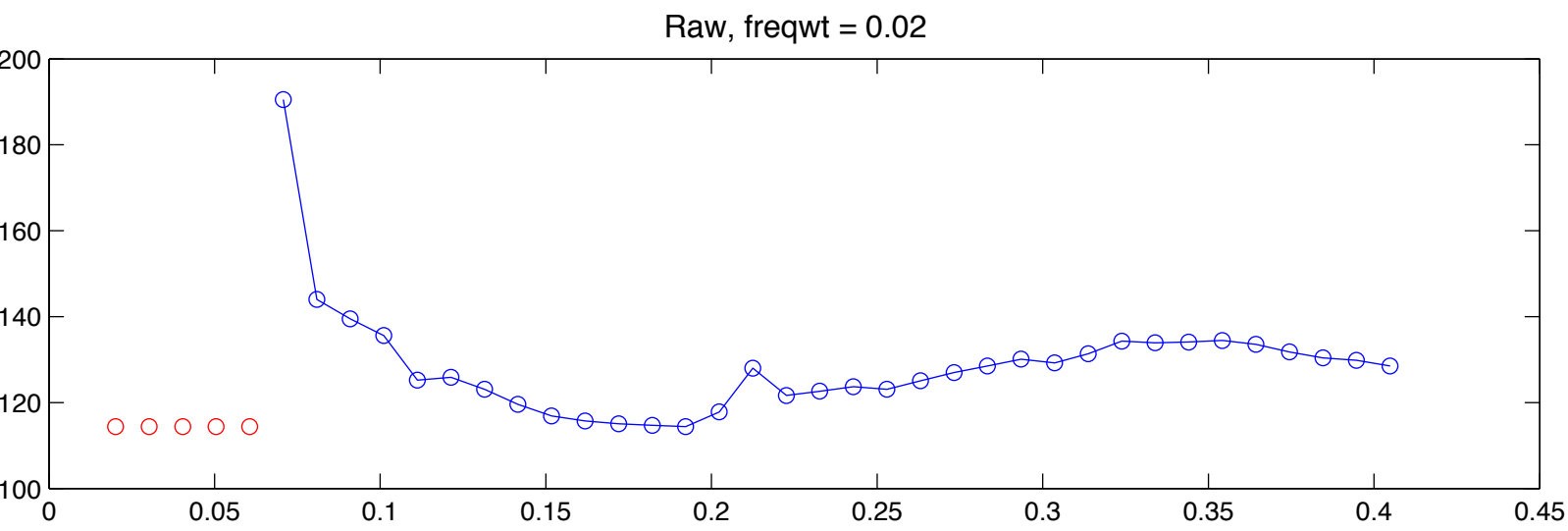
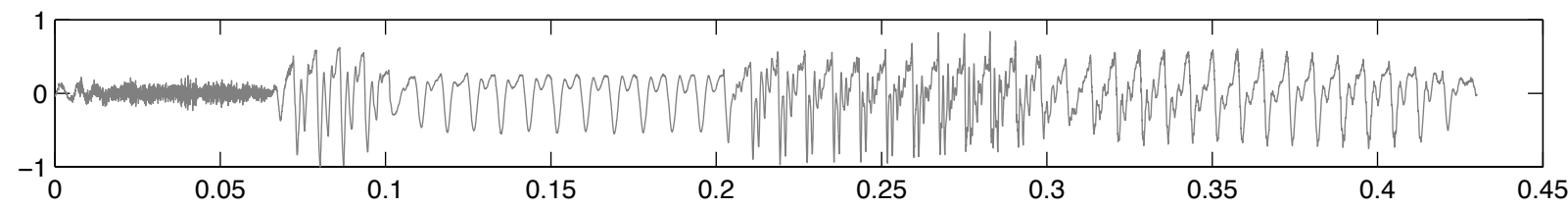
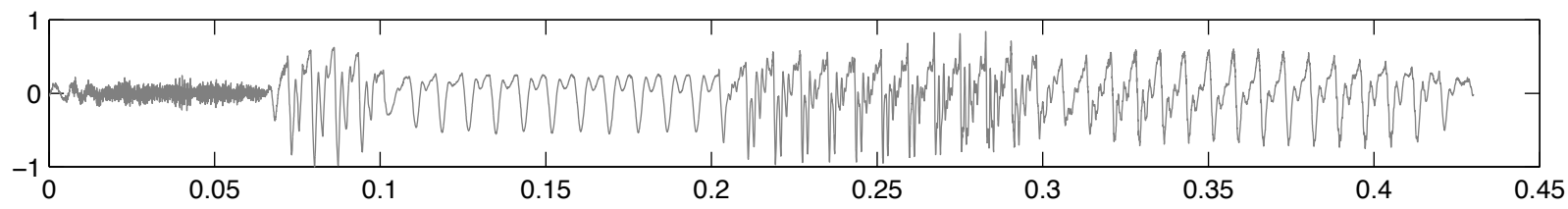


SOME MONEY 4930 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

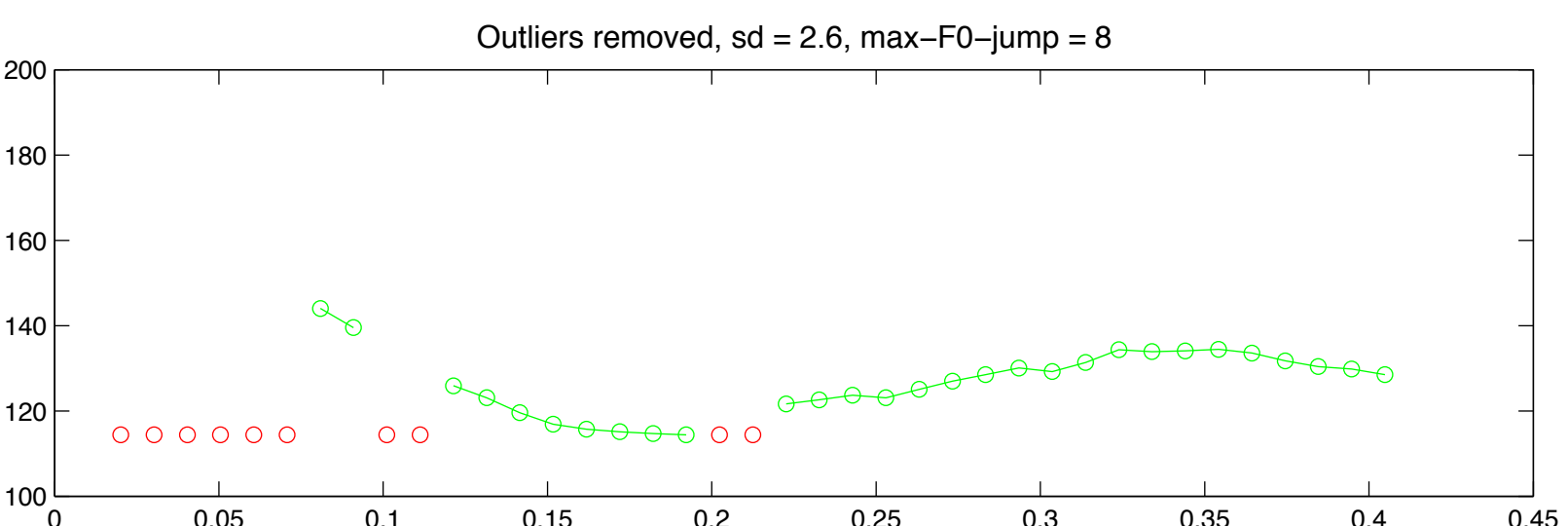
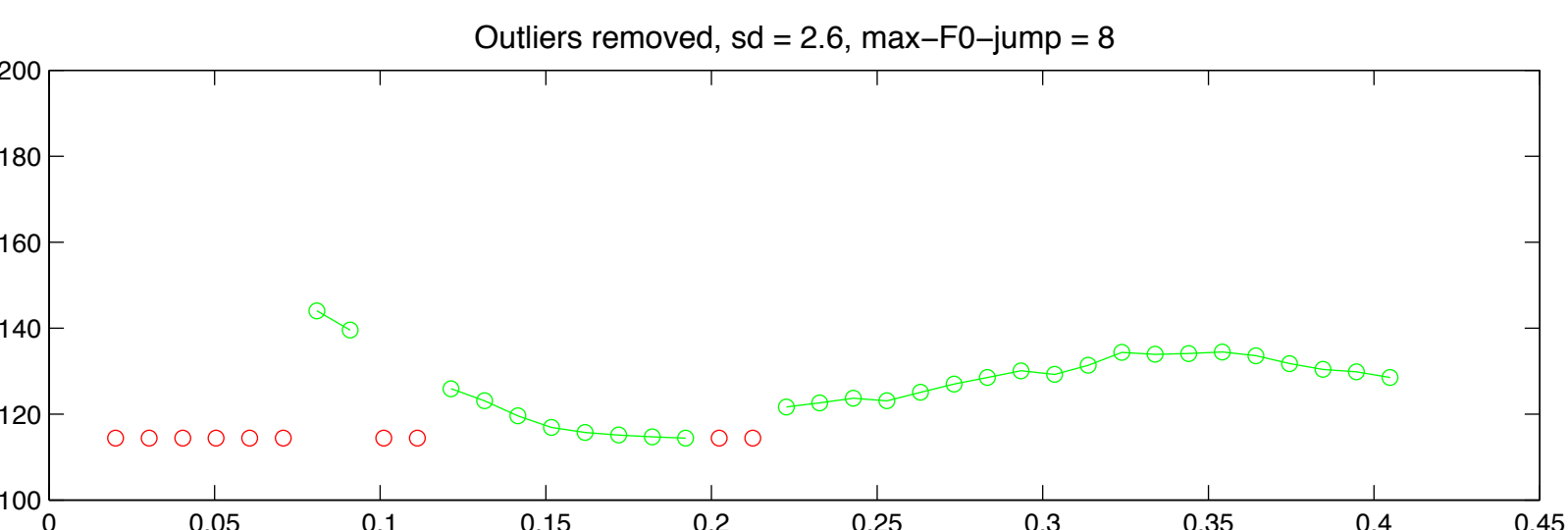
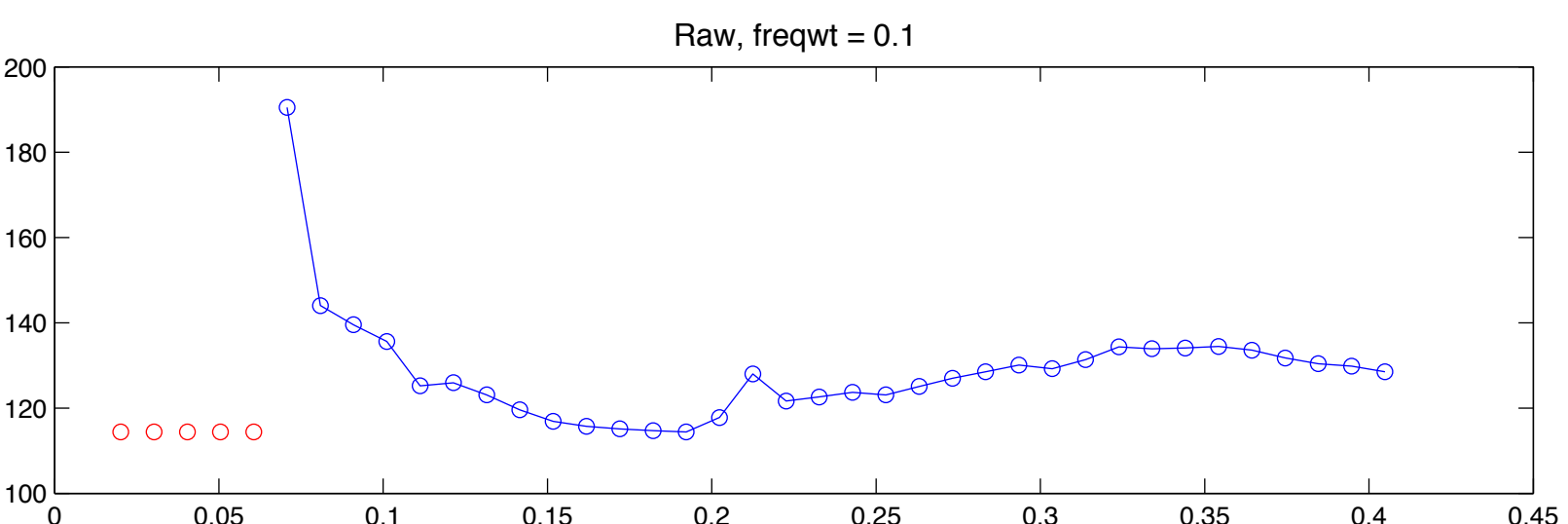
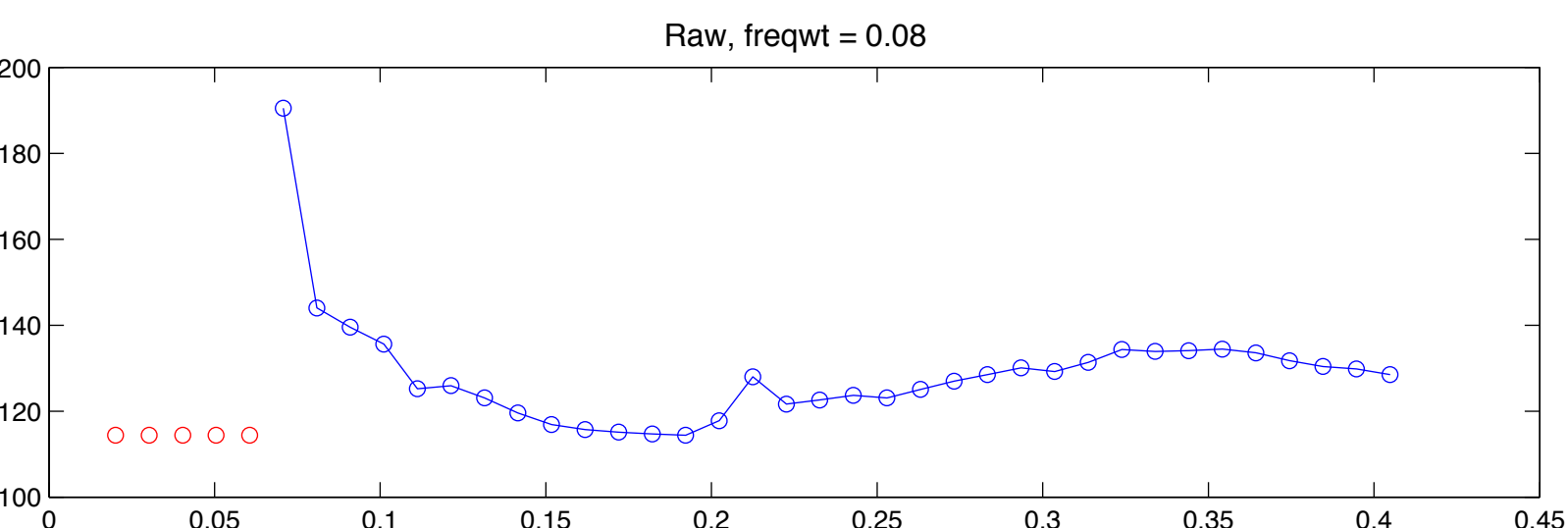
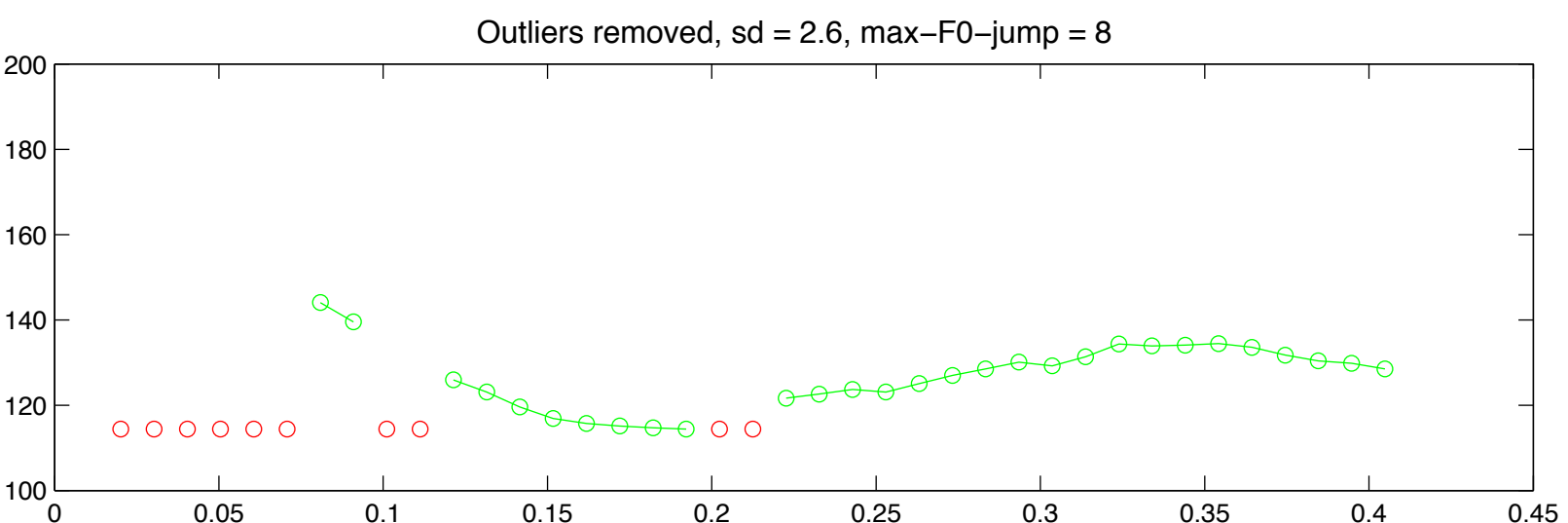
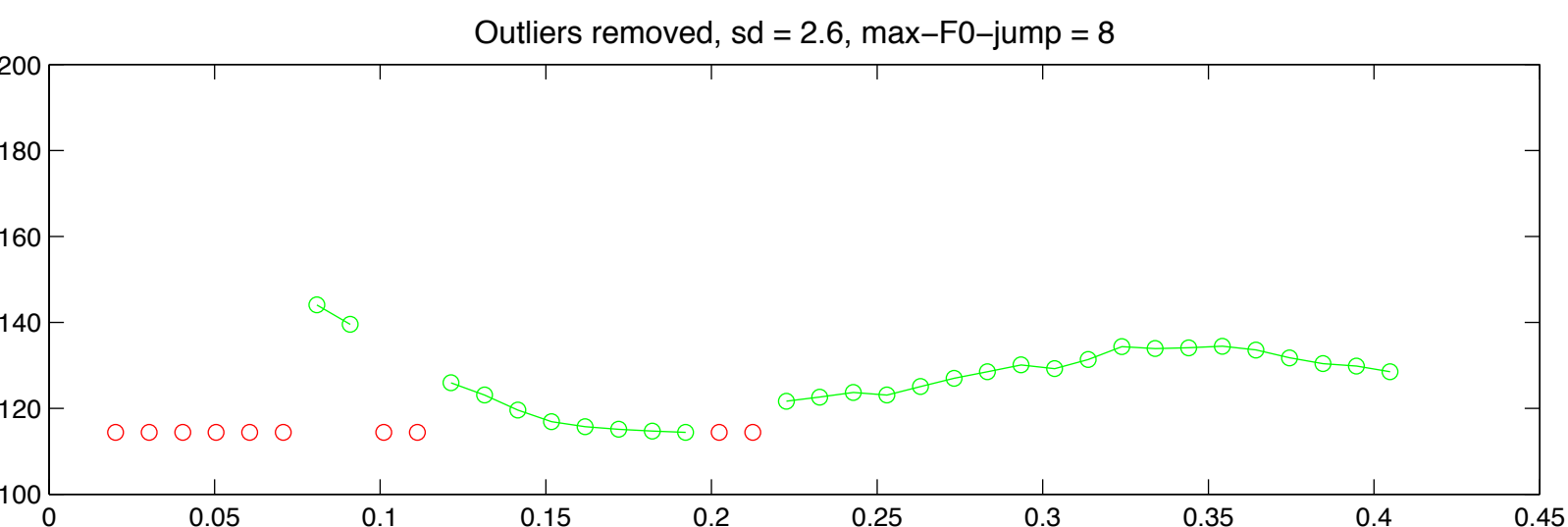
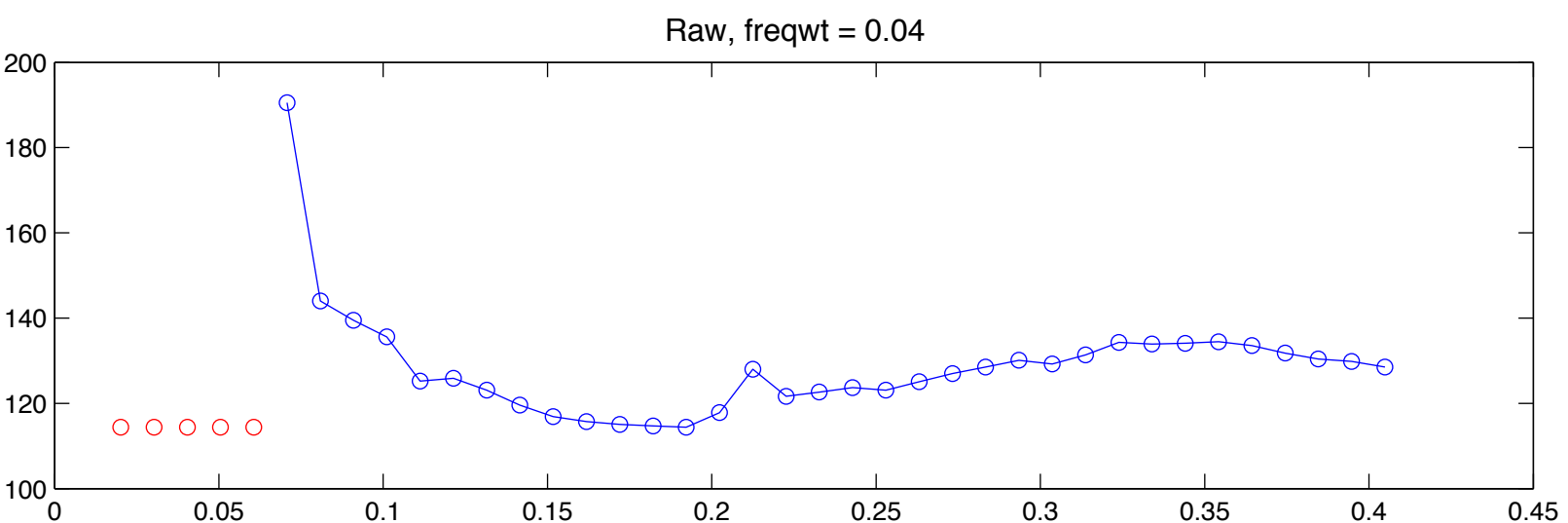
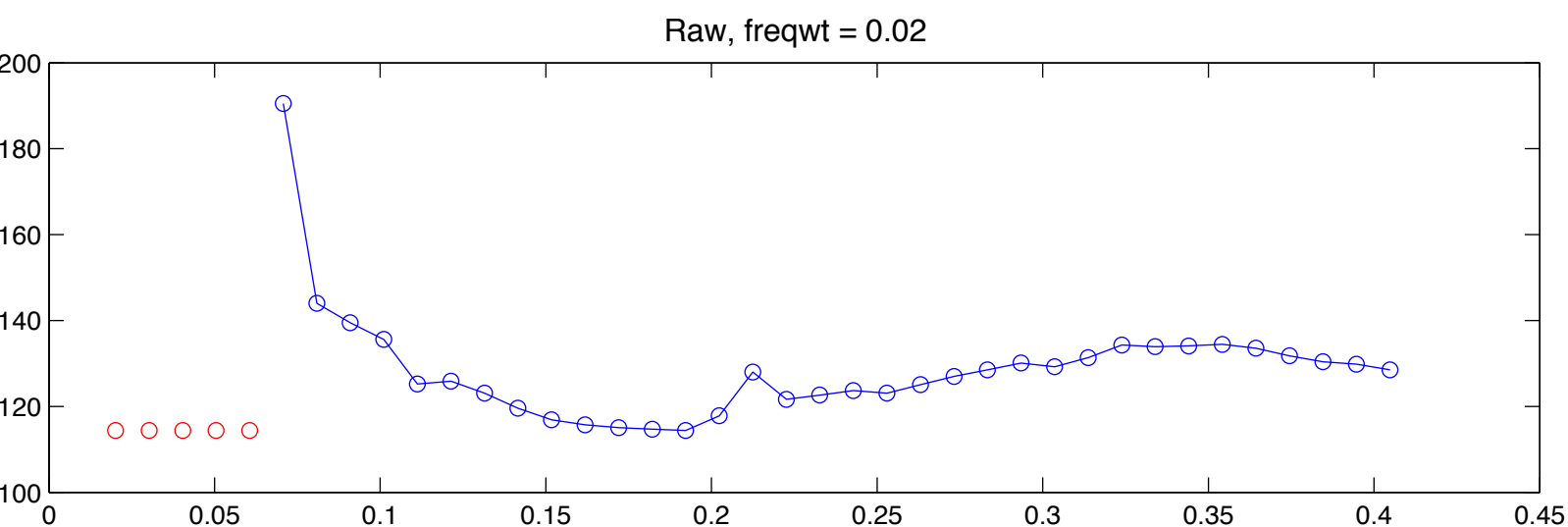
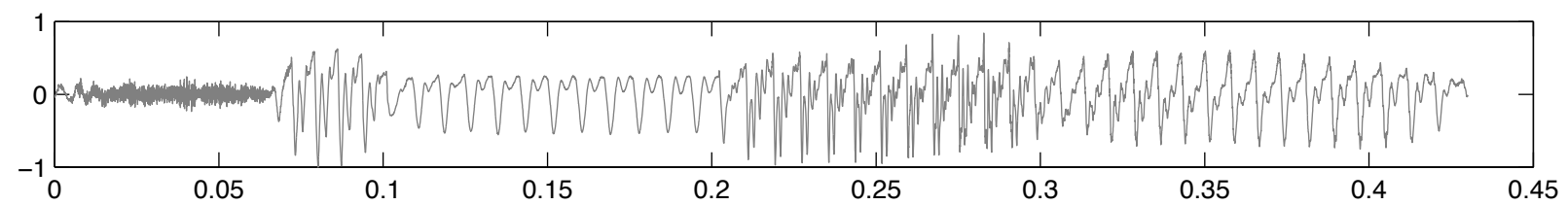
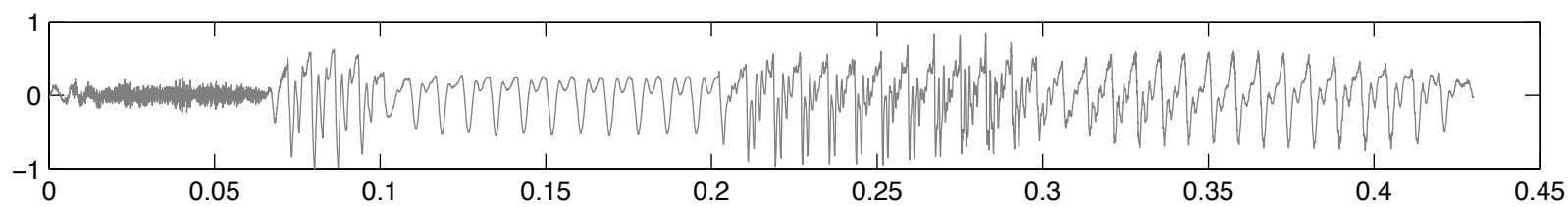




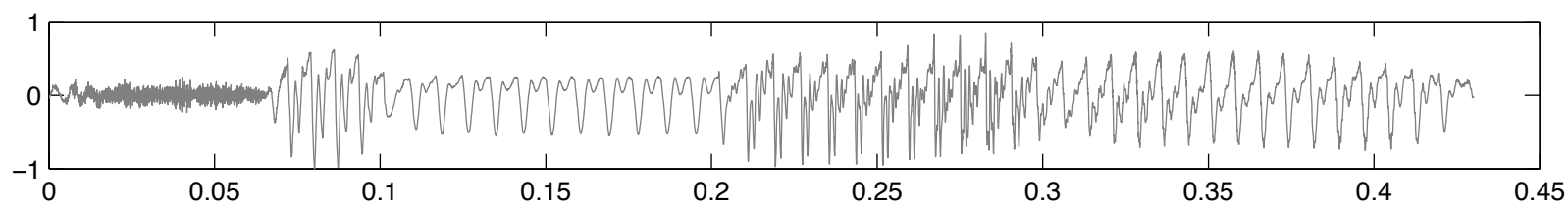
SOME MONEY 4949 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



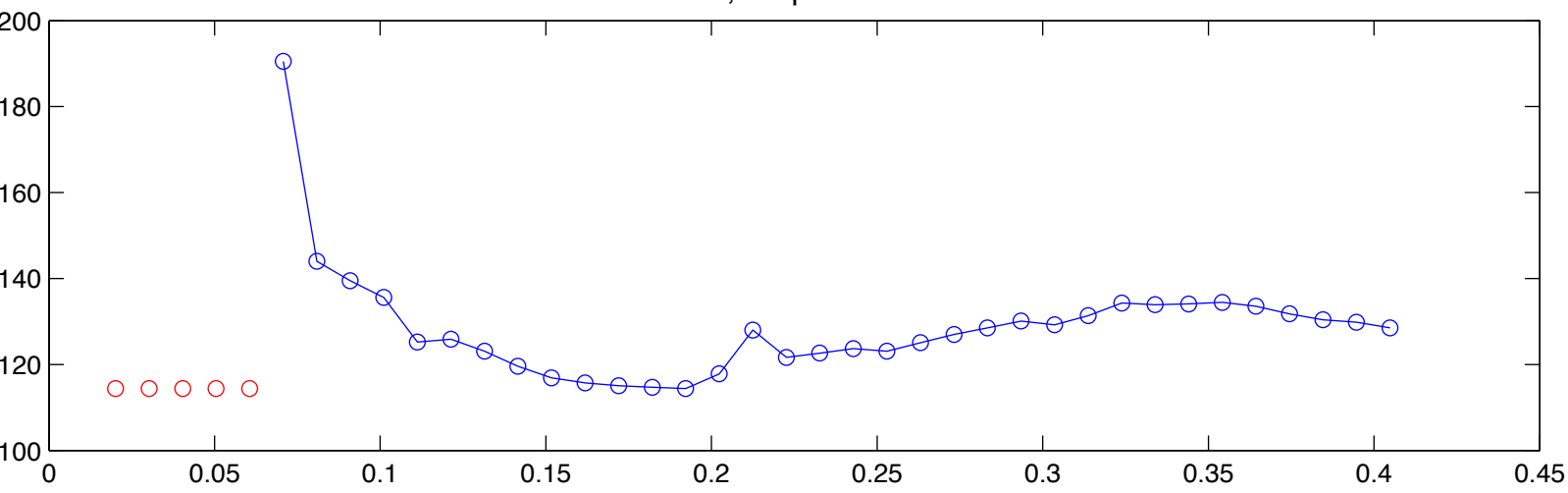
SOME MONEY 4949 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



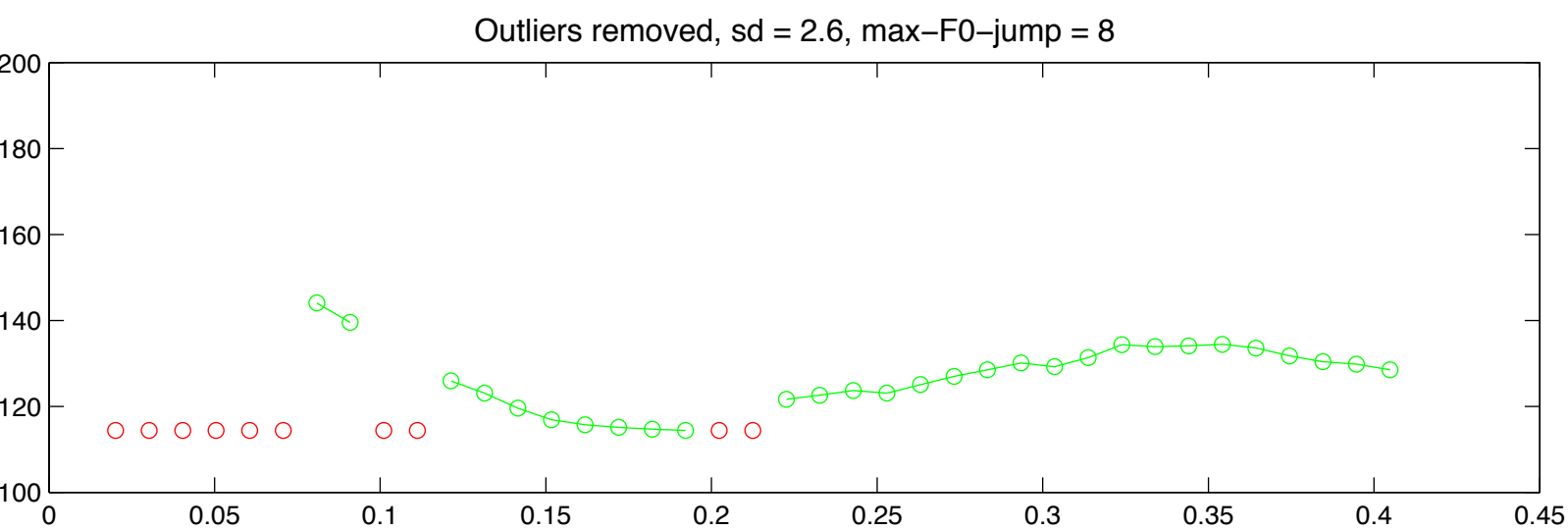
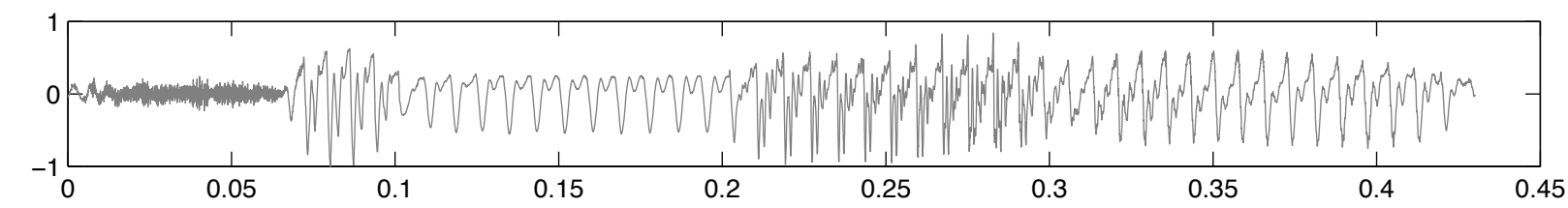
SOME MONEY 4949 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



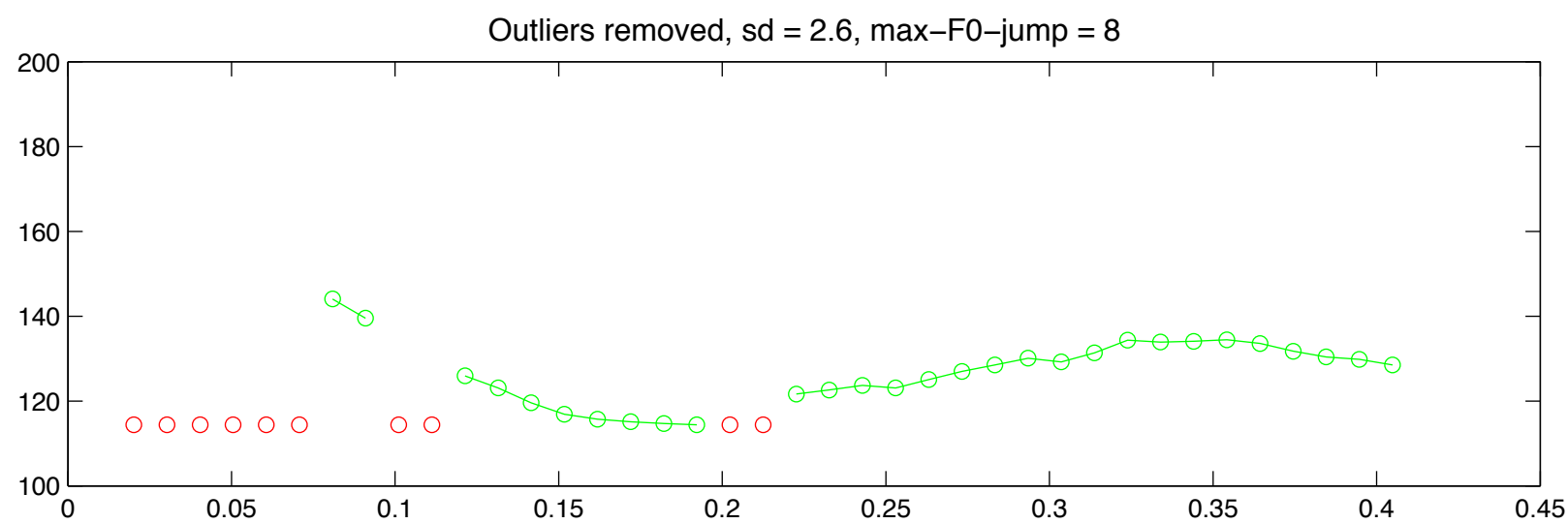
Raw, freqwt = 0.02



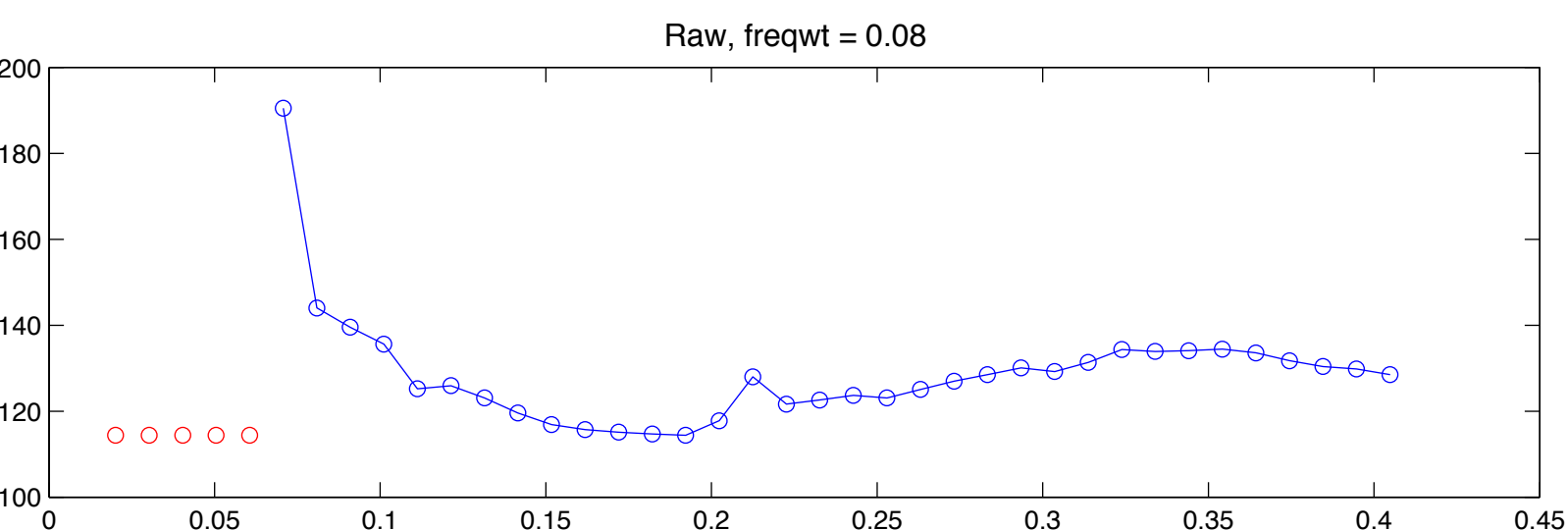
Raw, freqwt = 0.04



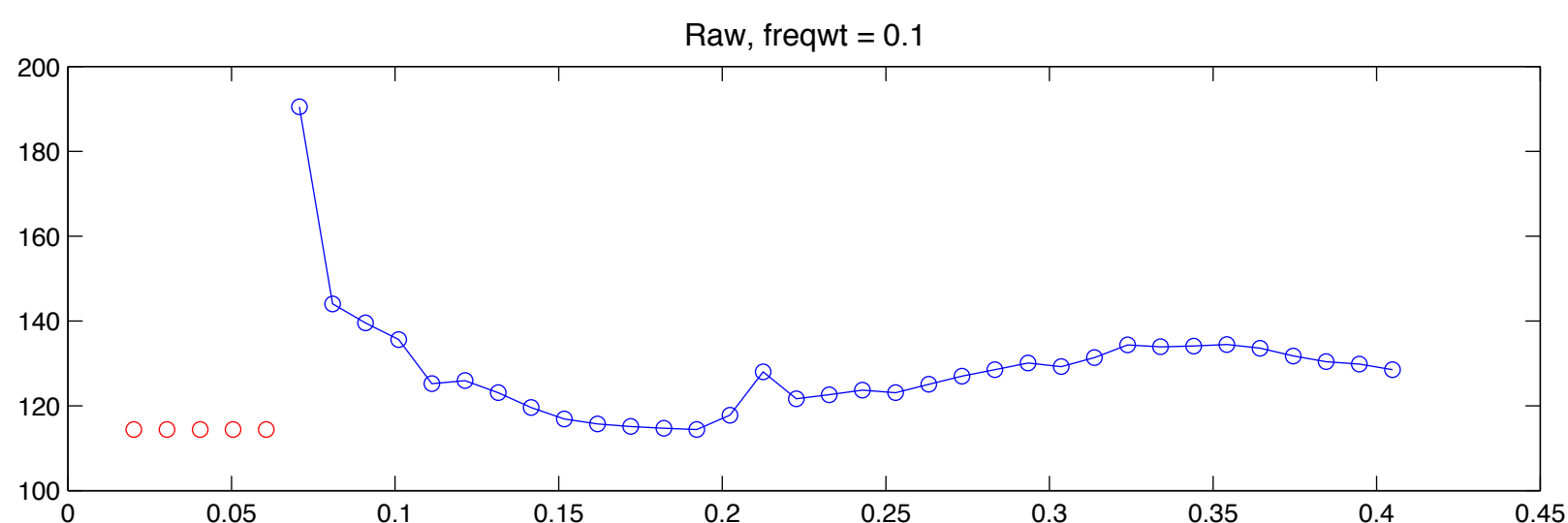
Outliers removed, sd = 2.6, max-F0-jump = 8



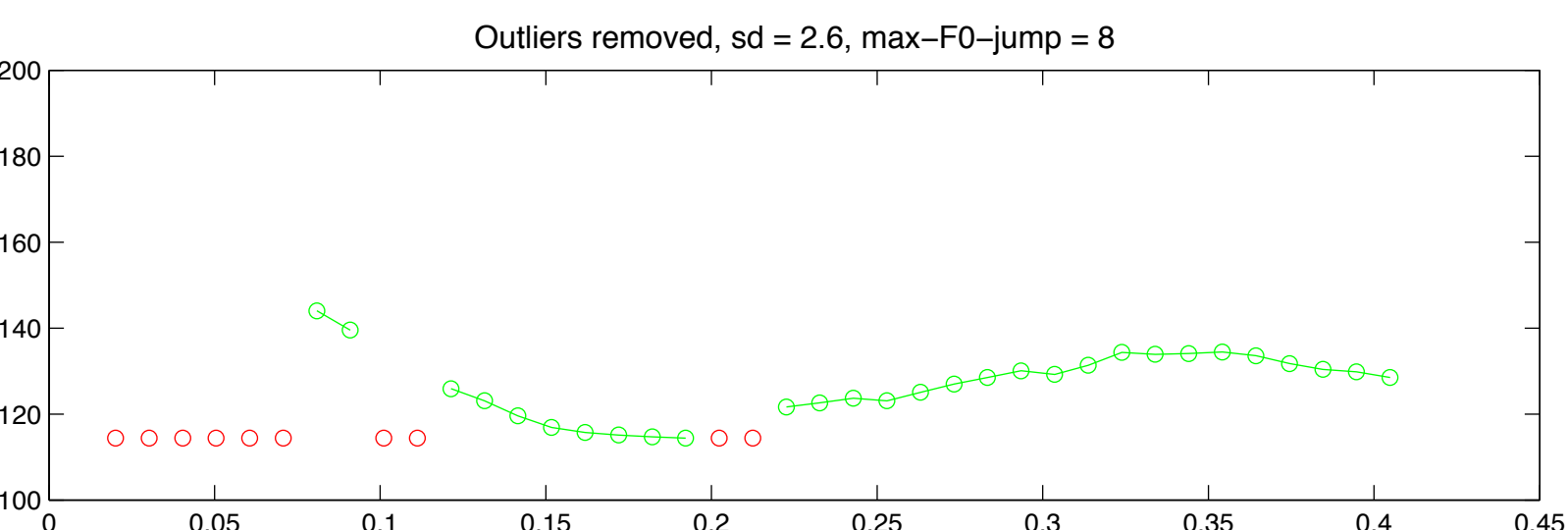
Outliers removed, sd = 2.6, max-F0-jump = 8



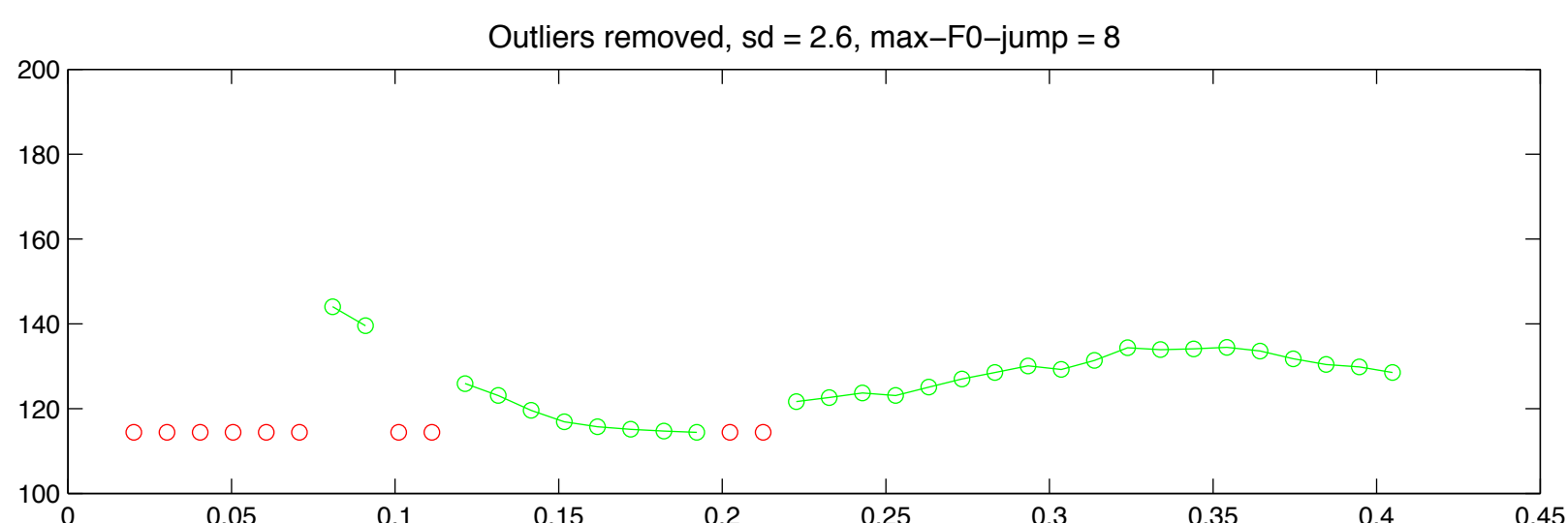
Raw, freqwt = 0.08



Raw, freqwt = 0.1

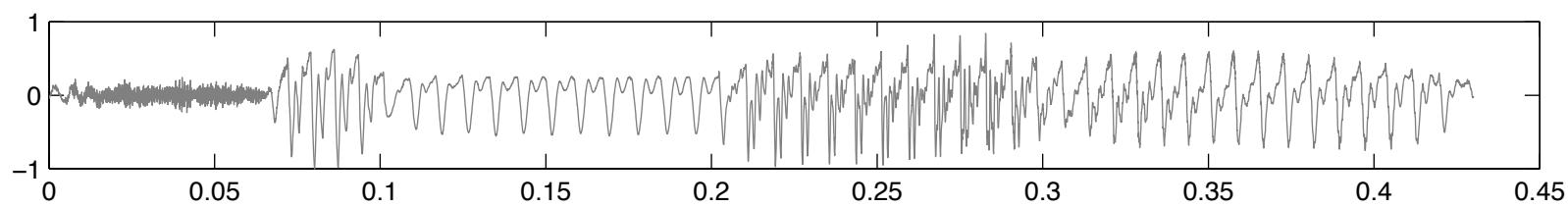


Outliers removed, sd = 2.6, max-F0-jump = 8

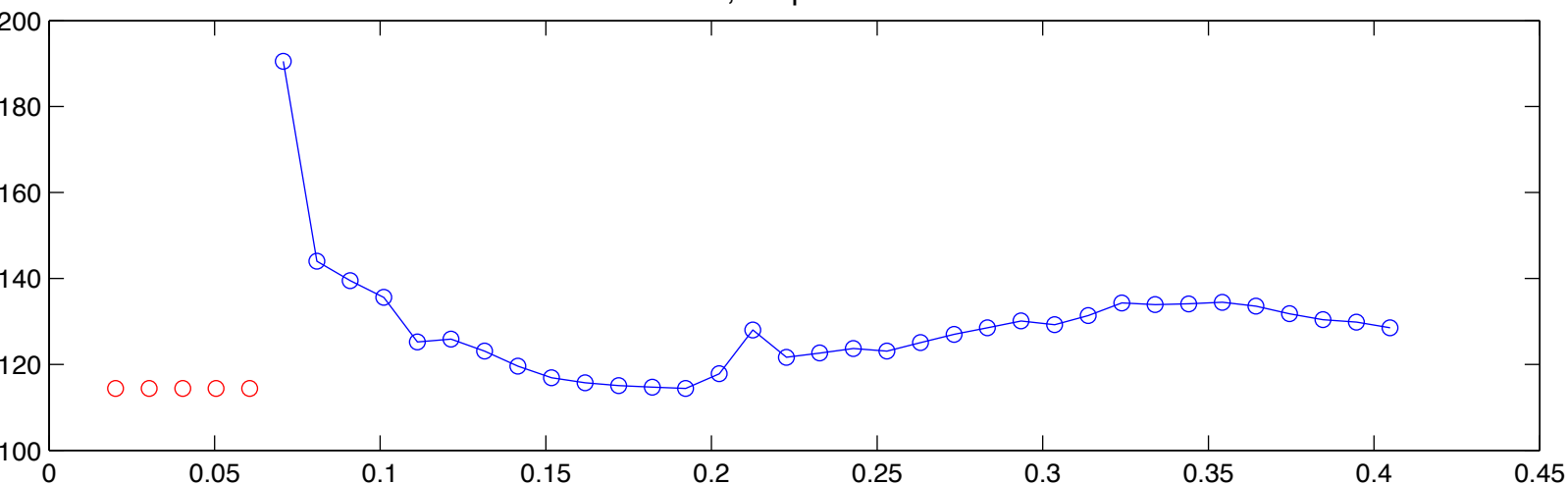


Outliers removed, sd = 2.6, max-F0-jump = 8

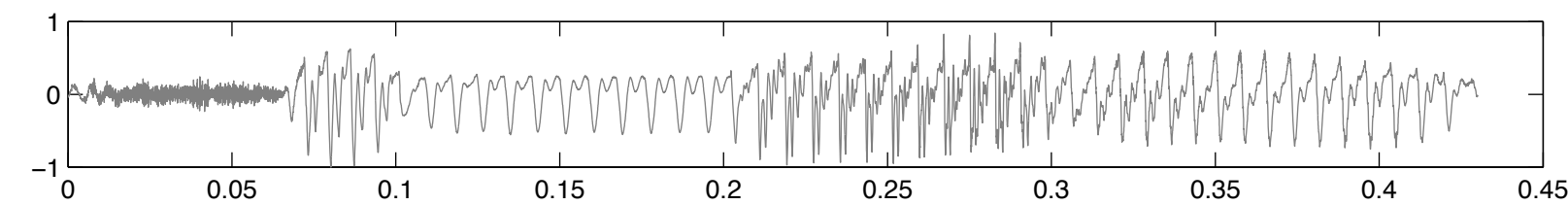
SOME MONEY 4949 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



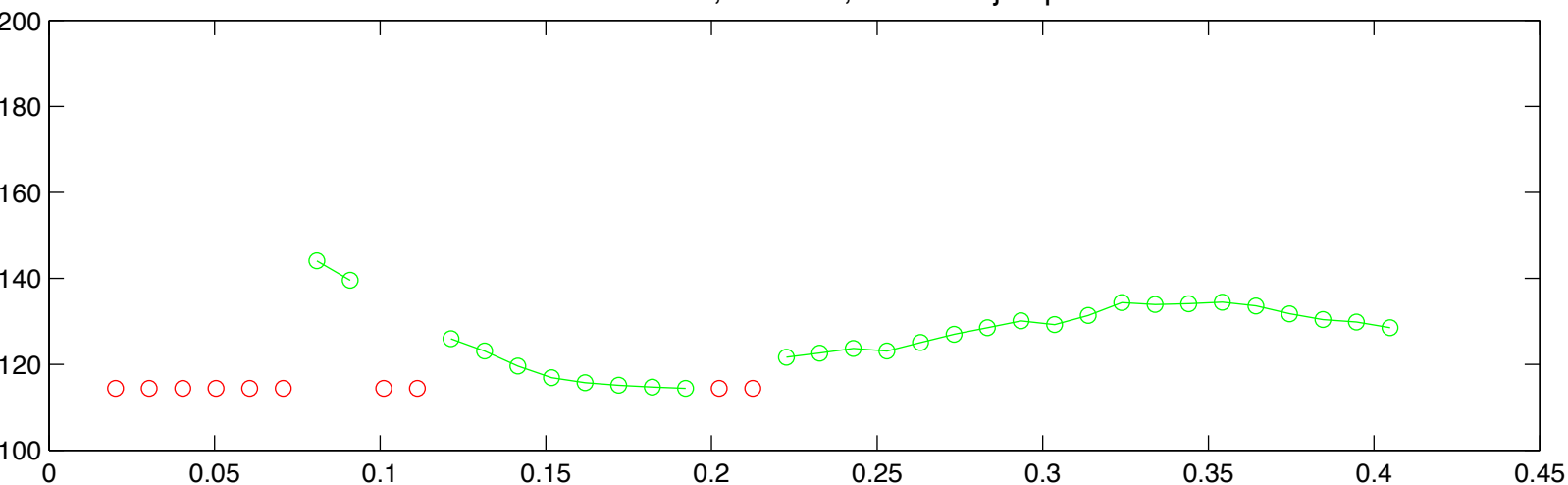
Raw, freqwt = 0.02



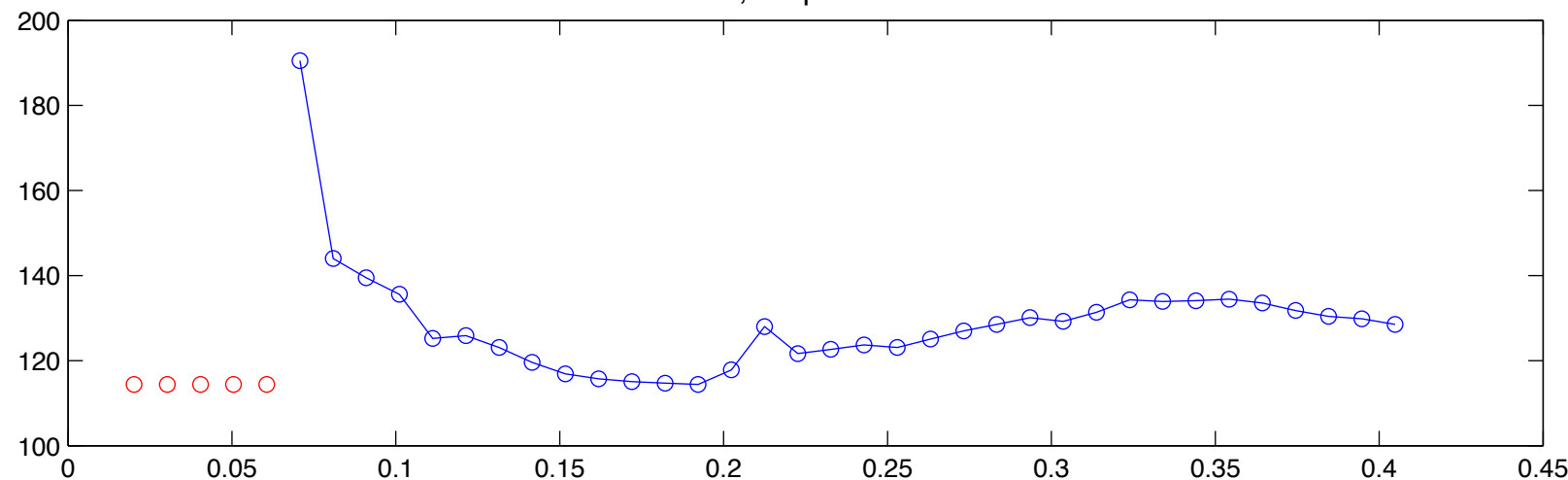
Raw, freqwt = 0.04



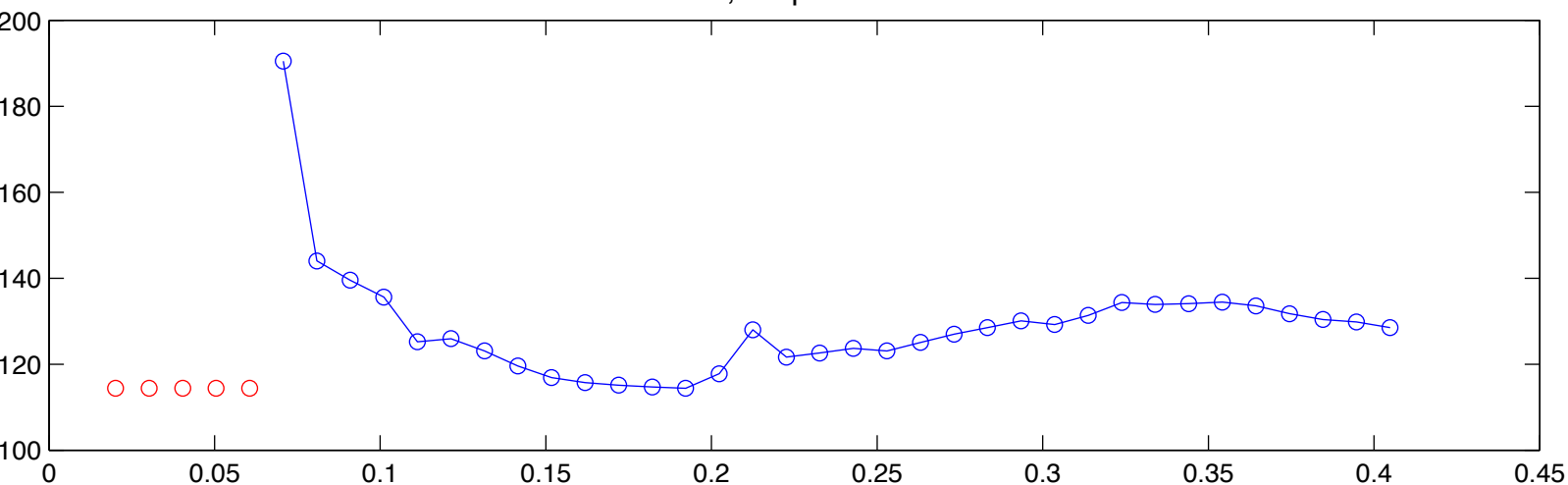
Outliers removed, sd = 2.6, max-F0-jump = 8



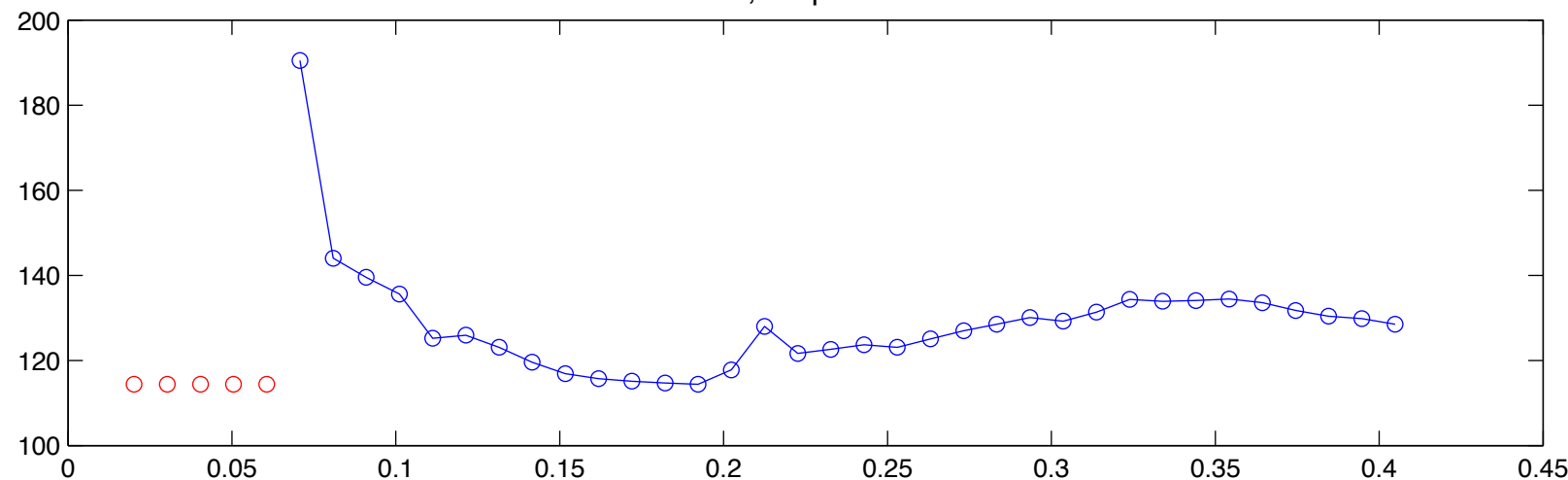
Outliers removed, sd = 2.6, max-F0-jump = 8



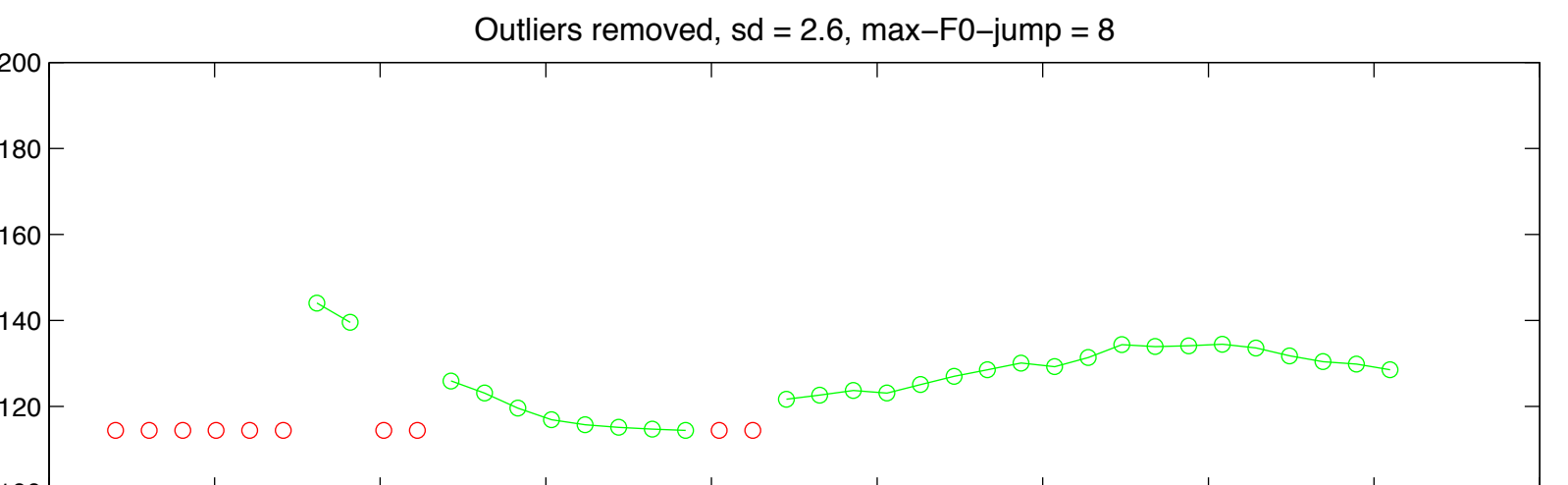
Raw, freqwt = 0.08



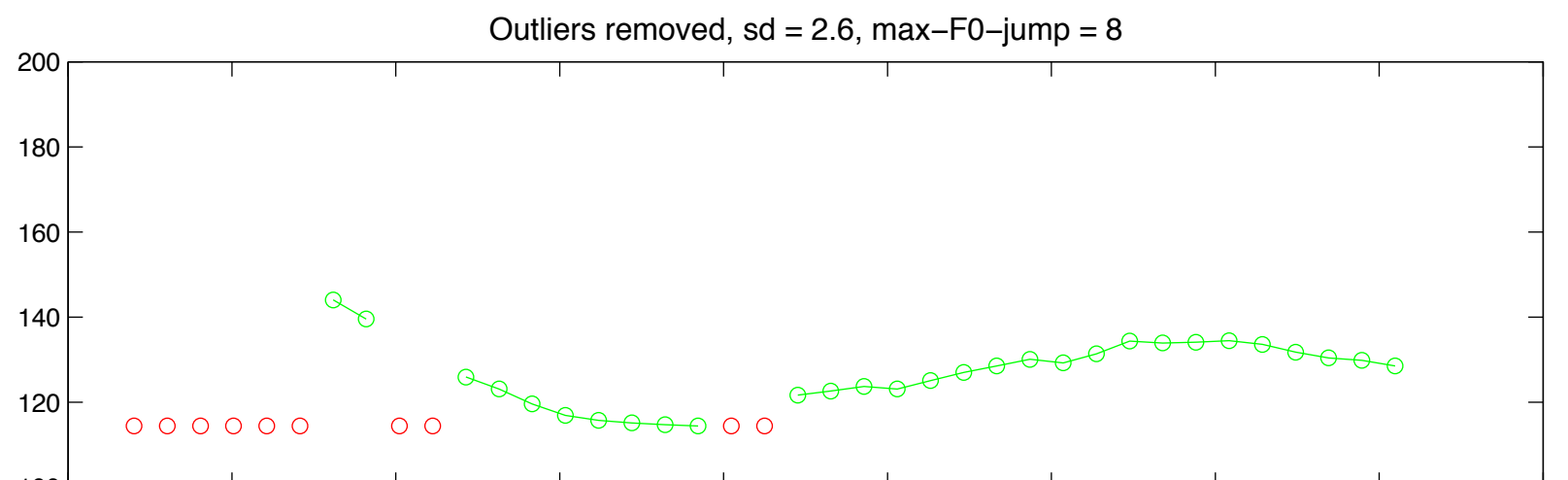
Outliers removed, sd = 2.6, max-F0-jump = 8



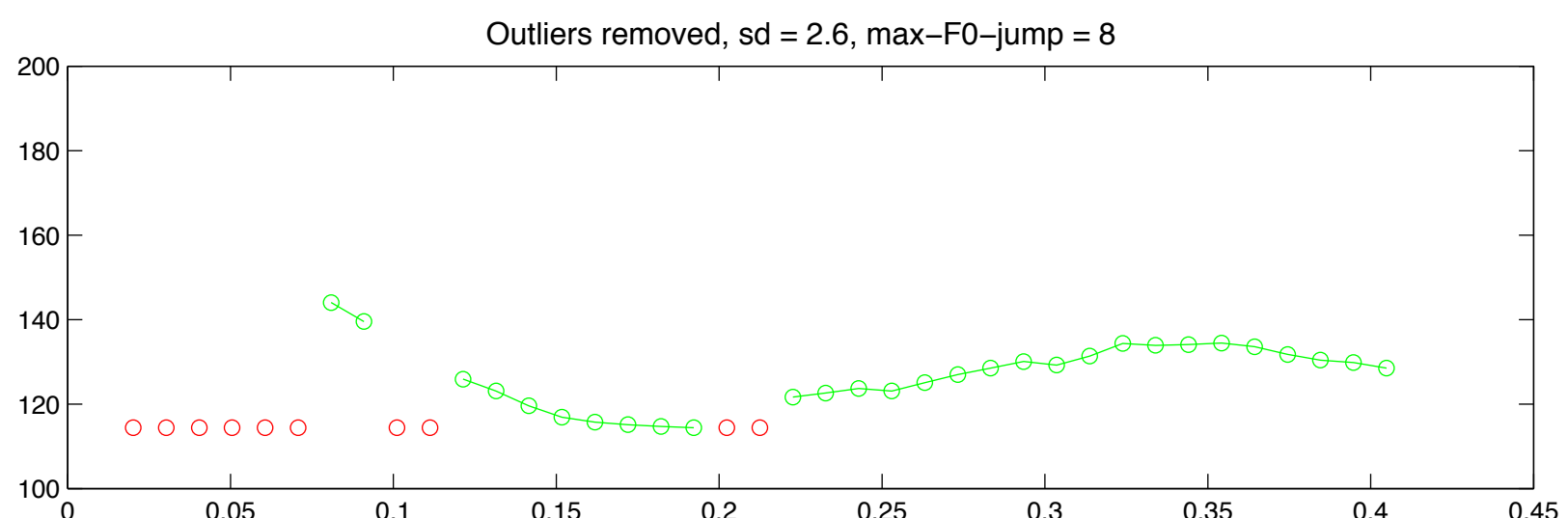
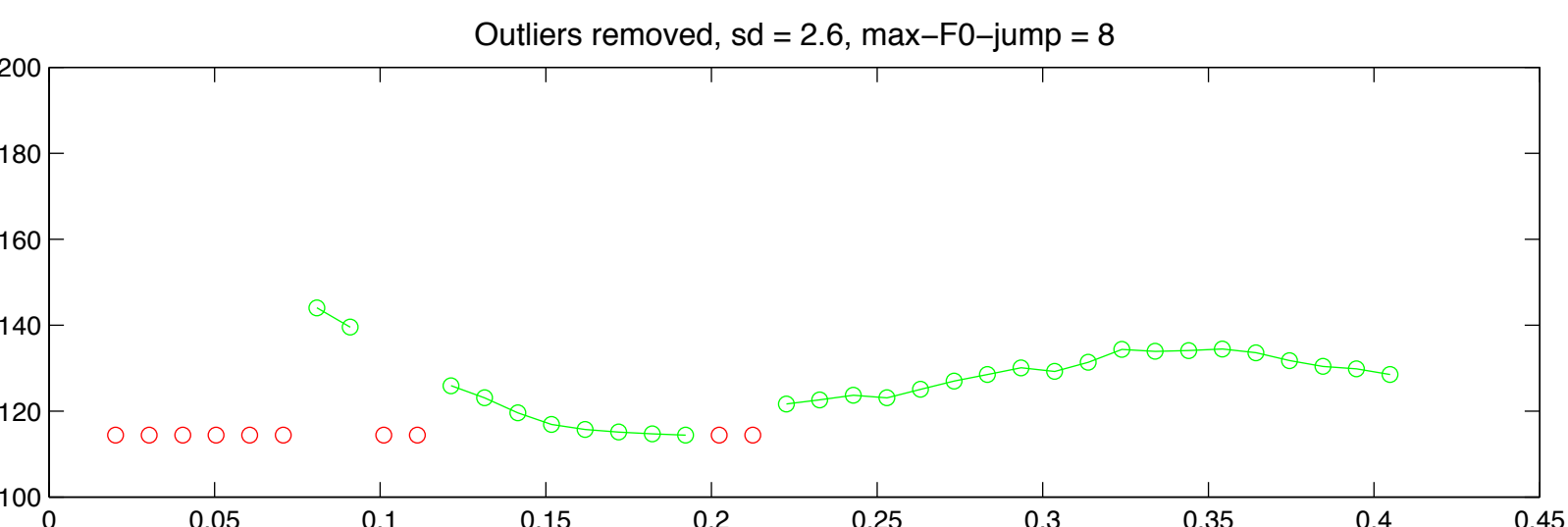
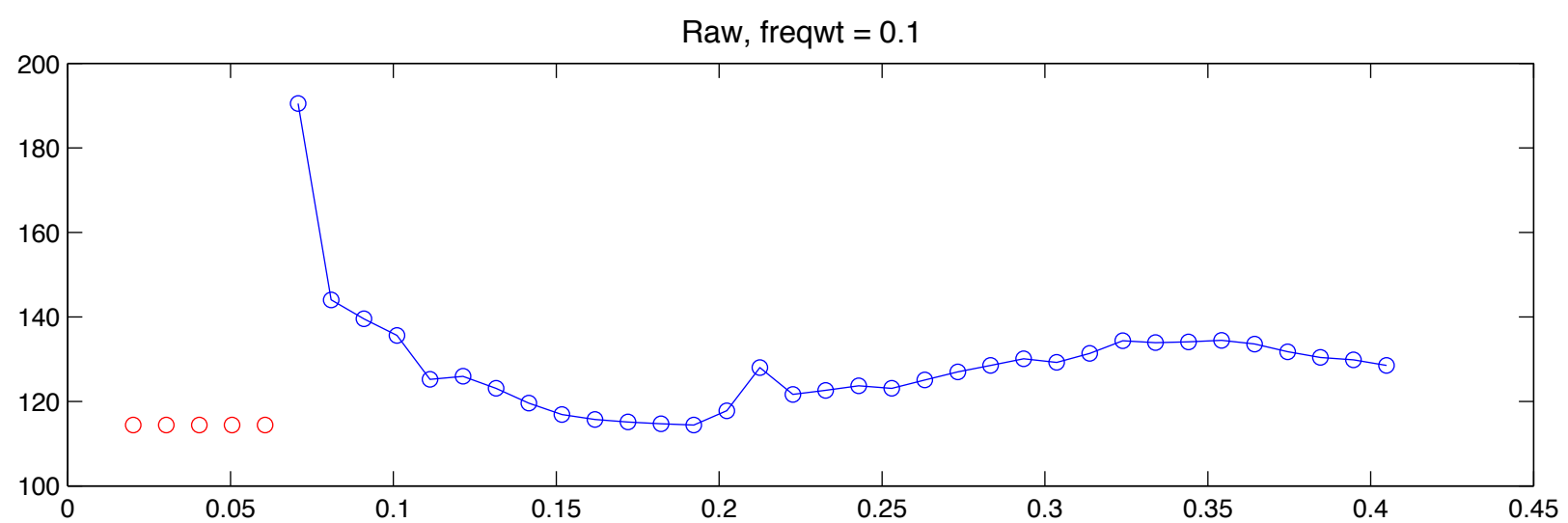
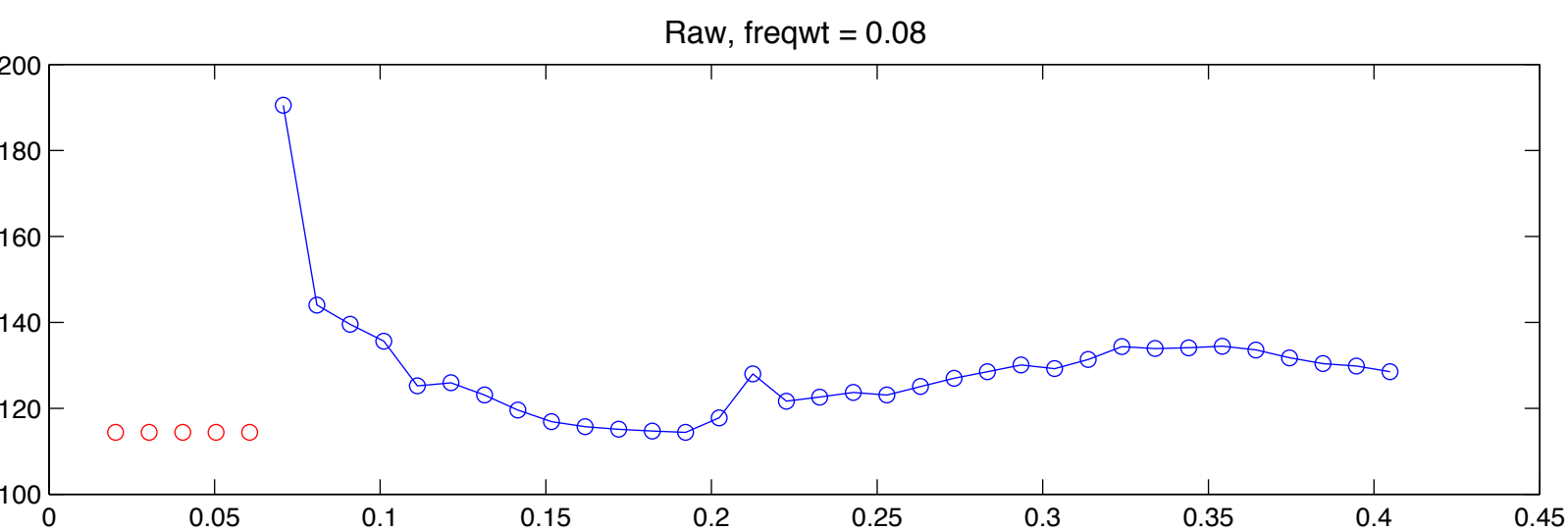
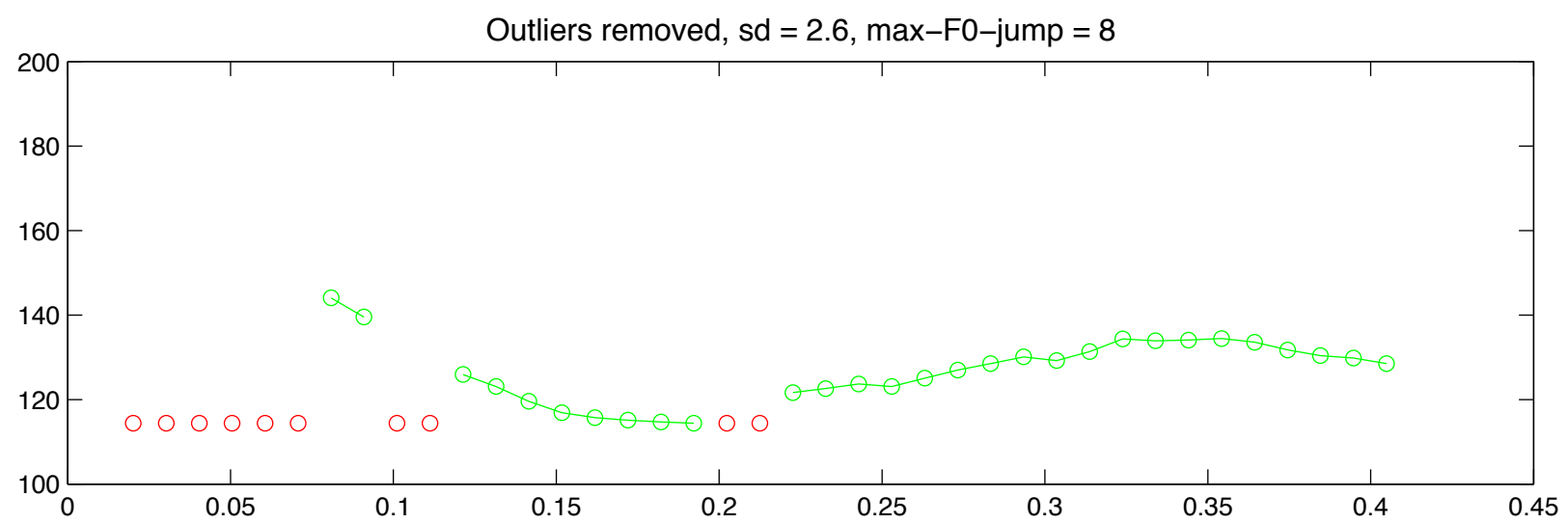
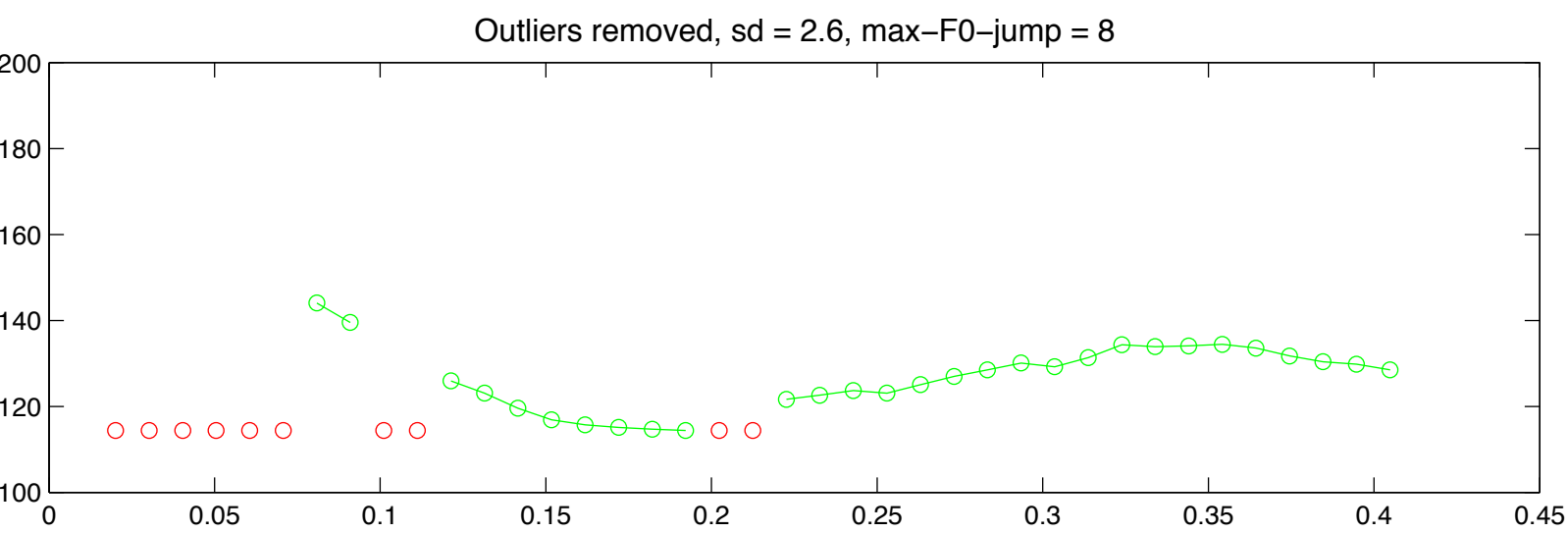
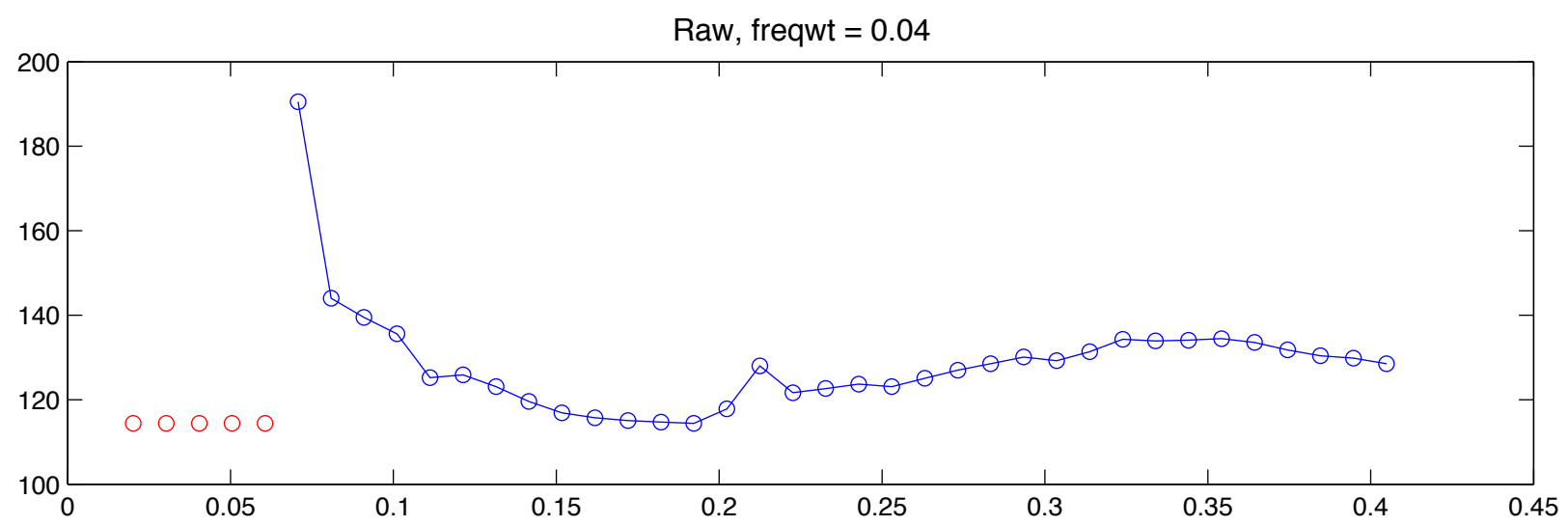
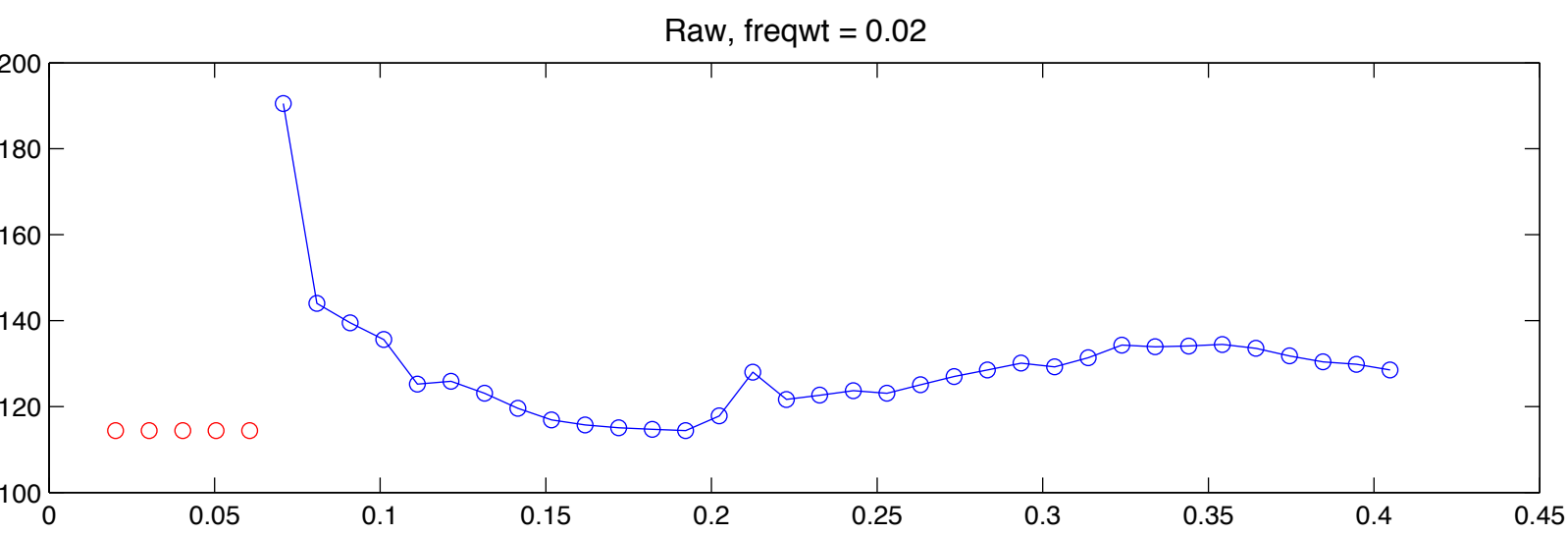
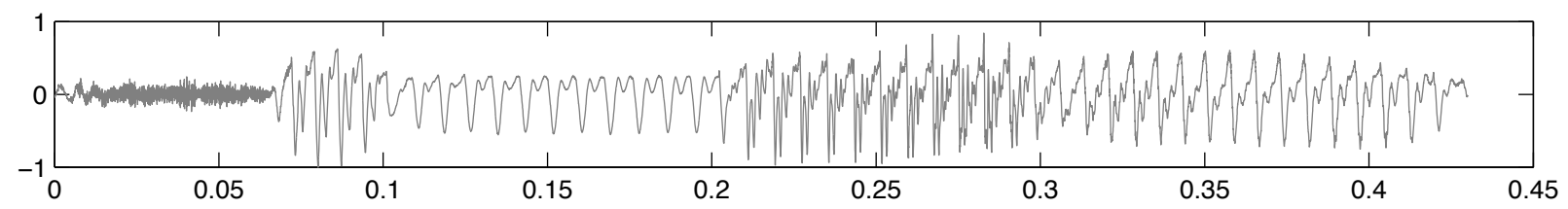
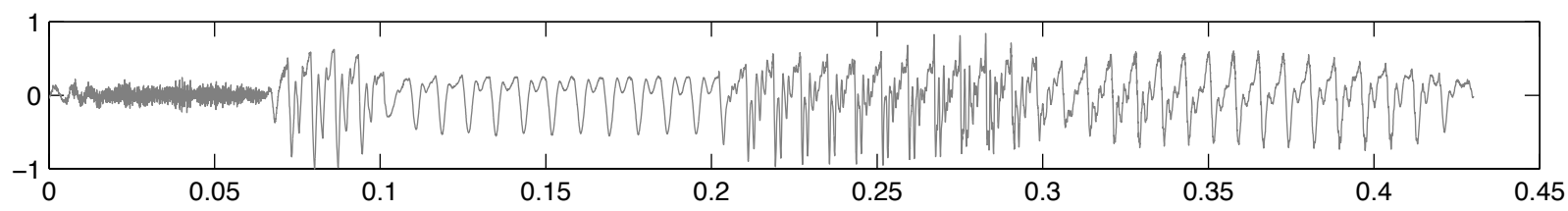
Raw, freqwt = 0.1



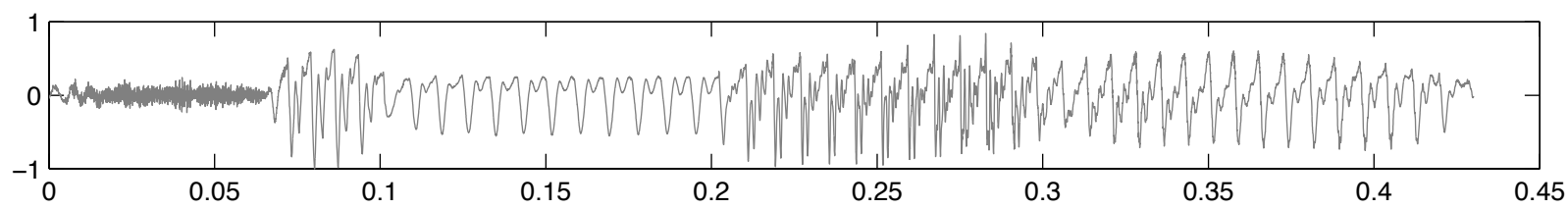
Outliers removed, sd = 2.6, max-F0-jump = 8



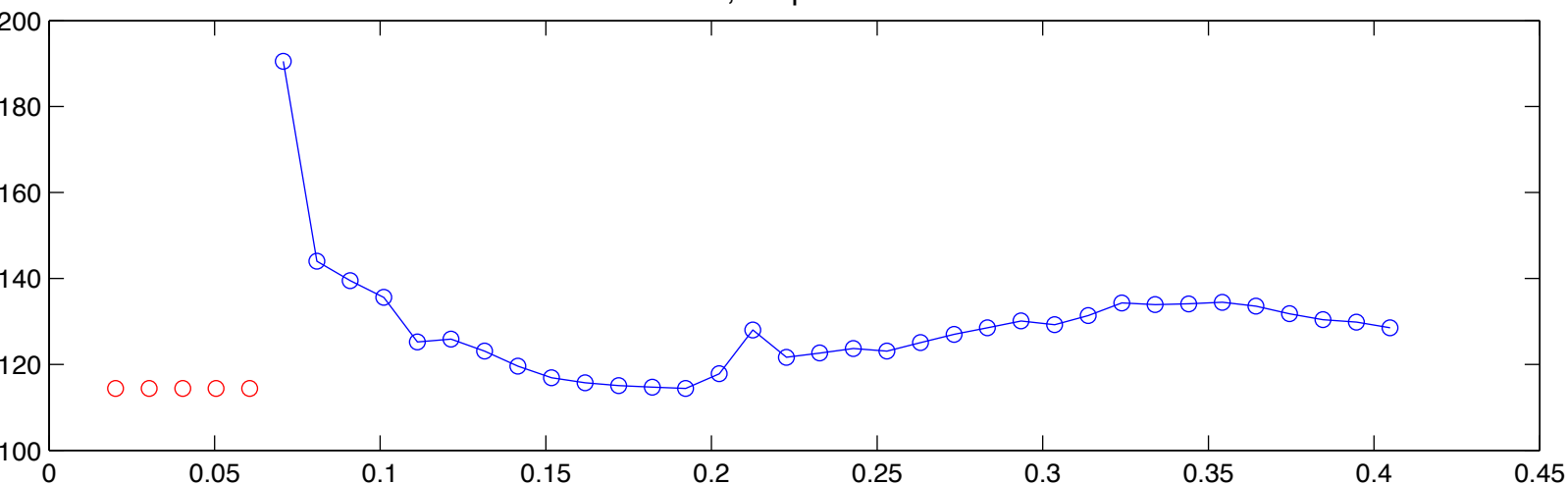
SOME MONEY 4949 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



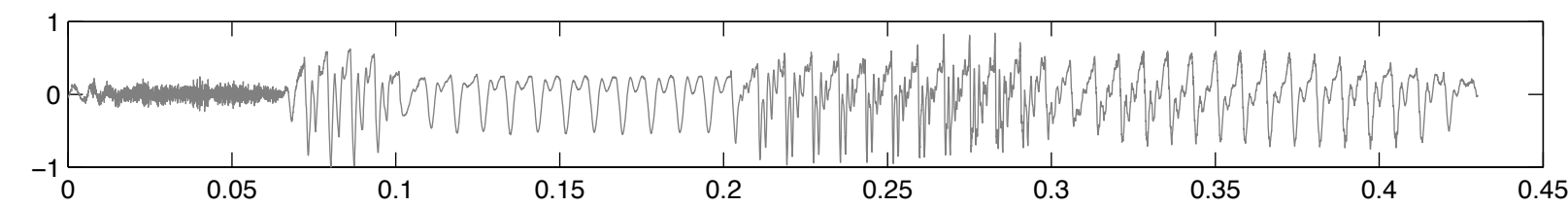
SOME MONEY 4949 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



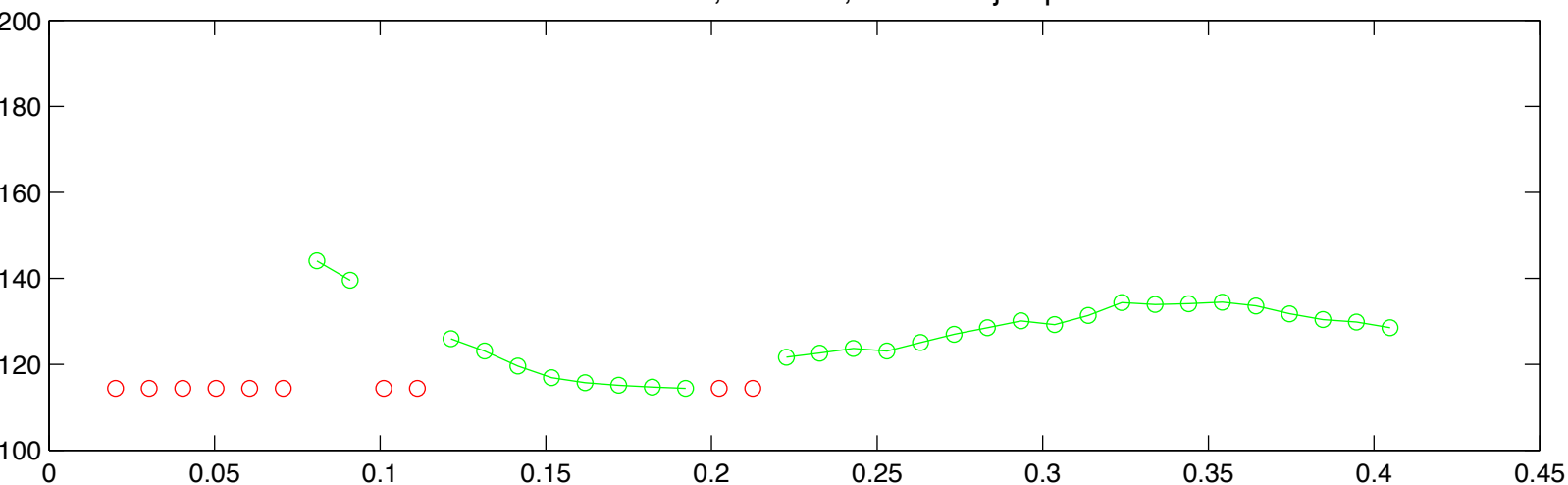
Raw, freqwt = 0.02



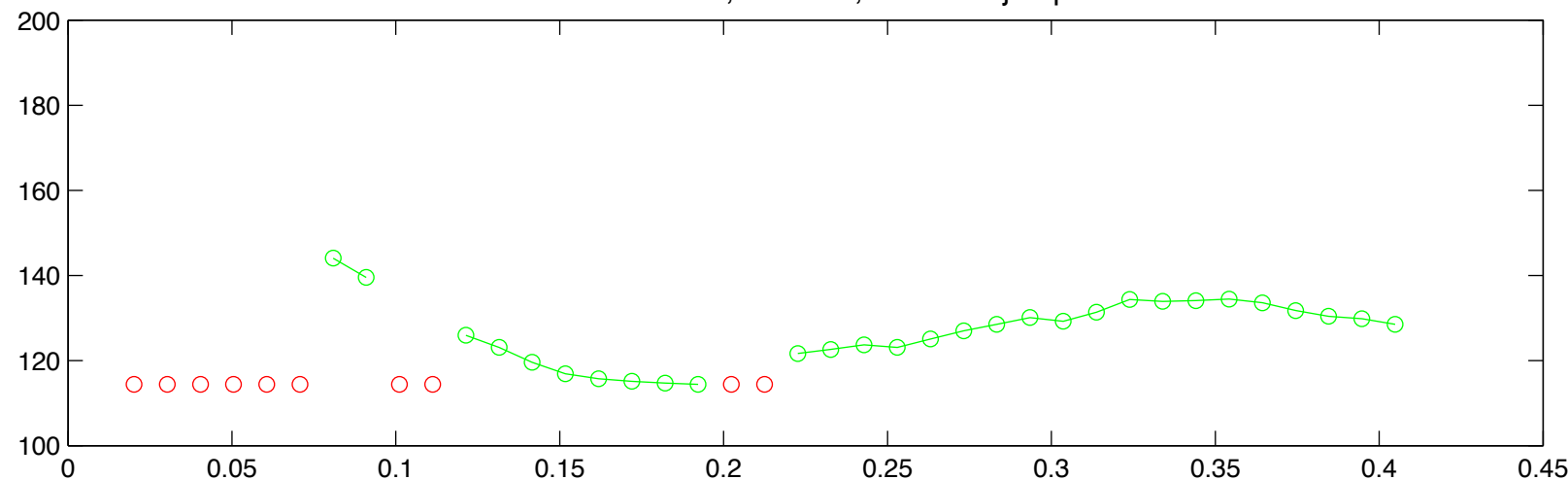
Raw, freqwt = 0.04



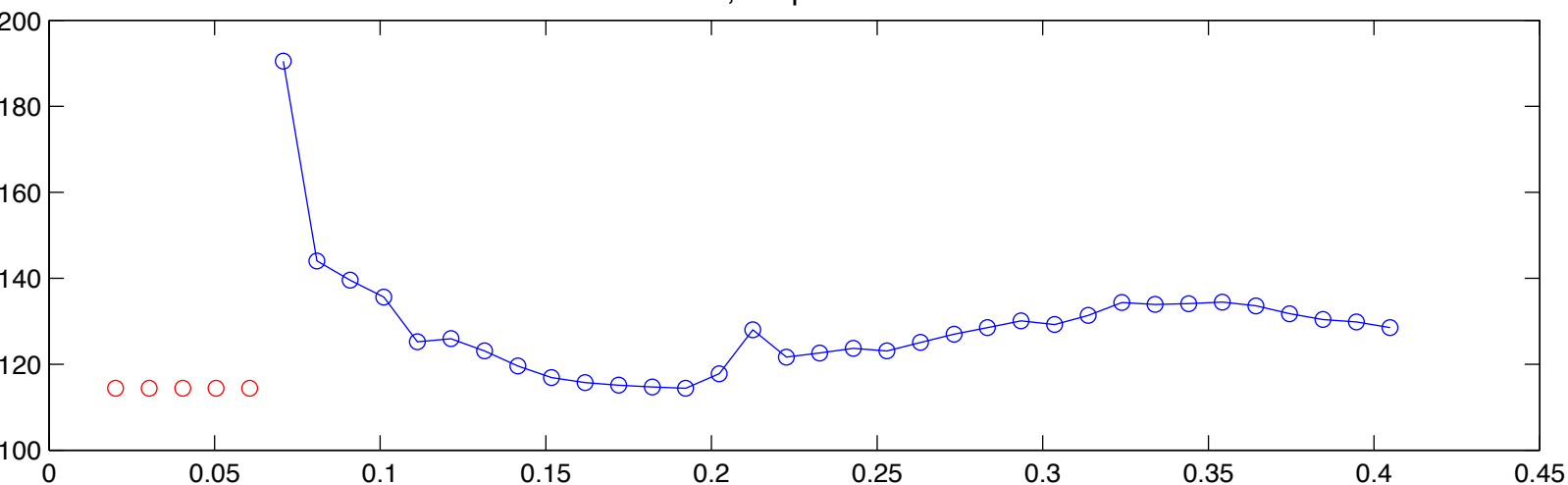
Outliers removed, sd = 2.6, max-F0-jump = 8



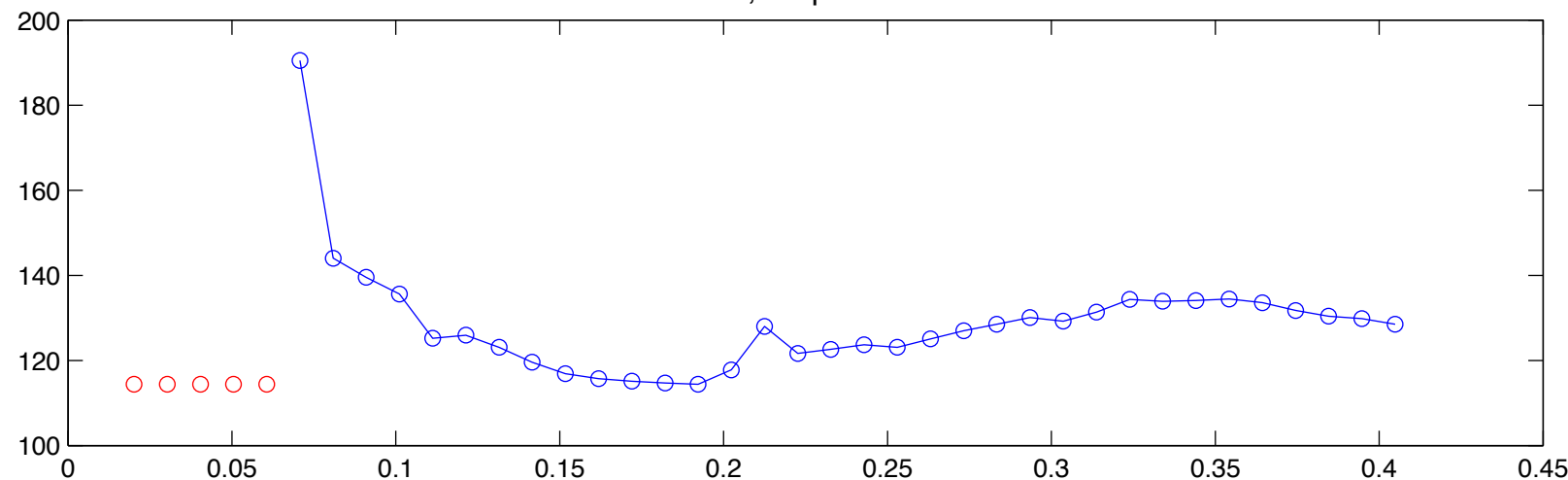
Outliers removed, sd = 2.6, max-F0-jump = 8



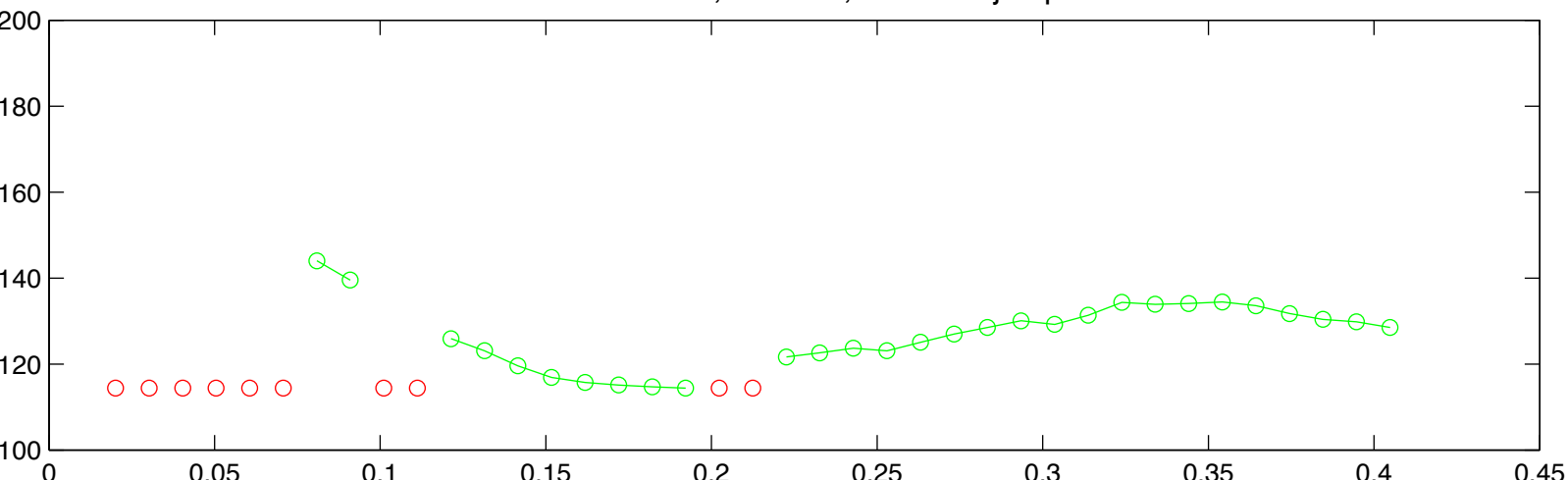
Raw, freqwt = 0.08



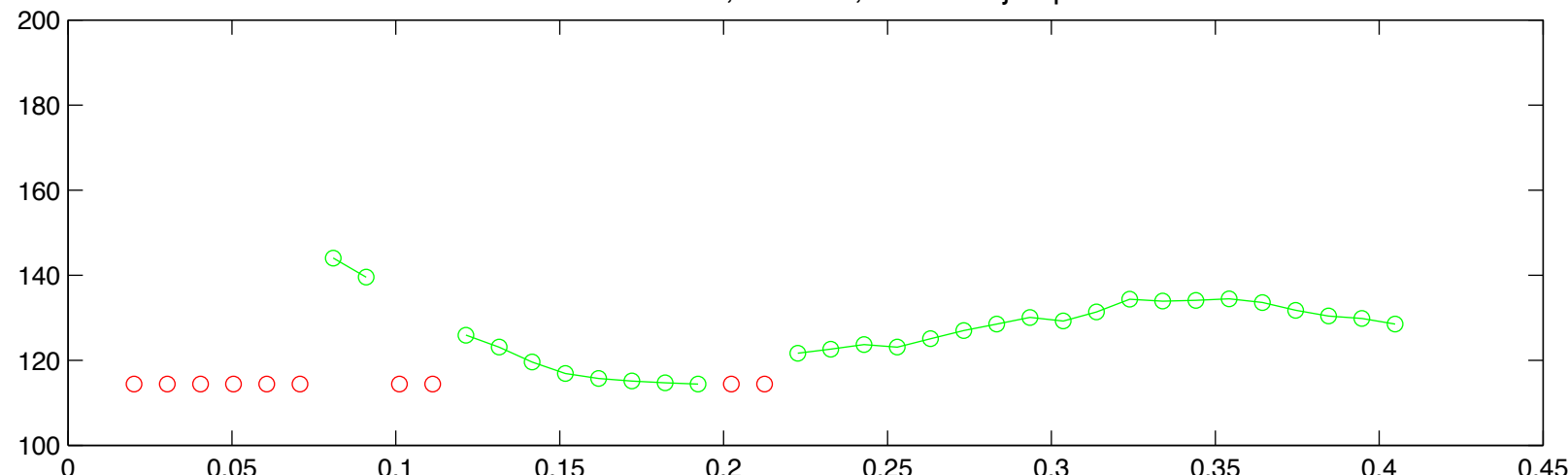
Raw, freqwt = 0.1



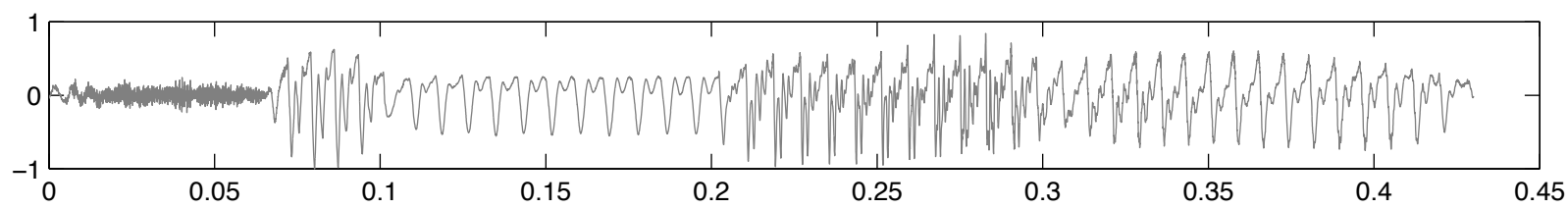
Outliers removed, sd = 2.6, max-F0-jump = 8



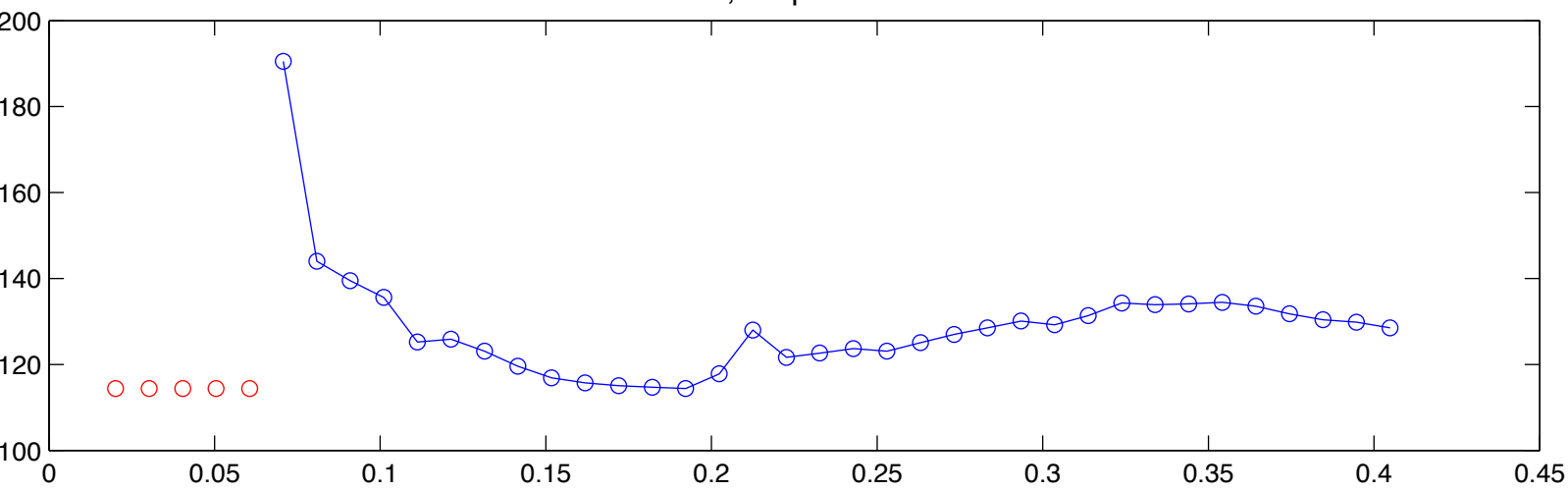
Outliers removed, sd = 2.6, max-F0-jump = 8



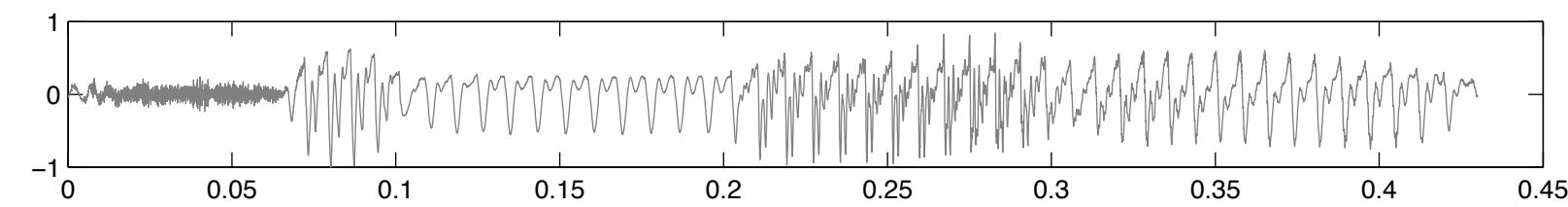
SOME MONEY 4949 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



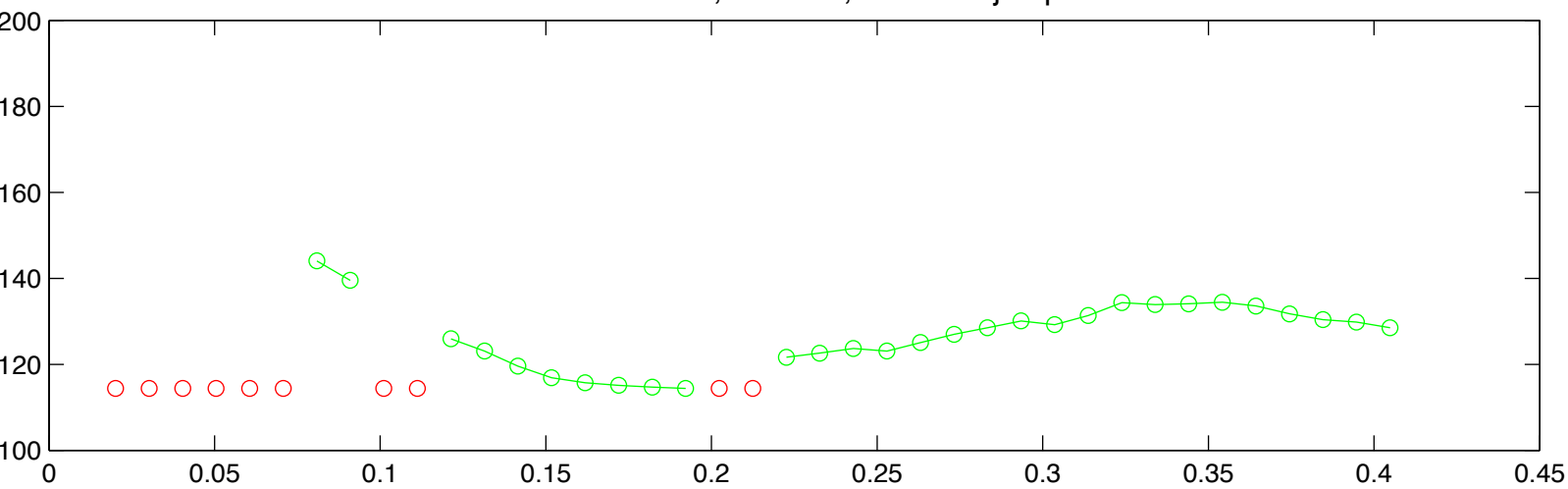
Raw, freqwt = 0.02



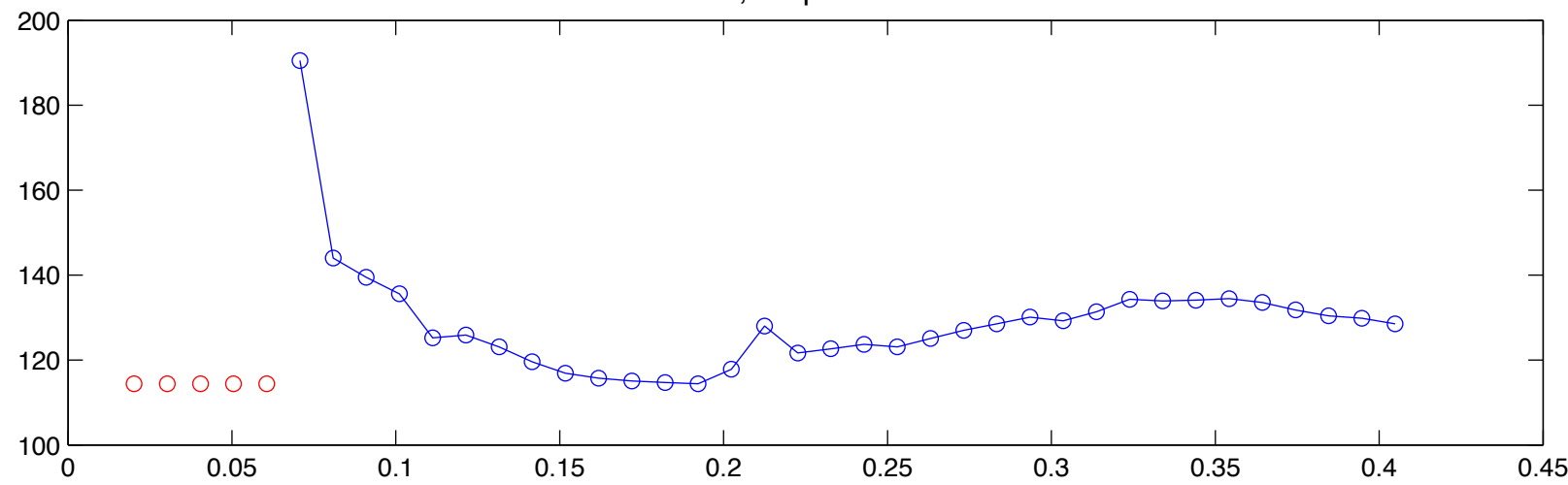
Raw, freqwt = 0.04



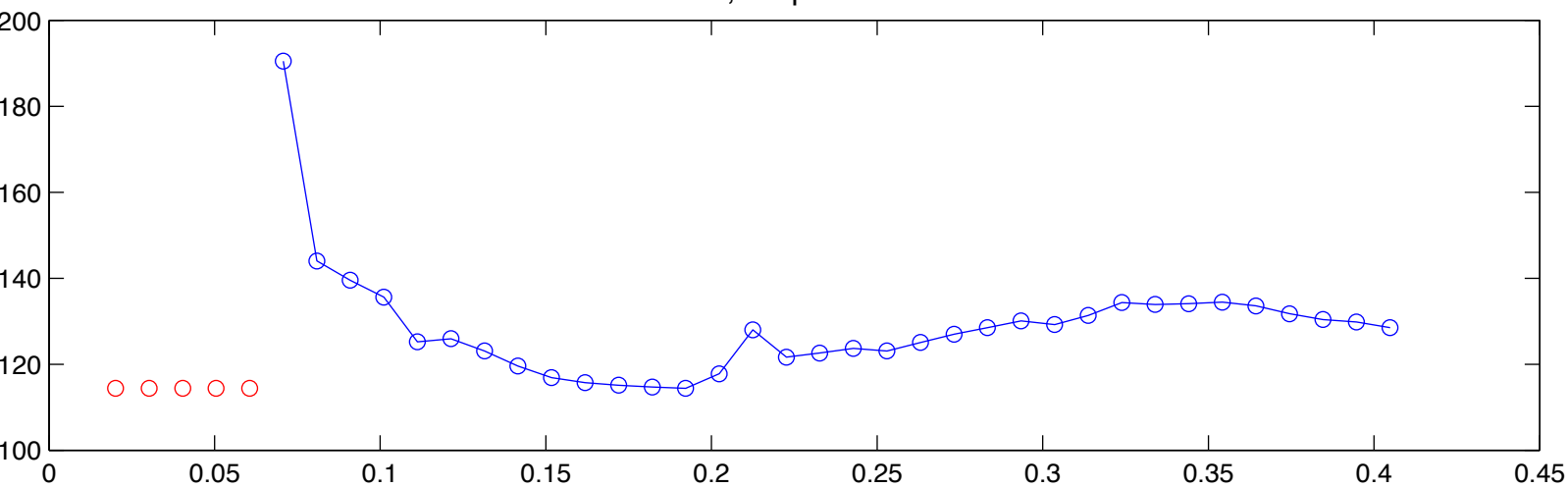
Outliers removed, sd = 2.6, max-F0-jump = 8



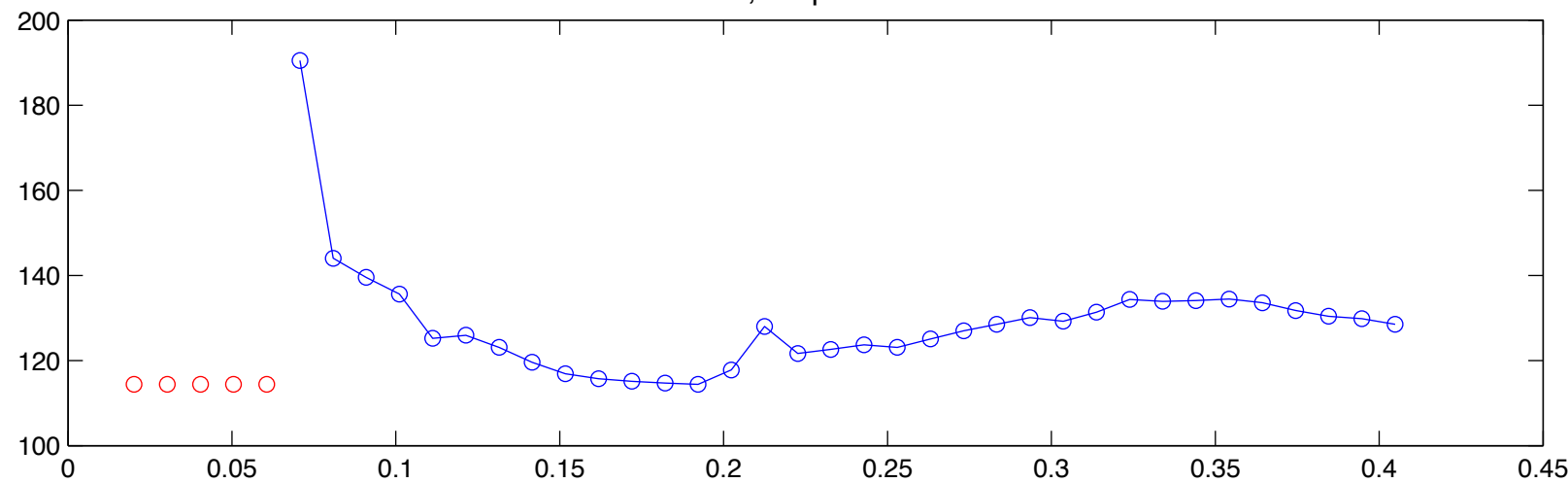
Outliers removed, sd = 2.6, max-F0-jump = 8



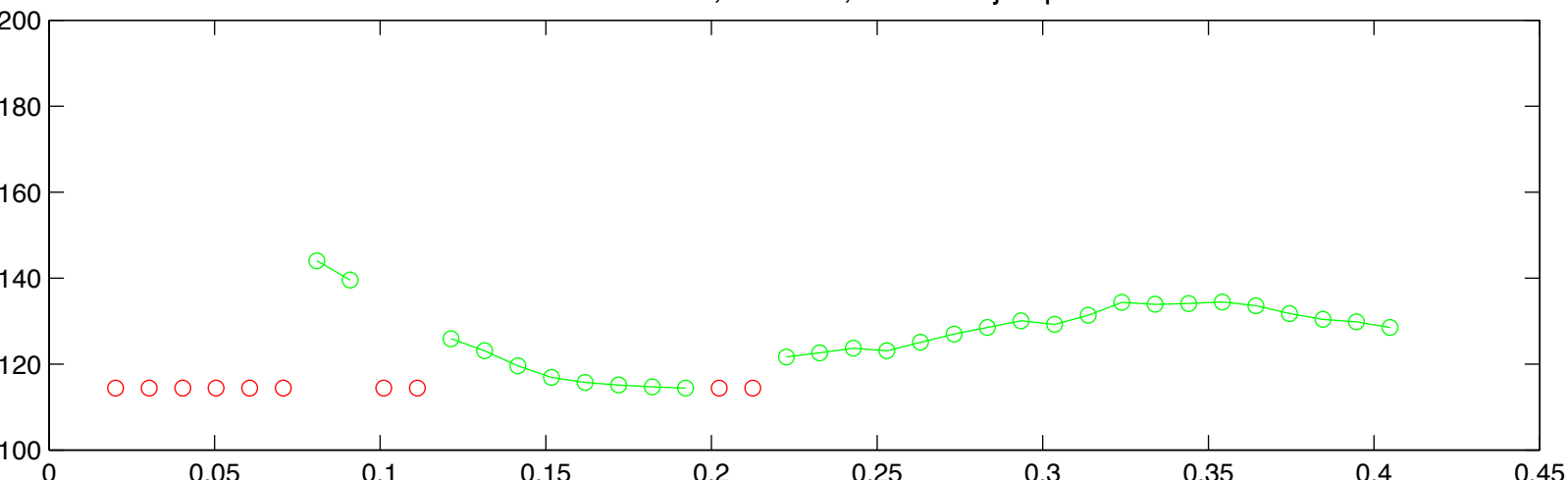
Raw, freqwt = 0.08



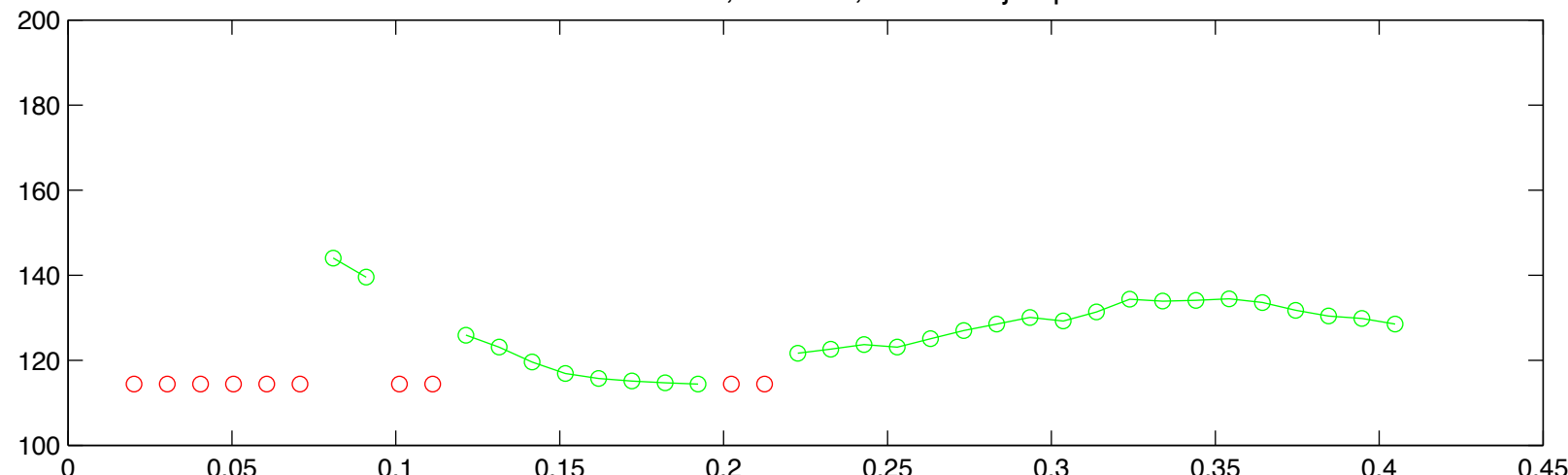
Raw, freqwt = 0.1



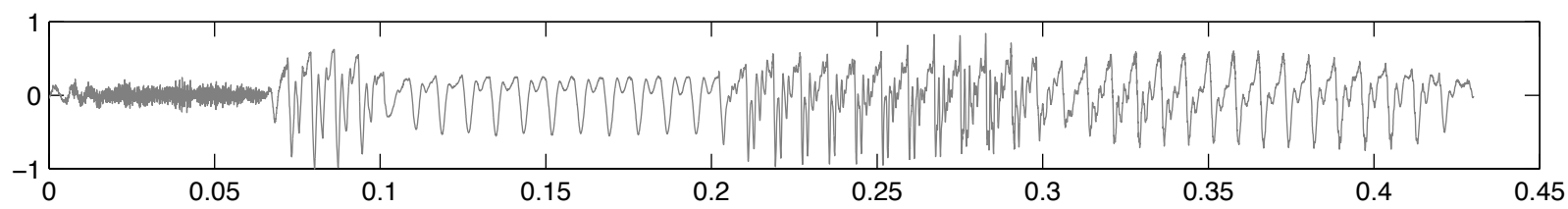
Outliers removed, sd = 2.6, max-F0-jump = 8



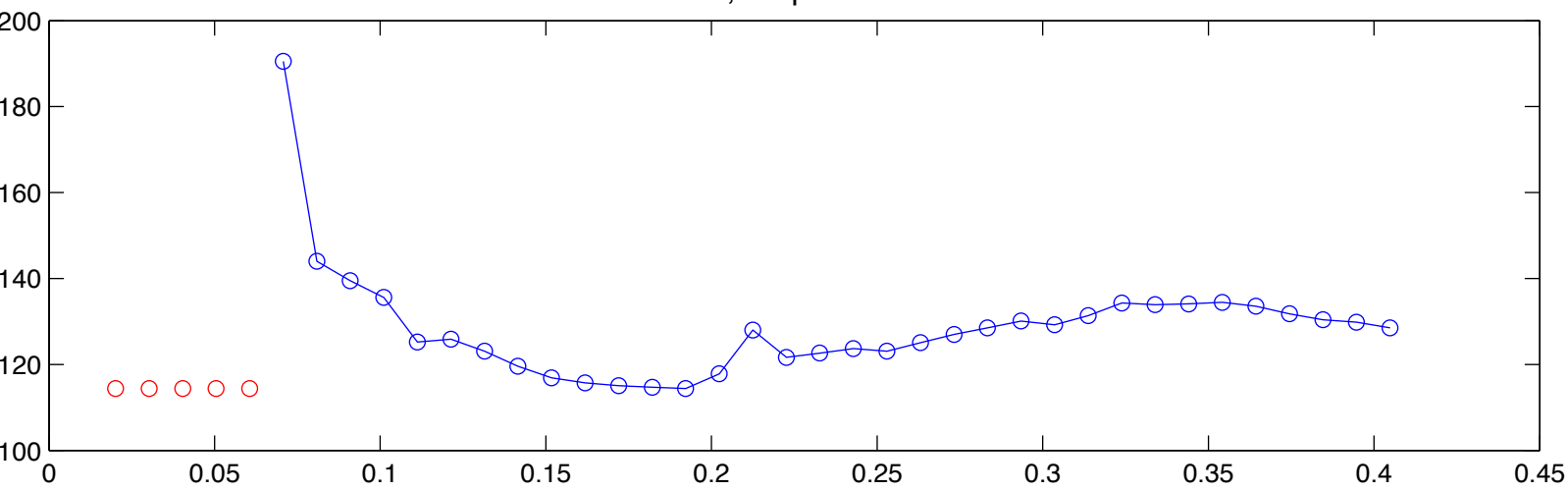
Outliers removed, sd = 2.6, max-F0-jump = 8



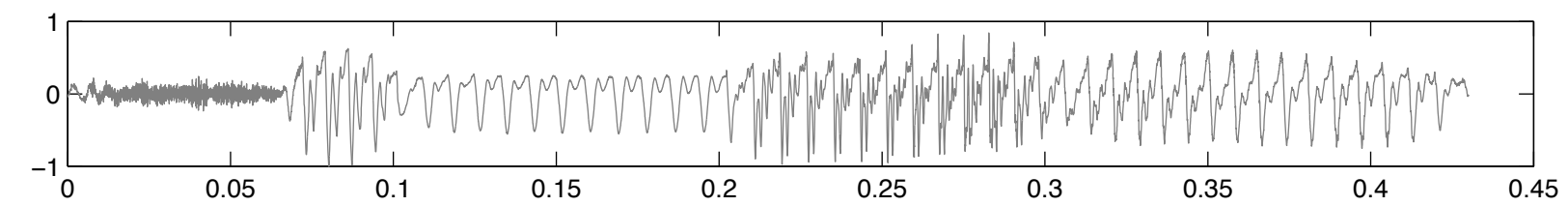
SOME MONEY 4949 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



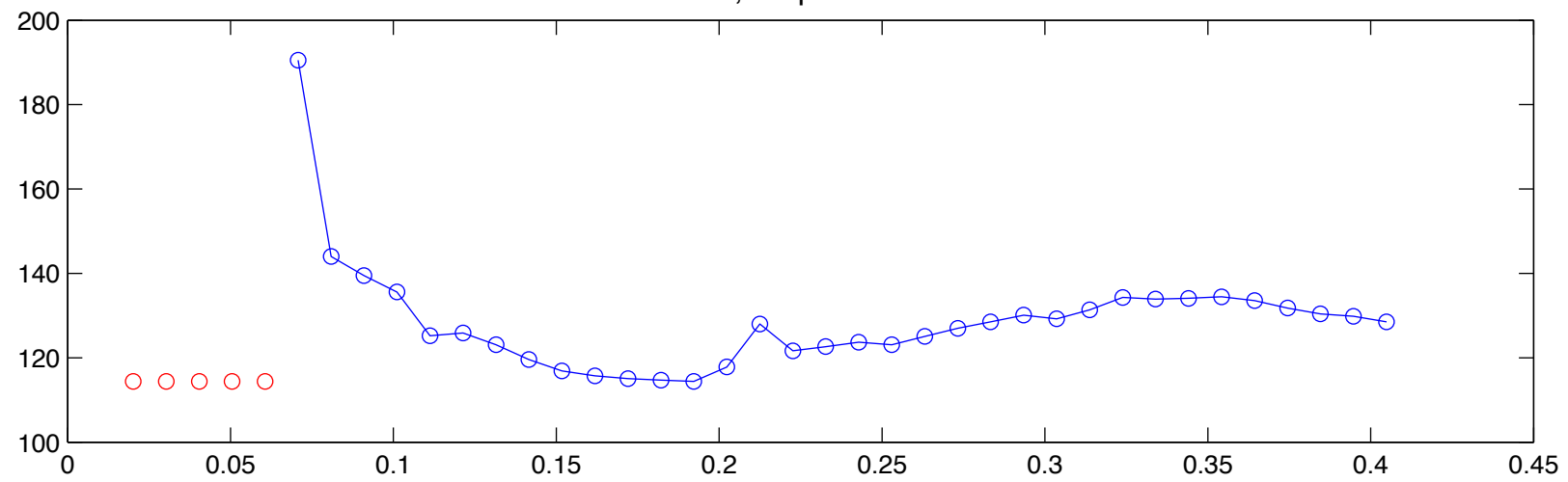
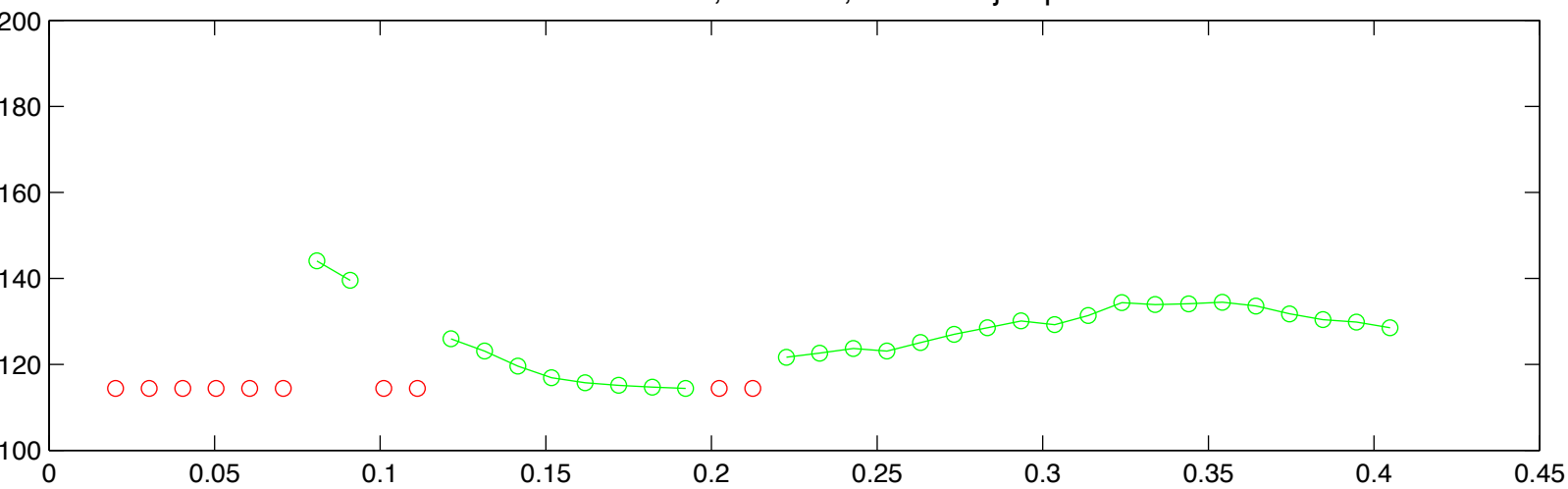
Raw, freqwt = 0.02



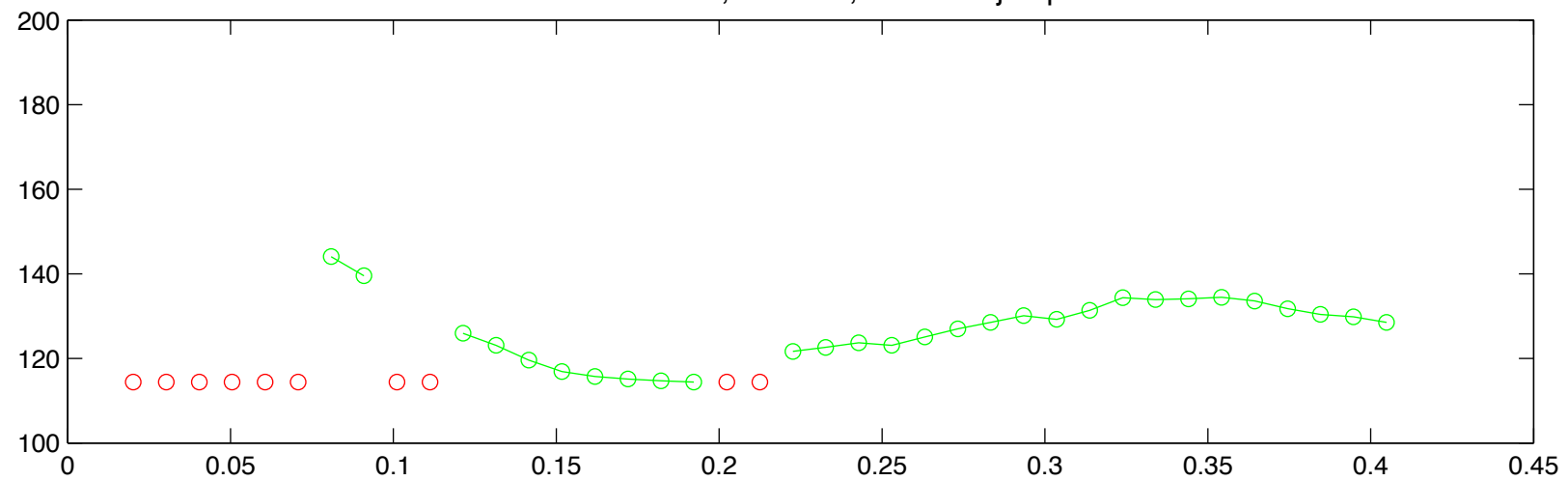
Raw, freqwt = 0.04



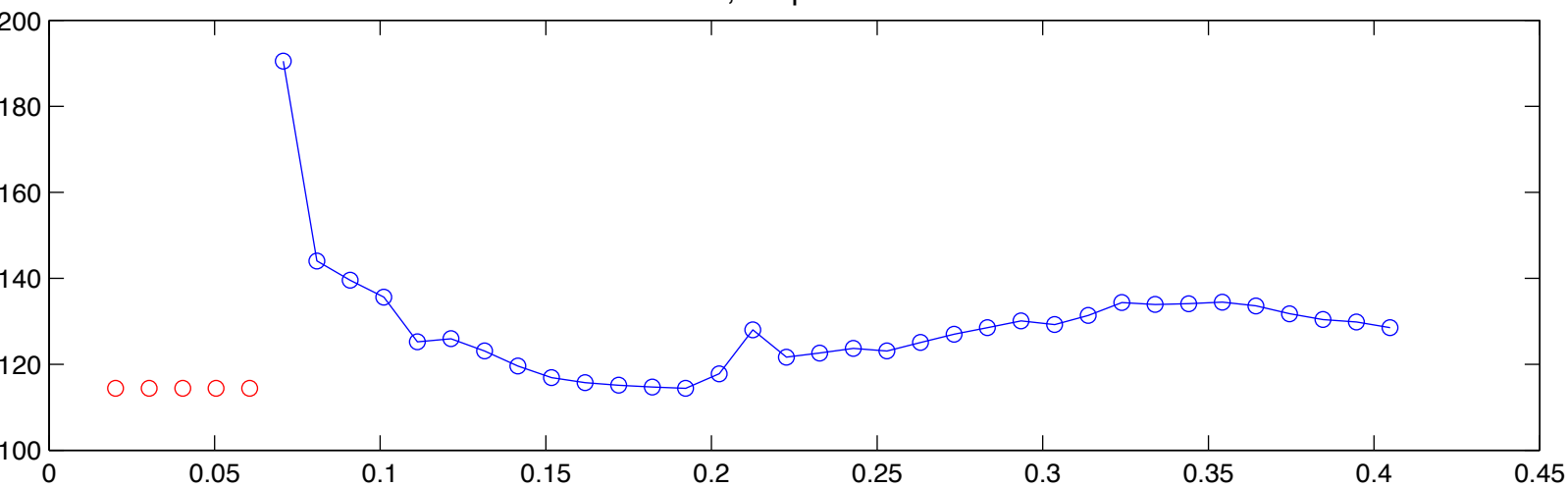
Outliers removed, sd = 2.6, max-F0-jump = 8



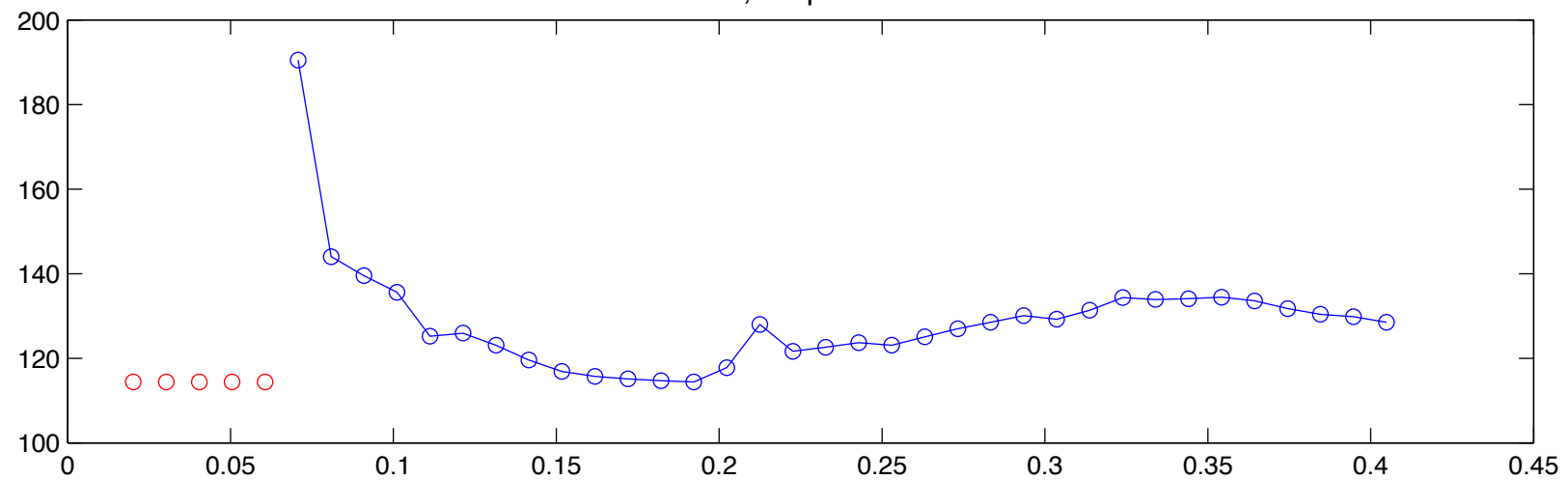
Outliers removed, sd = 2.6, max-F0-jump = 8



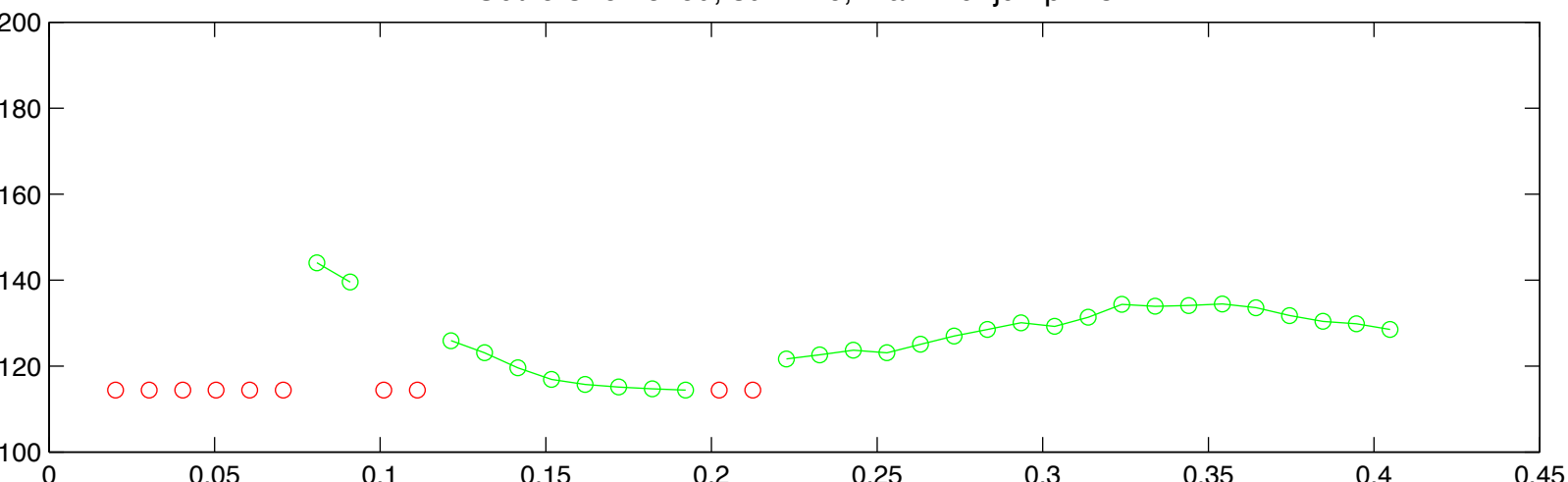
Raw, freqwt = 0.08



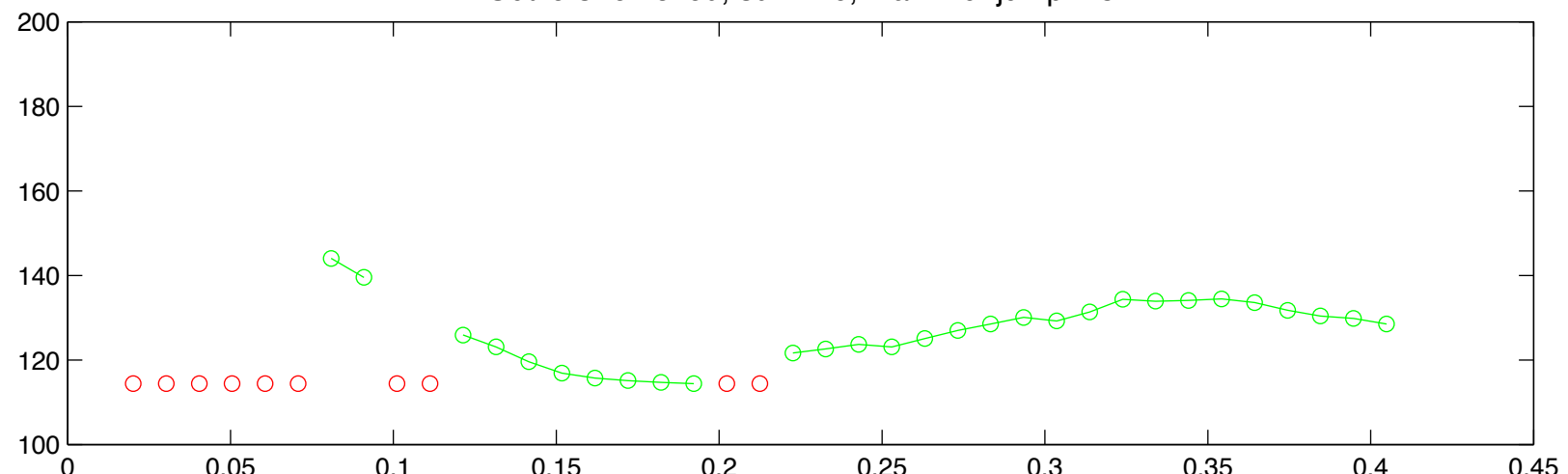
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

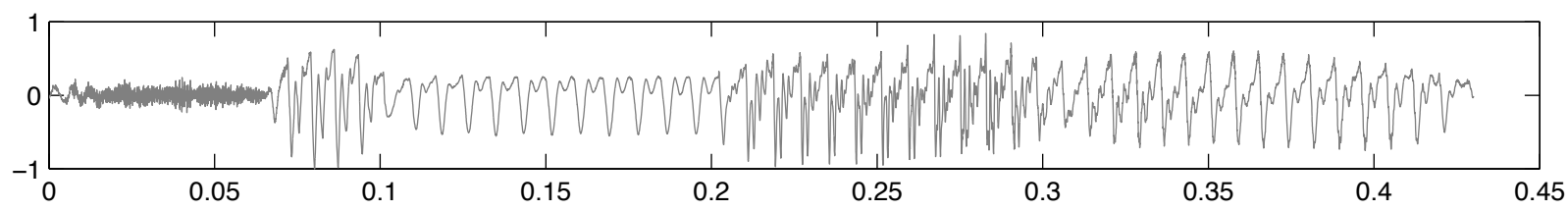


Outliers removed, sd = 2.6, max-F0-jump = 8

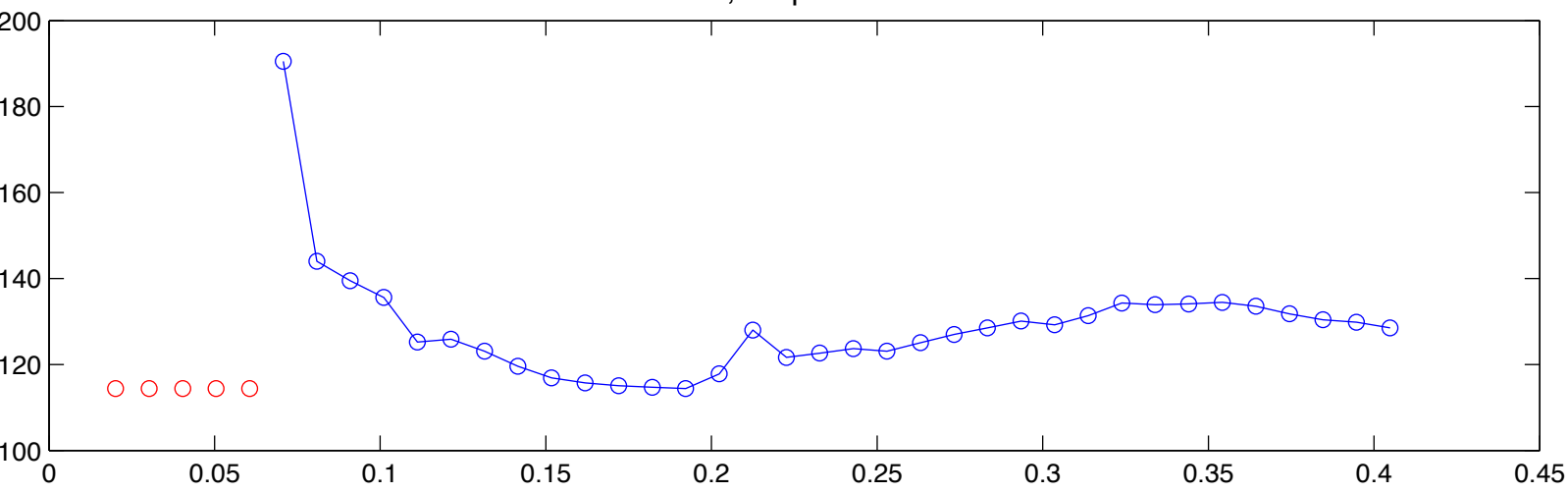




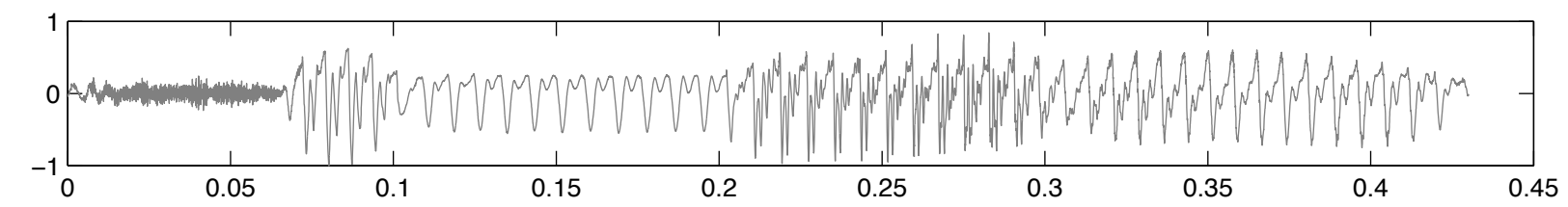
SOME MONEY 4949 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



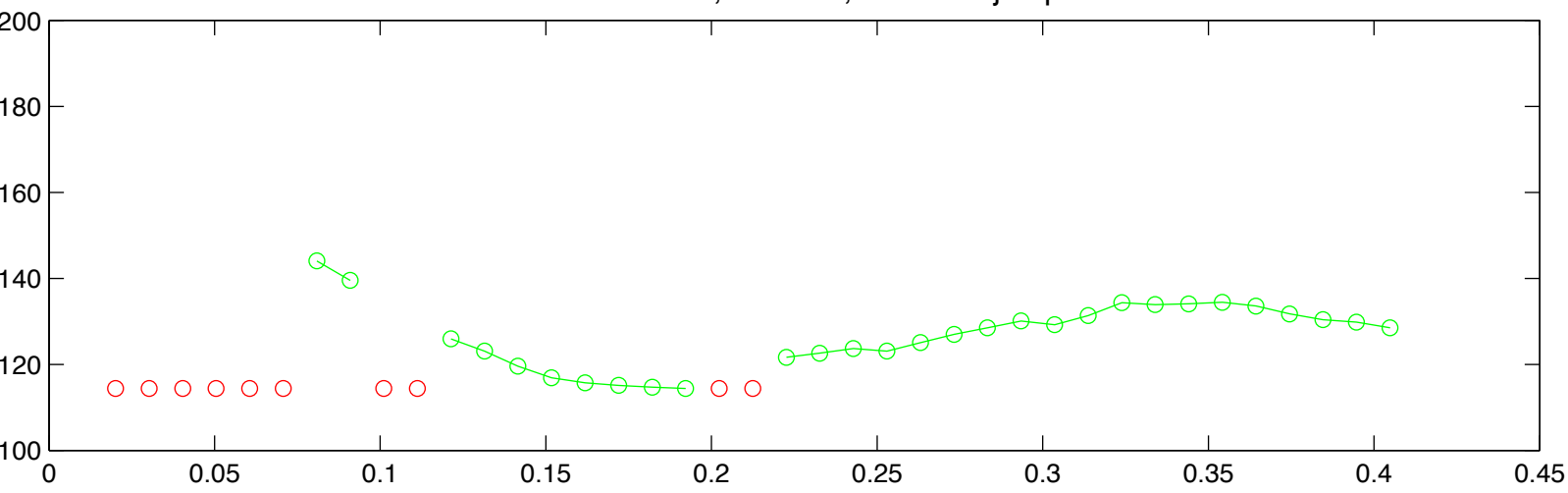
Raw, freqwt = 0.02



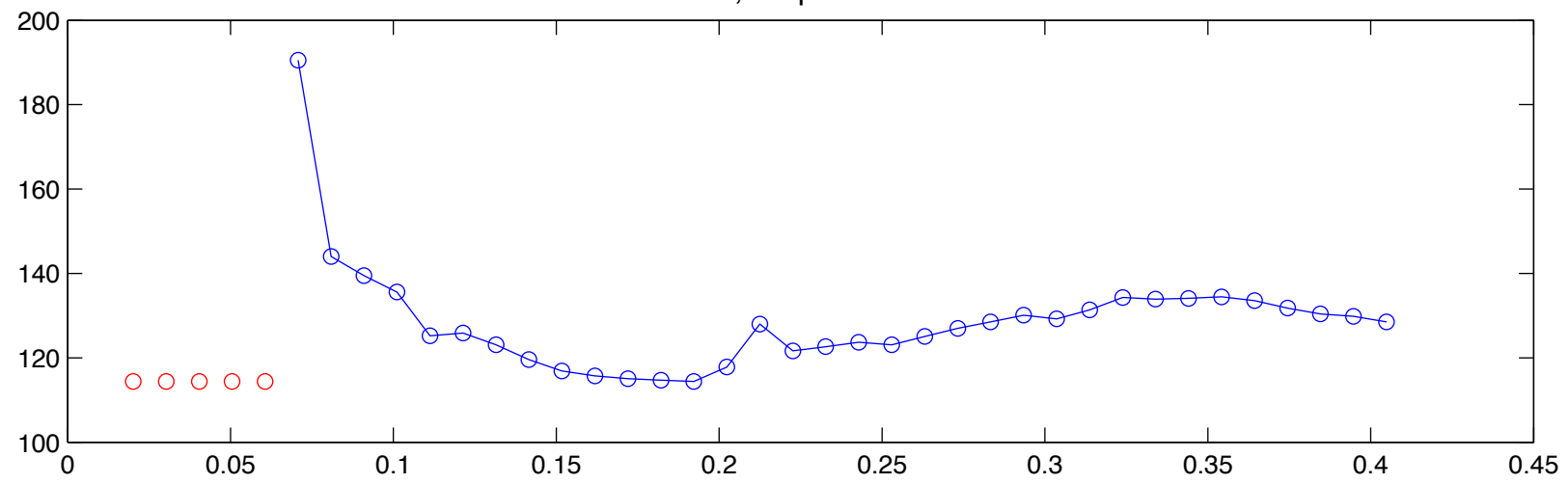
Raw, freqwt = 0.04



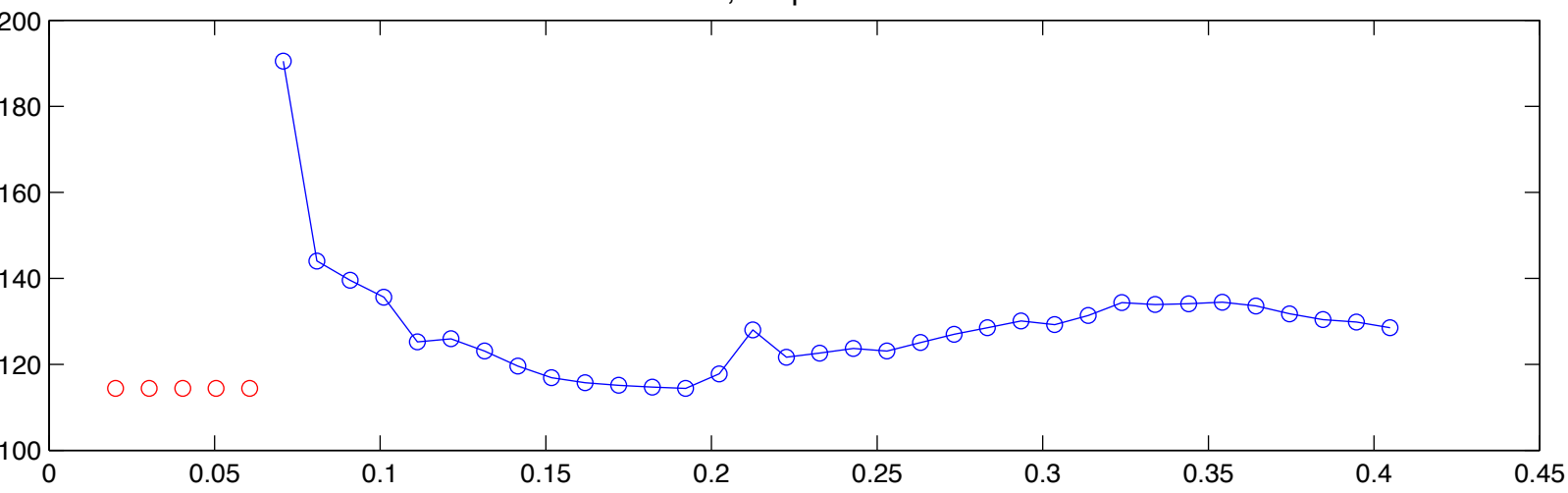
Outliers removed, sd = 2.6, max-F0-jump = 8



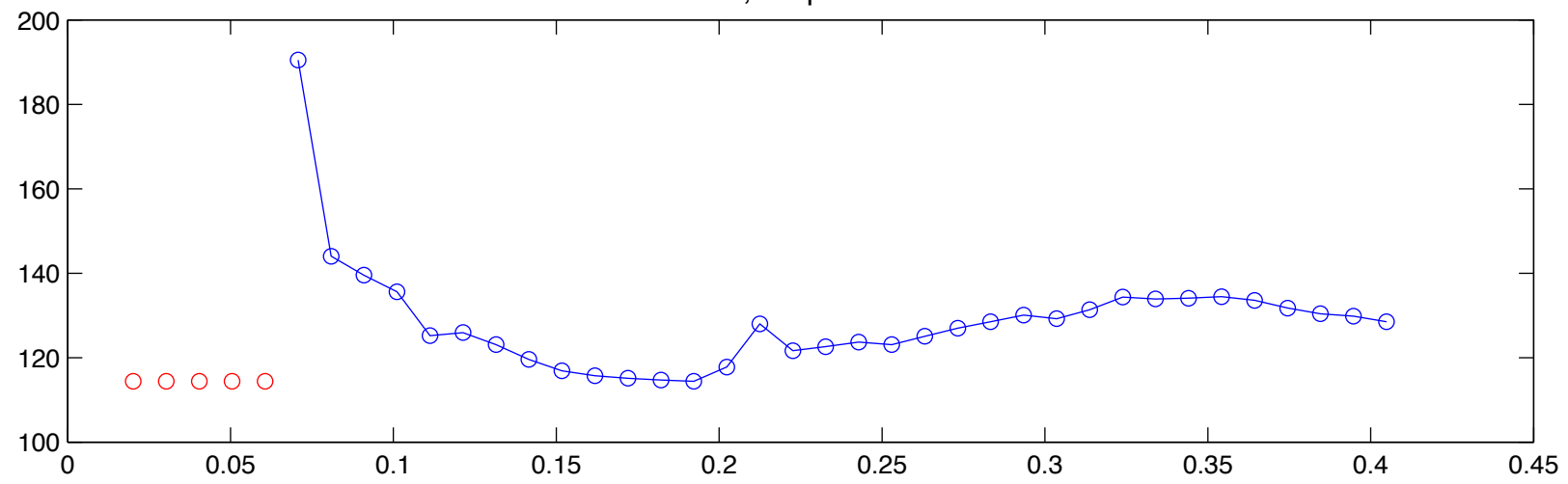
Outliers removed, sd = 2.6, max-F0-jump = 8



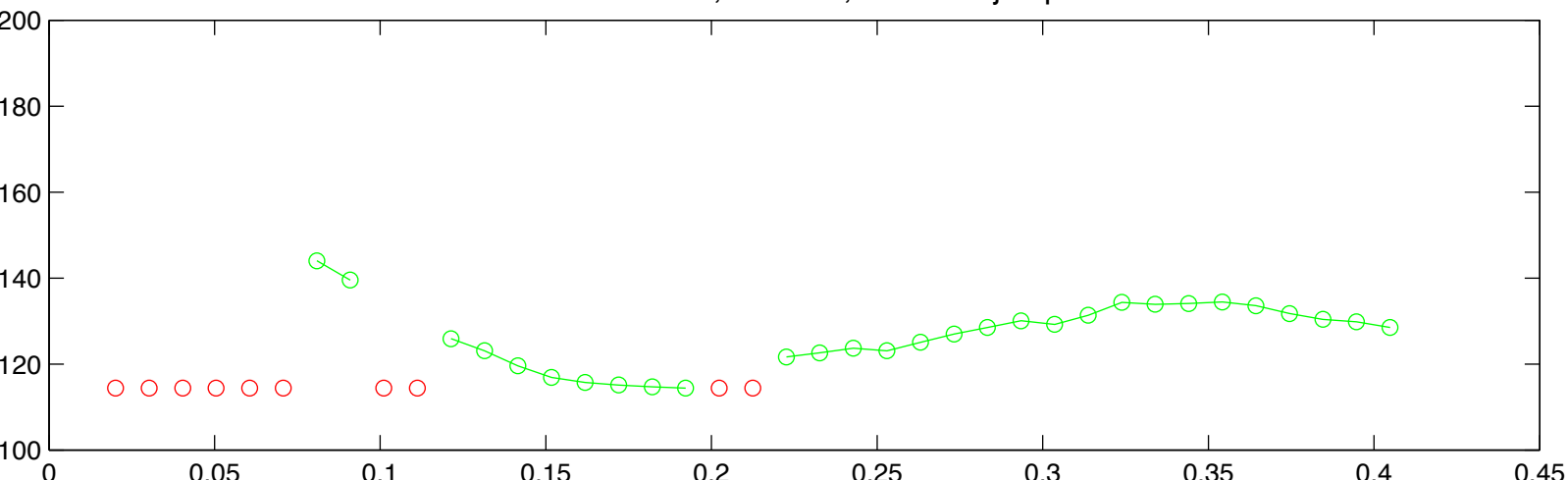
Raw, freqwt = 0.08



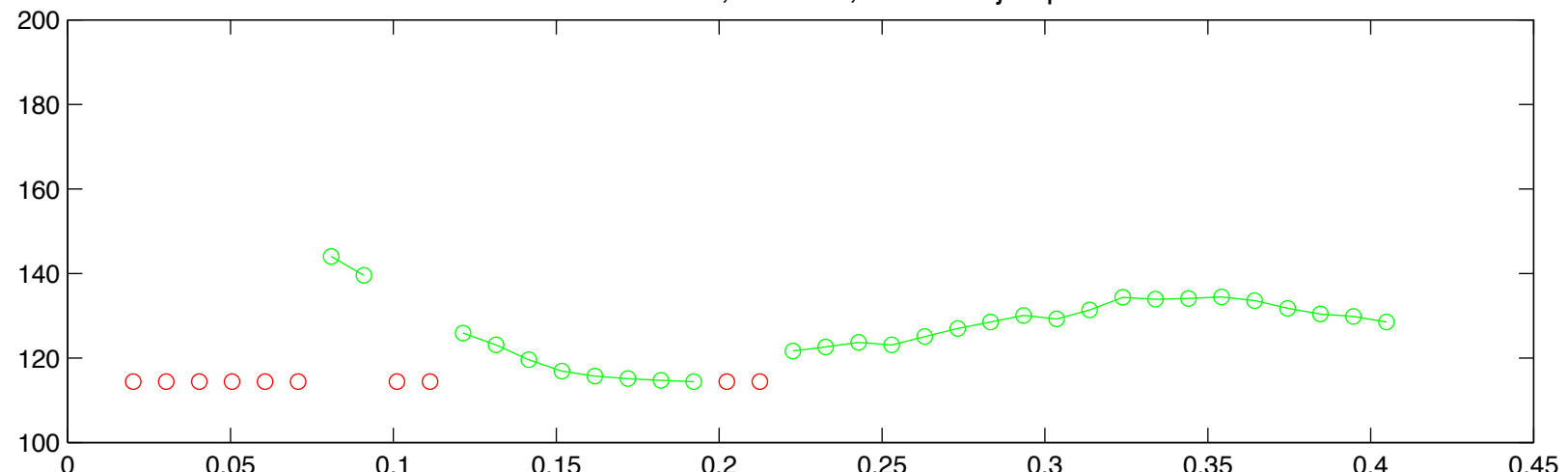
Raw, freqwt = 0.1



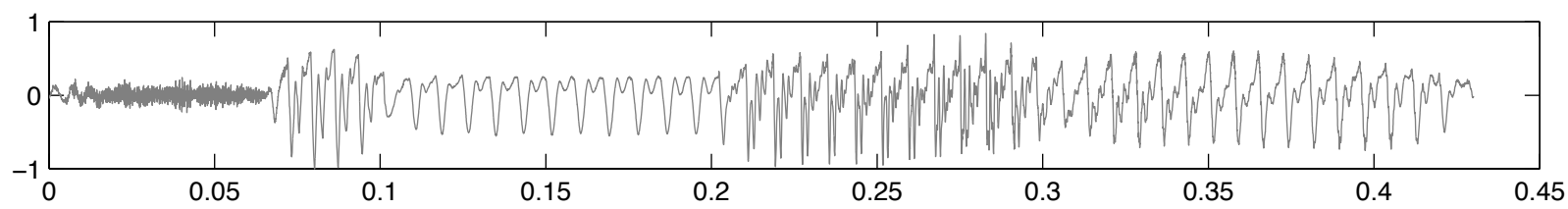
Outliers removed, sd = 2.6, max-F0-jump = 8



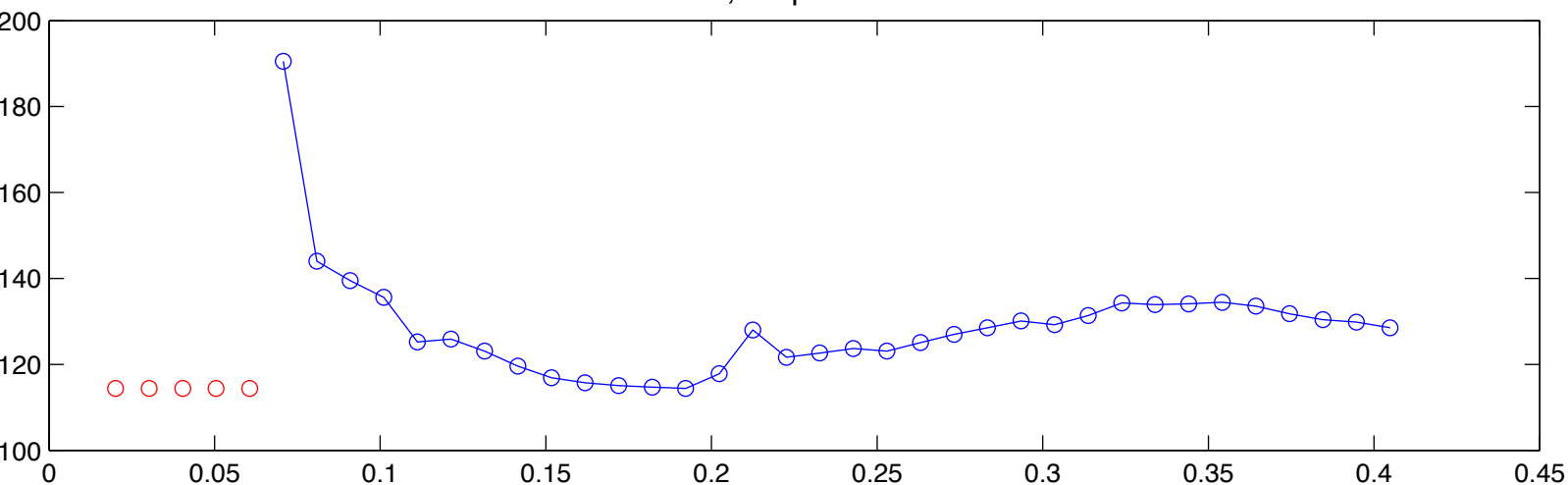
Outliers removed, sd = 2.6, max-F0-jump = 8



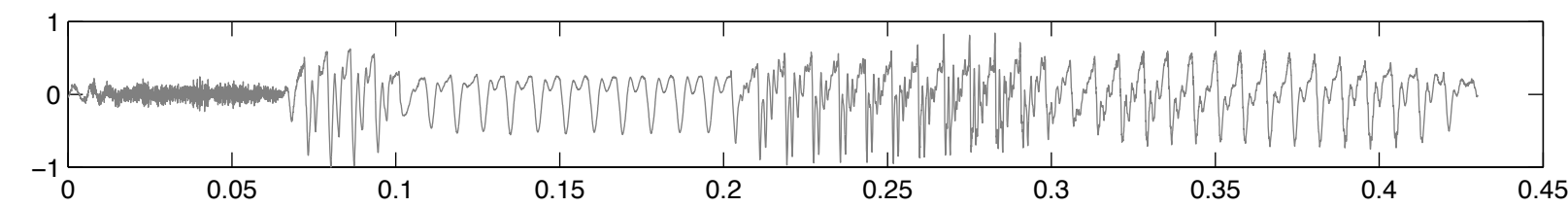
SOME MONEY 4949 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



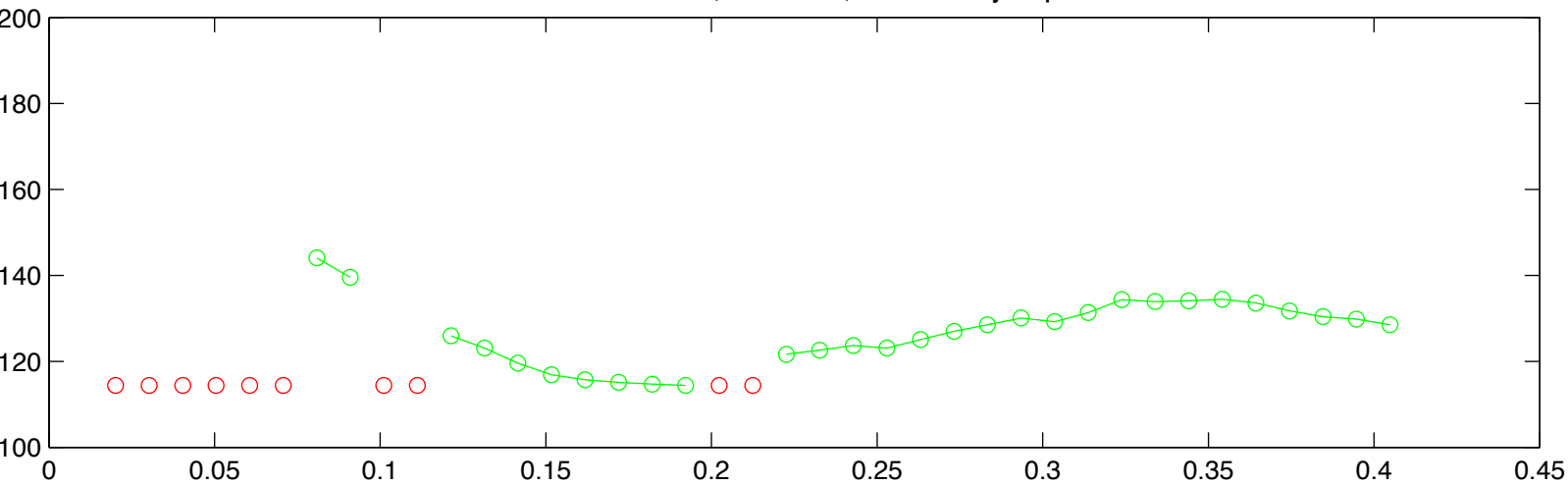
Raw, freqwt = 0.02



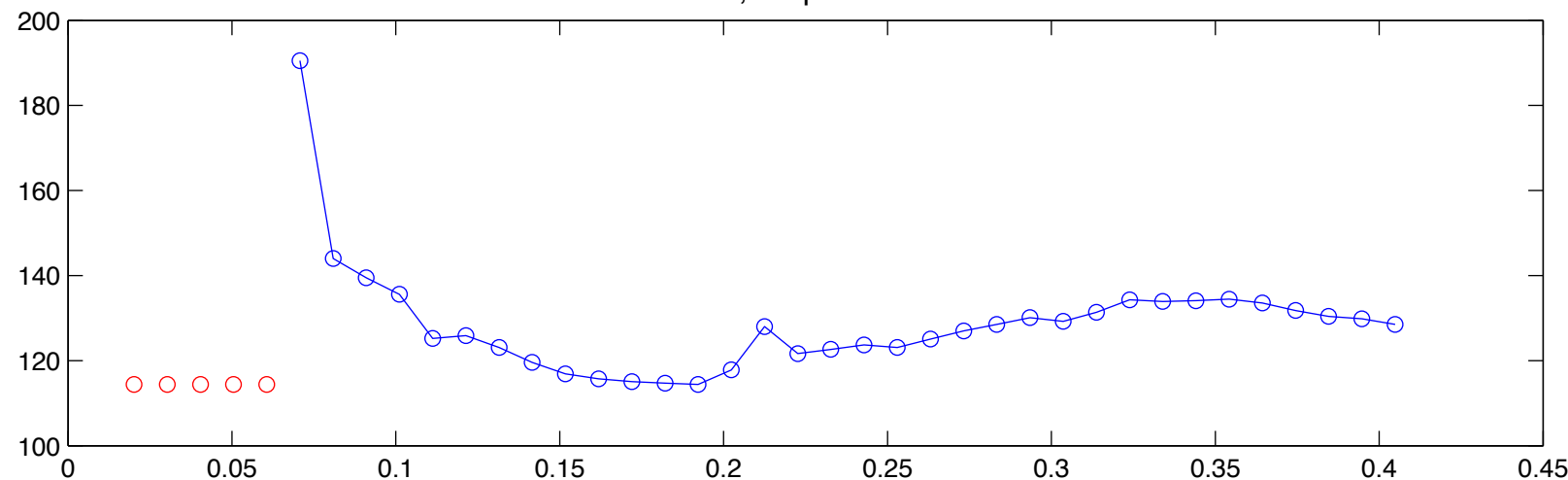
Raw, freqwt = 0.04



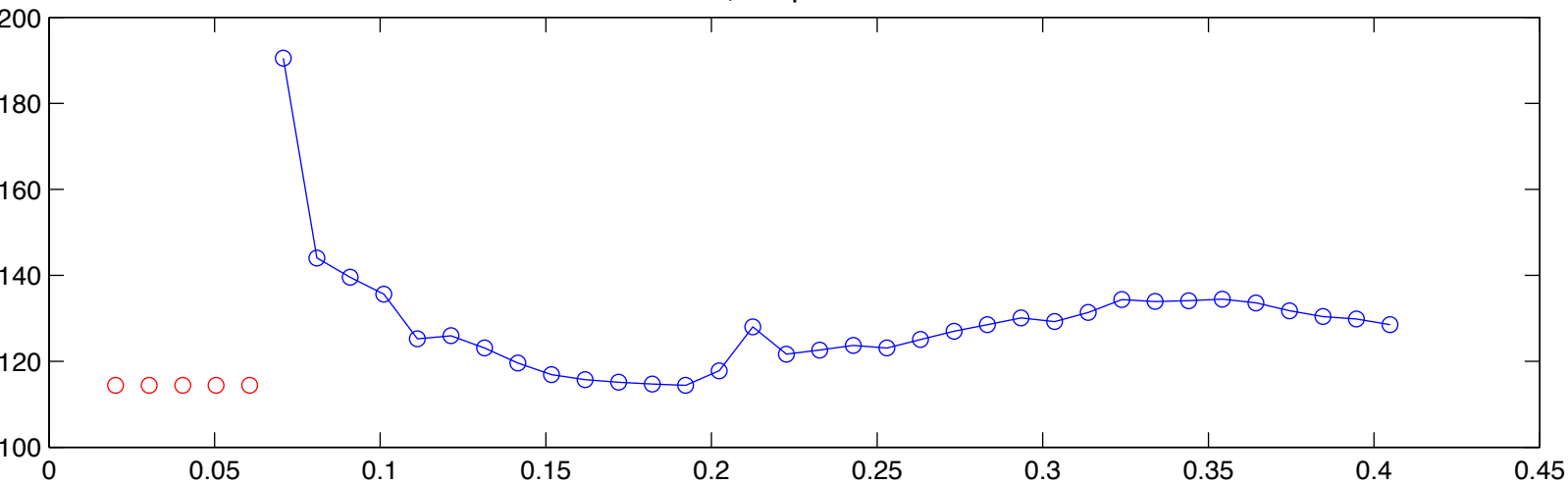
Outliers removed, sd = 2.6, max-F0-jump = 8



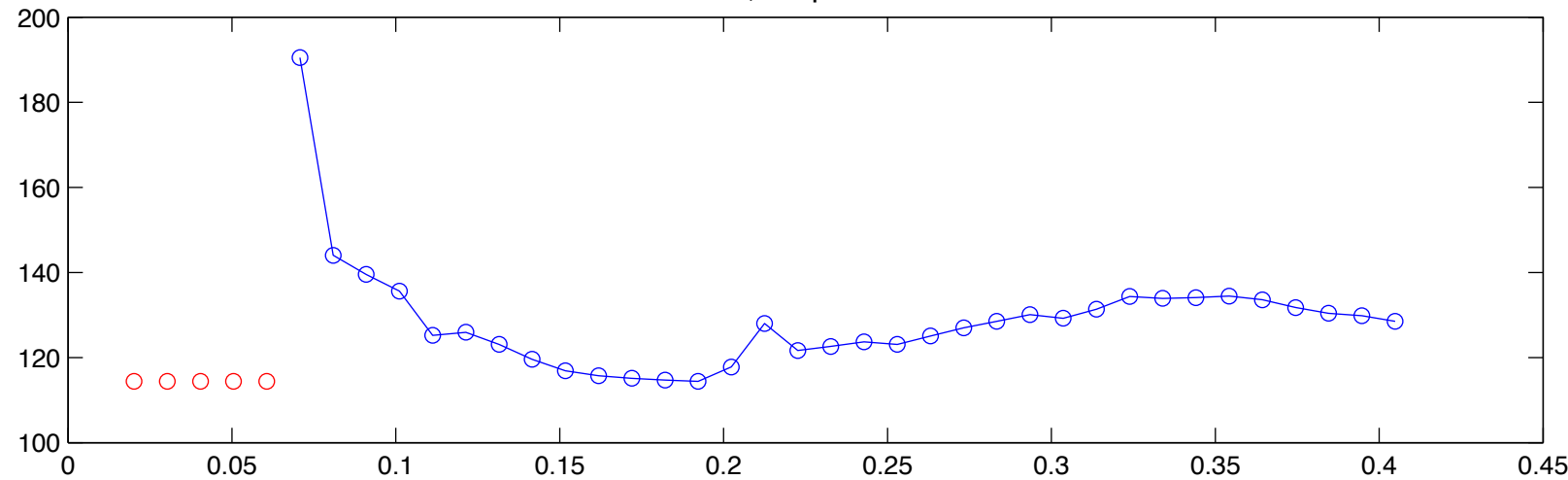
Outliers removed, sd = 2.6, max-F0-jump = 8



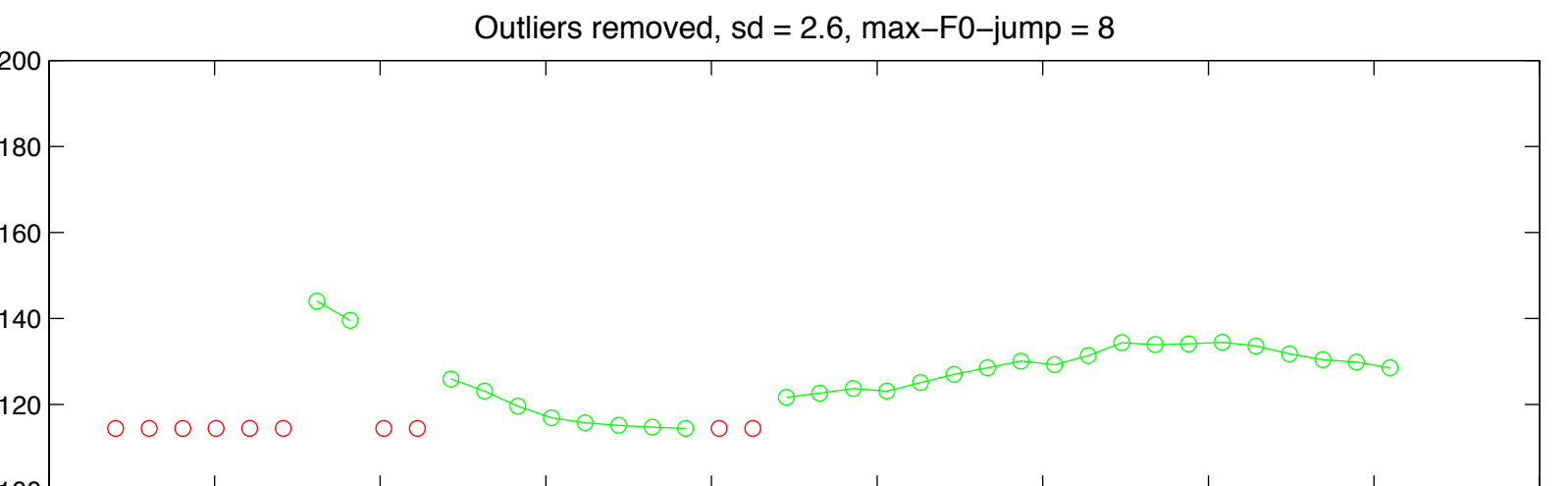
Raw, freqwt = 0.08



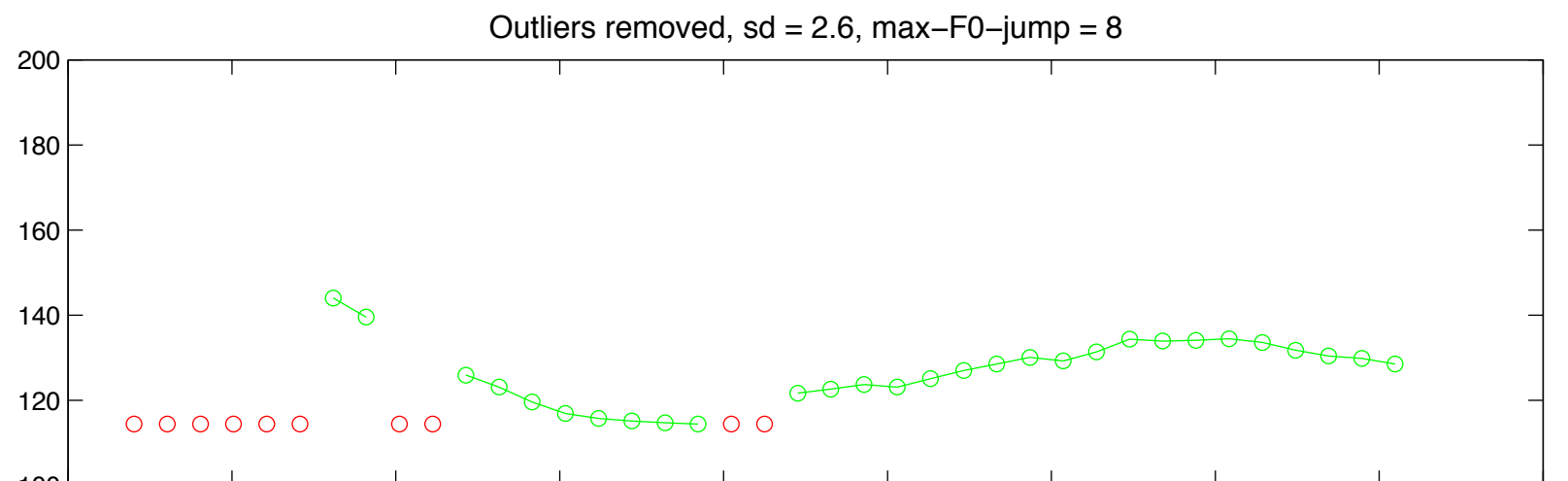
Outliers removed, sd = 2.6, max-F0-jump = 8



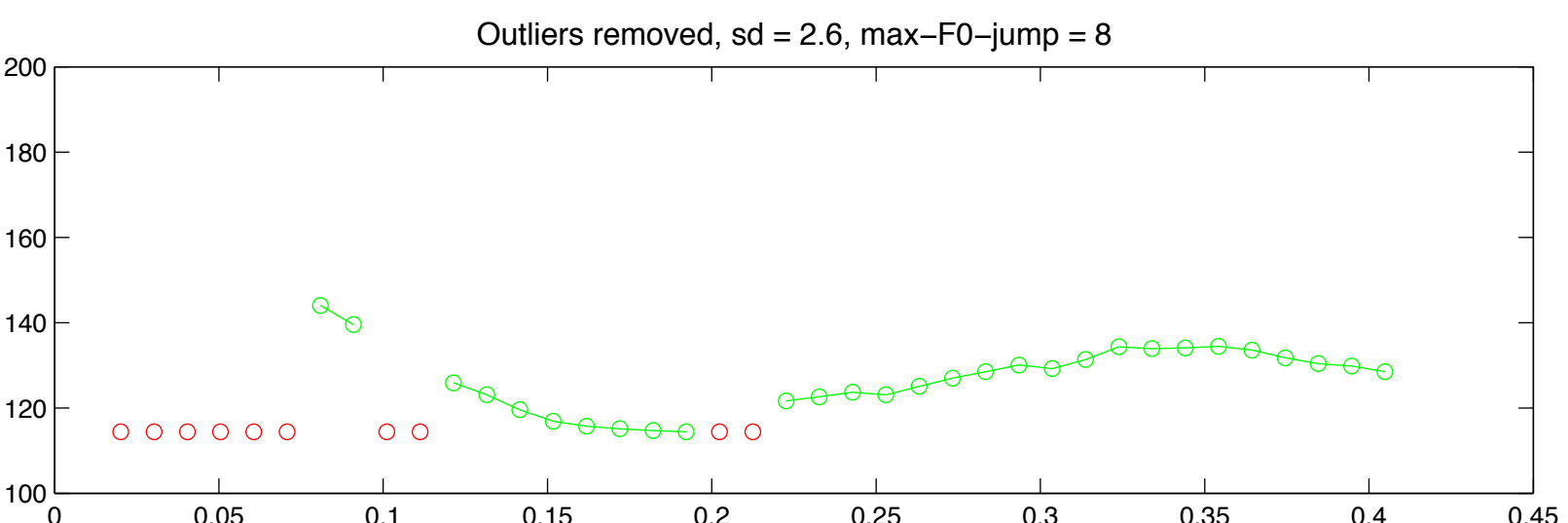
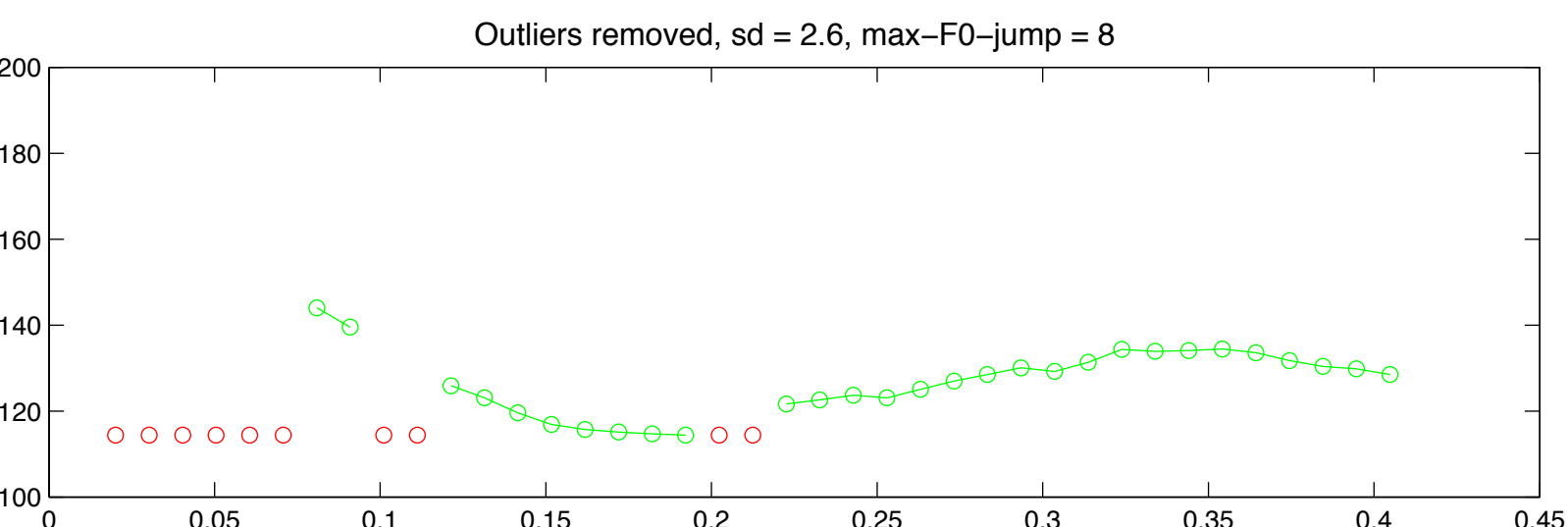
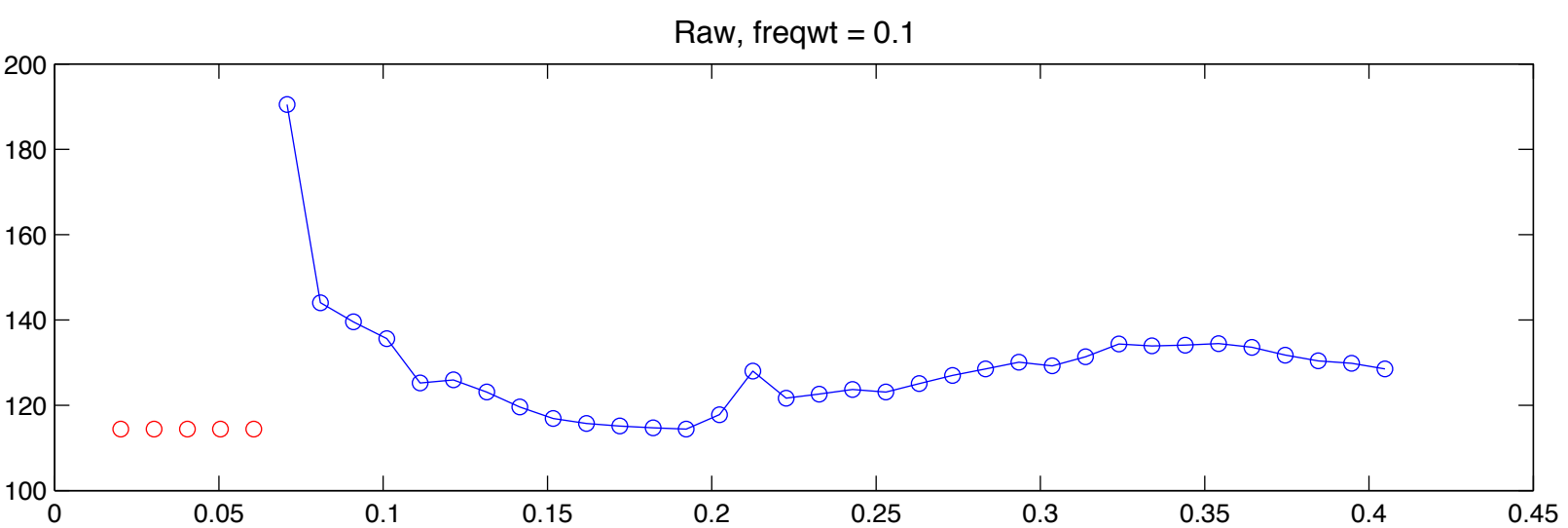
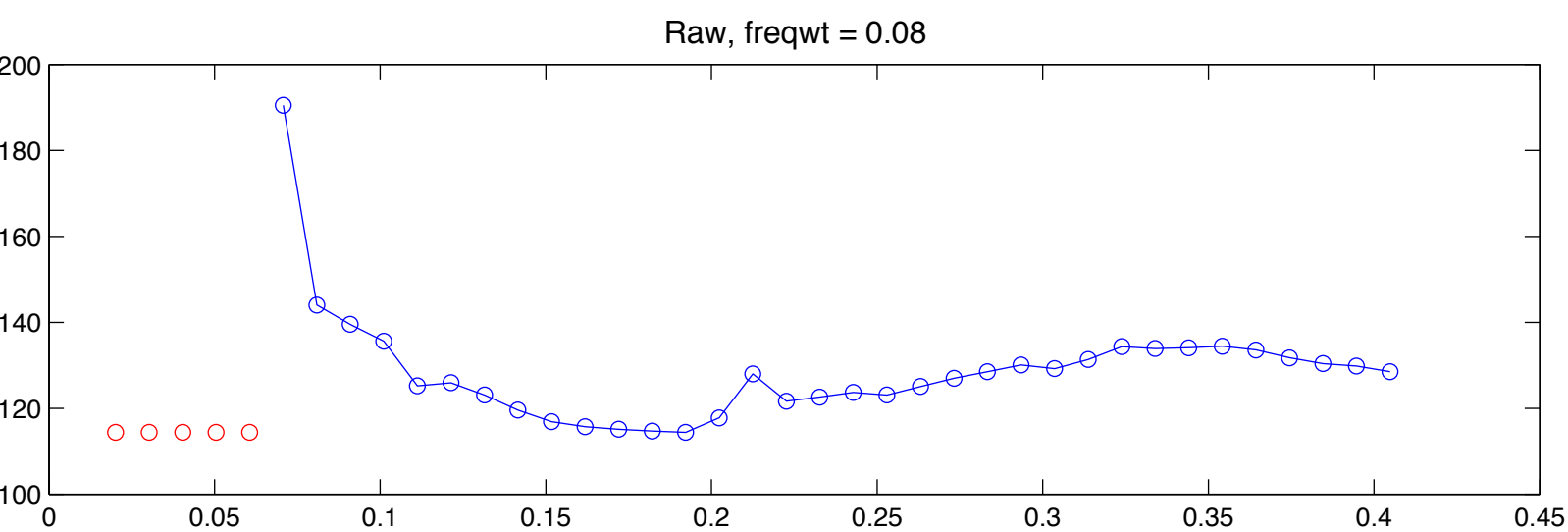
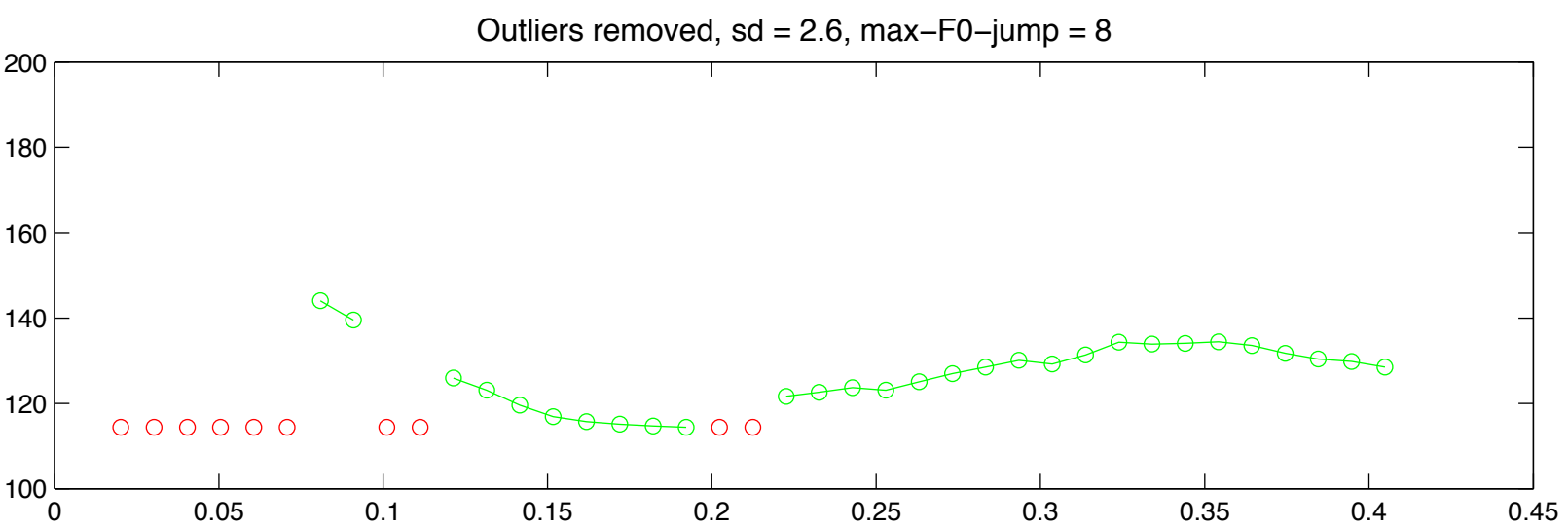
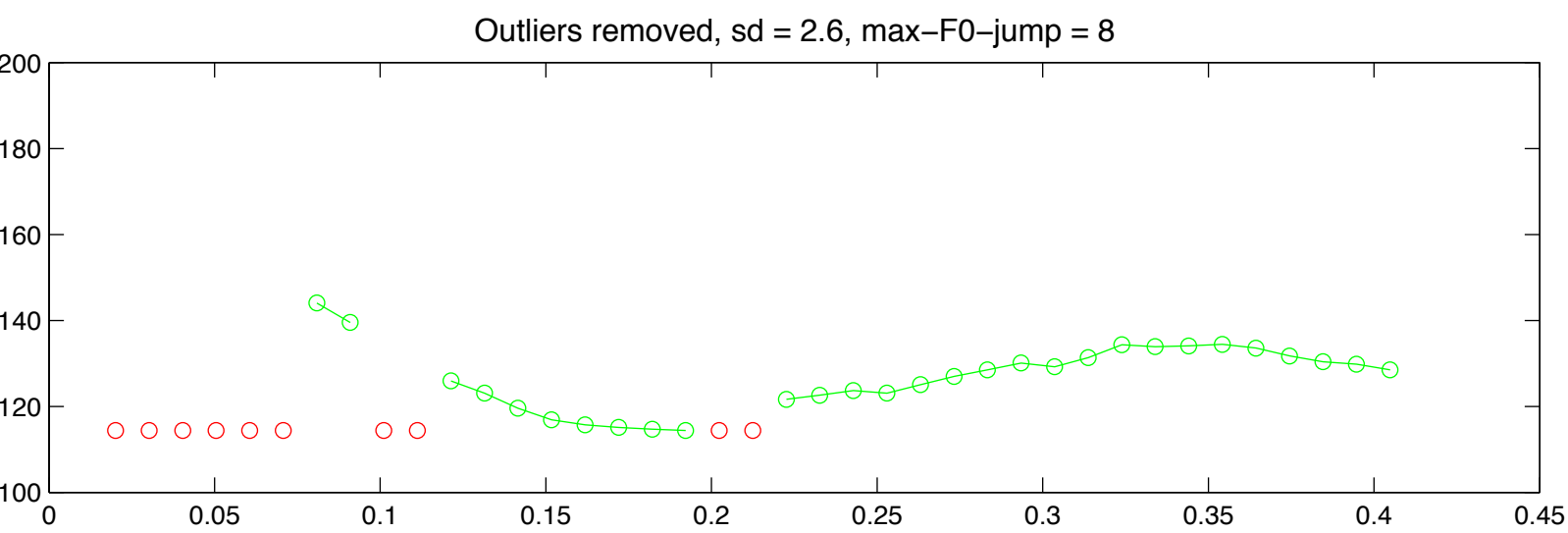
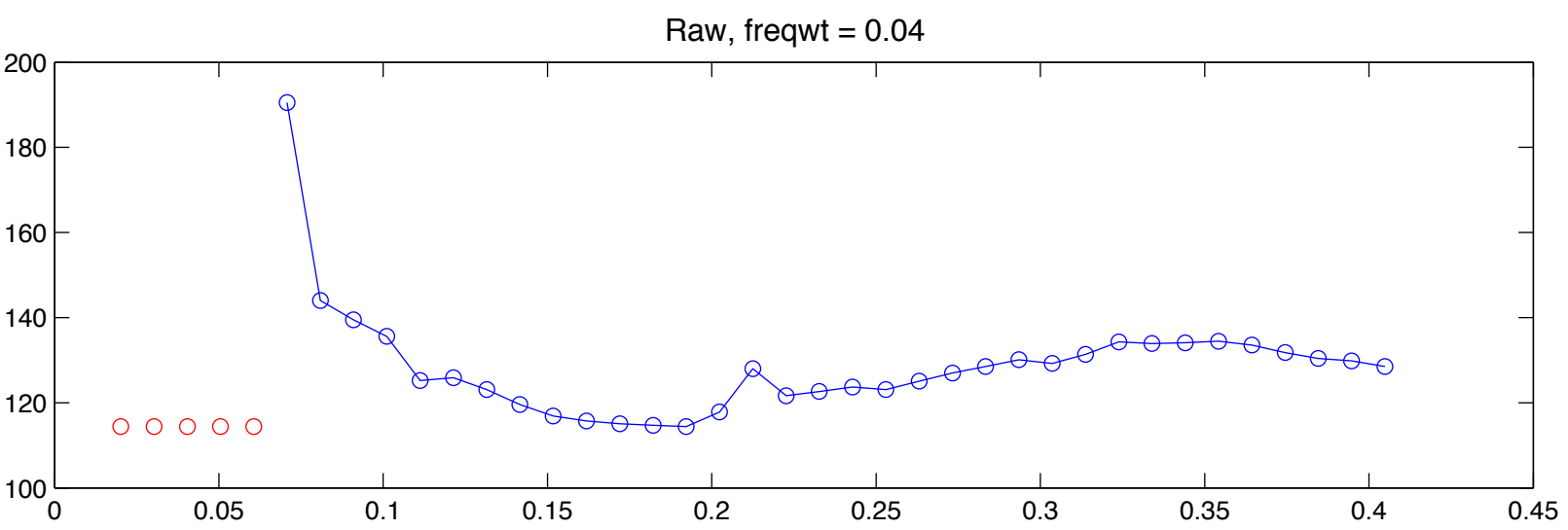
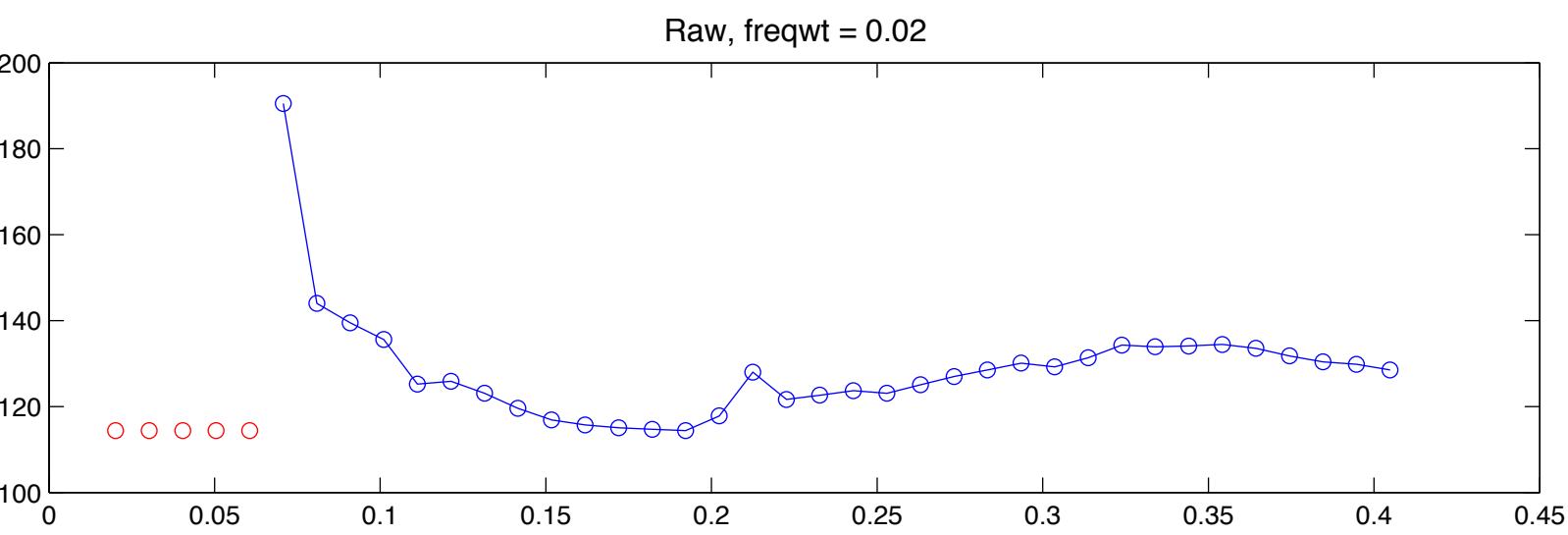
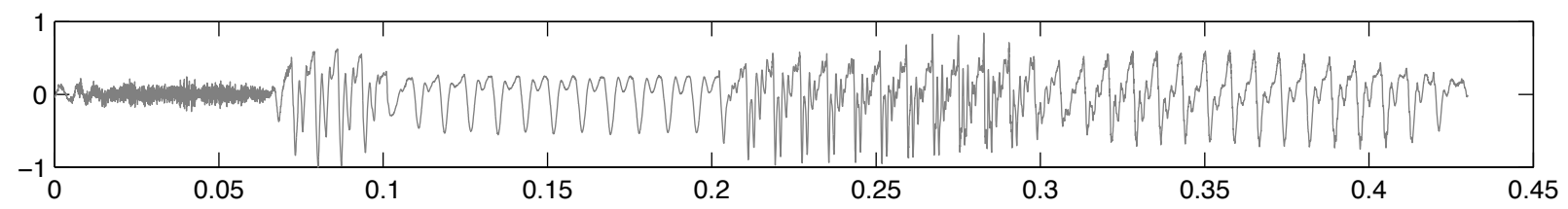
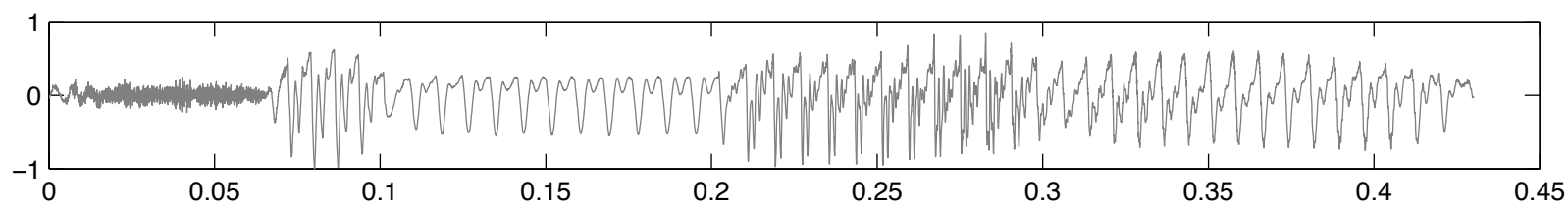
Raw, freqwt = 0.1



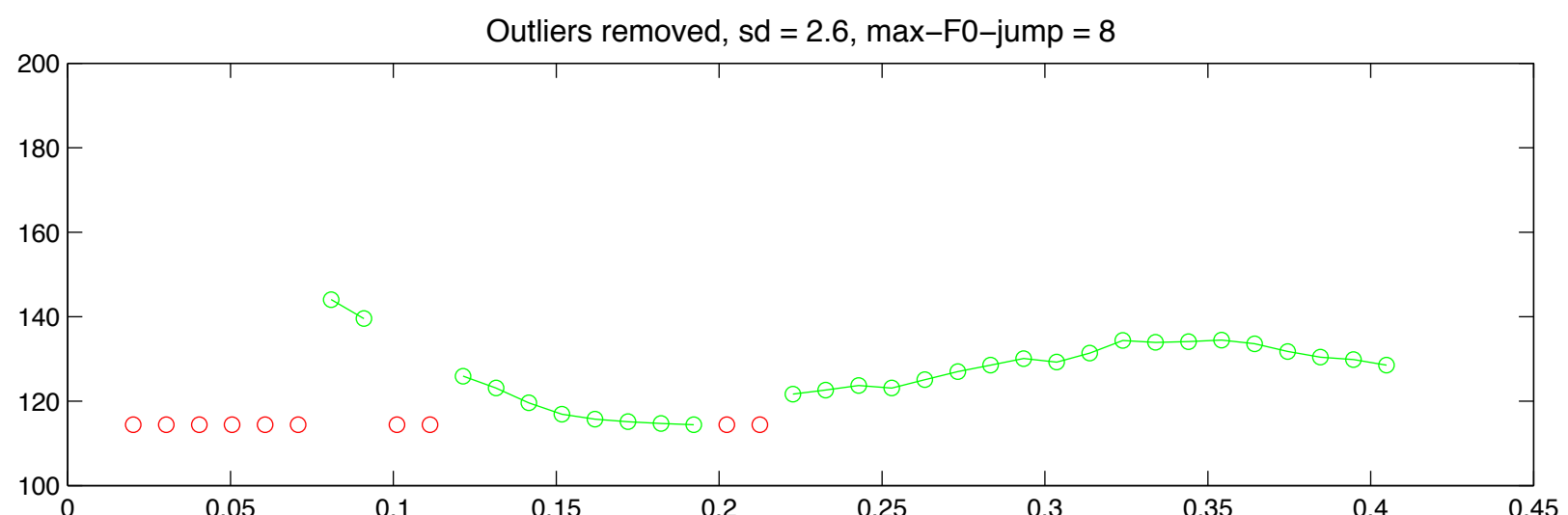
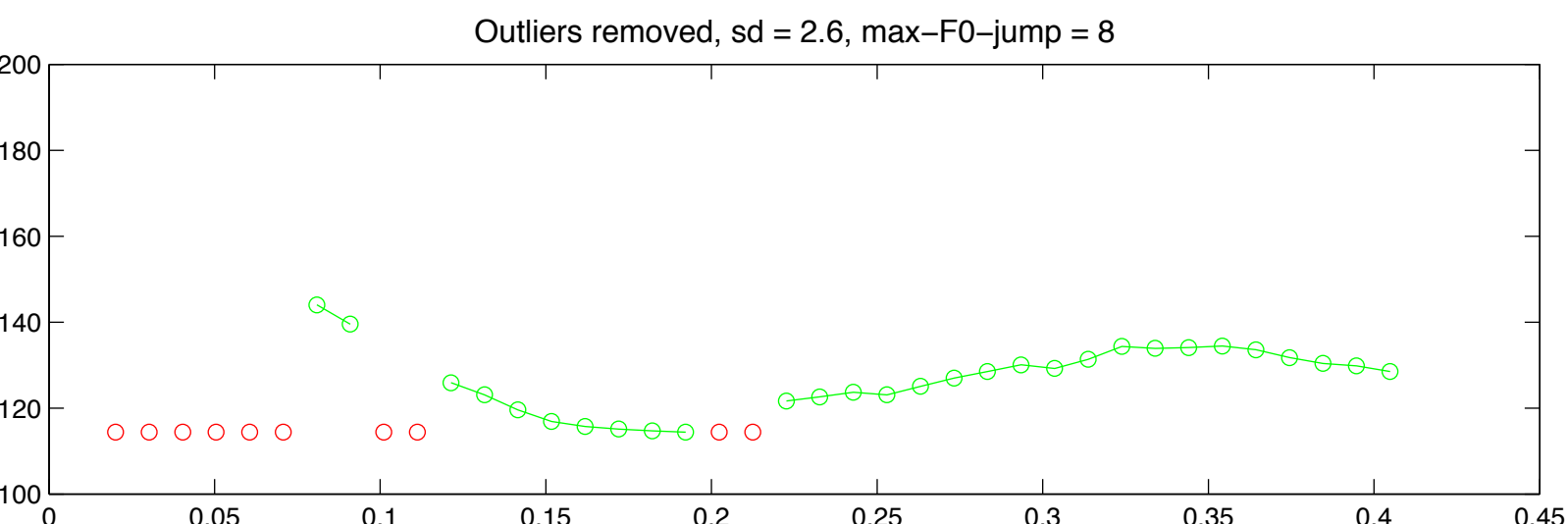
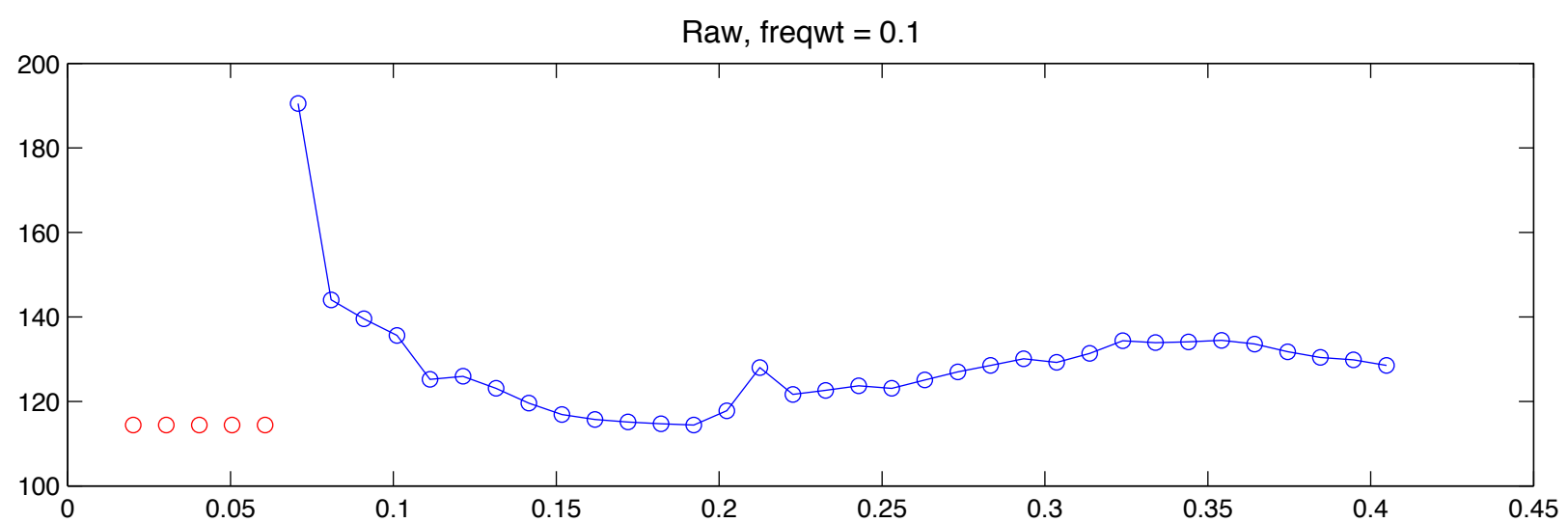
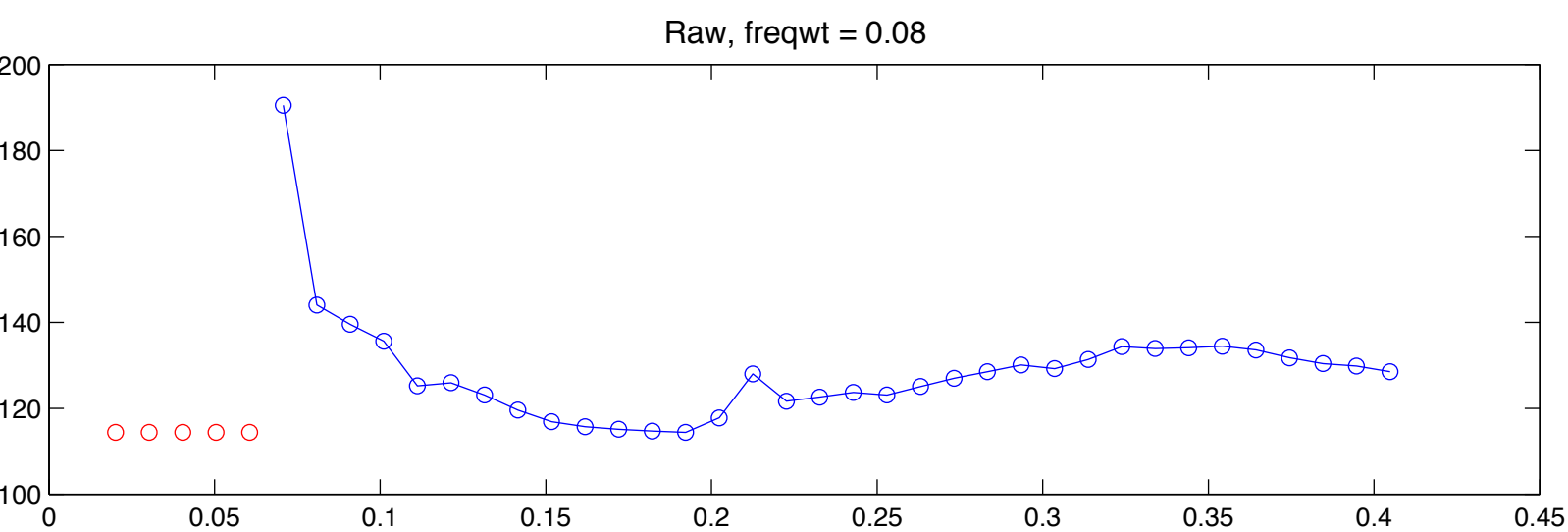
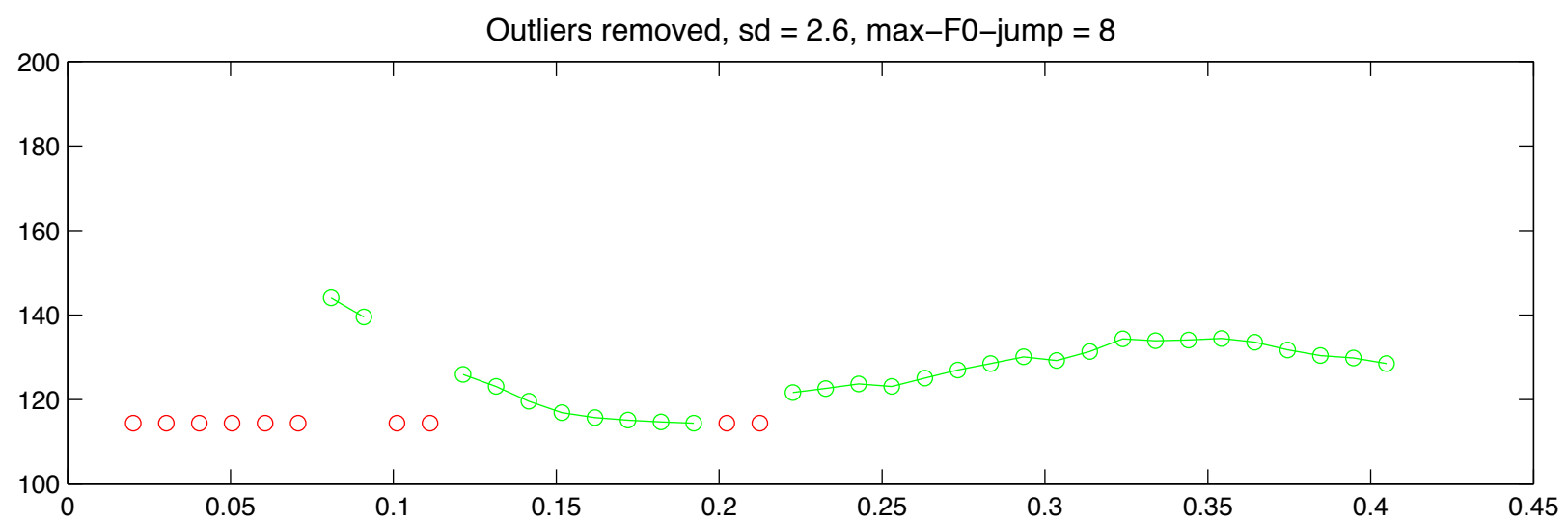
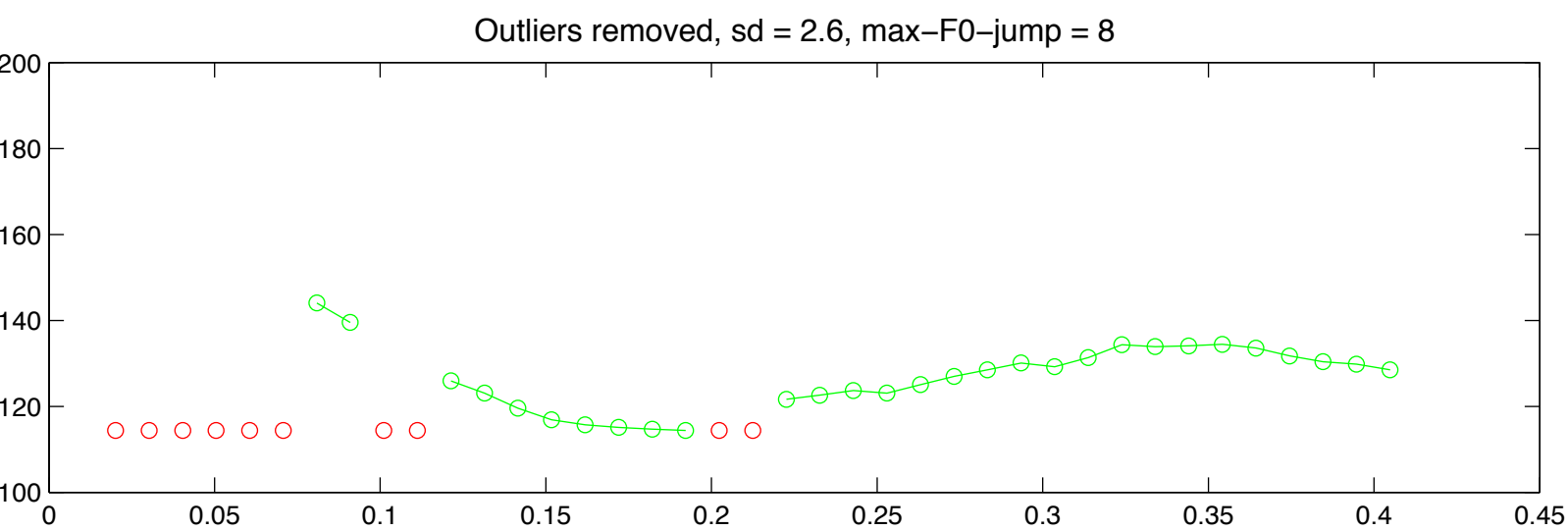
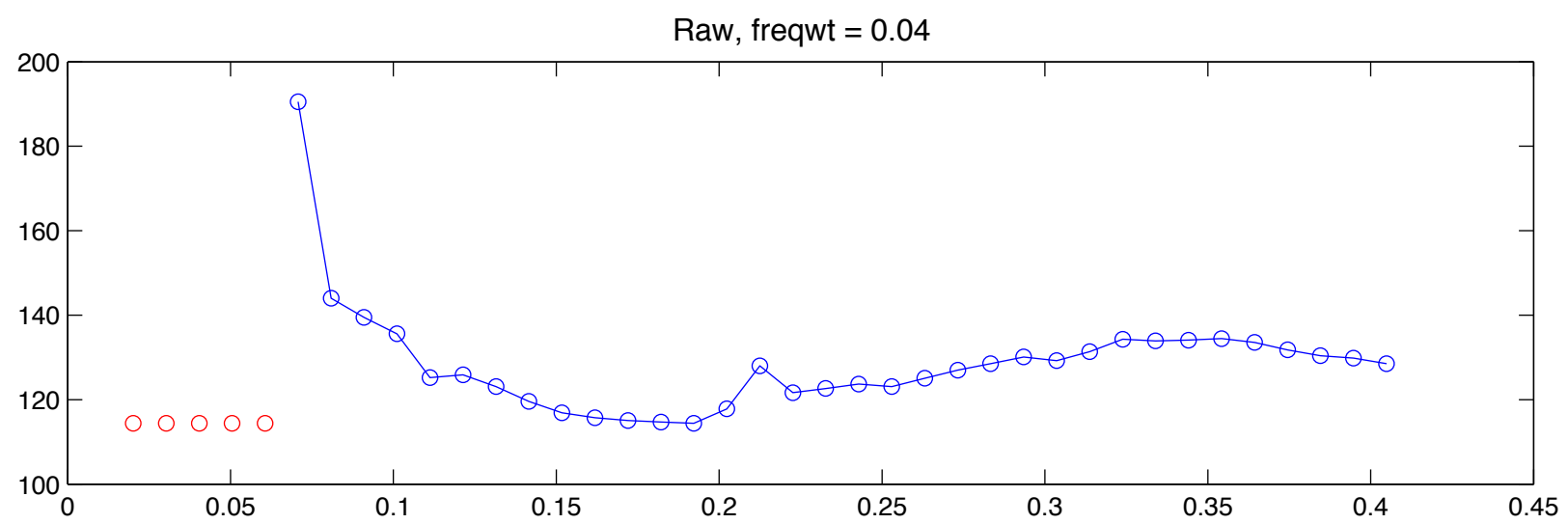
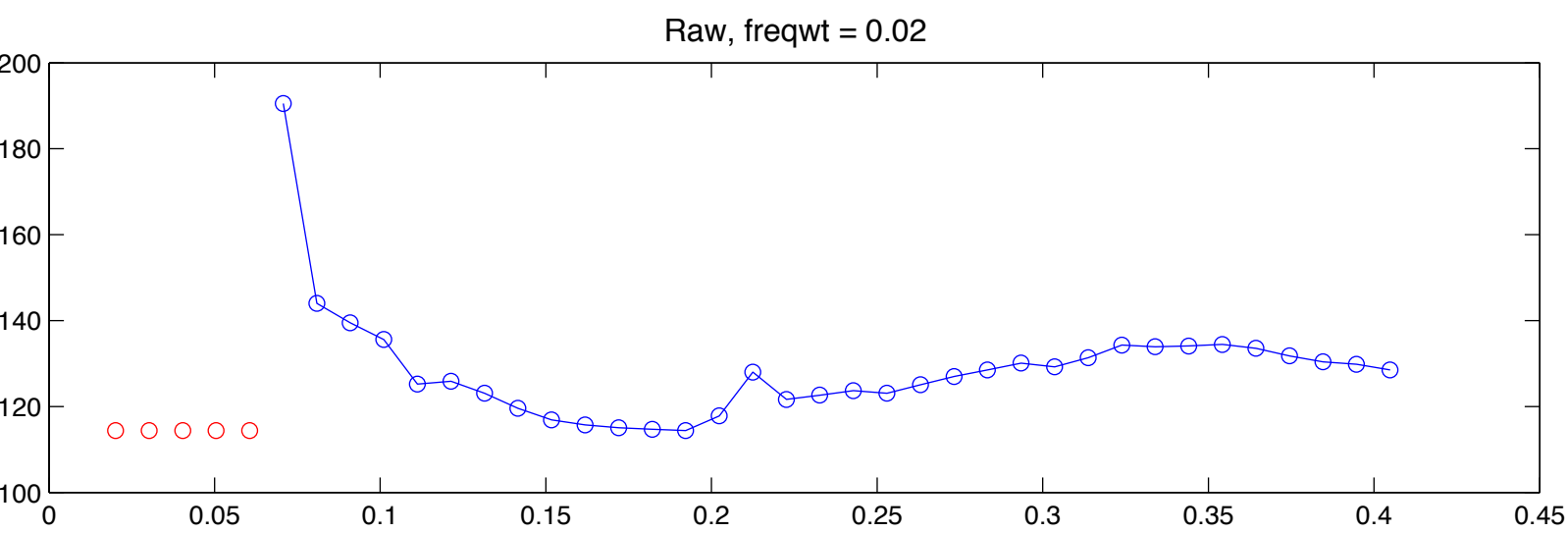
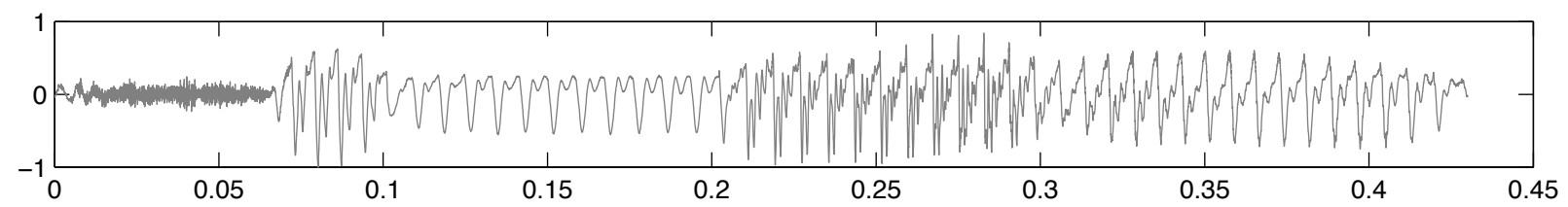
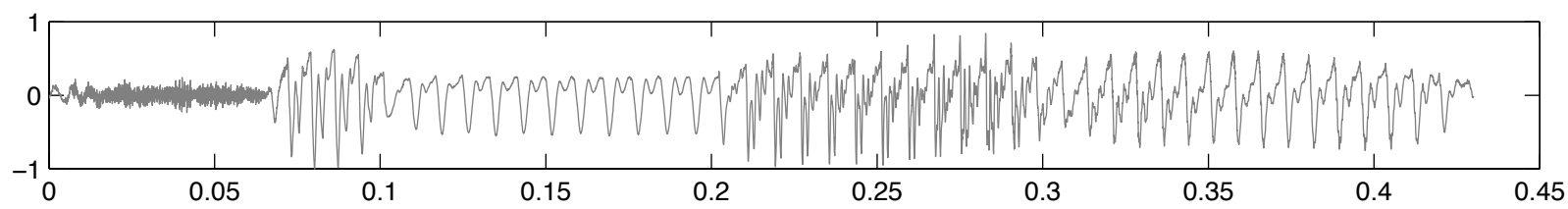
Outliers removed, sd = 2.6, max-F0-jump = 8



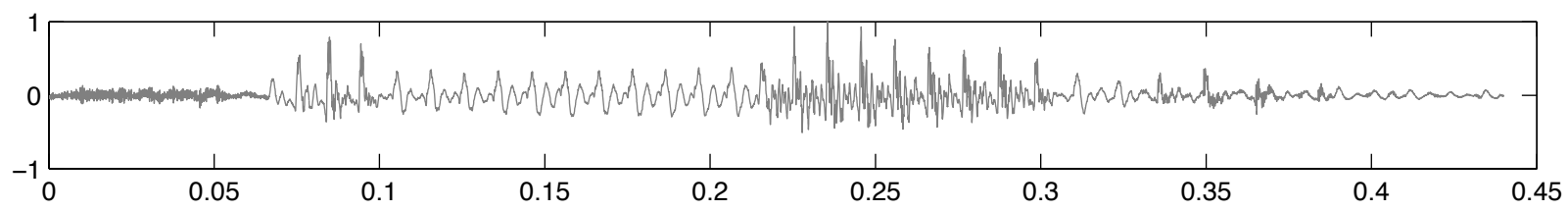
SOME MONEY 4949 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



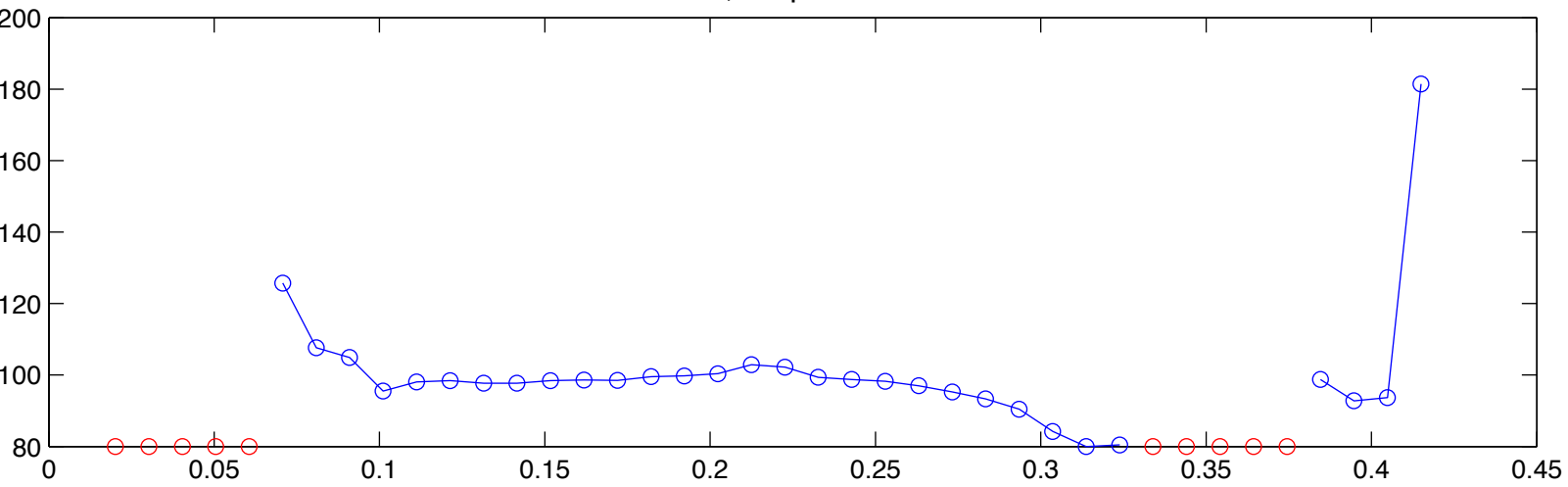
SOME MONEY 4949 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



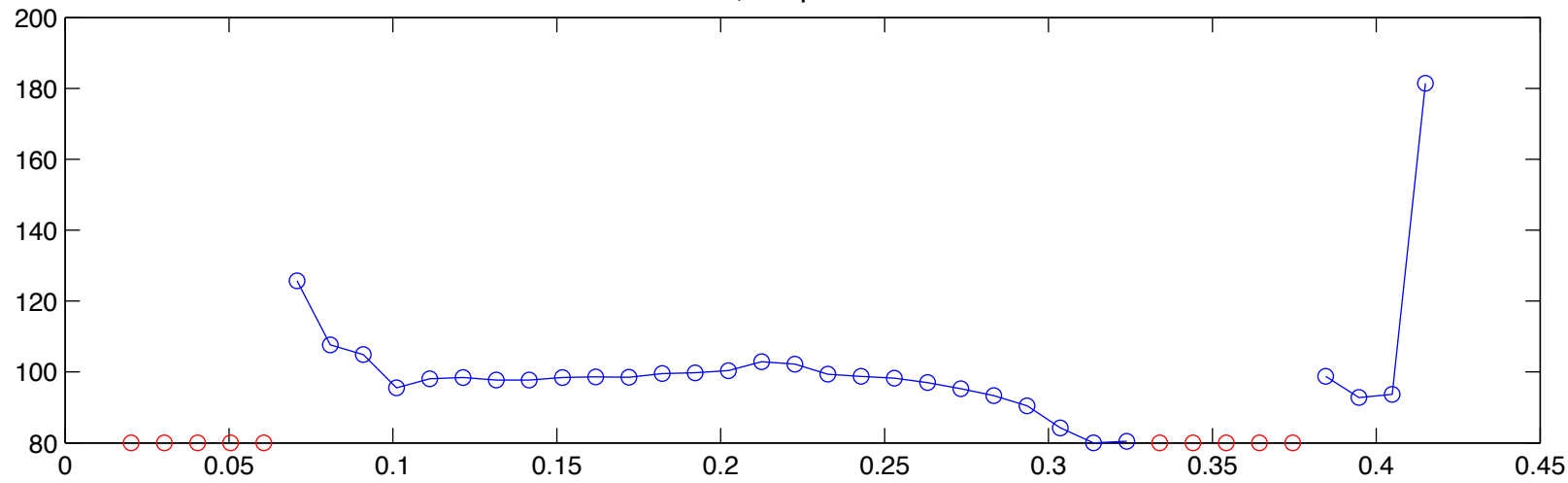
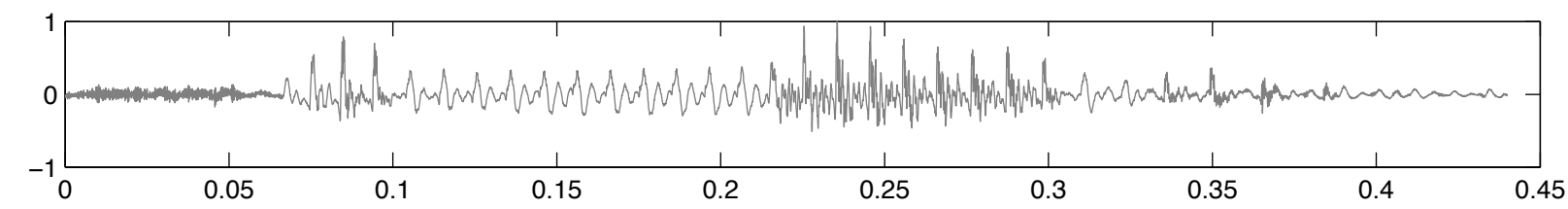
SOME MONEY 4954 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



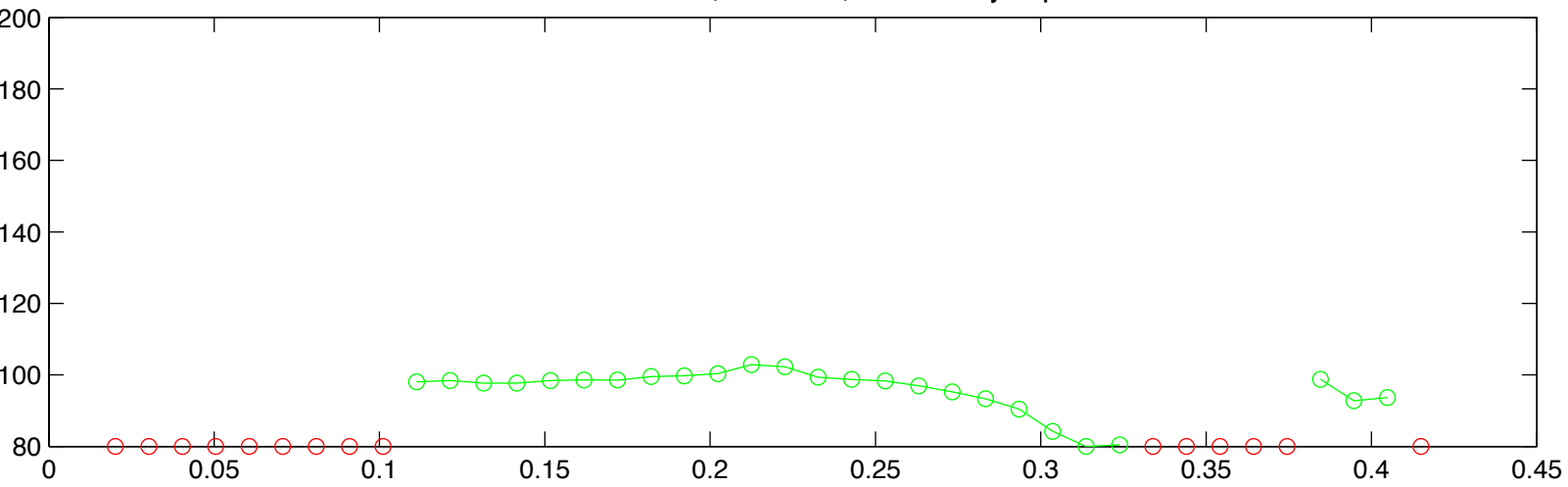
Raw, freqwt = 0.02



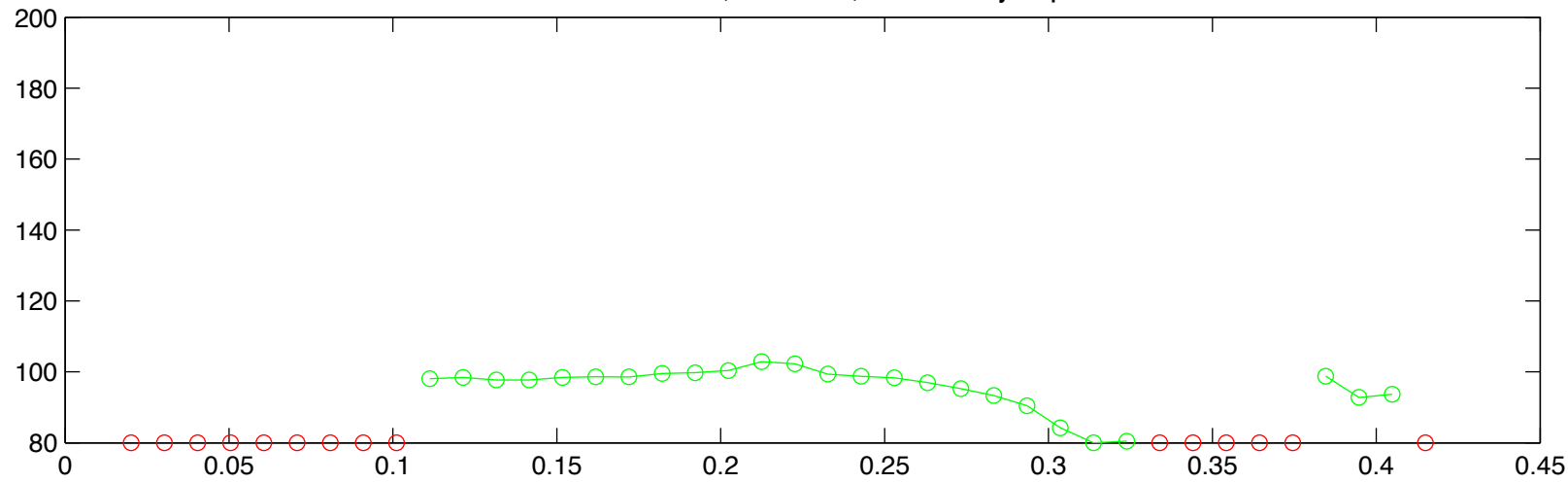
Raw, freqwt = 0.04



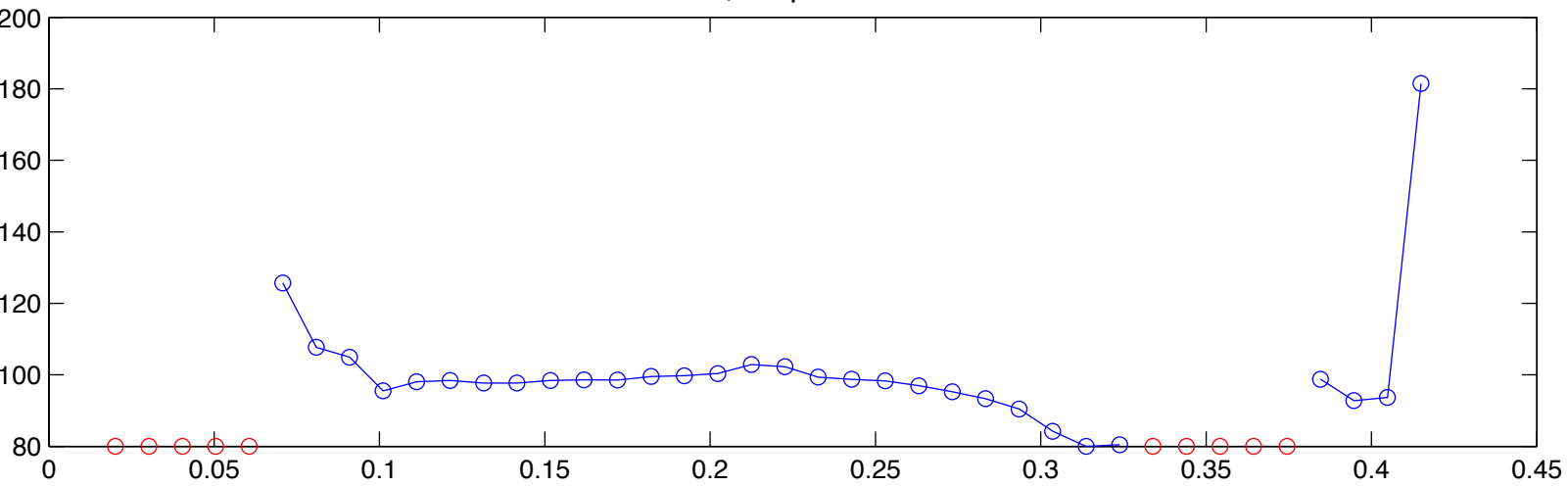
Outliers removed, sd = 2.6, max-F0-jump = 8



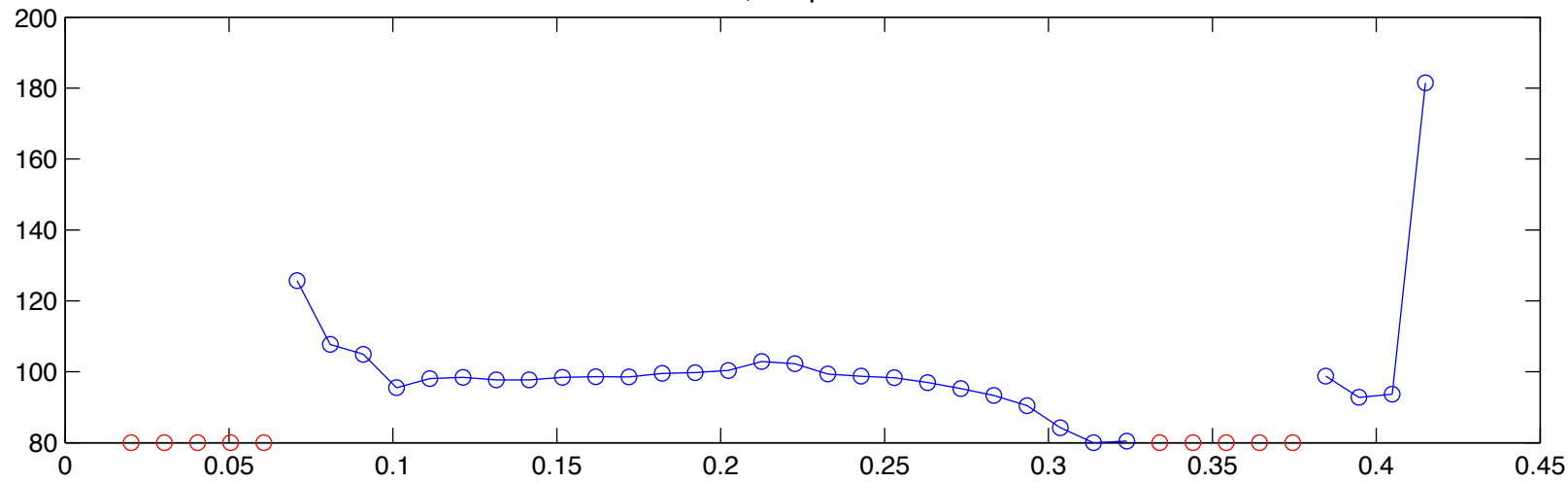
Outliers removed, sd = 2.6, max-F0-jump = 8



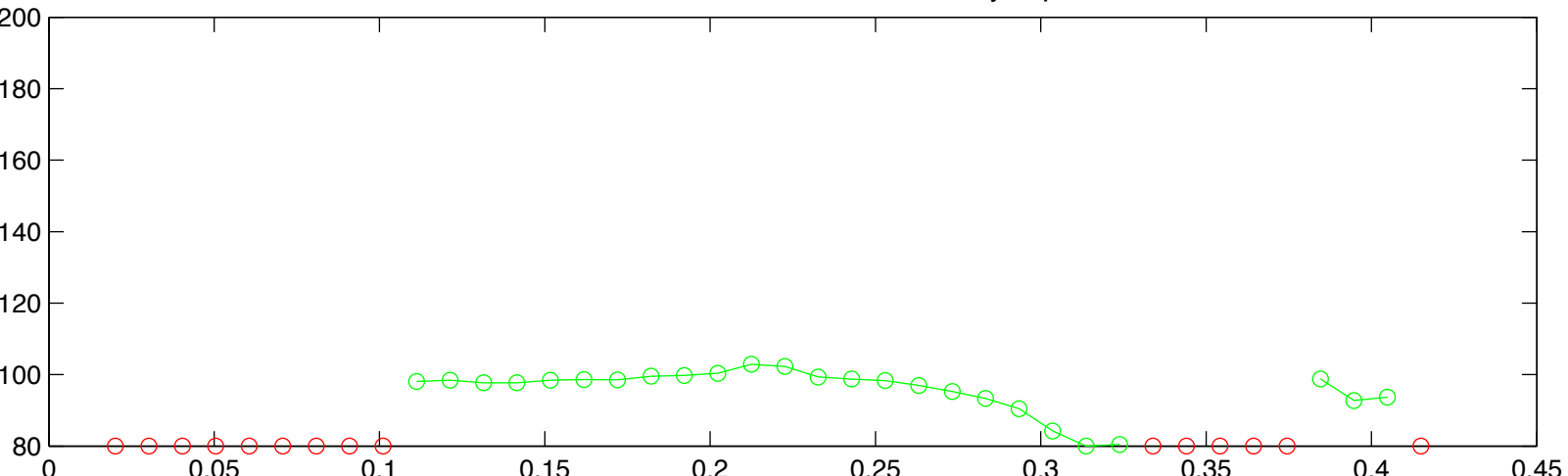
Raw, freqwt = 0.08



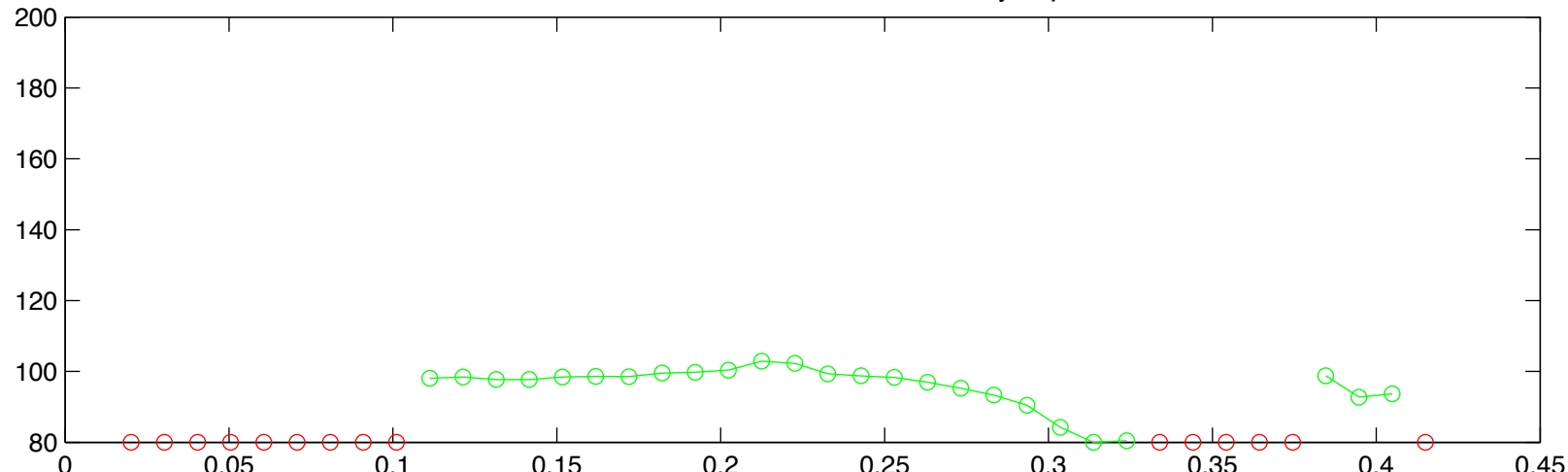
Raw, freqwt = 0.1



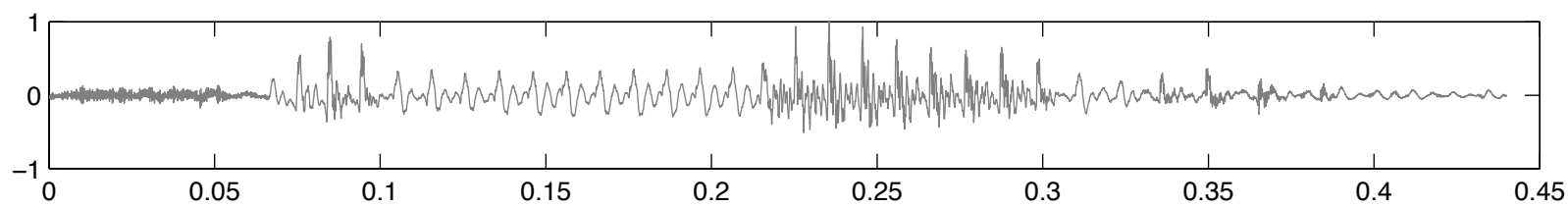
Outliers removed, sd = 2.6, max-F0-jump = 8



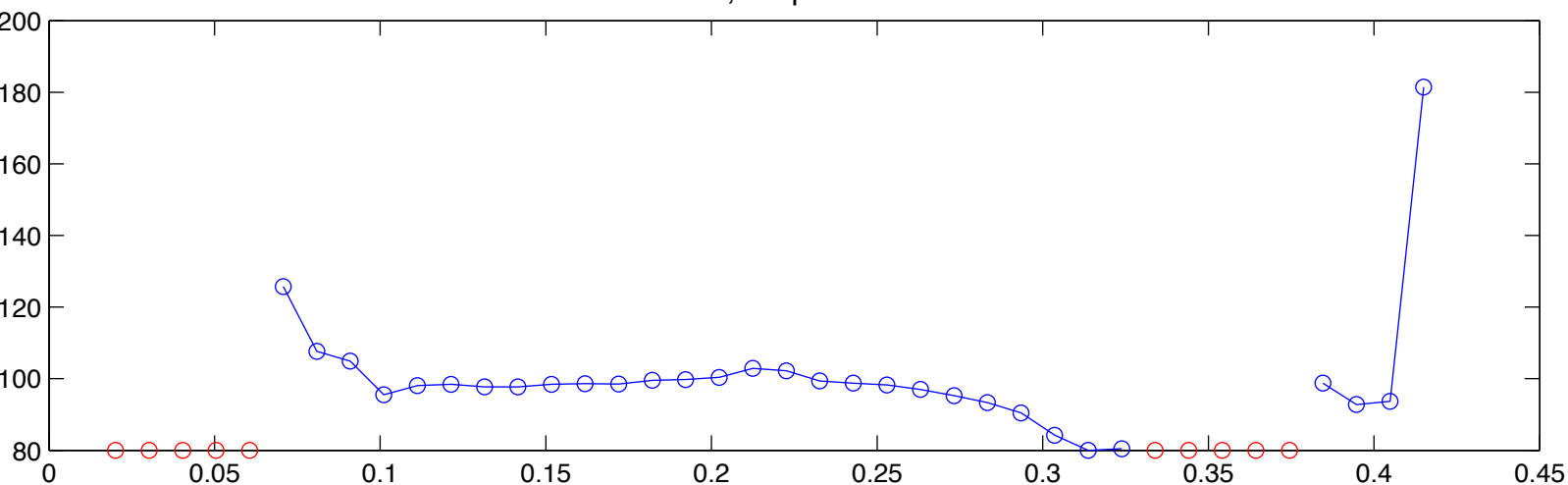
Outliers removed, sd = 2.6, max-F0-jump = 8



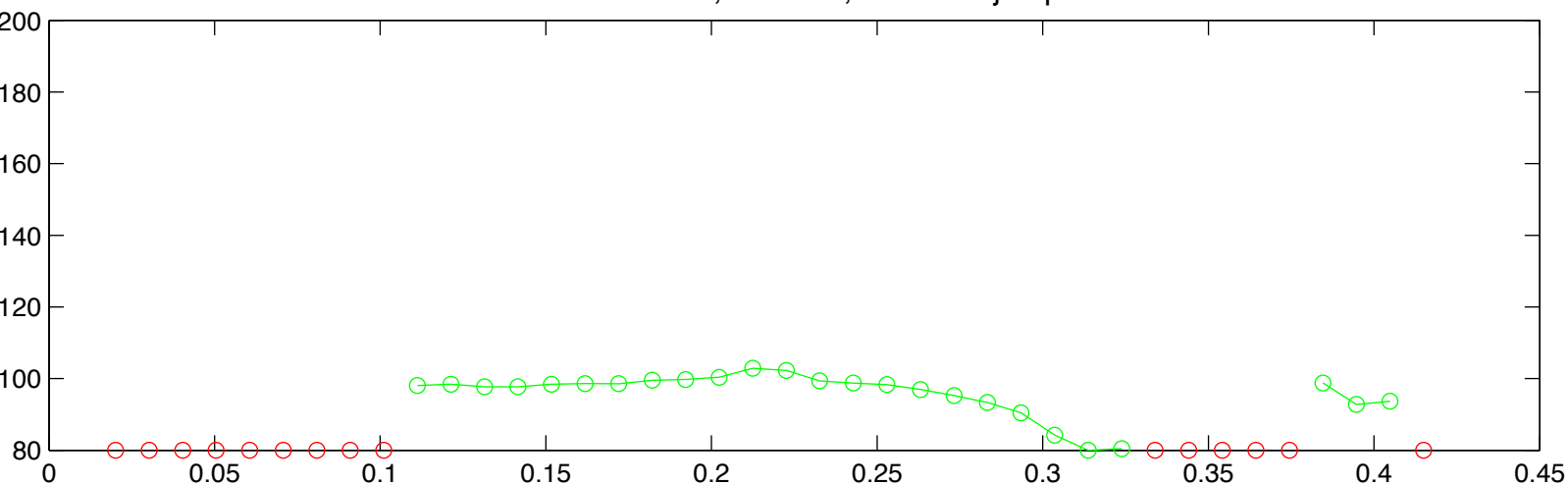
SOME MONEY 4954 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



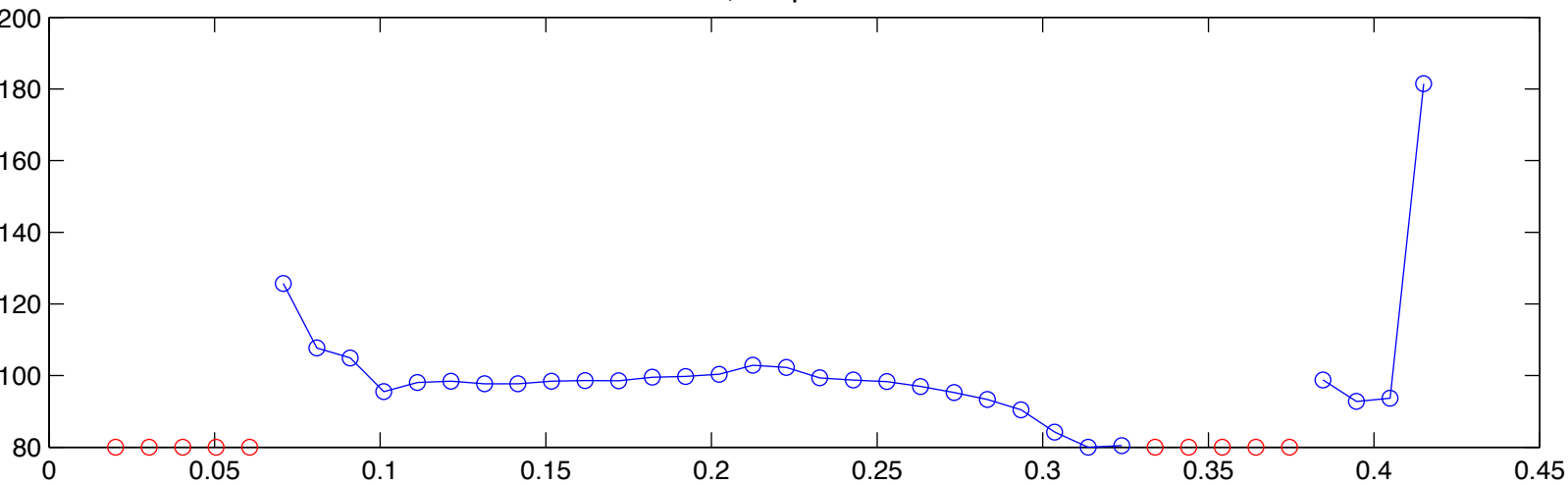
Raw, freqwt = 0.02



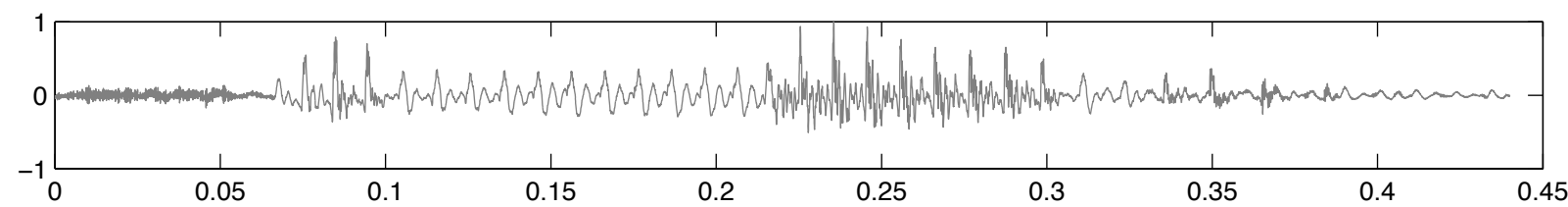
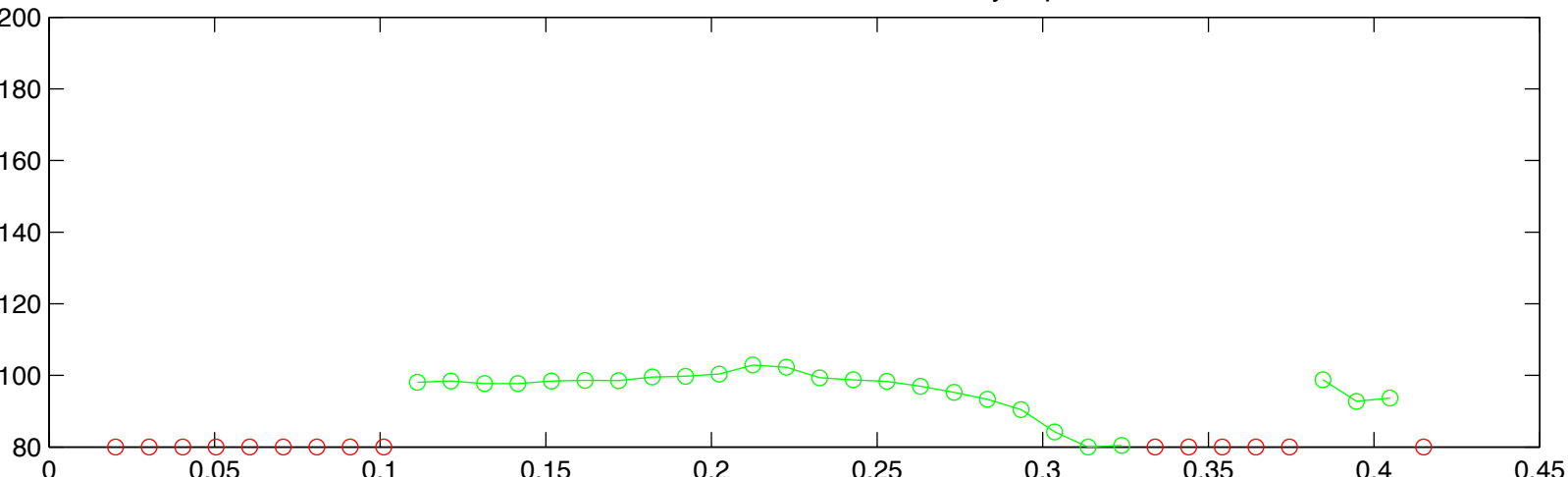
Outliers removed, sd = 2.6, max-F0-jump = 8



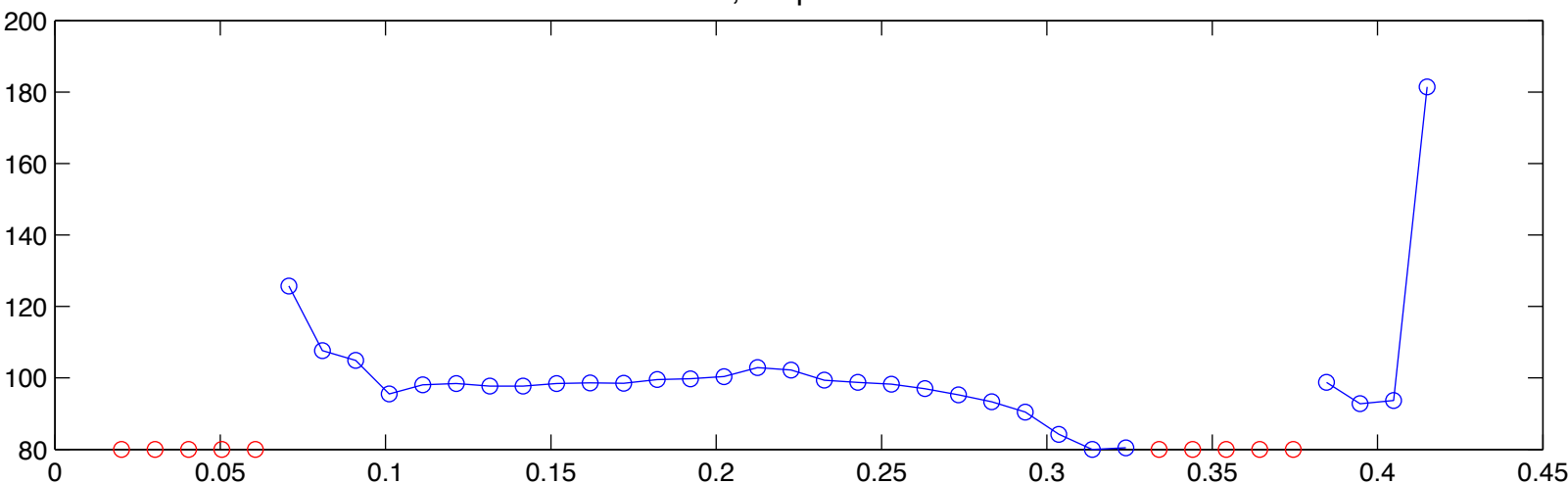
Raw, freqwt = 0.08



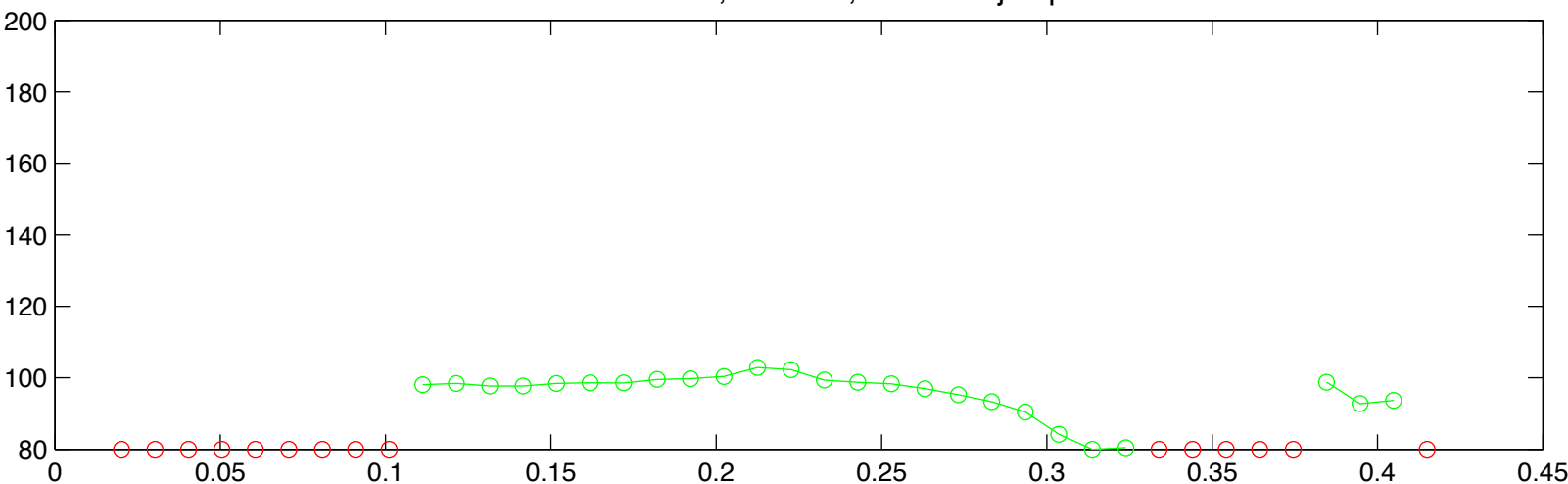
Outliers removed, sd = 2.6, max-F0-jump = 8



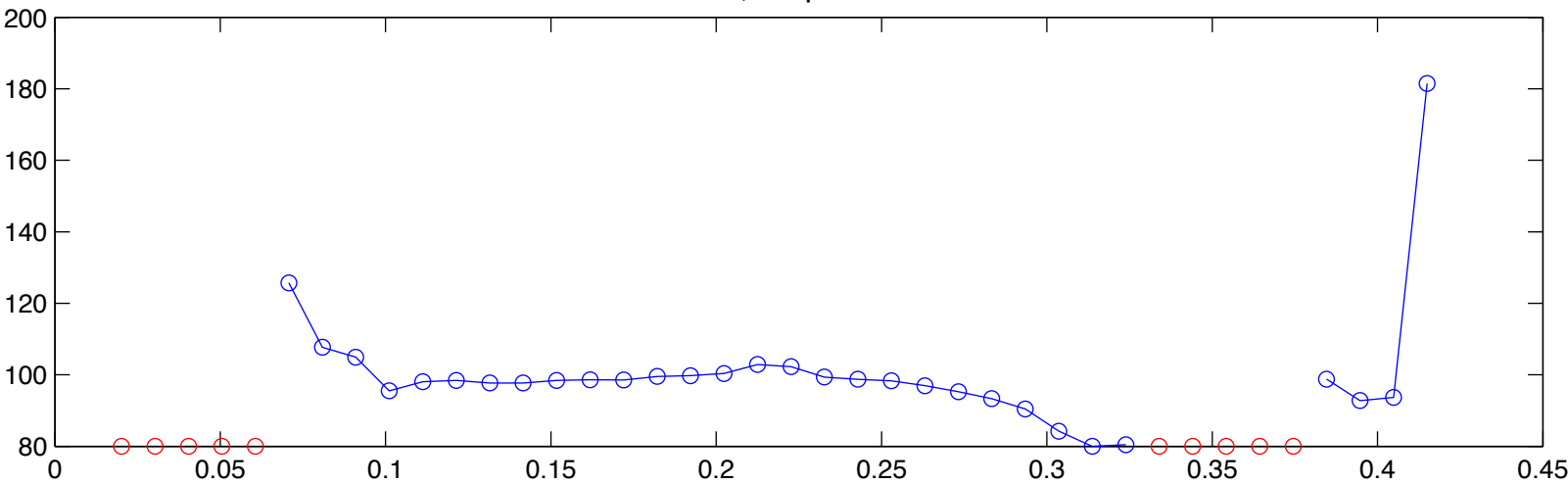
Raw, freqwt = 0.04



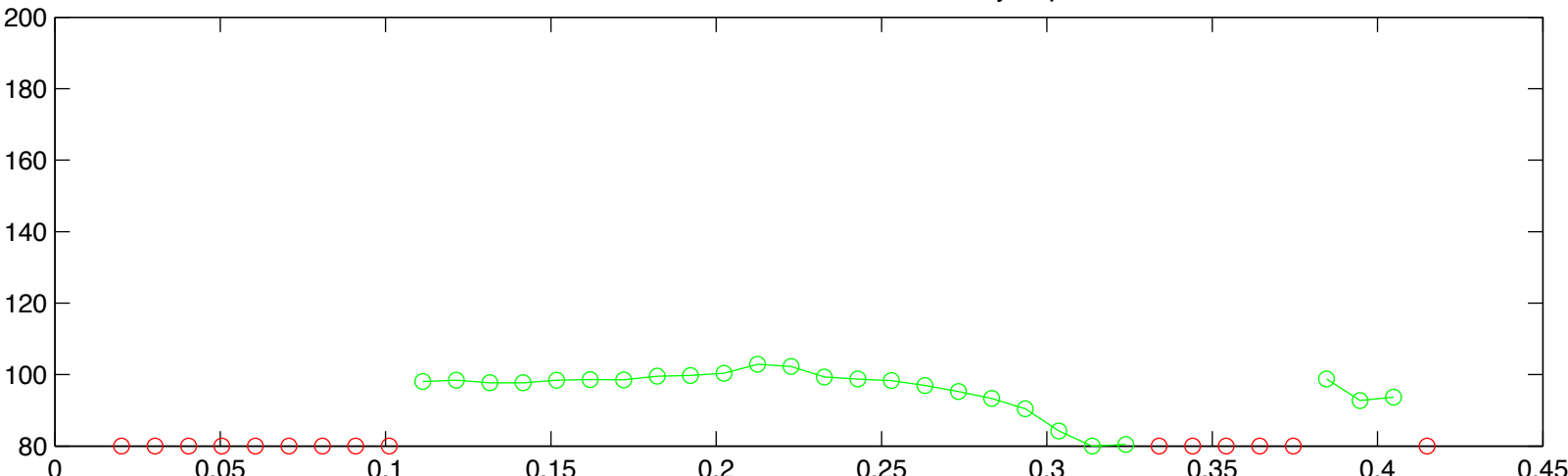
Outliers removed, sd = 2.6, max-F0-jump = 8



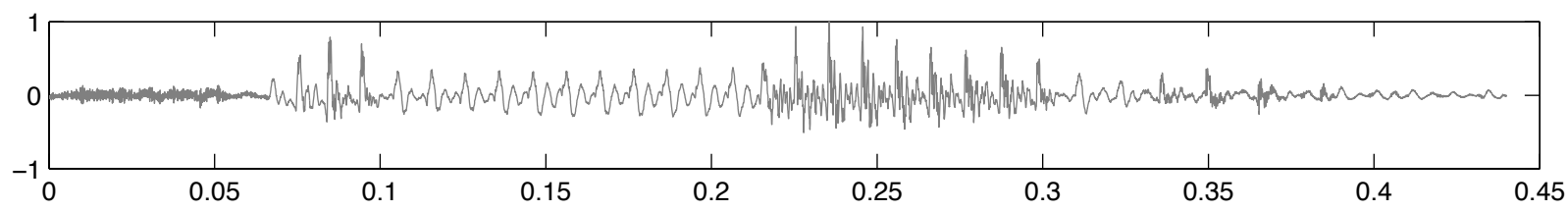
Raw, freqwt = 0.1



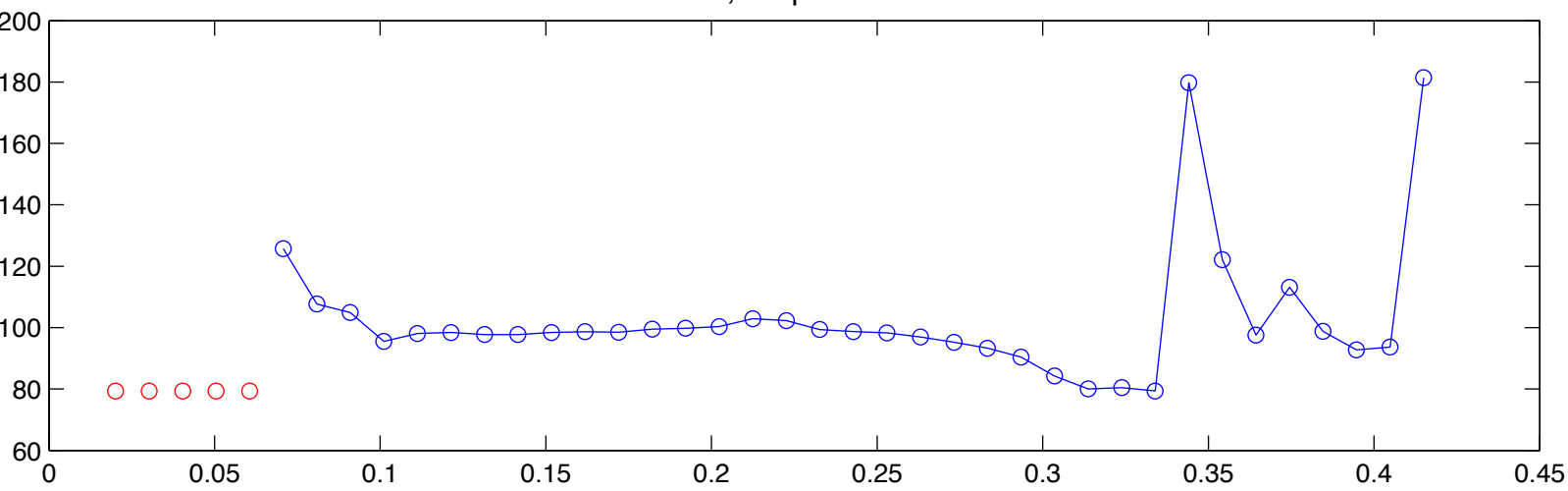
Outliers removed, sd = 2.6, max-F0-jump = 8



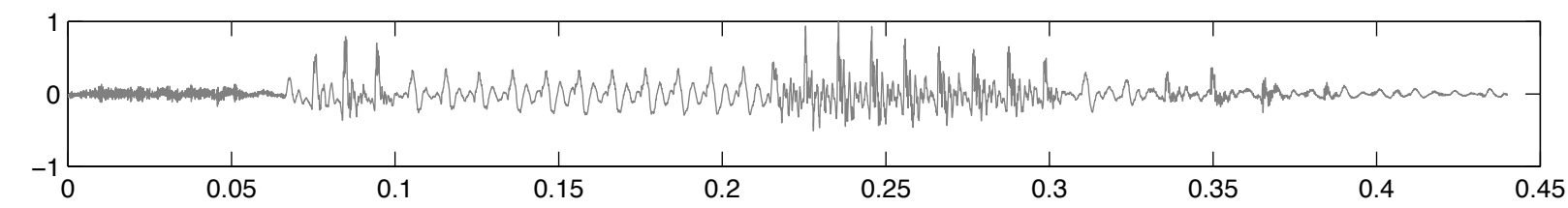
SOME MONEY 4954 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



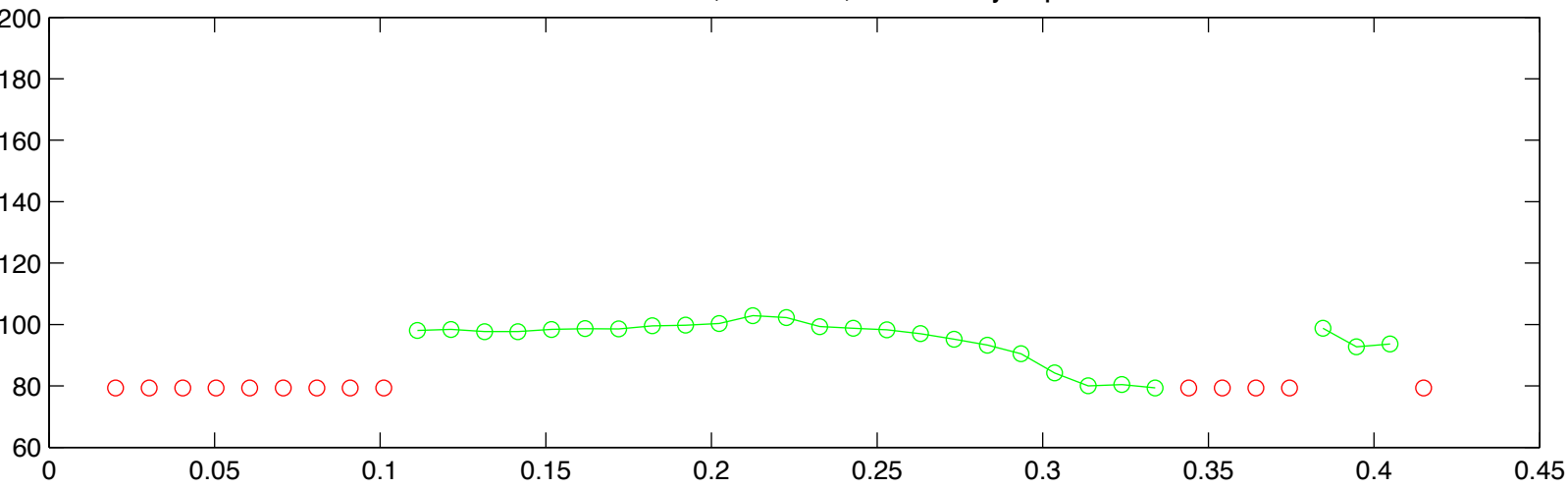
Raw, freqwt = 0.02



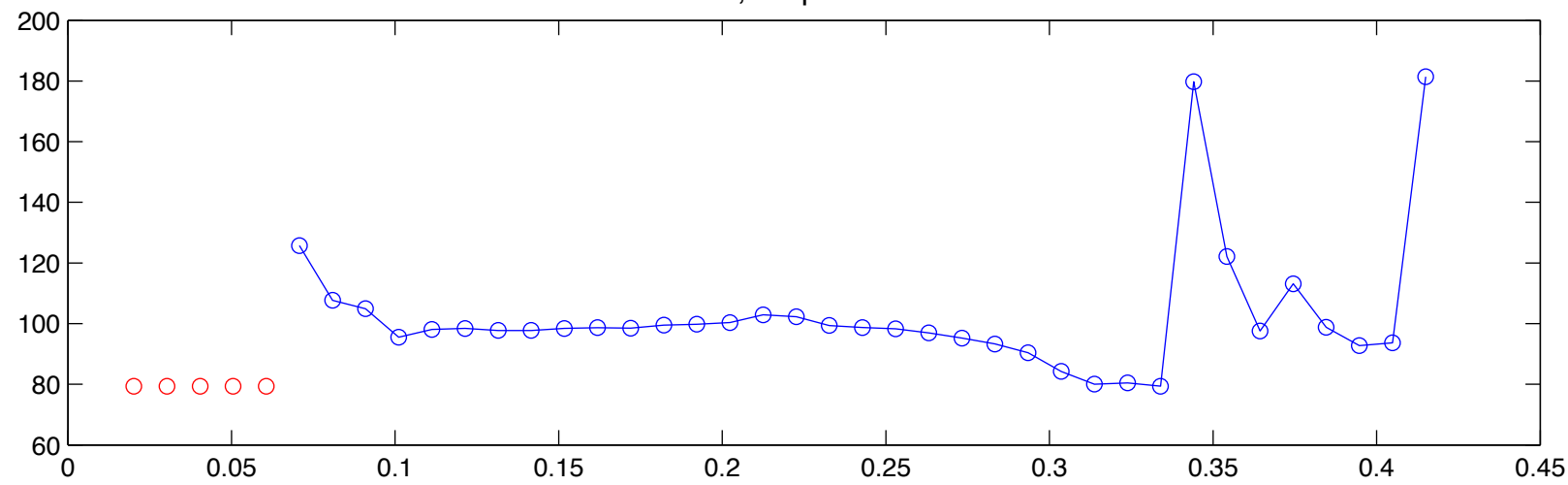
Raw, freqwt = 0.04



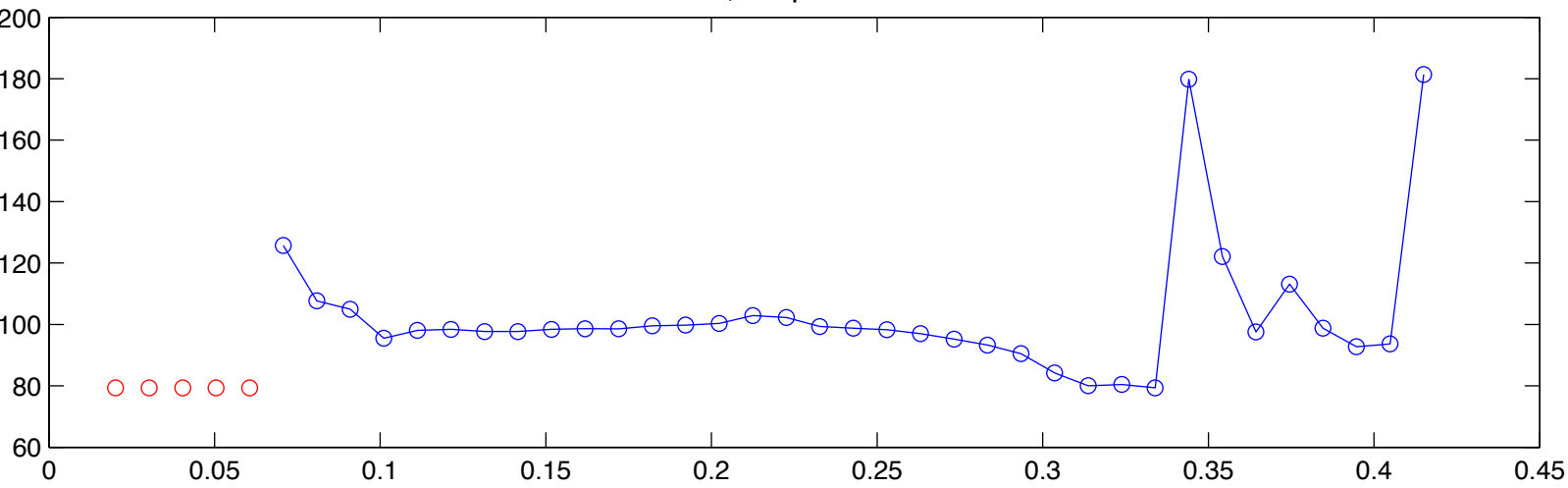
Outliers removed, sd = 2.6, max-F0-jump = 8



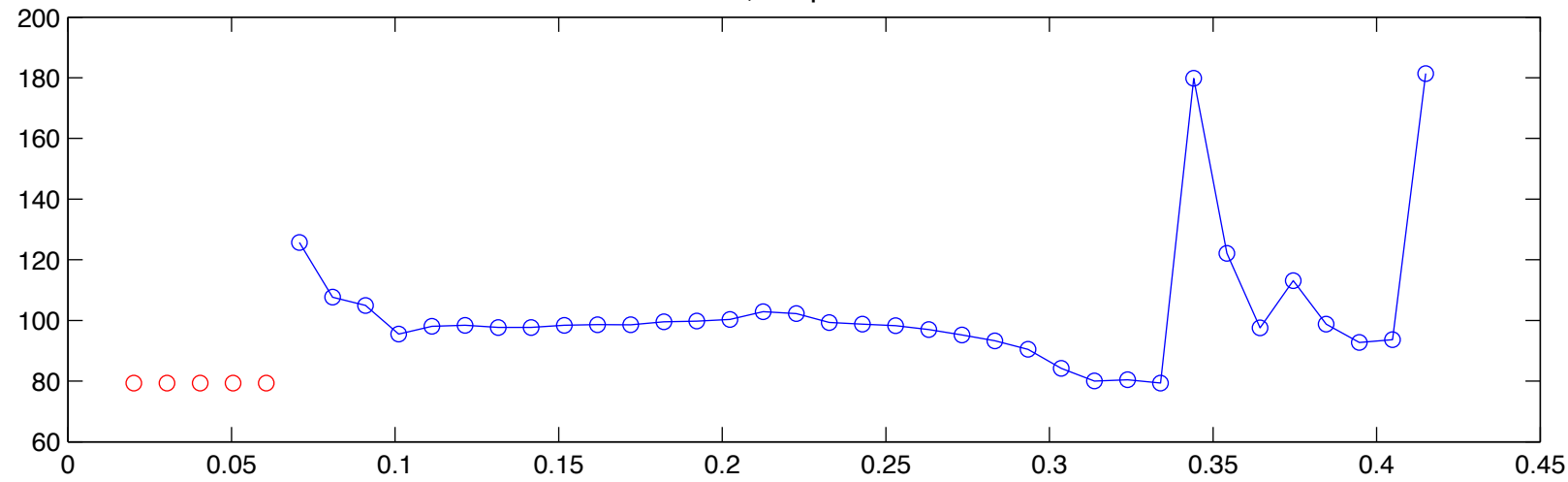
Outliers removed, sd = 2.6, max-F0-jump = 8



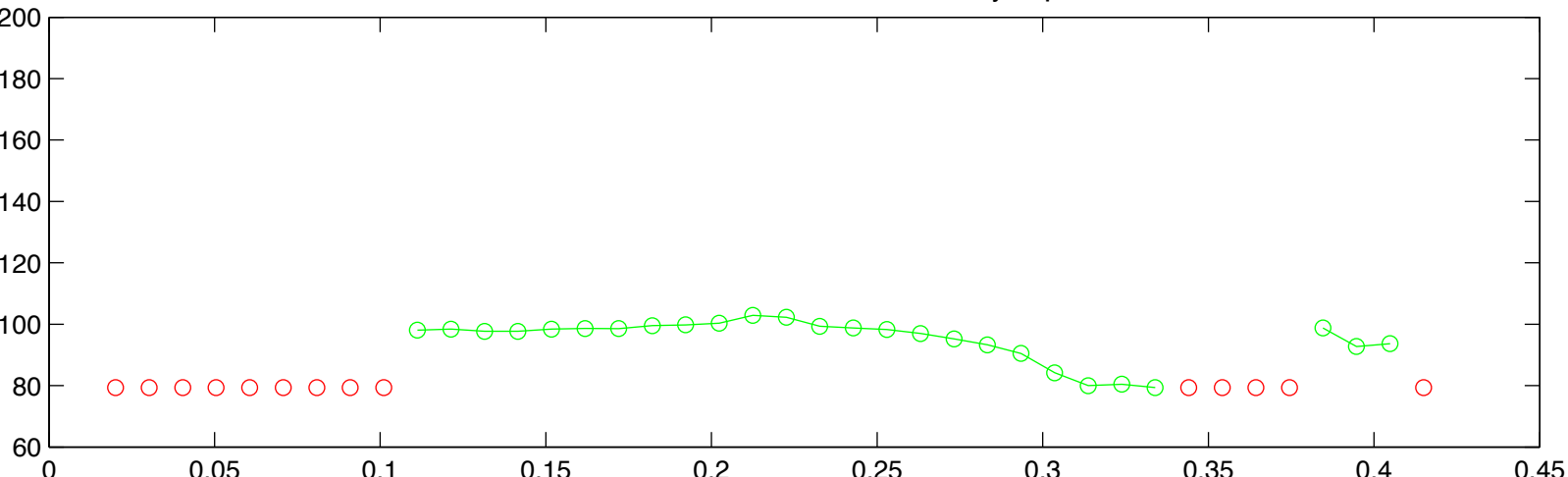
Raw, freqwt = 0.08



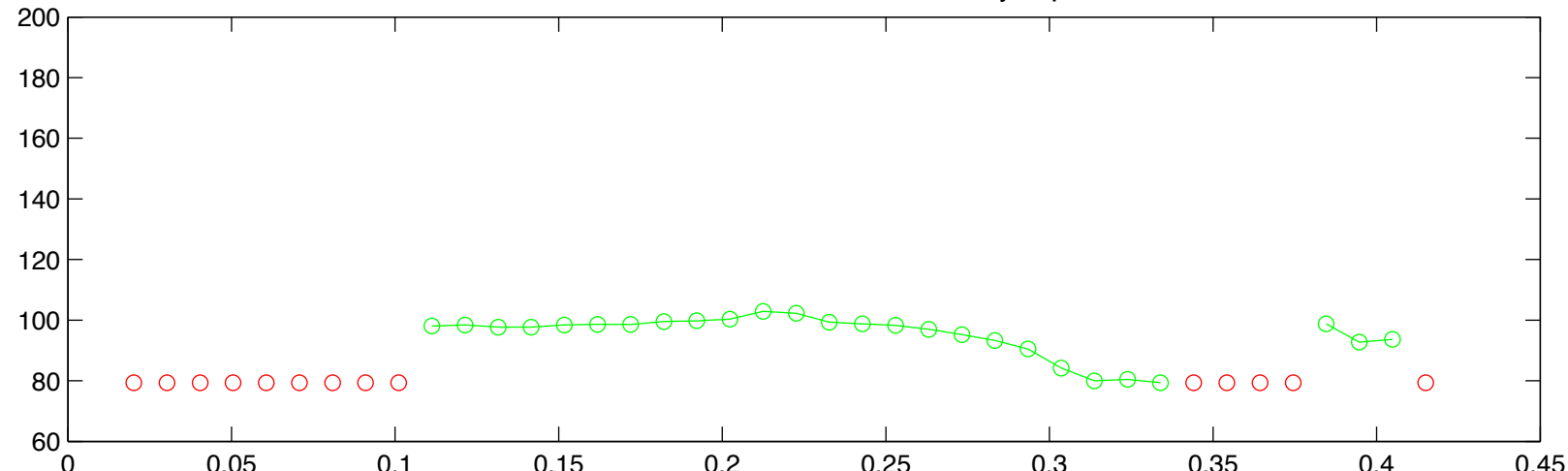
Raw, freqwt = 0.1



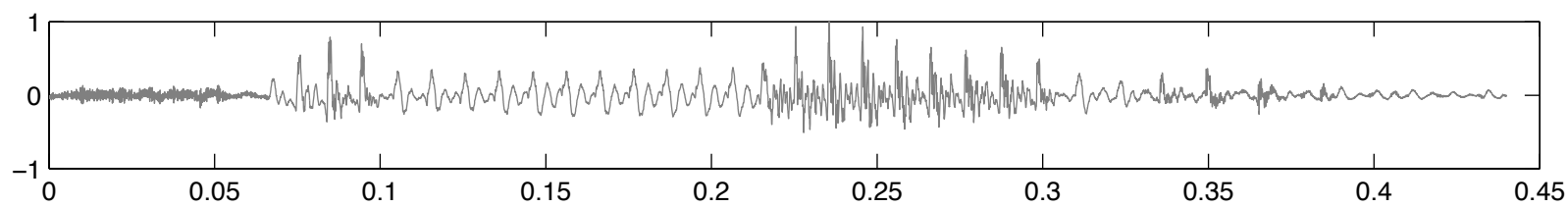
Outliers removed, sd = 2.6, max-F0-jump = 8



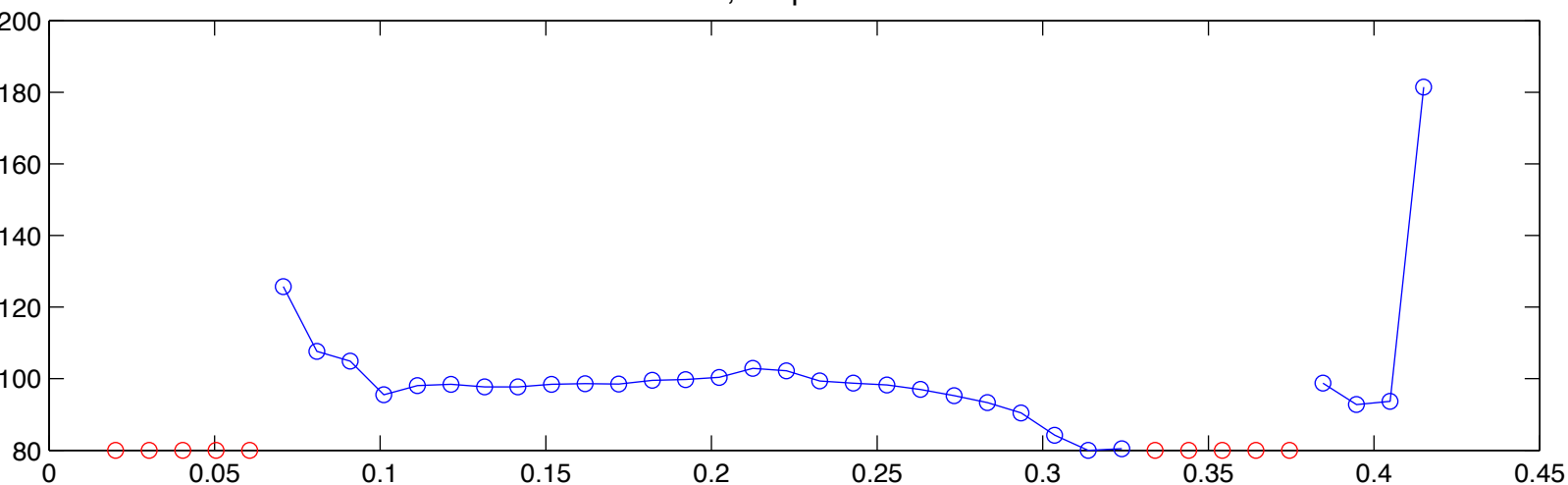
Outliers removed, sd = 2.6, max-F0-jump = 8



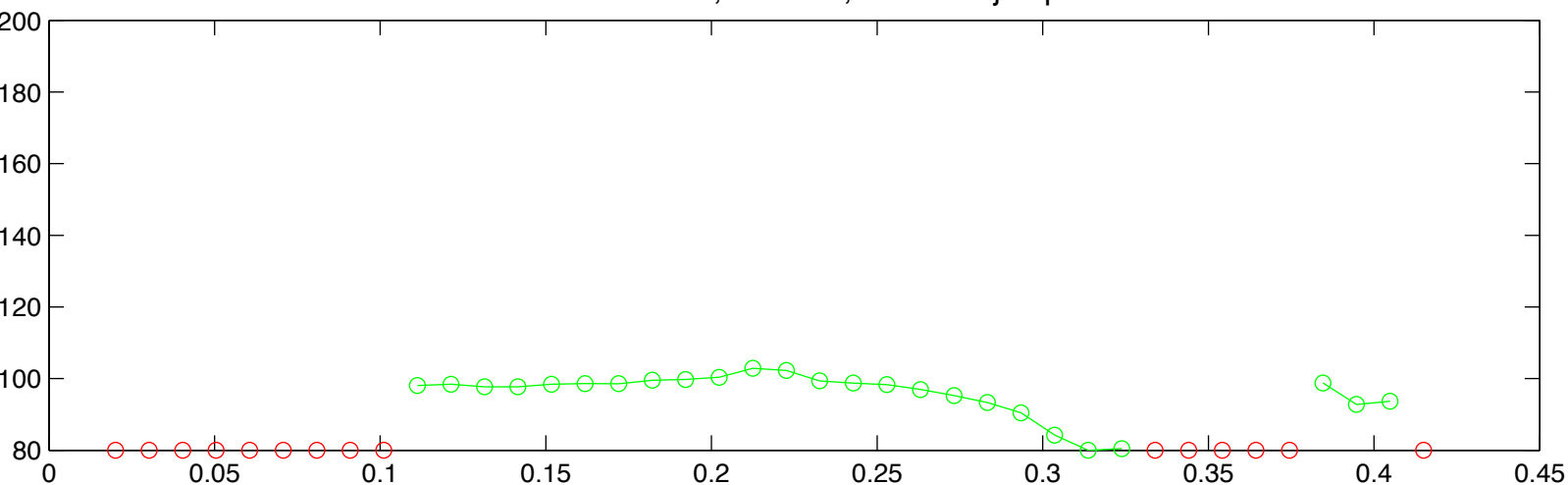
SOME MONEY 4954 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



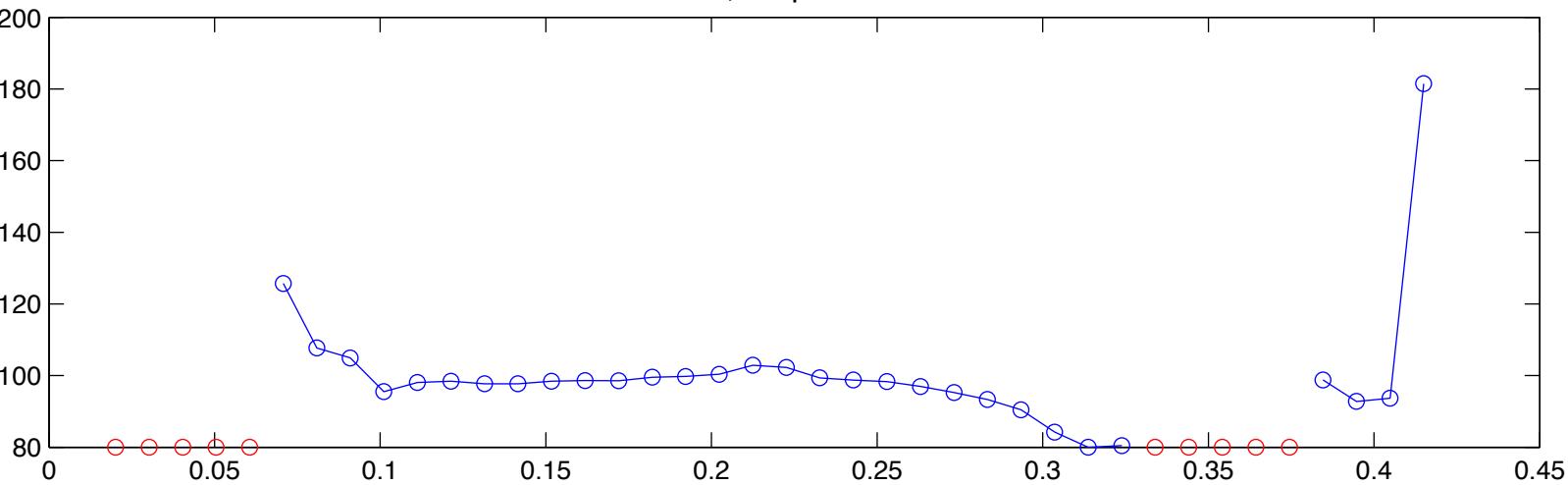
Raw, freqwt = 0.02



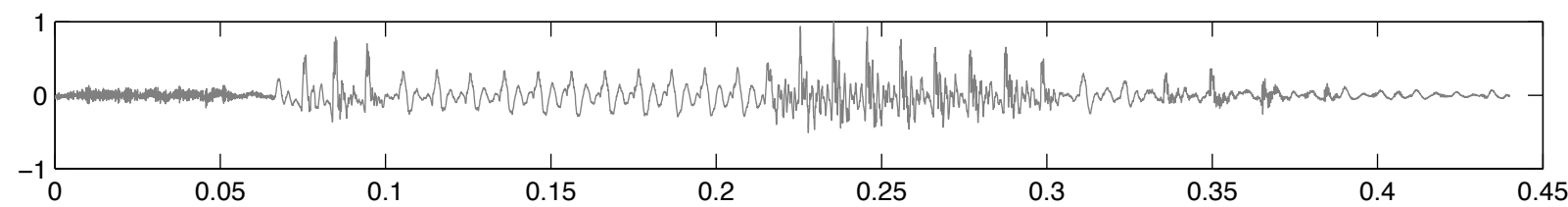
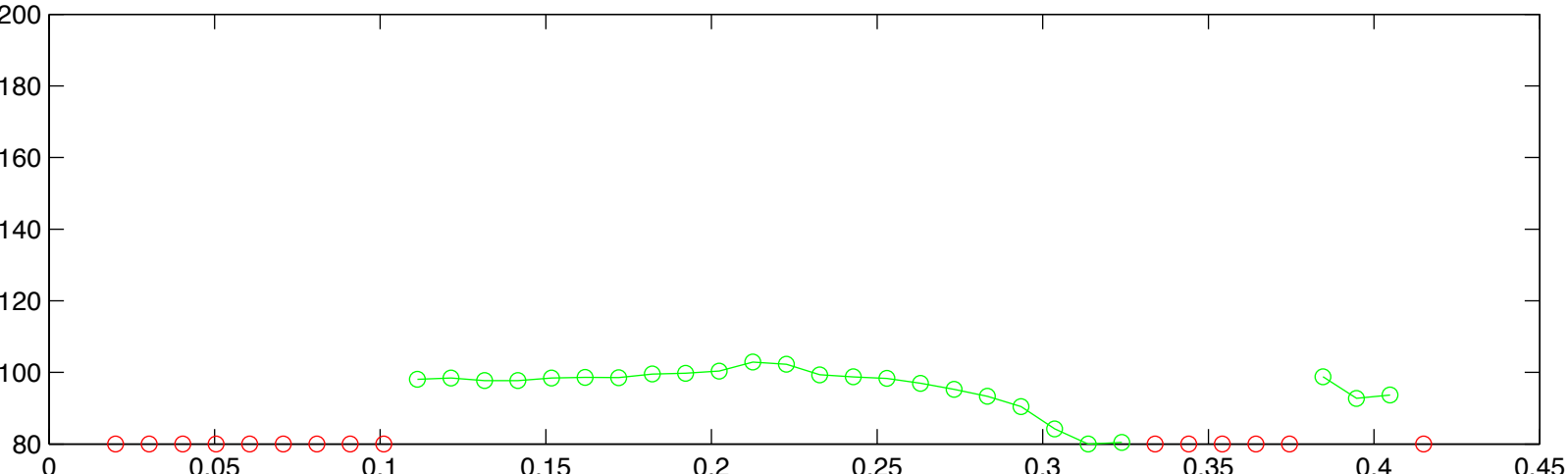
Outliers removed, sd = 2.6, max-F0-jump = 8



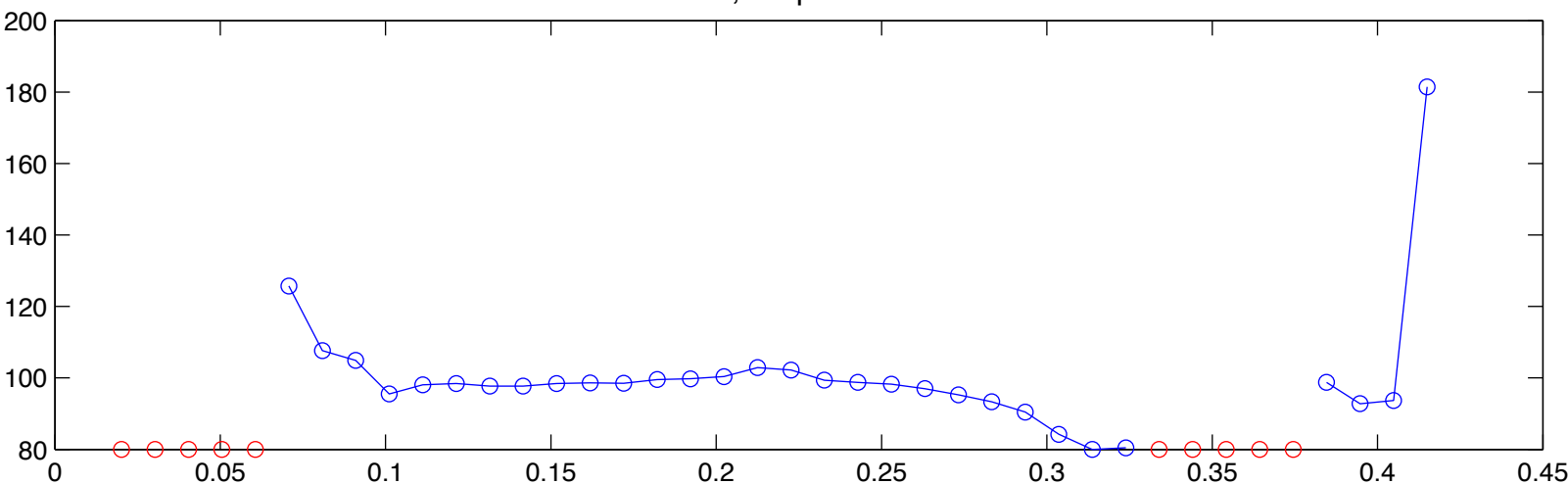
Raw, freqwt = 0.08



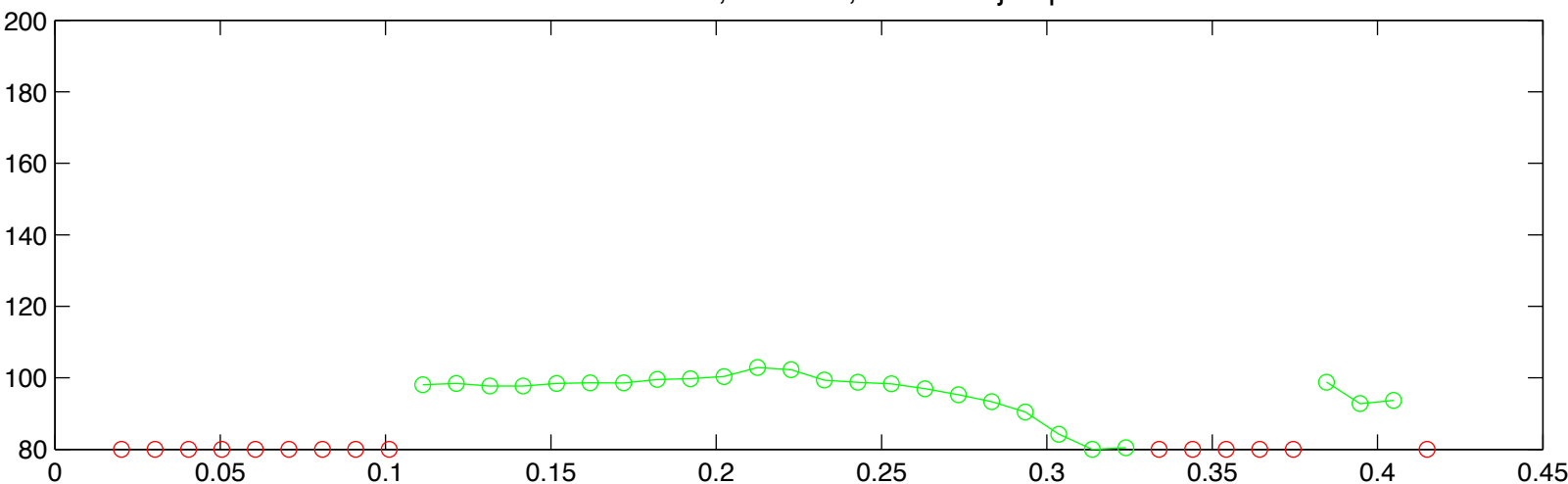
Outliers removed, sd = 2.6, max-F0-jump = 8



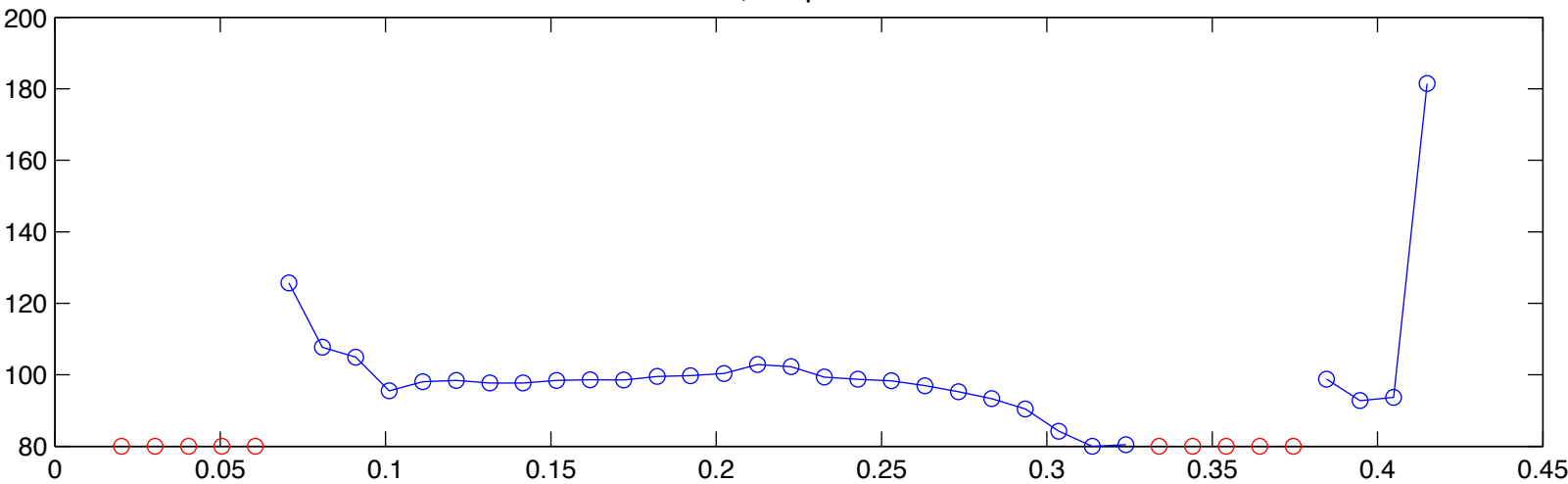
Raw, freqwt = 0.04



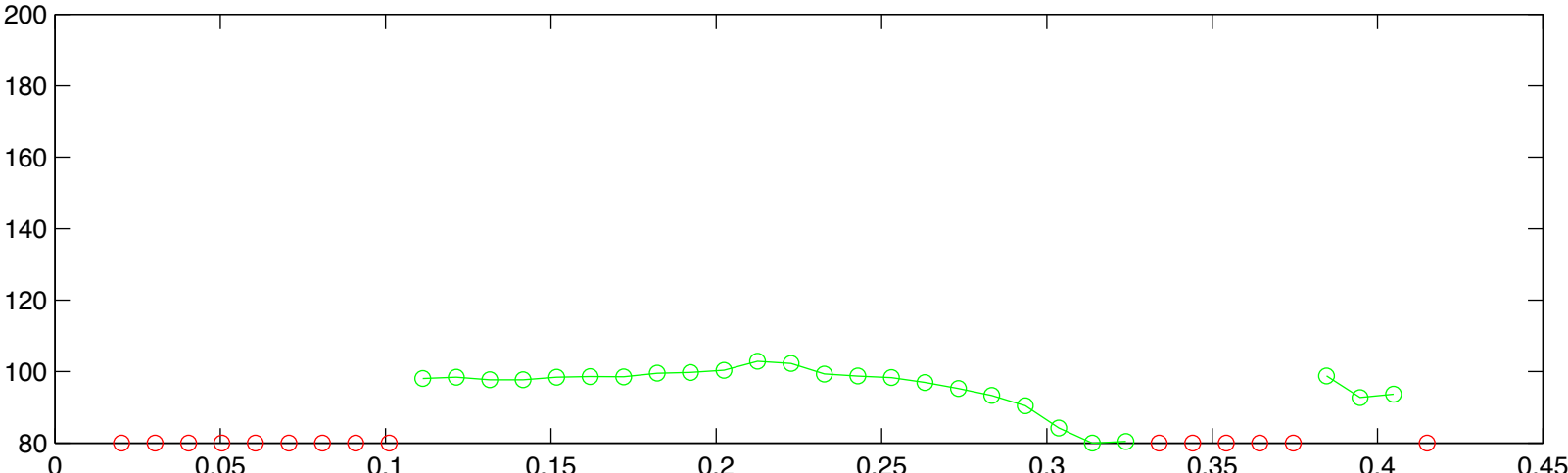
Outliers removed, sd = 2.6, max-F0-jump = 8



Raw, freqwt = 0.1

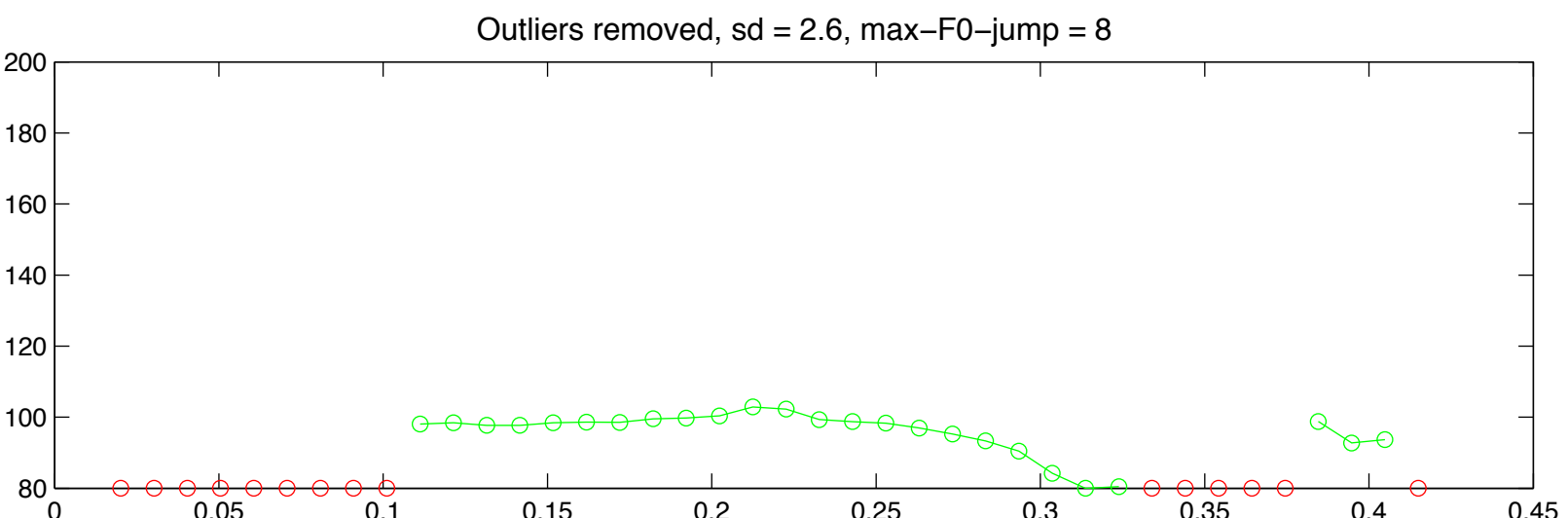
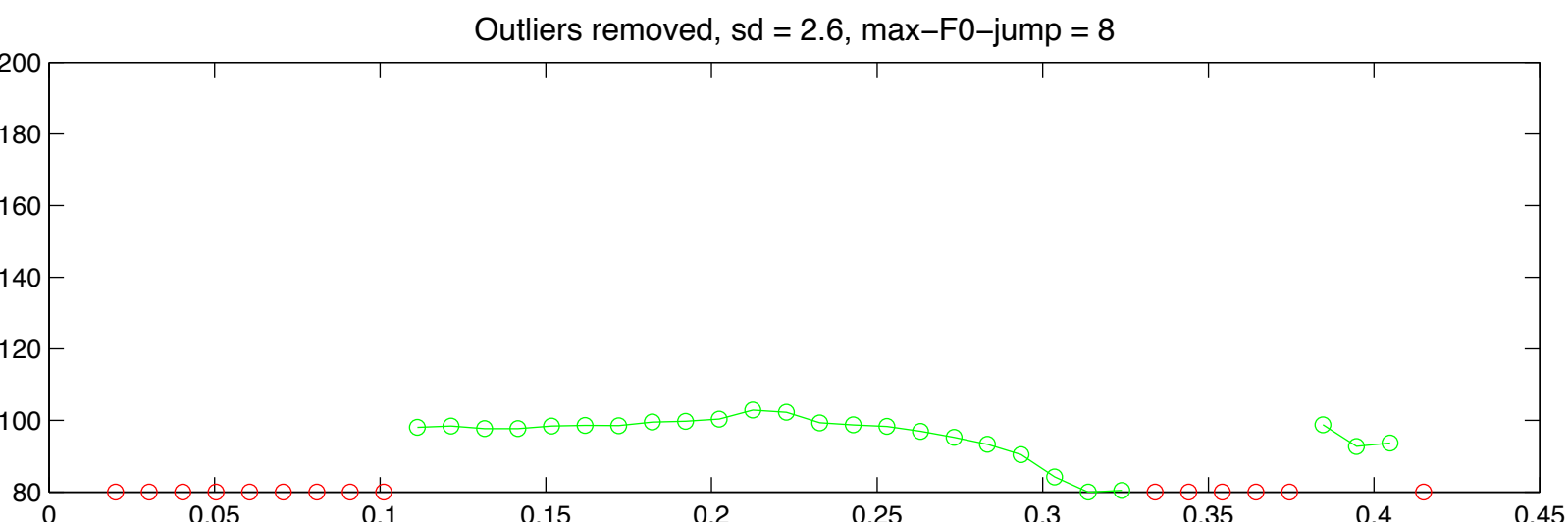
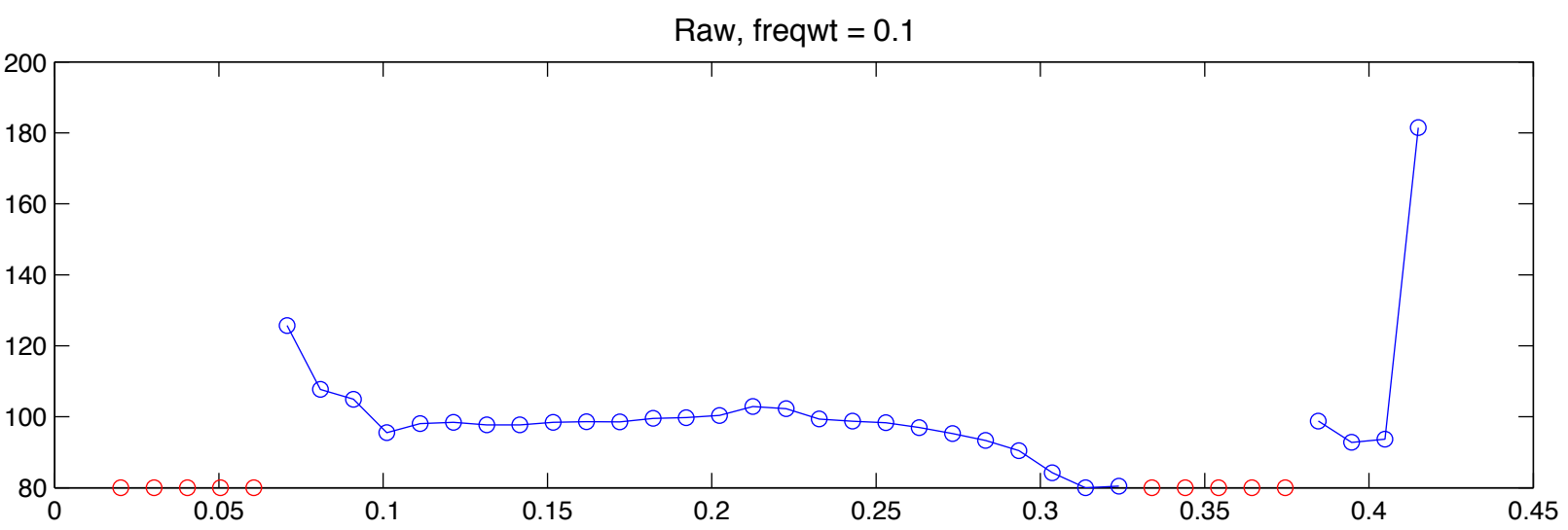
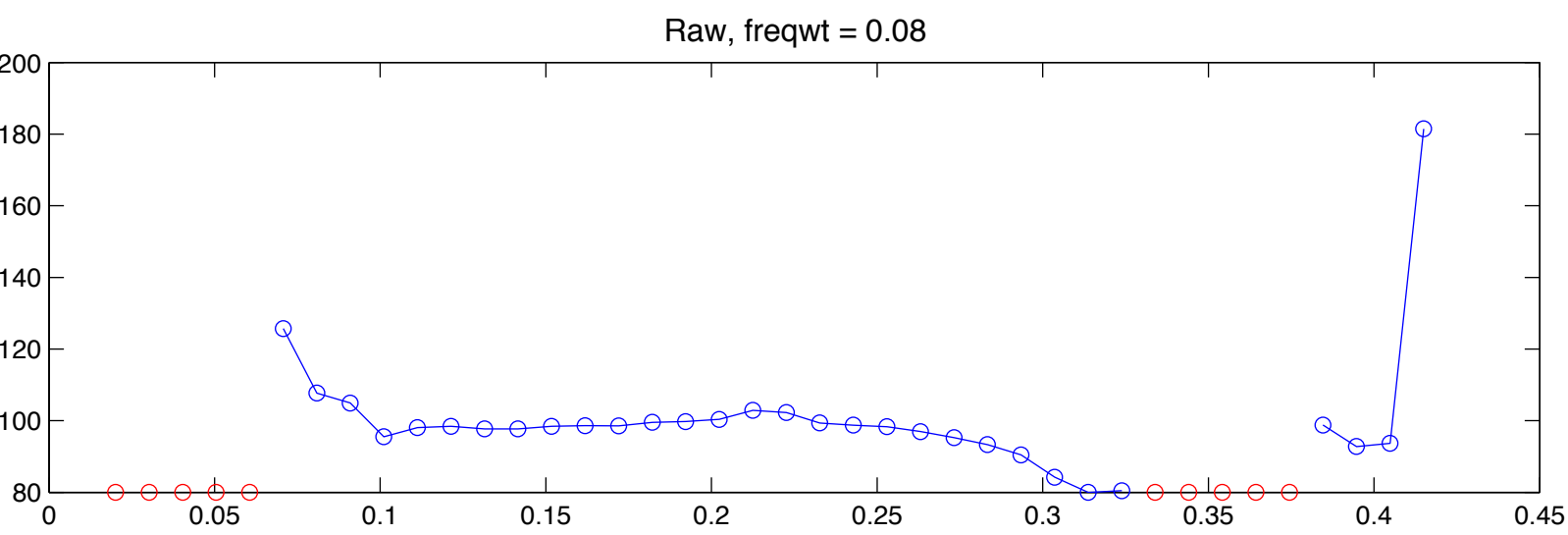
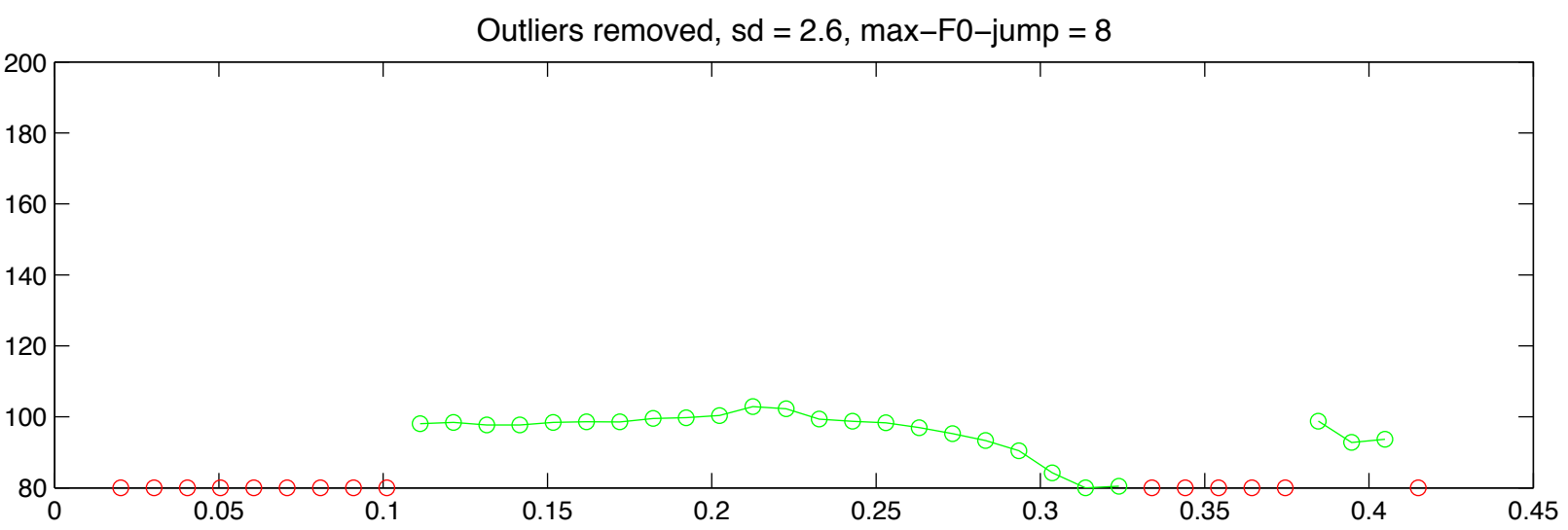
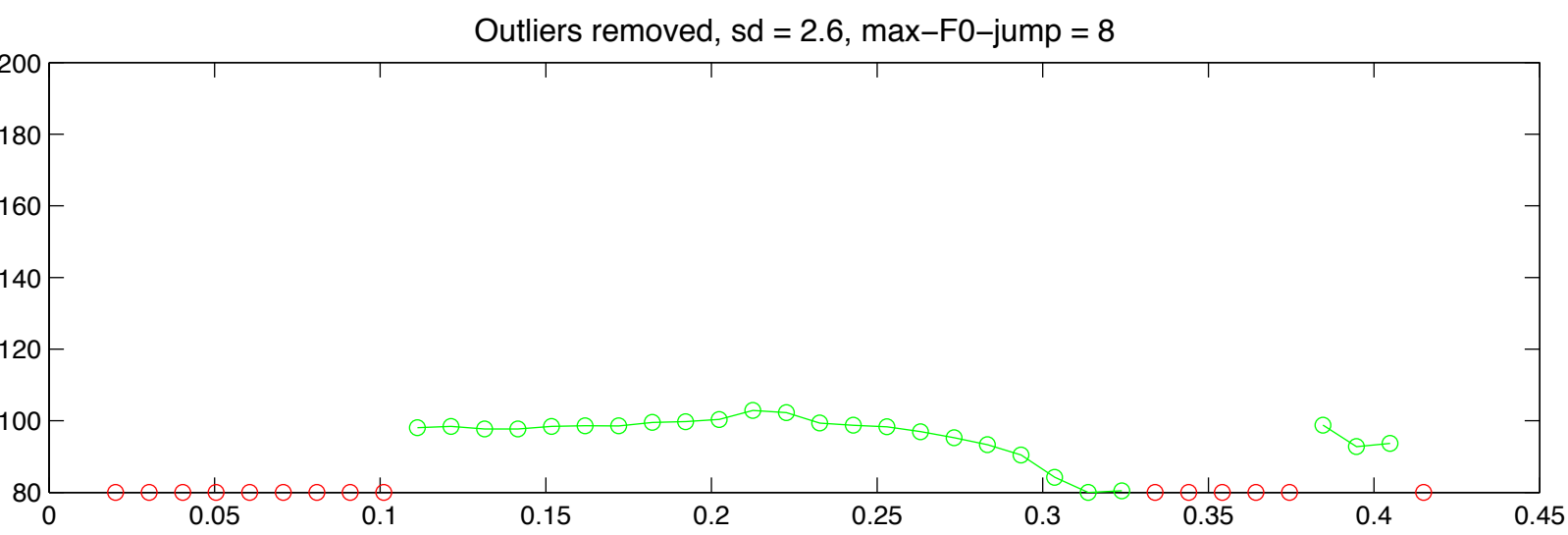
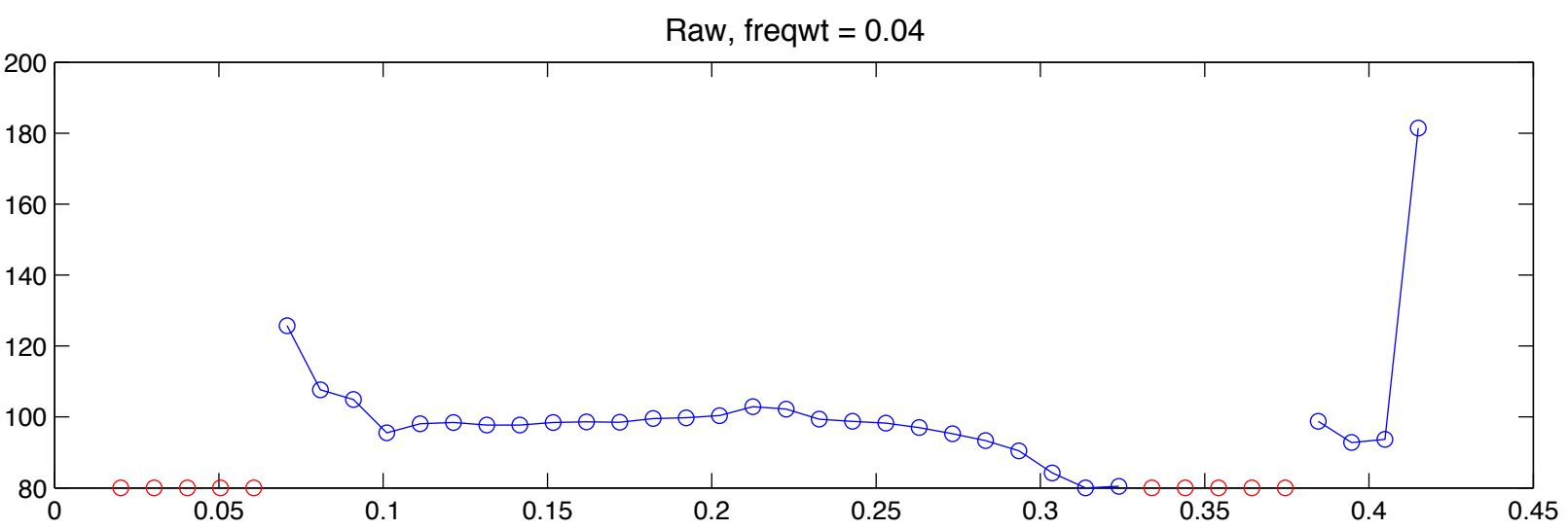
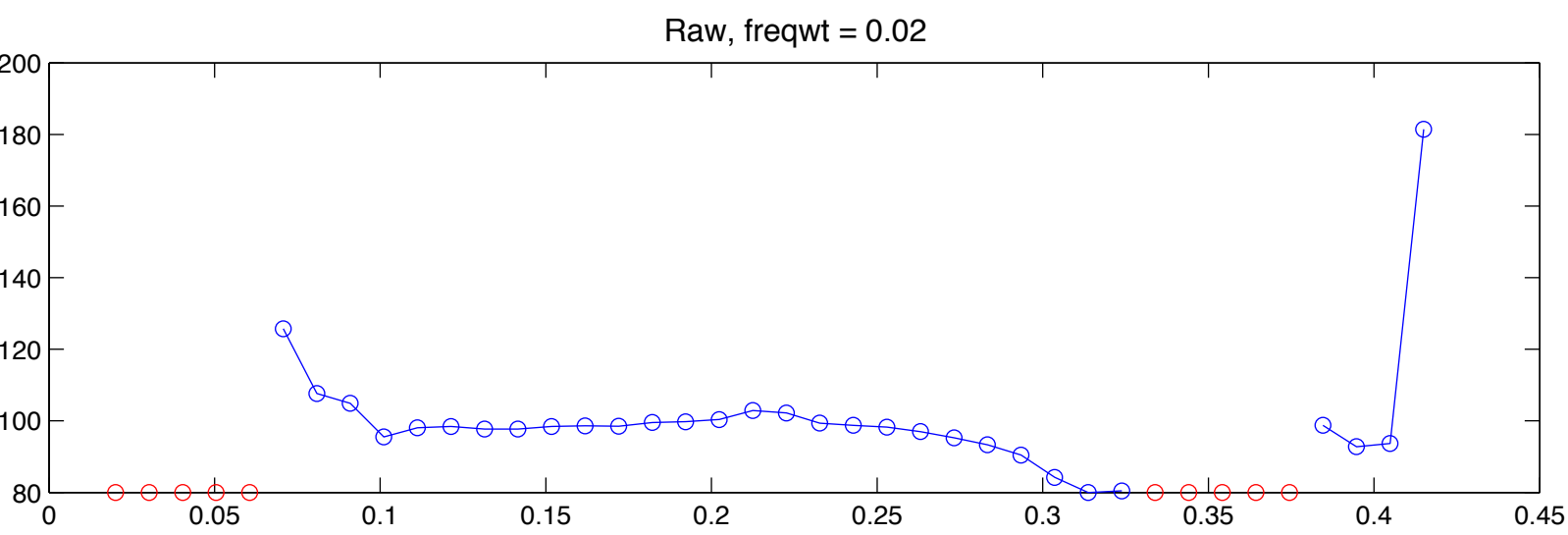
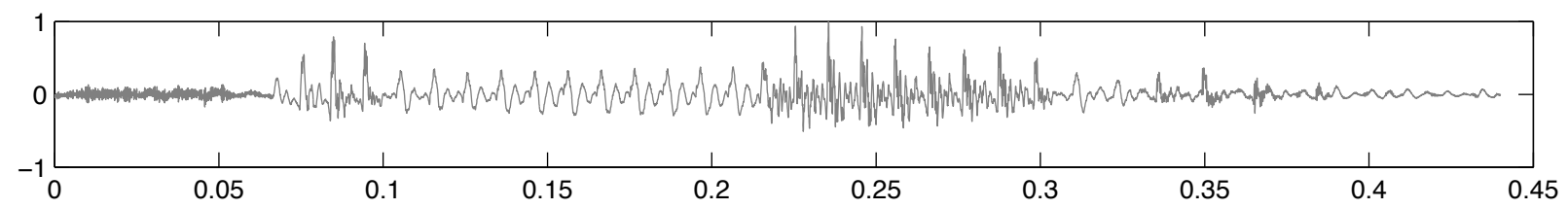
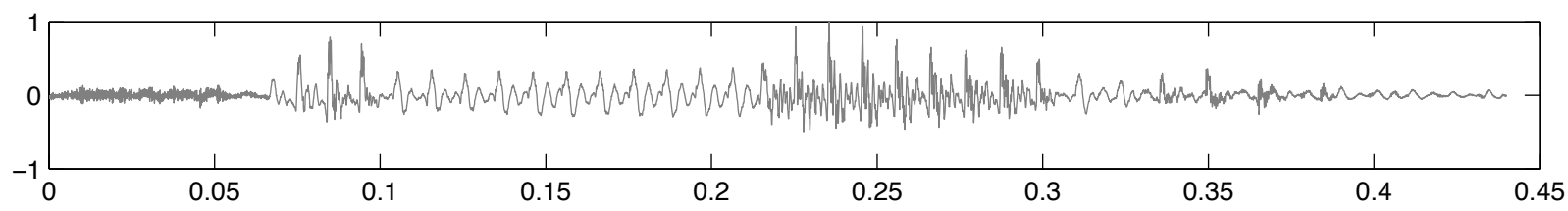


Outliers removed, sd = 2.6, max-F0-jump = 8

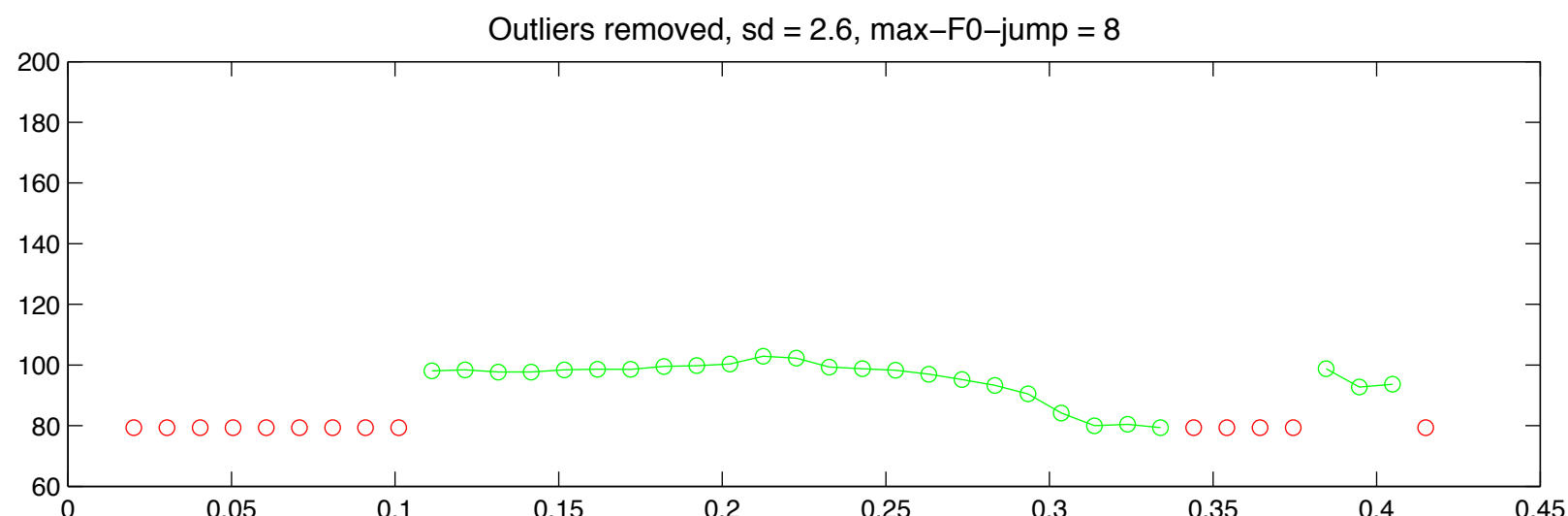
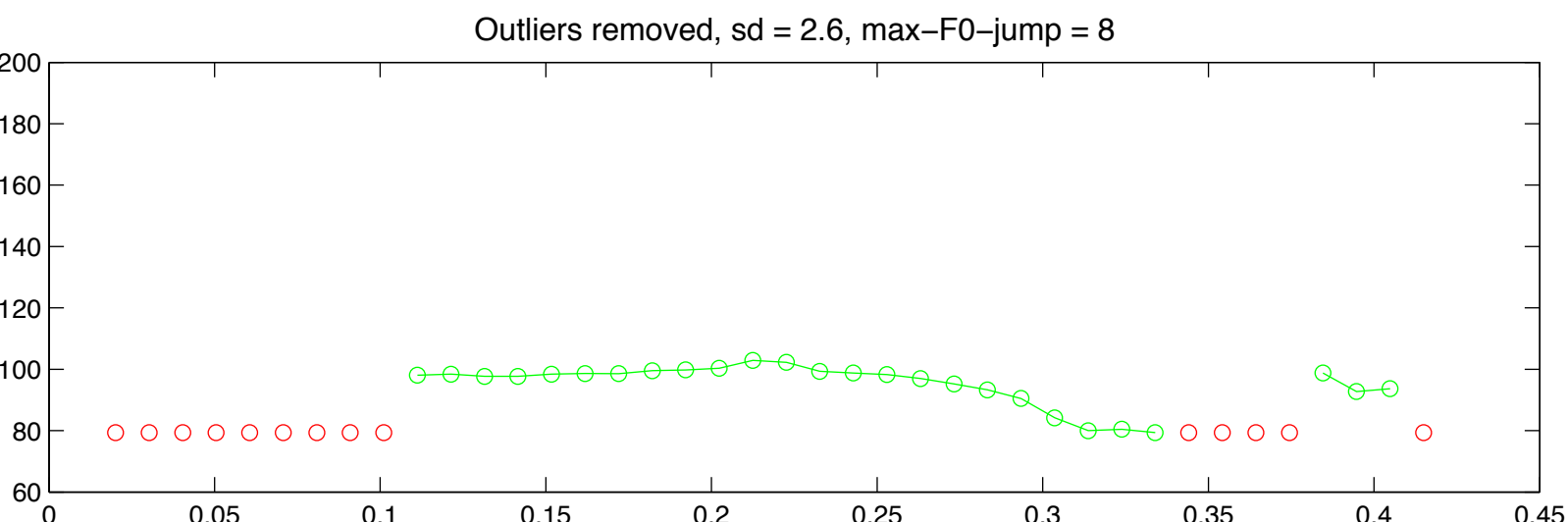
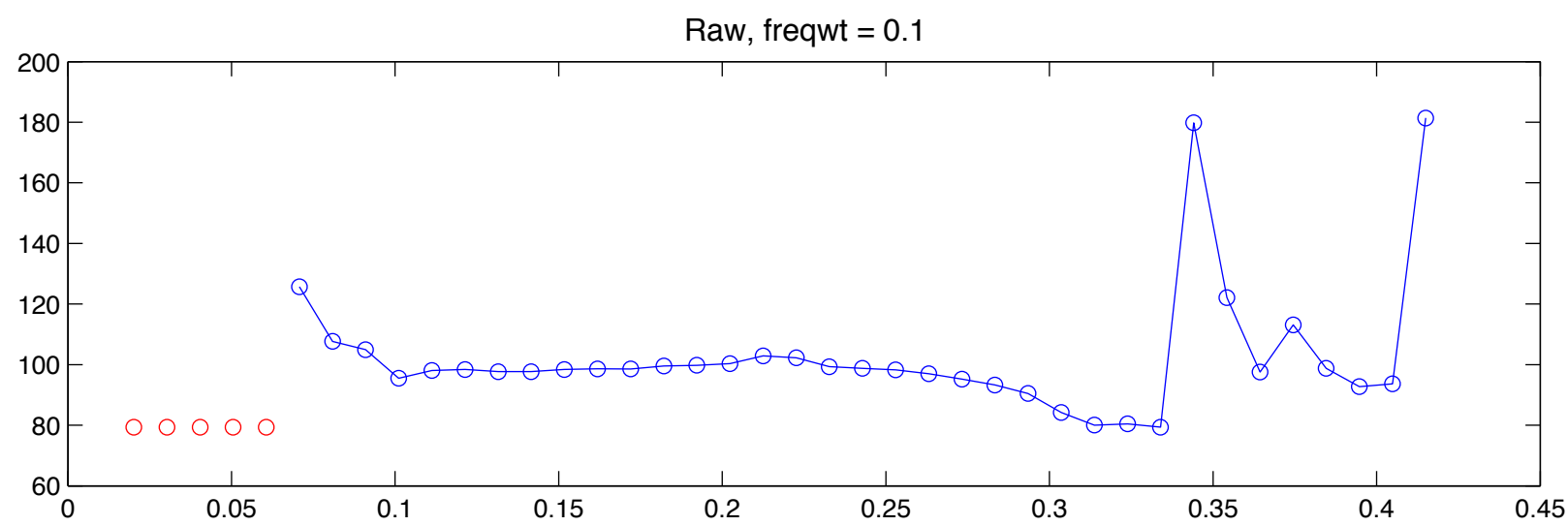
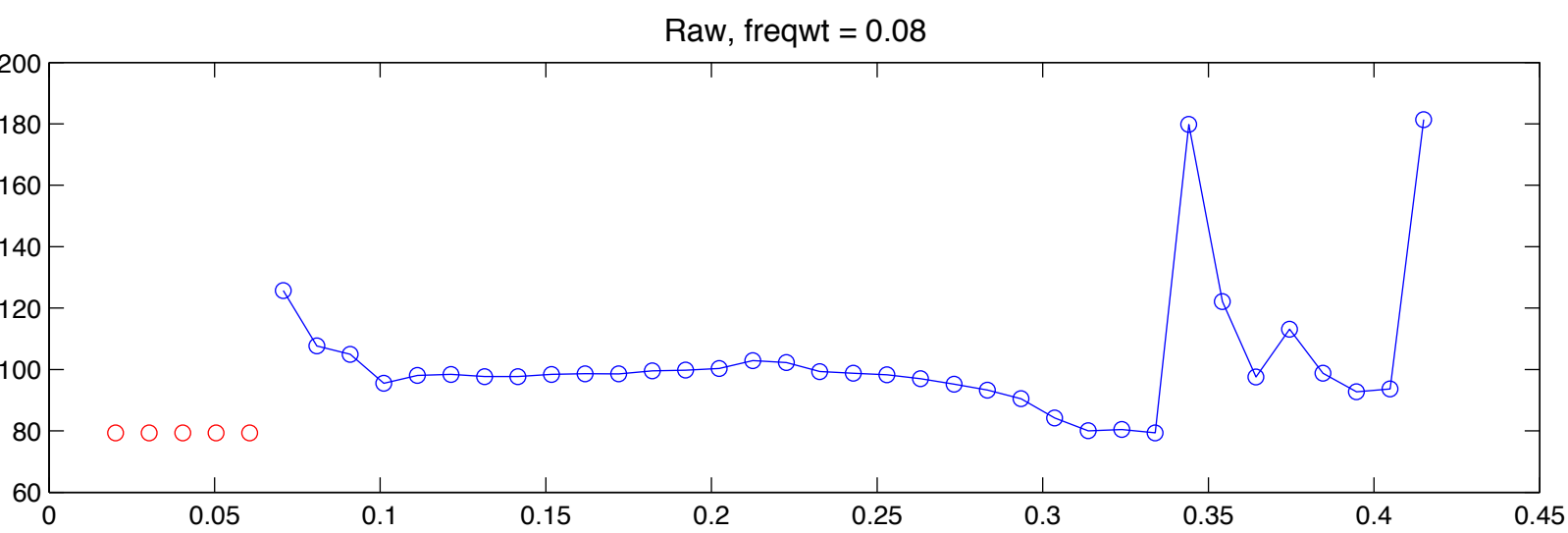
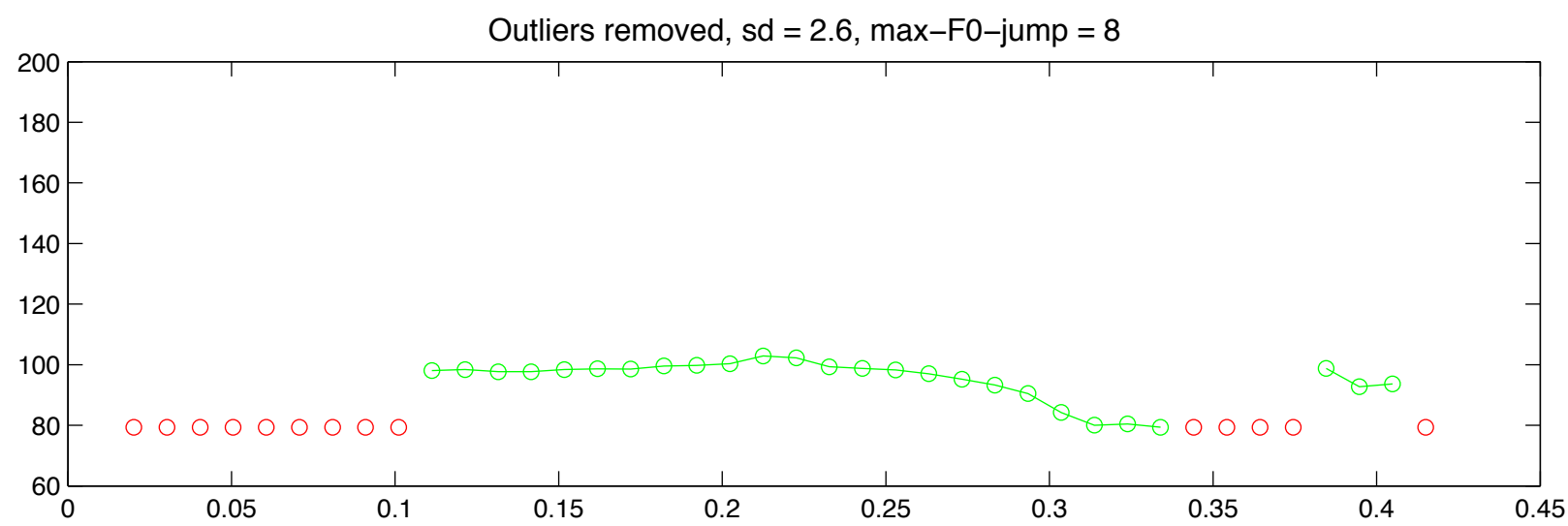
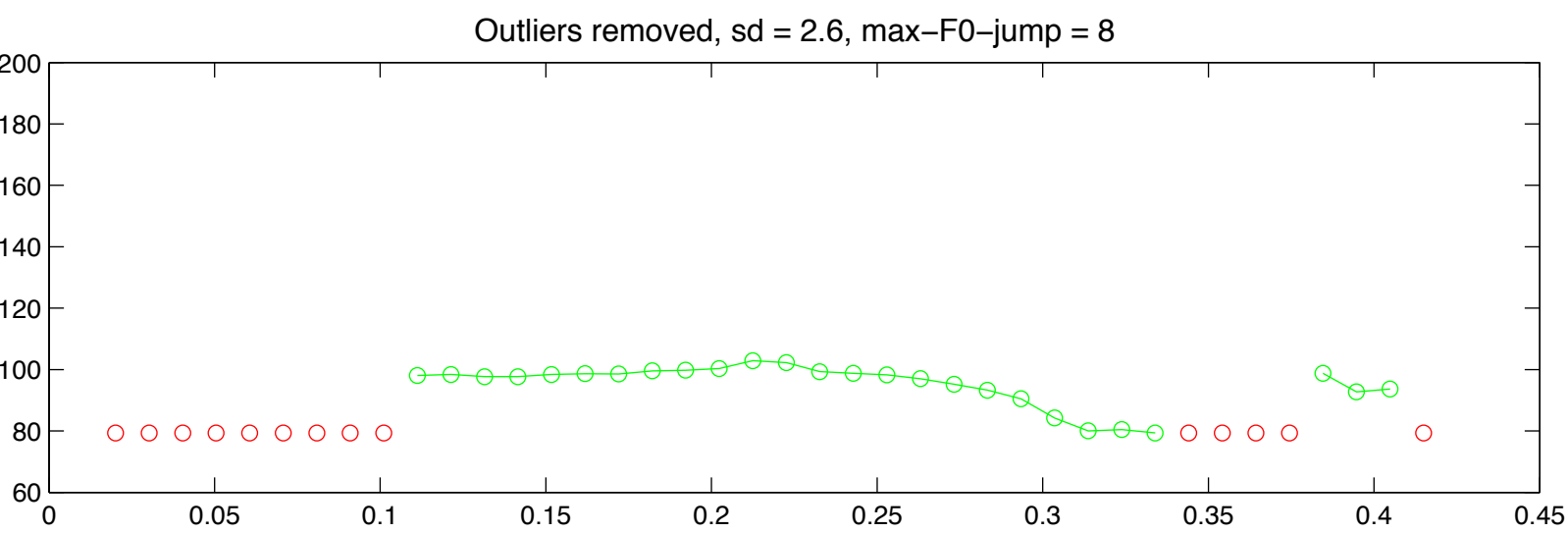
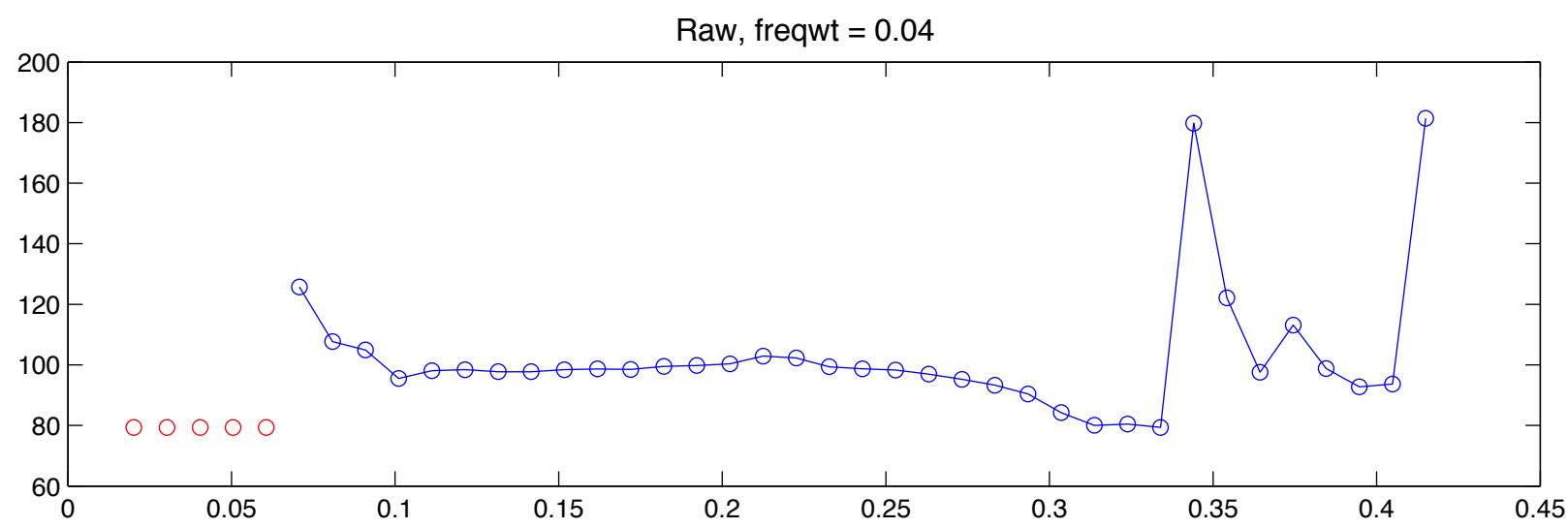
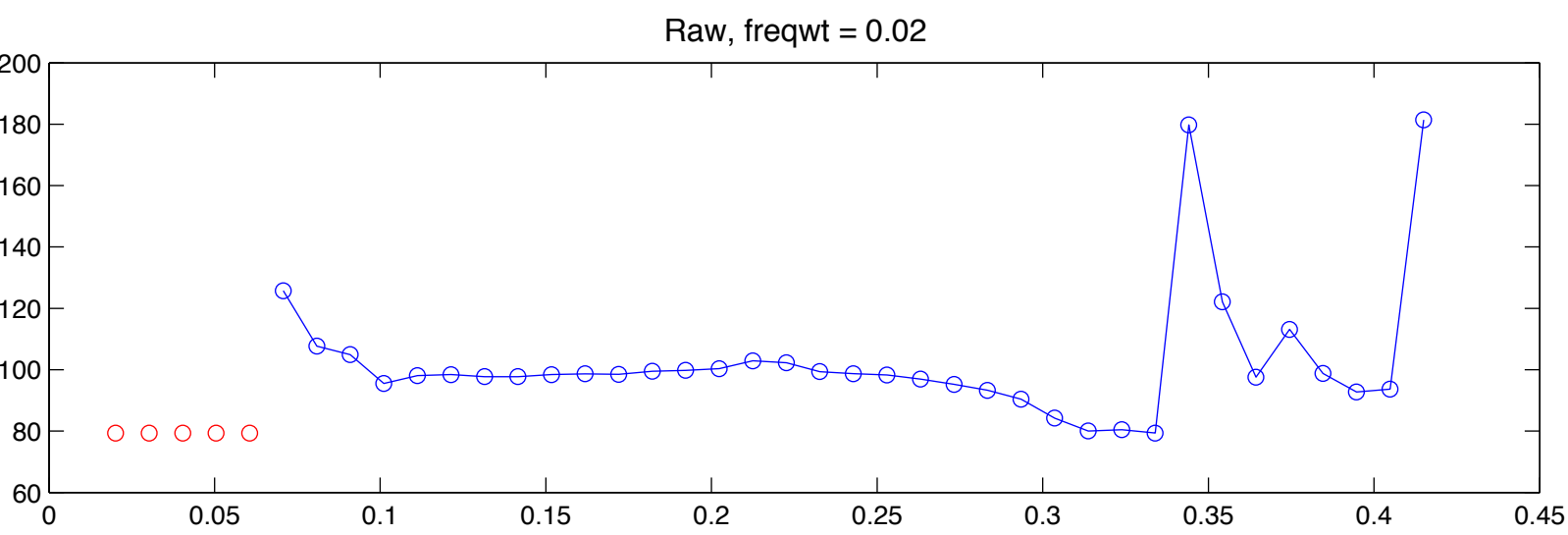
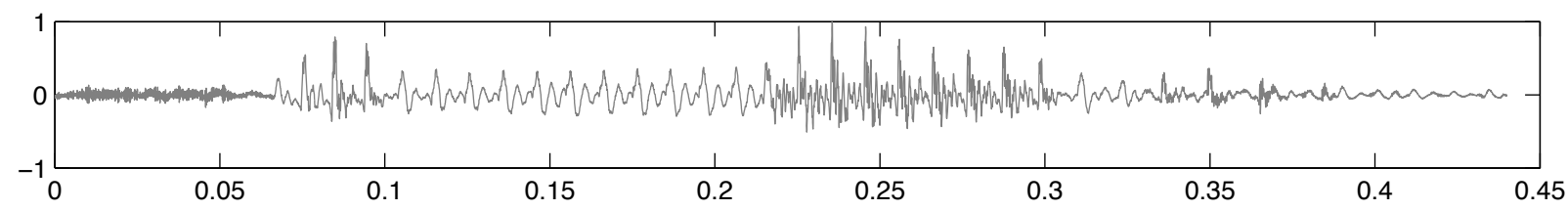
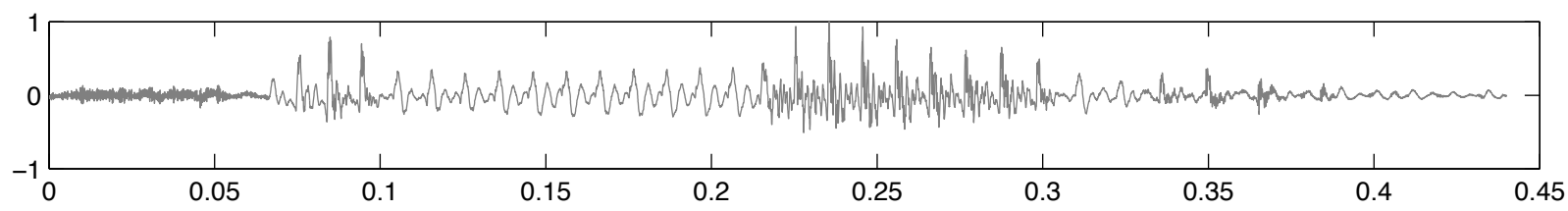




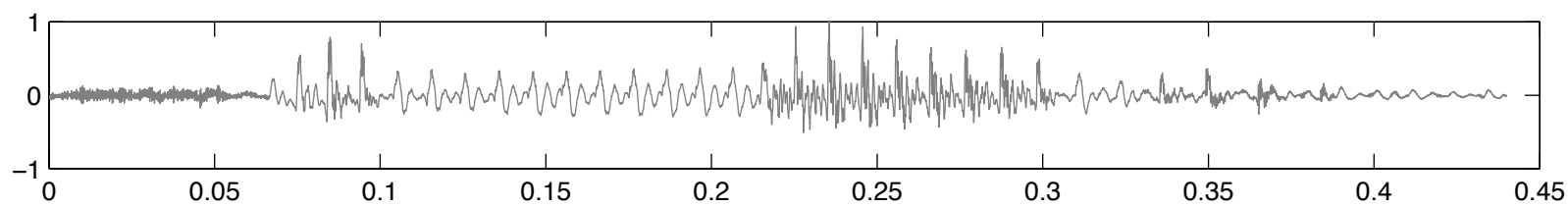
SOME MONEY 4954 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



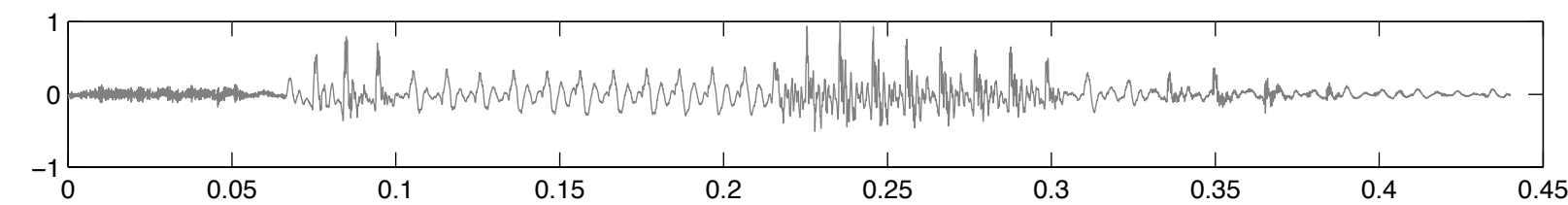
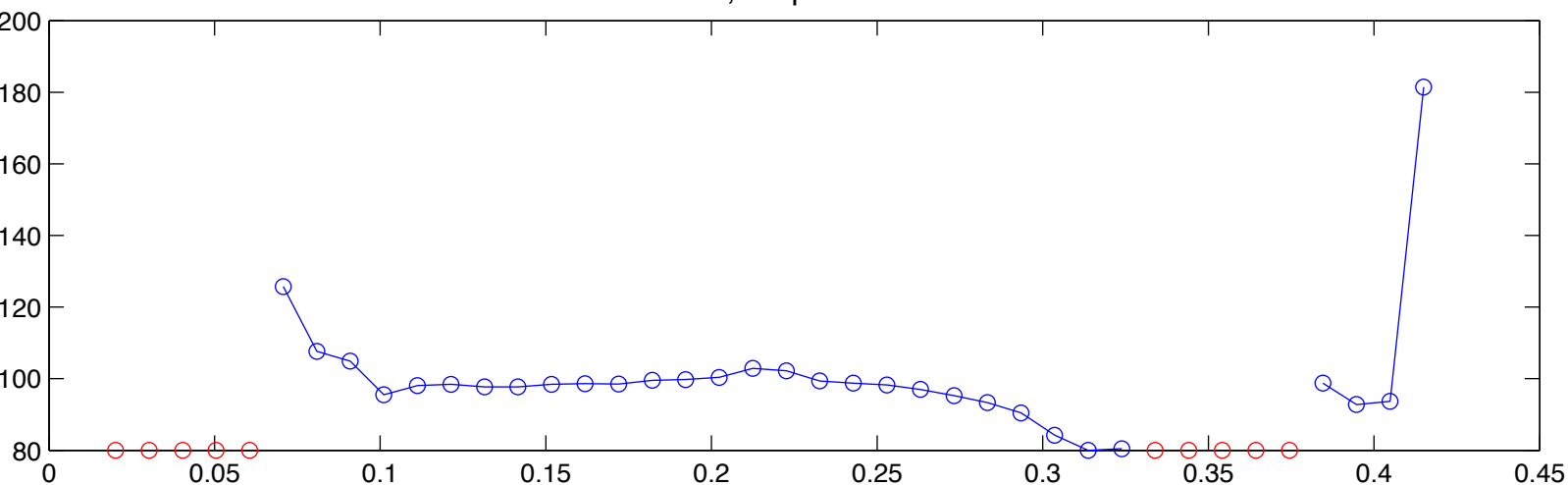
SOME MONEY 4954 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



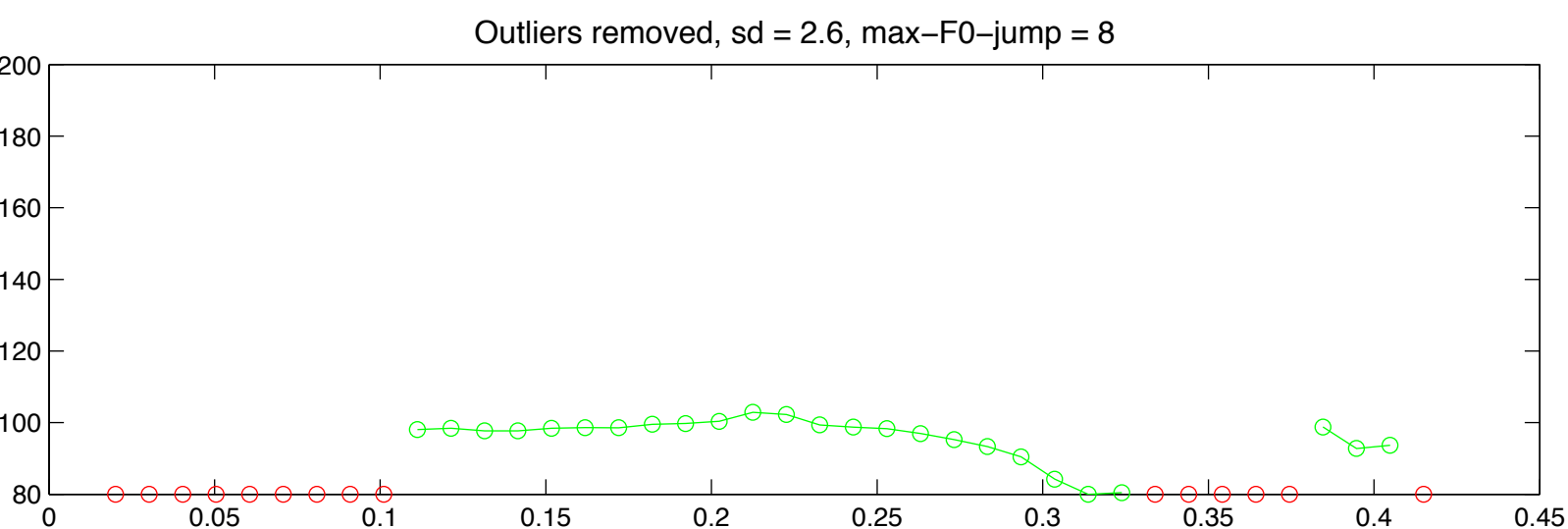
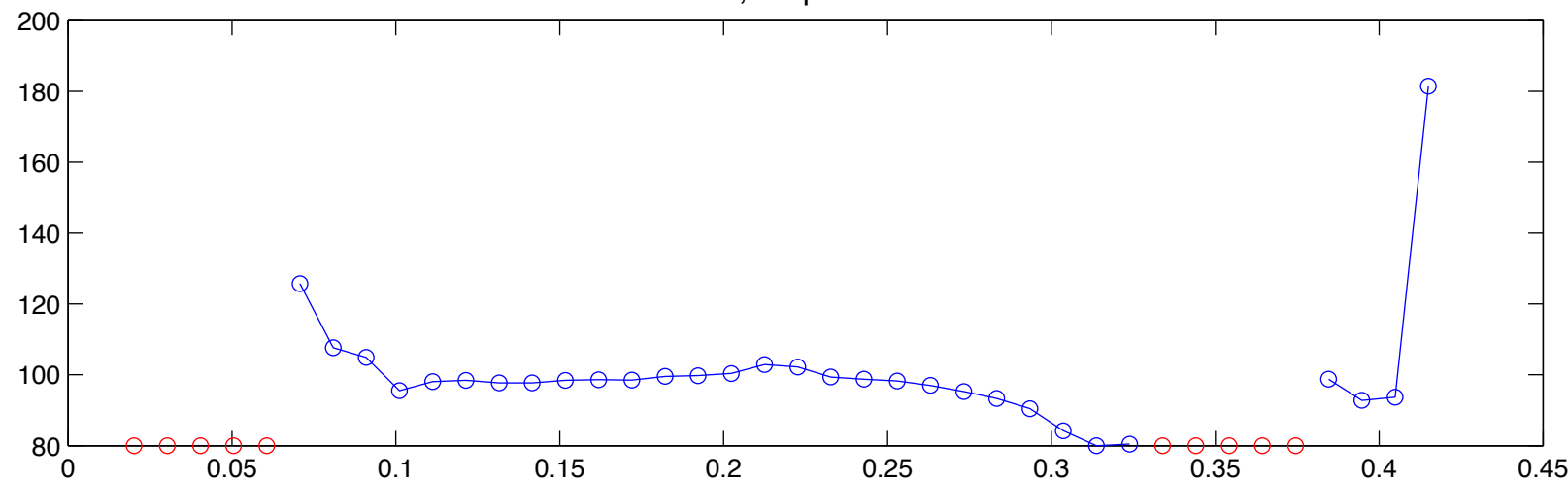
SOME MONEY 4954 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



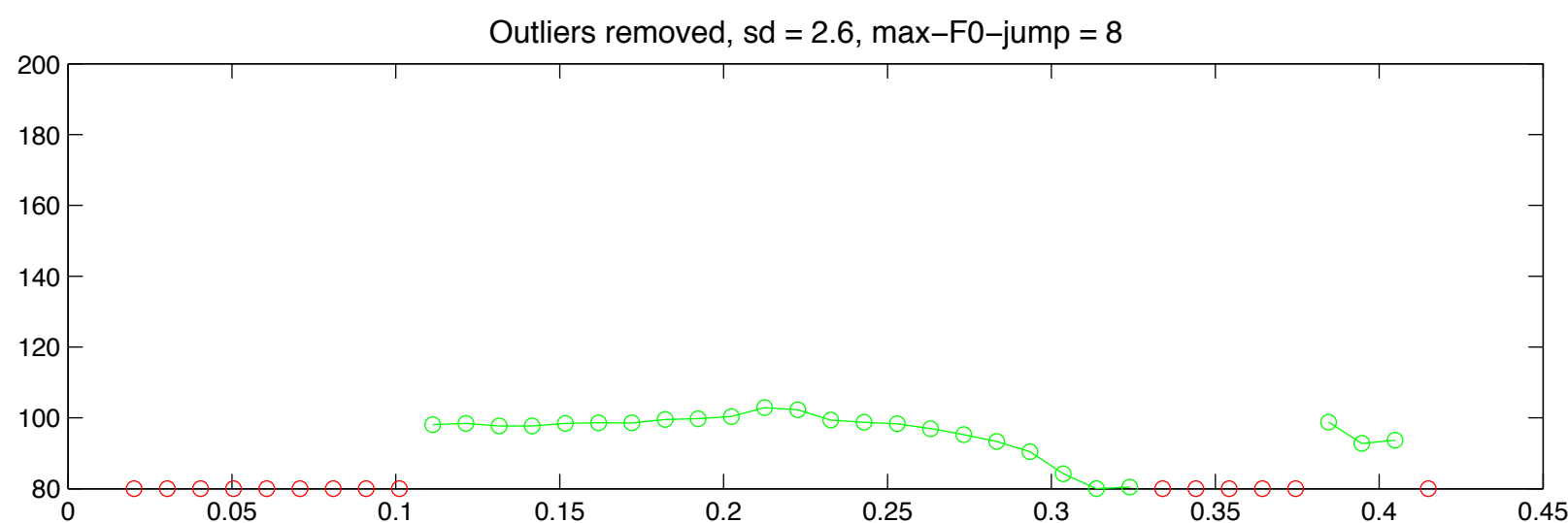
Raw, freqwt = 0.02



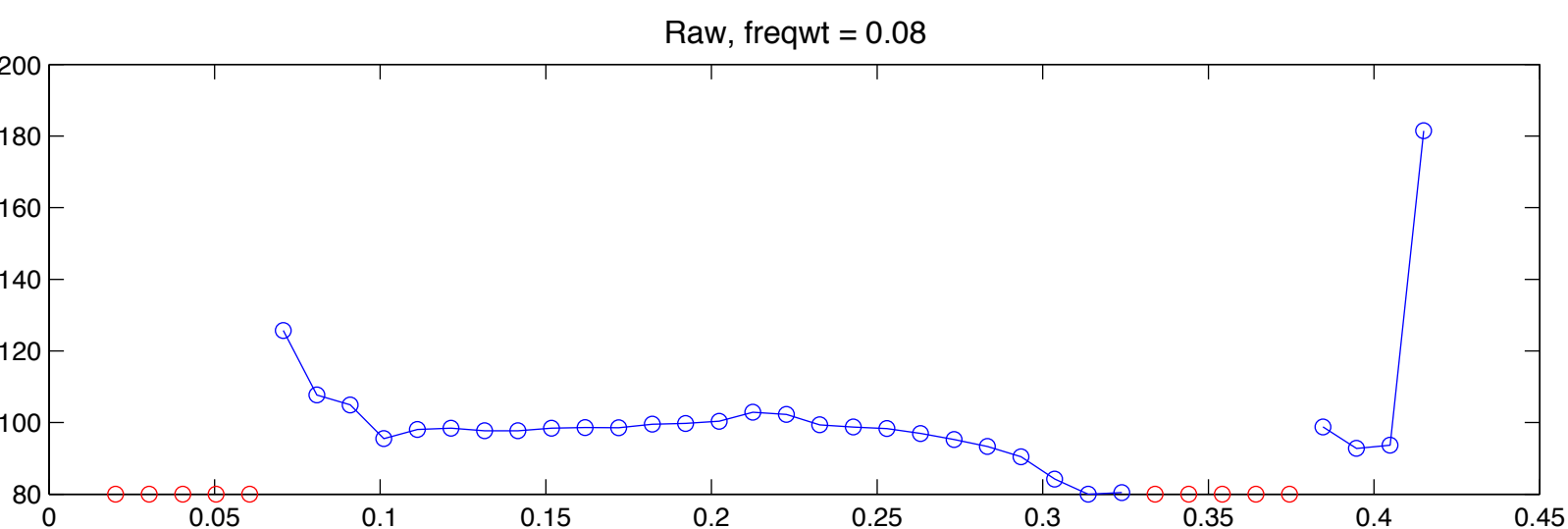
Raw, freqwt = 0.04



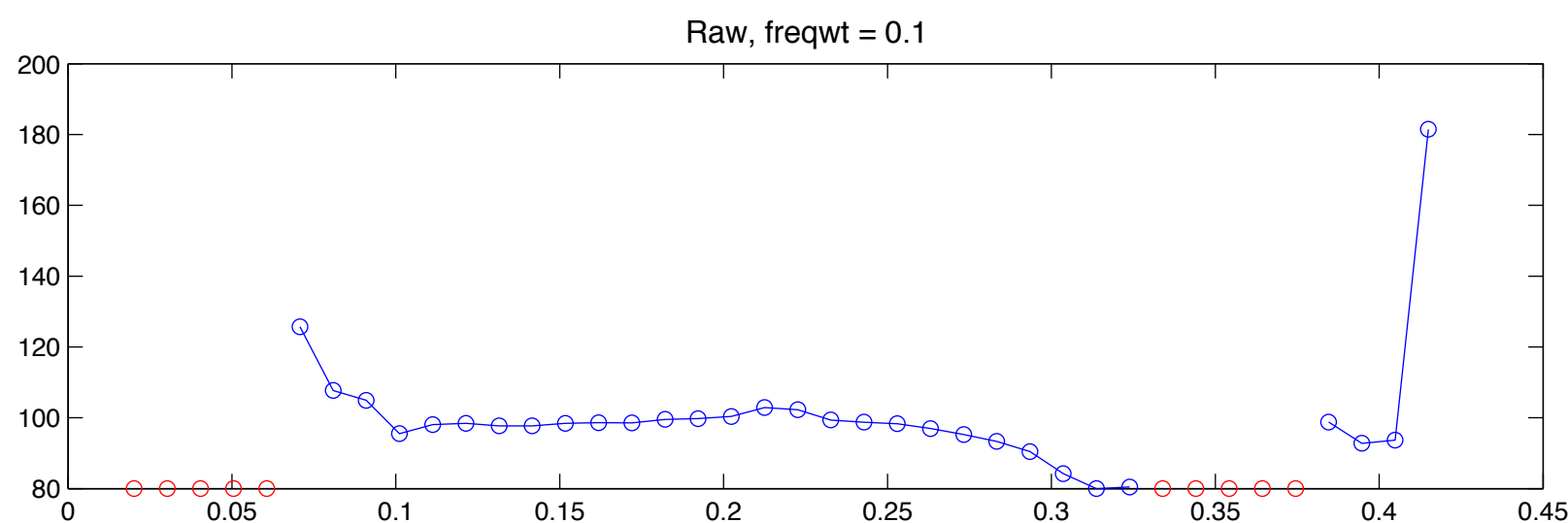
Outliers removed, sd = 2.6, max-F0-jump = 8



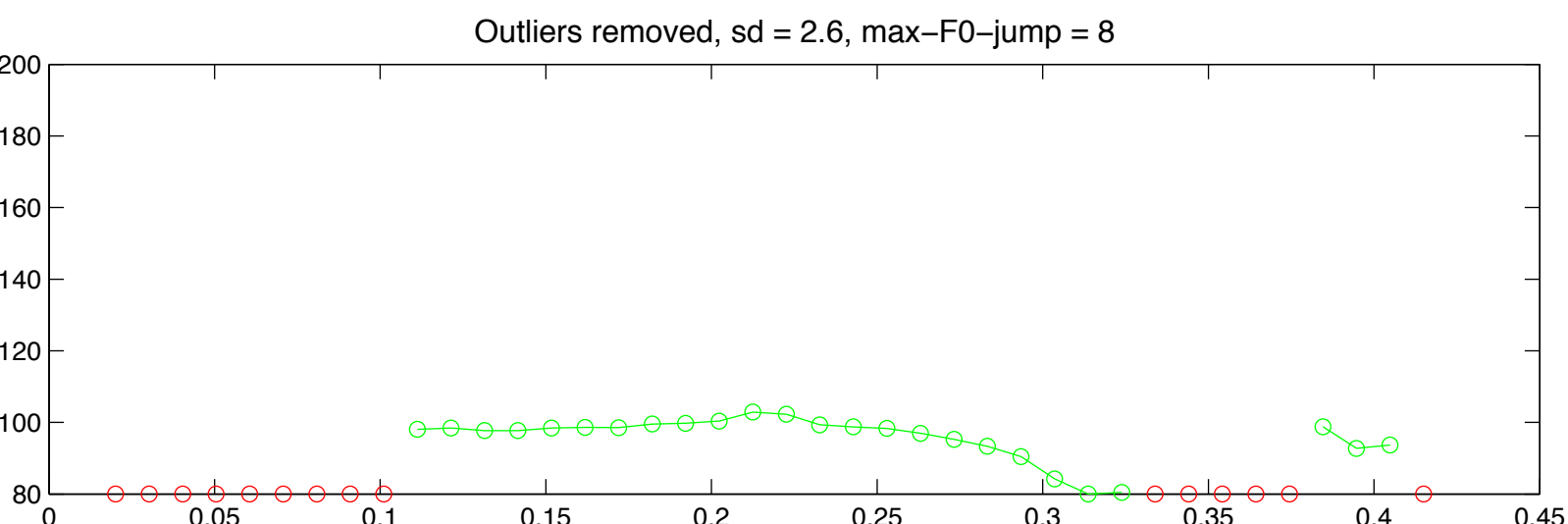
Outliers removed, sd = 2.6, max-F0-jump = 8



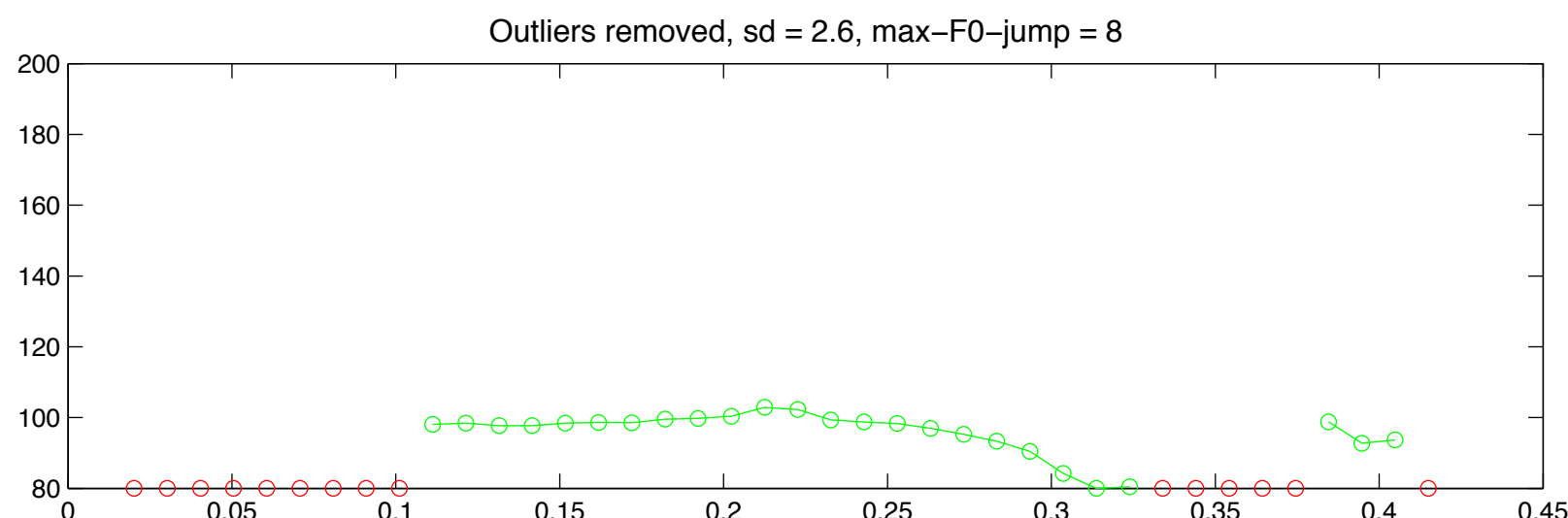
Raw, freqwt = 0.08



Raw, freqwt = 0.1

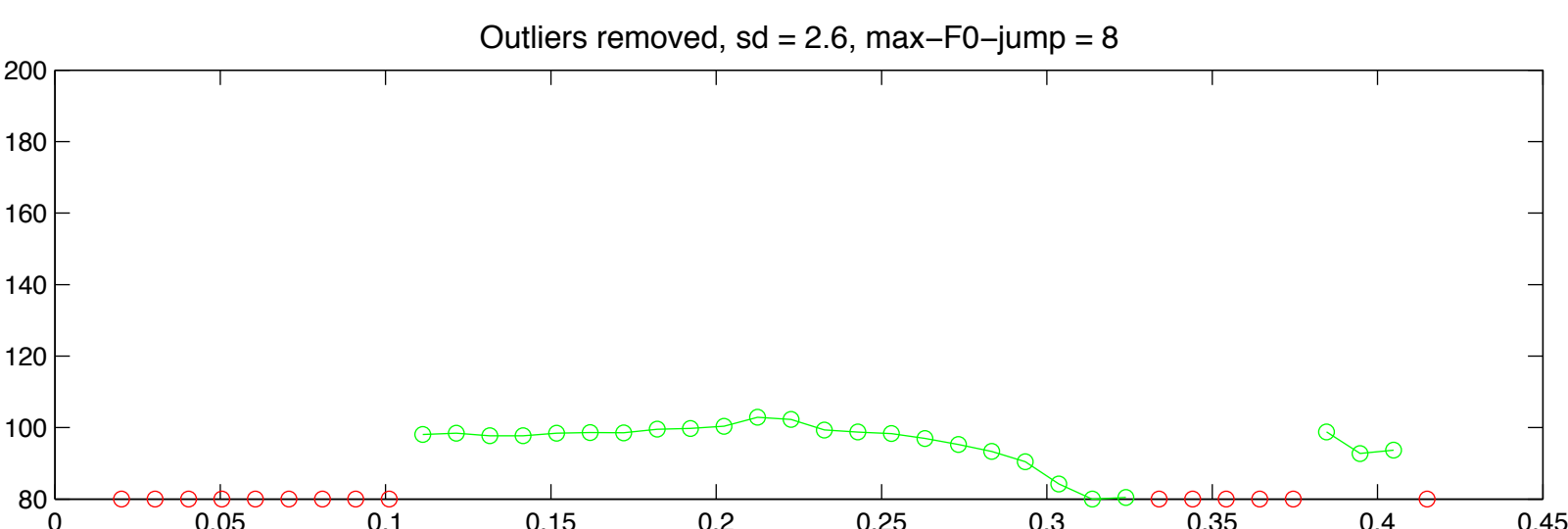
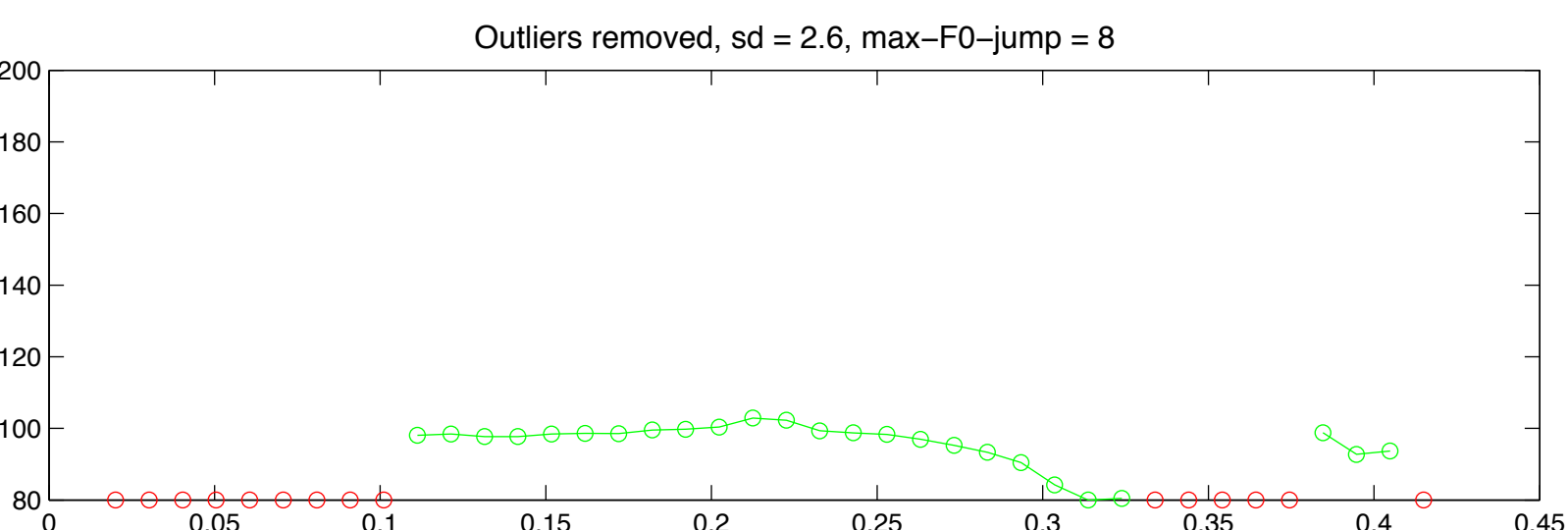
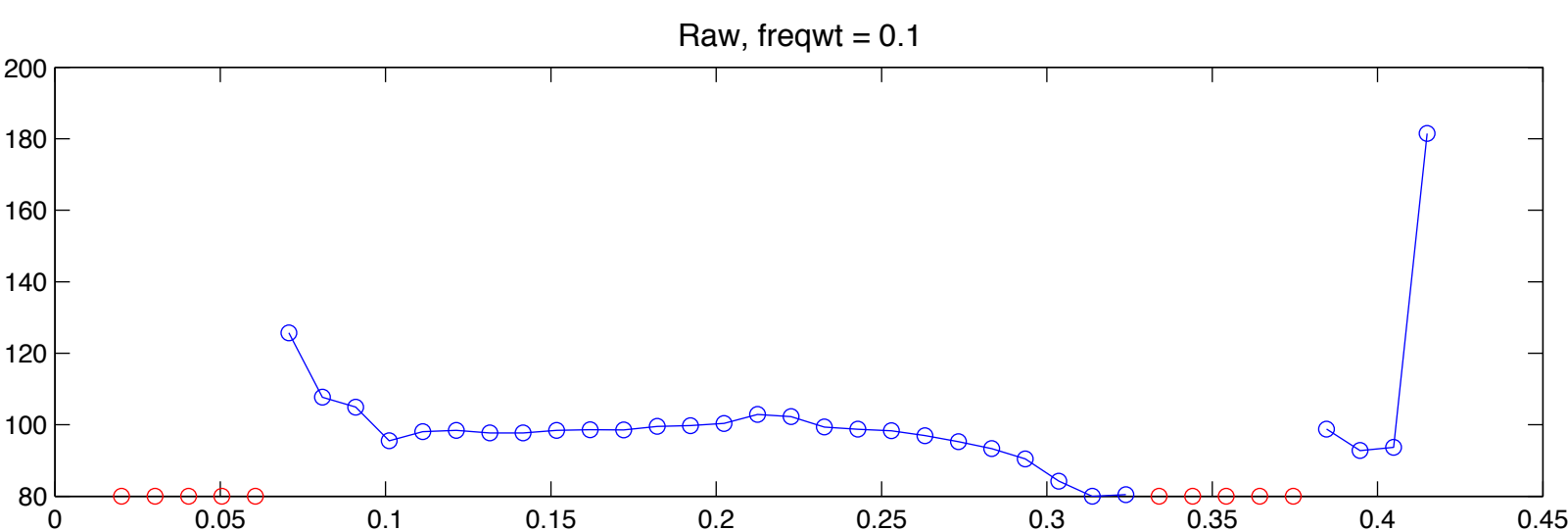
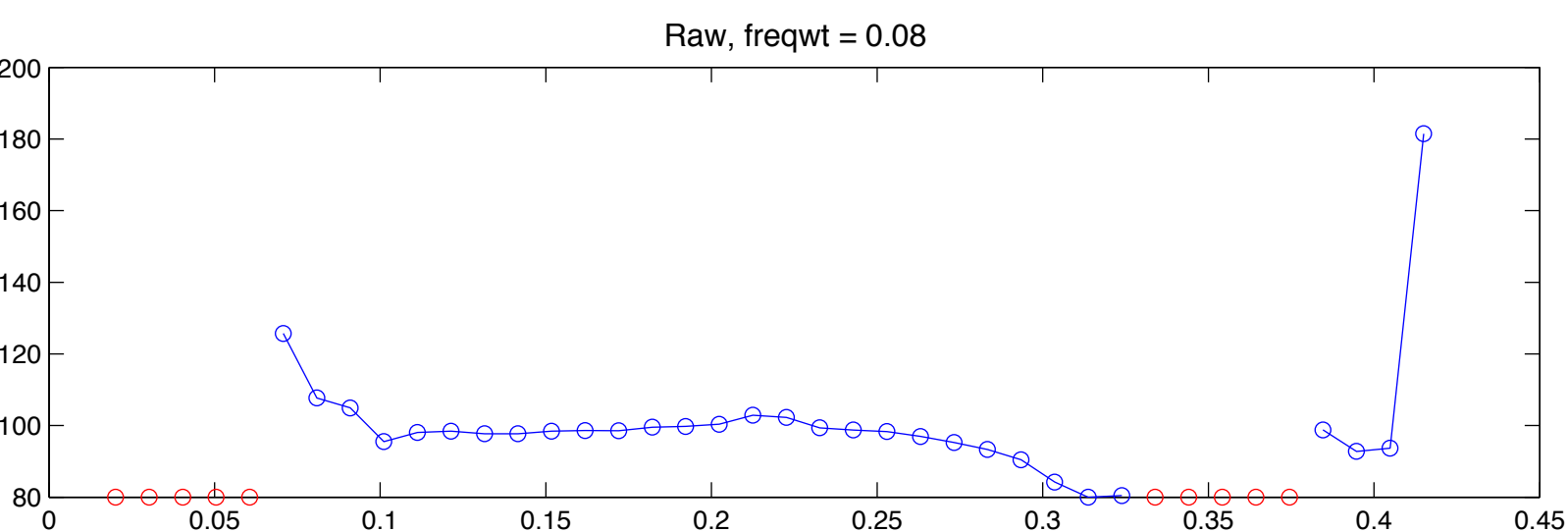
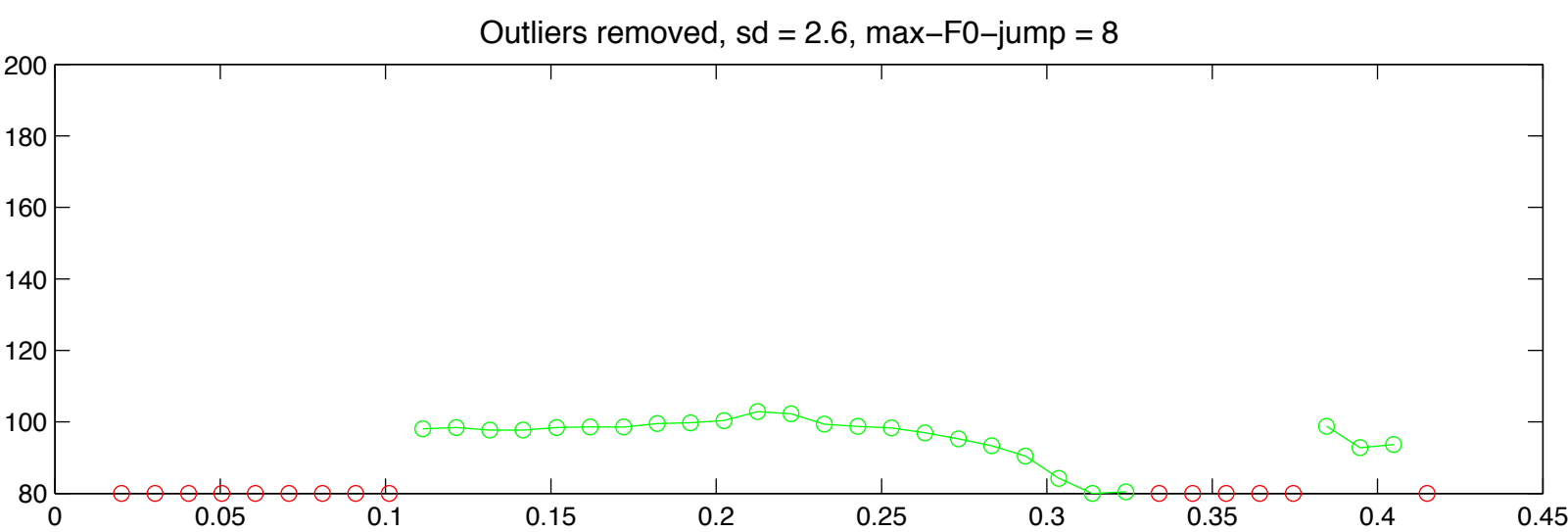
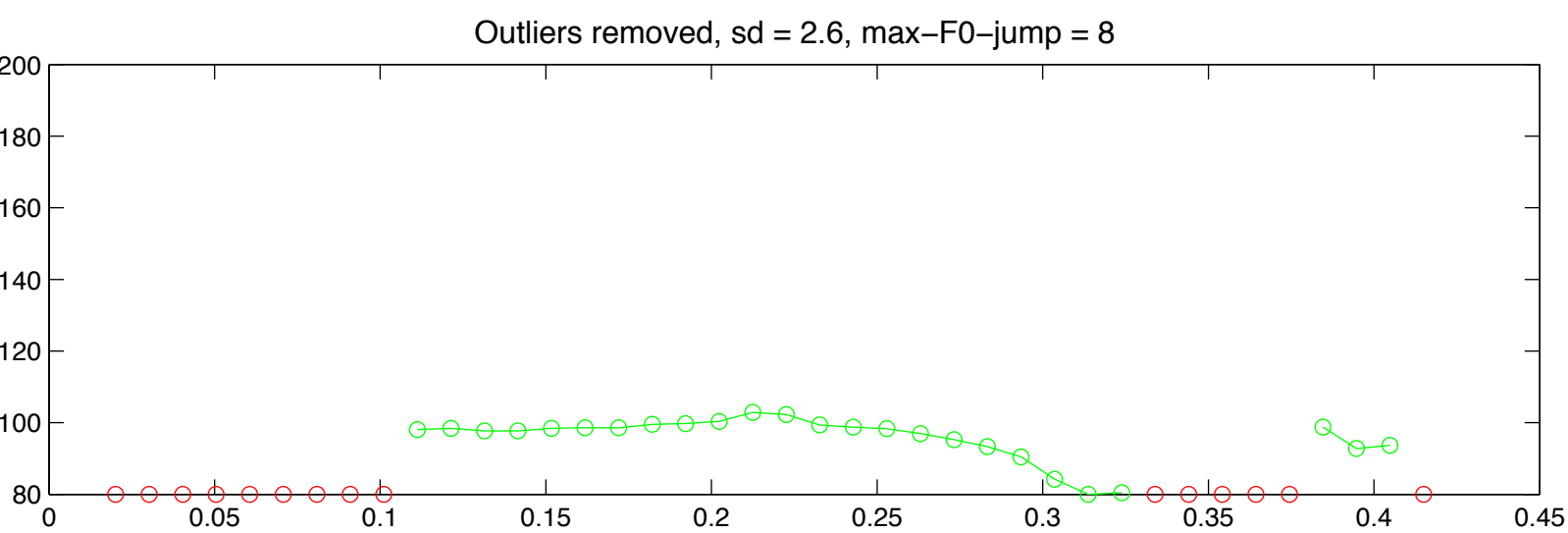
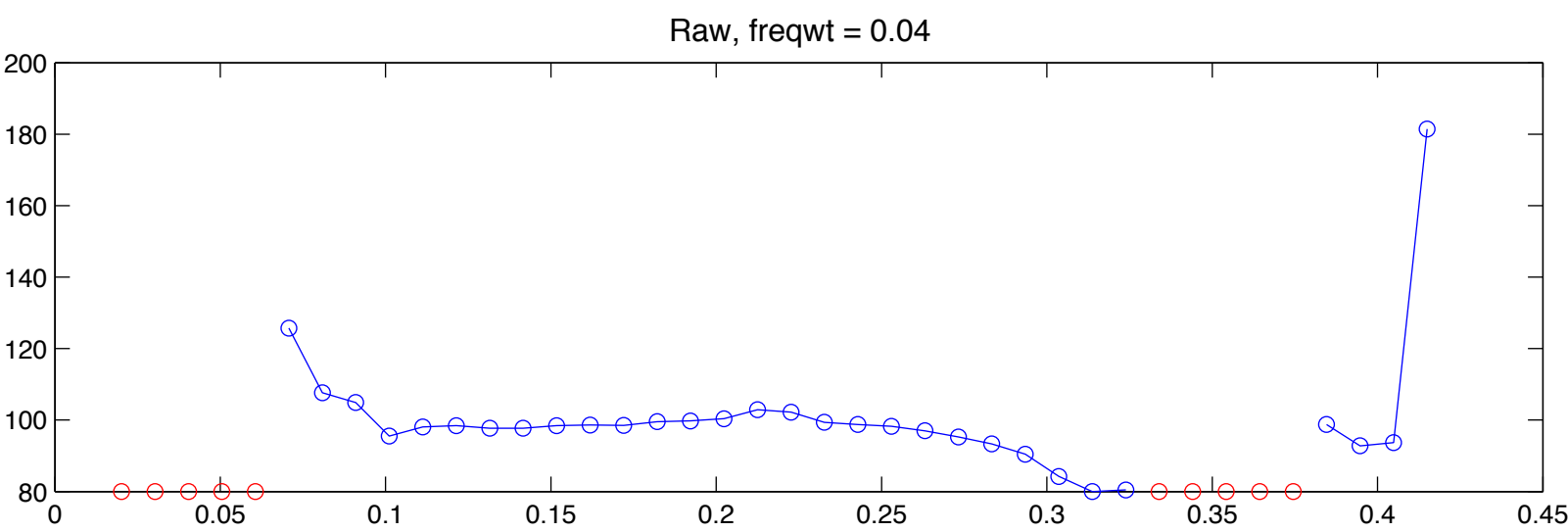
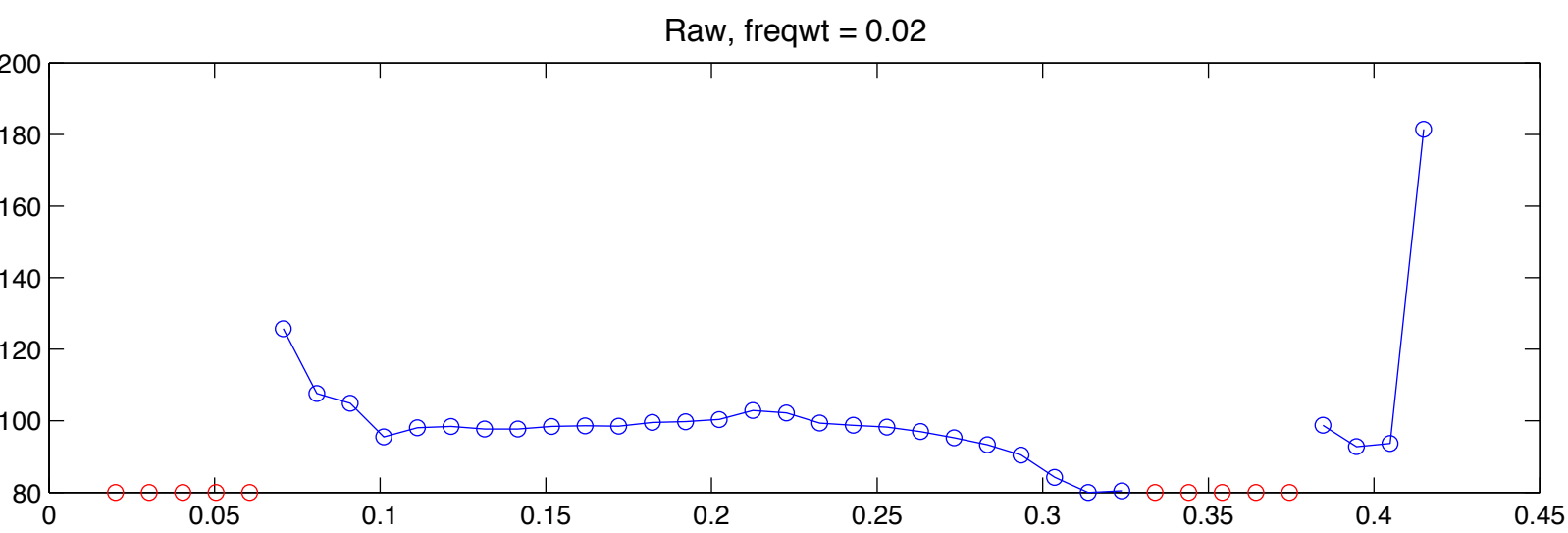
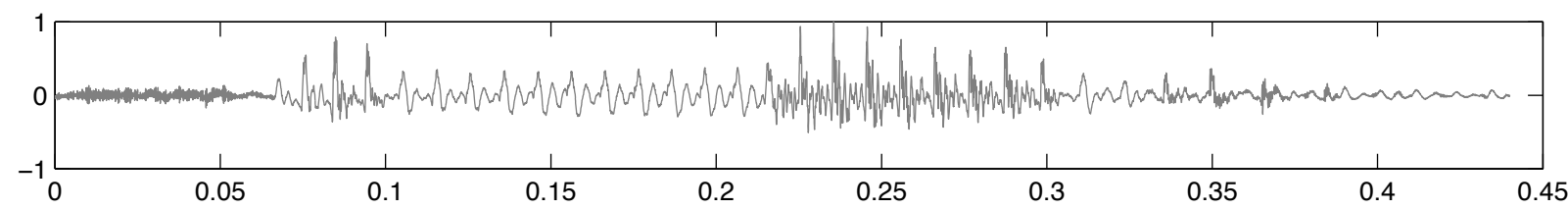
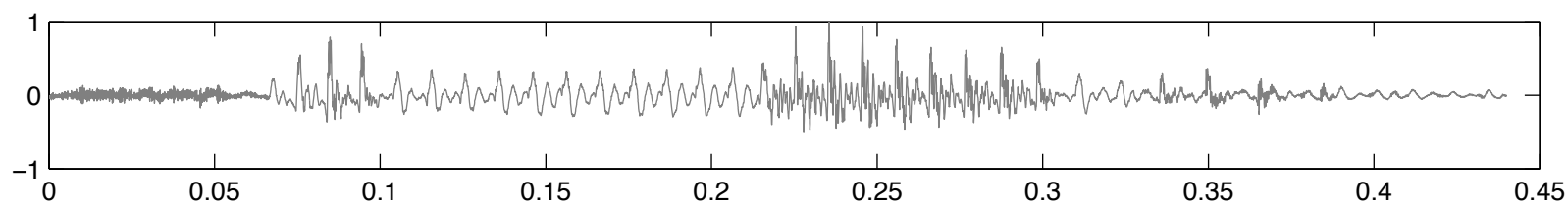


Outliers removed, sd = 2.6, max-F0-jump = 8

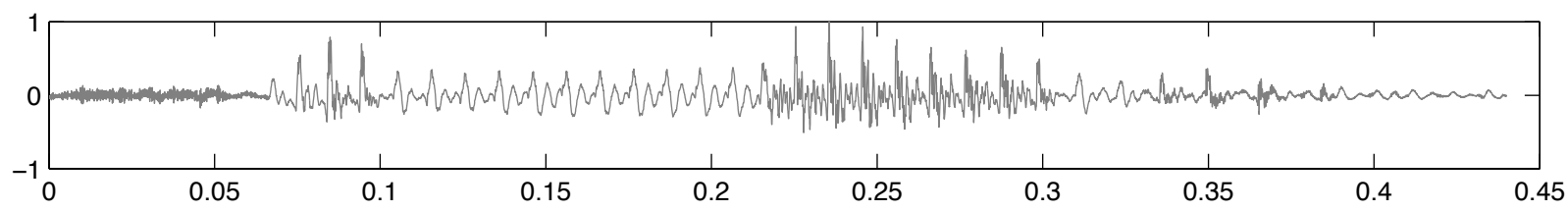


Outliers removed, sd = 2.6, max-F0-jump = 8

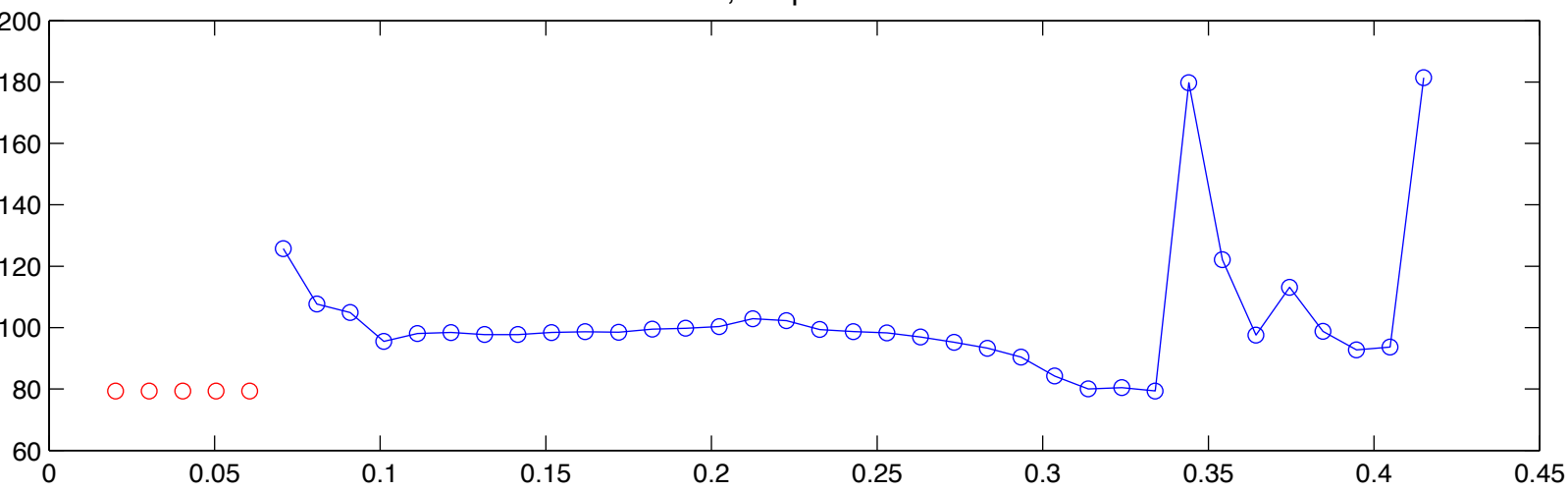
SOME MONEY 4954 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



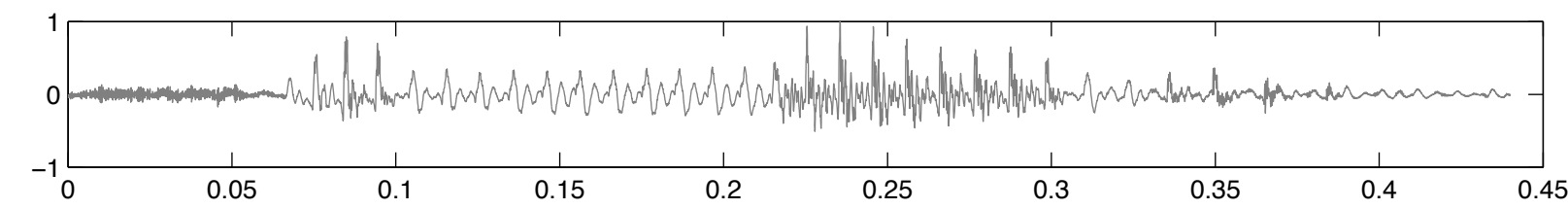
# SOME MONEY 4954 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



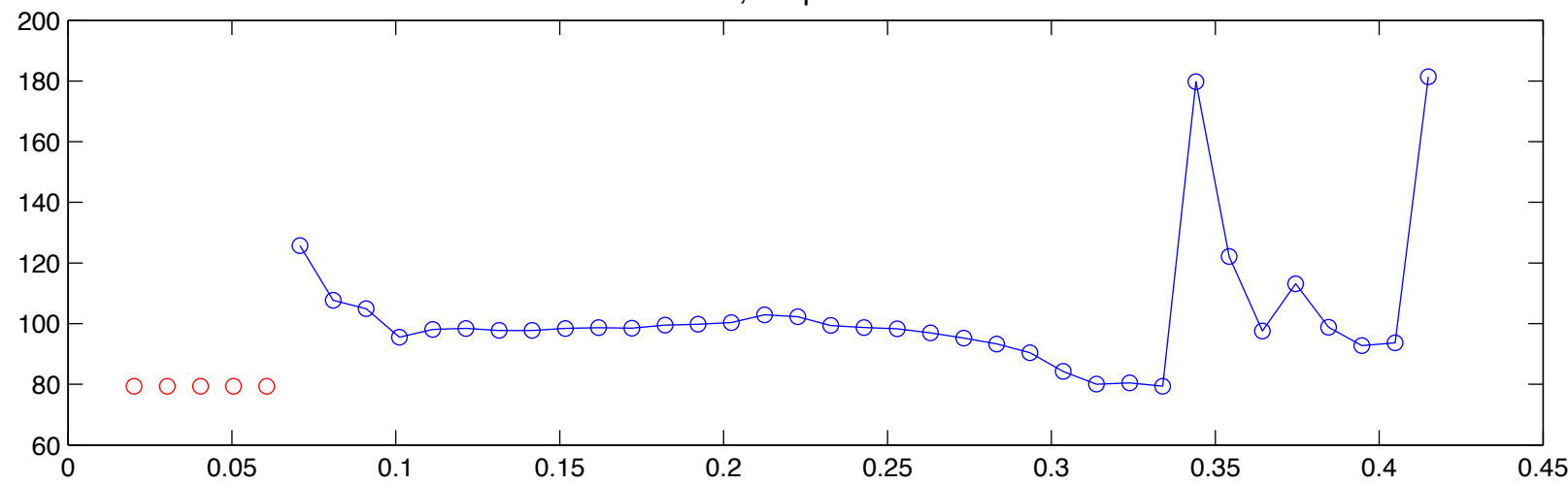
Raw, freqwt = 0.02



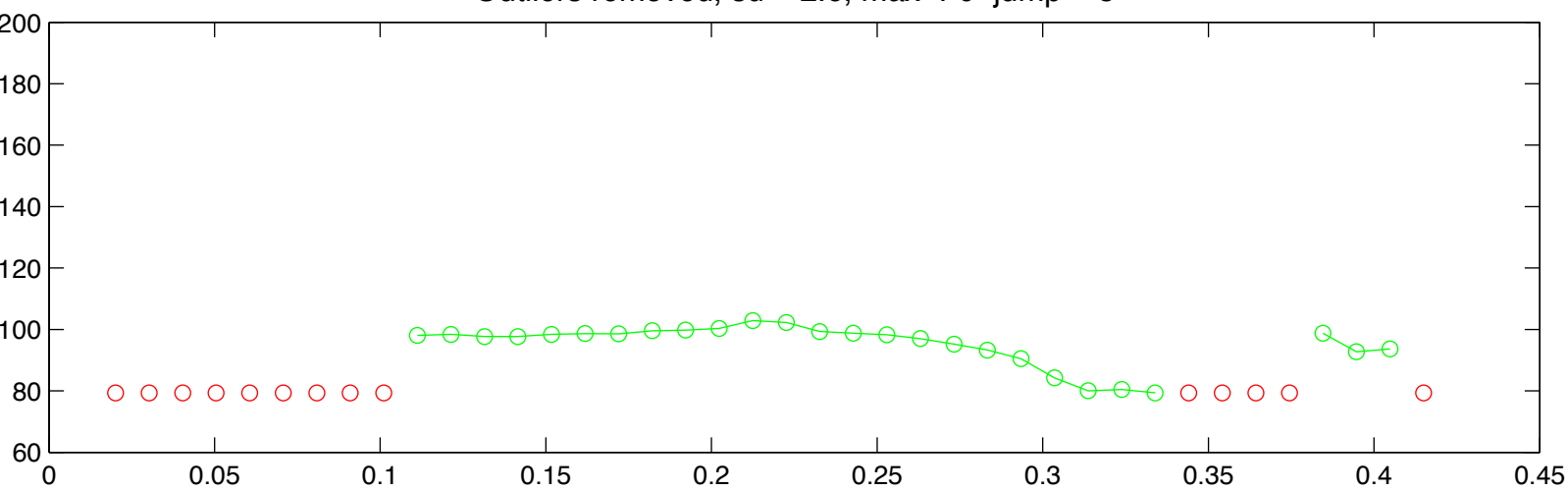
Raw, freqwt = 0.04



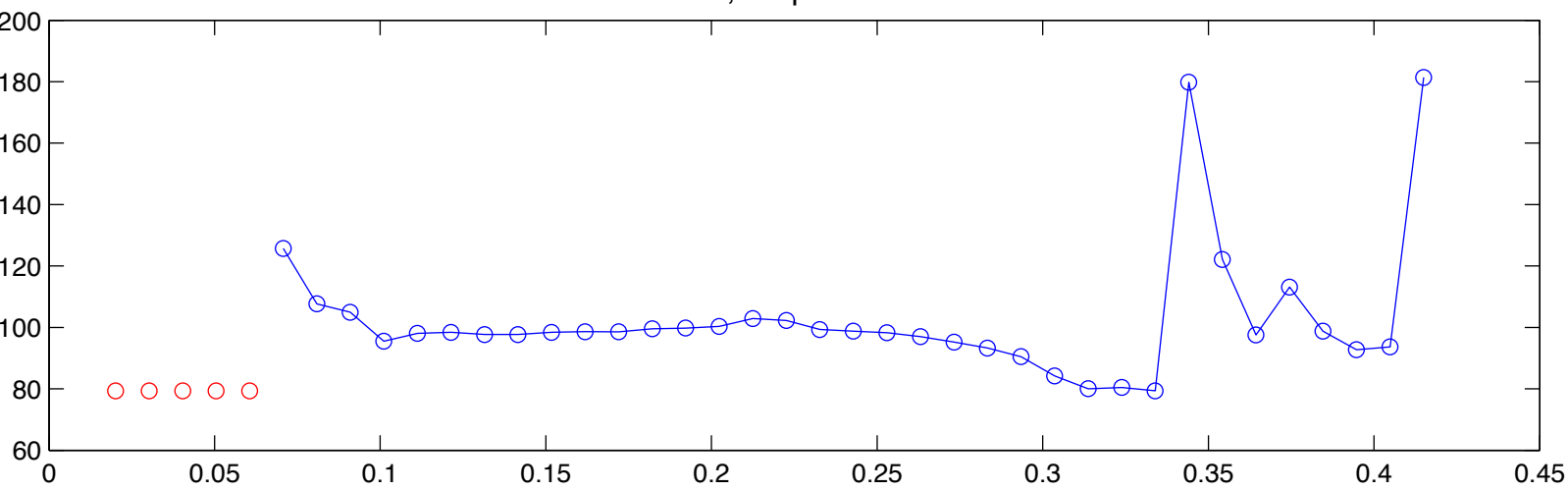
Outliers removed, sd = 2.6, max-F0-jump = 8



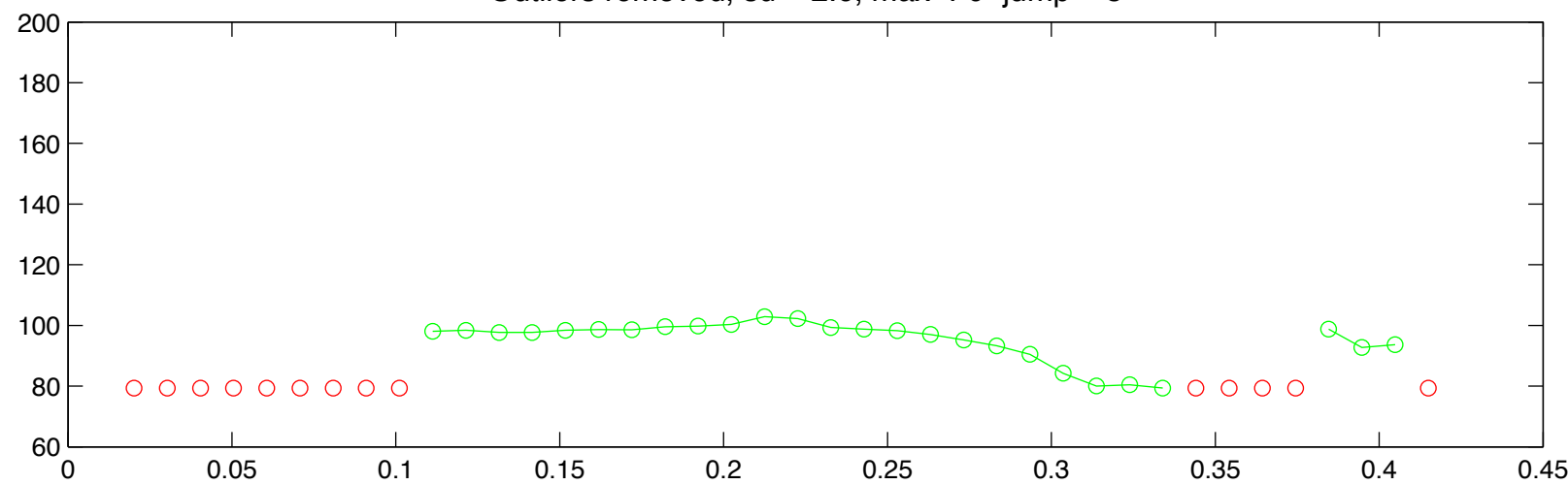
Outliers removed, sd = 2.6, max-F0-jump = 8



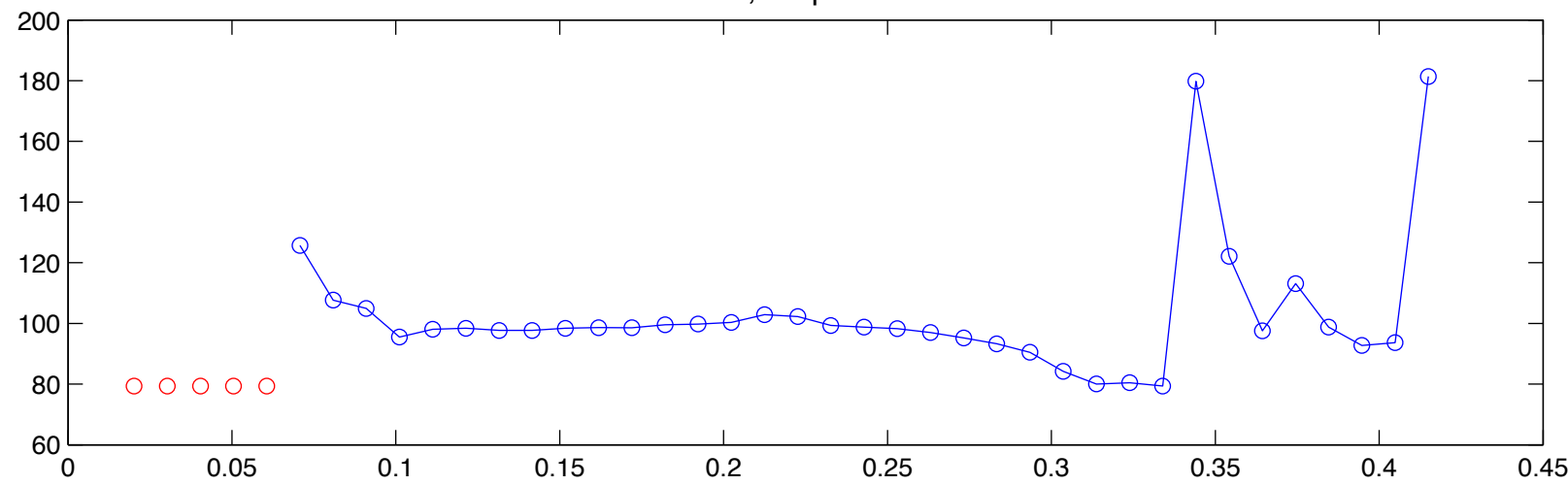
Raw, freqwt = 0.08



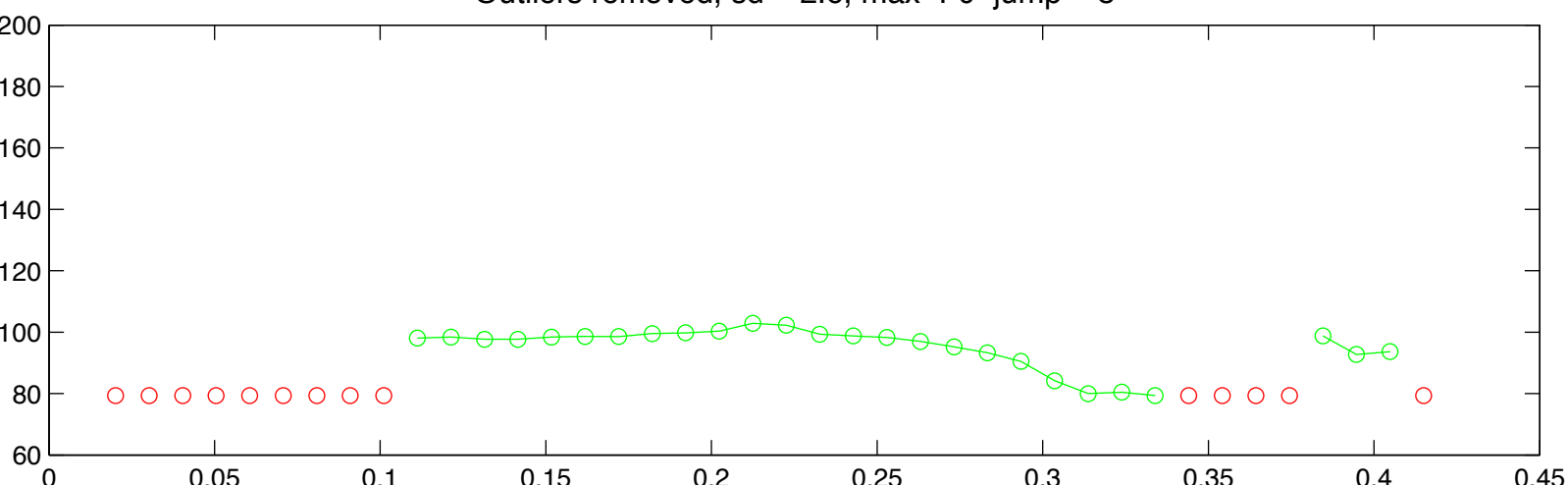
Outliers removed, sd = 2.6, max-F0-jump = 8



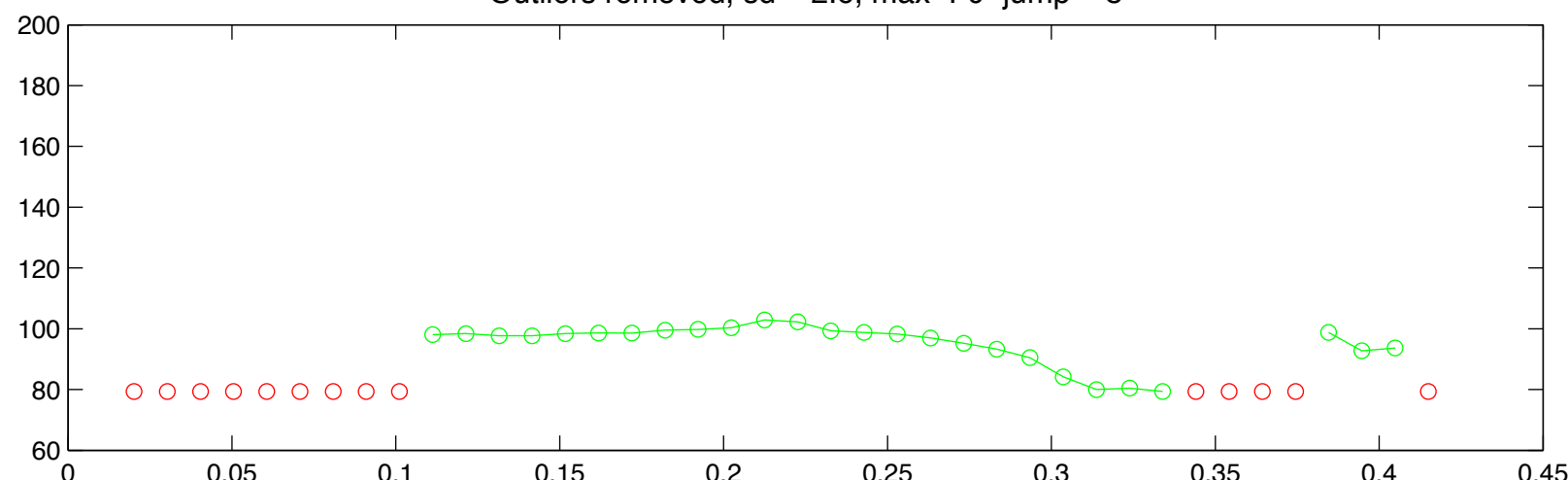
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

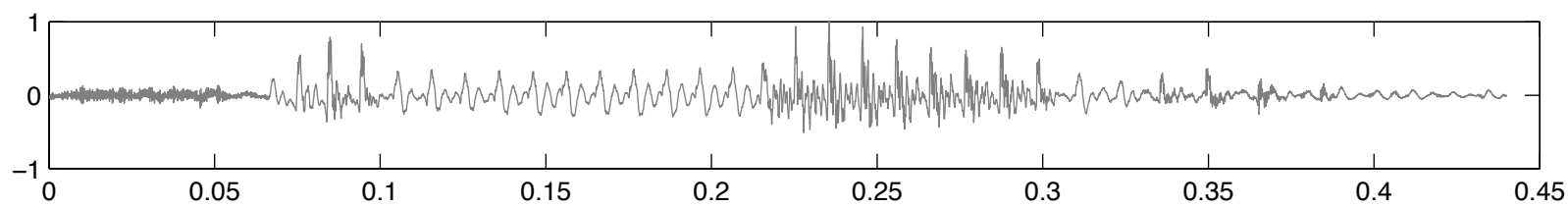


Outliers removed, sd = 2.6, max-F0-jump = 8

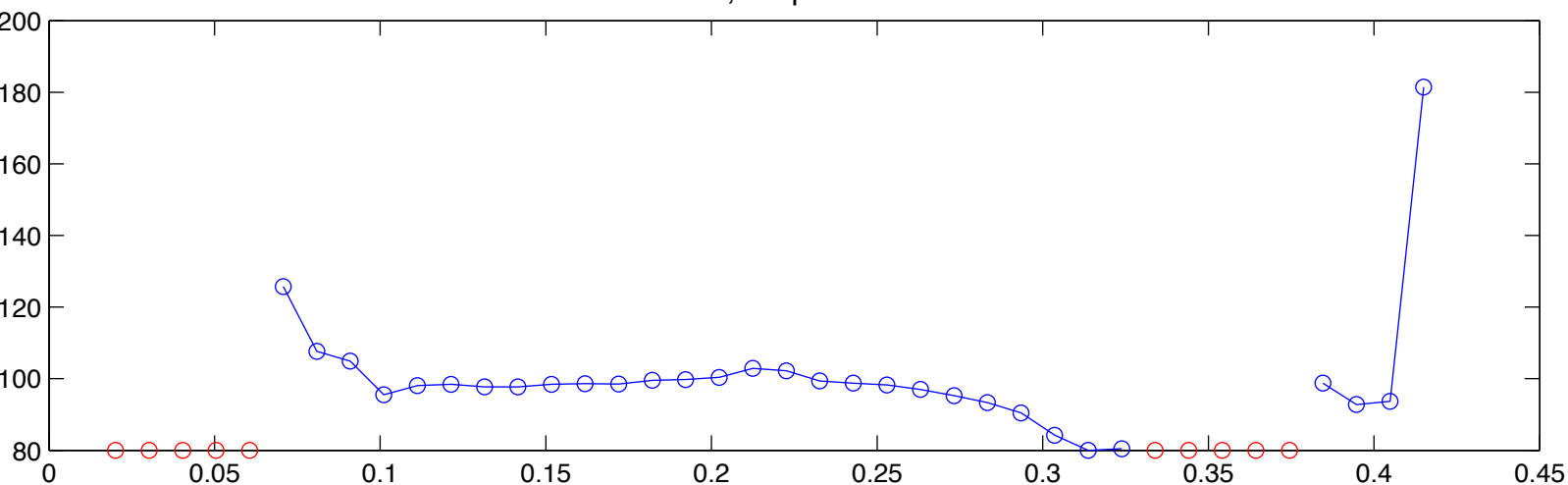


Outliers removed, sd = 2.6, max-F0-jump = 8

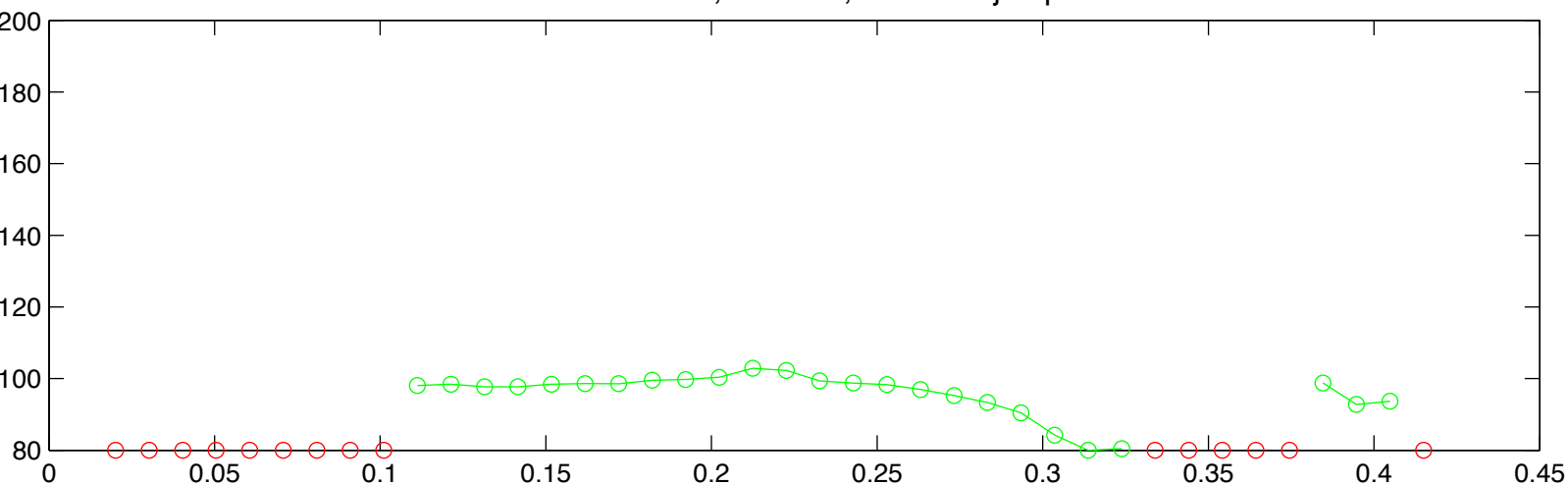
SOME MONEY 4954 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



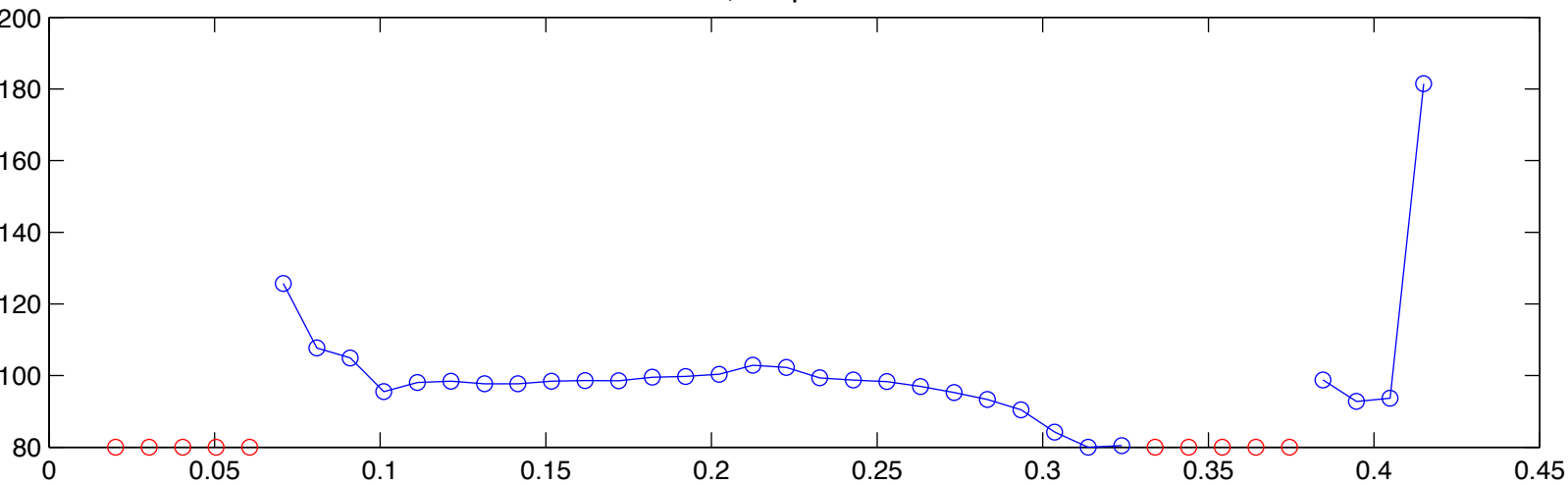
Raw, freqwt = 0.02



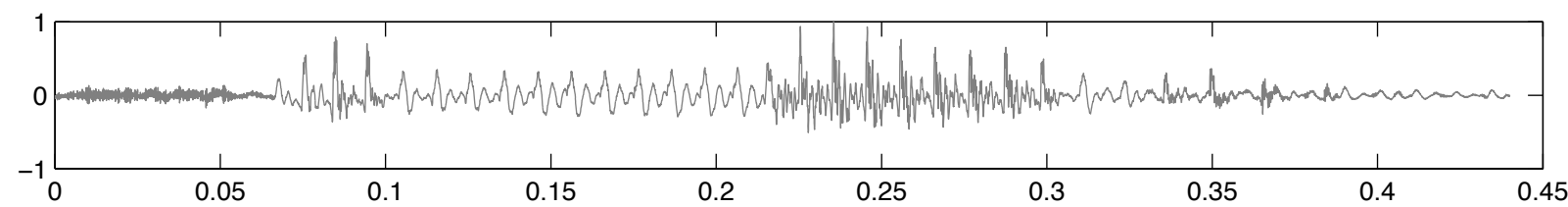
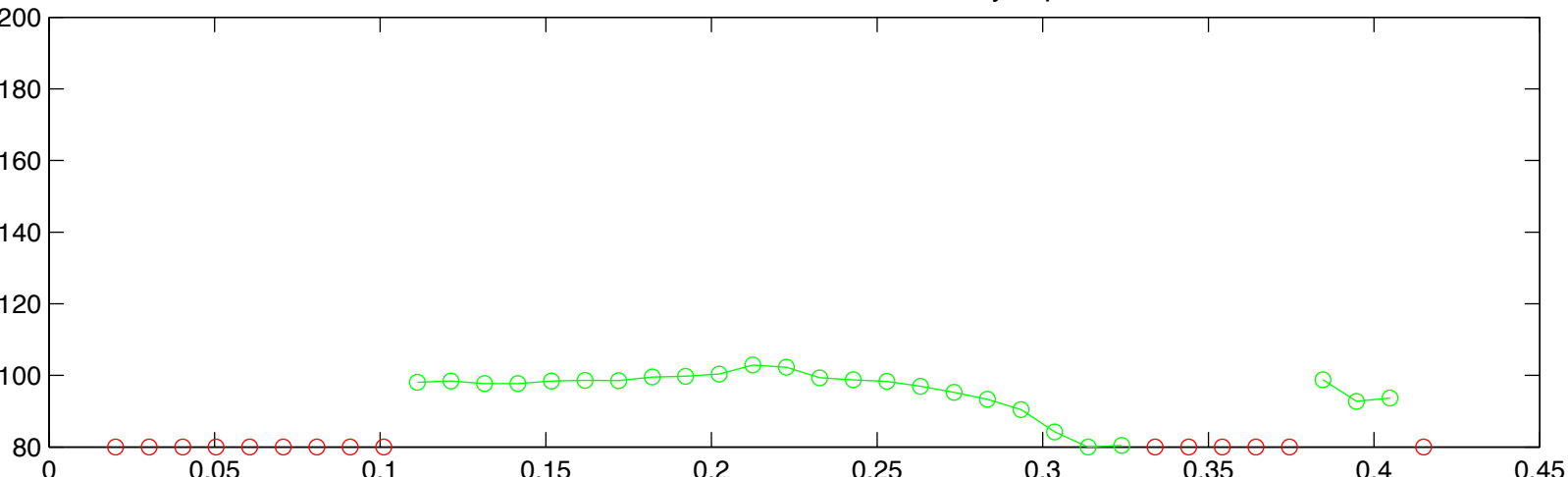
Outliers removed, sd = 2.6, max-F0-jump = 8



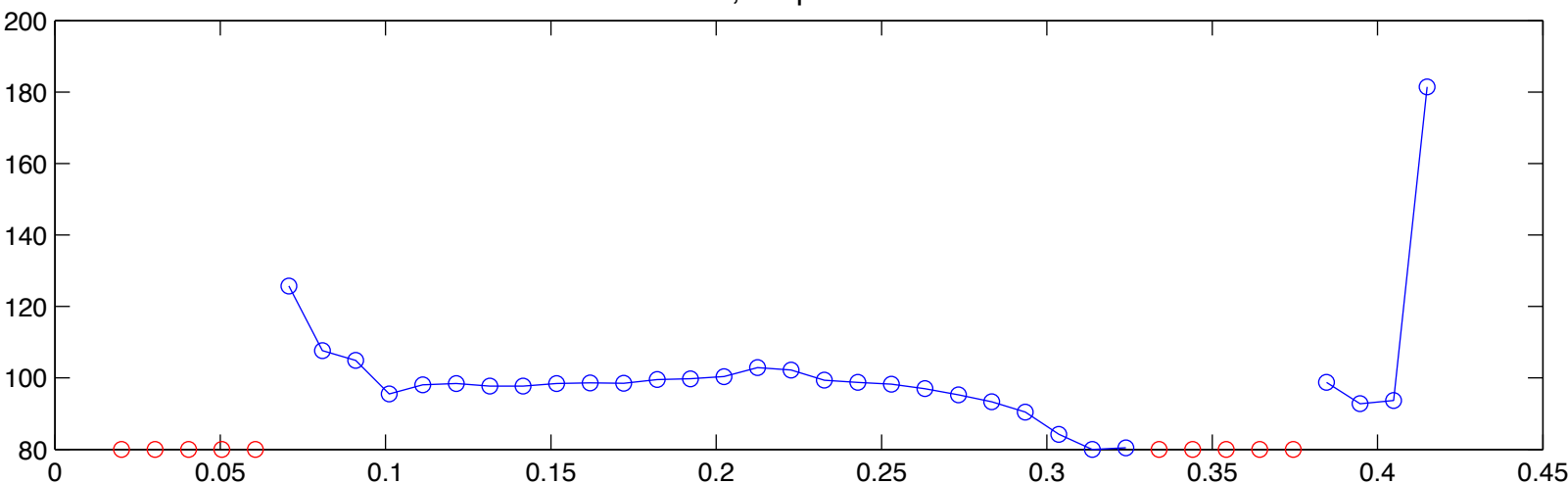
Raw, freqwt = 0.08



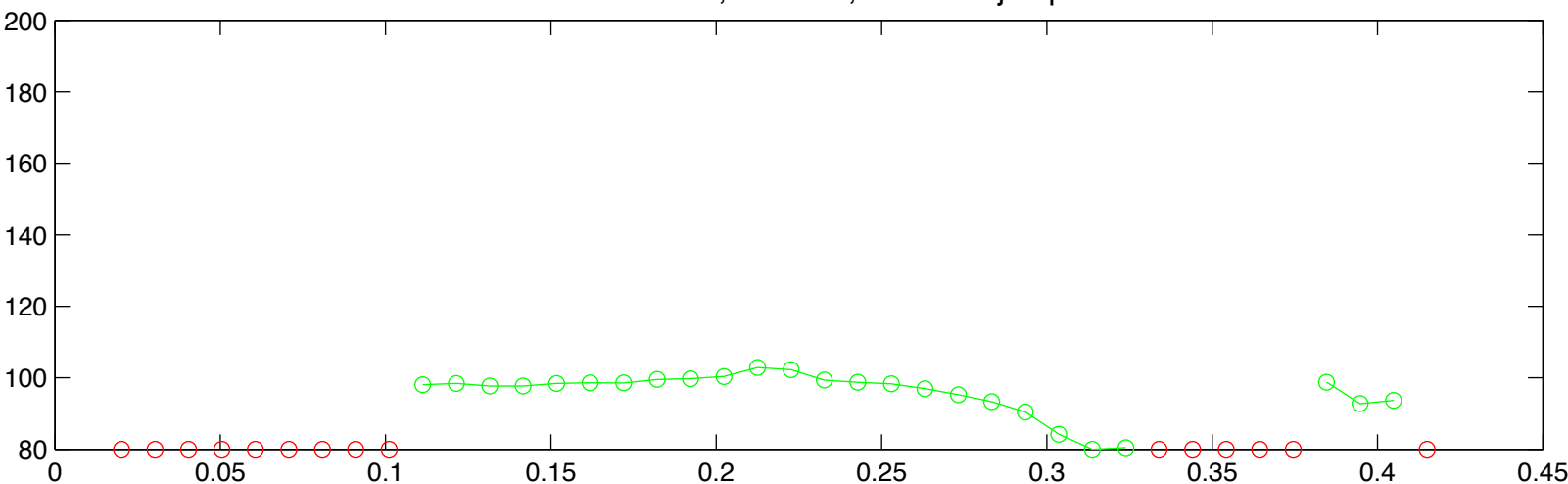
Outliers removed, sd = 2.6, max-F0-jump = 8



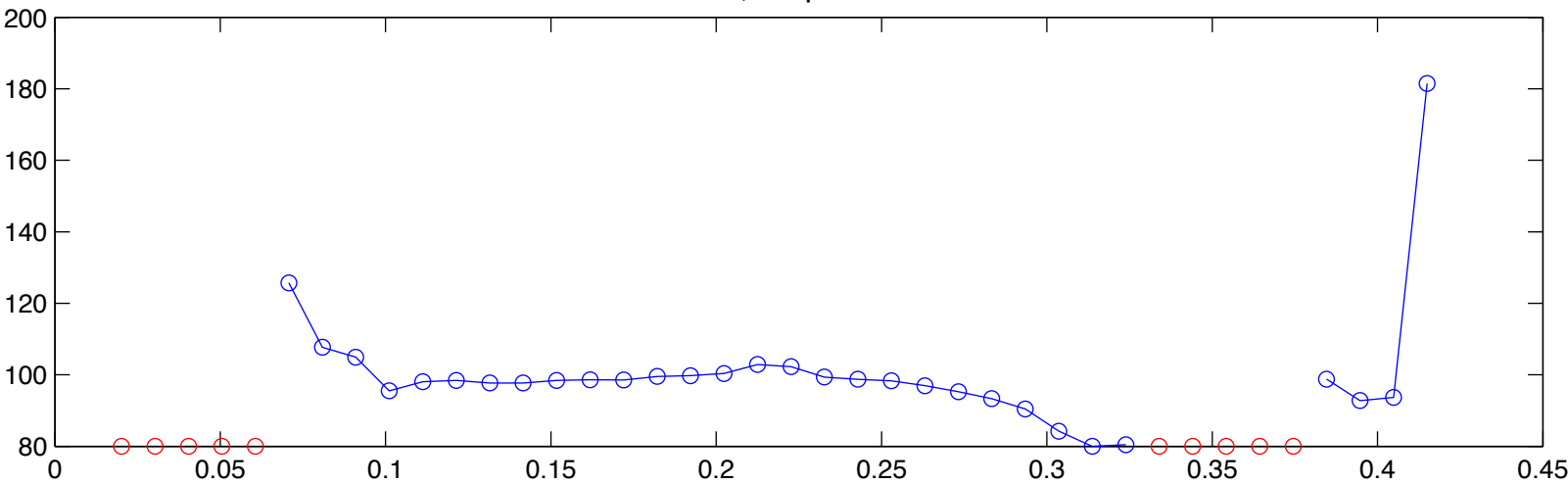
Raw, freqwt = 0.04



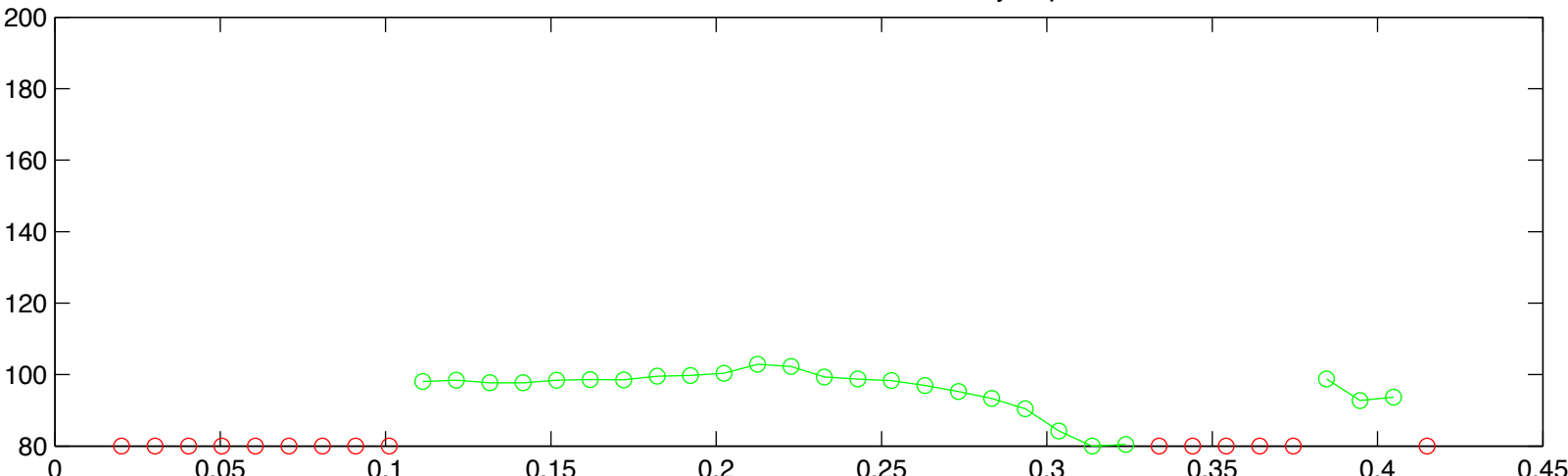
Outliers removed, sd = 2.6, max-F0-jump = 8



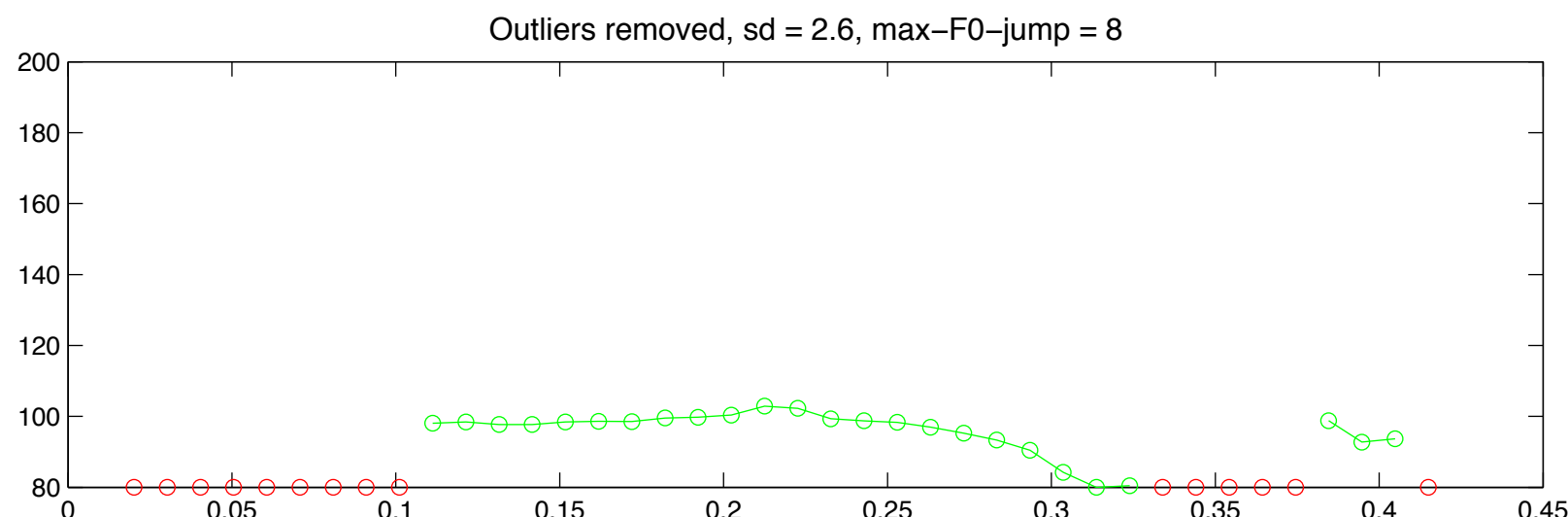
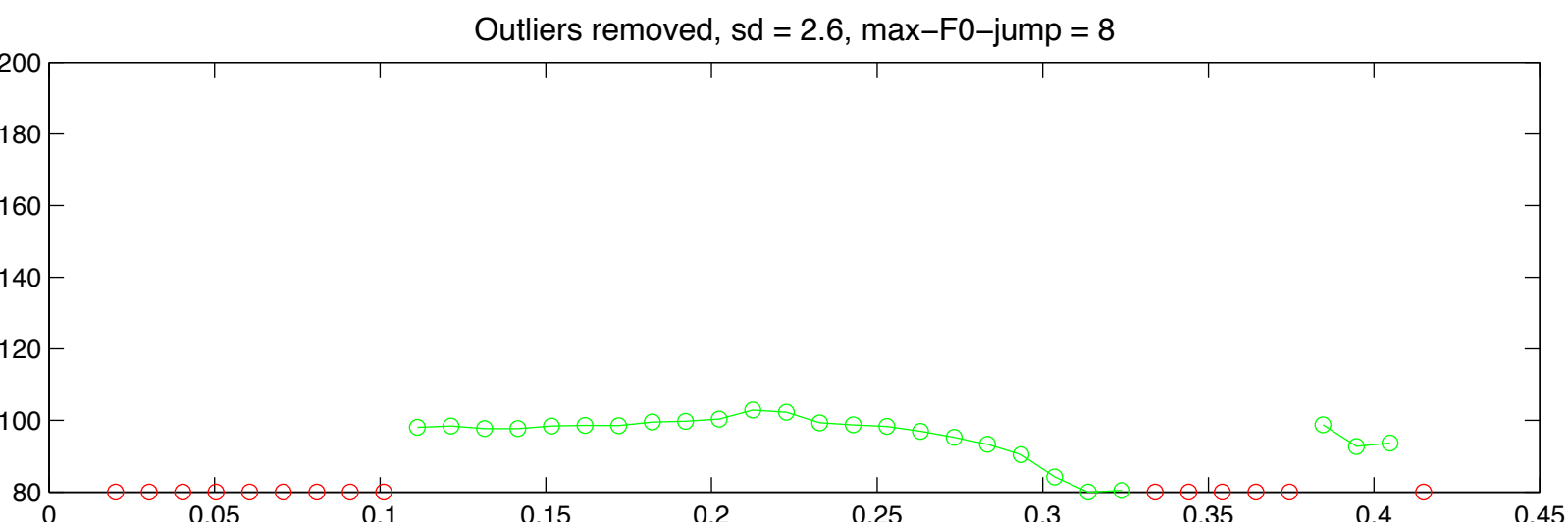
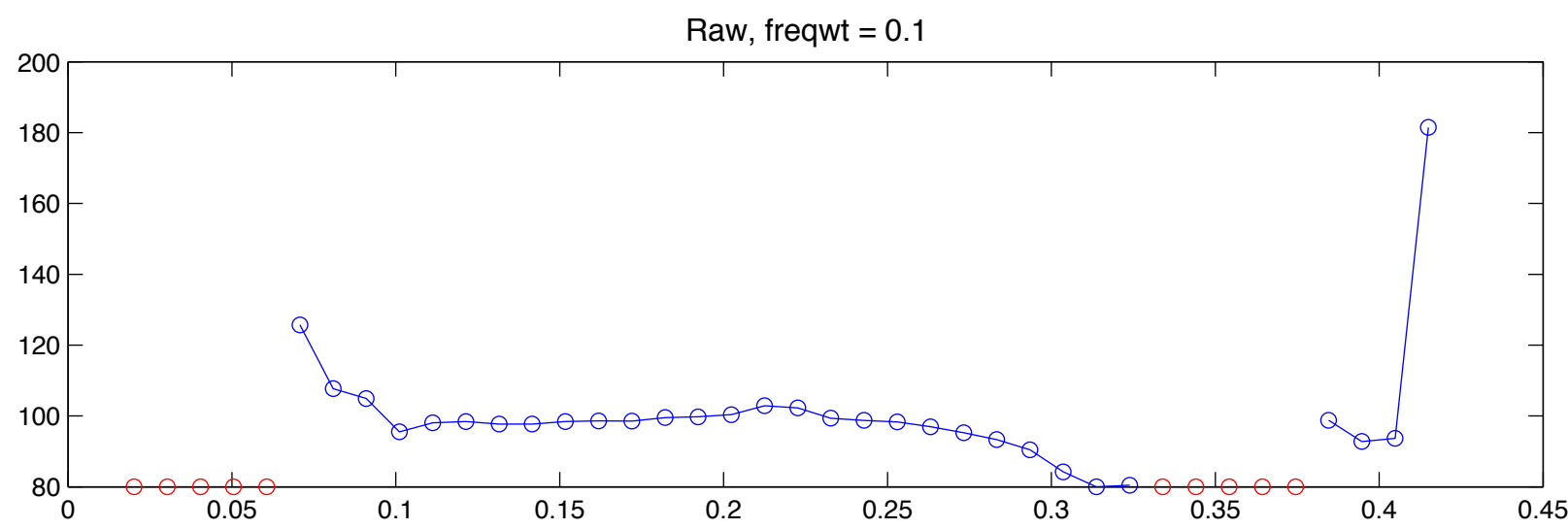
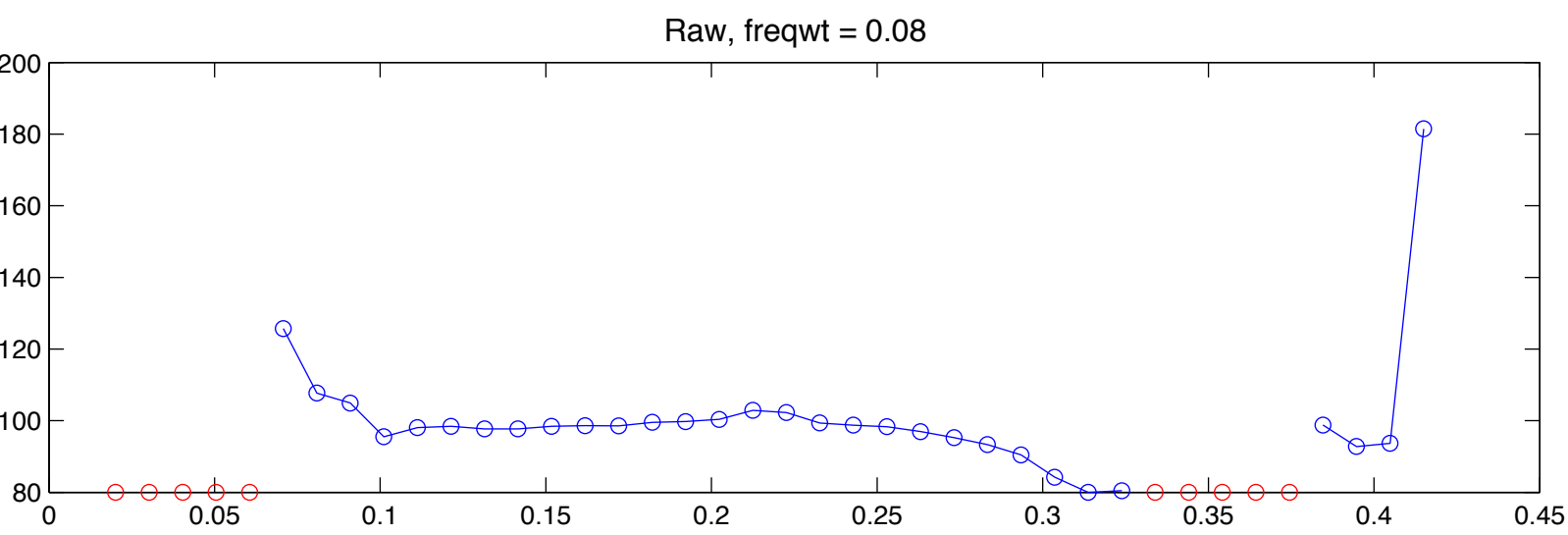
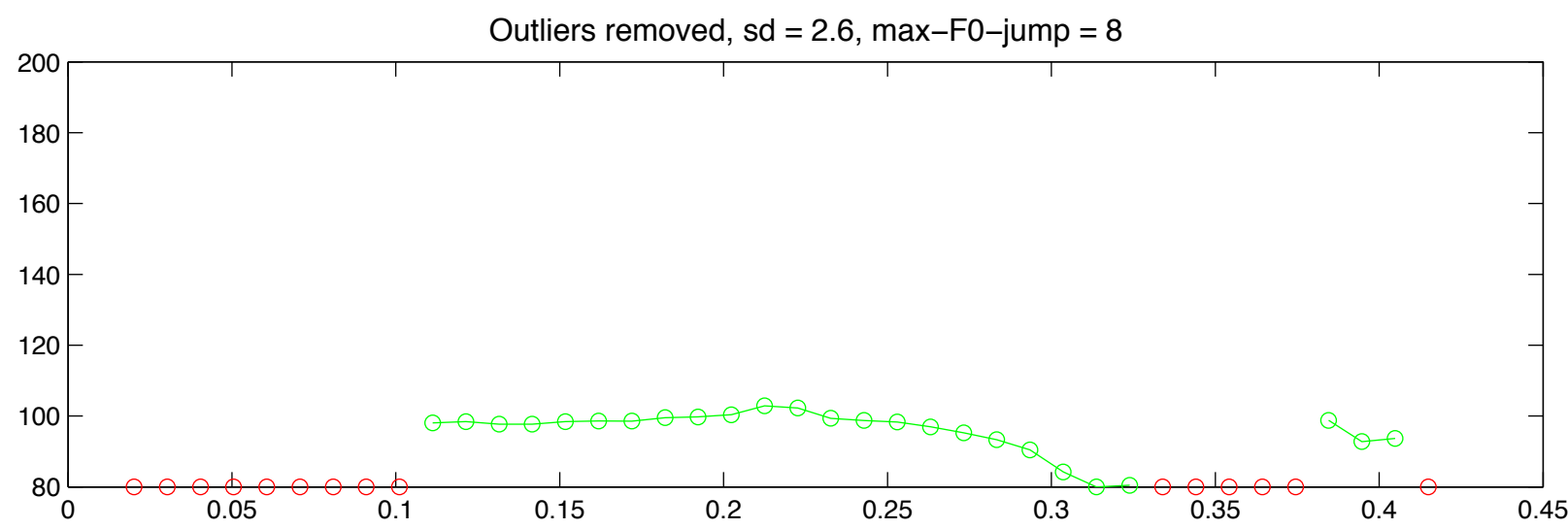
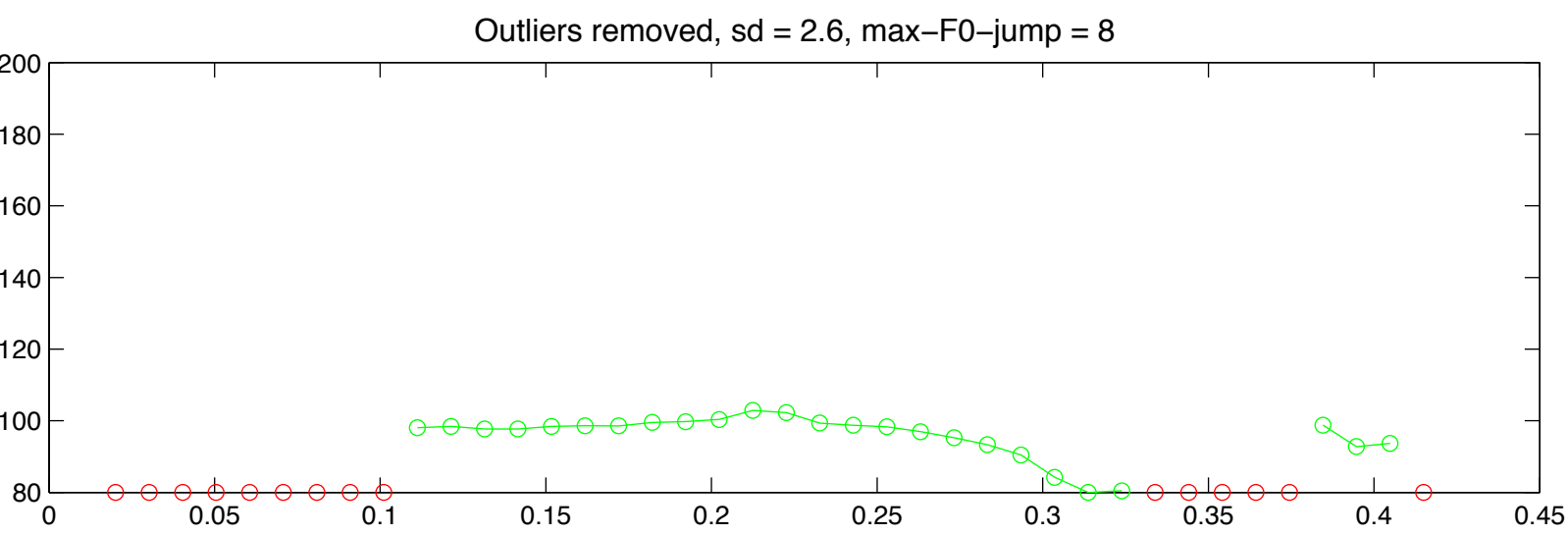
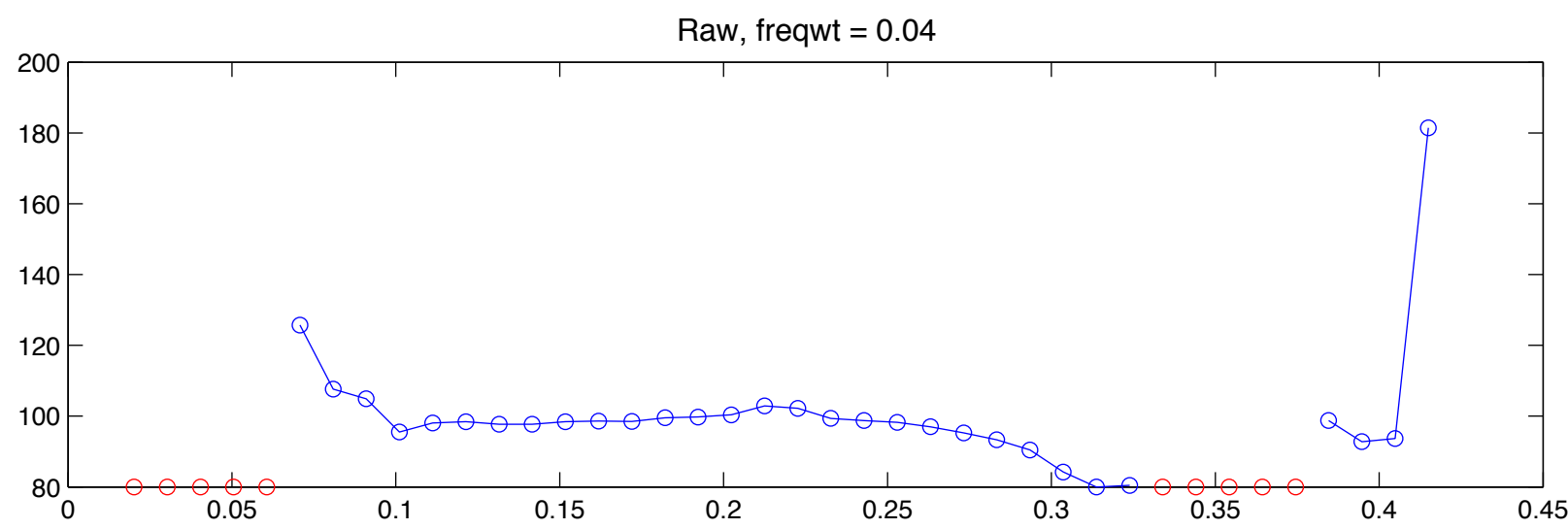
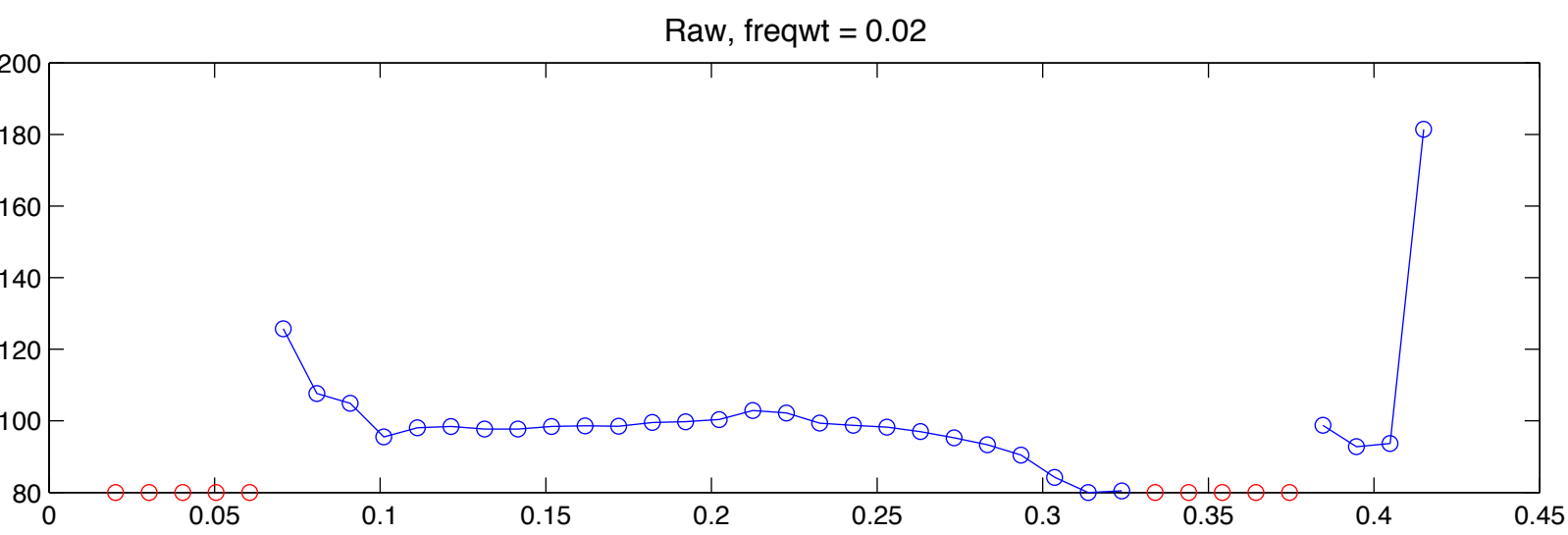
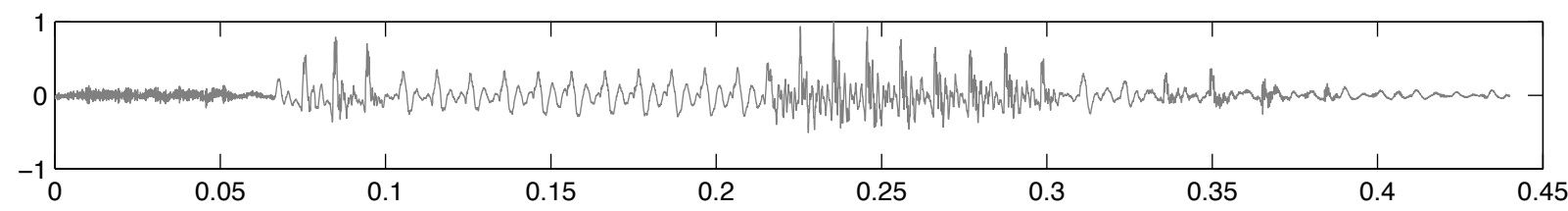
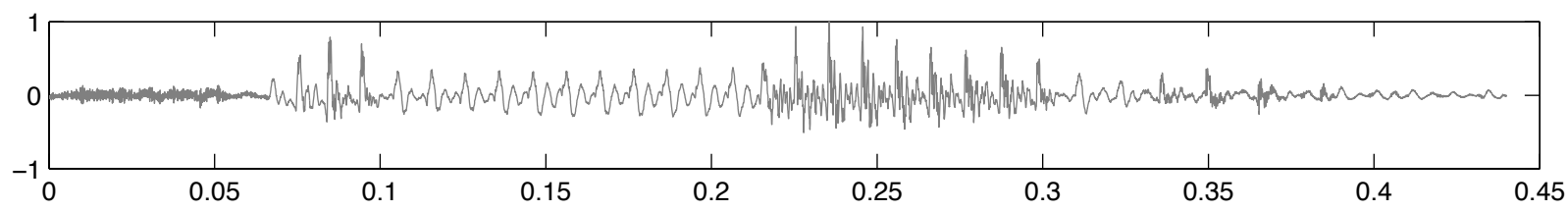
Raw, freqwt = 0.1



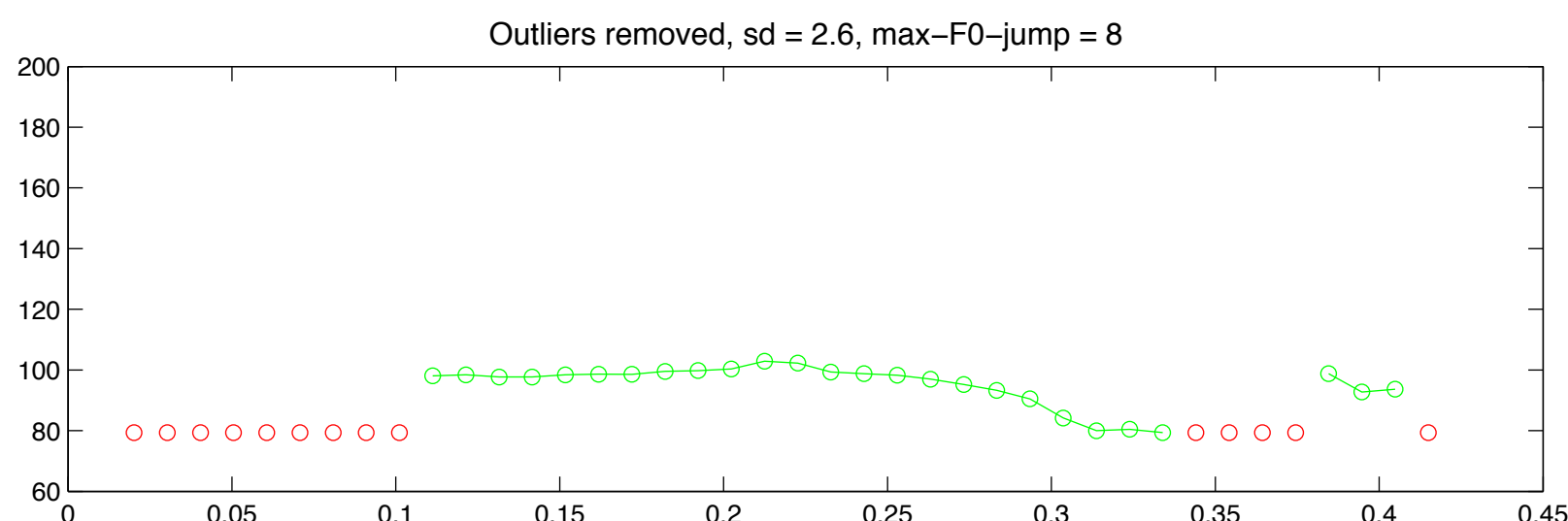
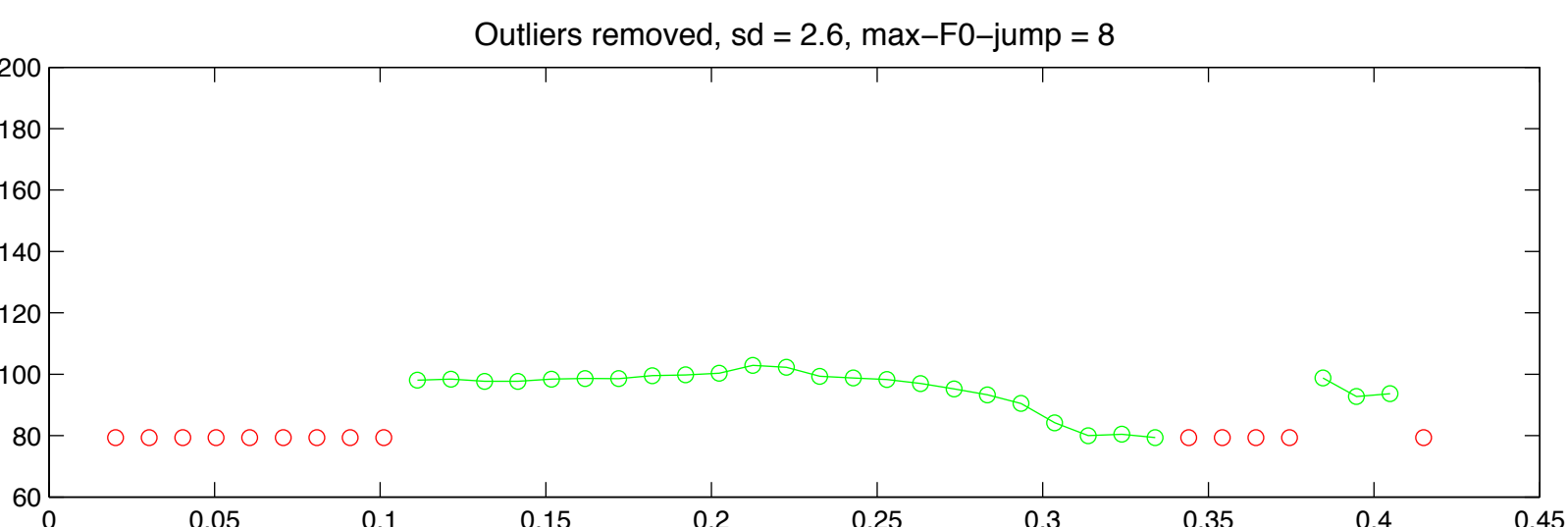
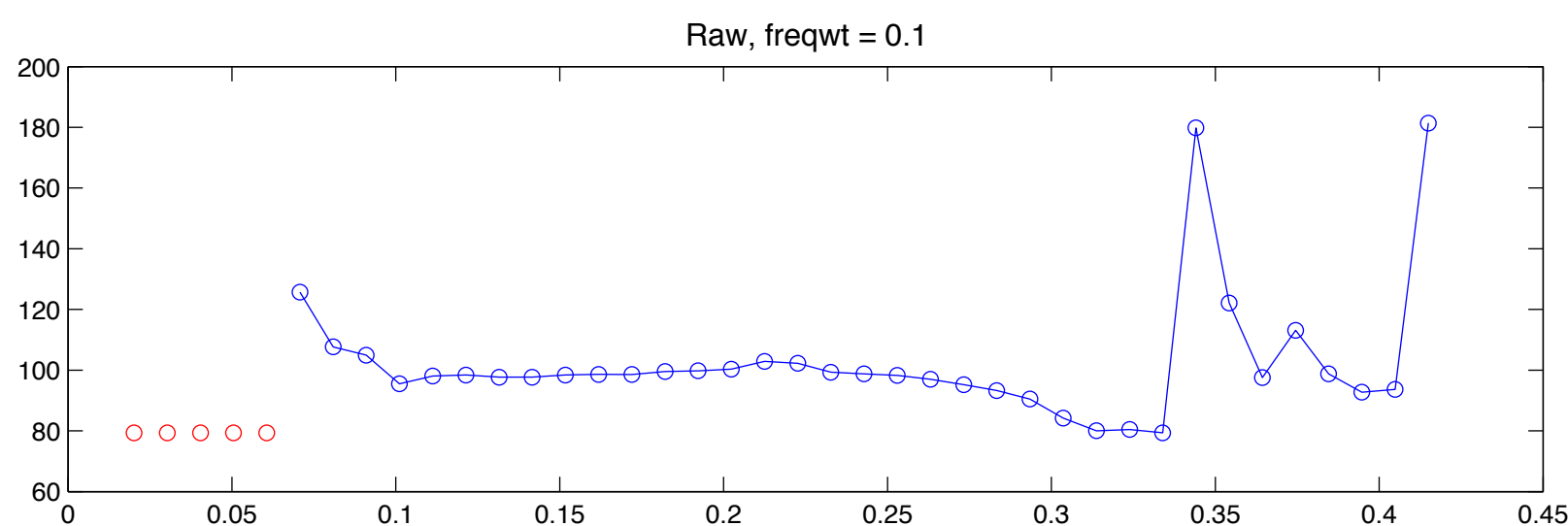
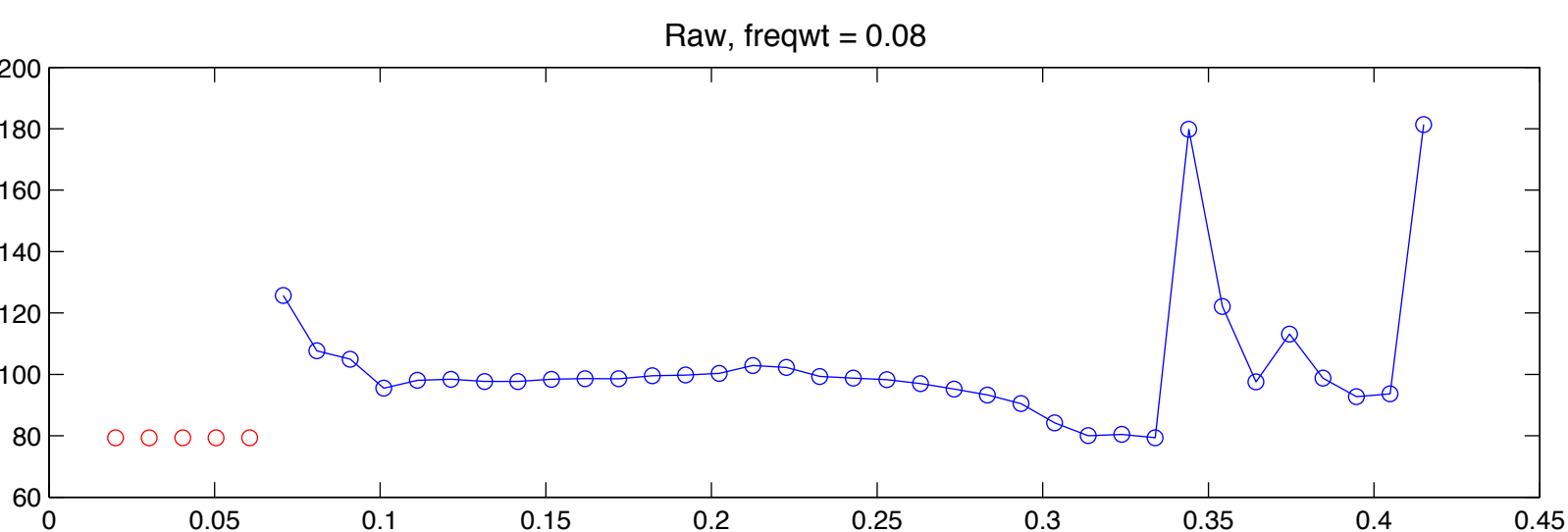
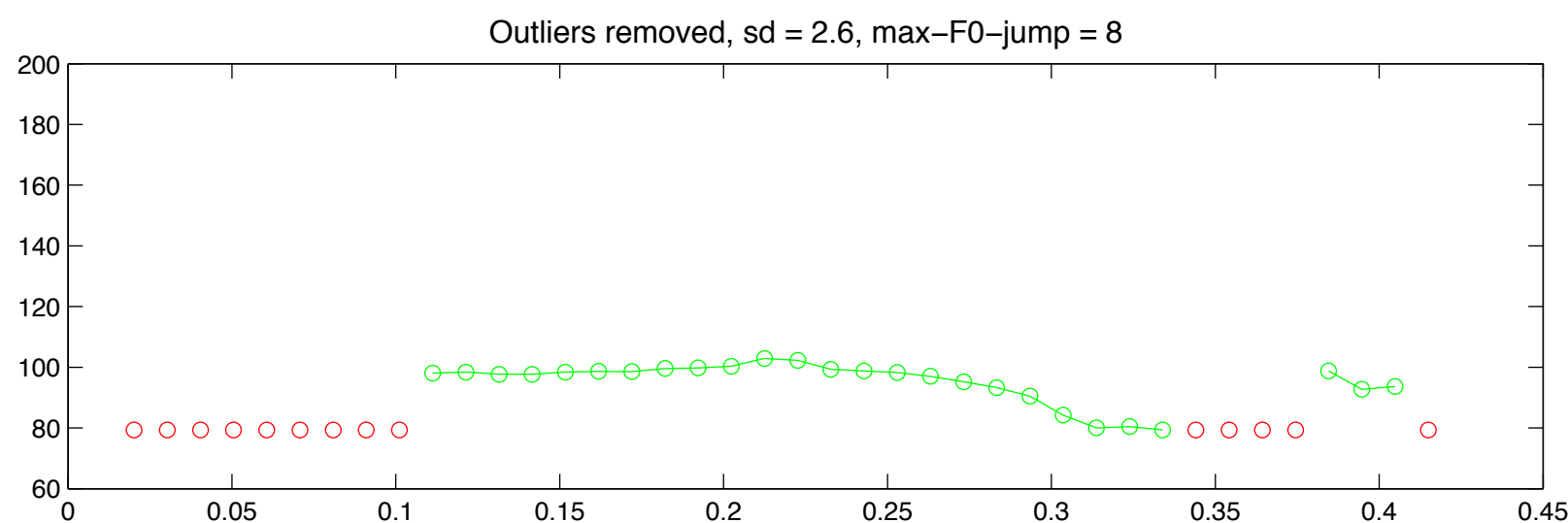
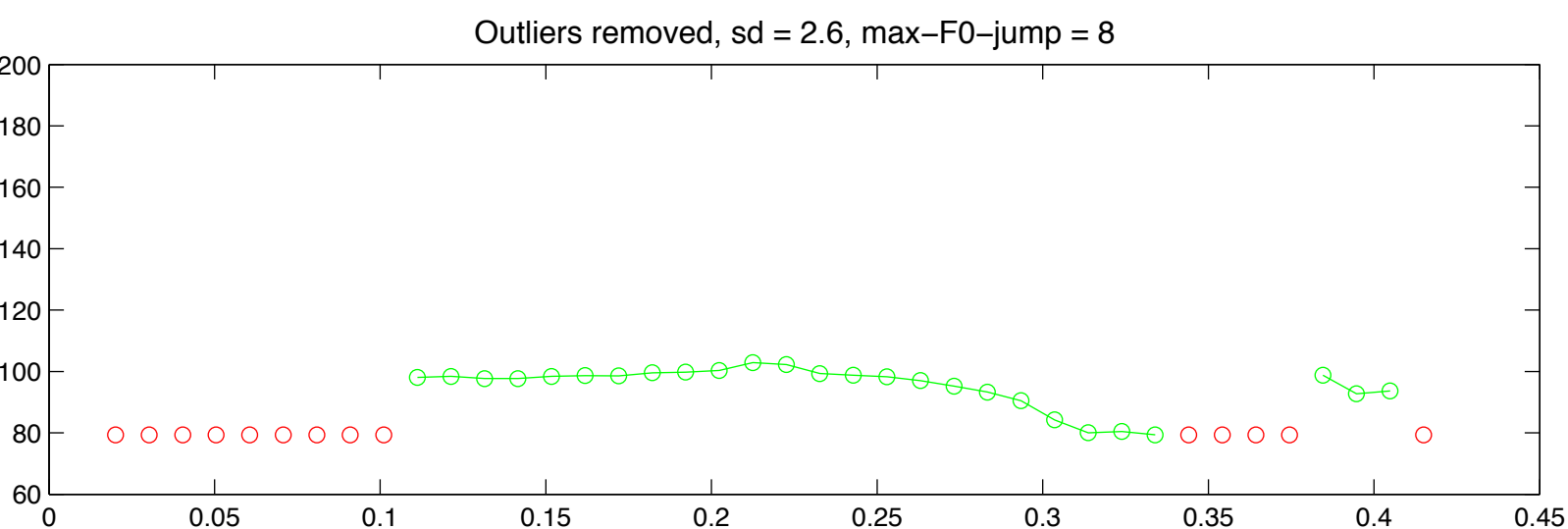
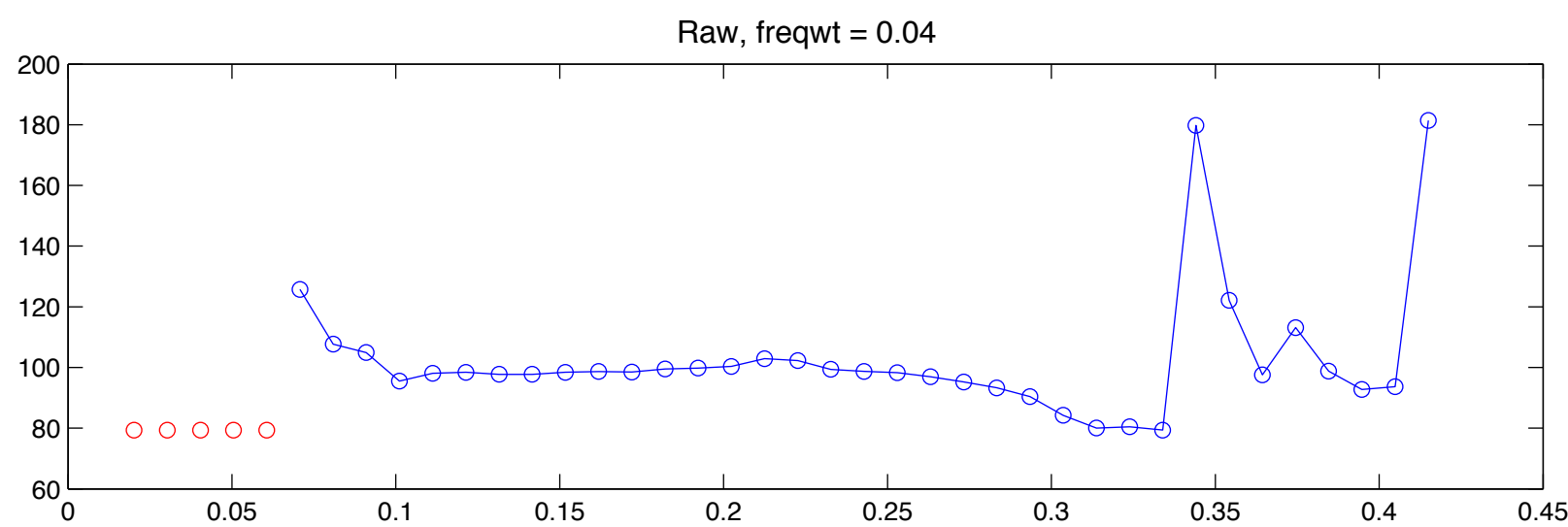
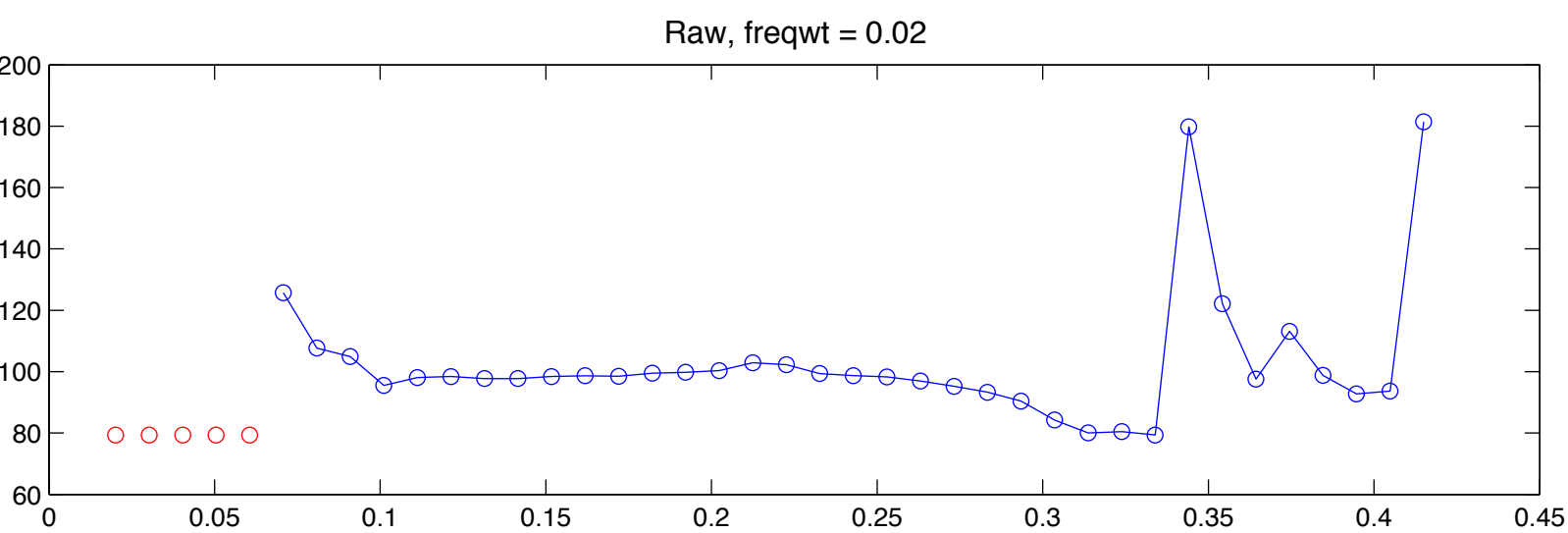
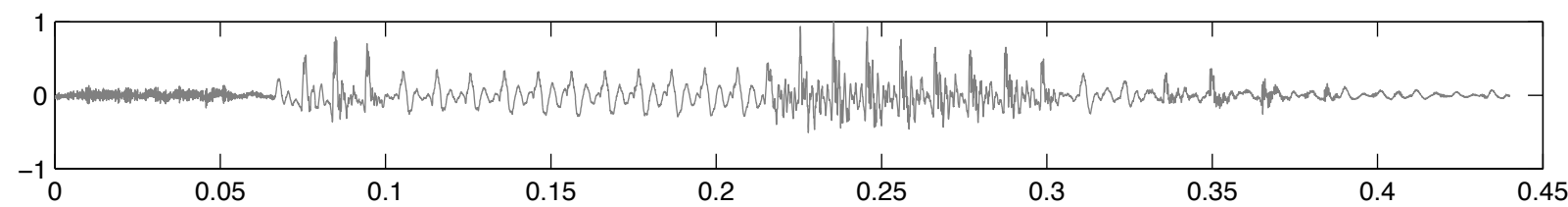
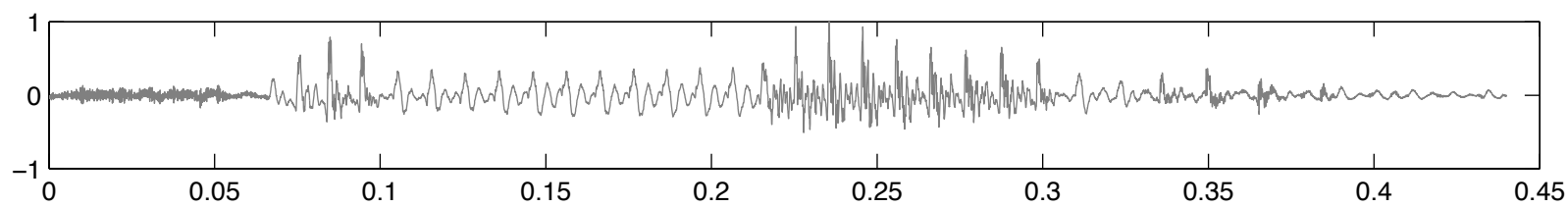
Outliers removed, sd = 2.6, max-F0-jump = 8



SOME MONEY 4954 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

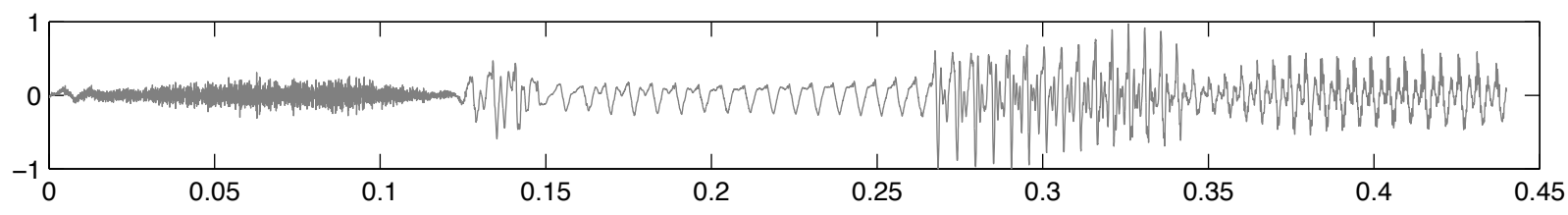


SOME MONEY 4954 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

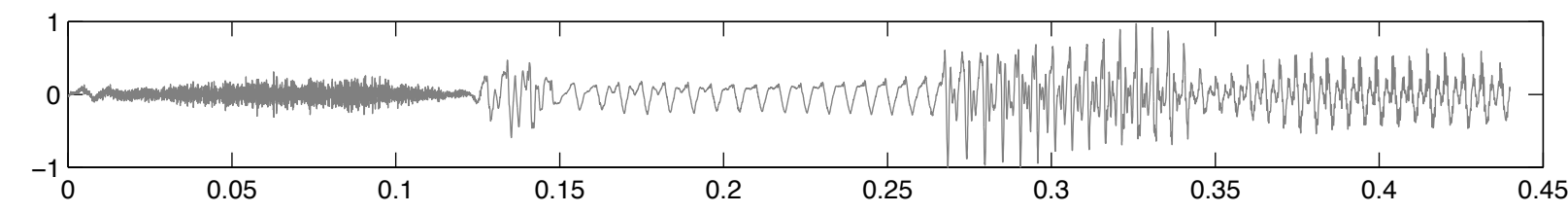
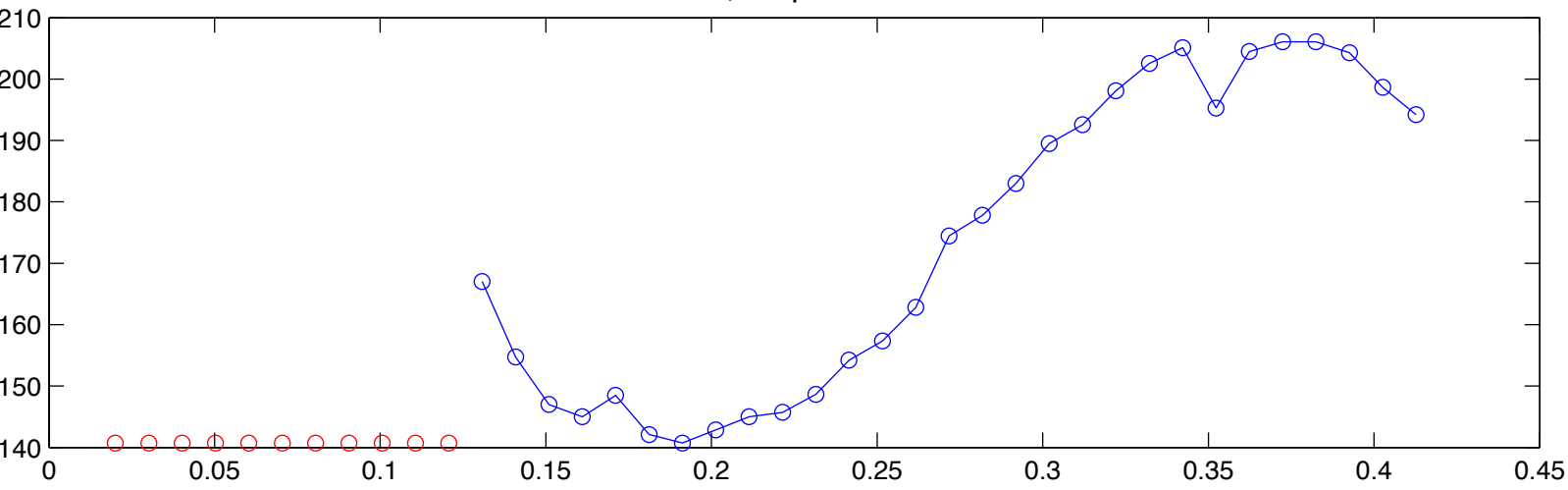




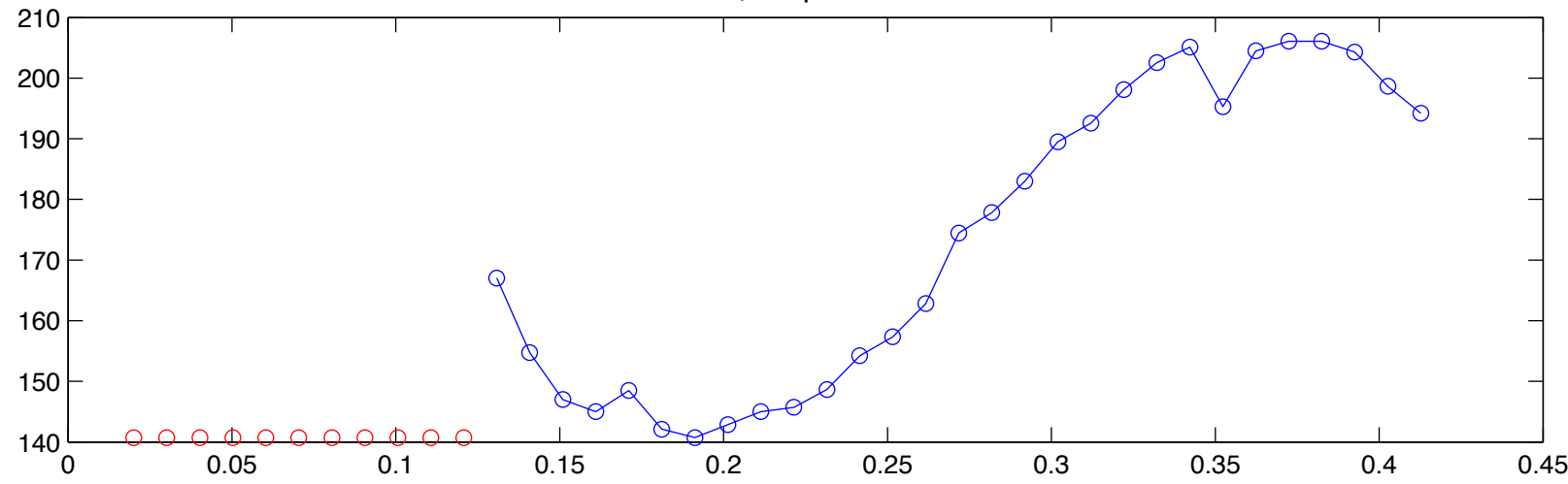
SOME MONEY 4965 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



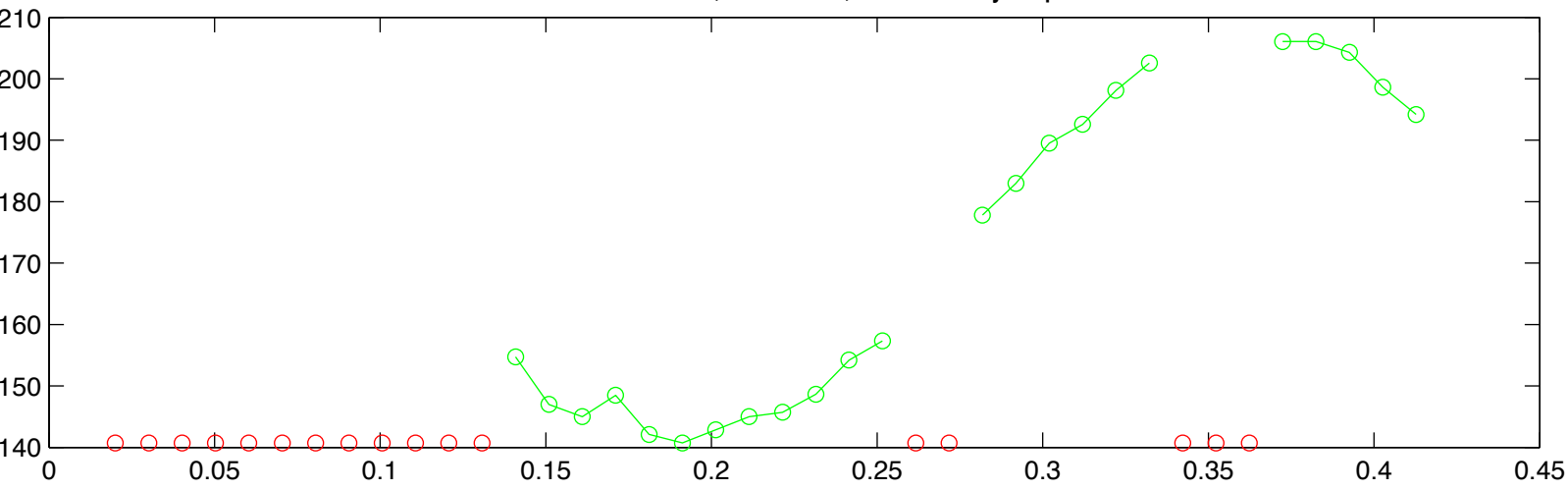
Raw, freqwt = 0.02



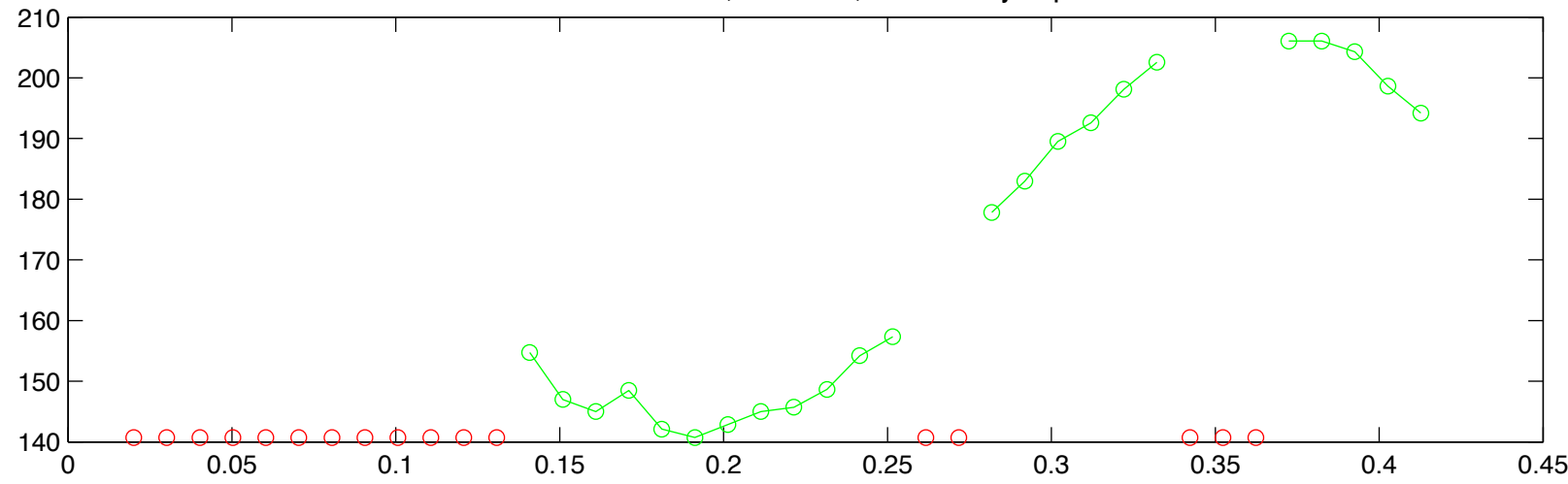
Raw, freqwt = 0.04



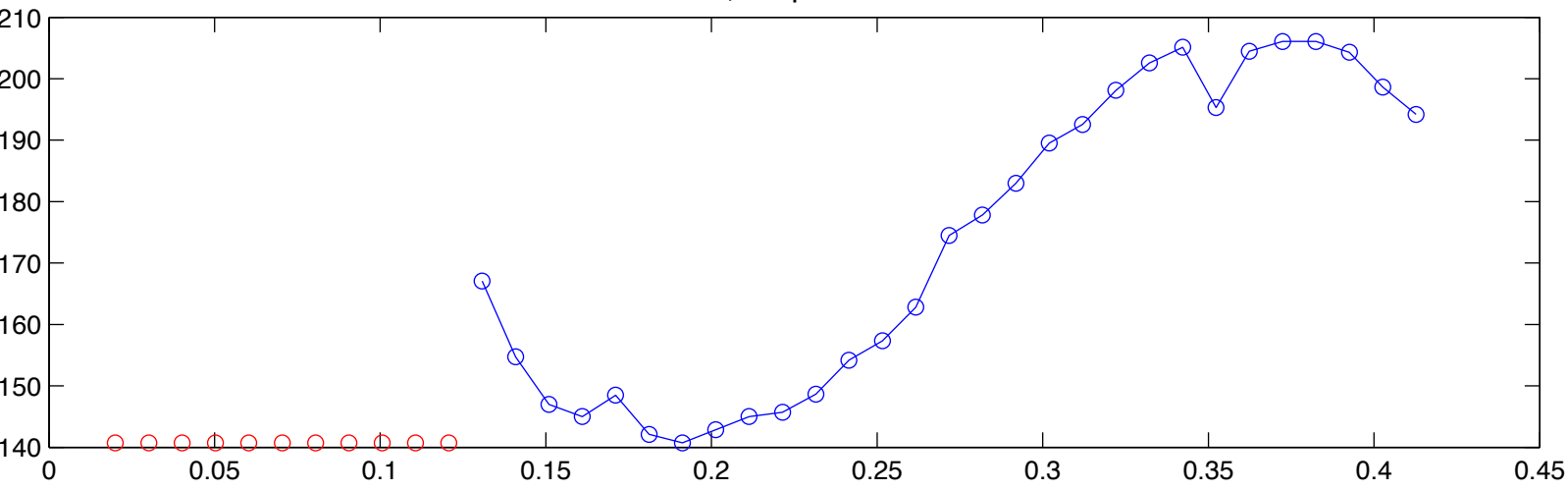
Outliers removed, sd = 2.6, max-F0-jump = 8



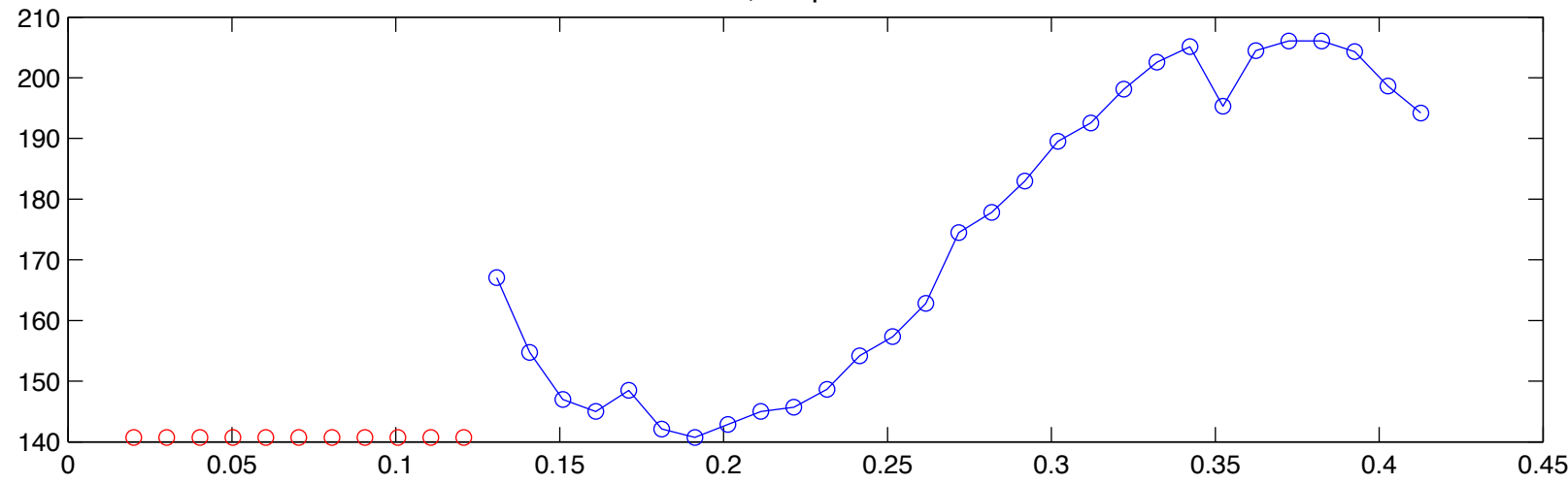
Outliers removed, sd = 2.6, max-F0-jump = 8



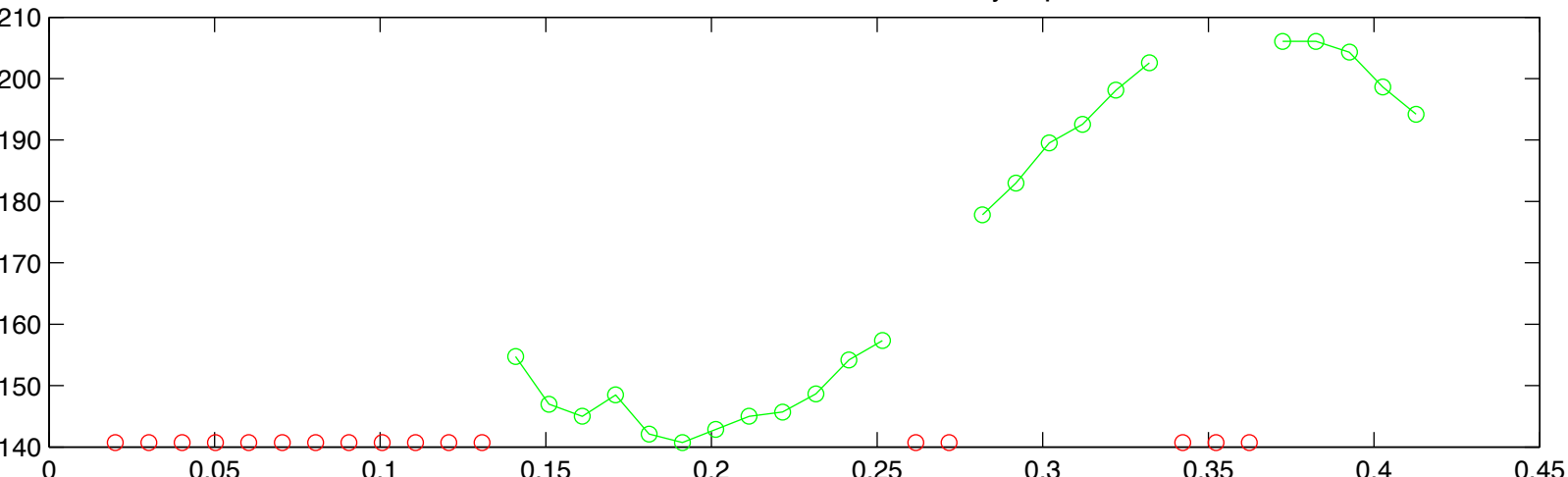
Raw, freqwt = 0.08



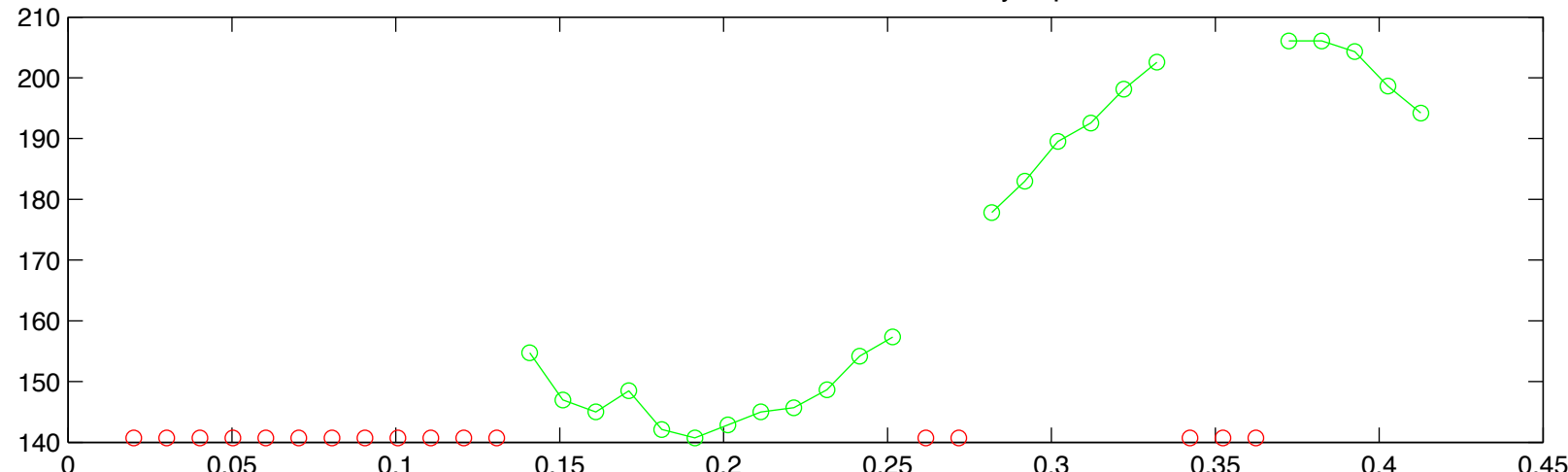
Raw, freqwt = 0.1



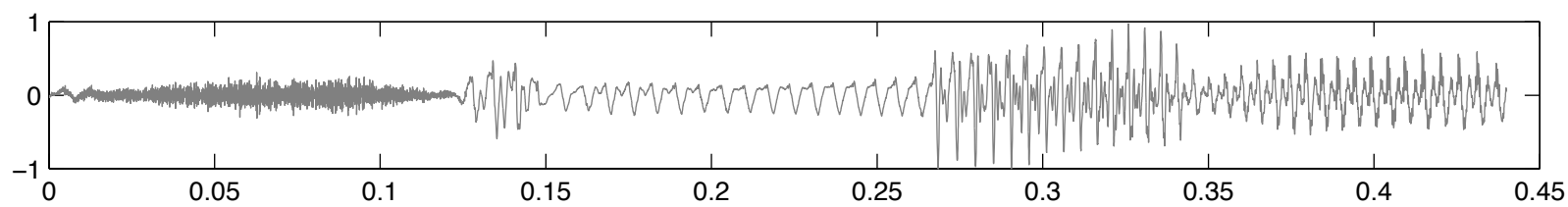
Outliers removed, sd = 2.6, max-F0-jump = 8



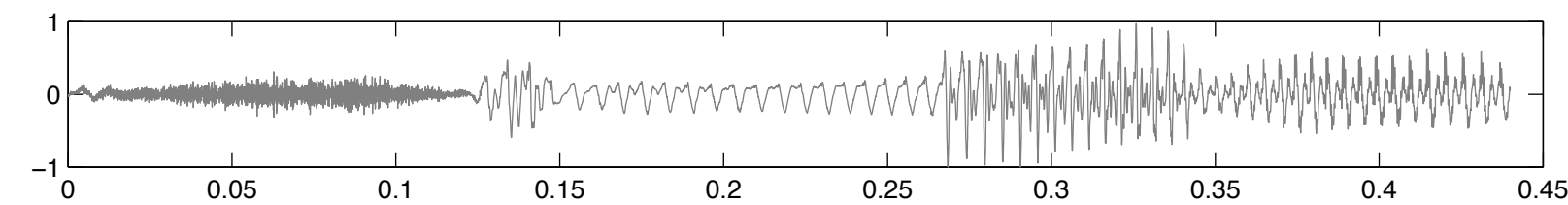
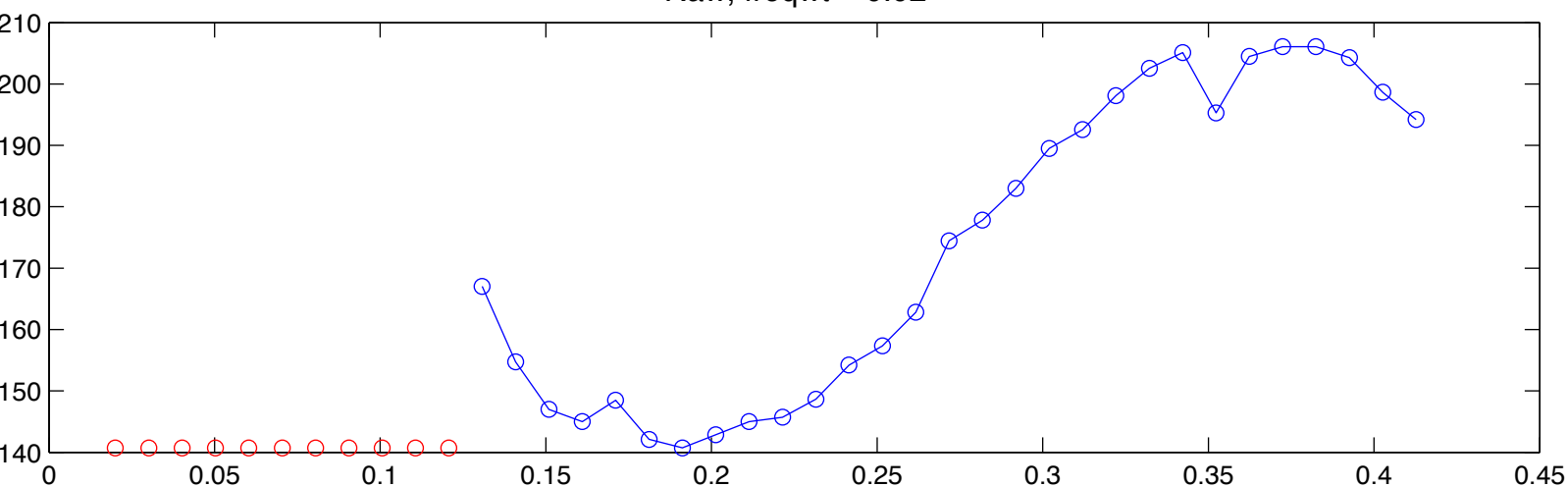
Outliers removed, sd = 2.6, max-F0-jump = 8



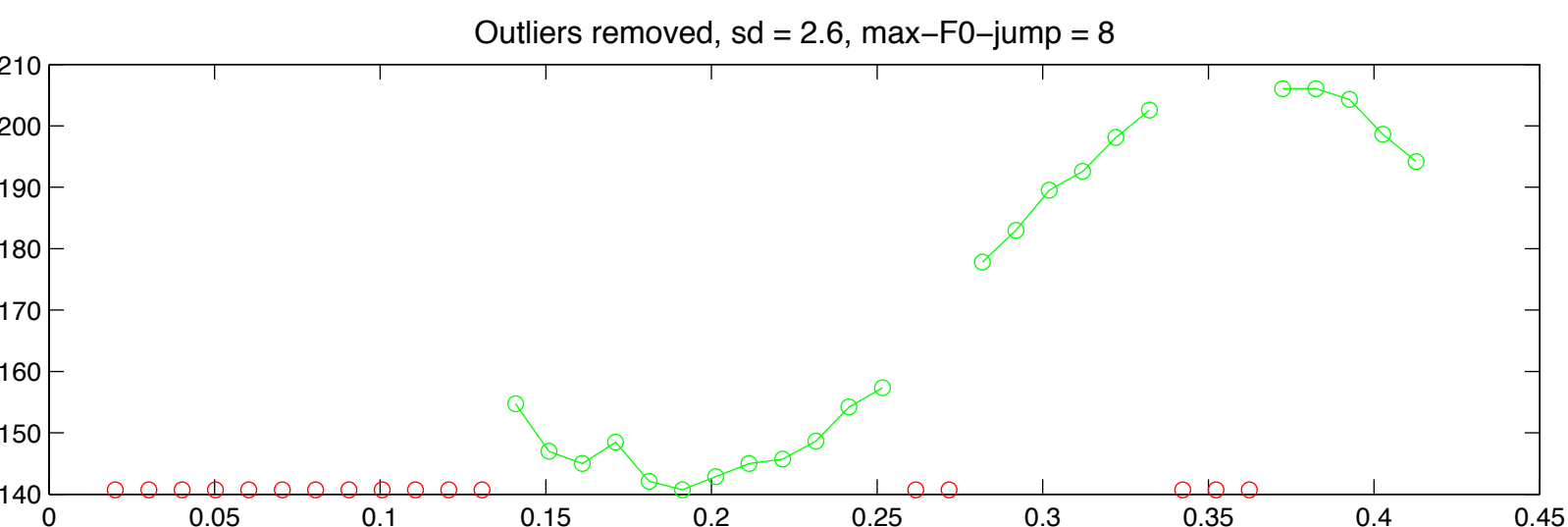
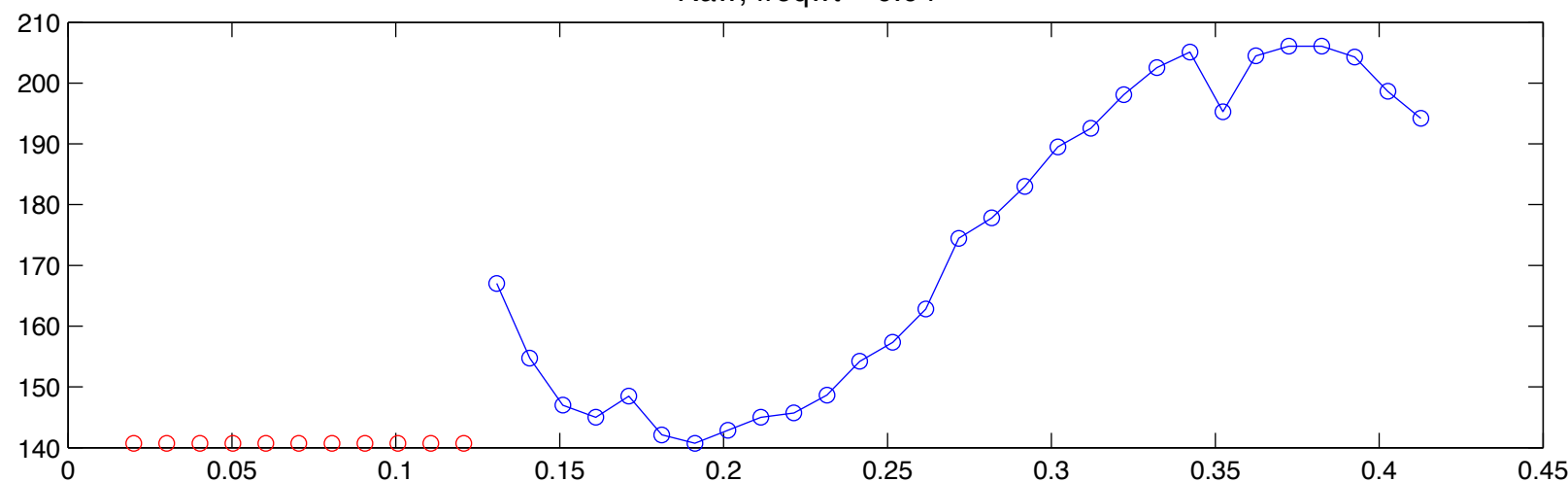
SOME MONEY 4965 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



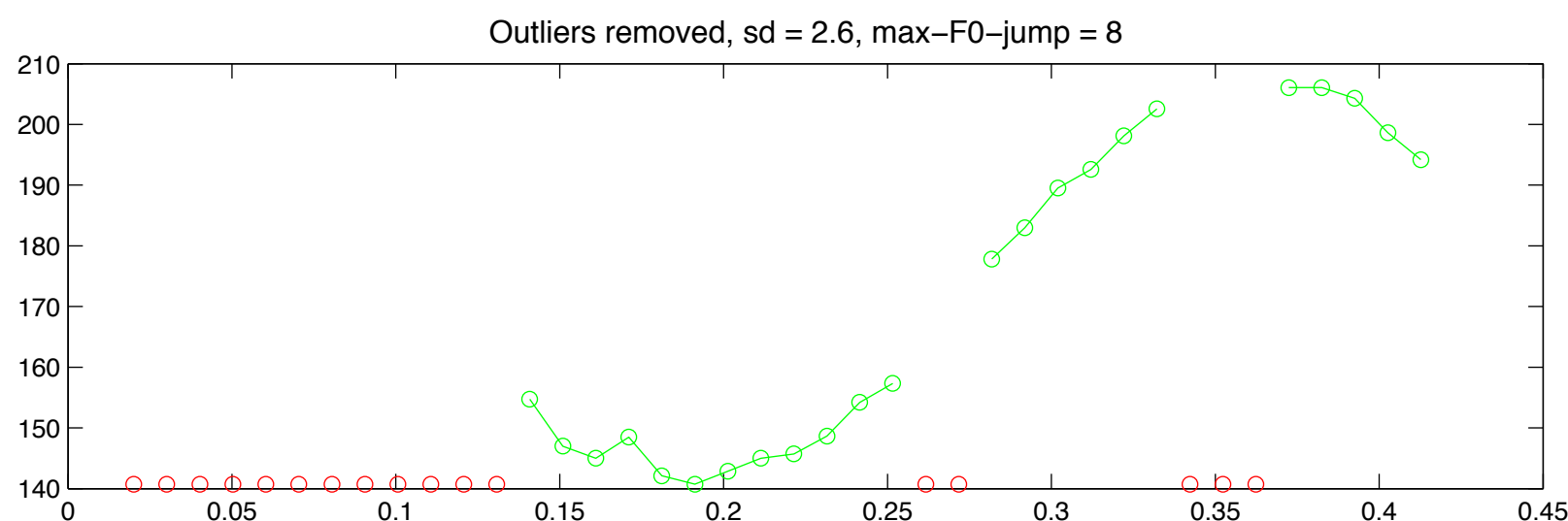
Raw, freqwt = 0.02



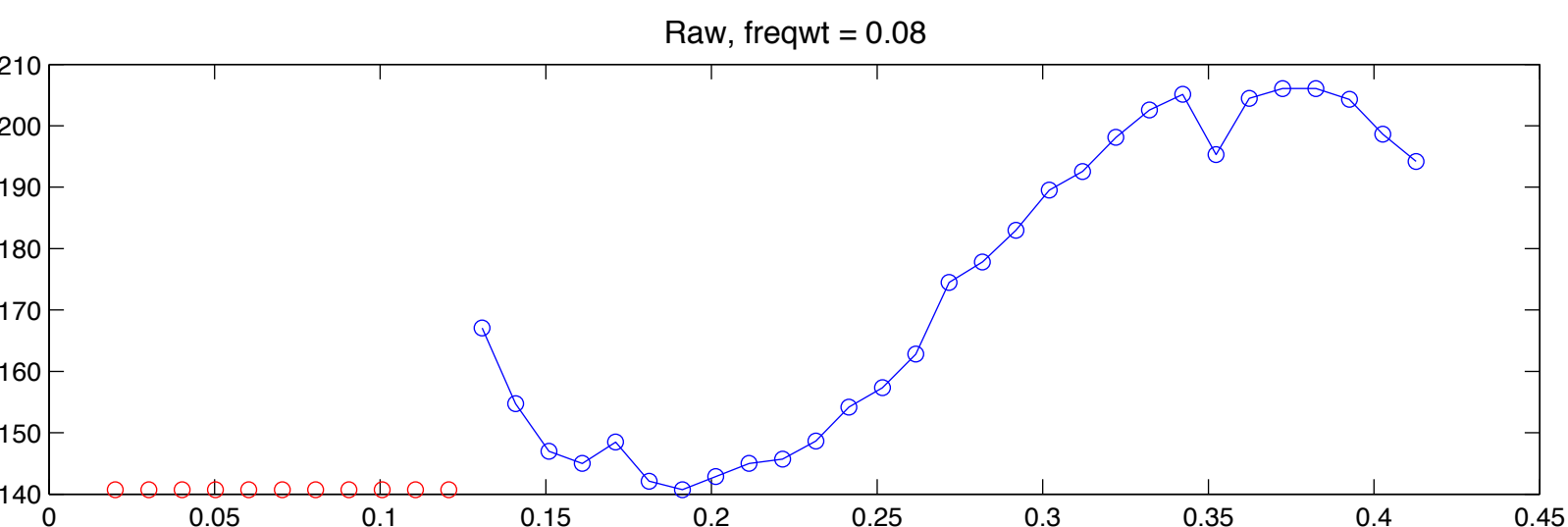
Raw, freqwt = 0.04



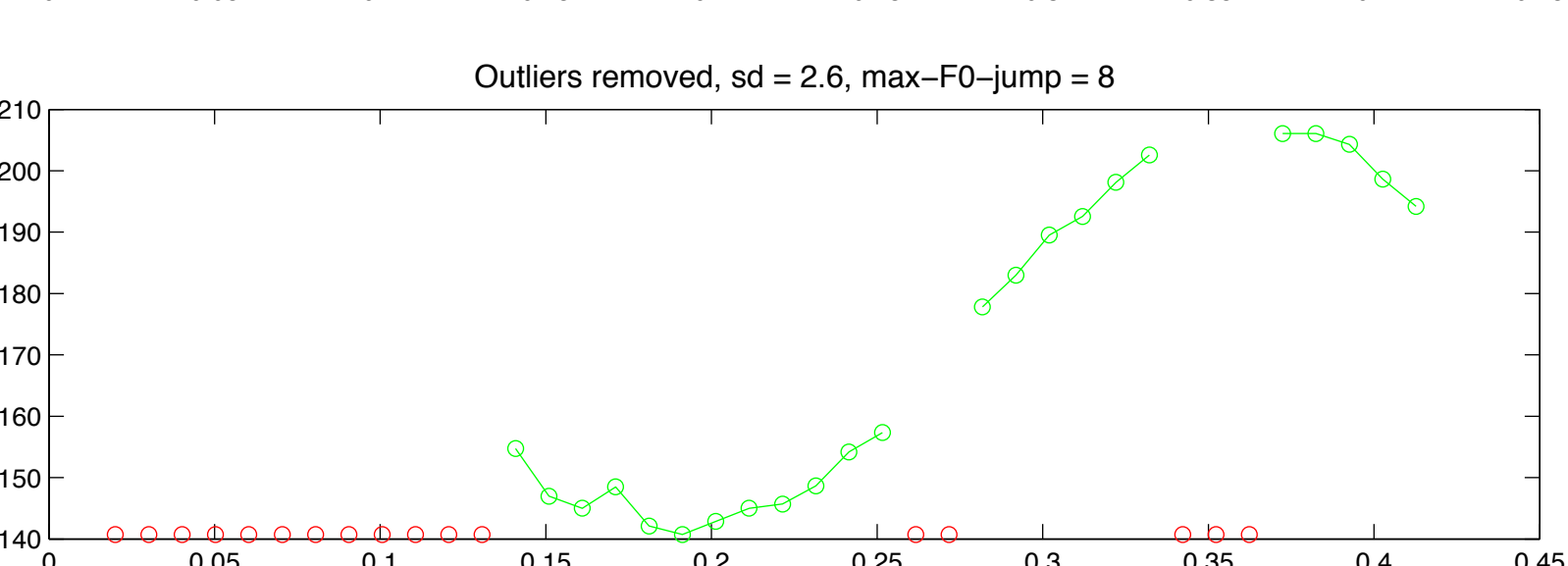
Outliers removed, sd = 2.6, max-F0-jump = 8



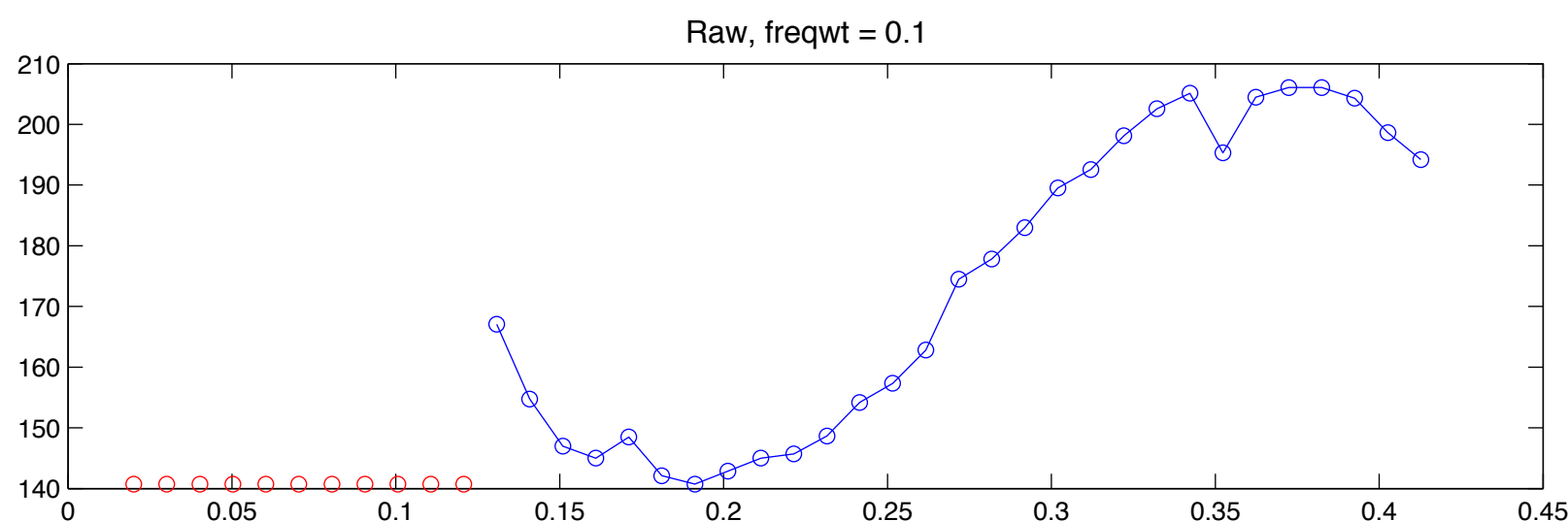
Outliers removed, sd = 2.6, max-F0-jump = 8



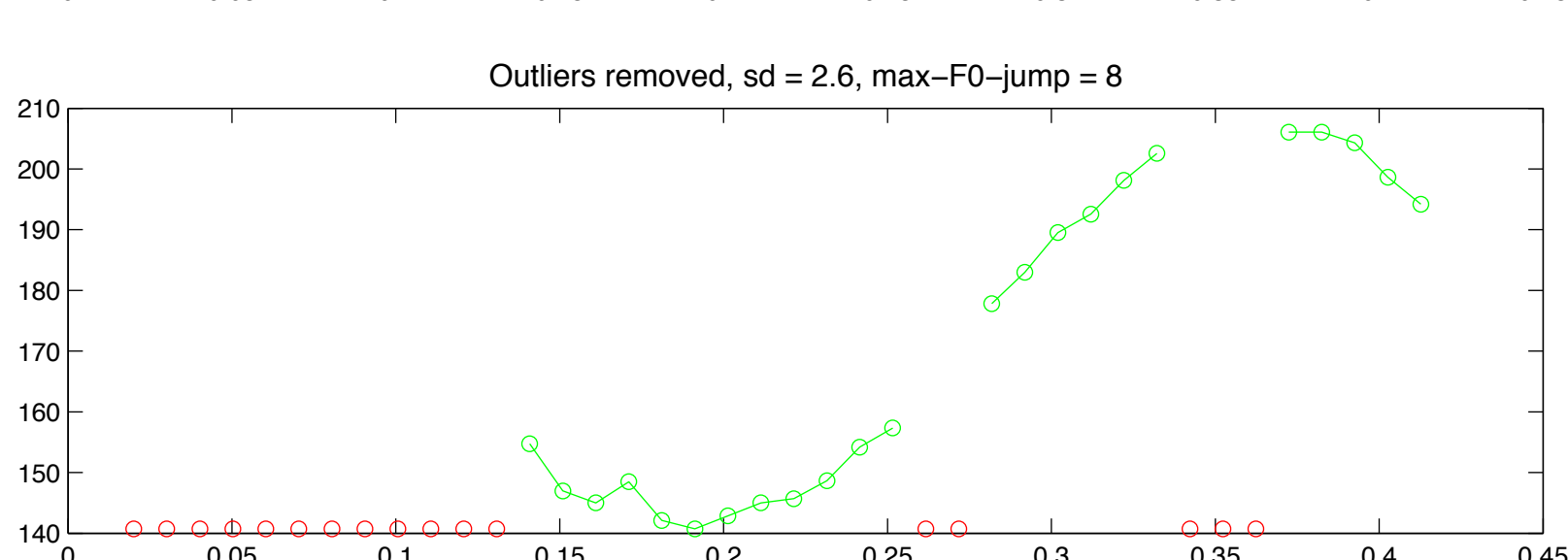
Raw, freqwt = 0.08



Outliers removed, sd = 2.6, max-F0-jump = 8

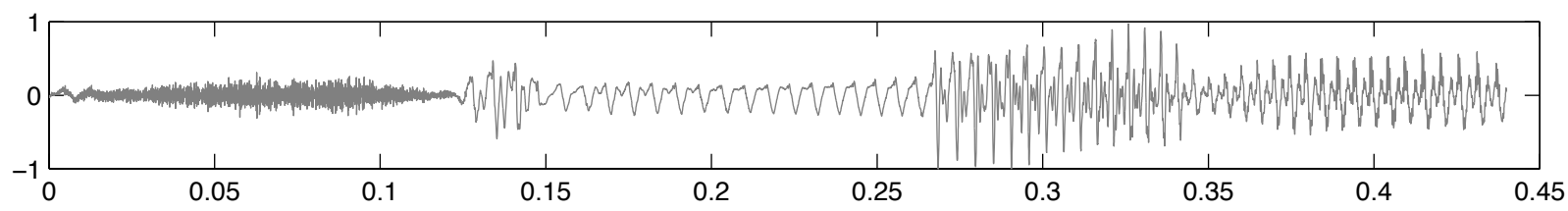


Raw, freqwt = 0.1

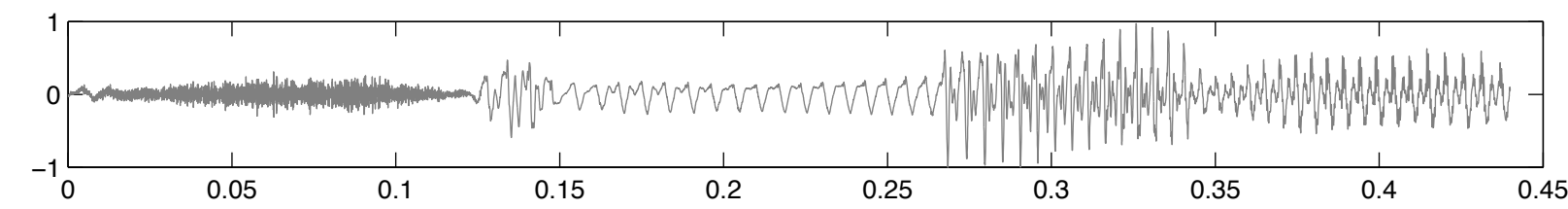
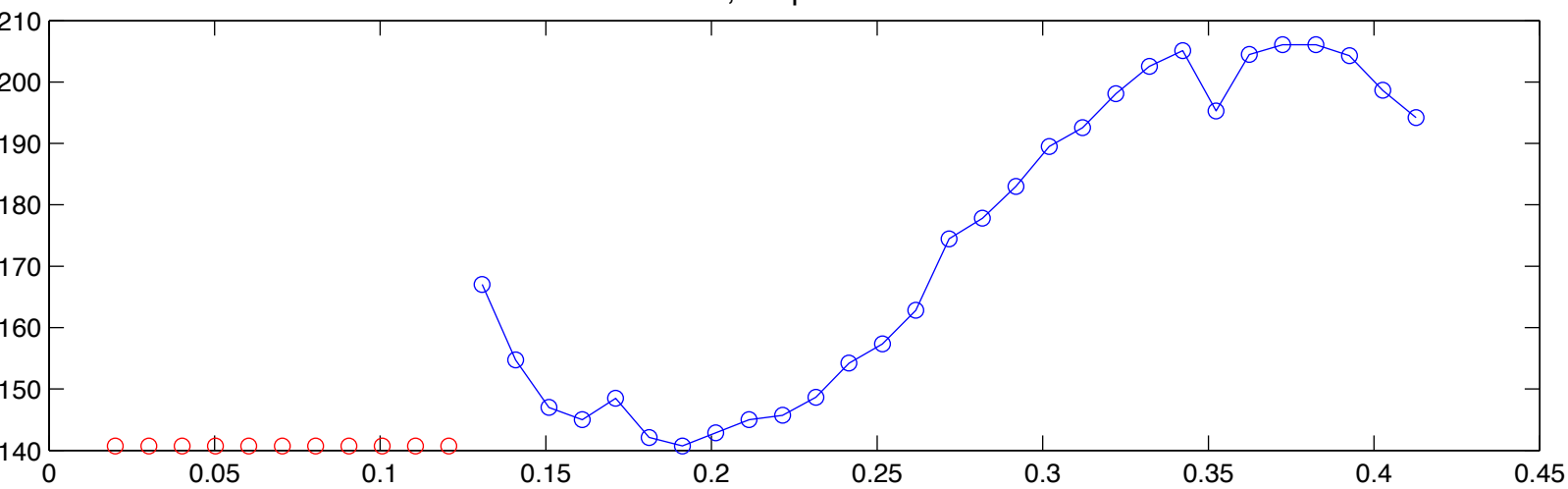


Outliers removed, sd = 2.6, max-F0-jump = 8

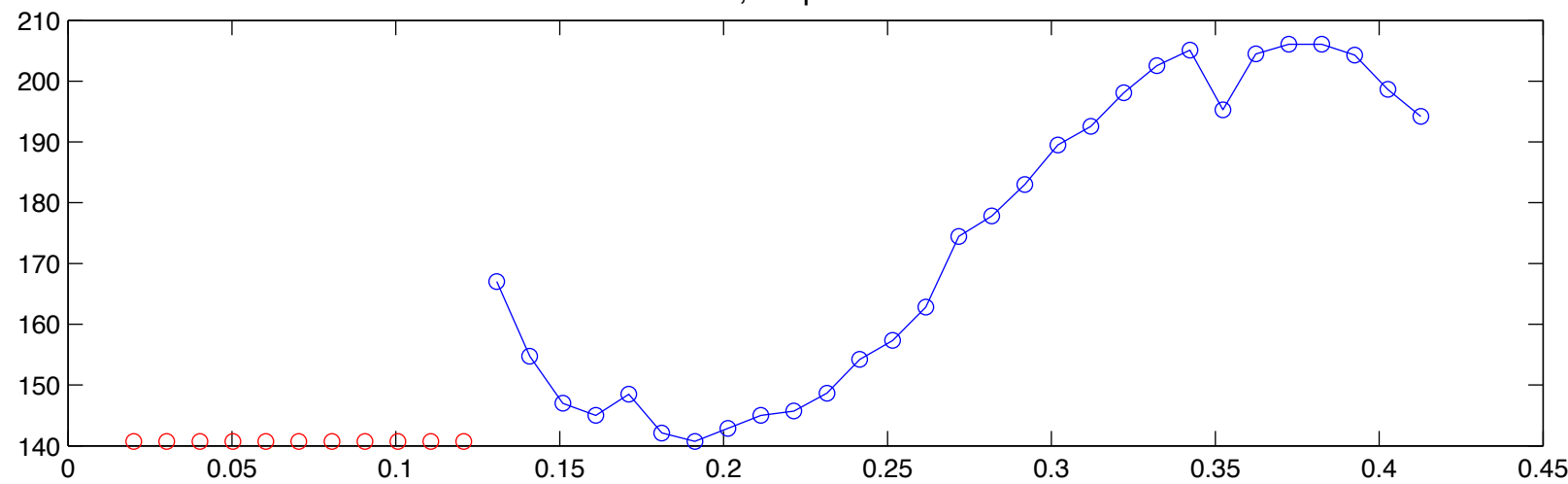
SOME MONEY 4965 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



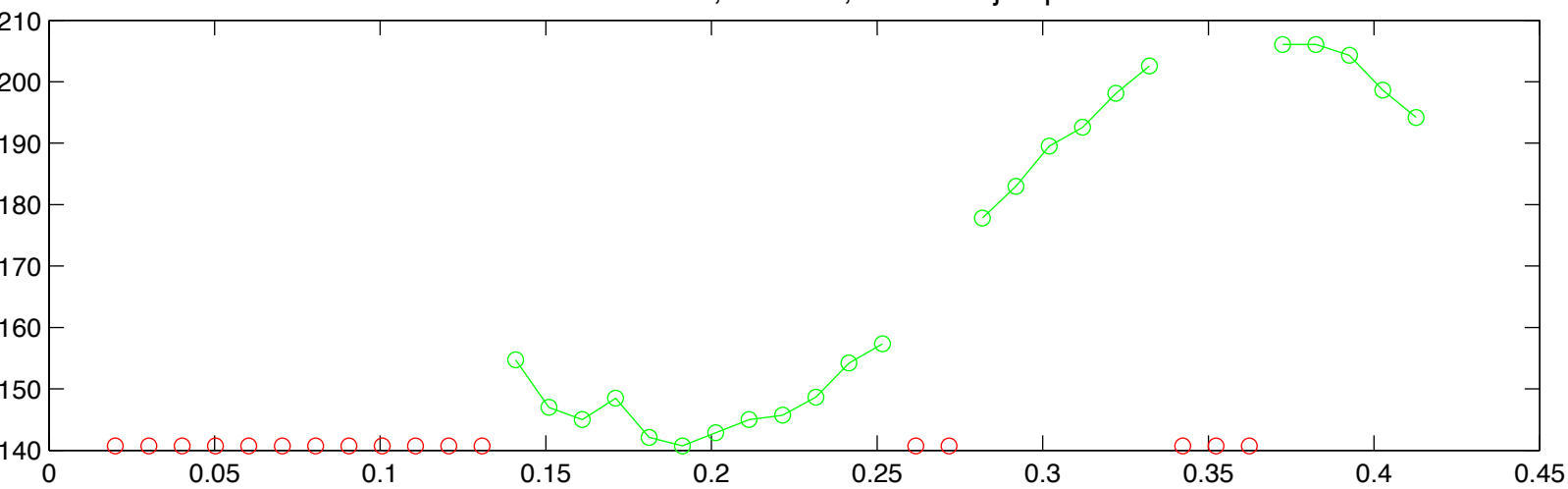
Raw, freqwt = 0.02



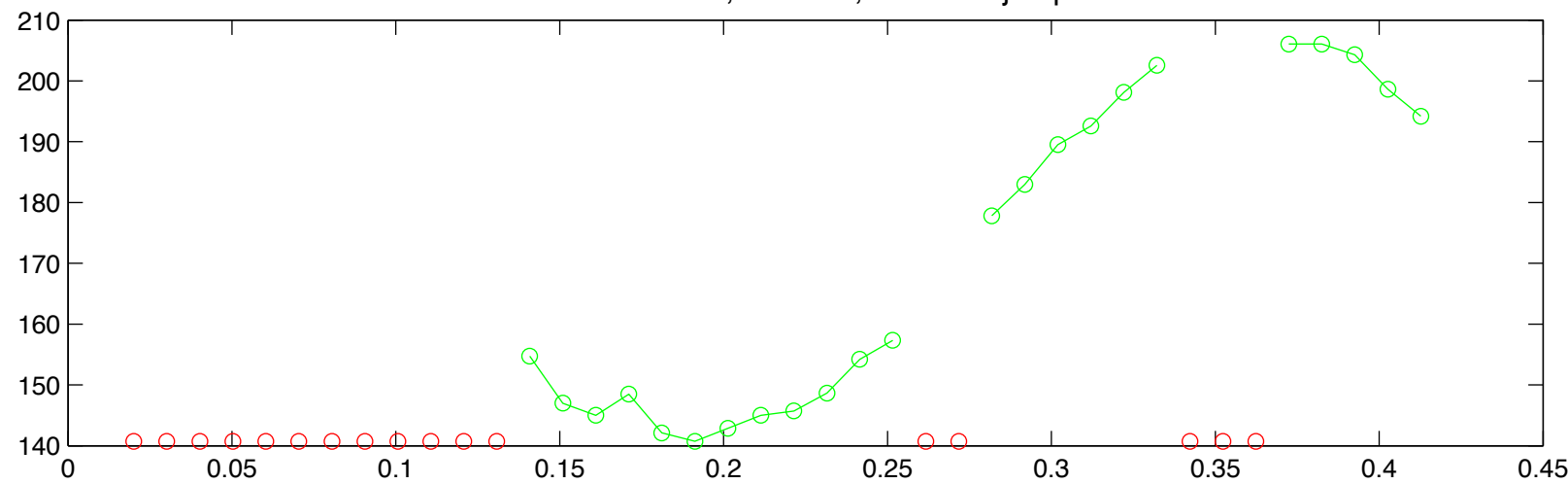
Raw, freqwt = 0.04



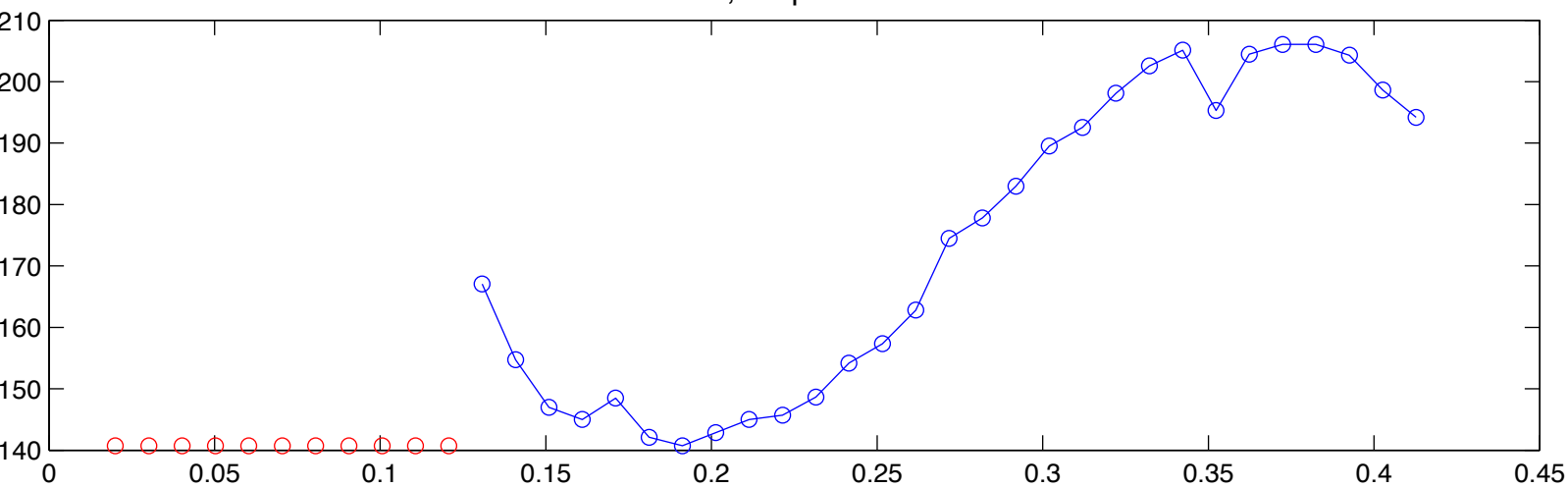
Outliers removed, sd = 2.6, max-F0-jump = 8



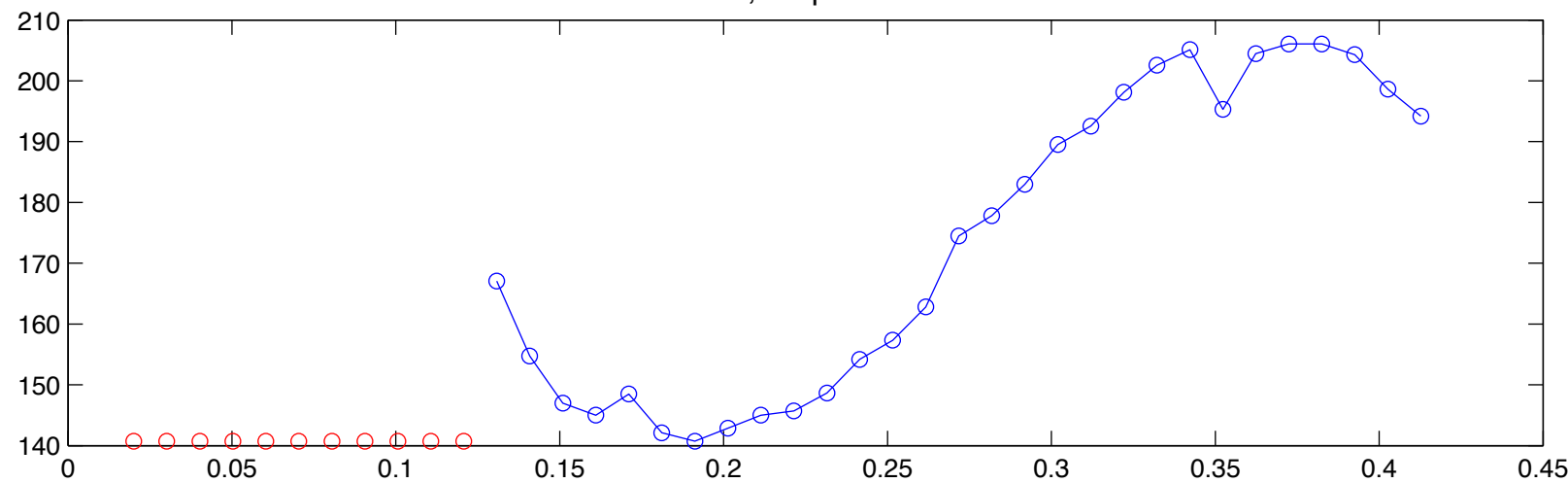
Outliers removed, sd = 2.6, max-F0-jump = 8



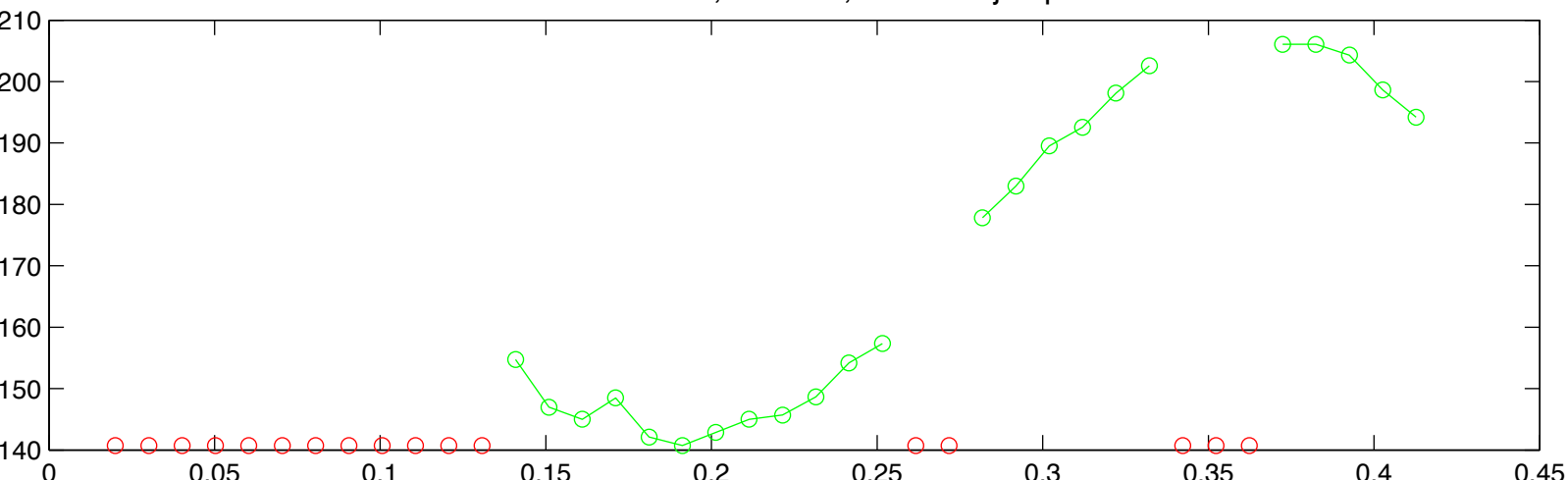
Raw, freqwt = 0.08



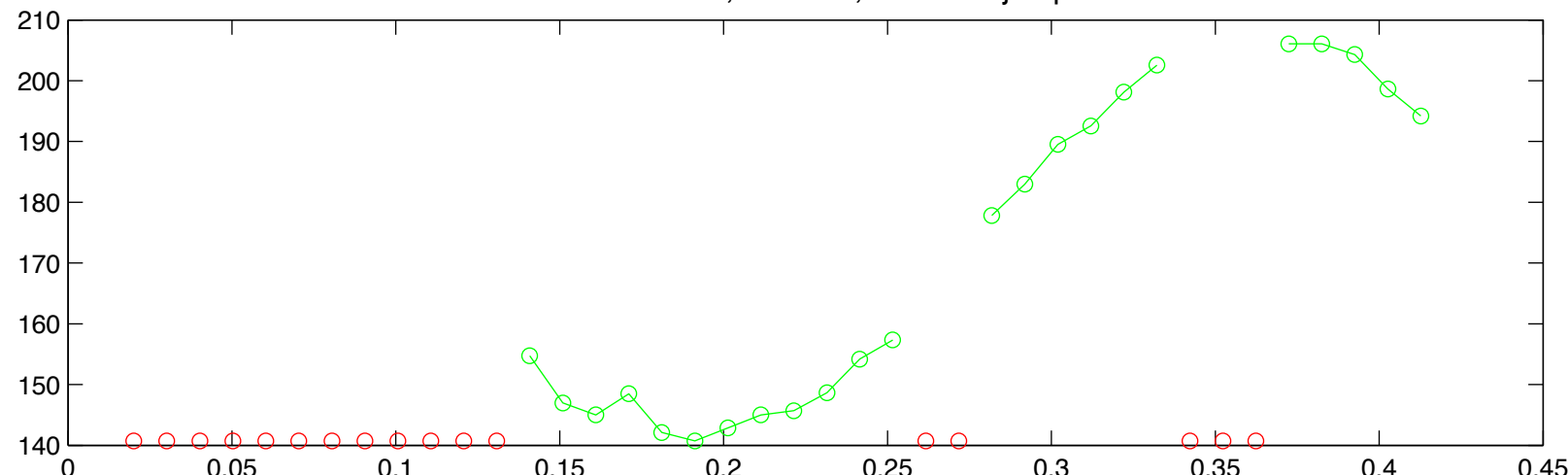
Raw, freqwt = 0.1



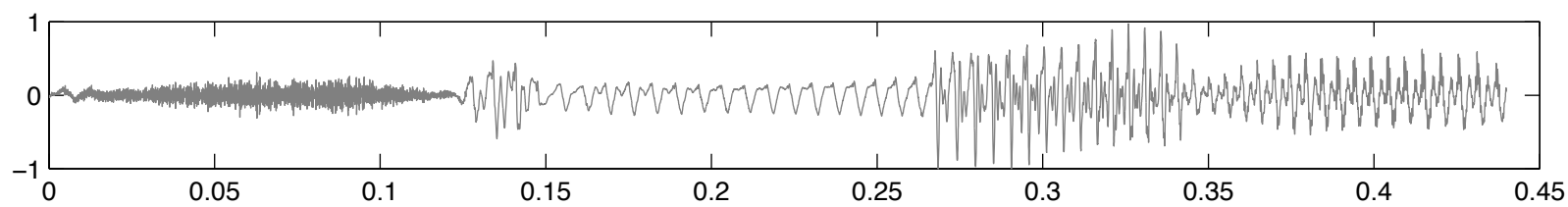
Outliers removed, sd = 2.6, max-F0-jump = 8



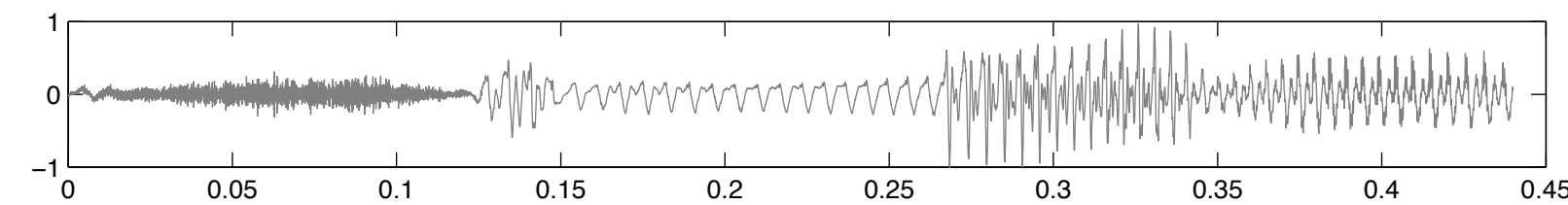
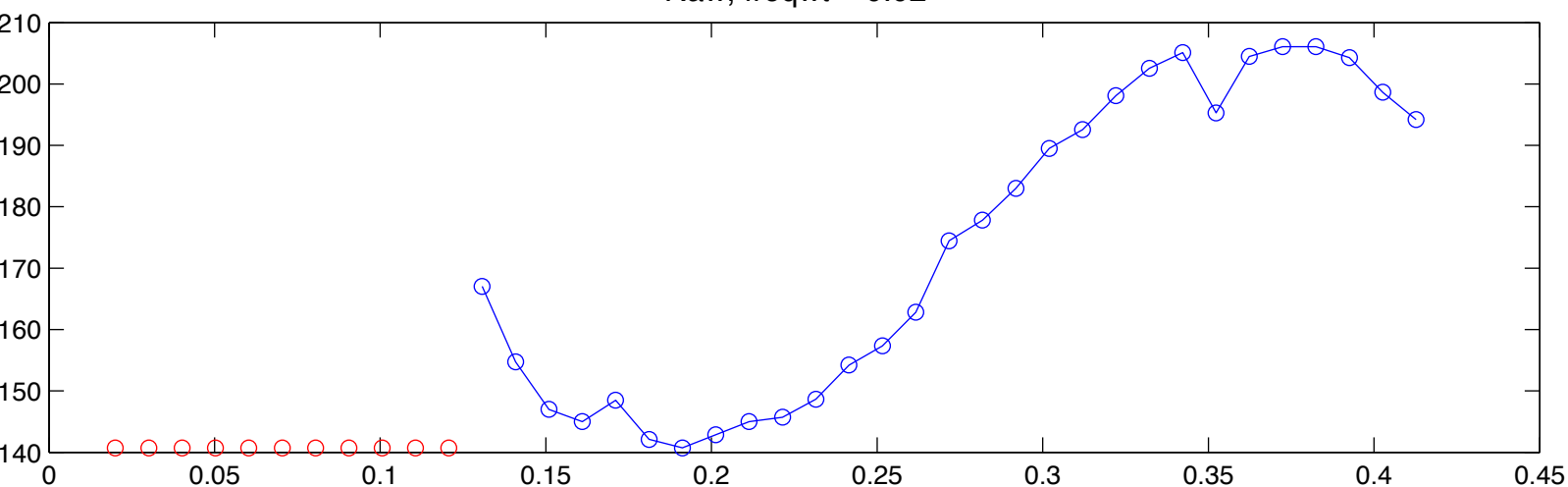
Outliers removed, sd = 2.6, max-F0-jump = 8



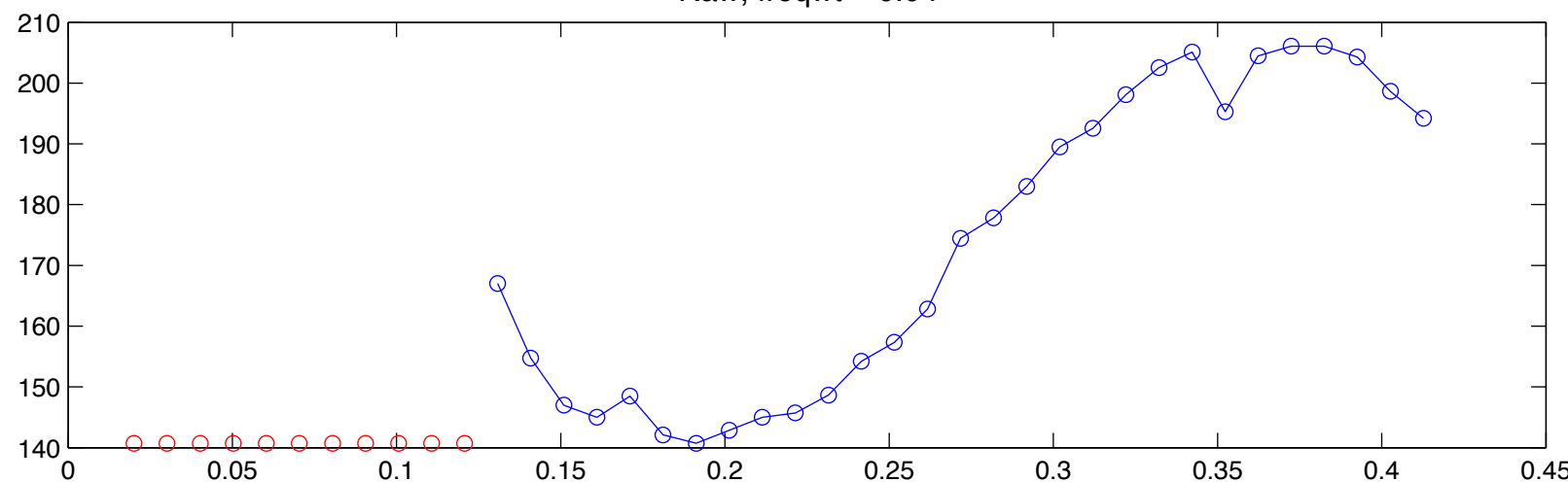
SOME MONEY 4965 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



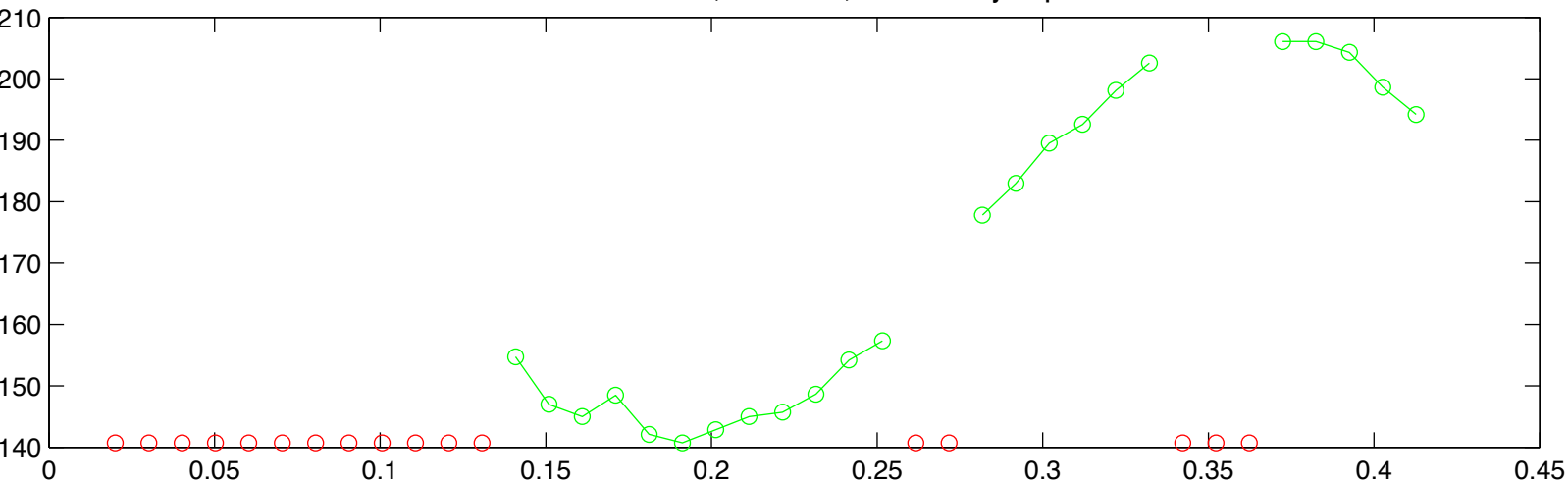
Raw, freqwt = 0.02



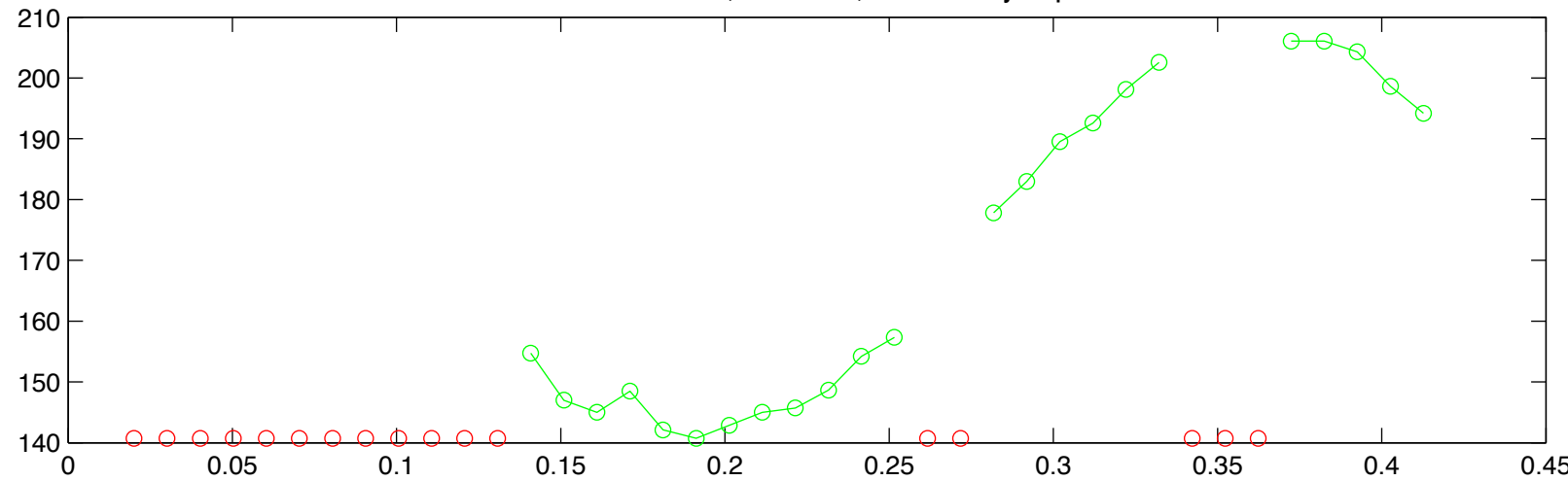
Raw, freqwt = 0.04



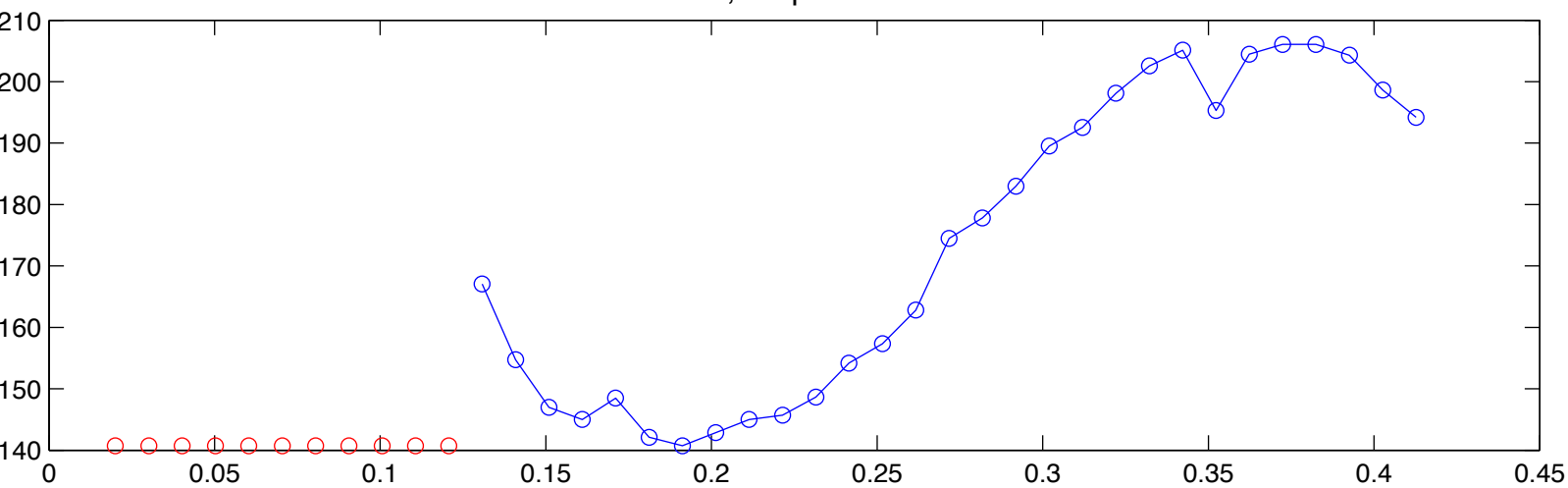
Outliers removed, sd = 2.6, max-F0-jump = 8



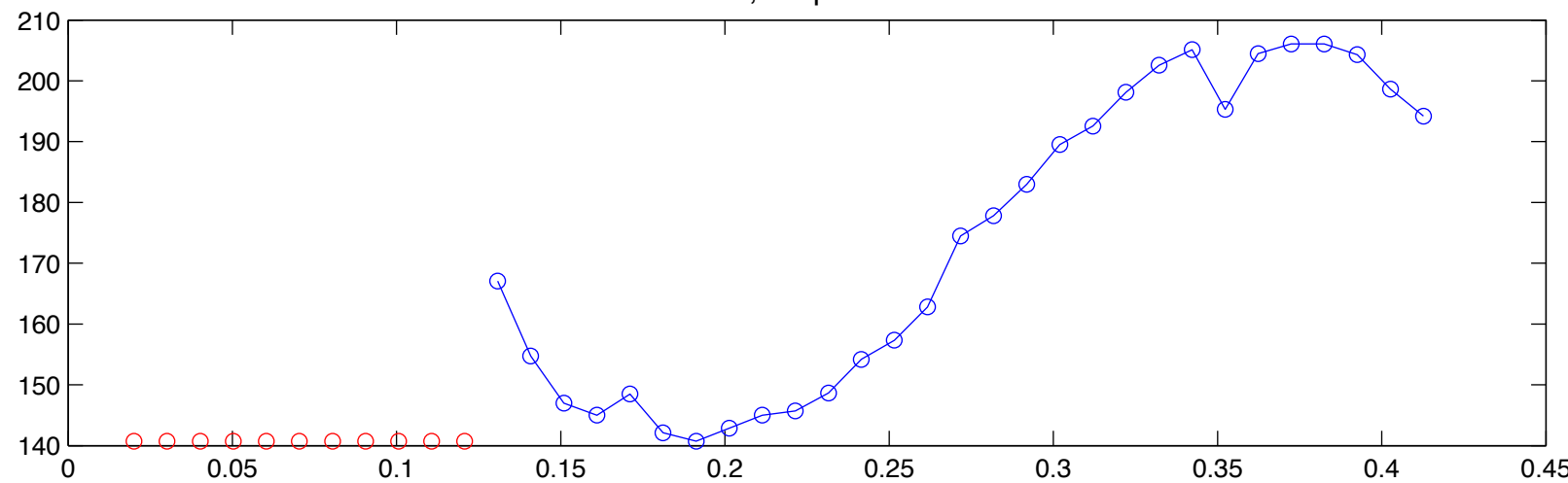
Outliers removed, sd = 2.6, max-F0-jump = 8



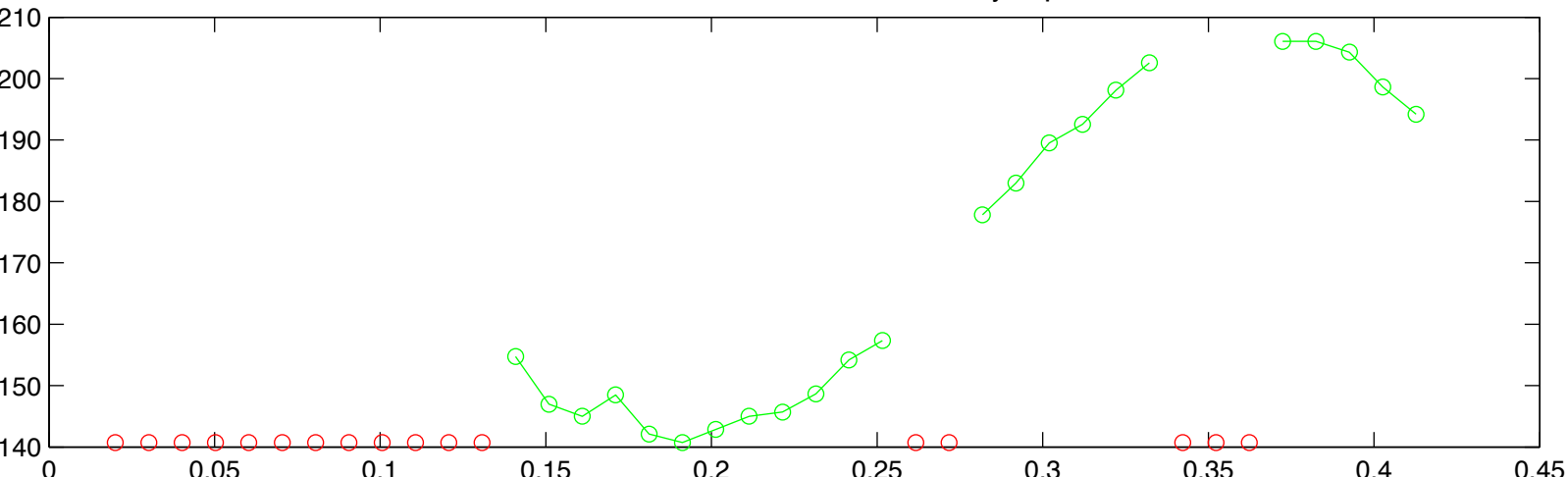
Raw, freqwt = 0.08



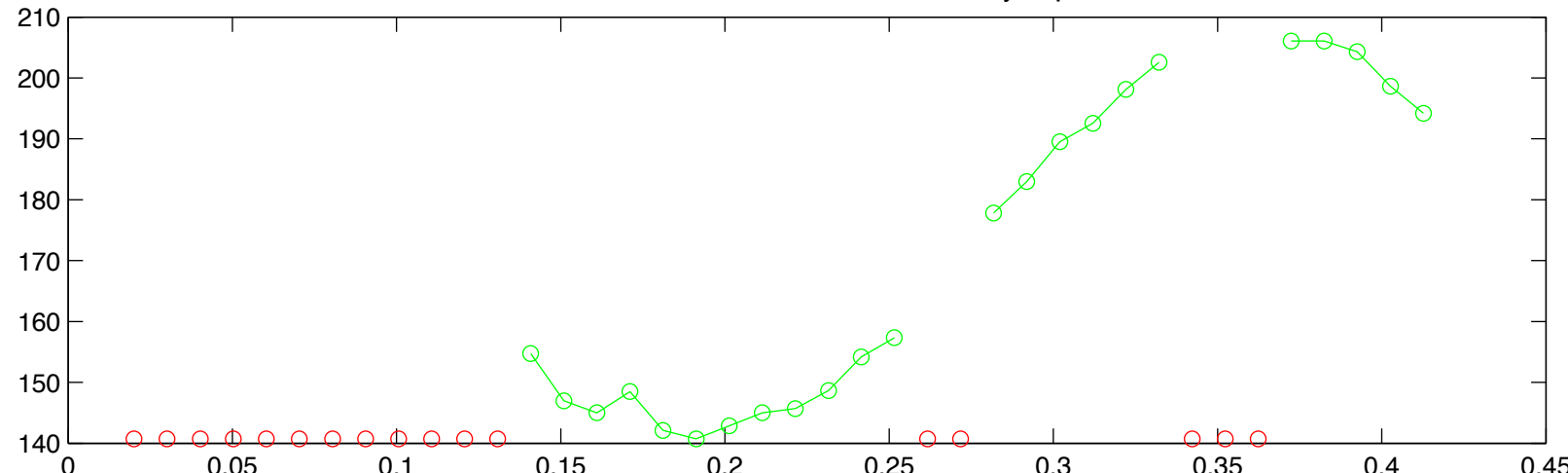
Raw, freqwt = 0.1



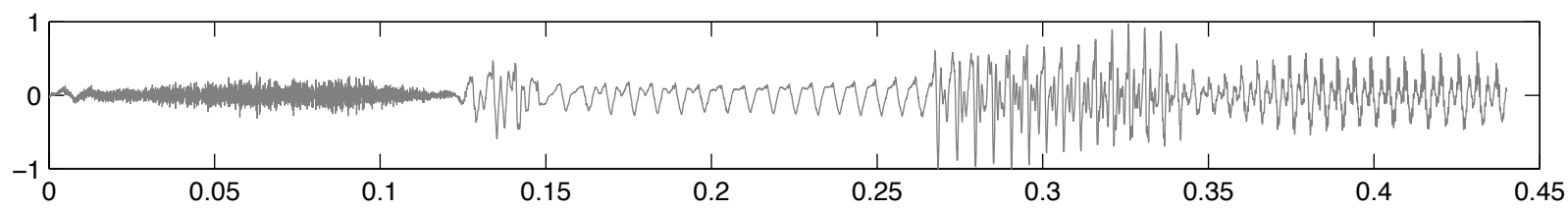
Outliers removed, sd = 2.6, max-F0-jump = 8



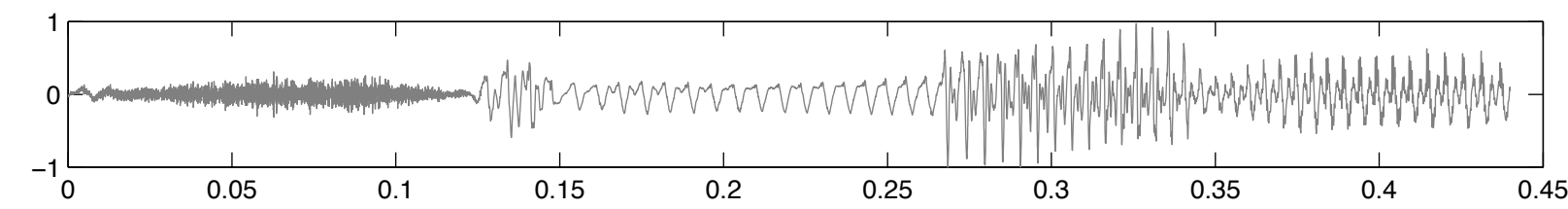
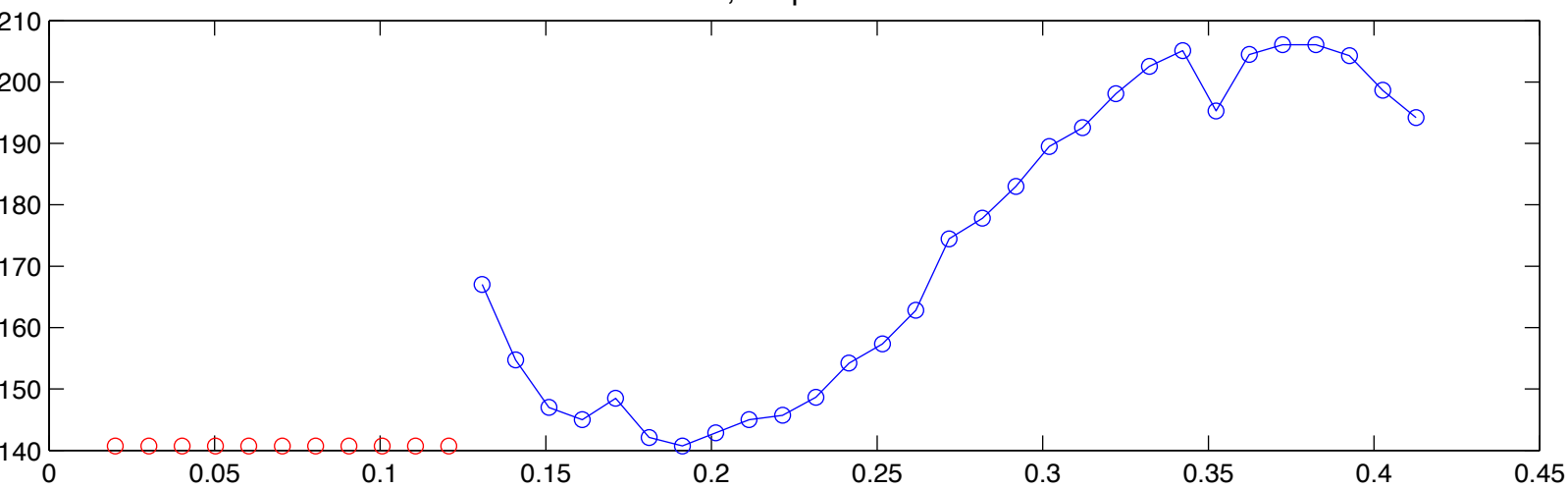
Outliers removed, sd = 2.6, max-F0-jump = 8



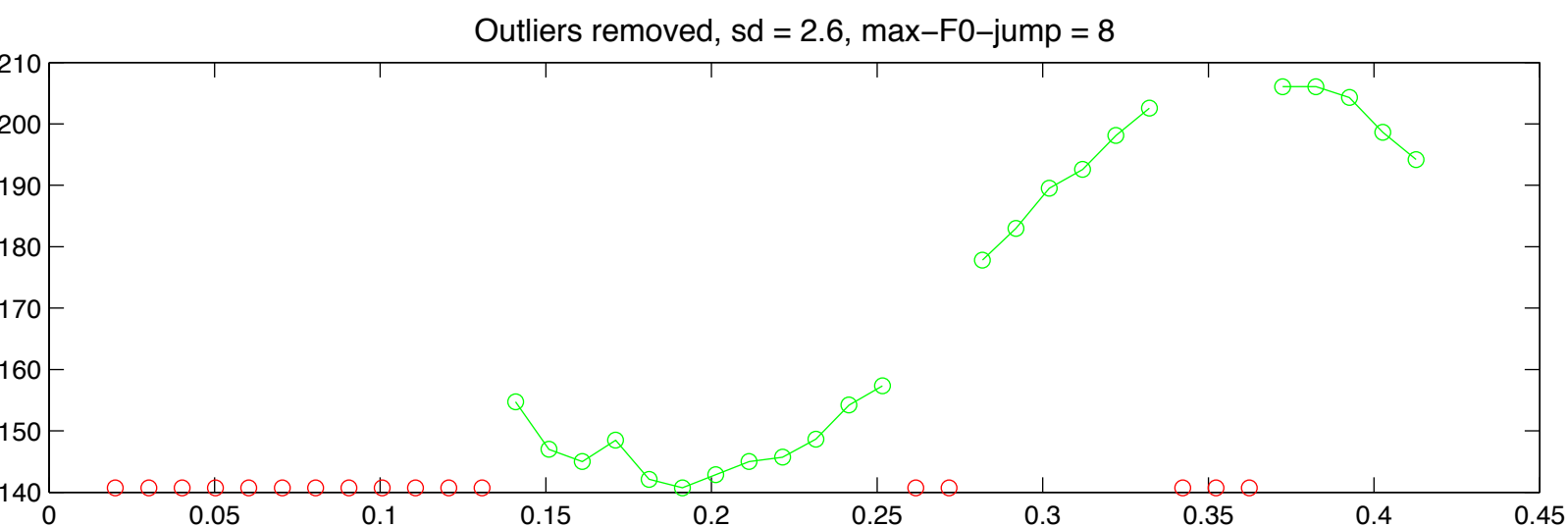
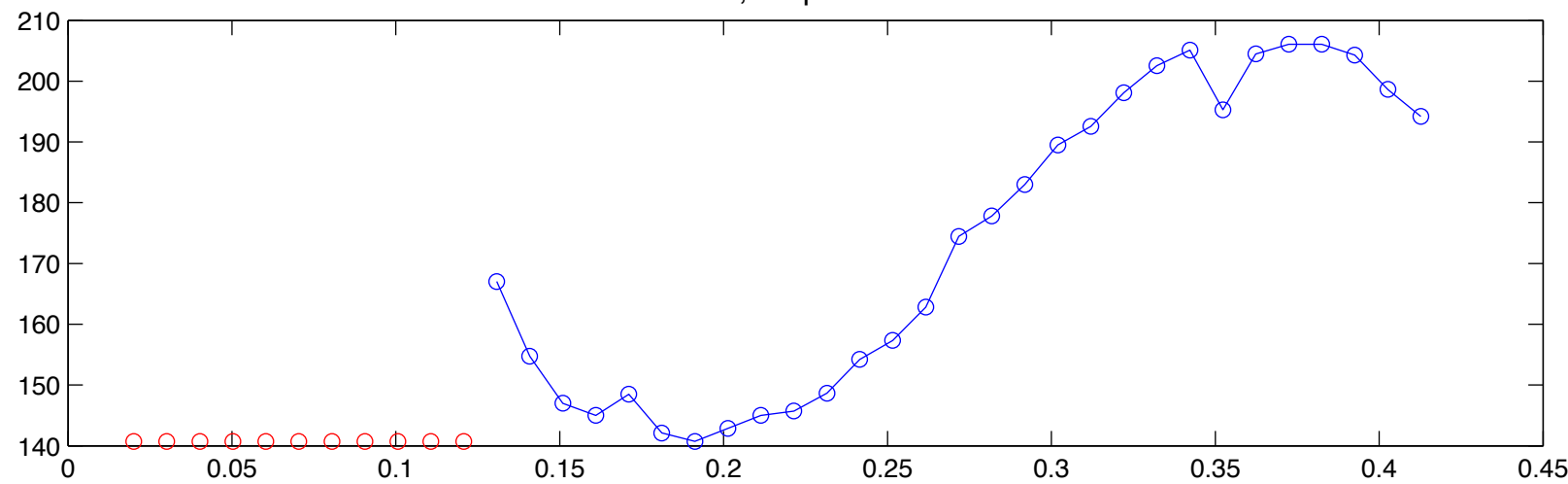
SOME MONEY 4965 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



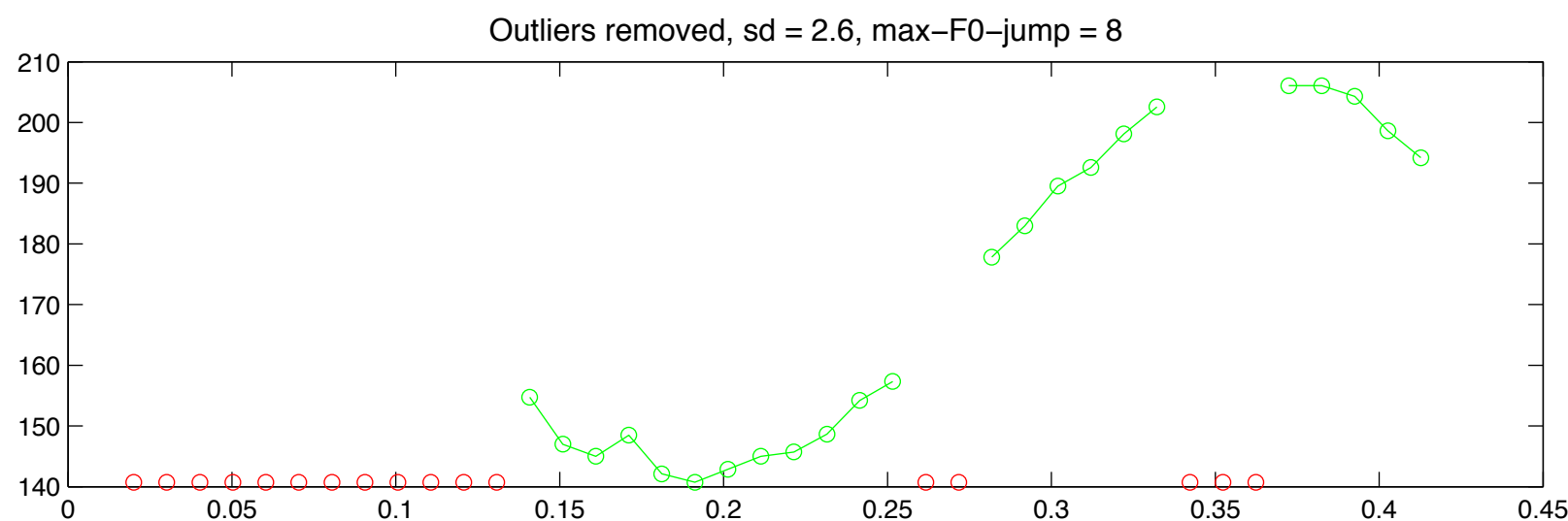
Raw, freqwt = 0.02



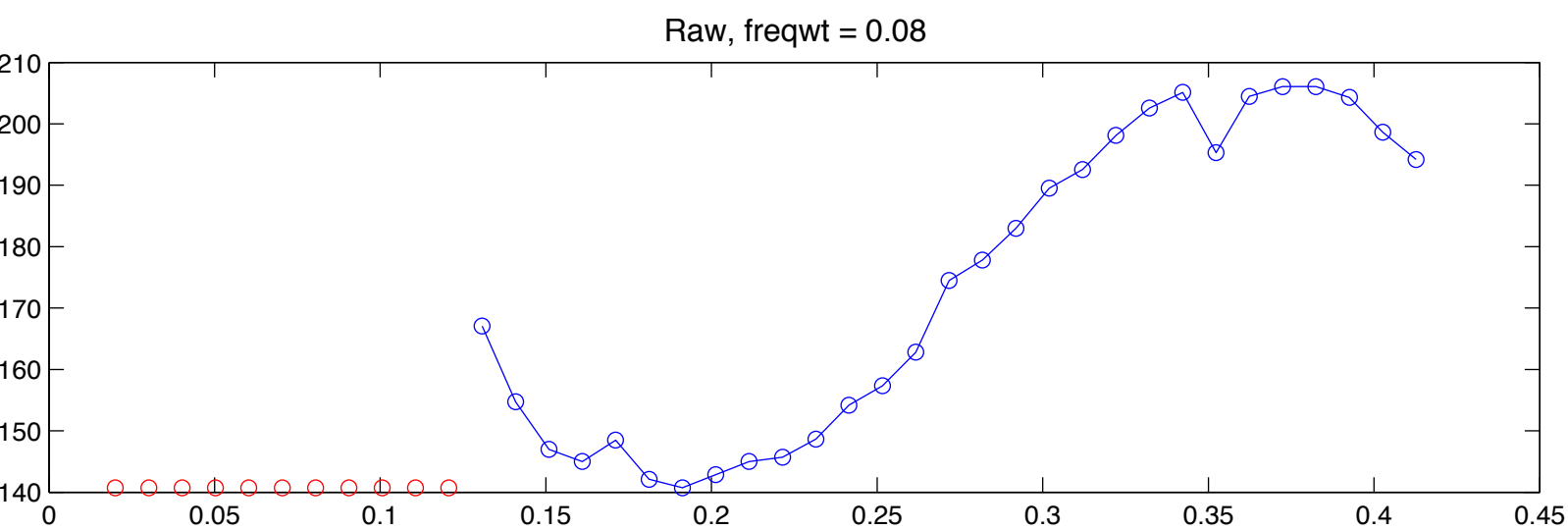
Raw, freqwt = 0.04



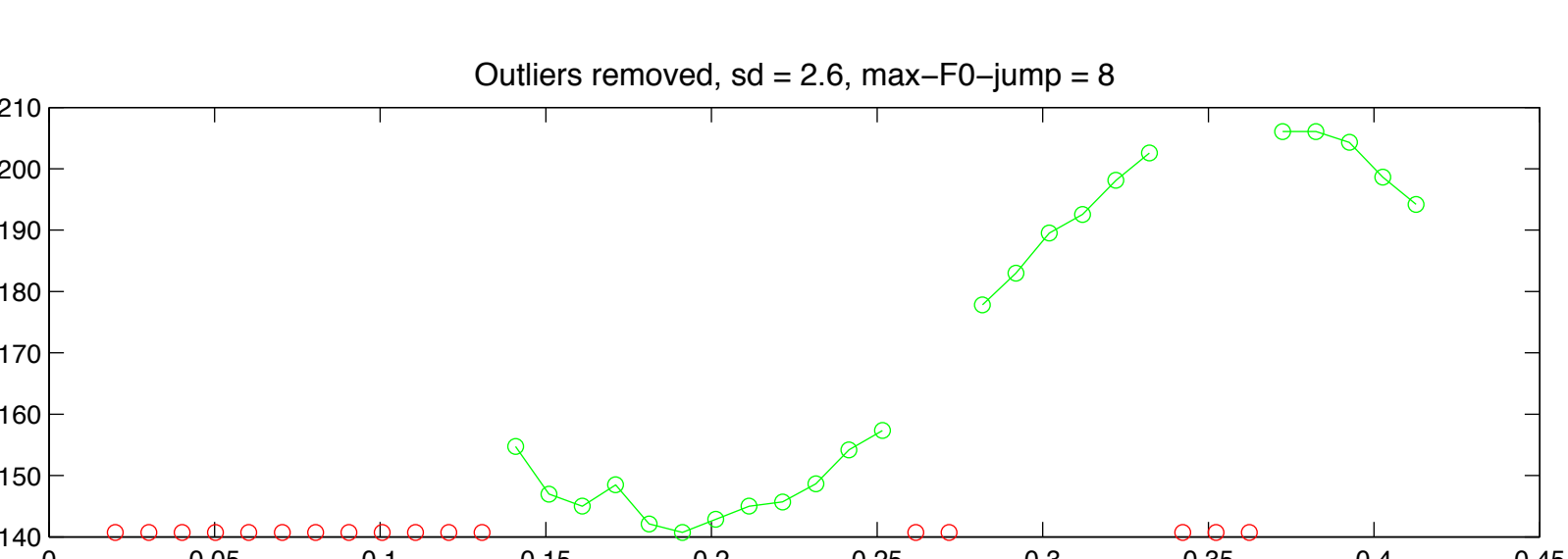
Outliers removed, sd = 2.6, max-F0-jump = 8



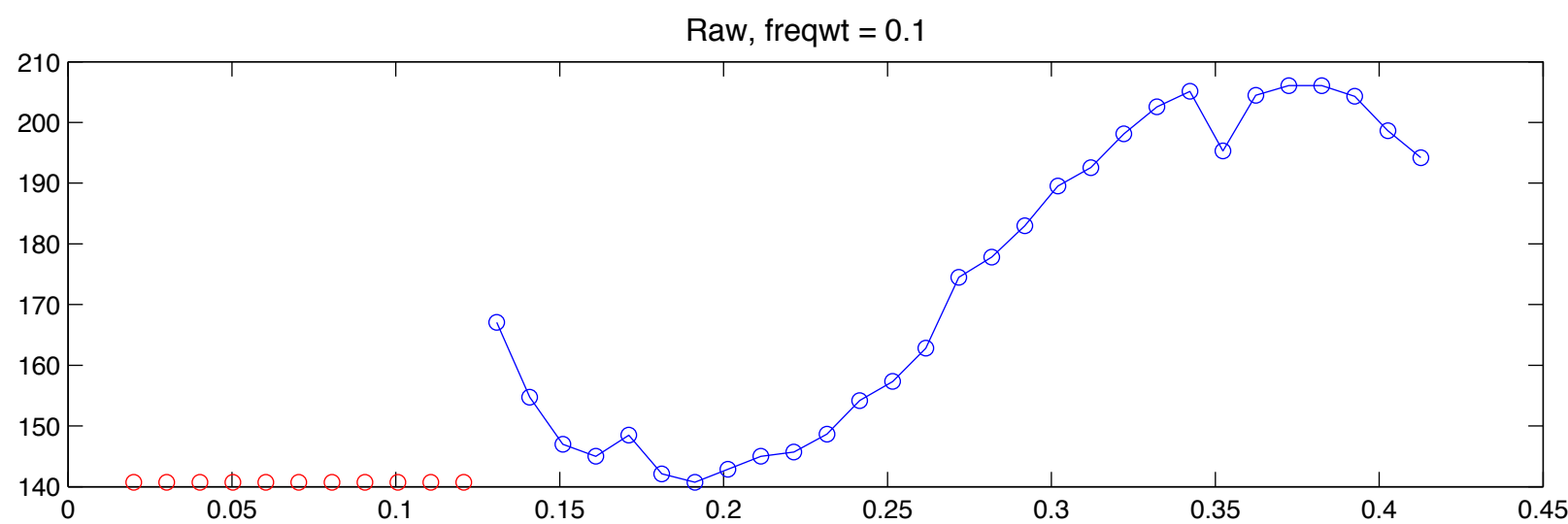
Outliers removed, sd = 2.6, max-F0-jump = 8



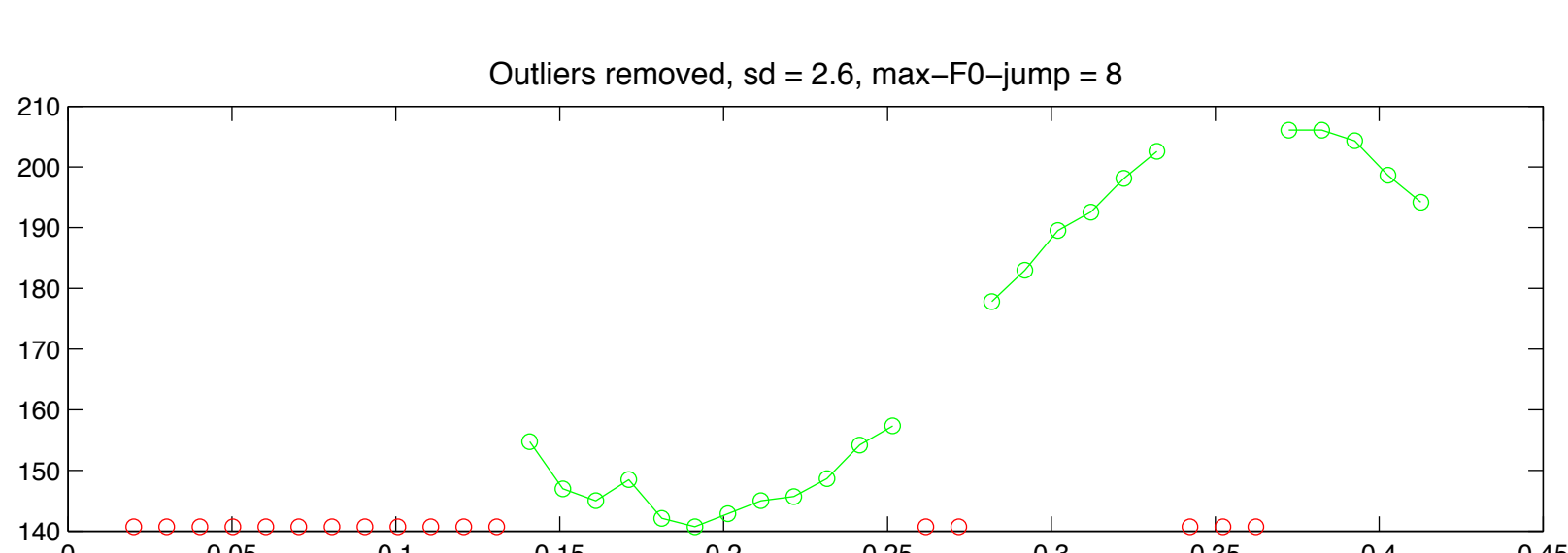
Raw, freqwt = 0.08



Outliers removed, sd = 2.6, max-F0-jump = 8

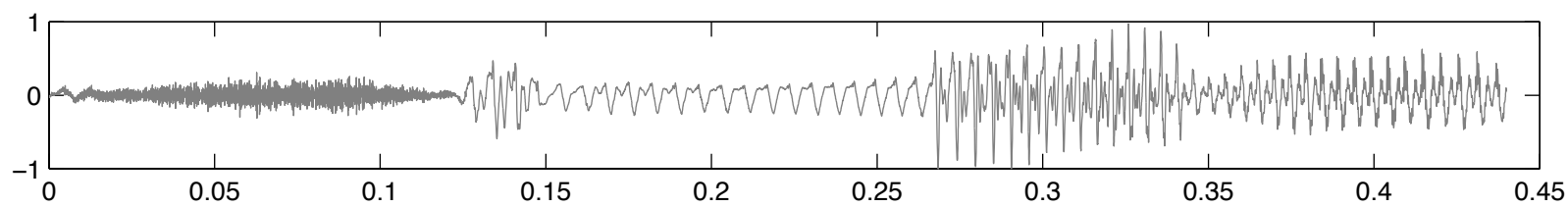


Raw, freqwt = 0.1

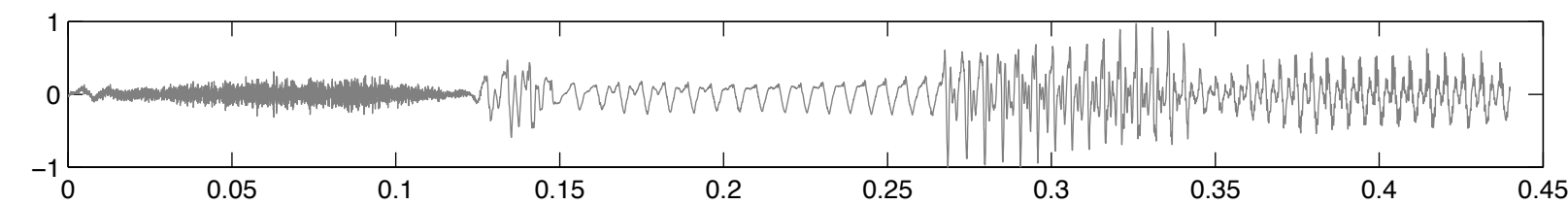
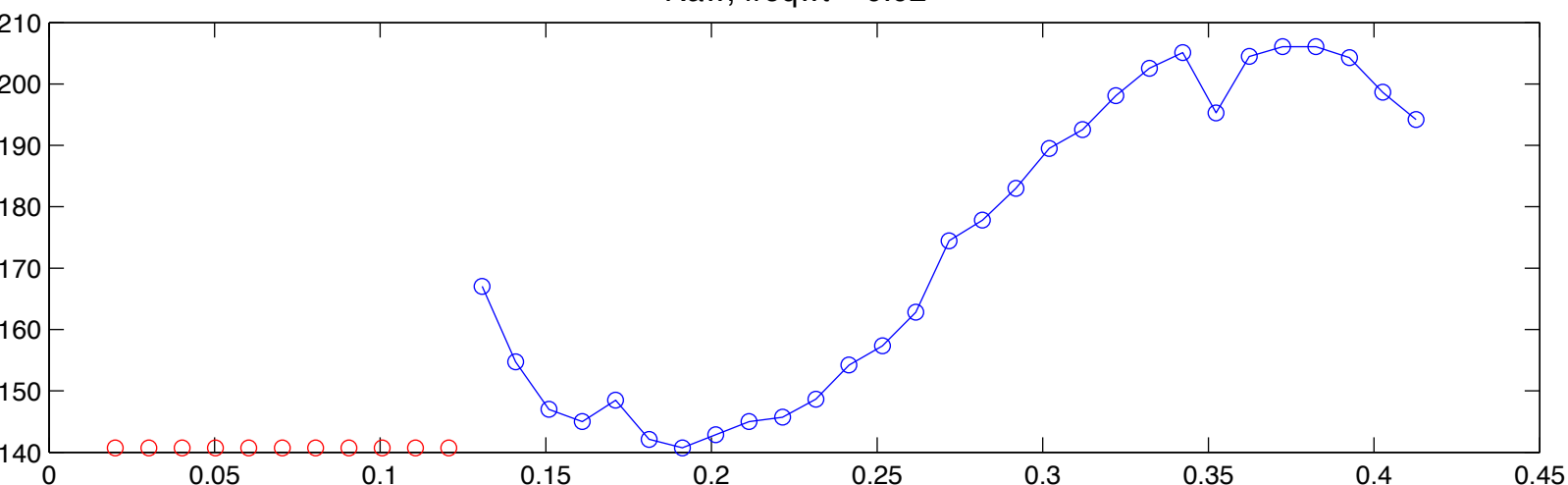


Outliers removed, sd = 2.6, max-F0-jump = 8

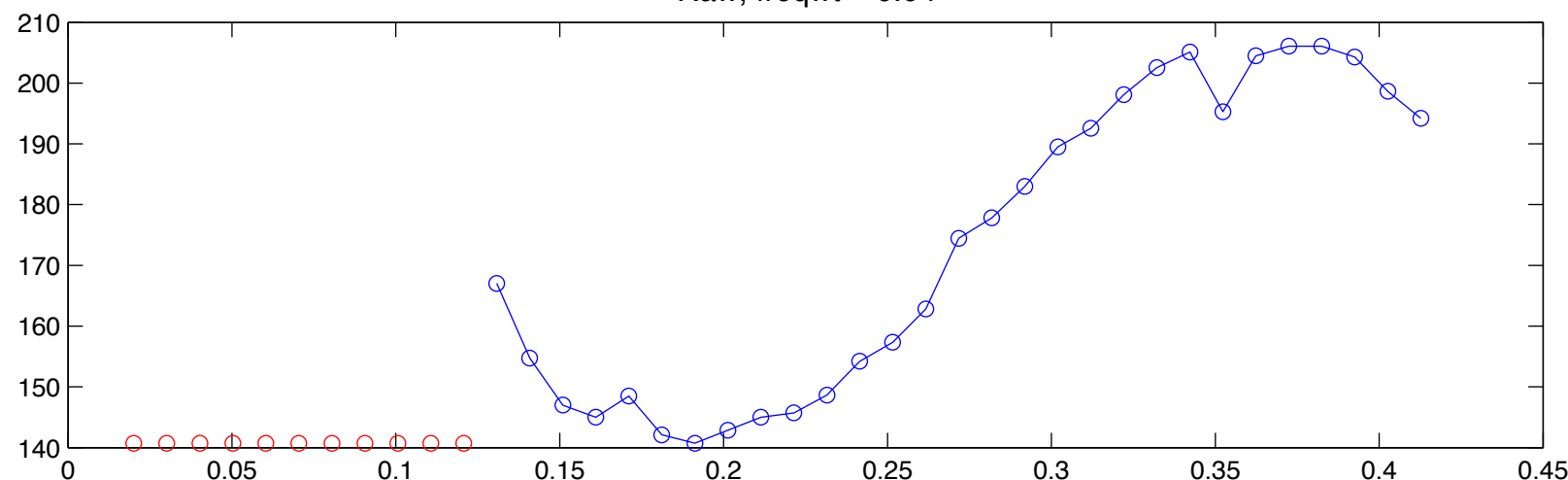
SOME MONEY 4965 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



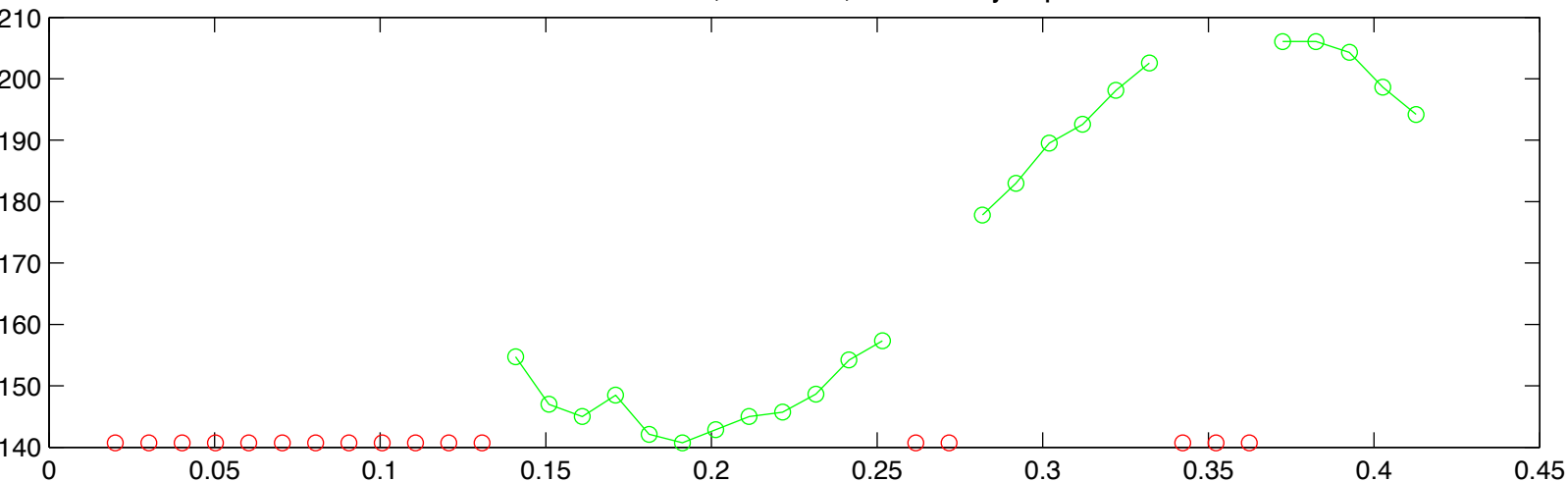
Raw, freqwt = 0.02



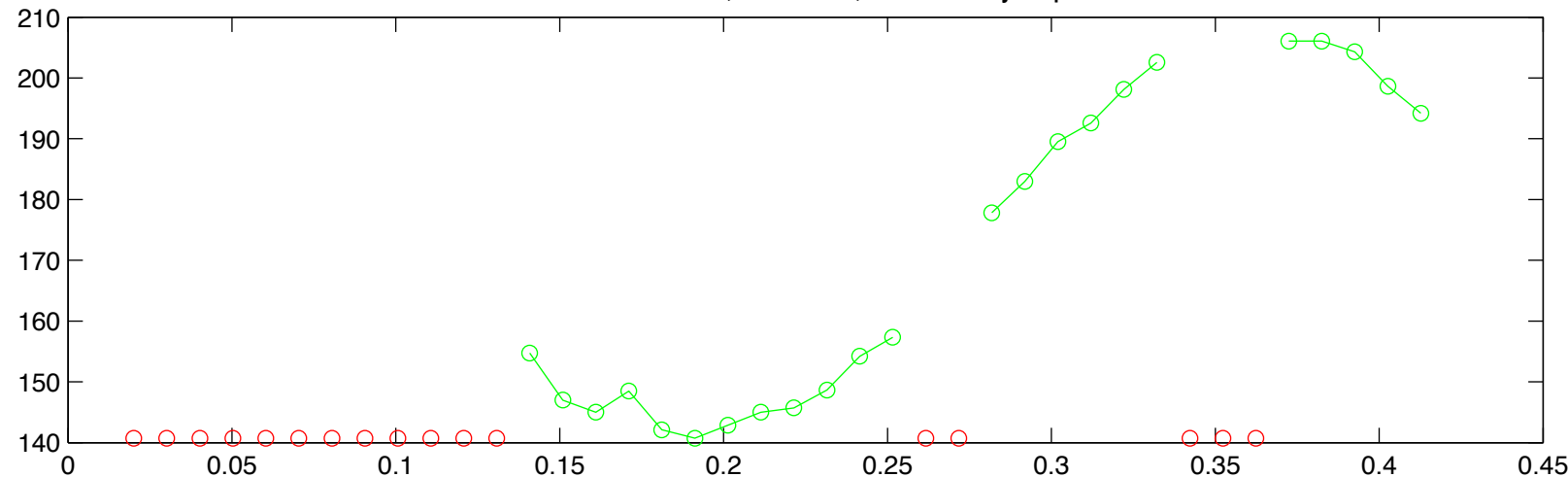
Raw, freqwt = 0.04



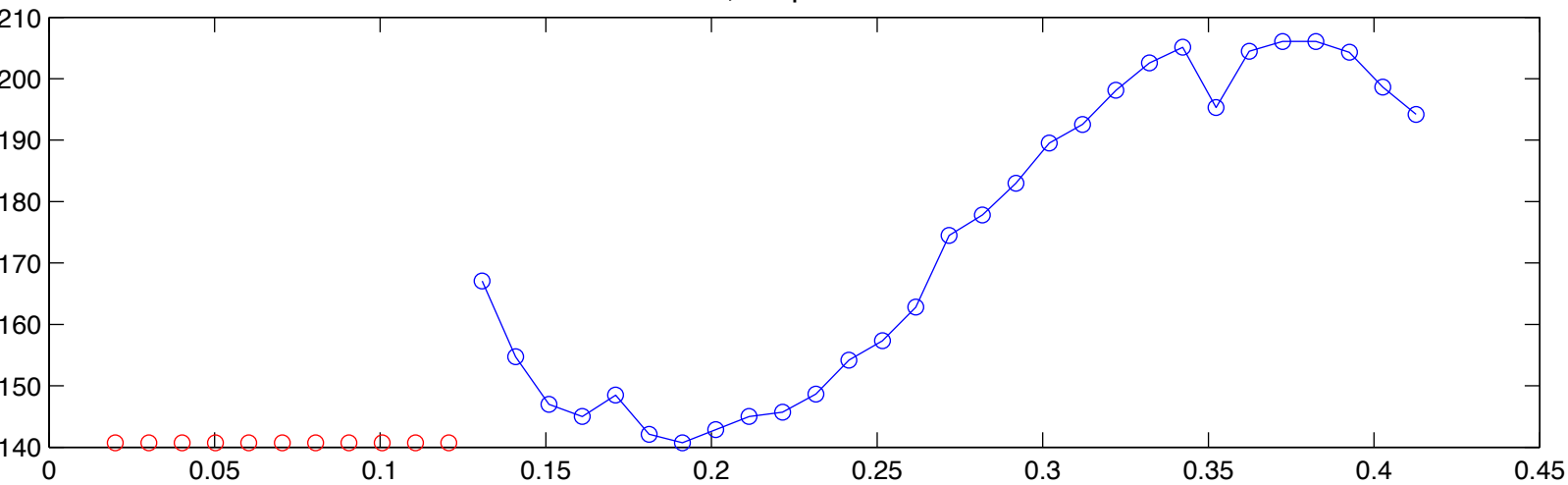
Outliers removed, sd = 2.6, max-F0-jump = 8



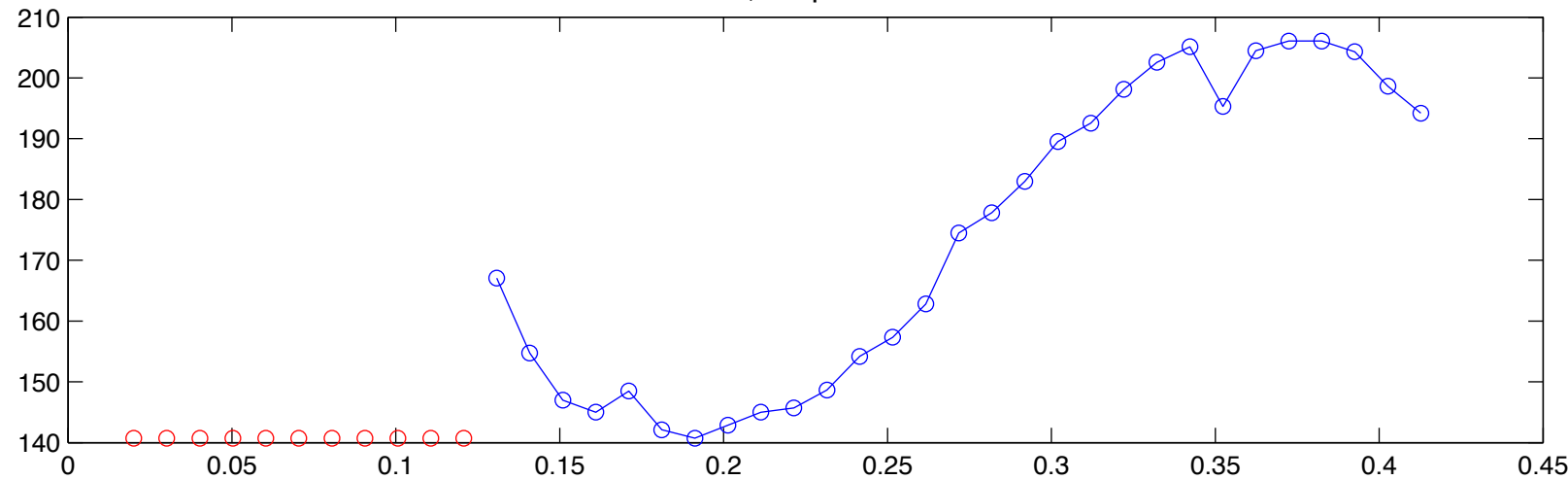
Outliers removed, sd = 2.6, max-F0-jump = 8



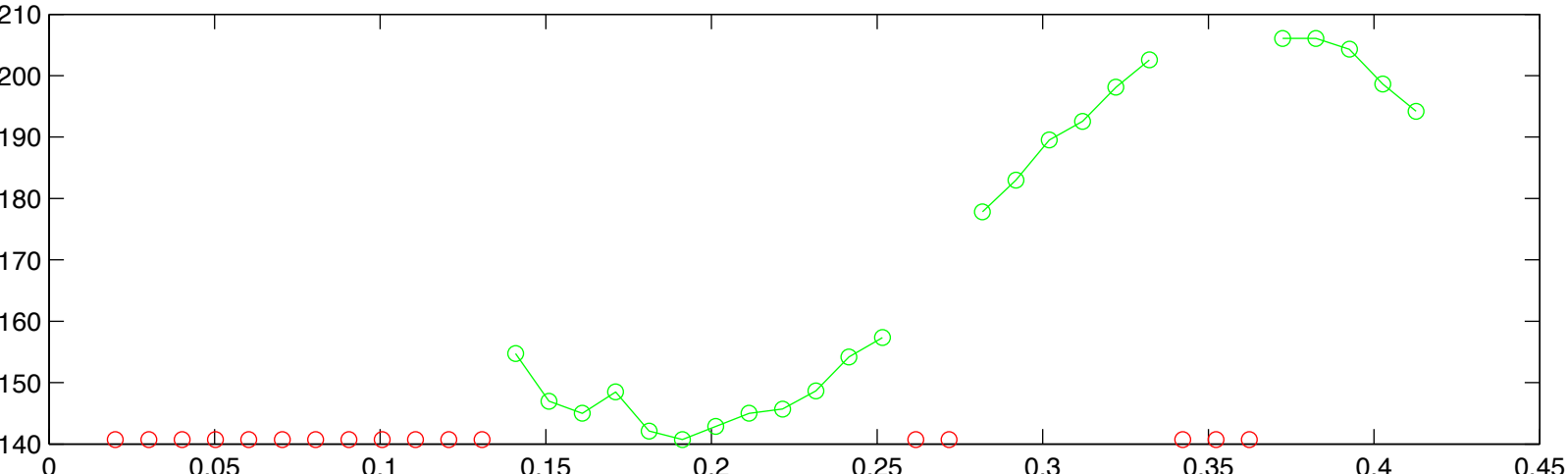
Raw, freqwt = 0.08



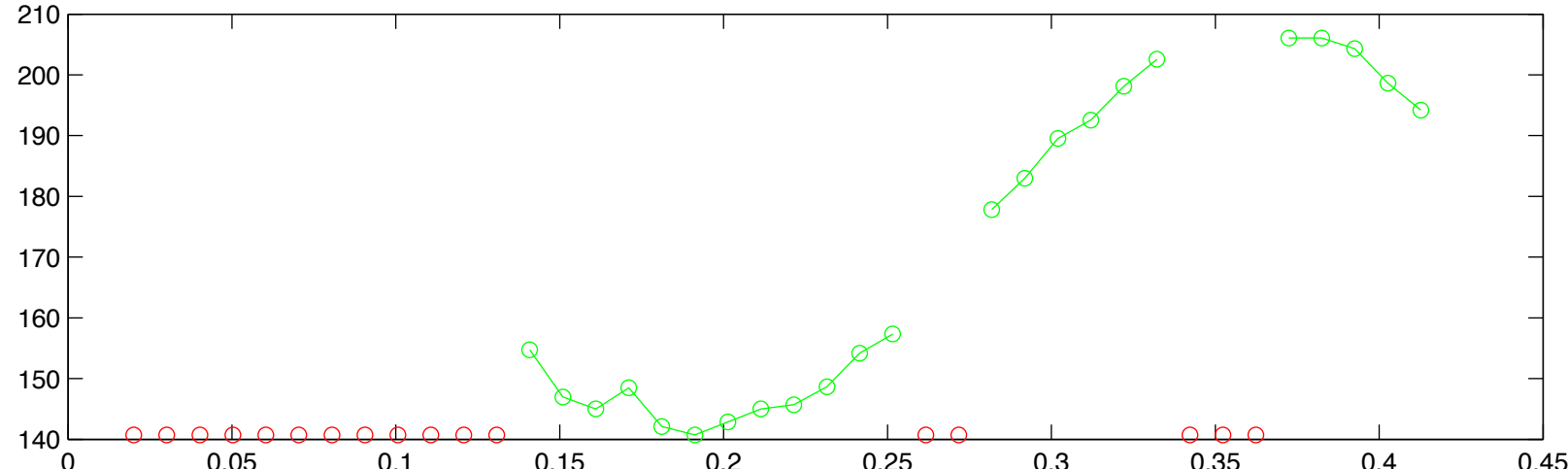
Raw, freqwt = 0.1



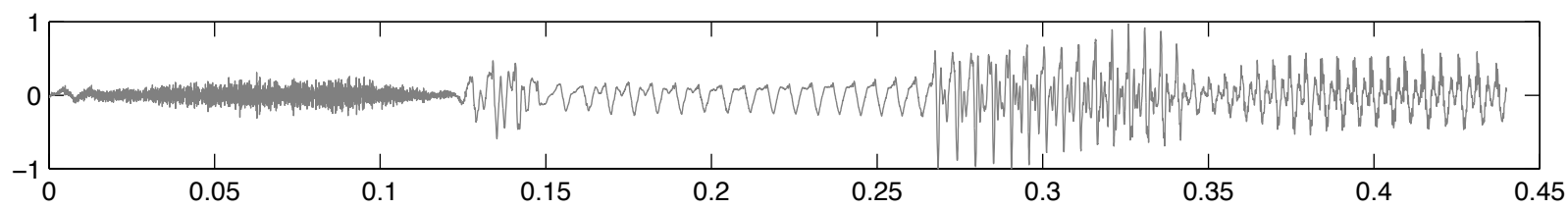
Outliers removed, sd = 2.6, max-F0-jump = 8



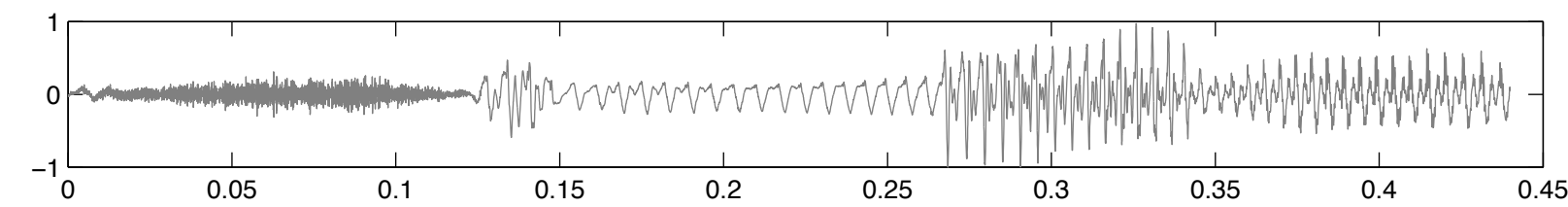
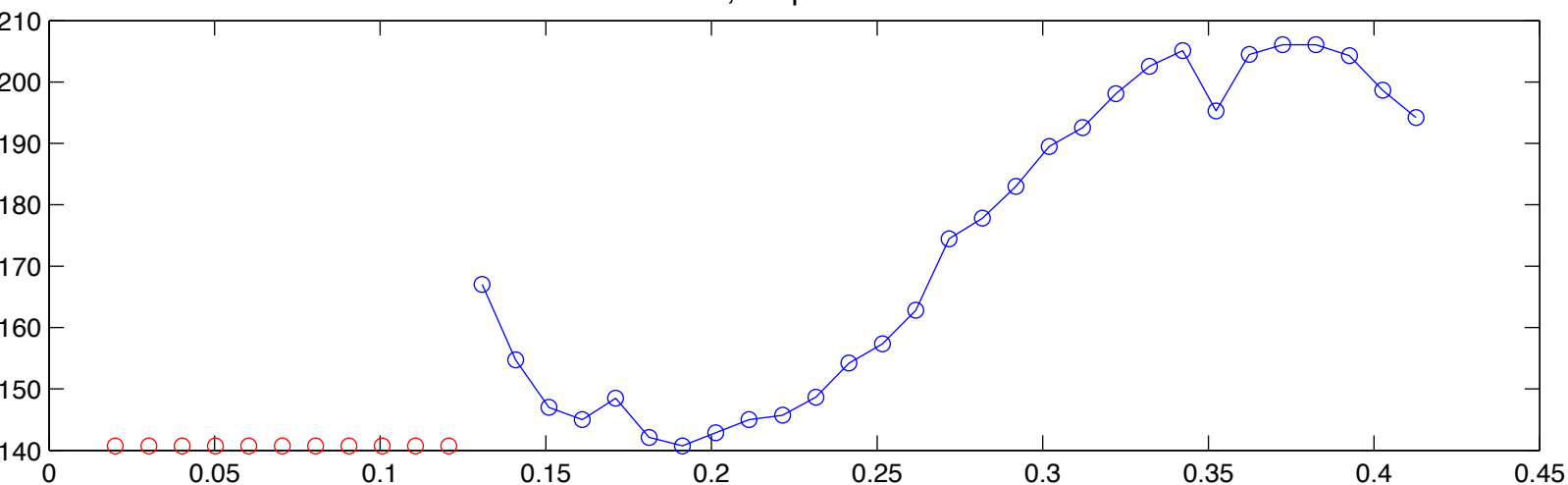
Outliers removed, sd = 2.6, max-F0-jump = 8



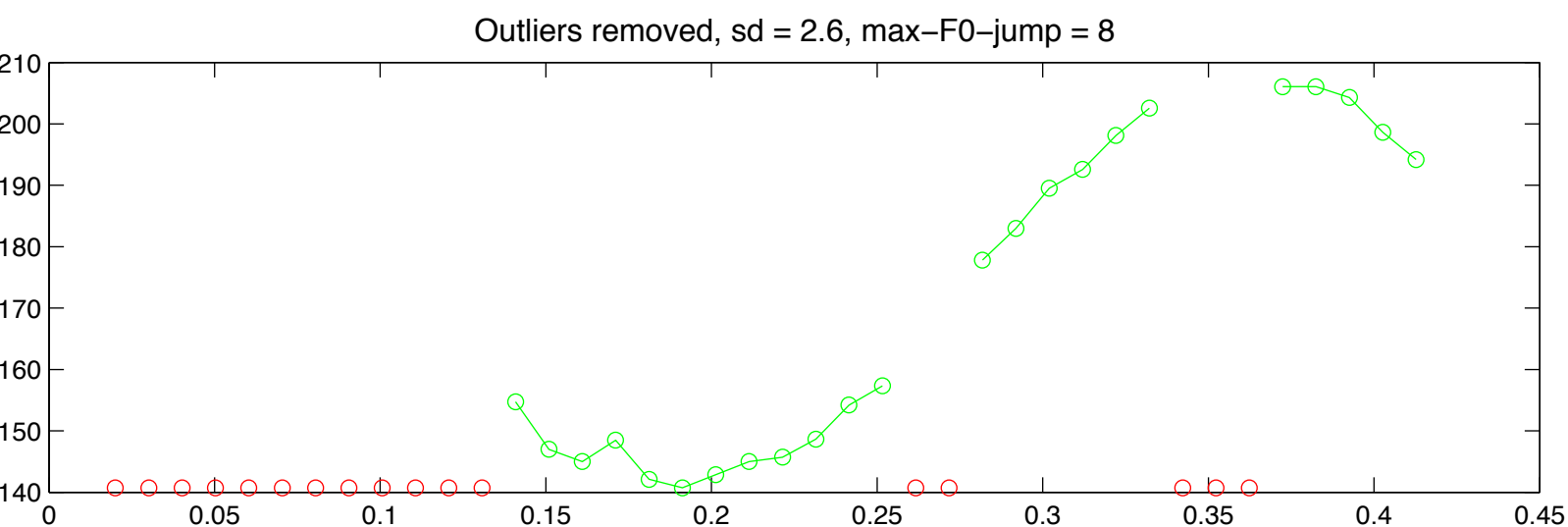
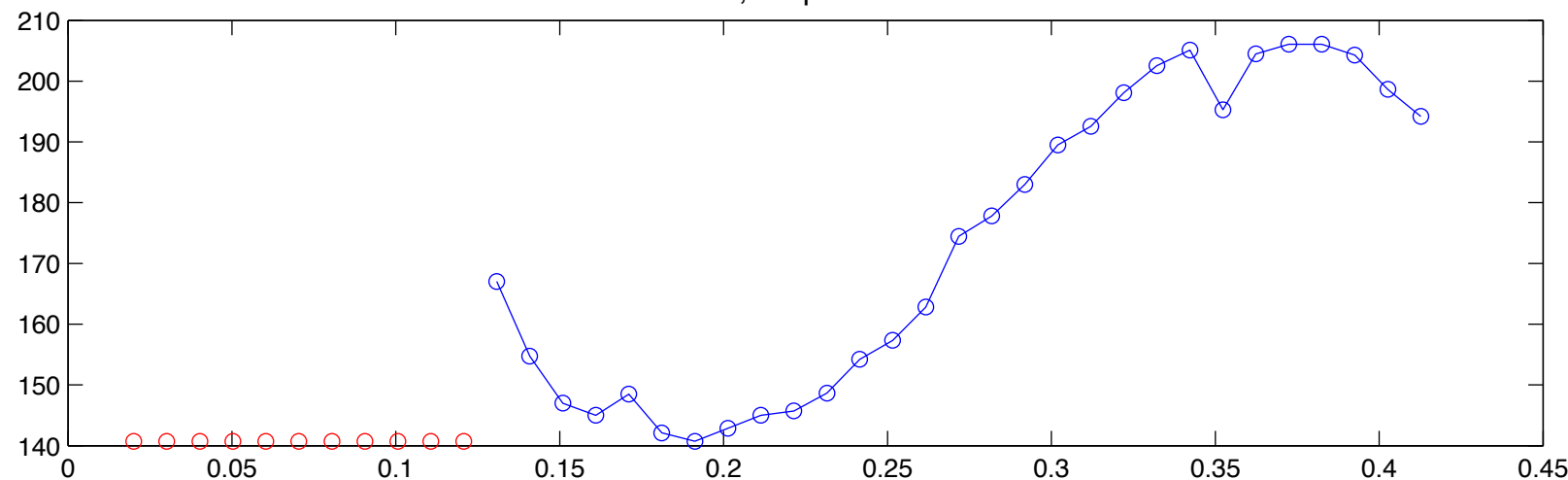
SOME MONEY 4965 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



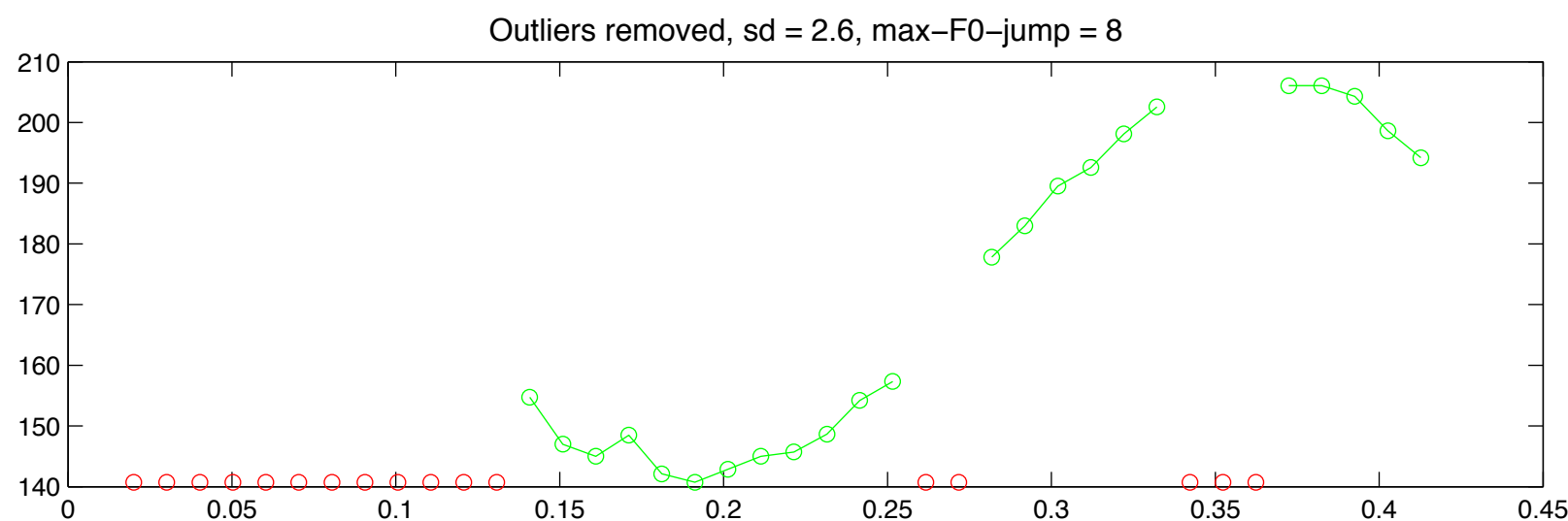
Raw, freqwt = 0.02



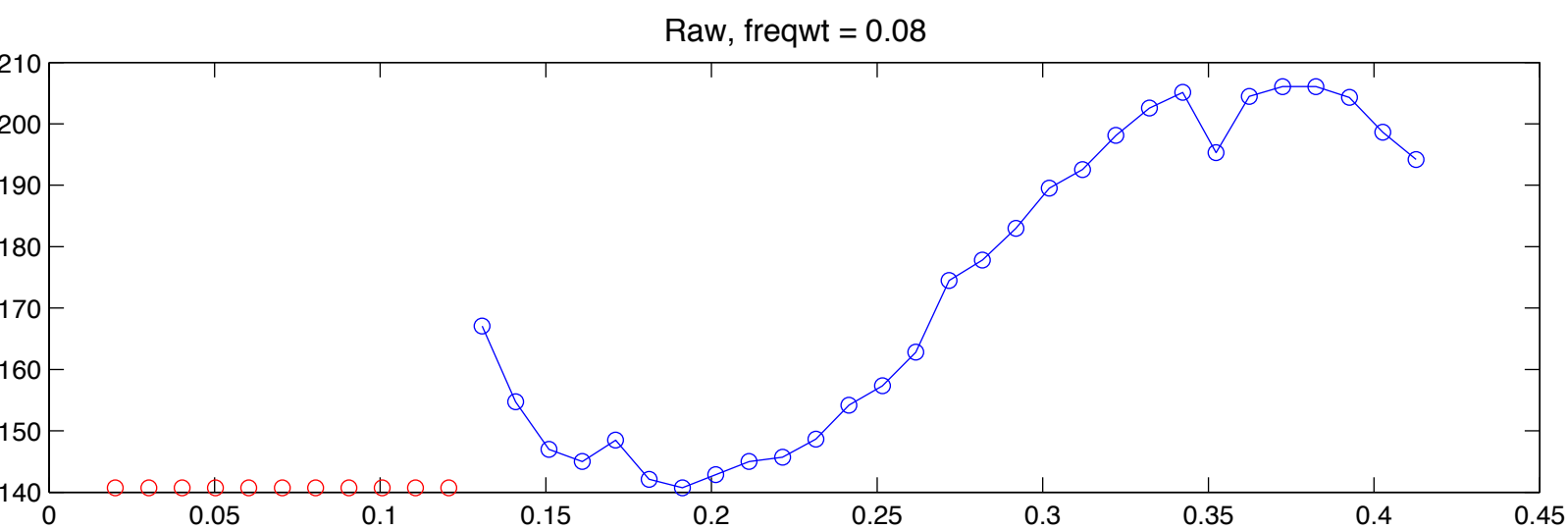
Raw, freqwt = 0.04



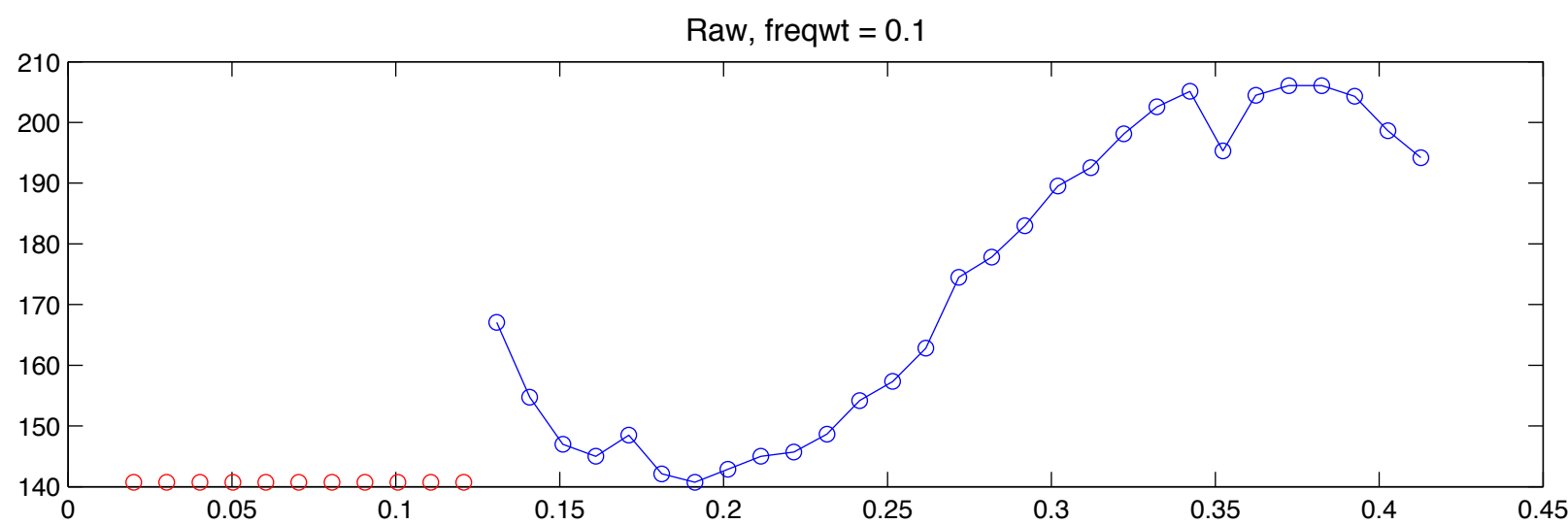
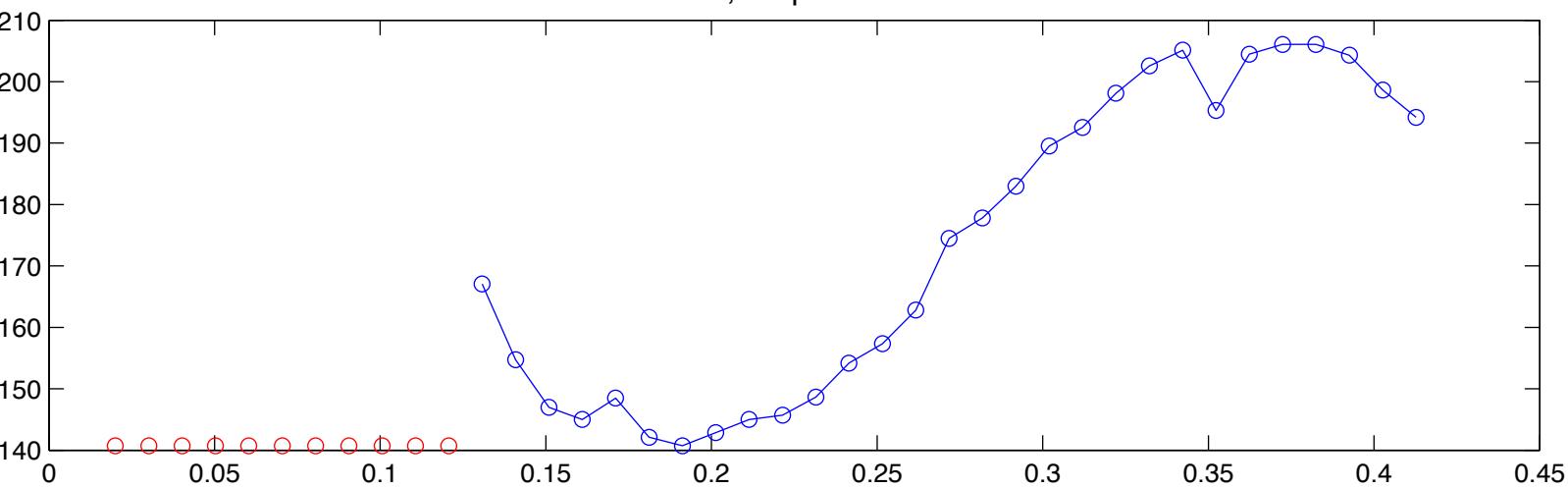
Outliers removed, sd = 2.6, max-F0-jump = 8



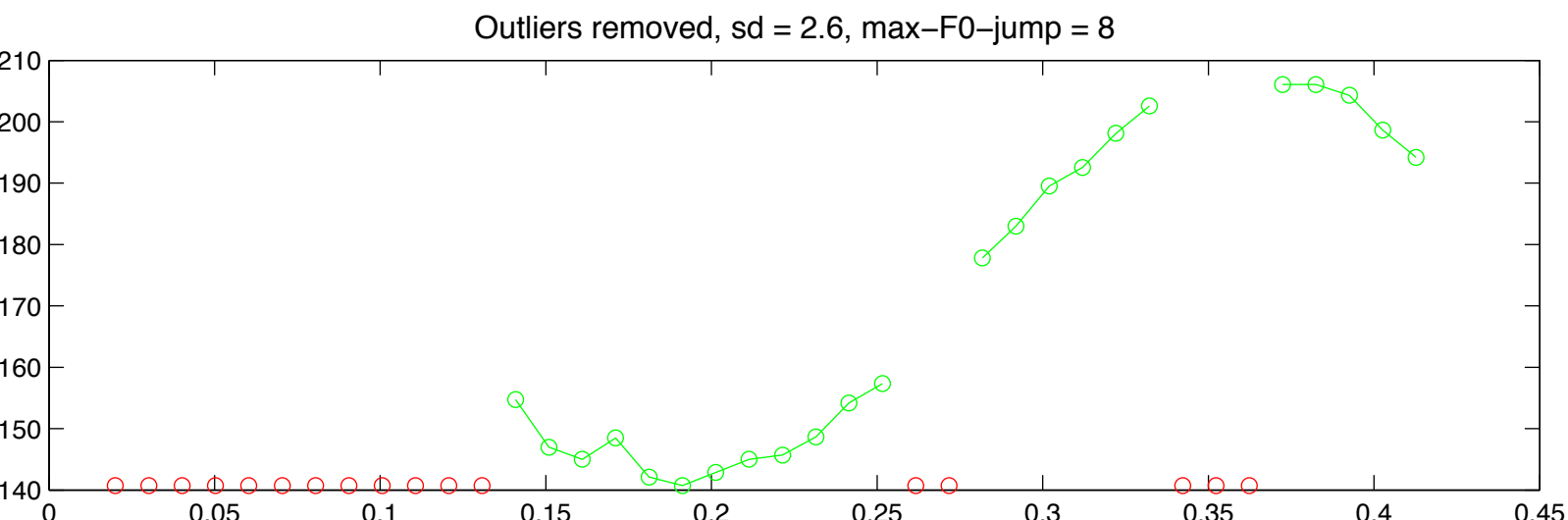
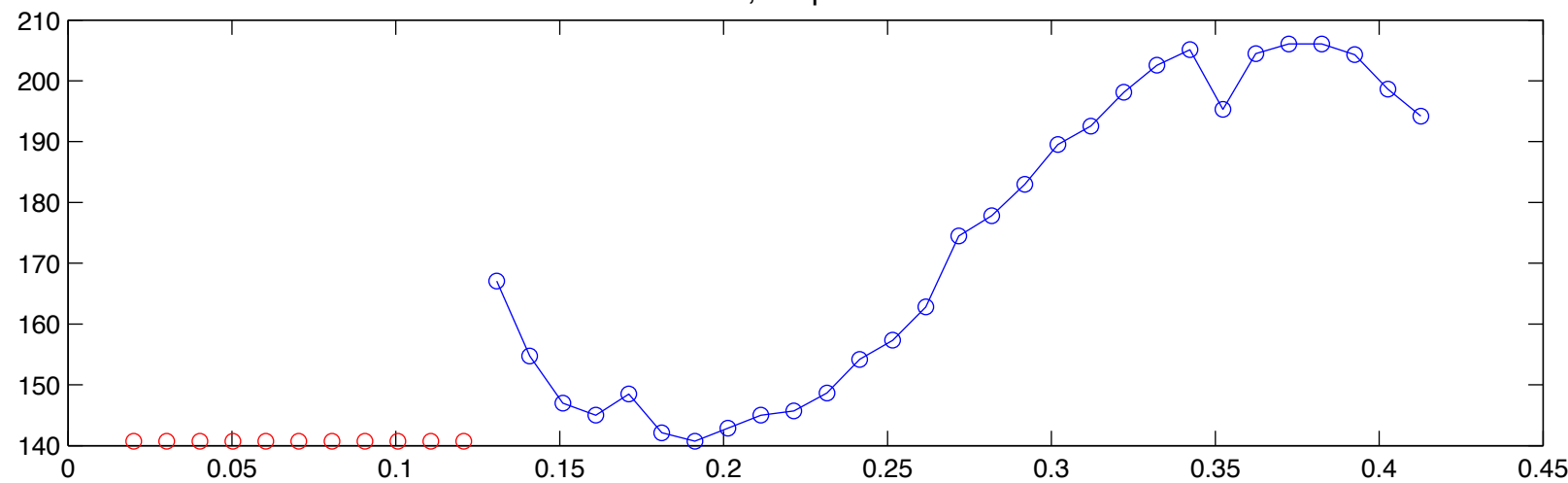
Outliers removed, sd = 2.6, max-F0-jump = 8



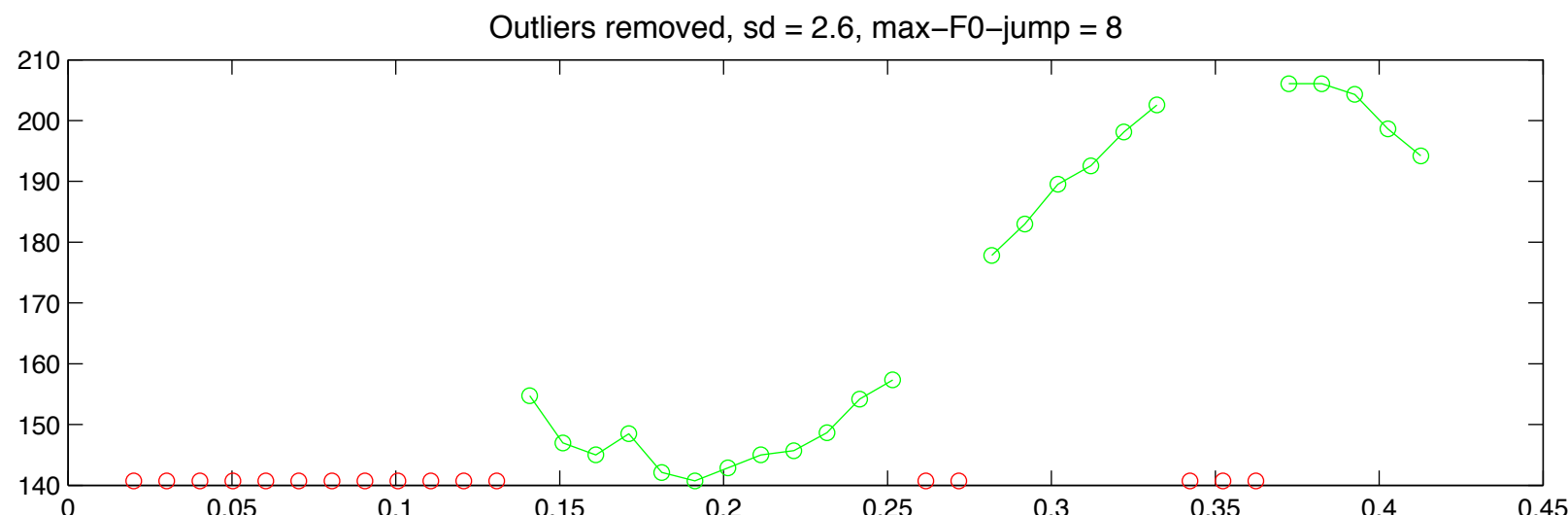
Raw, freqwt = 0.08



Raw, freqwt = 0.1

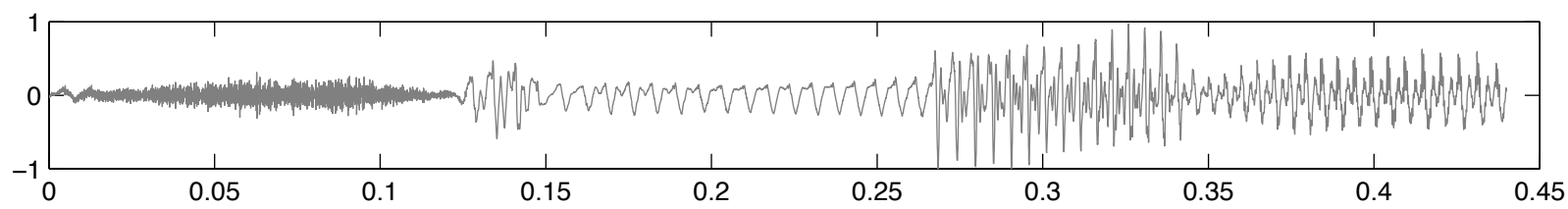


Outliers removed, sd = 2.6, max-F0-jump = 8

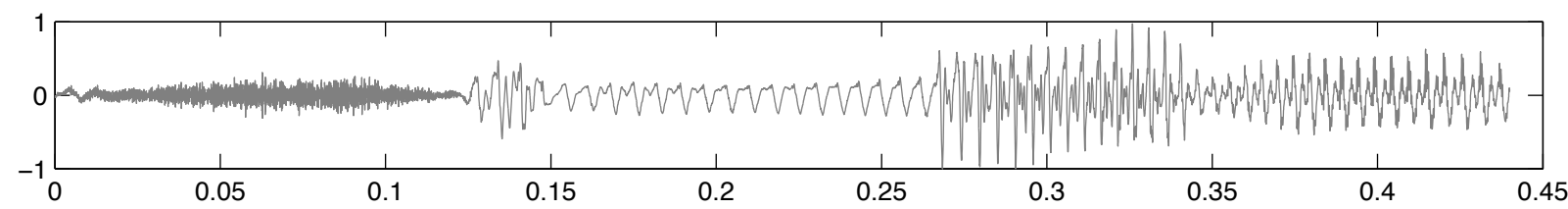
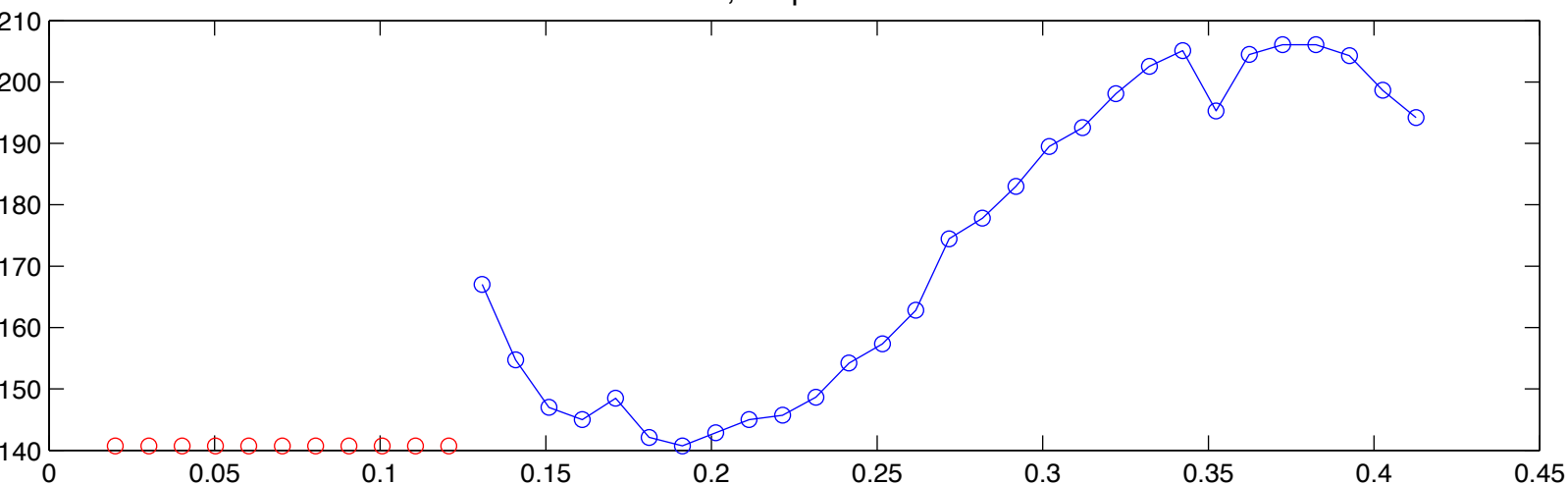


Outliers removed, sd = 2.6, max-F0-jump = 8

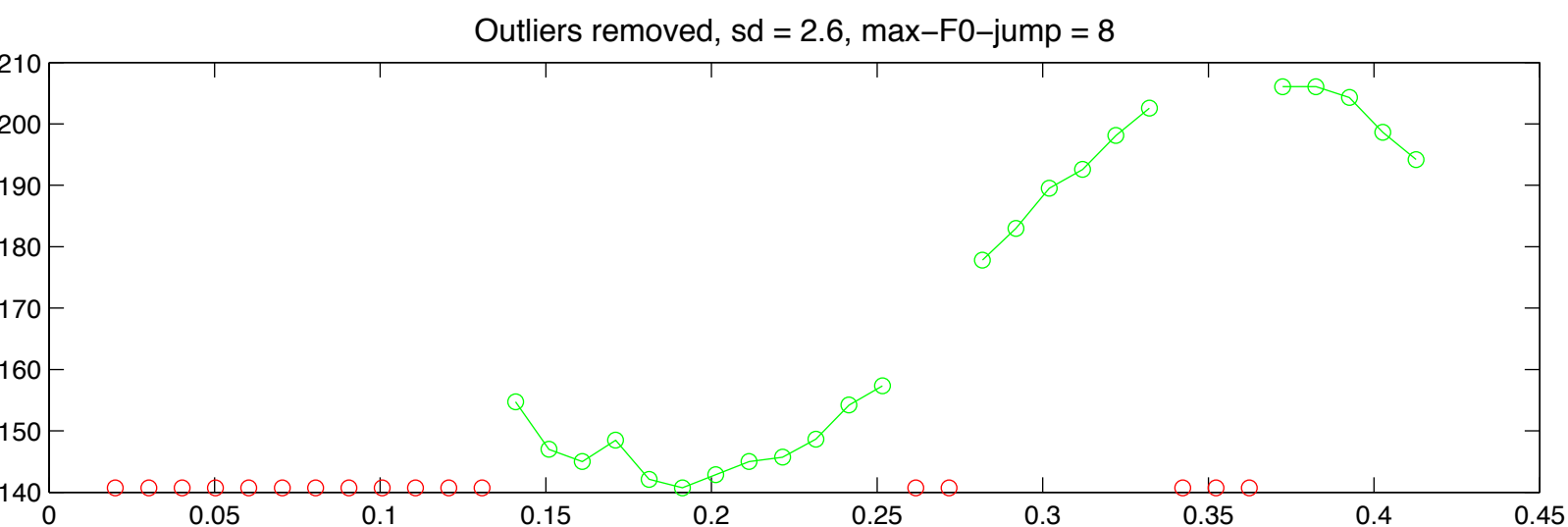
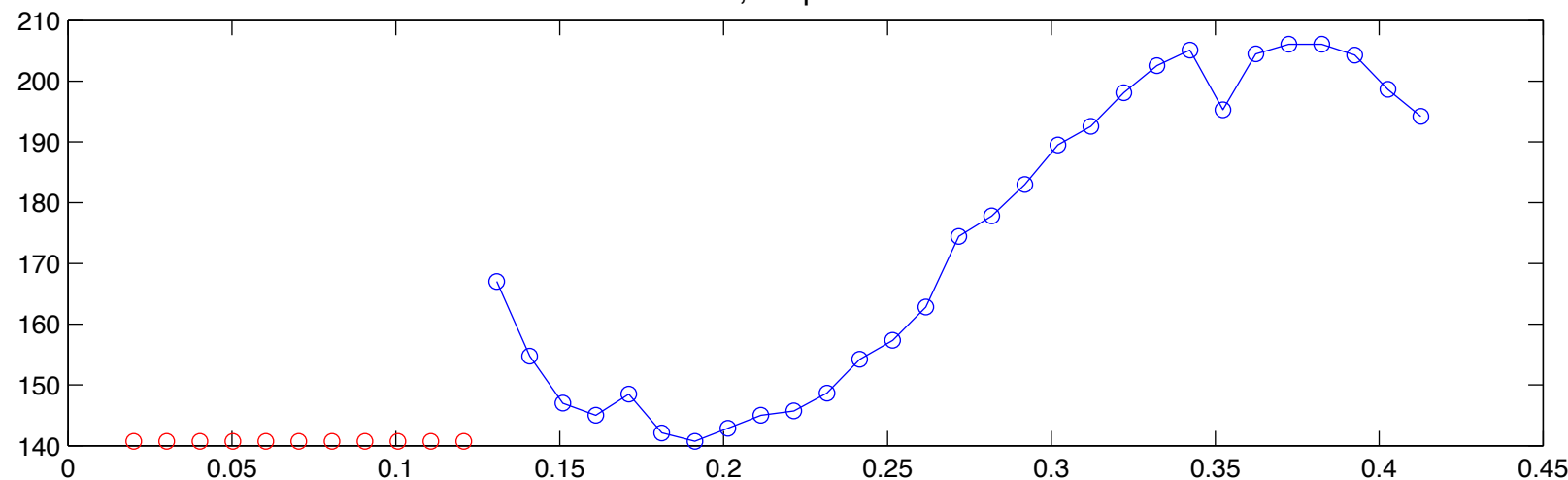
SOME MONEY 4965 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



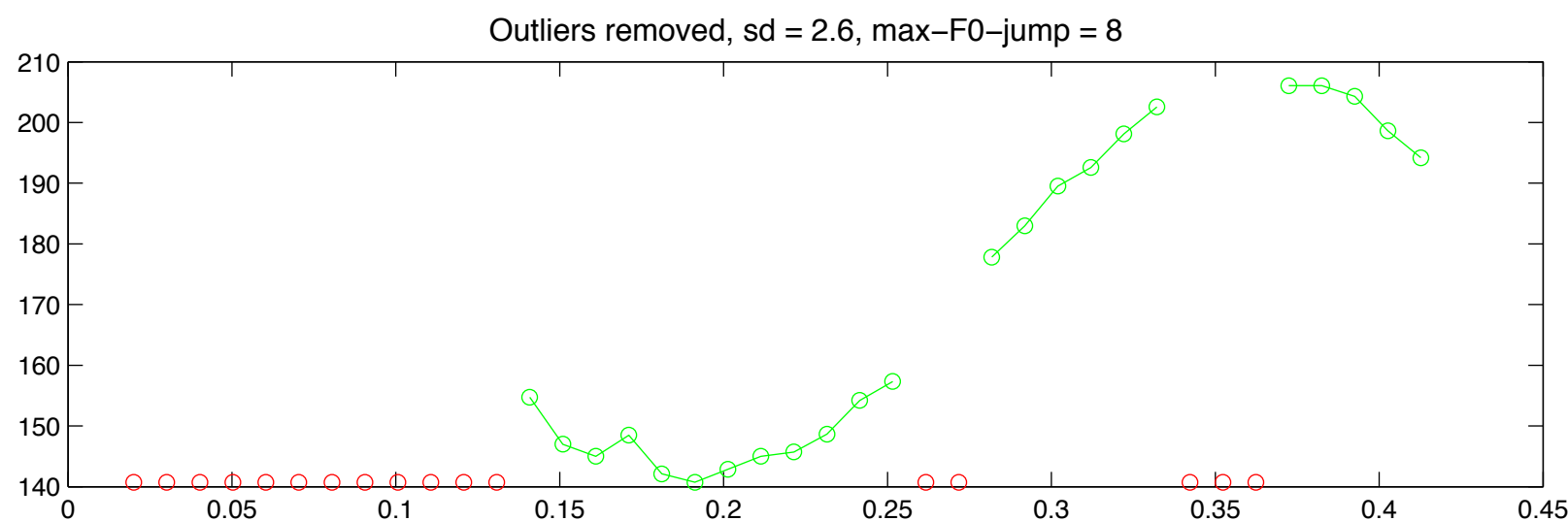
Raw, freqwt = 0.02



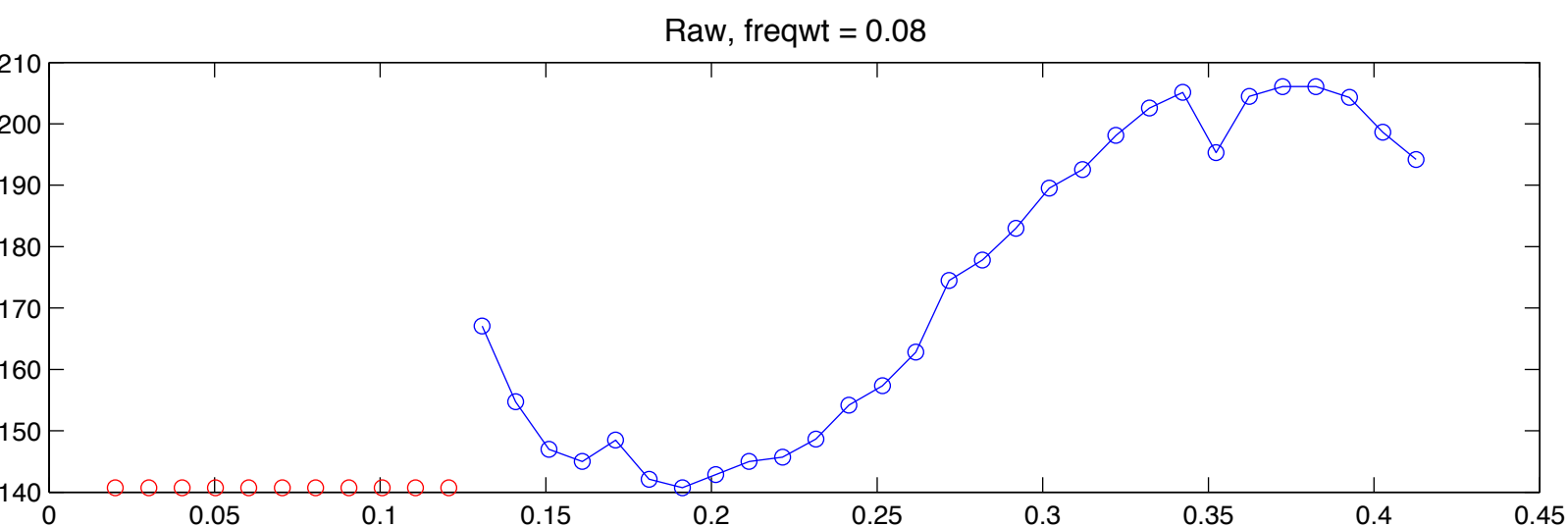
Raw, freqwt = 0.04



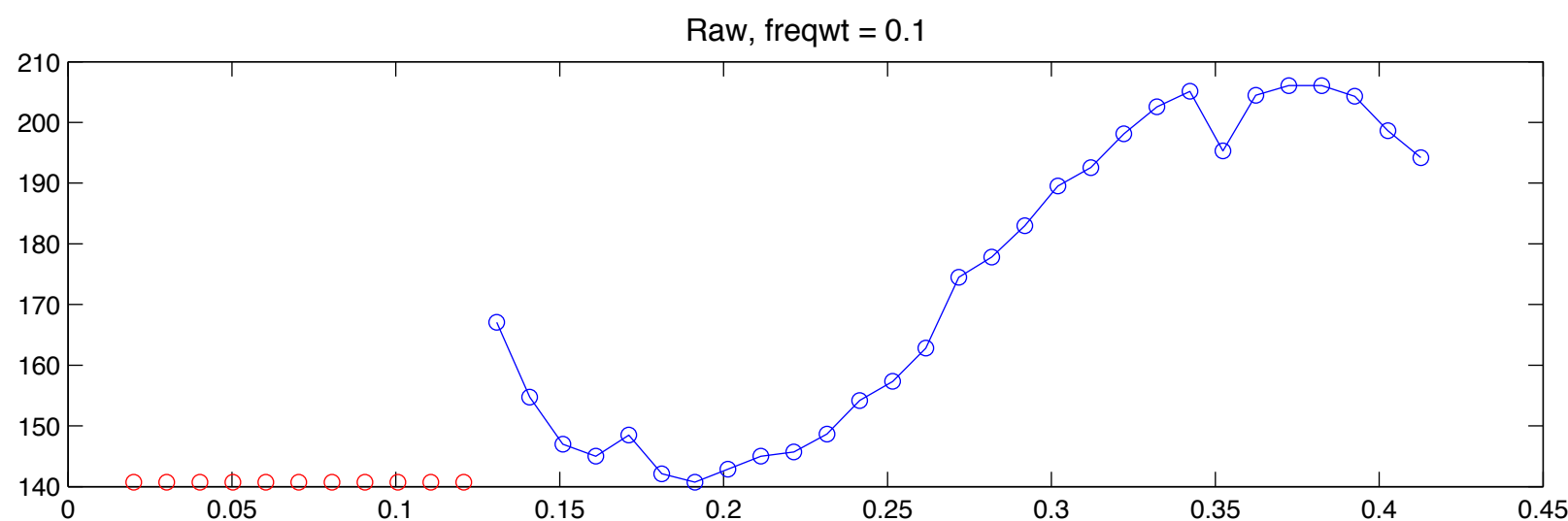
Outliers removed, sd = 2.6, max-F0-jump = 8



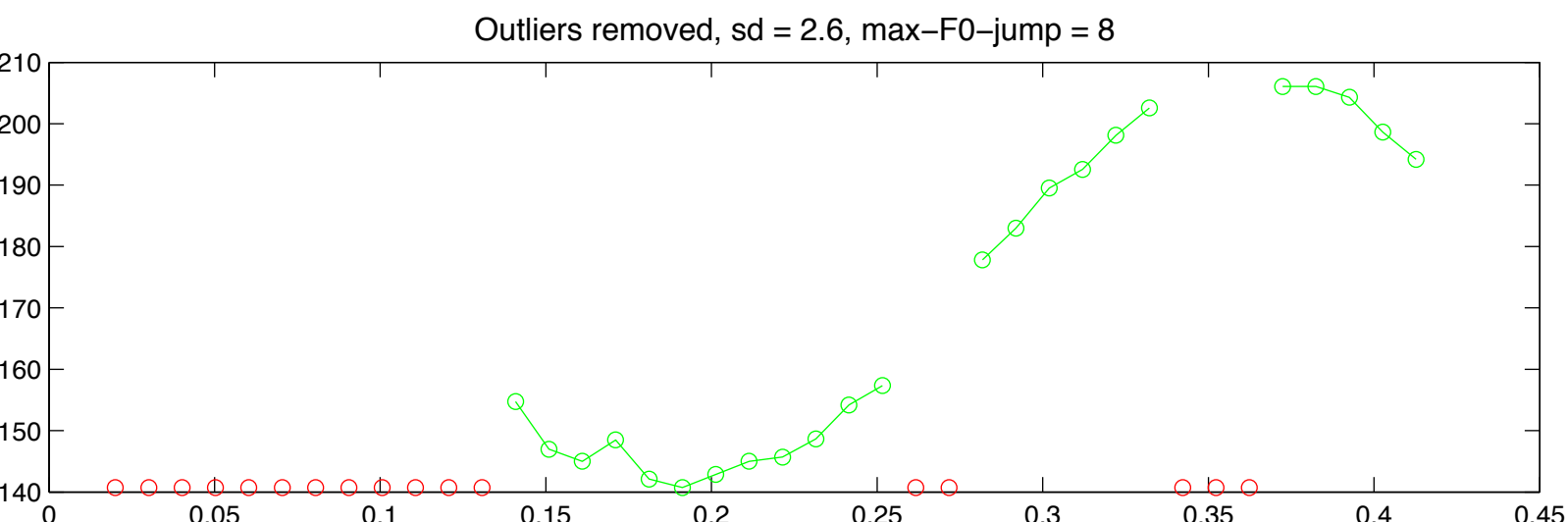
Outliers removed, sd = 2.6, max-F0-jump = 8



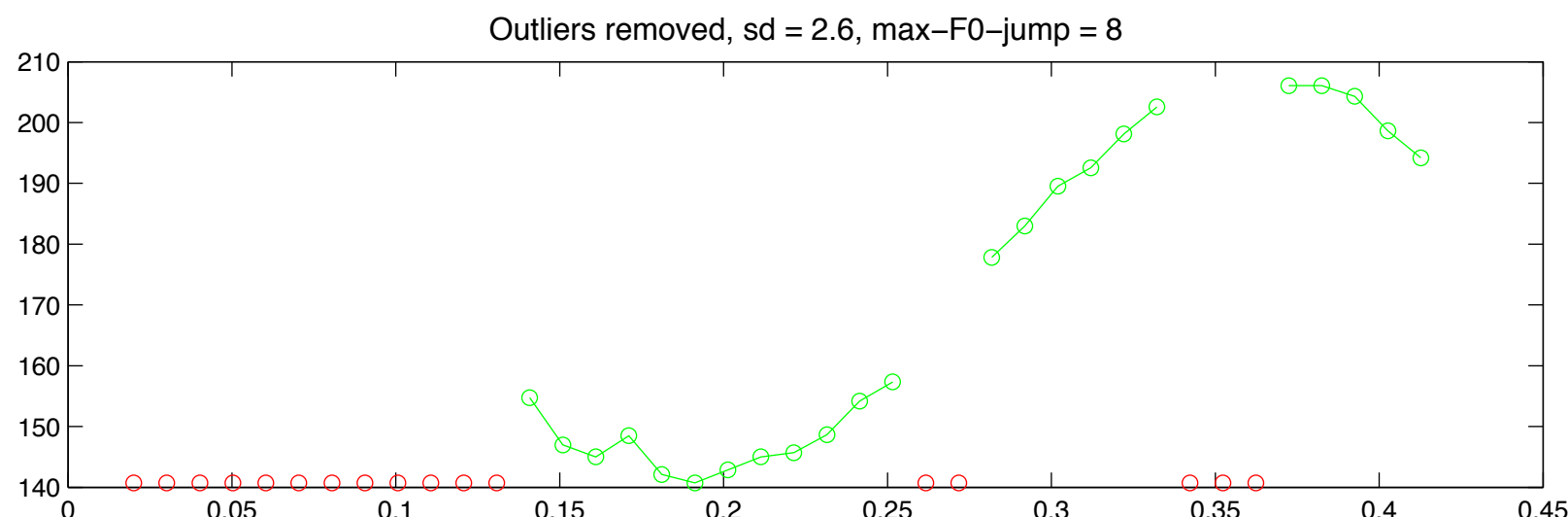
Raw, freqwt = 0.08



Raw, freqwt = 0.1



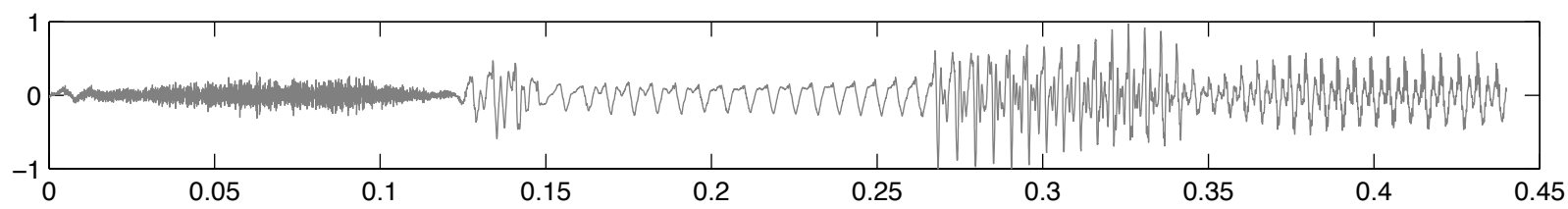
Outliers removed, sd = 2.6, max-F0-jump = 8



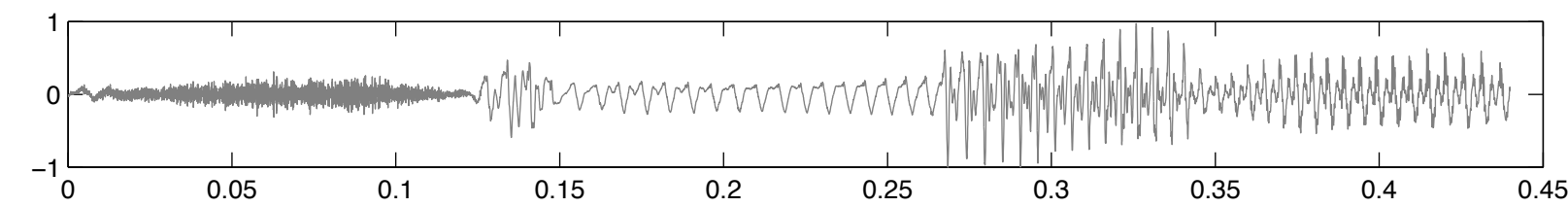
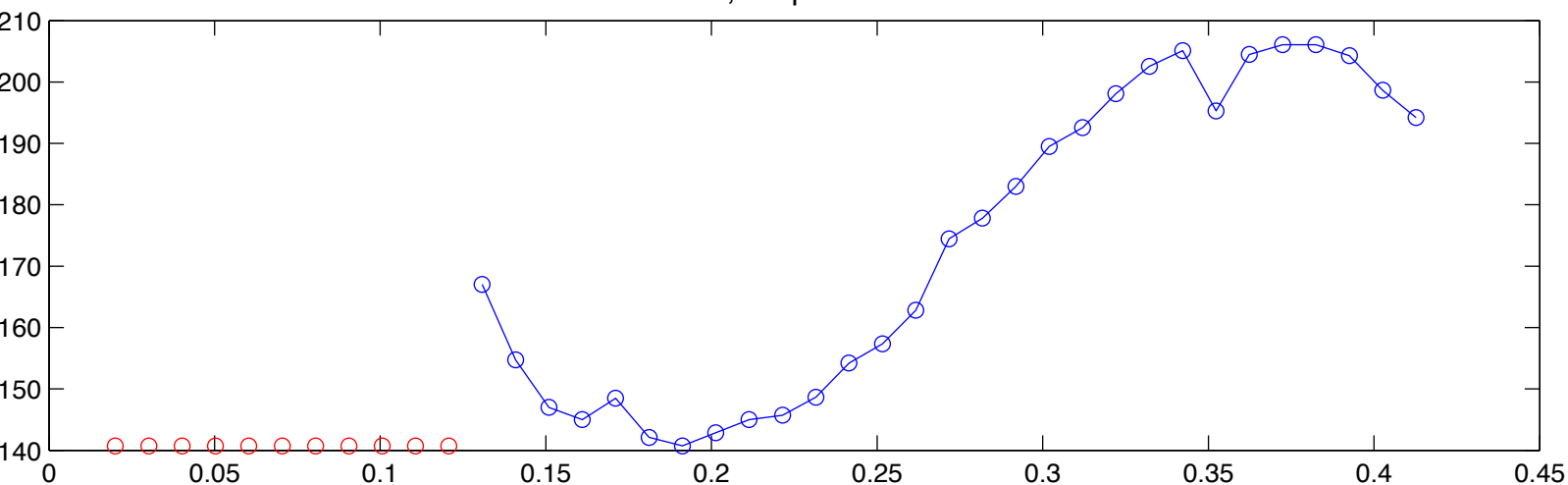
Outliers removed, sd = 2.6, max-F0-jump = 8



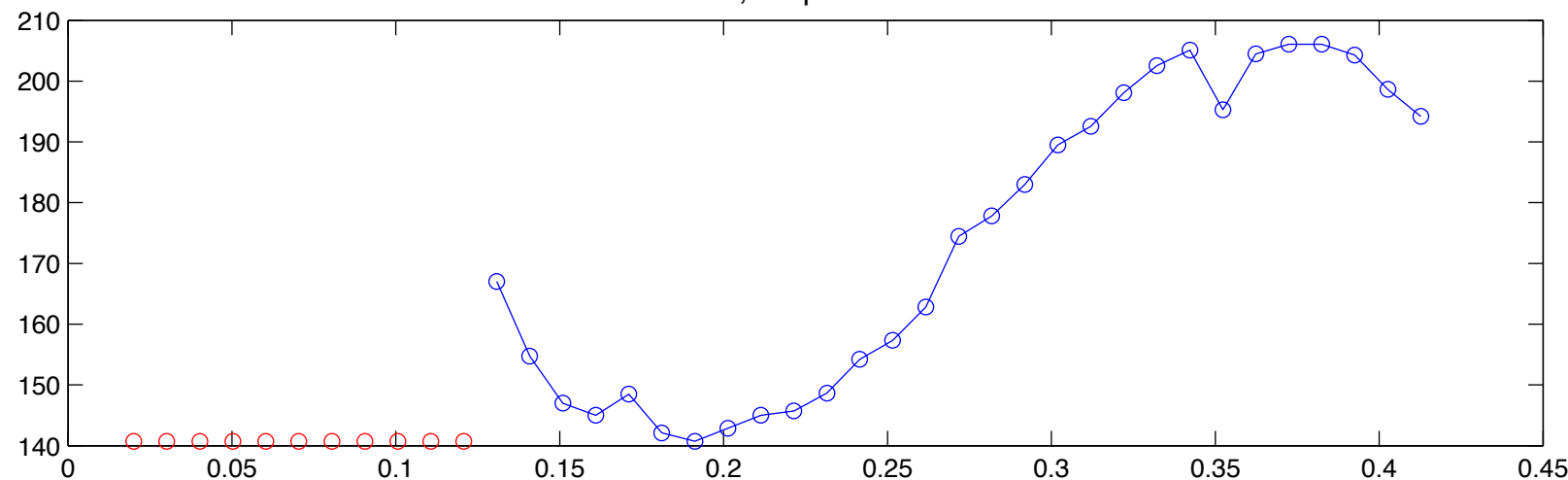
SOME MONEY 4965 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



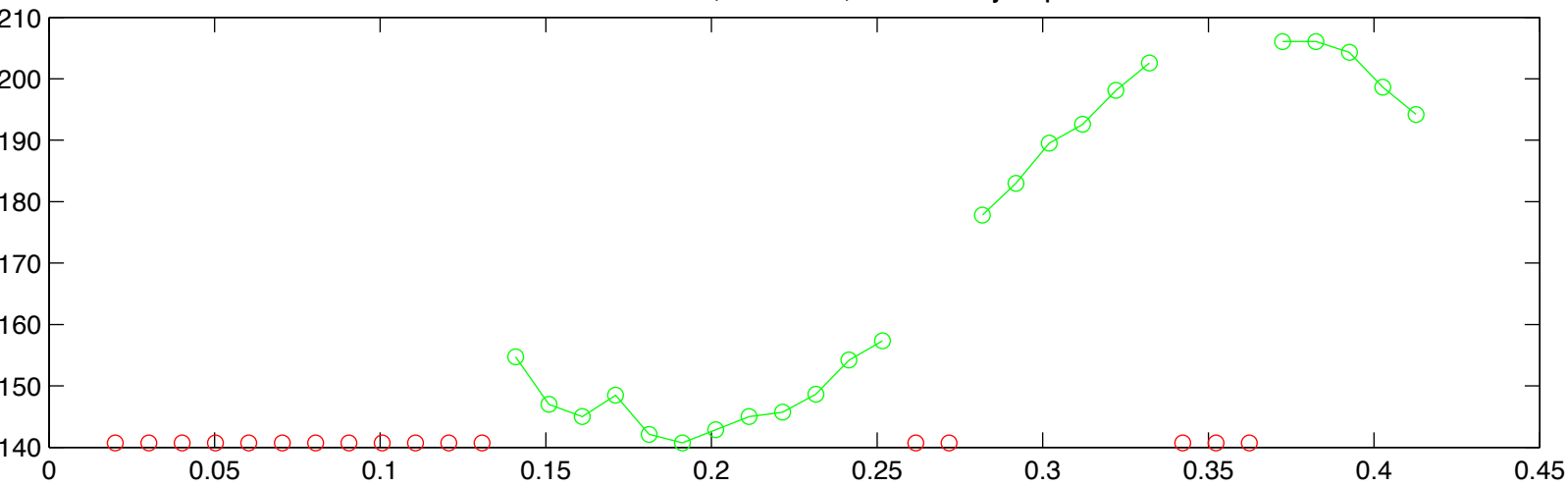
Raw, freqwt = 0.02



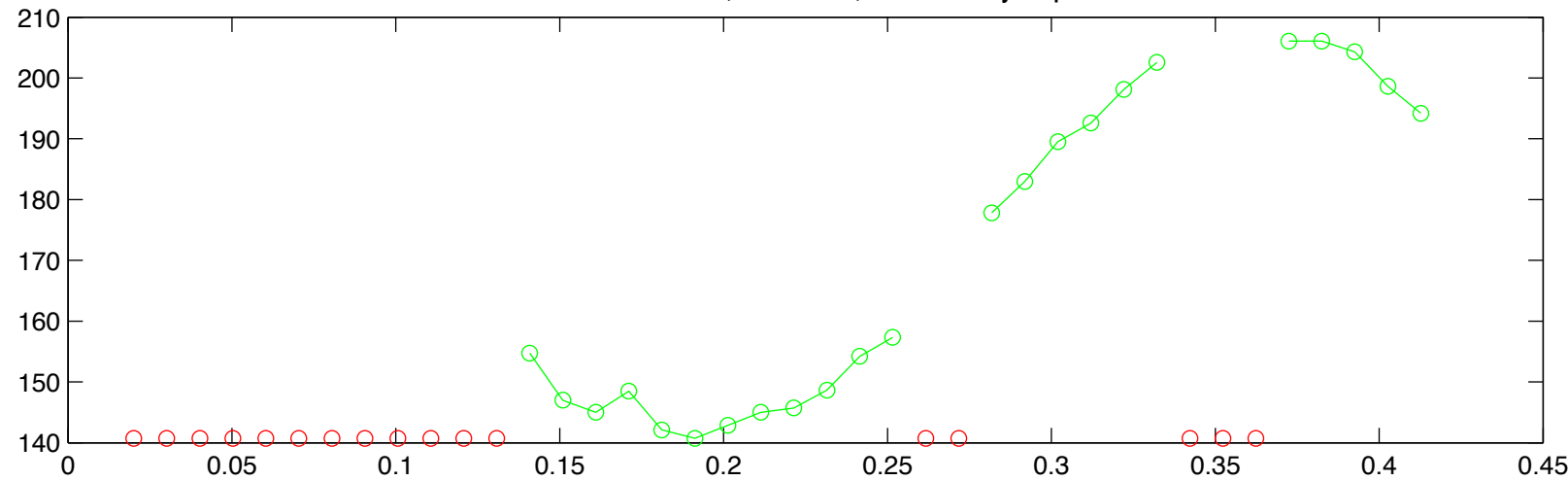
Raw, freqwt = 0.04



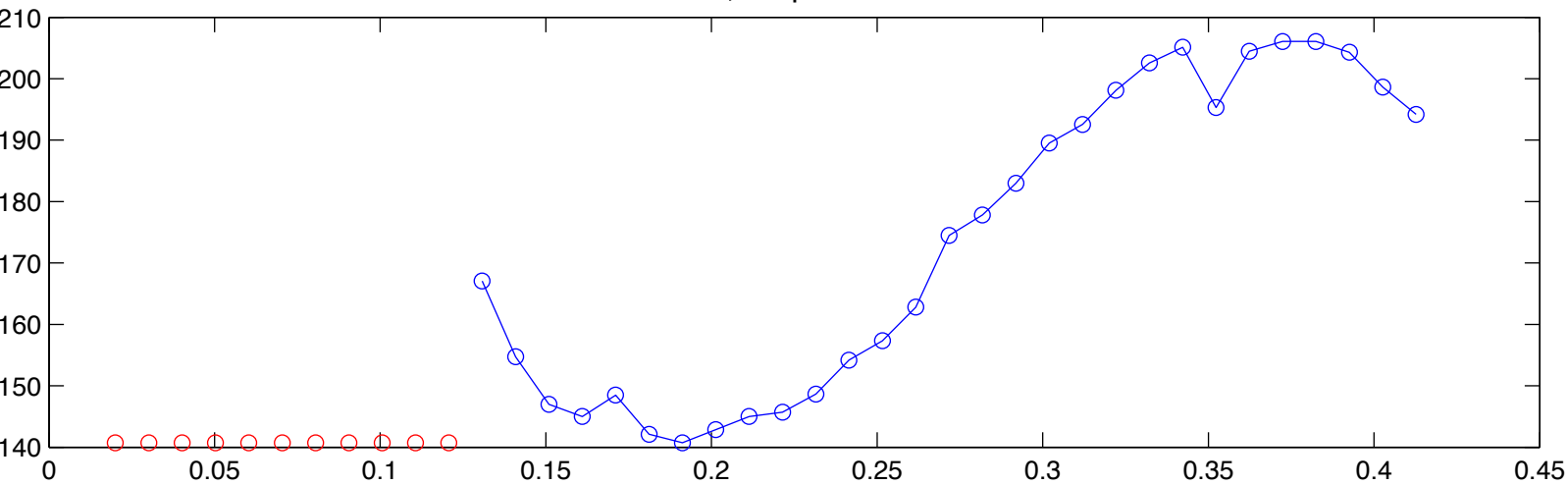
Outliers removed, sd = 2.6, max-F0-jump = 8



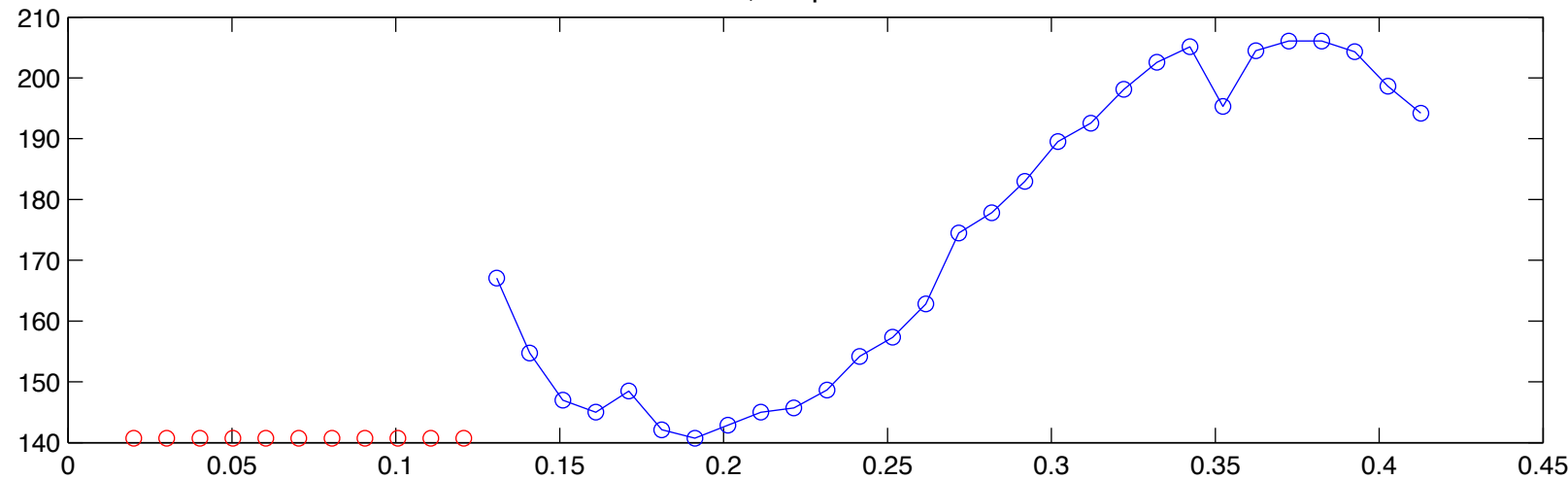
Outliers removed, sd = 2.6, max-F0-jump = 8



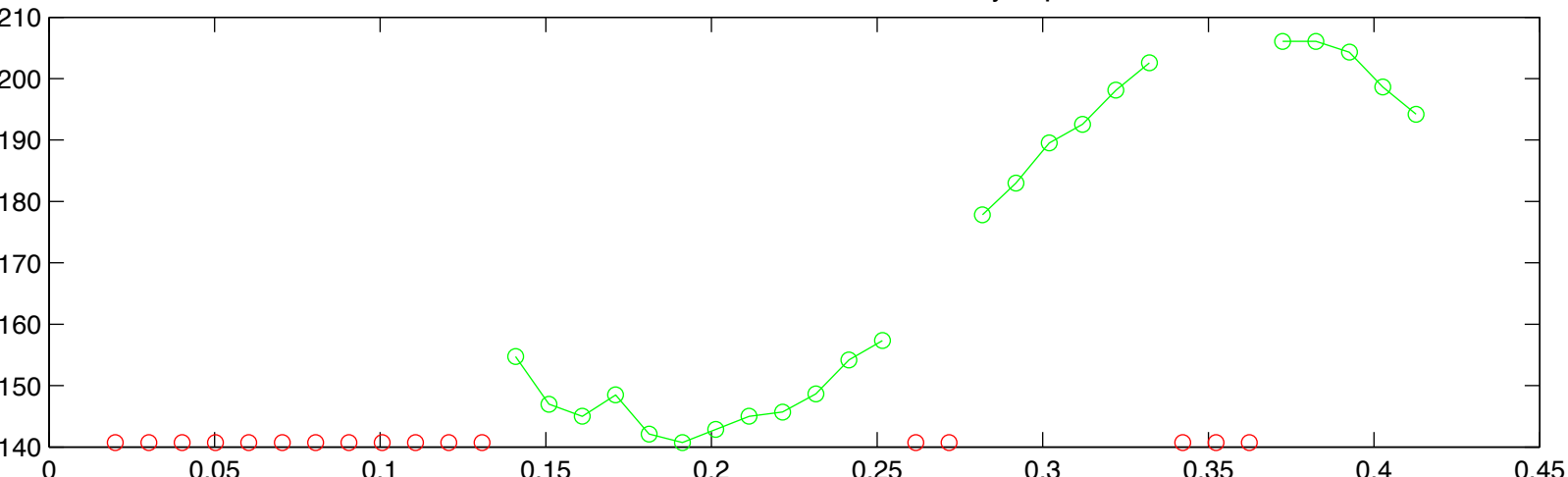
Raw, freqwt = 0.08



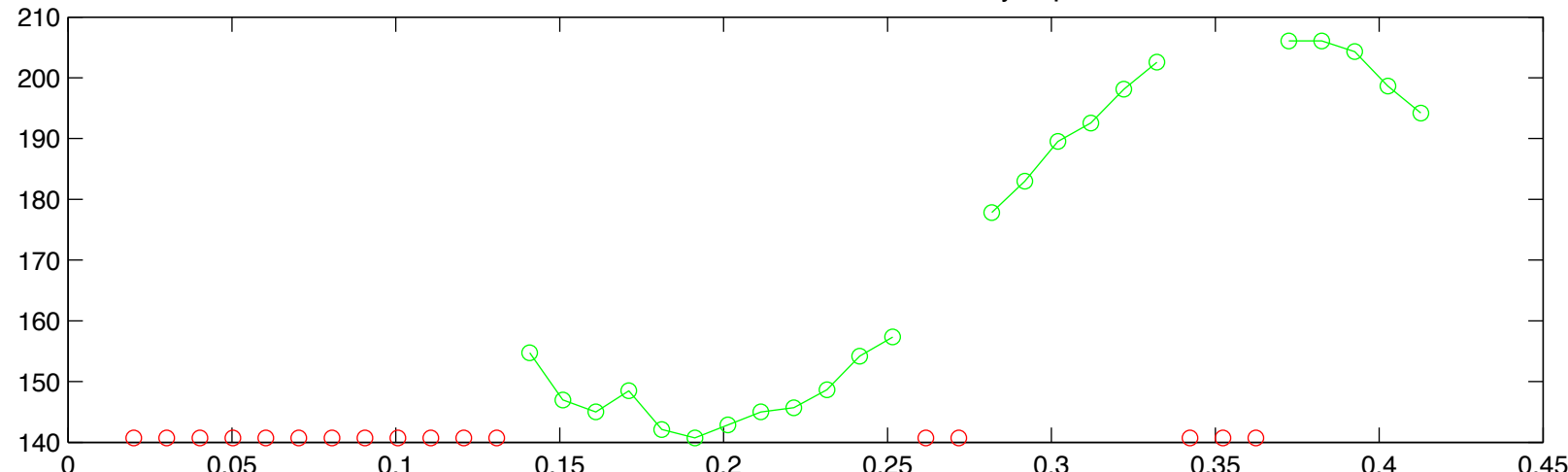
Raw, freqwt = 0.1



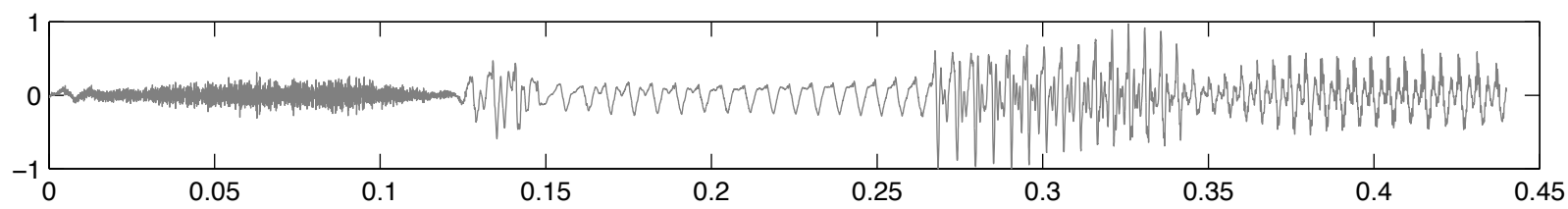
Outliers removed, sd = 2.6, max-F0-jump = 8



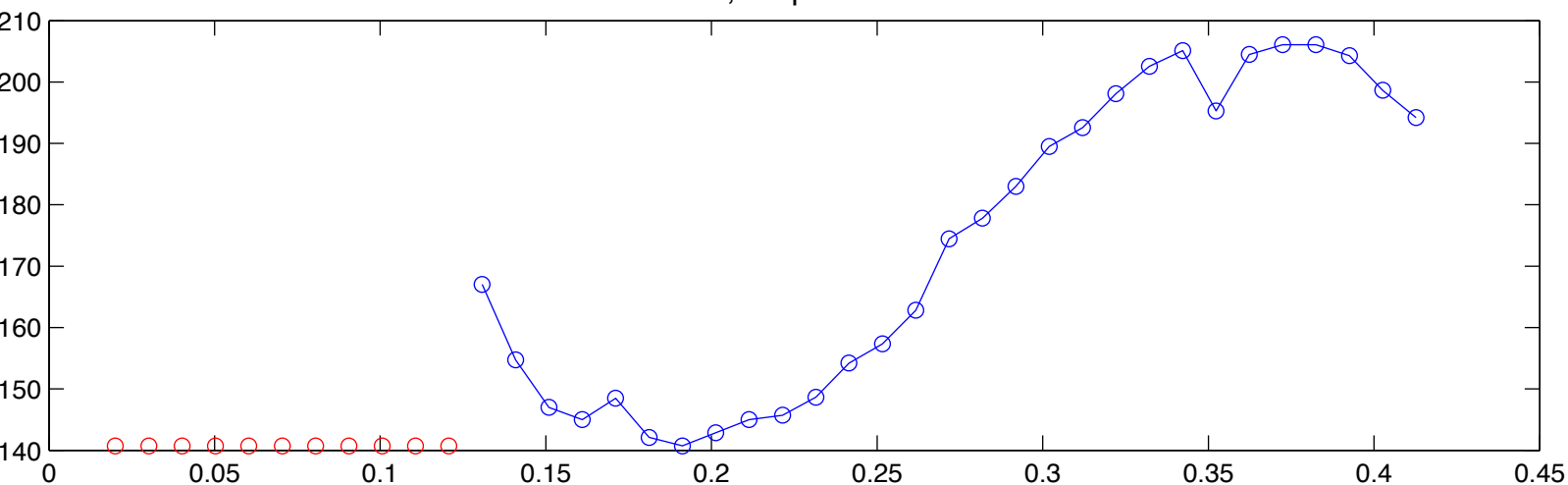
Outliers removed, sd = 2.6, max-F0-jump = 8



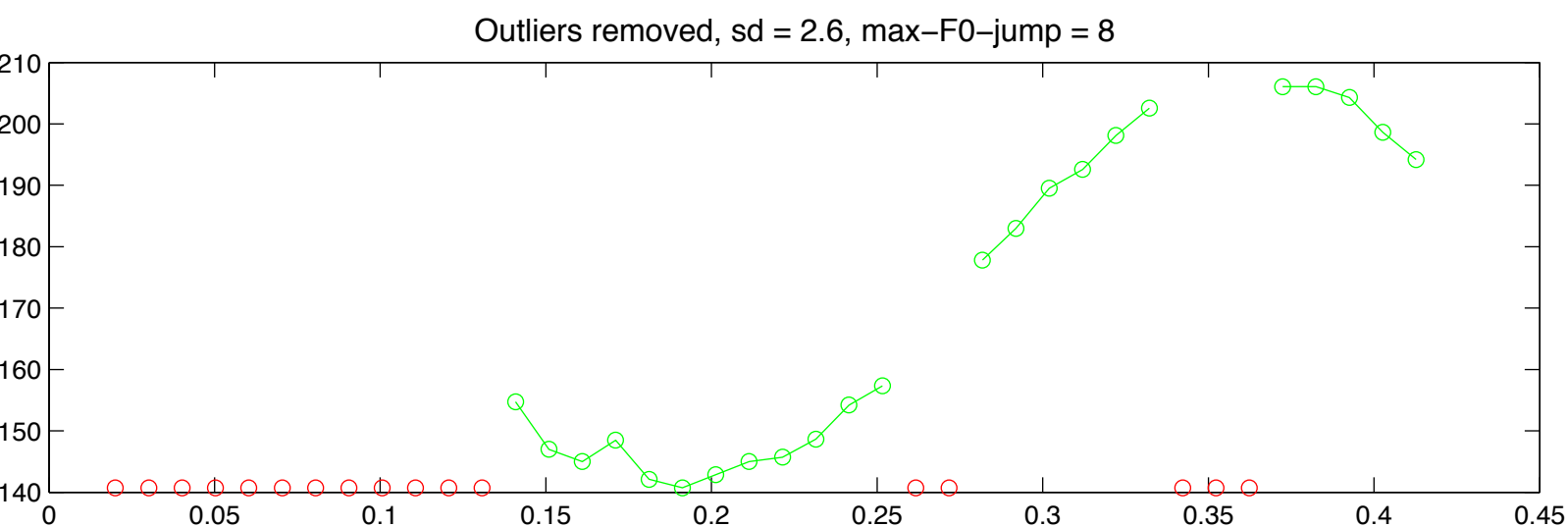
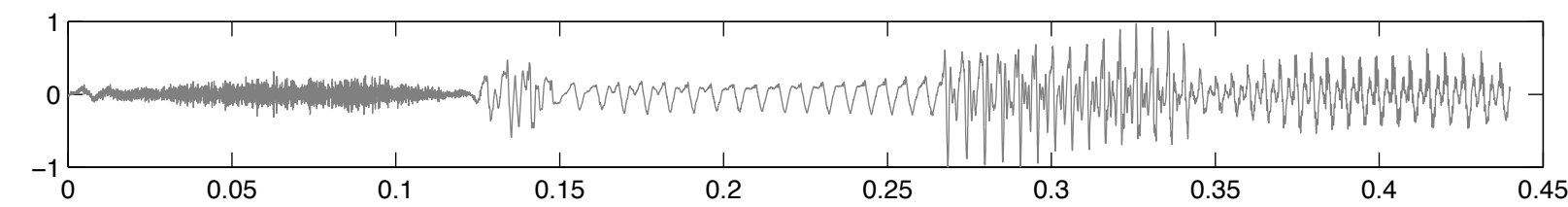
SOME MONEY 4965 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



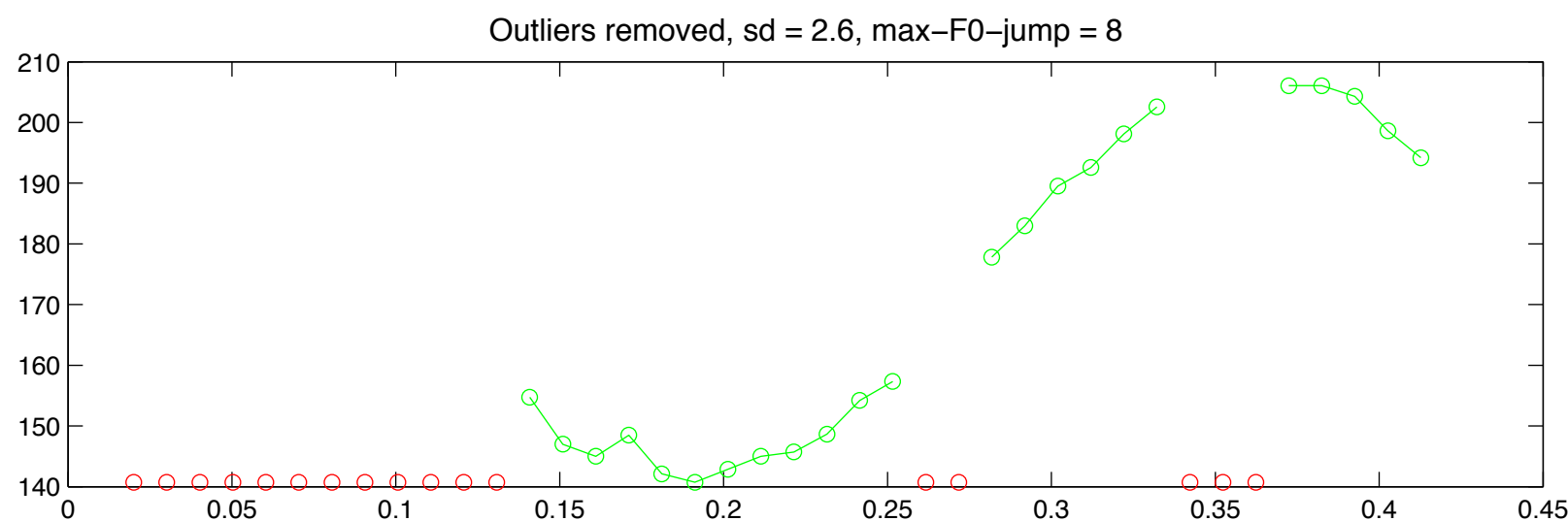
Raw, freqwt = 0.02



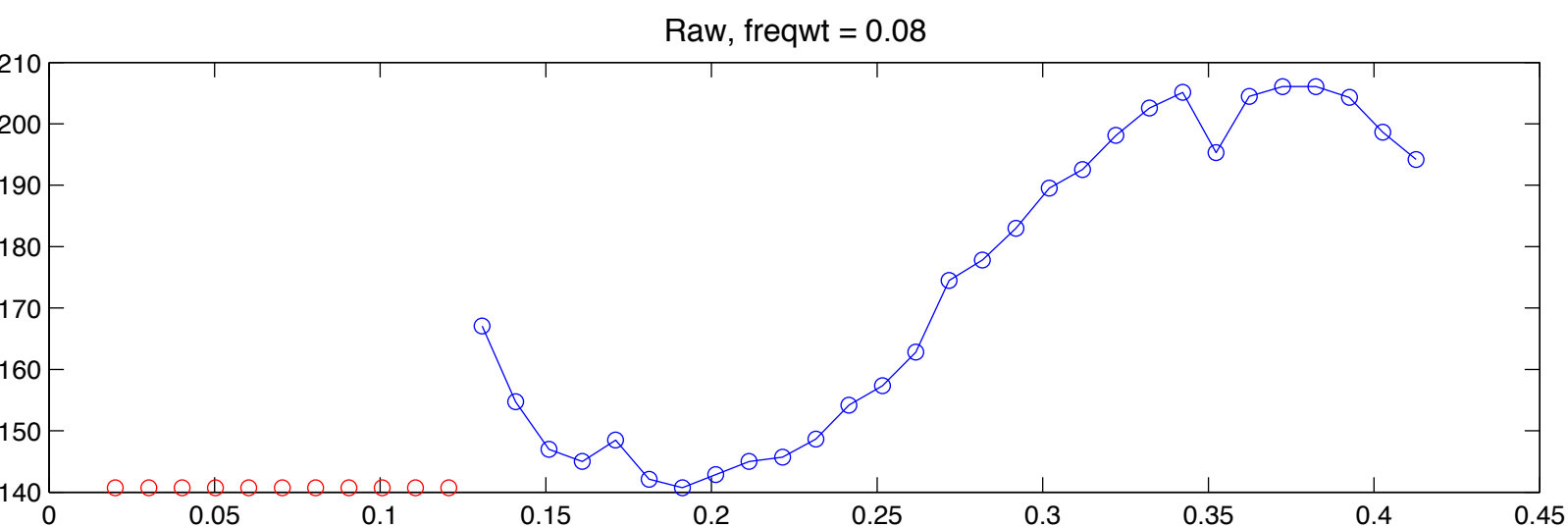
Raw, freqwt = 0.04



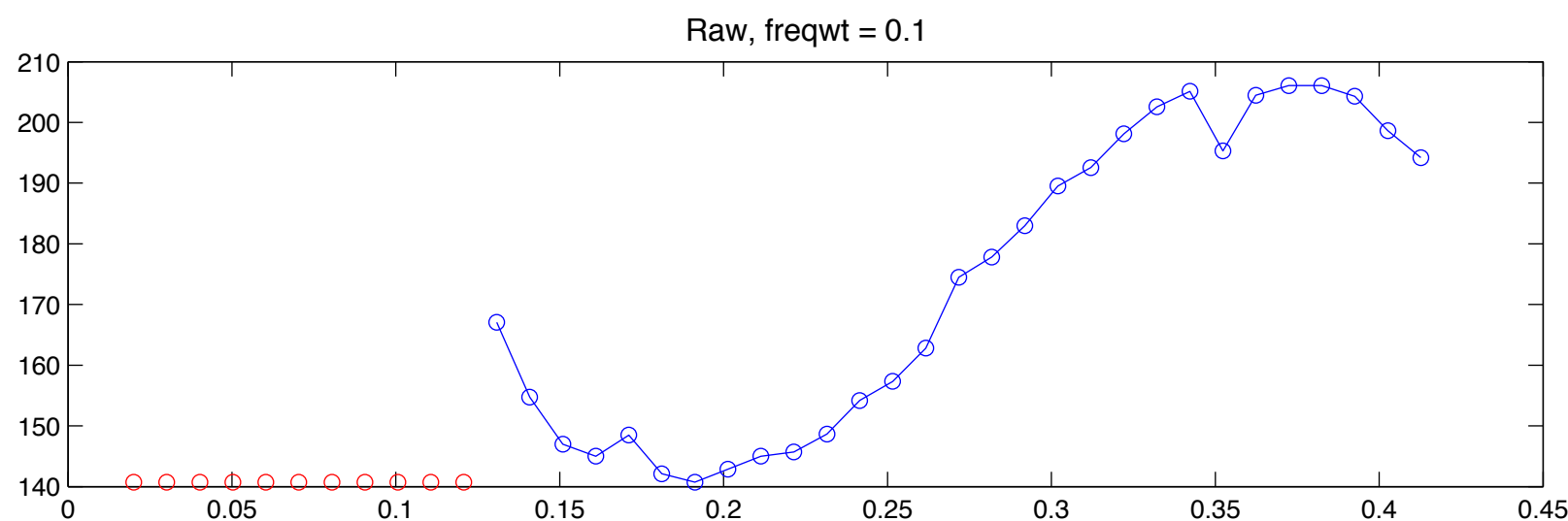
Outliers removed, sd = 2.6, max-F0-jump = 8



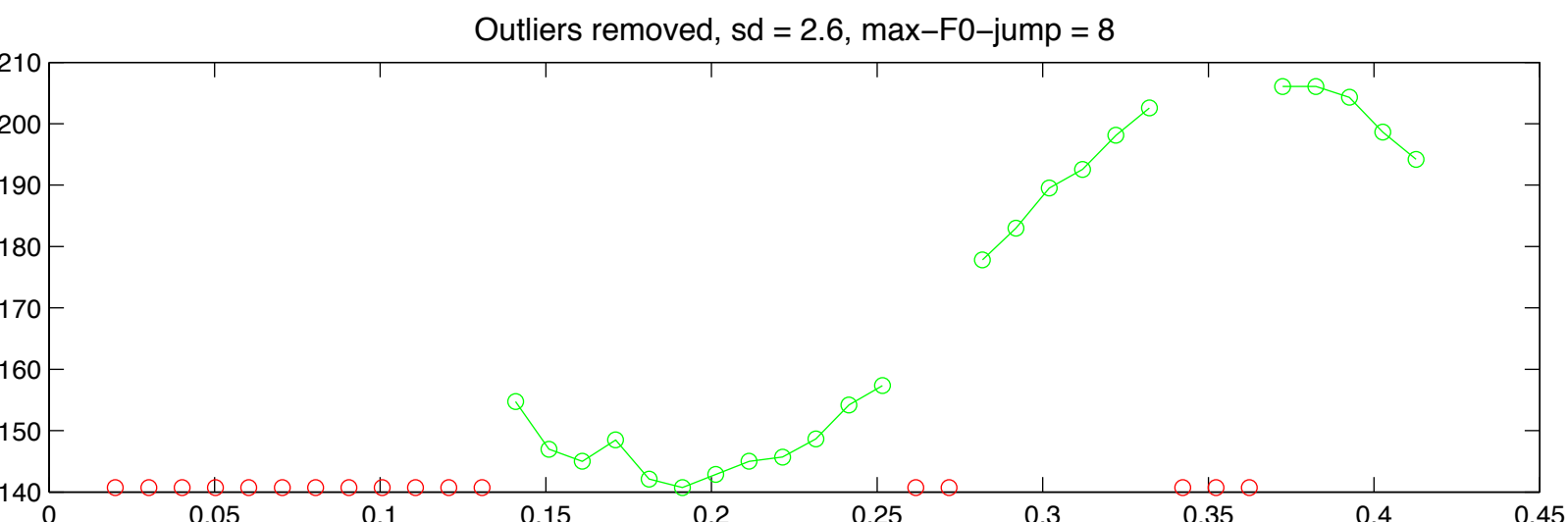
Outliers removed, sd = 2.6, max-F0-jump = 8



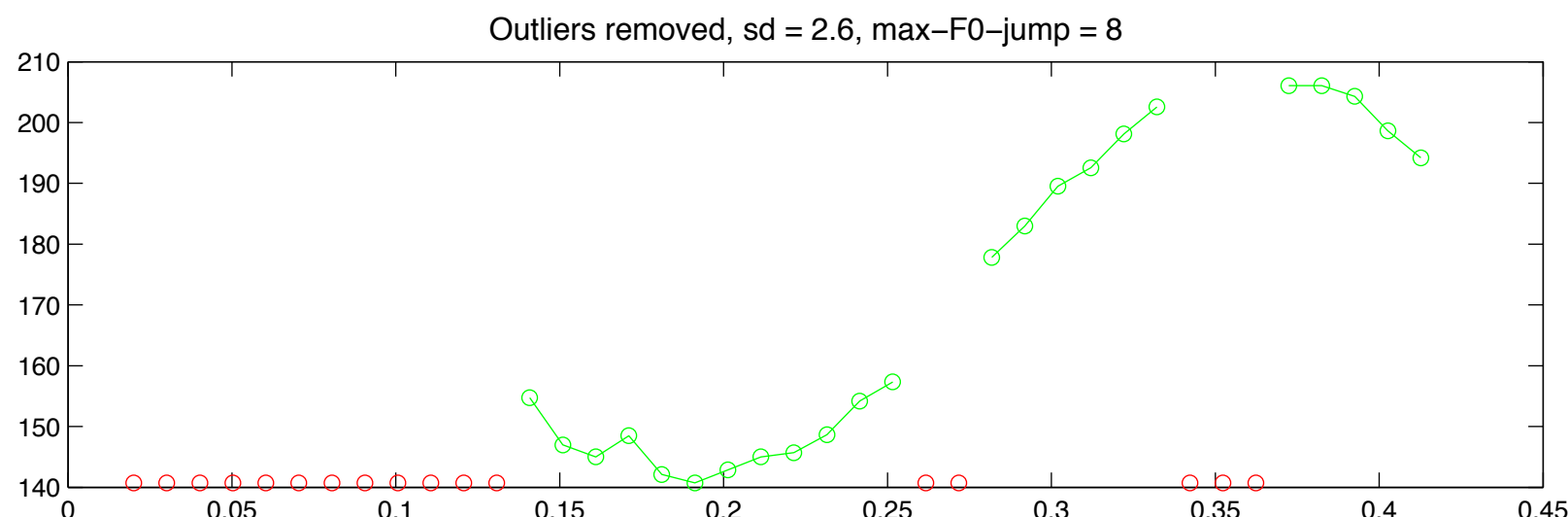
Raw, freqwt = 0.08



Raw, freqwt = 0.1

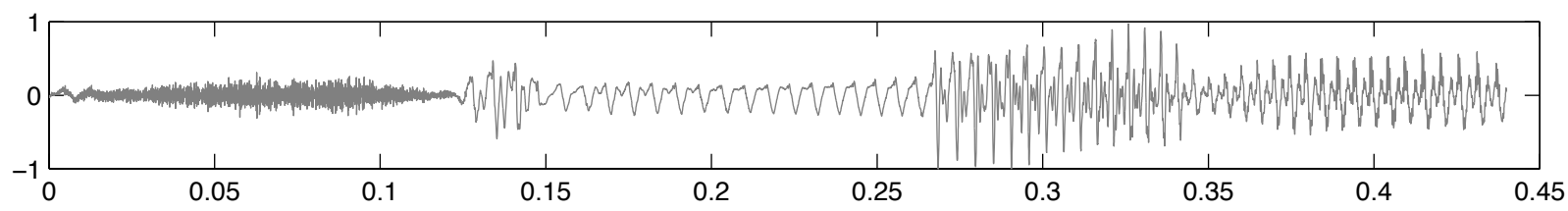


Outliers removed, sd = 2.6, max-F0-jump = 8

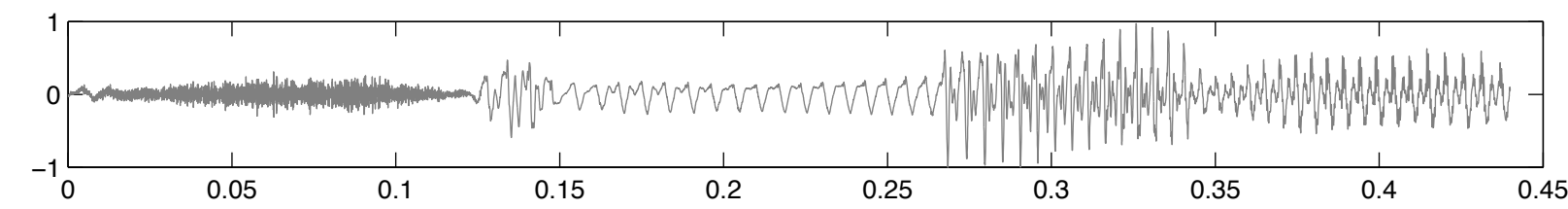
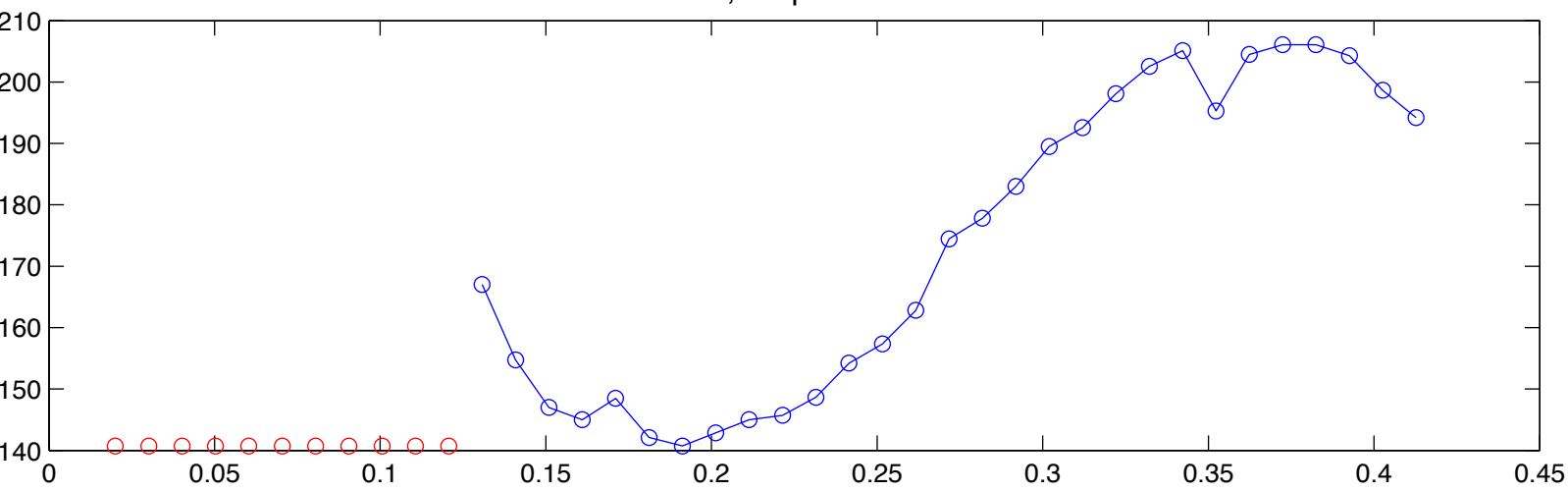


Outliers removed, sd = 2.6, max-F0-jump = 8

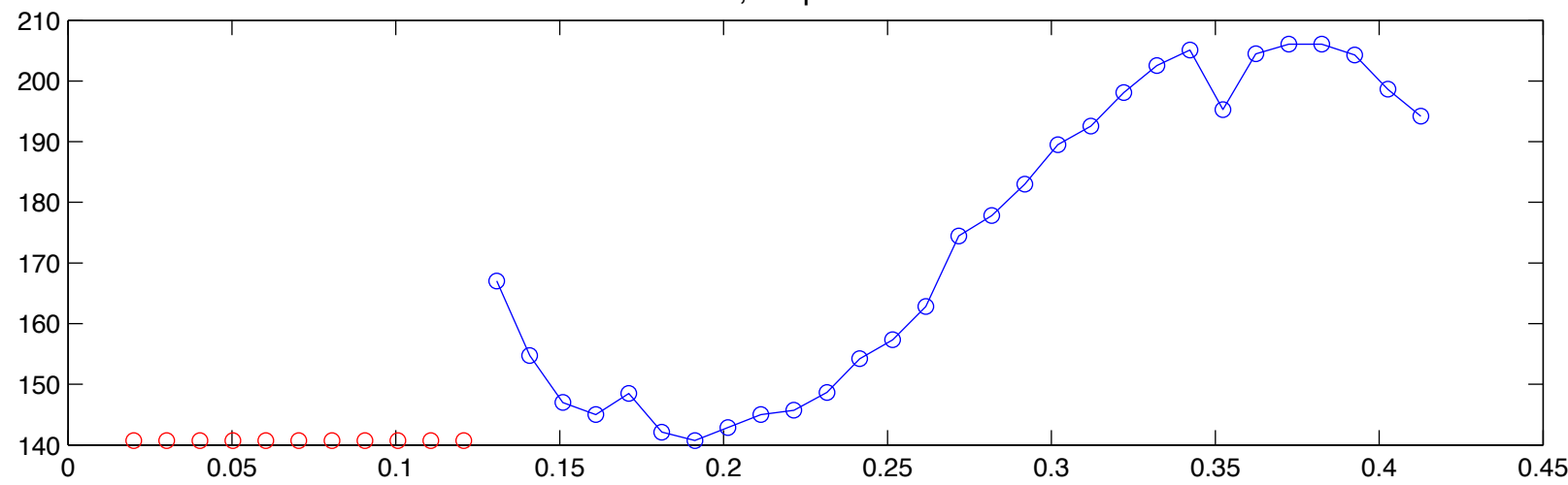
SOME MONEY 4965 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



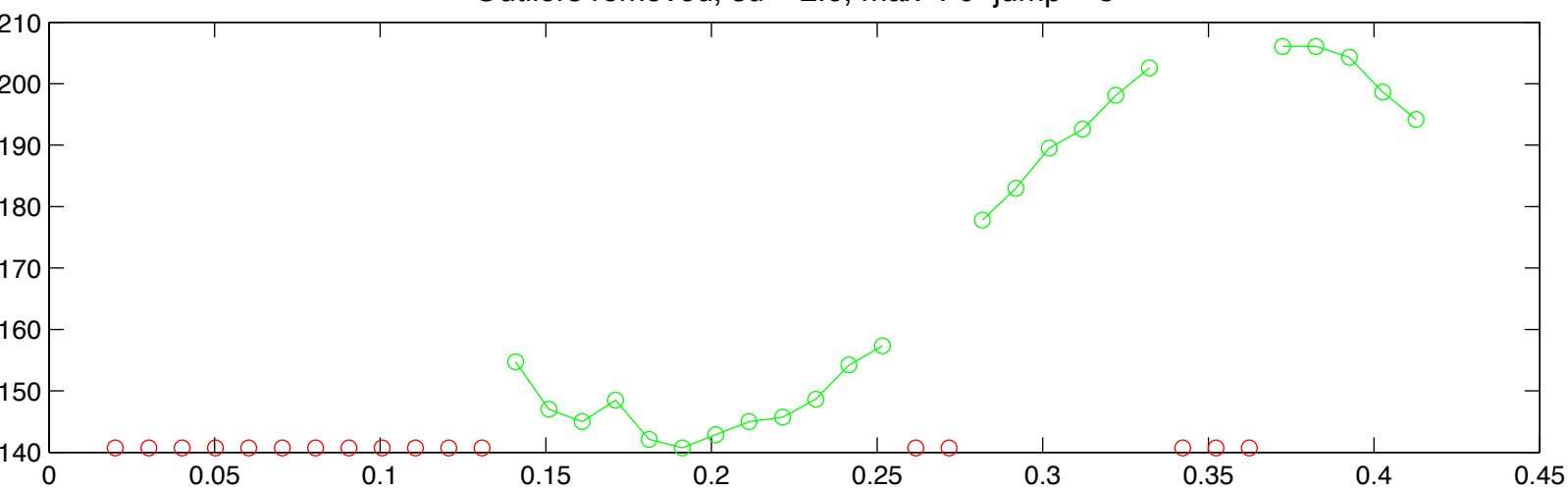
Raw, freqwt = 0.02



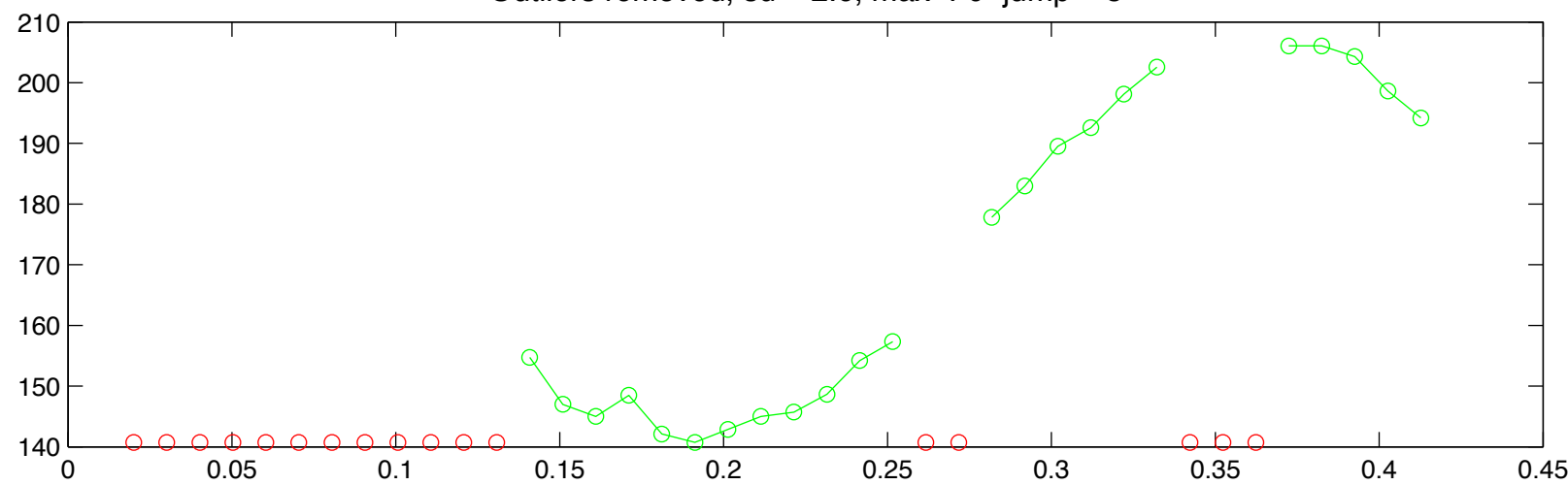
Raw, freqwt = 0.04



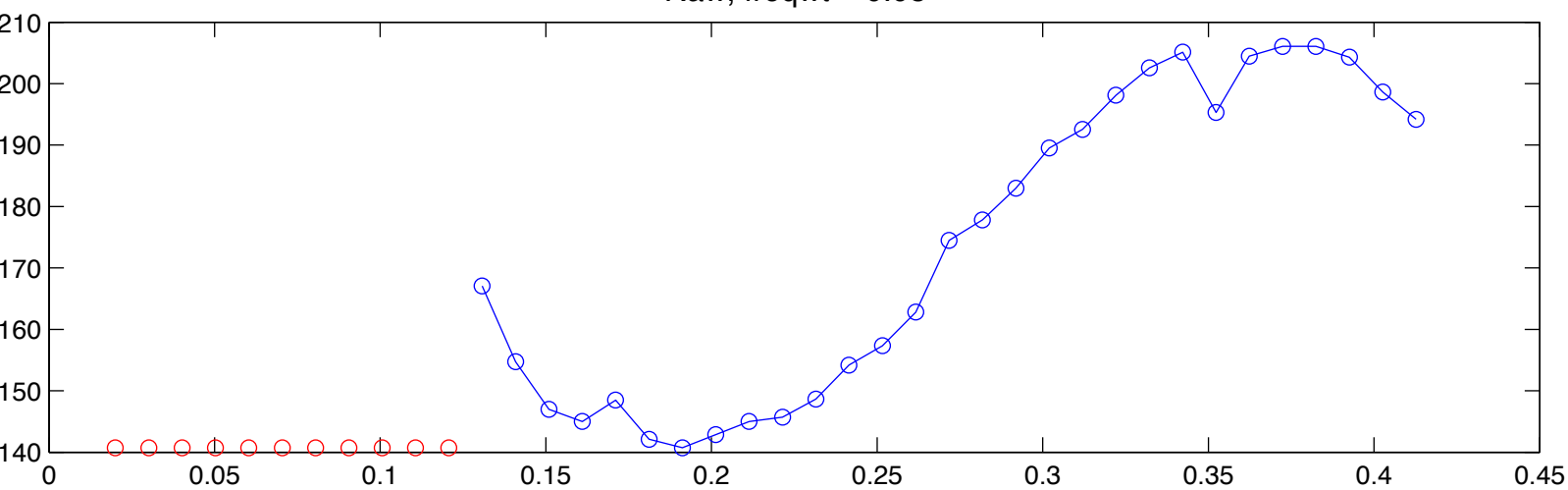
Outliers removed, sd = 2.6, max-F0-jump = 8



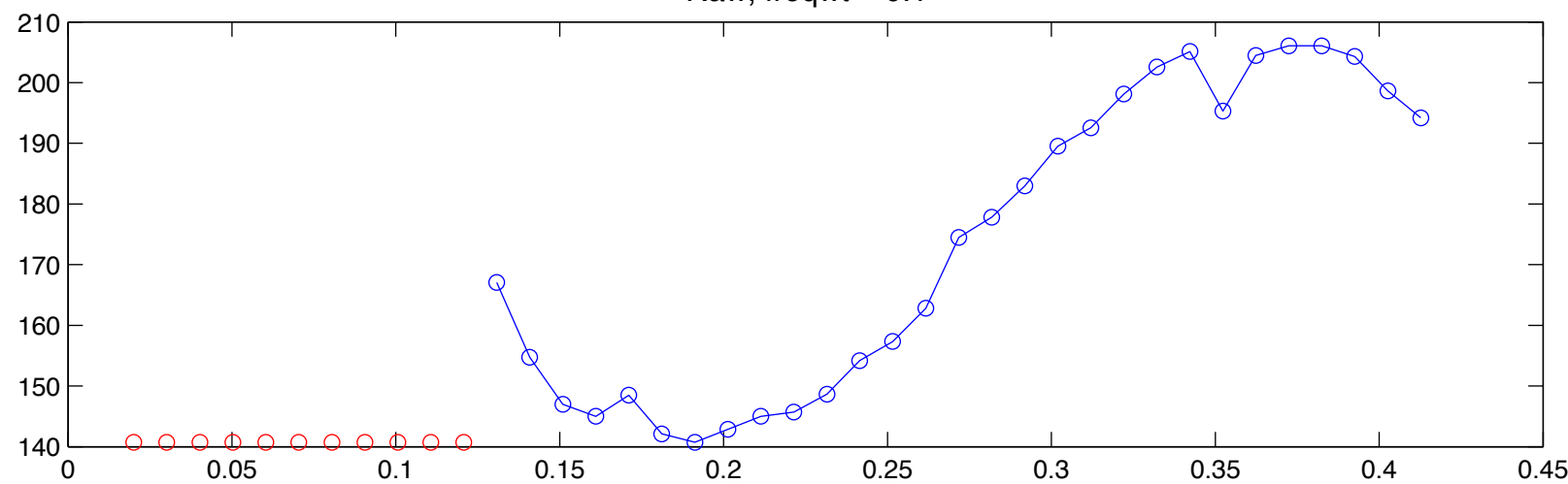
Outliers removed, sd = 2.6, max-F0-jump = 8



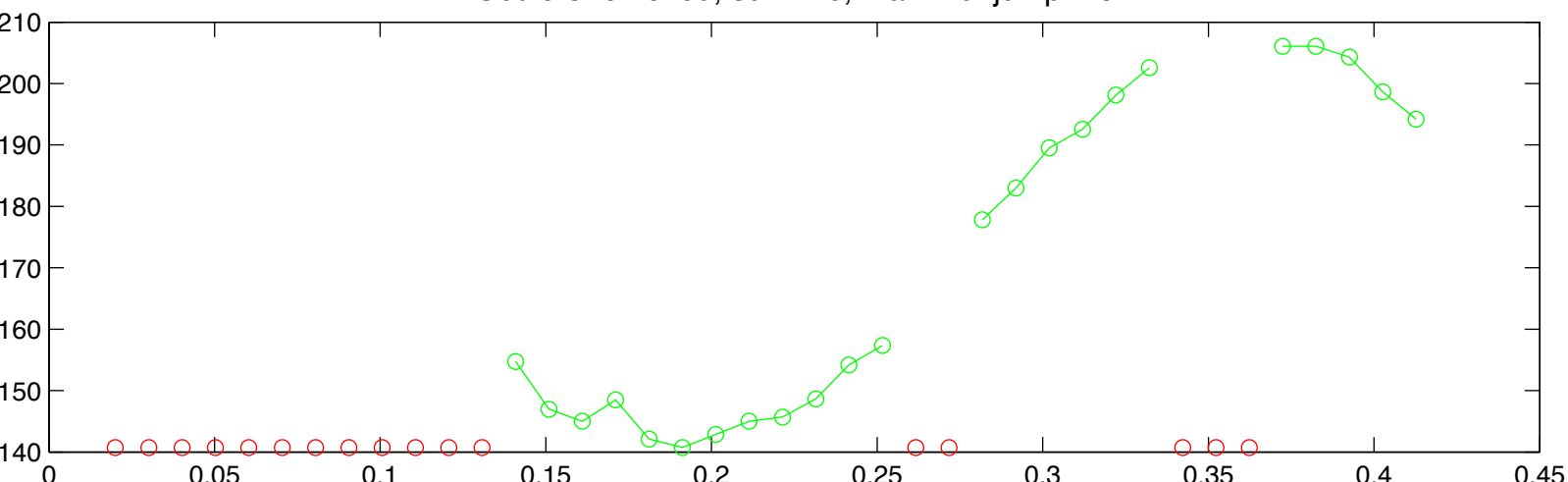
Raw, freqwt = 0.08



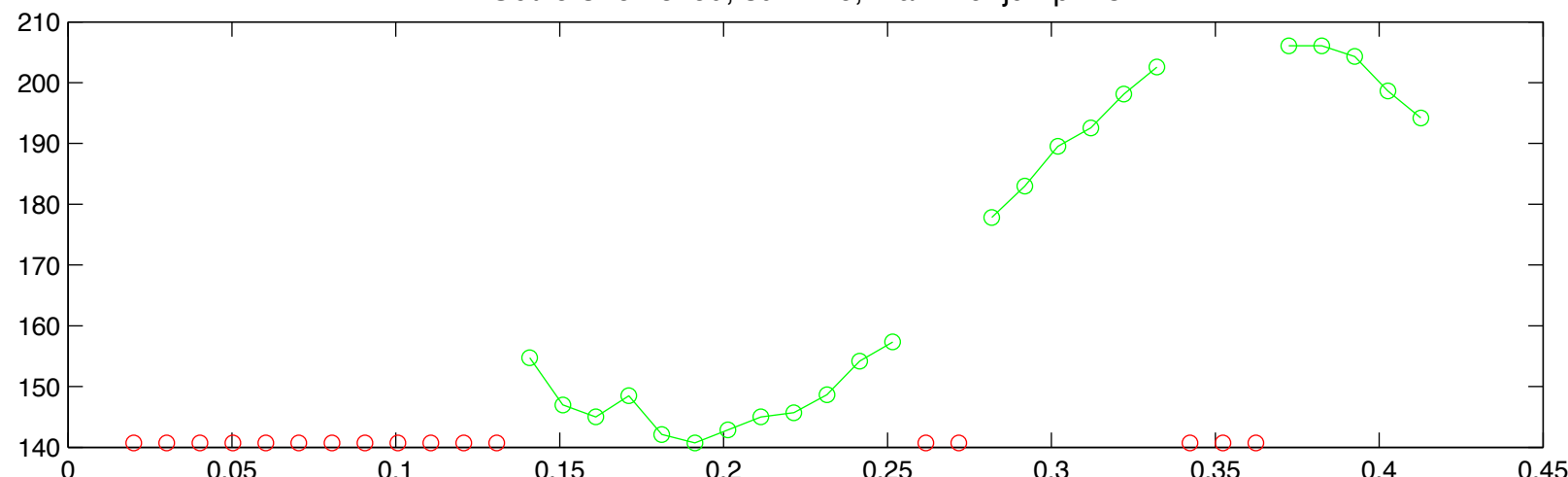
Raw, freqwt = 0.1



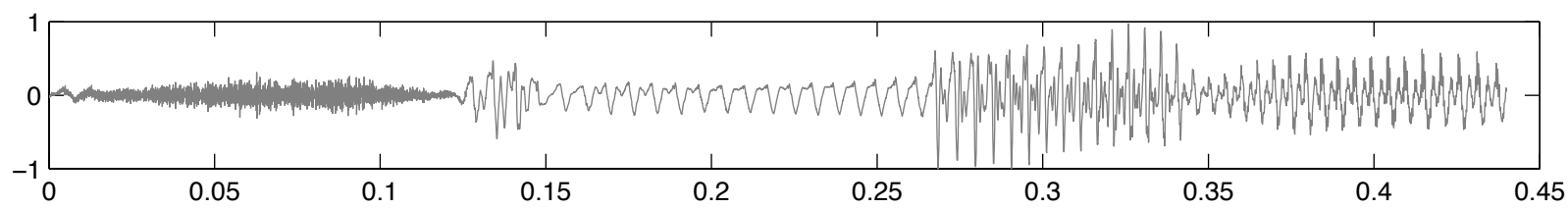
Outliers removed, sd = 2.6, max-F0-jump = 8



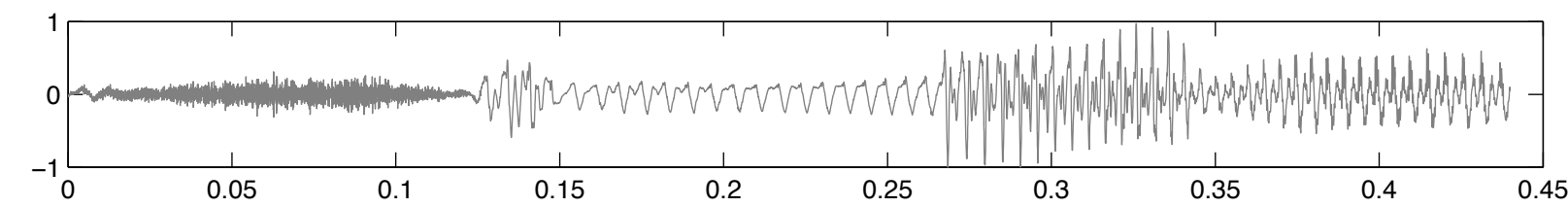
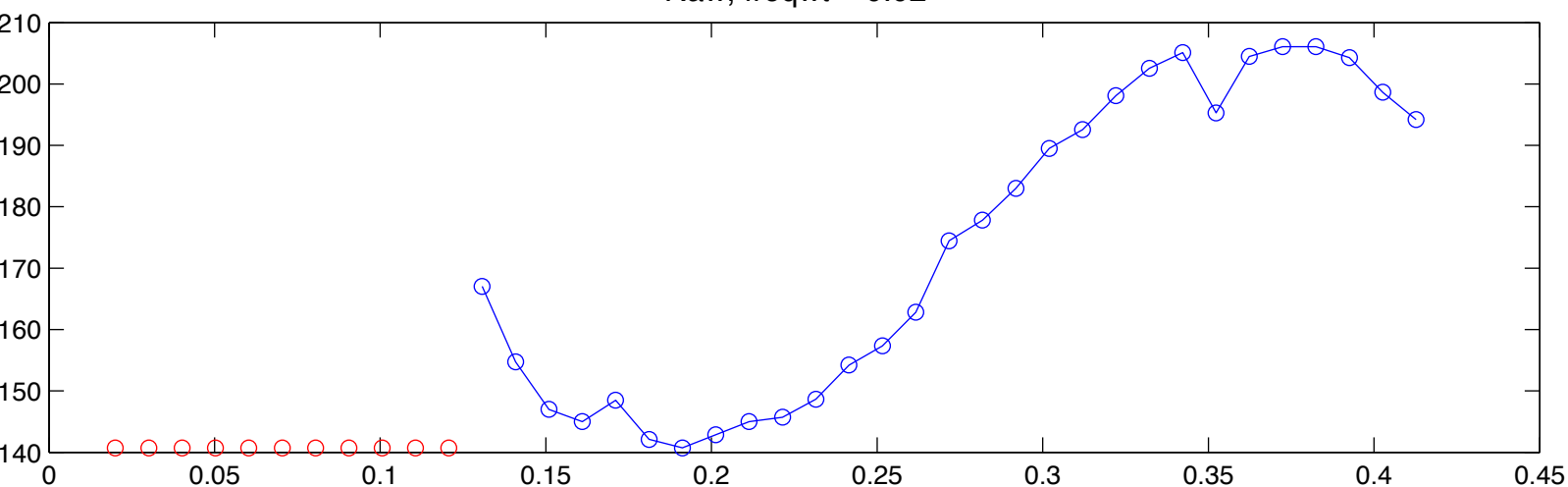
Outliers removed, sd = 2.6, max-F0-jump = 8



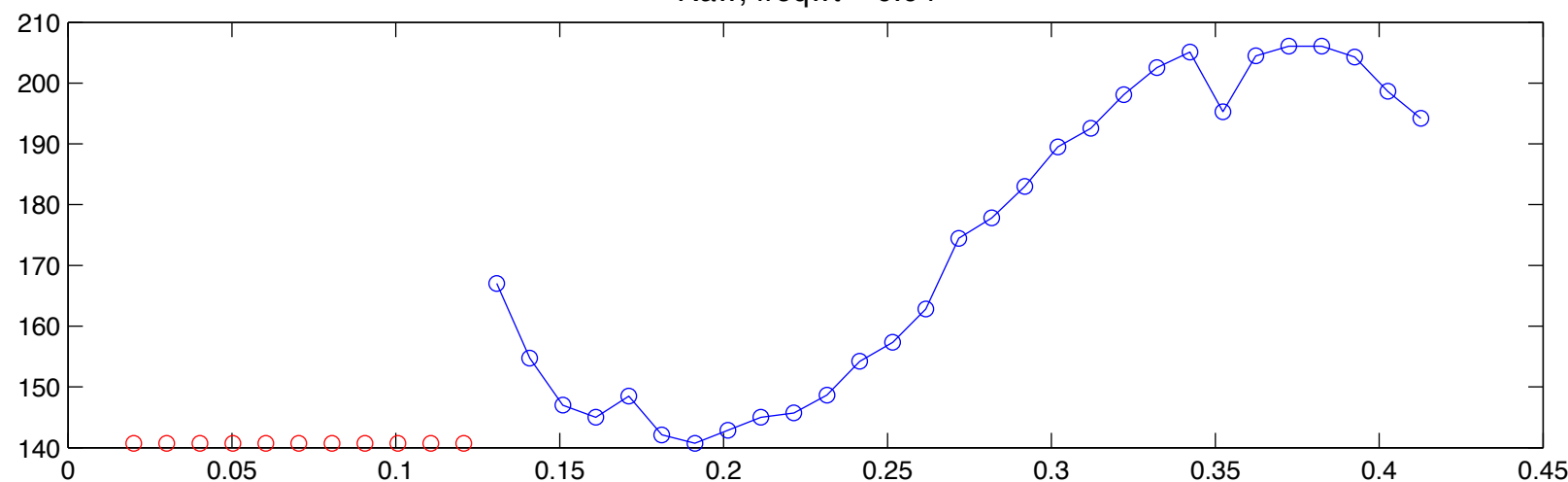
SOME MONEY 4965 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



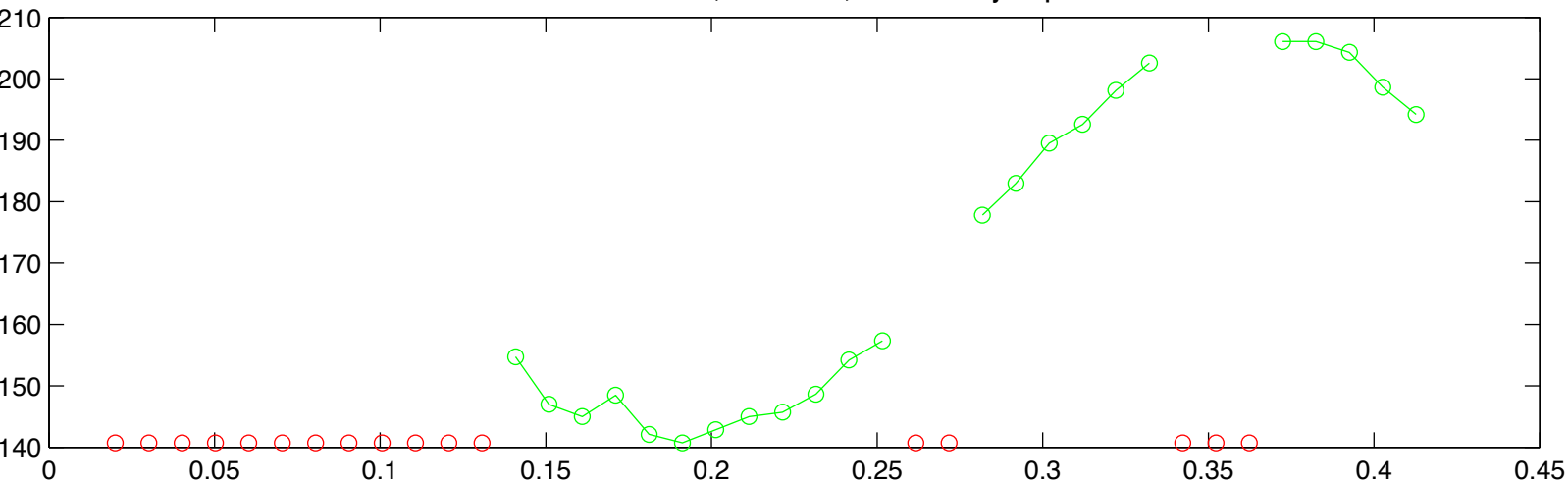
Raw, freqwt = 0.02



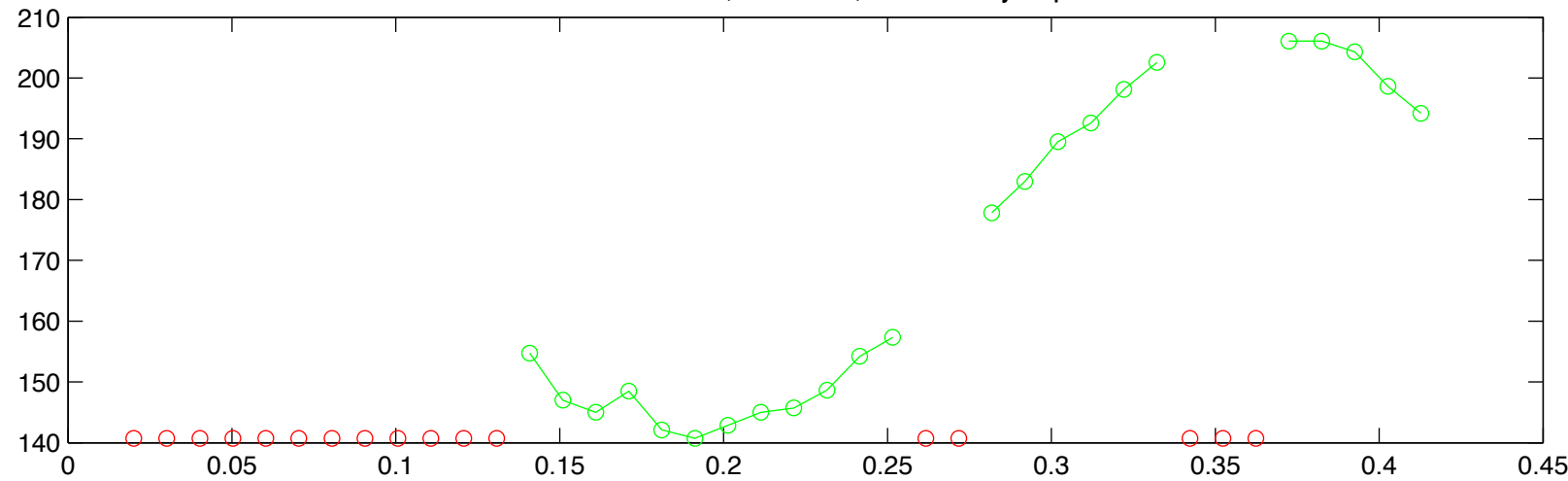
Raw, freqwt = 0.04



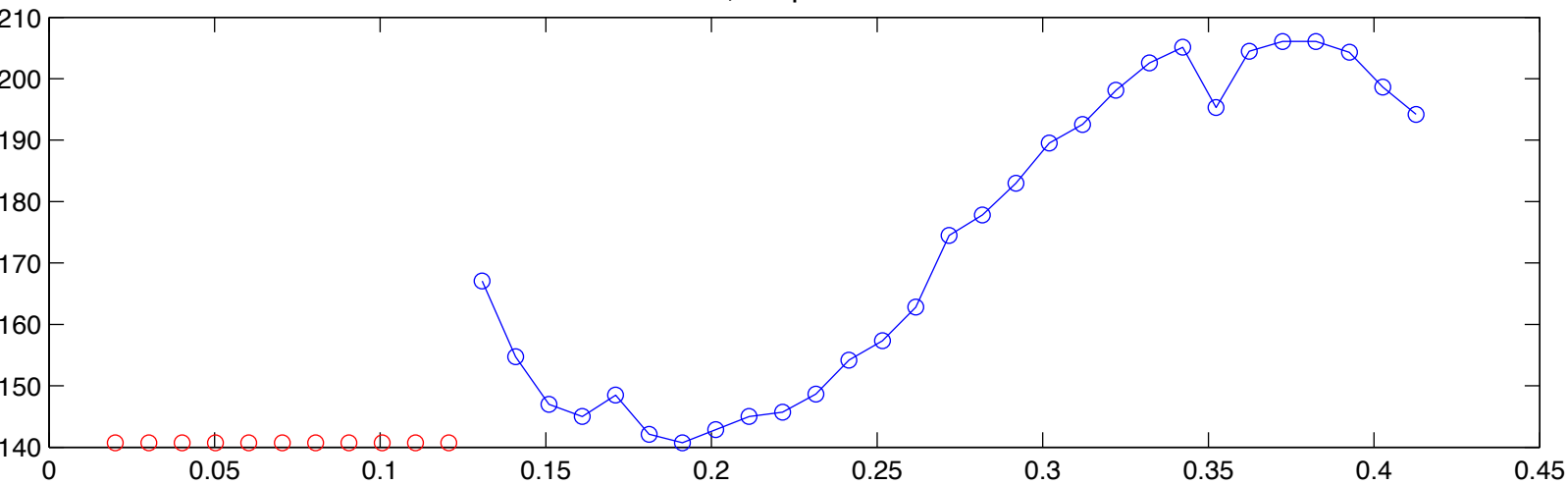
Outliers removed, sd = 2.6, max-F0-jump = 8



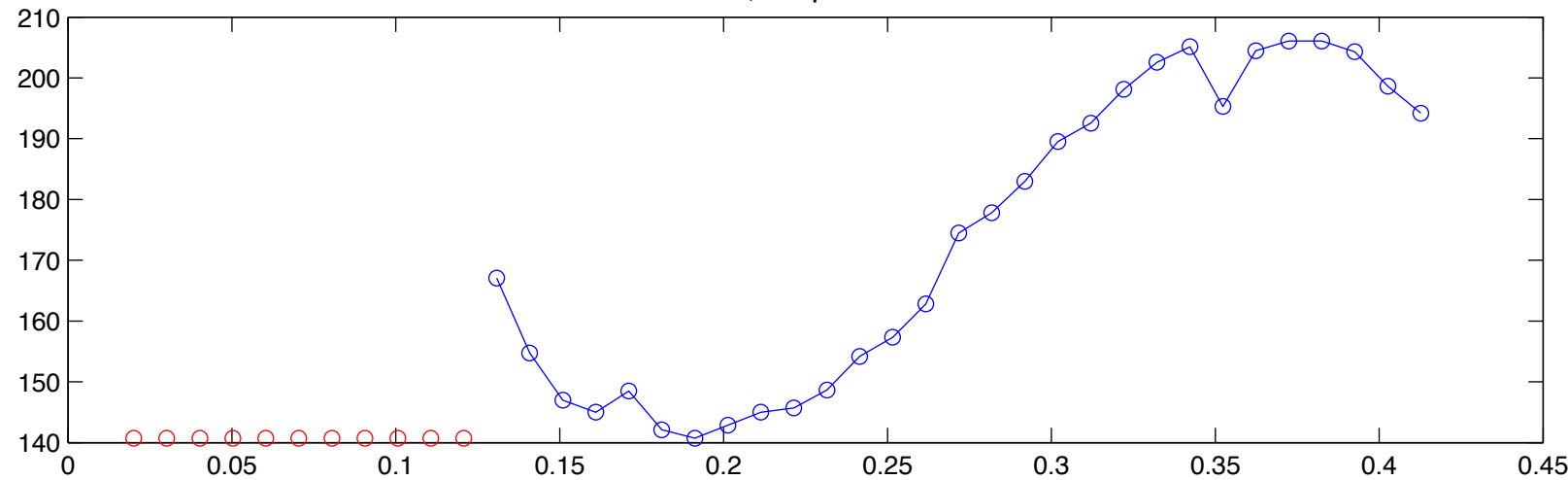
Outliers removed, sd = 2.6, max-F0-jump = 8



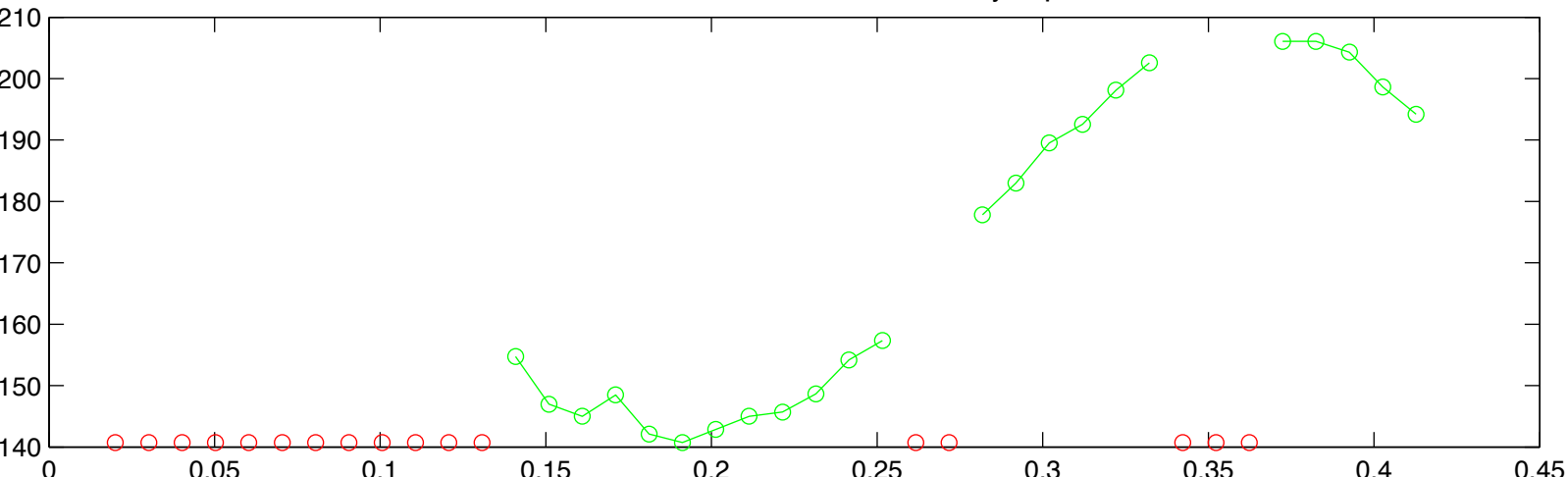
Raw, freqwt = 0.08



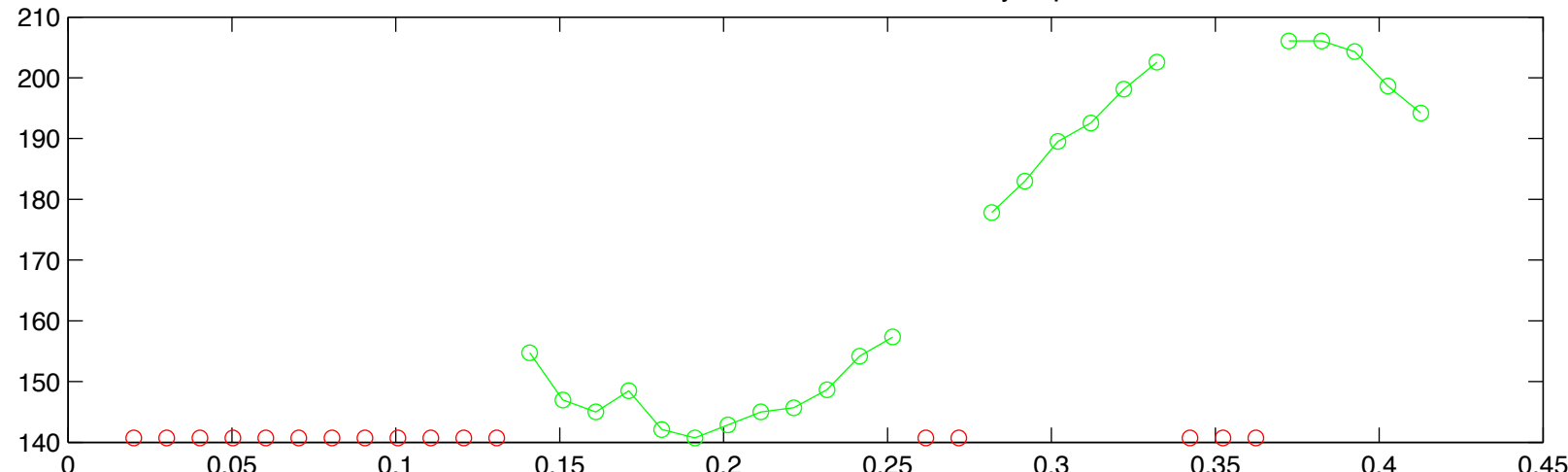
Raw, freqwt = 0.1



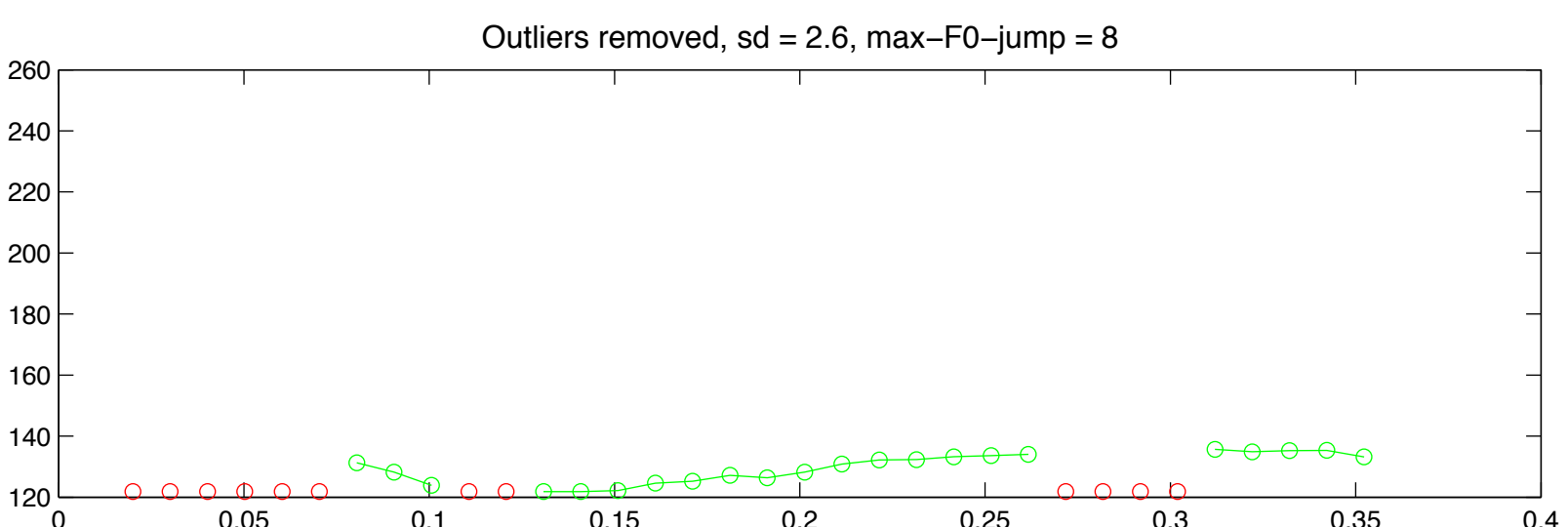
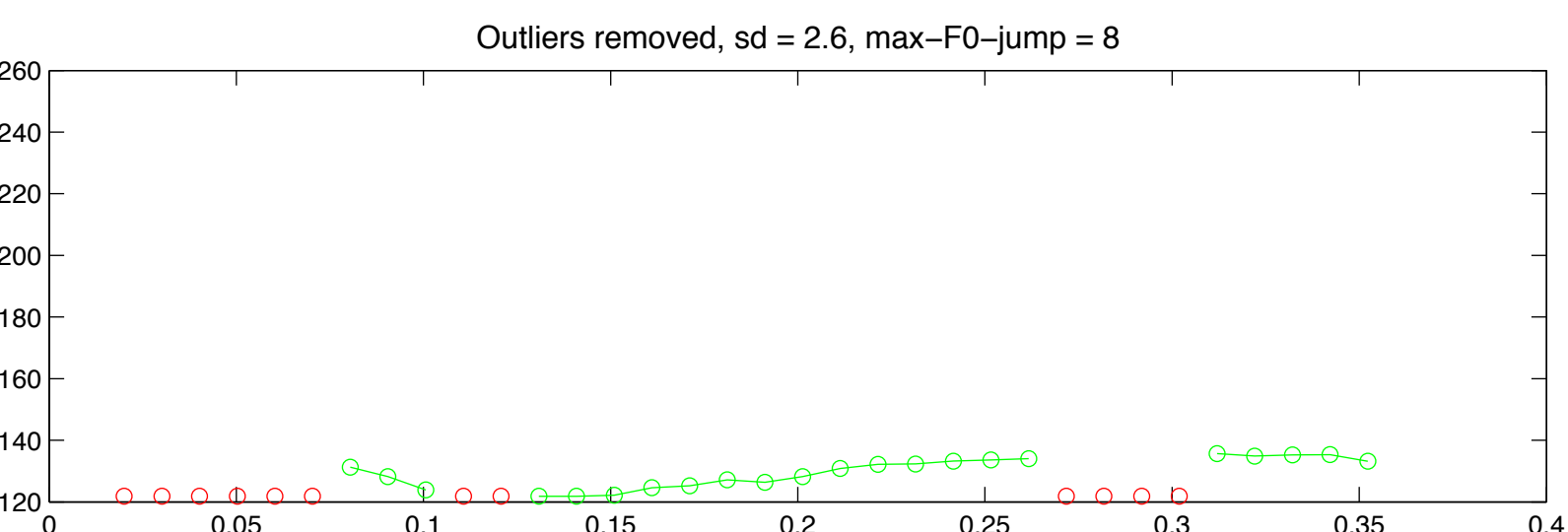
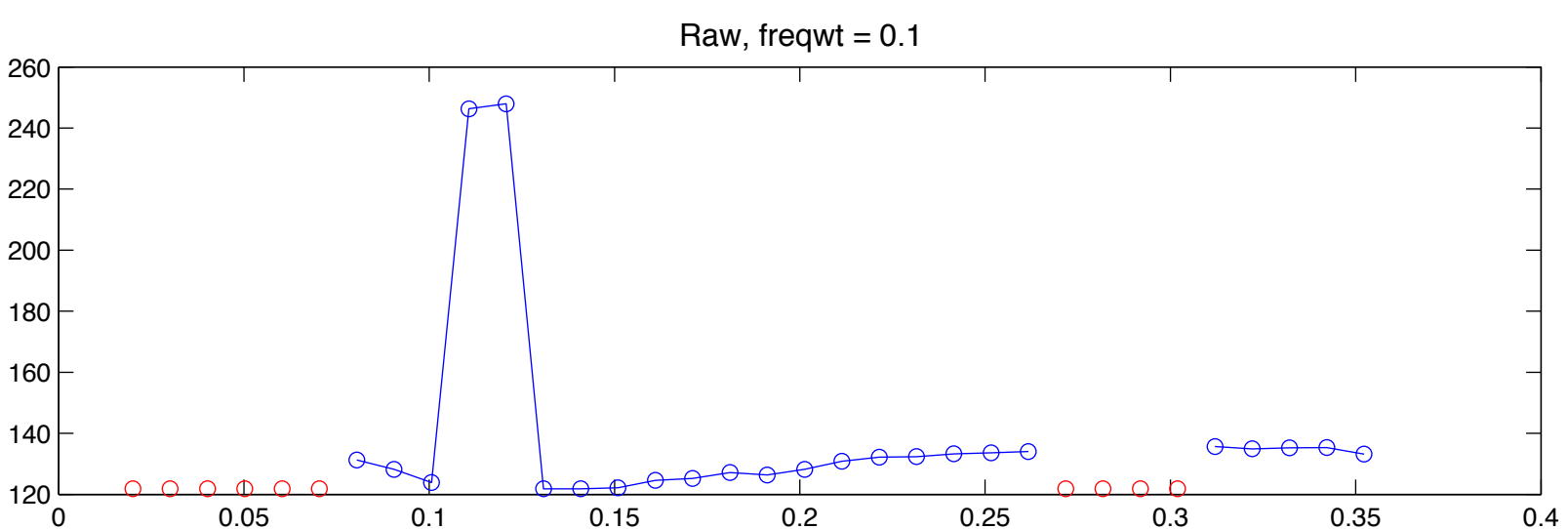
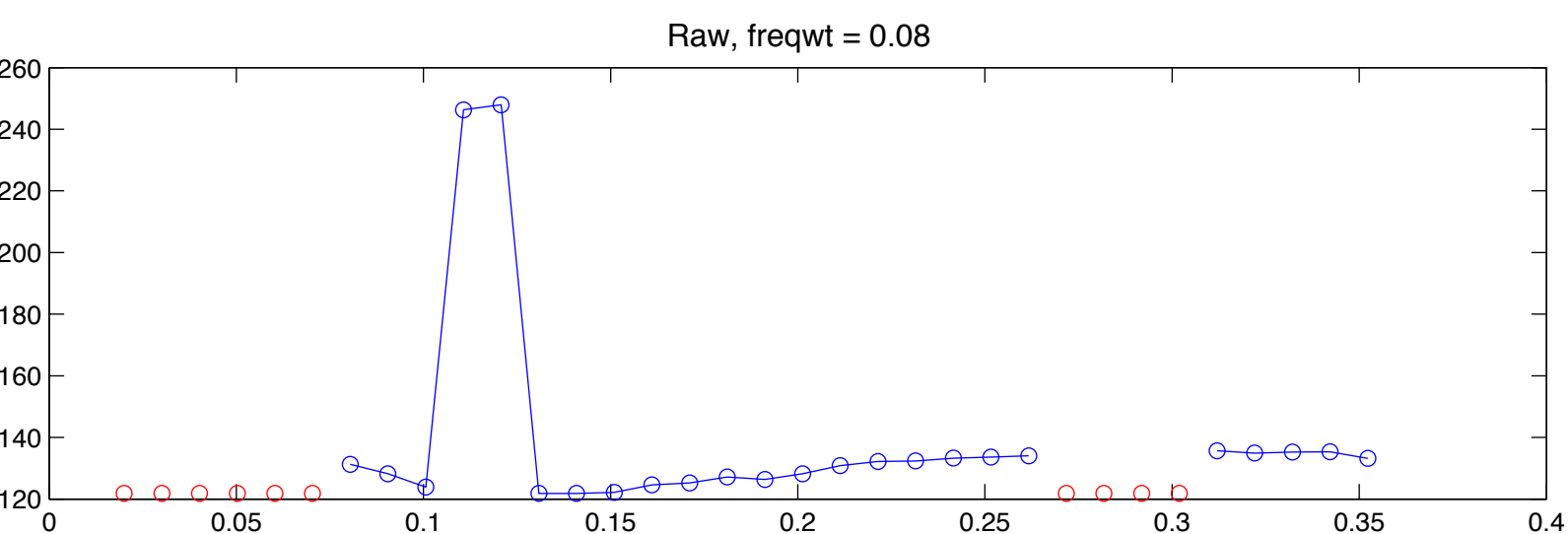
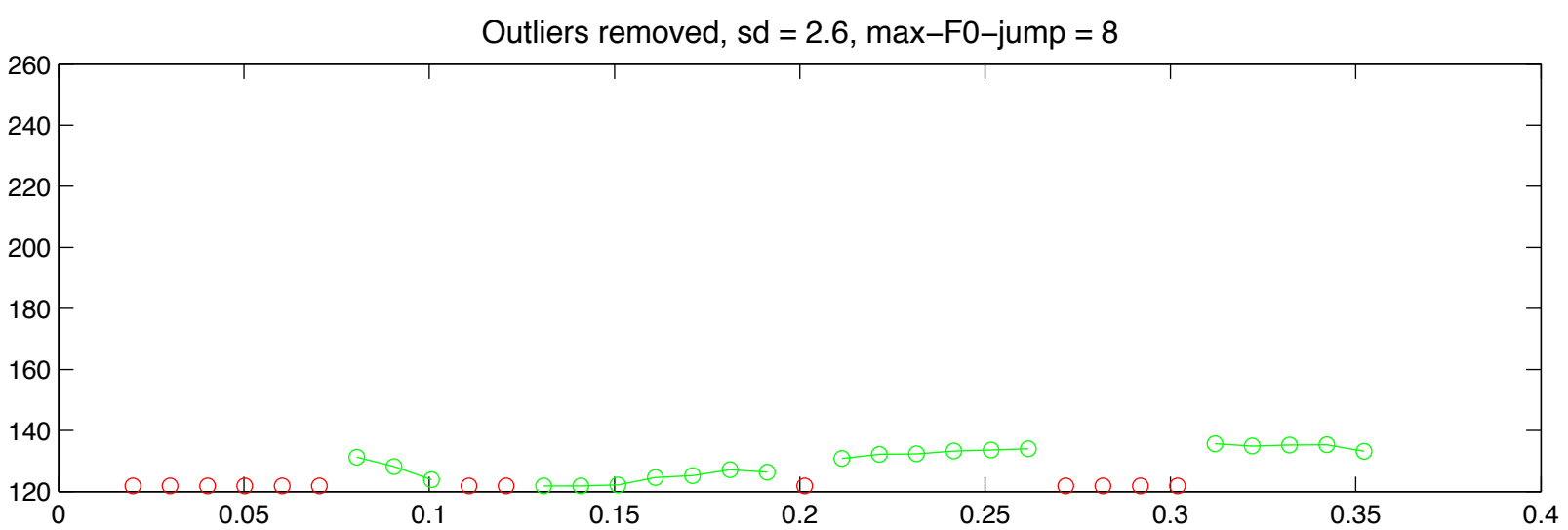
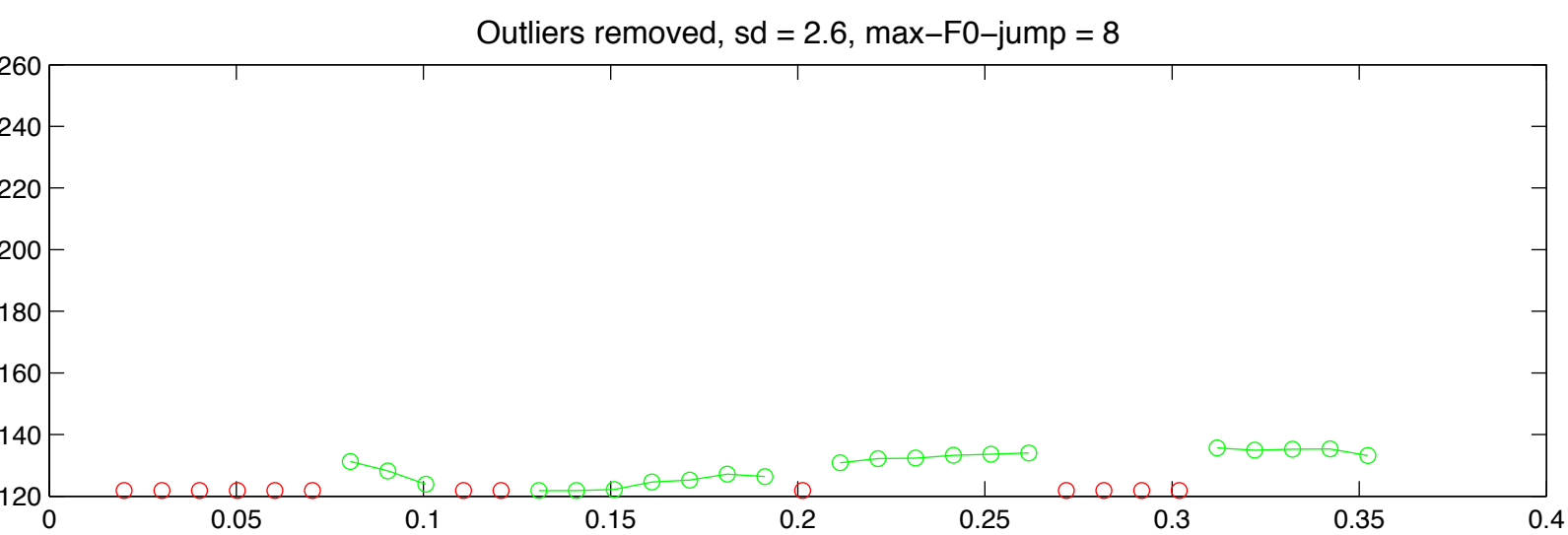
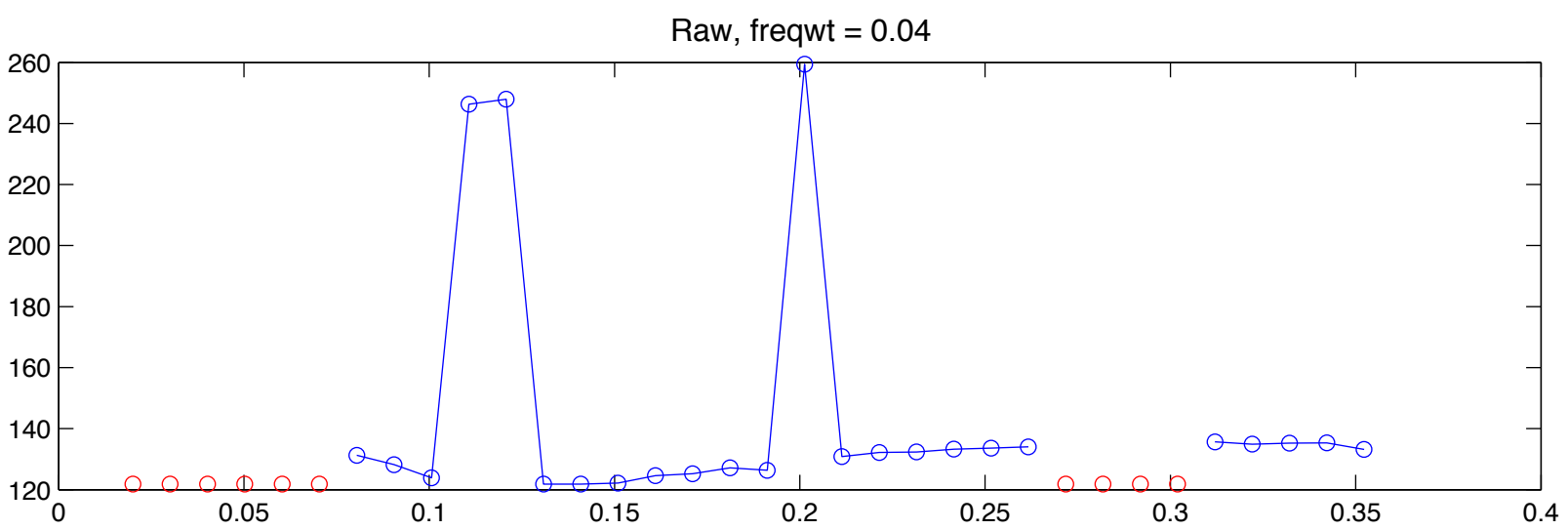
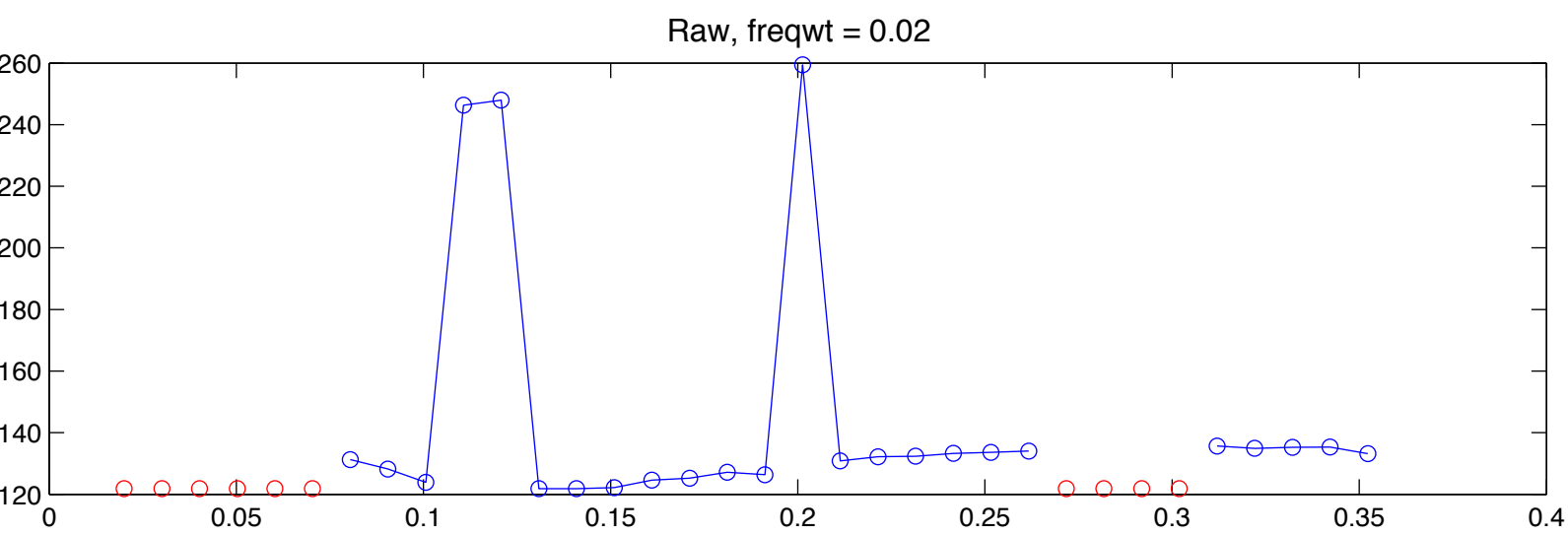
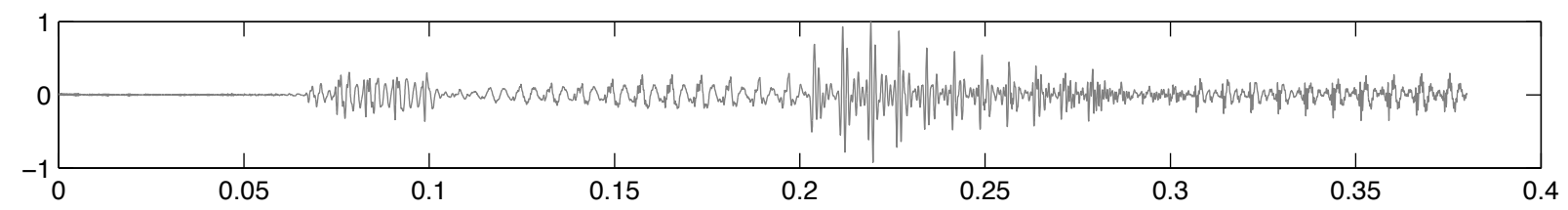
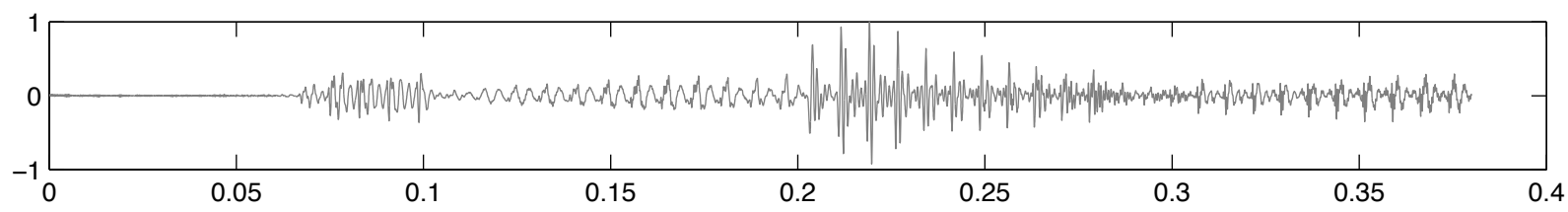
Outliers removed, sd = 2.6, max-F0-jump = 8



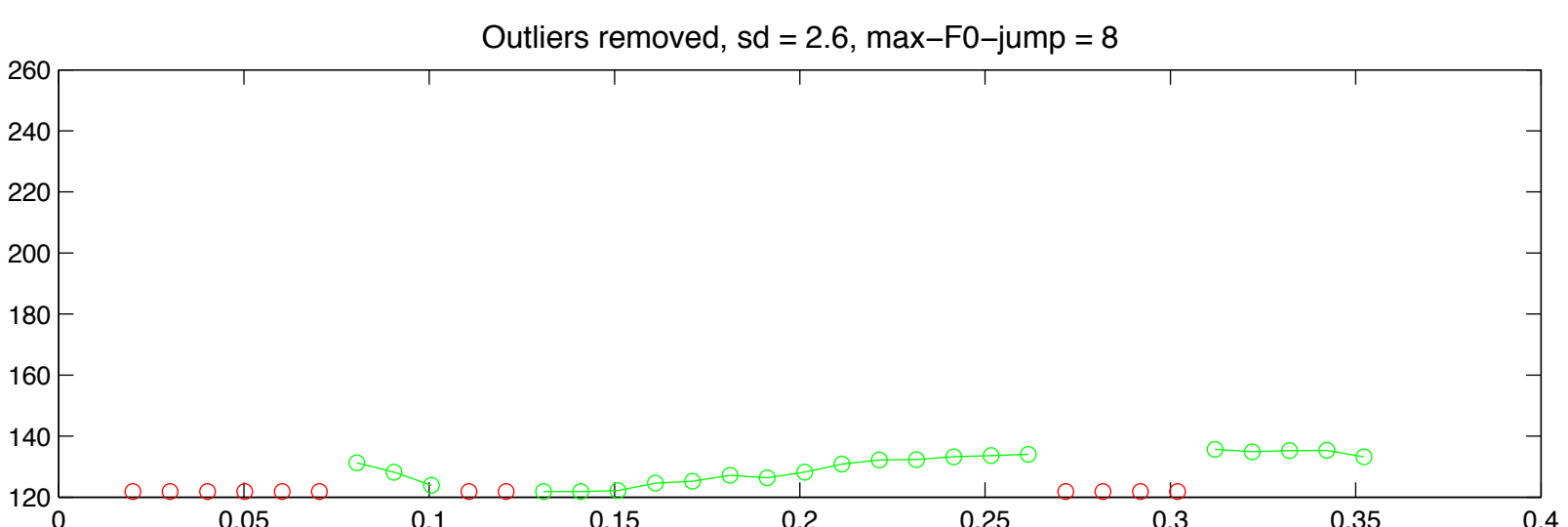
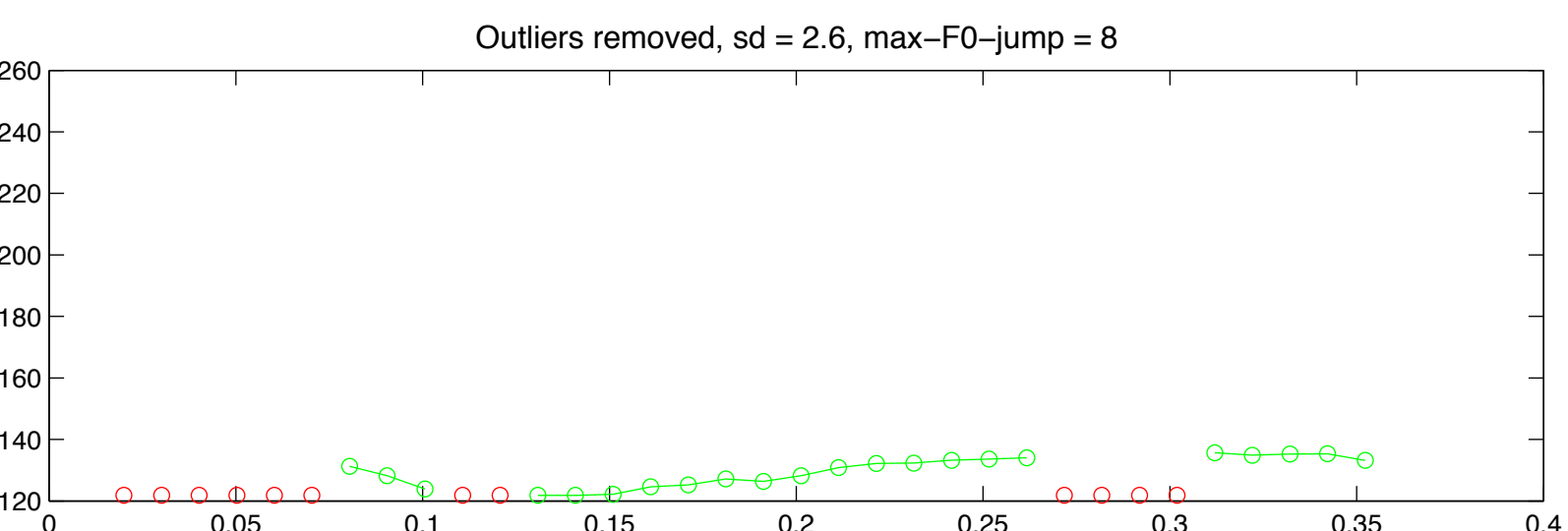
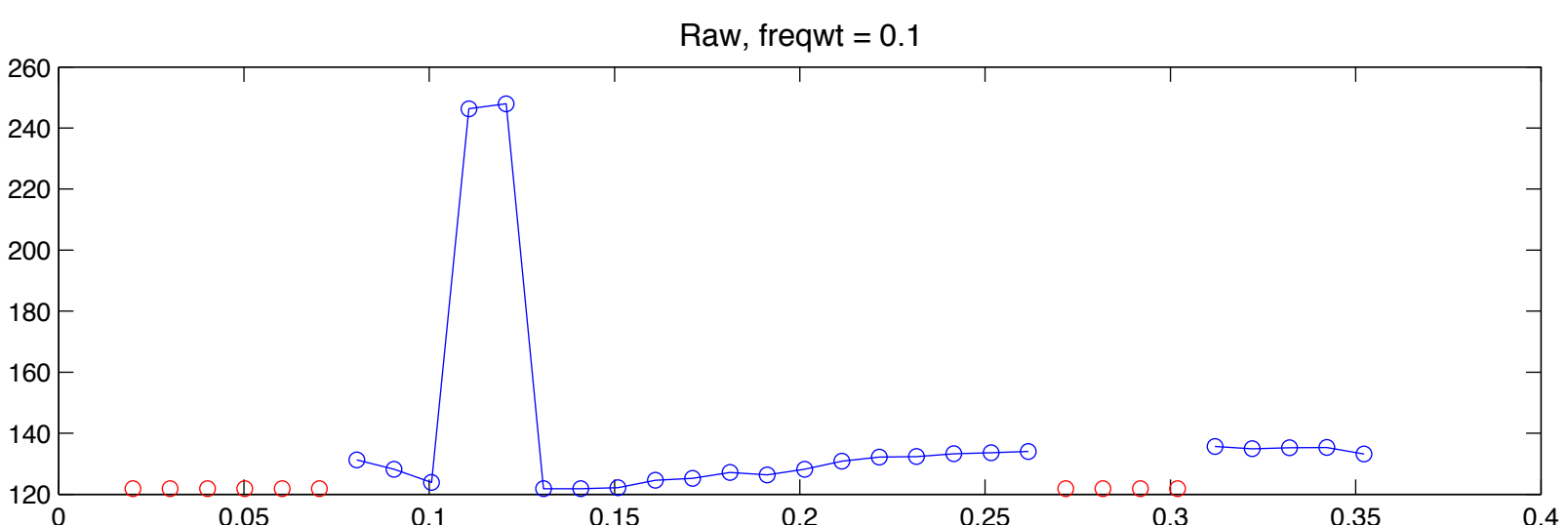
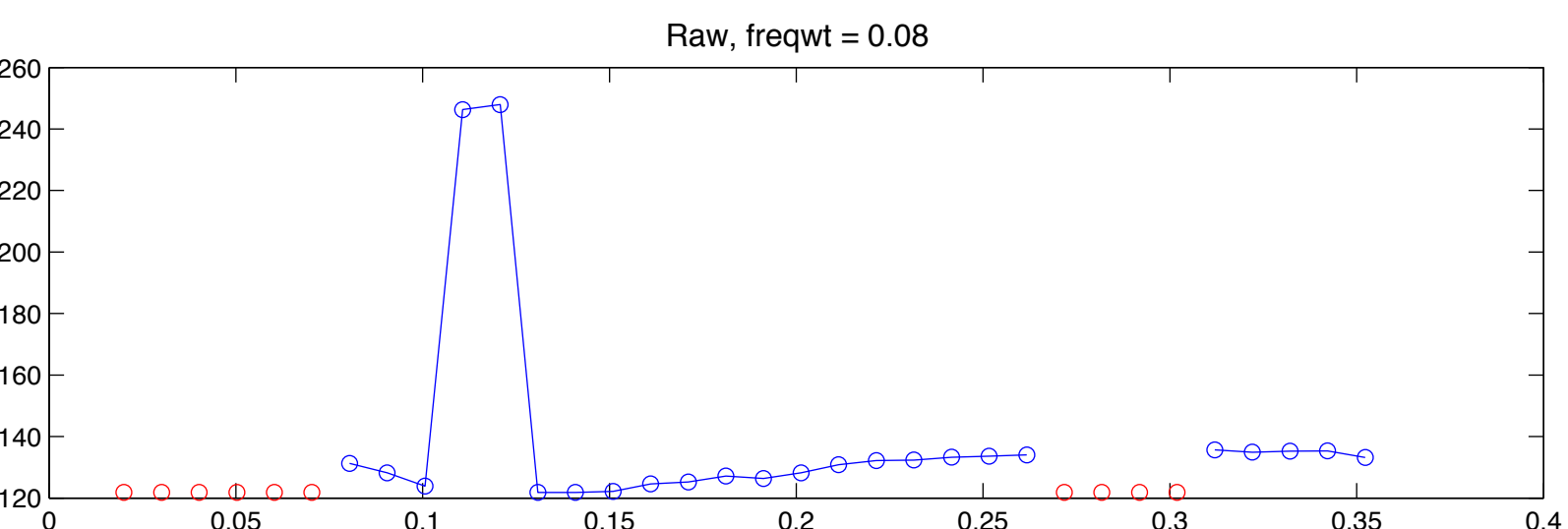
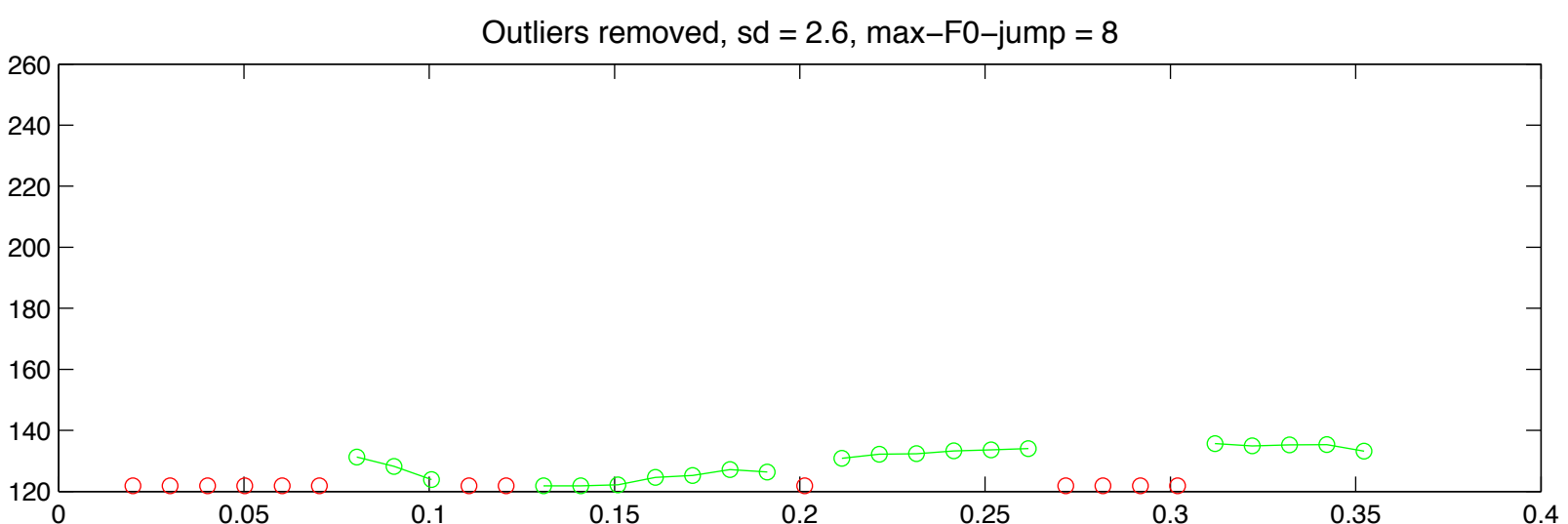
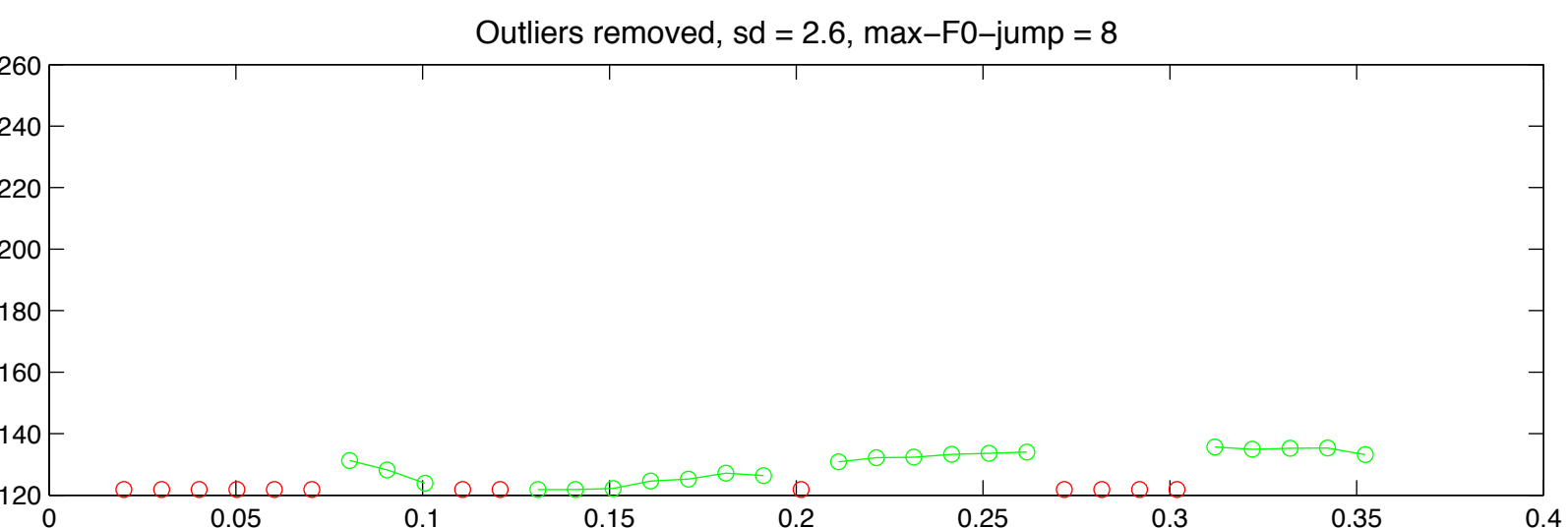
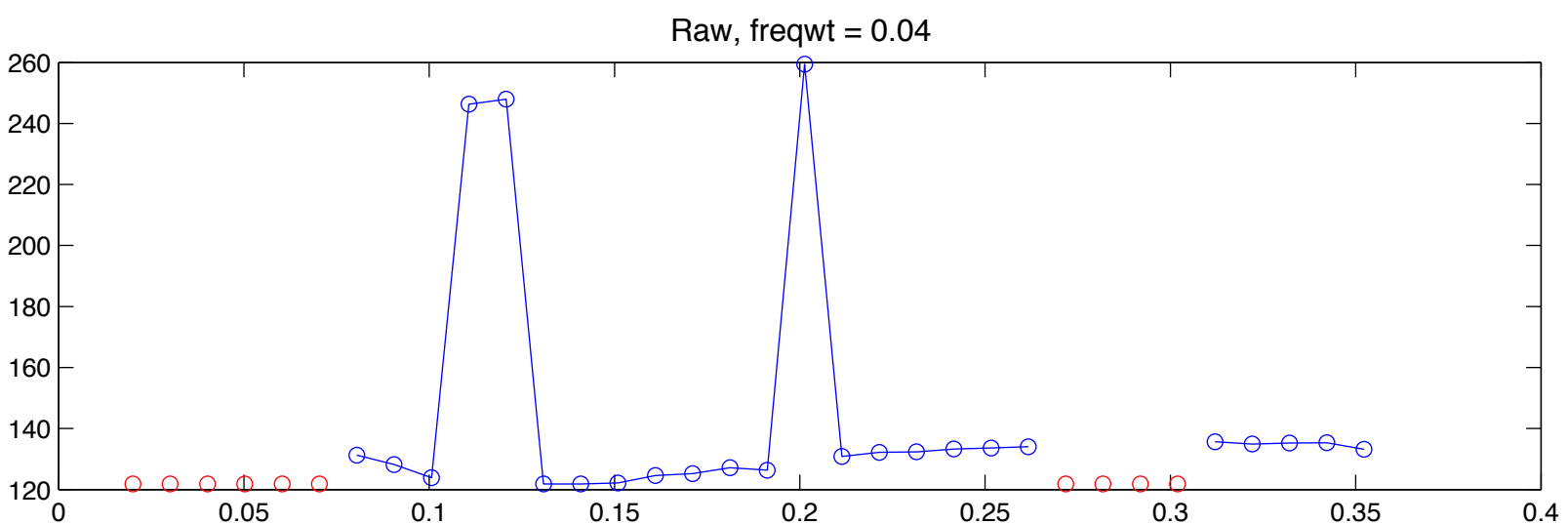
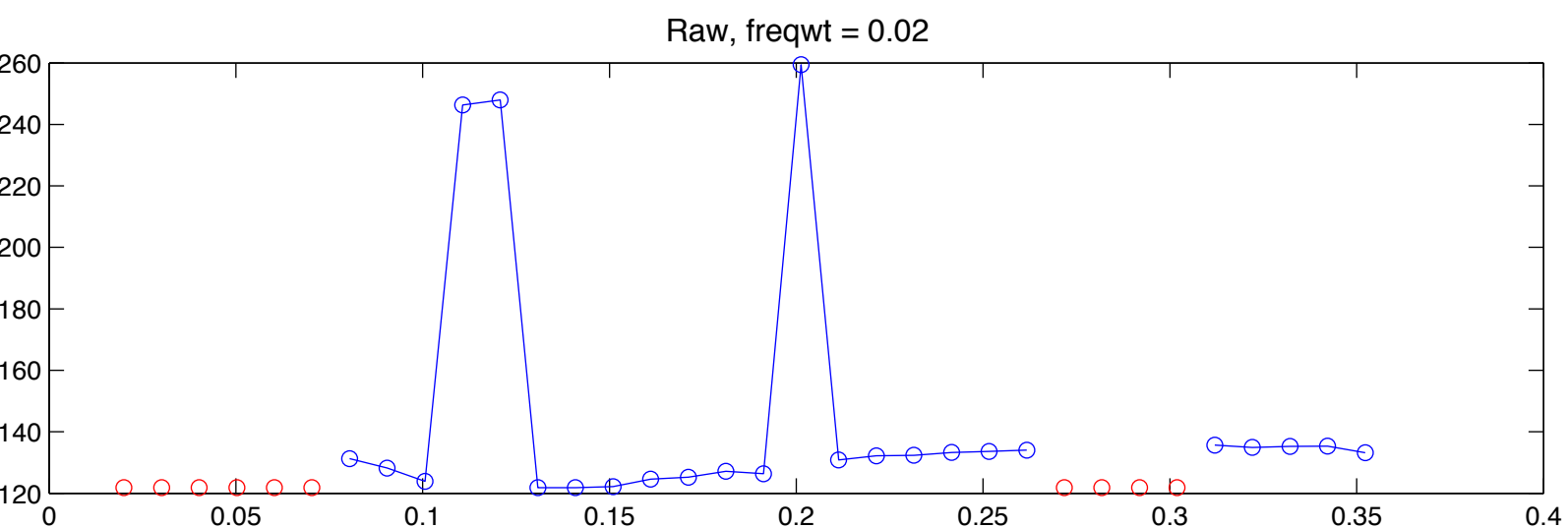
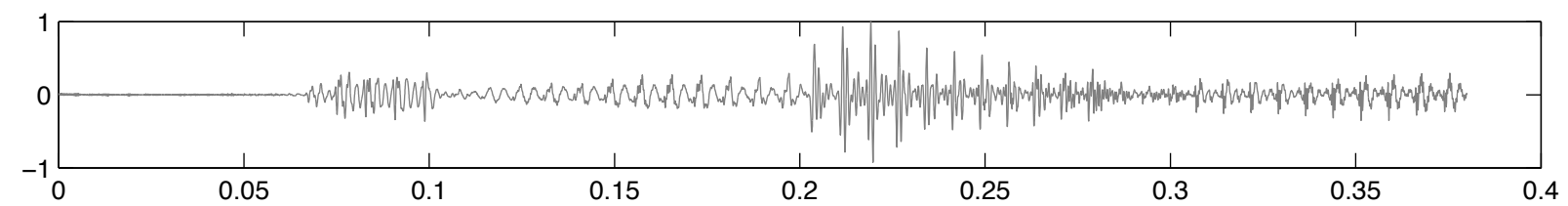
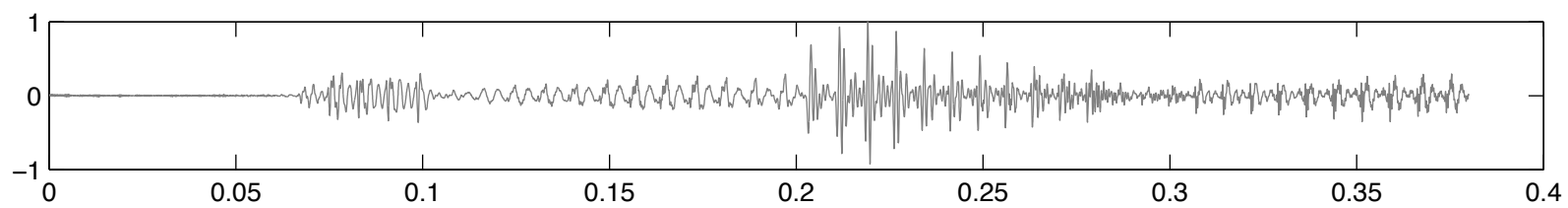
Outliers removed, sd = 2.6, max-F0-jump = 8



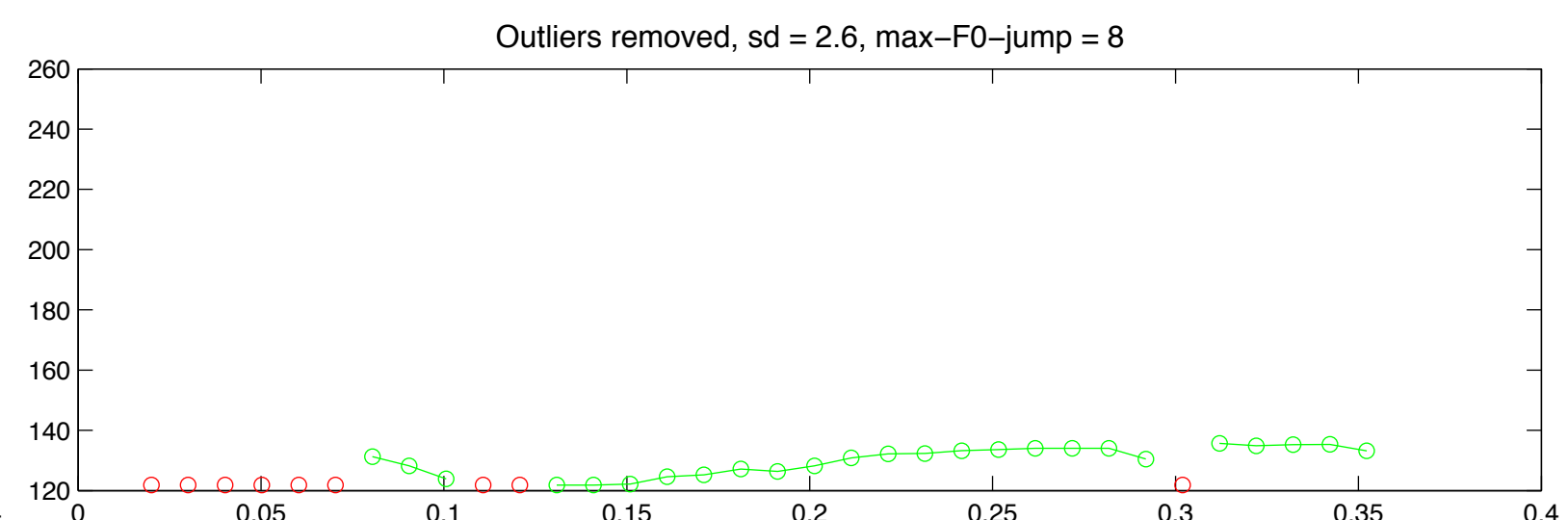
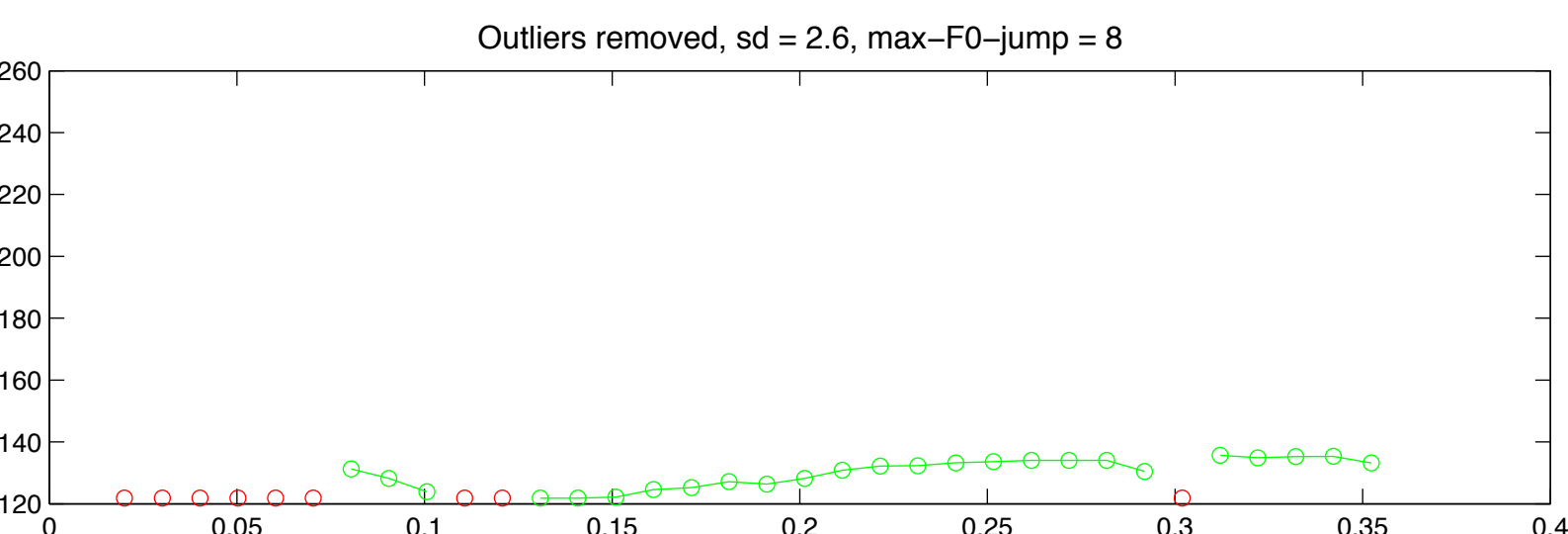
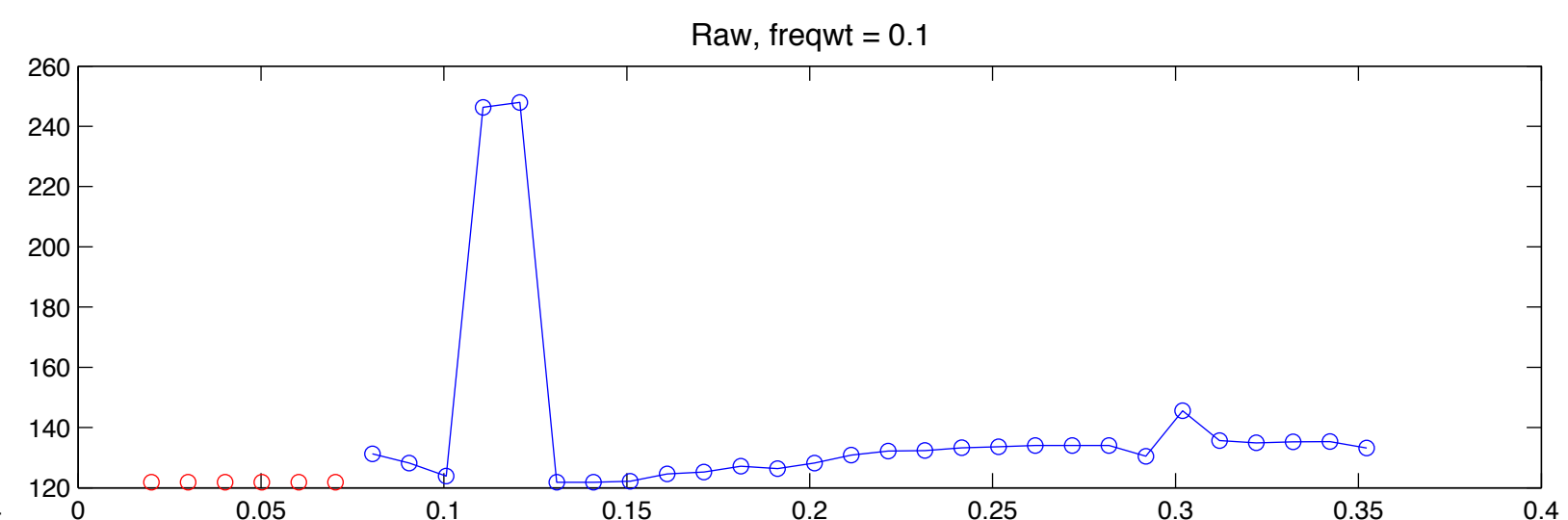
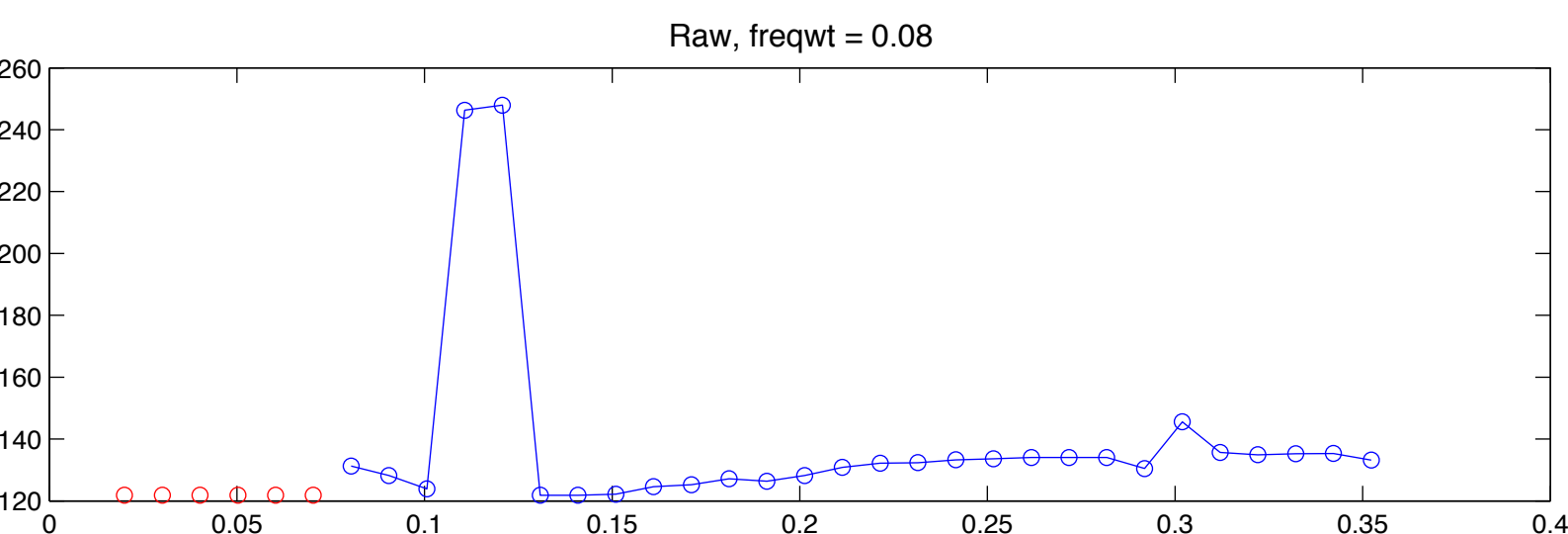
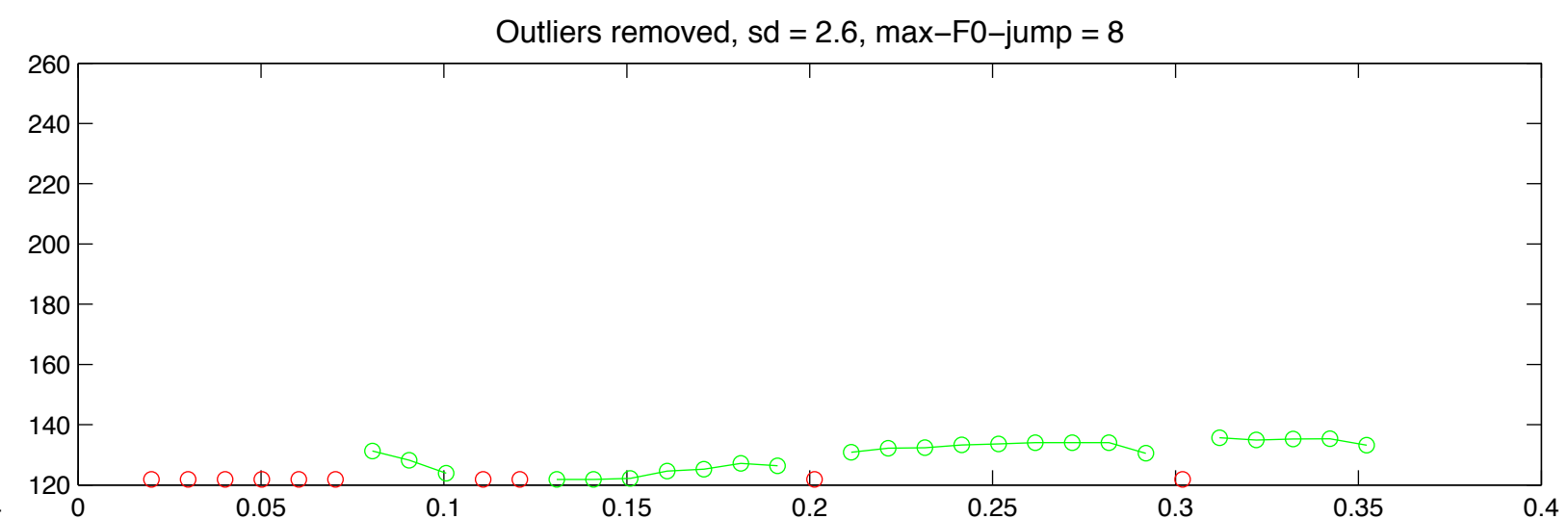
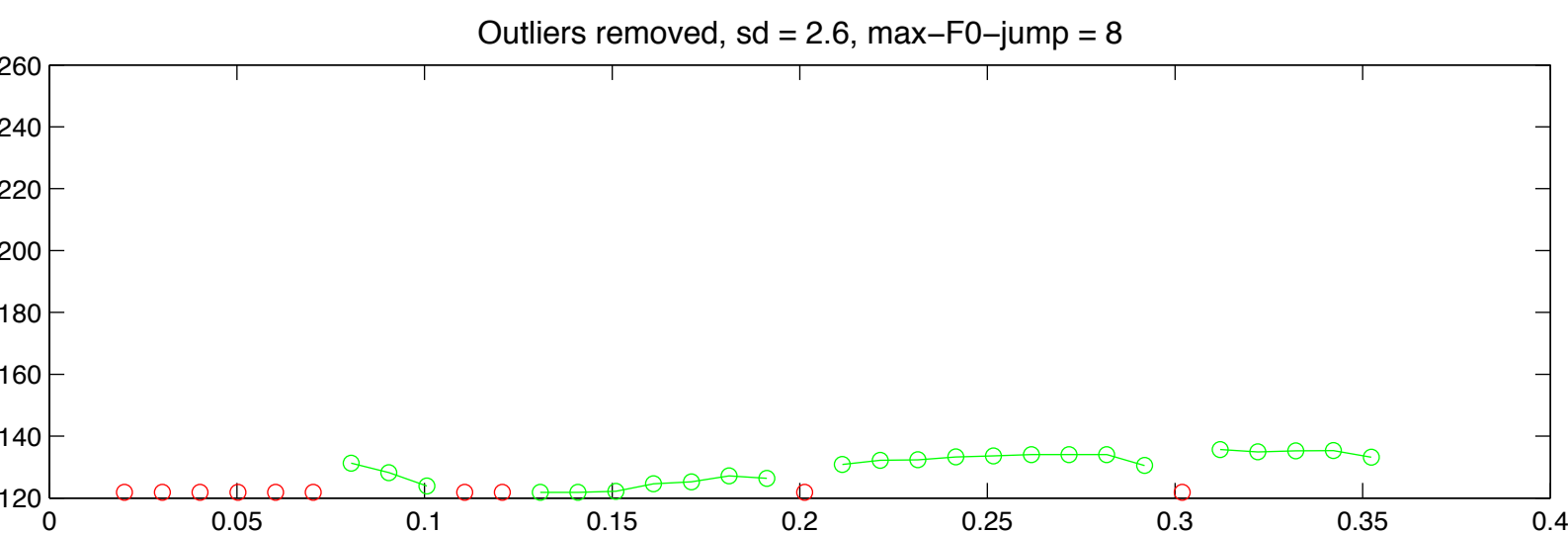
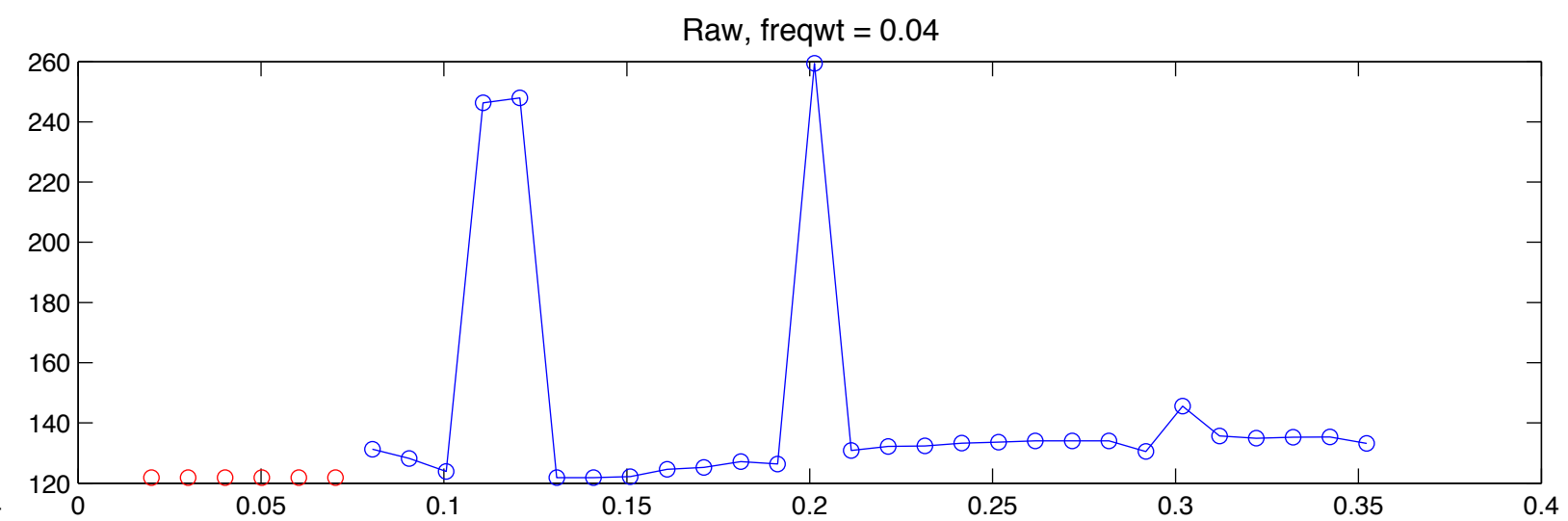
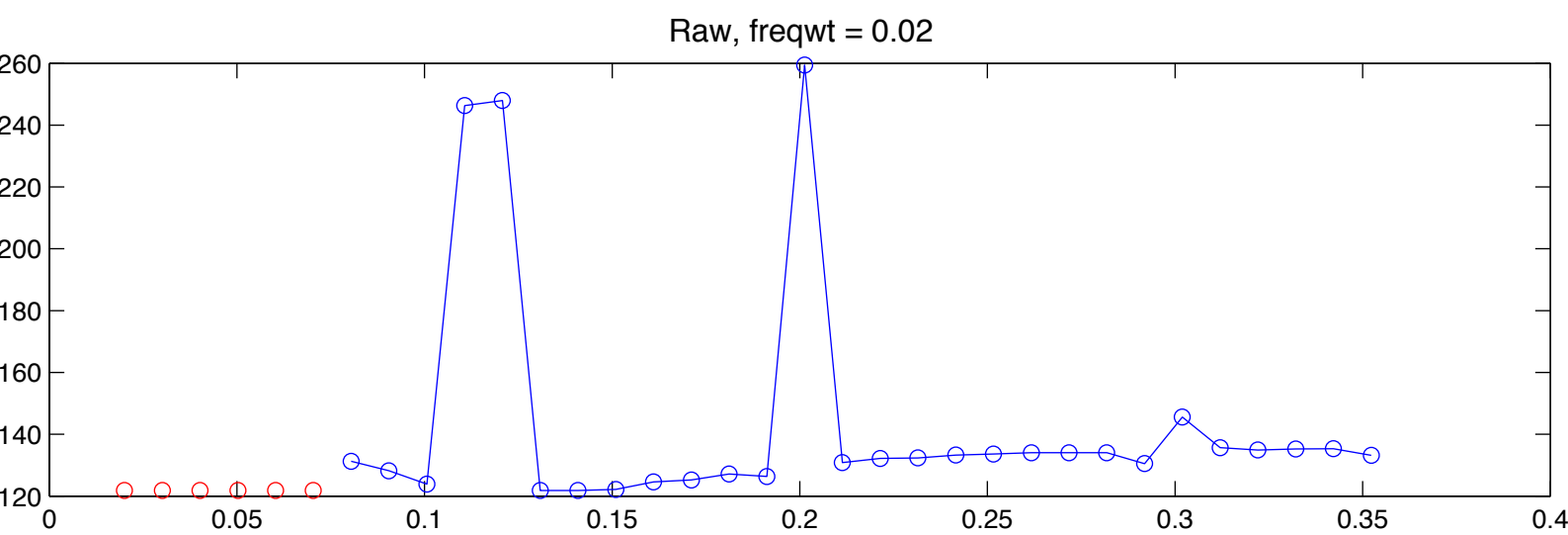
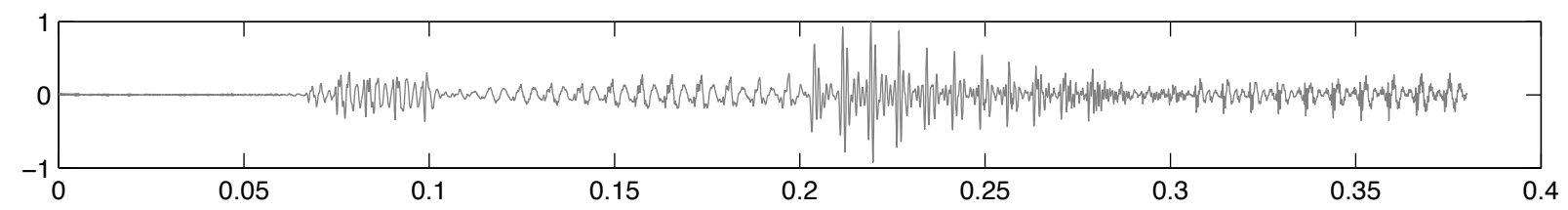
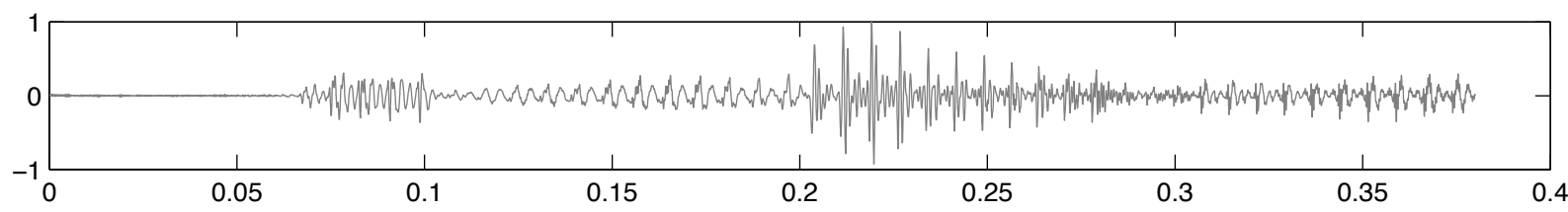
SOME MONEY 4966 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



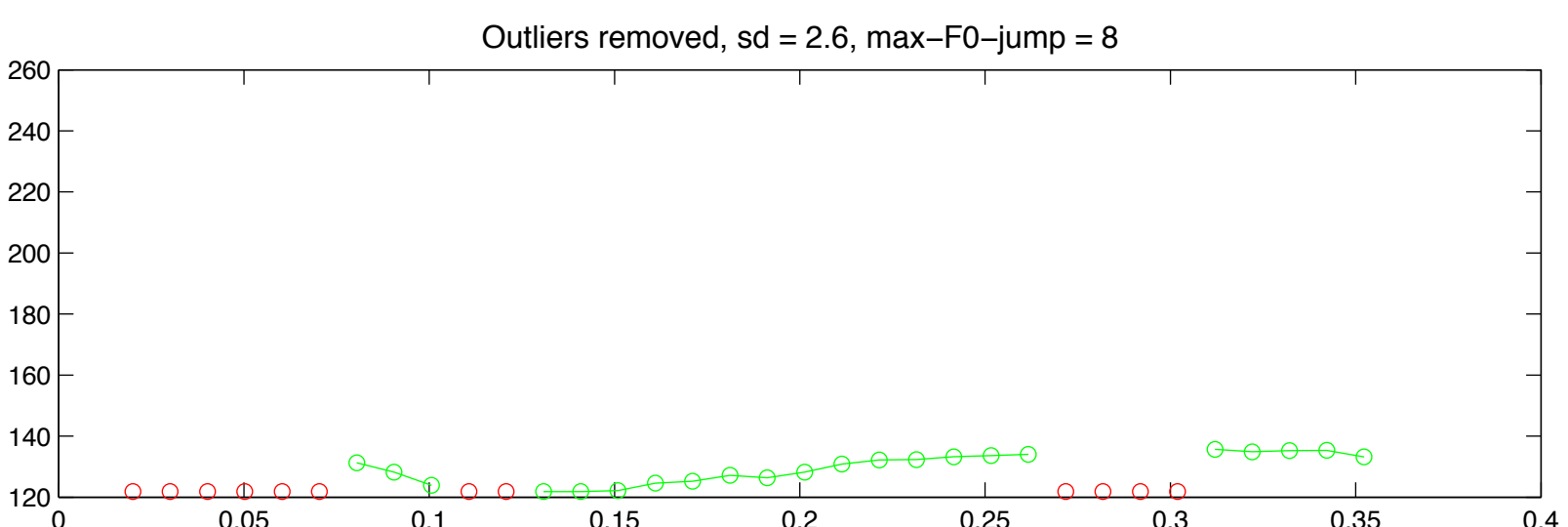
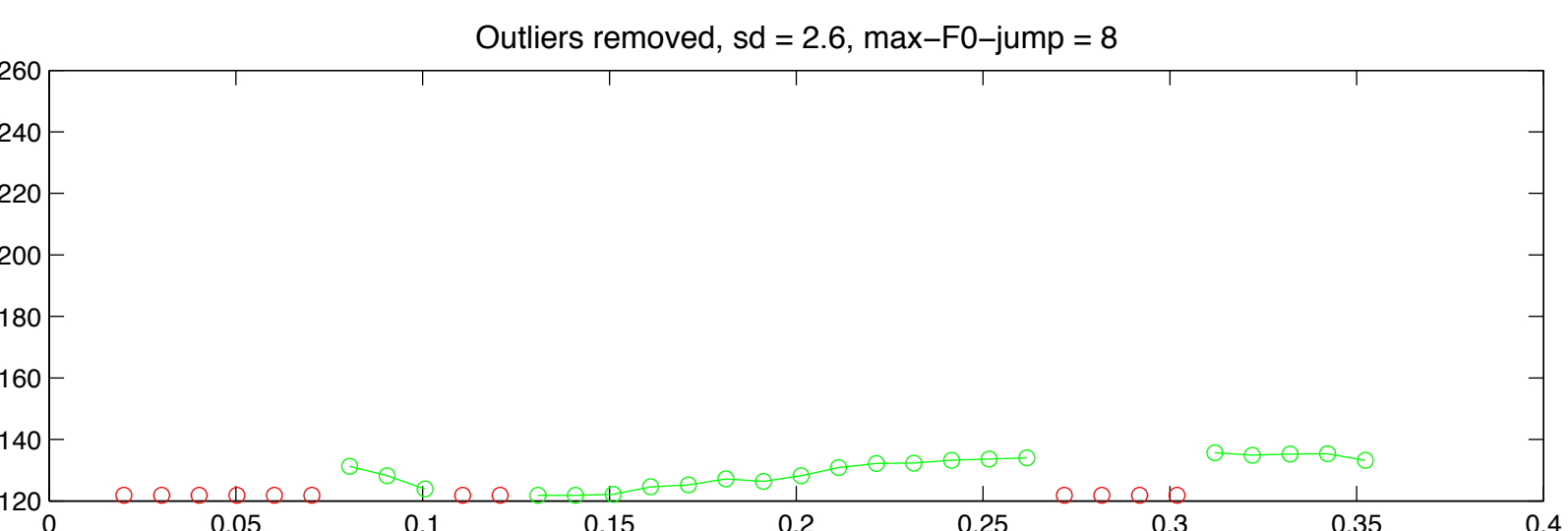
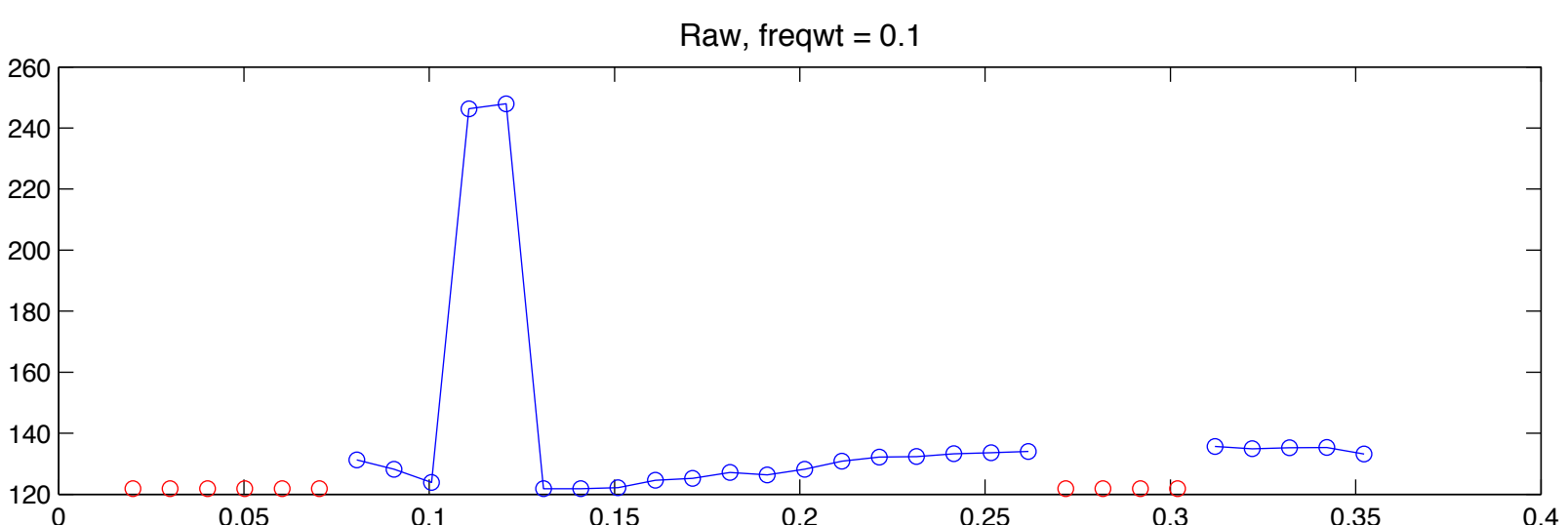
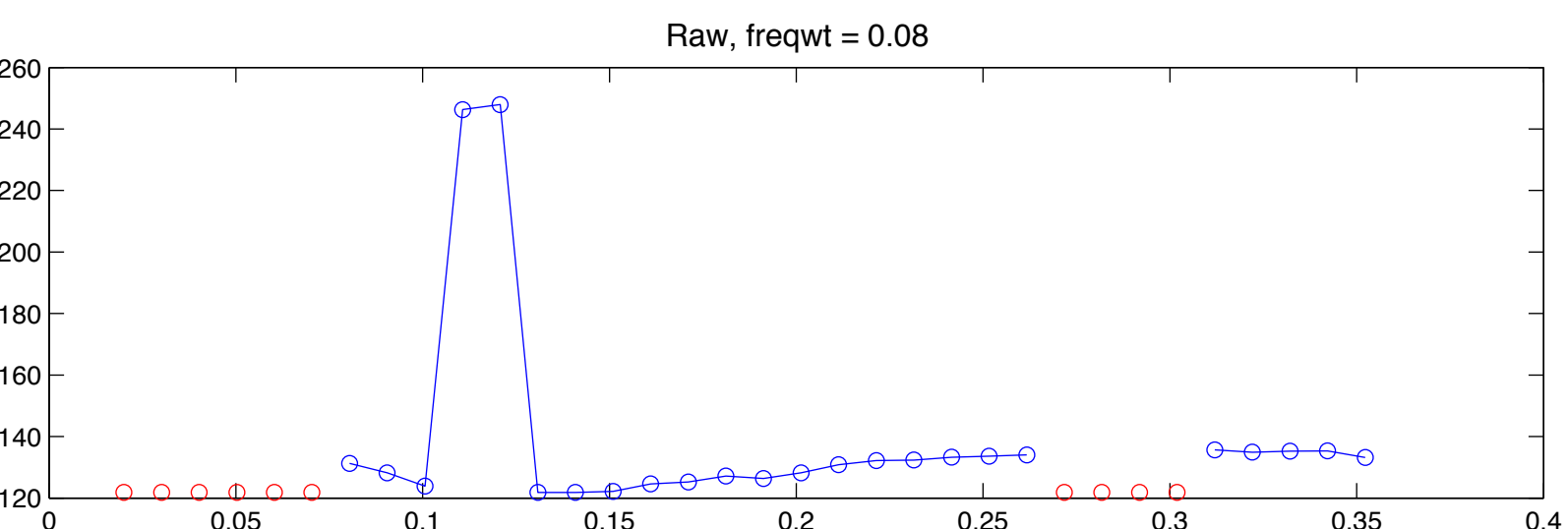
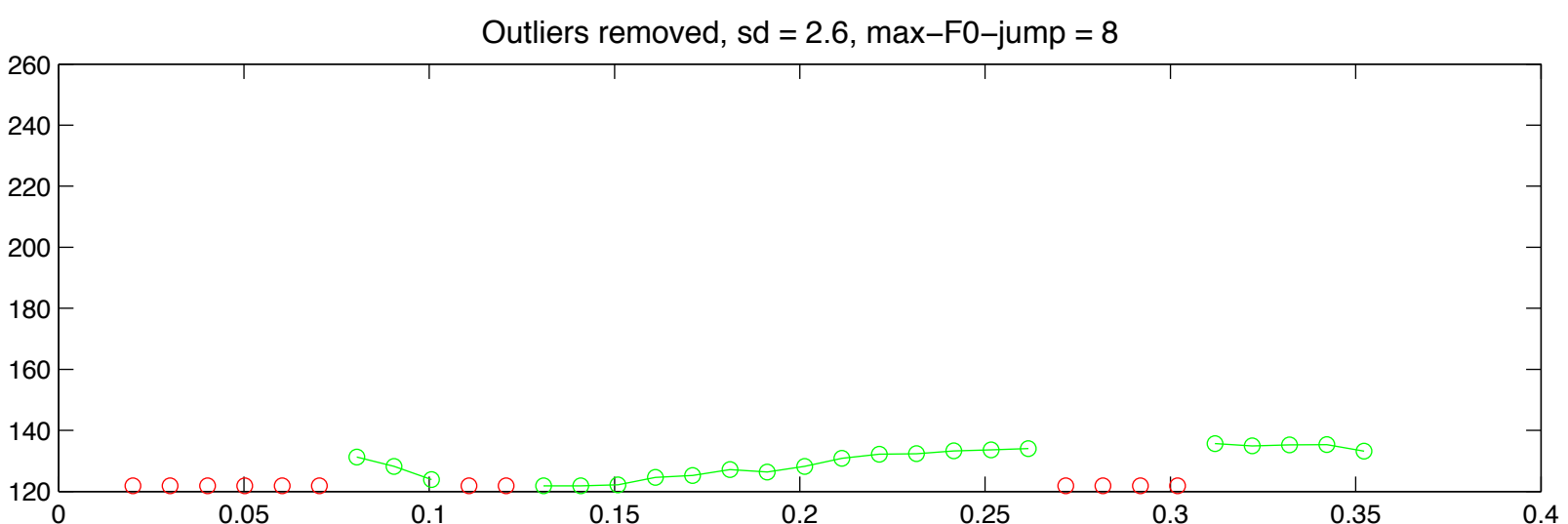
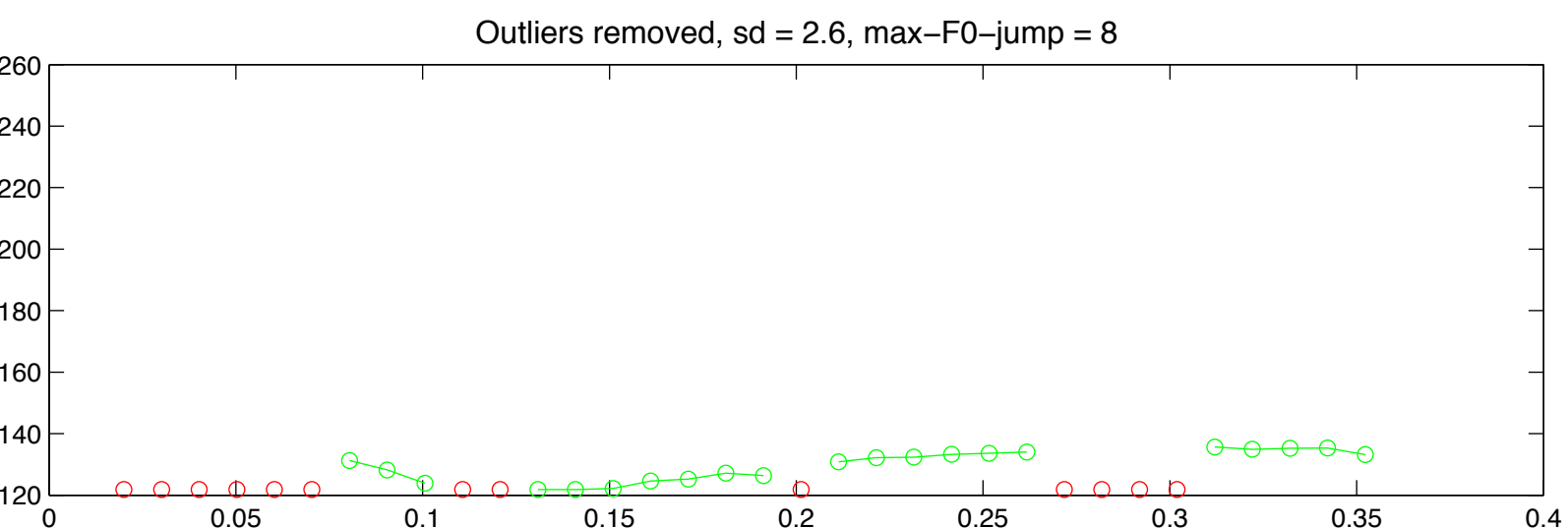
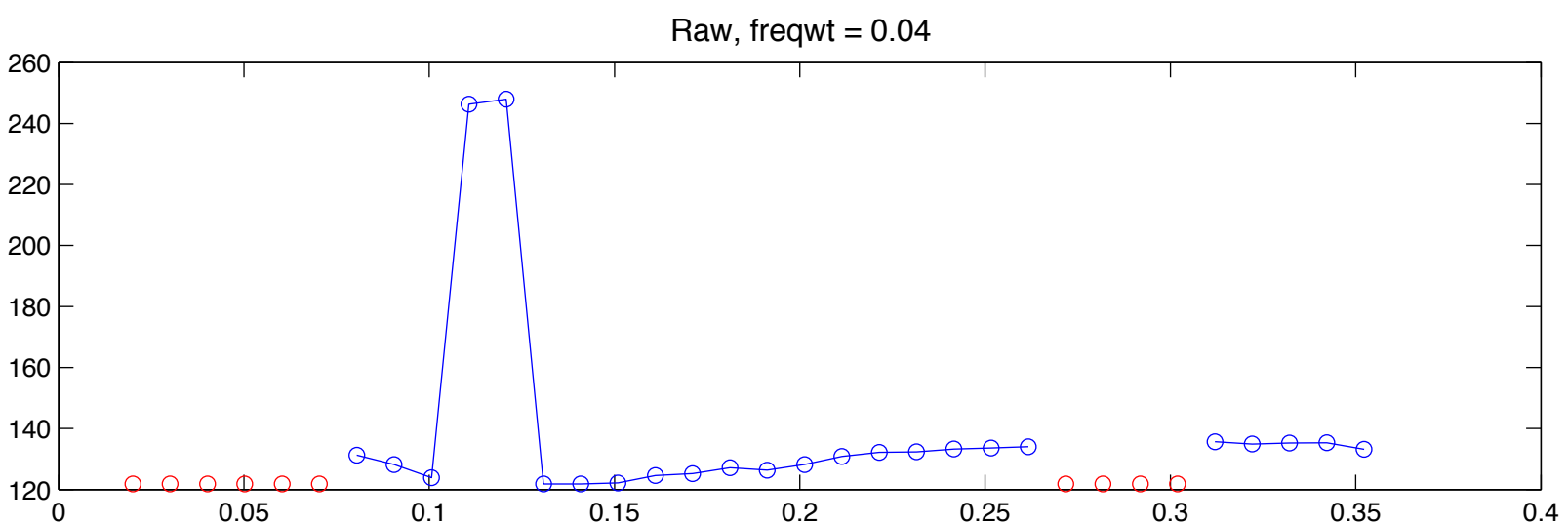
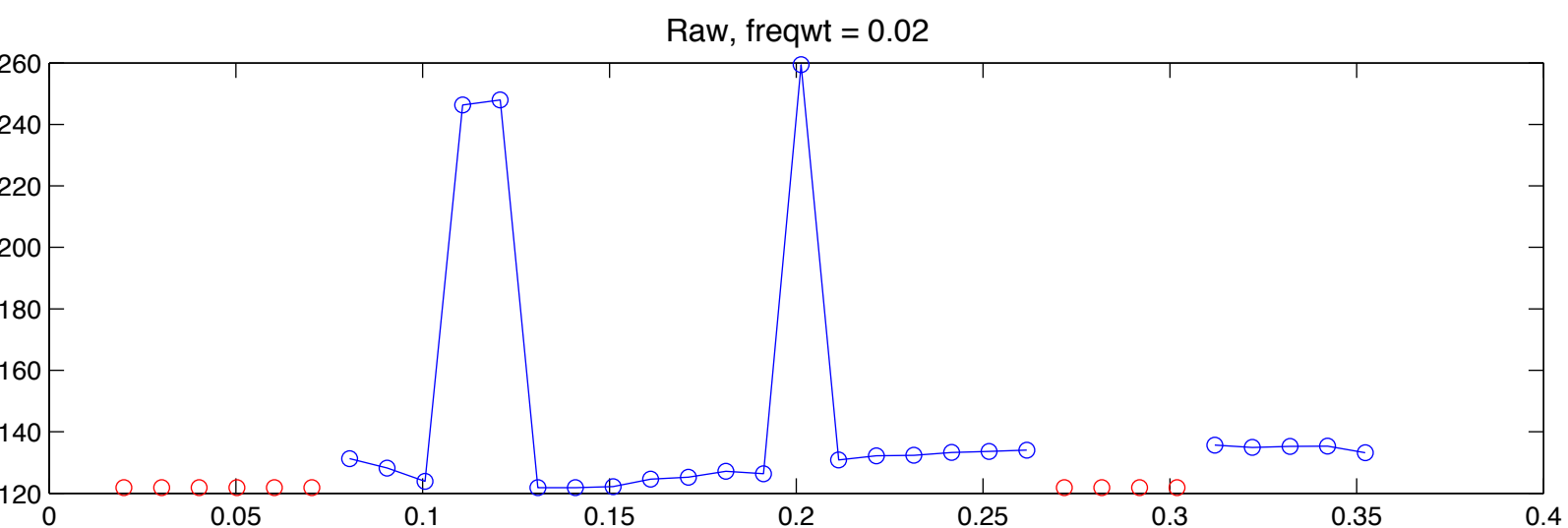
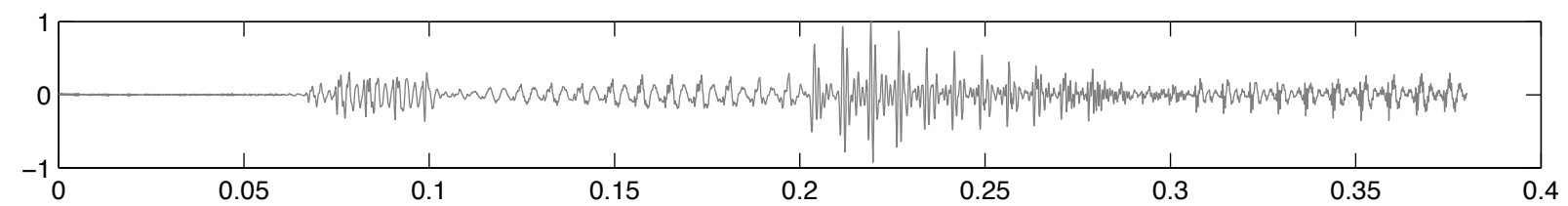
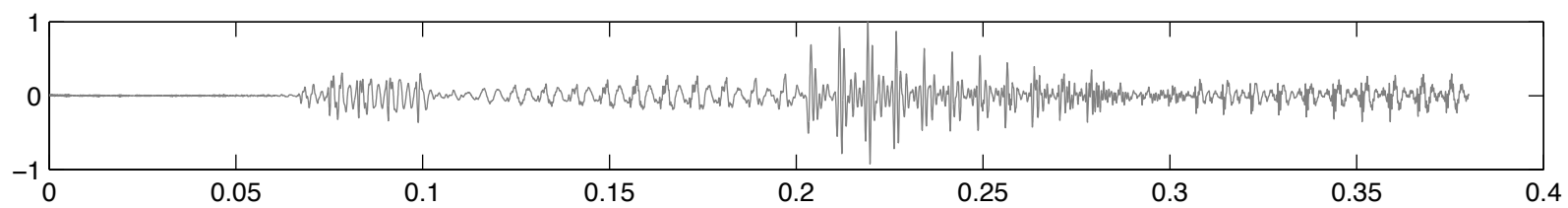
SOME MONEY 4966 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4966 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

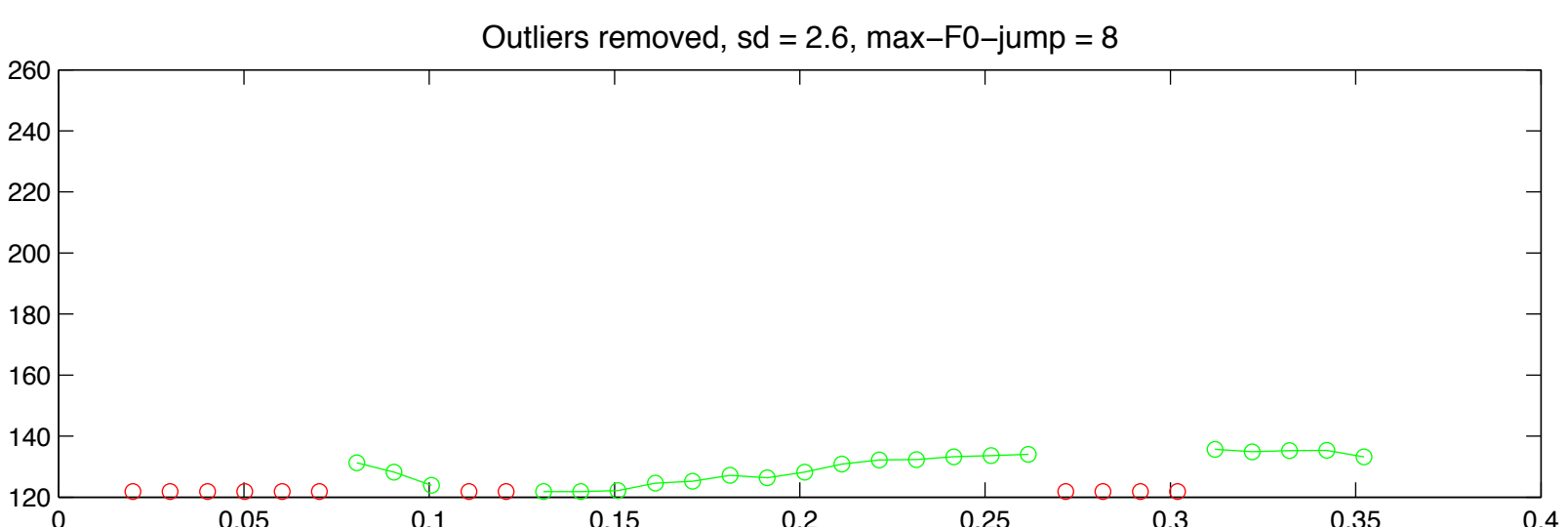
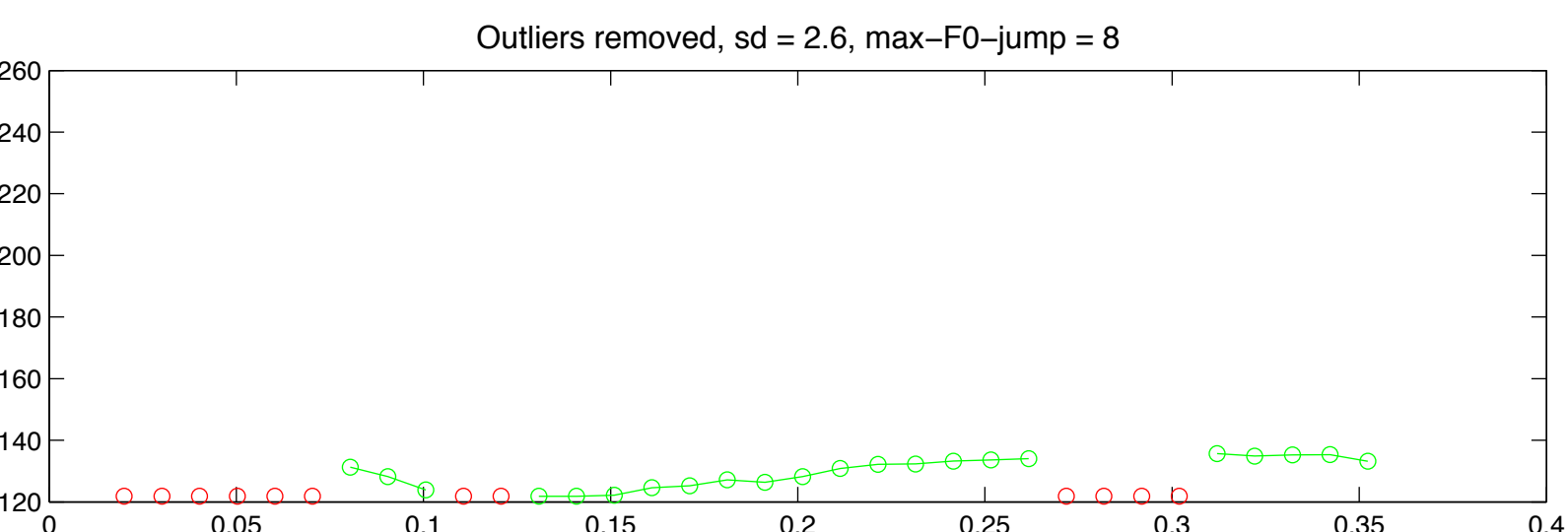
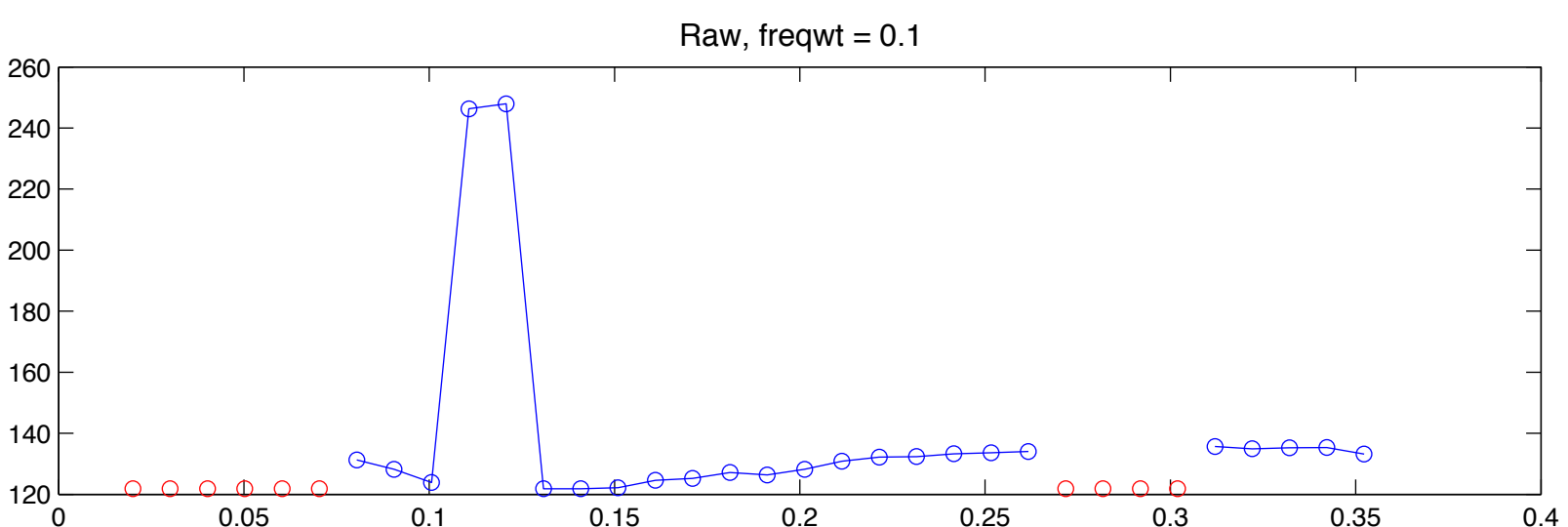
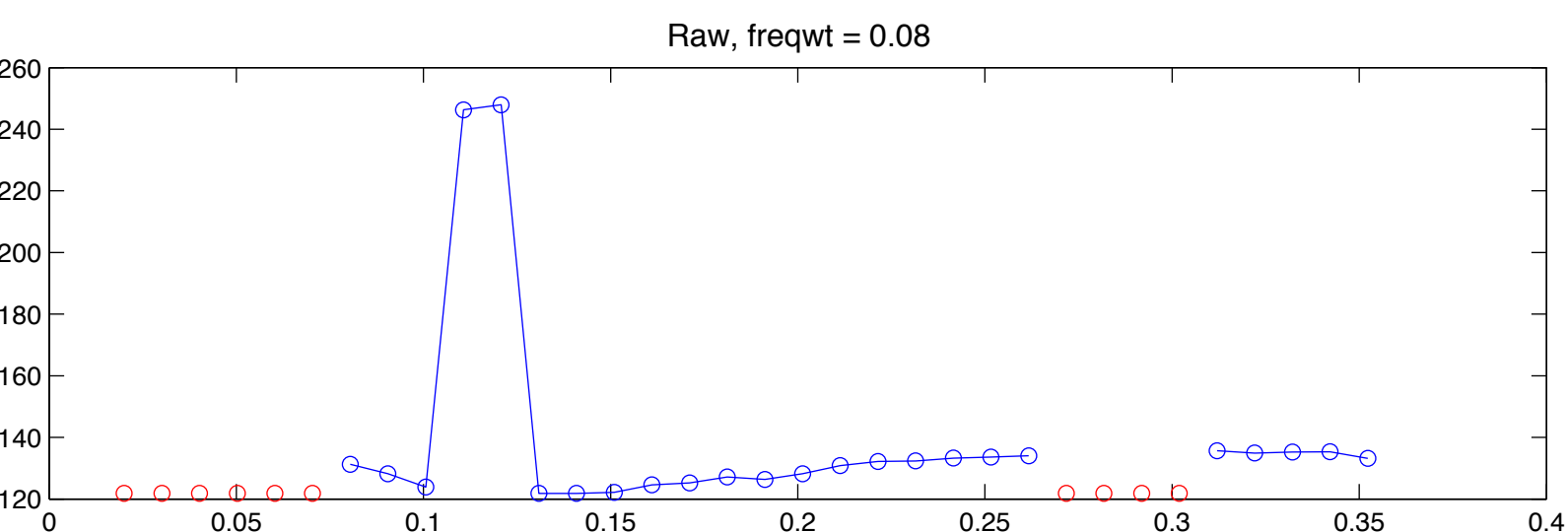
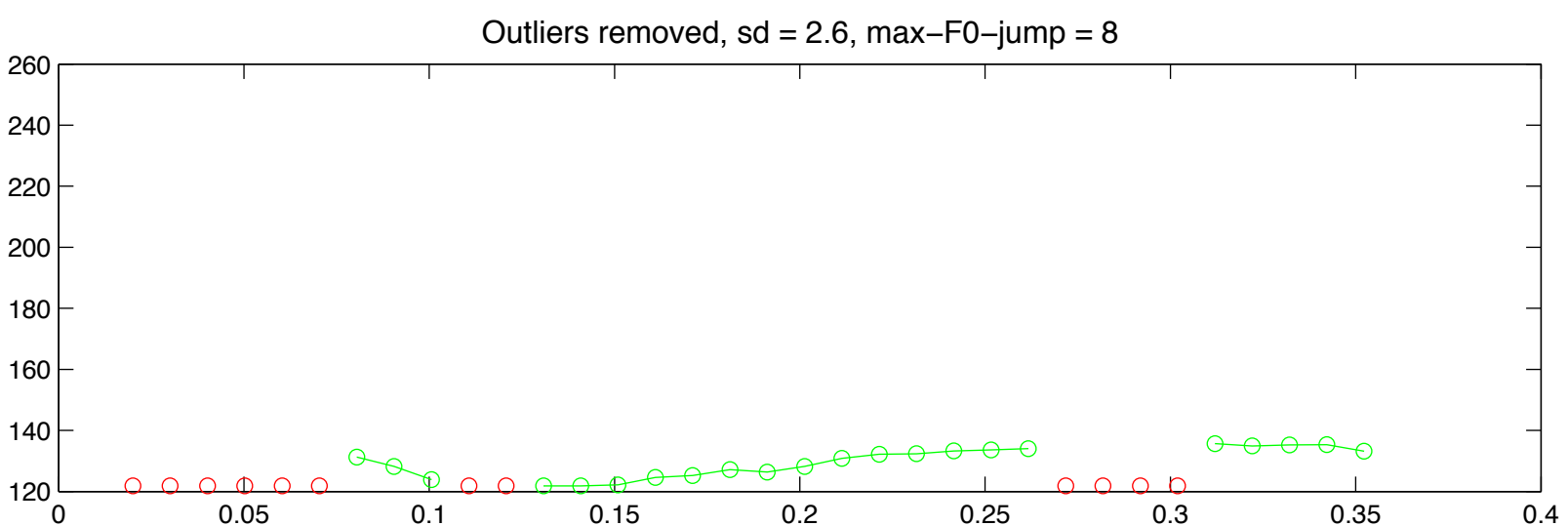
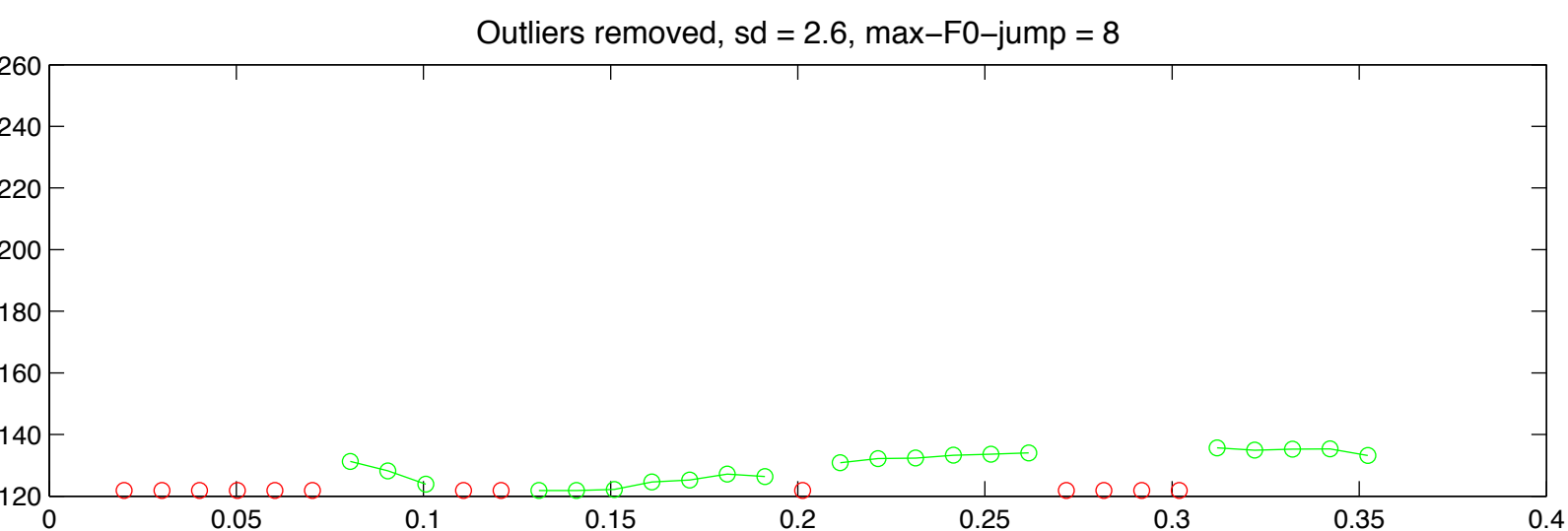
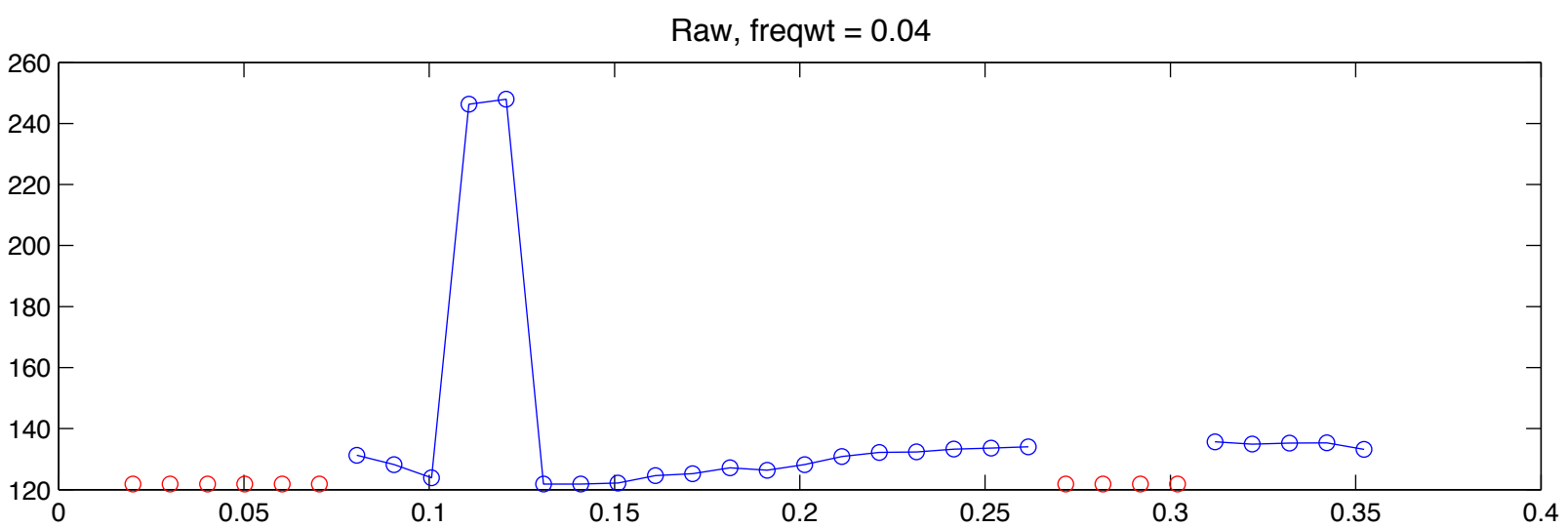
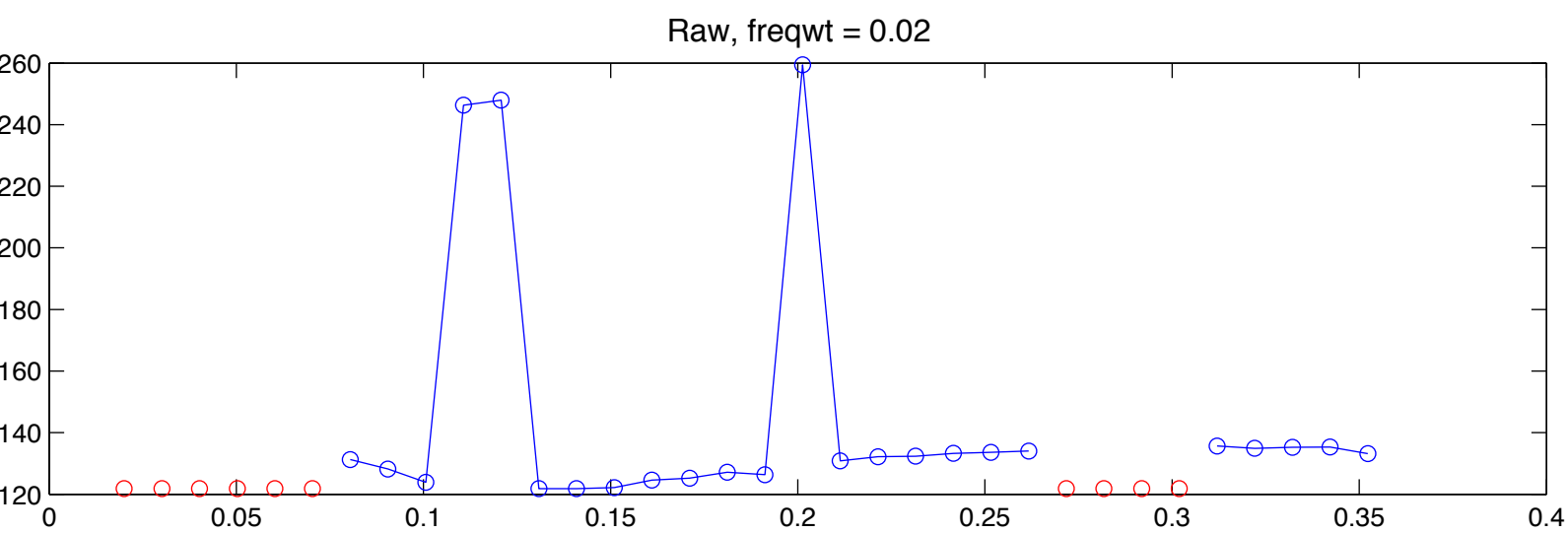
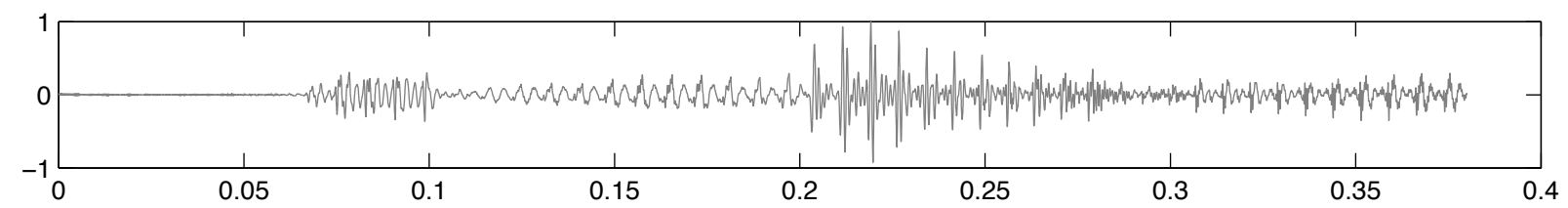
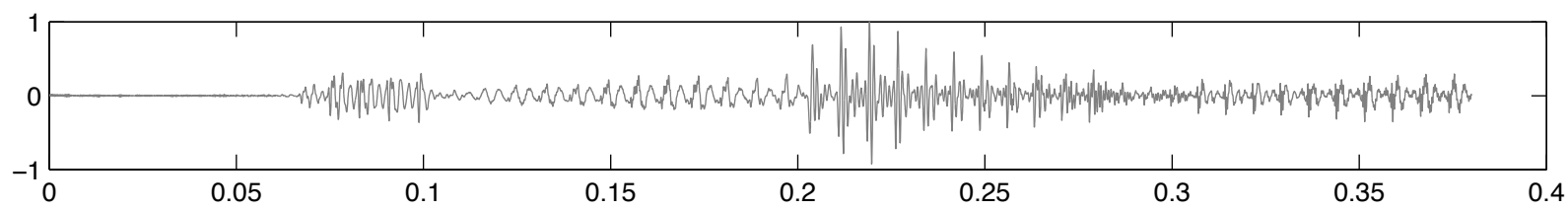


SOME MONEY 4966 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

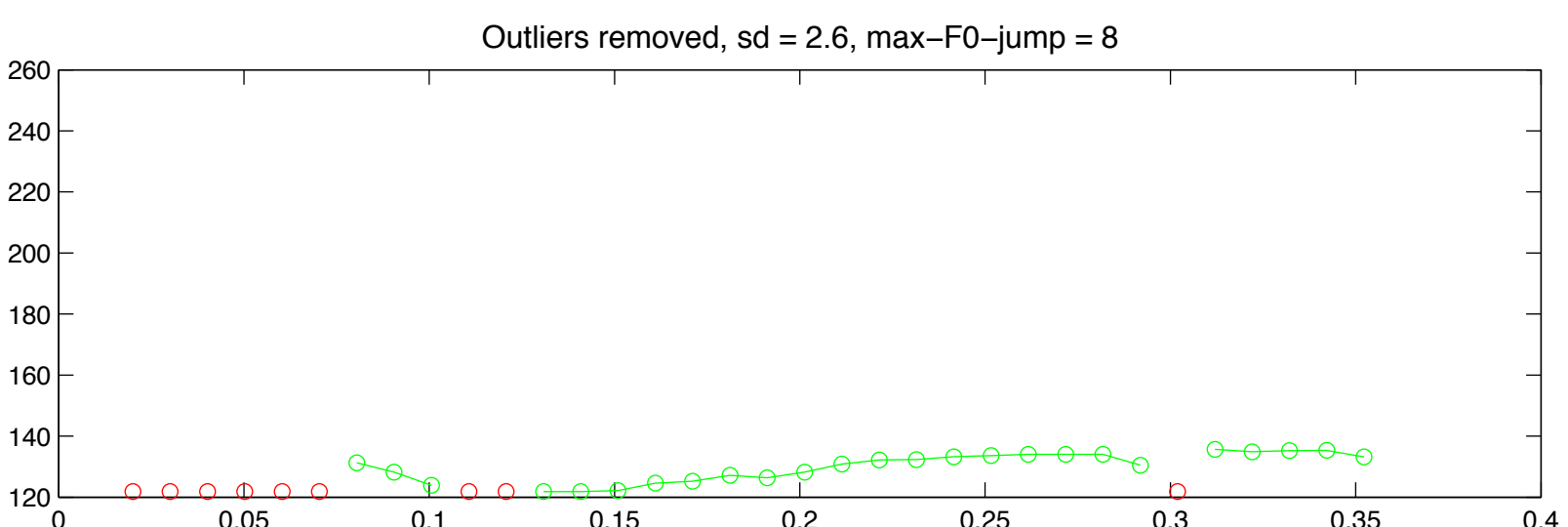
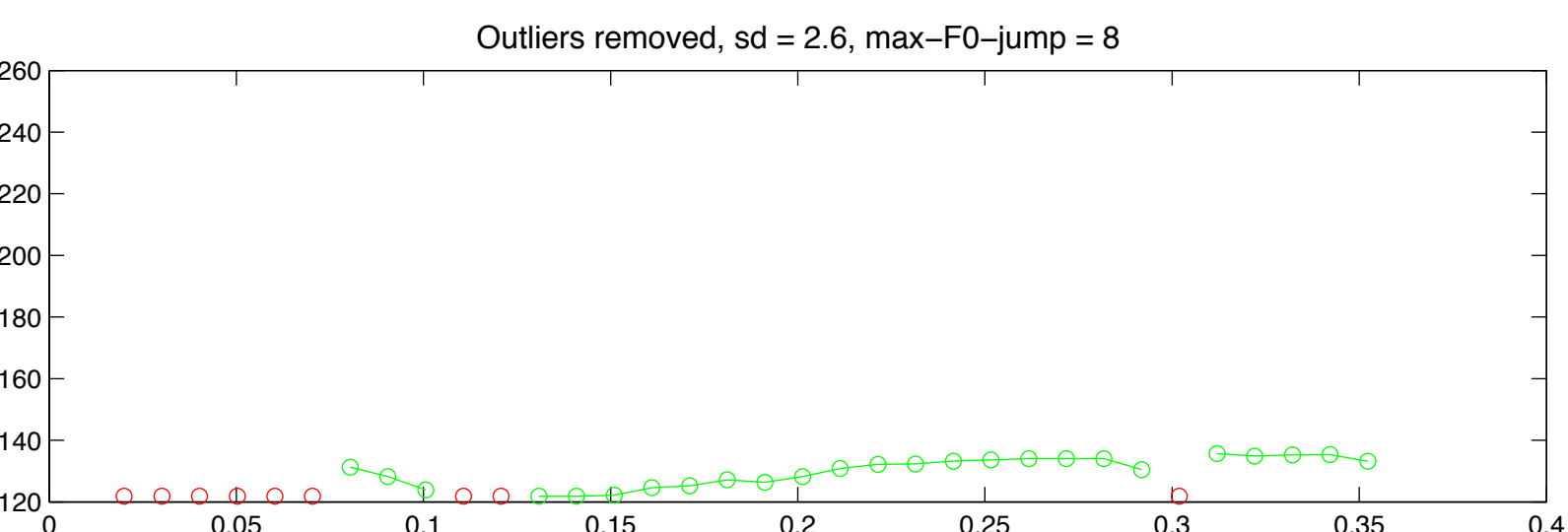
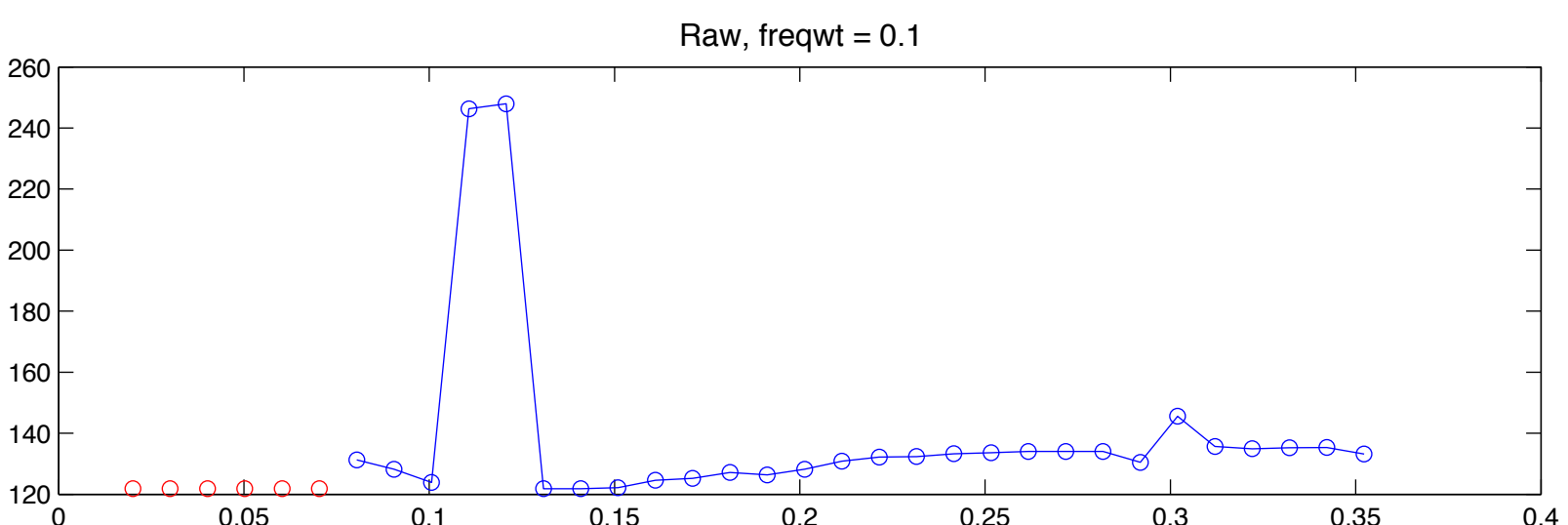
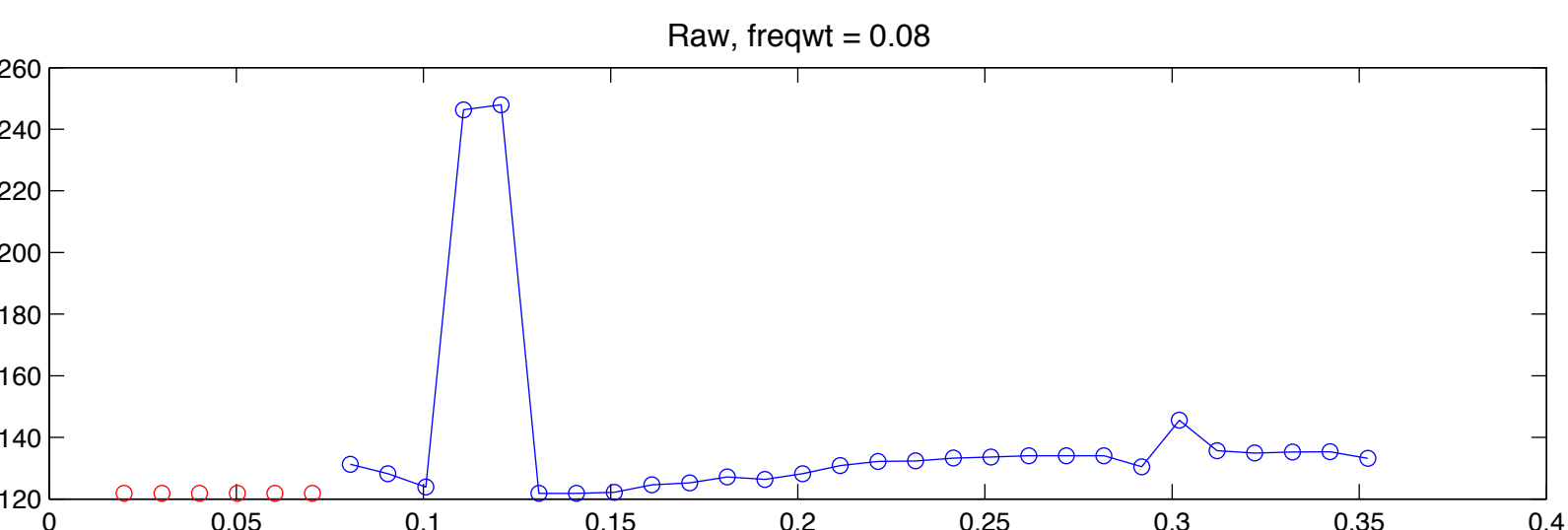
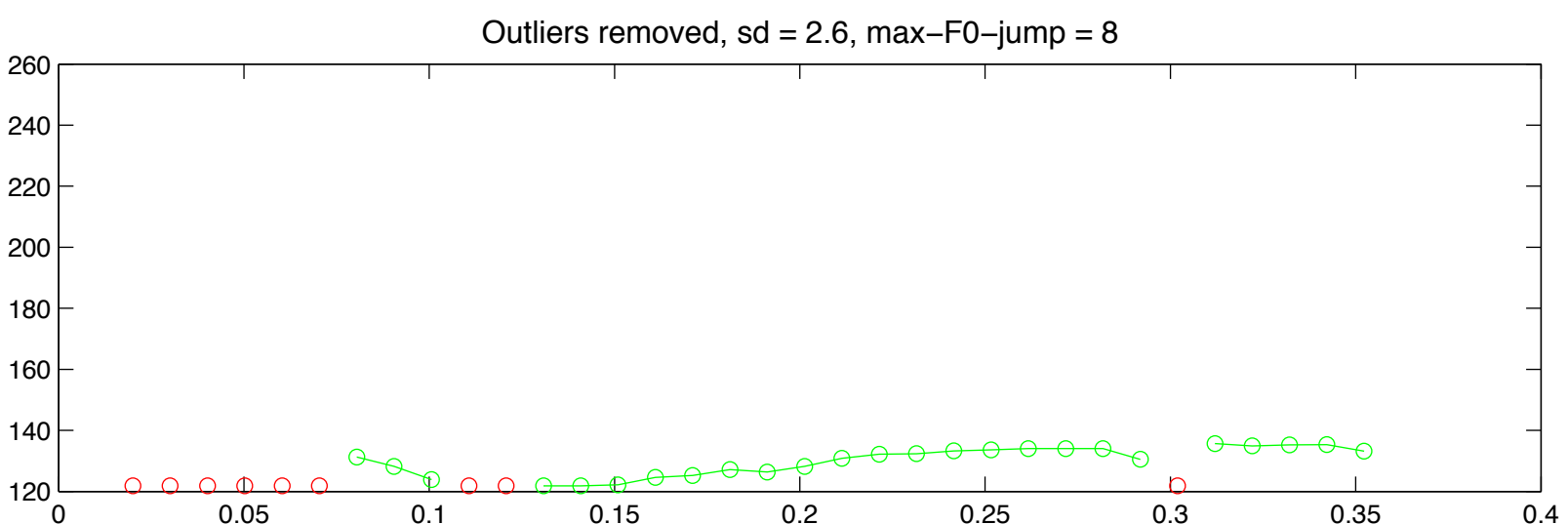
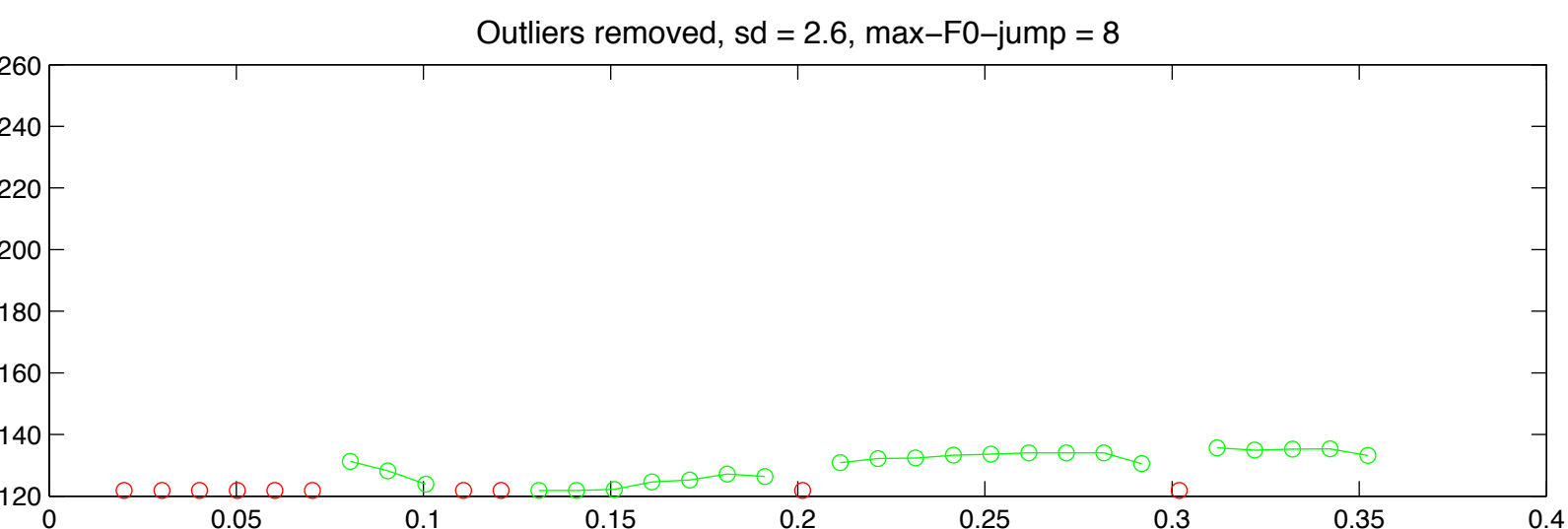
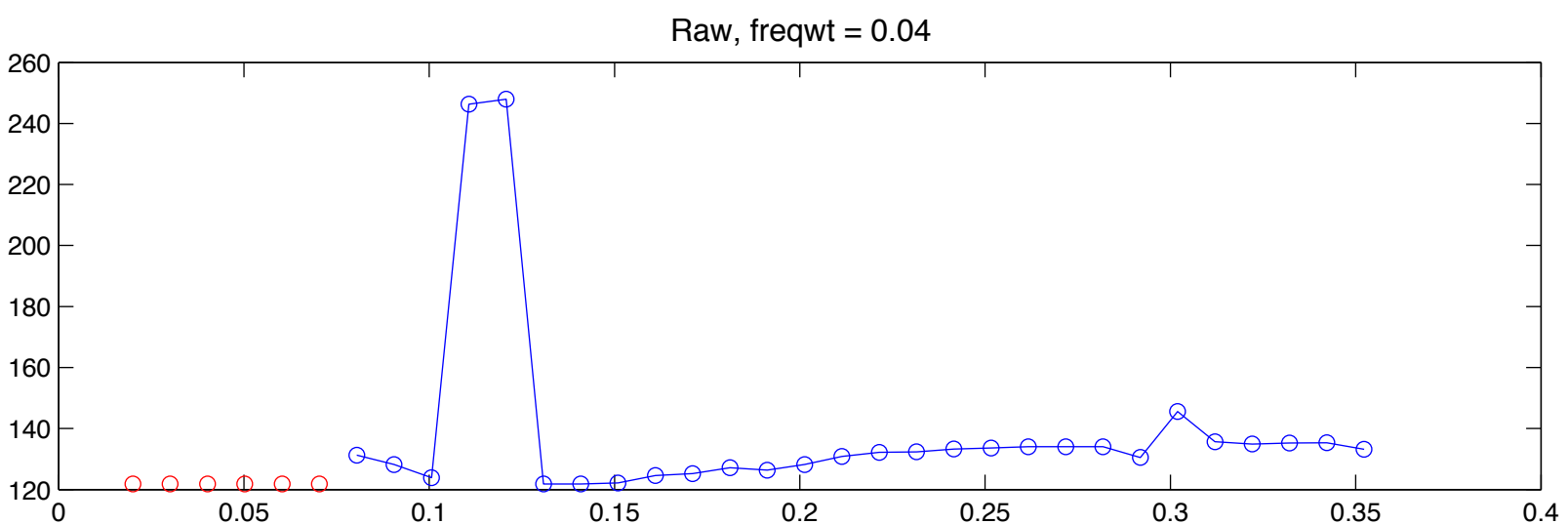
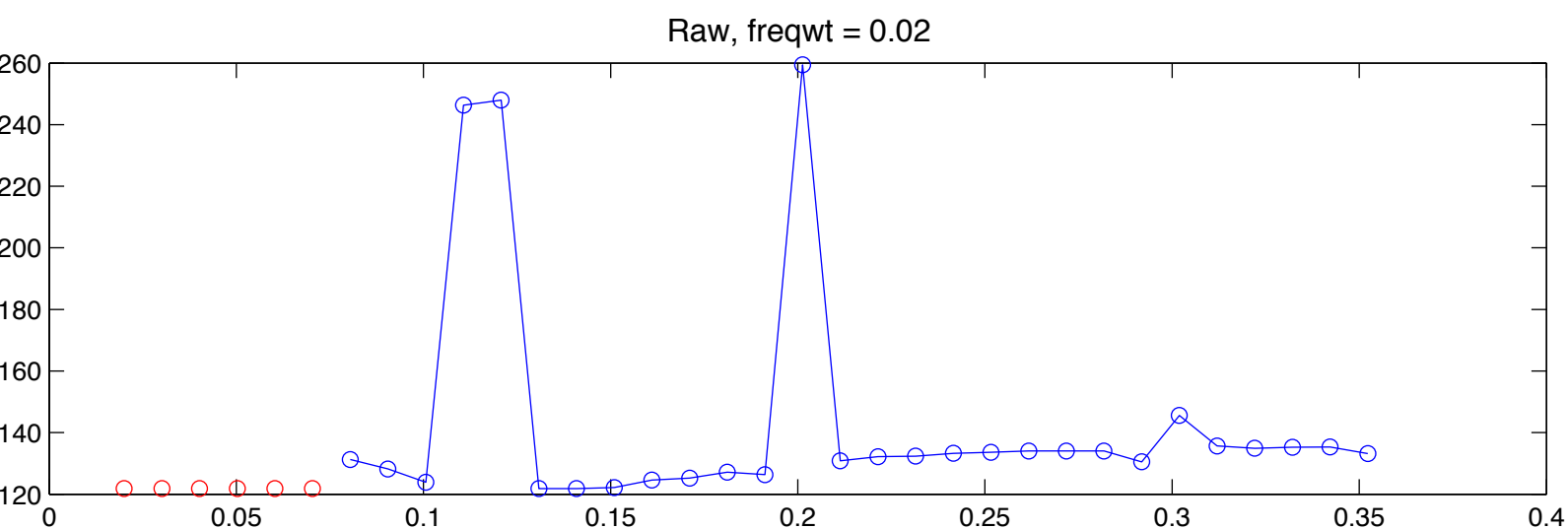
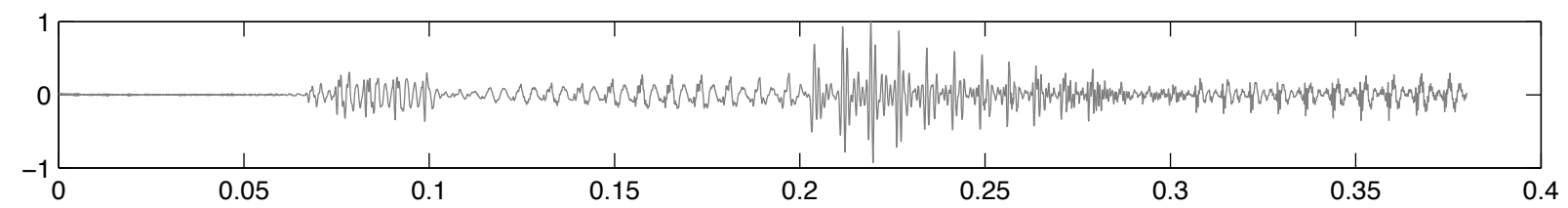
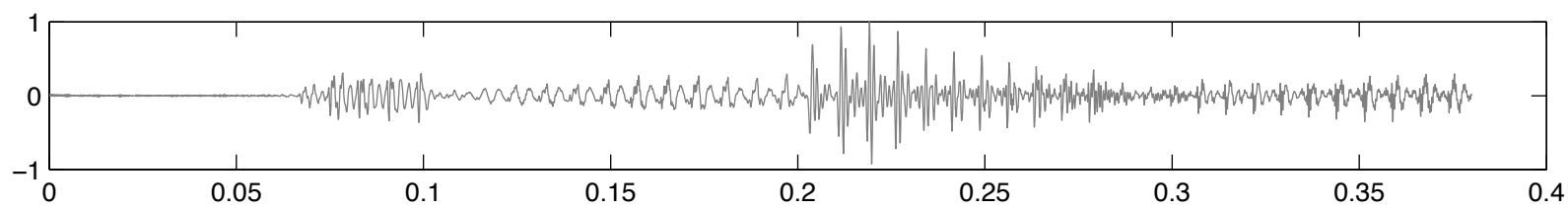




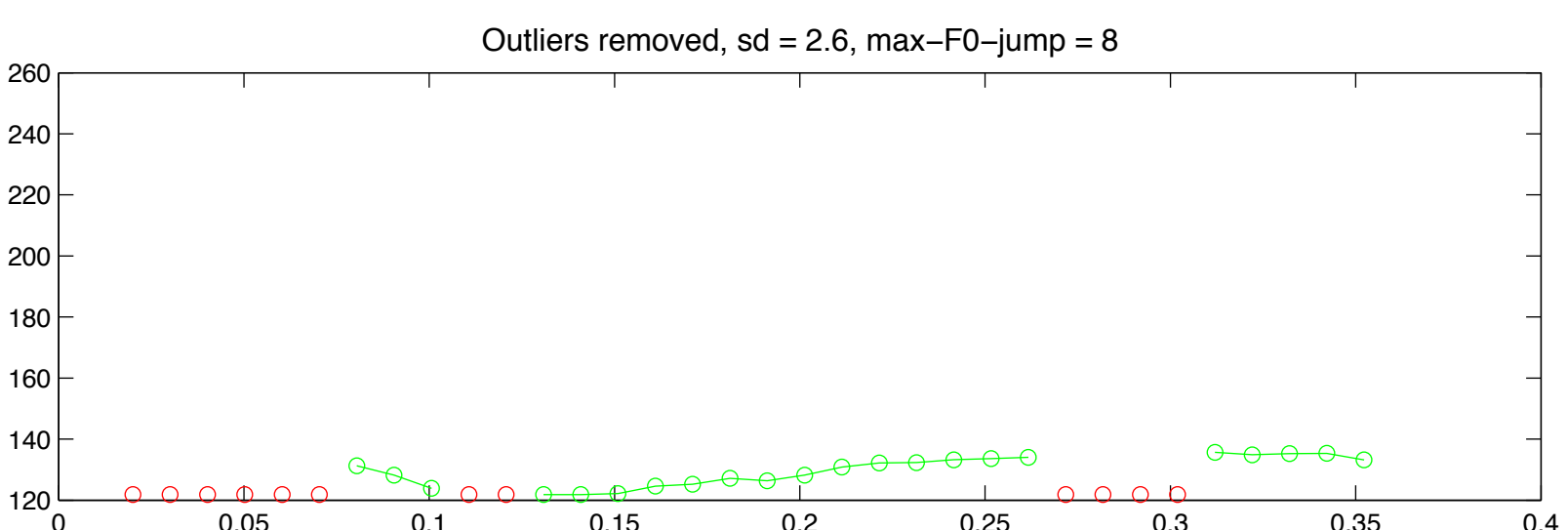
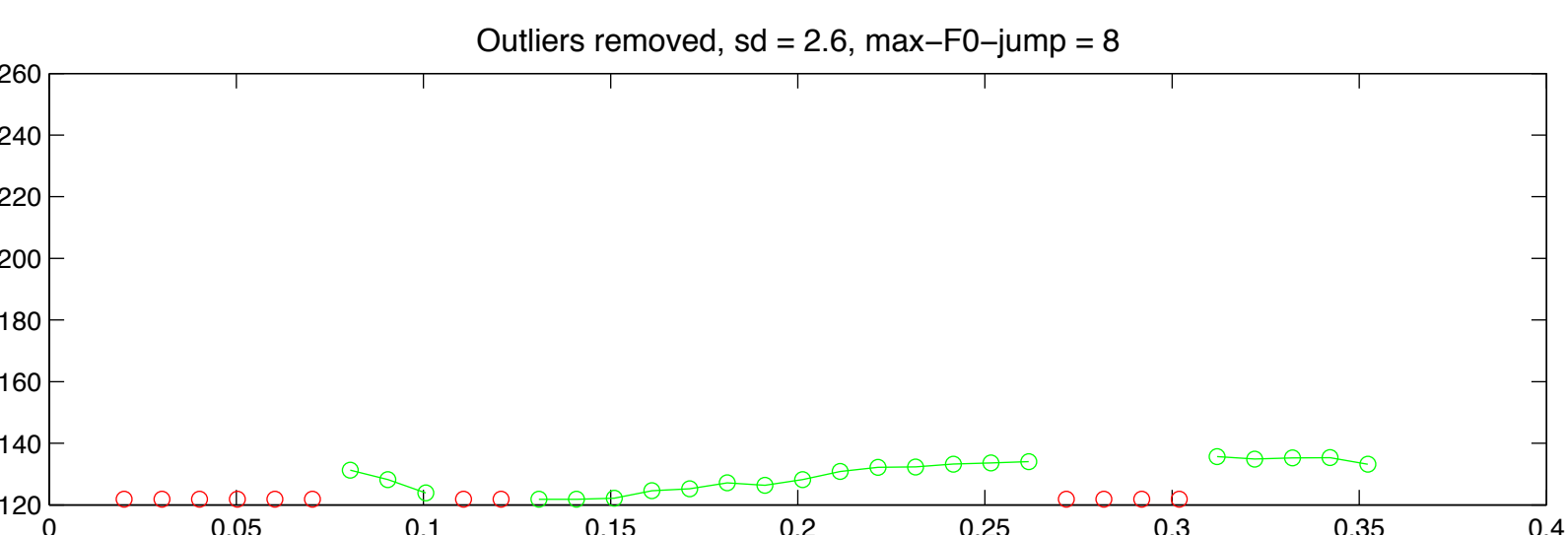
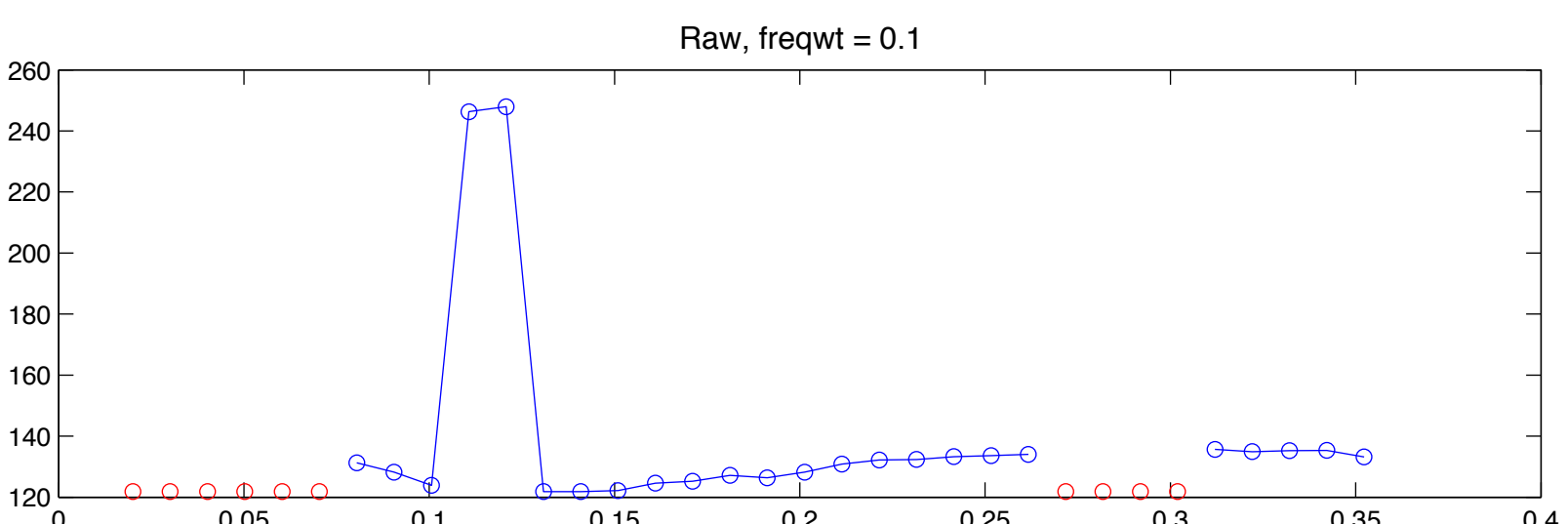
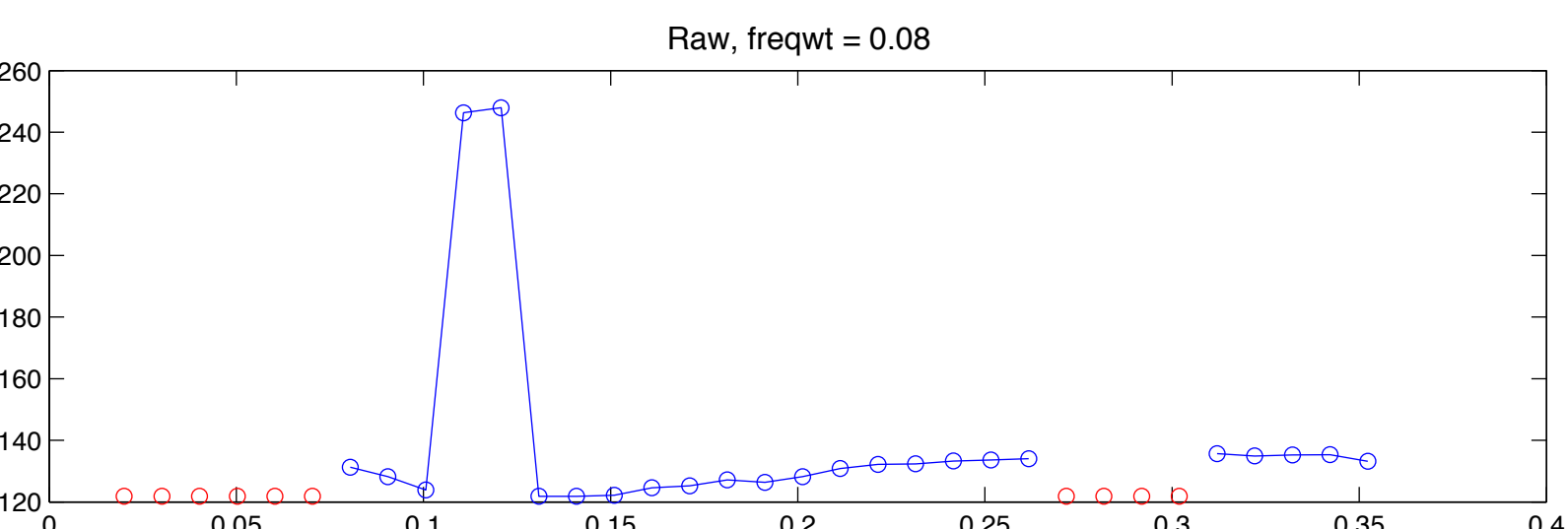
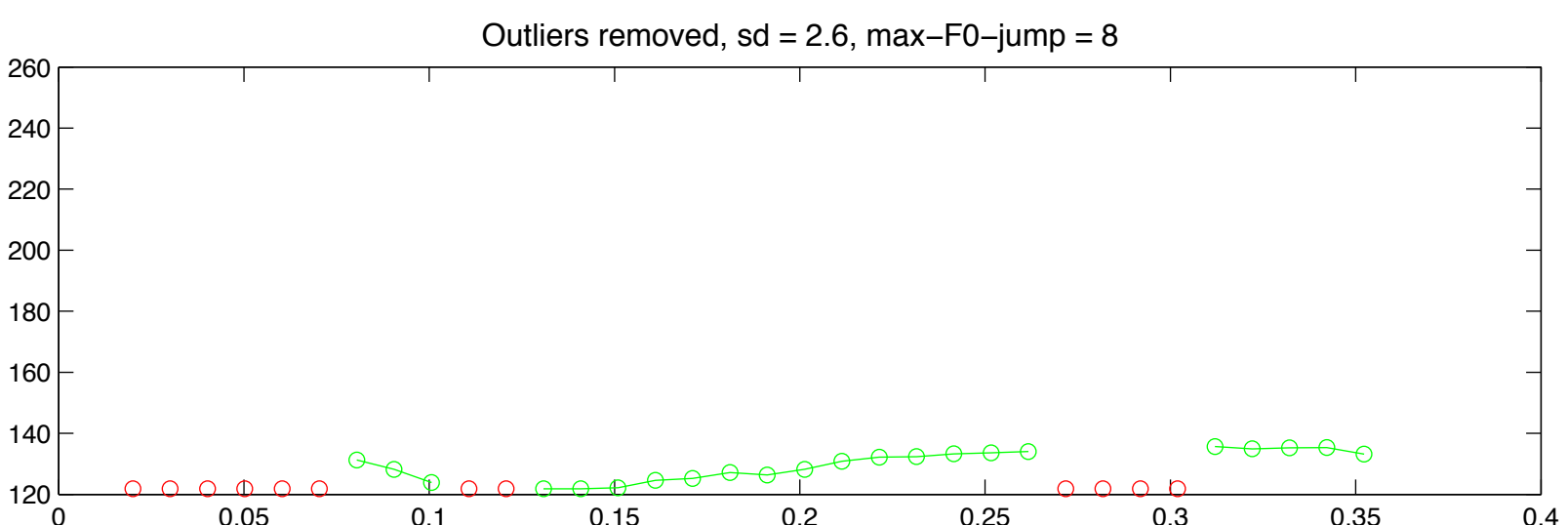
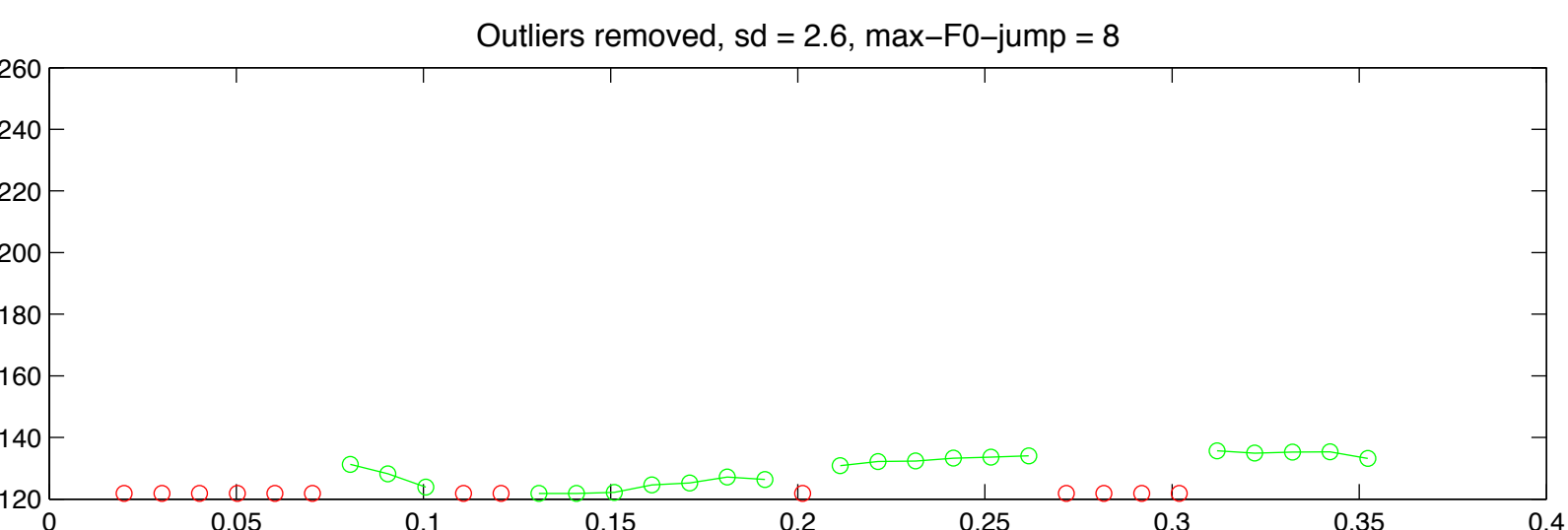
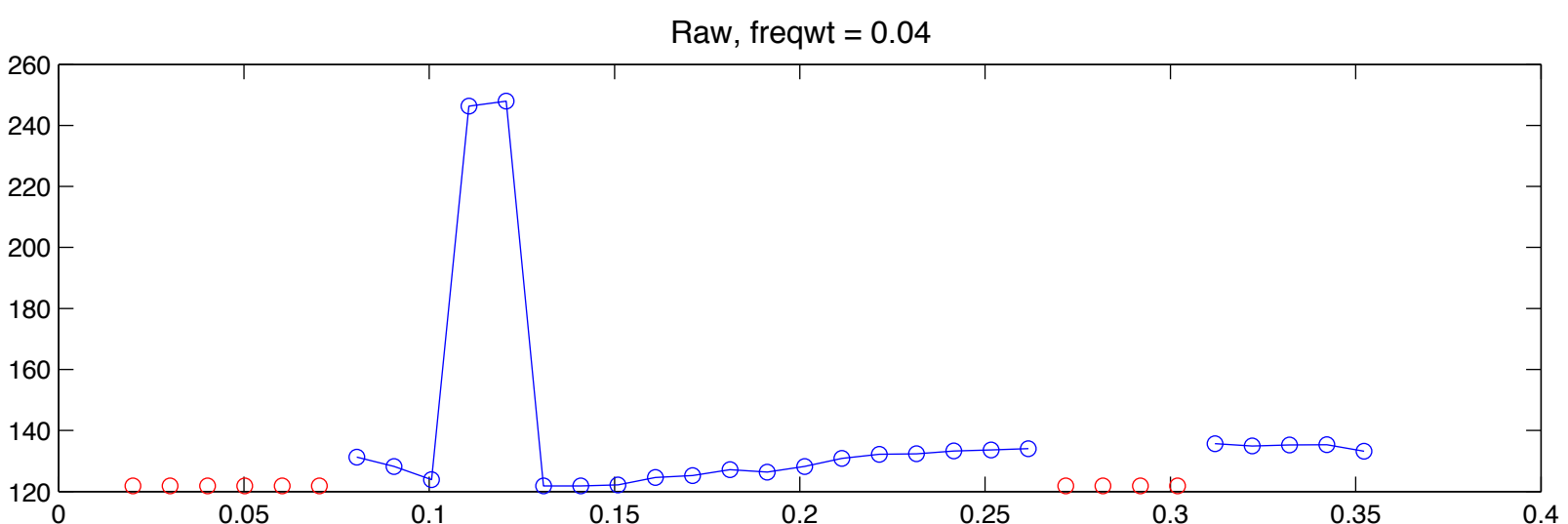
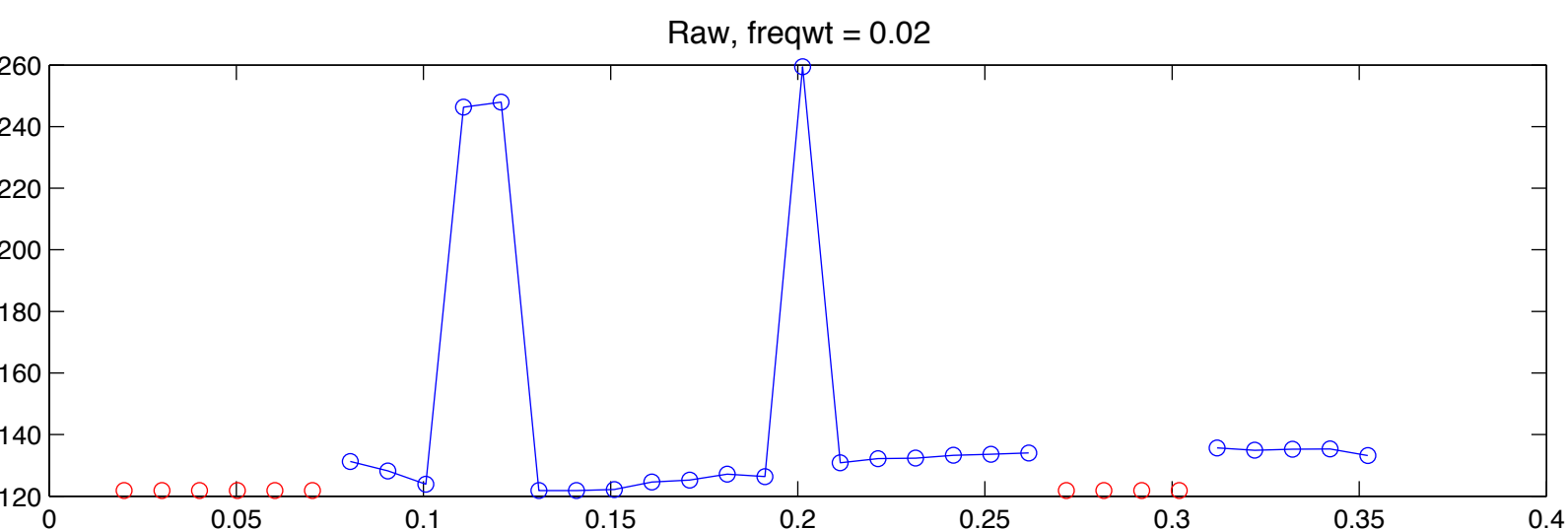
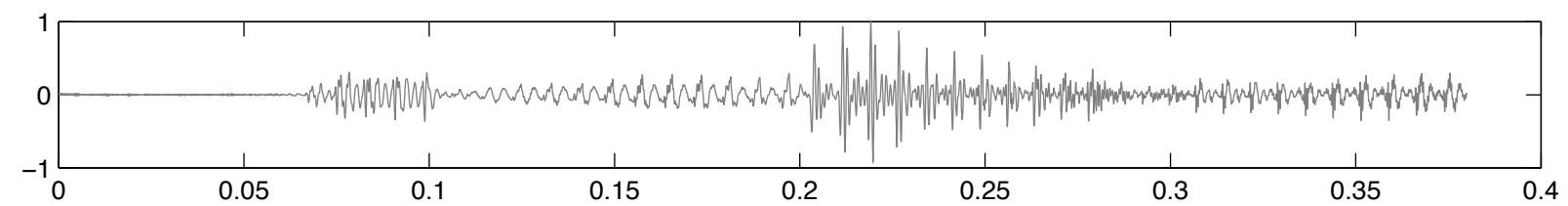
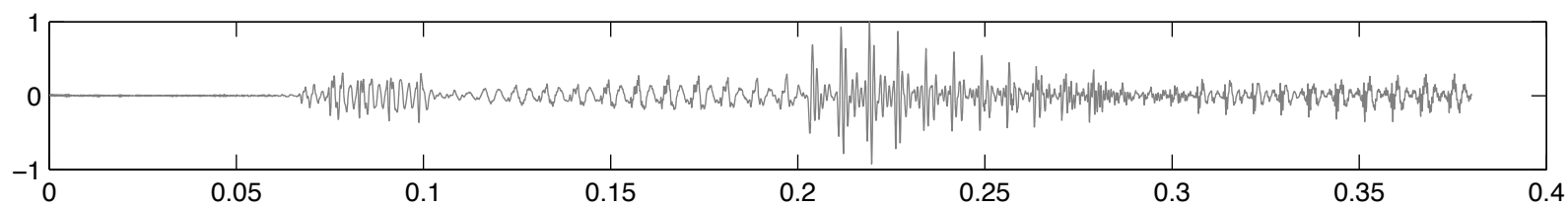
SOME MONEY 4966 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



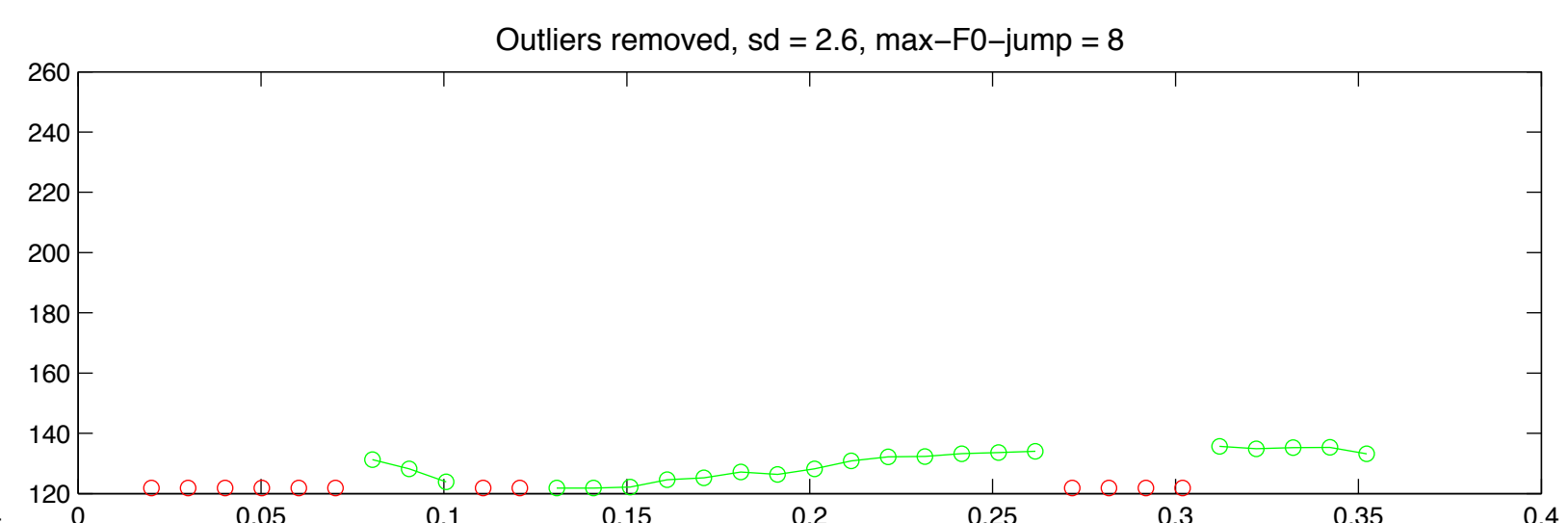
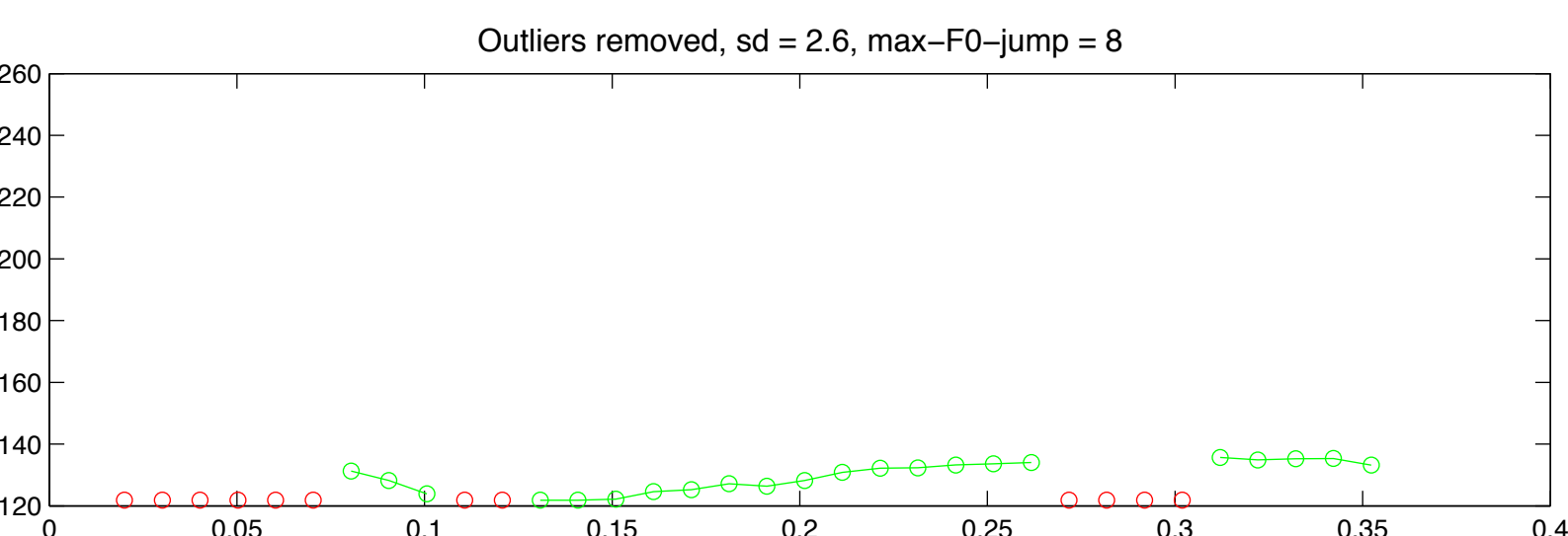
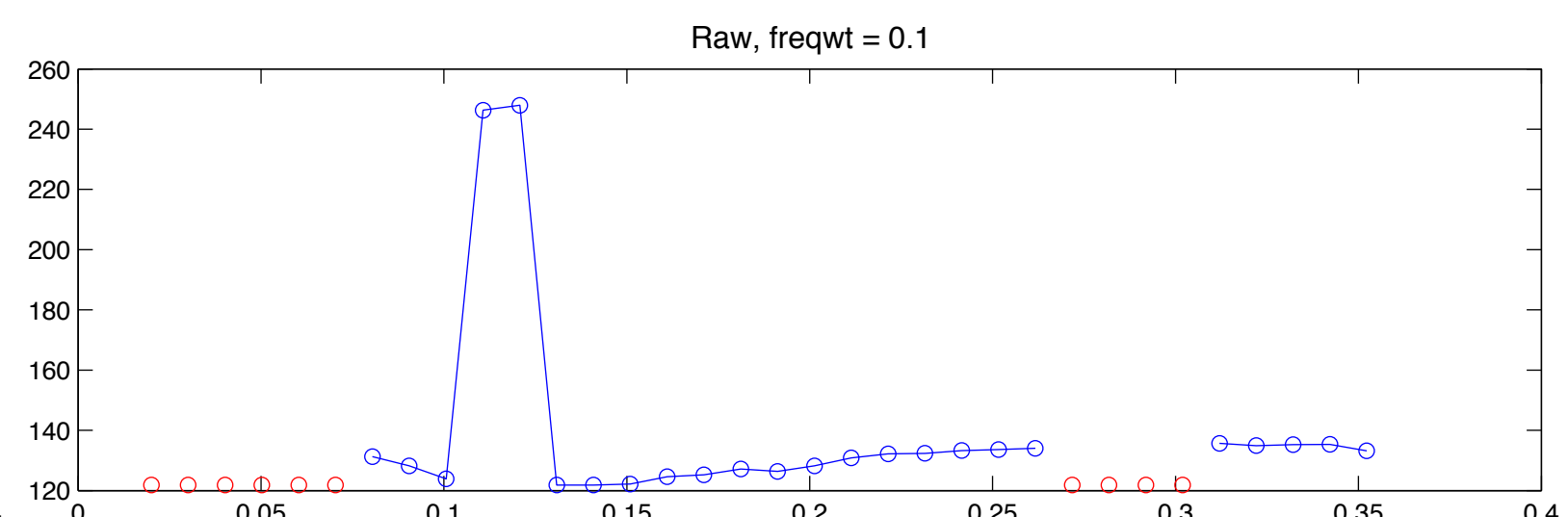
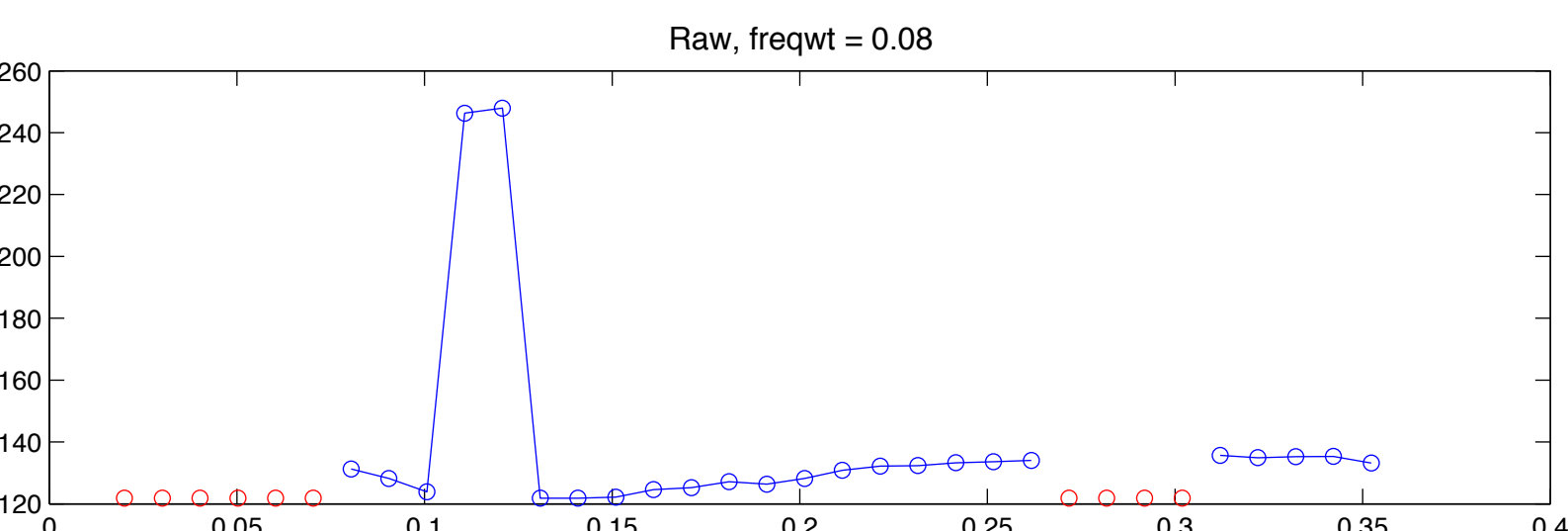
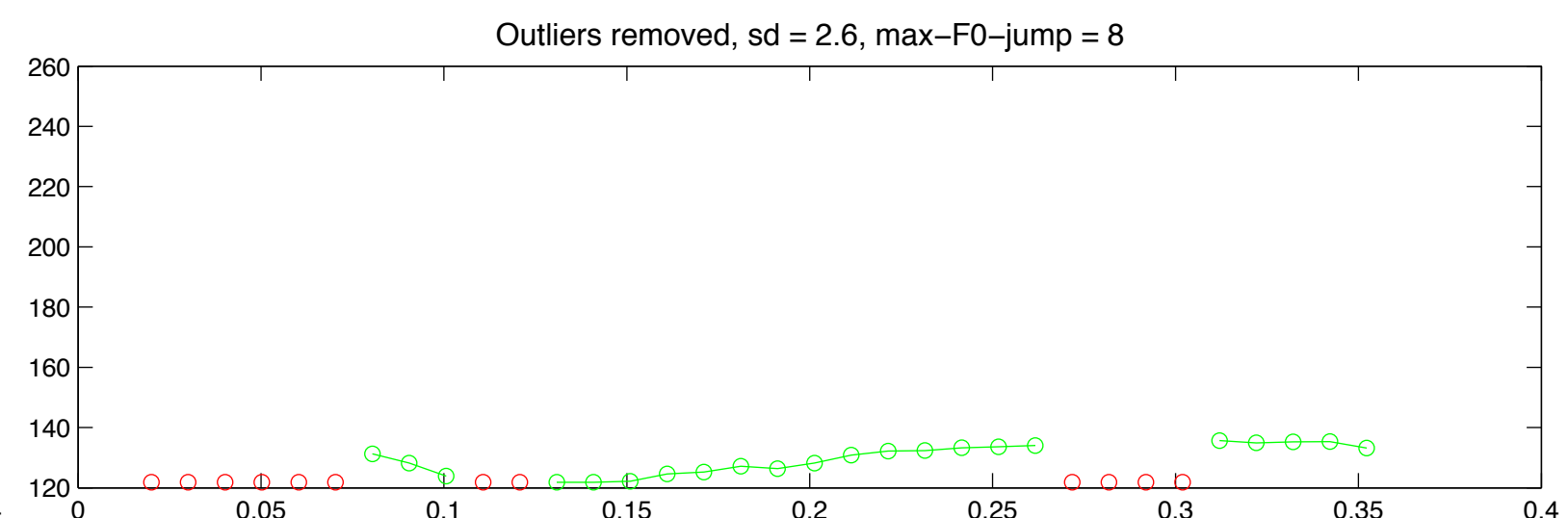
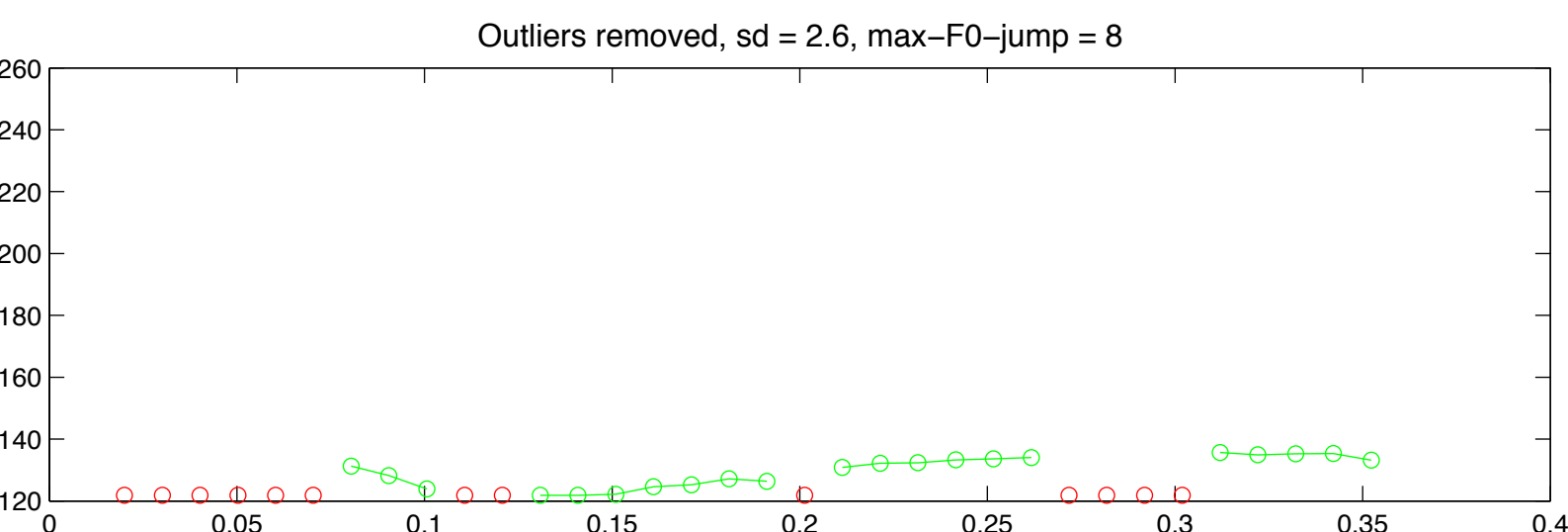
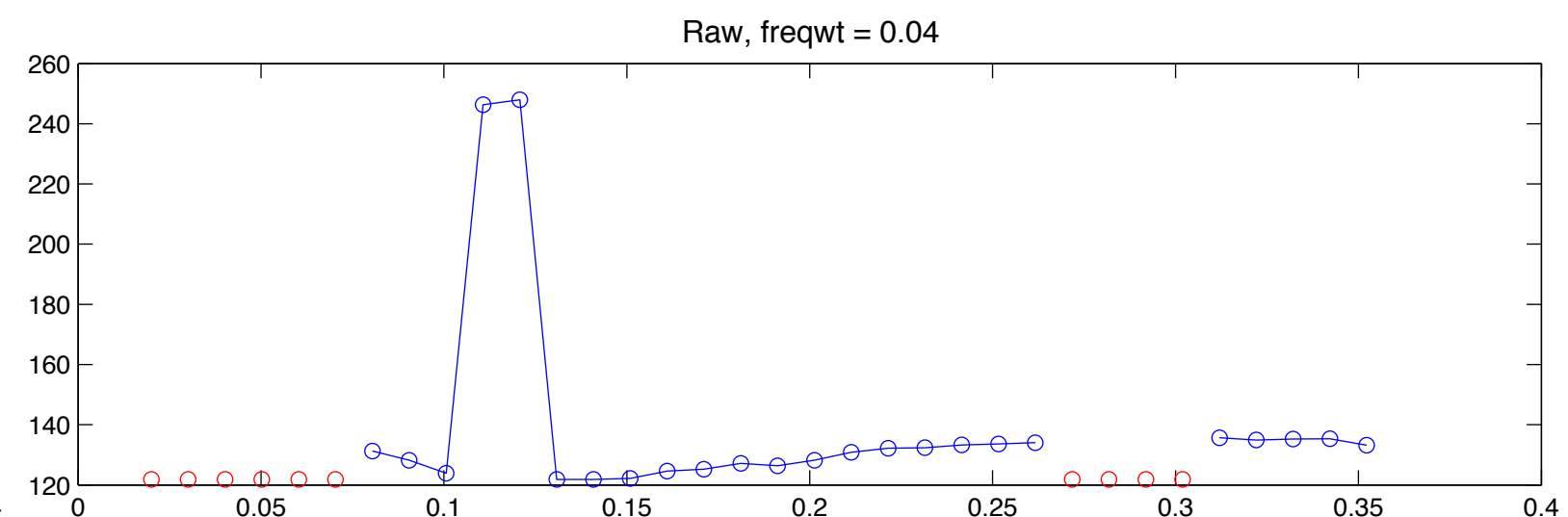
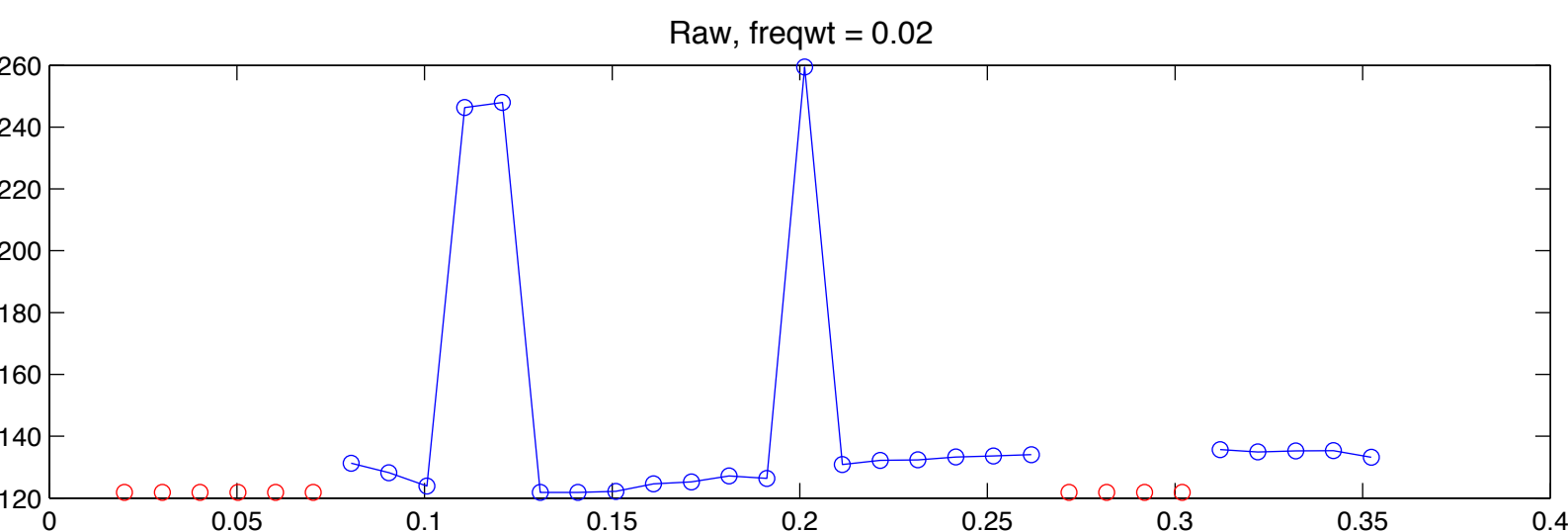
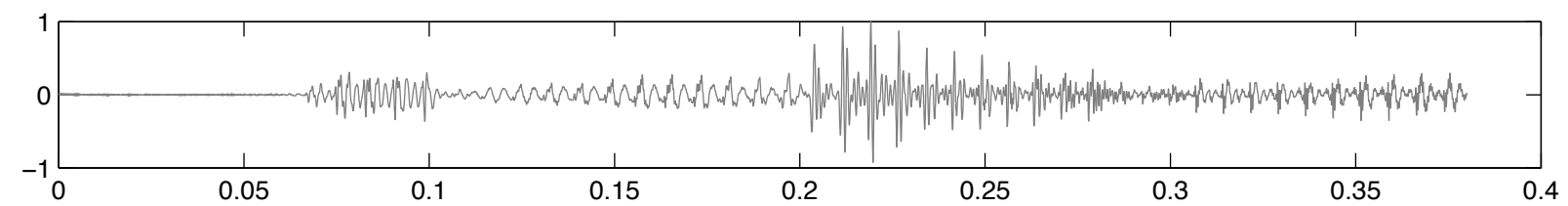
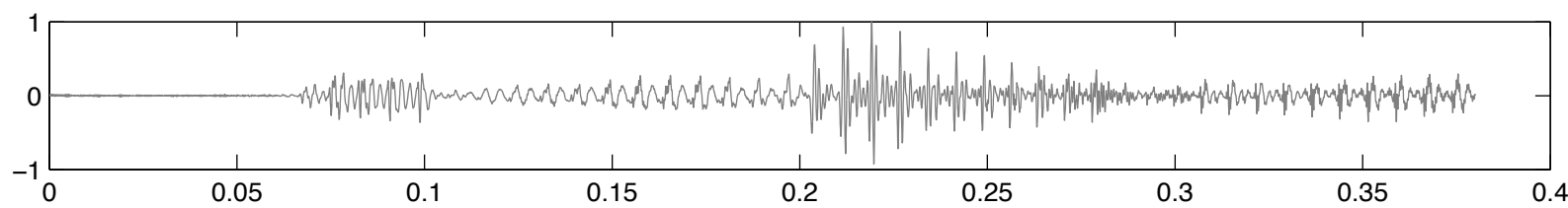
SOME MONEY 4966 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



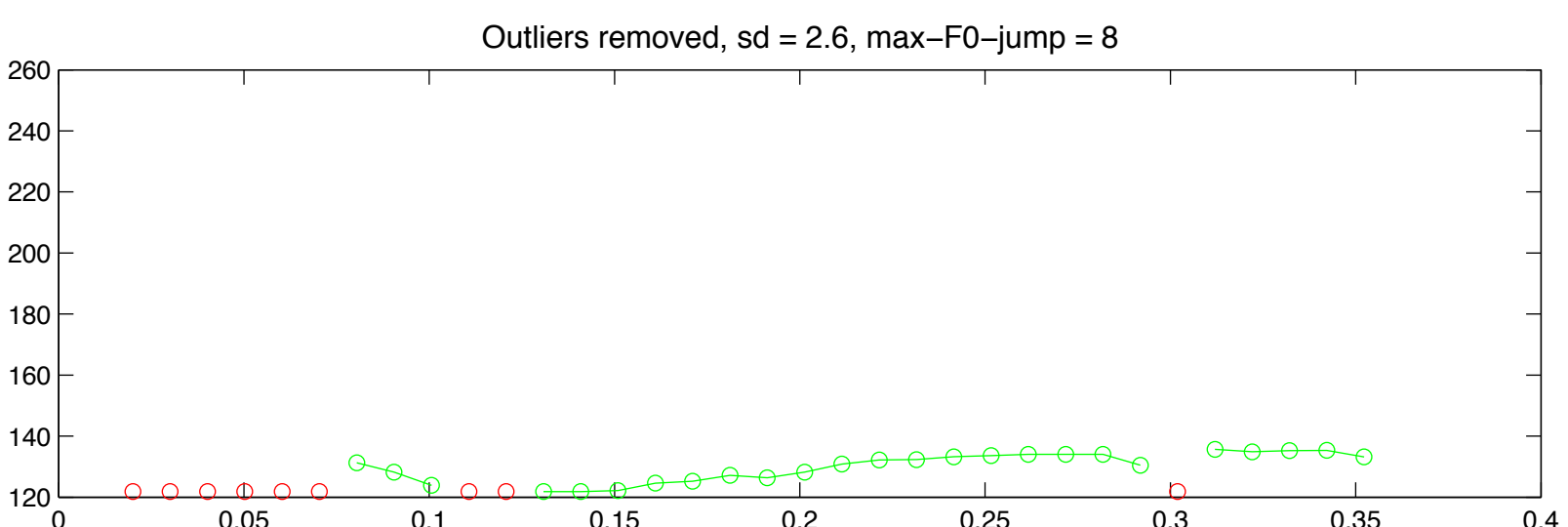
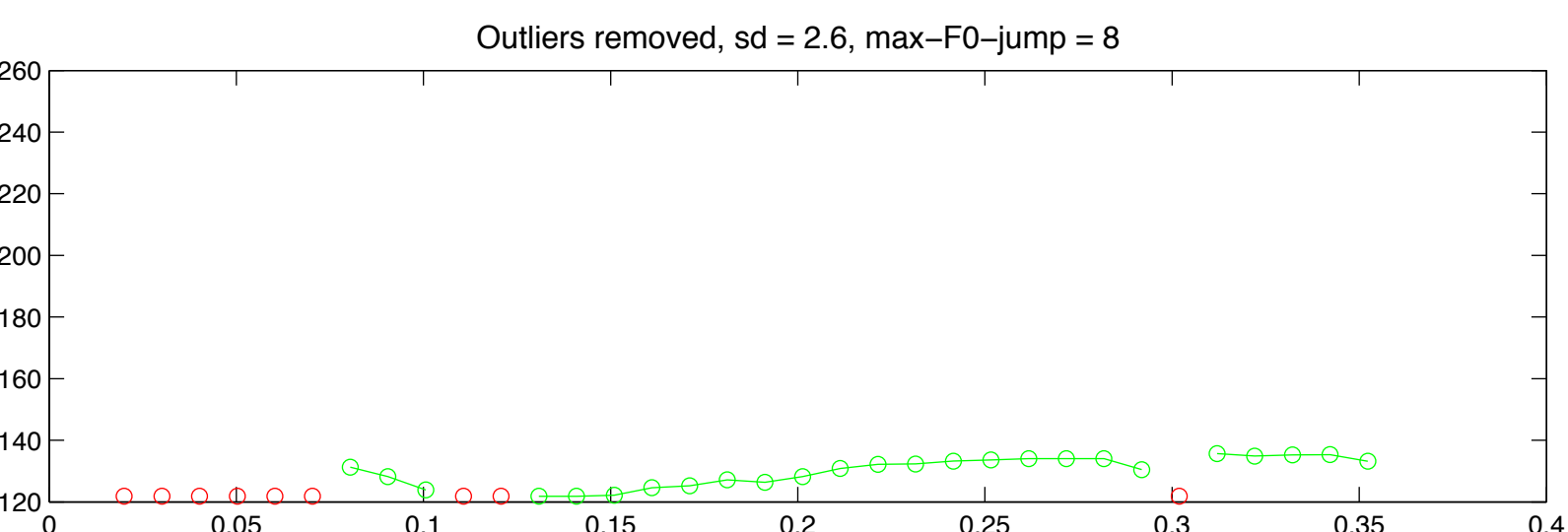
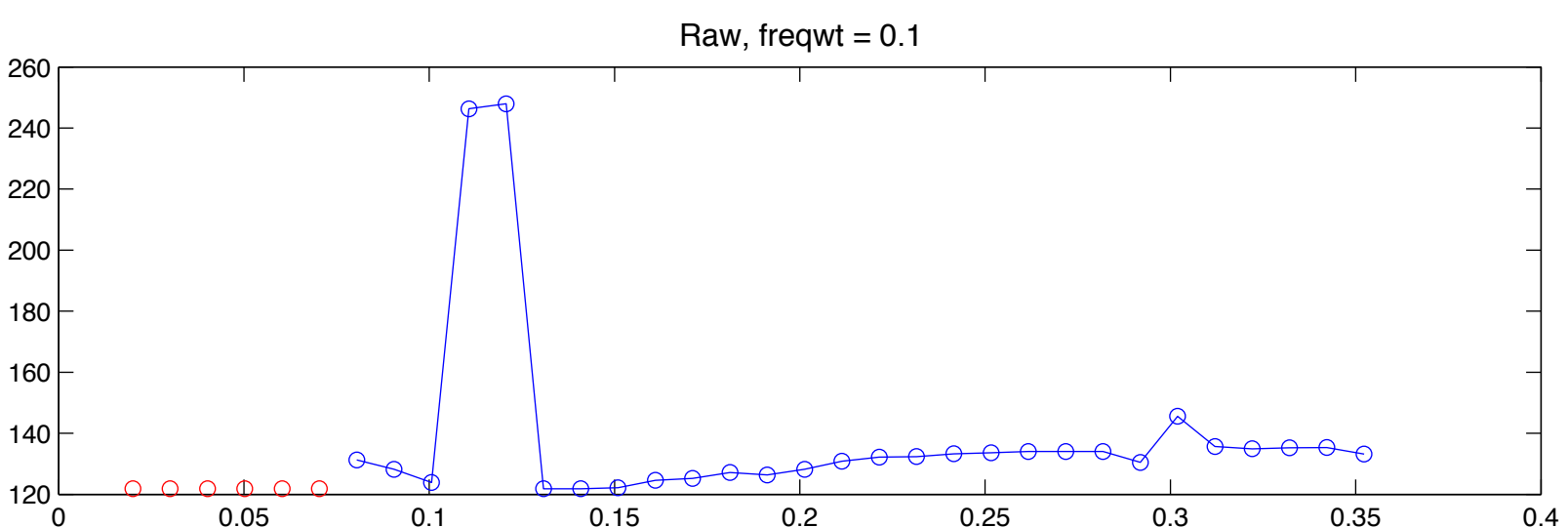
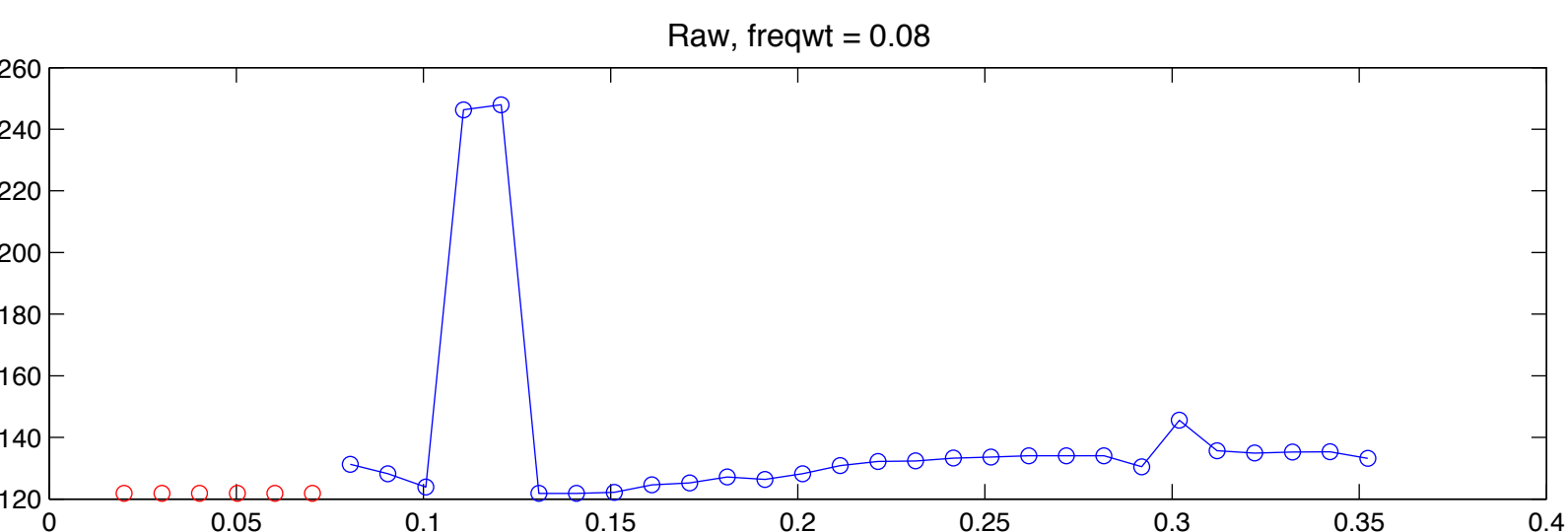
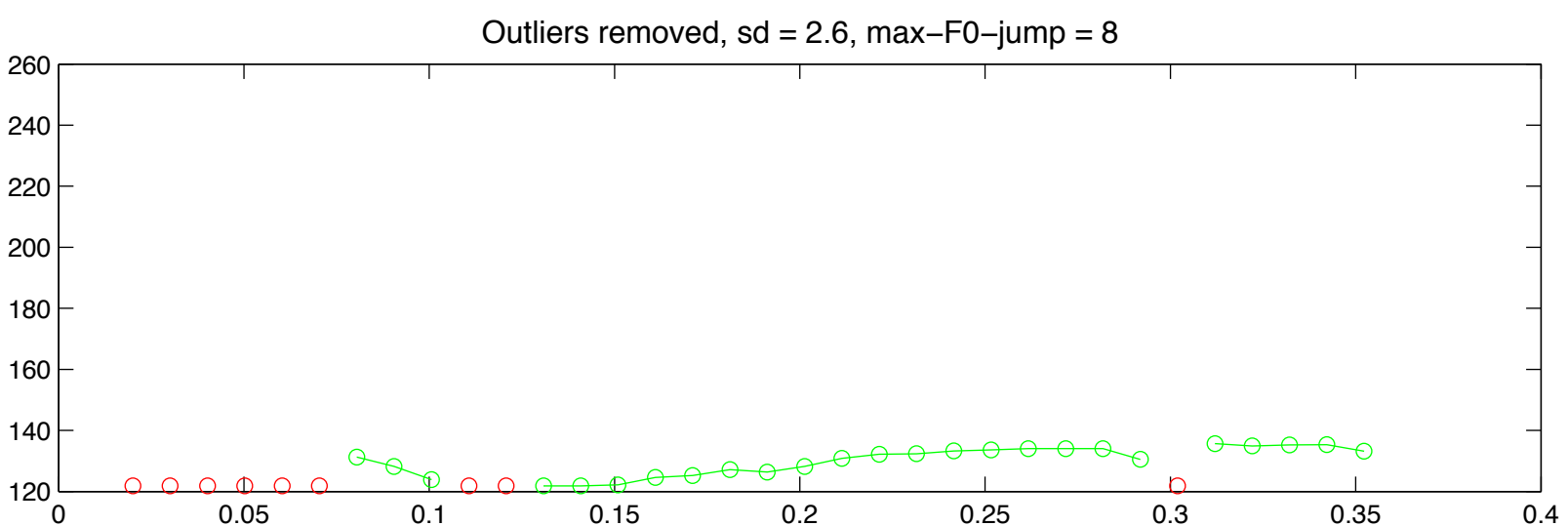
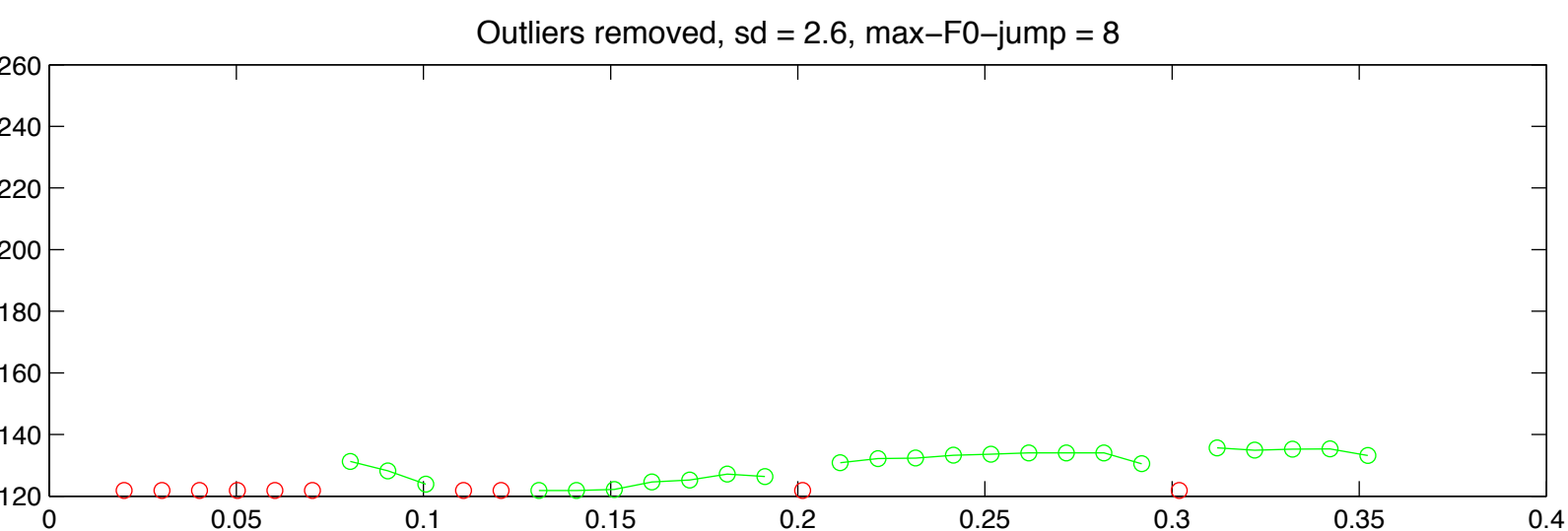
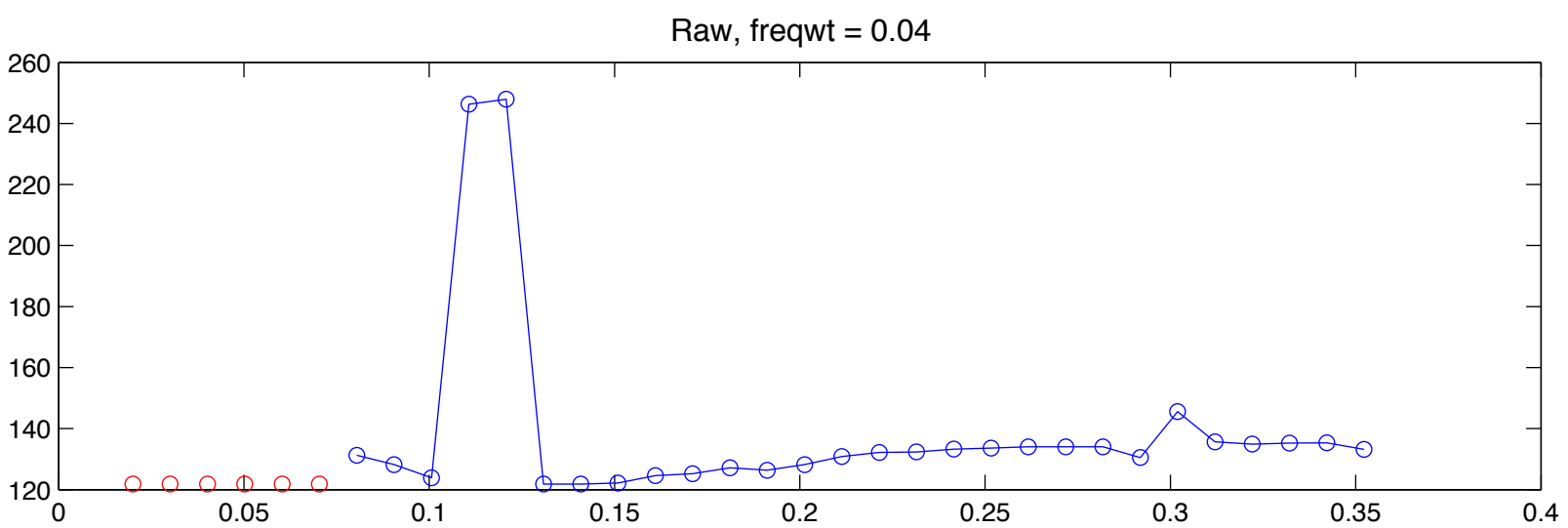
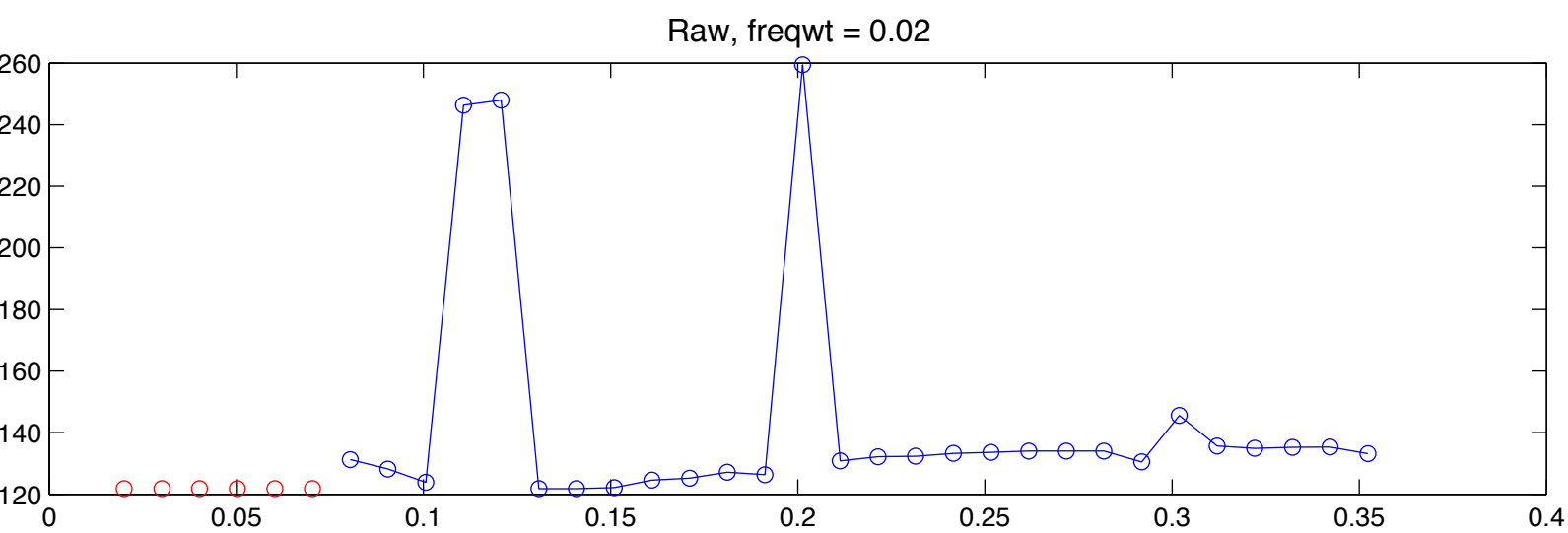
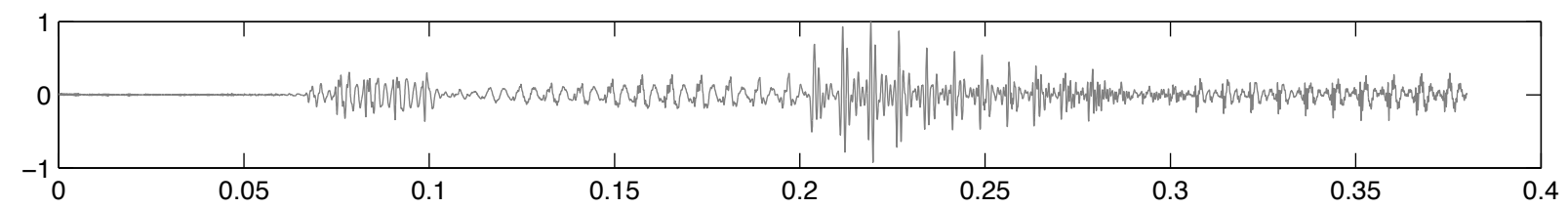
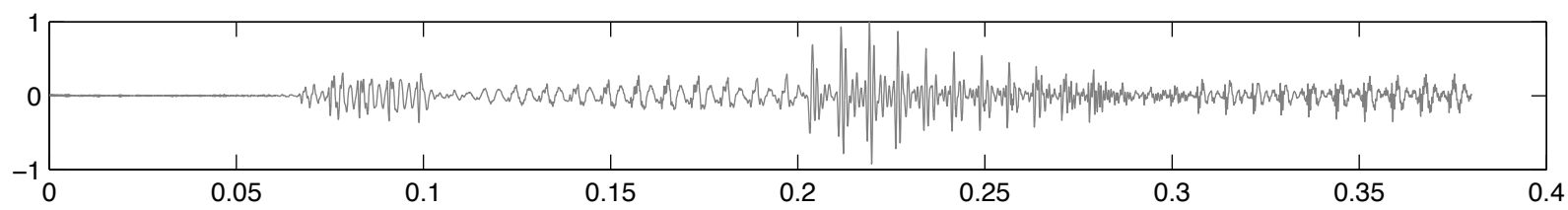
SOME MONEY 4966 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



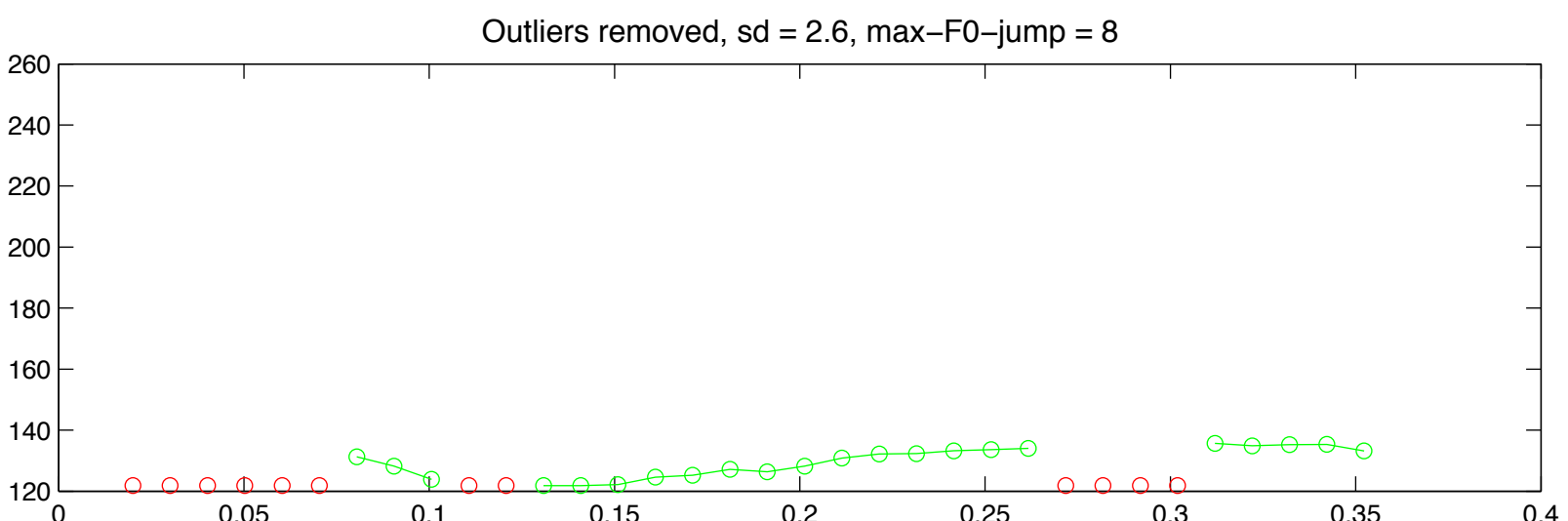
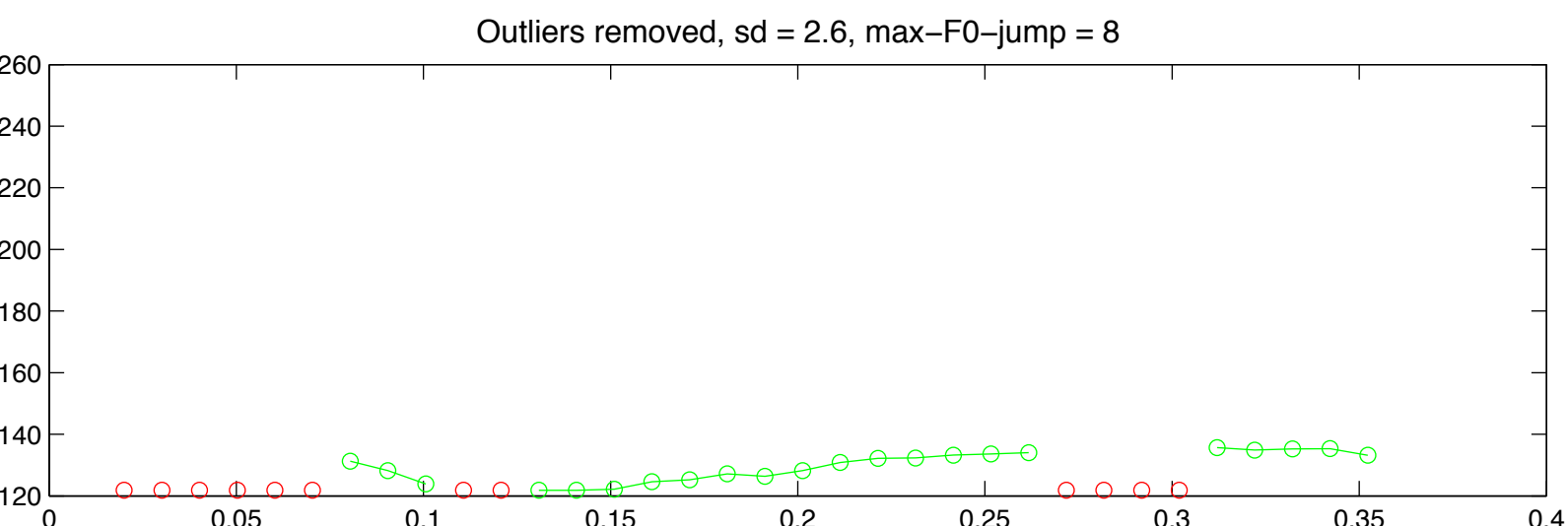
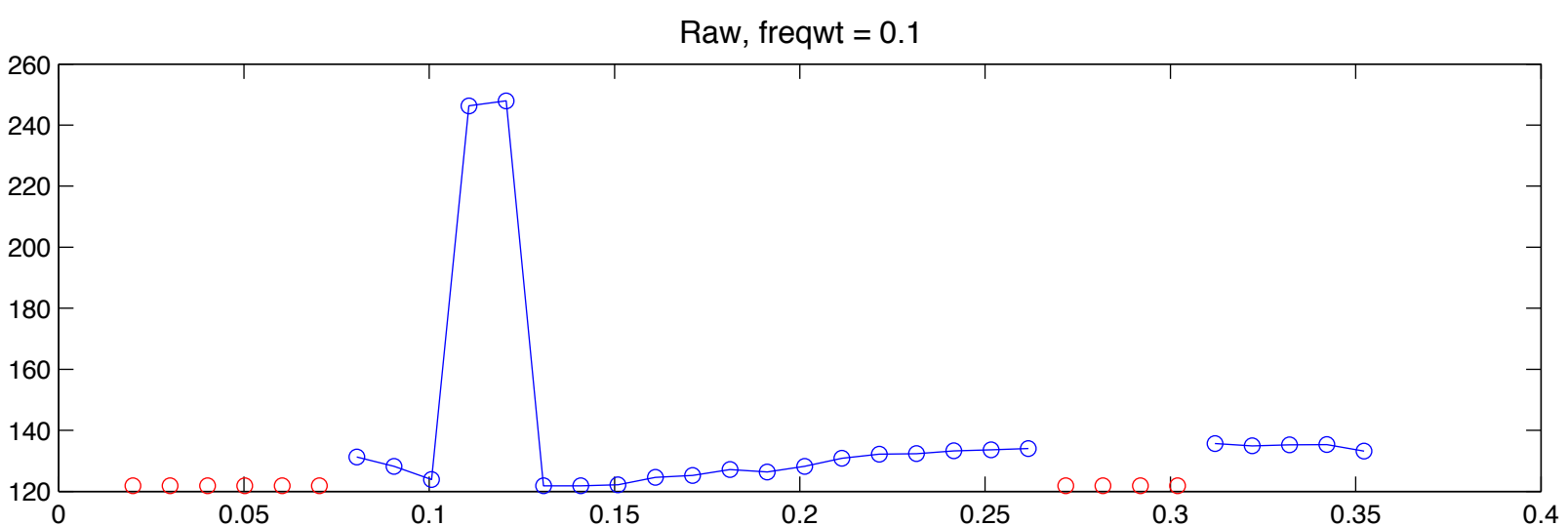
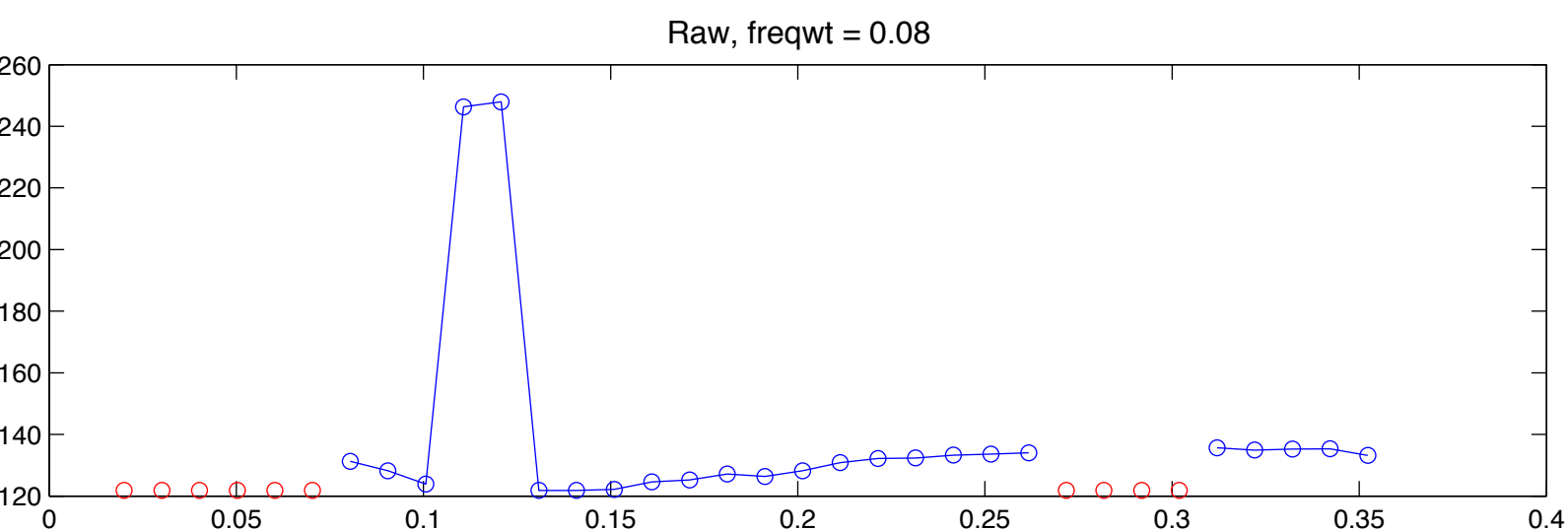
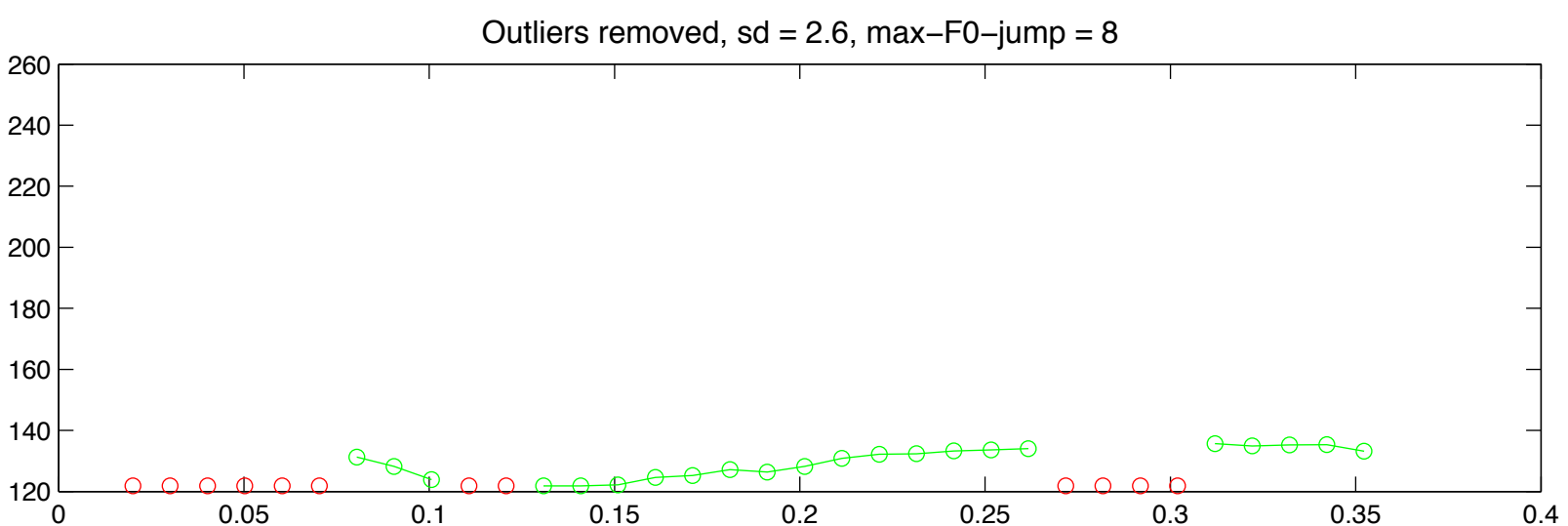
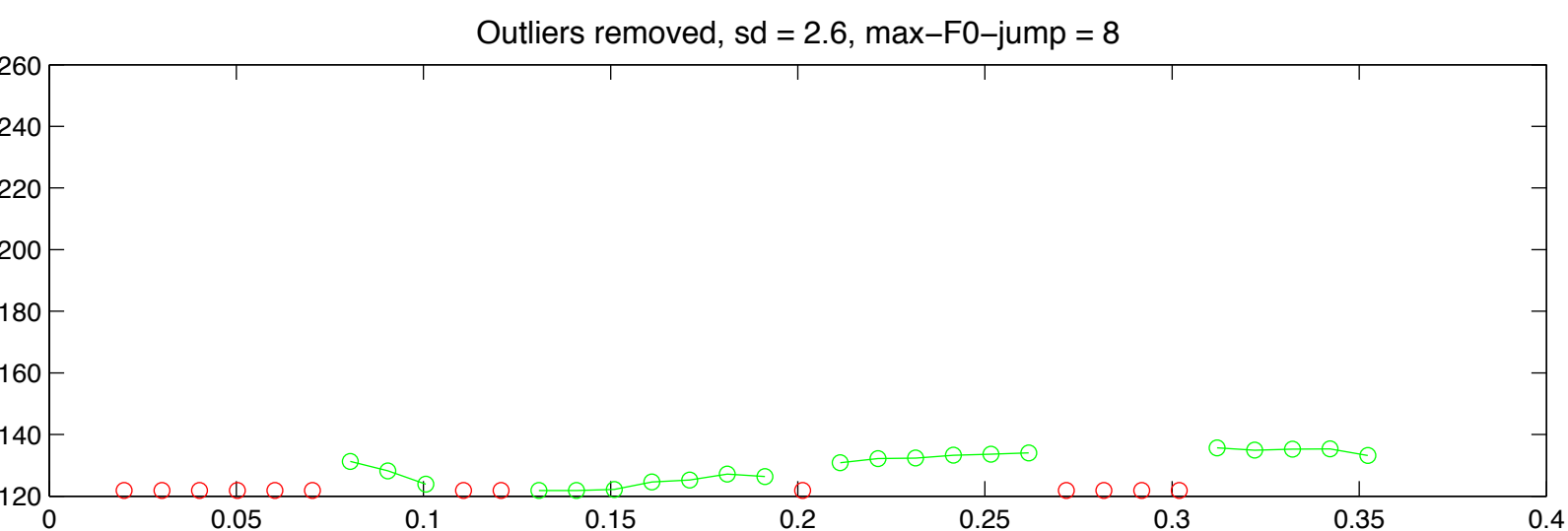
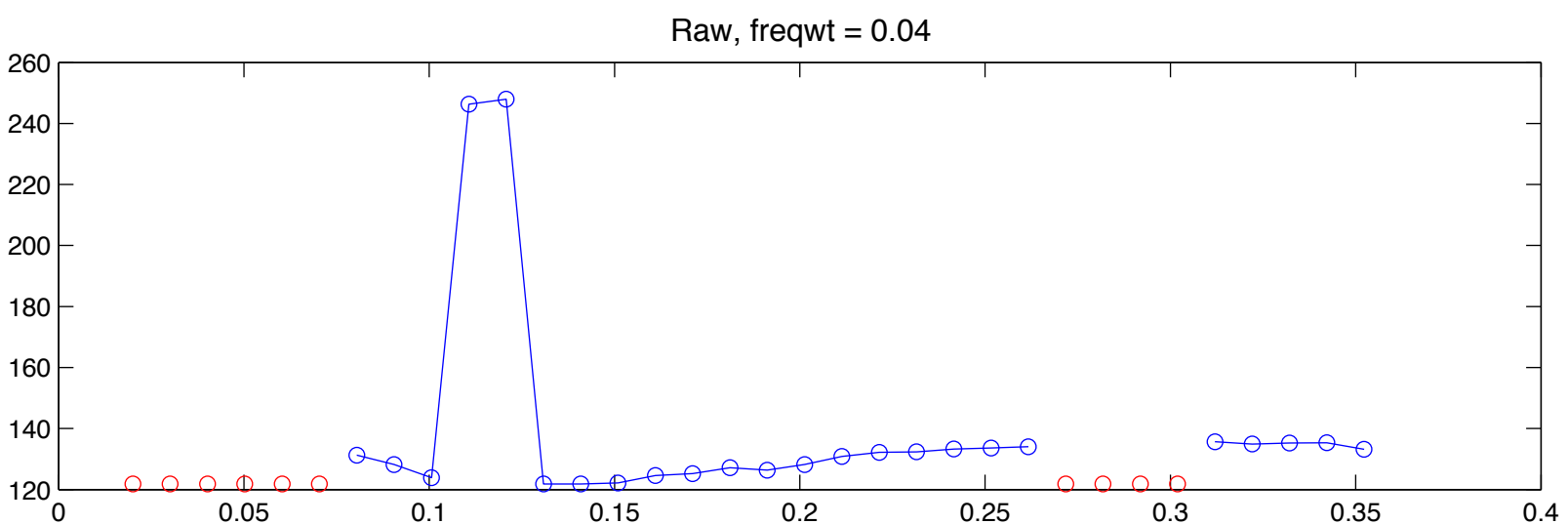
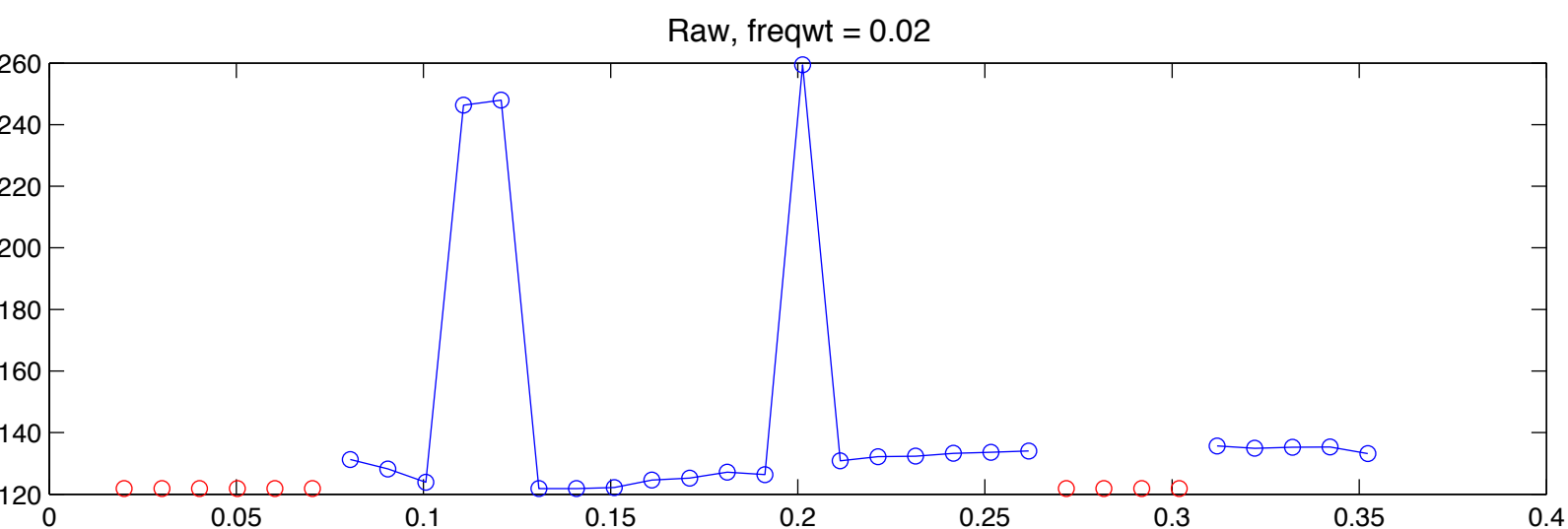
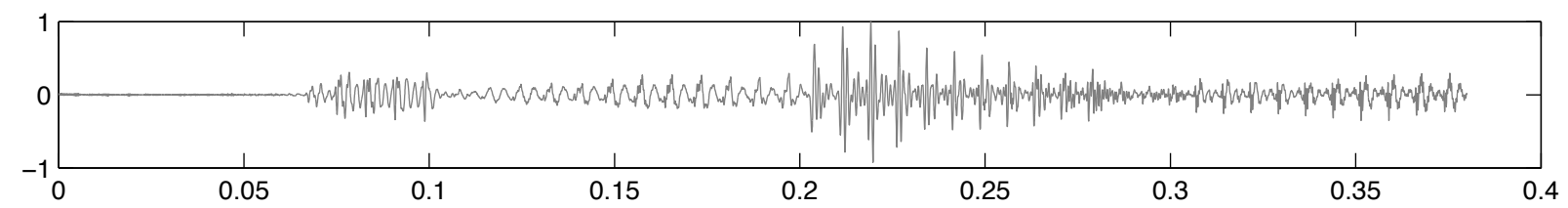
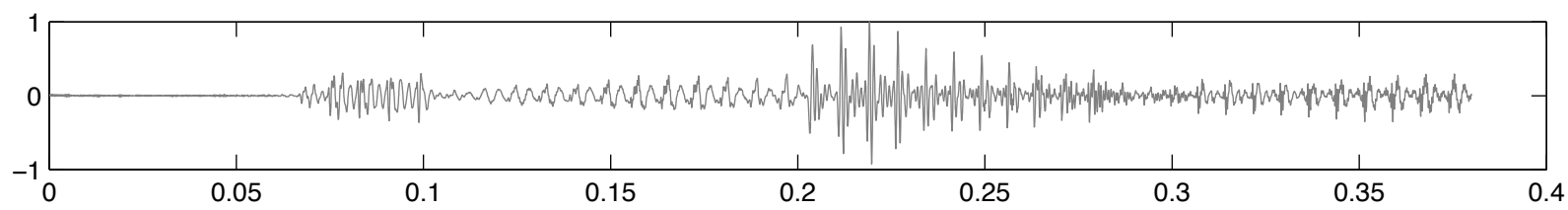
SOME MONEY 4966 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



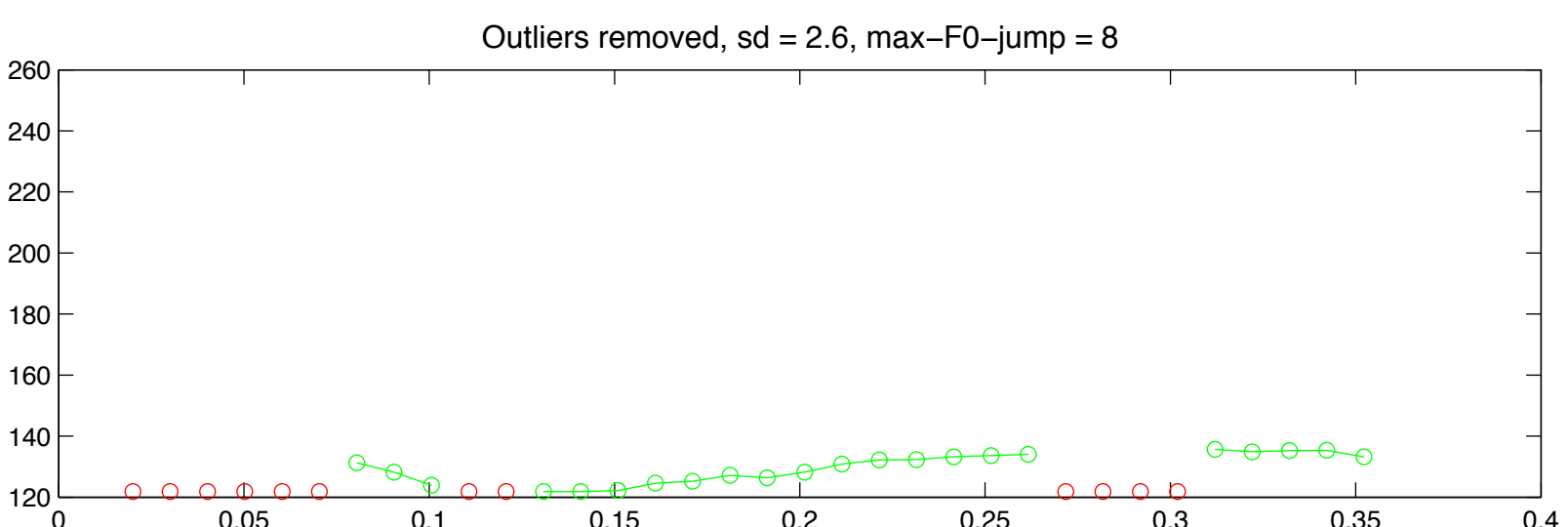
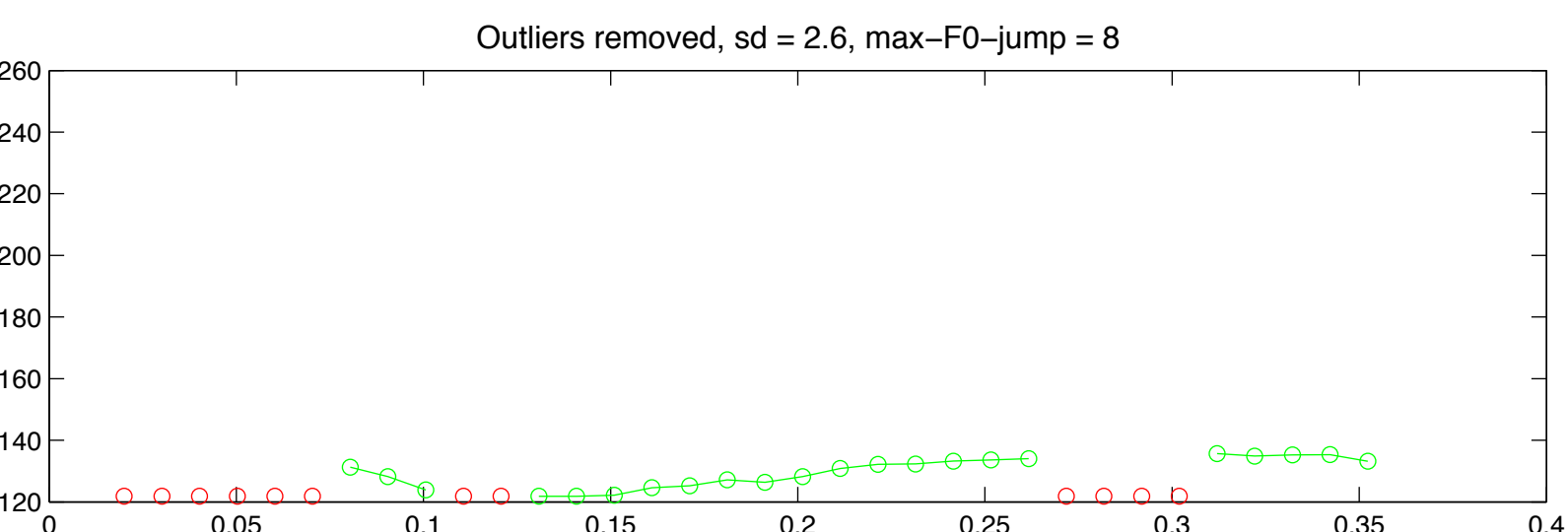
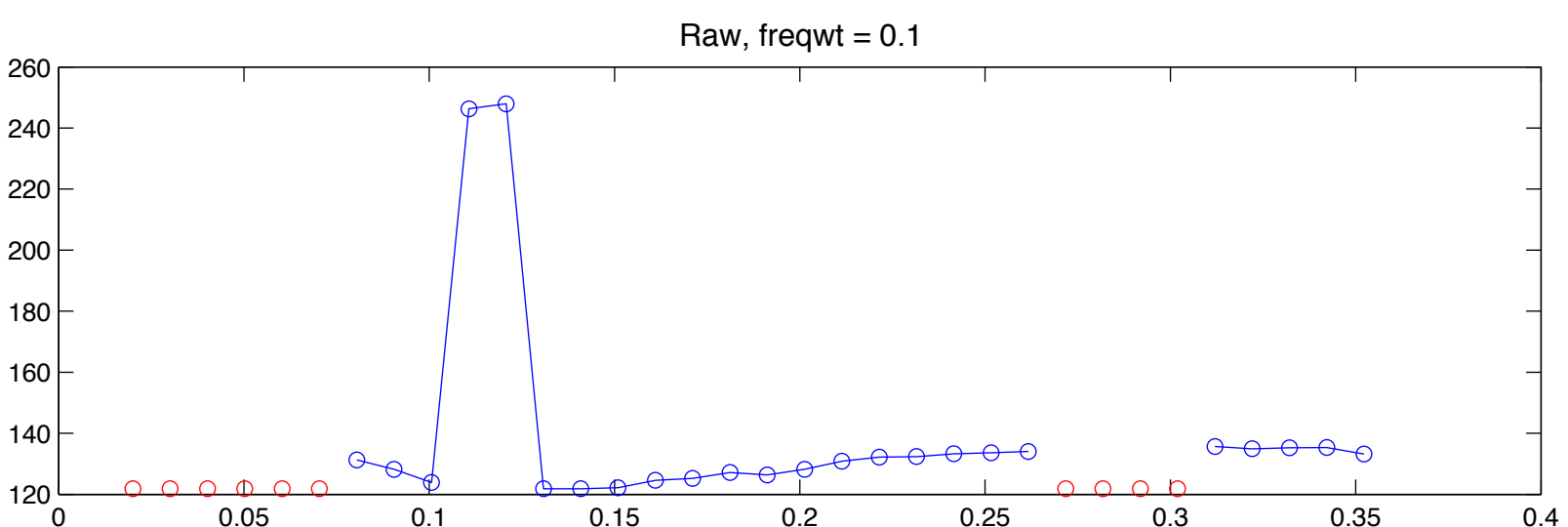
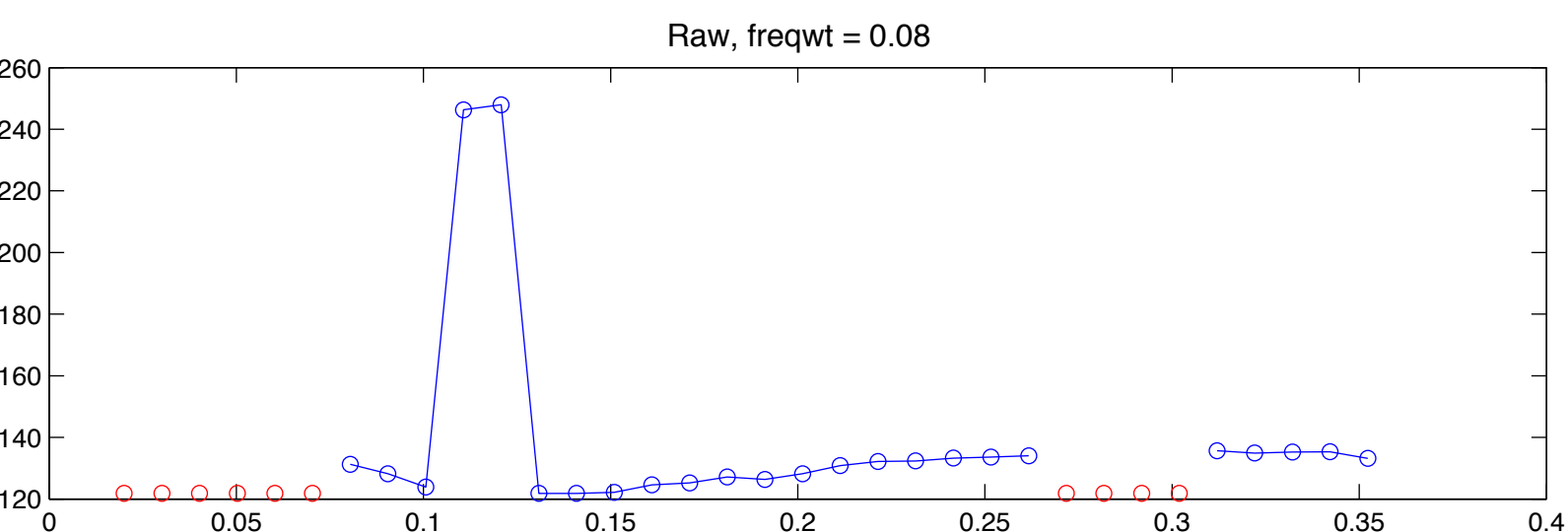
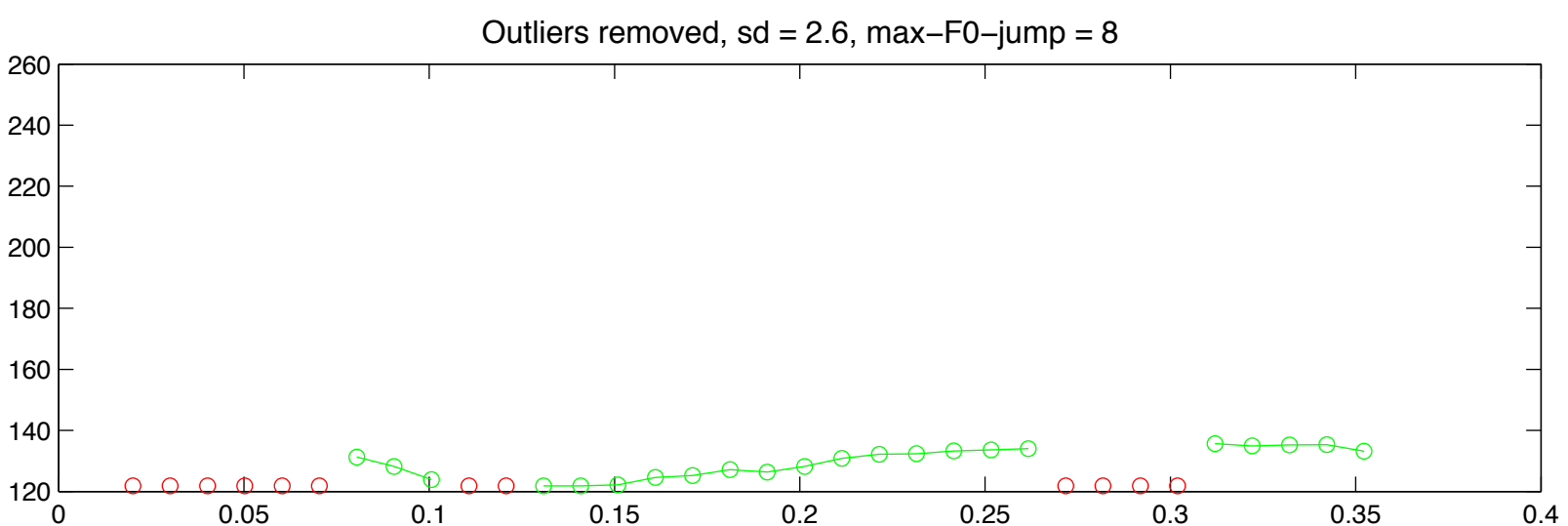
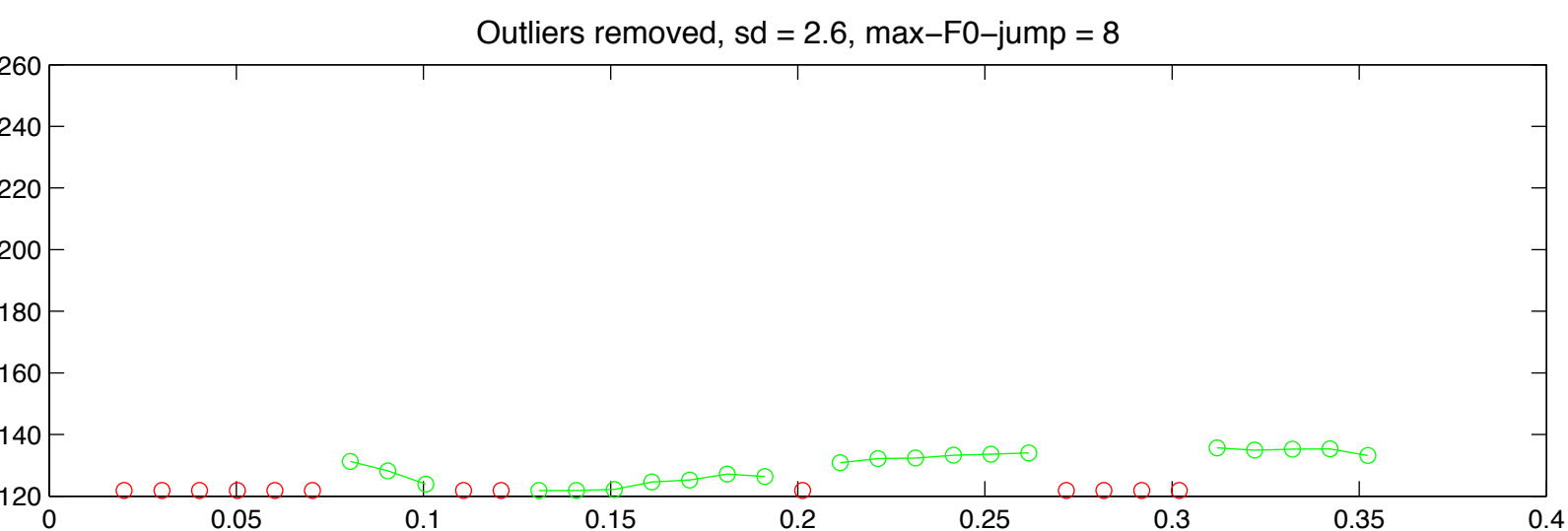
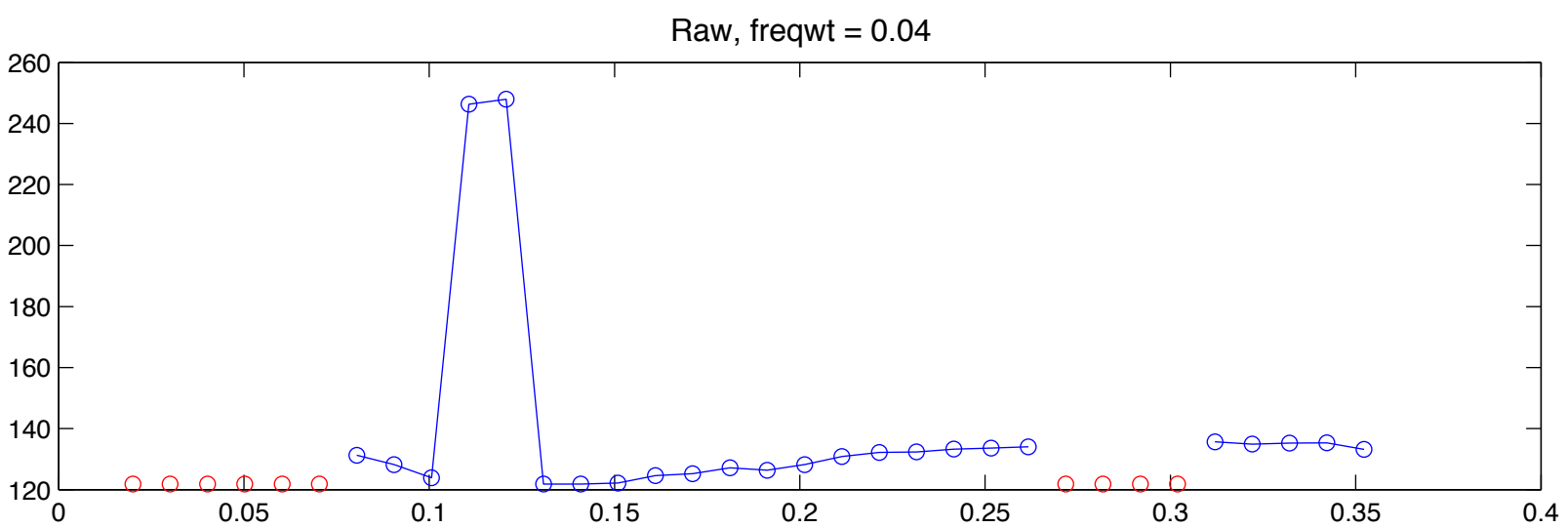
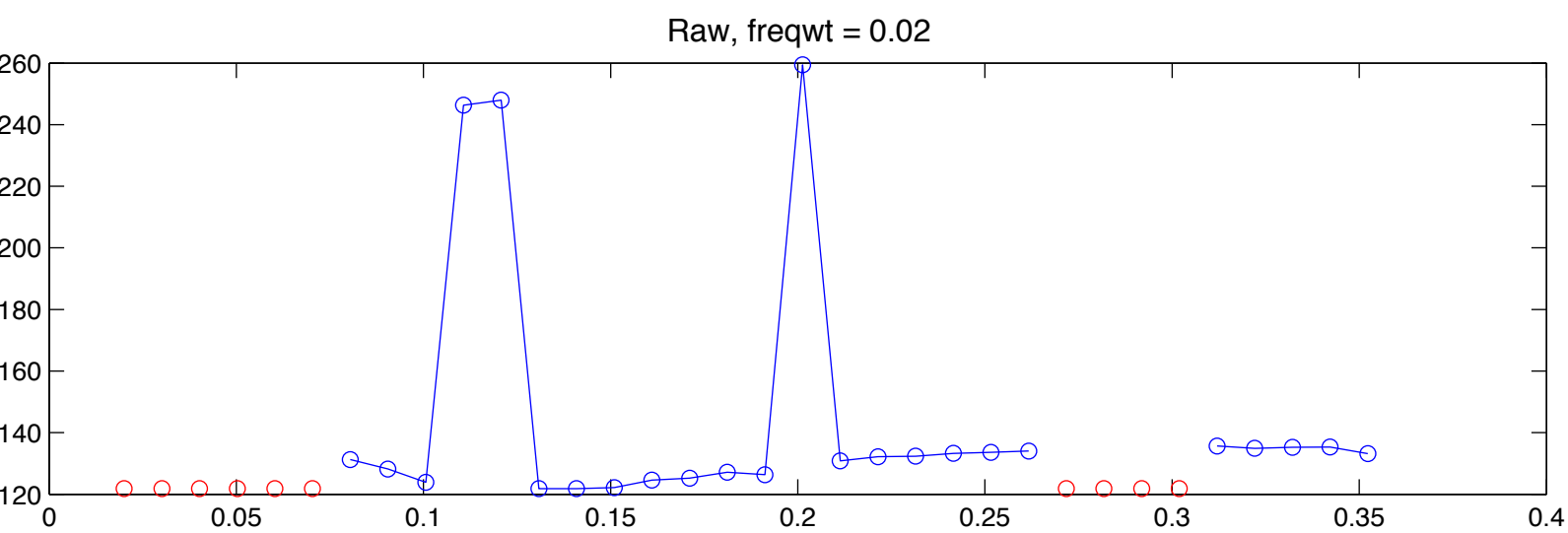
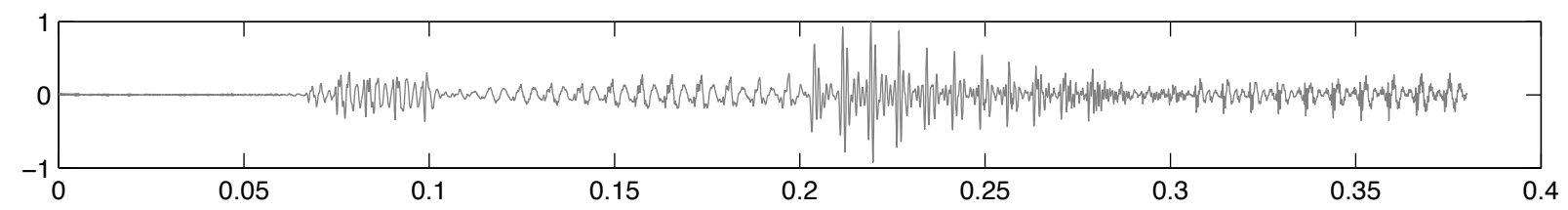
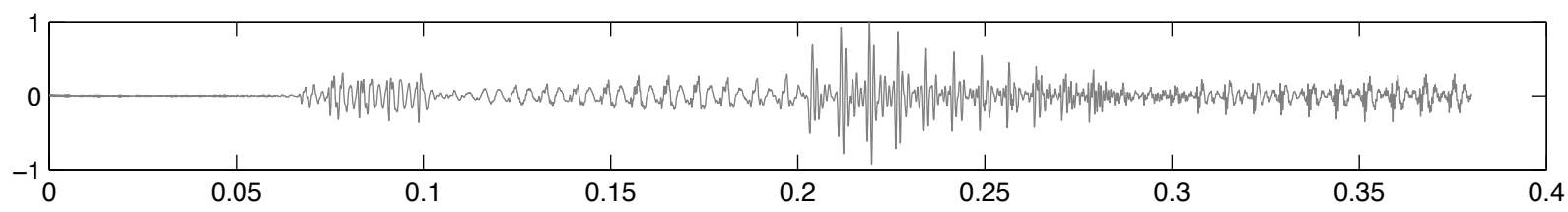
SOME MONEY 4966 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



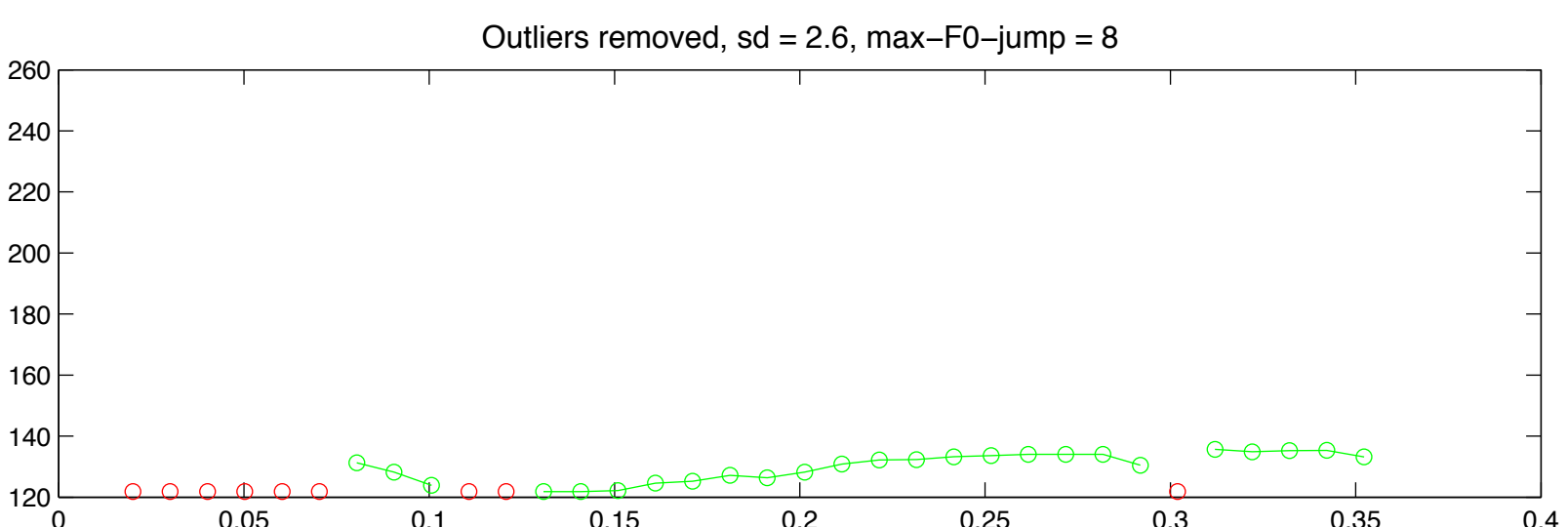
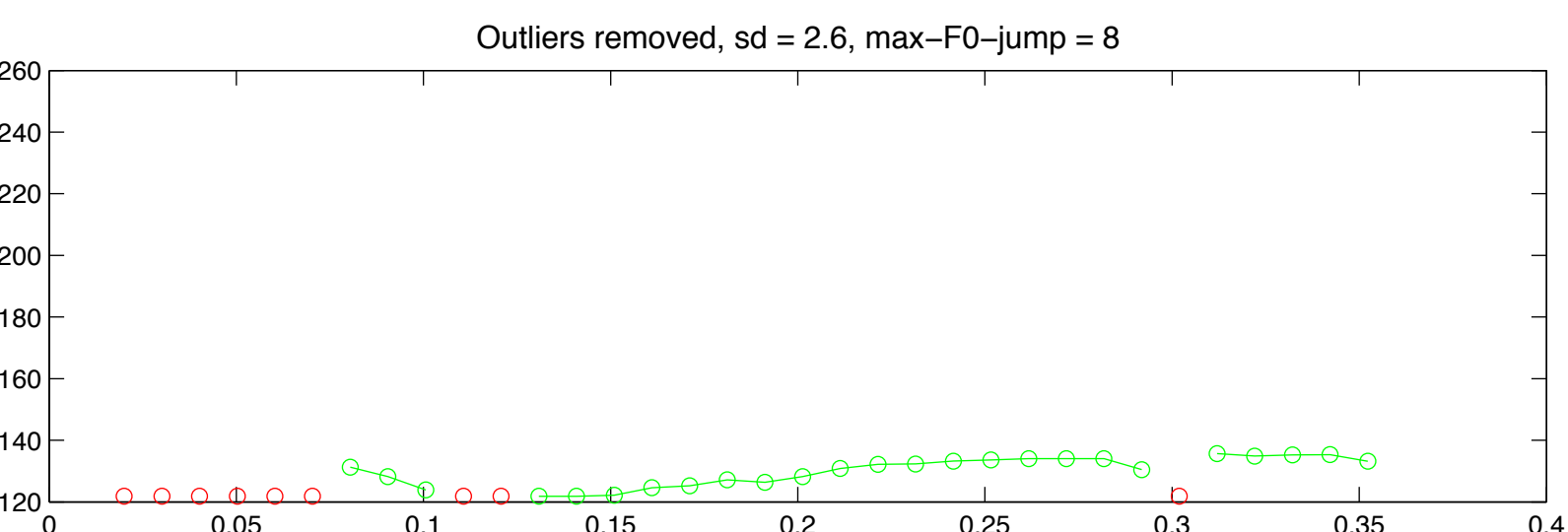
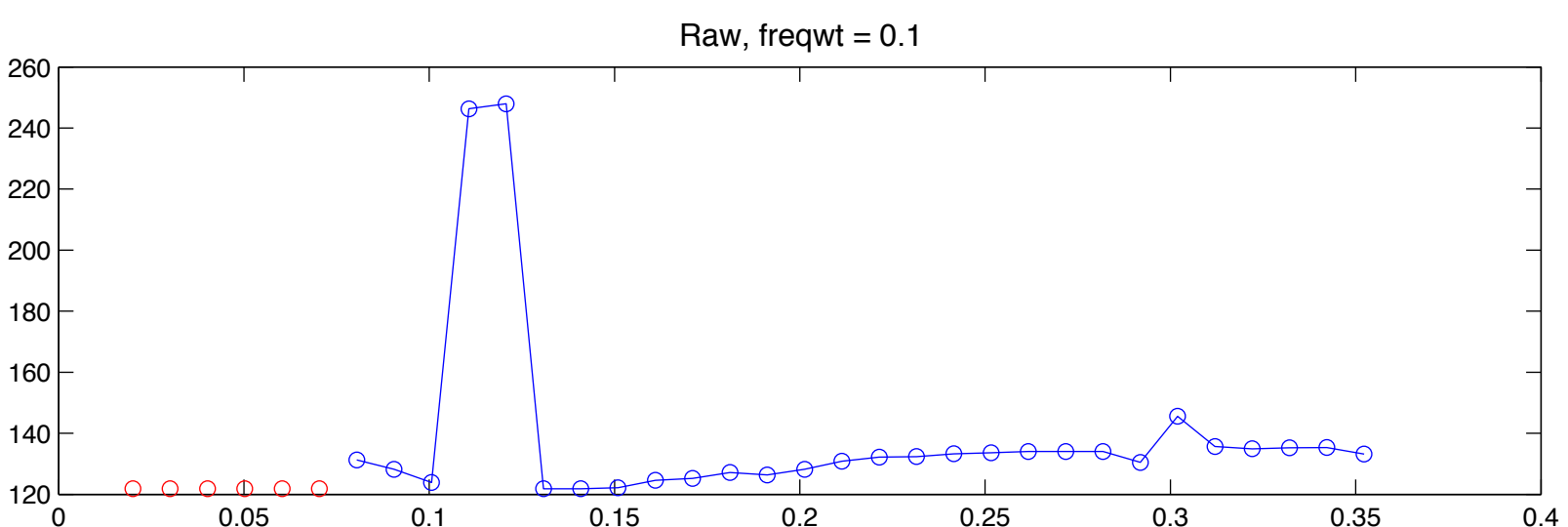
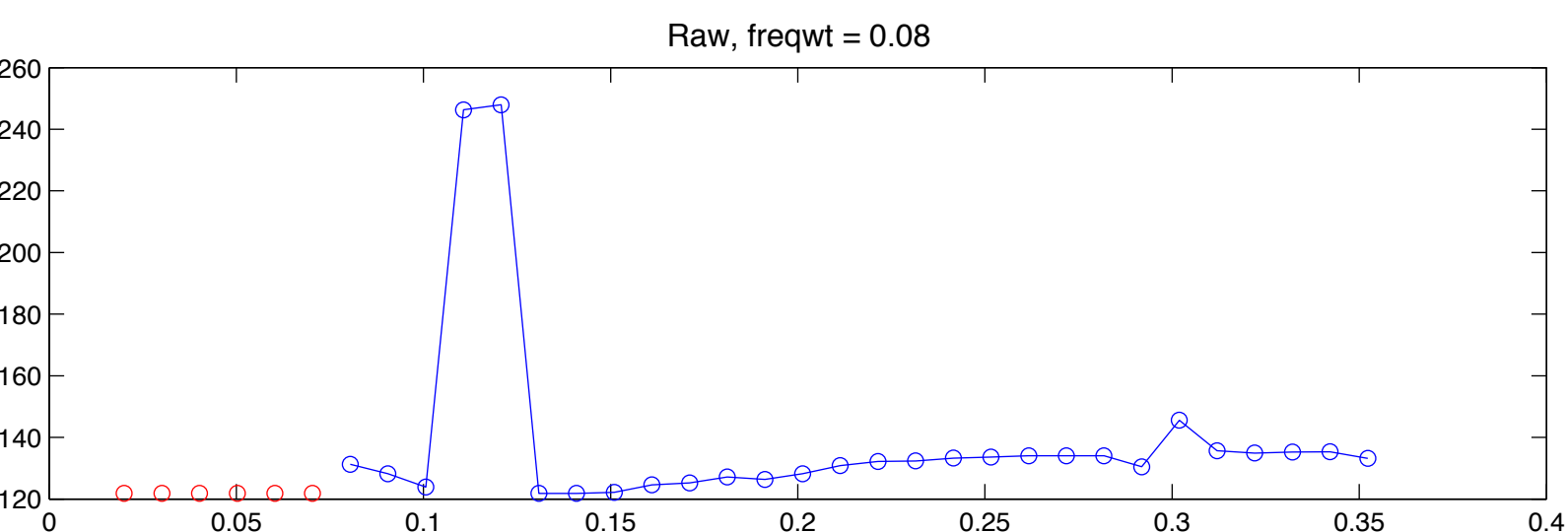
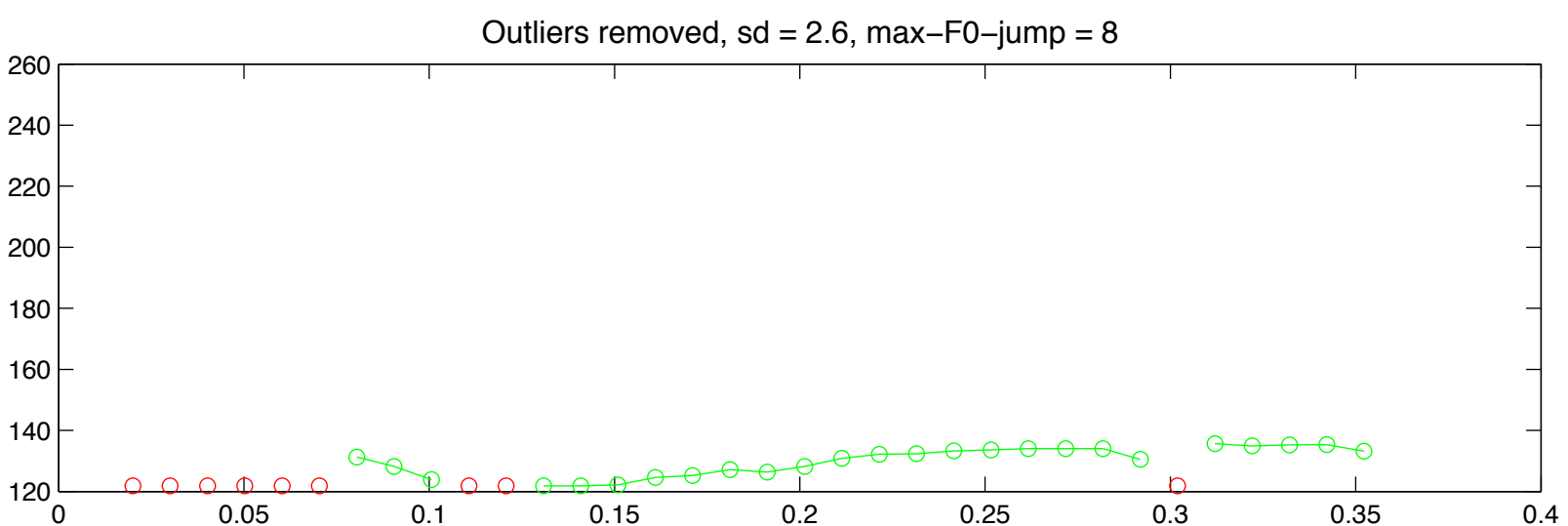
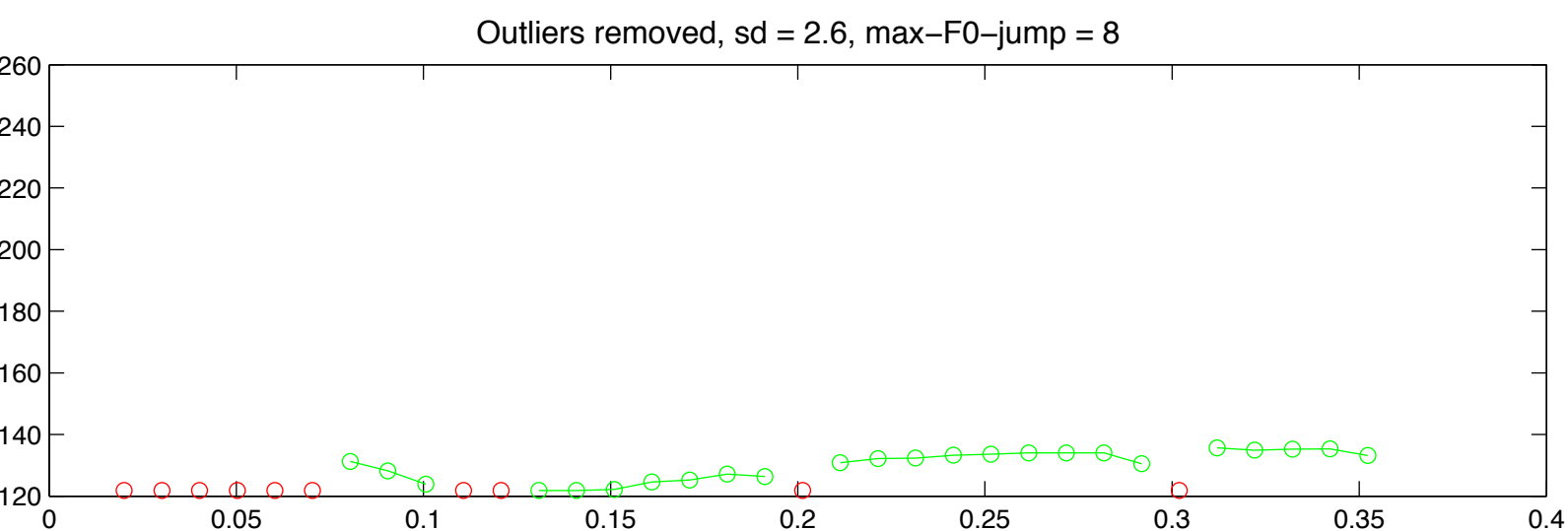
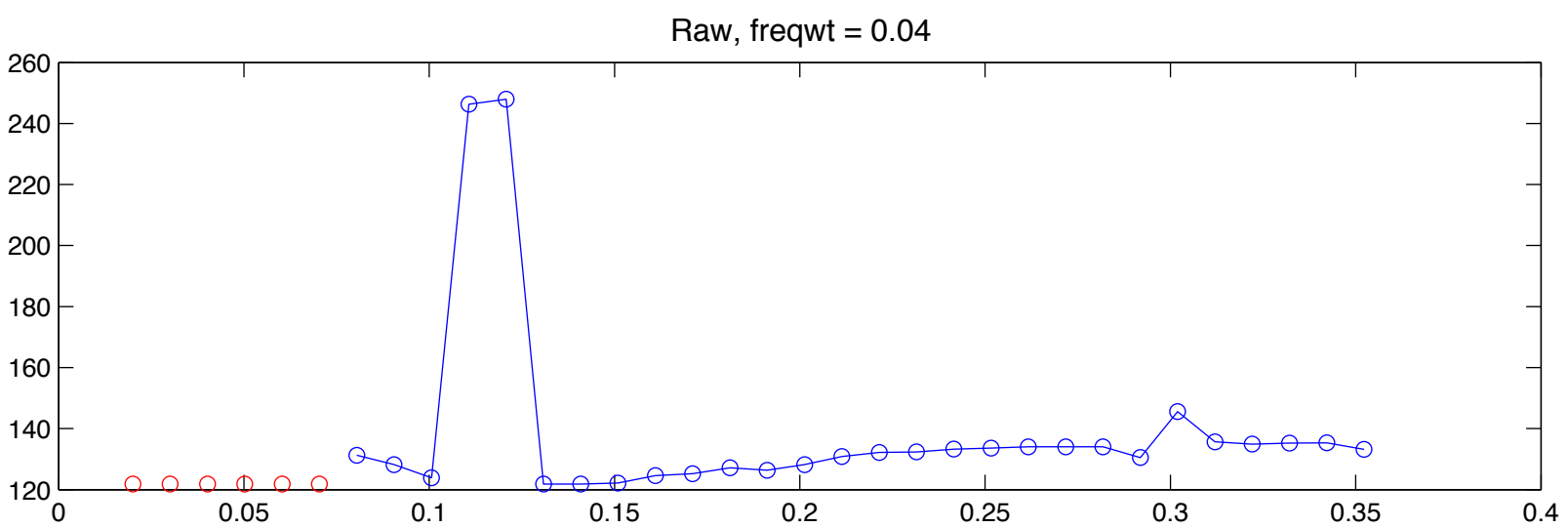
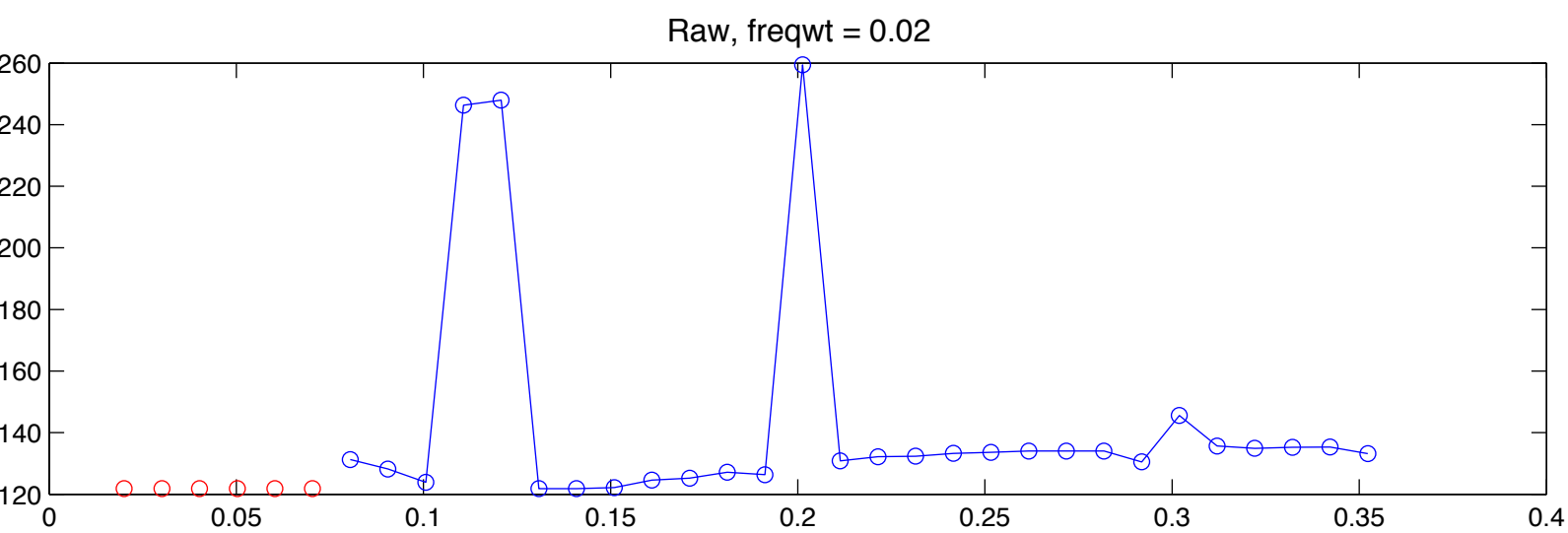
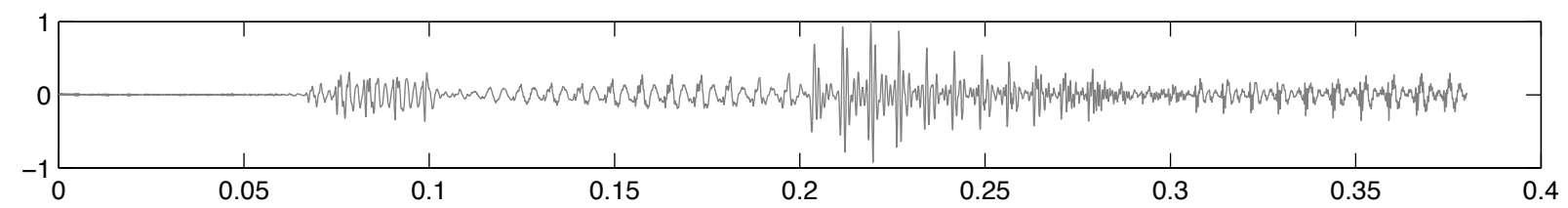
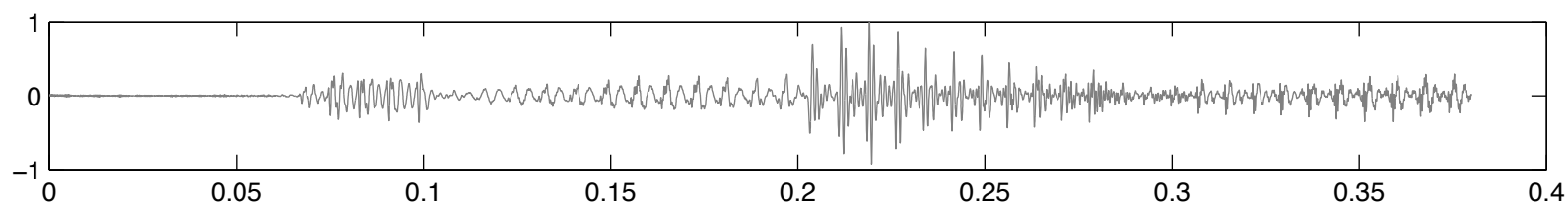
SOME MONEY 4966 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4966 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

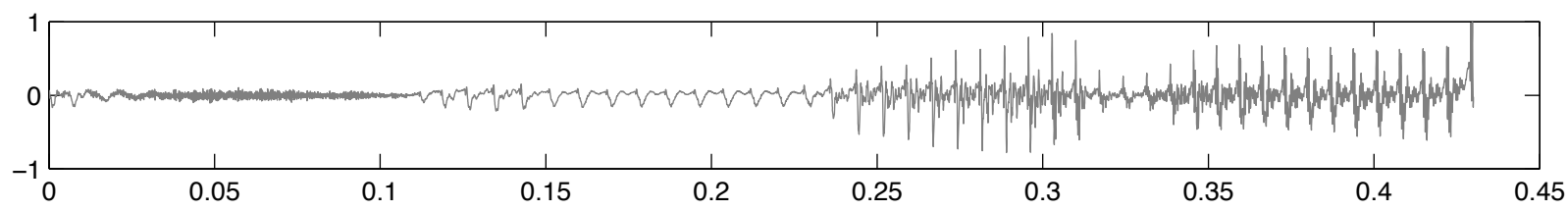


SOME MONEY 4966 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

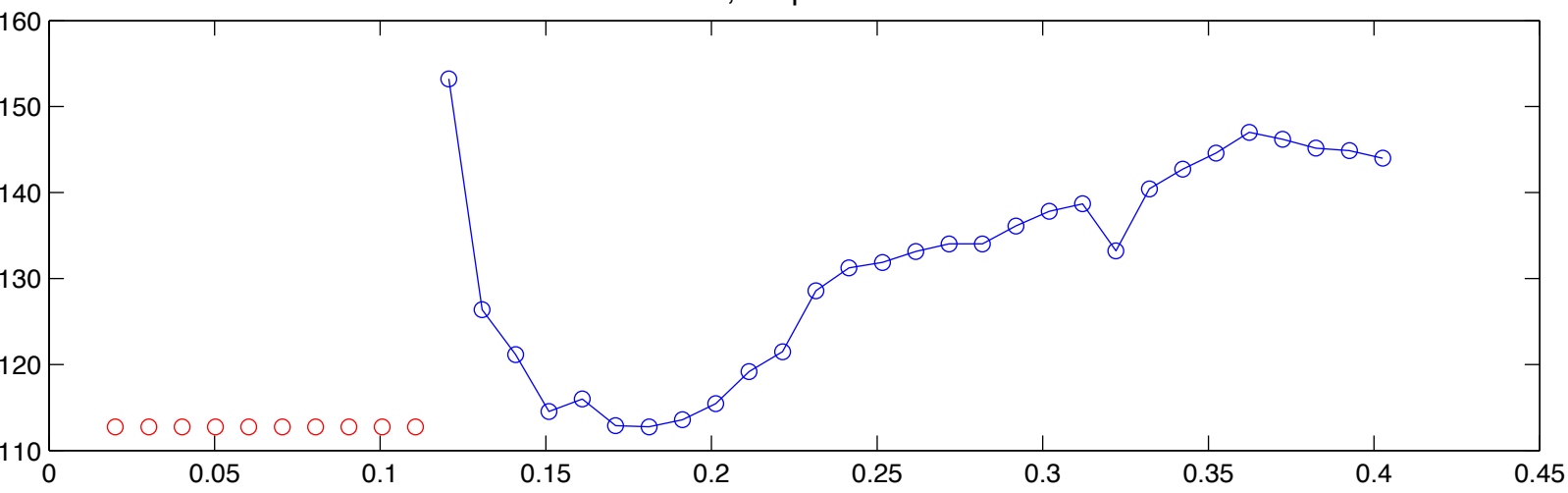




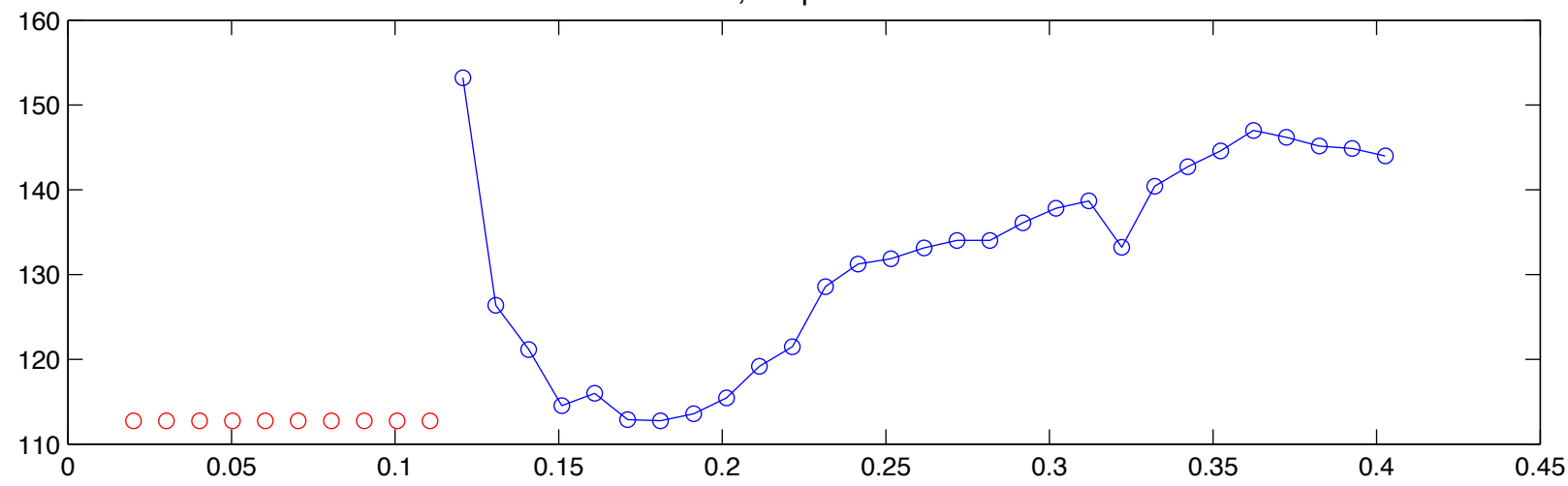
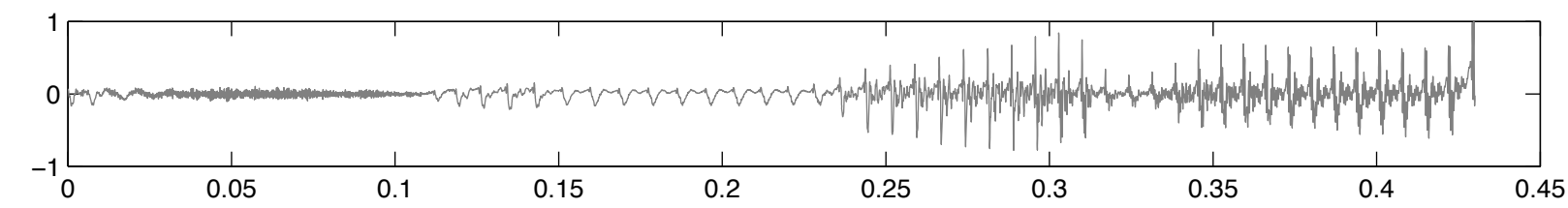
SOME MONEY 4972 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



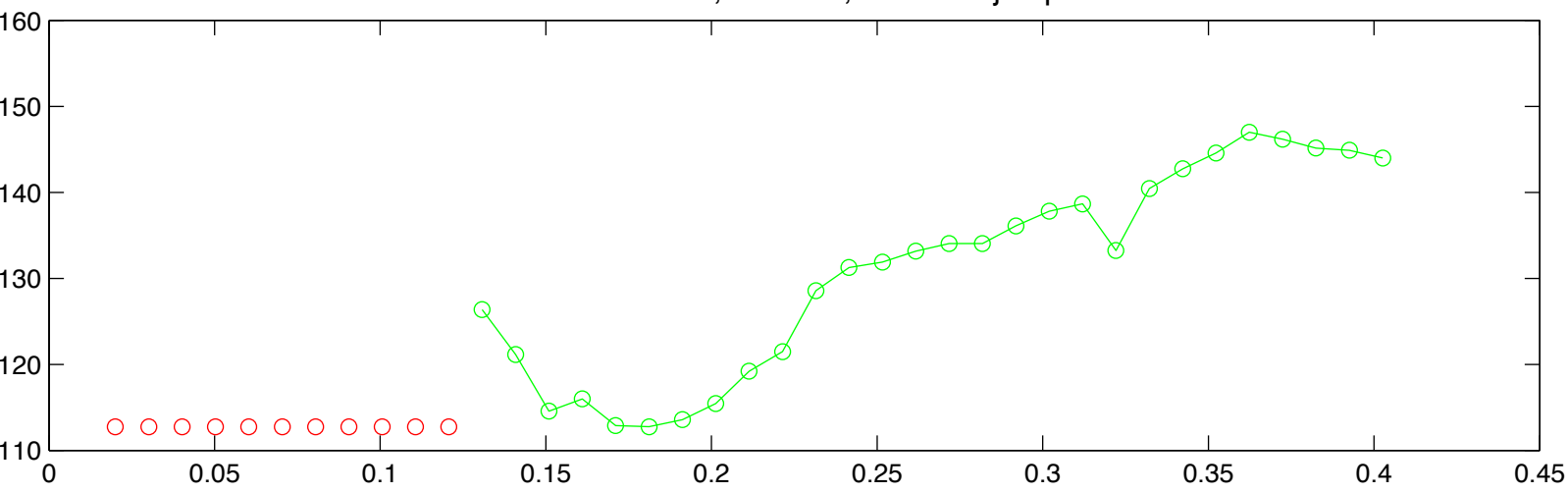
Raw, freqwt = 0.02



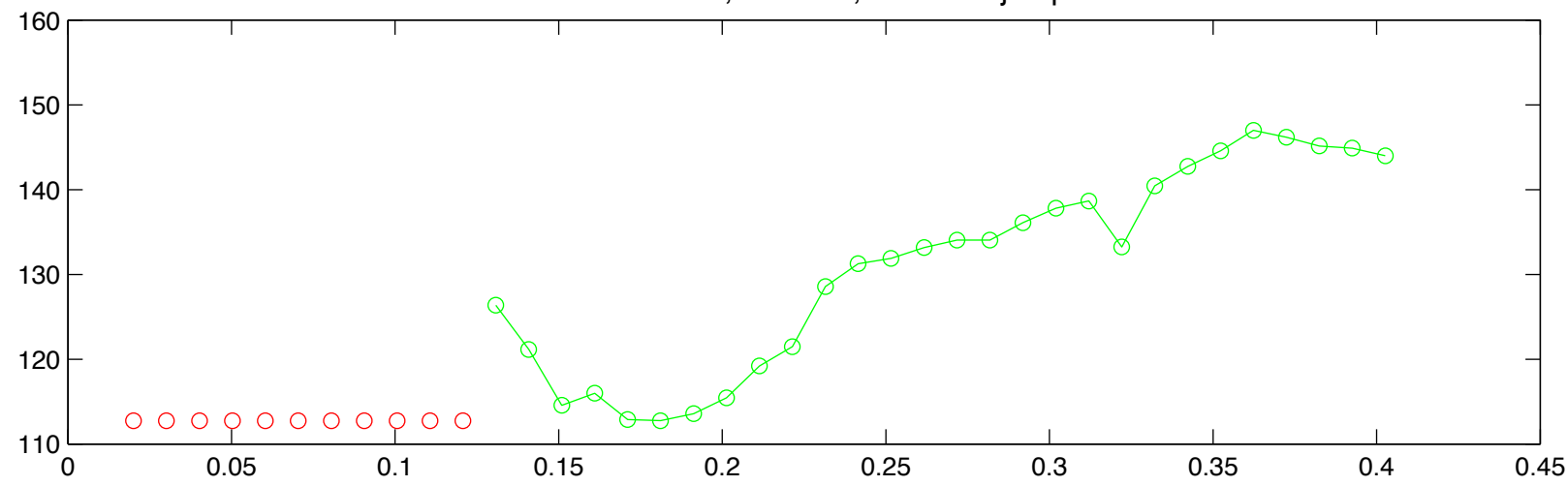
Raw, freqwt = 0.04



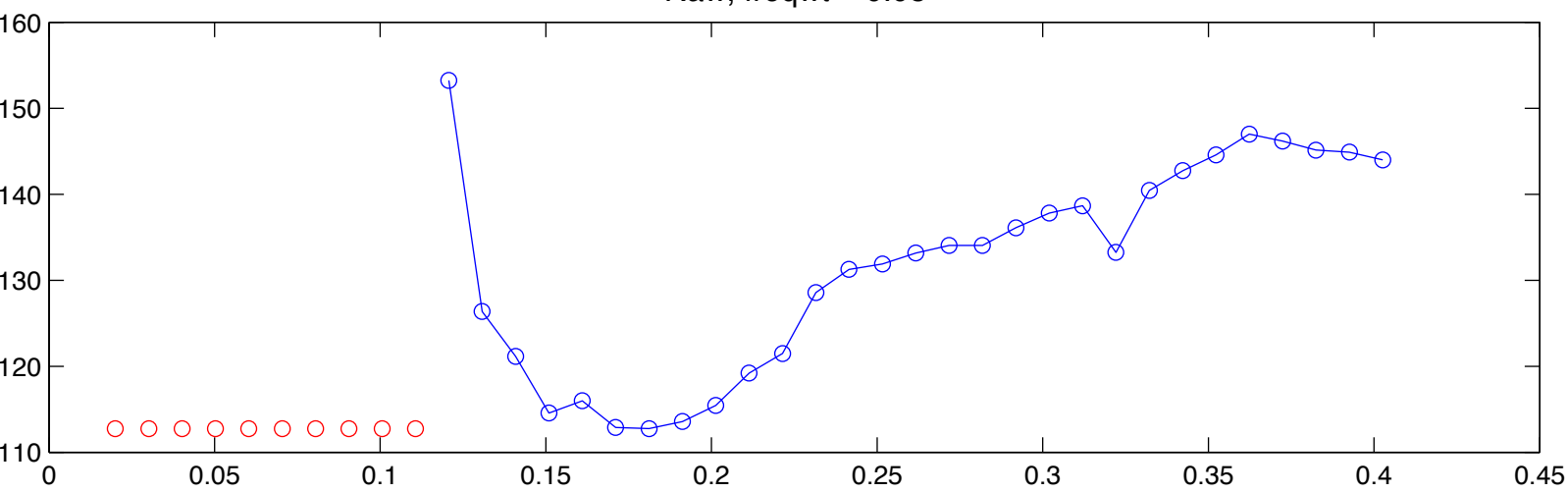
Outliers removed, sd = 2.6, max-F0-jump = 8



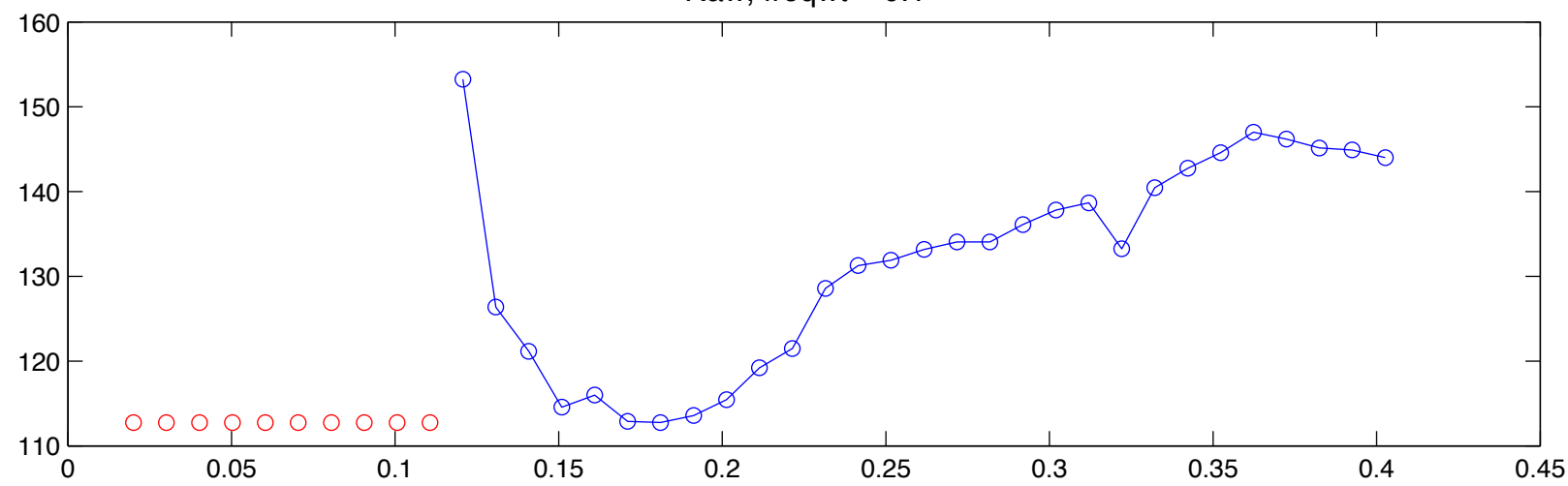
Outliers removed, sd = 2.6, max-F0-jump = 8



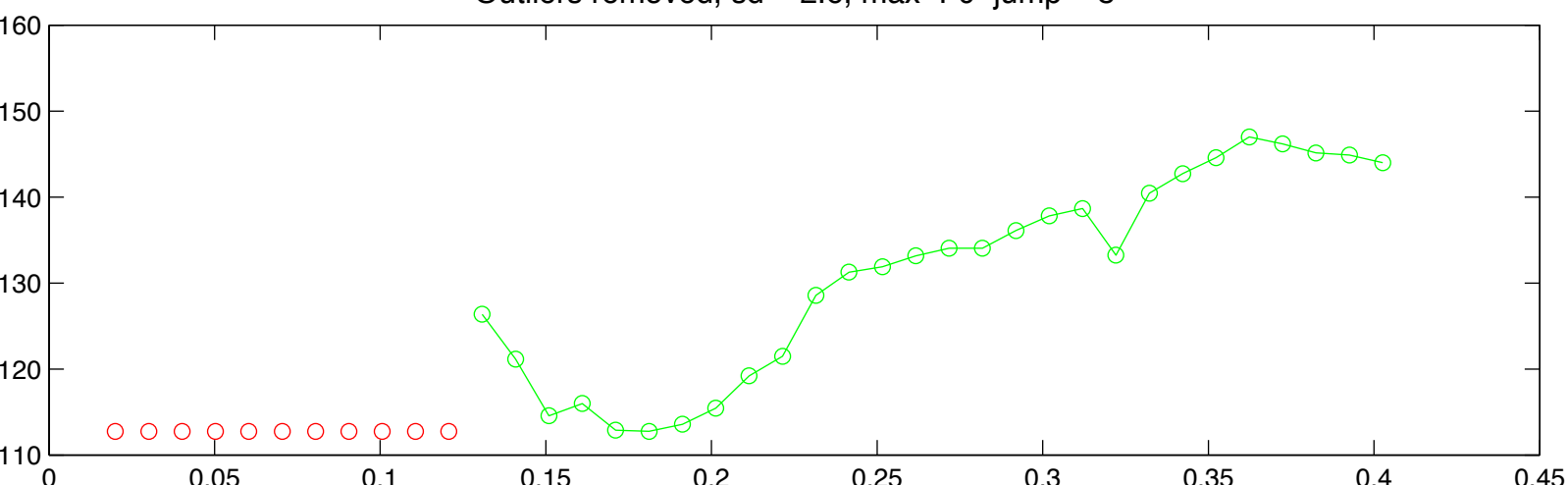
Raw, freqwt = 0.08



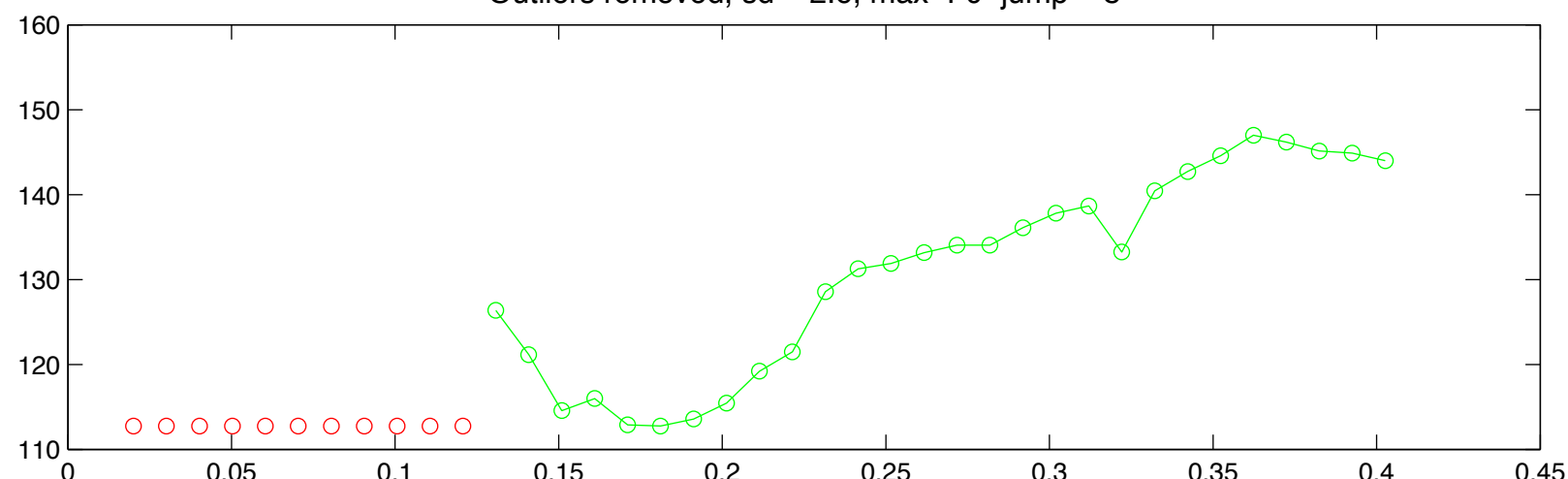
Raw, freqwt = 0.1



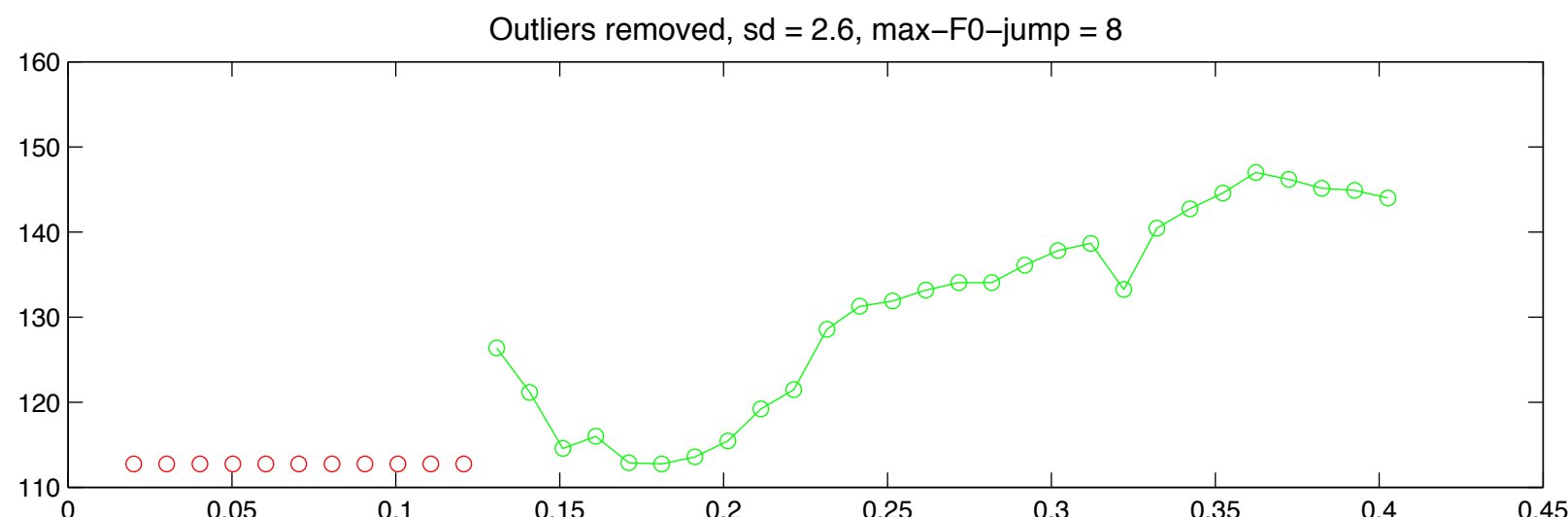
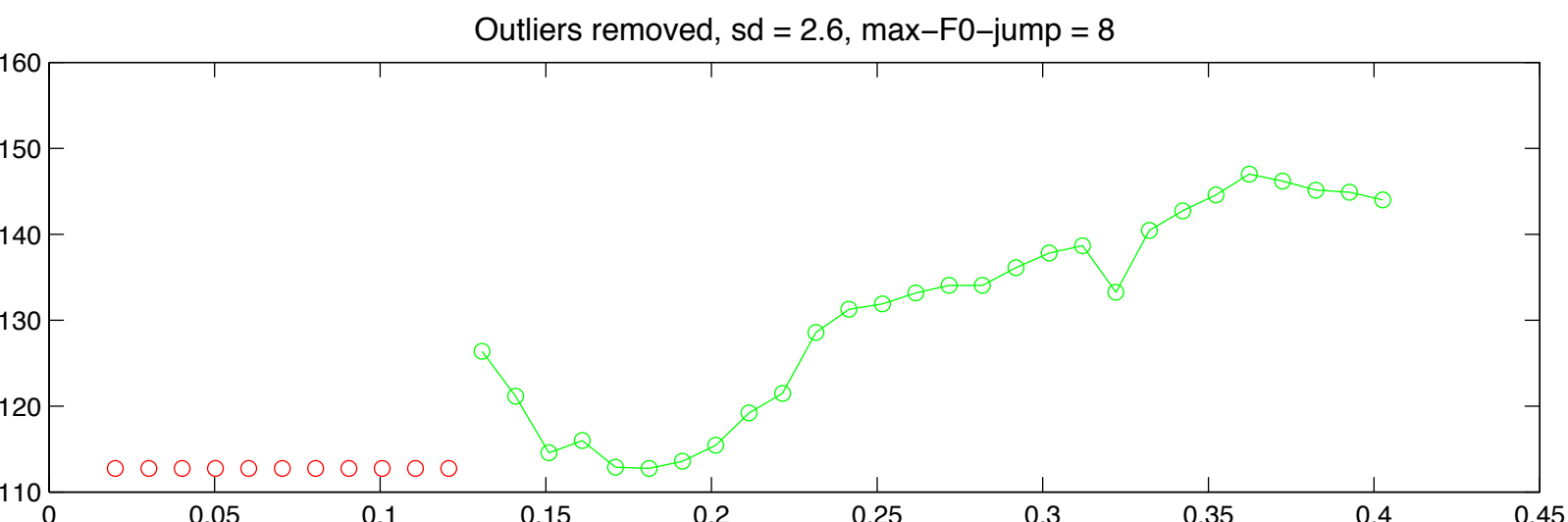
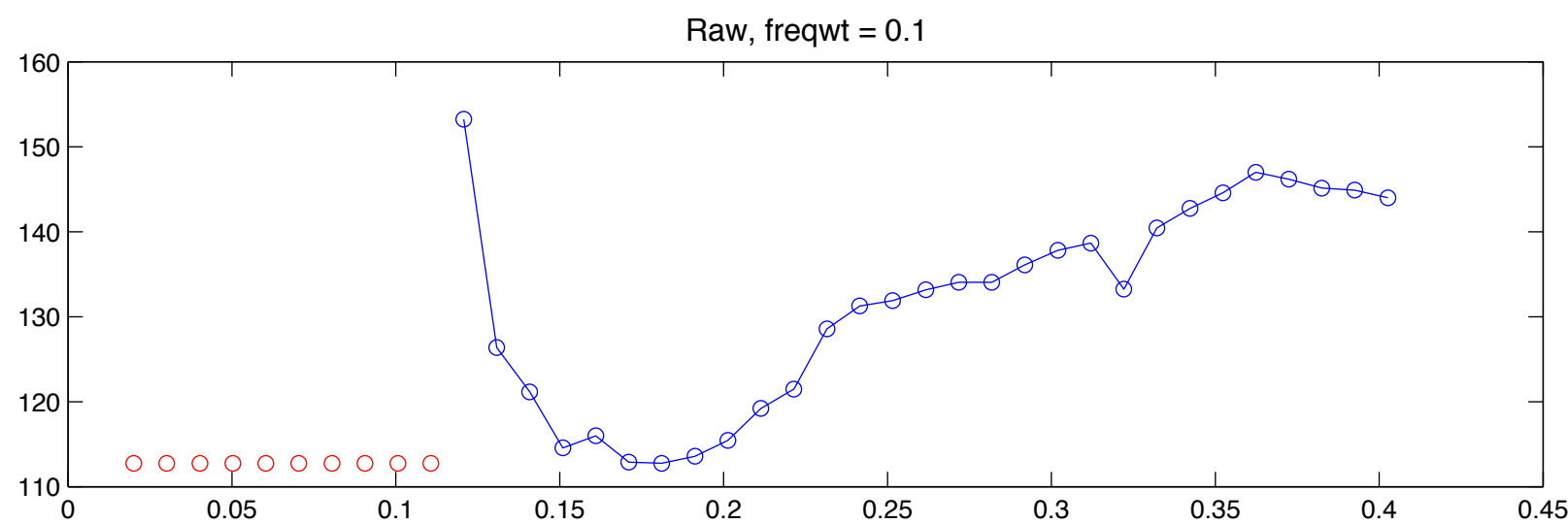
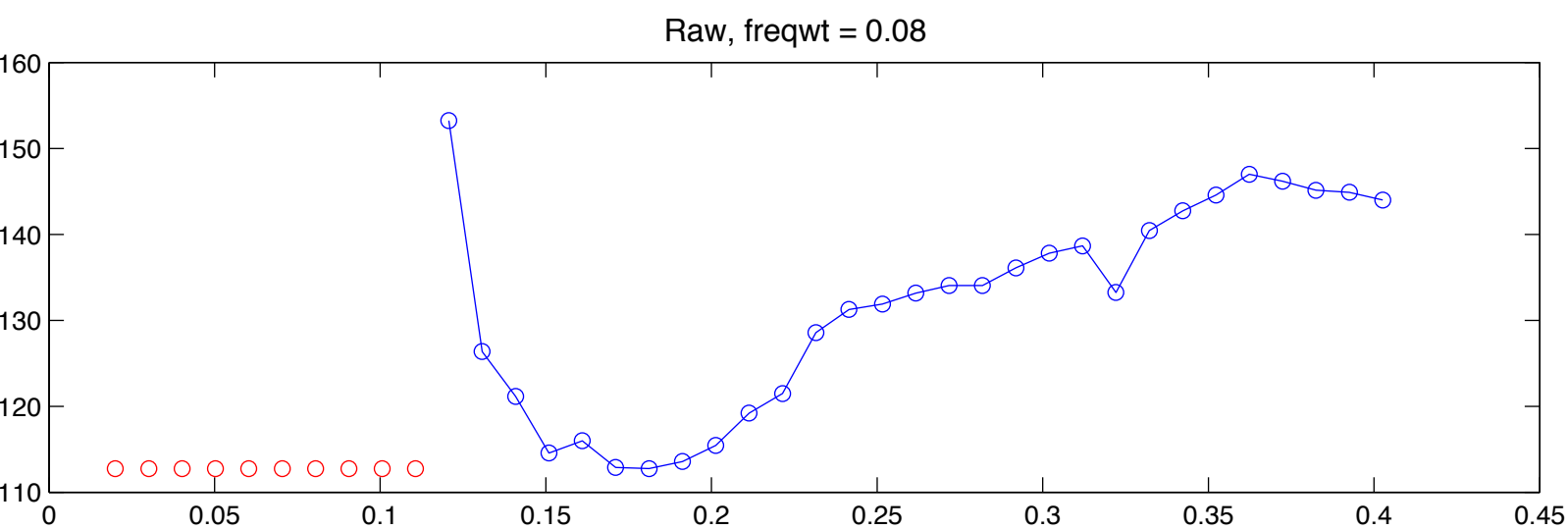
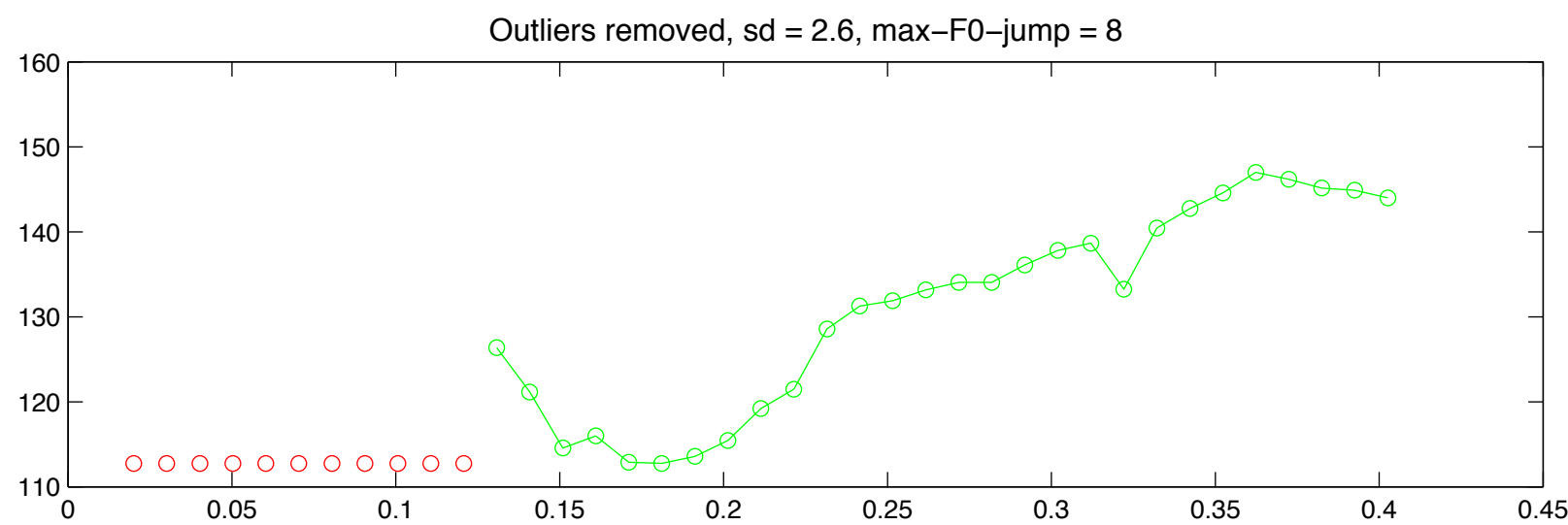
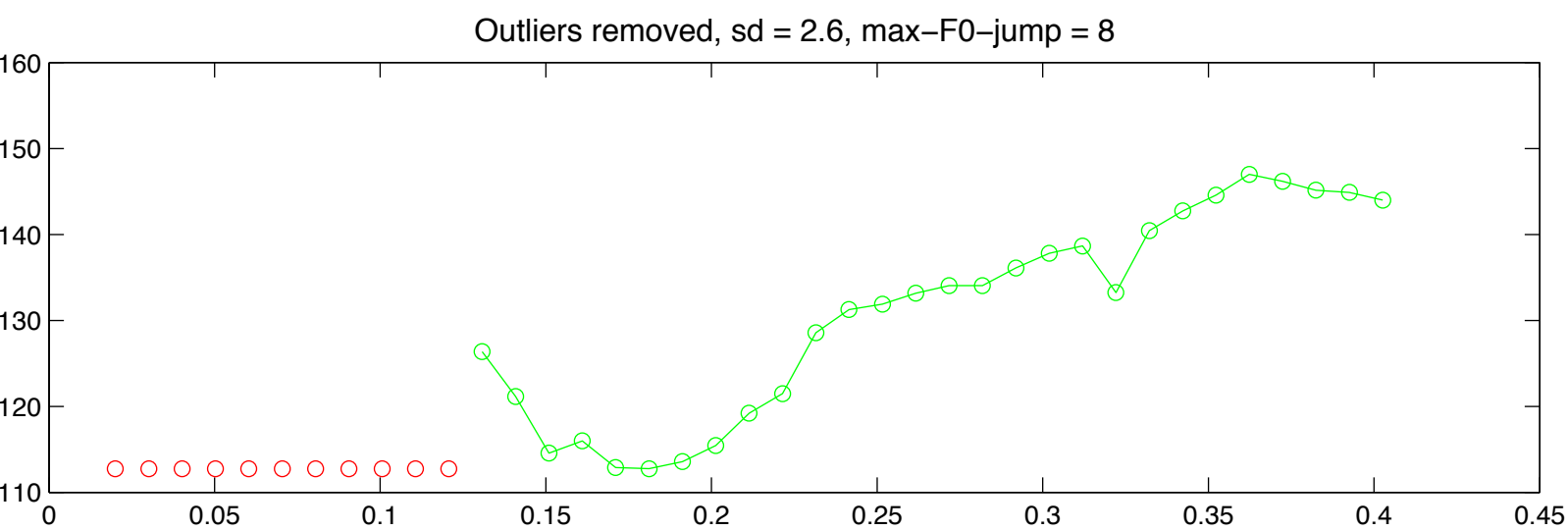
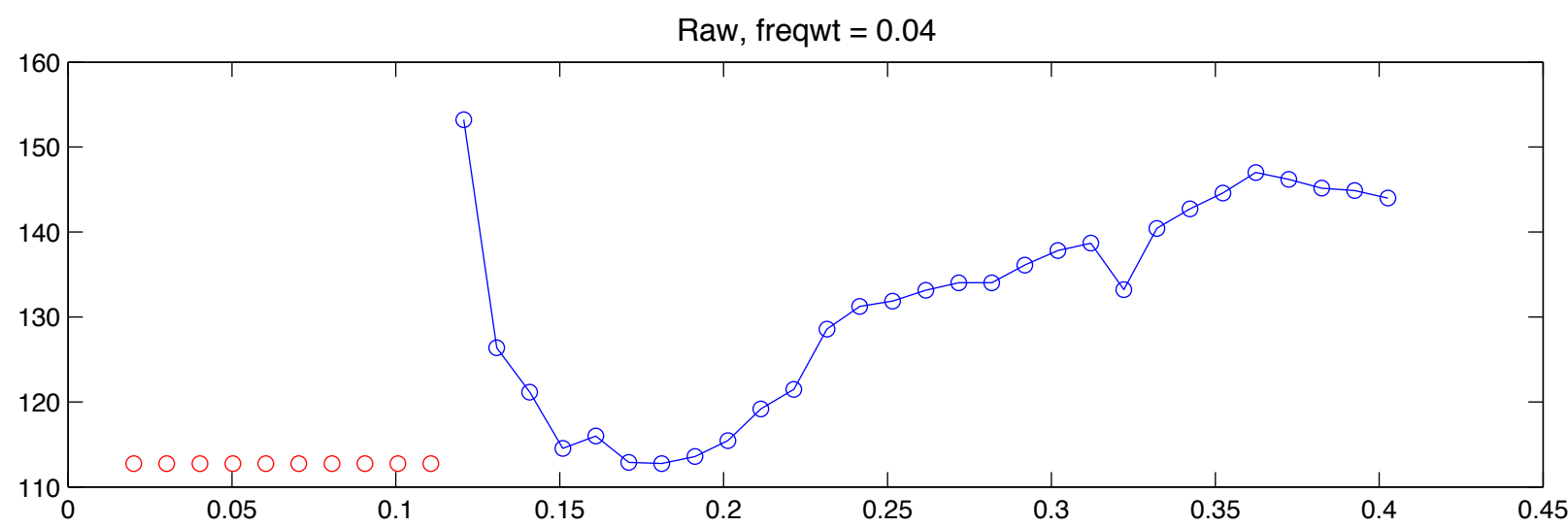
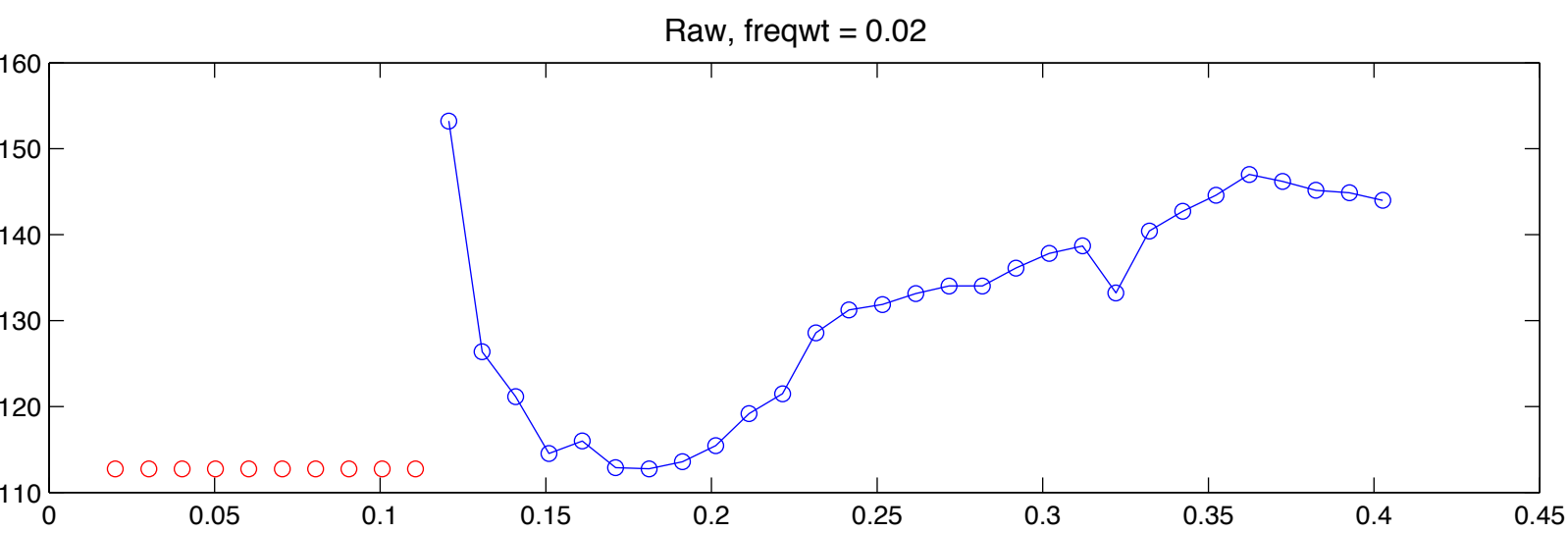
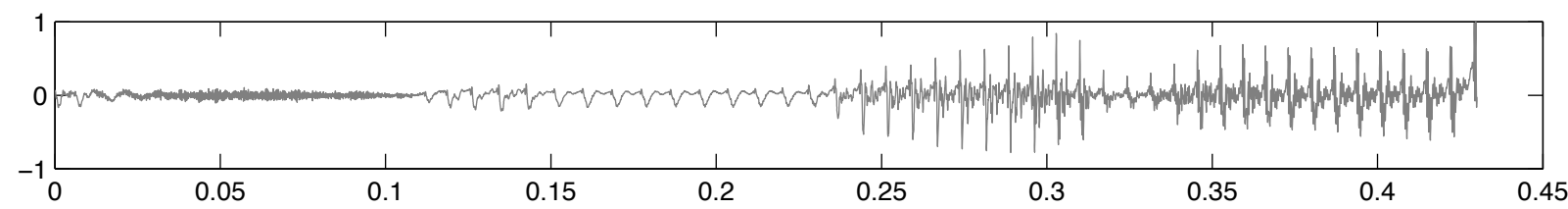
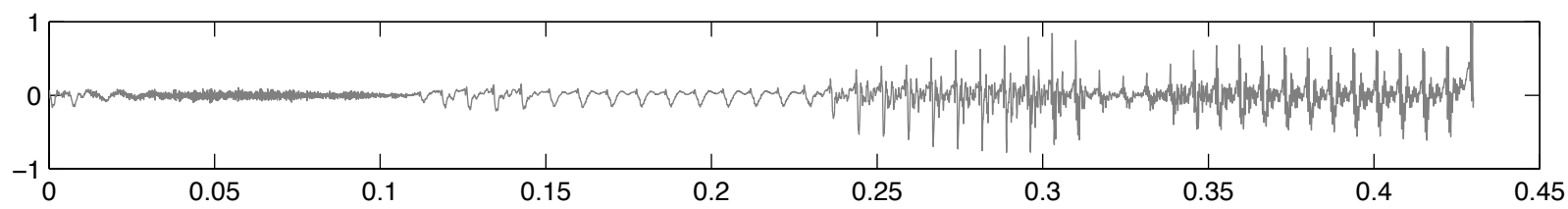
Outliers removed, sd = 2.6, max-F0-jump = 8



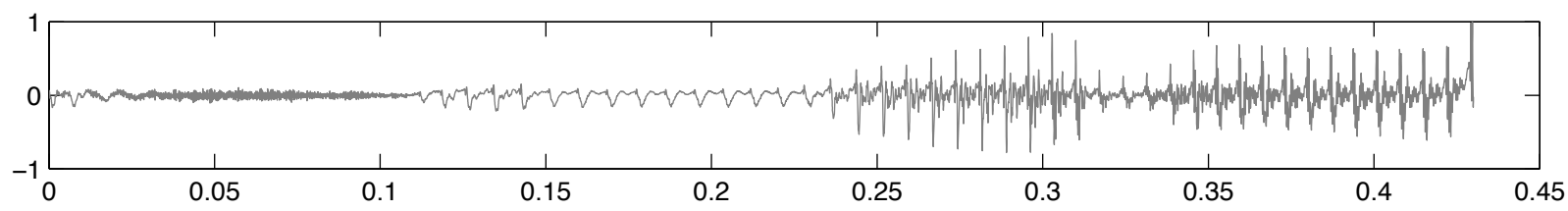
Outliers removed, sd = 2.6, max-F0-jump = 8



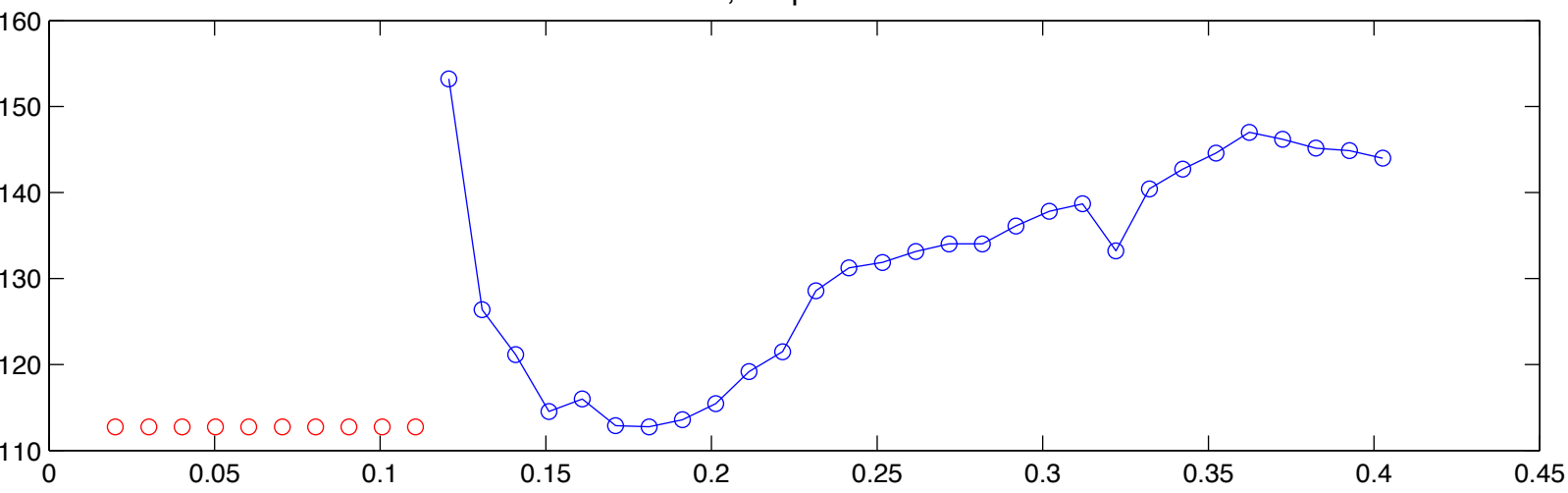
SOME MONEY 4972 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



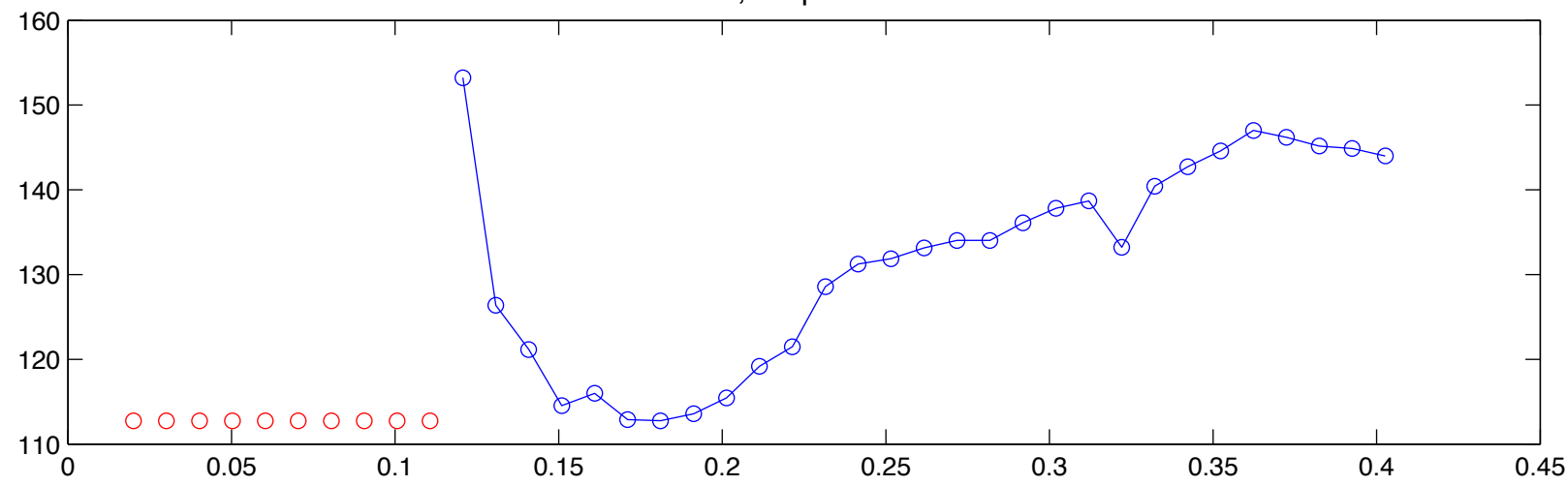
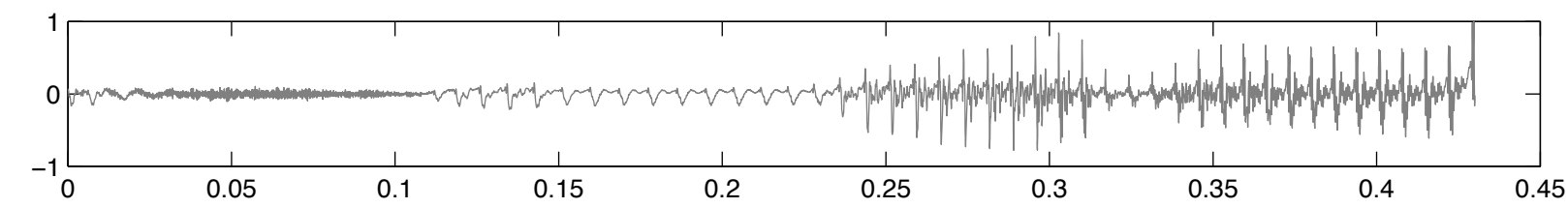
SOME MONEY 4972 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



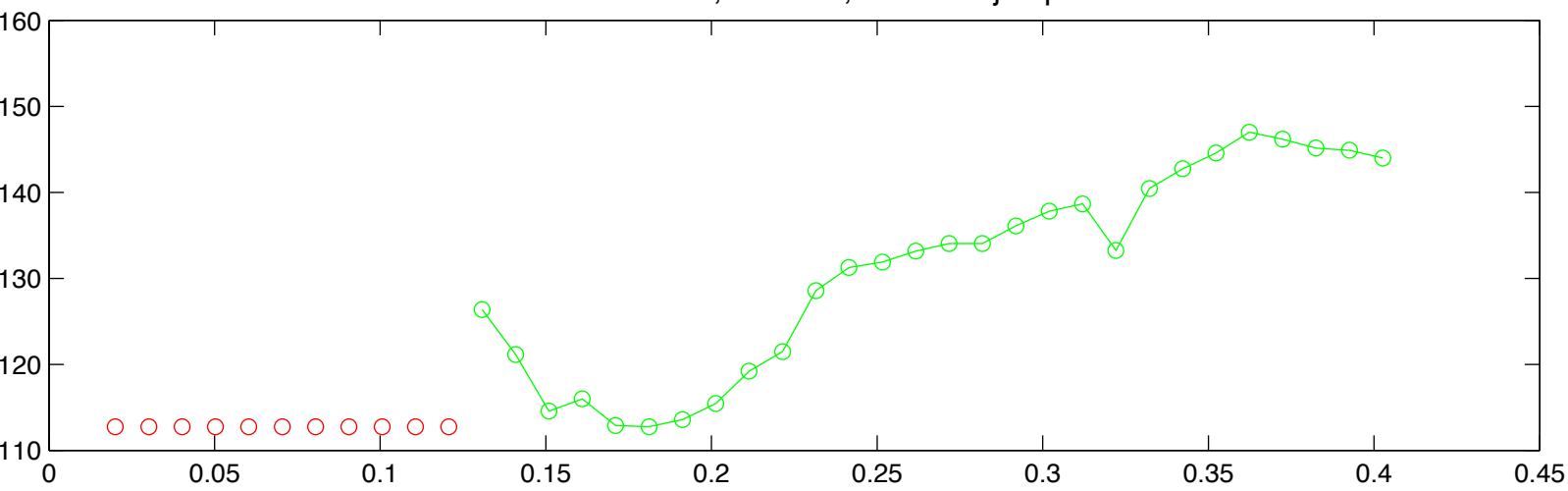
Raw, freqwt = 0.02



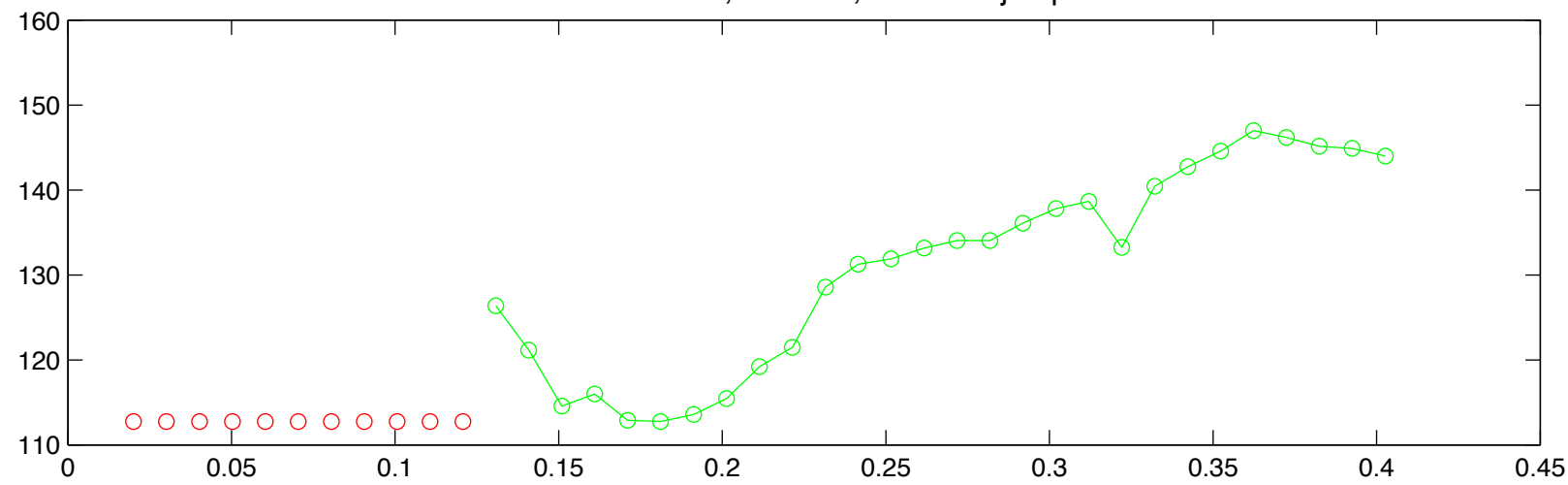
Raw, freqwt = 0.04



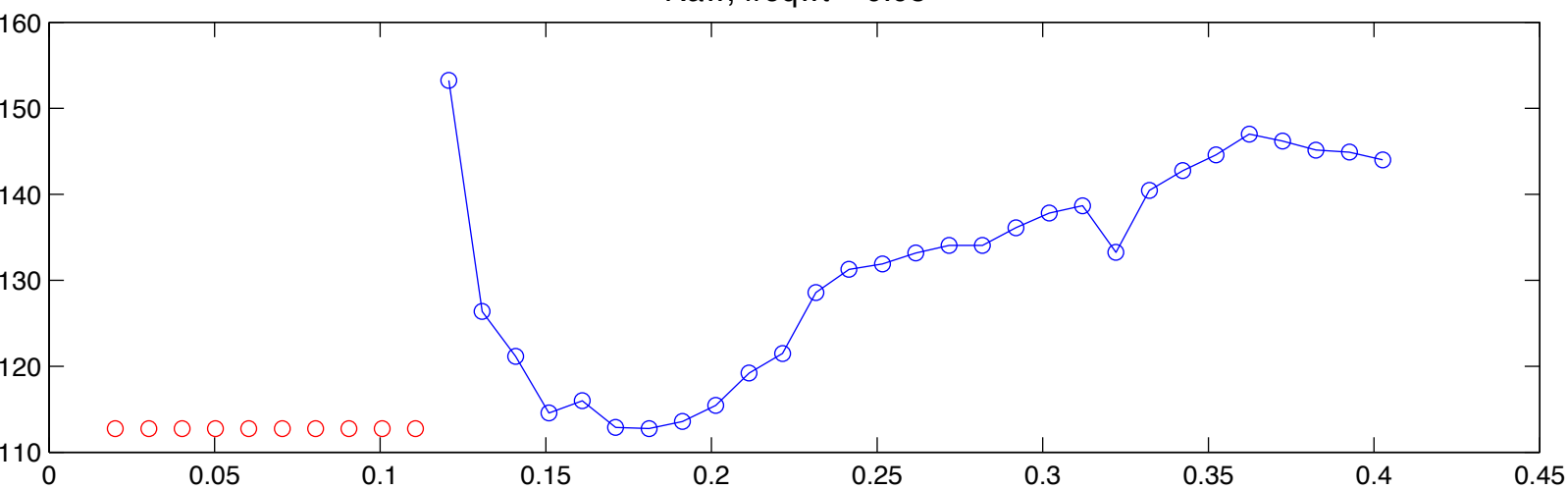
Outliers removed, sd = 2.6, max-F0-jump = 8



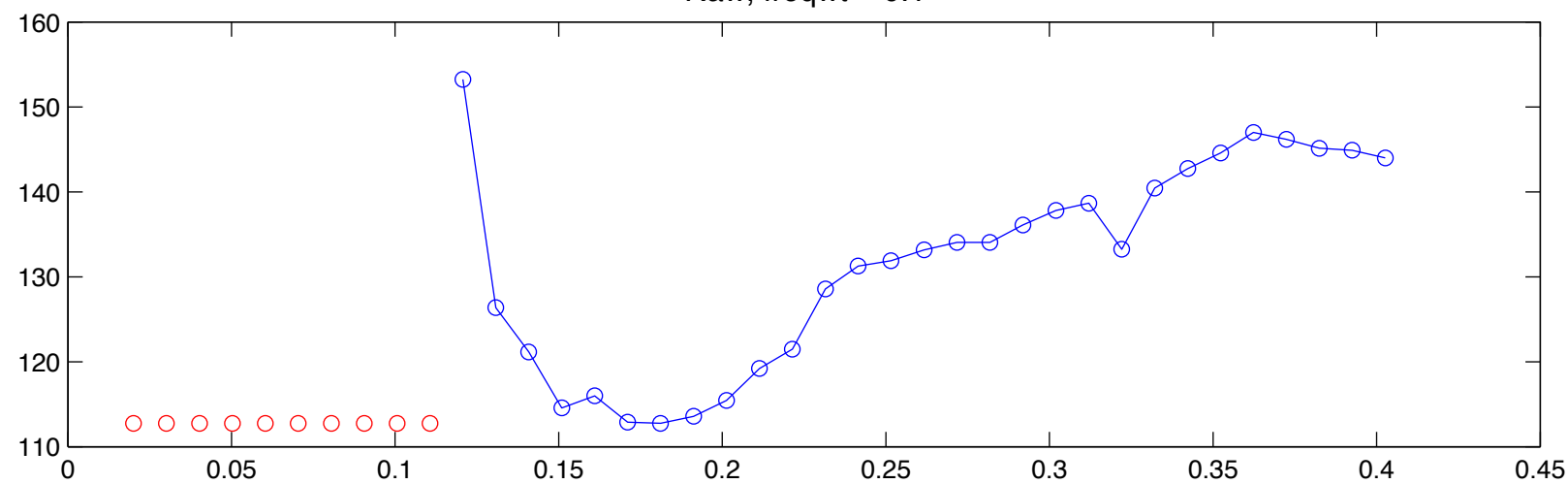
Outliers removed, sd = 2.6, max-F0-jump = 8



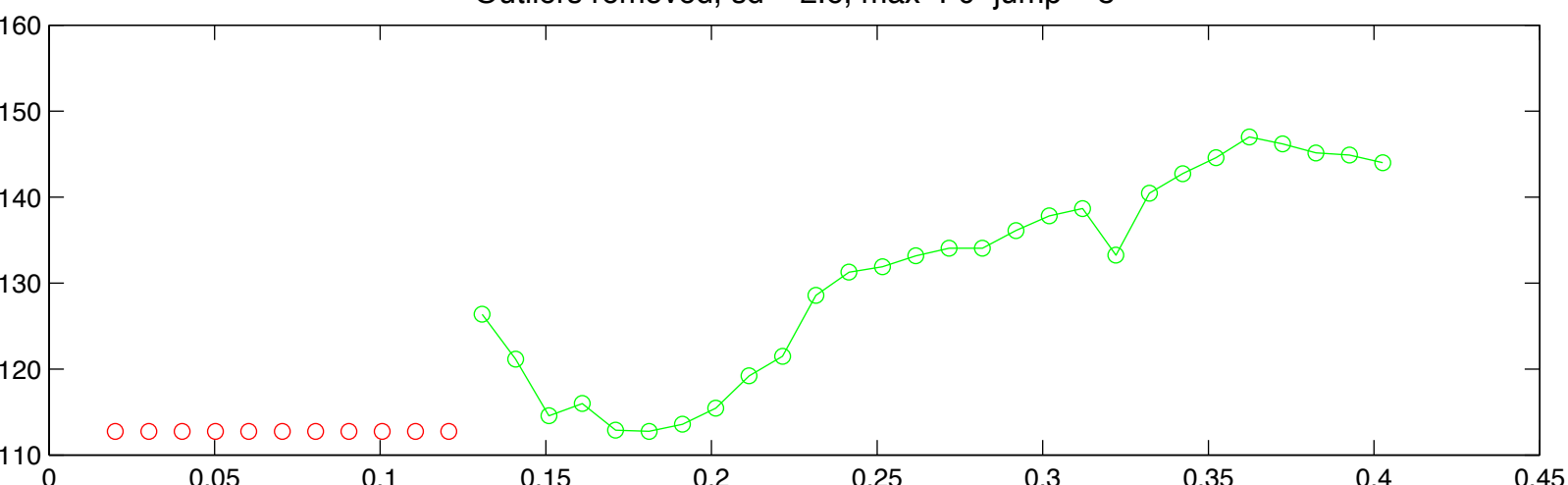
Raw, freqwt = 0.08



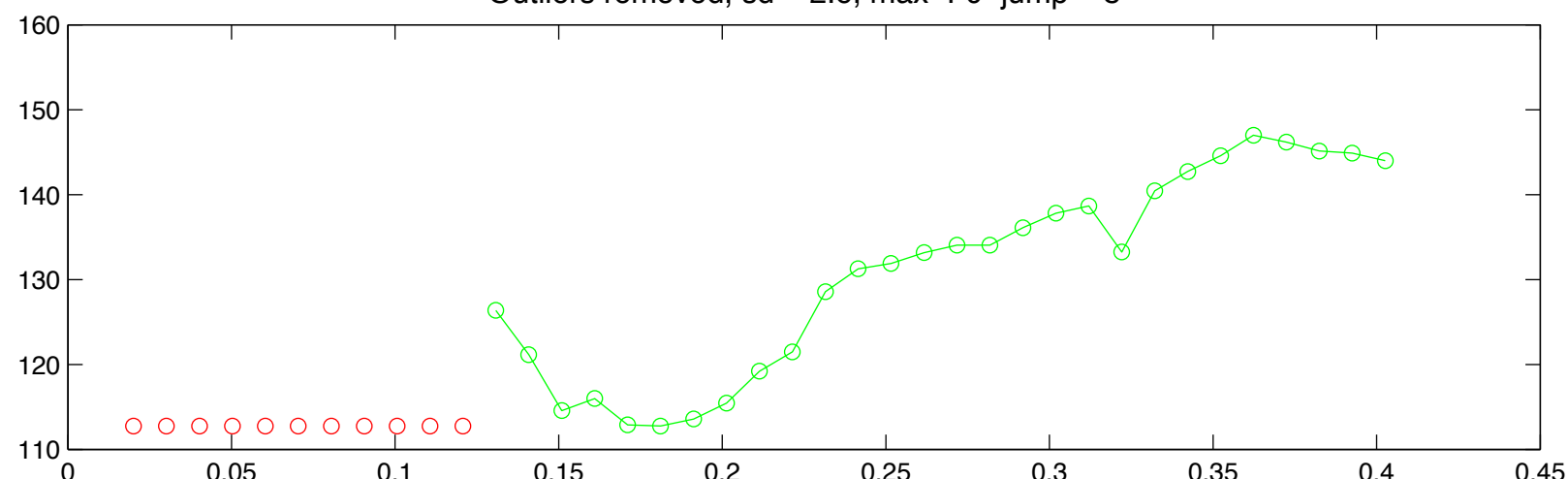
Raw, freqwt = 0.1



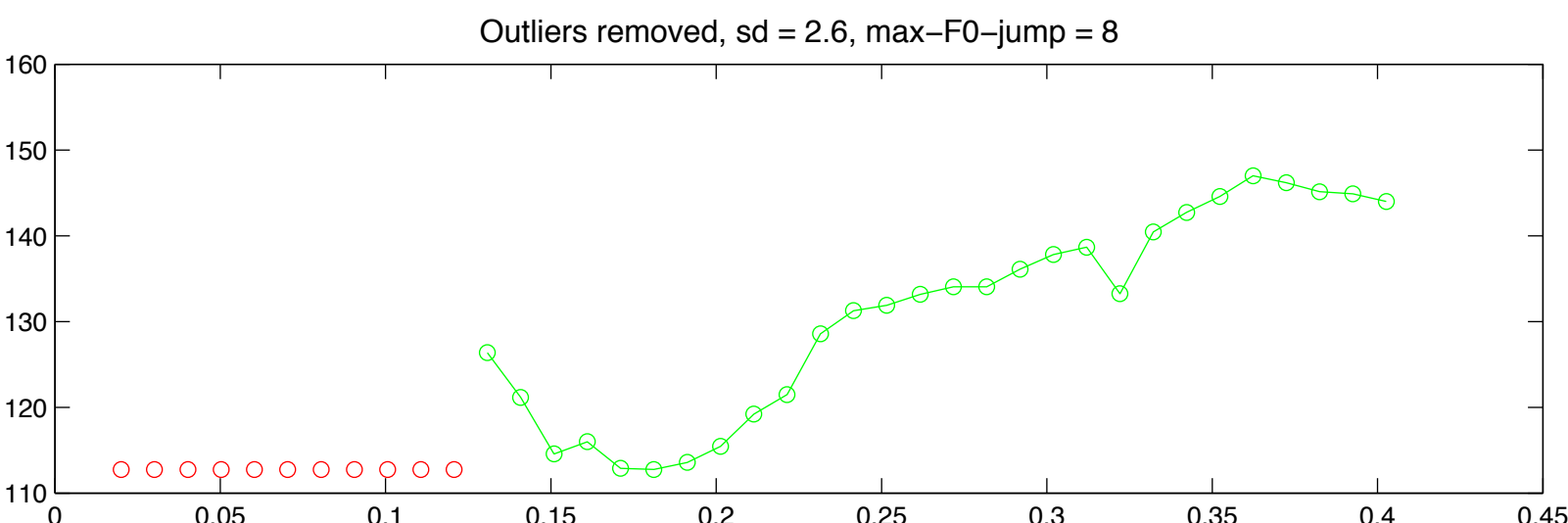
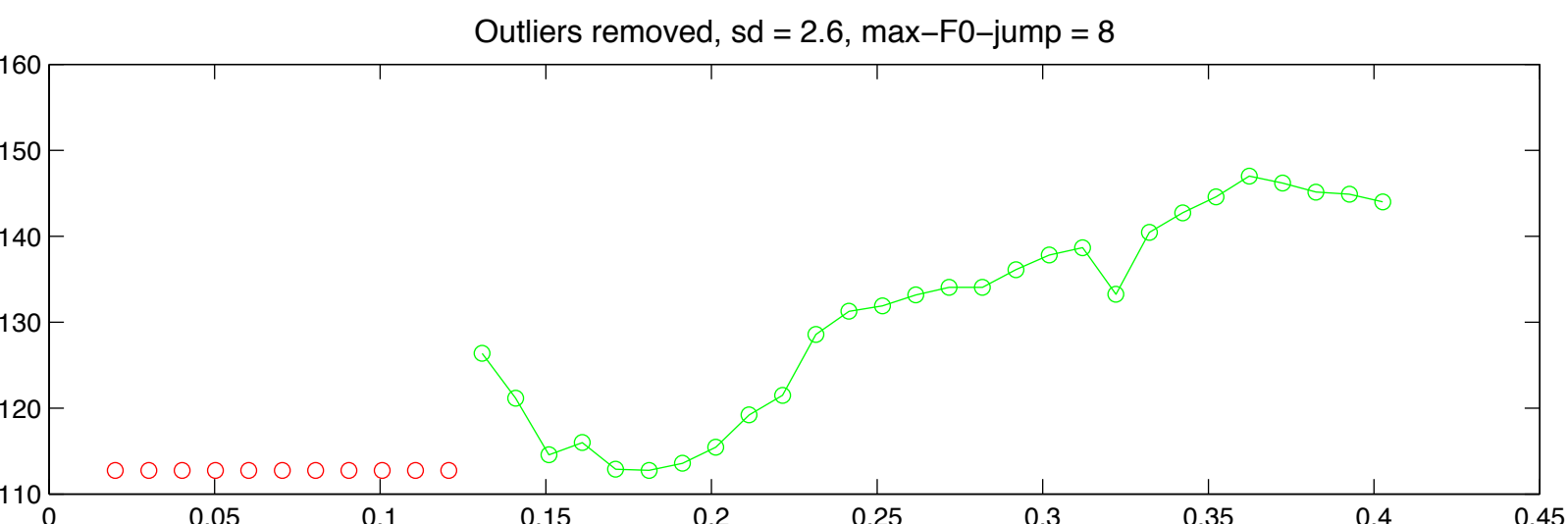
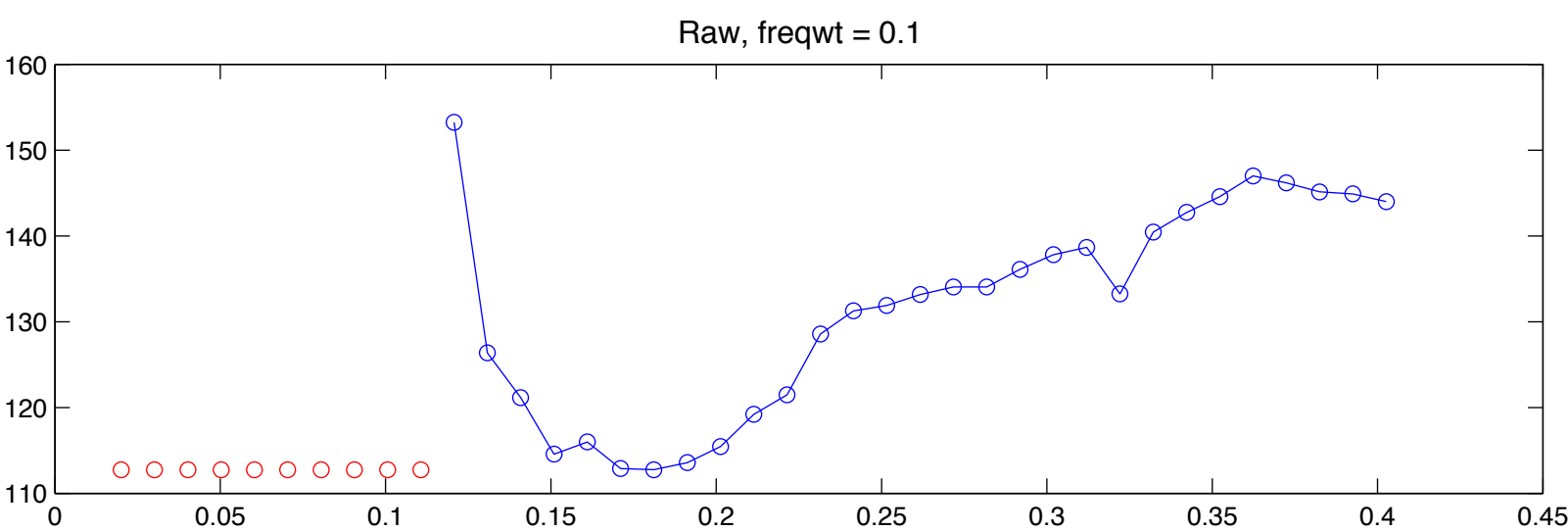
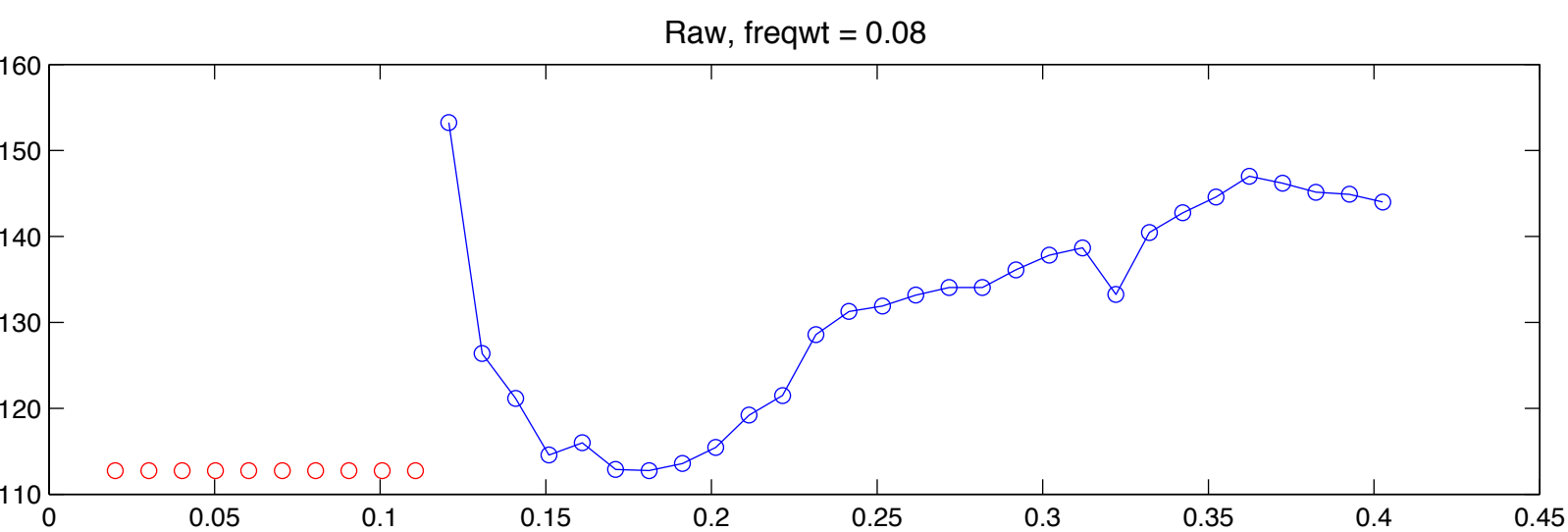
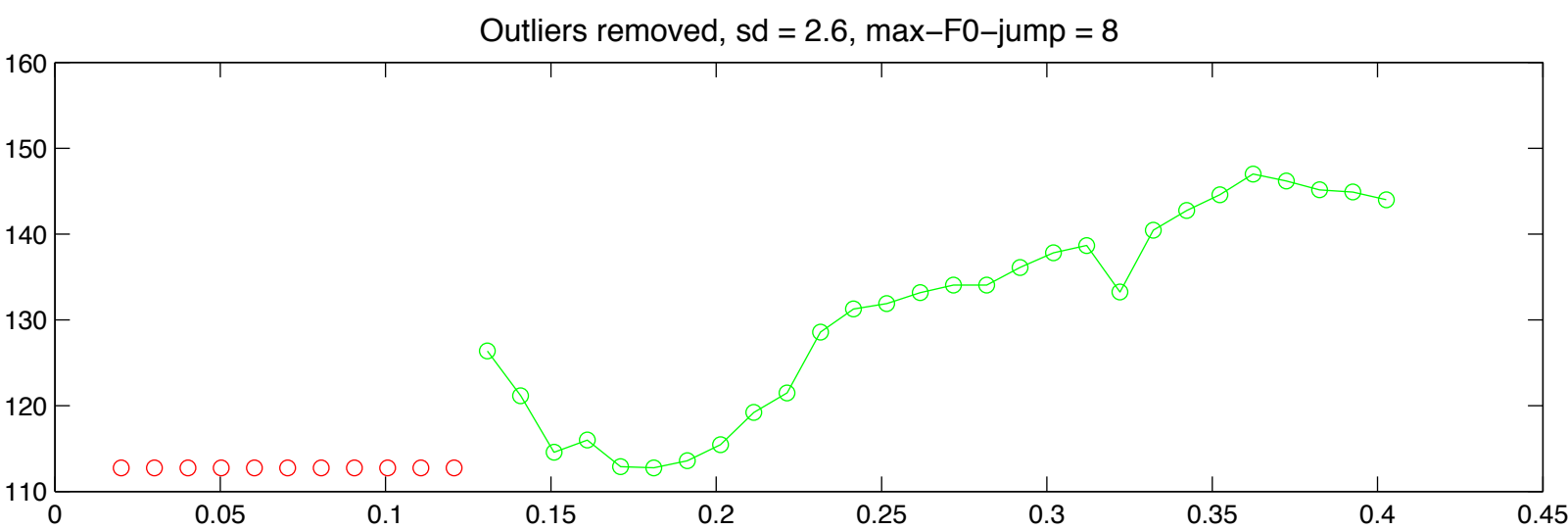
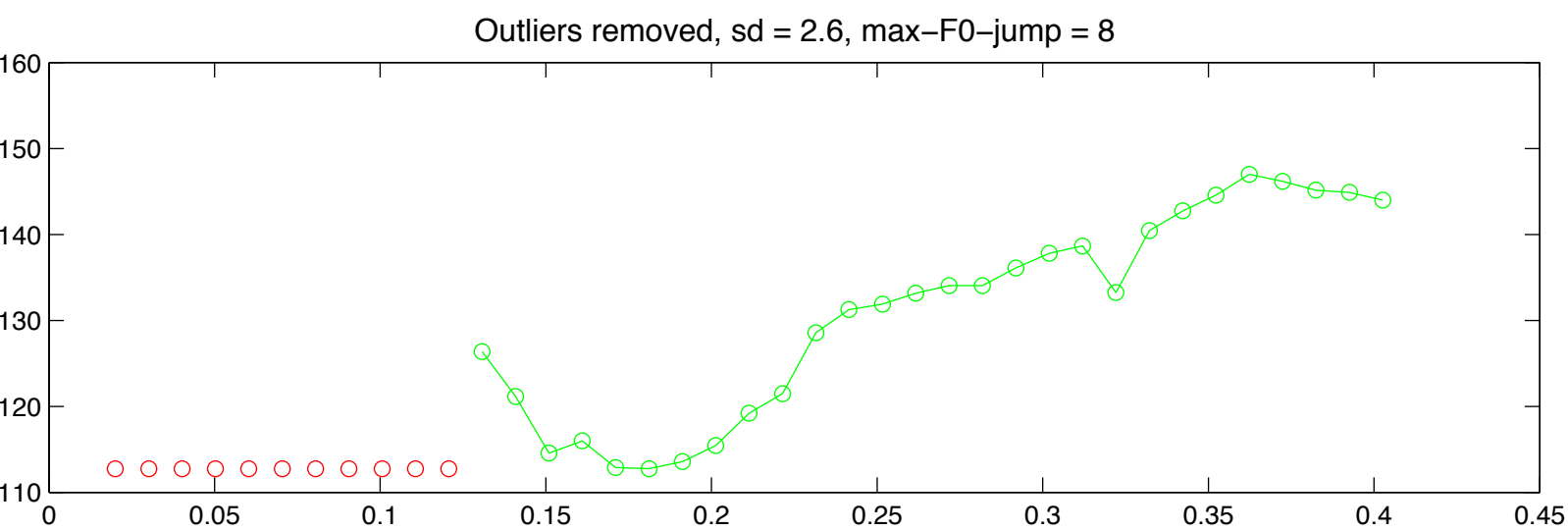
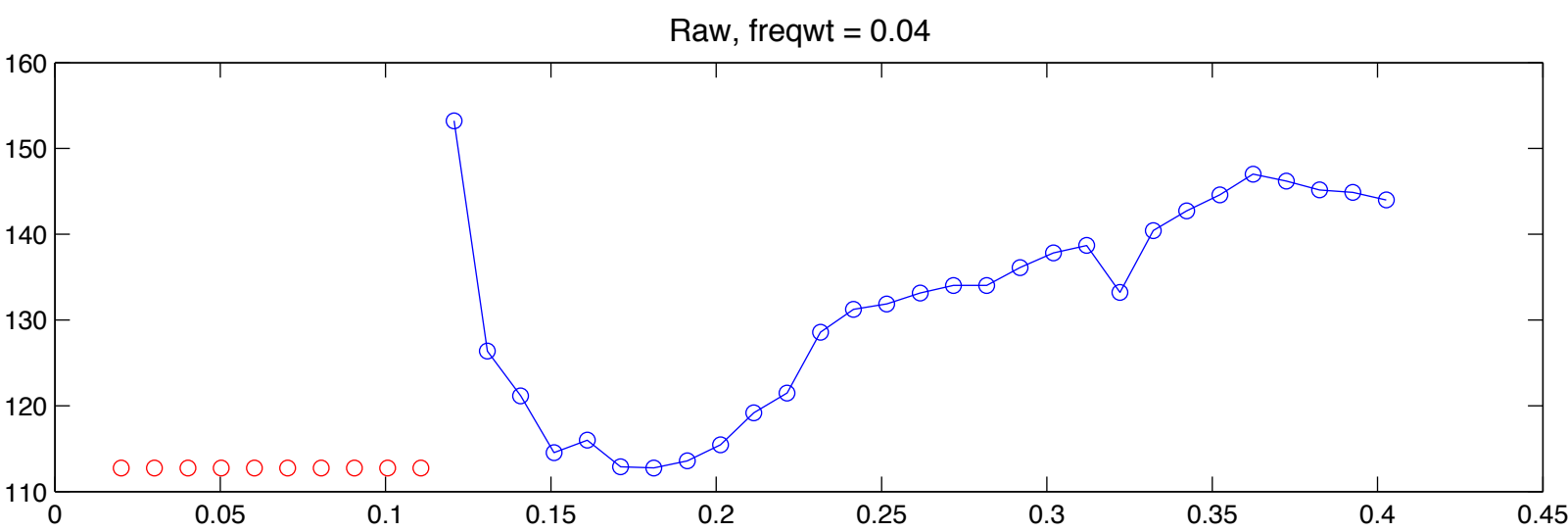
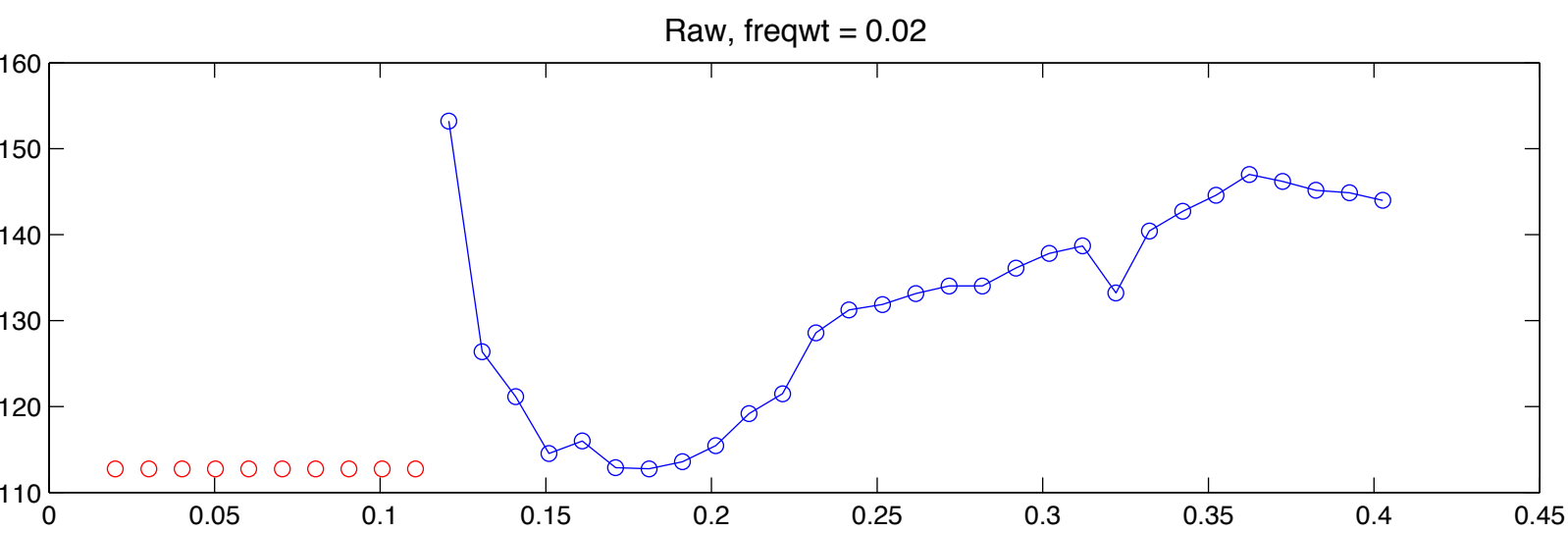
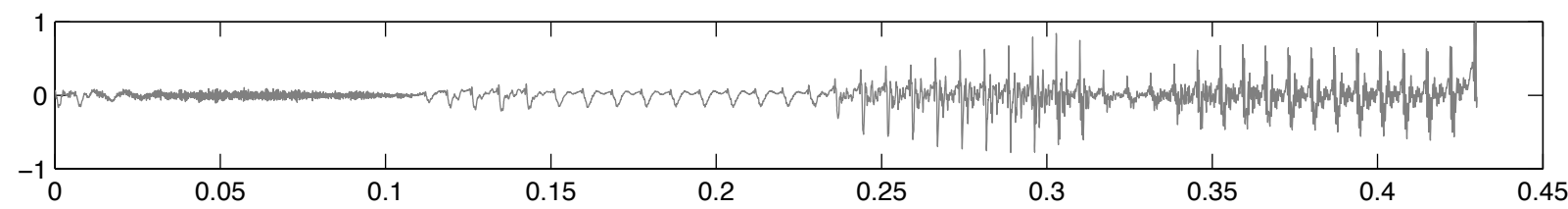
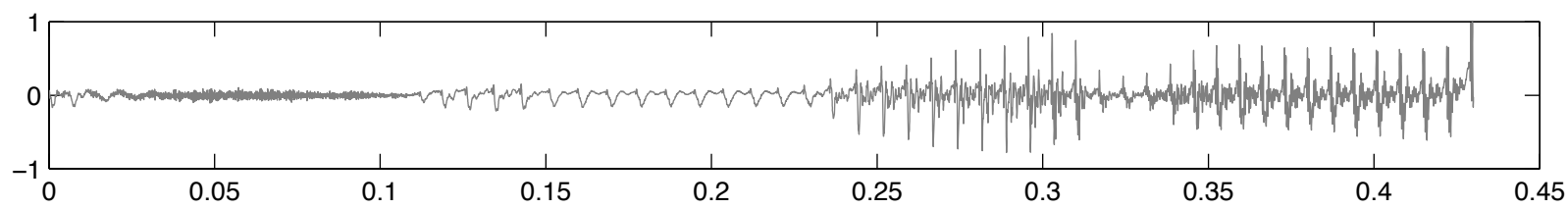
Outliers removed, sd = 2.6, max-F0-jump = 8



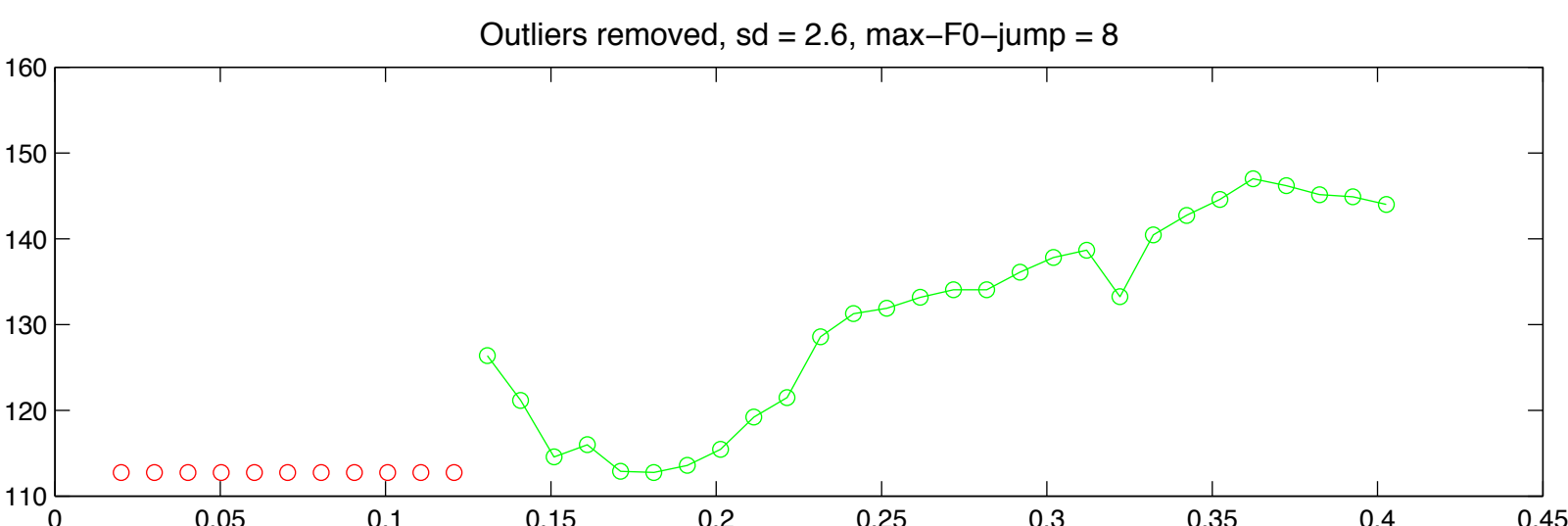
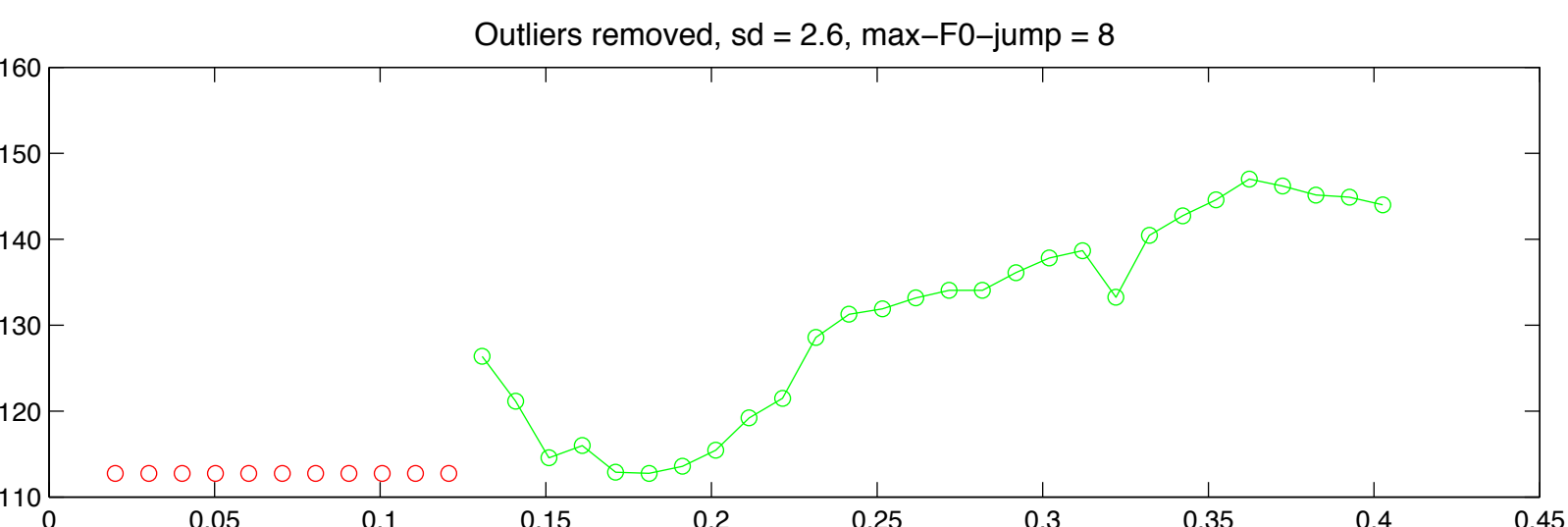
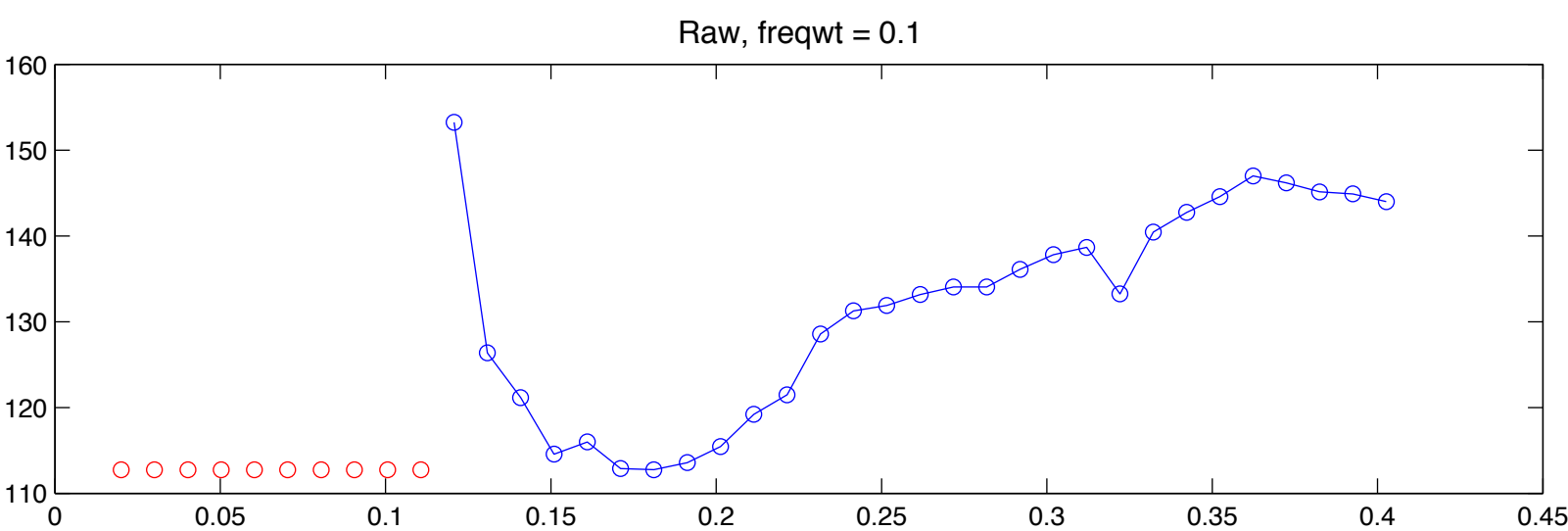
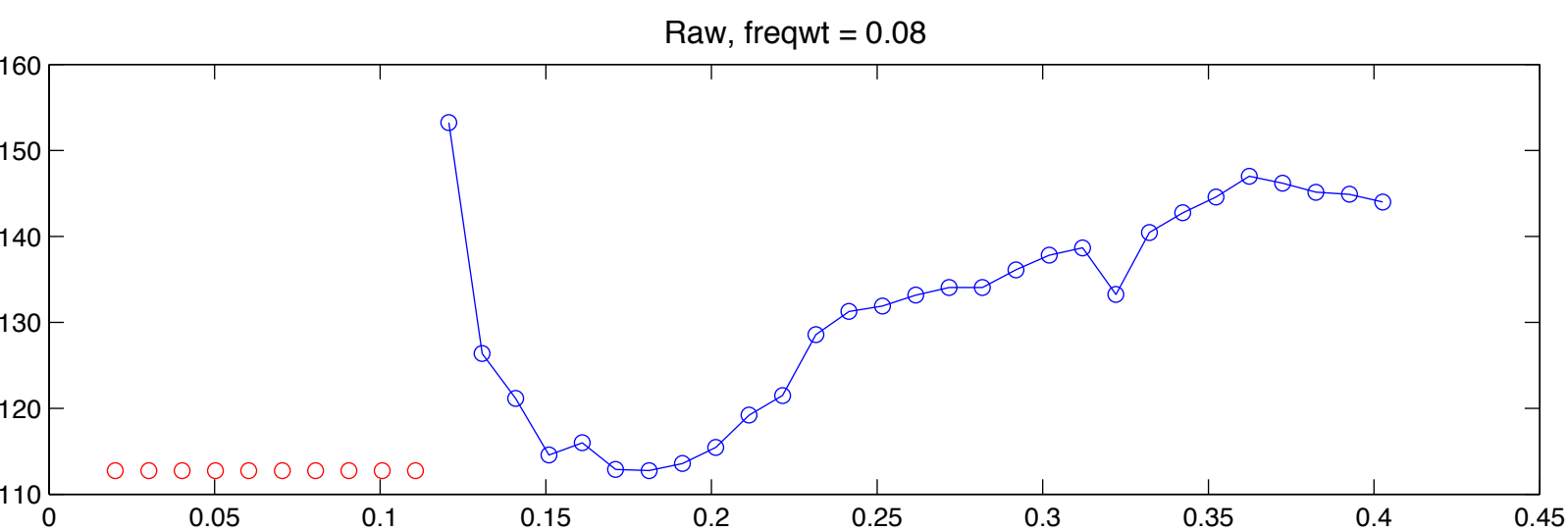
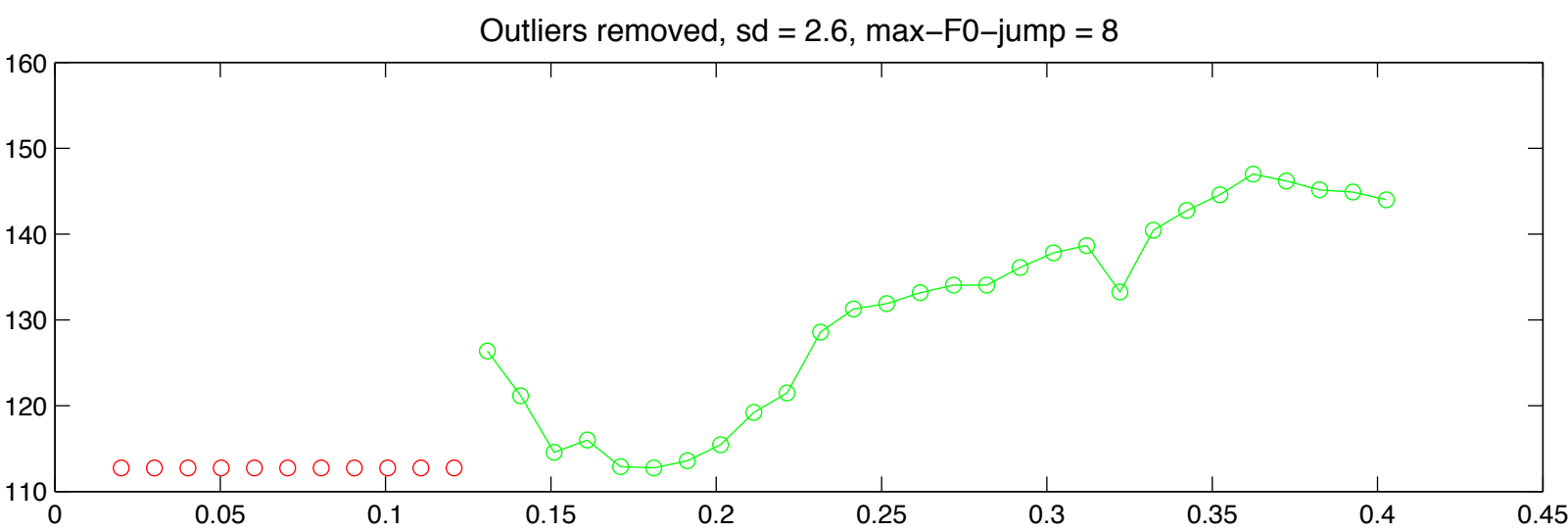
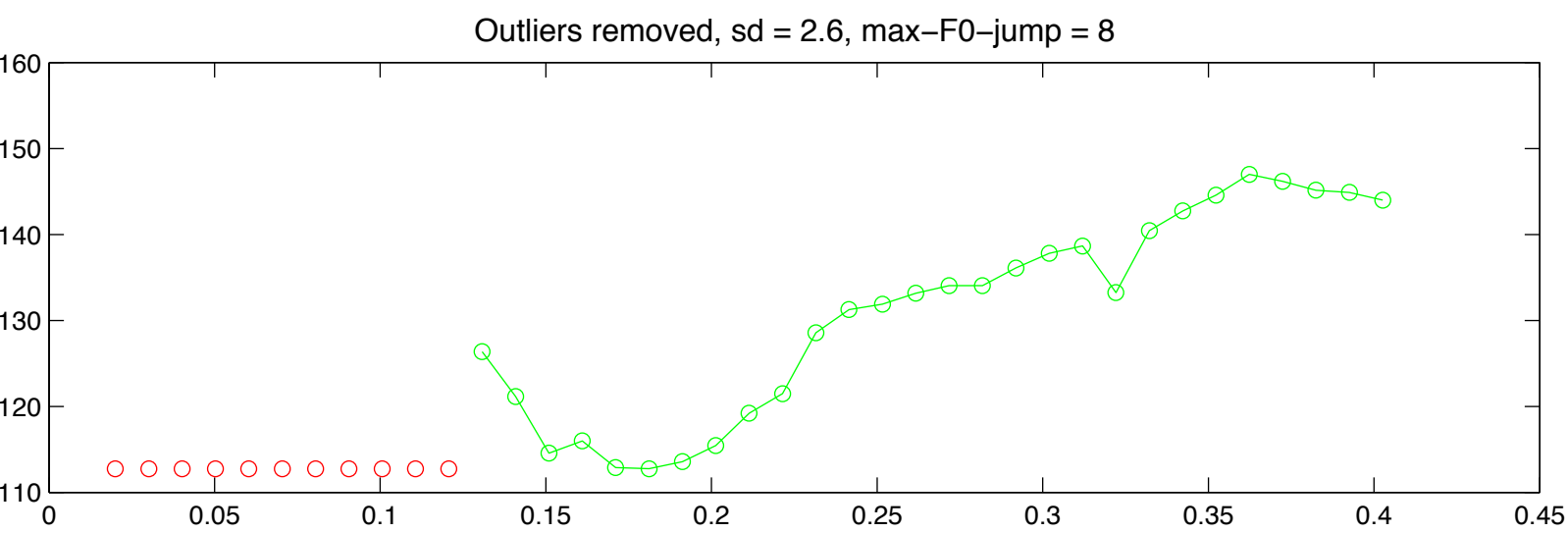
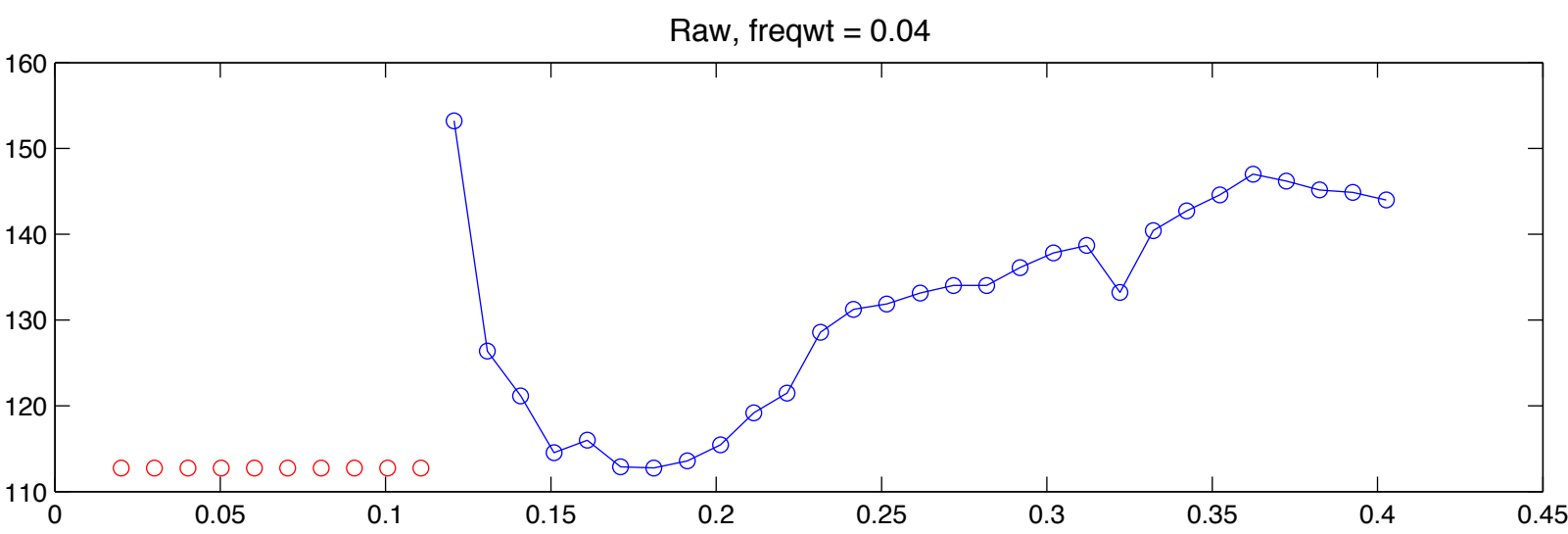
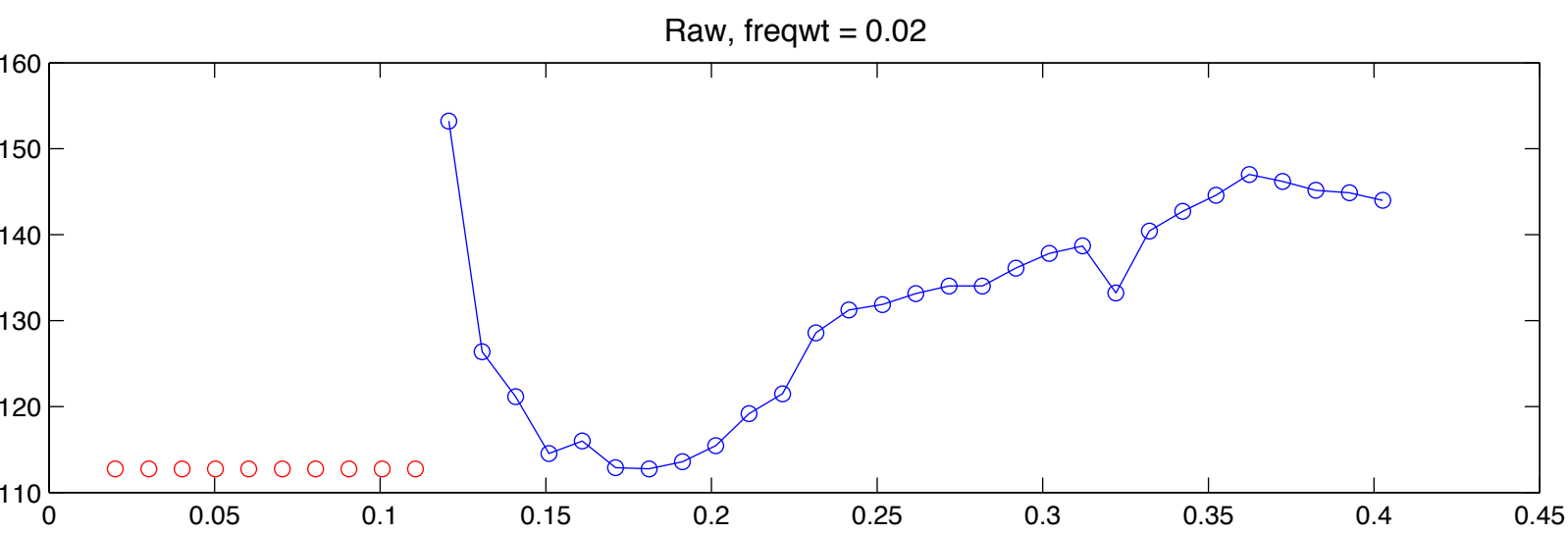
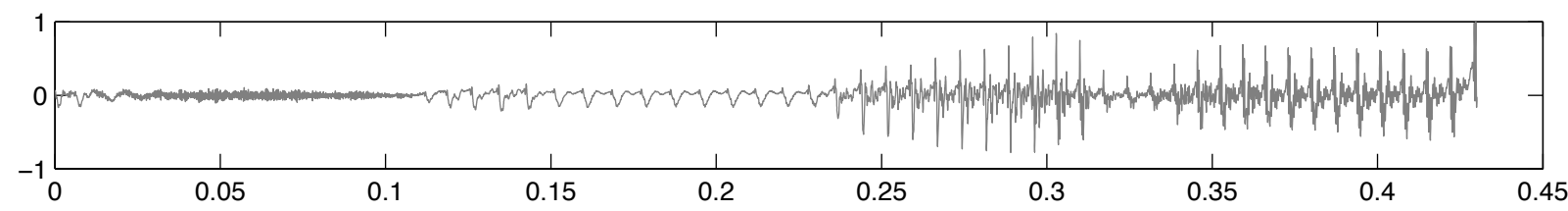
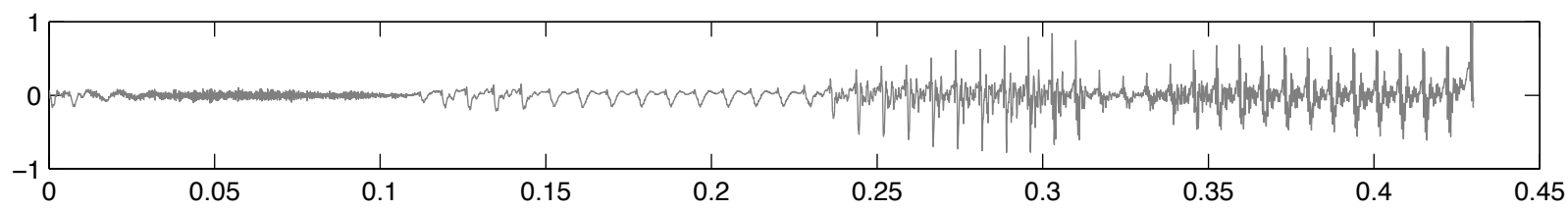
Outliers removed, sd = 2.6, max-F0-jump = 8



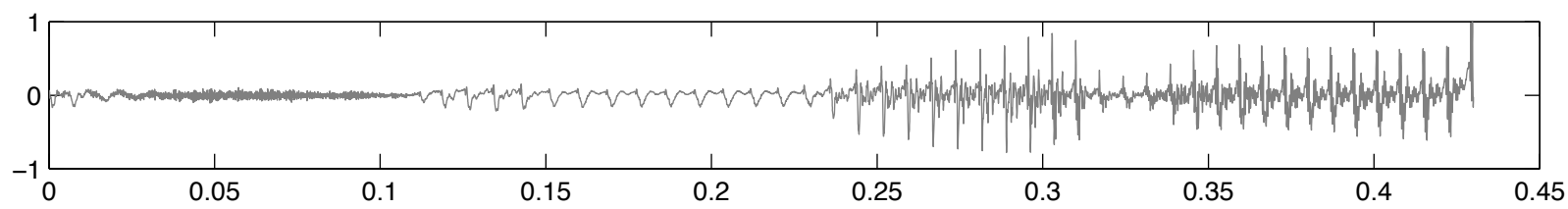
SOME MONEY 4972 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



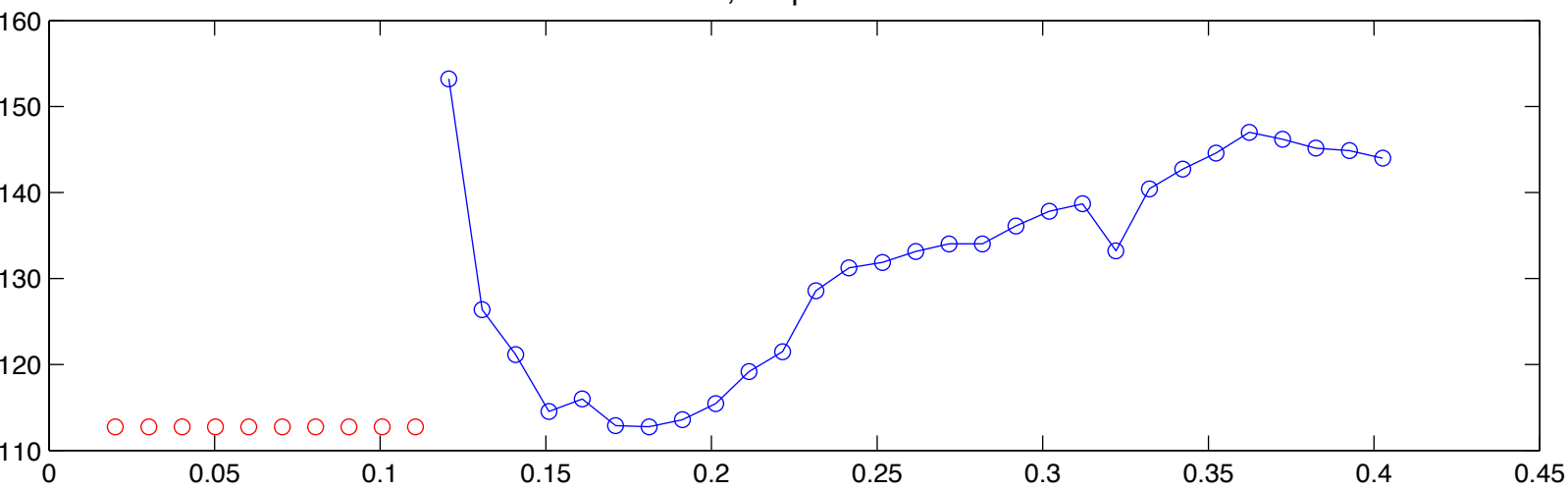
SOME MONEY 4972 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



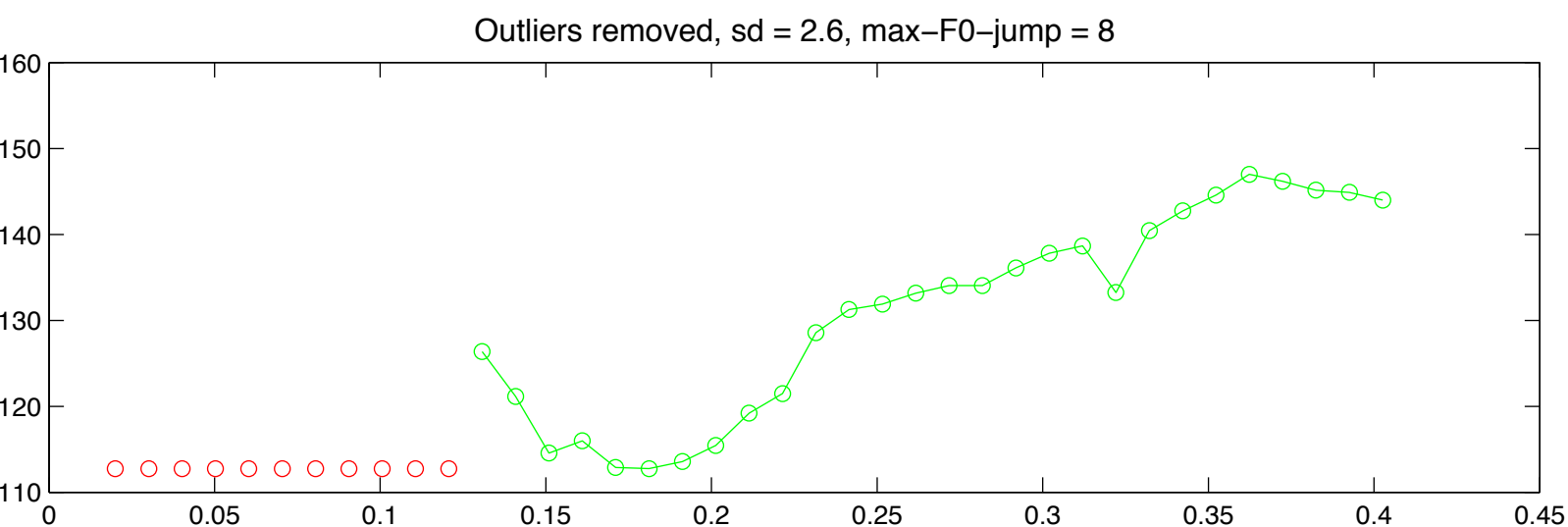
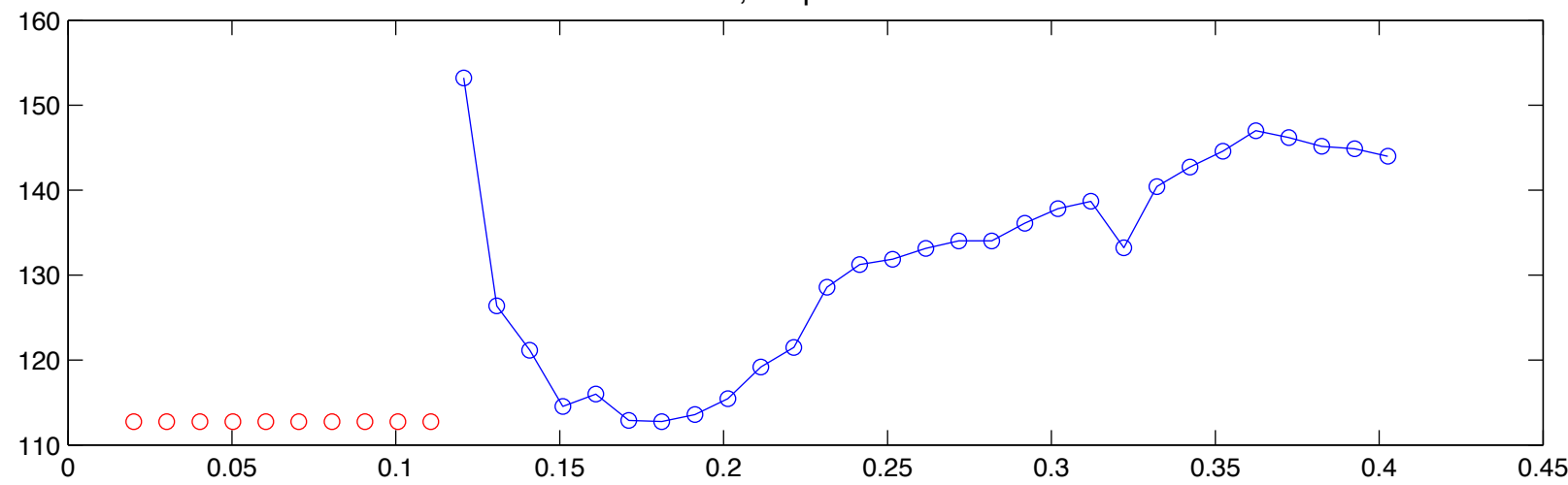
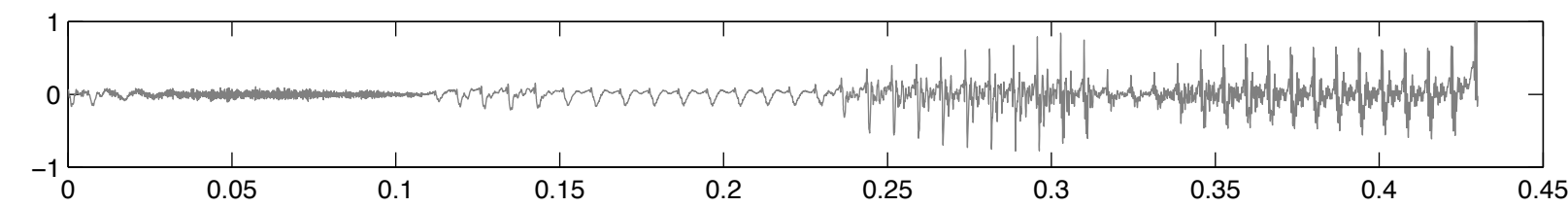
SOME MONEY 4972 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



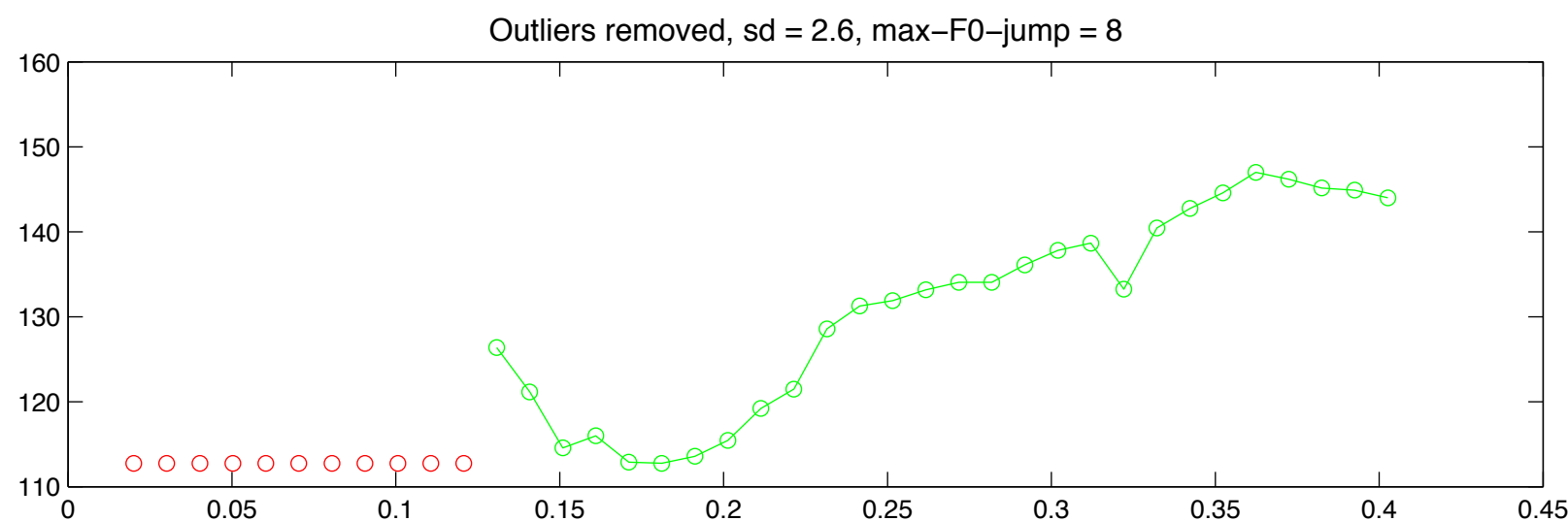
Raw, freqwt = 0.02



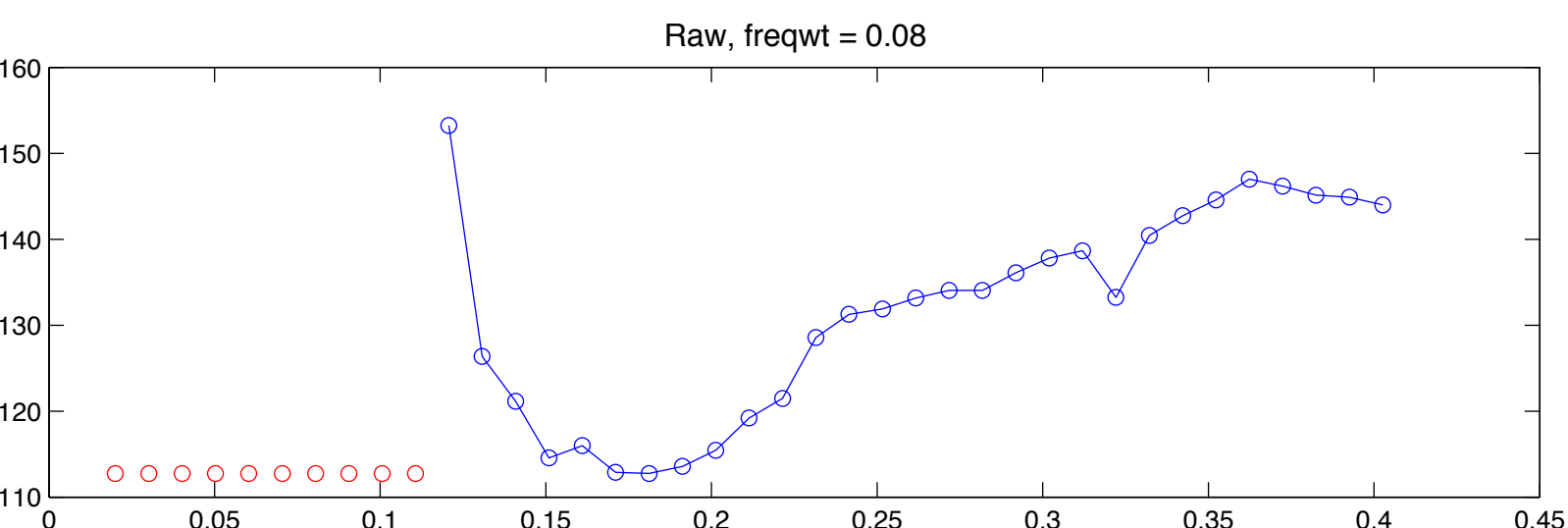
Raw, freqwt = 0.04



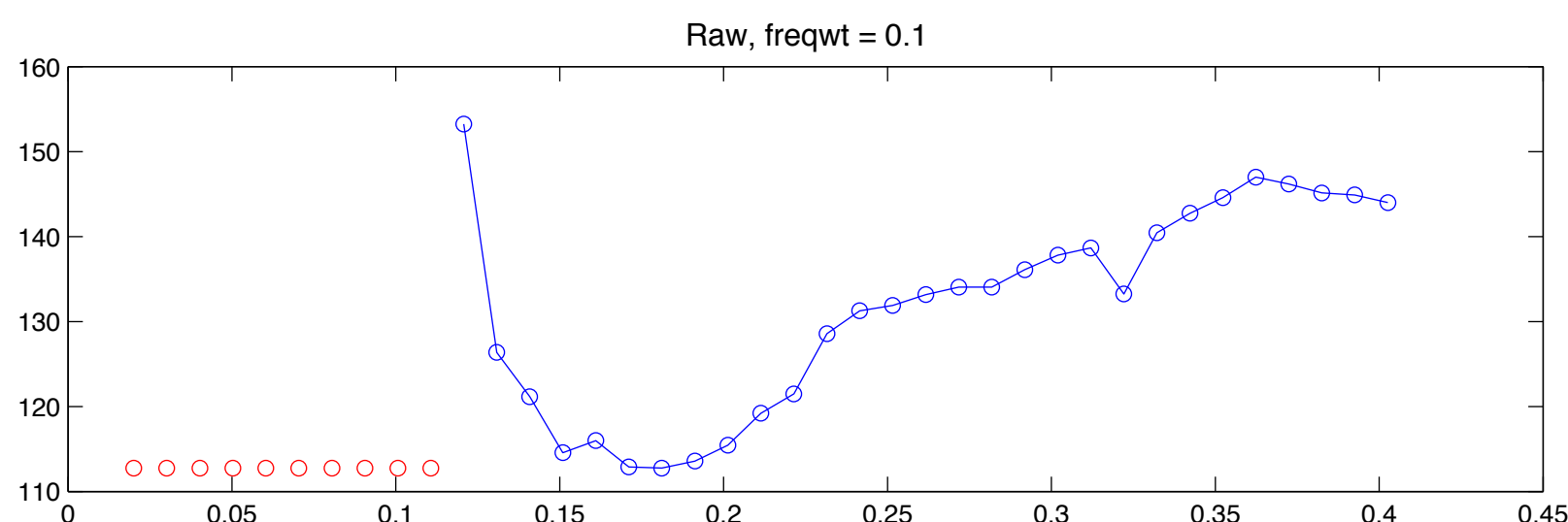
Outliers removed, sd = 2.6, max-F0-jump = 8



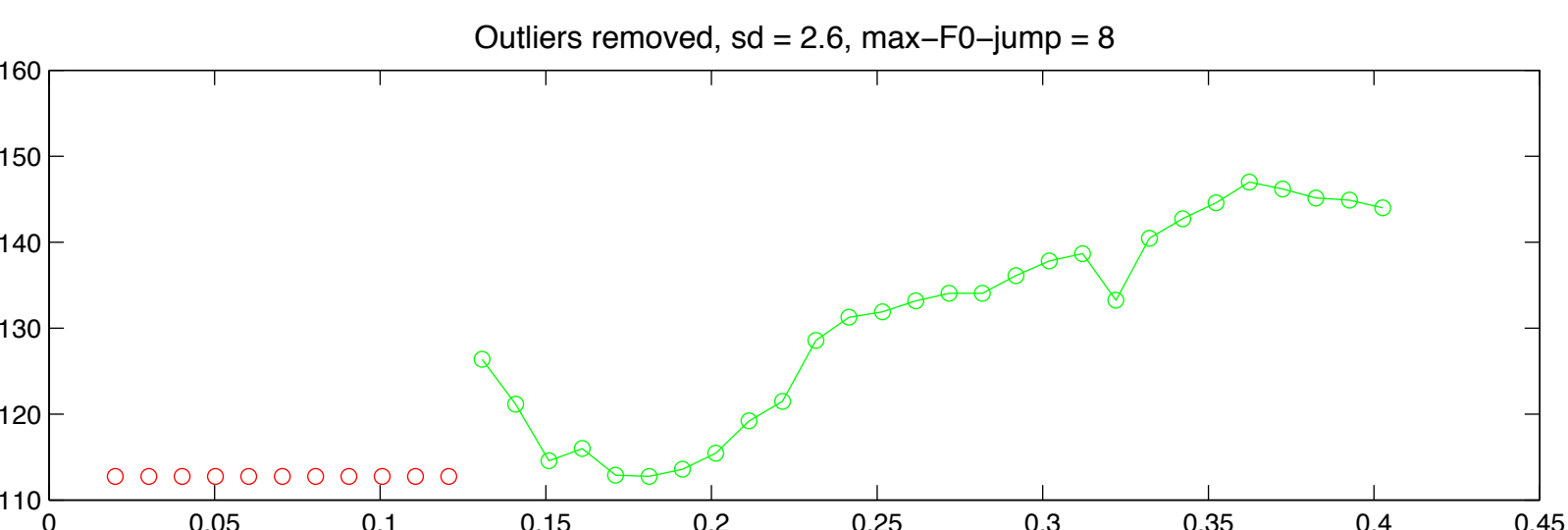
Outliers removed, sd = 2.6, max-F0-jump = 8



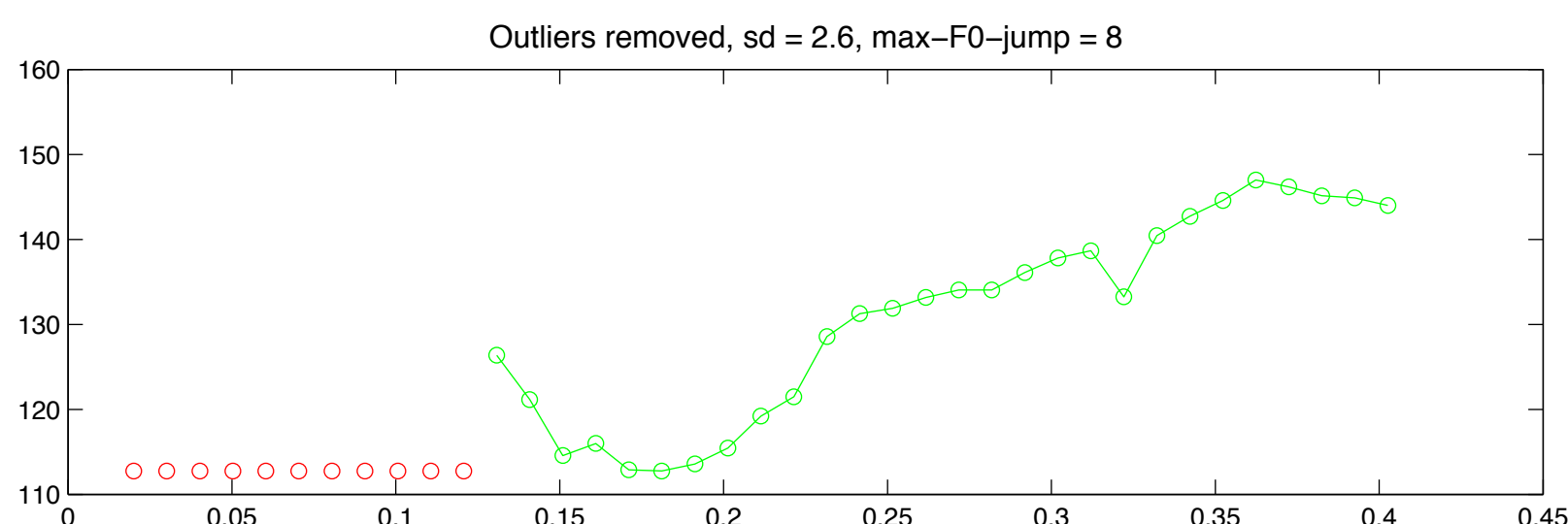
Raw, freqwt = 0.08



Raw, freqwt = 0.1

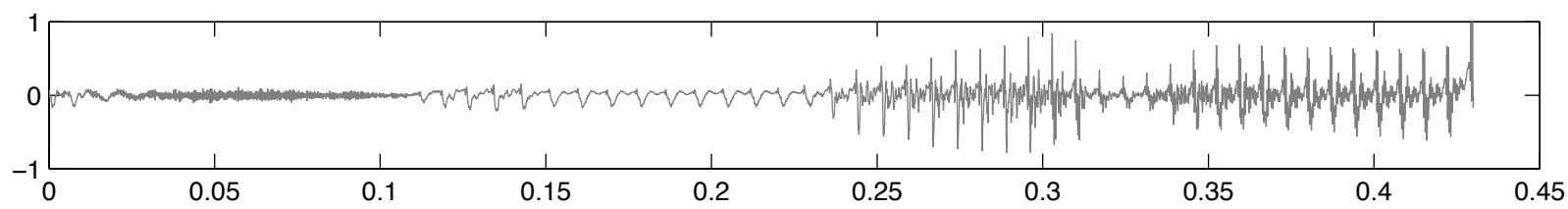


Outliers removed, sd = 2.6, max-F0-jump = 8

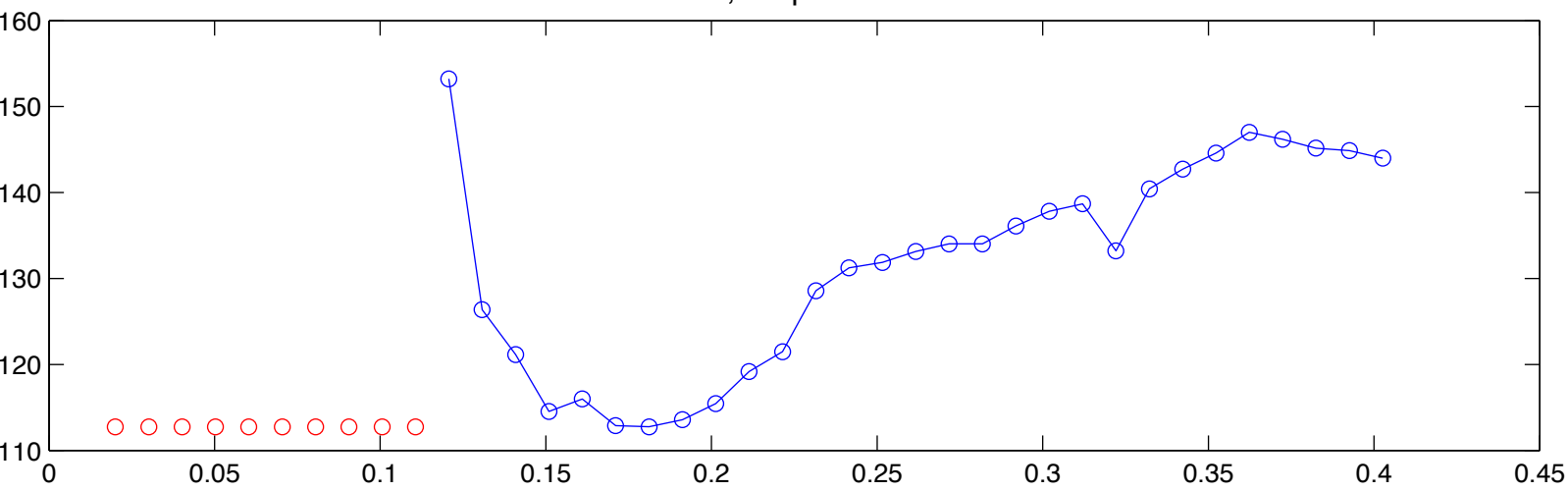


Outliers removed, sd = 2.6, max-F0-jump = 8

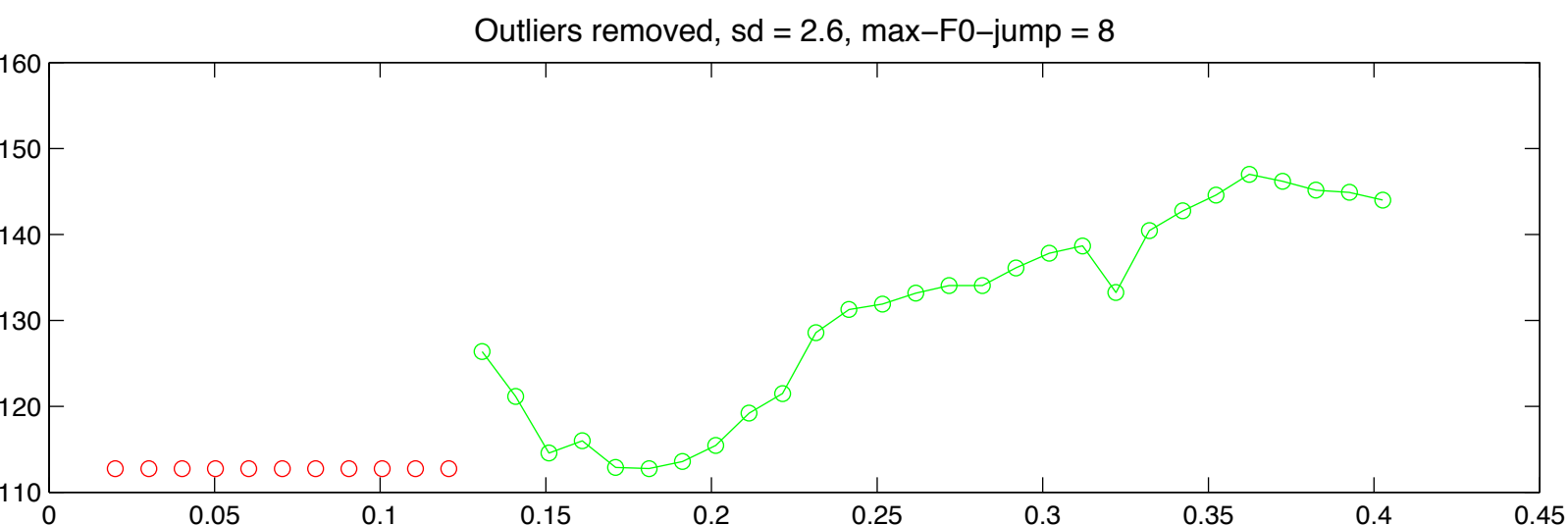
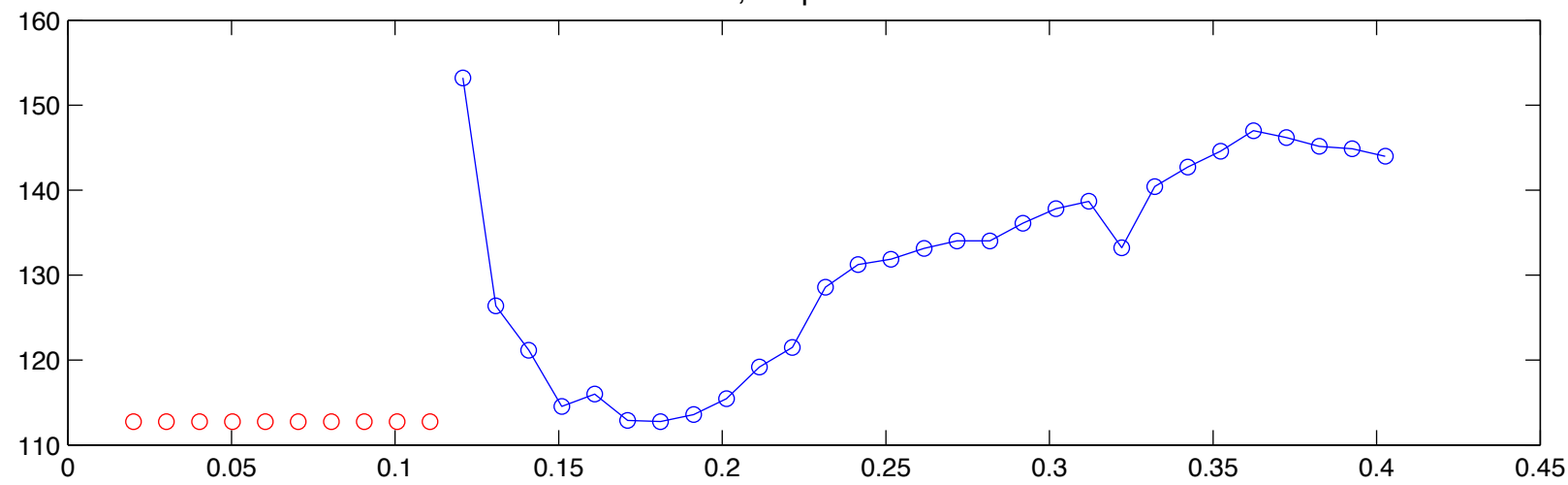
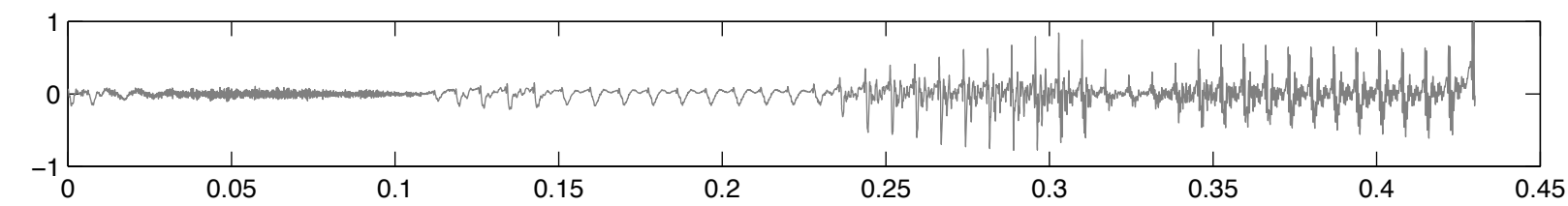
SOME MONEY 4972 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



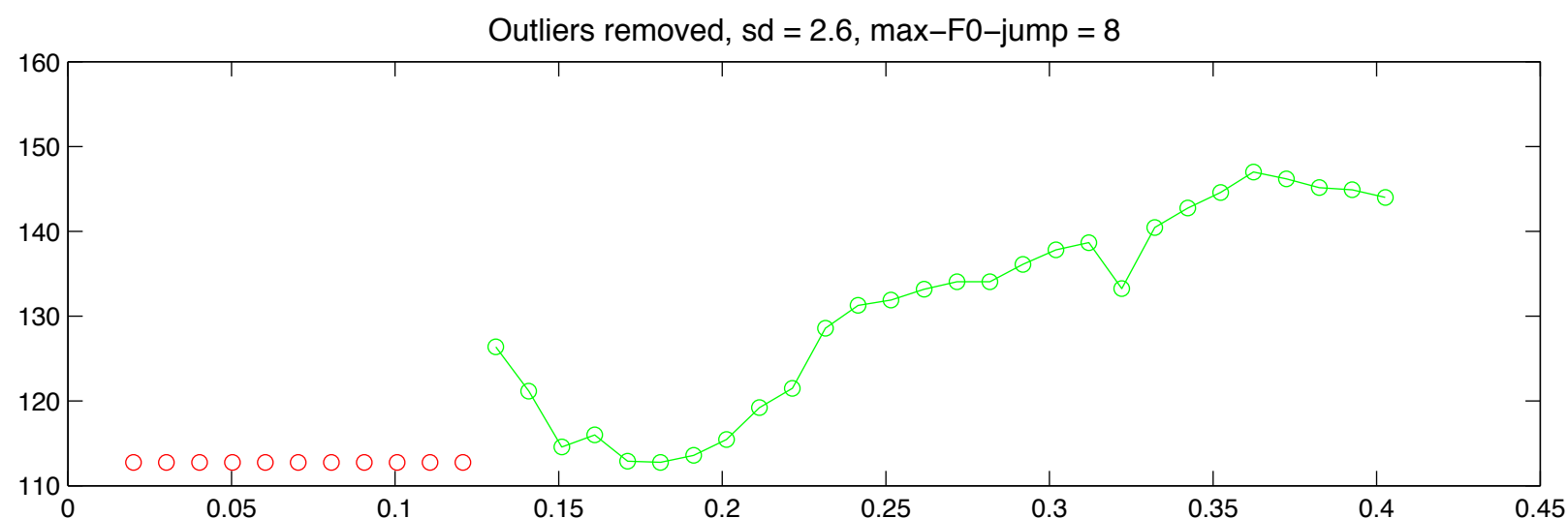
Raw, freqwt = 0.02



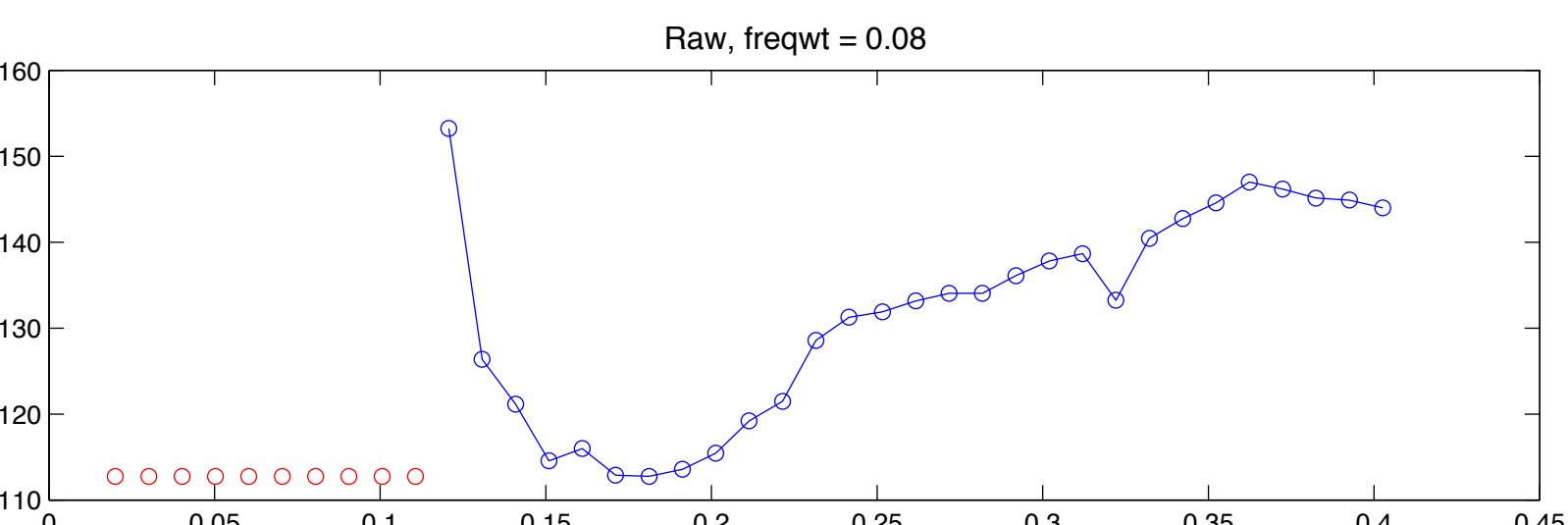
Raw, freqwt = 0.04



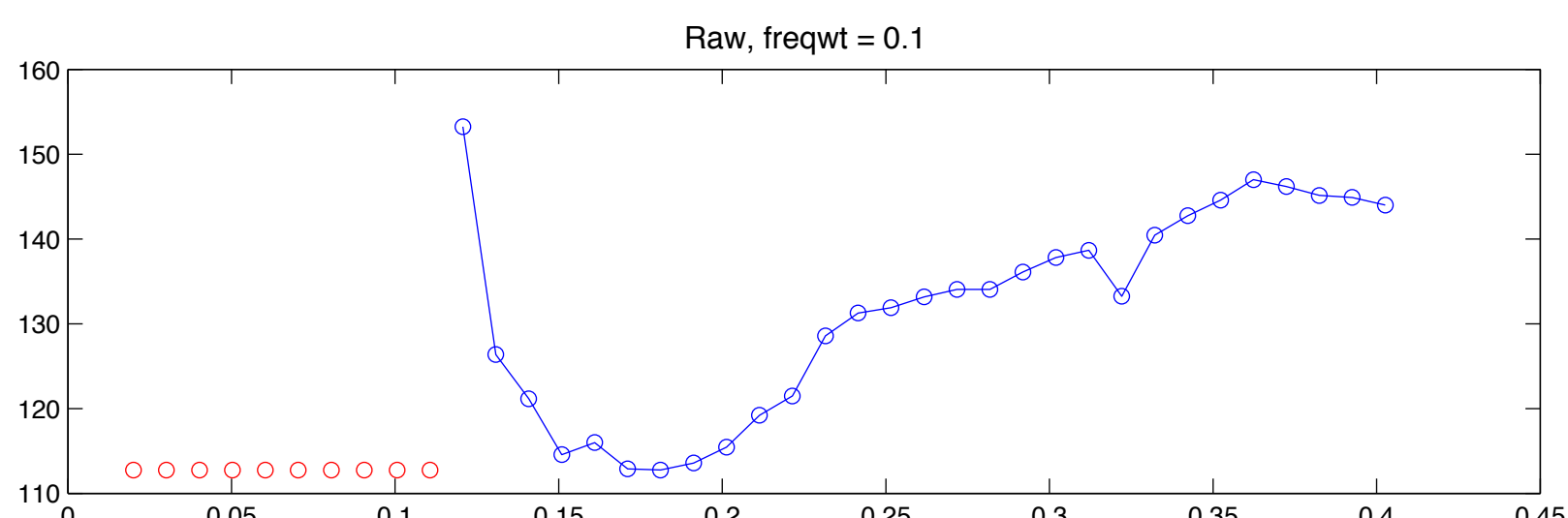
Outliers removed, sd = 2.6, max-F0-jump = 8



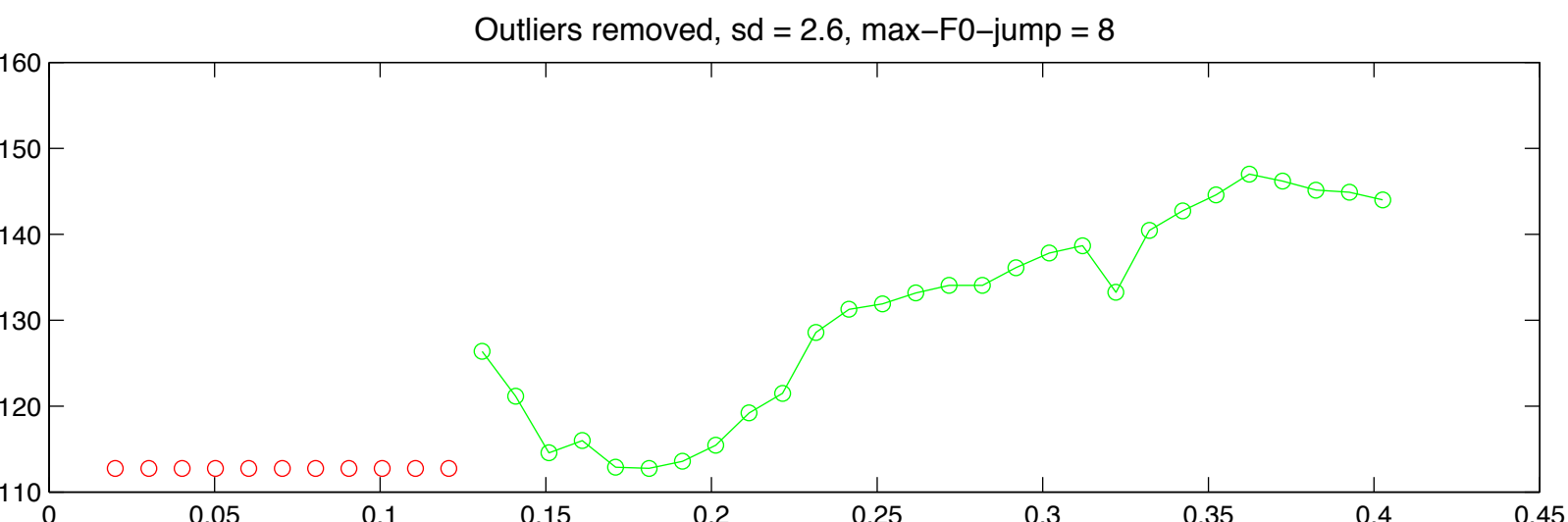
Outliers removed, sd = 2.6, max-F0-jump = 8



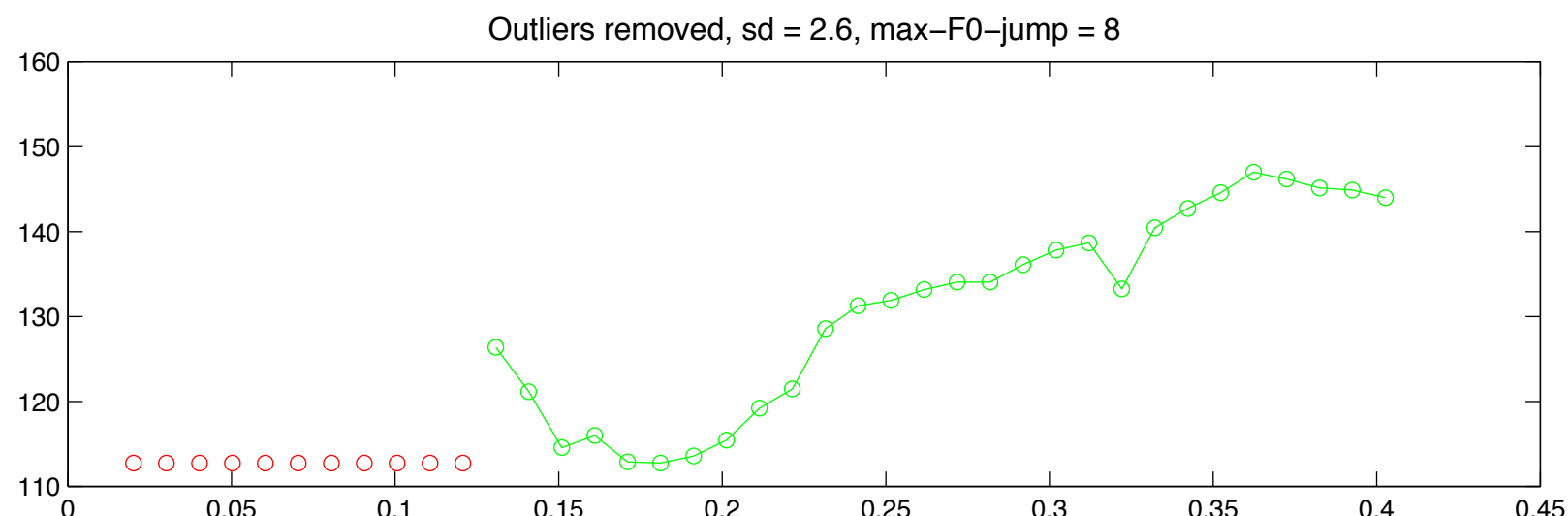
Raw, freqwt = 0.08



Raw, freqwt = 0.1

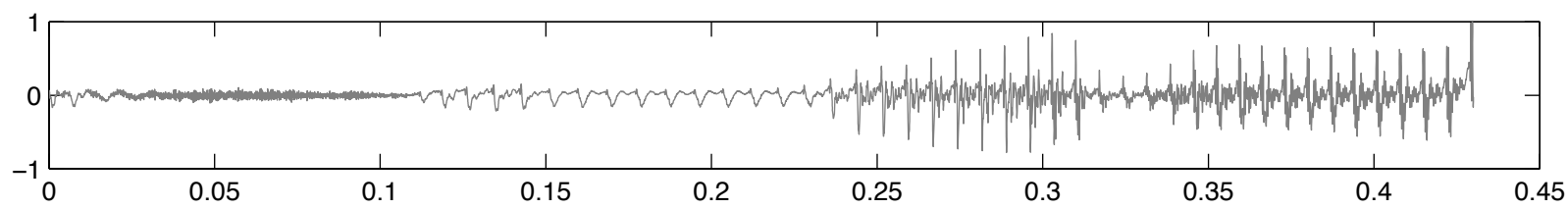


Outliers removed, sd = 2.6, max-F0-jump = 8

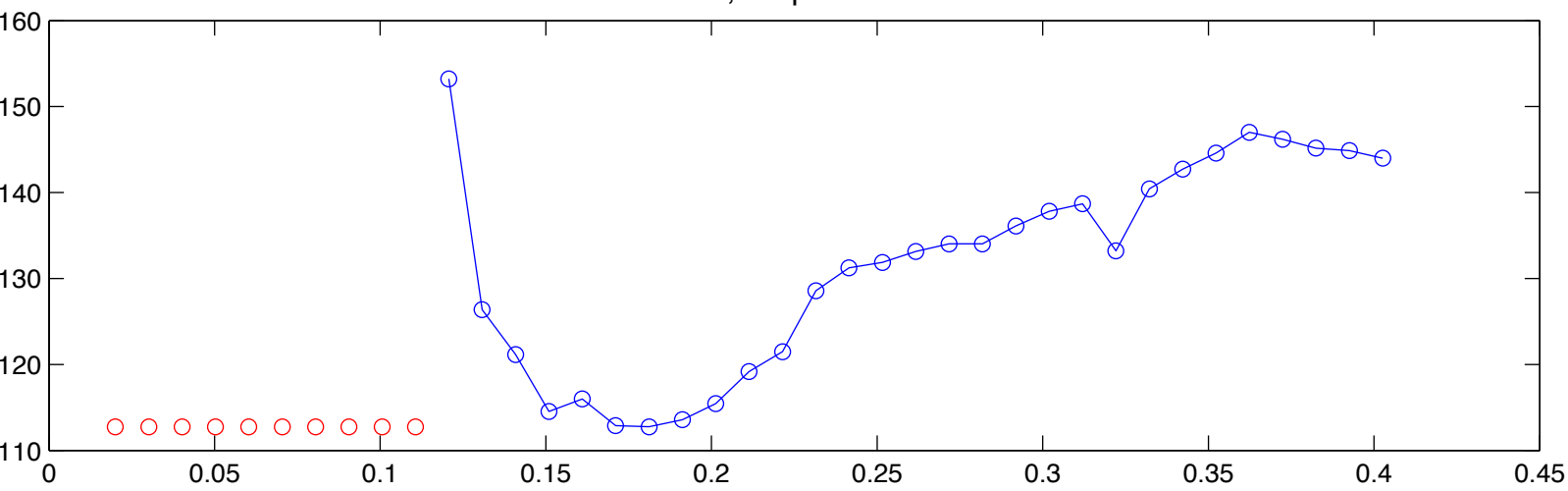


Outliers removed, sd = 2.6, max-F0-jump = 8

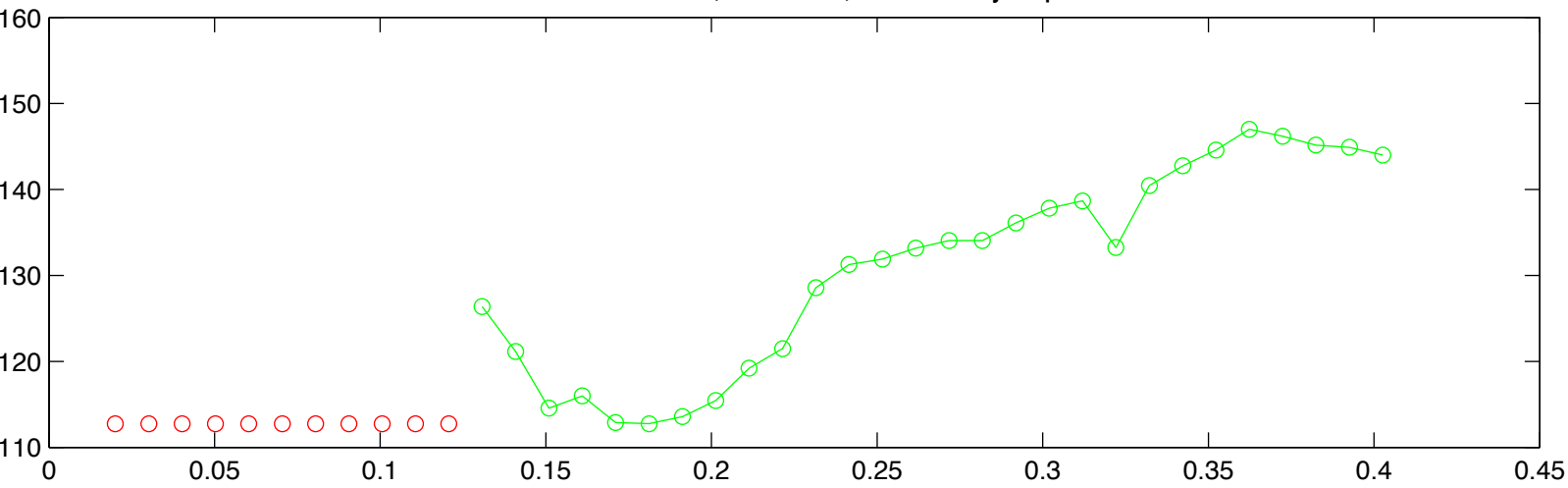
# SOME MONEY 4972 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



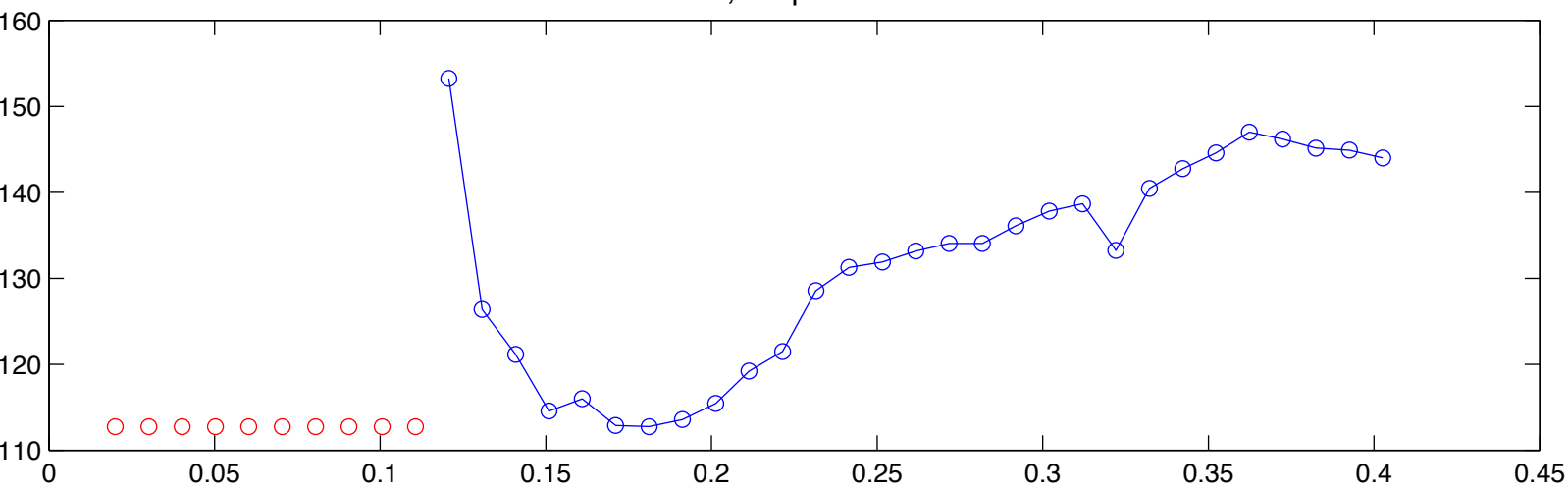
Raw, freqwt = 0.02



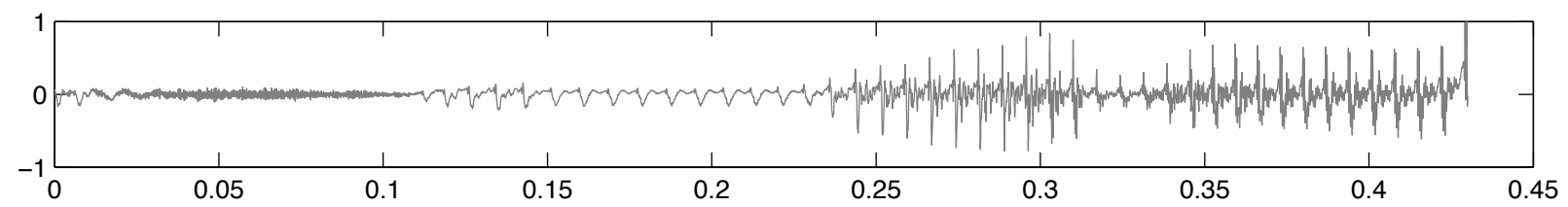
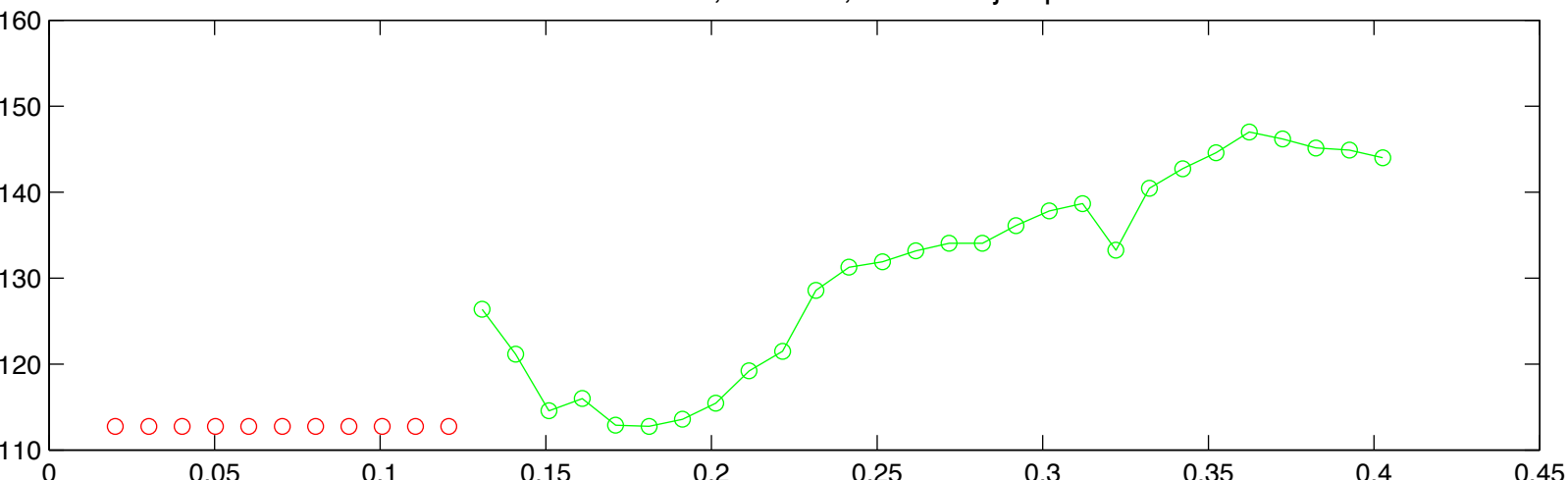
Outliers removed, sd = 2.6, max-F0-jump = 8



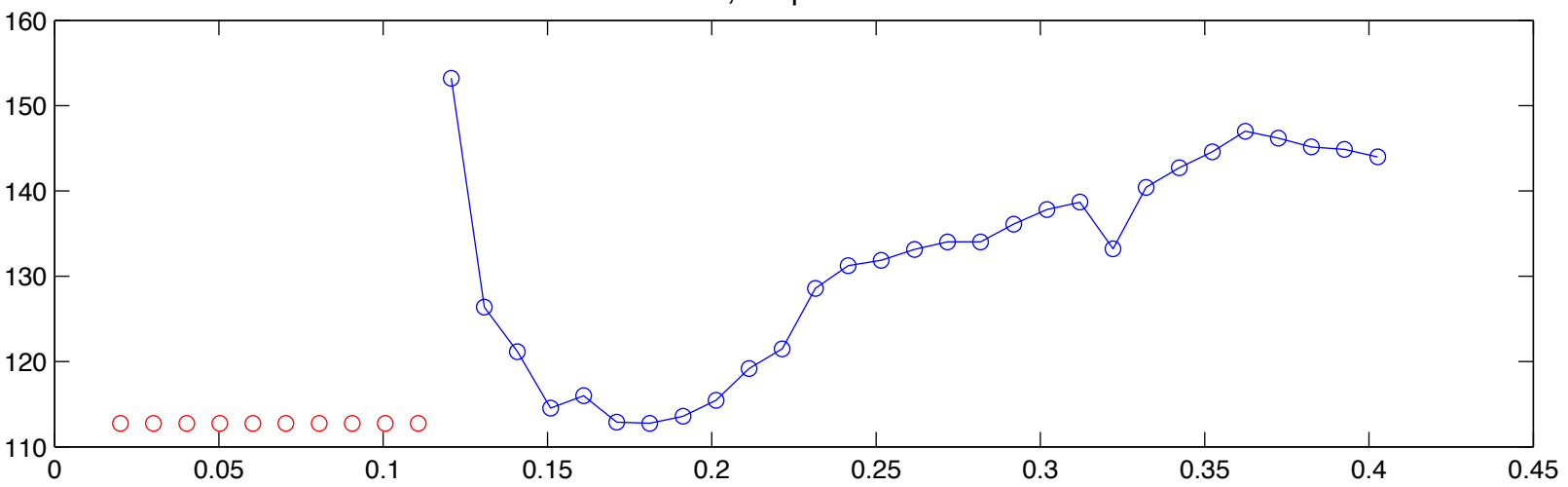
Raw, freqwt = 0.08



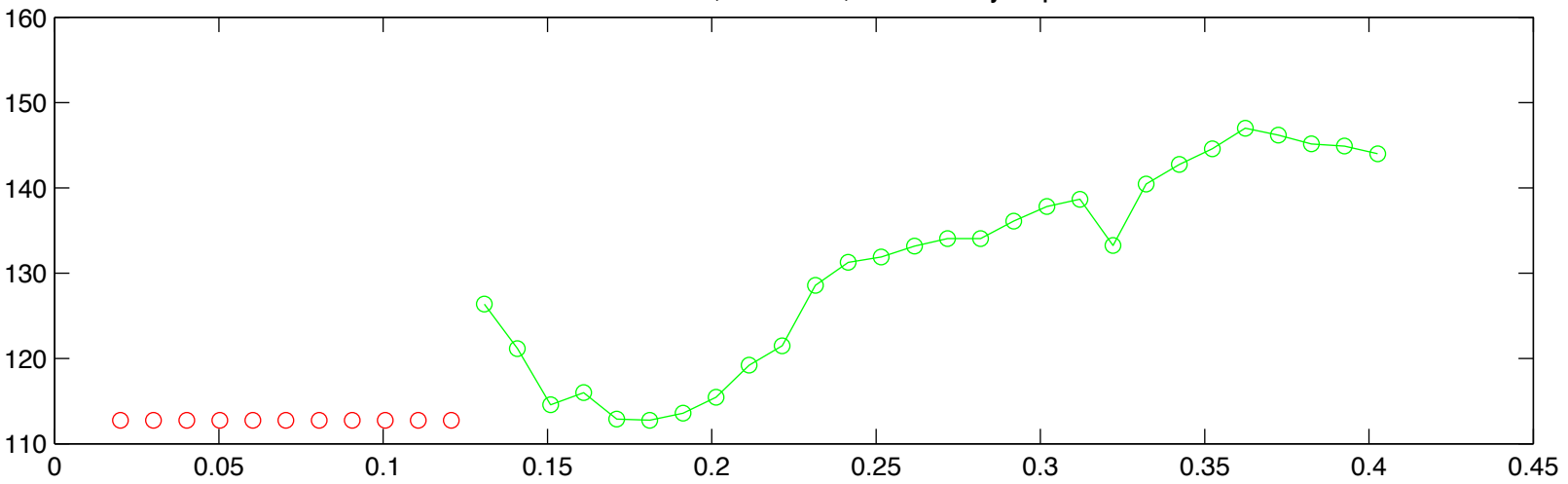
Outliers removed, sd = 2.6, max-F0-jump = 8



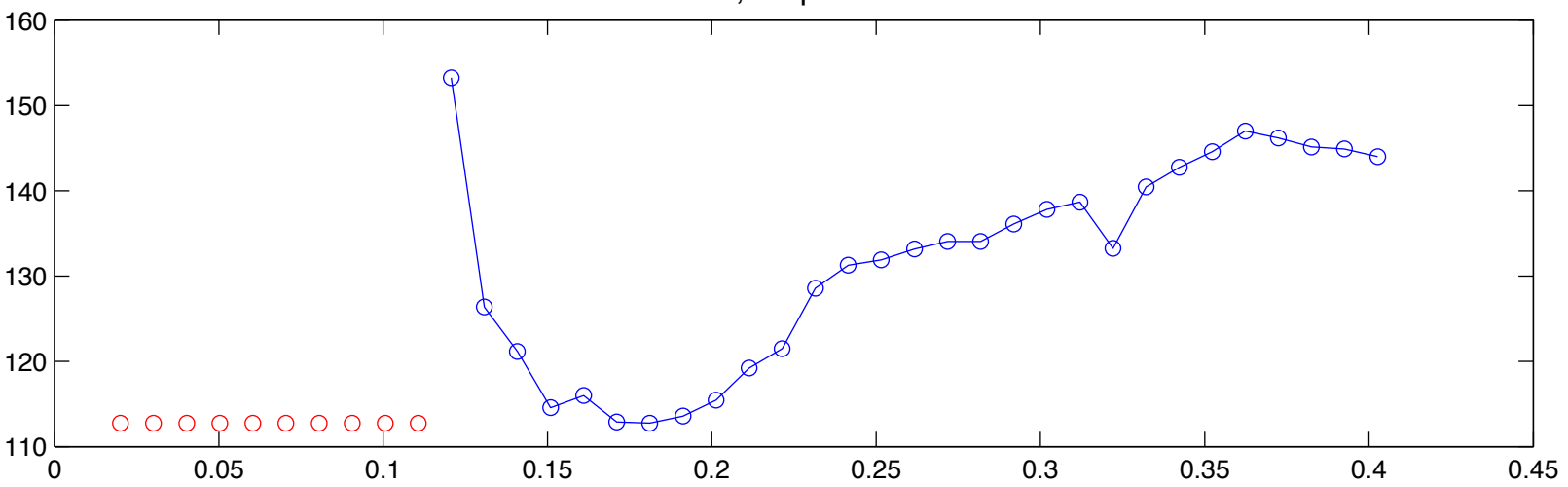
Raw, freqwt = 0.04



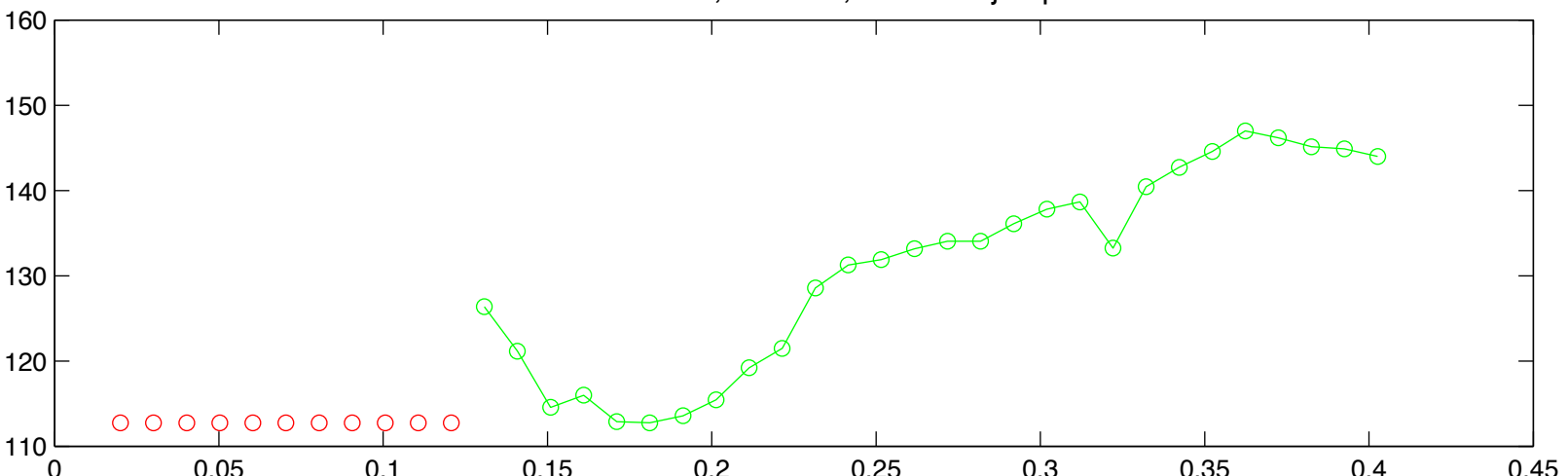
Outliers removed, sd = 2.6, max-F0-jump = 8



Raw, freqwt = 0.1

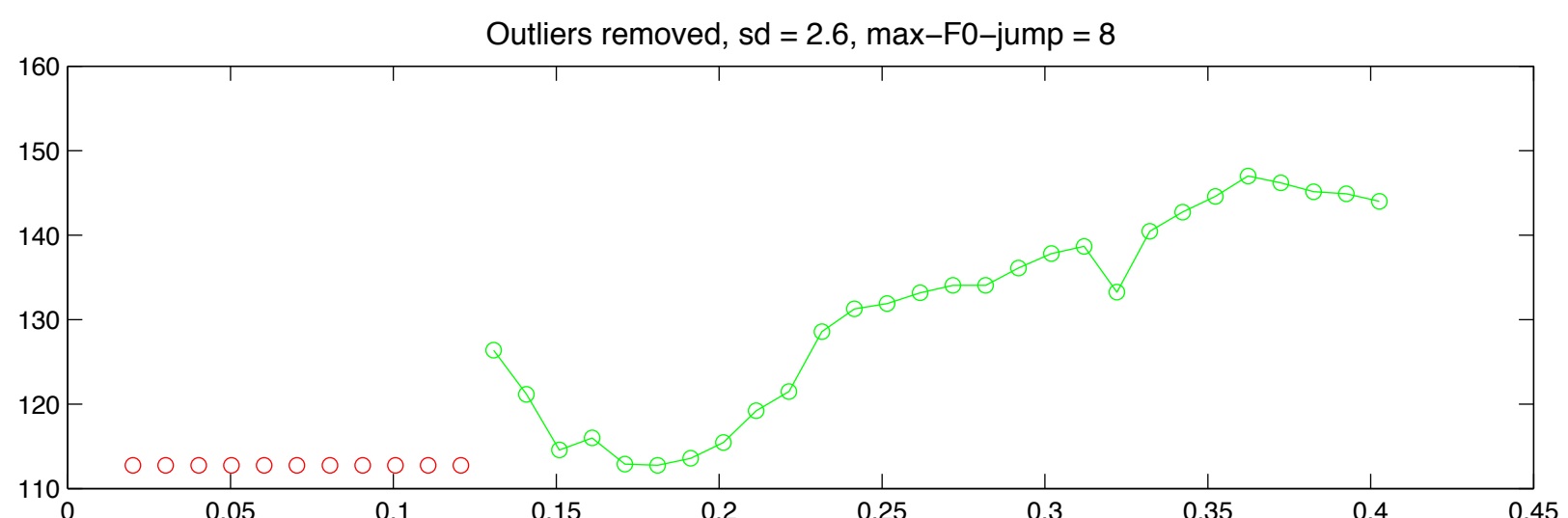
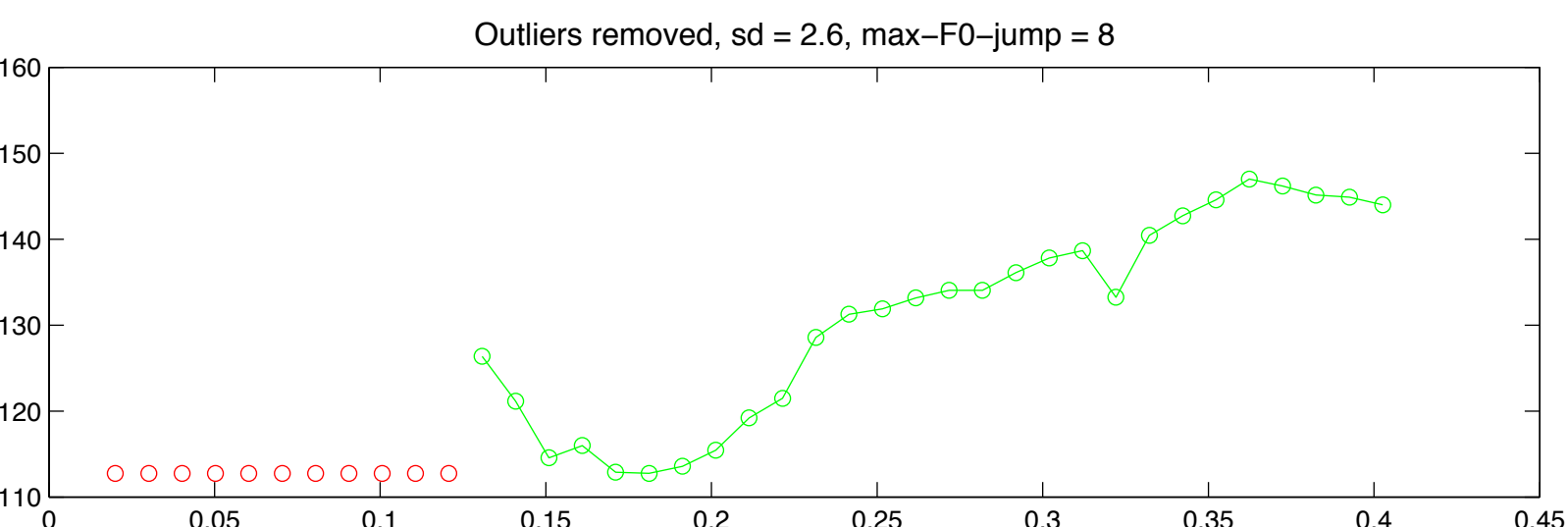
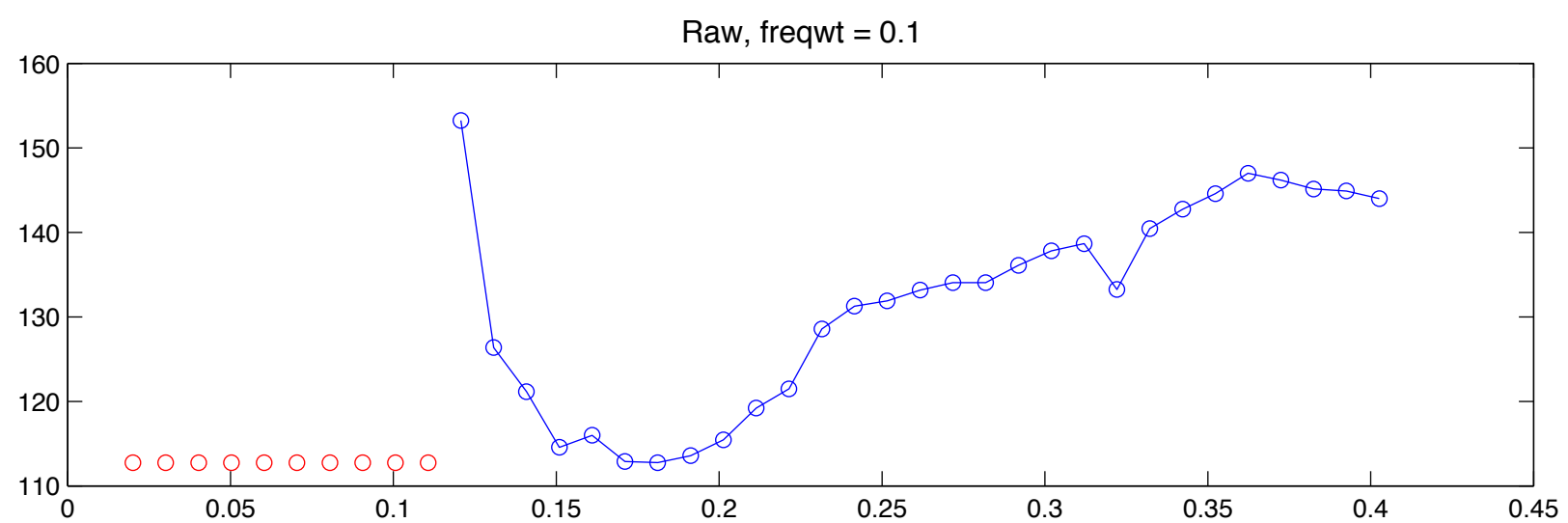
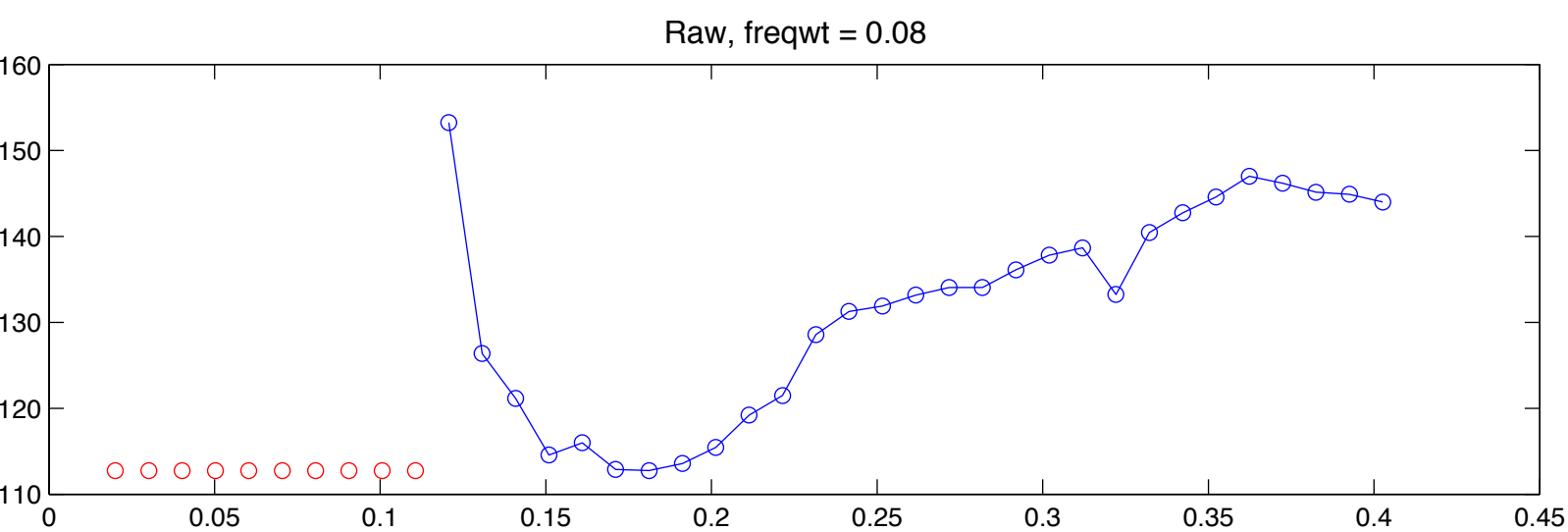
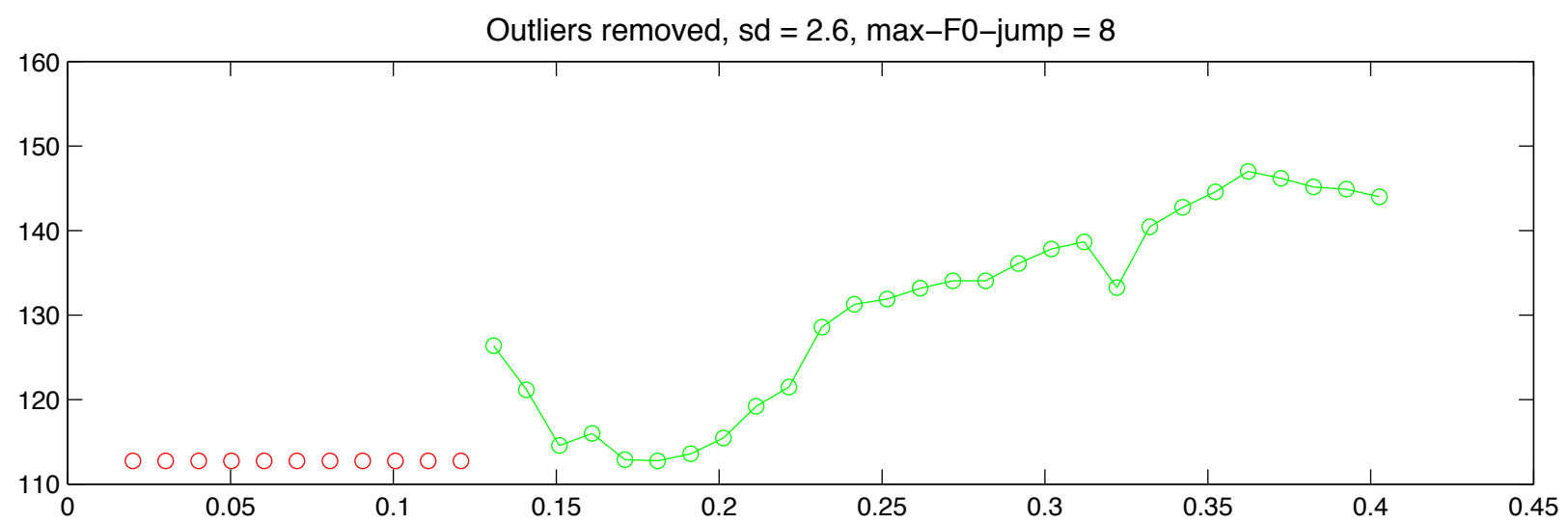
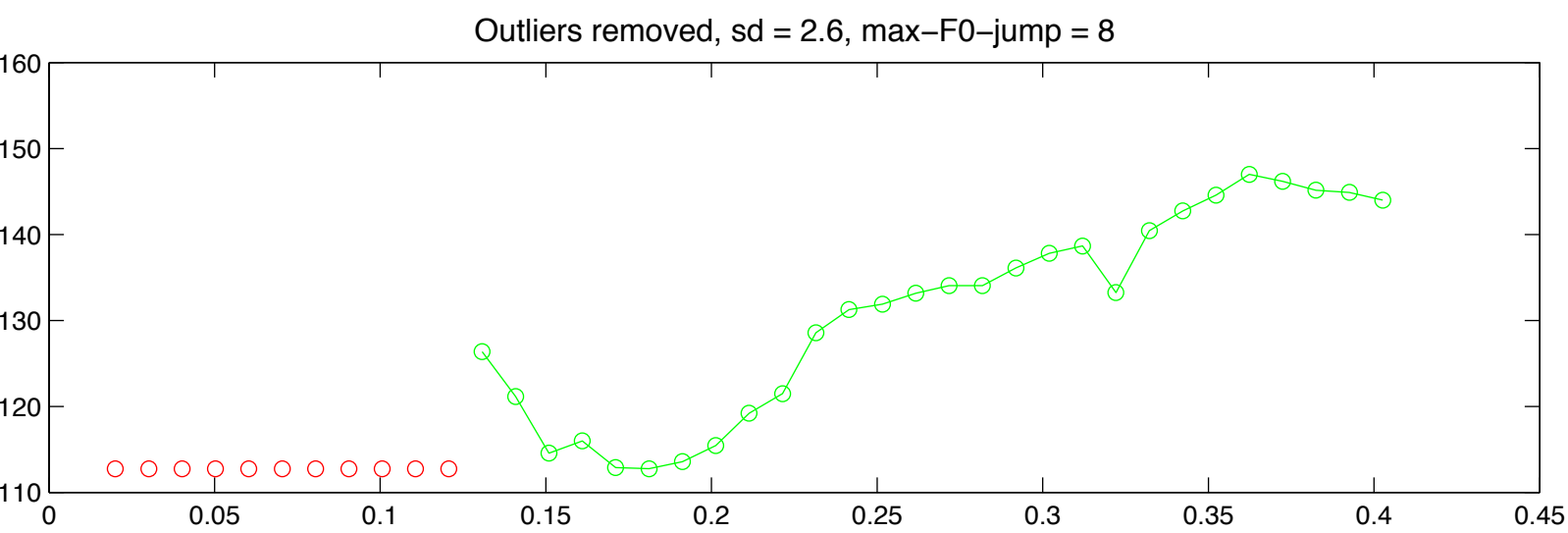
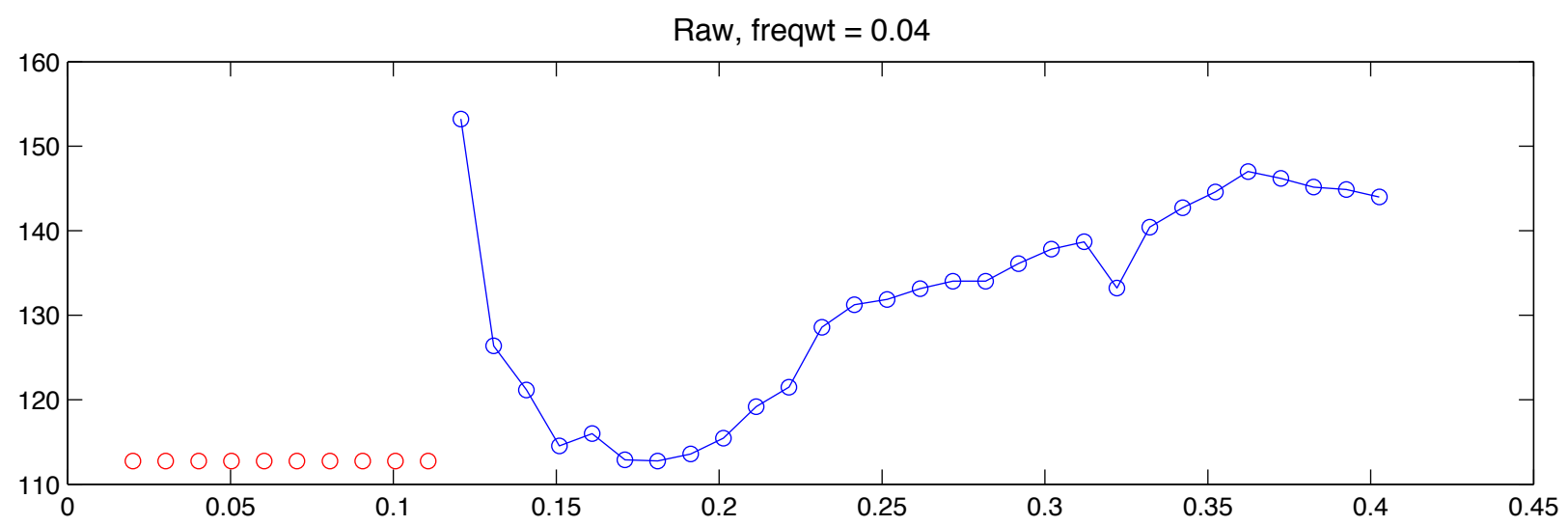
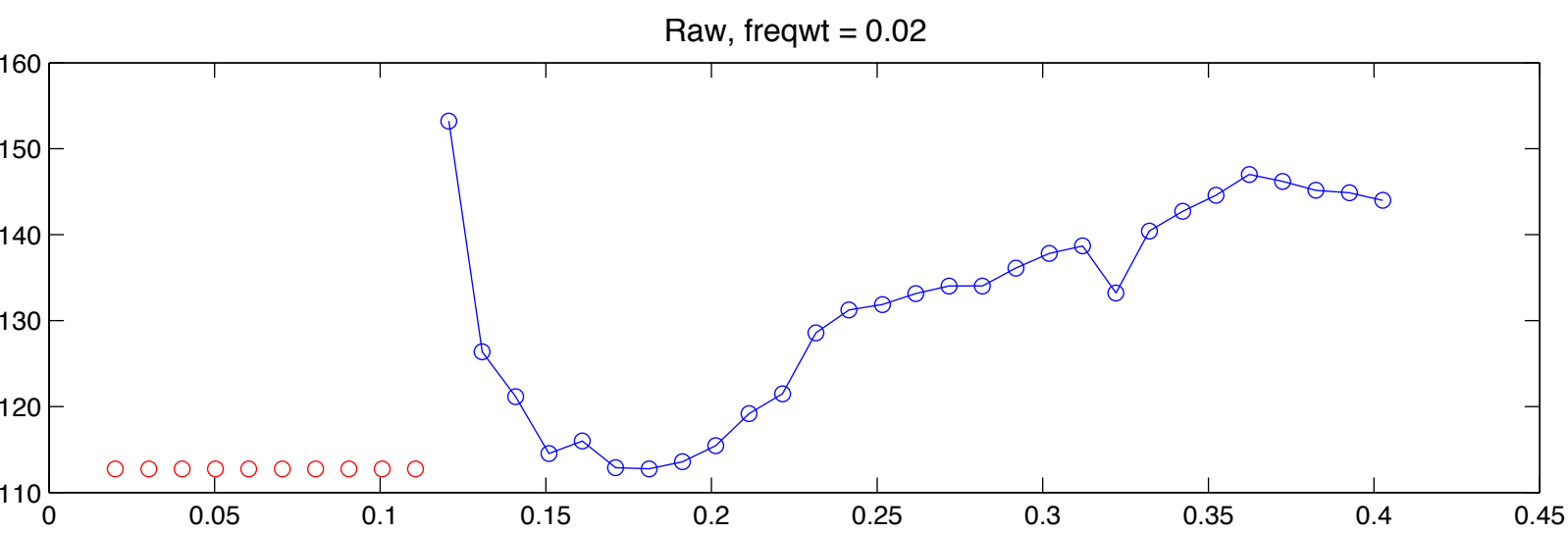
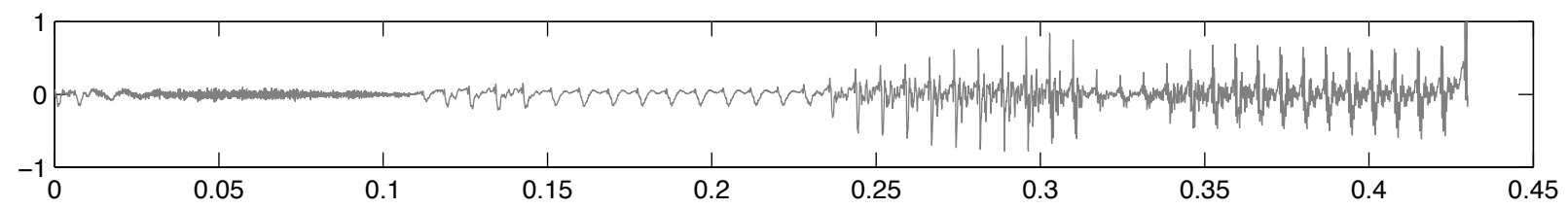
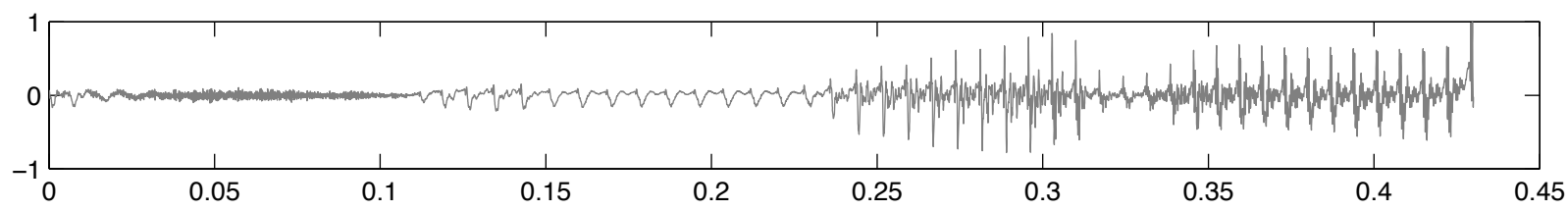


Outliers removed, sd = 2.6, max-F0-jump = 8

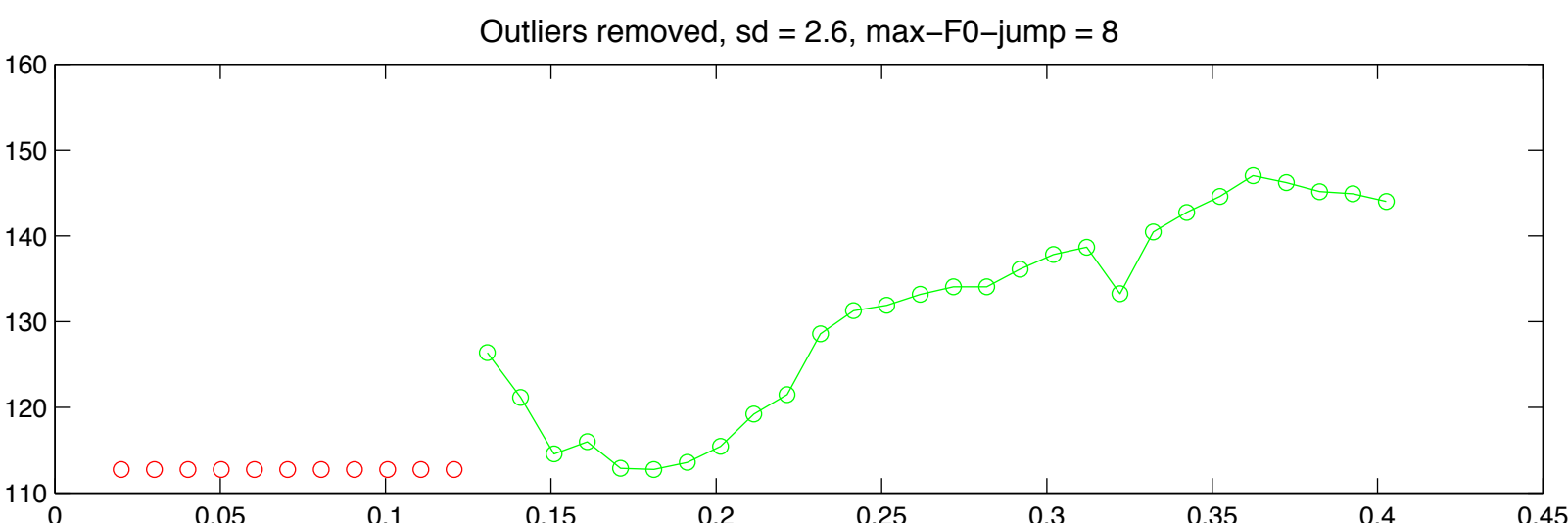
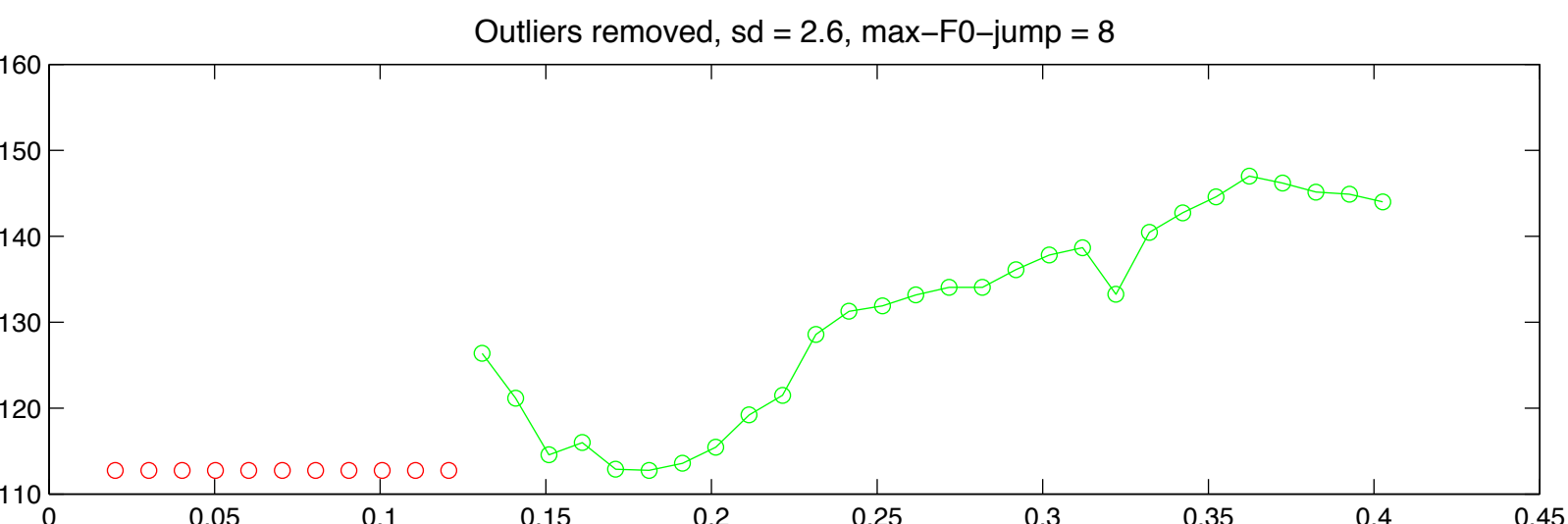
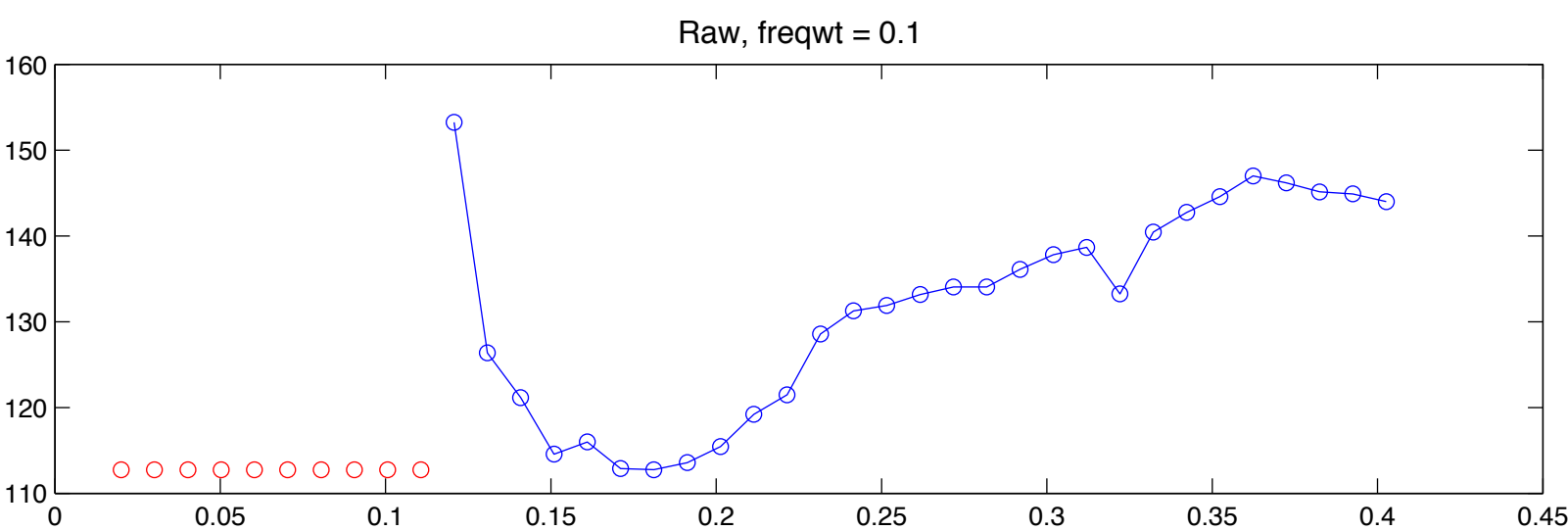
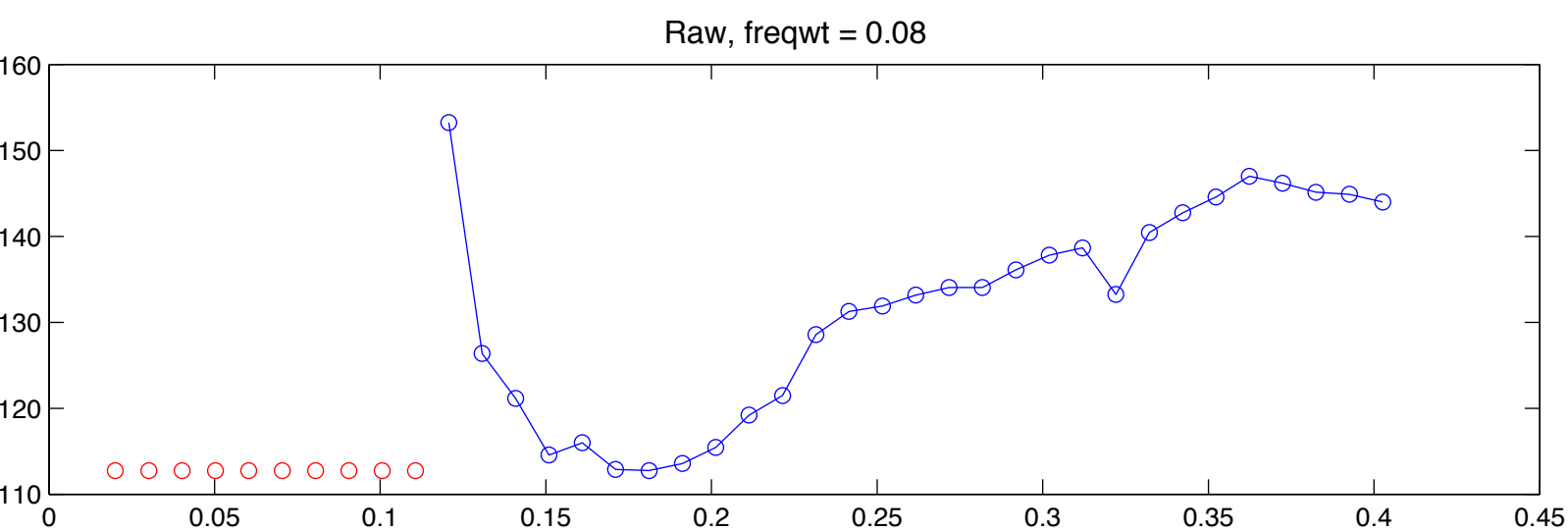
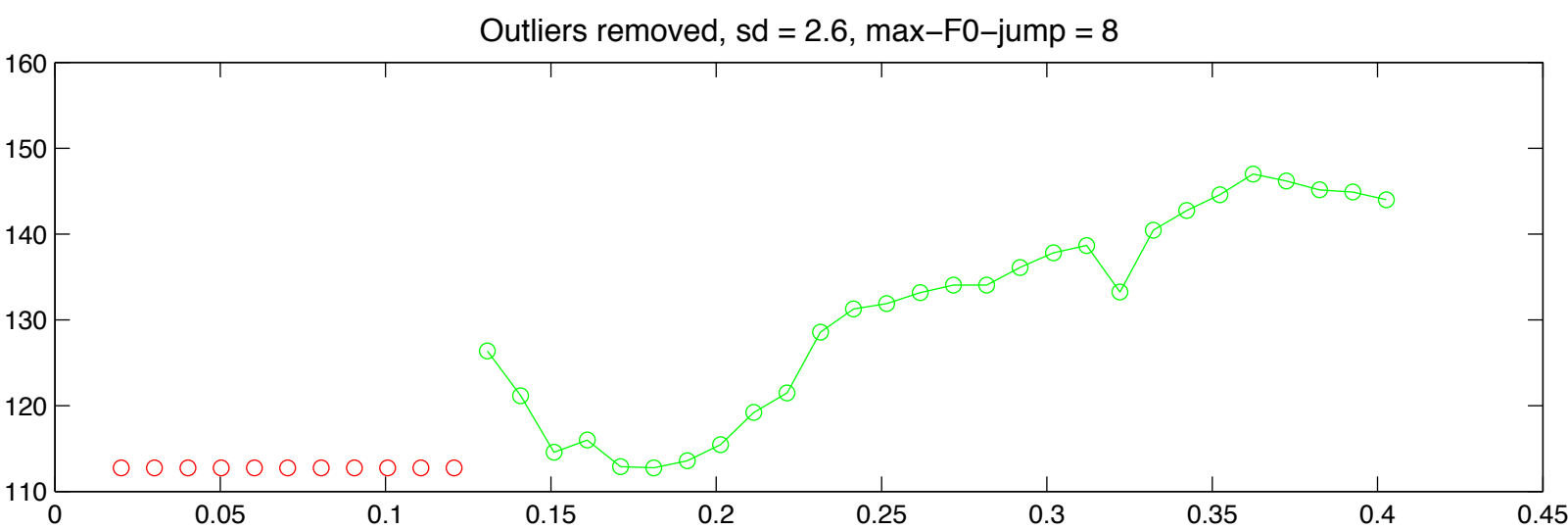
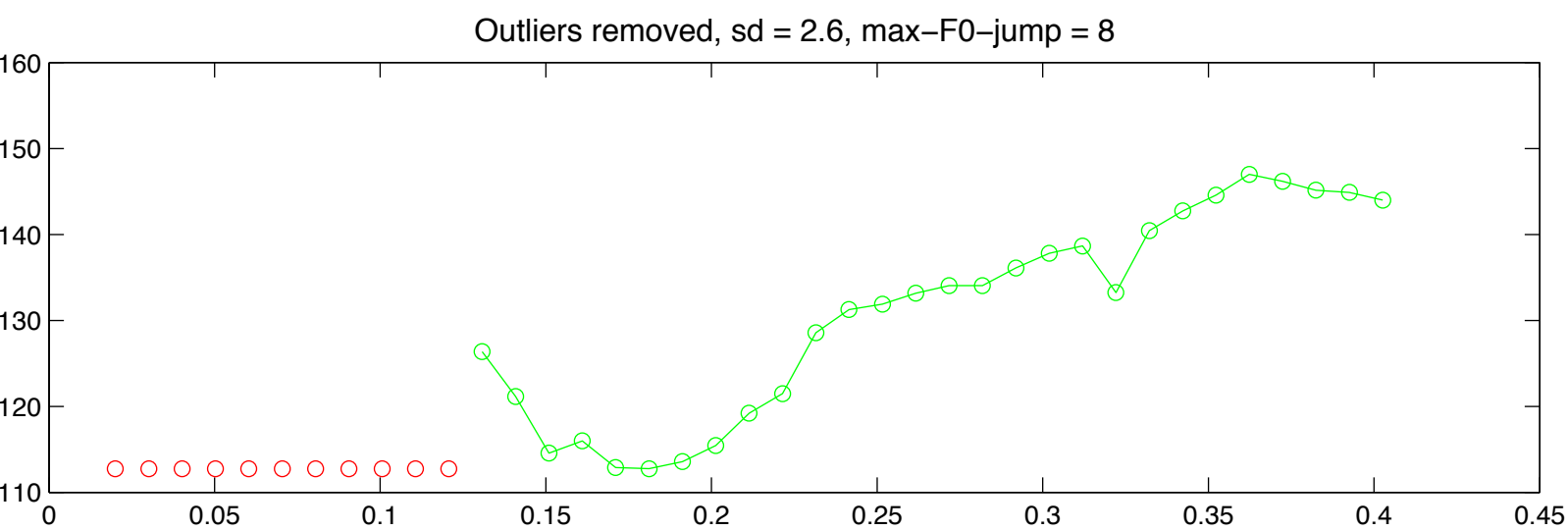
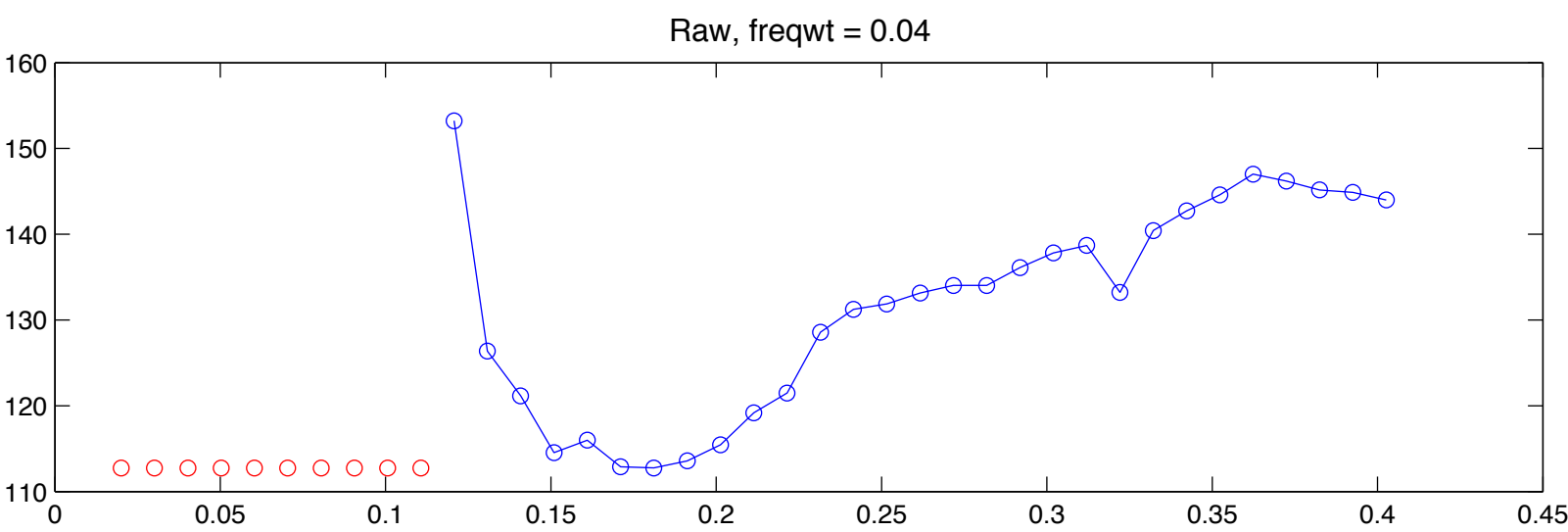
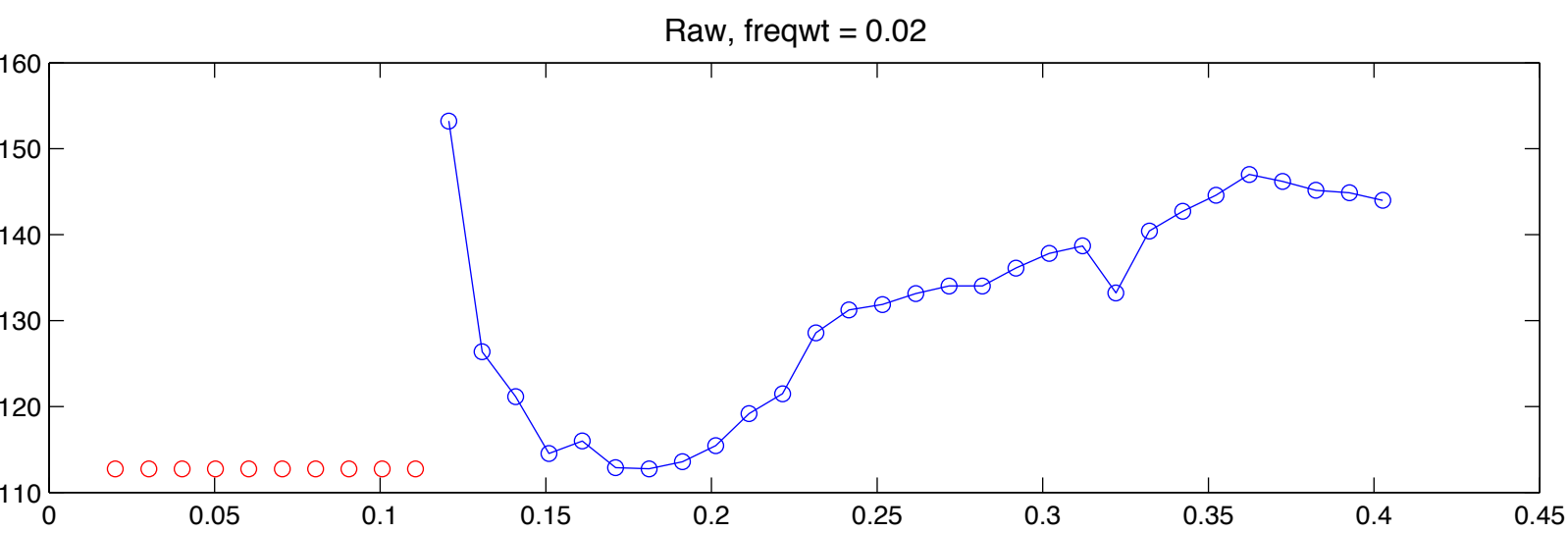
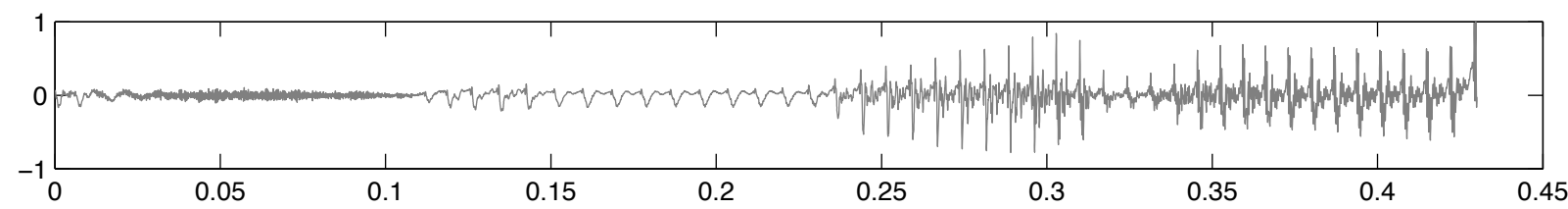
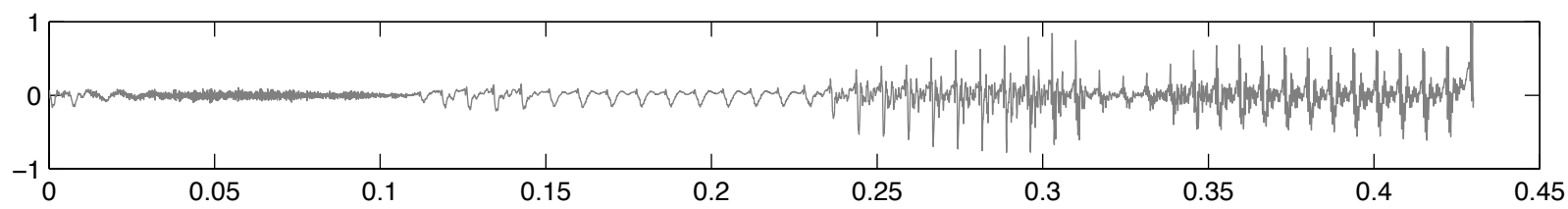




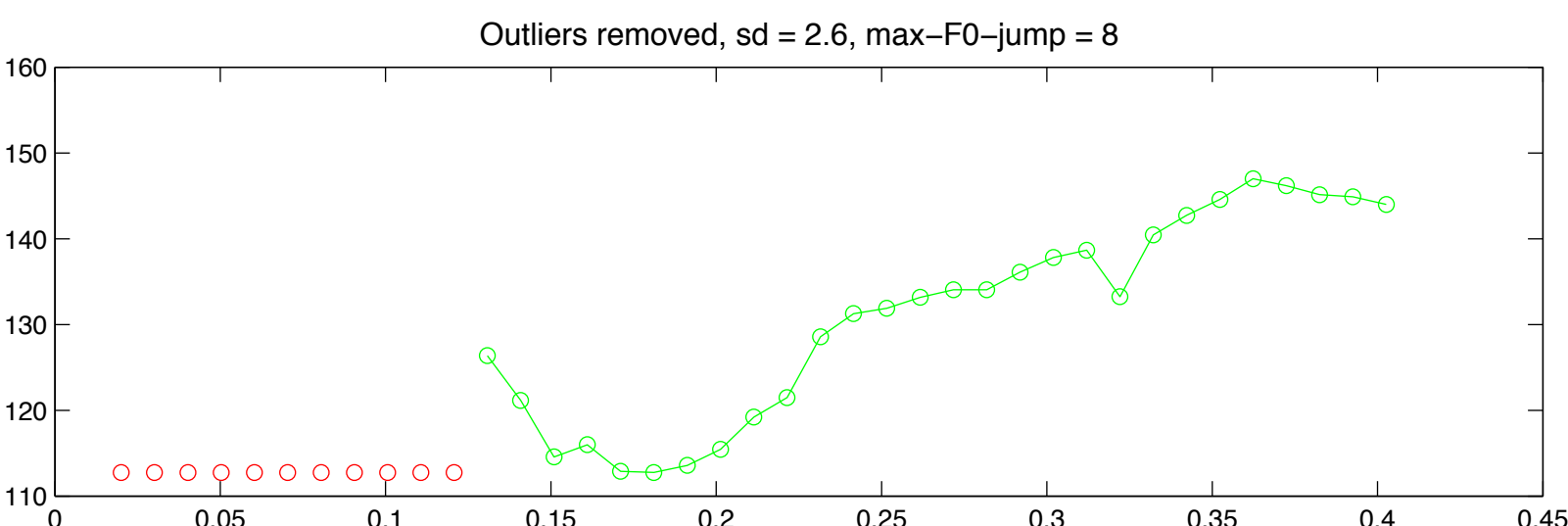
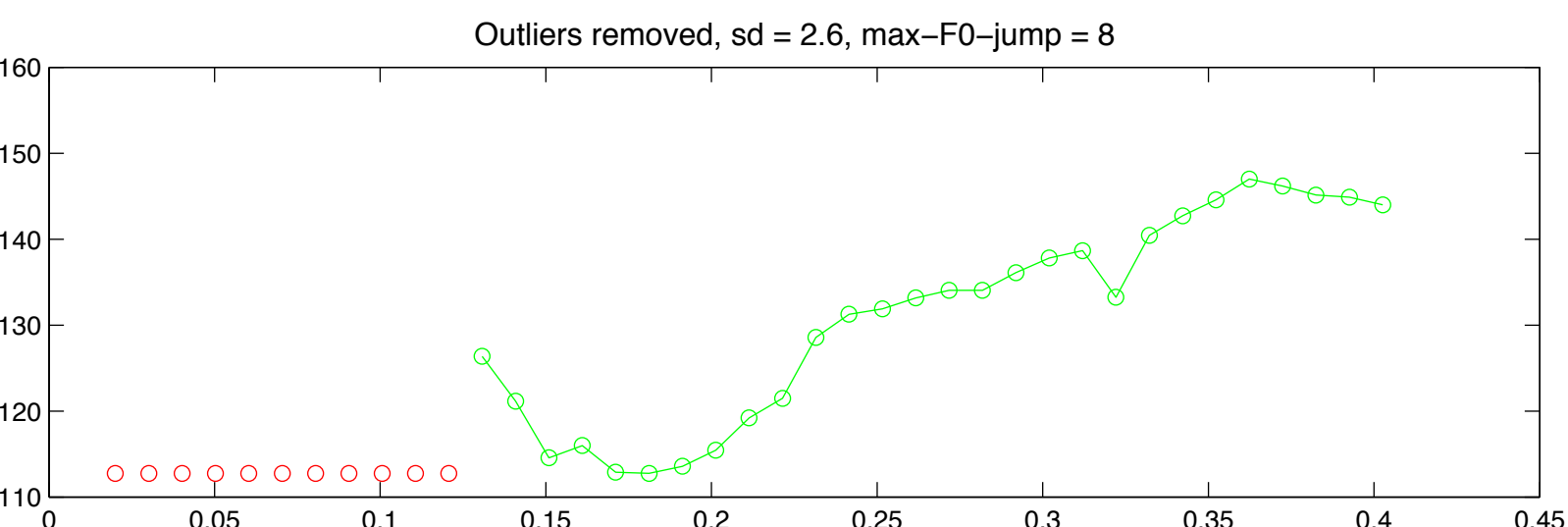
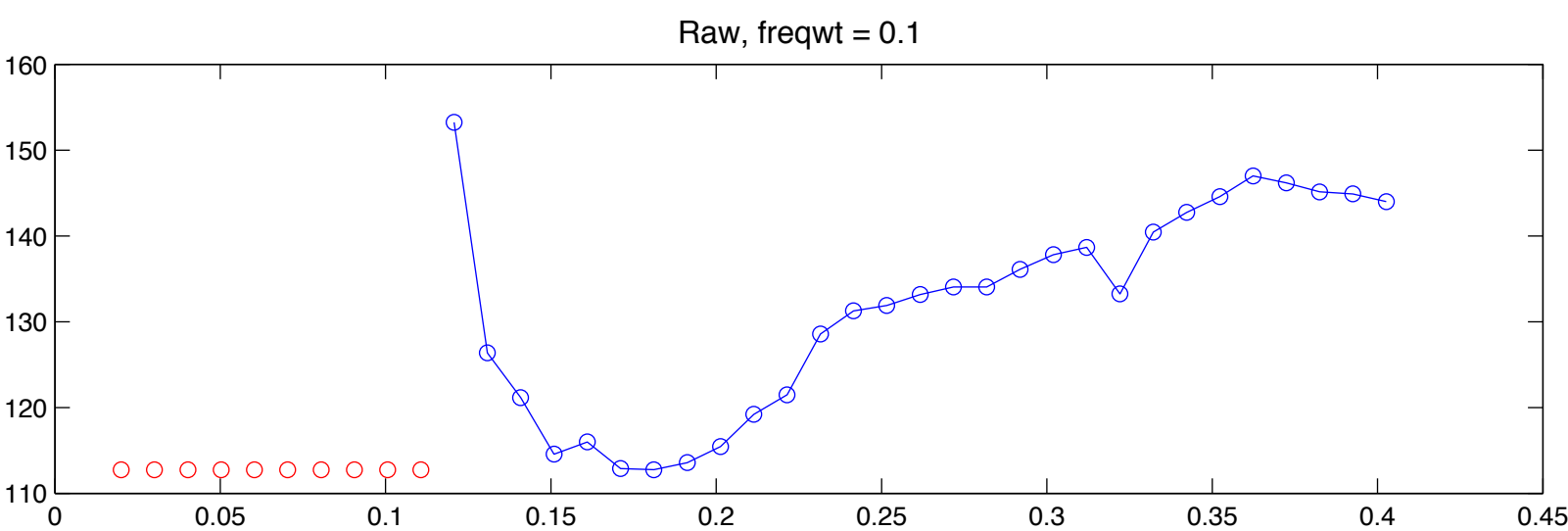
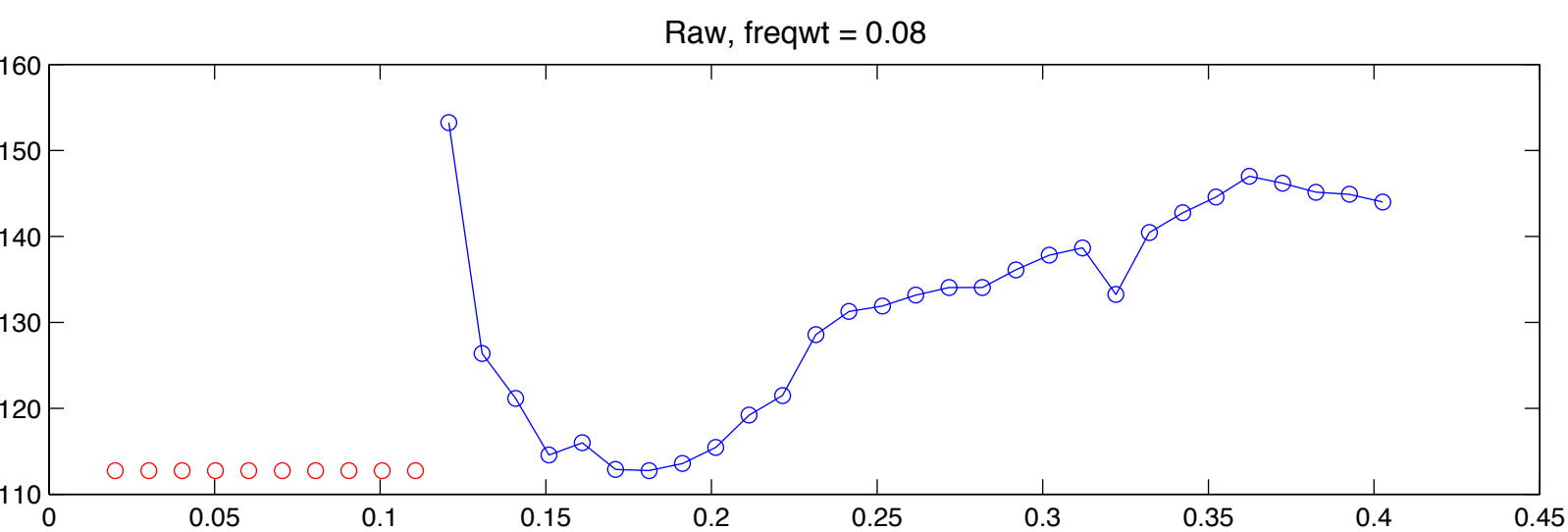
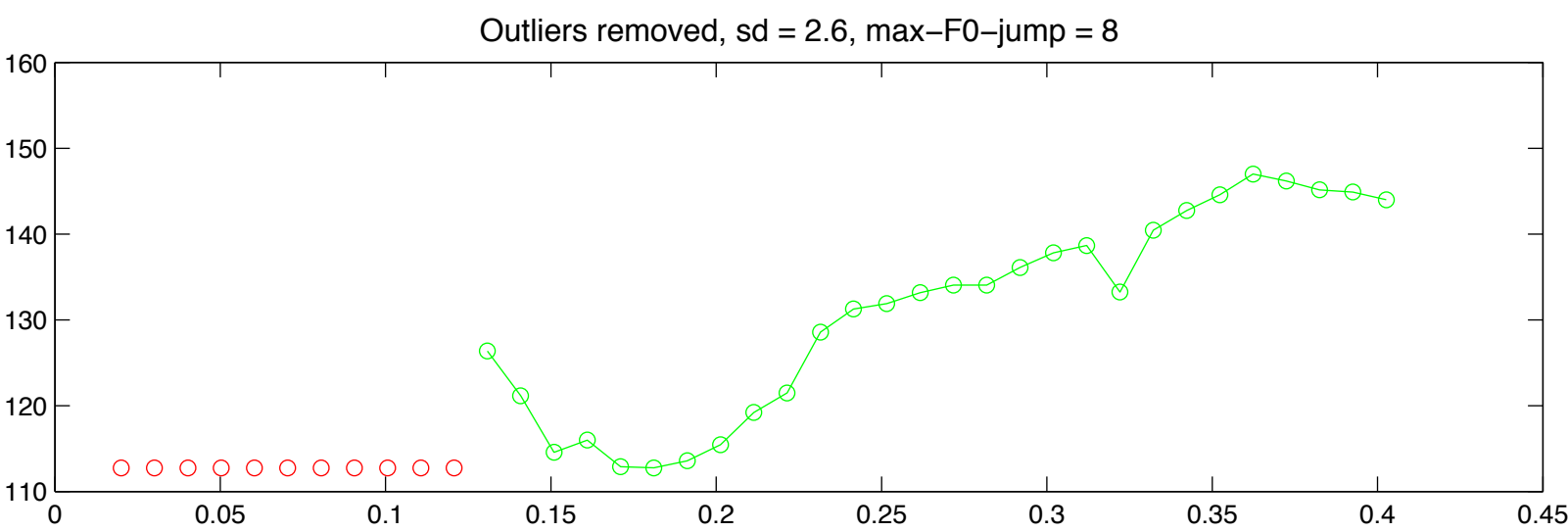
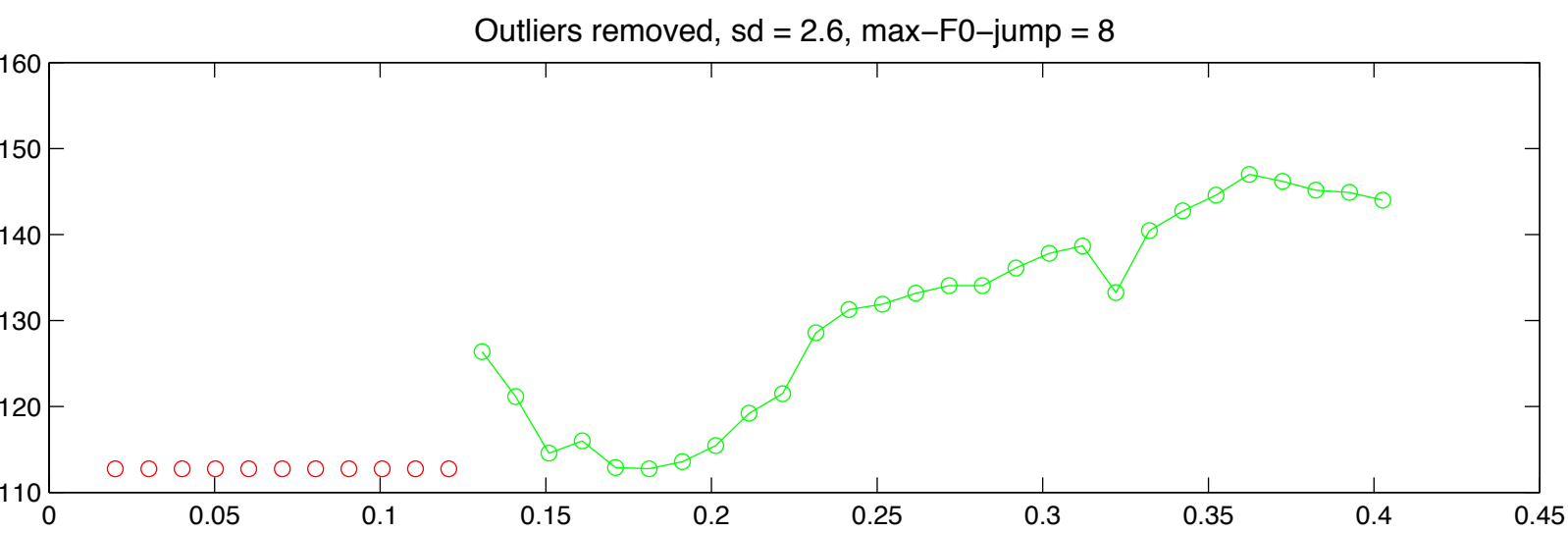
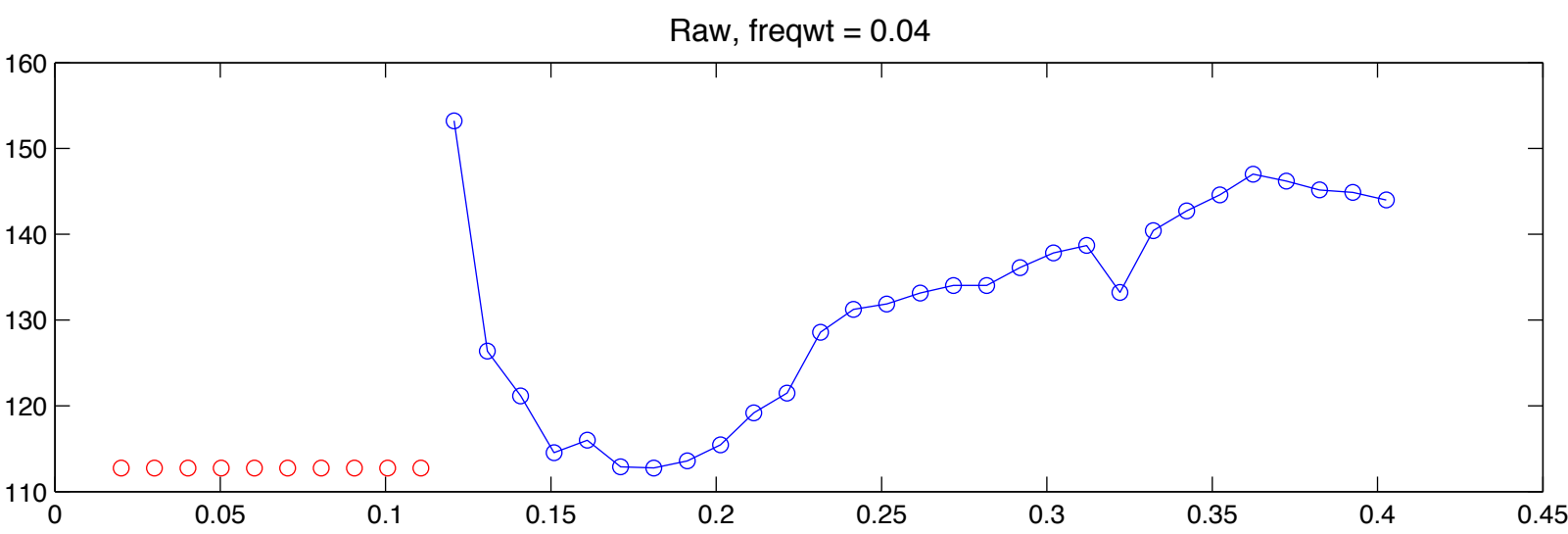
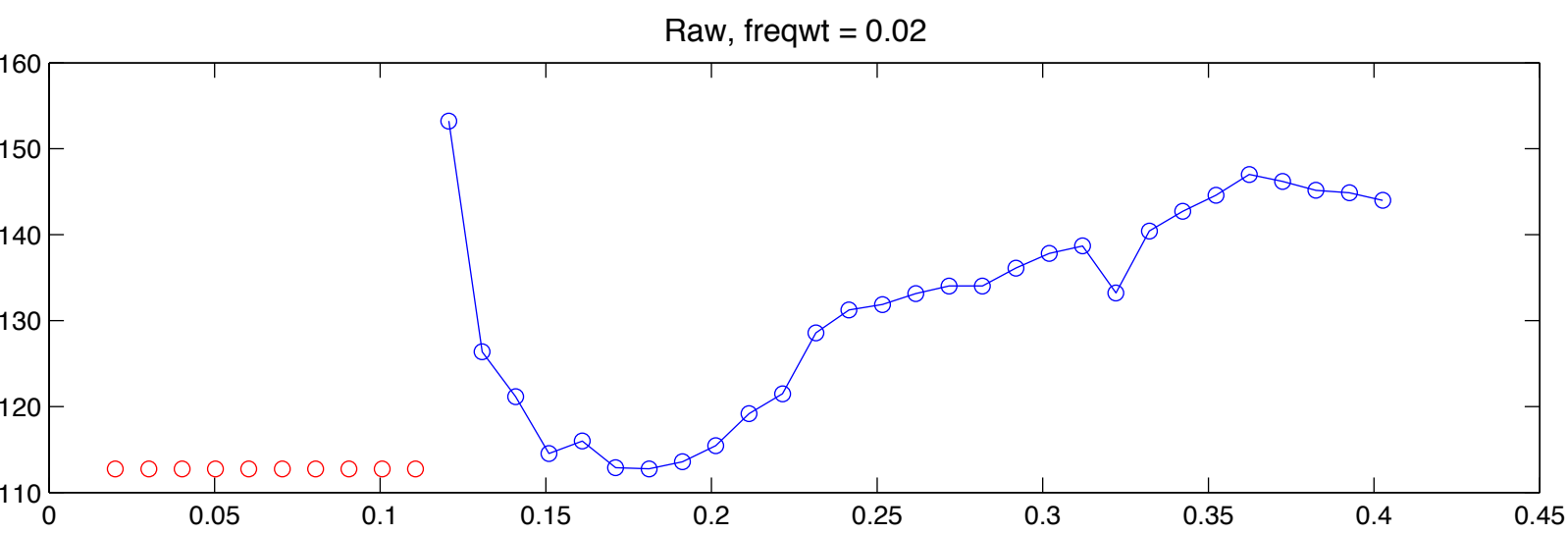
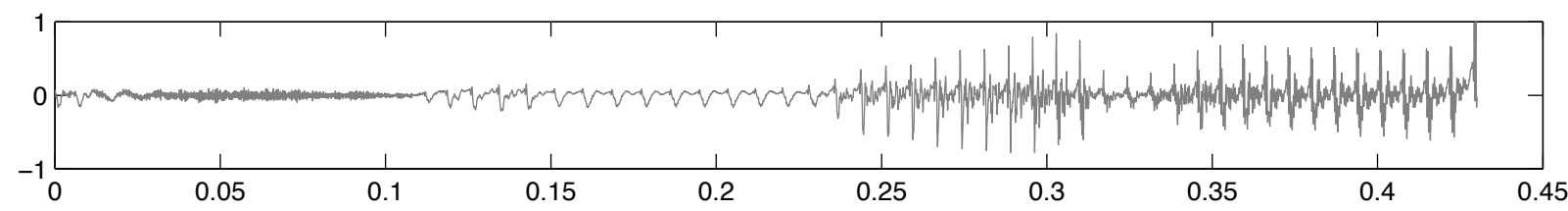
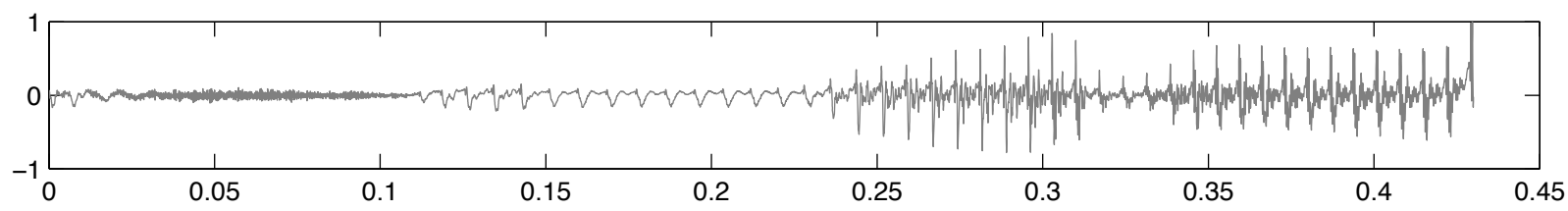
SOME MONEY 4972 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



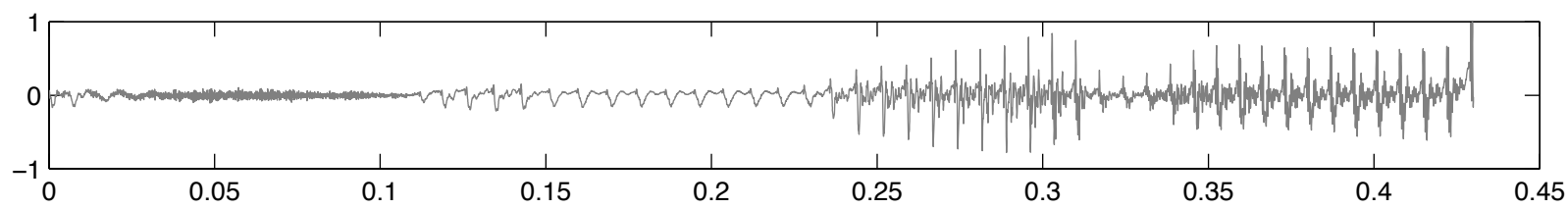
SOME MONEY 4972 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



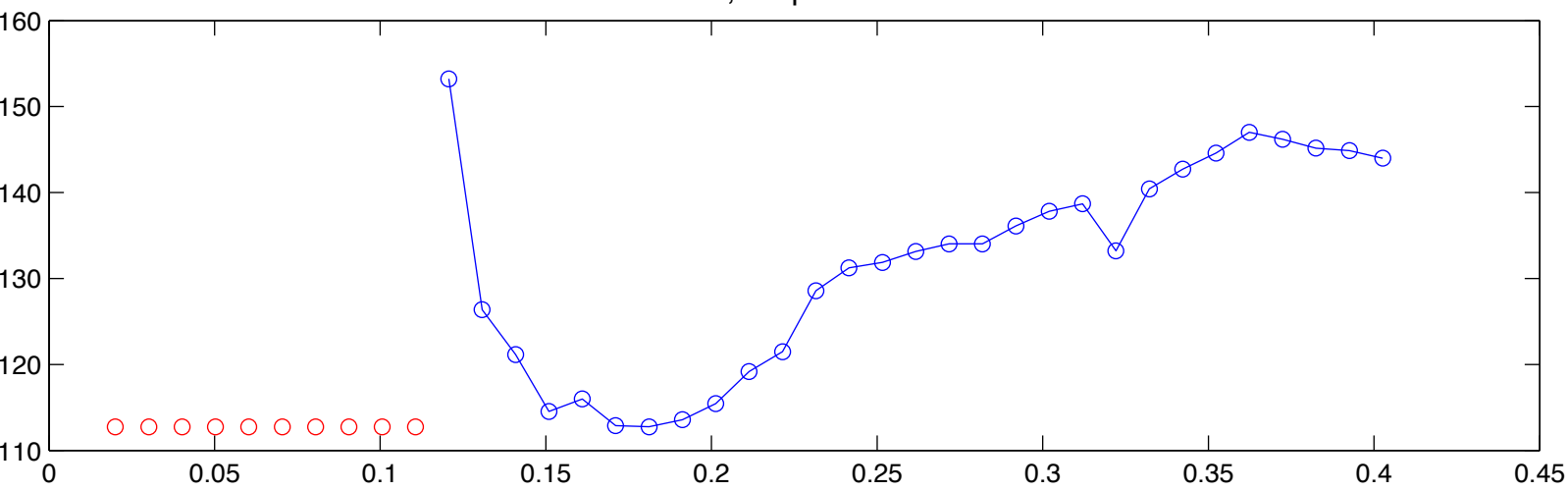
SOME MONEY 4972 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



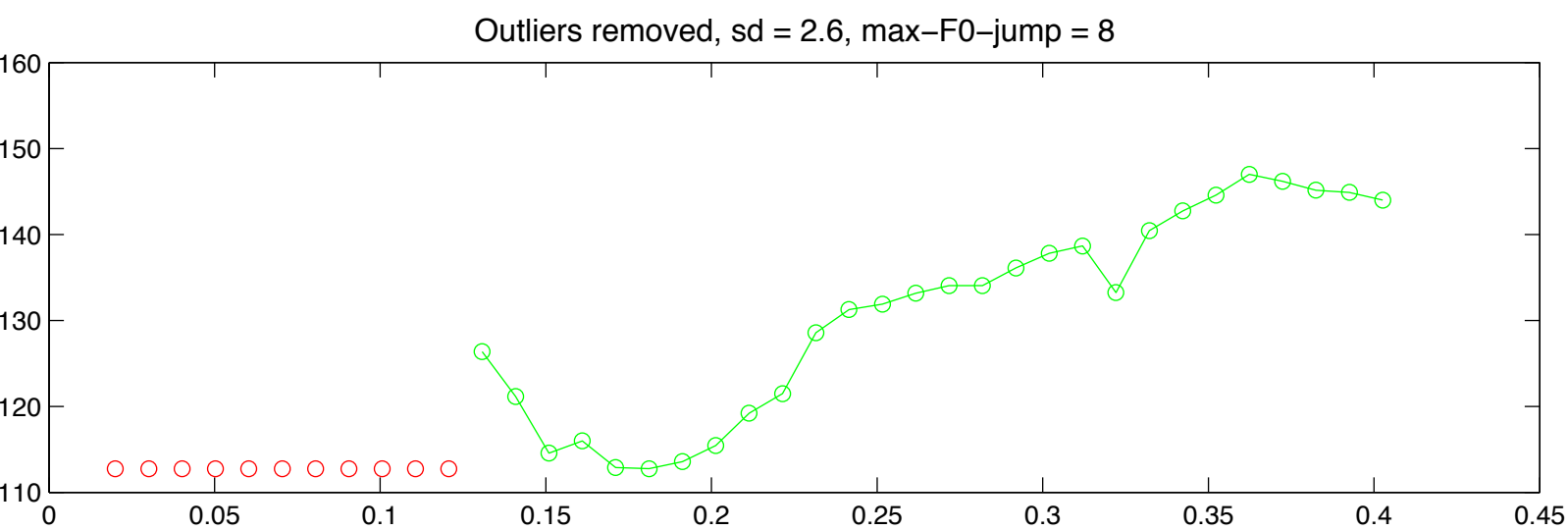
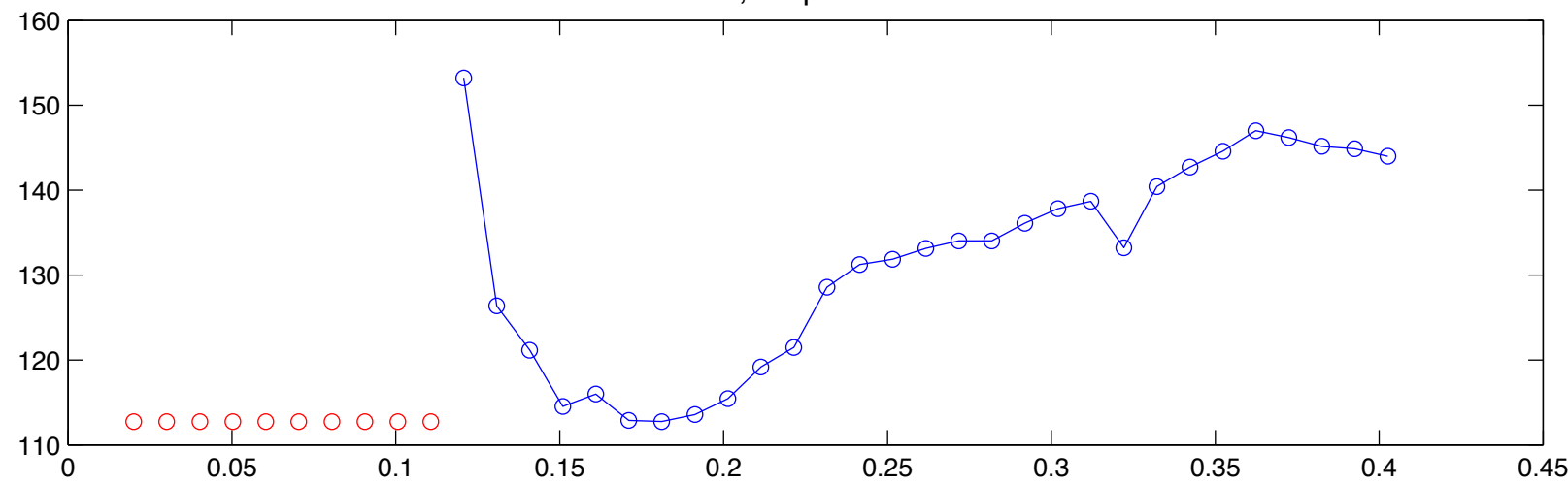
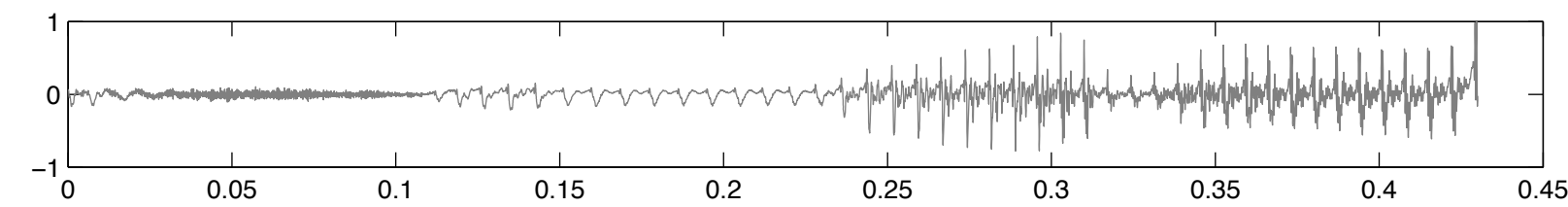
SOME MONEY 4972 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



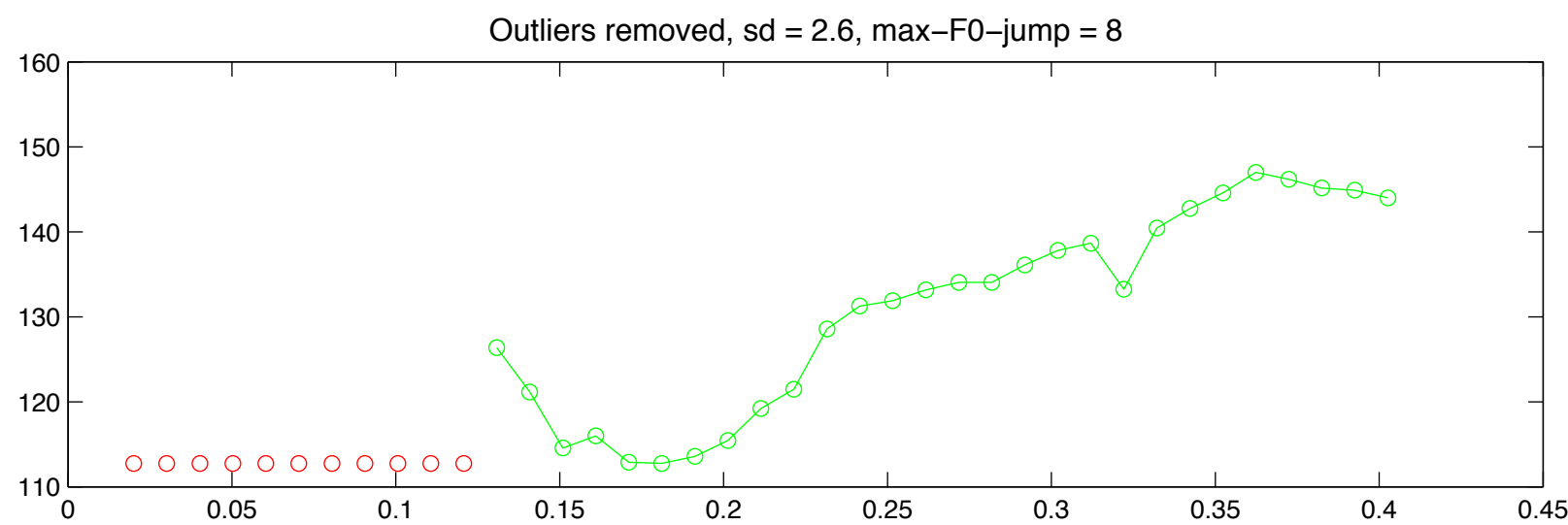
Raw, freqwt = 0.02



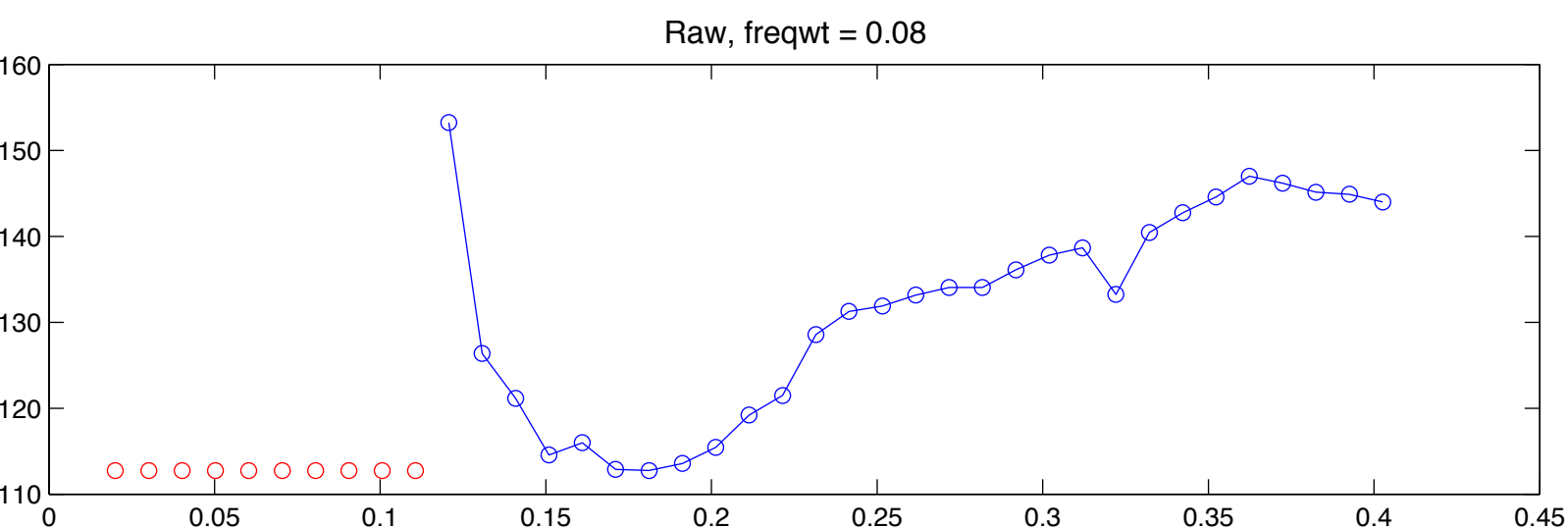
Raw, freqwt = 0.04



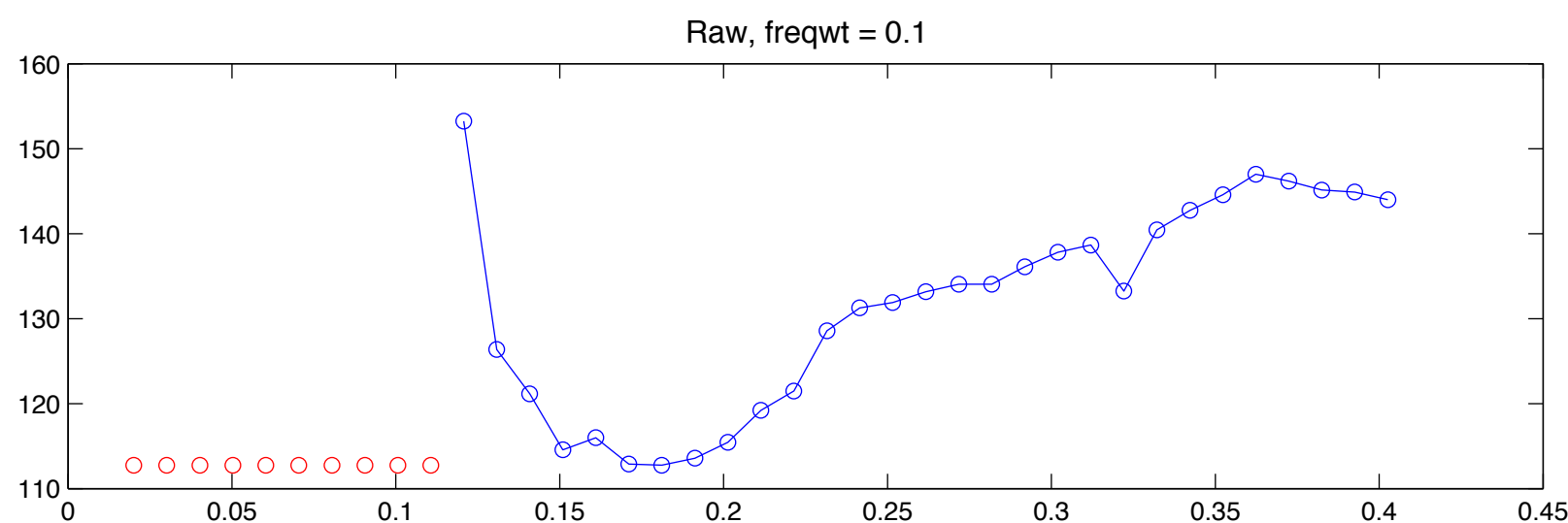
Outliers removed, sd = 2.6, max-F0-jump = 8



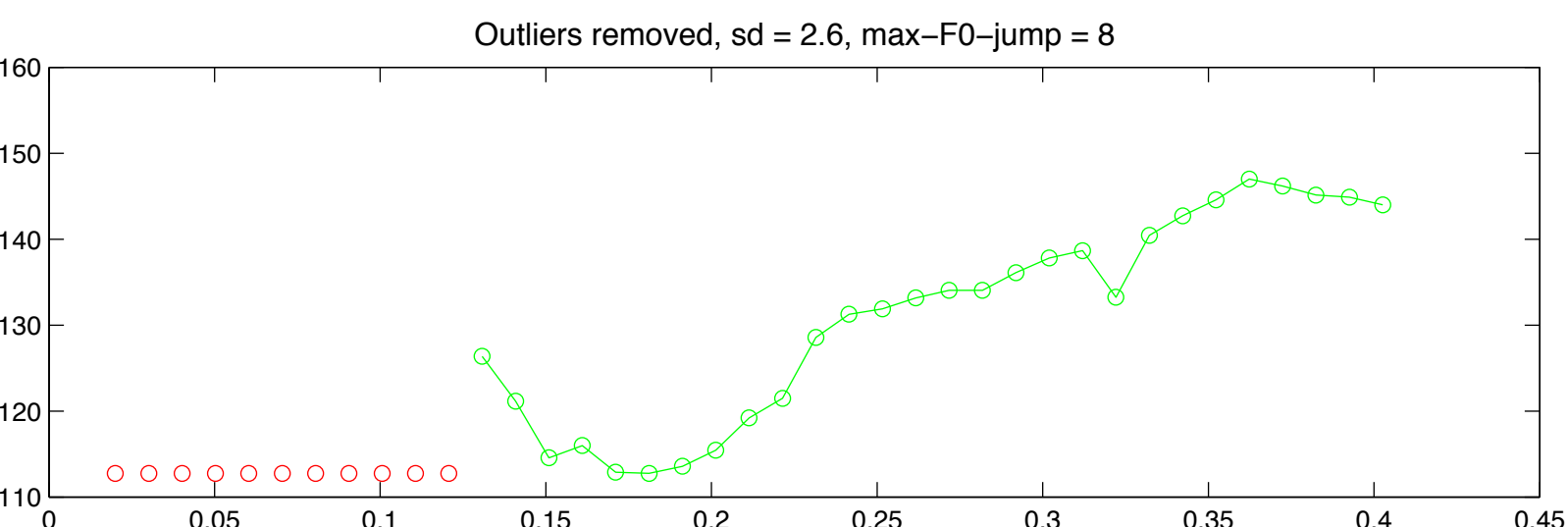
Outliers removed, sd = 2.6, max-F0-jump = 8



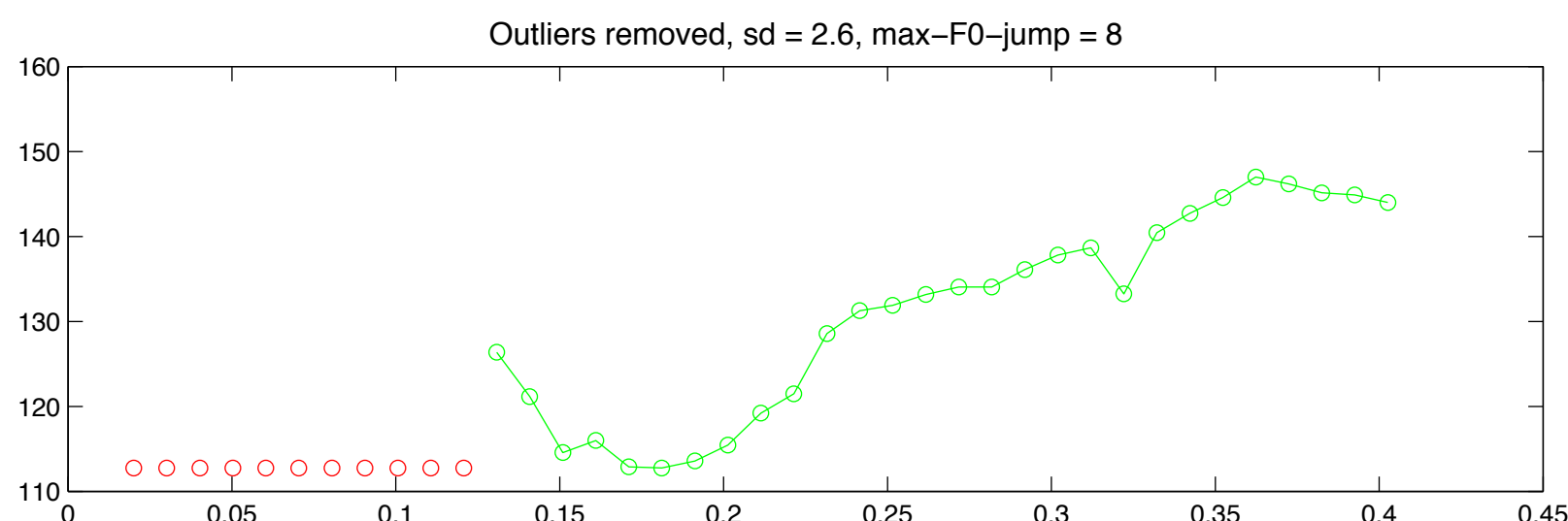
Raw, freqwt = 0.08



Raw, freqwt = 0.1

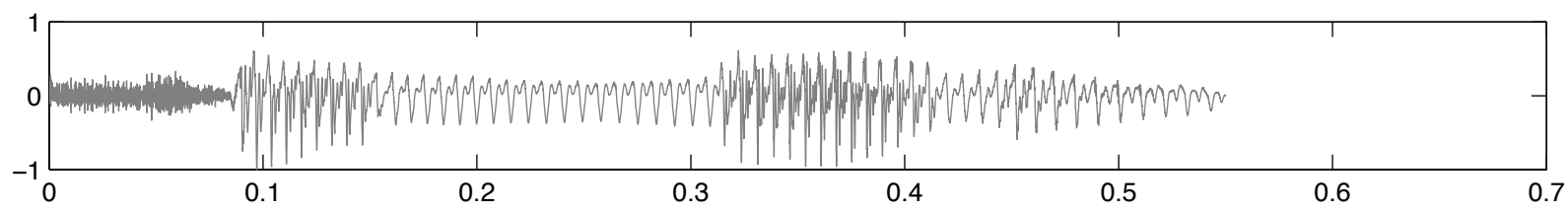


Outliers removed, sd = 2.6, max-F0-jump = 8

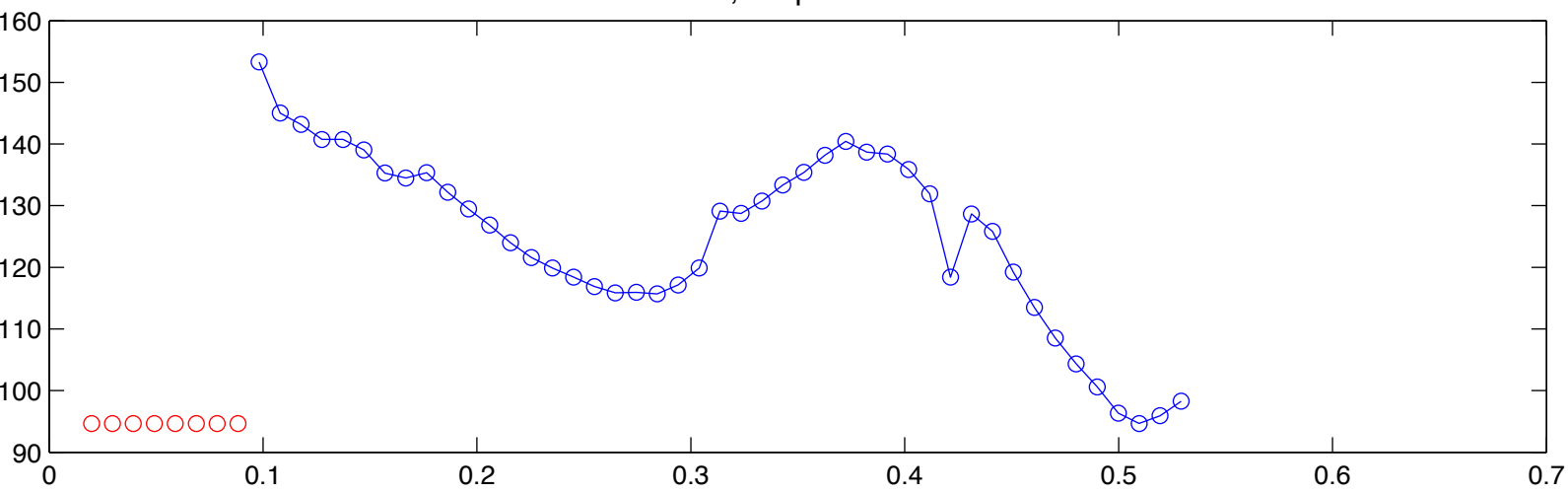


Outliers removed, sd = 2.6, max-F0-jump = 8

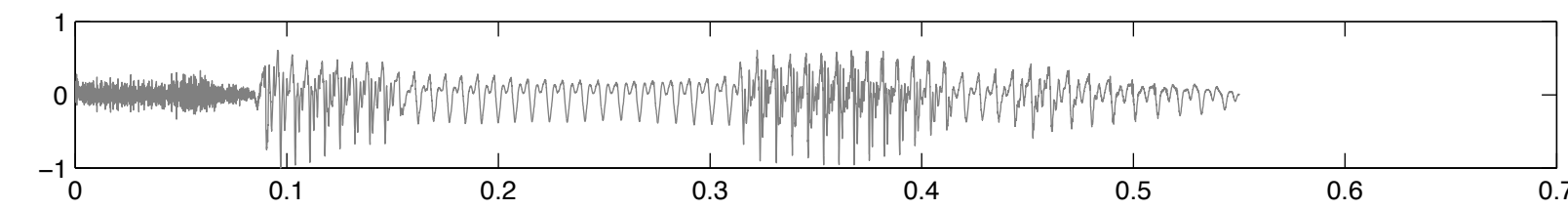
SOME MONEY 4977 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



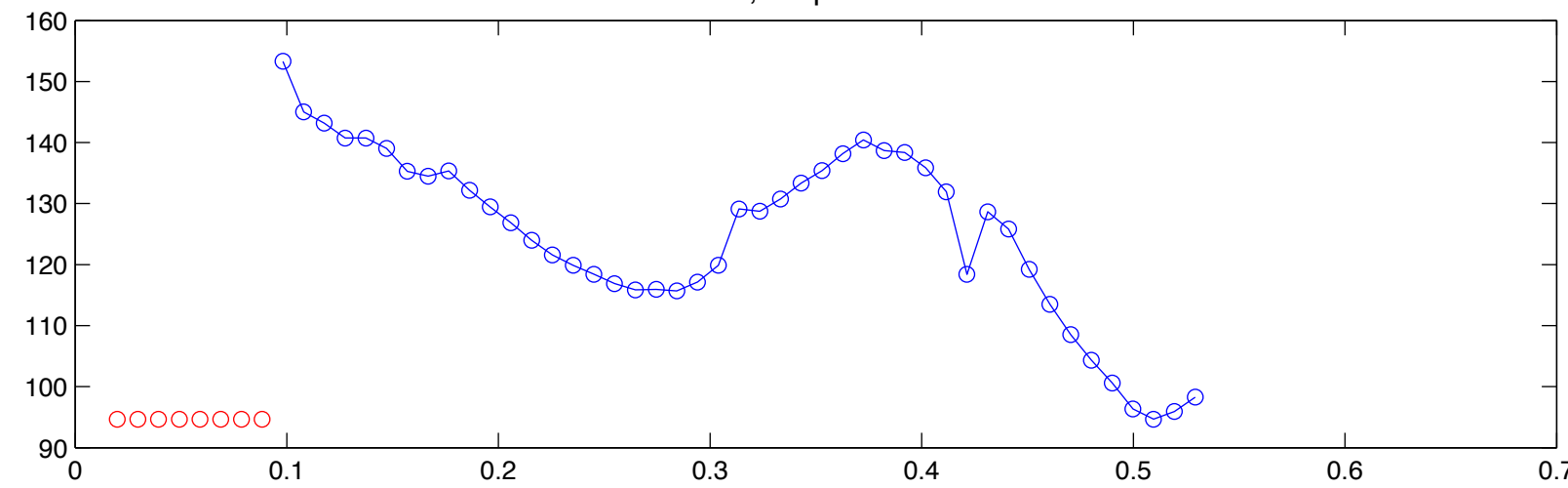
Raw, freqwt = 0.02



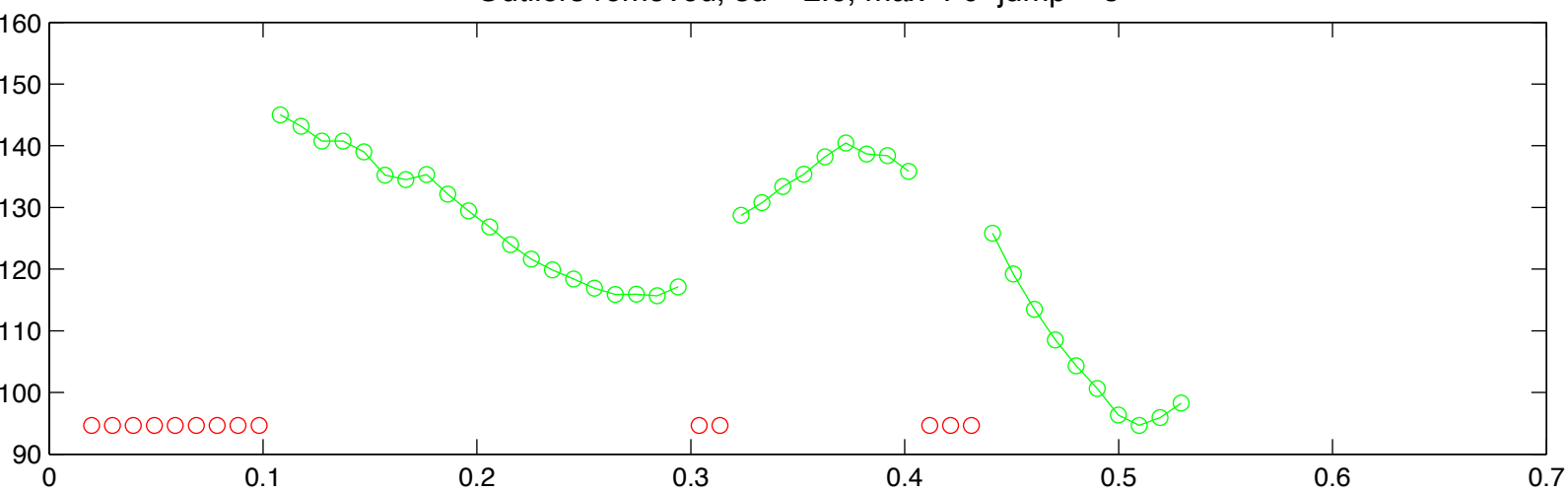
Raw, freqwt = 0.04



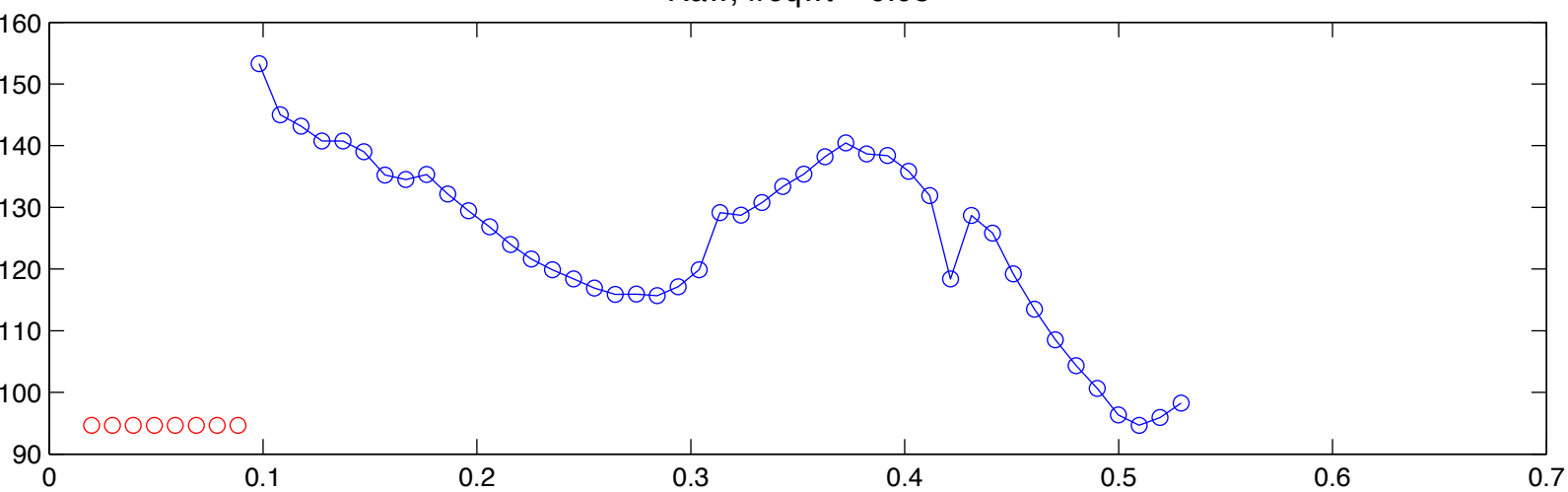
Outliers removed, sd = 2.6, max-F0-jump = 8



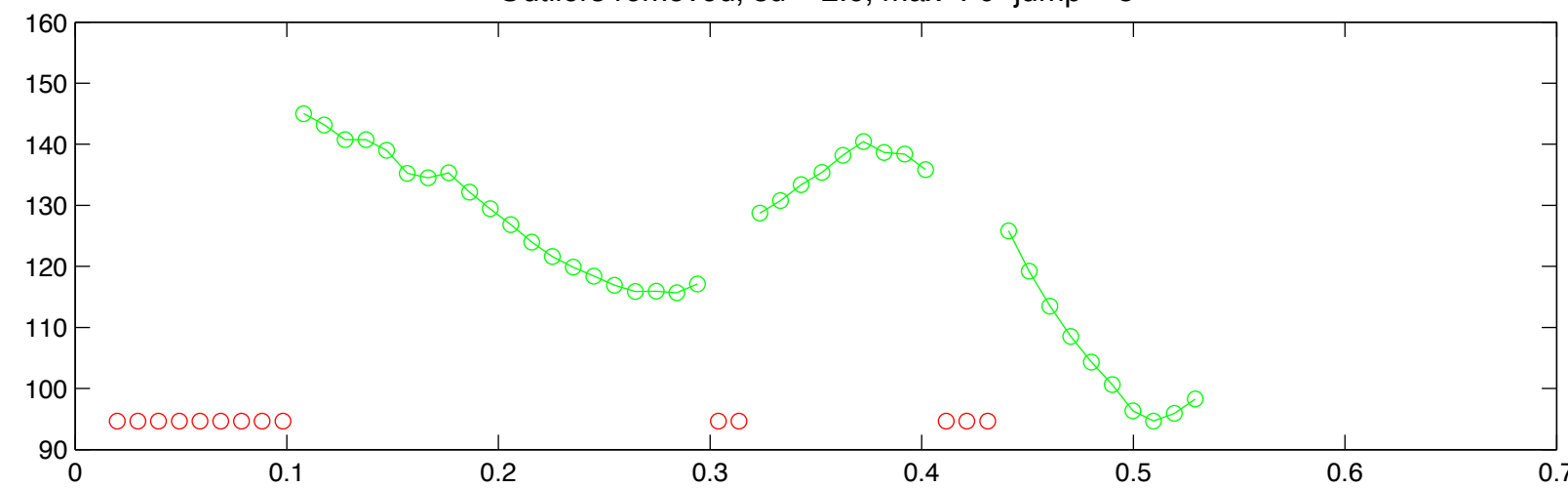
Outliers removed, sd = 2.6, max-F0-jump = 8



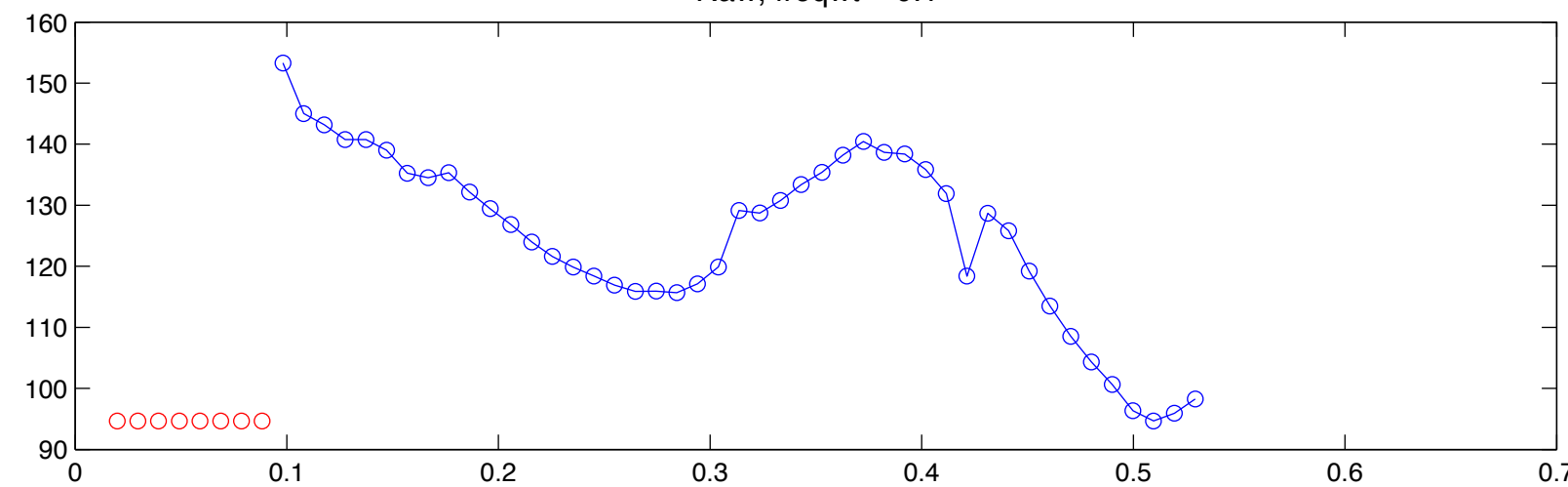
Raw, freqwt = 0.08



Outliers removed, sd = 2.6, max-F0-jump = 8

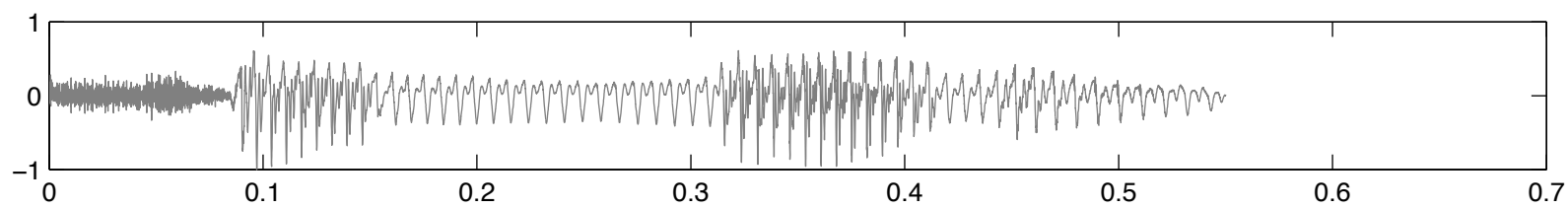


Raw, freqwt = 0.1

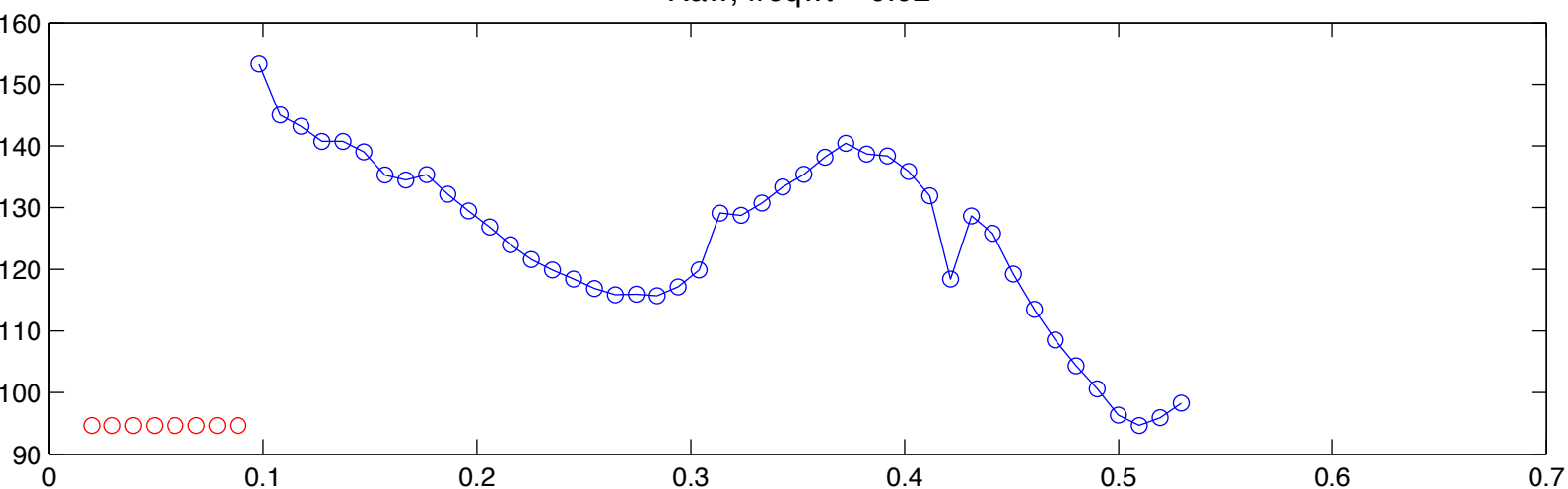


Outliers removed, sd = 2.6, max-F0-jump = 8

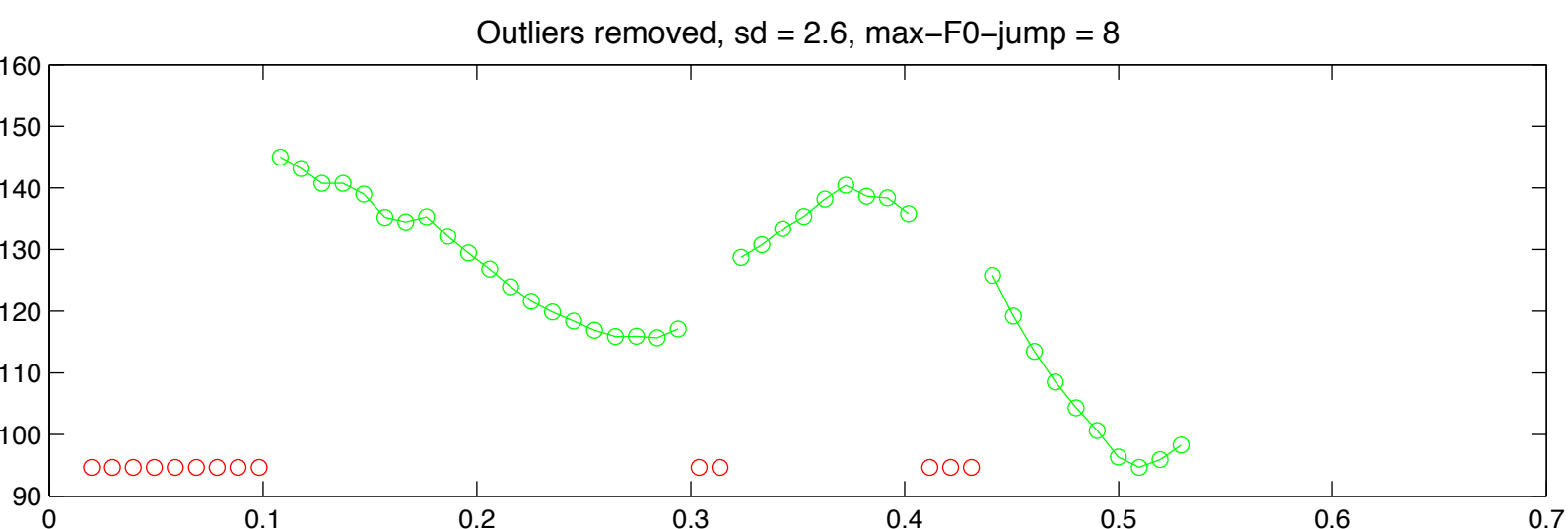
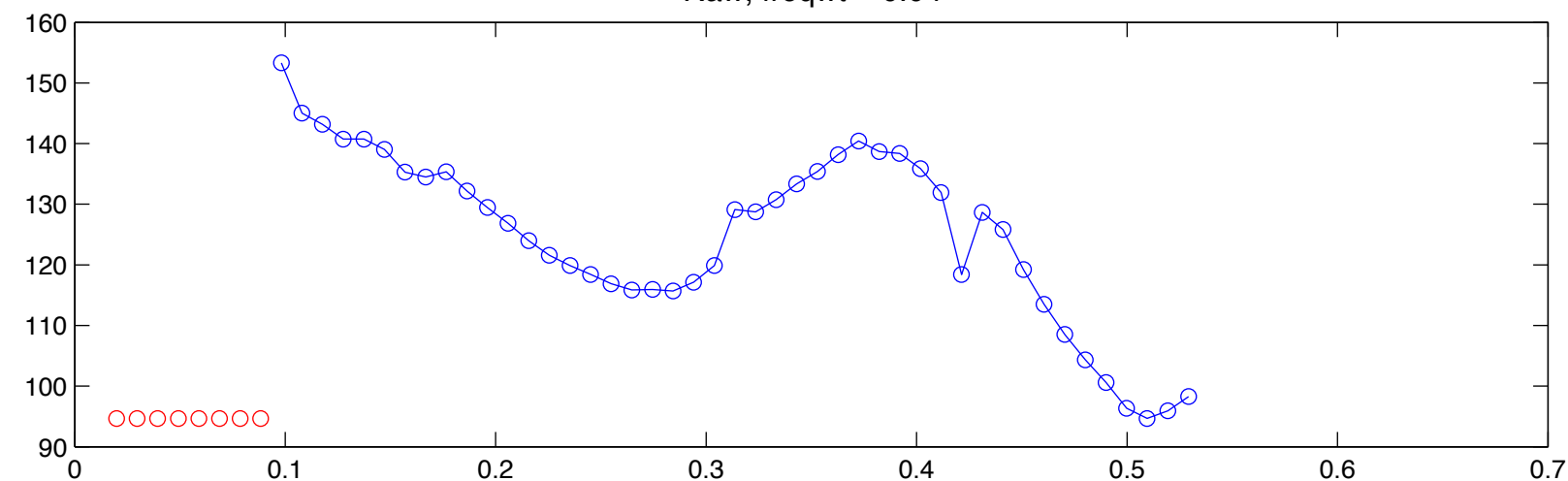
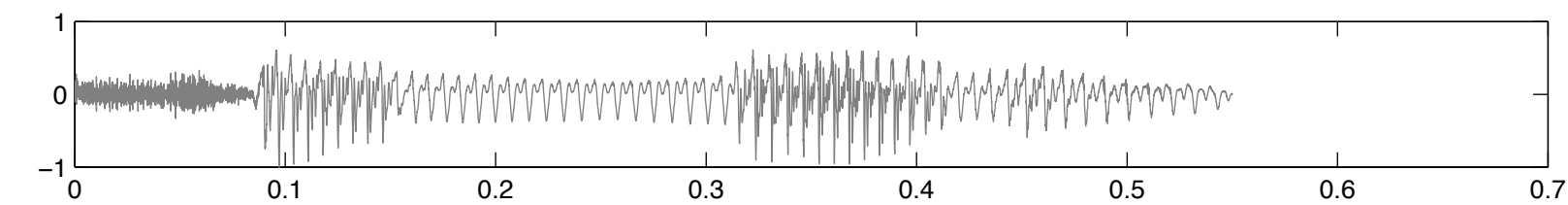
SOME MONEY 4977 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



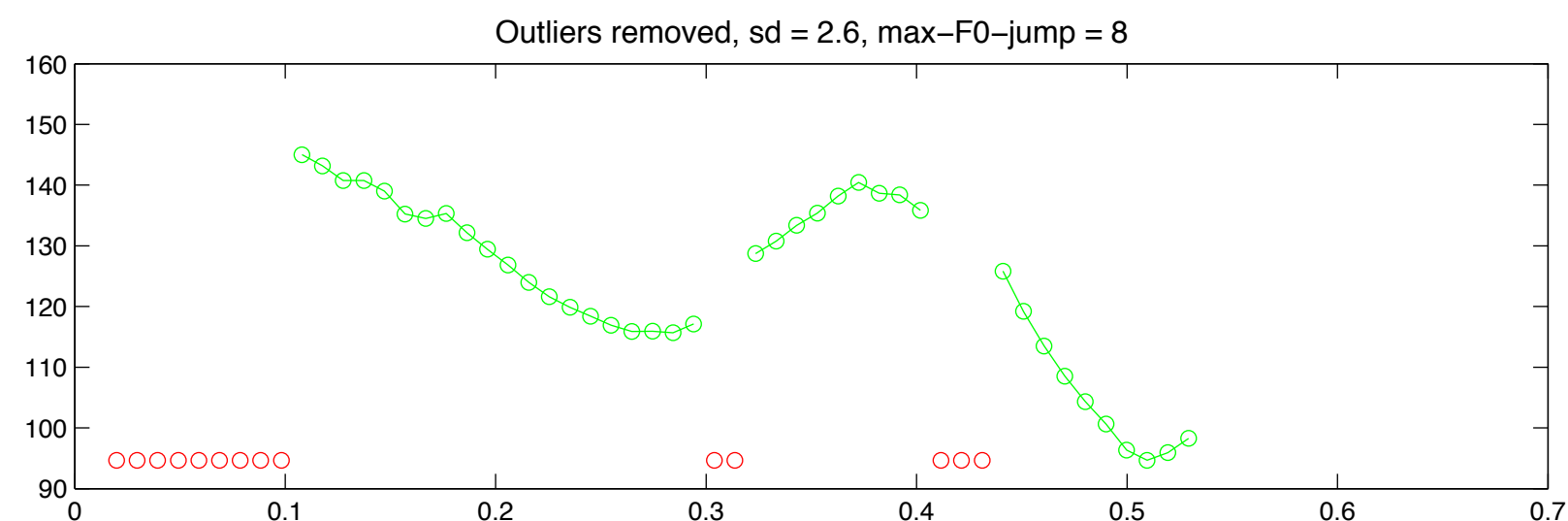
Raw, freqwt = 0.02



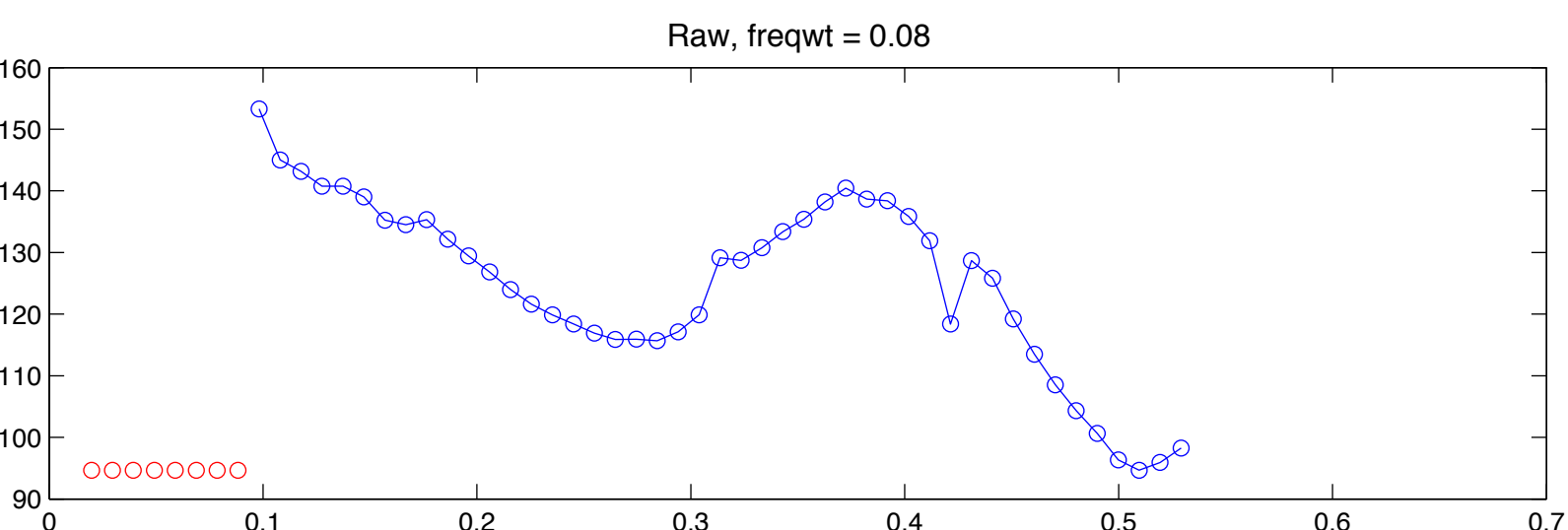
Raw, freqwt = 0.04



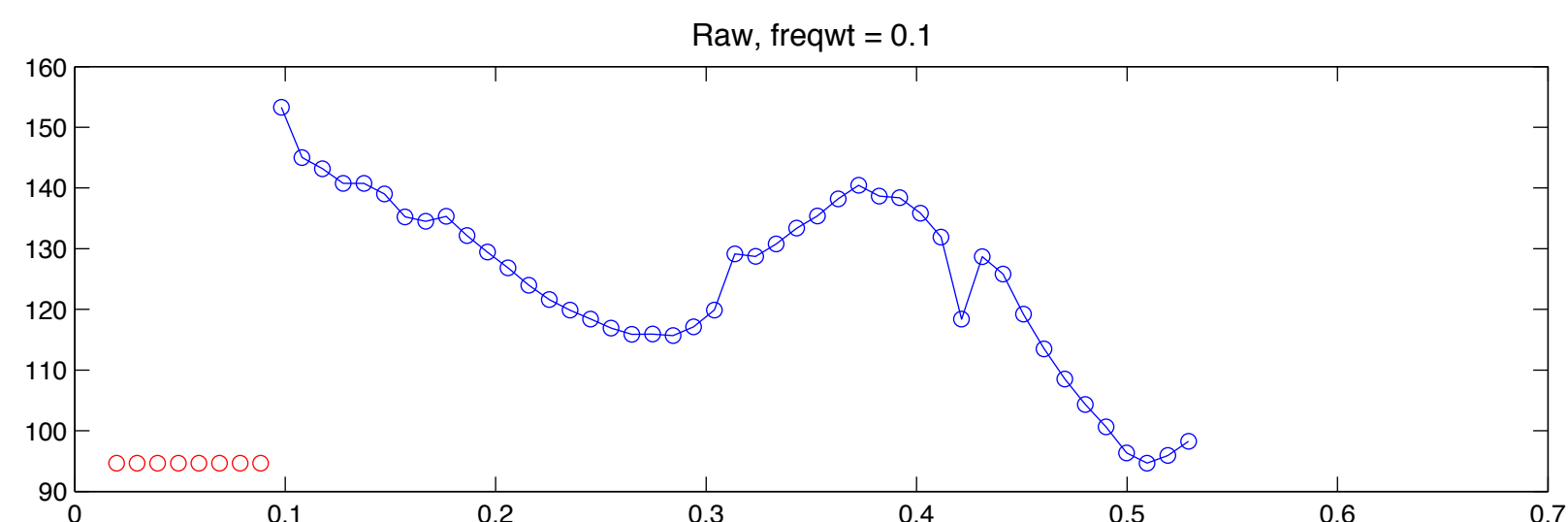
Outliers removed, sd = 2.6, max-F0-jump = 8



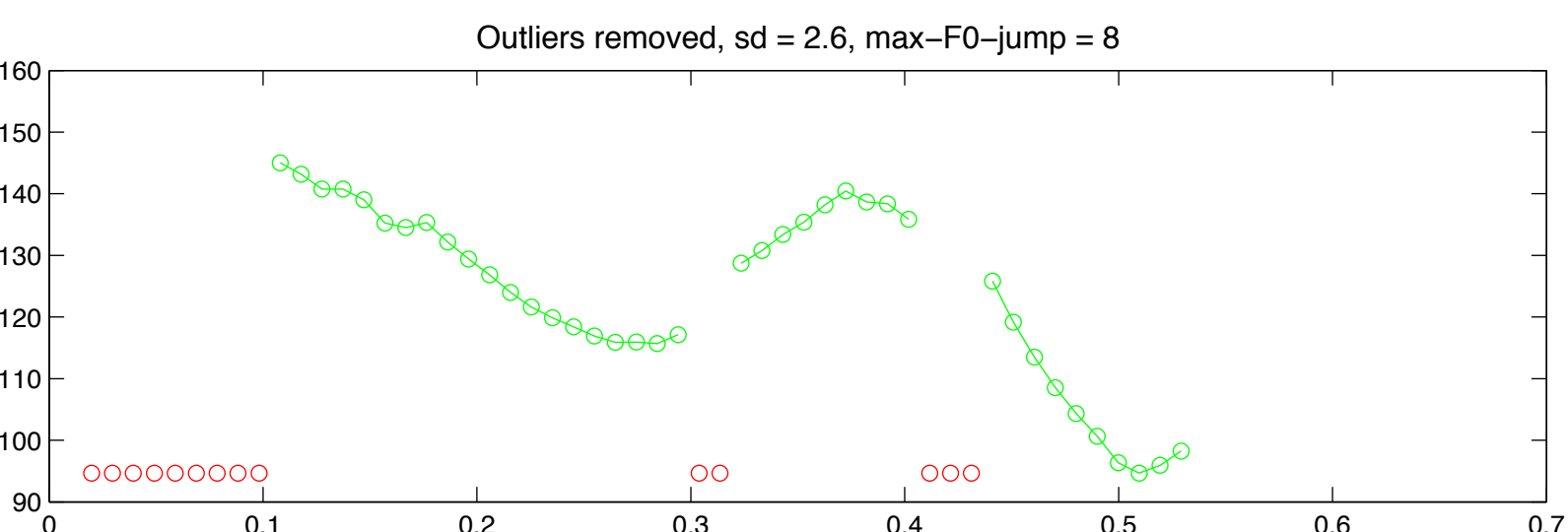
Outliers removed, sd = 2.6, max-F0-jump = 8



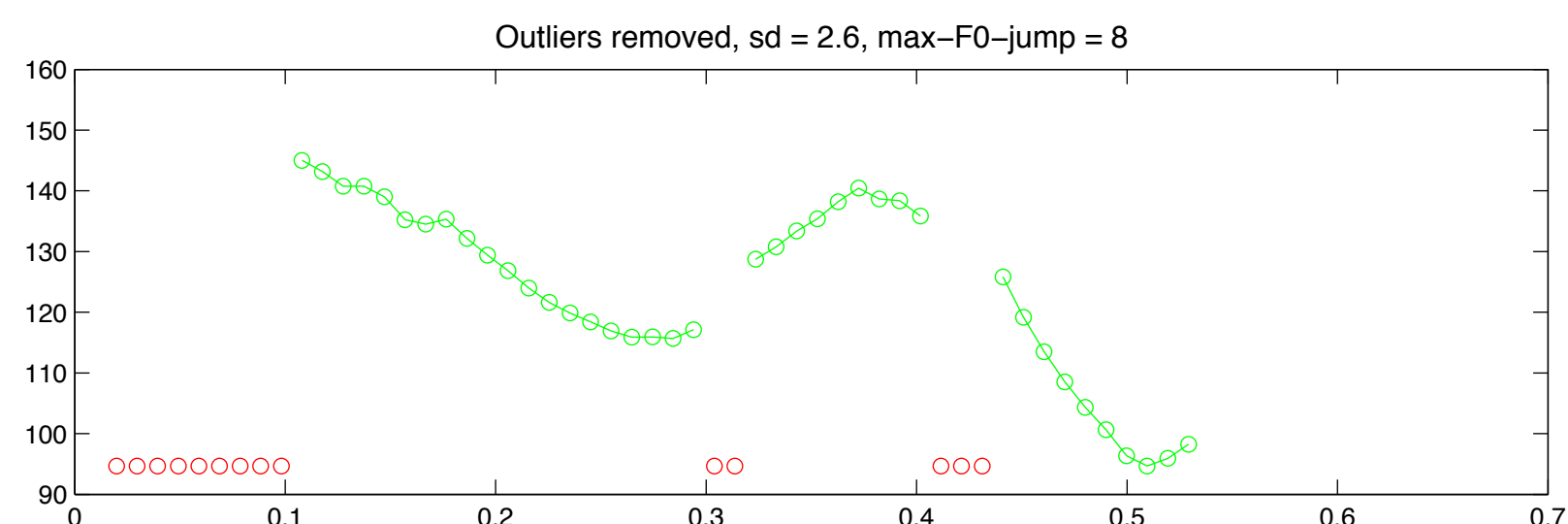
Raw, freqwt = 0.08



Raw, freqwt = 0.1

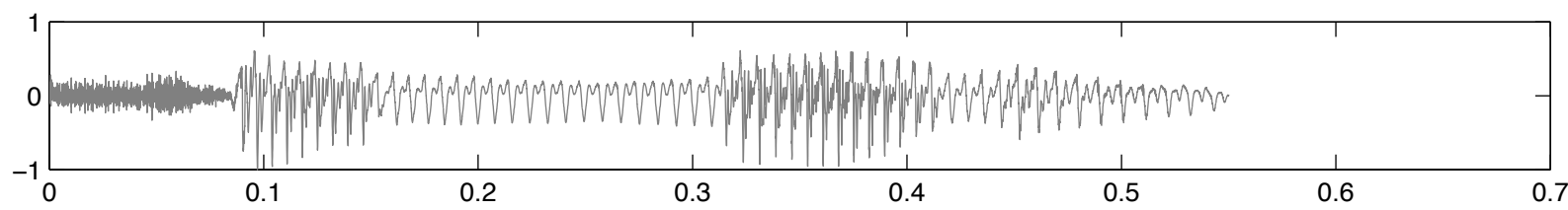


Outliers removed, sd = 2.6, max-F0-jump = 8

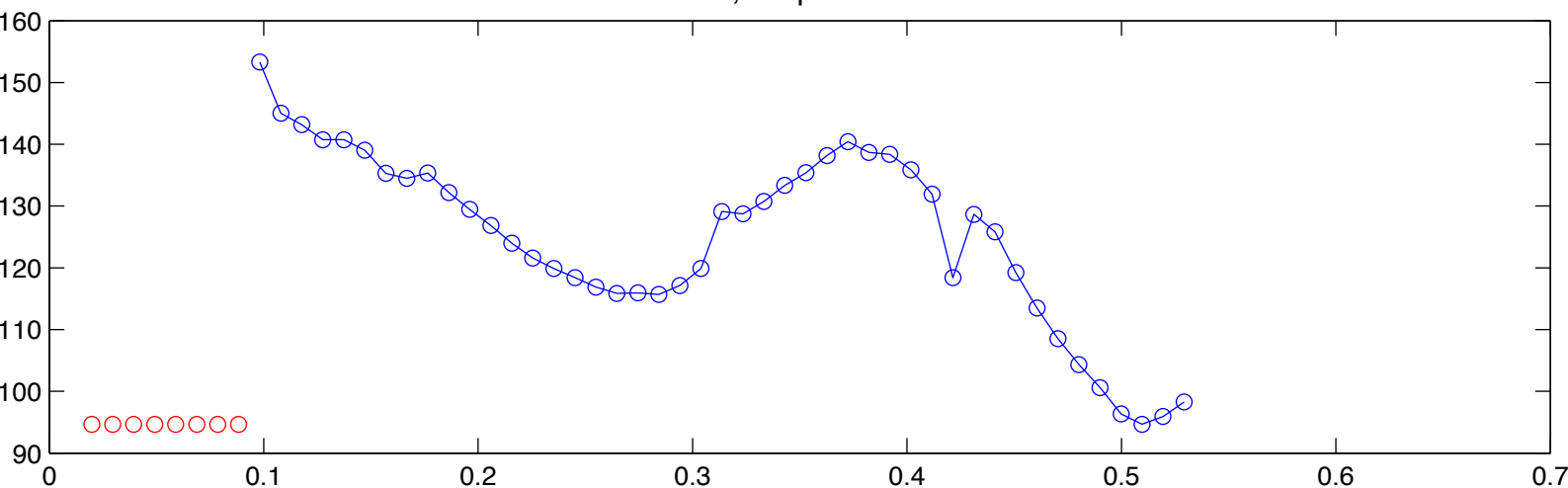


Outliers removed, sd = 2.6, max-F0-jump = 8

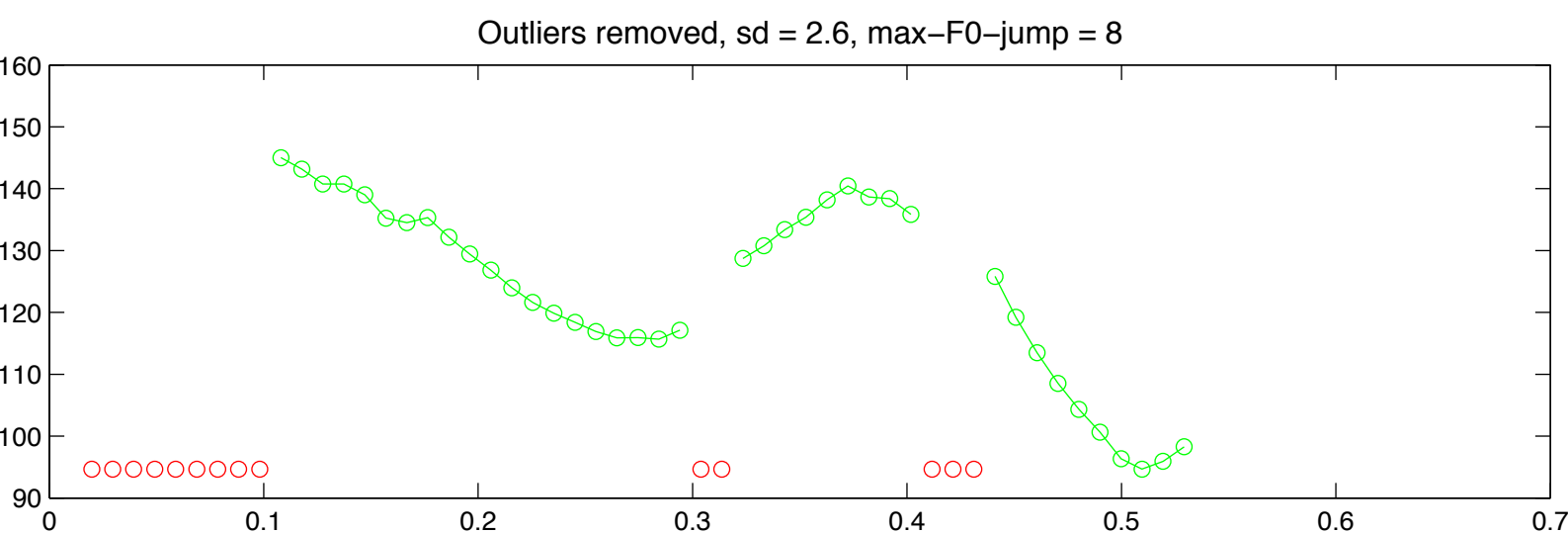
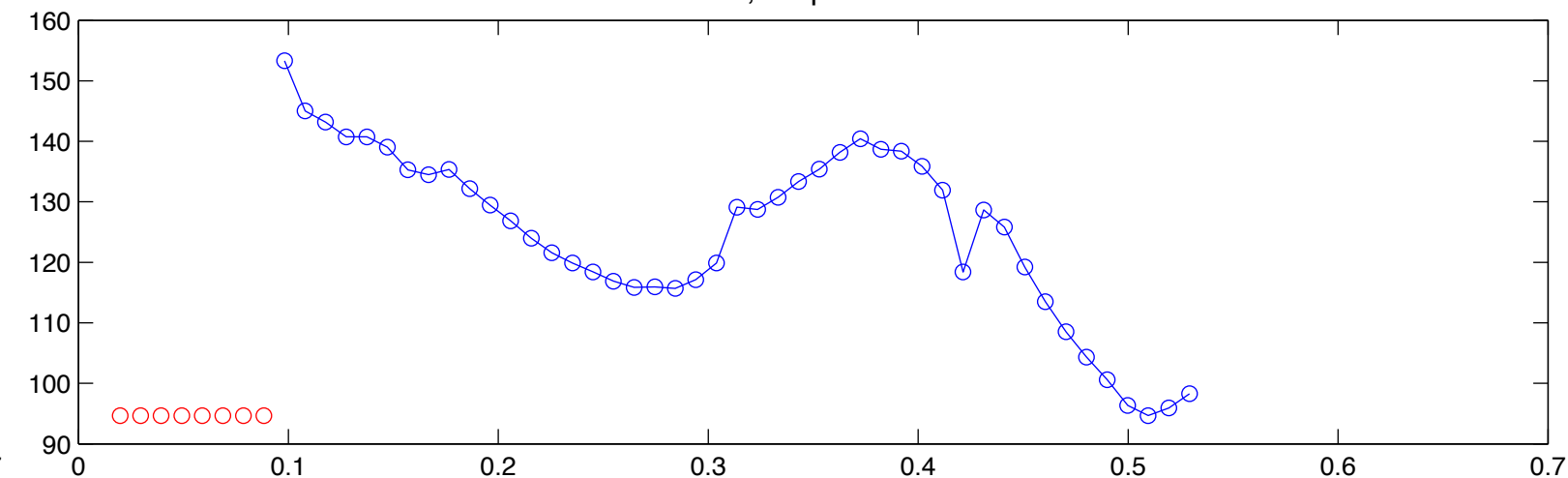
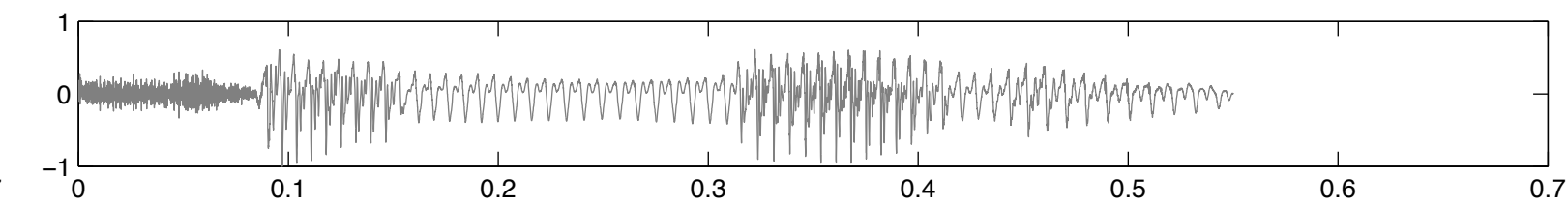
SOME MONEY 4977 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



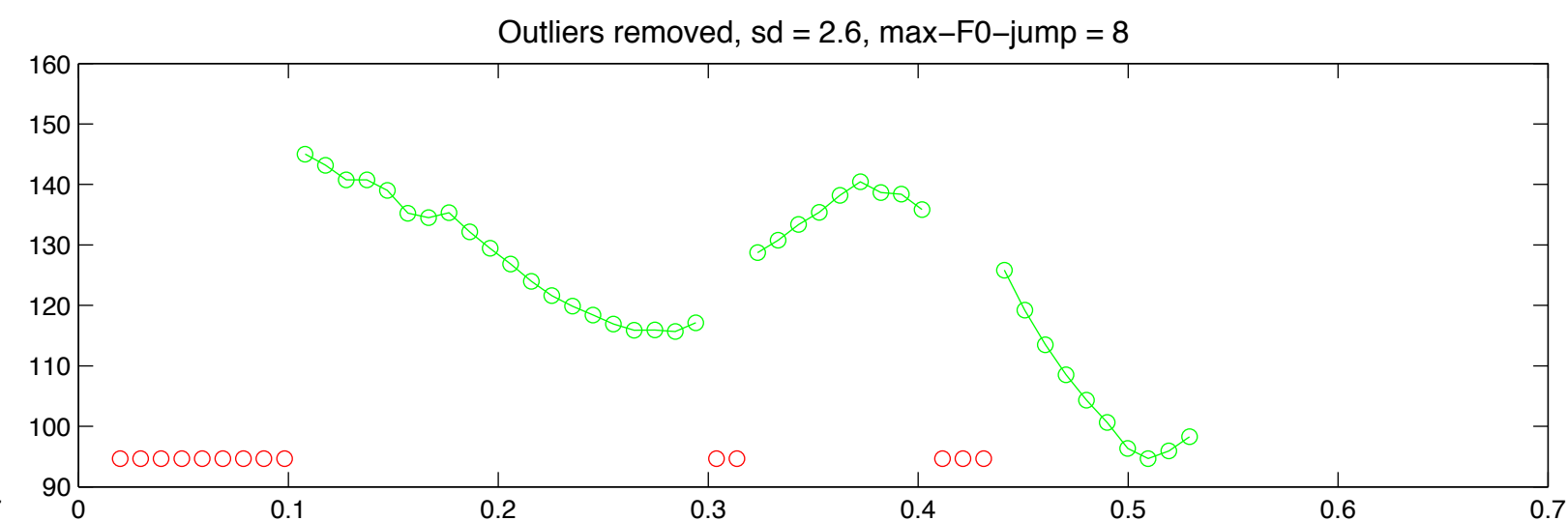
Raw, freqwt = 0.02



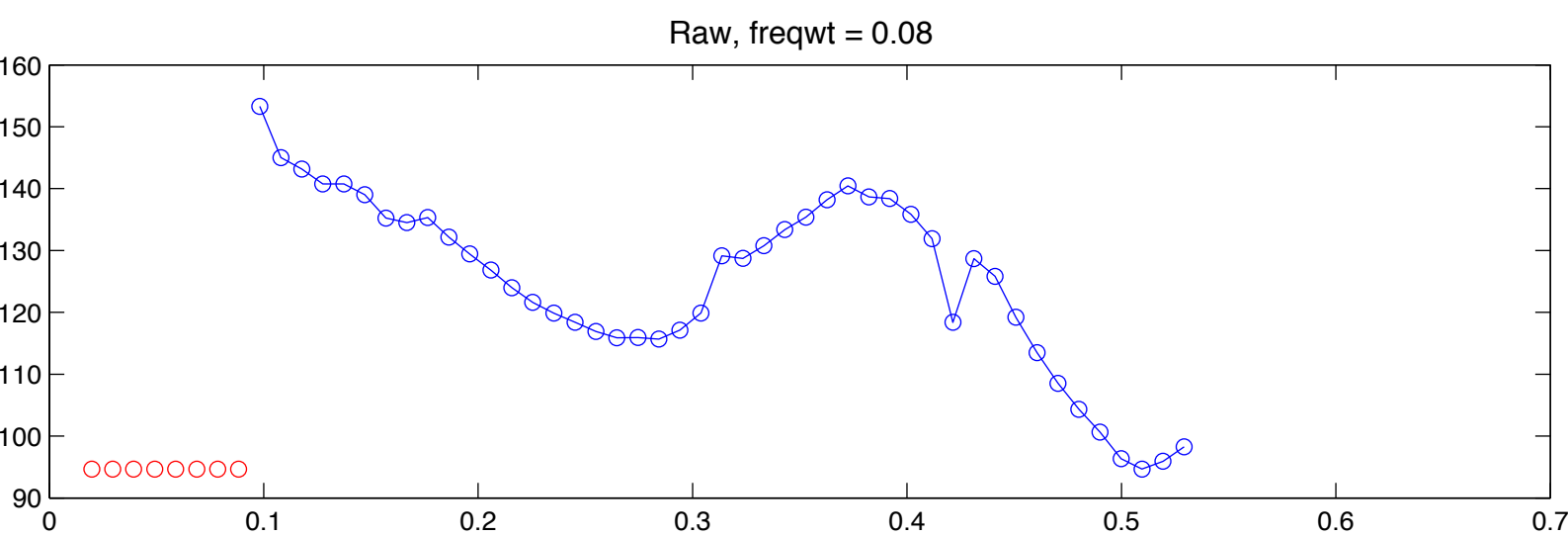
Raw, freqwt = 0.04



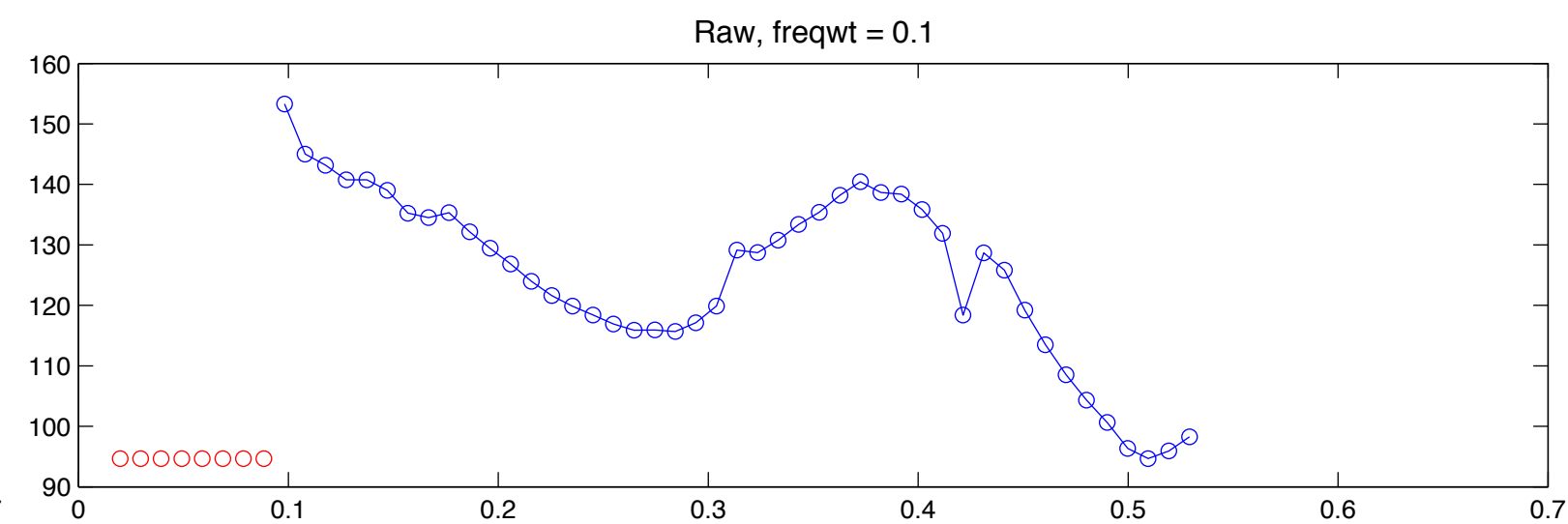
Outliers removed, sd = 2.6, max-F0-jump = 8



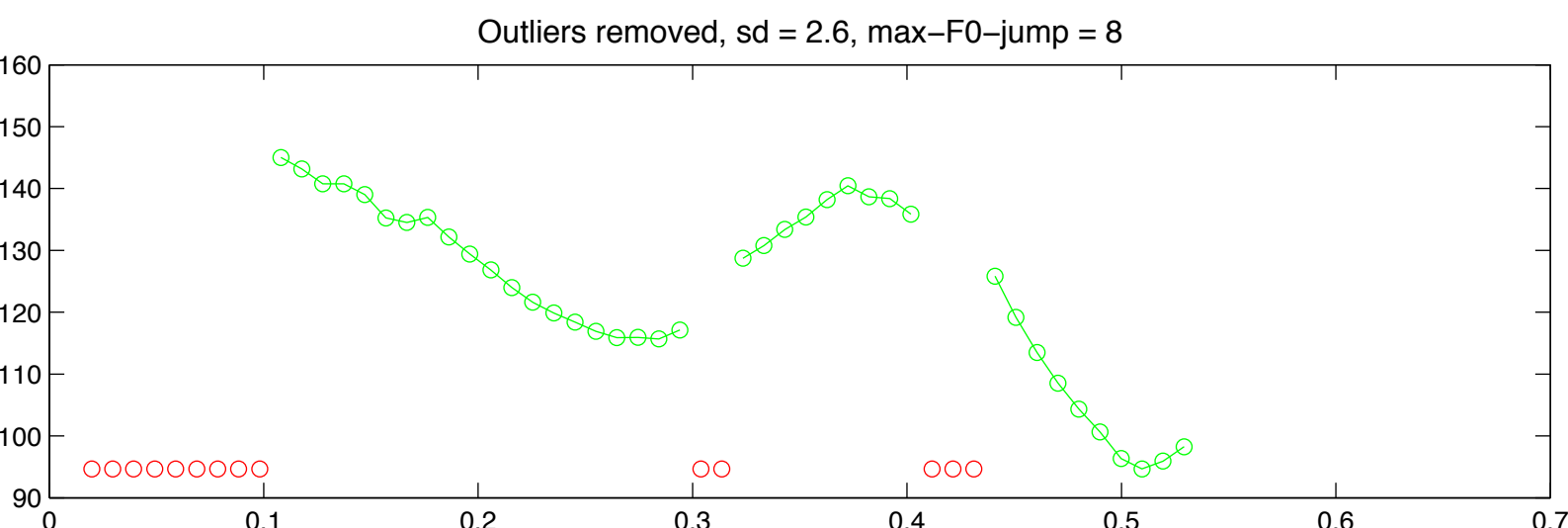
Outliers removed, sd = 2.6, max-F0-jump = 8



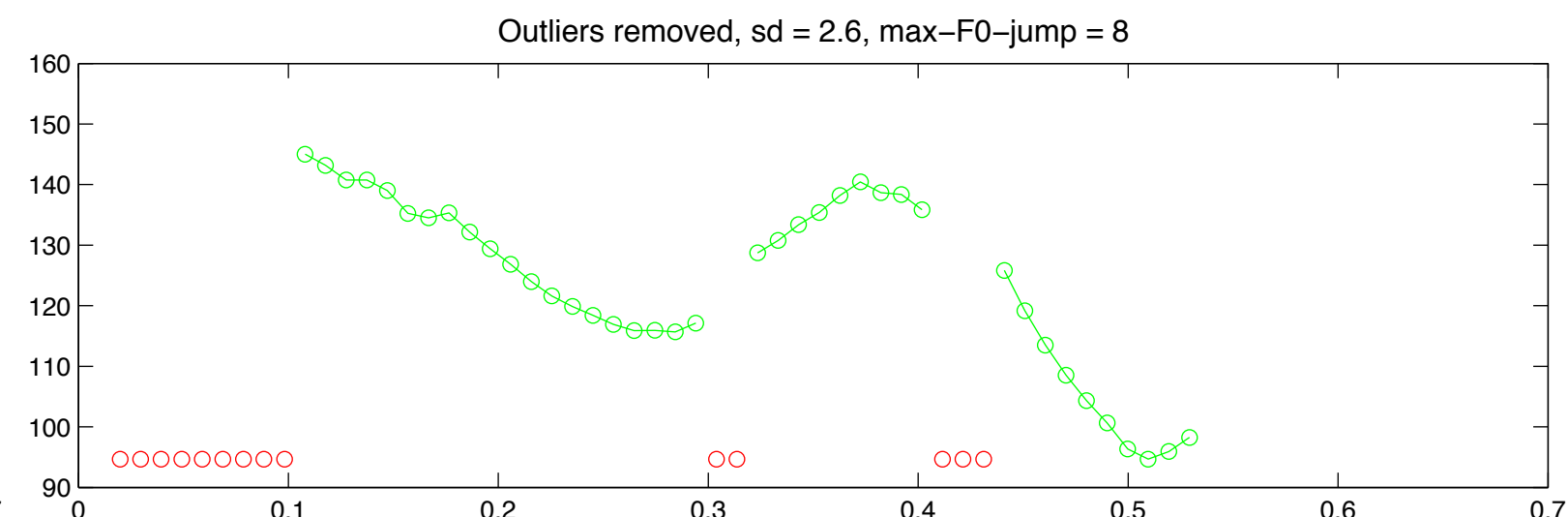
Raw, freqwt = 0.08



Raw, freqwt = 0.1

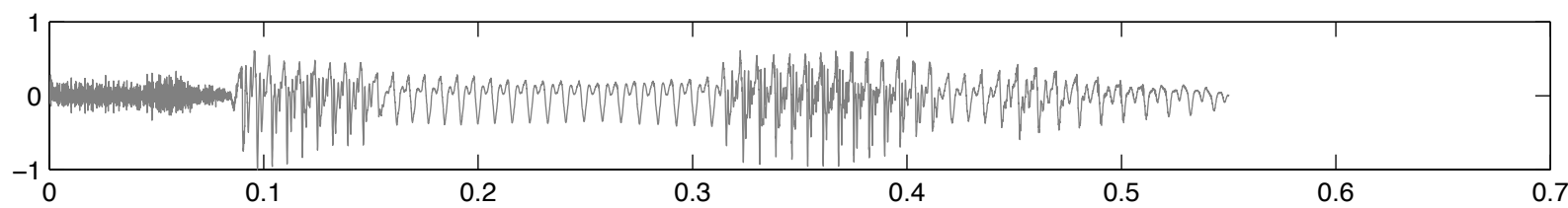


Outliers removed, sd = 2.6, max-F0-jump = 8

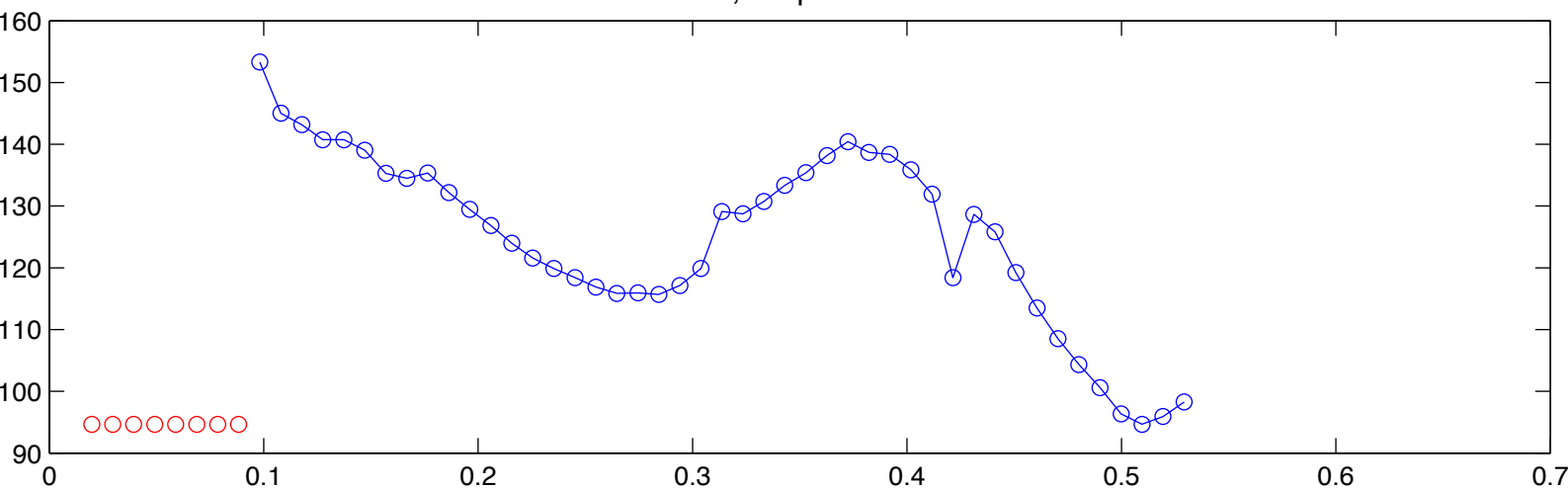


Outliers removed, sd = 2.6, max-F0-jump = 8

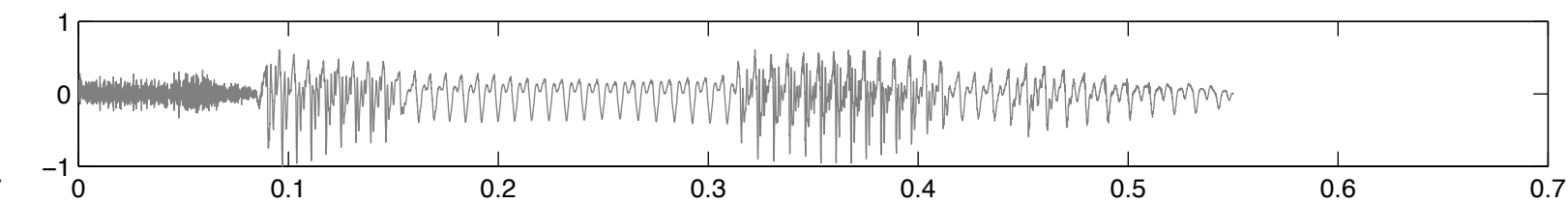
SOME MONEY 4977 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



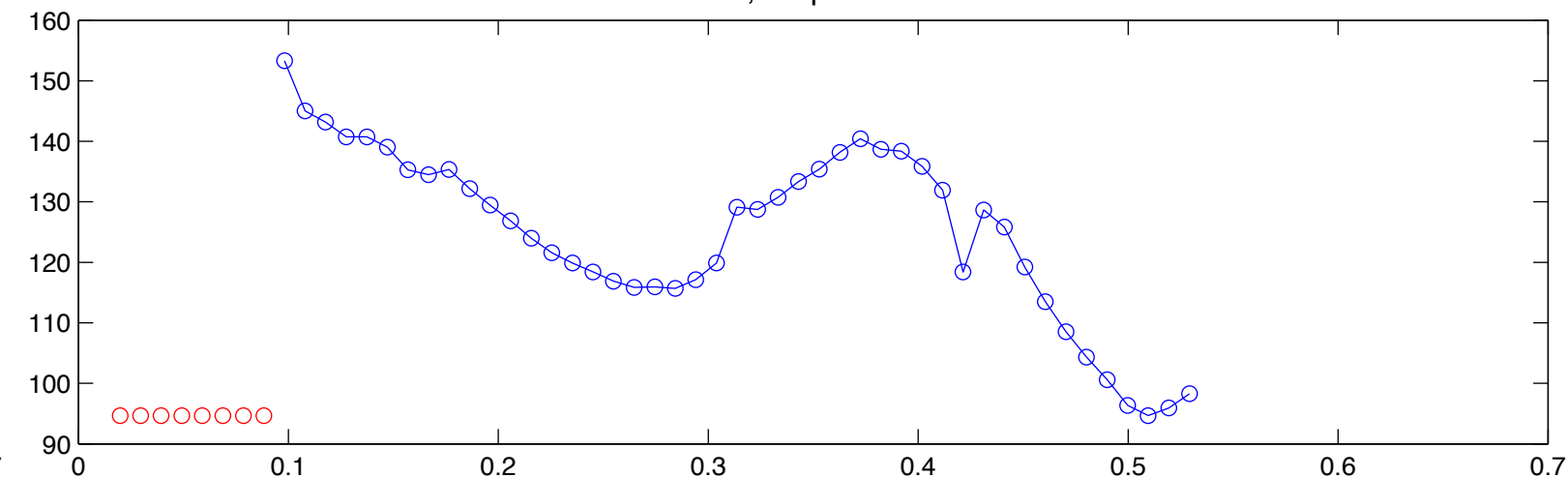
Raw, freqwt = 0.02



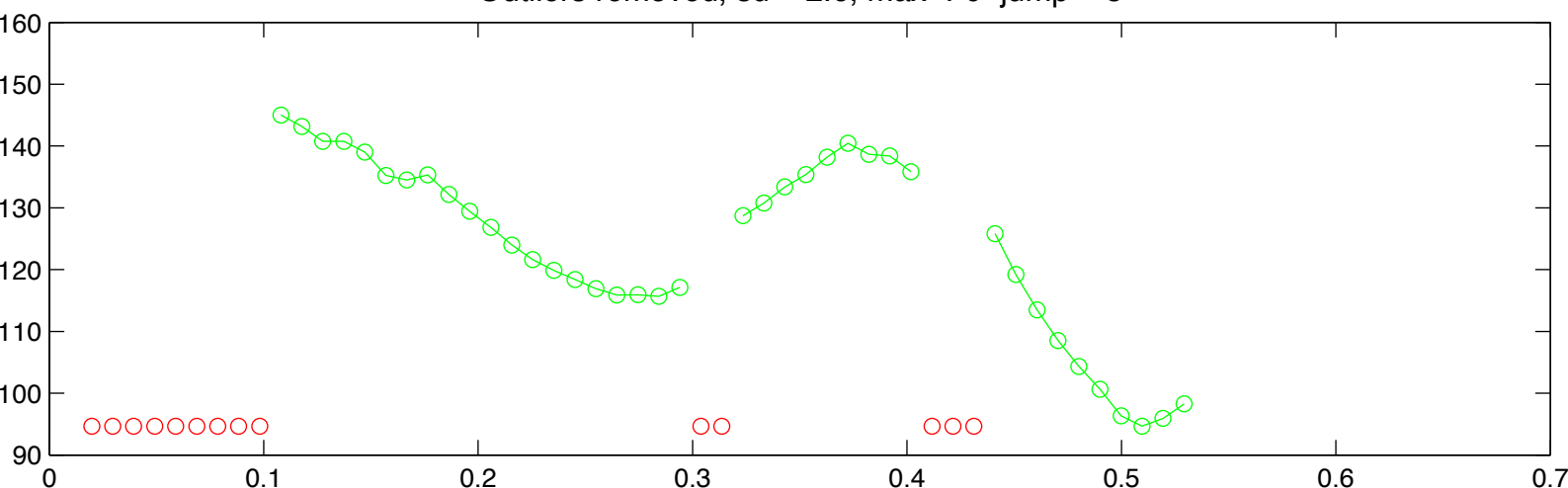
Raw, freqwt = 0.04



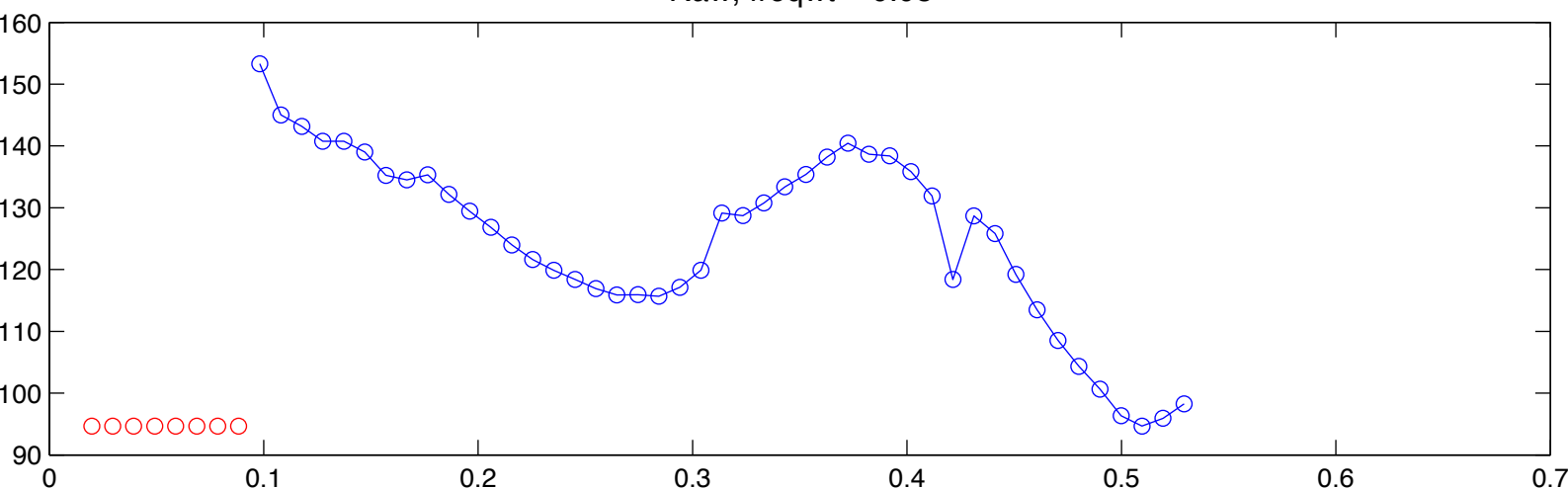
Outliers removed, sd = 2.6, max-F0-jump = 8



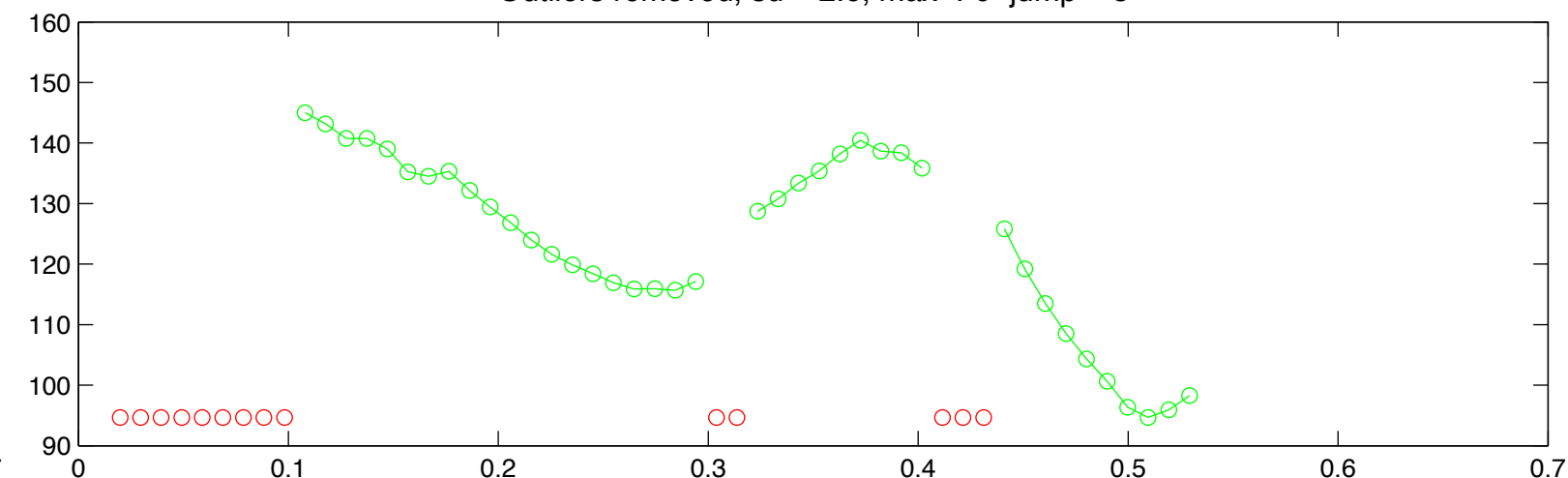
Outliers removed, sd = 2.6, max-F0-jump = 8



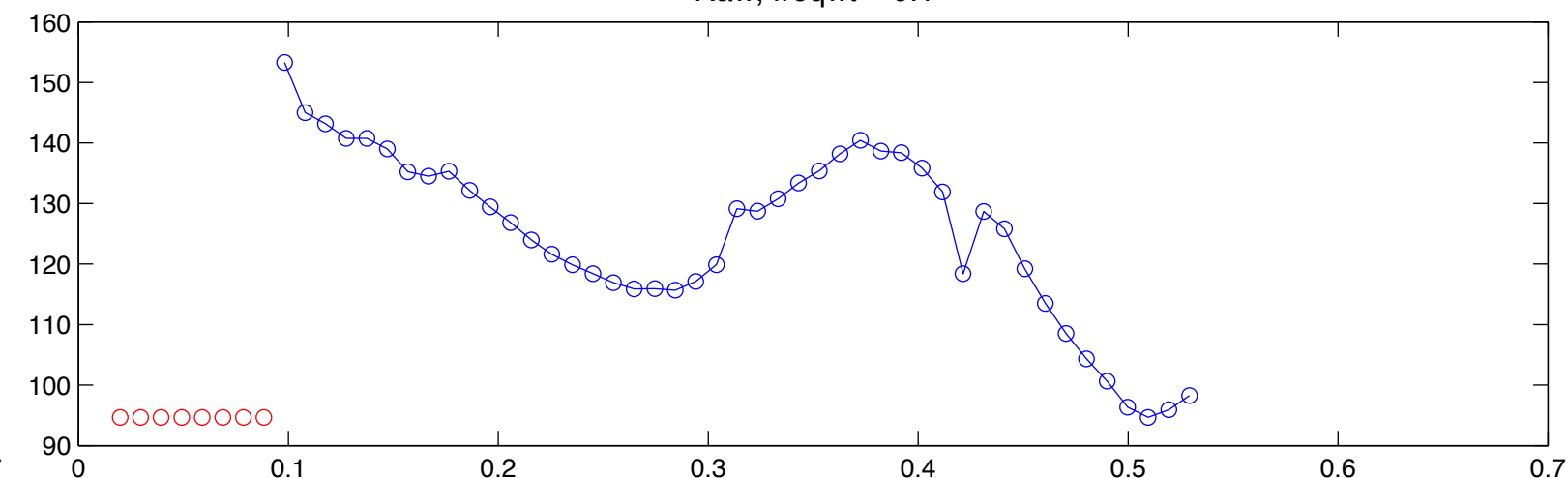
Raw, freqwt = 0.08



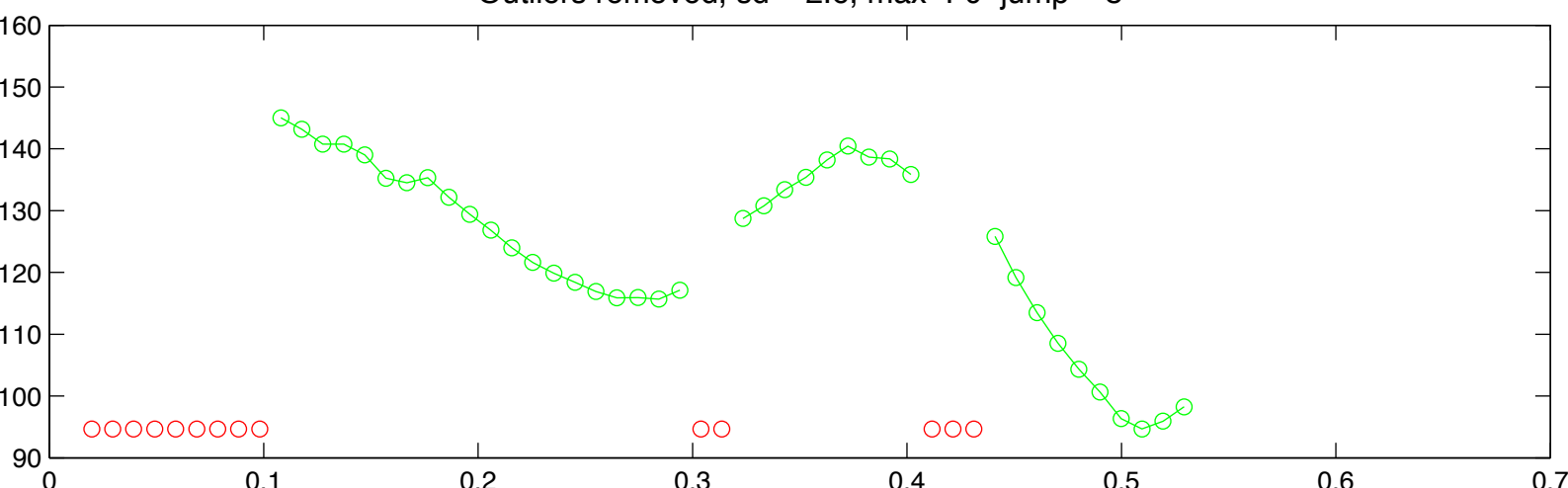
Outliers removed, sd = 2.6, max-F0-jump = 8



Raw, freqwt = 0.1



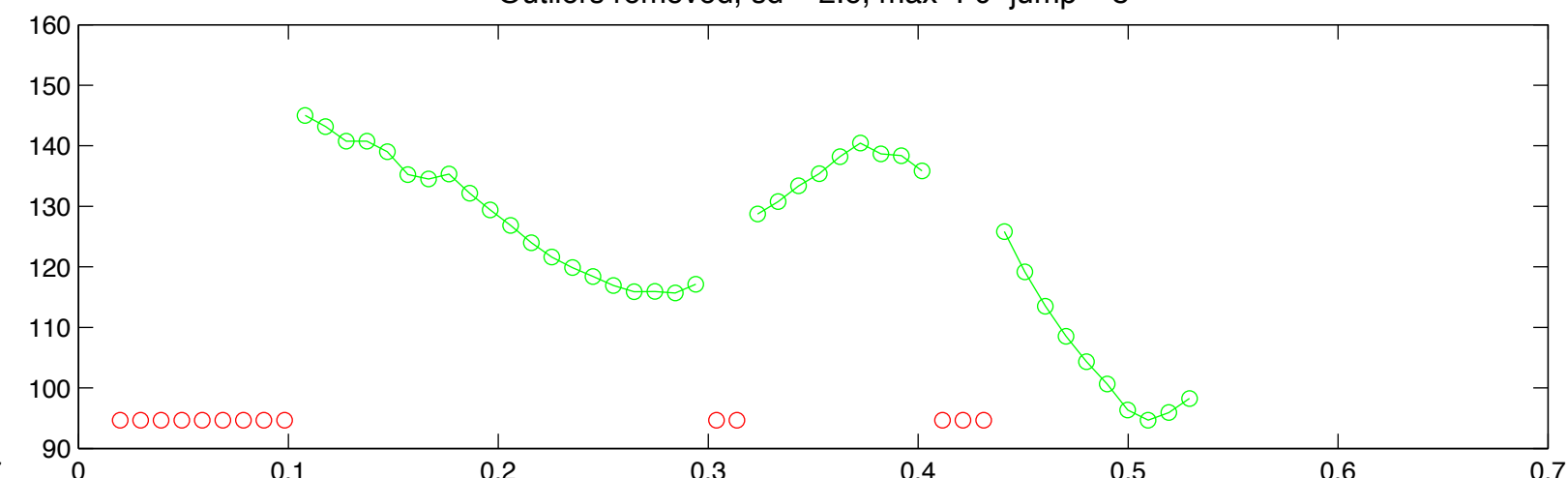
Outliers removed, sd = 2.6, max-F0-jump = 8



Raw, freqwt = 0.02



Outliers removed, sd = 2.6, max-F0-jump = 8



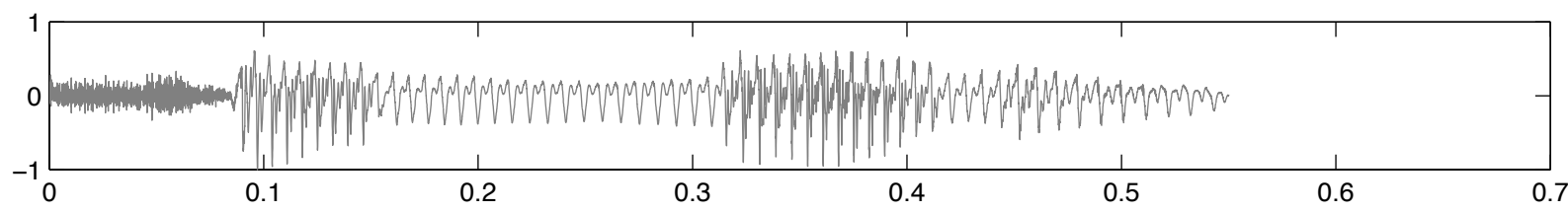
Raw, freqwt = 0.04



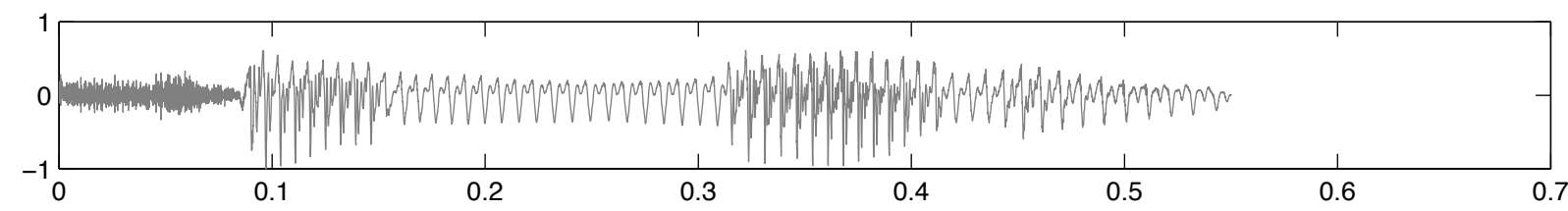
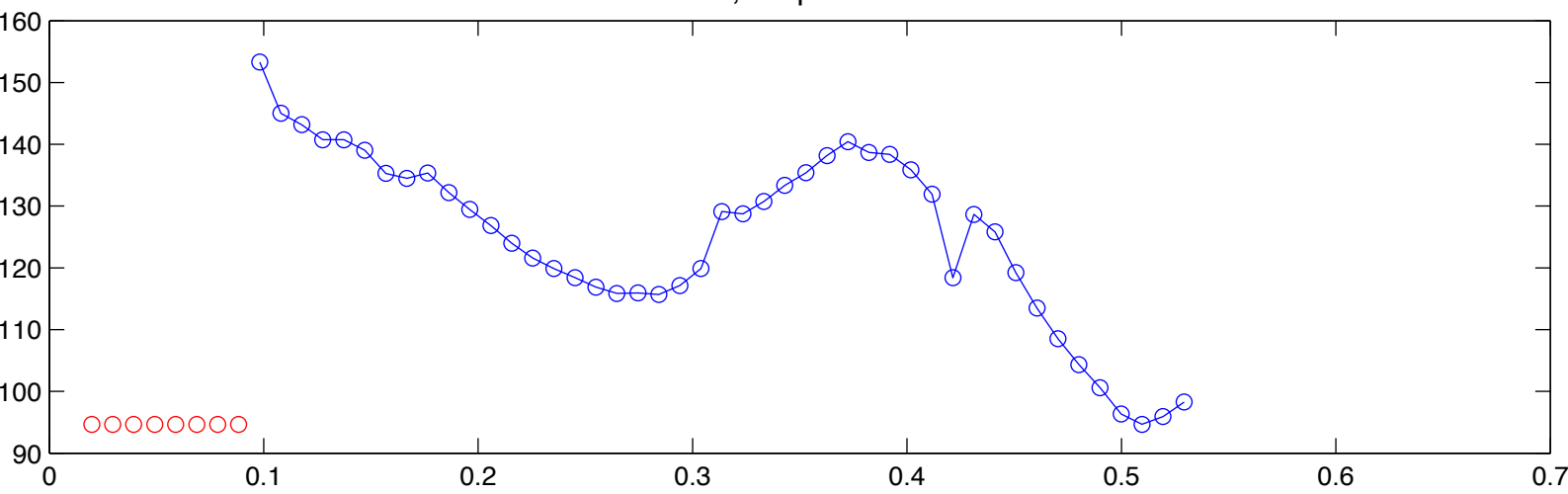
Outliers removed, sd = 2.6, max-F0-jump = 8



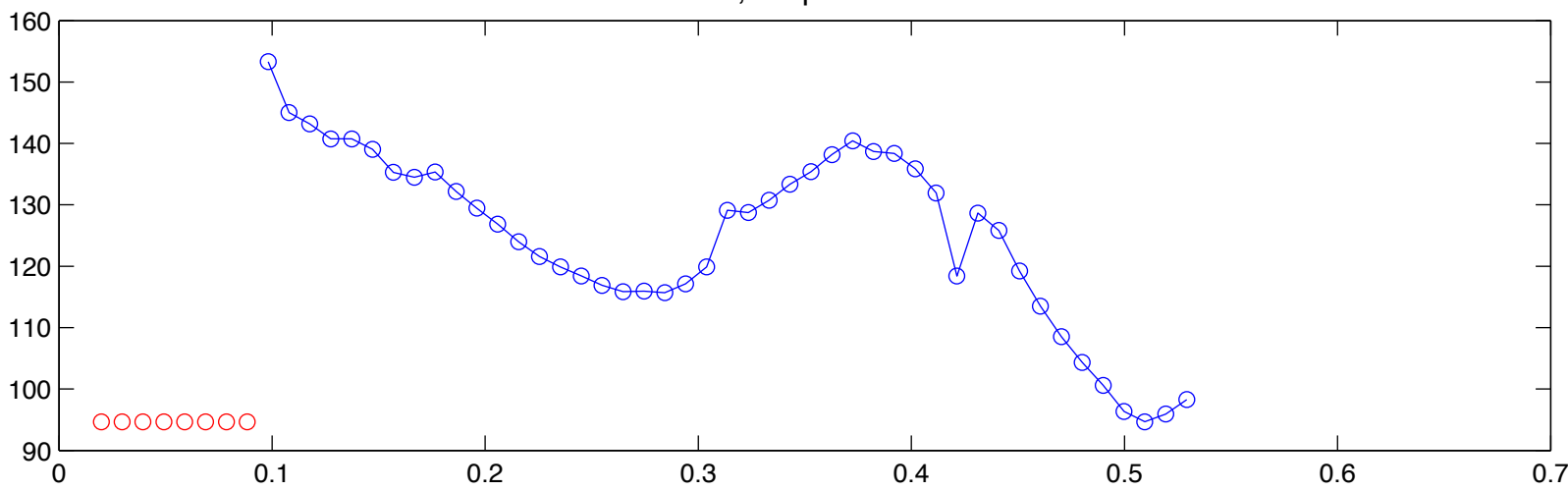
SOME MONEY 4977 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



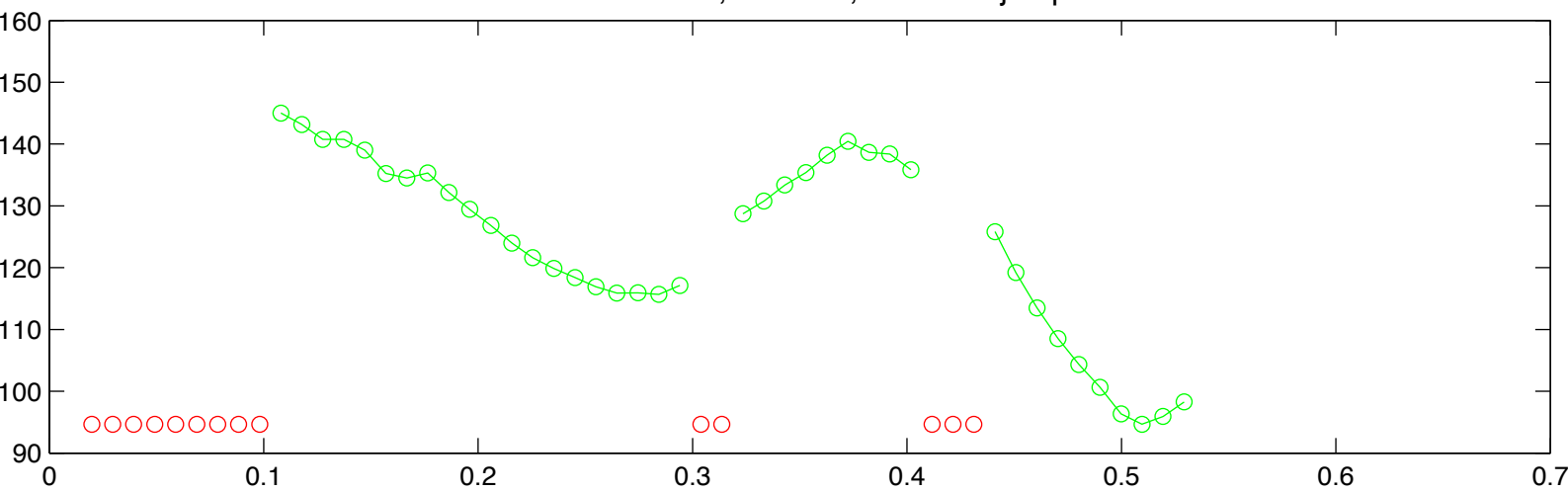
Raw, freqwt = 0.02



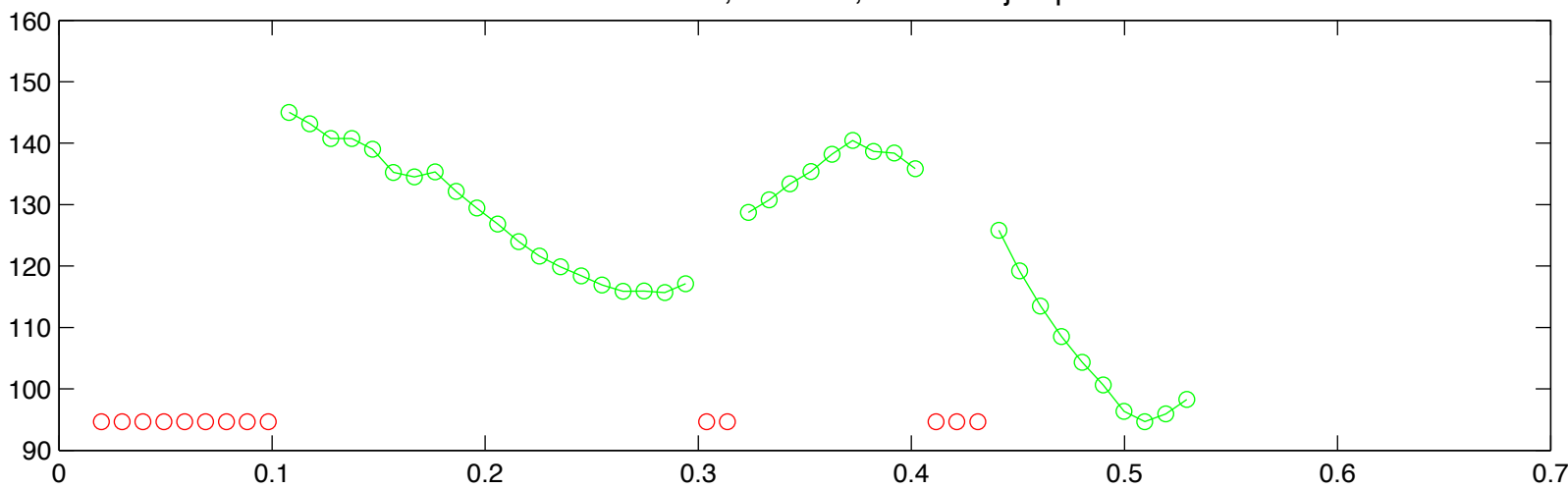
Raw, freqwt = 0.04



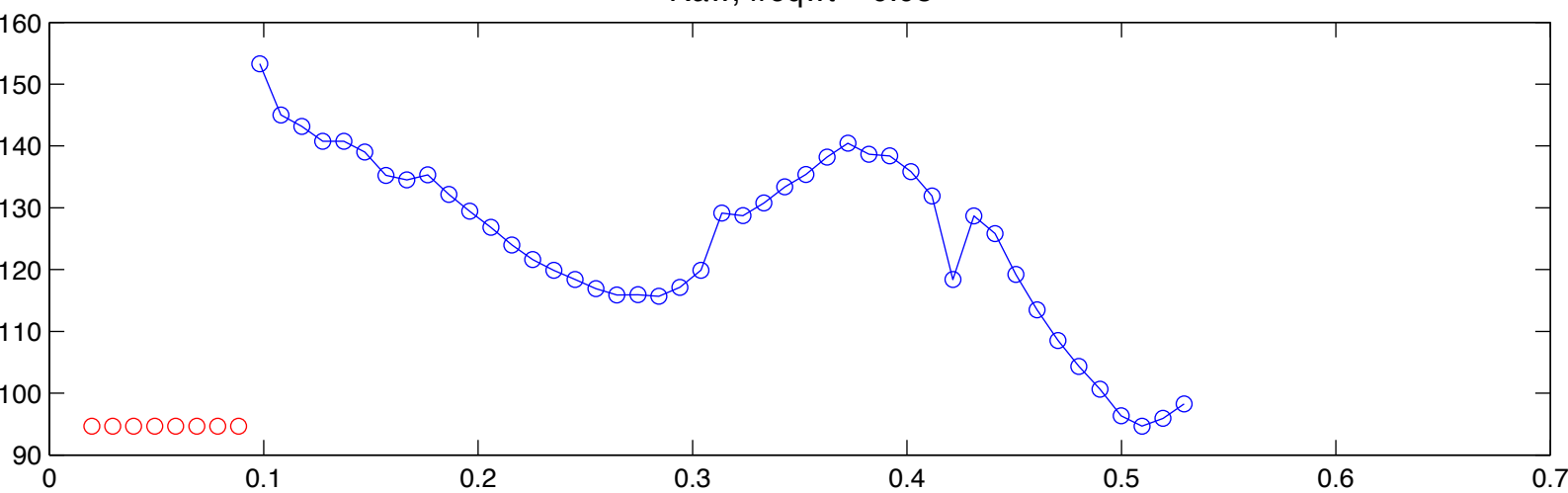
Outliers removed, sd = 2.6, max-F0-jump = 8



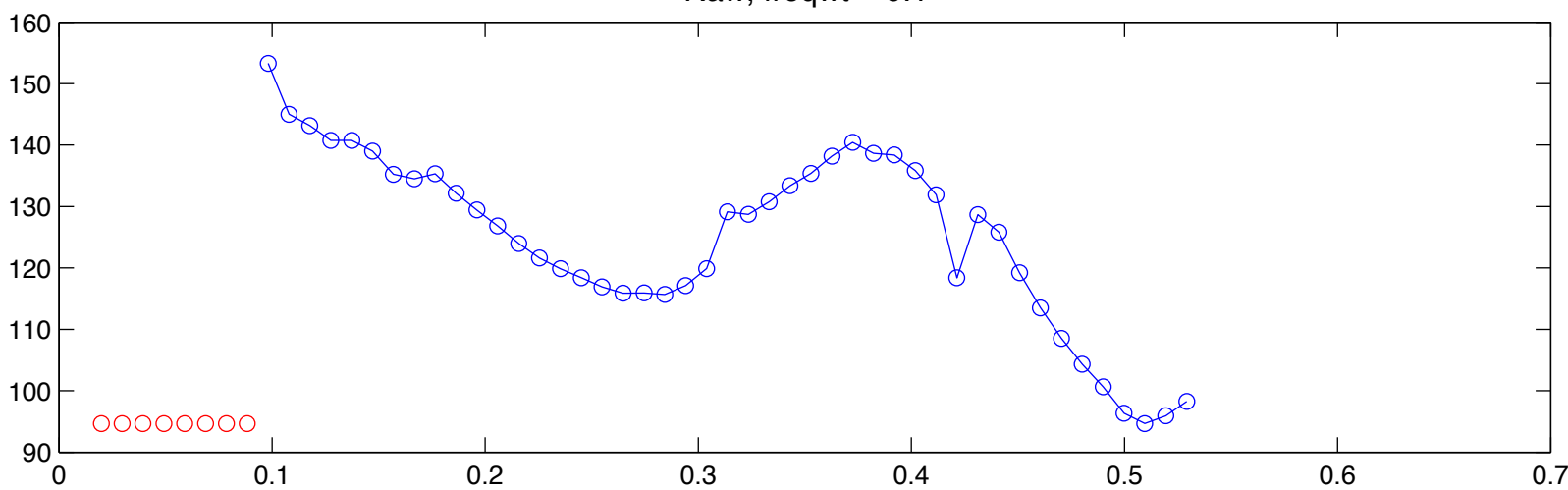
Outliers removed, sd = 2.6, max-F0-jump = 8



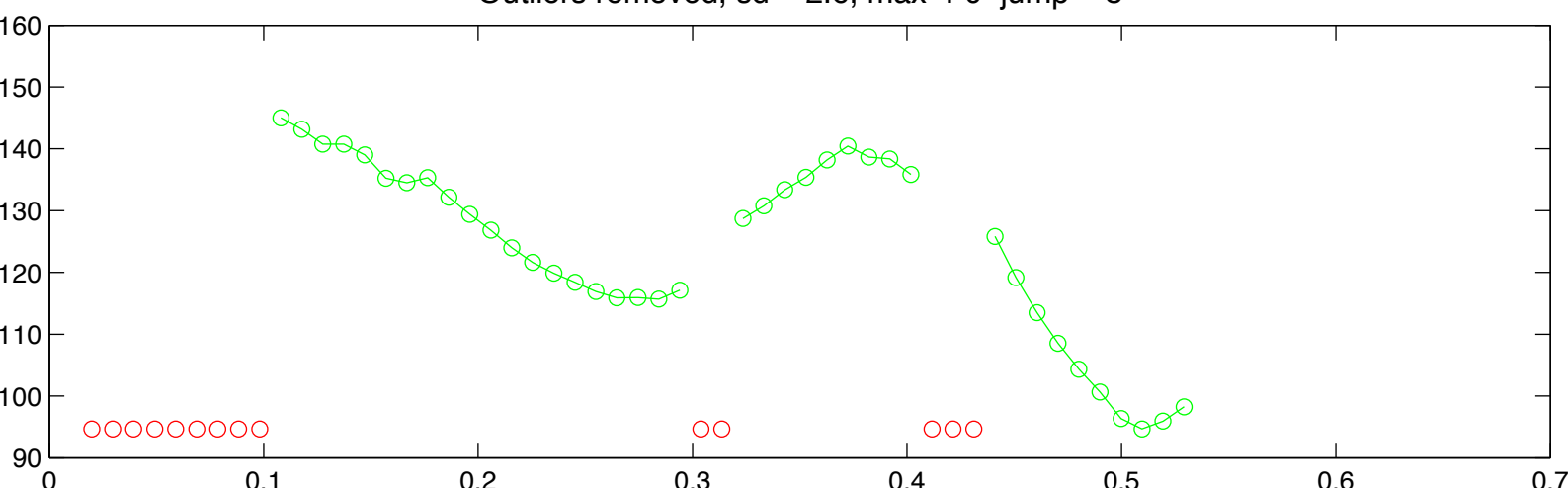
Raw, freqwt = 0.08



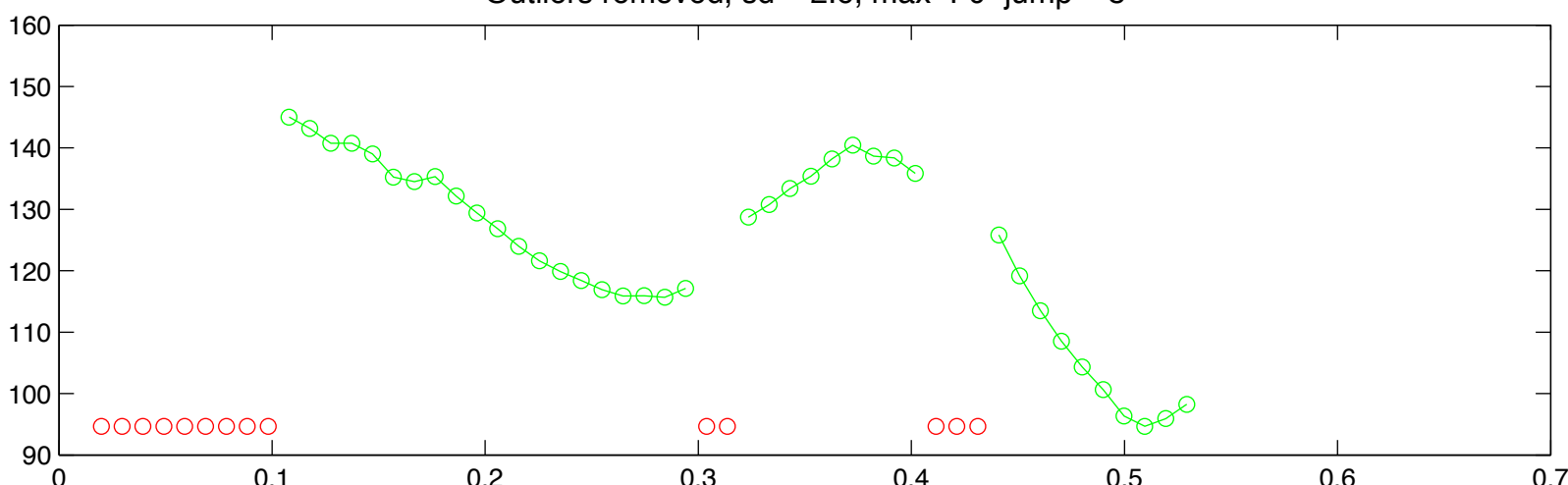
Raw, freqwt = 0.1



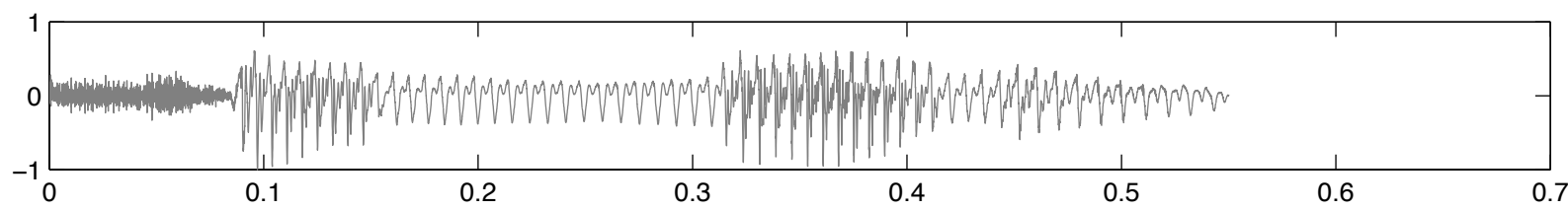
Outliers removed, sd = 2.6, max-F0-jump = 8



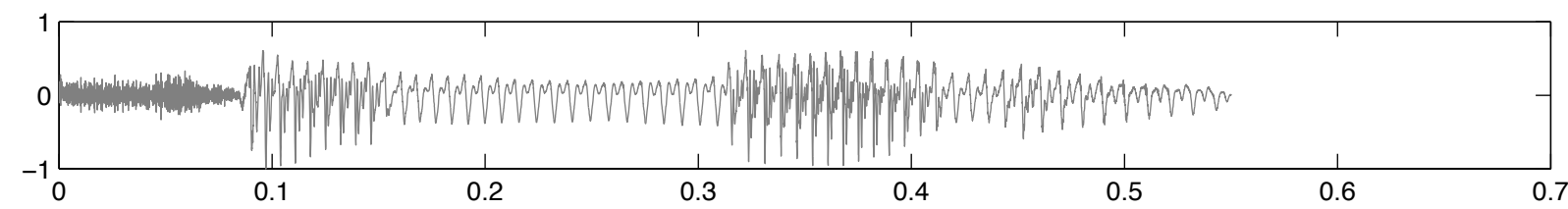
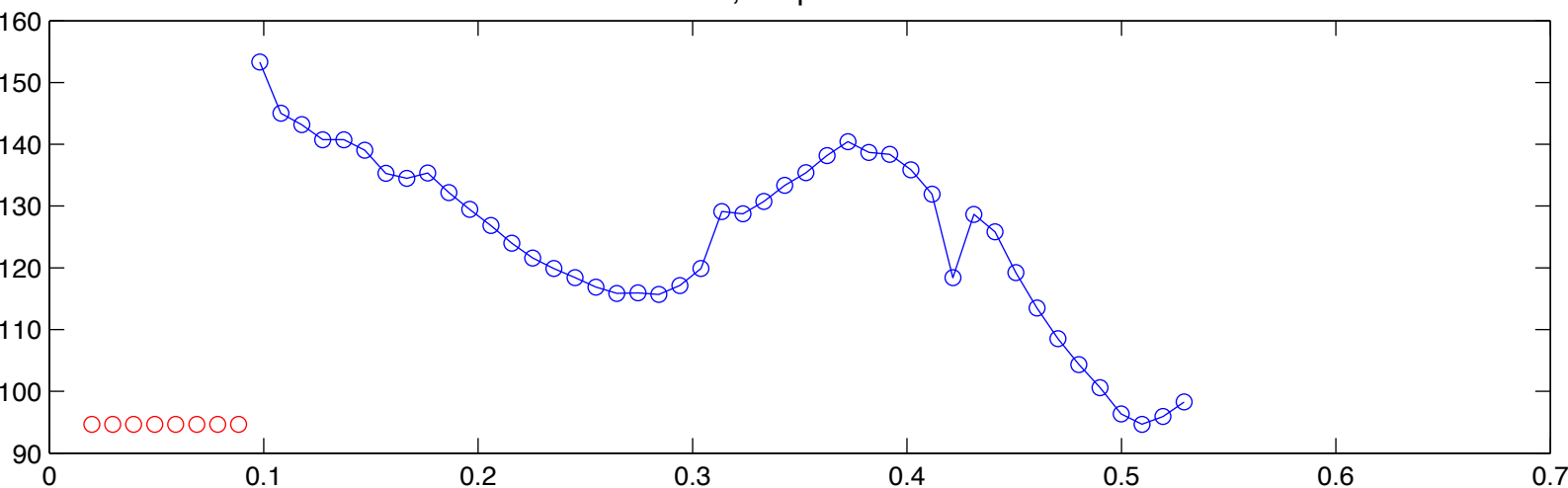
Outliers removed, sd = 2.6, max-F0-jump = 8



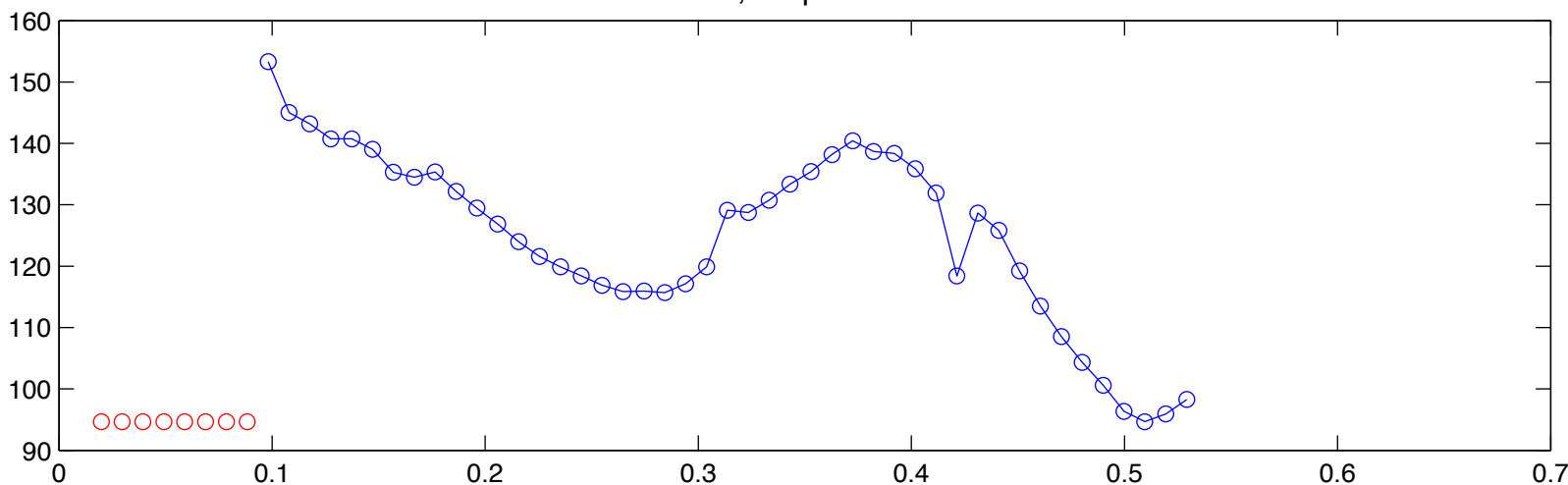
SOME MONEY 4977 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



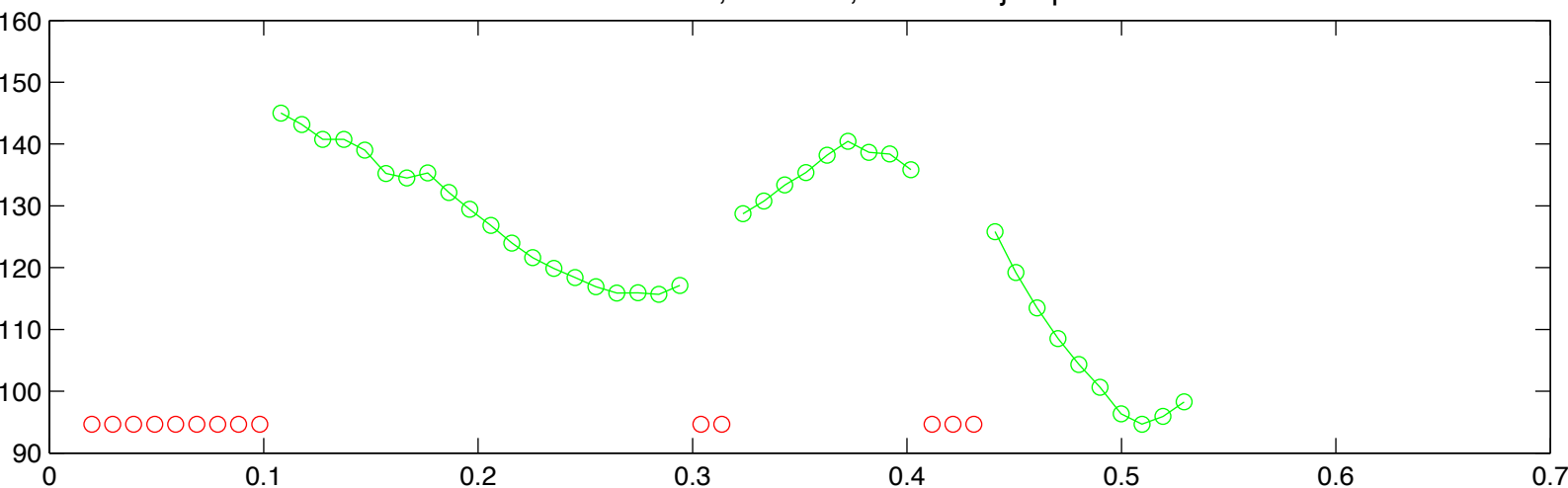
Raw, freqwt = 0.02



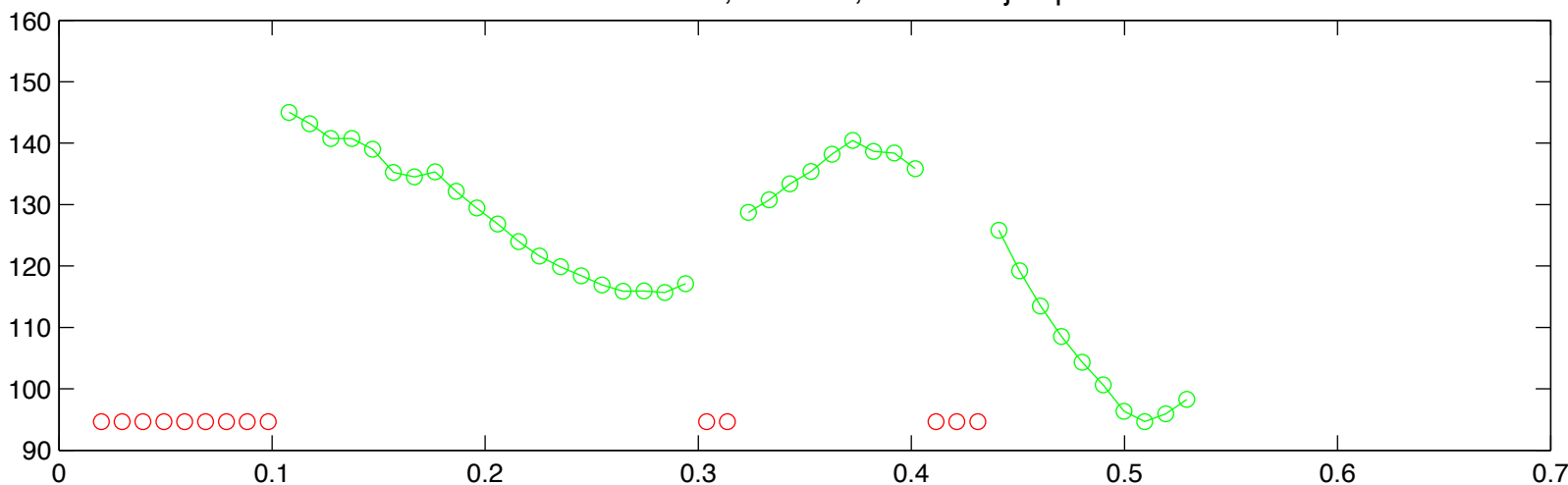
Raw, freqwt = 0.04



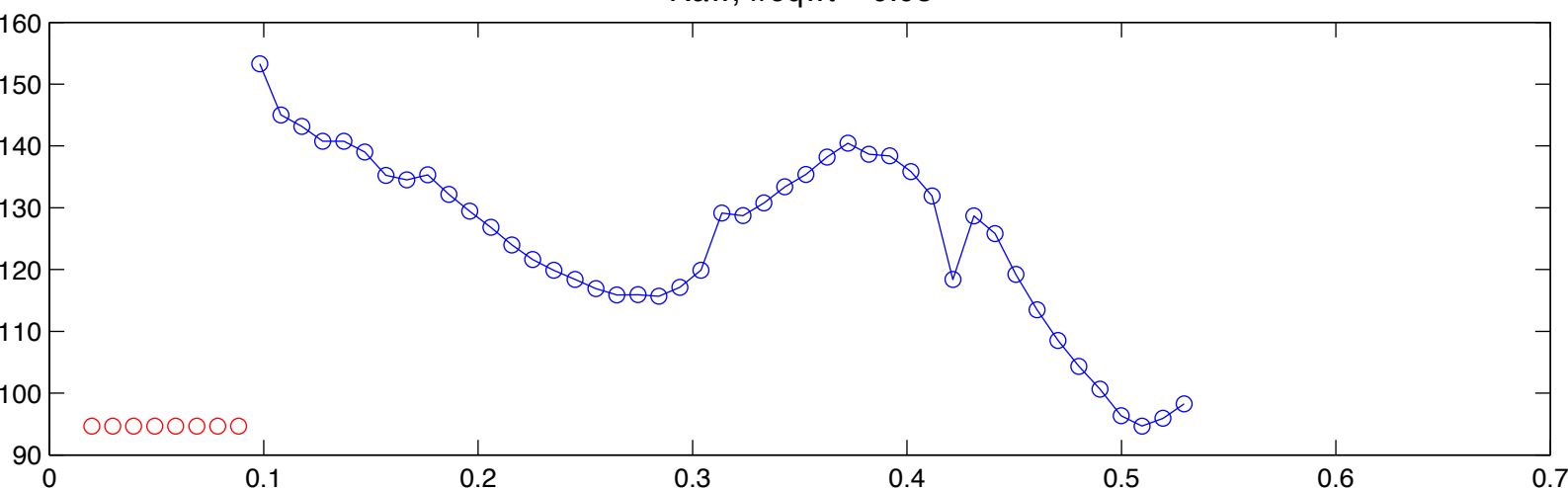
Outliers removed, sd = 2.6, max-F0-jump = 8



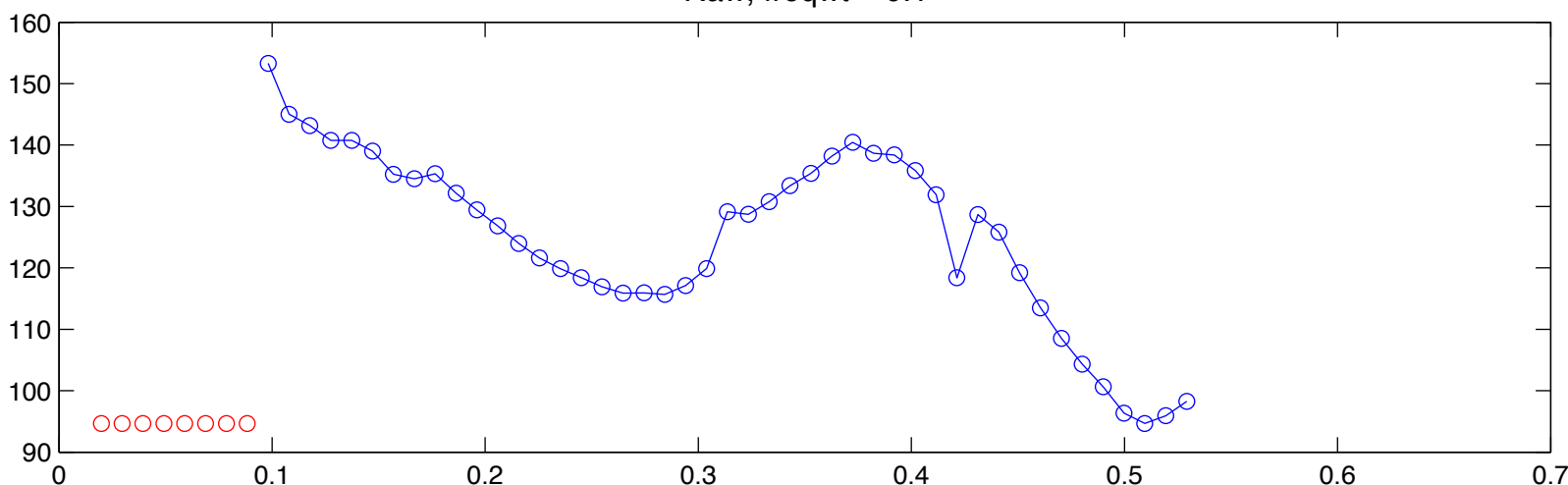
Outliers removed, sd = 2.6, max-F0-jump = 8



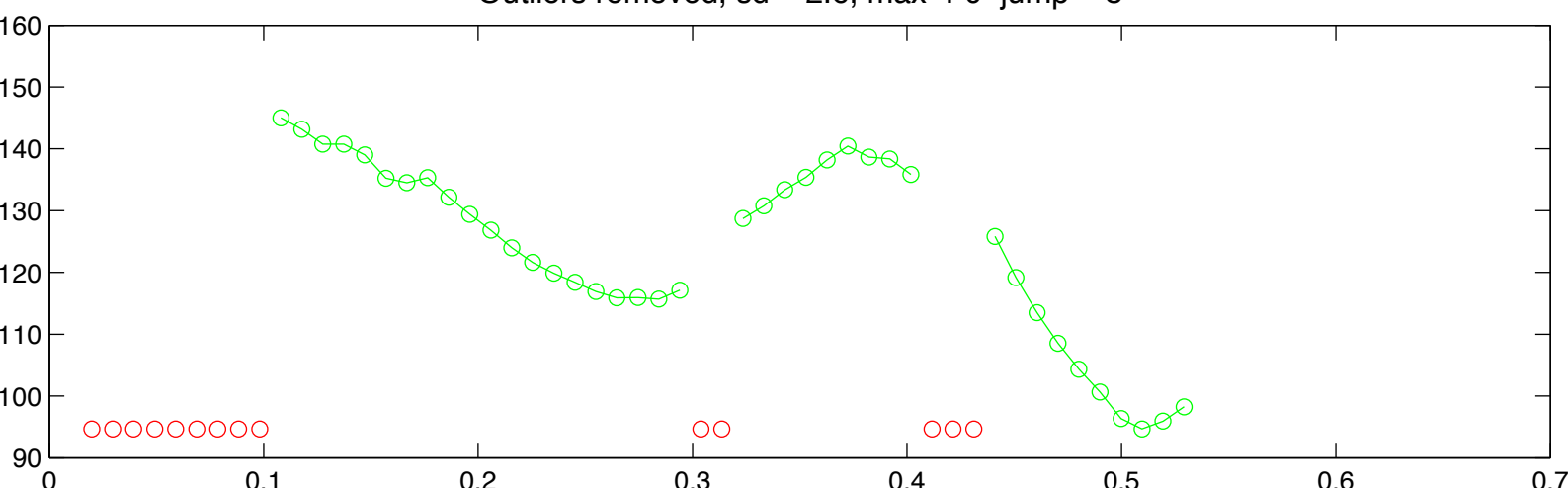
Raw, freqwt = 0.08



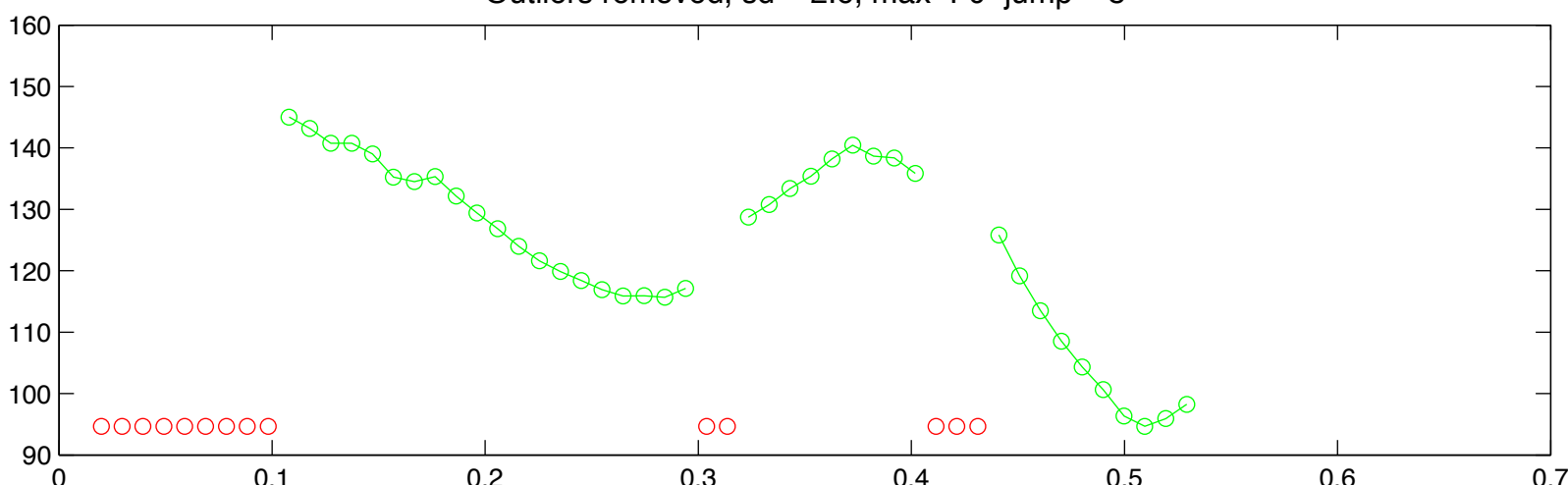
Raw, freqwt = 0.1



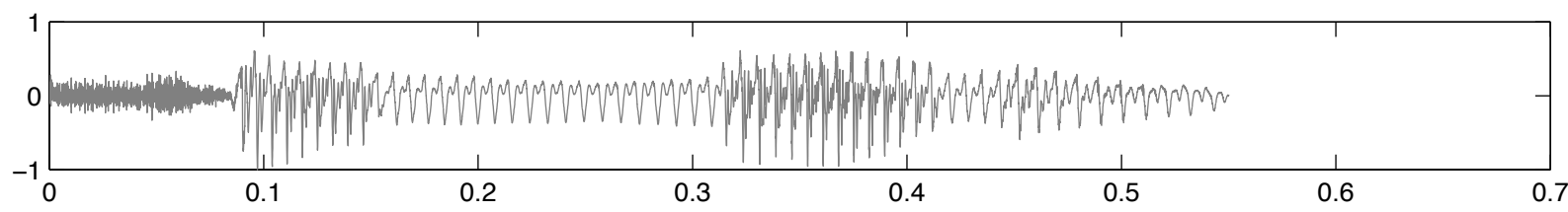
Outliers removed, sd = 2.6, max-F0-jump = 8



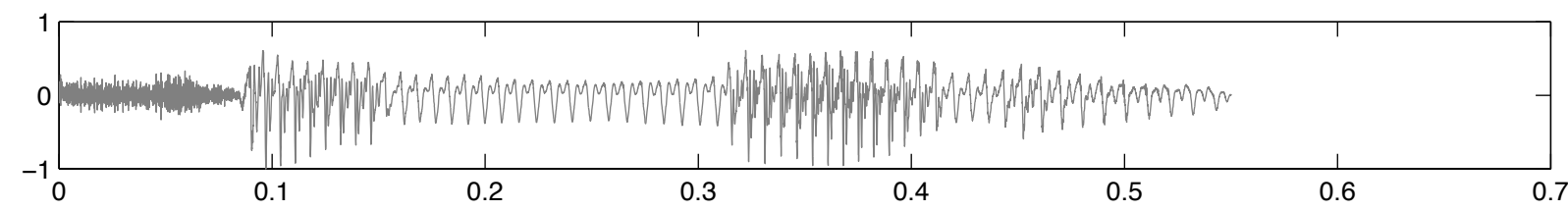
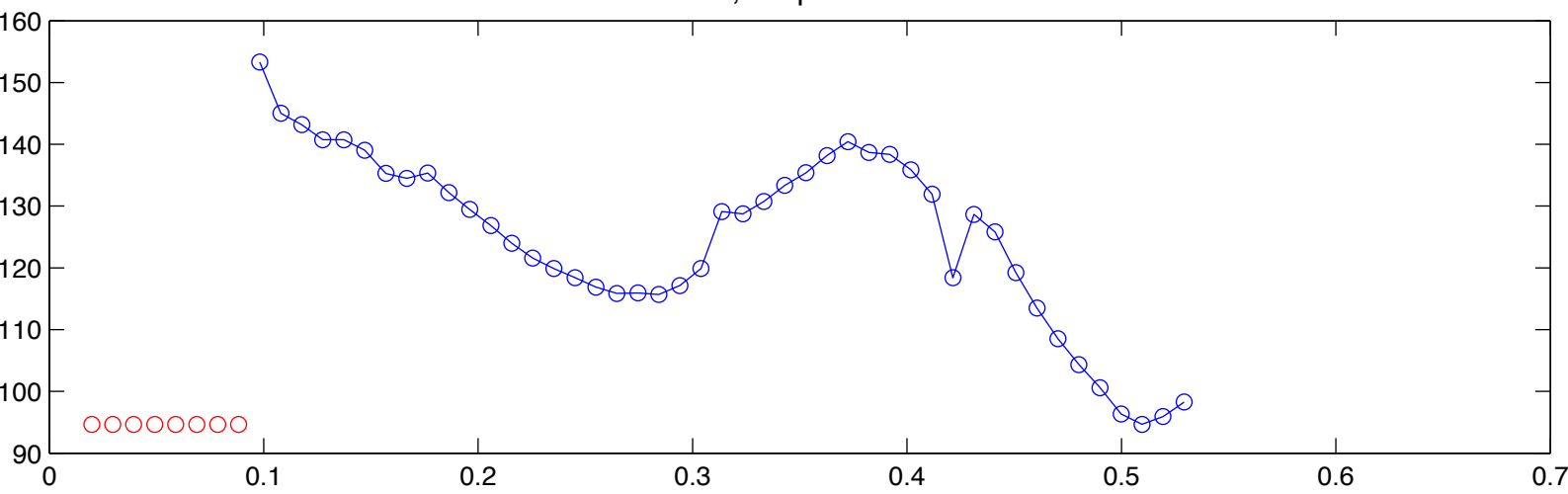
Outliers removed, sd = 2.6, max-F0-jump = 8



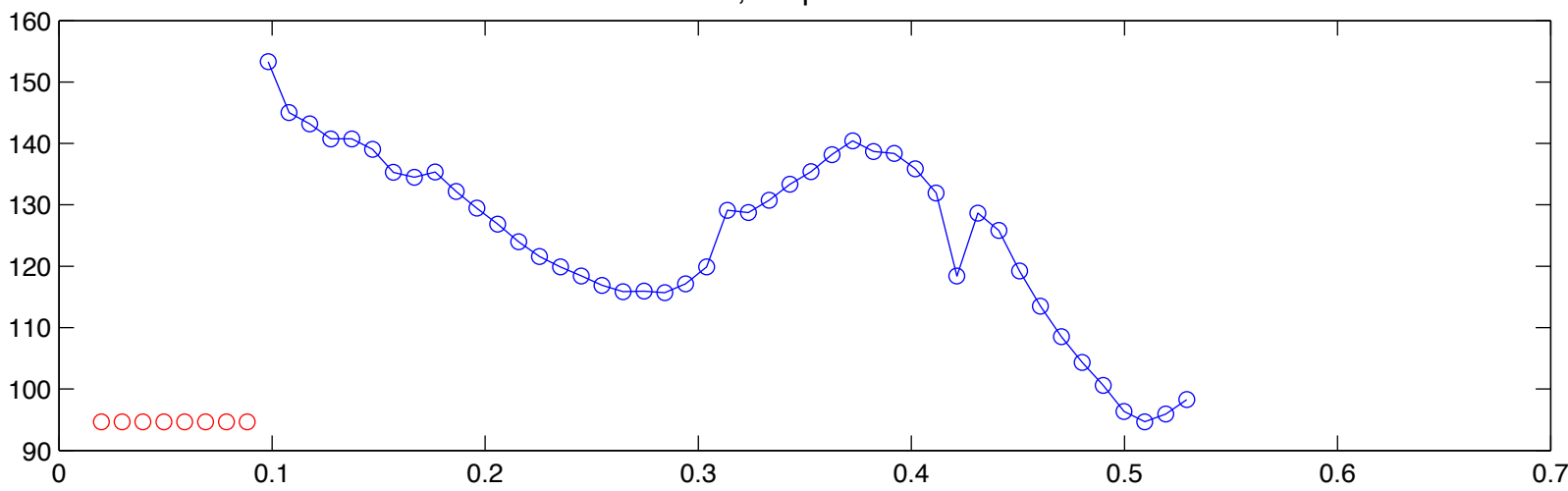
SOME MONEY 4977 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



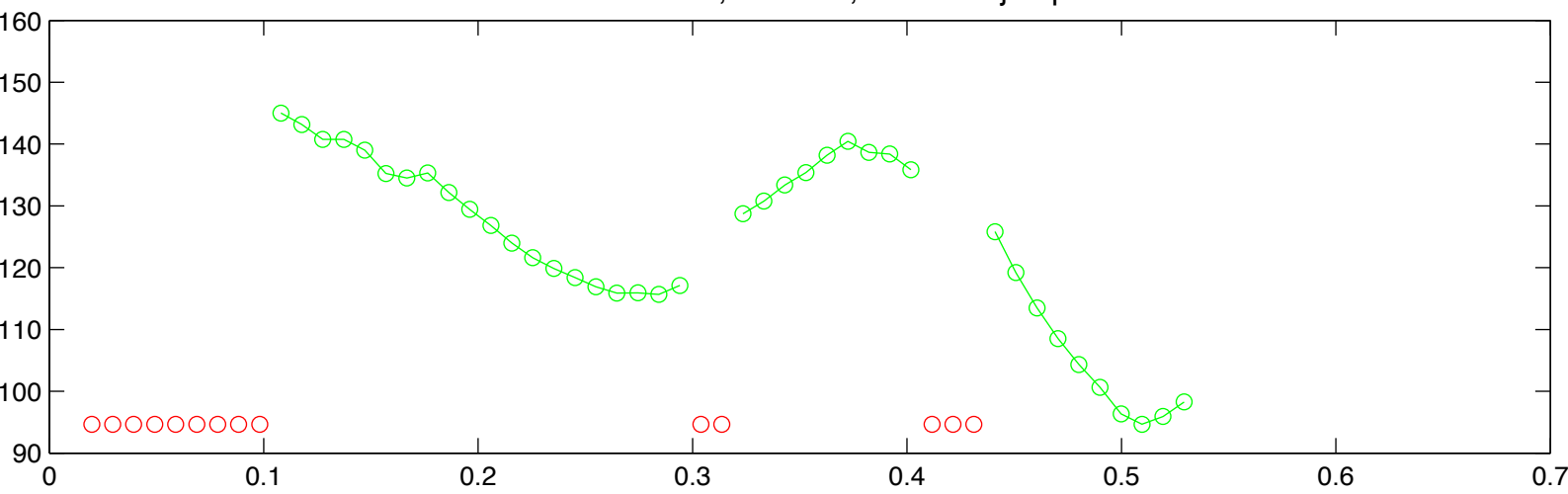
Raw, freqwt = 0.02



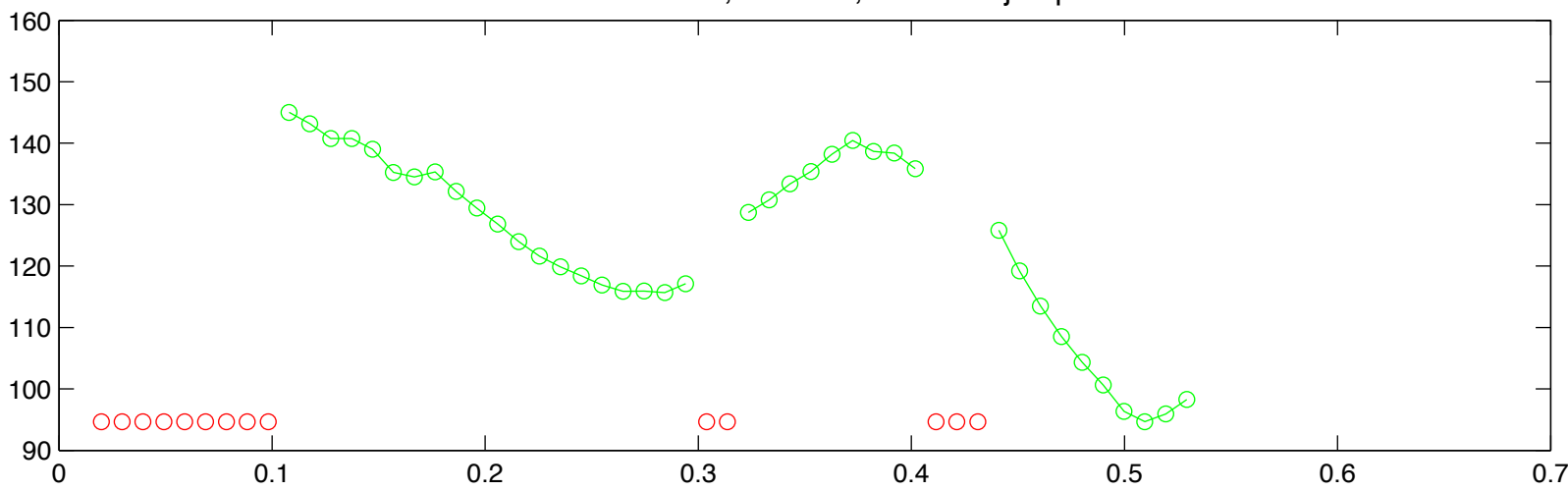
Raw, freqwt = 0.04



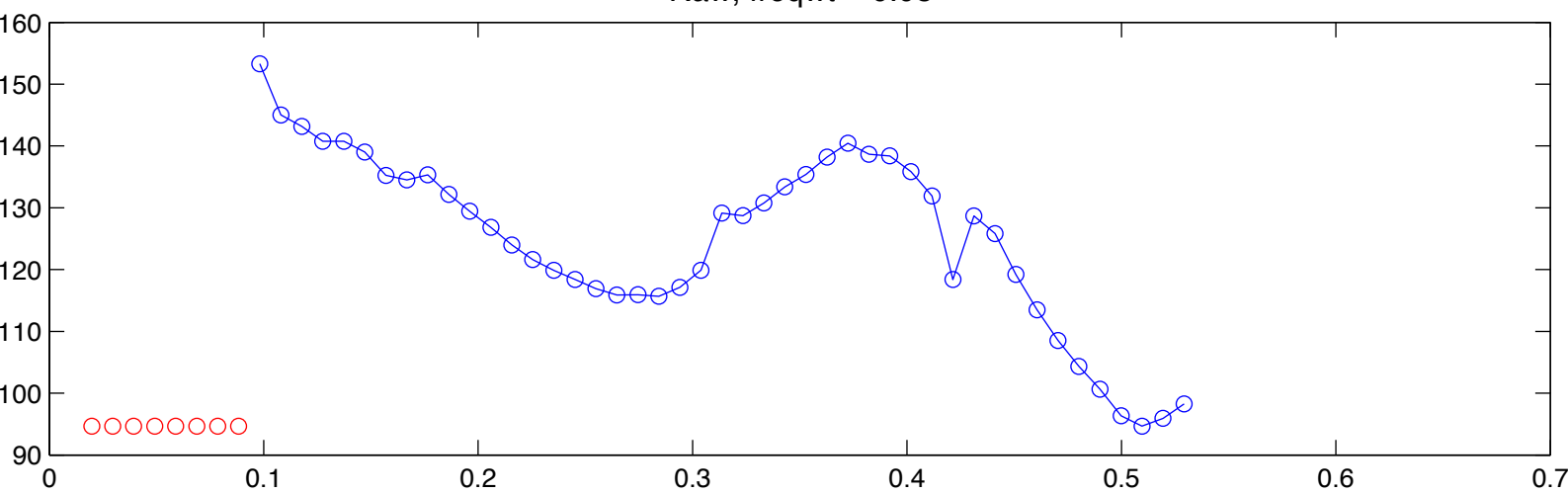
Outliers removed, sd = 2.6, max-F0-jump = 8



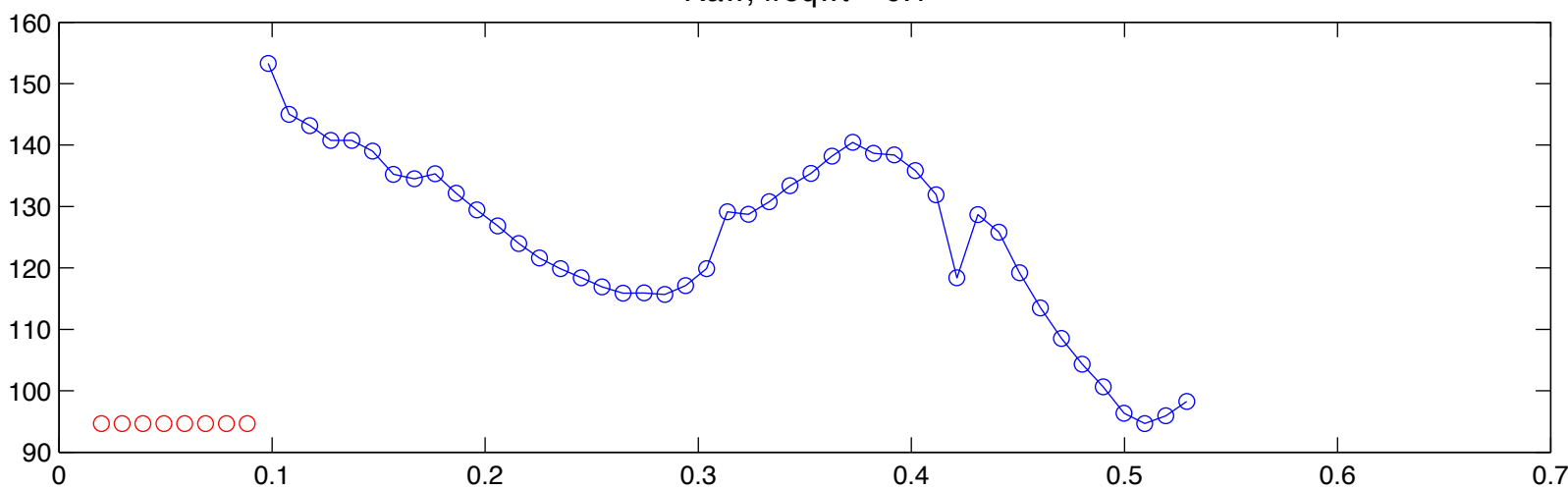
Outliers removed, sd = 2.6, max-F0-jump = 8



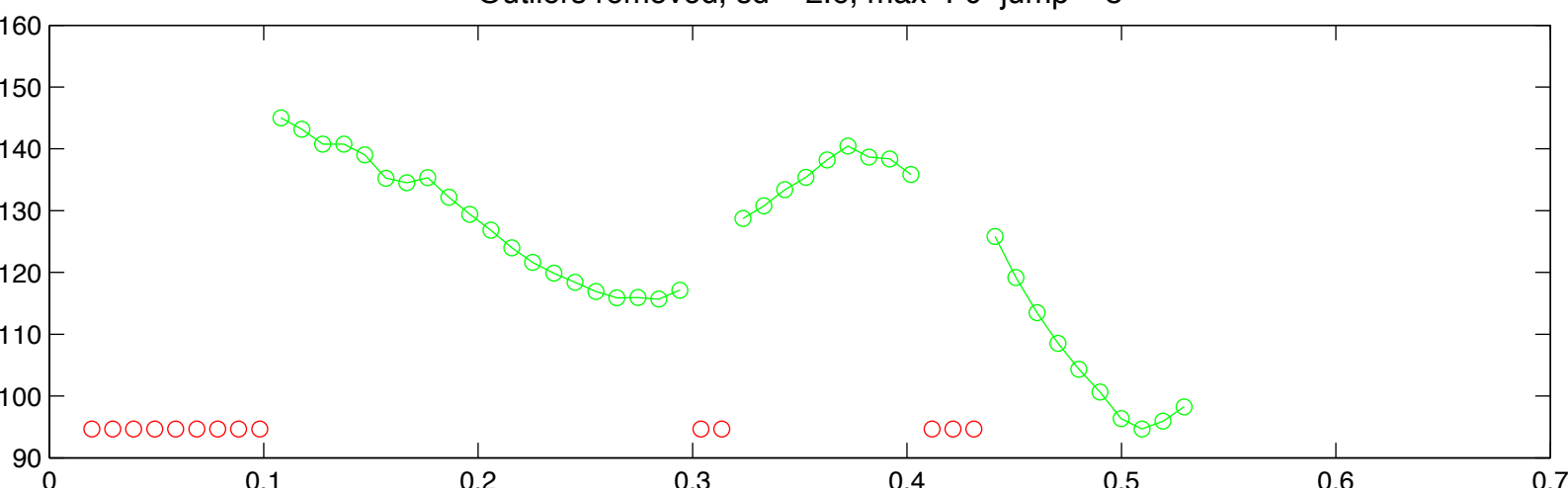
Raw, freqwt = 0.08



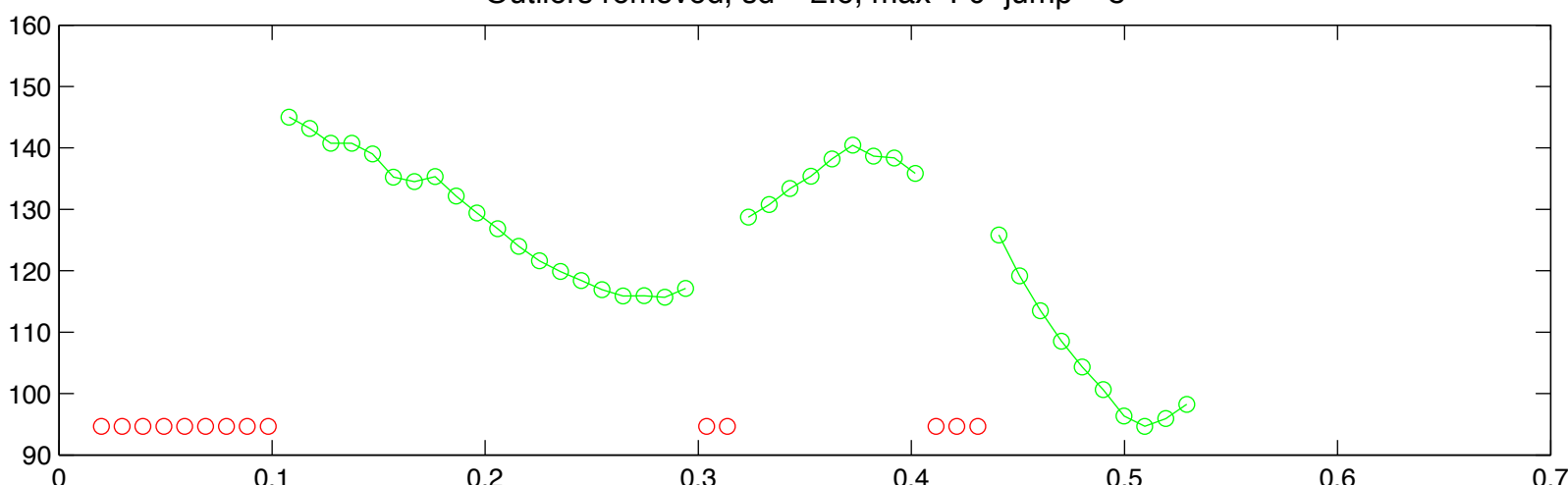
Raw, freqwt = 0.1



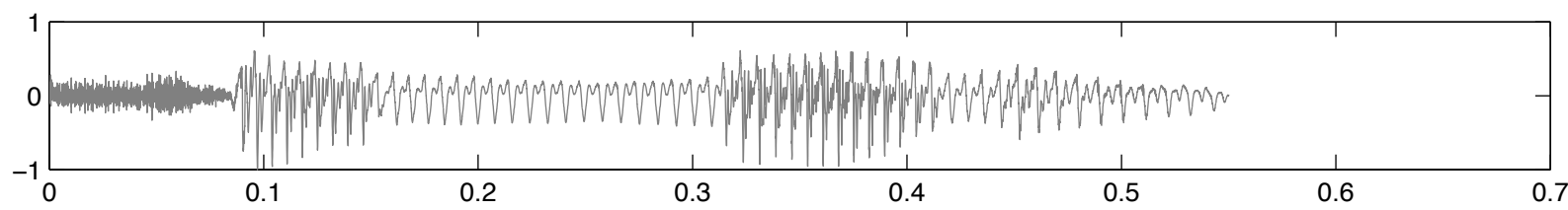
Outliers removed, sd = 2.6, max-F0-jump = 8



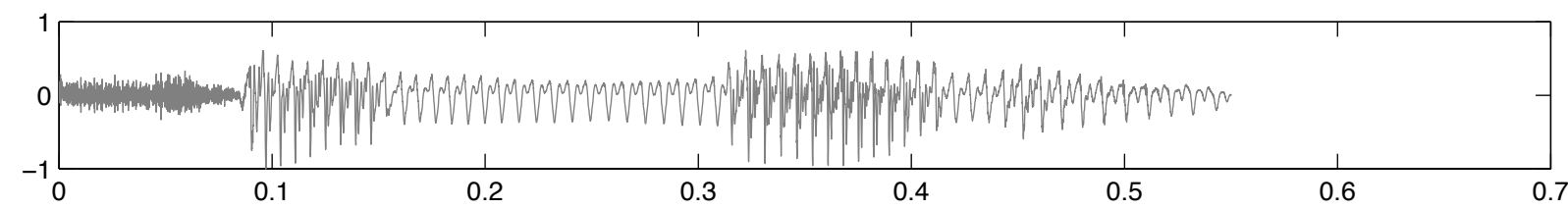
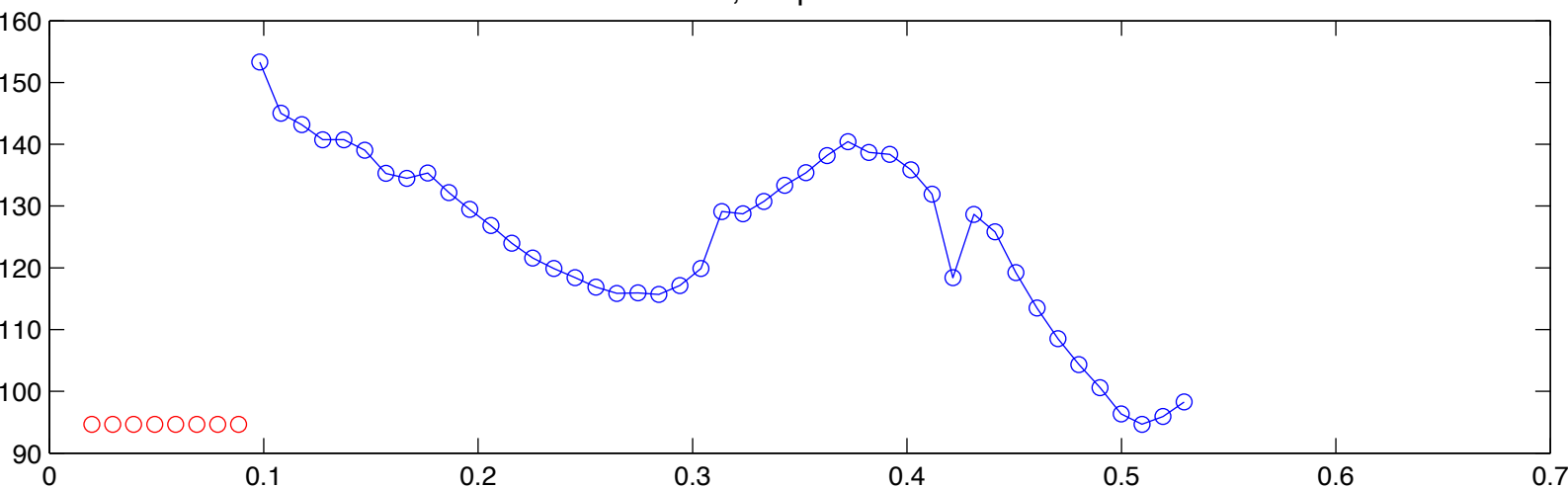
Outliers removed, sd = 2.6, max-F0-jump = 8



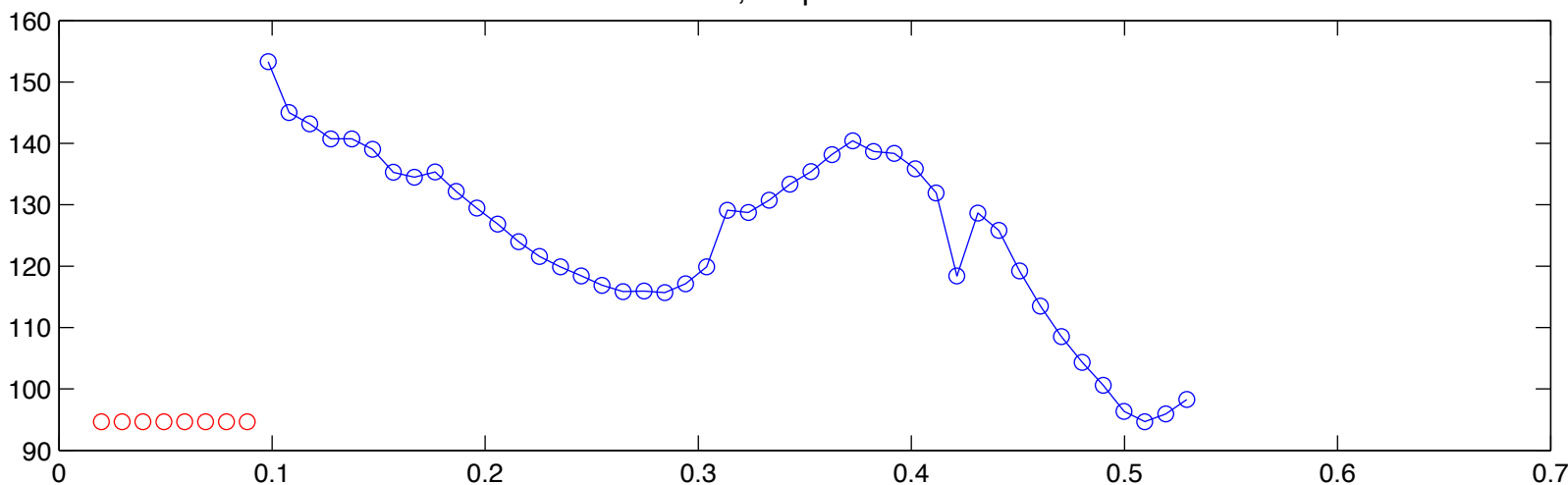
SOME MONEY 4977 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



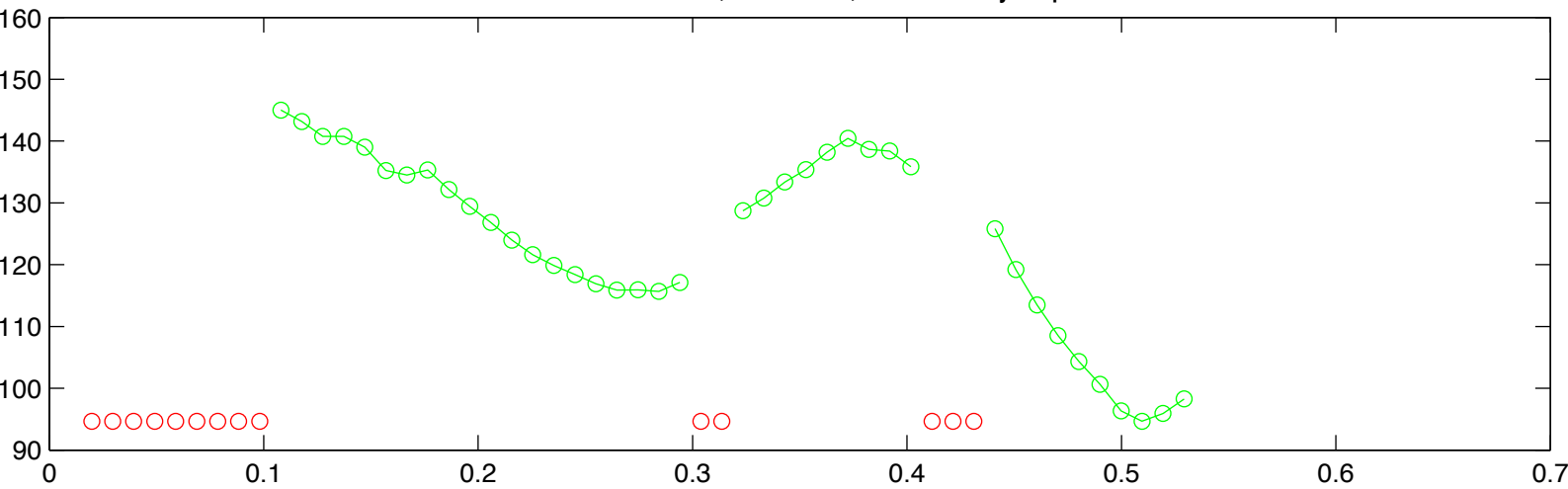
Raw, freqwt = 0.02



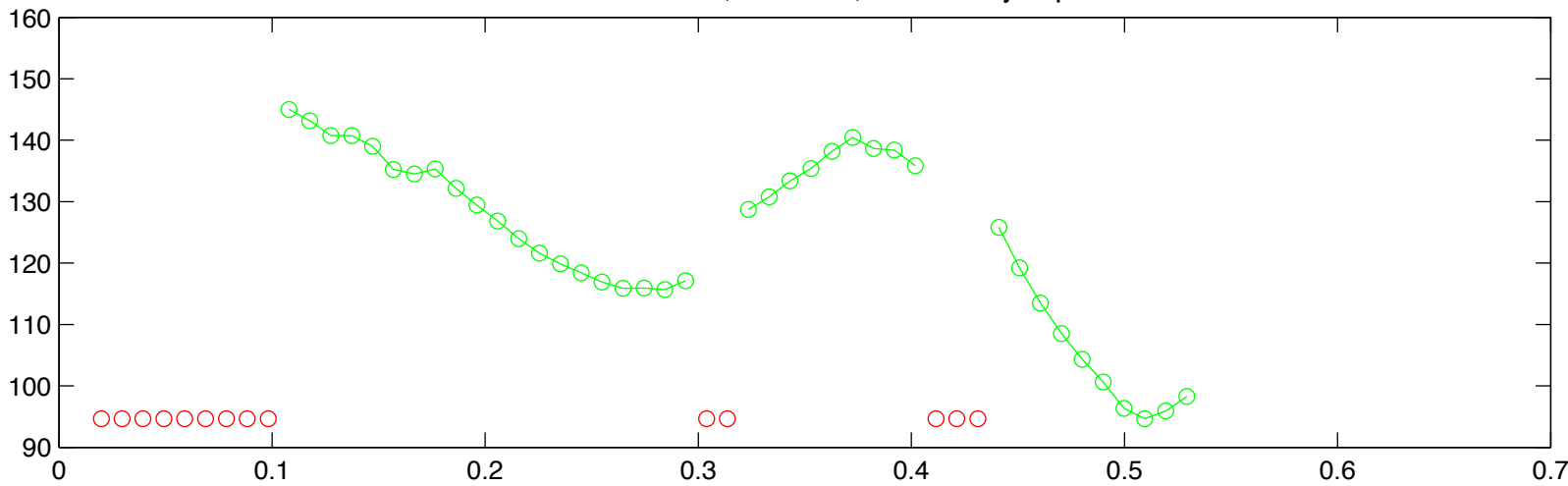
Raw, freqwt = 0.04



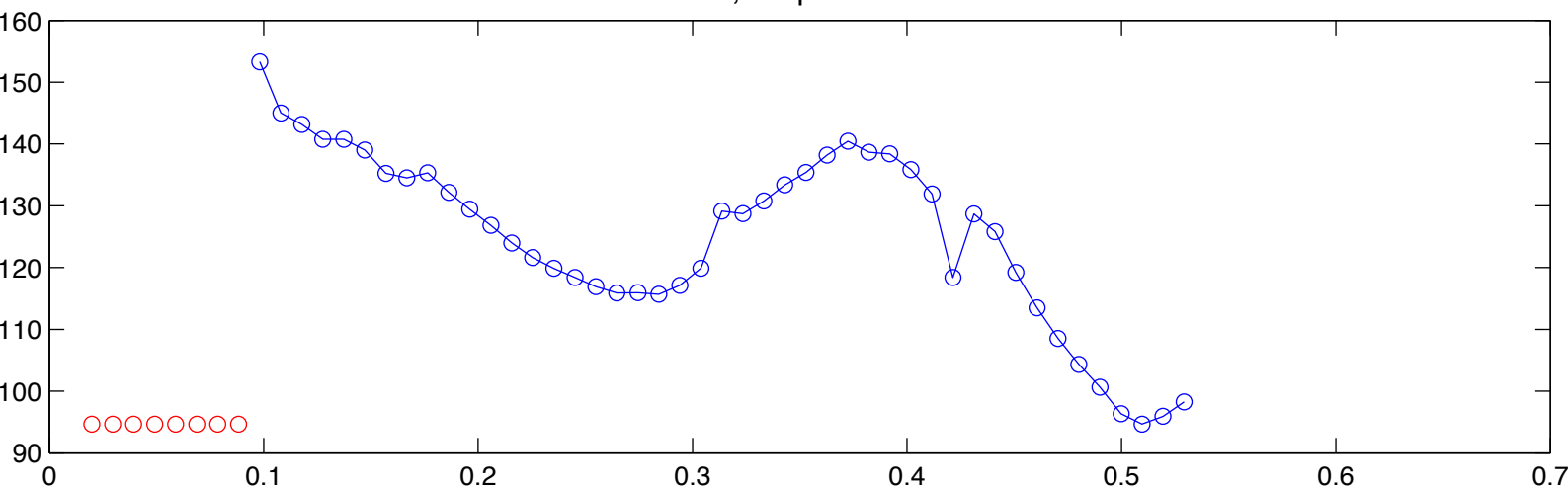
Outliers removed, sd = 2.6, max-F0-jump = 8



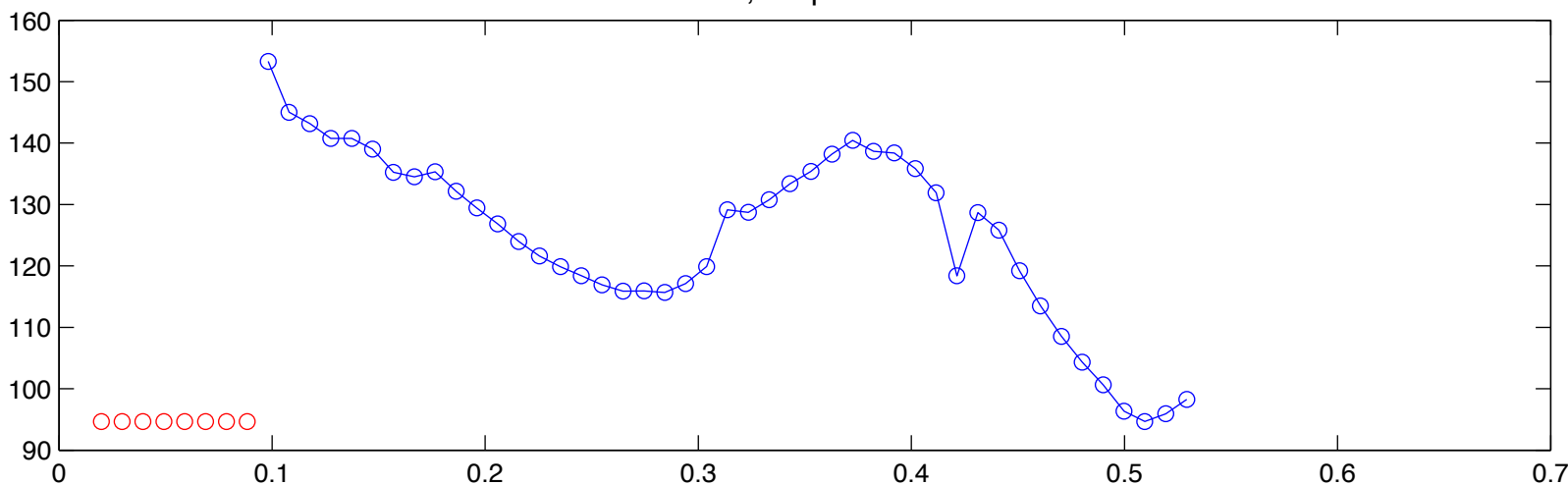
Outliers removed, sd = 2.6, max-F0-jump = 8



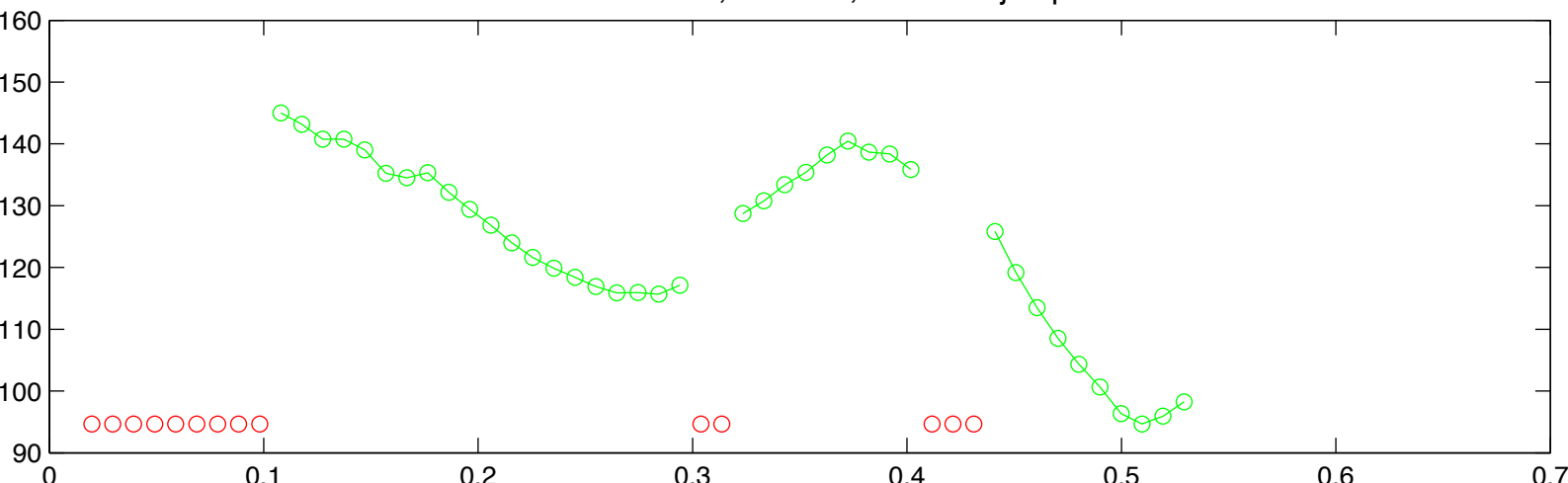
Raw, freqwt = 0.08



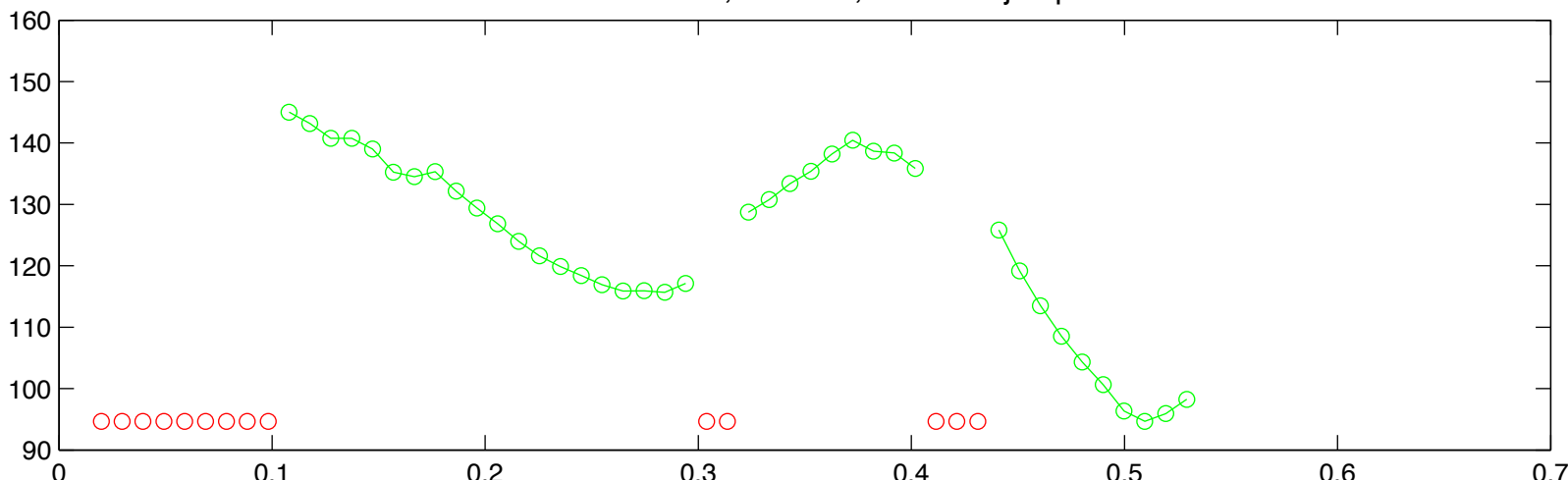
Raw, freqwt = 0.1



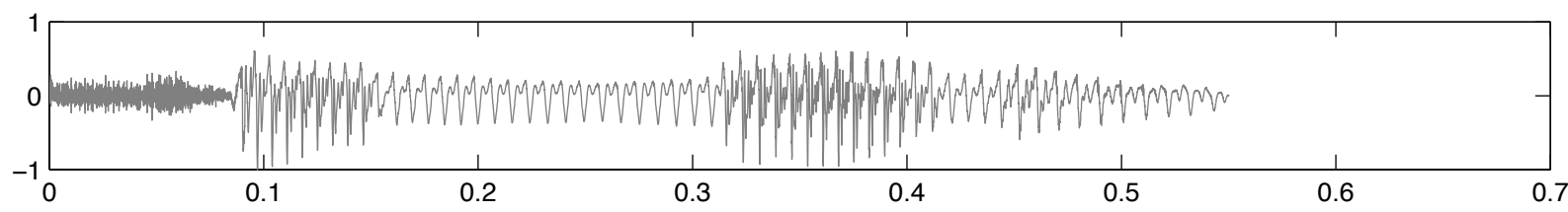
Outliers removed, sd = 2.6, max-F0-jump = 8



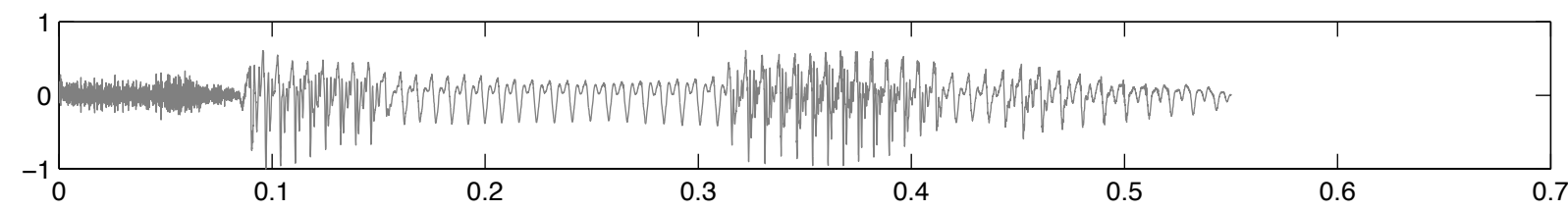
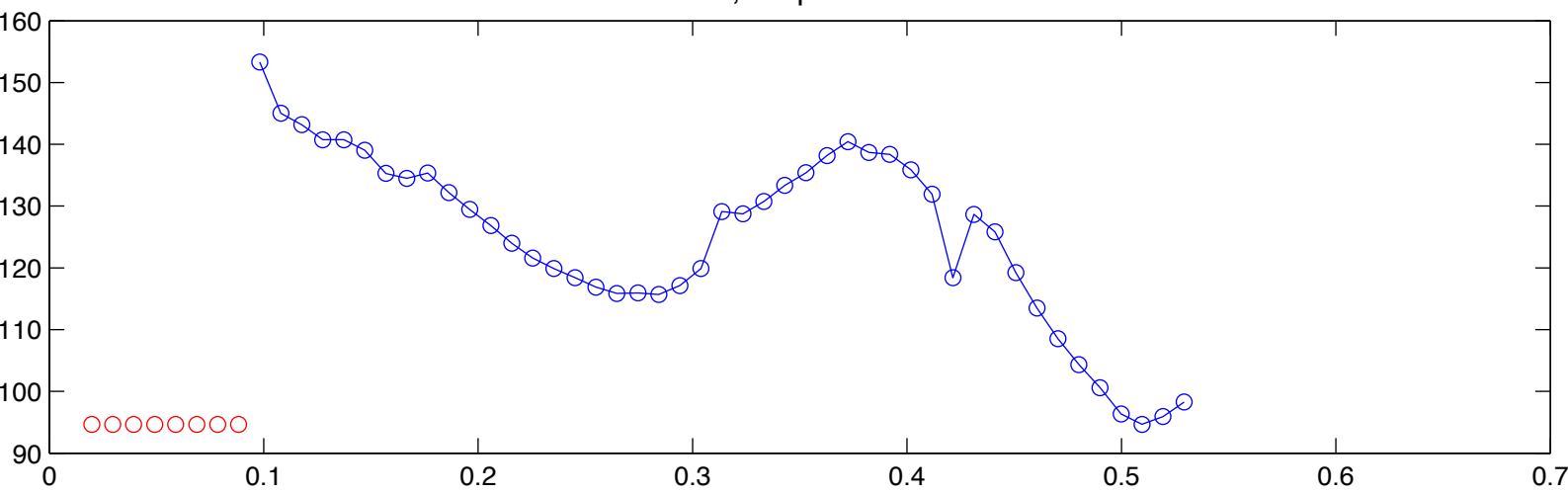
Outliers removed, sd = 2.6, max-F0-jump = 8



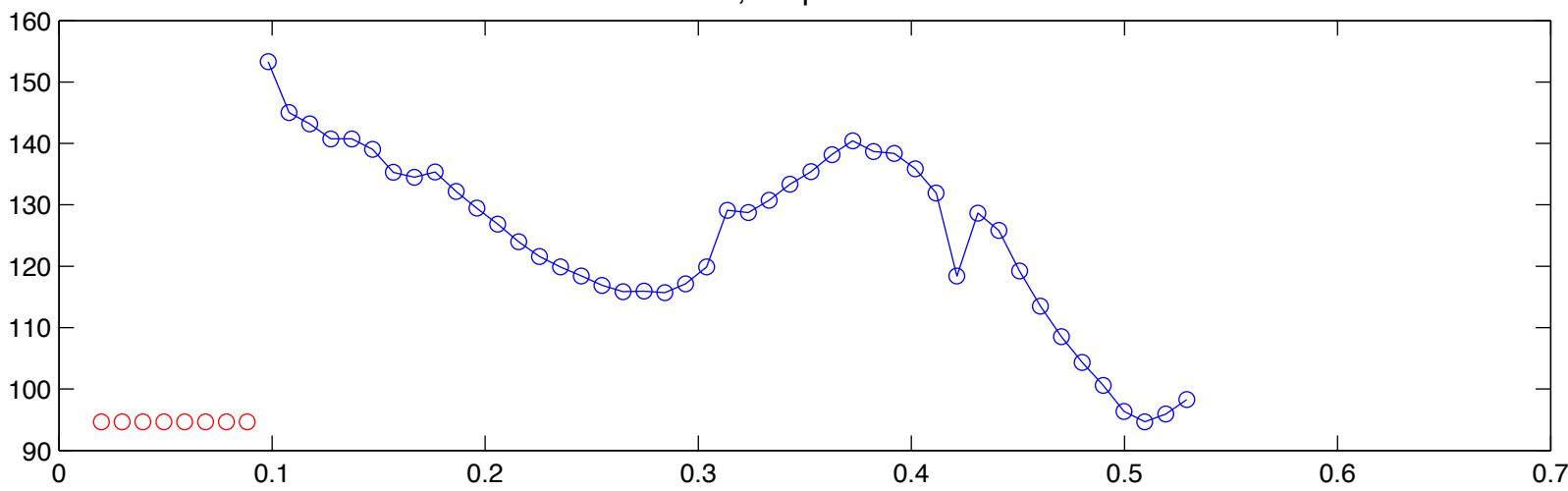
SOME MONEY 4977 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



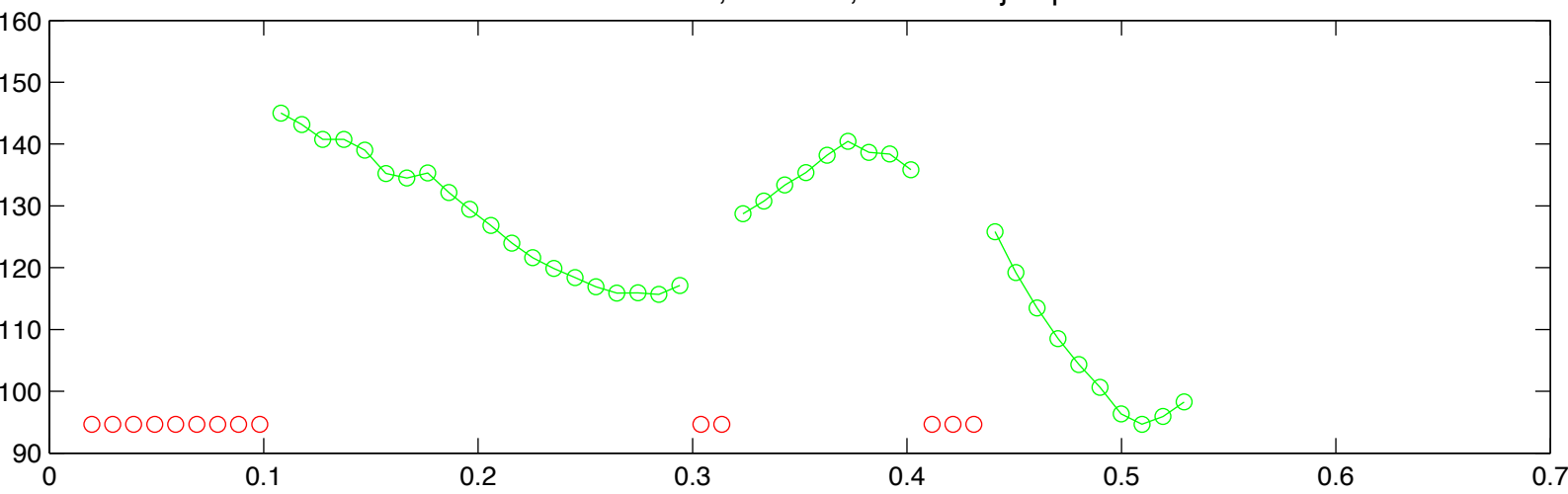
Raw, freqwt = 0.02



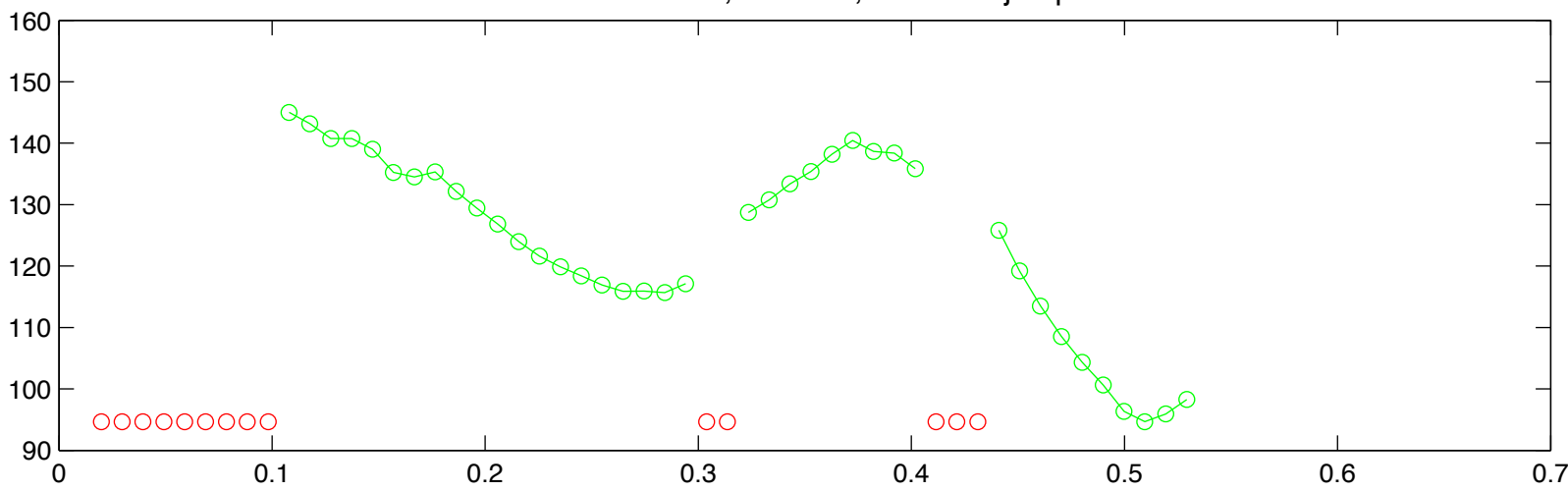
Raw, freqwt = 0.04



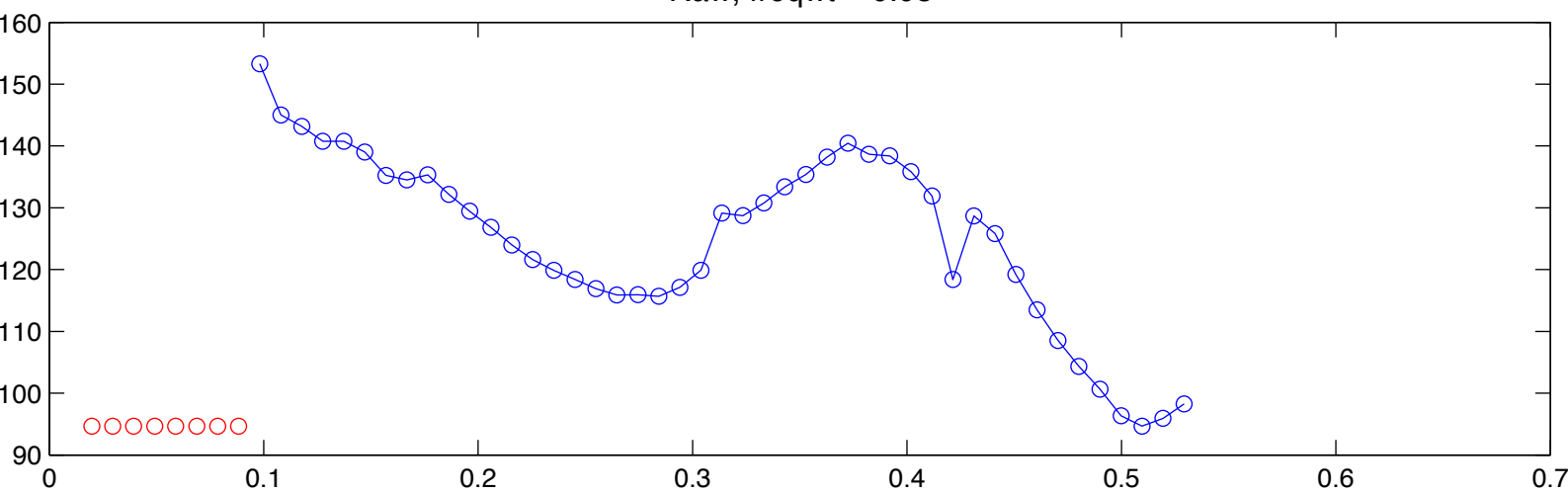
Outliers removed, sd = 2.6, max-F0-jump = 8



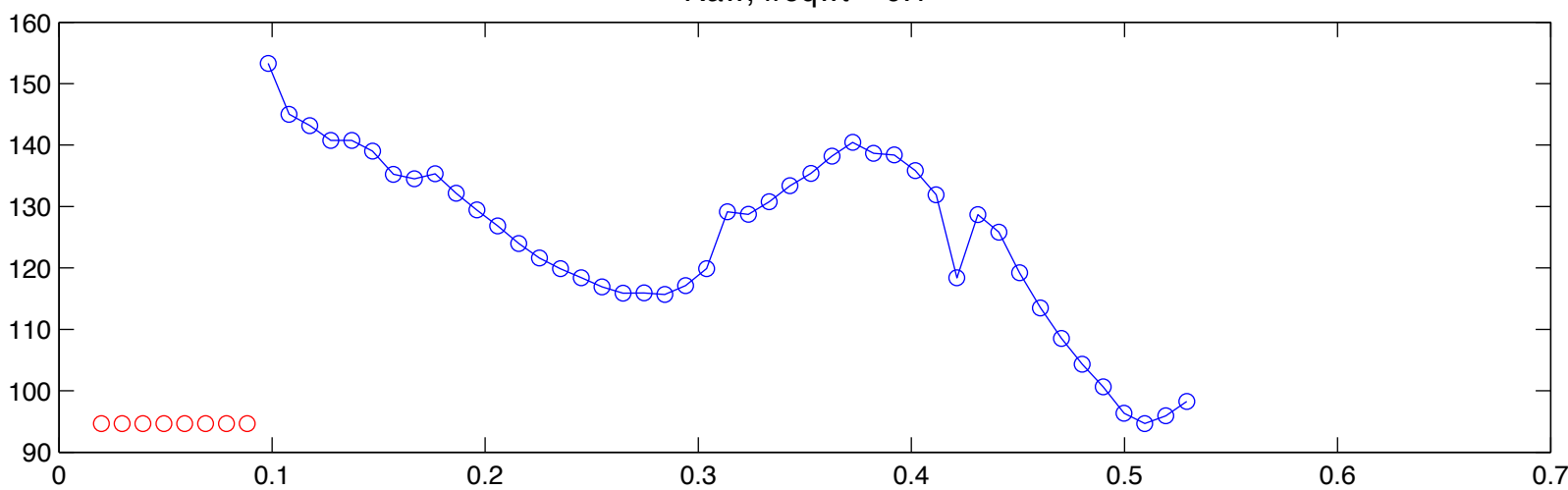
Outliers removed, sd = 2.6, max-F0-jump = 8



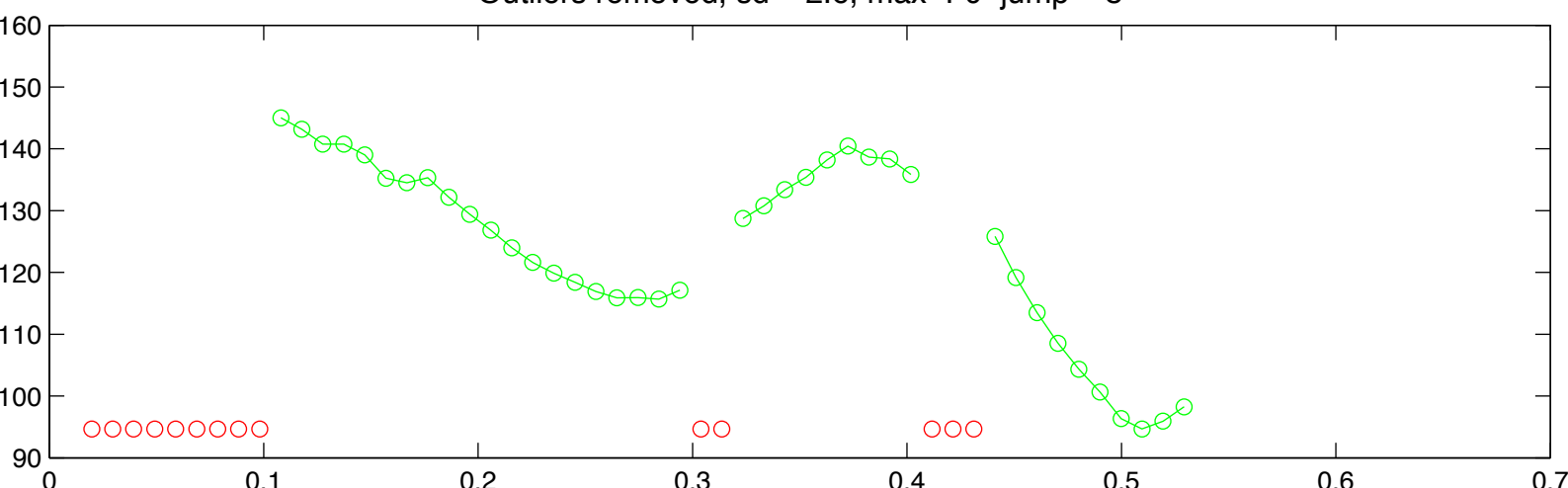
Raw, freqwt = 0.08



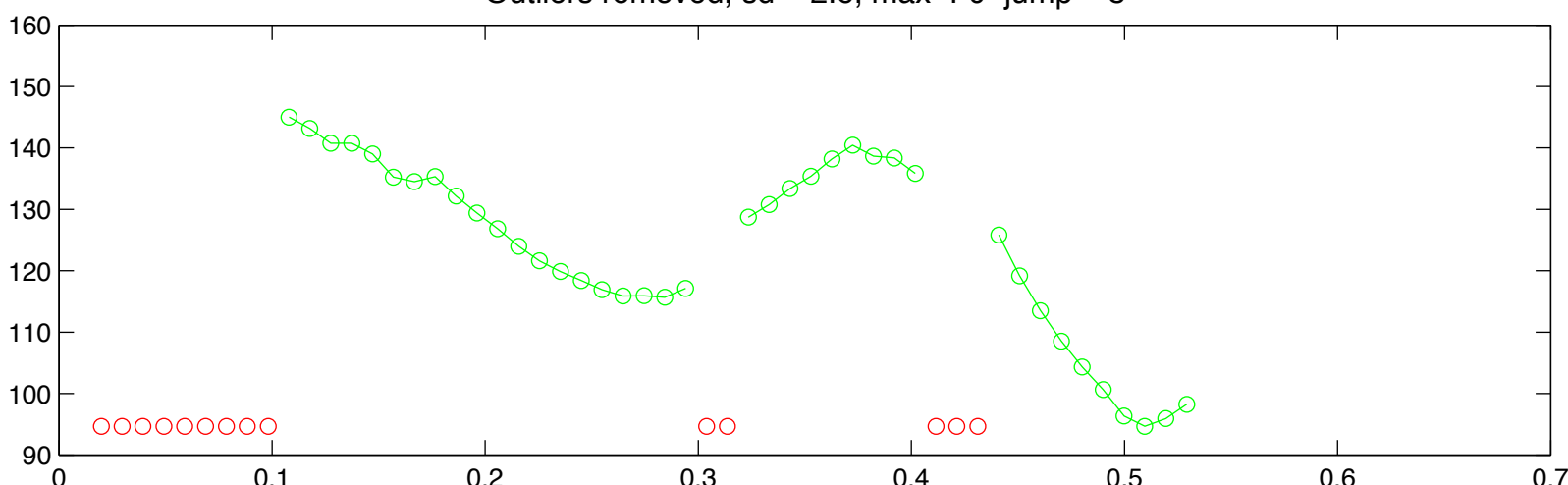
Raw, freqwt = 0.1



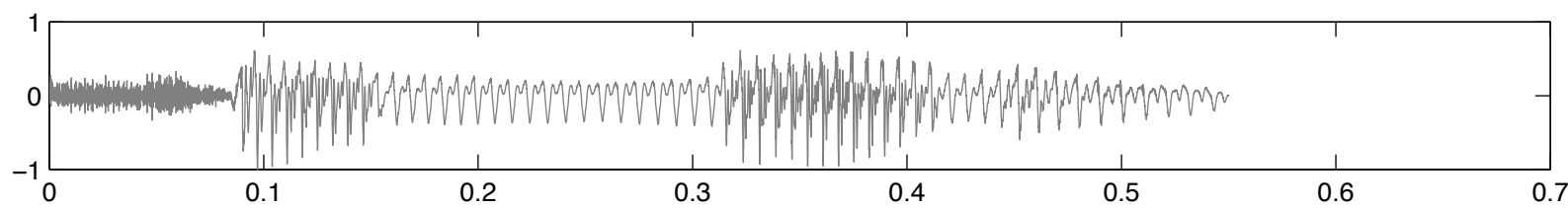
Outliers removed, sd = 2.6, max-F0-jump = 8



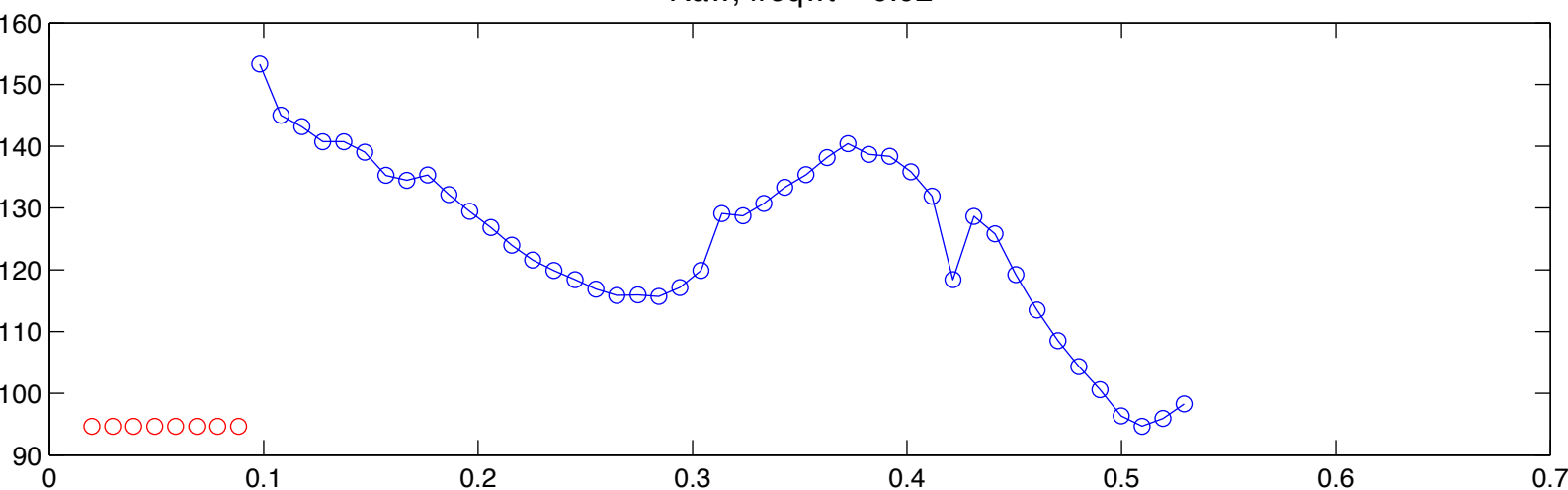
Outliers removed, sd = 2.6, max-F0-jump = 8



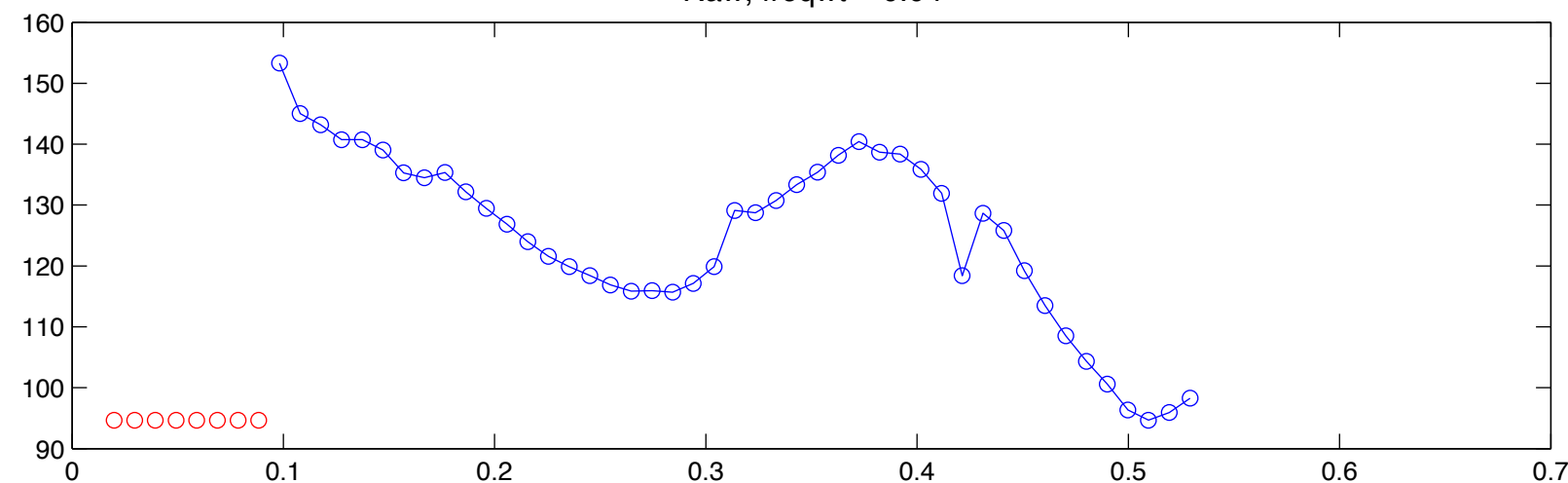
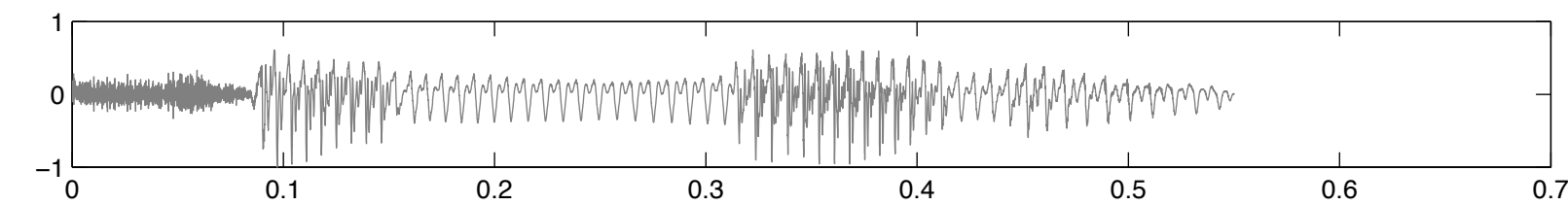
SOME MONEY 4977 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



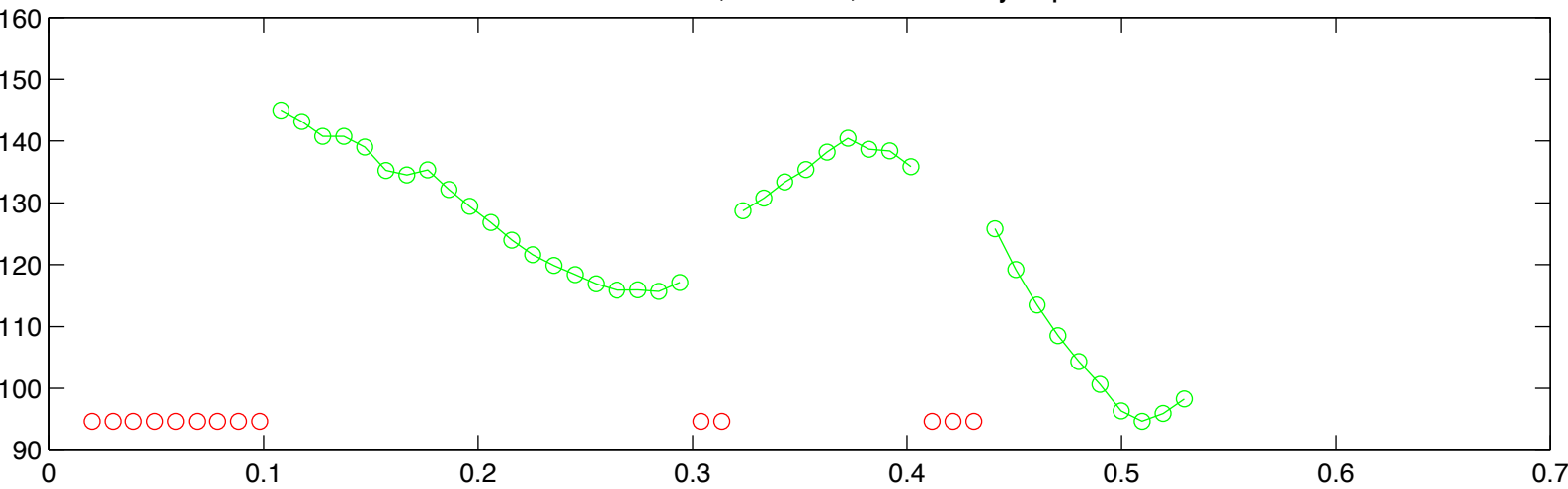
Raw, freqwt = 0.02



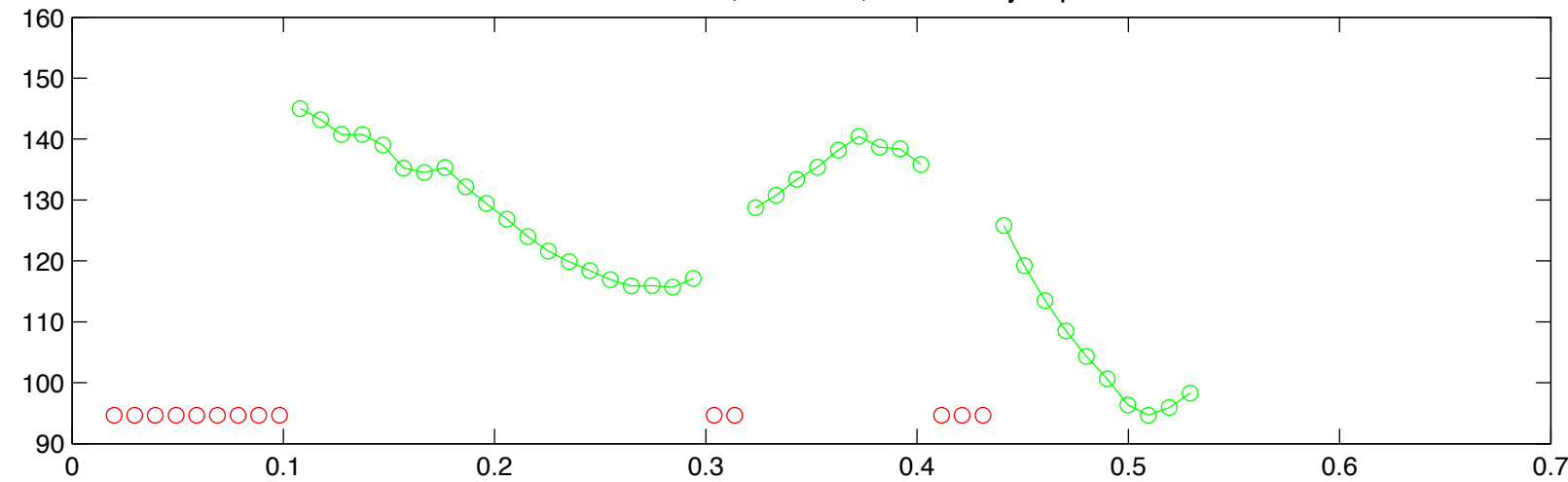
Raw, freqwt = 0.04



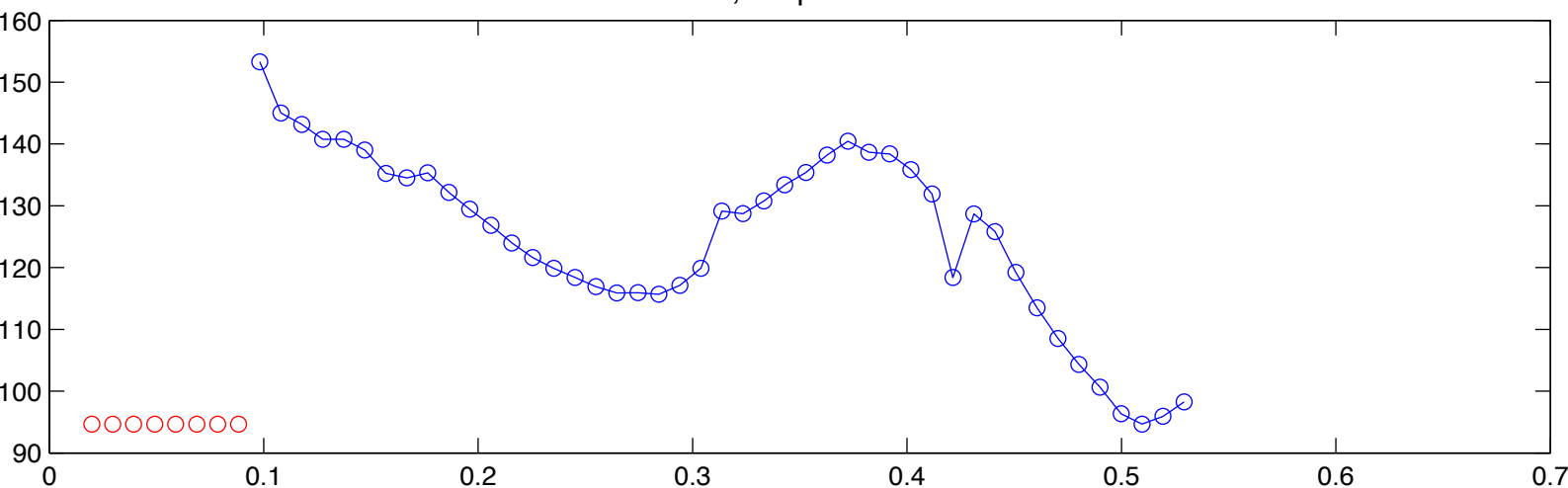
Outliers removed, sd = 2.6, max-F0-jump = 8



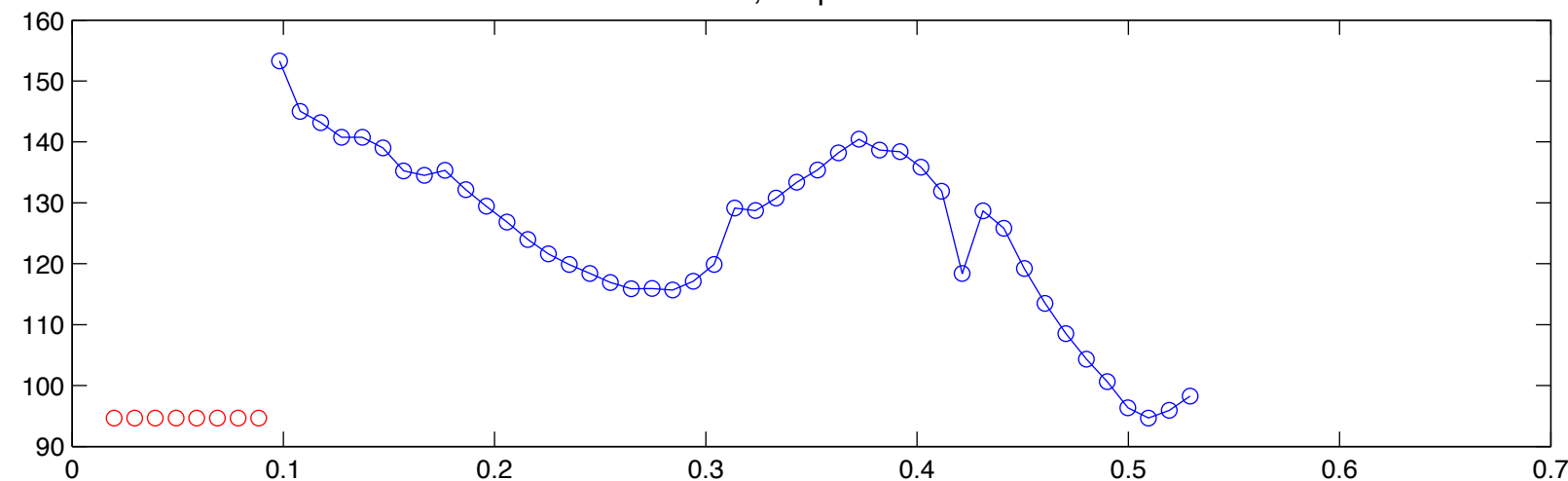
Outliers removed, sd = 2.6, max-F0-jump = 8



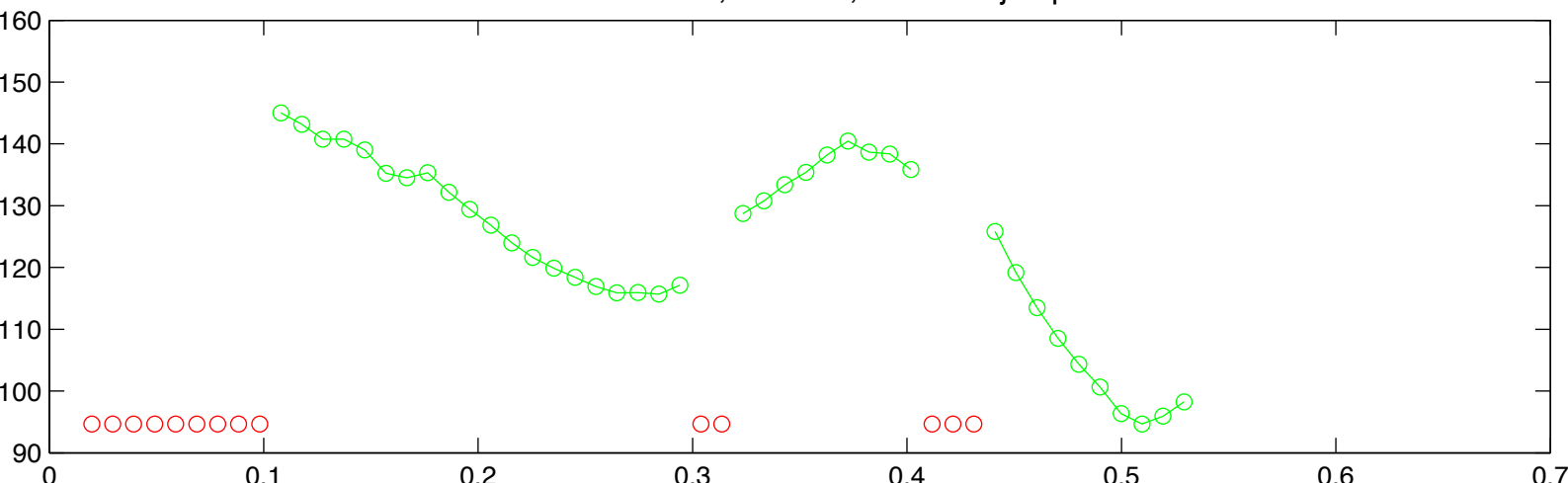
Raw, freqwt = 0.08



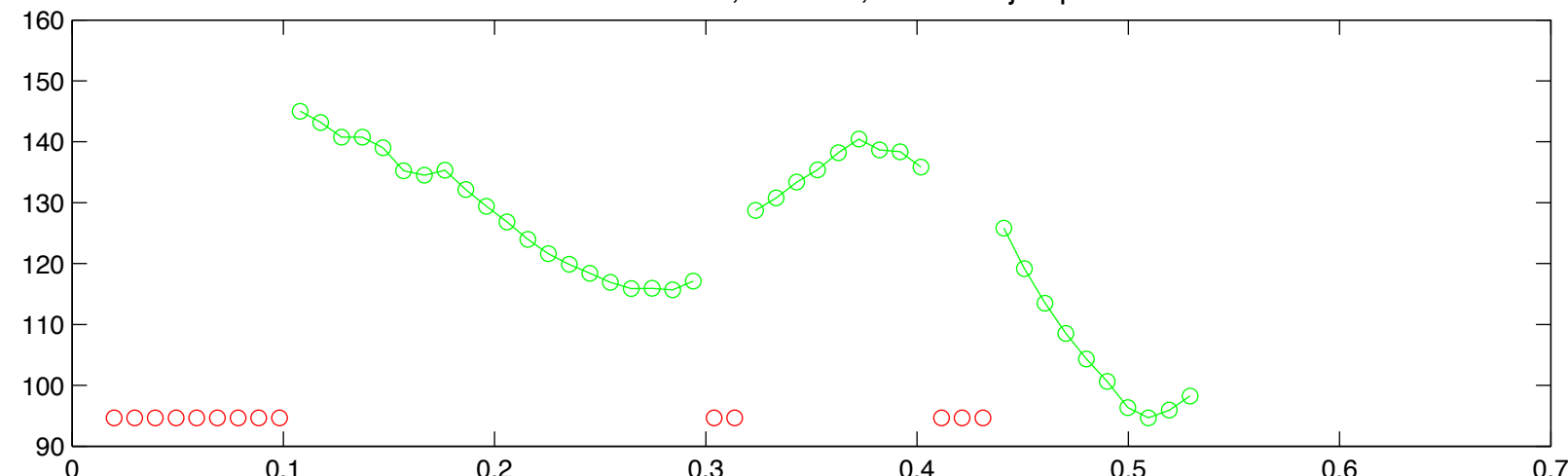
Raw, freqwt = 0.1



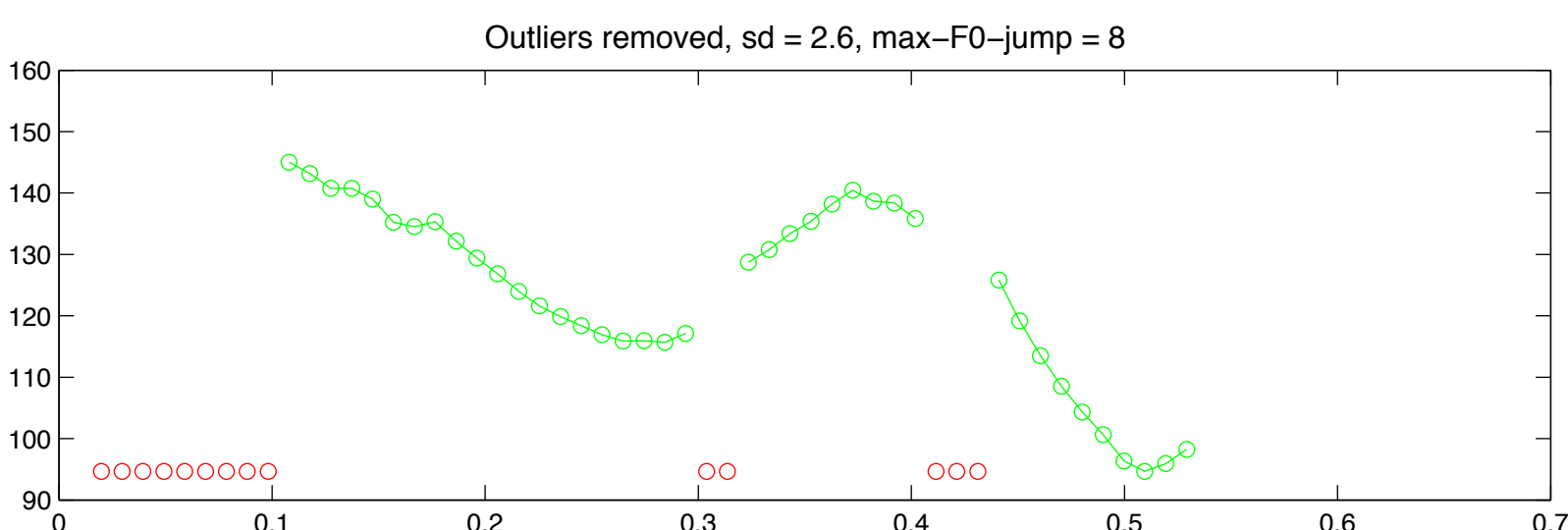
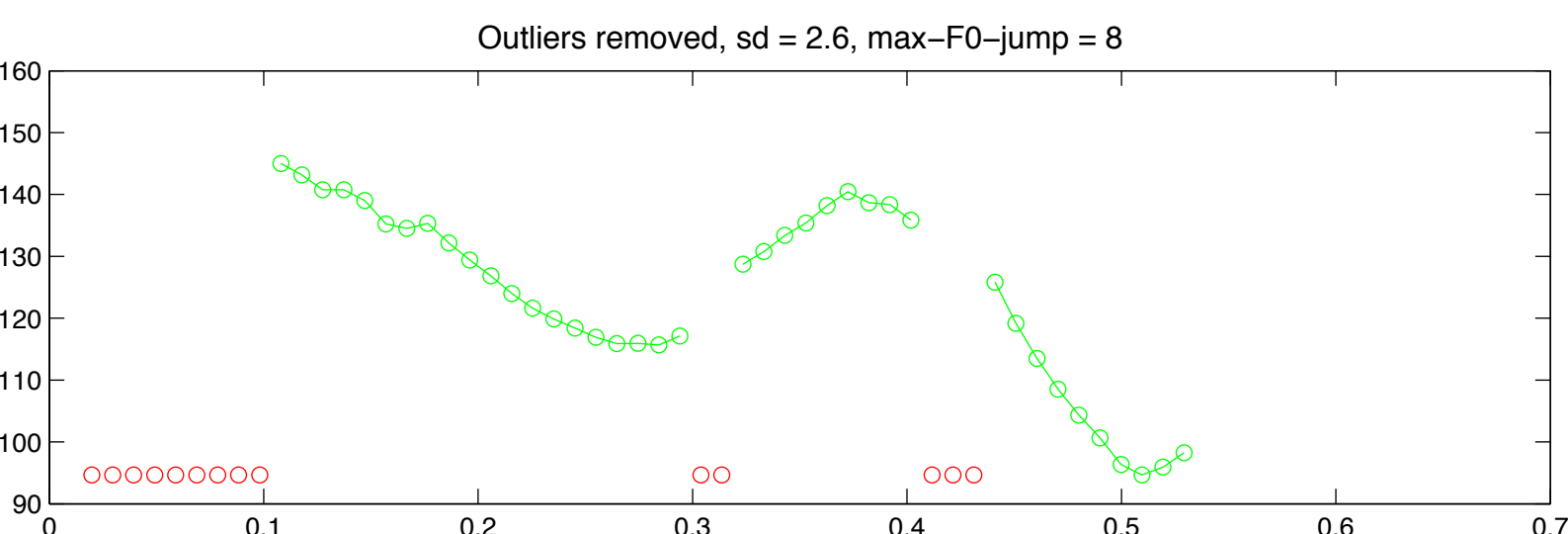
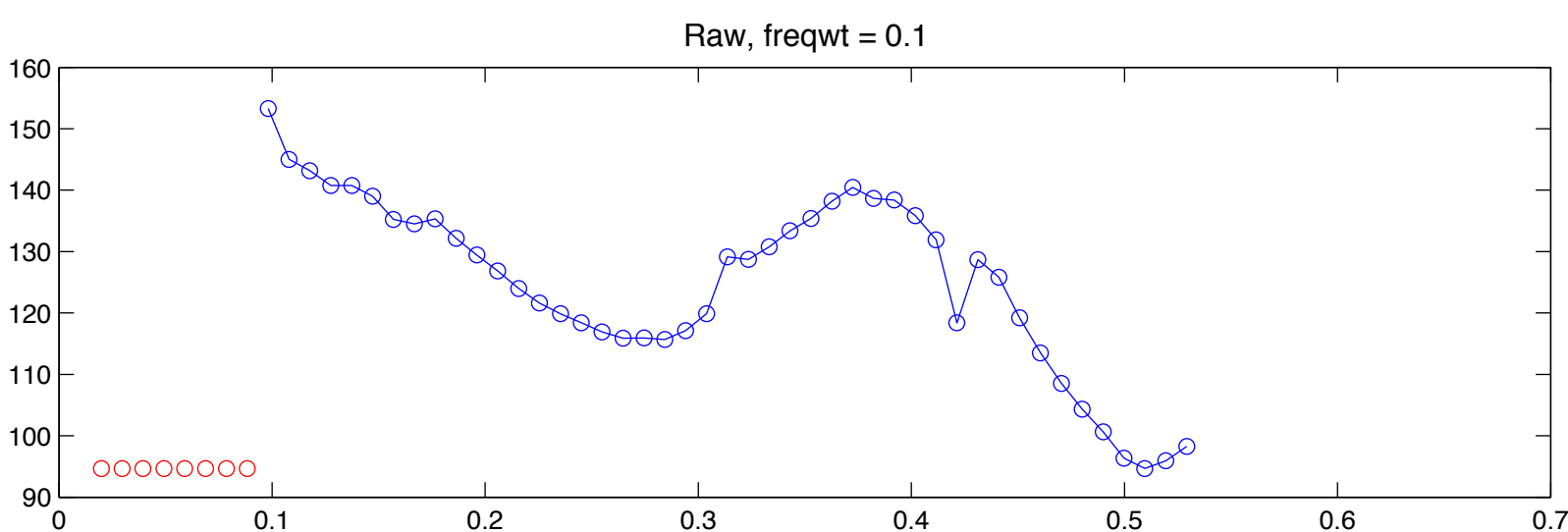
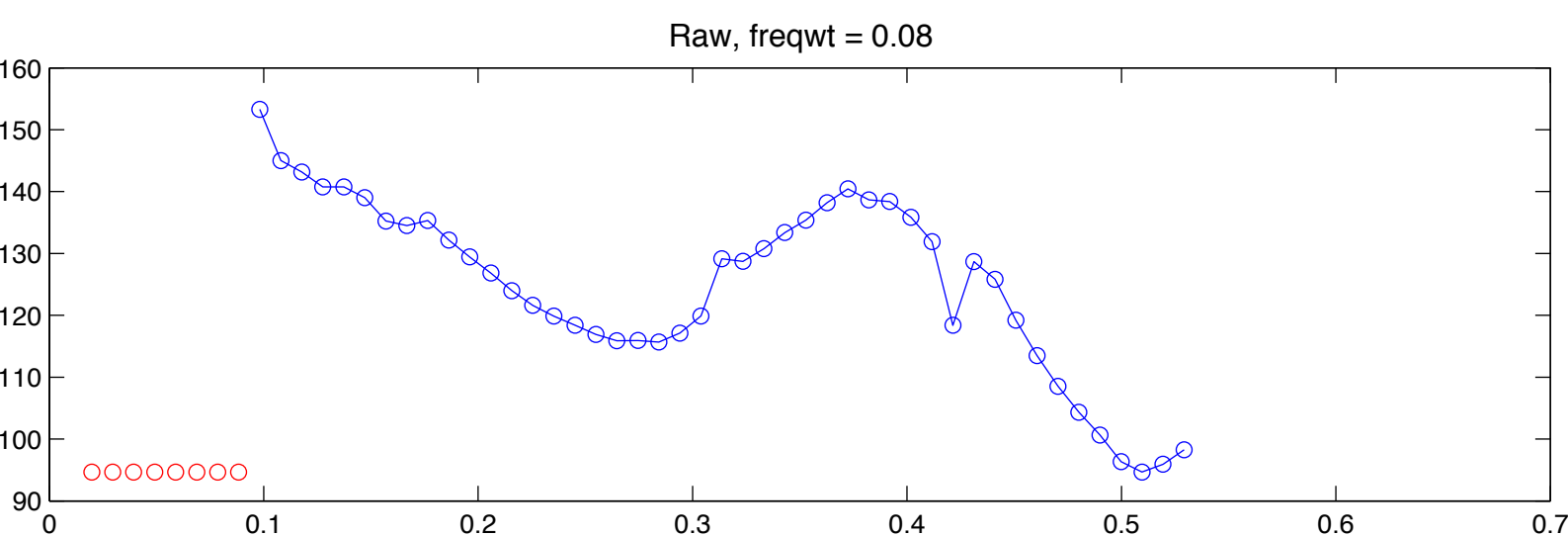
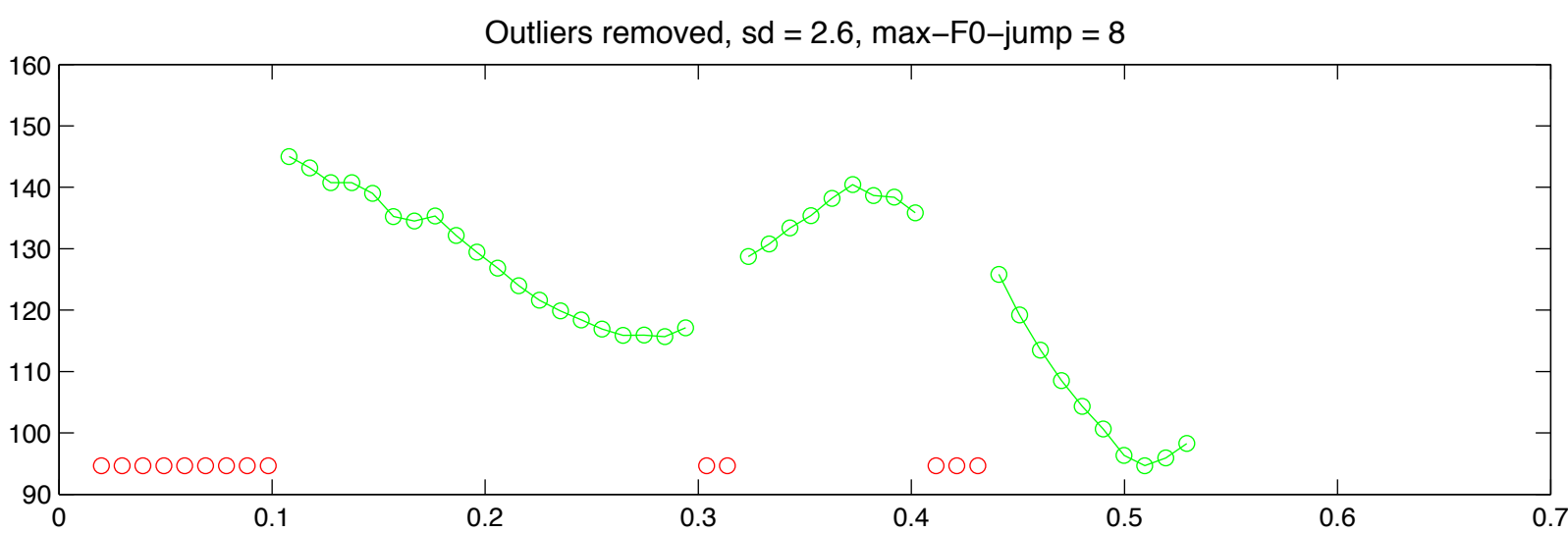
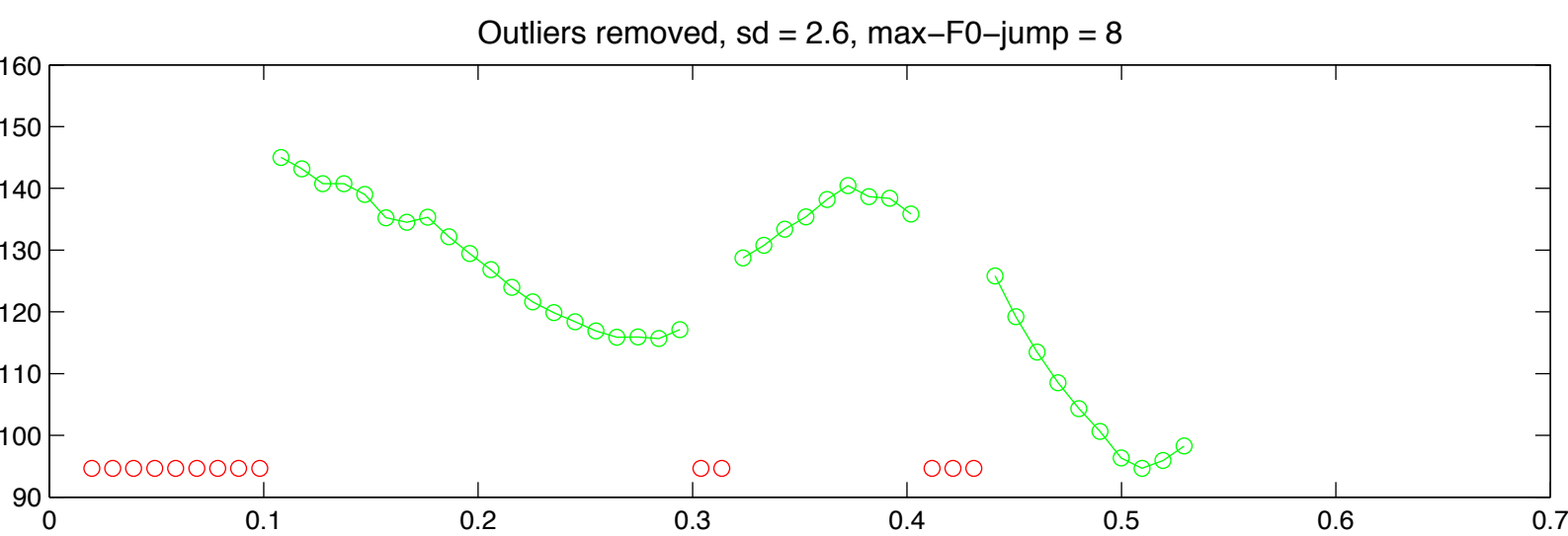
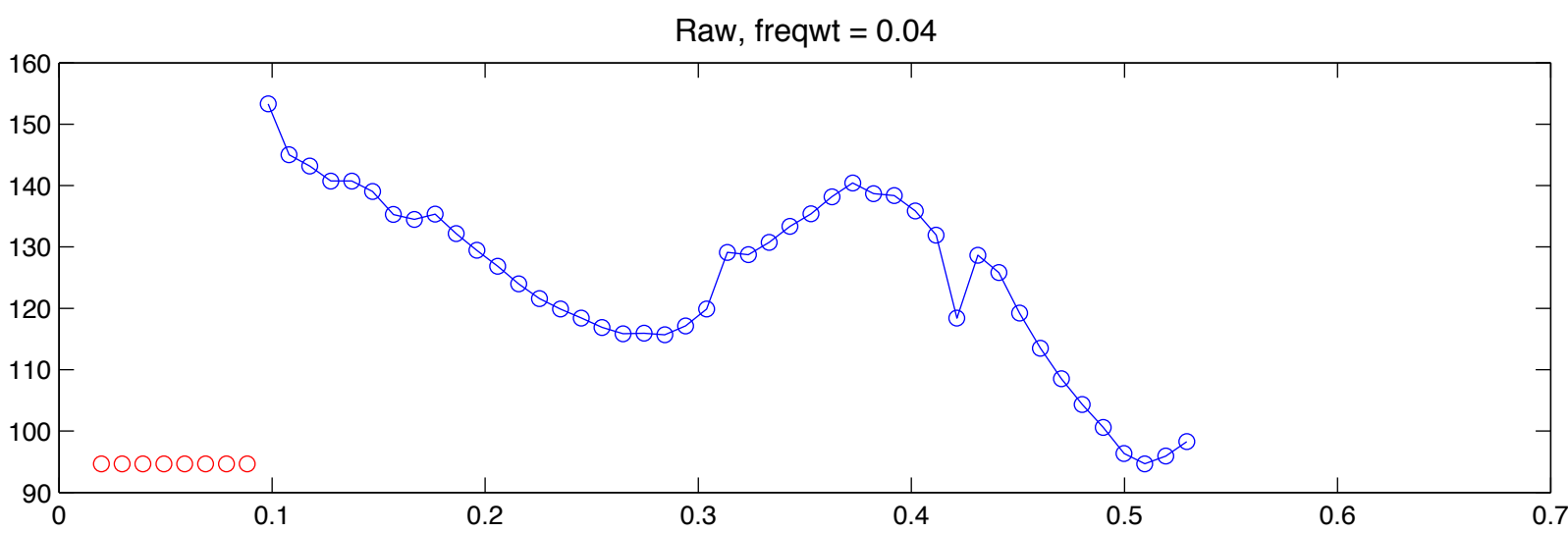
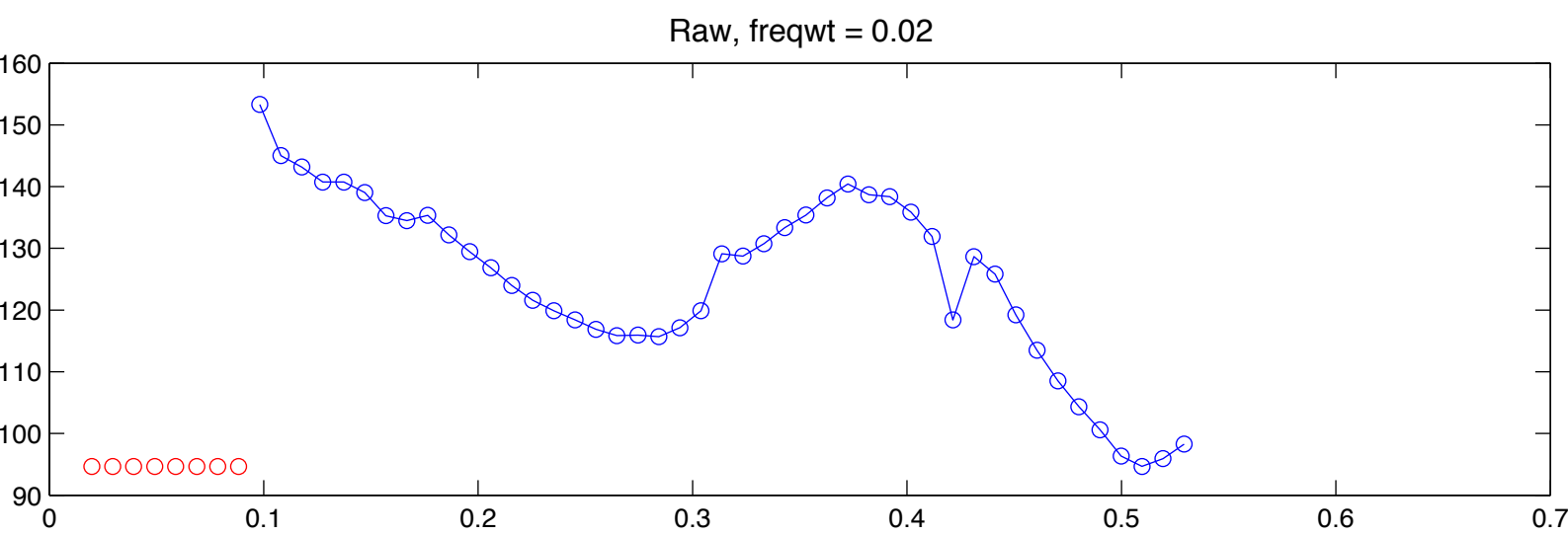
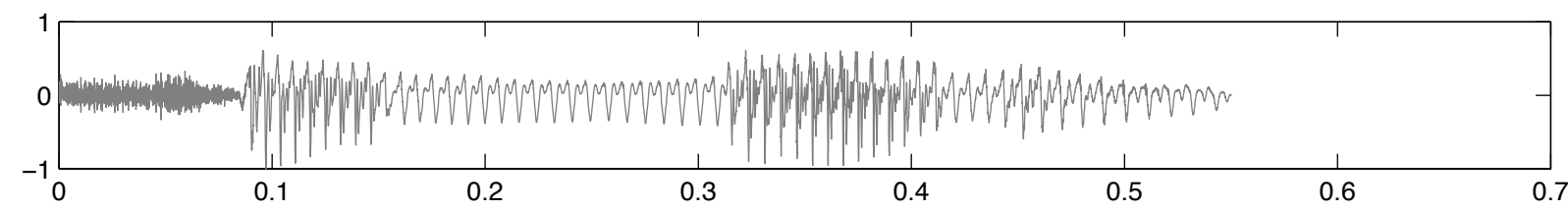
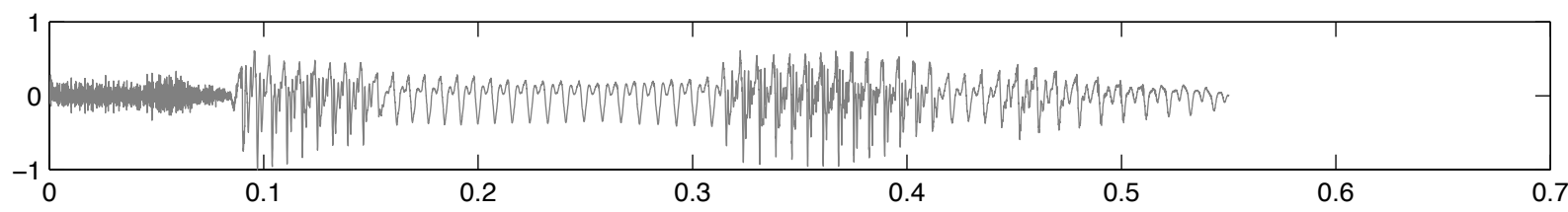
Outliers removed, sd = 2.6, max-F0-jump = 8



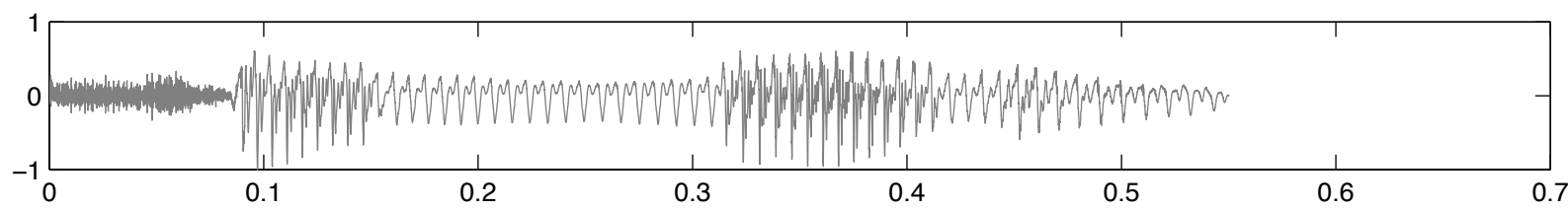
Outliers removed, sd = 2.6, max-F0-jump = 8



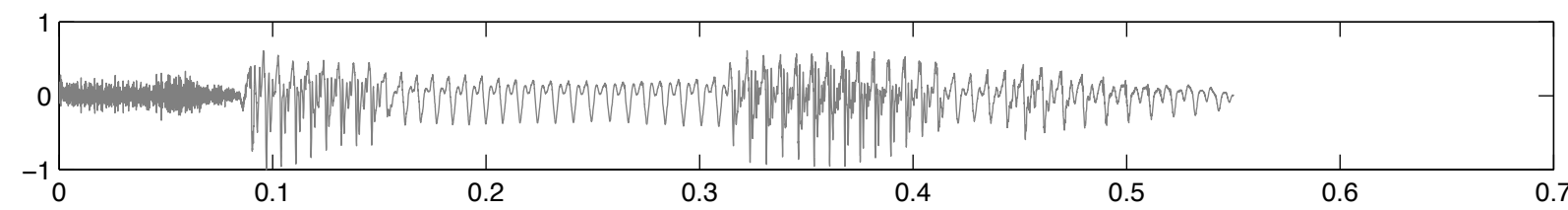
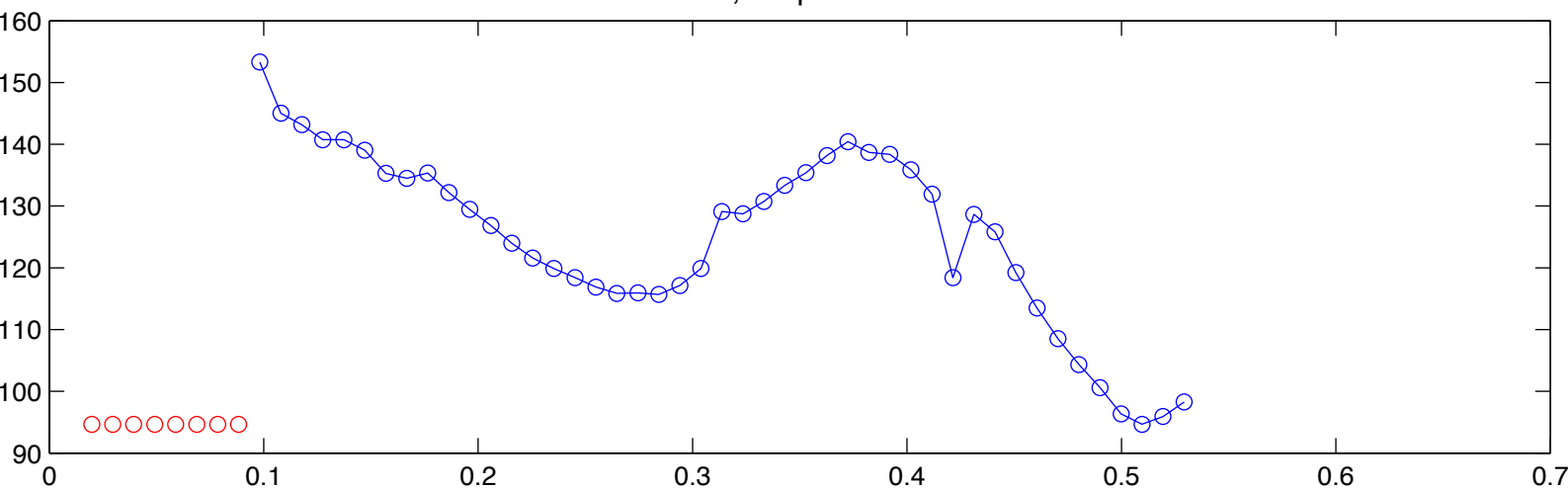
SOME MONEY 4977 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



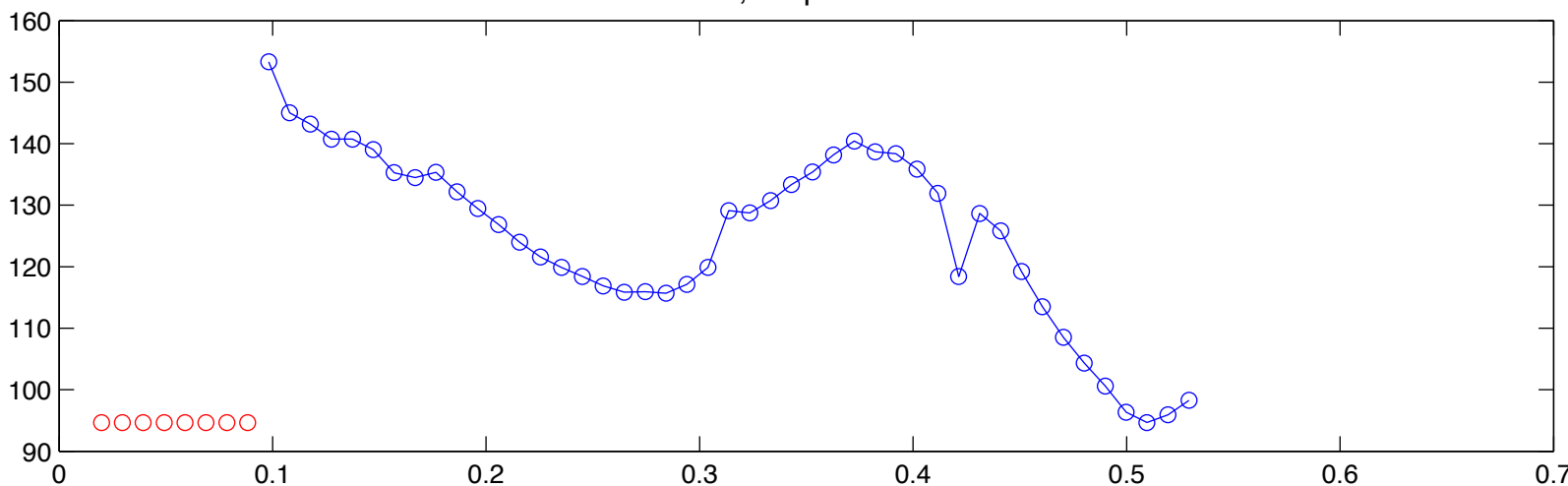
SOME MONEY 4977 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



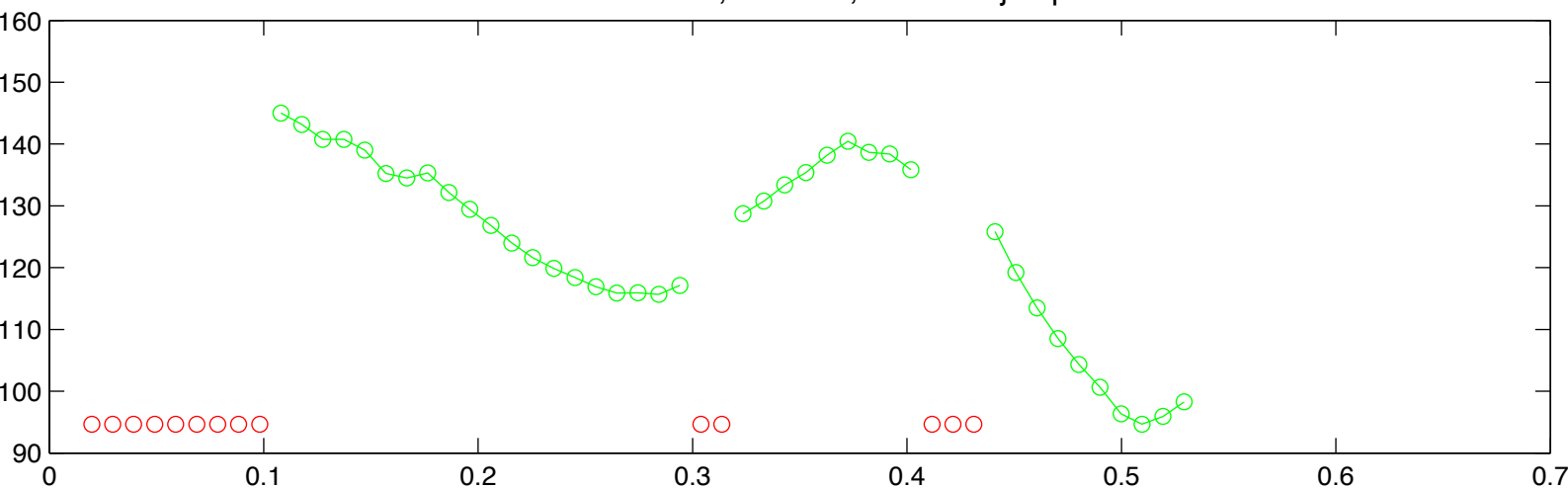
Raw, freqwt = 0.02



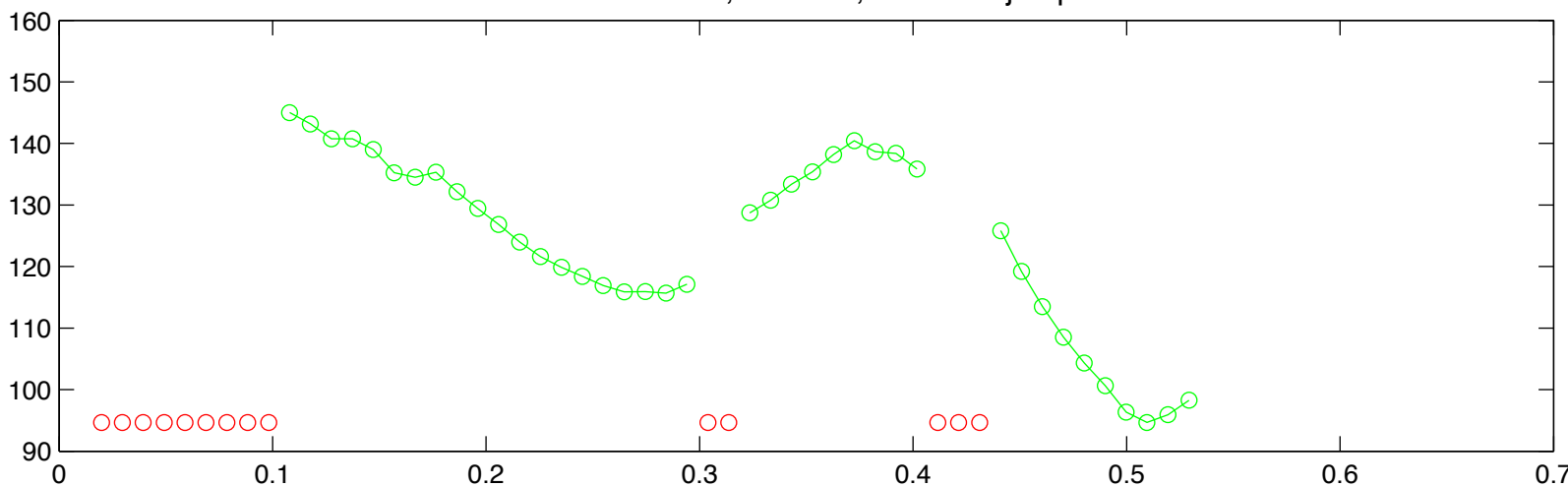
Raw, freqwt = 0.04



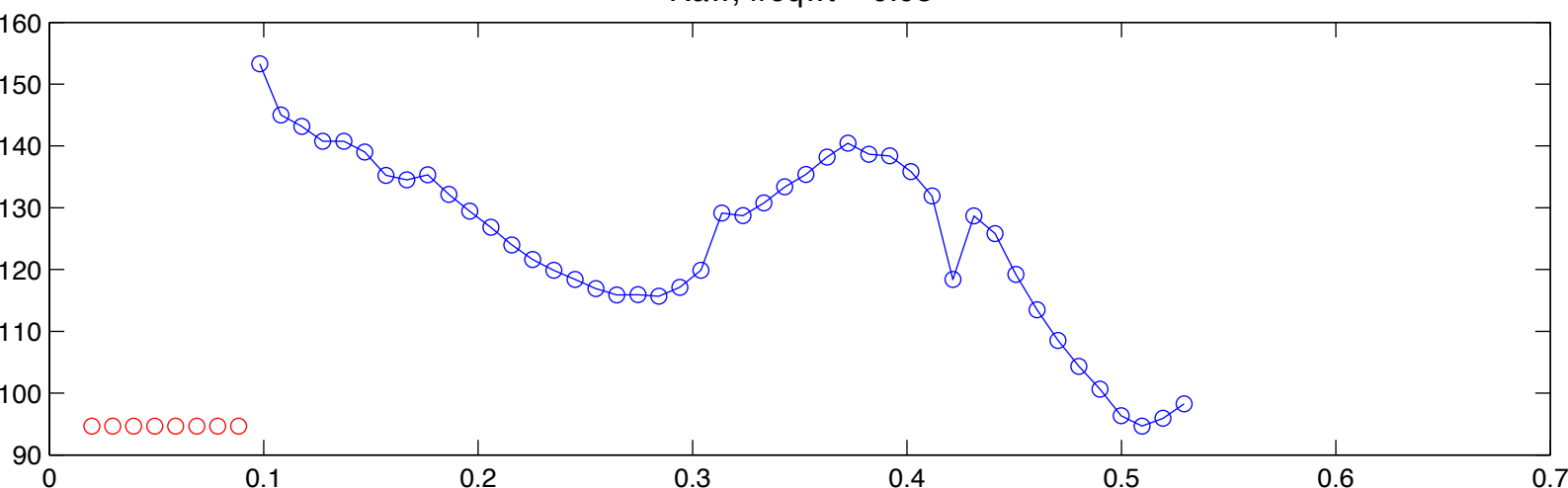
Outliers removed, sd = 2.6, max-F0-jump = 8



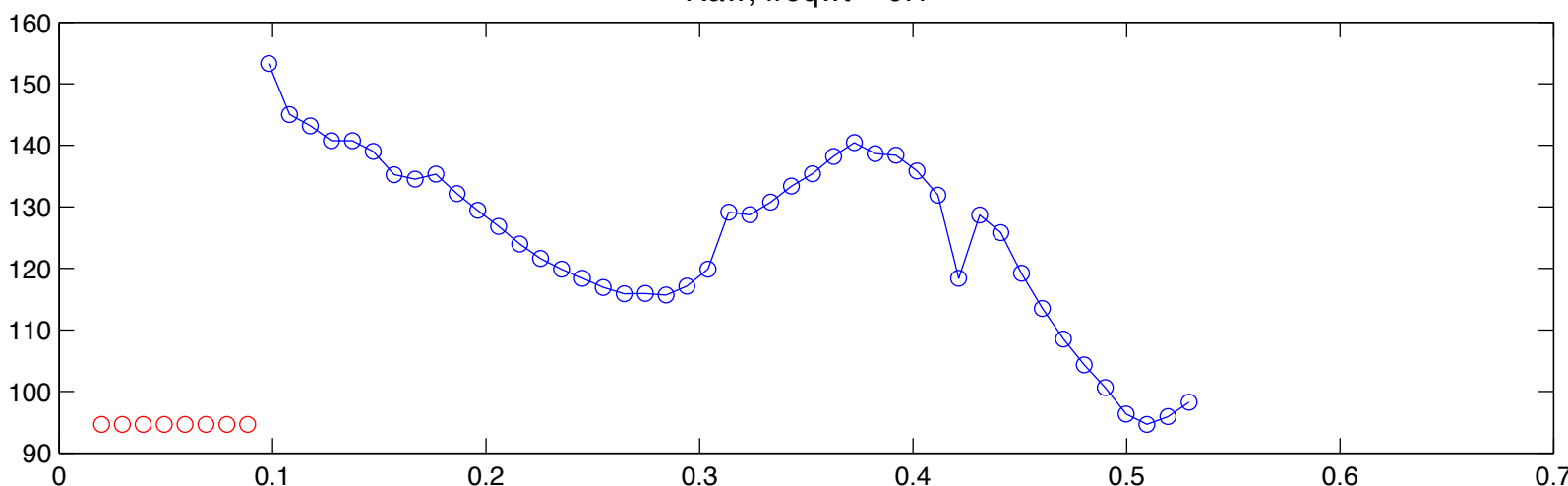
Outliers removed, sd = 2.6, max-F0-jump = 8



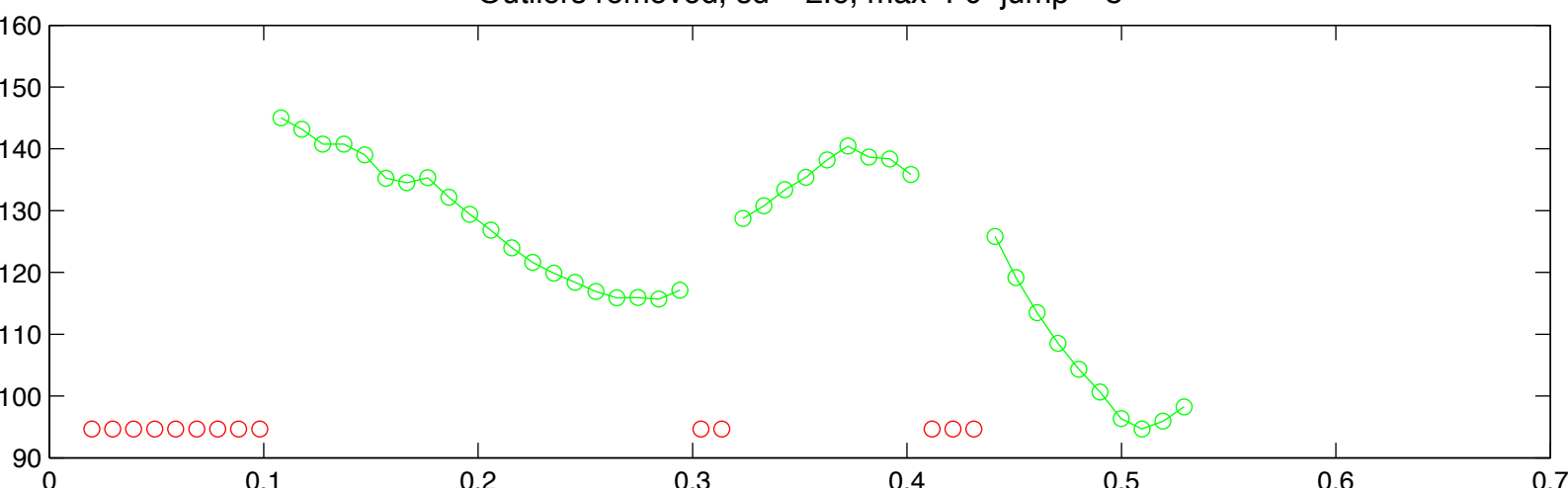
Raw, freqwt = 0.08



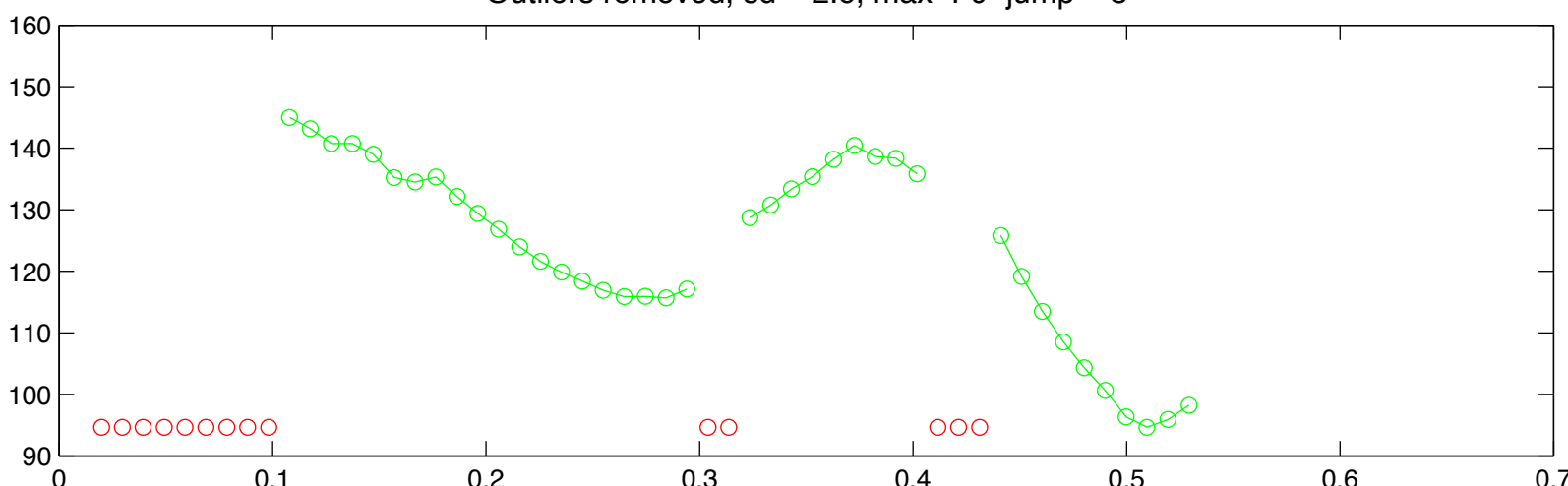
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

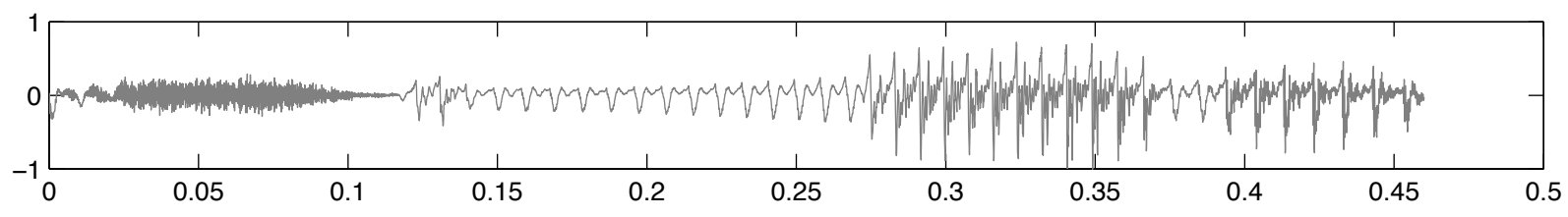


Outliers removed, sd = 2.6, max-F0-jump = 8

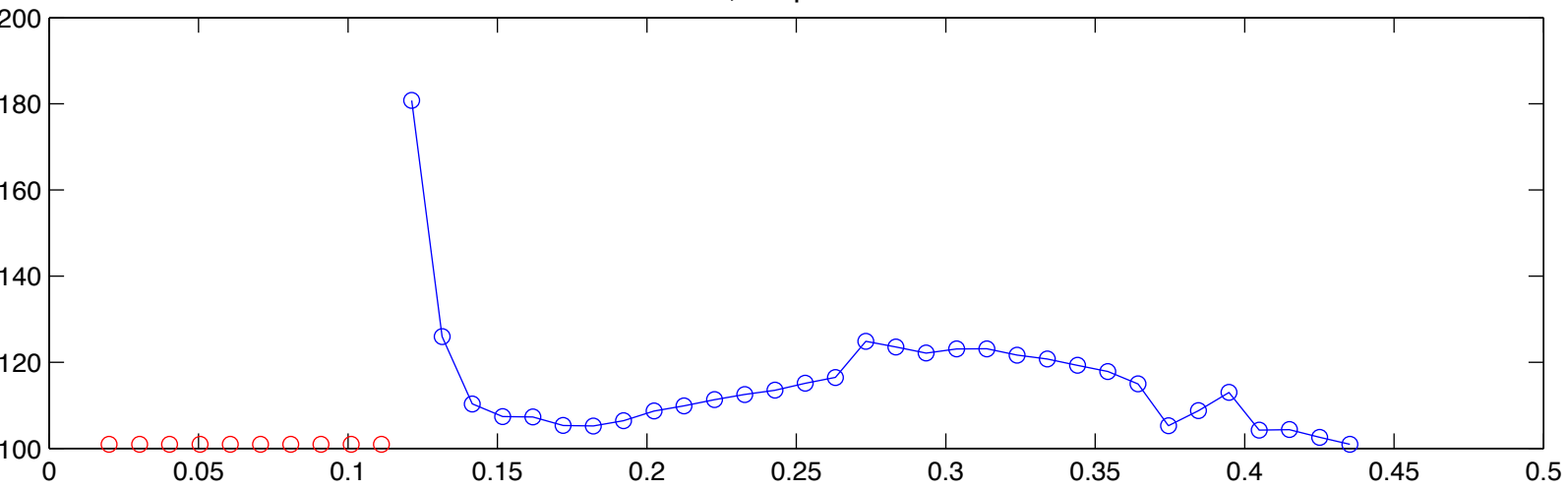




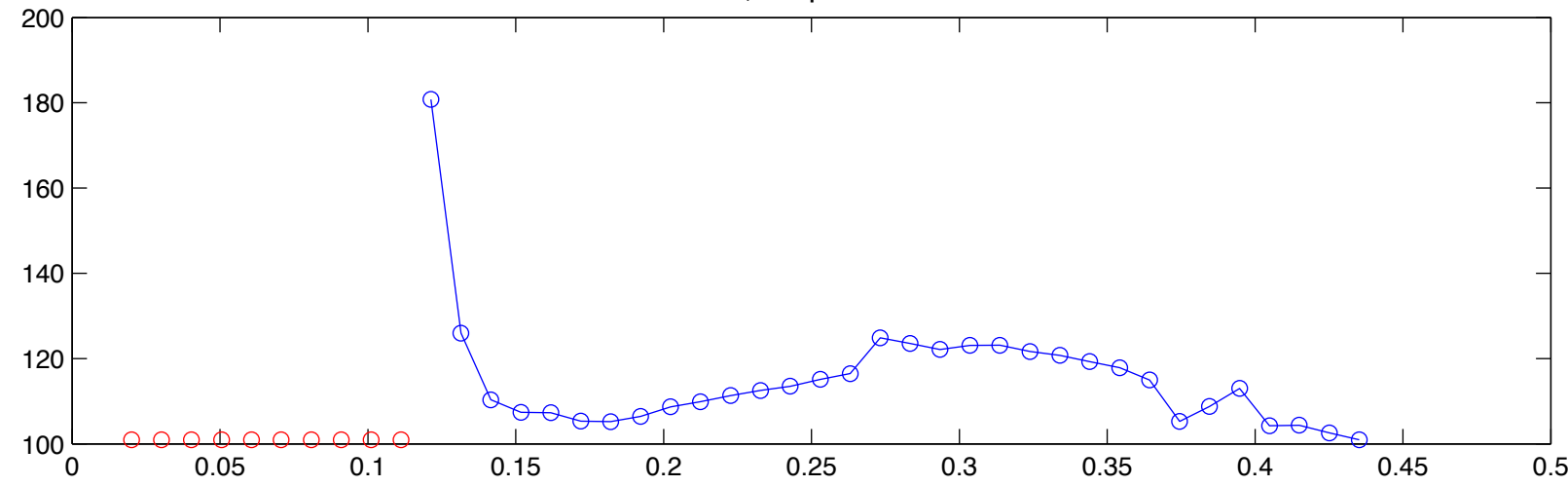
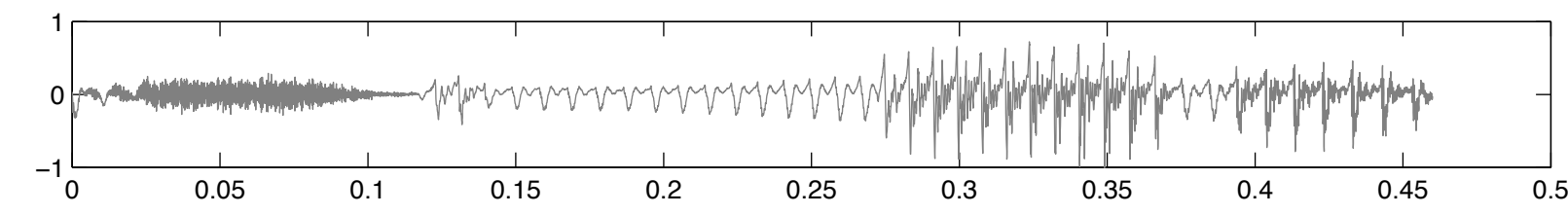
SOME MONEY 4979 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



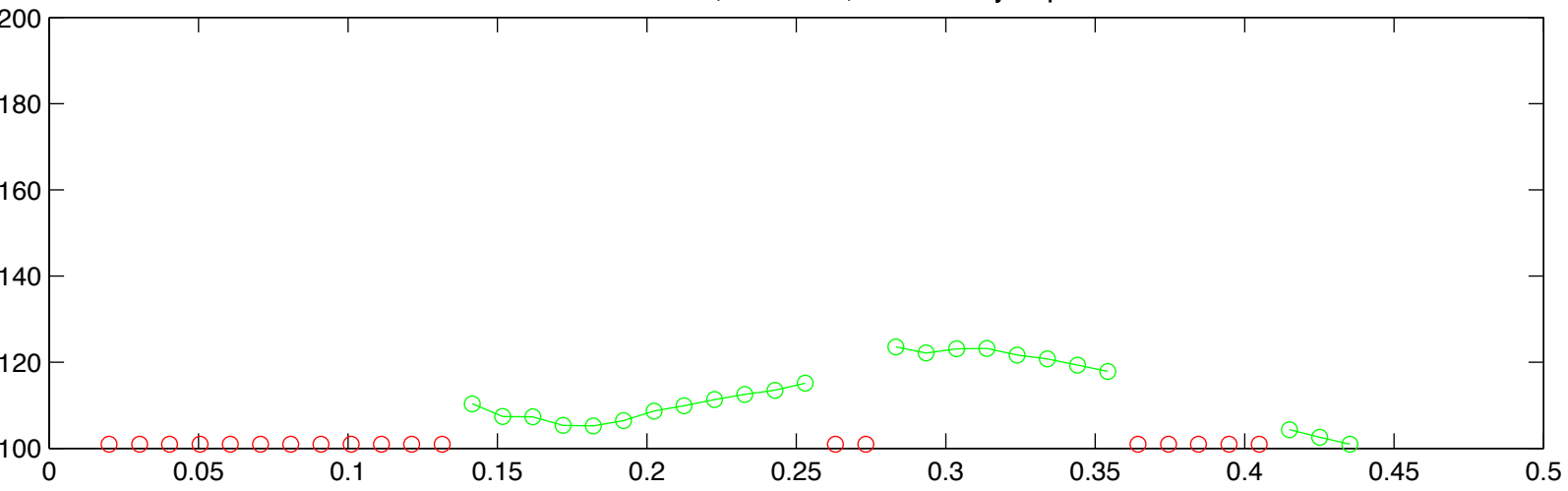
Raw, freqwt = 0.02



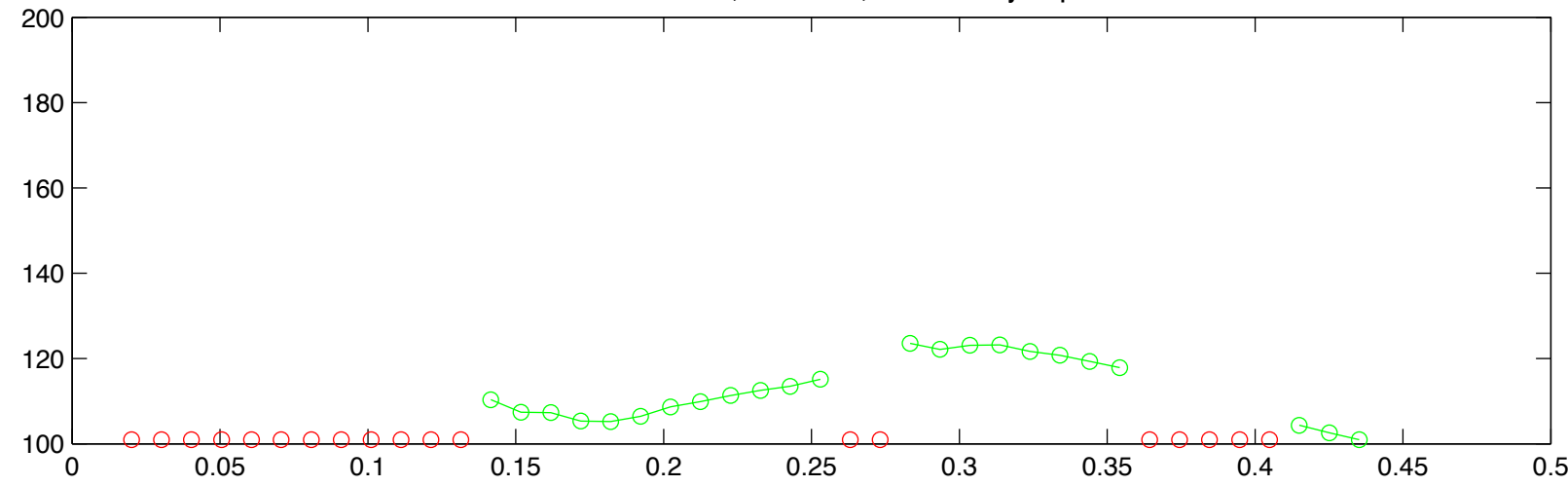
Raw, freqwt = 0.04



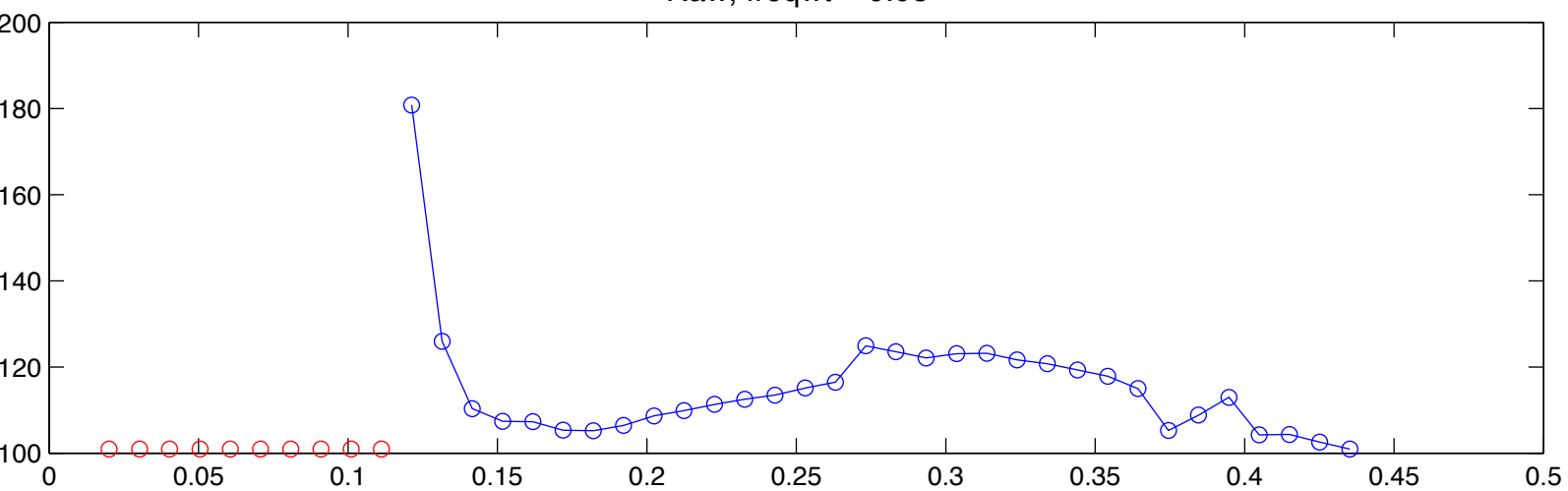
Outliers removed, sd = 2.6, max-F0-jump = 8



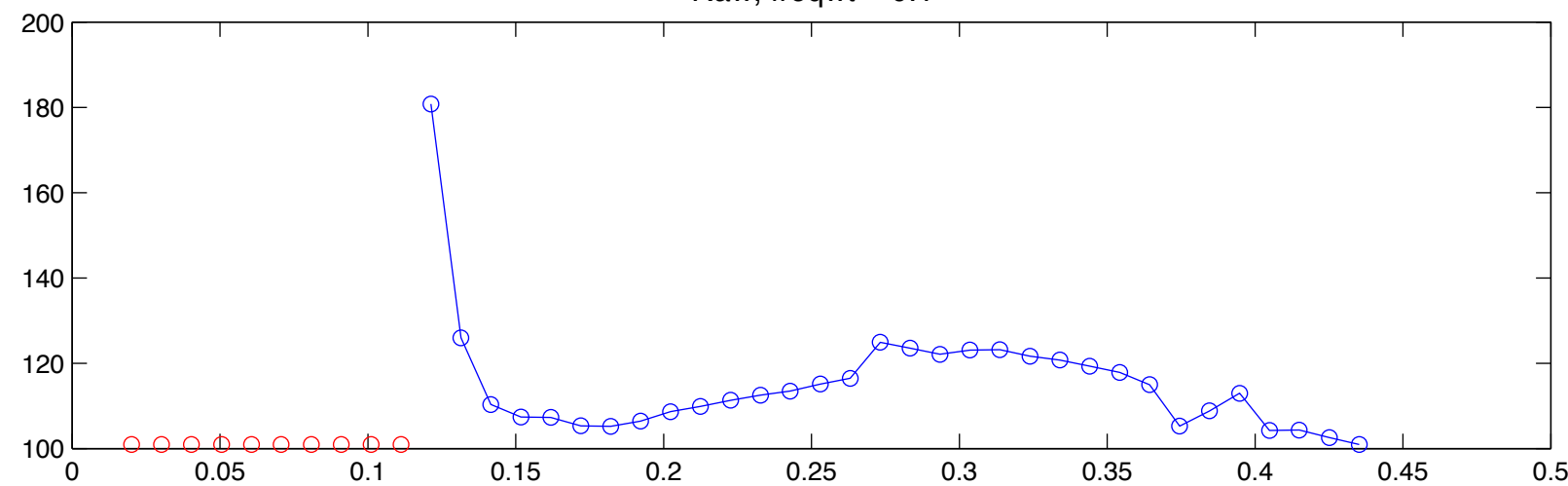
Outliers removed, sd = 2.6, max-F0-jump = 8



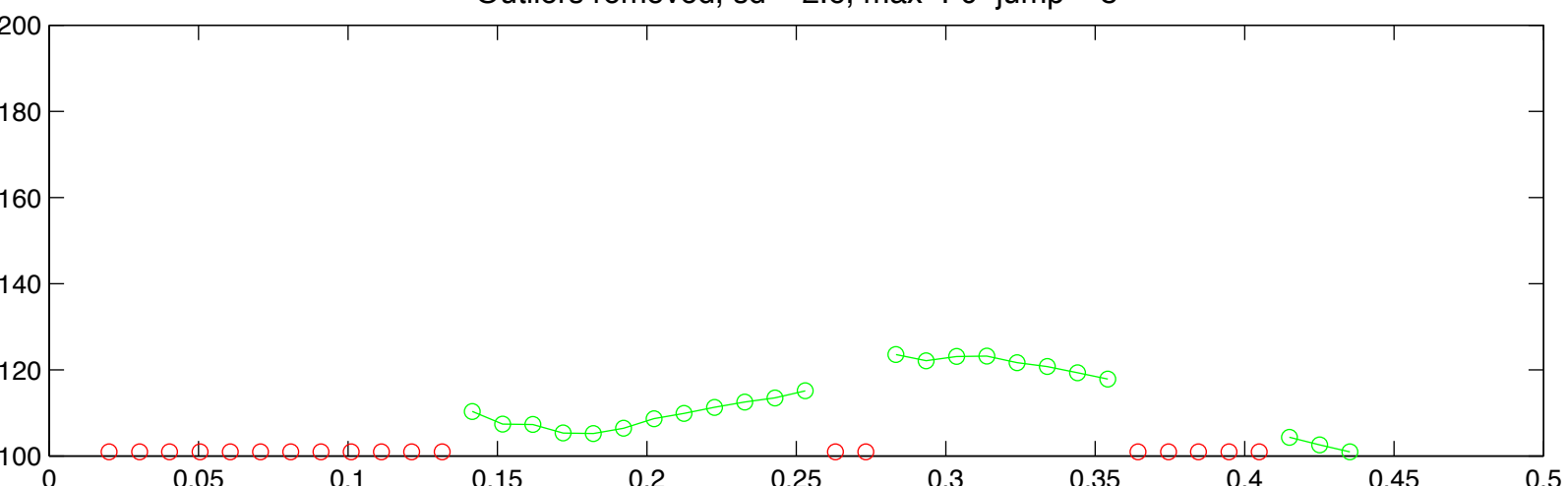
Raw, freqwt = 0.08



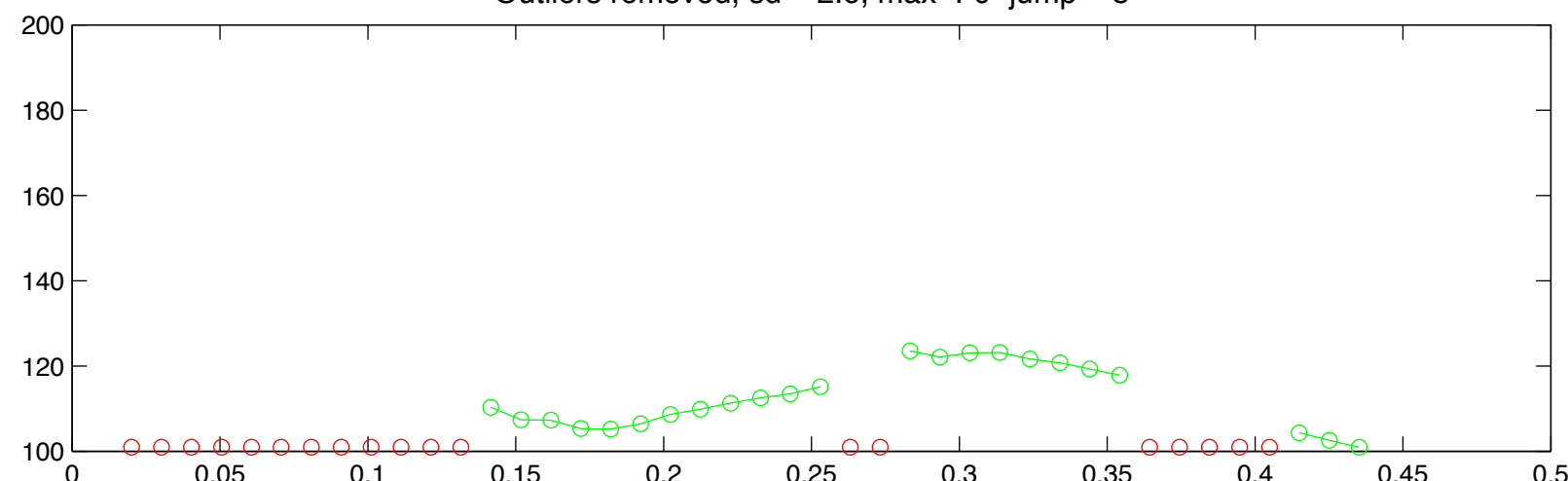
Raw, freqwt = 0.1



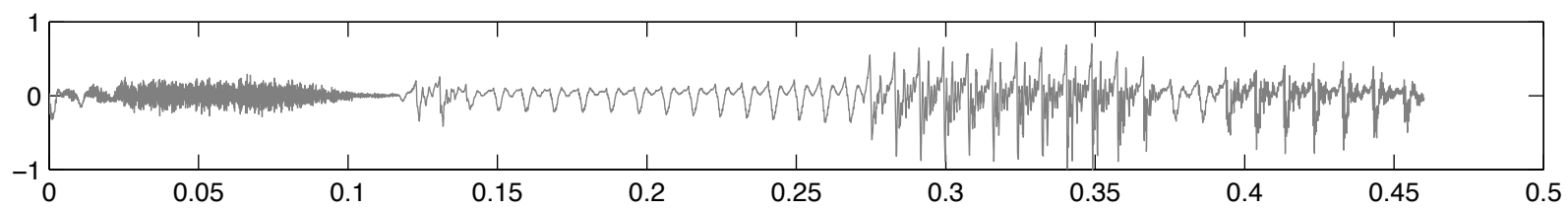
Outliers removed, sd = 2.6, max-F0-jump = 8



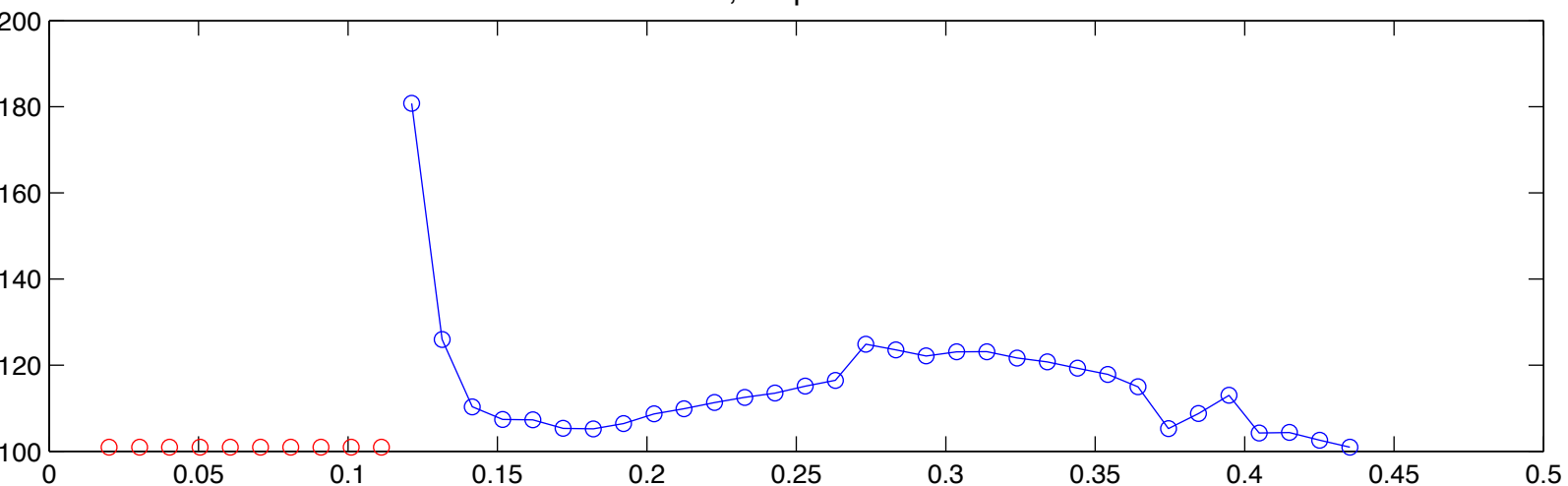
Outliers removed, sd = 2.6, max-F0-jump = 8



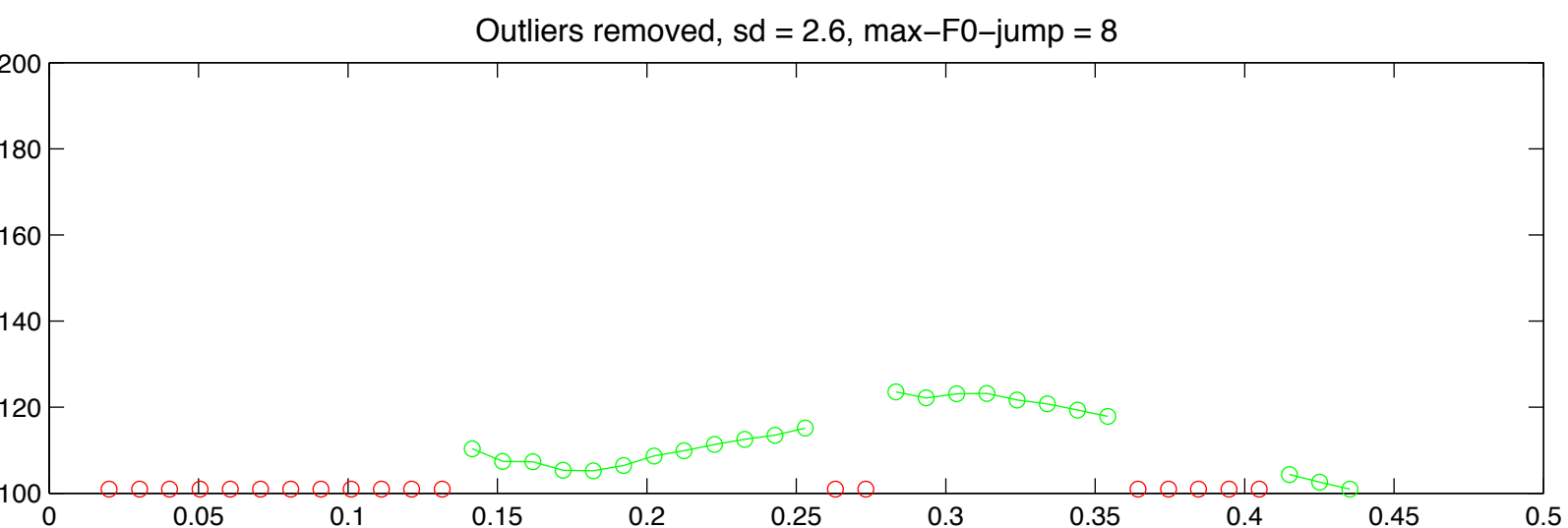
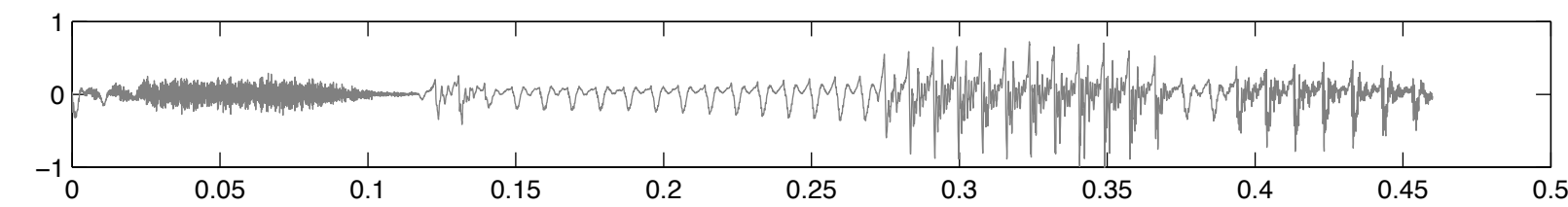
SOME MONEY 4979 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



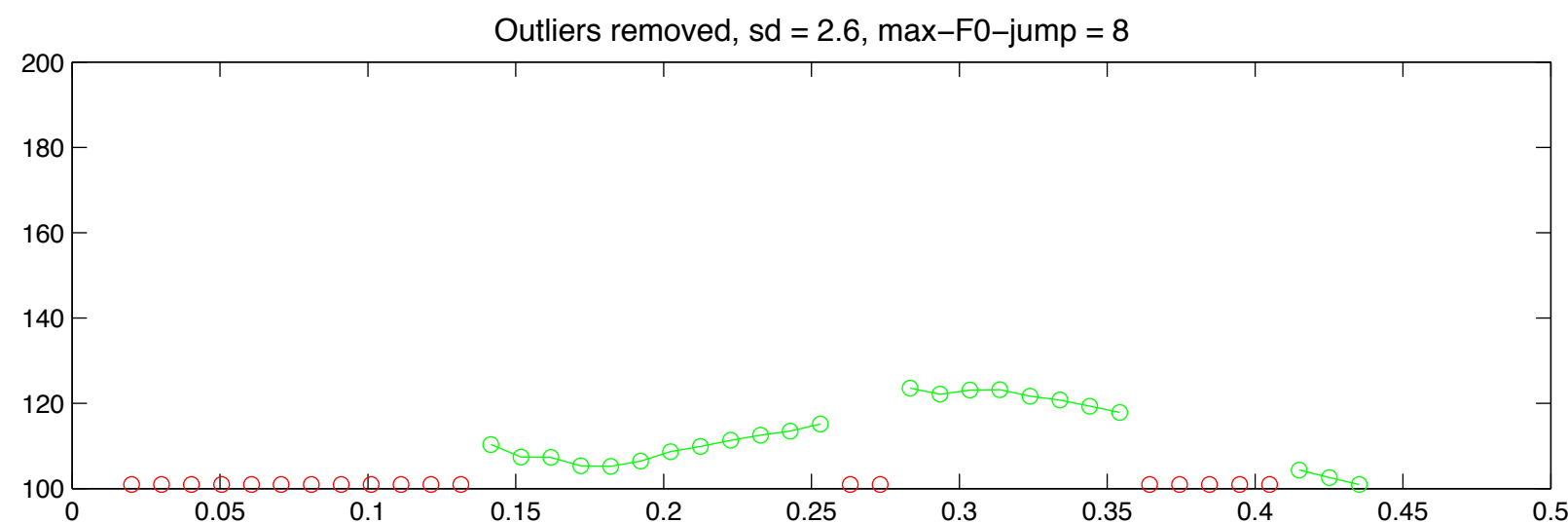
Raw, freqwt = 0.02



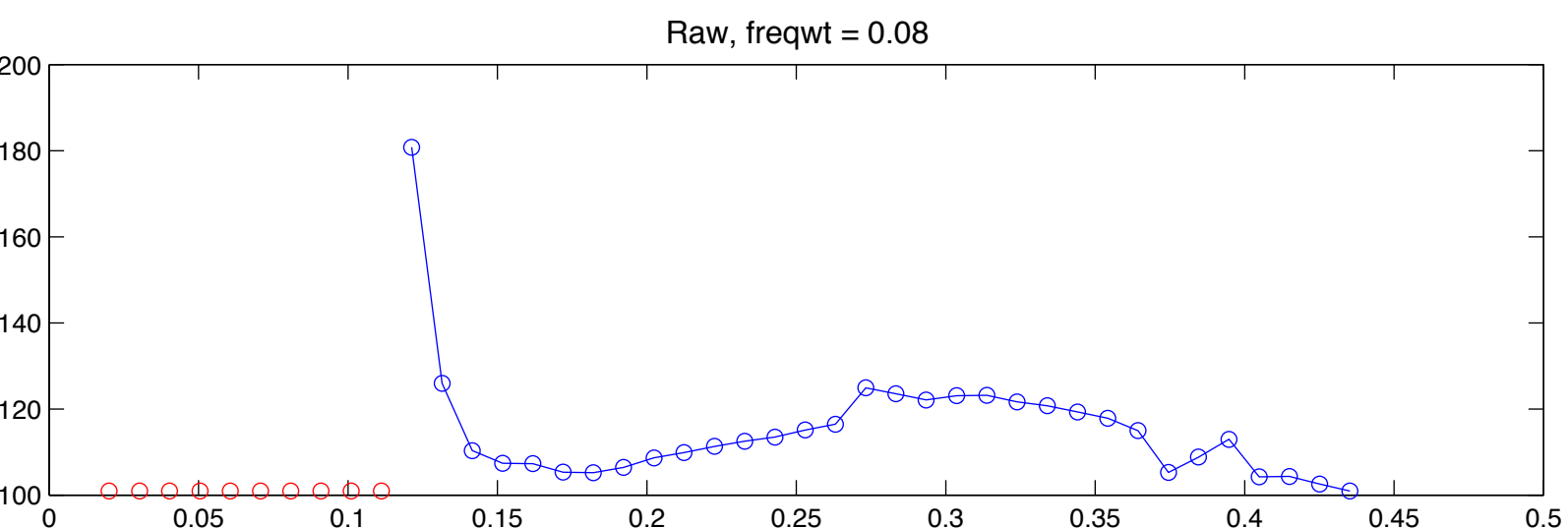
Raw, freqwt = 0.04



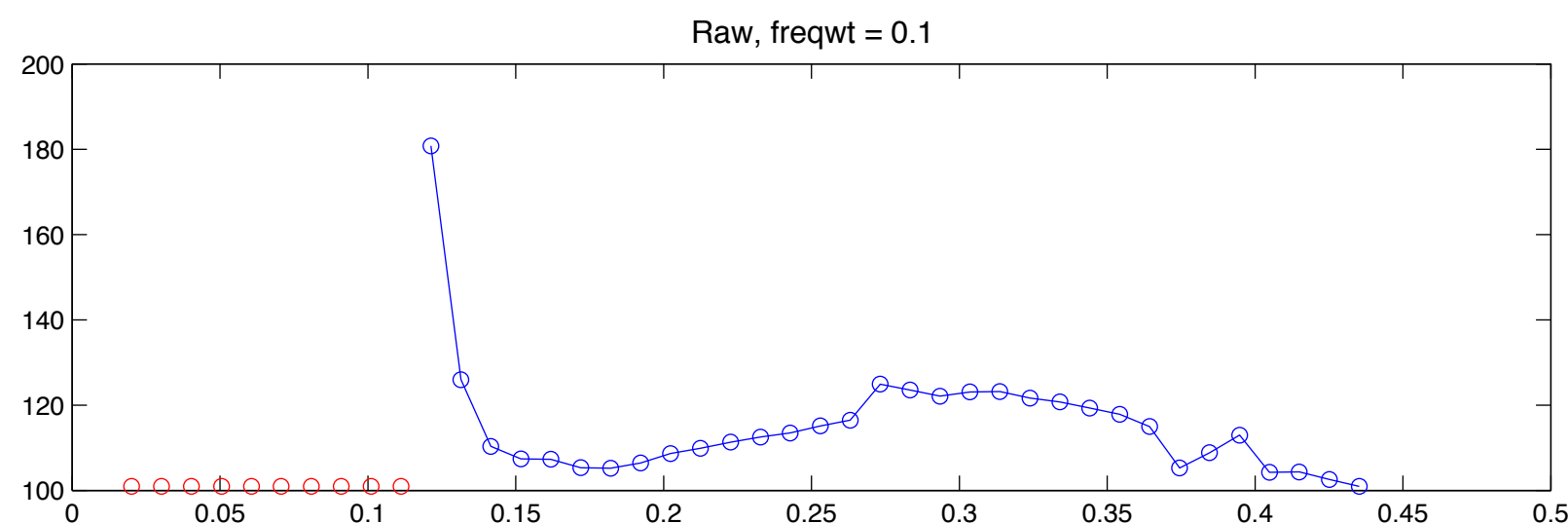
Outliers removed, sd = 2.6, max-F0-jump = 8



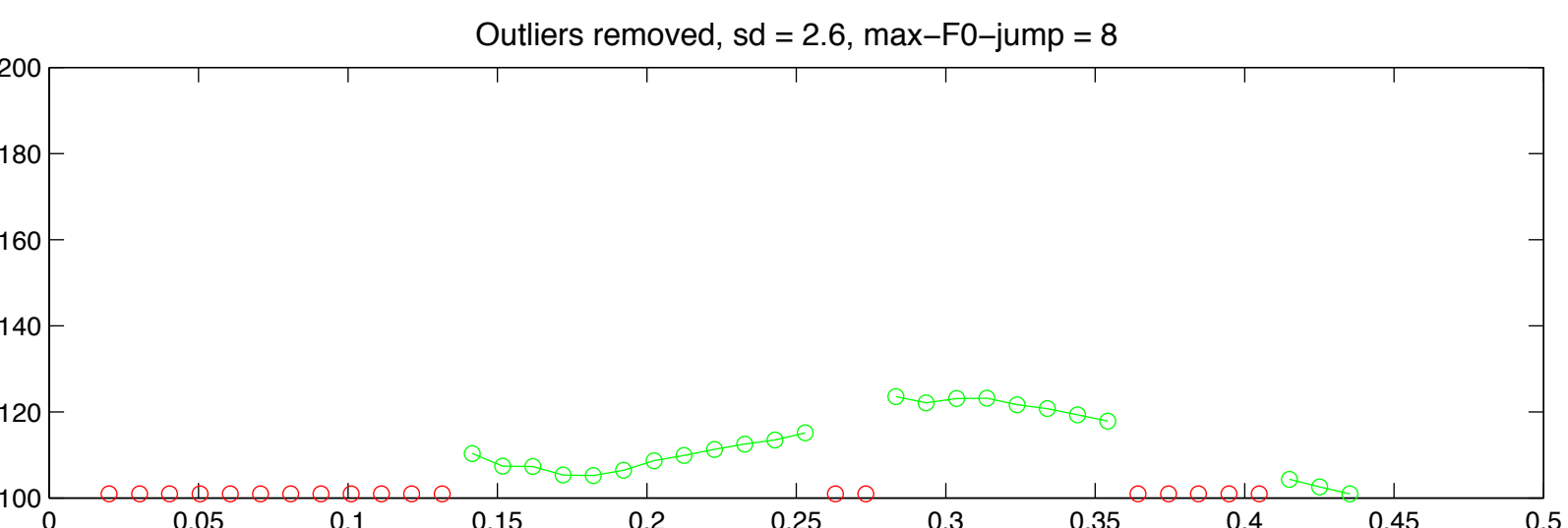
Outliers removed, sd = 2.6, max-F0-jump = 8



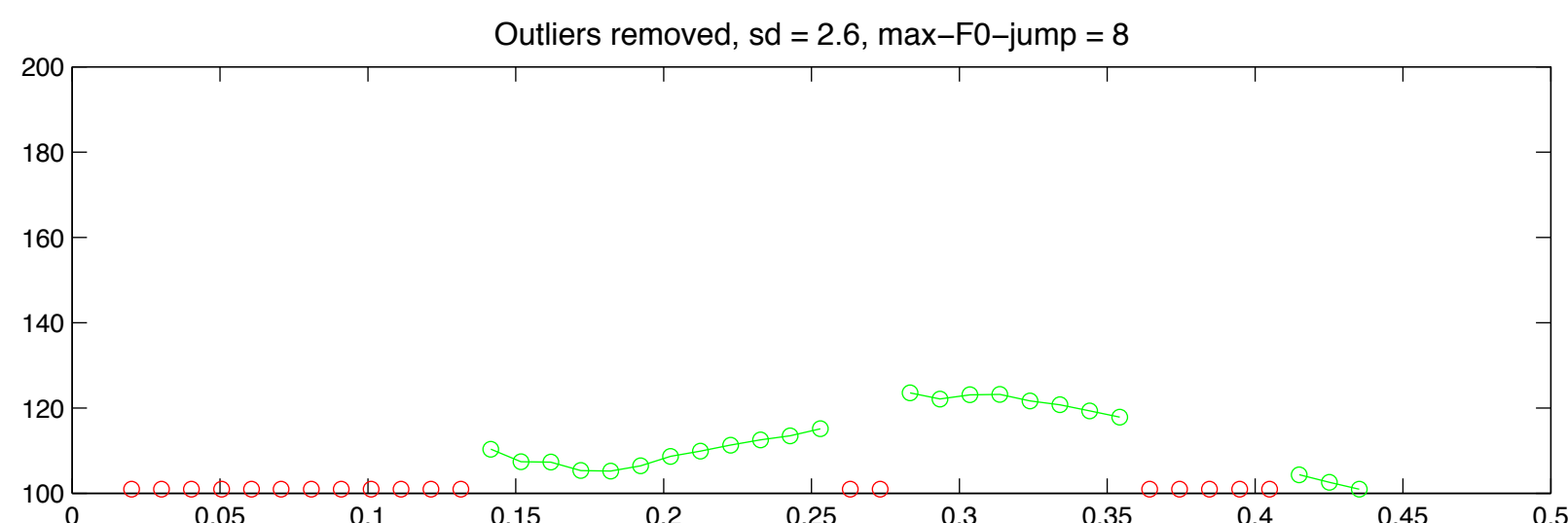
Raw, freqwt = 0.08



Raw, freqwt = 0.1

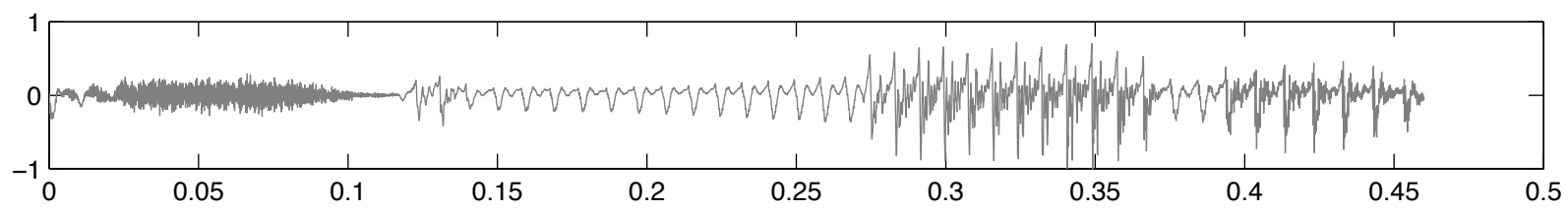


Outliers removed, sd = 2.6, max-F0-jump = 8

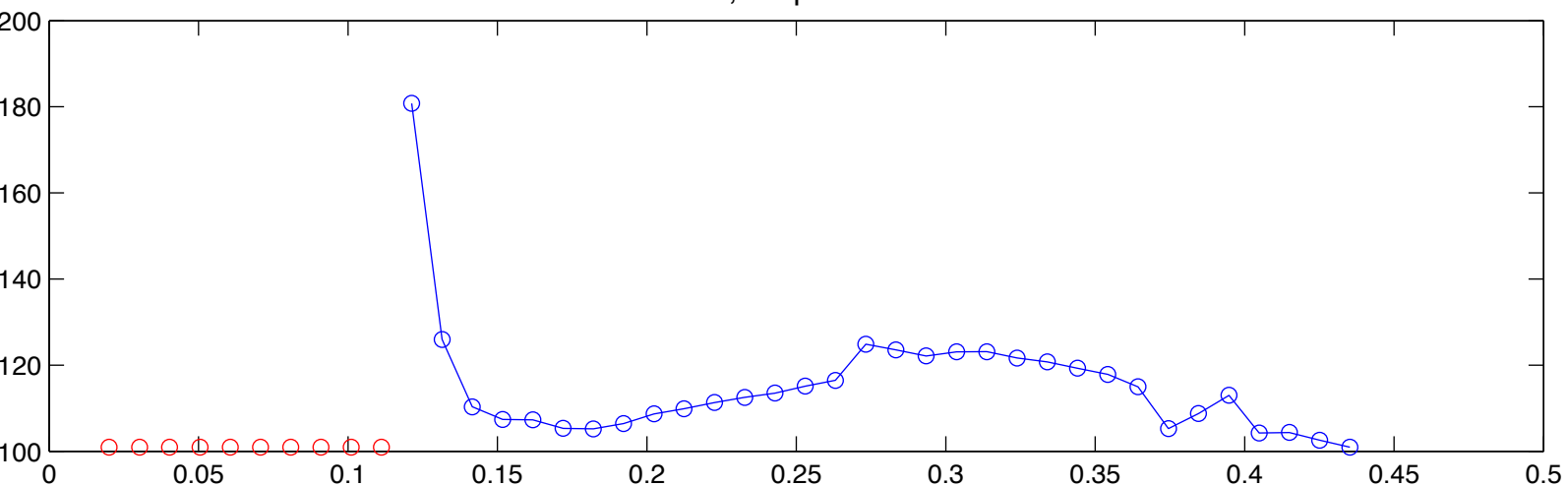


Outliers removed, sd = 2.6, max-F0-jump = 8

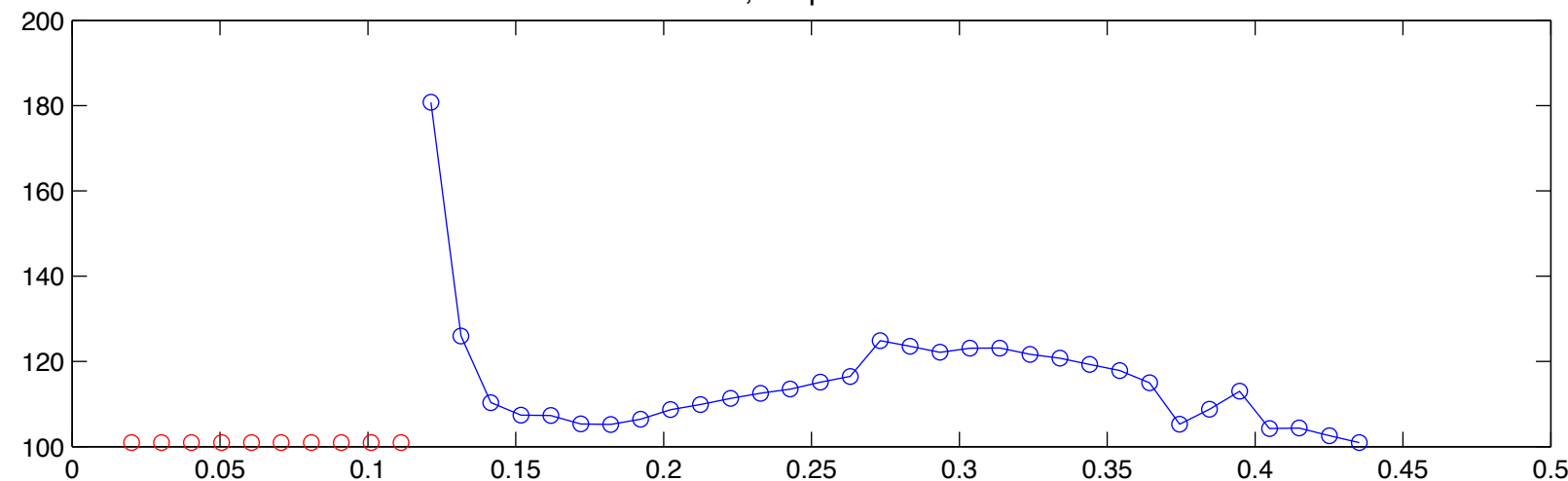
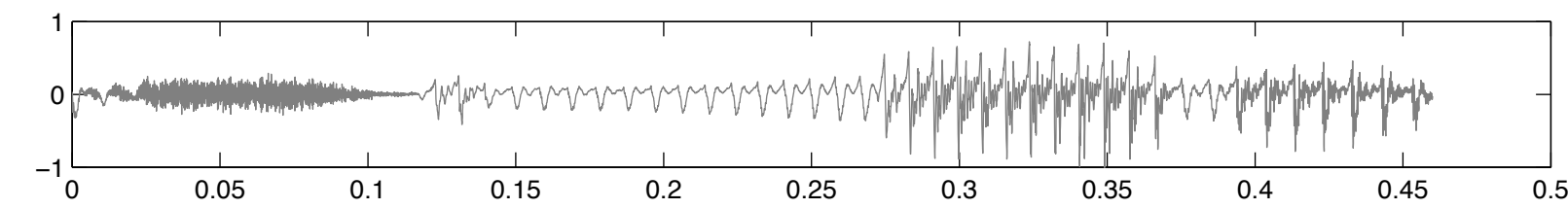
SOME MONEY 4979 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



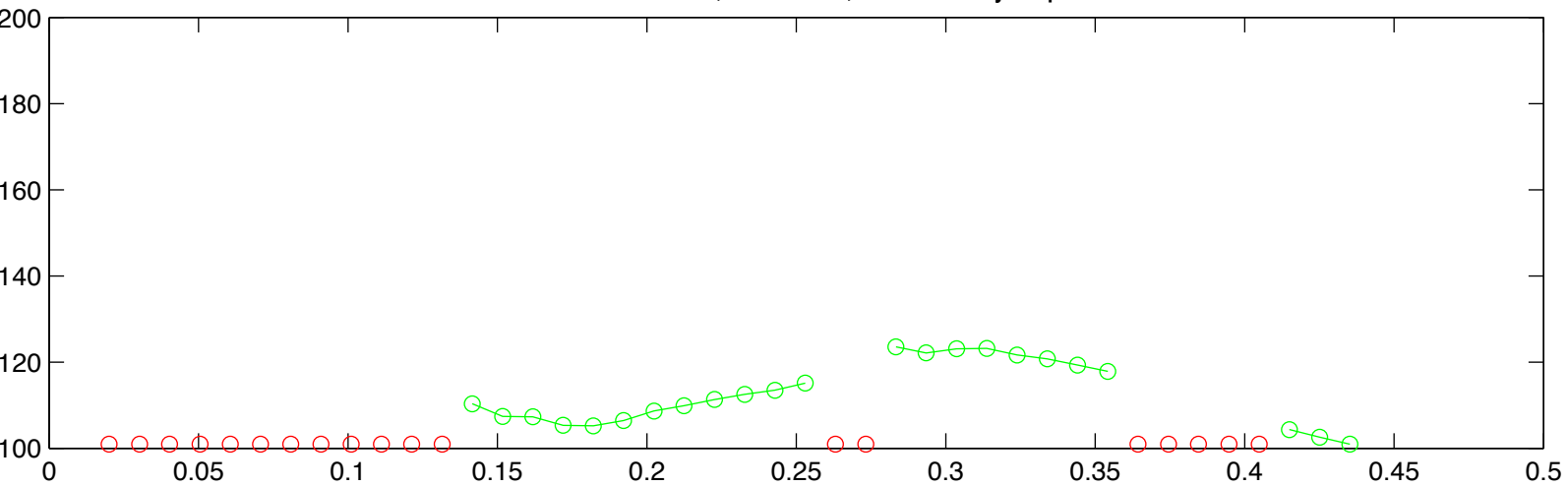
Raw, freqwt = 0.02



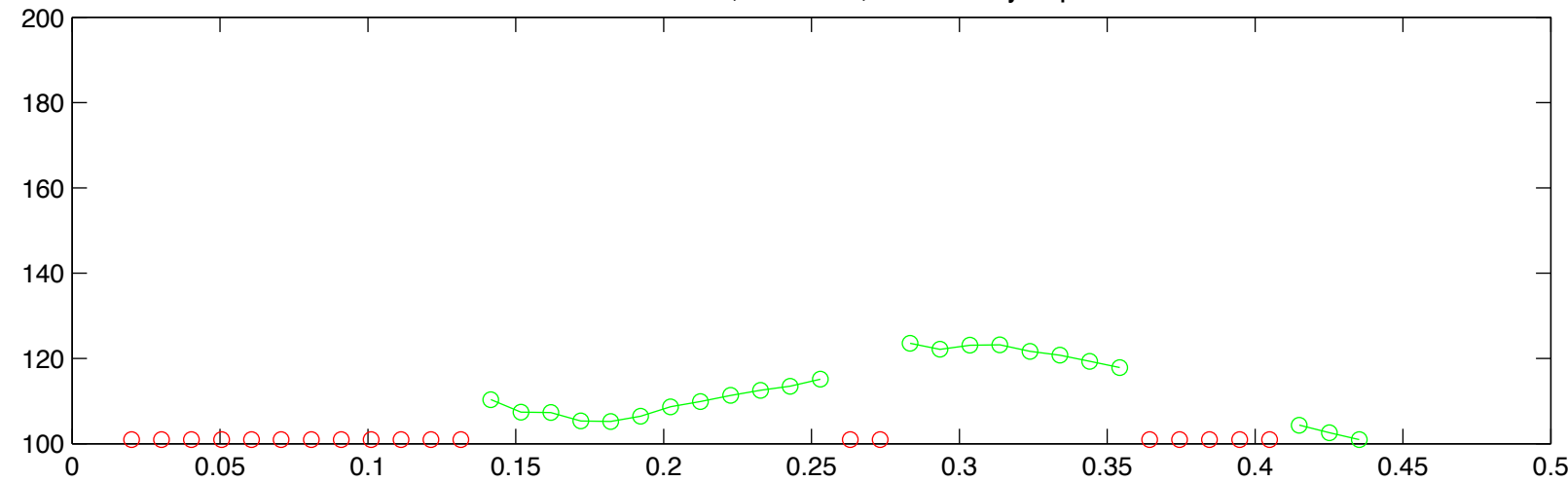
Raw, freqwt = 0.04



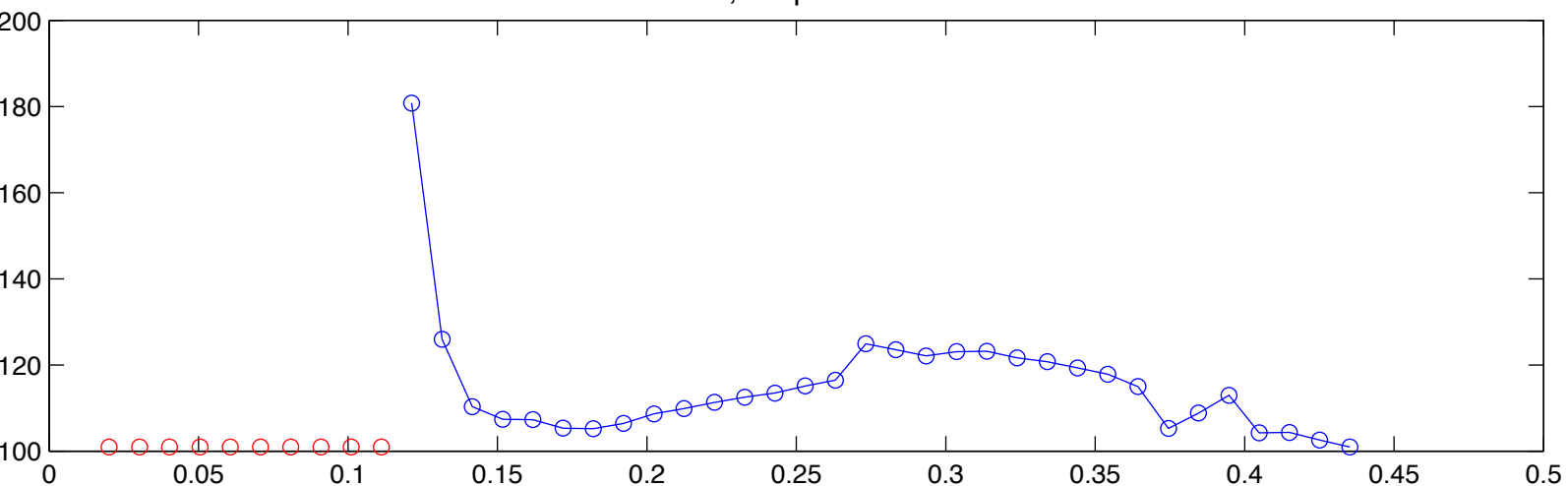
Outliers removed, sd = 2.6, max-F0-jump = 8



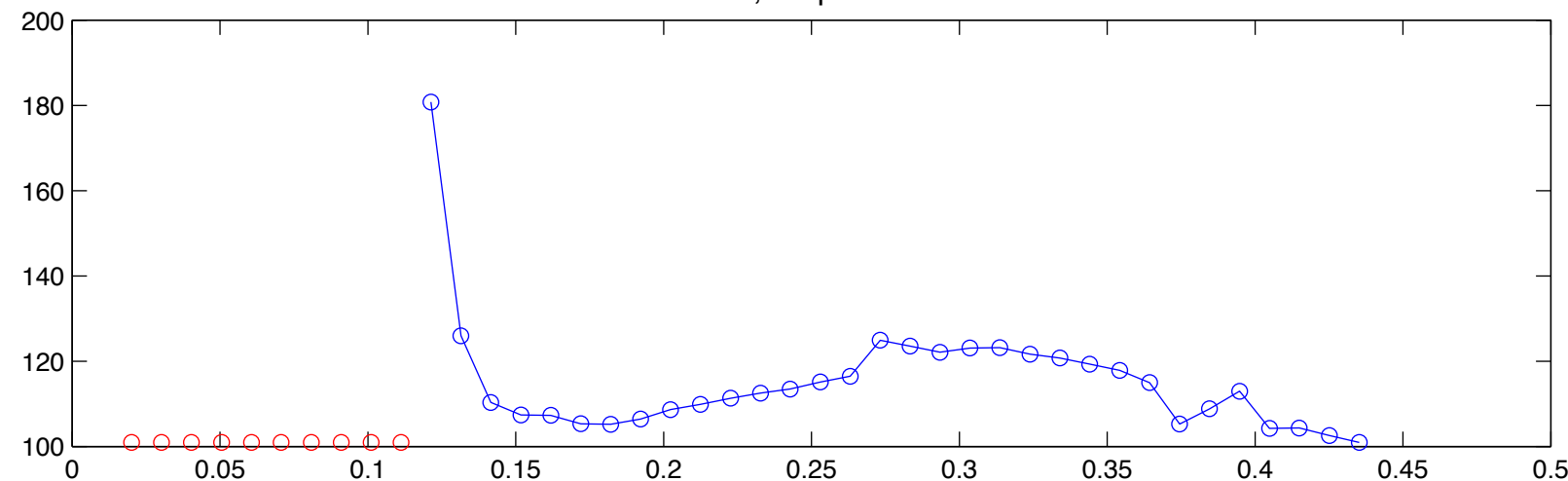
Outliers removed, sd = 2.6, max-F0-jump = 8



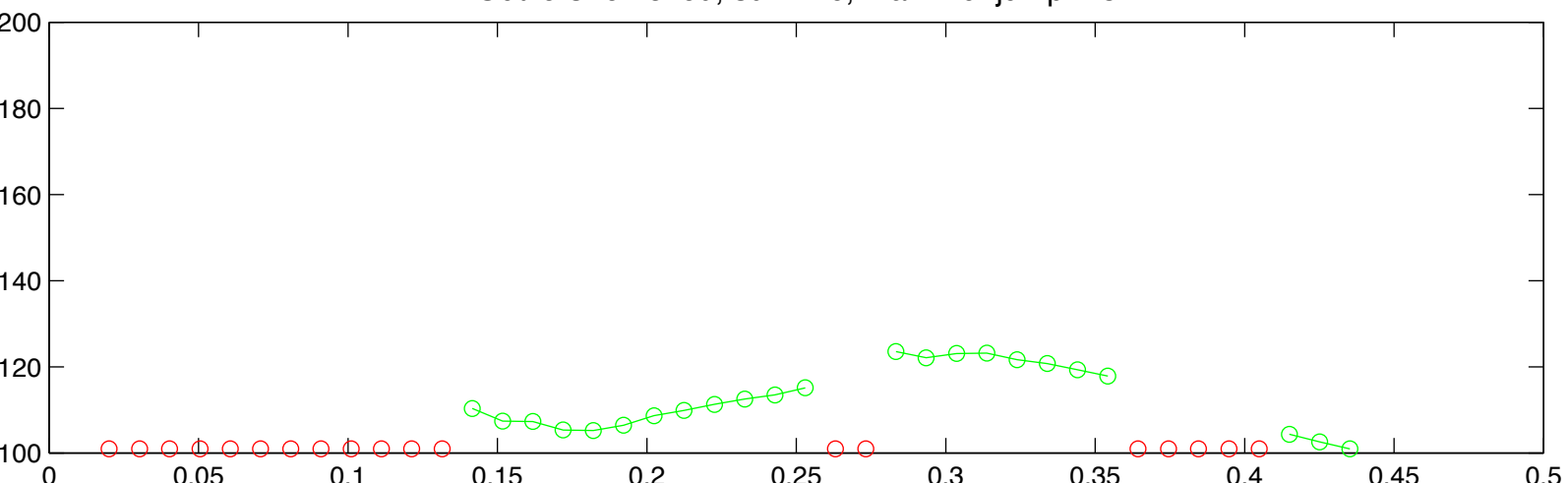
Raw, freqwt = 0.08



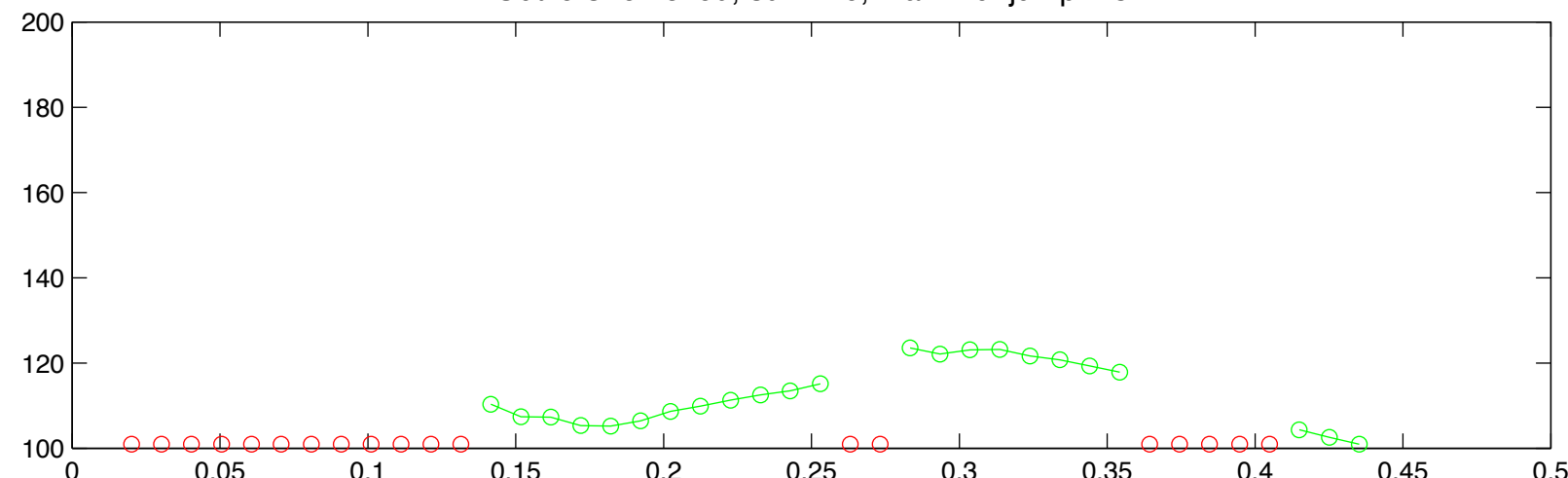
Raw, freqwt = 0.1



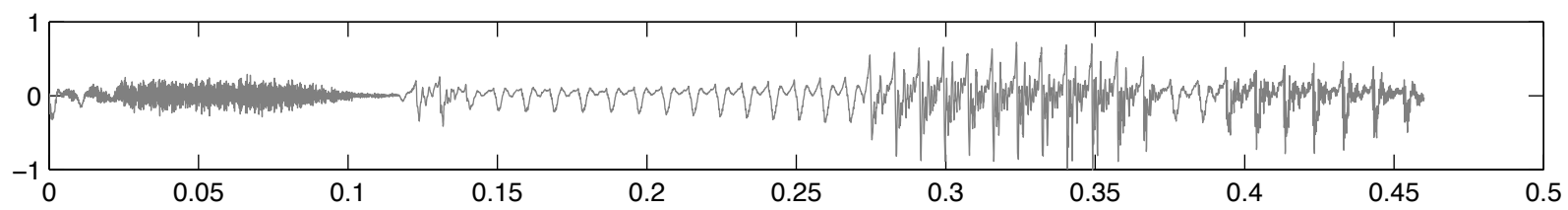
Outliers removed, sd = 2.6, max-F0-jump = 8



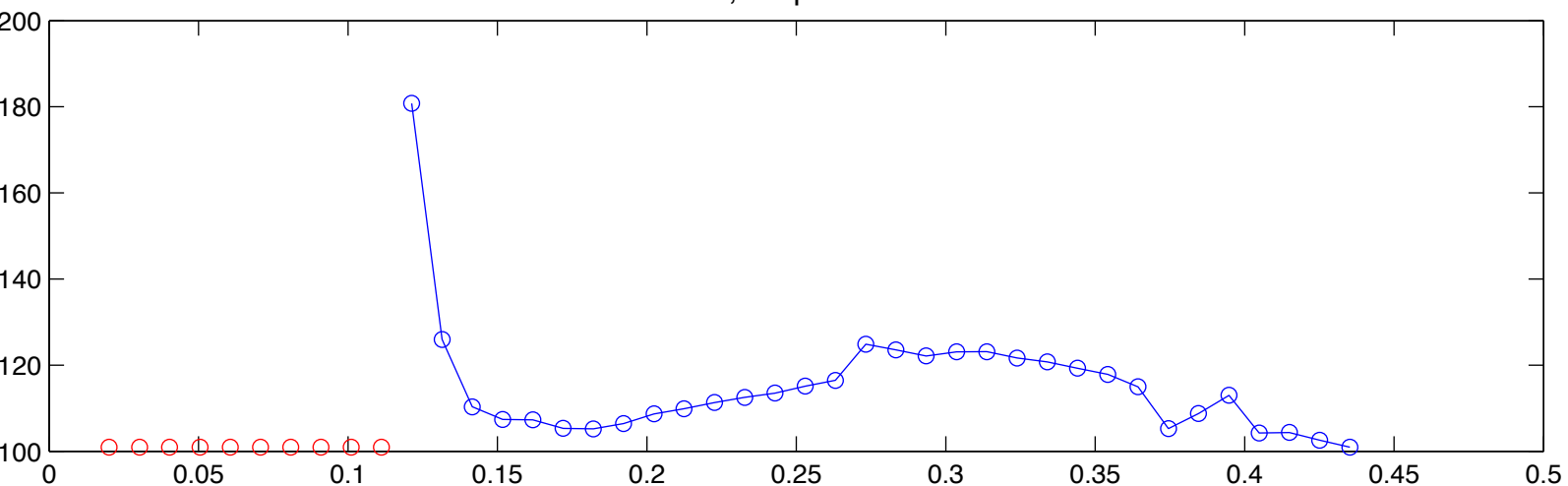
Outliers removed, sd = 2.6, max-F0-jump = 8



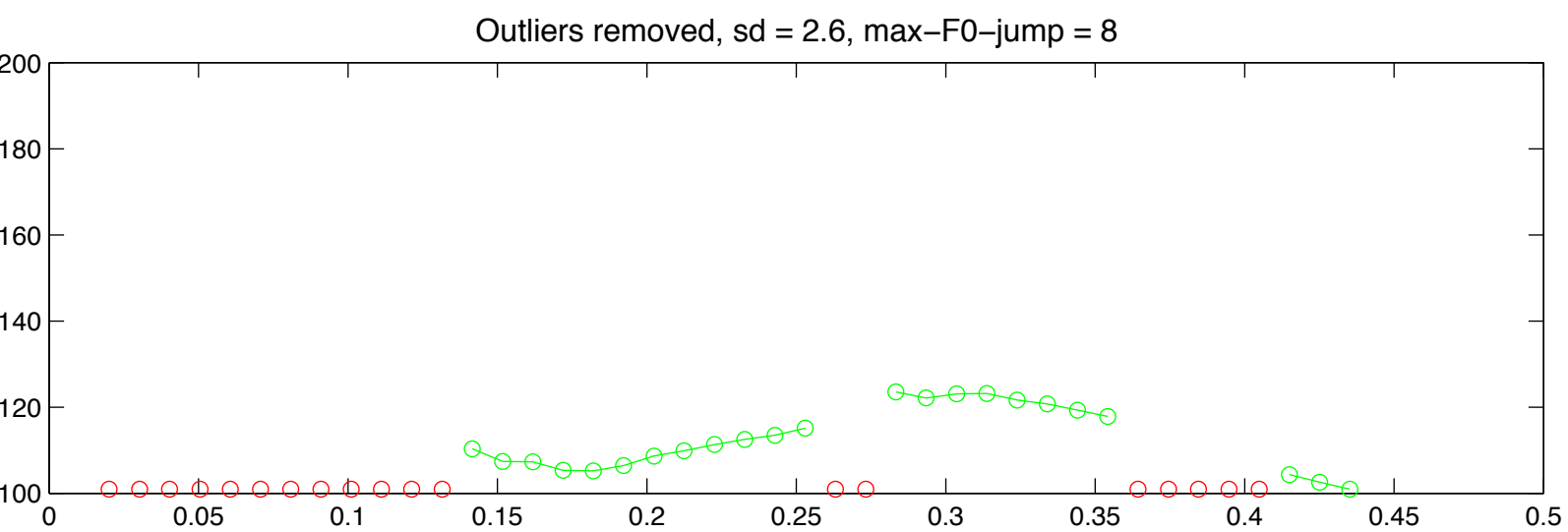
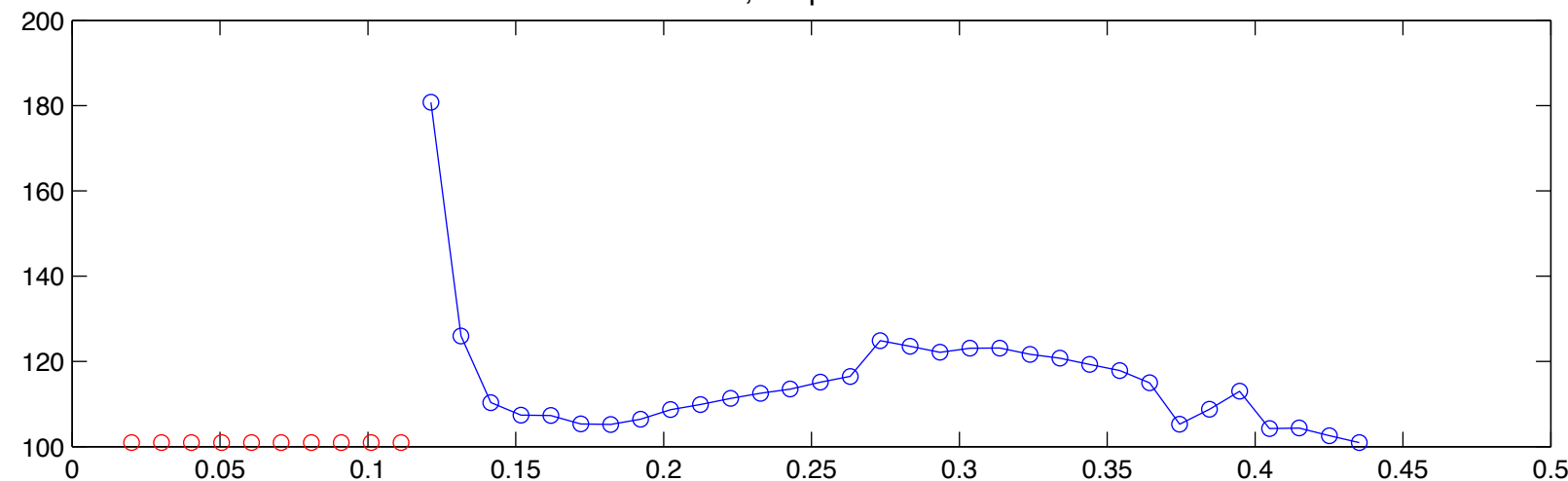
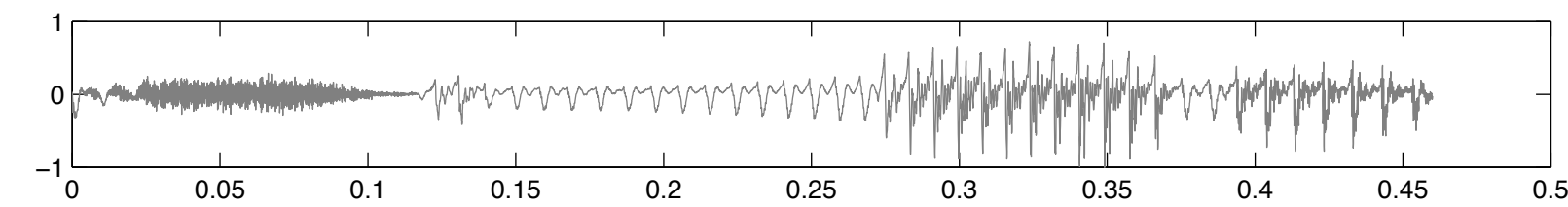
SOME MONEY 4979 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



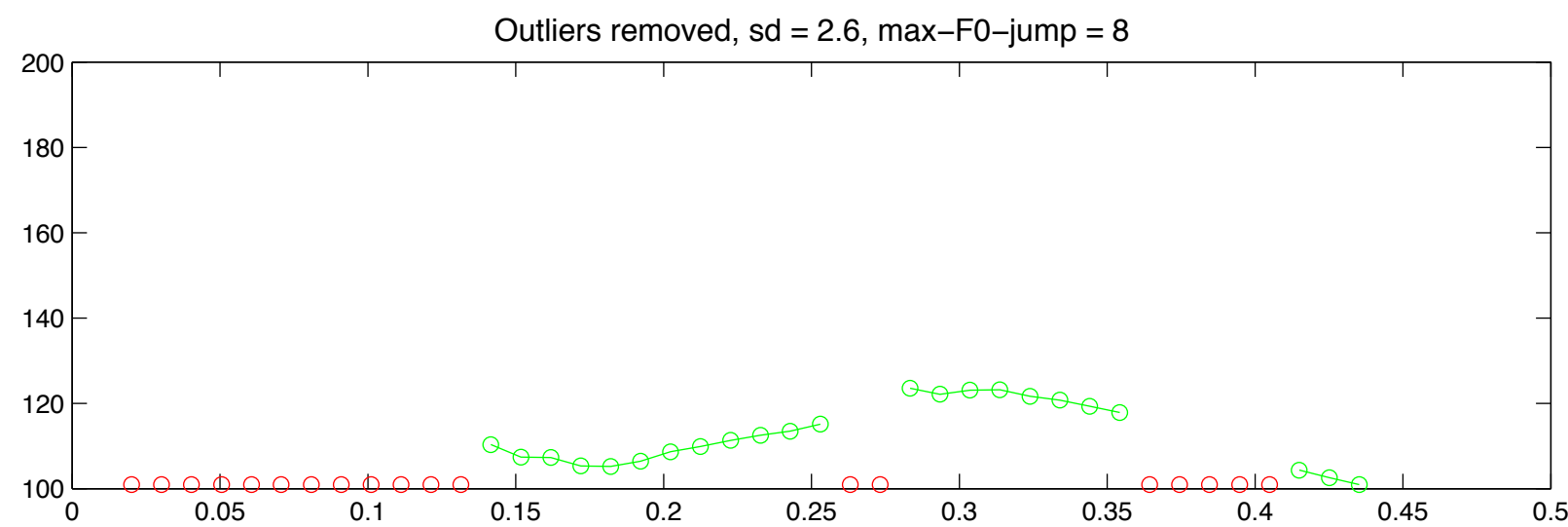
Raw, freqwt = 0.02



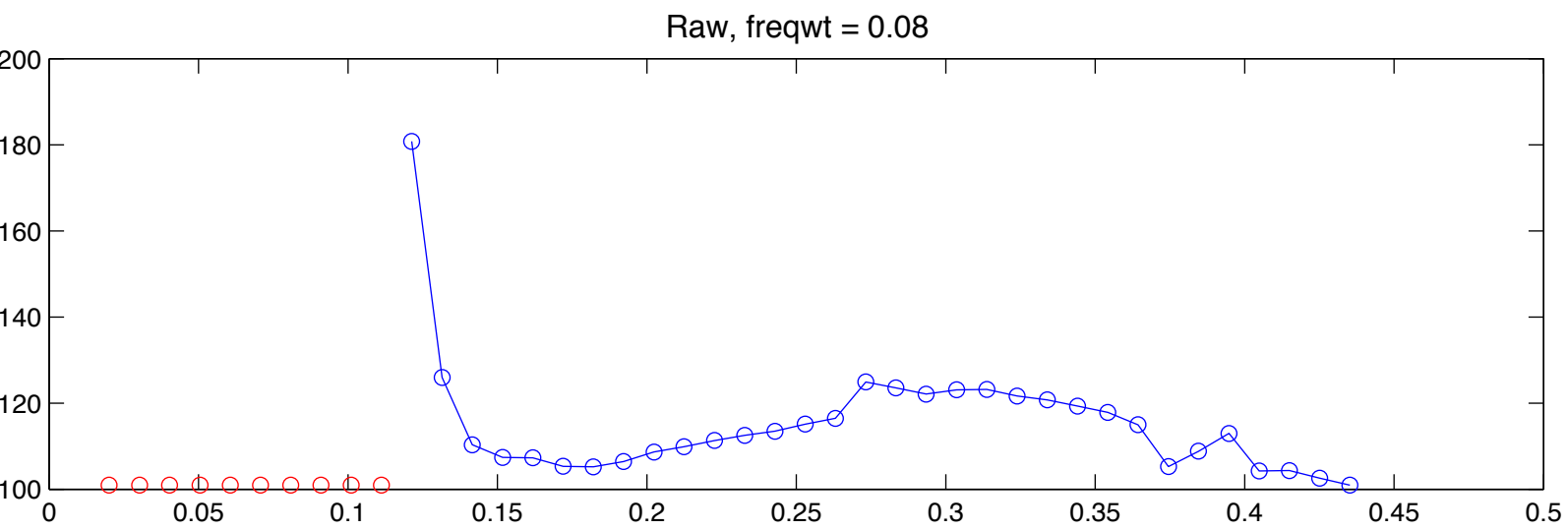
Raw, freqwt = 0.04



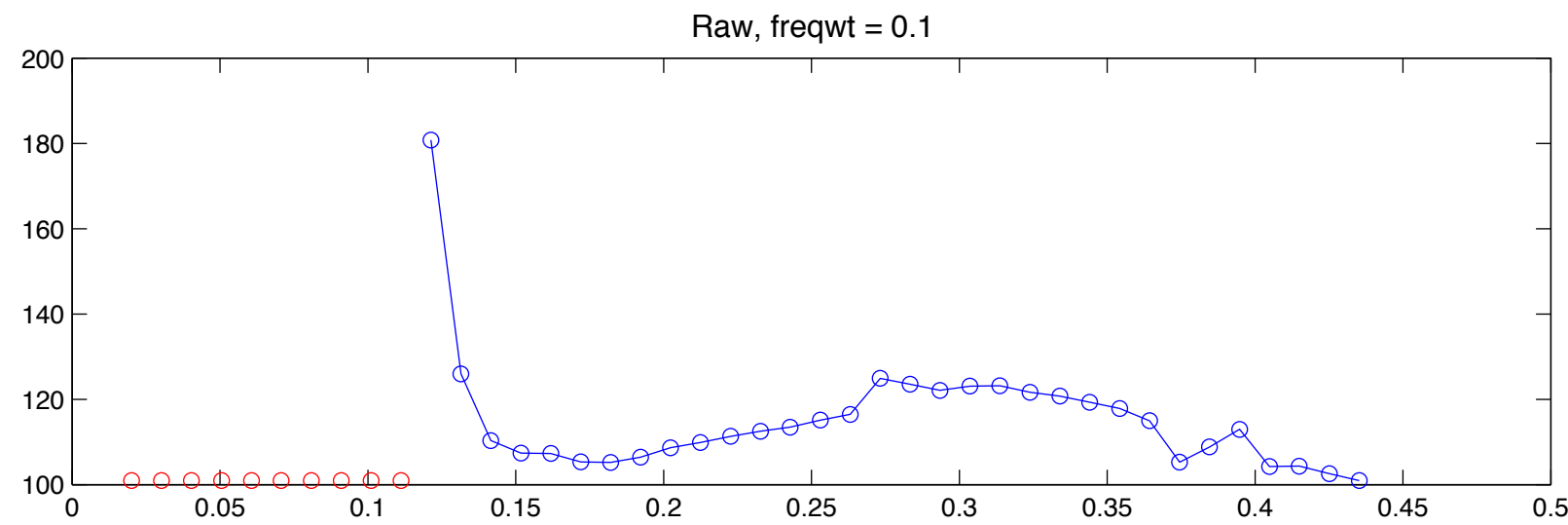
Outliers removed, sd = 2.6, max-F0-jump = 8



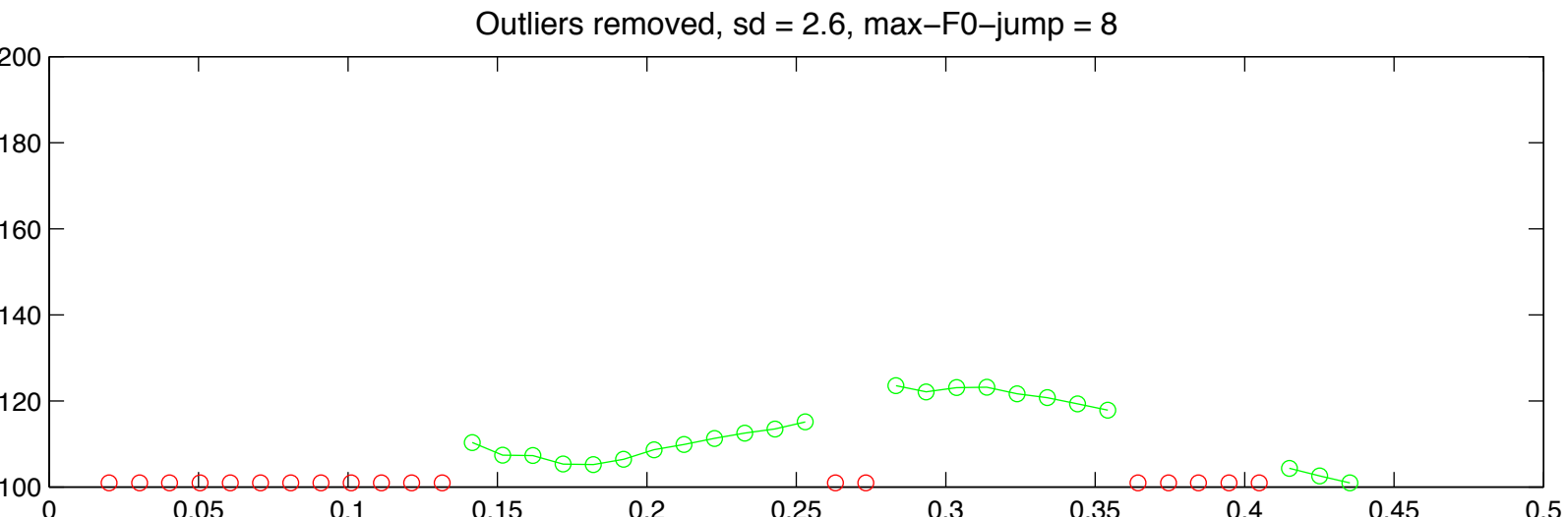
Outliers removed, sd = 2.6, max-F0-jump = 8



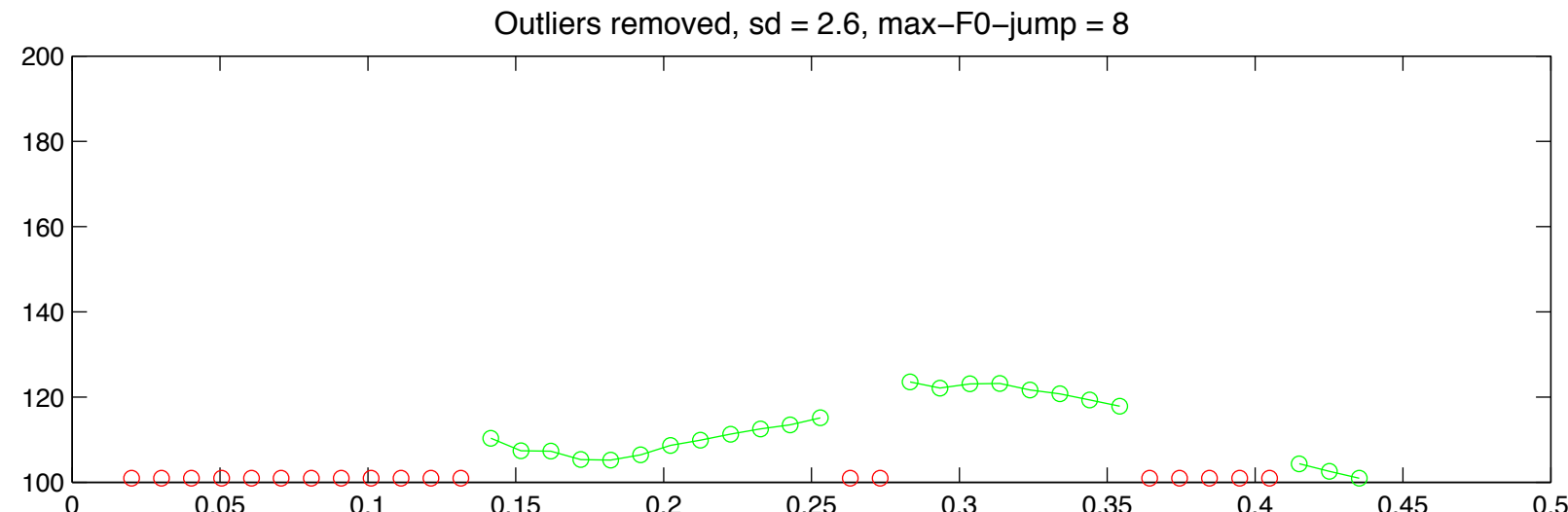
Raw, freqwt = 0.08



Raw, freqwt = 0.1

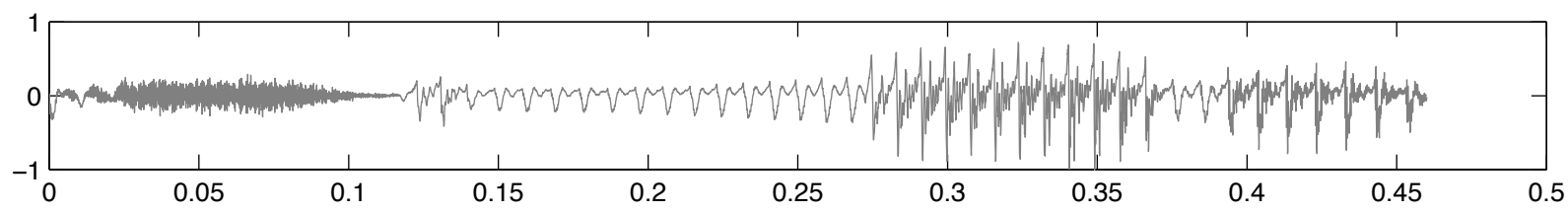


Outliers removed, sd = 2.6, max-F0-jump = 8

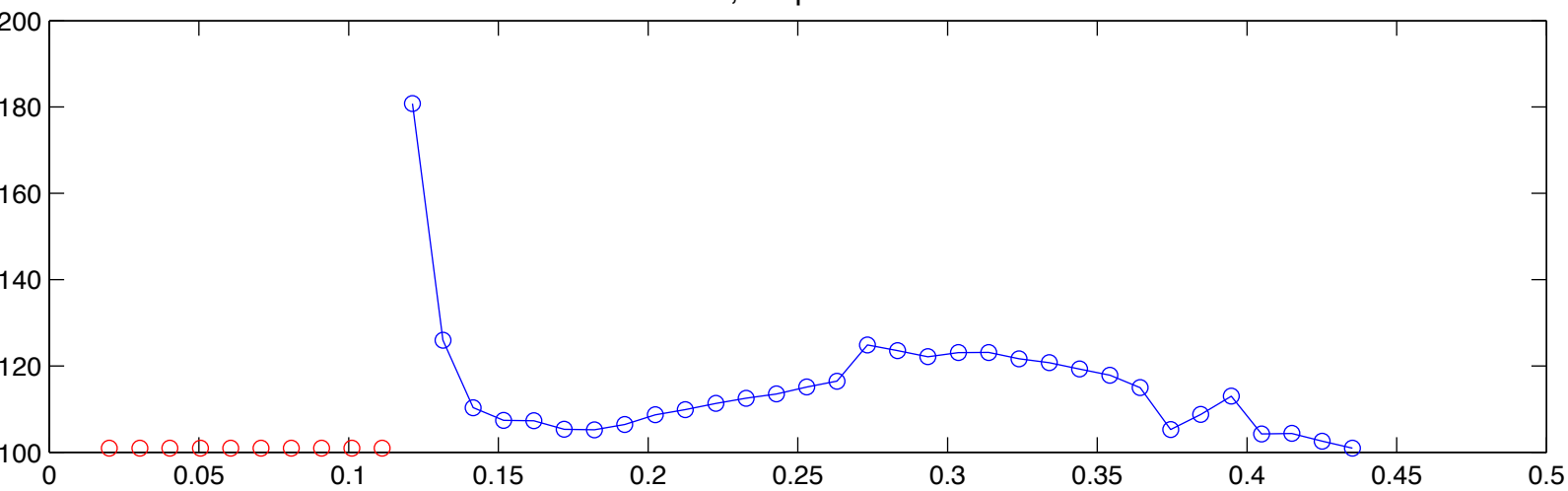


Outliers removed, sd = 2.6, max-F0-jump = 8

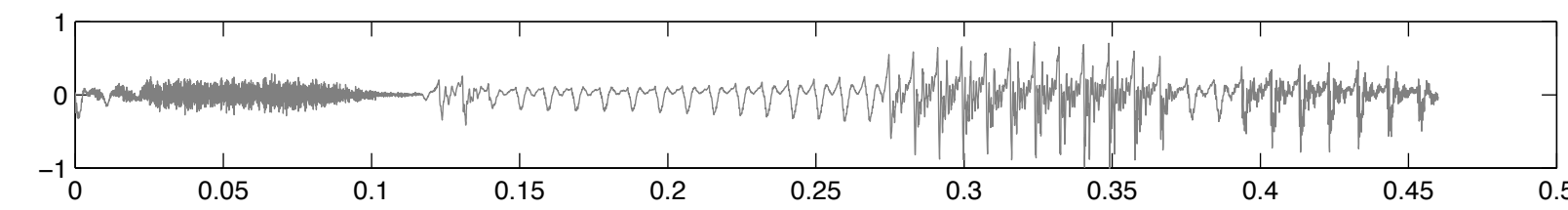
SOME MONEY 4979 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



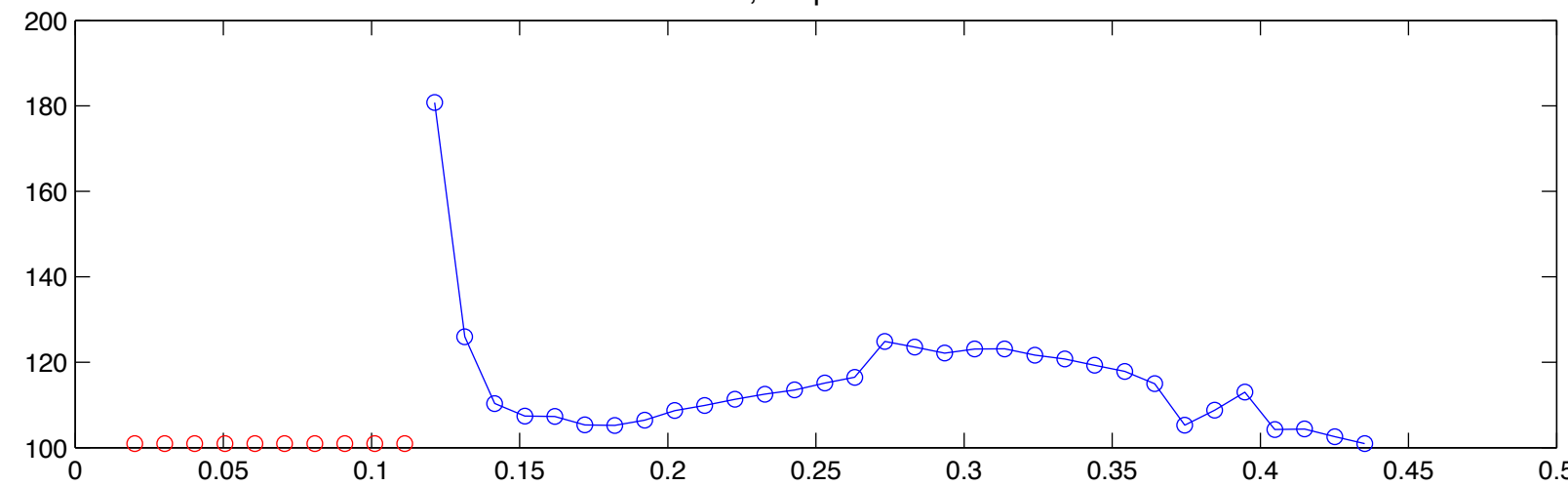
Raw, freqwt = 0.02



Raw, freqwt = 0.04

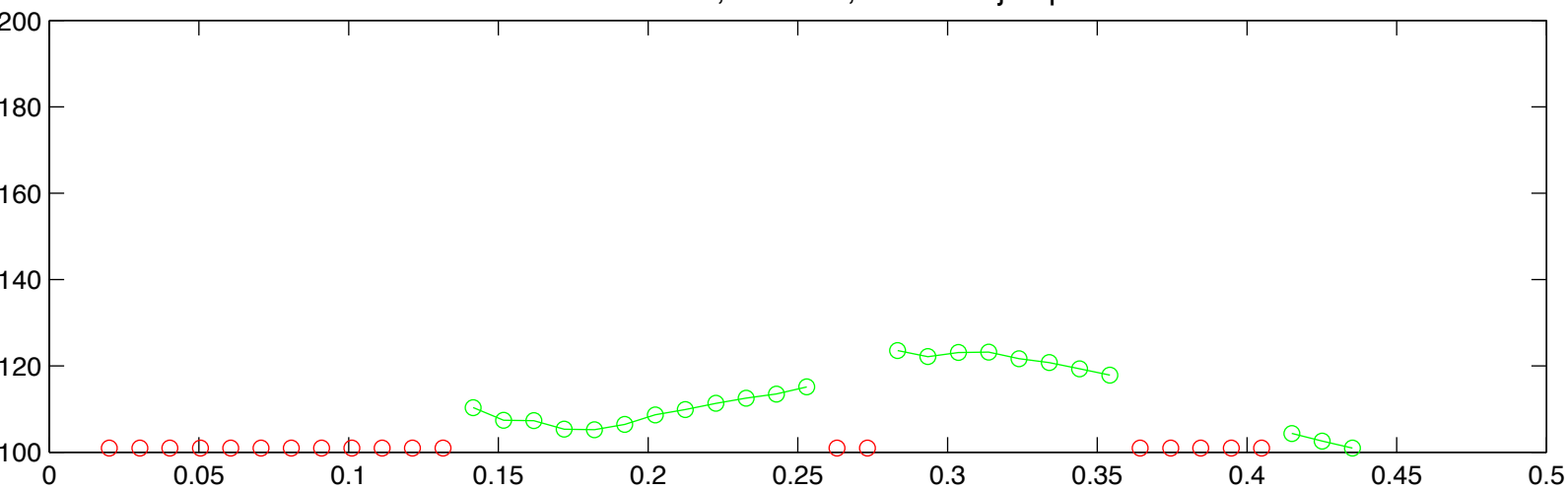


Raw, freqwt = 0.08

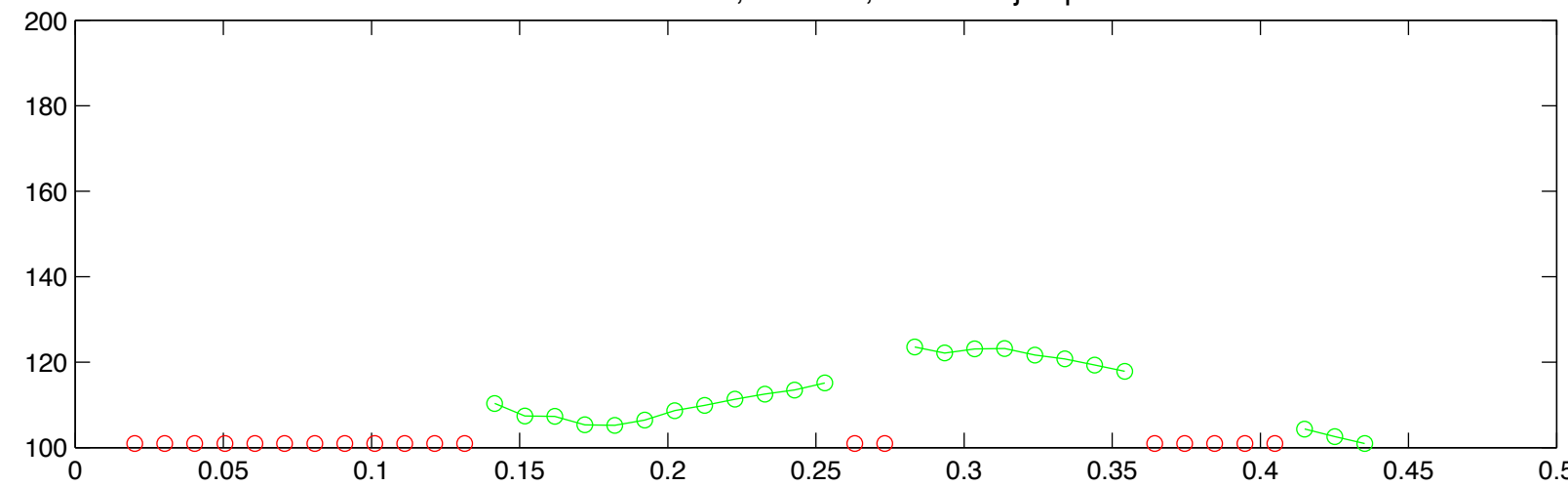


Raw, freqwt = 0.1

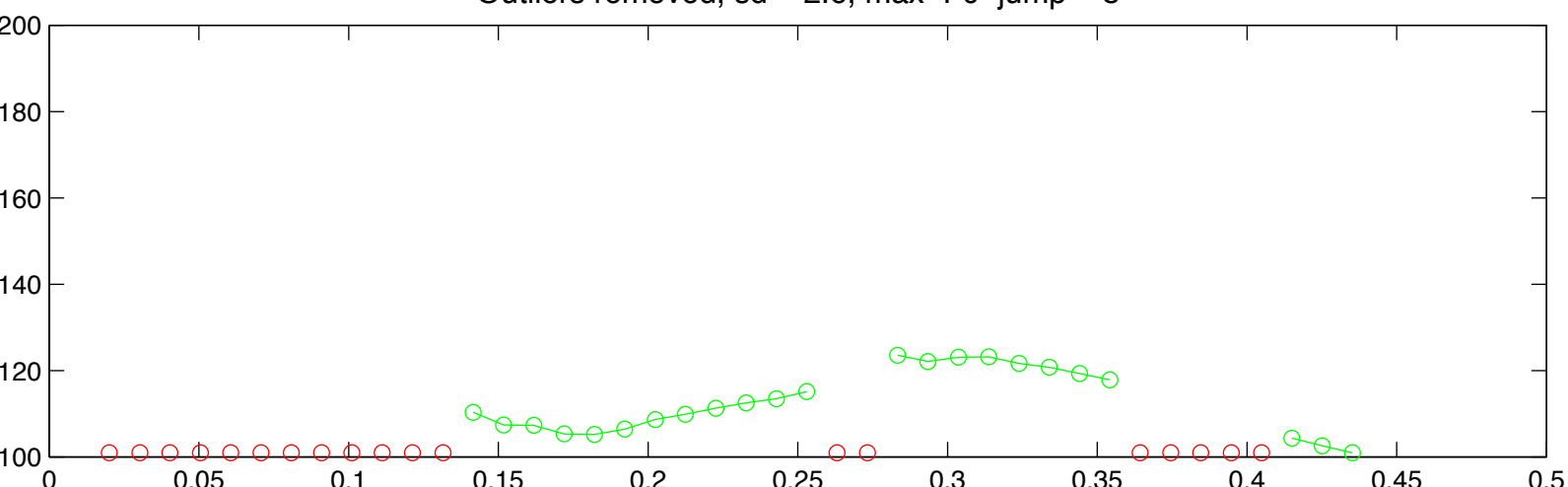
Outliers removed, sd = 2.6, max-F0-jump = 8



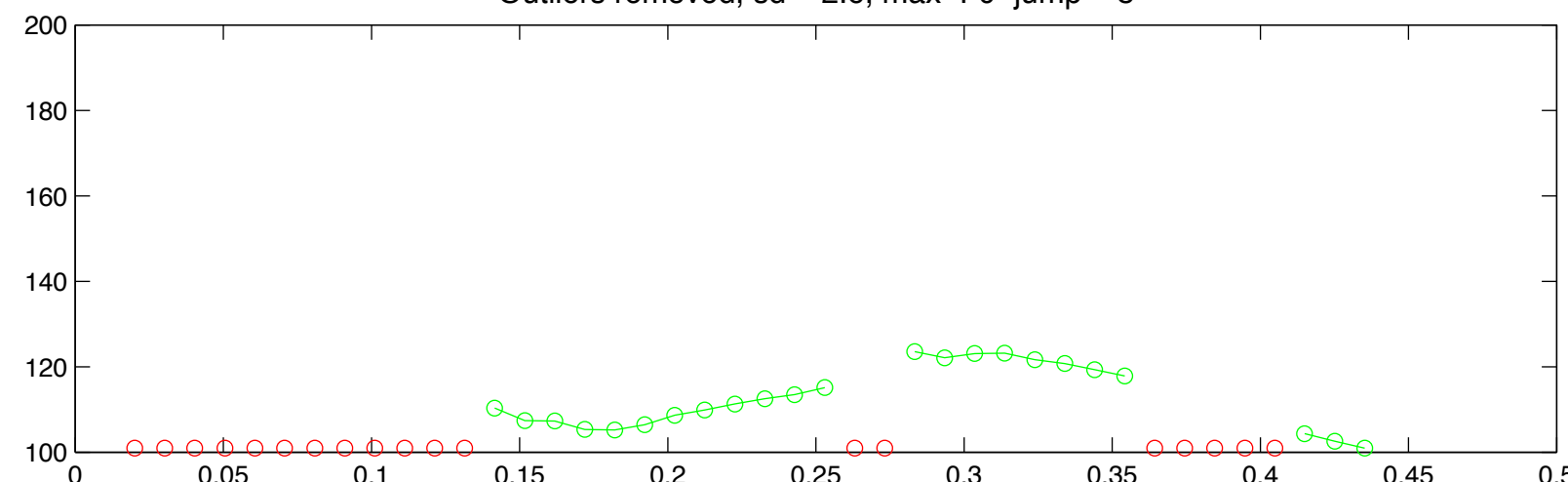
Outliers removed, sd = 2.6, max-F0-jump = 8



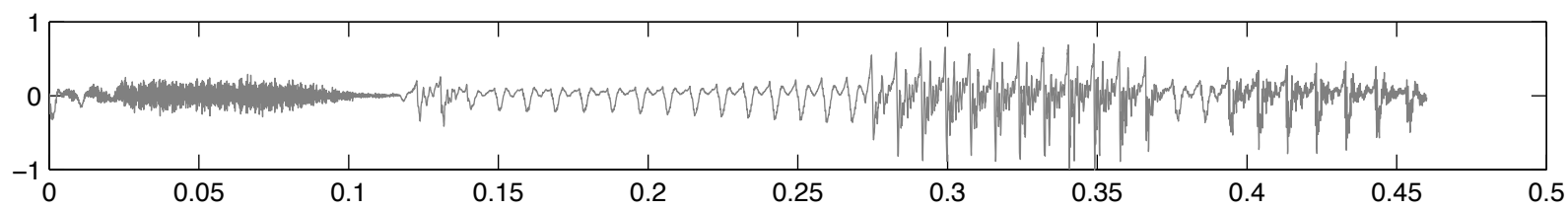
Outliers removed, sd = 2.6, max-F0-jump = 8



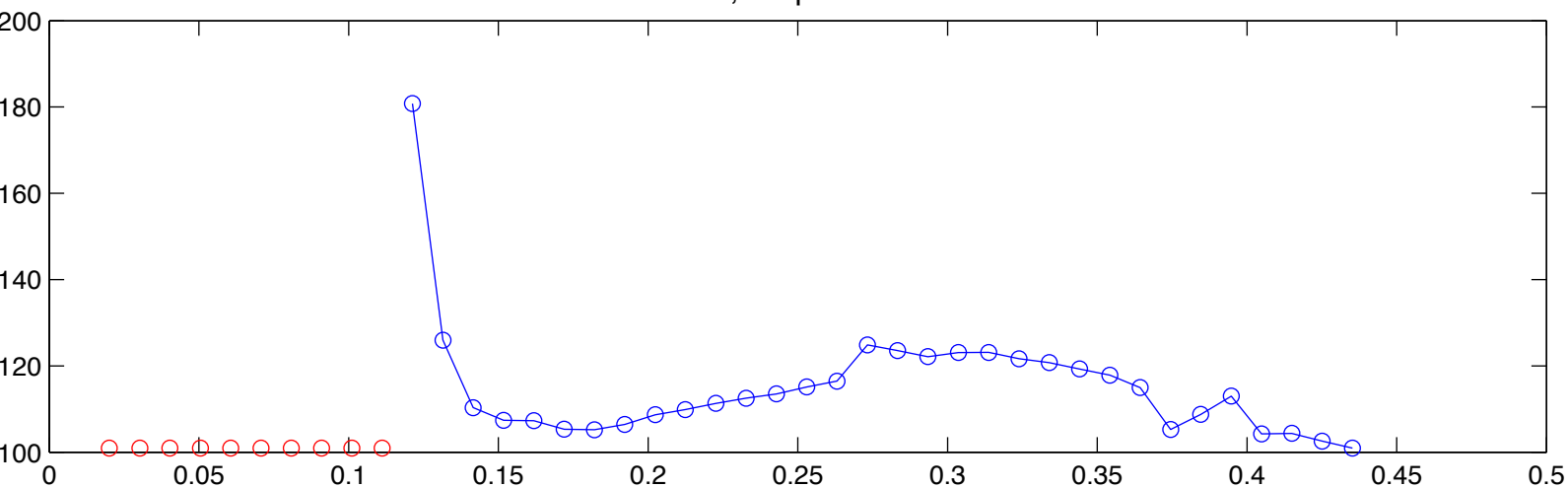
Outliers removed, sd = 2.6, max-F0-jump = 8



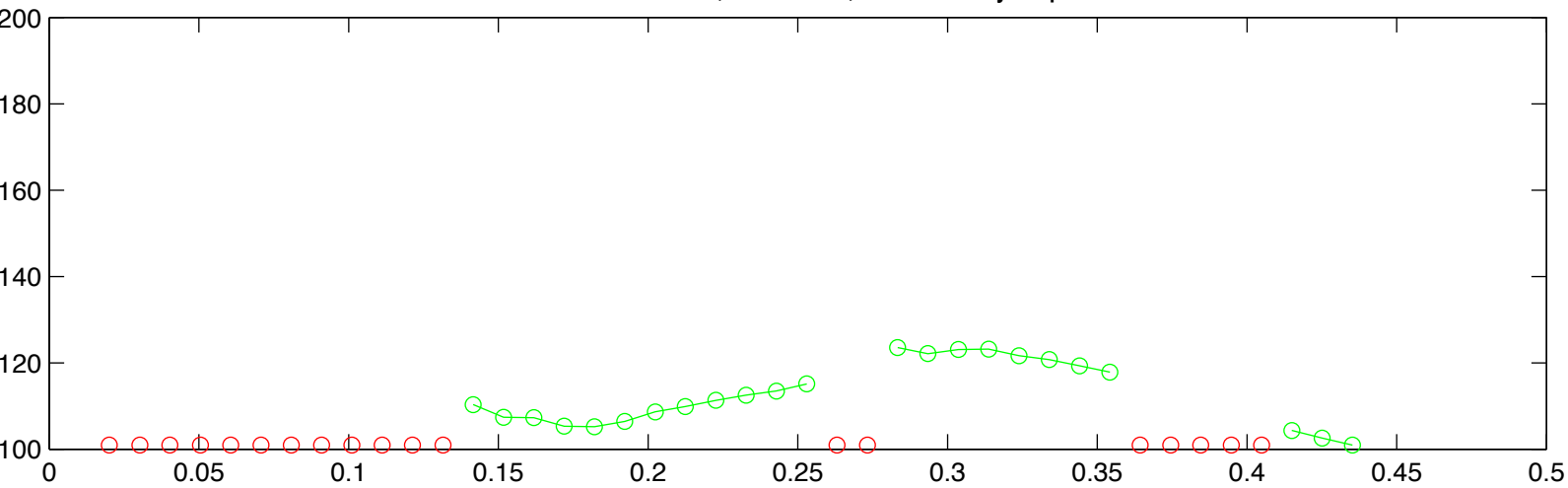
SOME MONEY 4979 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



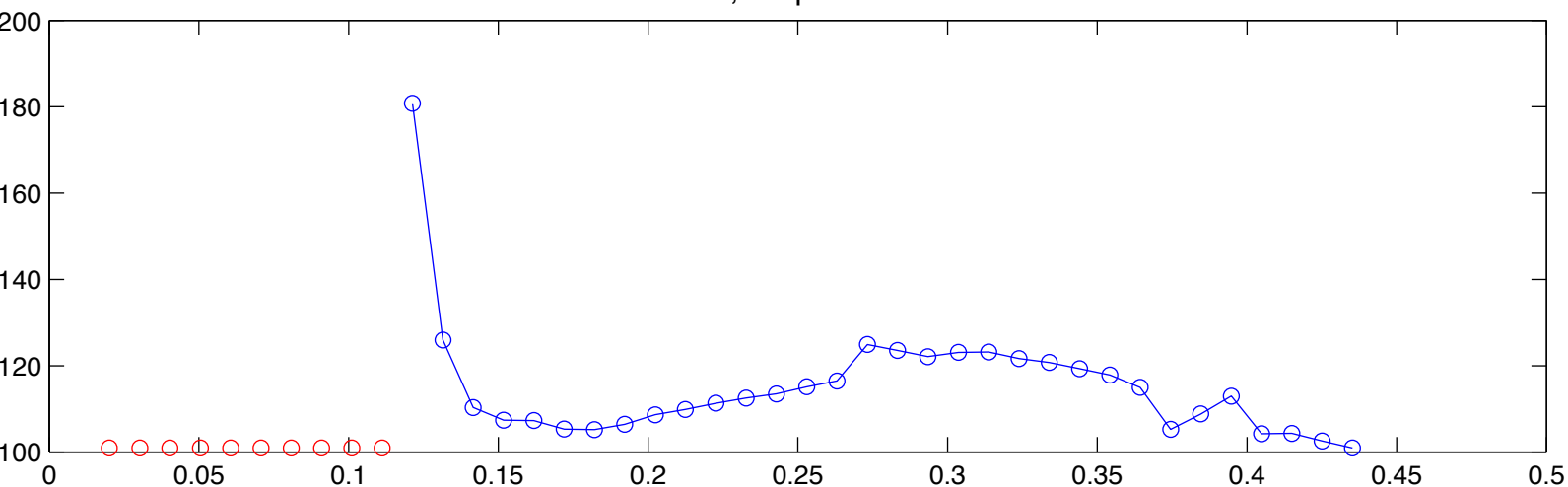
Raw, freqwt = 0.02



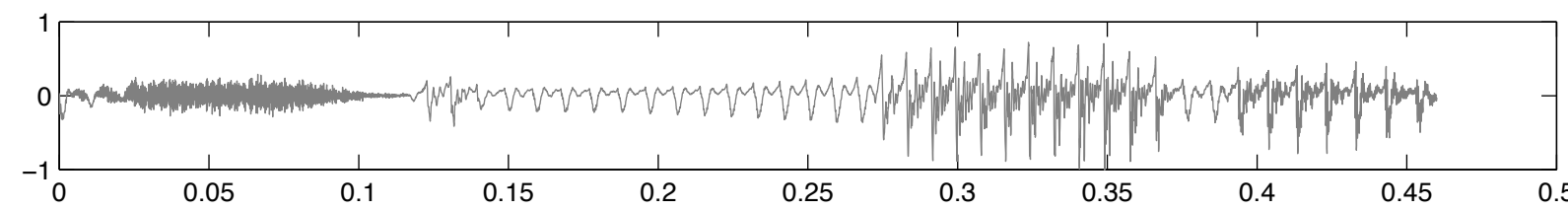
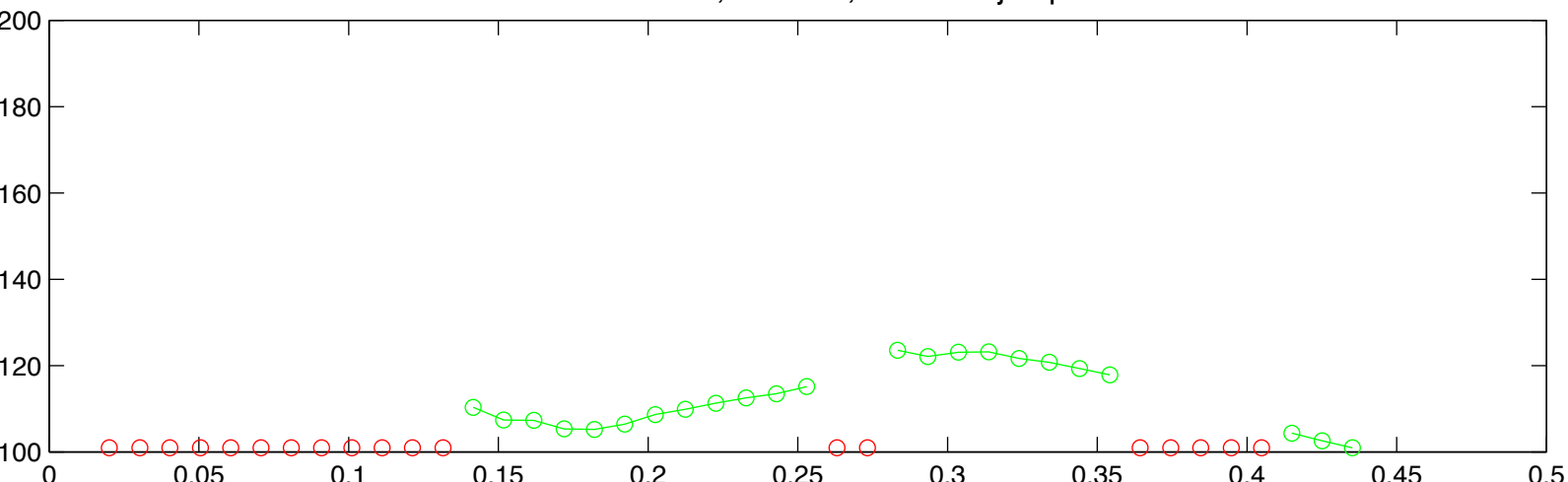
Outliers removed, sd = 2.6, max-F0-jump = 8



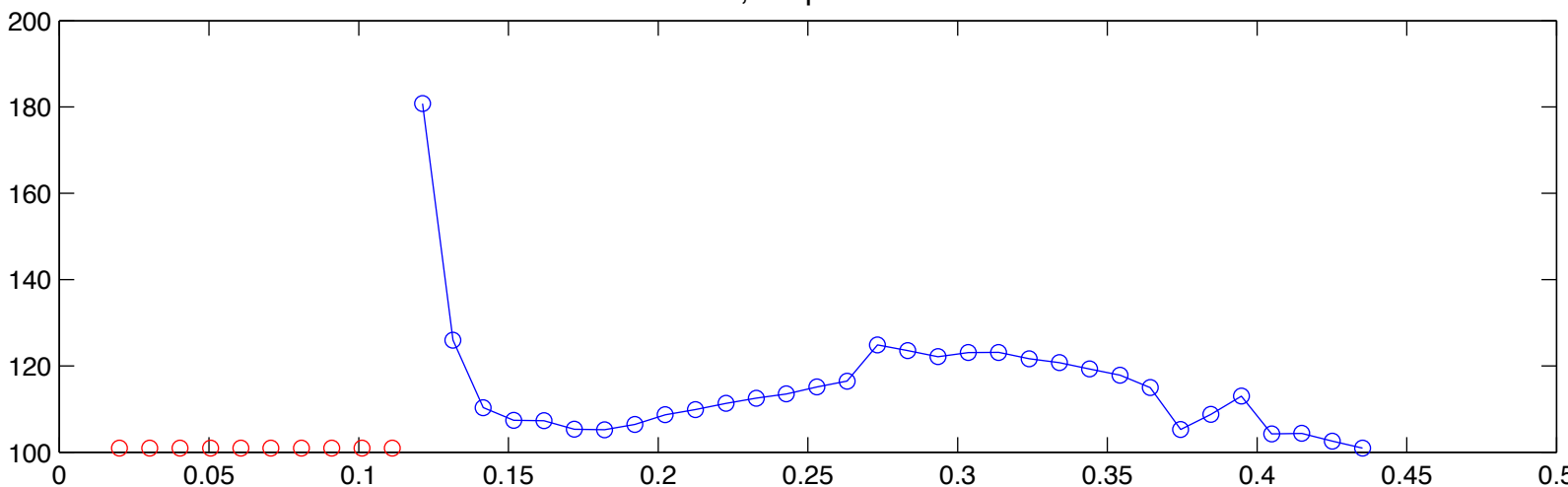
Raw, freqwt = 0.08



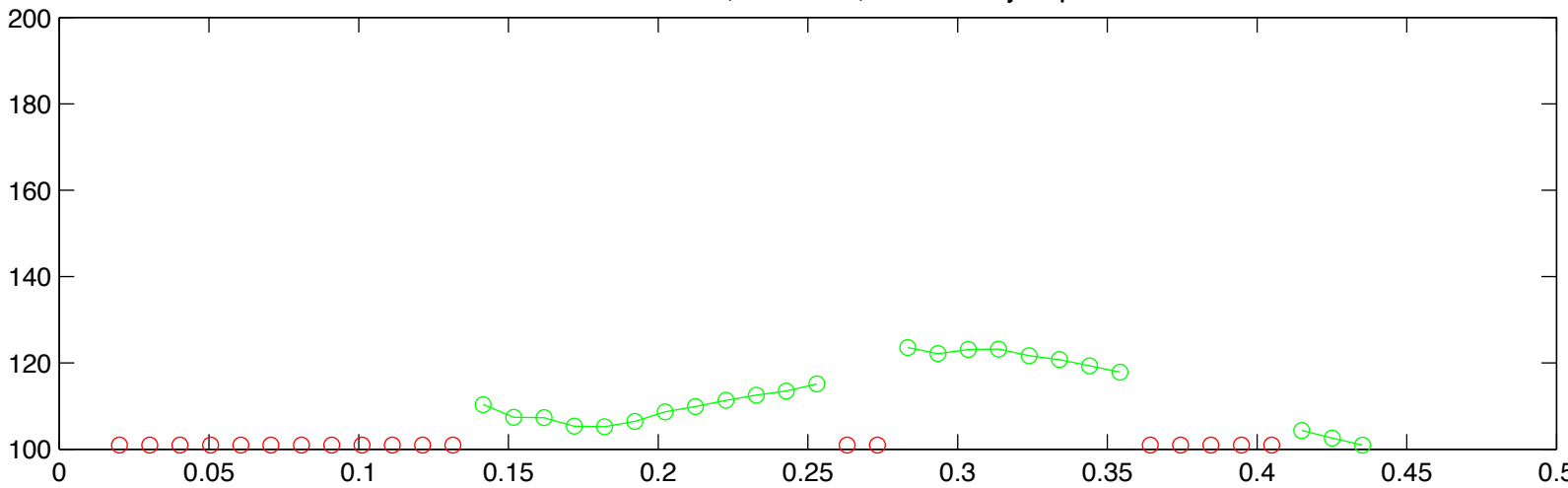
Outliers removed, sd = 2.6, max-F0-jump = 8



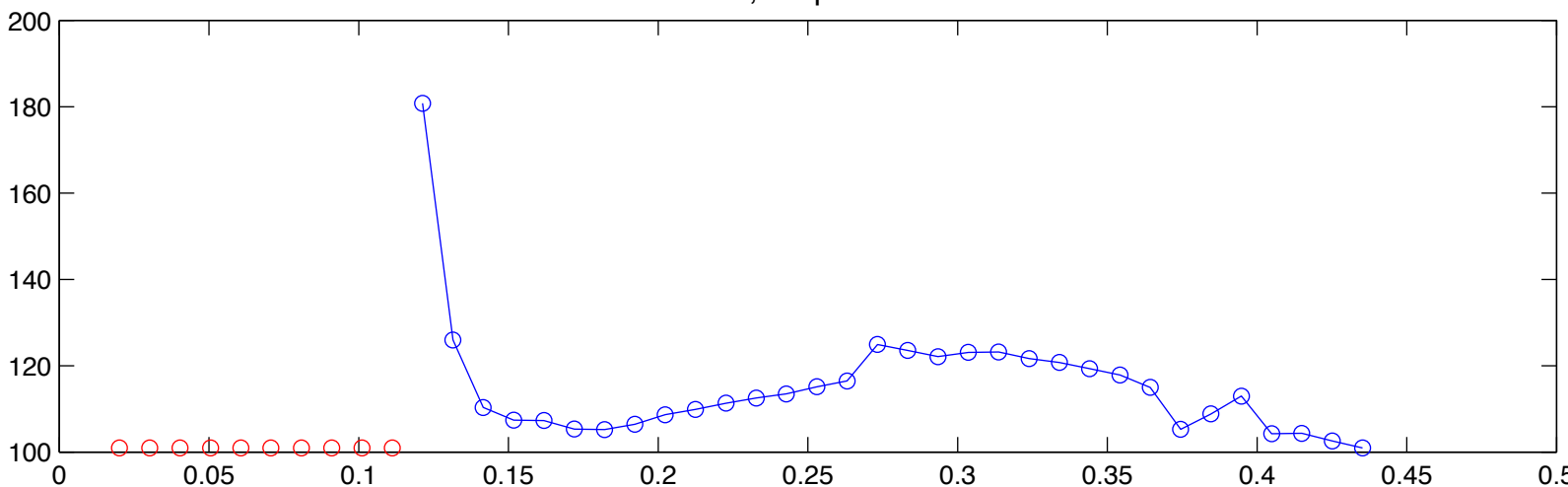
Raw, freqwt = 0.04



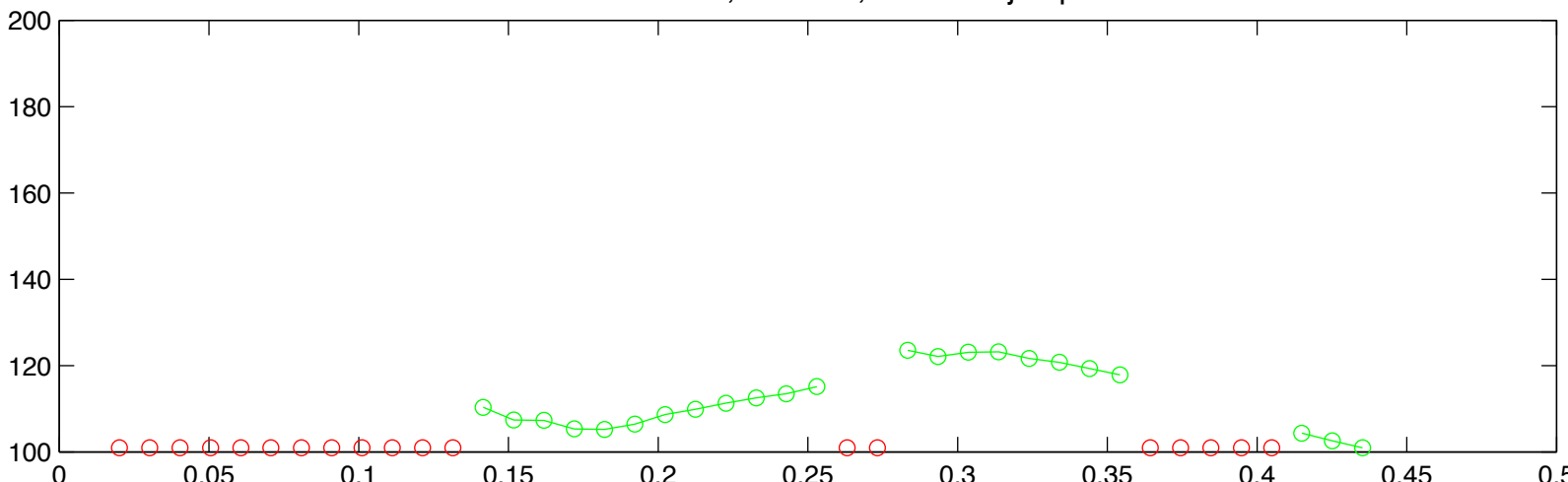
Outliers removed, sd = 2.6, max-F0-jump = 8



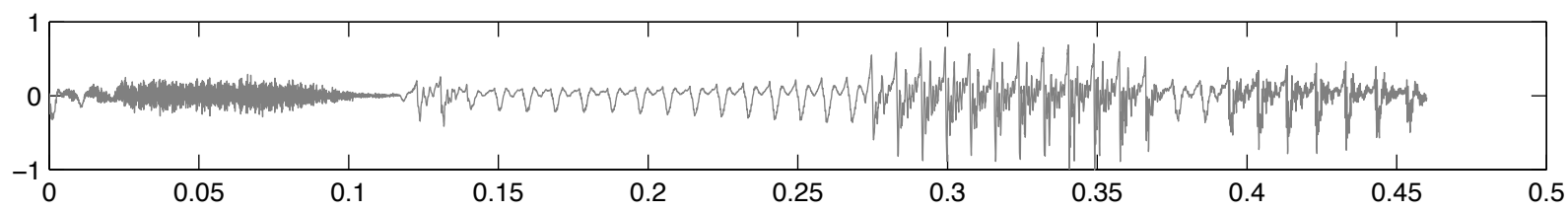
Raw, freqwt = 0.1



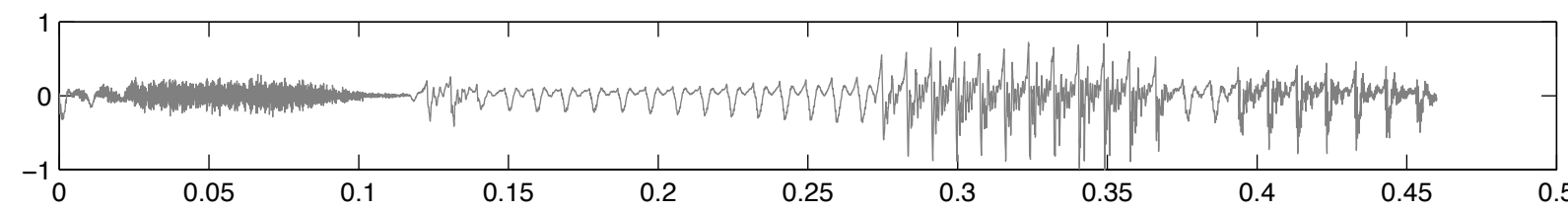
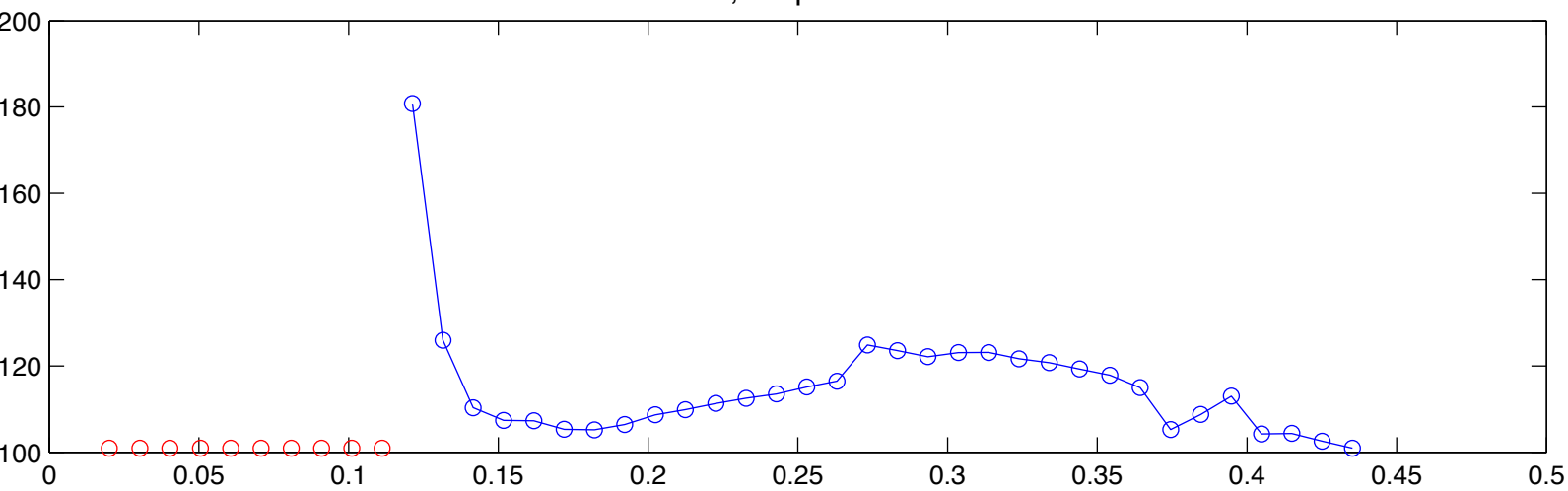
Outliers removed, sd = 2.6, max-F0-jump = 8



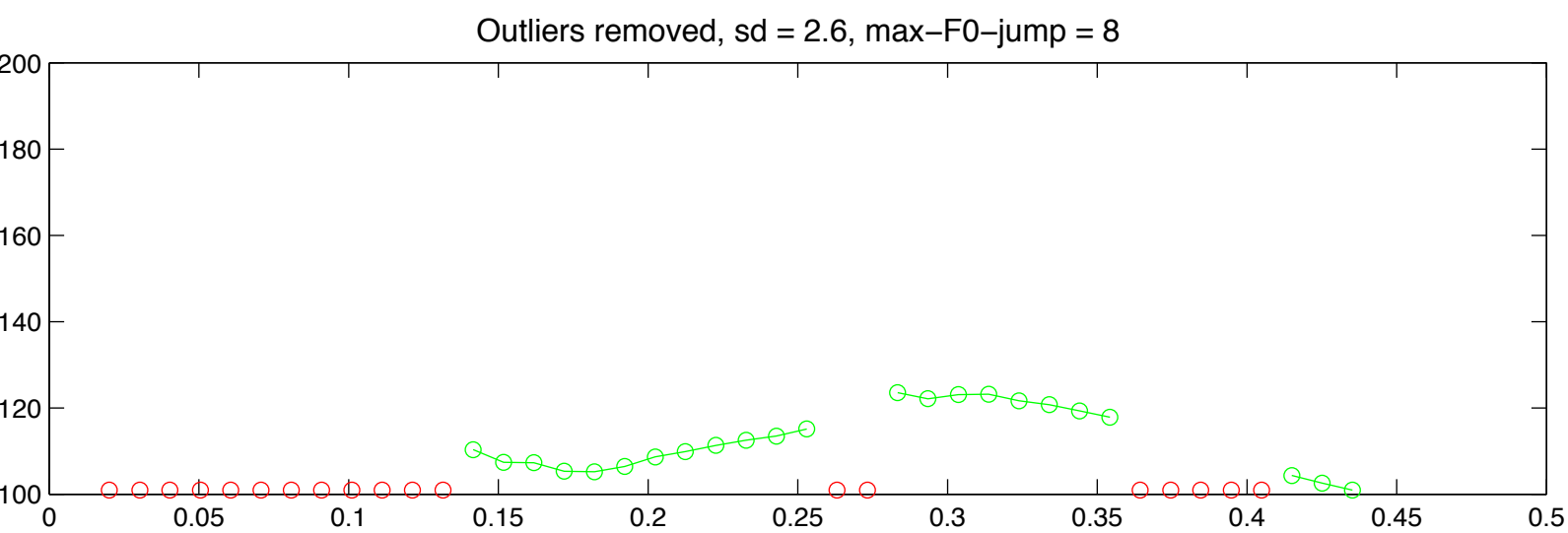
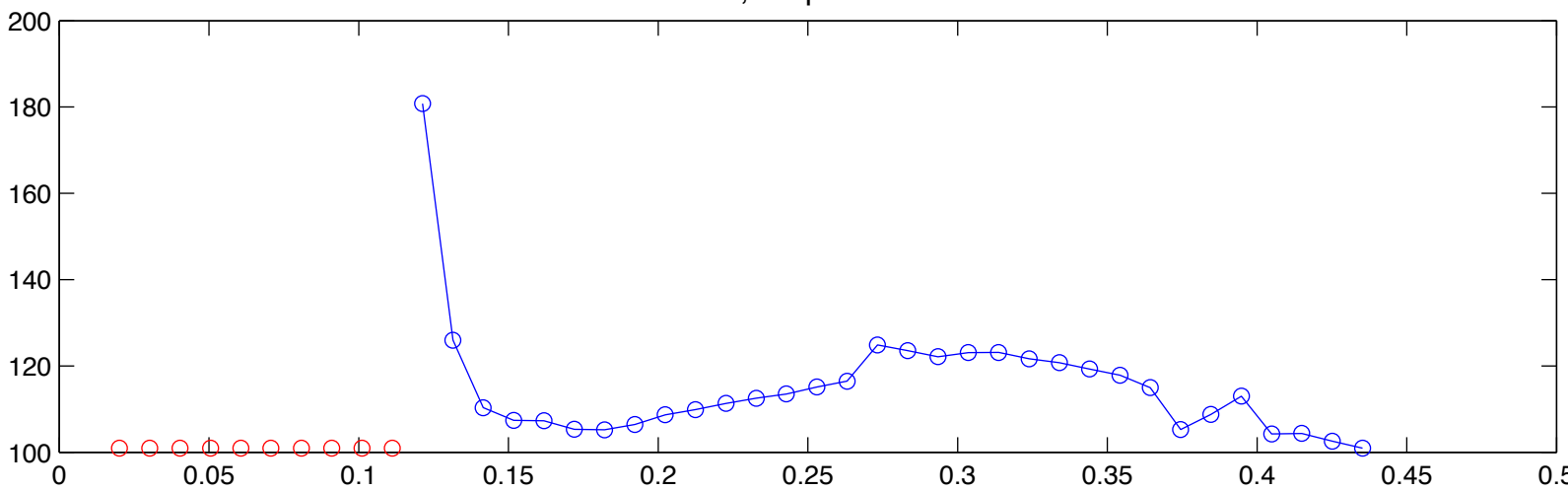
SOME MONEY 4979 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



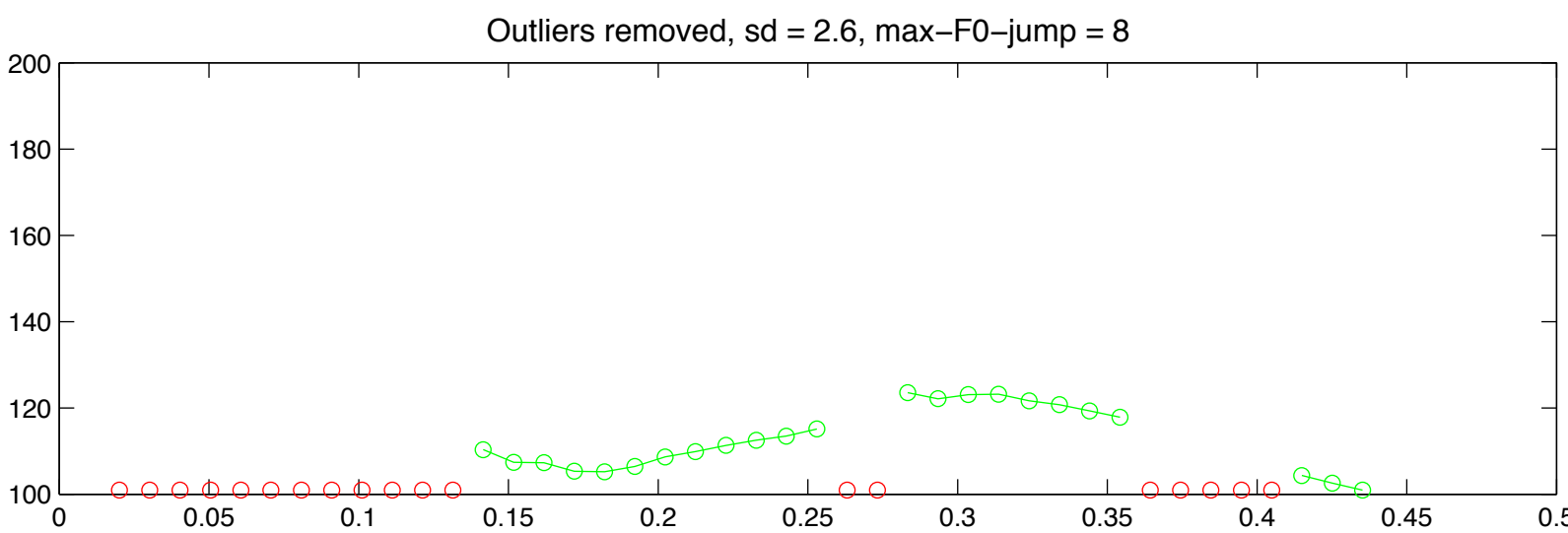
Raw, freqwt = 0.02



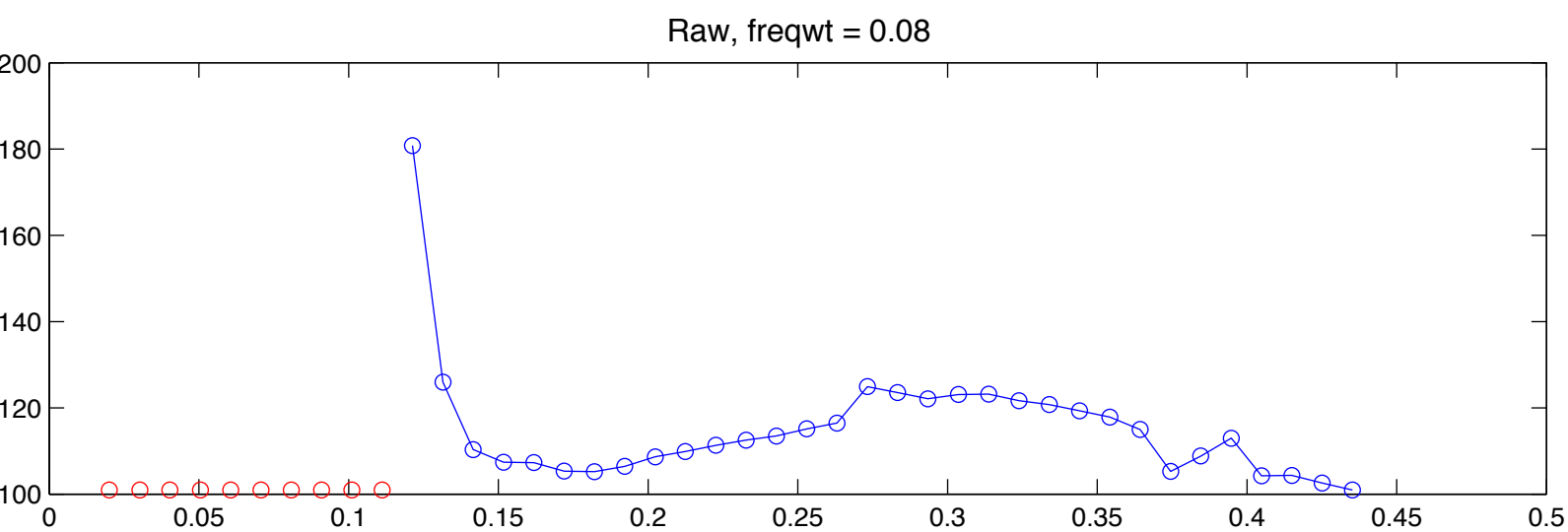
Raw, freqwt = 0.04



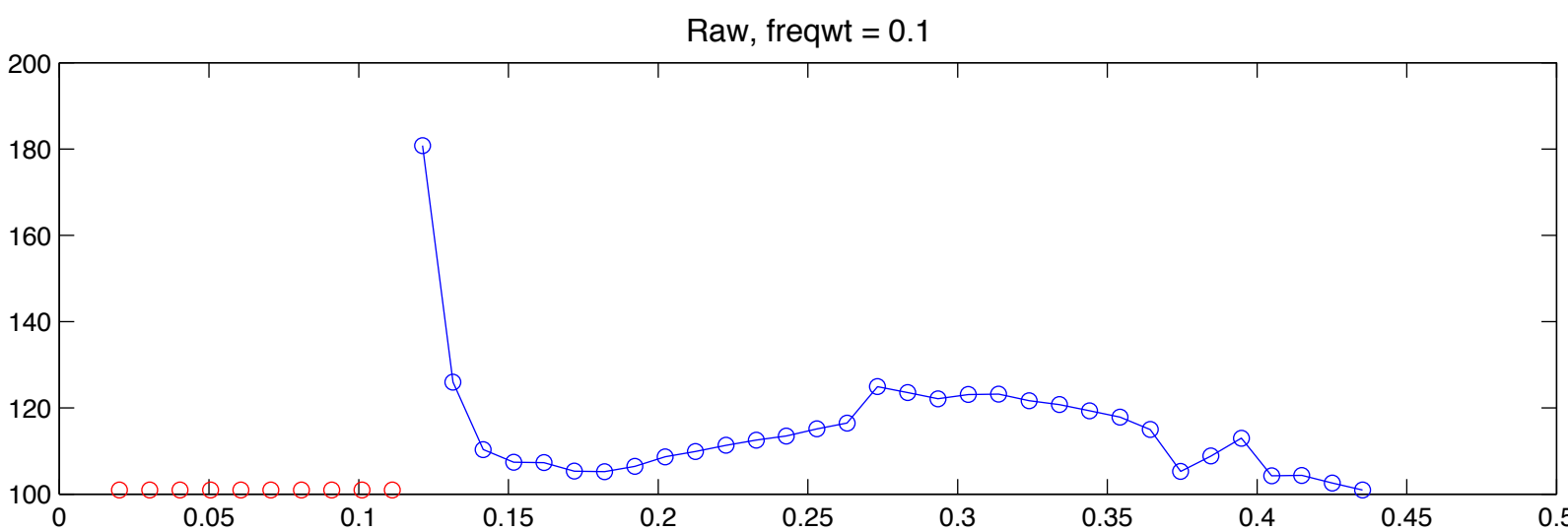
Outliers removed, sd = 2.6, max-F0-jump = 8



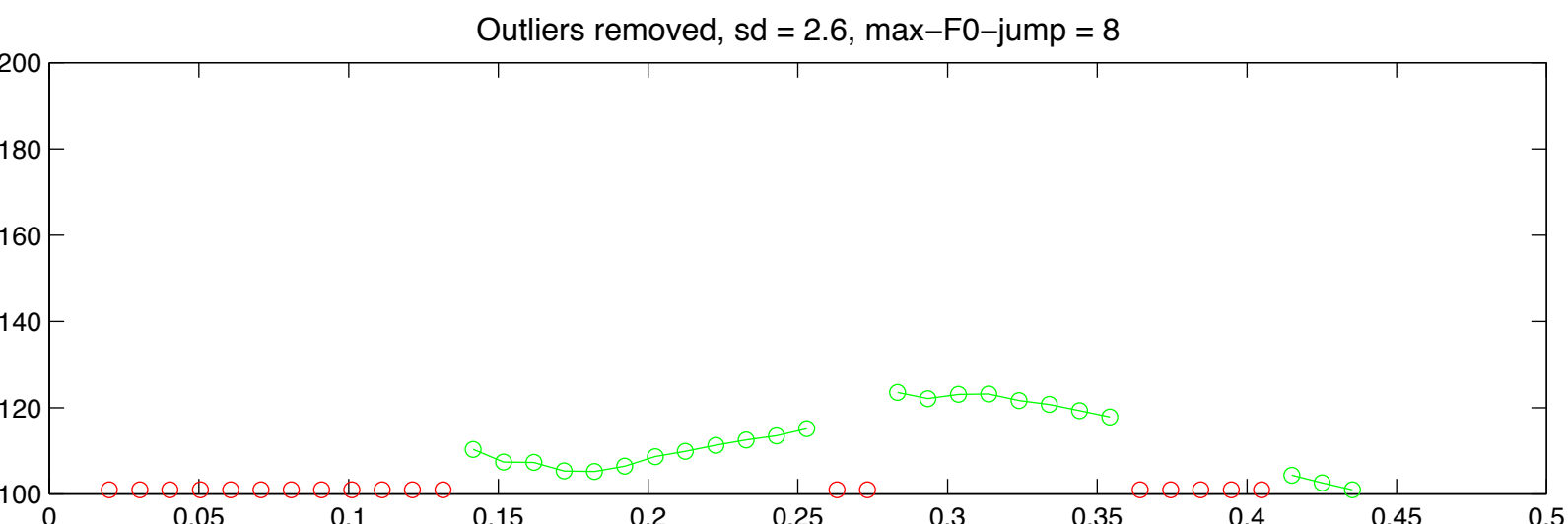
Outliers removed, sd = 2.6, max-F0-jump = 8



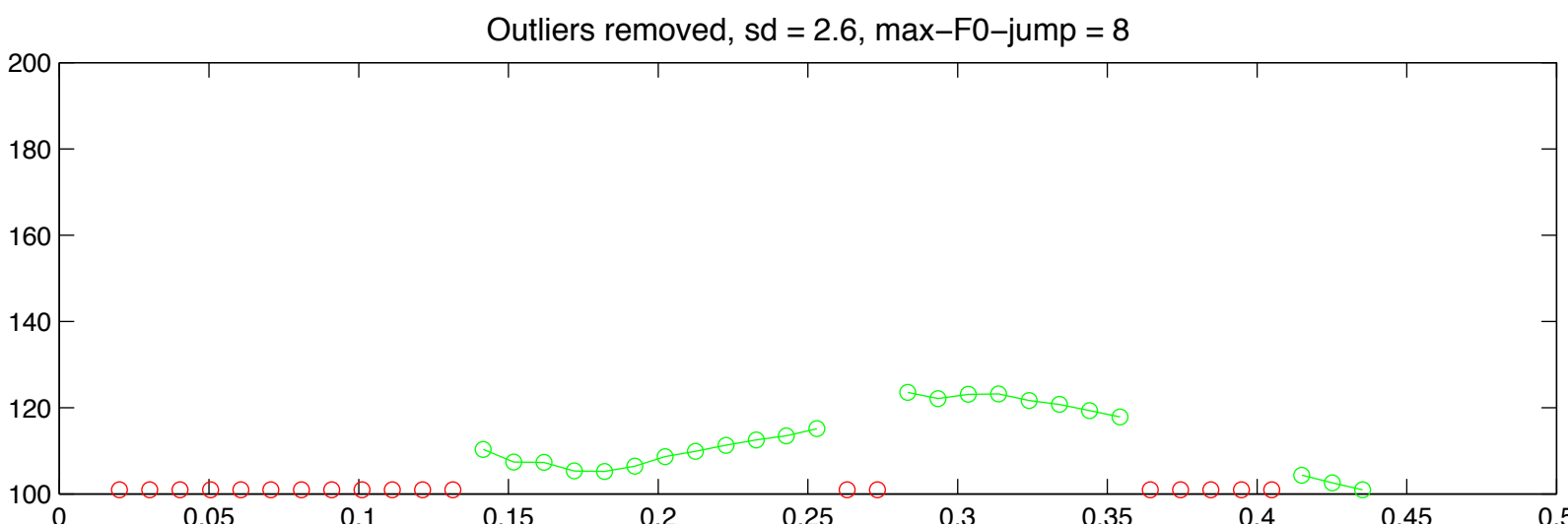
Raw, freqwt = 0.08



Raw, freqwt = 0.1

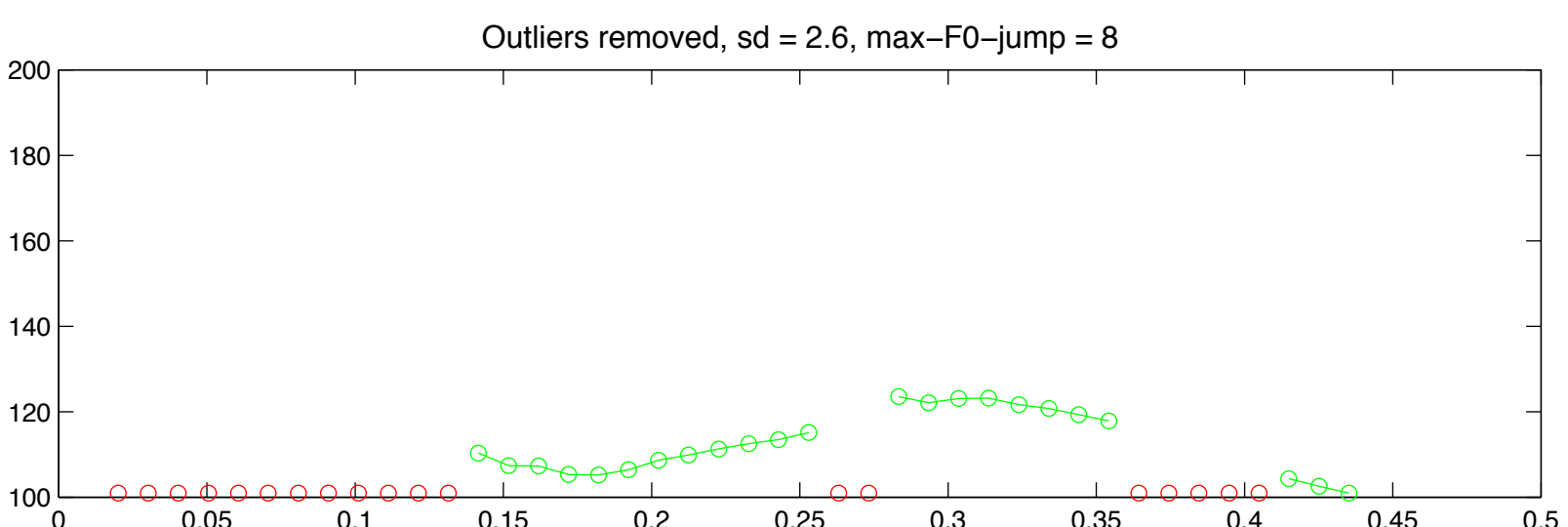
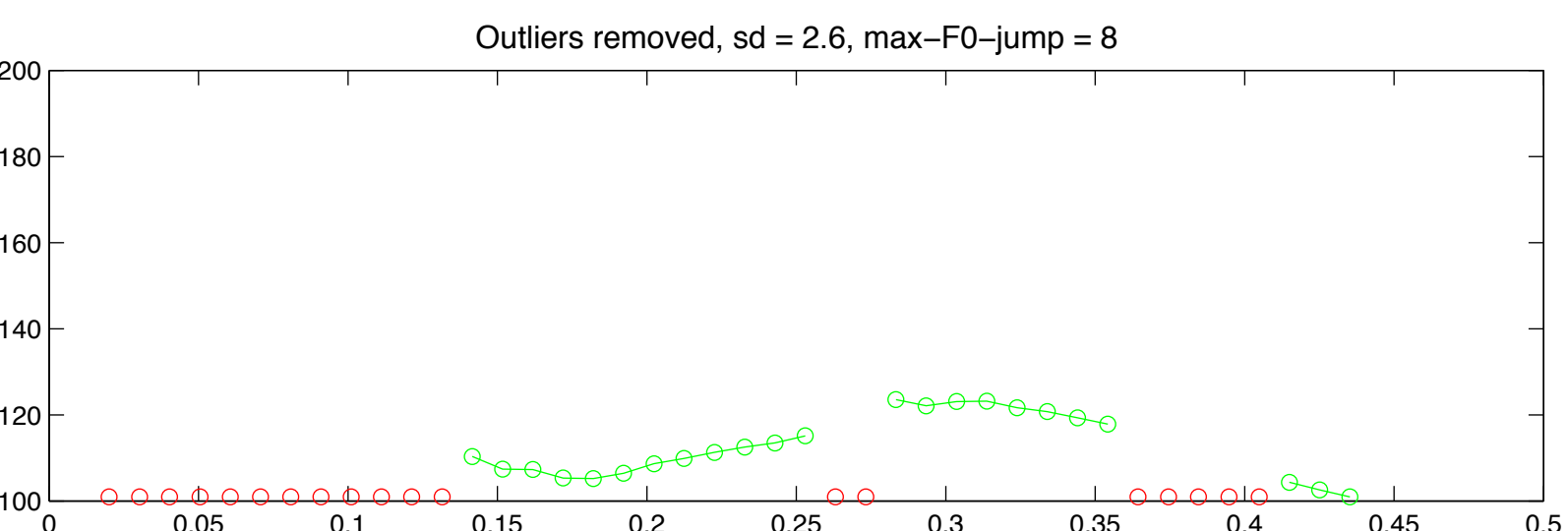
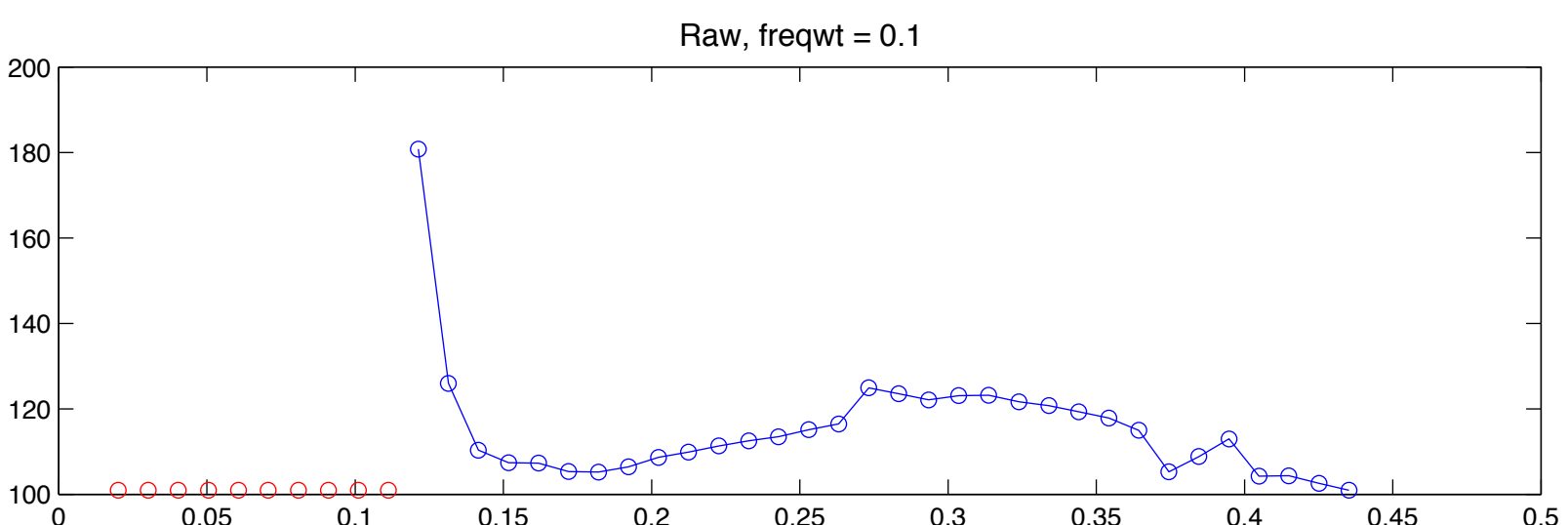
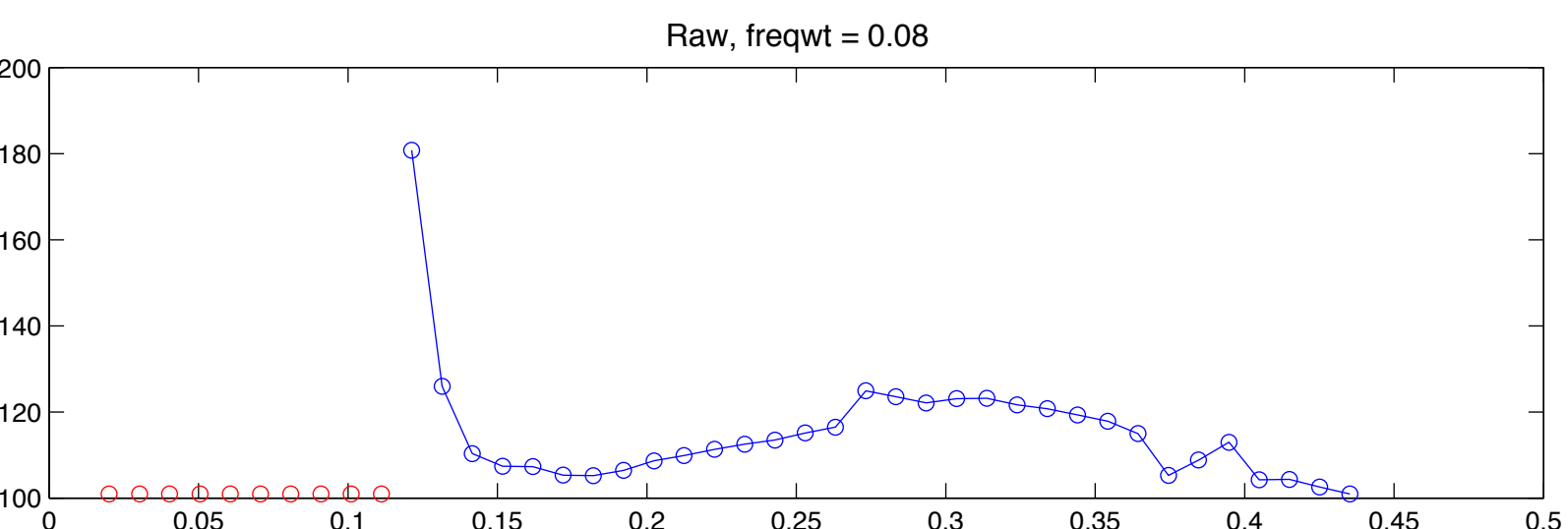
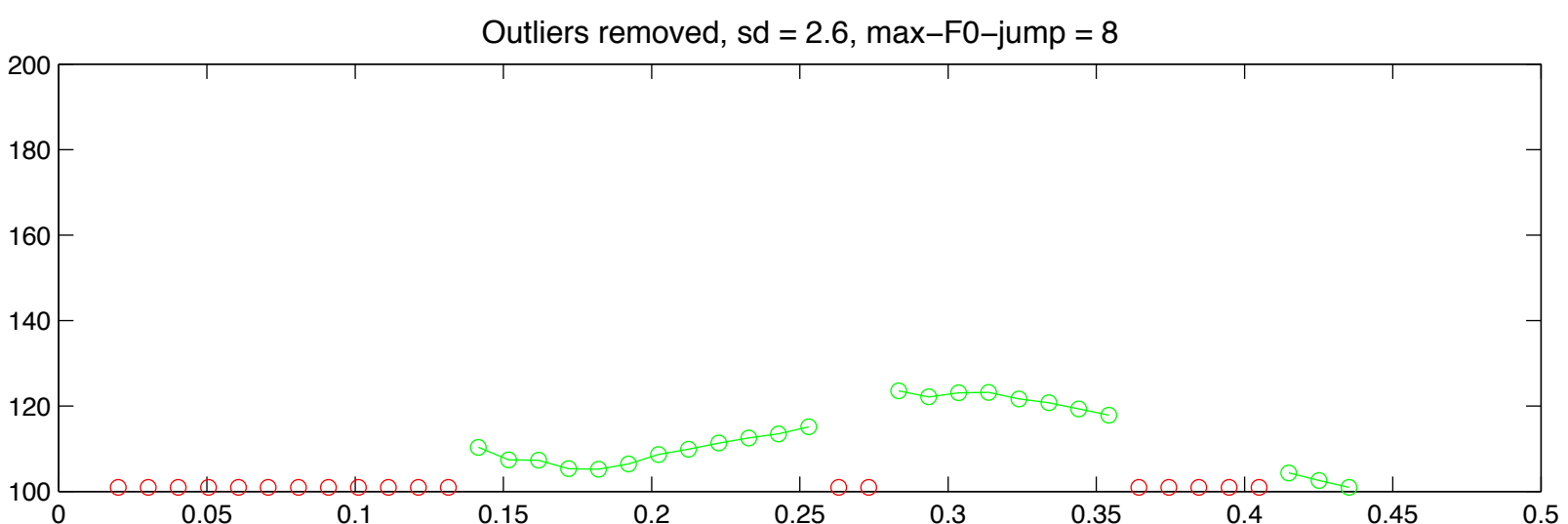
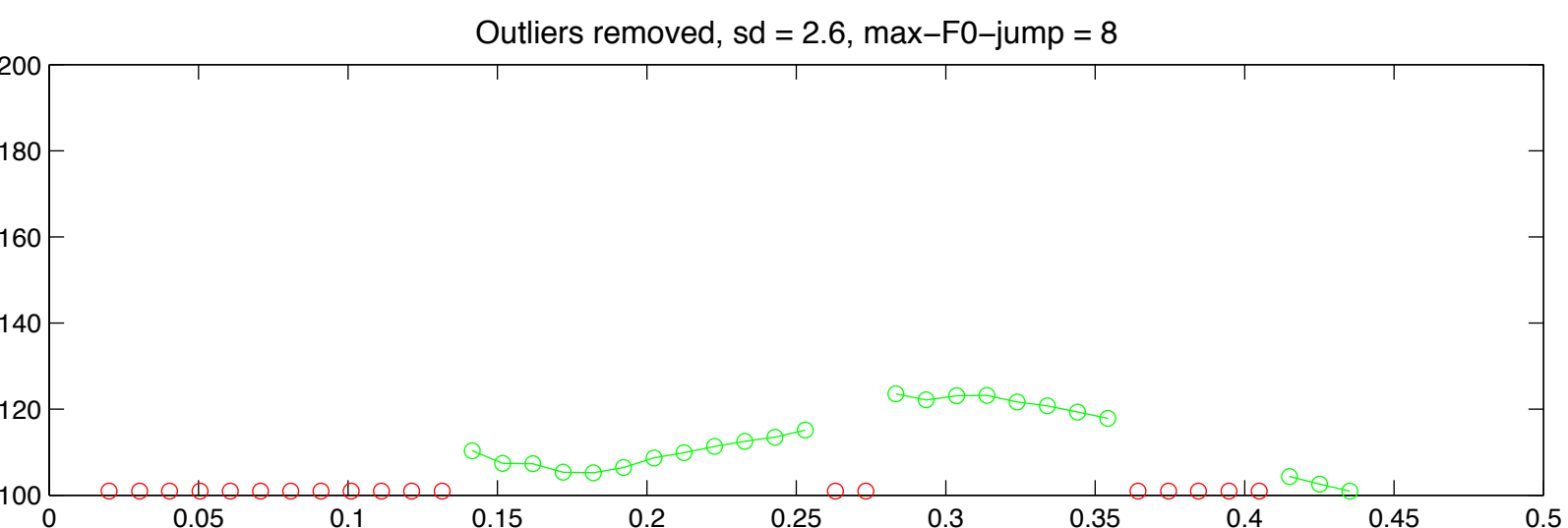
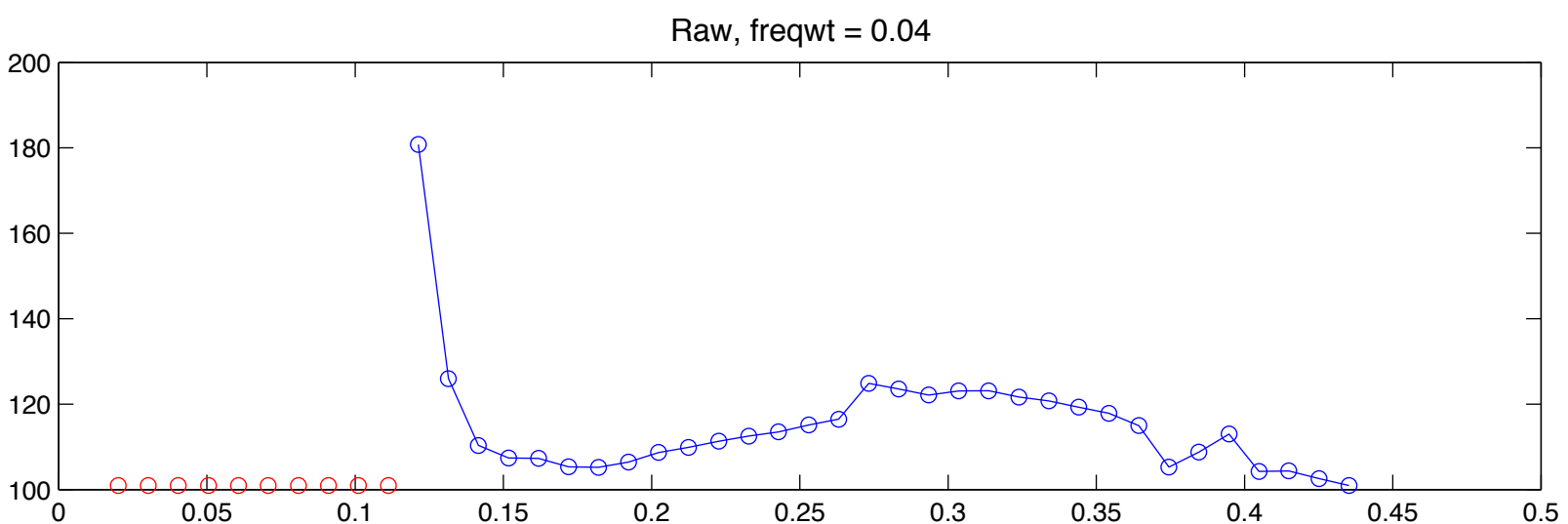
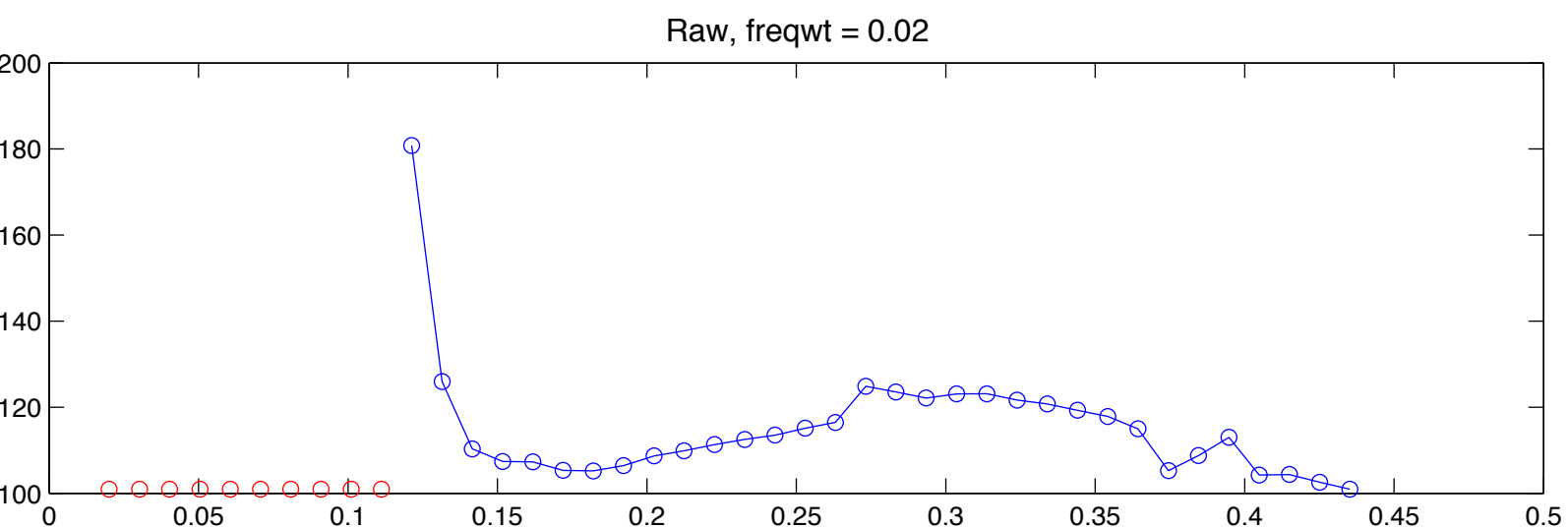
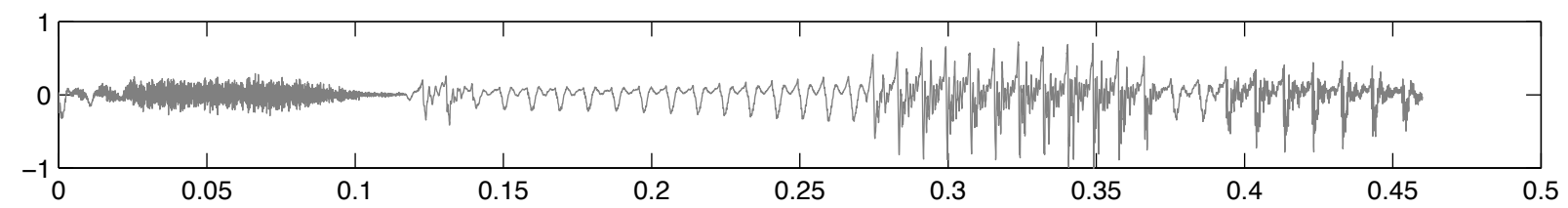
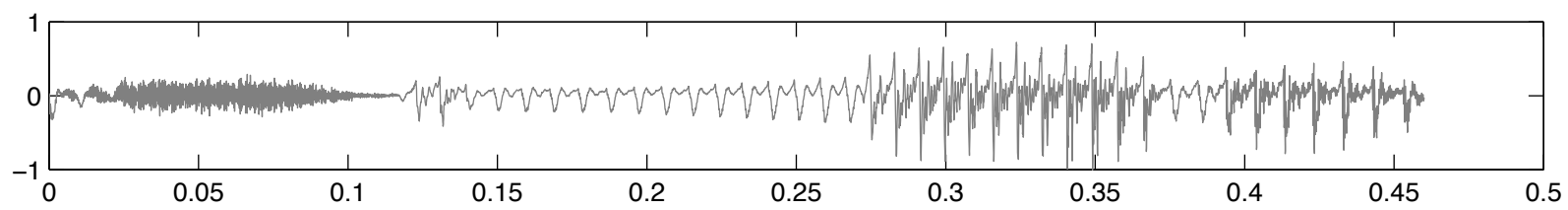


Outliers removed, sd = 2.6, max-F0-jump = 8



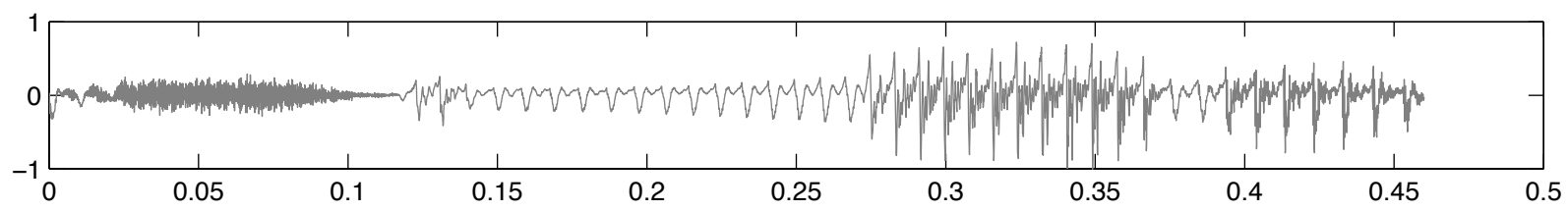
Outliers removed, sd = 2.6, max-F0-jump = 8

SOME MONEY 4979 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

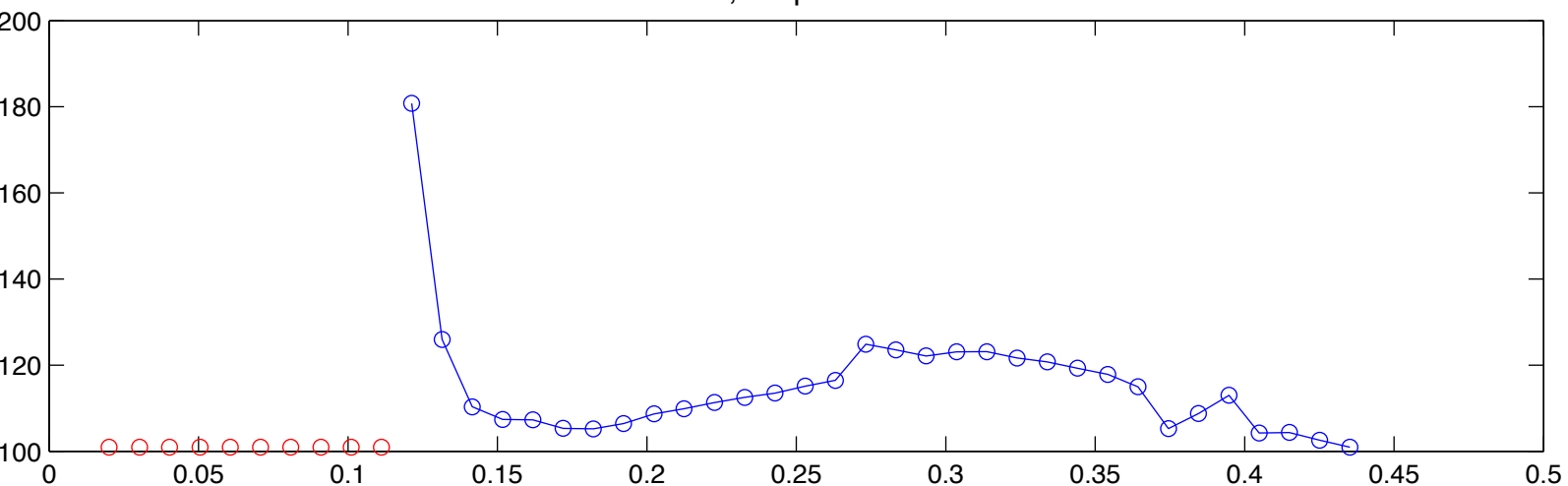




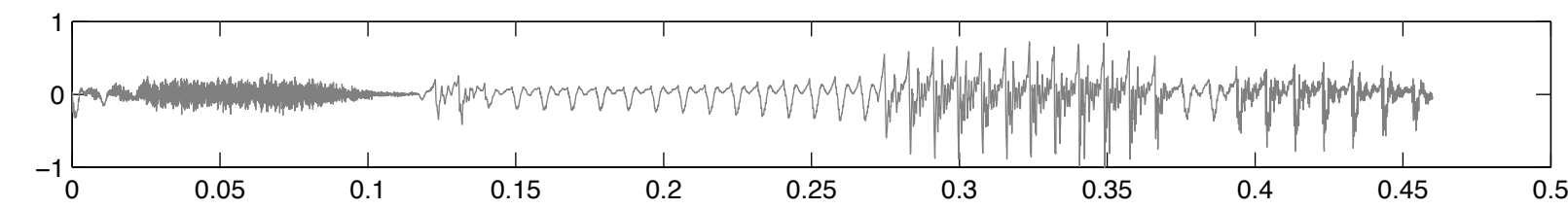
SOME MONEY 4979 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



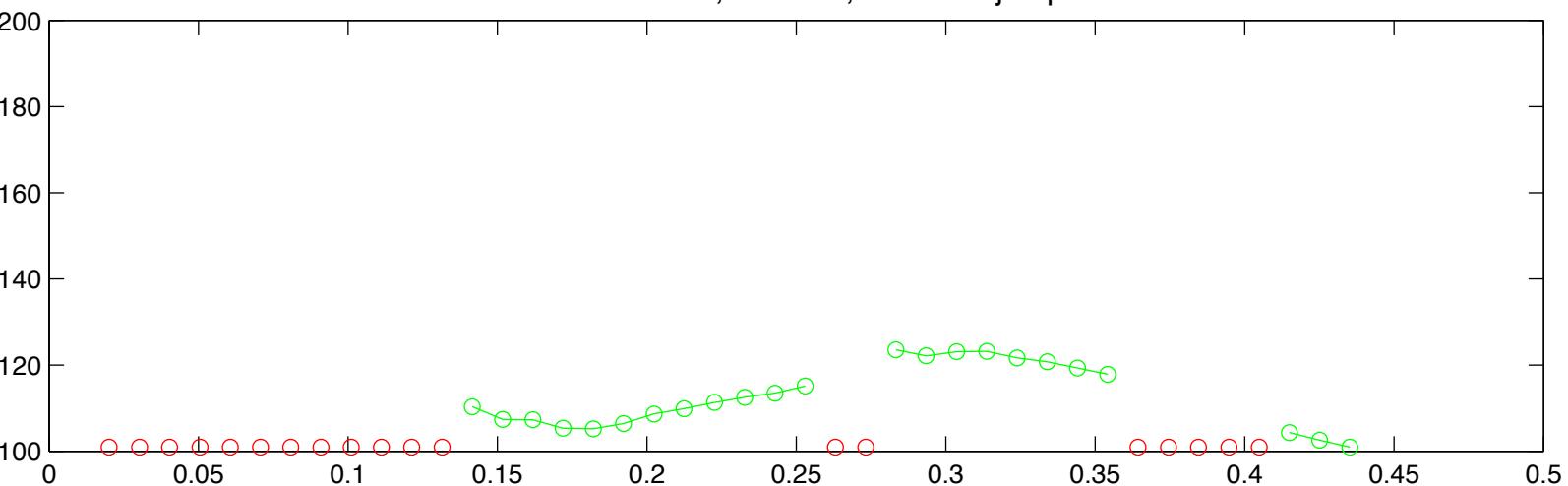
Raw, freqwt = 0.02



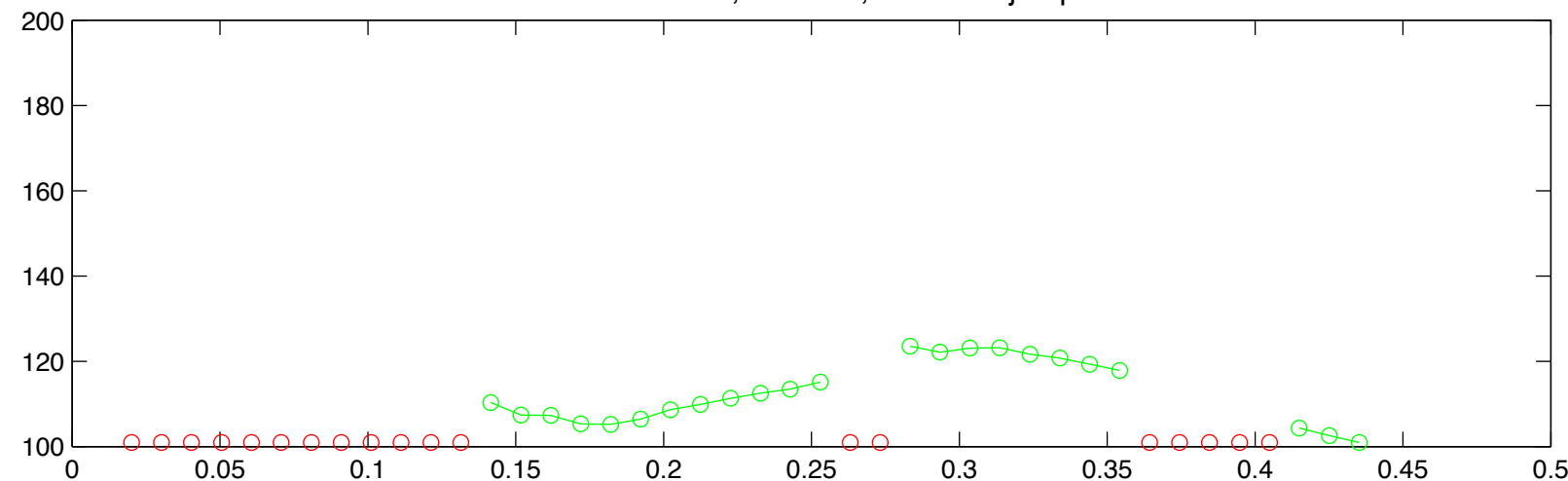
Raw, freqwt = 0.04



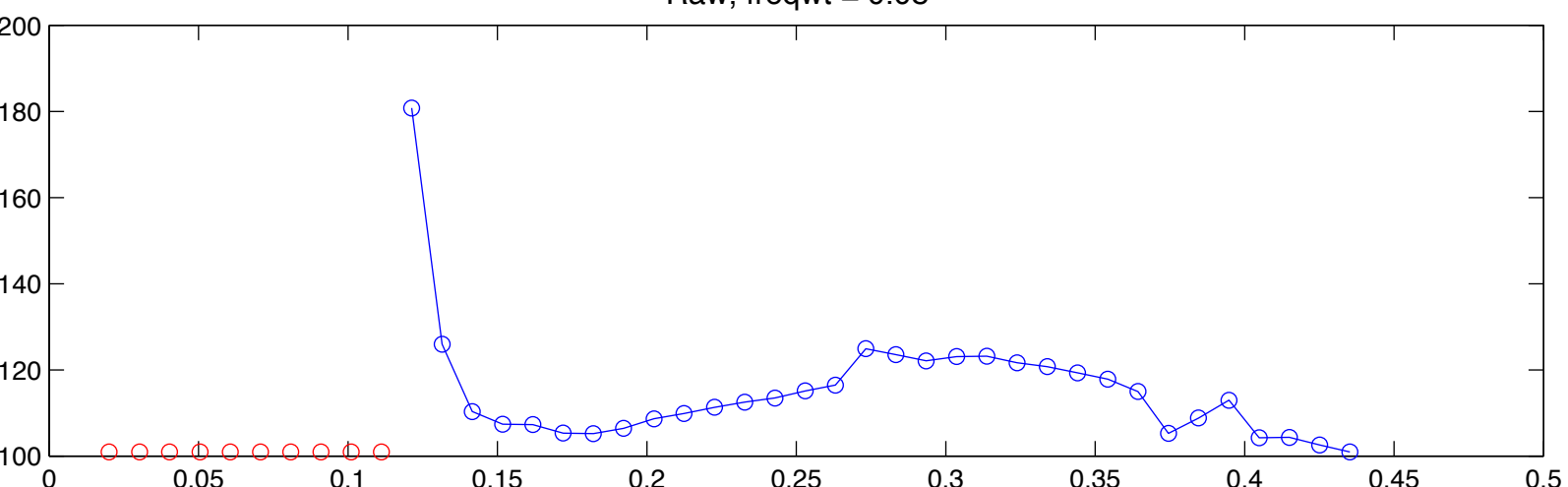
Outliers removed, sd = 2.6, max-F0-jump = 8



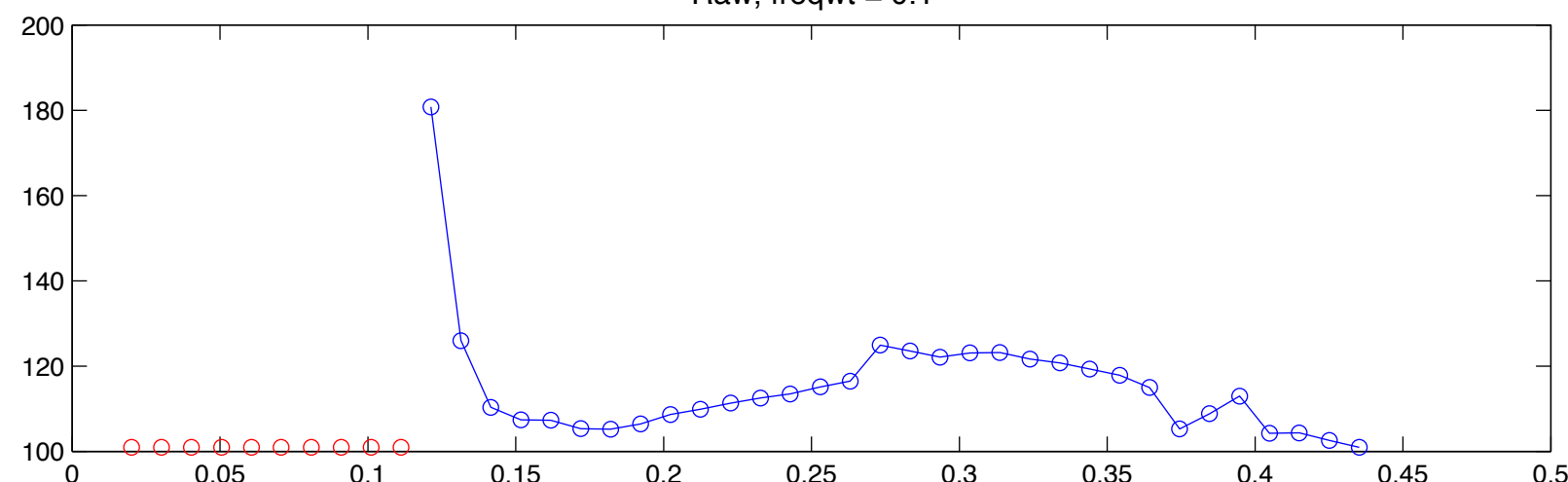
Outliers removed, sd = 2.6, max-F0-jump = 8



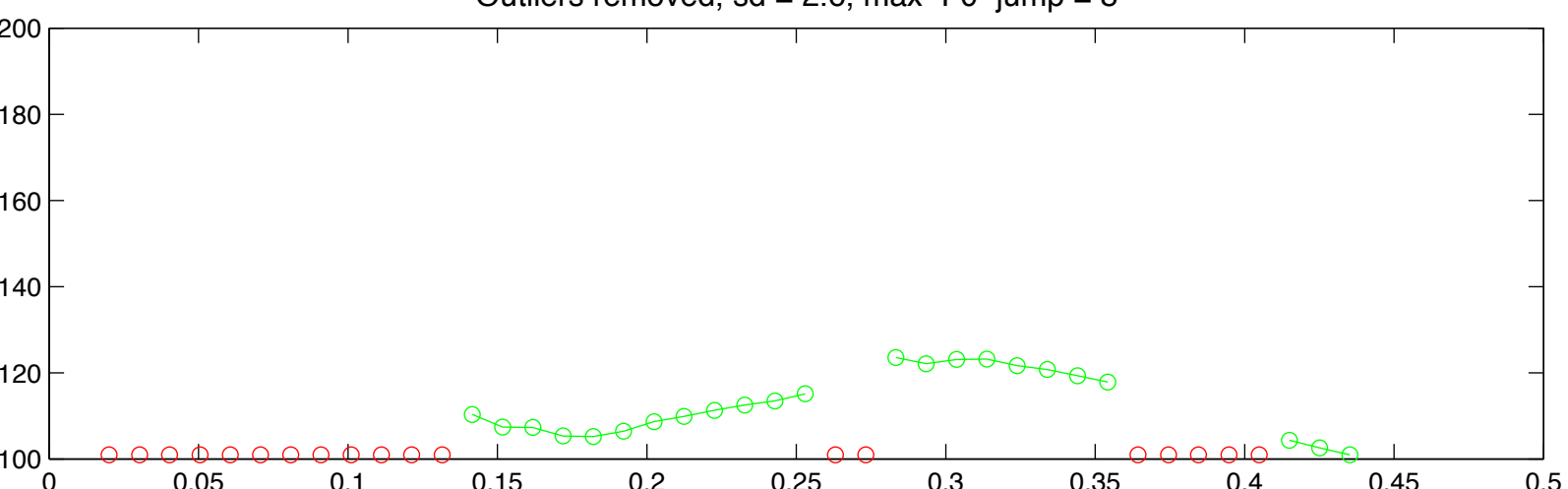
Raw, freqwt = 0.08



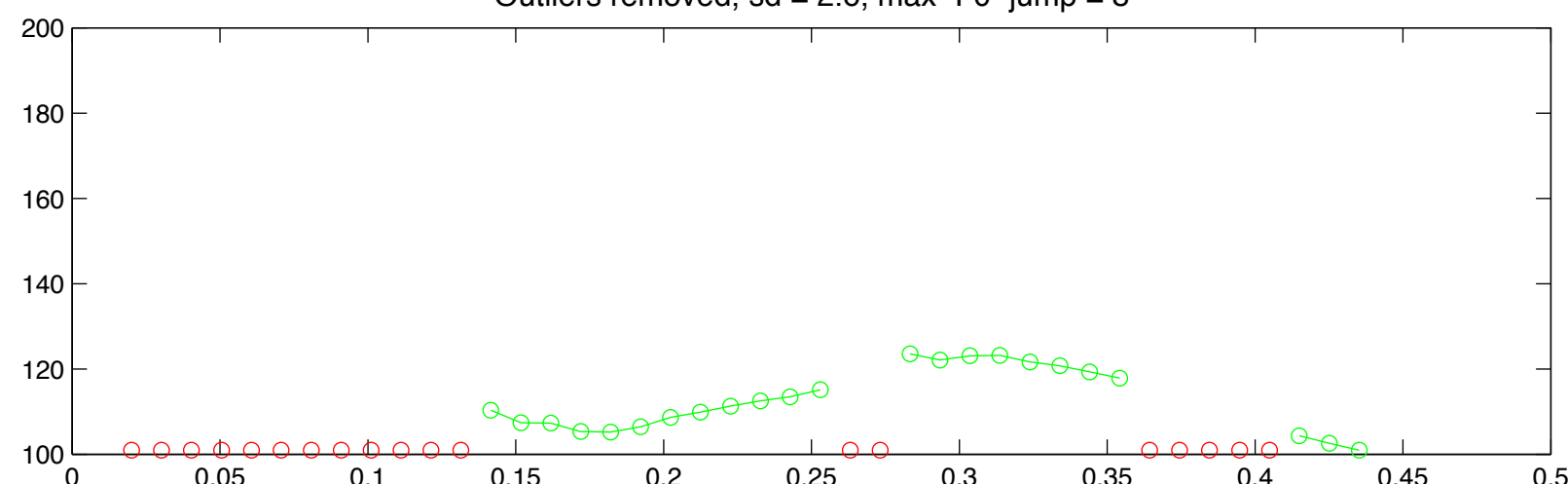
Raw, freqwt = 0.1



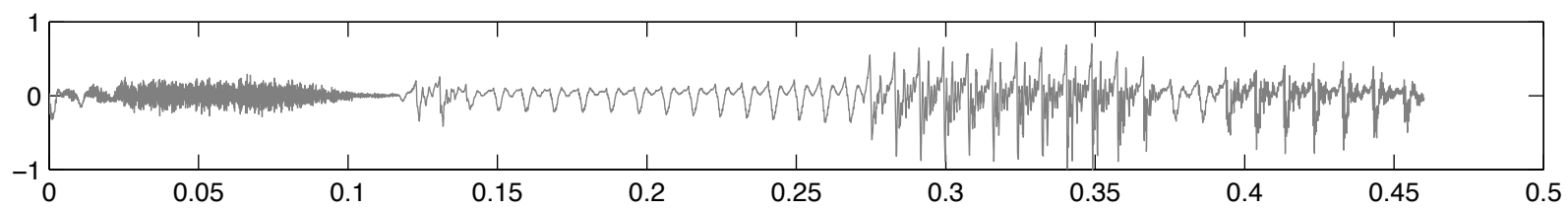
Outliers removed, sd = 2.6, max-F0-jump = 8



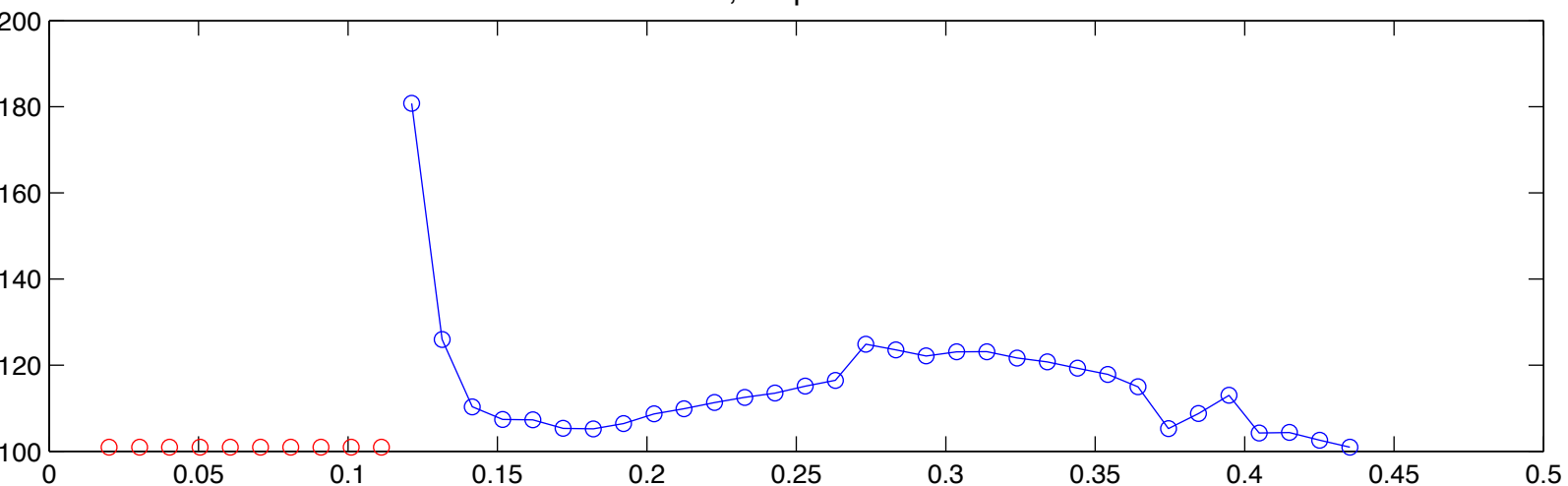
Outliers removed, sd = 2.6, max-F0-jump = 8



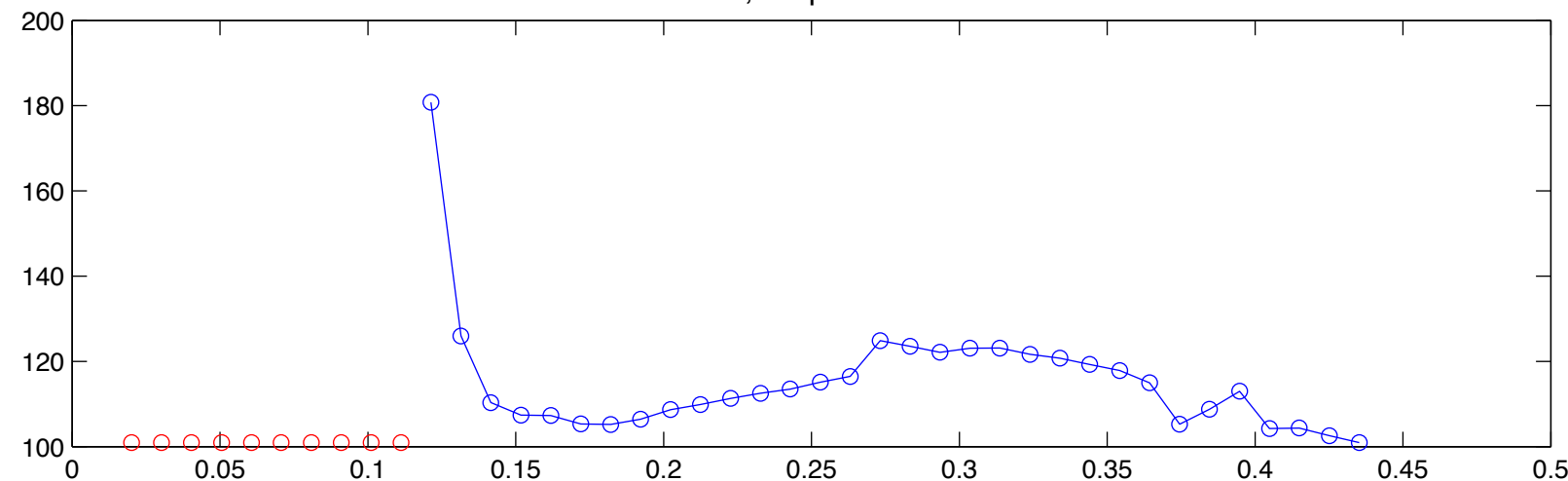
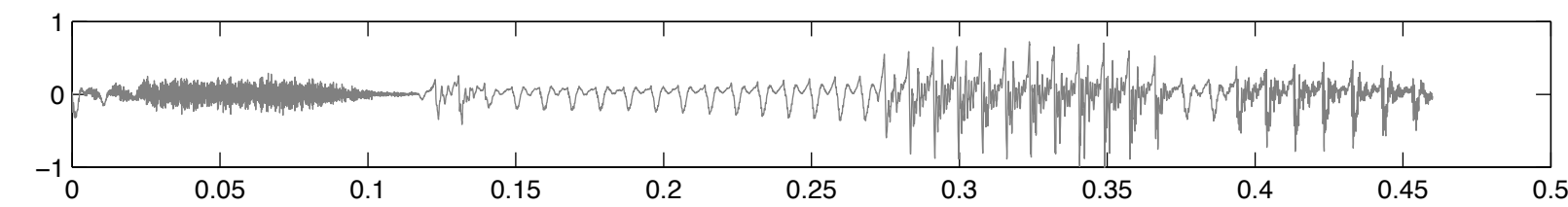
SOME MONEY 4979 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



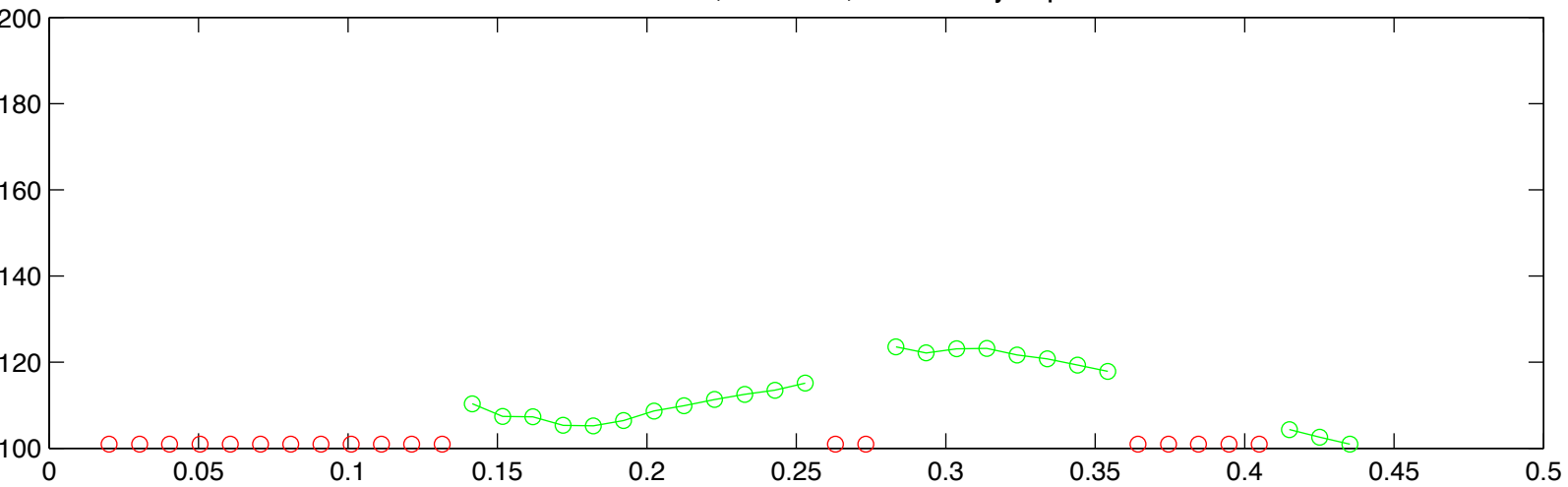
Raw, freqwt = 0.02



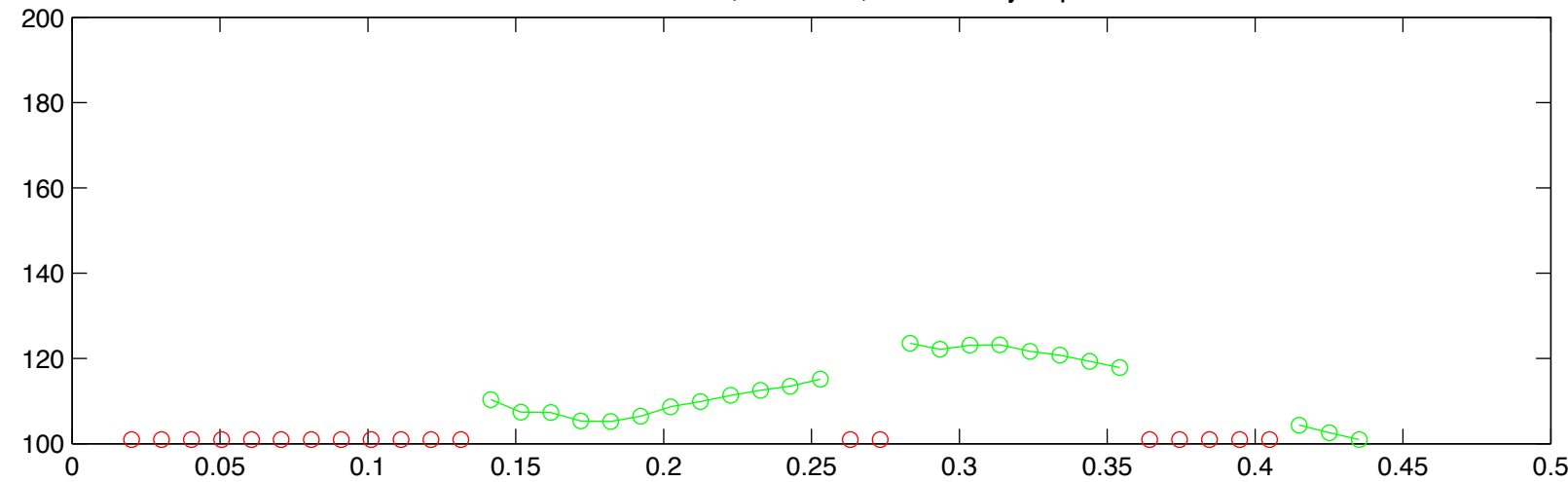
Raw, freqwt = 0.04



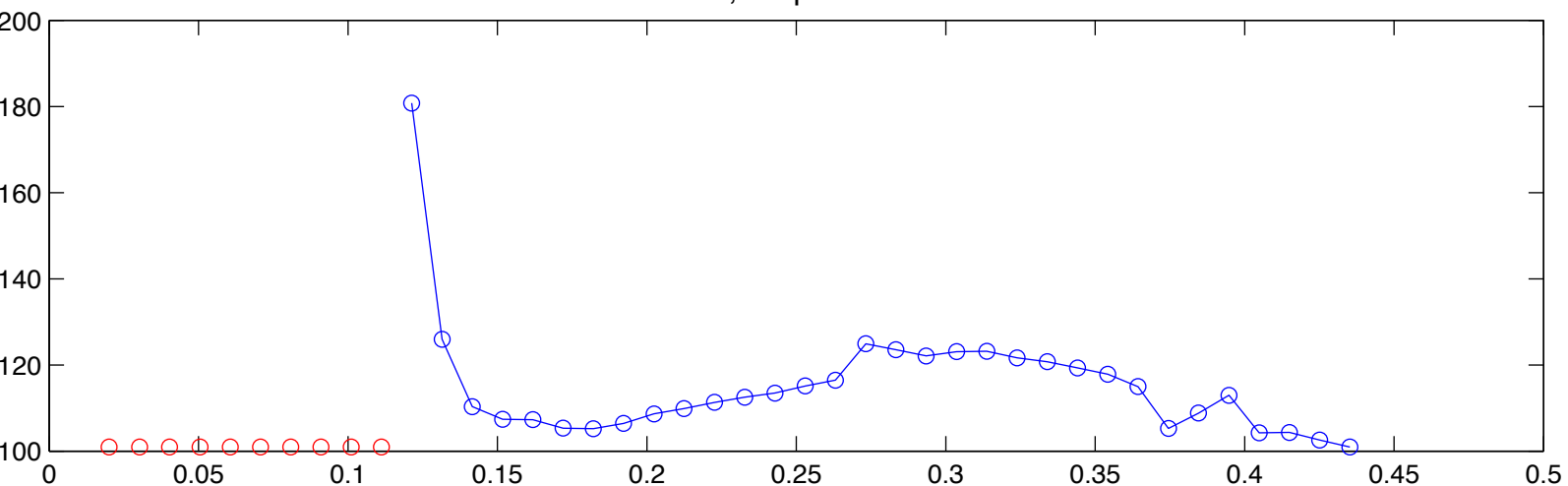
Outliers removed, sd = 2.6, max-F0-jump = 8



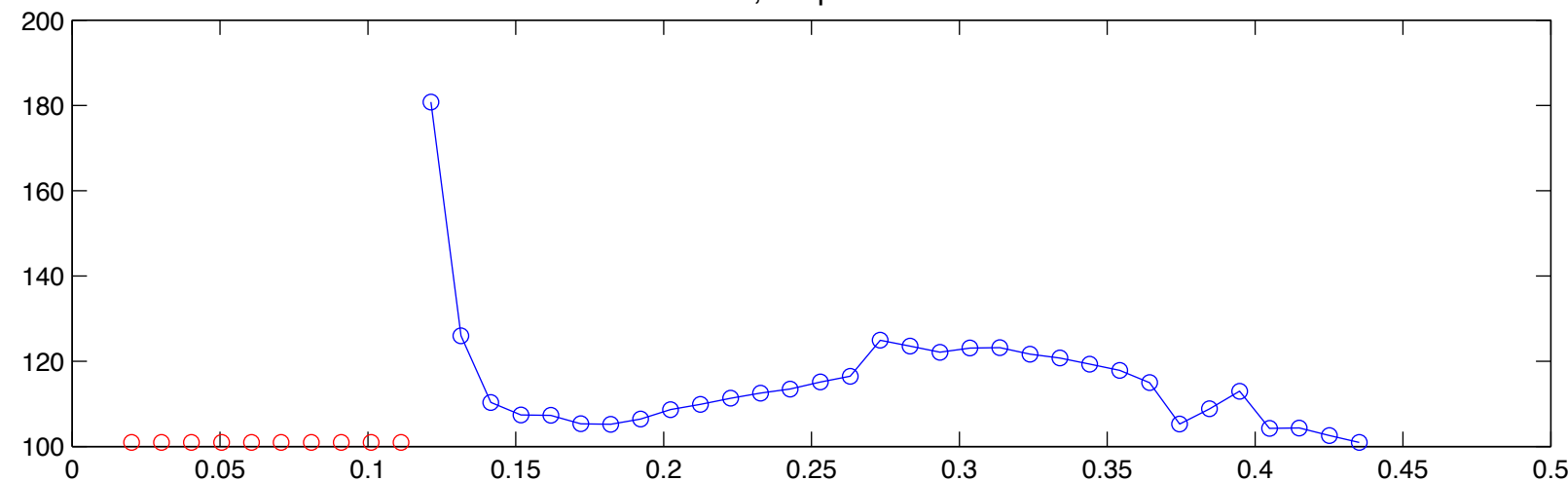
Outliers removed, sd = 2.6, max-F0-jump = 8



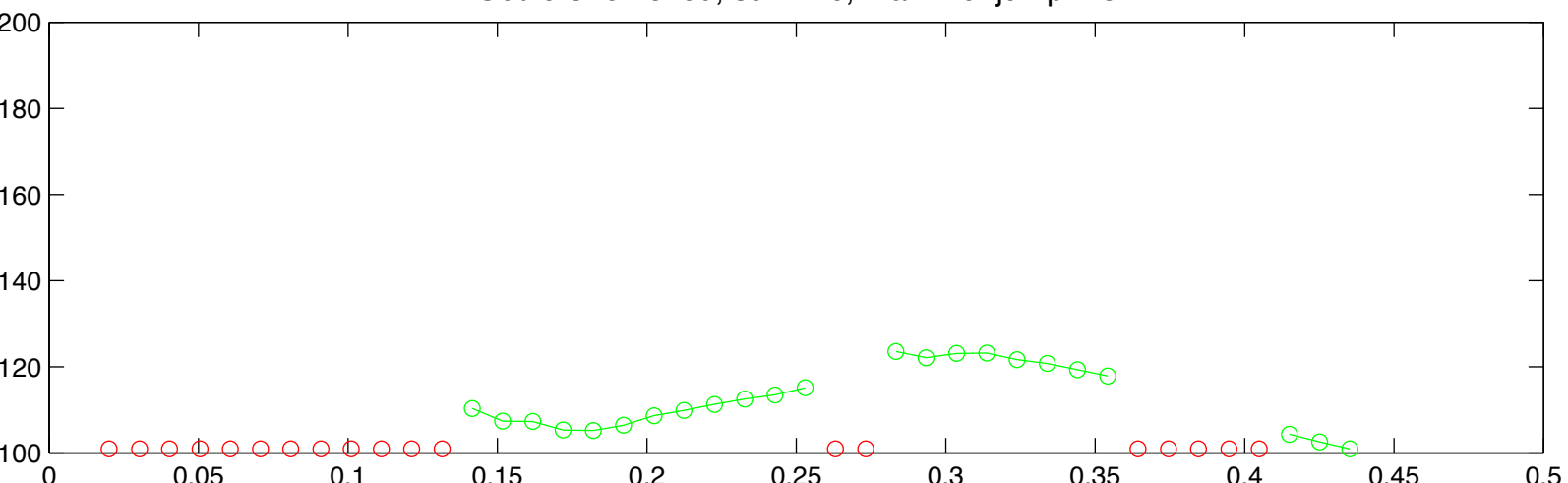
Raw, freqwt = 0.08



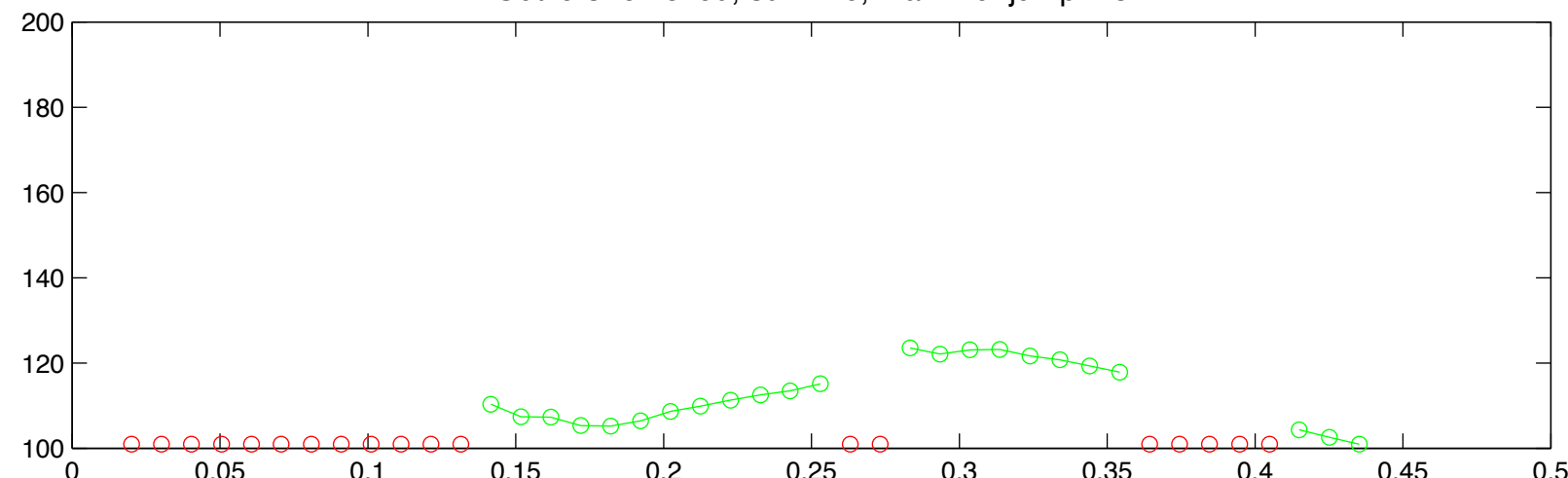
Raw, freqwt = 0.1



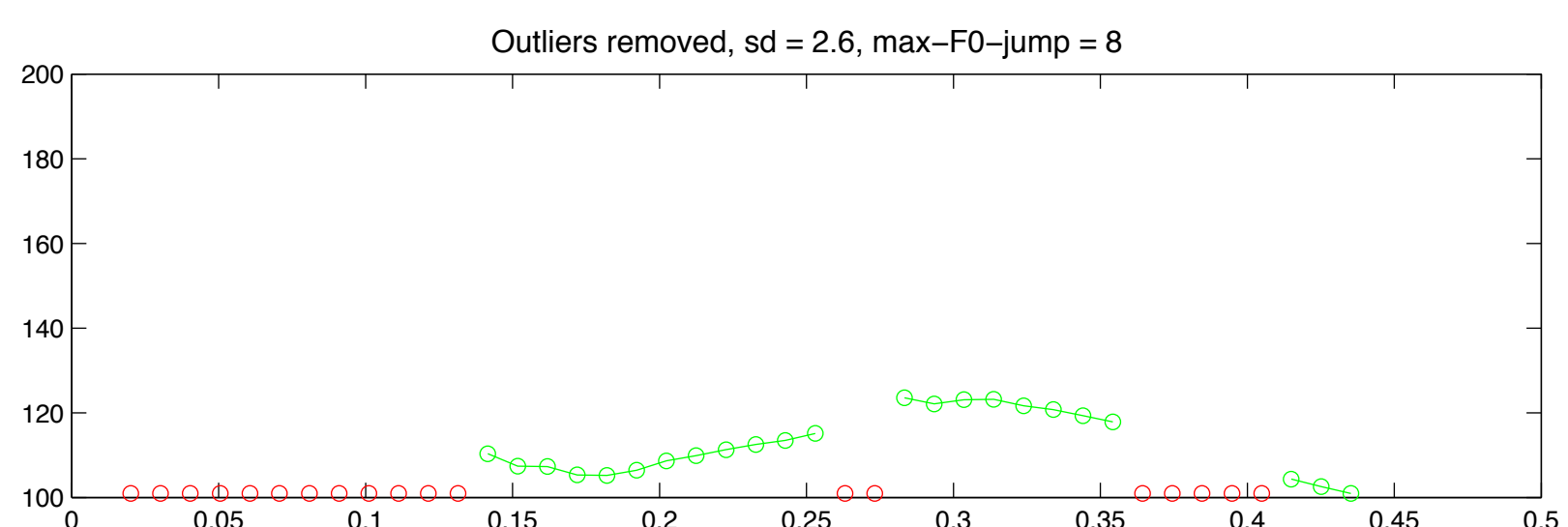
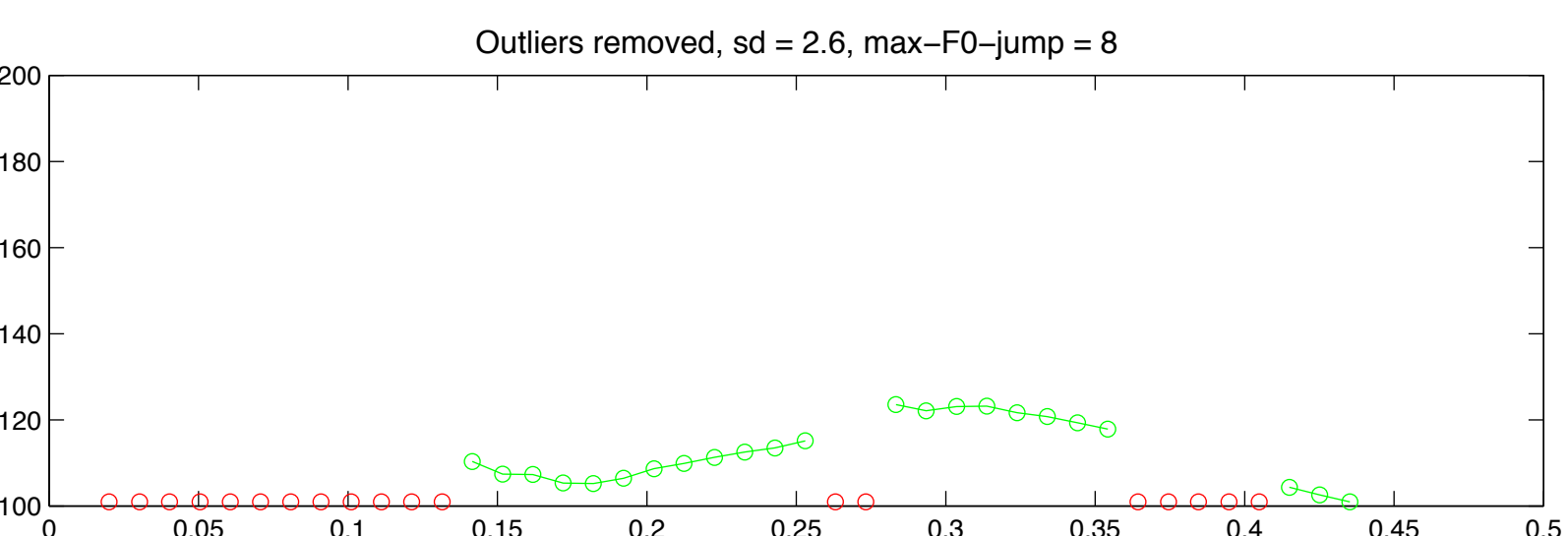
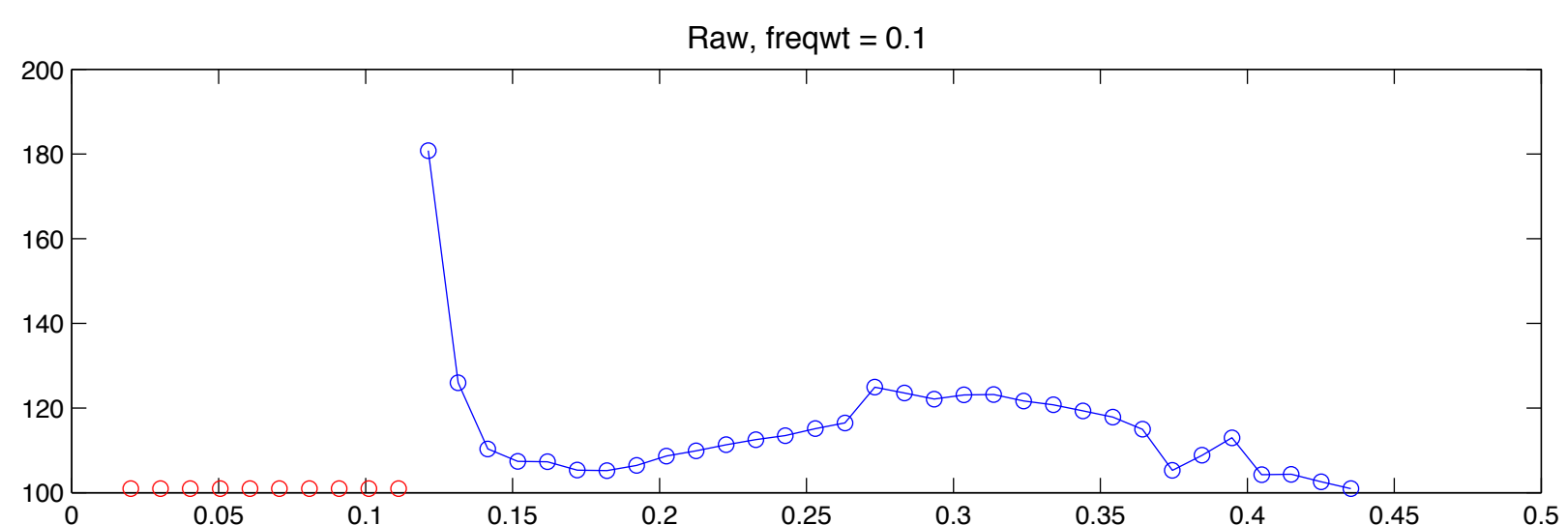
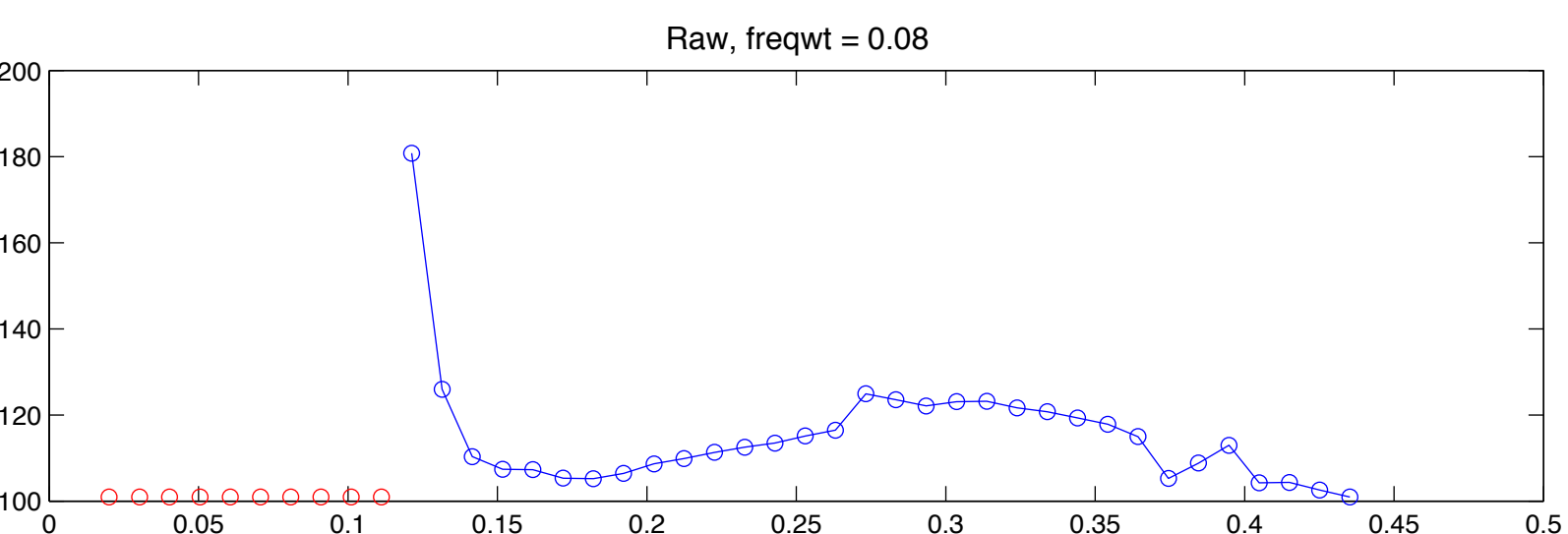
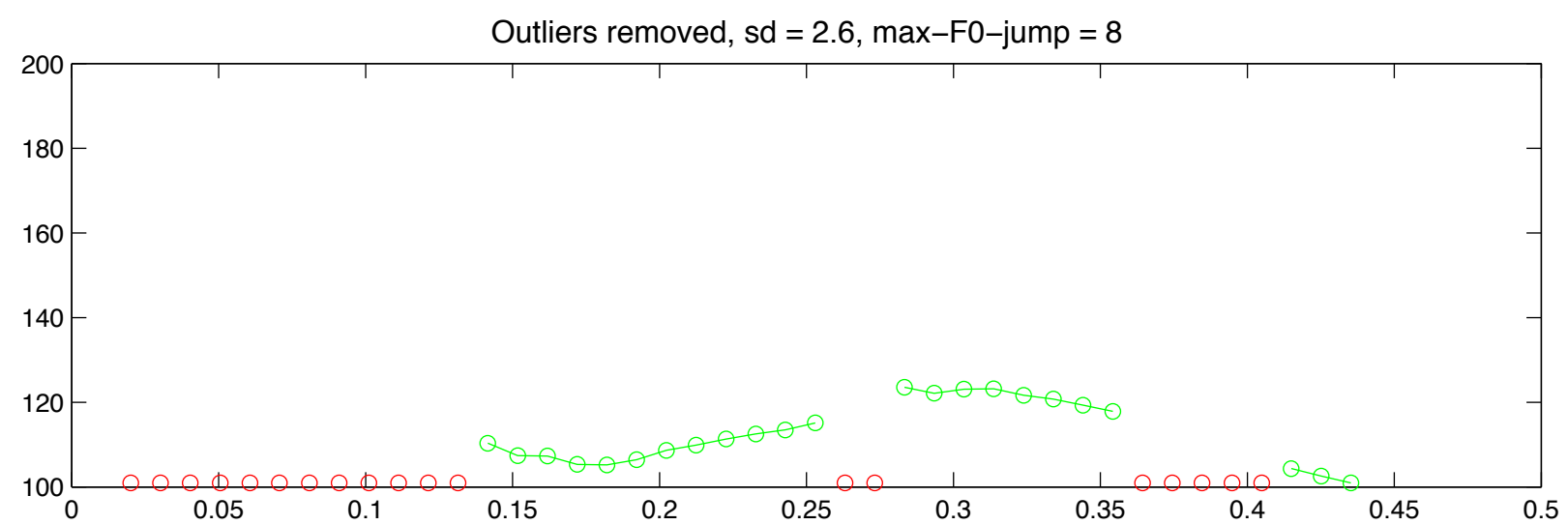
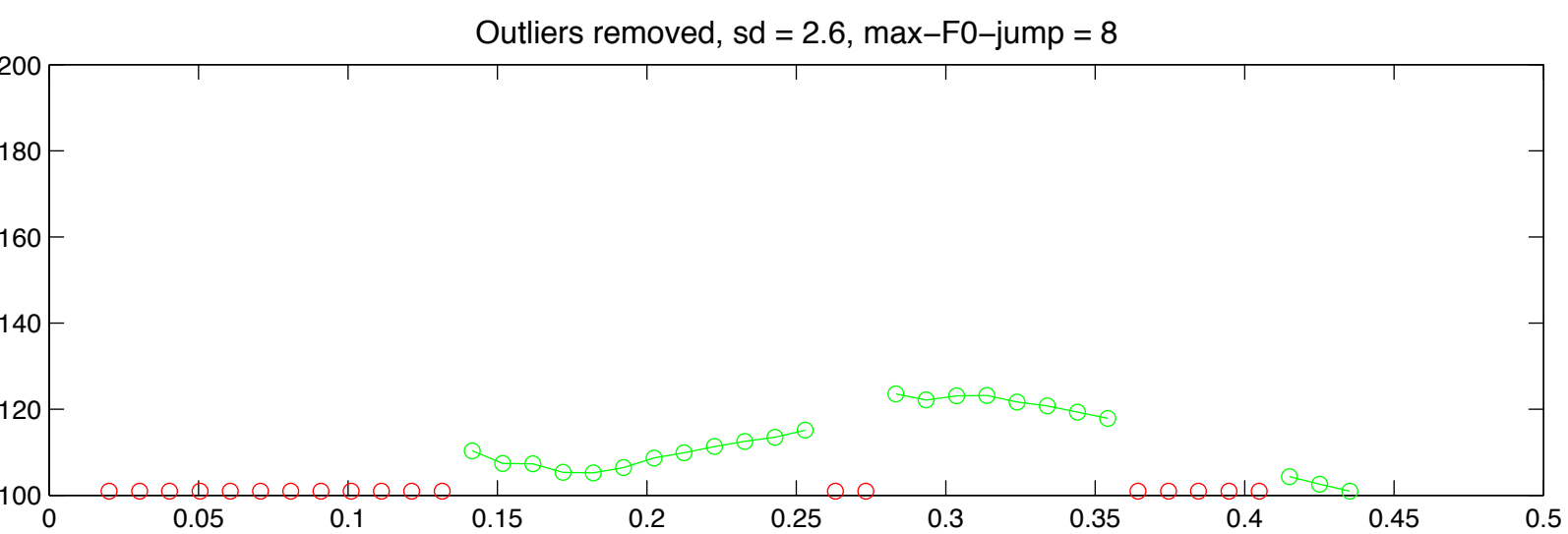
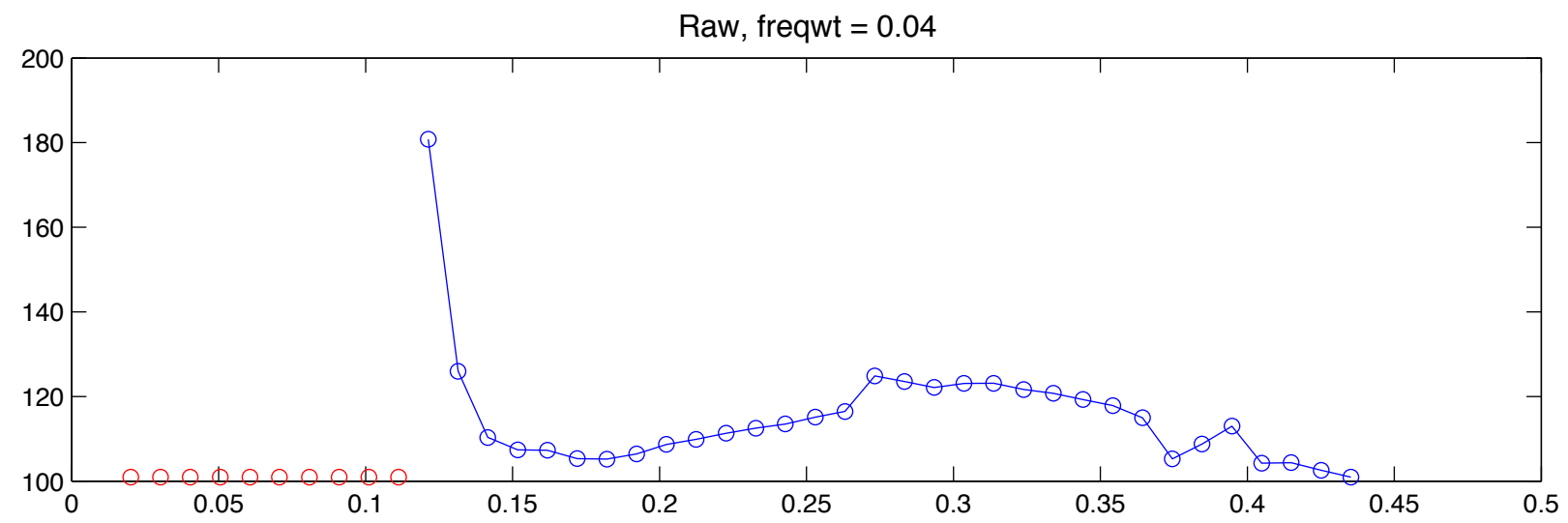
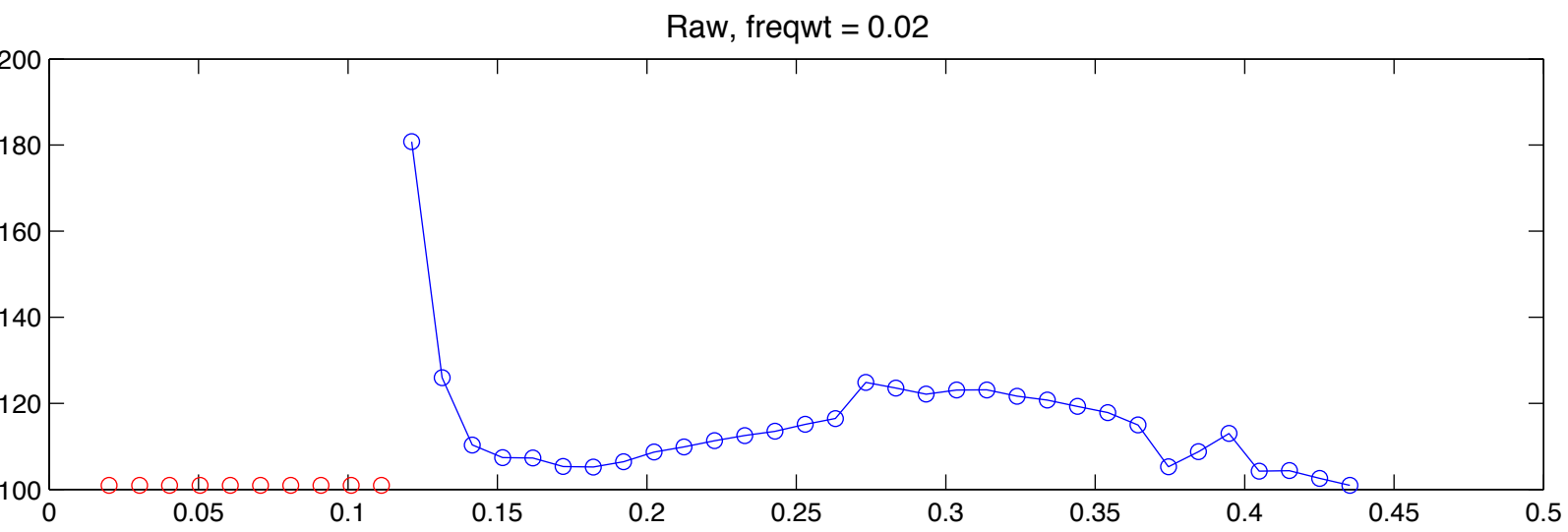
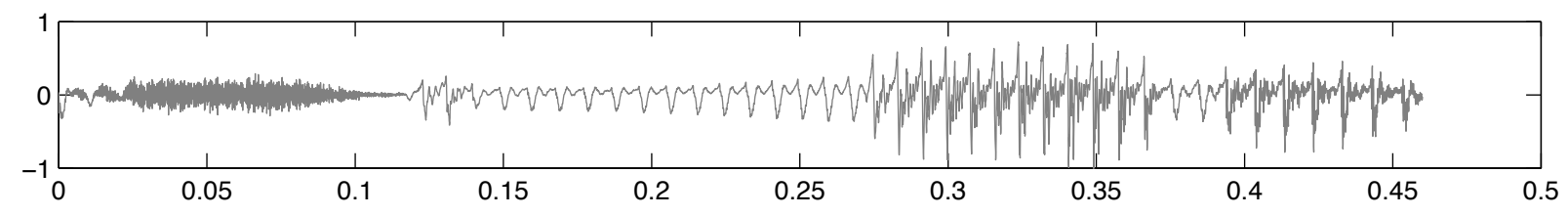
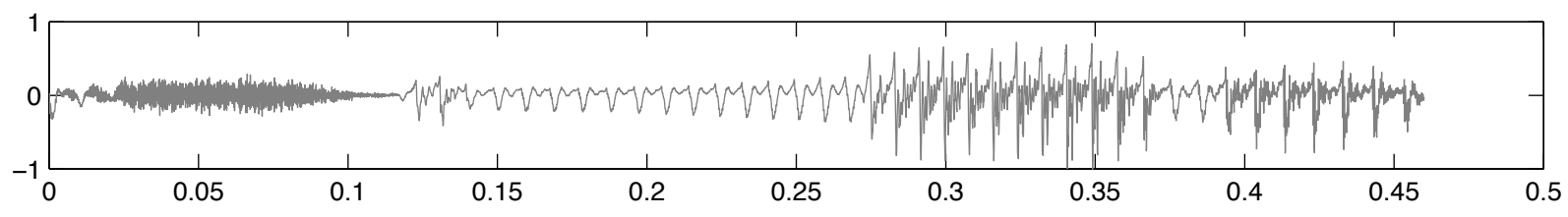
Outliers removed, sd = 2.6, max-F0-jump = 8



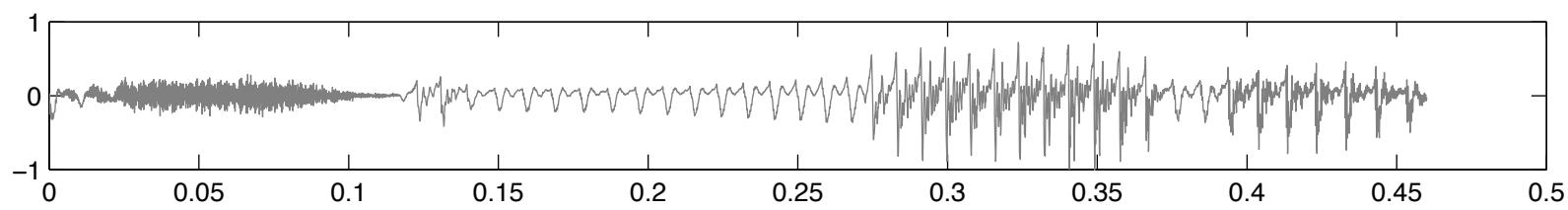
Outliers removed, sd = 2.6, max-F0-jump = 8



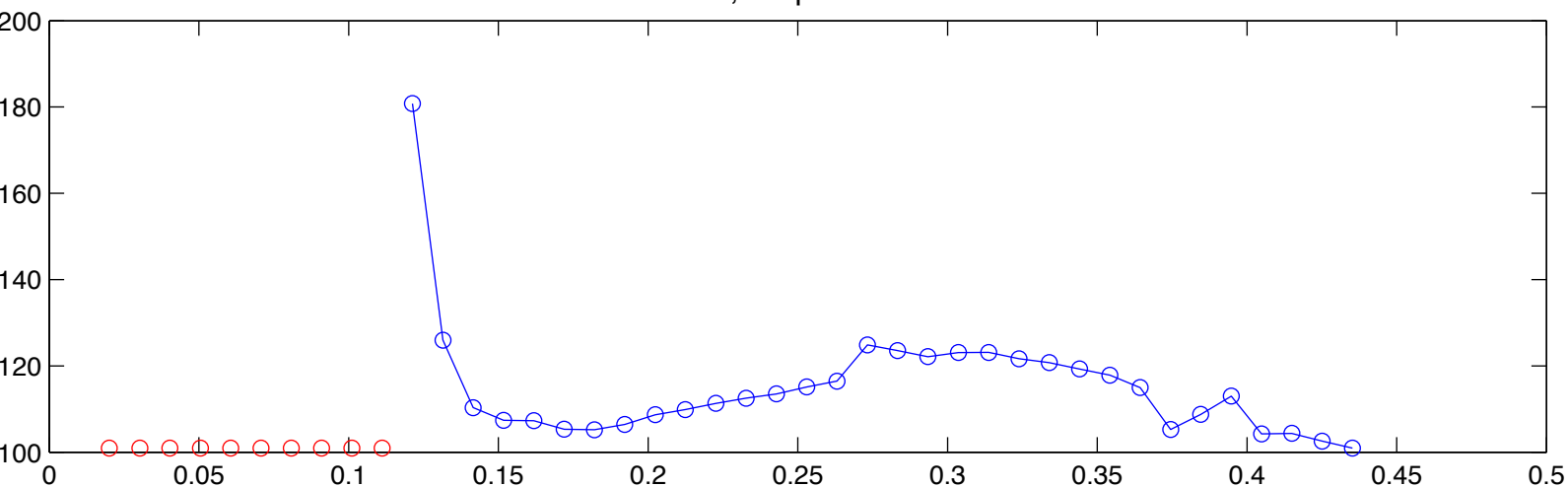
SOME MONEY 4979 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



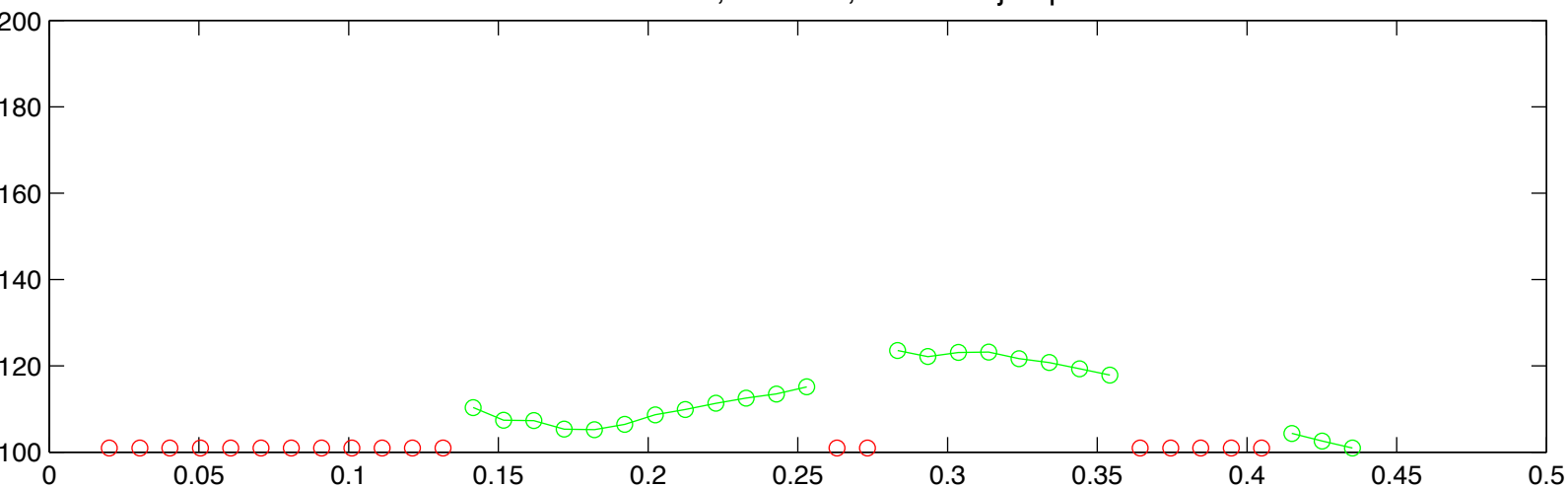
SOME MONEY 4979 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



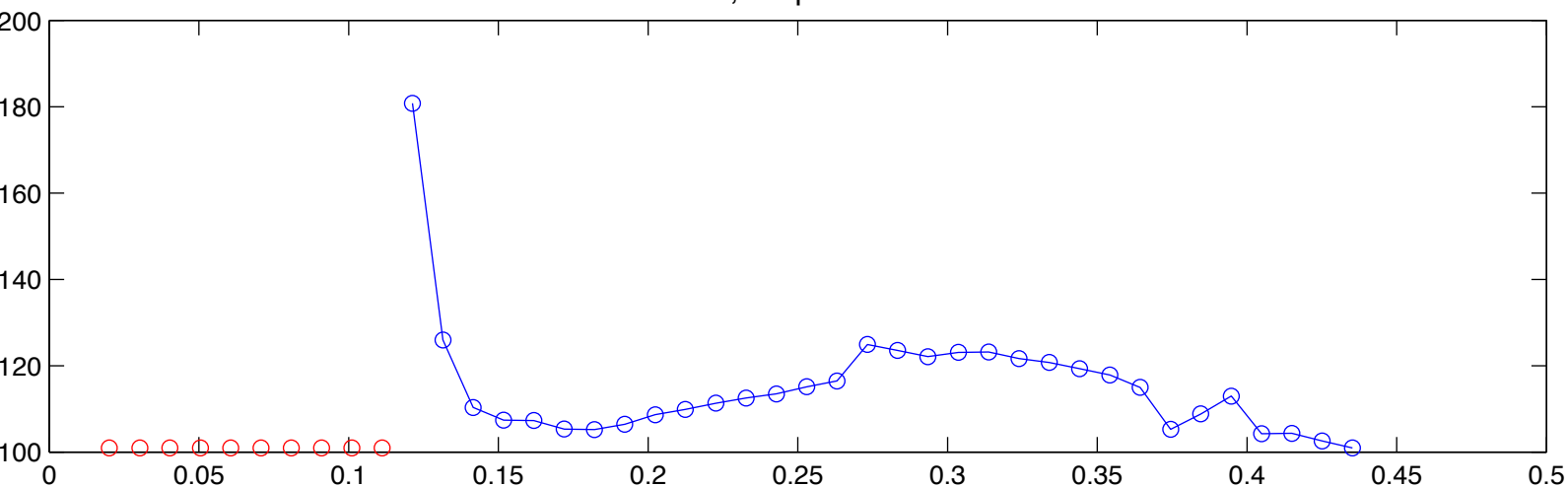
Raw, freqwt = 0.02



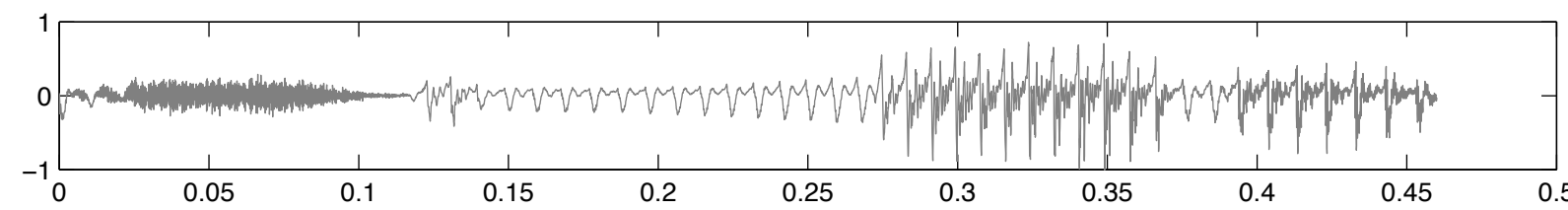
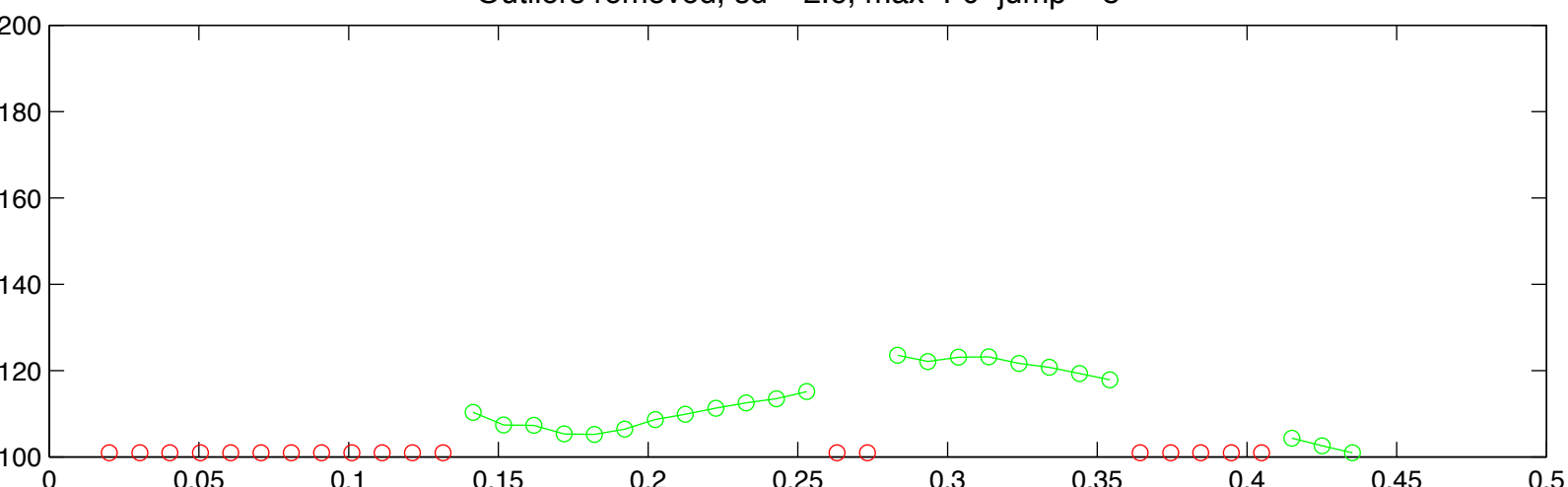
Outliers removed, sd = 2.6, max-F0-jump = 8



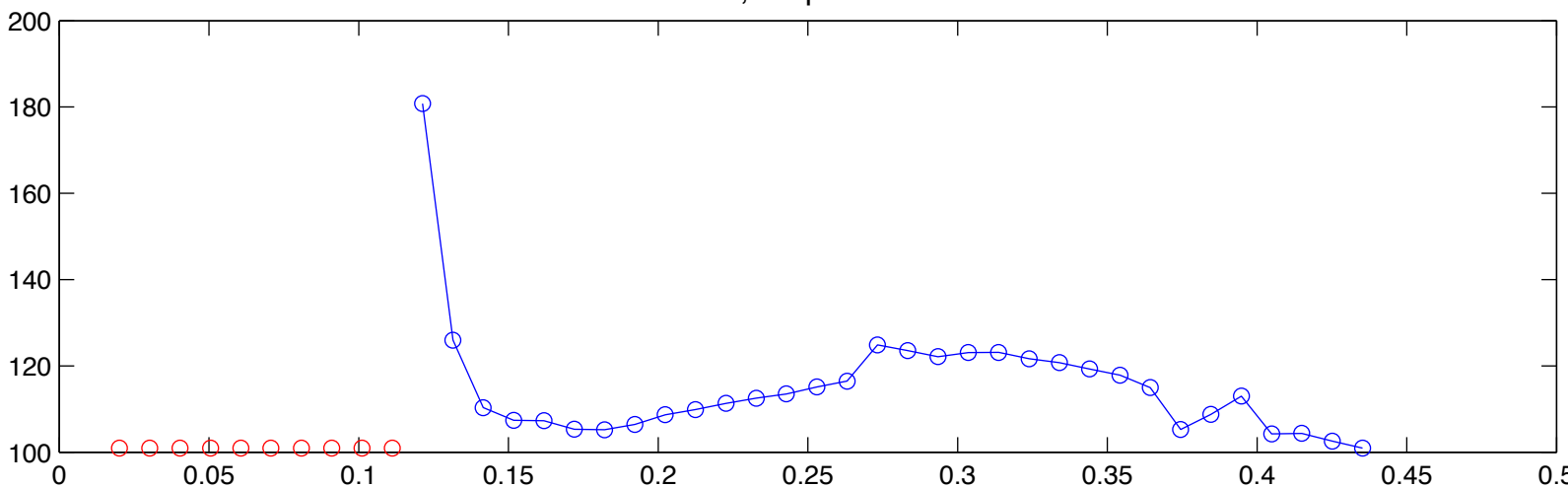
Raw, freqwt = 0.08



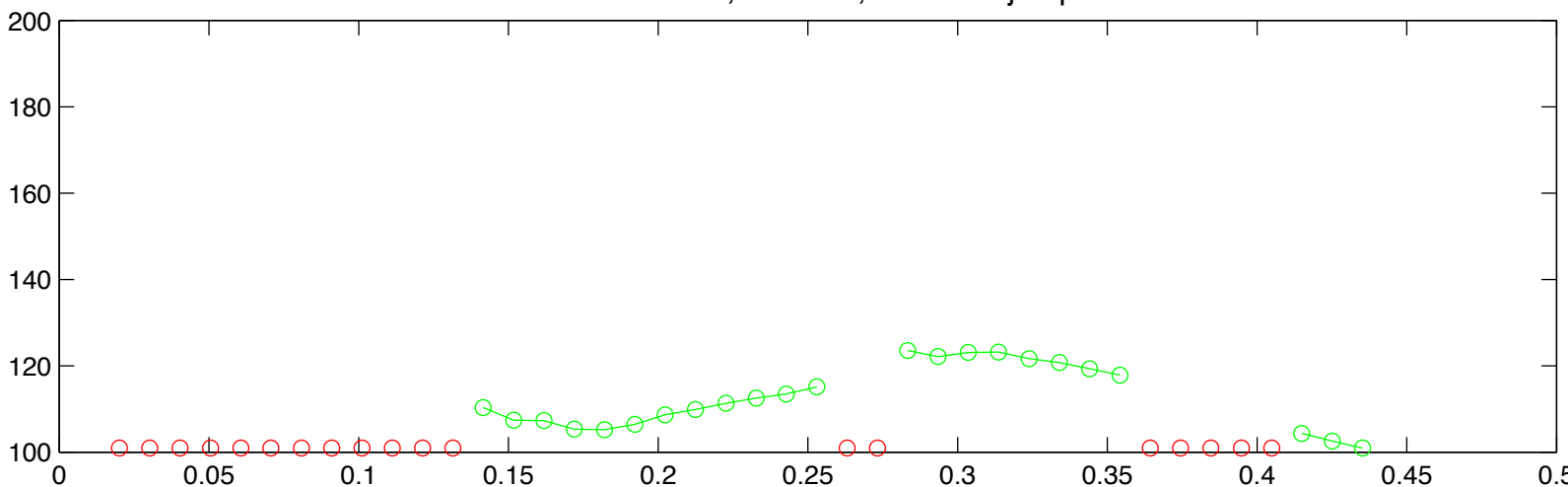
Outliers removed, sd = 2.6, max-F0-jump = 8



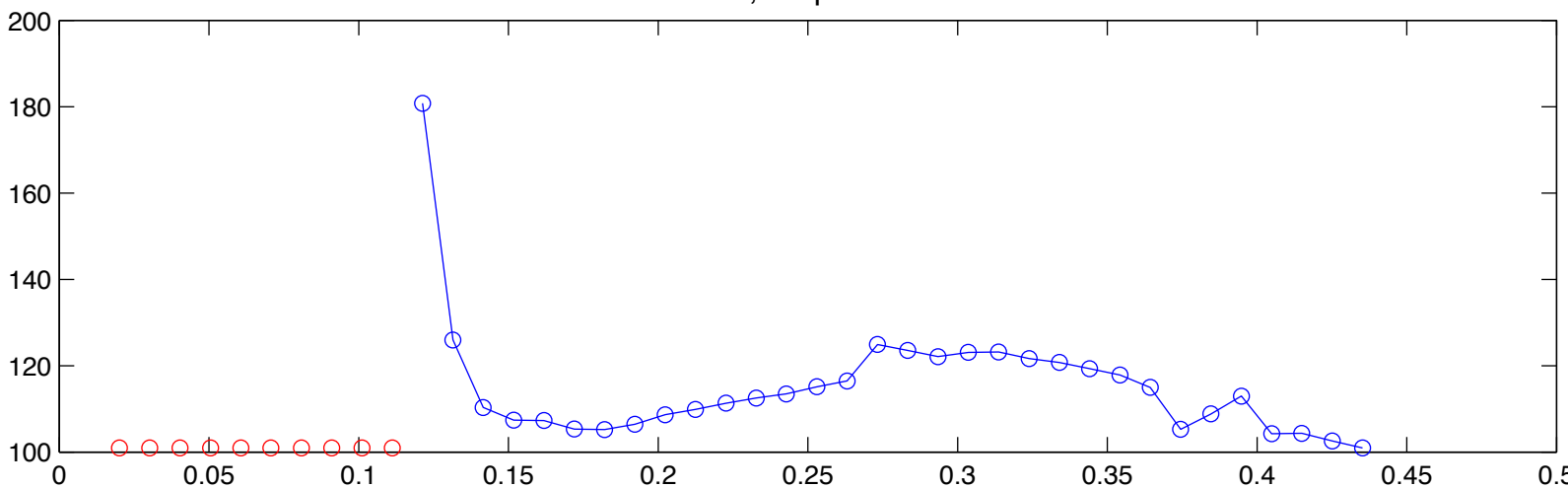
Raw, freqwt = 0.04



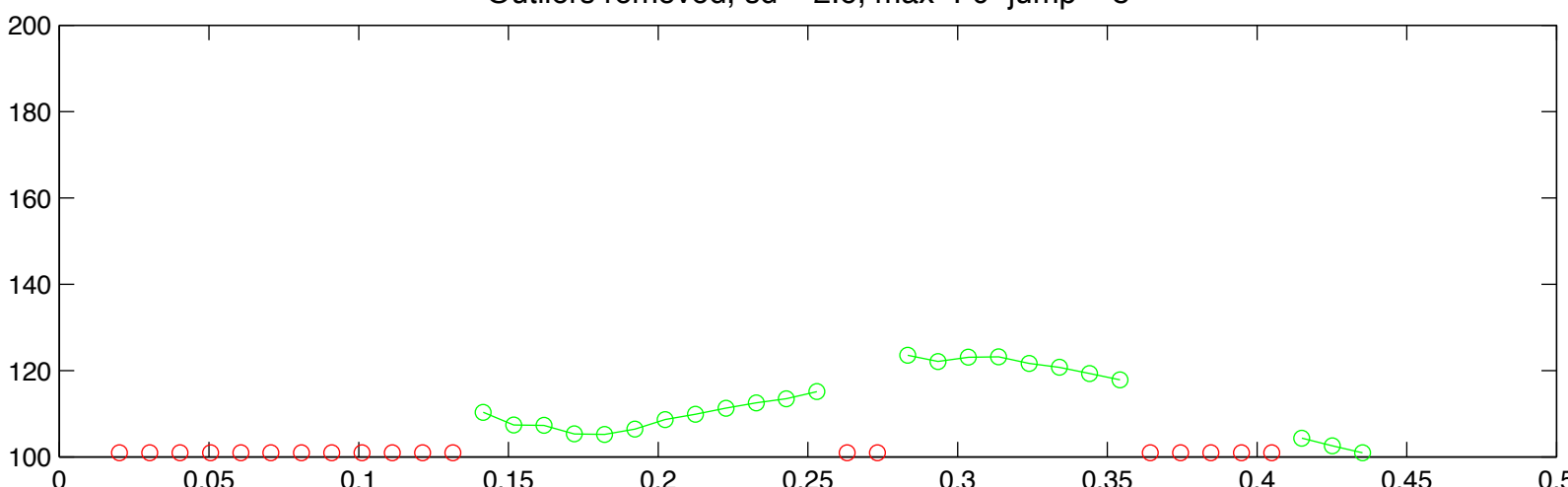
Outliers removed, sd = 2.6, max-F0-jump = 8



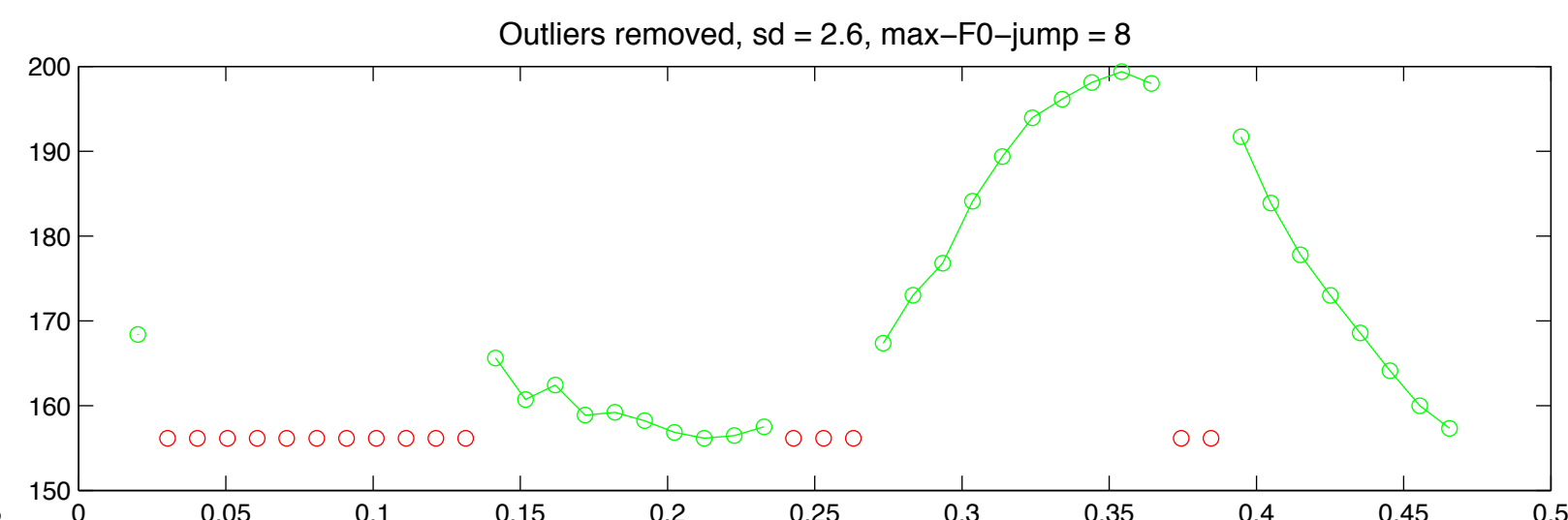
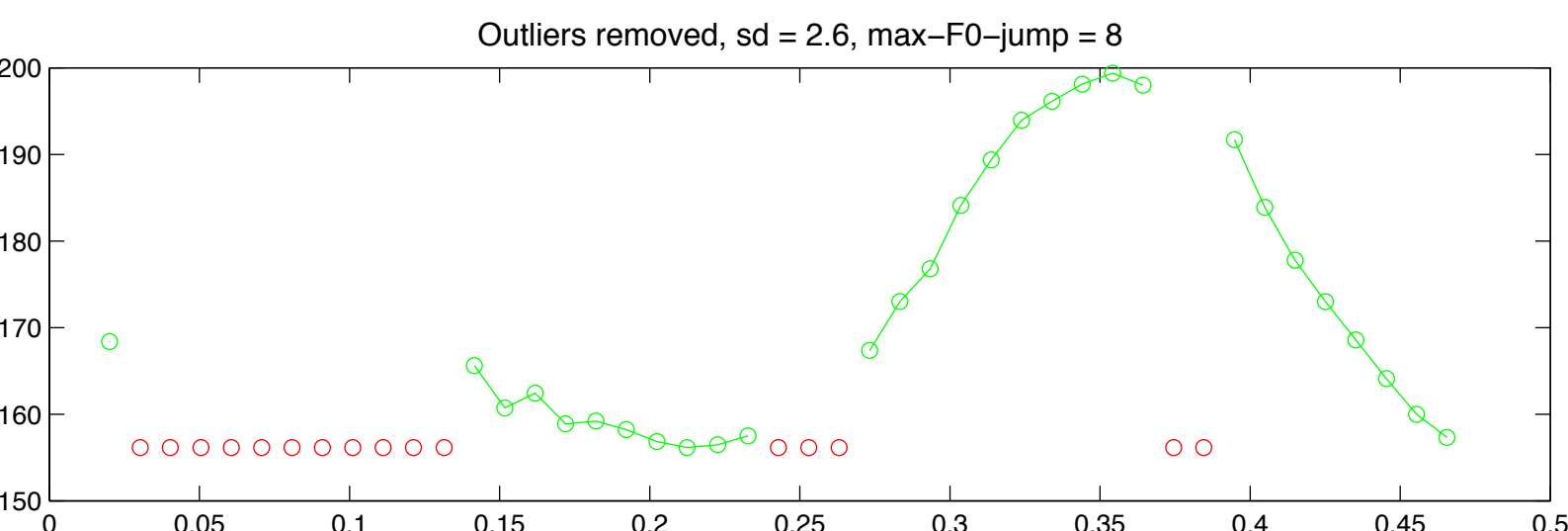
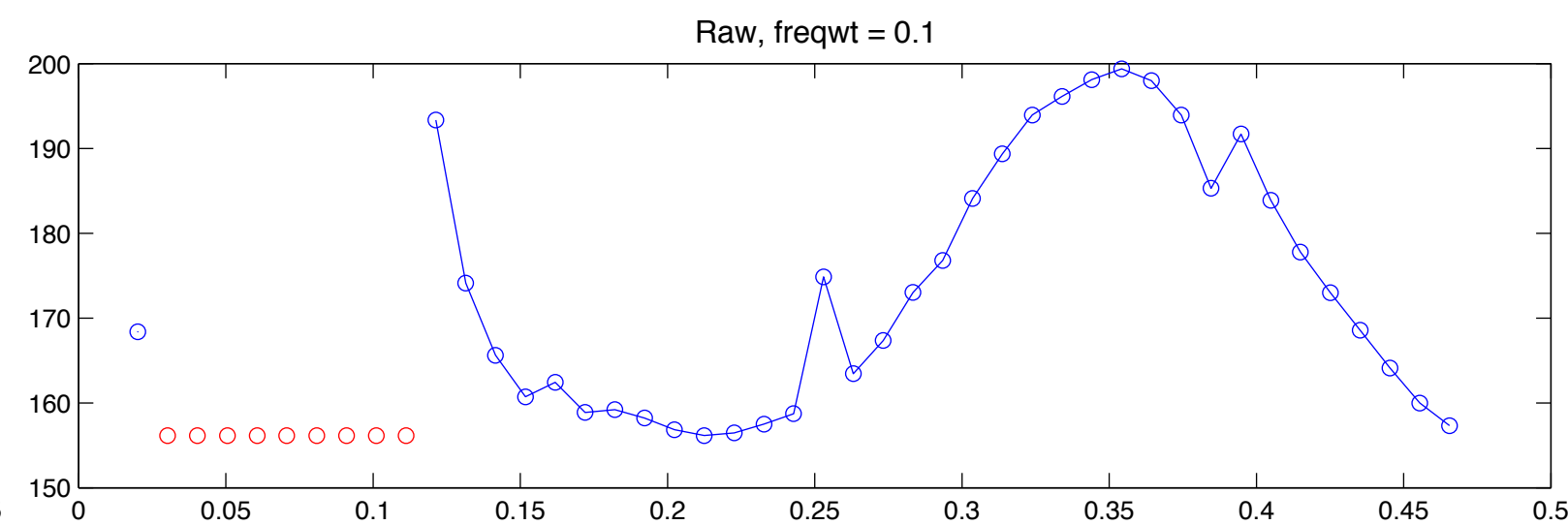
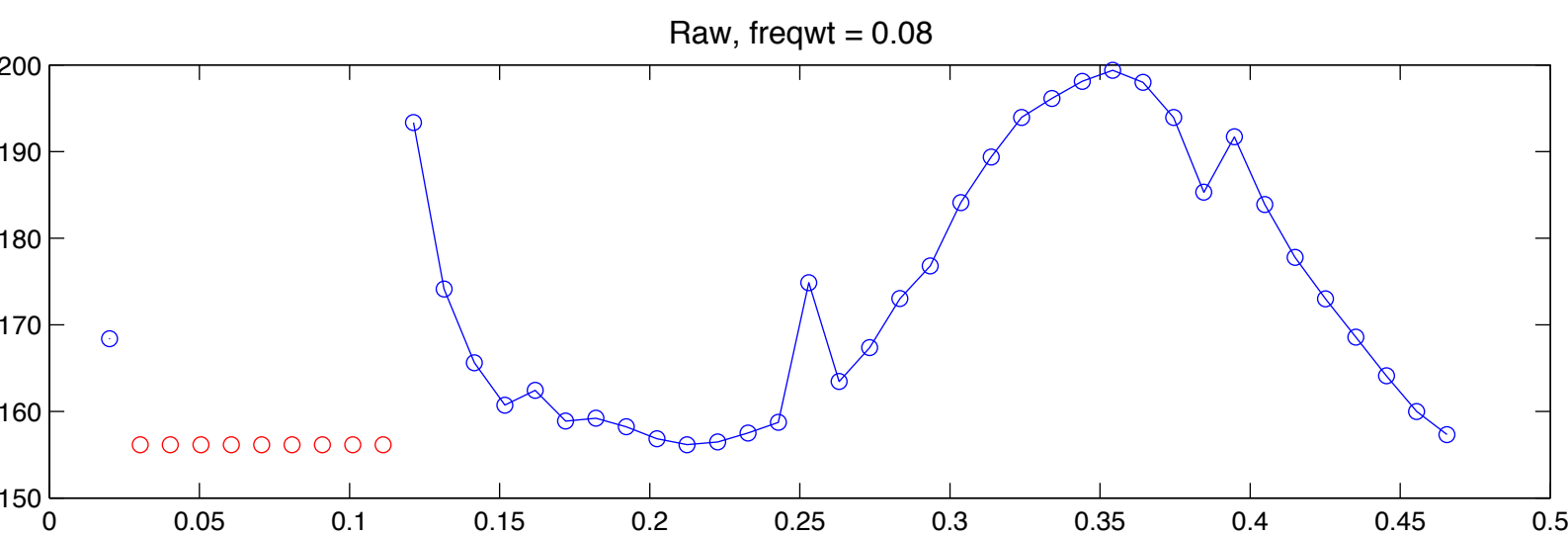
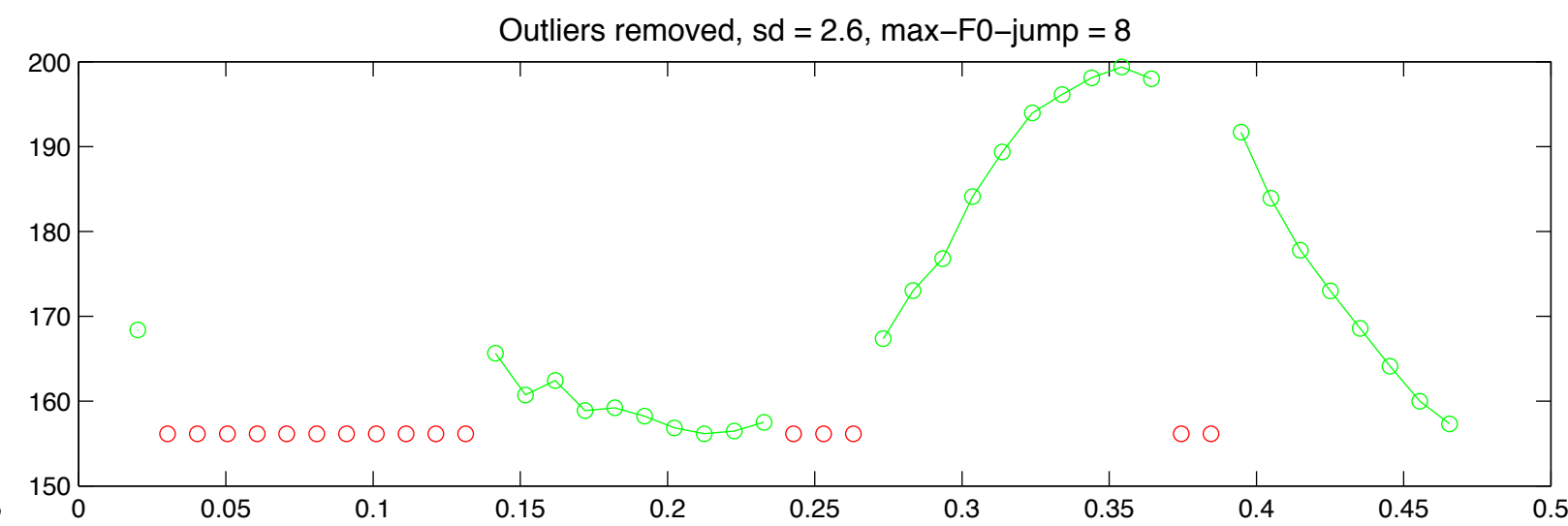
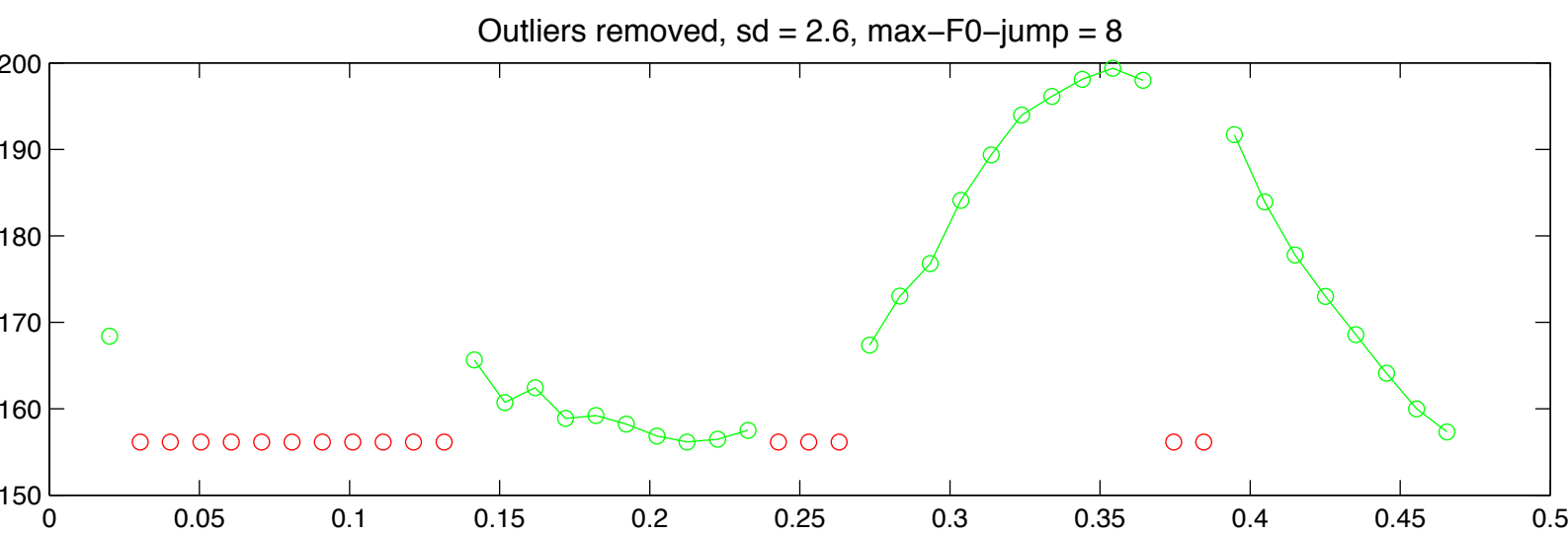
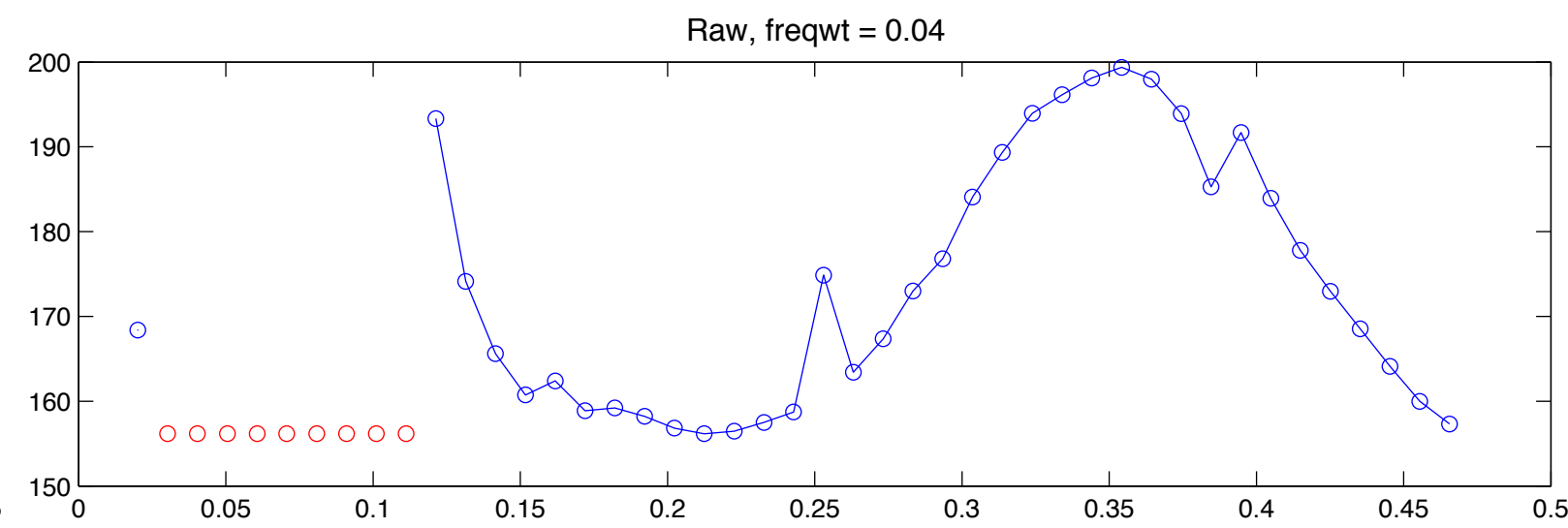
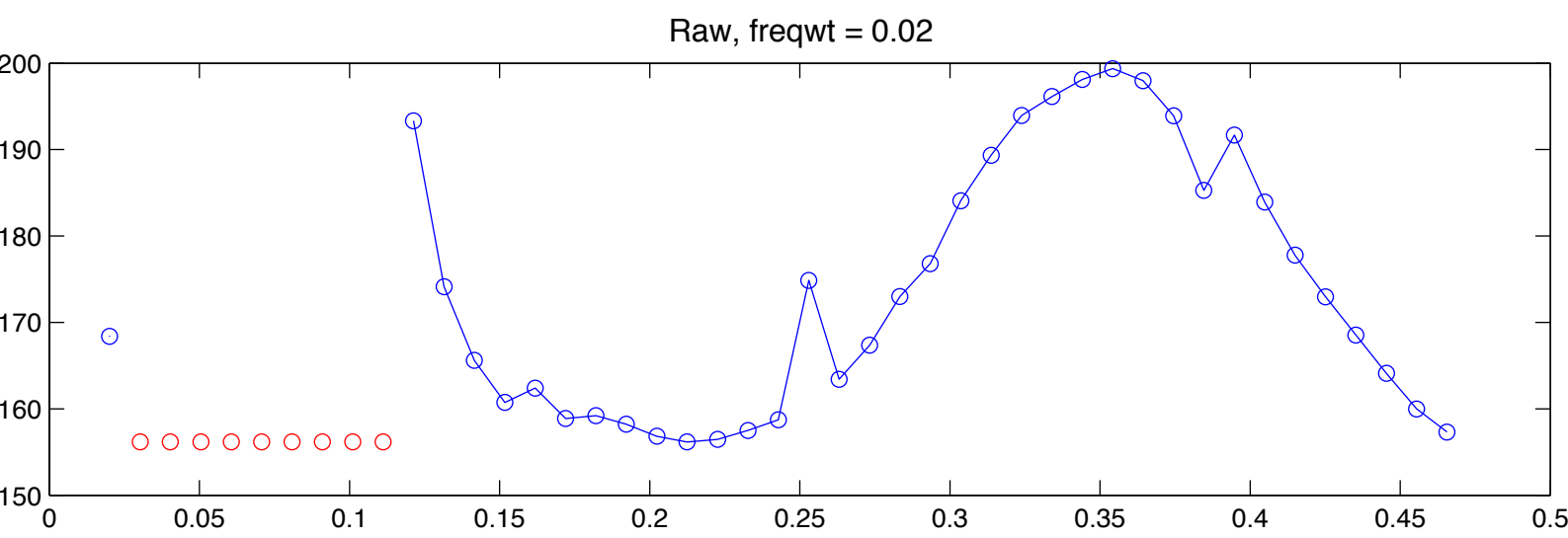
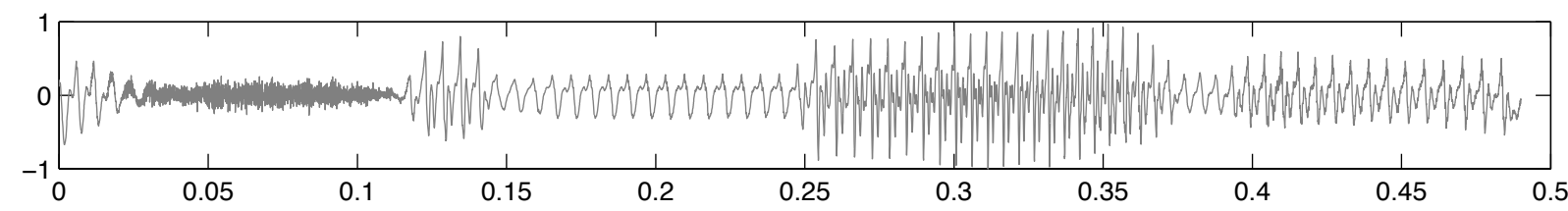
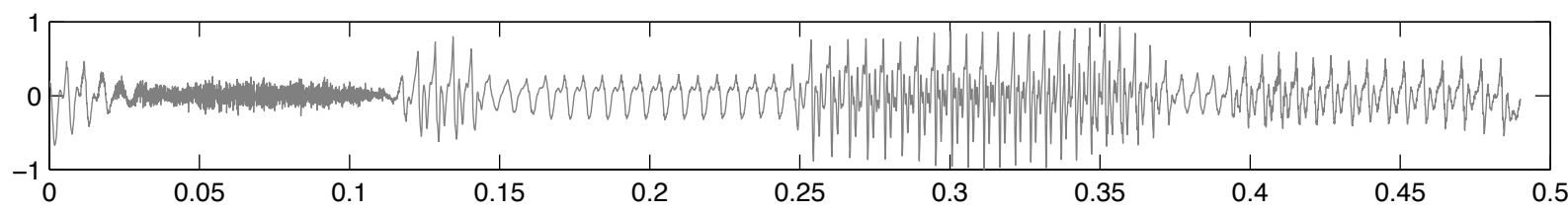
Raw, freqwt = 0.1



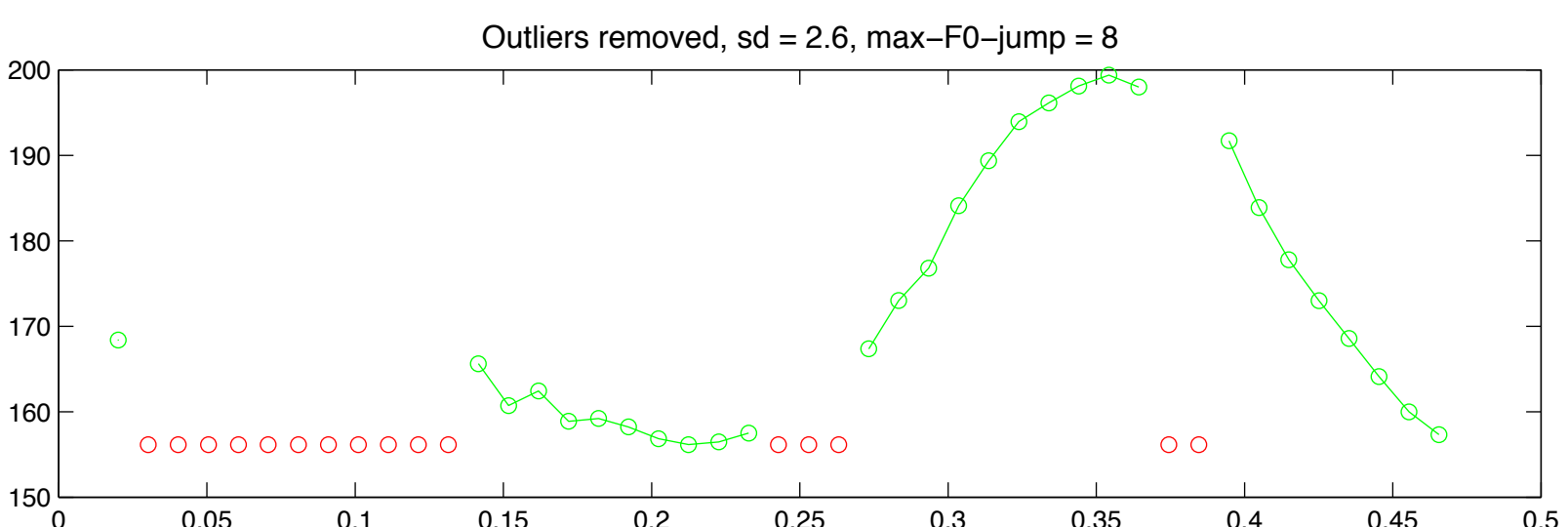
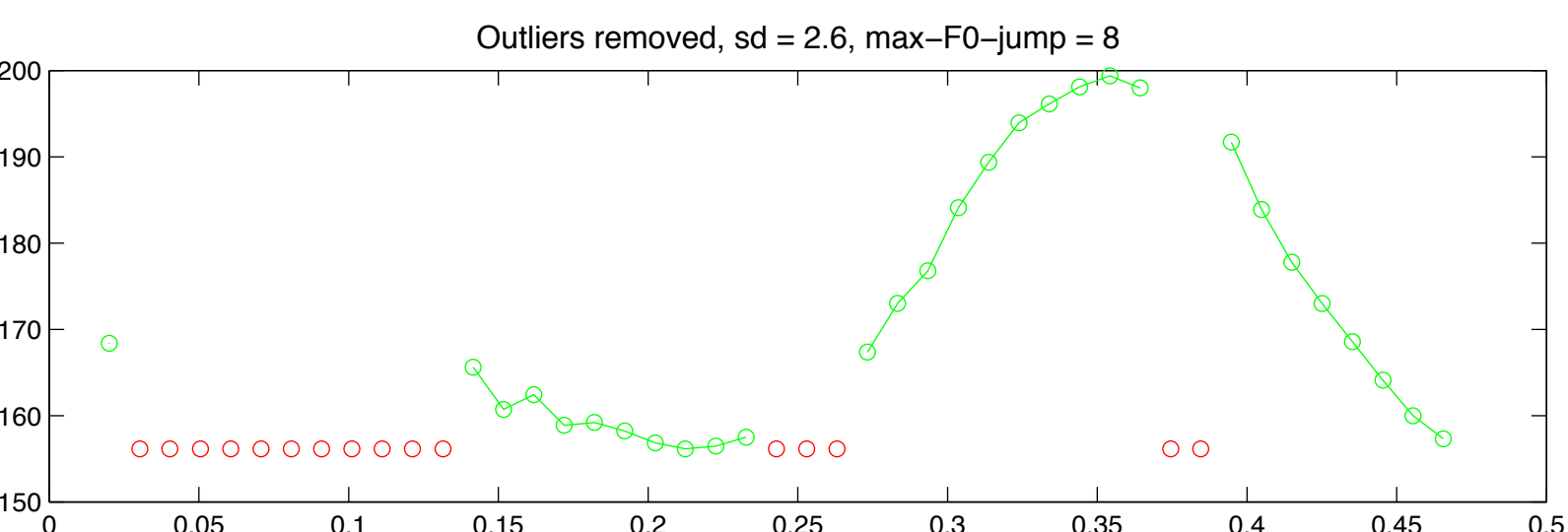
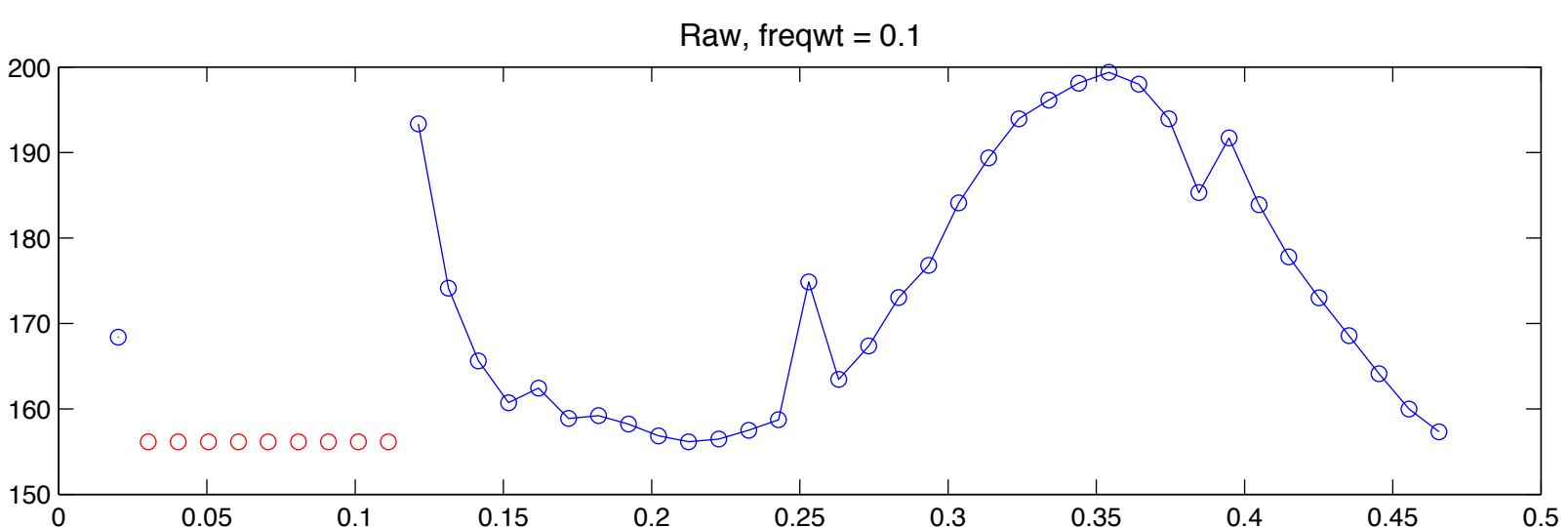
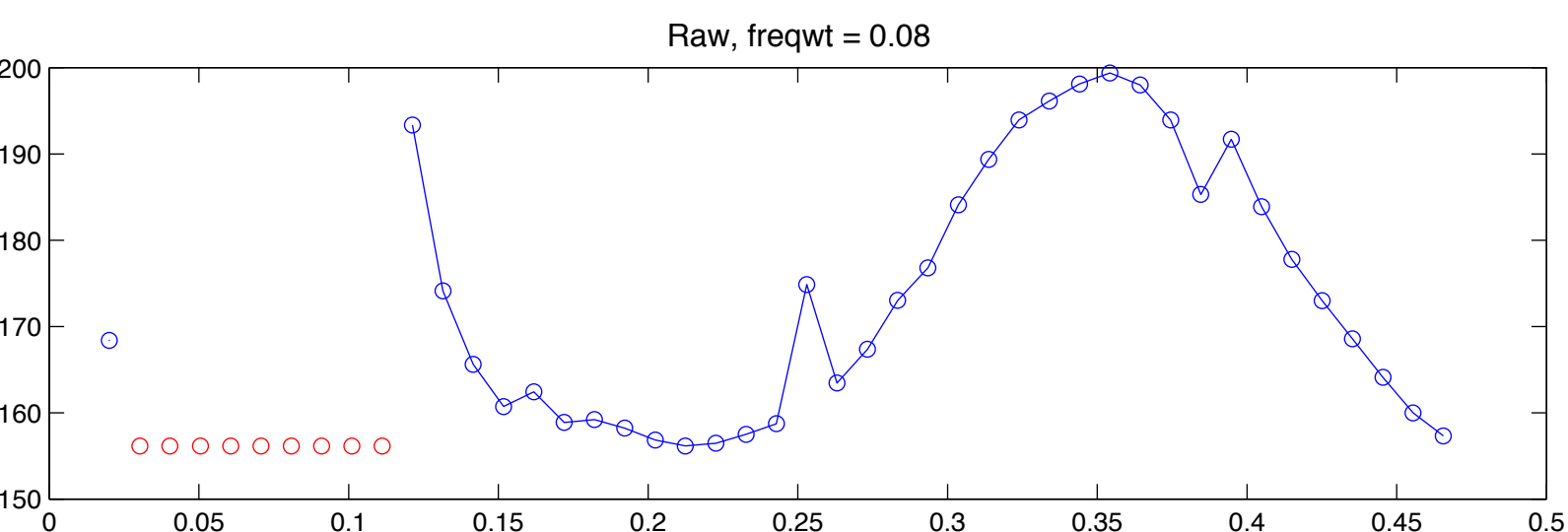
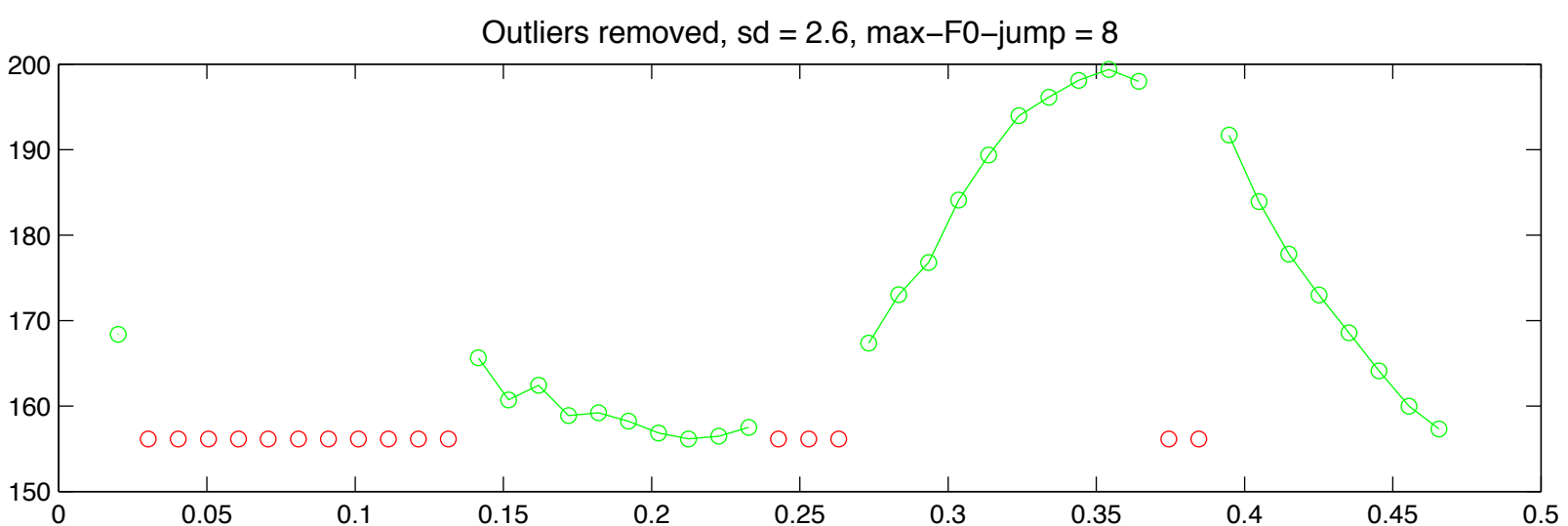
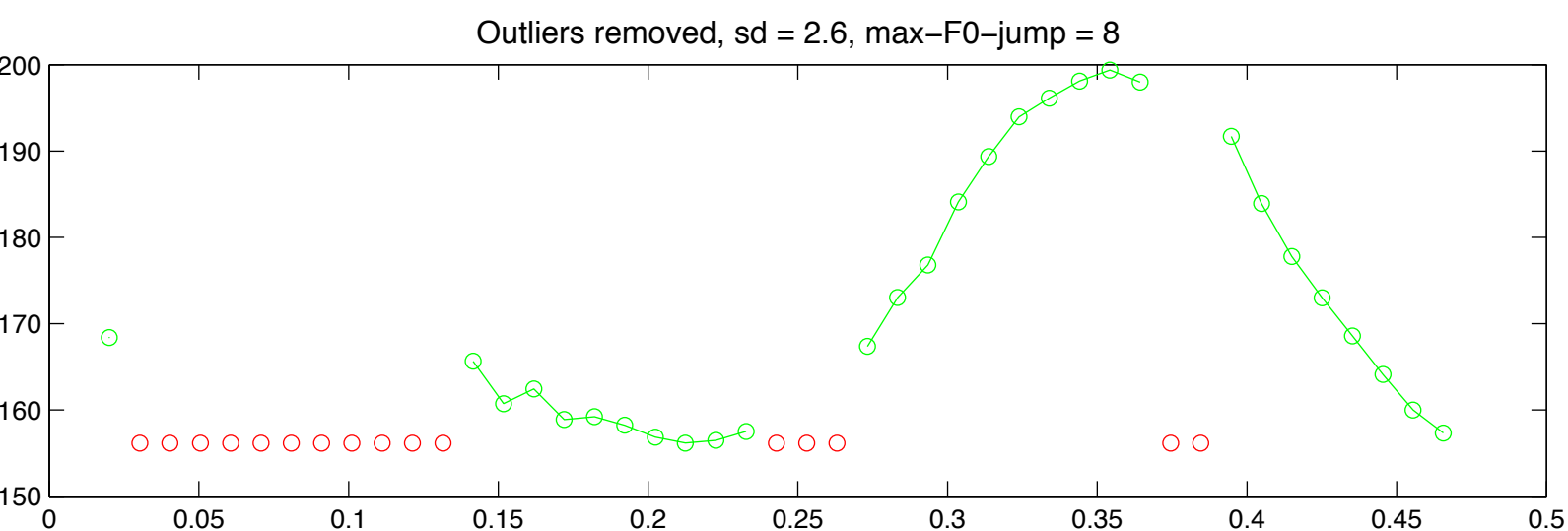
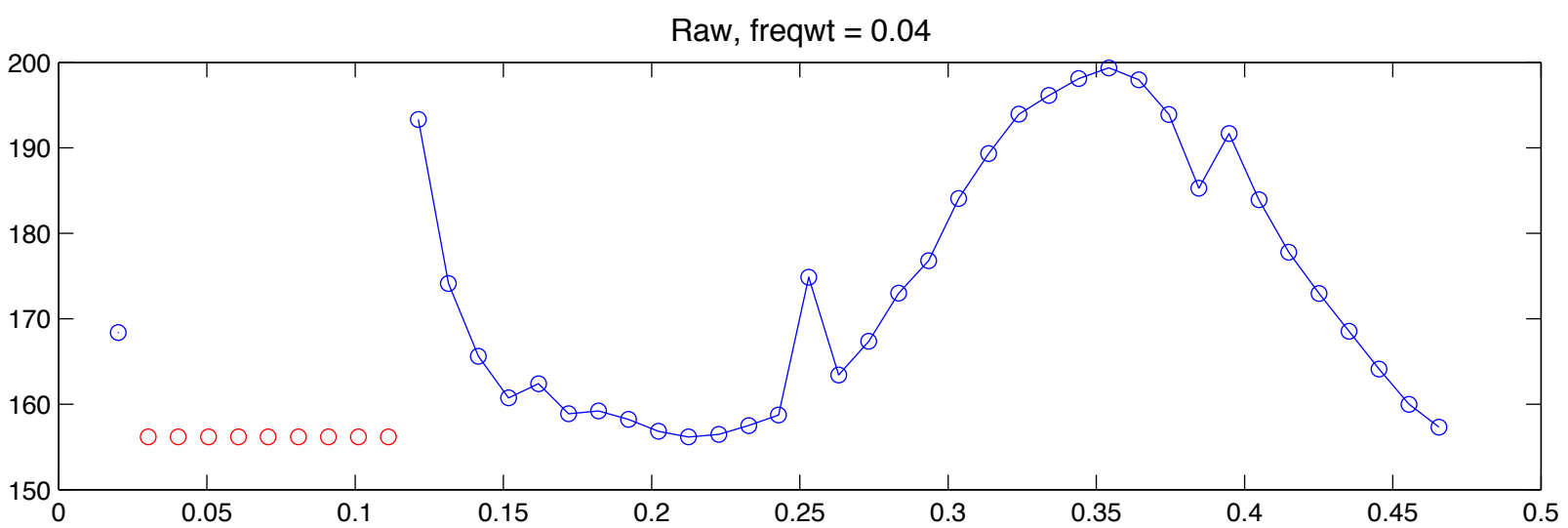
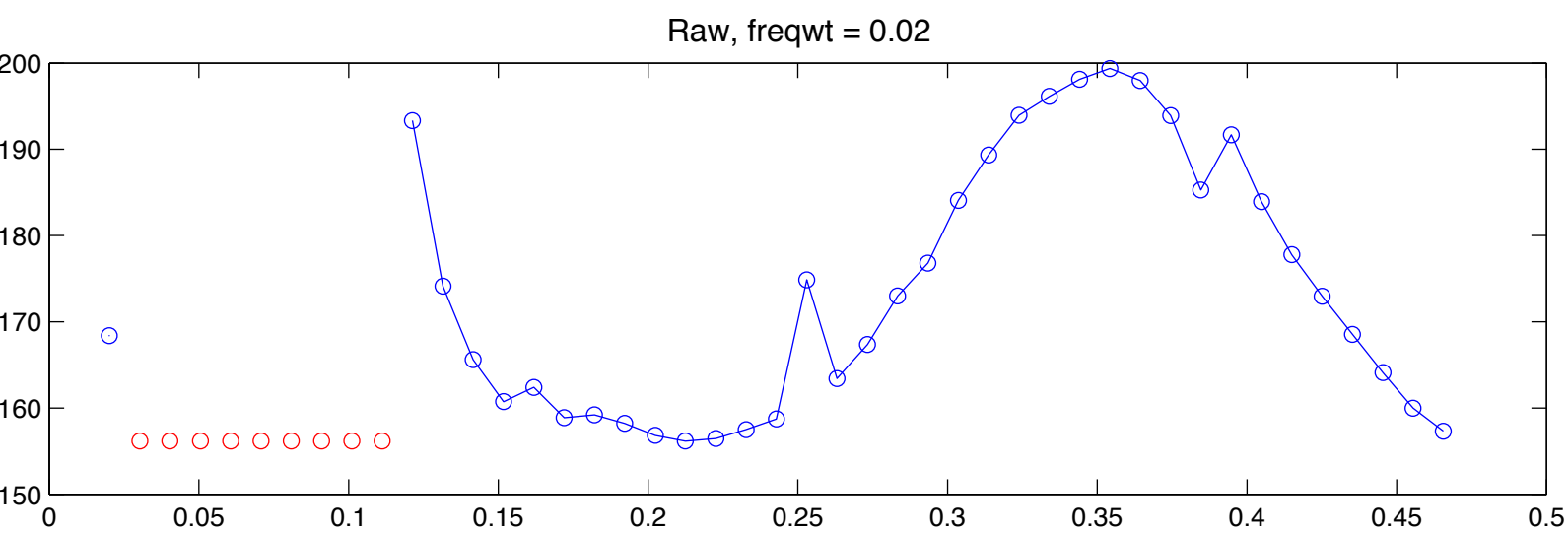
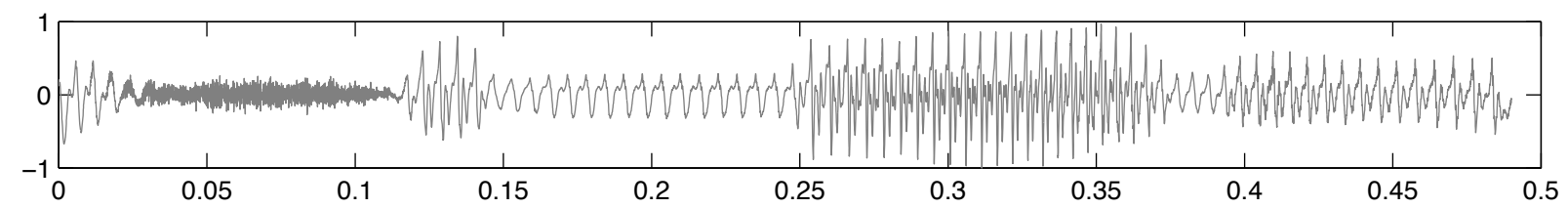
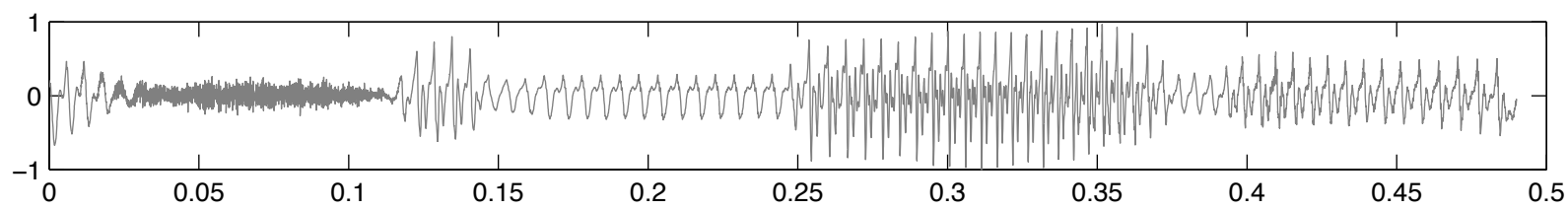
Outliers removed, sd = 2.6, max-F0-jump = 8



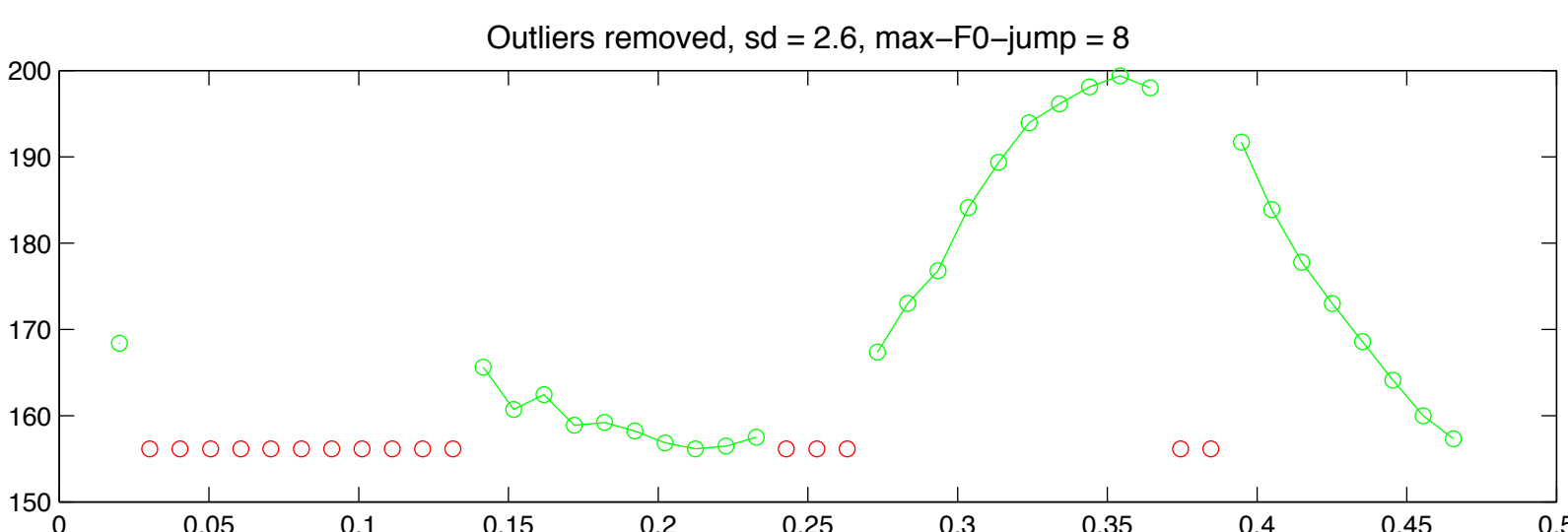
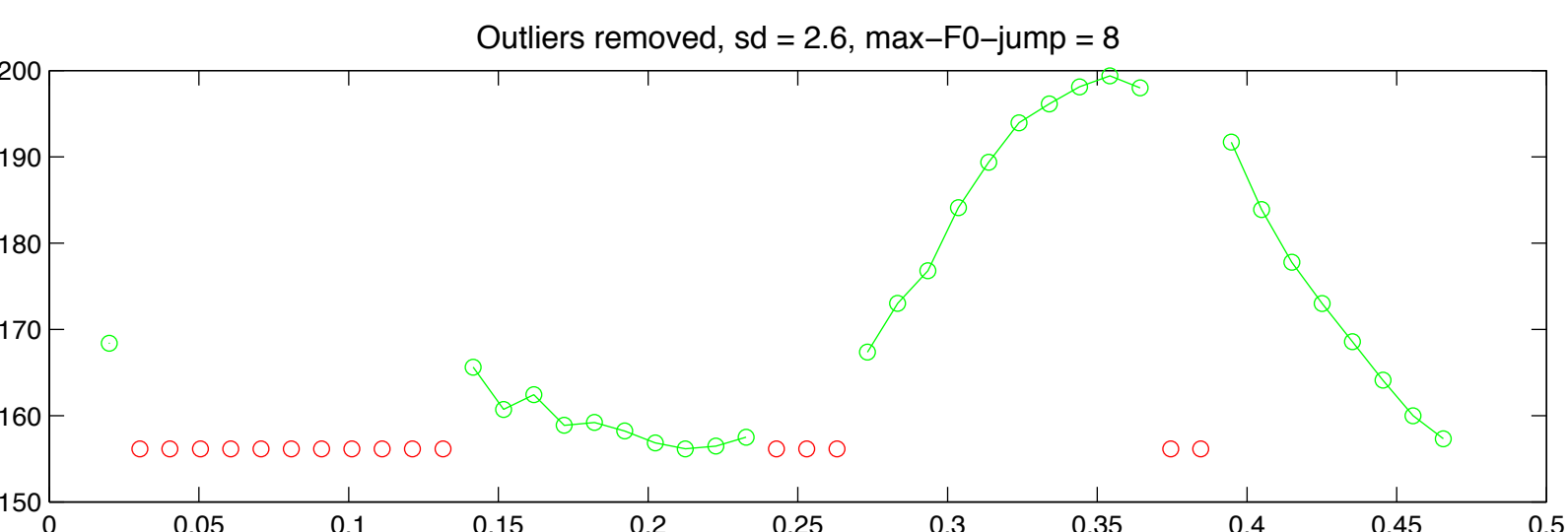
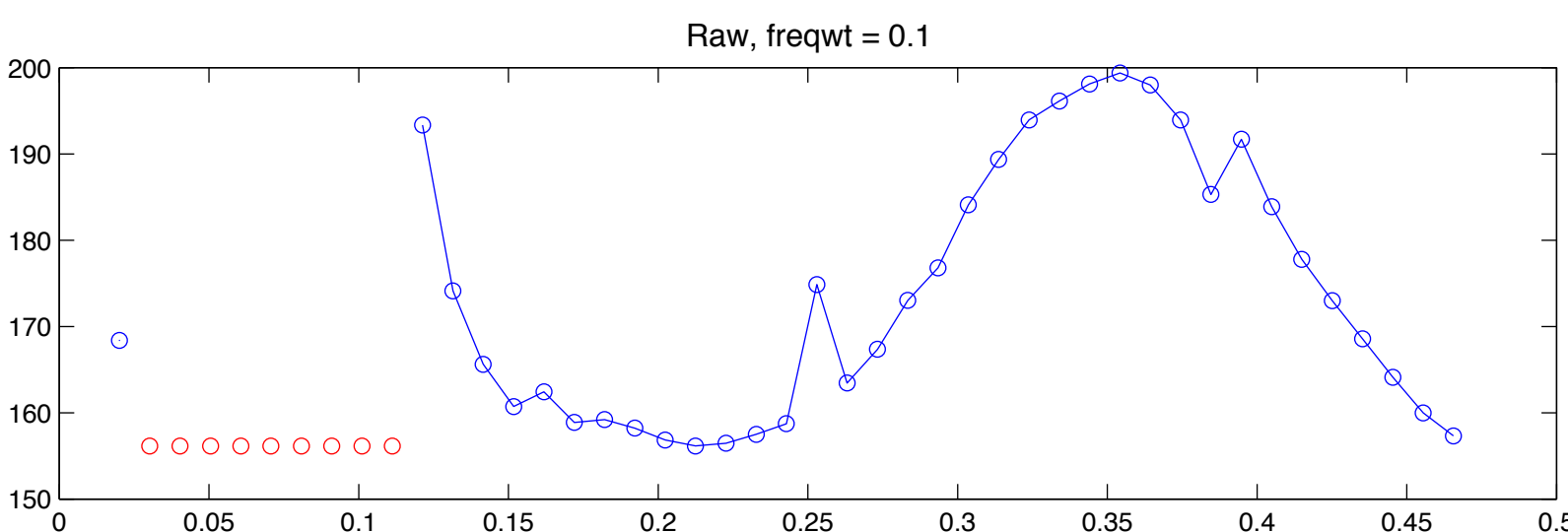
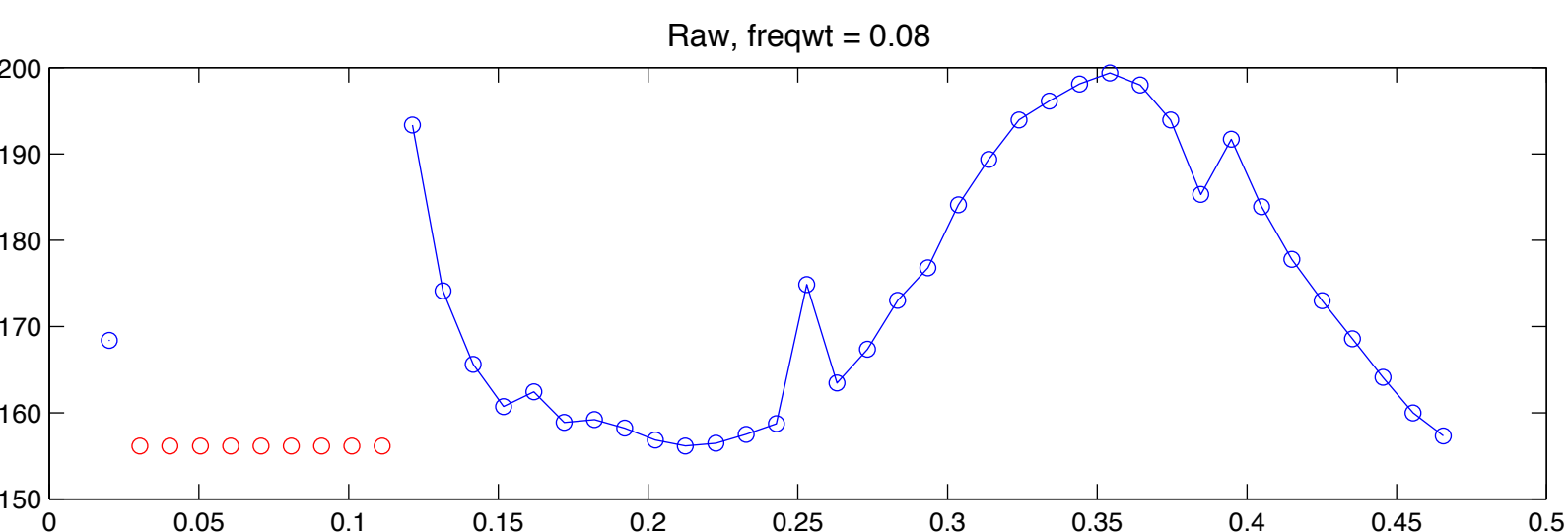
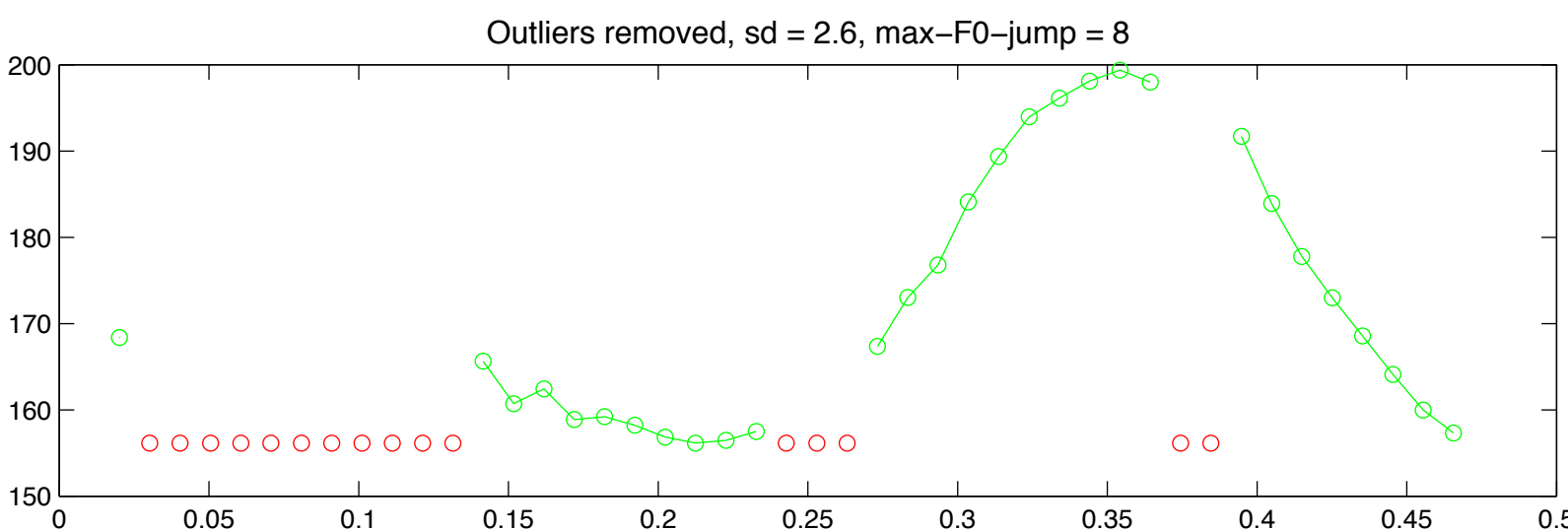
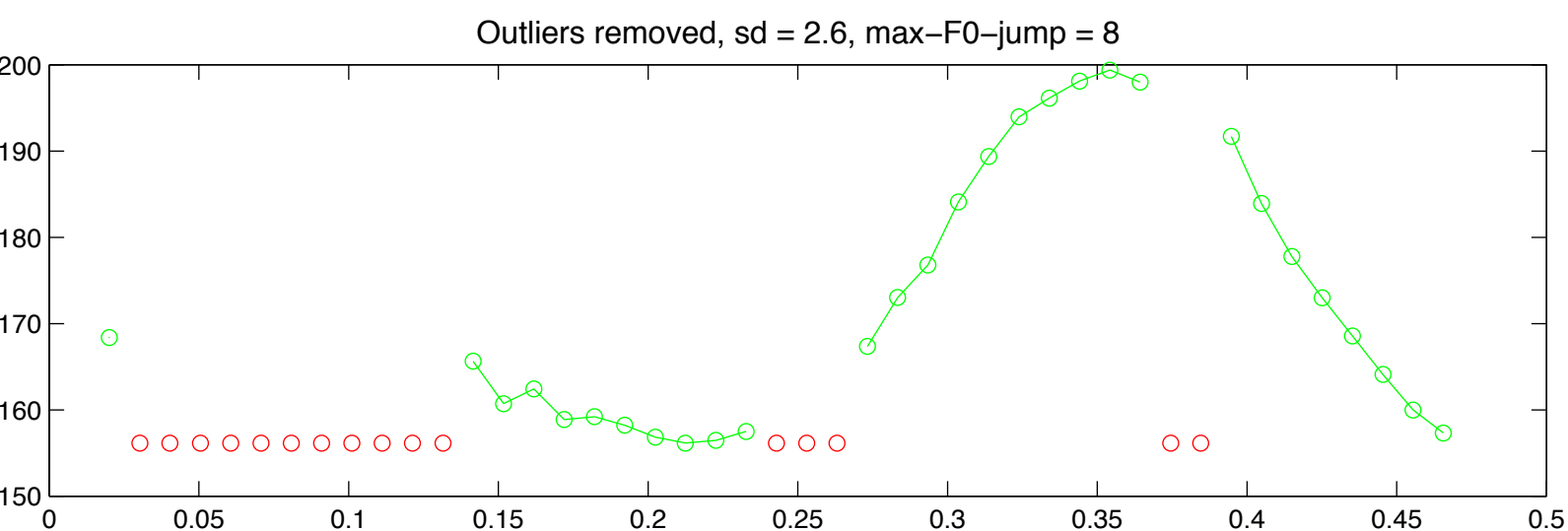
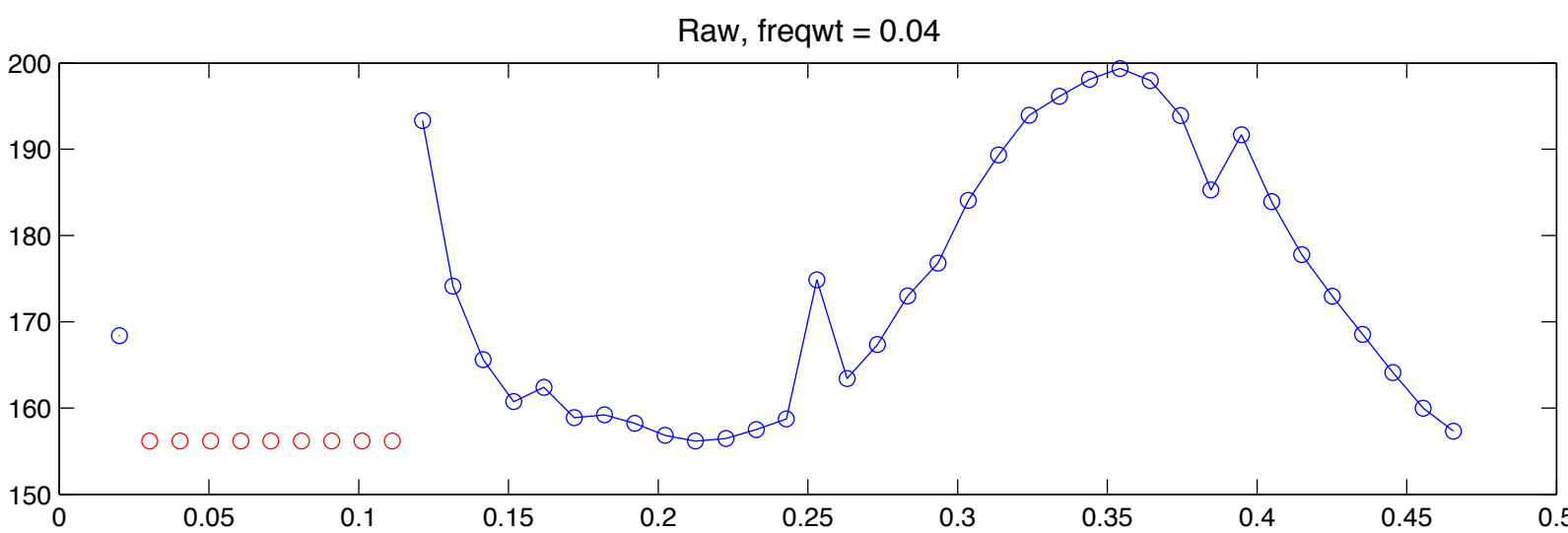
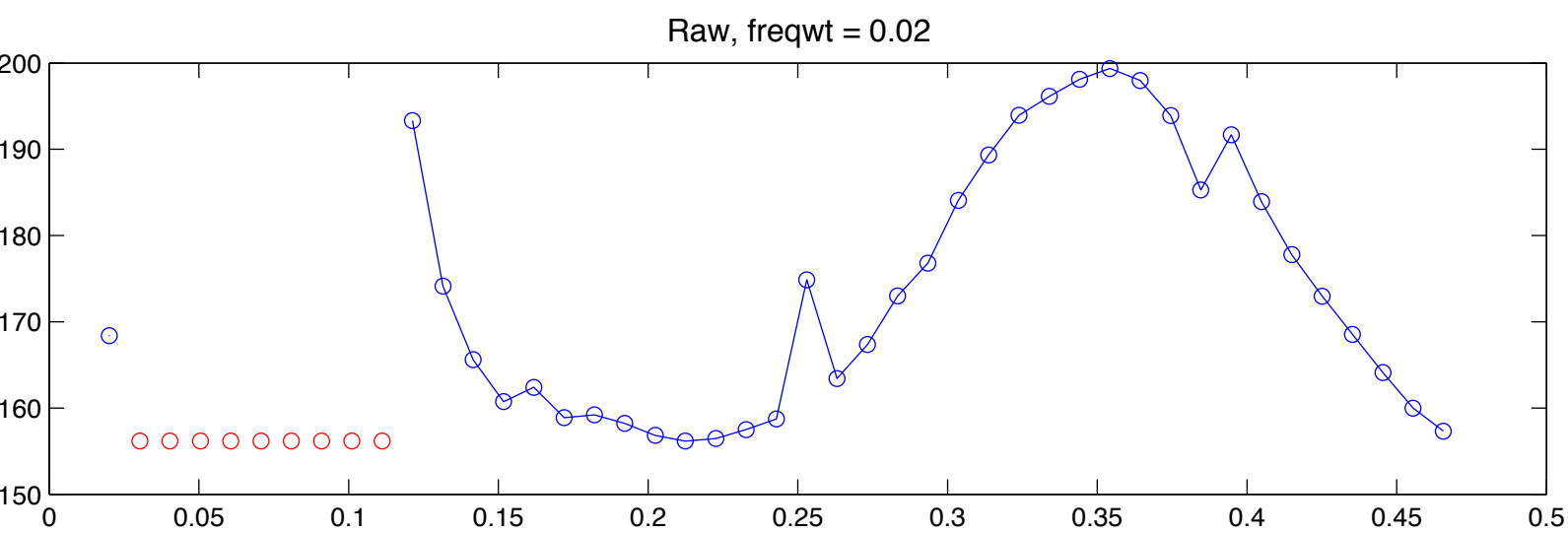
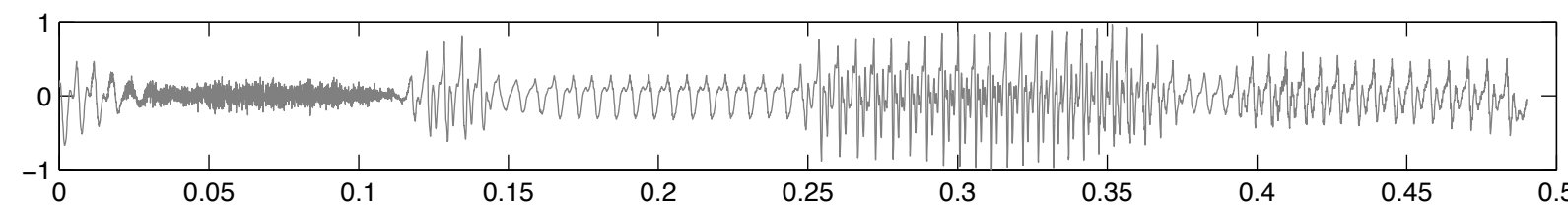
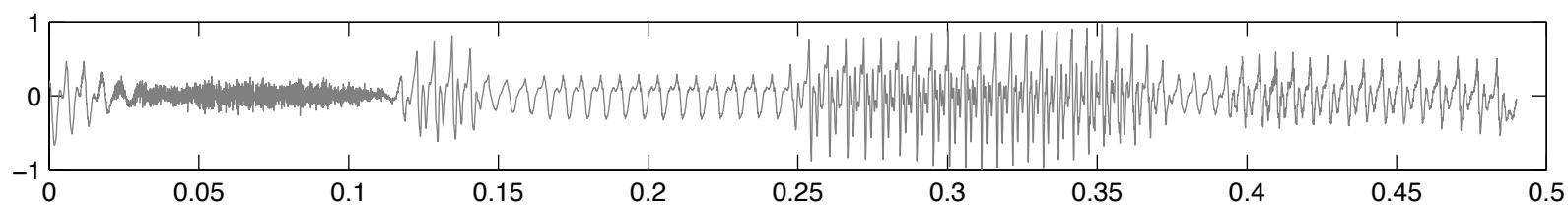
SOME MONEY 4980 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



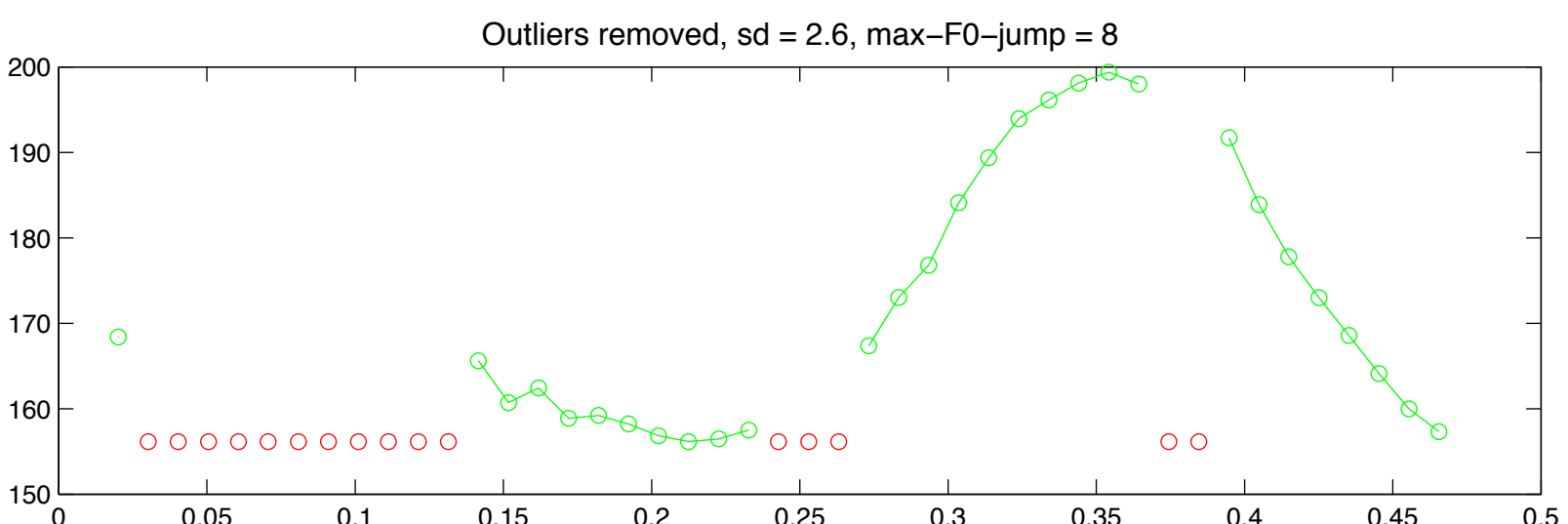
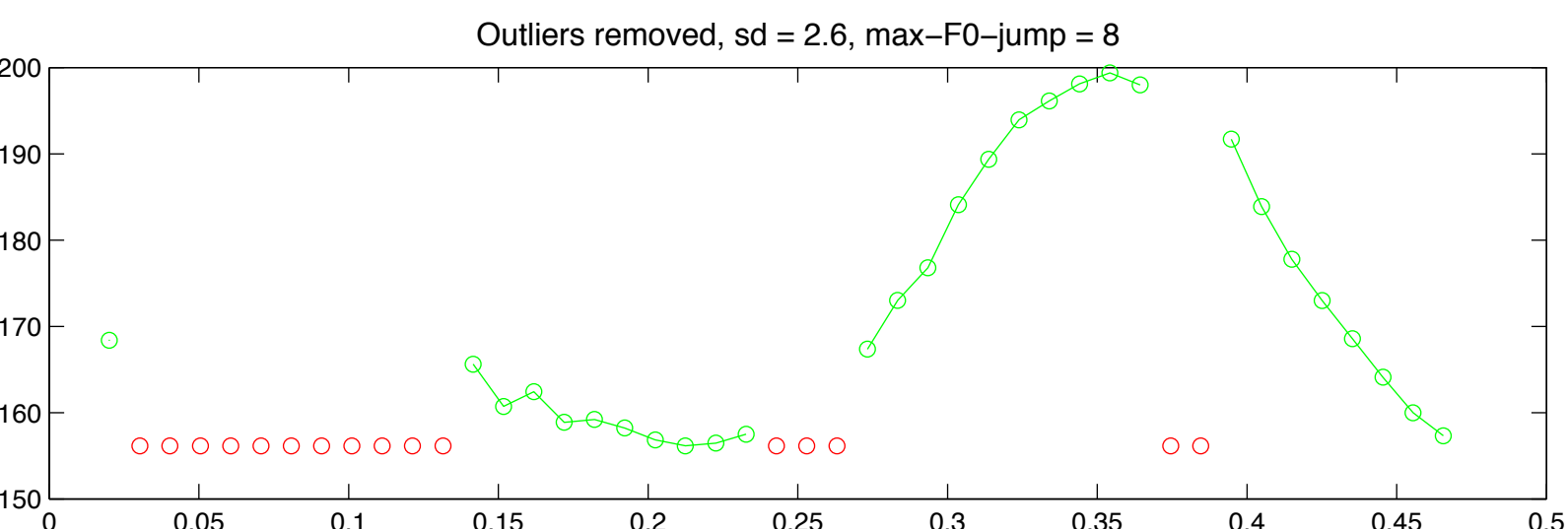
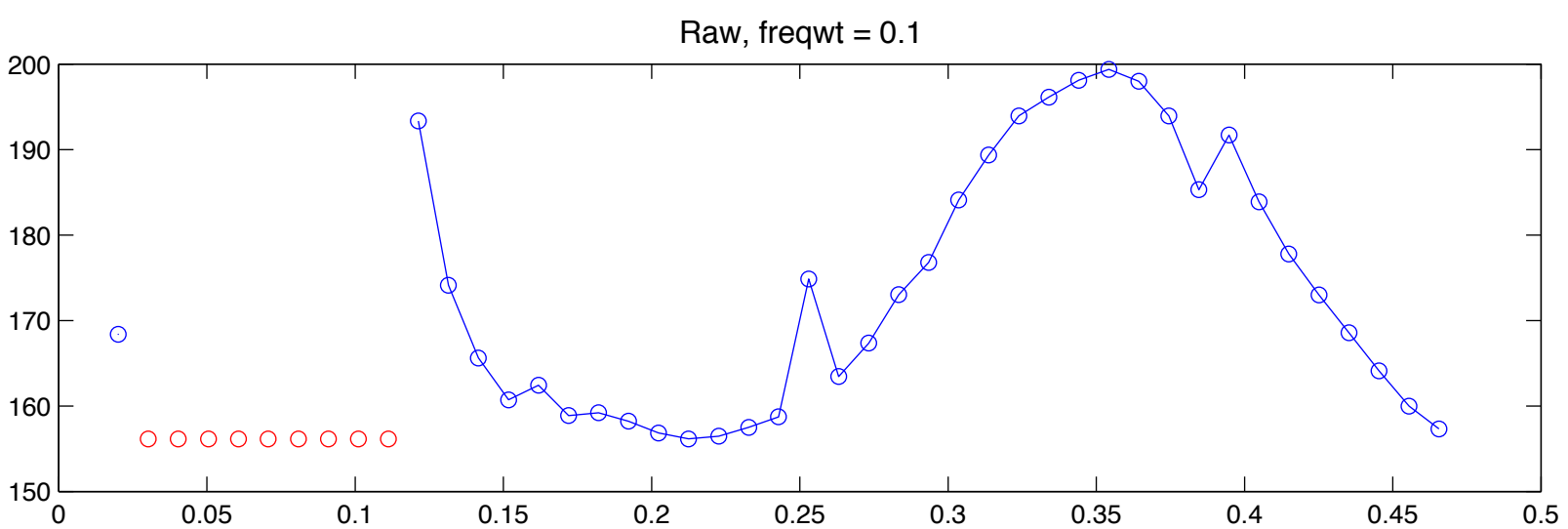
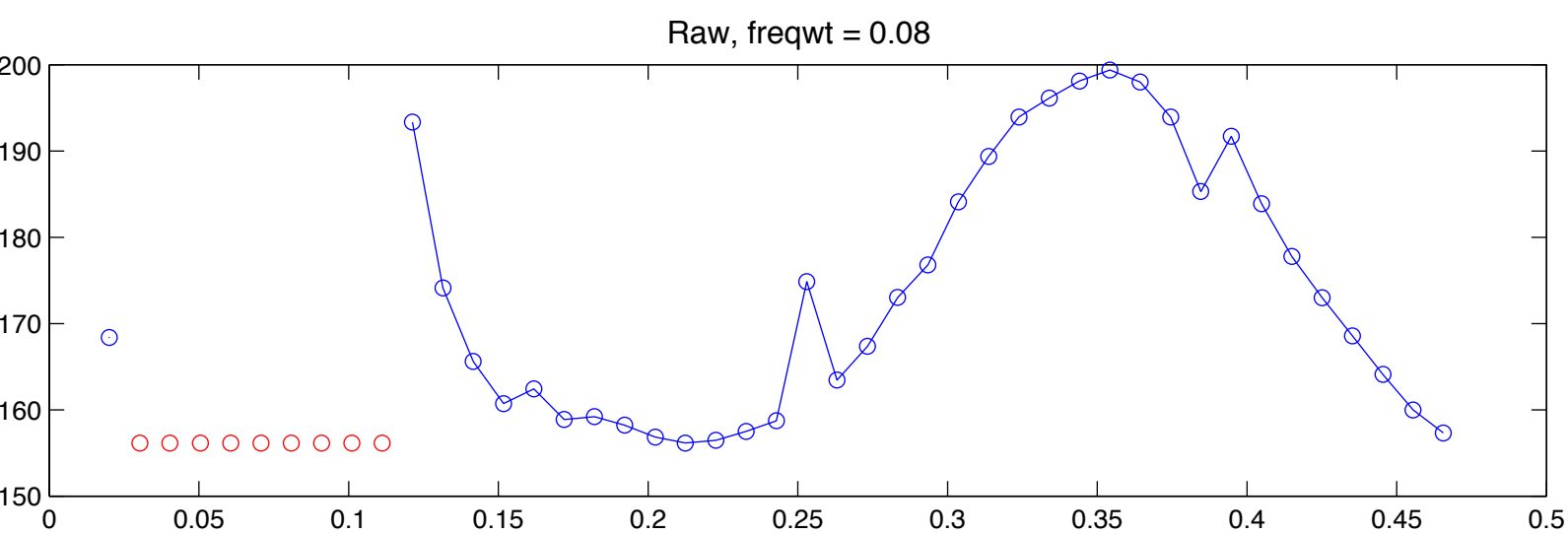
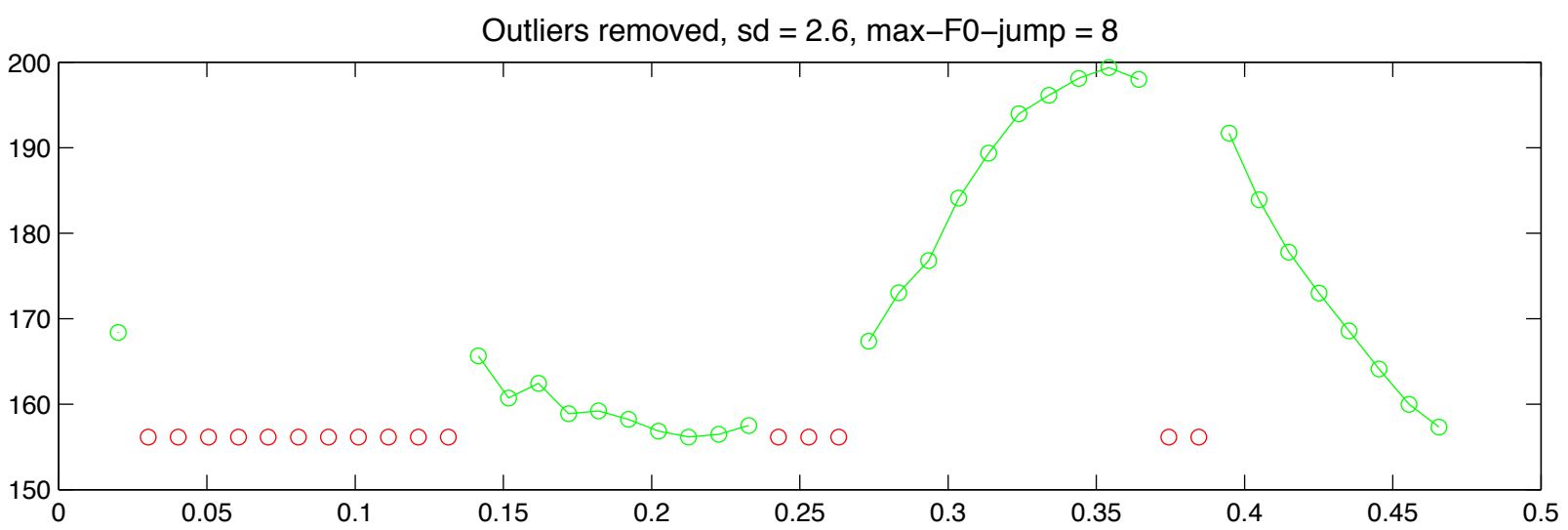
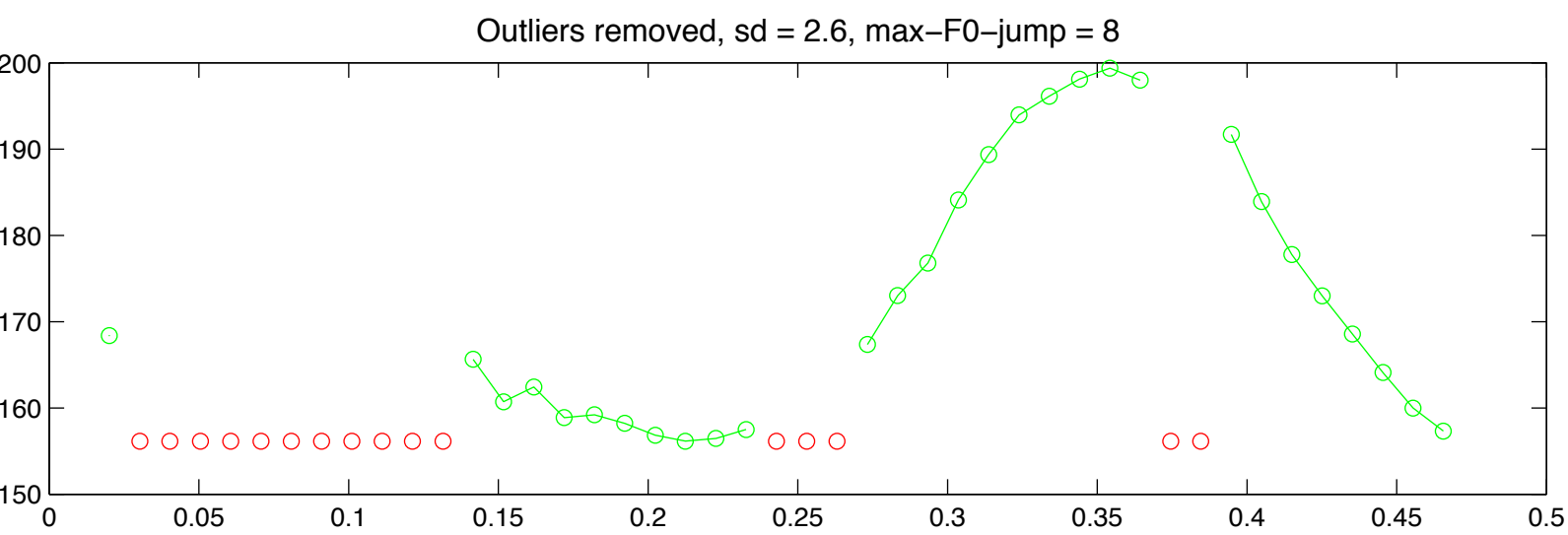
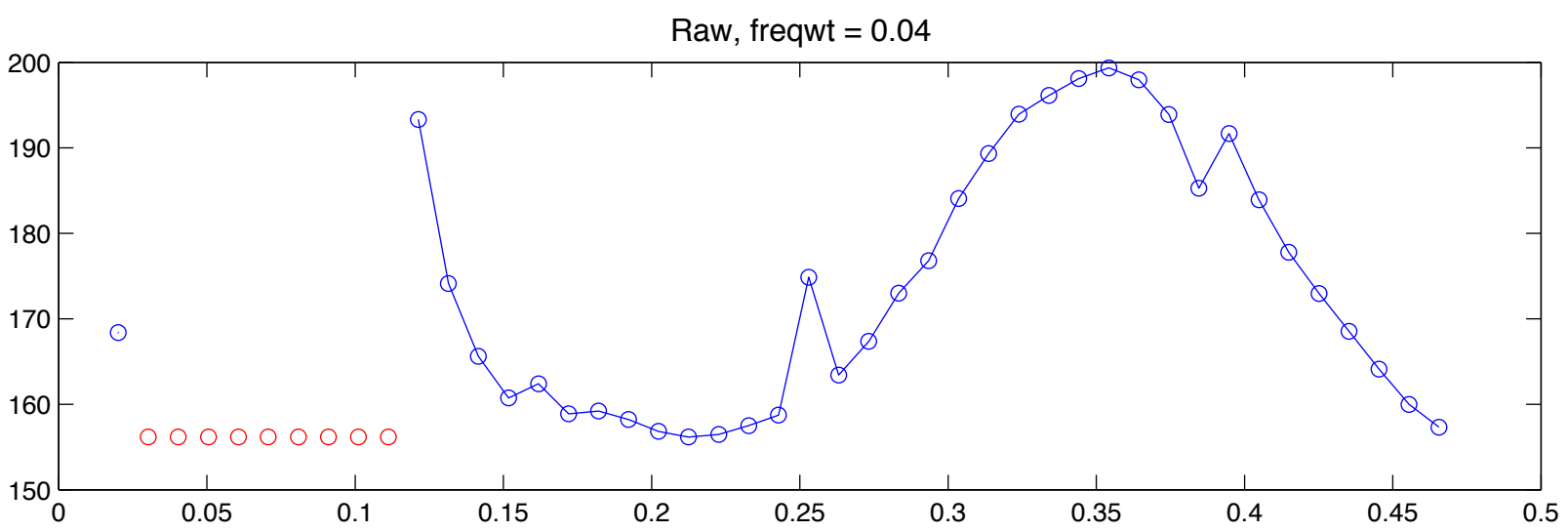
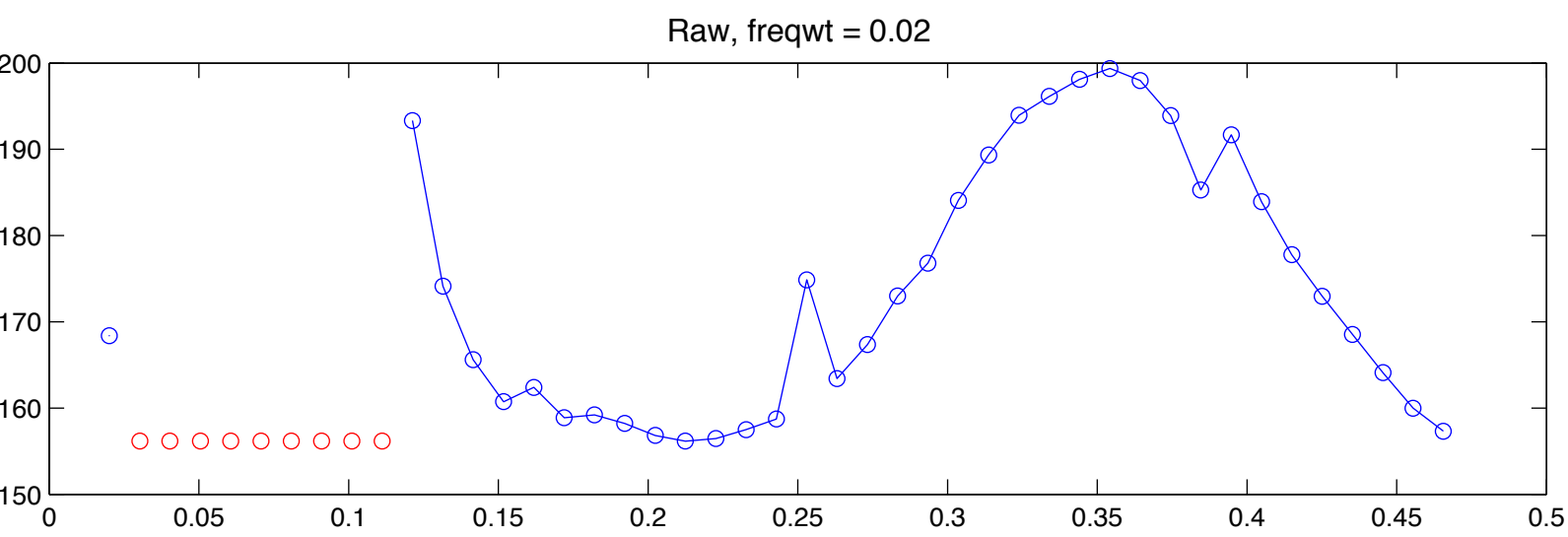
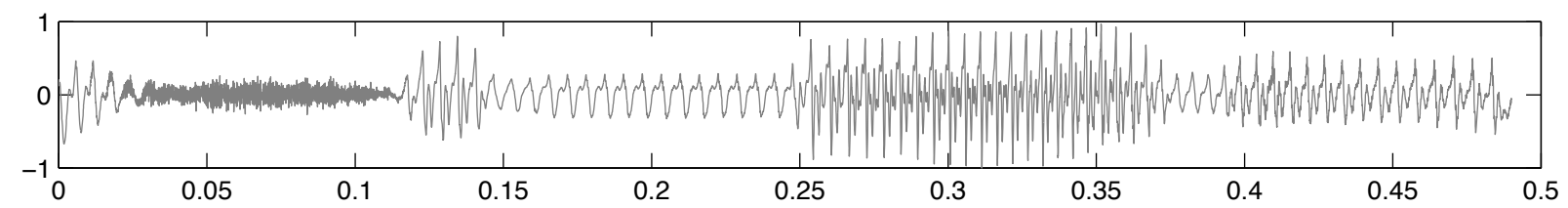
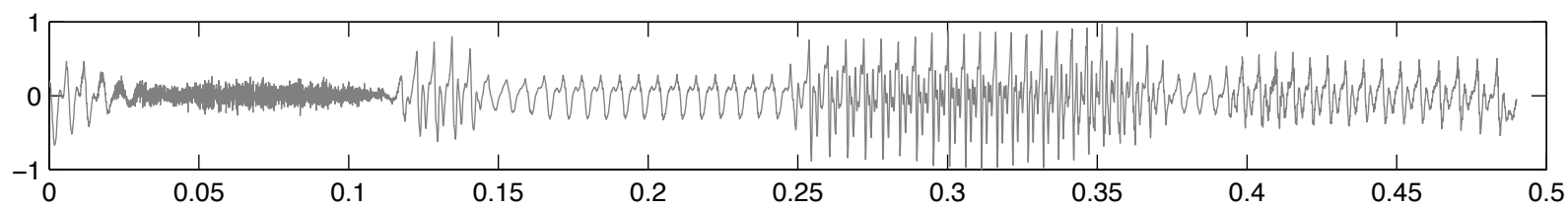
SOME MONEY 4980 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4980 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

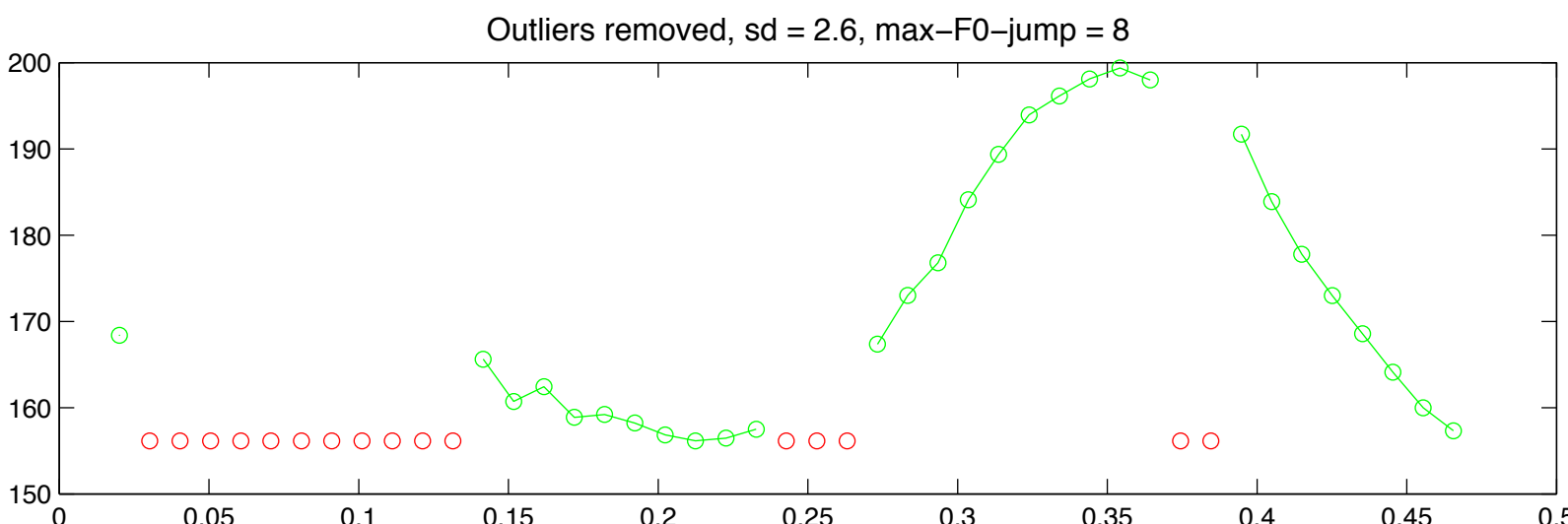
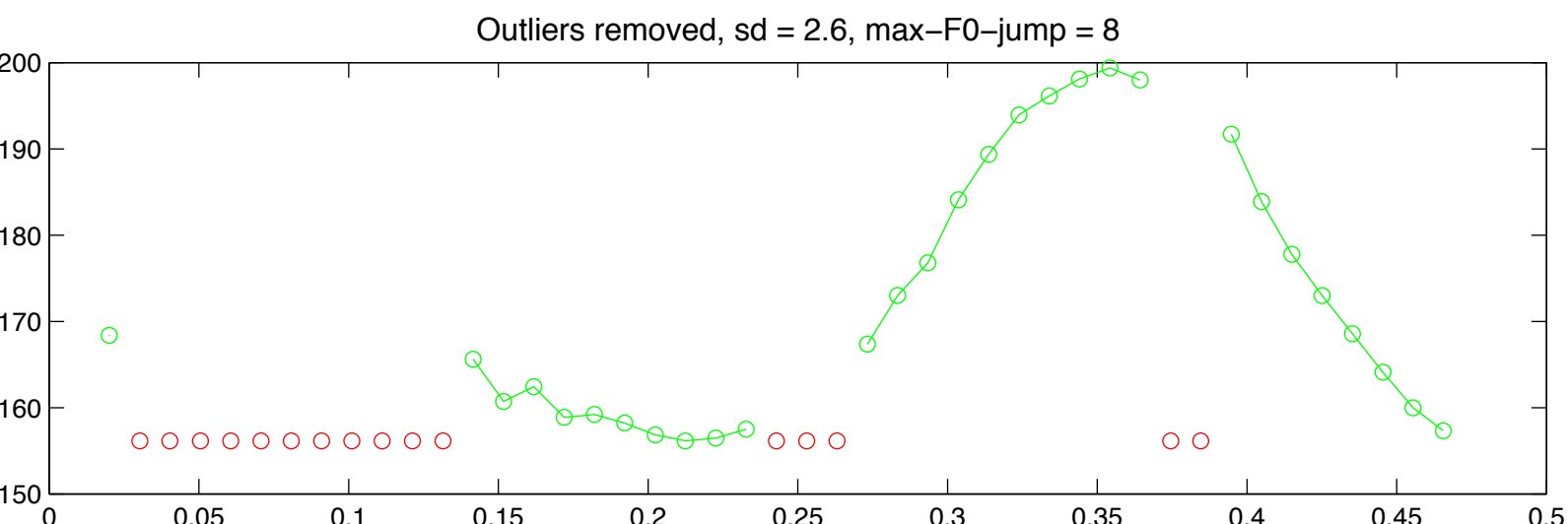
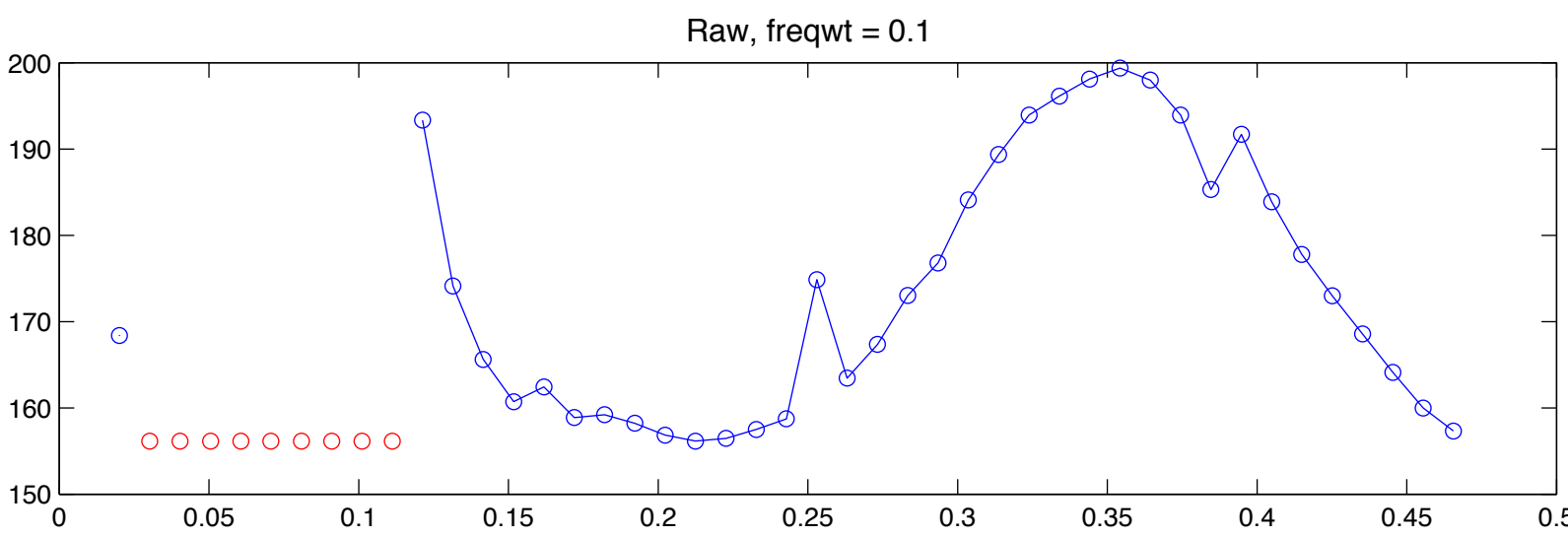
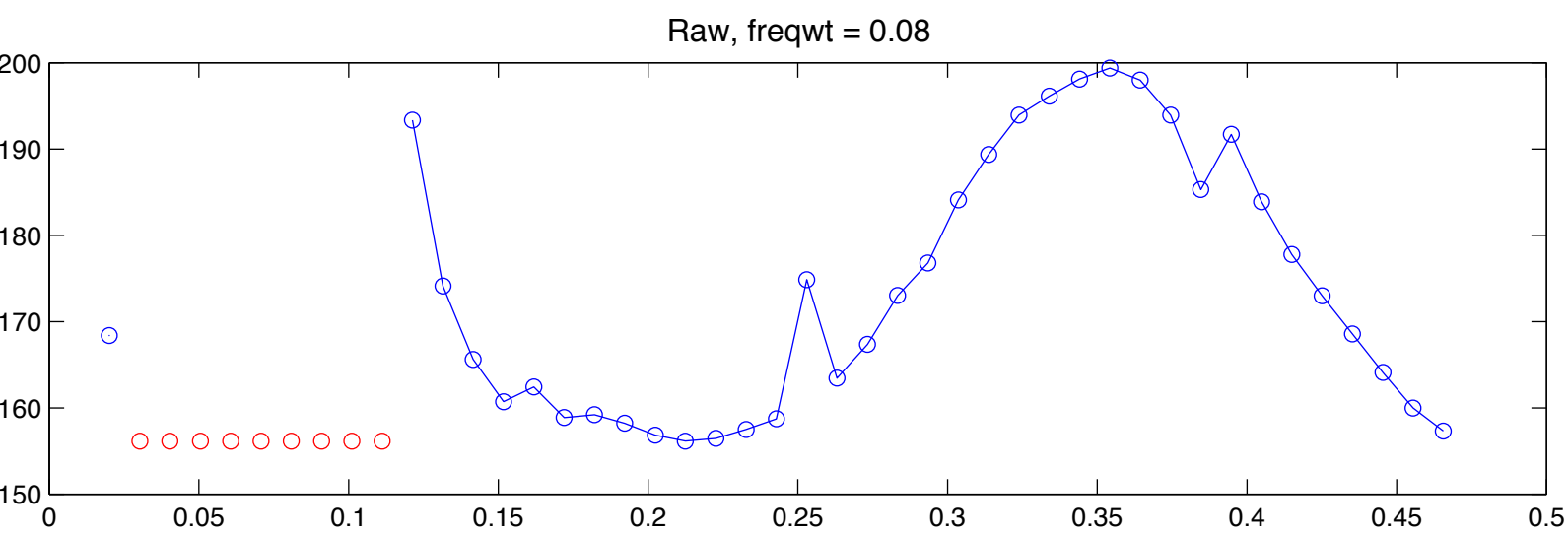
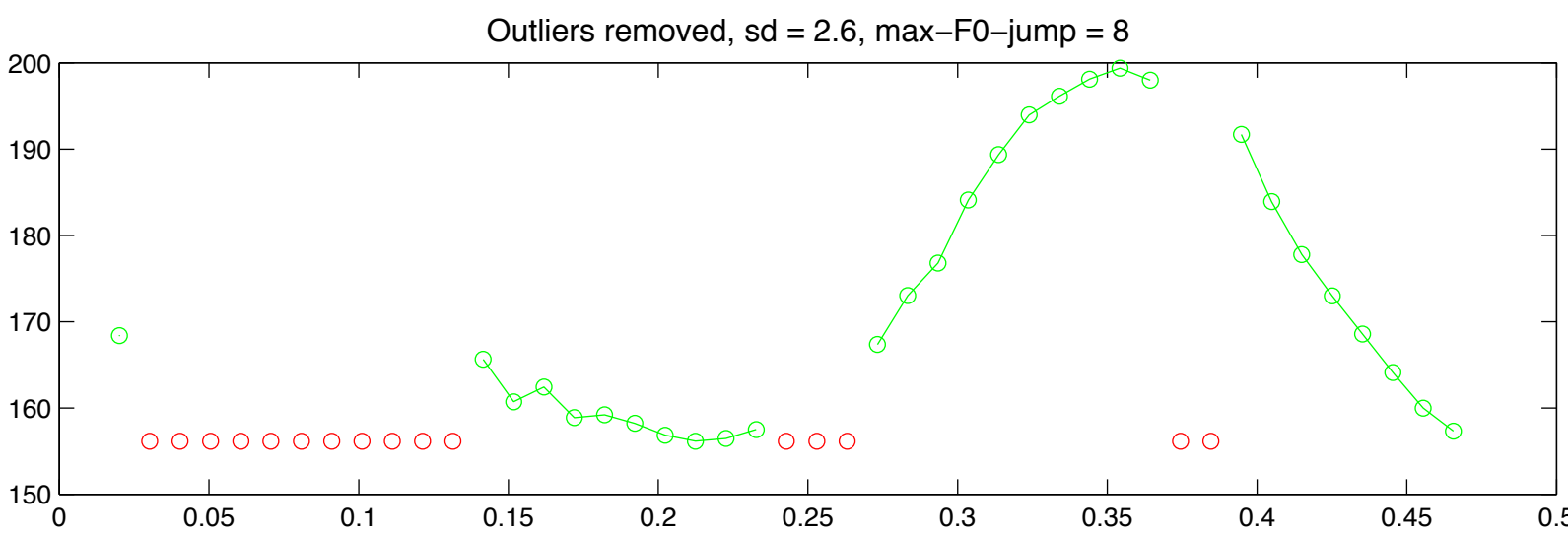
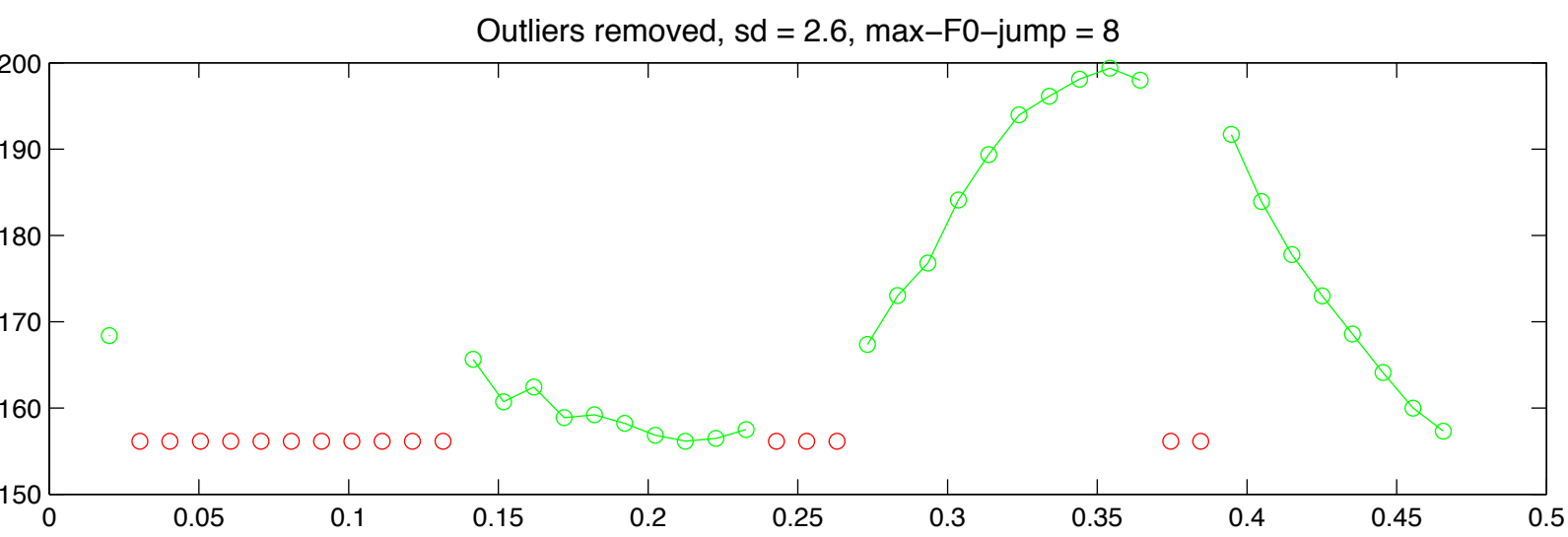
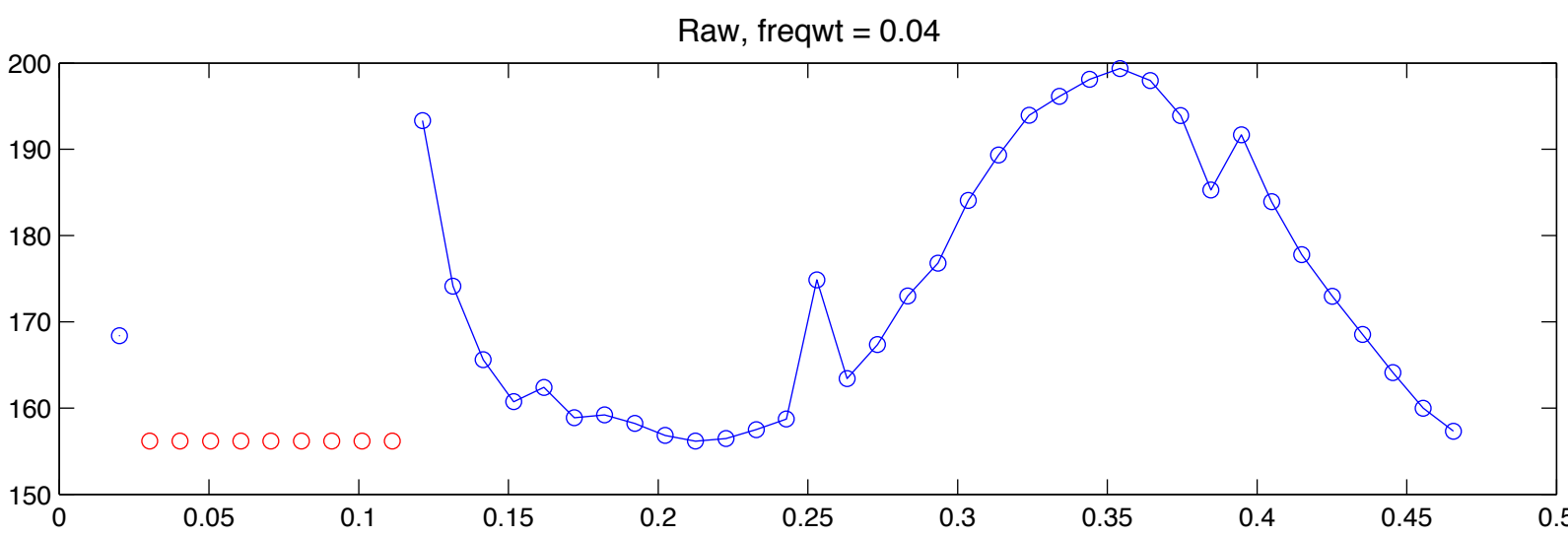
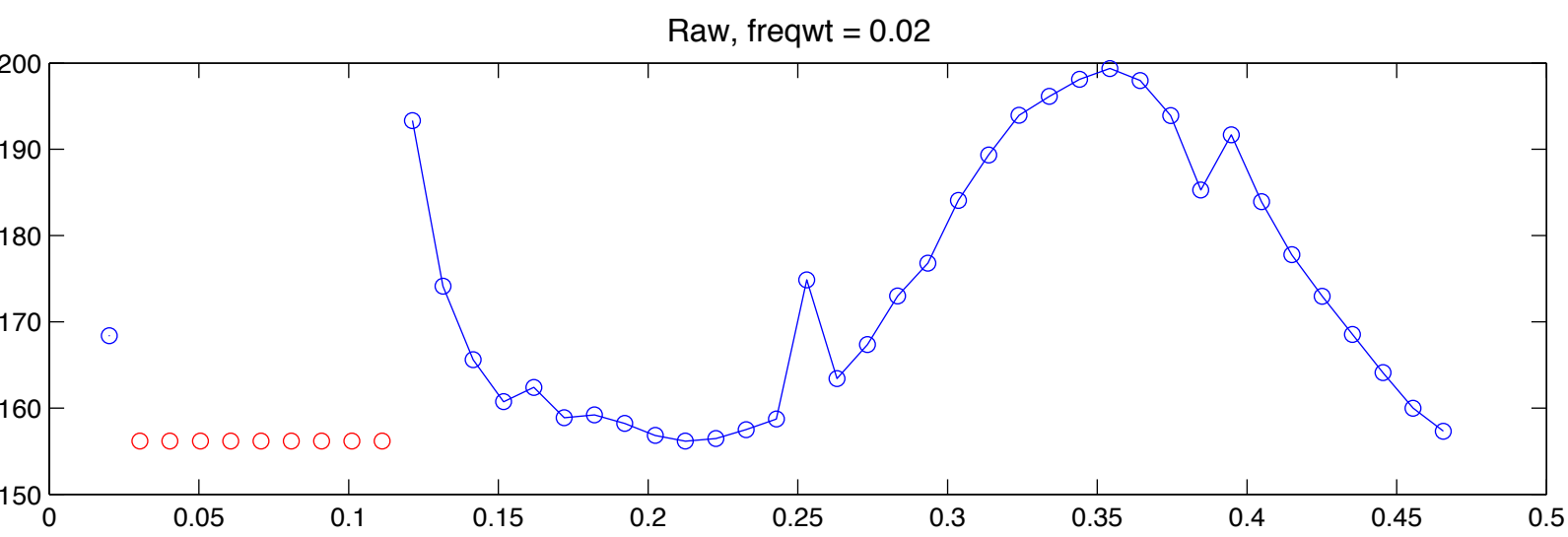
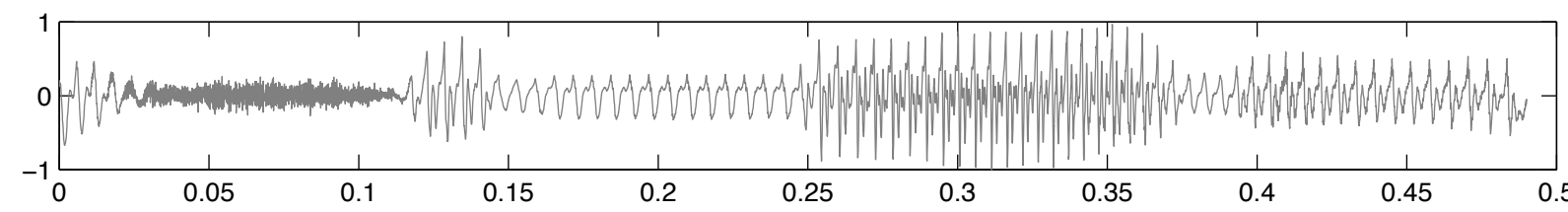
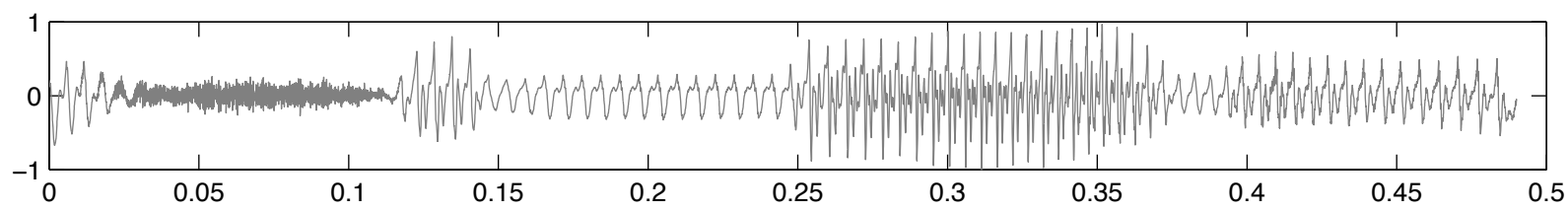


SOME MONEY 4980 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

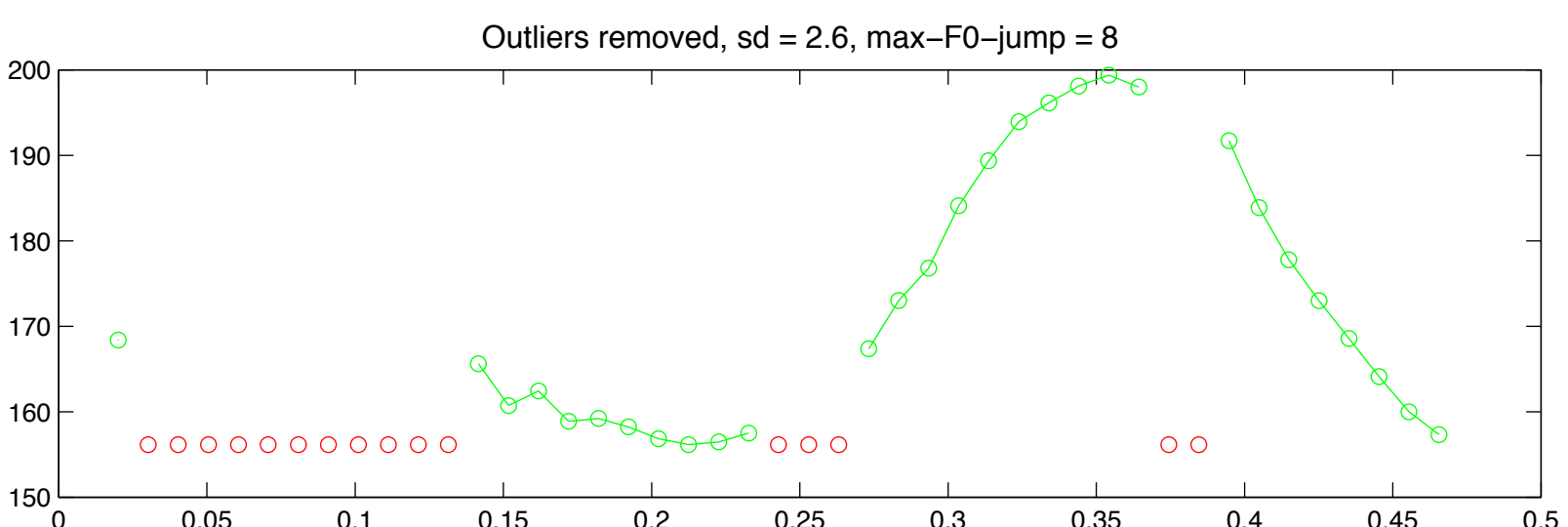
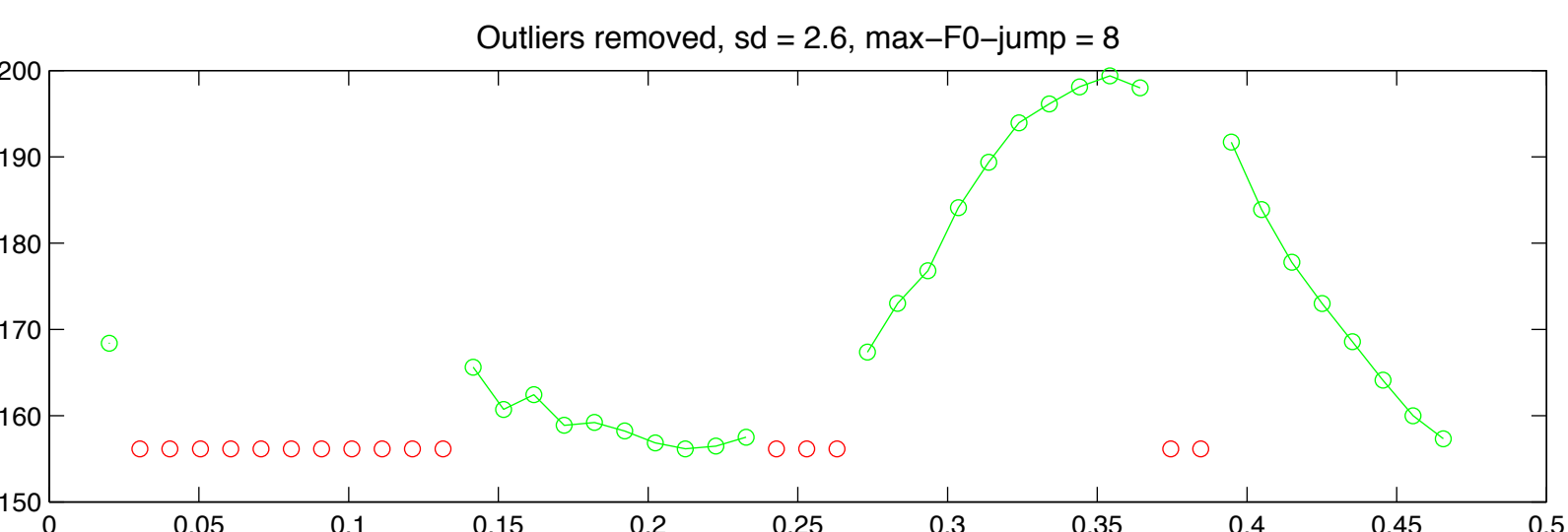
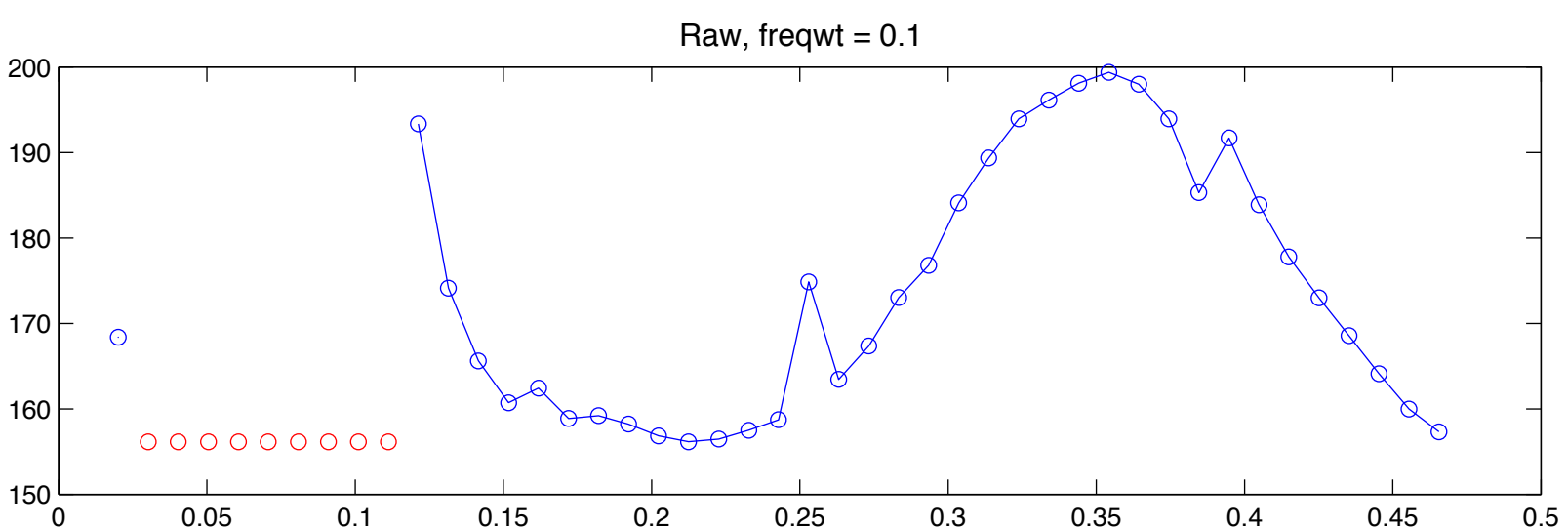
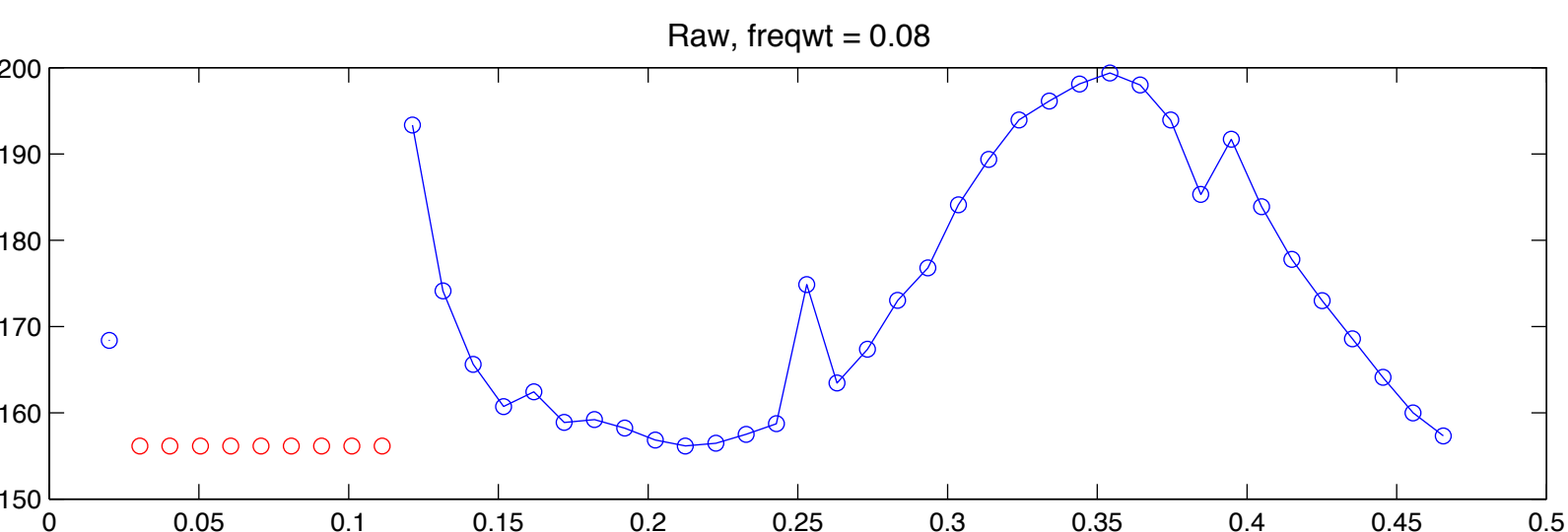
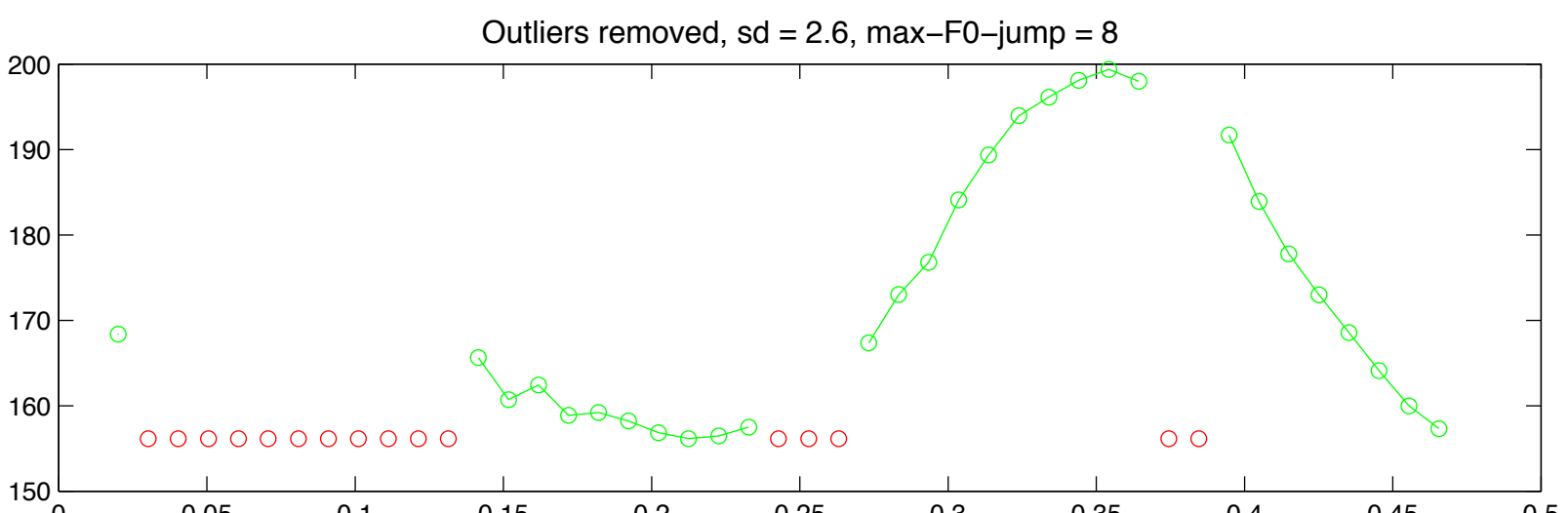
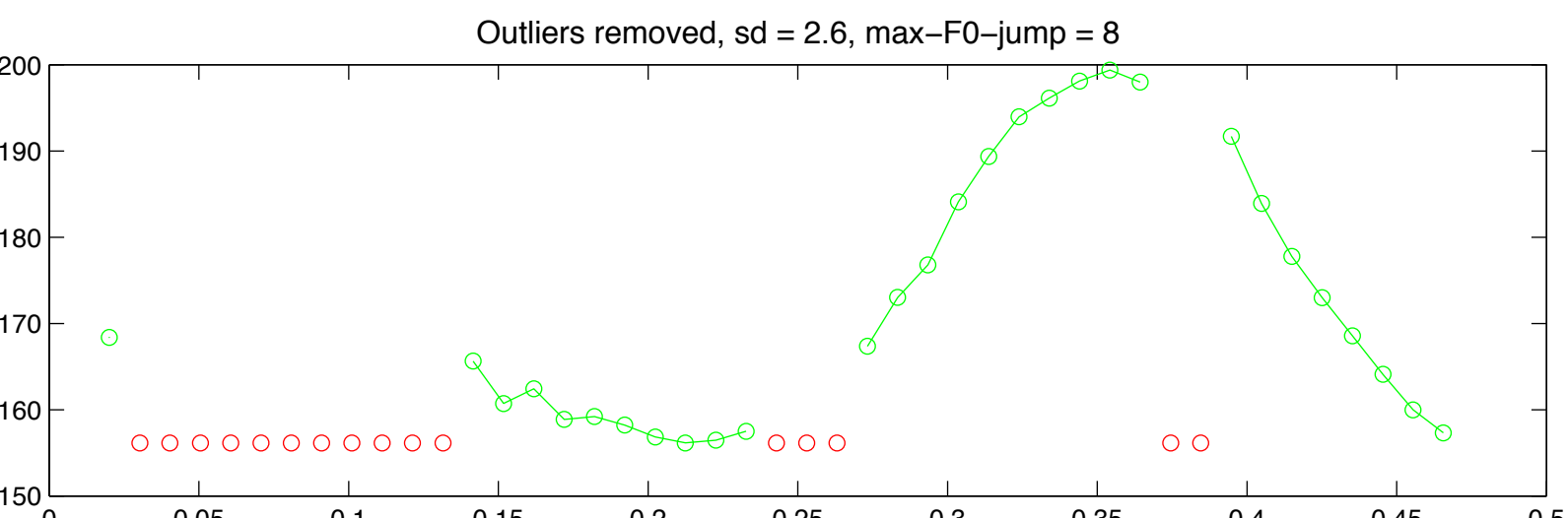
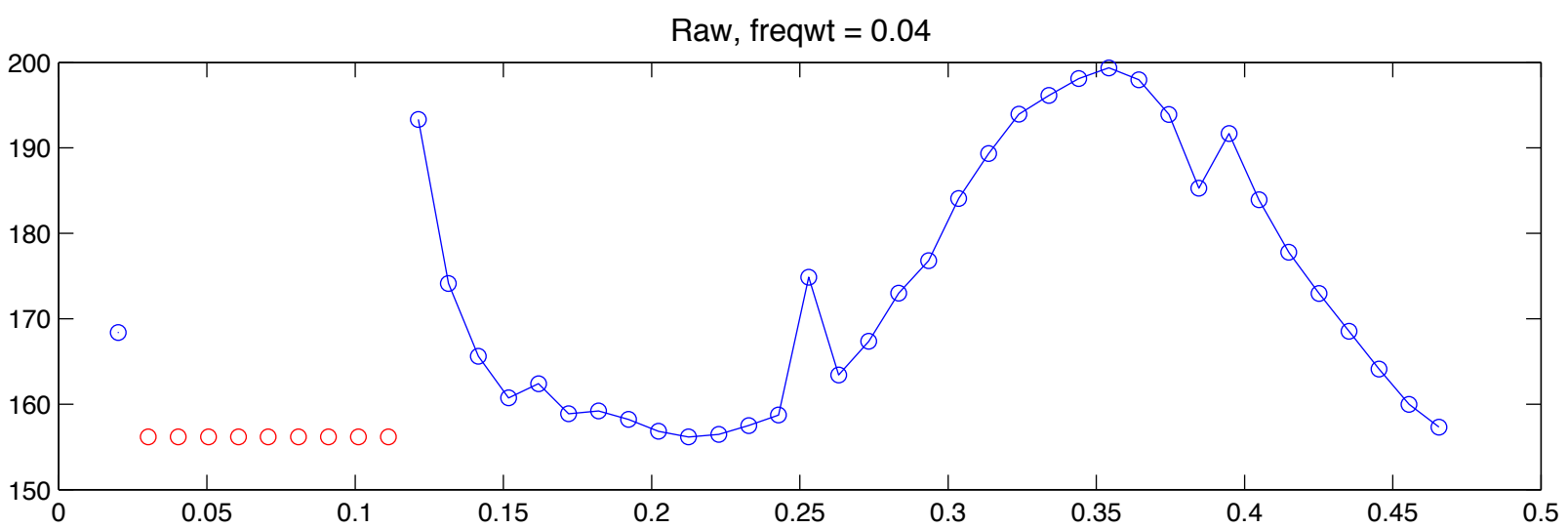
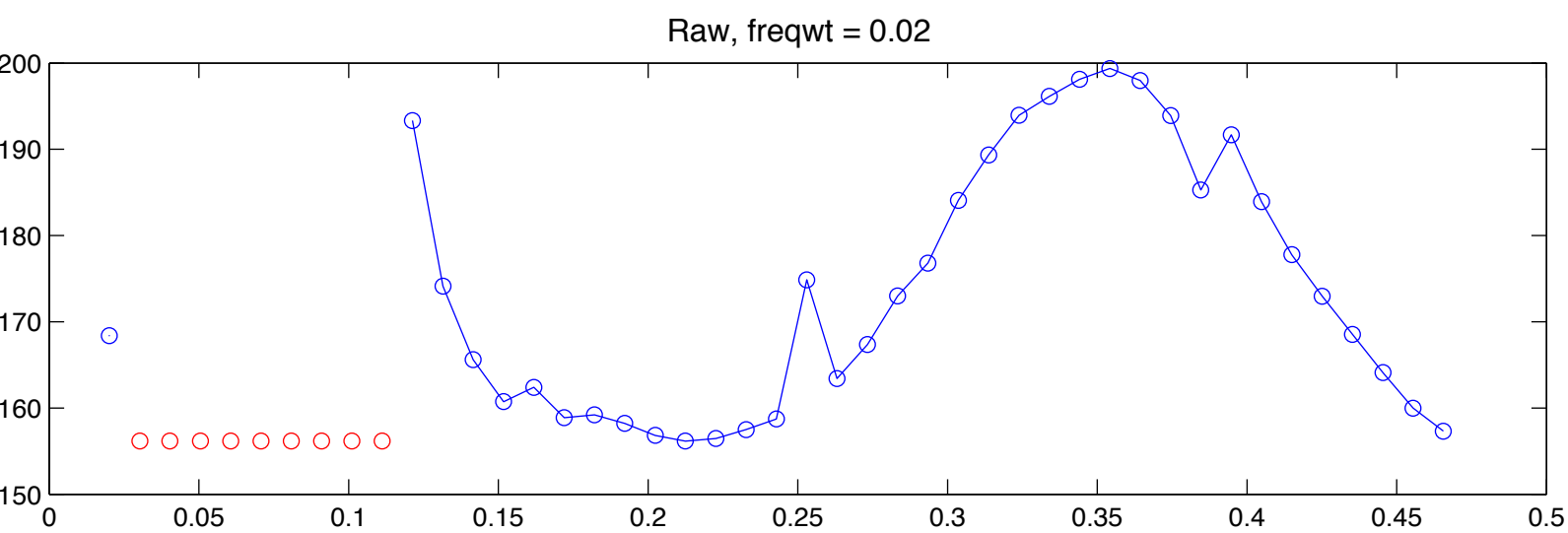
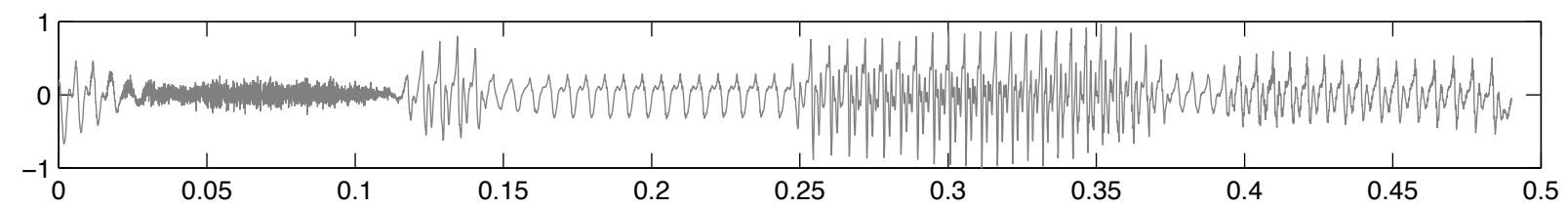
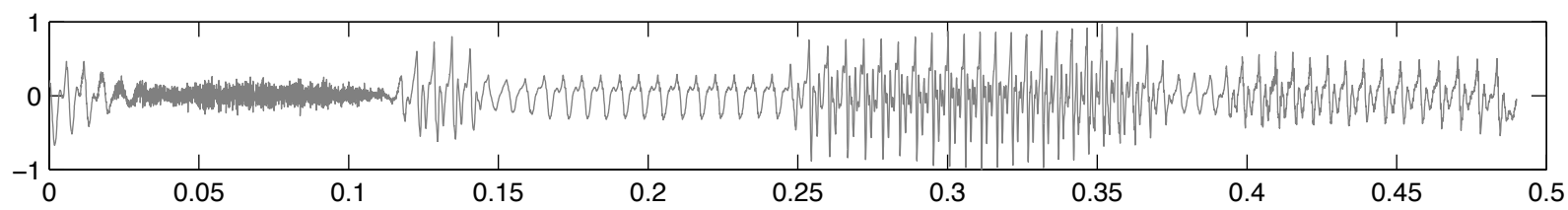




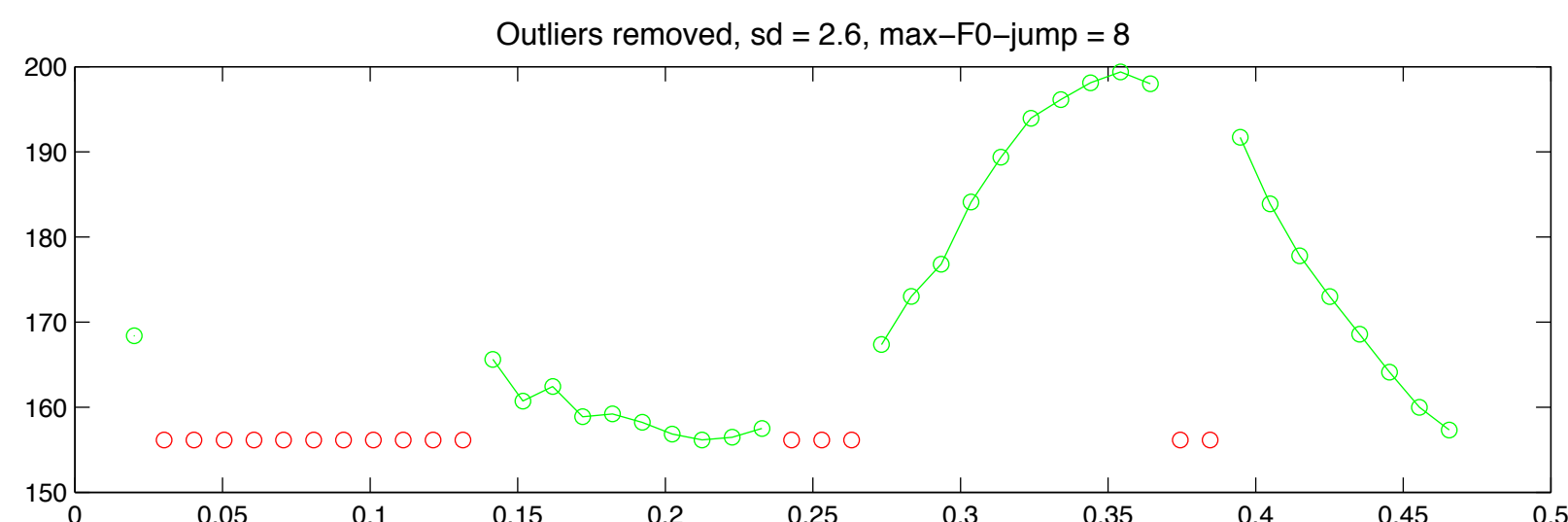
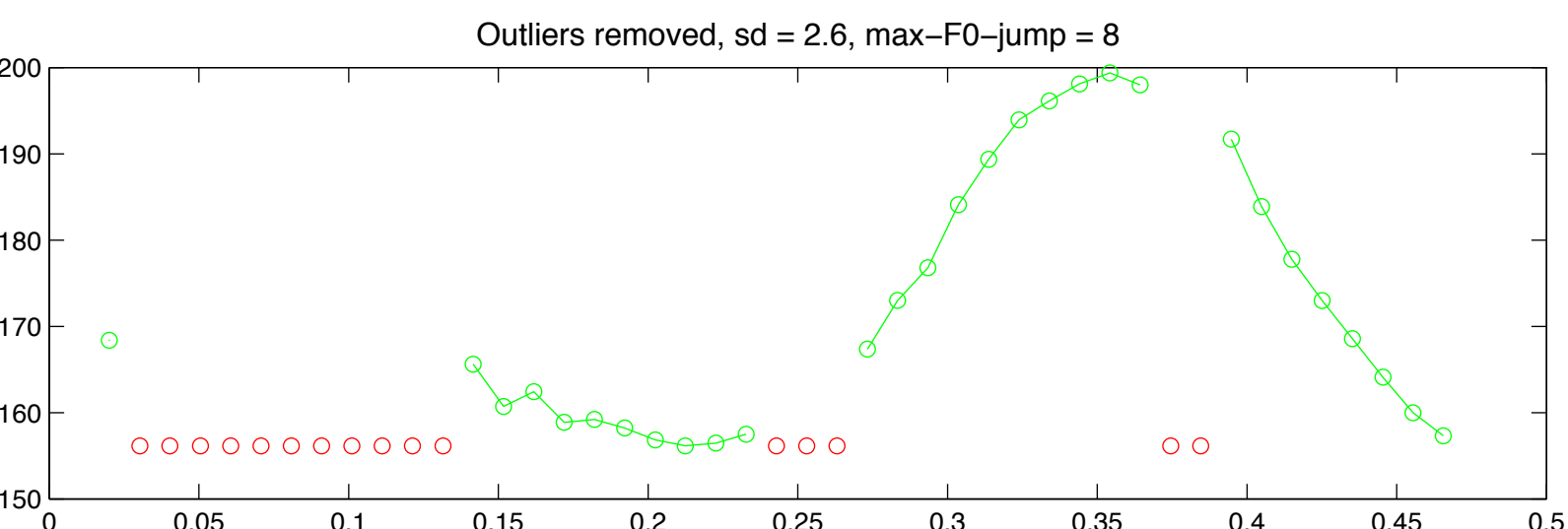
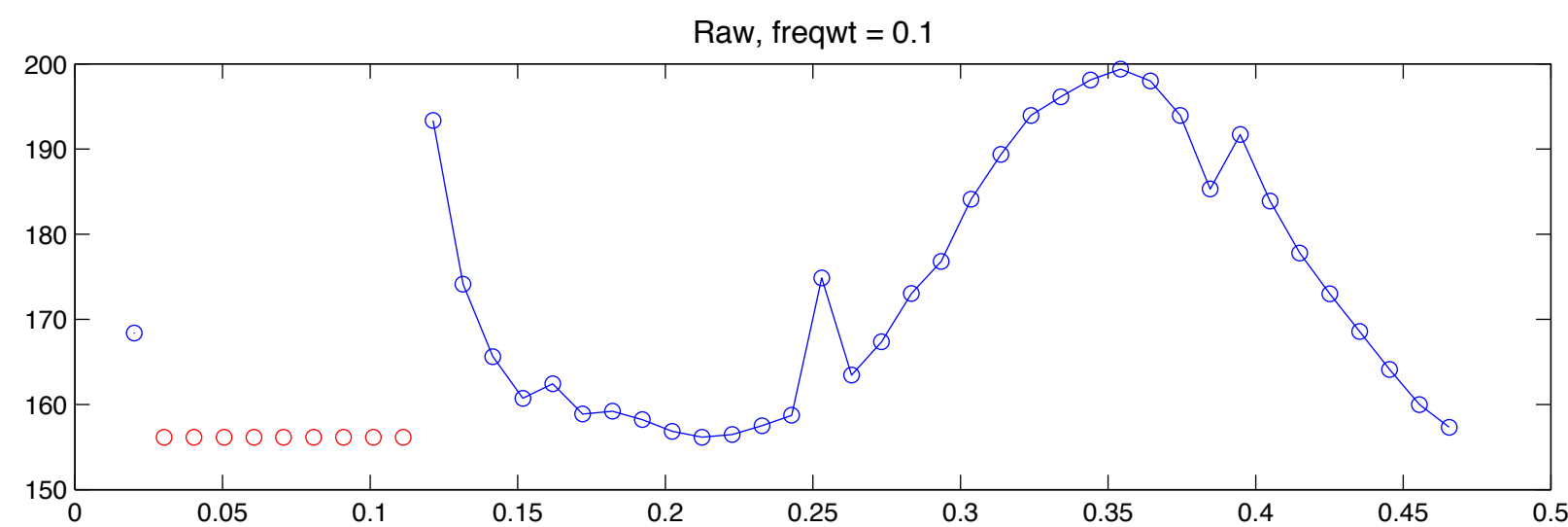
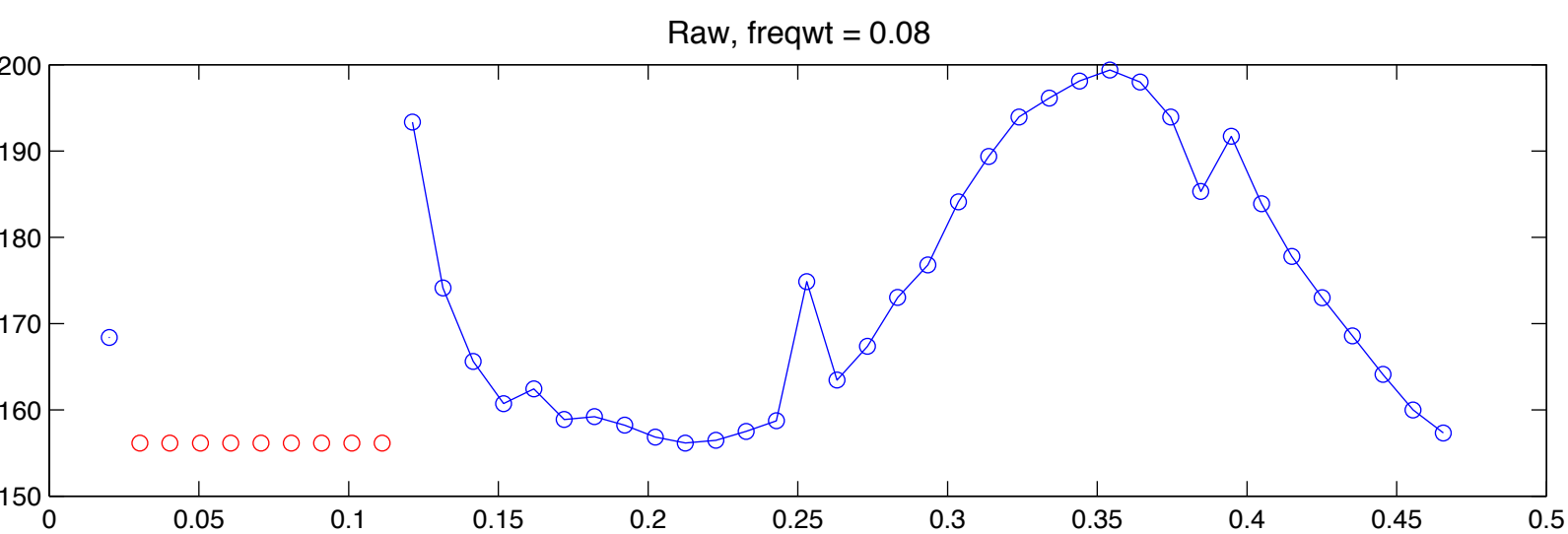
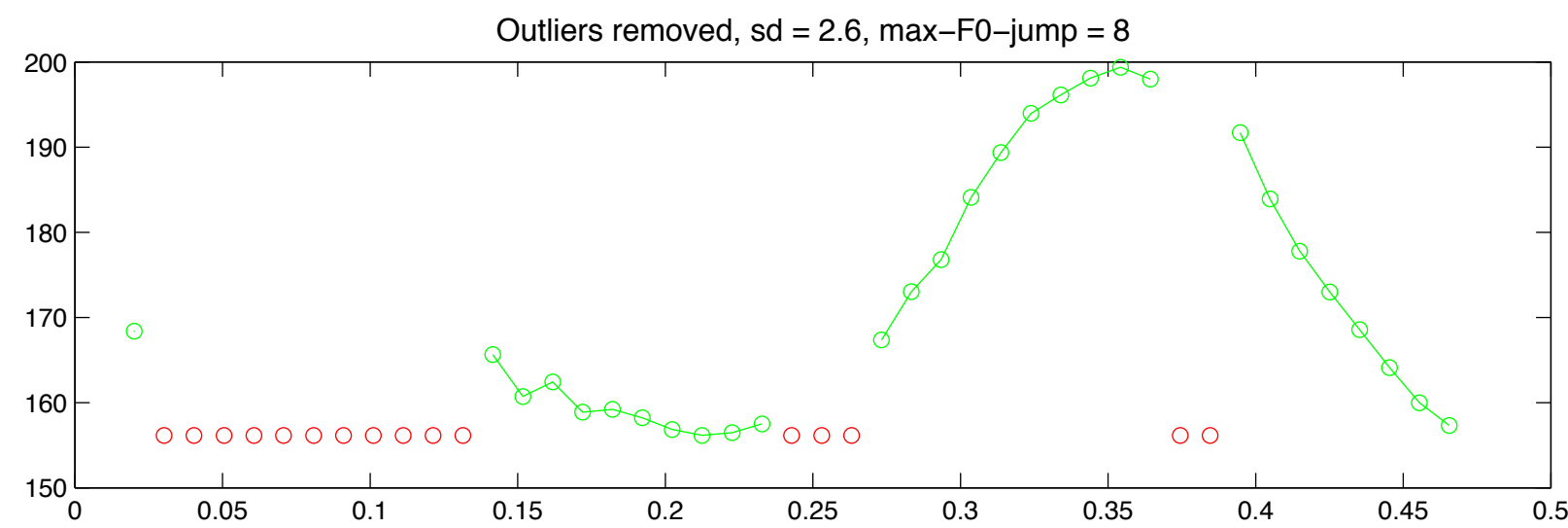
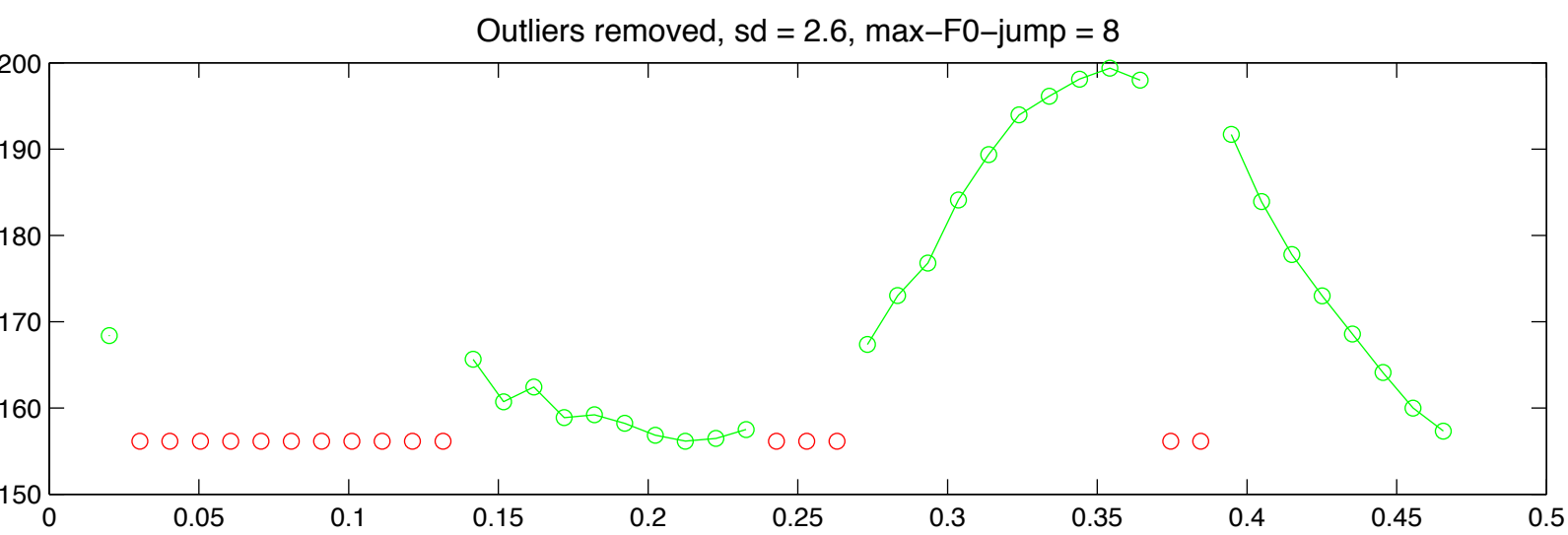
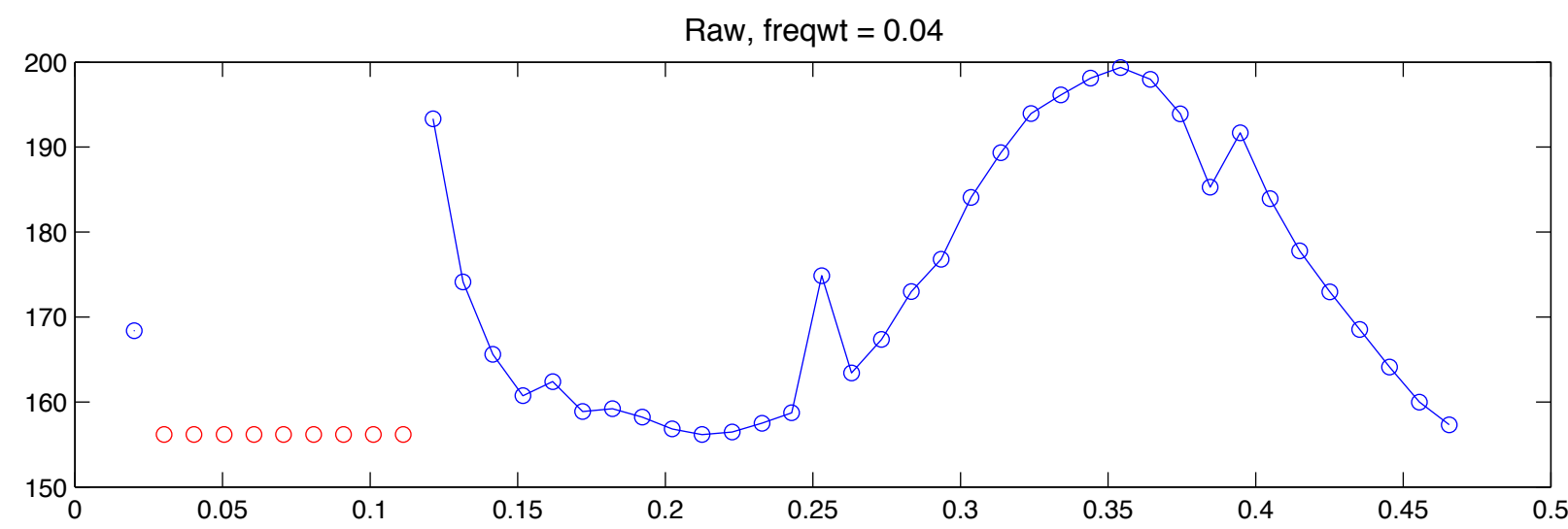
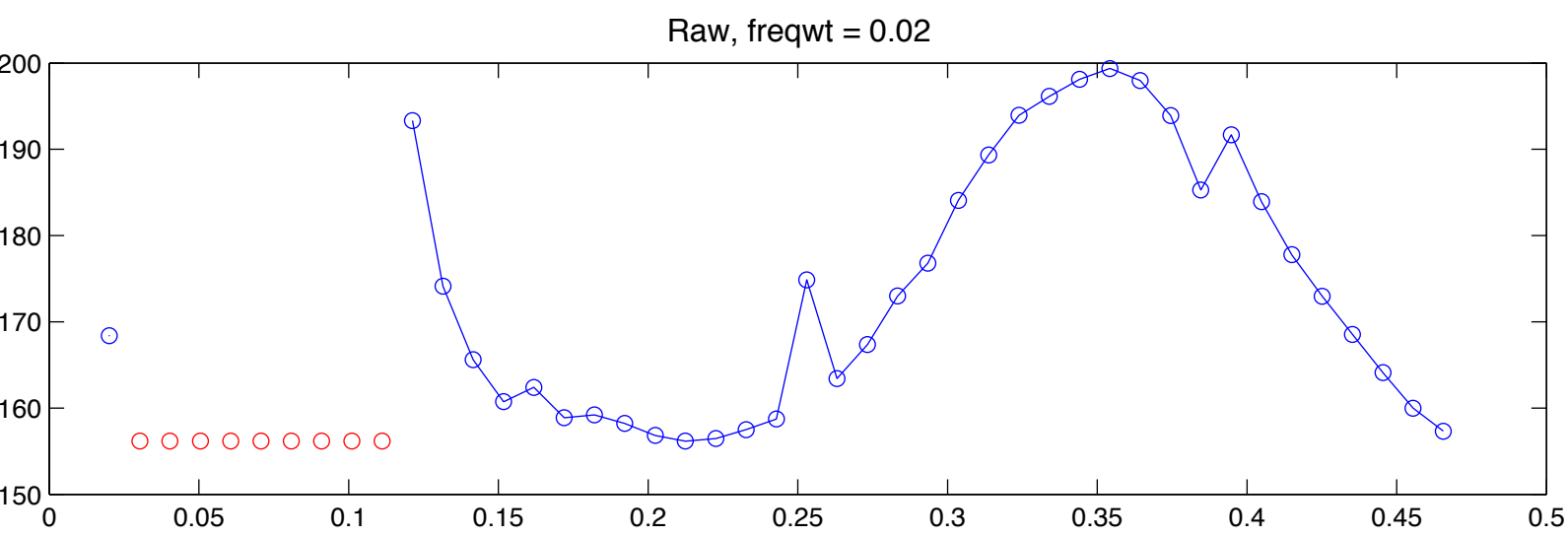
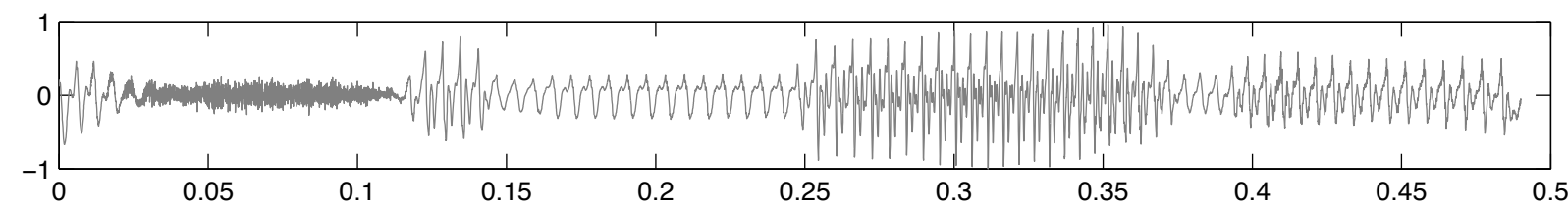
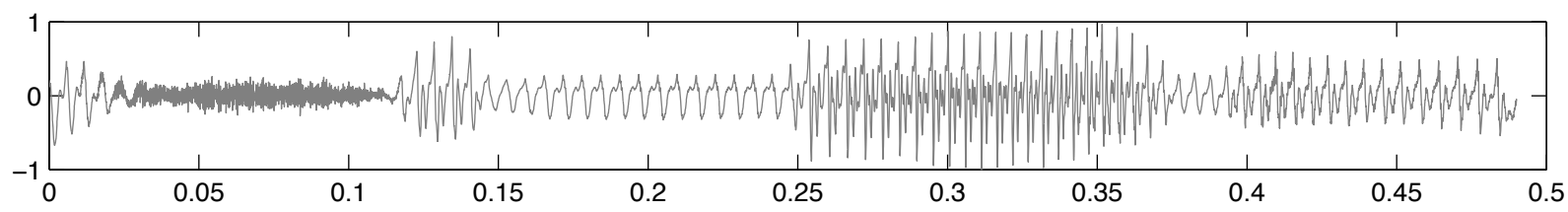
SOME MONEY 4980 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



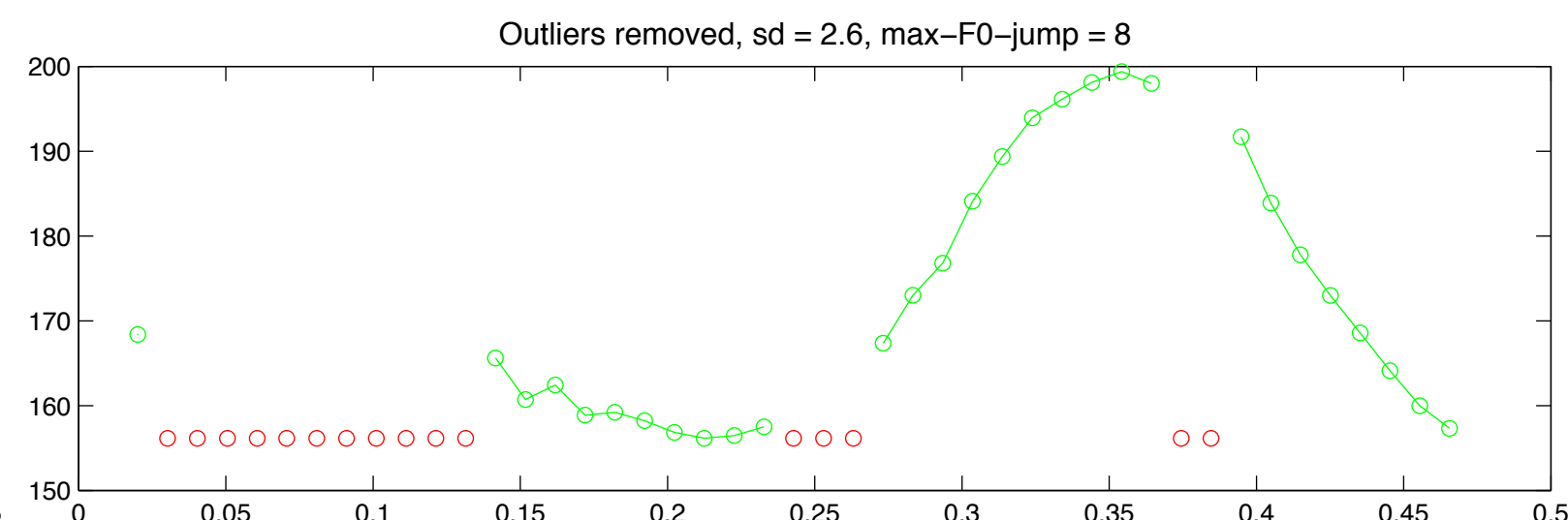
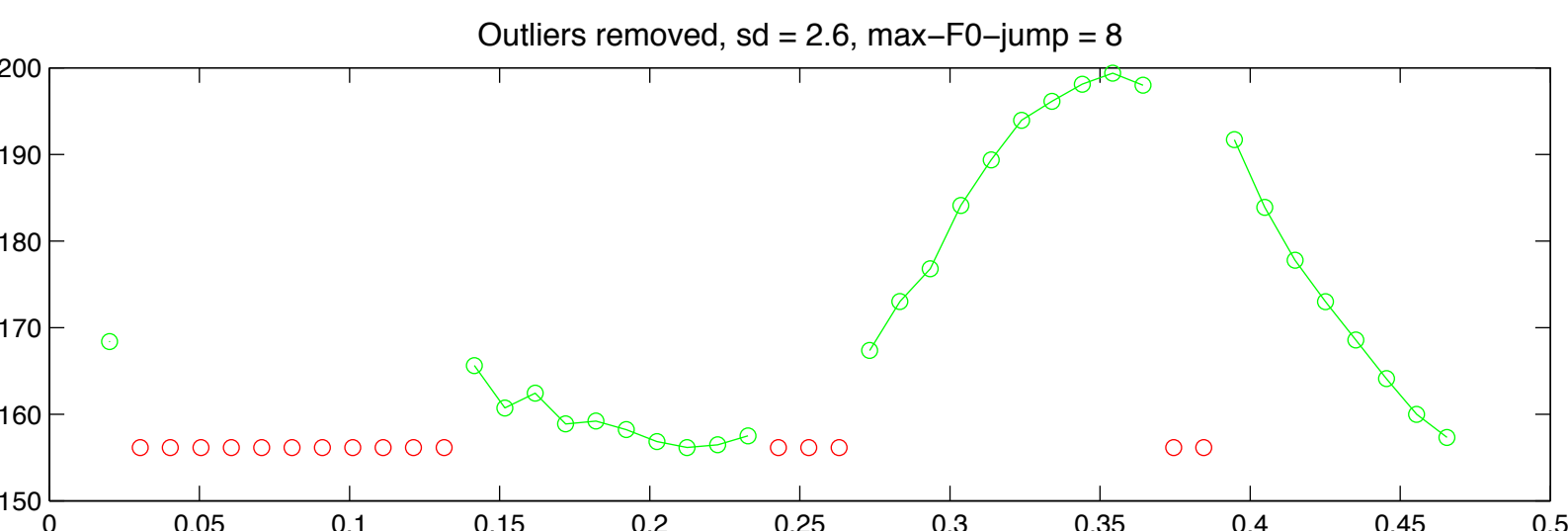
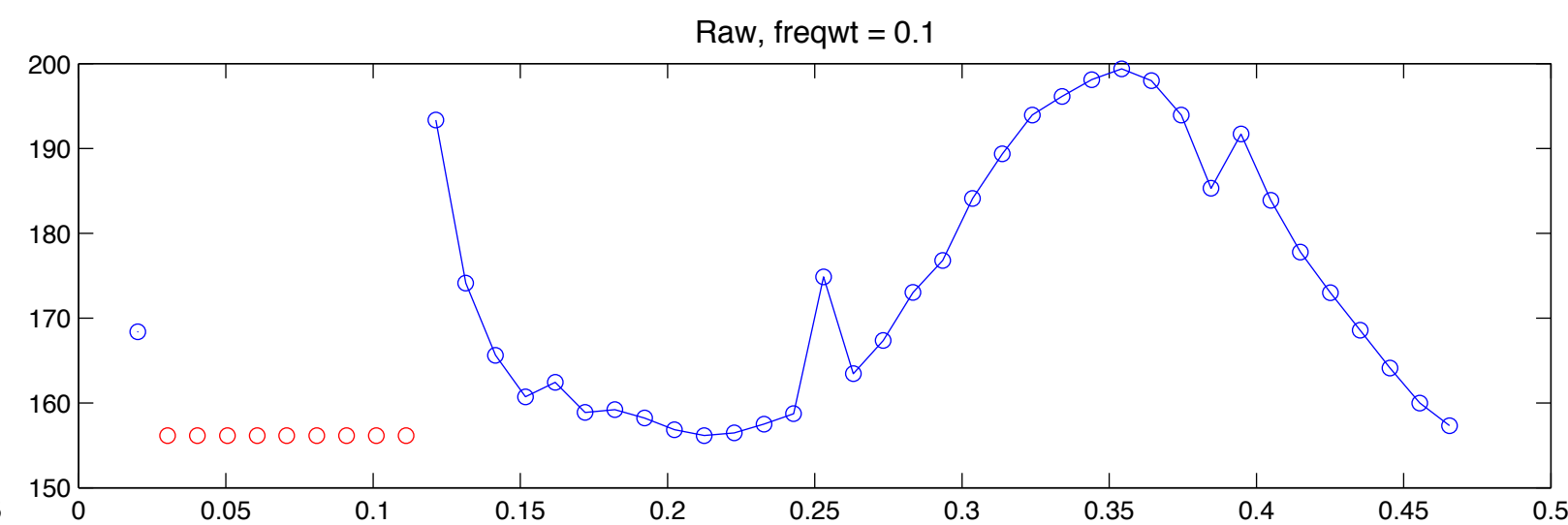
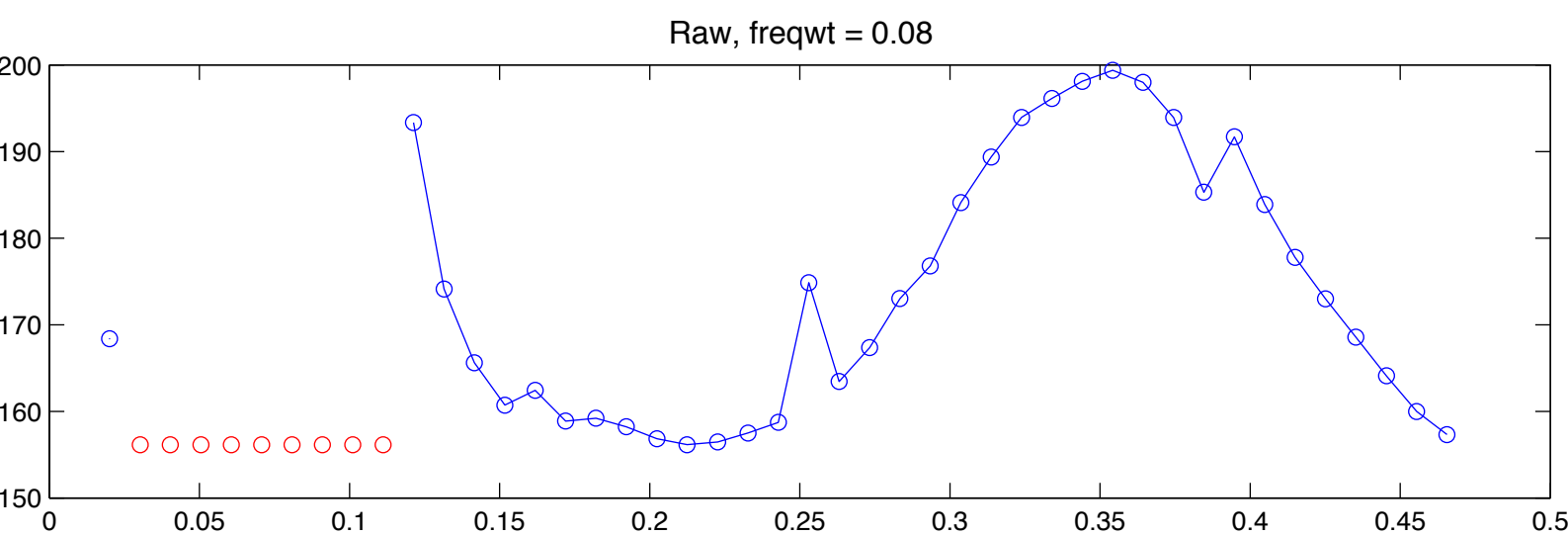
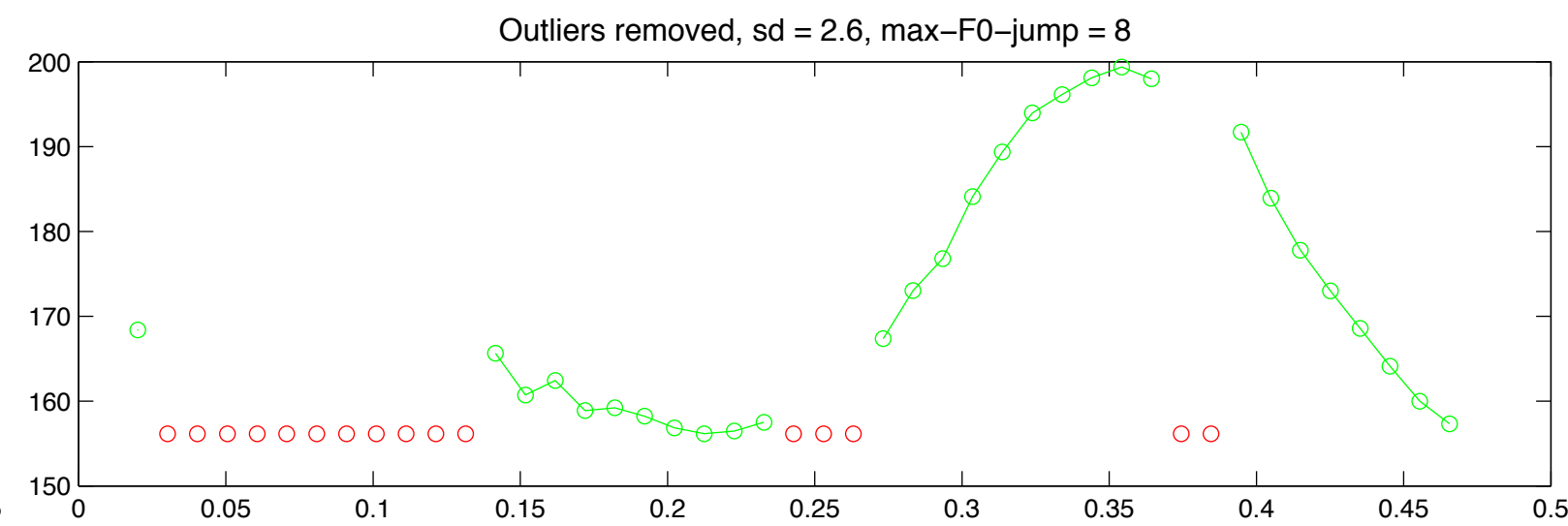
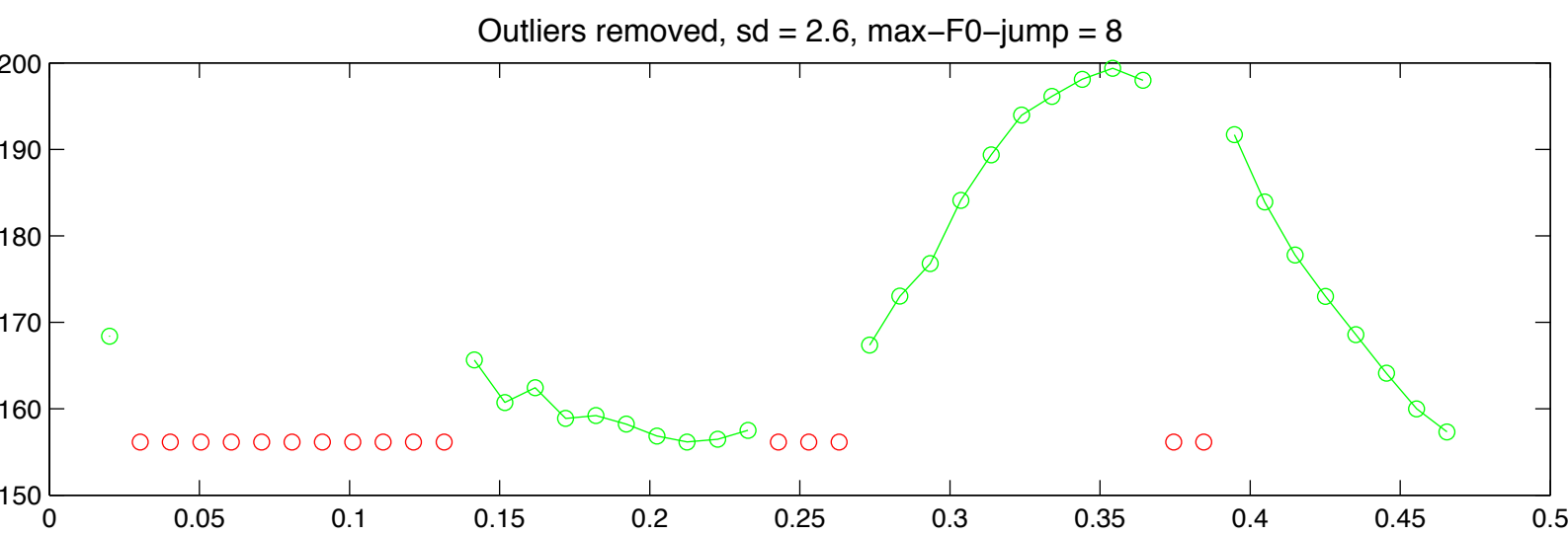
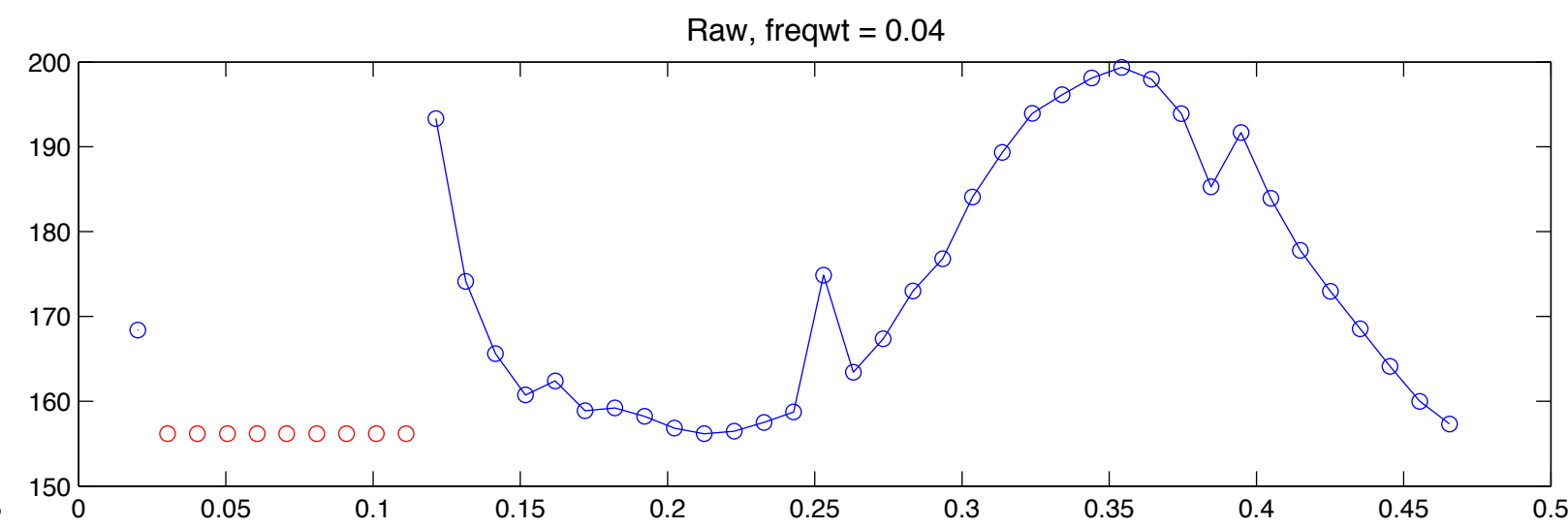
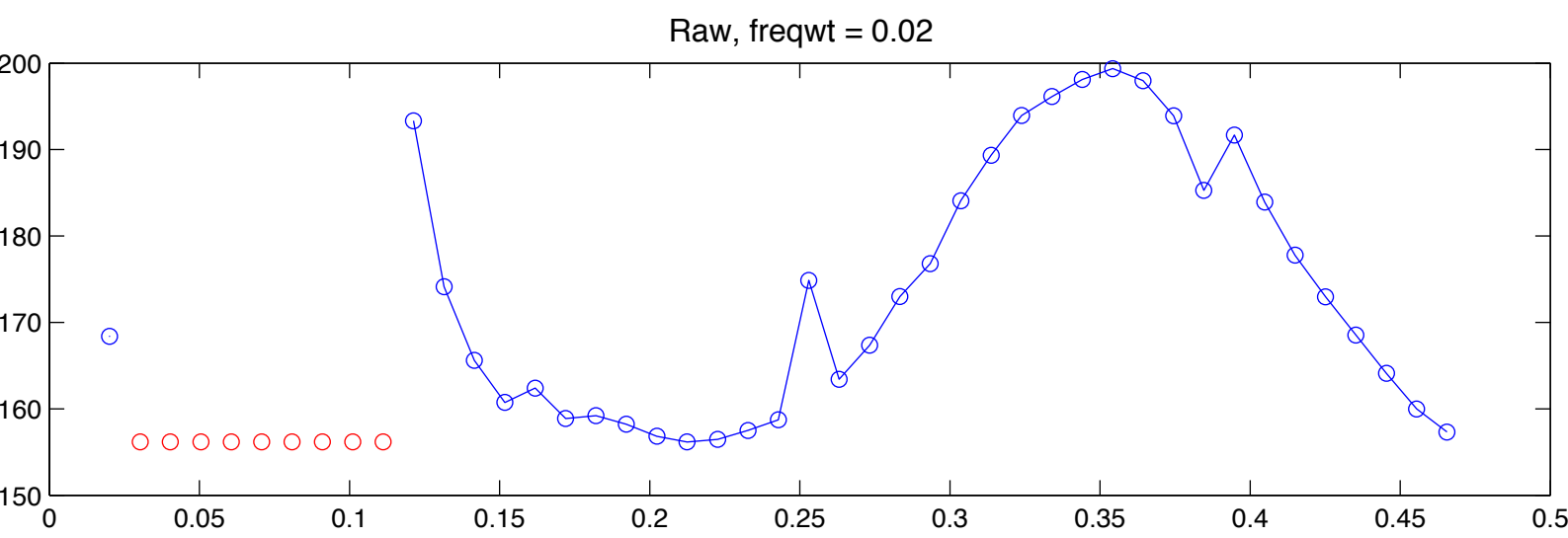
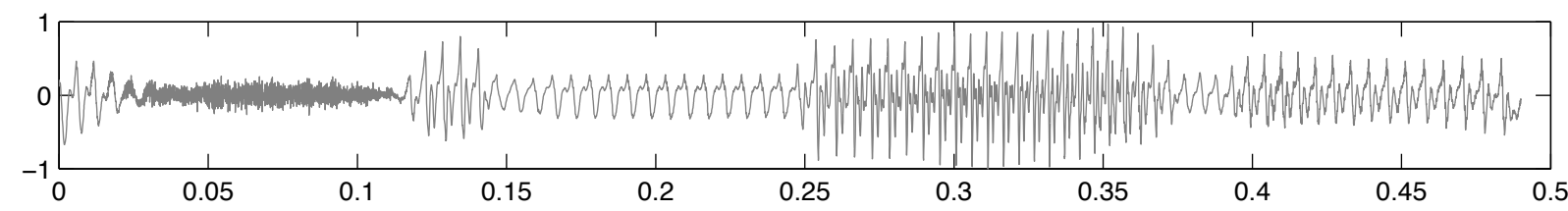
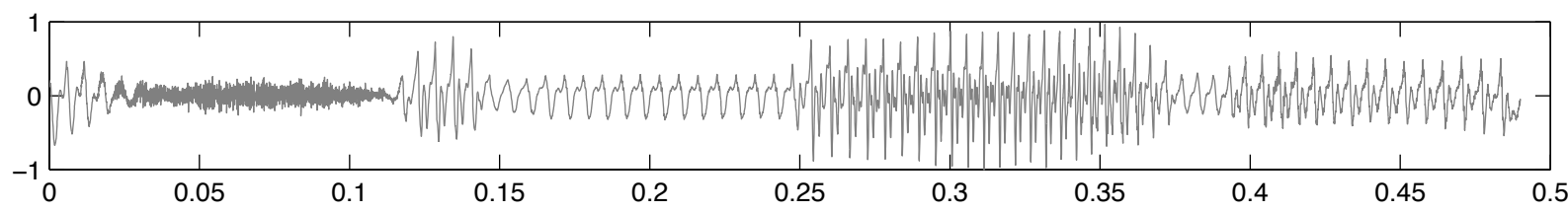
SOME MONEY 4980 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



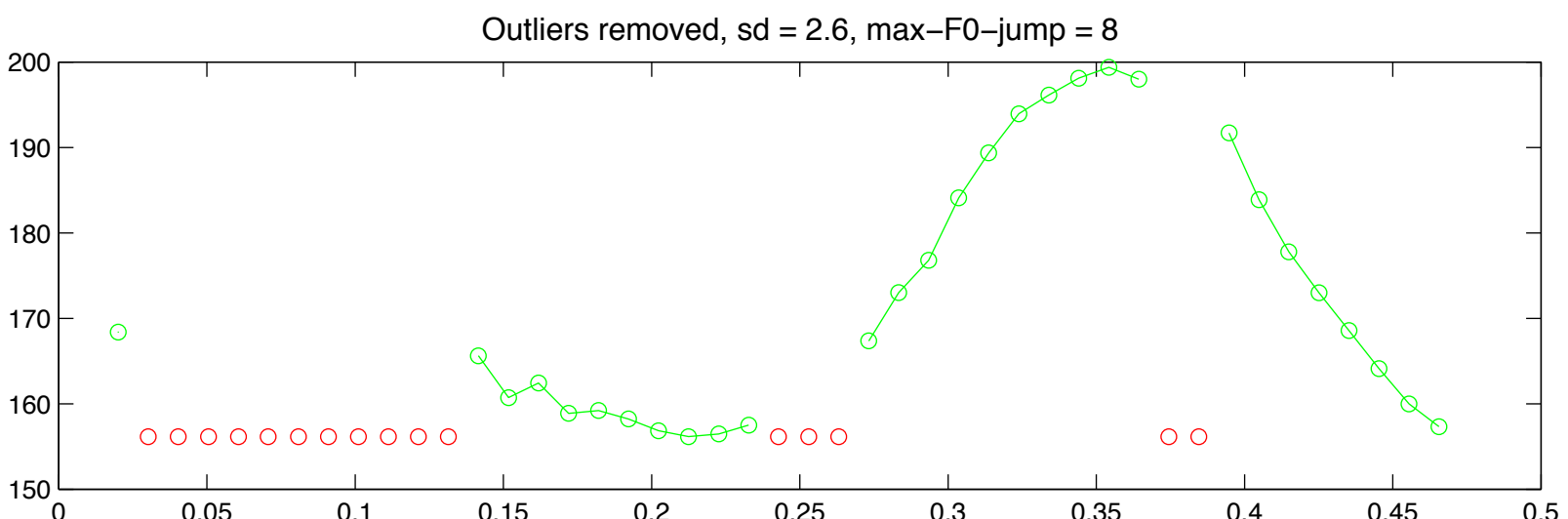
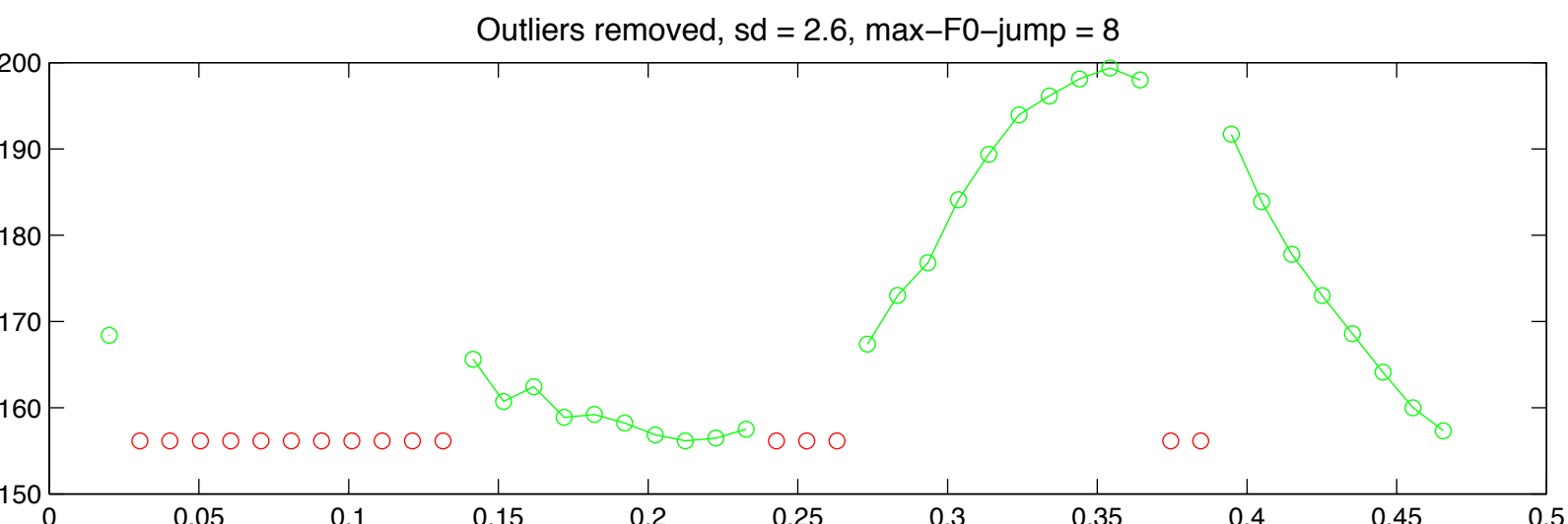
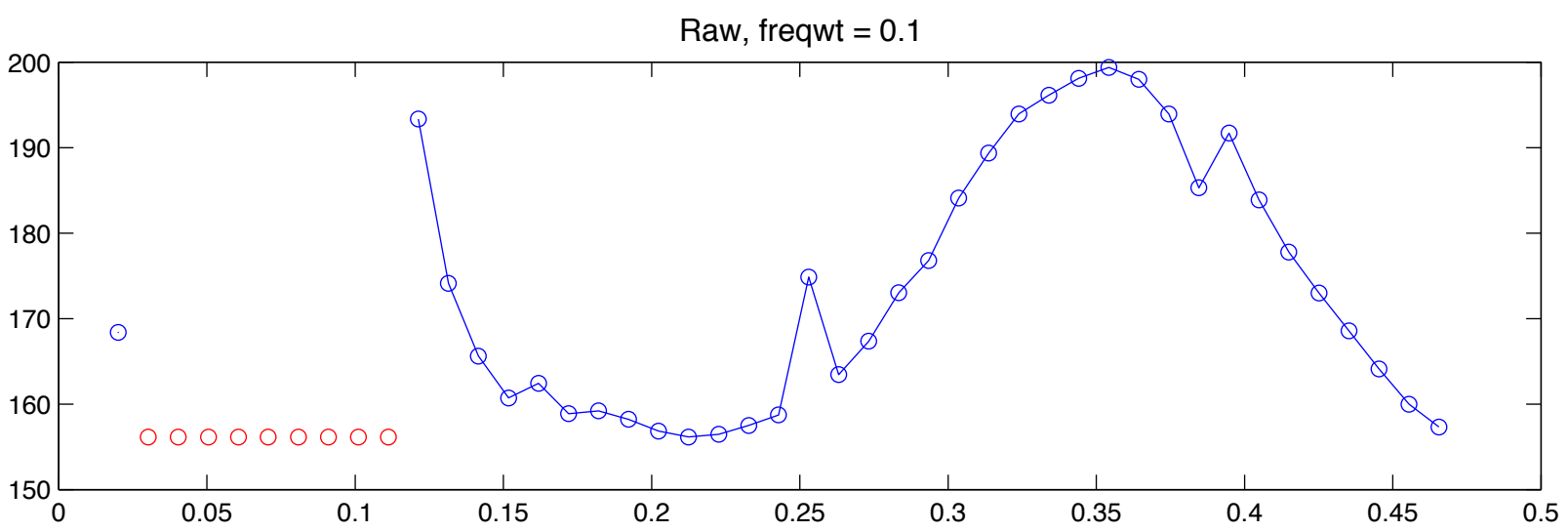
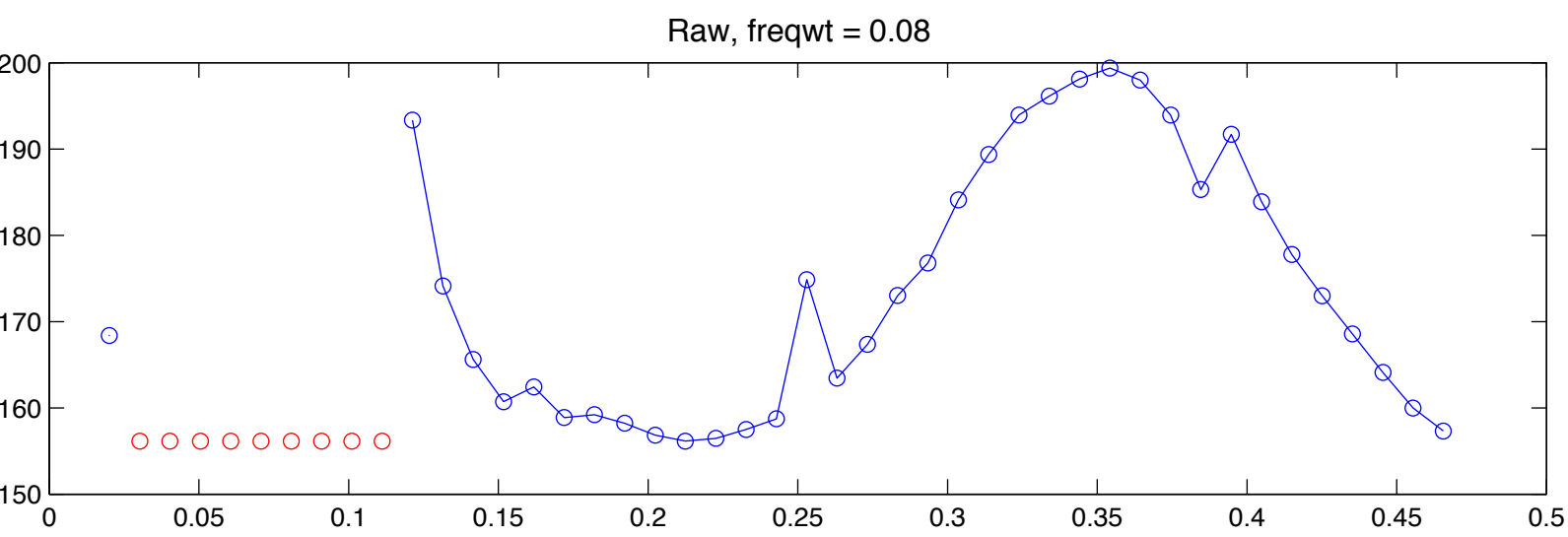
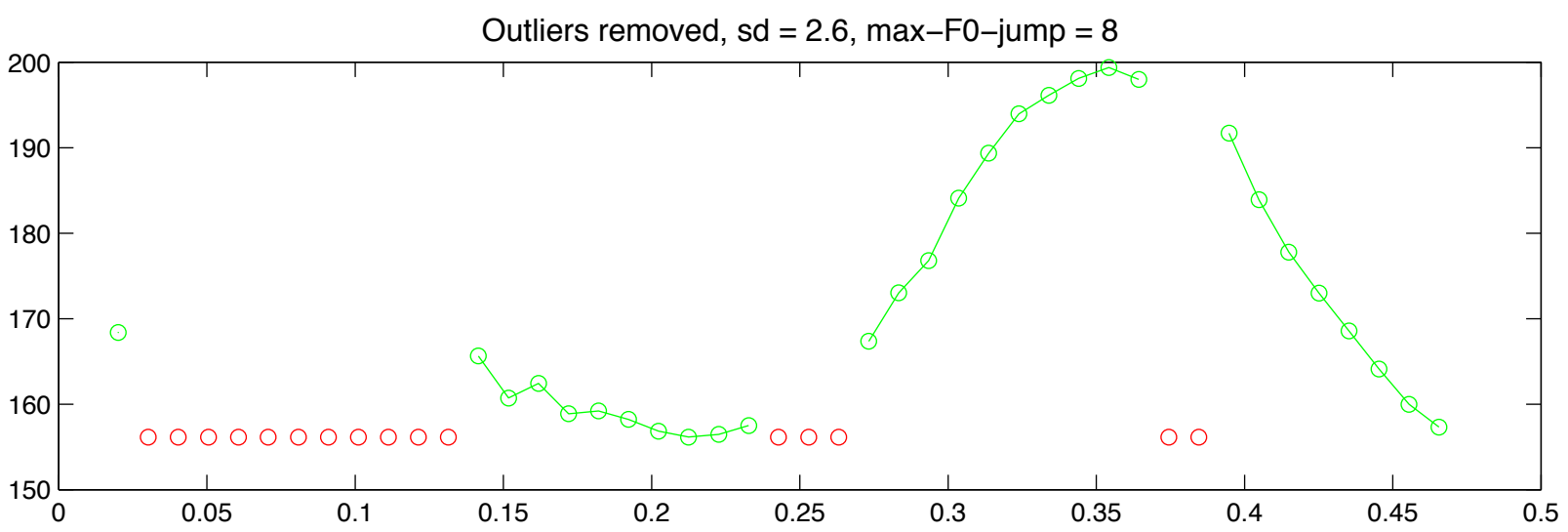
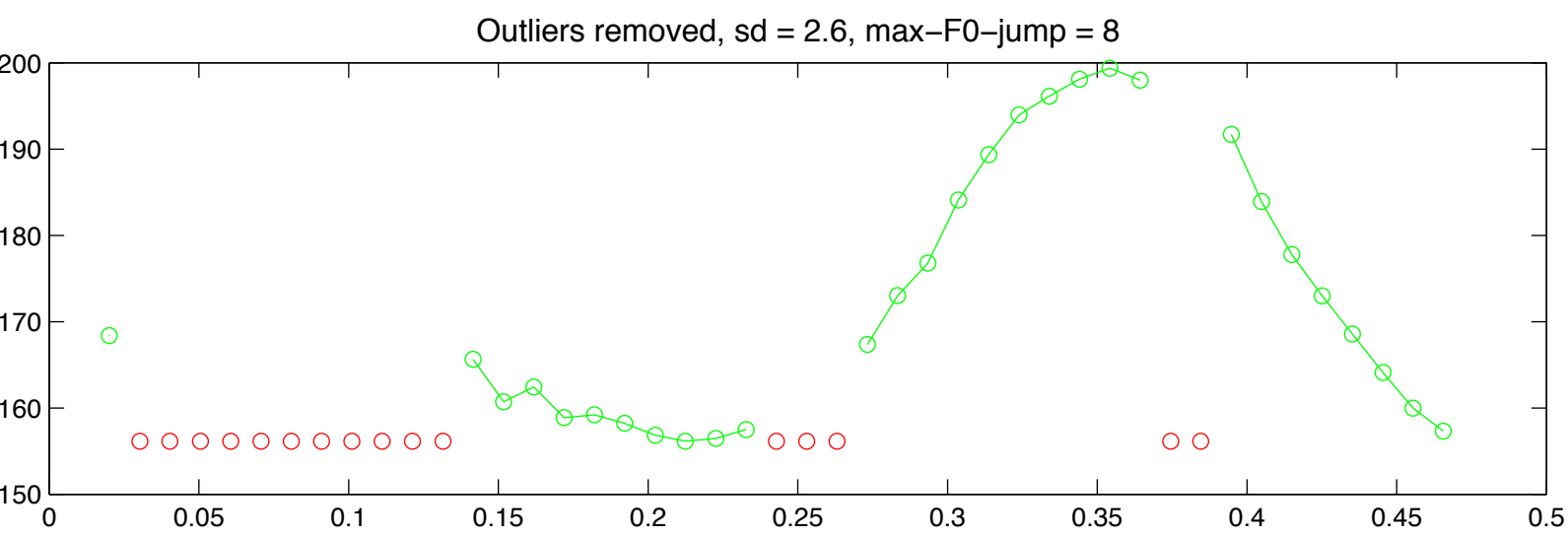
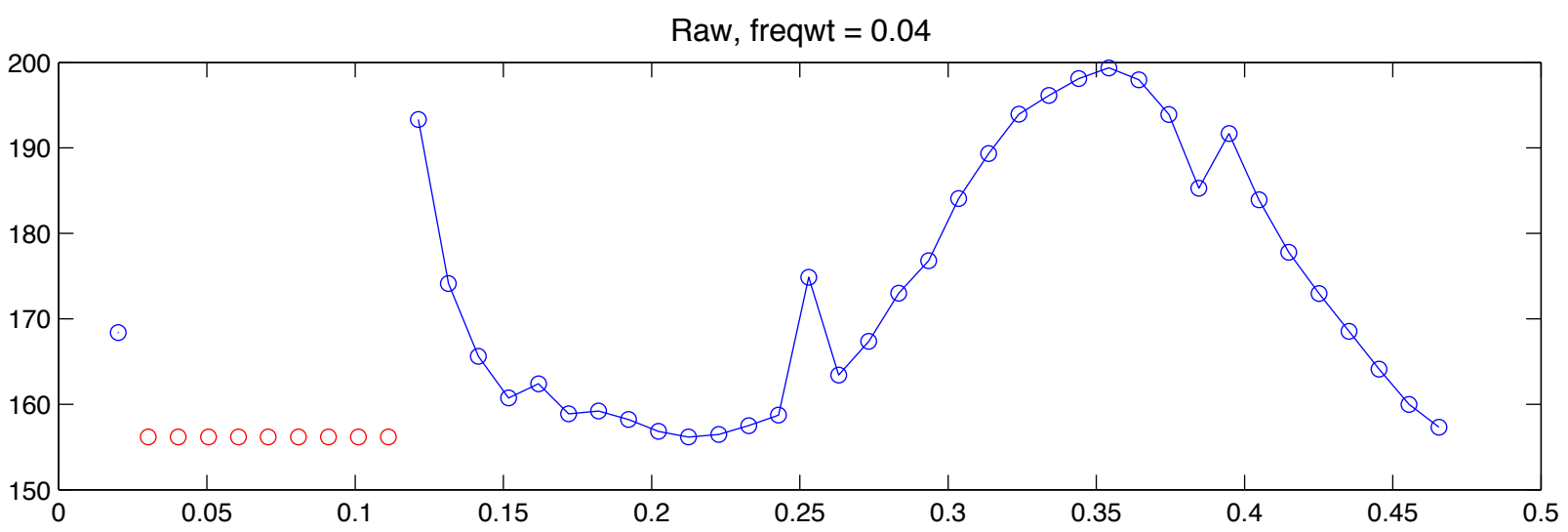
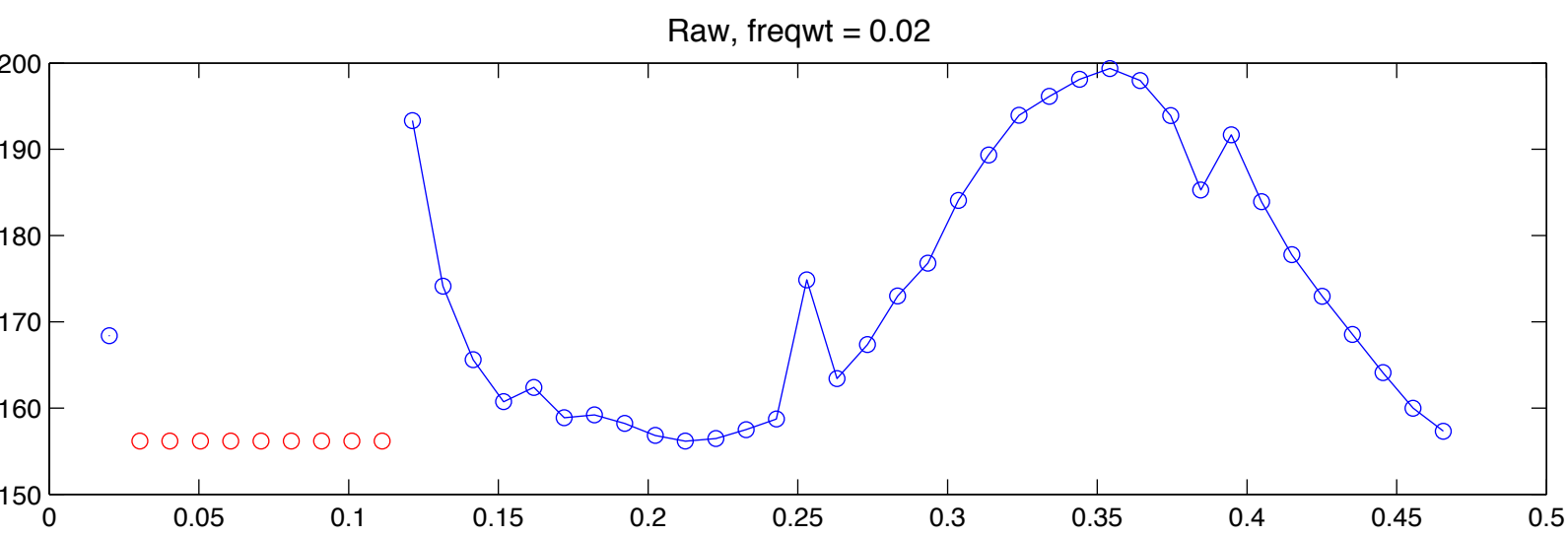
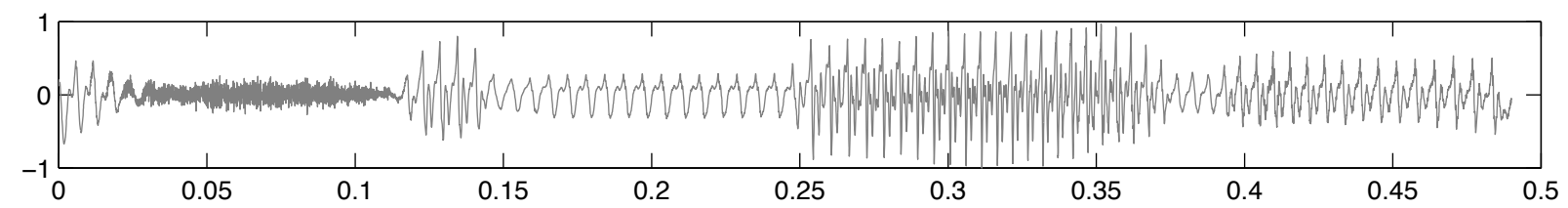
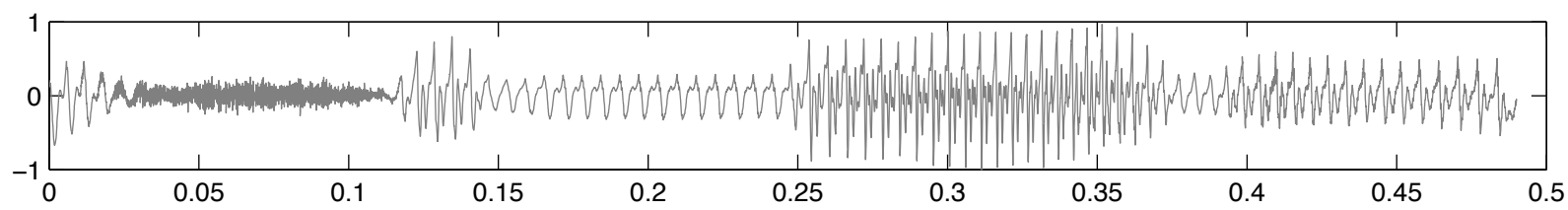
SOME MONEY 4980 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



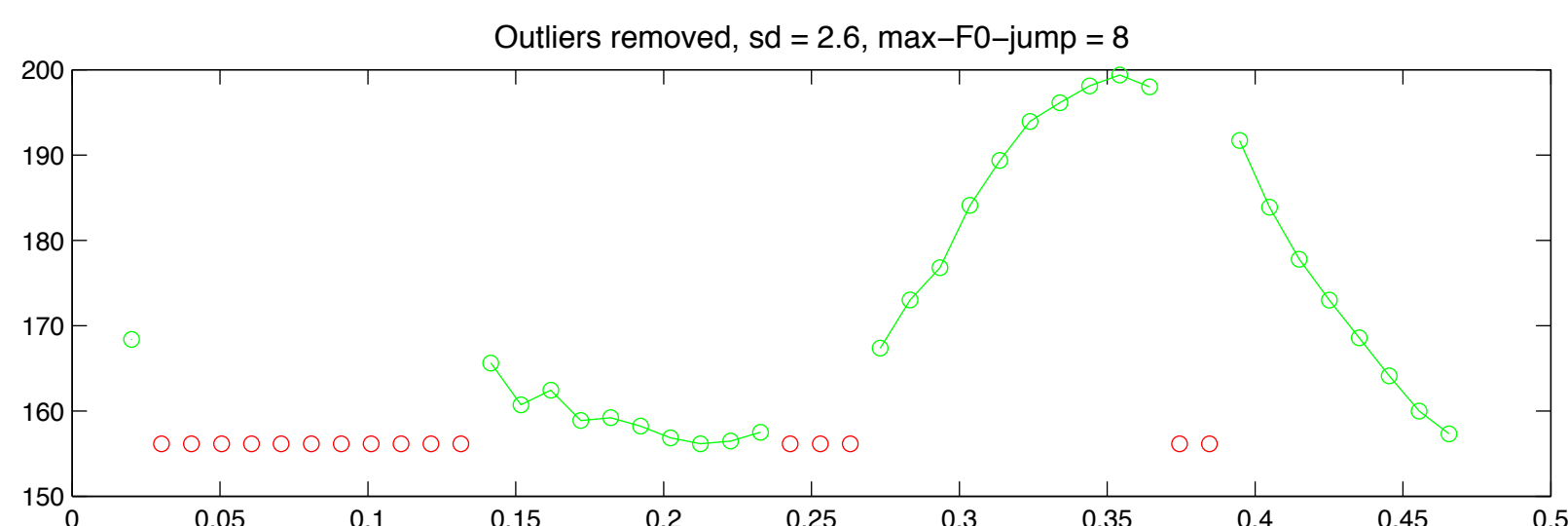
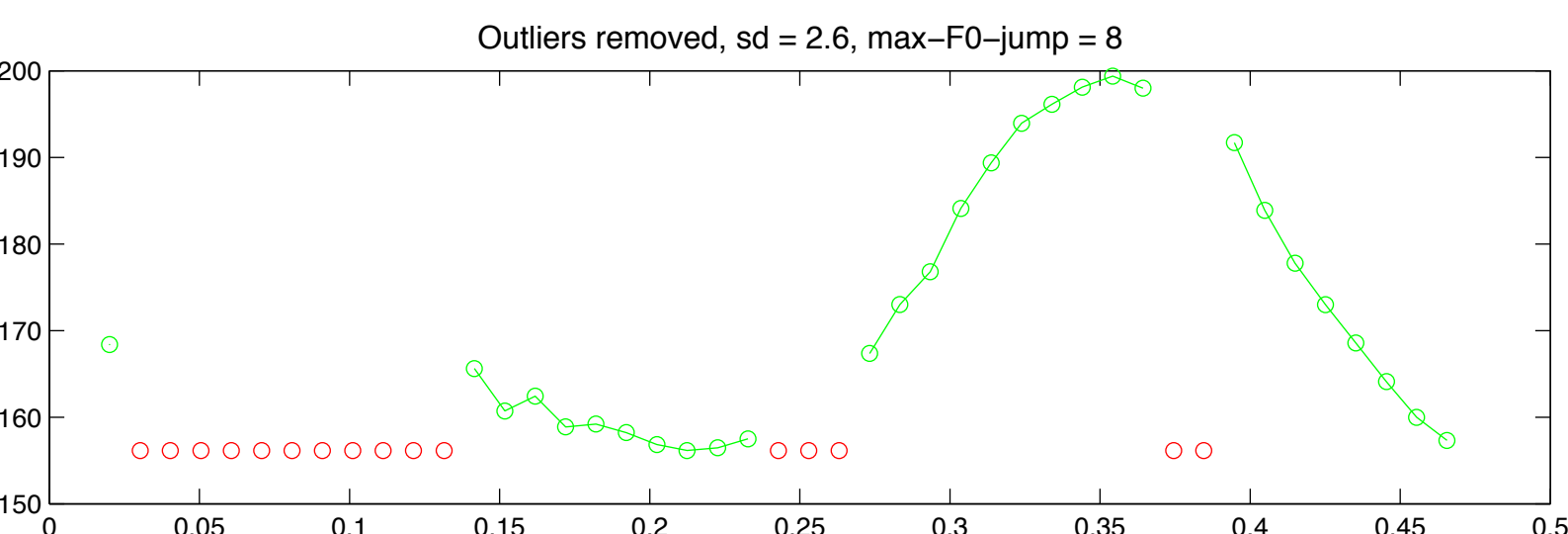
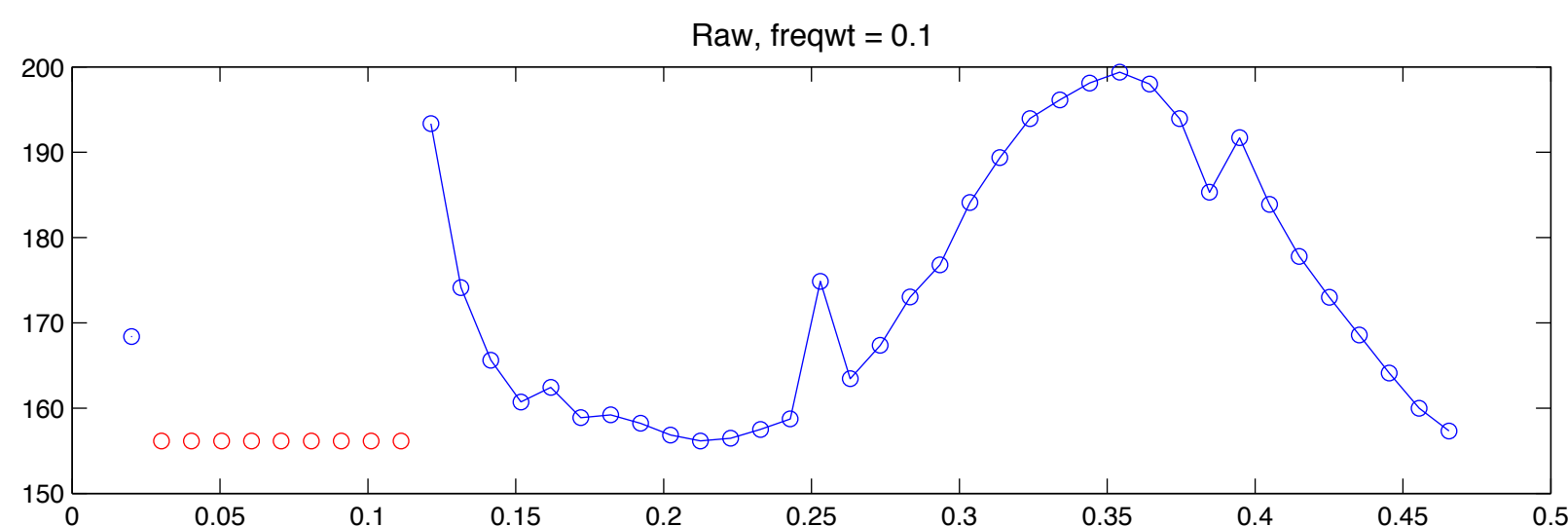
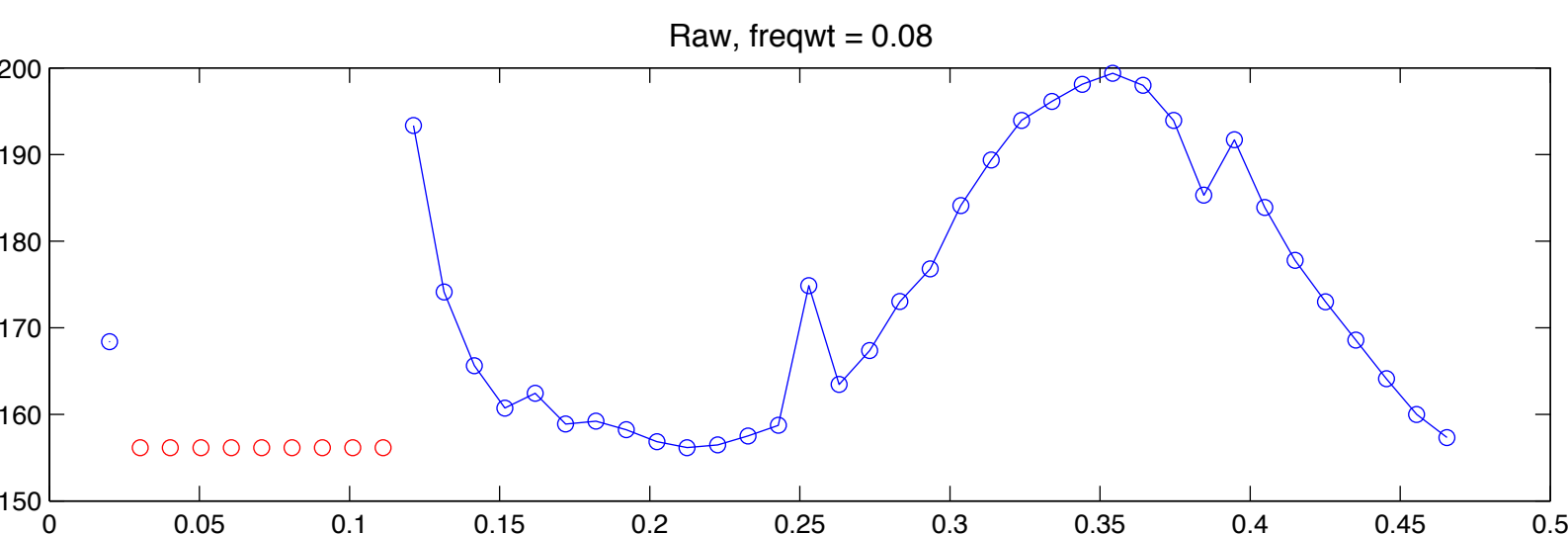
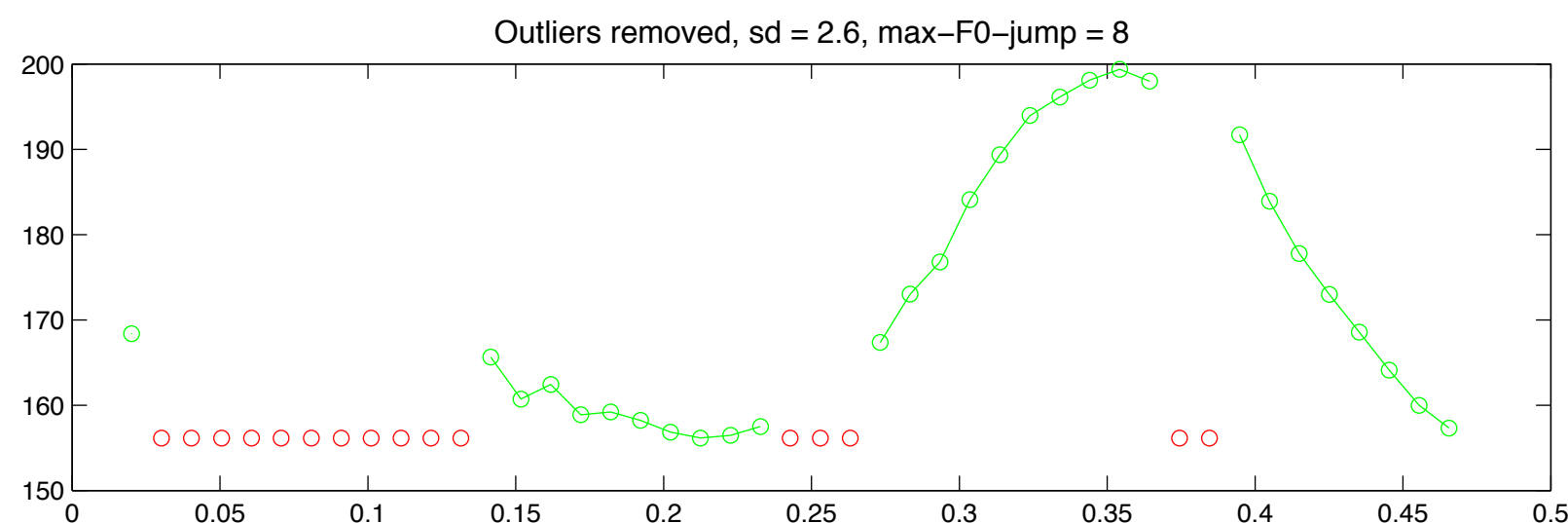
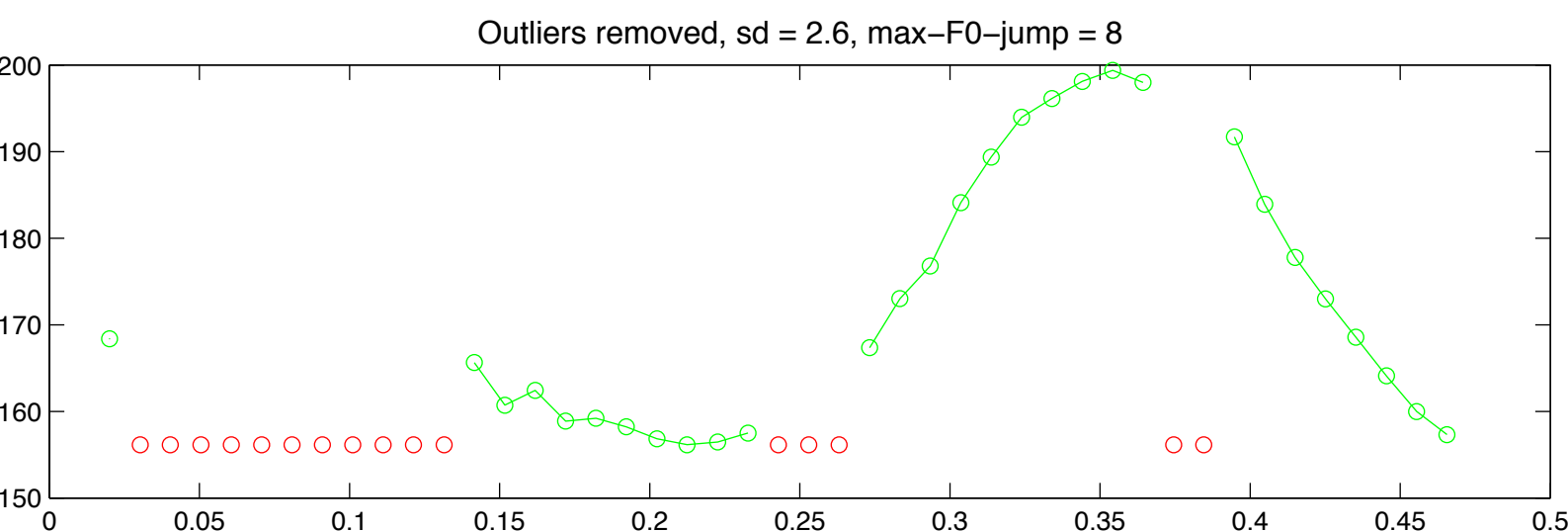
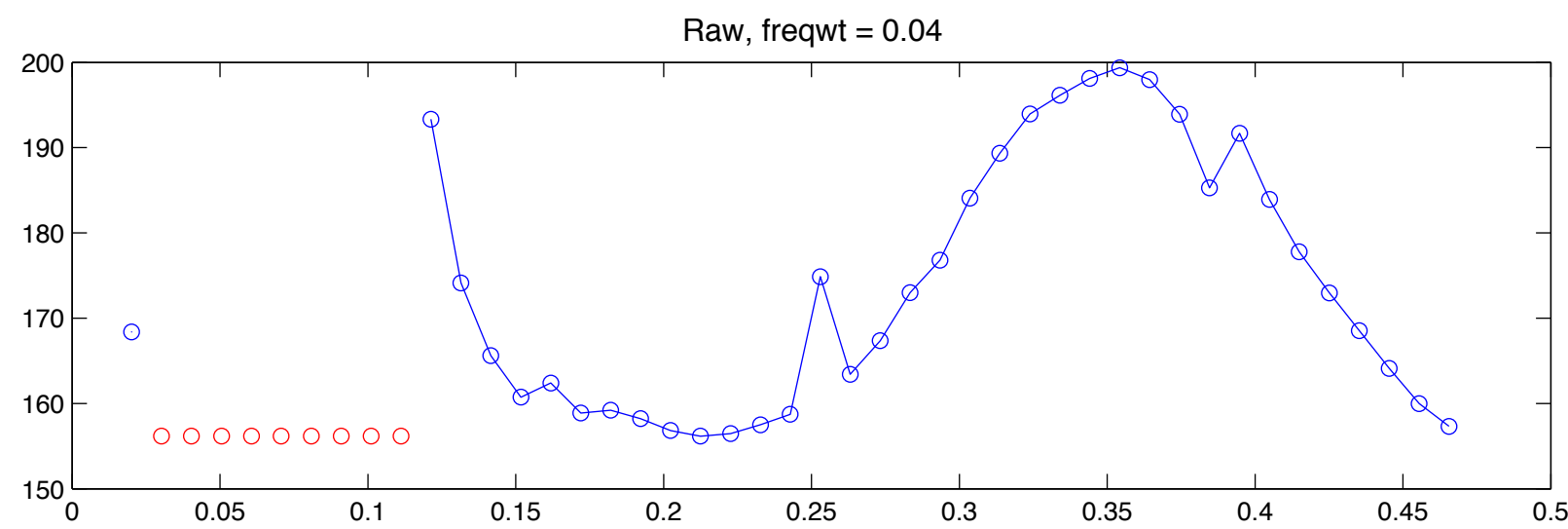
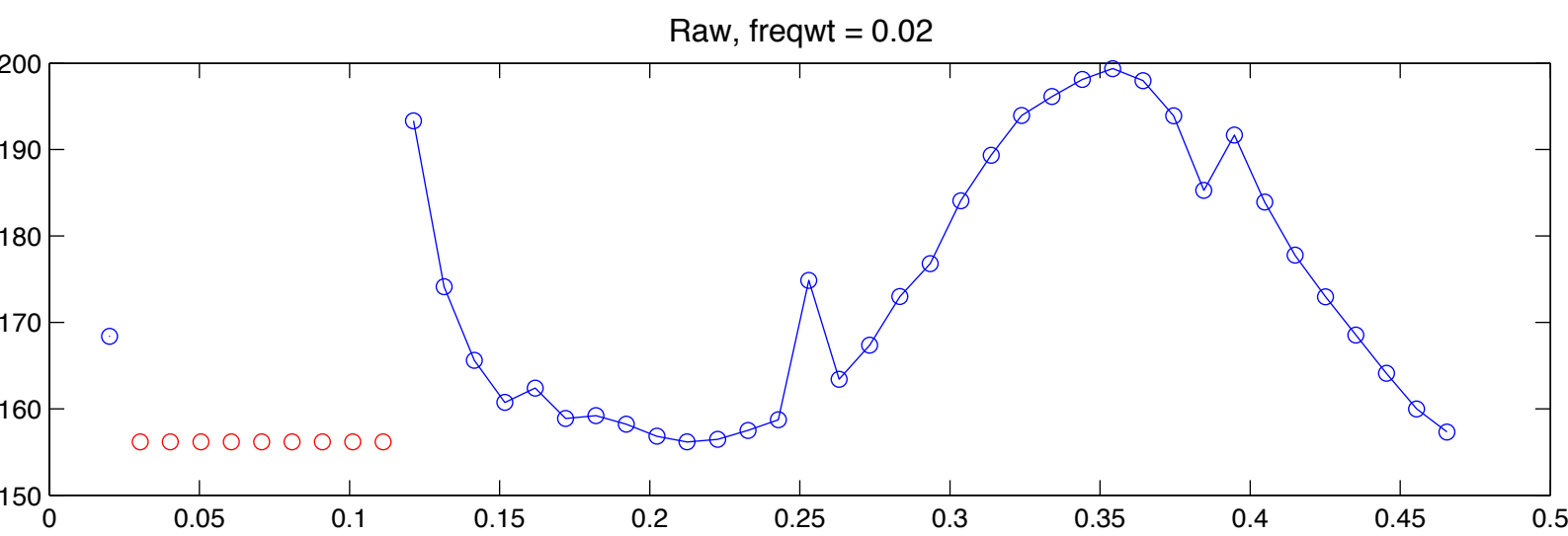
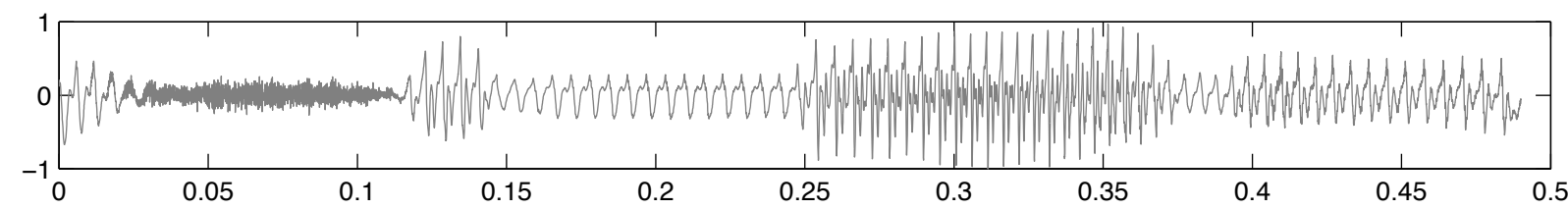
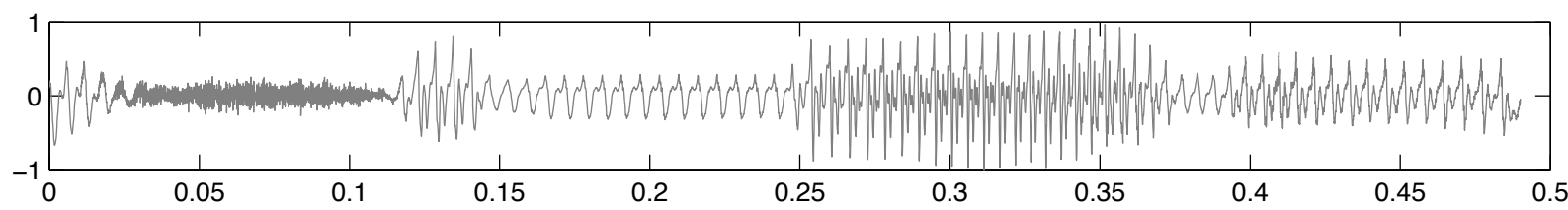
SOME MONEY 4980 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



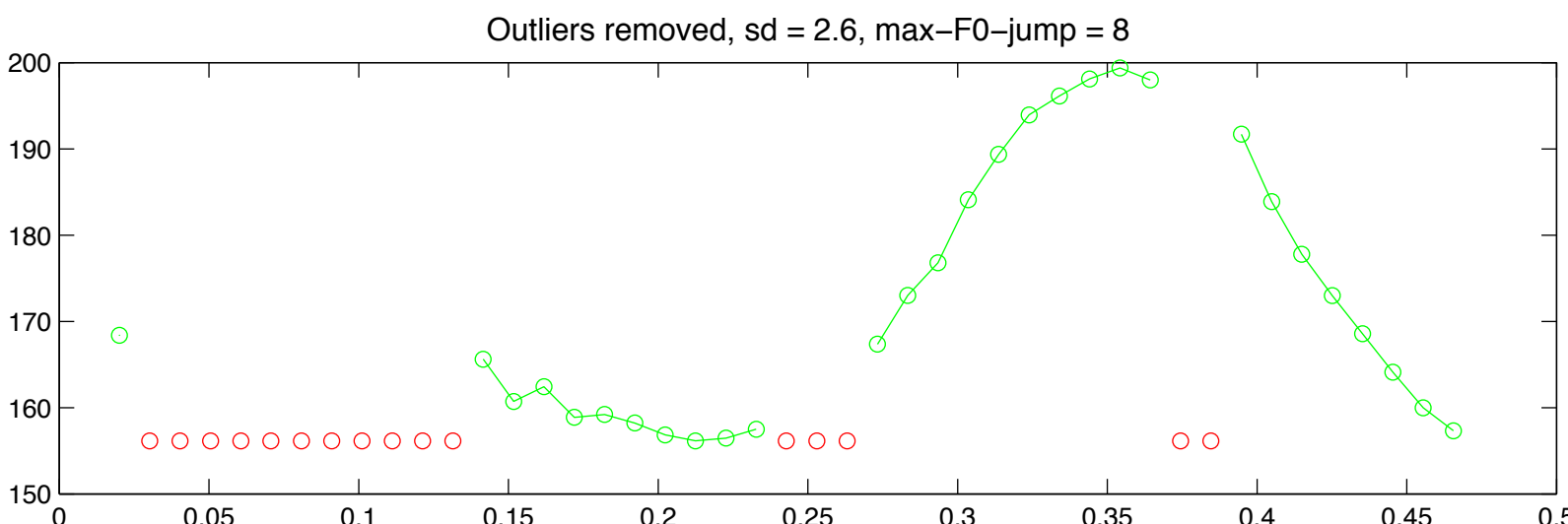
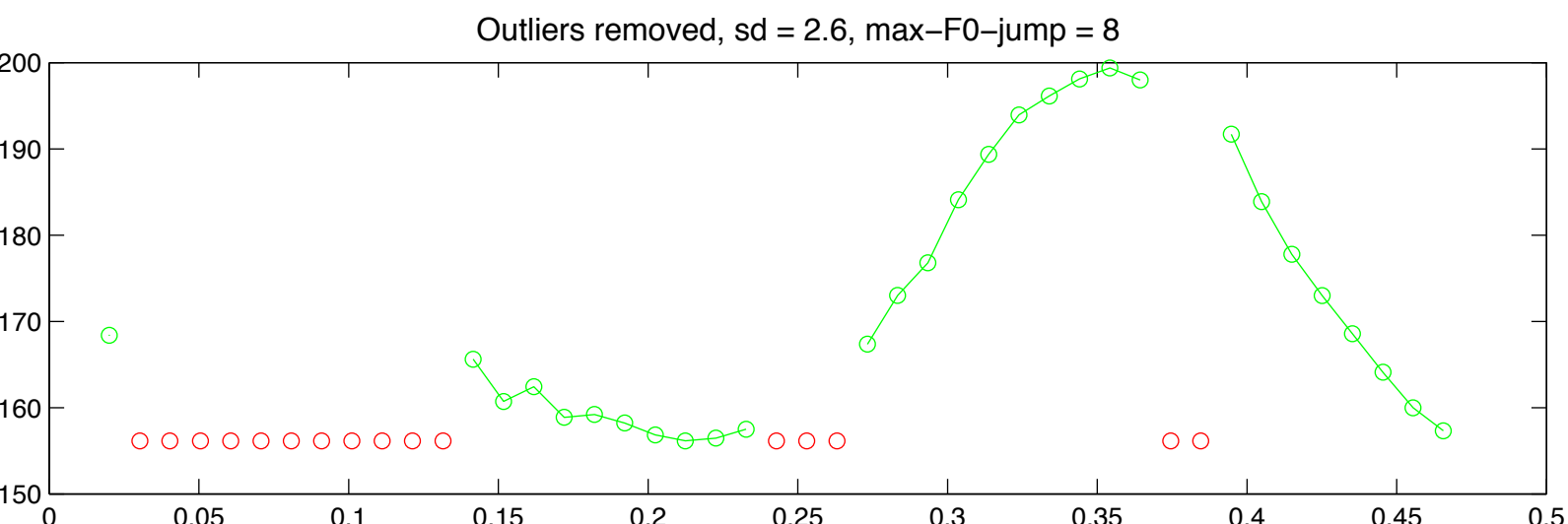
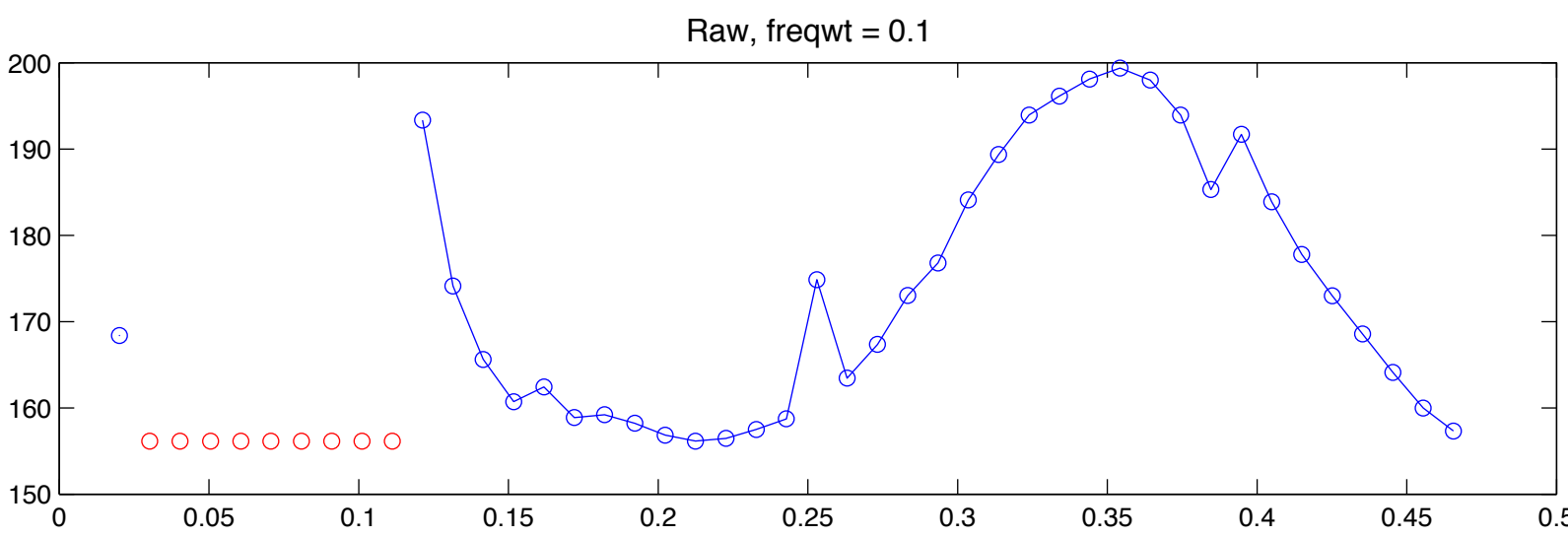
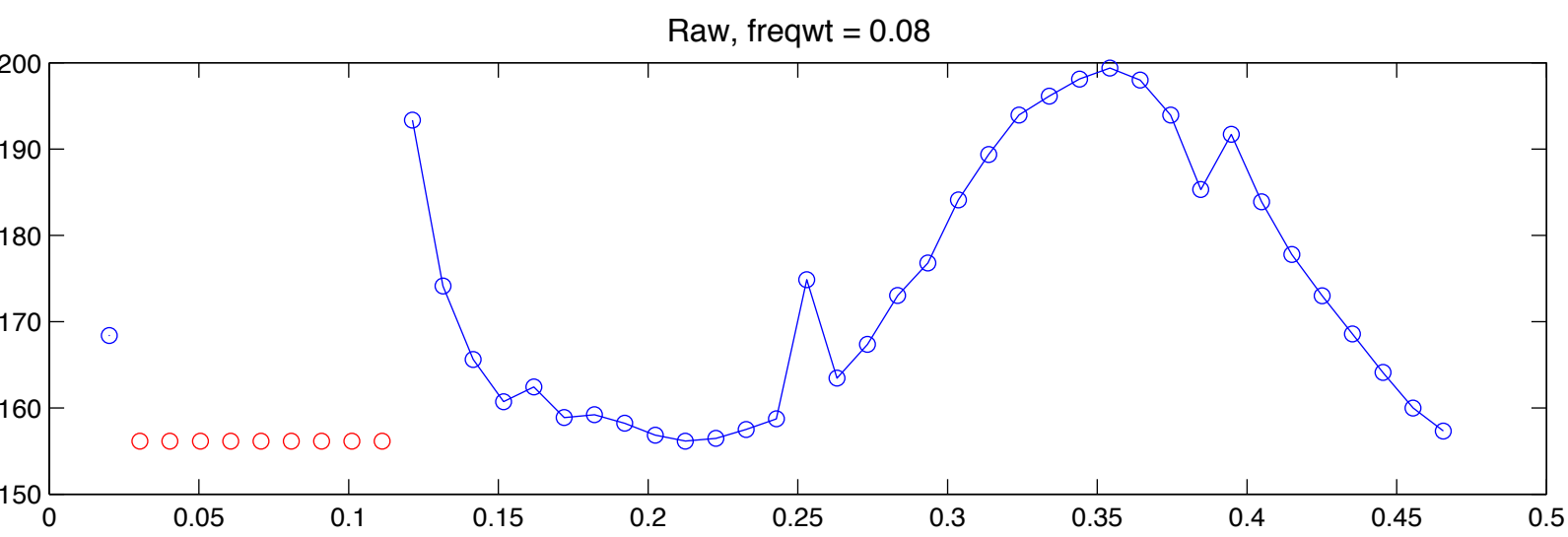
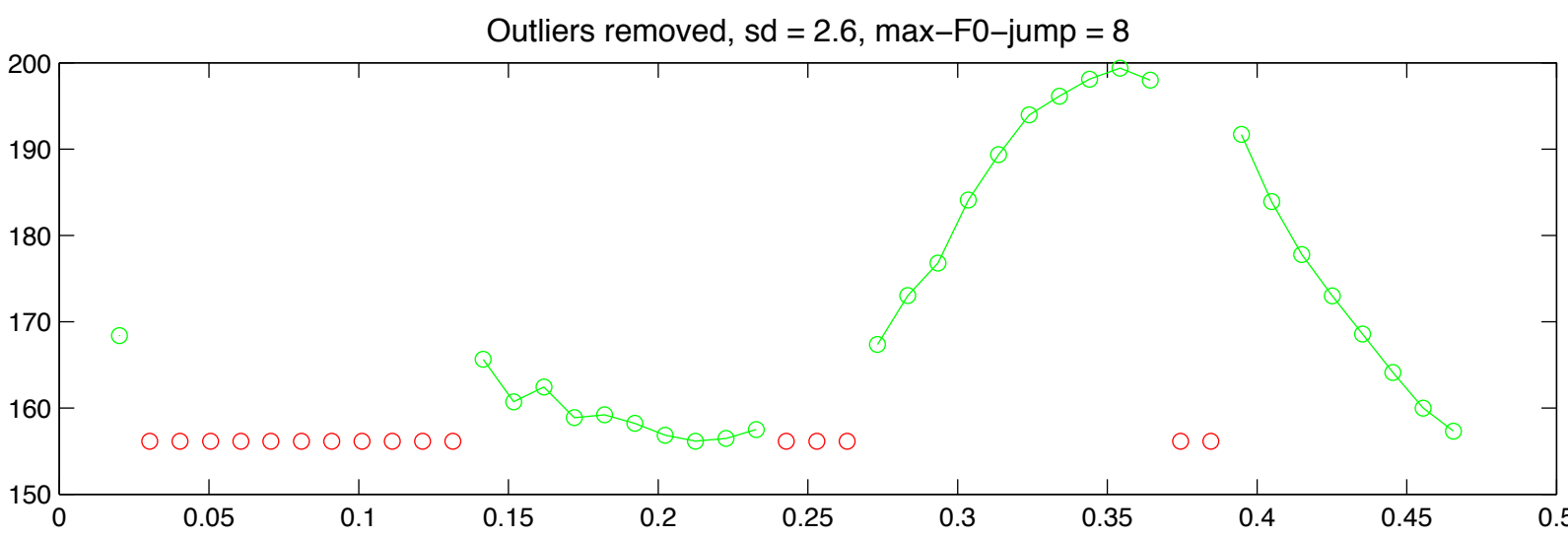
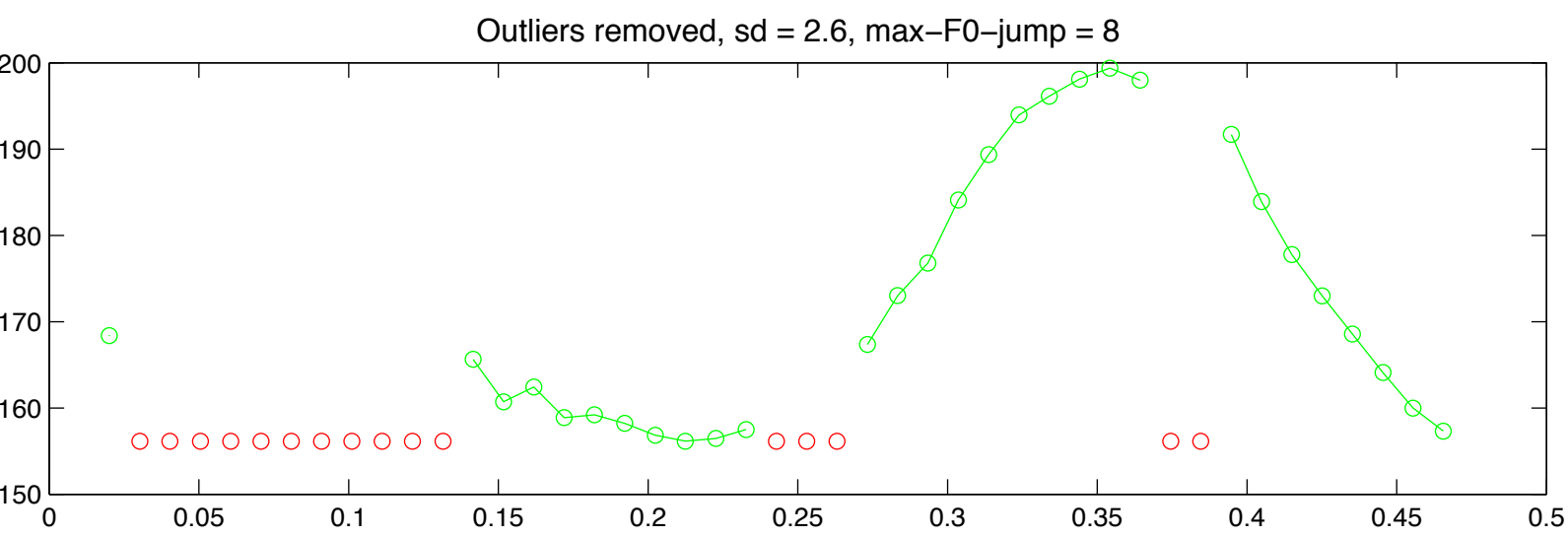
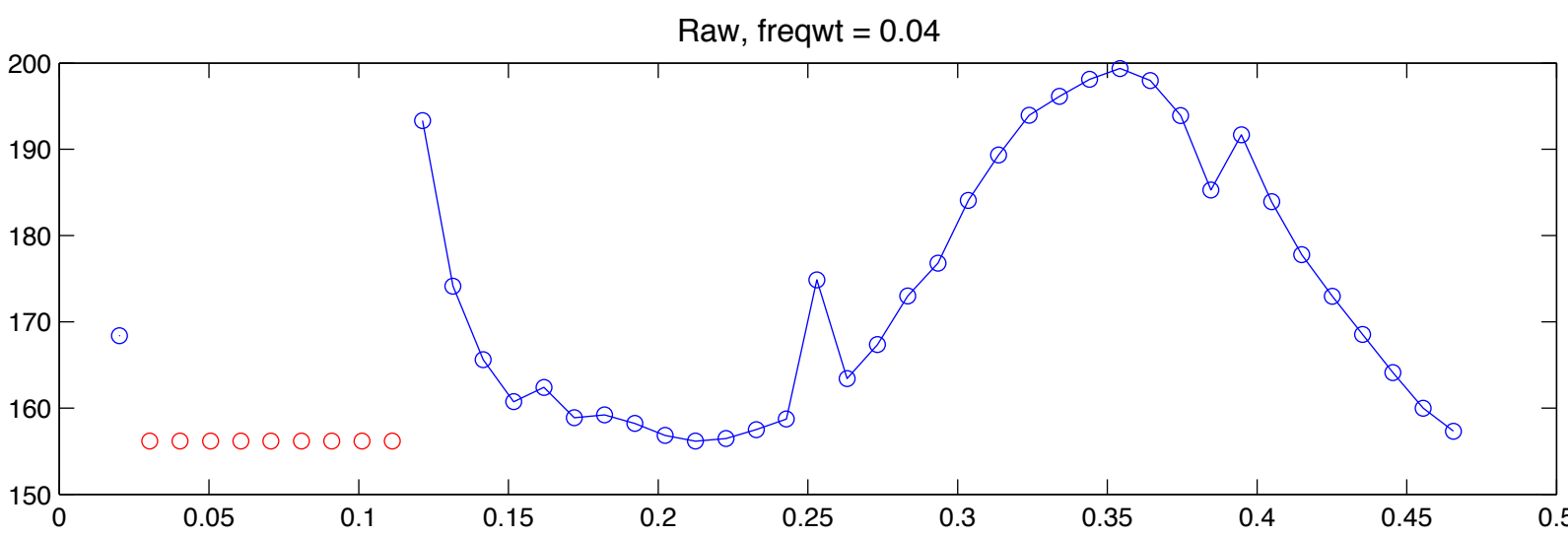
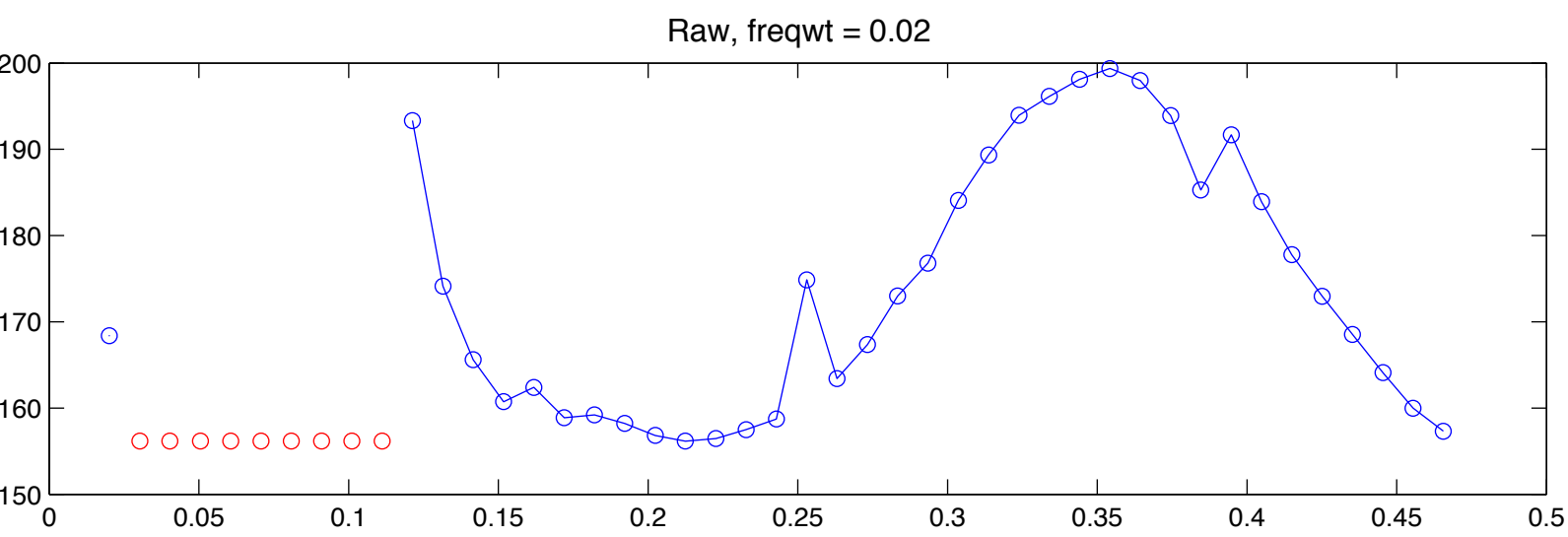
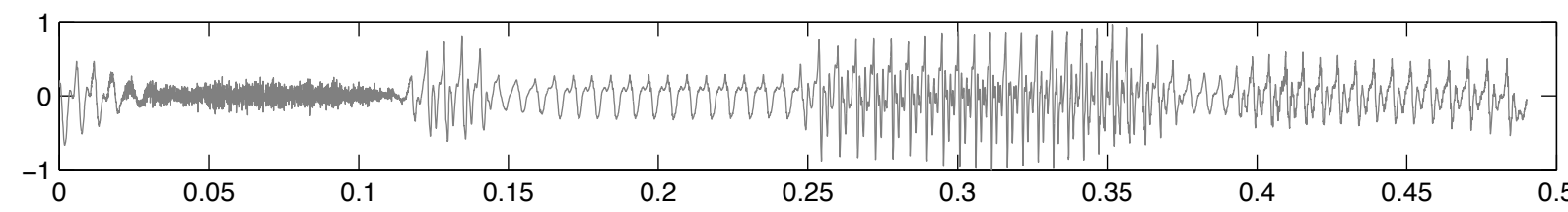
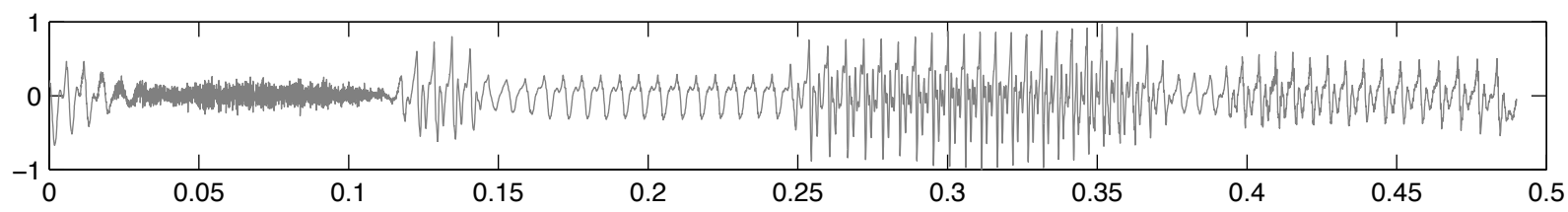
SOME MONEY 4980 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



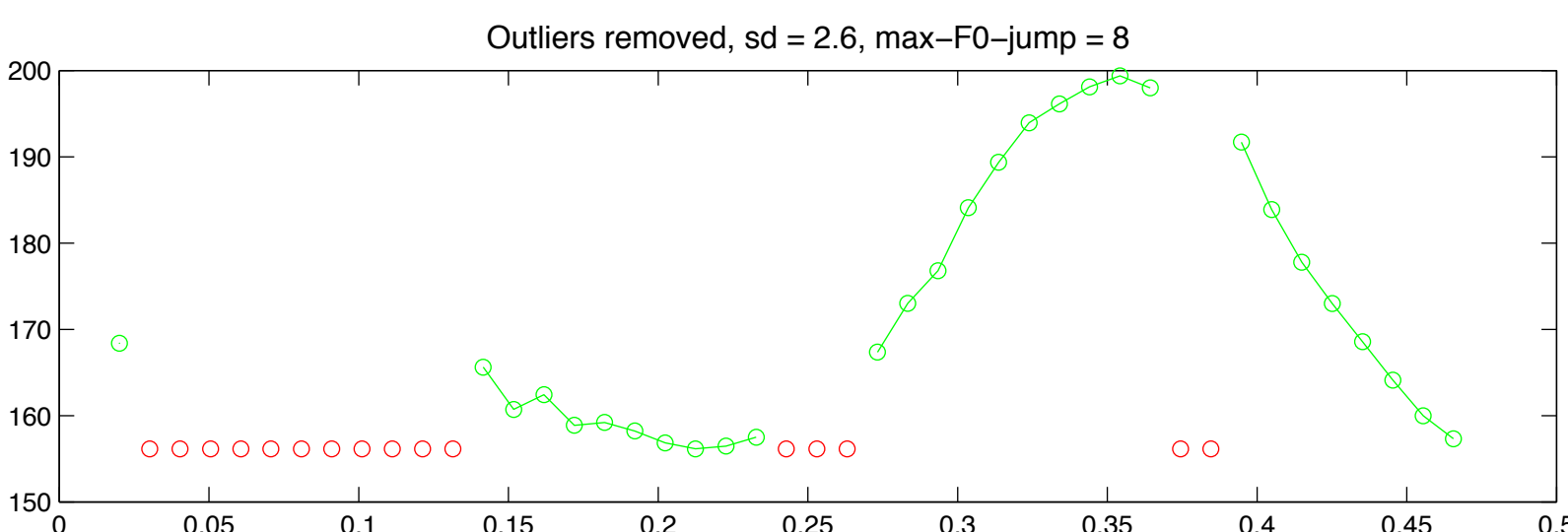
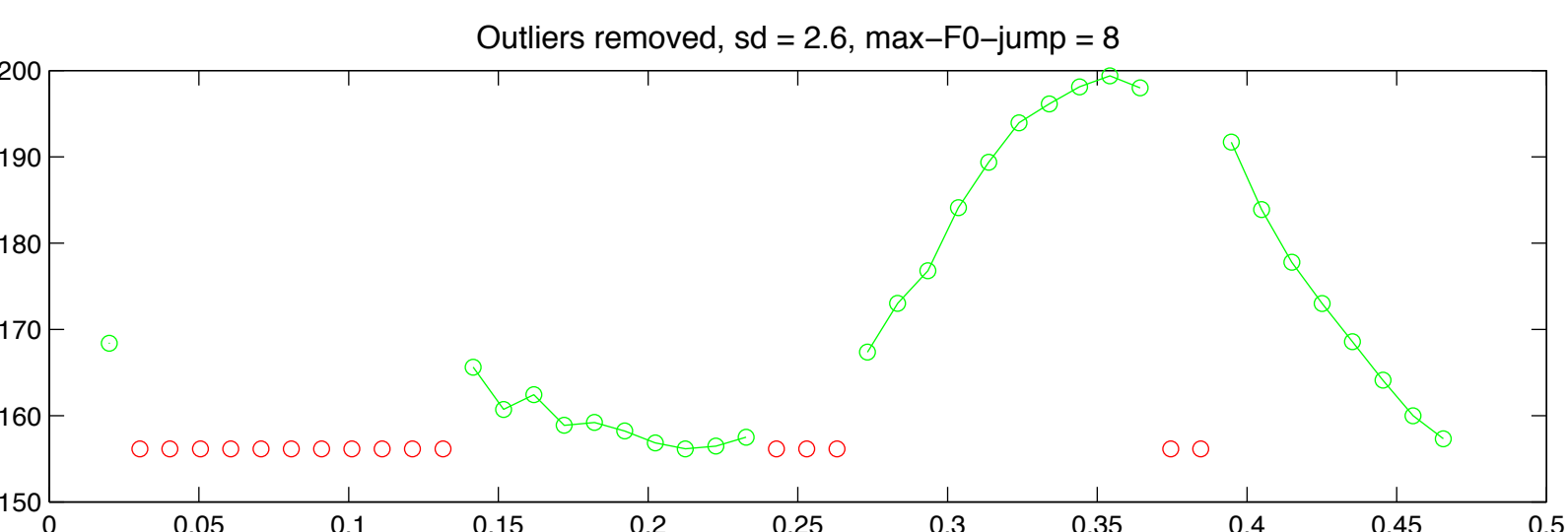
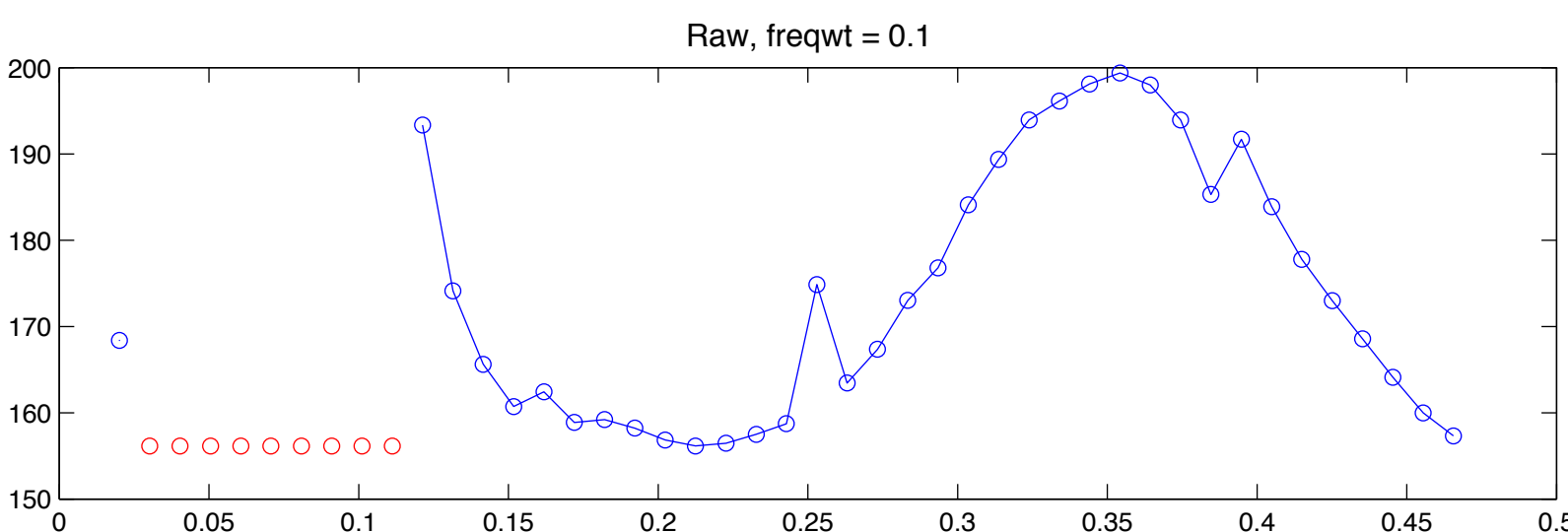
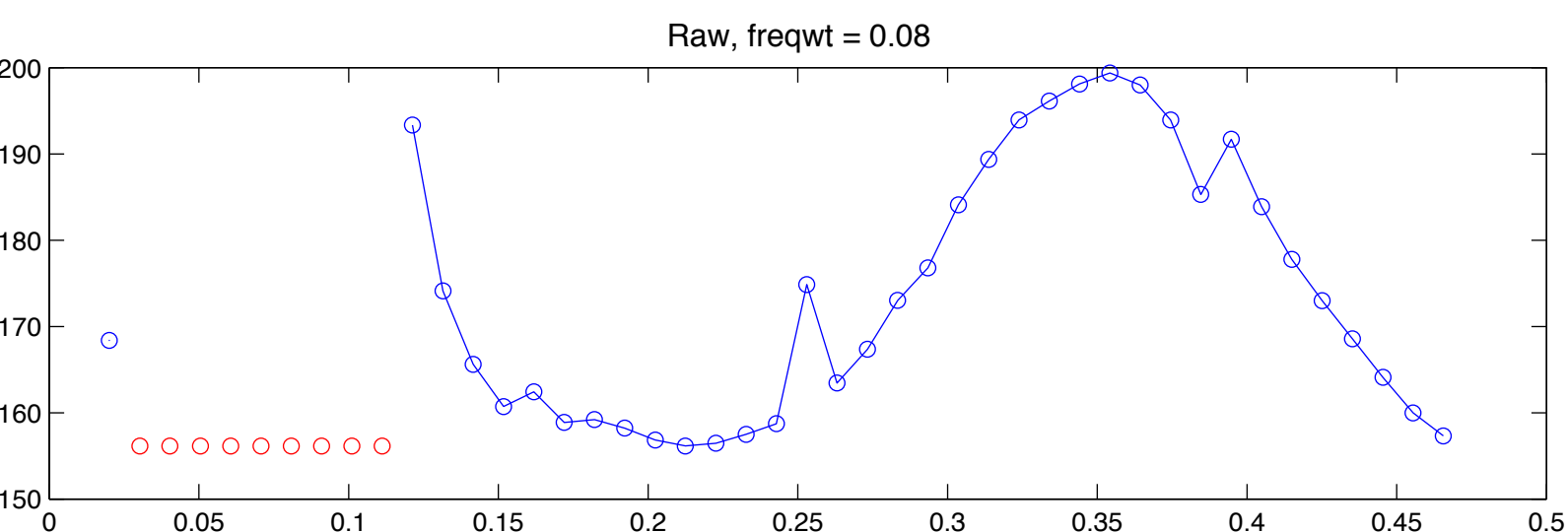
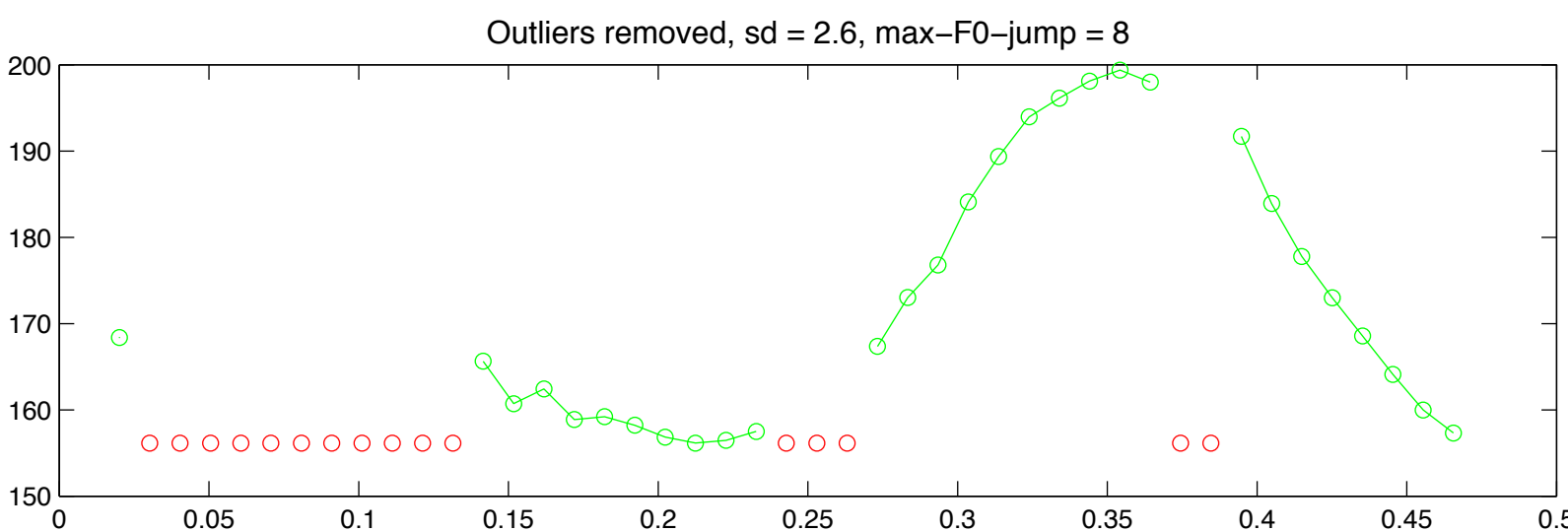
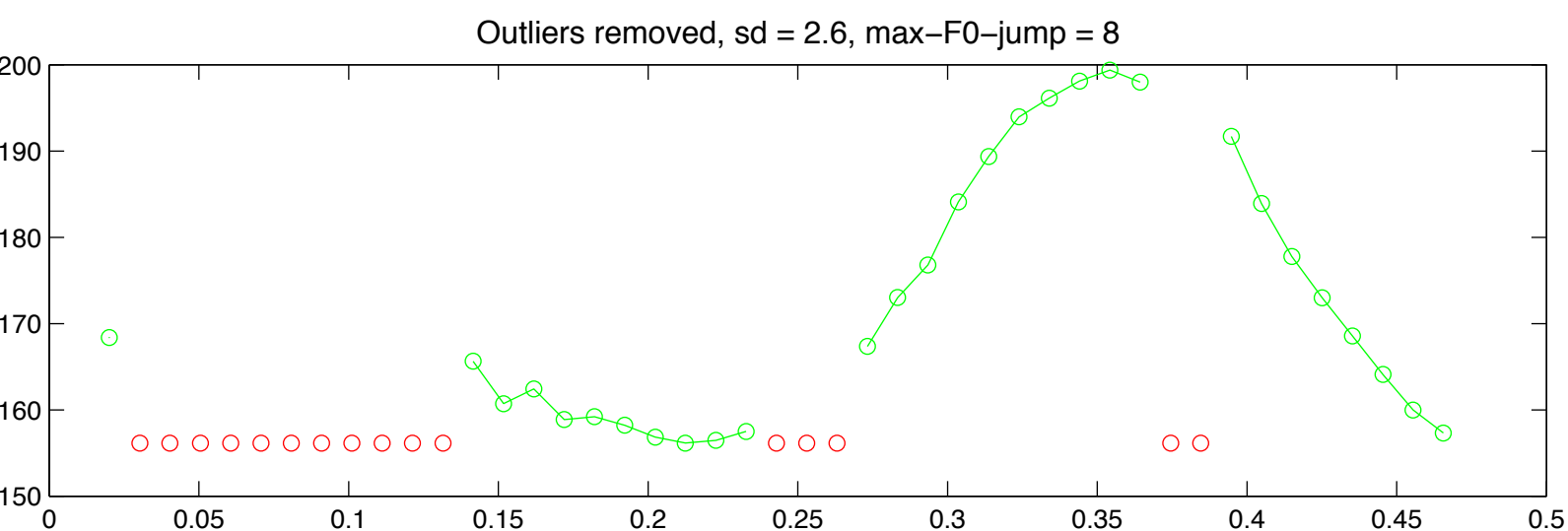
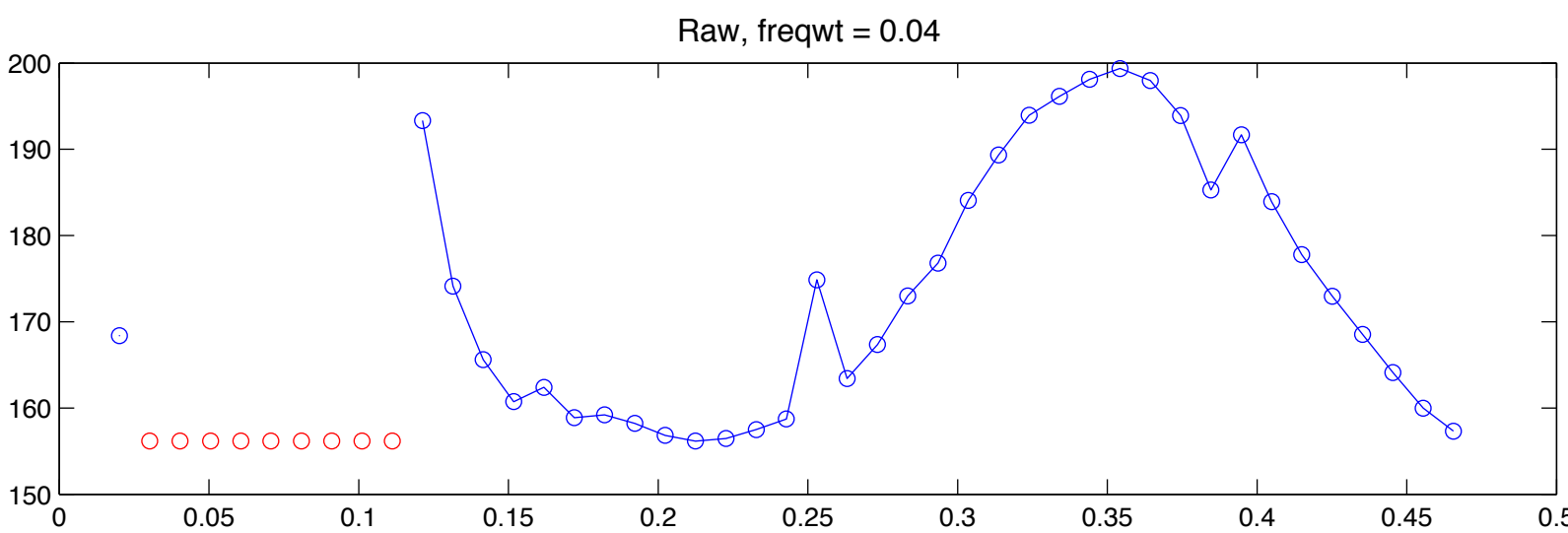
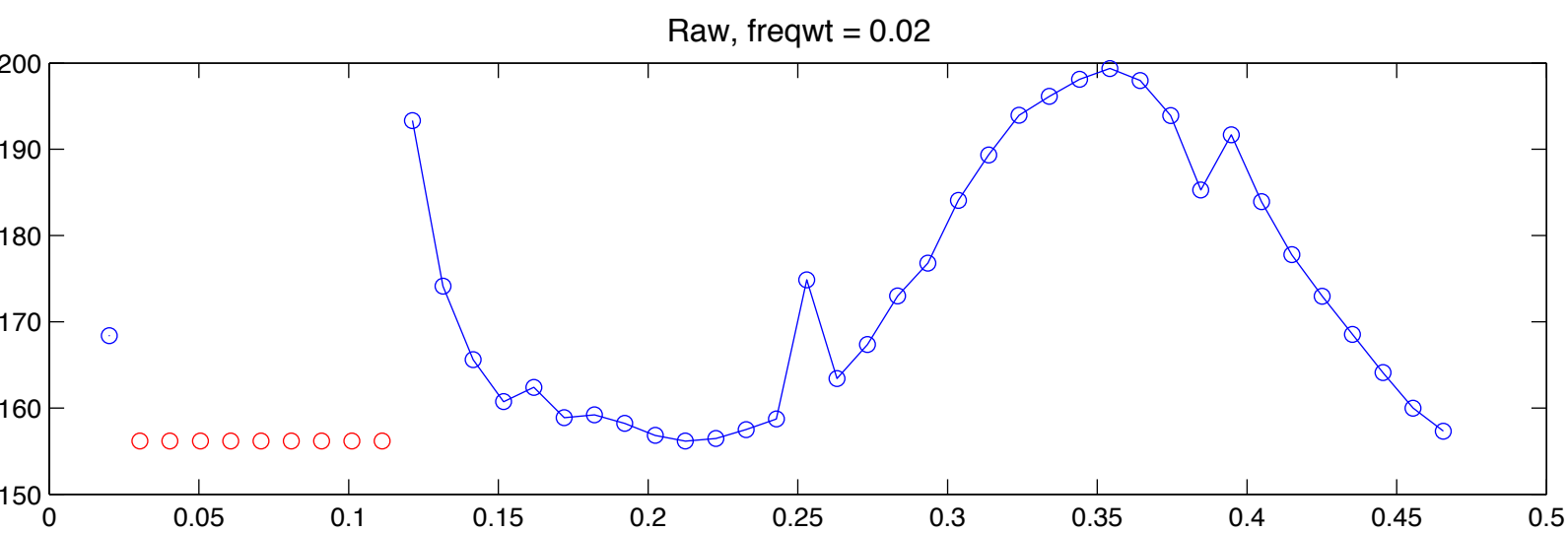
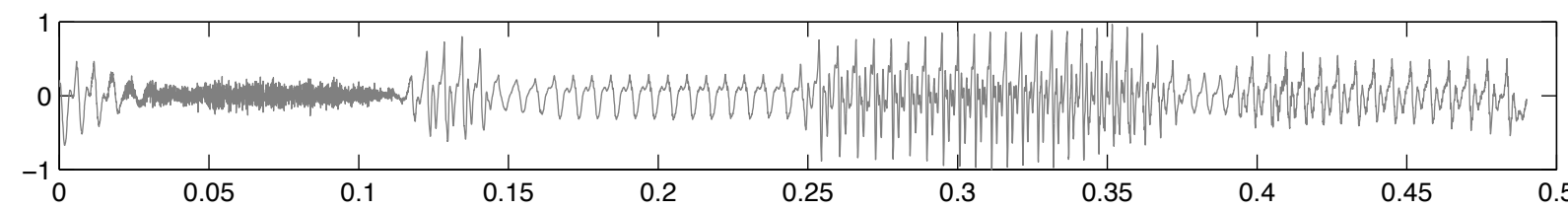
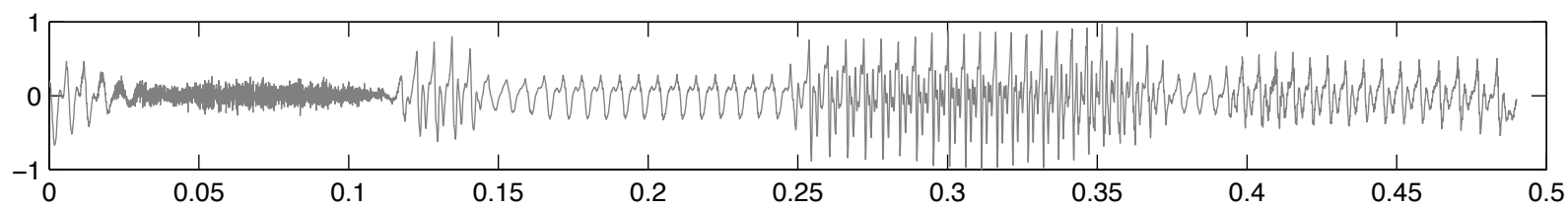
SOME MONEY 4980 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 4980 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

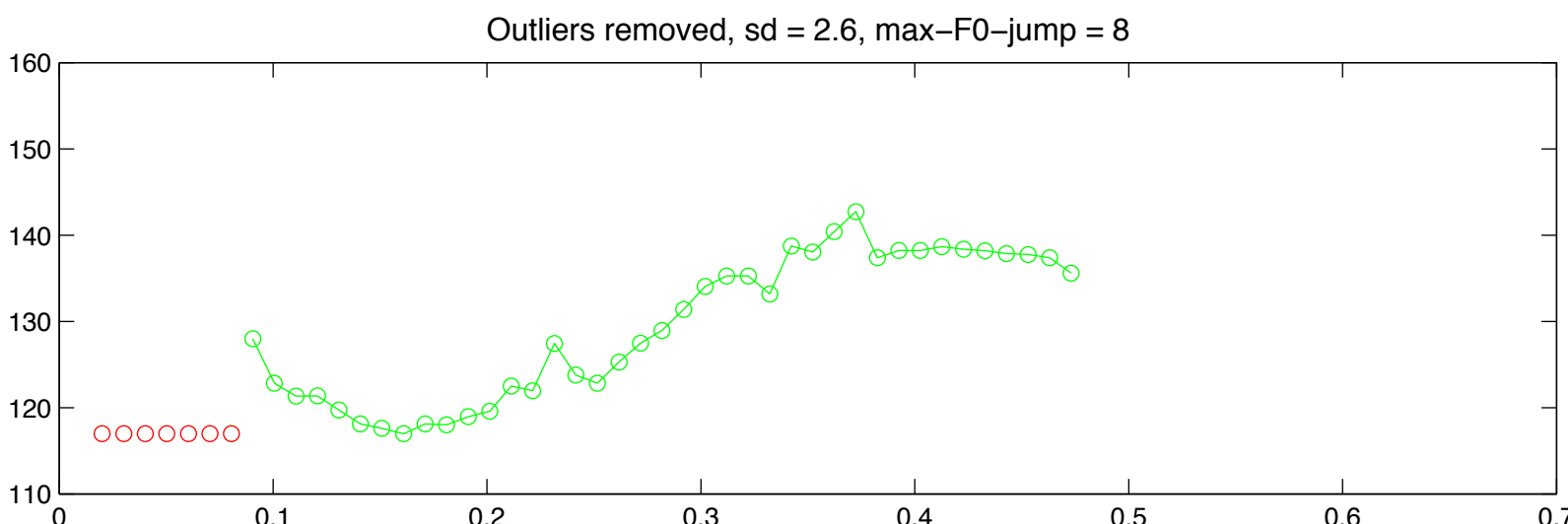
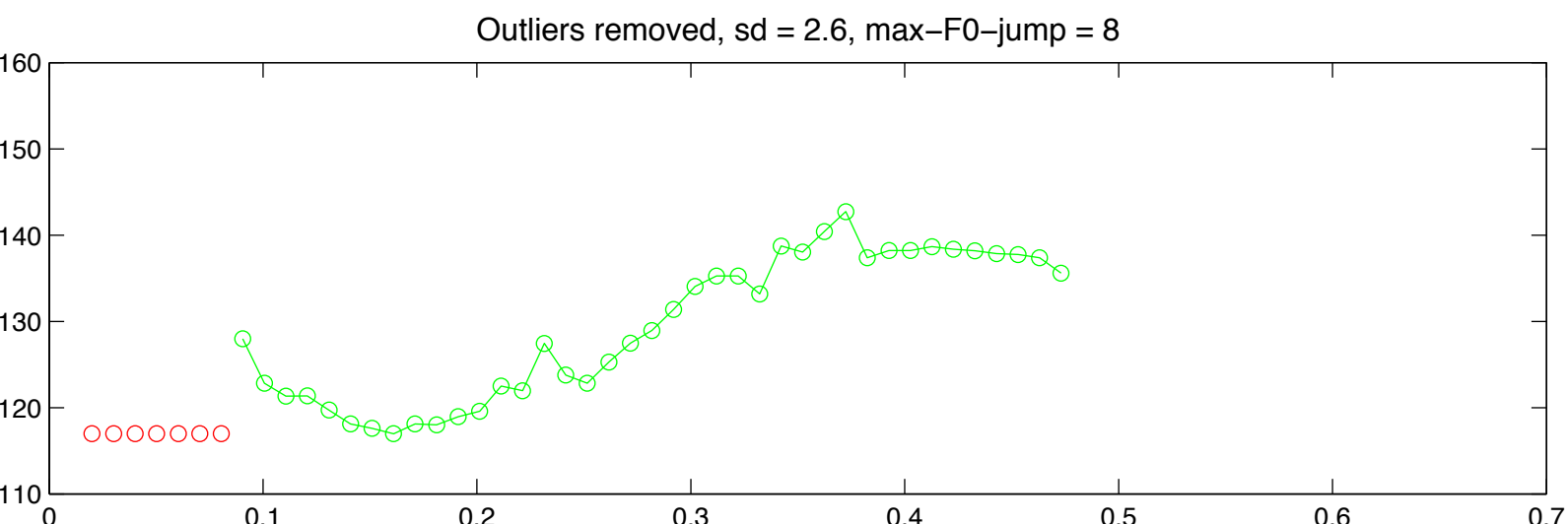
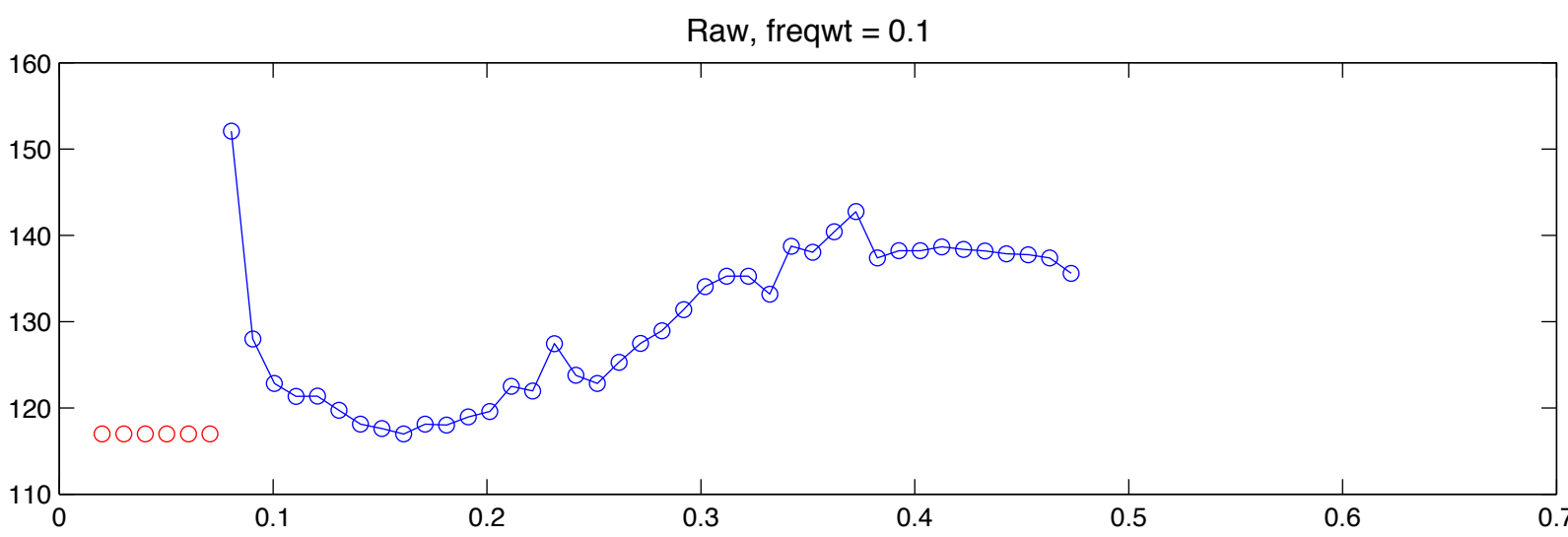
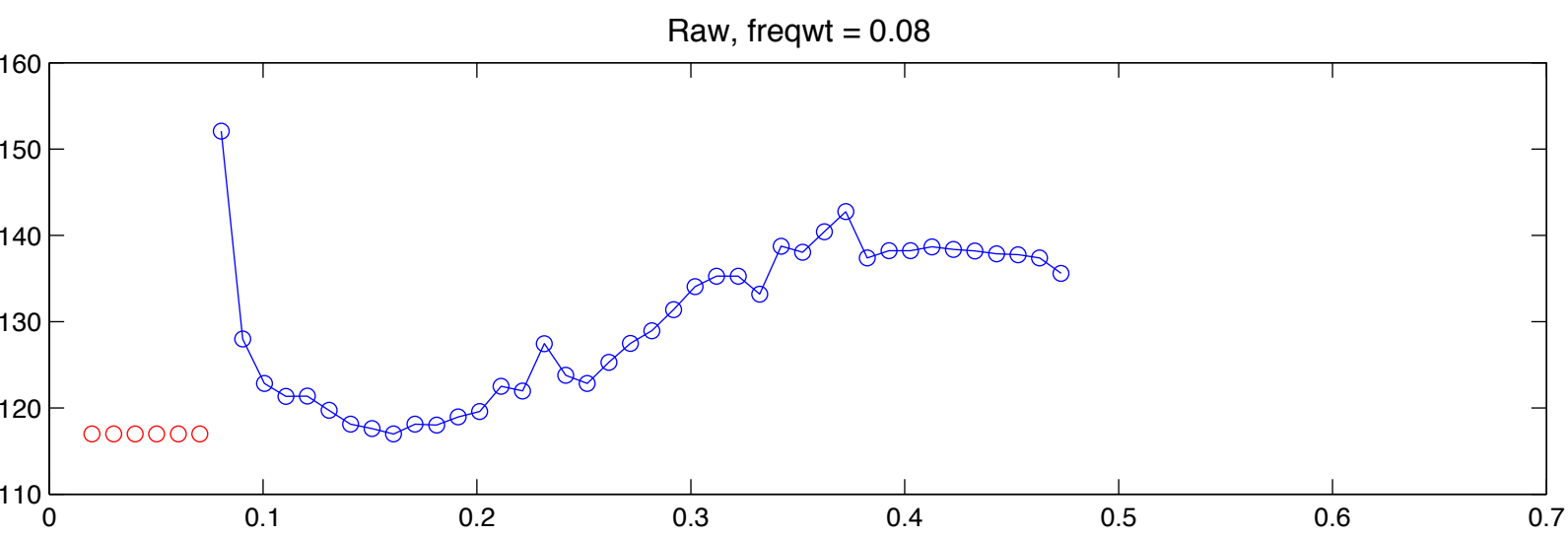
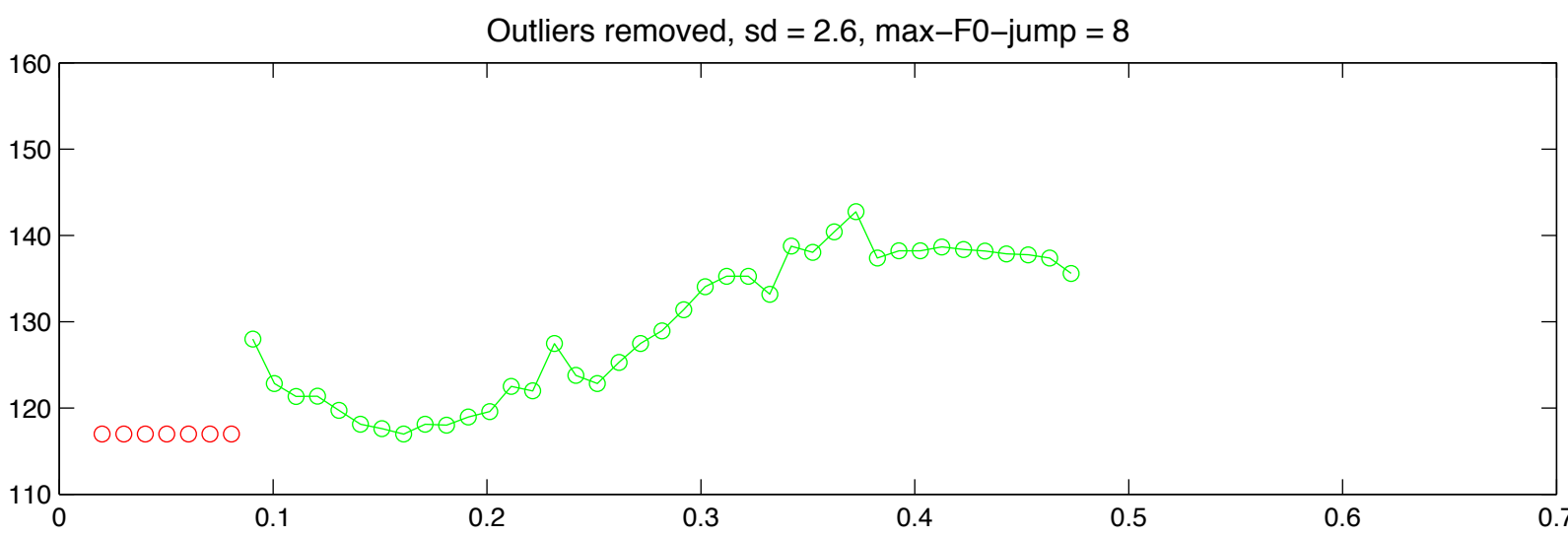
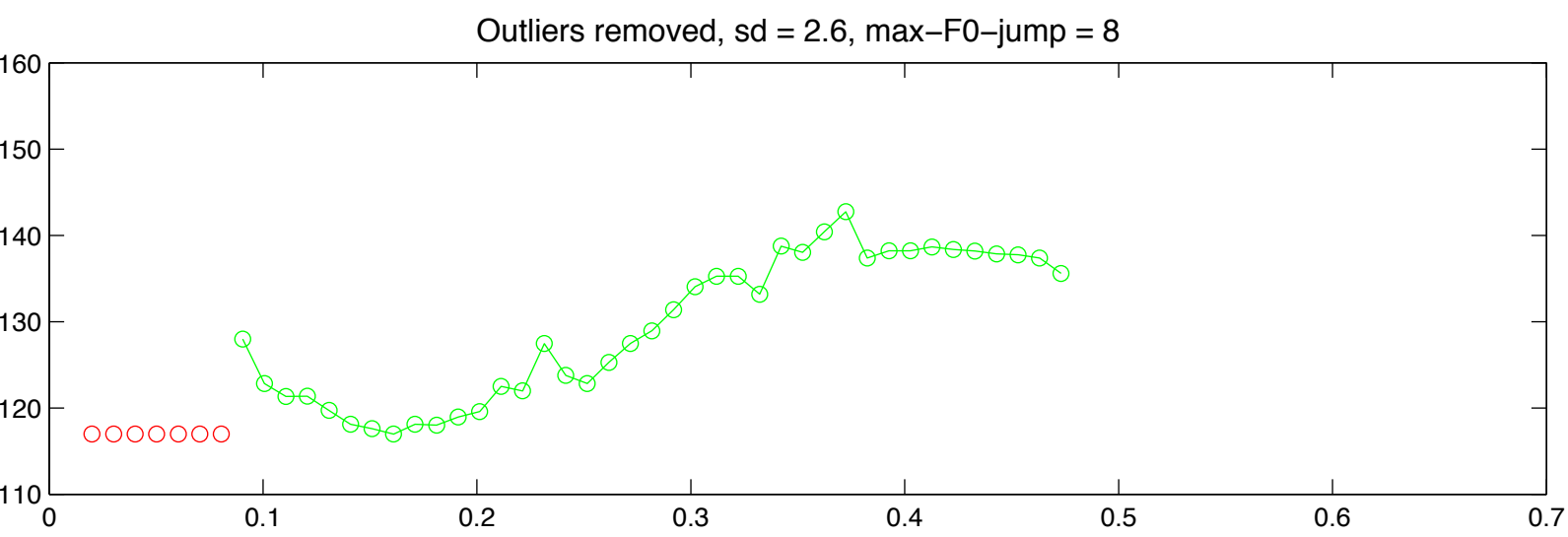
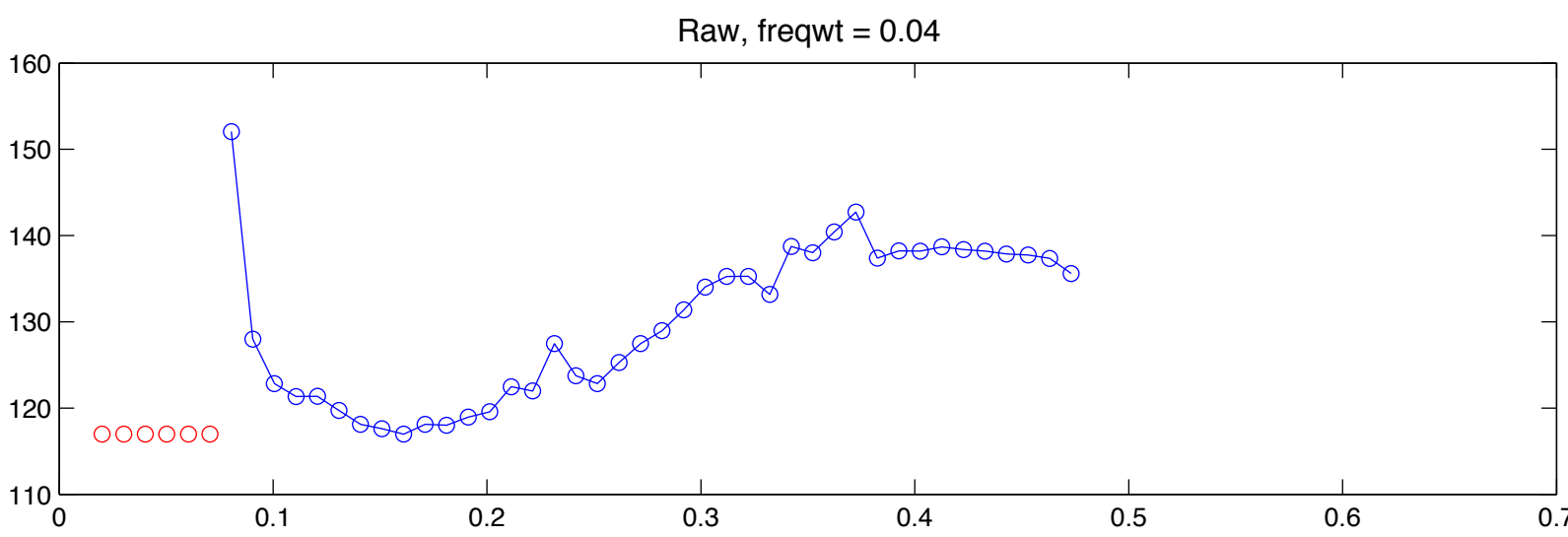
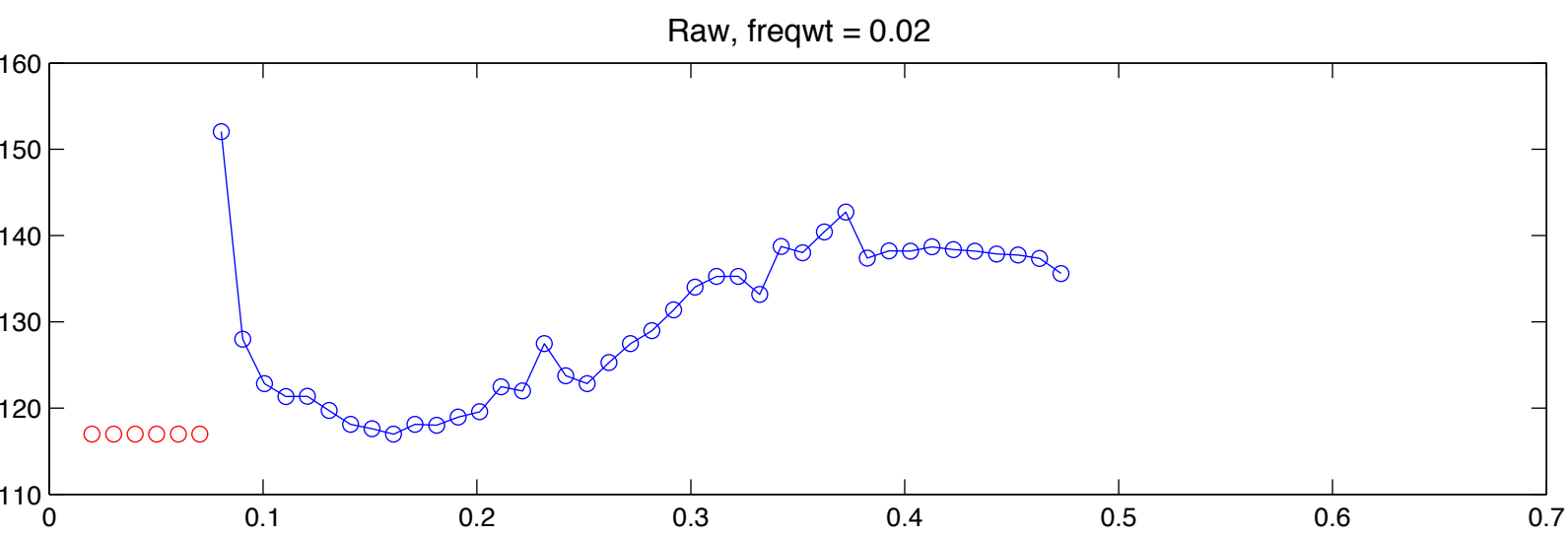
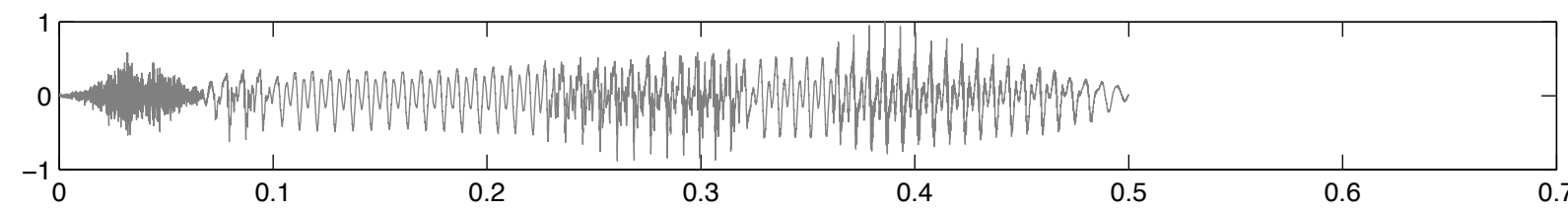
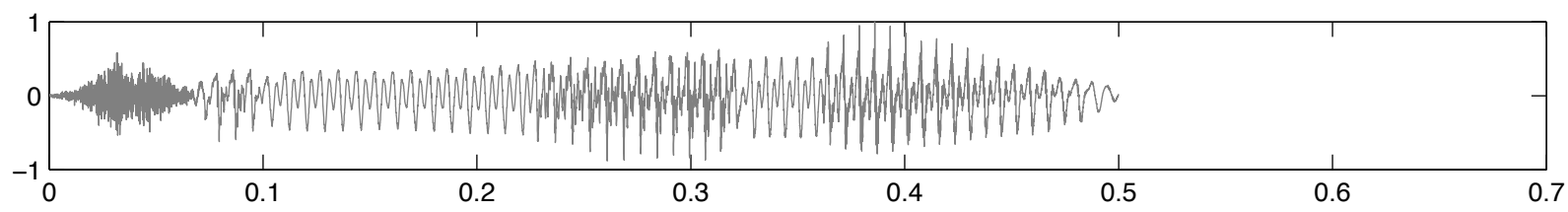


SOME MONEY 4980 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

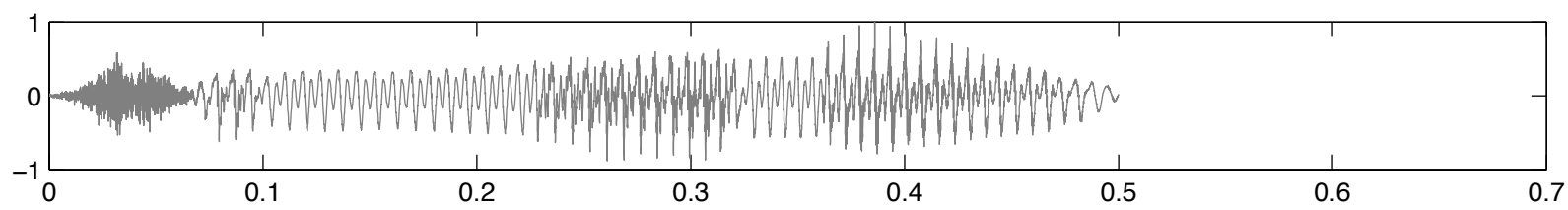




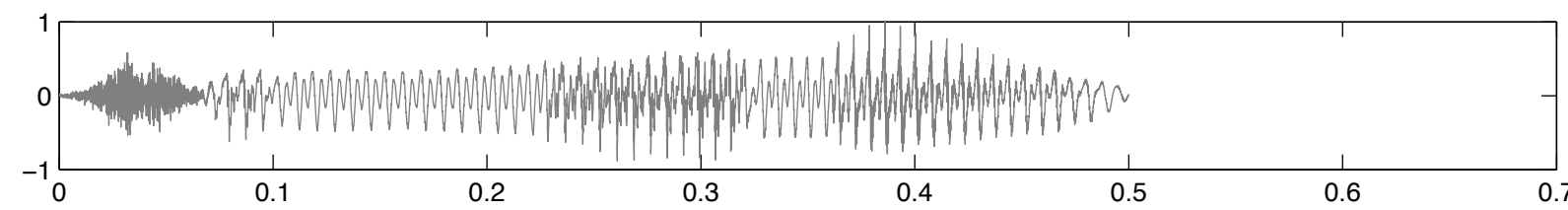
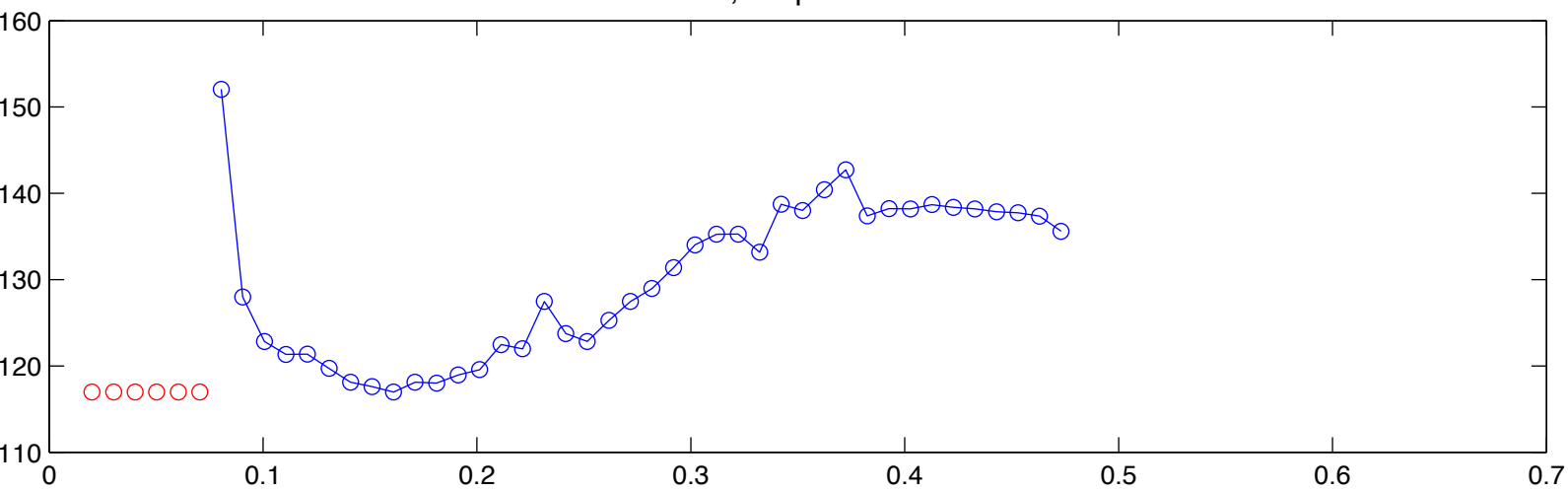
SOME MONEY 5014 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



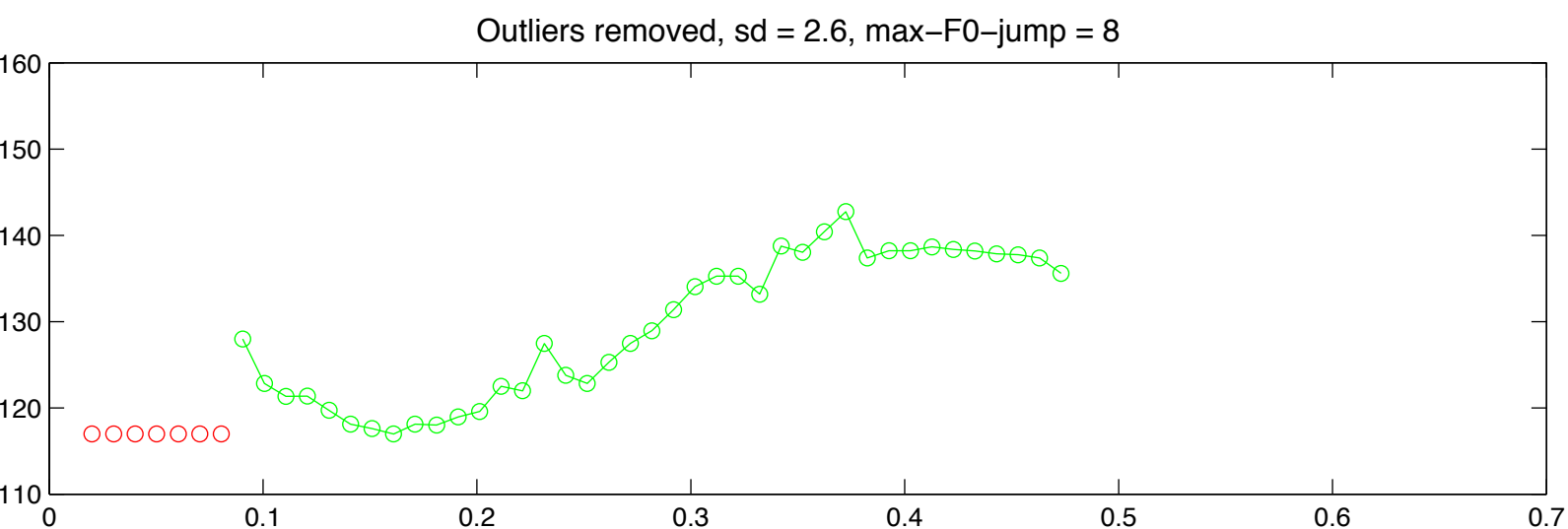
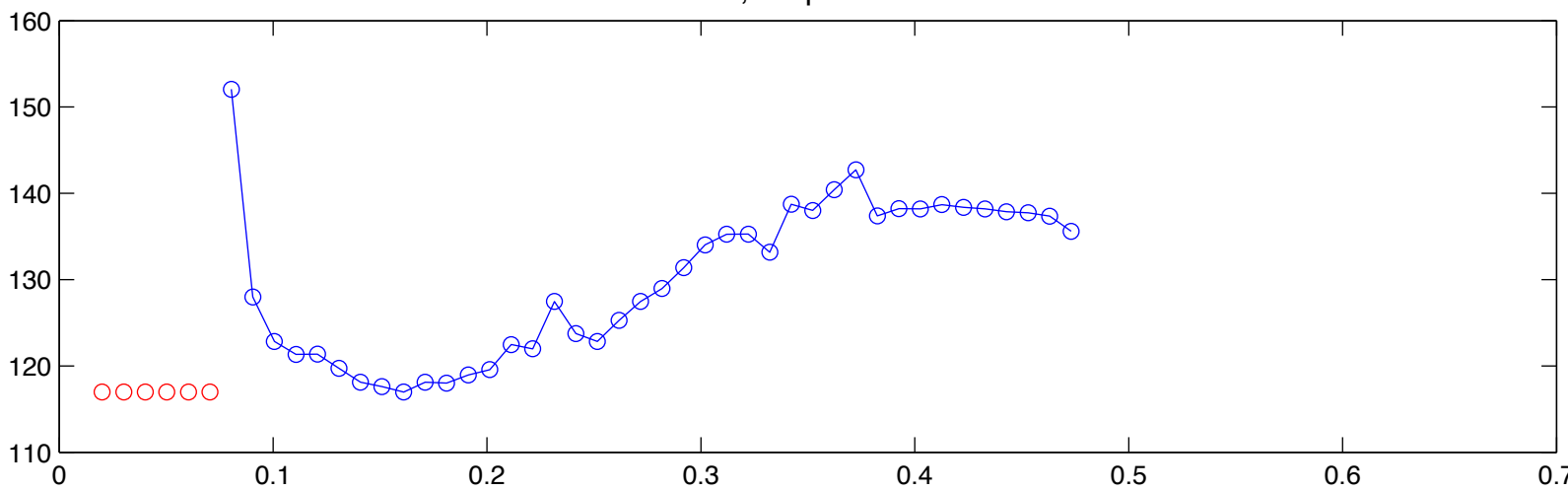
SOME MONEY 5014 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



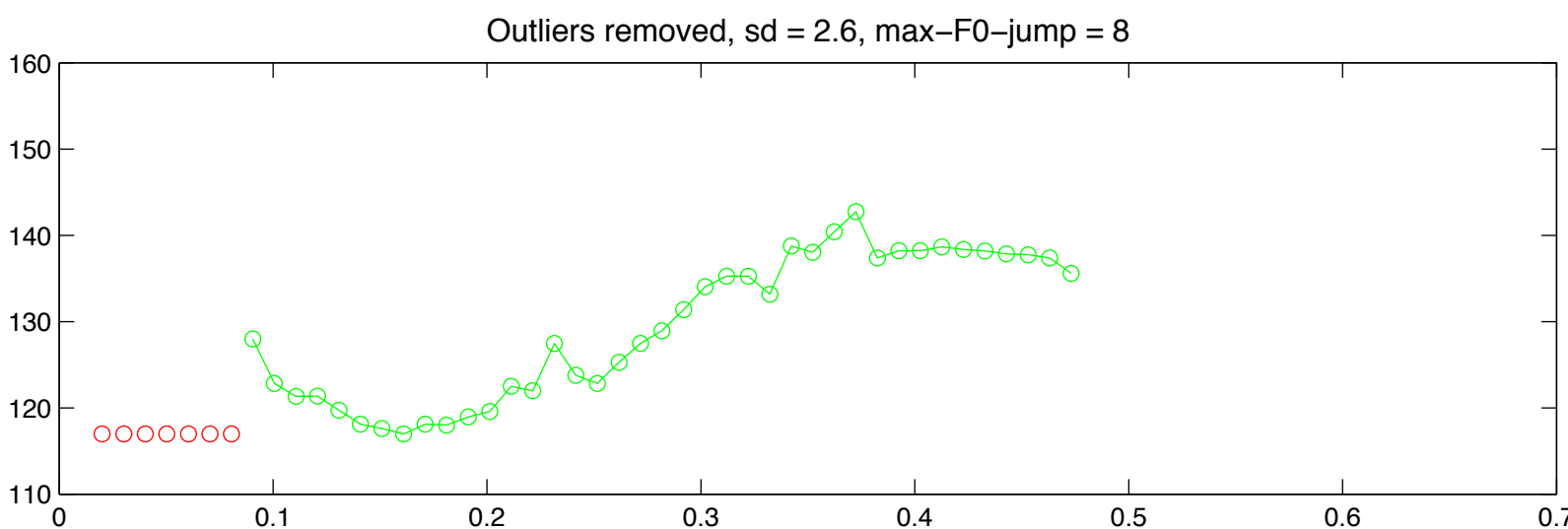
Raw, freqwt = 0.02



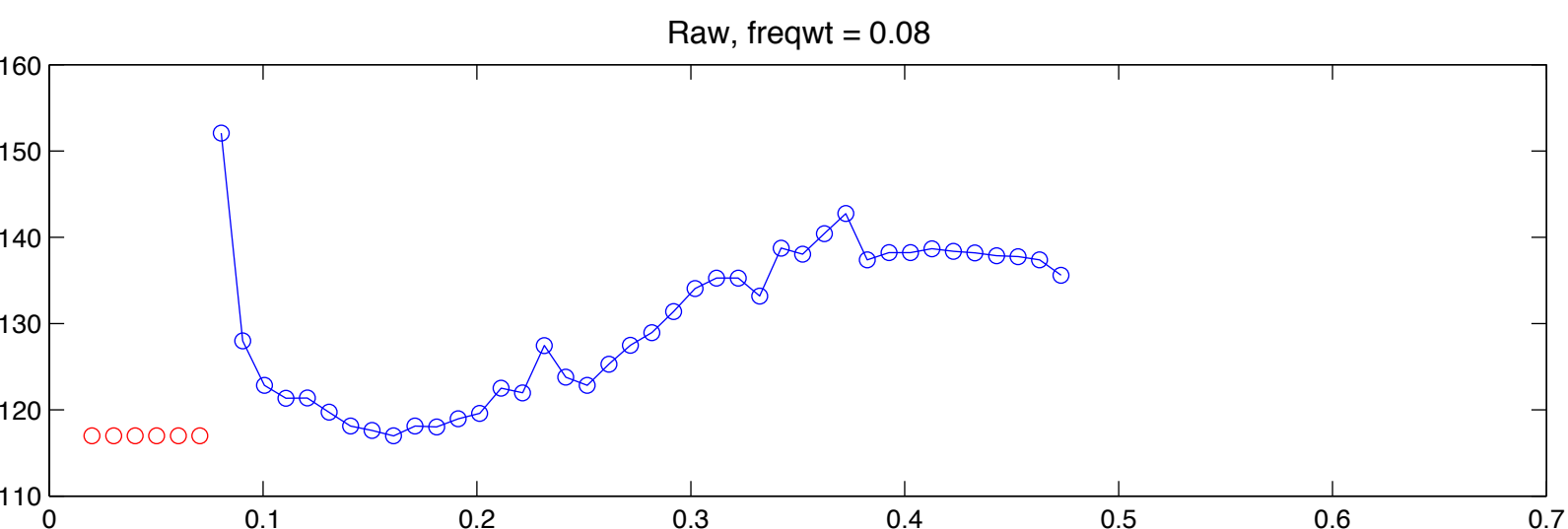
Raw, freqwt = 0.04



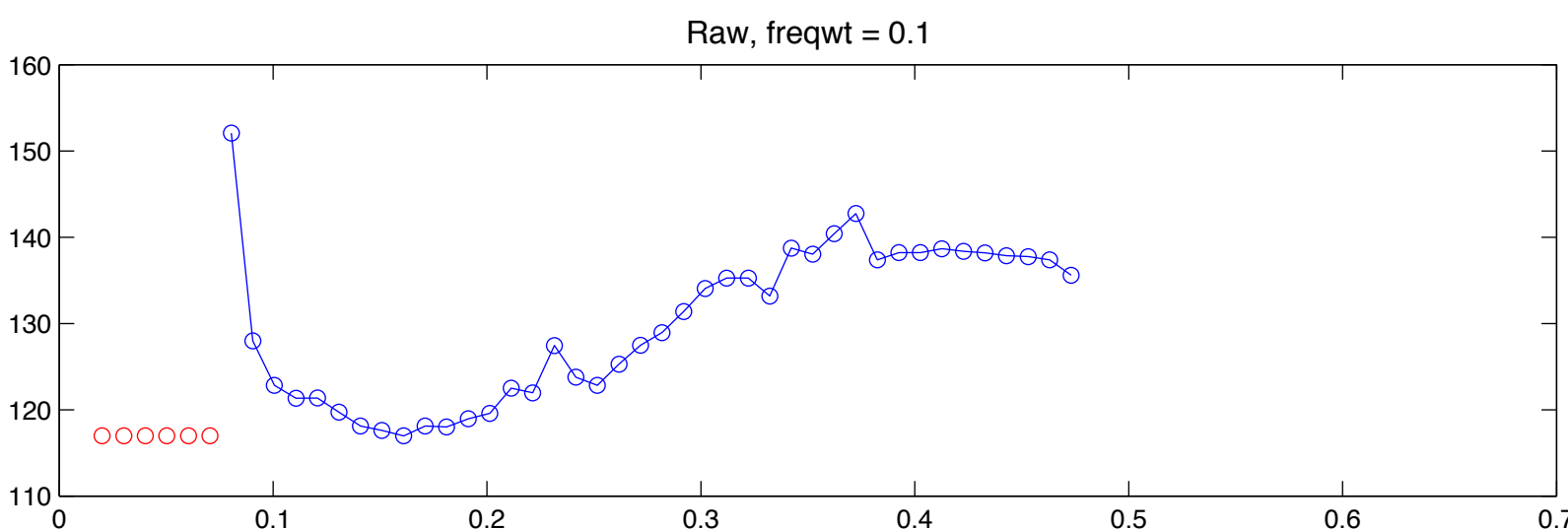
Outliers removed, sd = 2.6, max-F0-jump = 8



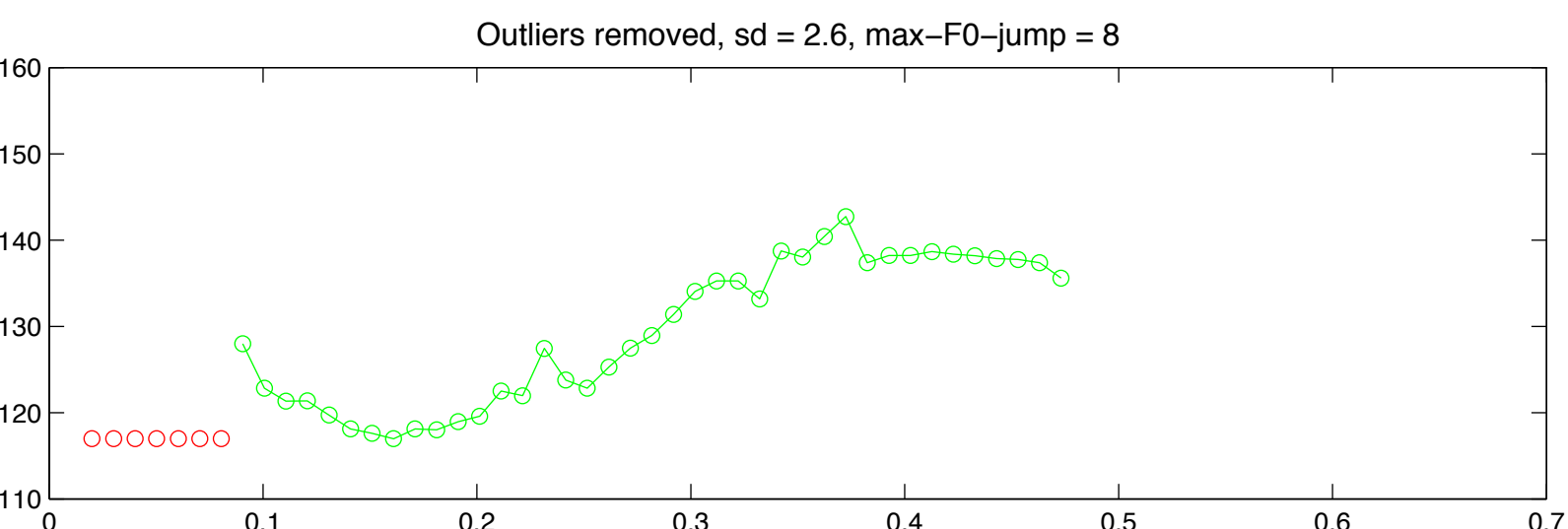
Outliers removed, sd = 2.6, max-F0-jump = 8



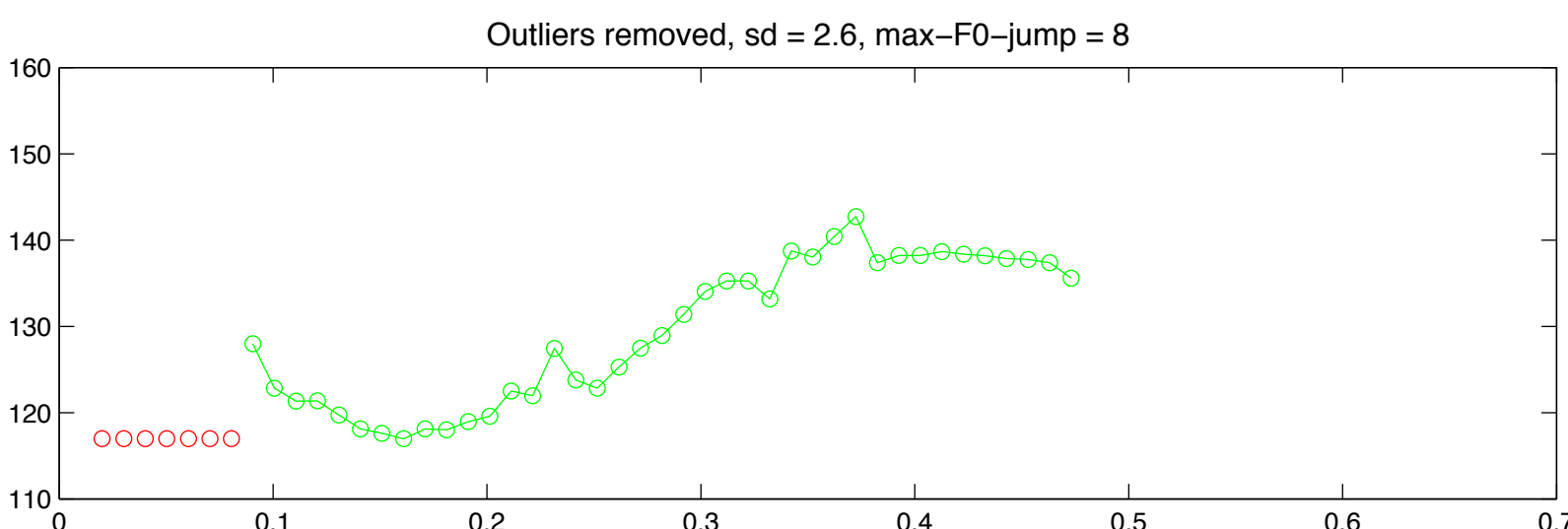
Raw, freqwt = 0.08



Raw, freqwt = 0.1

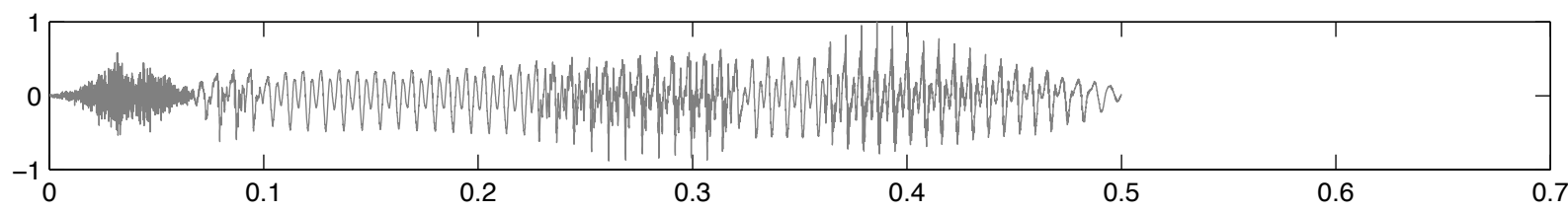


Outliers removed, sd = 2.6, max-F0-jump = 8

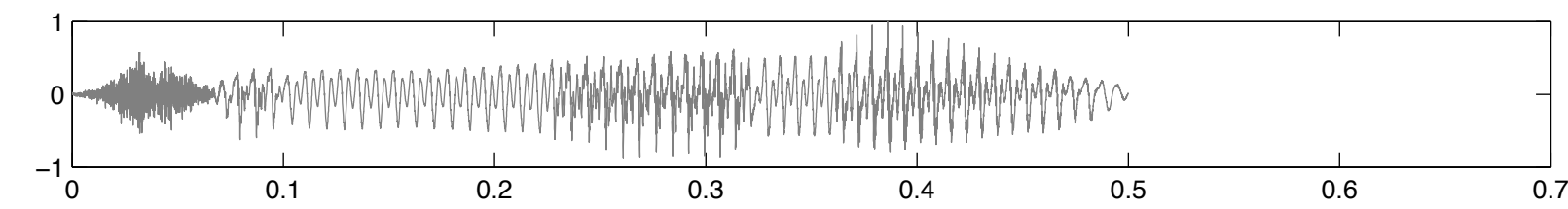
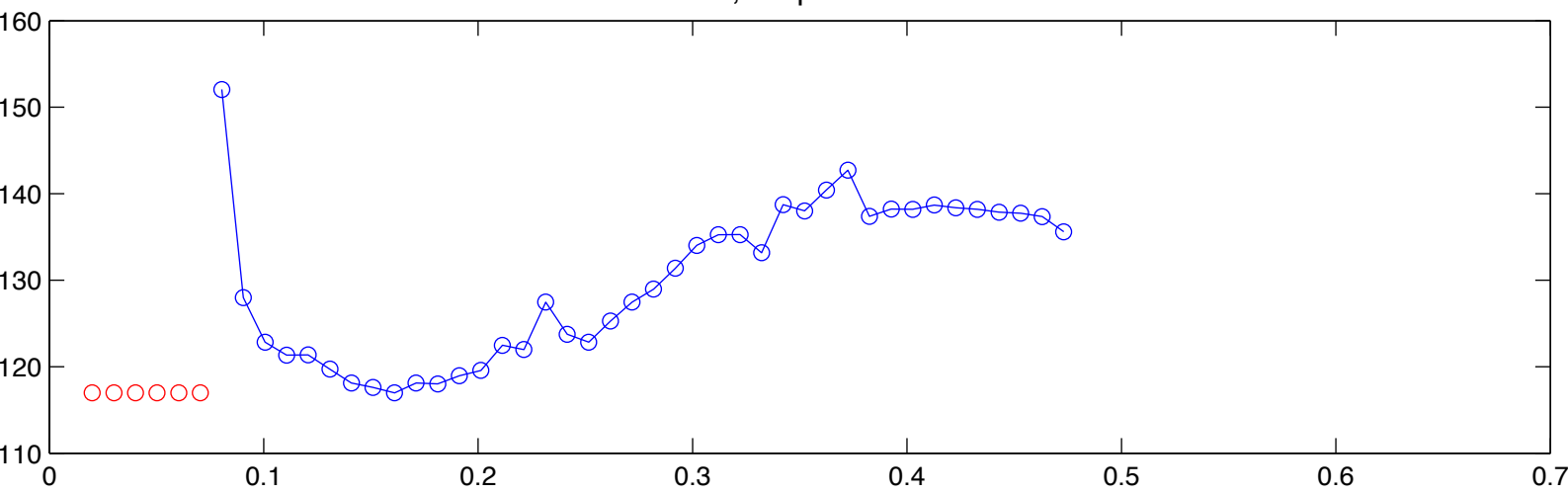


Outliers removed, sd = 2.6, max-F0-jump = 8

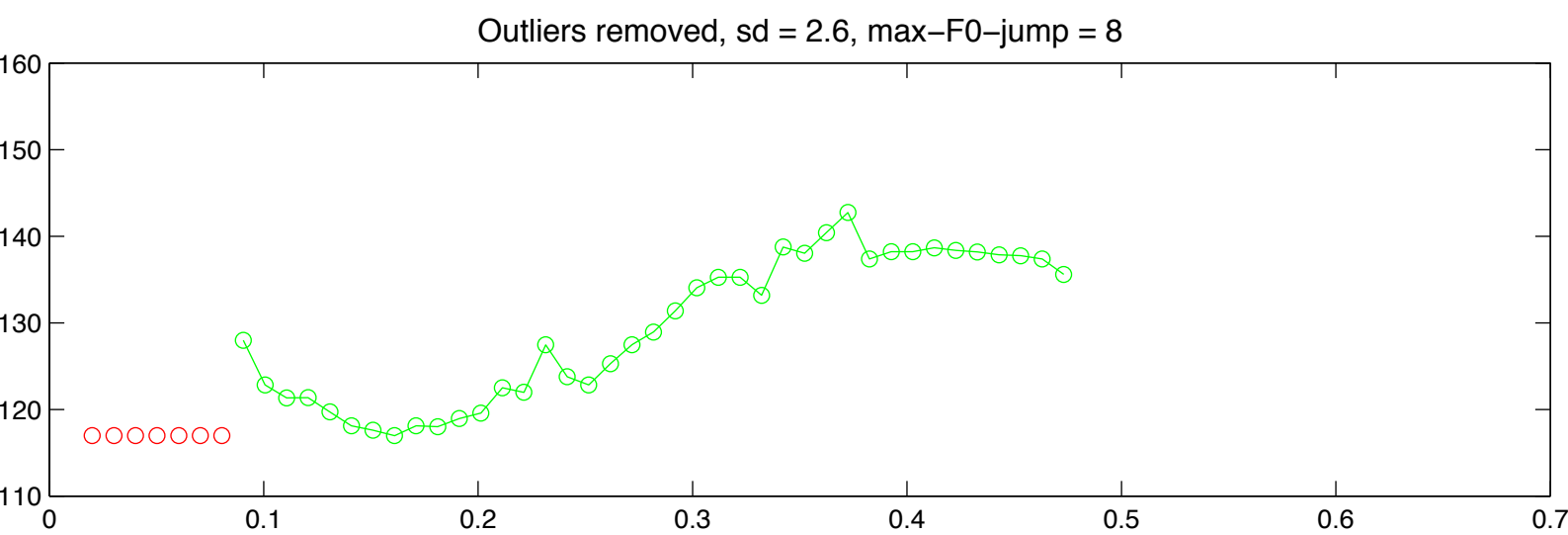
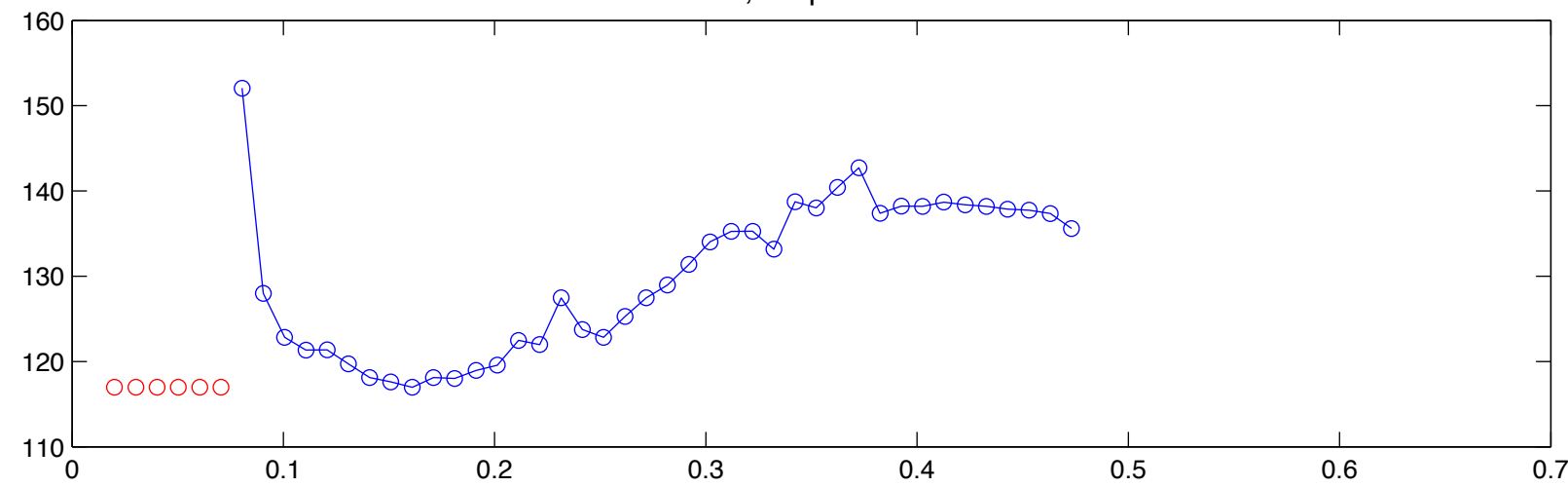
SOME MONEY 5014 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



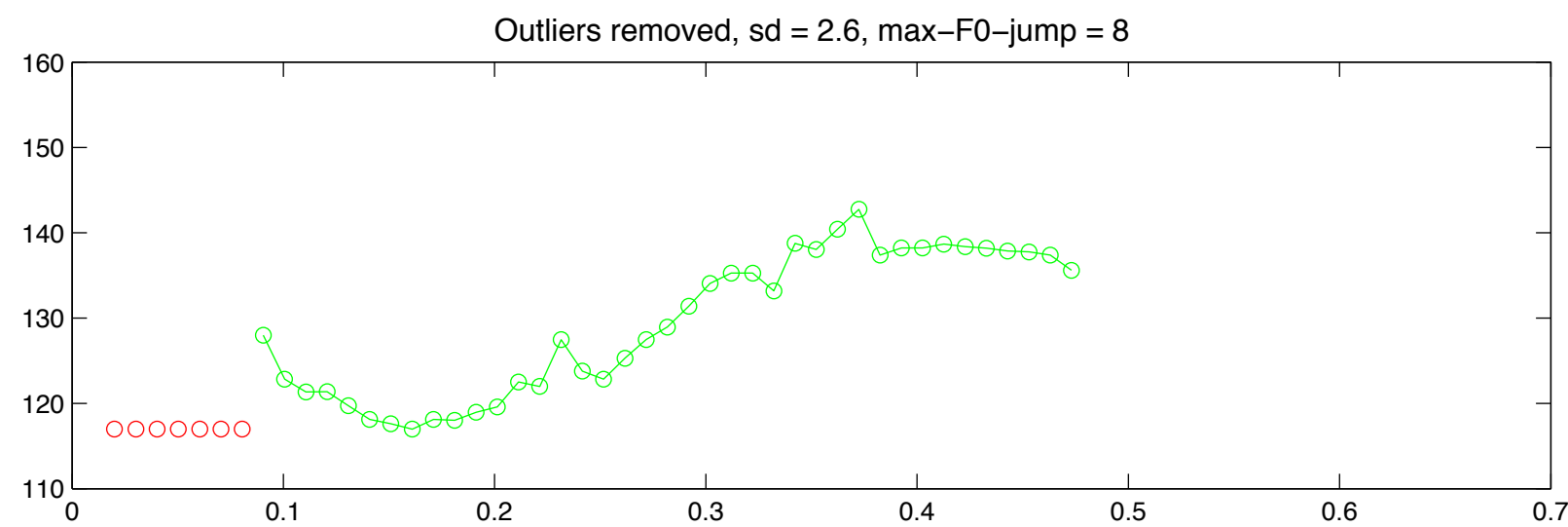
Raw, freqwt = 0.02



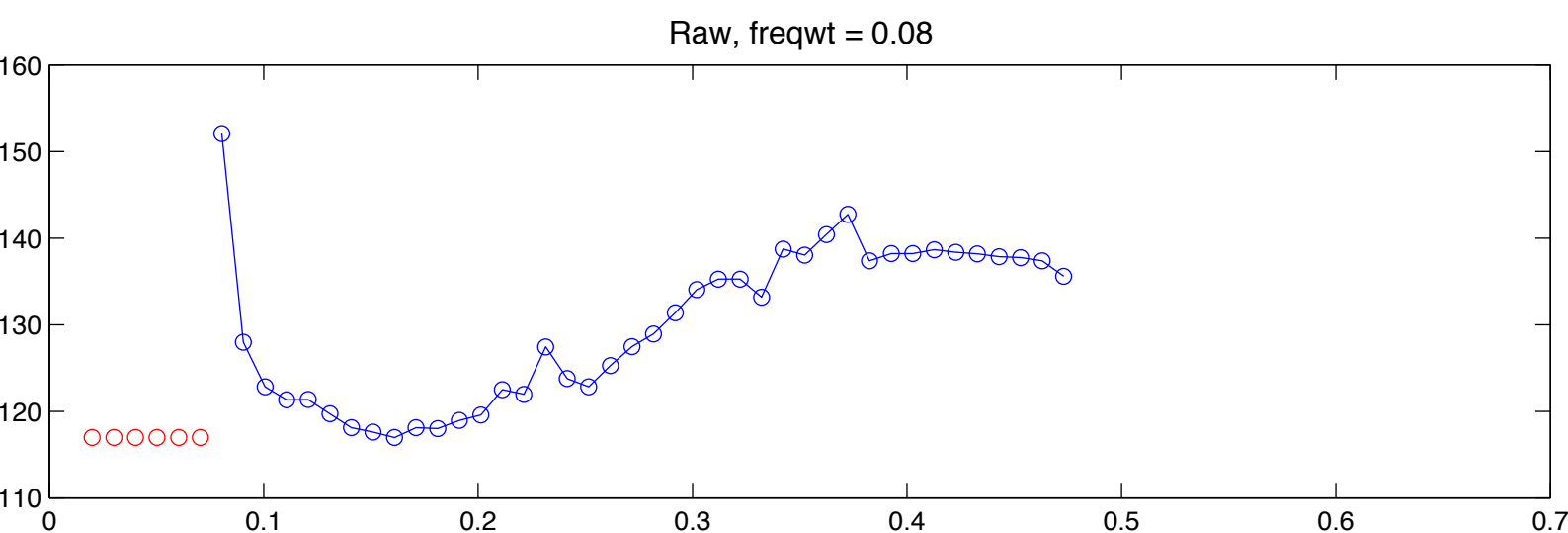
Raw, freqwt = 0.04



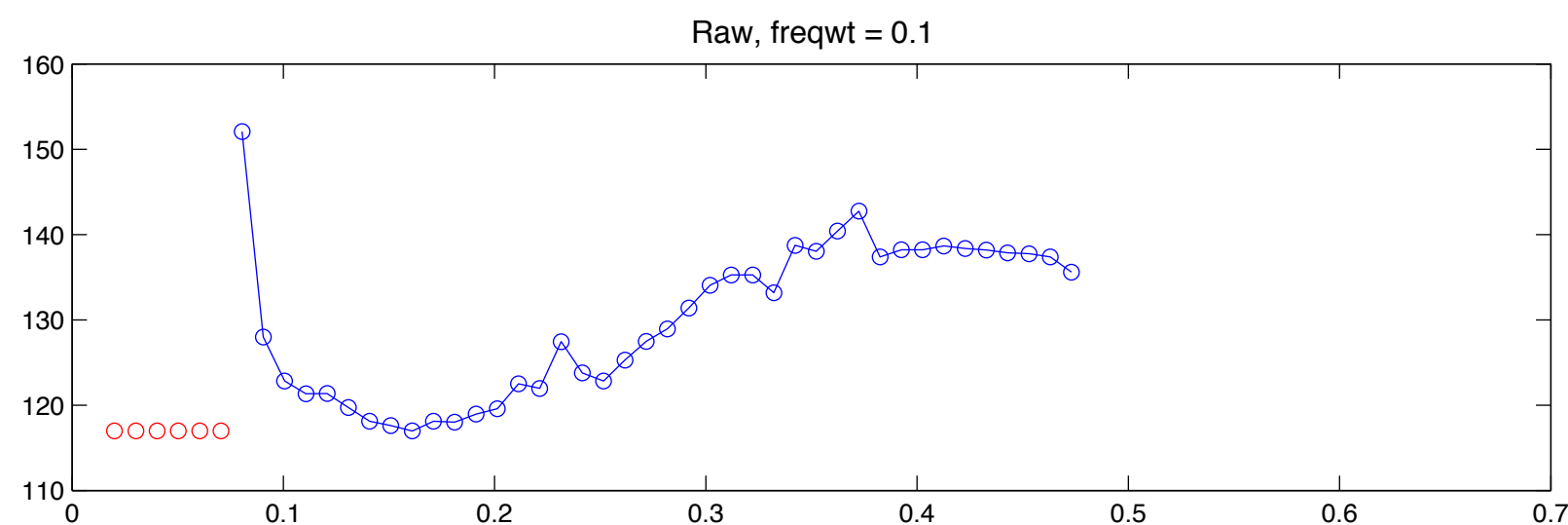
Outliers removed, sd = 2.6, max-F0-jump = 8



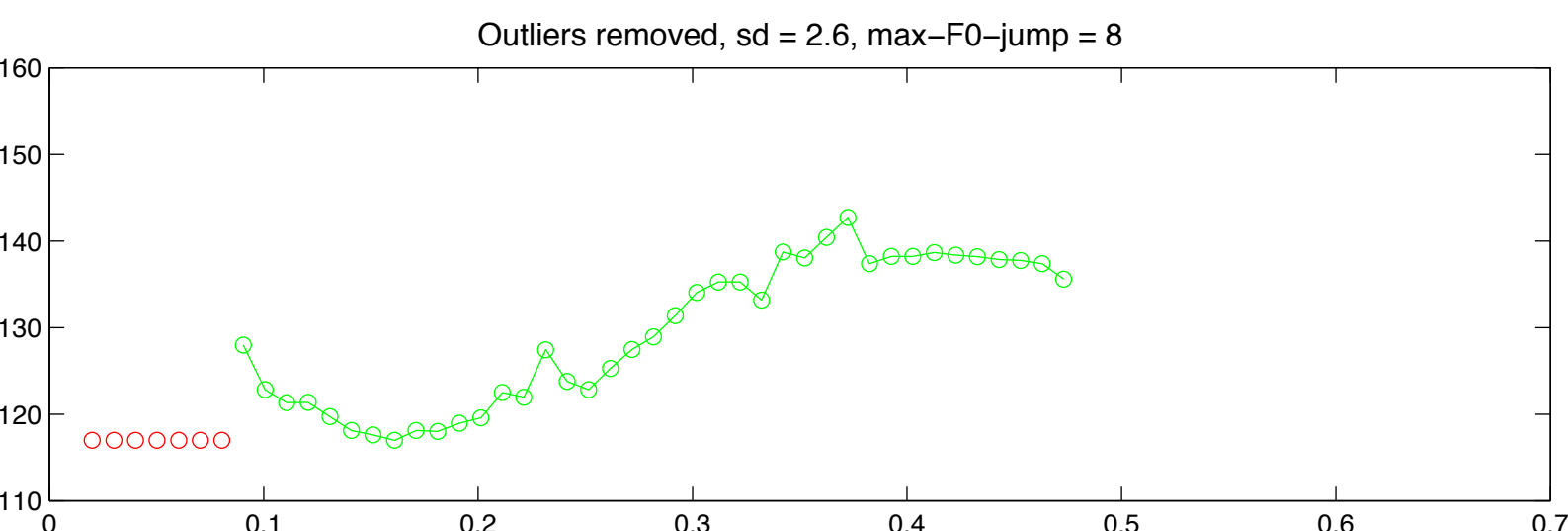
Outliers removed, sd = 2.6, max-F0-jump = 8



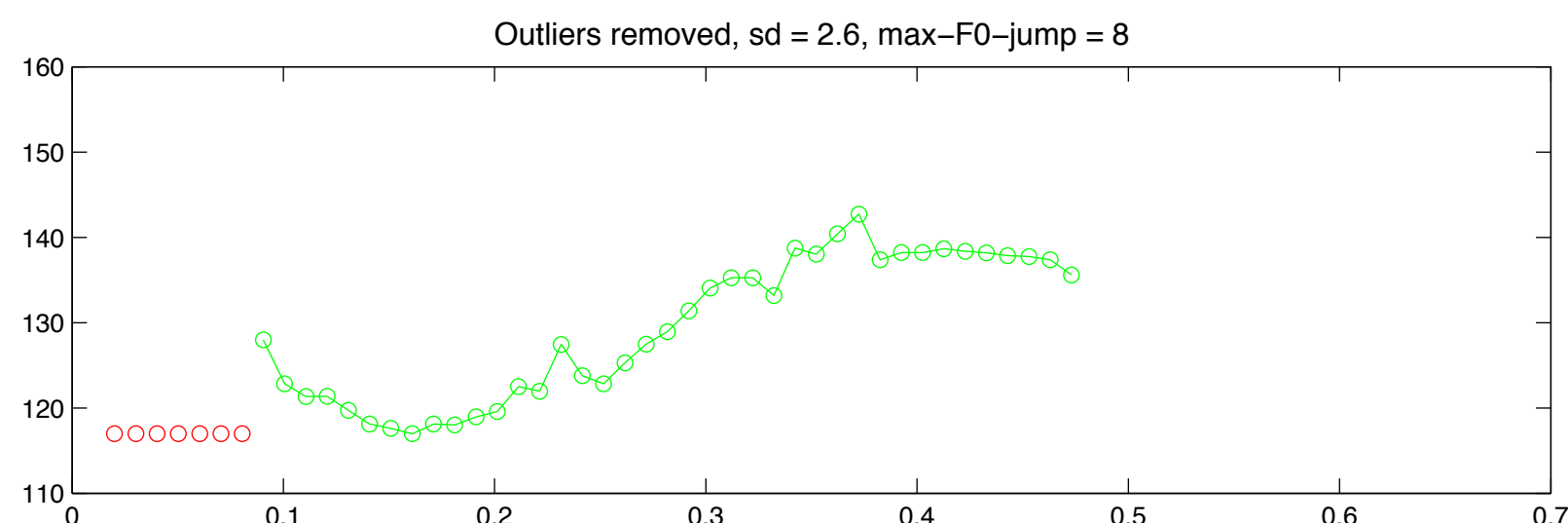
Raw, freqwt = 0.08



Raw, freqwt = 0.1

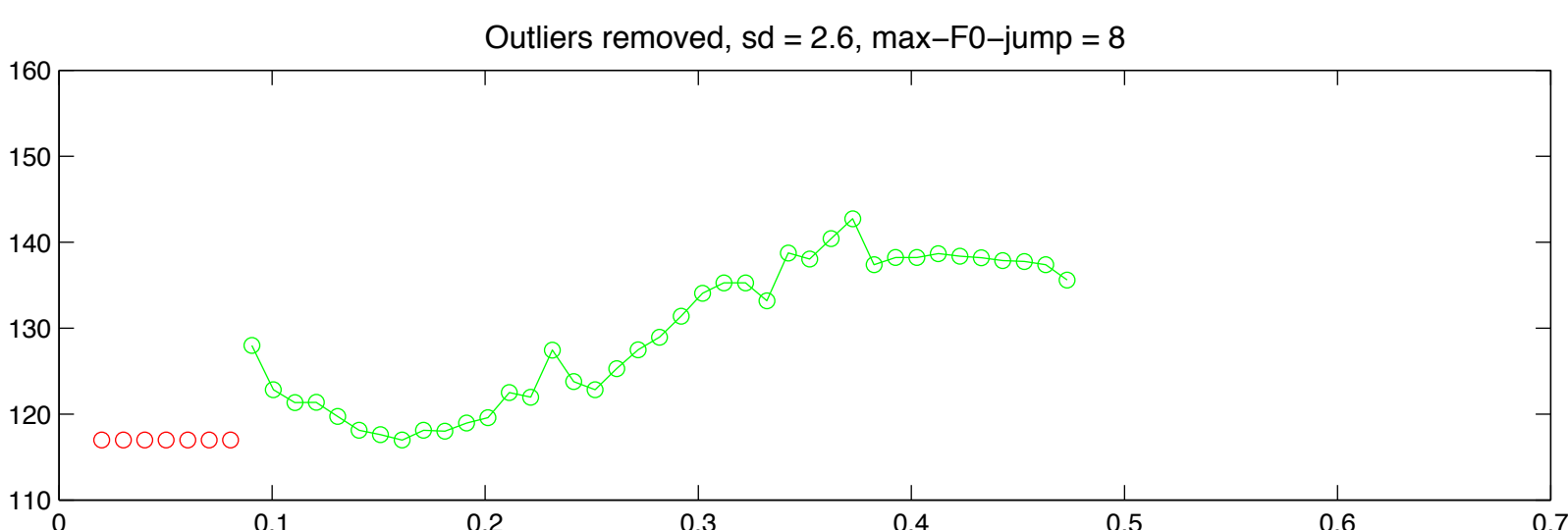
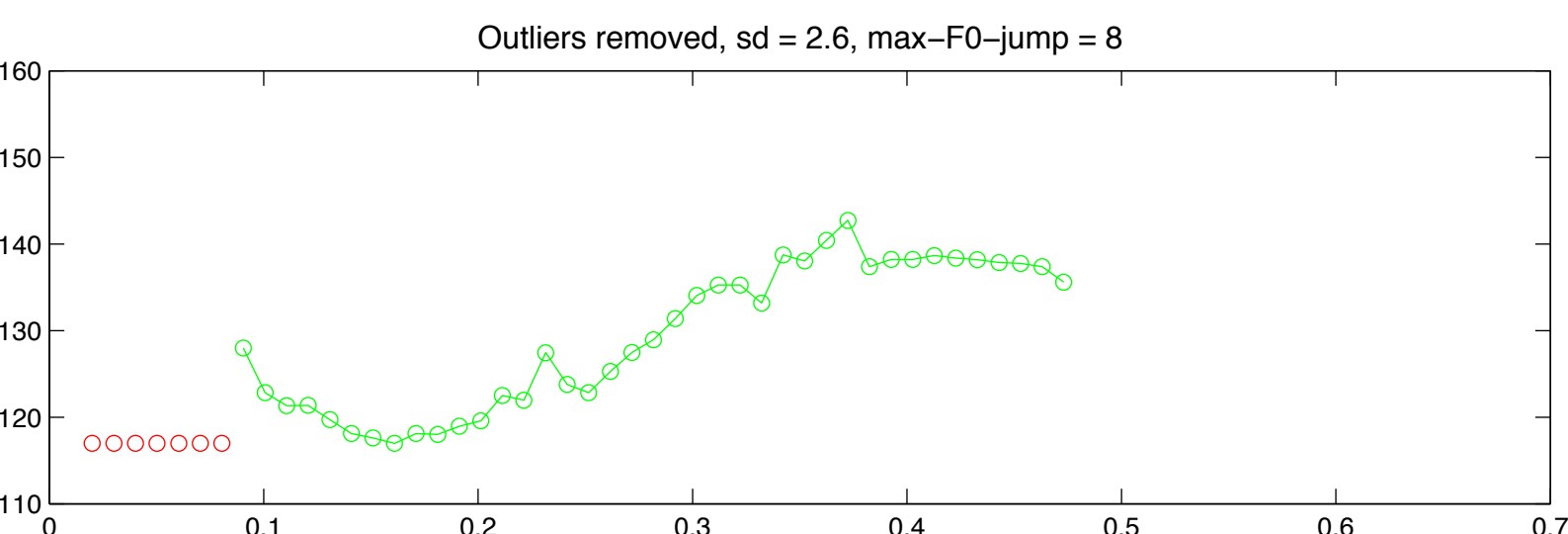
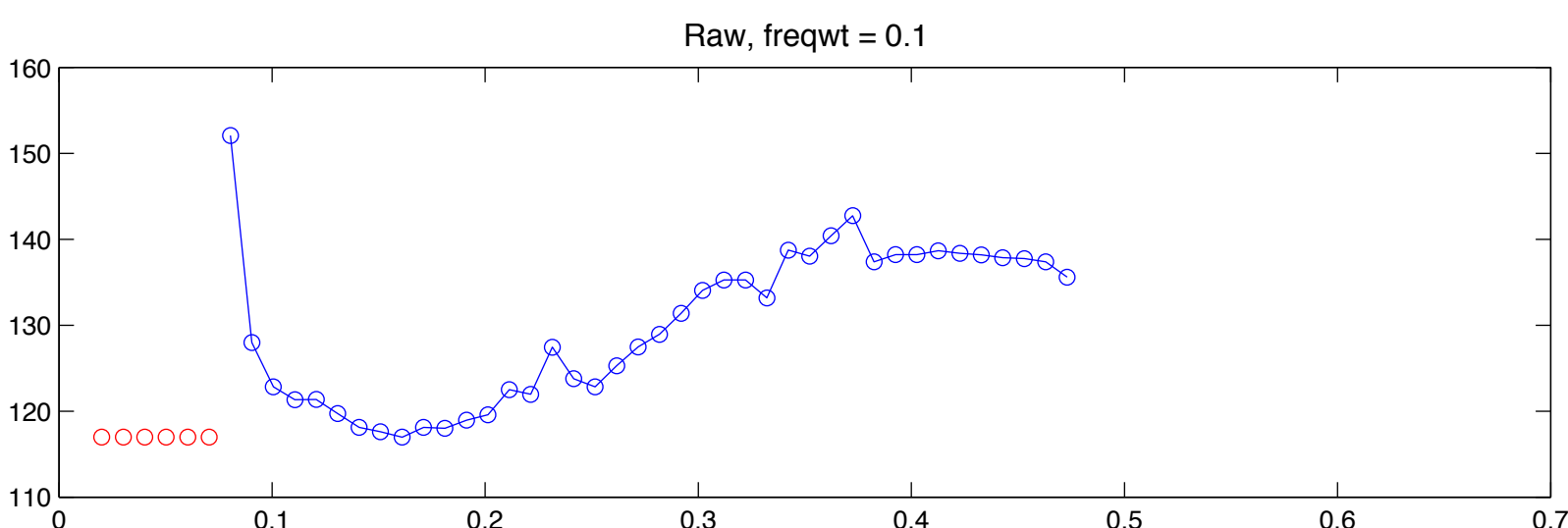
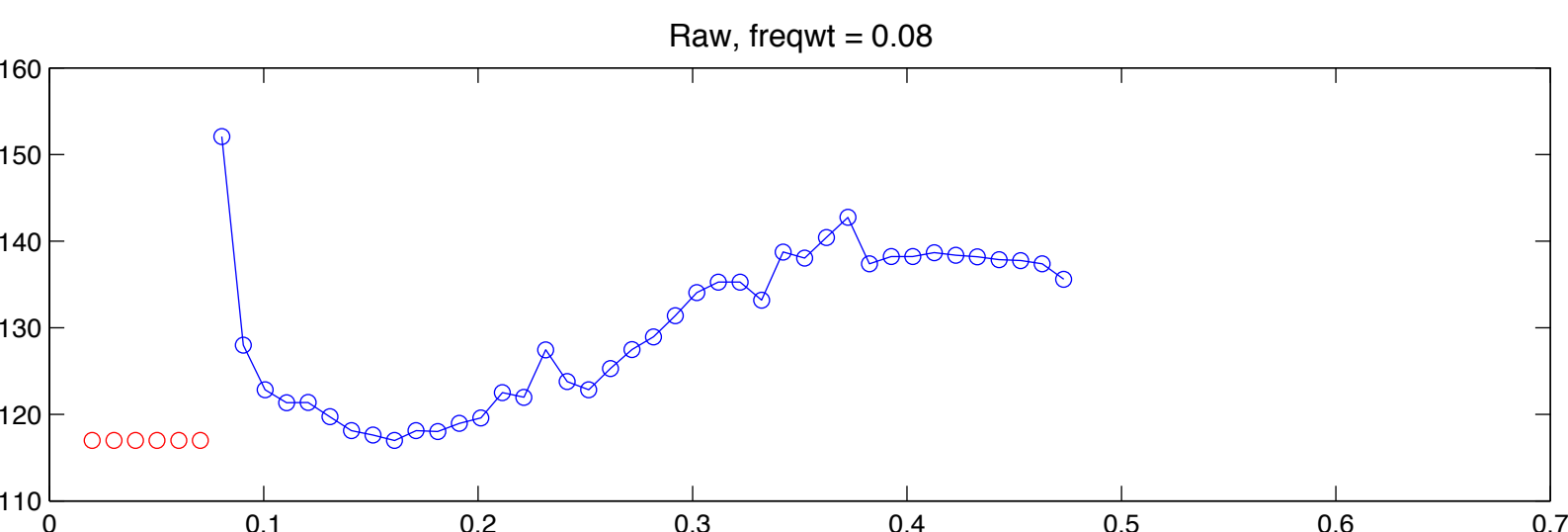
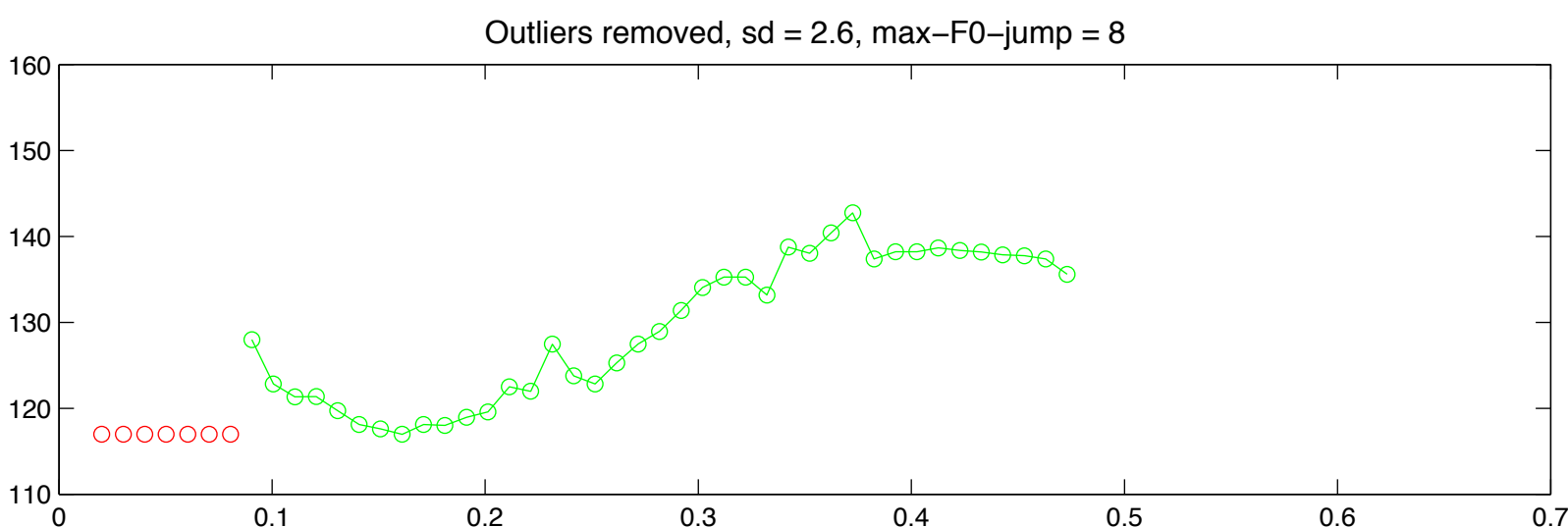
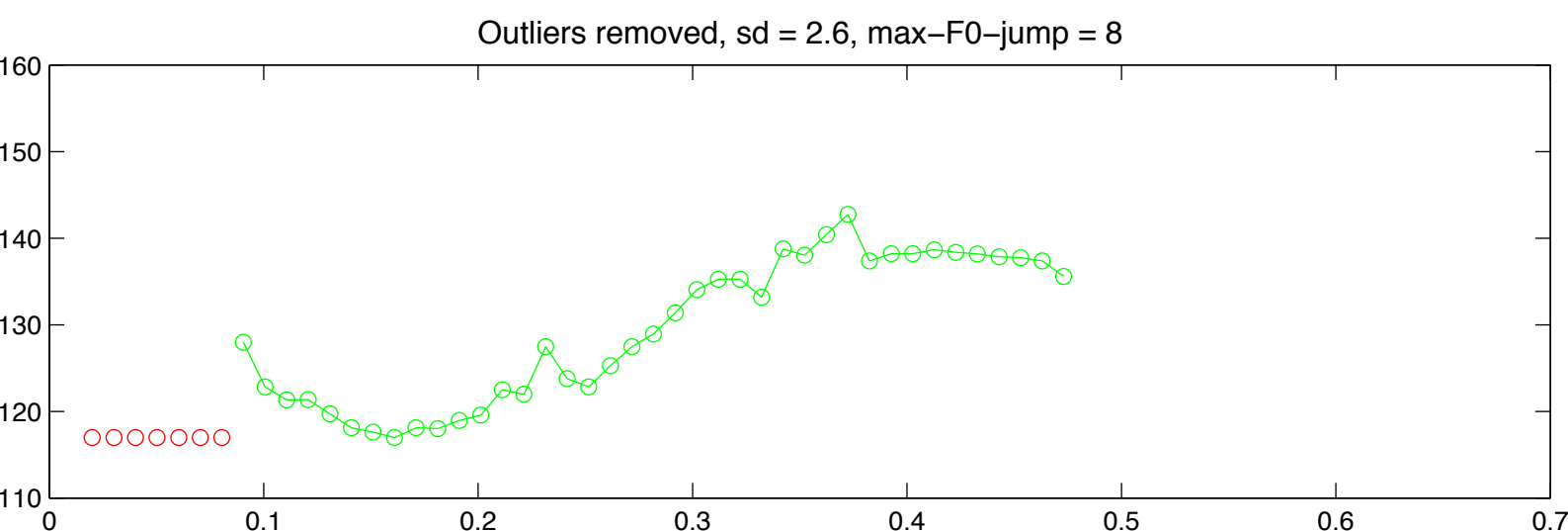
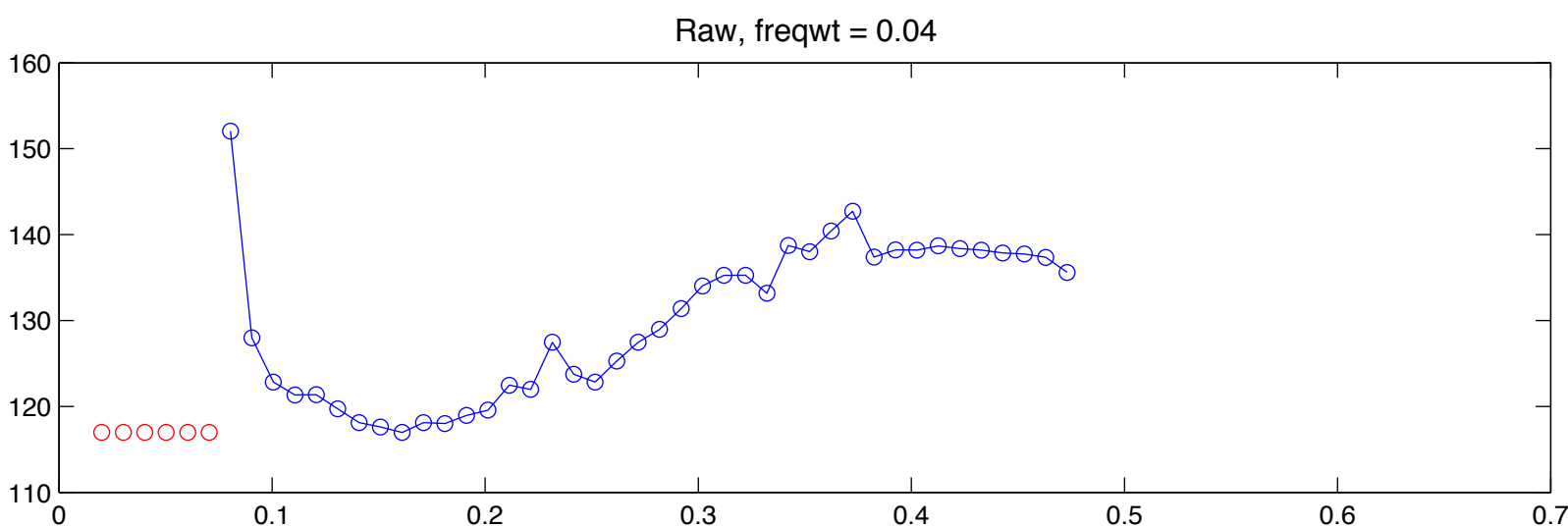
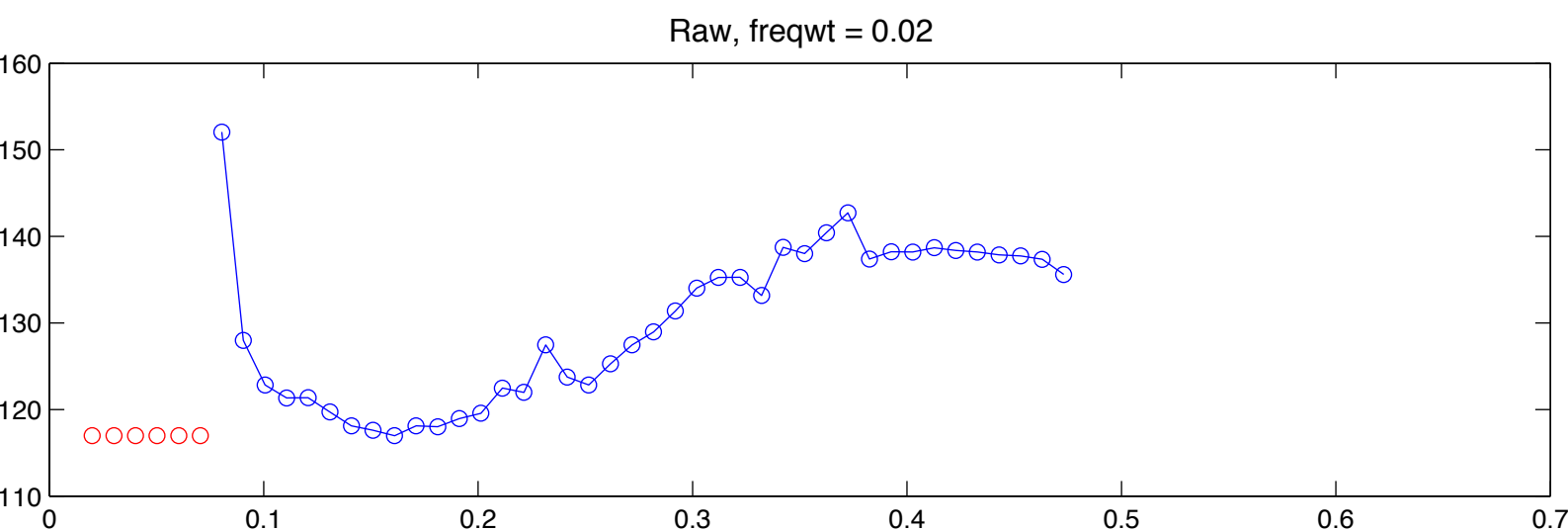
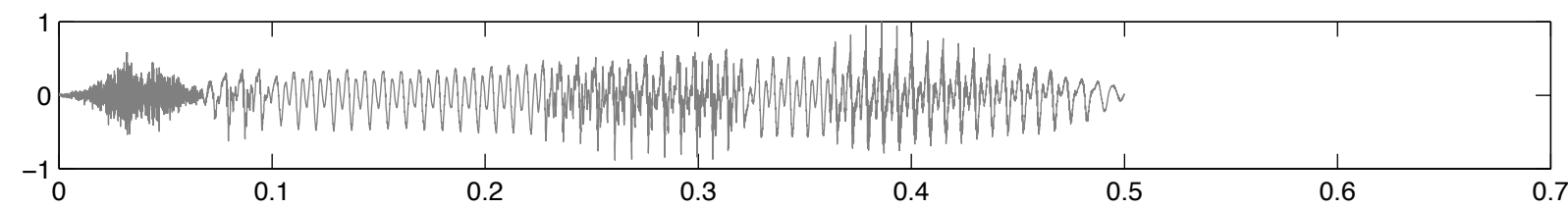
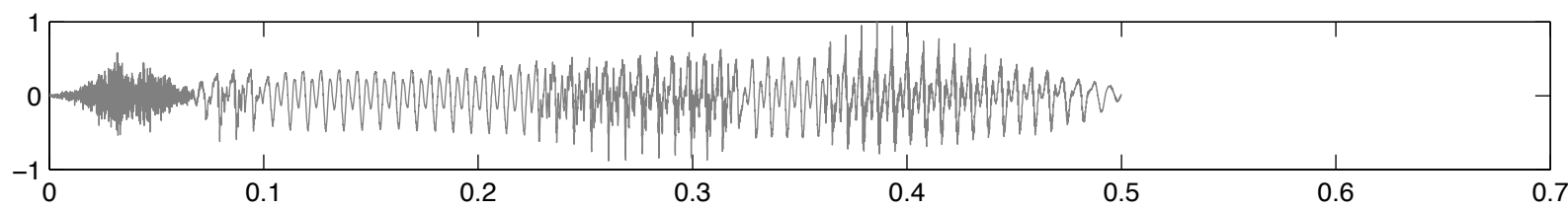


Outliers removed, sd = 2.6, max-F0-jump = 8

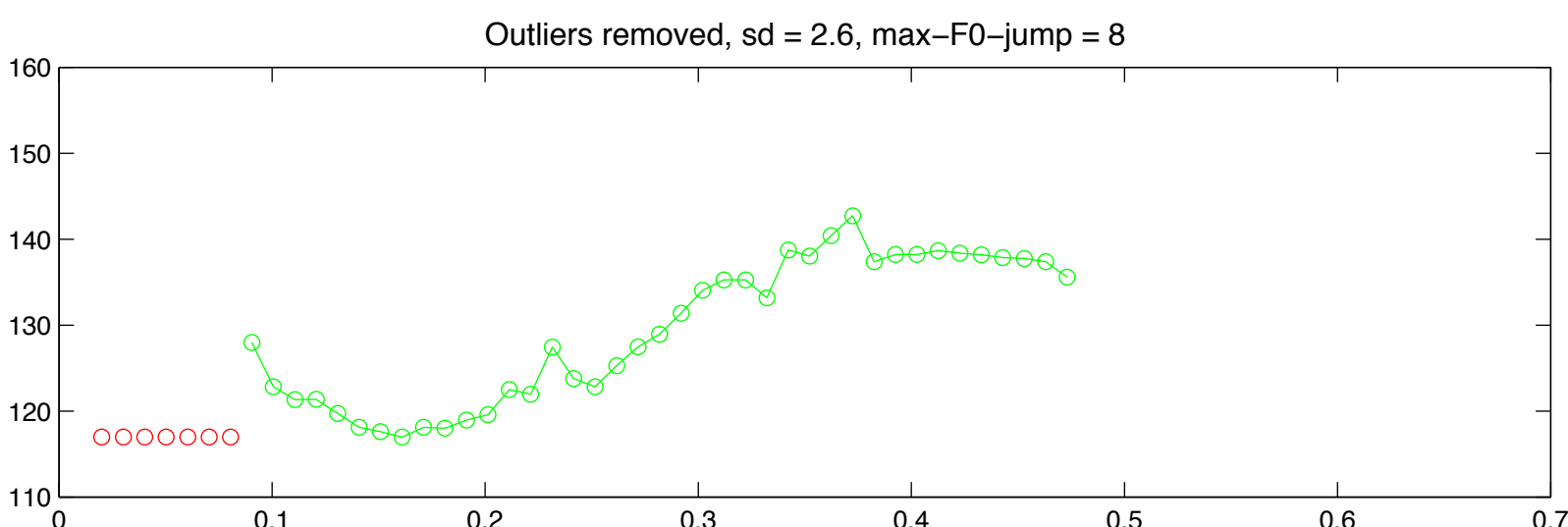
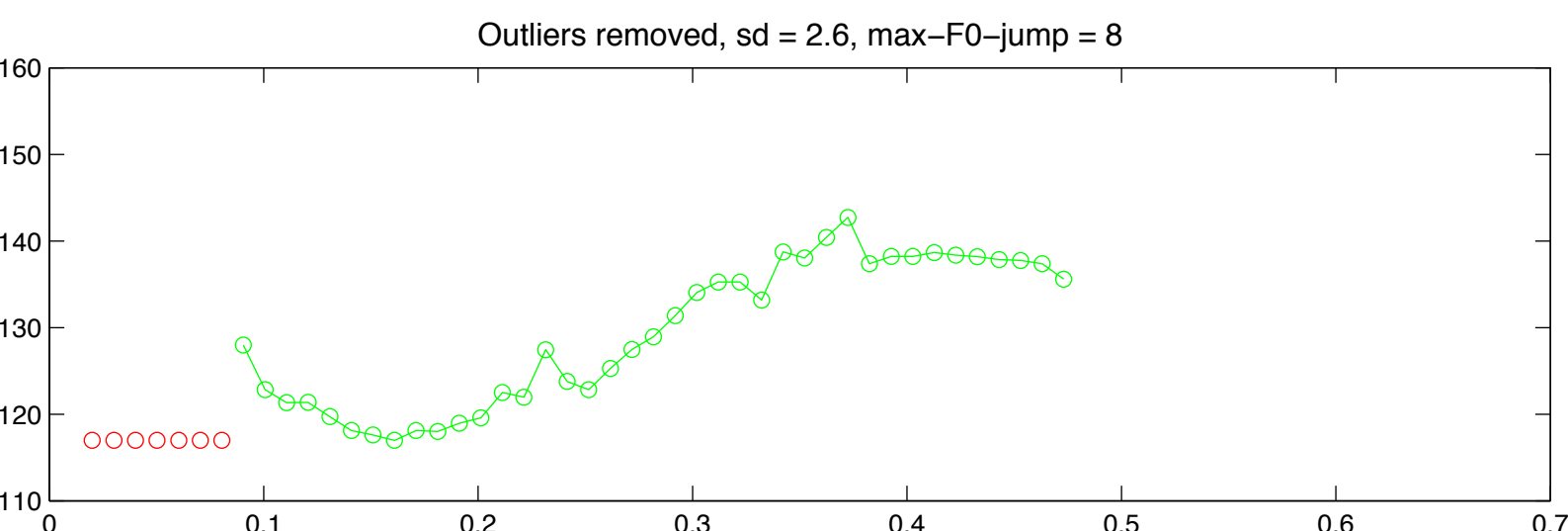
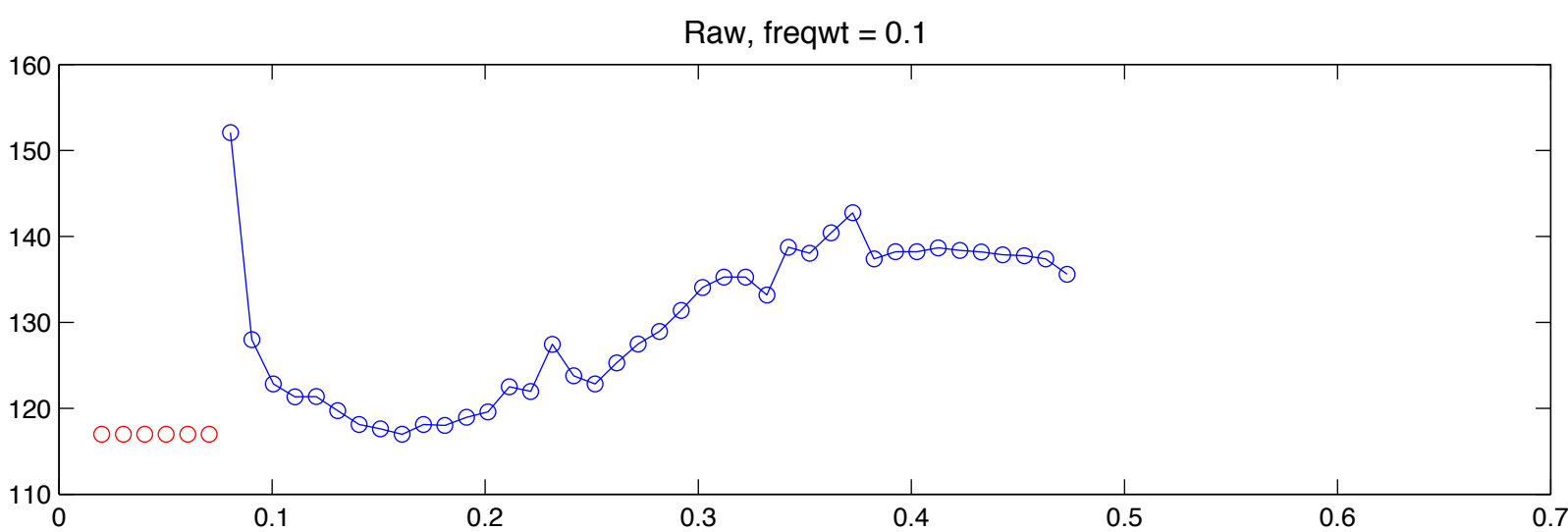
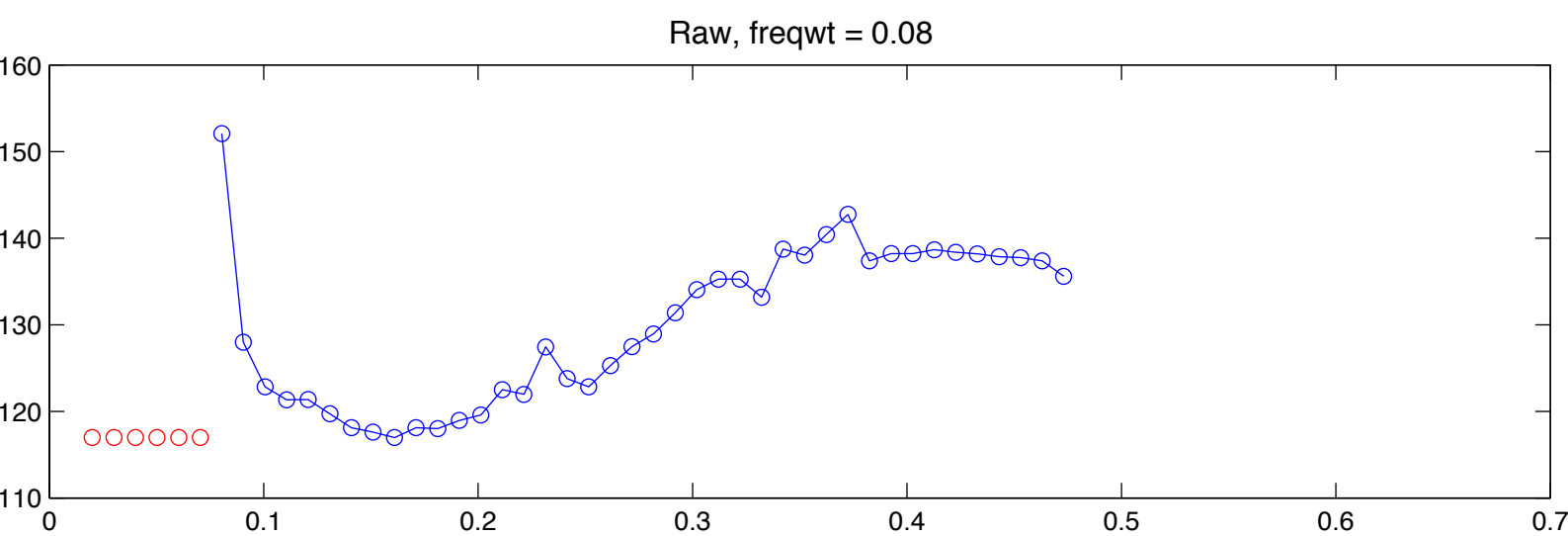
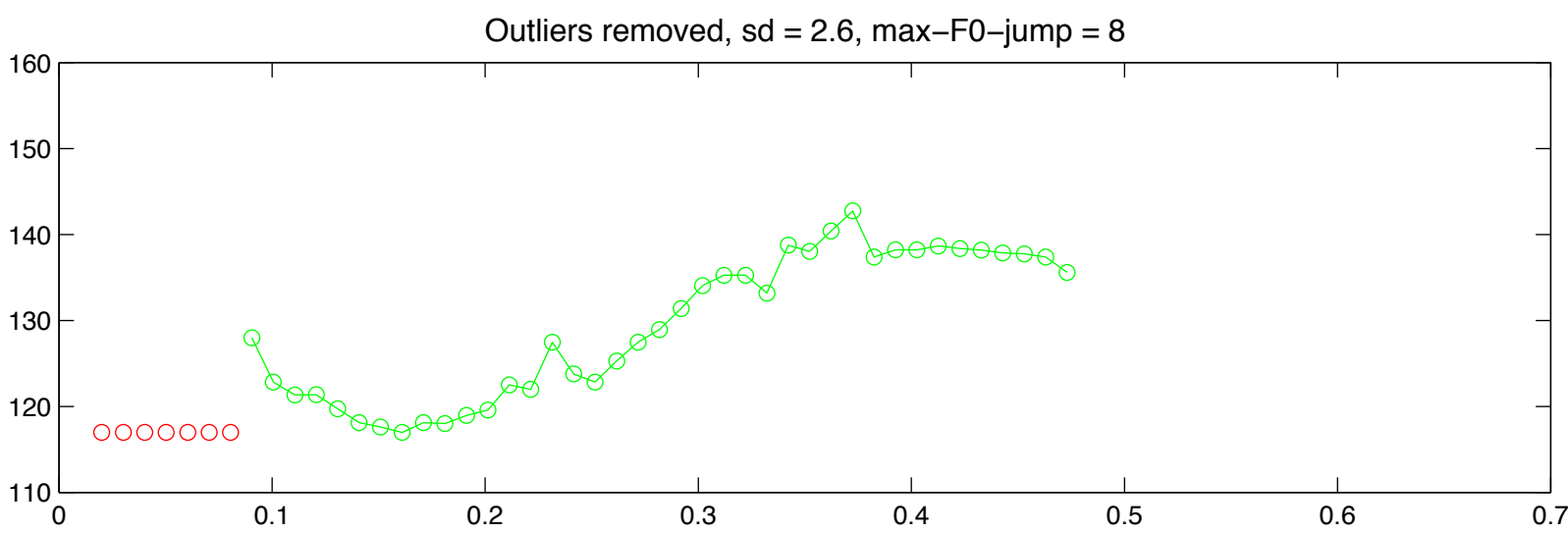
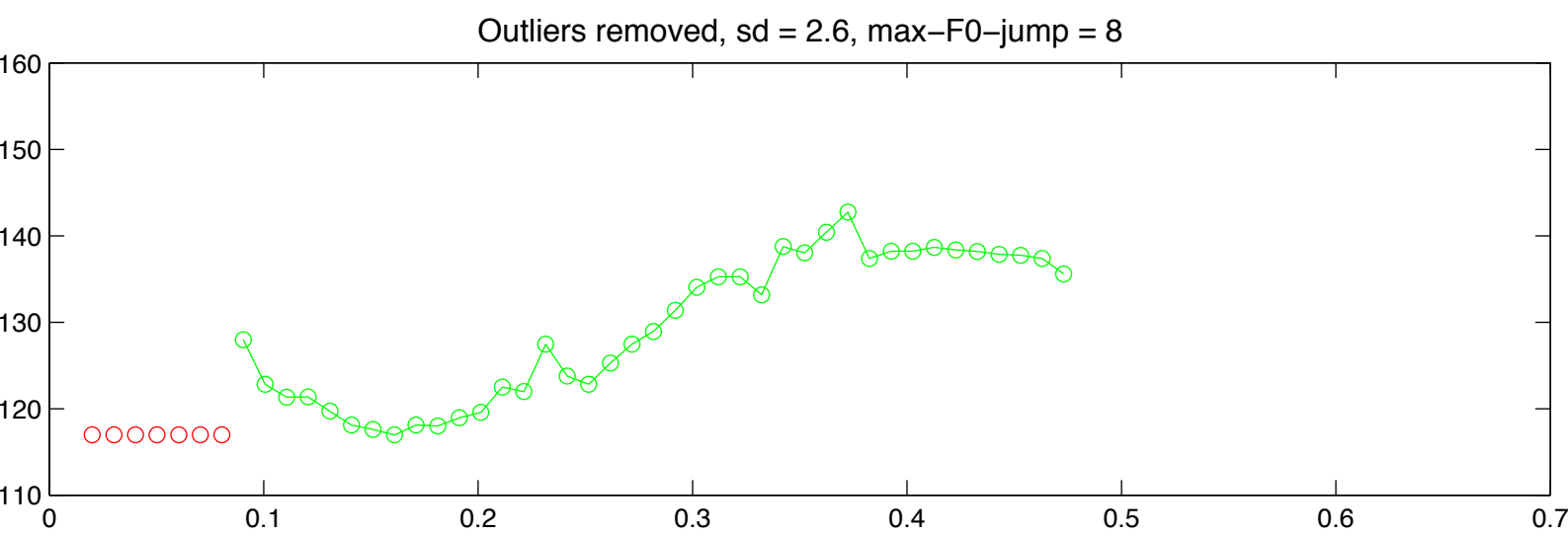
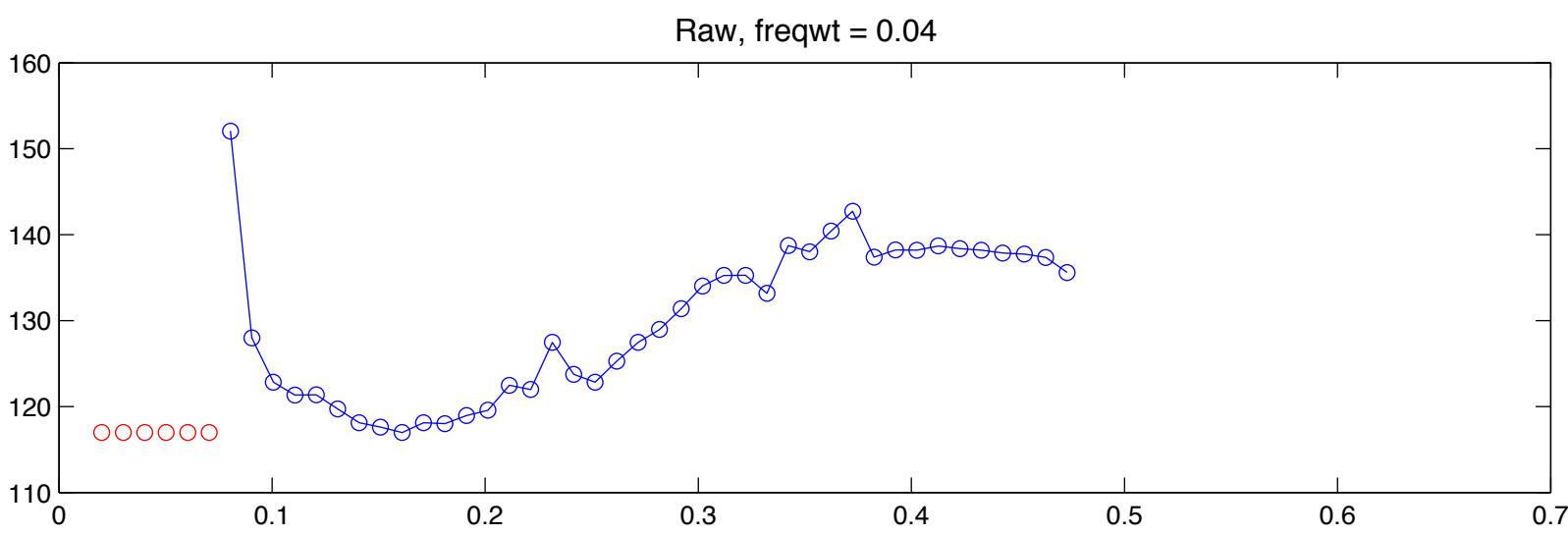
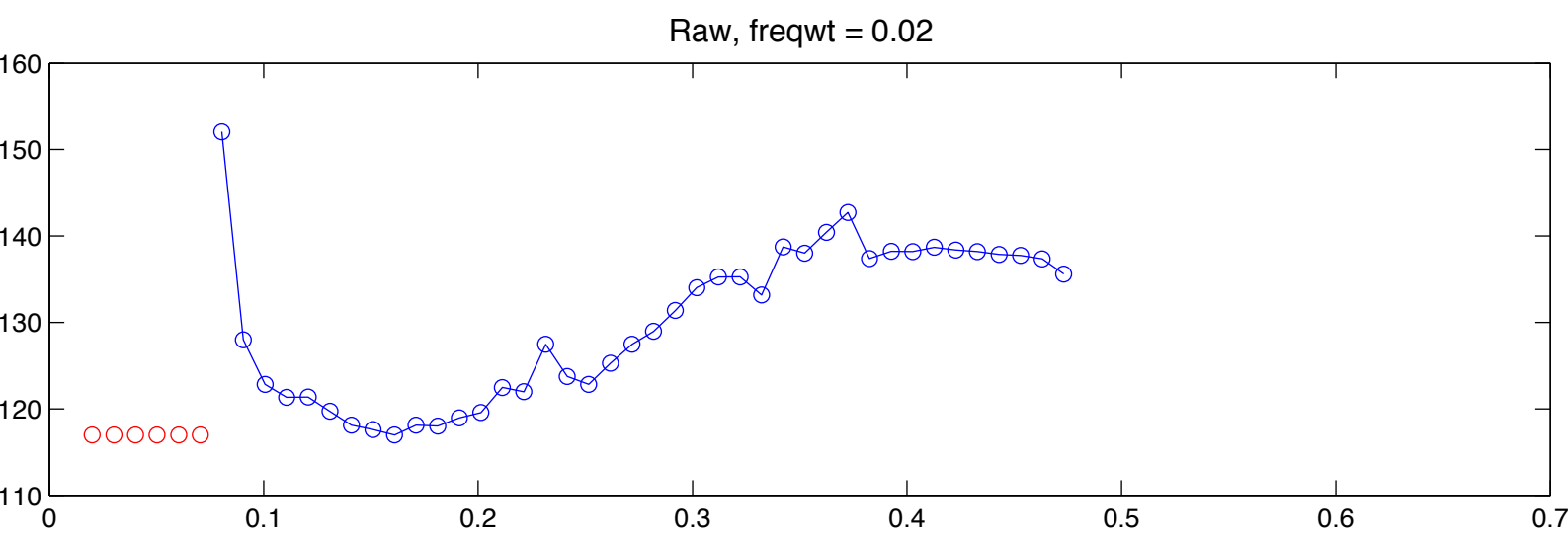
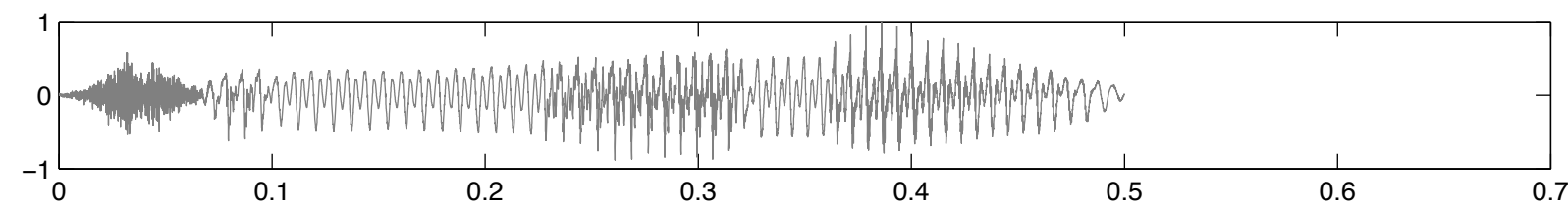
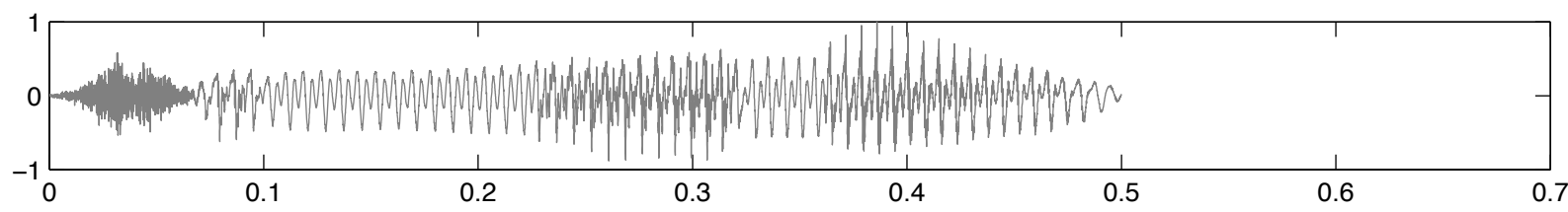


Outliers removed, sd = 2.6, max-F0-jump = 8

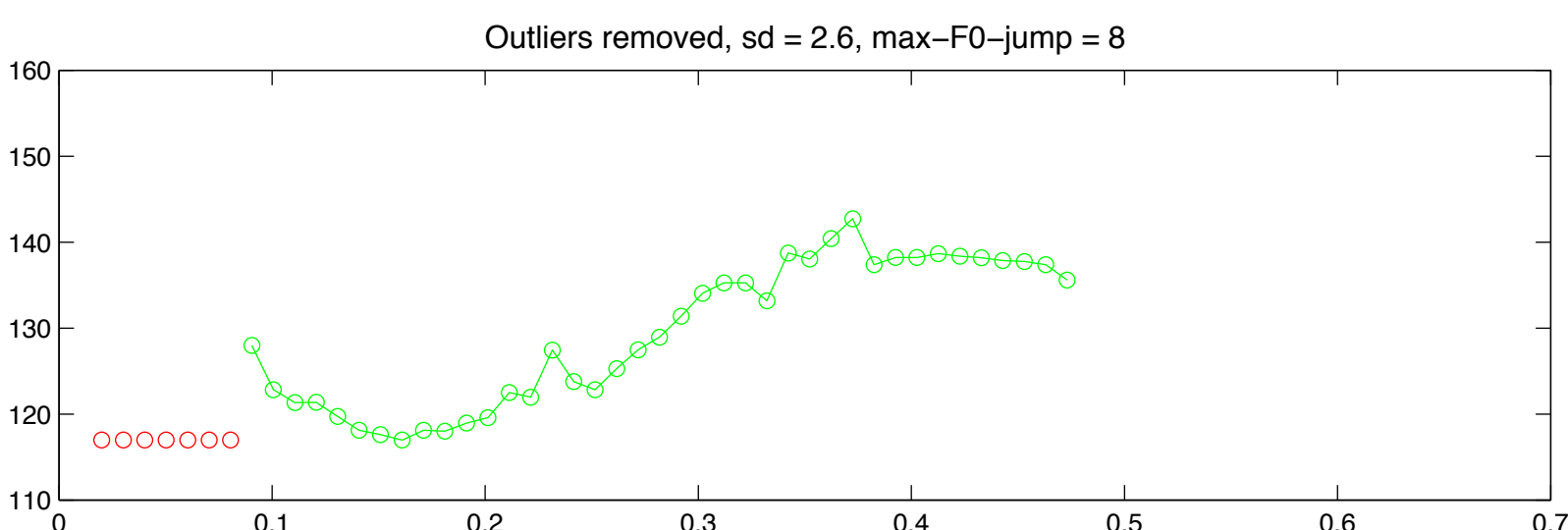
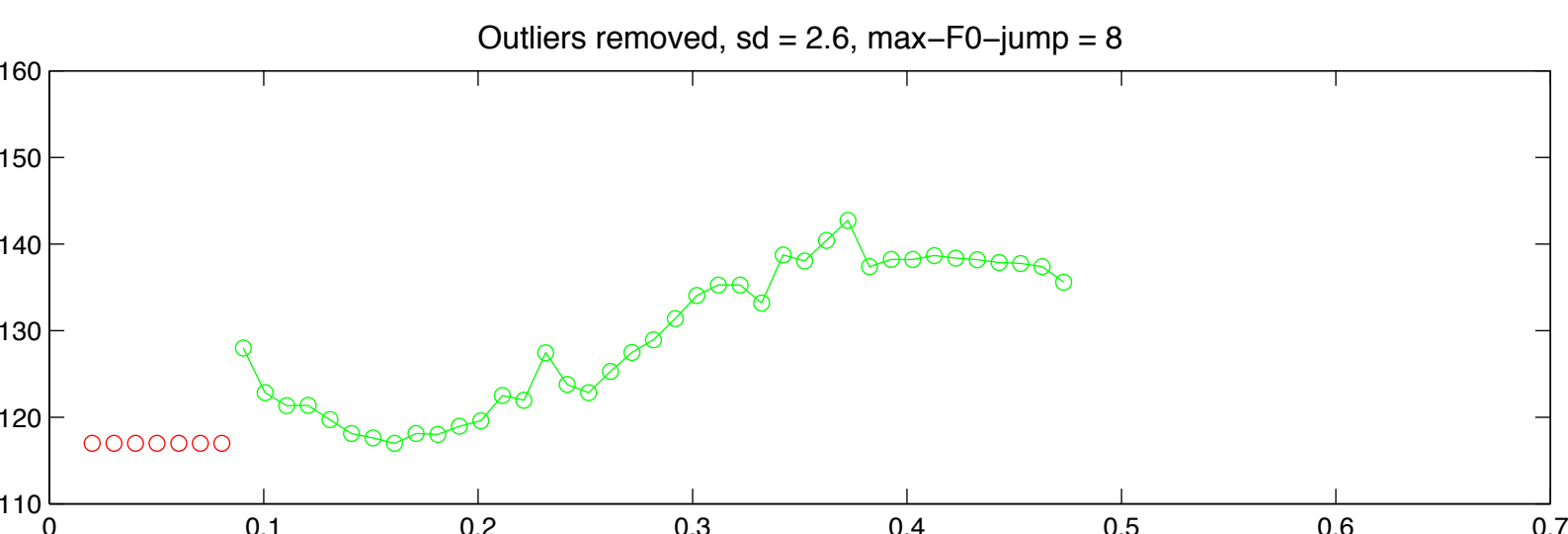
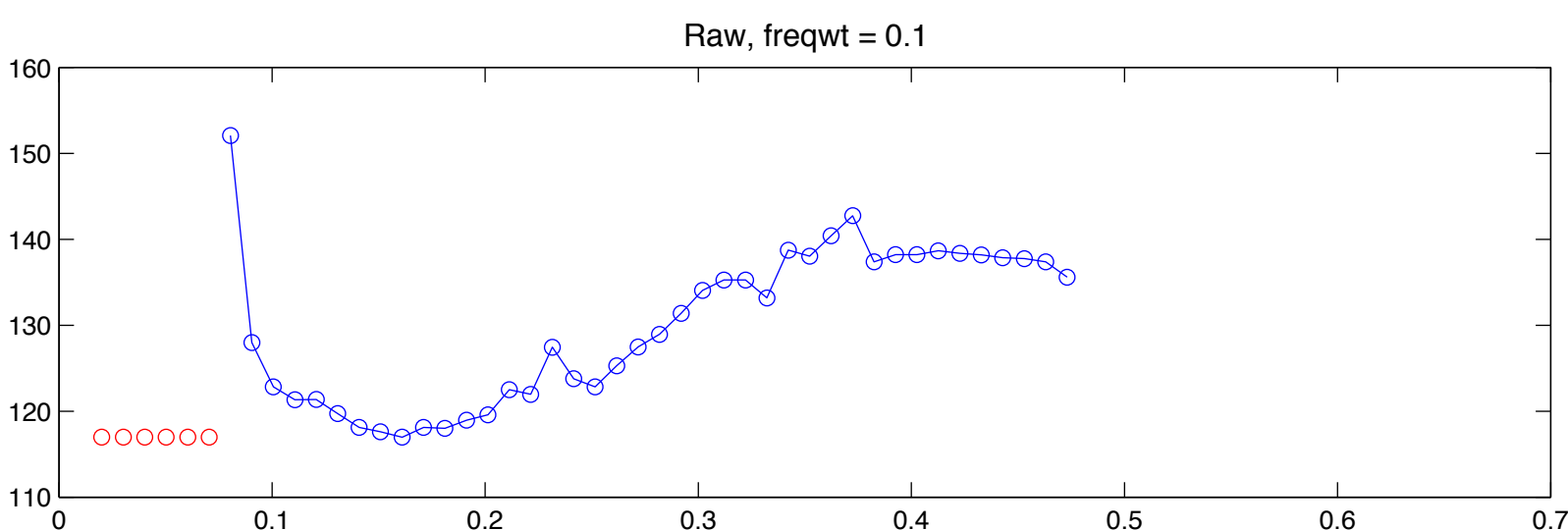
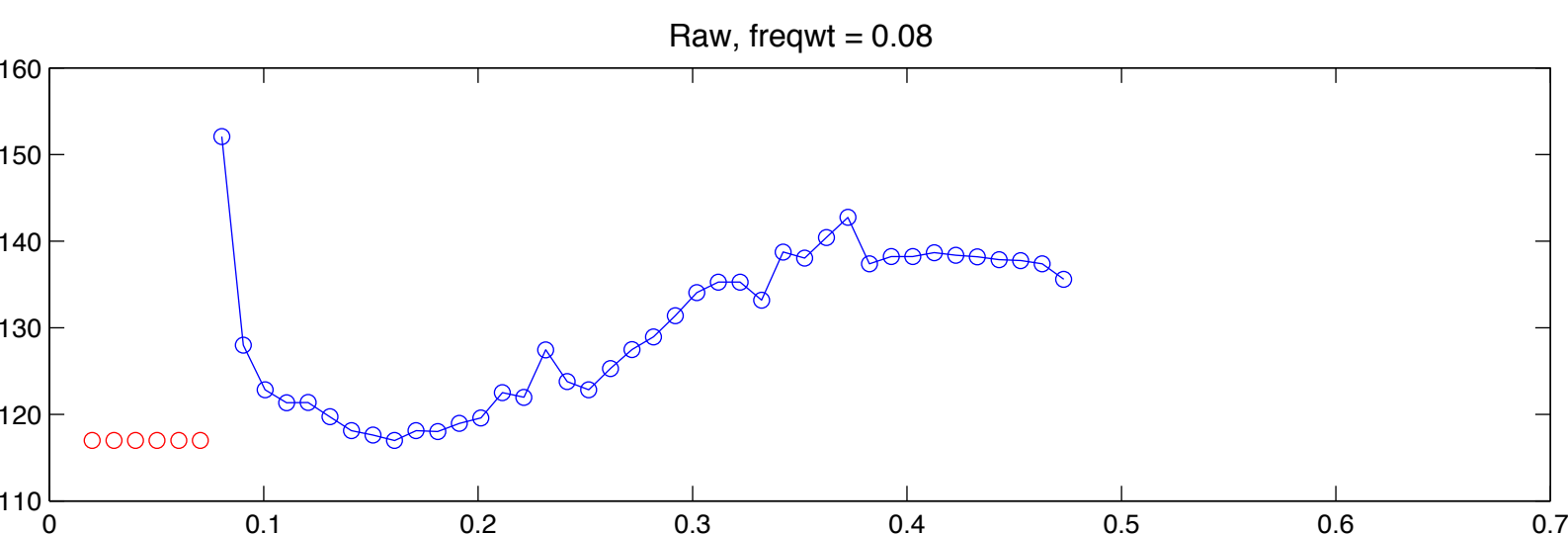
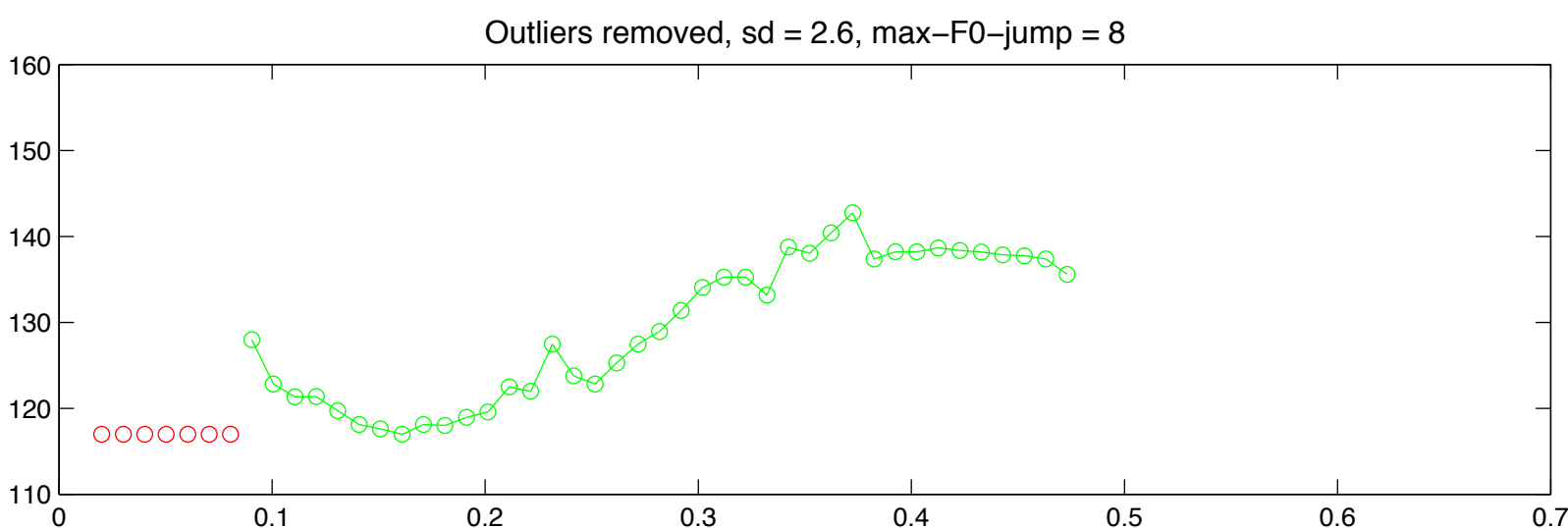
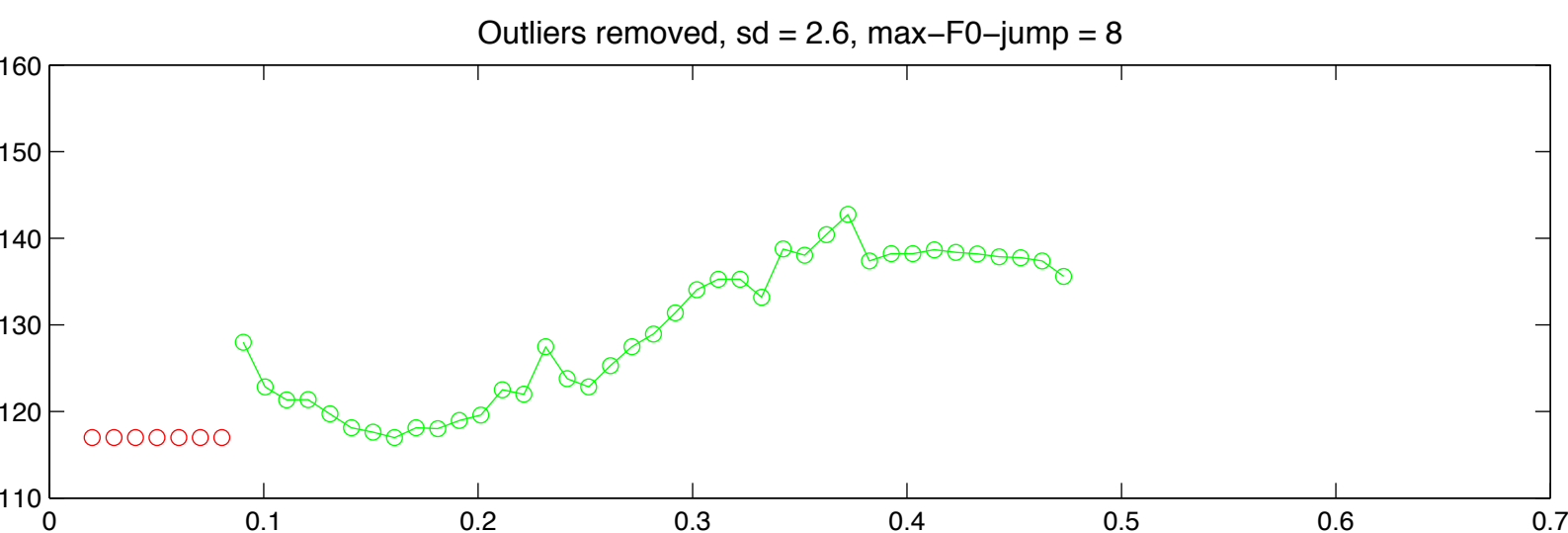
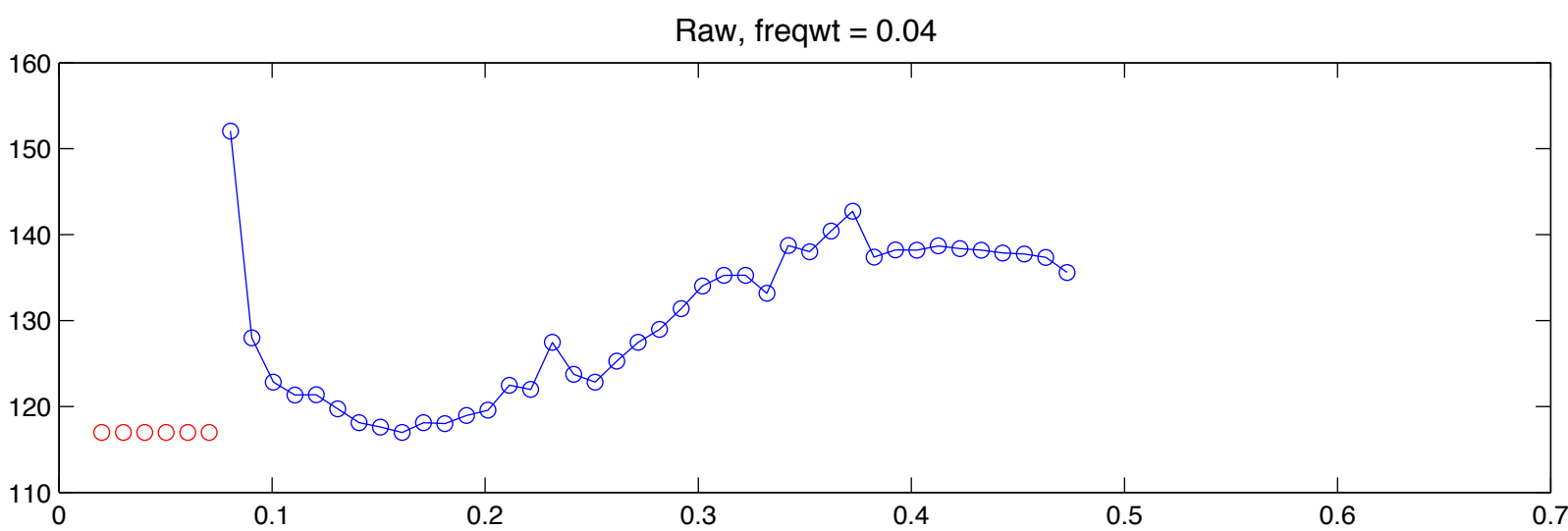
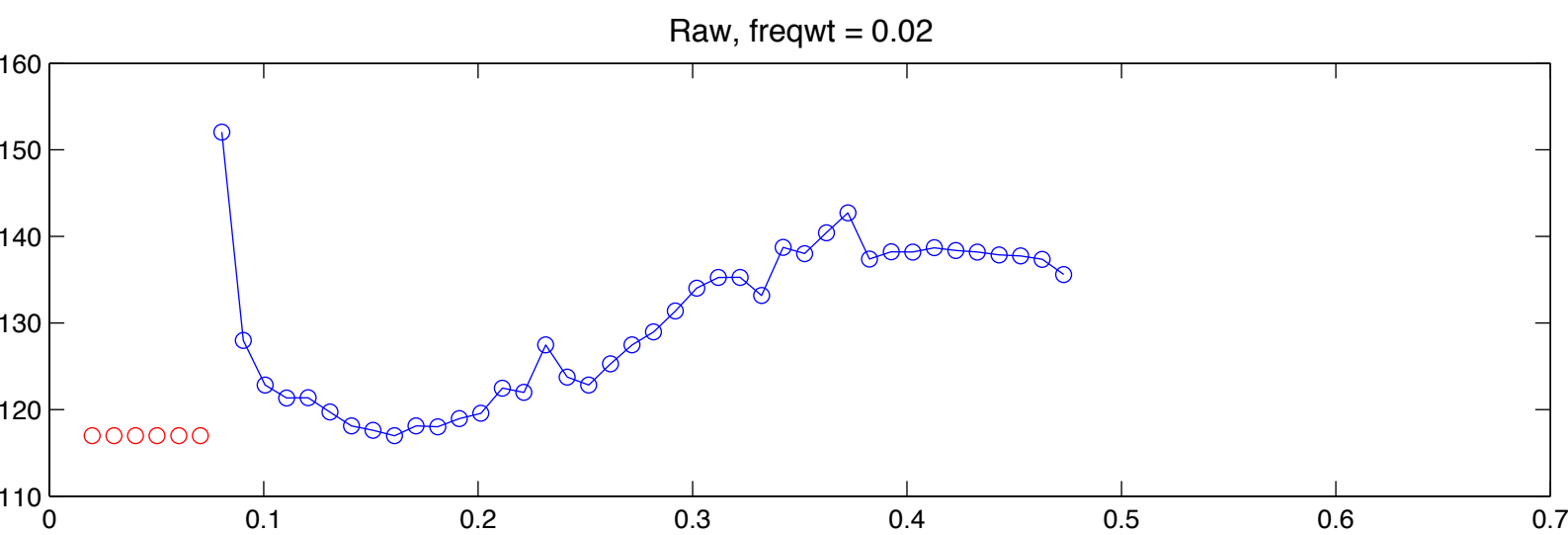
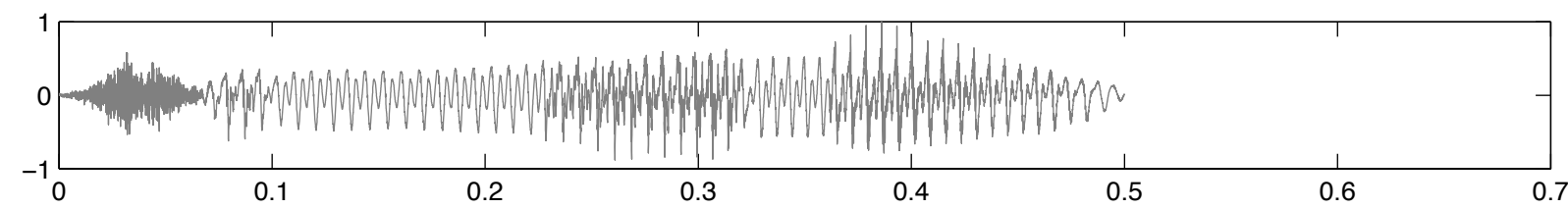
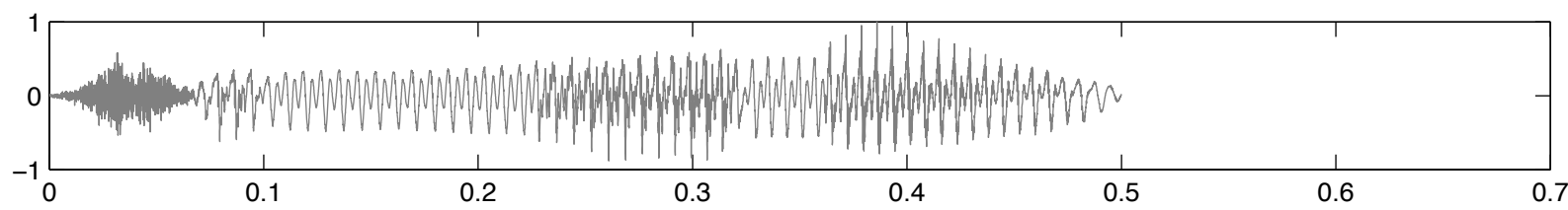
SOME MONEY 5014 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



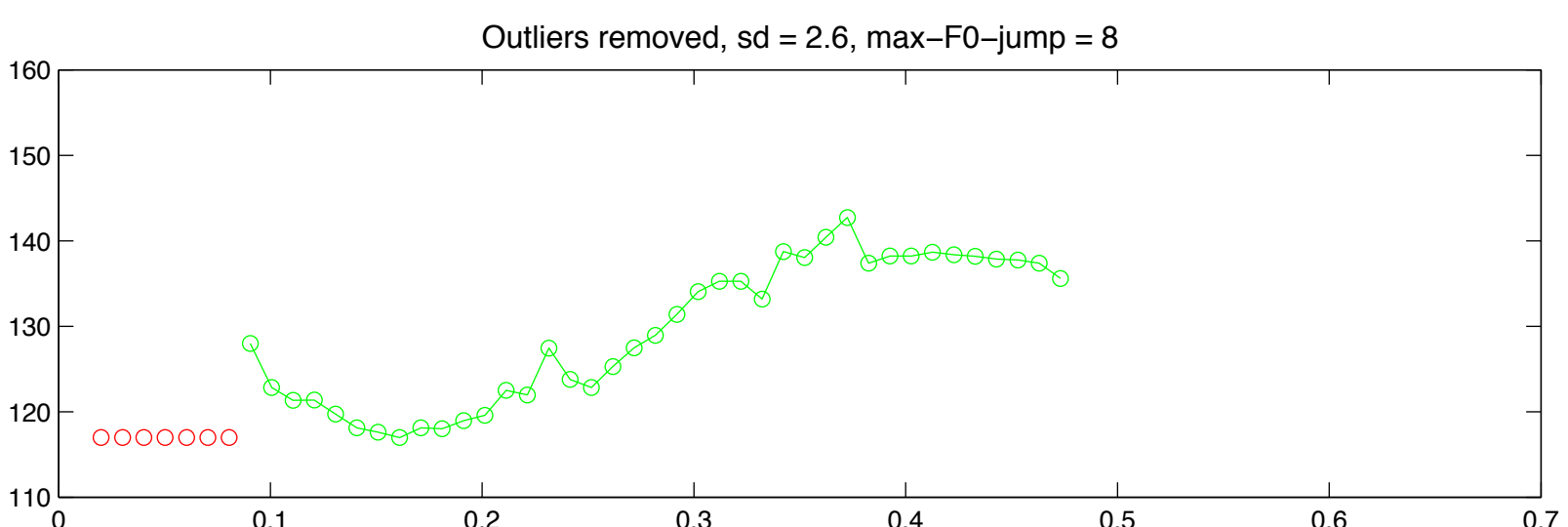
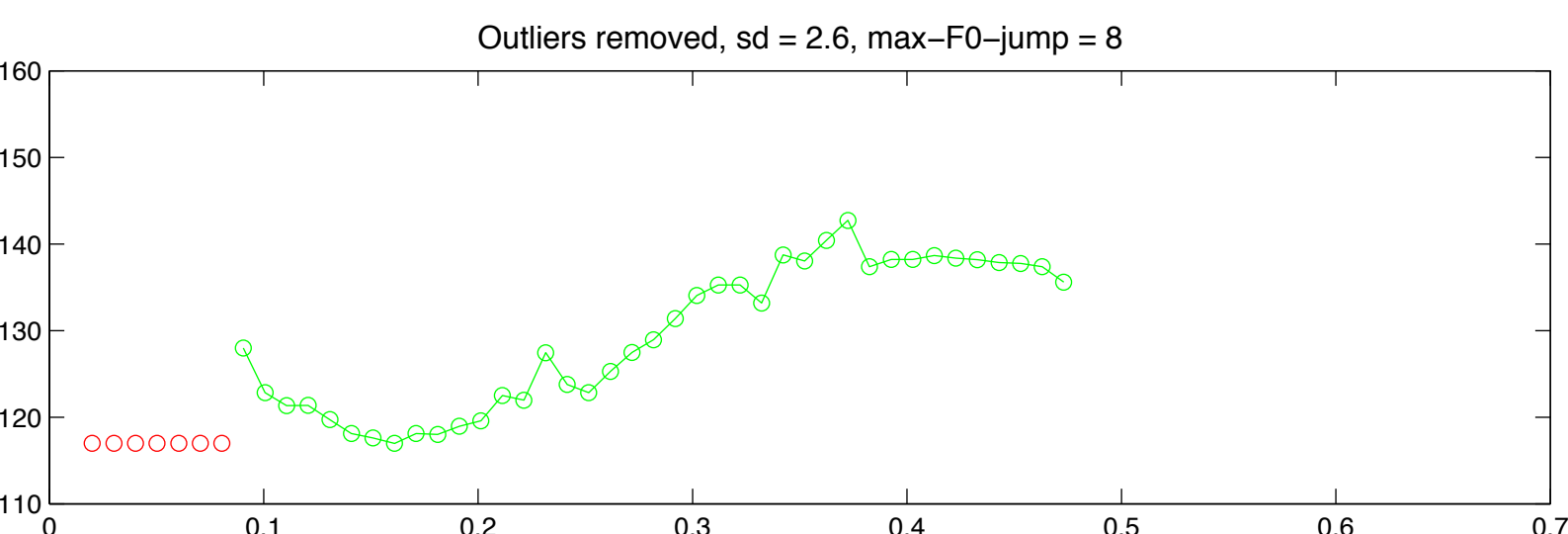
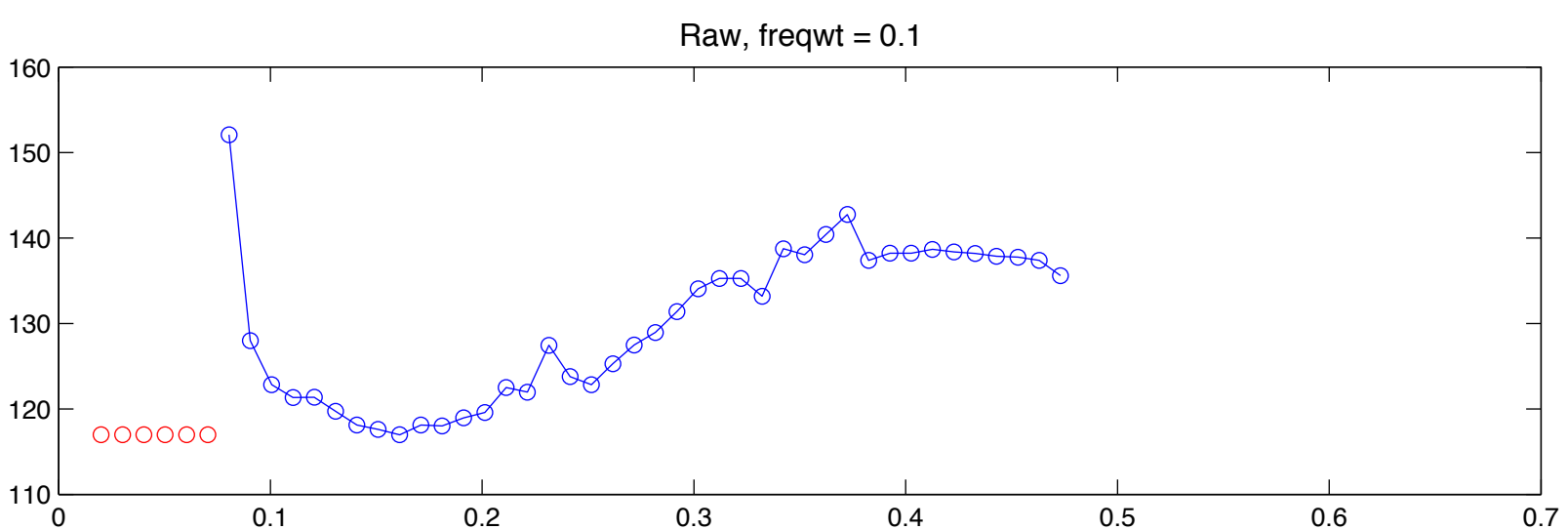
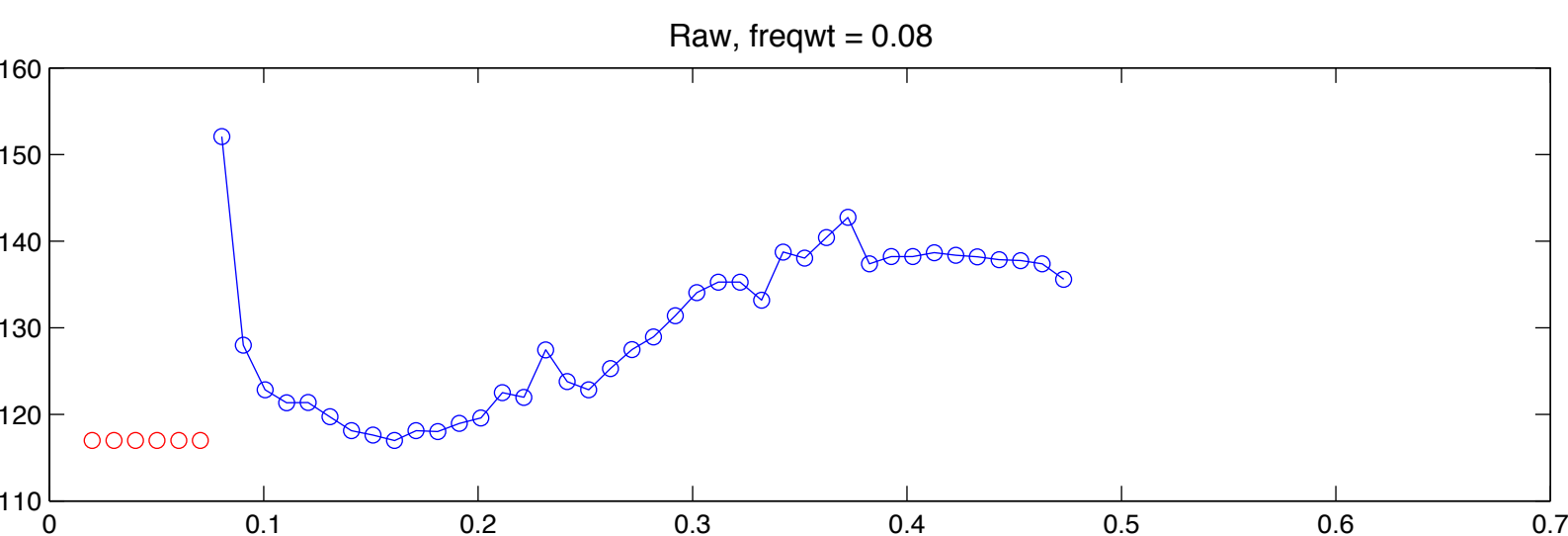
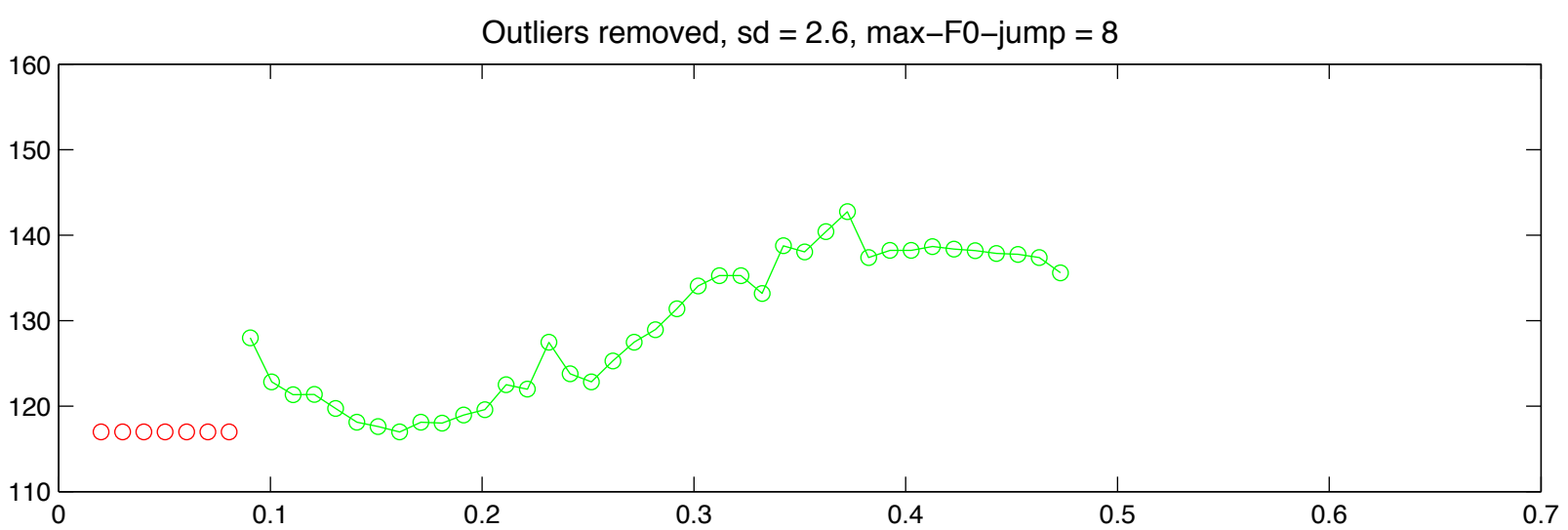
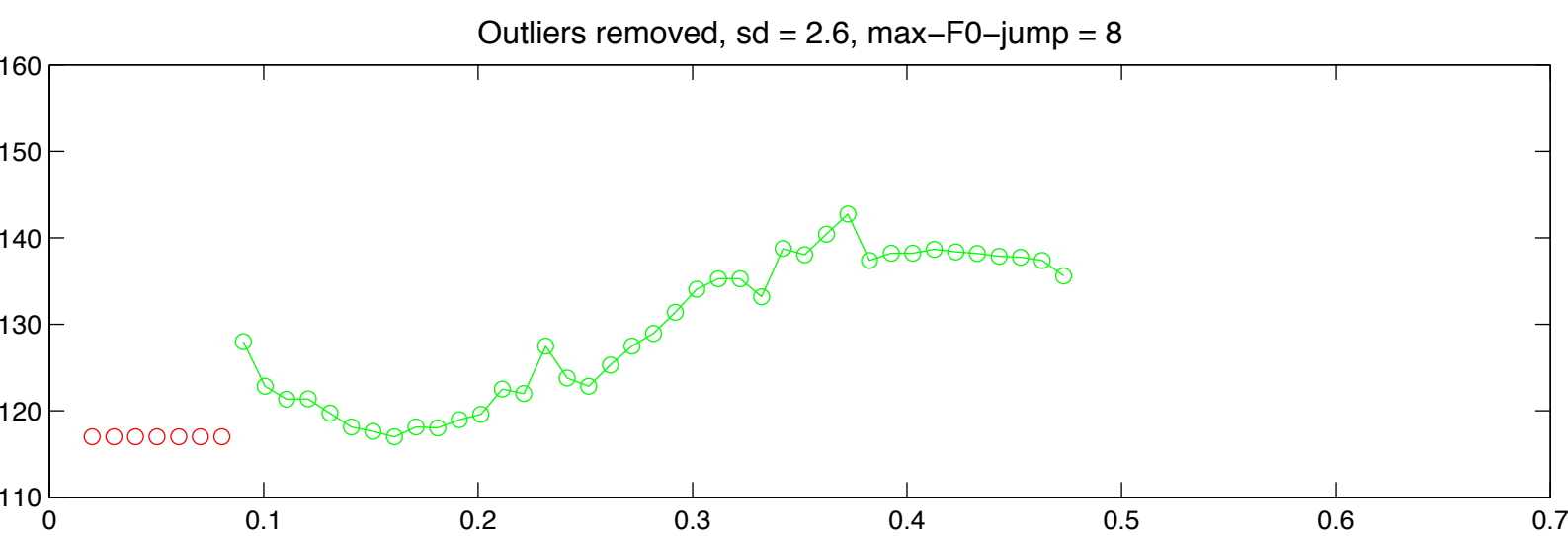
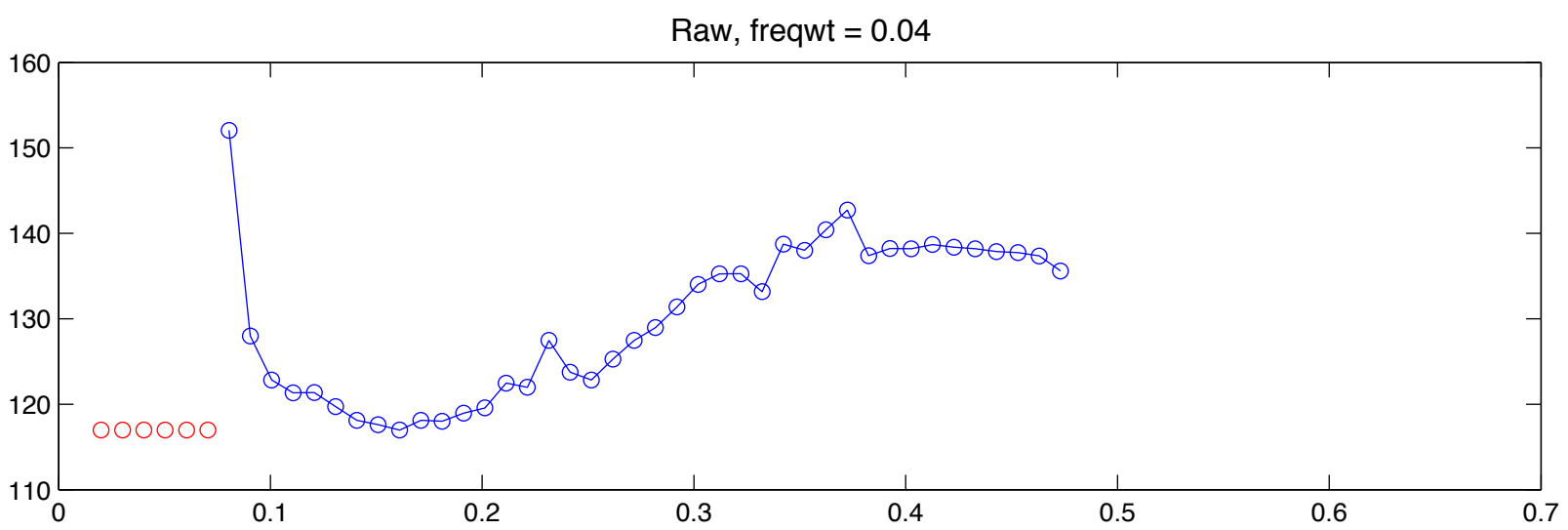
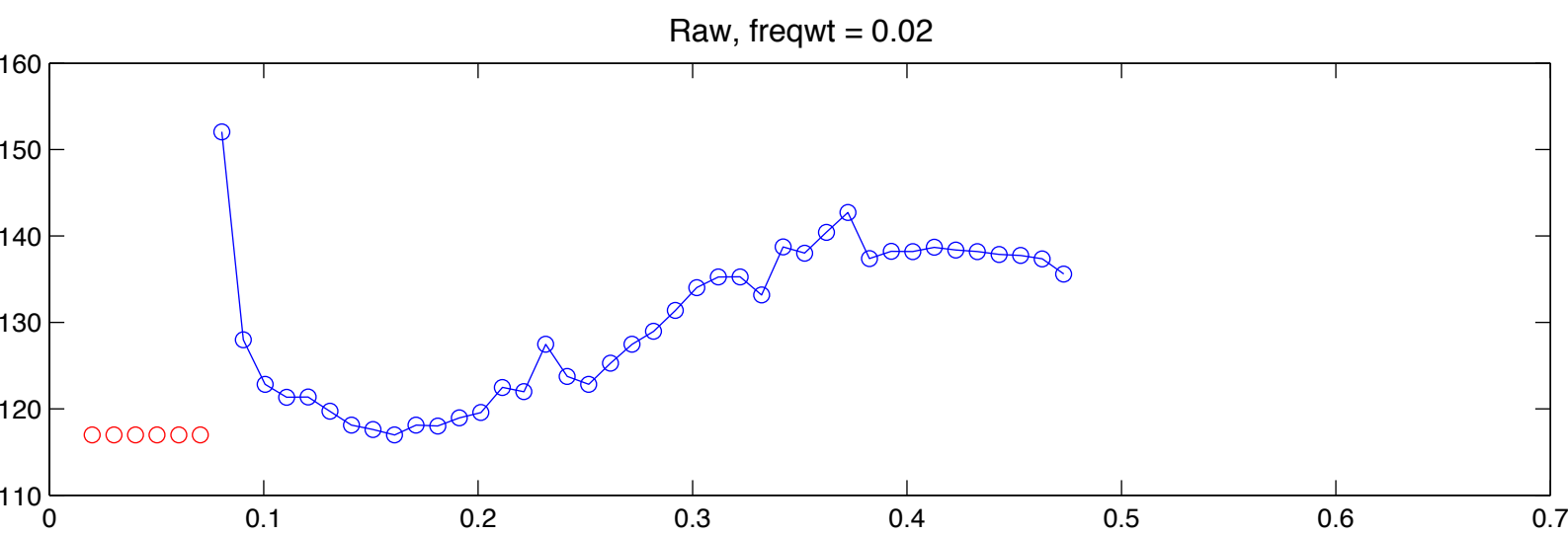
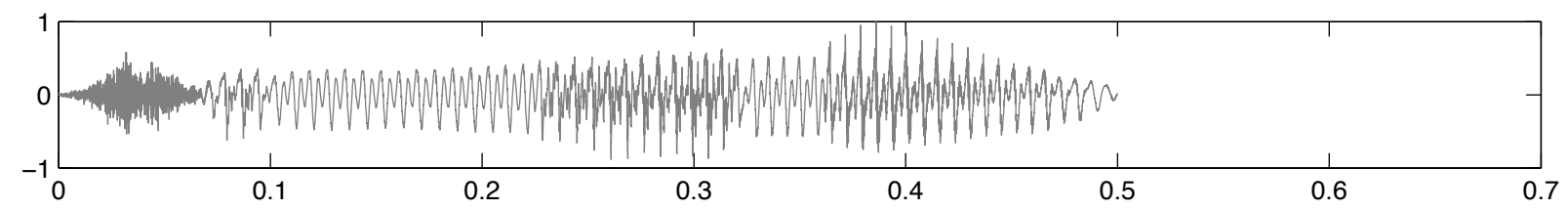
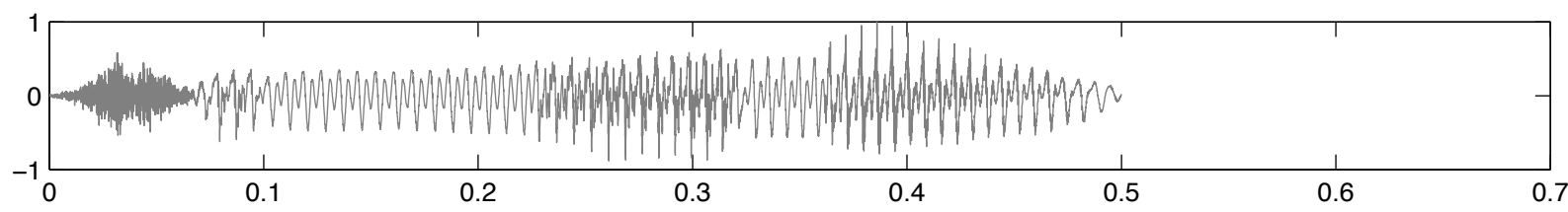
SOME MONEY 5014 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



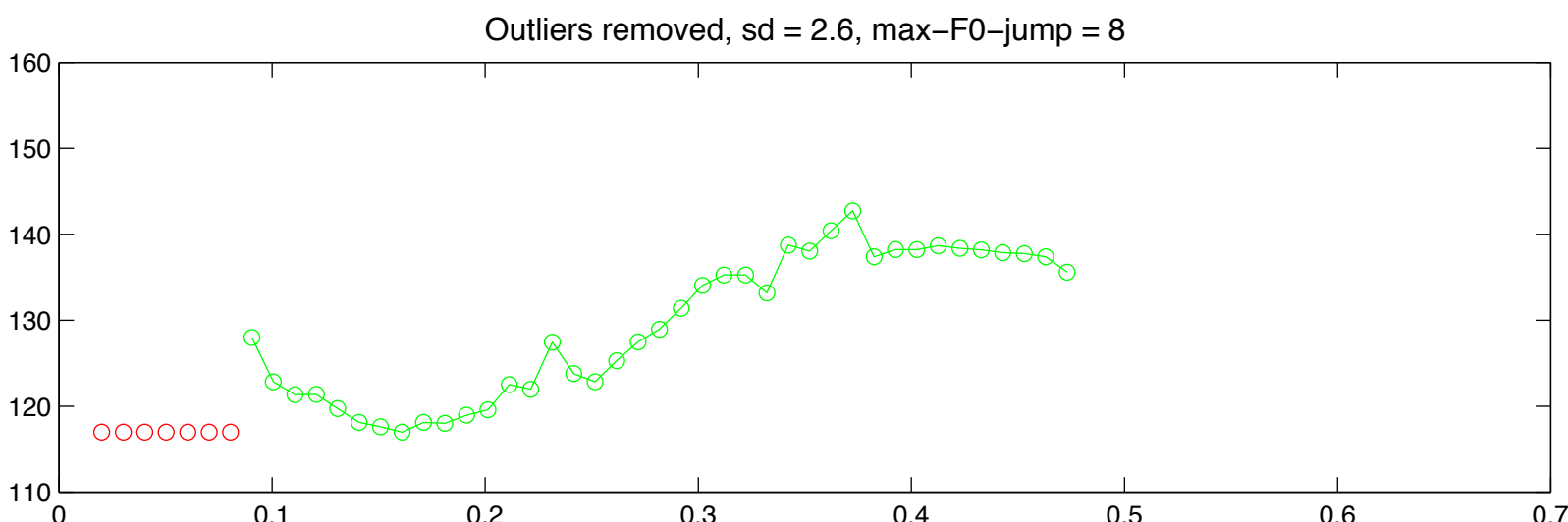
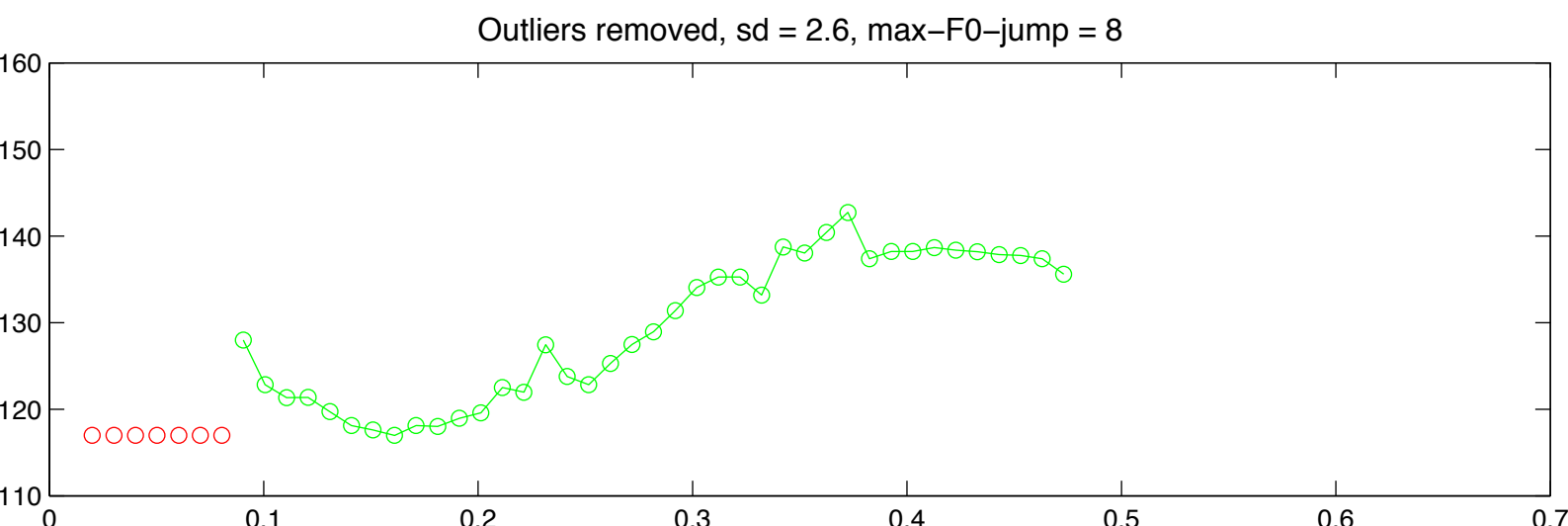
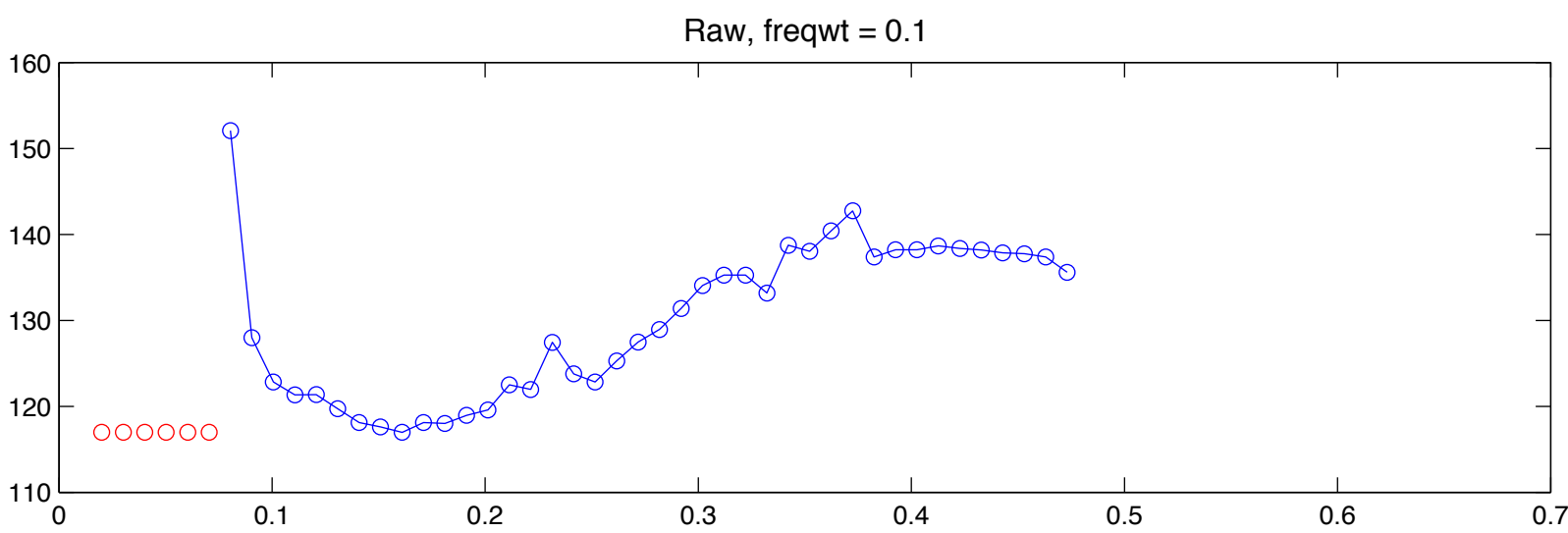
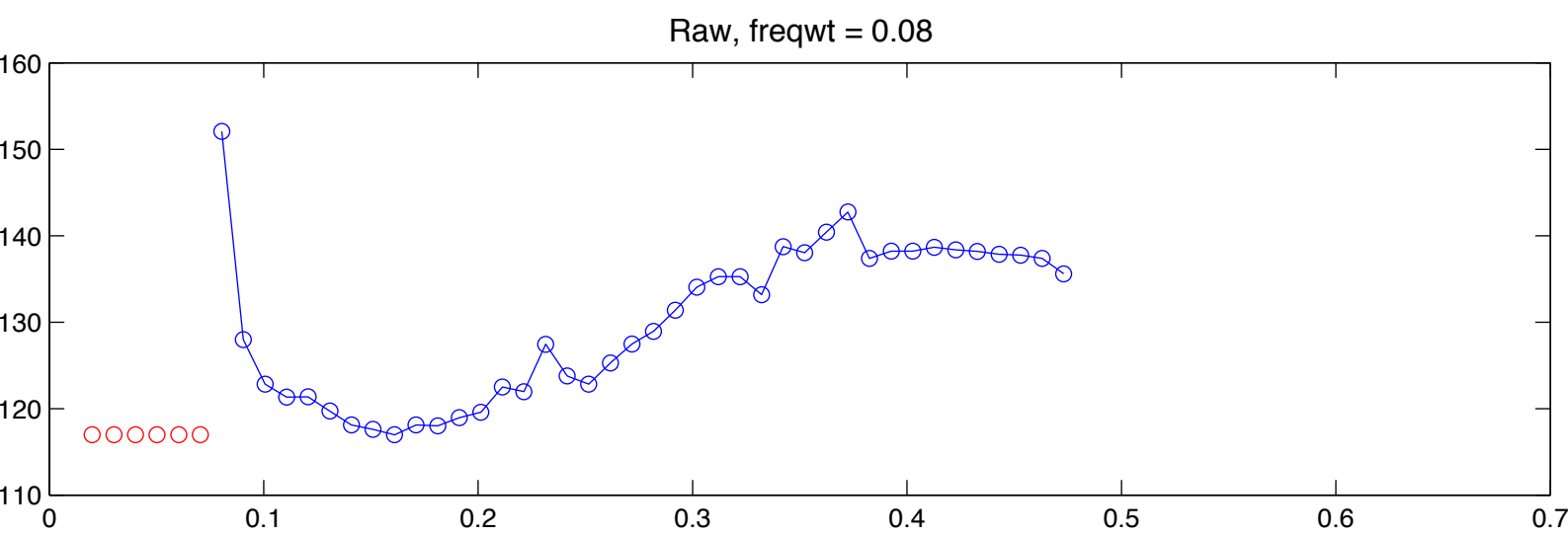
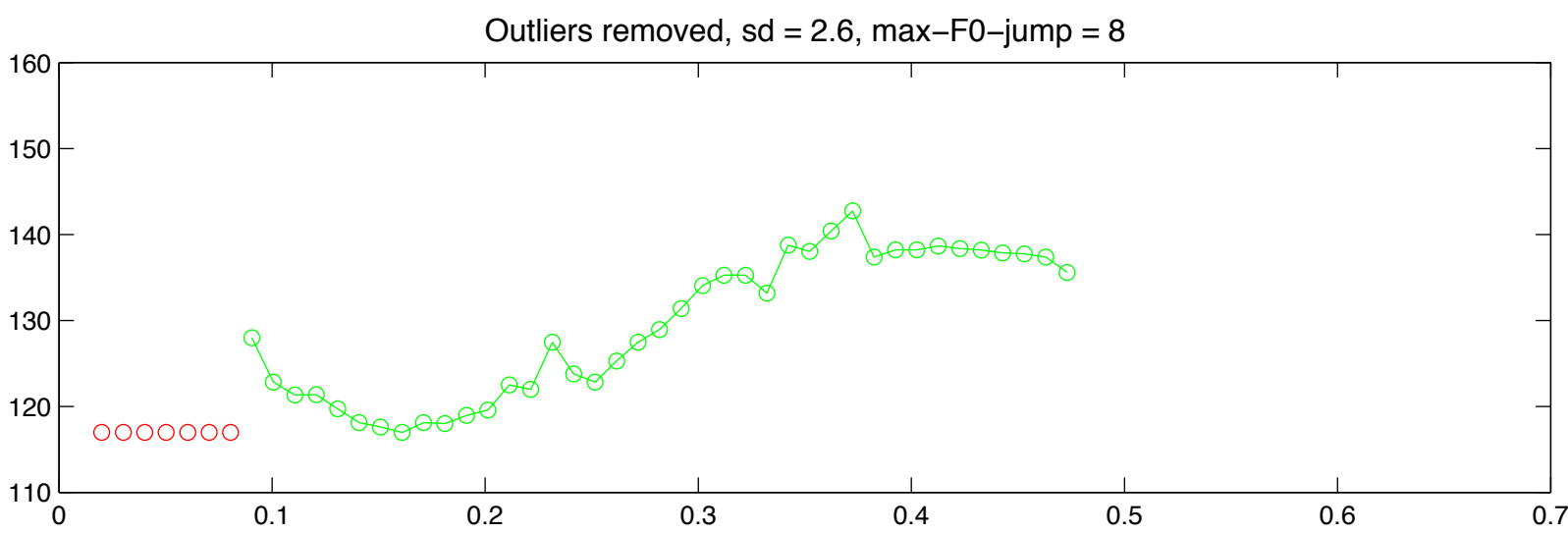
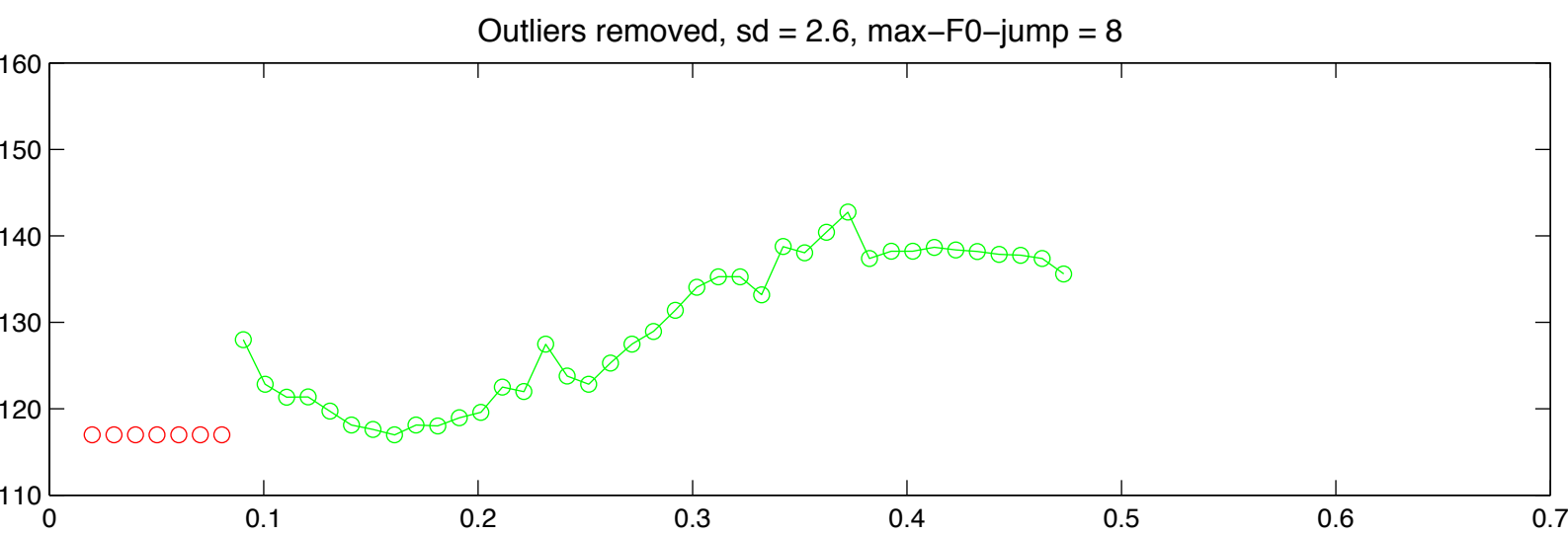
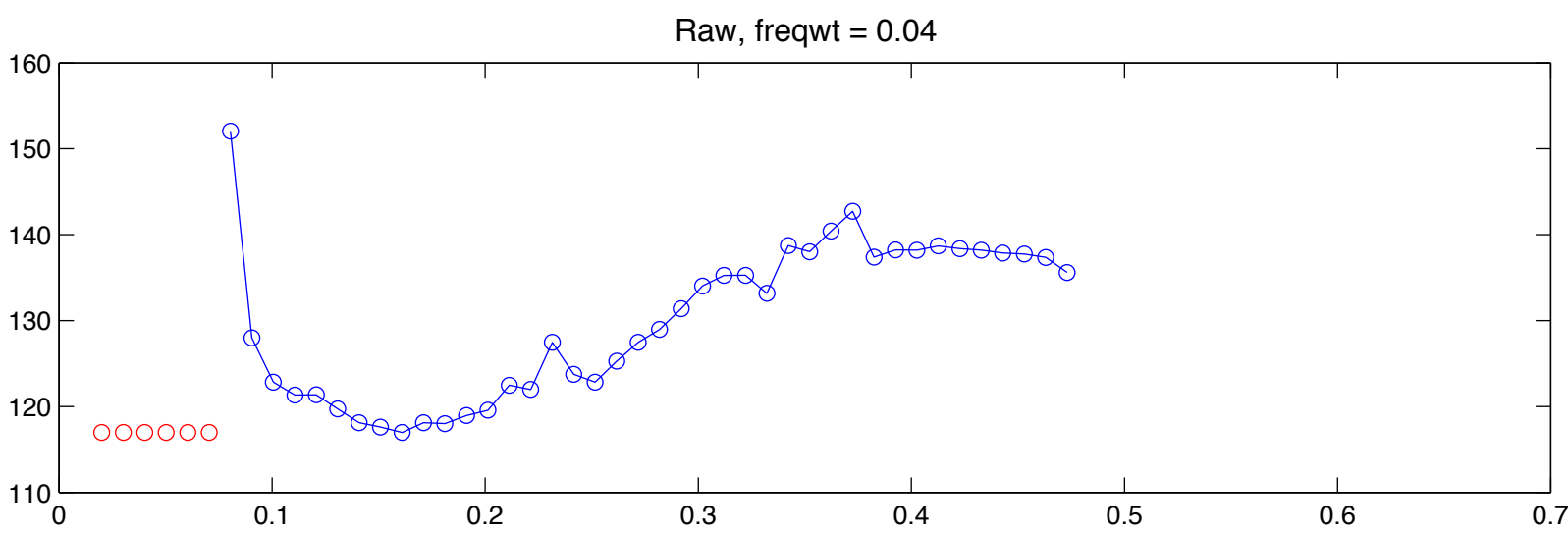
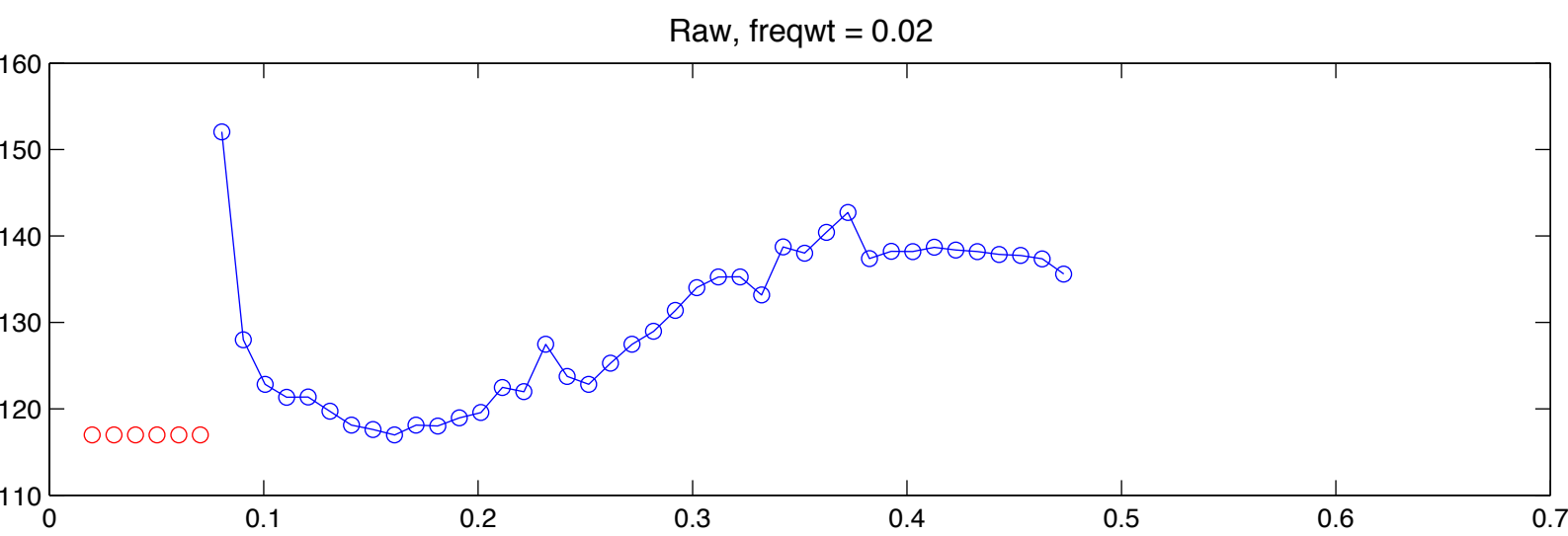
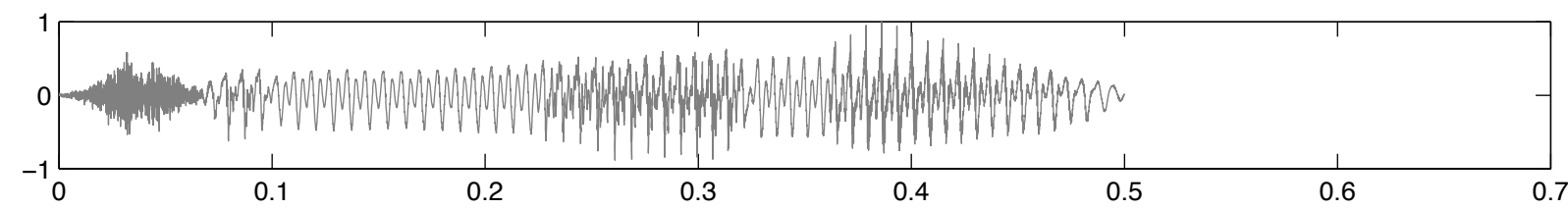
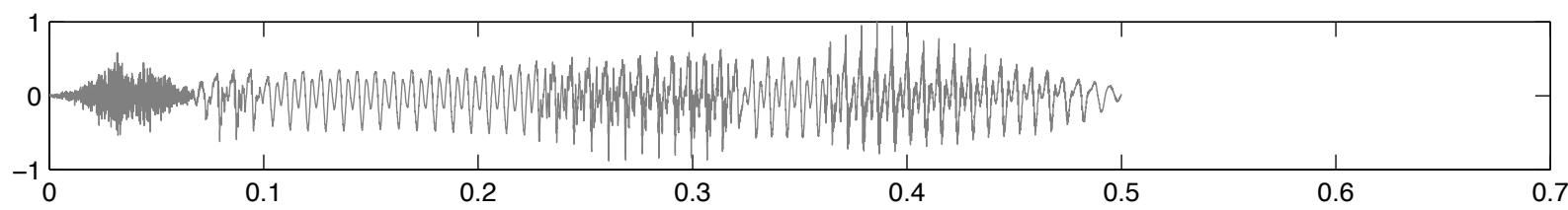
SOME MONEY 5014 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 5014 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

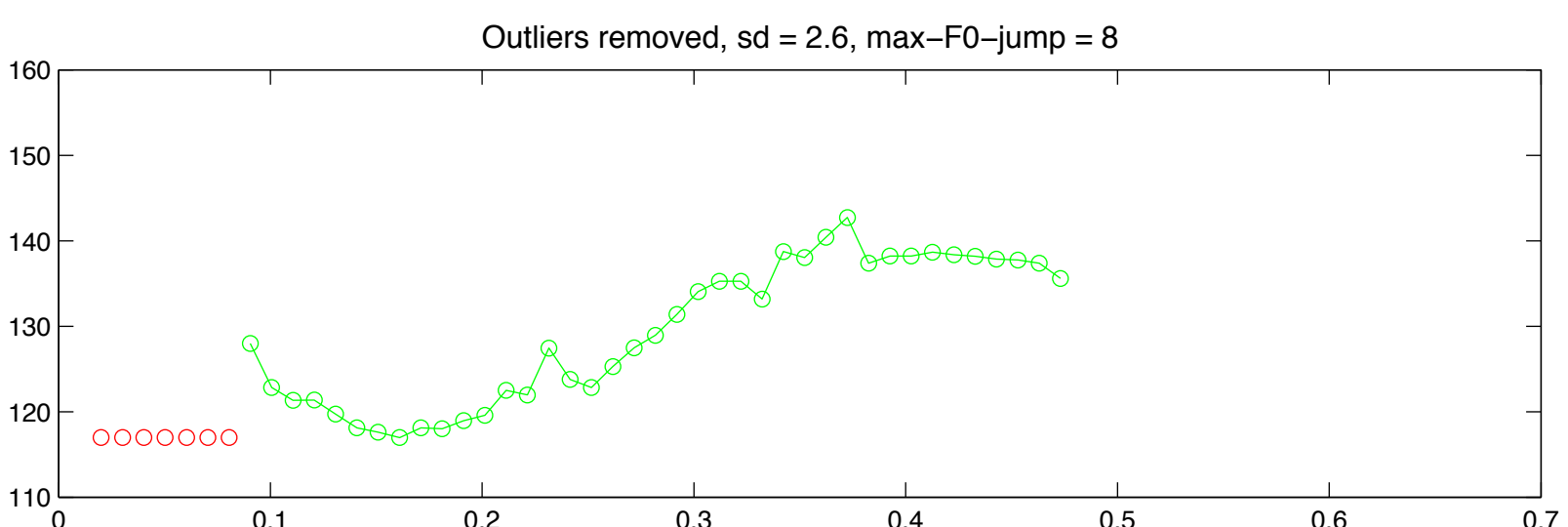
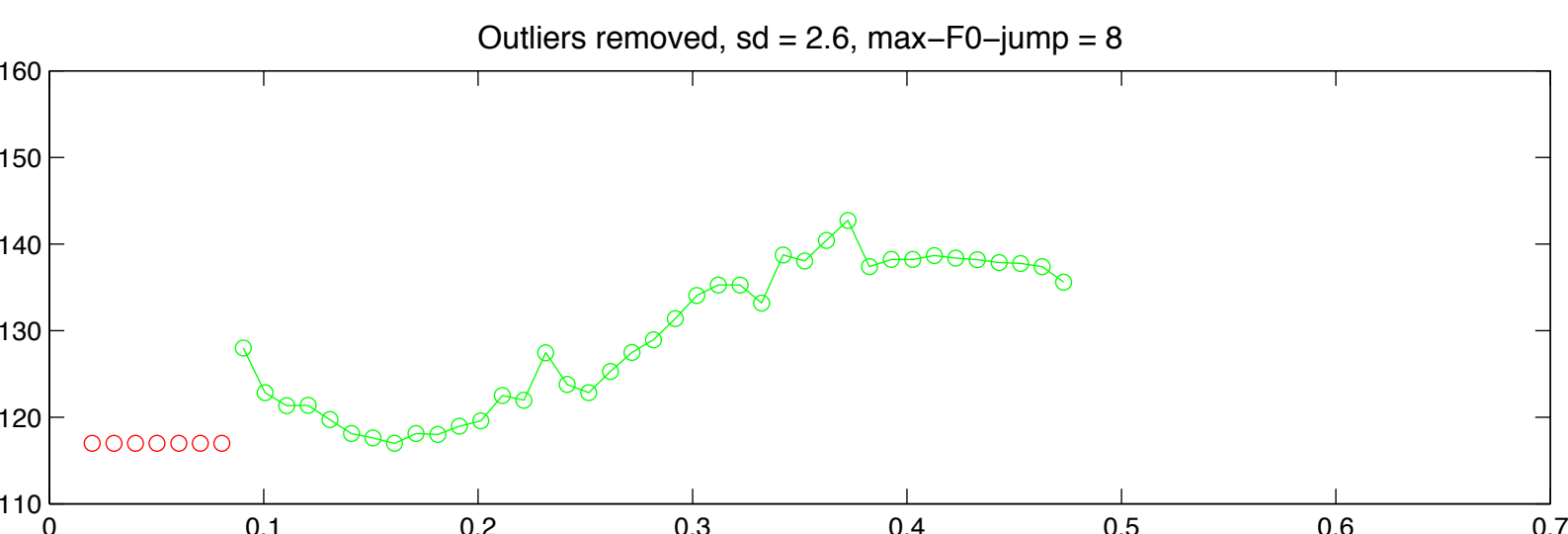
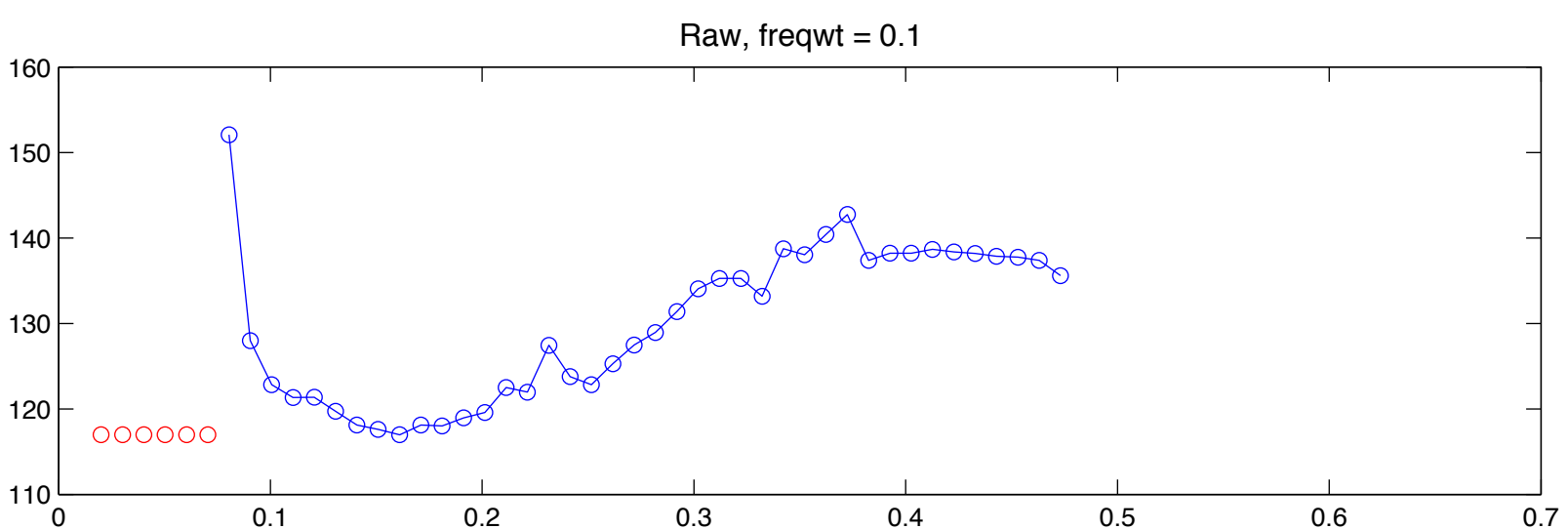
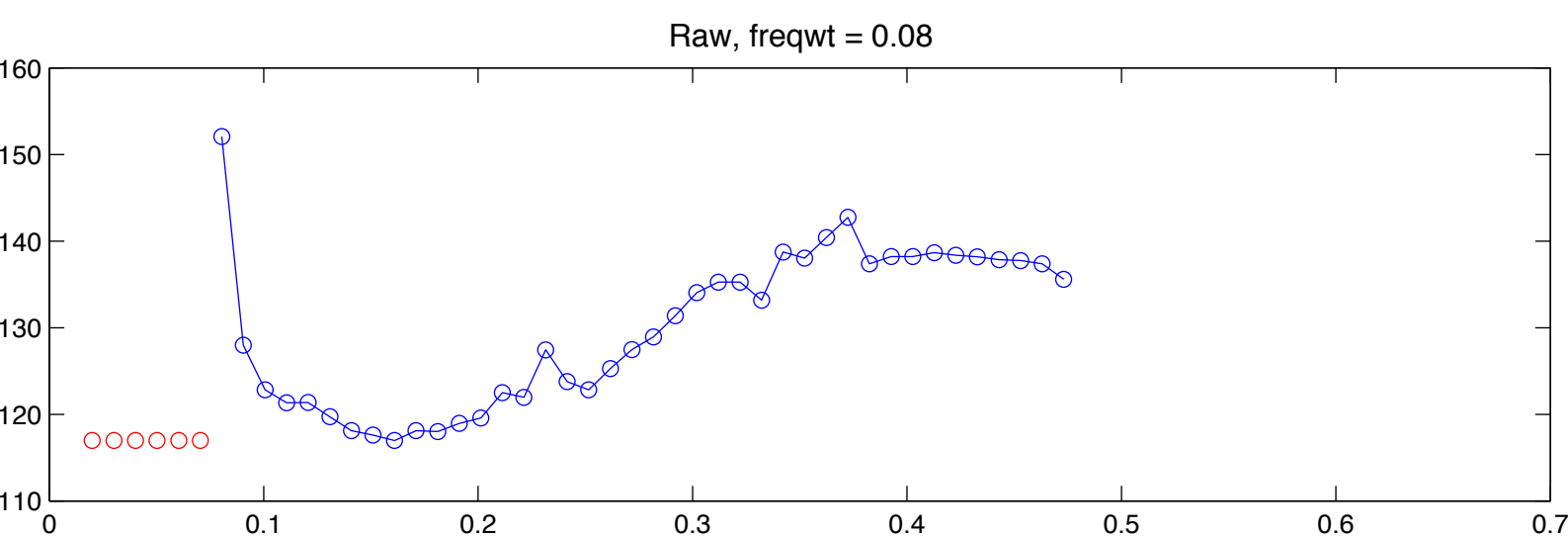
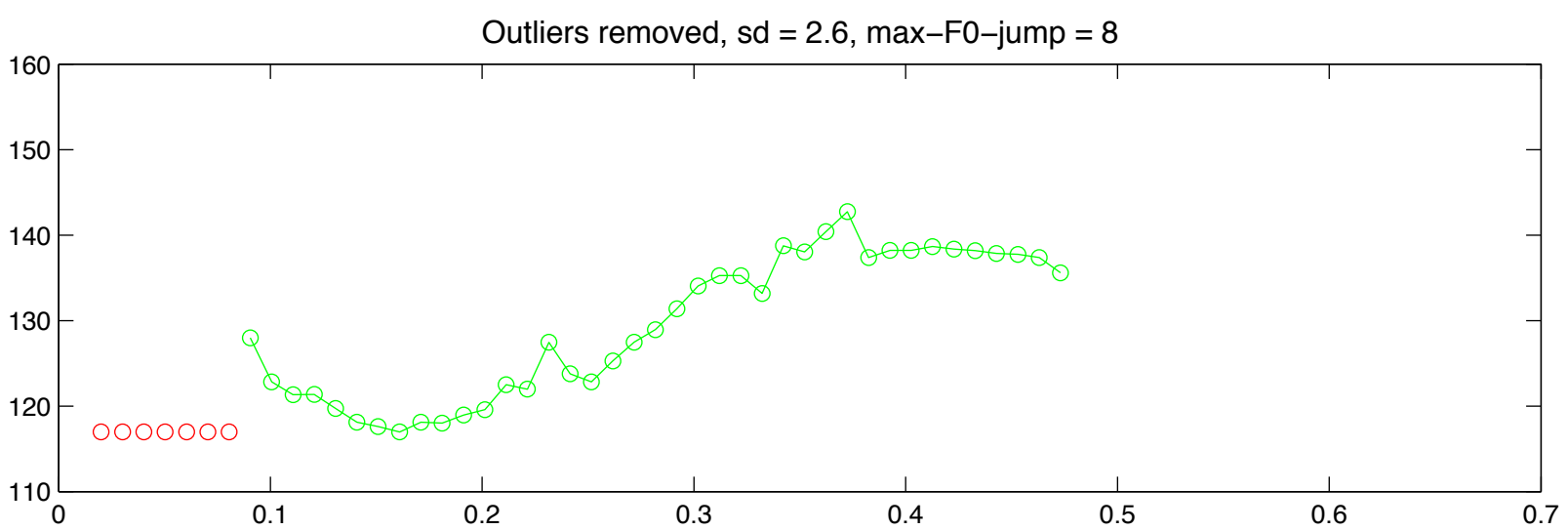
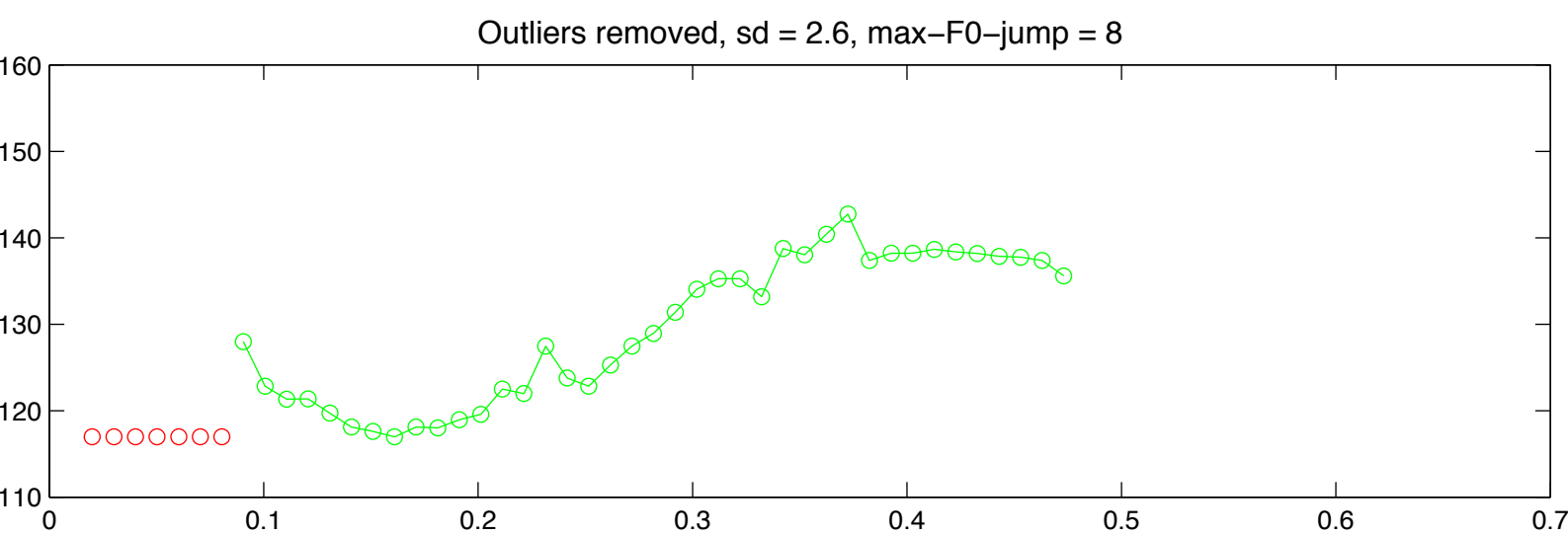
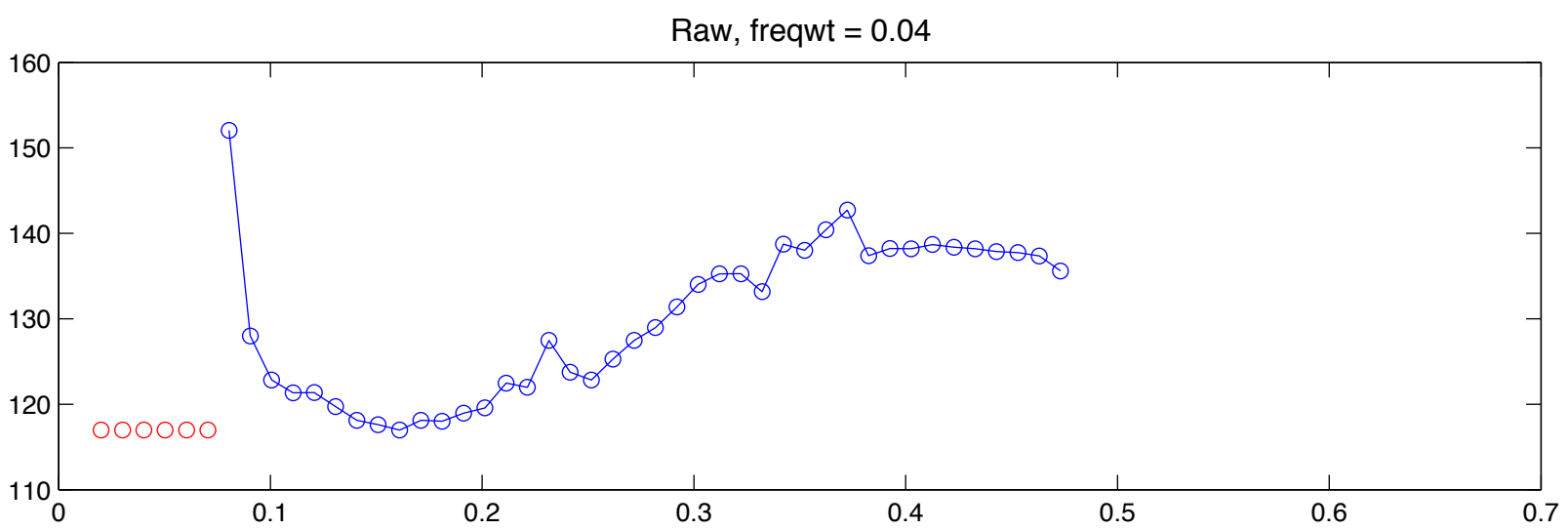
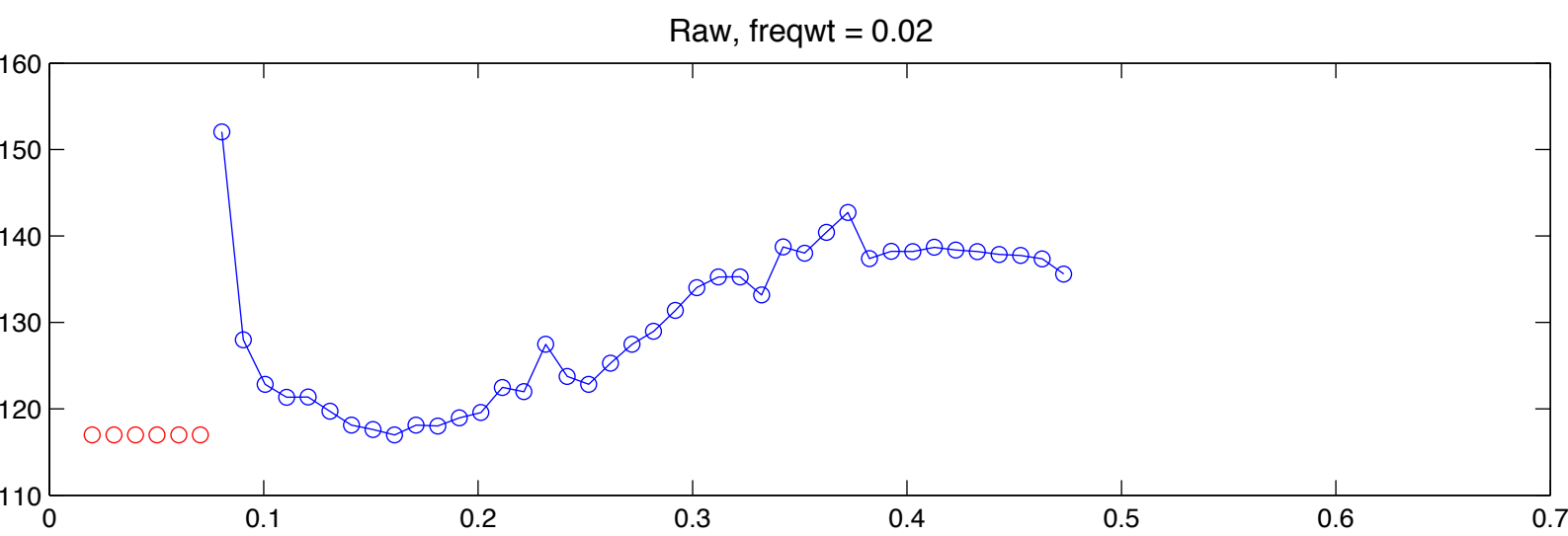
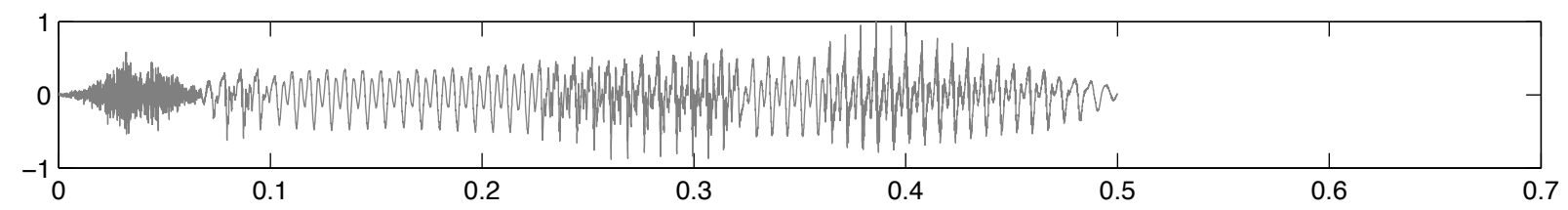
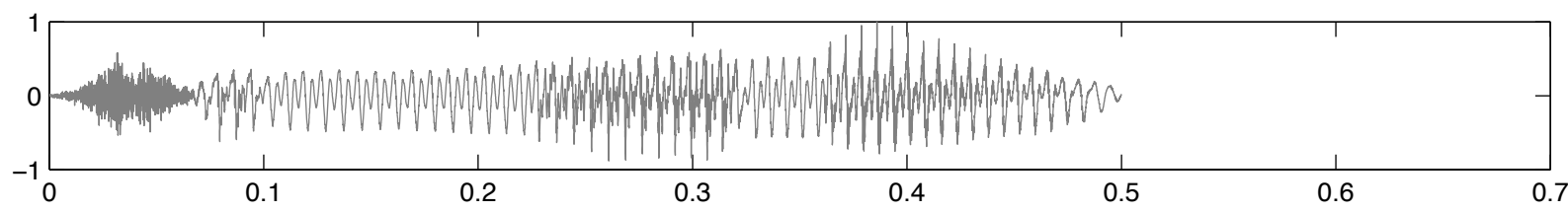


SOME MONEY 5014 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

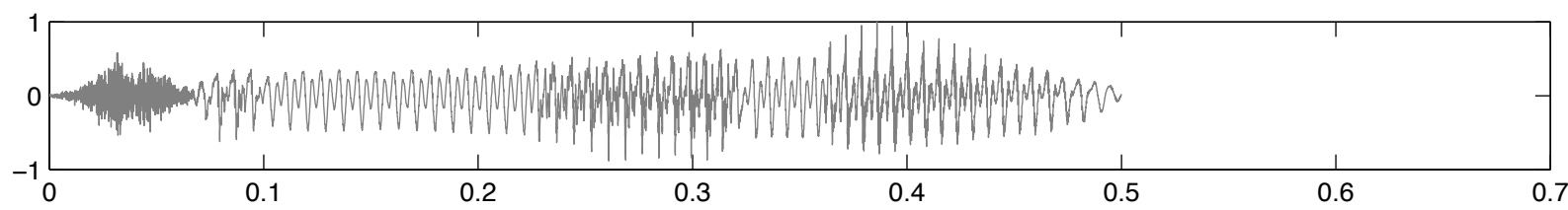




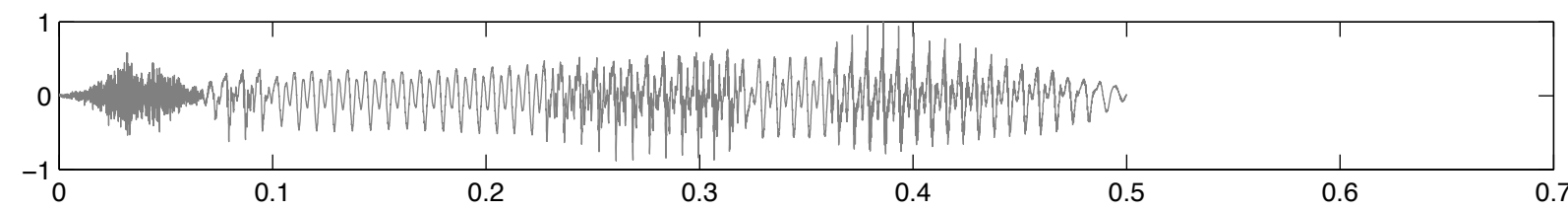
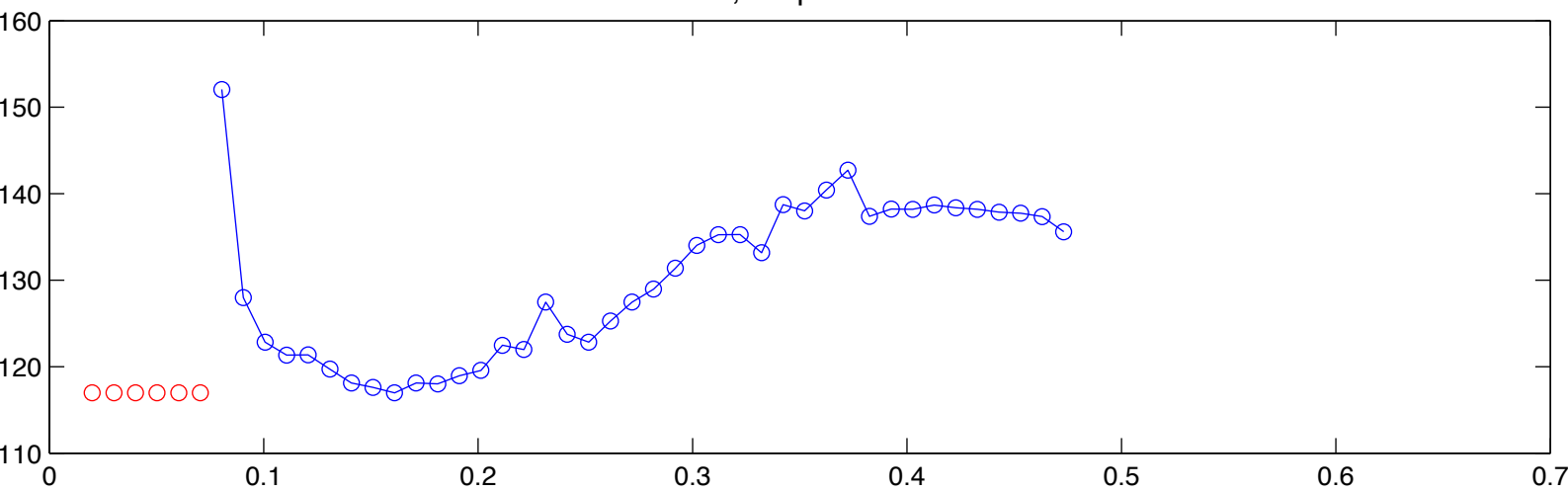
SOME MONEY 5014 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



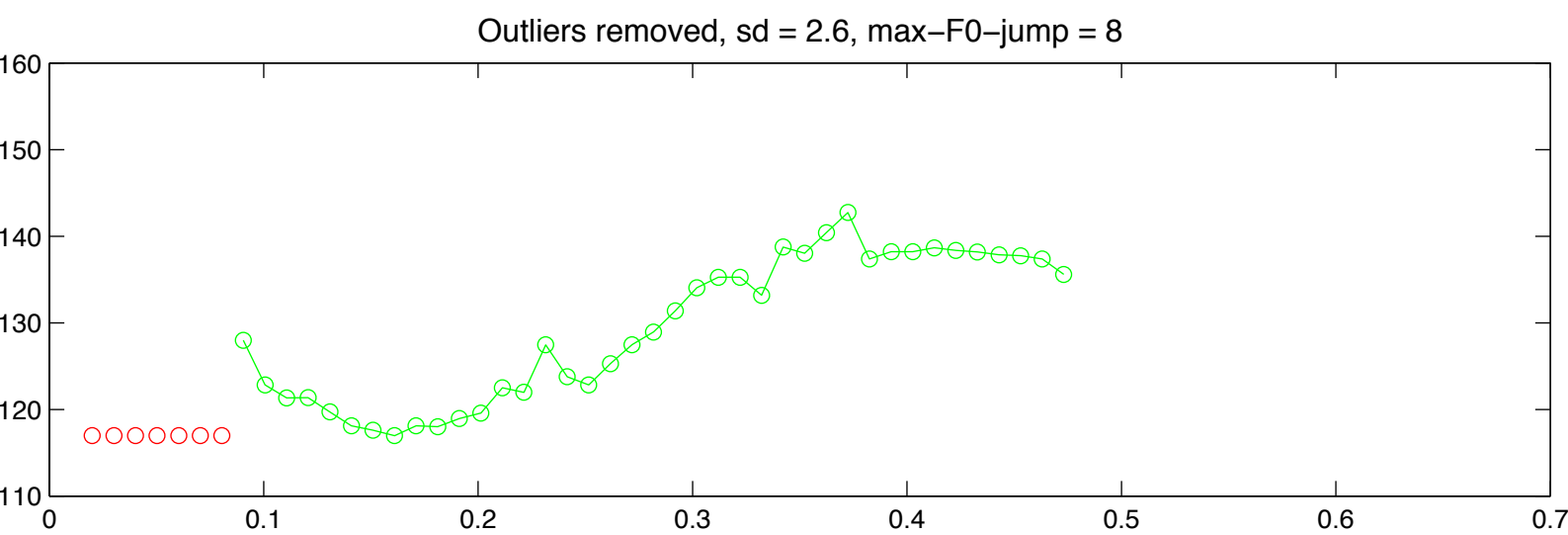
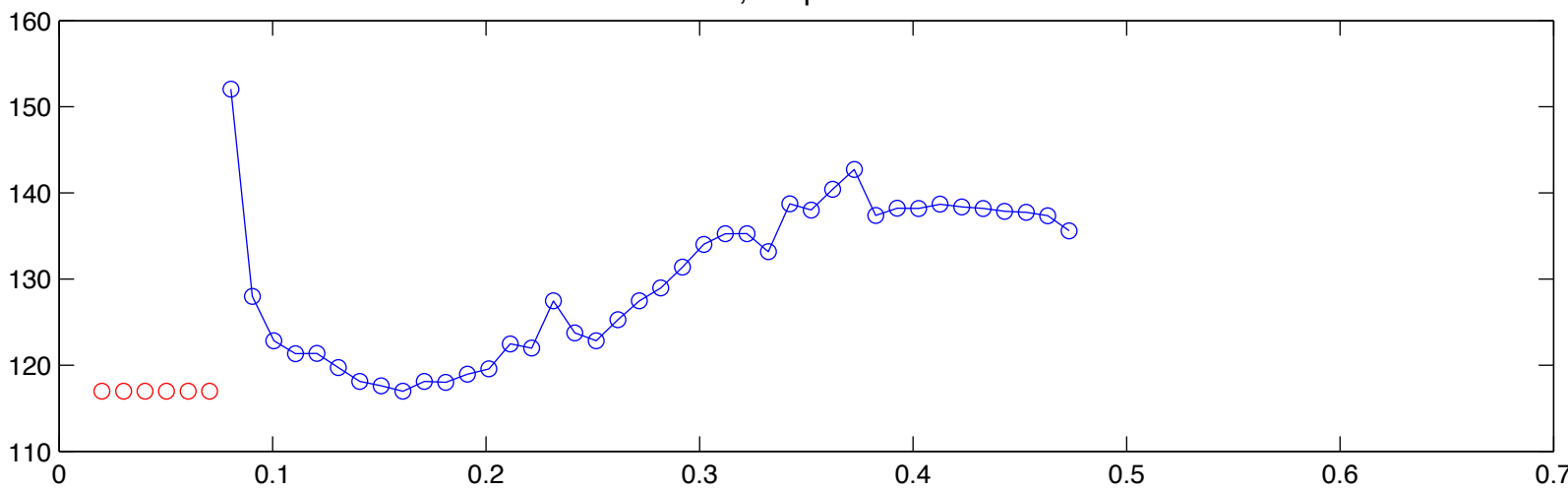
SOME MONEY 5014 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



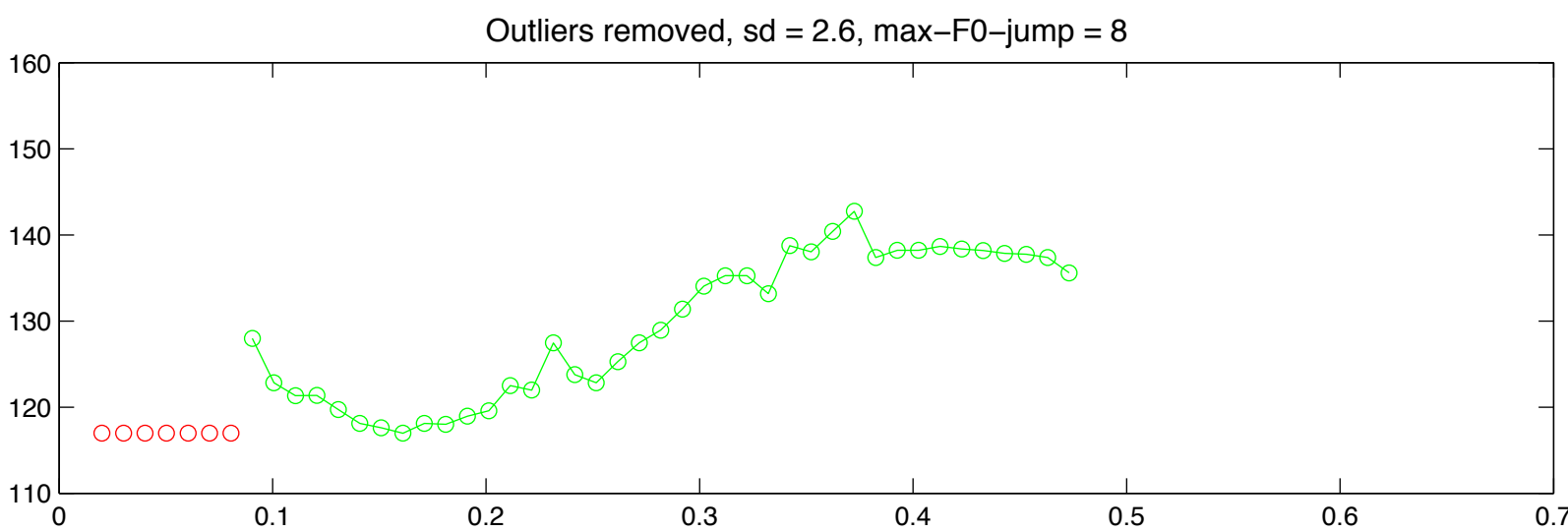
Raw, freqwt = 0.02



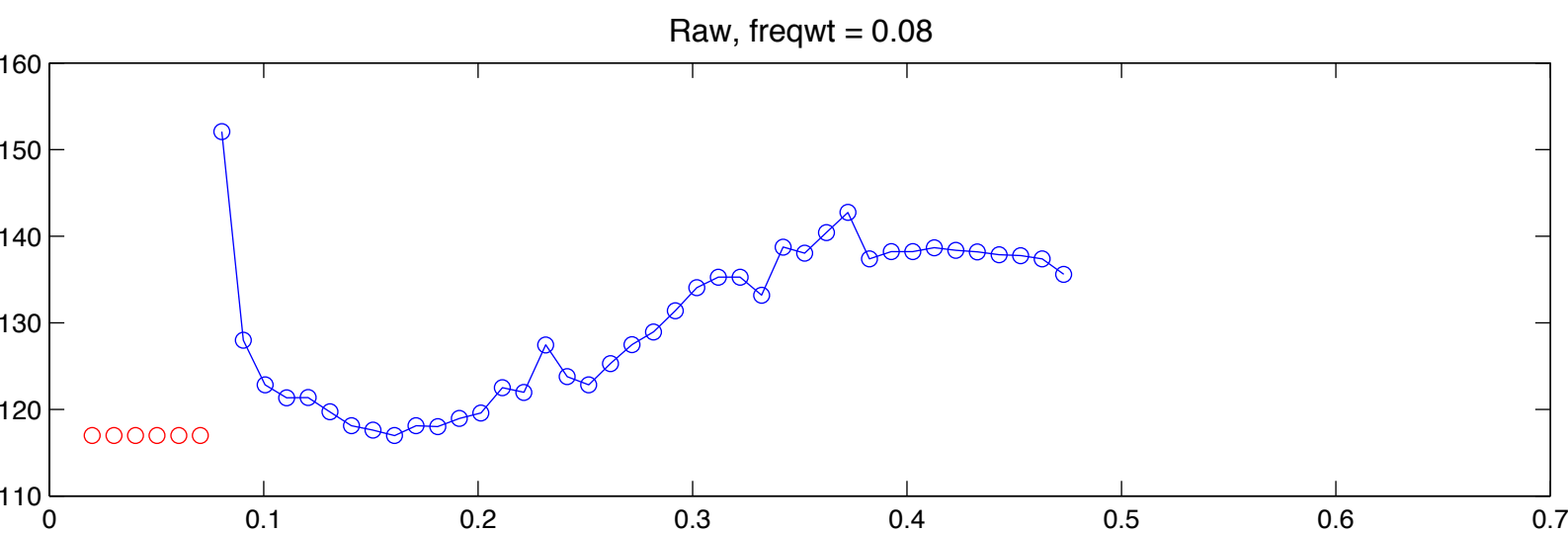
Raw, freqwt = 0.04



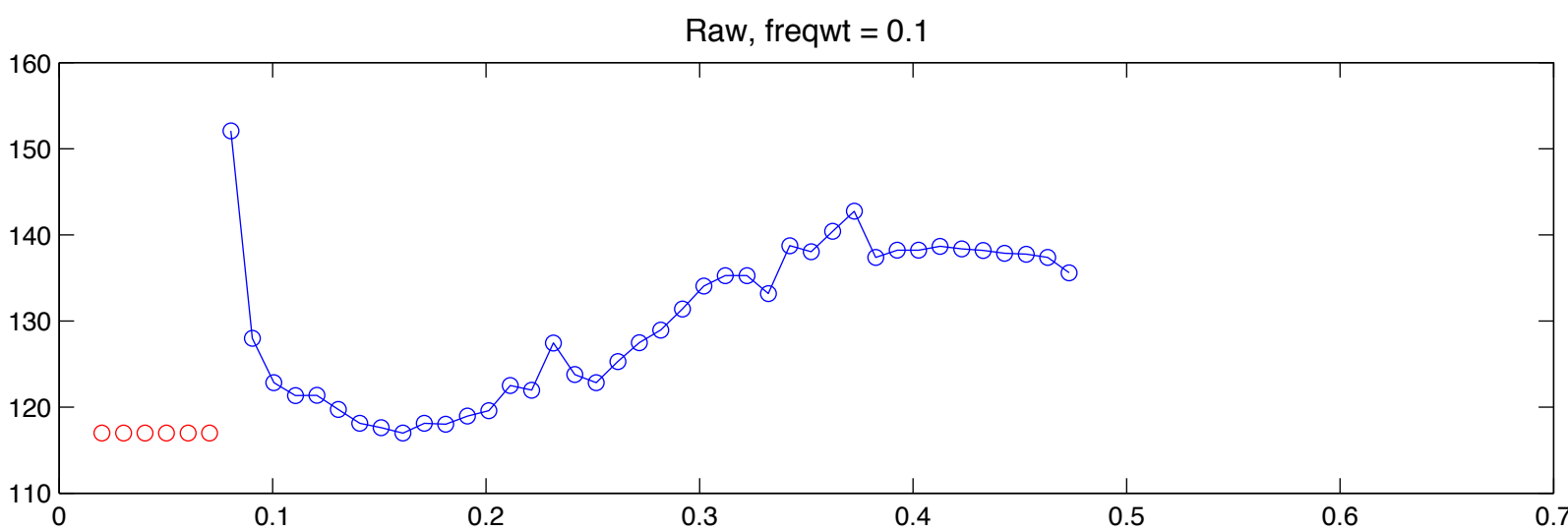
Outliers removed, sd = 2.6, max-F0-jump = 8



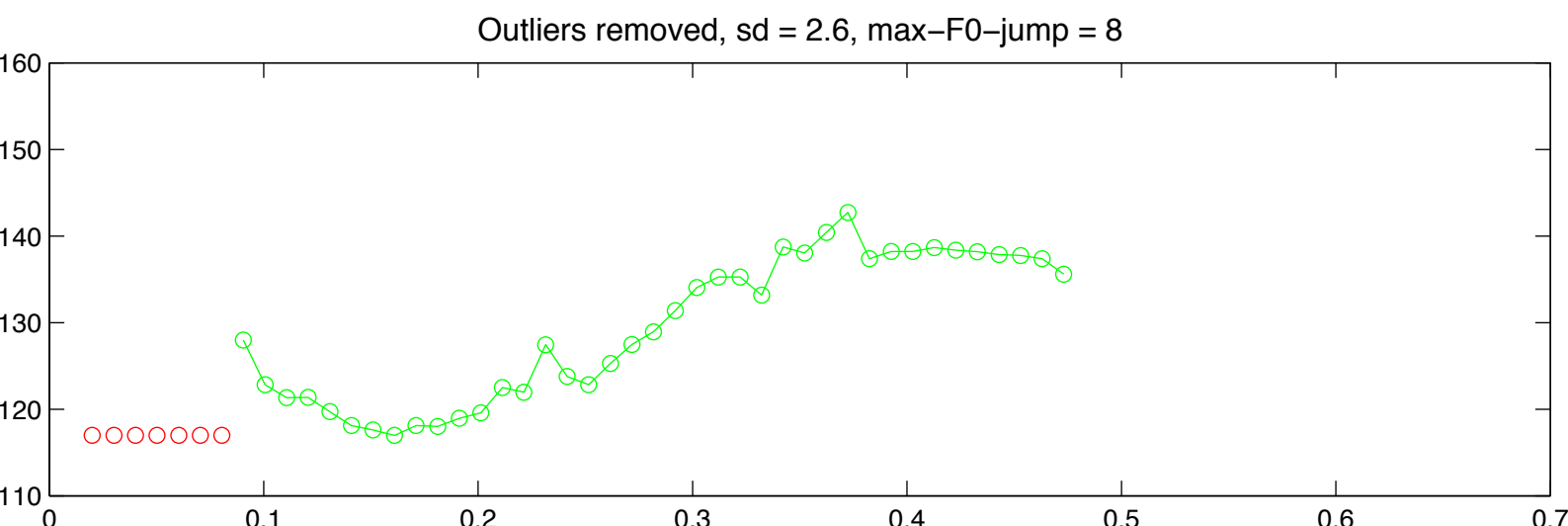
Outliers removed, sd = 2.6, max-F0-jump = 8



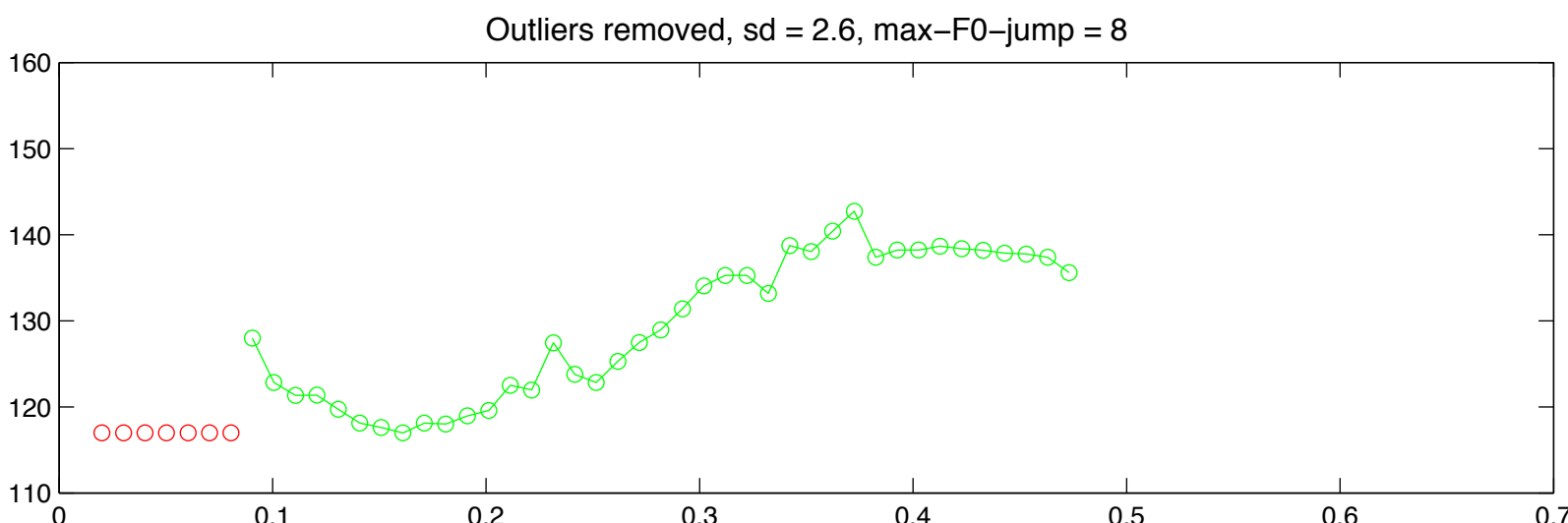
Raw, freqwt = 0.08



Raw, freqwt = 0.1

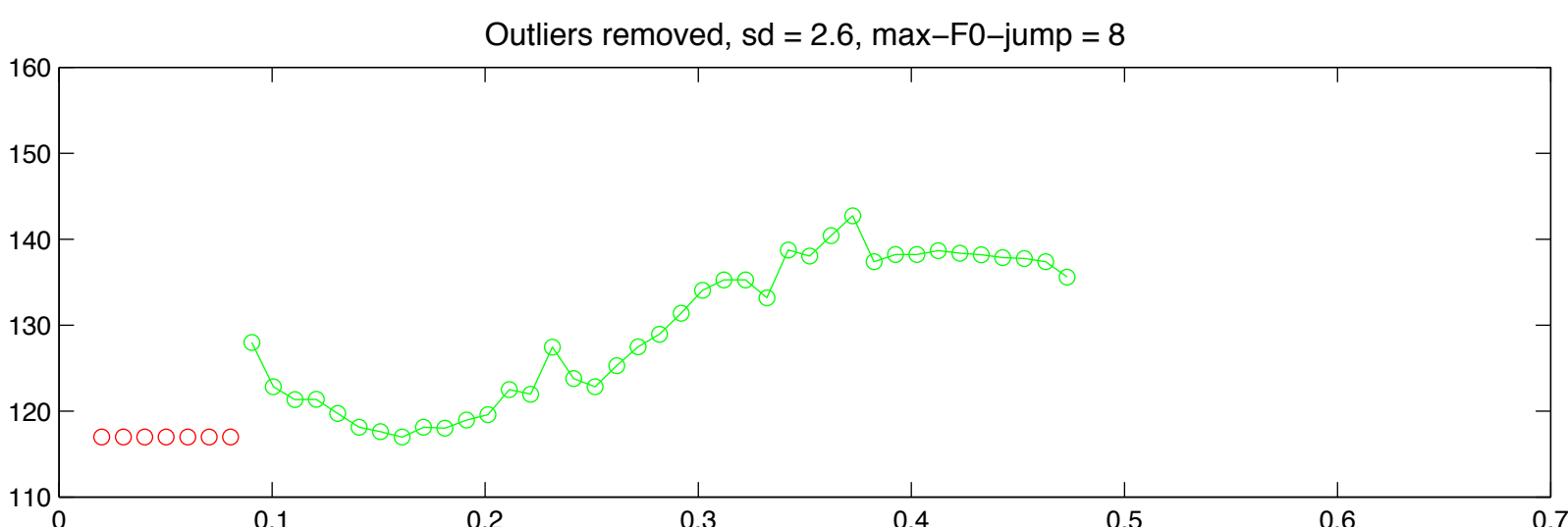
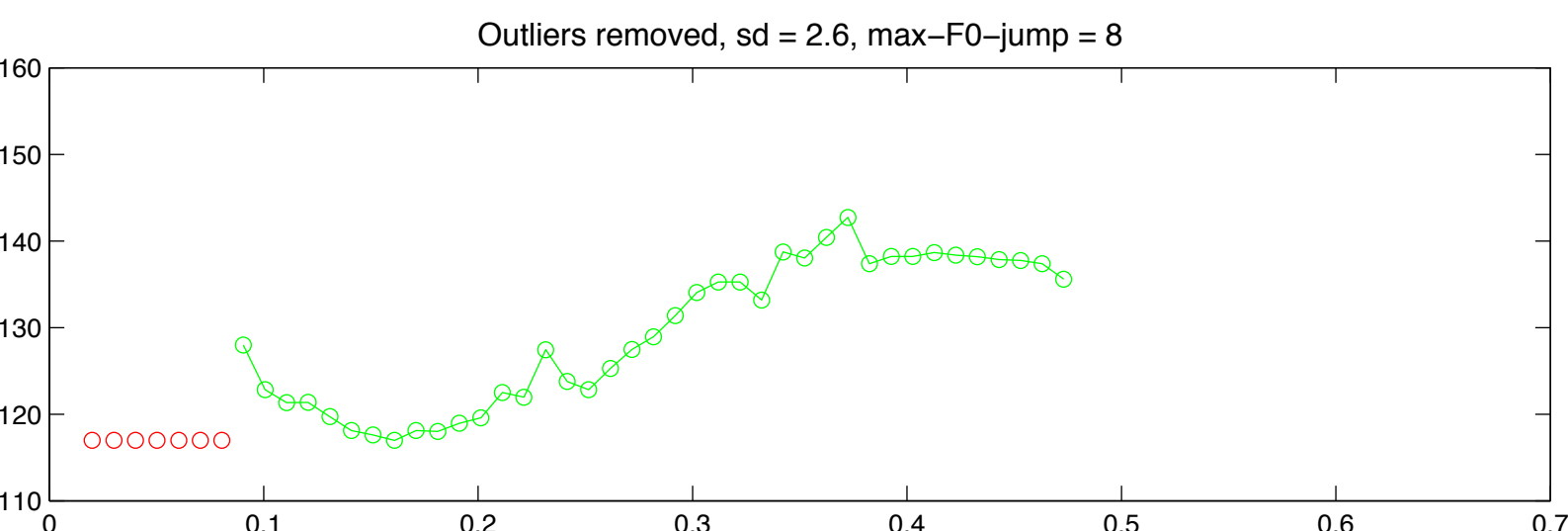
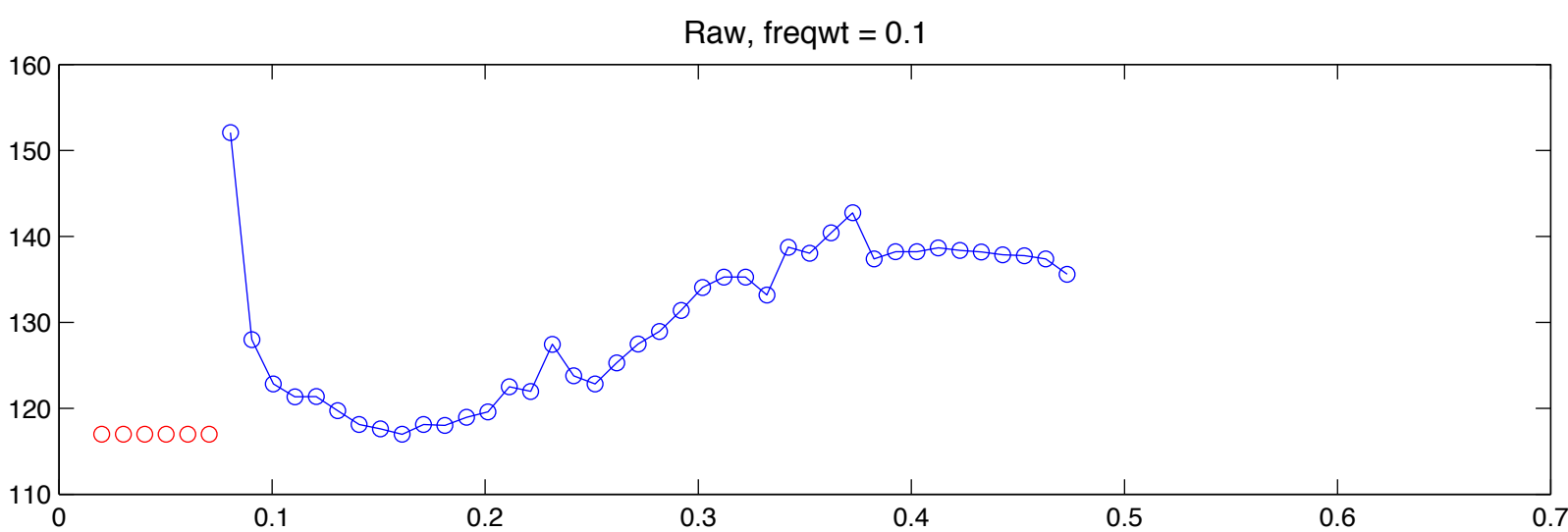
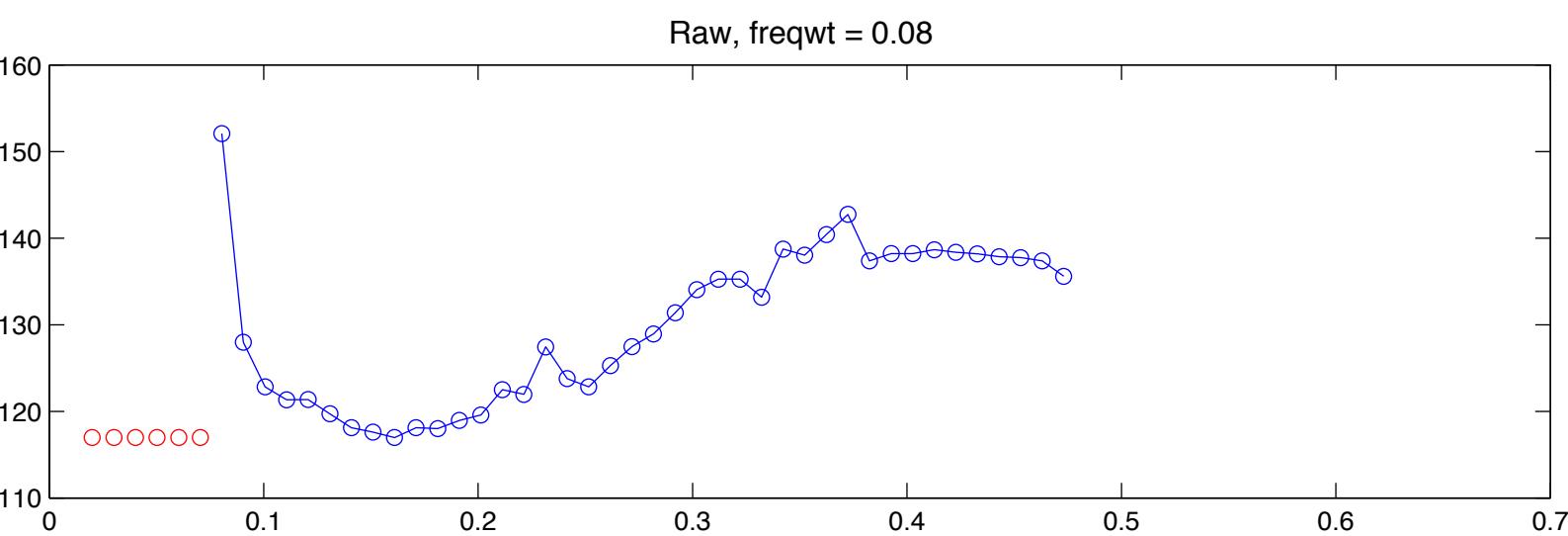
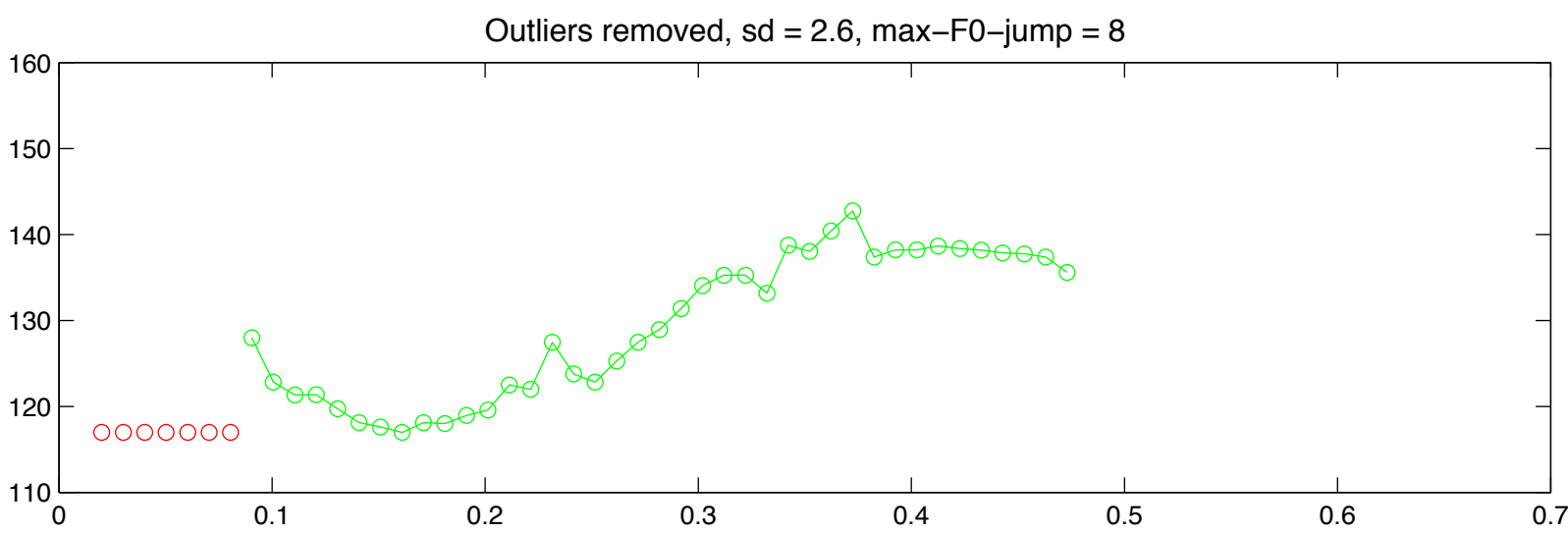
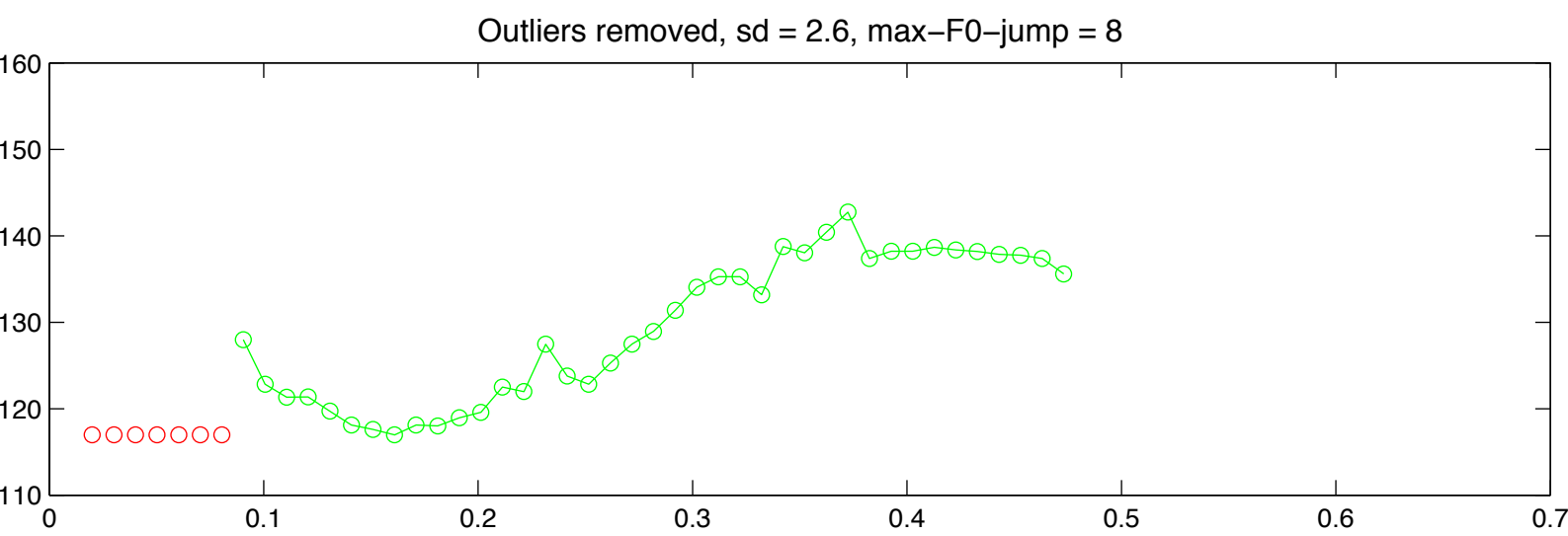
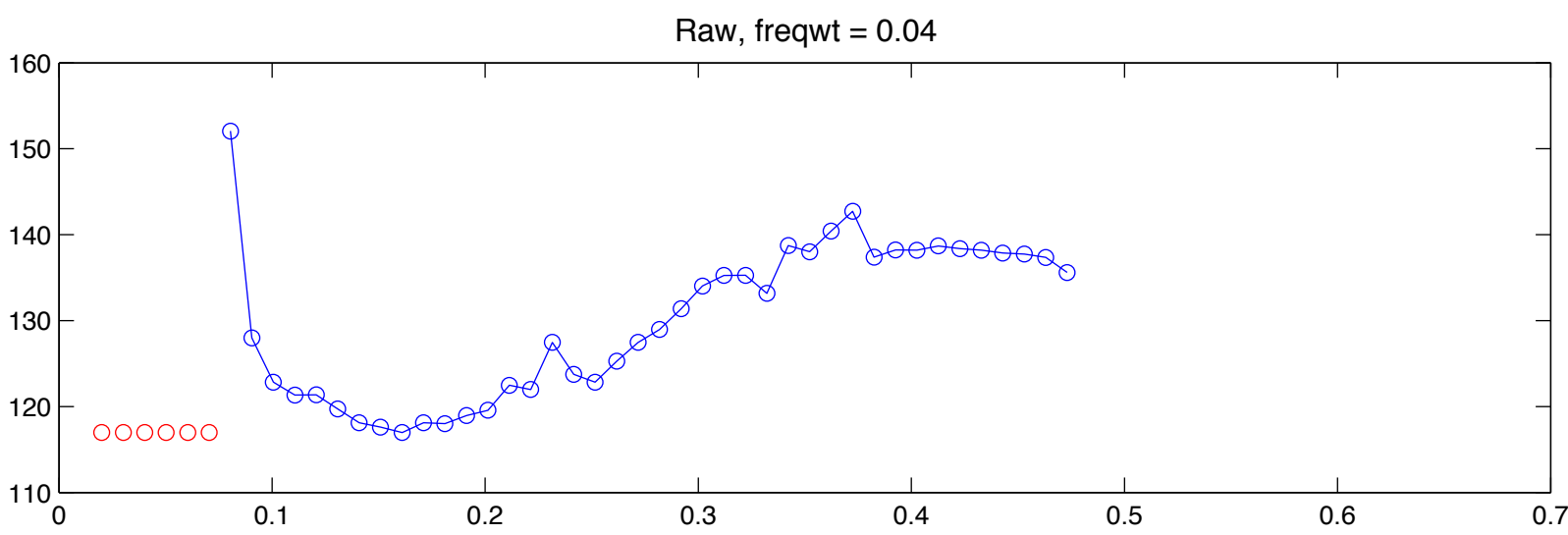
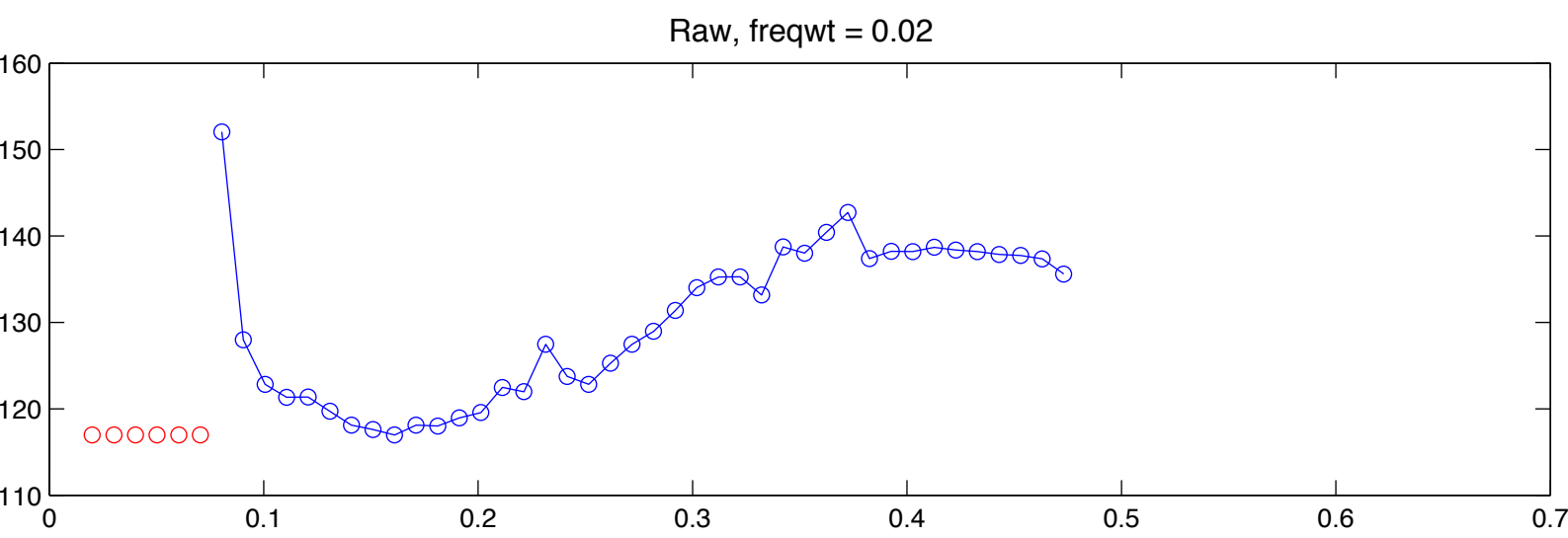
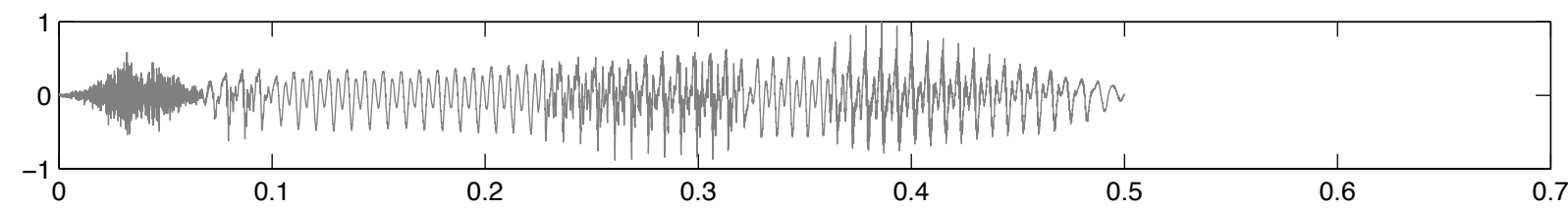
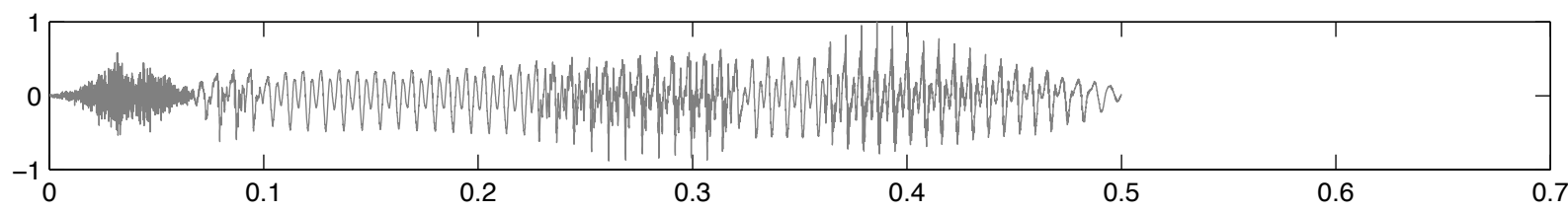


Outliers removed, sd = 2.6, max-F0-jump = 8

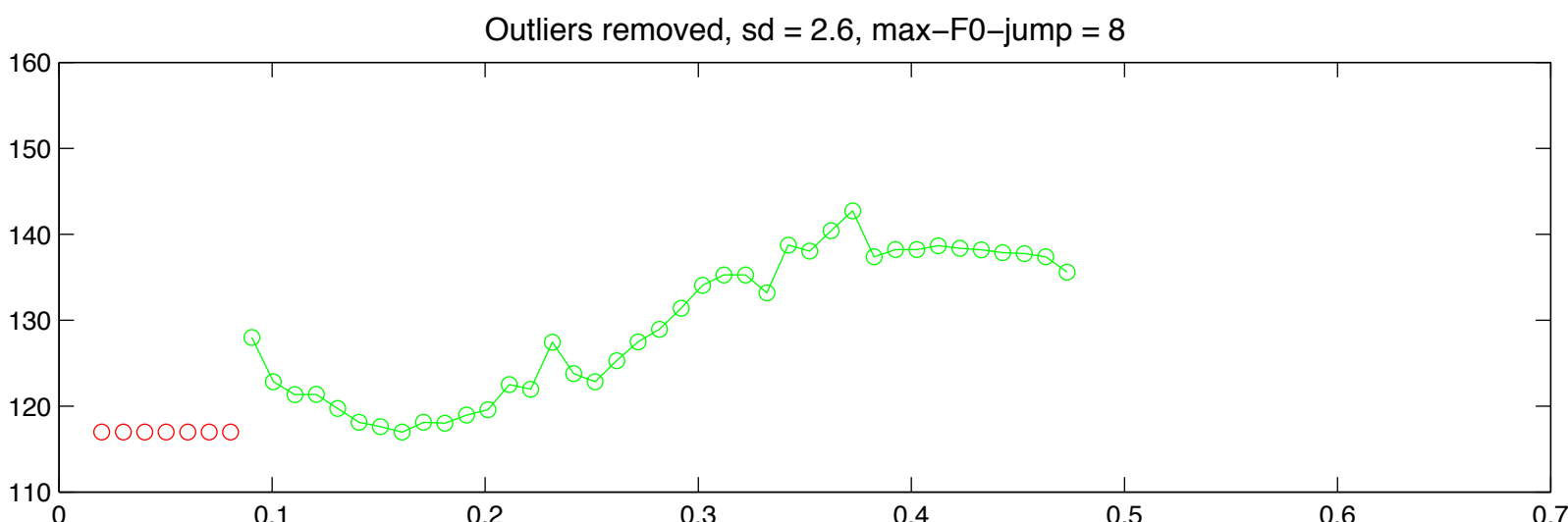
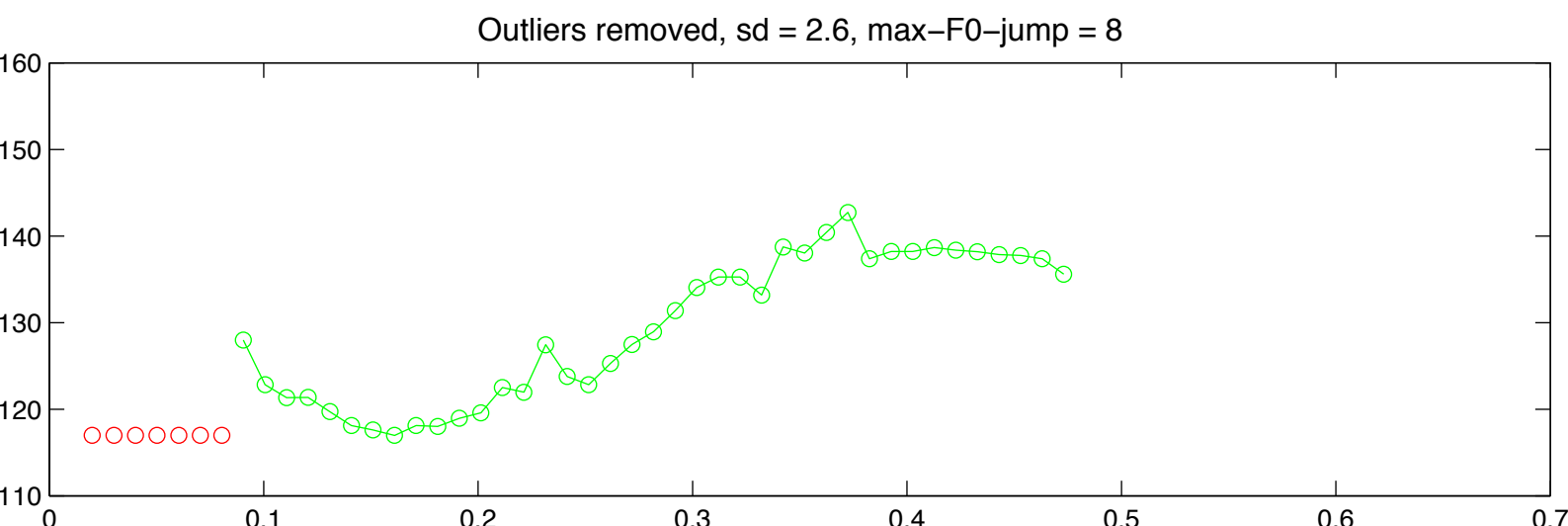
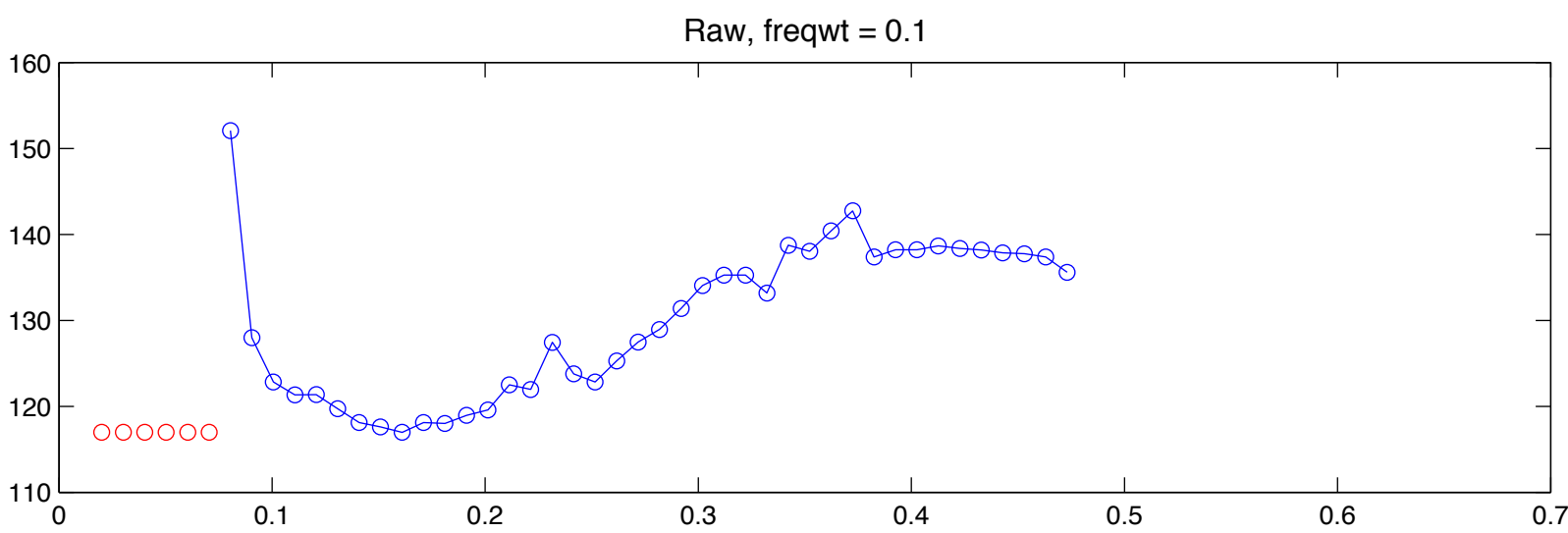
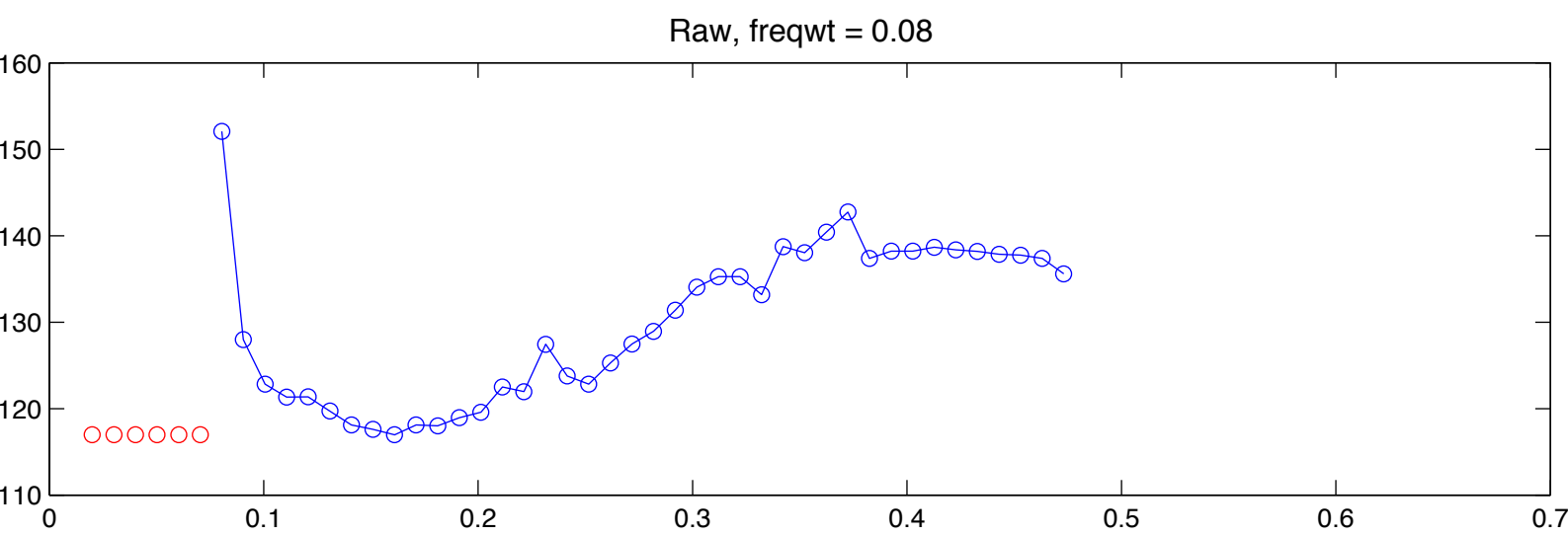
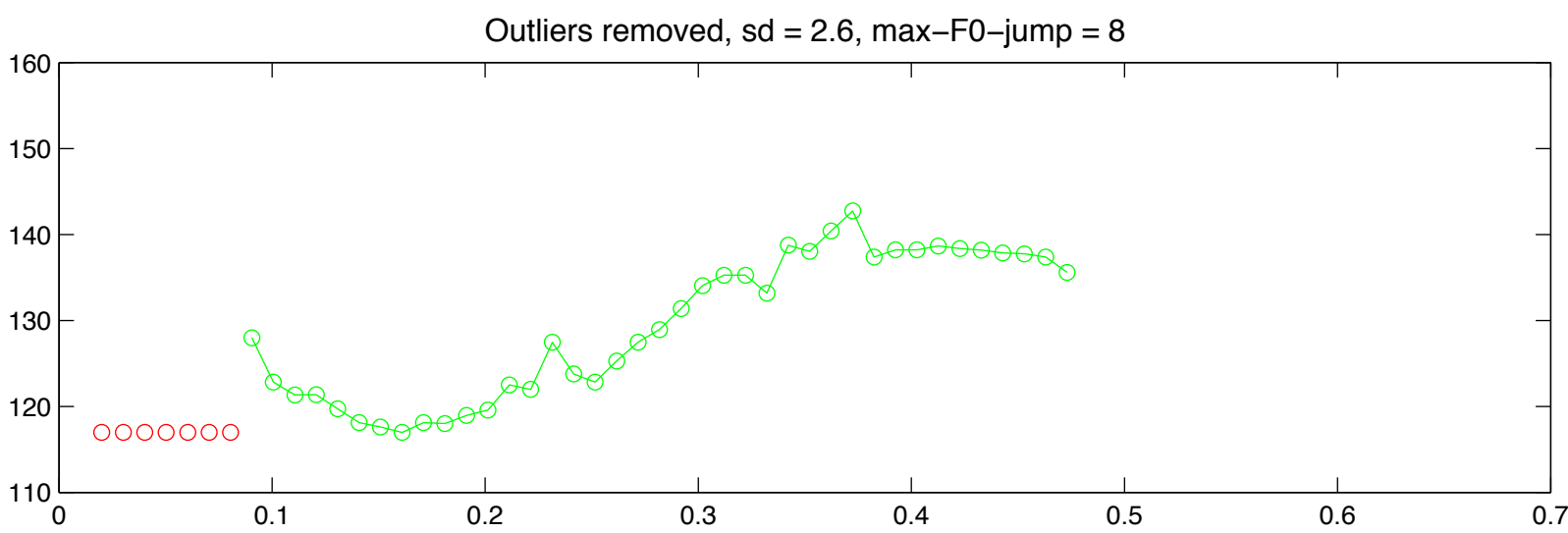
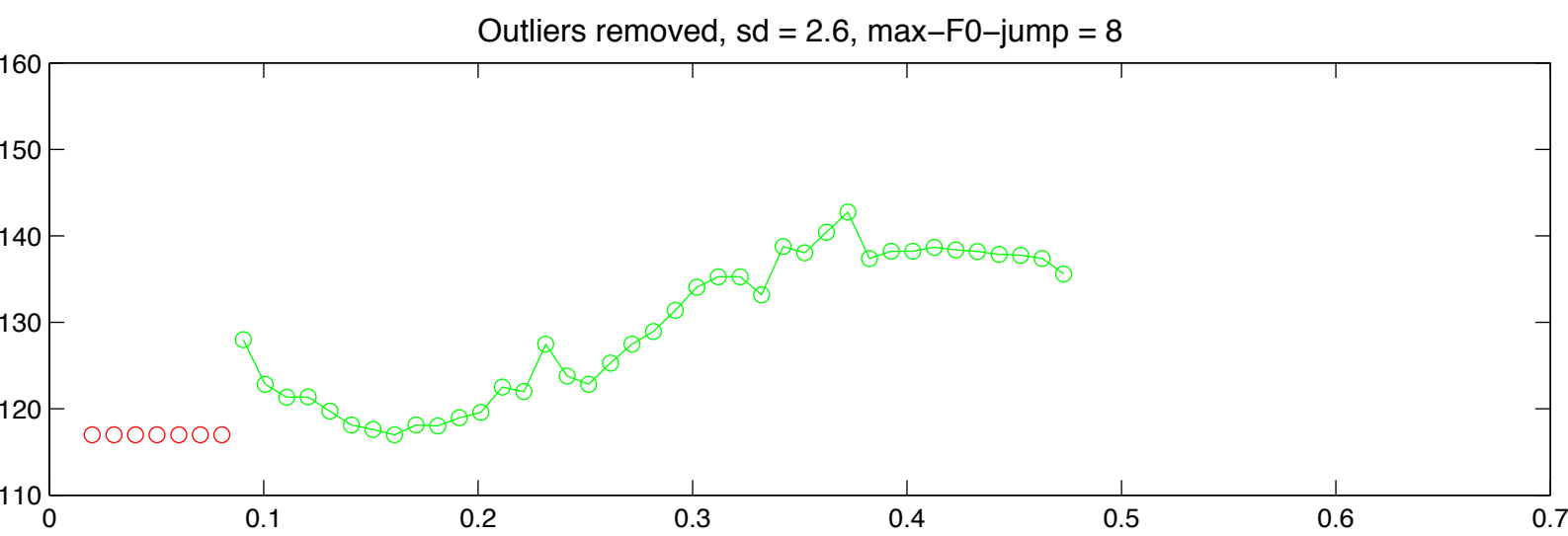
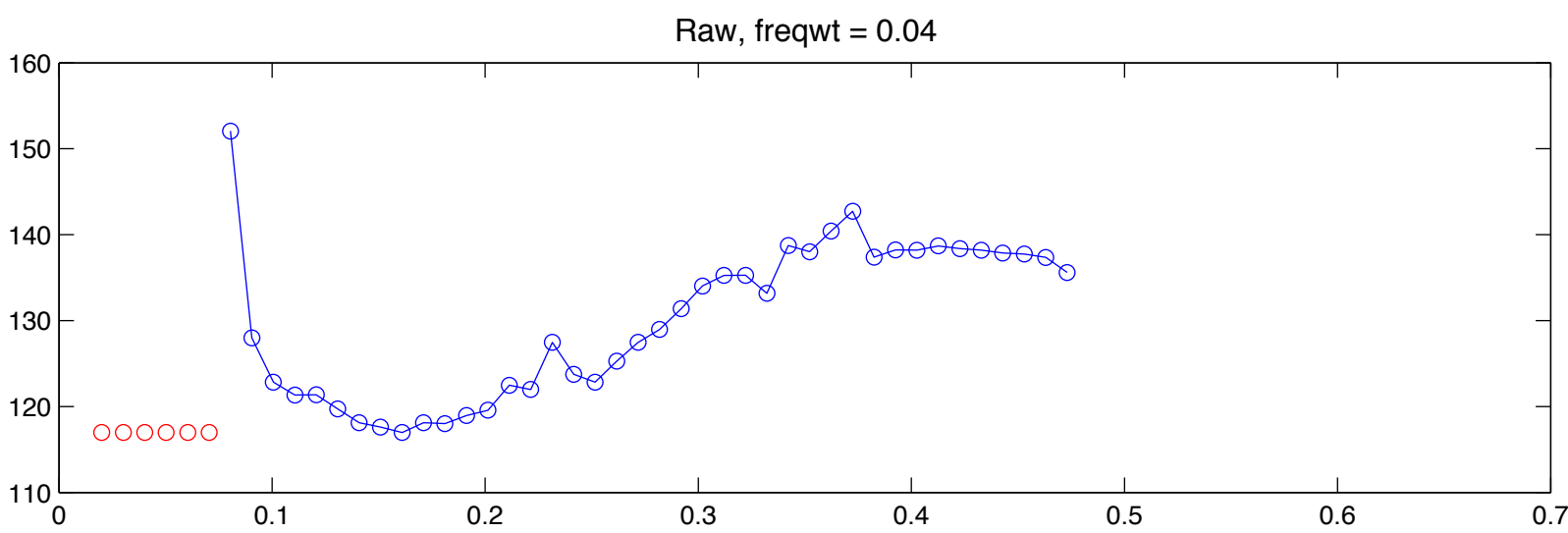
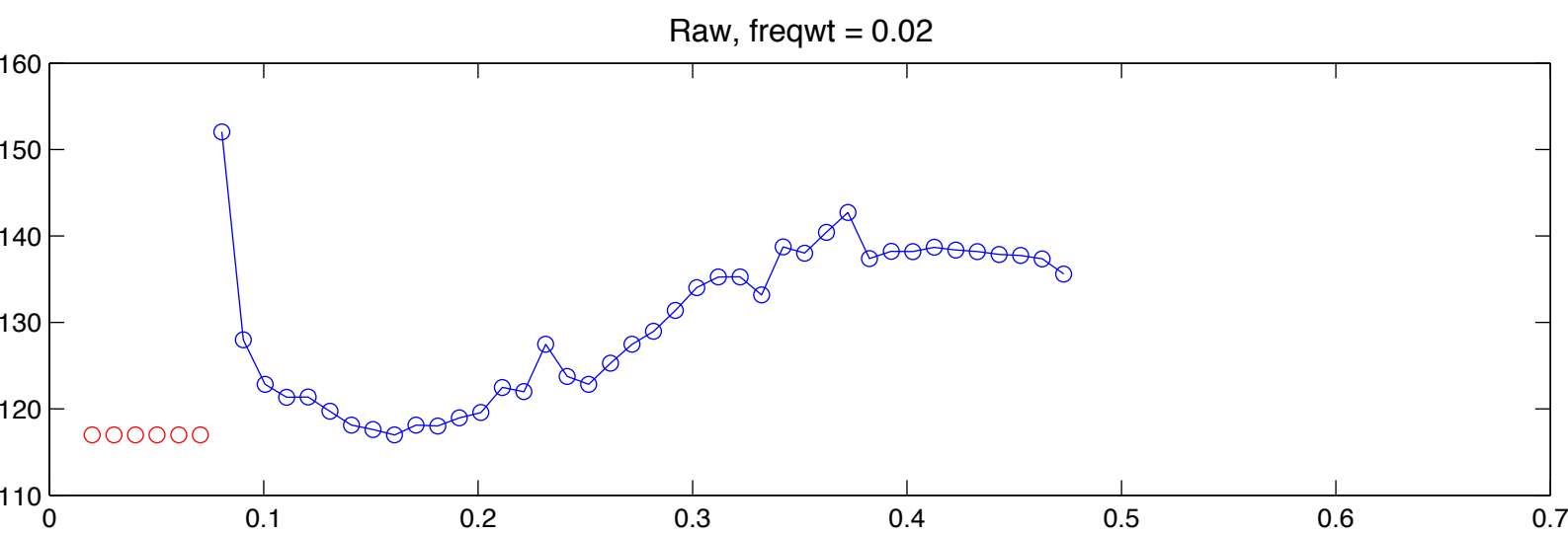
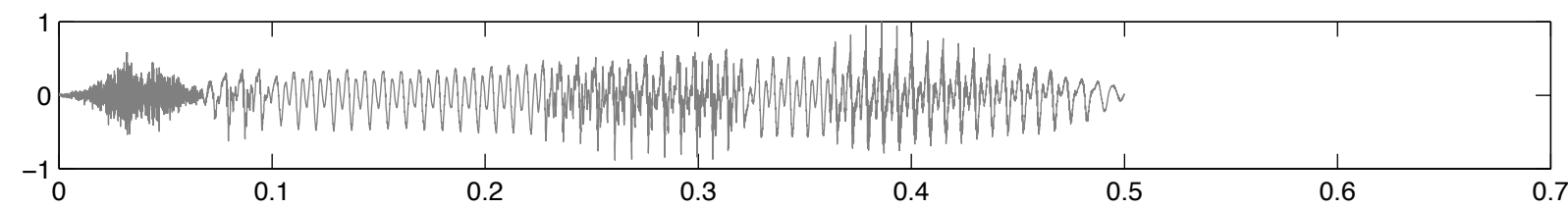
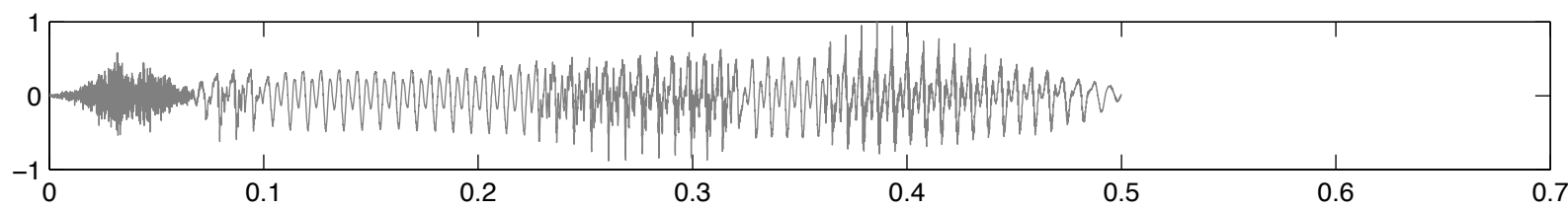


Outliers removed, sd = 2.6, max-F0-jump = 8

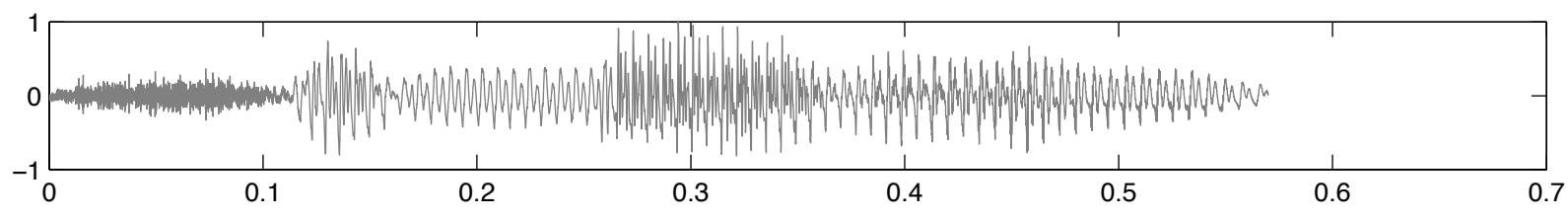
SOME MONEY 5014 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



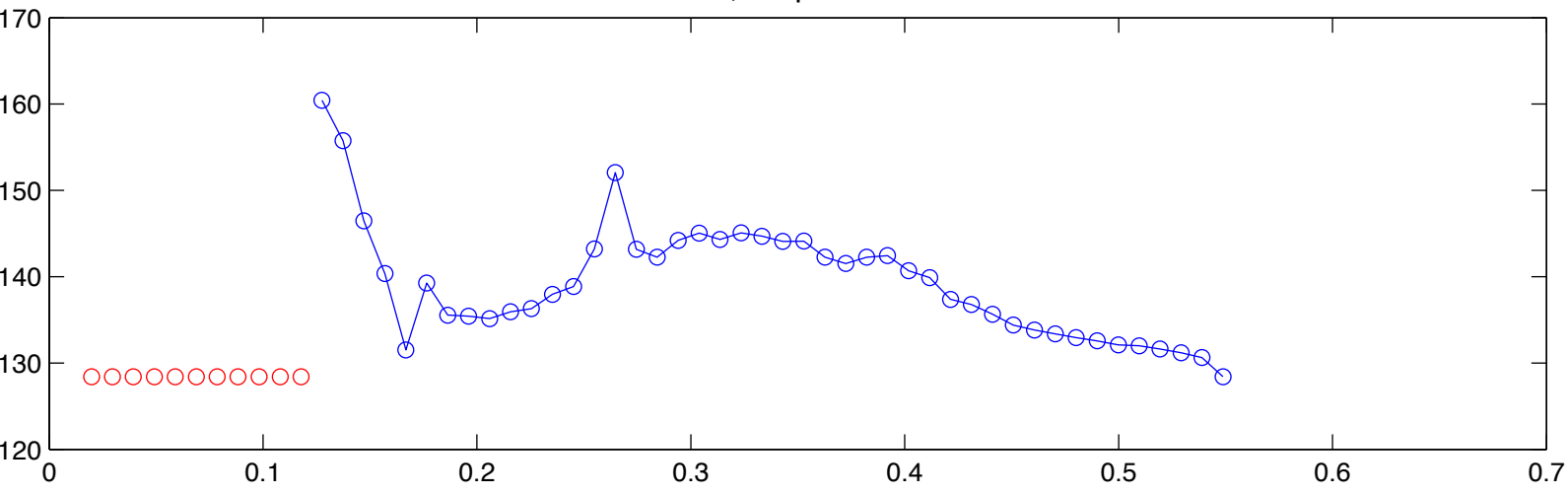
SOME MONEY 5014 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



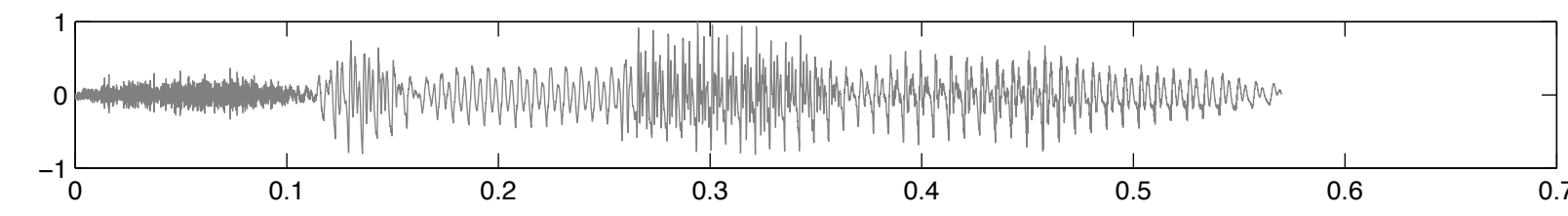
SOME MONEY 5026 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



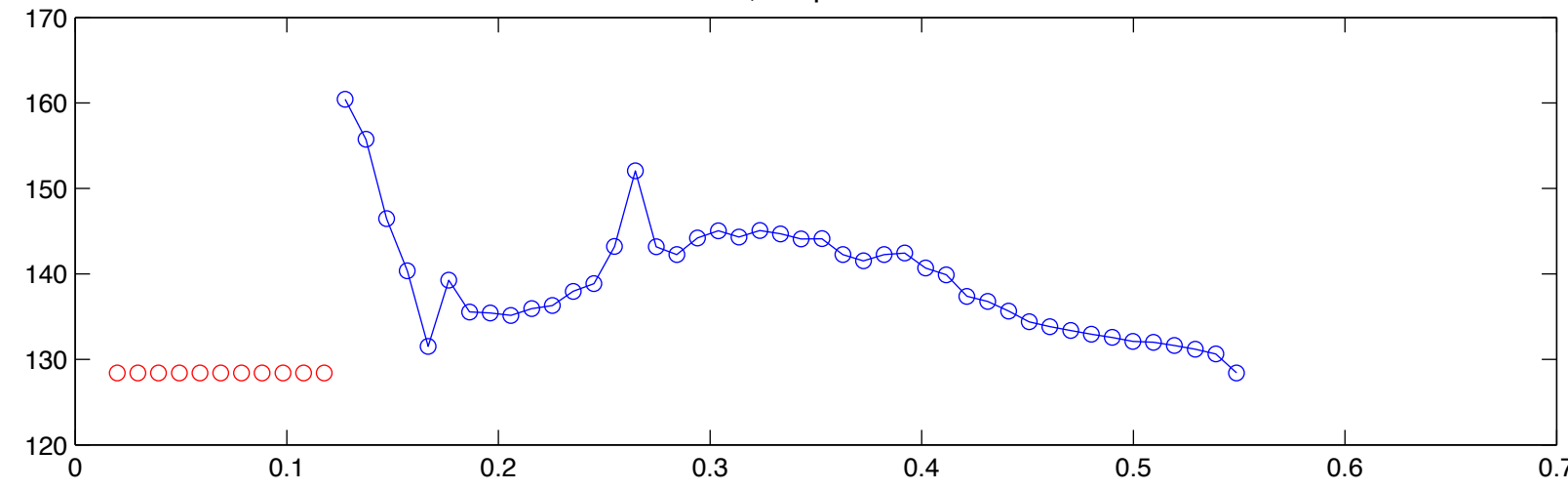
Raw, freqwt = 0.02



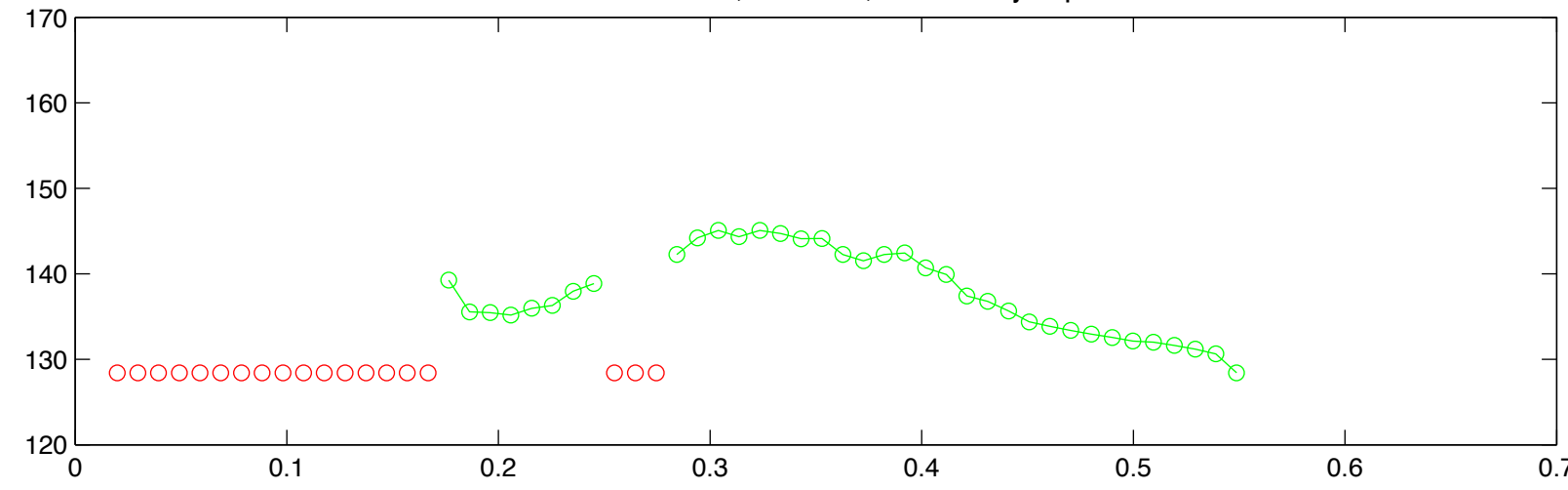
Raw, freqwt = 0.04



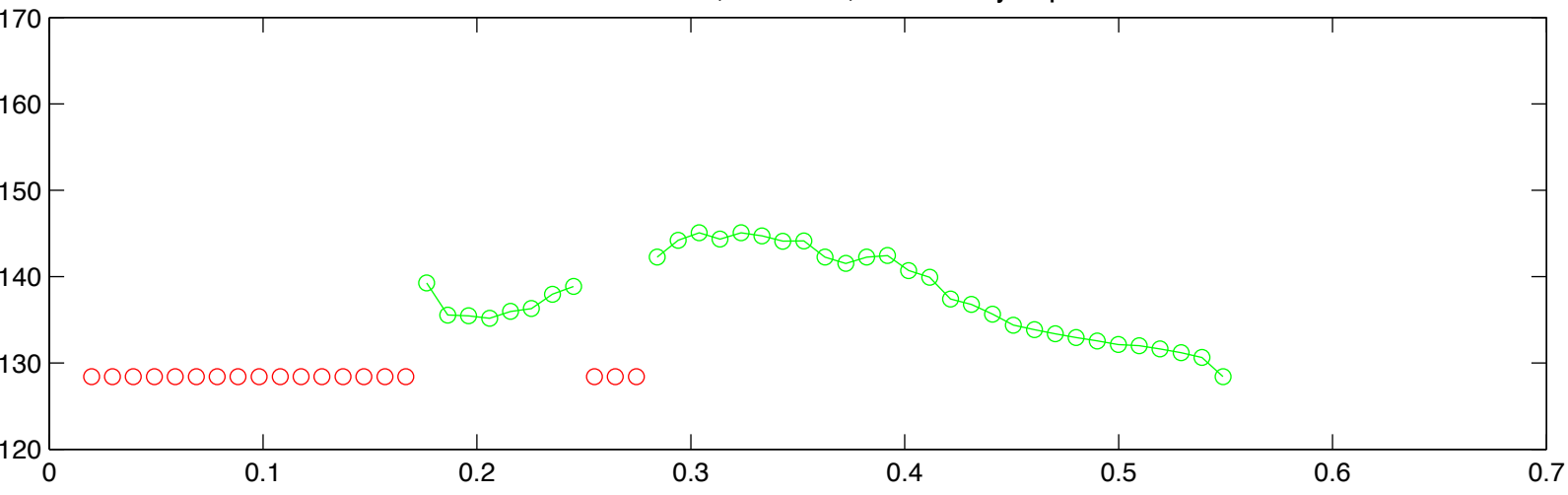
Raw, freqwt = 0.08



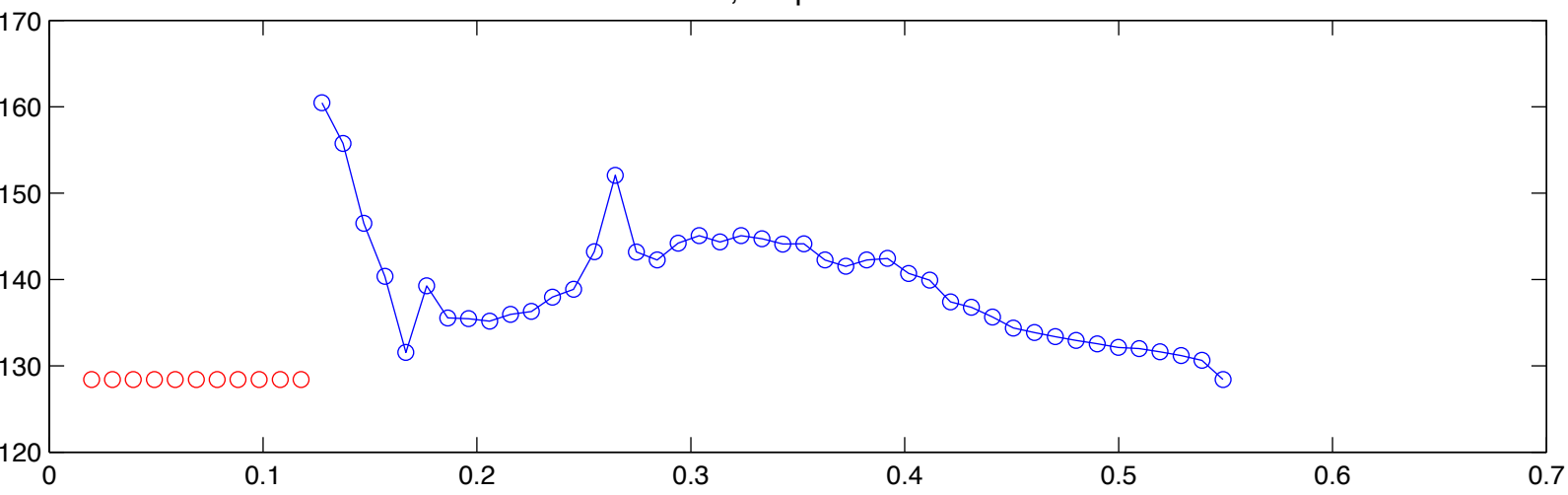
Outliers removed, sd = 2.6, max-F0-jump = 8



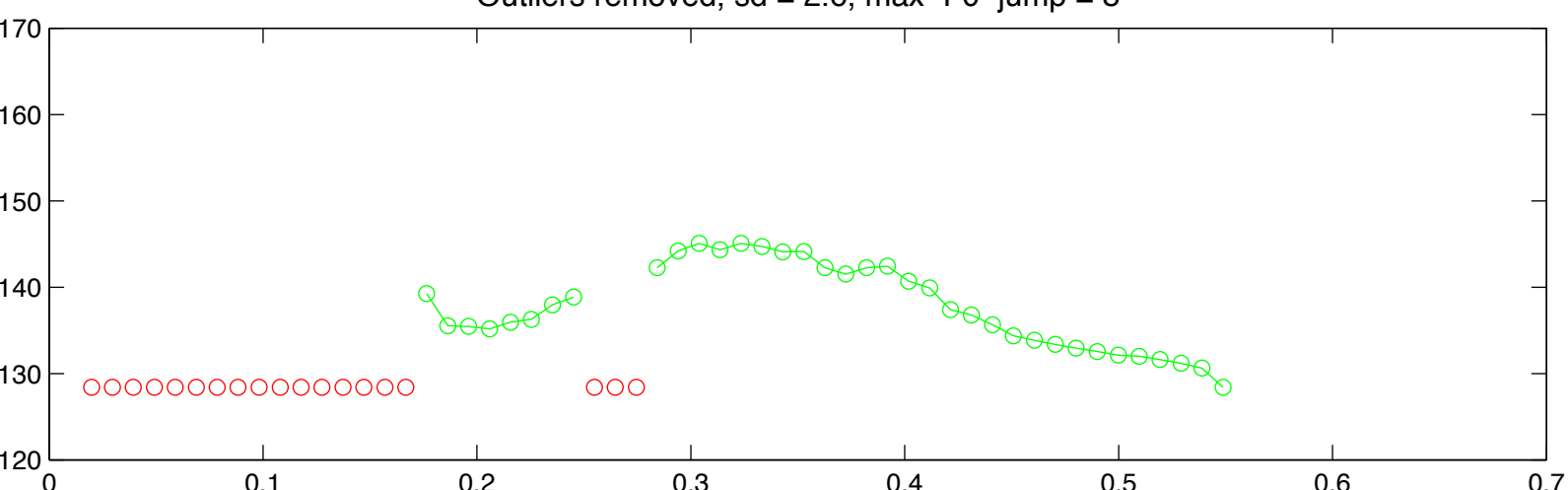
Outliers removed, sd = 2.6, max-F0-jump = 8



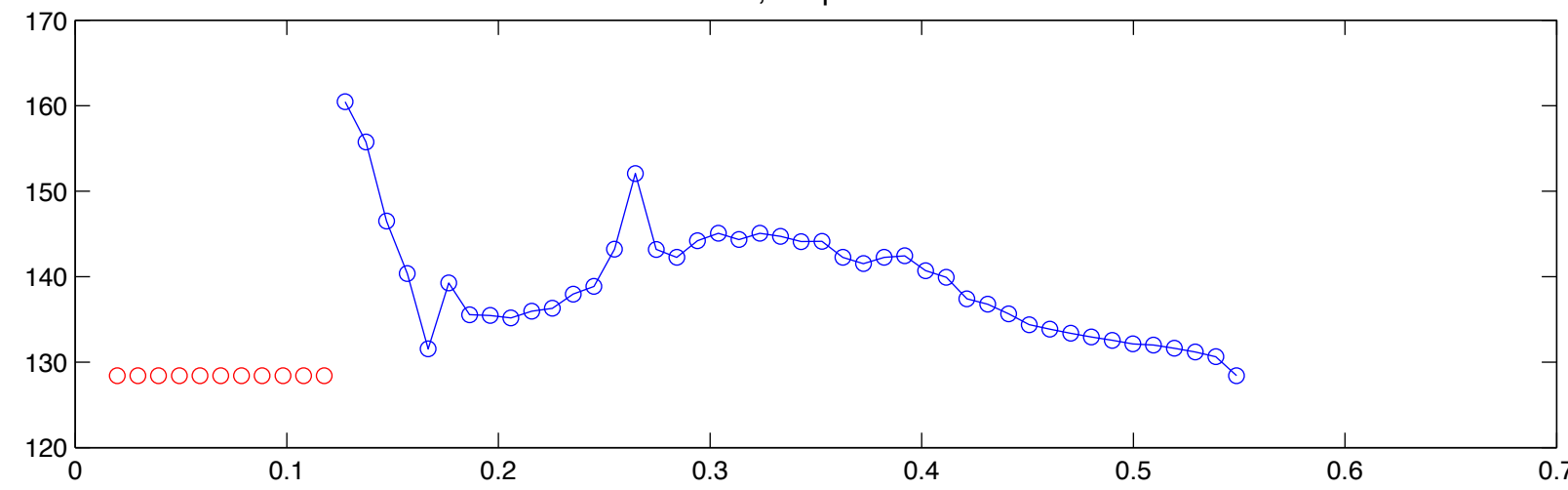
Raw, freqwt = 0.1



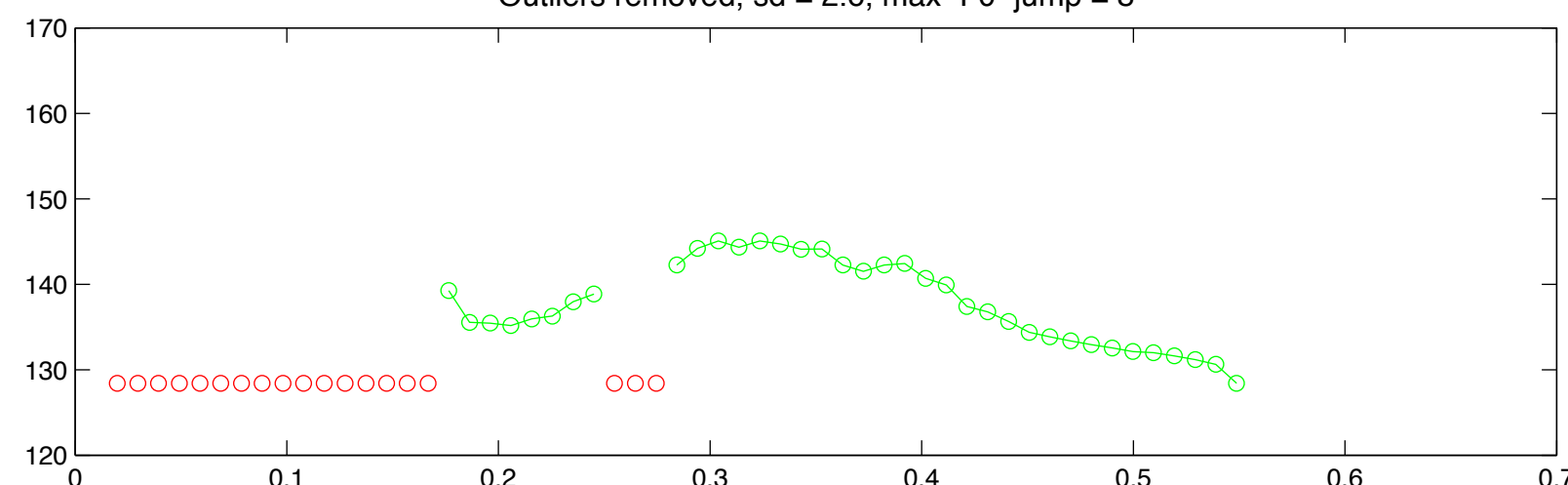
Outliers removed, sd = 2.6, max-F0-jump = 8



Outliers removed, sd = 2.6, max-F0-jump = 8

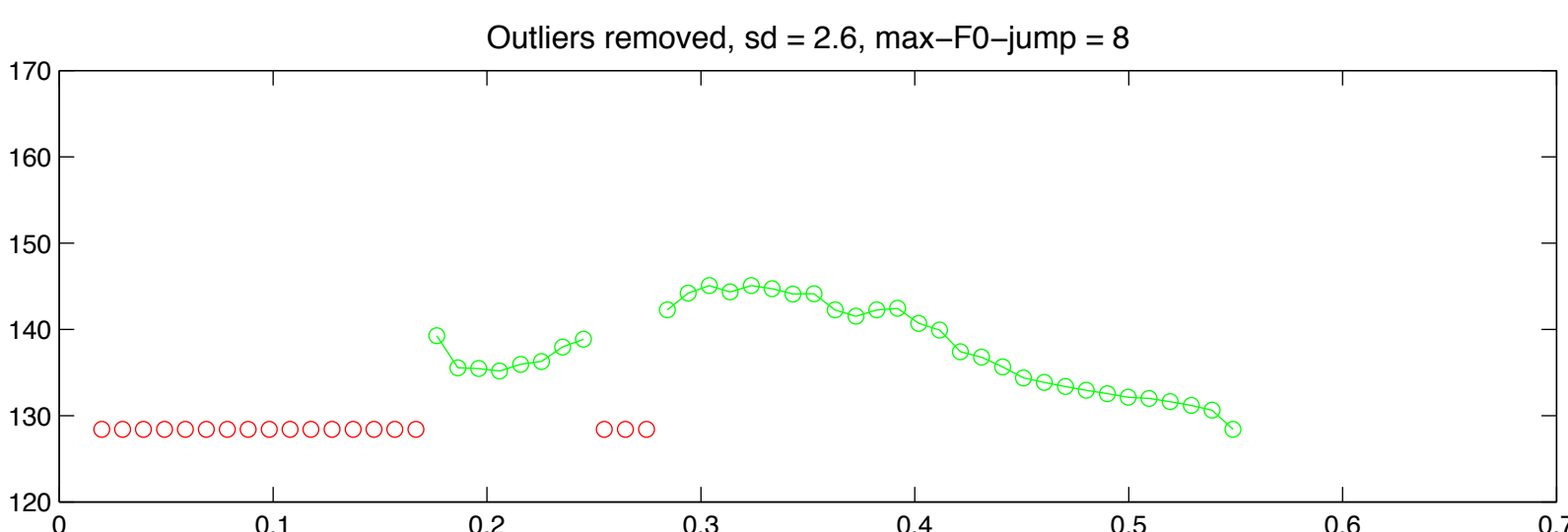
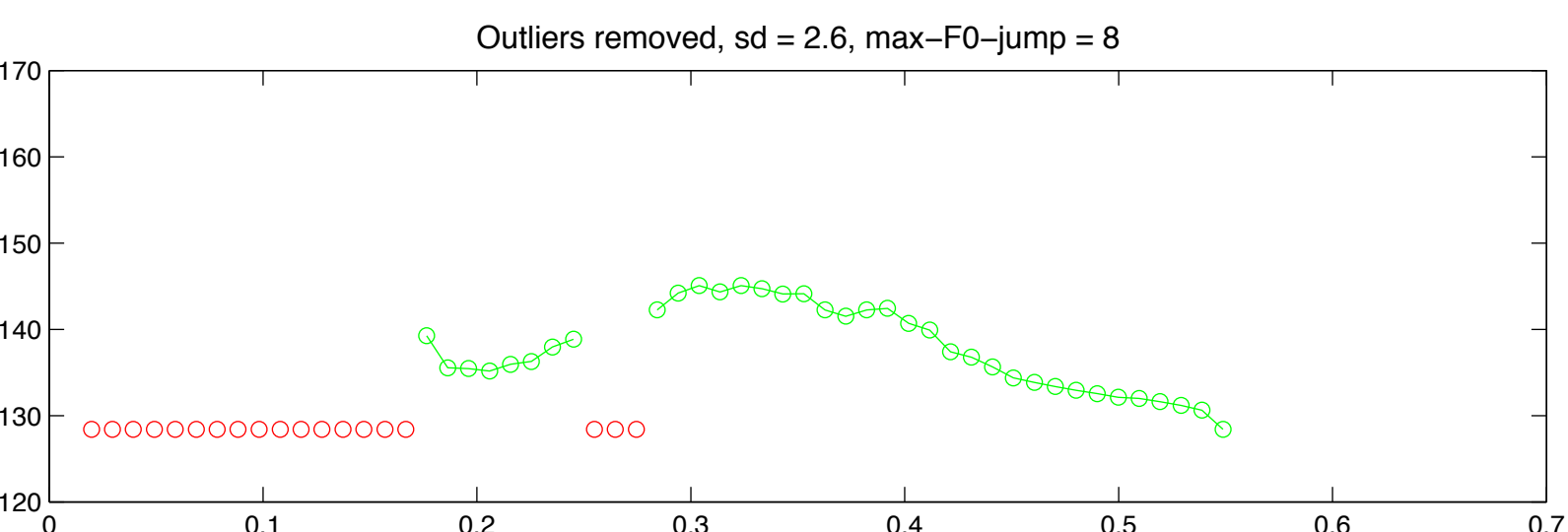
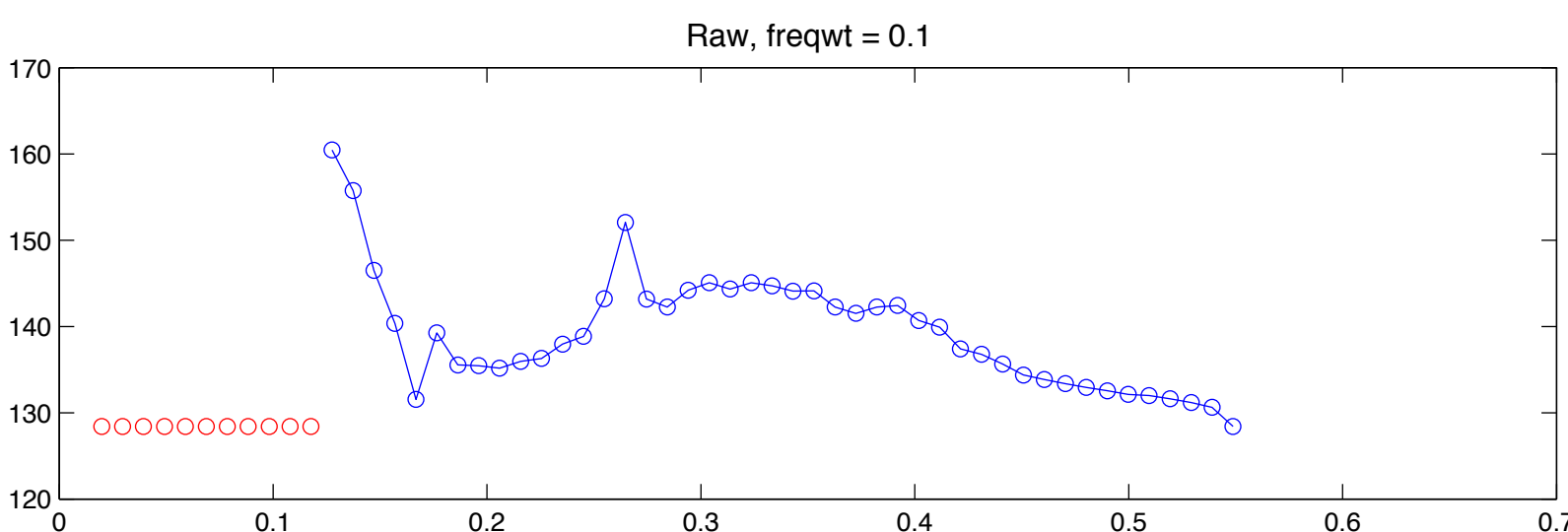
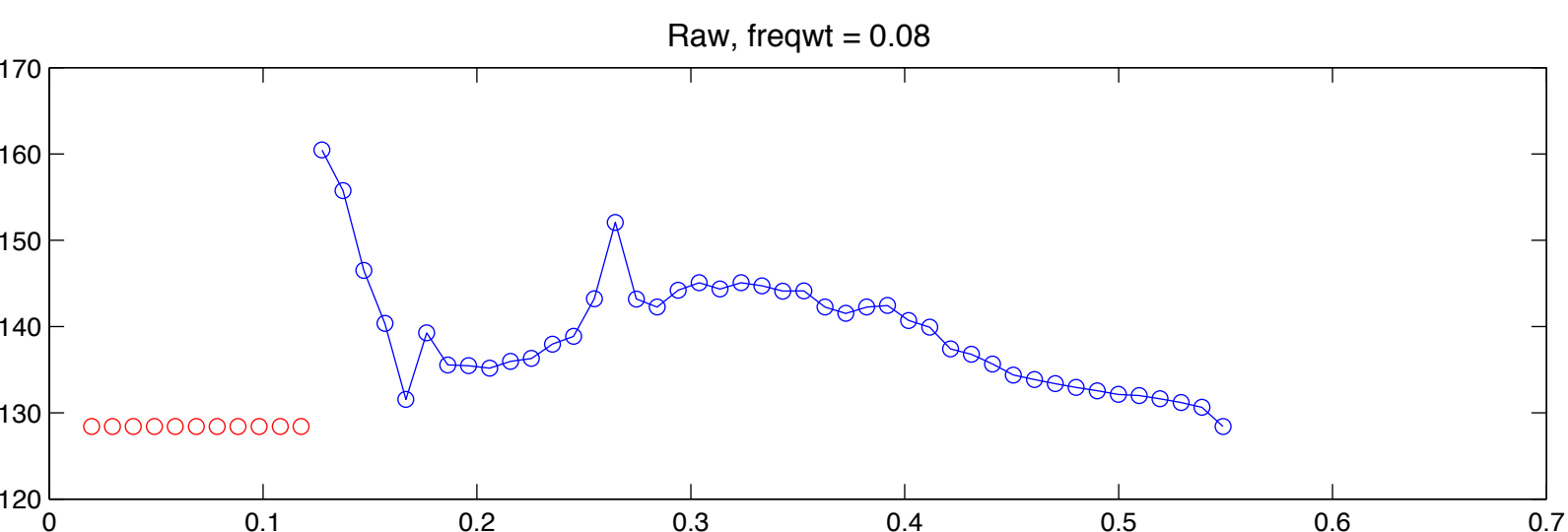
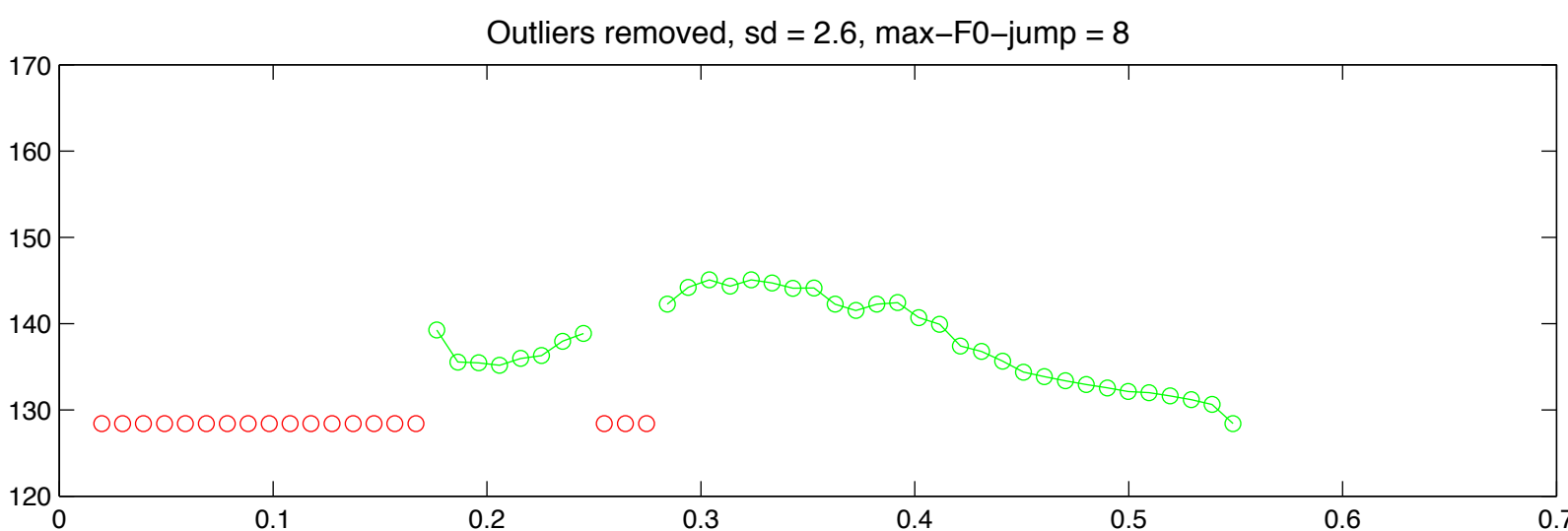
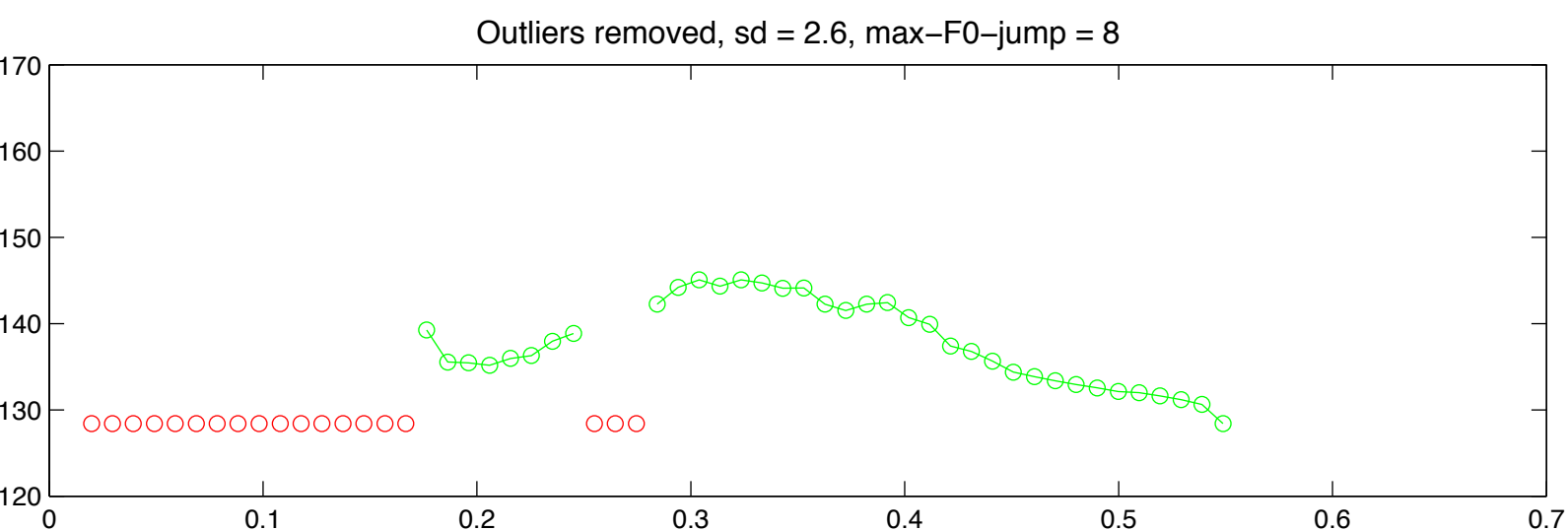
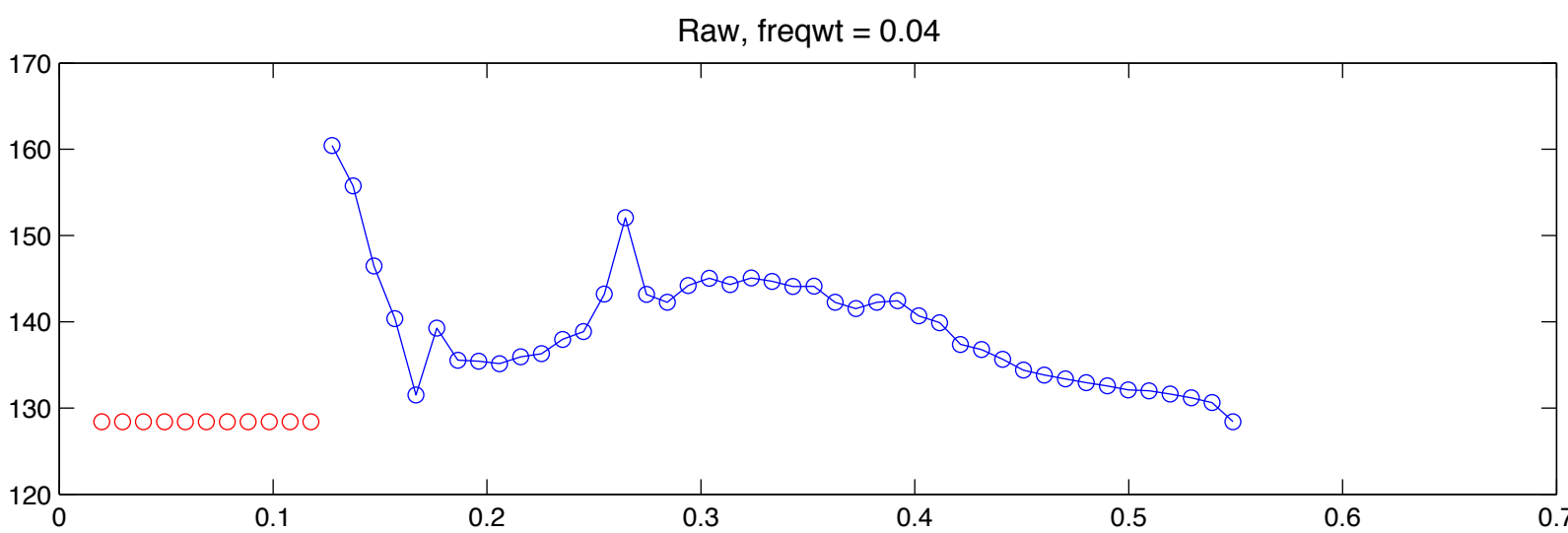
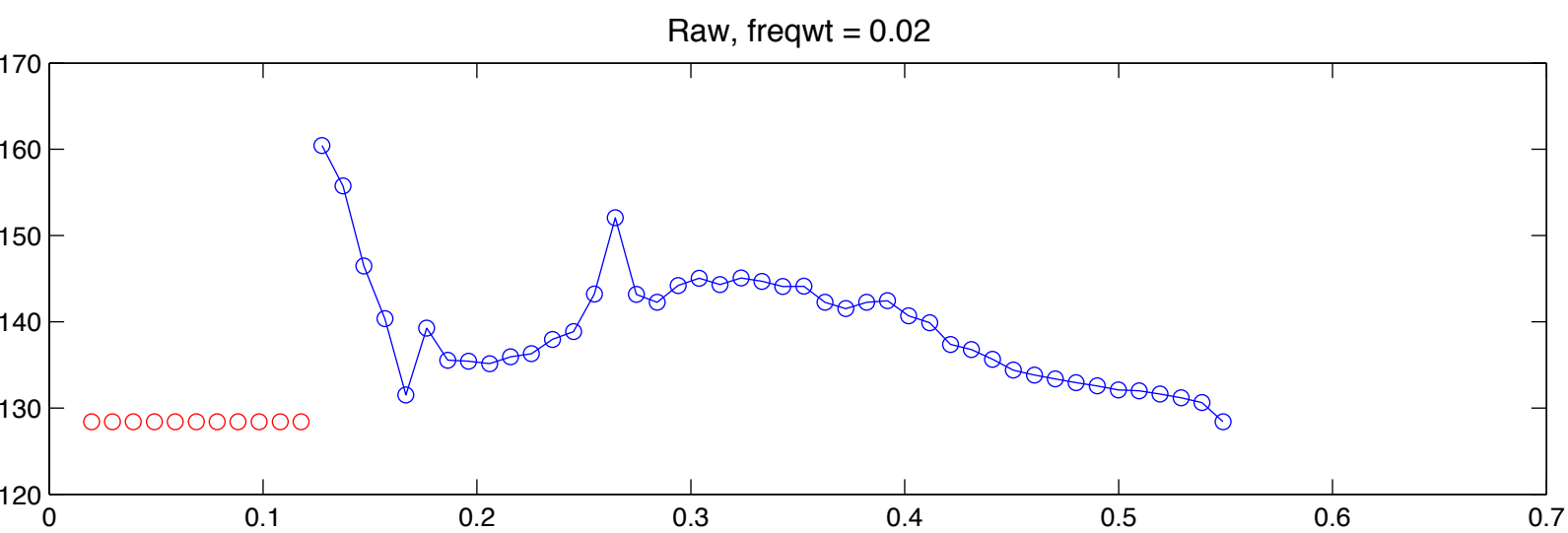
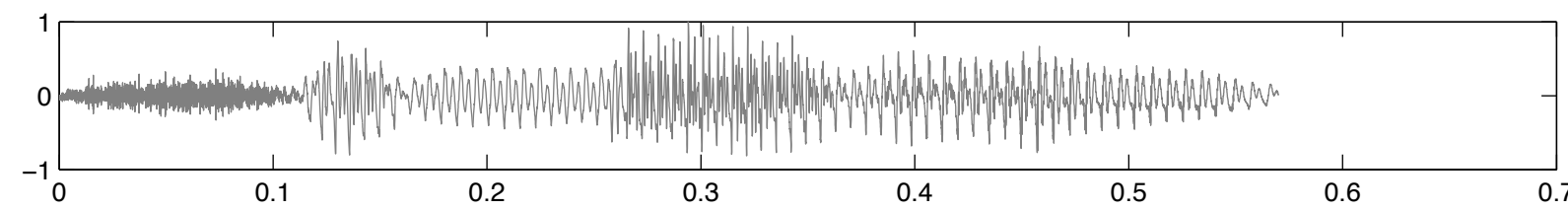
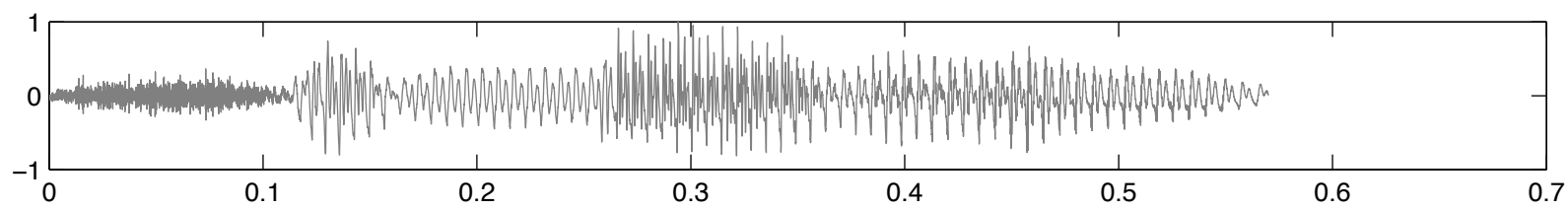


Outliers removed, sd = 2.6, max-F0-jump = 8

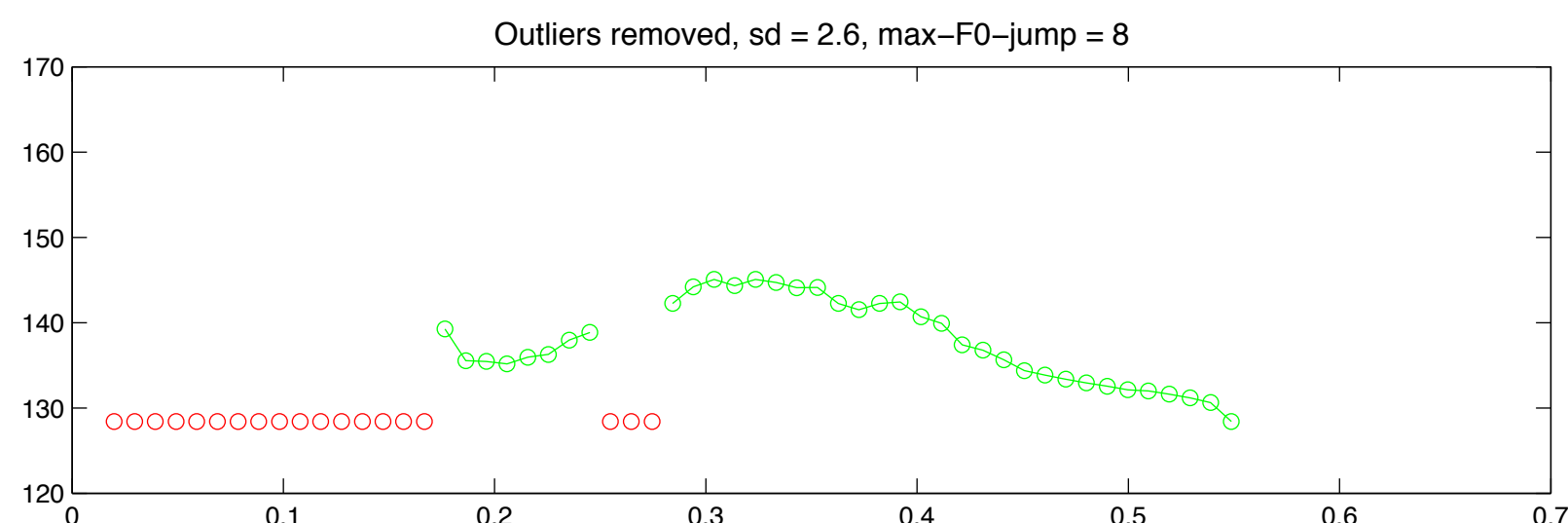
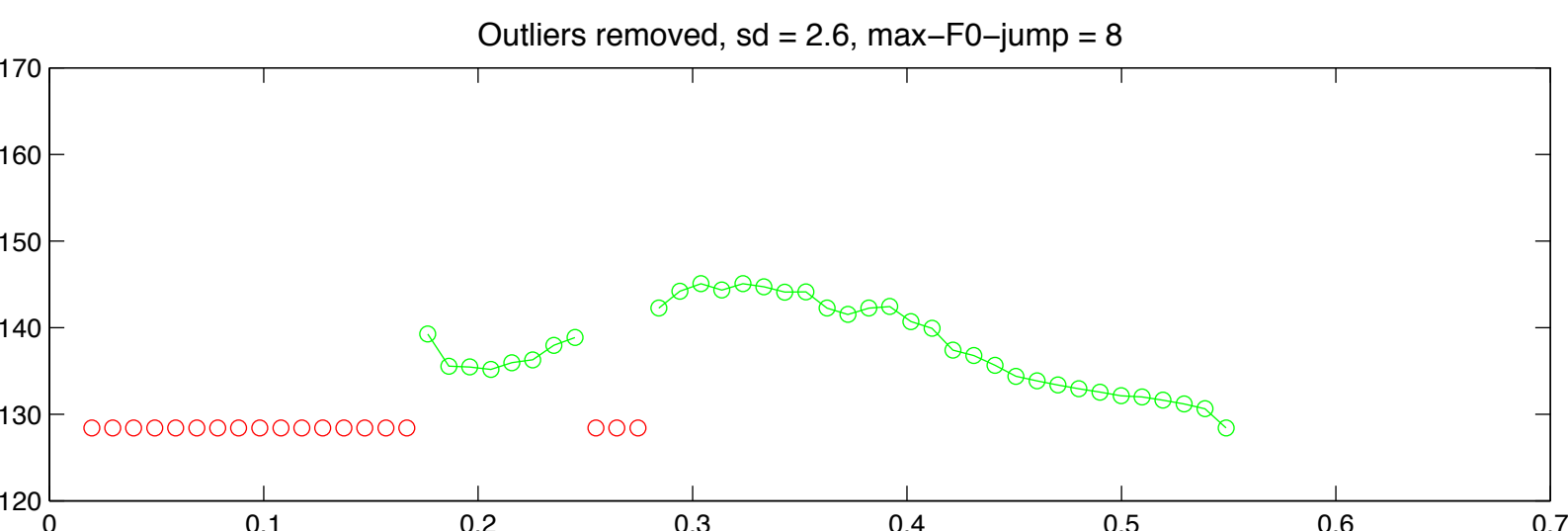
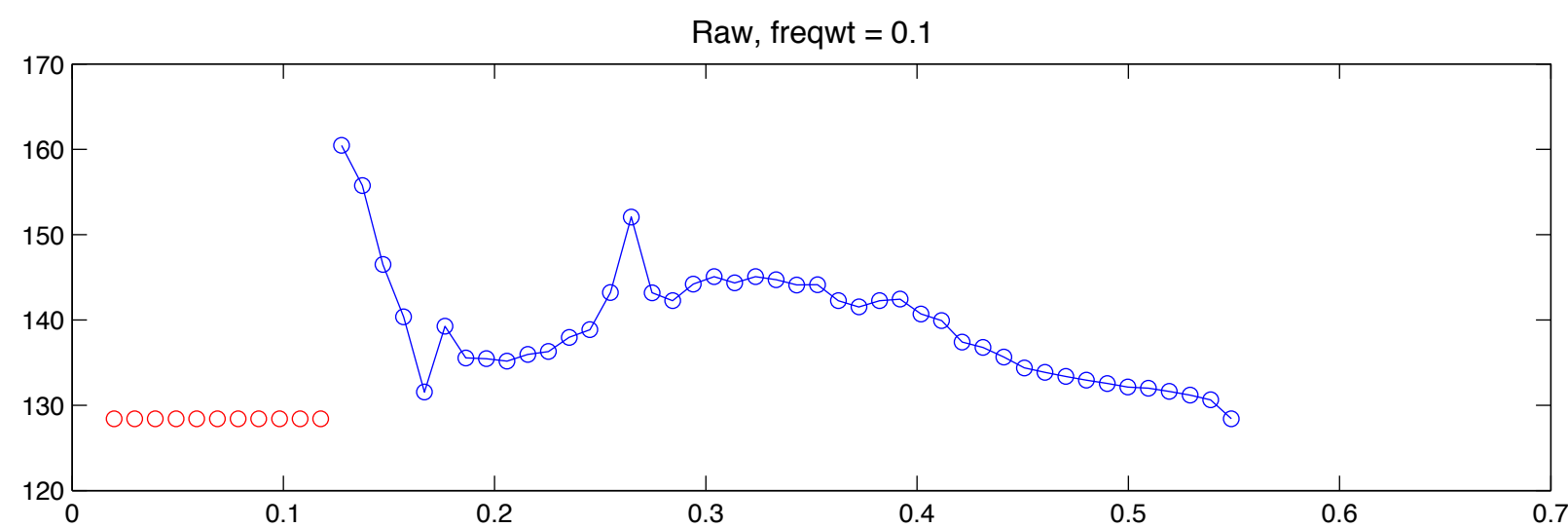
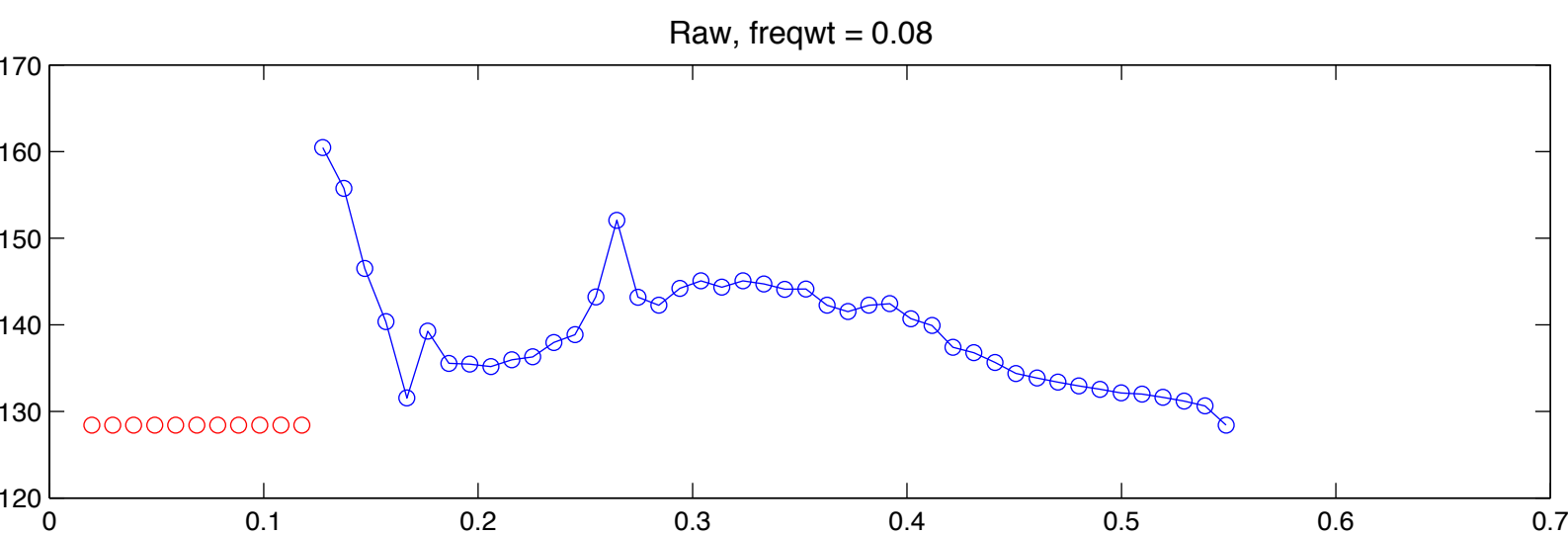
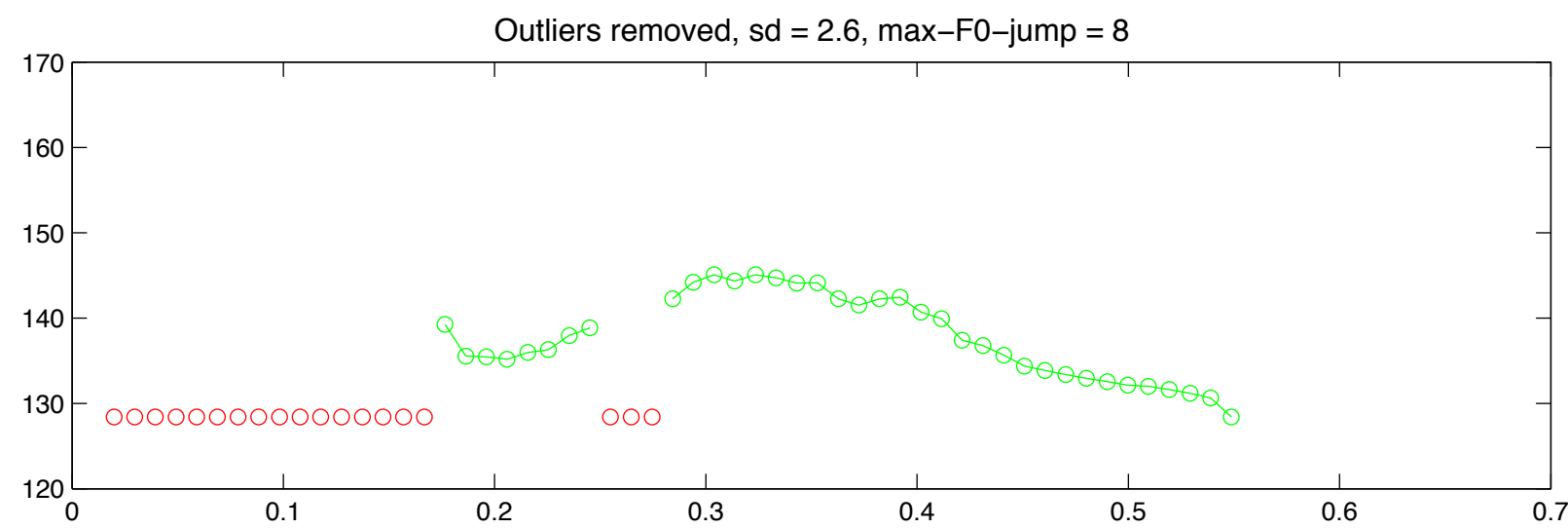
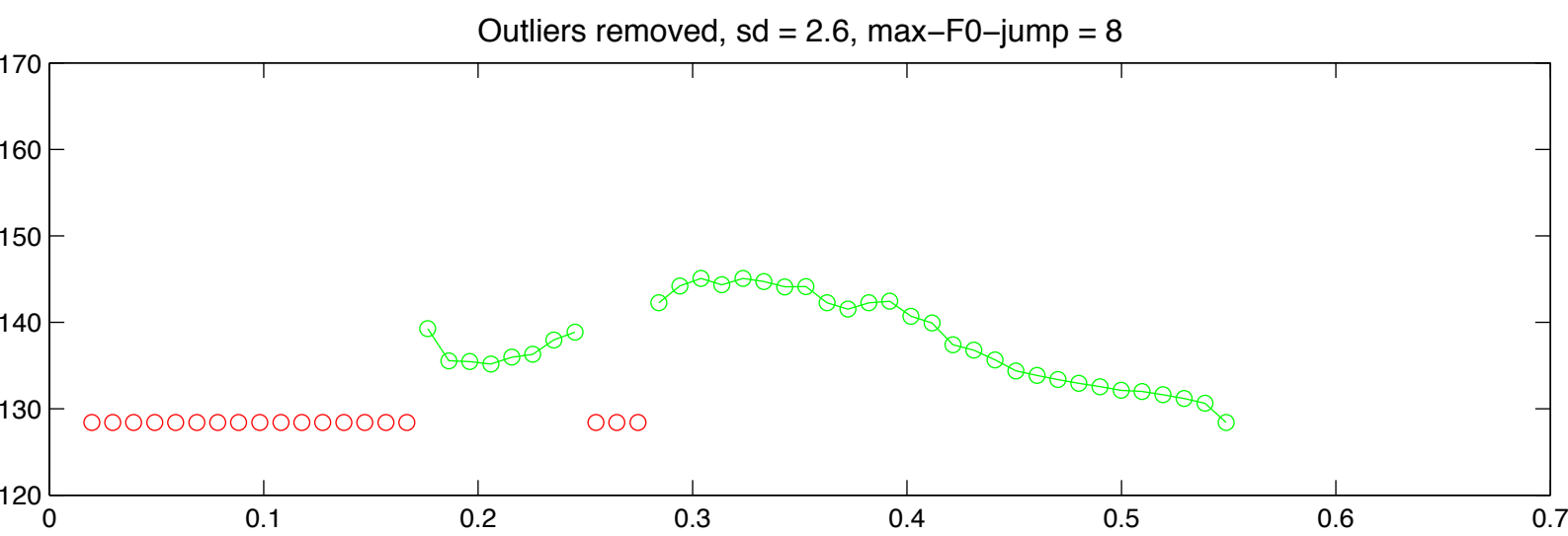
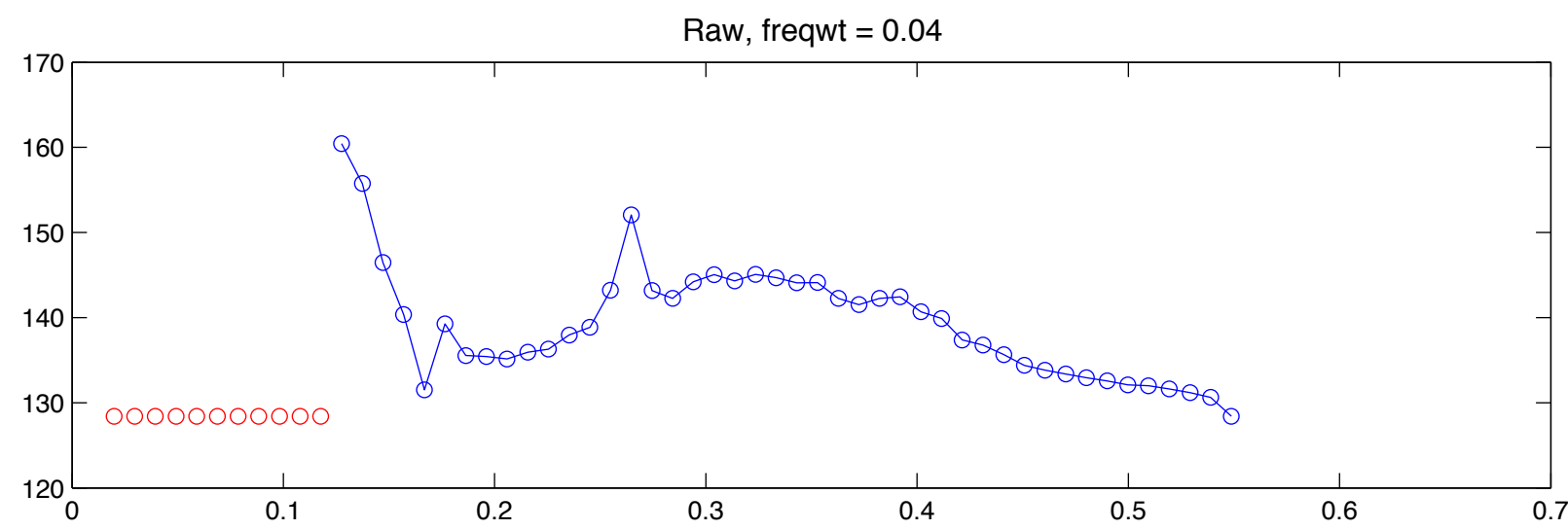
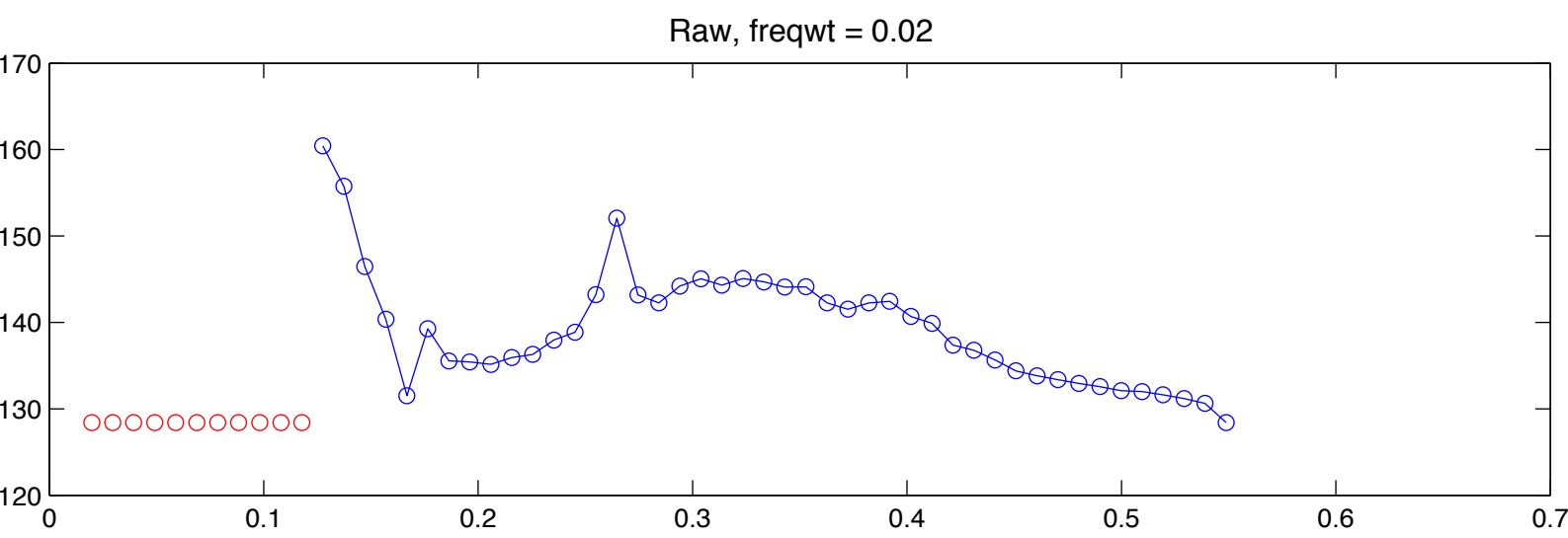
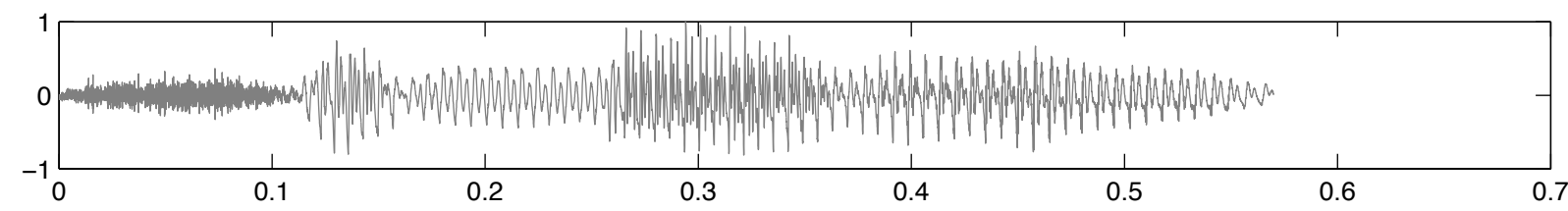
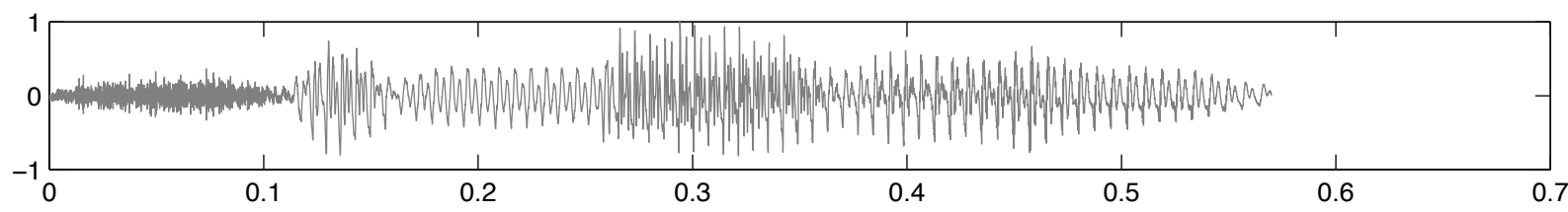


Outliers removed, sd = 2.6, max-F0-jump = 8

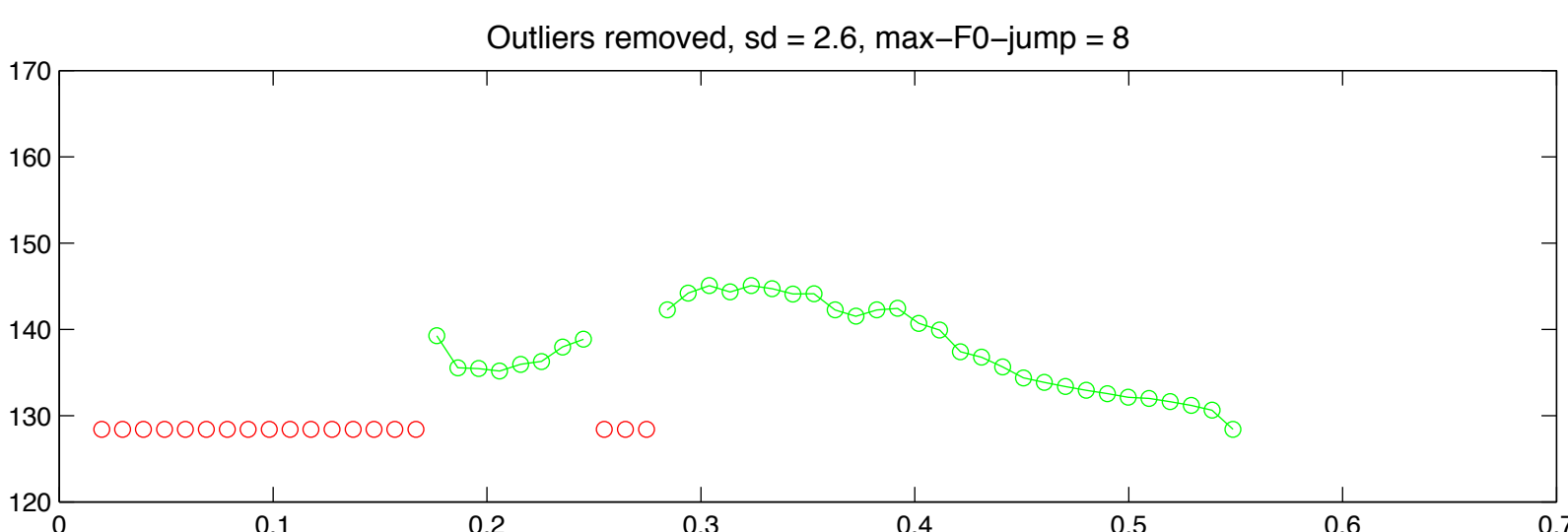
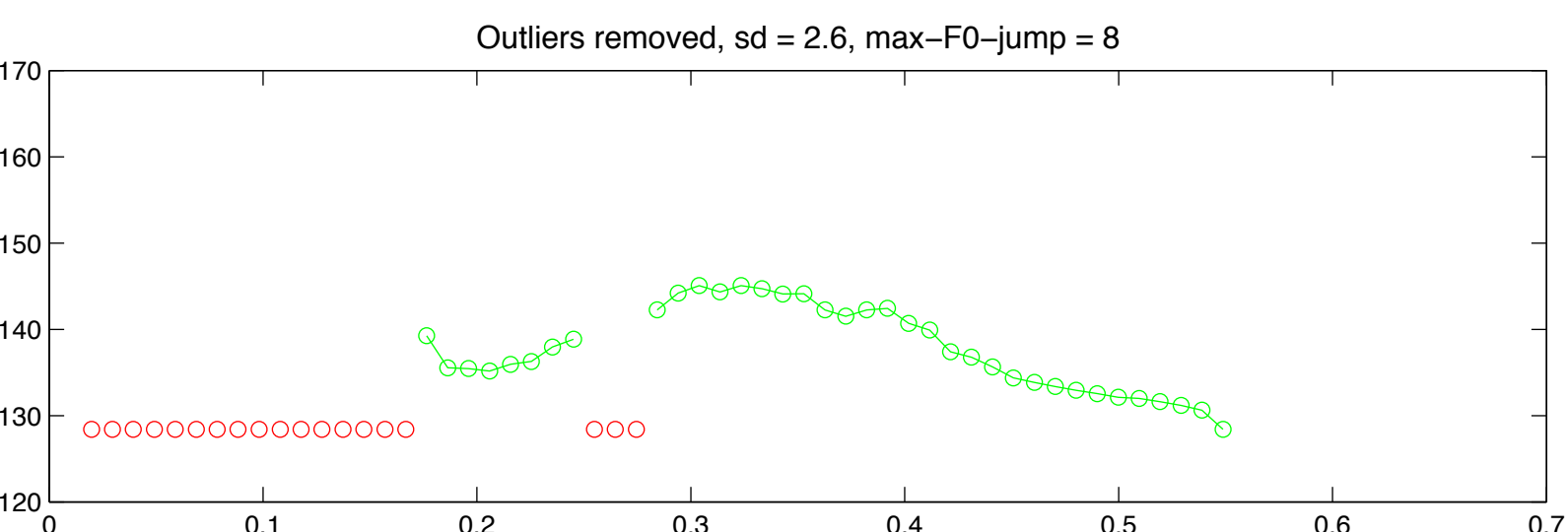
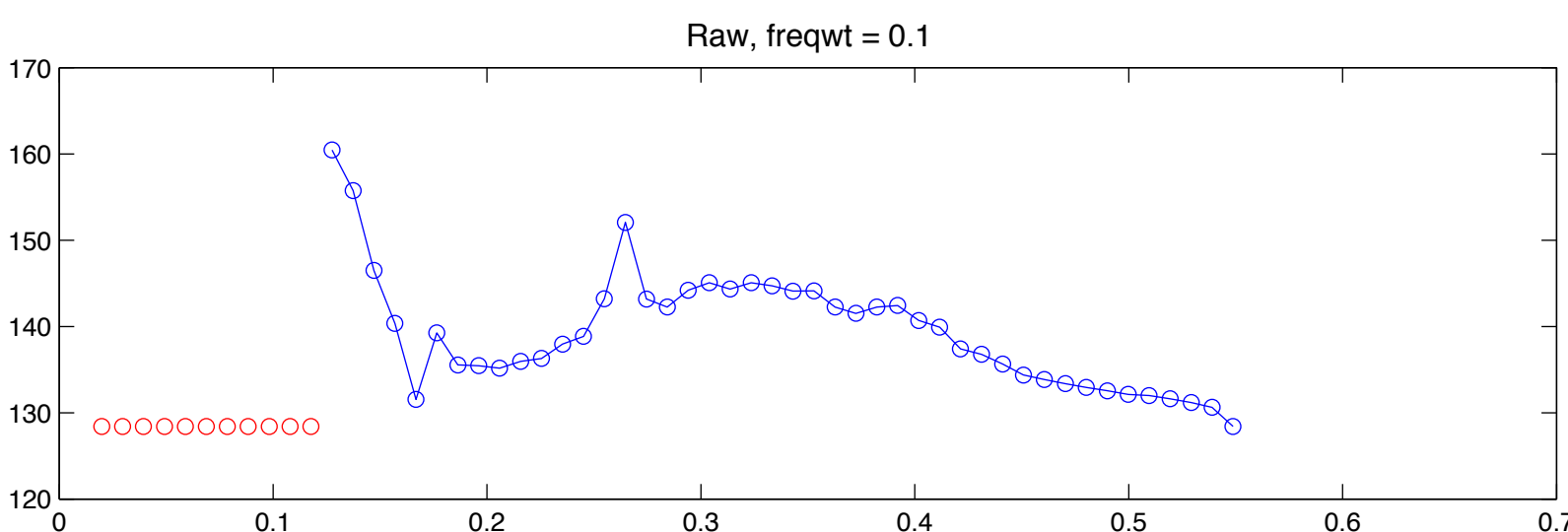
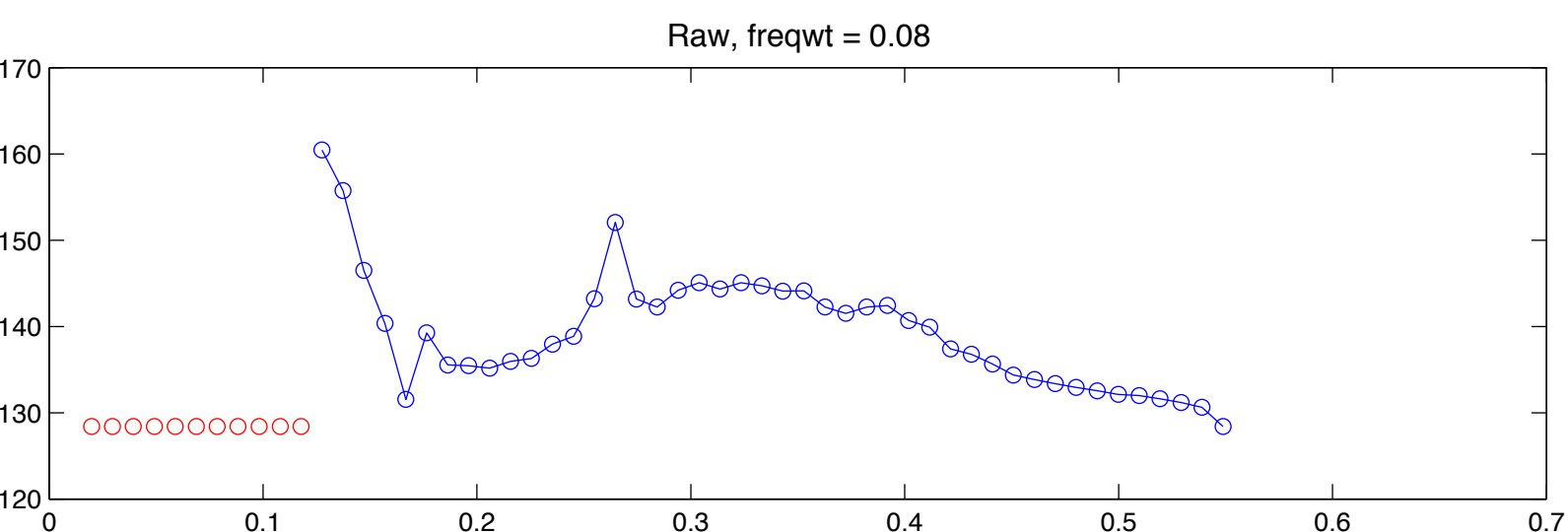
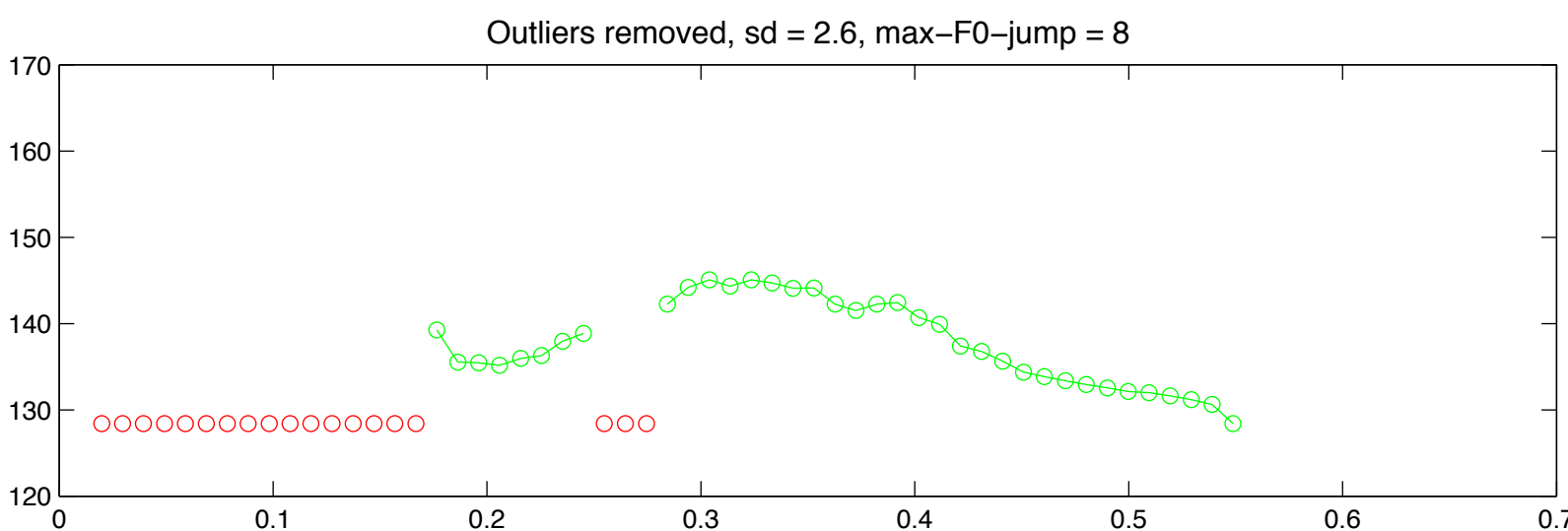
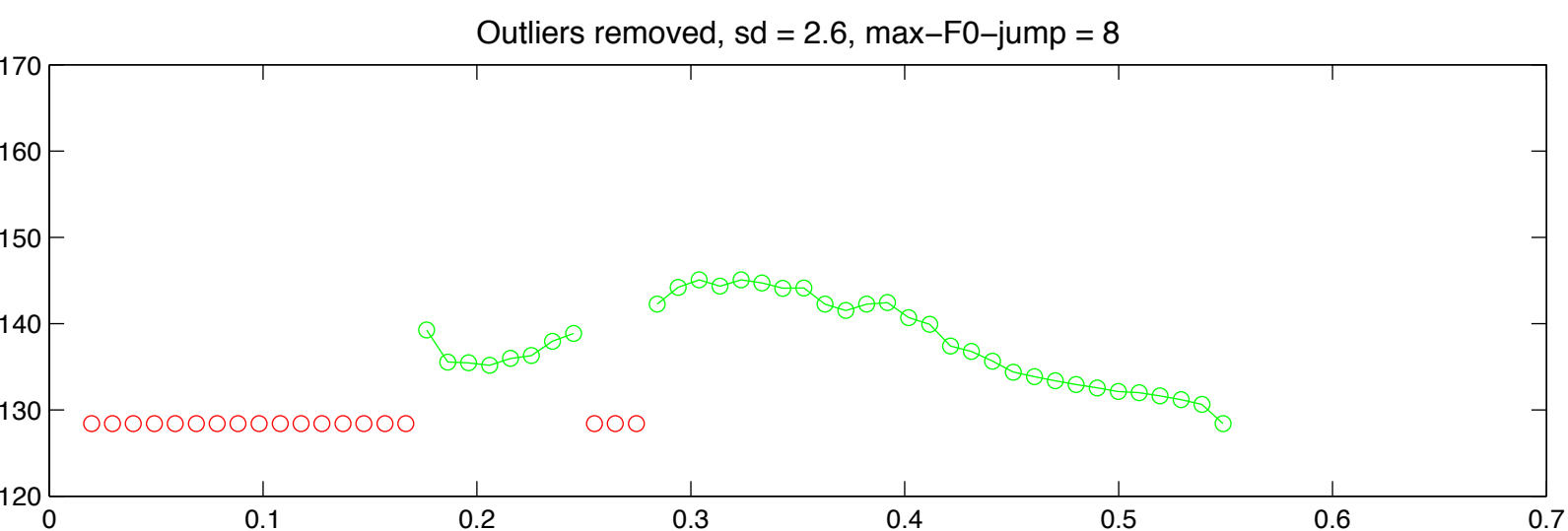
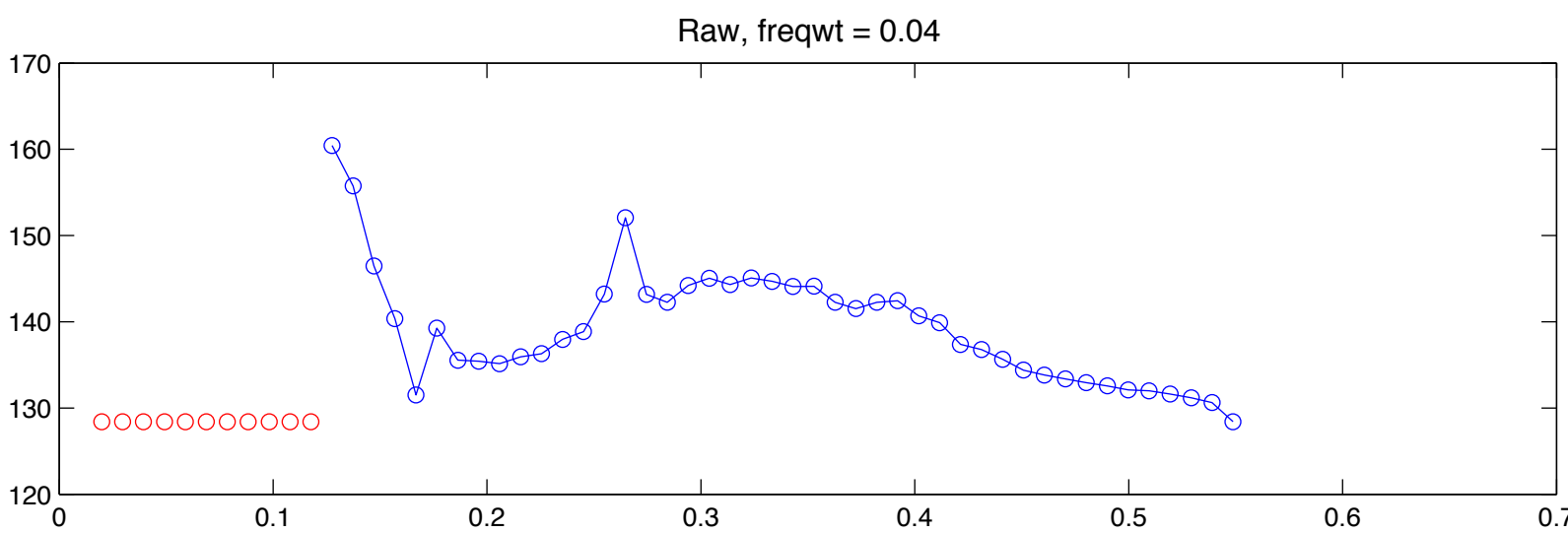
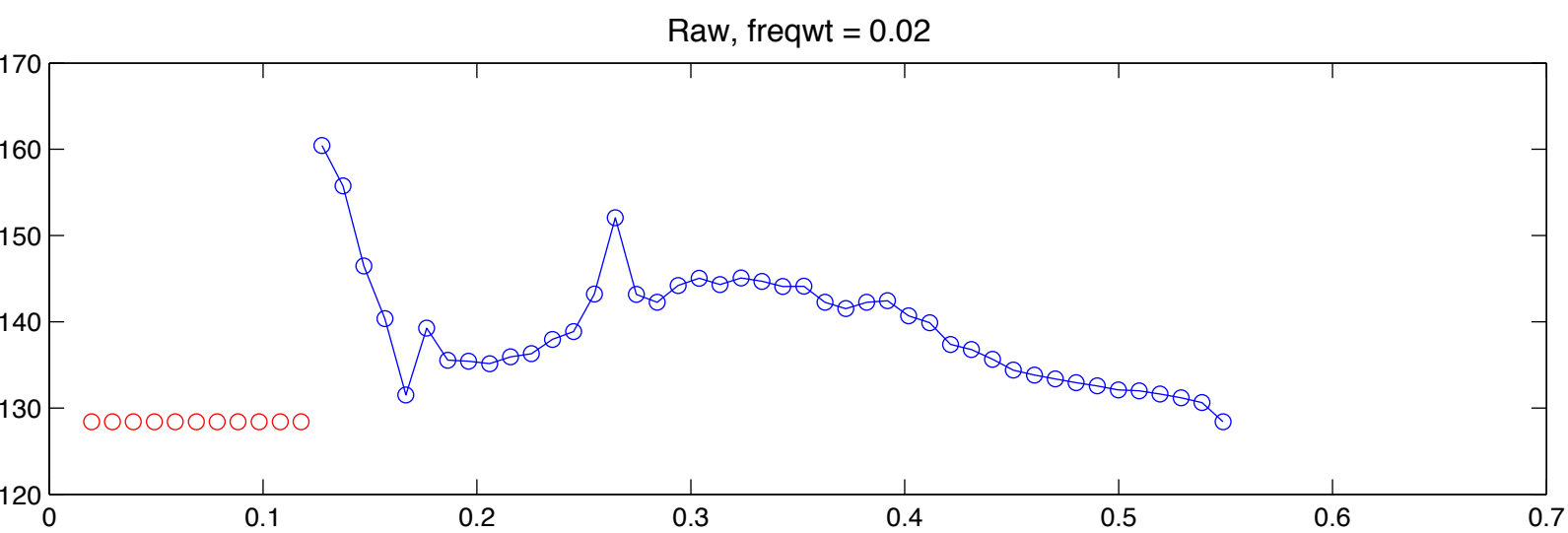
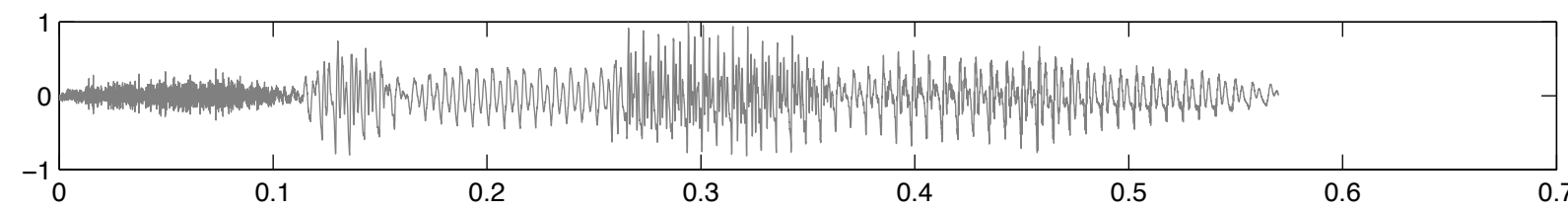
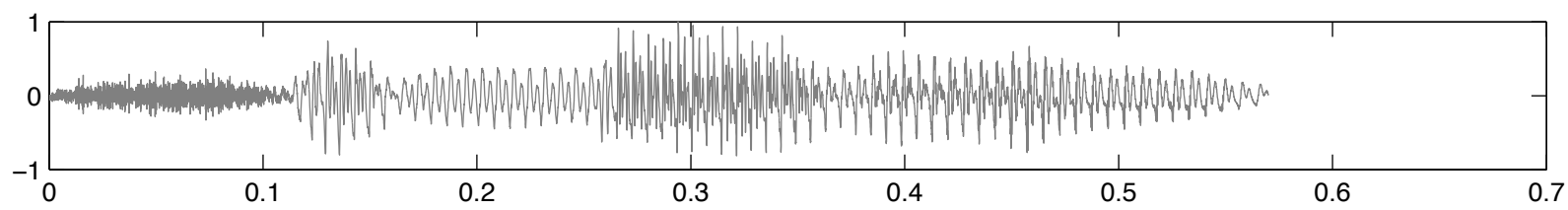
SOME MONEY 5026 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME MONEY 5026 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

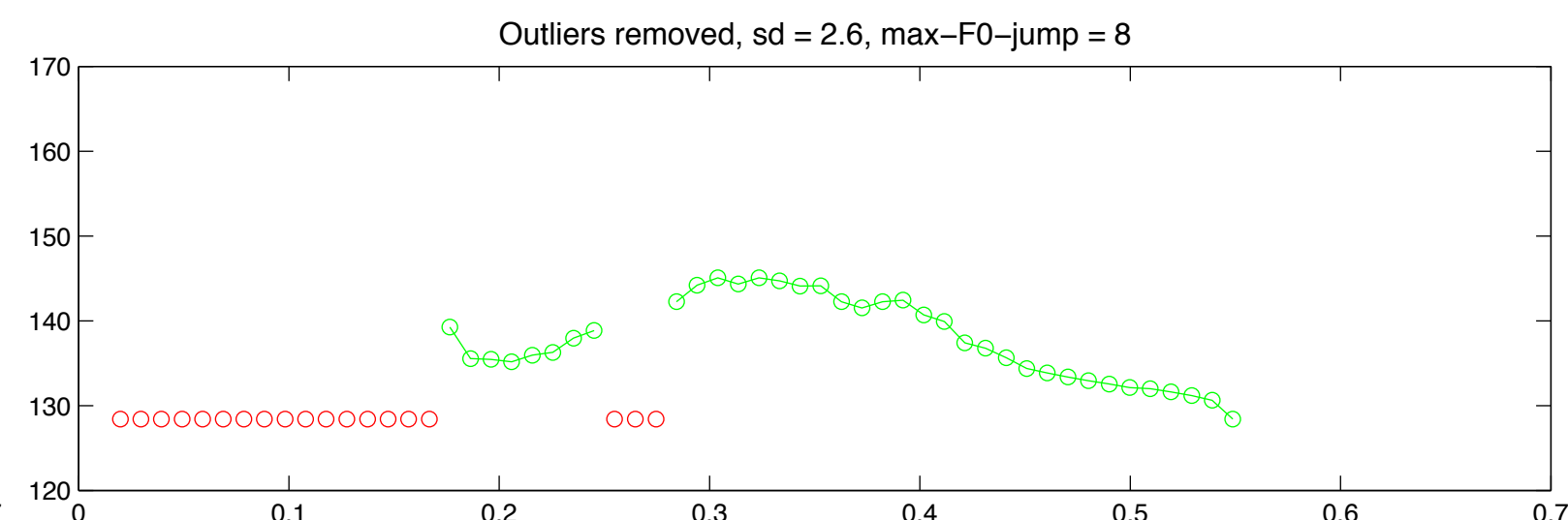
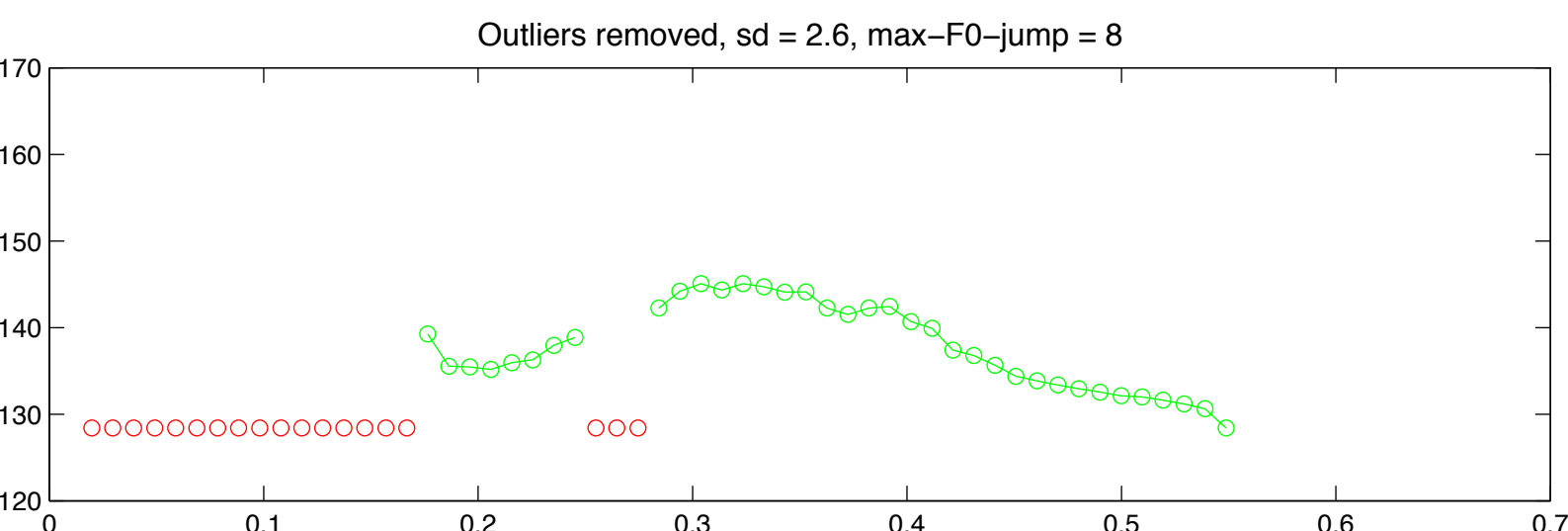
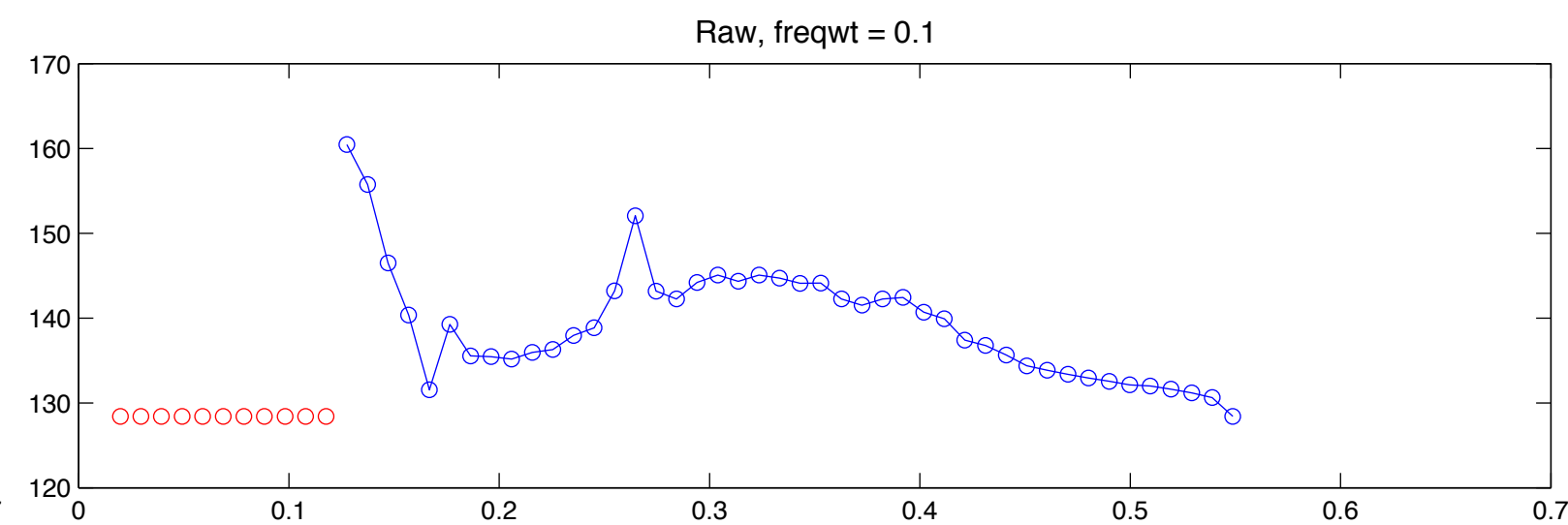
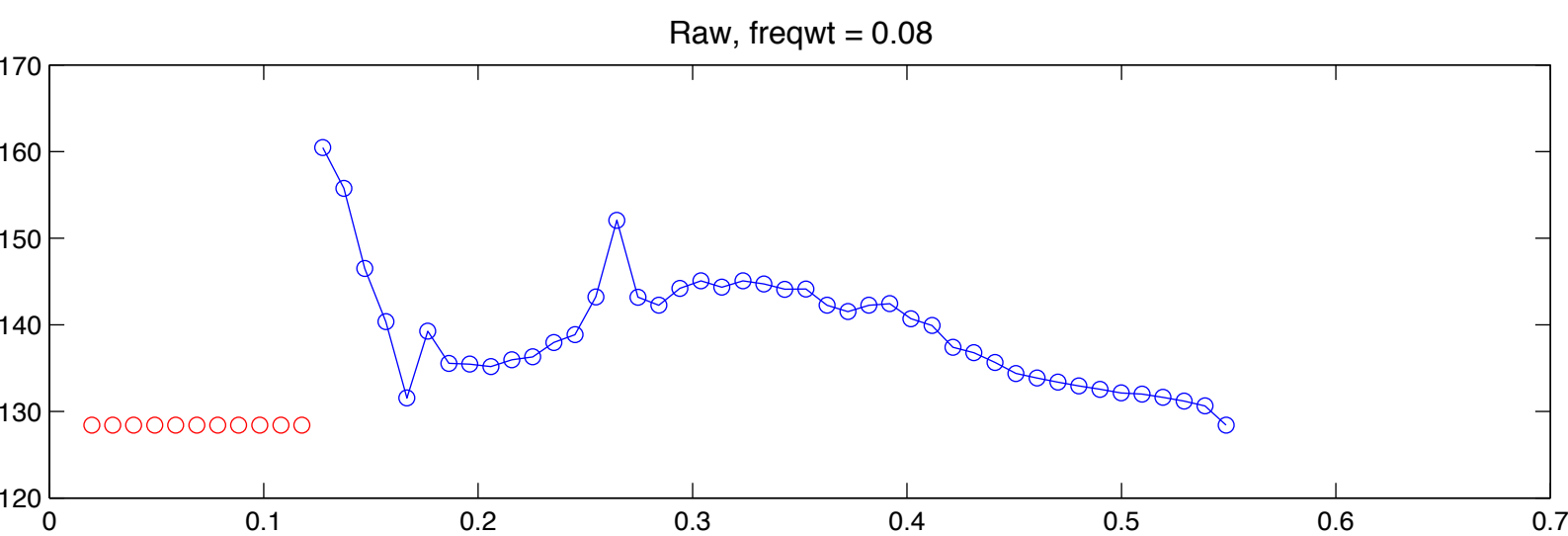
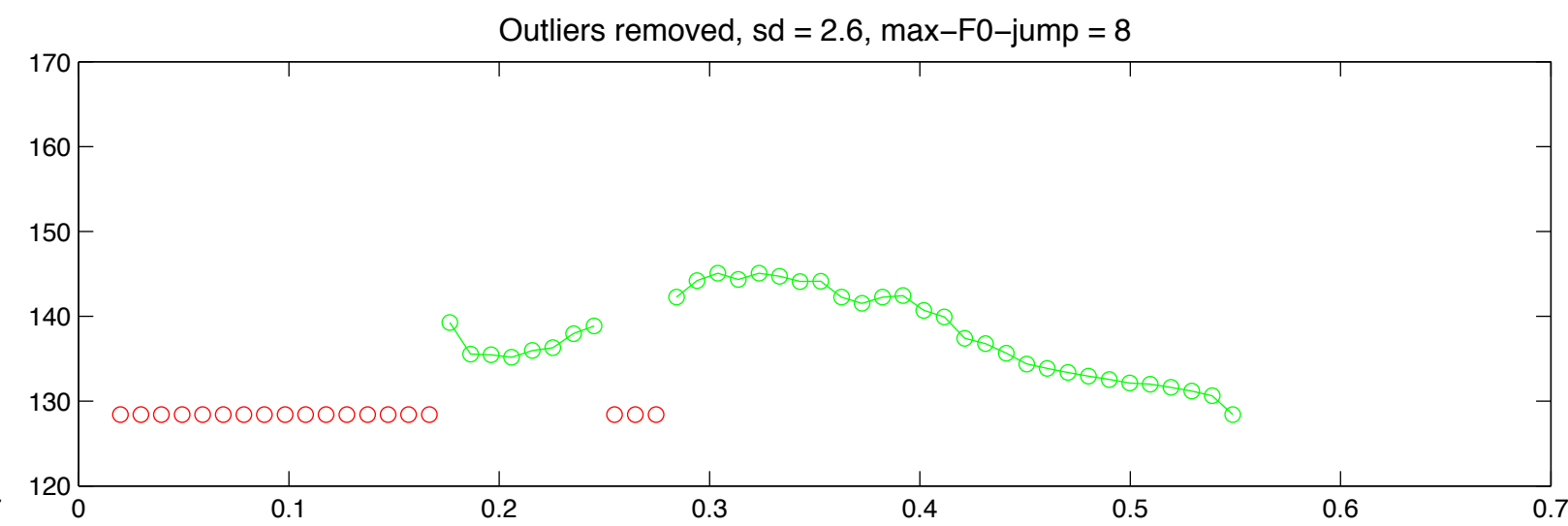
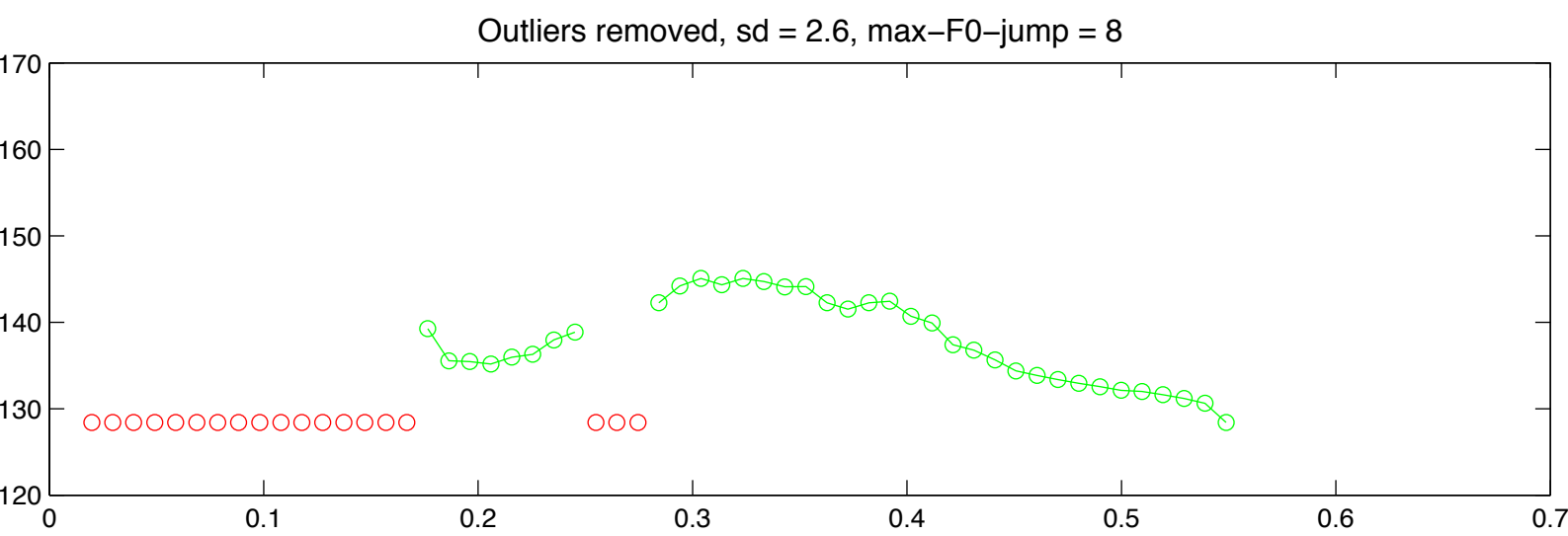
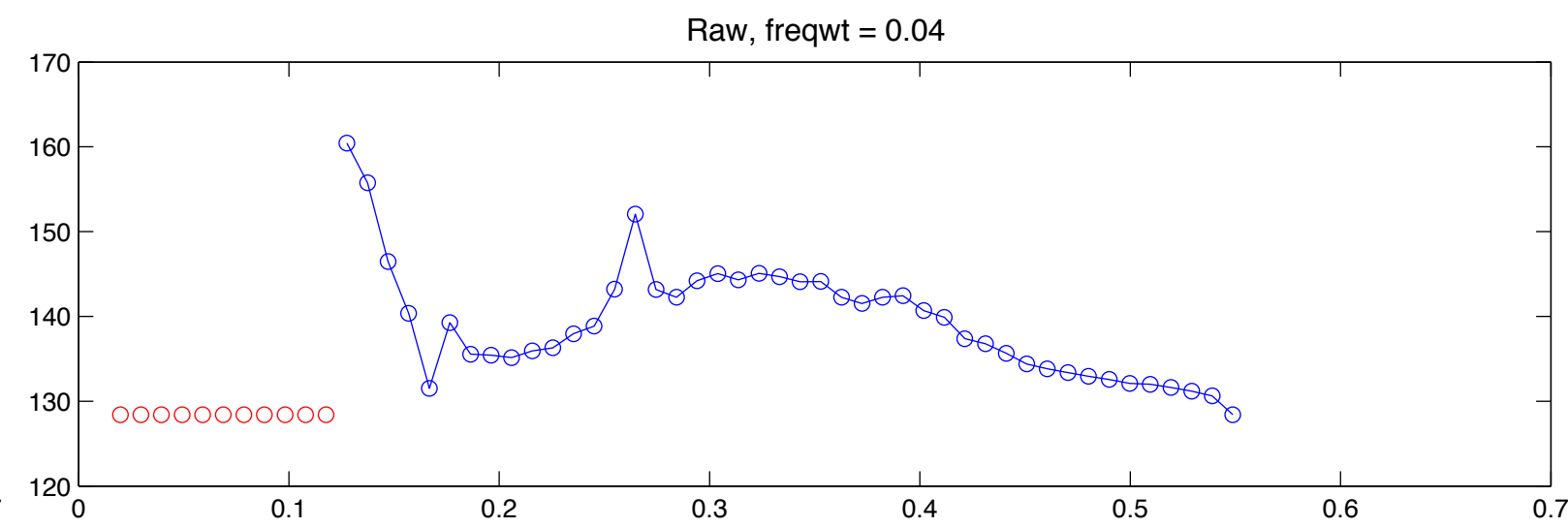
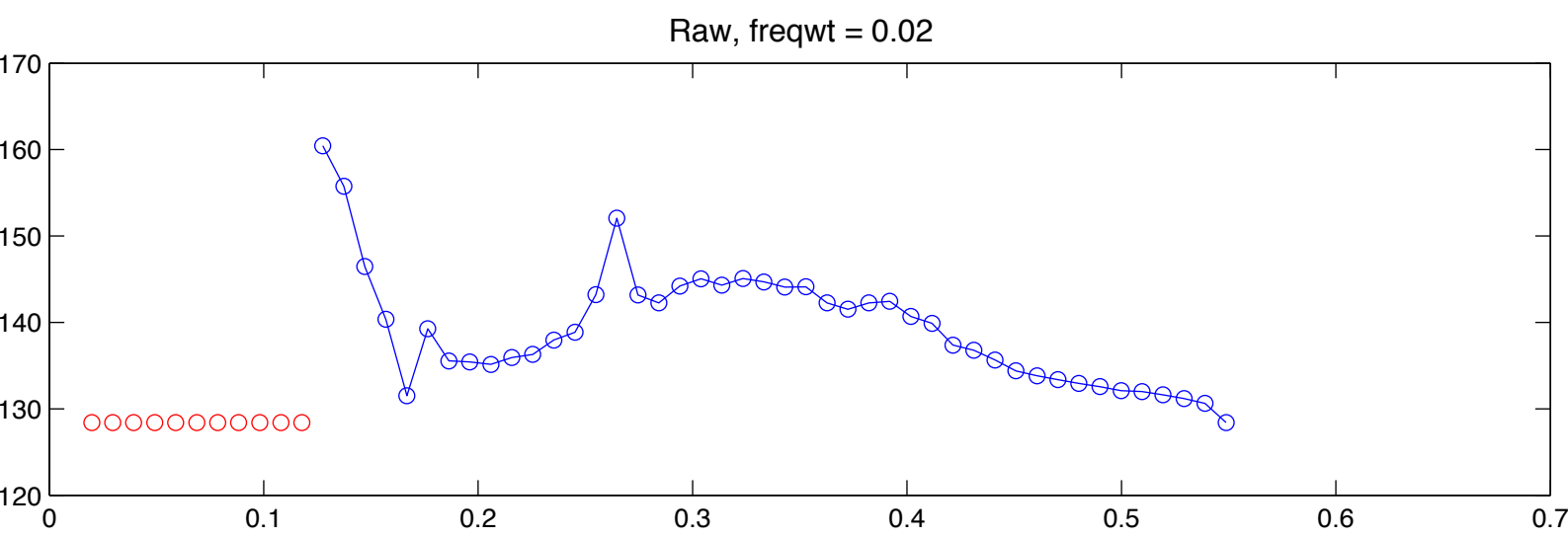
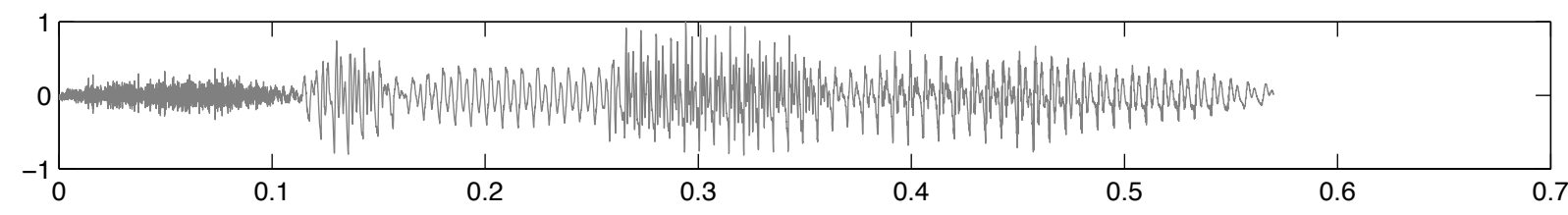
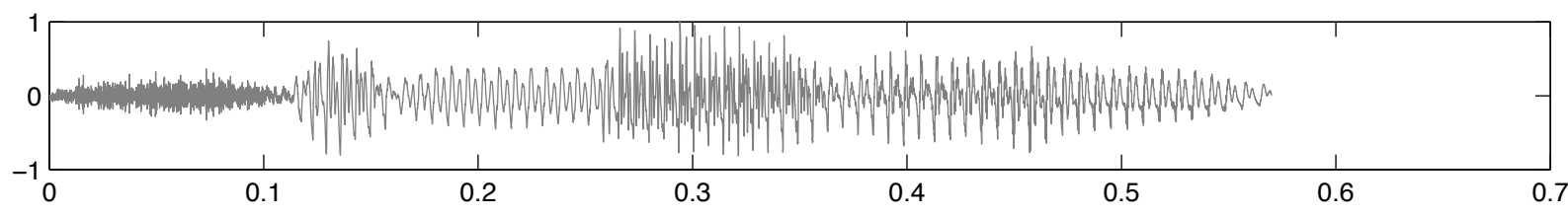


SOME MONEY 5026 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

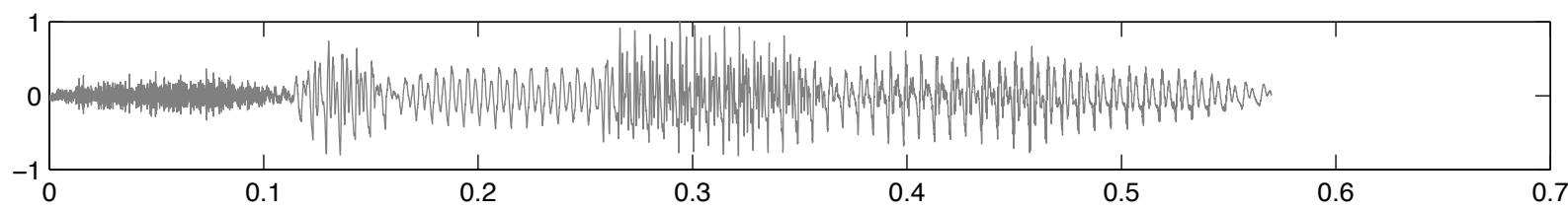




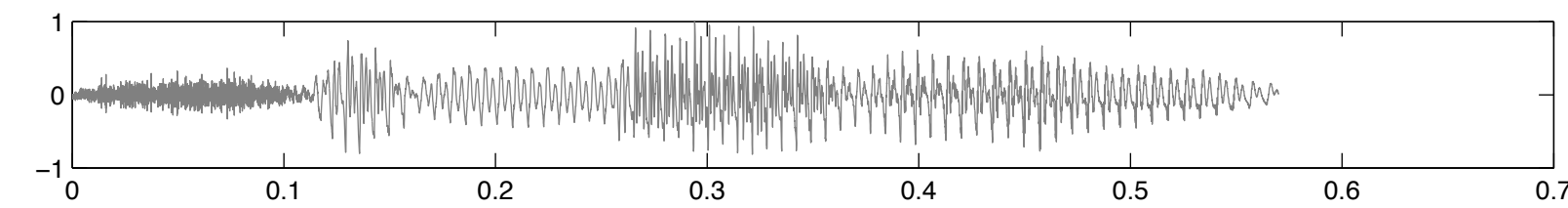
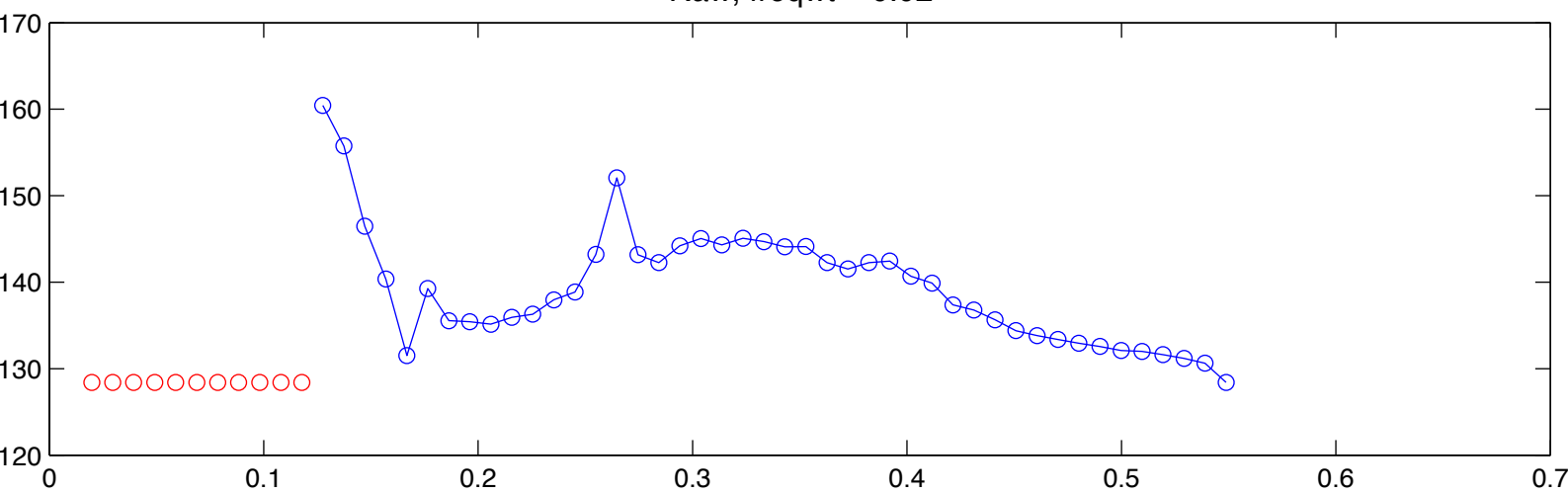
SOME MONEY 5026 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



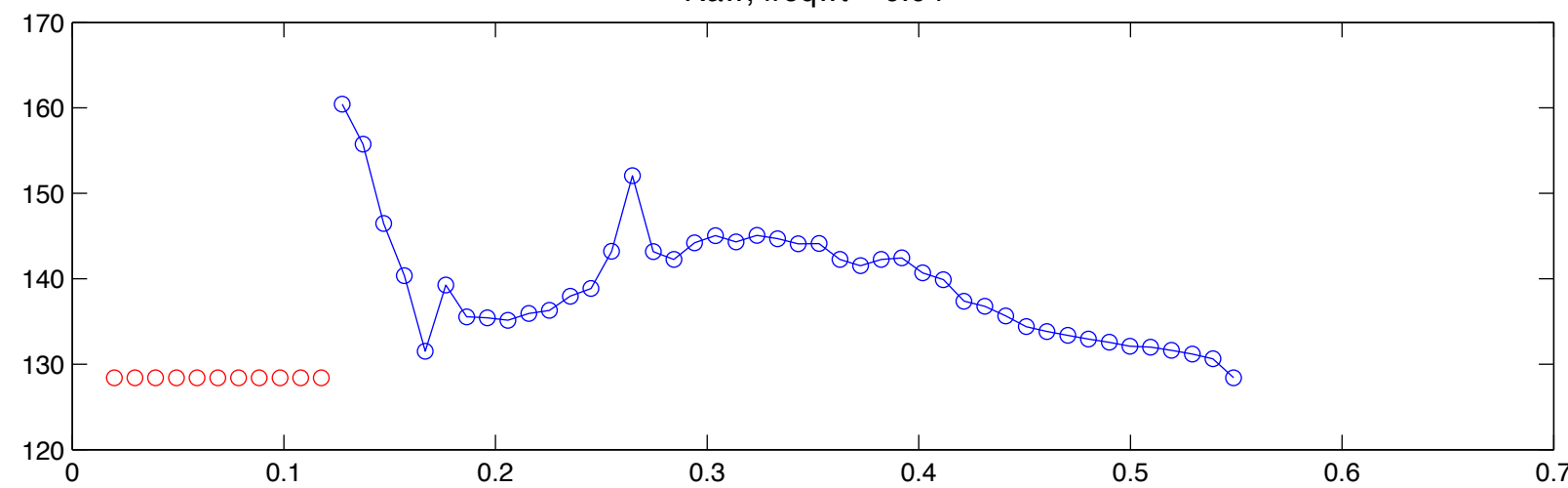
SOME MONEY 5026 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



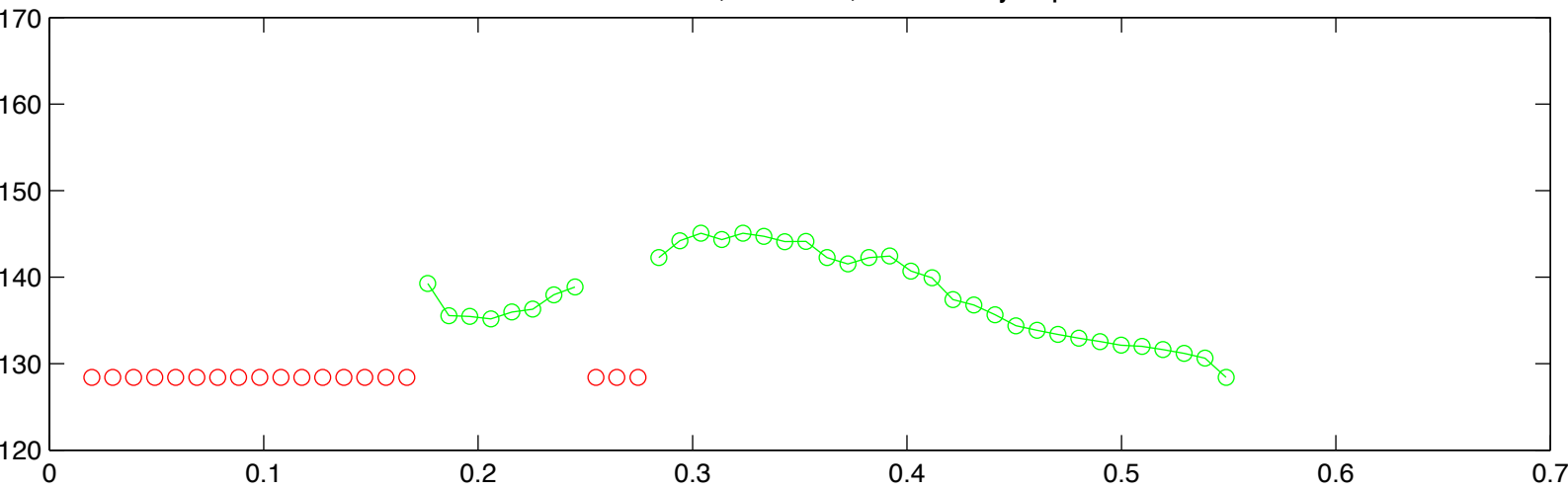
Raw, freqwt = 0.02



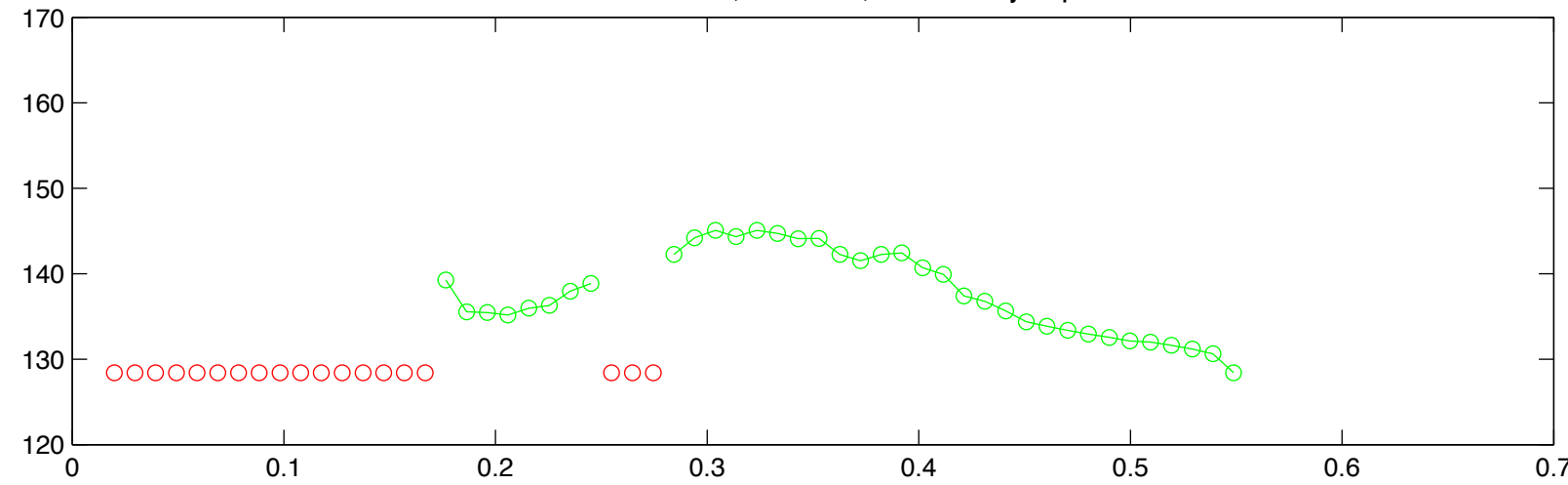
Raw, freqwt = 0.04



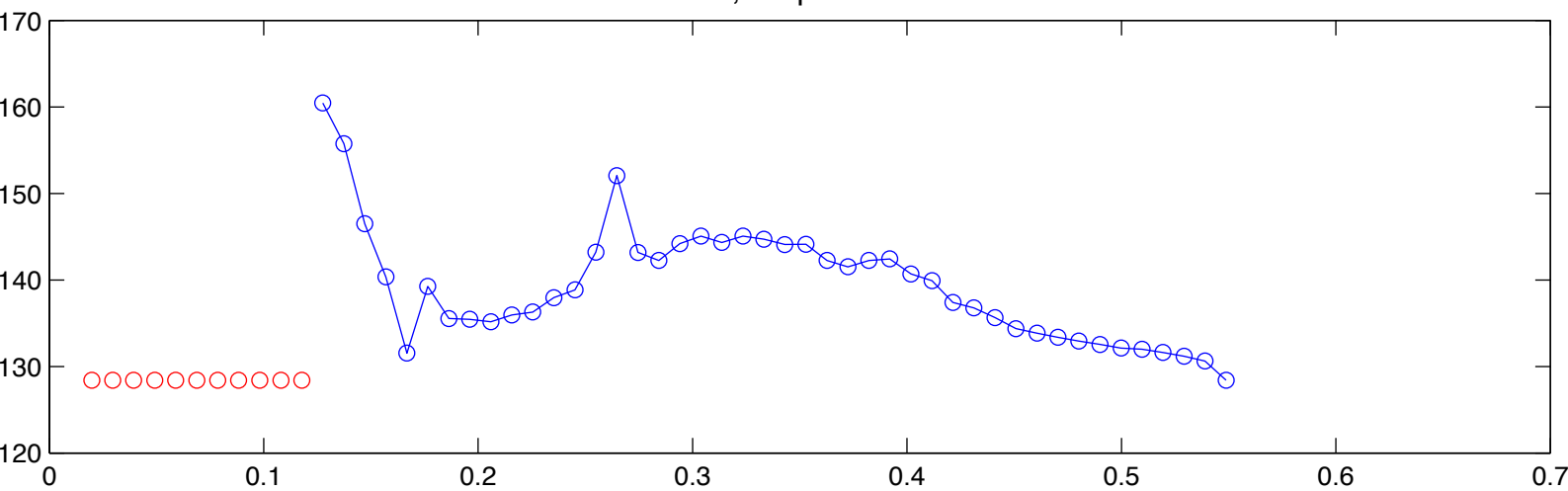
Outliers removed, sd = 2.6, max-F0-jump = 8



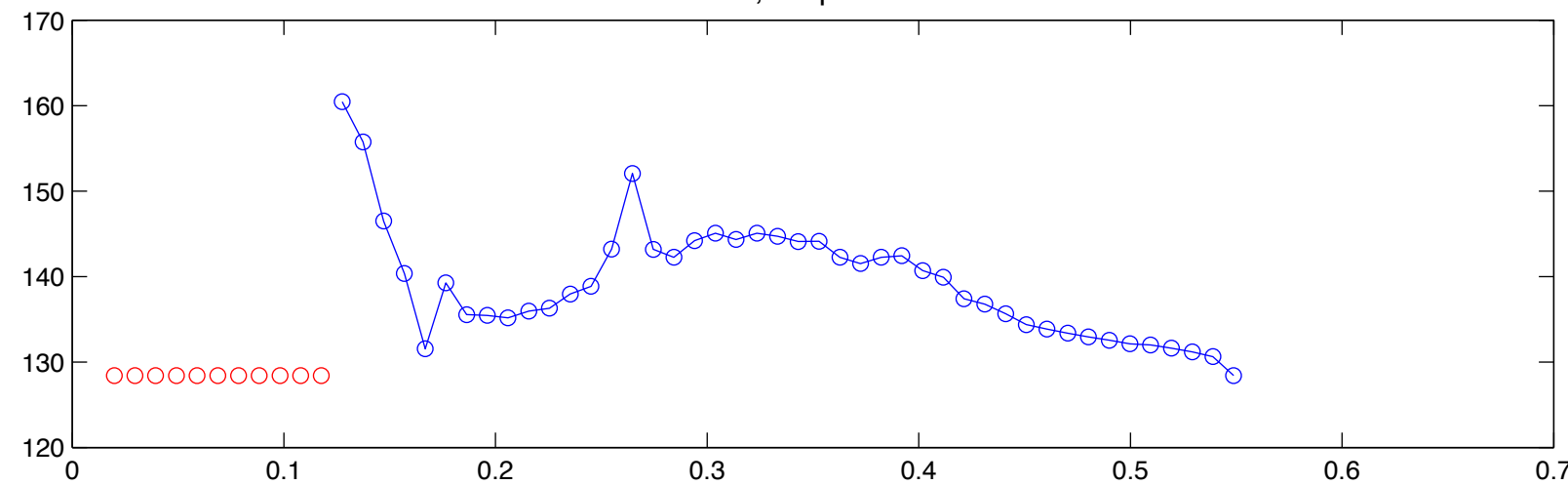
Outliers removed, sd = 2.6, max-F0-jump = 8



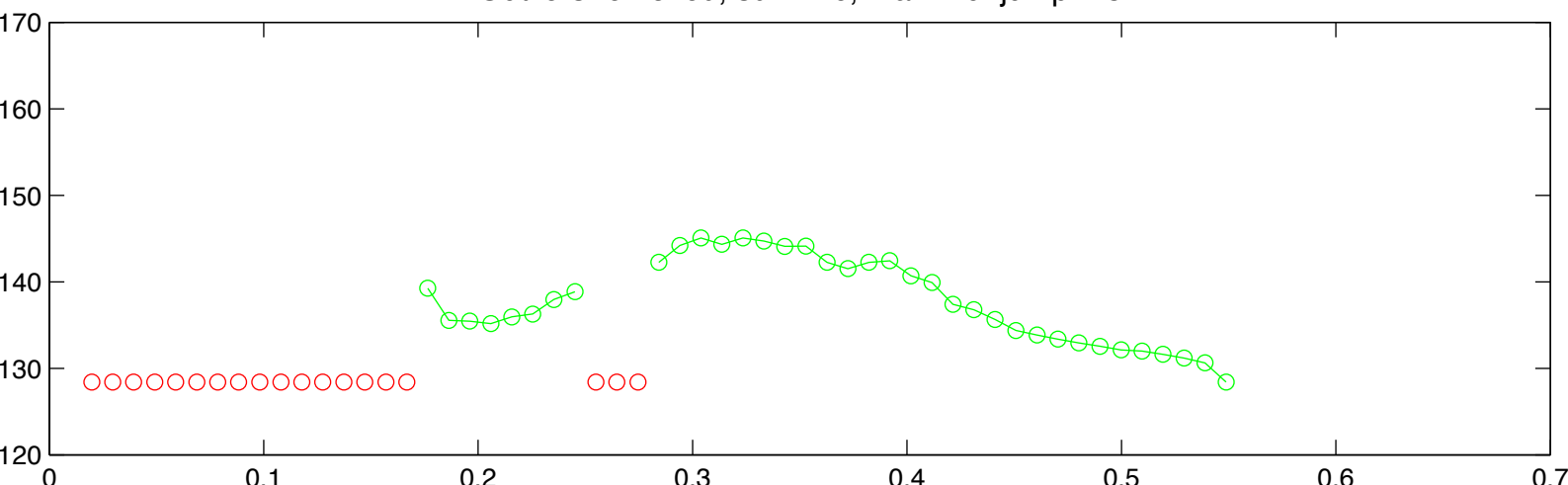
Raw, freqwt = 0.08



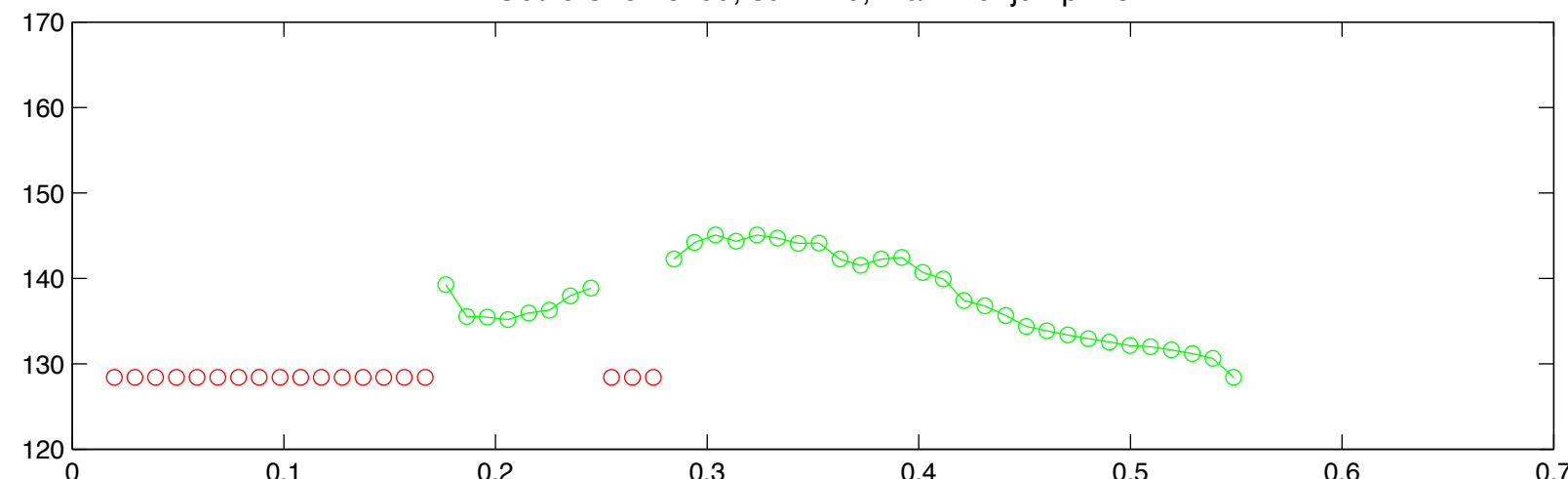
Raw, freqwt = 0.1



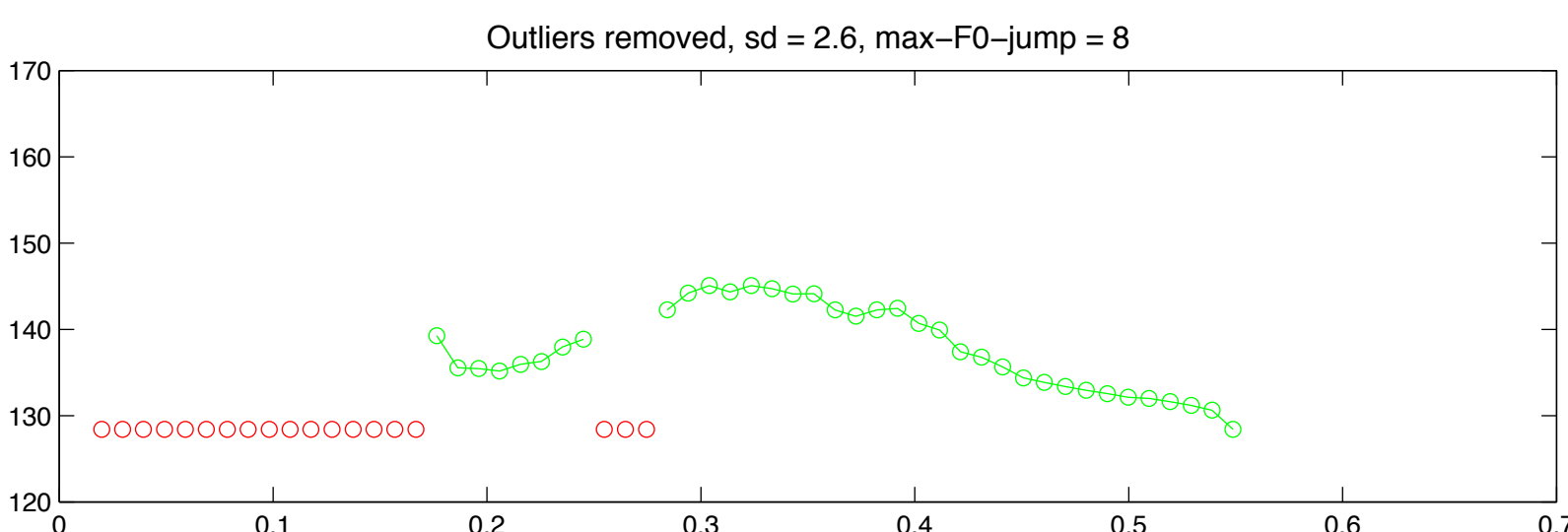
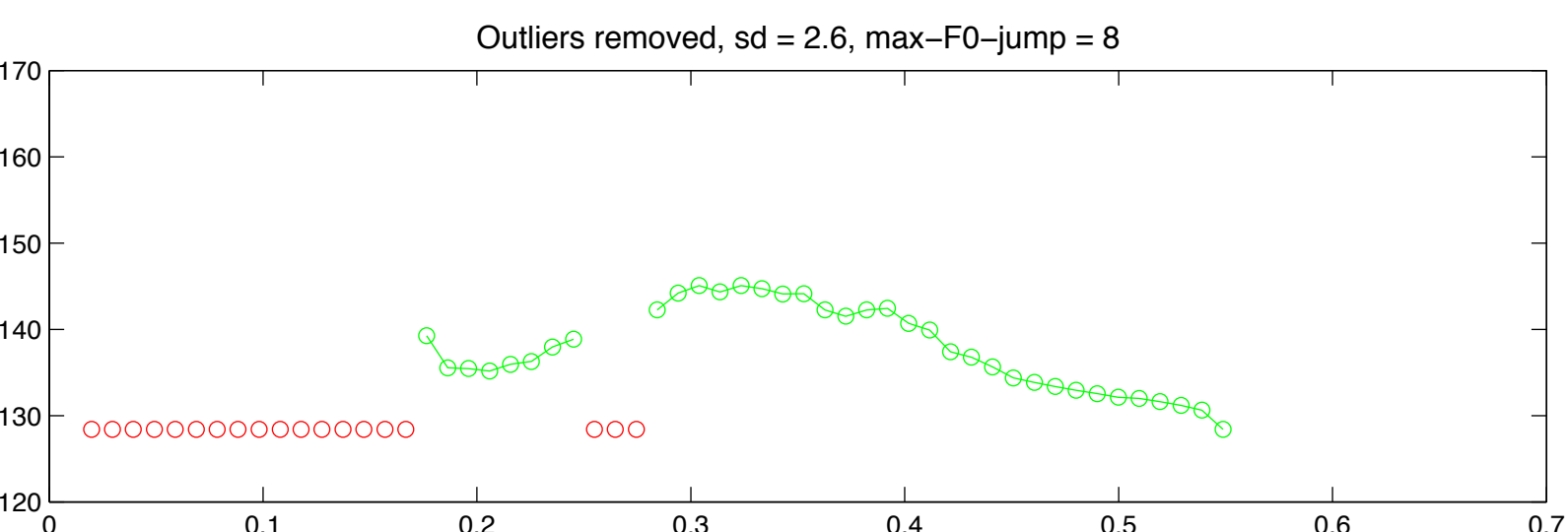
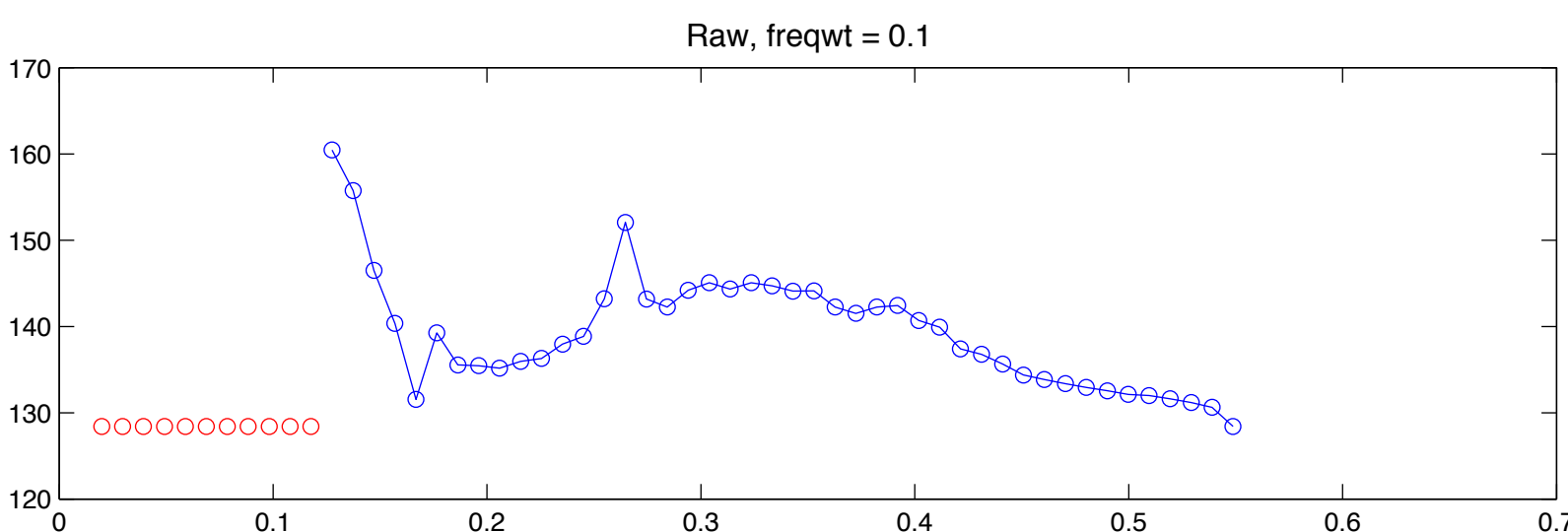
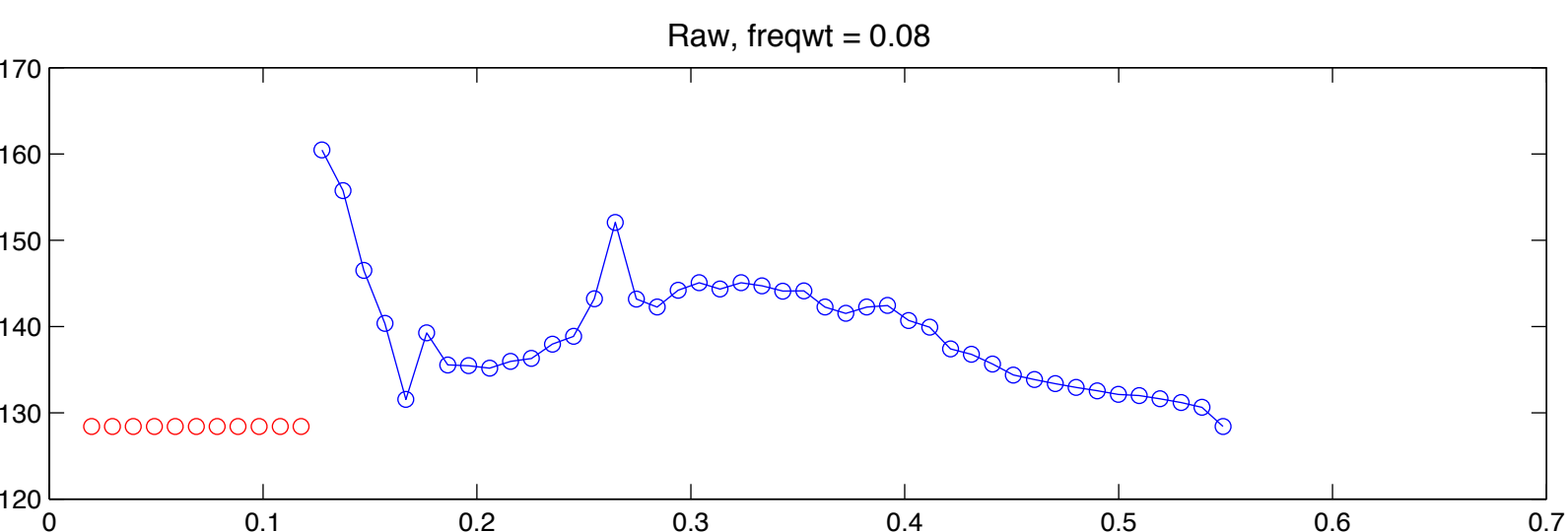
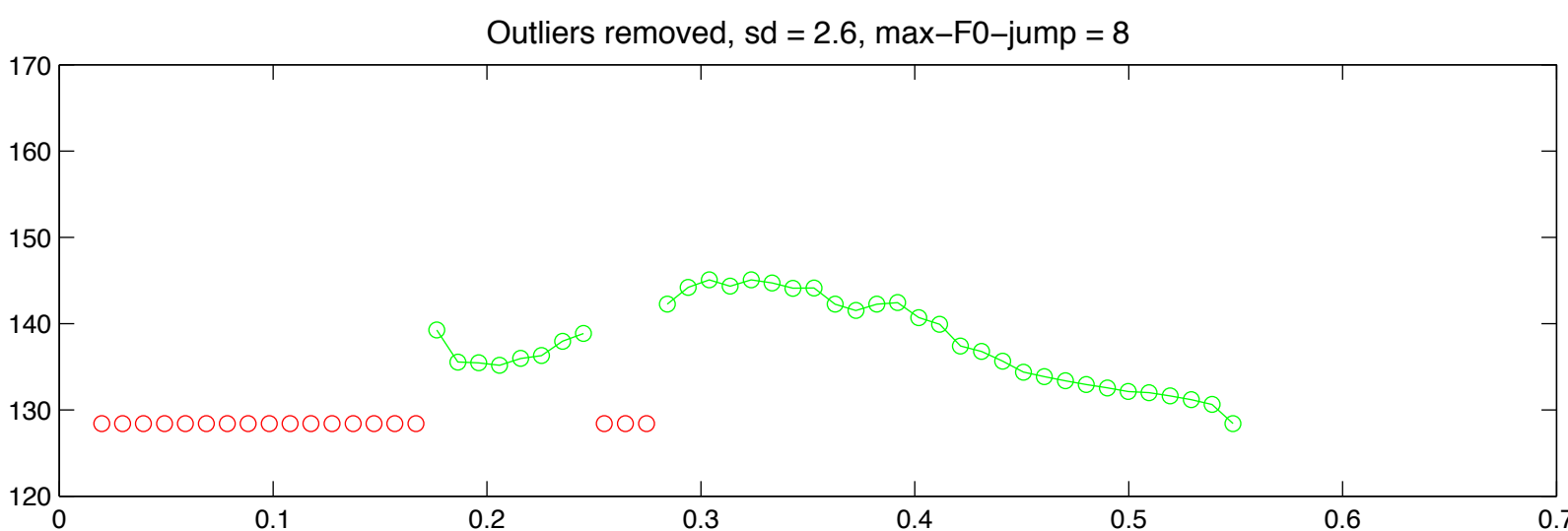
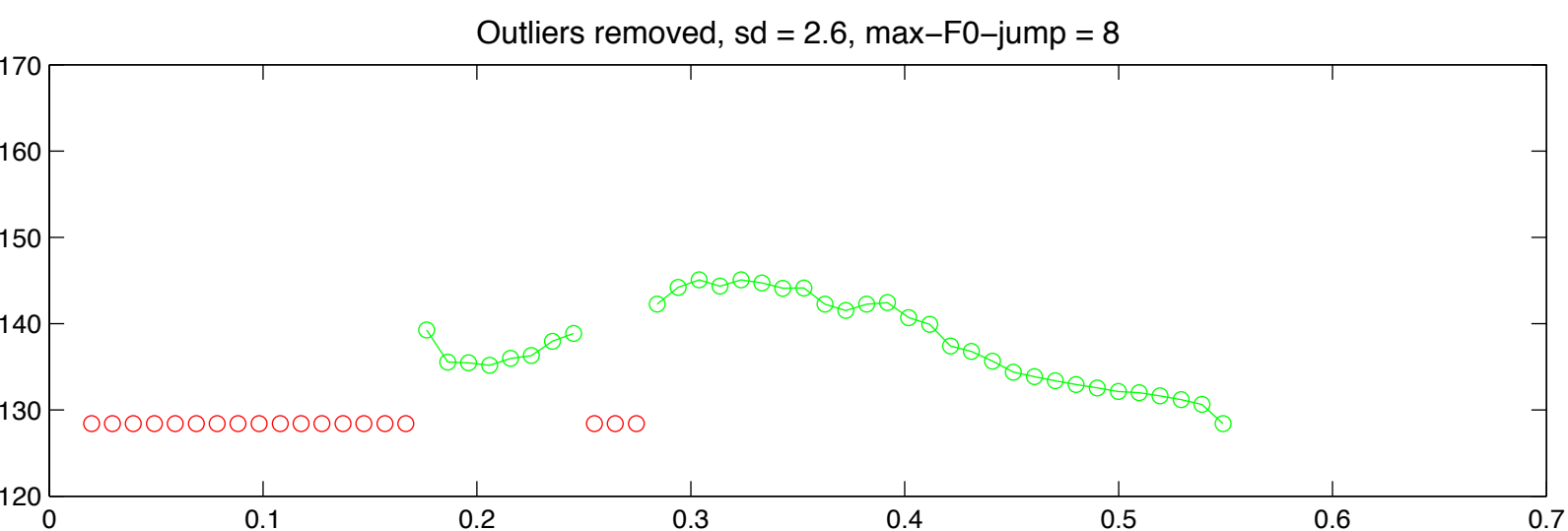
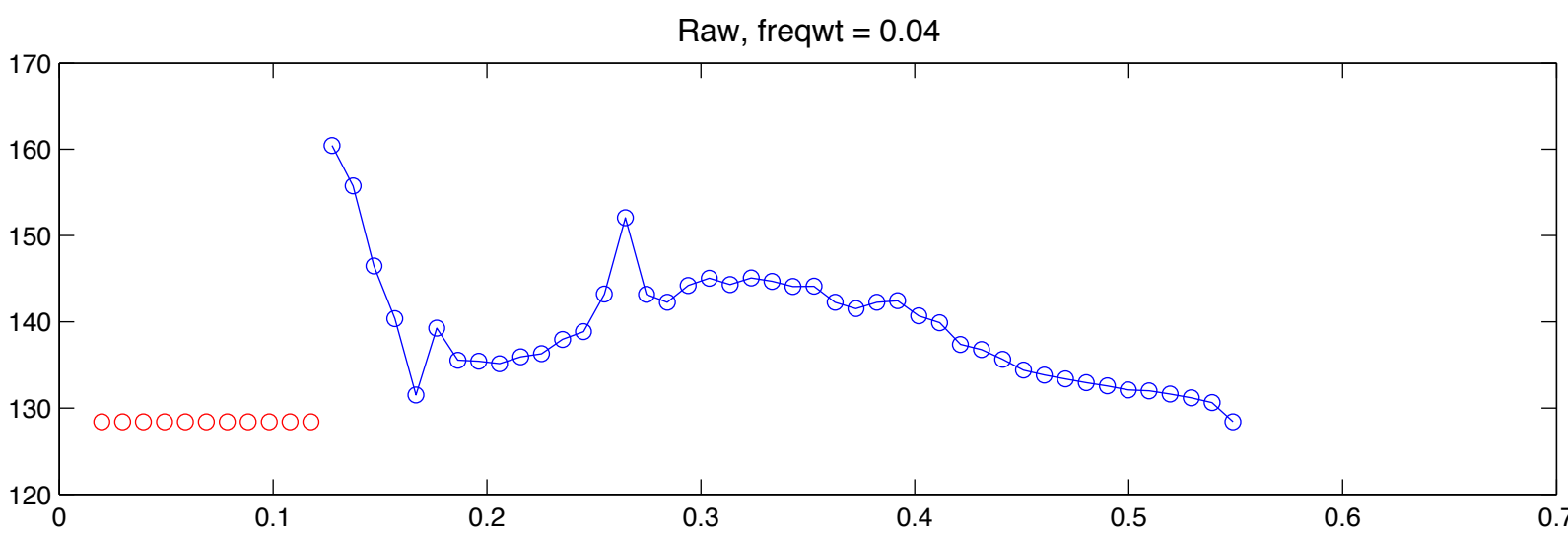
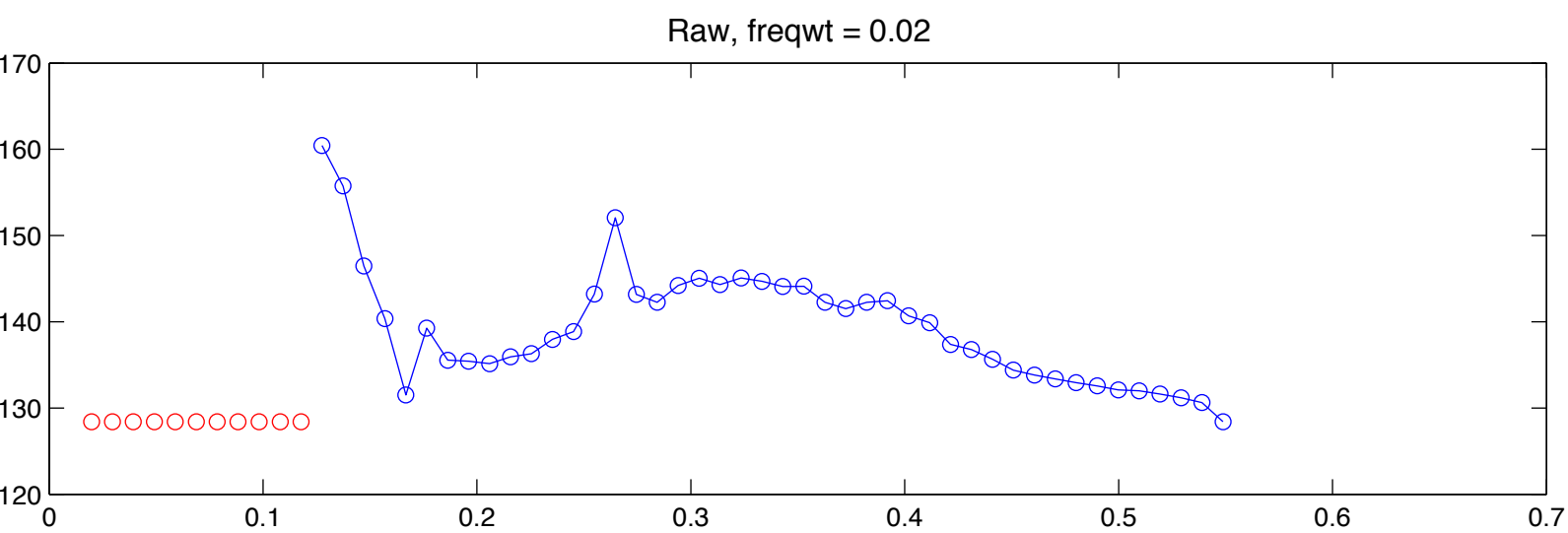
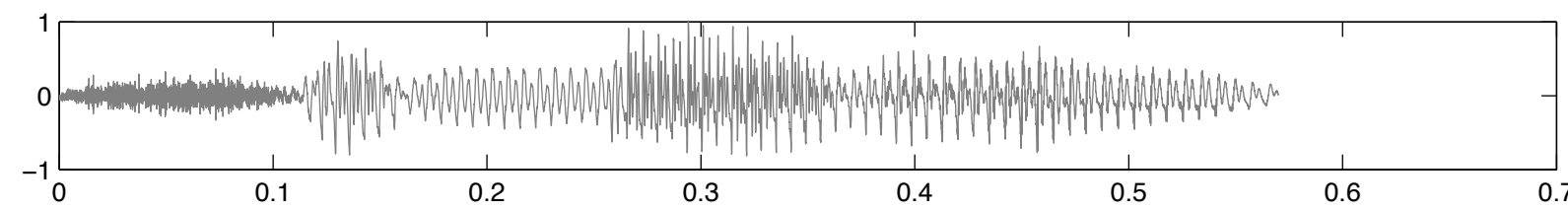
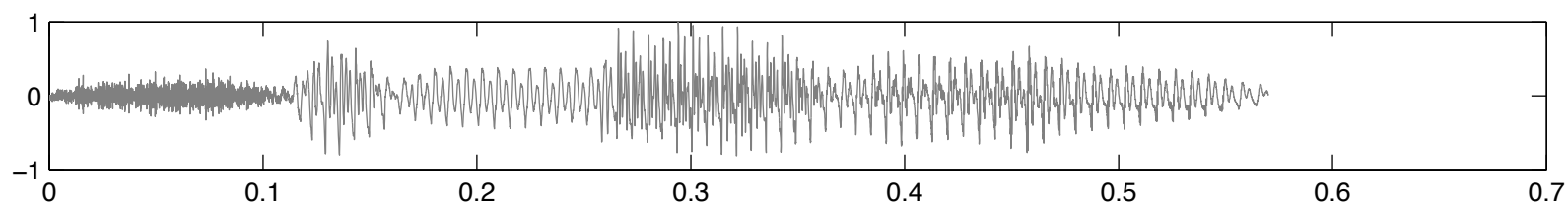
Outliers removed, sd = 2.6, max-F0-jump = 8



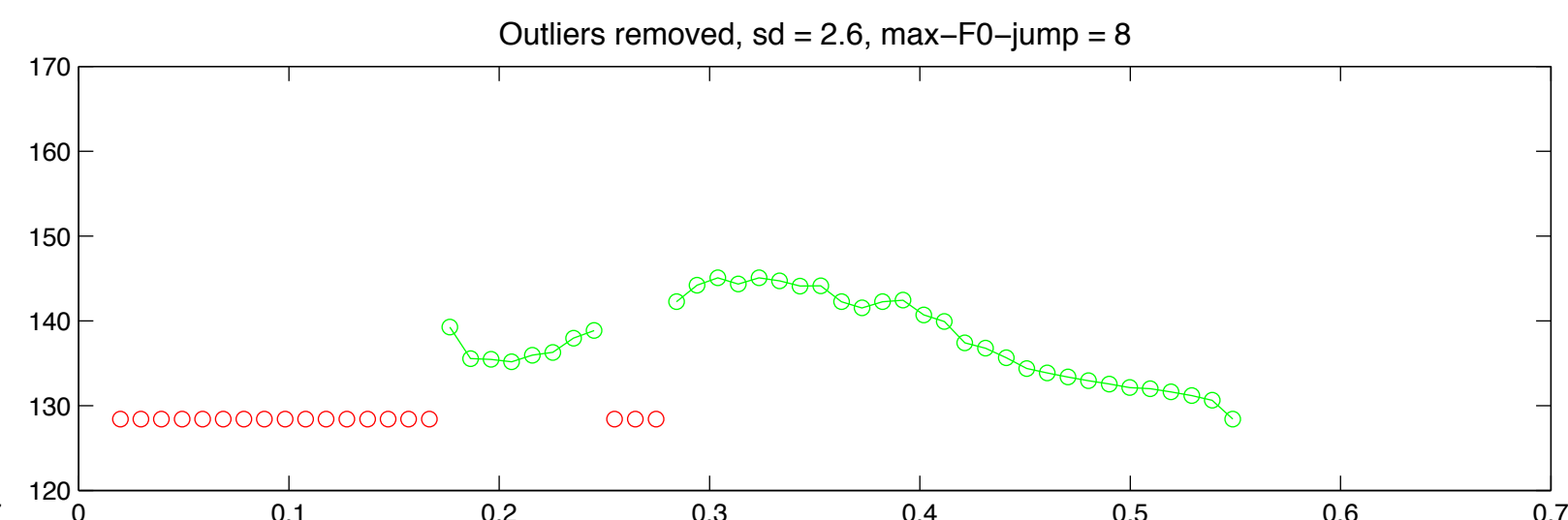
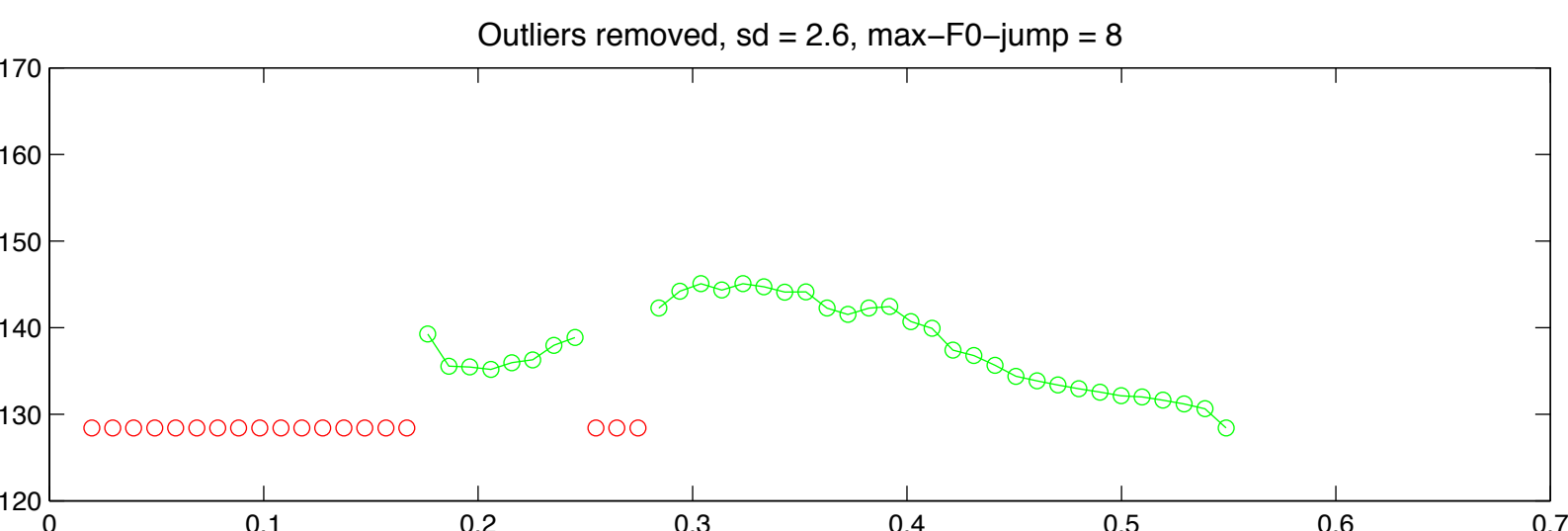
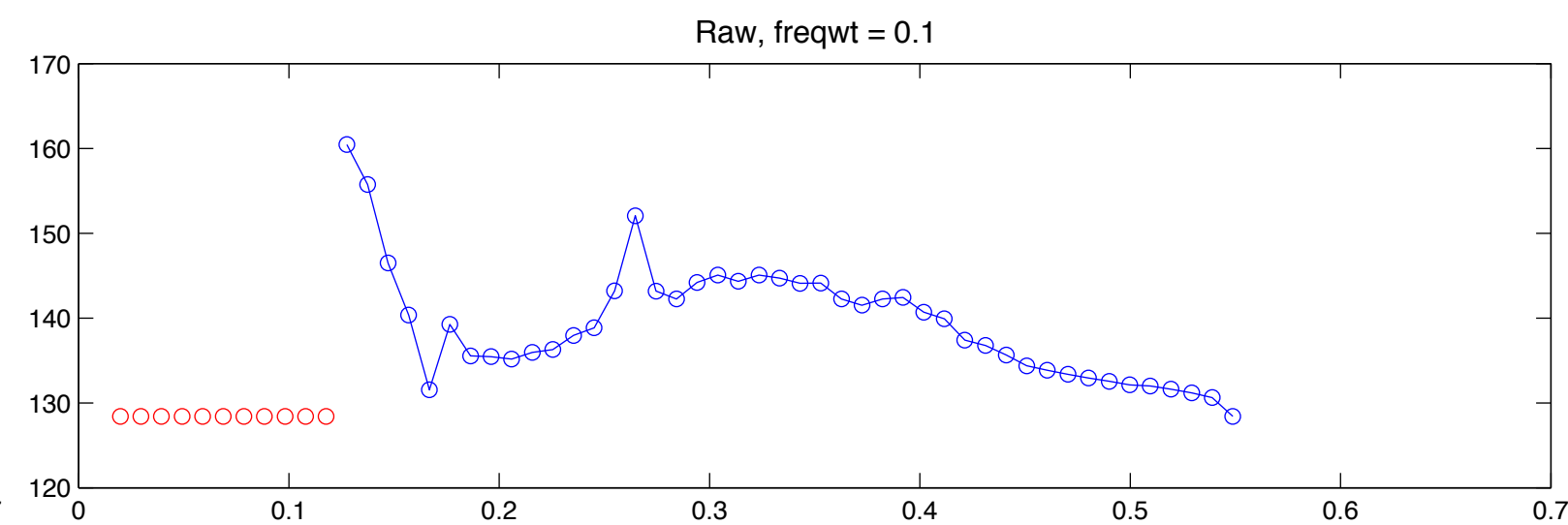
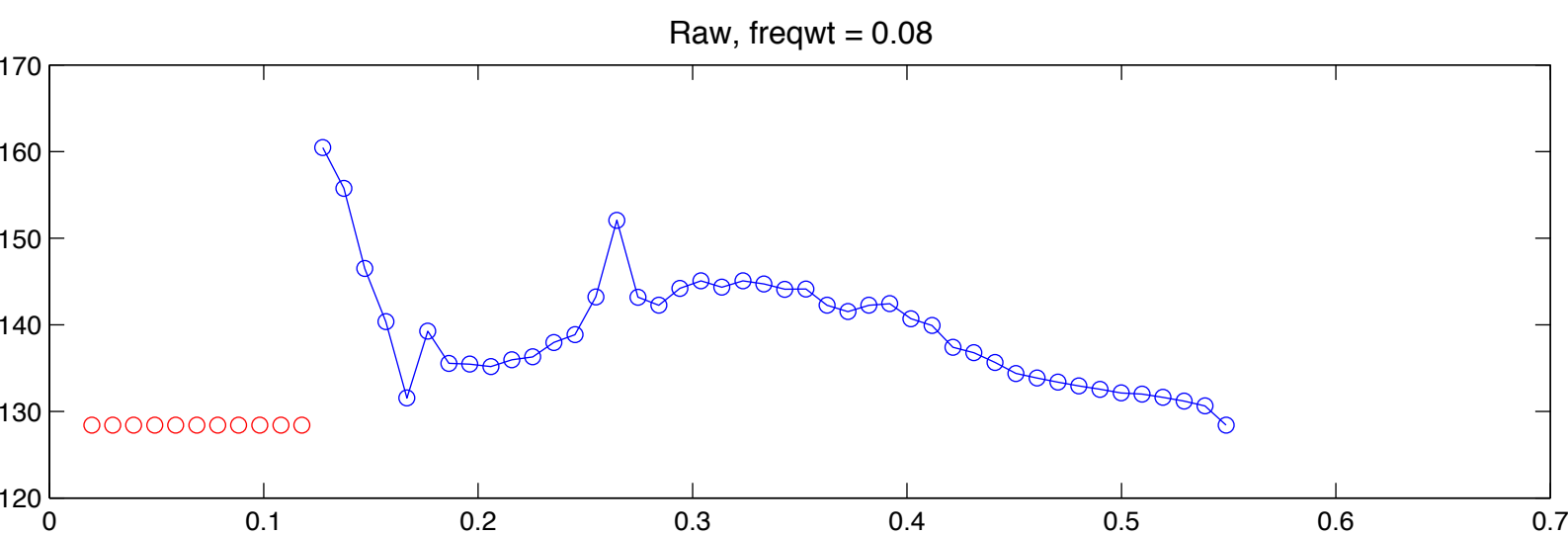
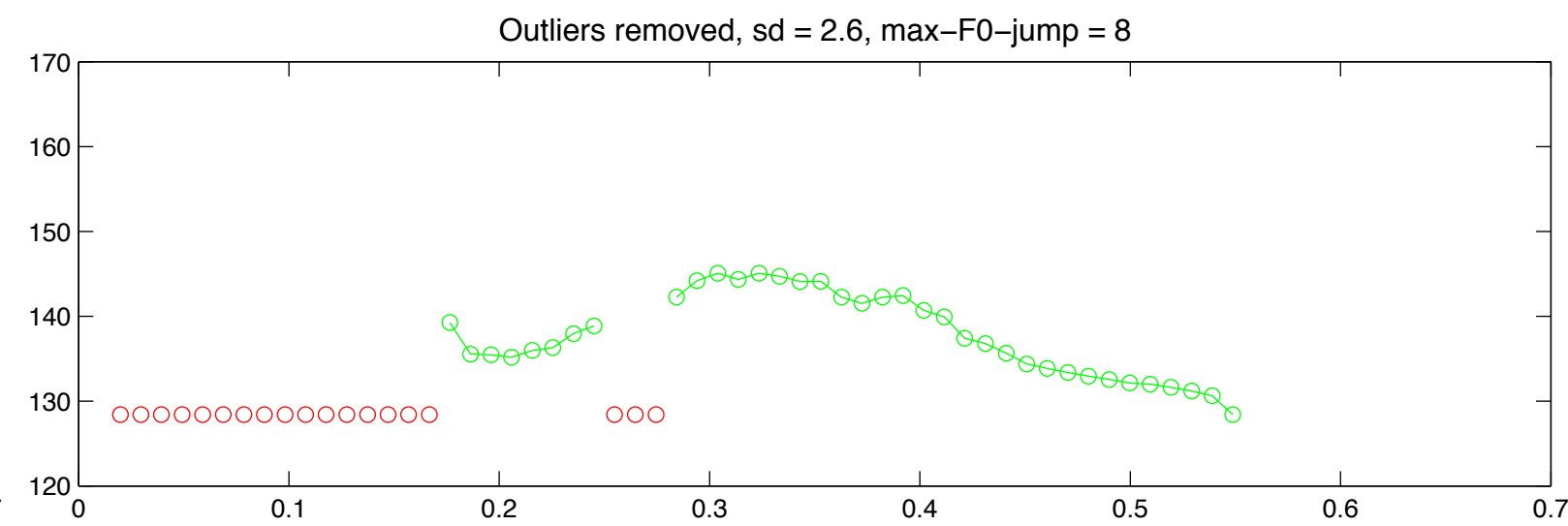
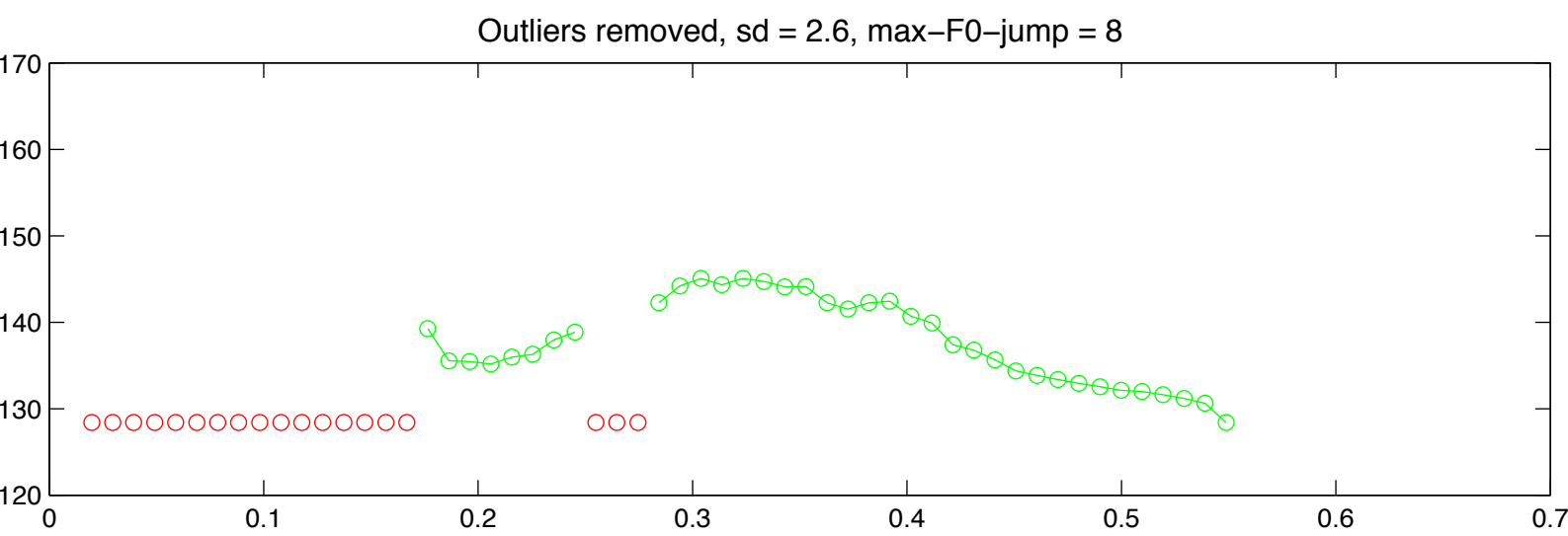
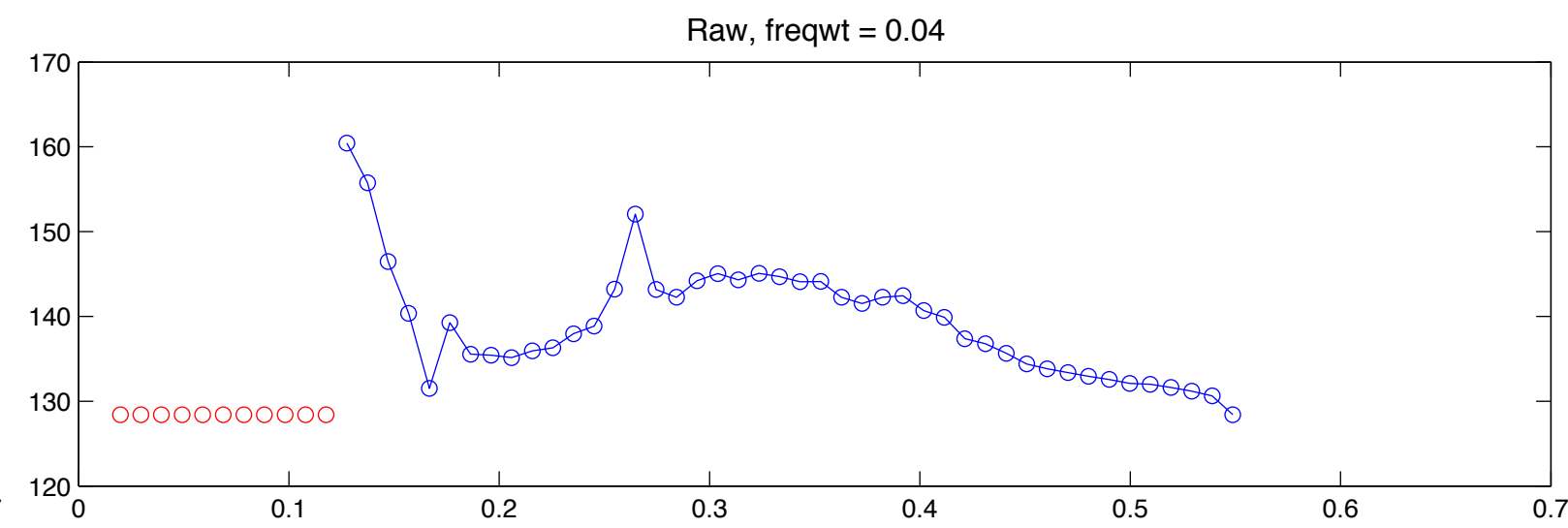
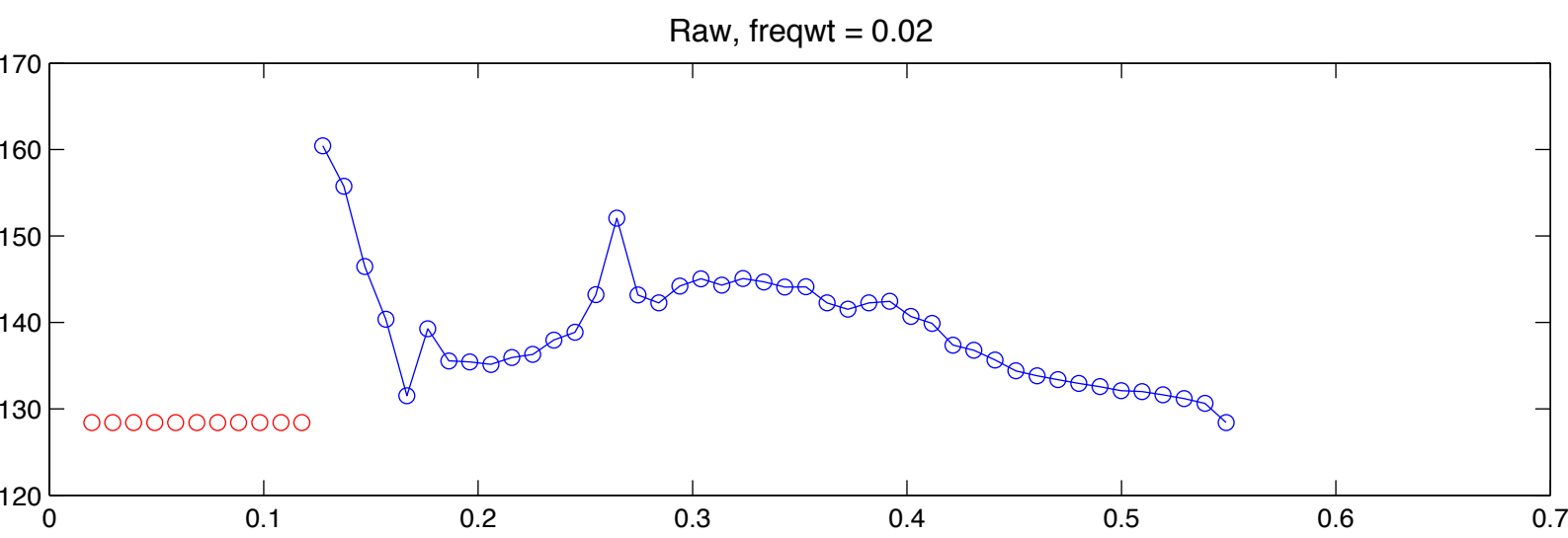
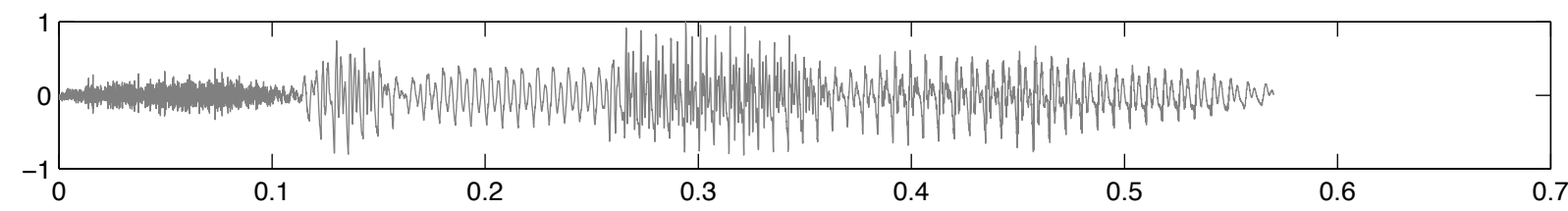
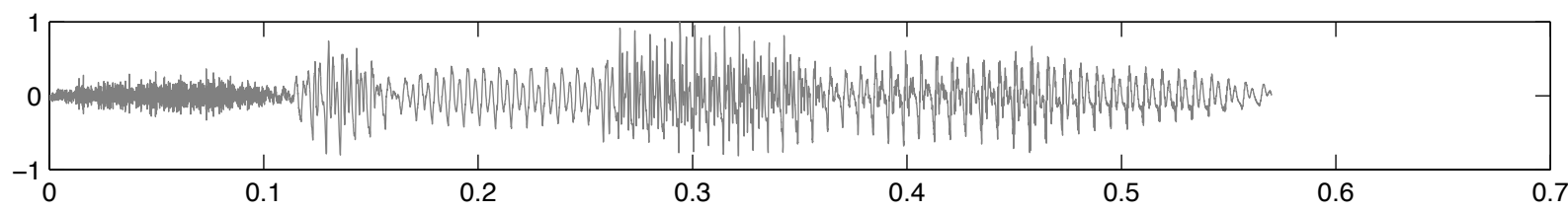
Outliers removed, sd = 2.6, max-F0-jump = 8



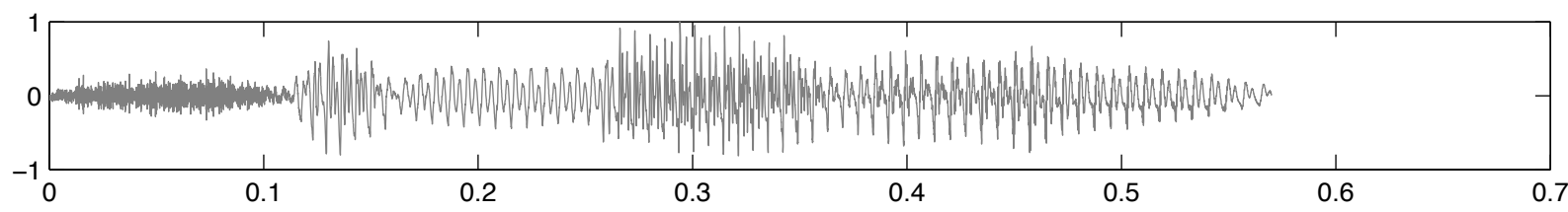
SOME MONEY 5026 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



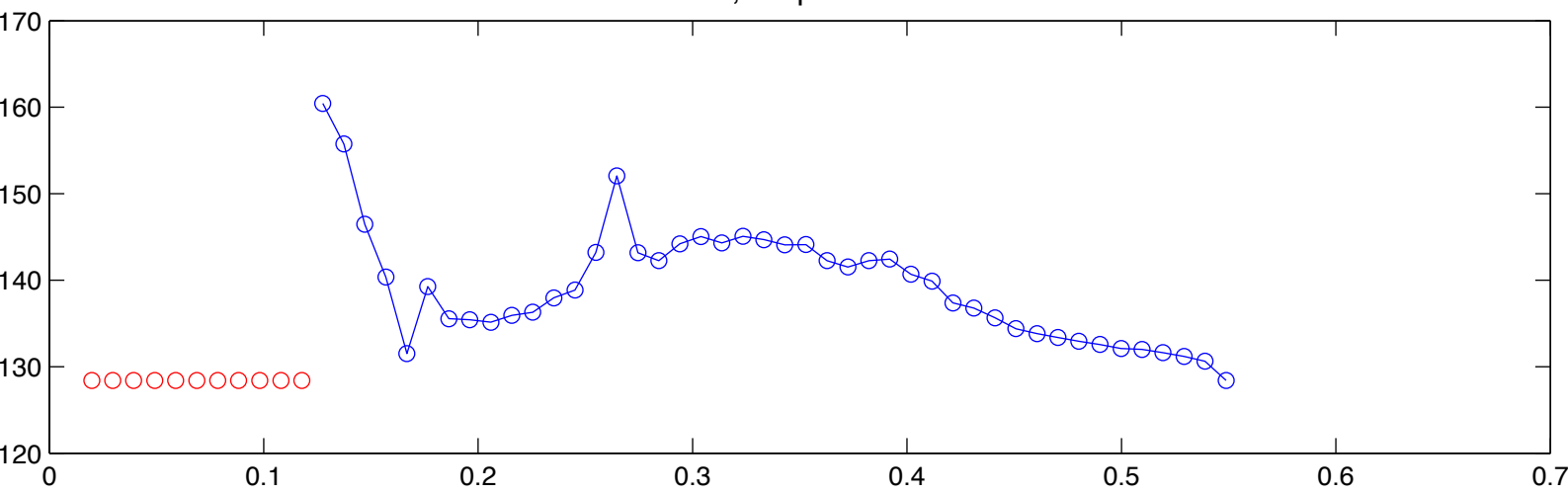
SOME MONEY 5026 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



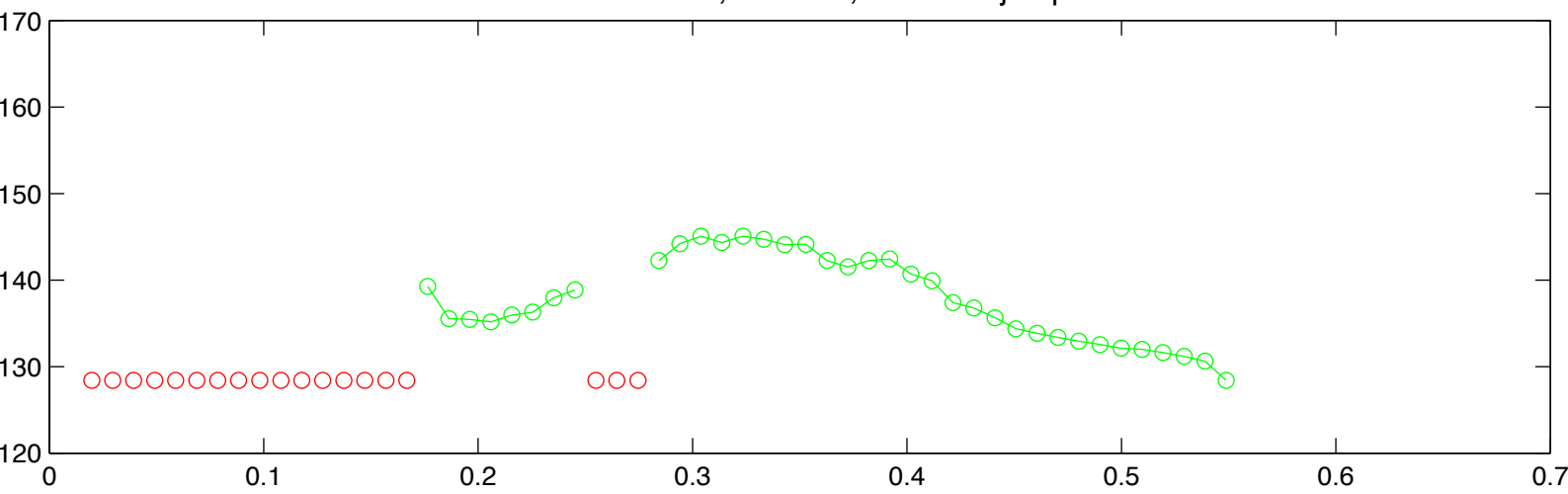
SOME MONEY 5026 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



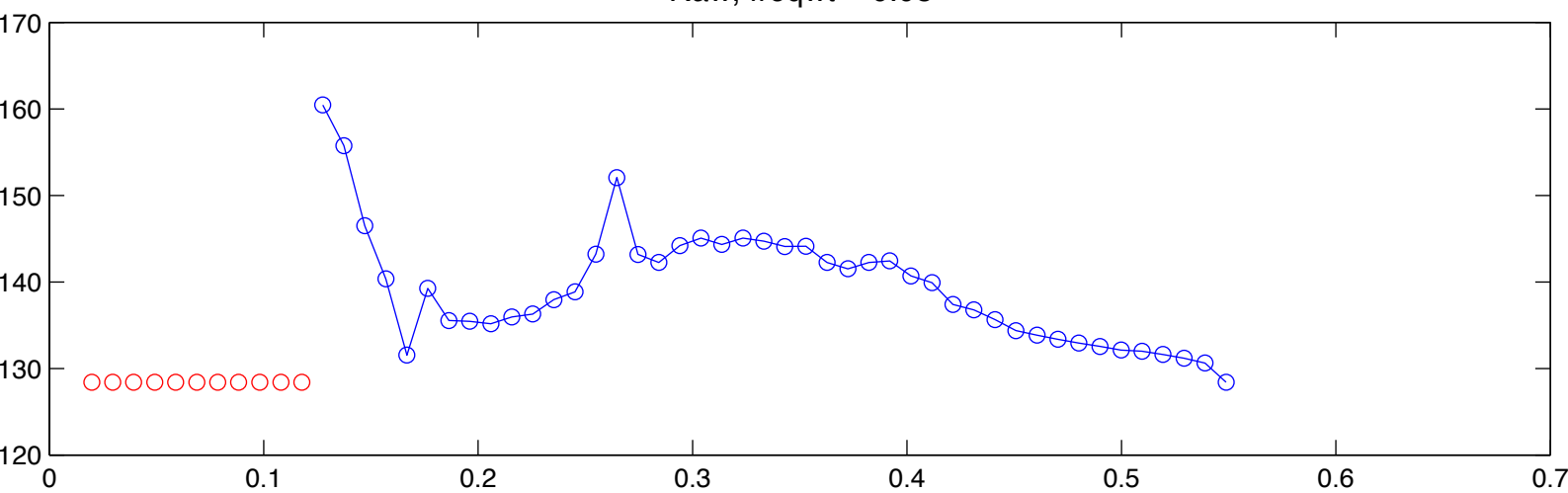
Raw, freqwt = 0.02



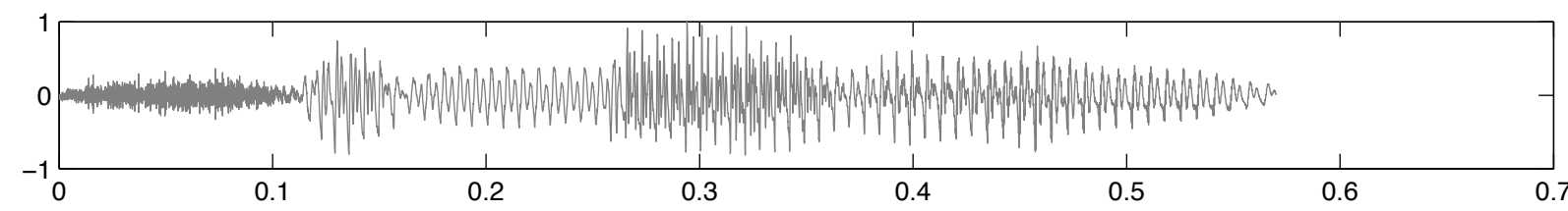
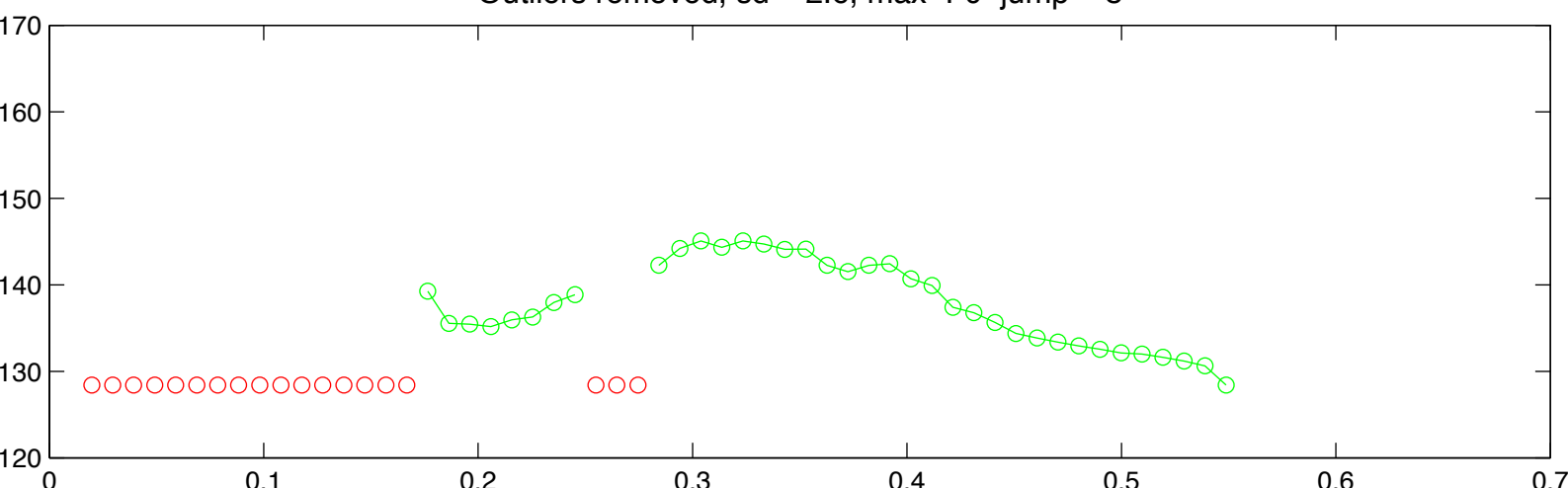
Outliers removed, sd = 2.6, max-F0-jump = 8



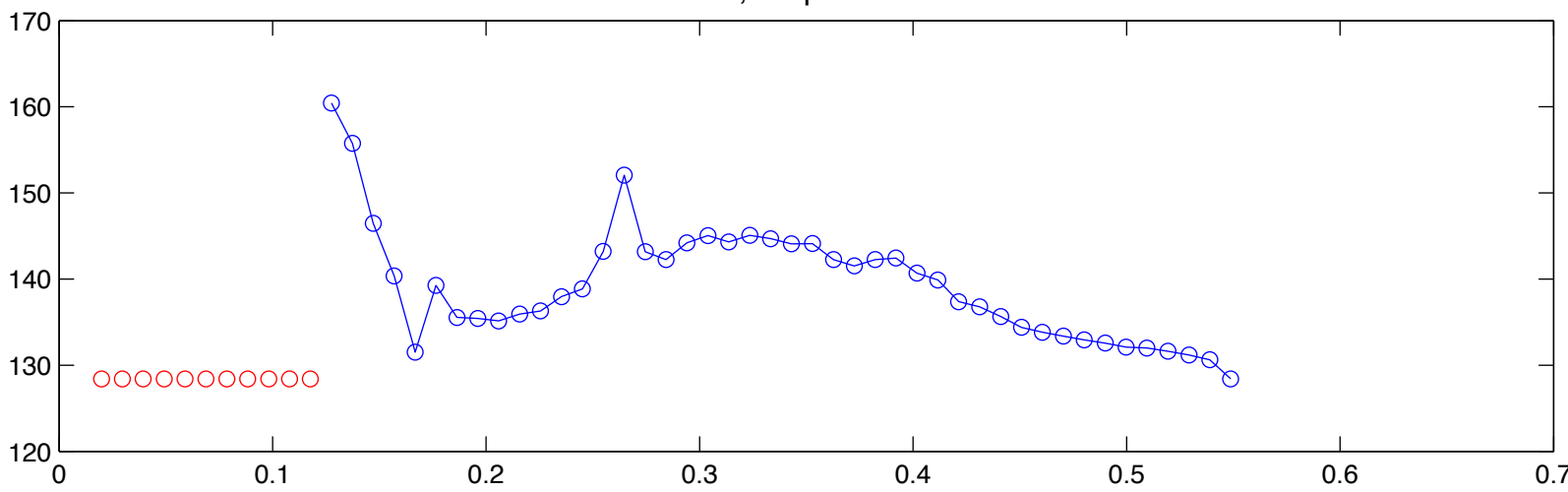
Raw, freqwt = 0.08



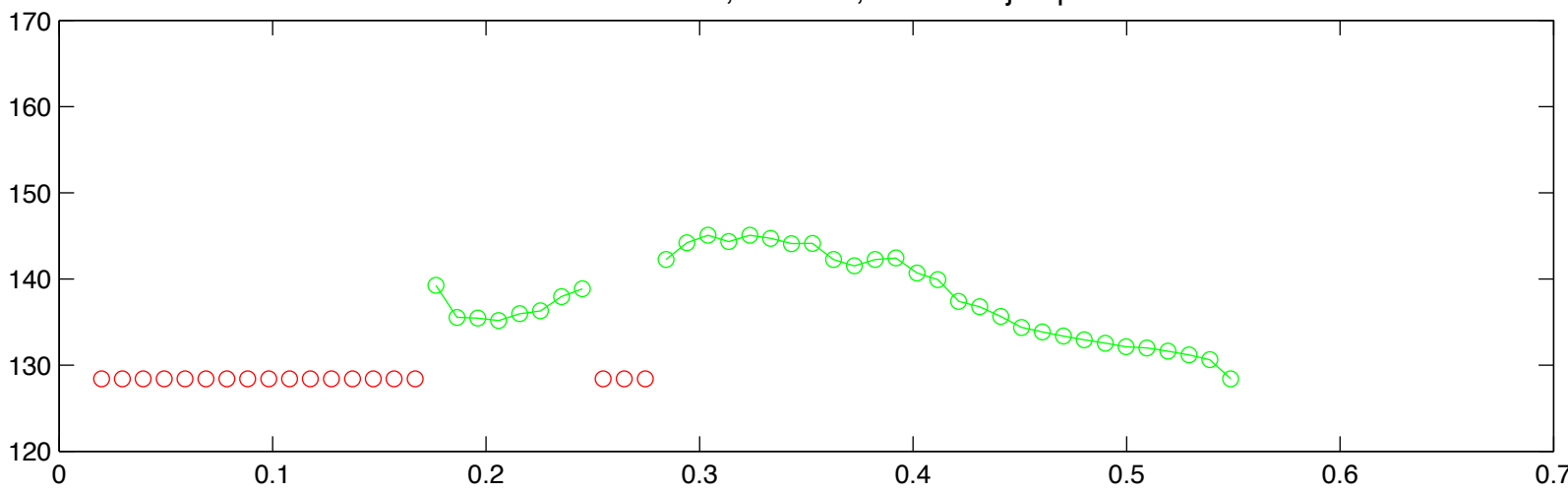
Outliers removed, sd = 2.6, max-F0-jump = 8



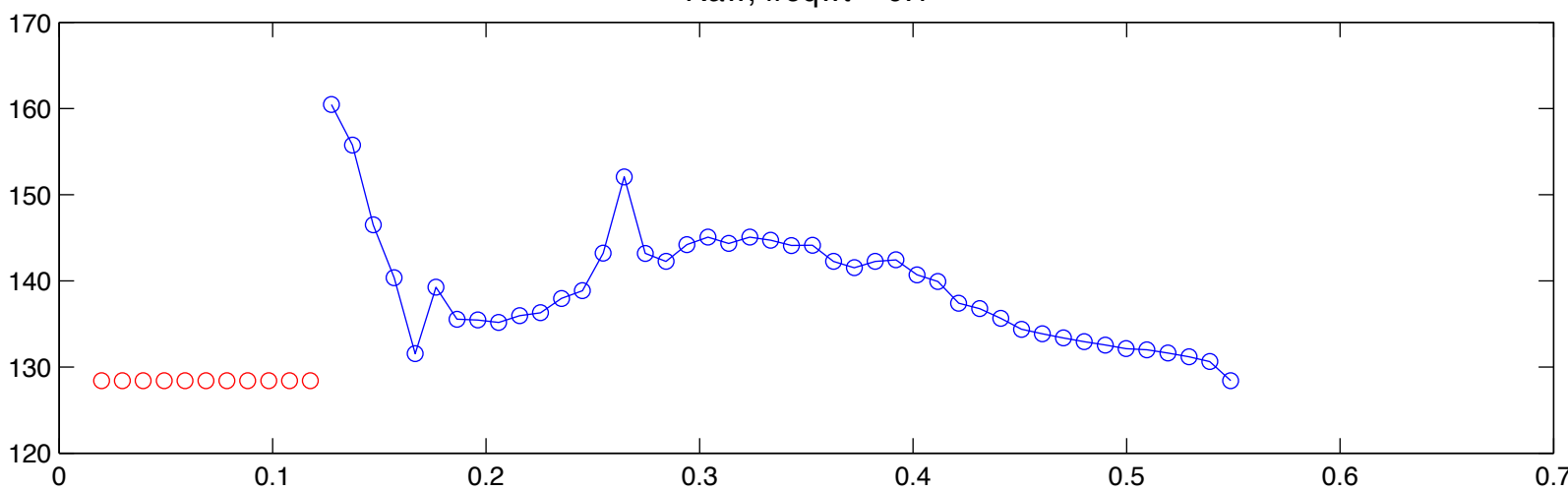
Raw, freqwt = 0.04



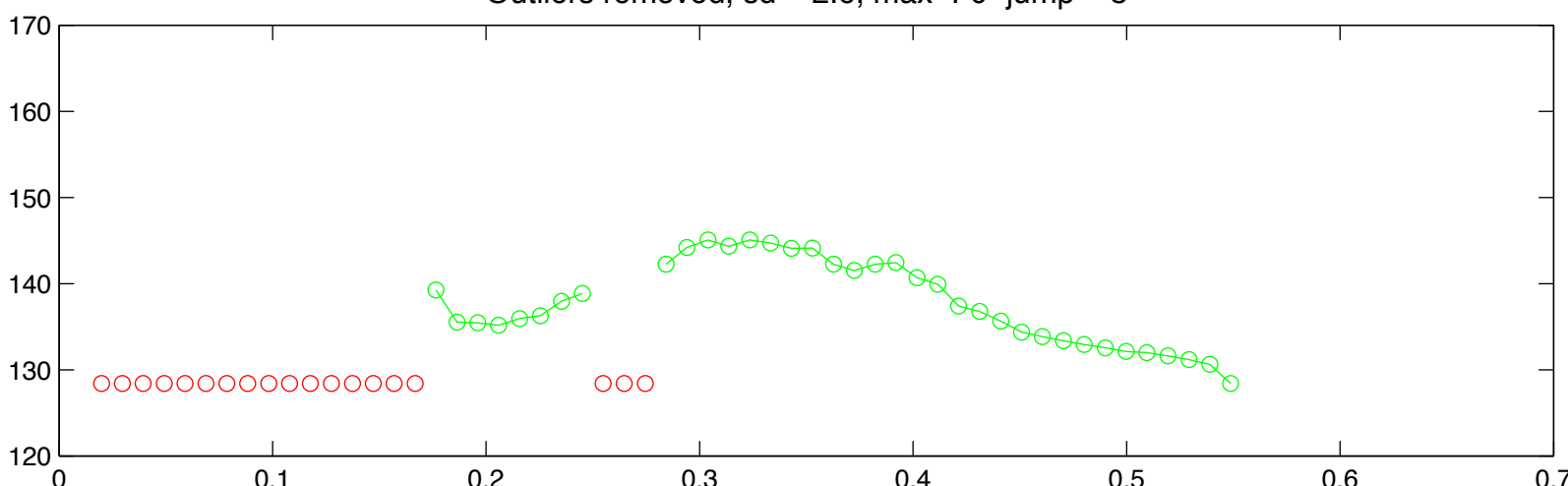
Outliers removed, sd = 2.6, max-F0-jump = 8



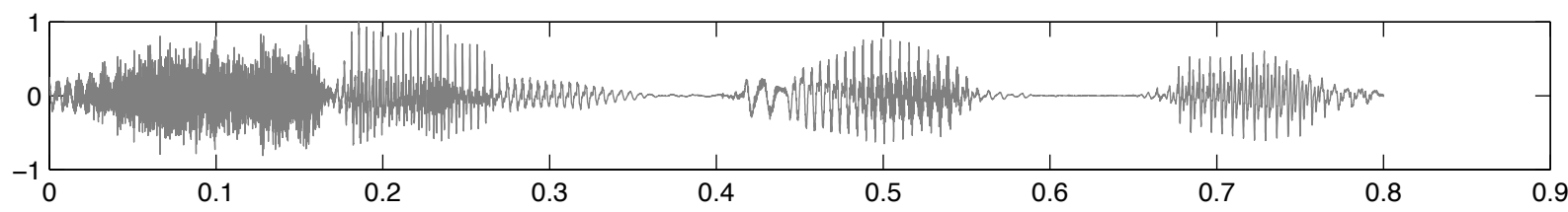
Raw, freqwt = 0.1



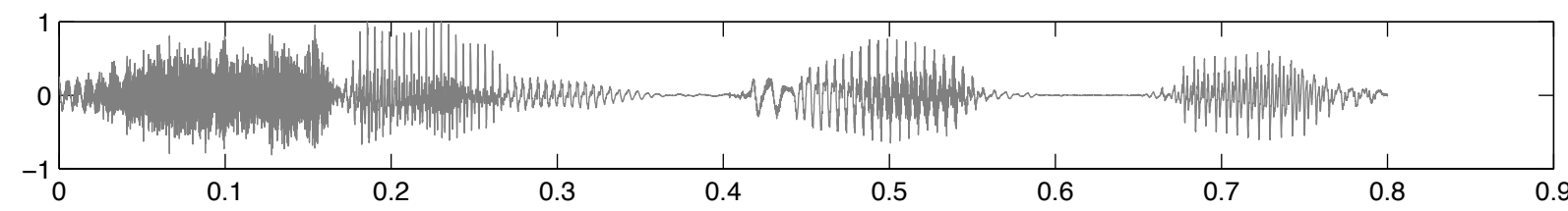
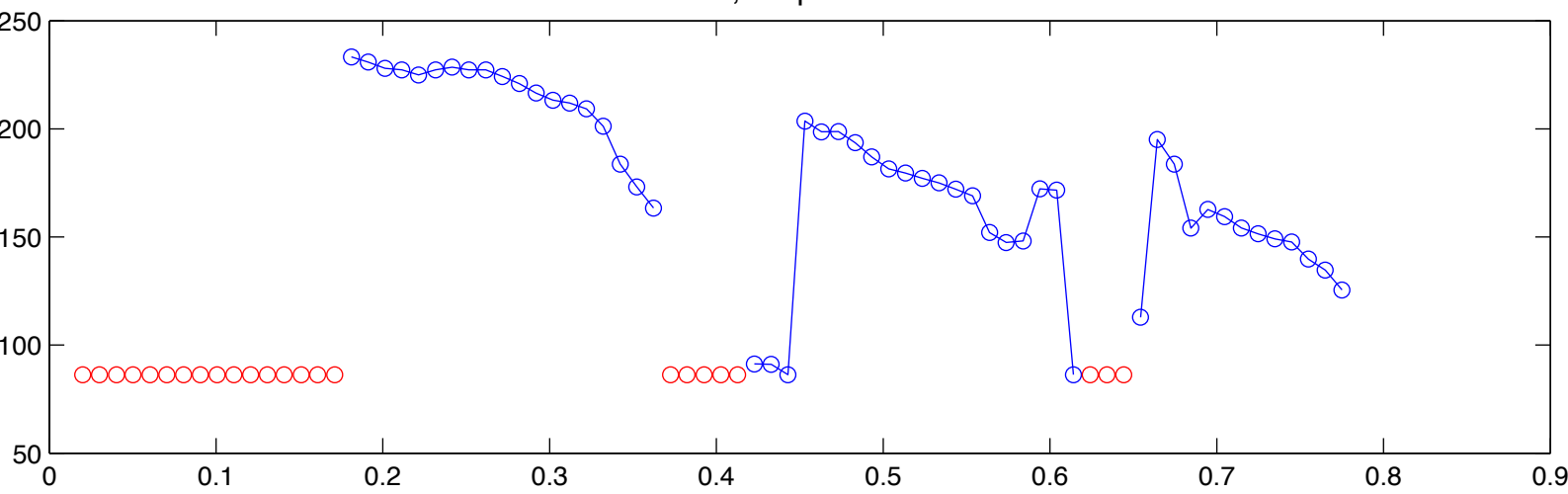
Outliers removed, sd = 2.6, max-F0-jump = 8



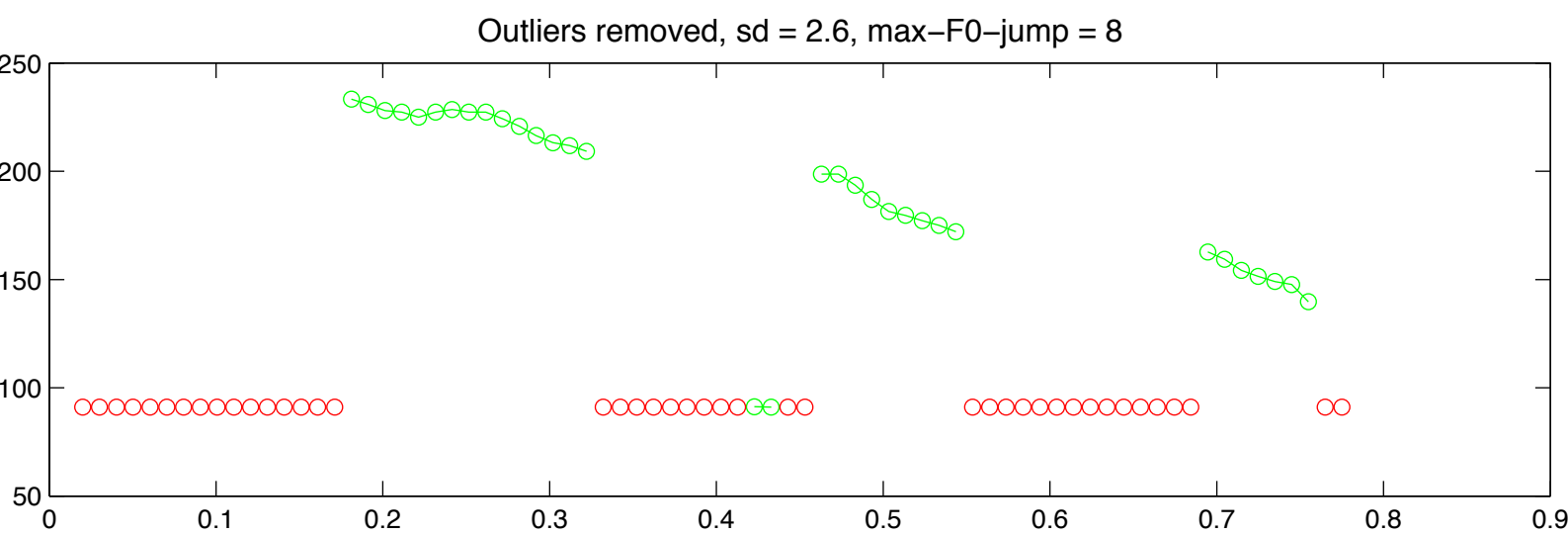
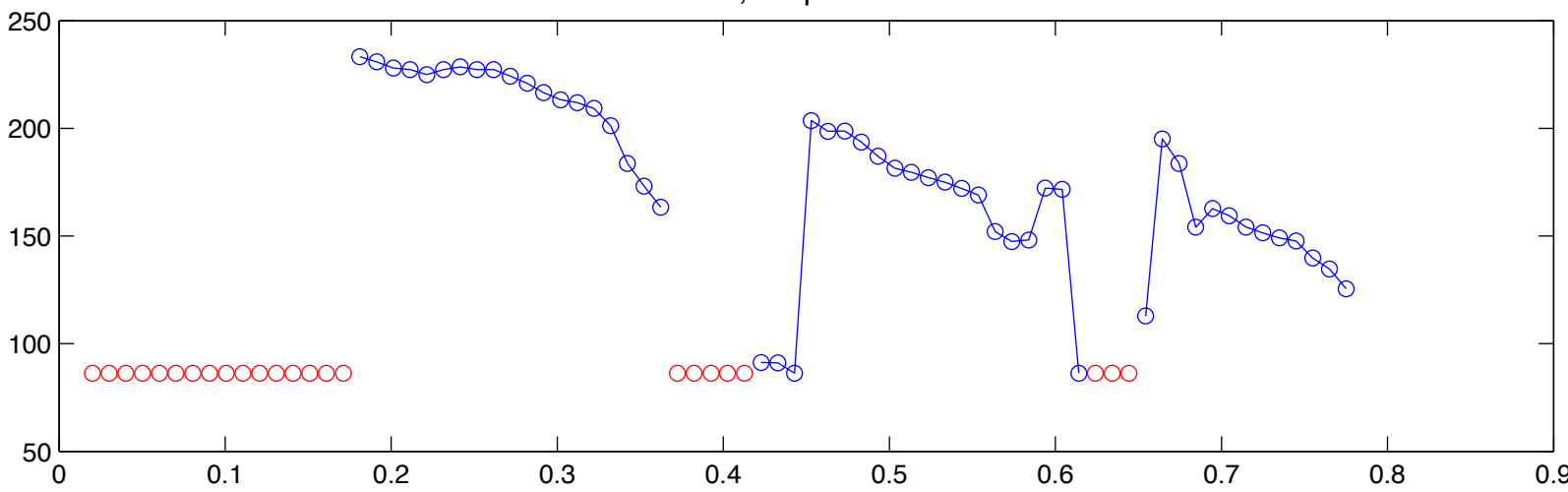
SOME PEOPLE 4254 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



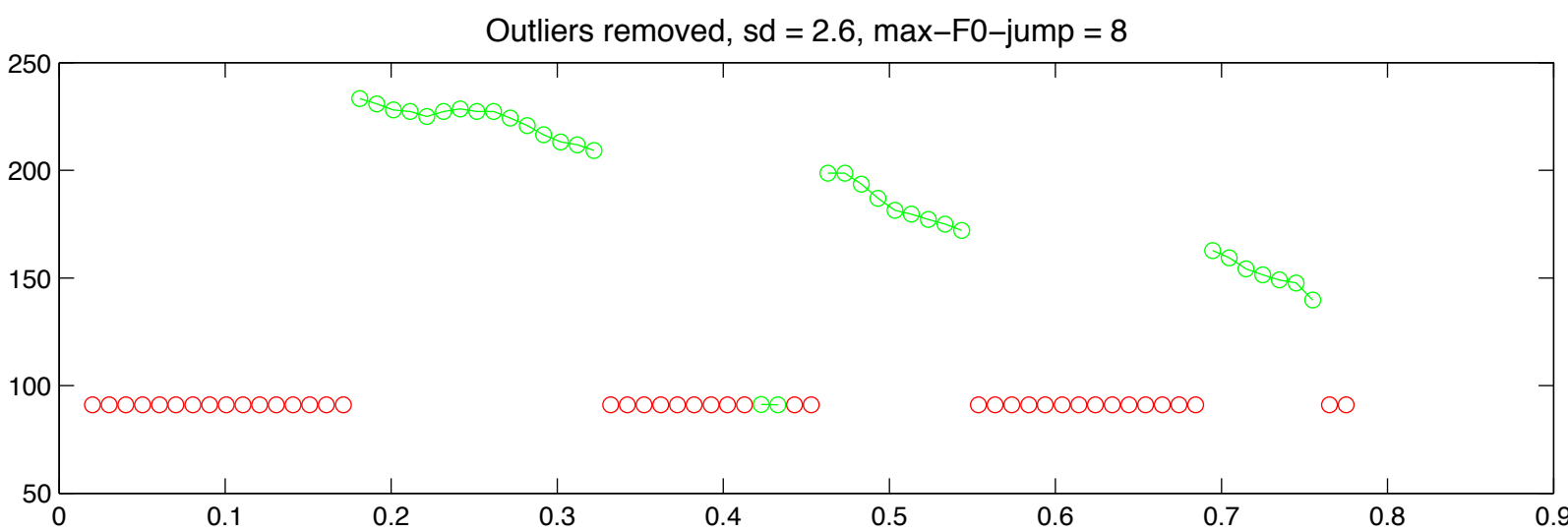
Raw, freqwt = 0.02



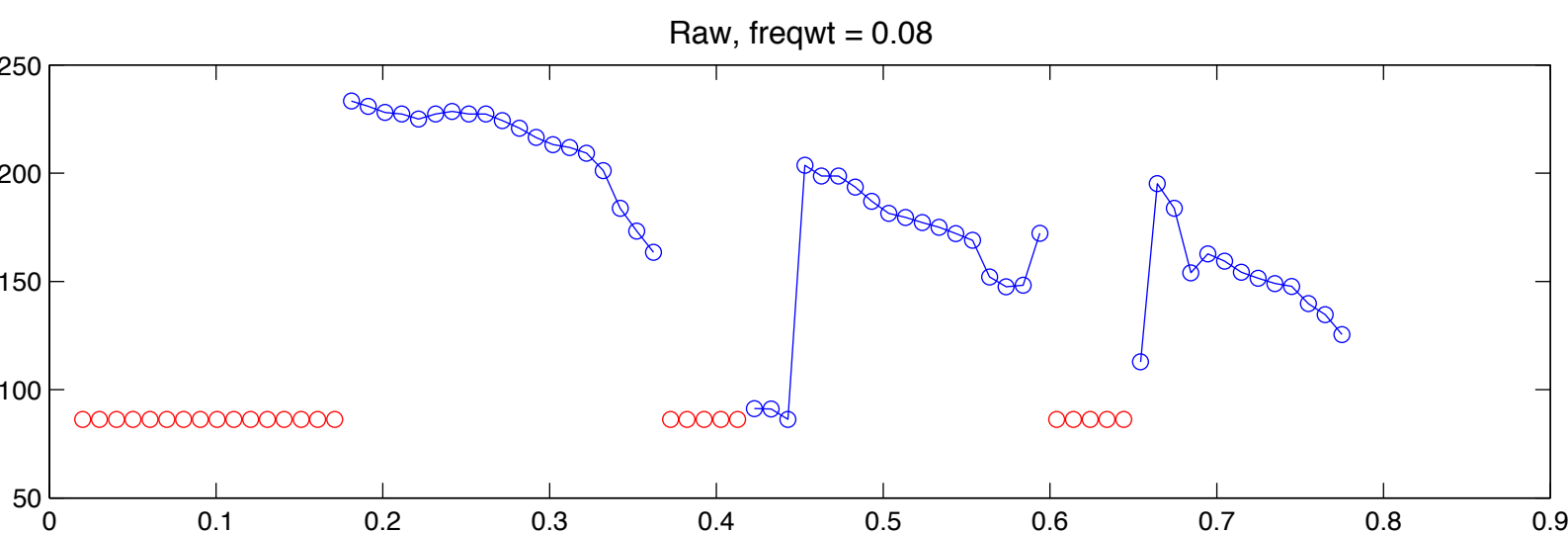
Raw, freqwt = 0.04



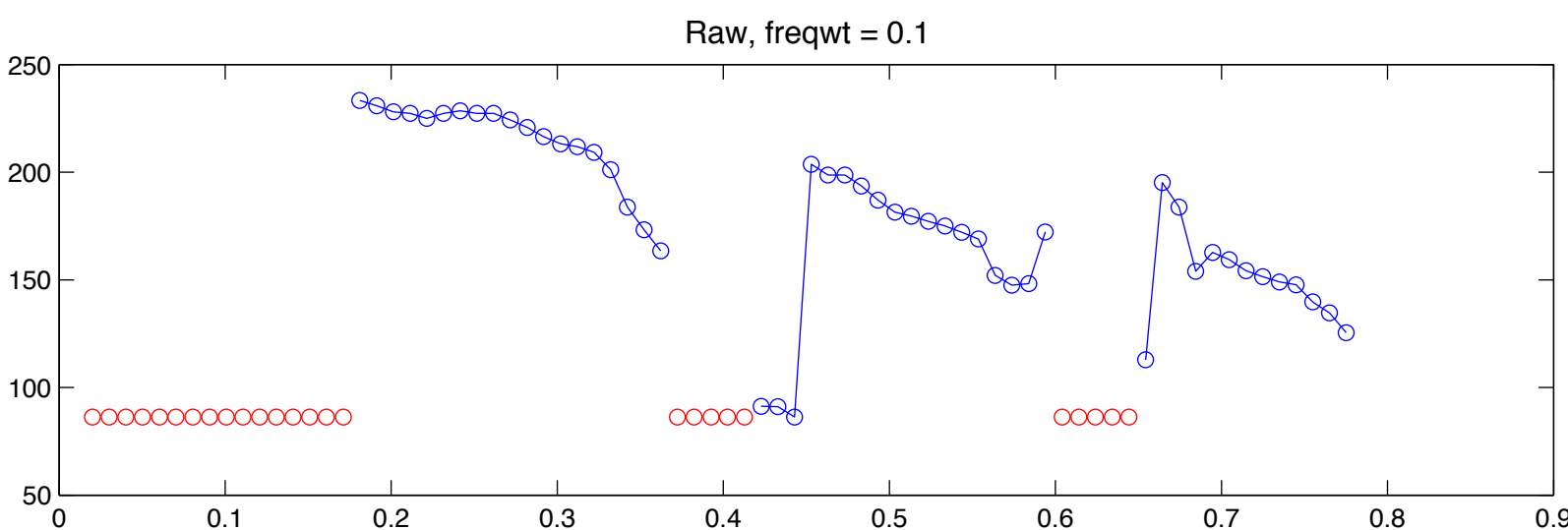
Outliers removed, sd = 2.6, max-F0-jump = 8



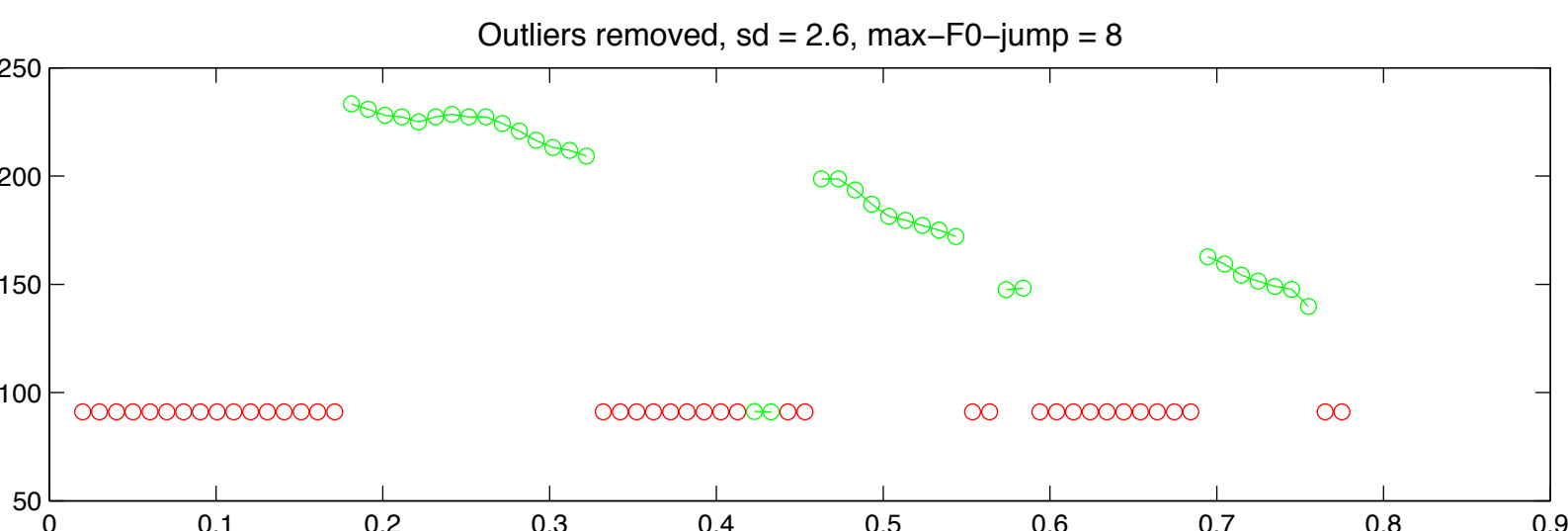
Outliers removed, sd = 2.6, max-F0-jump = 8



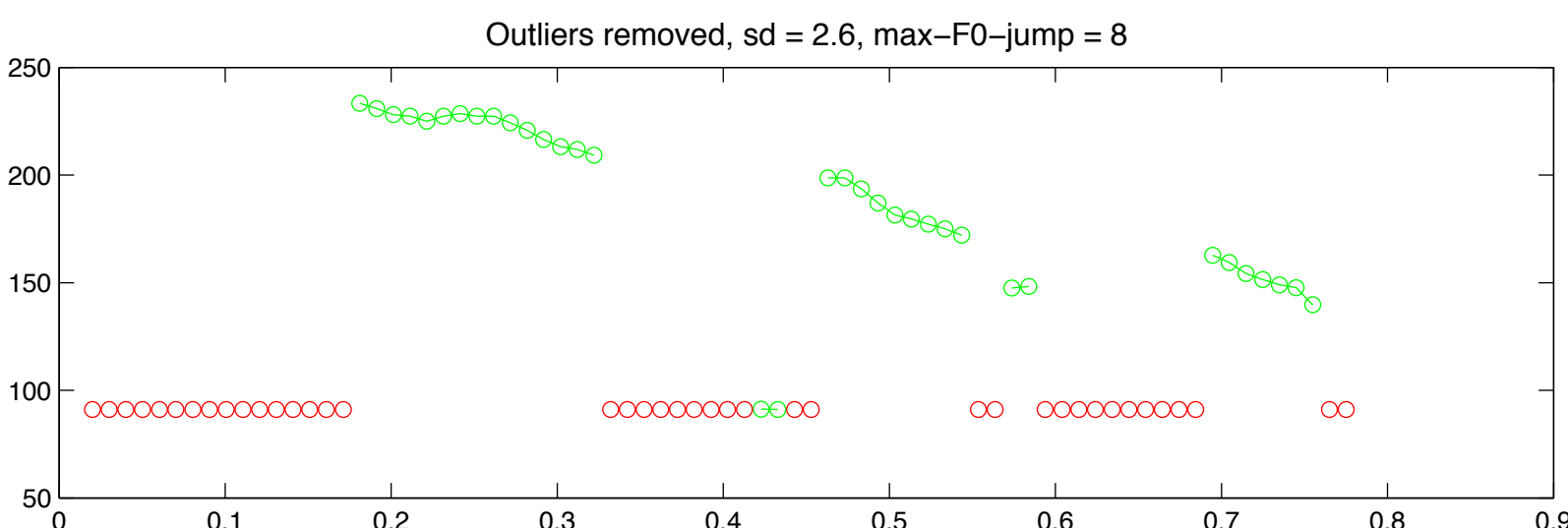
Raw, freqwt = 0.08



Raw, freqwt = 0.1

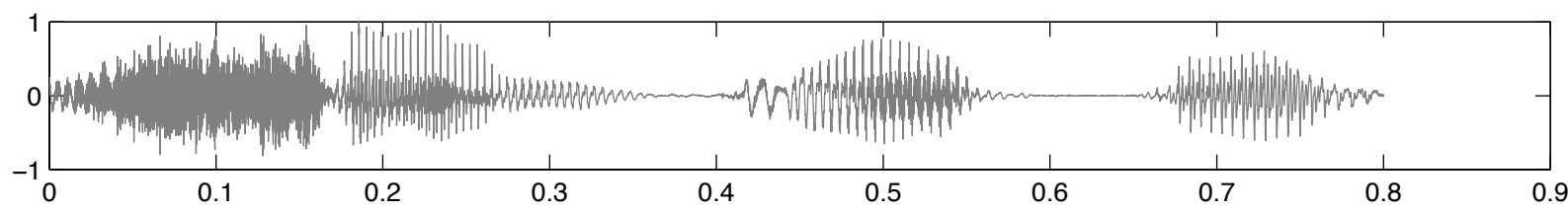


Outliers removed, sd = 2.6, max-F0-jump = 8

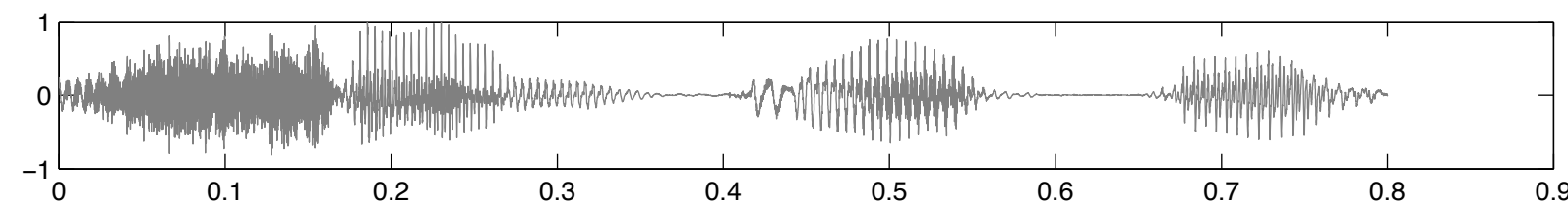
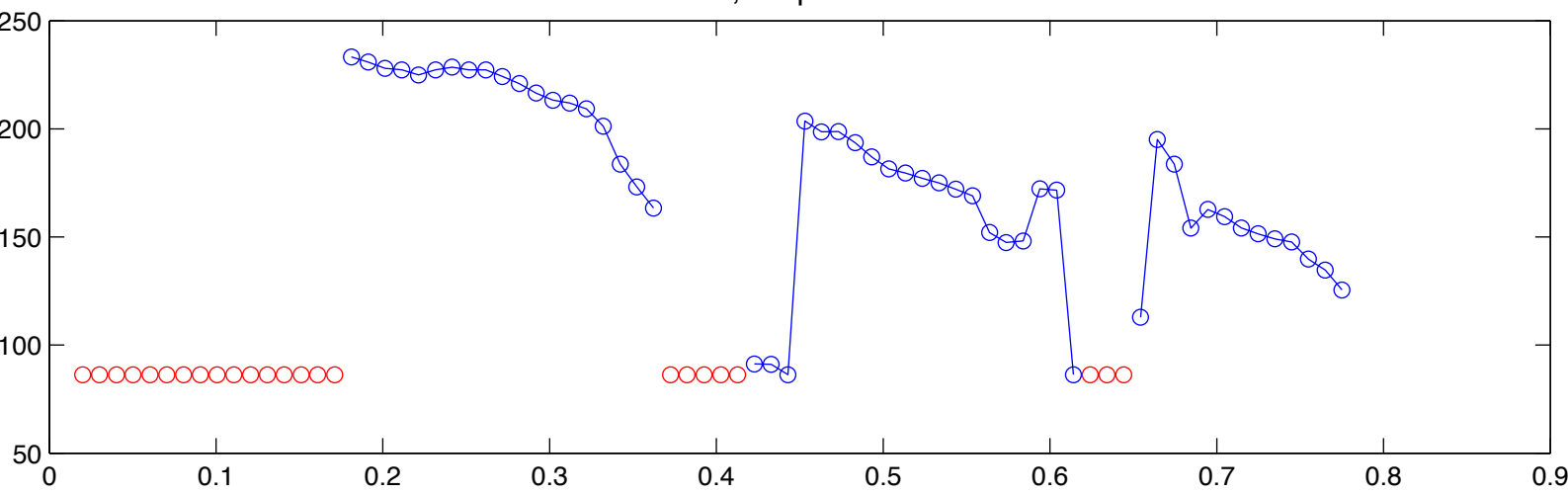


Outliers removed, sd = 2.6, max-F0-jump = 8

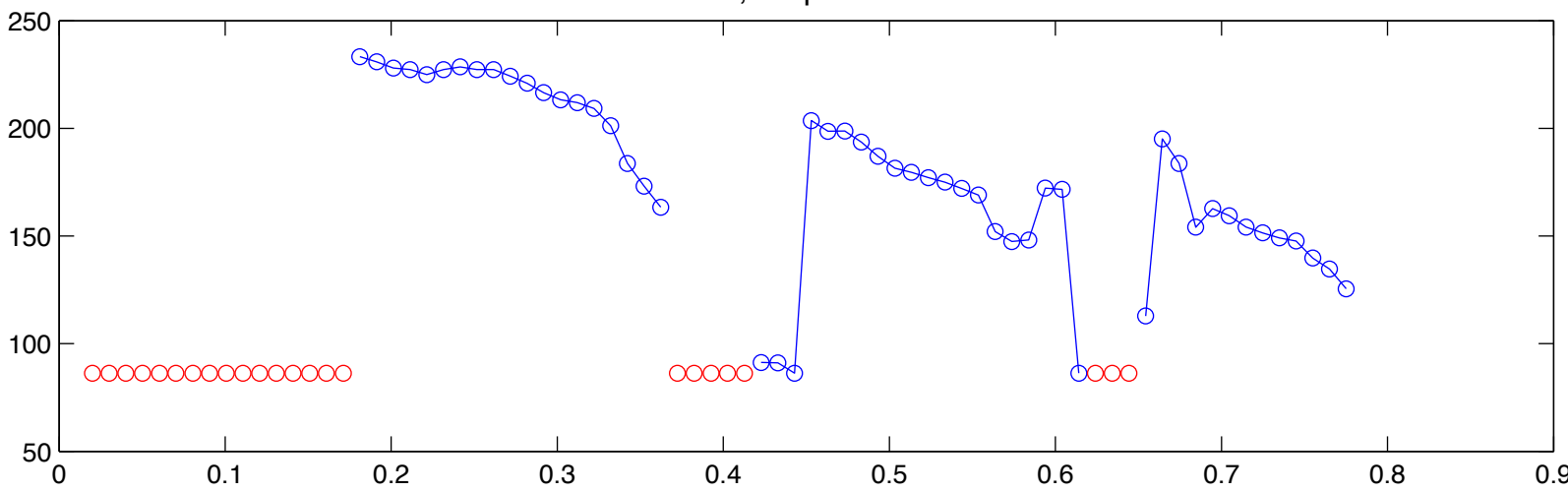
SOME PEOPLE 4254 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



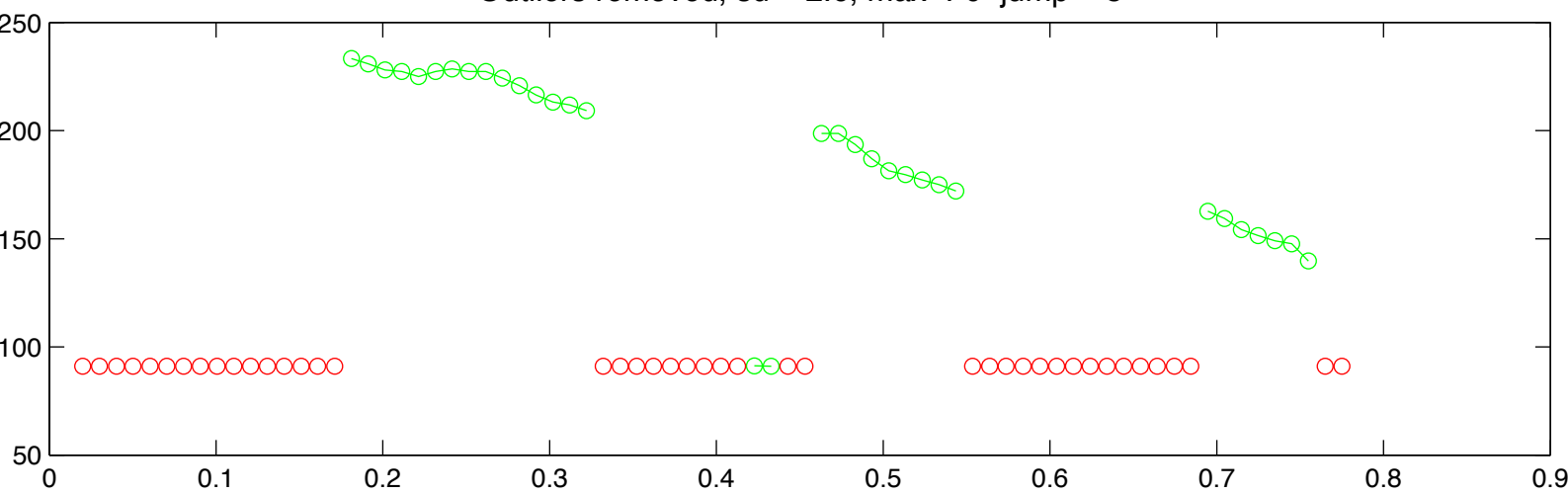
Raw, freqwt = 0.02



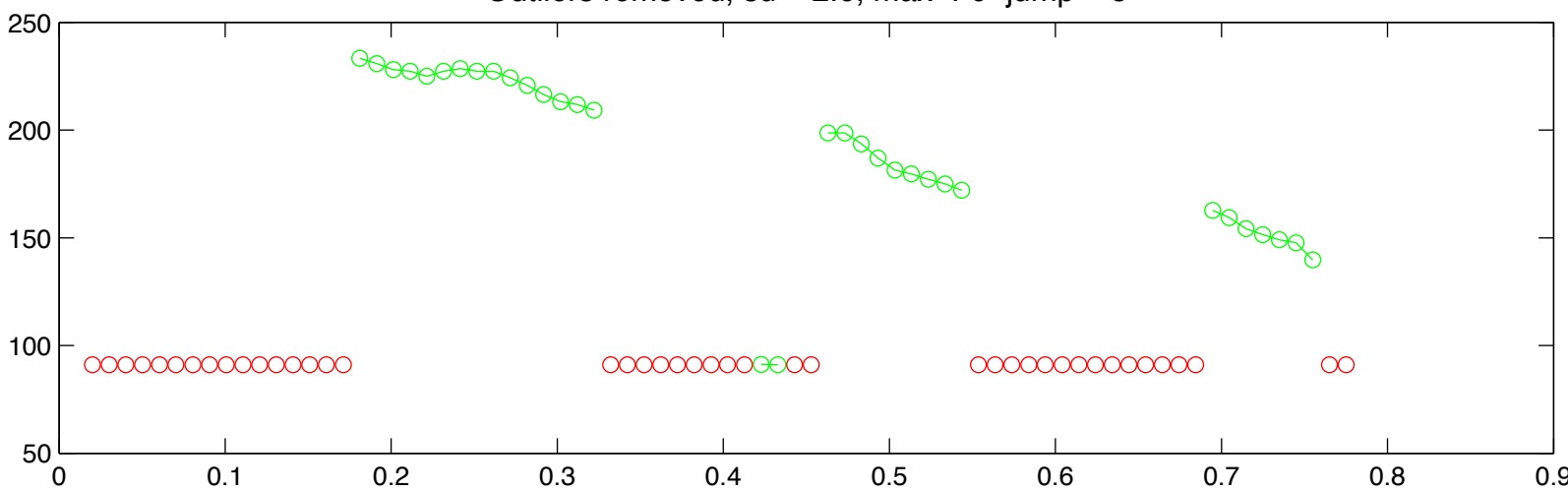
Raw, freqwt = 0.04



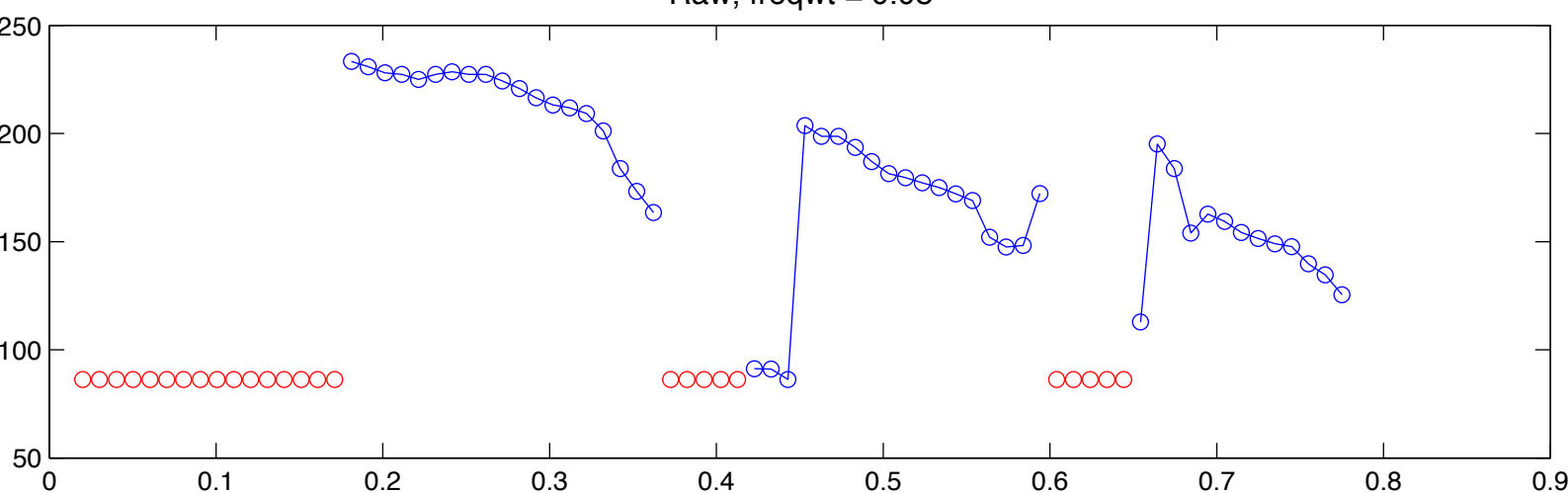
Outliers removed, sd = 2.6, max-F0-jump = 8



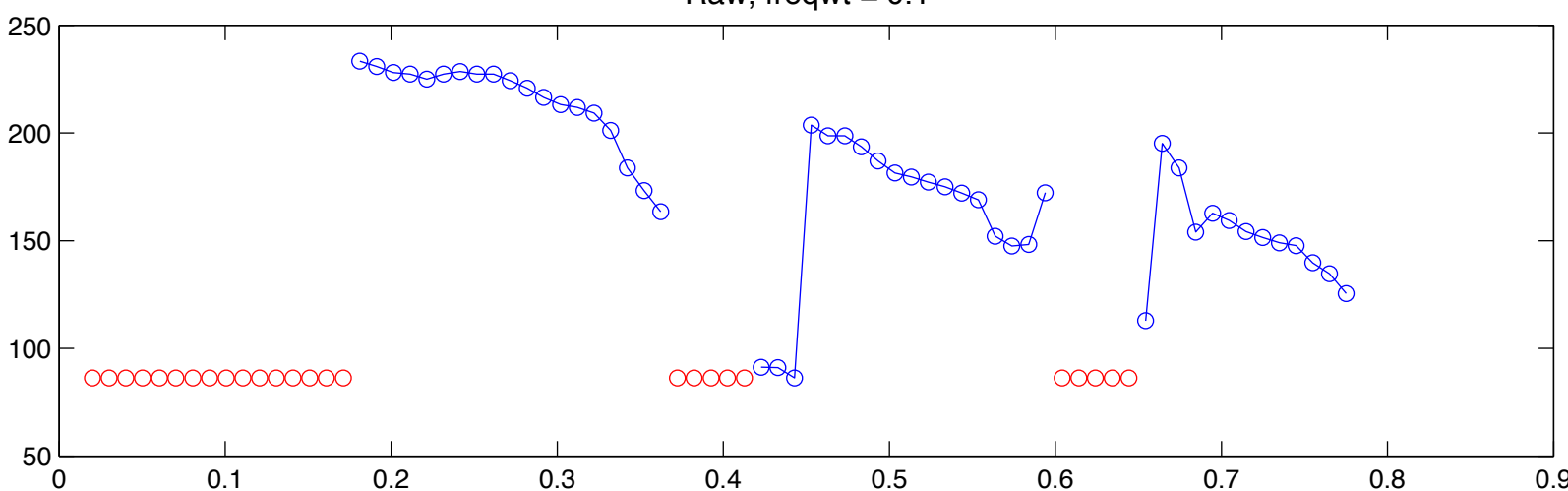
Outliers removed, sd = 2.6, max-F0-jump = 8



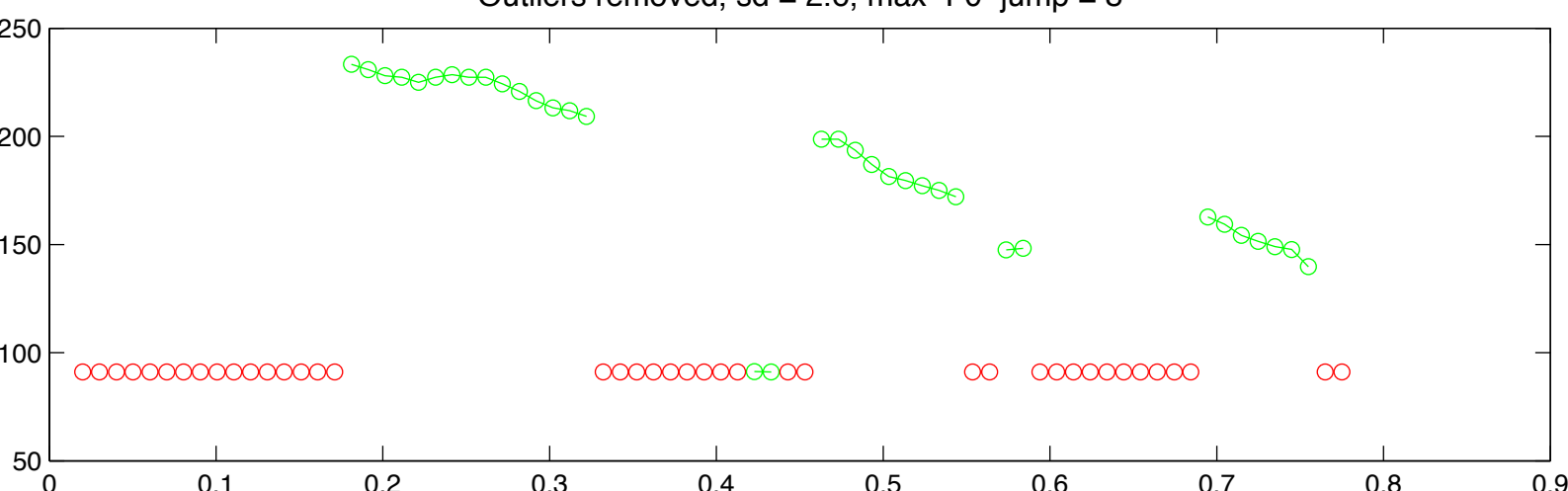
Raw, freqwt = 0.08



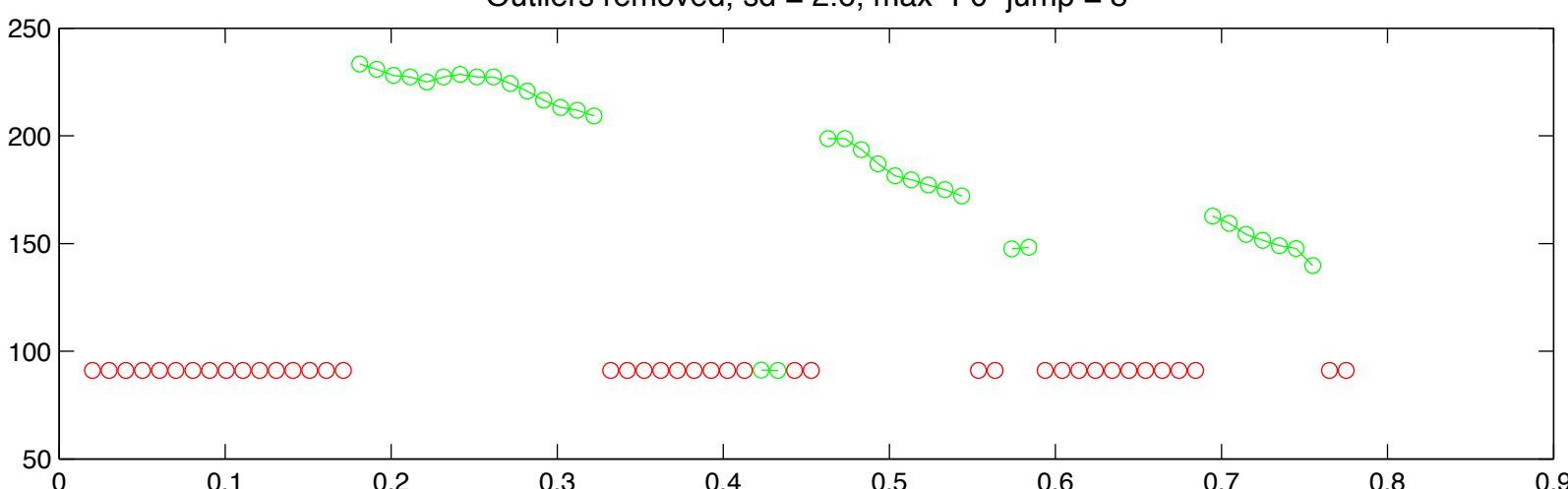
Raw, freqwt = 0.1



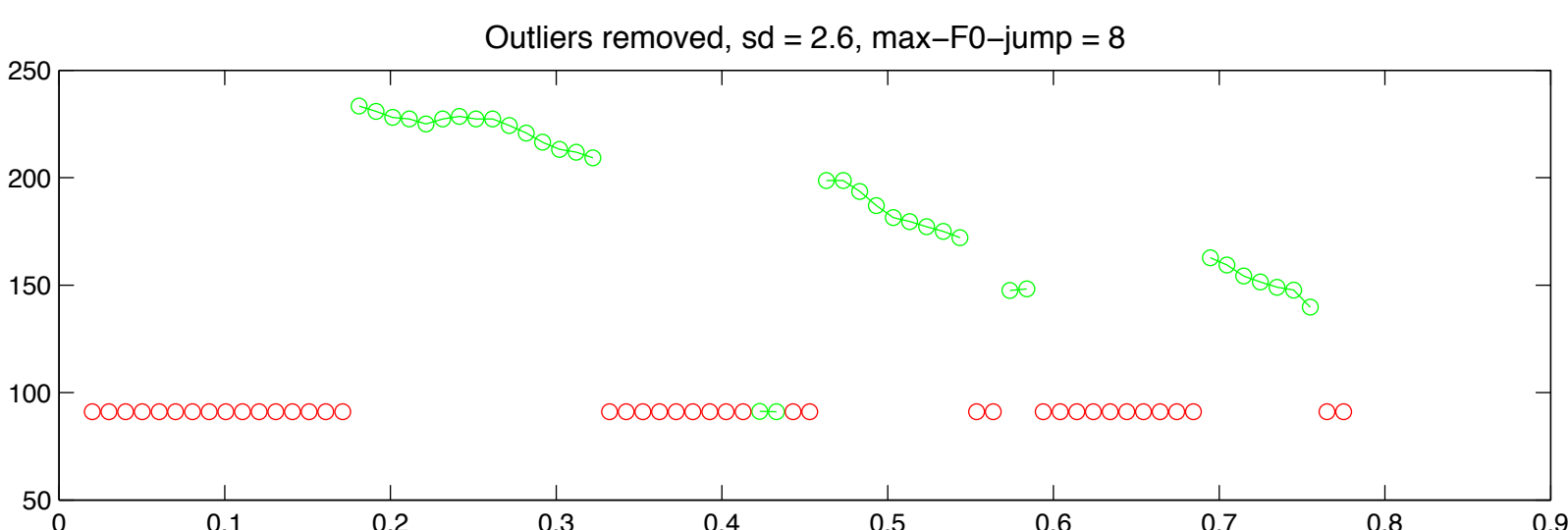
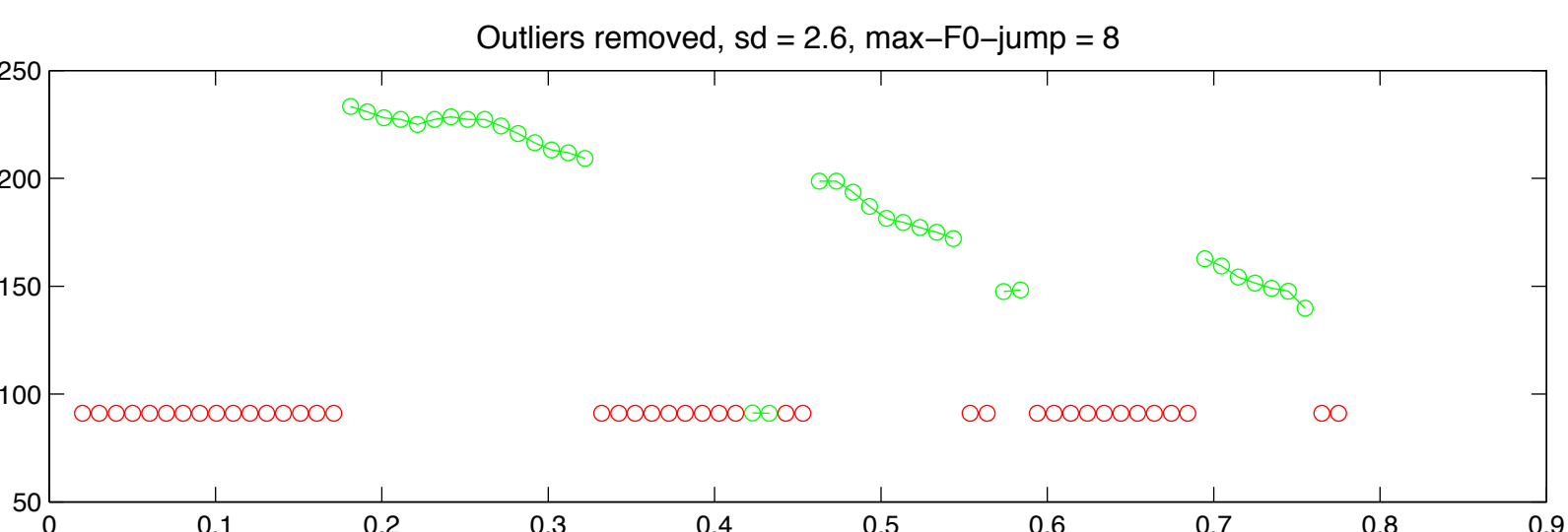
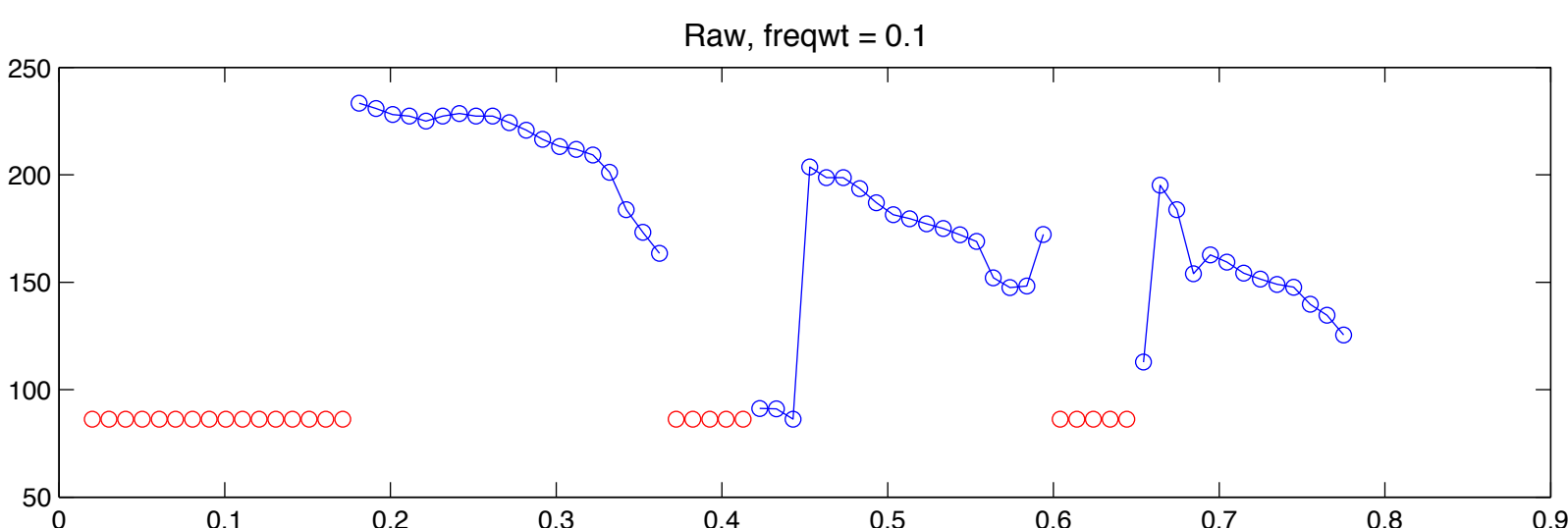
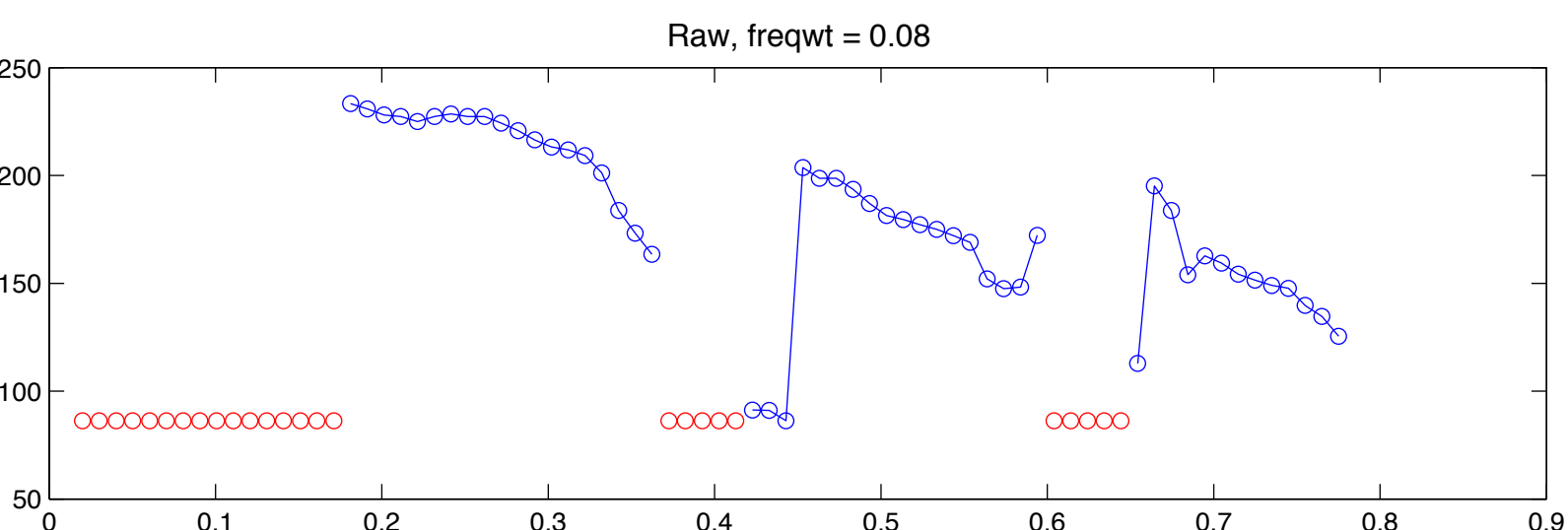
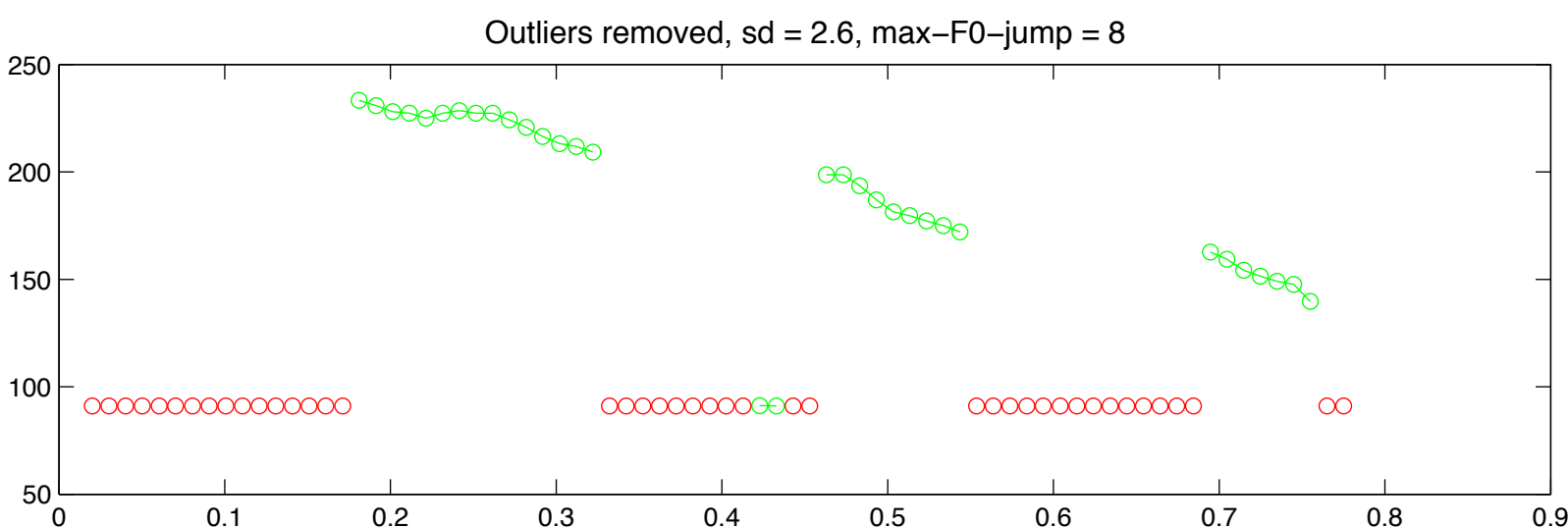
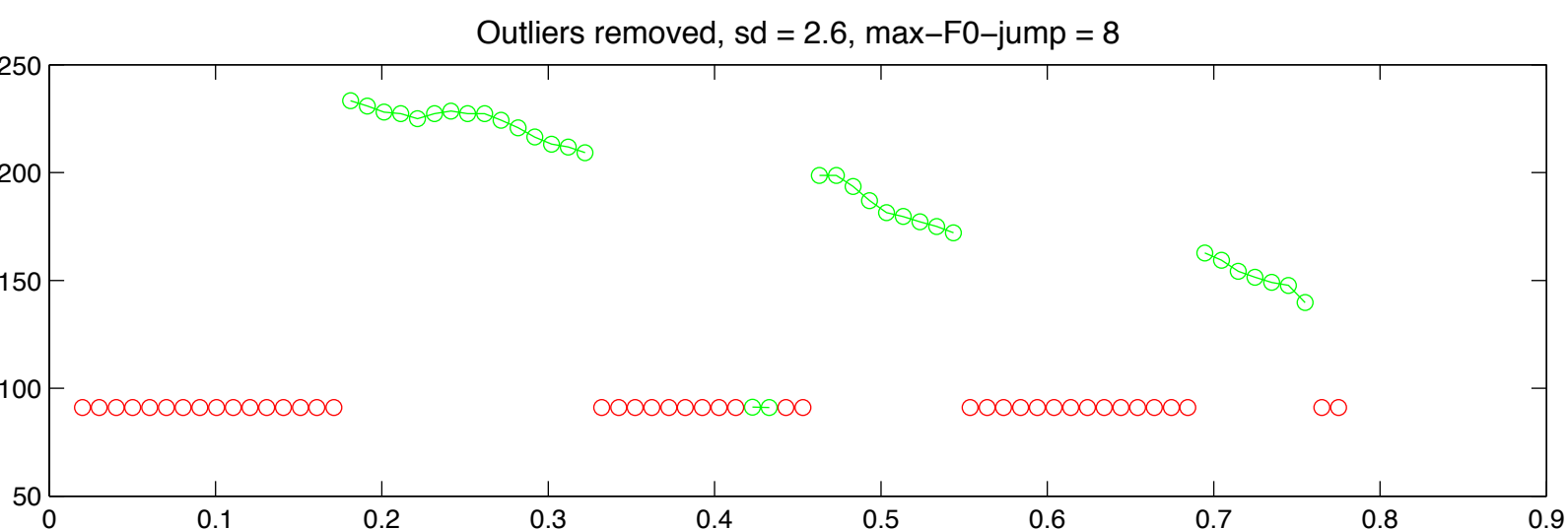
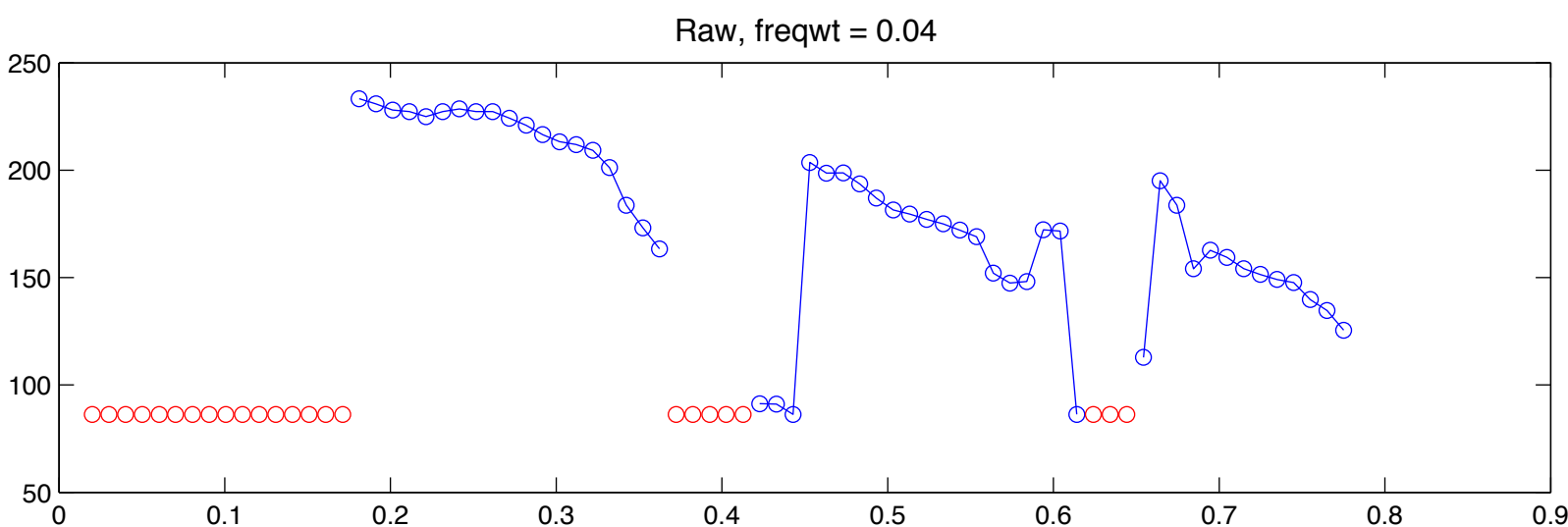
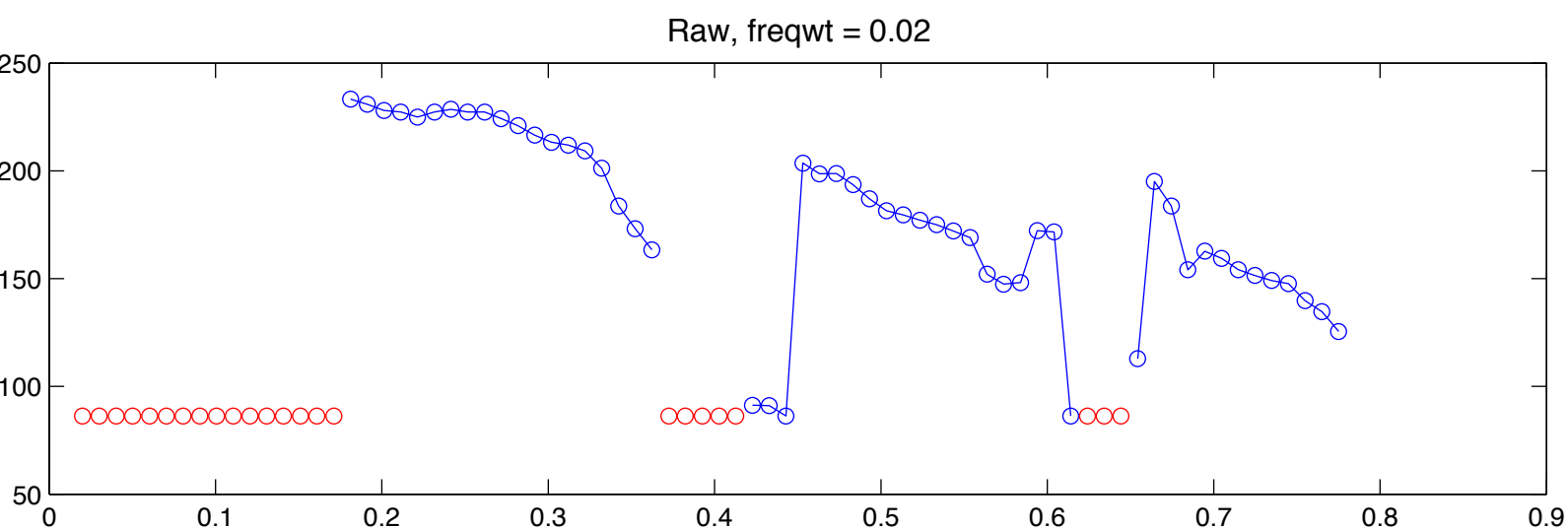
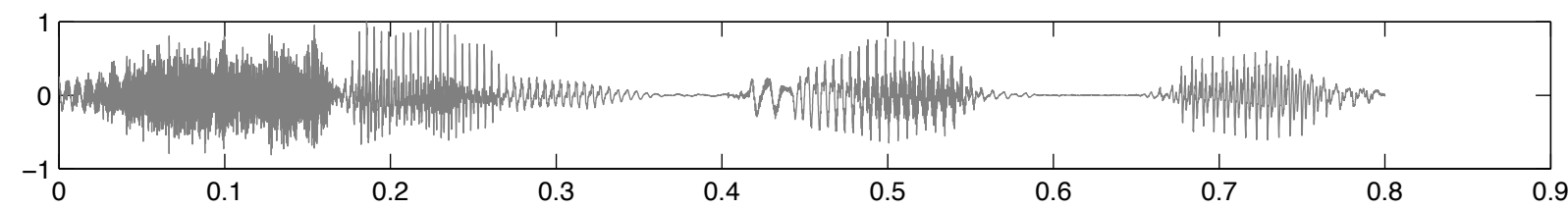
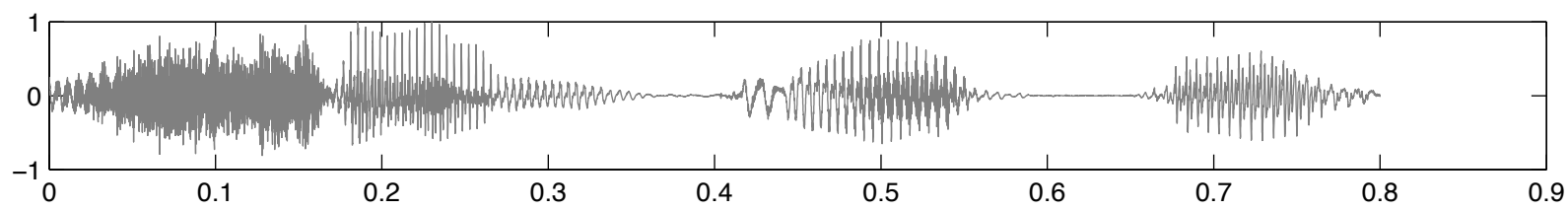
Outliers removed, sd = 2.6, max-F0-jump = 8



Outliers removed, sd = 2.6, max-F0-jump = 8

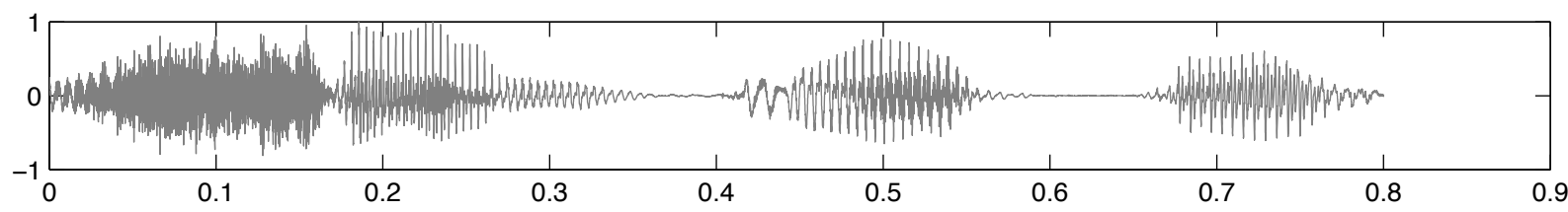


SOME PEOPLE 4254 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

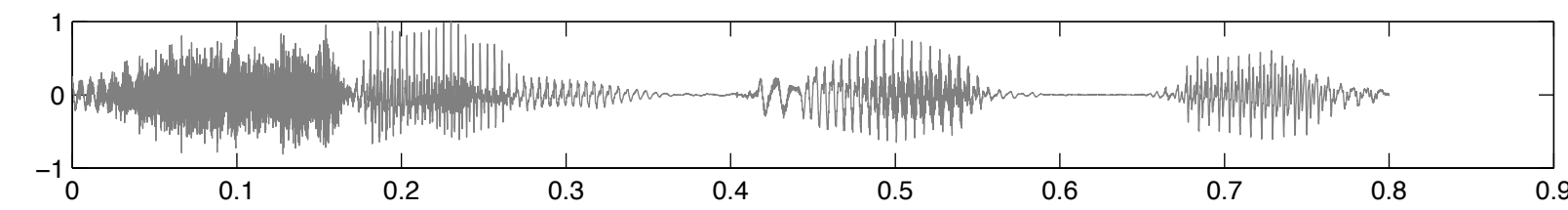
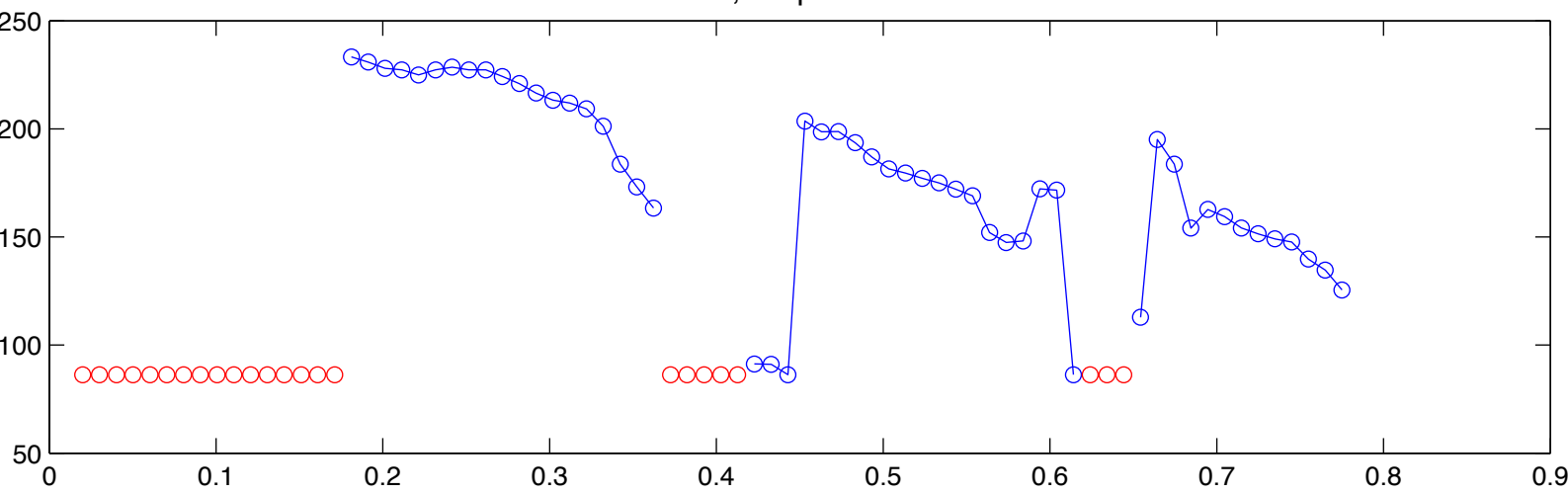




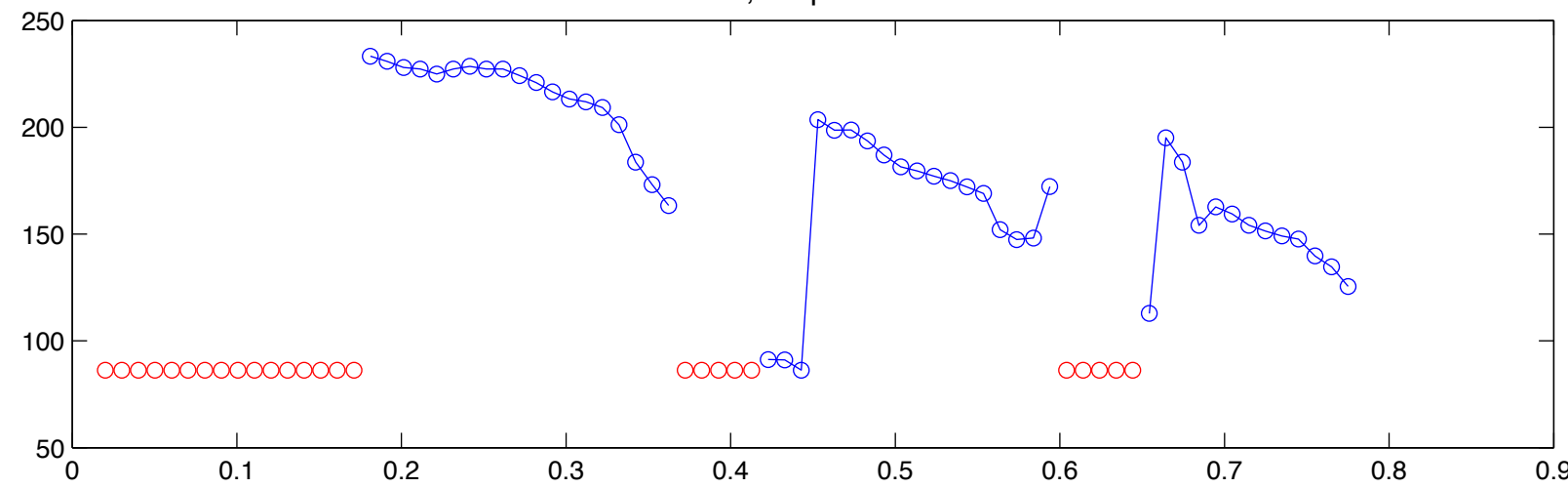
SOME PEOPLE 4254 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



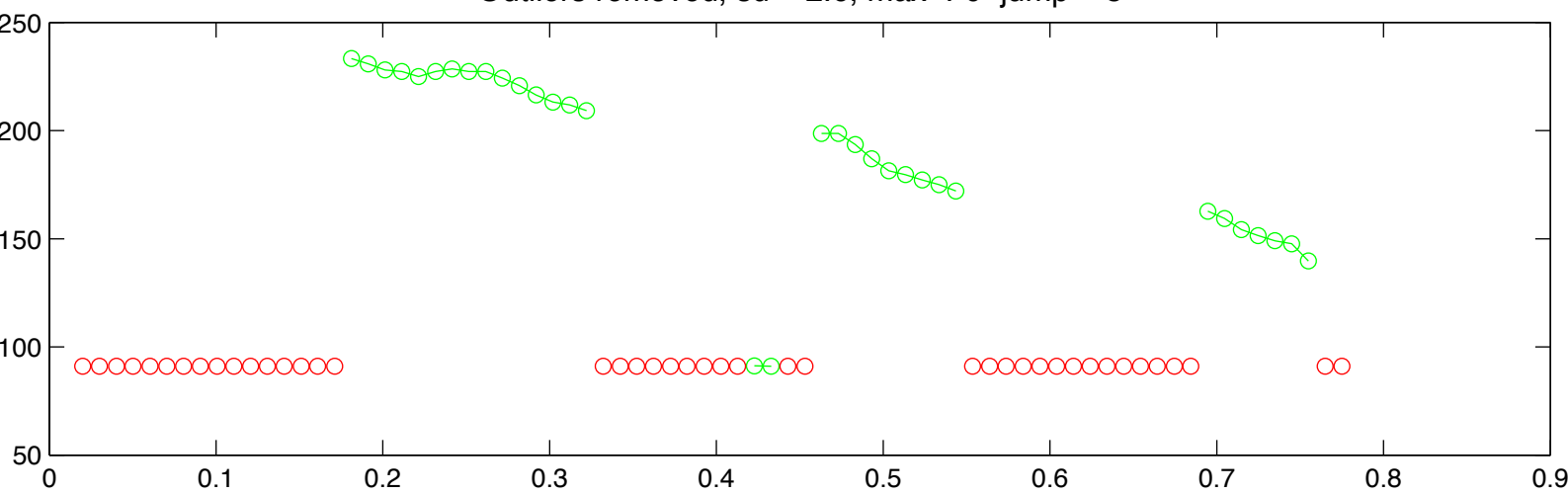
Raw, freqwt = 0.02



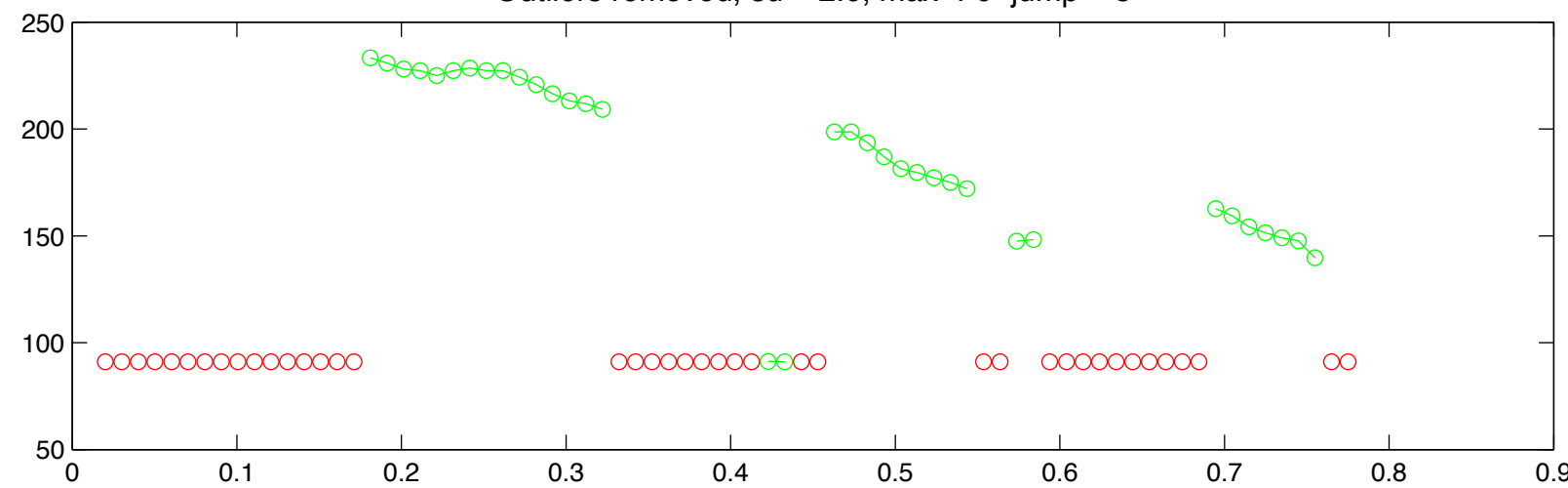
Raw, freqwt = 0.04



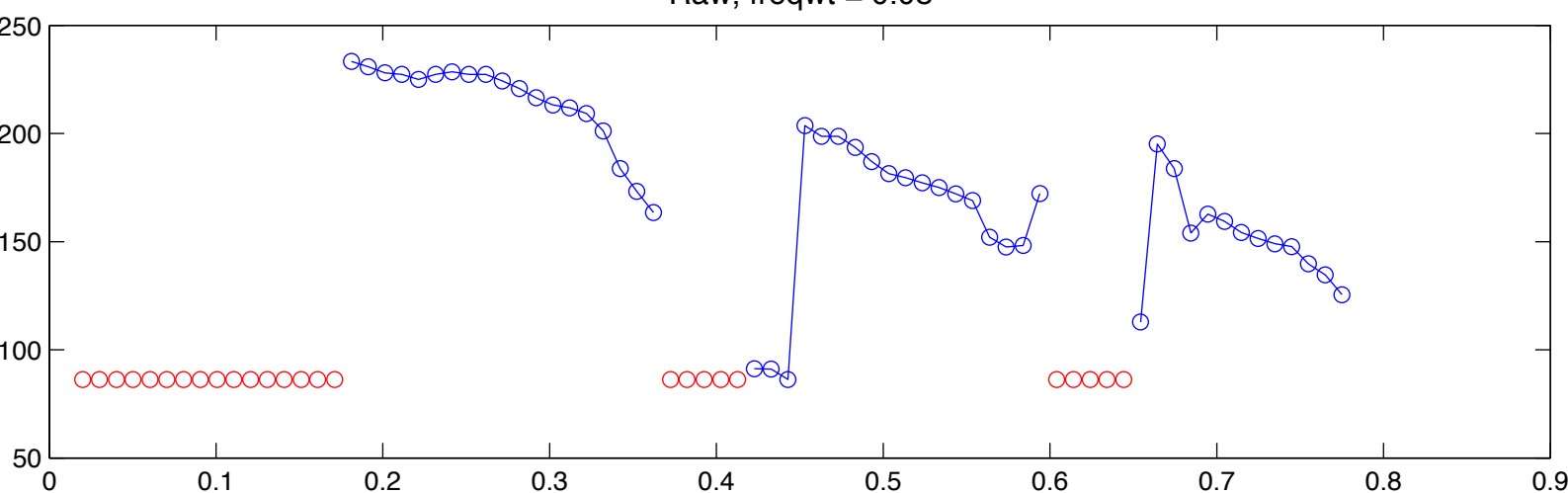
Outliers removed, sd = 2.6, max-F0-jump = 8



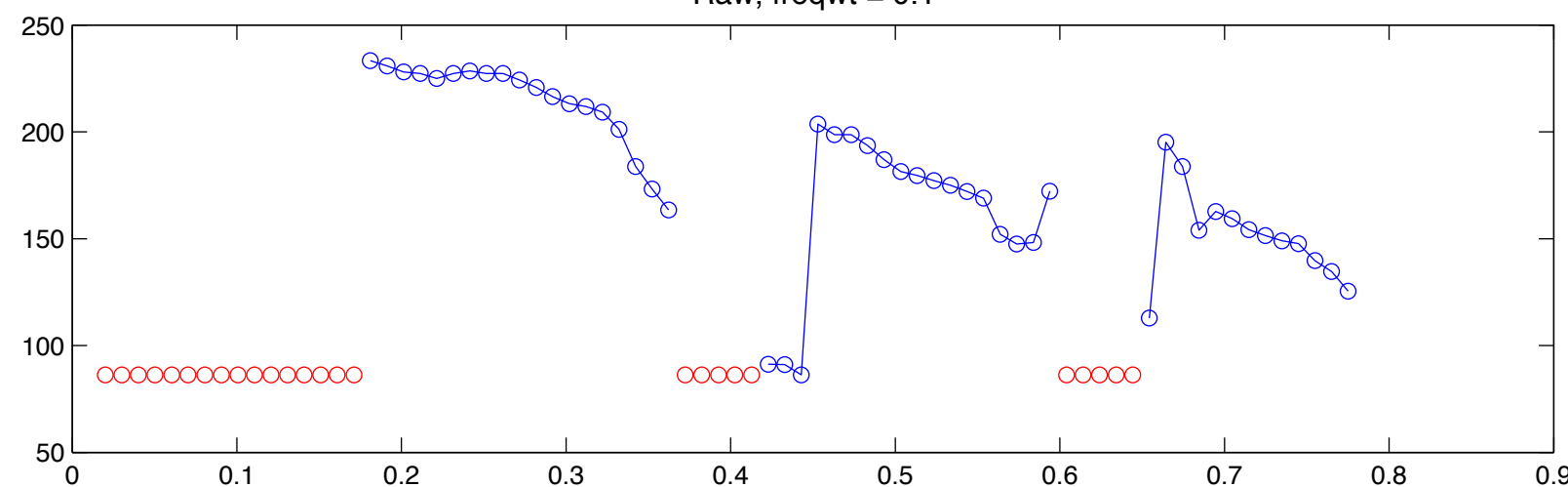
Outliers removed, sd = 2.6, max-F0-jump = 8



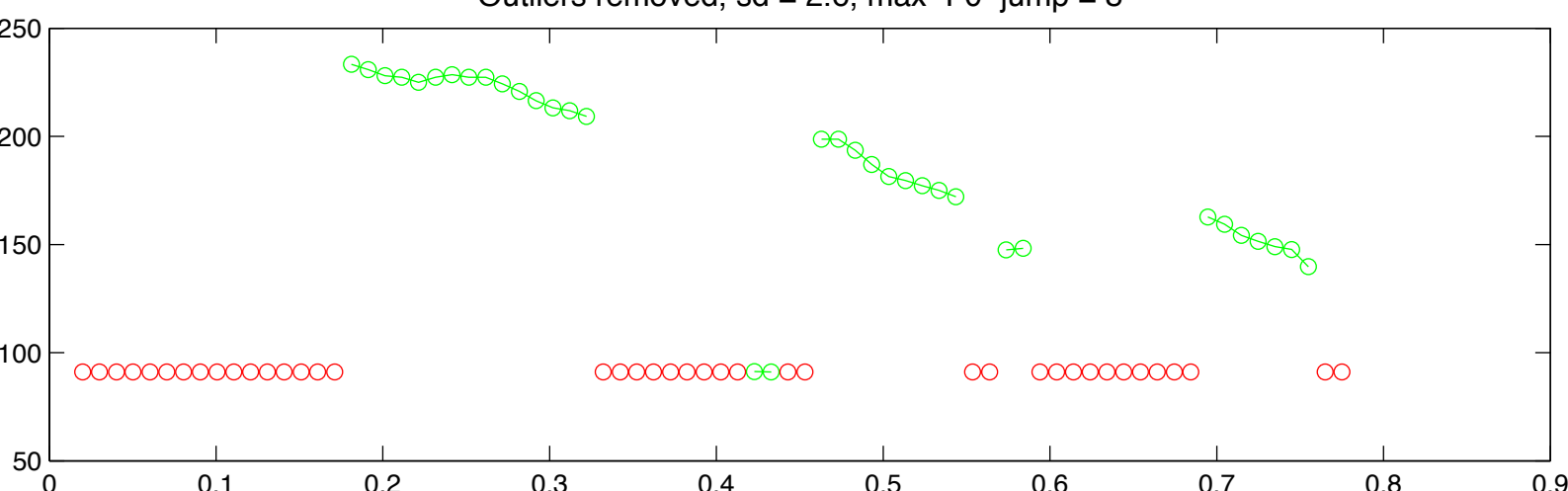
Raw, freqwt = 0.08



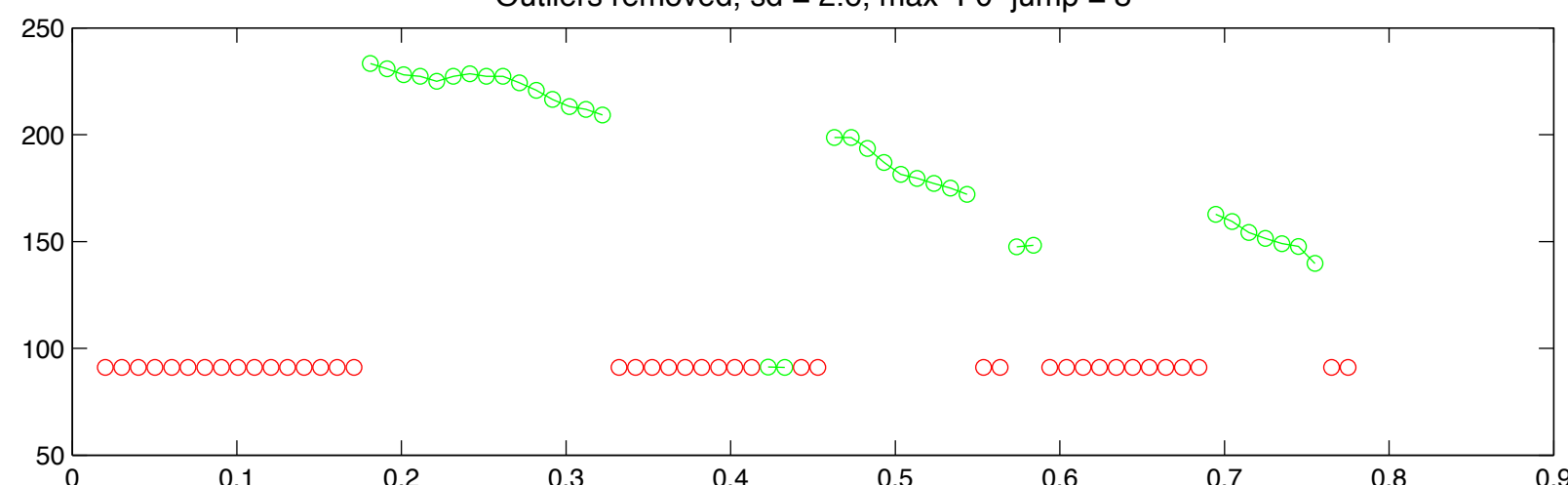
Raw, freqwt = 0.1



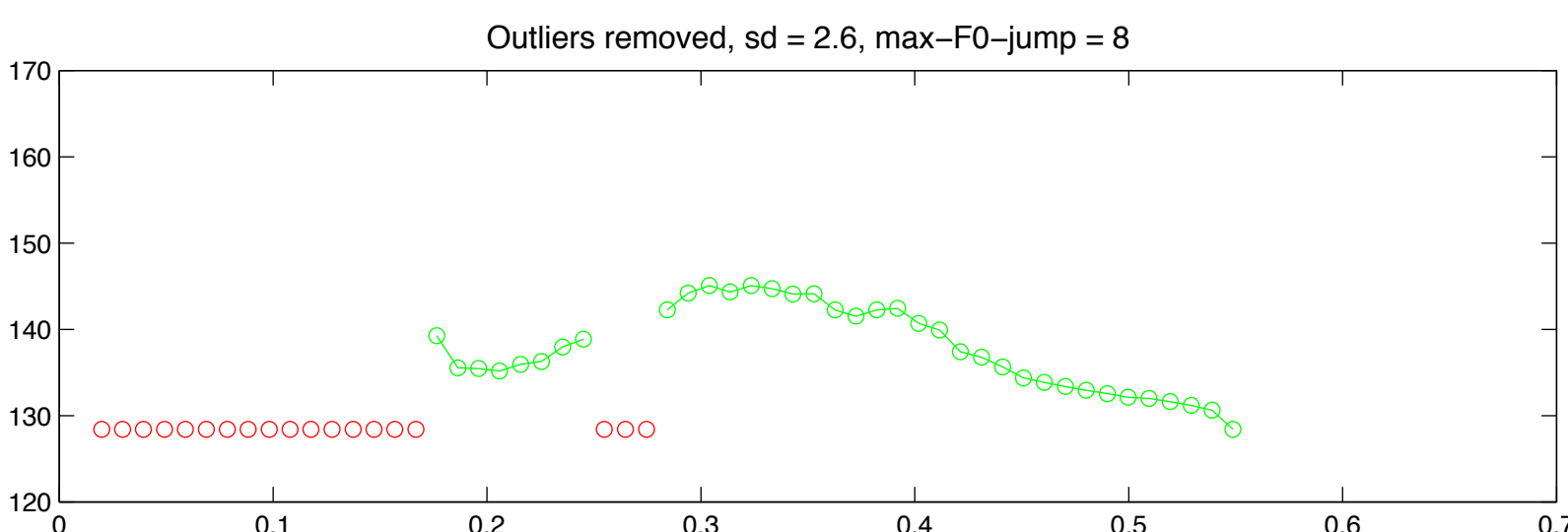
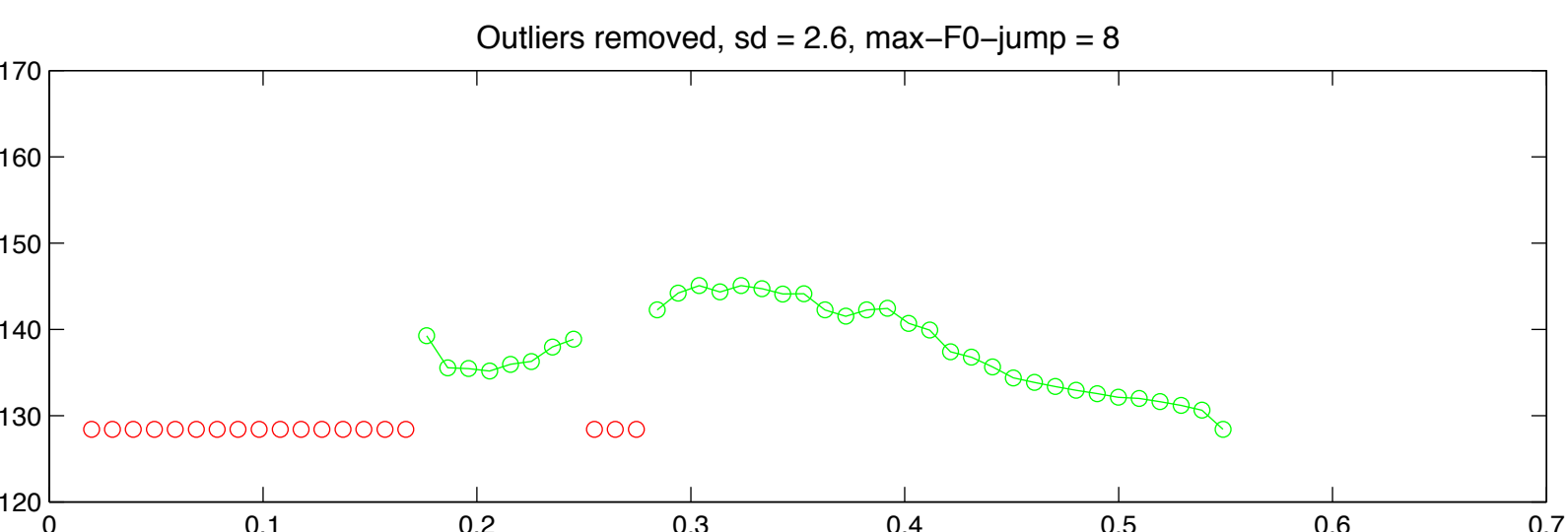
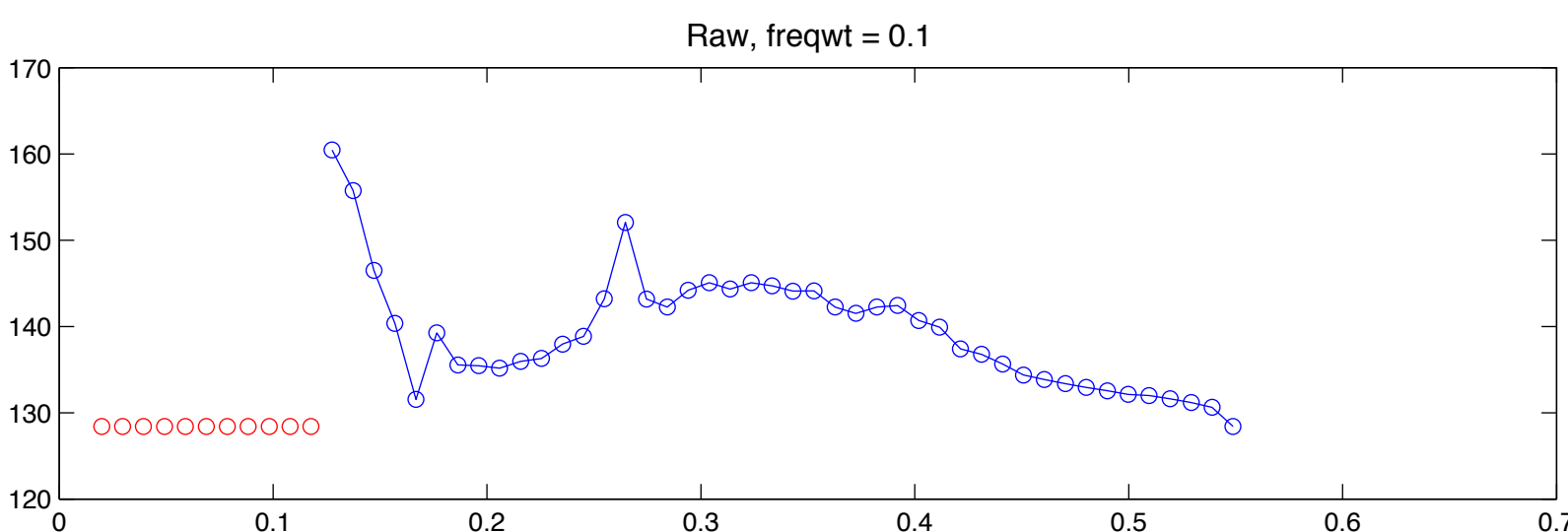
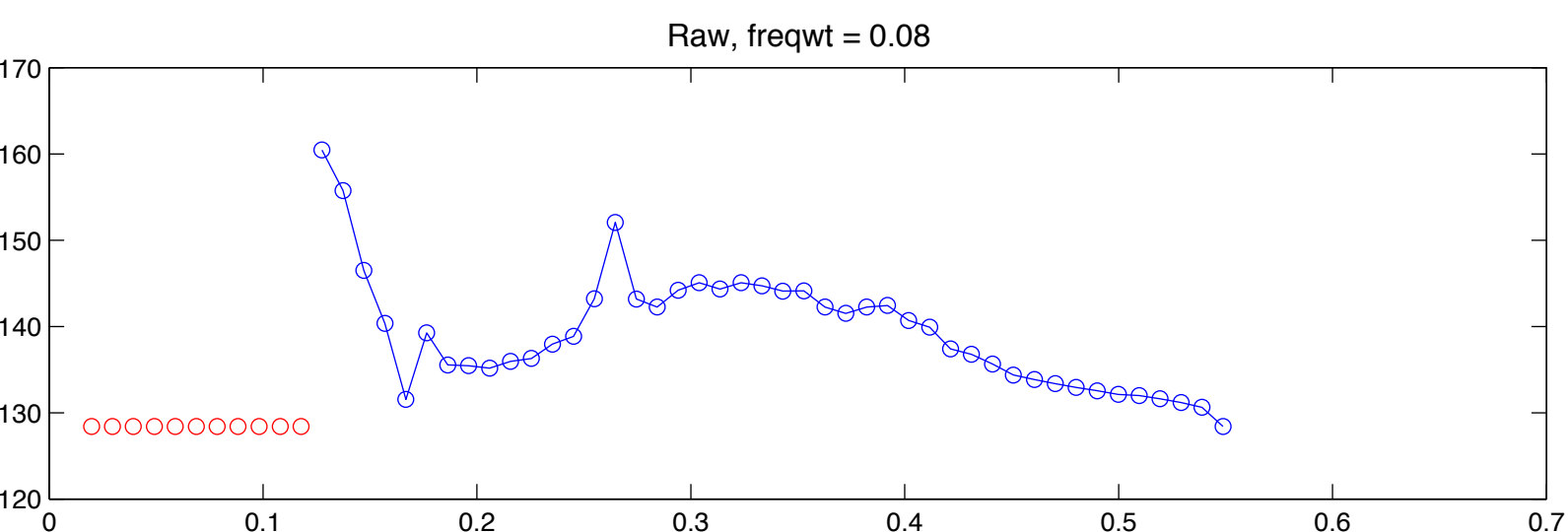
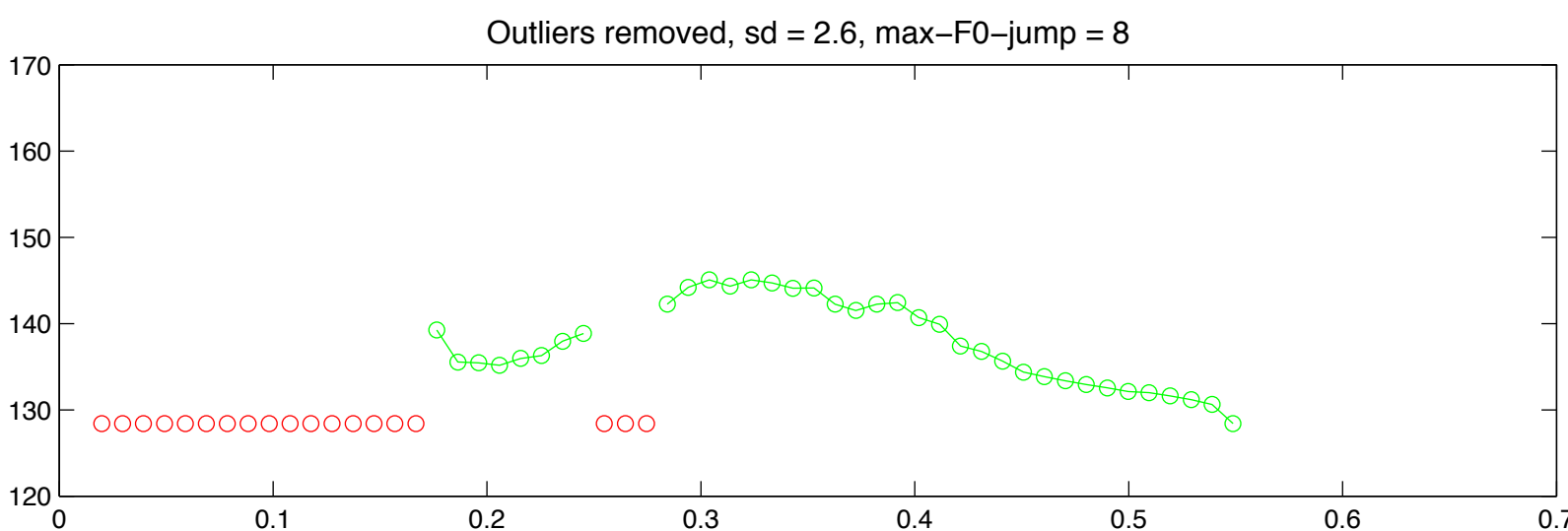
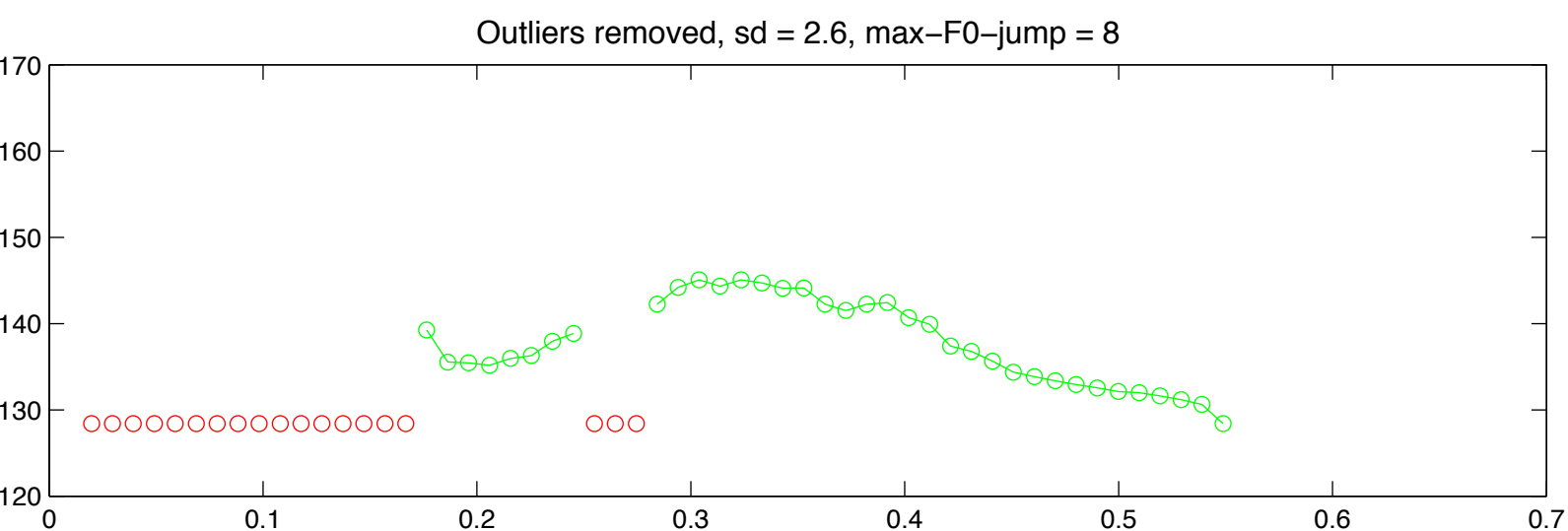
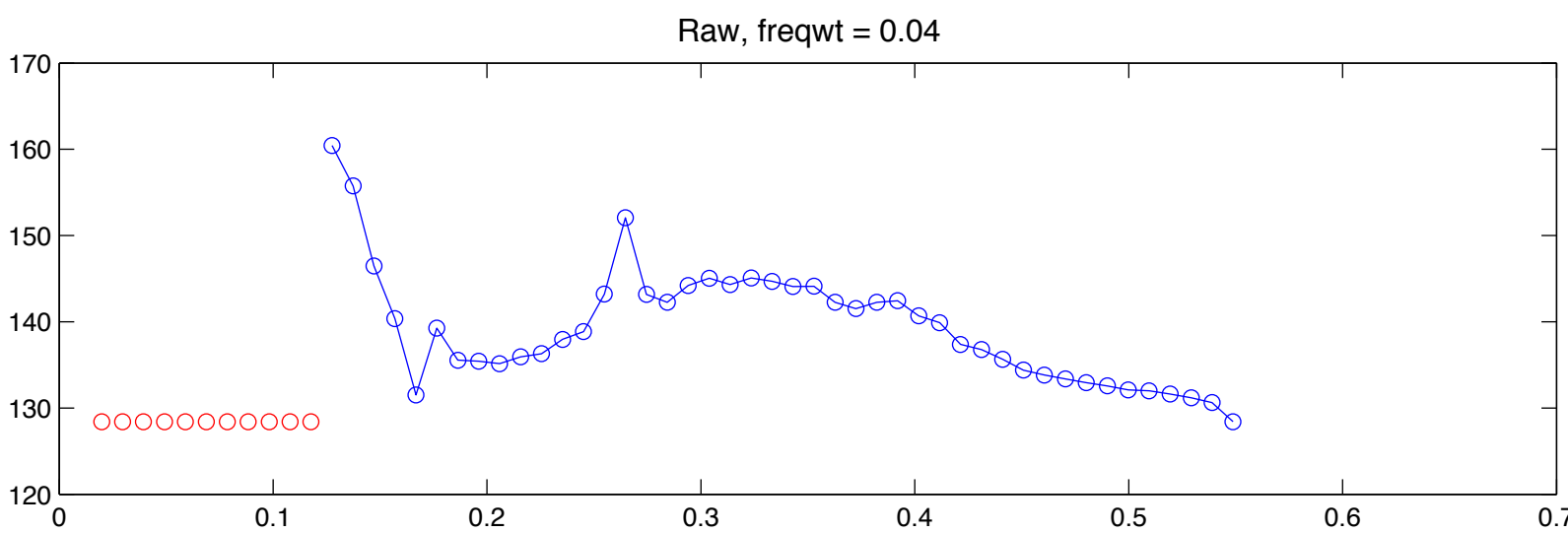
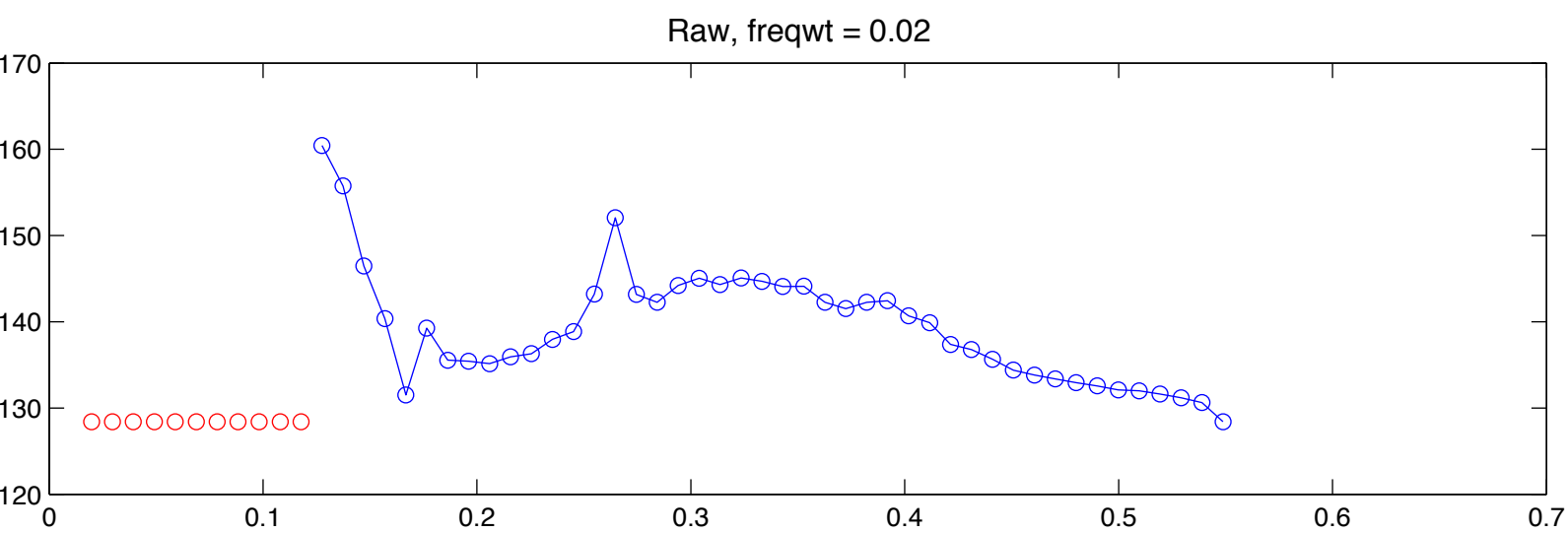
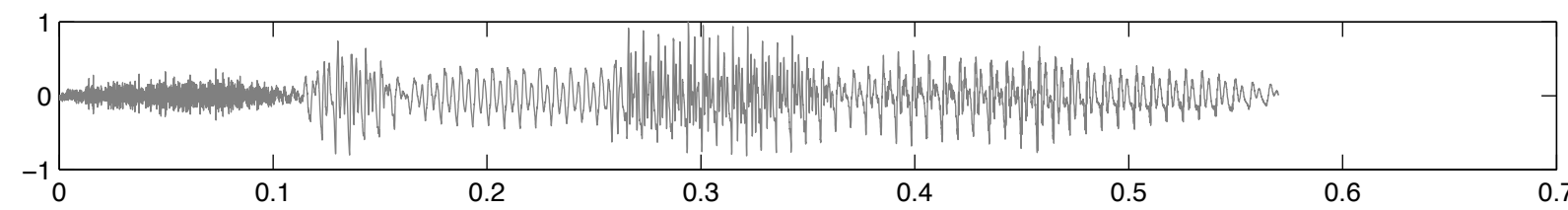
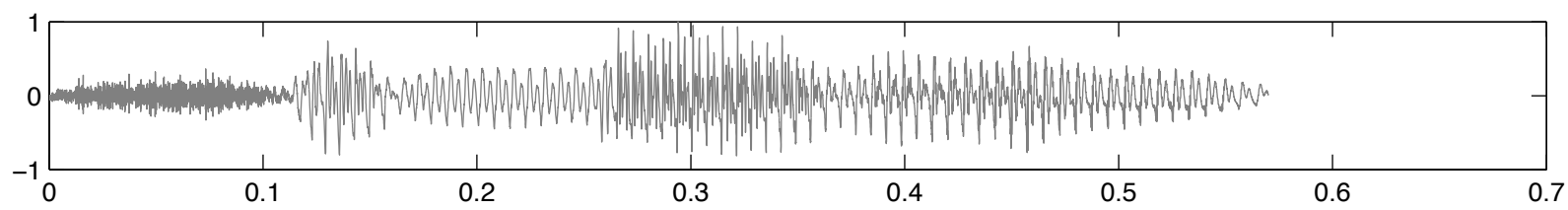
Outliers removed, sd = 2.6, max-F0-jump = 8



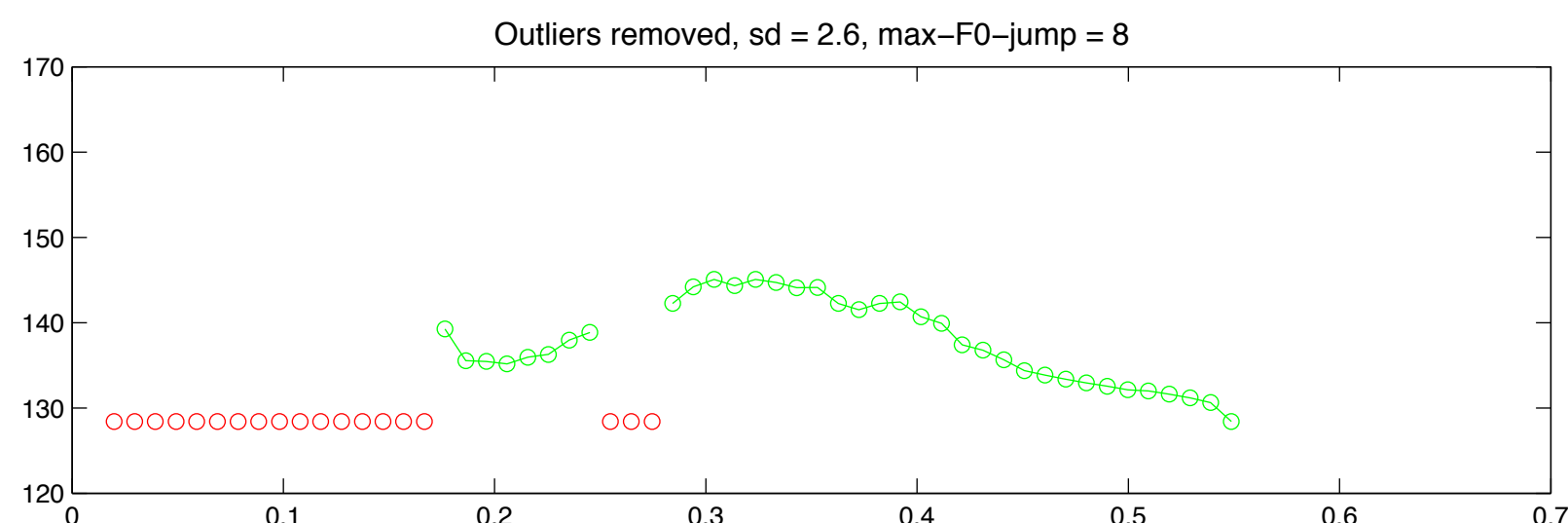
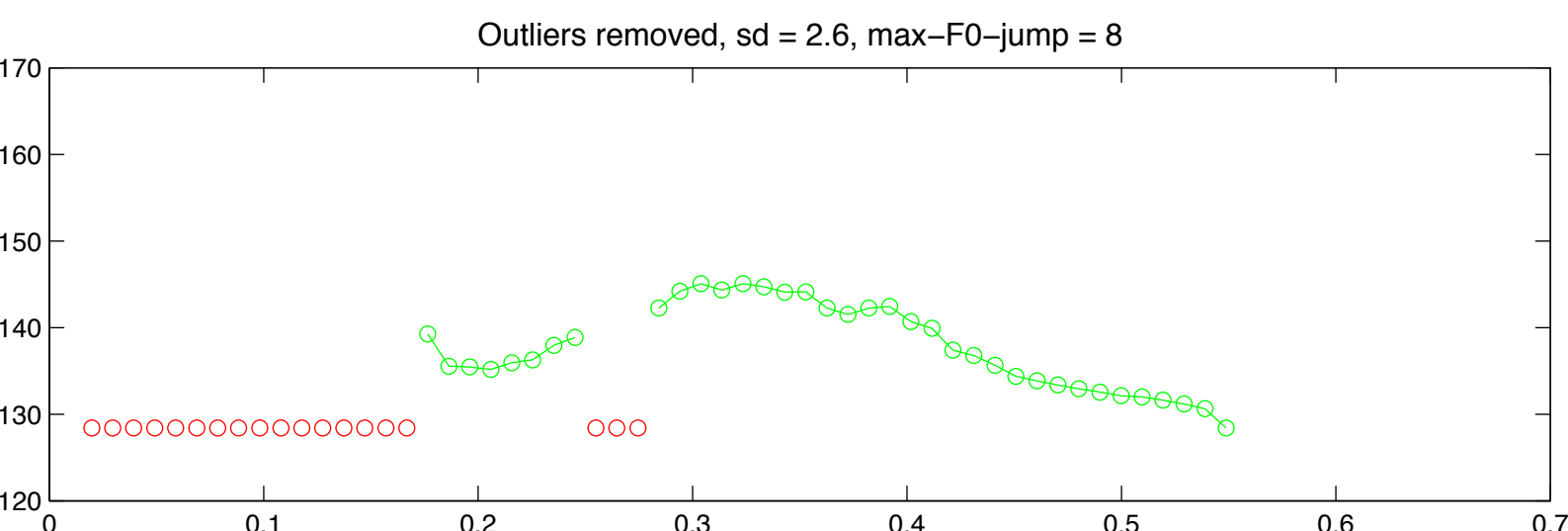
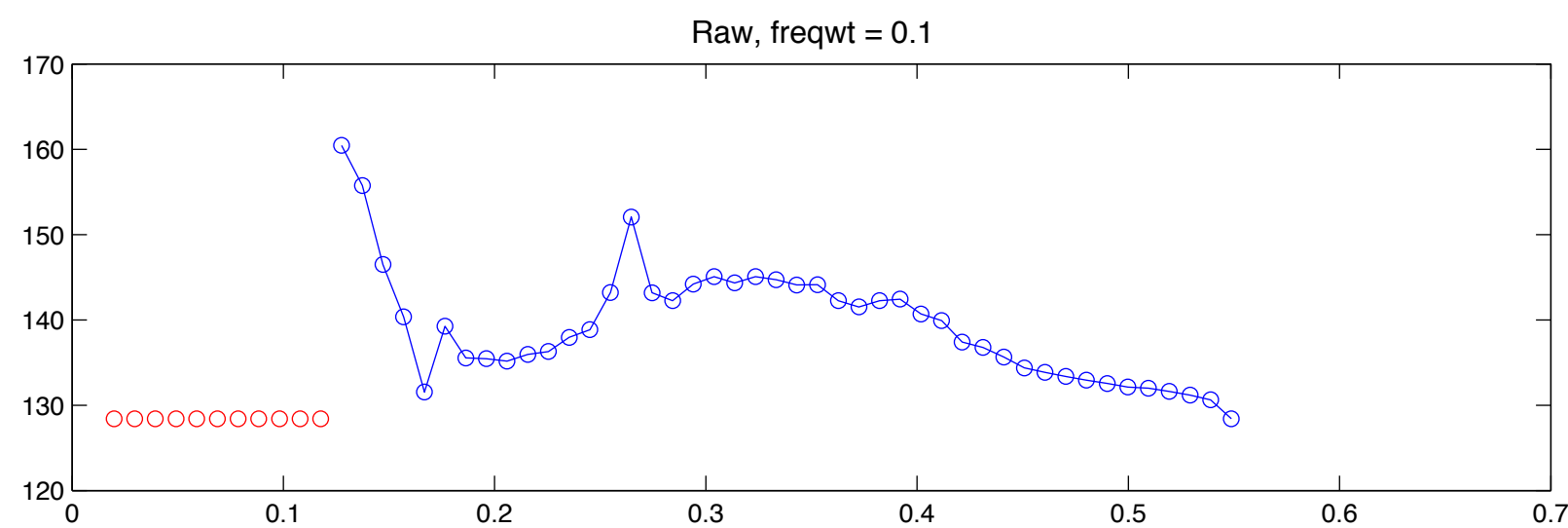
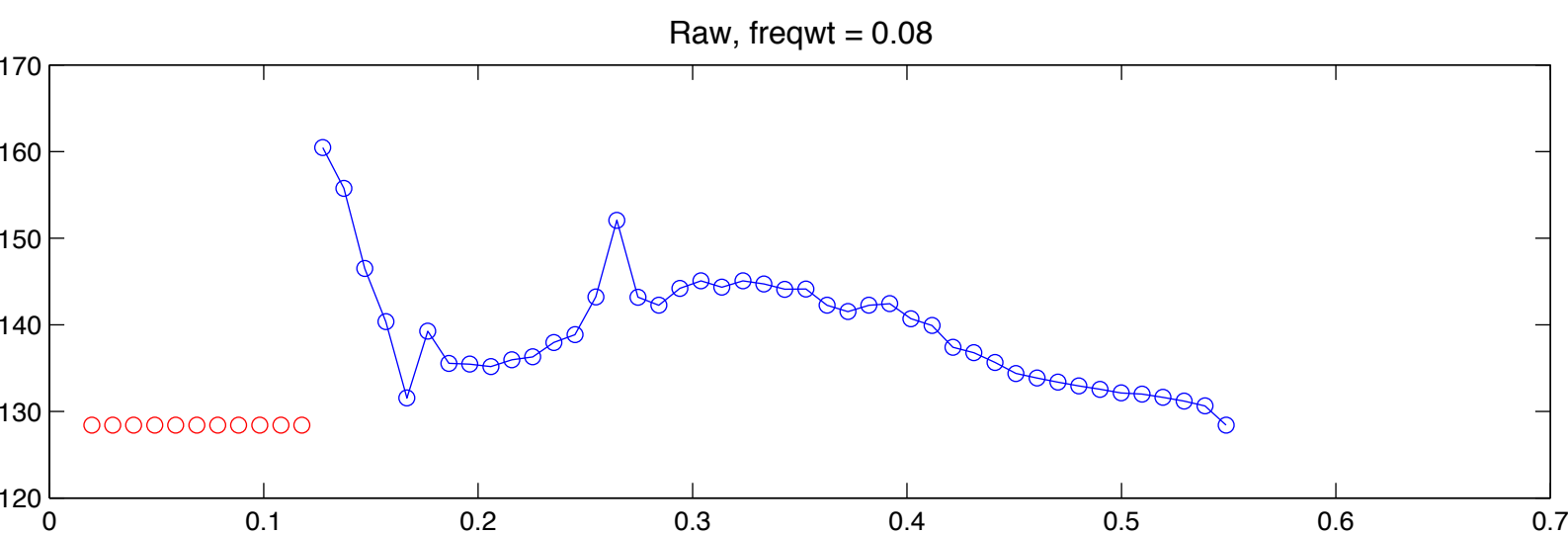
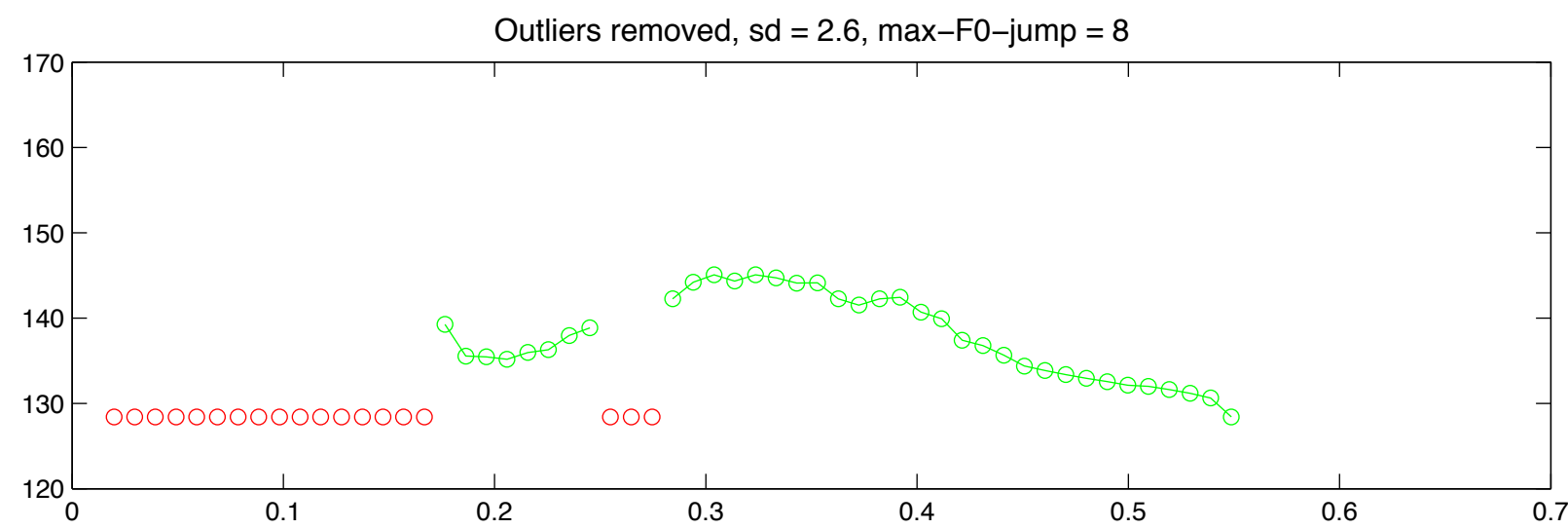
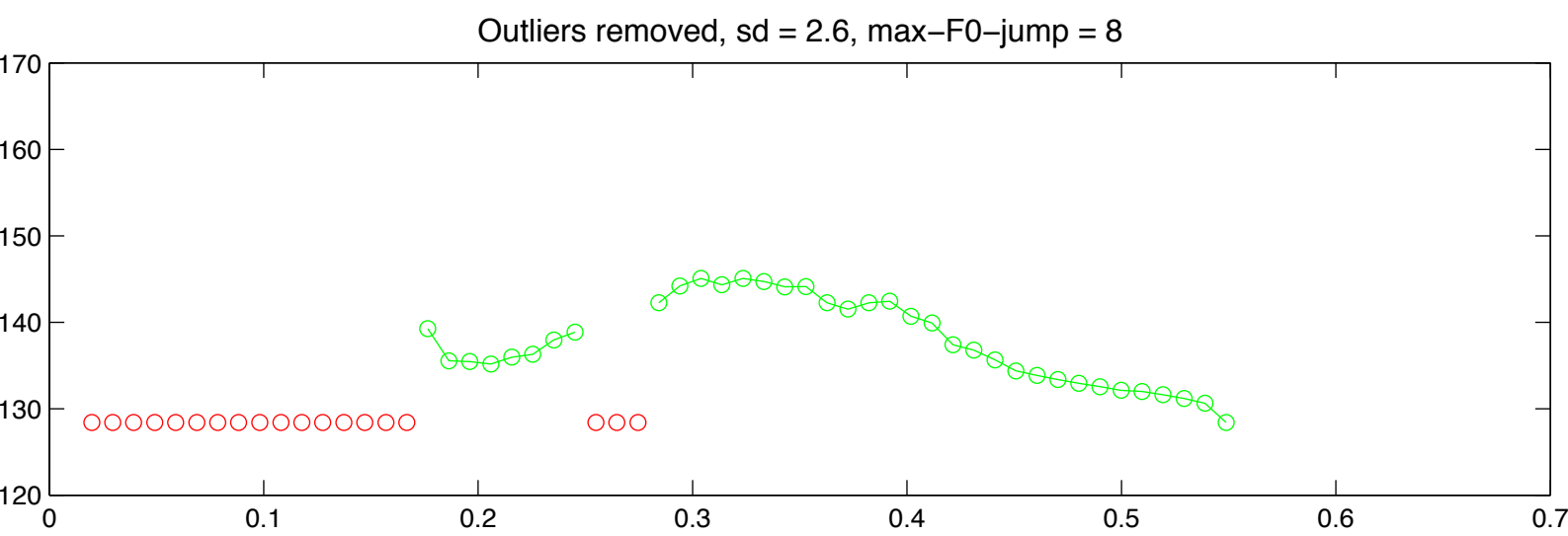
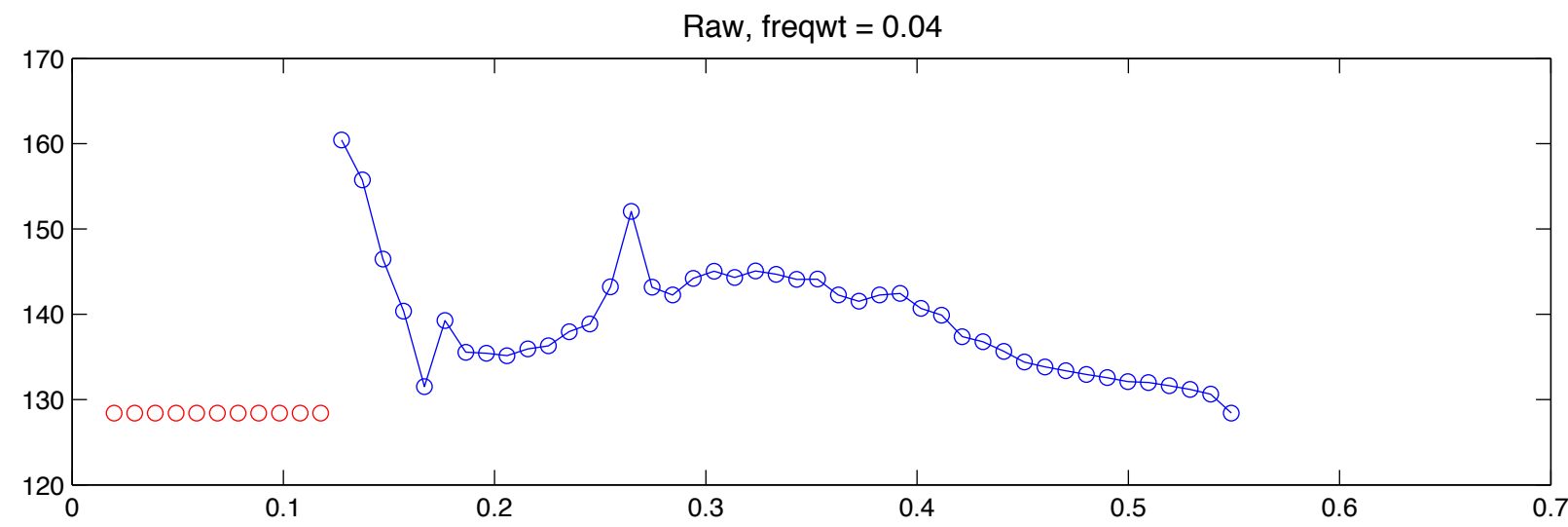
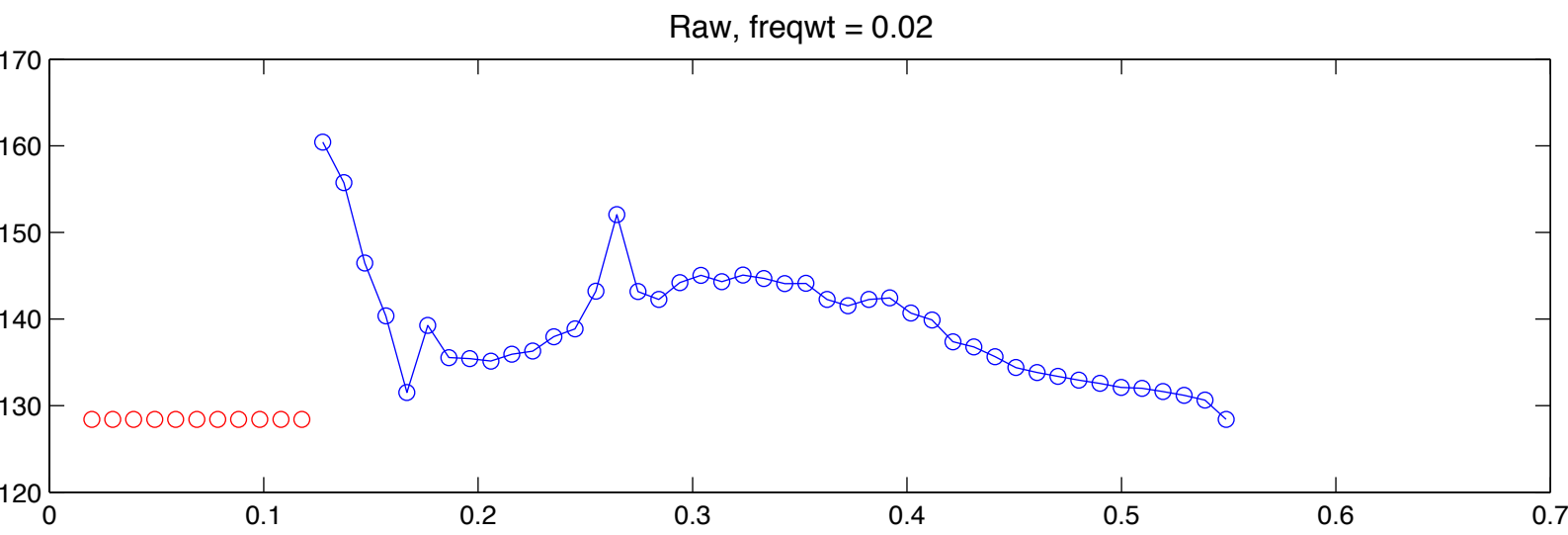
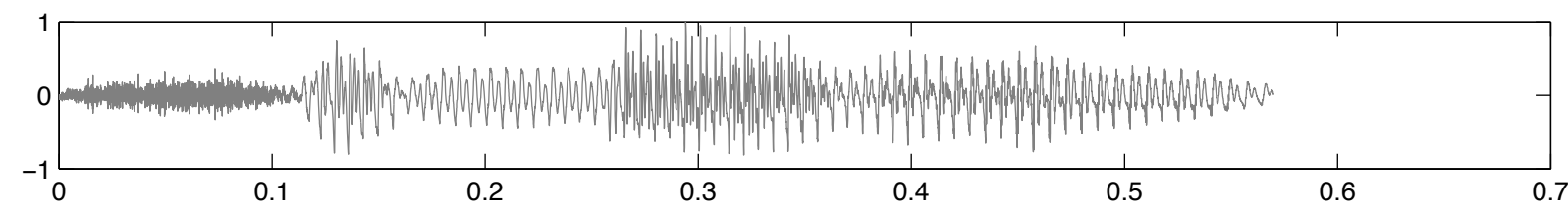
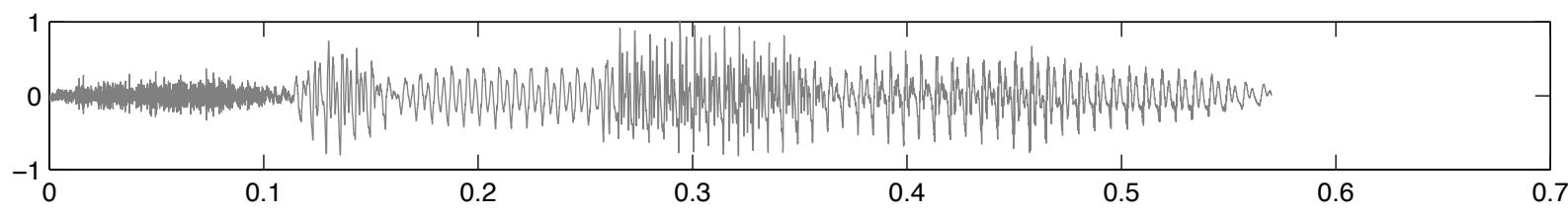
Outliers removed, sd = 2.6, max-F0-jump = 8



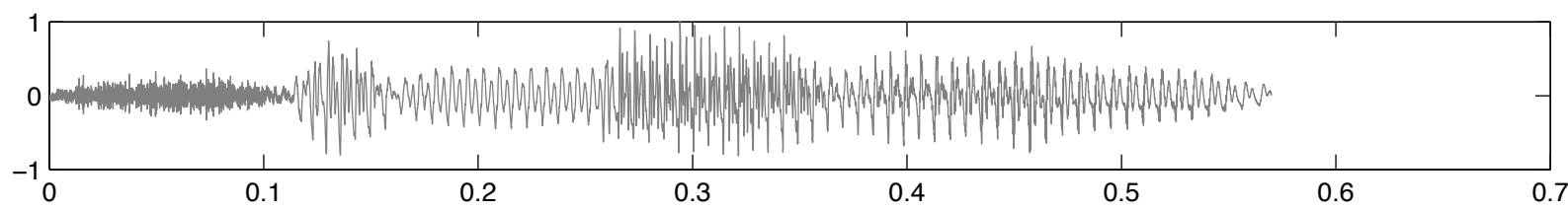
SOME MONEY 5026 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



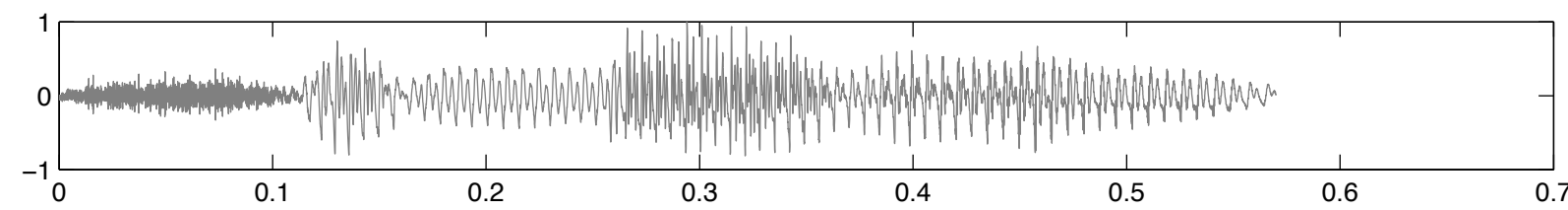
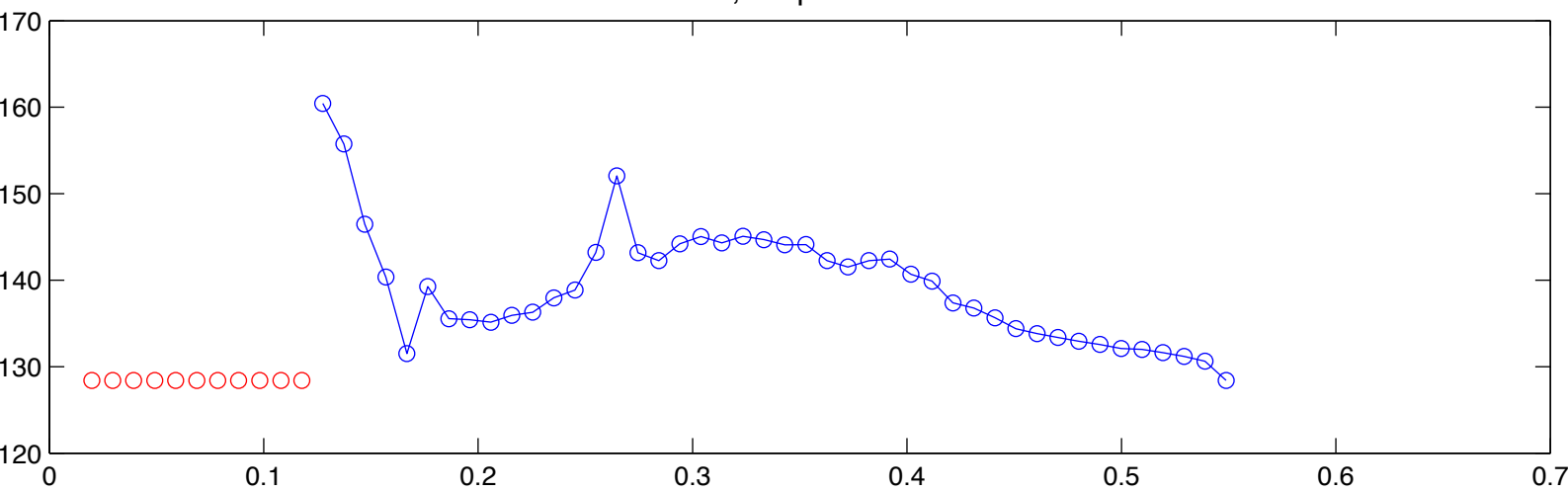
SOME MONEY 5026 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



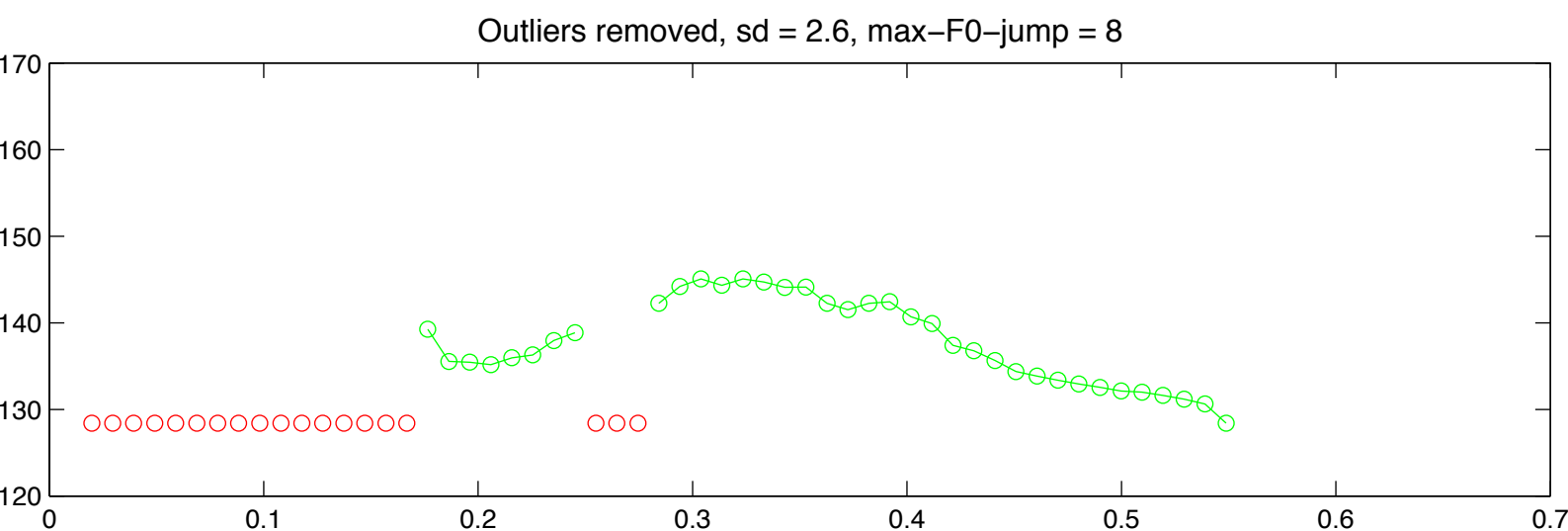
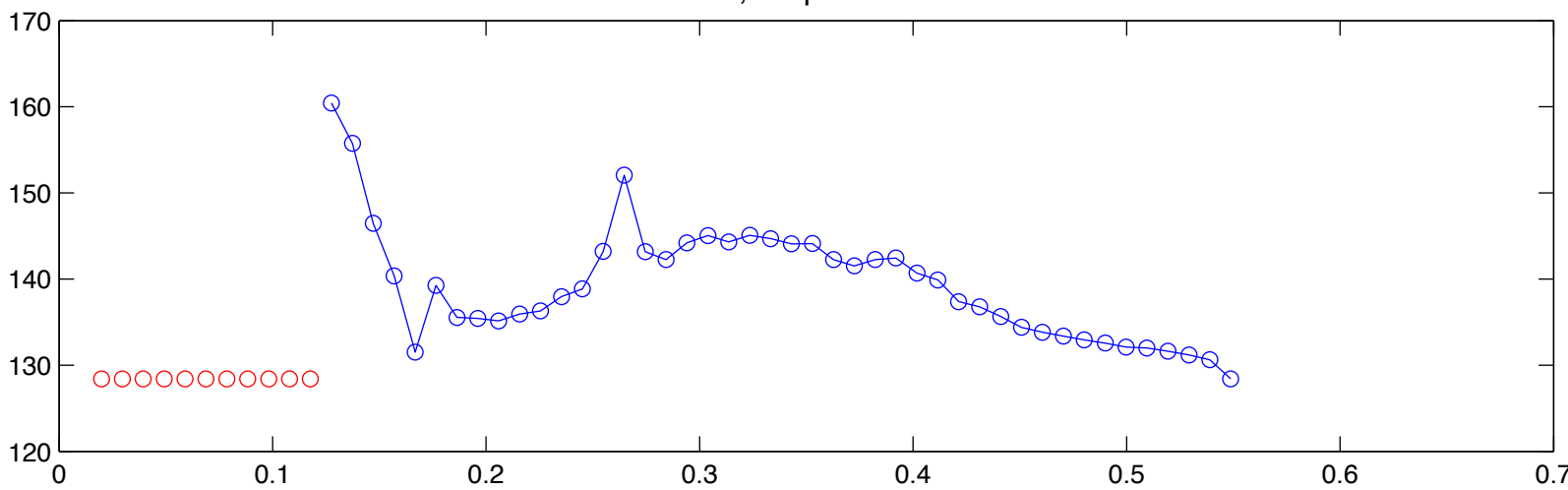
SOME MONEY 5026 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



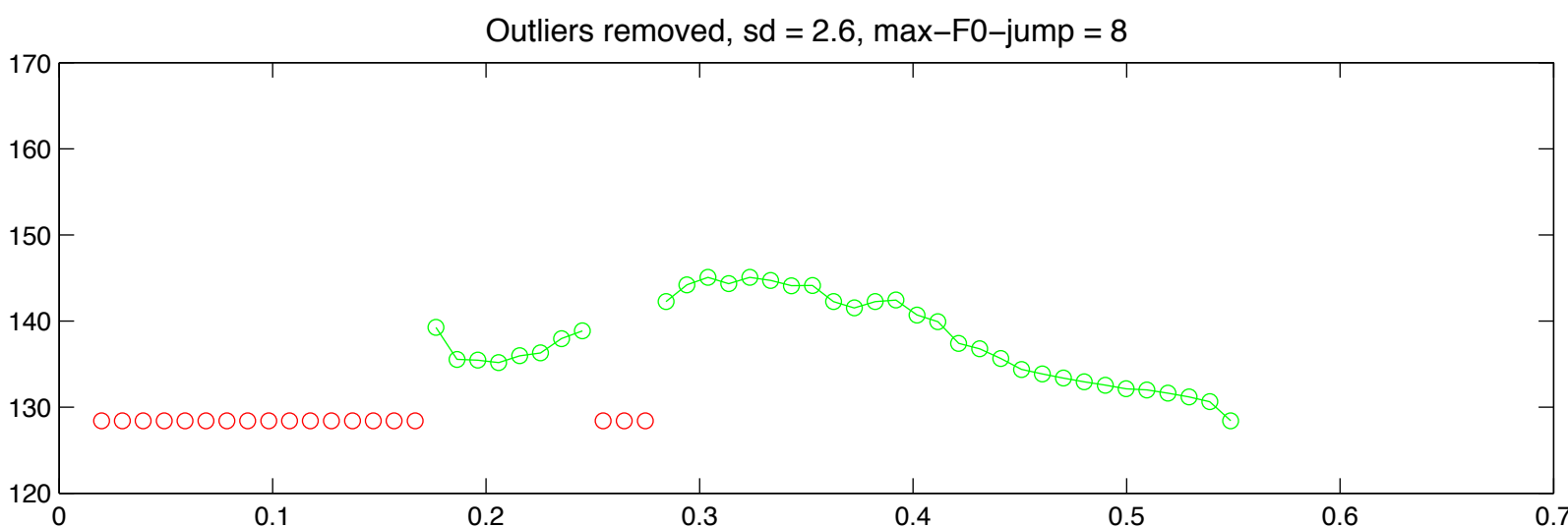
Raw, freqwt = 0.02



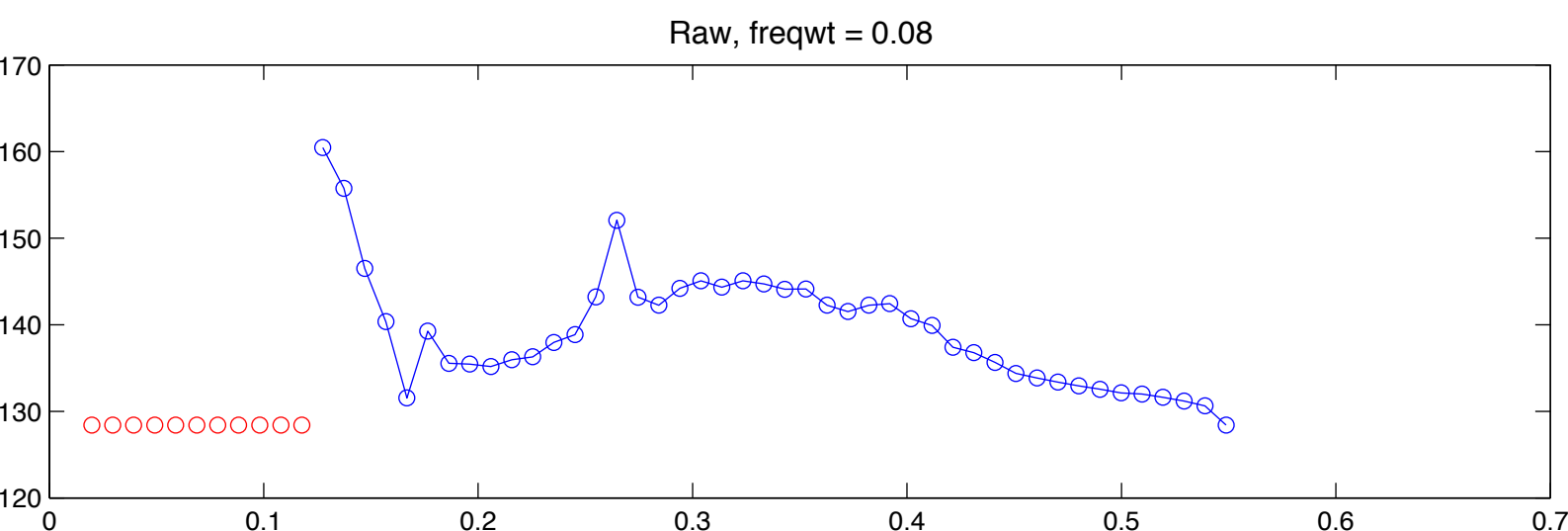
Raw, freqwt = 0.04



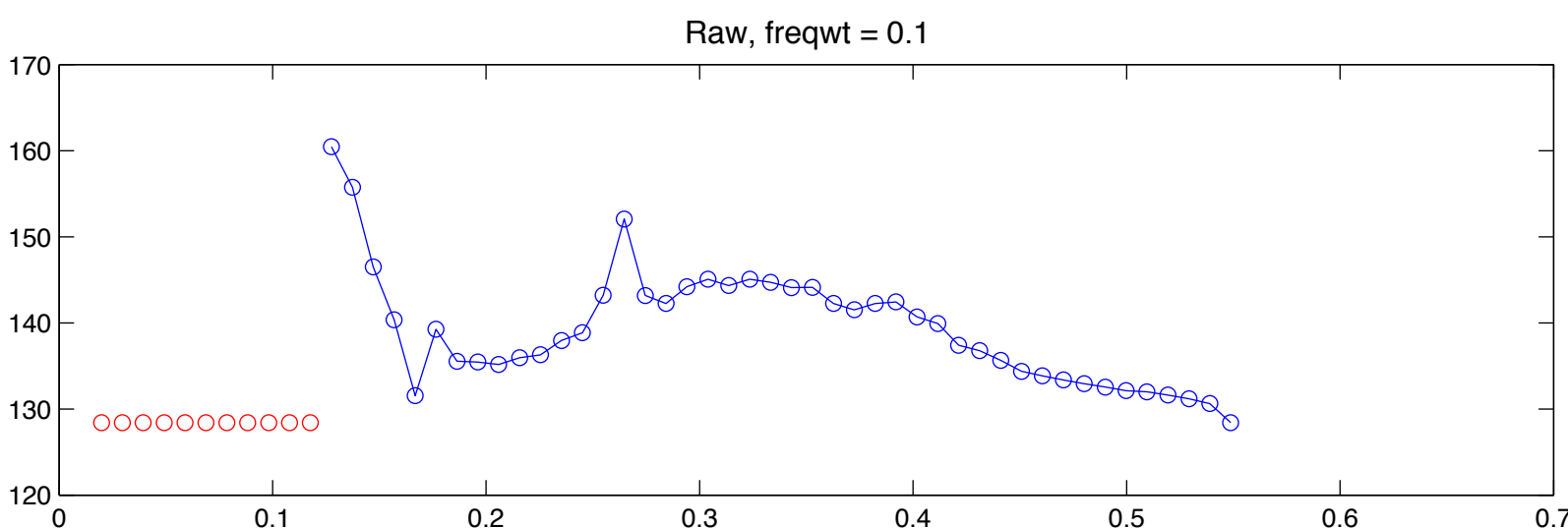
Outliers removed, sd = 2.6, max-F0-jump = 8



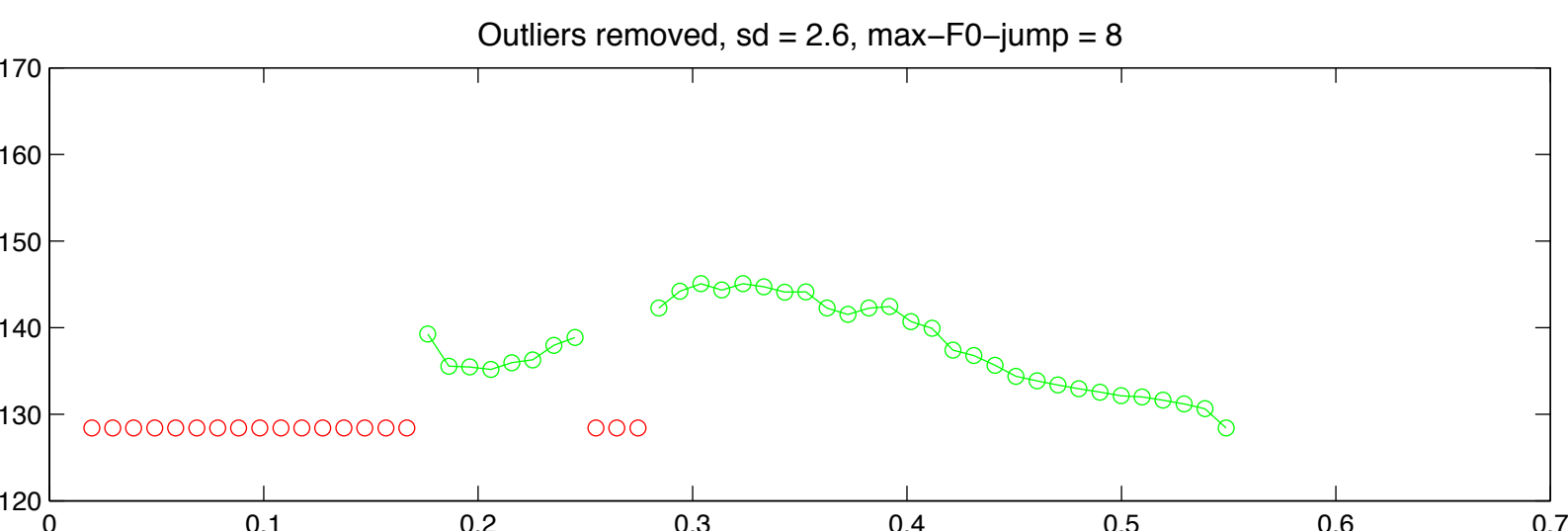
Outliers removed, sd = 2.6, max-F0-jump = 8



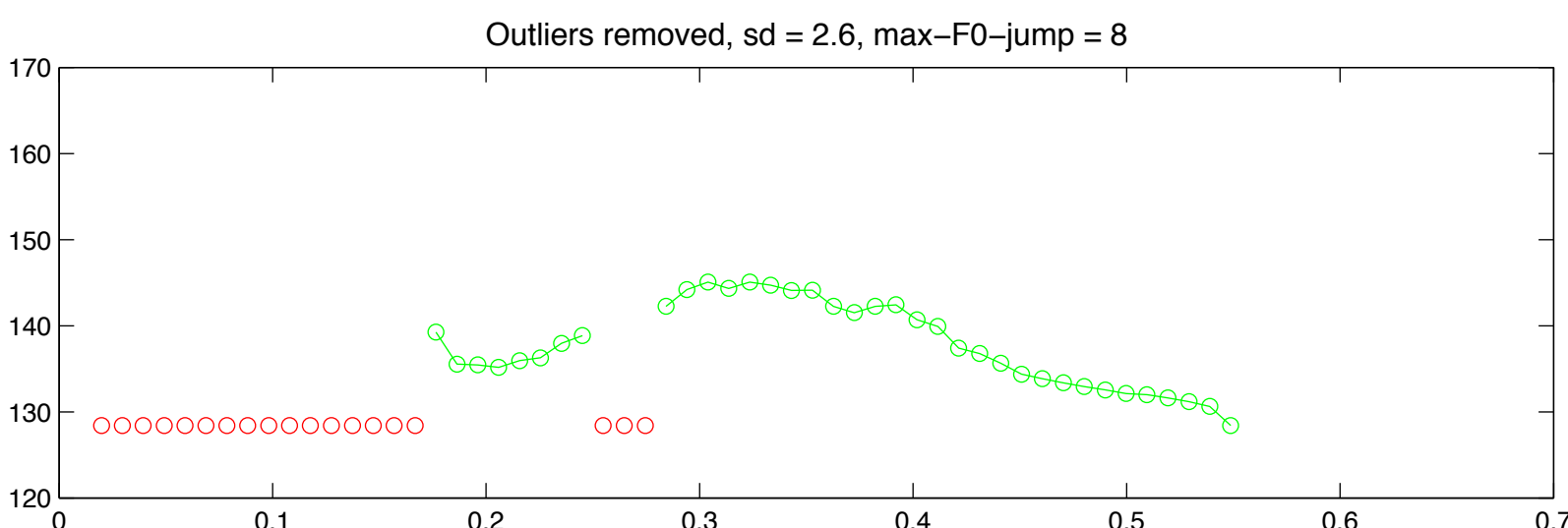
Raw, freqwt = 0.08



Raw, freqwt = 0.1

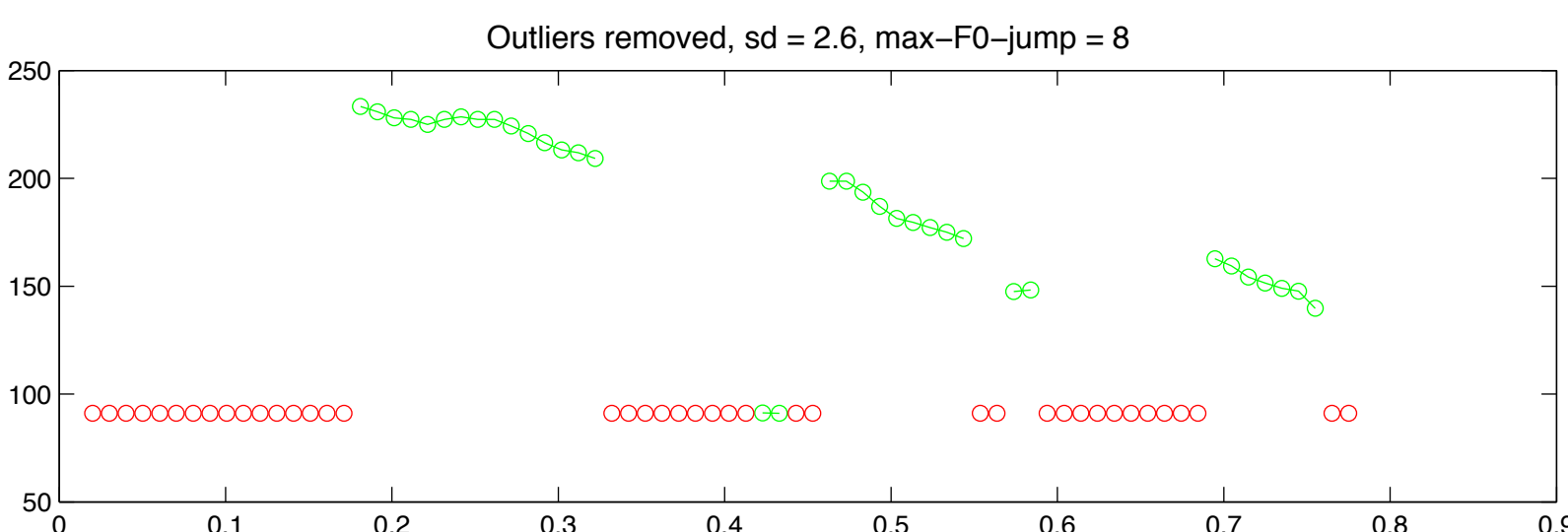
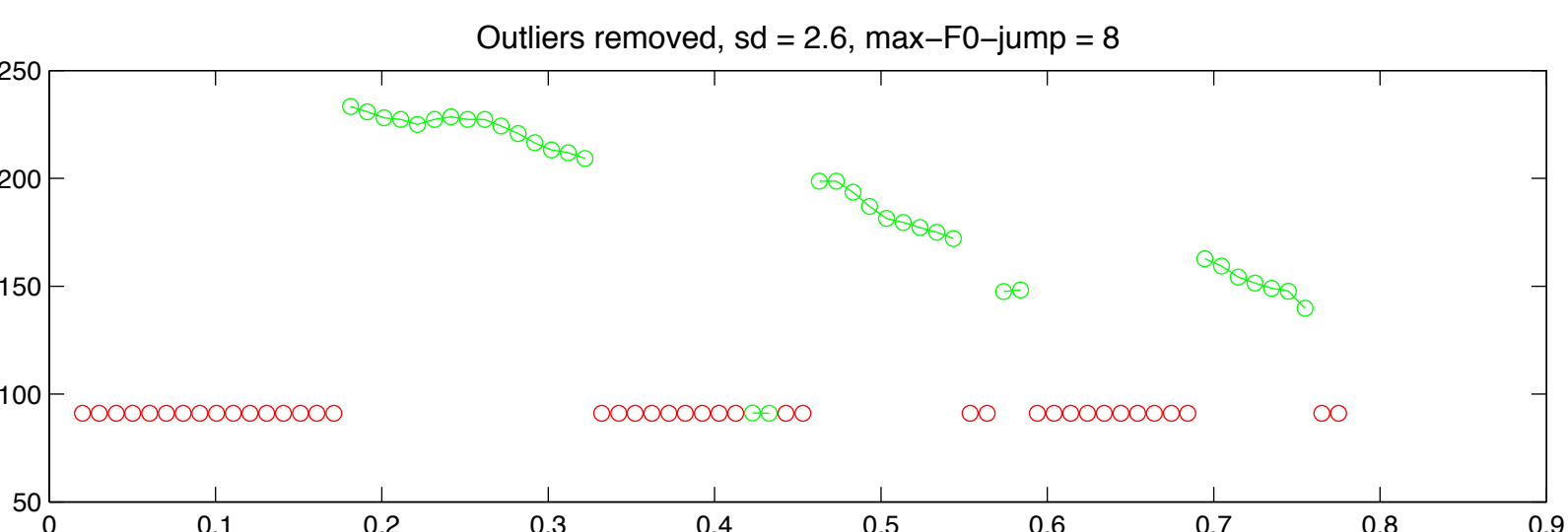
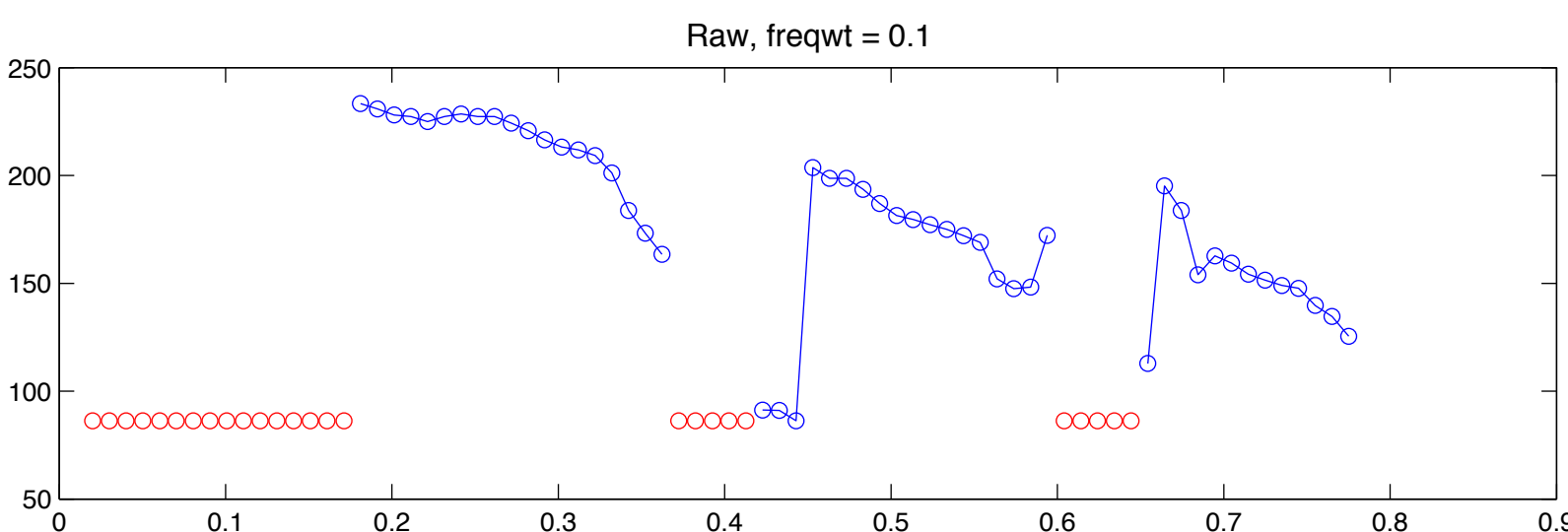
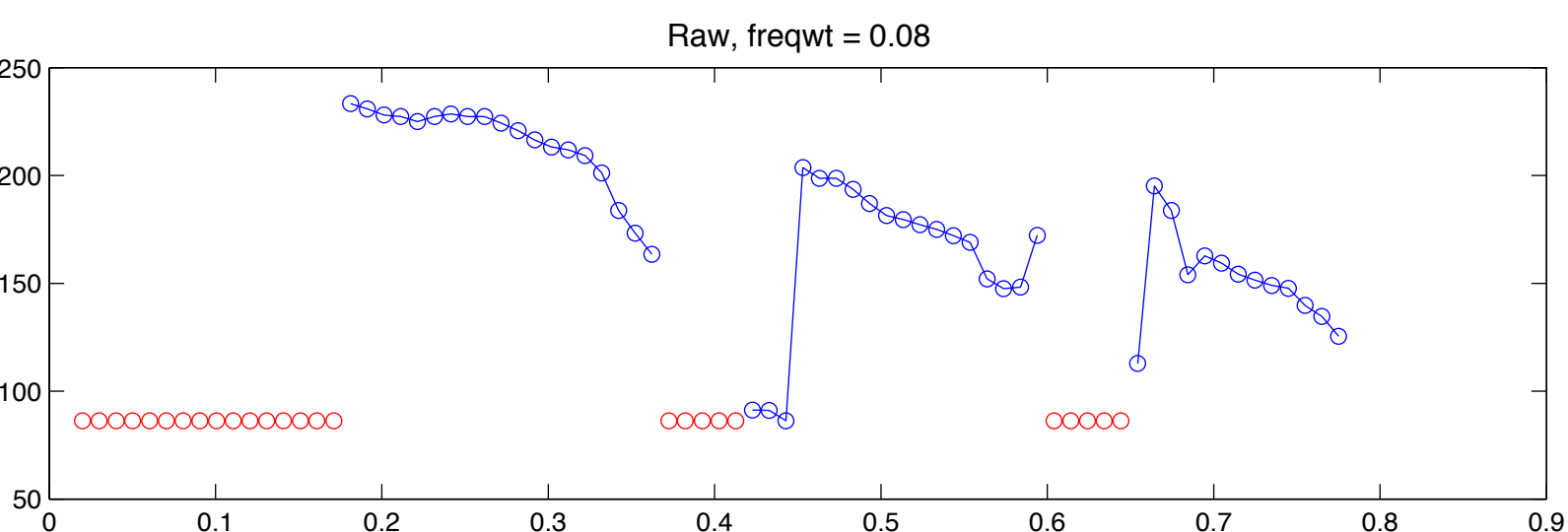
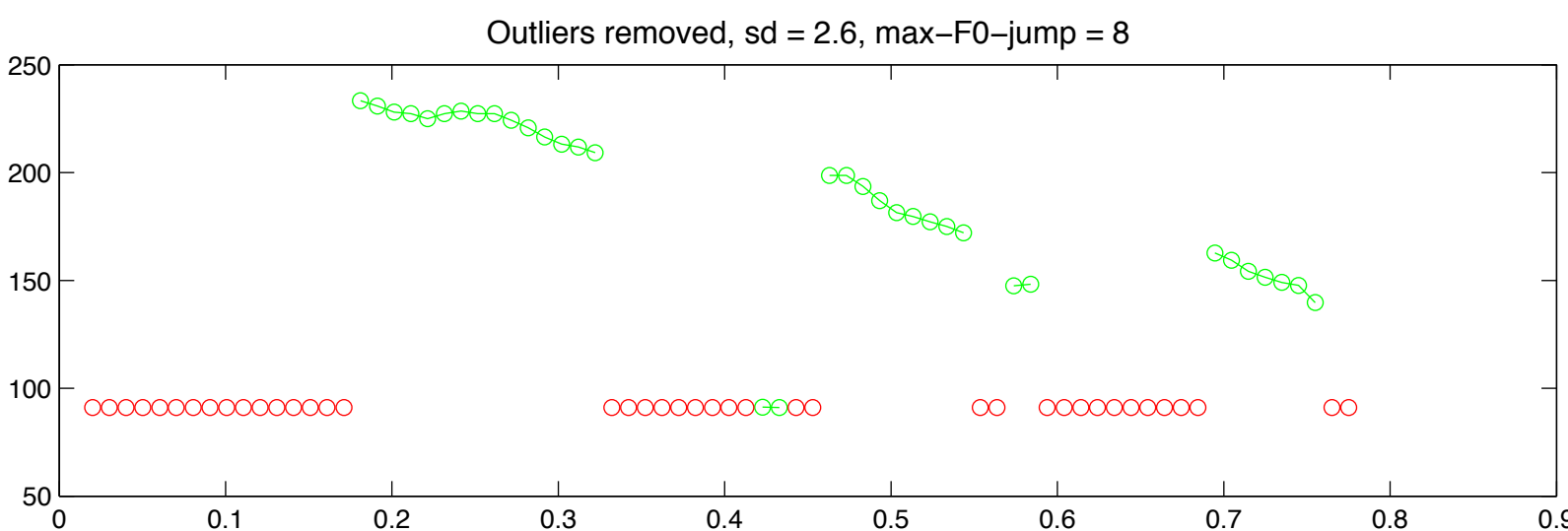
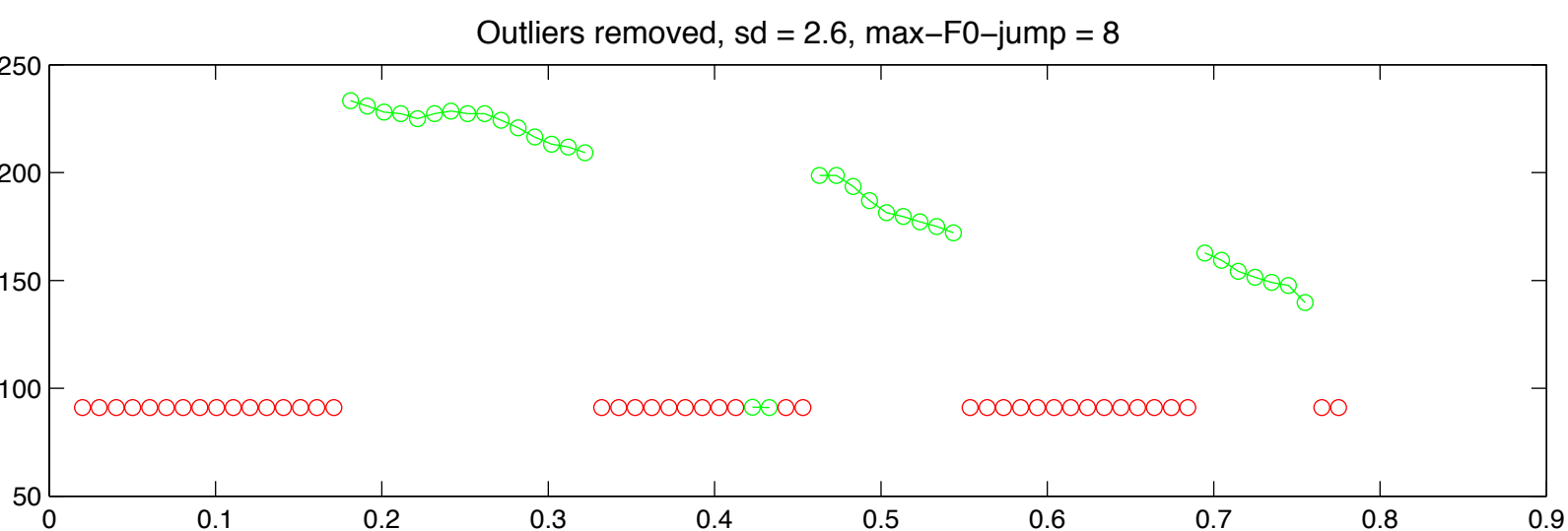
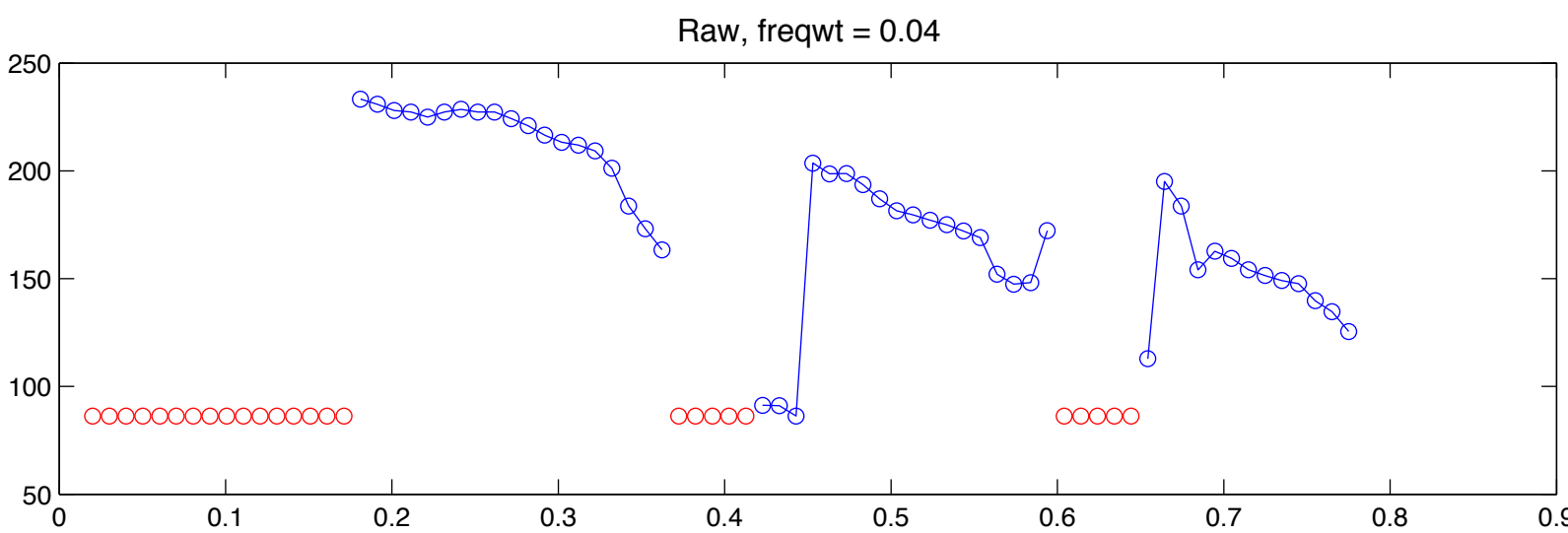
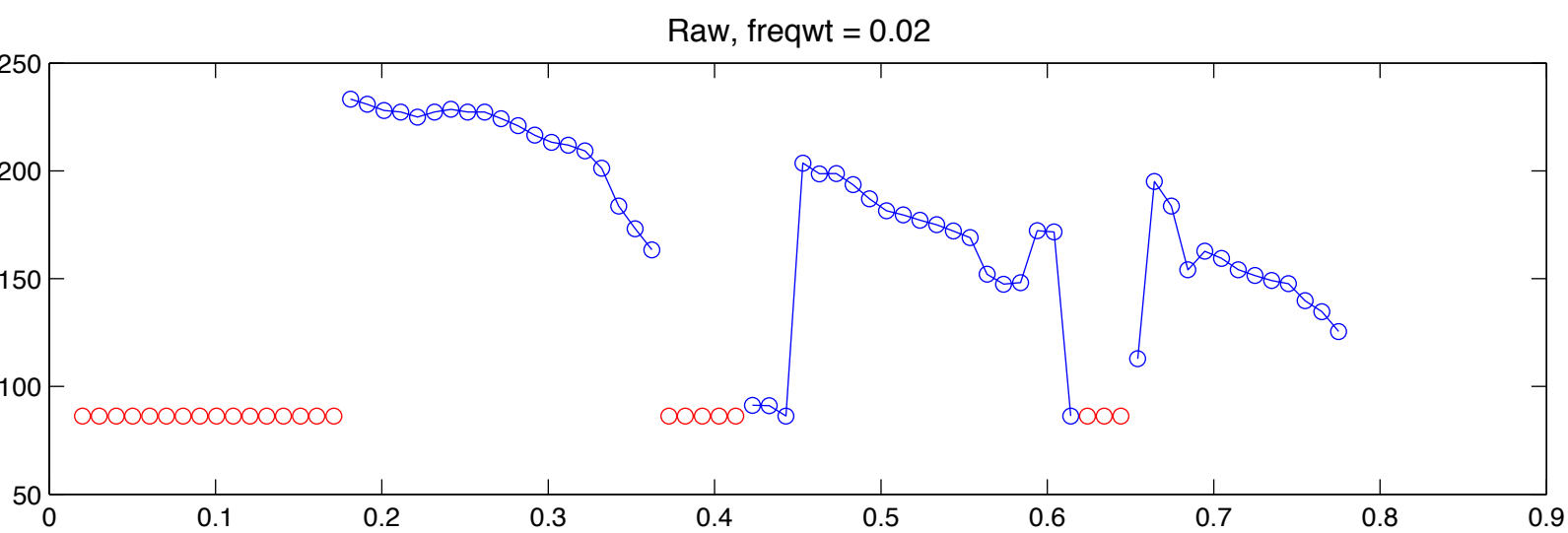
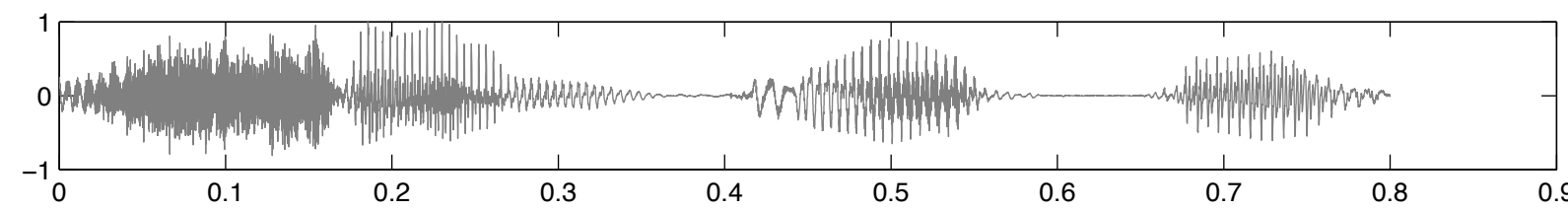
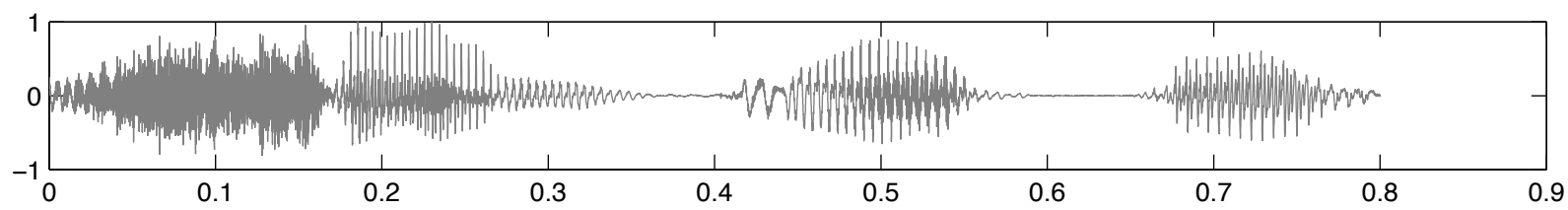


Outliers removed, sd = 2.6, max-F0-jump = 8

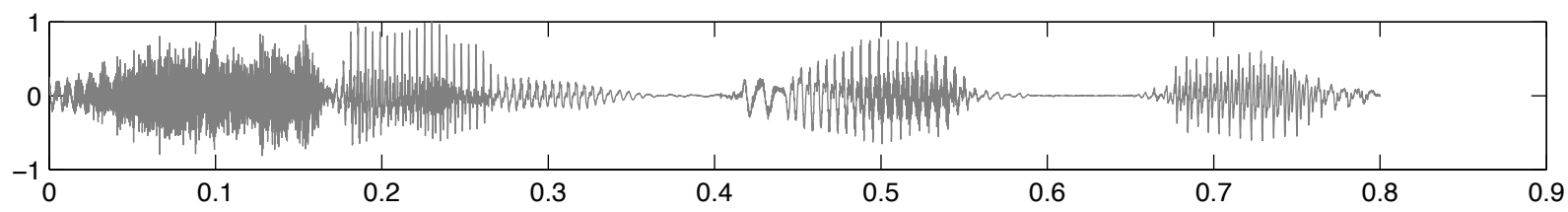


Outliers removed, sd = 2.6, max-F0-jump = 8

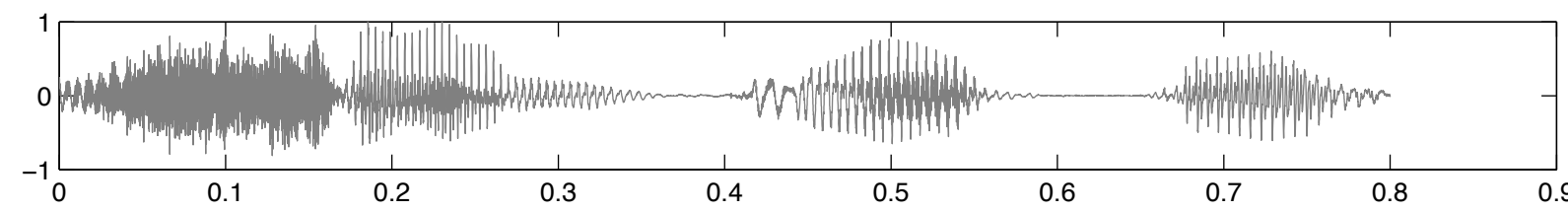
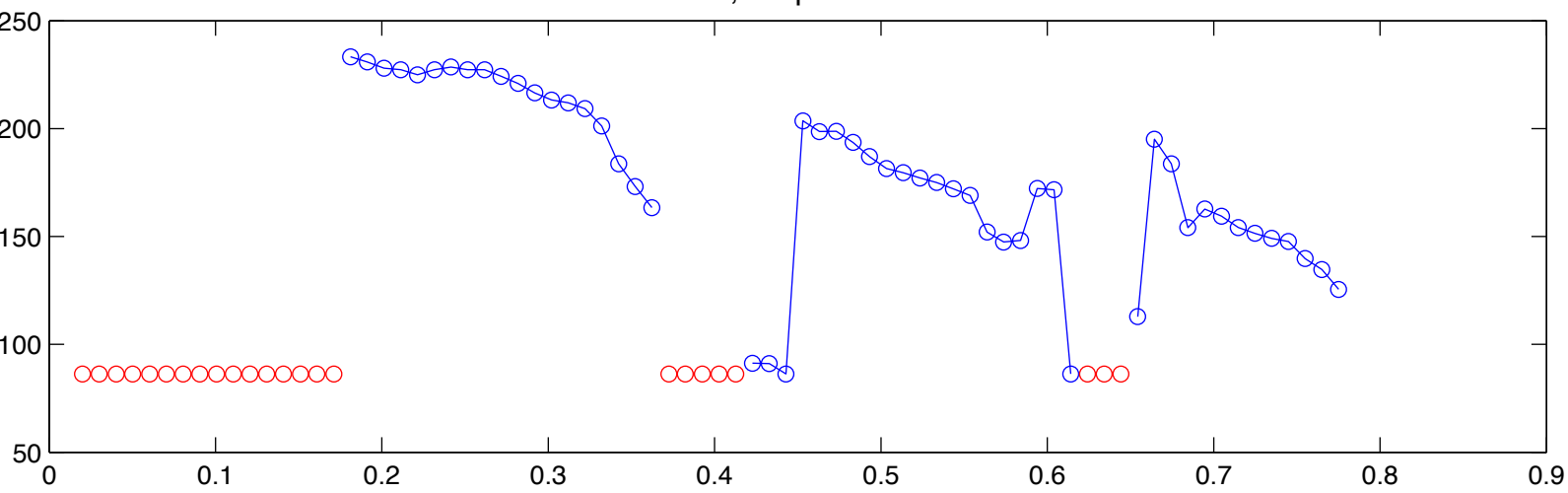
SOME PEOPLE 4254 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



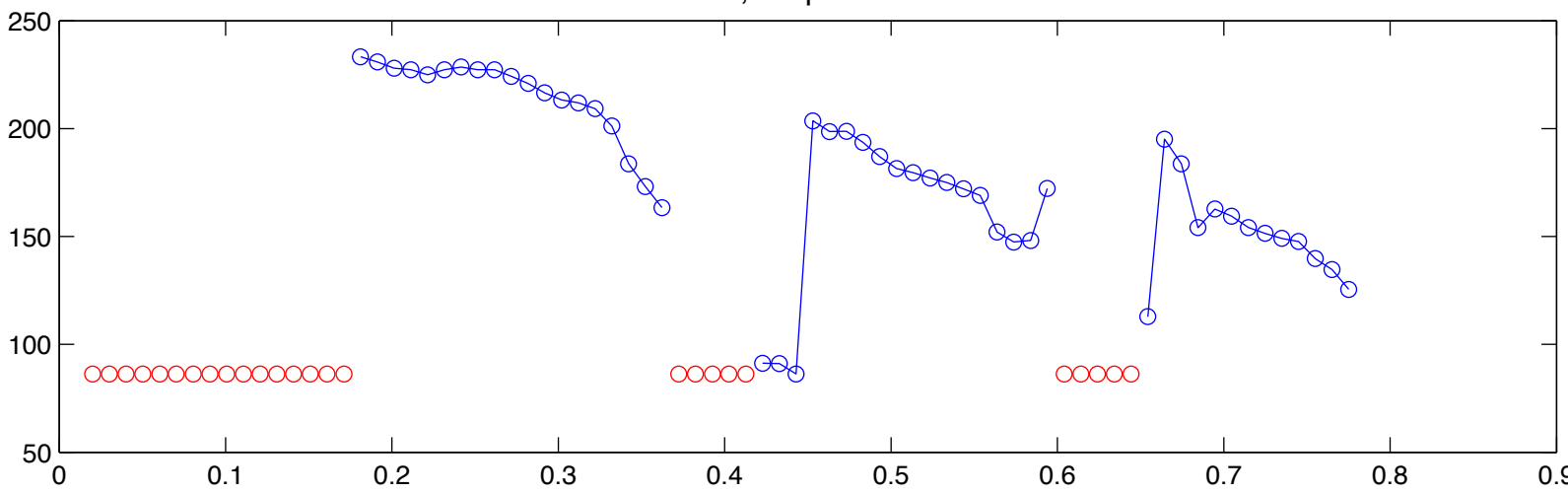
SOME PEOPLE 4254 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



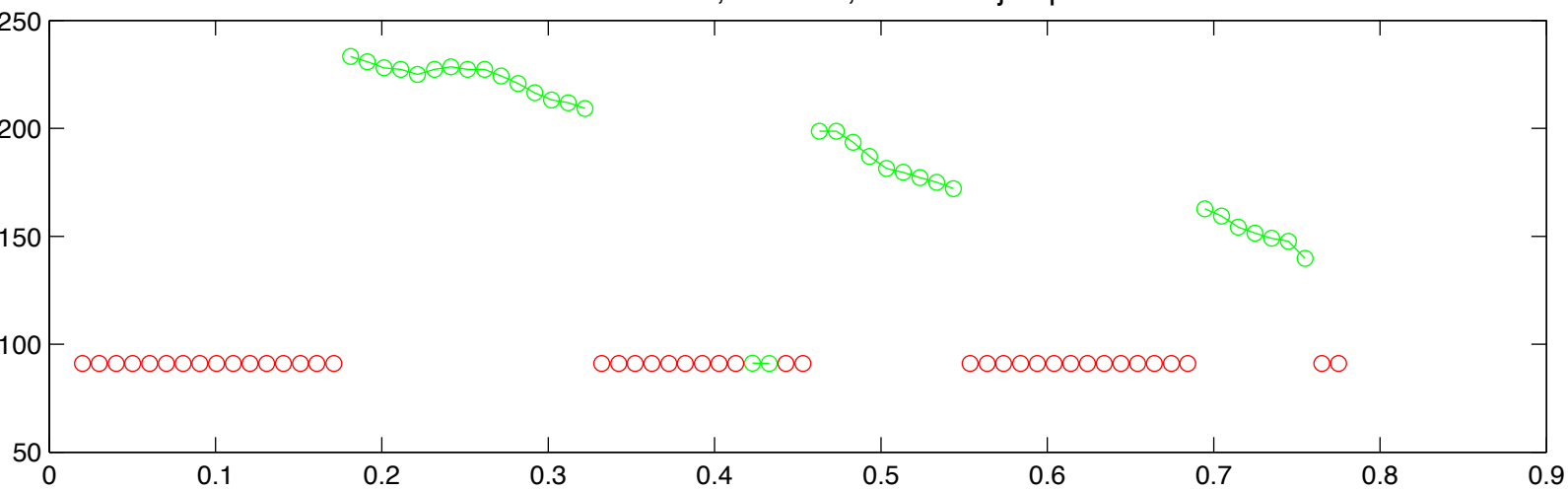
Raw, freqwt = 0.02



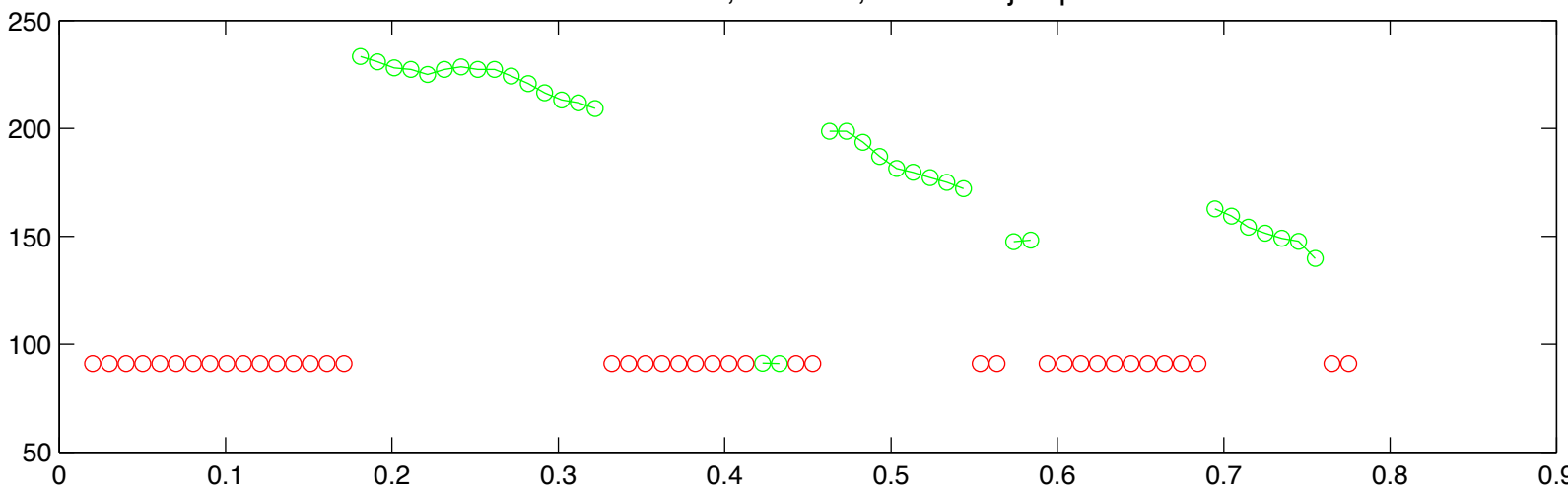
Raw, freqwt = 0.04



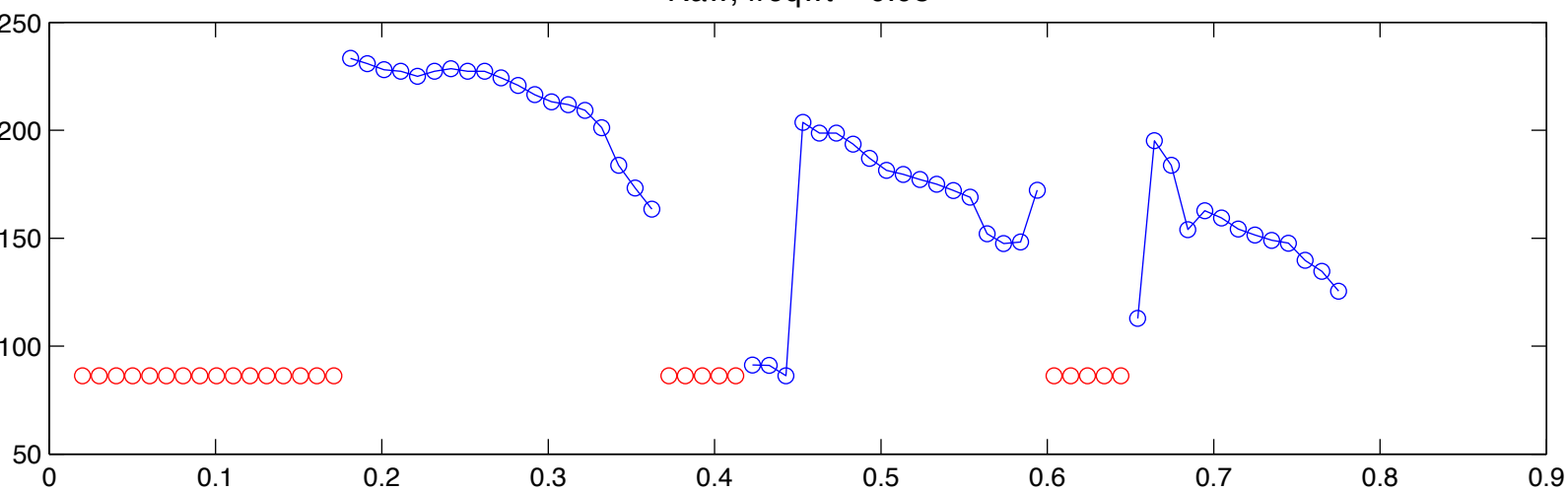
Outliers removed, sd = 2.6, max-F0-jump = 8



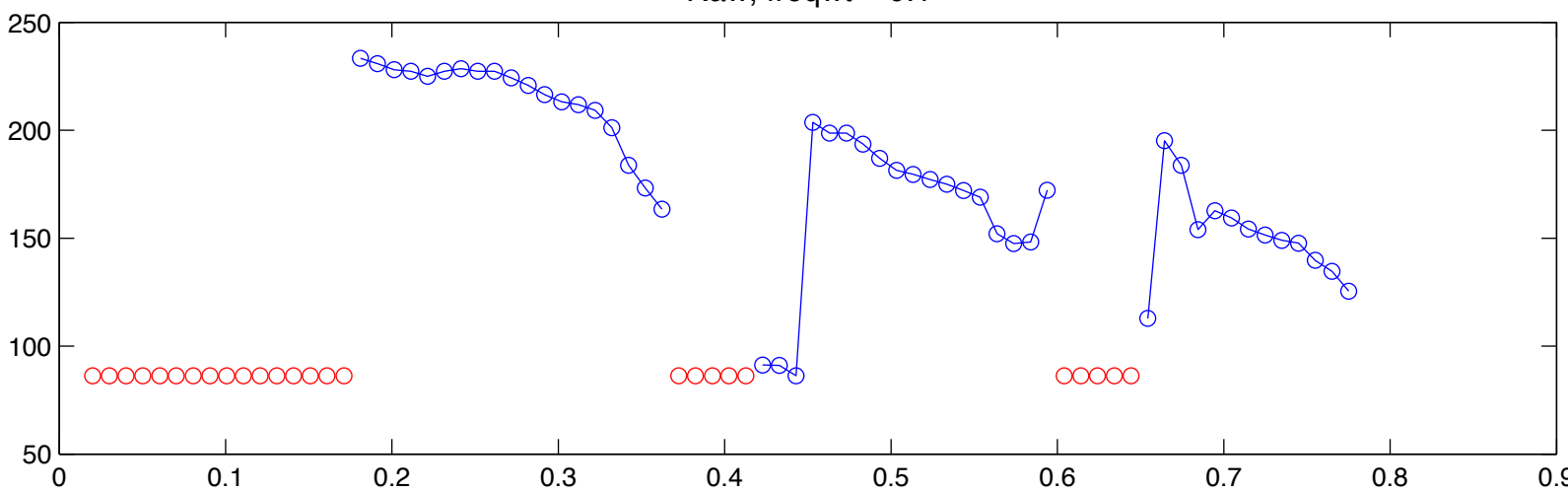
Outliers removed, sd = 2.6, max-F0-jump = 8



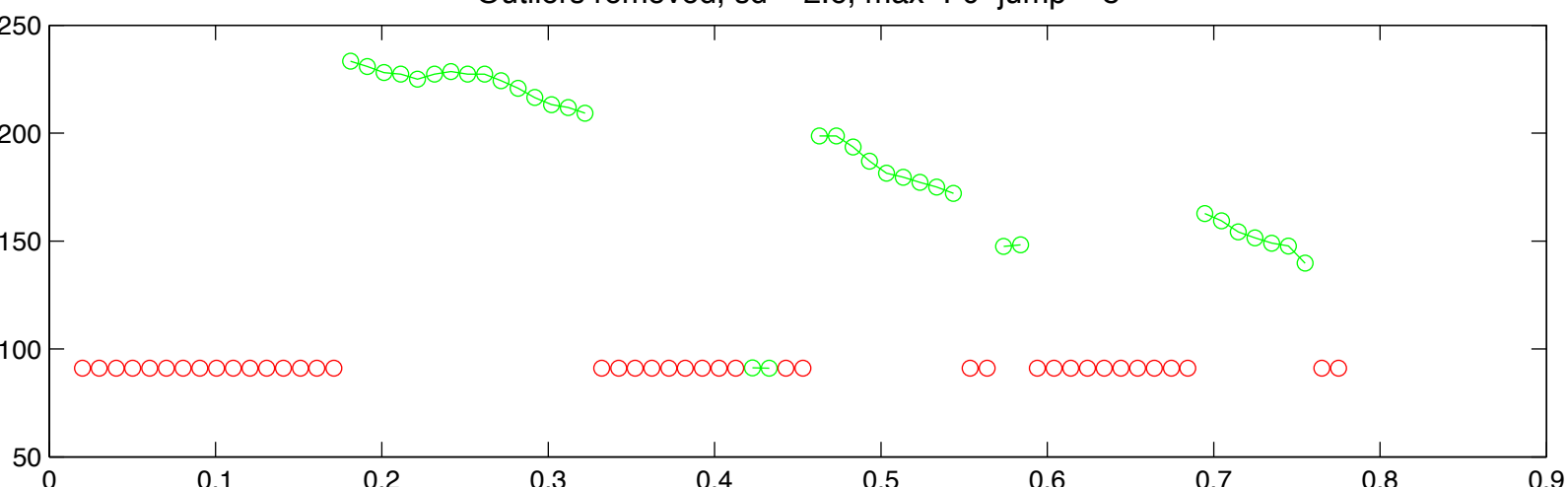
Raw, freqwt = 0.08



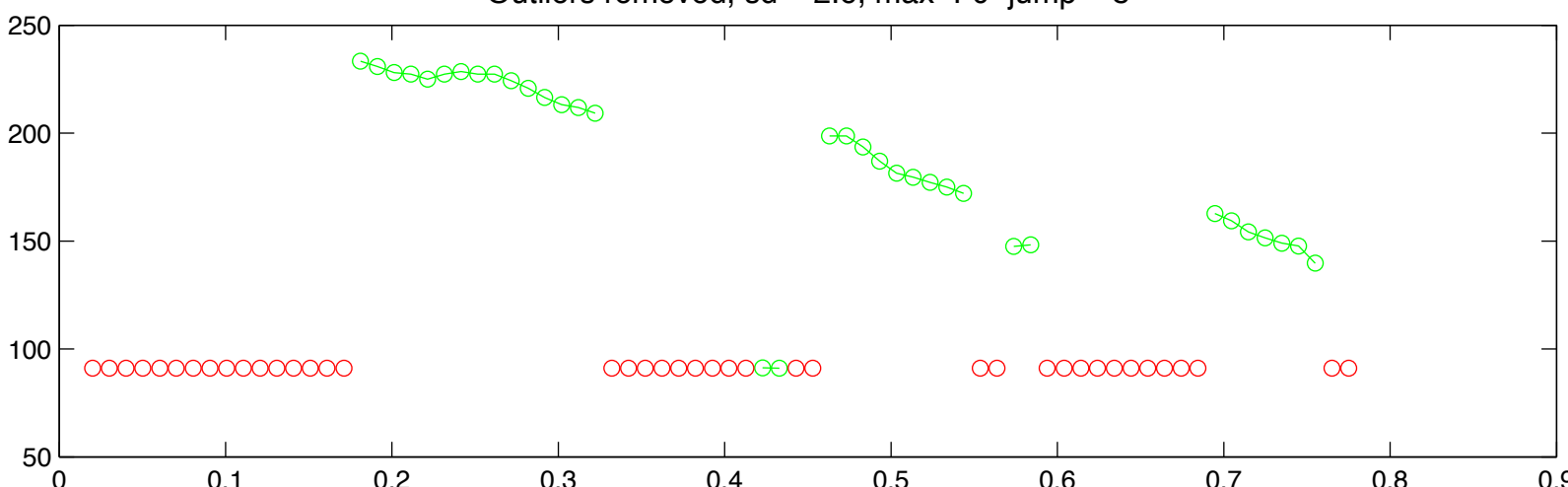
Raw, freqwt = 0.1



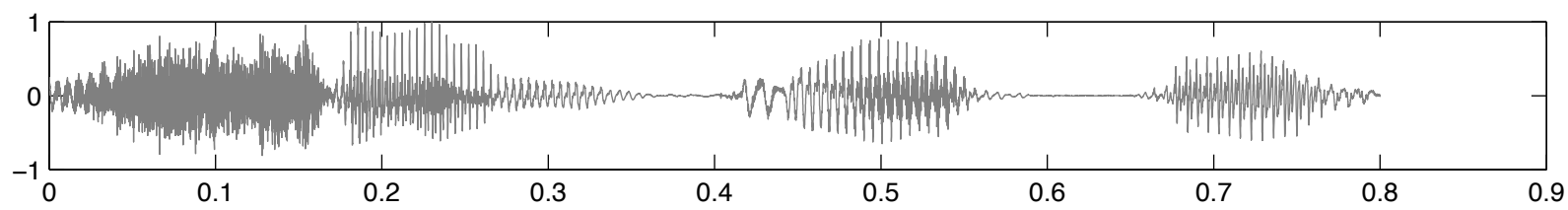
Outliers removed, sd = 2.6, max-F0-jump = 8



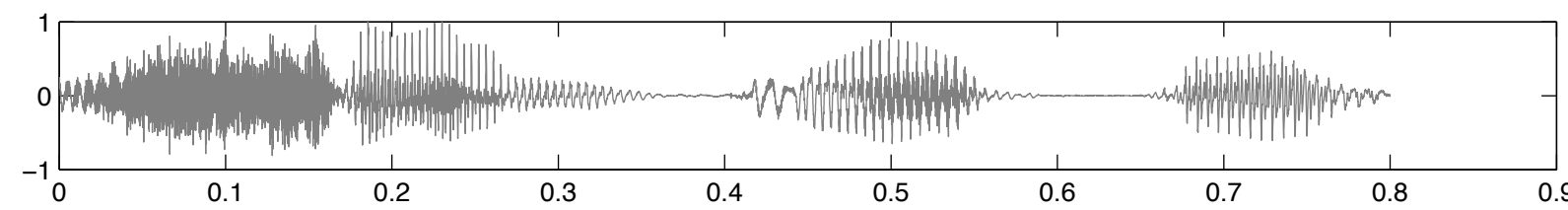
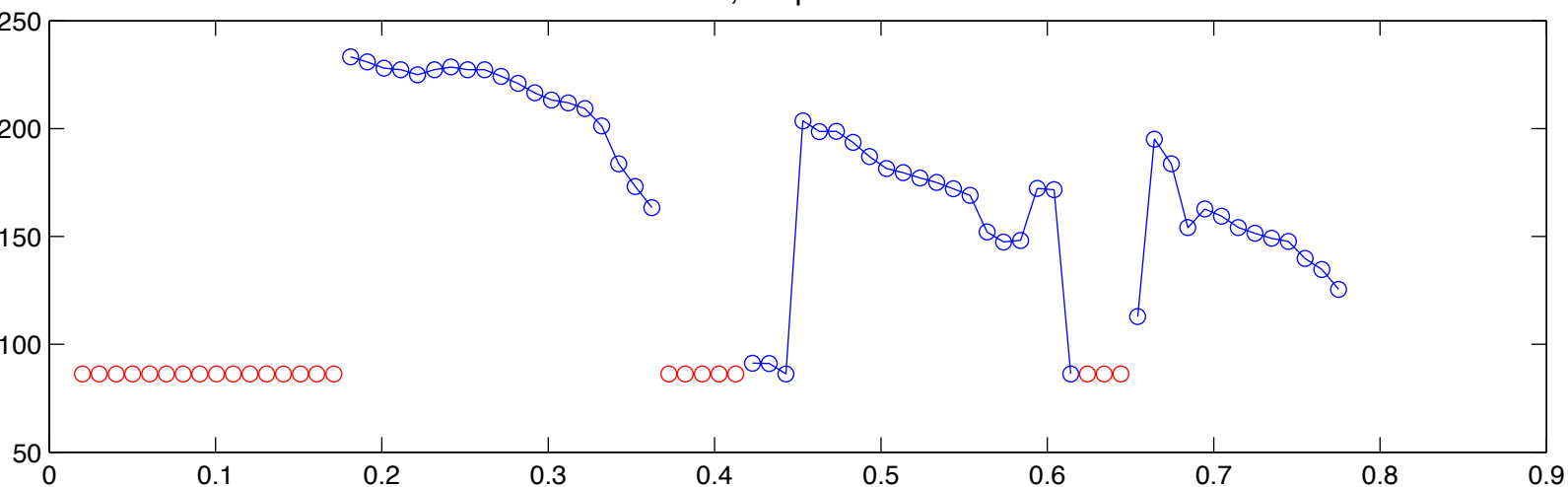
Outliers removed, sd = 2.6, max-F0-jump = 8



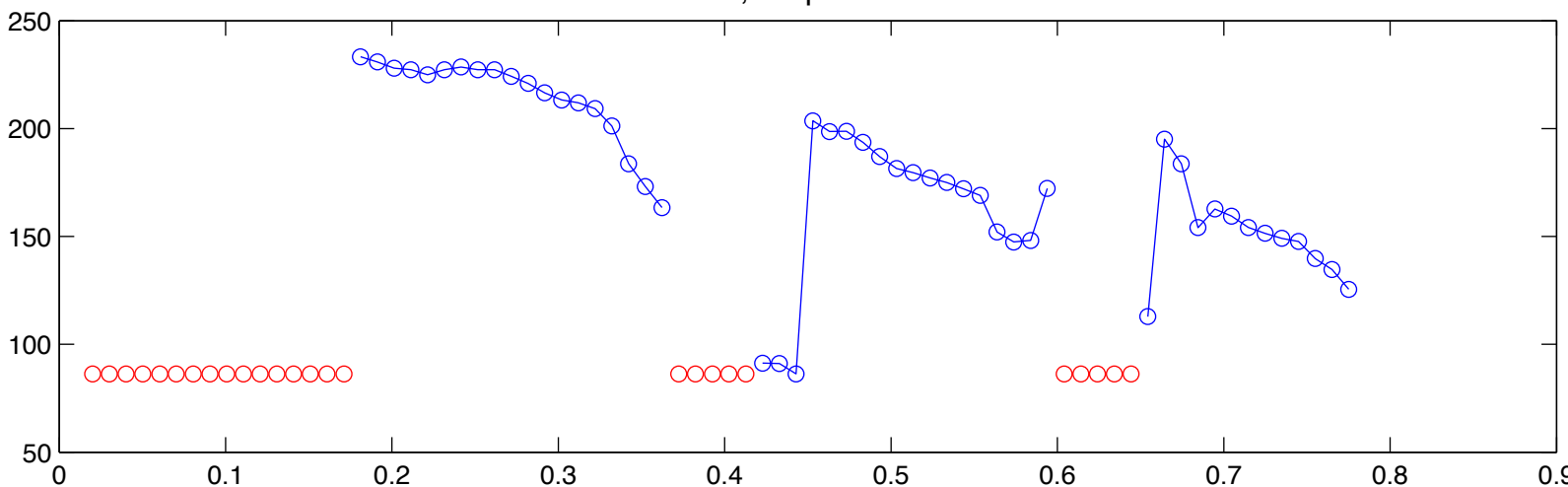
SOME PEOPLE 4254 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



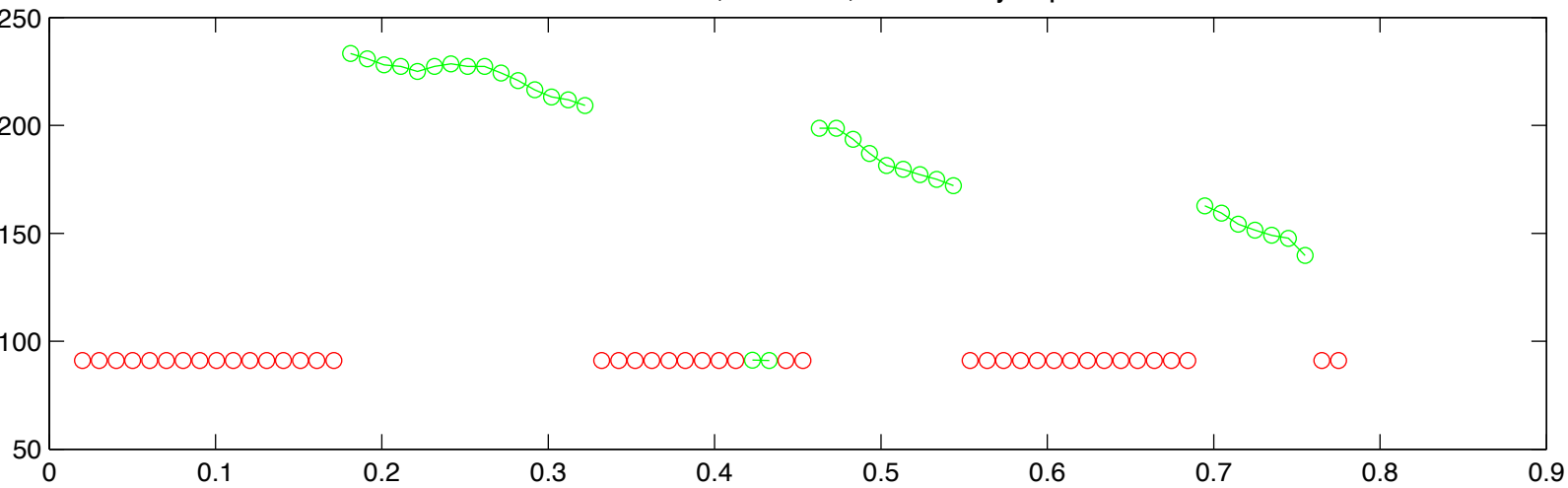
Raw, freqwt = 0.02



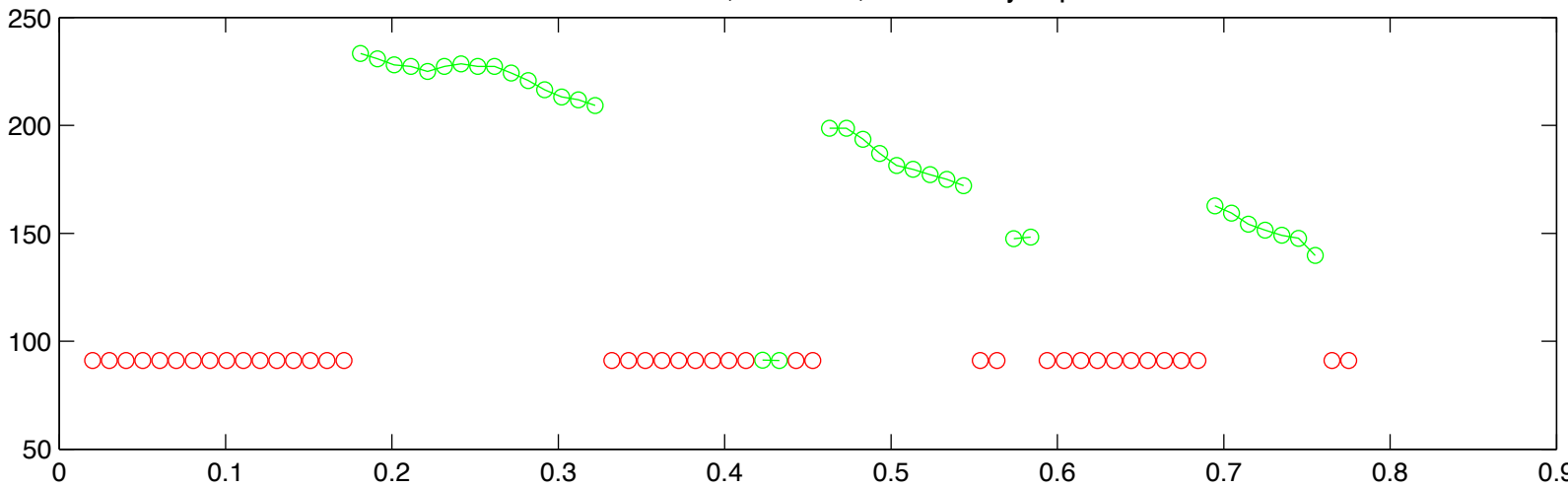
Raw, freqwt = 0.04



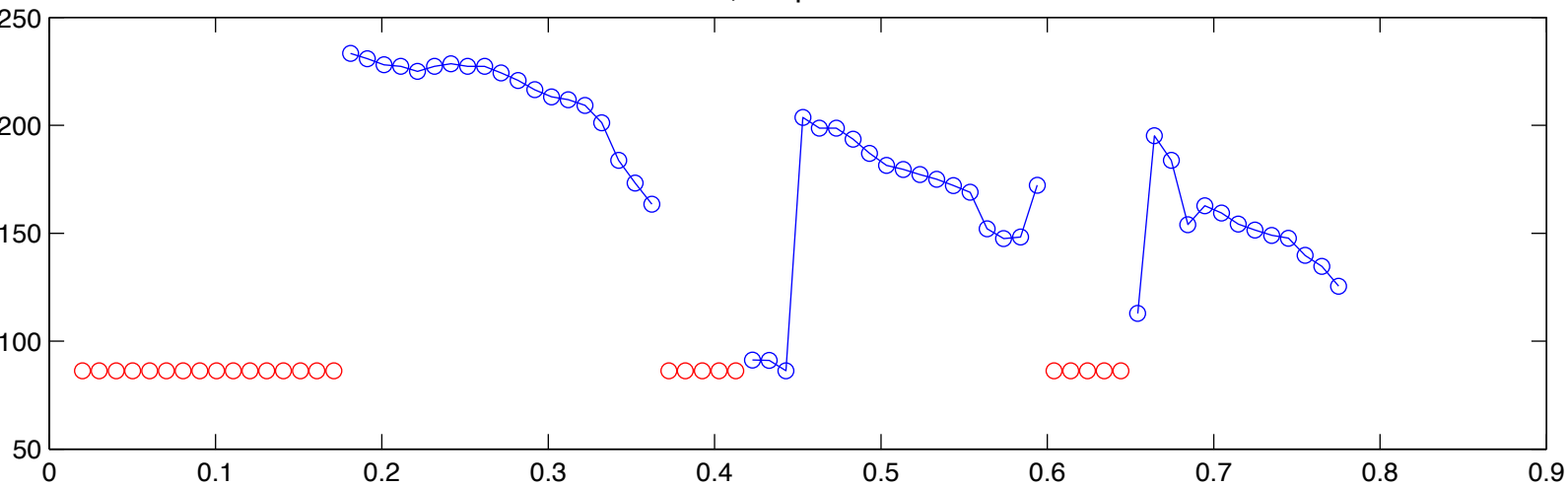
Outliers removed, sd = 2.6, max-F0-jump = 8



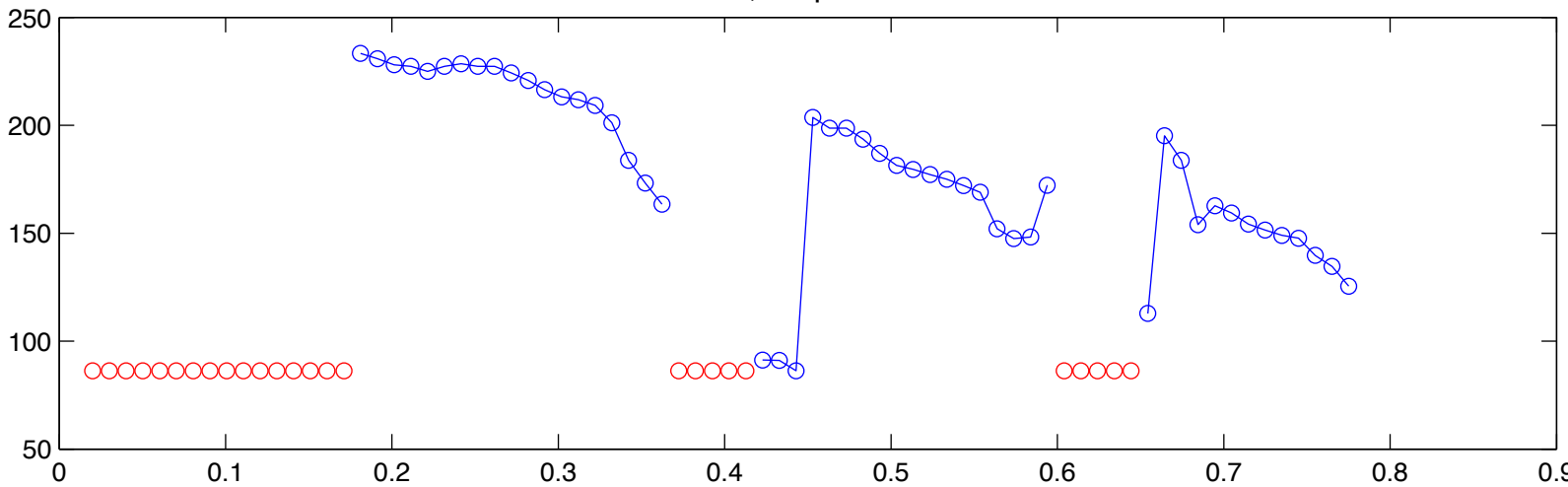
Outliers removed, sd = 2.6, max-F0-jump = 8



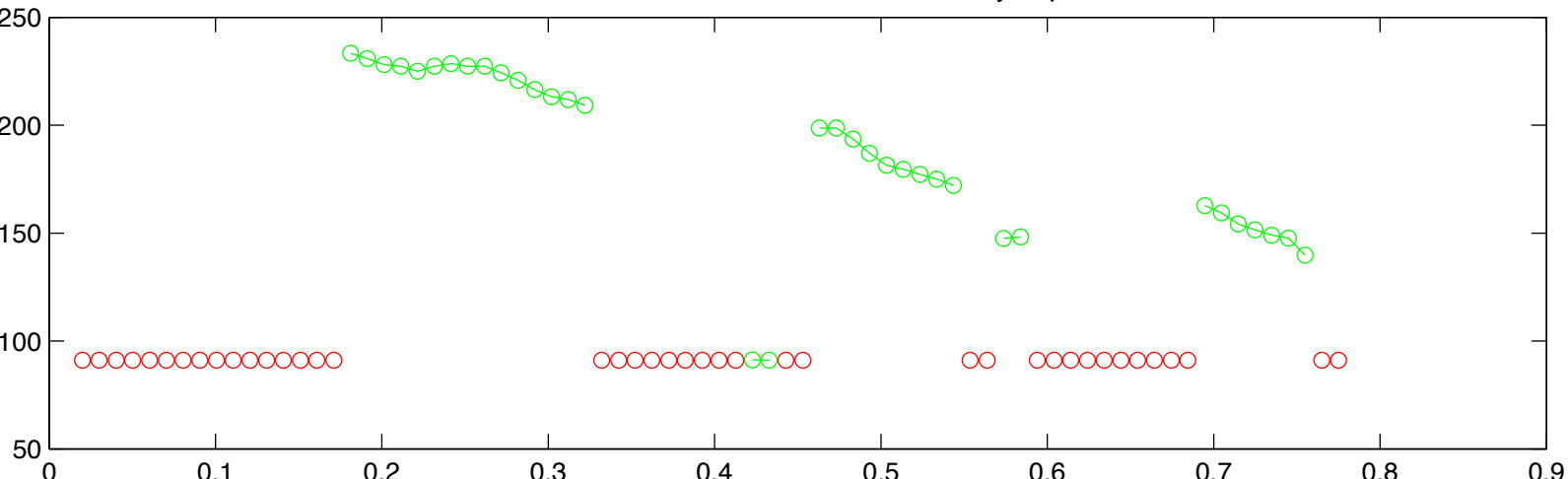
Raw, freqwt = 0.08



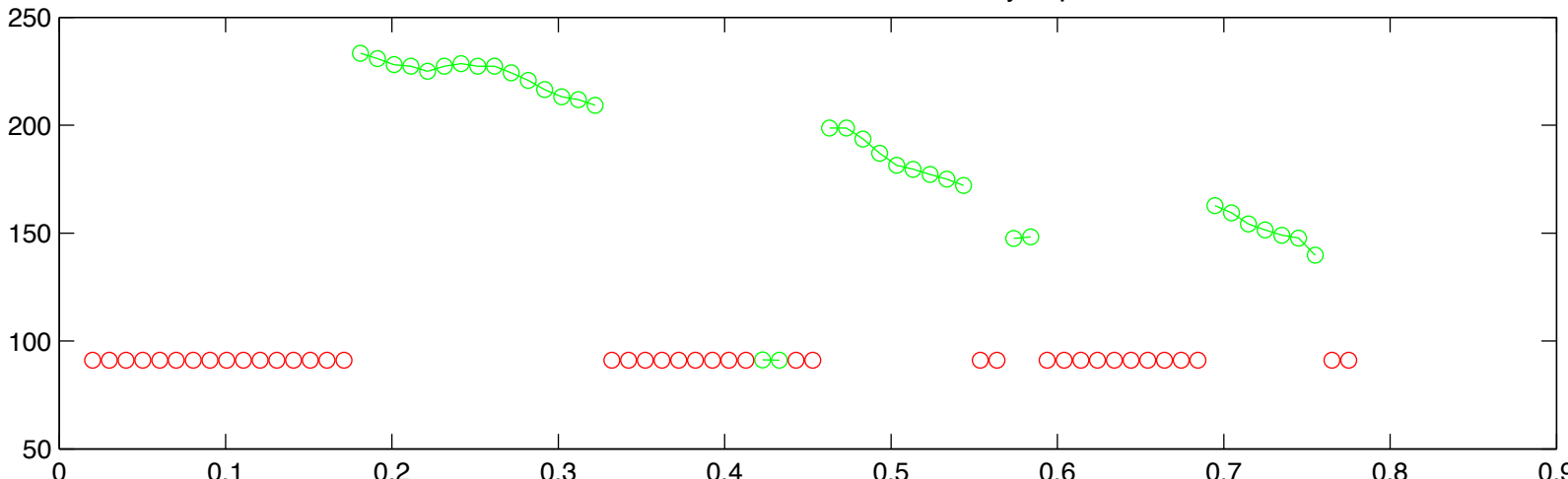
Raw, freqwt = 0.1



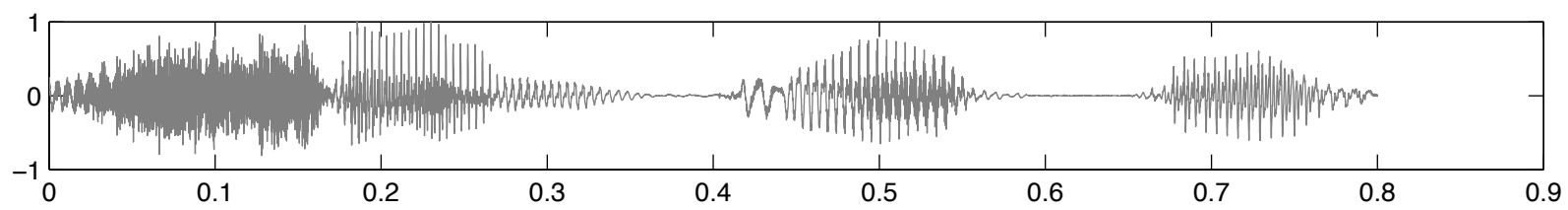
Outliers removed, sd = 2.6, max-F0-jump = 8



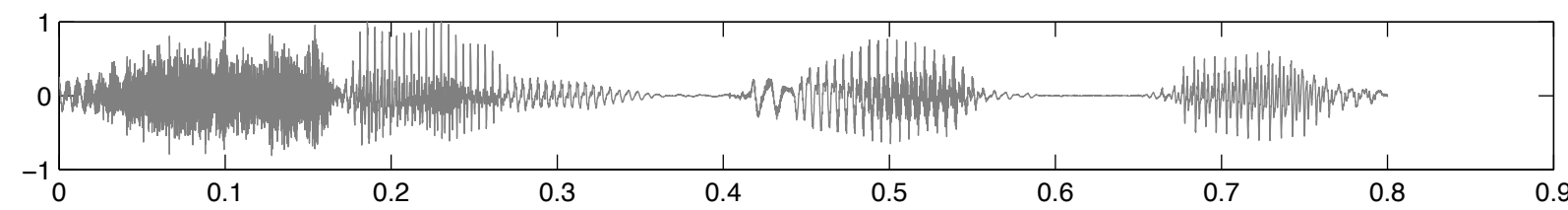
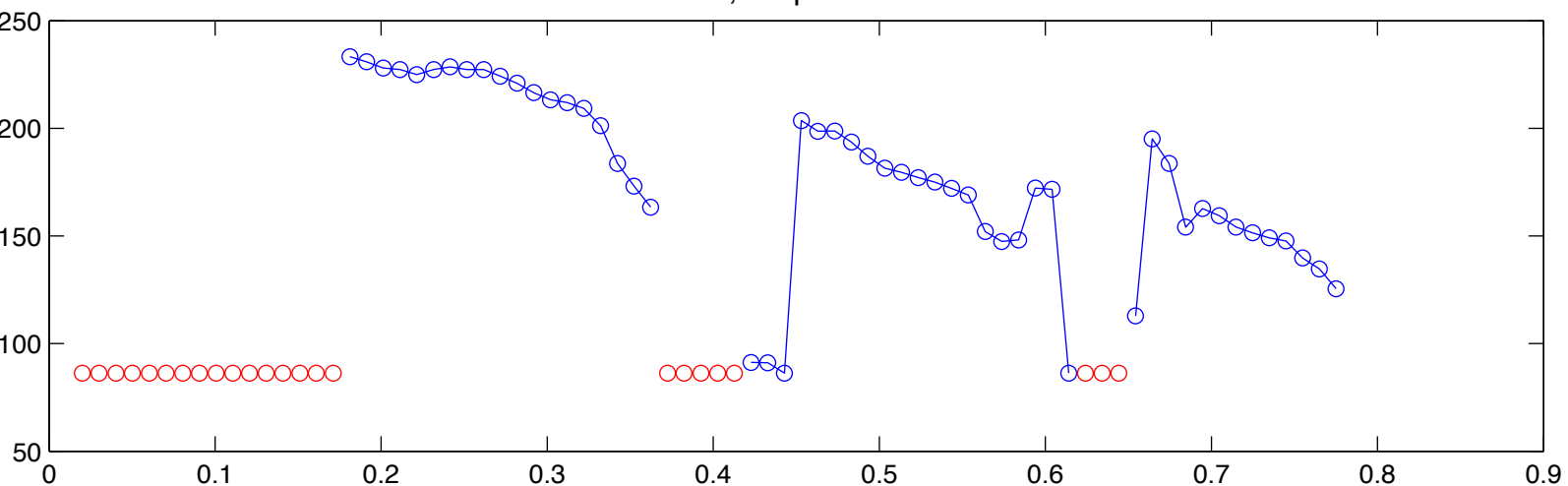
Outliers removed, sd = 2.6, max-F0-jump = 8



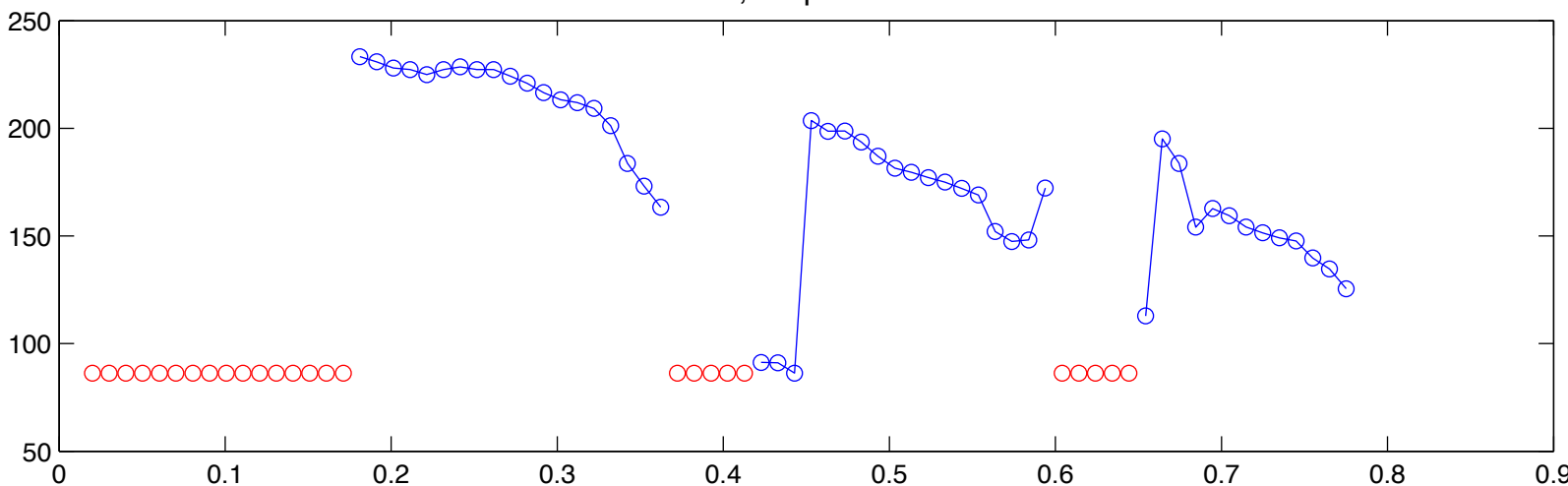
SOME PEOPLE 4254 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



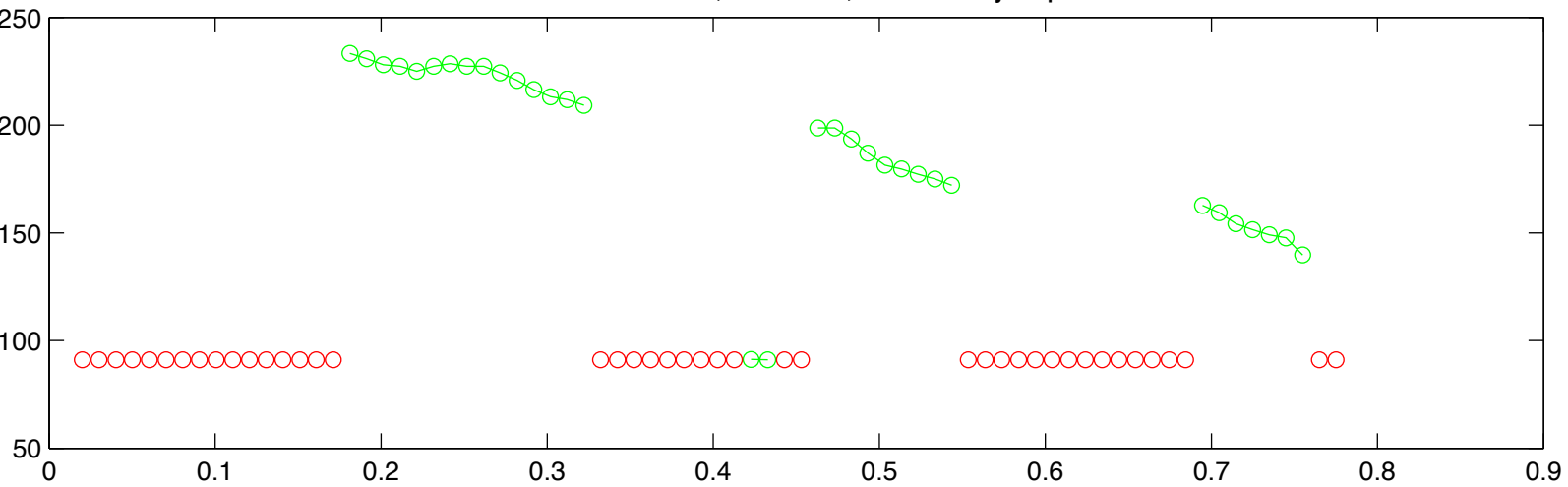
Raw, freqwt = 0.02



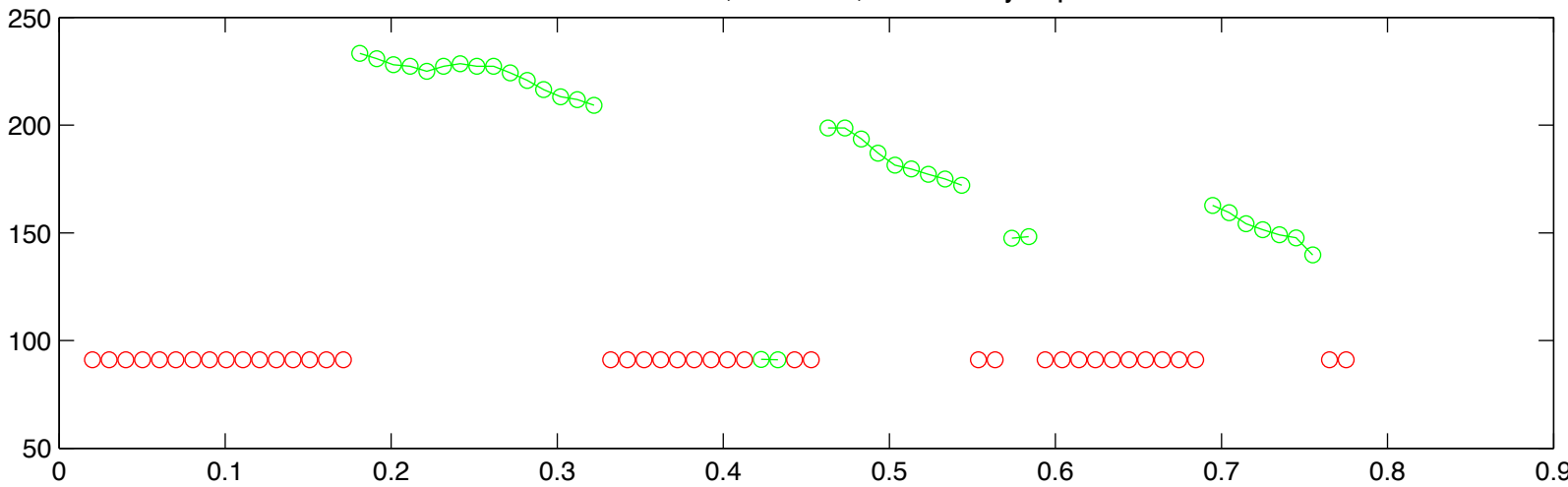
Raw, freqwt = 0.04



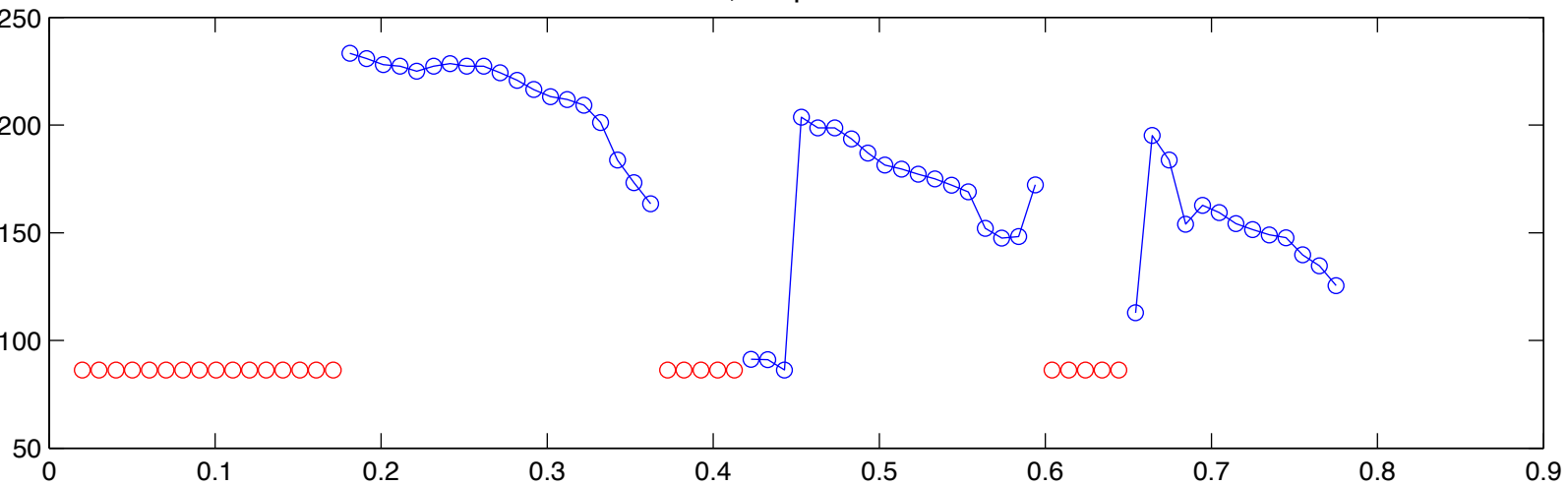
Outliers removed, sd = 2.6, max-F0-jump = 8



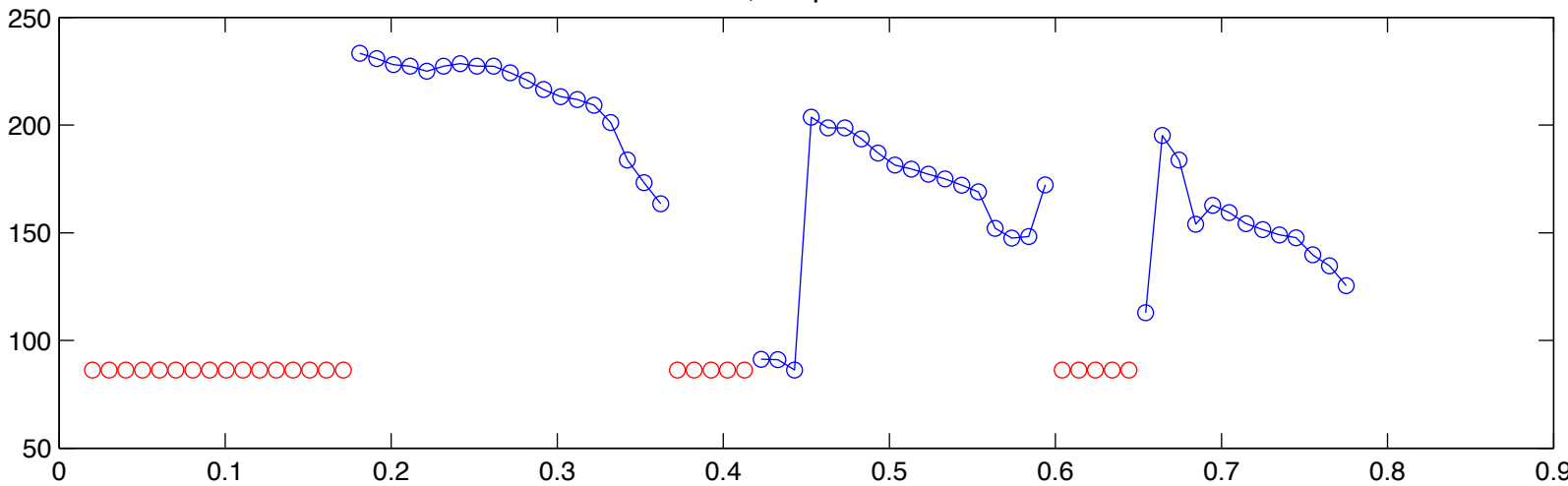
Outliers removed, sd = 2.6, max-F0-jump = 8



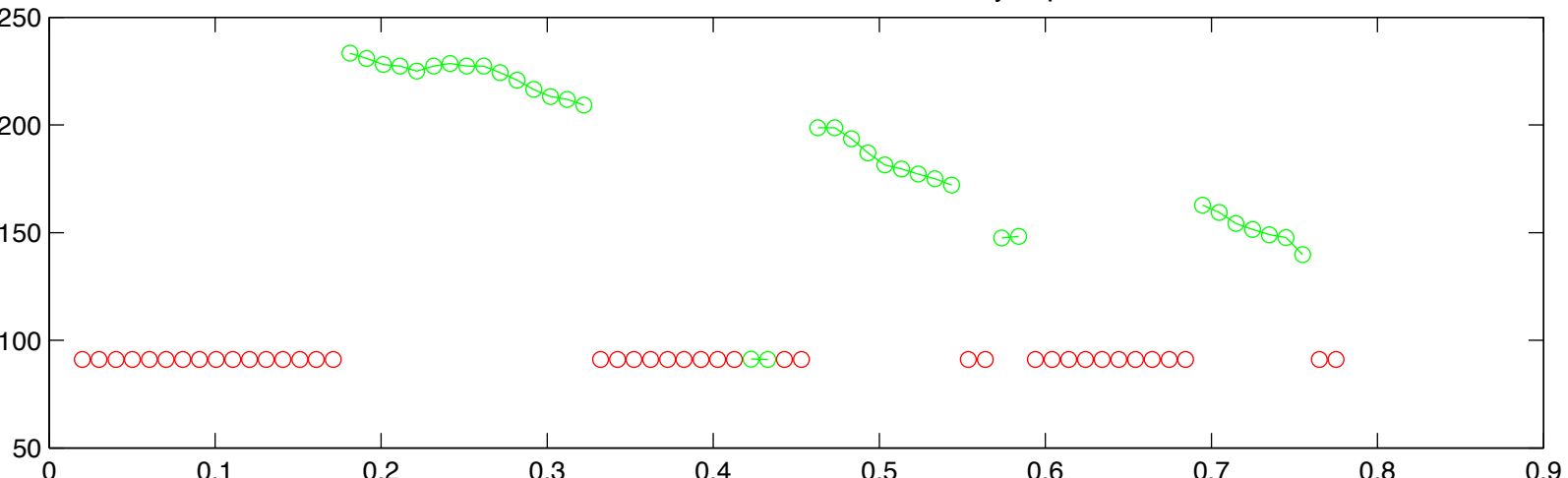
Raw, freqwt = 0.08



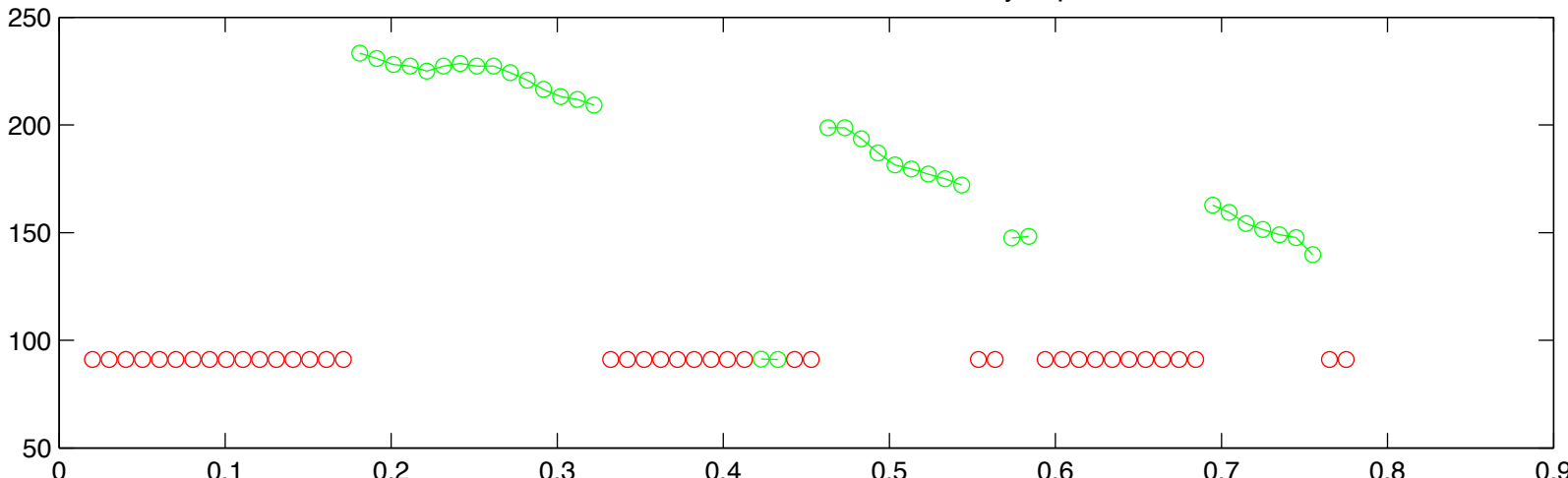
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

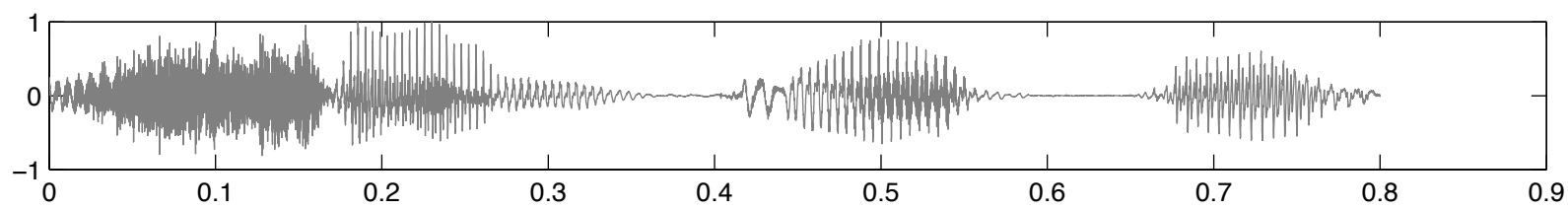


Outliers removed, sd = 2.6, max-F0-jump = 8

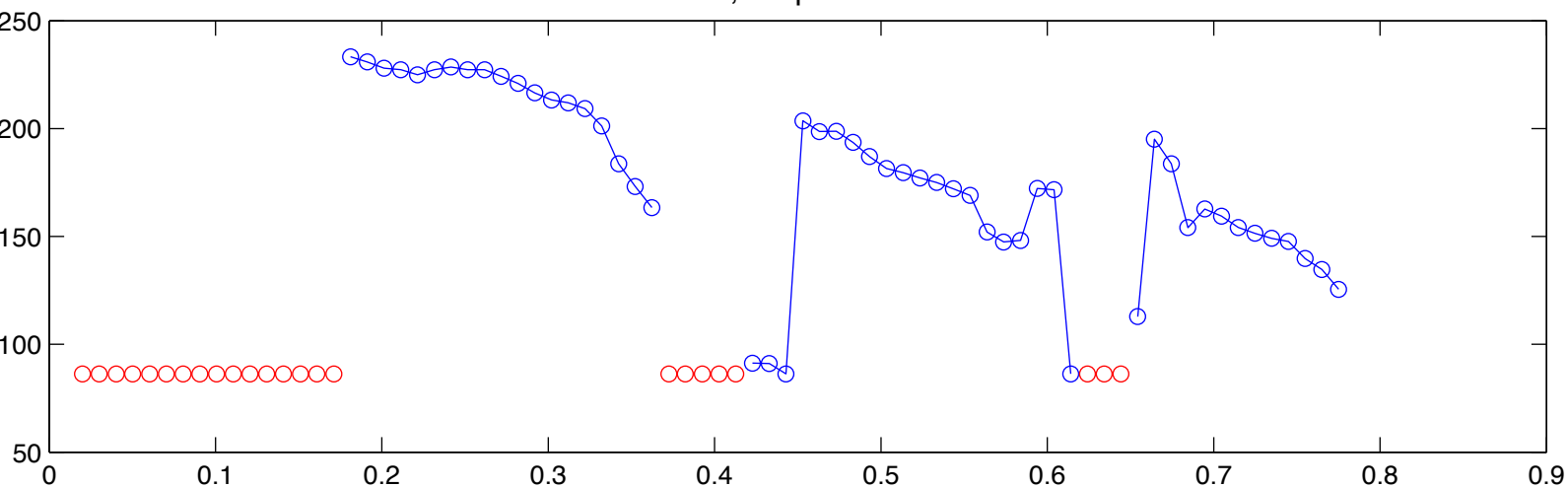




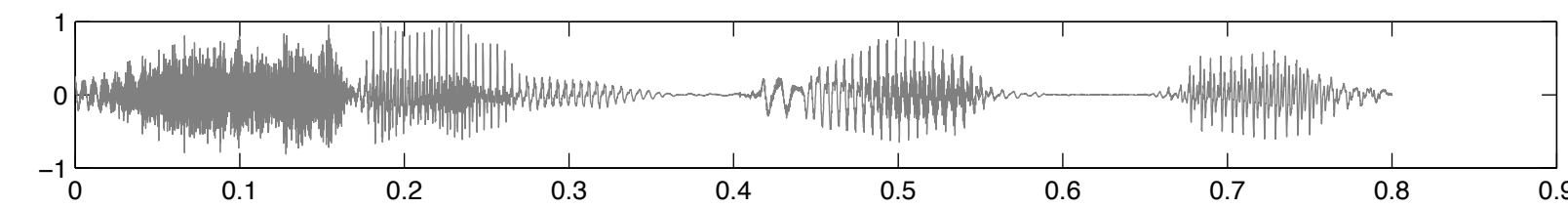
SOME PEOPLE 4254 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



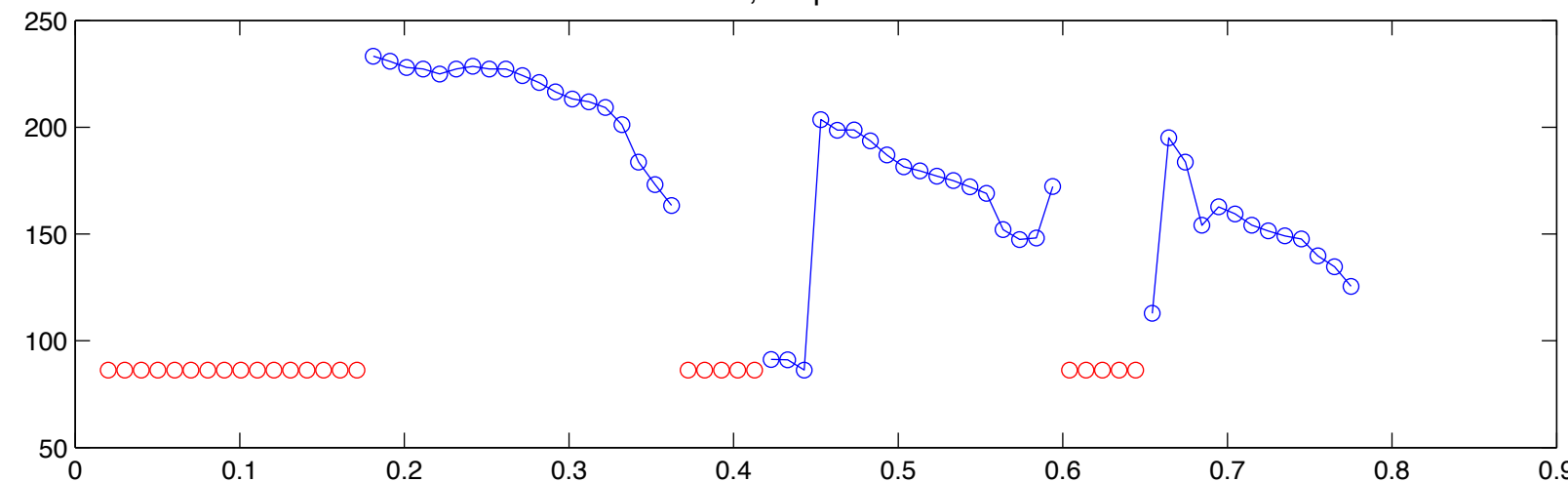
Raw, freqwt = 0.02



Raw, freqwt = 0.04

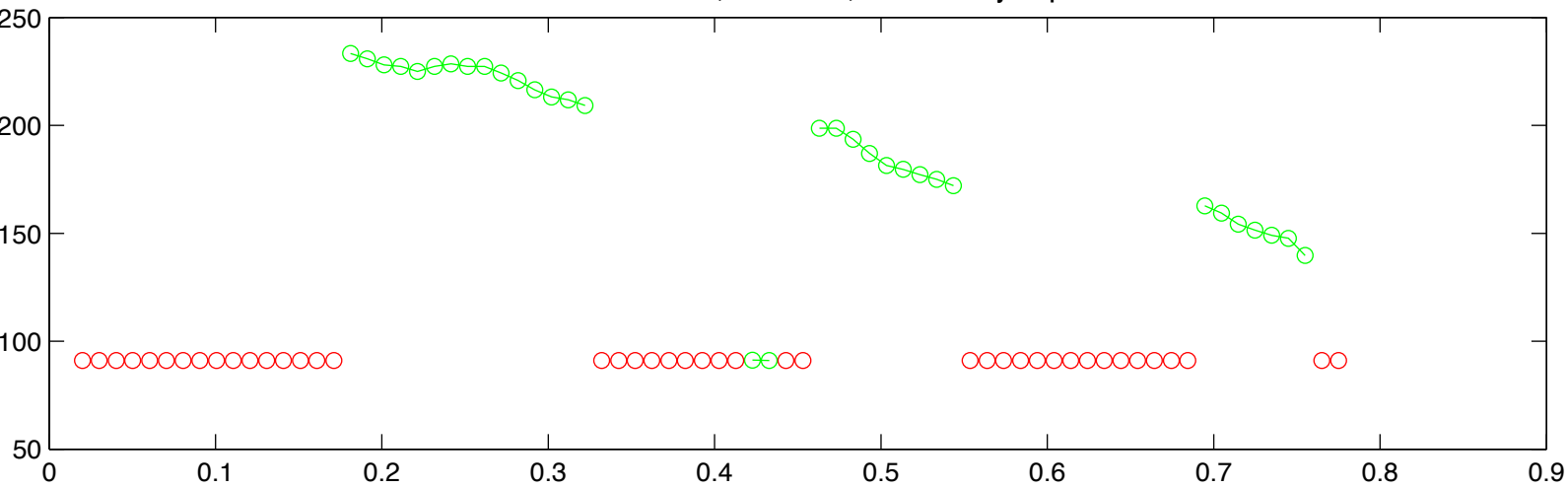


Raw, freqwt = 0.08

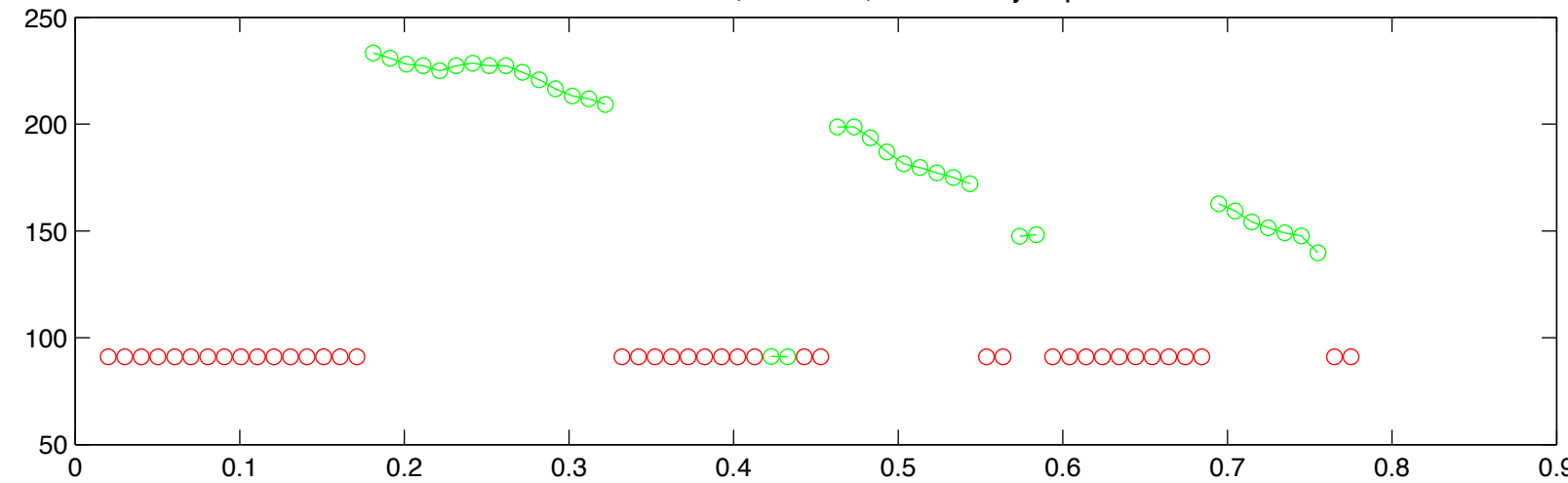


Raw, freqwt = 0.1

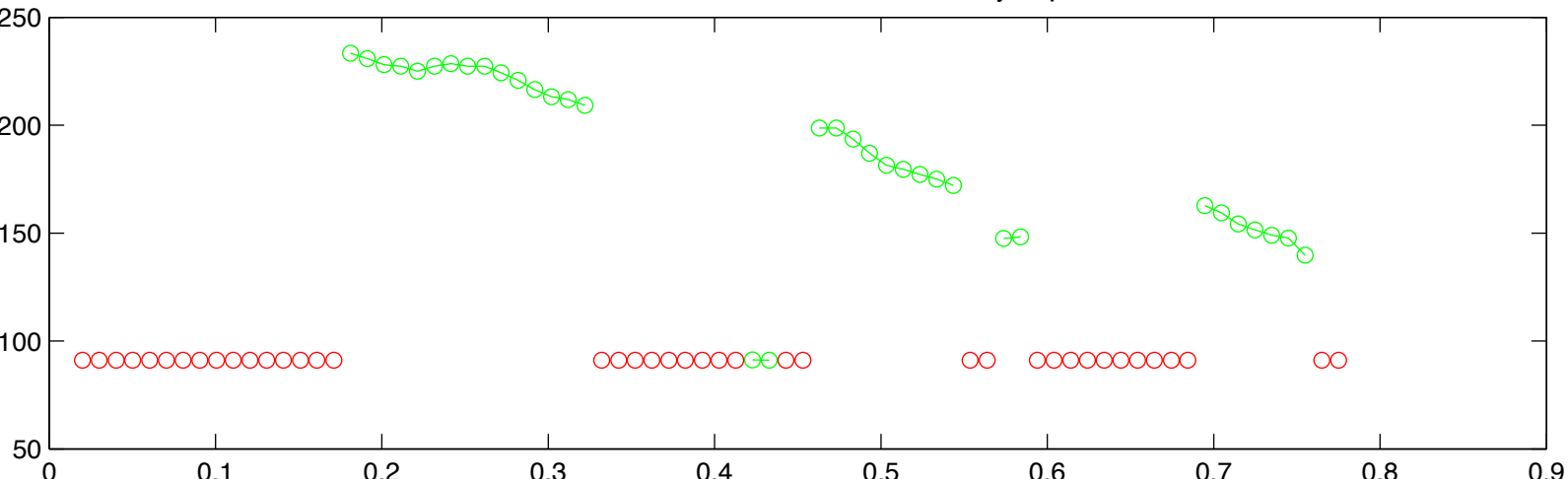
Outliers removed, sd = 2.6, max-F0-jump = 8



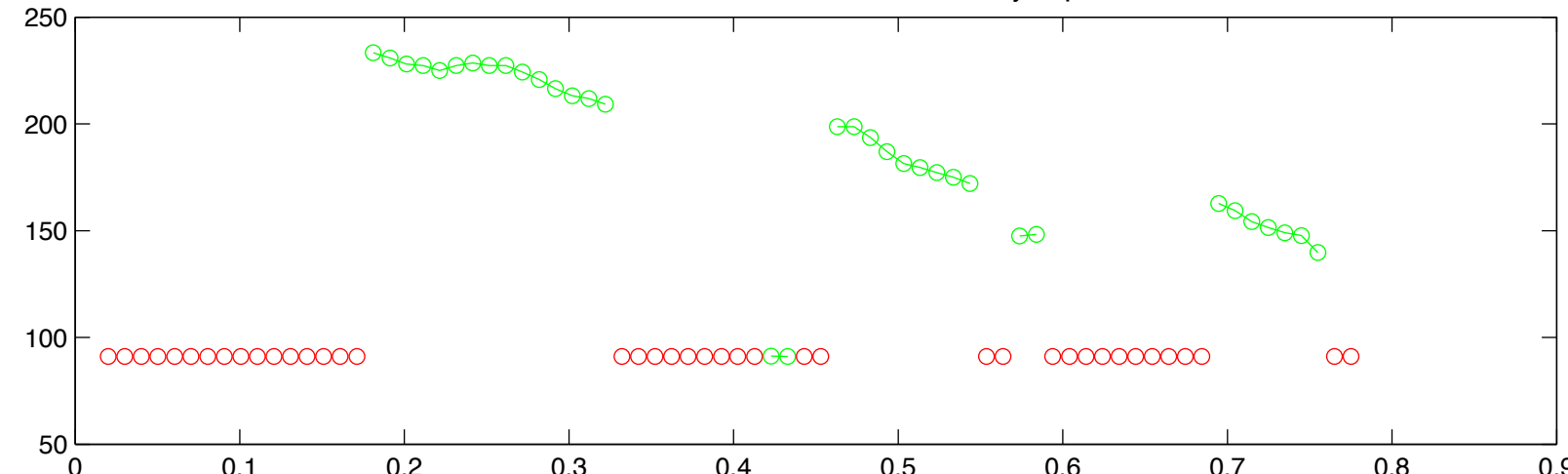
Outliers removed, sd = 2.6, max-F0-jump = 8



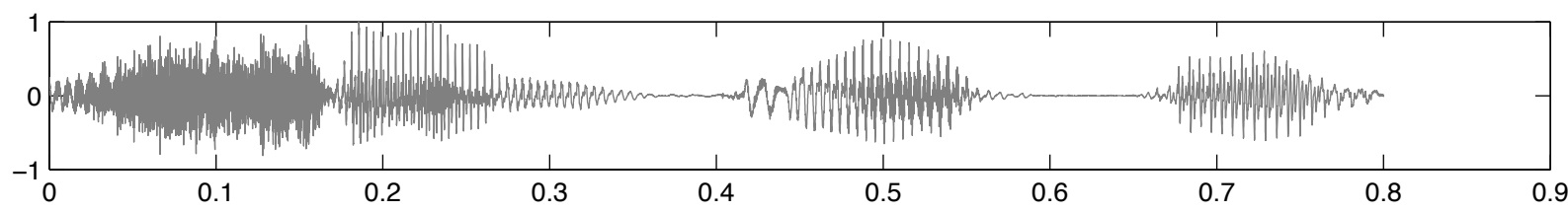
Outliers removed, sd = 2.6, max-F0-jump = 8



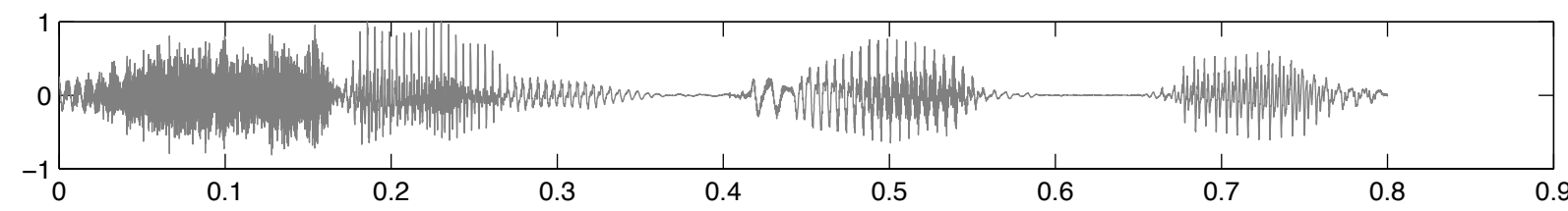
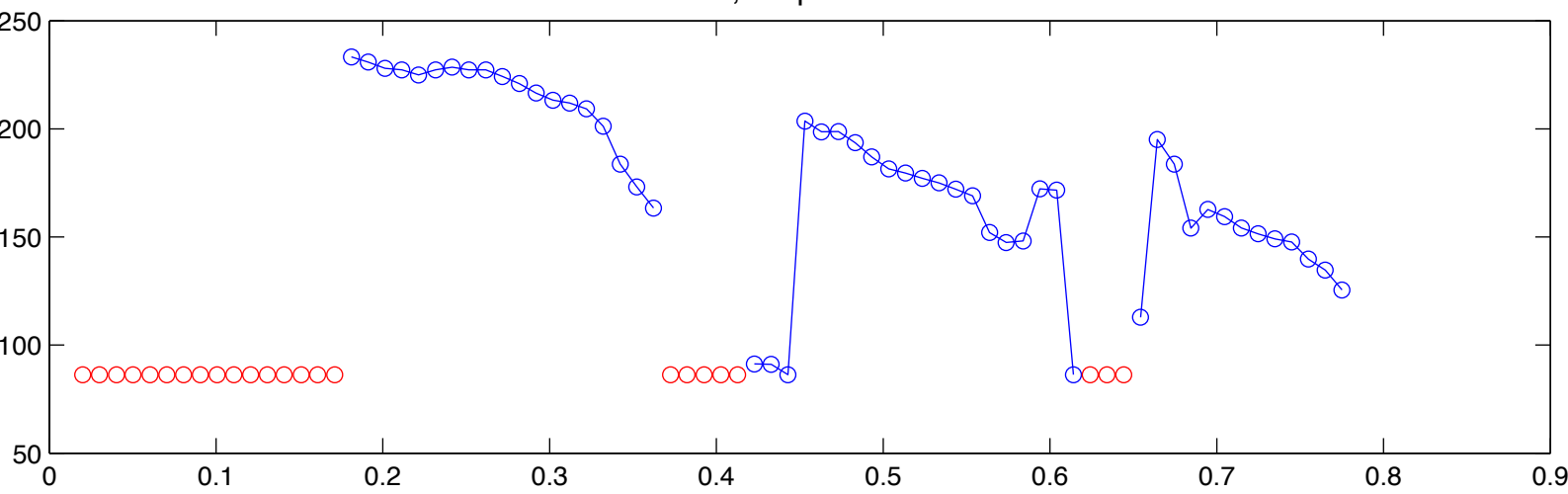
Outliers removed, sd = 2.6, max-F0-jump = 8



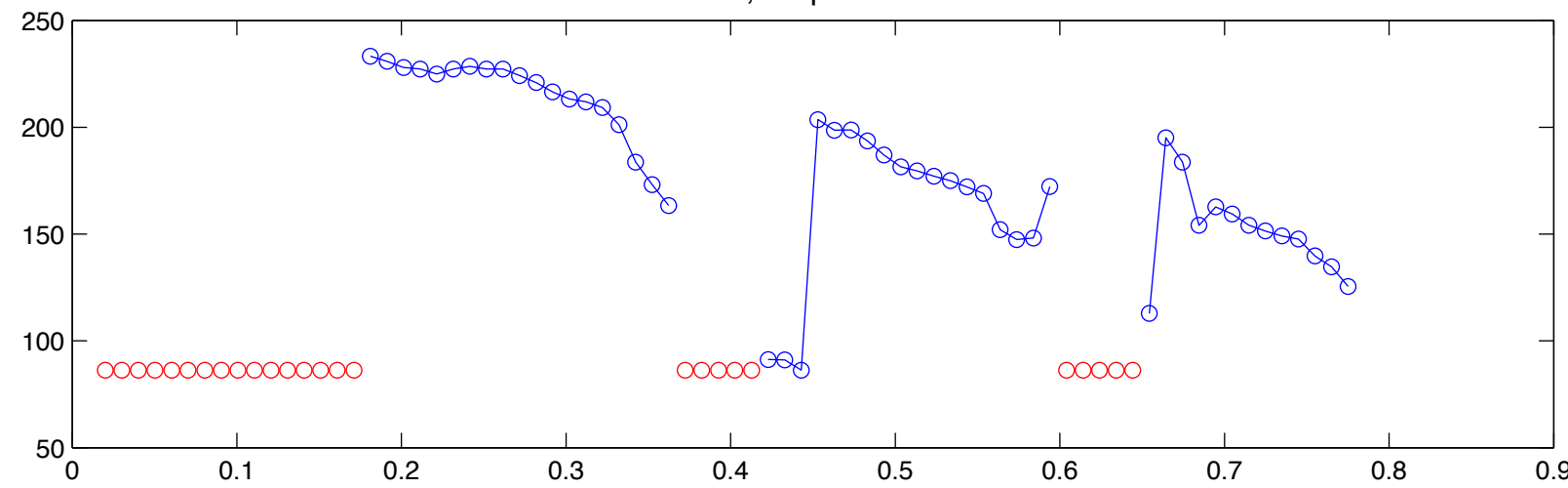
SOME PEOPLE 4254 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



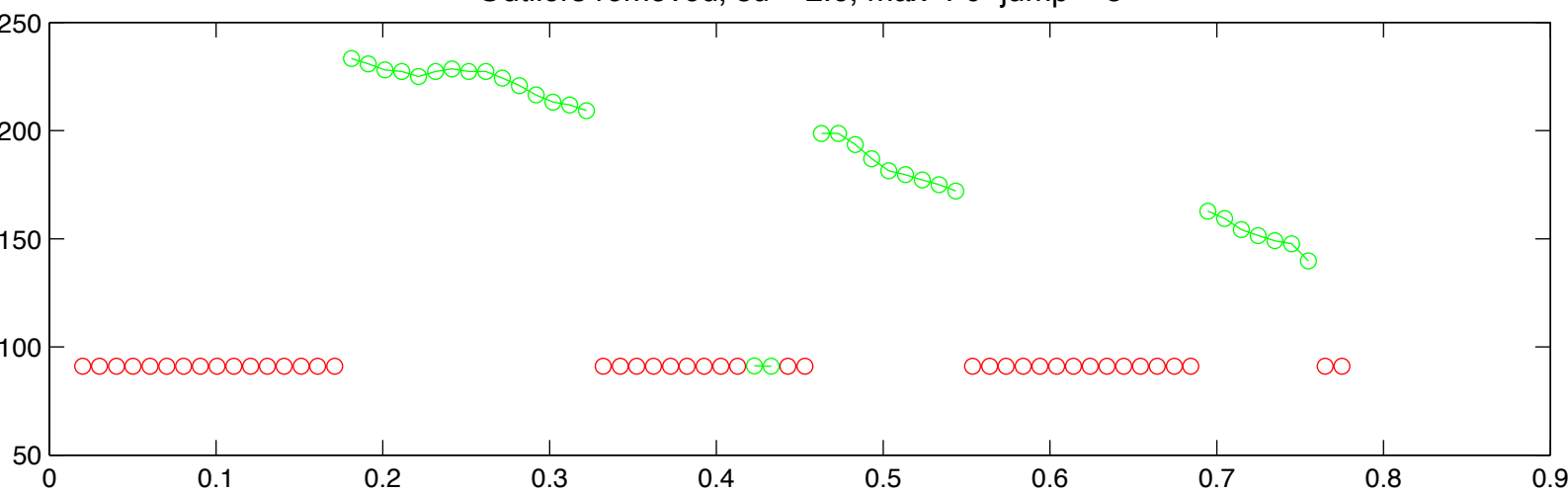
Raw, freqwt = 0.02



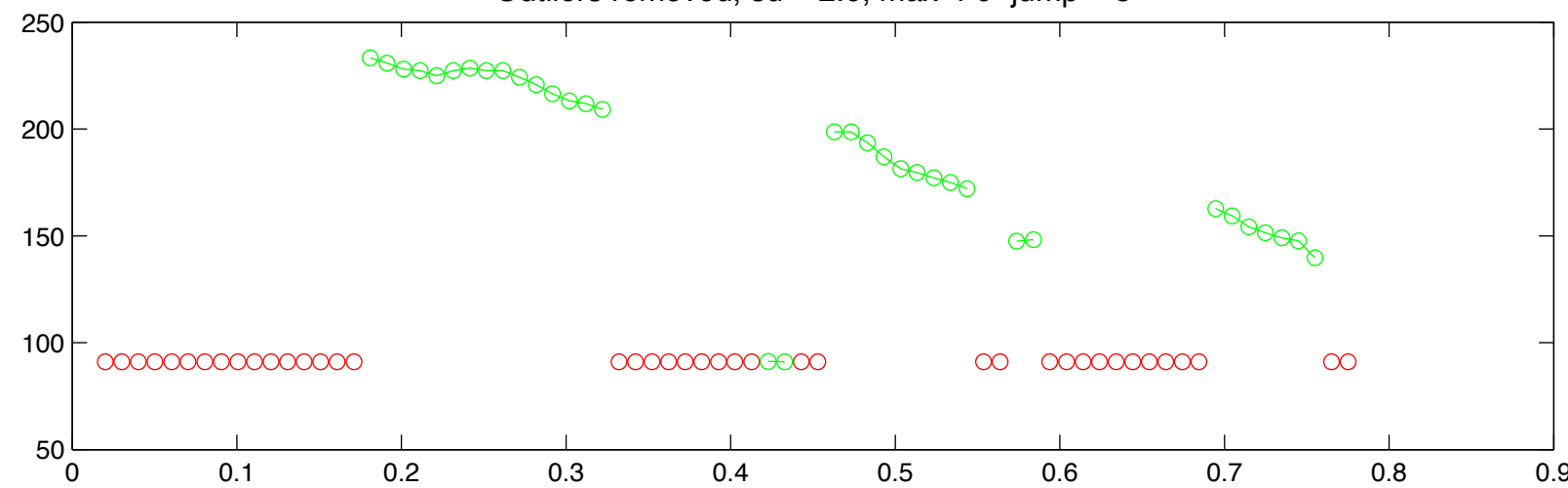
Raw, freqwt = 0.04



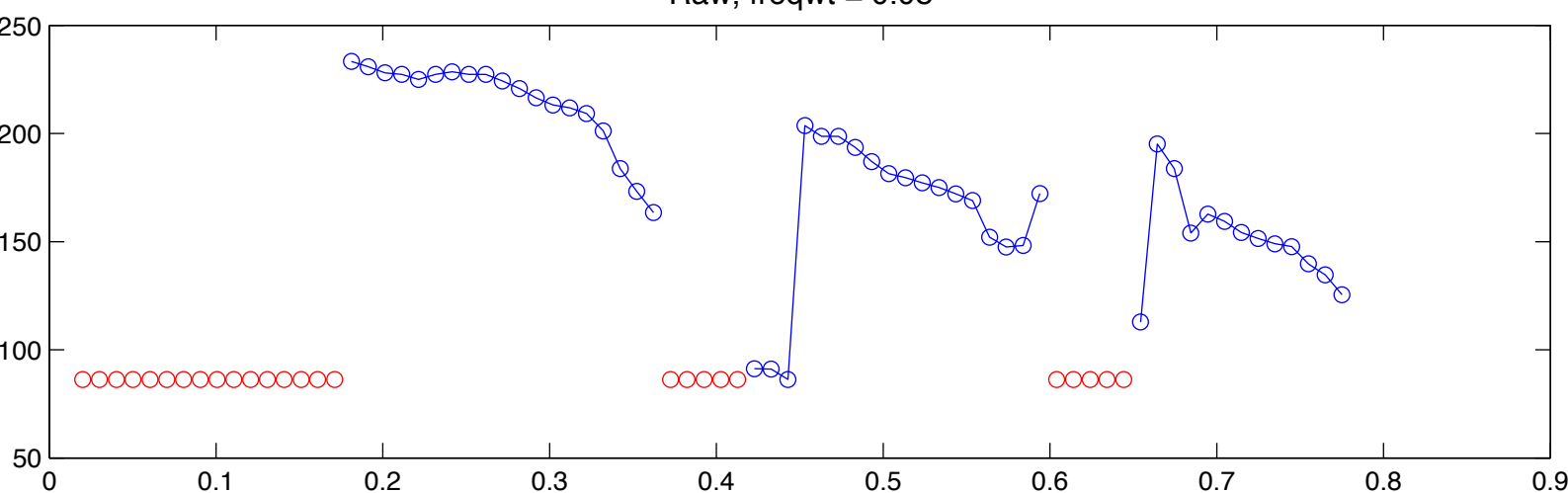
Outliers removed, sd = 2.6, max-F0-jump = 8



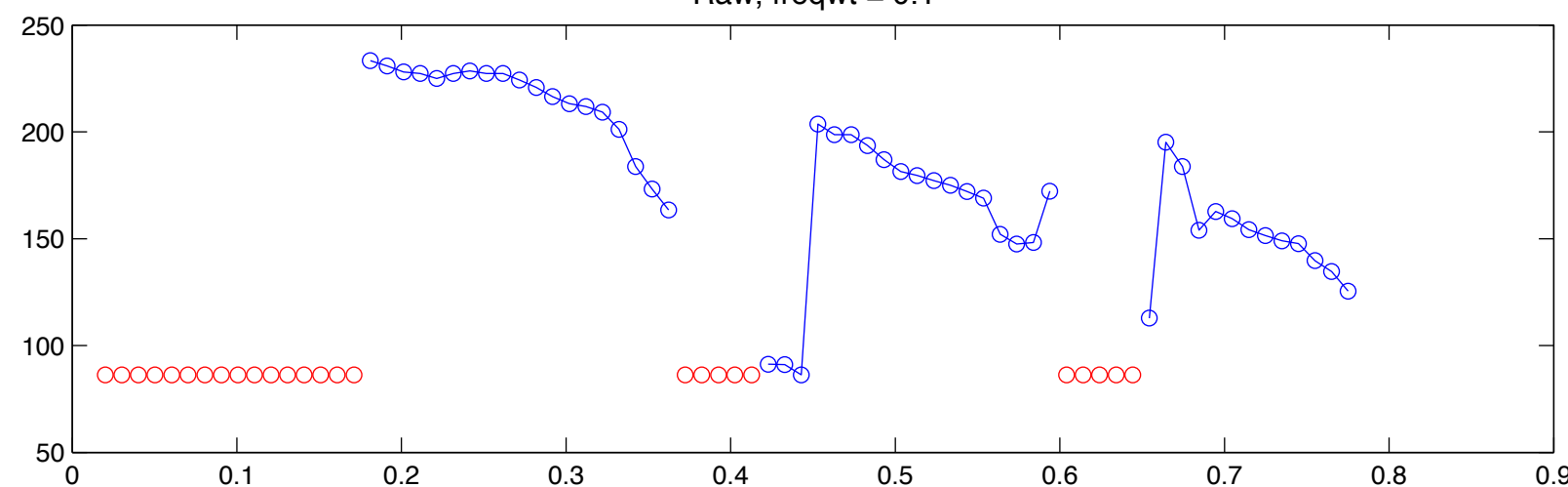
Outliers removed, sd = 2.6, max-F0-jump = 8



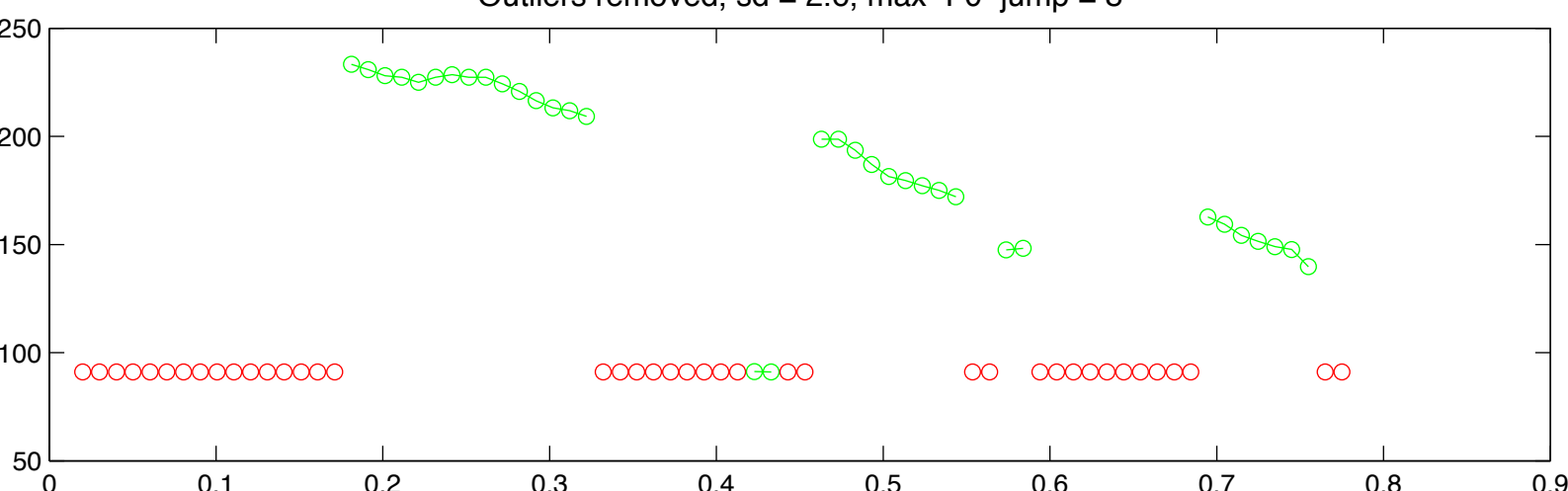
Raw, freqwt = 0.08



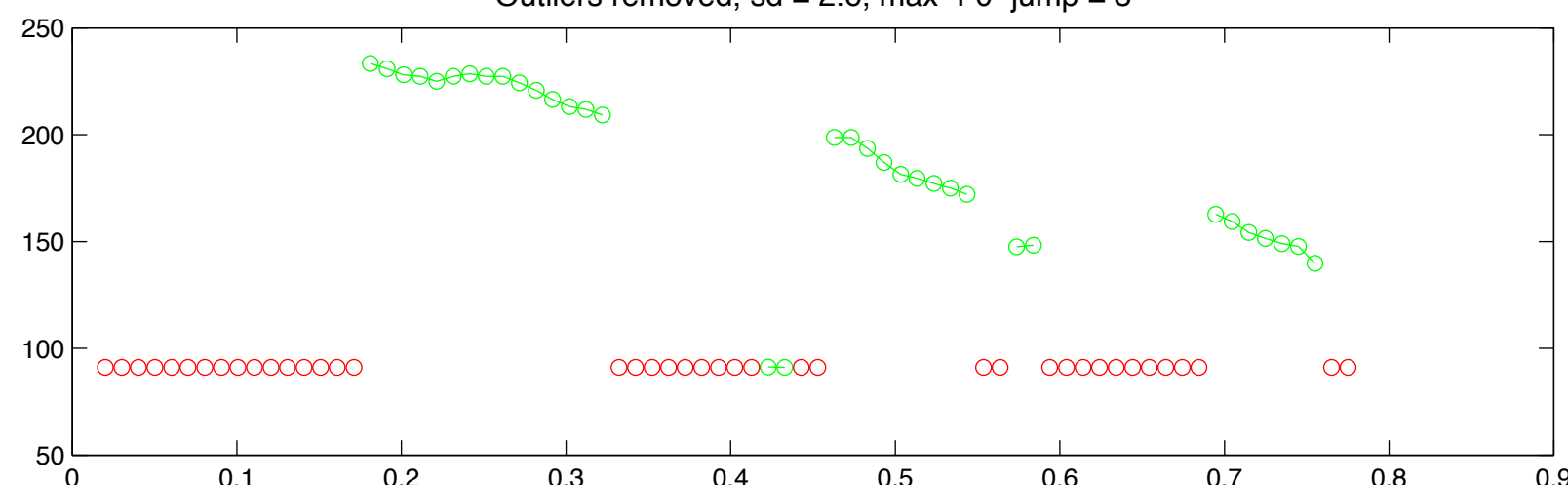
Raw, freqwt = 0.1



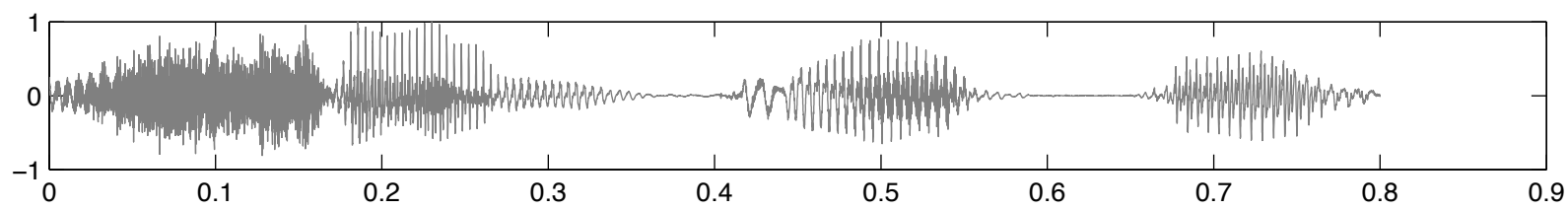
Outliers removed, sd = 2.6, max-F0-jump = 8



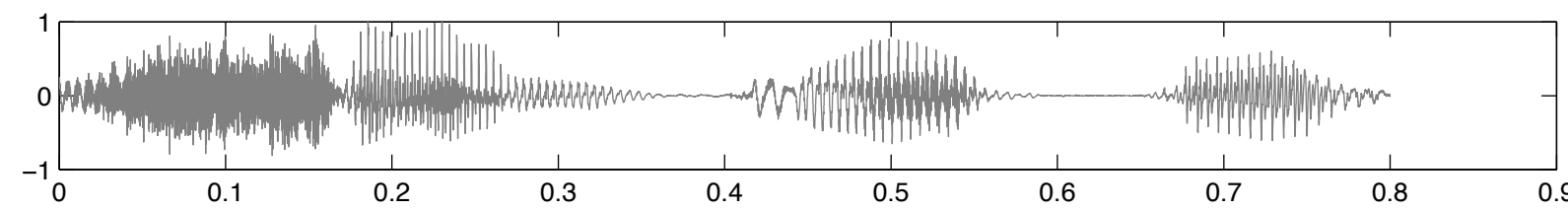
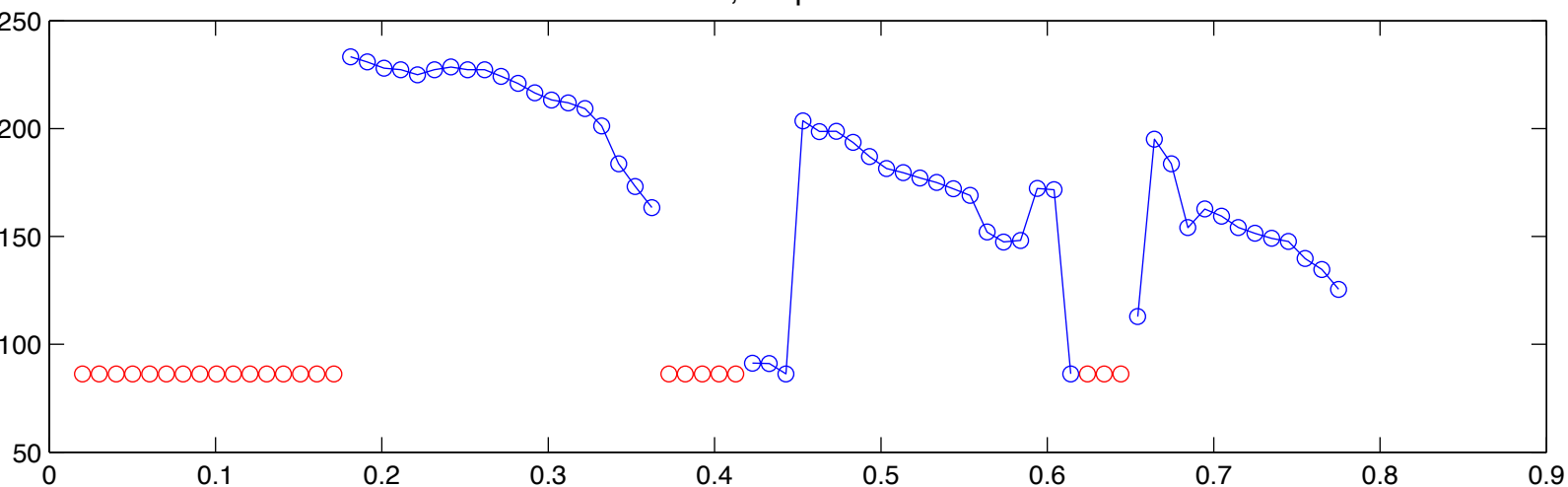
Outliers removed, sd = 2.6, max-F0-jump = 8



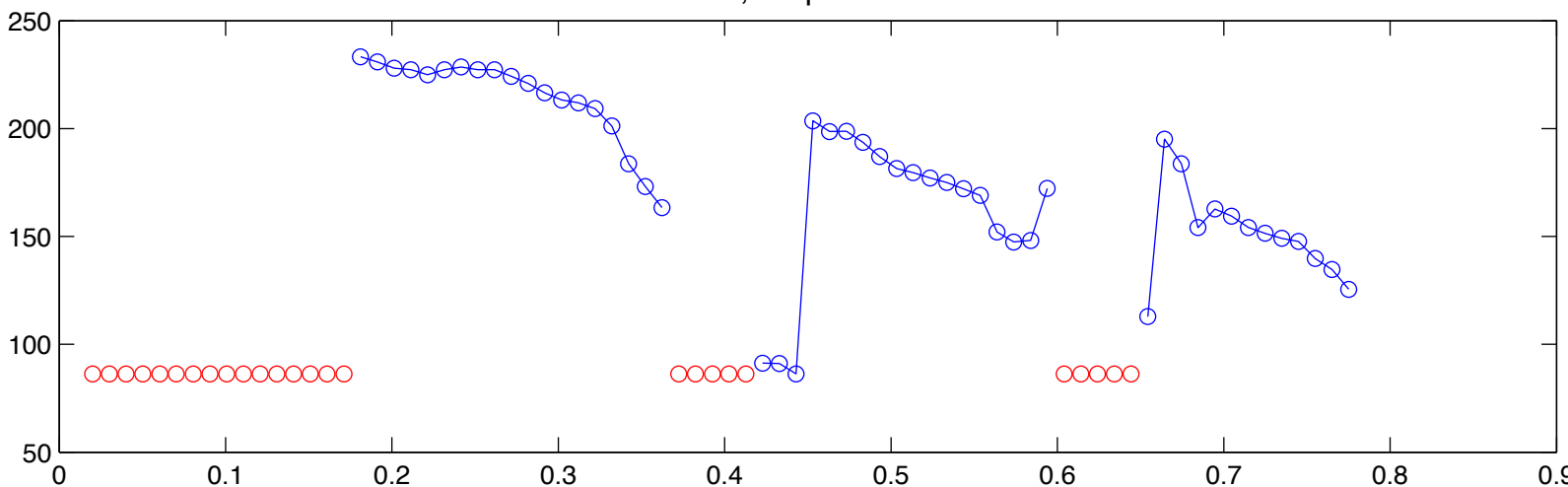
SOME PEOPLE 4254 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



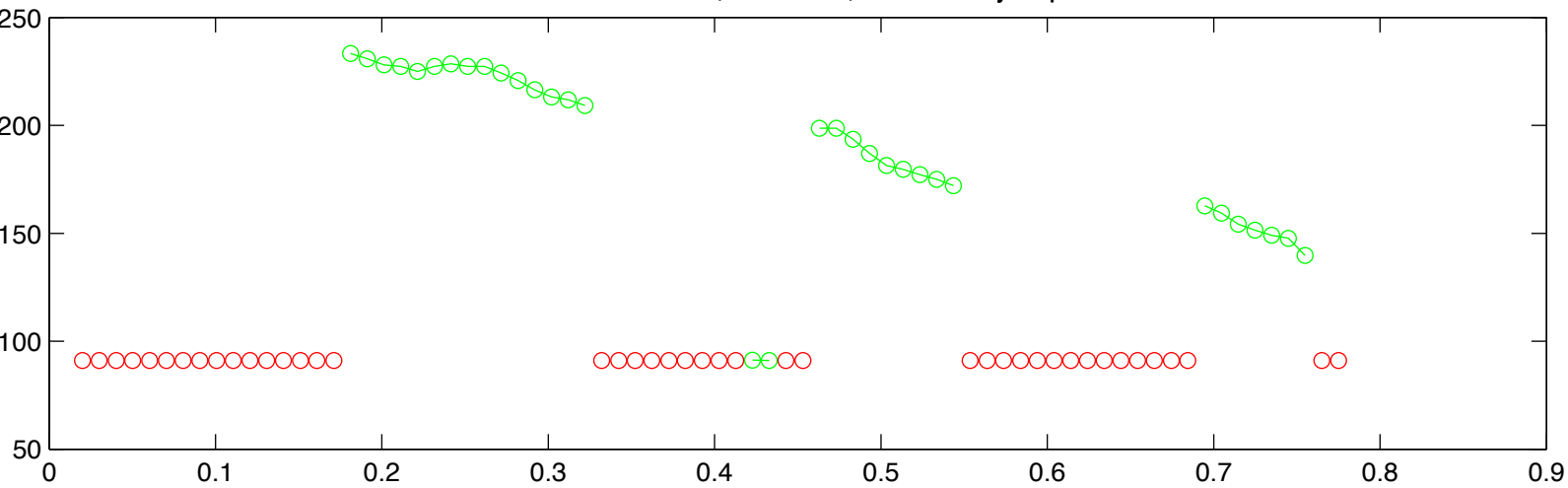
Raw, freqwt = 0.02



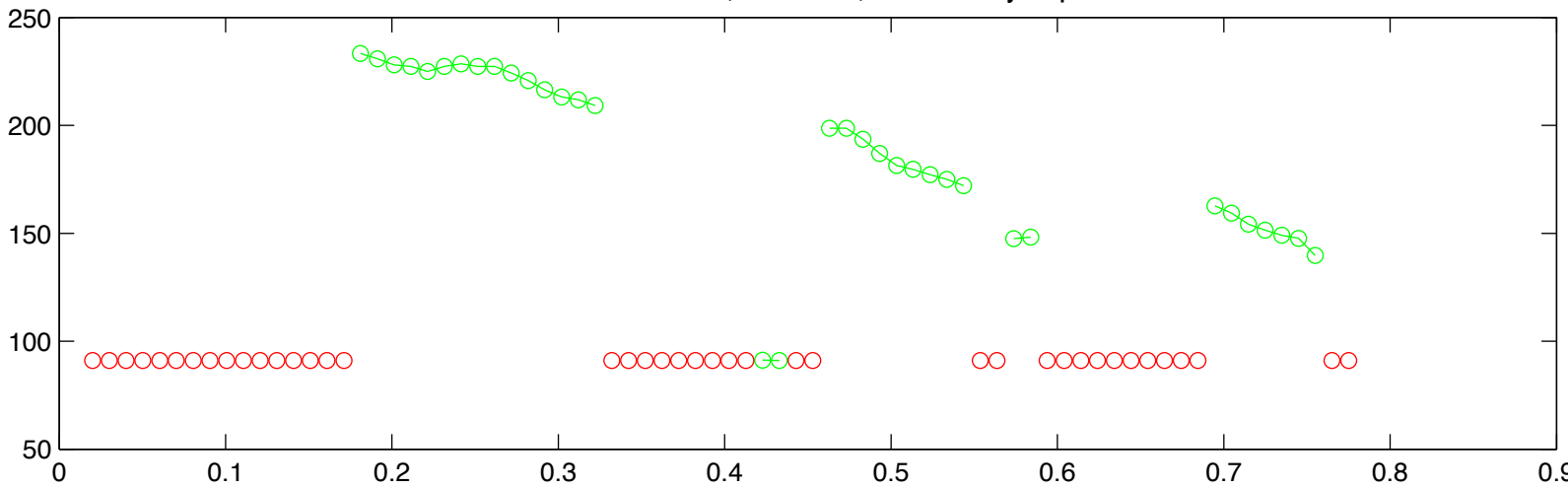
Raw, freqwt = 0.04



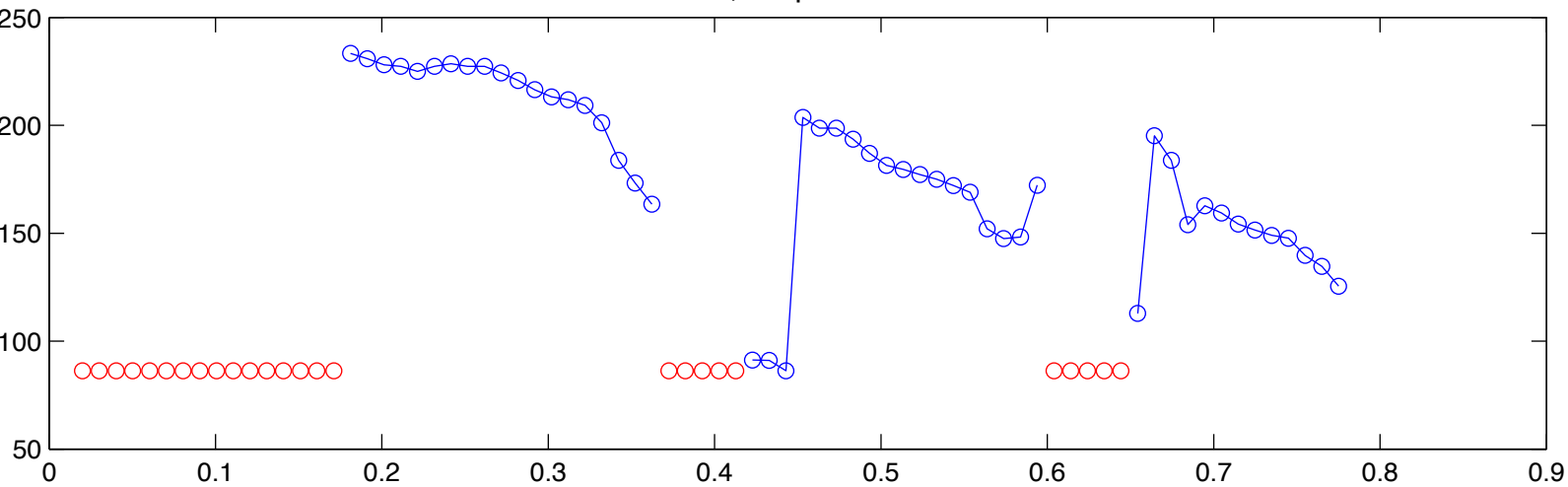
Outliers removed, sd = 2.6, max-F0-jump = 8



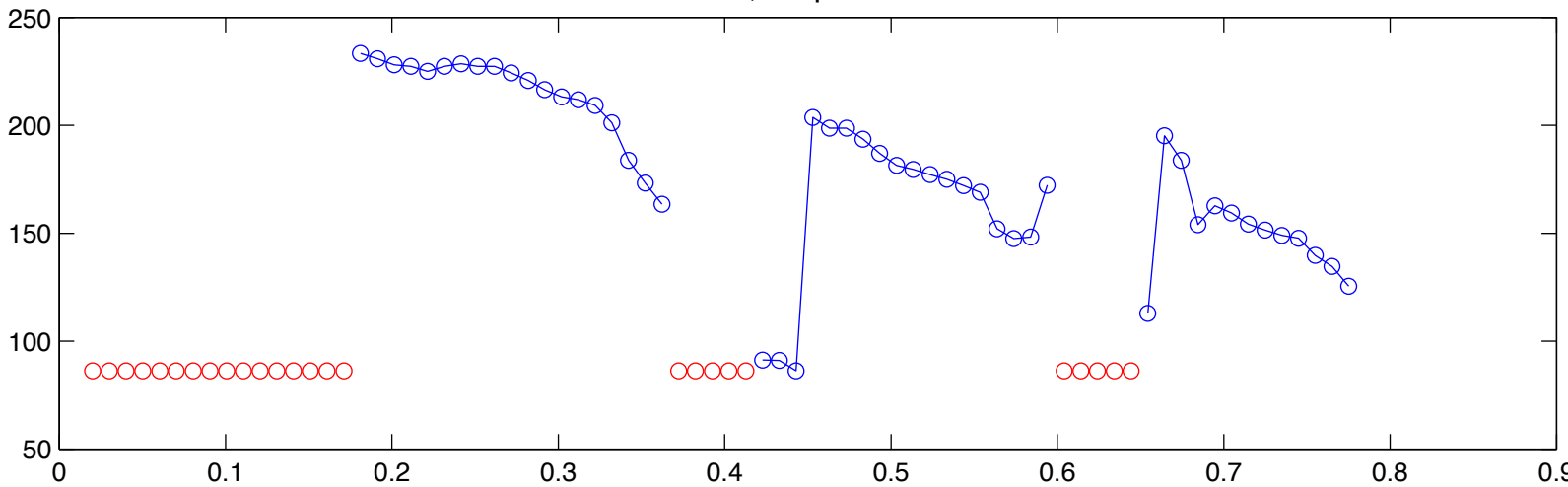
Outliers removed, sd = 2.6, max-F0-jump = 8



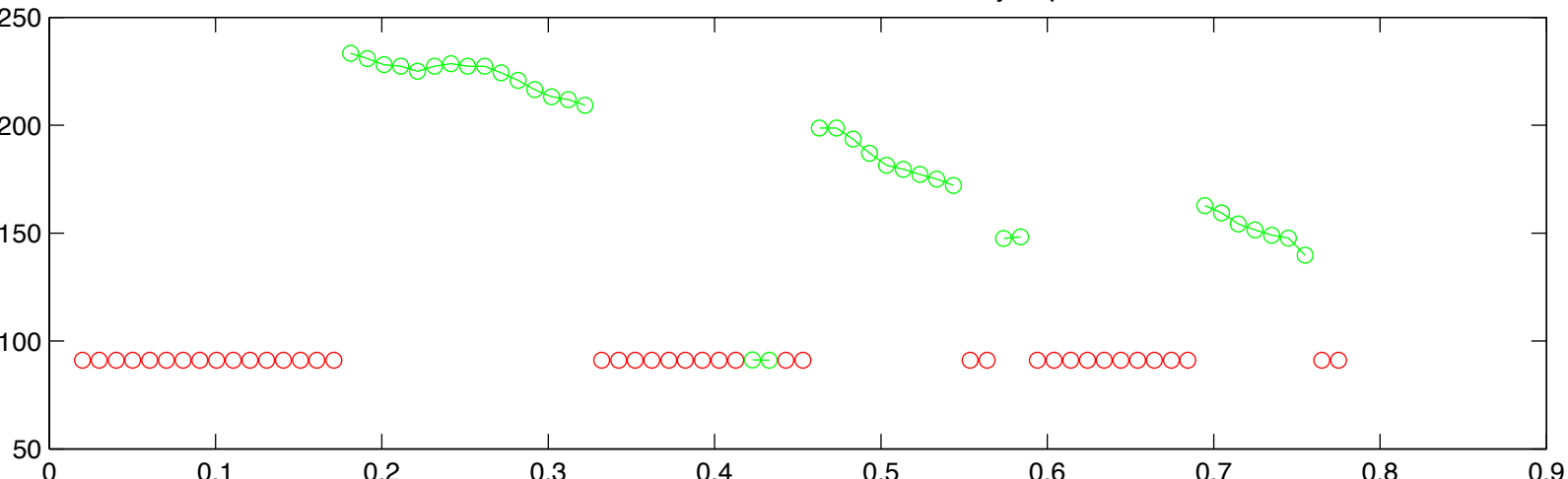
Raw, freqwt = 0.08



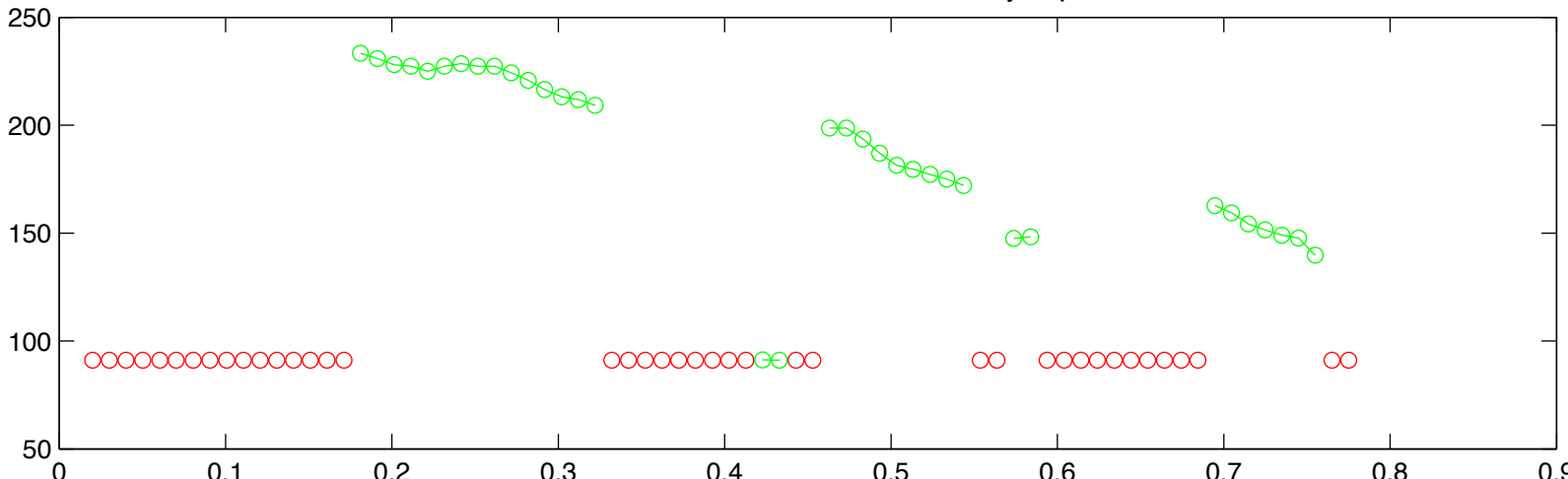
Raw, freqwt = 0.1



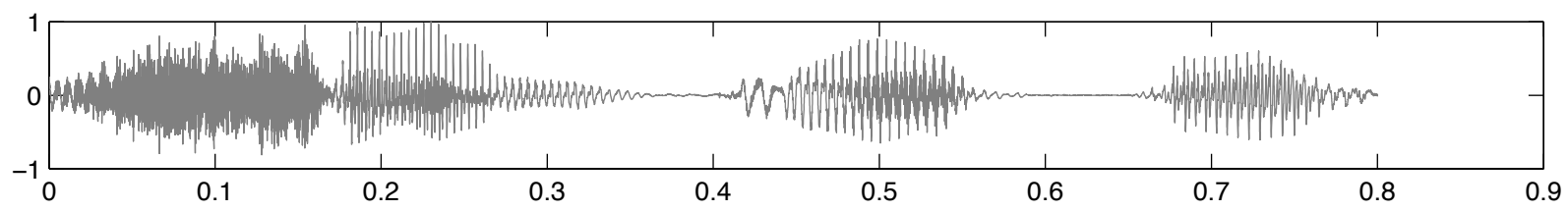
Outliers removed, sd = 2.6, max-F0-jump = 8



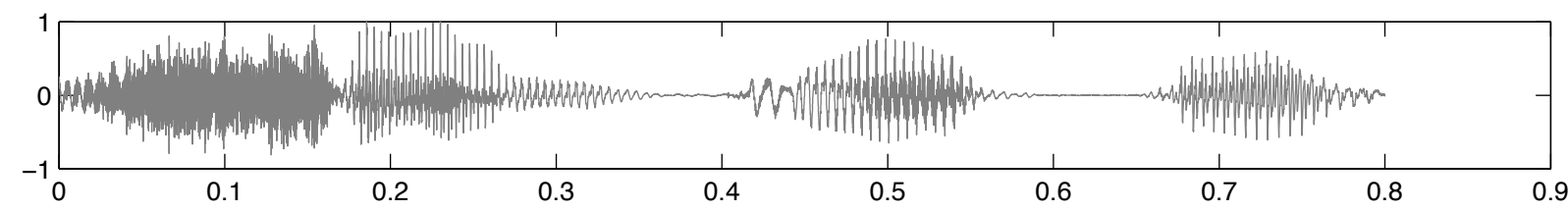
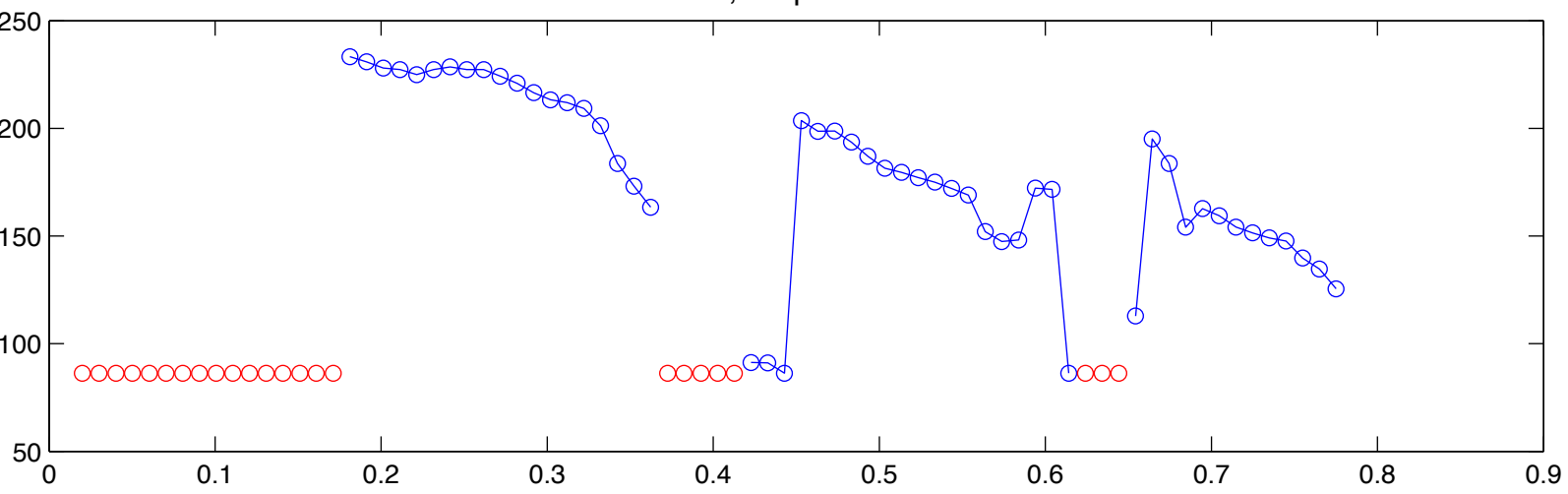
Outliers removed, sd = 2.6, max-F0-jump = 8



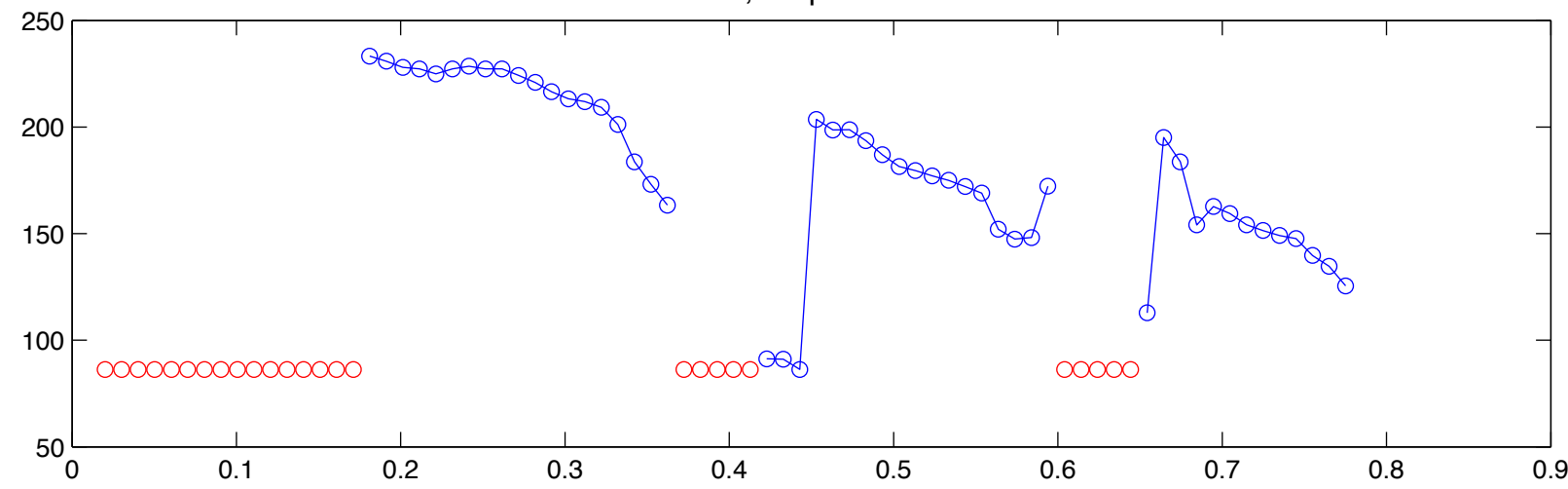
SOME PEOPLE 4254 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



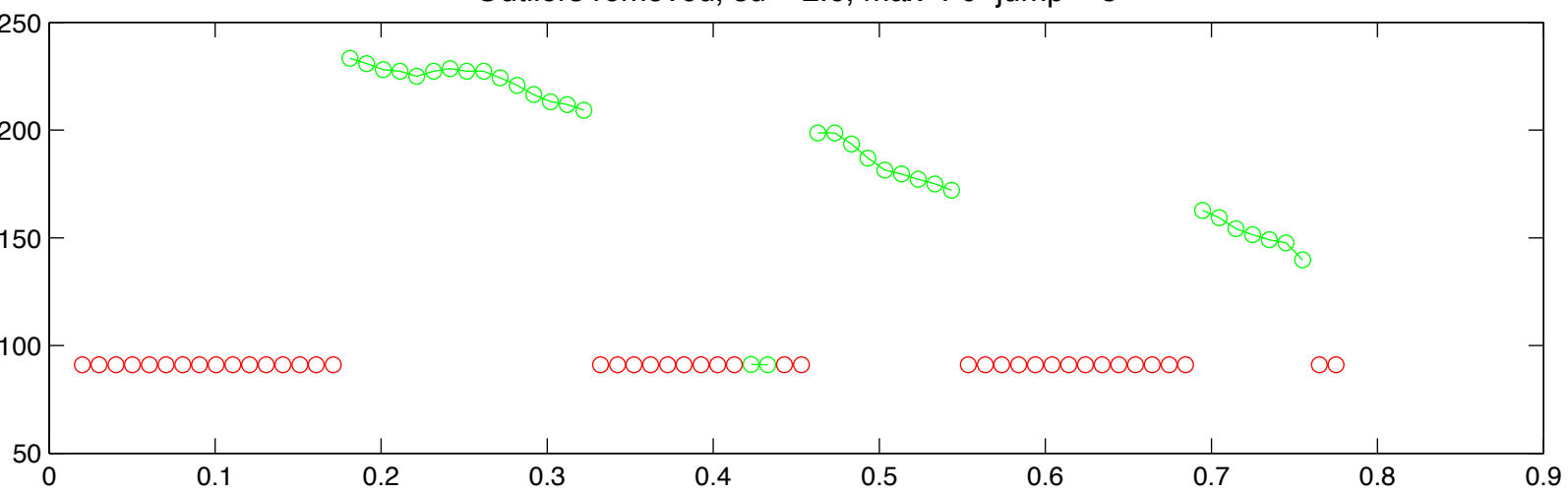
Raw, freqwt = 0.02



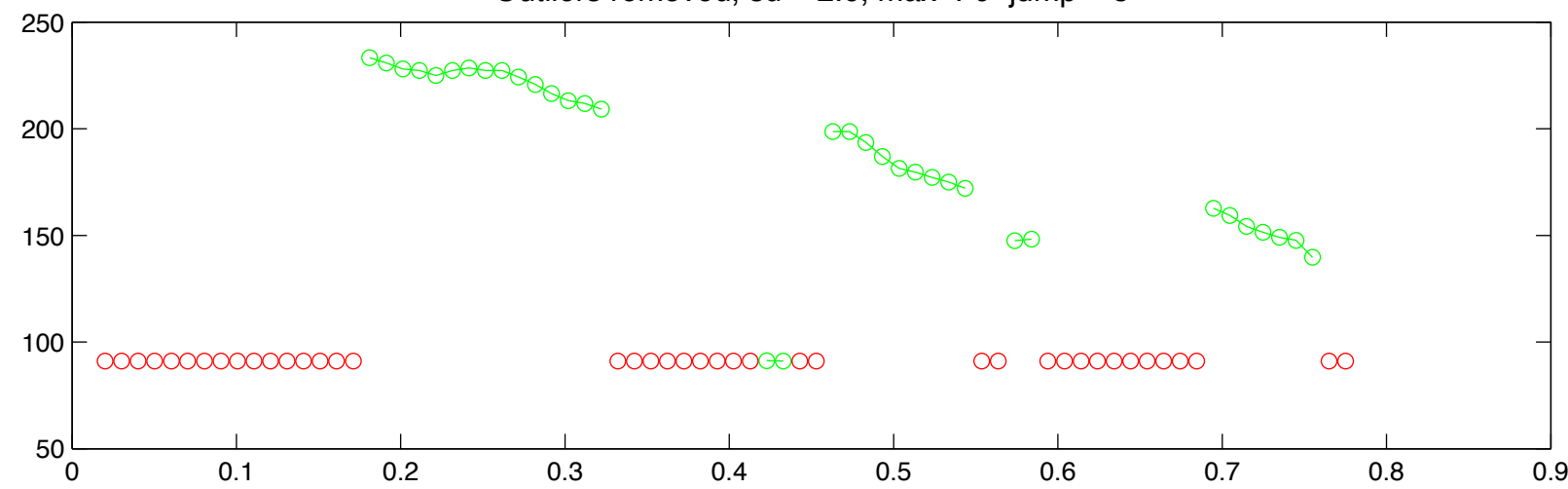
Raw, freqwt = 0.04



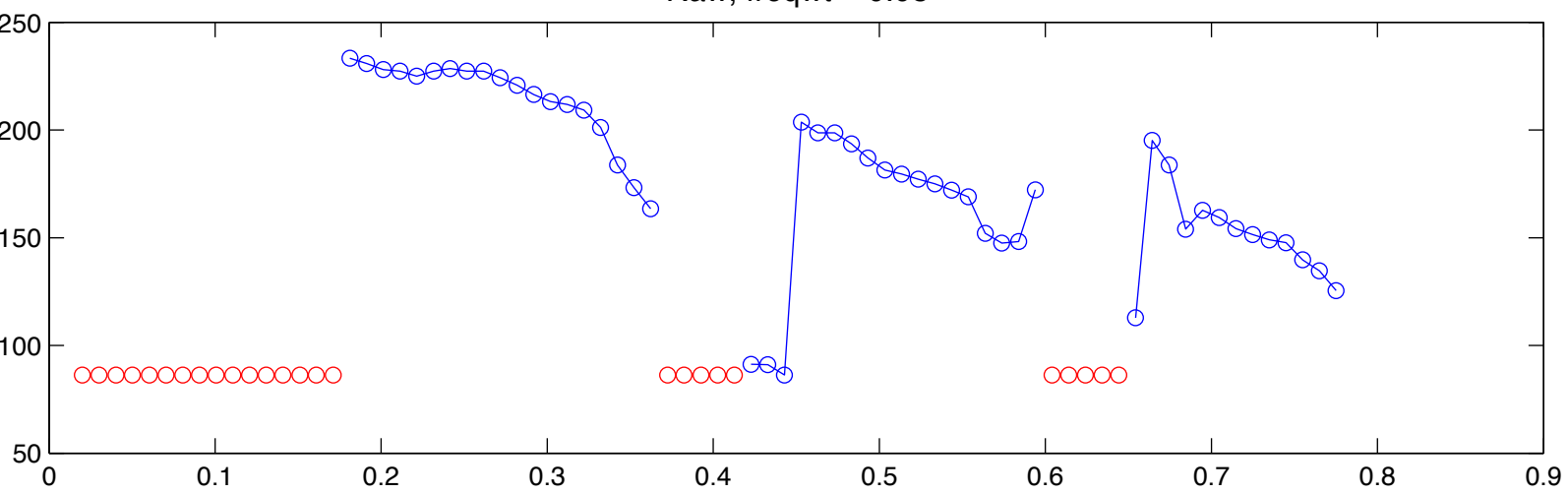
Outliers removed, sd = 2.6, max-F0-jump = 8



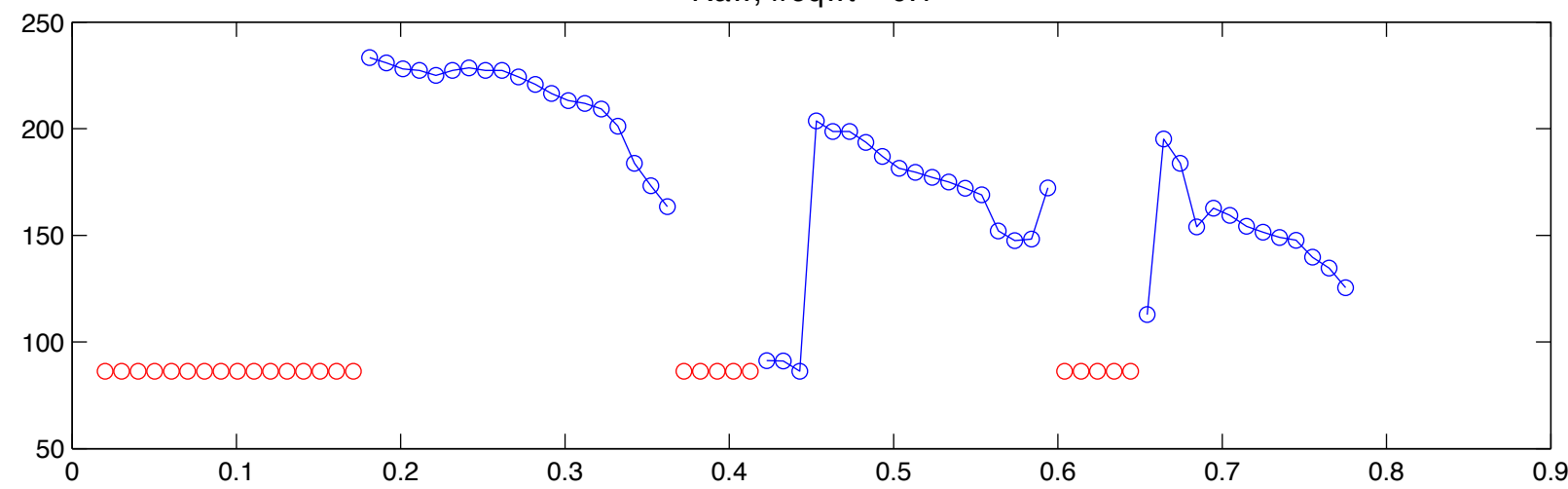
Outliers removed, sd = 2.6, max-F0-jump = 8



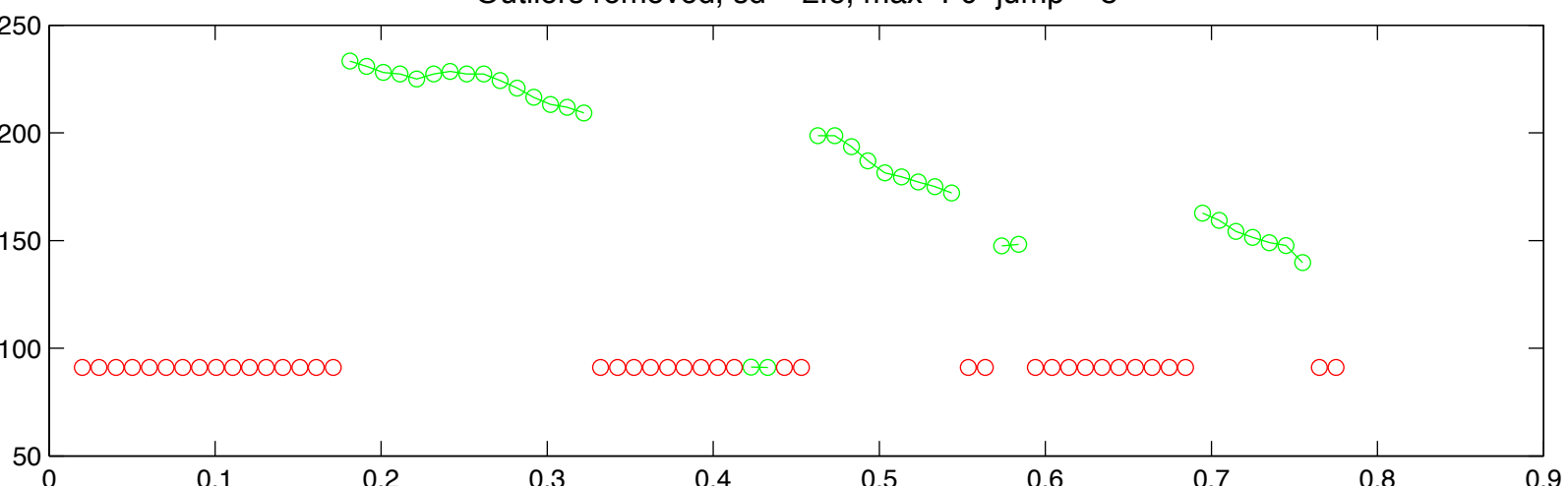
Raw, freqwt = 0.08



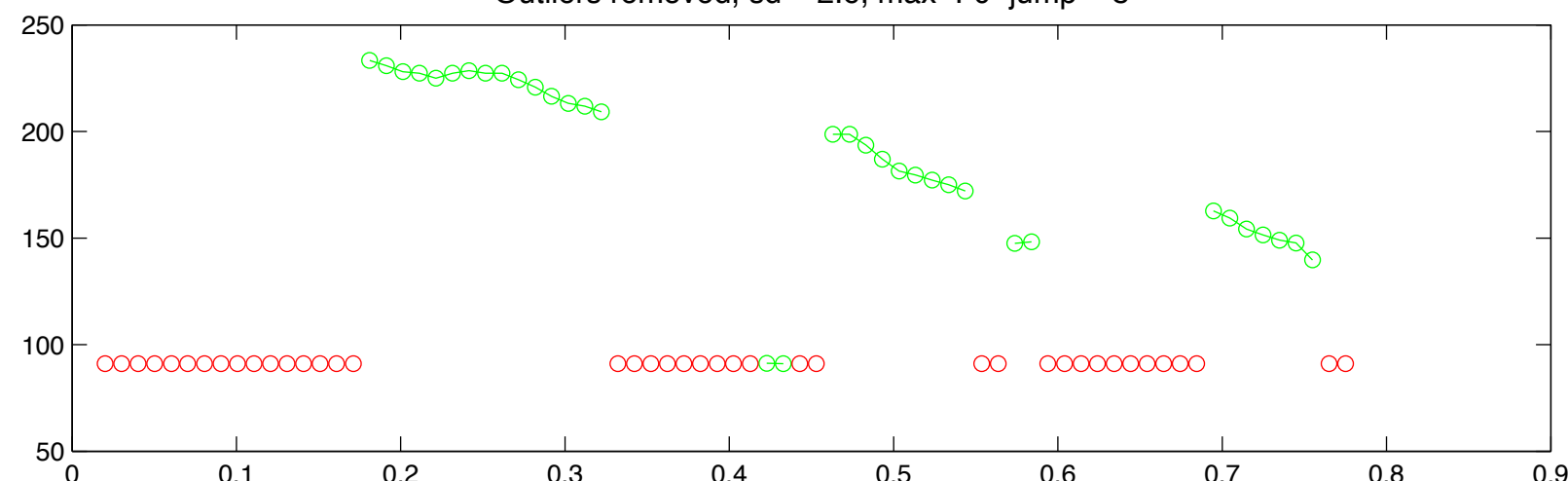
Raw, freqwt = 0.1



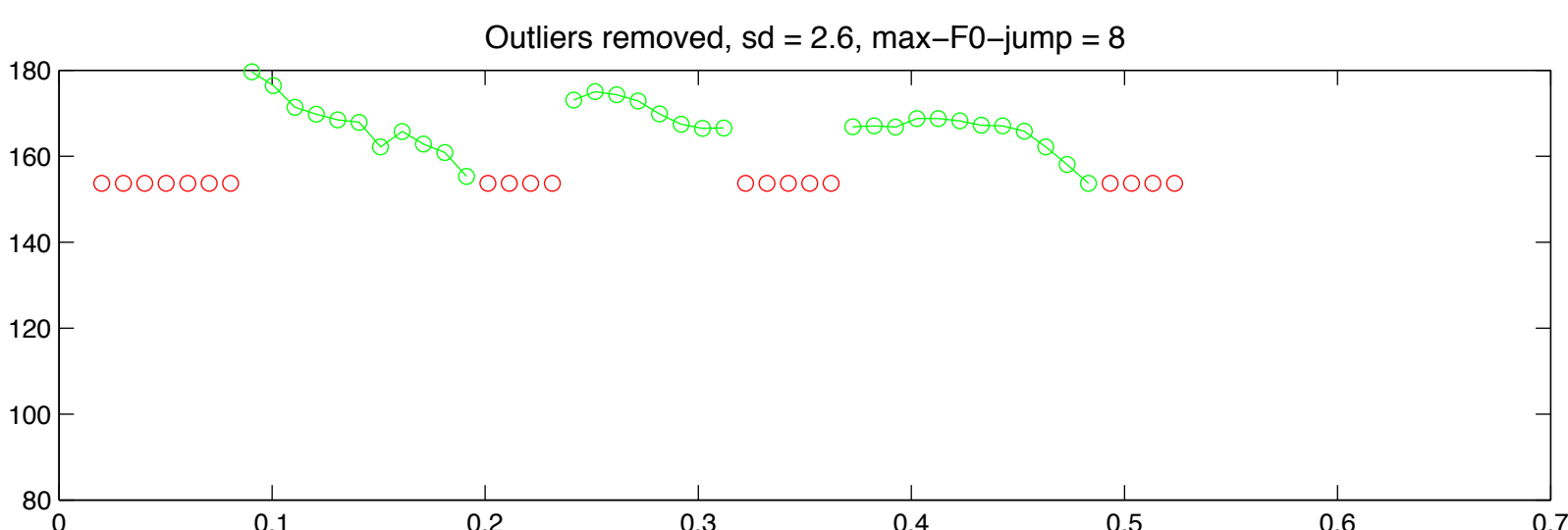
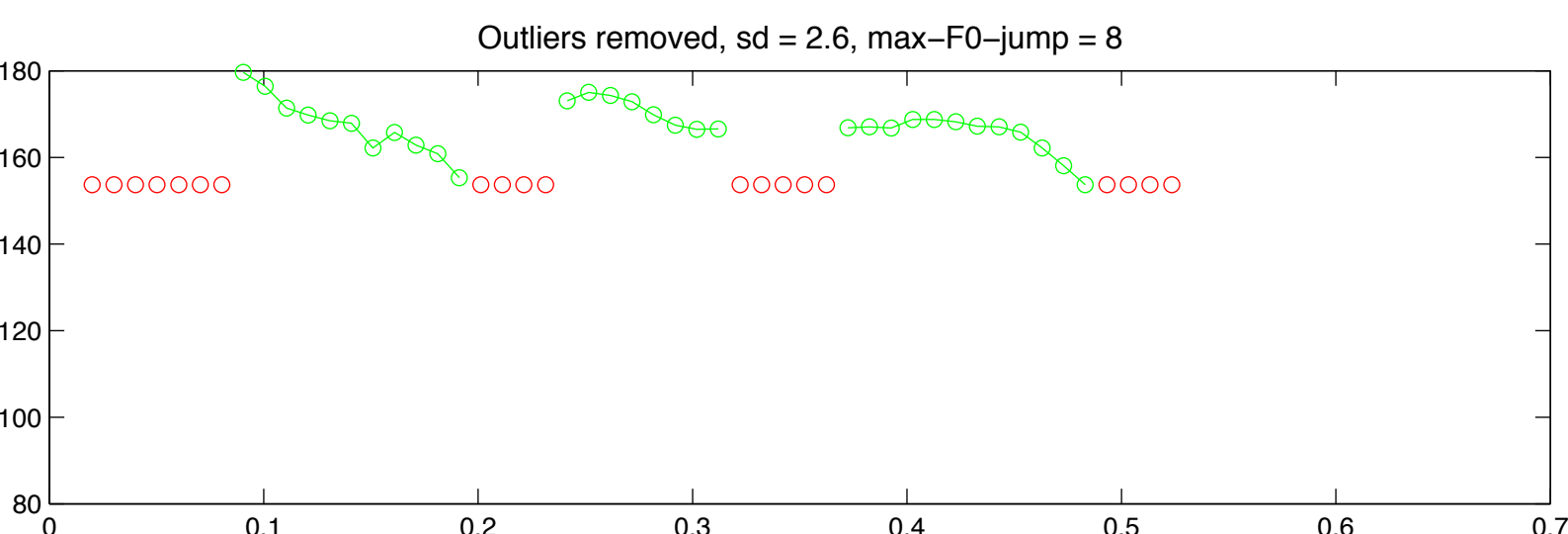
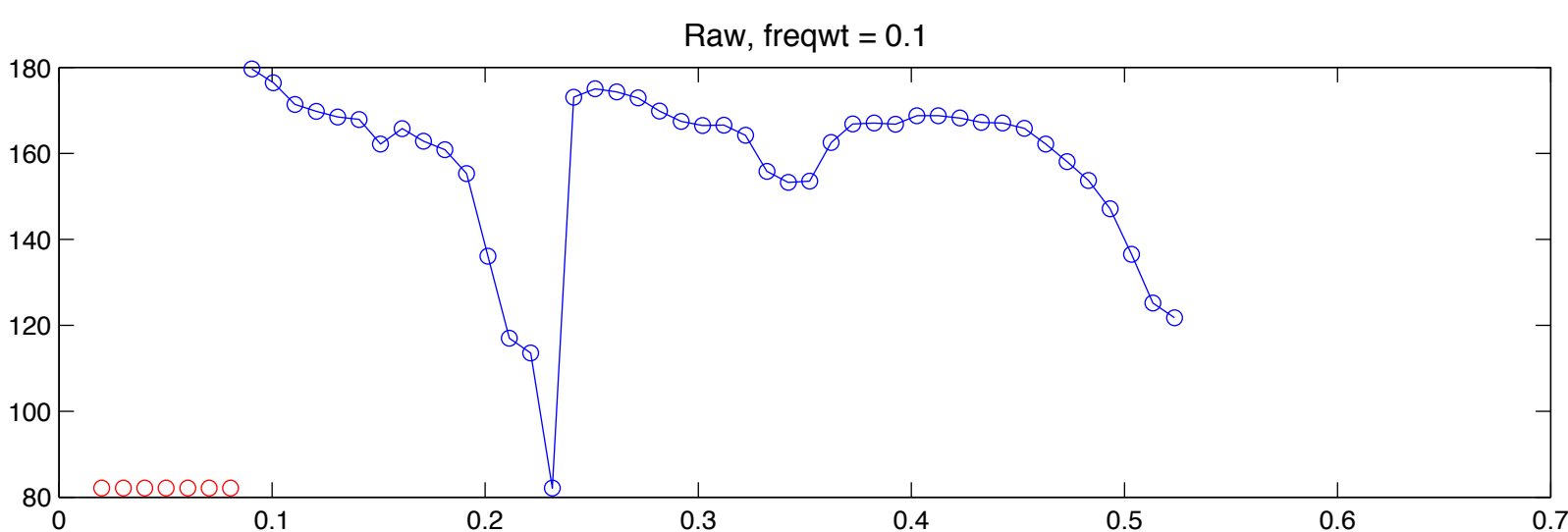
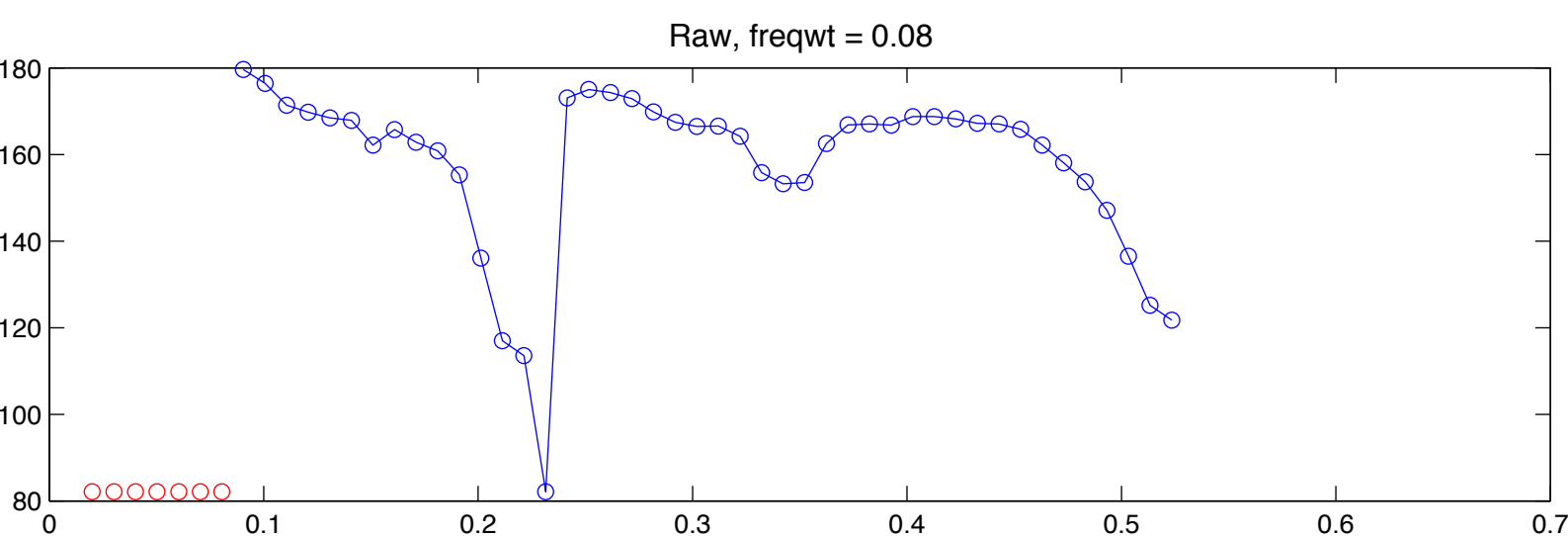
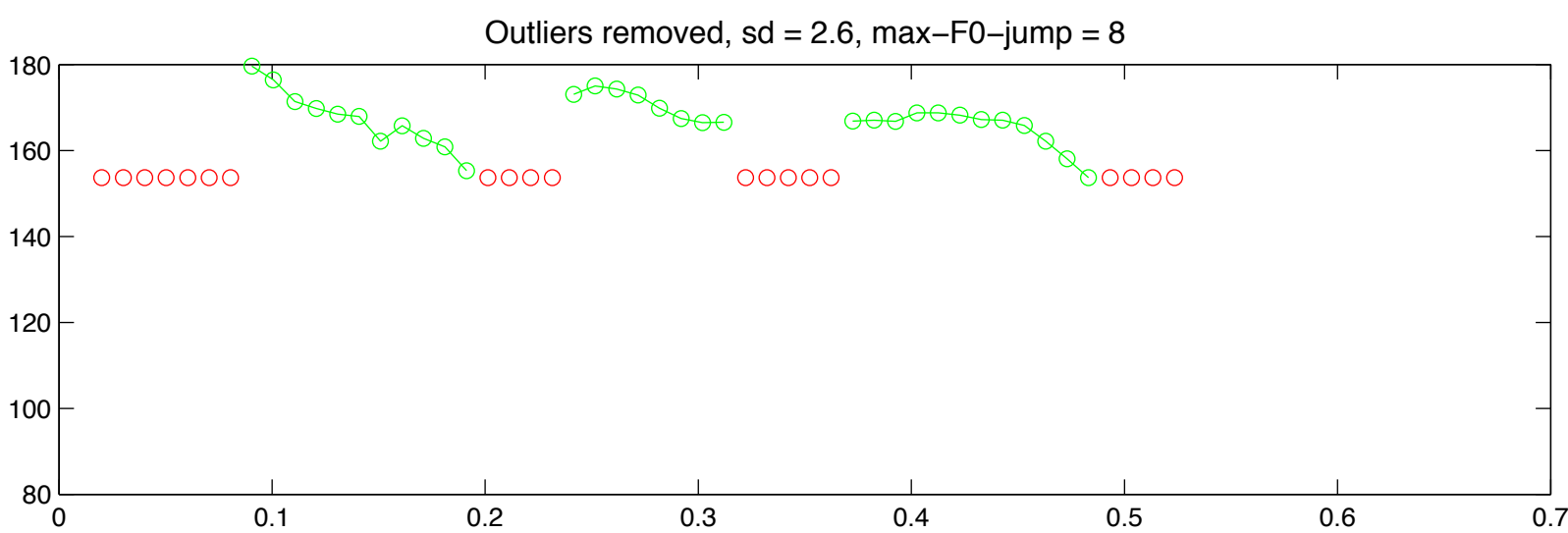
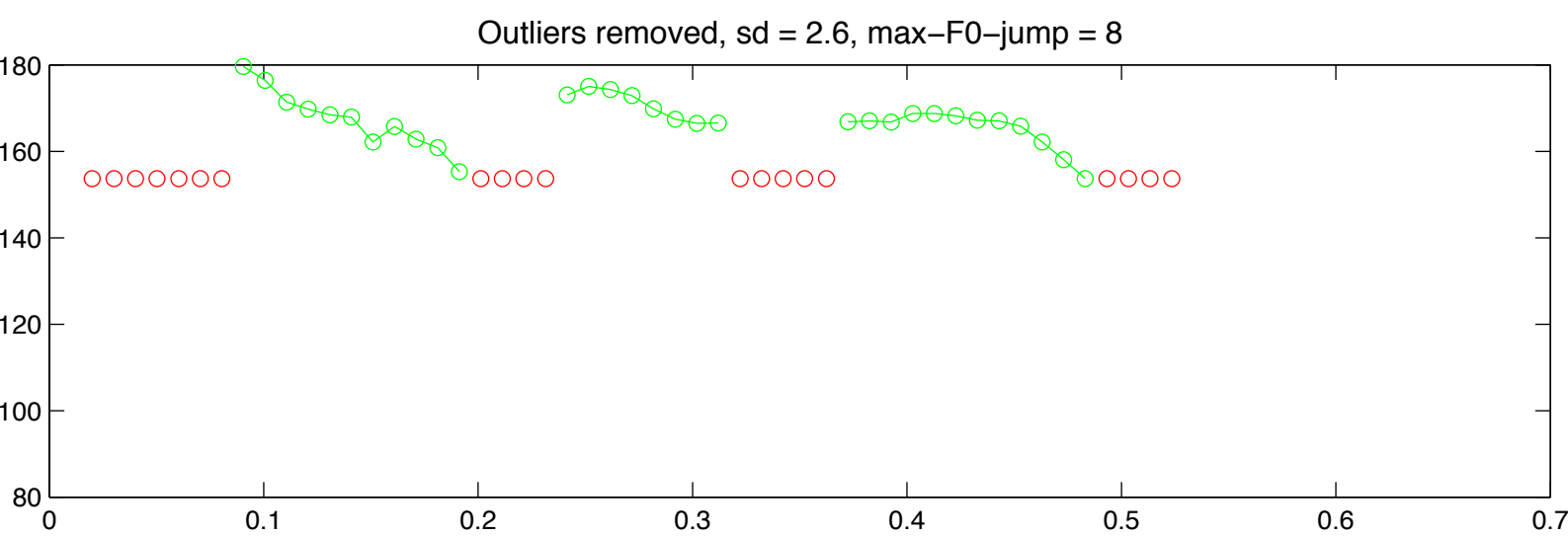
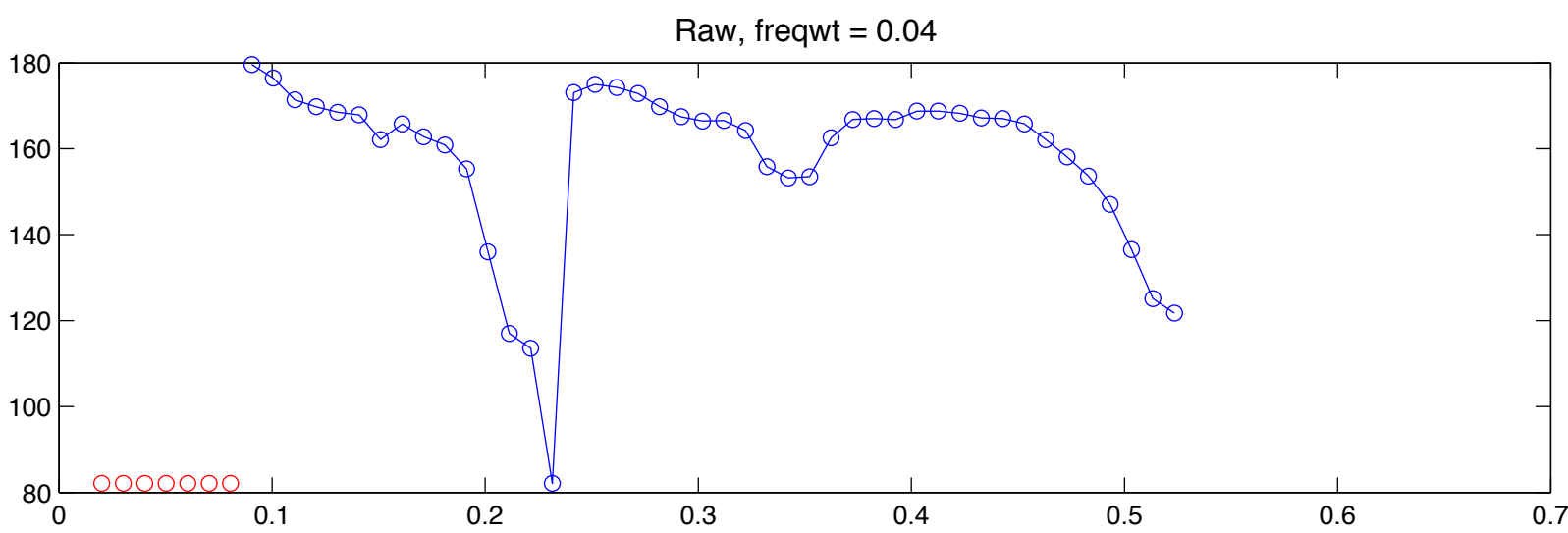
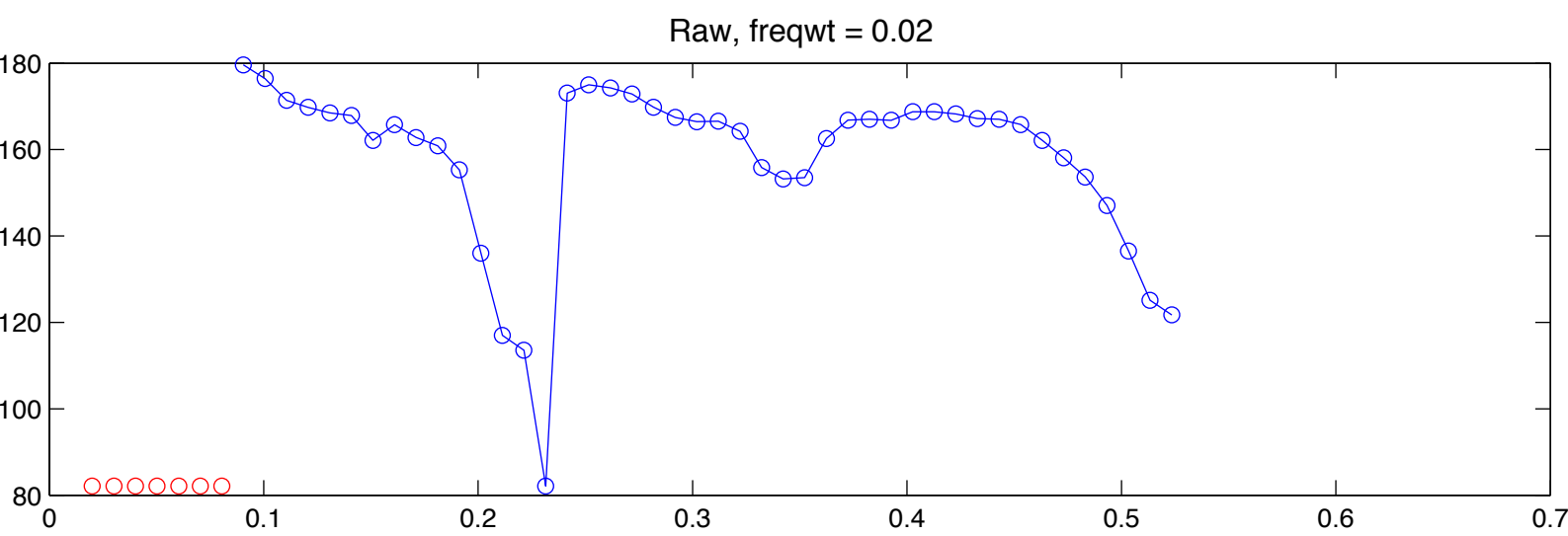
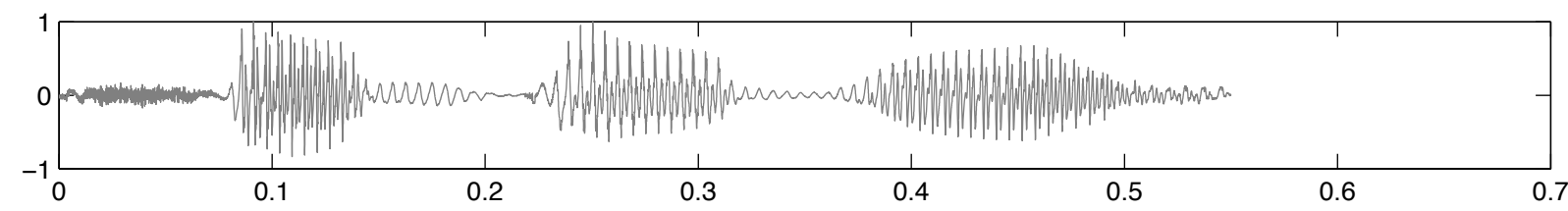
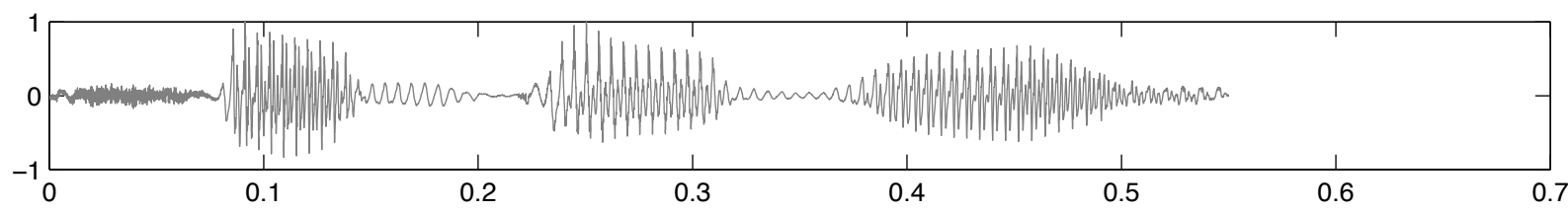
Outliers removed, sd = 2.6, max-F0-jump = 8



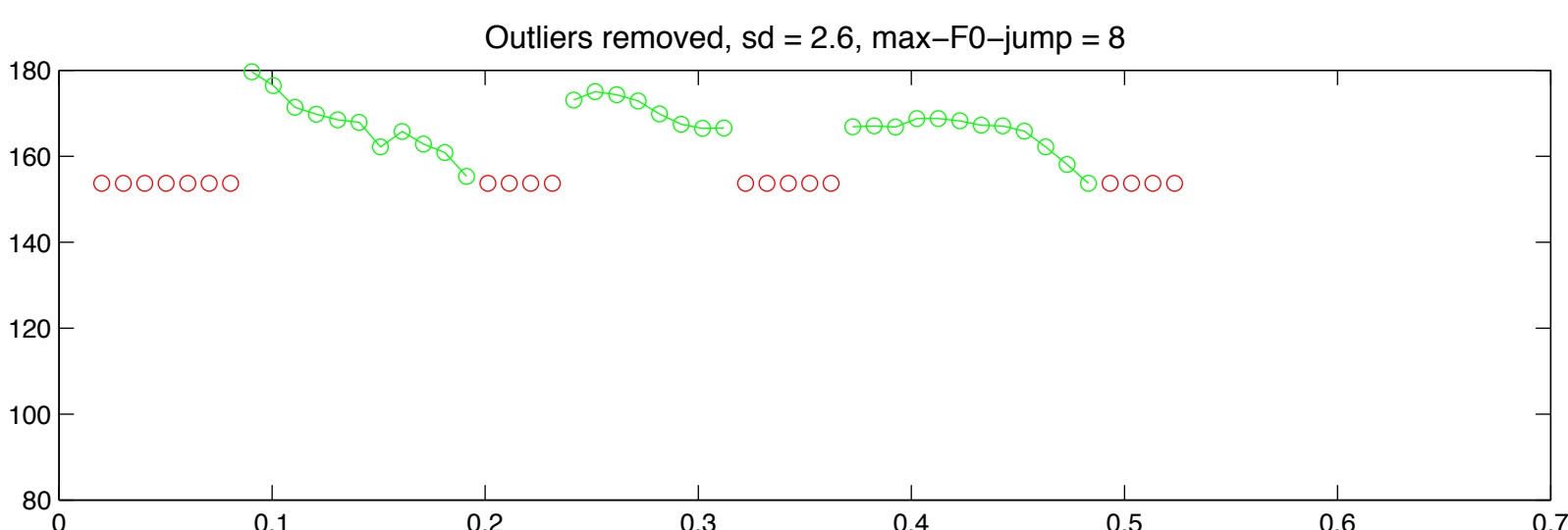
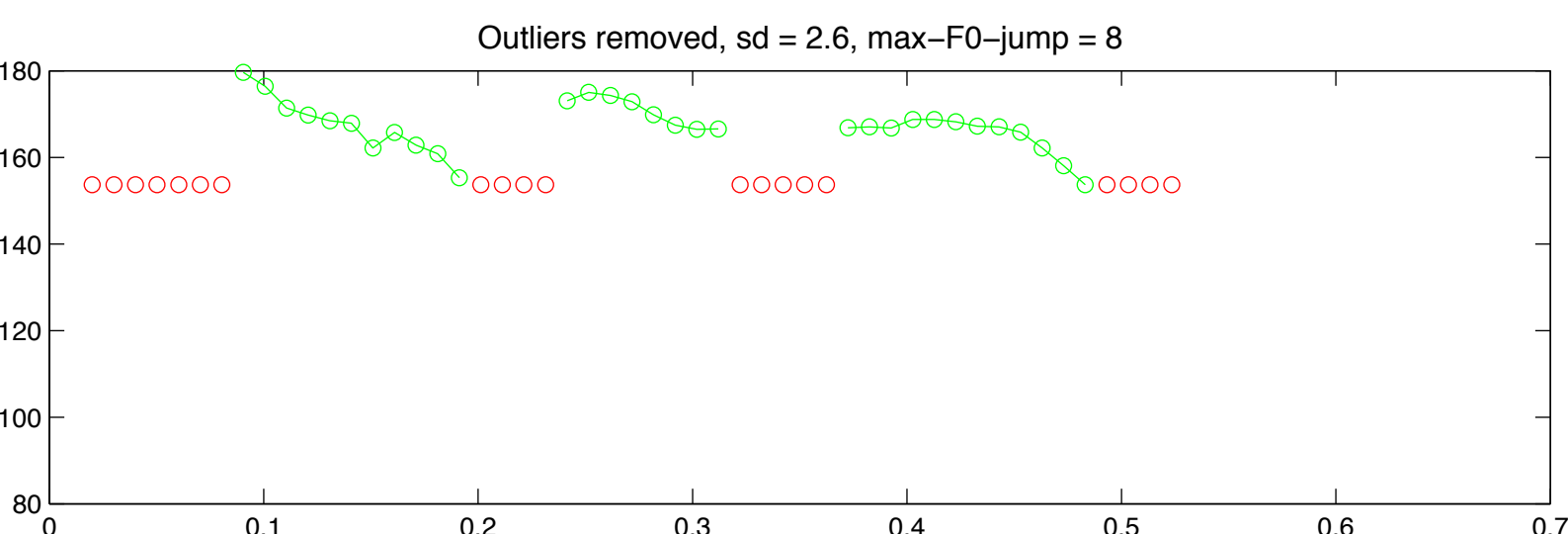
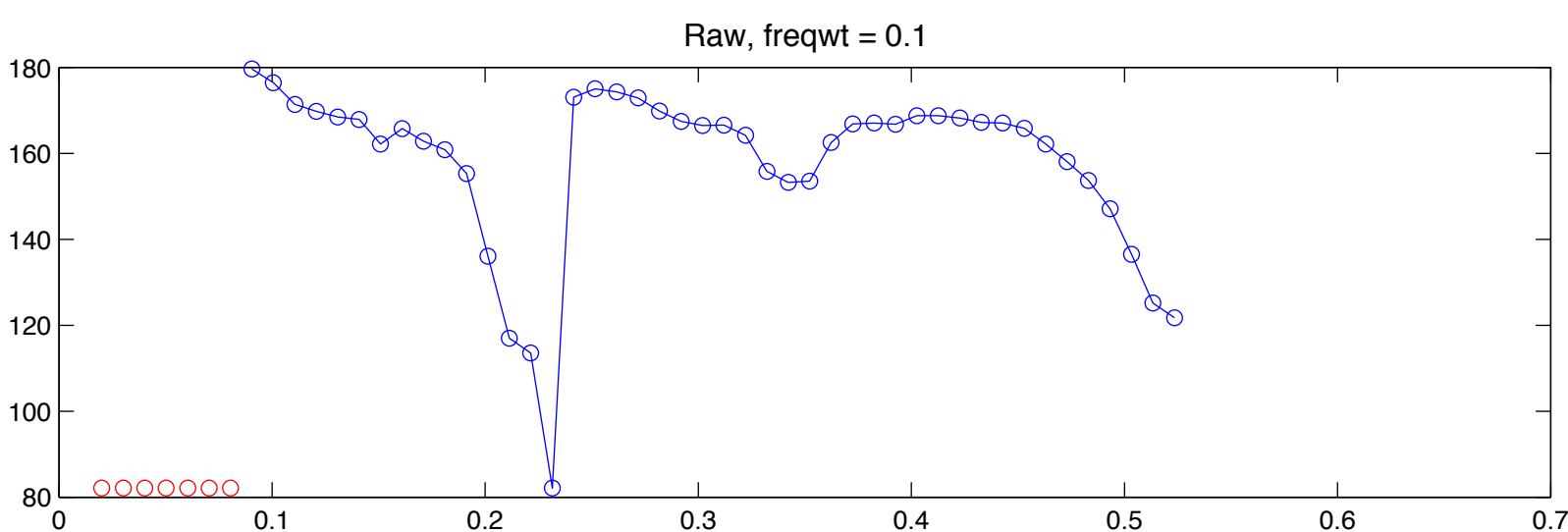
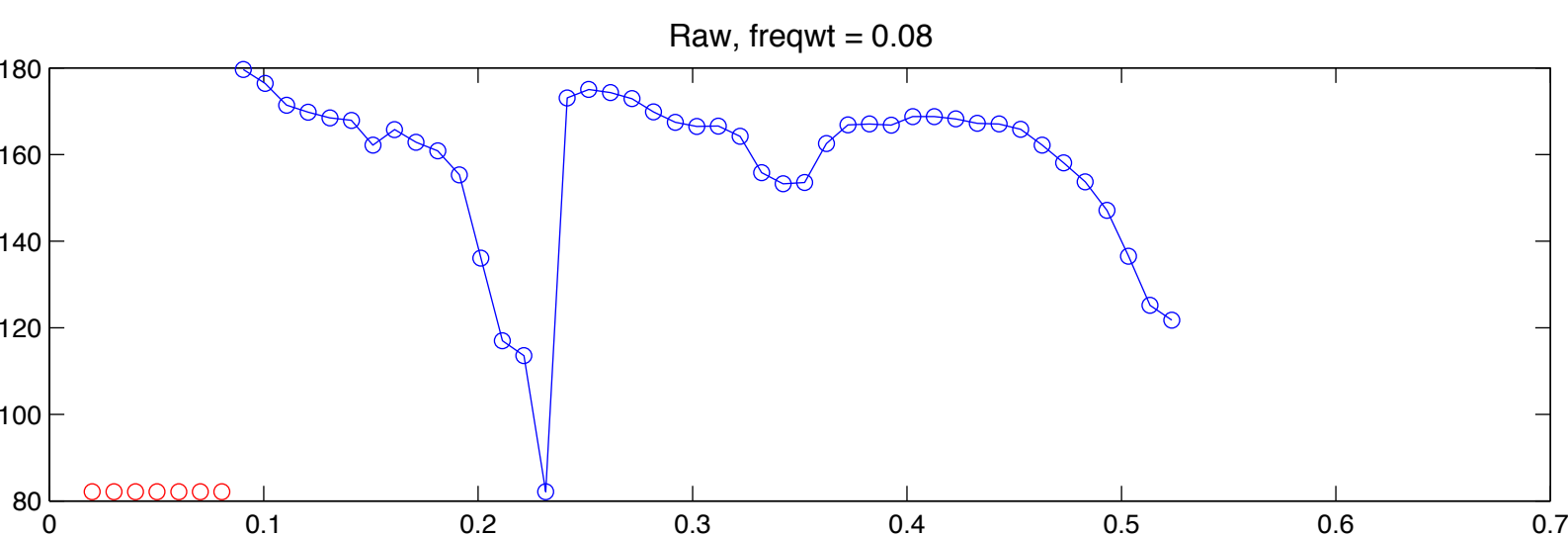
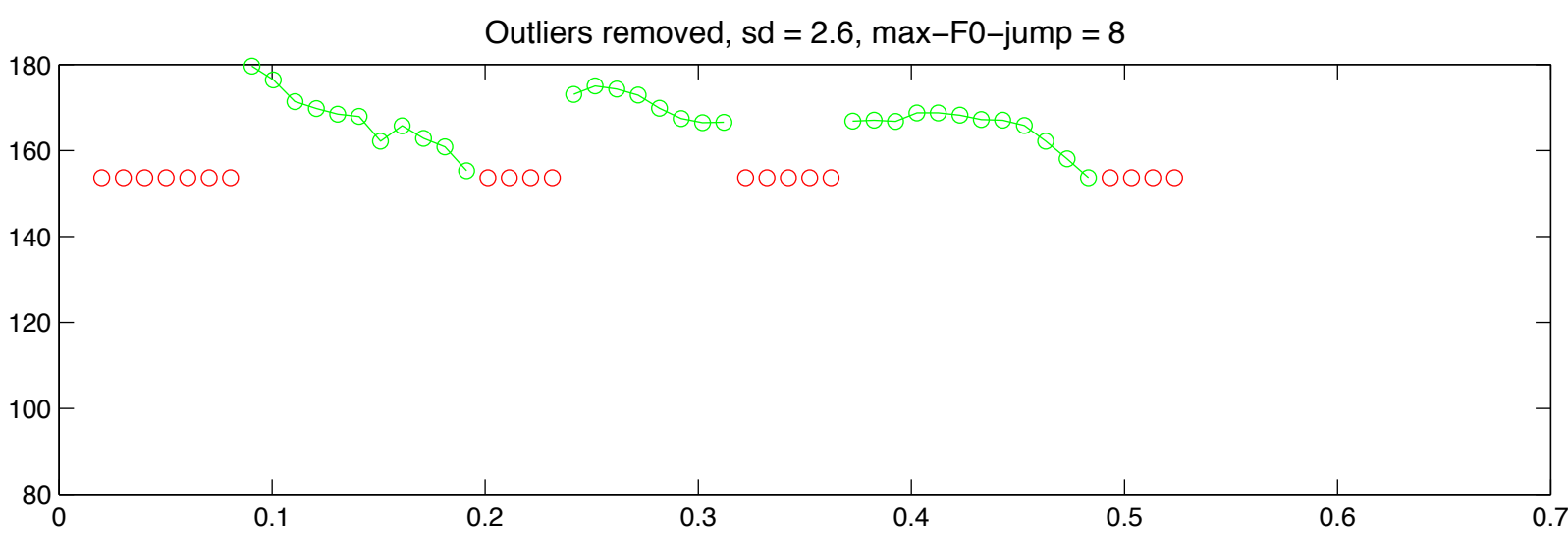
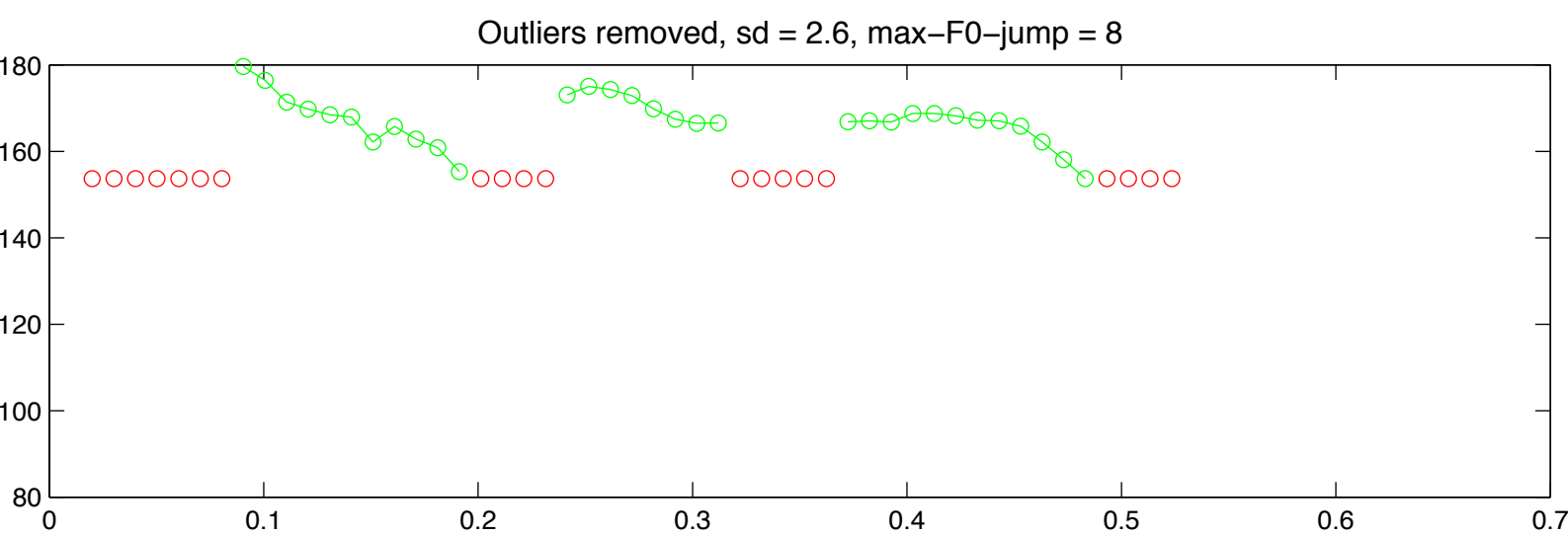
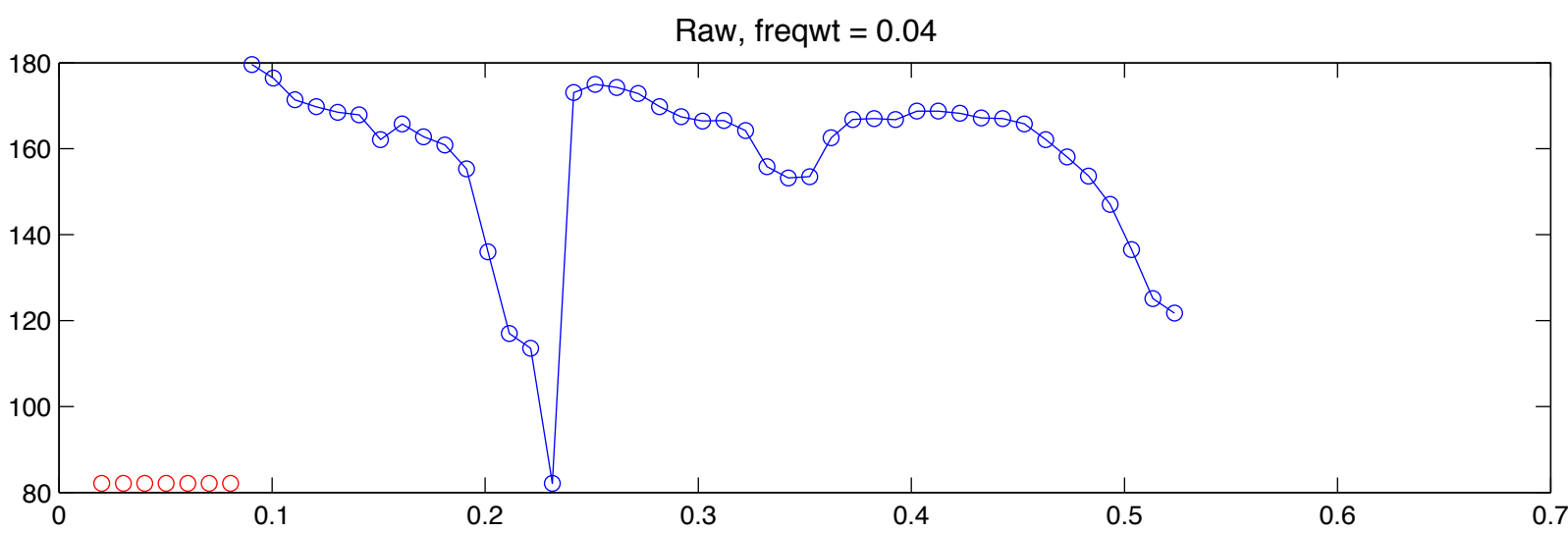
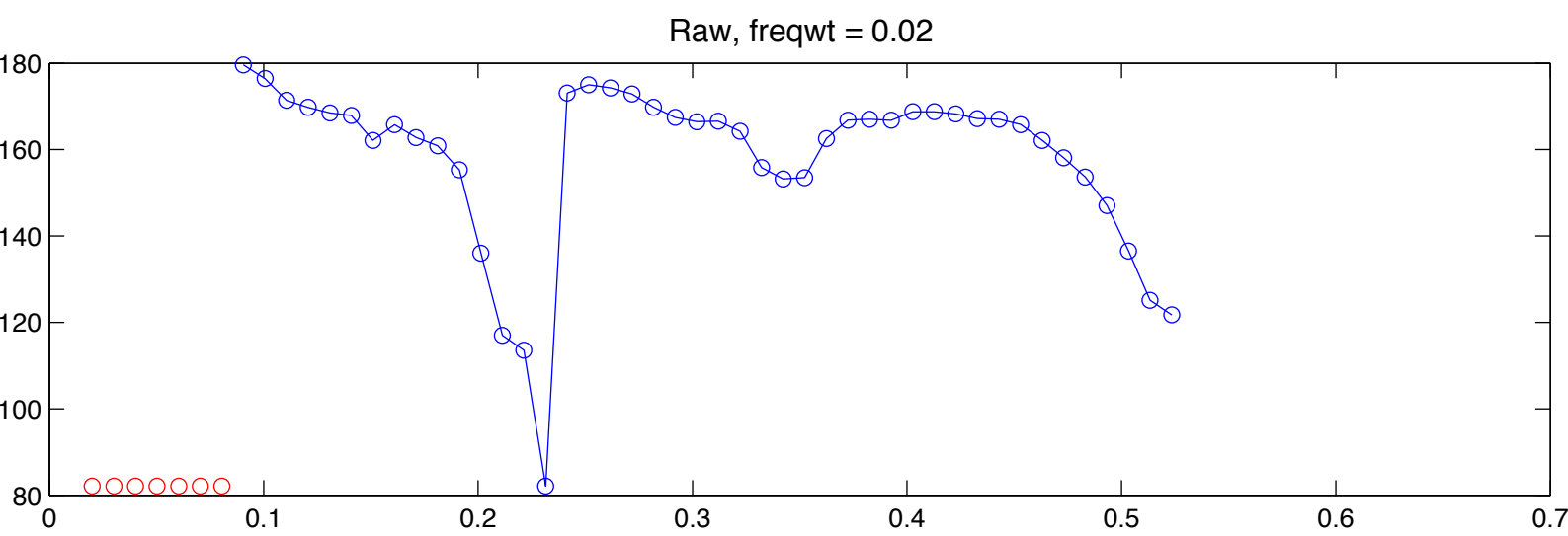
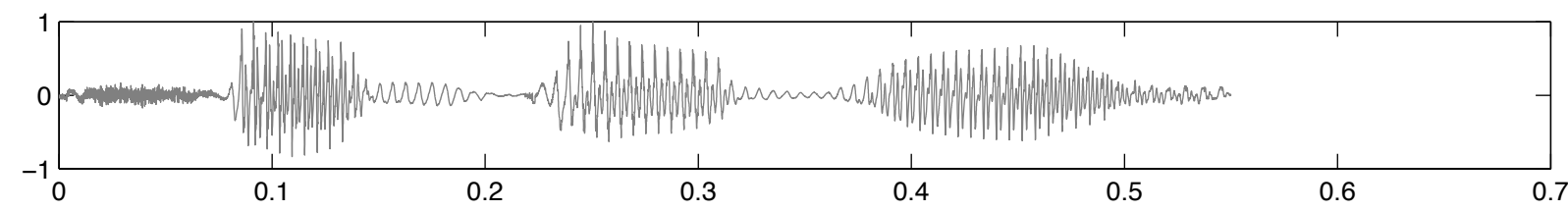
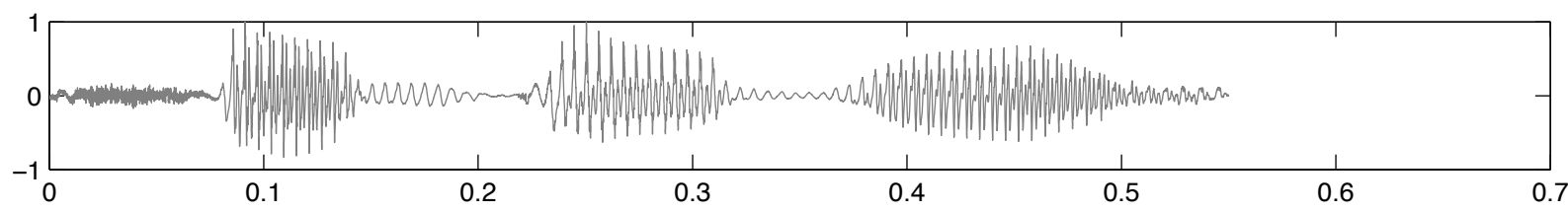
Outliers removed, sd = 2.6, max-F0-jump = 8



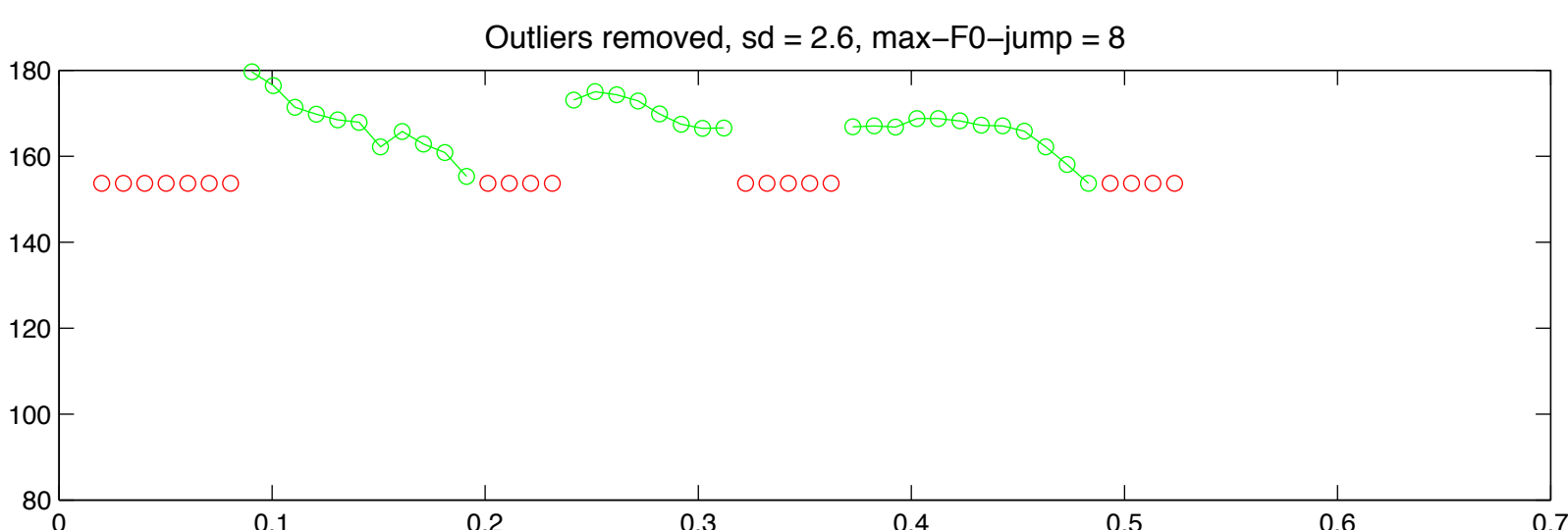
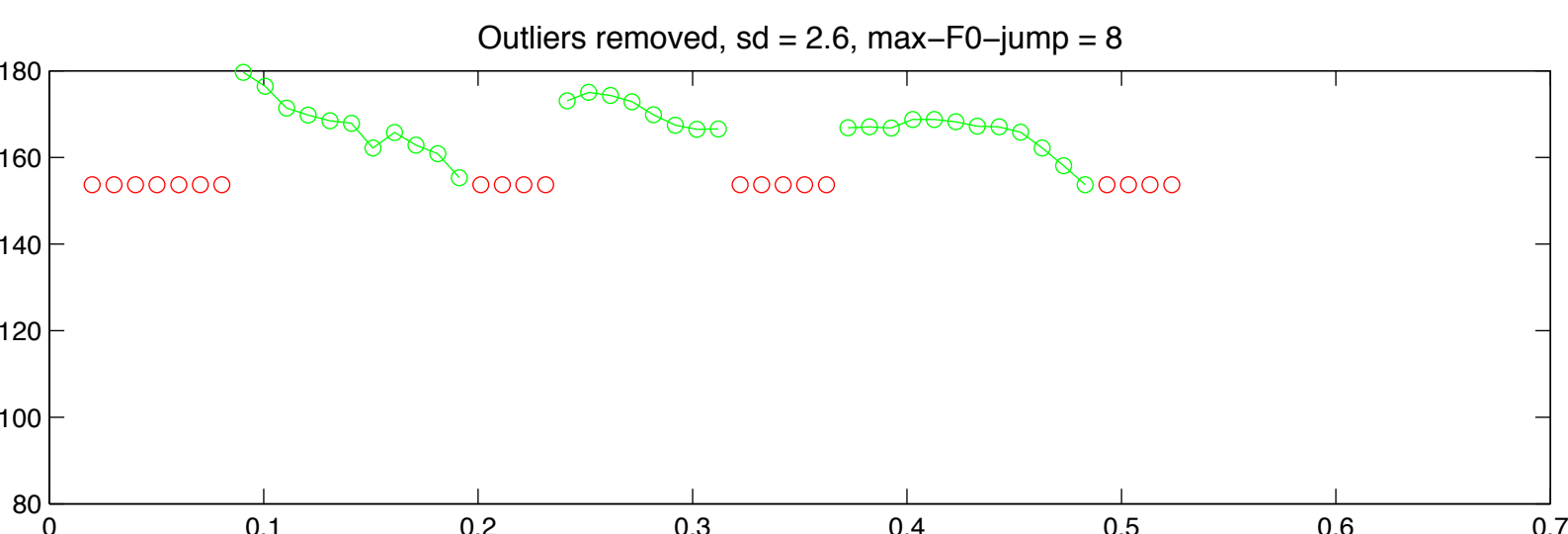
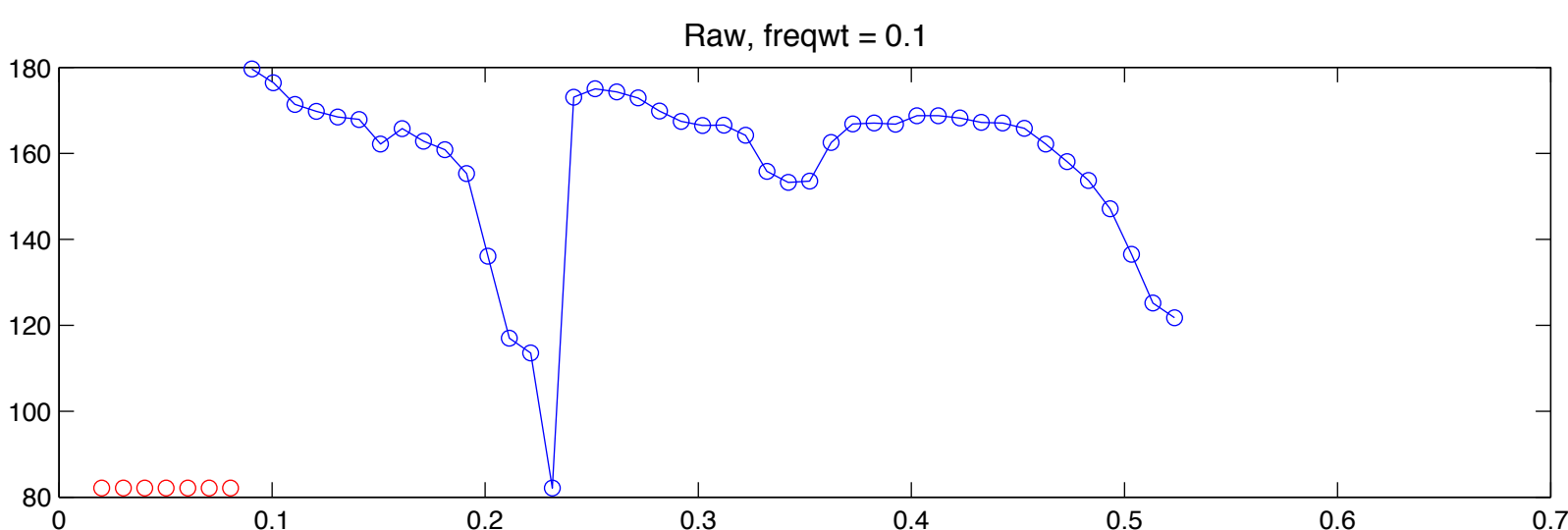
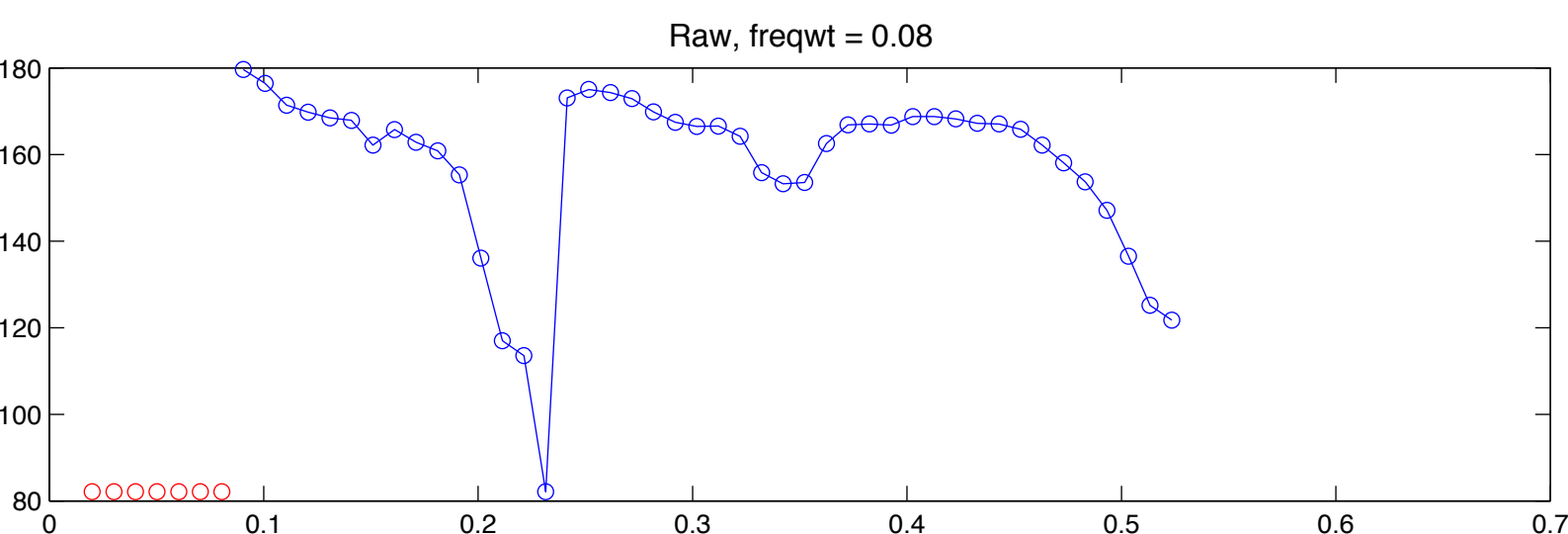
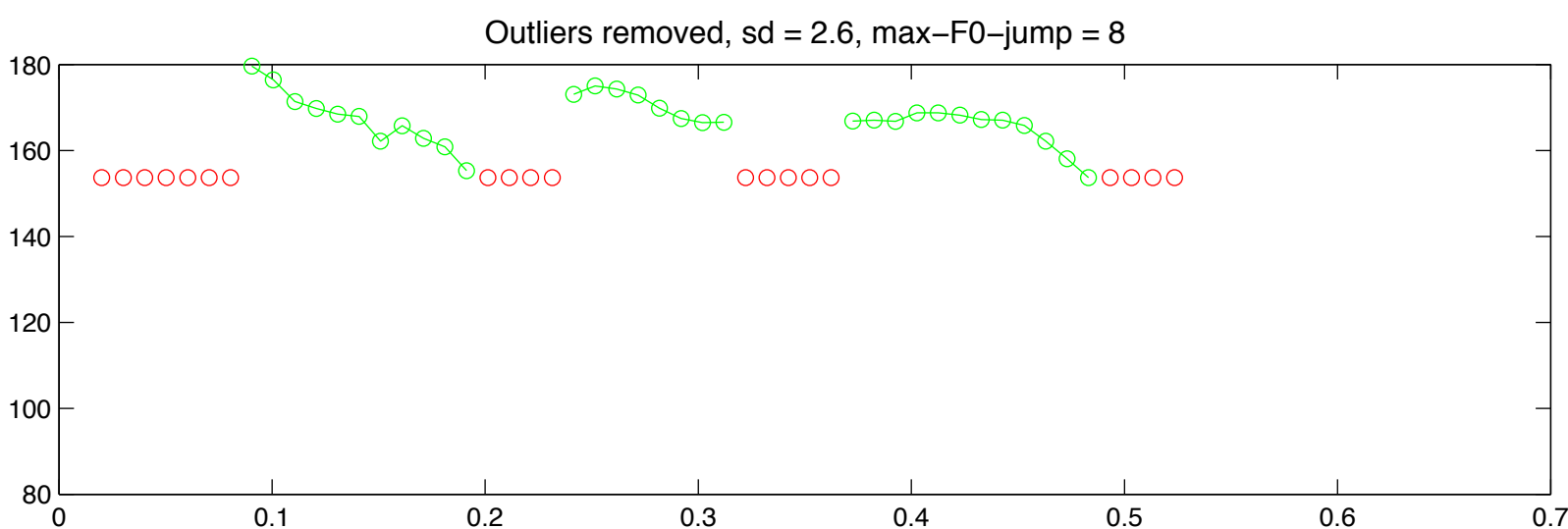
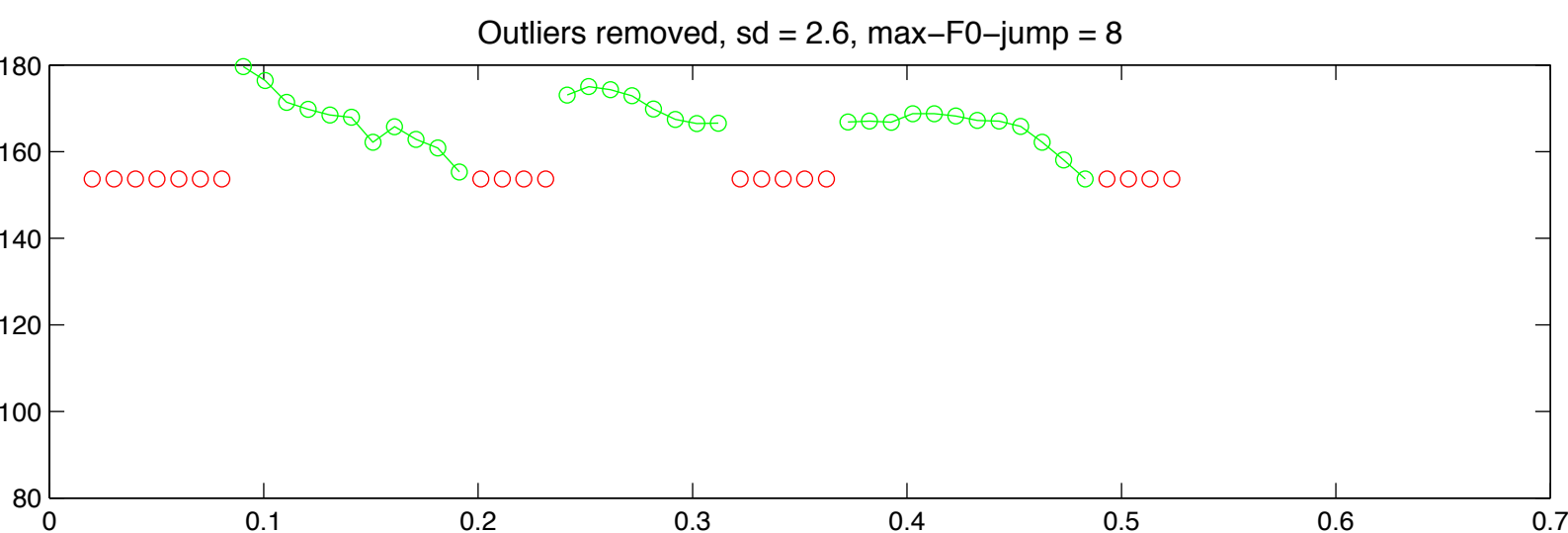
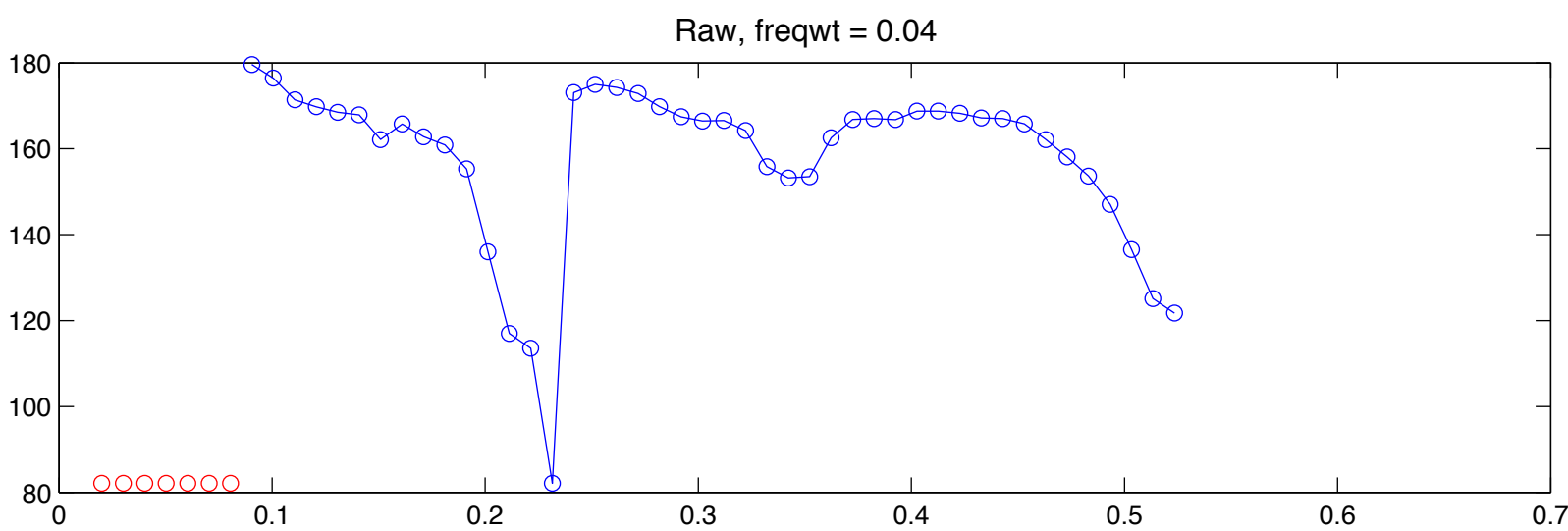
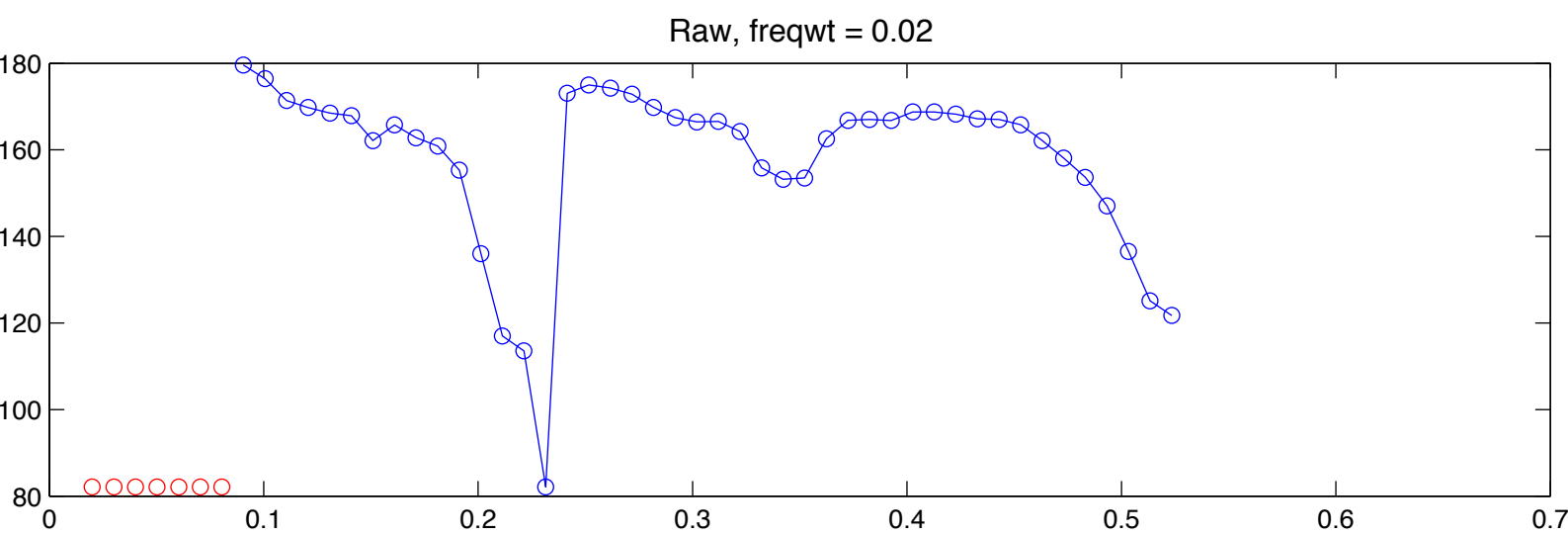
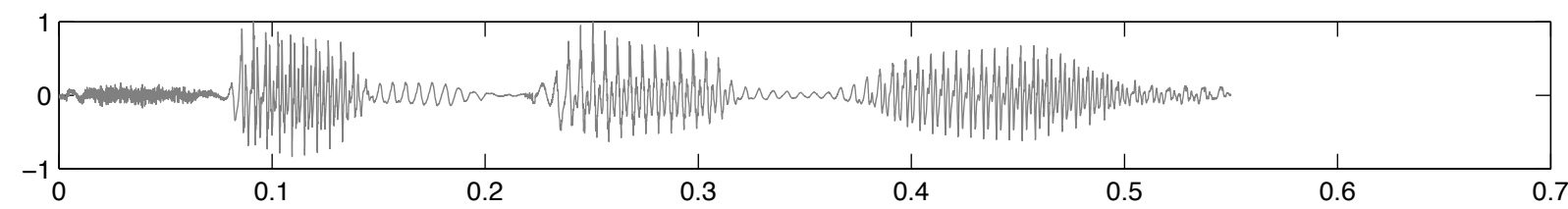
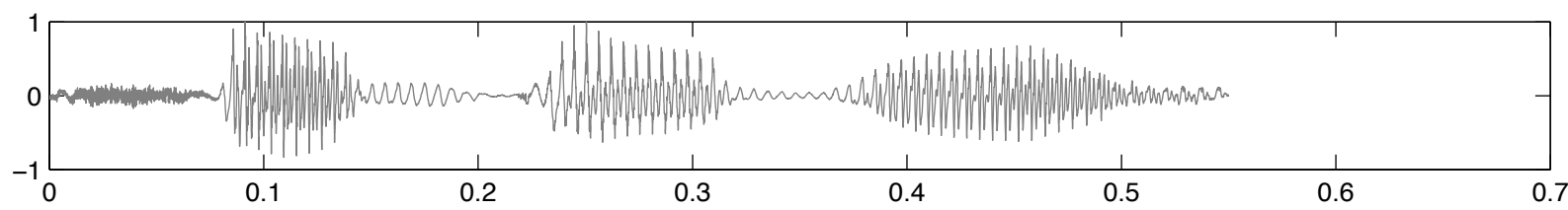
SOME PEOPLE 4257 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



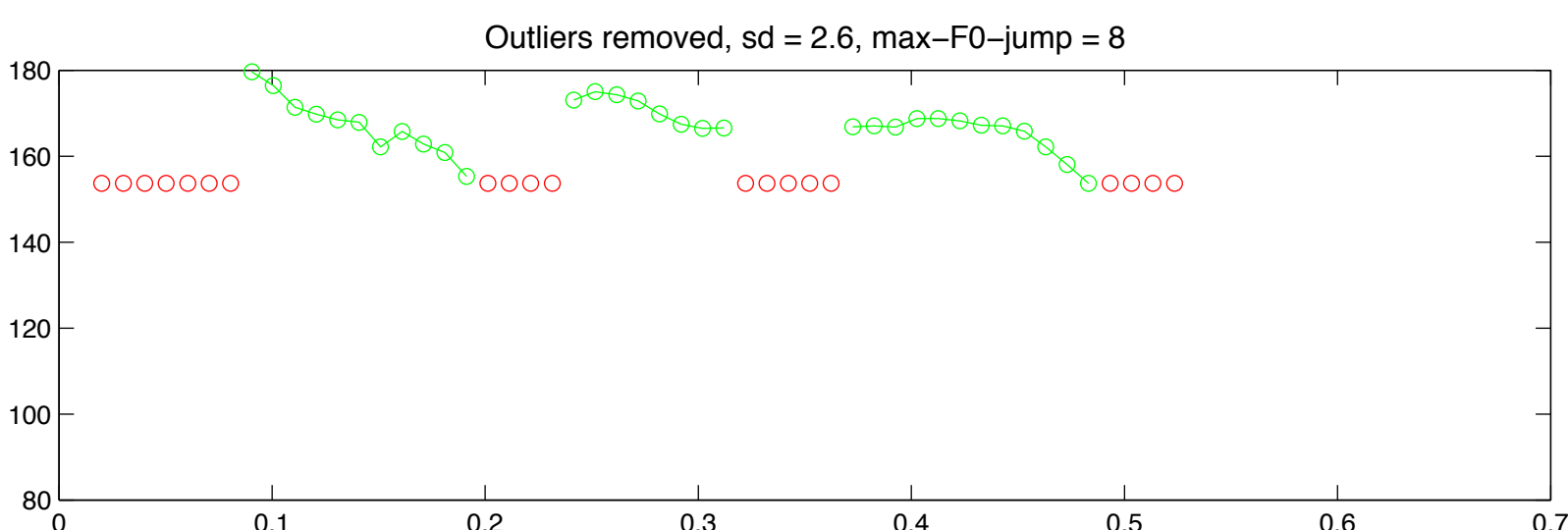
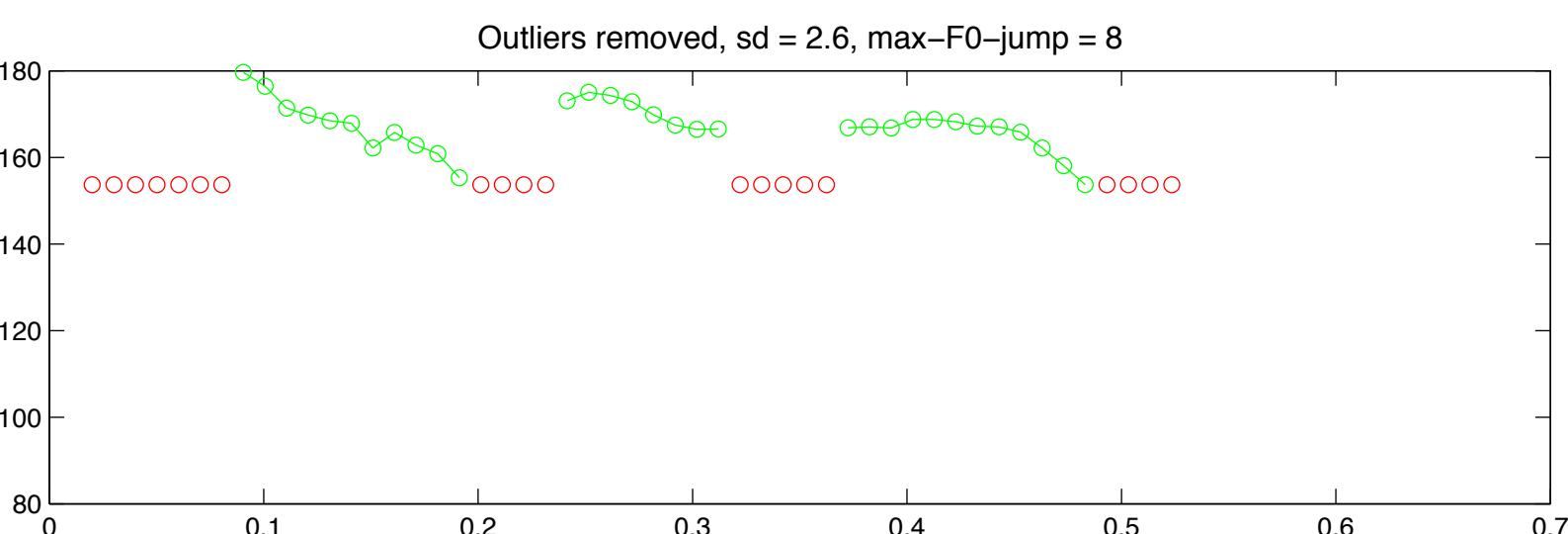
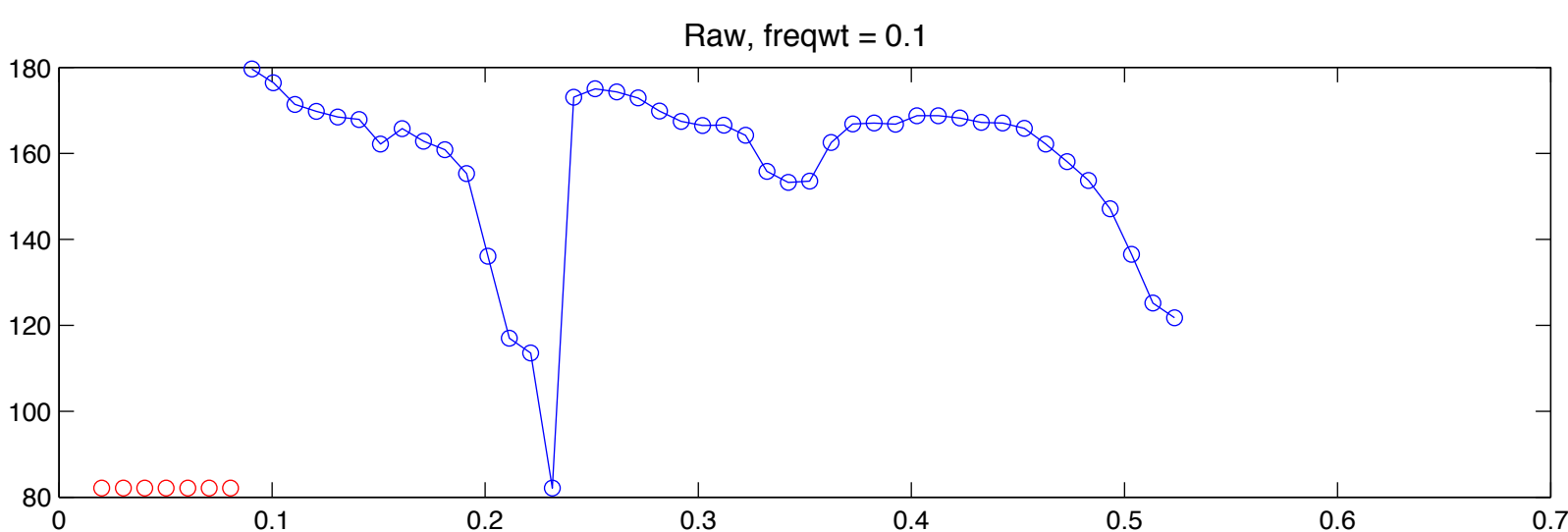
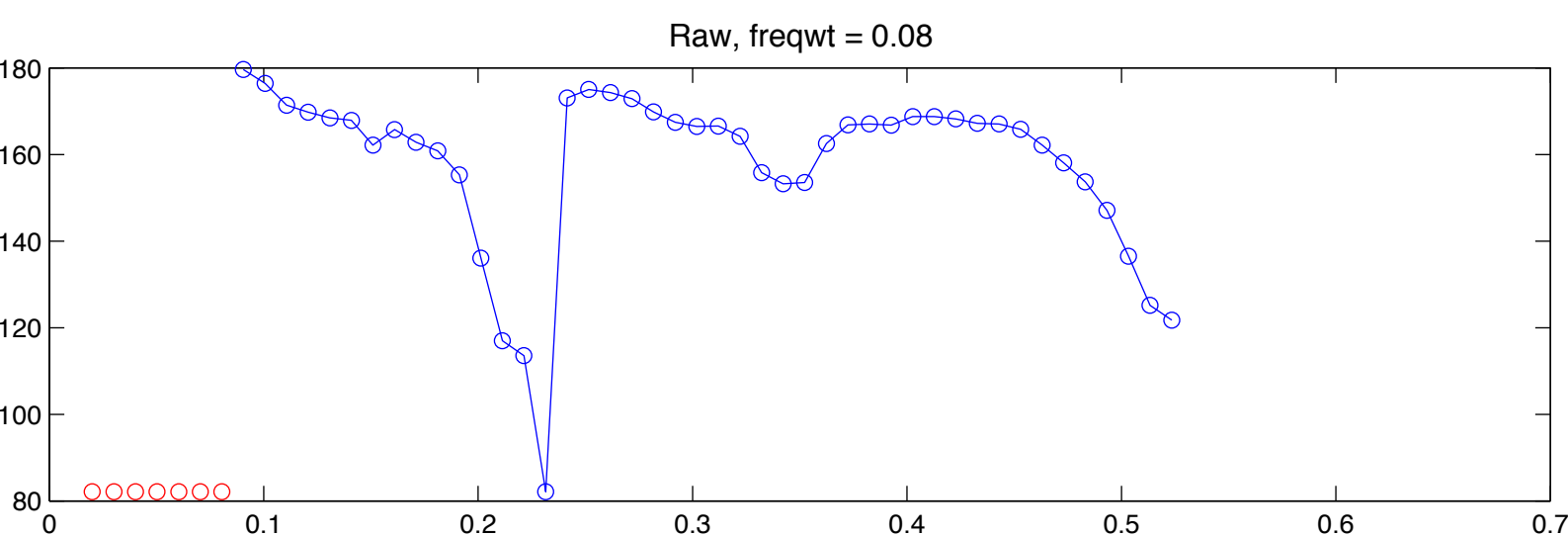
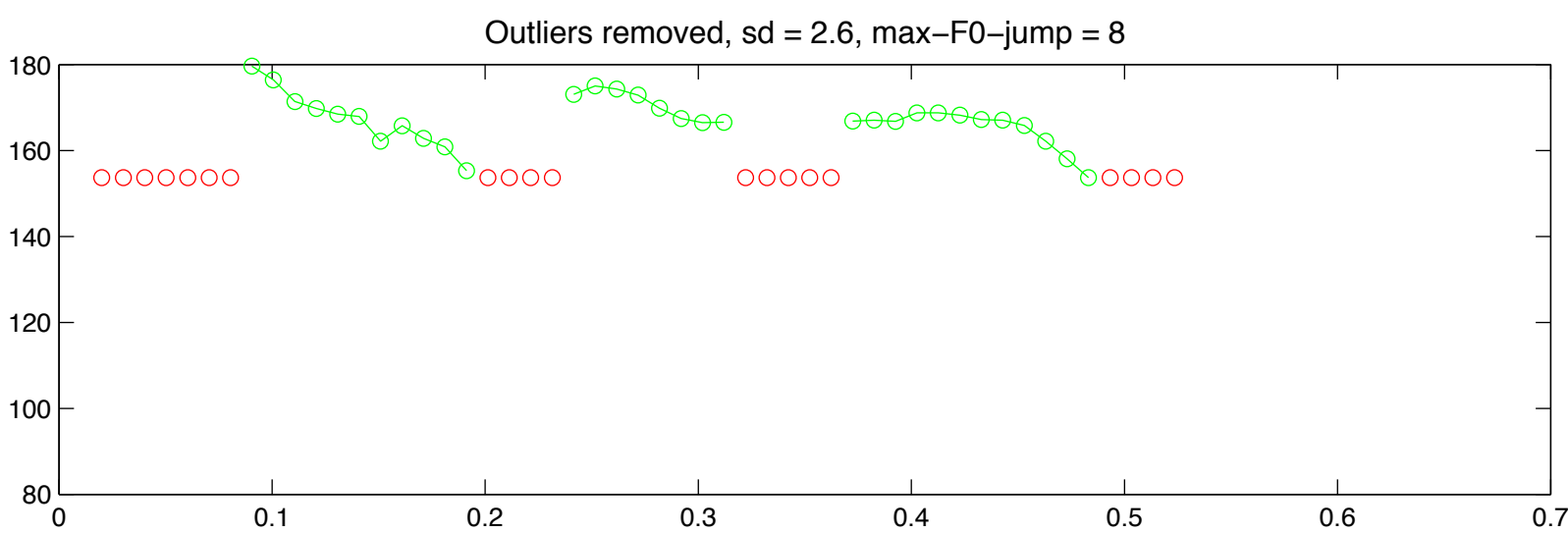
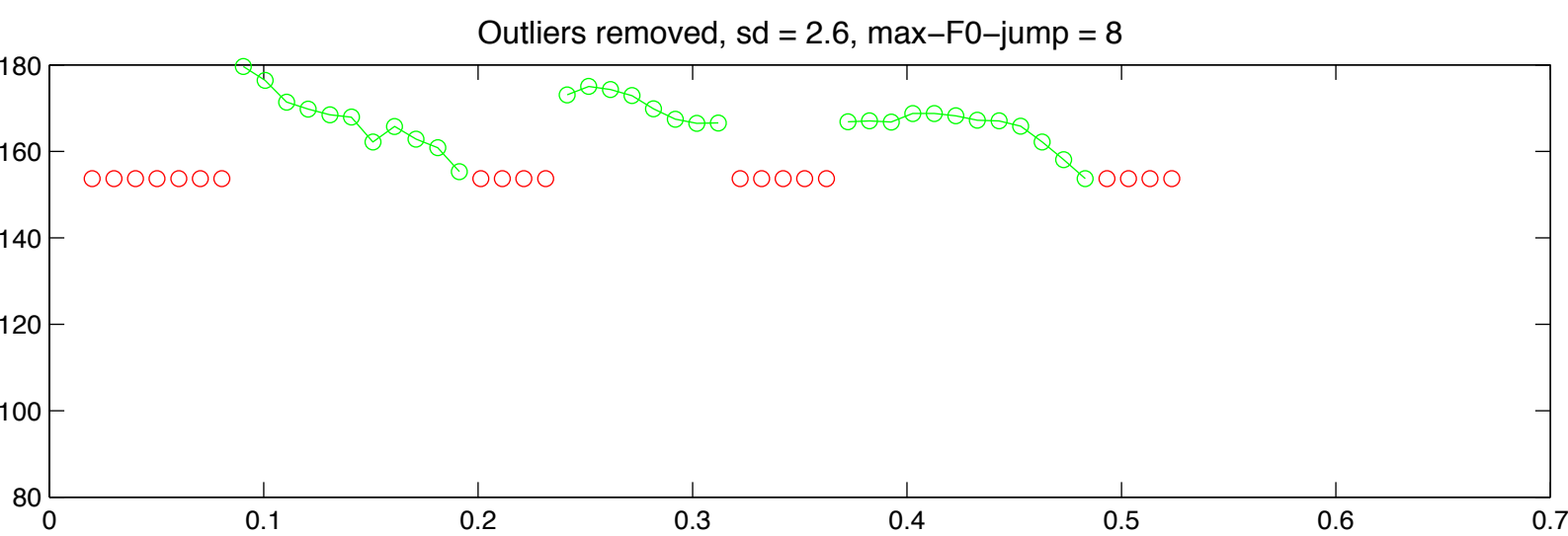
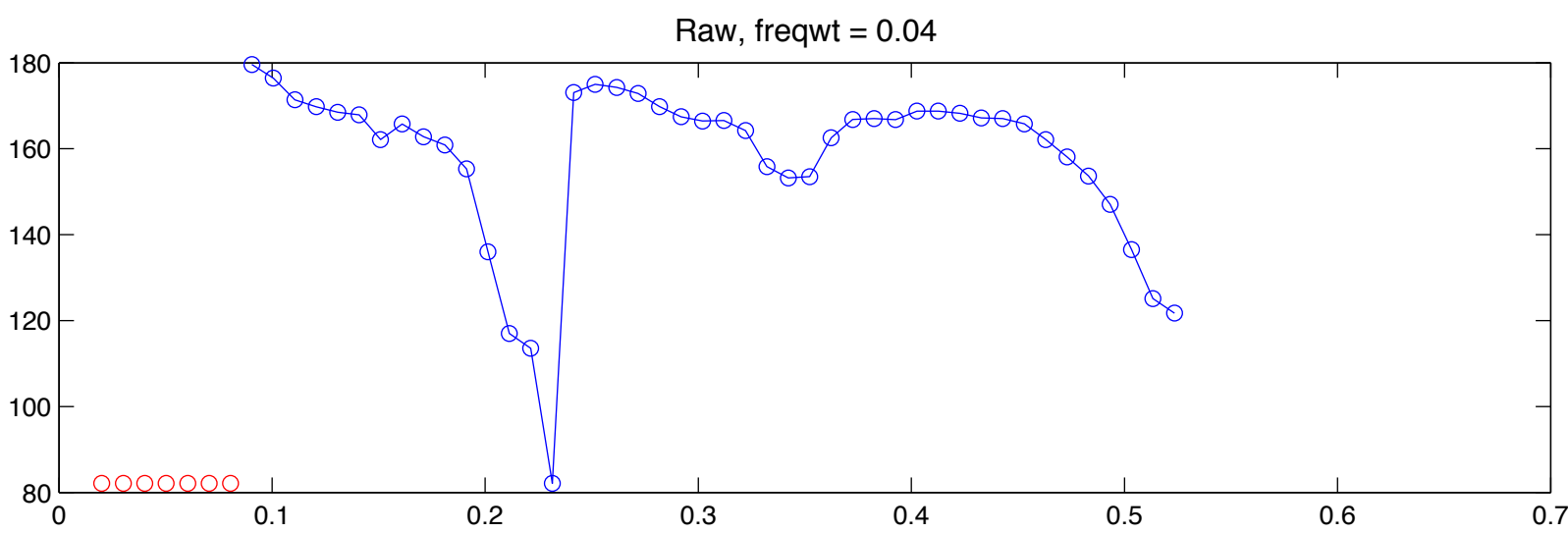
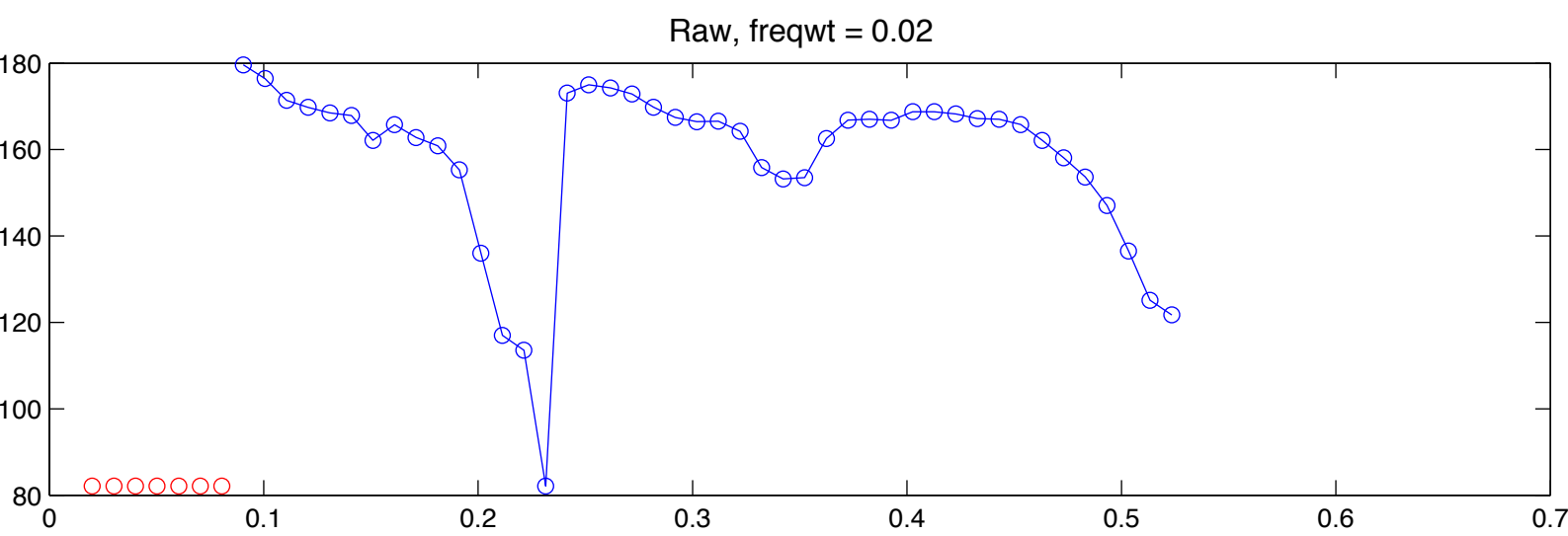
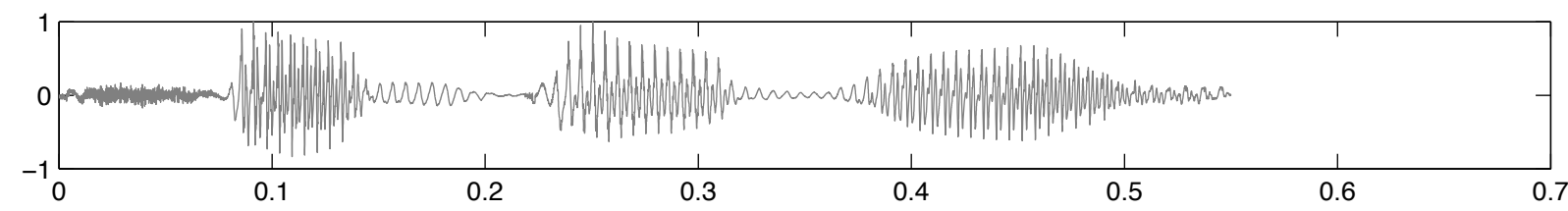
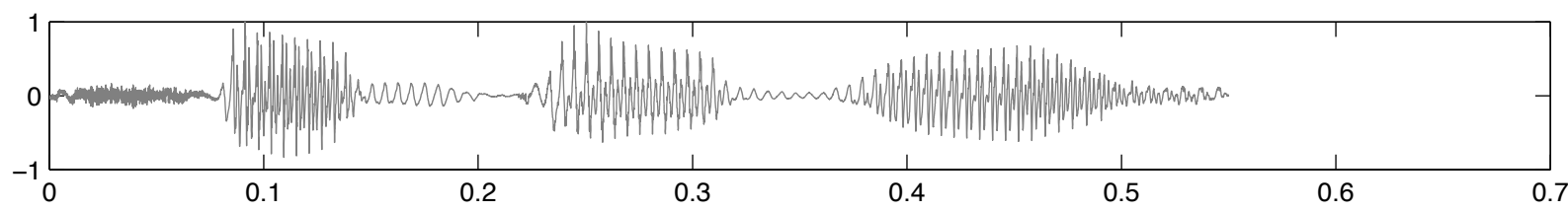
SOME PEOPLE 4257 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4257 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

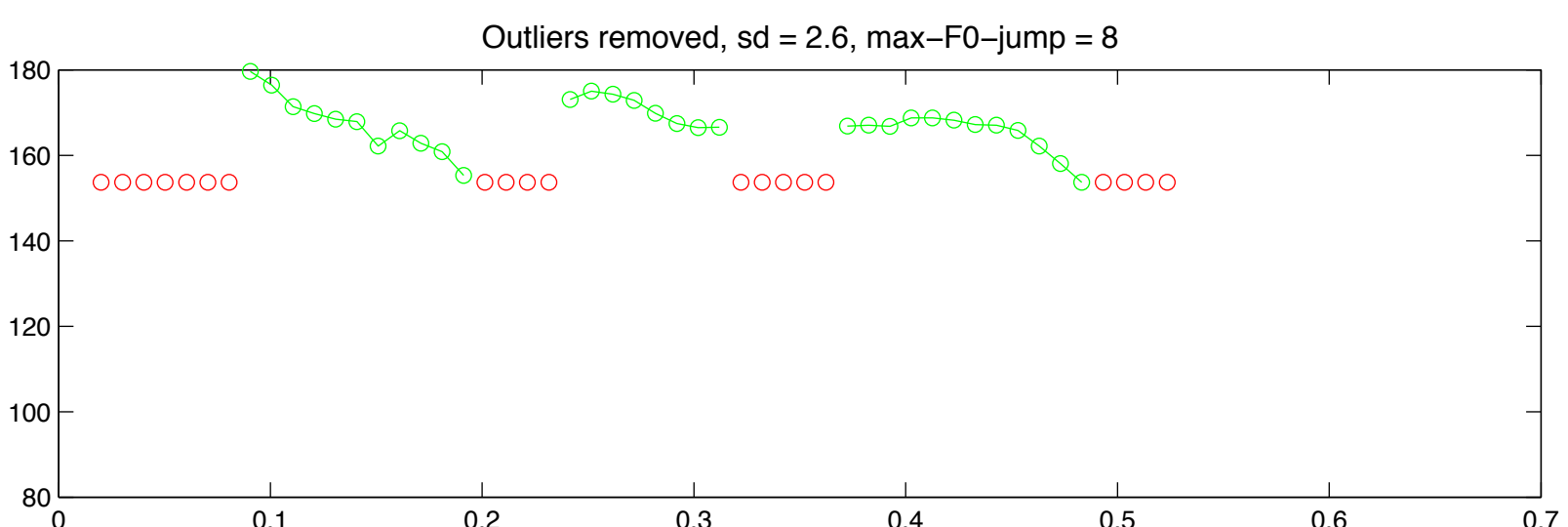
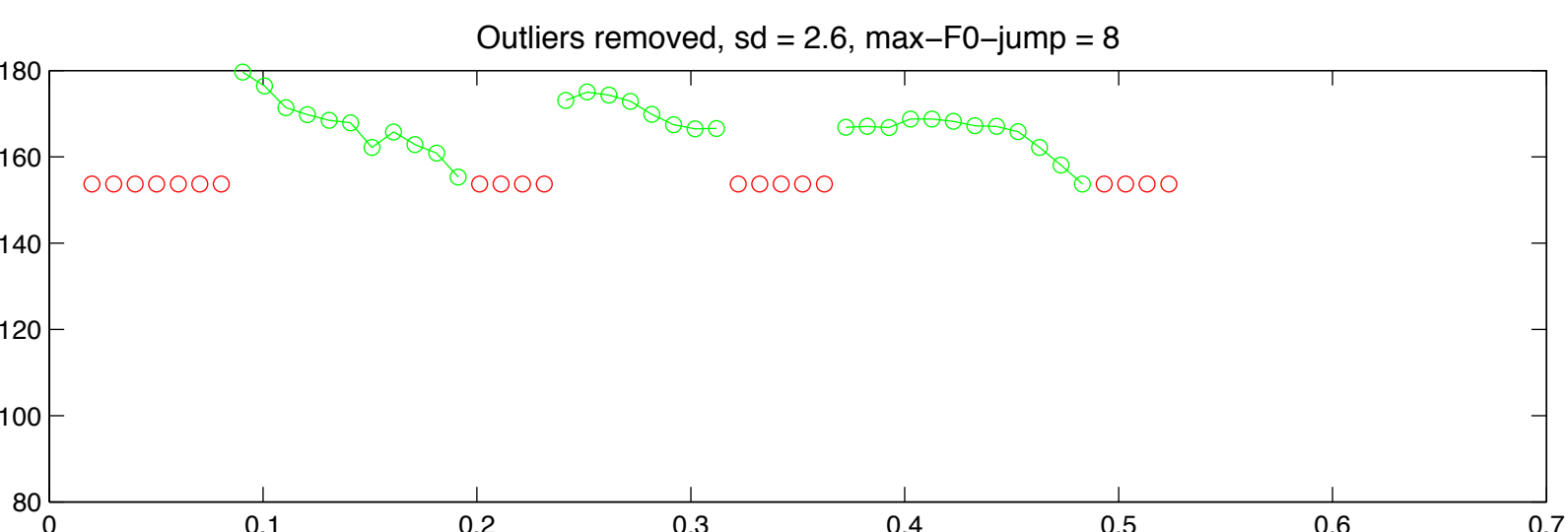
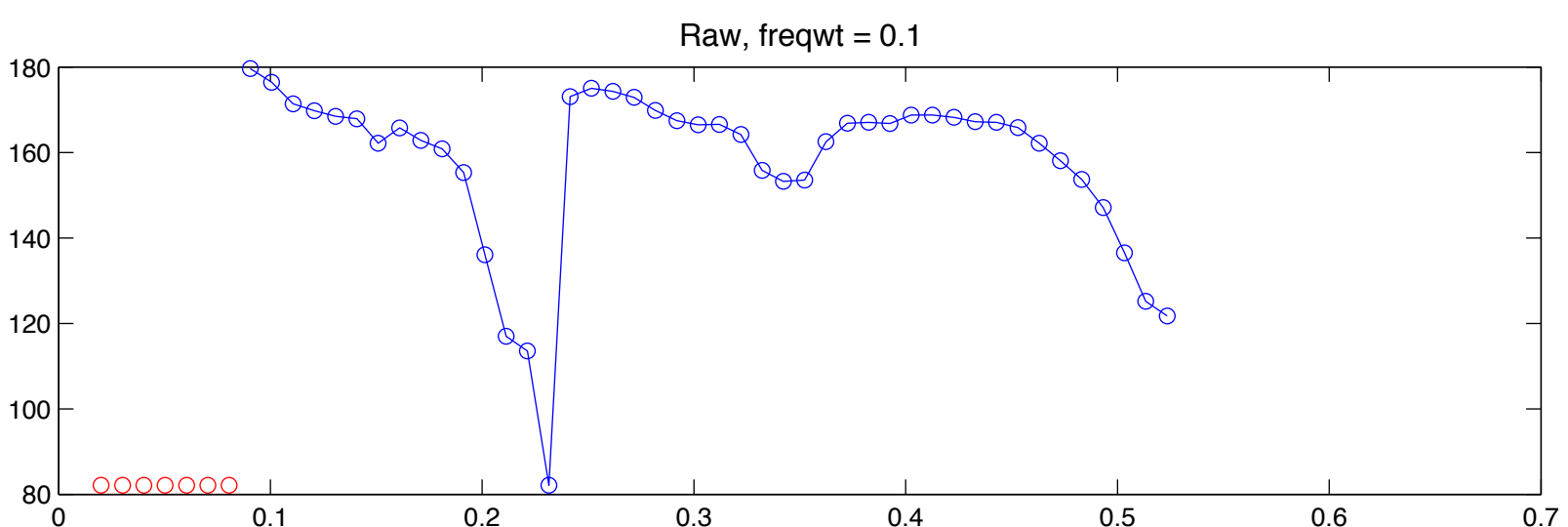
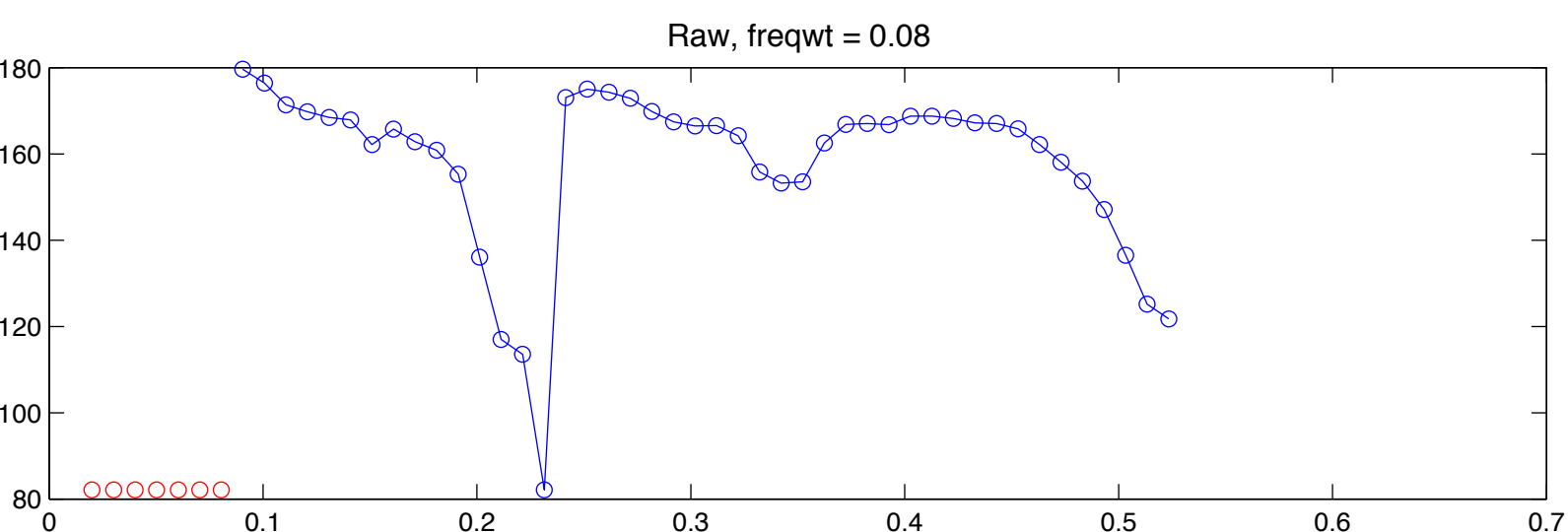
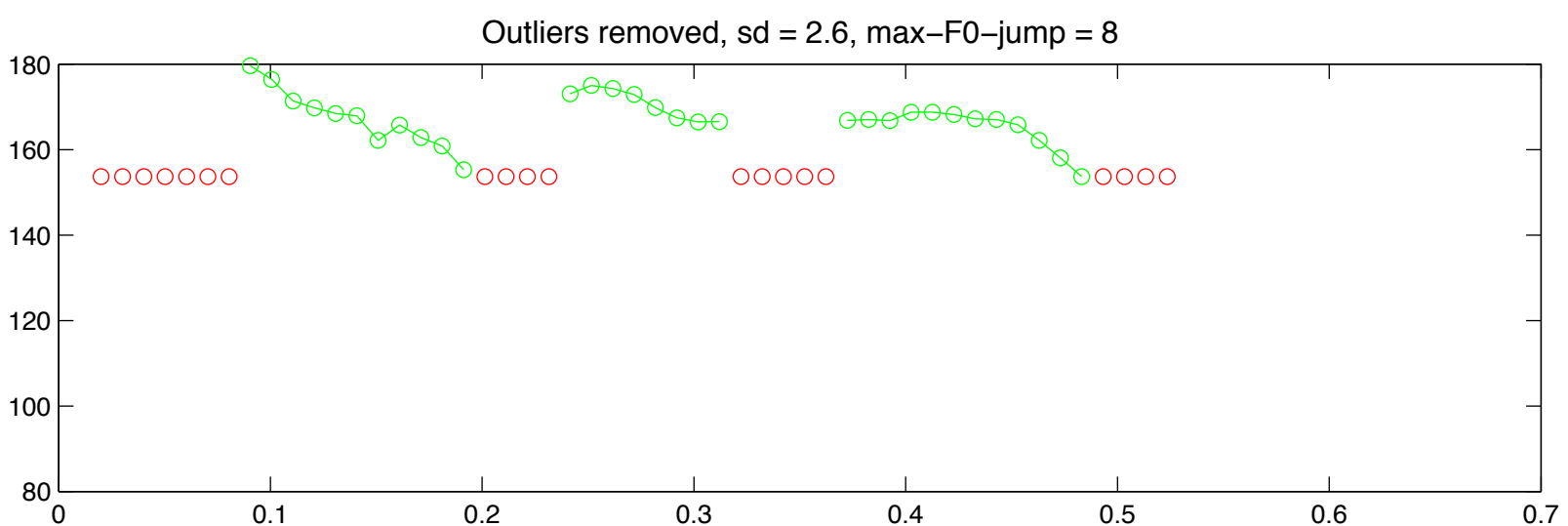
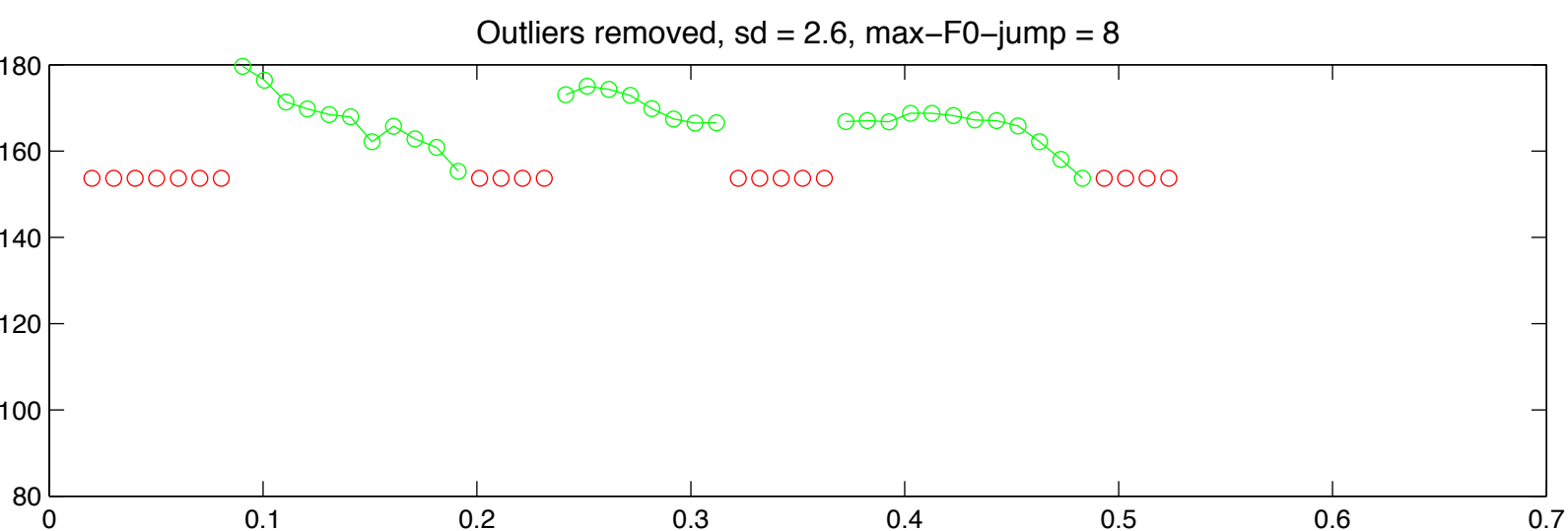
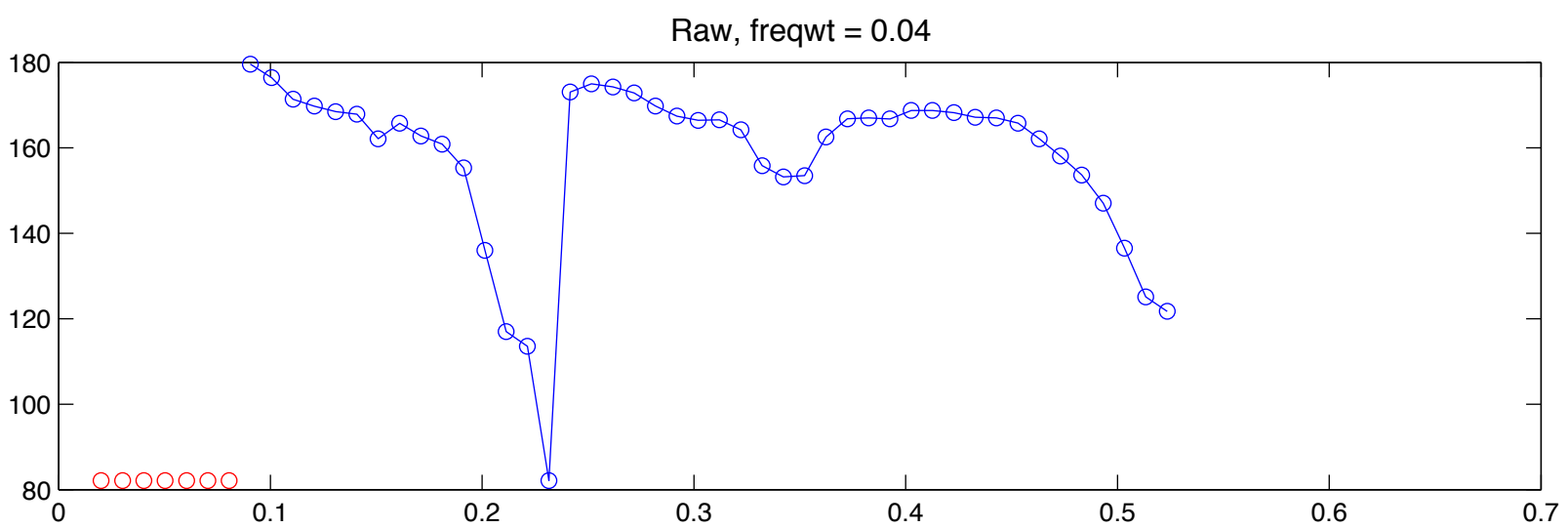
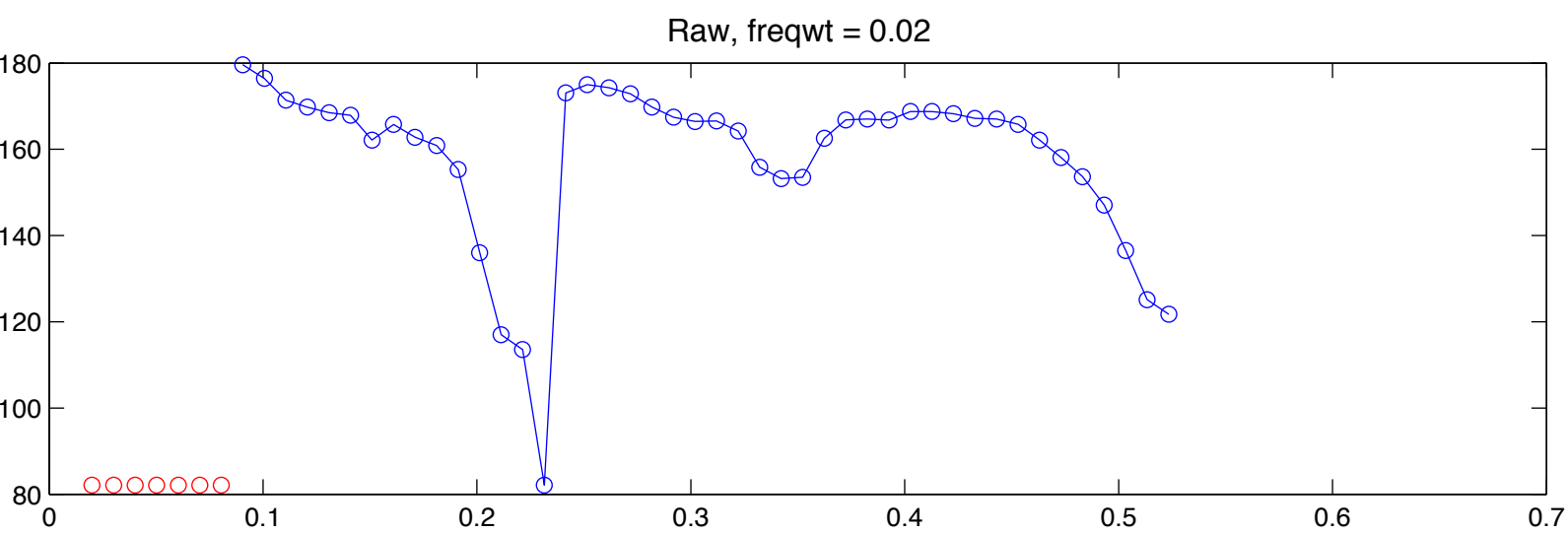
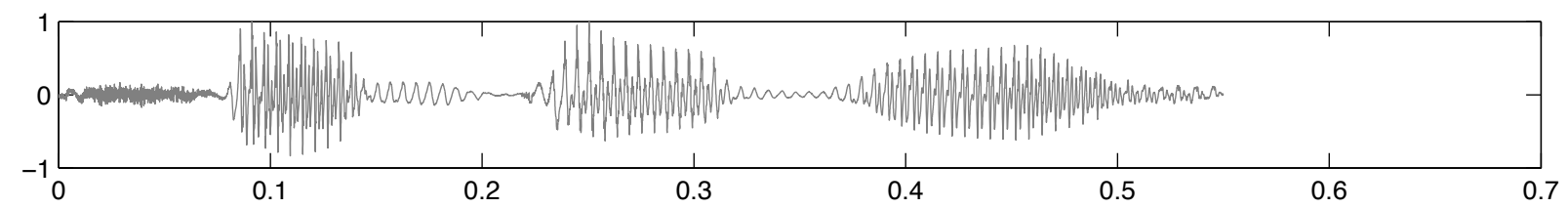
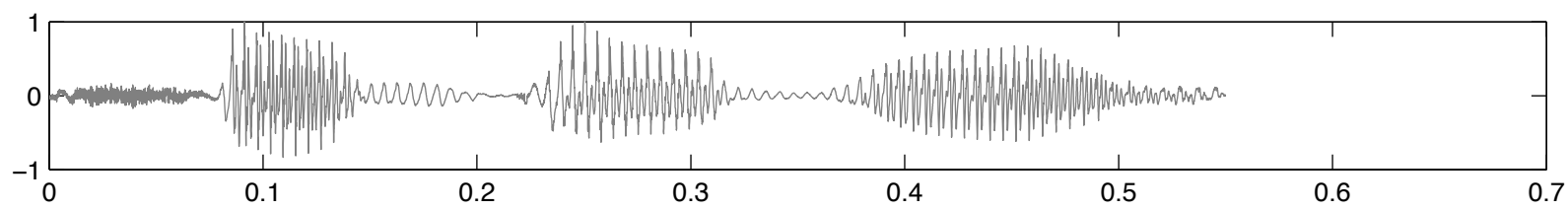


SOME PEOPLE 4257 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

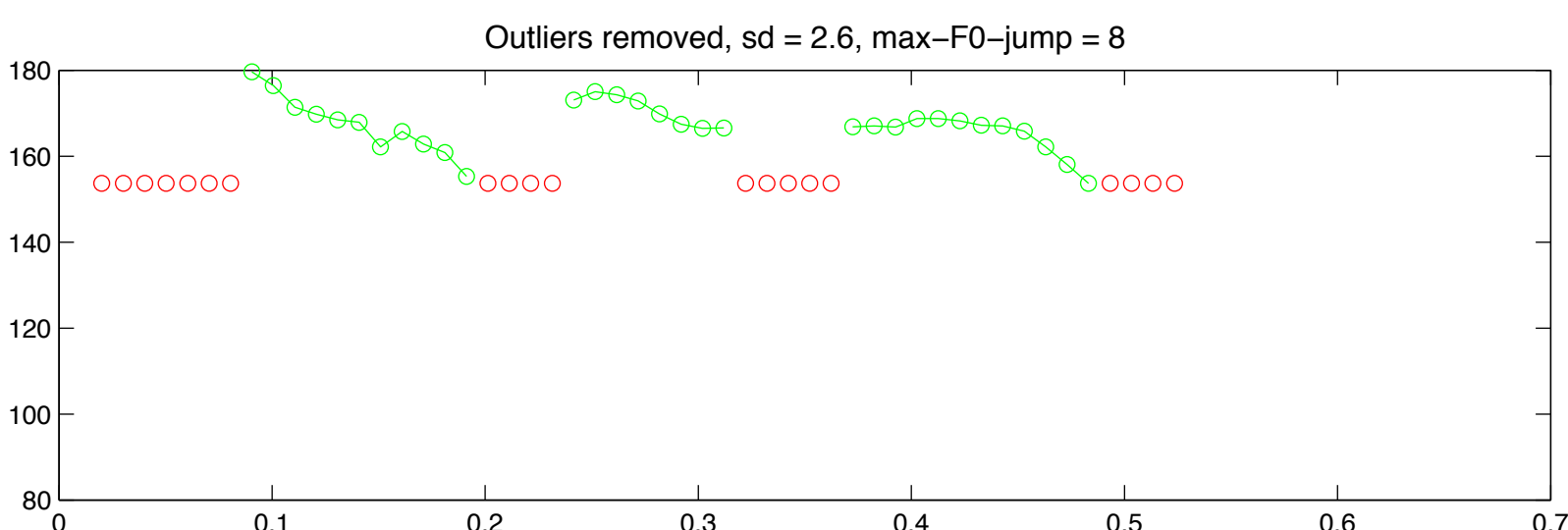
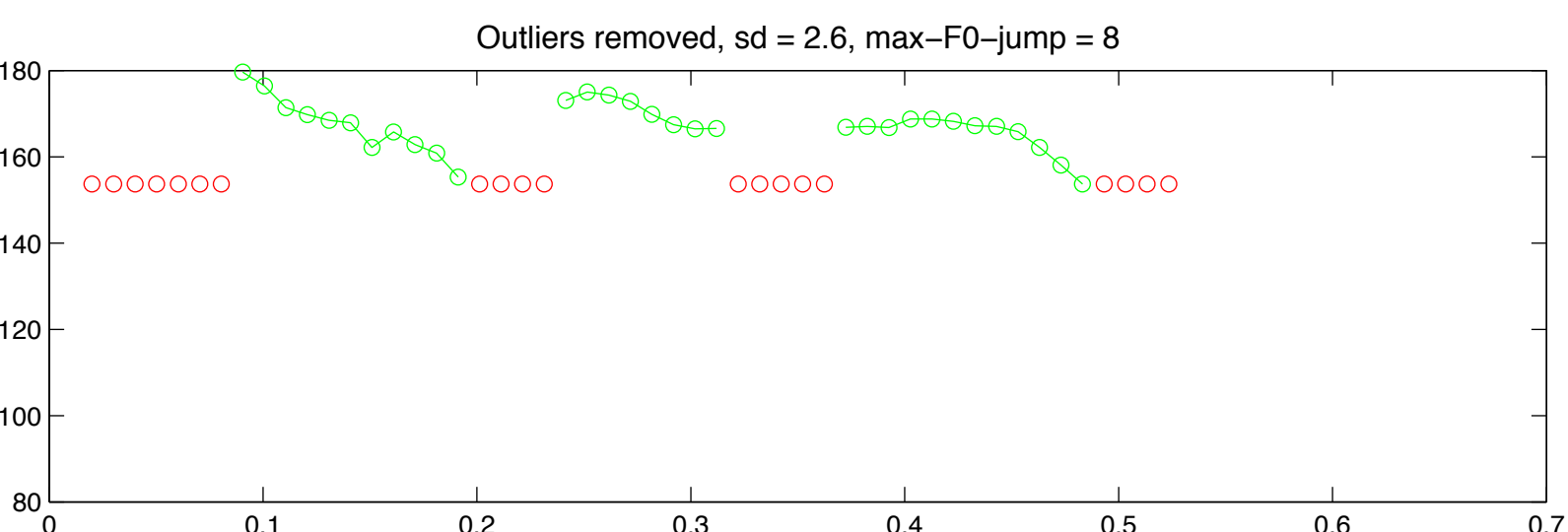
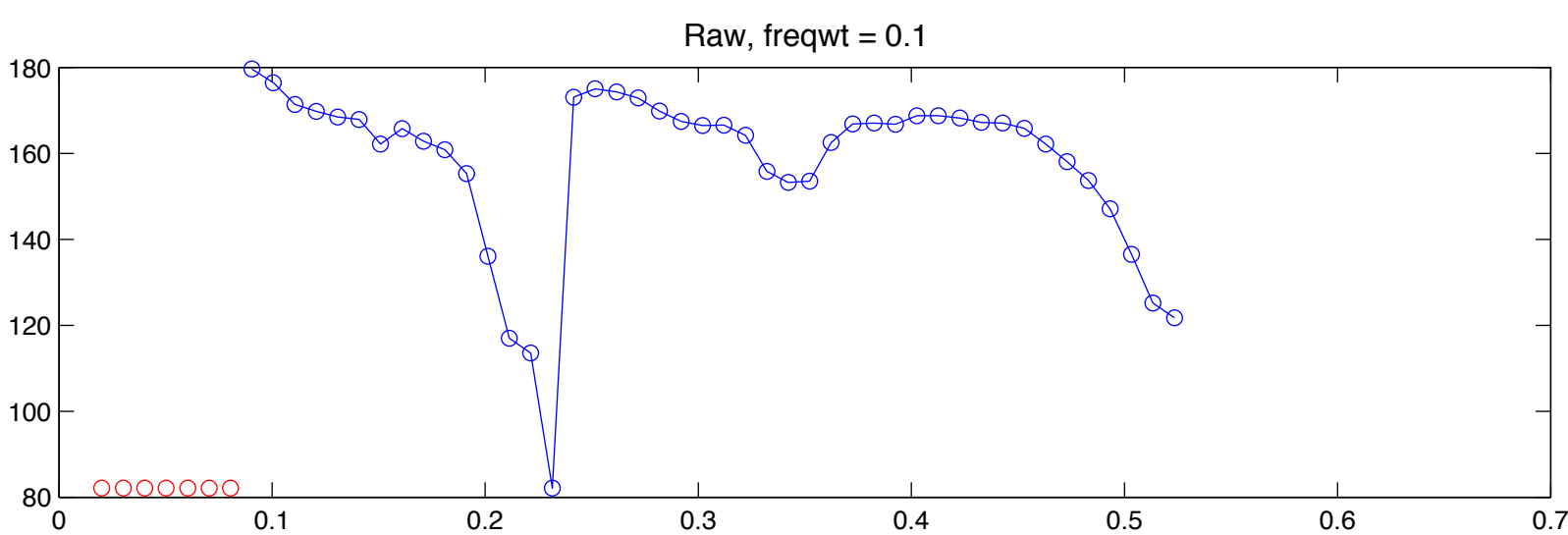
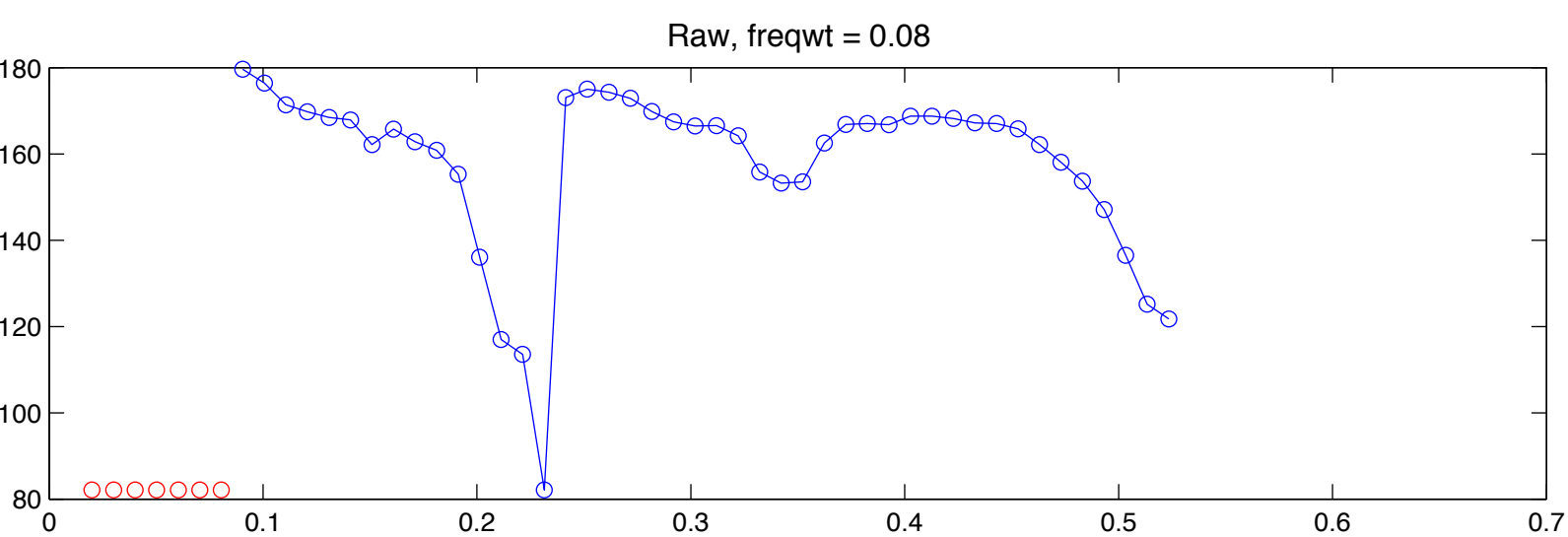
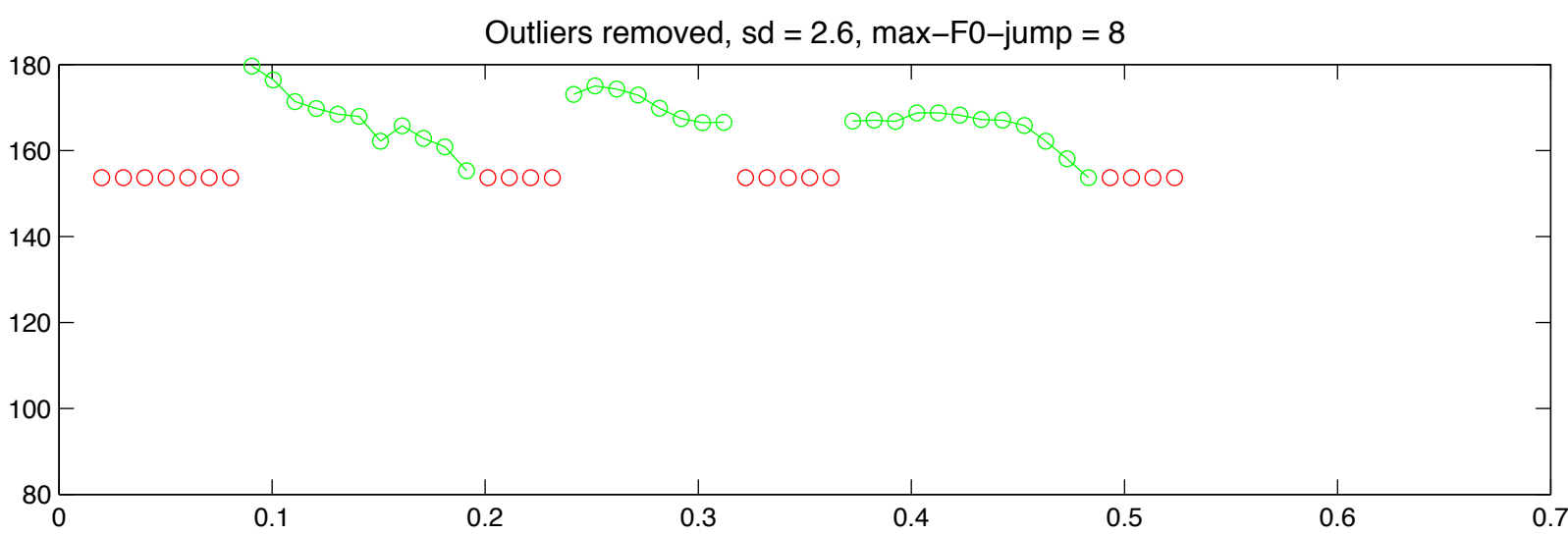
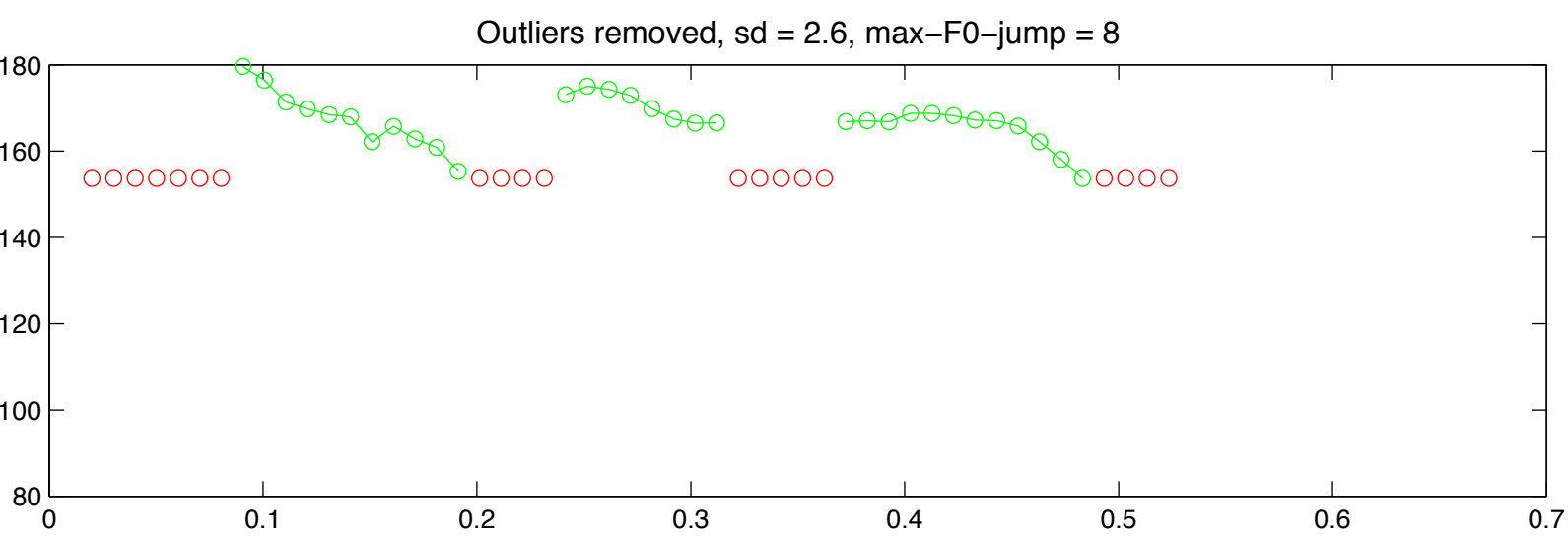
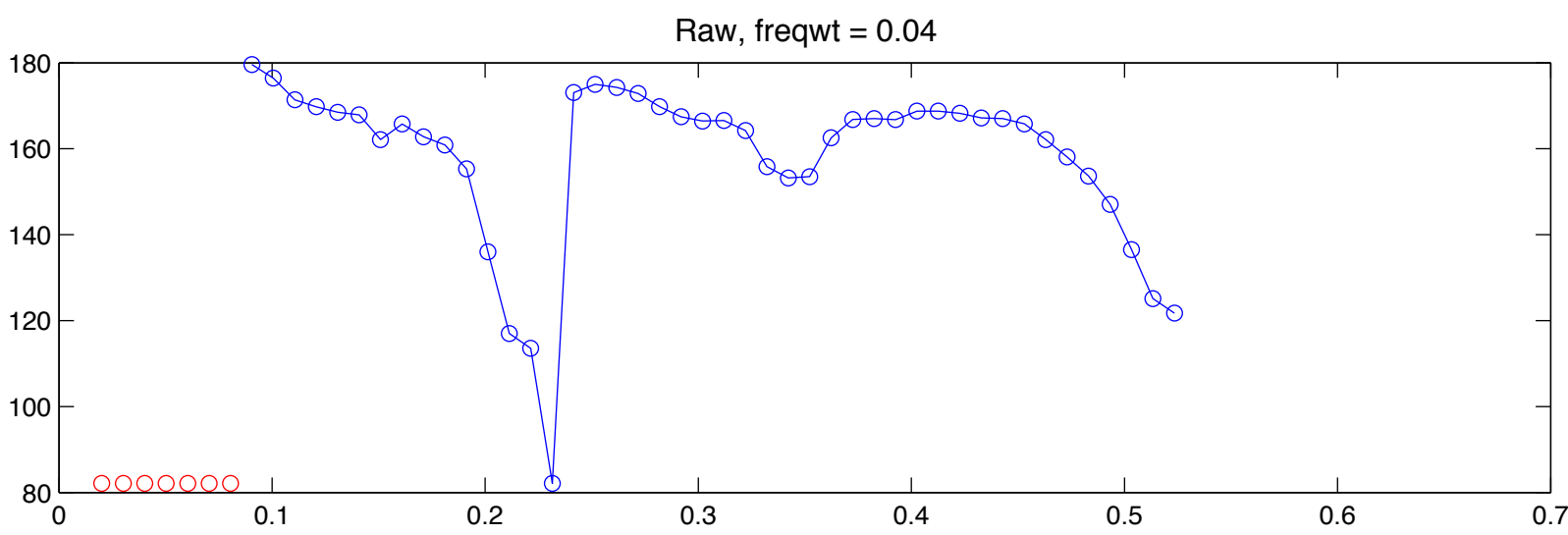
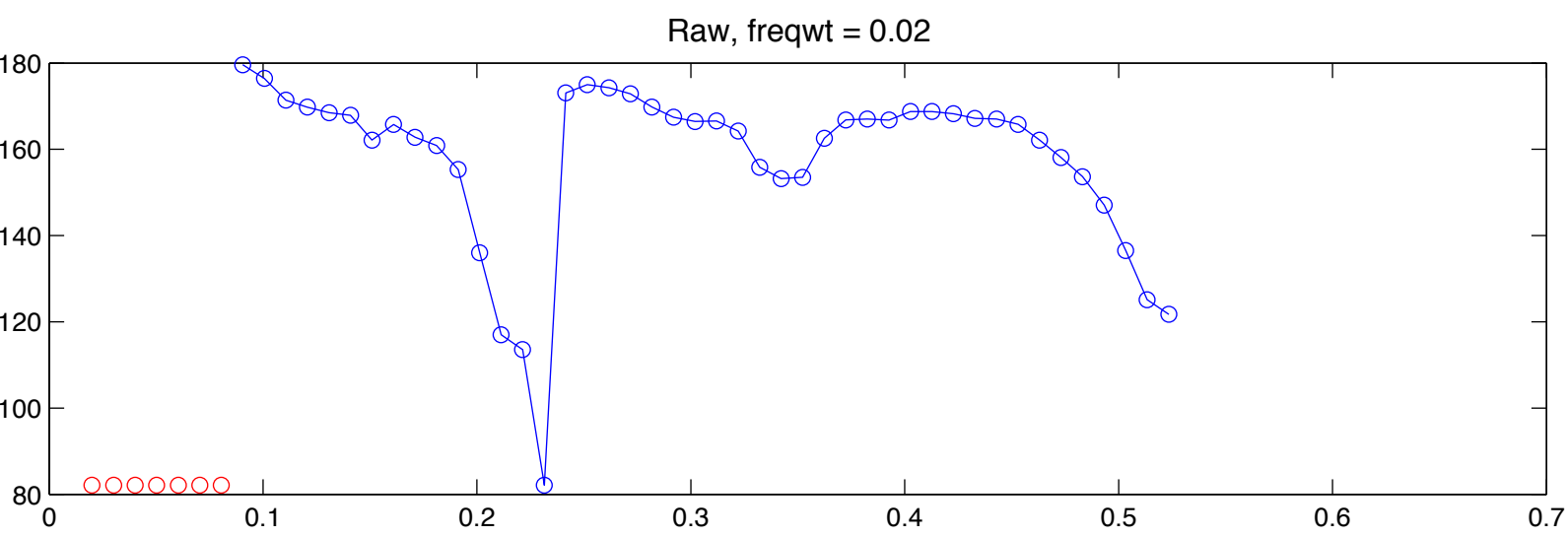
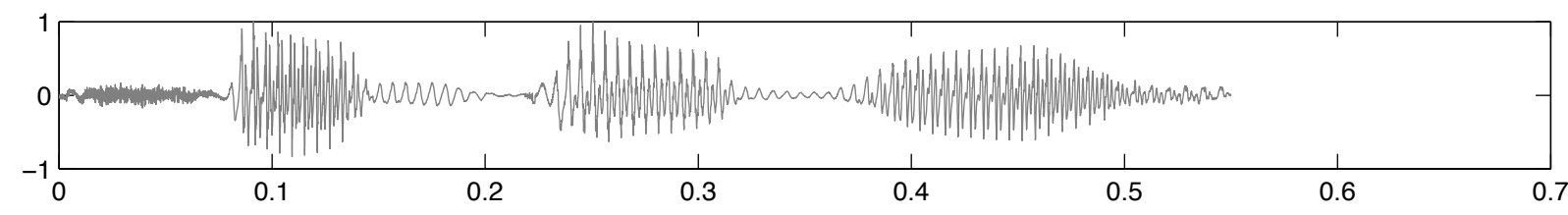
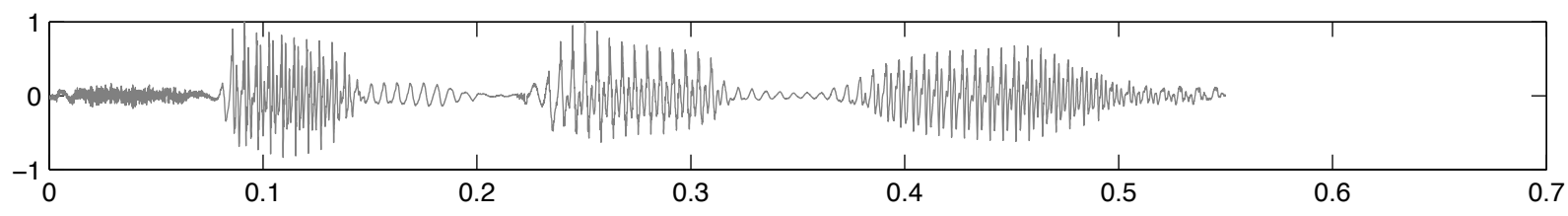




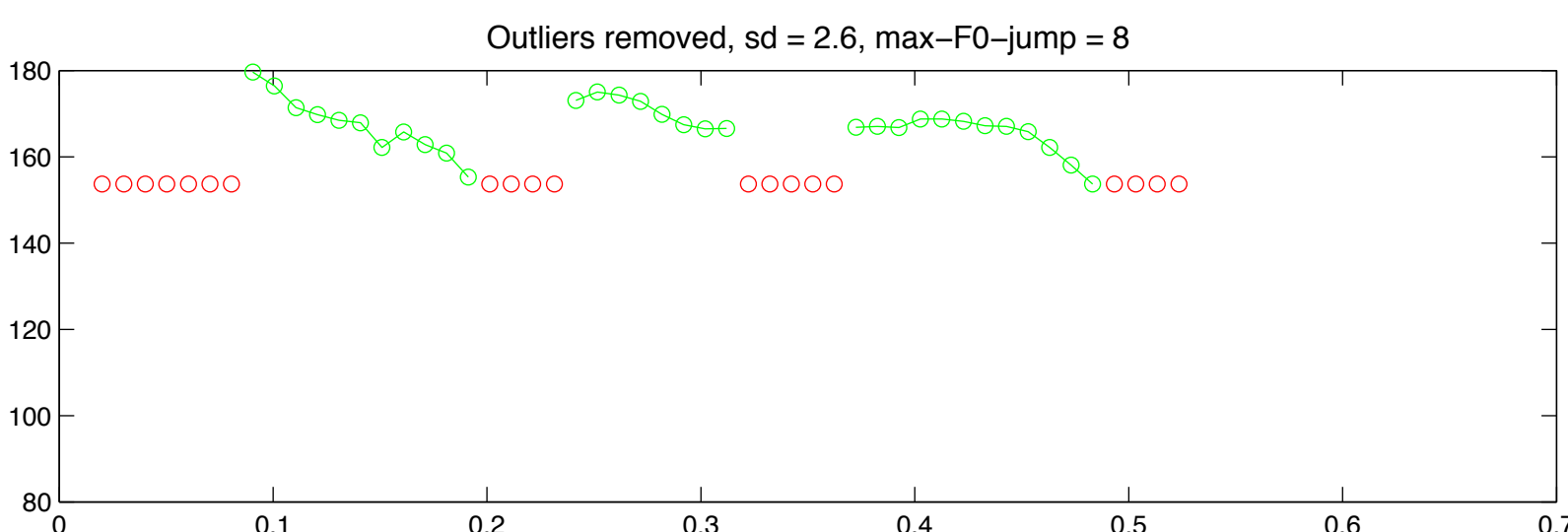
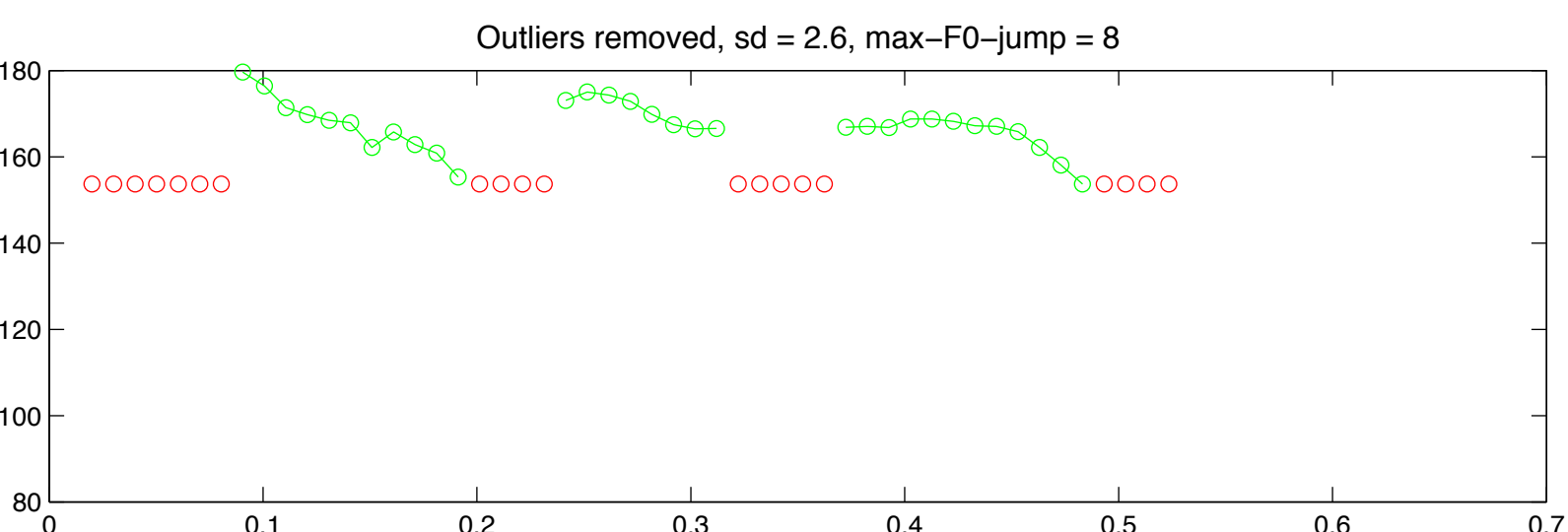
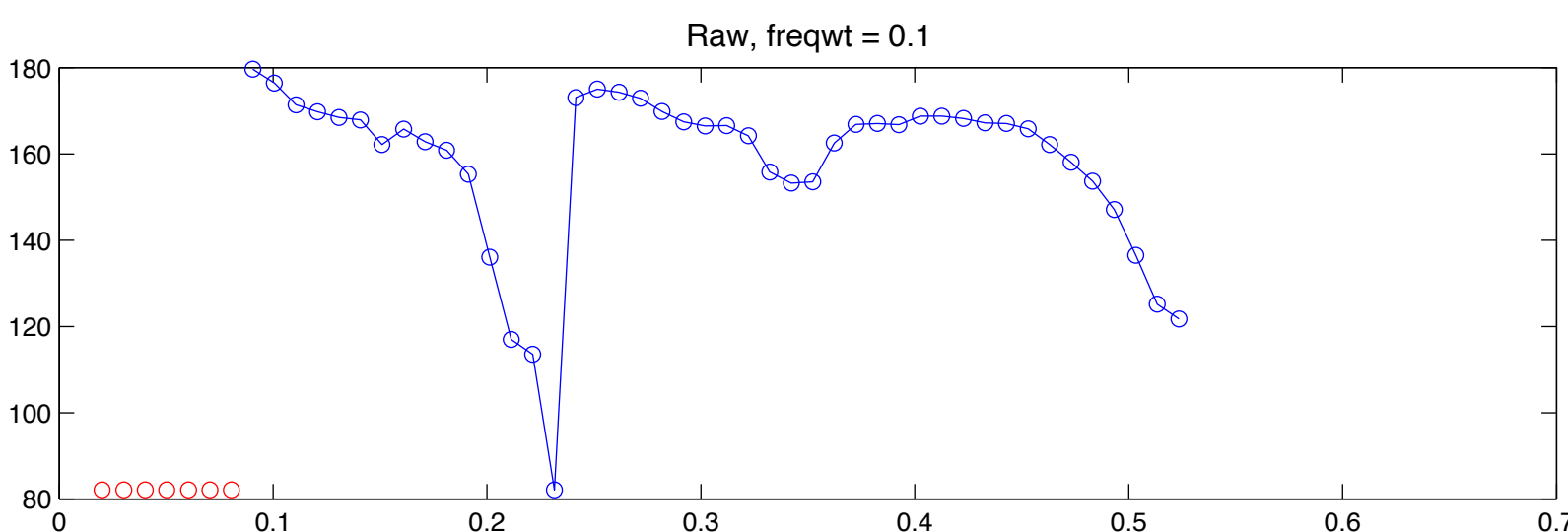
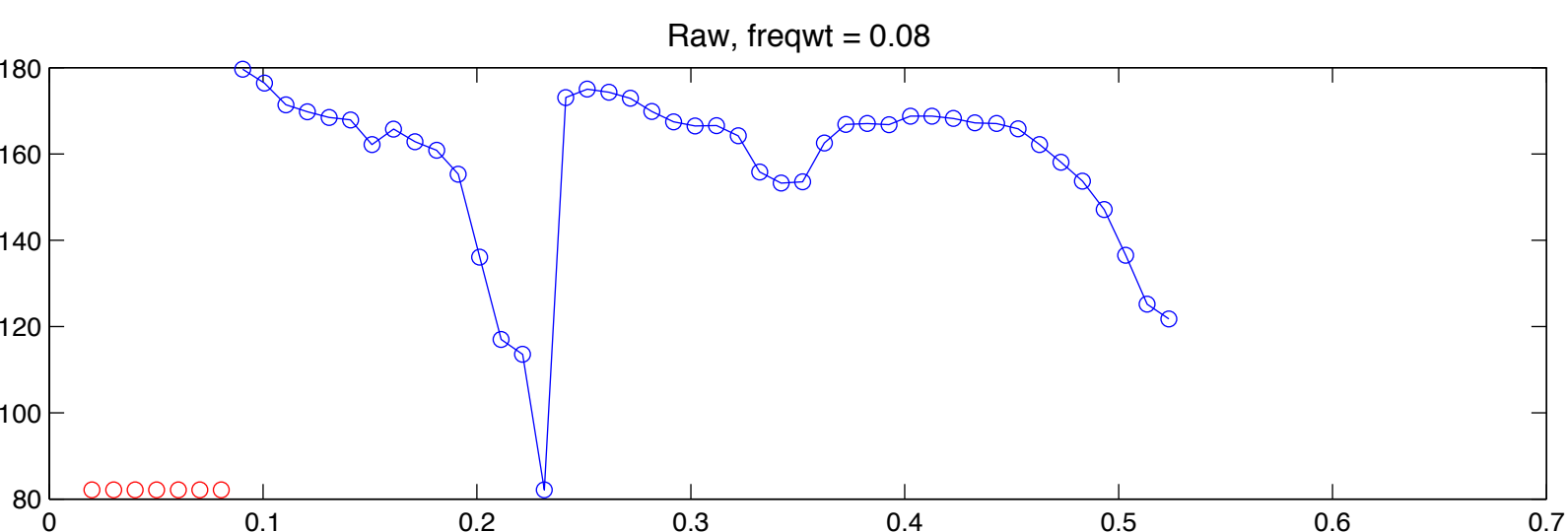
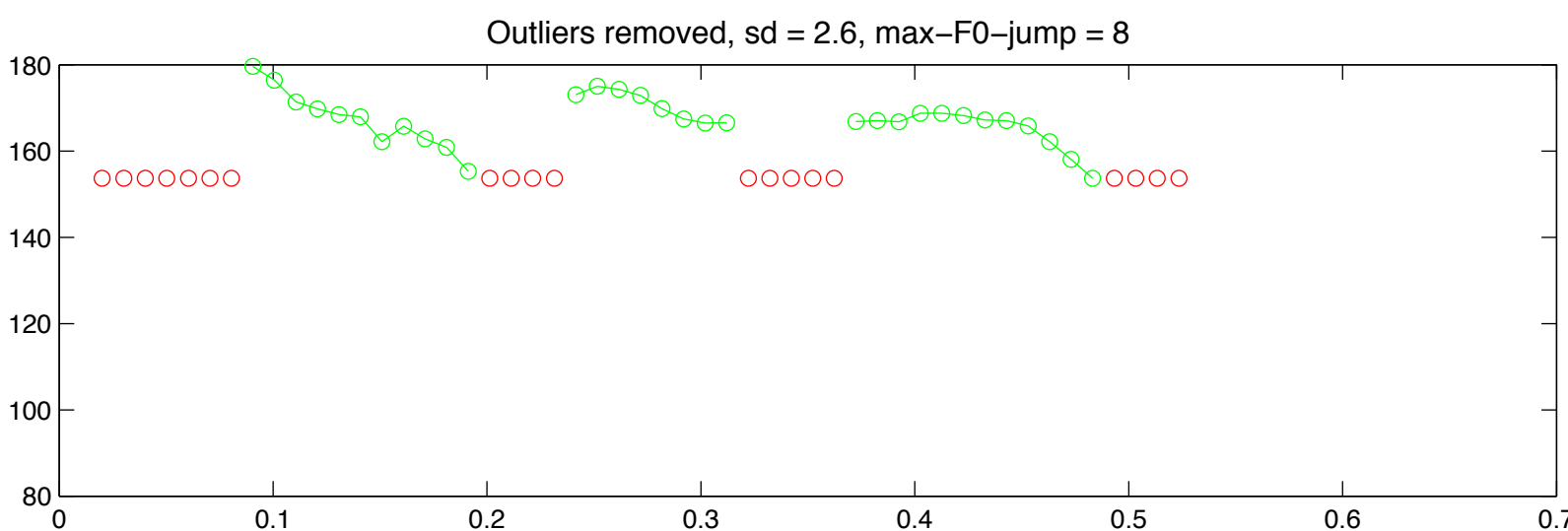
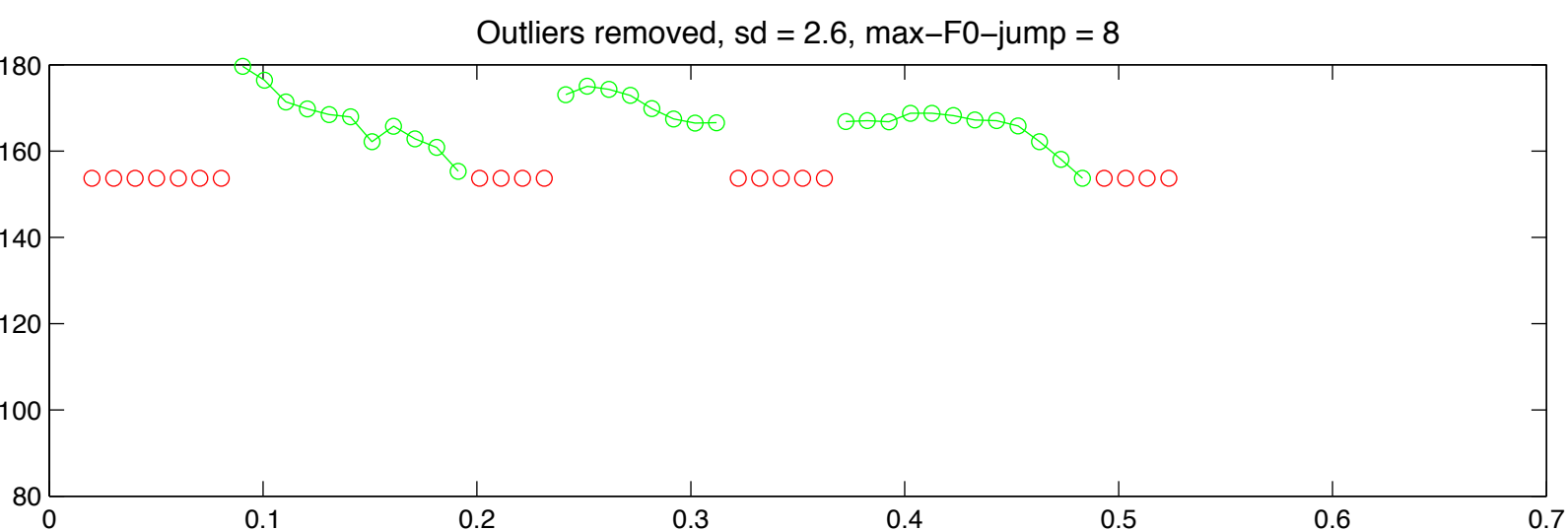
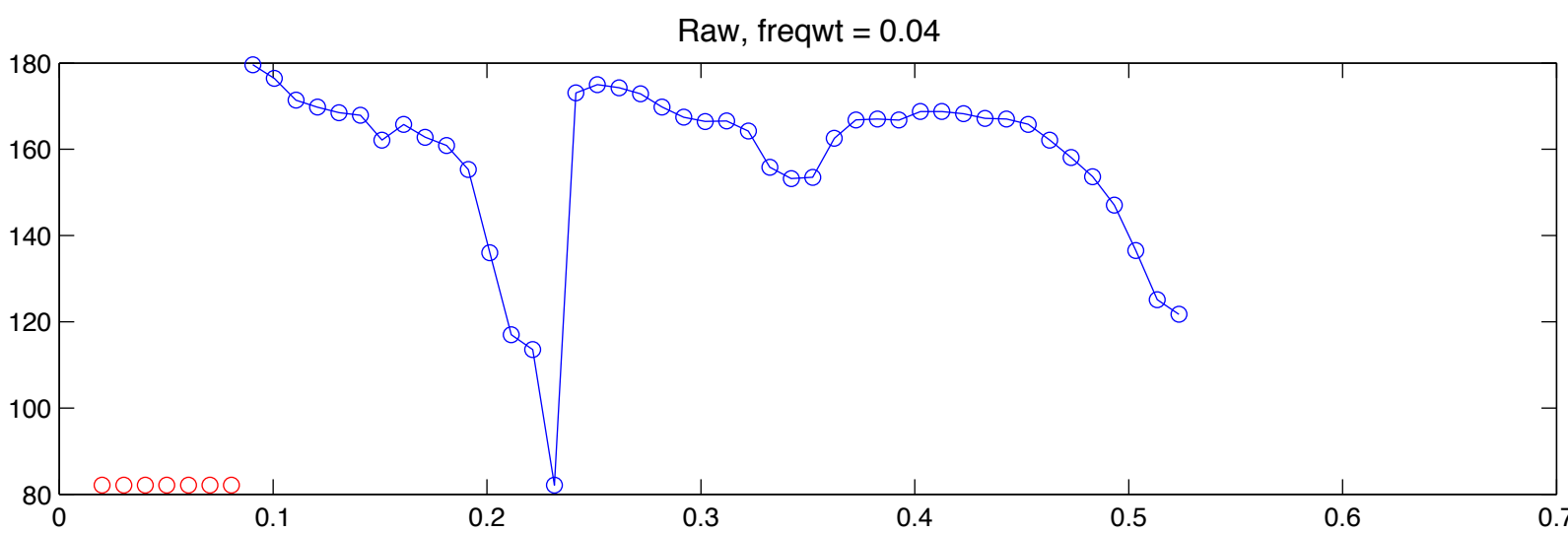
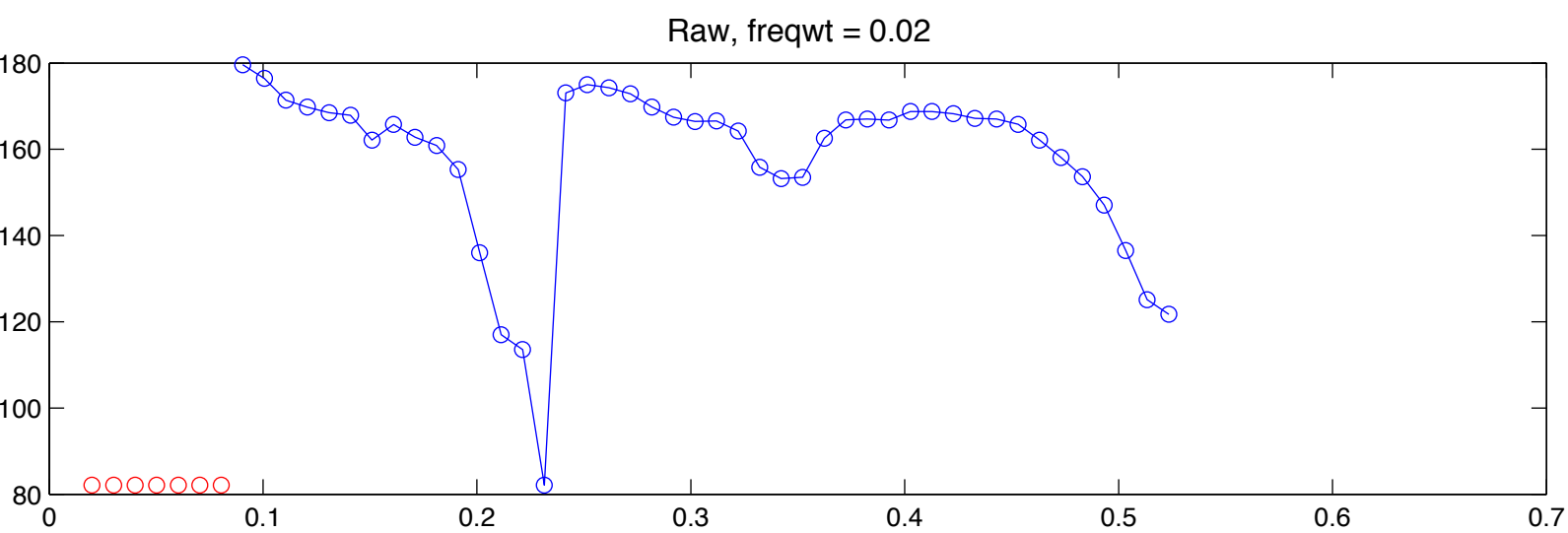
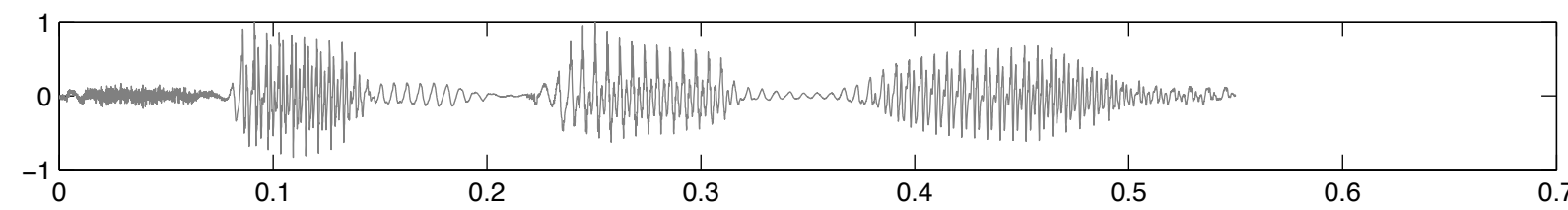
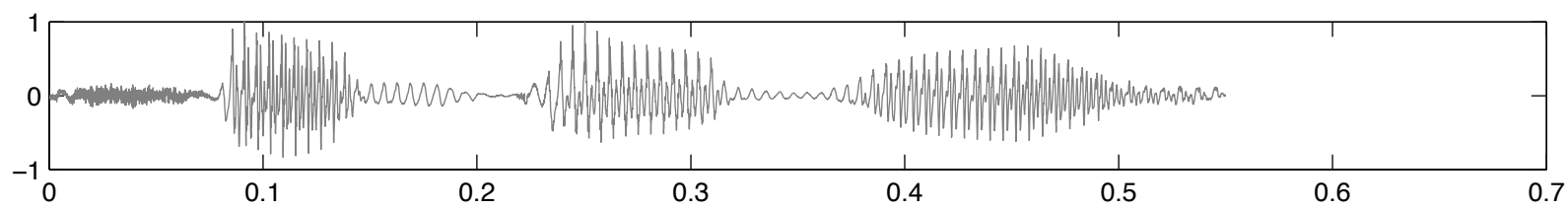
SOME PEOPLE 4257 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



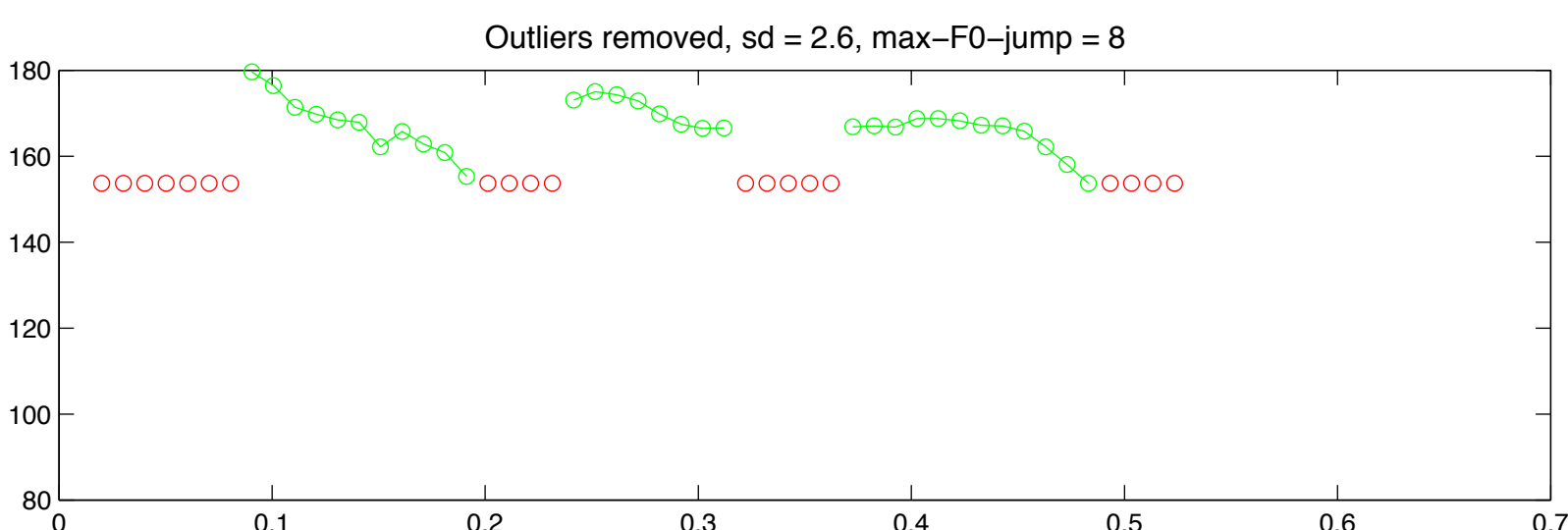
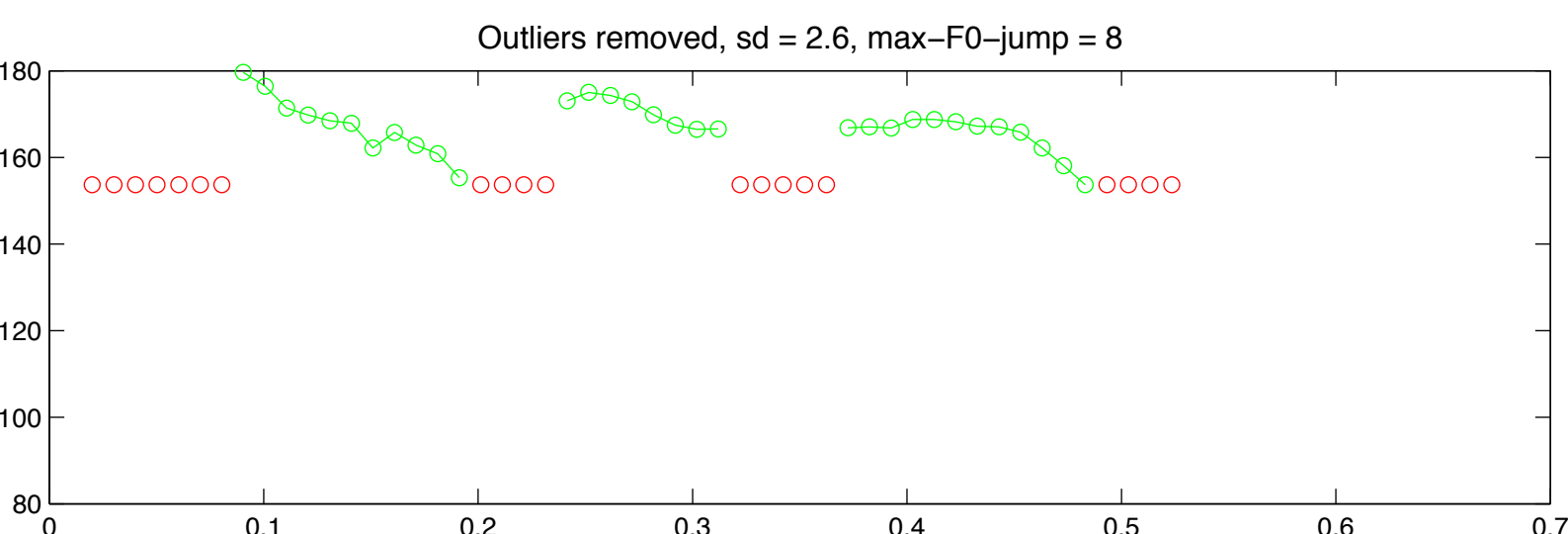
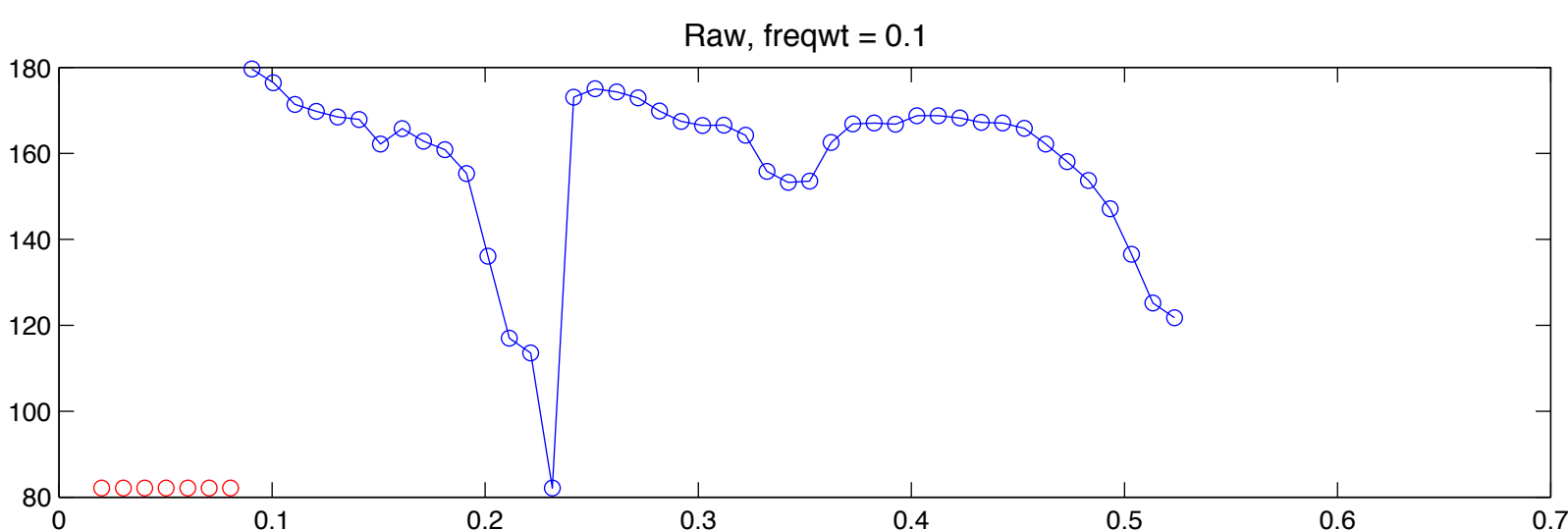
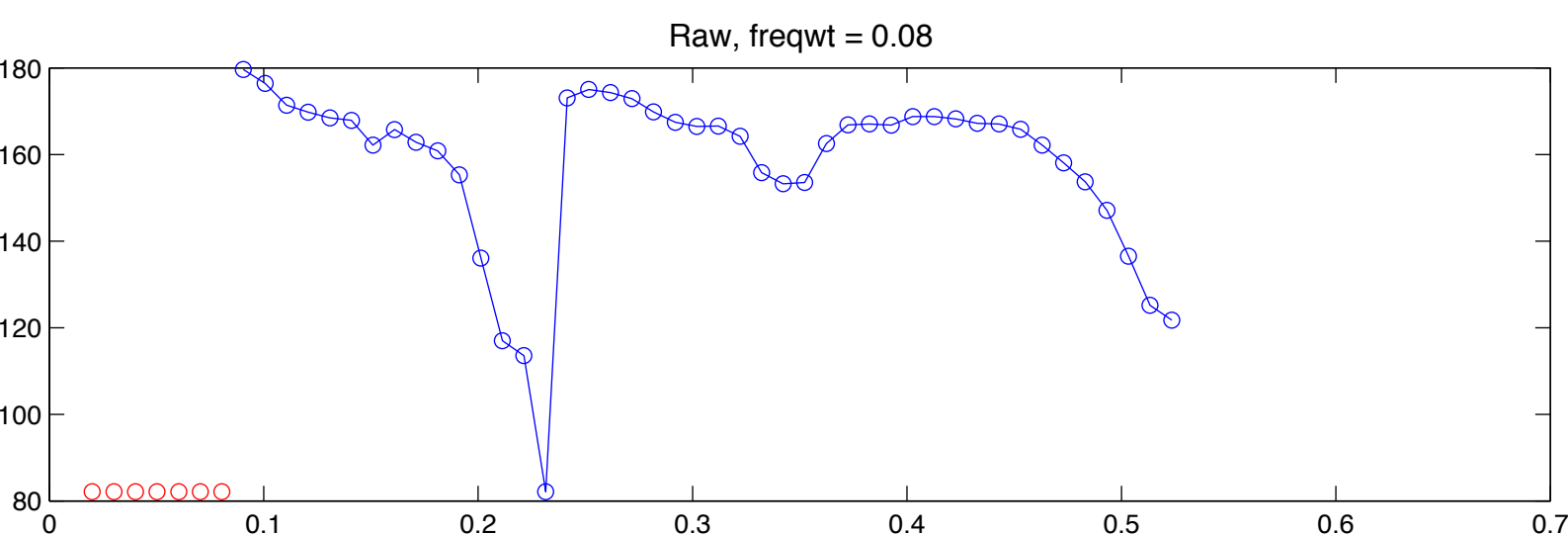
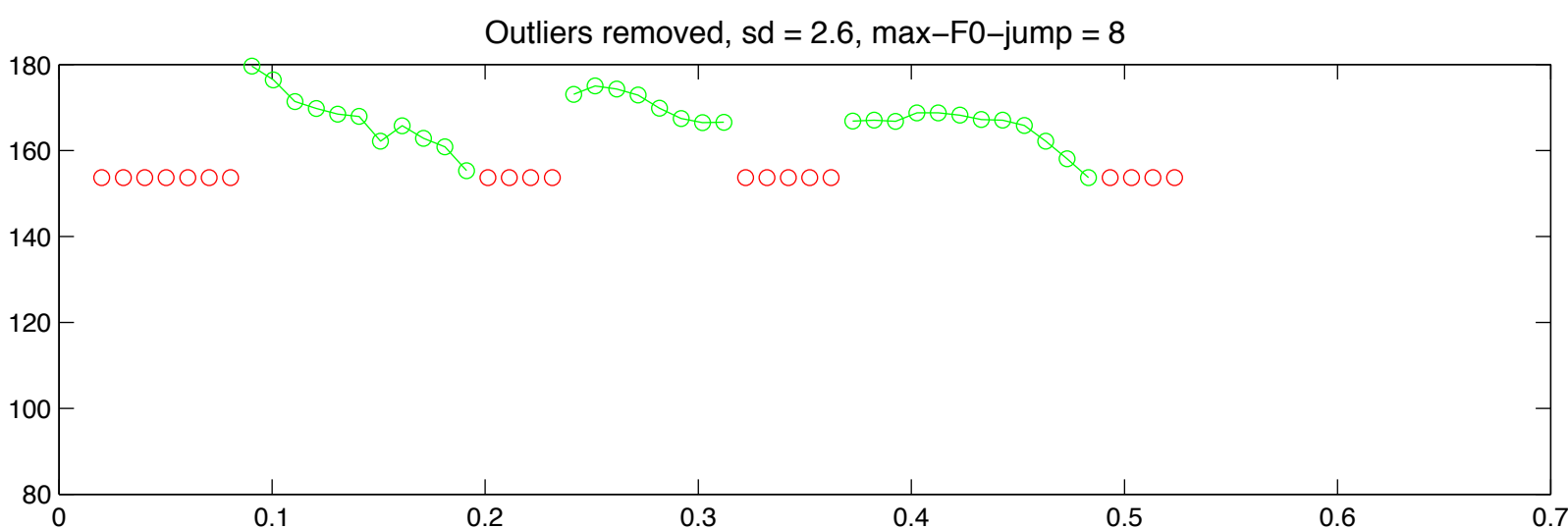
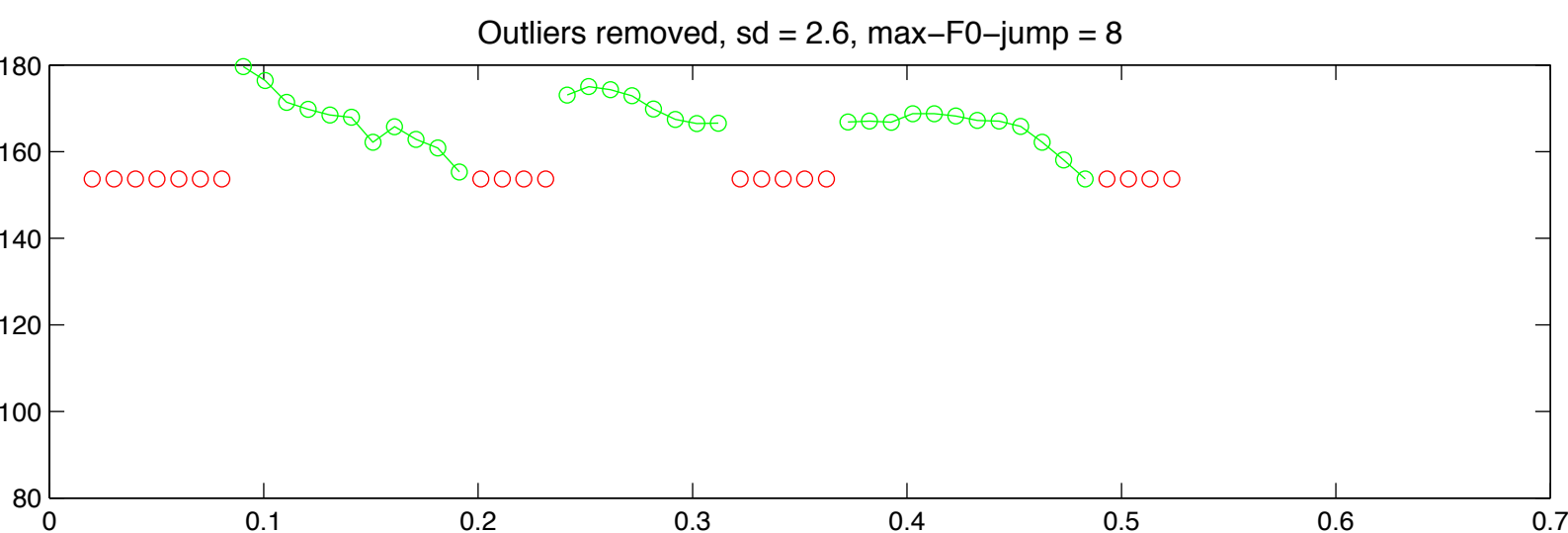
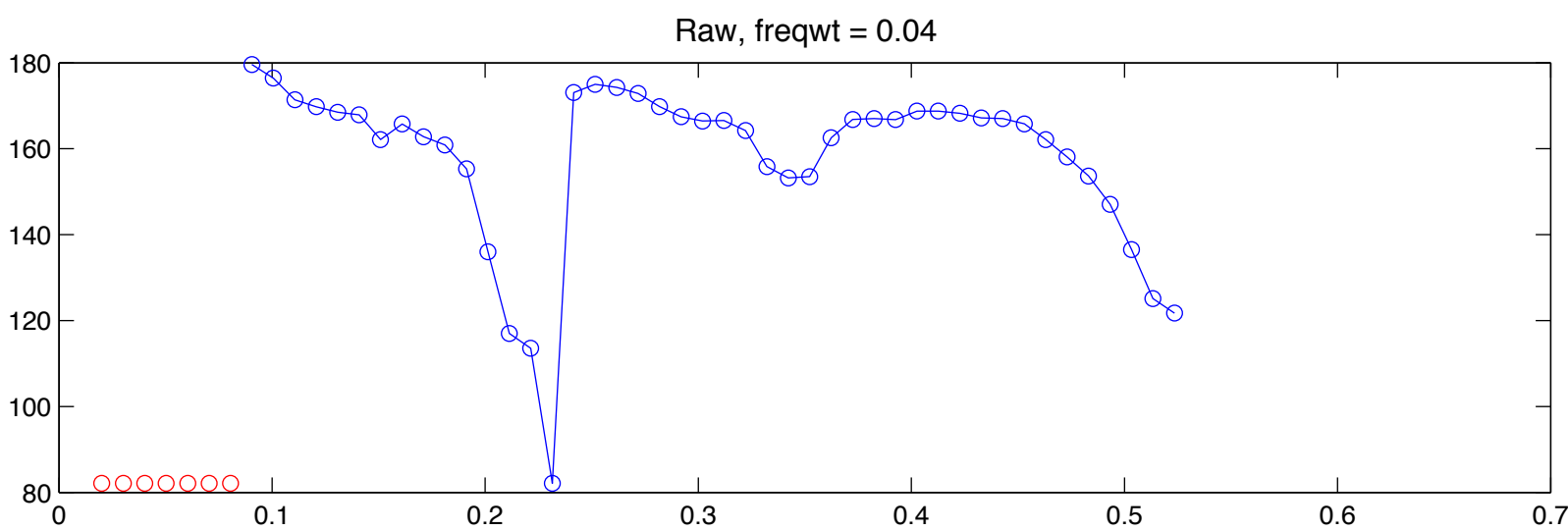
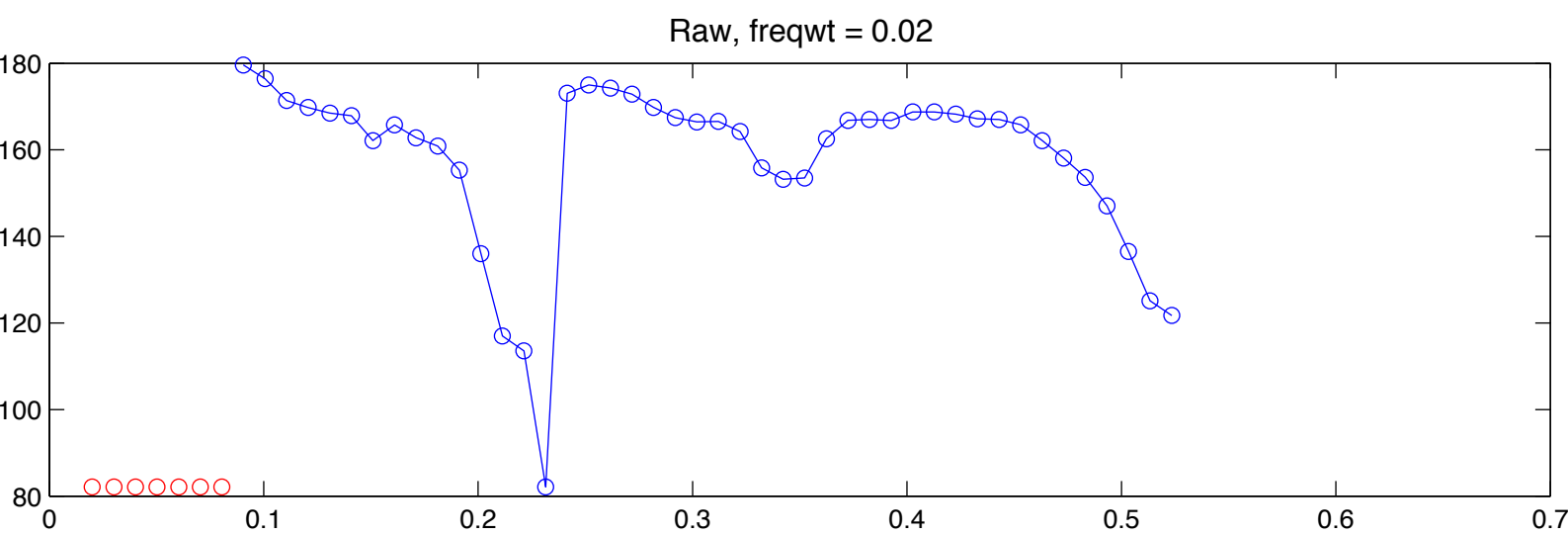
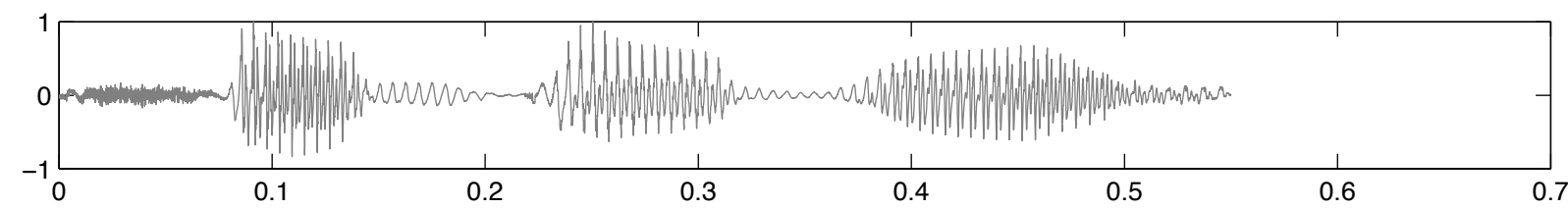
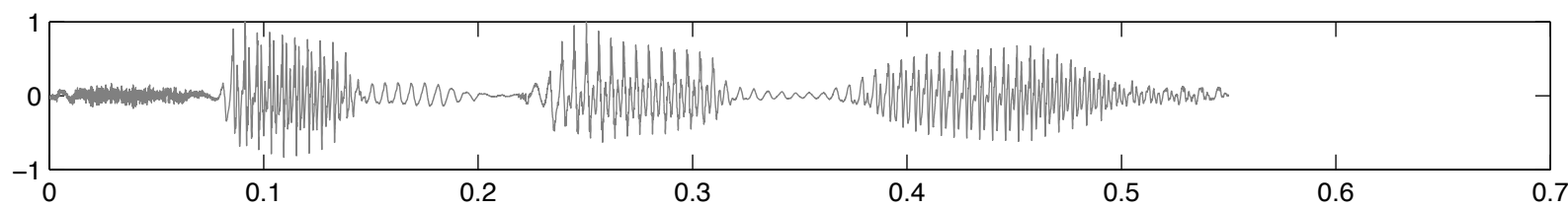
SOME PEOPLE 4257 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



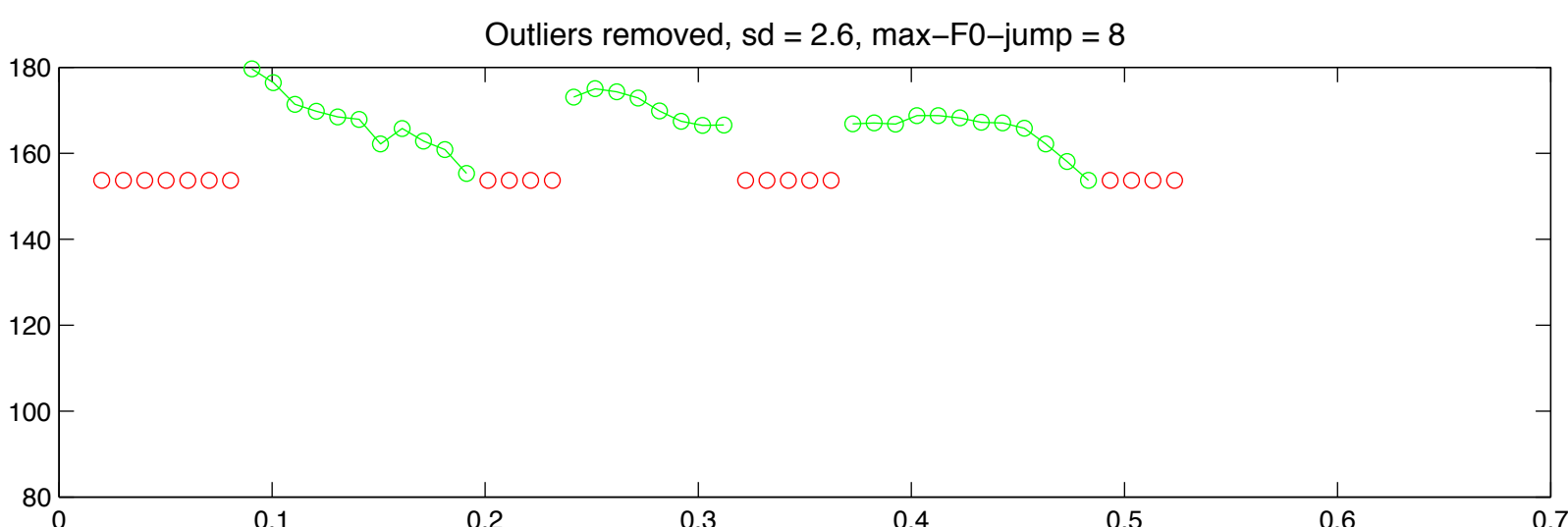
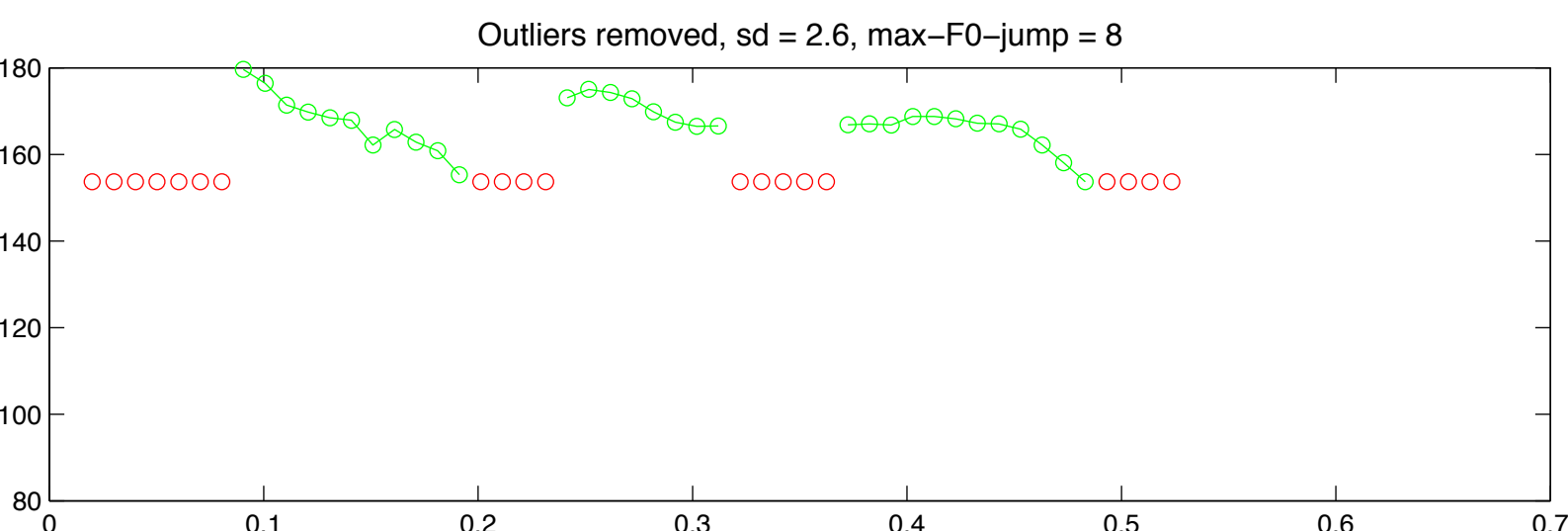
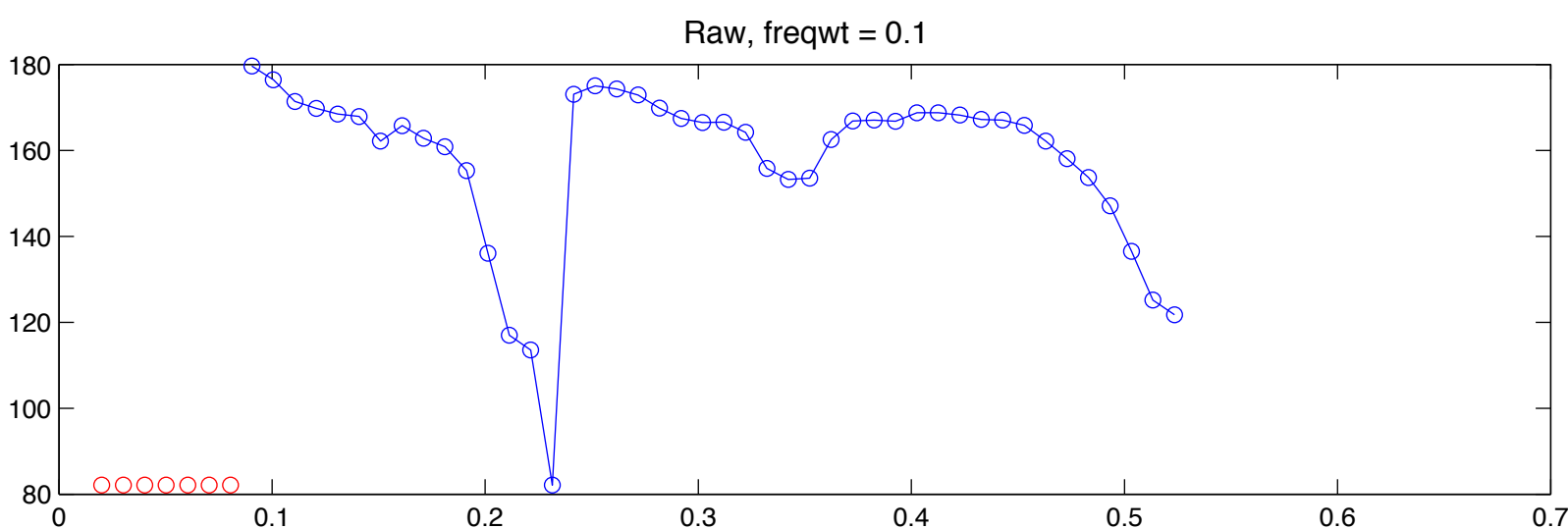
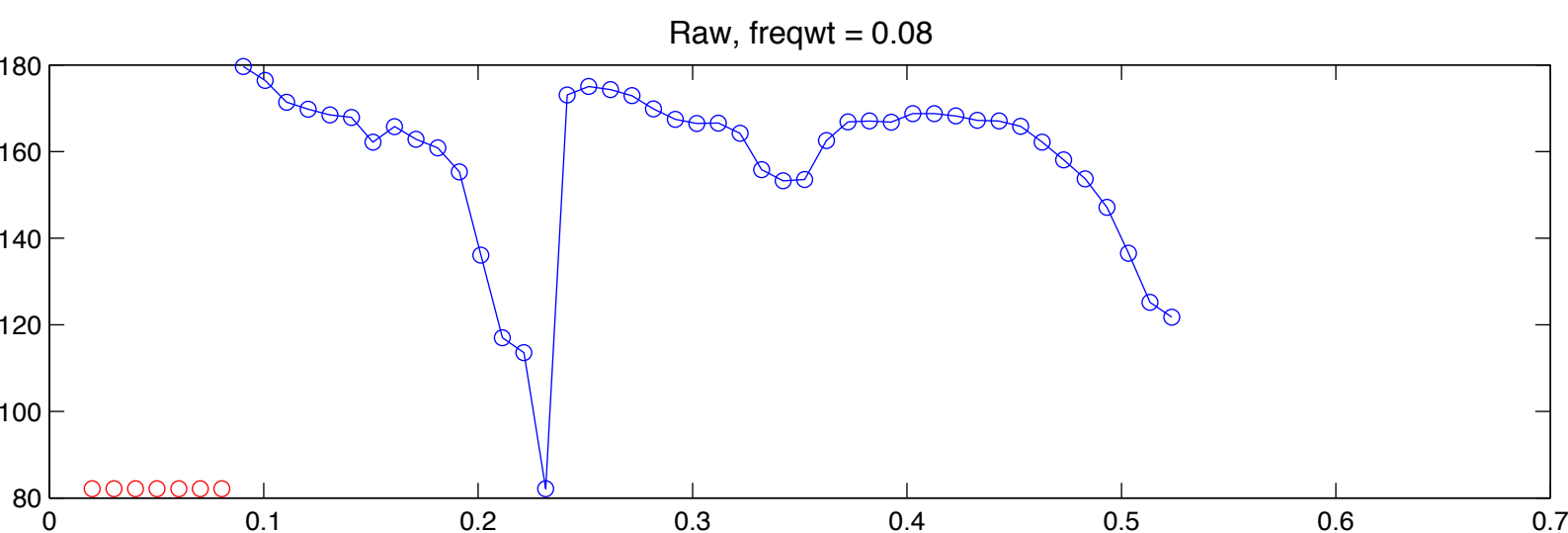
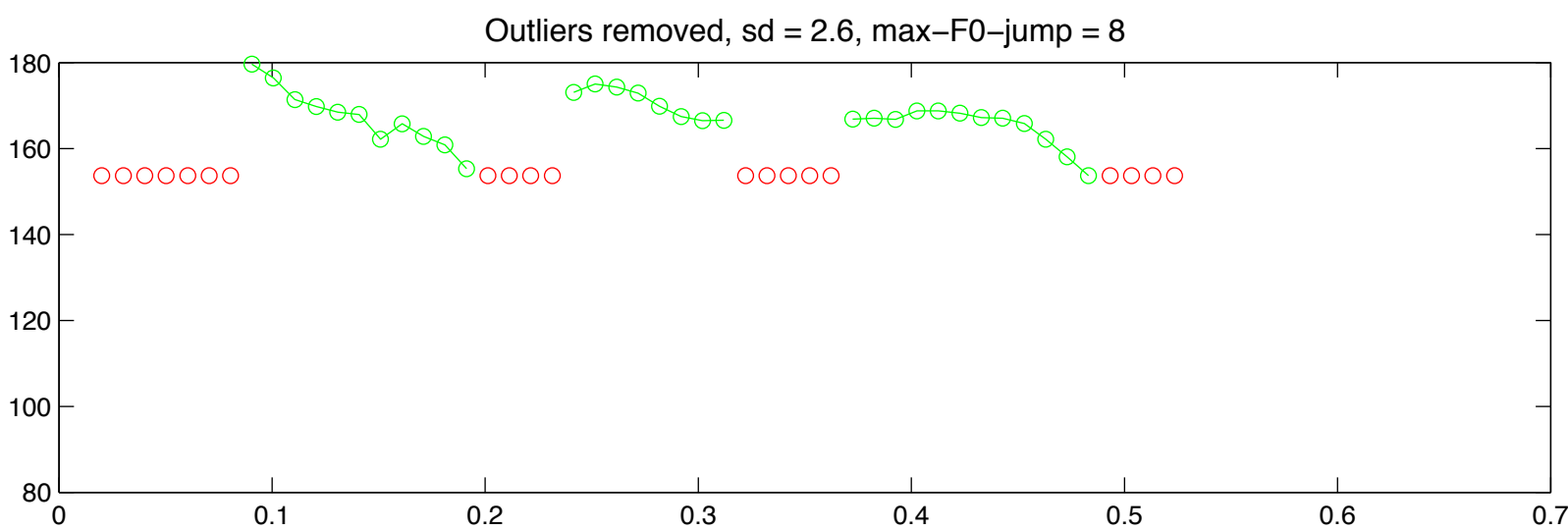
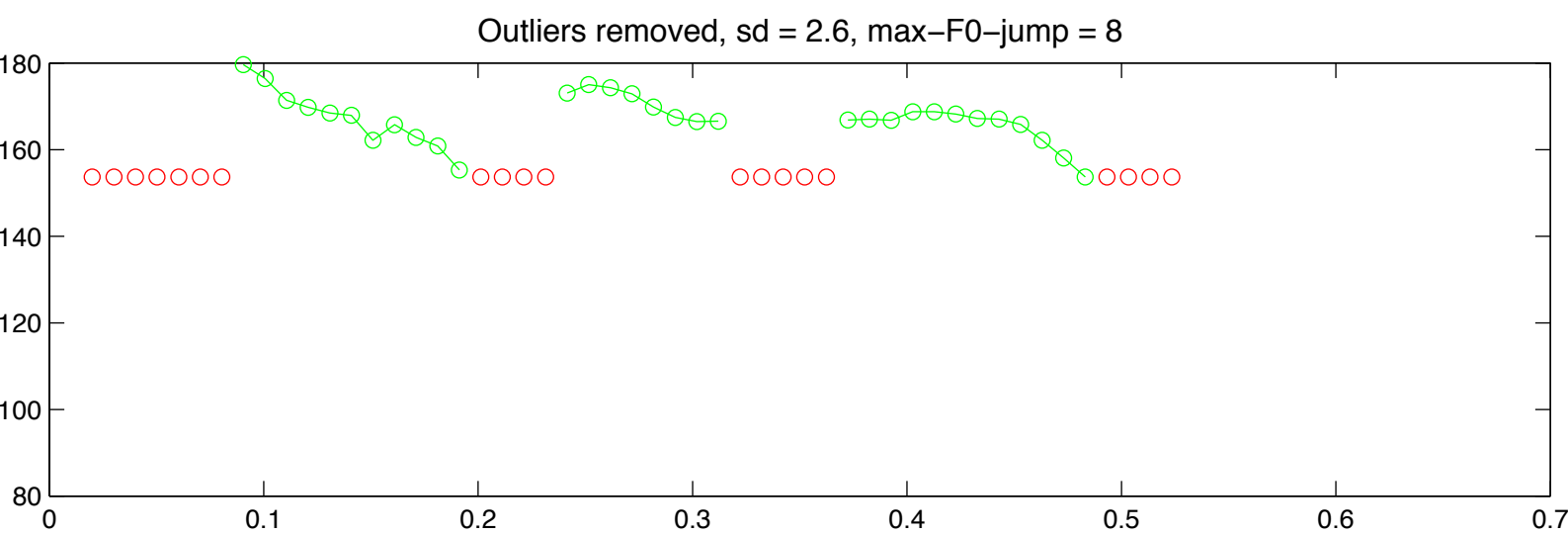
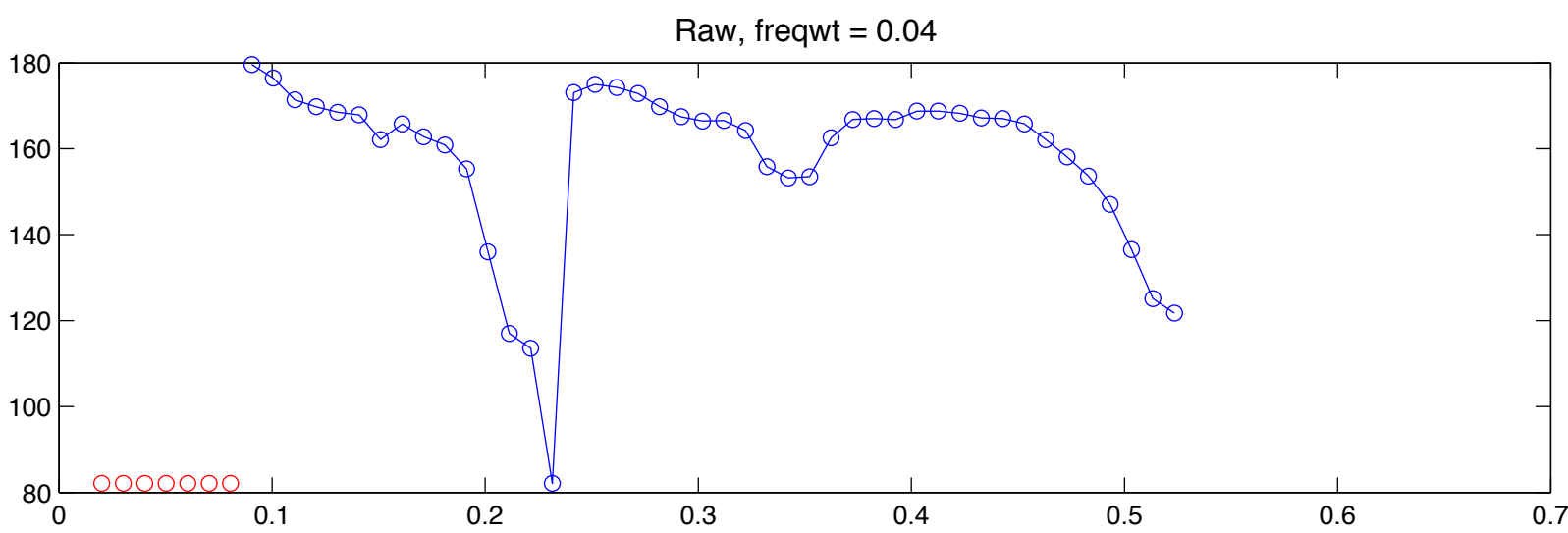
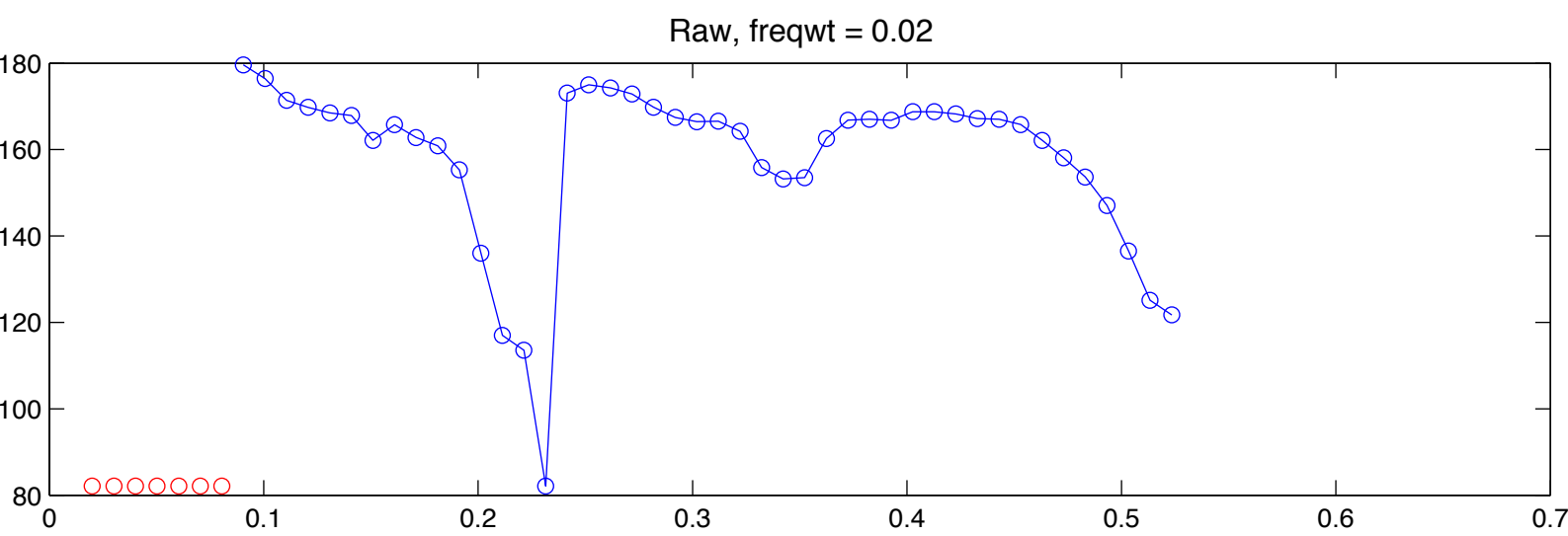
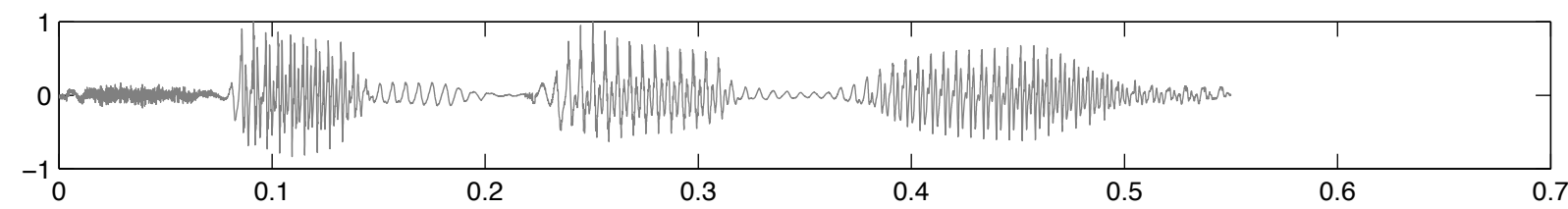
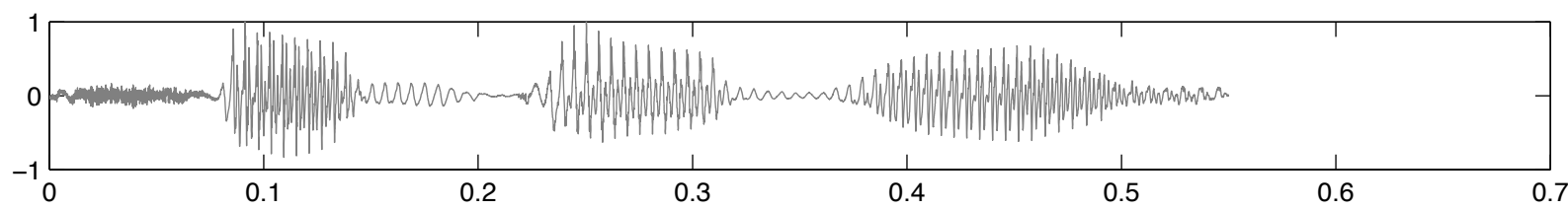
SOME PEOPLE 4257 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



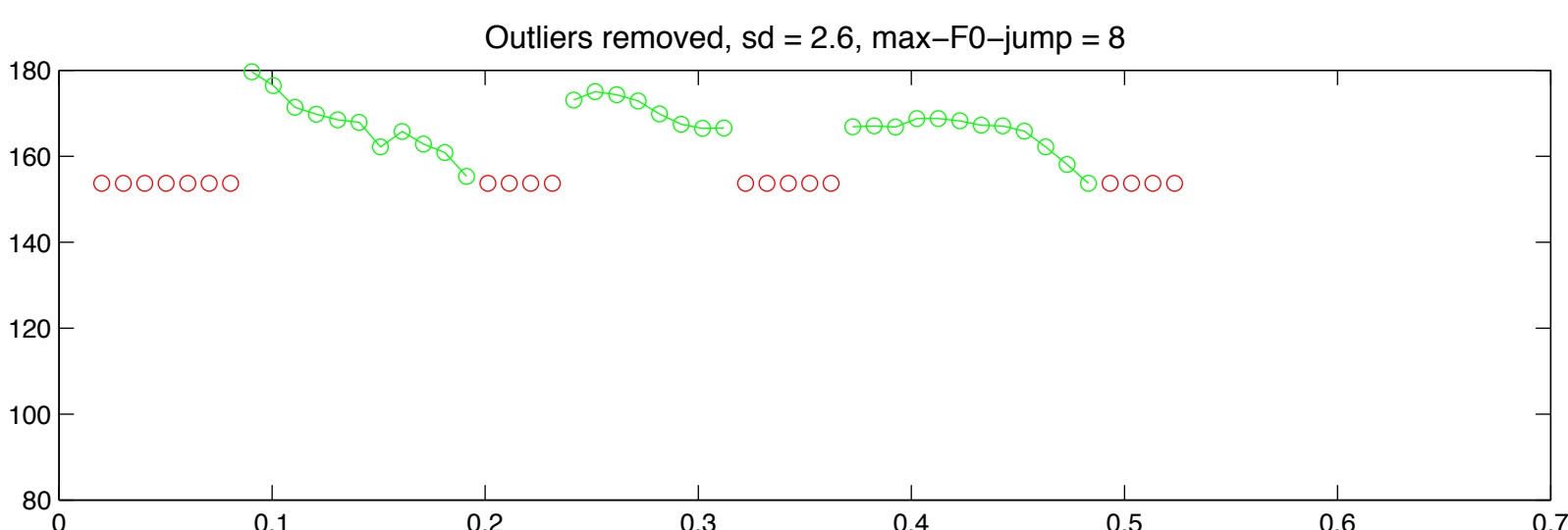
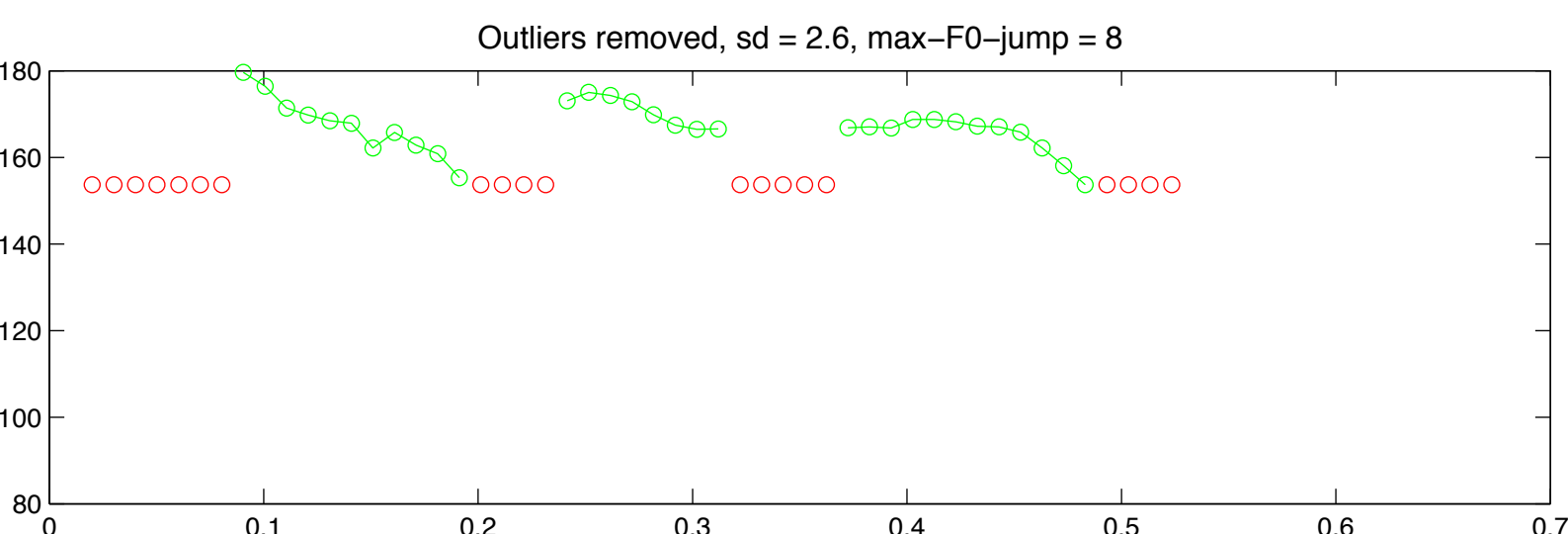
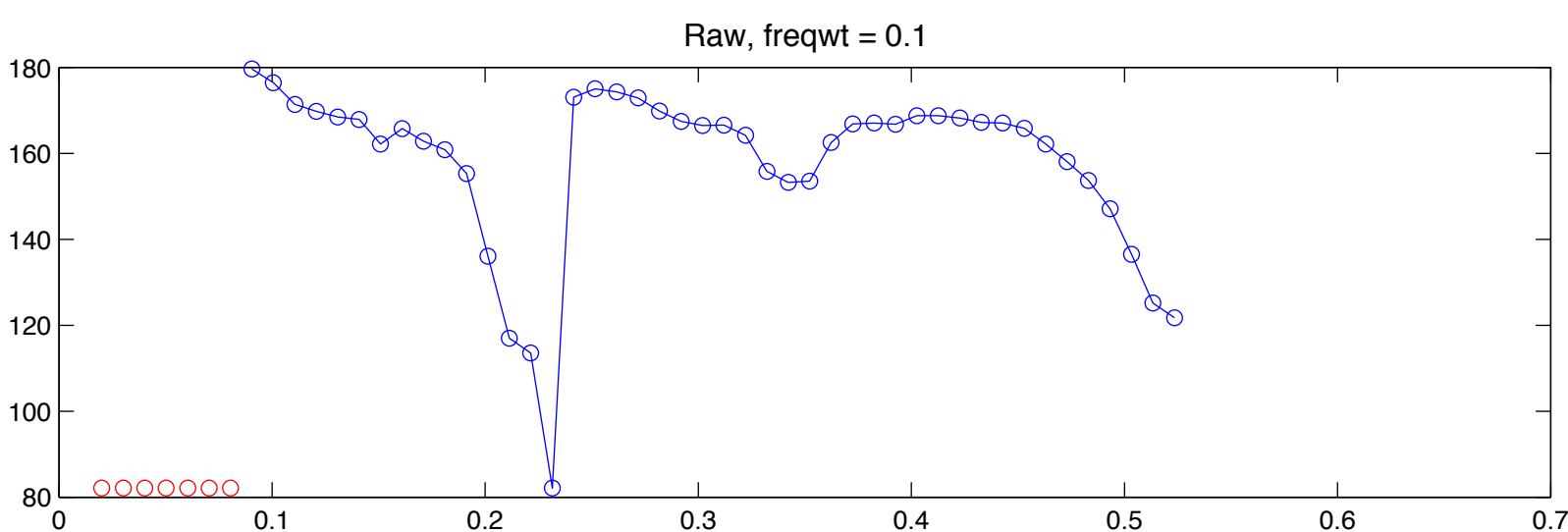
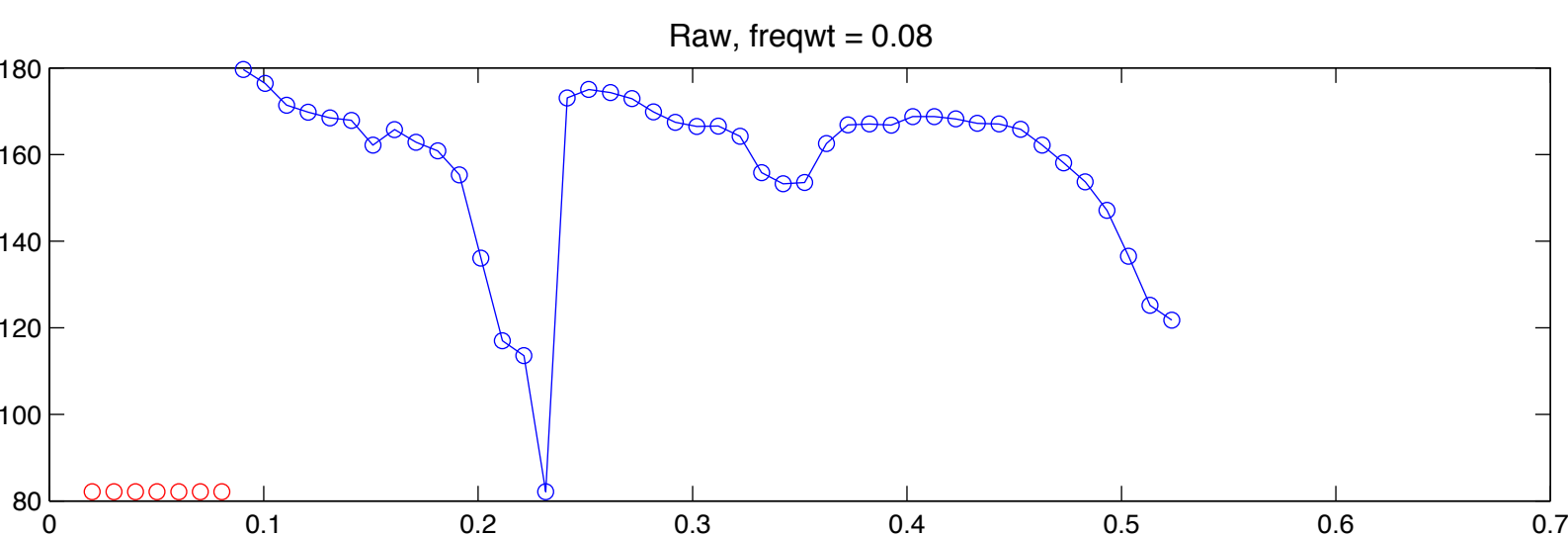
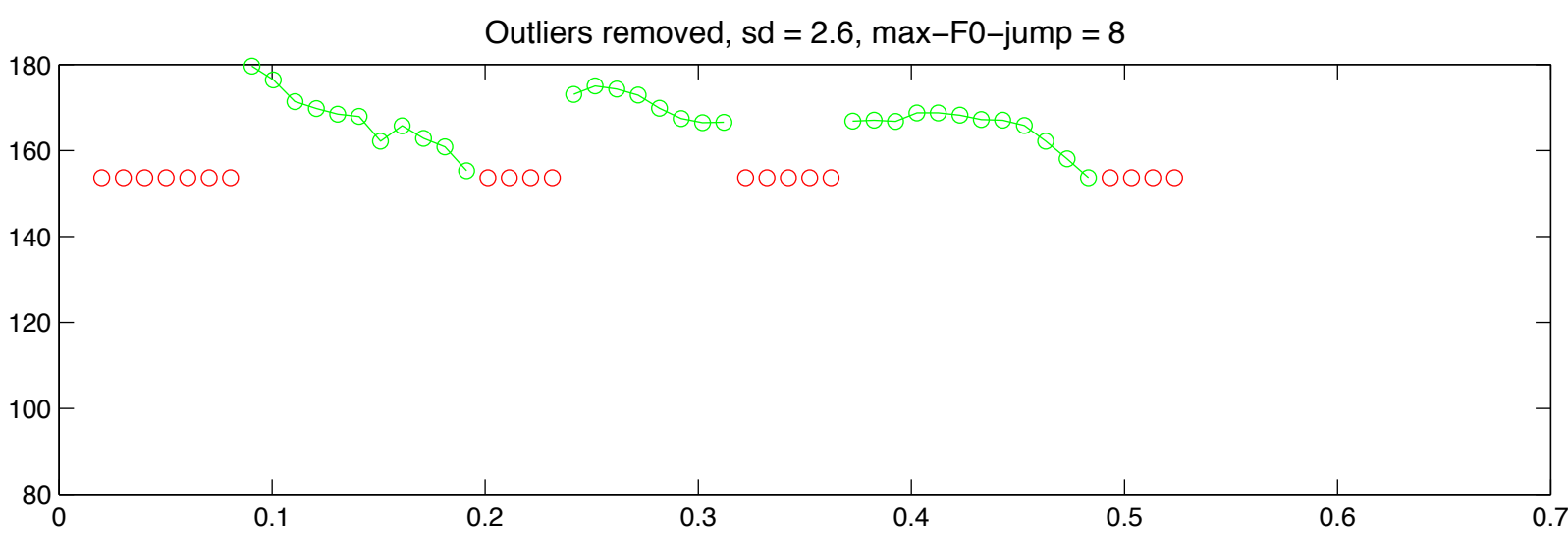
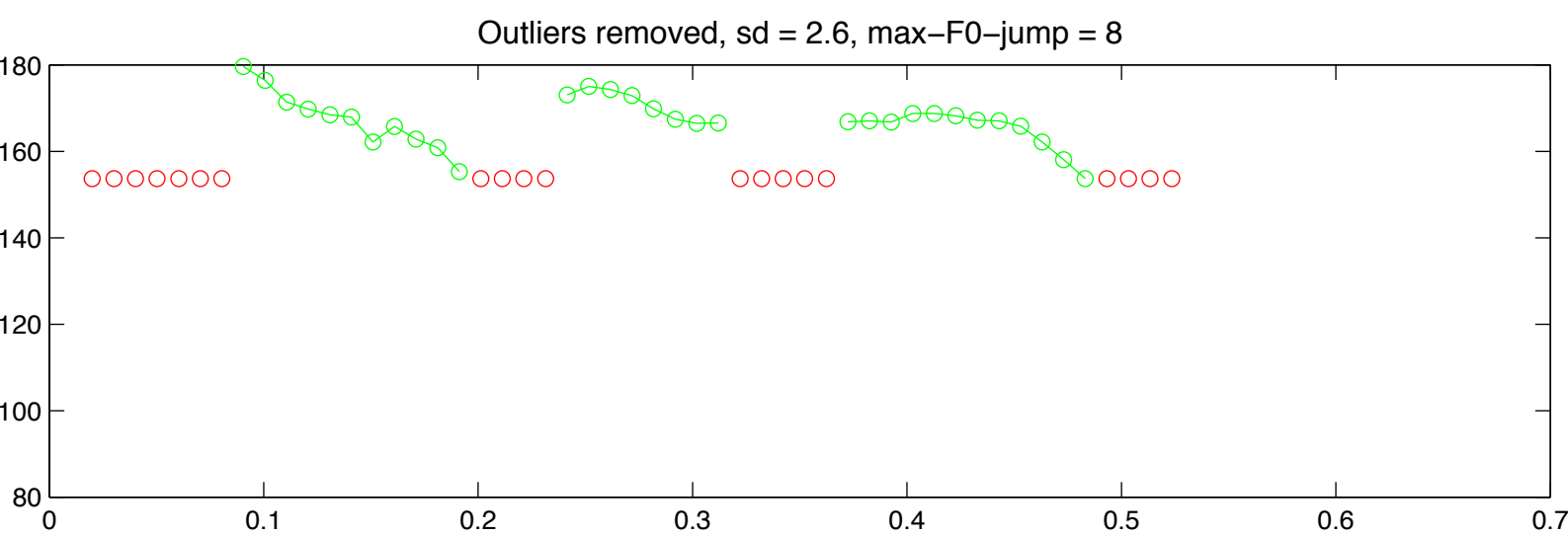
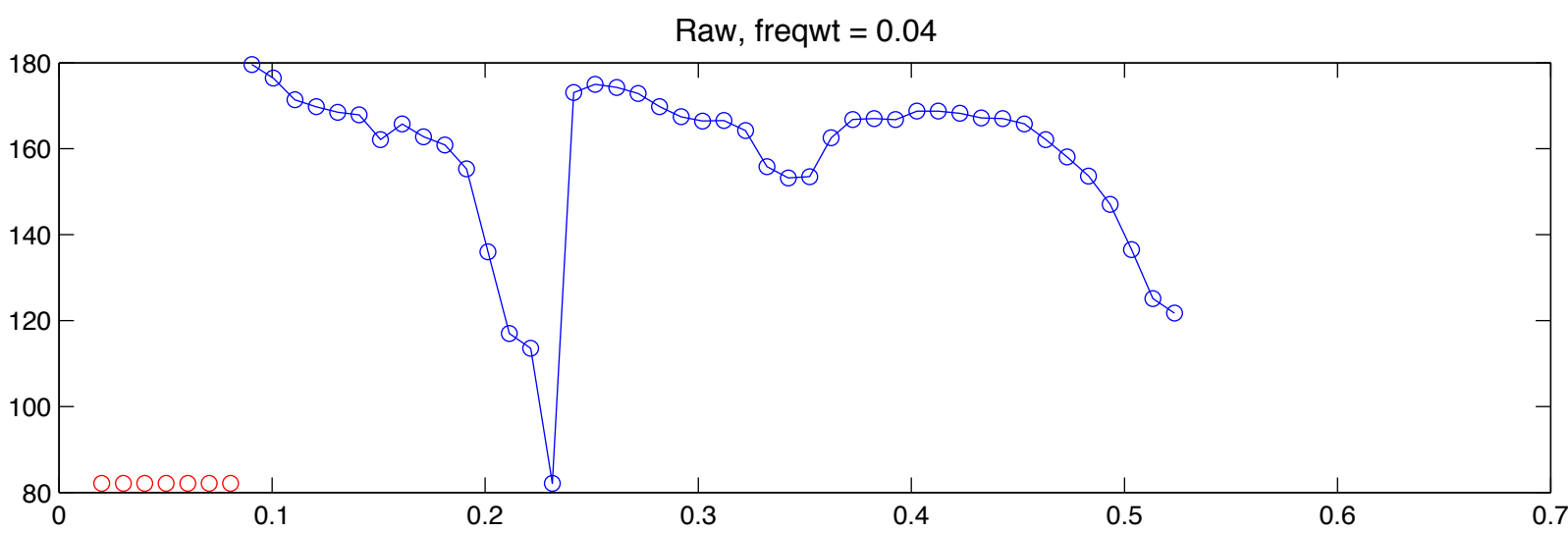
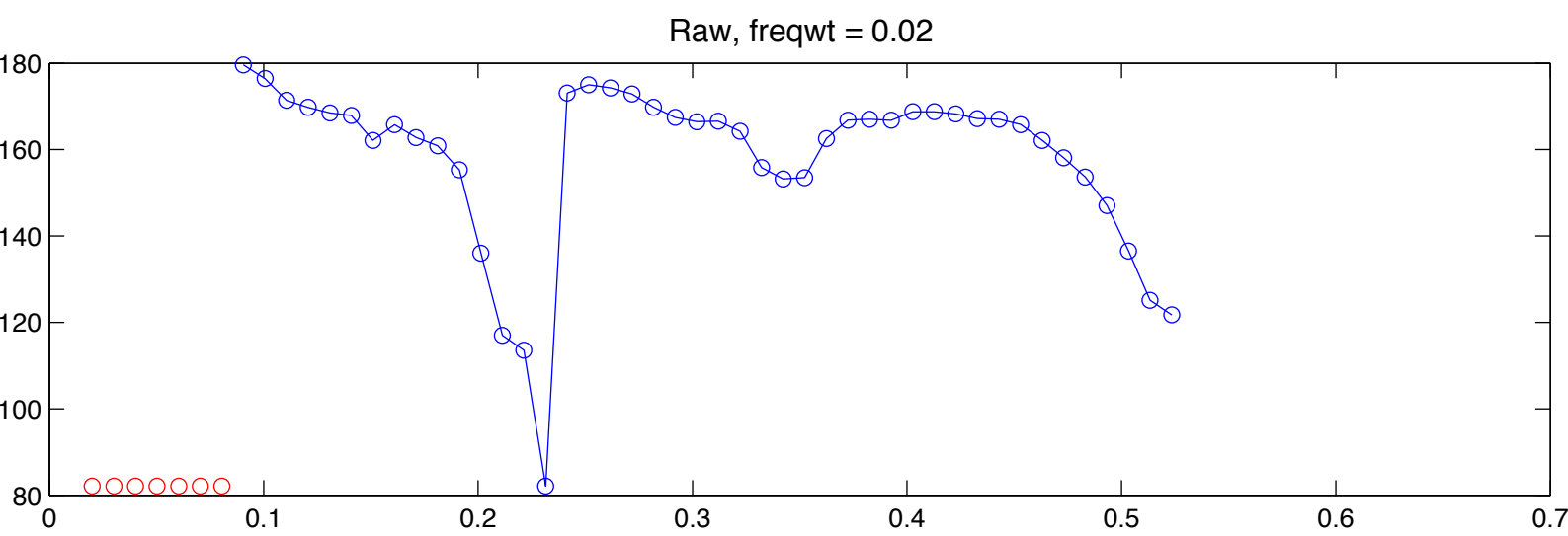
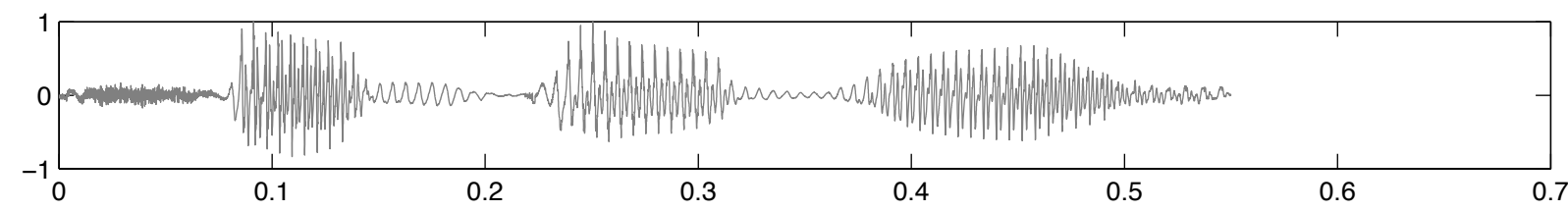
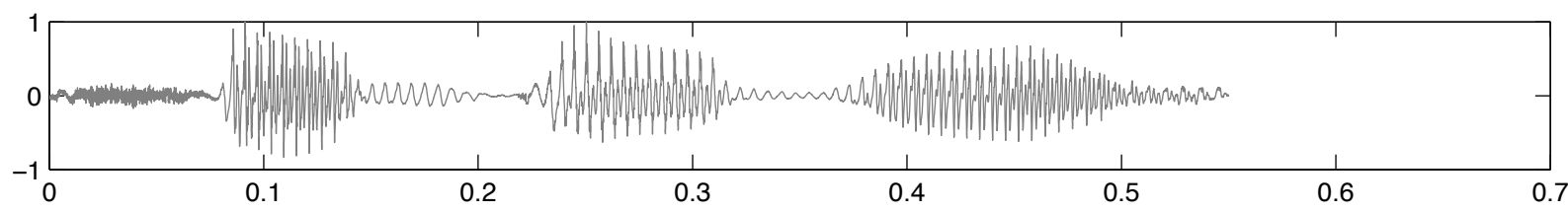
SOME PEOPLE 4257 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



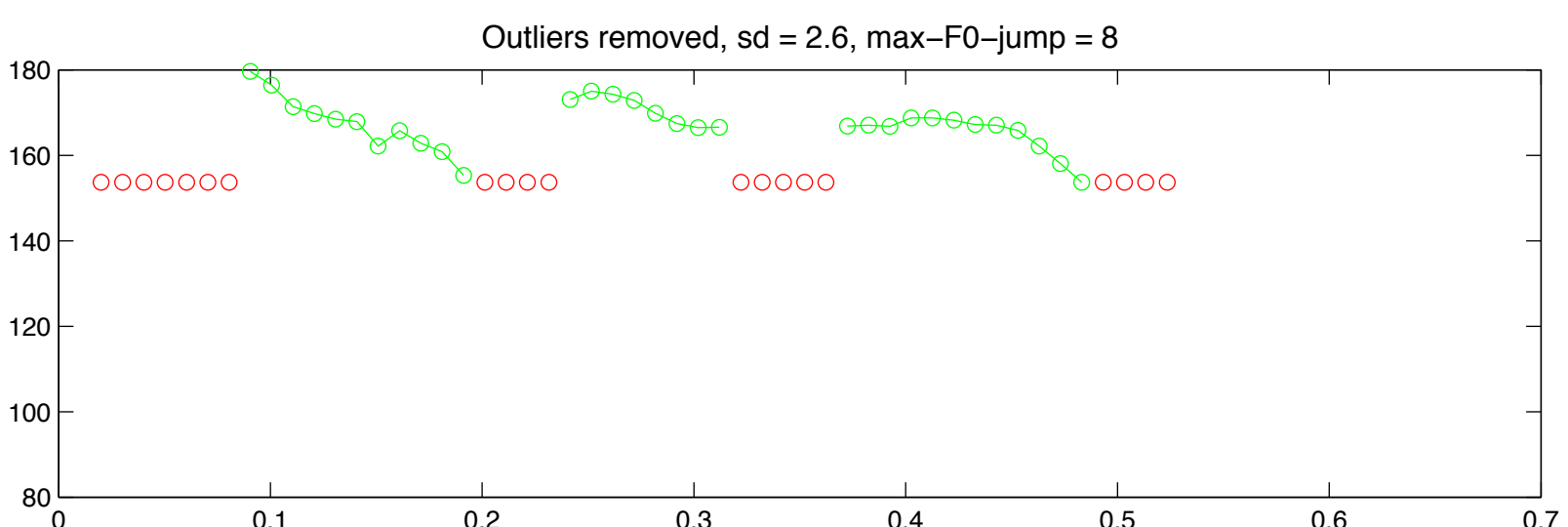
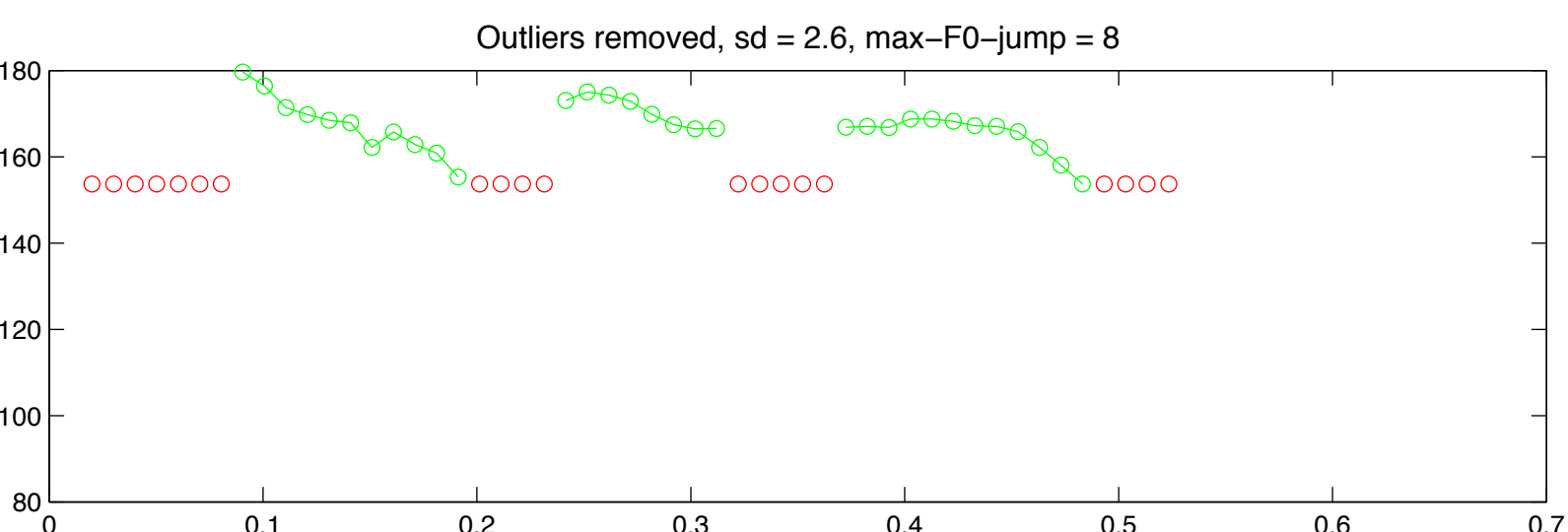
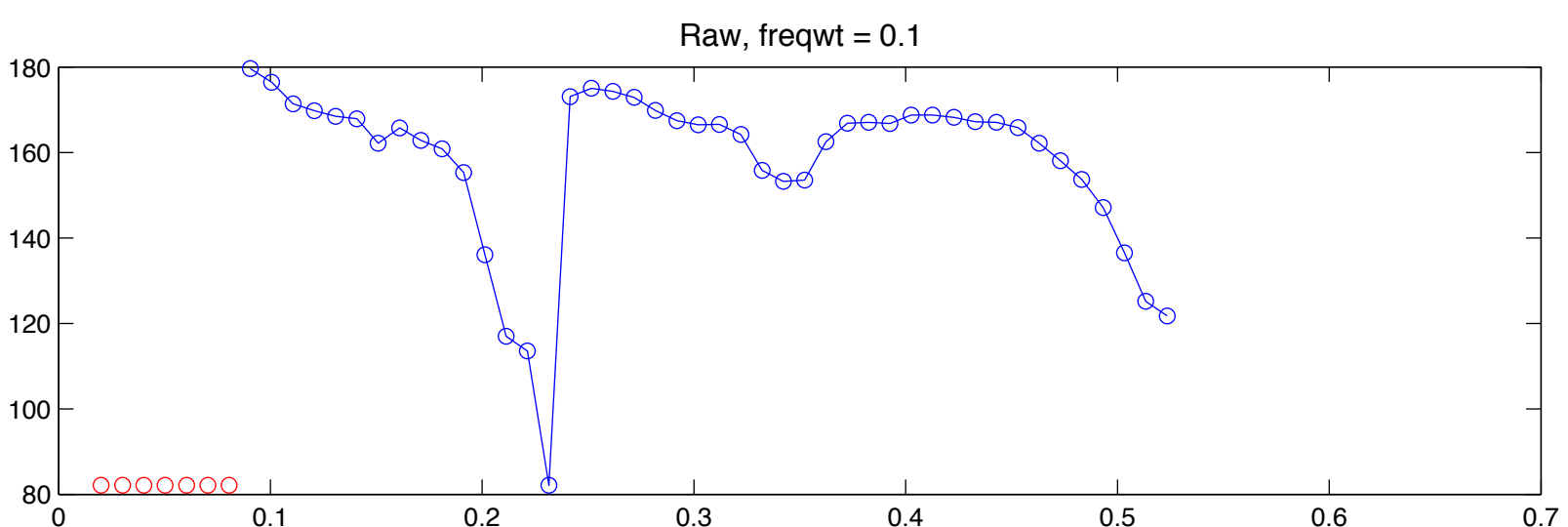
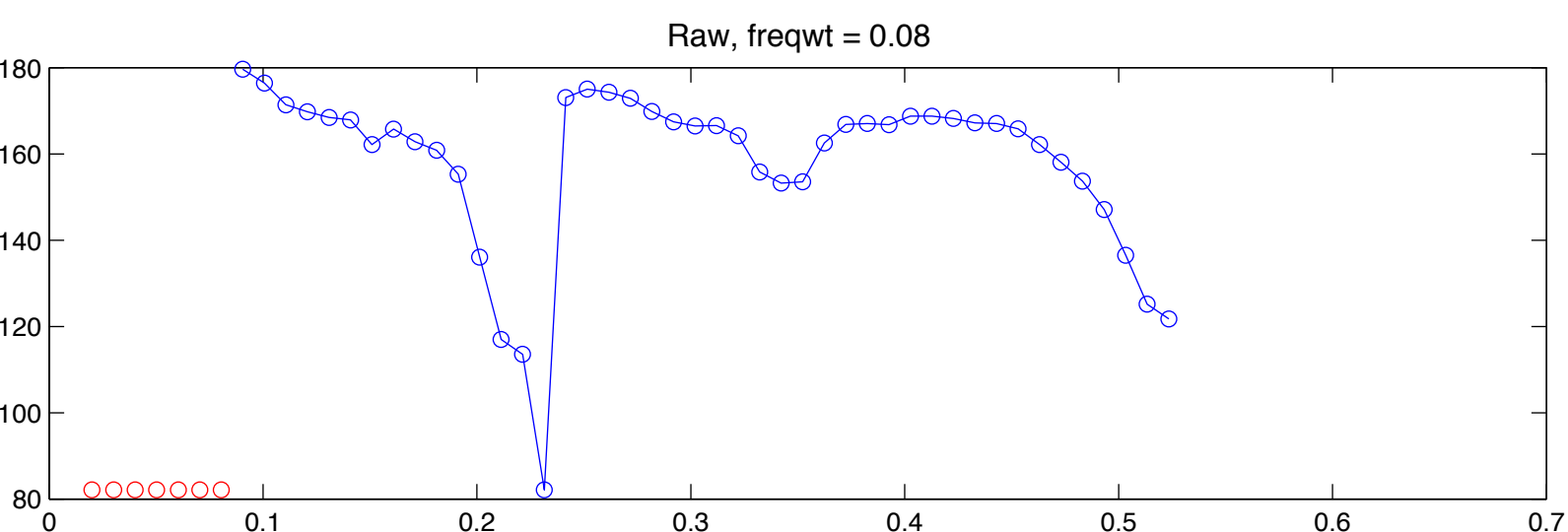
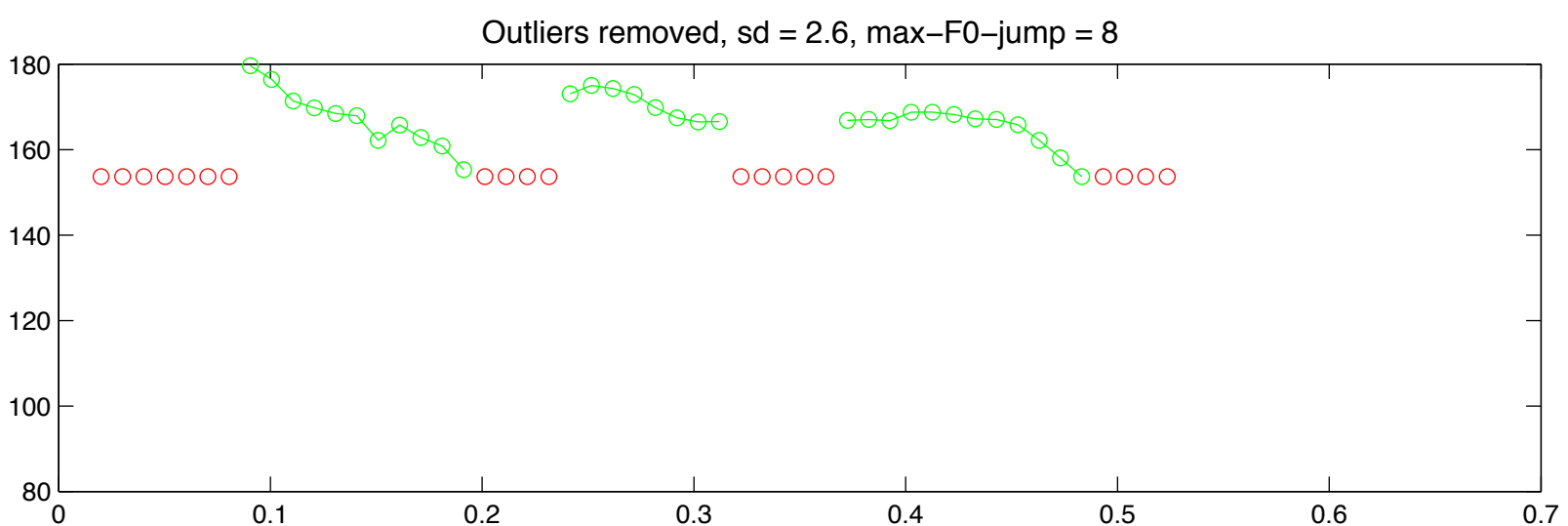
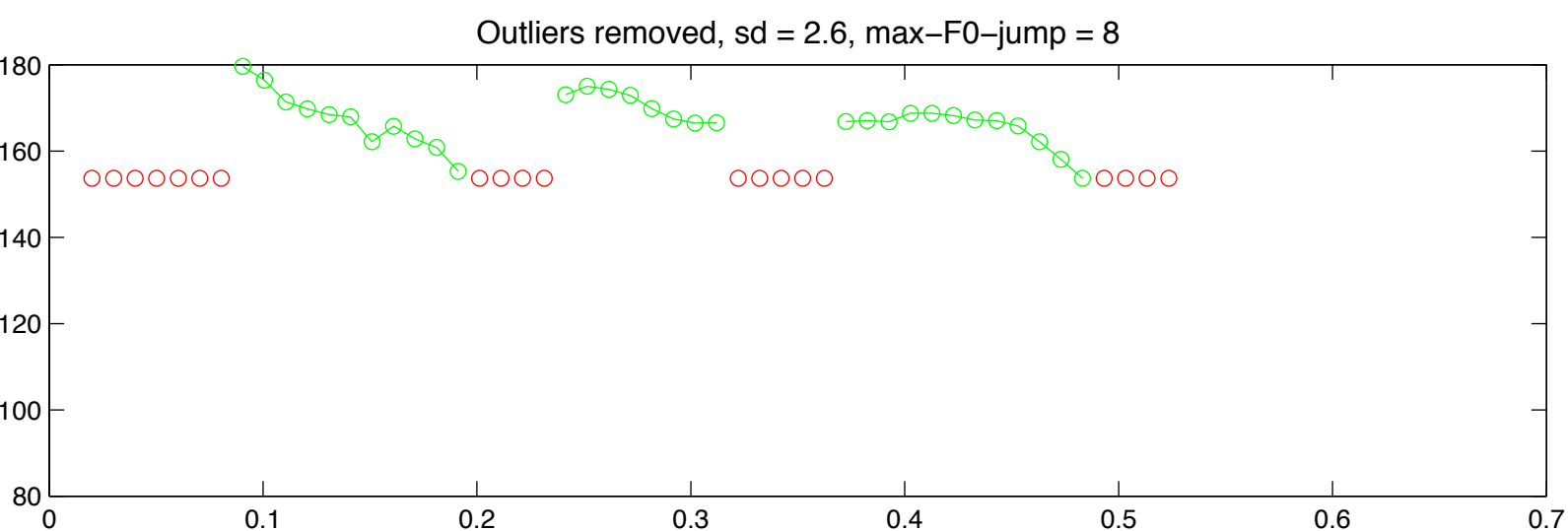
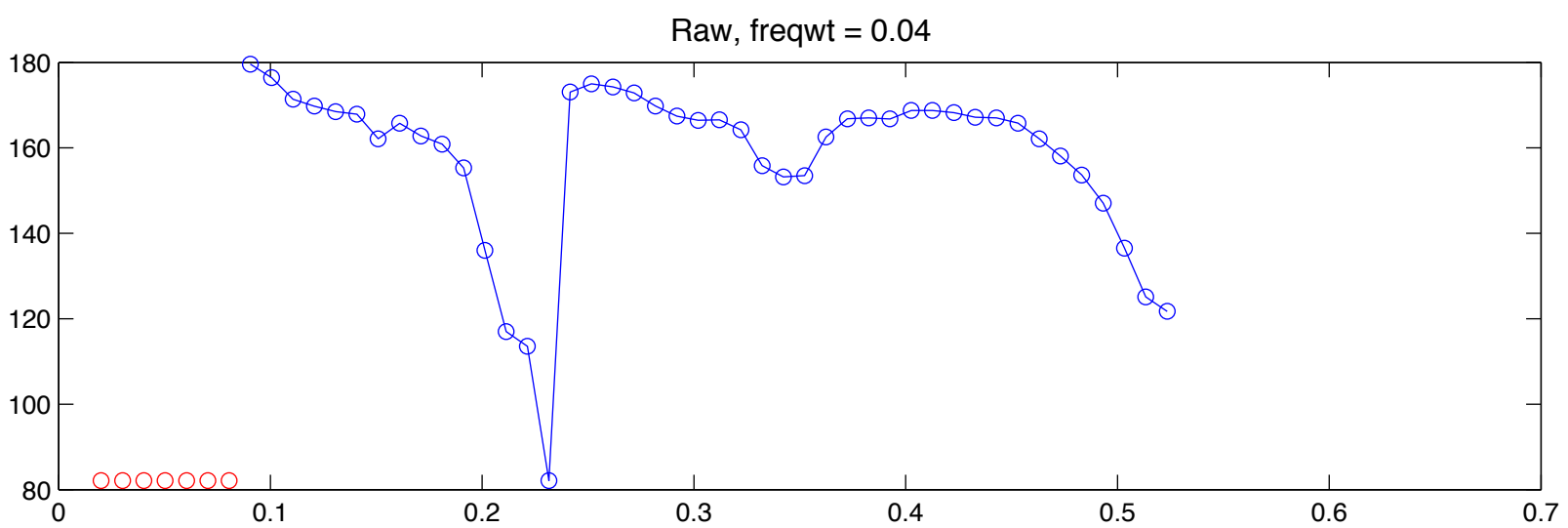
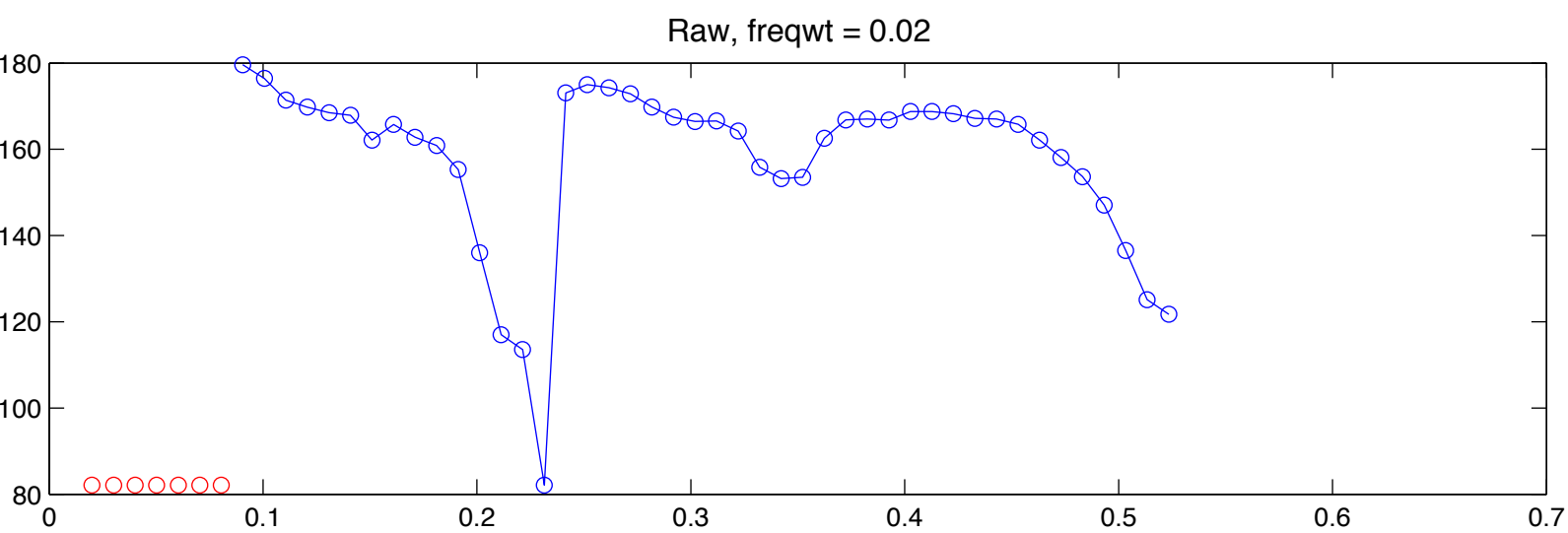
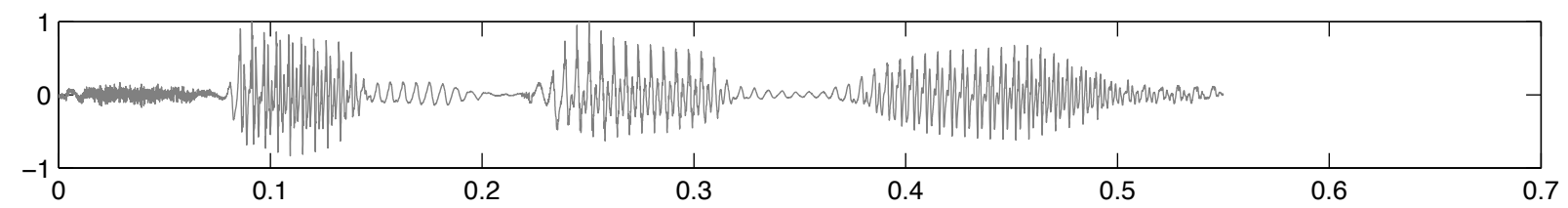
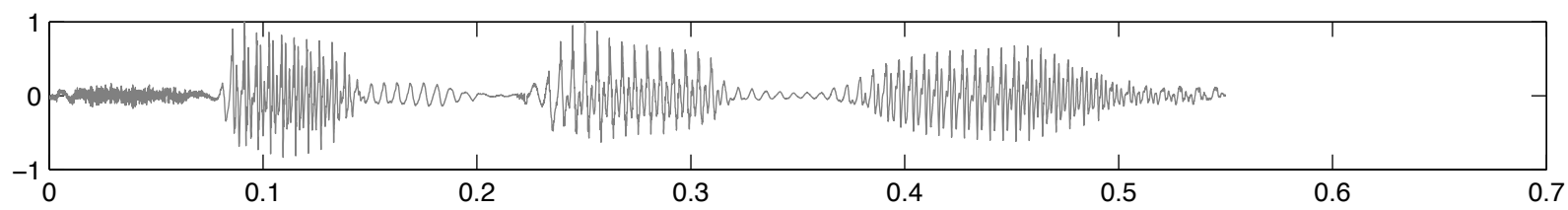
SOME PEOPLE 4257 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



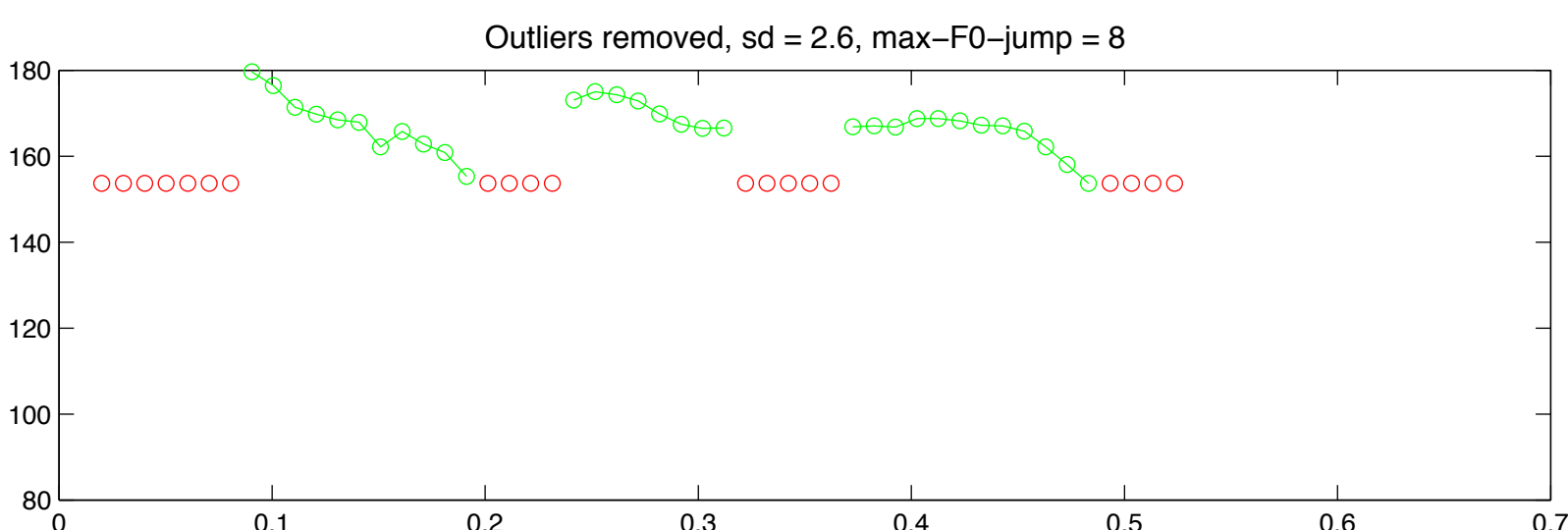
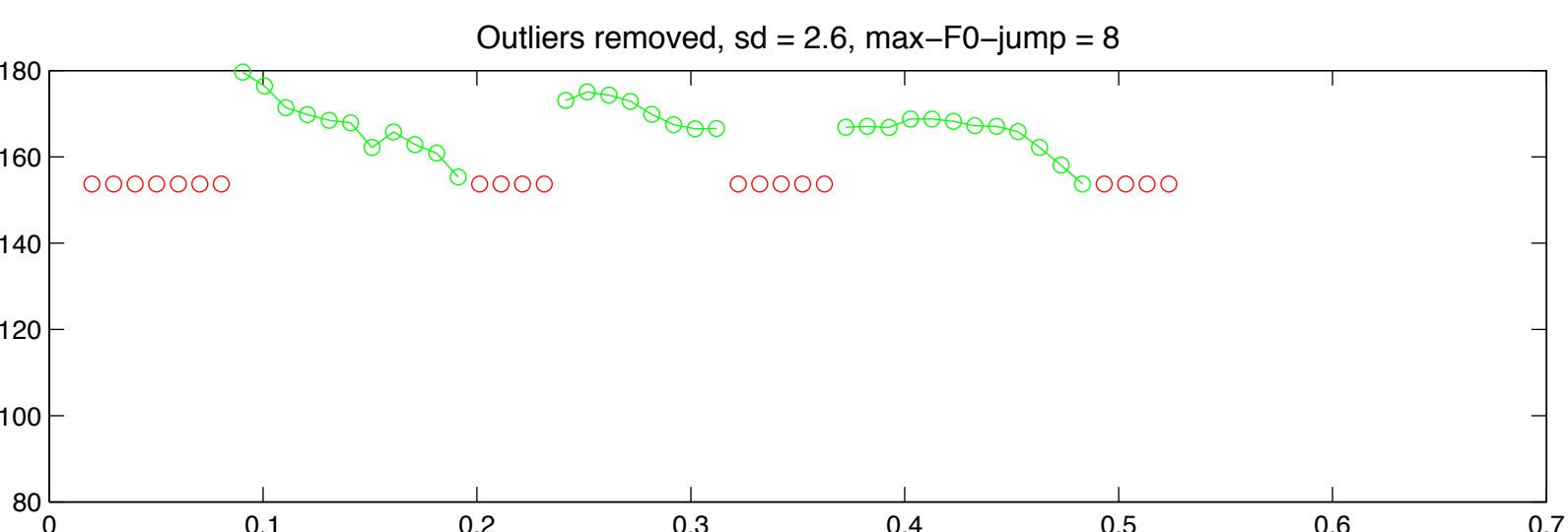
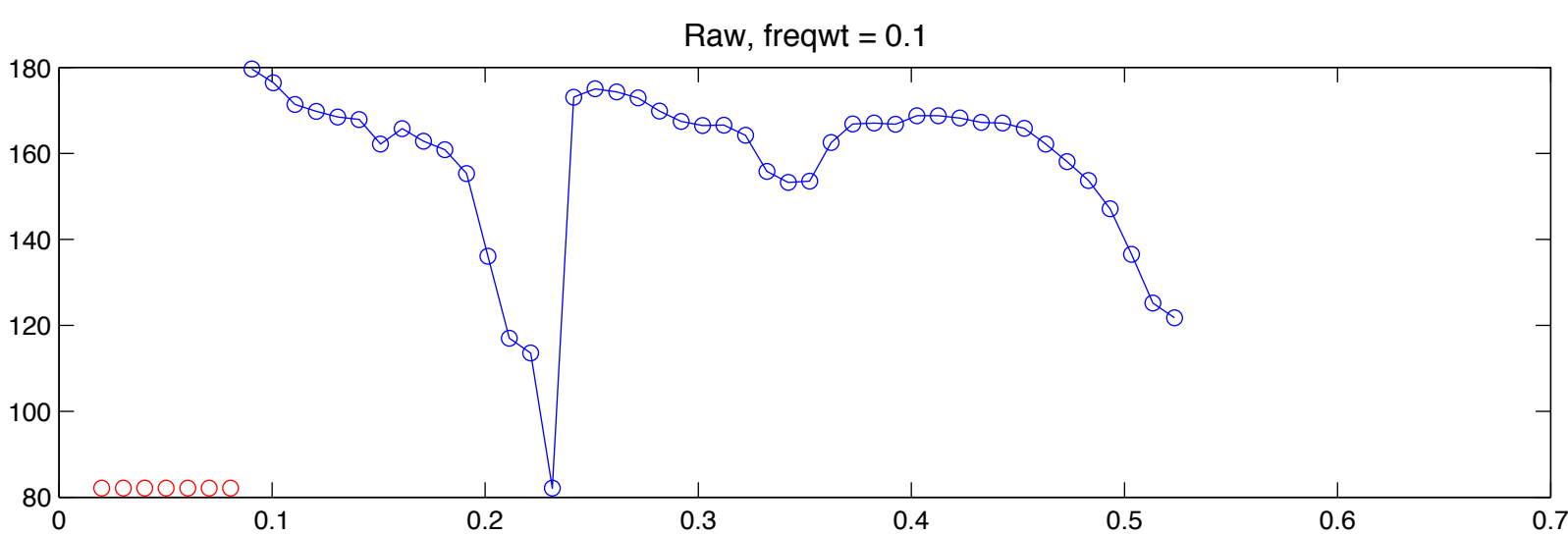
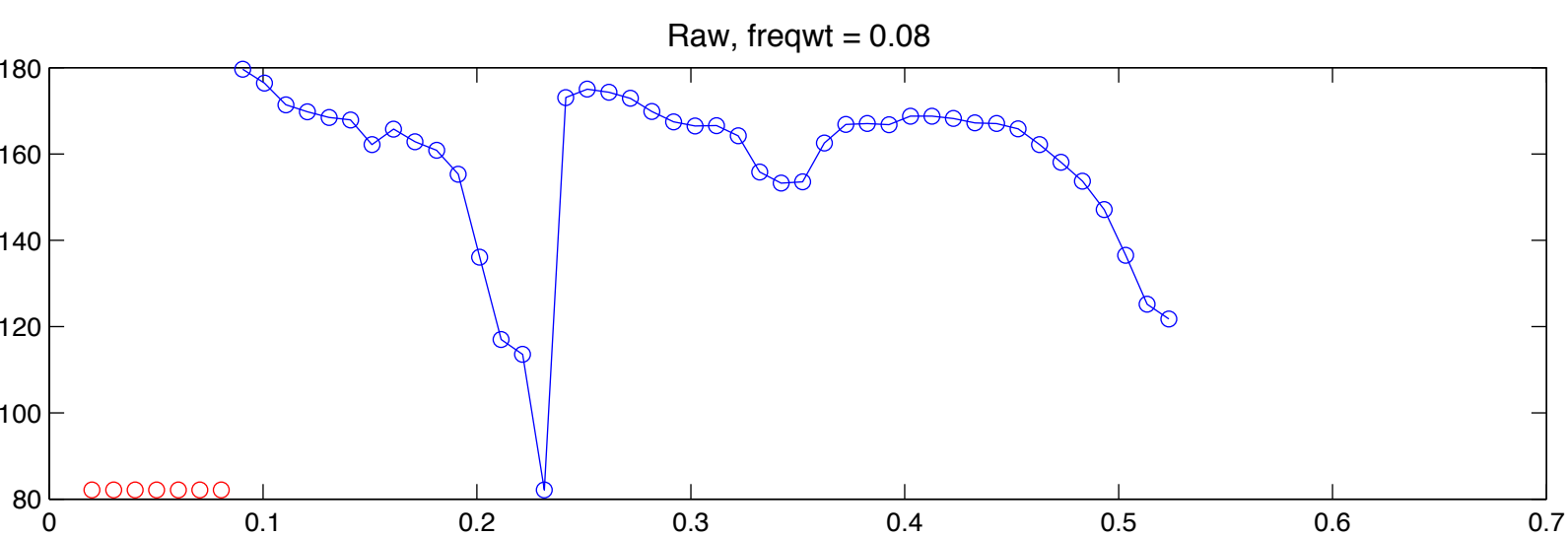
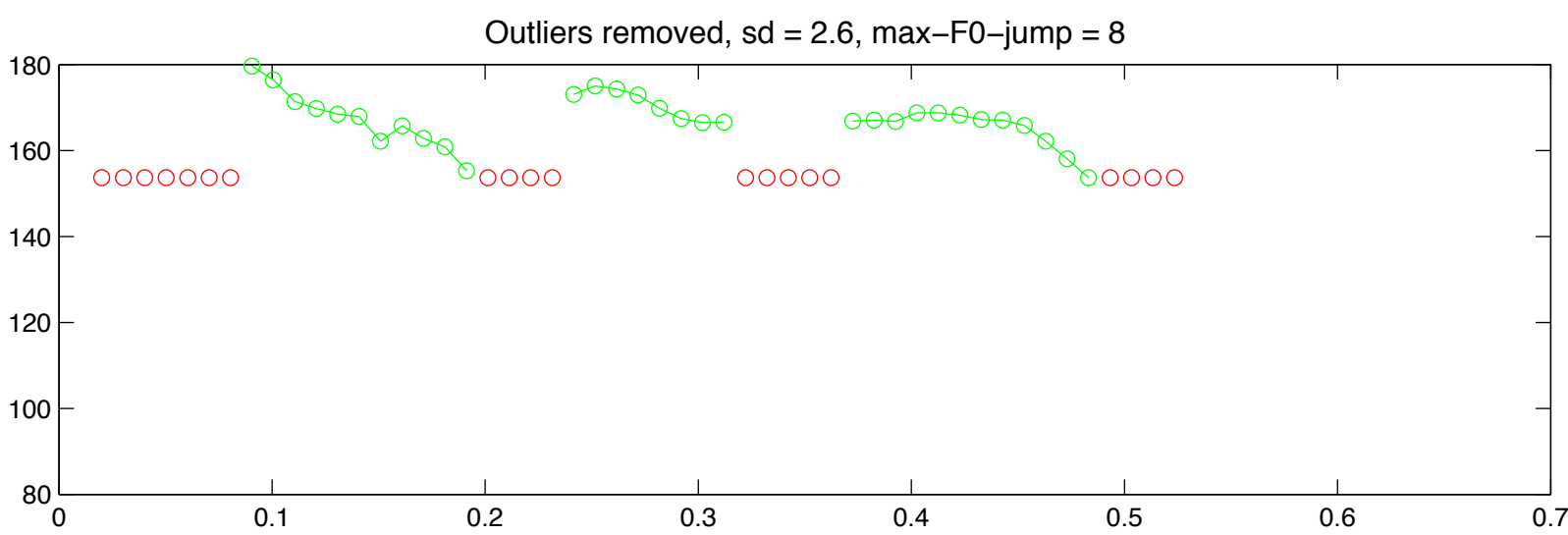
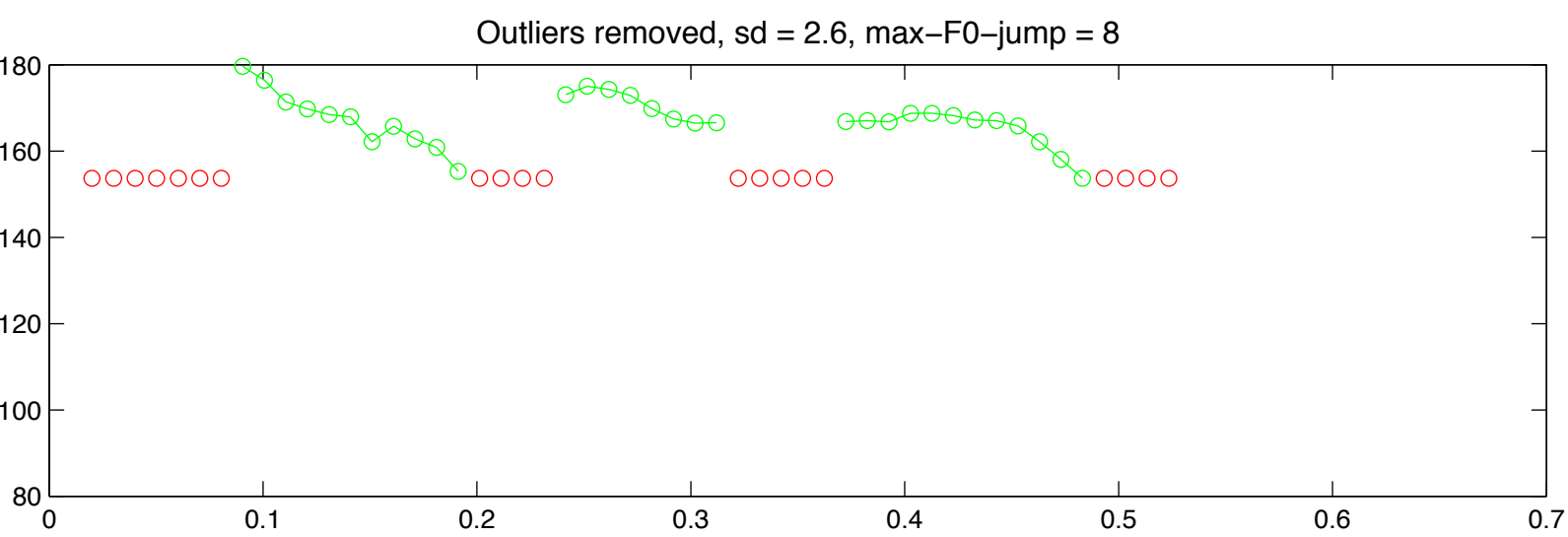
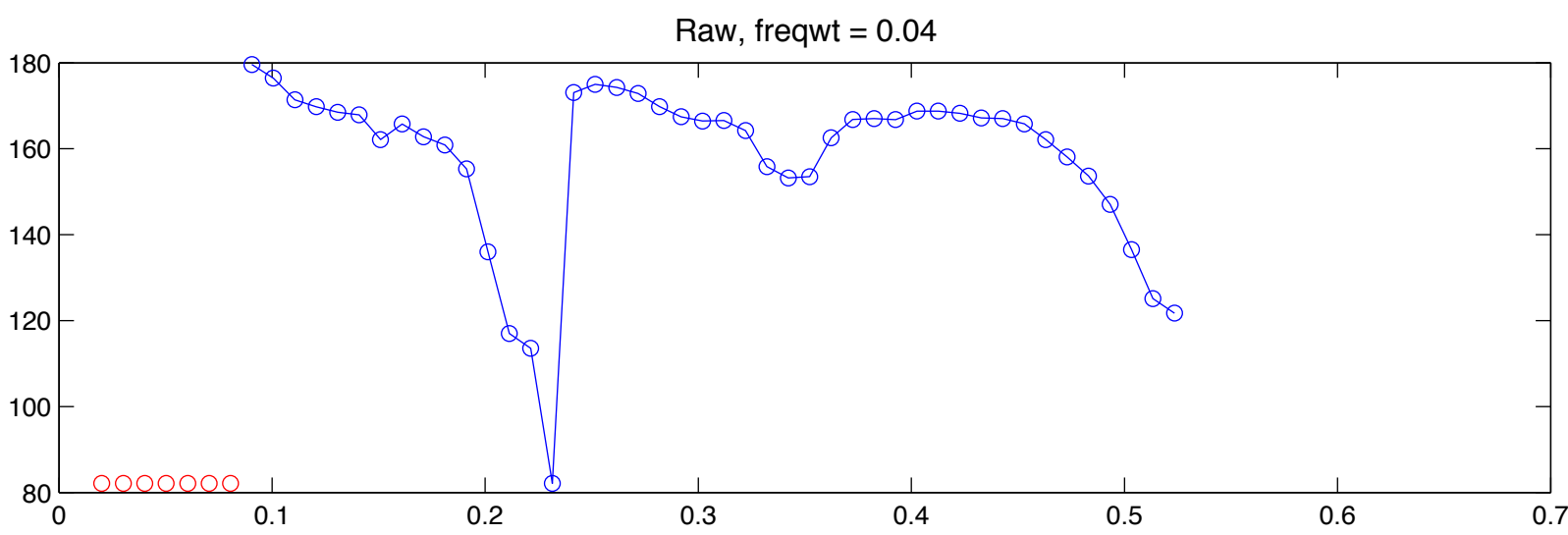
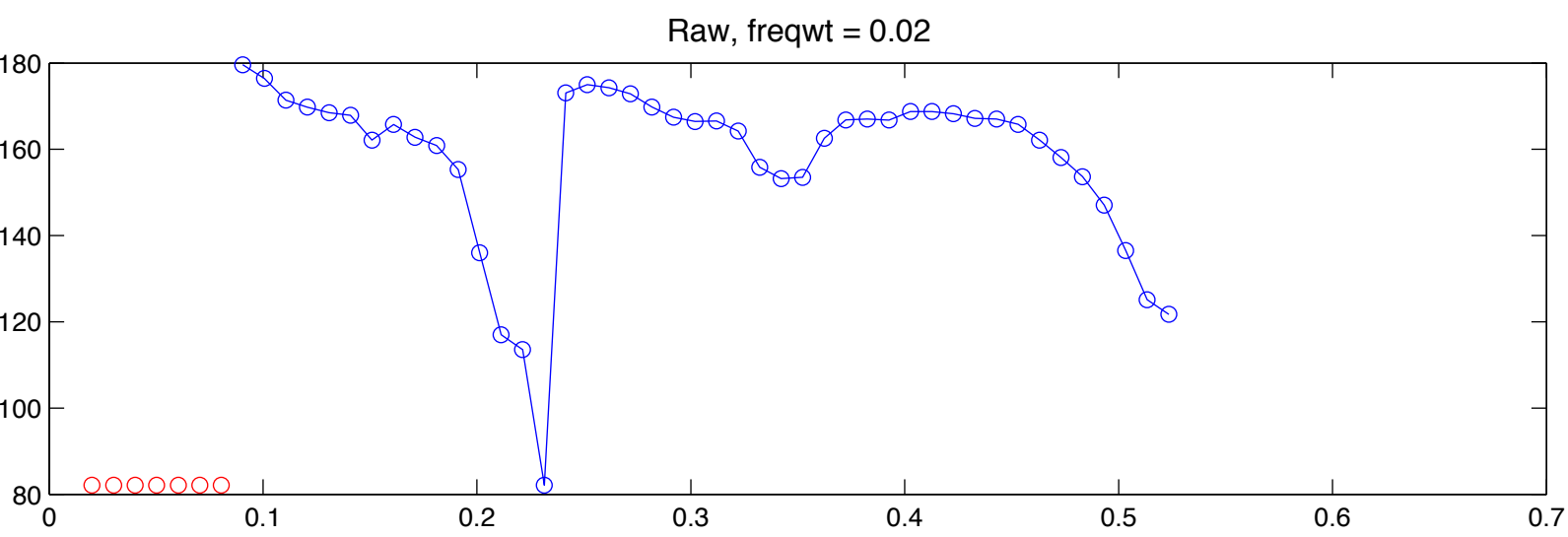
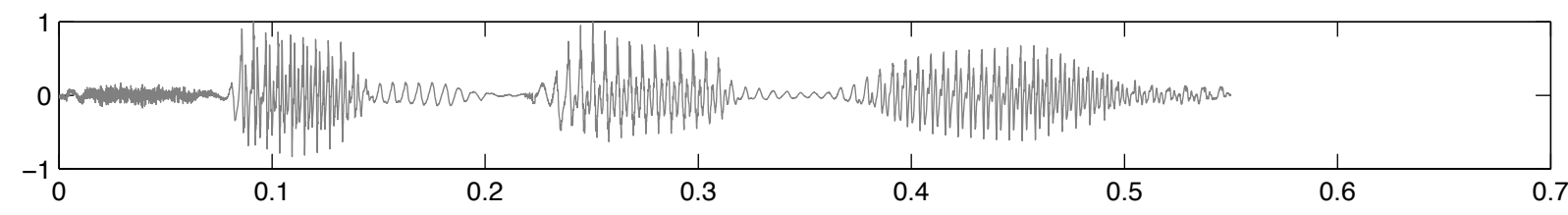
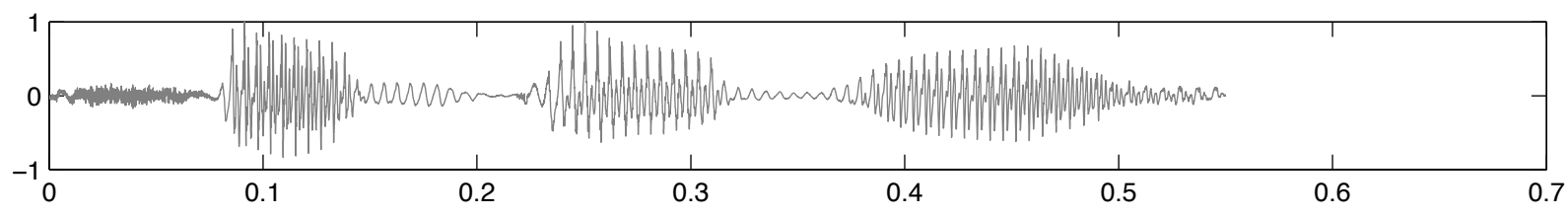
SOME PEOPLE 4257 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4257 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

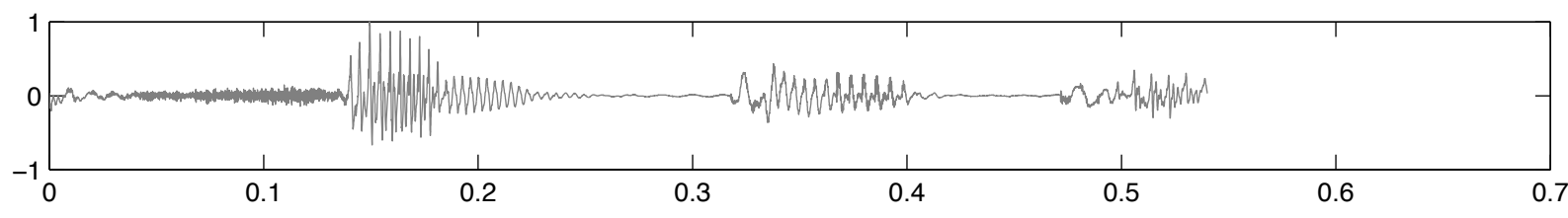


SOME PEOPLE 4257 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

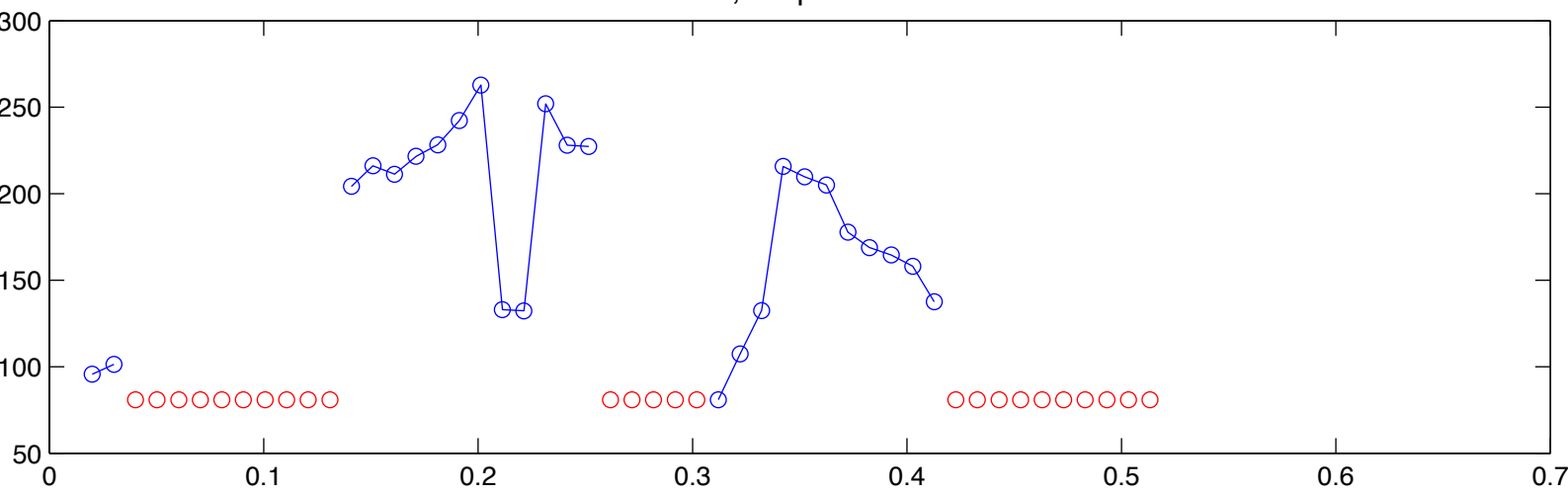




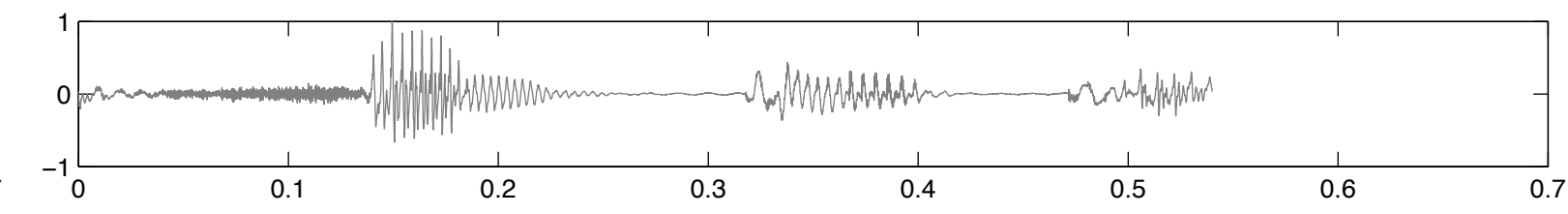
SOME PEOPLE 4276 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



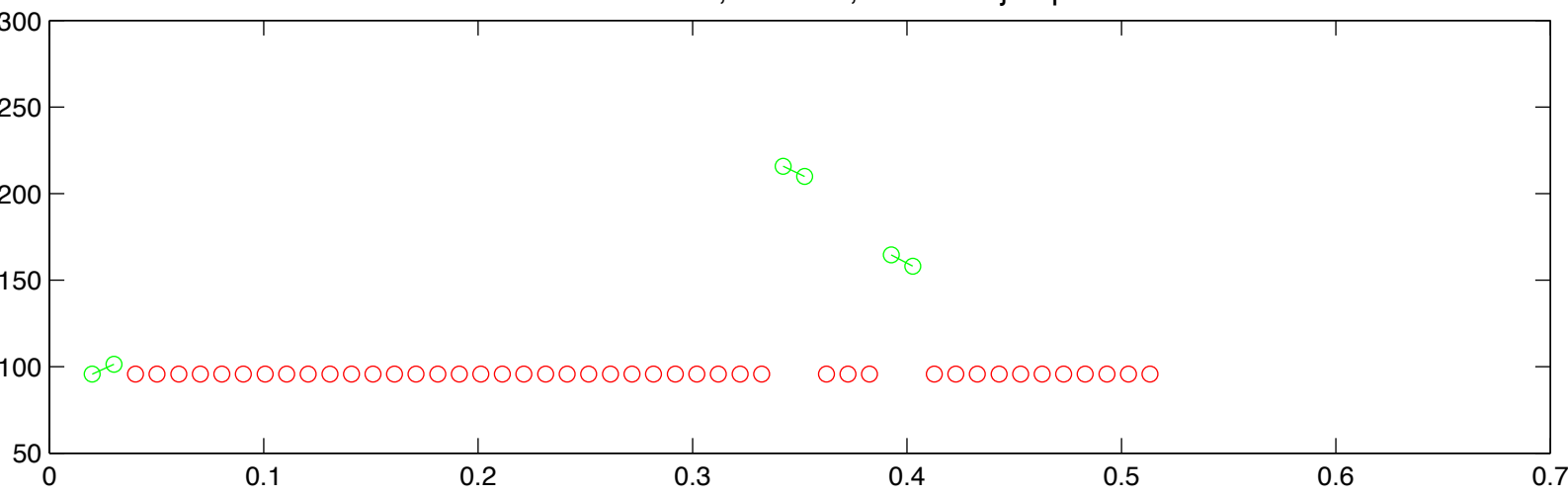
Raw, freqwt = 0.02



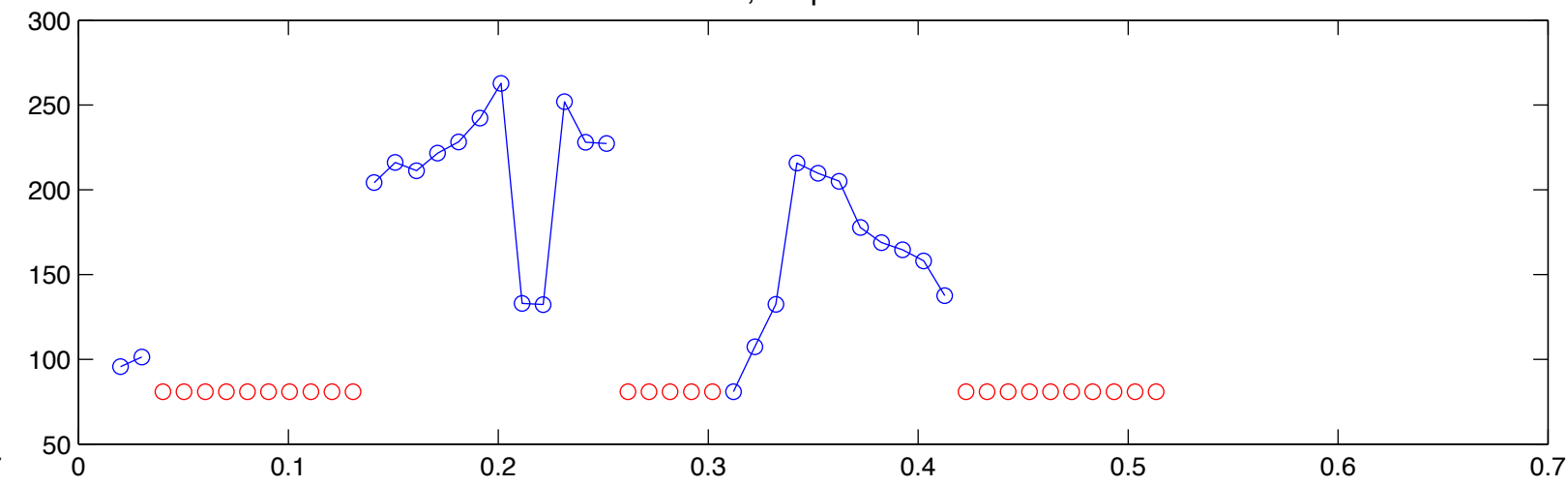
Raw, freqwt = 0.04



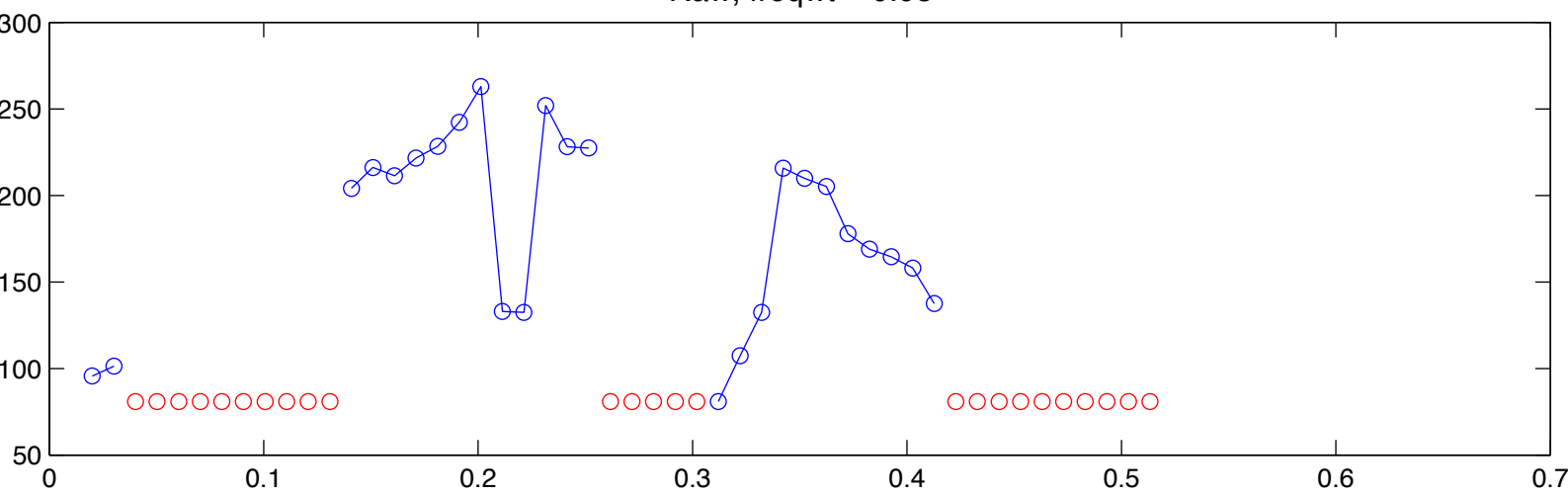
Outliers removed, sd = 2.6, max-F0-jump = 8



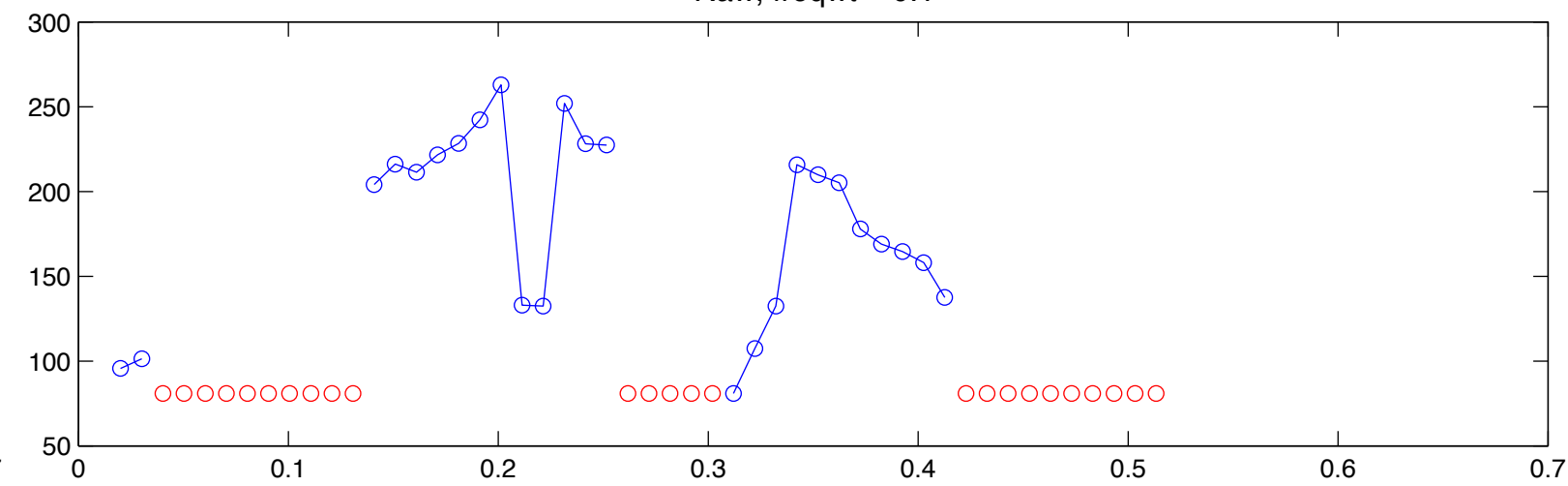
Outliers removed, sd = 2.6, max-F0-jump = 8



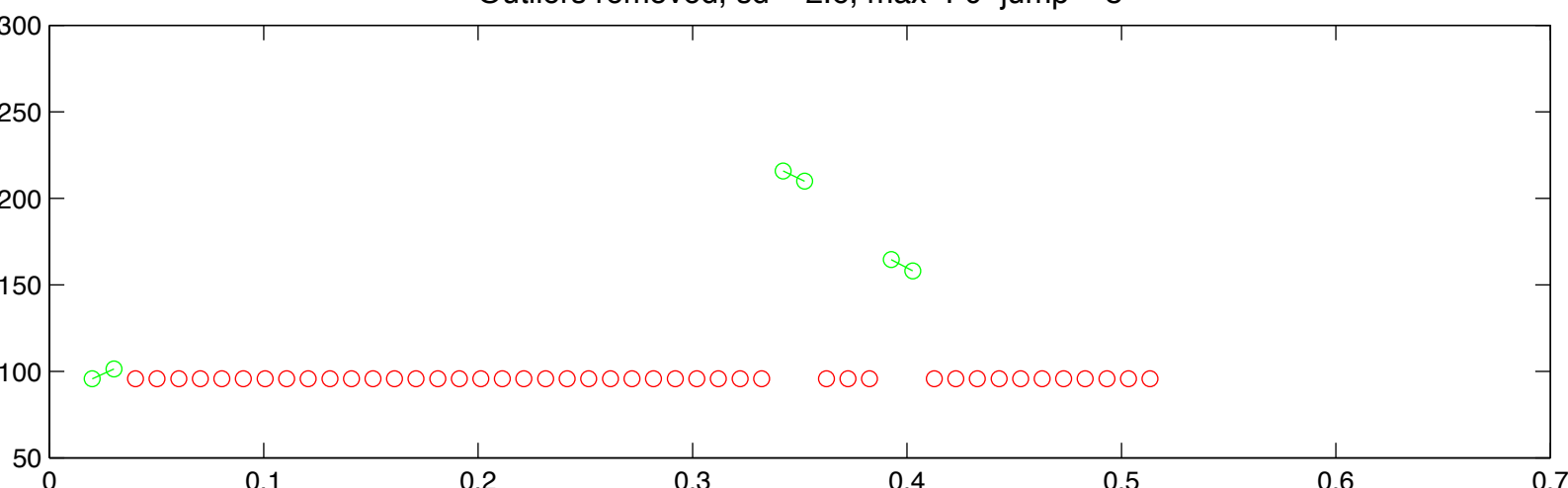
Raw, freqwt = 0.08



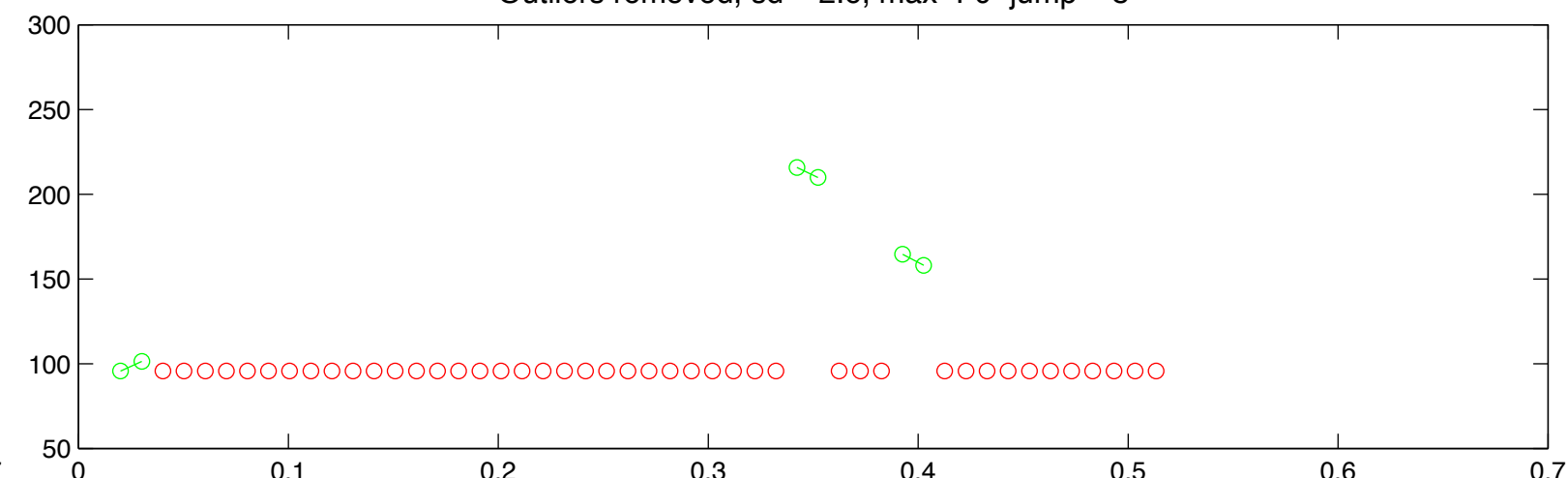
Raw, freqwt = 0.1



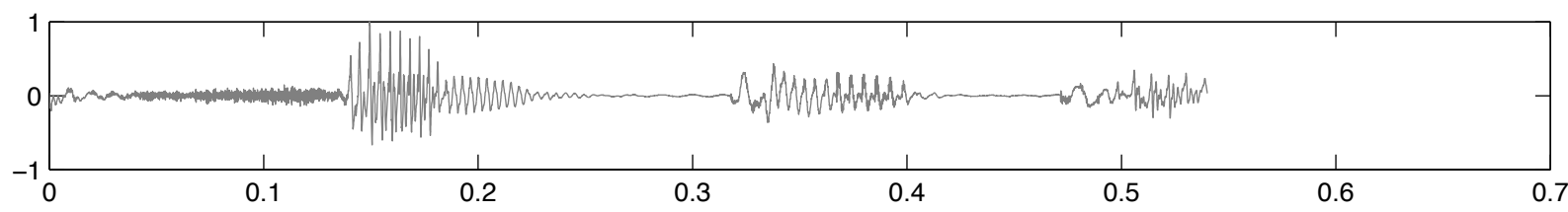
Outliers removed, sd = 2.6, max-F0-jump = 8



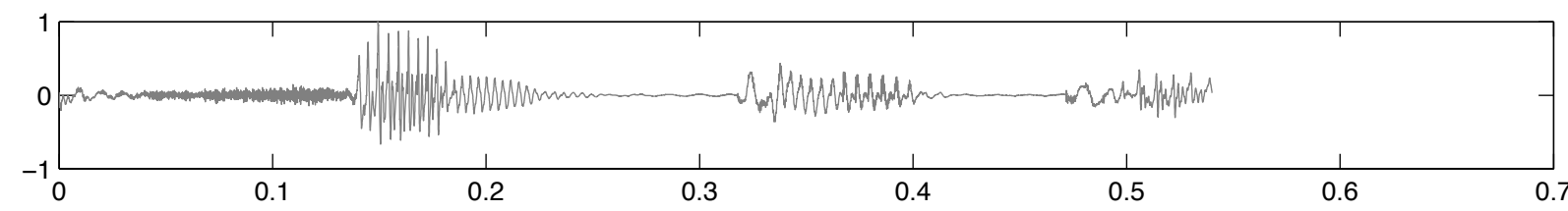
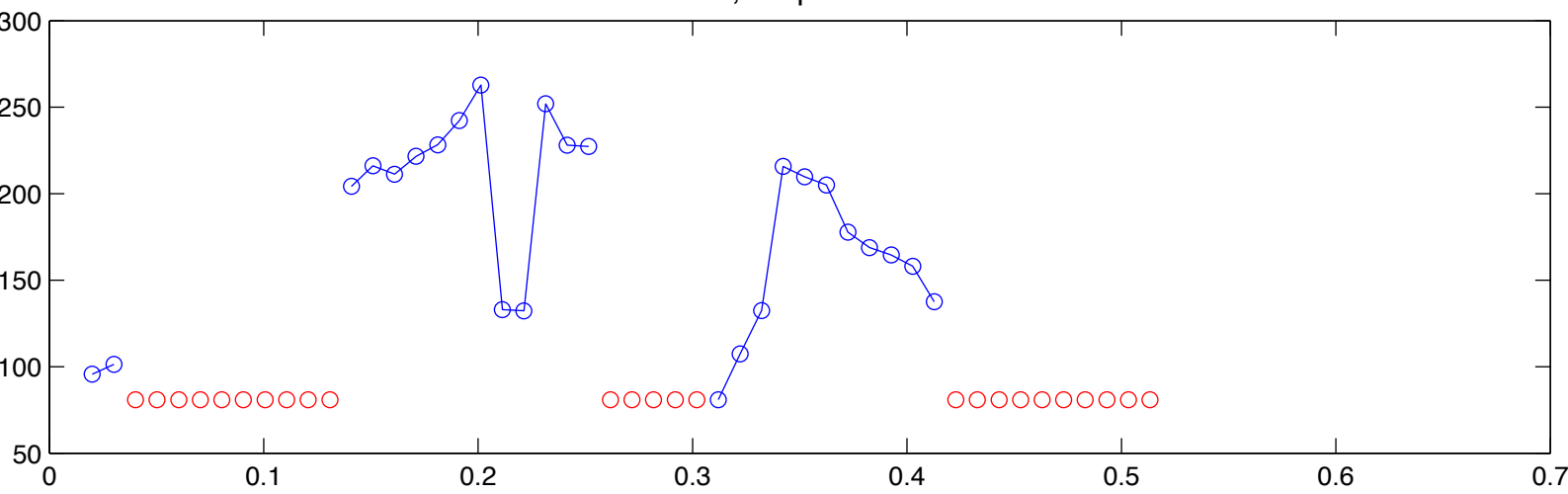
Outliers removed, sd = 2.6, max-F0-jump = 8



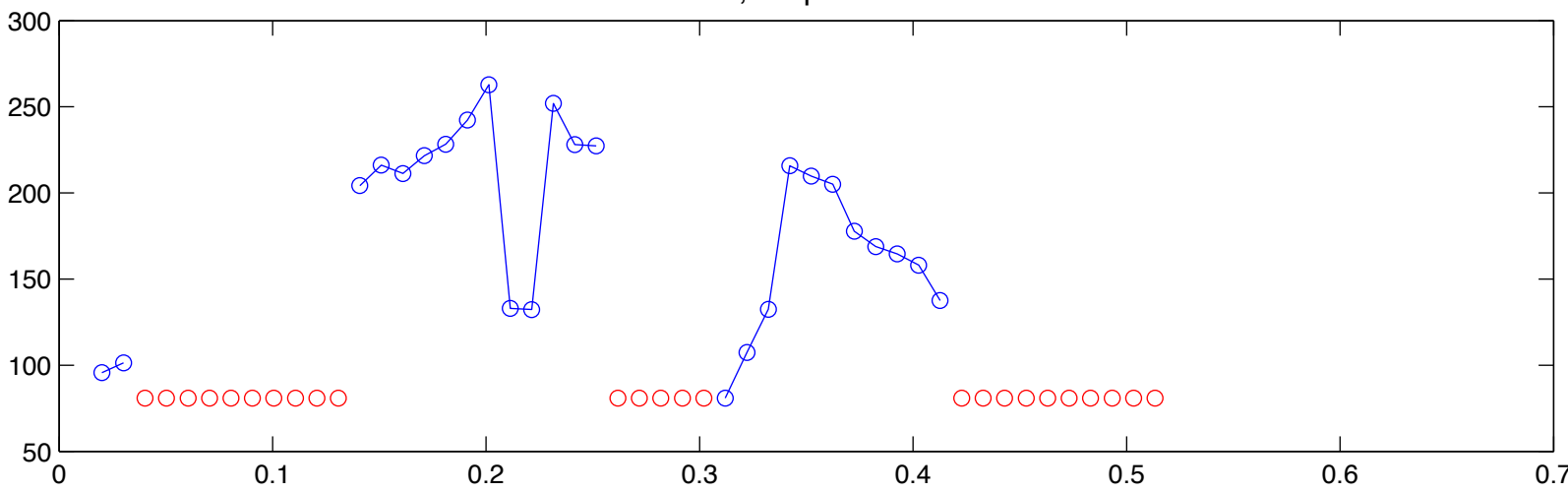
SOME PEOPLE 4276 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



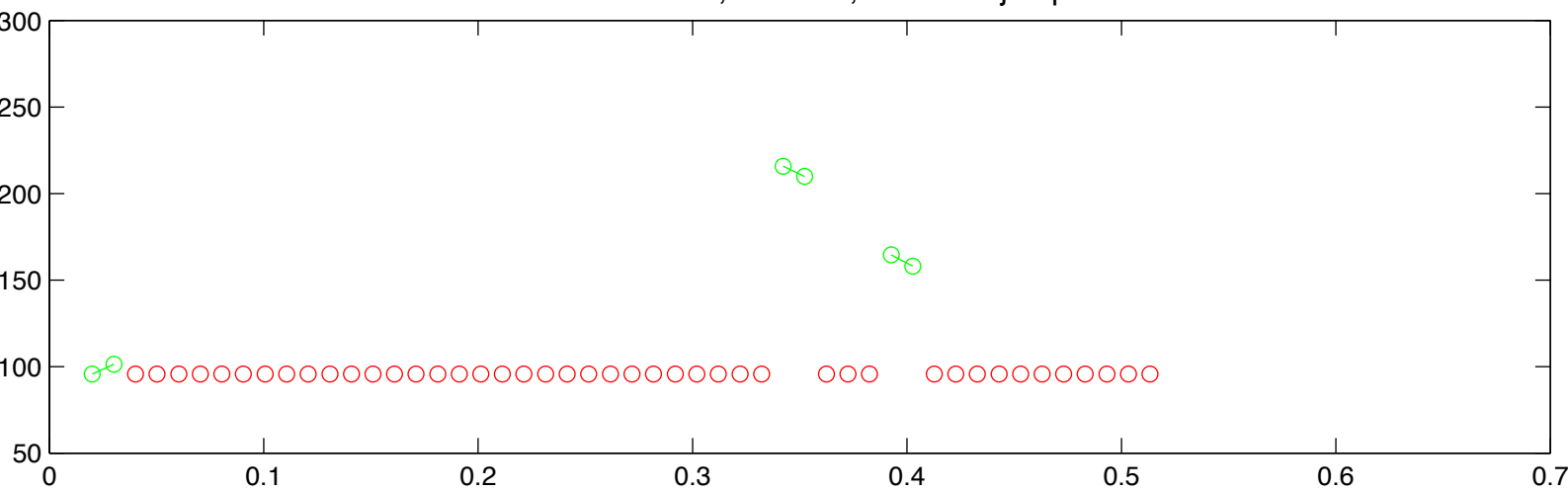
Raw, freqwt = 0.02



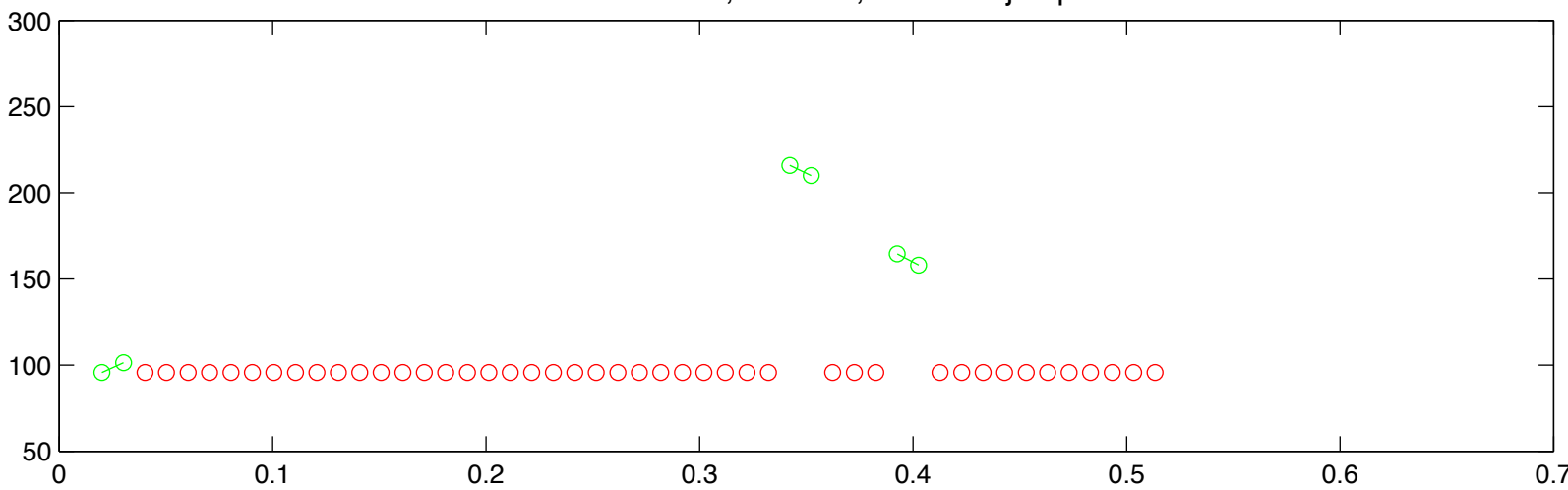
Raw, freqwt = 0.04



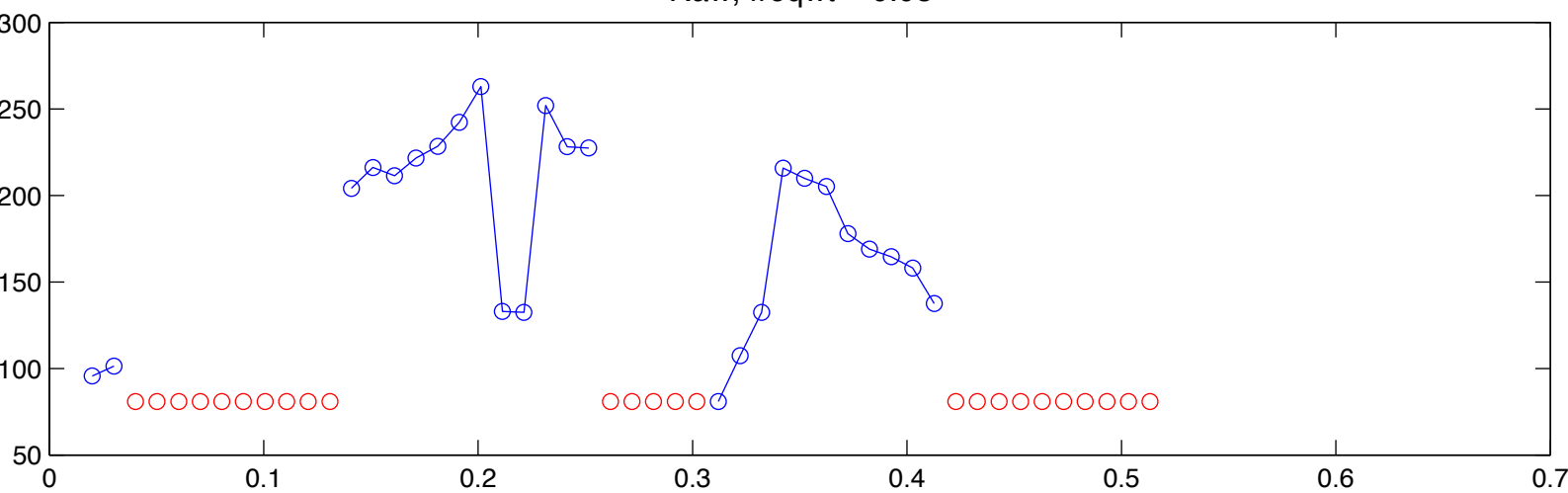
Outliers removed, sd = 2.6, max-F0-jump = 8



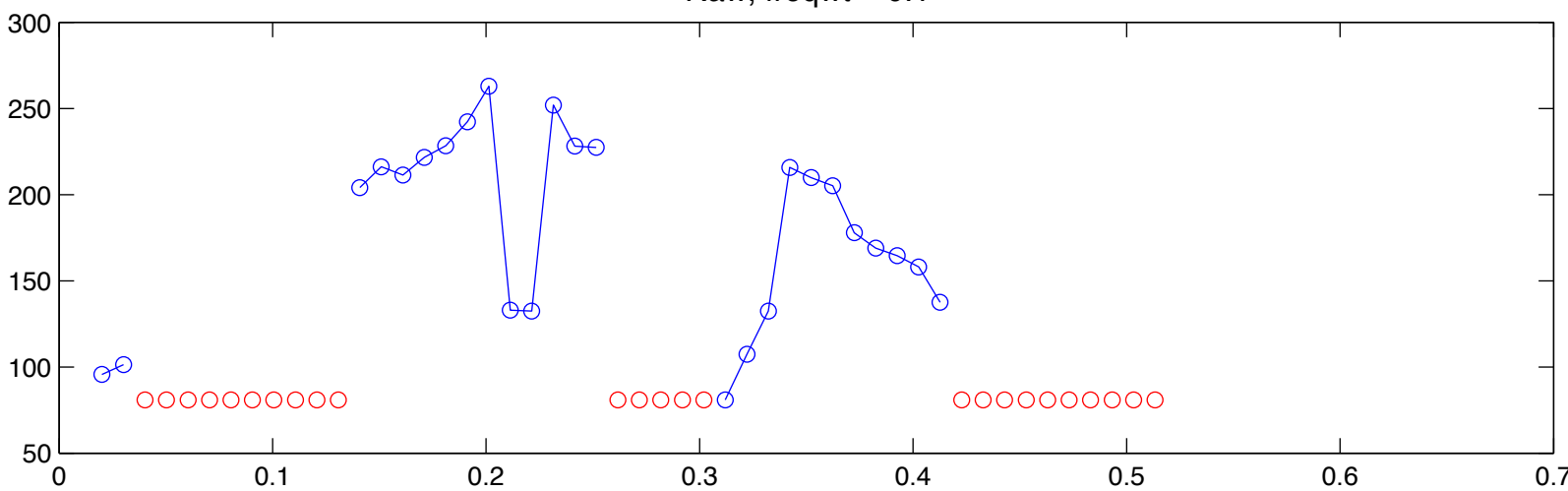
Outliers removed, sd = 2.6, max-F0-jump = 8



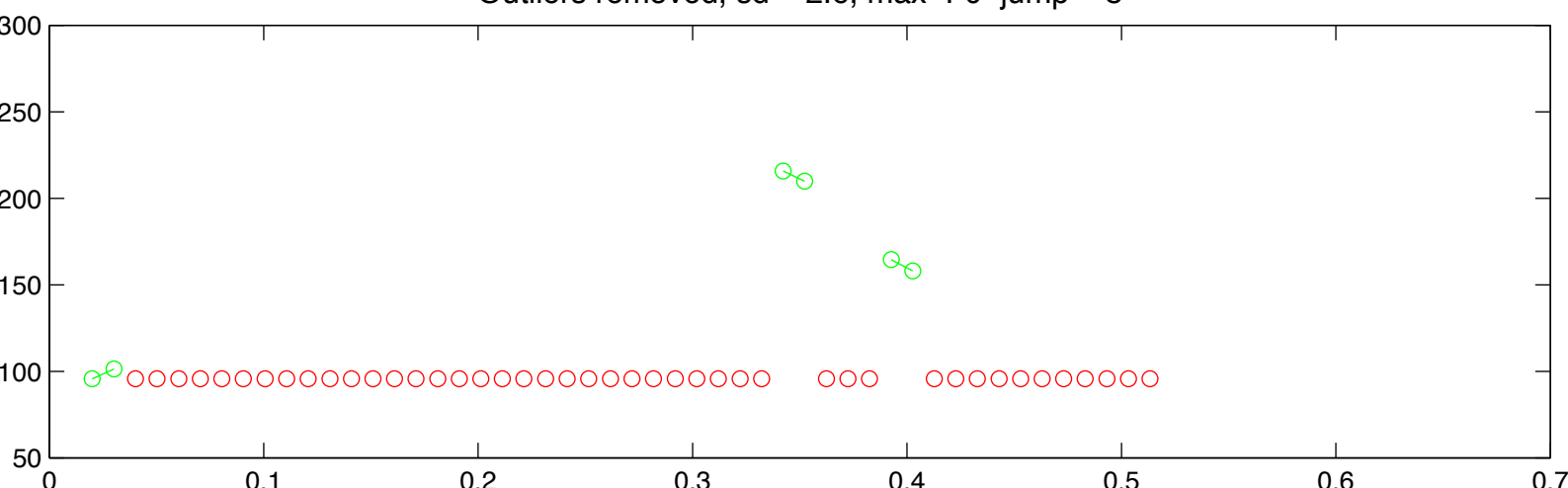
Raw, freqwt = 0.08



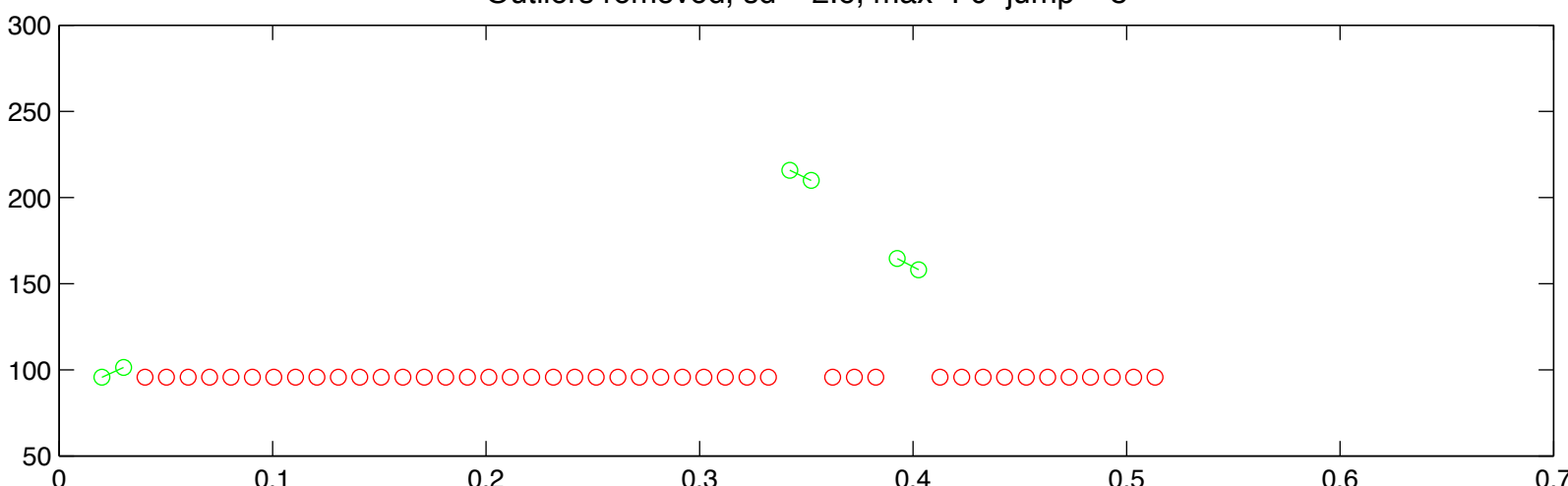
Raw, freqwt = 0.1



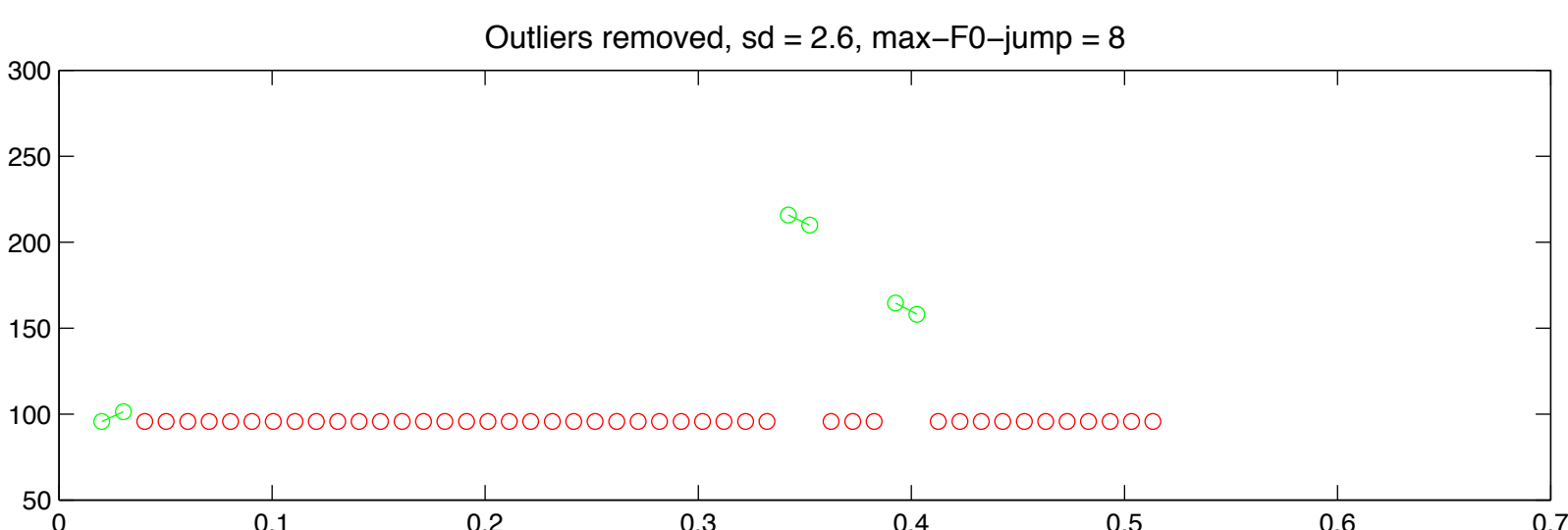
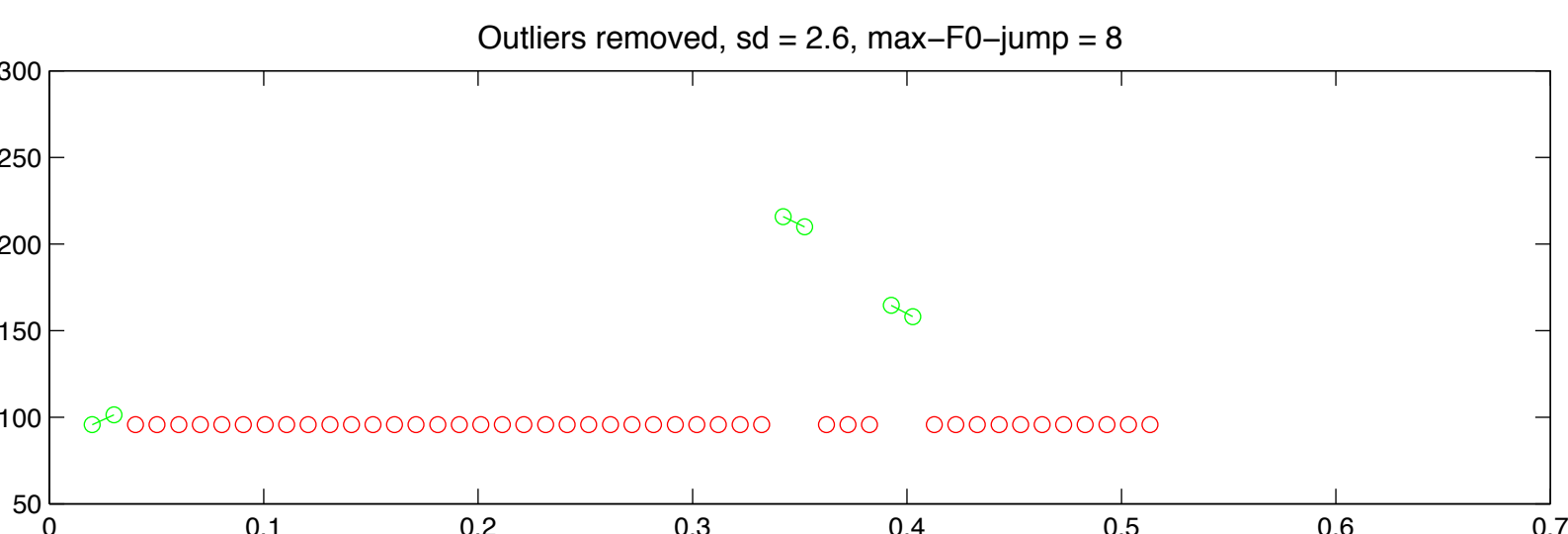
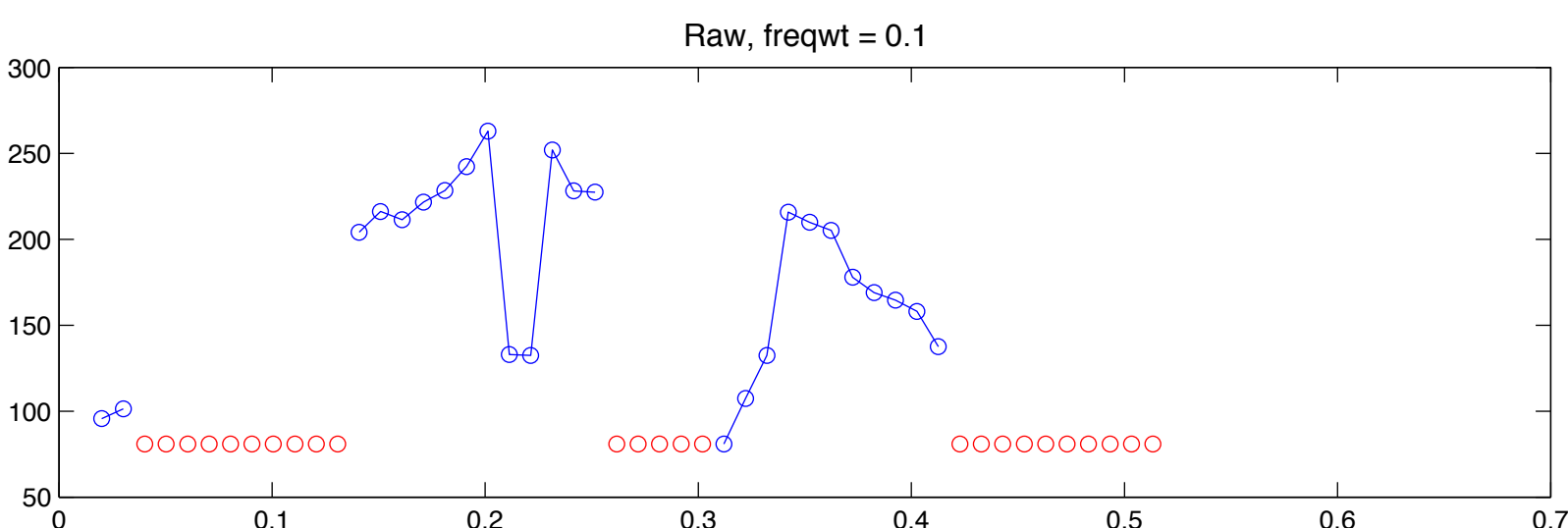
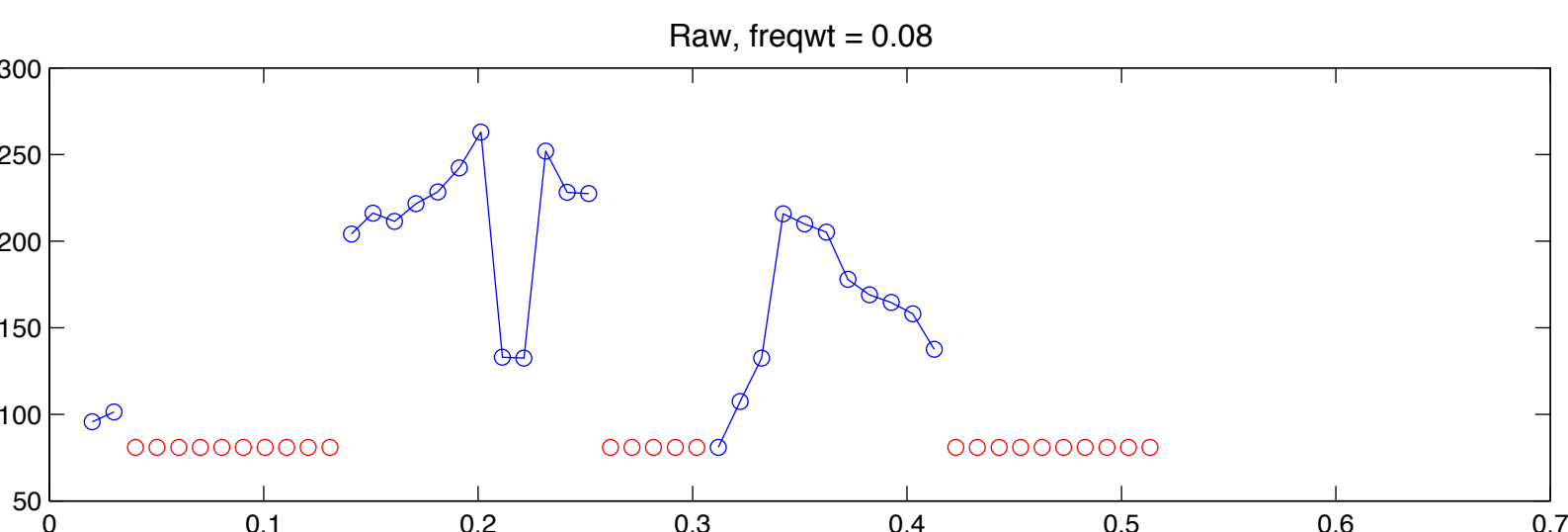
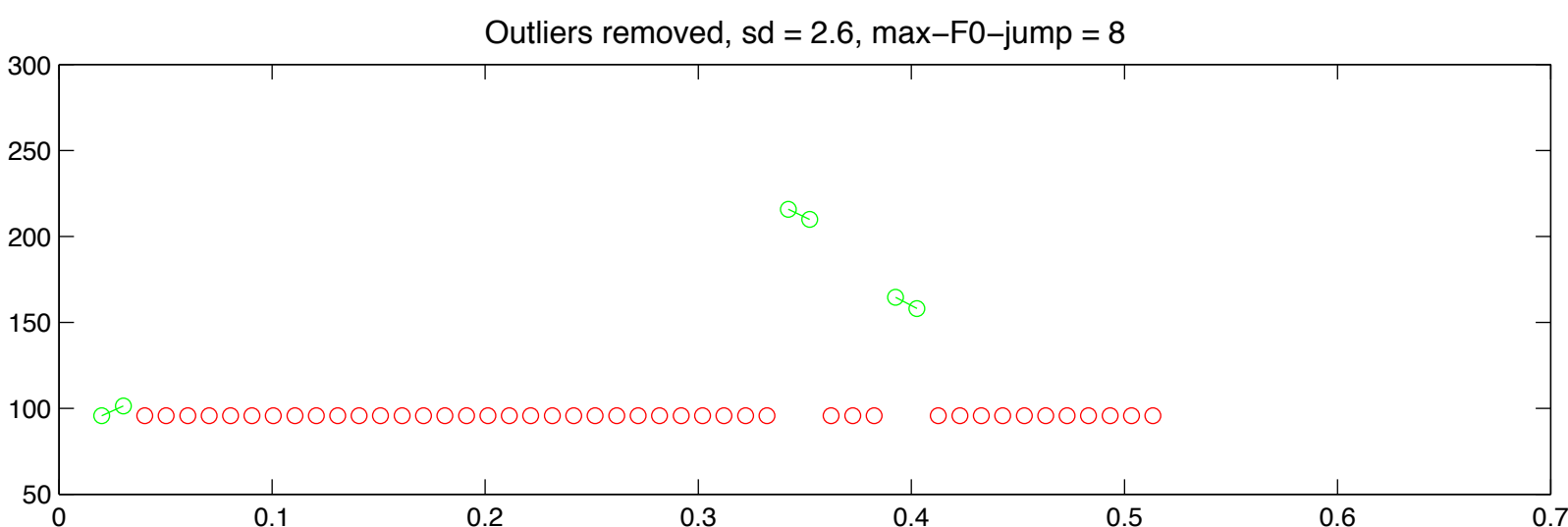
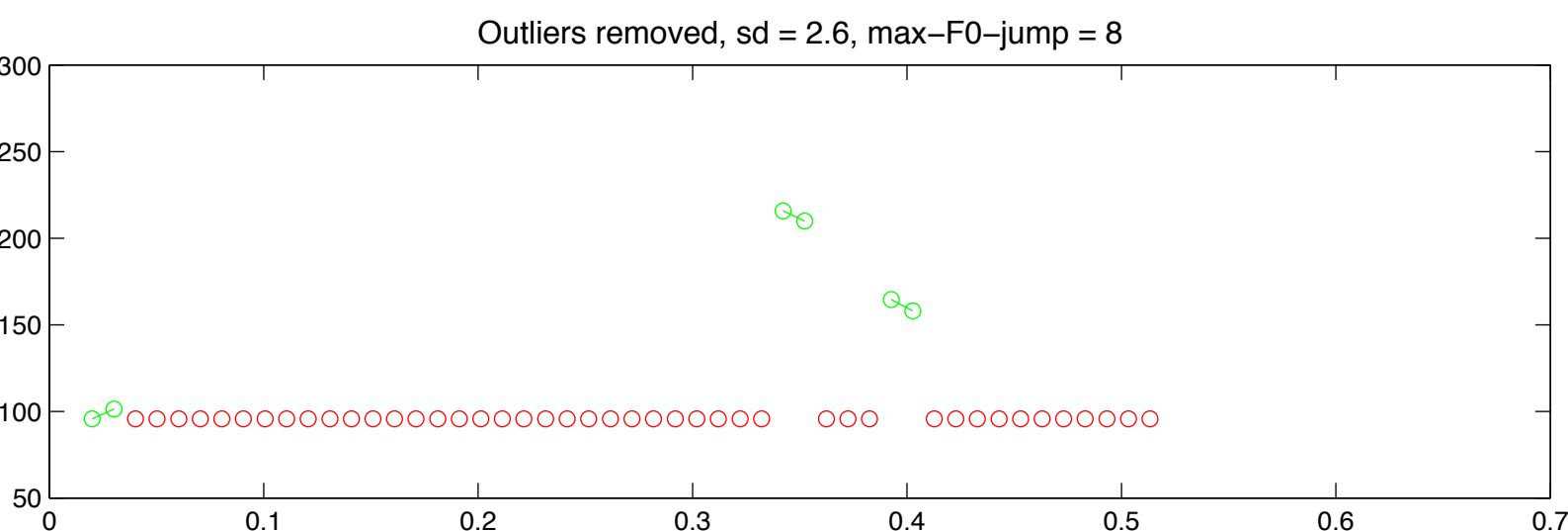
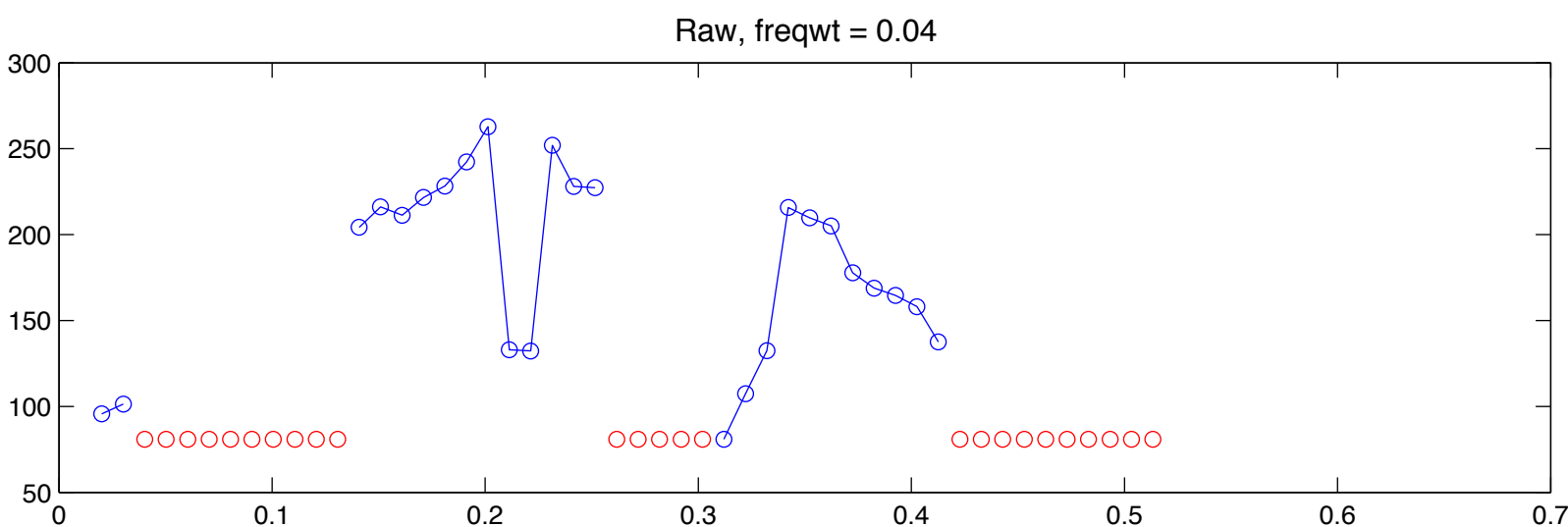
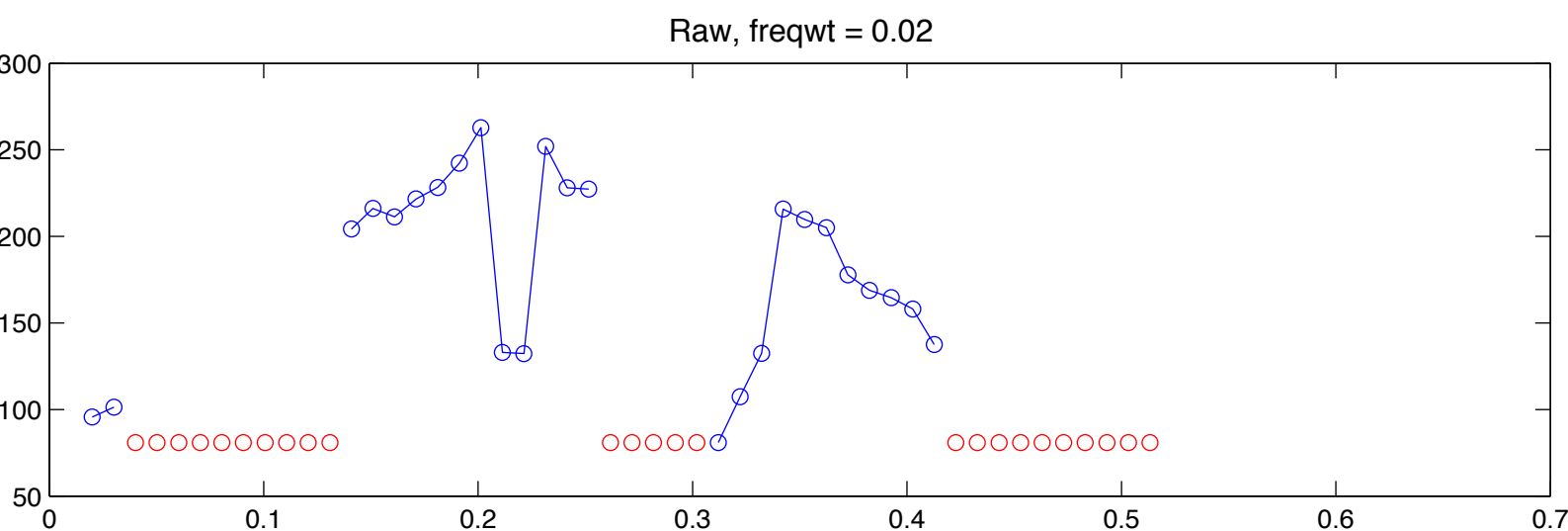
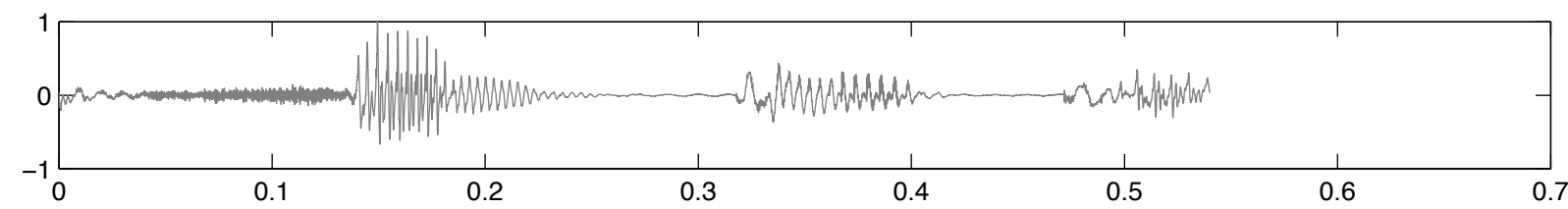
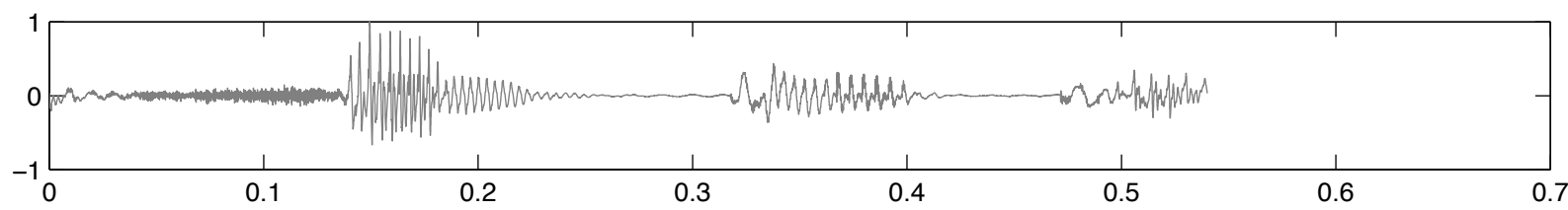
Outliers removed, sd = 2.6, max-F0-jump = 8



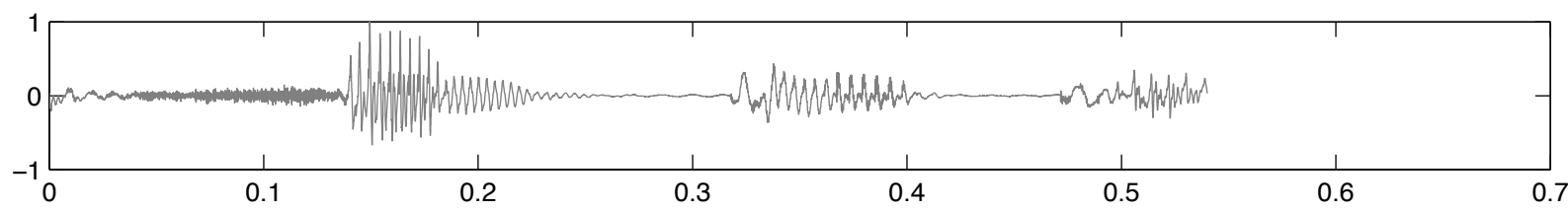
Outliers removed, sd = 2.6, max-F0-jump = 8



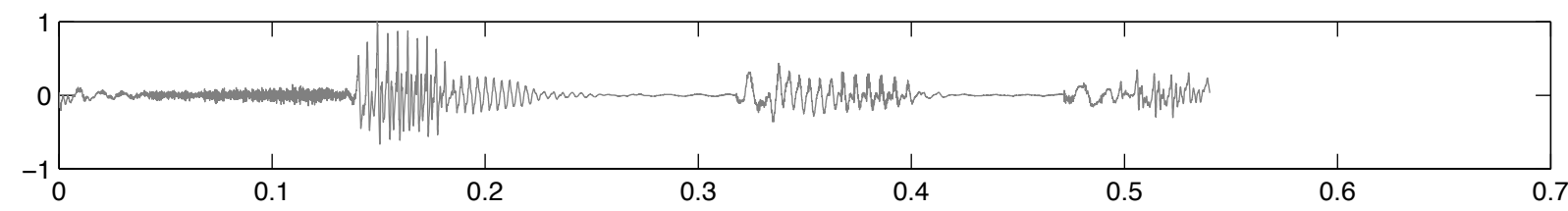
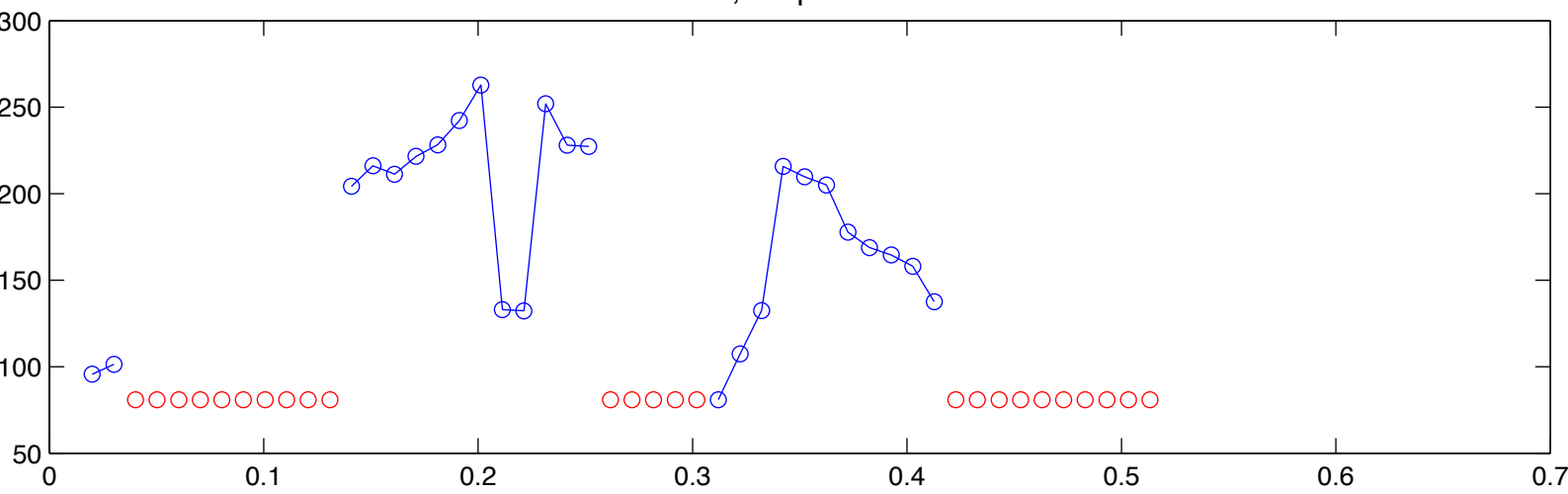
SOME PEOPLE 4276 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



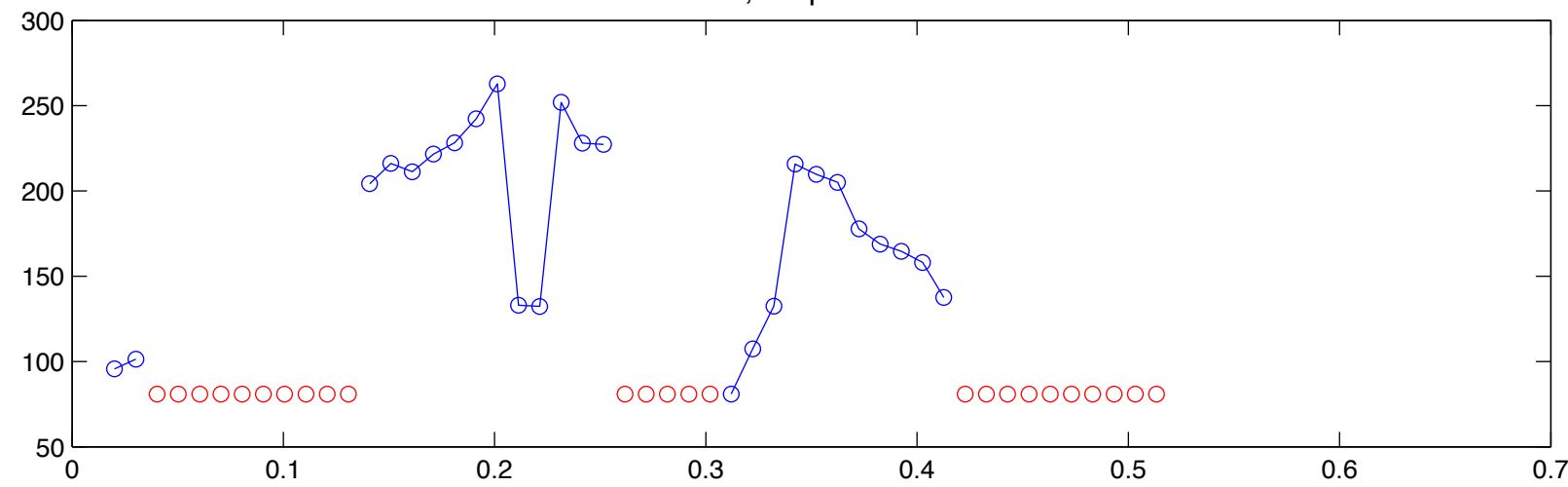
SOME PEOPLE 4276 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



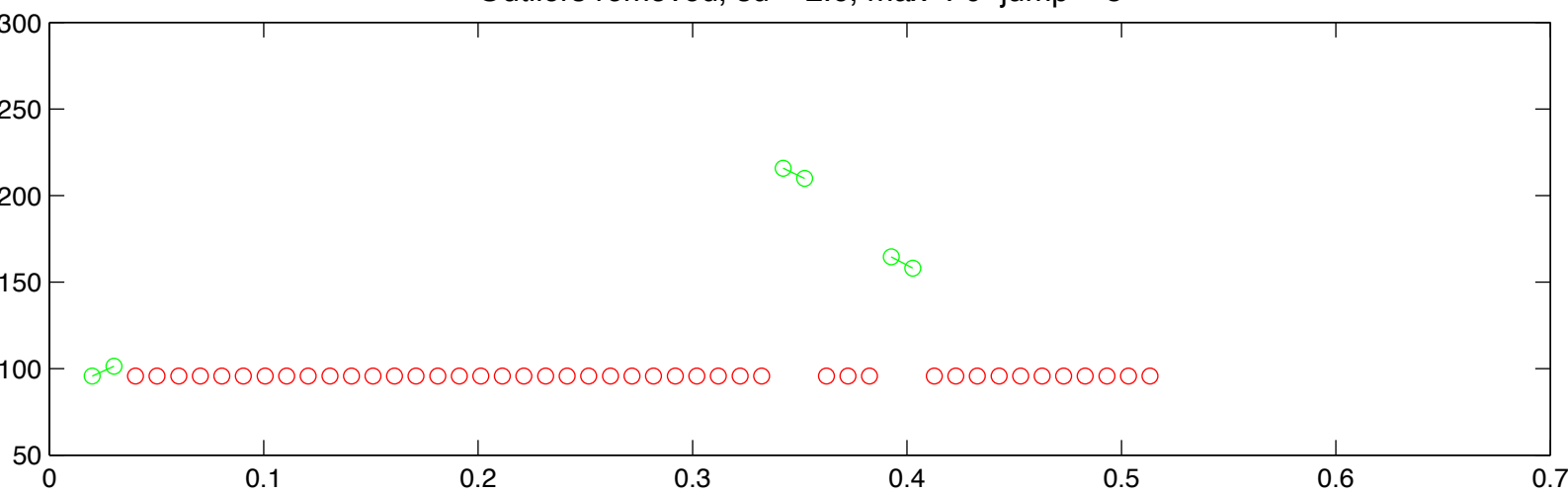
Raw, freqwt = 0.02



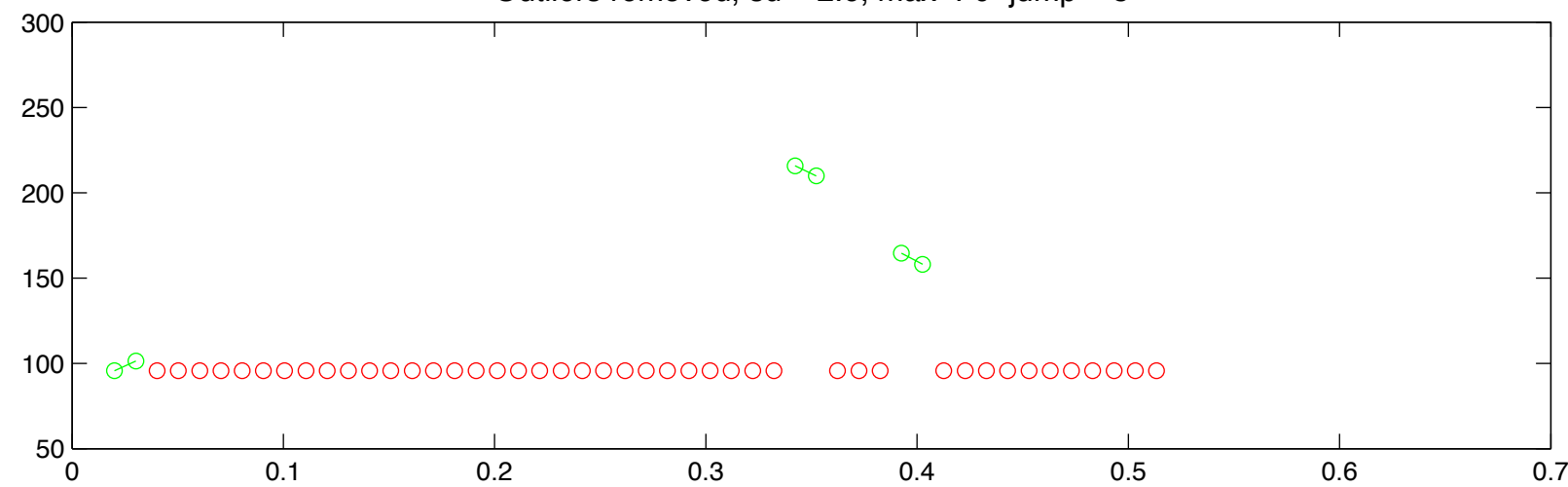
Raw, freqwt = 0.04



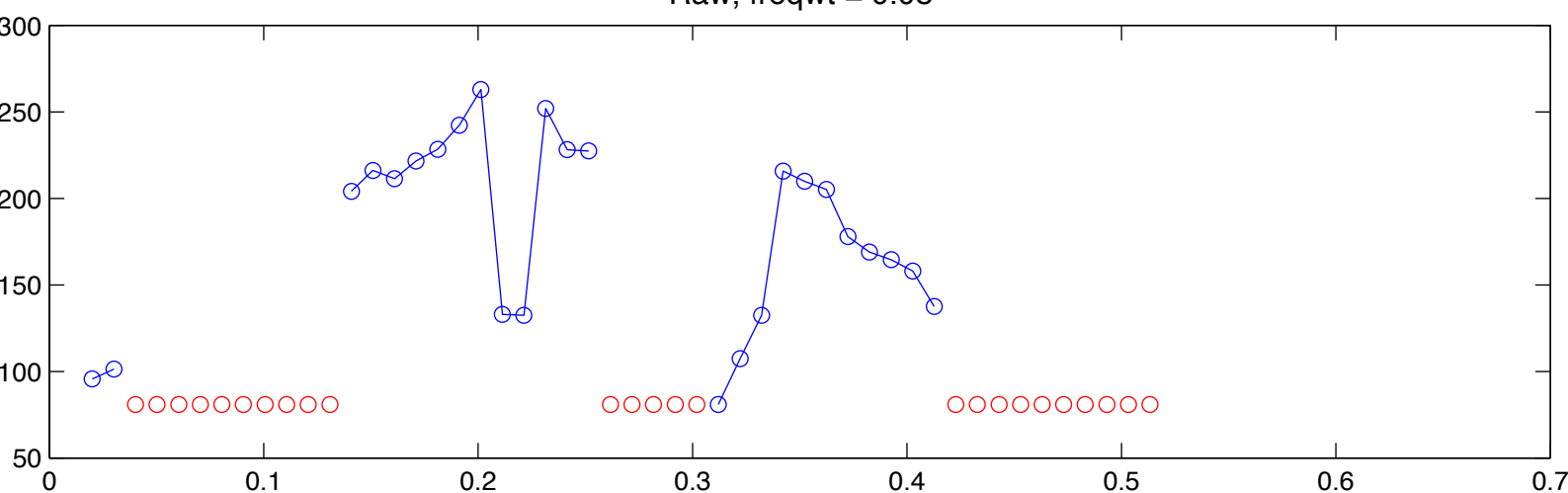
Outliers removed, sd = 2.6, max-F0-jump = 8



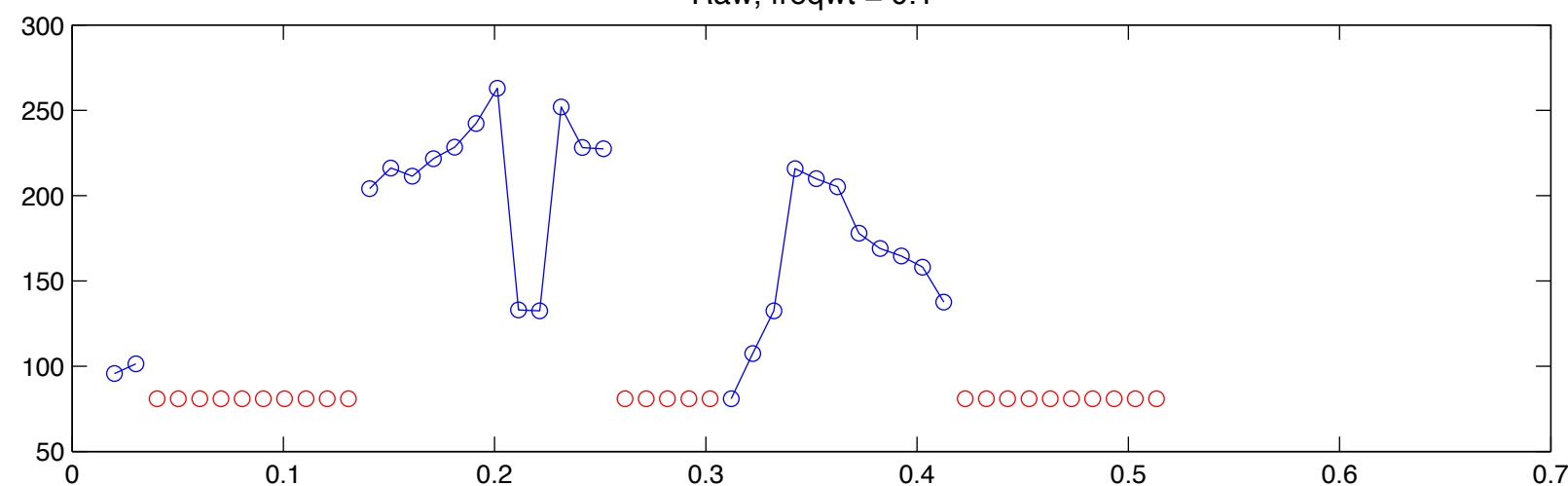
Outliers removed, sd = 2.6, max-F0-jump = 8



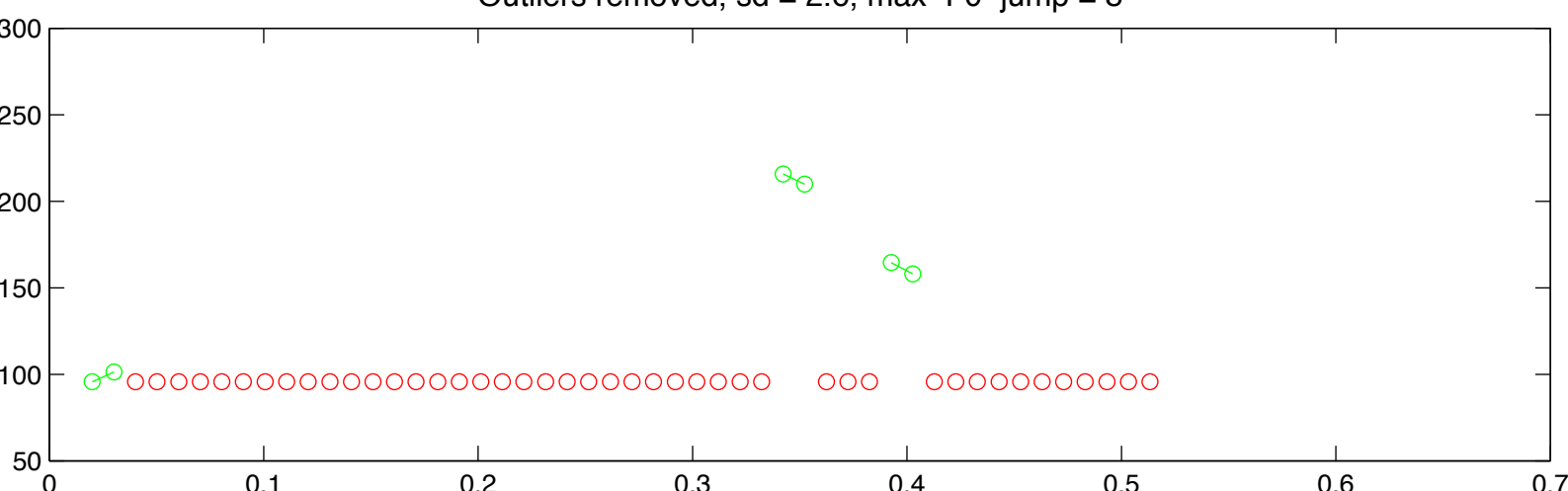
Raw, freqwt = 0.08



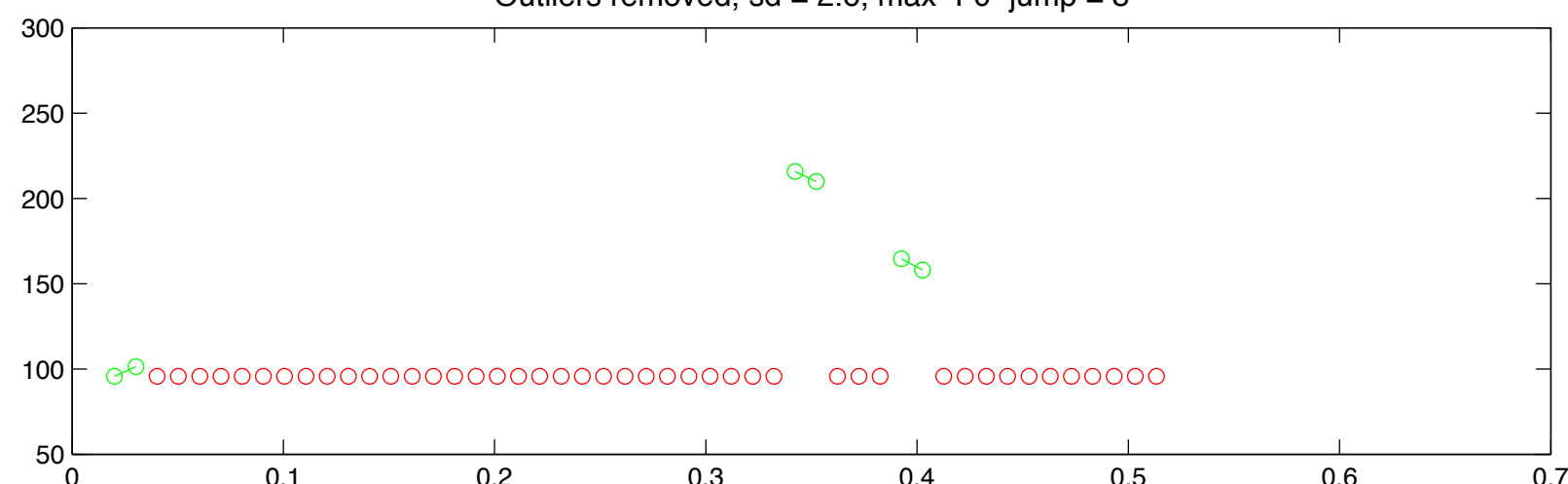
Raw, freqwt = 0.1



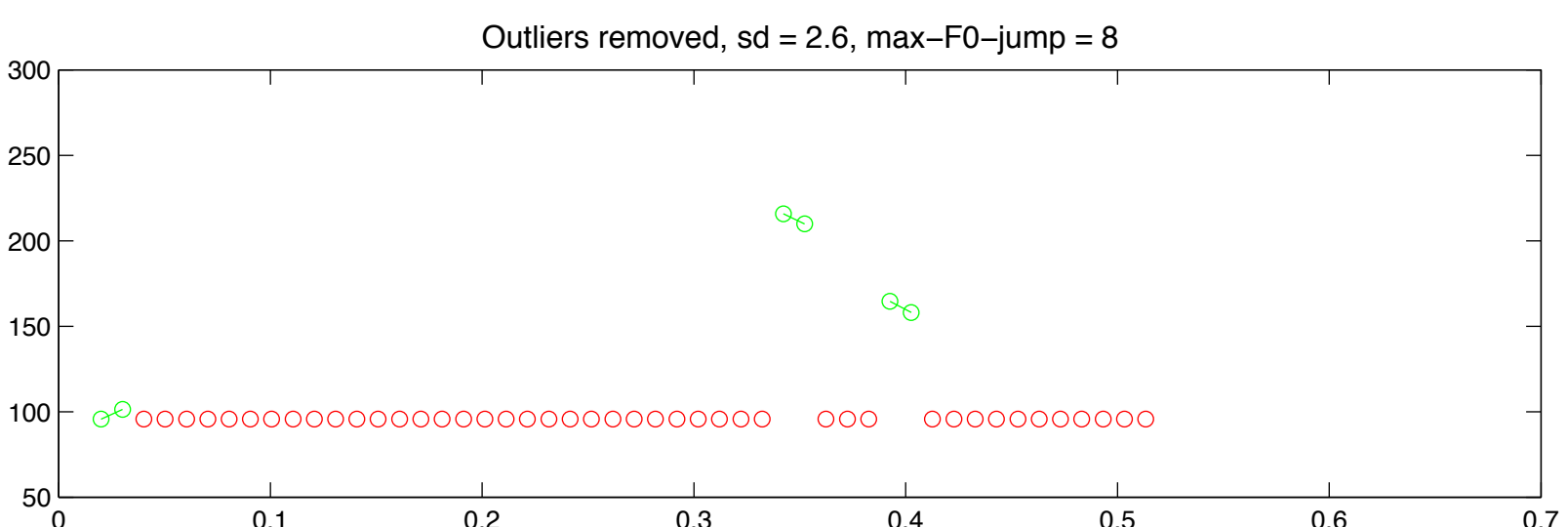
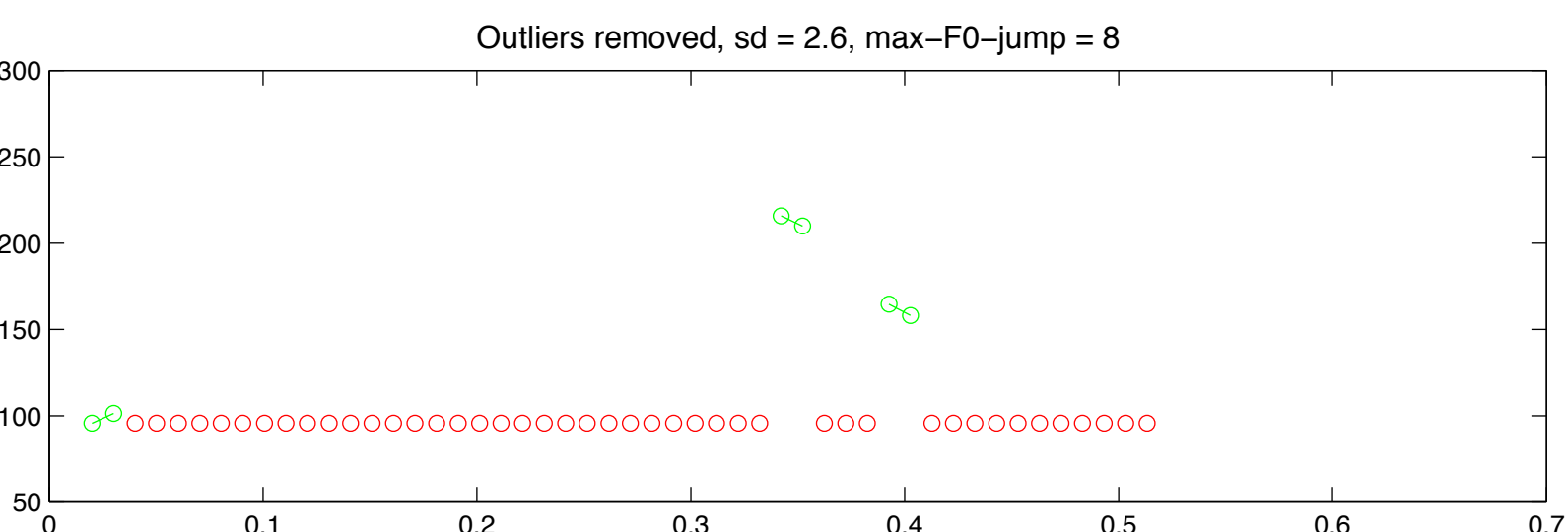
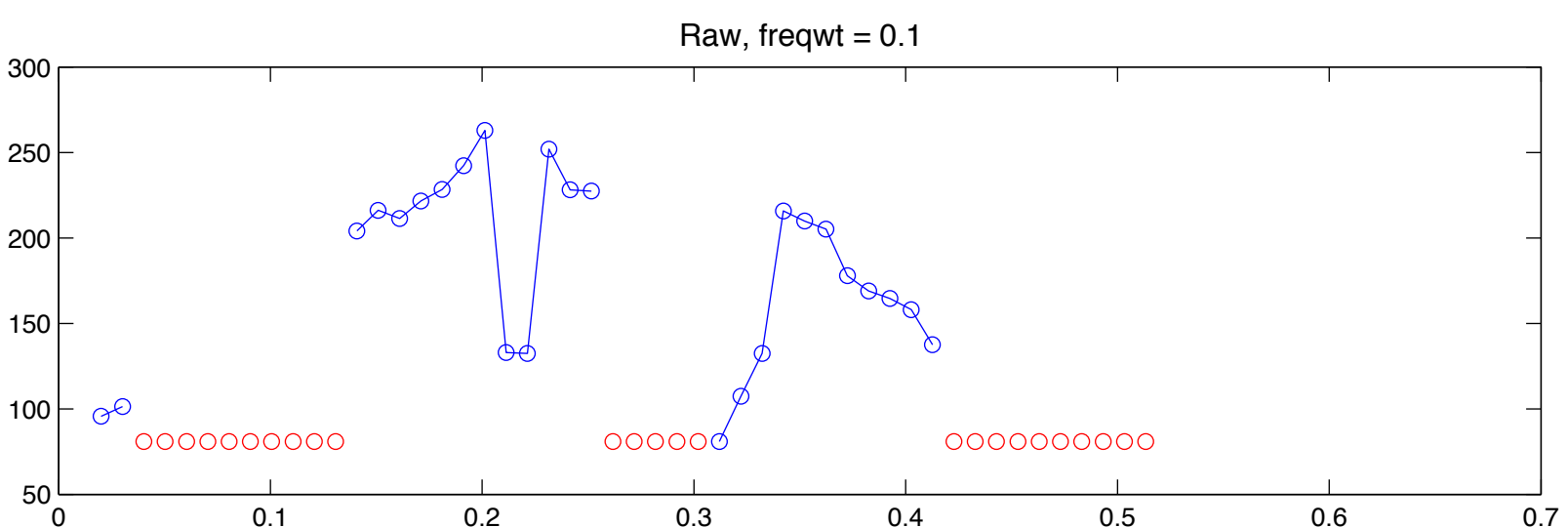
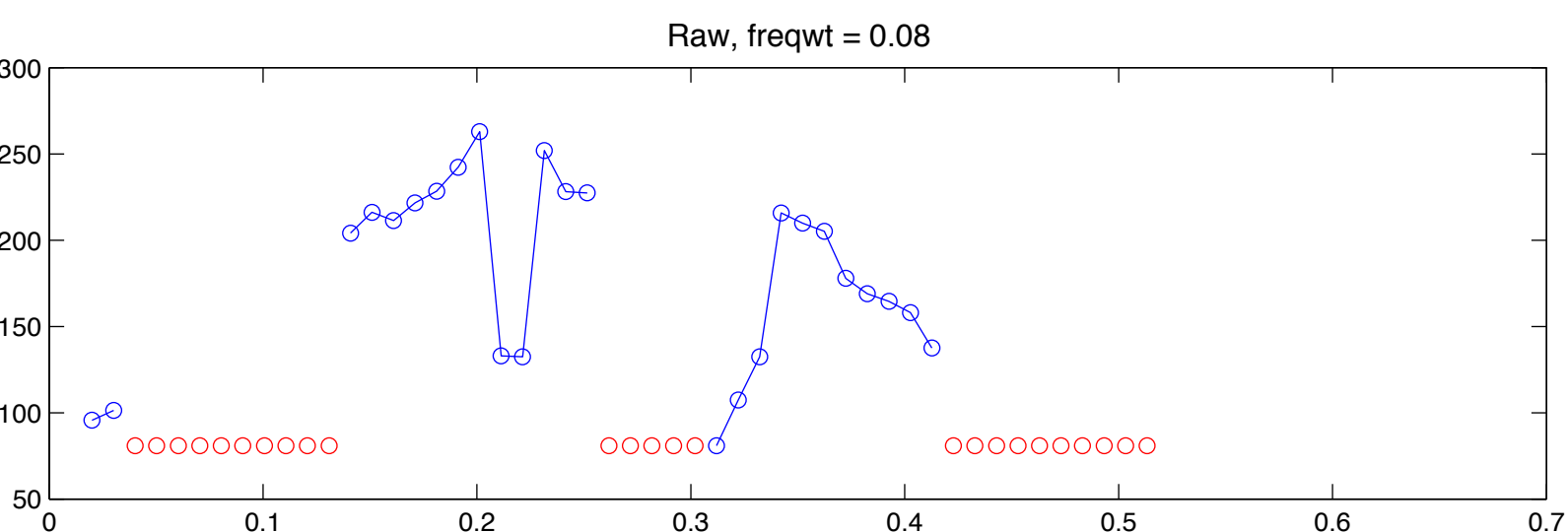
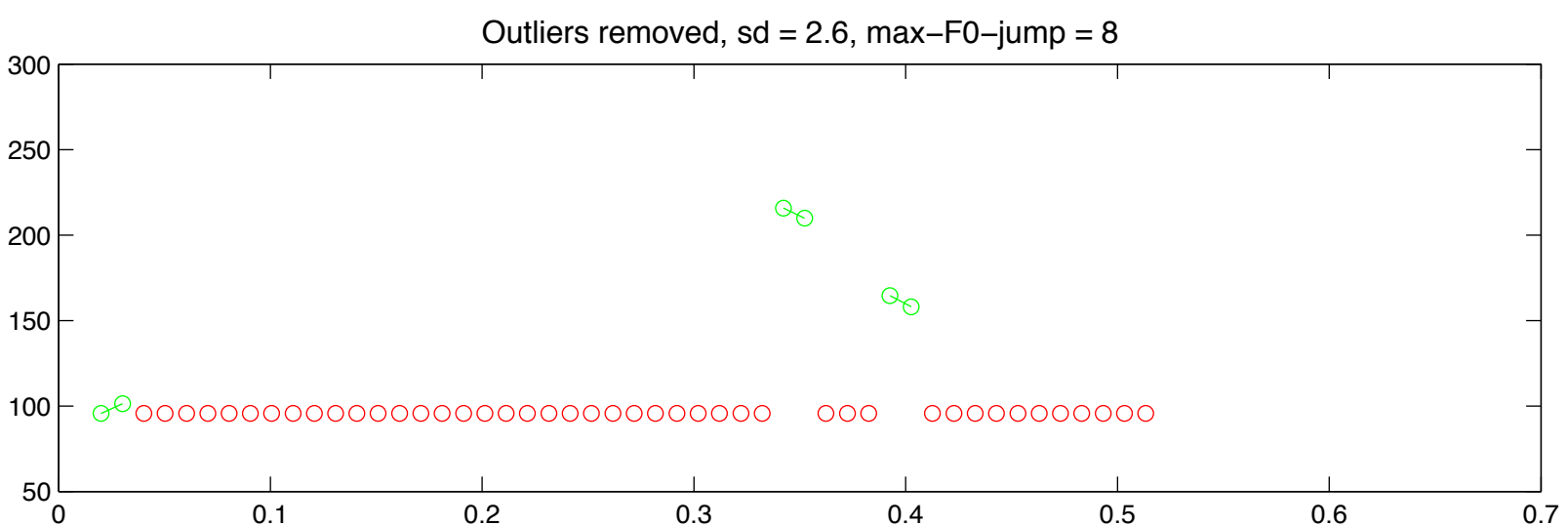
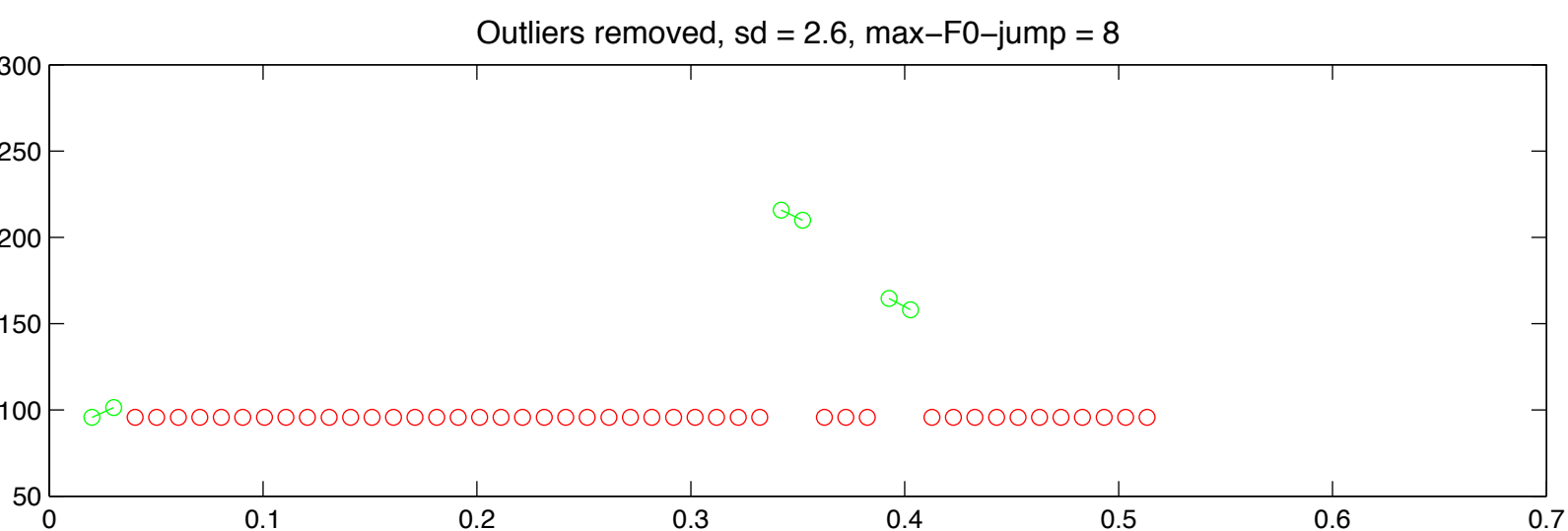
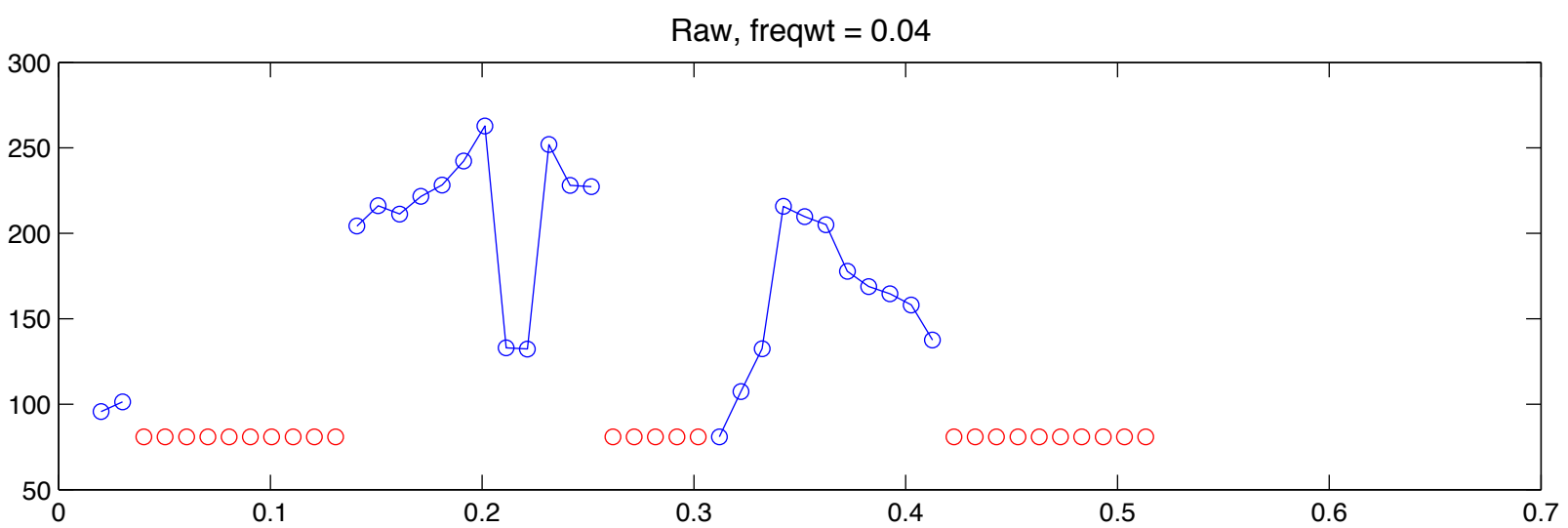
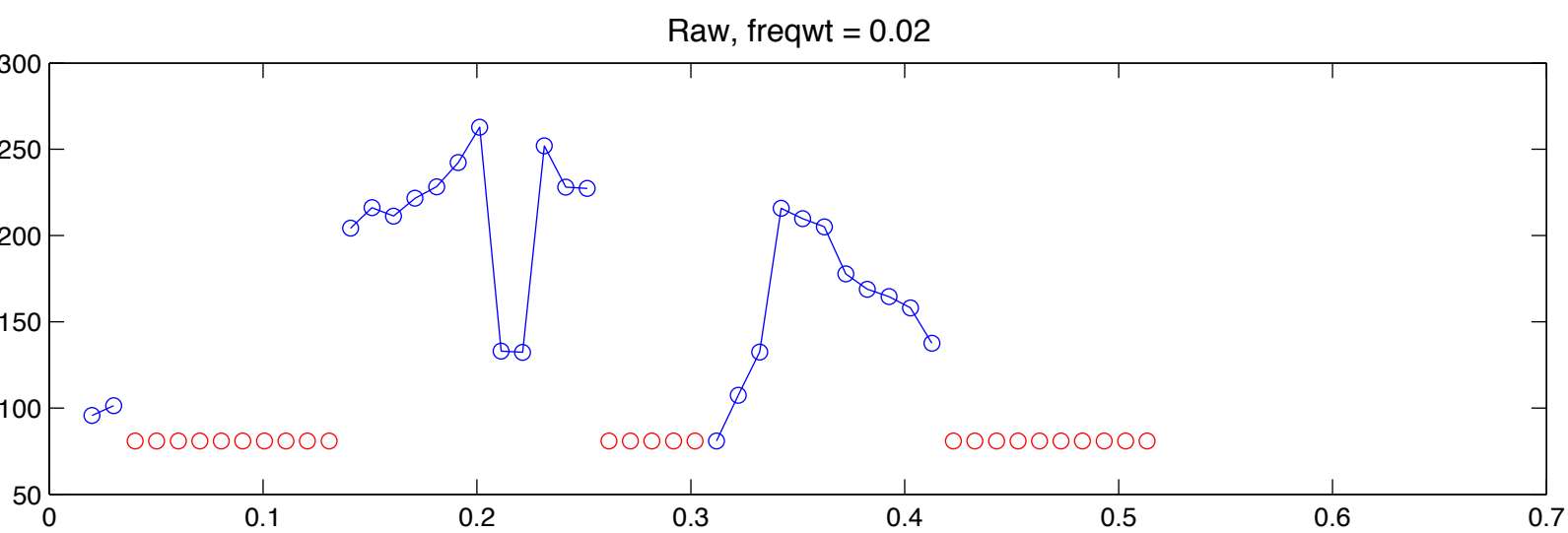
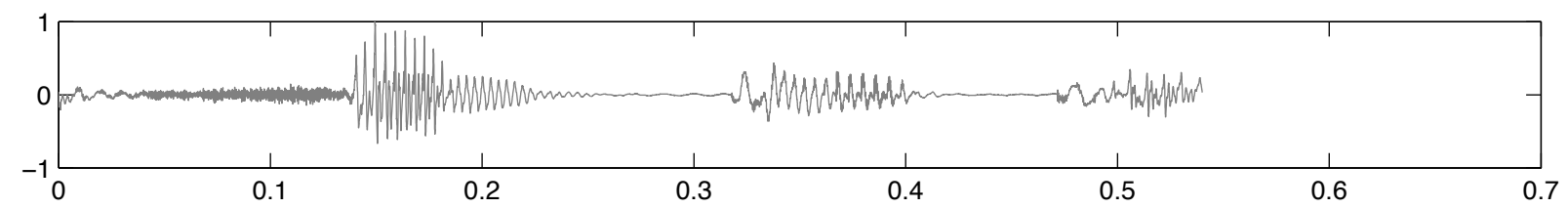
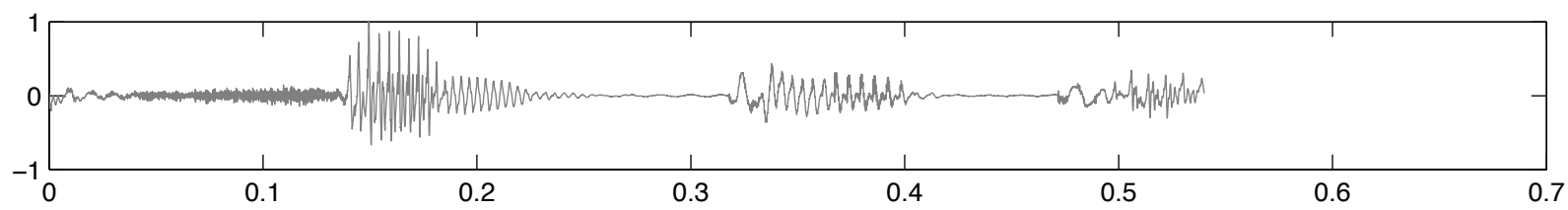
Outliers removed, sd = 2.6, max-F0-jump = 8



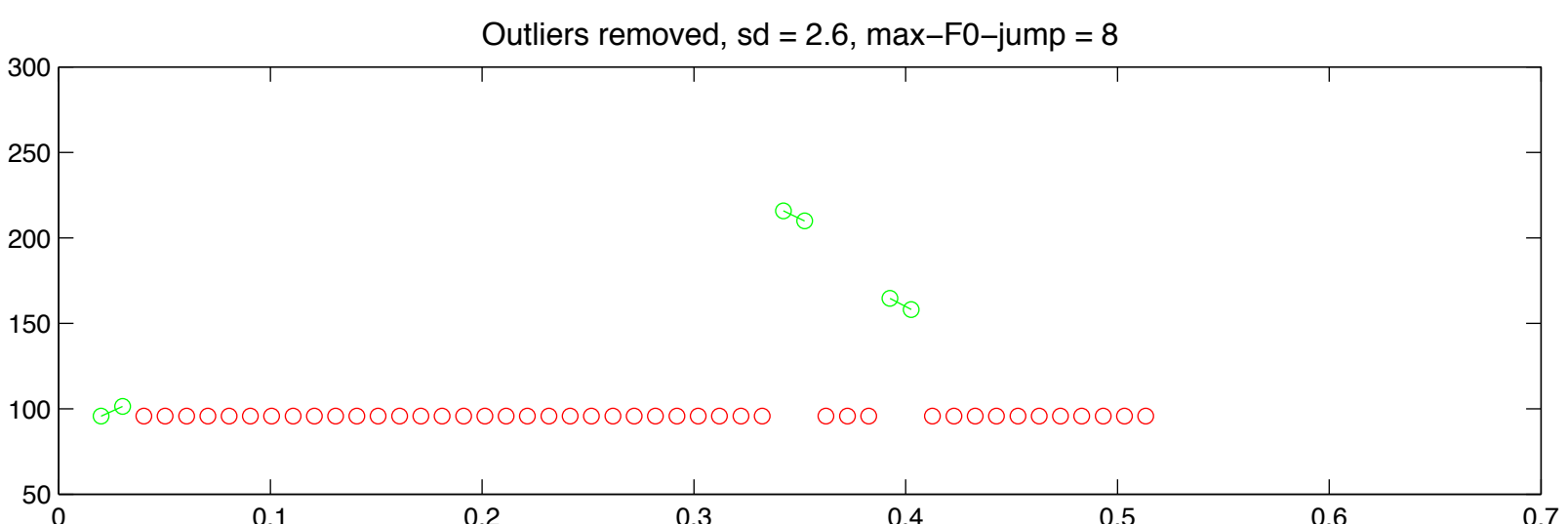
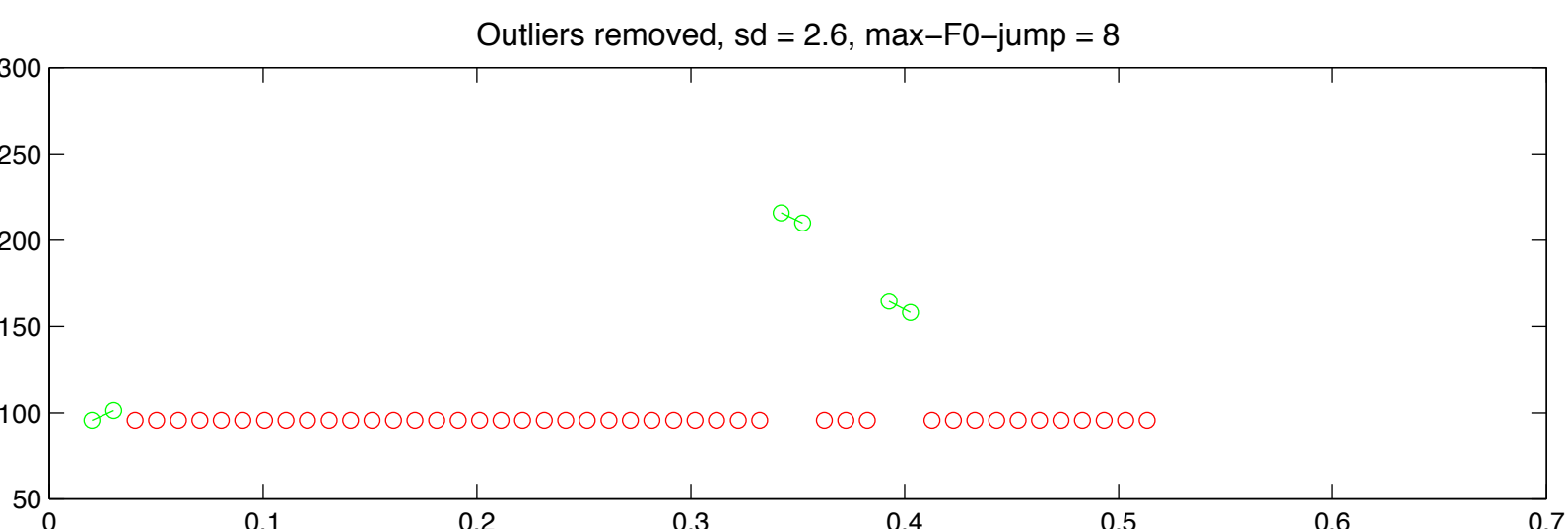
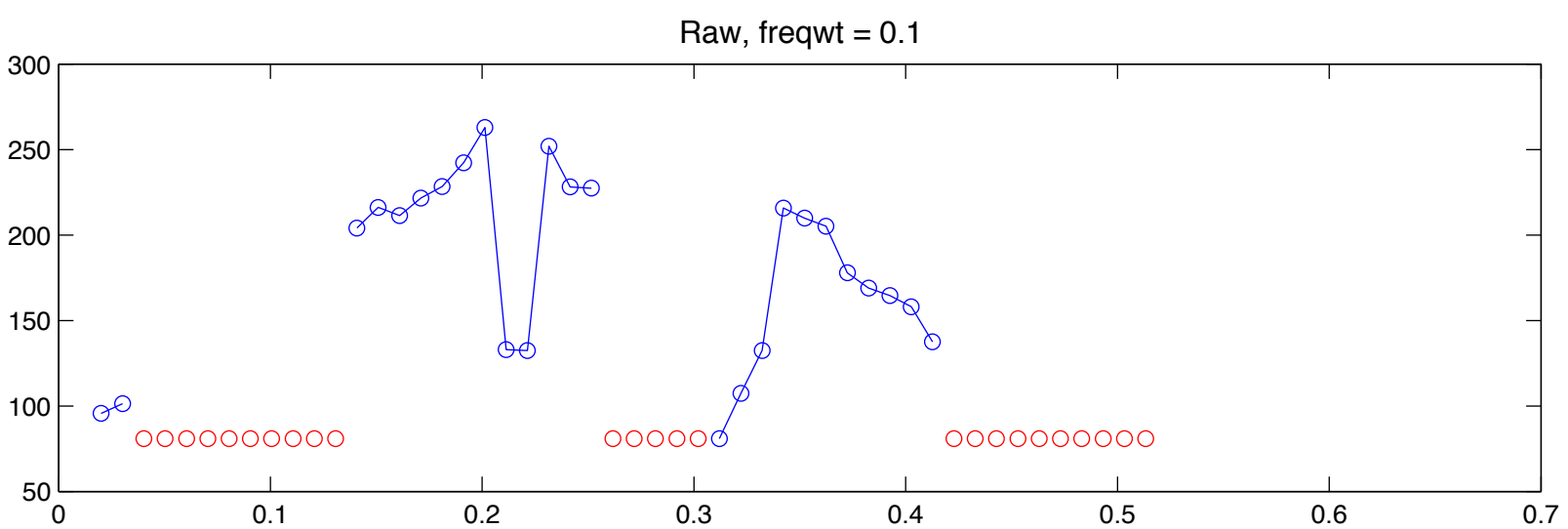
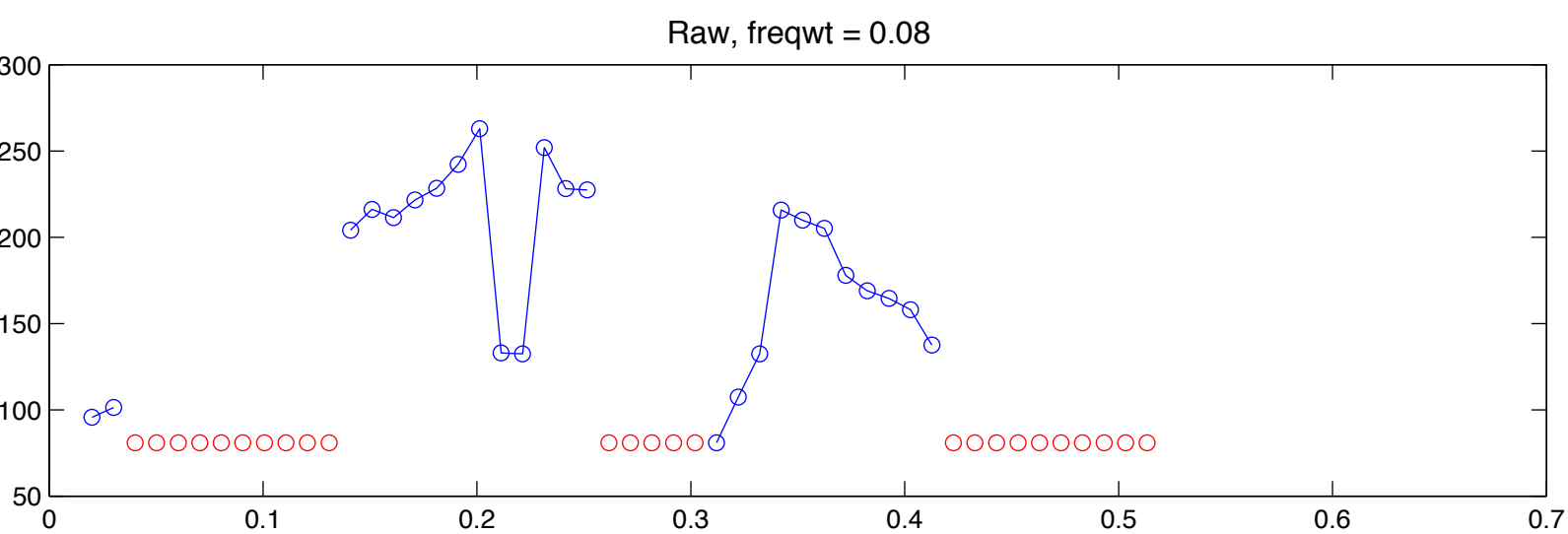
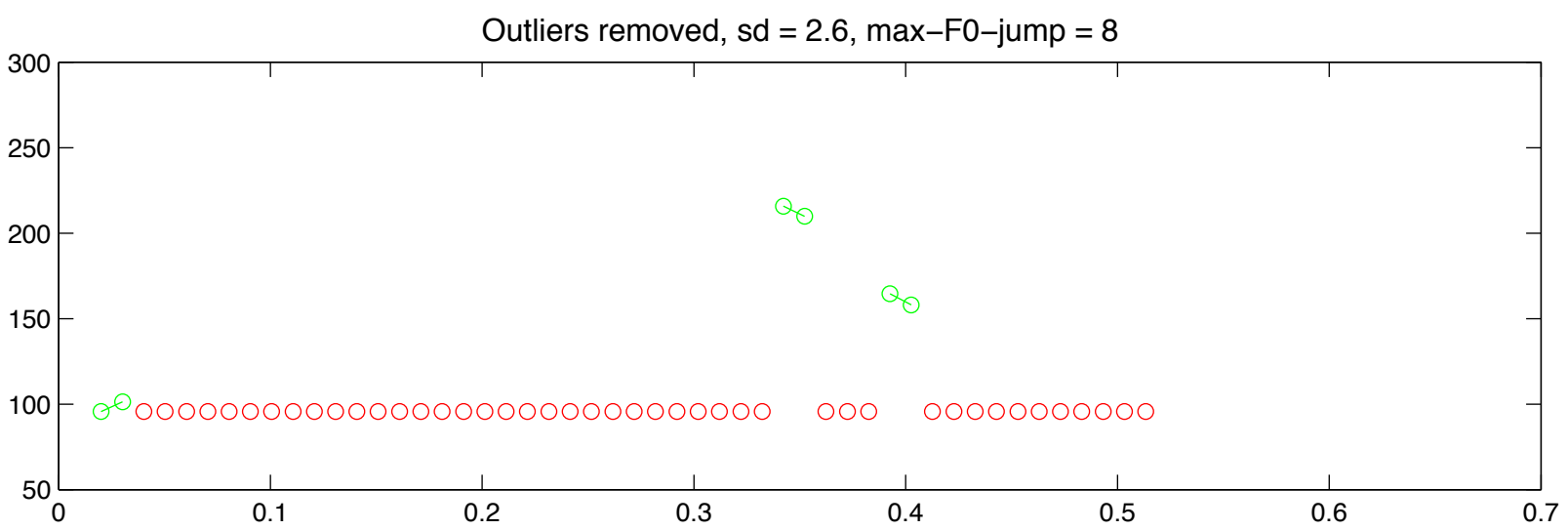
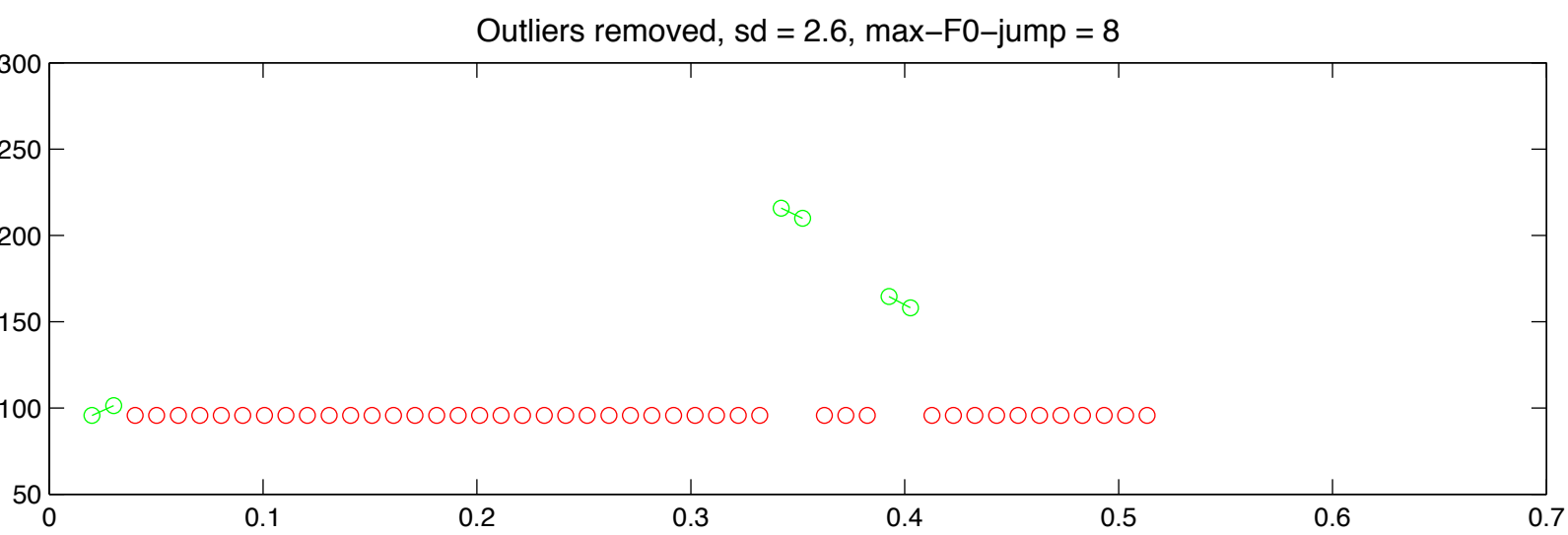
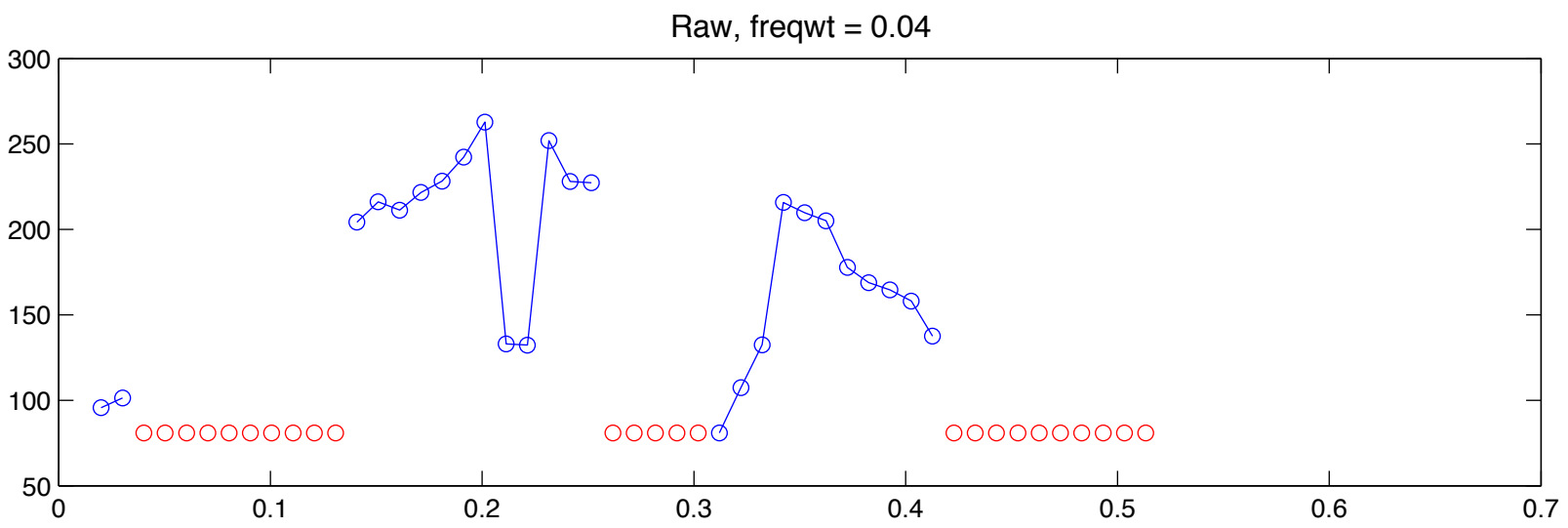
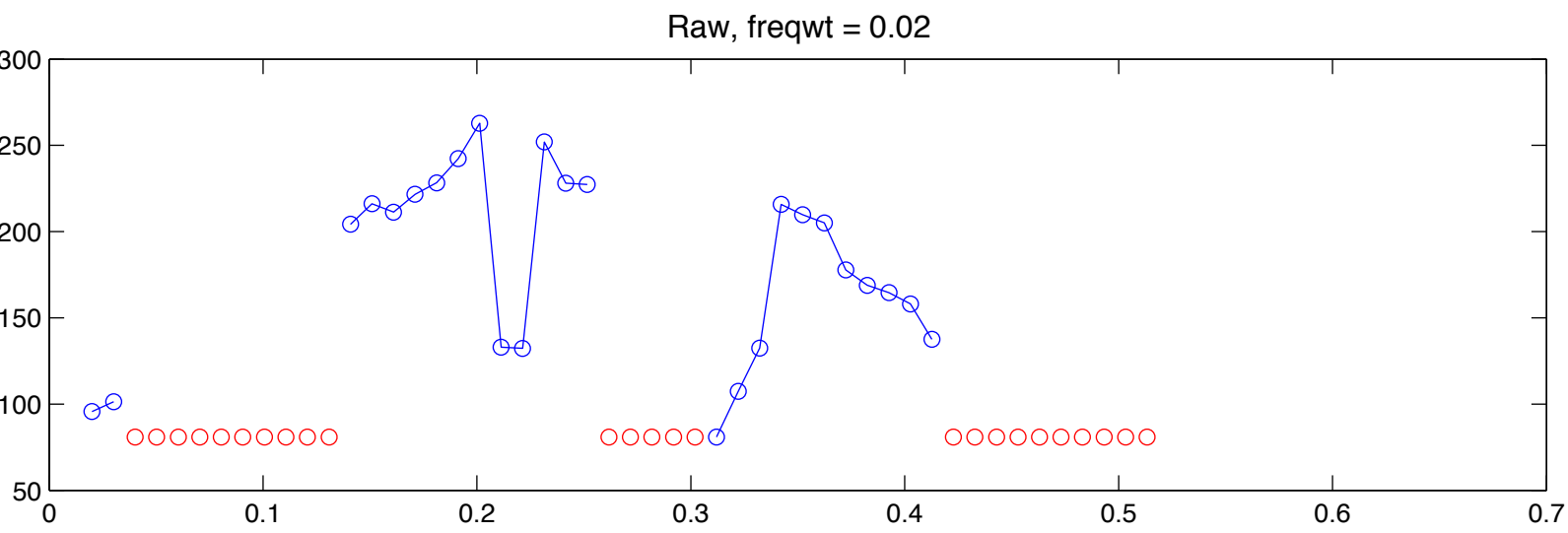
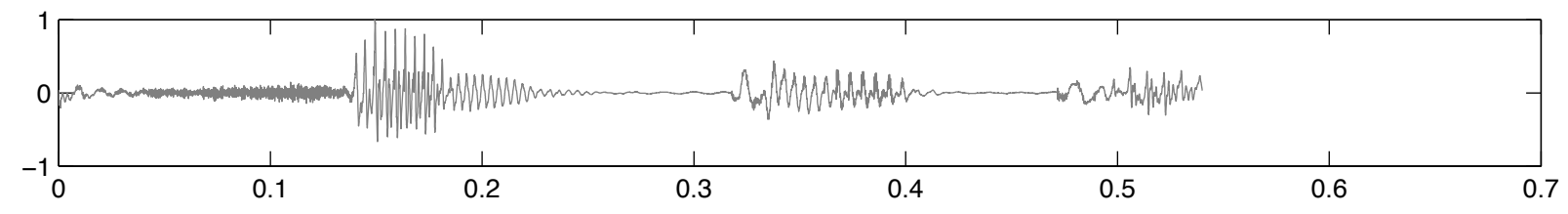
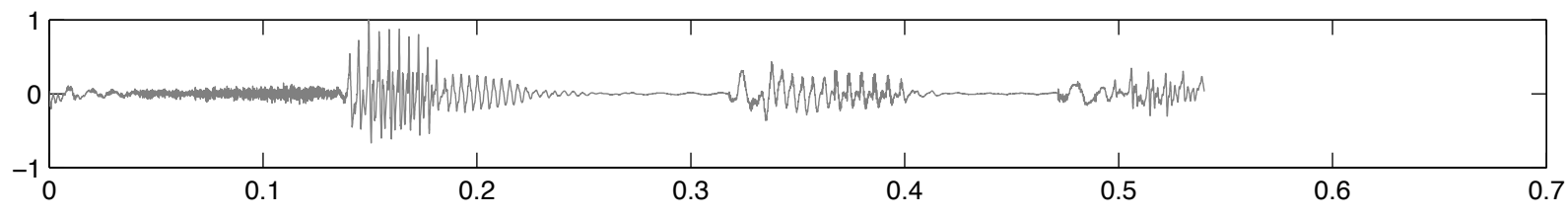
Outliers removed, sd = 2.6, max-F0-jump = 8



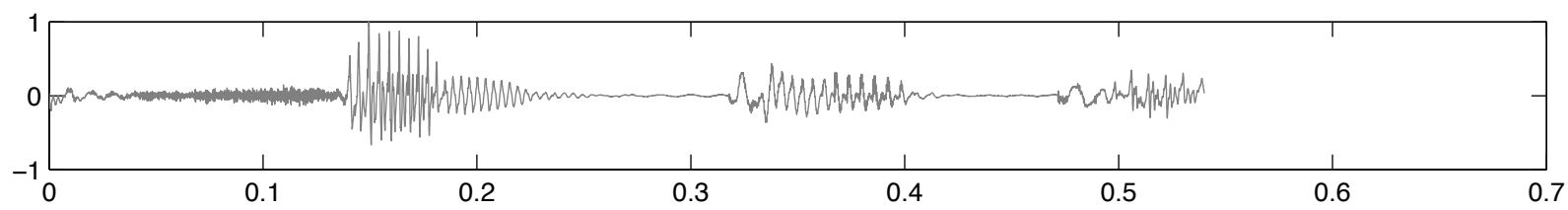
SOME PEOPLE 4276 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



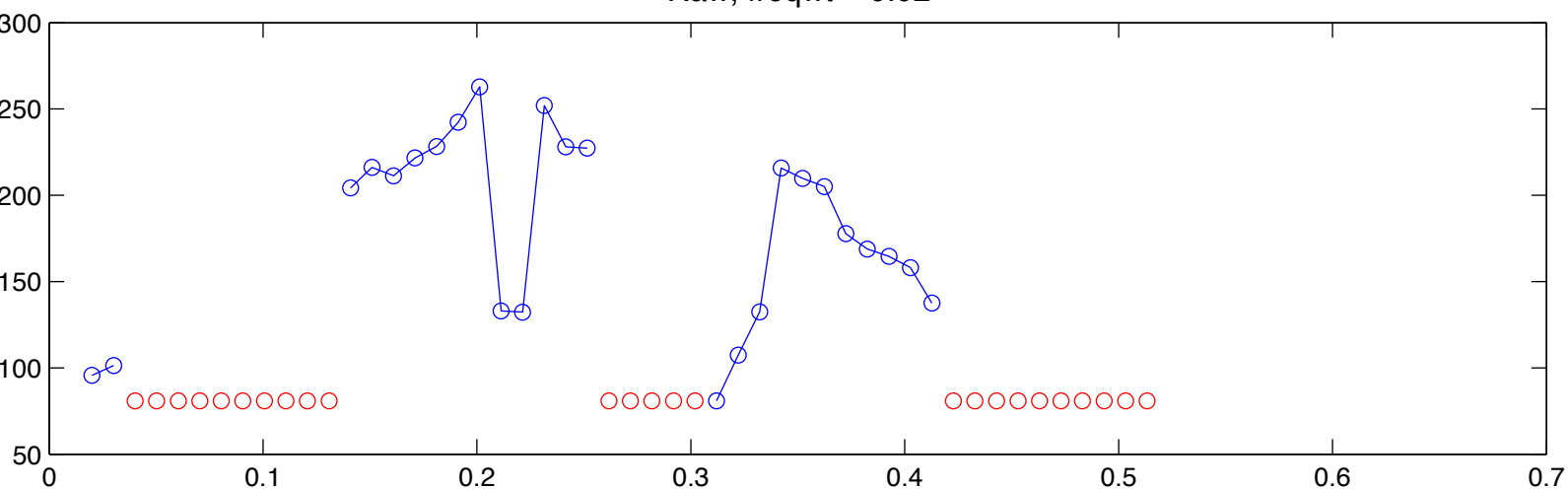
SOME PEOPLE 4276 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



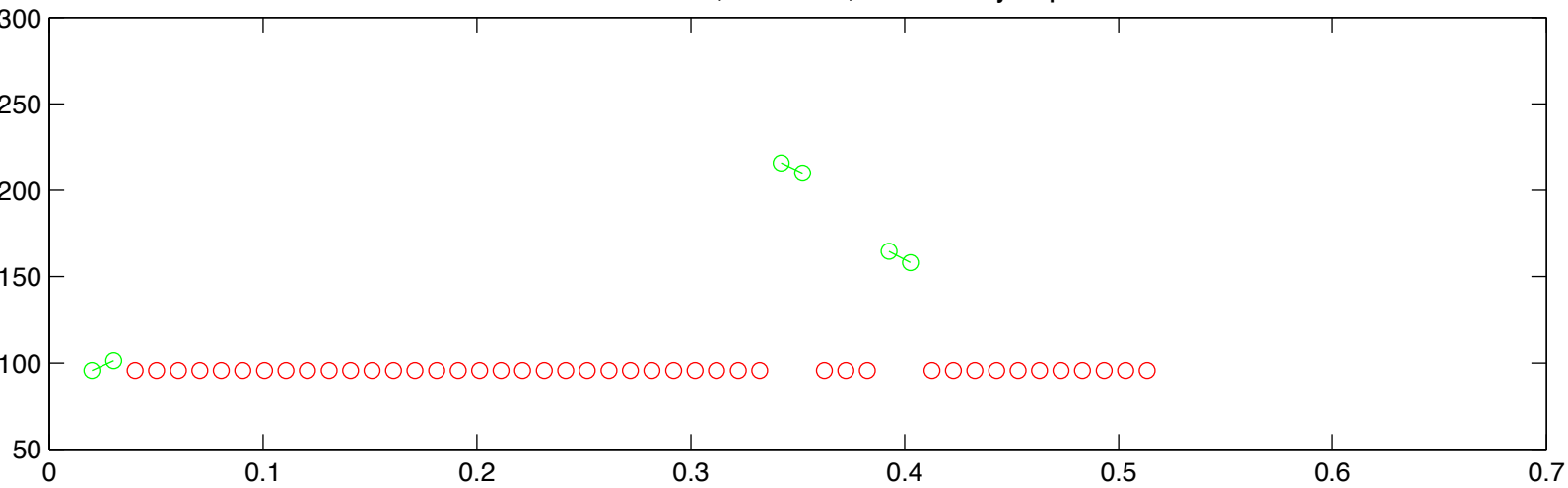
SOME PEOPLE 4276 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



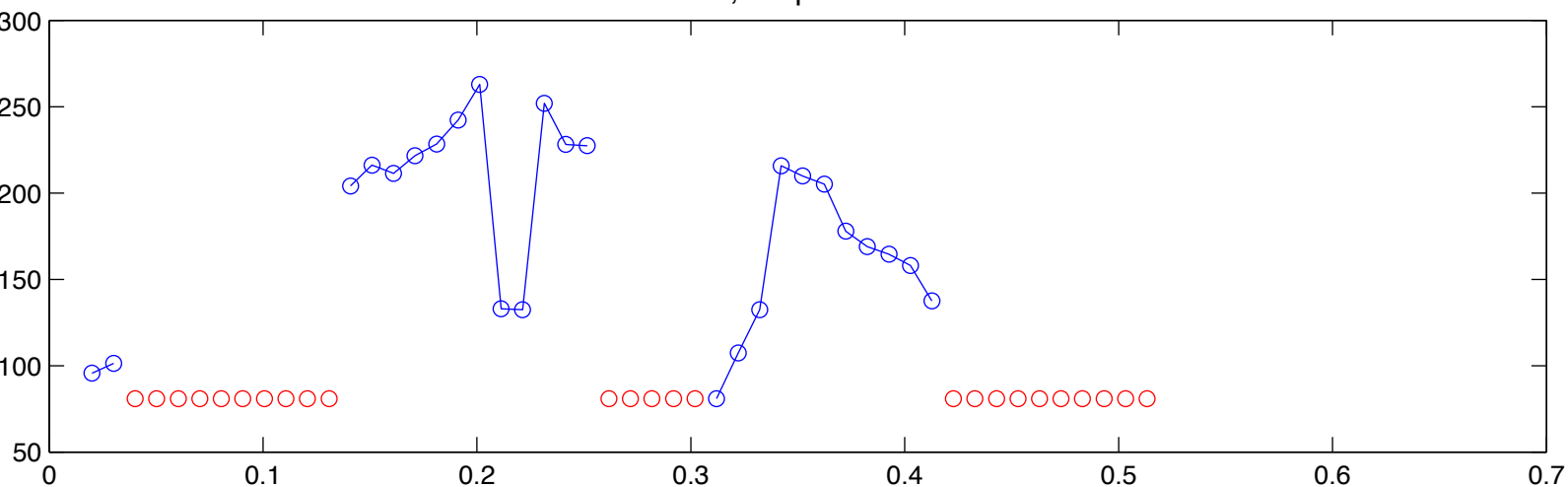
Raw, freqwt = 0.02



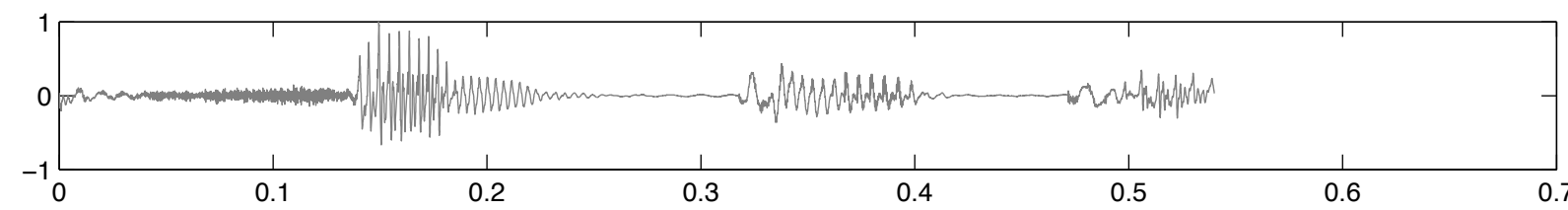
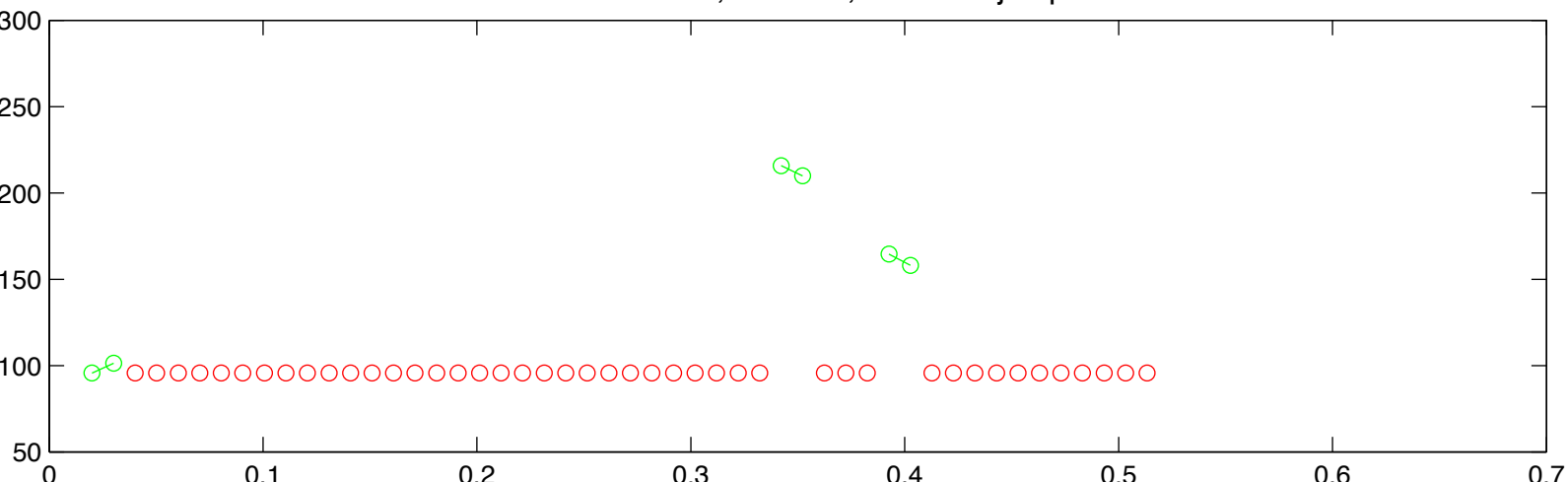
Outliers removed, sd = 2.6, max-F0-jump = 8



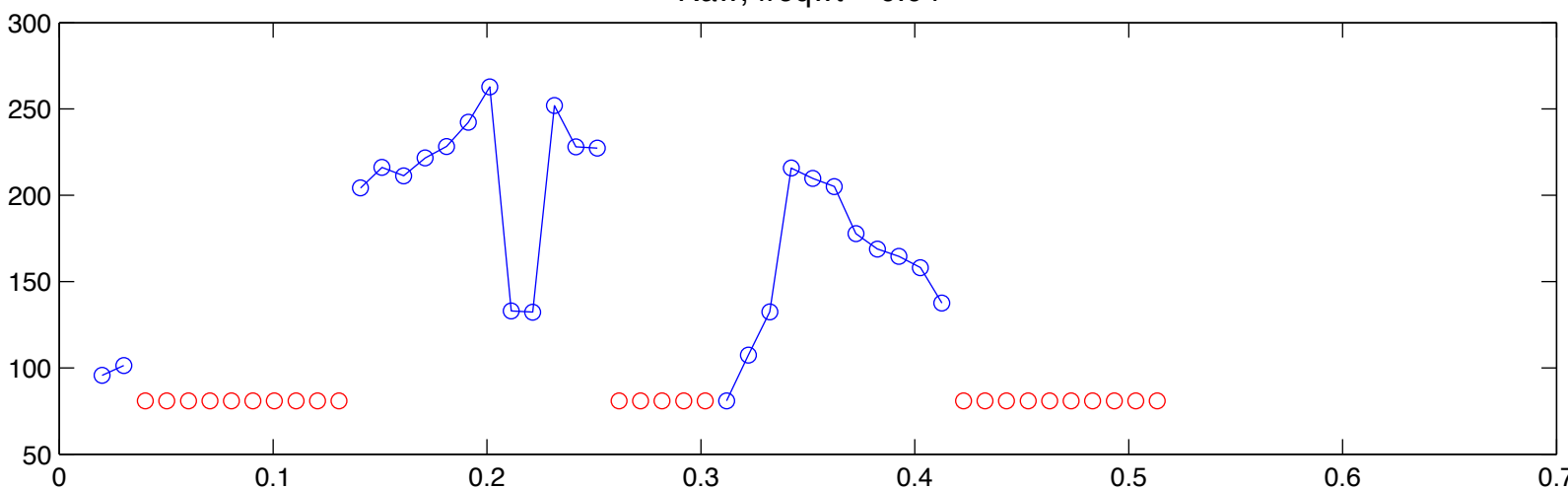
Raw, freqwt = 0.08



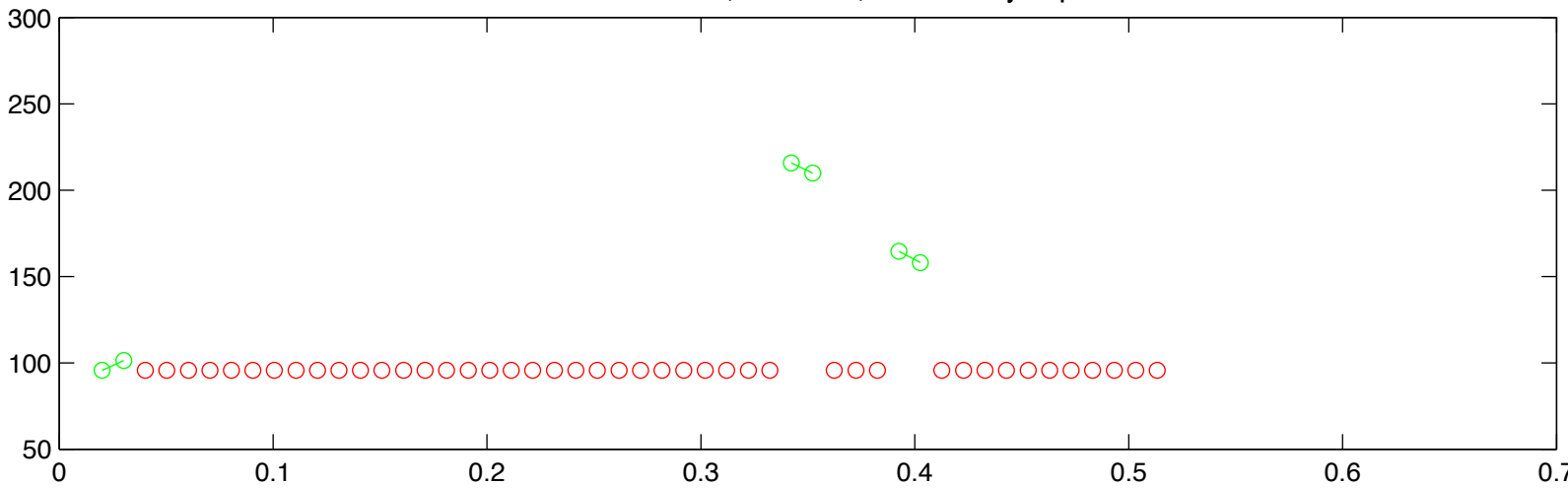
Outliers removed, sd = 2.6, max-F0-jump = 8



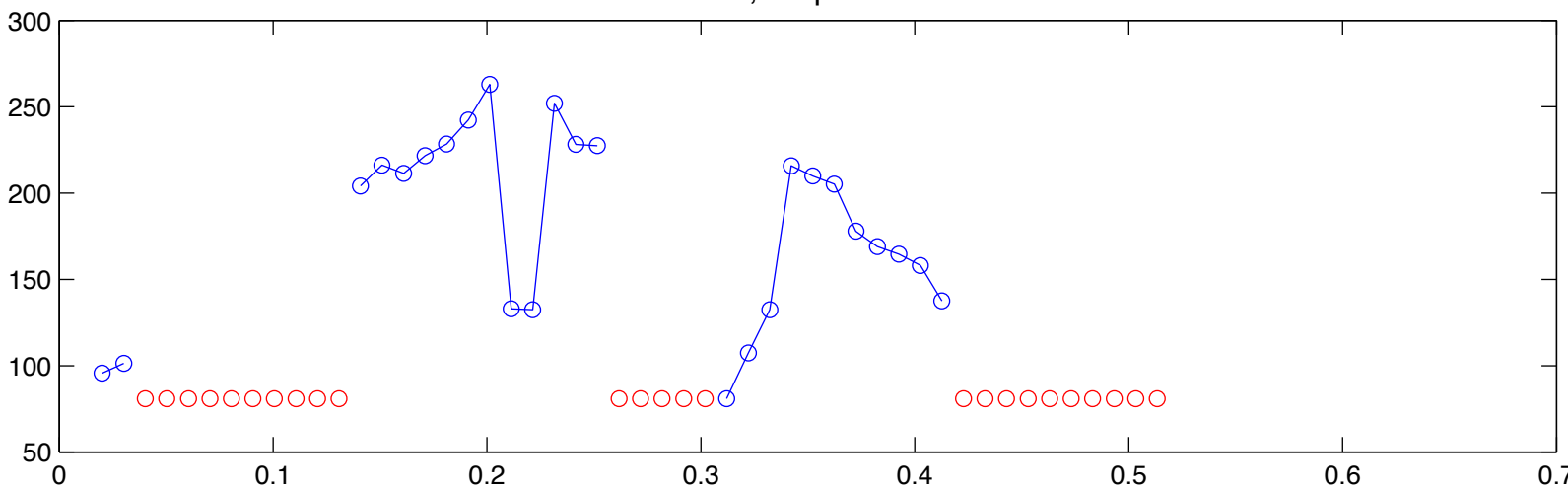
Raw, freqwt = 0.04



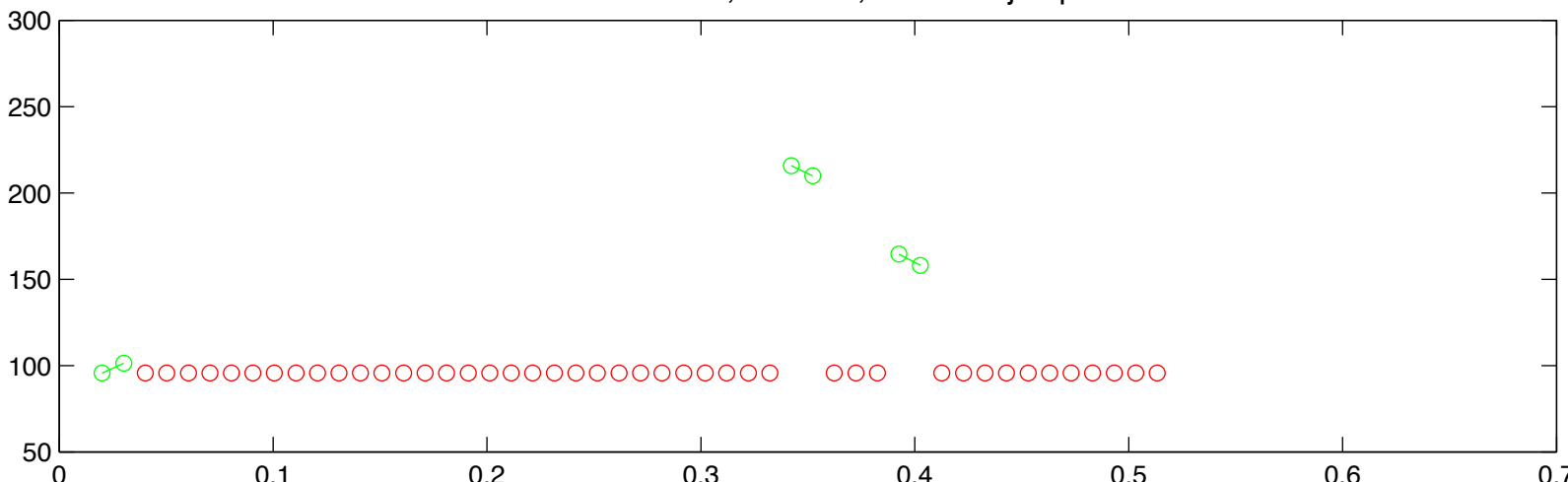
Outliers removed, sd = 2.6, max-F0-jump = 8



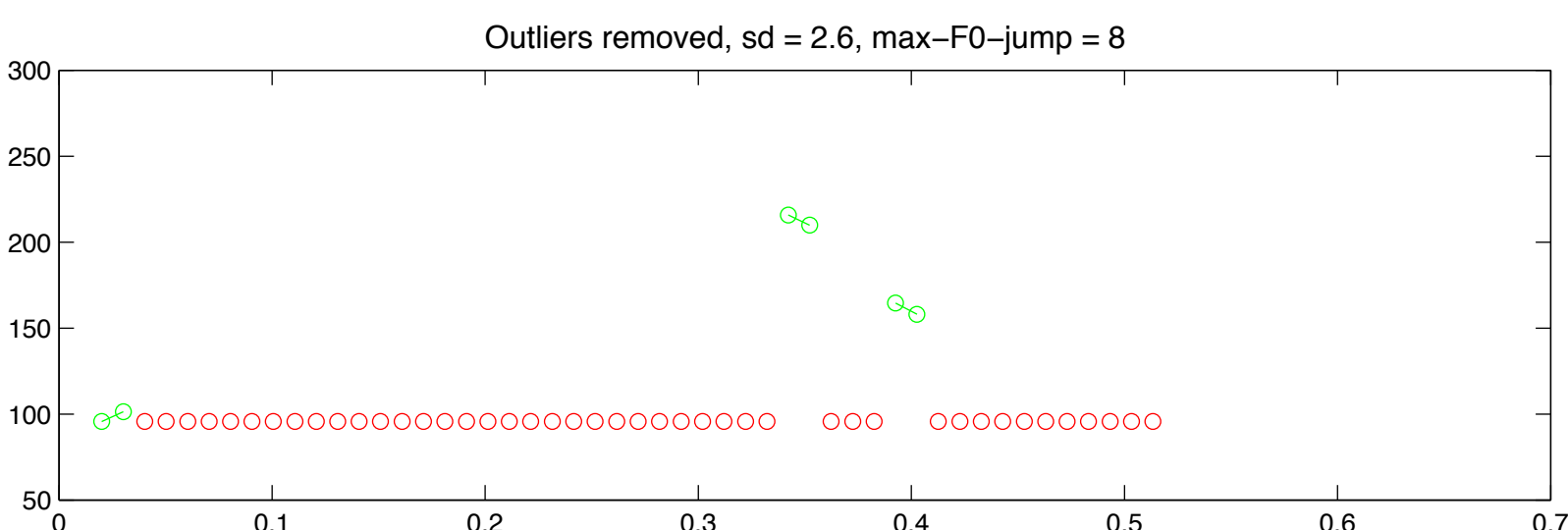
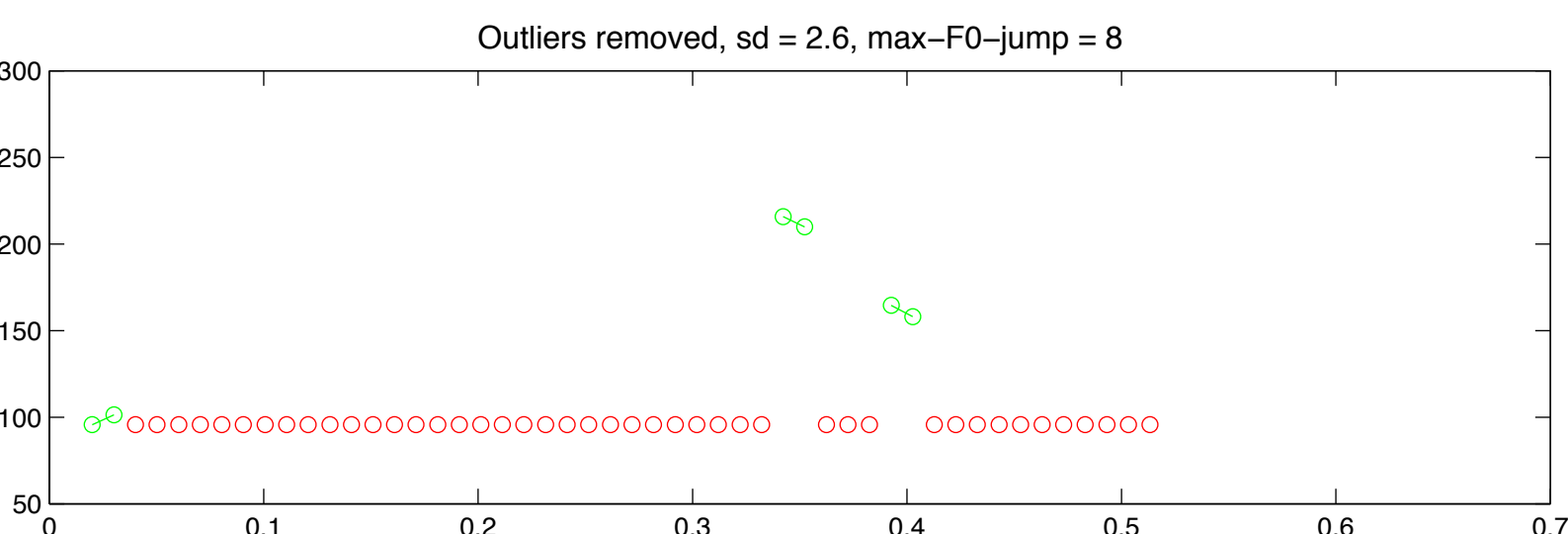
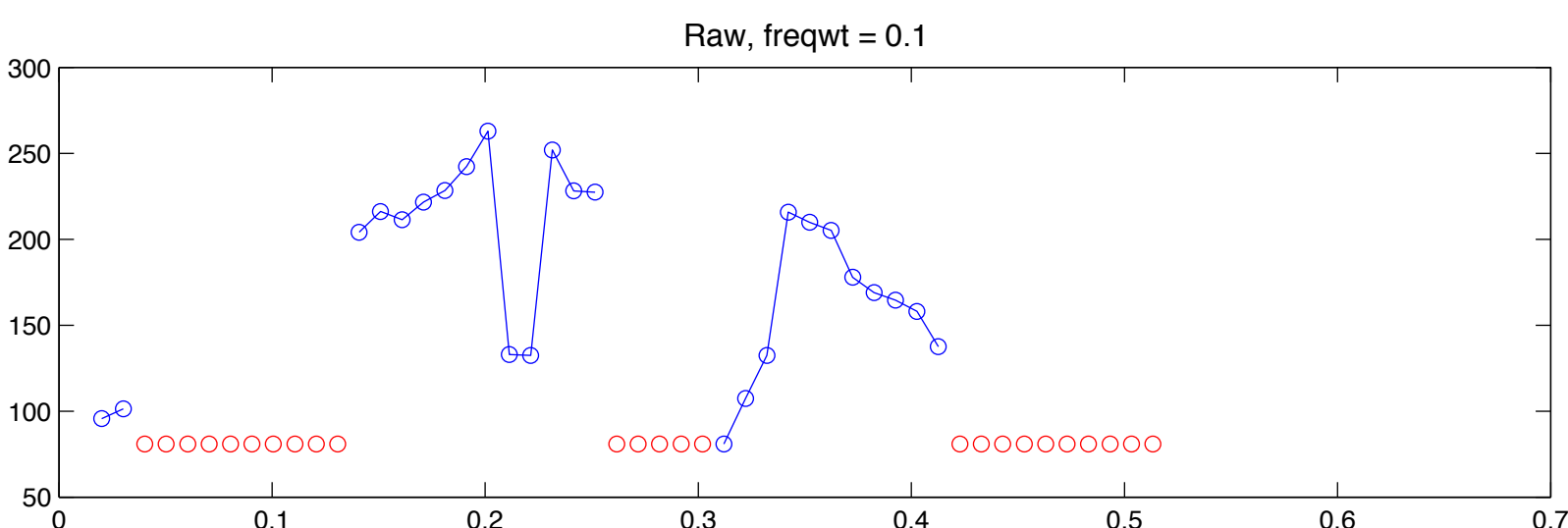
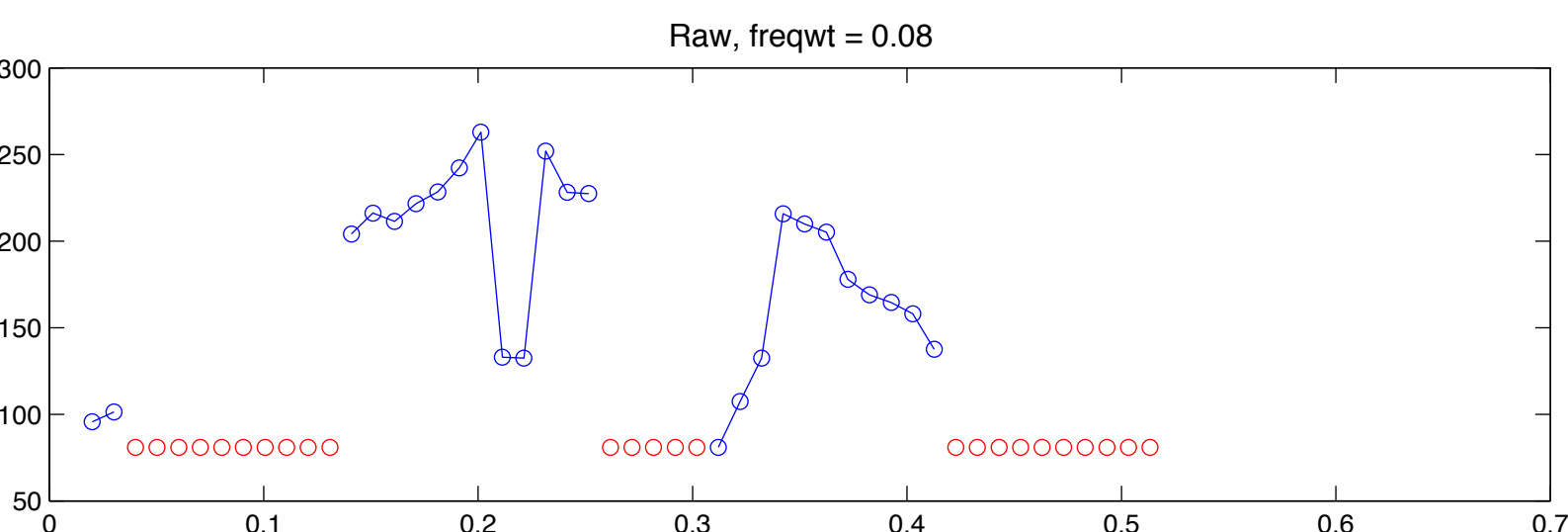
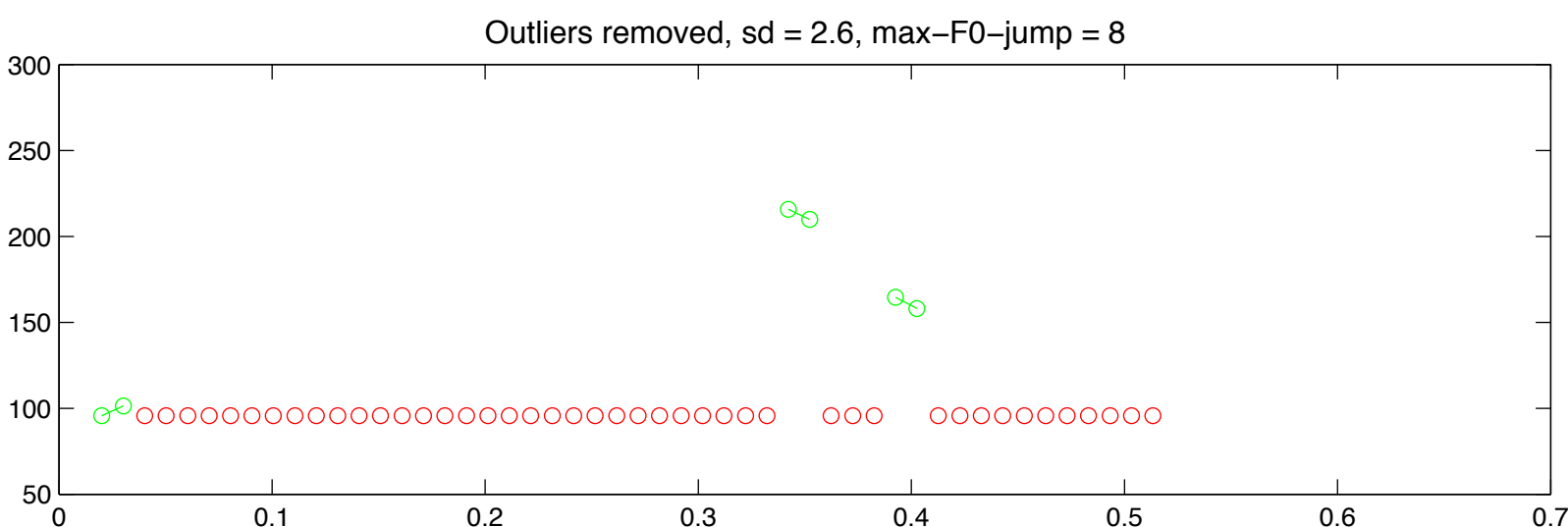
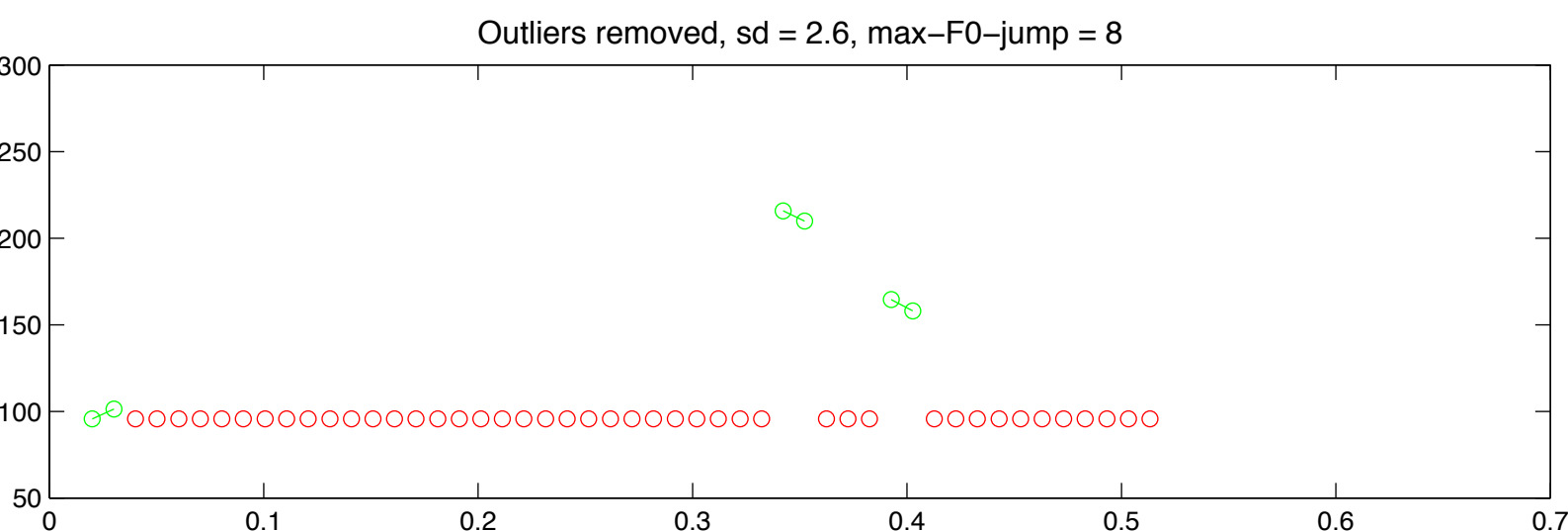
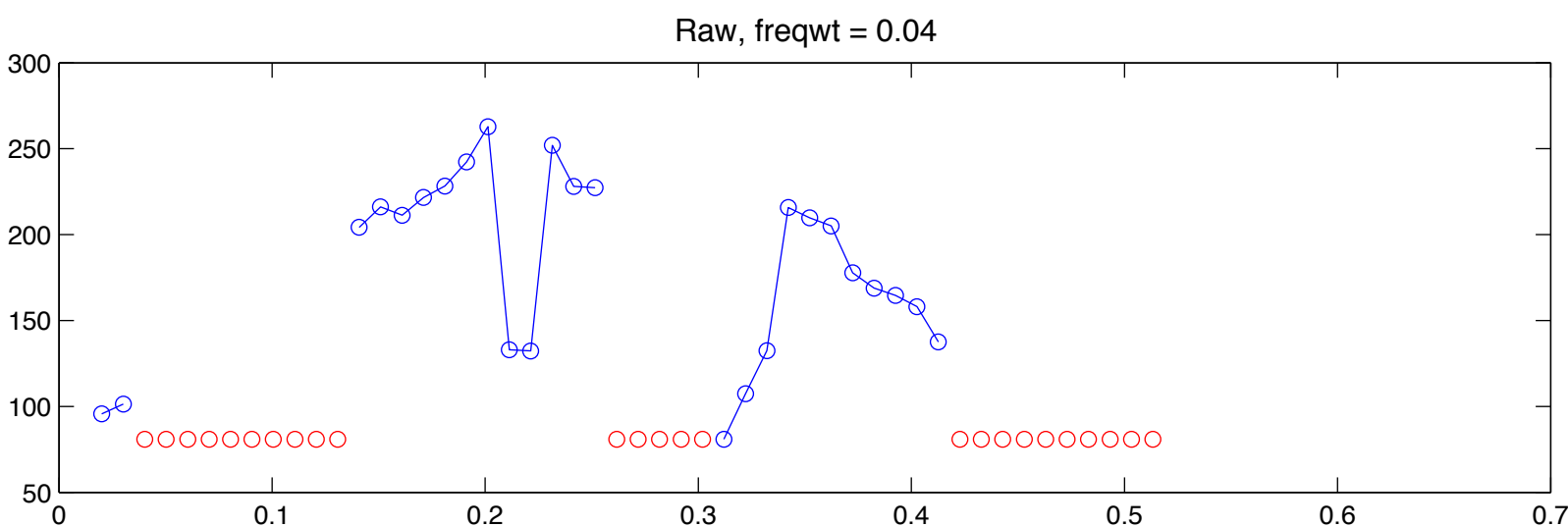
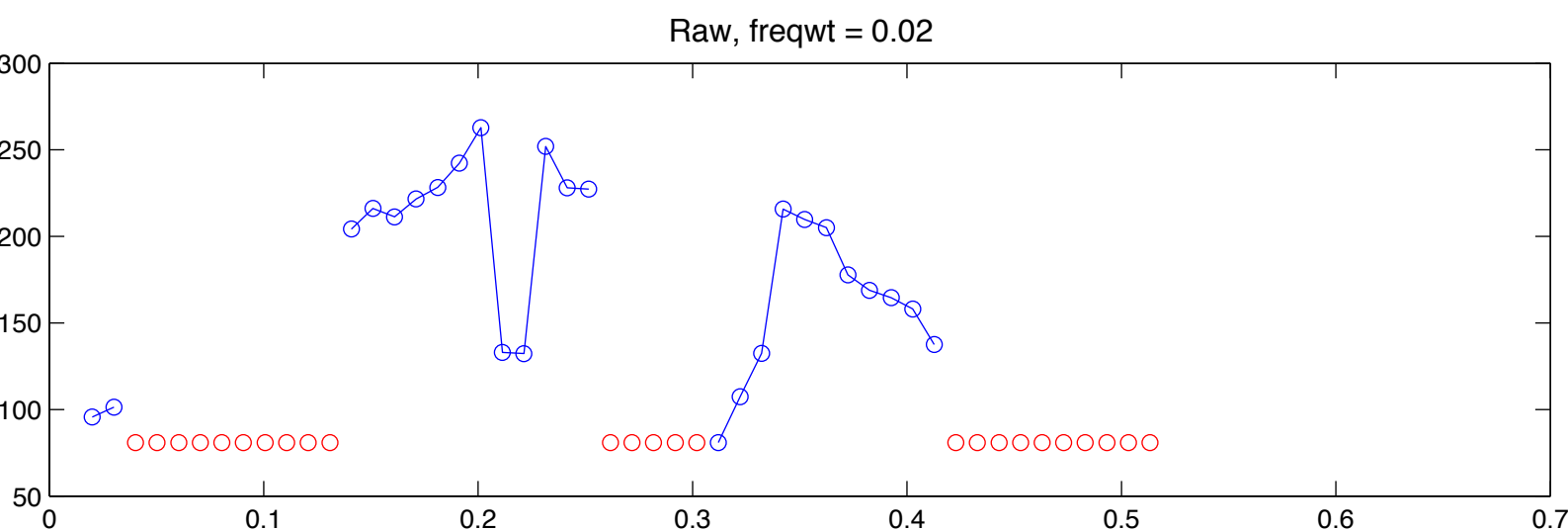
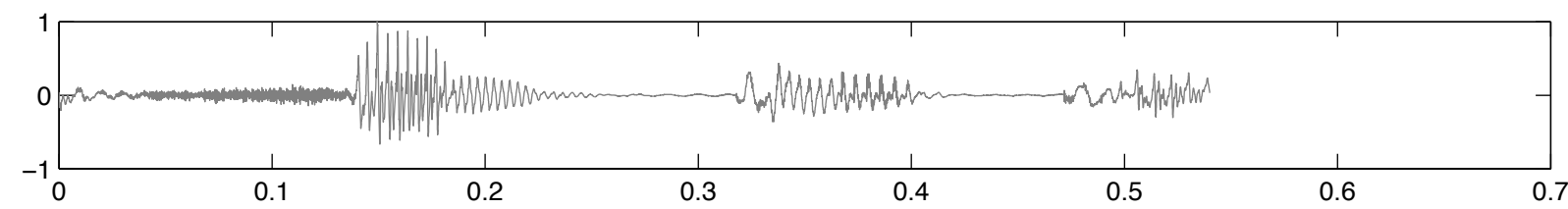
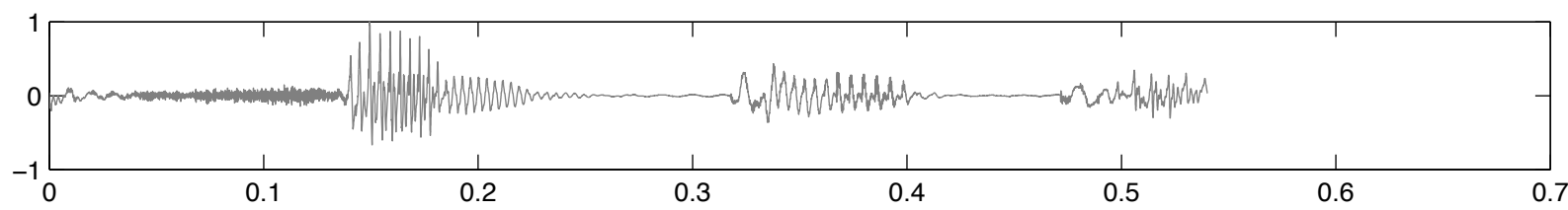
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

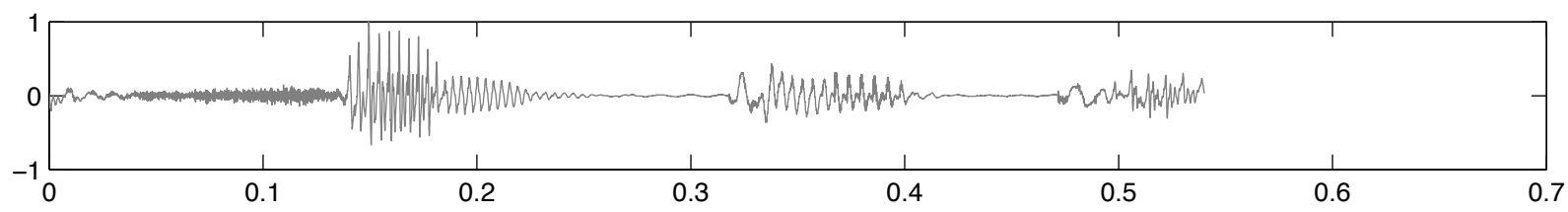


SOME PEOPLE 4276 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

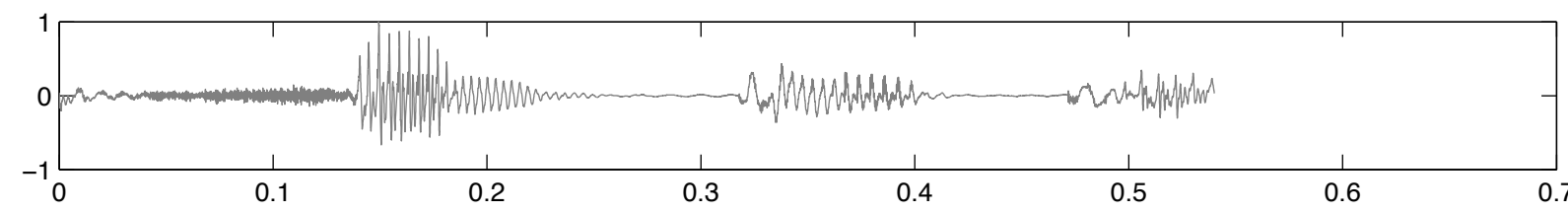
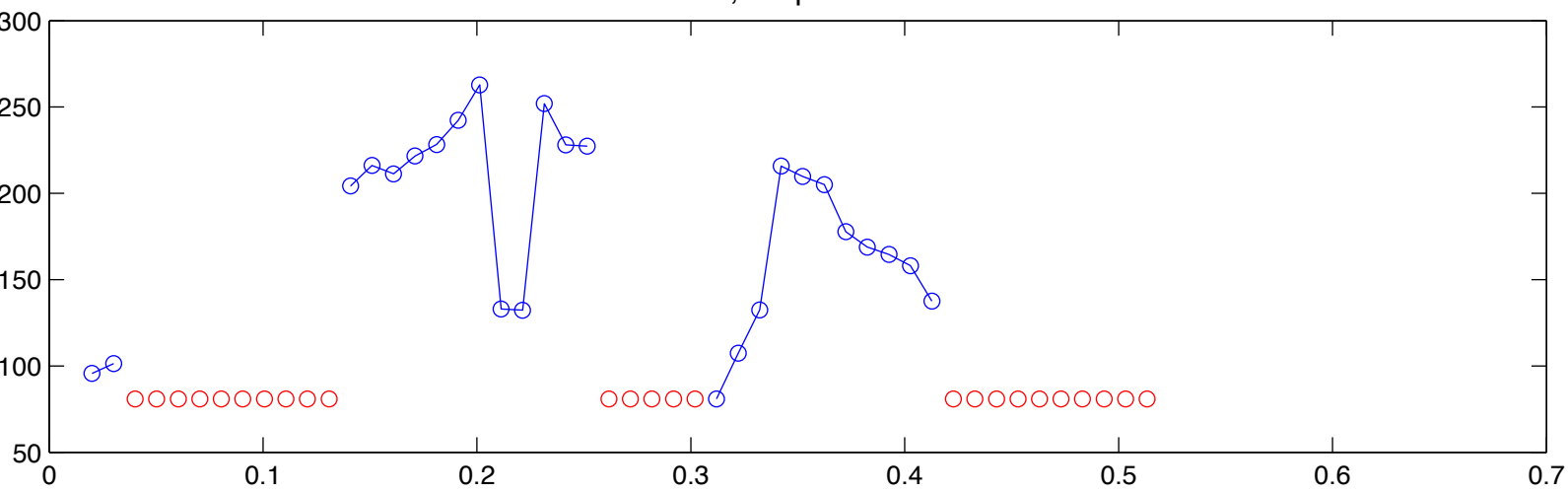




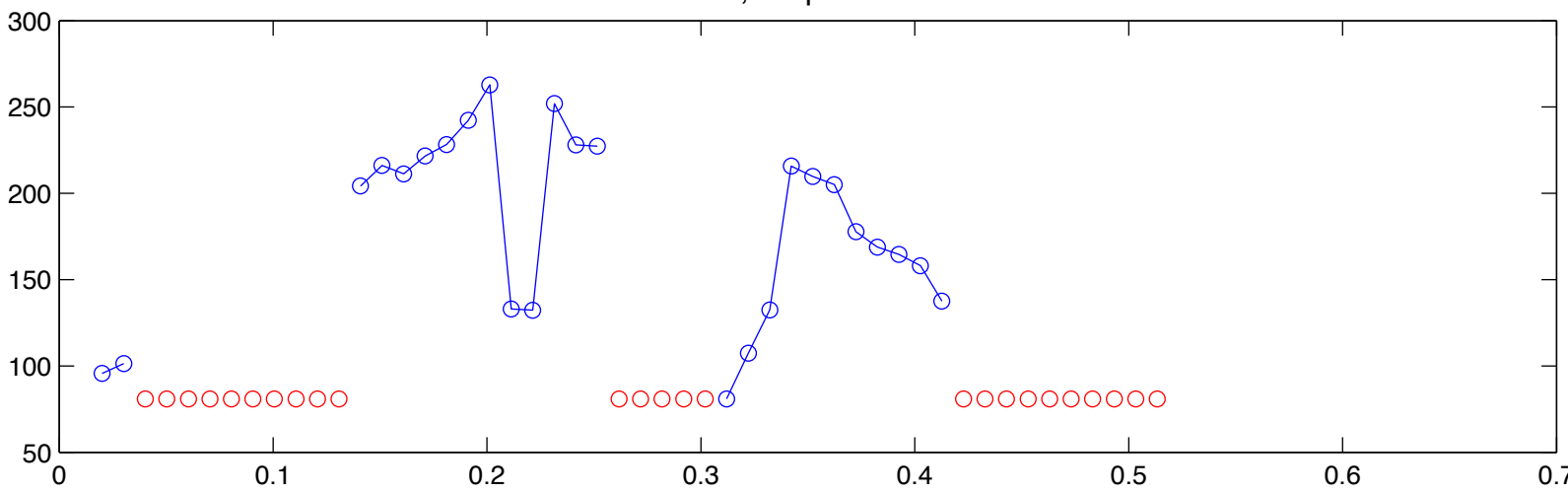
SOME PEOPLE 4276 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



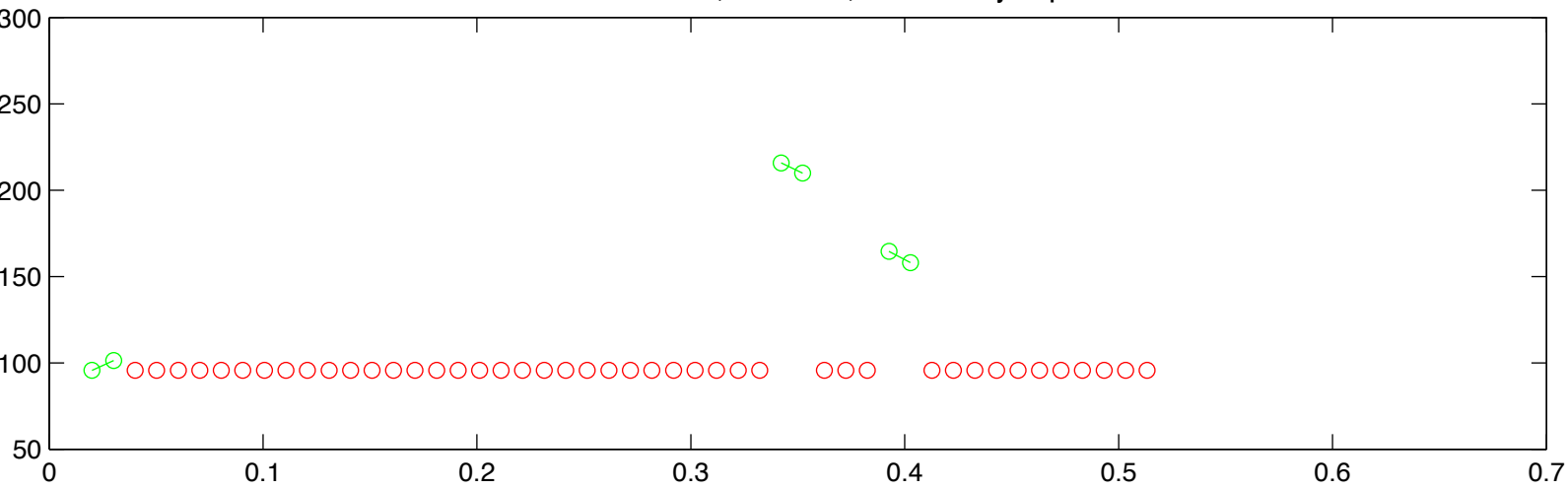
Raw, freqwt = 0.02



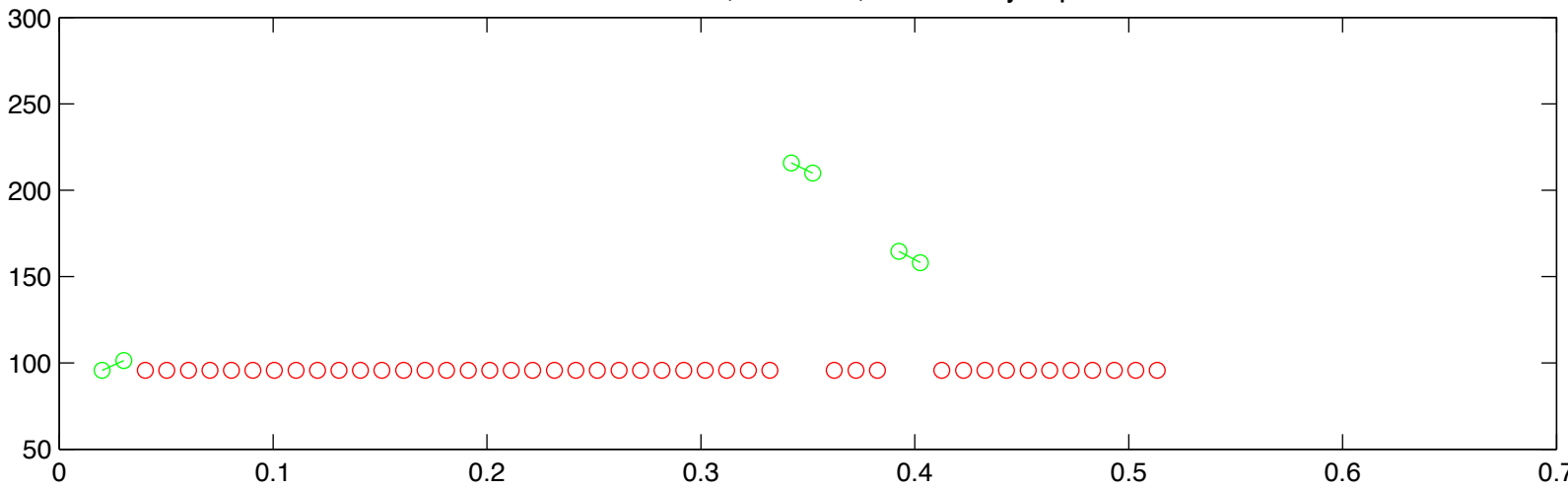
Raw, freqwt = 0.04



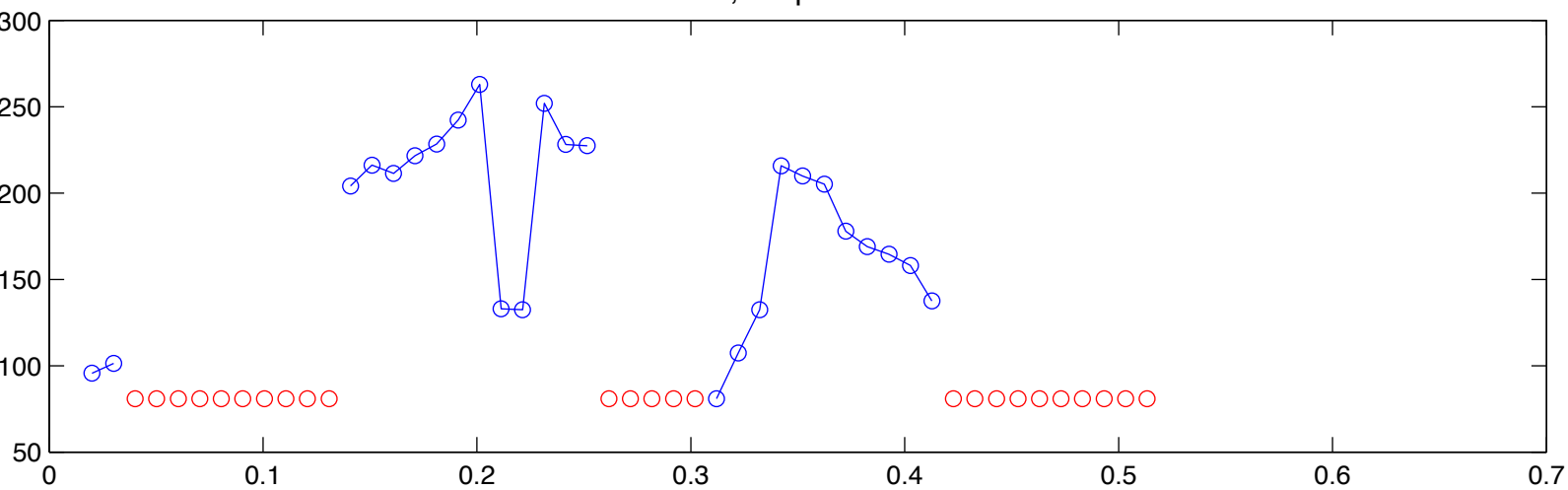
Outliers removed, sd = 2.6, max-F0-jump = 8



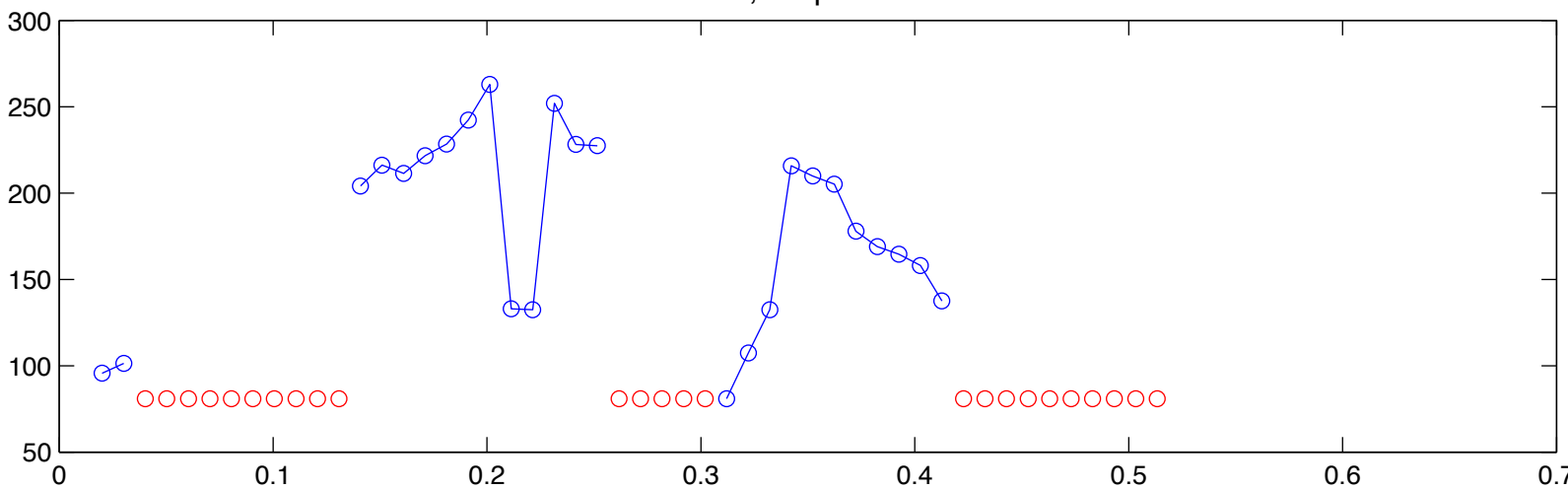
Outliers removed, sd = 2.6, max-F0-jump = 8



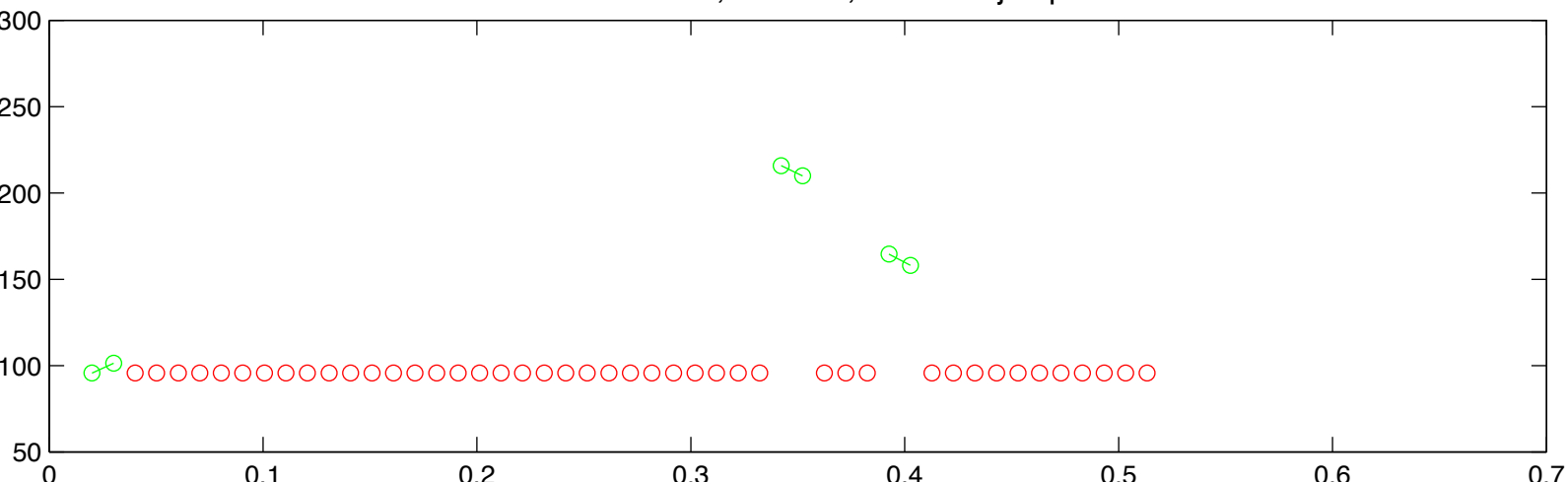
Raw, freqwt = 0.08



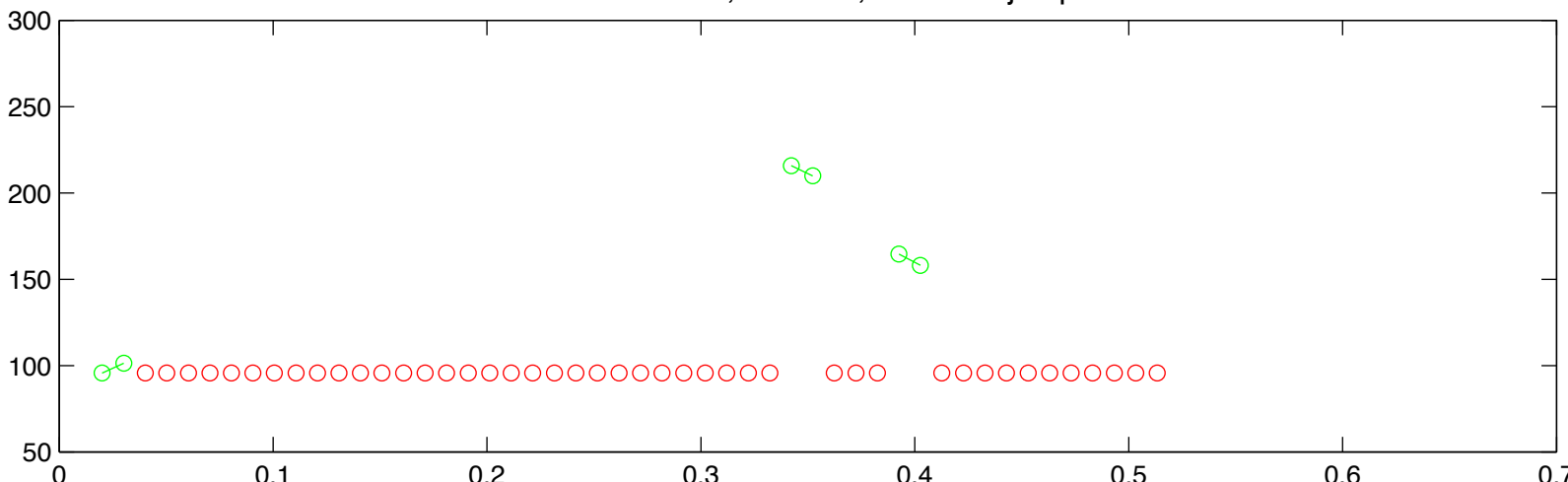
Raw, freqwt = 0.1



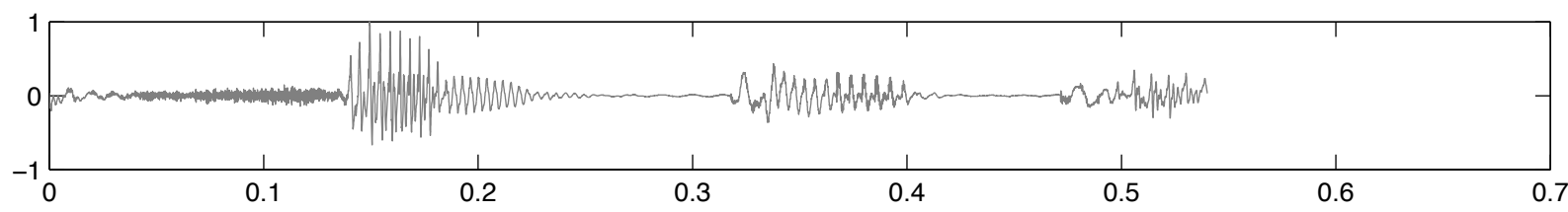
Outliers removed, sd = 2.6, max-F0-jump = 8



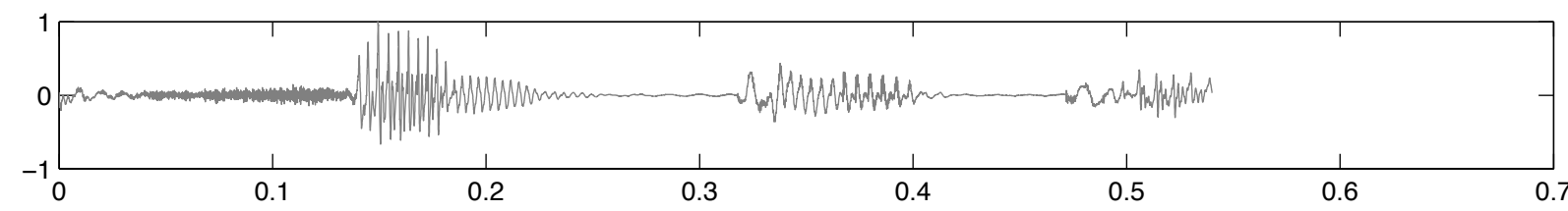
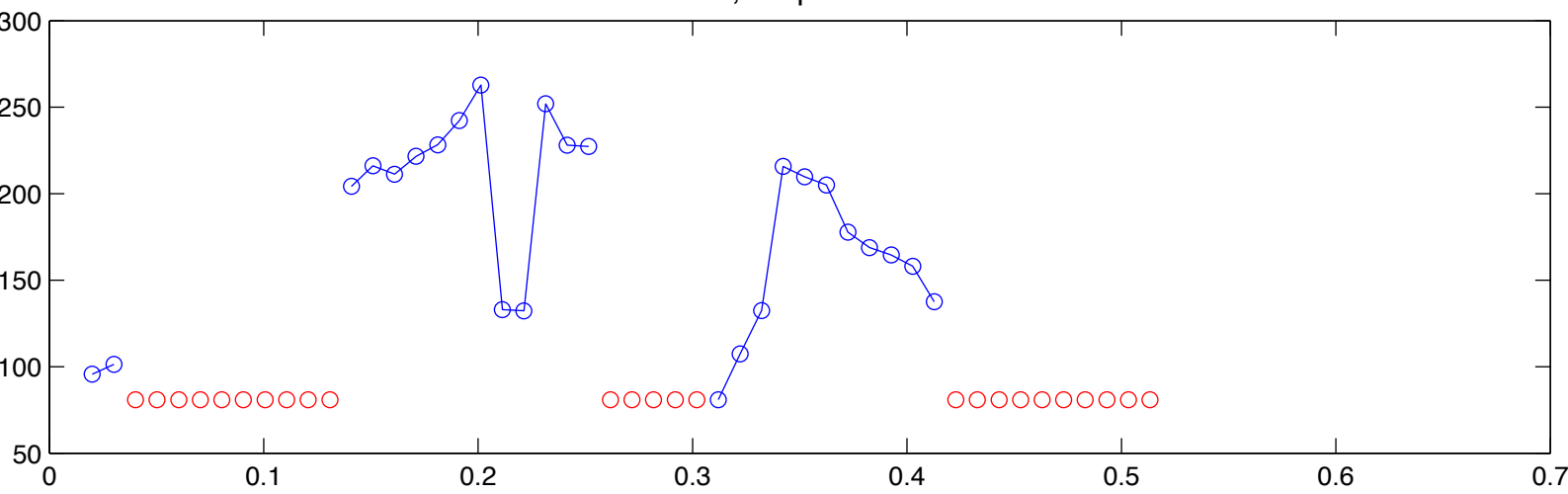
Outliers removed, sd = 2.6, max-F0-jump = 8



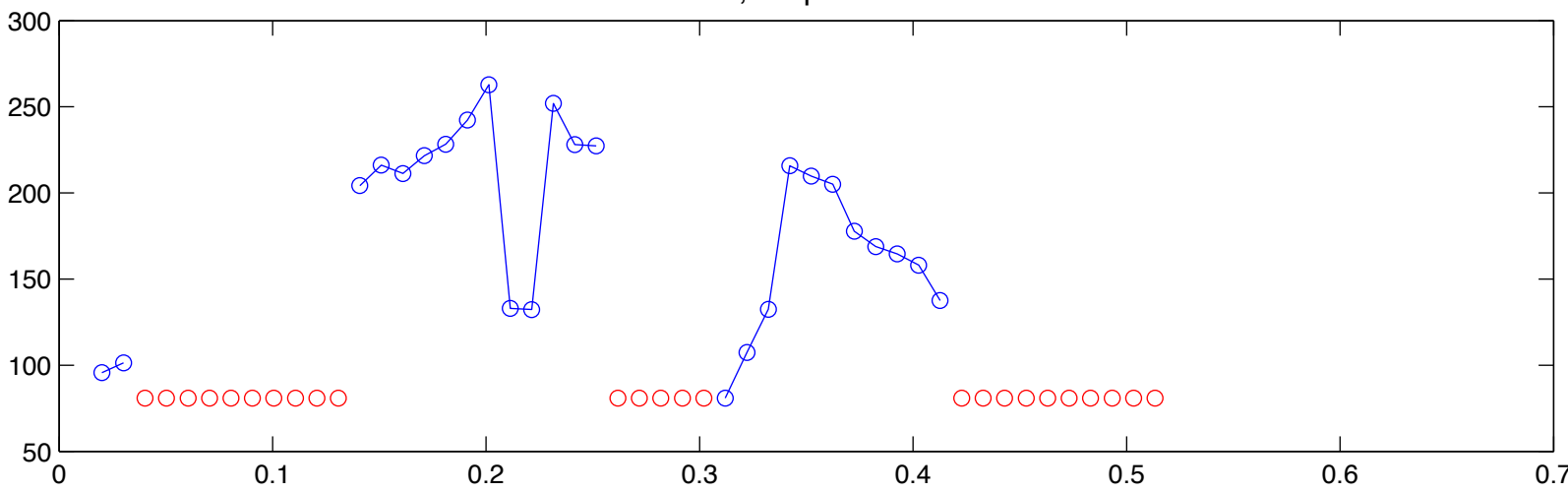
SOME PEOPLE 4276 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



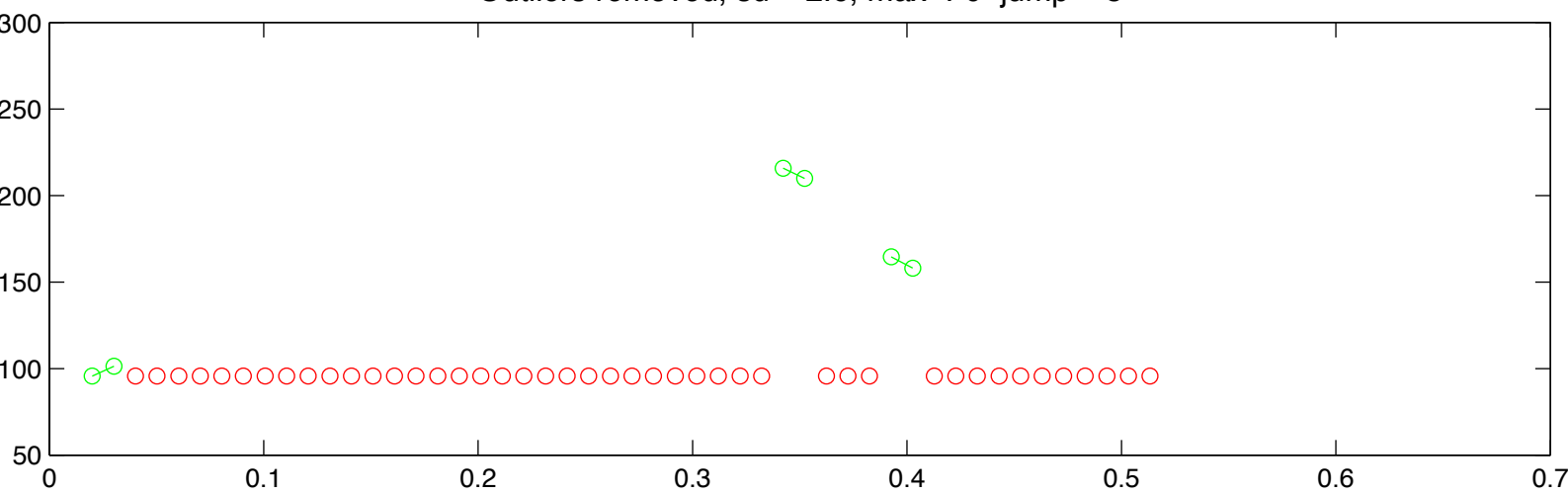
Raw, freqwt = 0.02



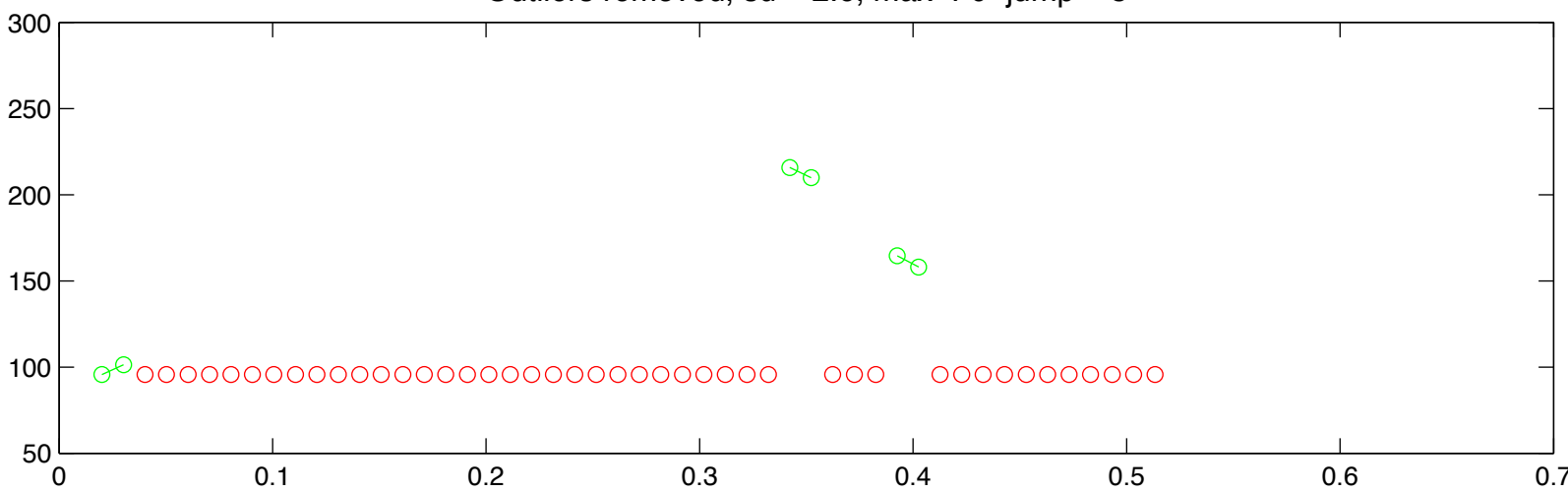
Raw, freqwt = 0.04



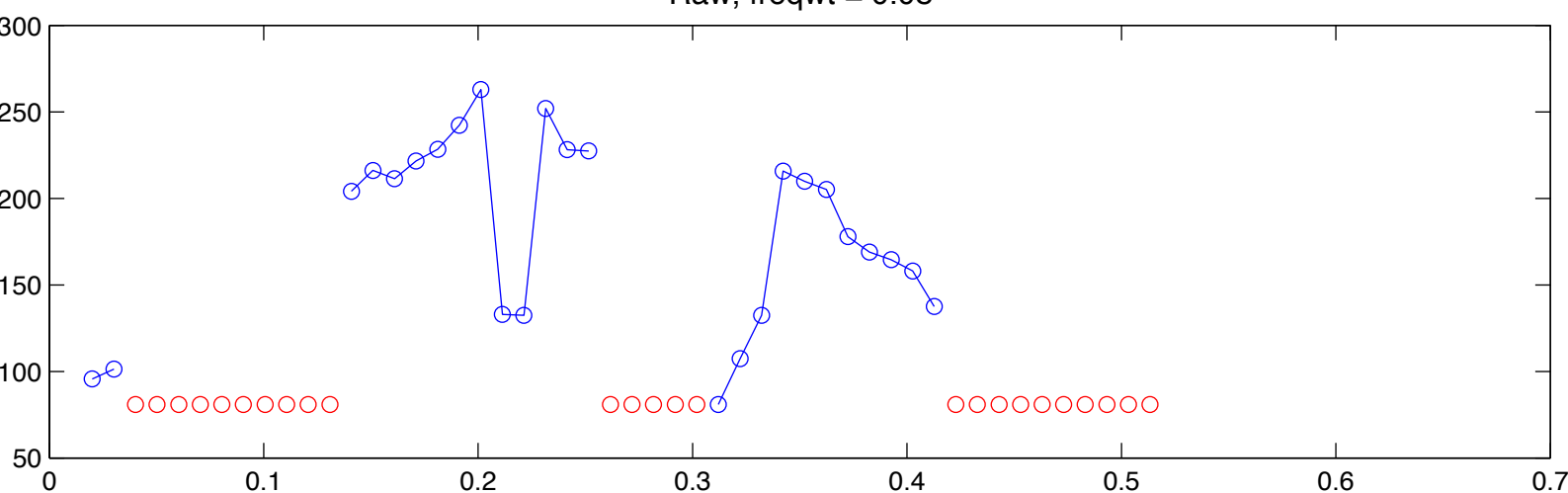
Outliers removed, sd = 2.6, max-F0-jump = 8



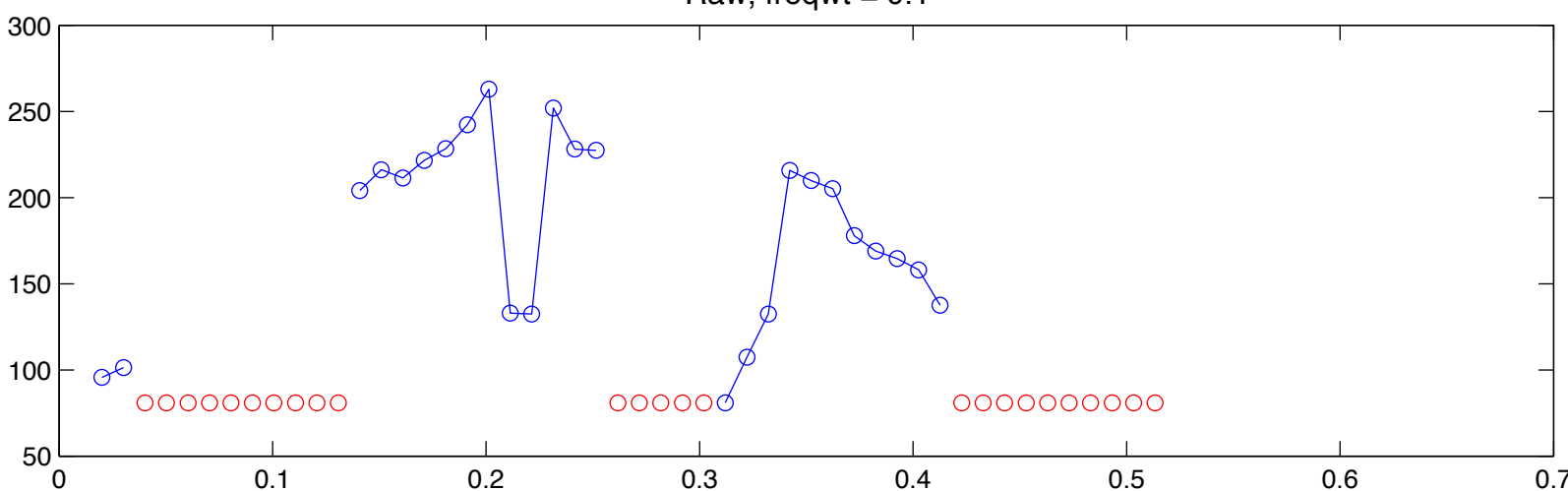
Outliers removed, sd = 2.6, max-F0-jump = 8



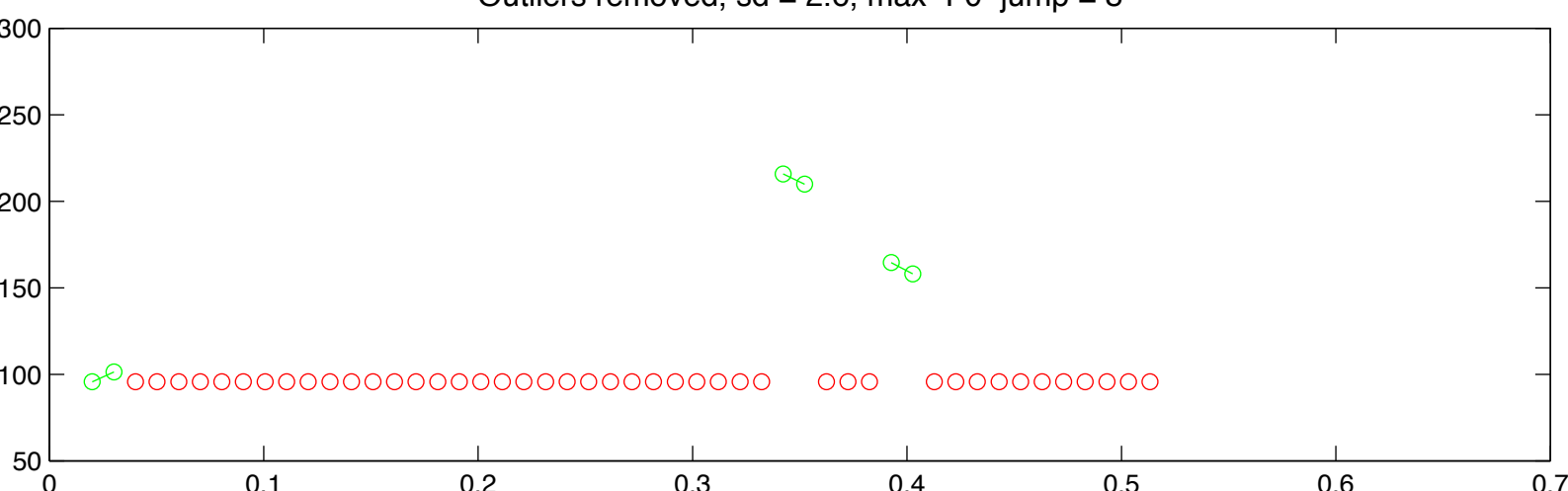
Raw, freqwt = 0.08



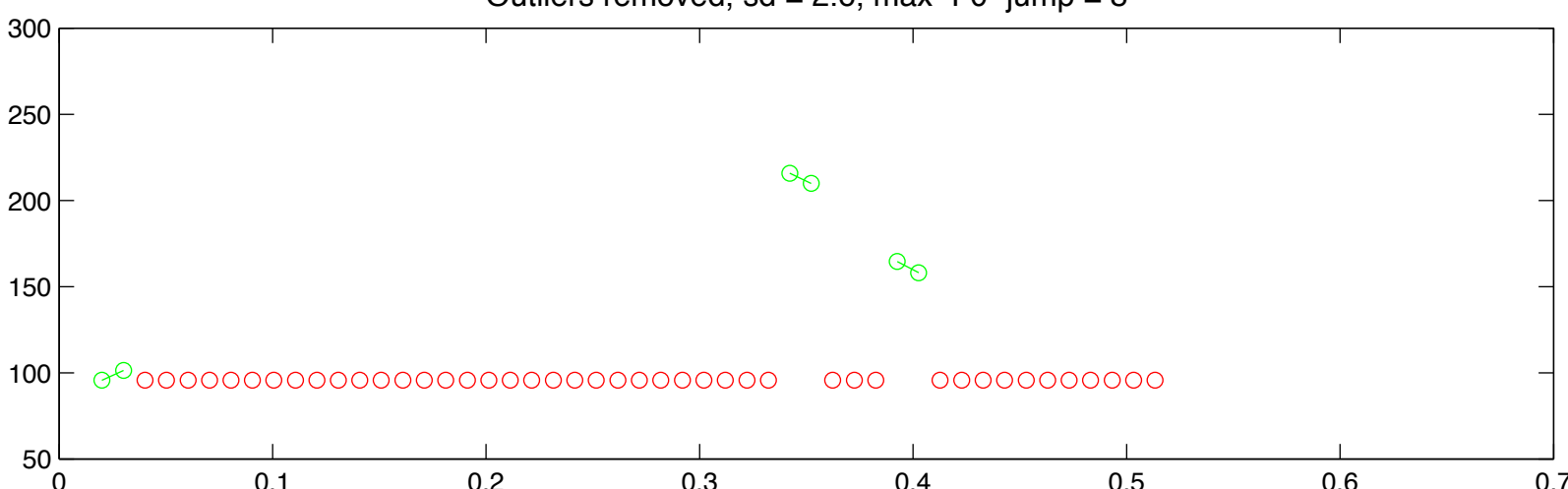
Raw, freqwt = 0.1



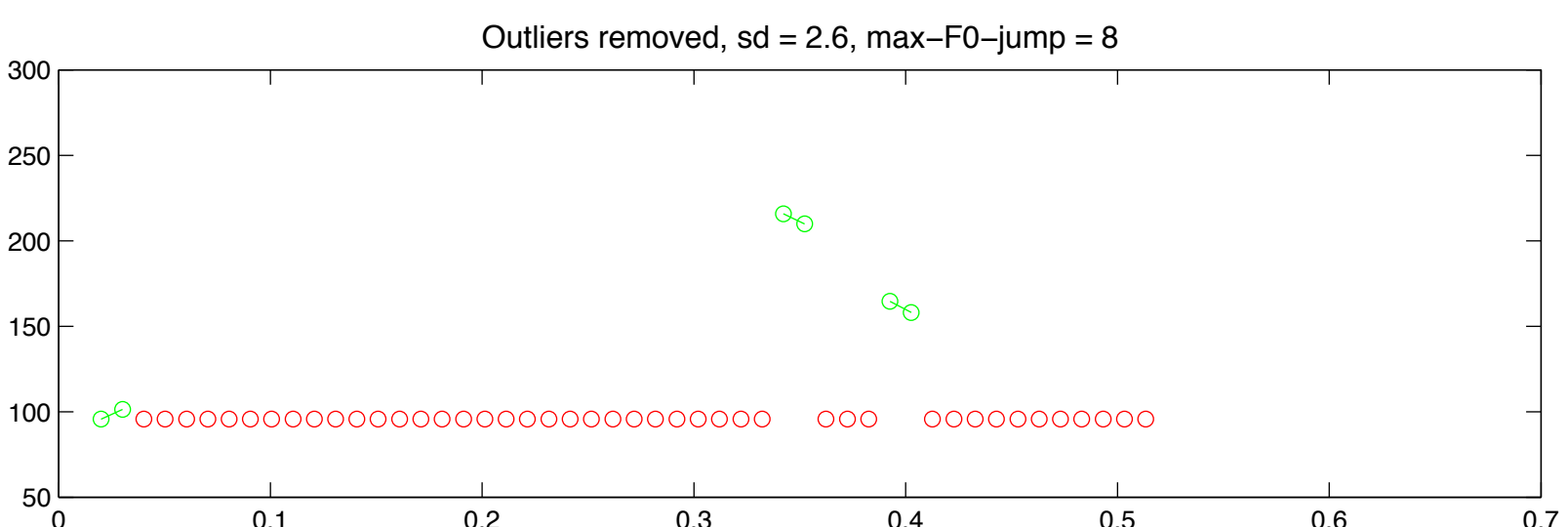
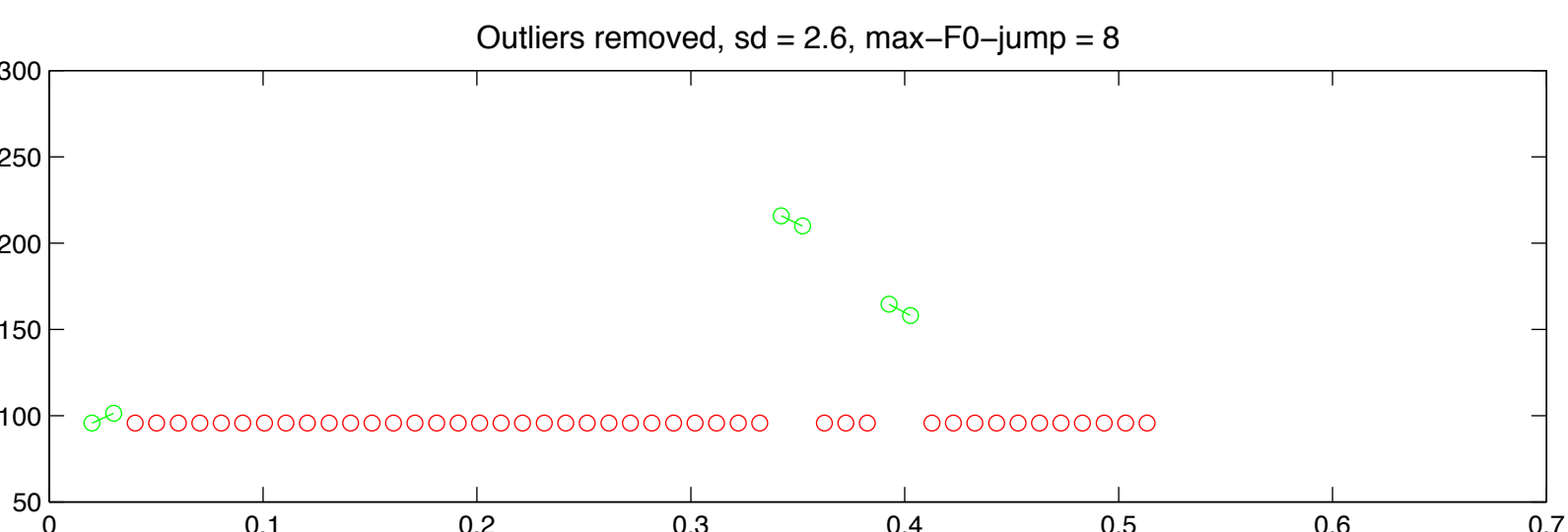
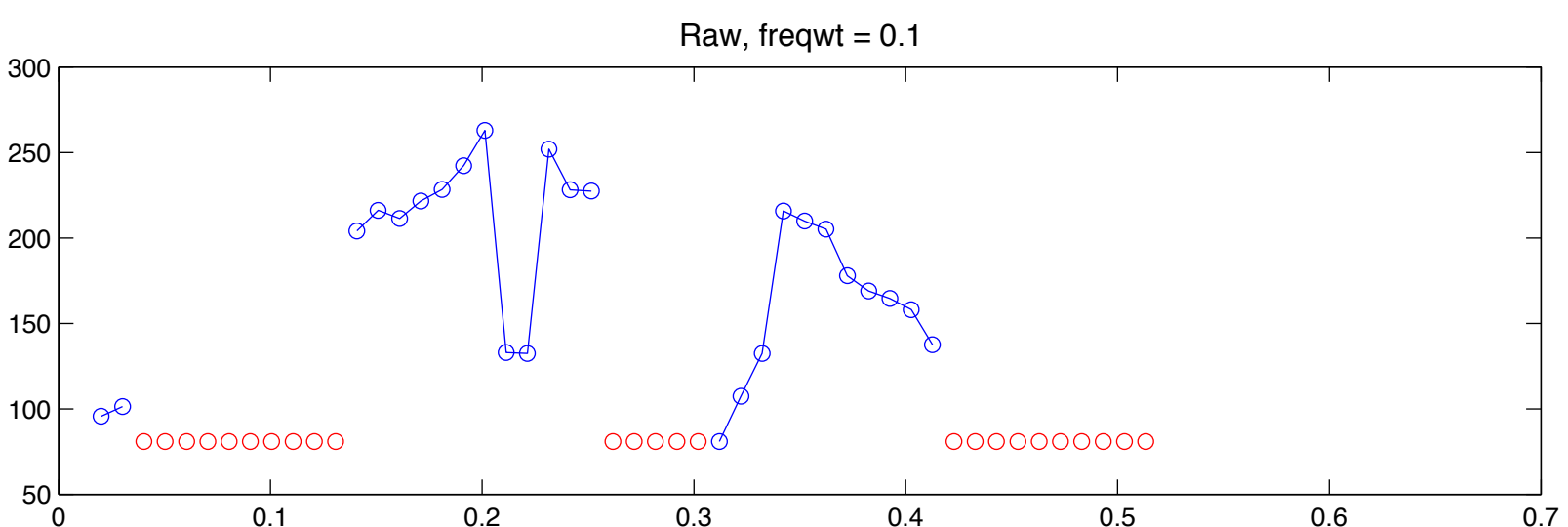
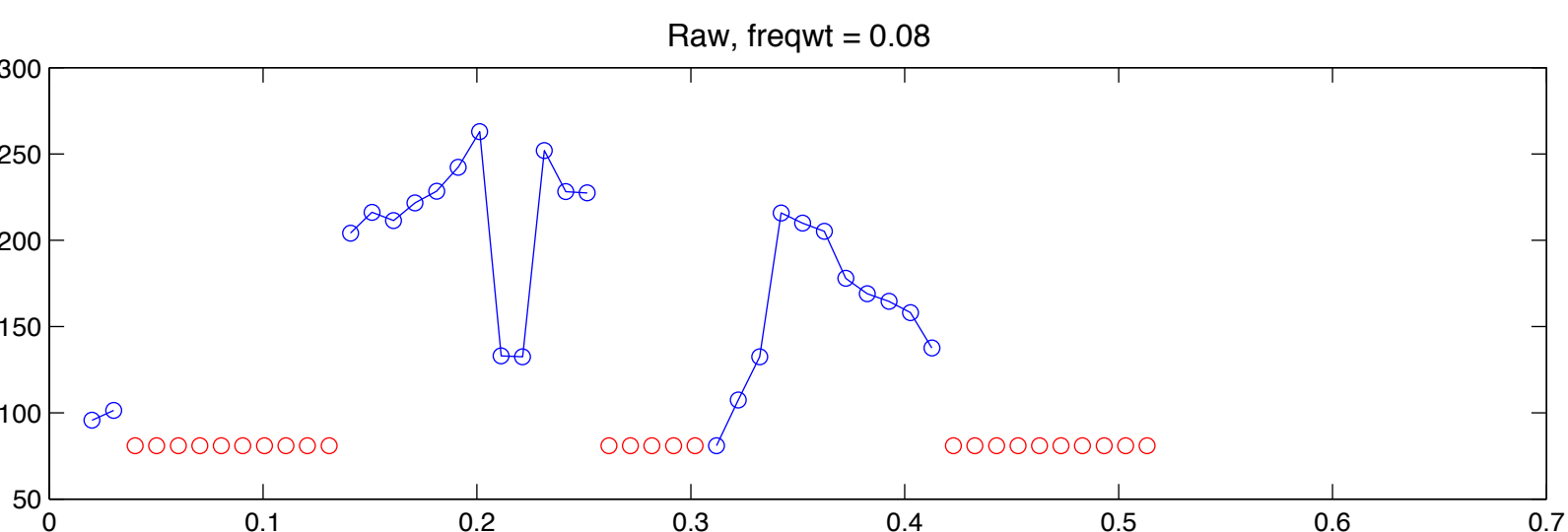
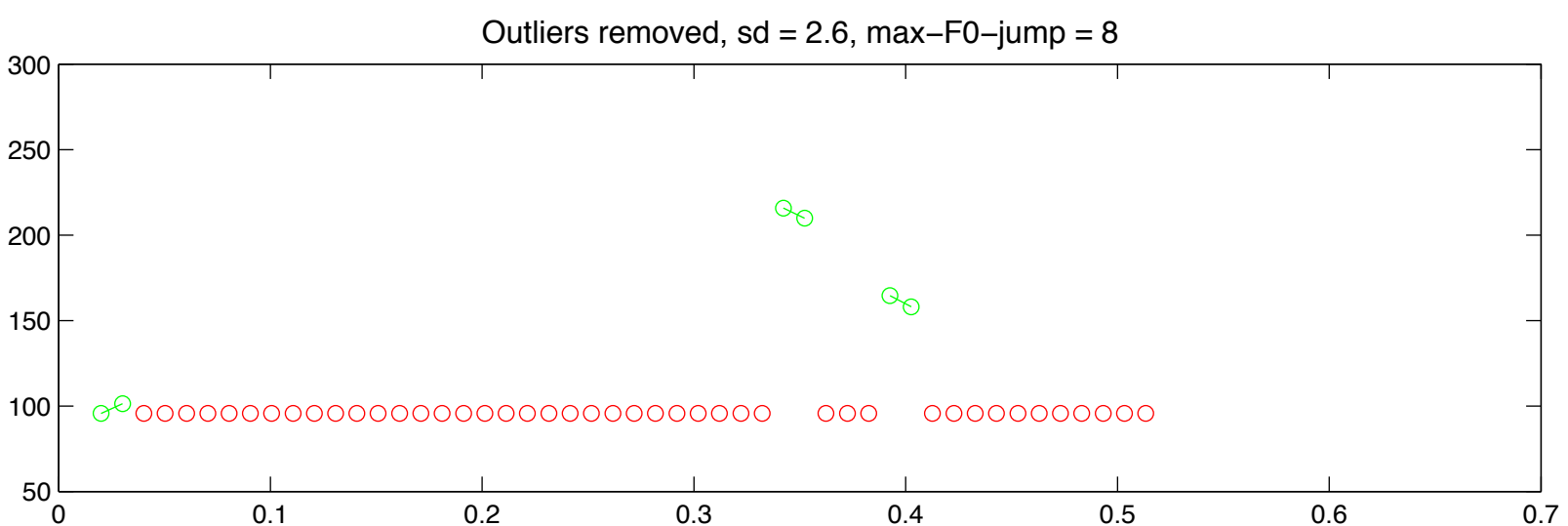
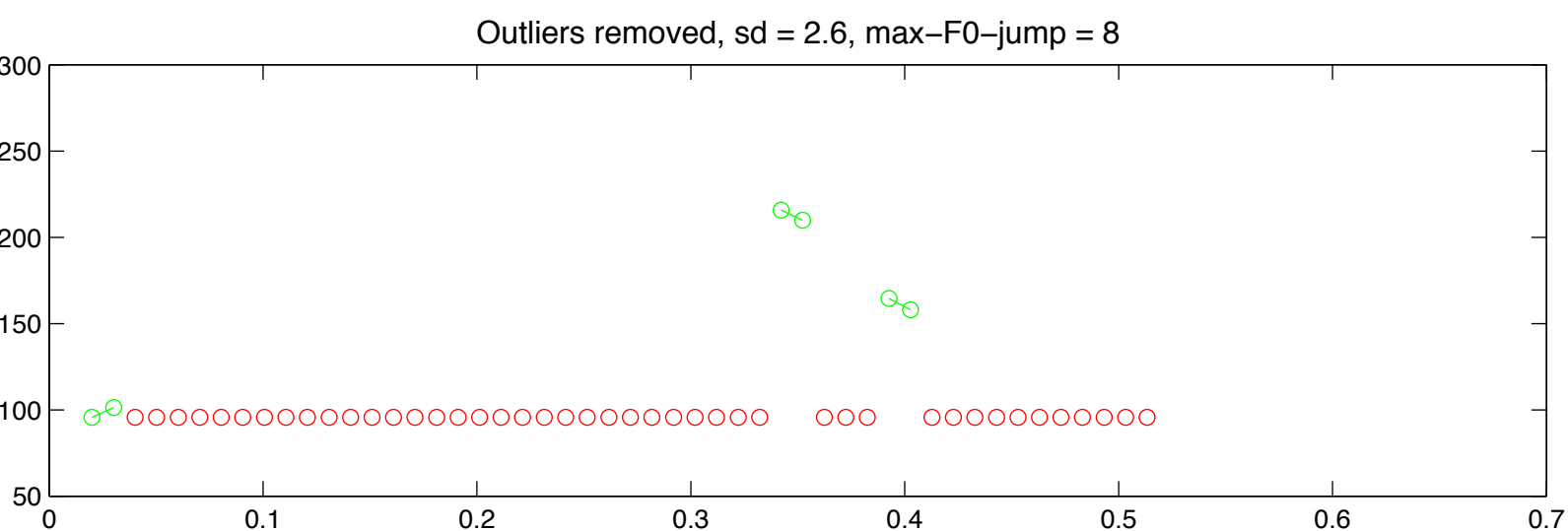
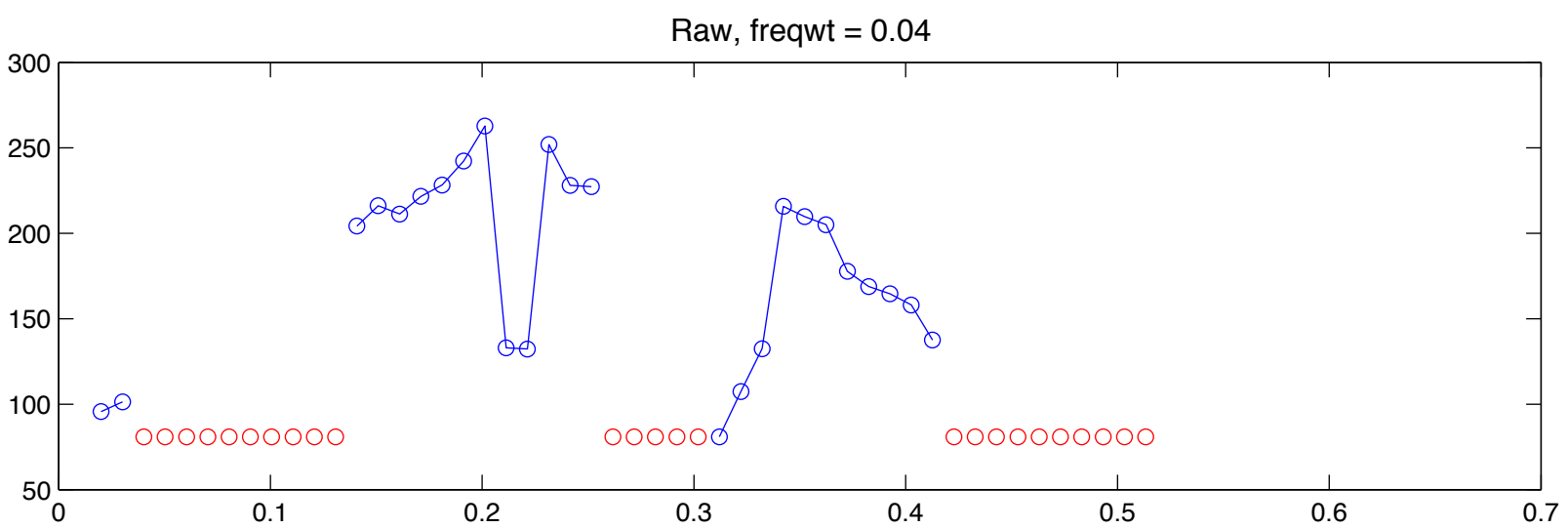
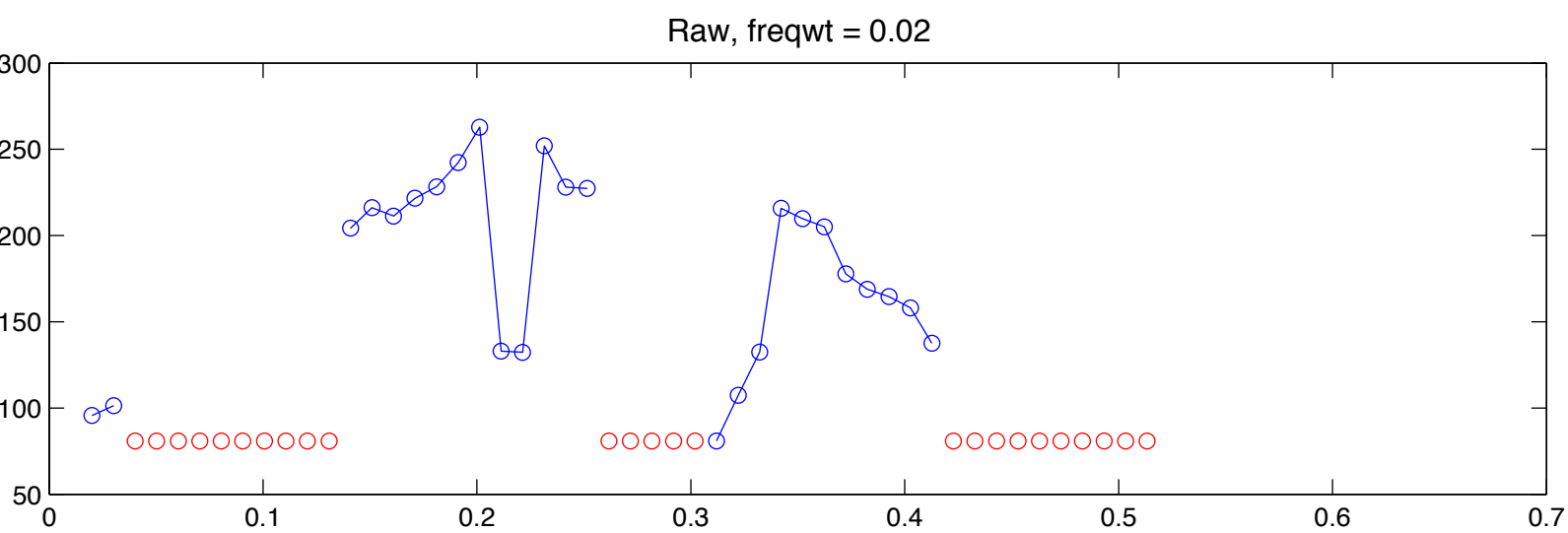
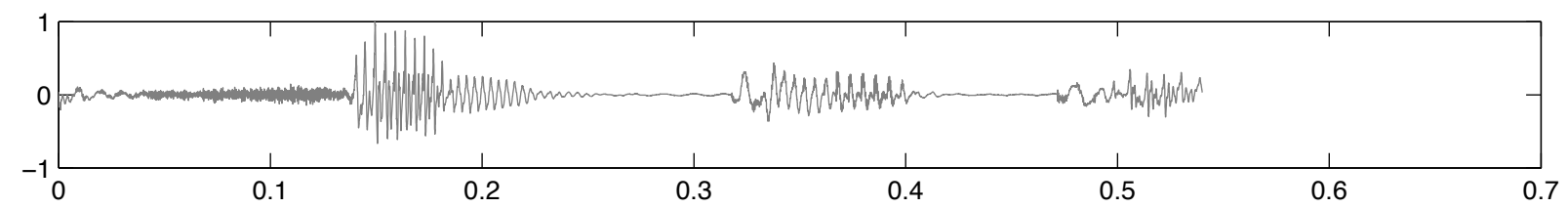
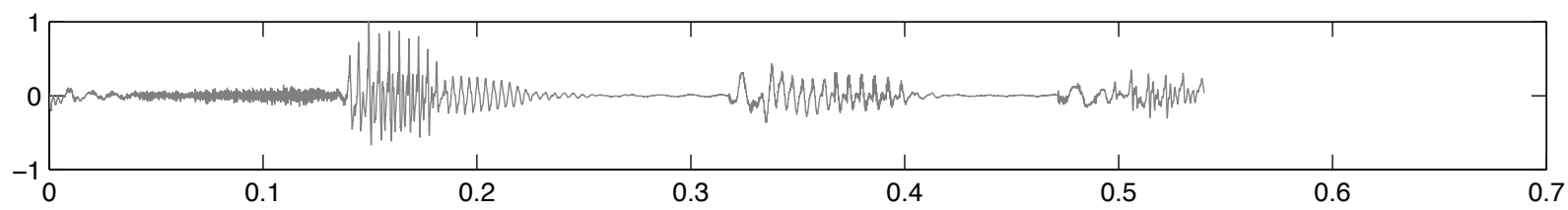
Outliers removed, sd = 2.6, max-F0-jump = 8



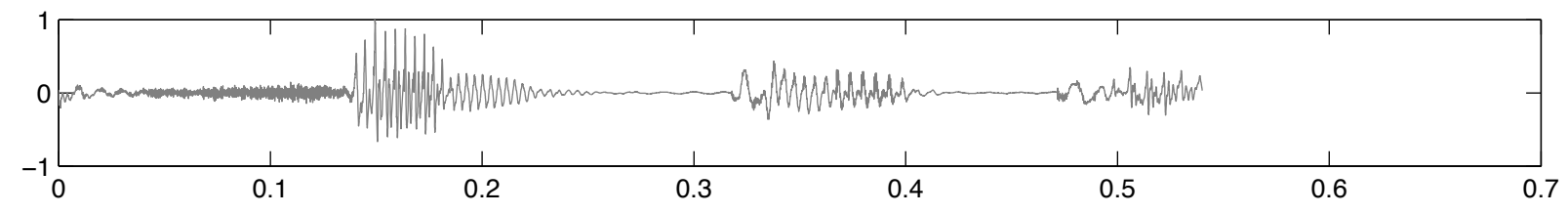
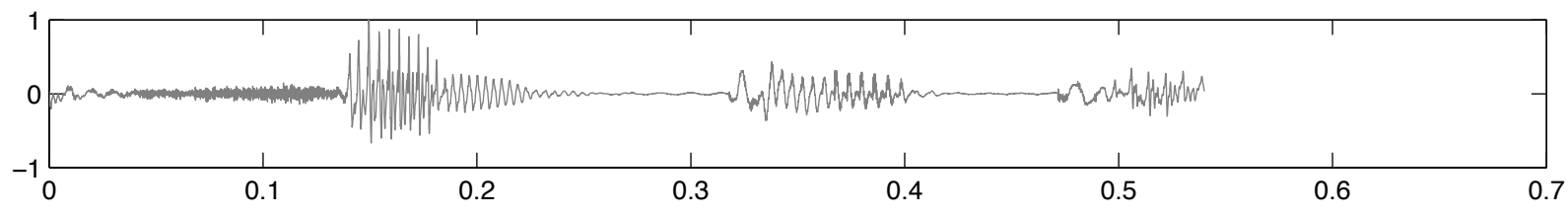
Outliers removed, sd = 2.6, max-F0-jump = 8



SOME PEOPLE 4276 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

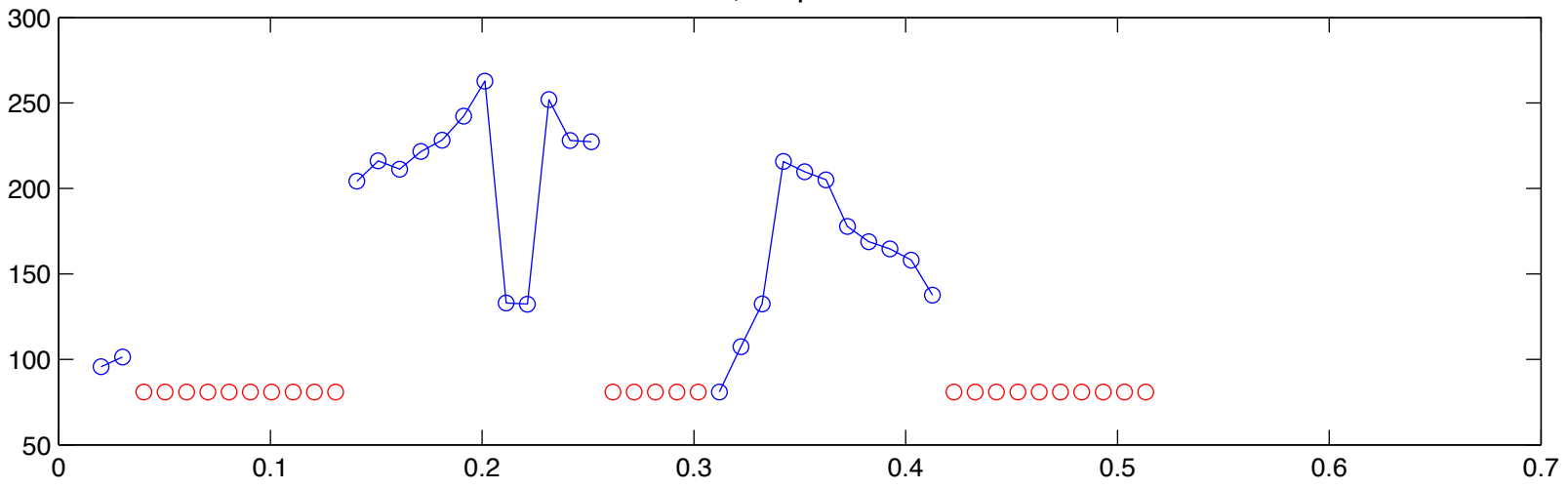
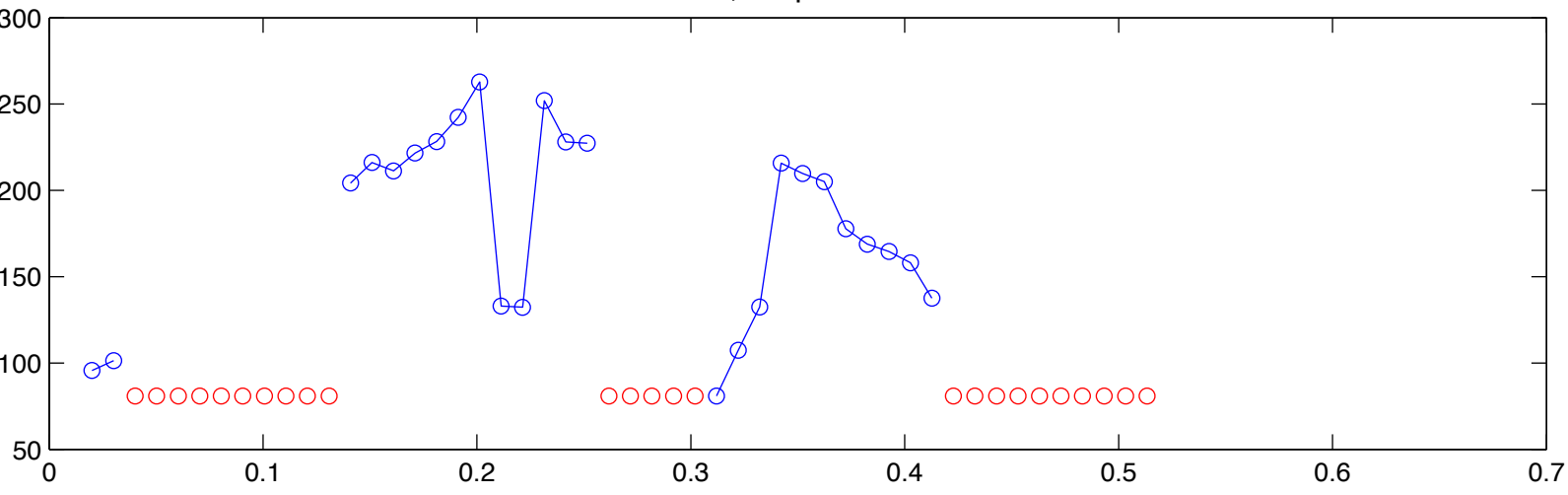


SOME PEOPLE 4276 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



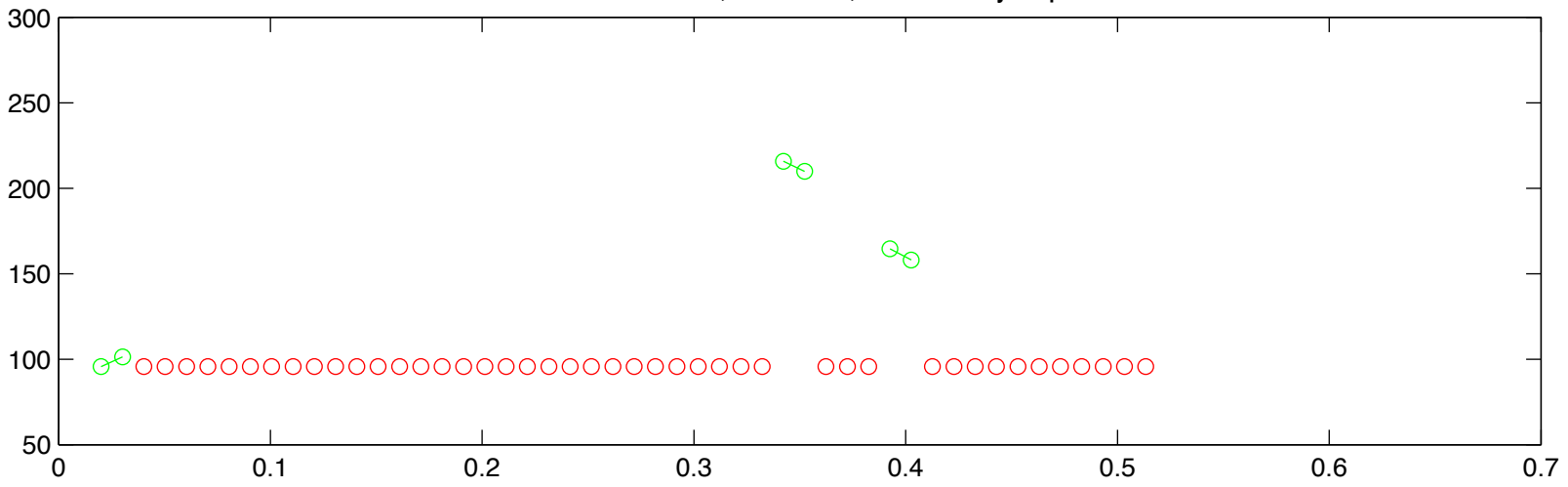
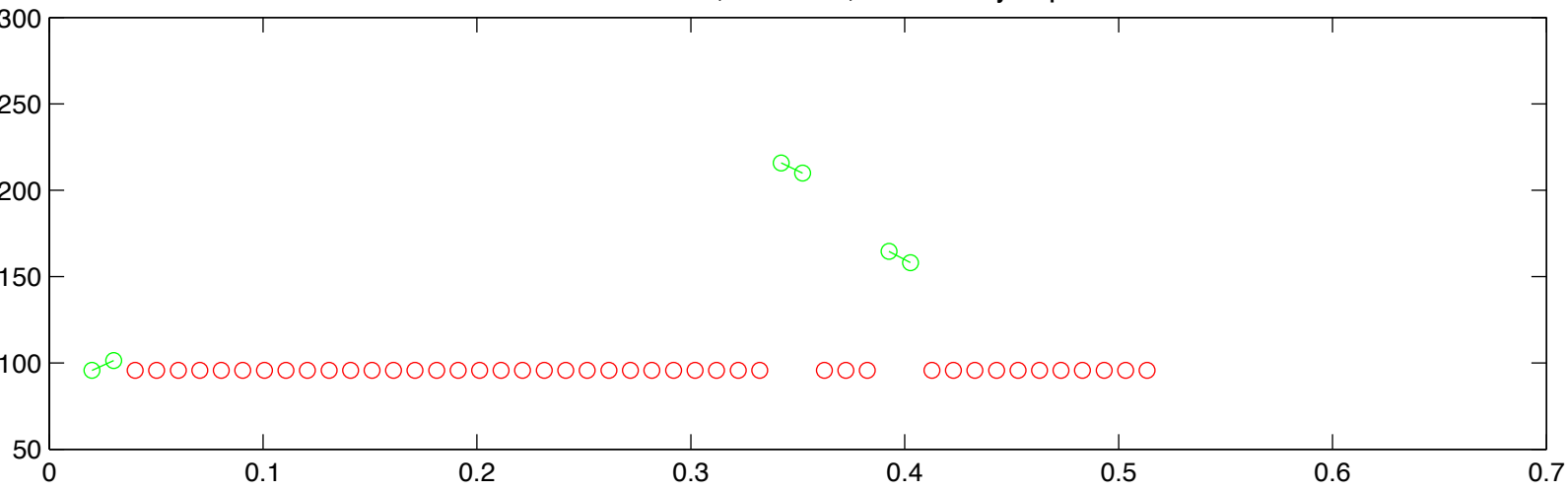
Raw, freqwt = 0.02

Raw, freqwt = 0.04



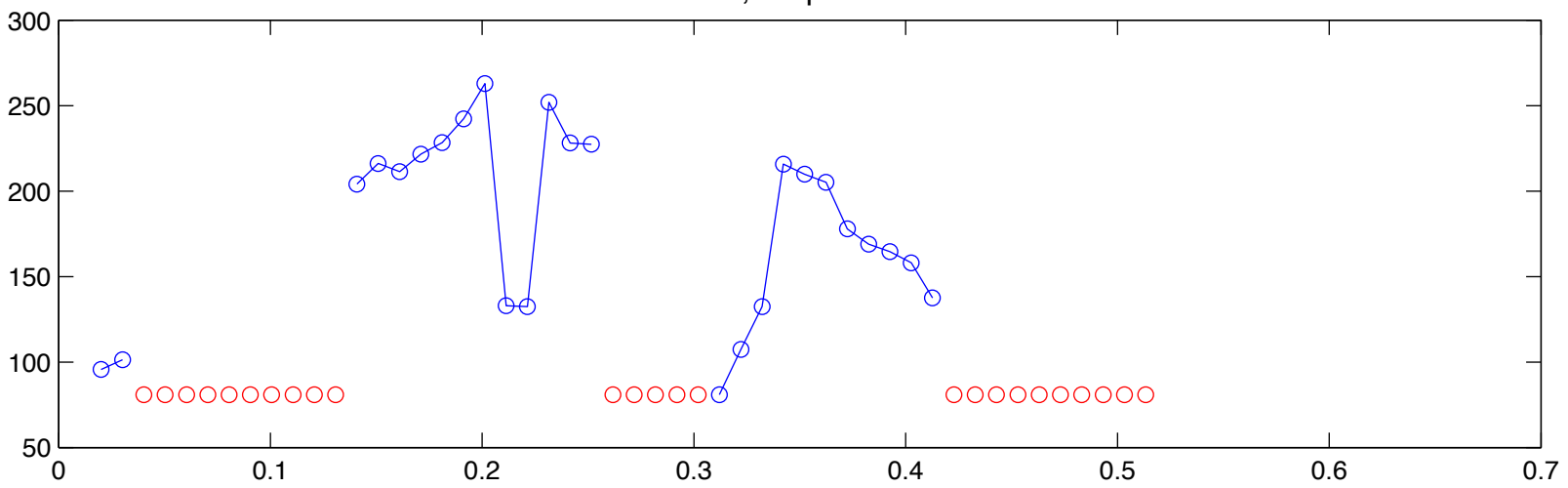
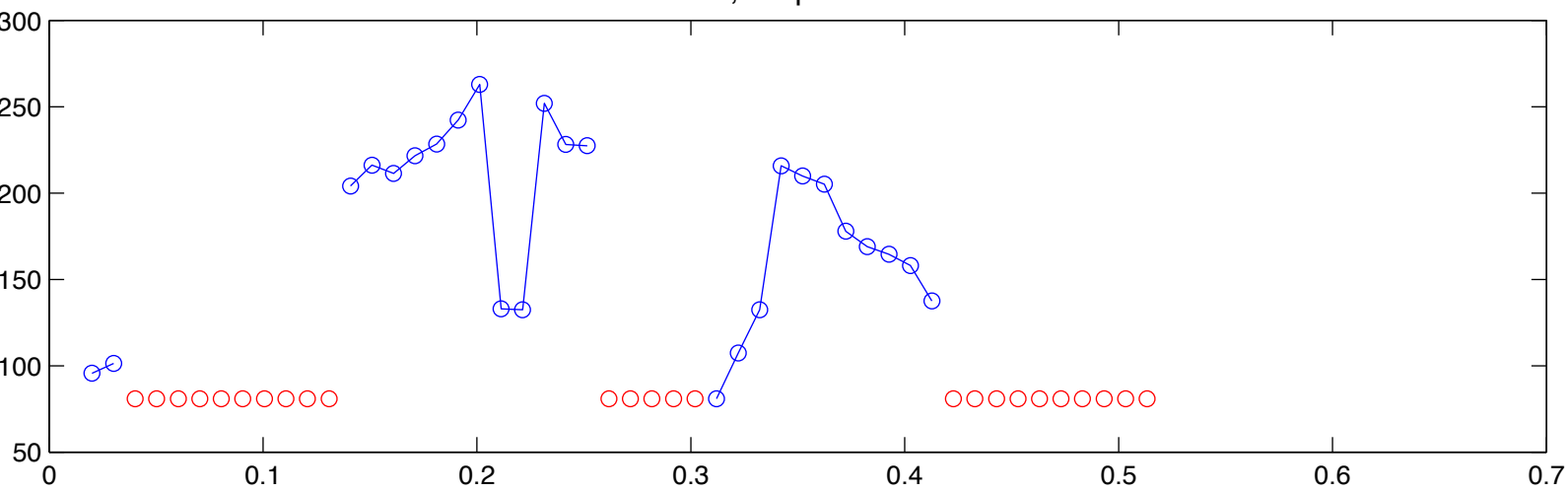
Outliers removed, sd = 2.6, max-F0-jump = 8

Outliers removed, sd = 2.6, max-F0-jump = 8



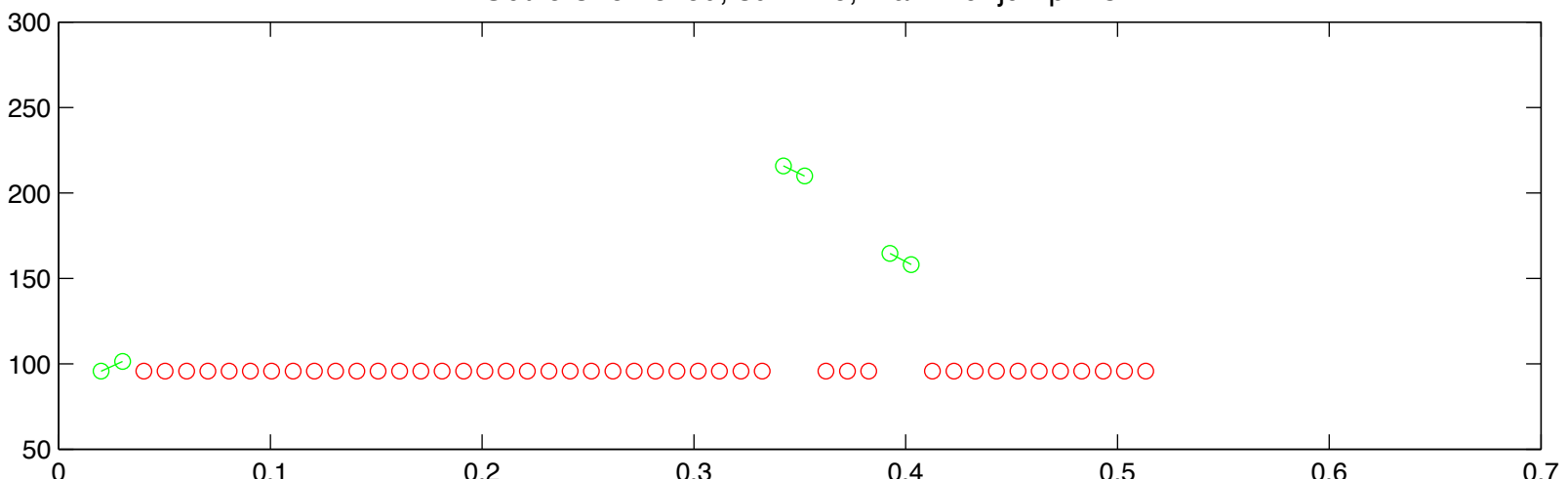
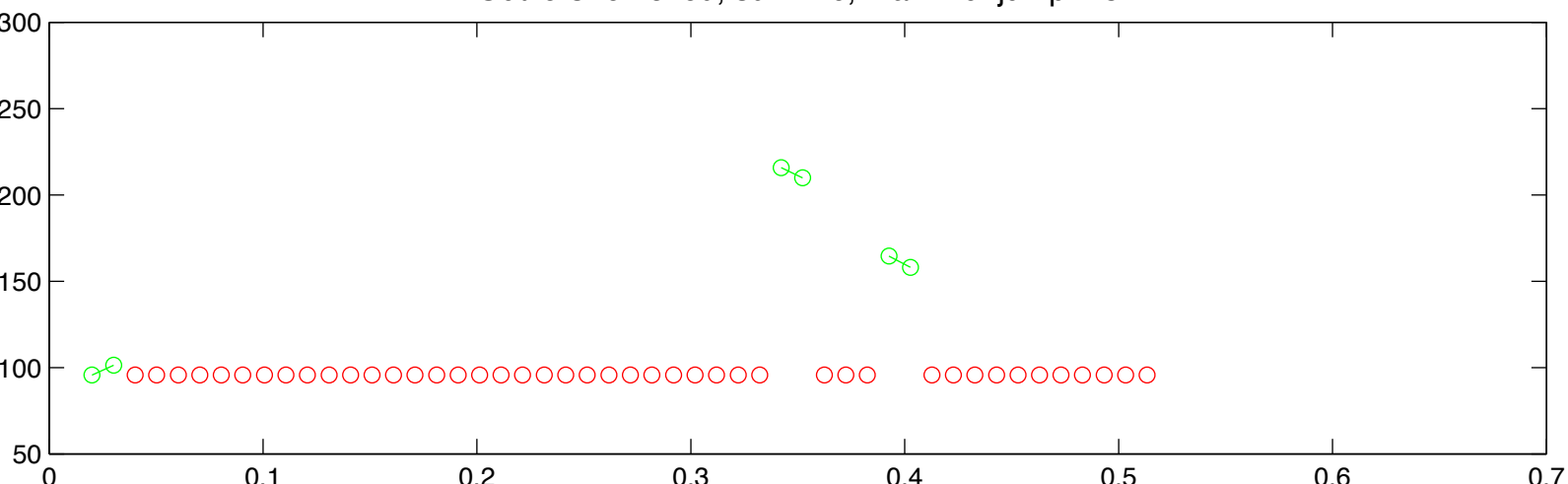
Raw, freqwt = 0.08

Raw, freqwt = 0.1

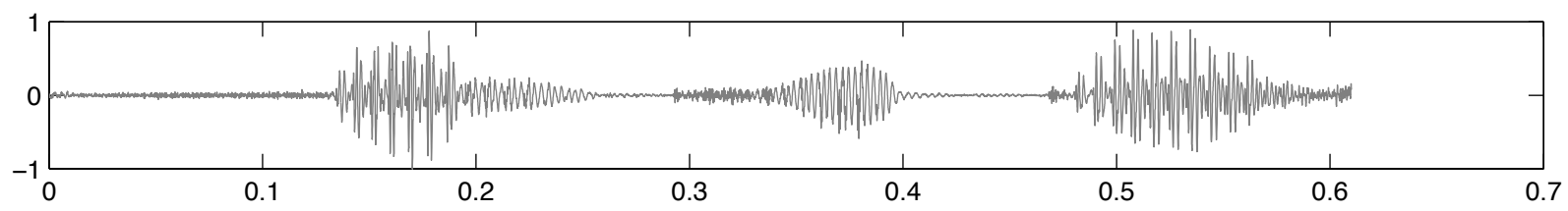


Outliers removed, sd = 2.6, max-F0-jump = 8

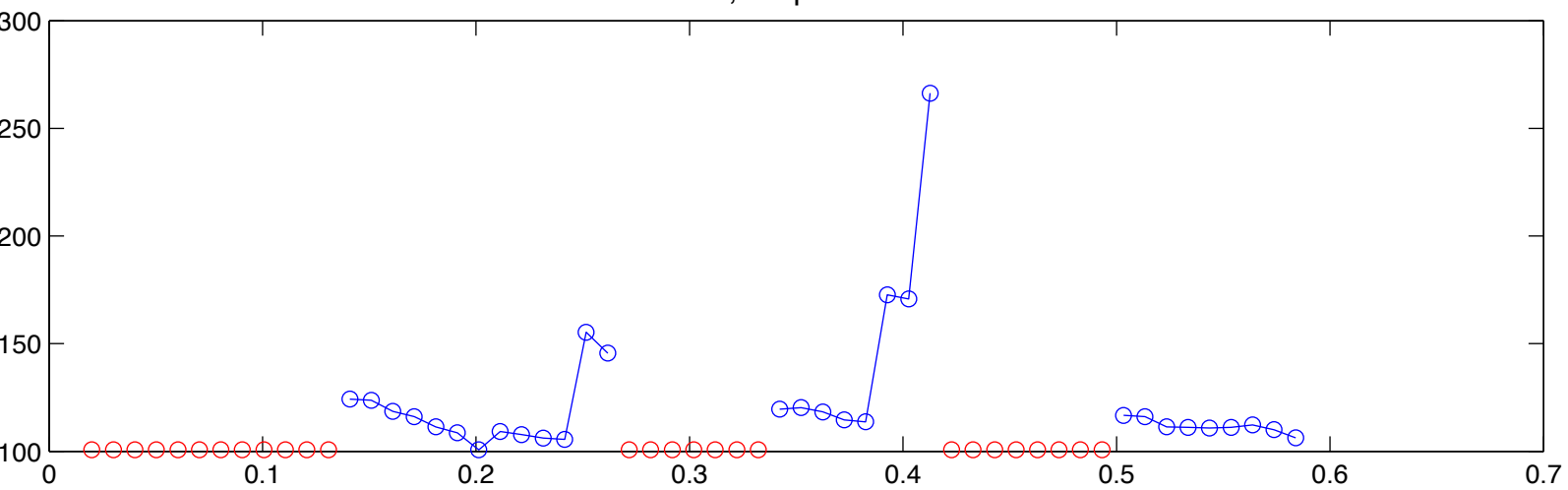
Outliers removed, sd = 2.6, max-F0-jump = 8



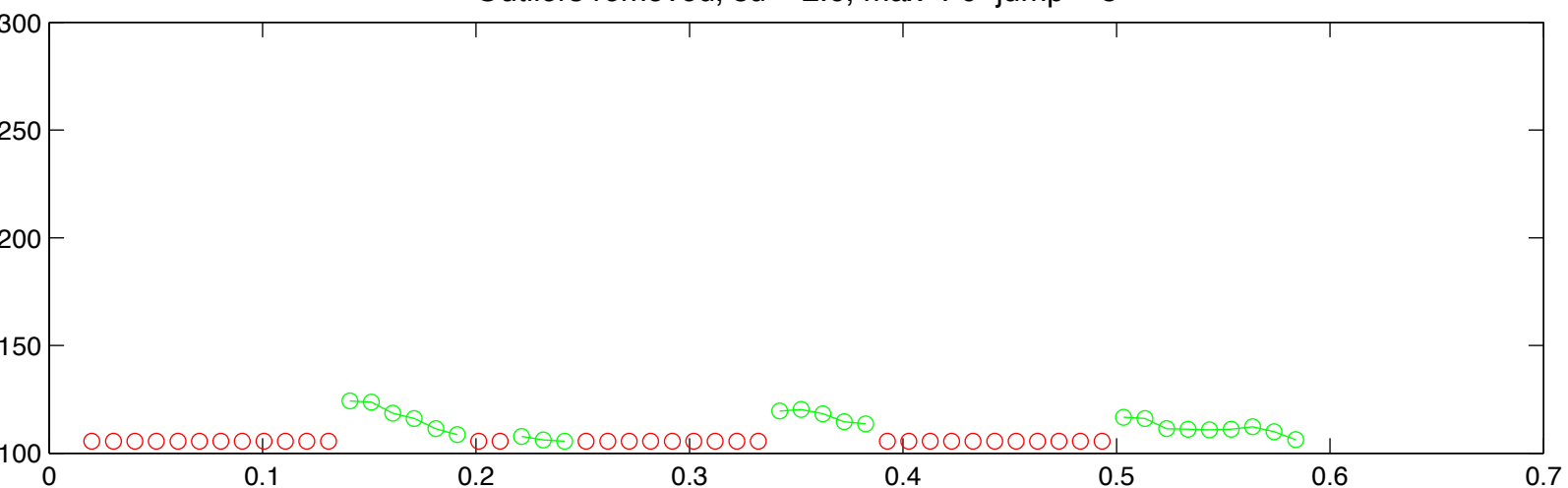
SOME PEOPLE 4290 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



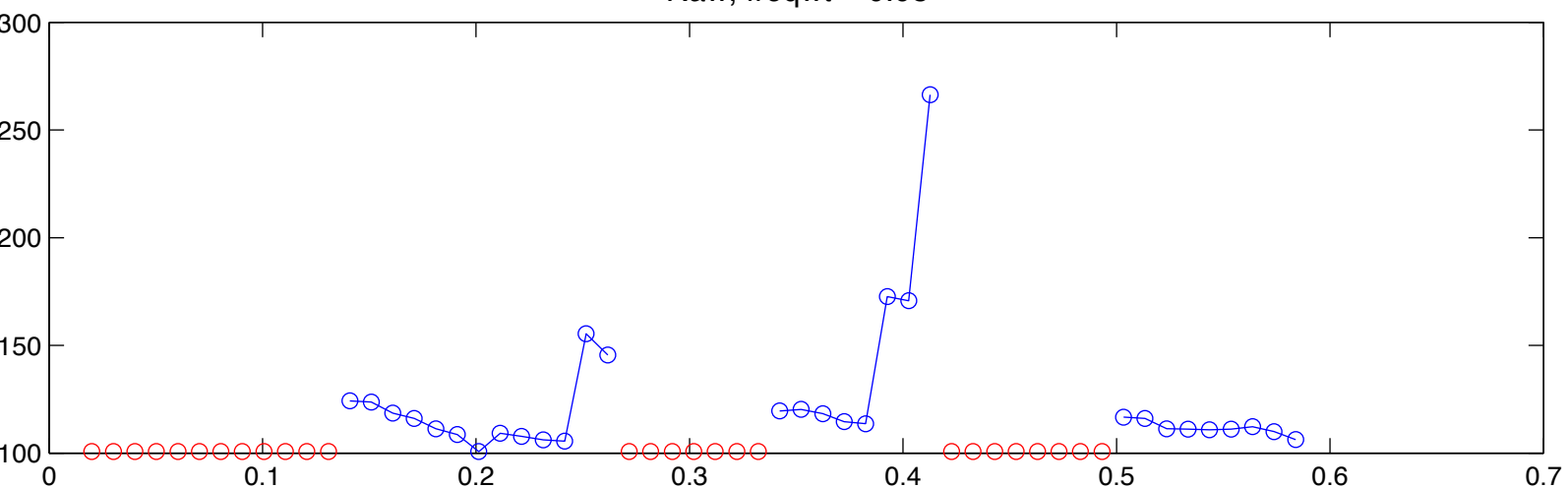
Raw, freqwt = 0.02



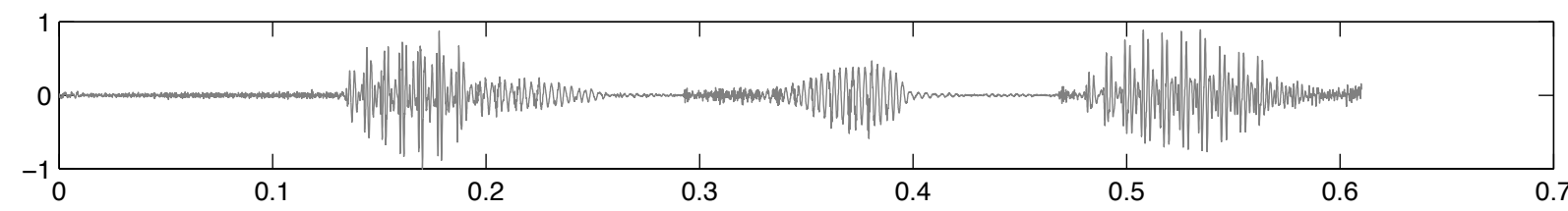
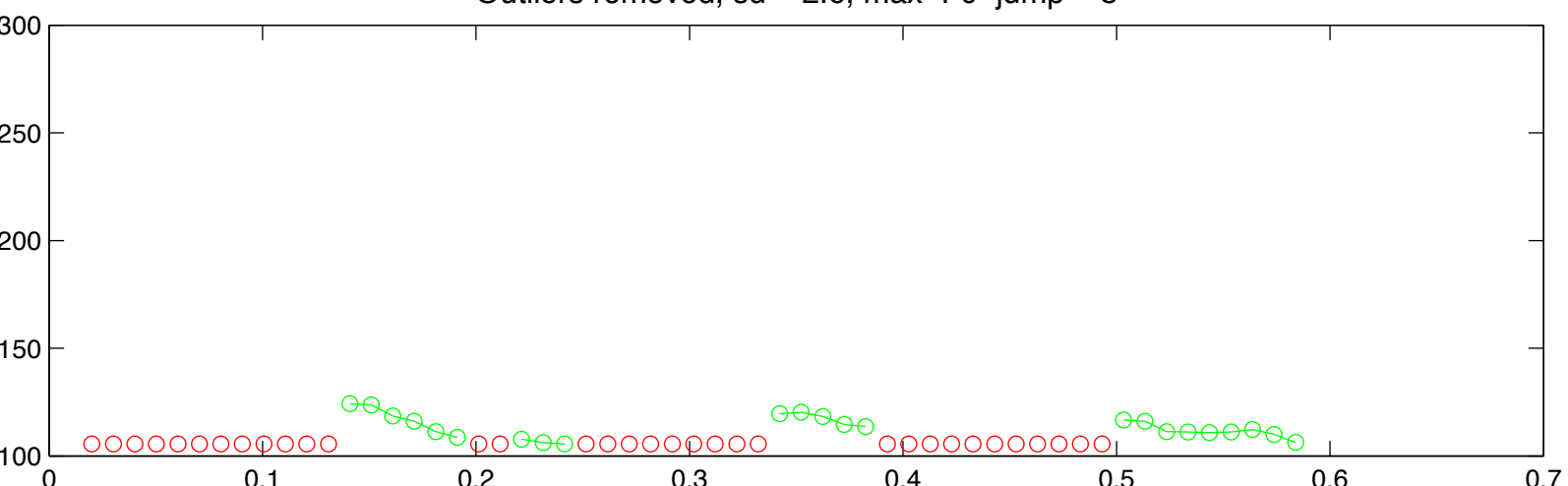
Outliers removed, sd = 2.6, max-F0-jump = 8



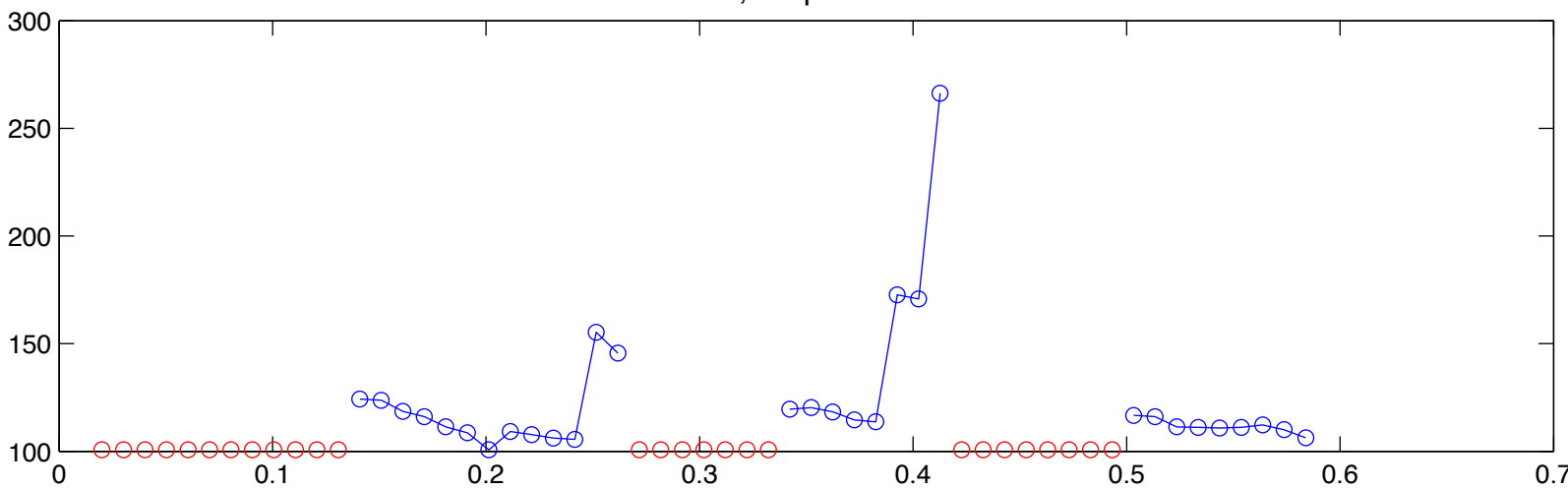
Raw, freqwt = 0.08



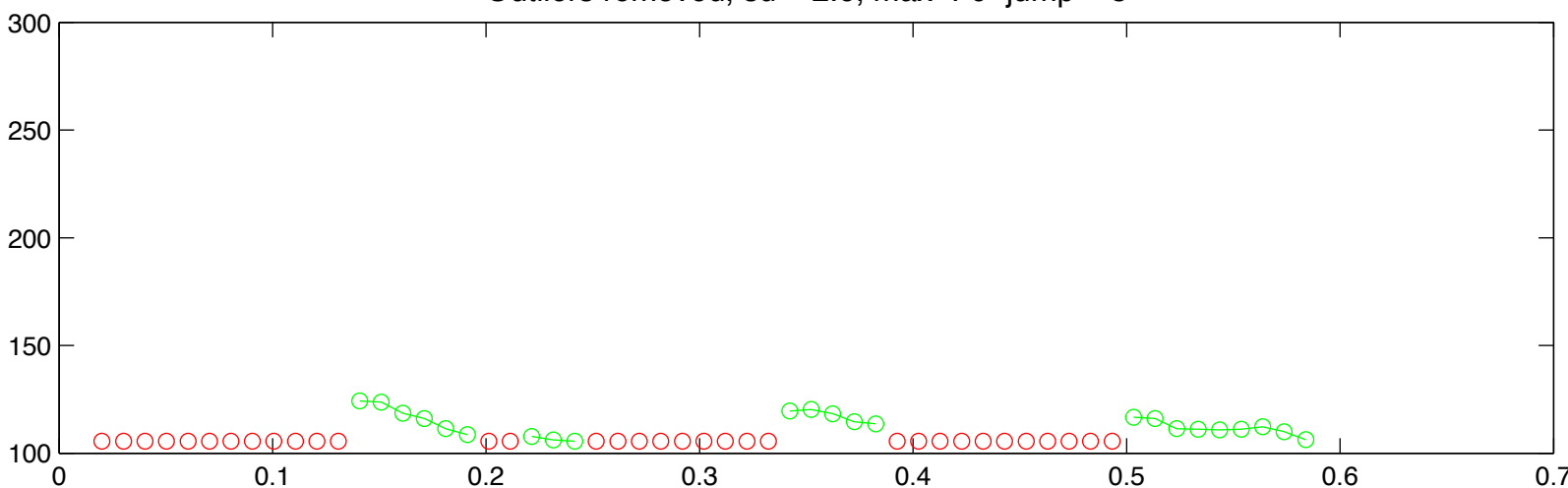
Outliers removed, sd = 2.6, max-F0-jump = 8



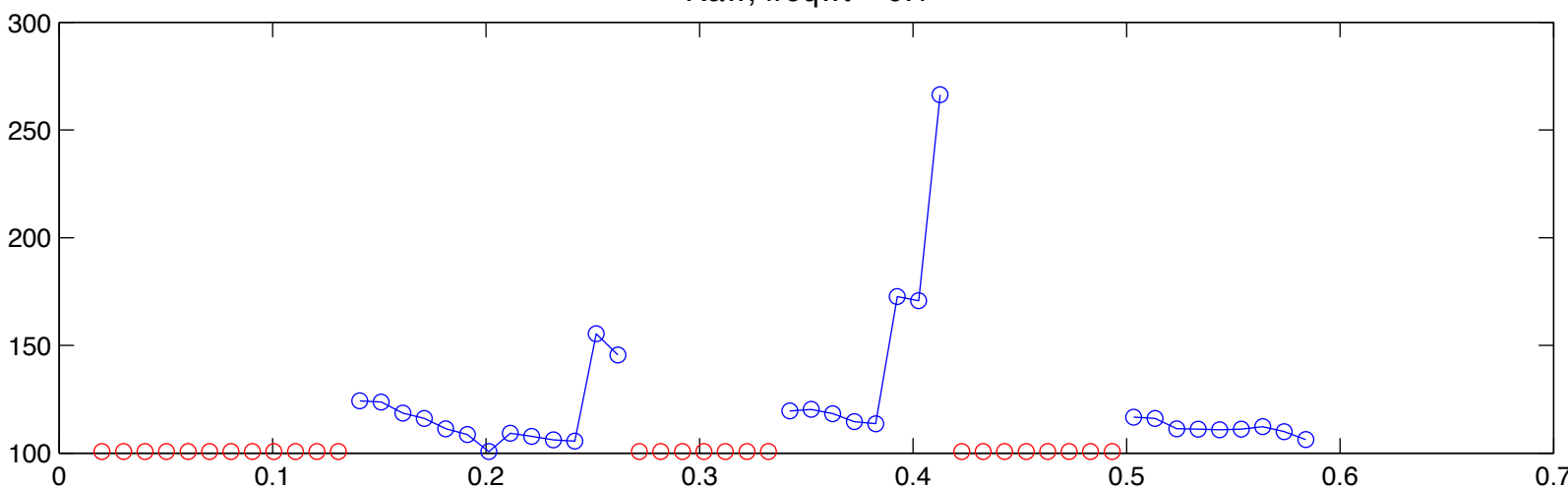
Raw, freqwt = 0.04



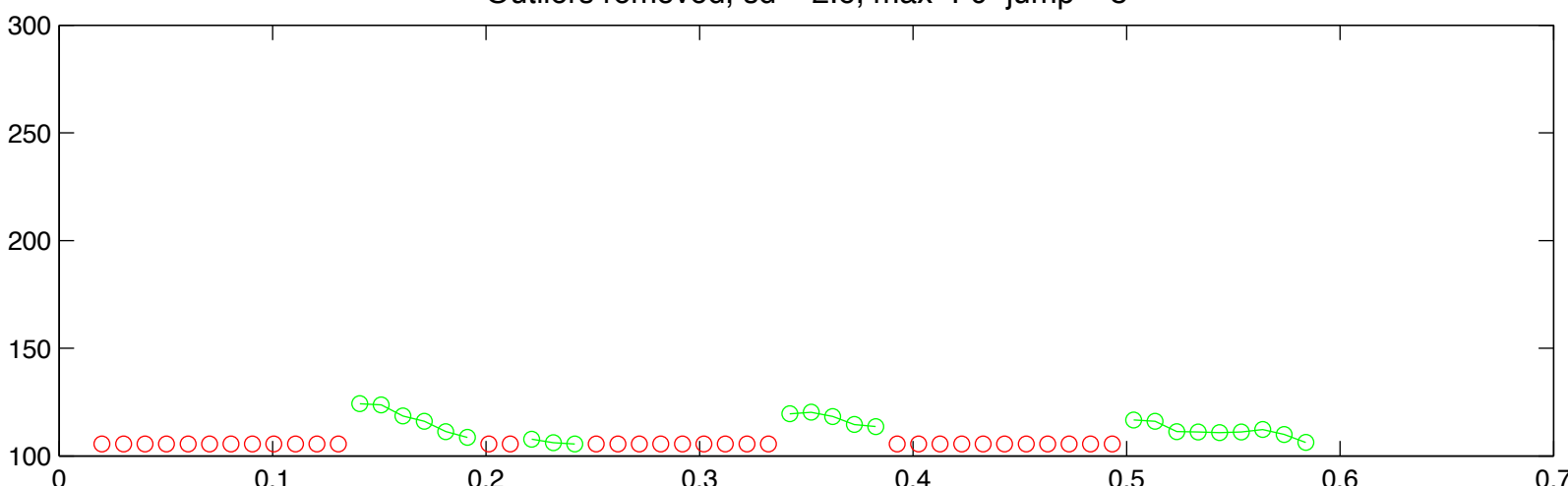
Outliers removed, sd = 2.6, max-F0-jump = 8



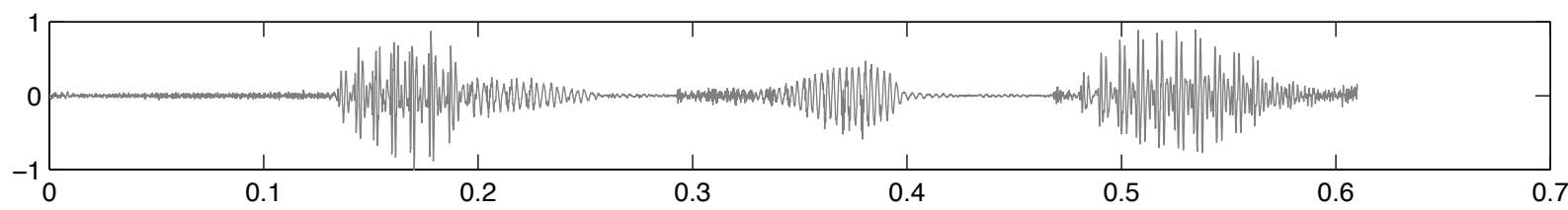
Raw, freqwt = 0.1



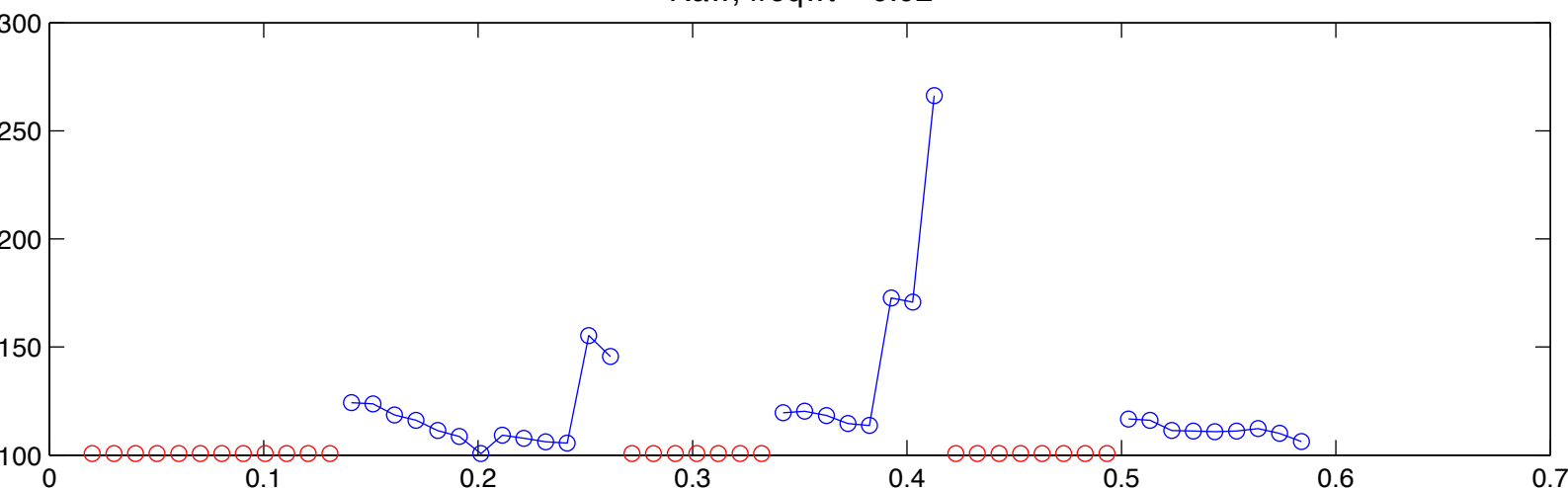
Outliers removed, sd = 2.6, max-F0-jump = 8



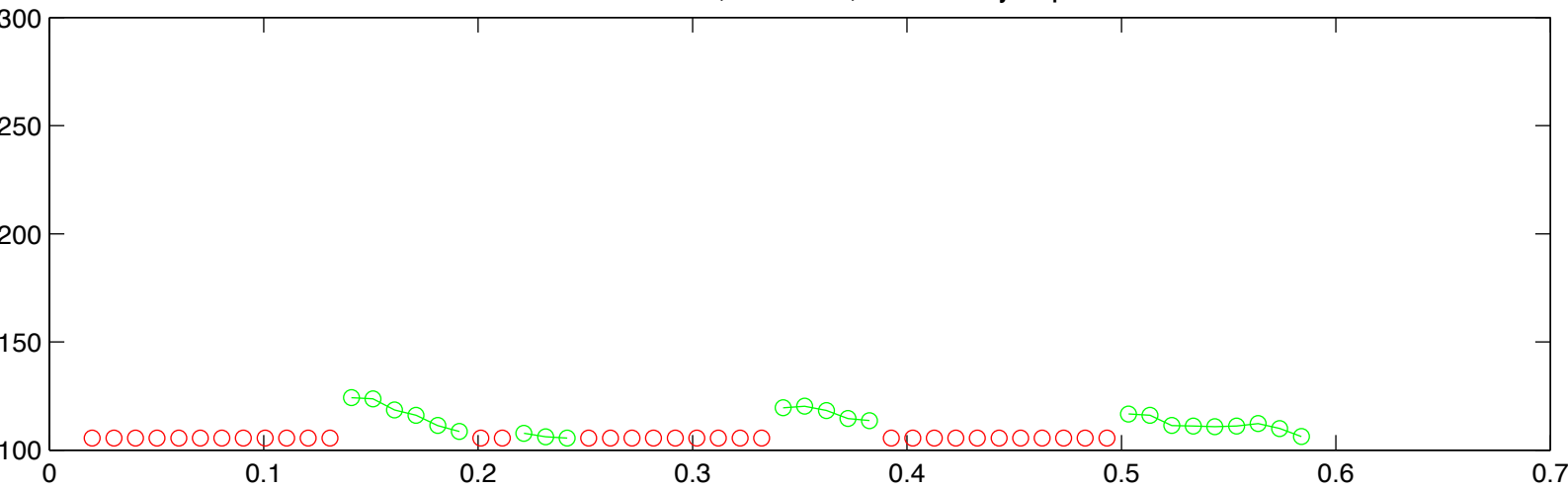
SOME PEOPLE 4290 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



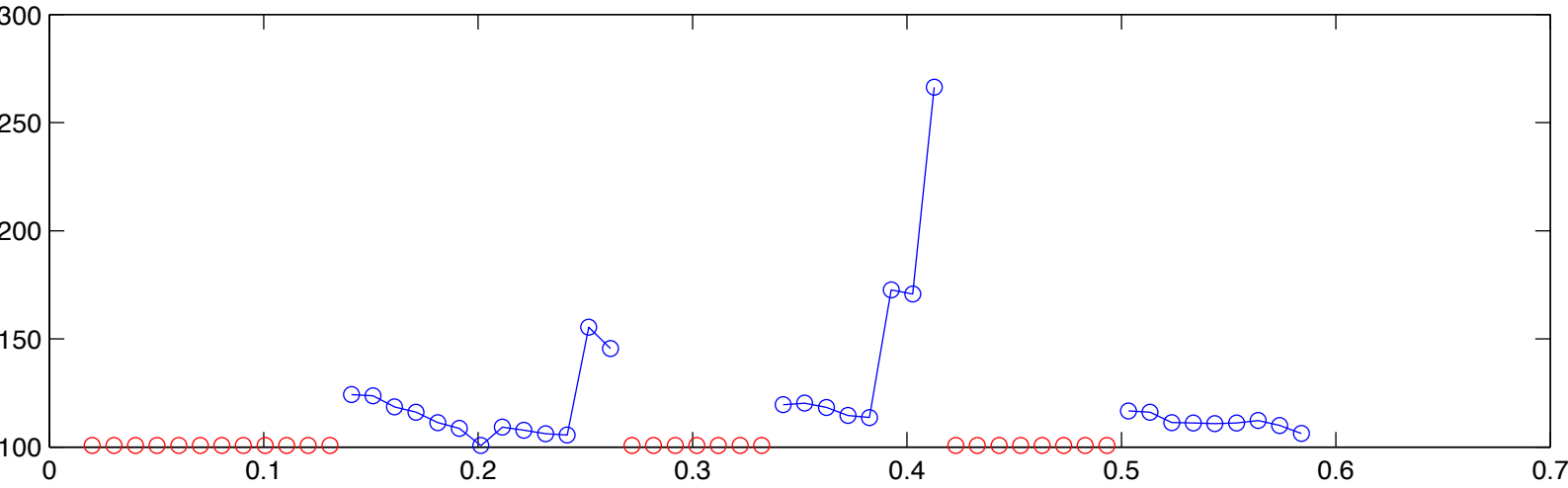
Raw, freqwt = 0.02



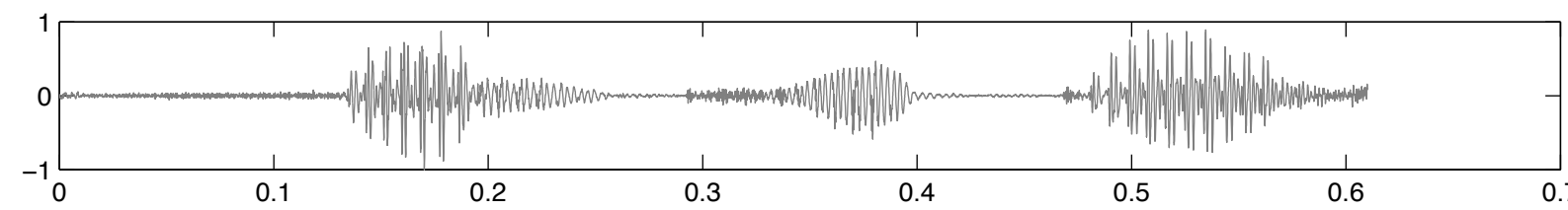
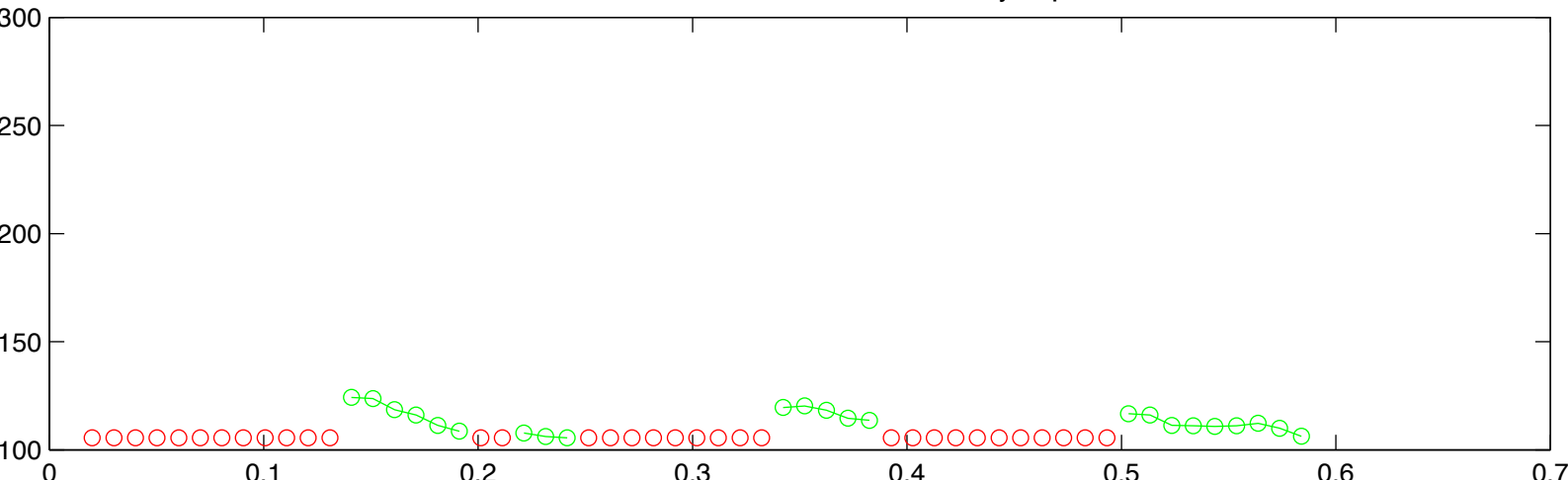
Outliers removed, sd = 2.6, max-F0-jump = 8



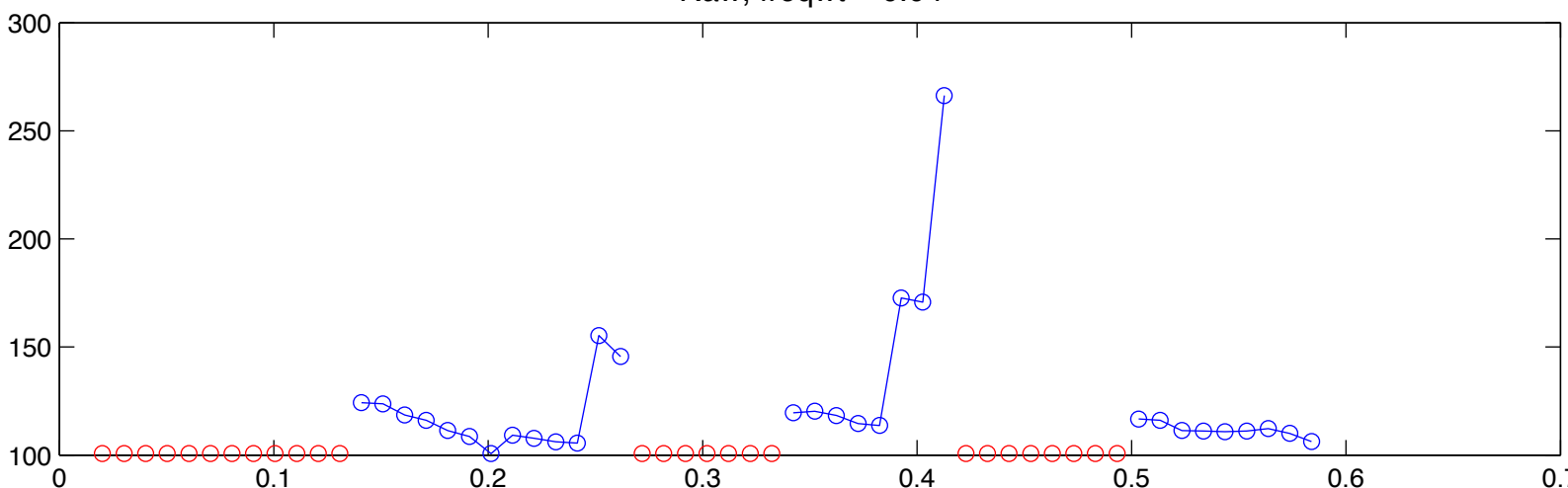
Raw, freqwt = 0.08



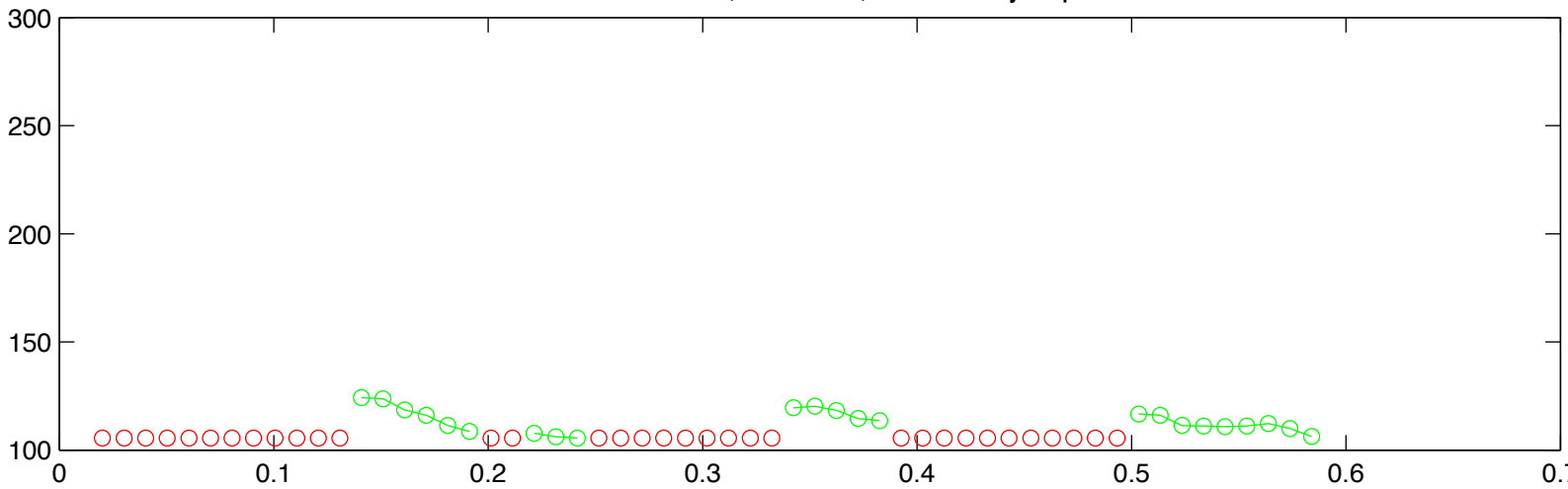
Outliers removed, sd = 2.6, max-F0-jump = 8



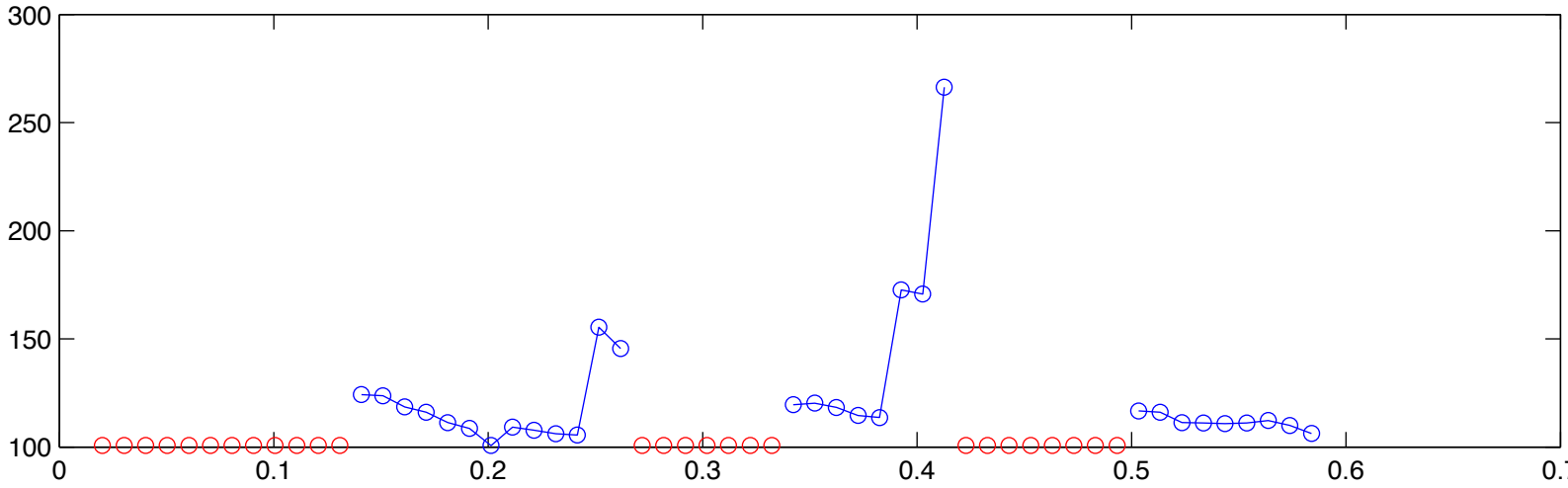
Raw, freqwt = 0.04



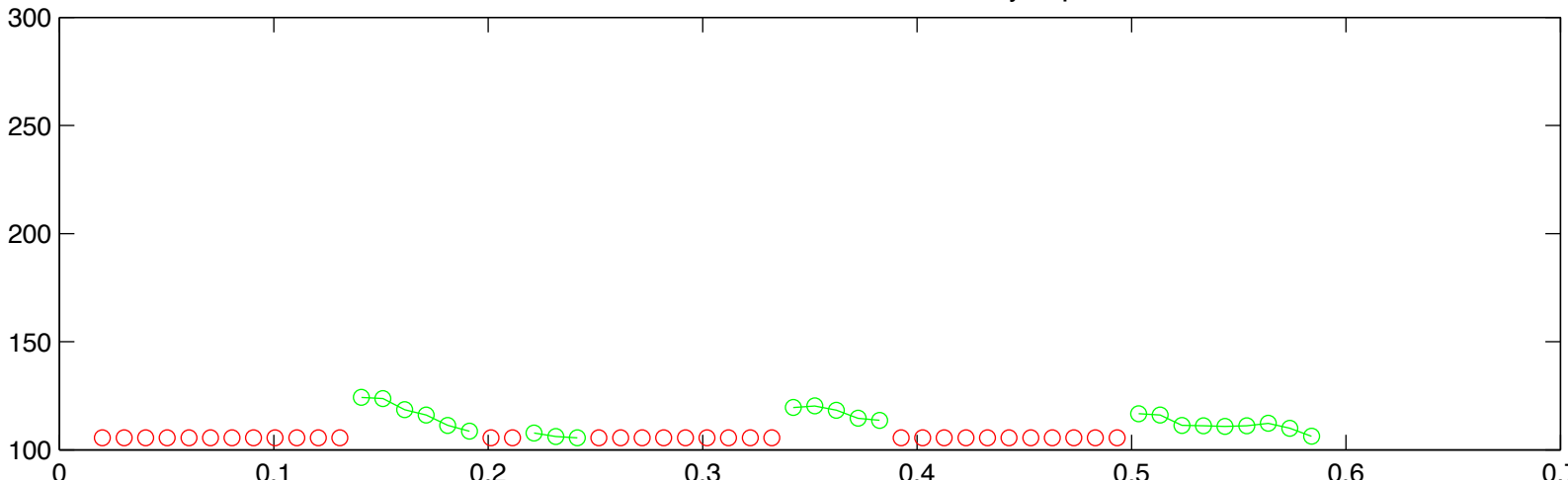
Outliers removed, sd = 2.6, max-F0-jump = 8



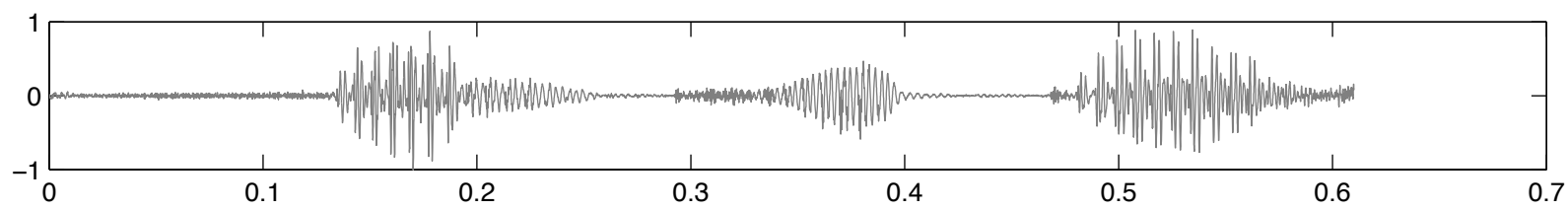
Raw, freqwt = 0.1



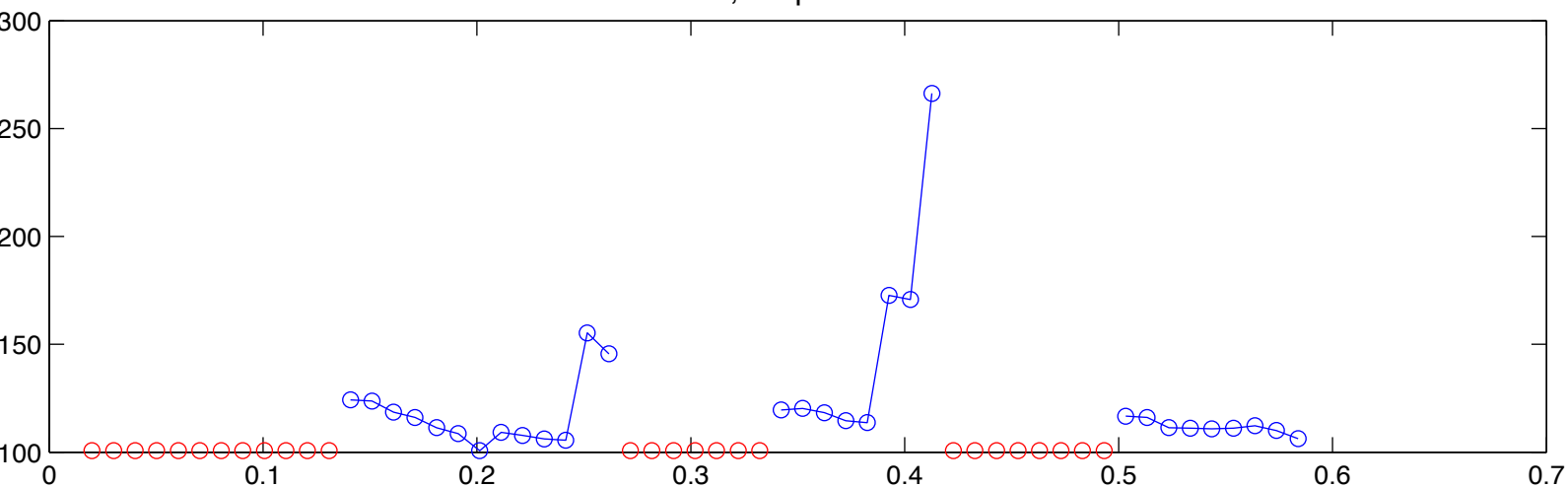
Outliers removed, sd = 2.6, max-F0-jump = 8



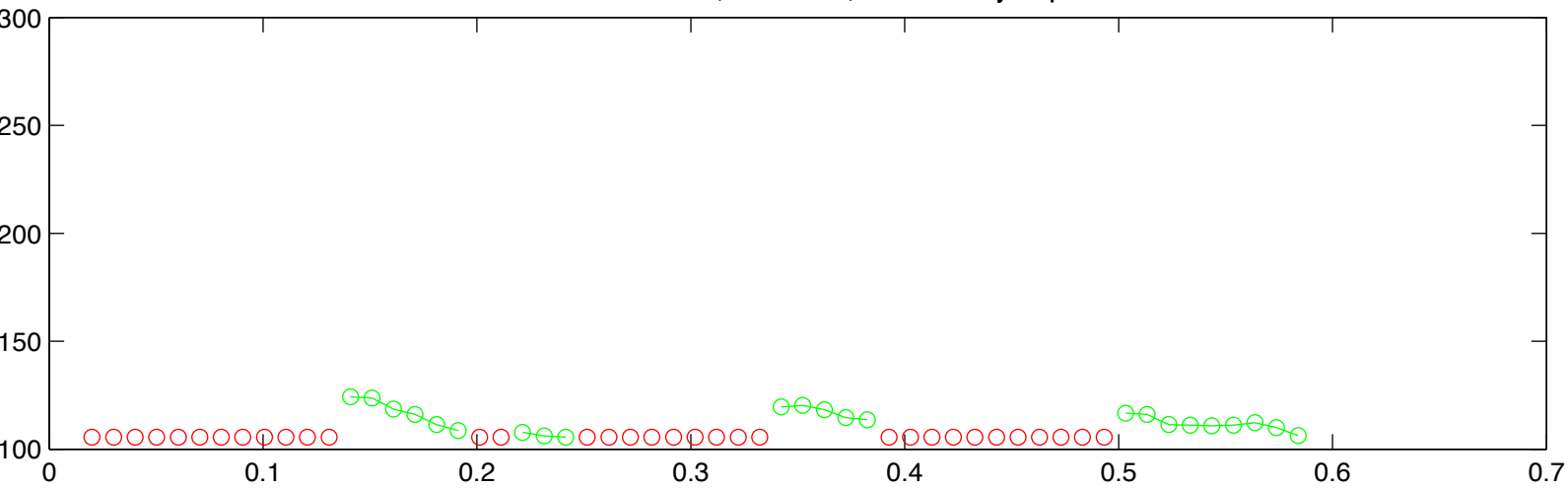
SOME PEOPLE 4290 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



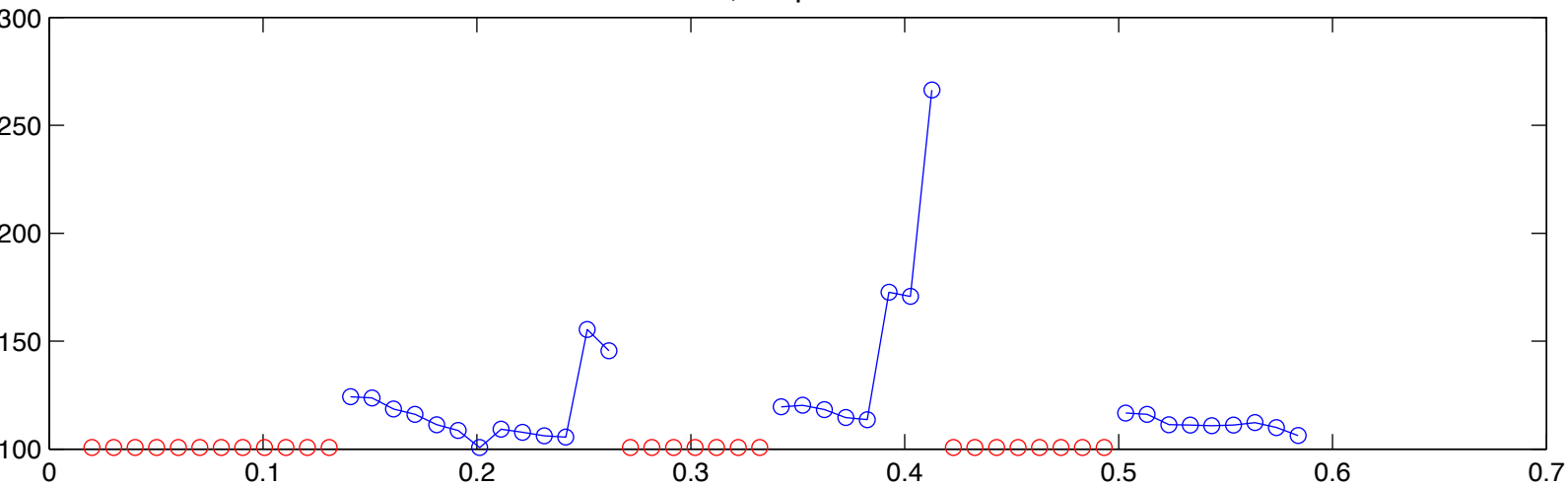
Raw, freqwt = 0.02



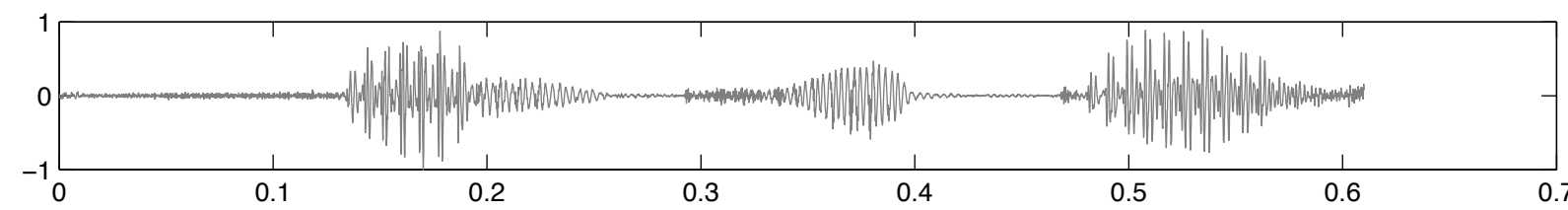
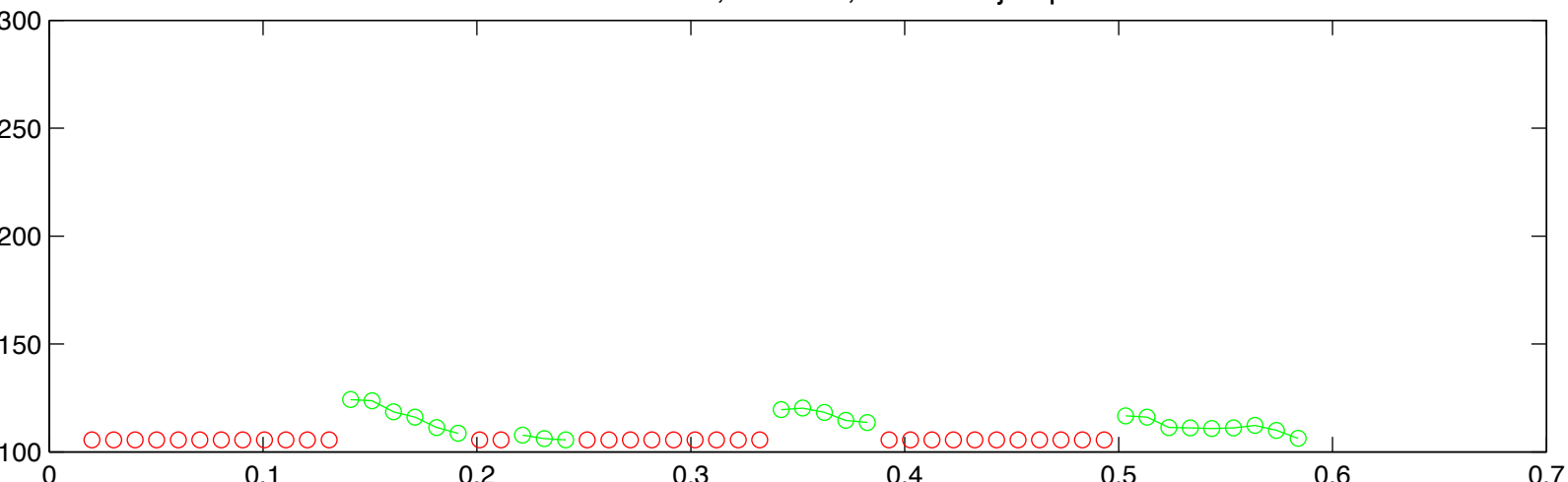
Outliers removed, sd = 2.6, max-F0-jump = 8



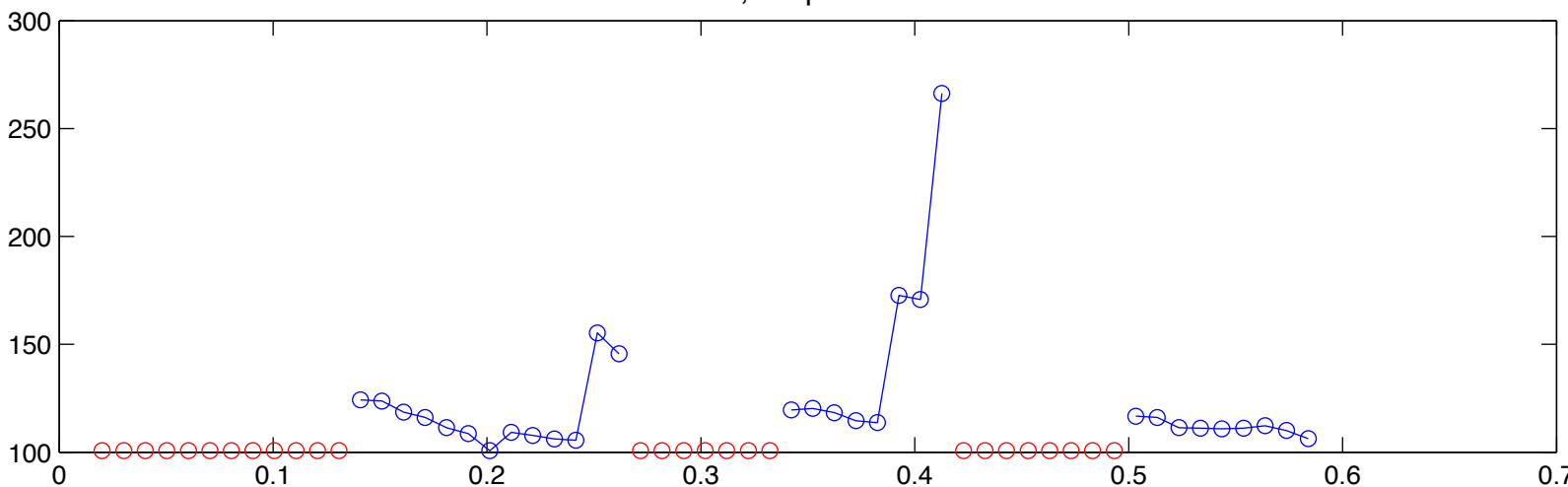
Raw, freqwt = 0.08



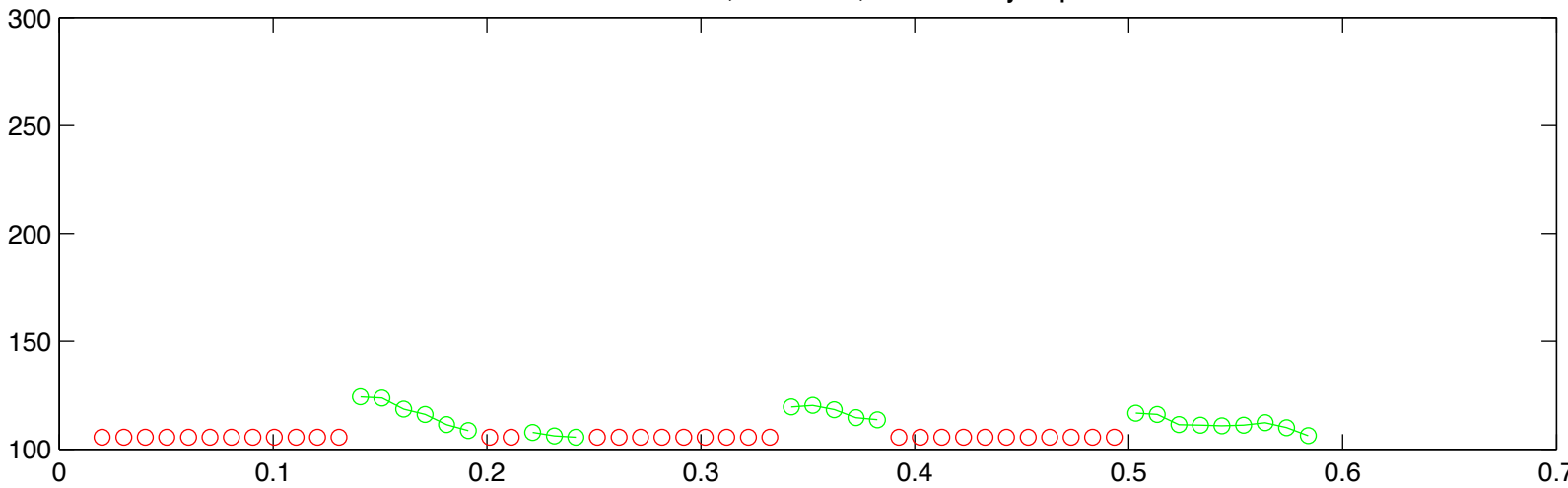
Outliers removed, sd = 2.6, max-F0-jump = 8



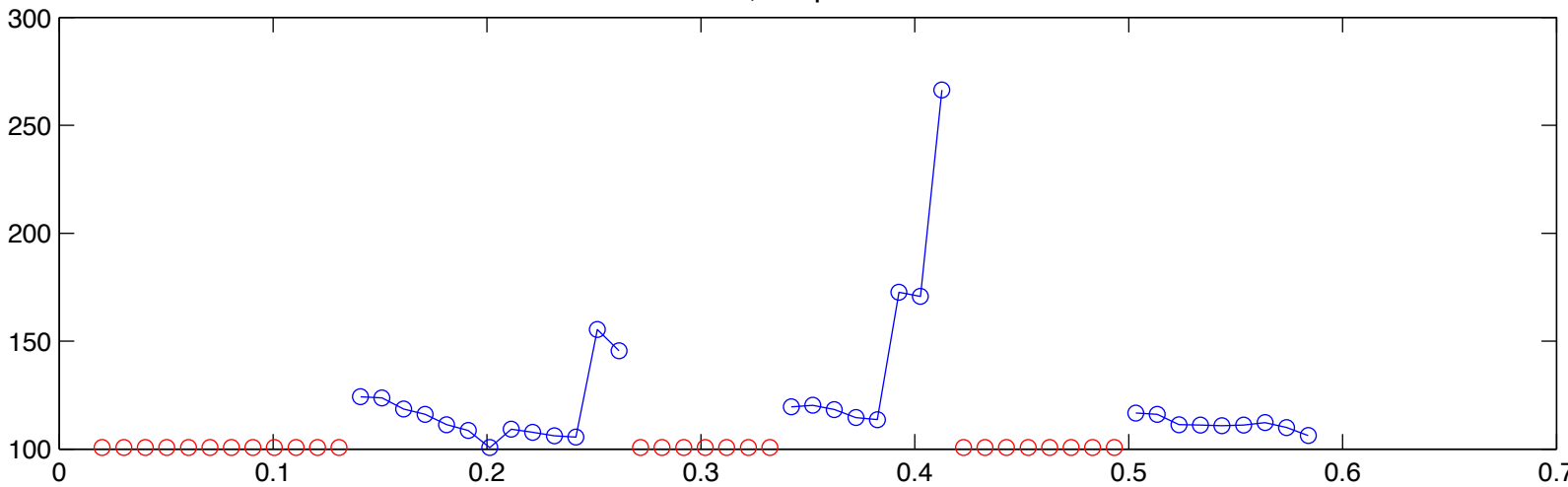
Raw, freqwt = 0.04



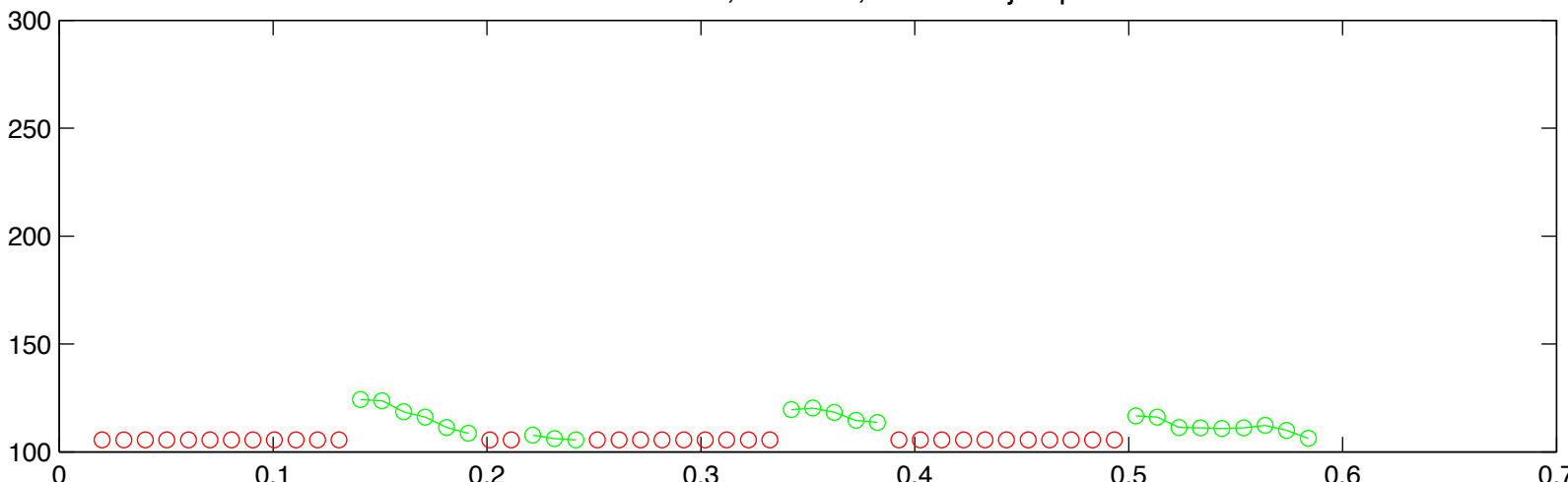
Outliers removed, sd = 2.6, max-F0-jump = 8



Raw, freqwt = 0.1



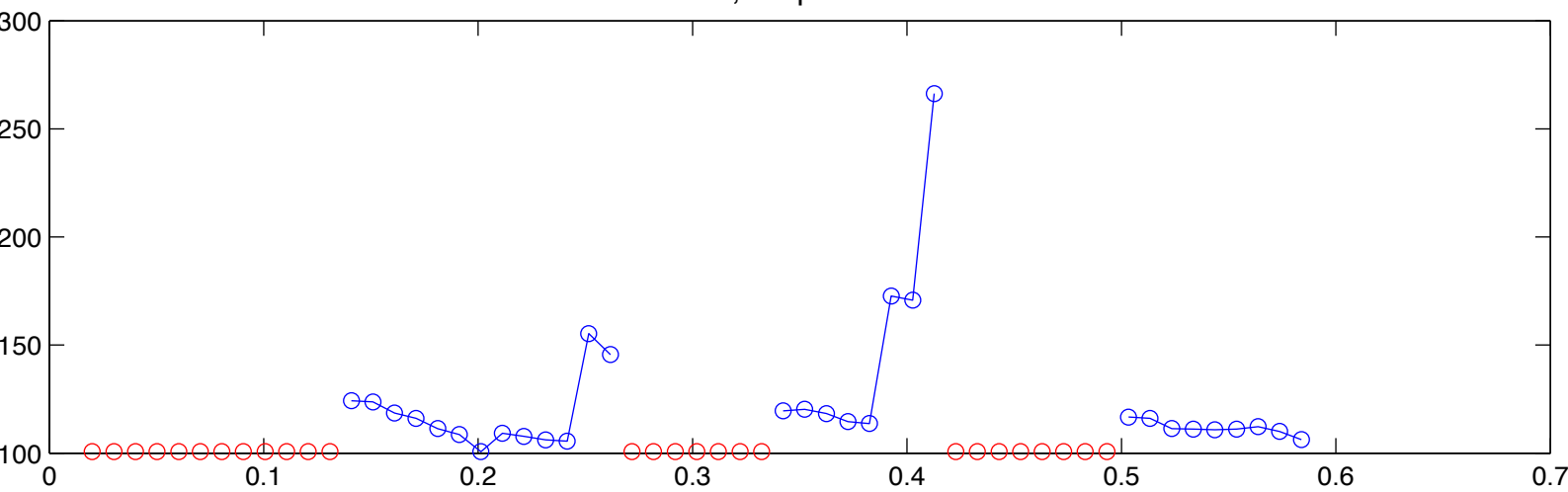
Outliers removed, sd = 2.6, max-F0-jump = 8



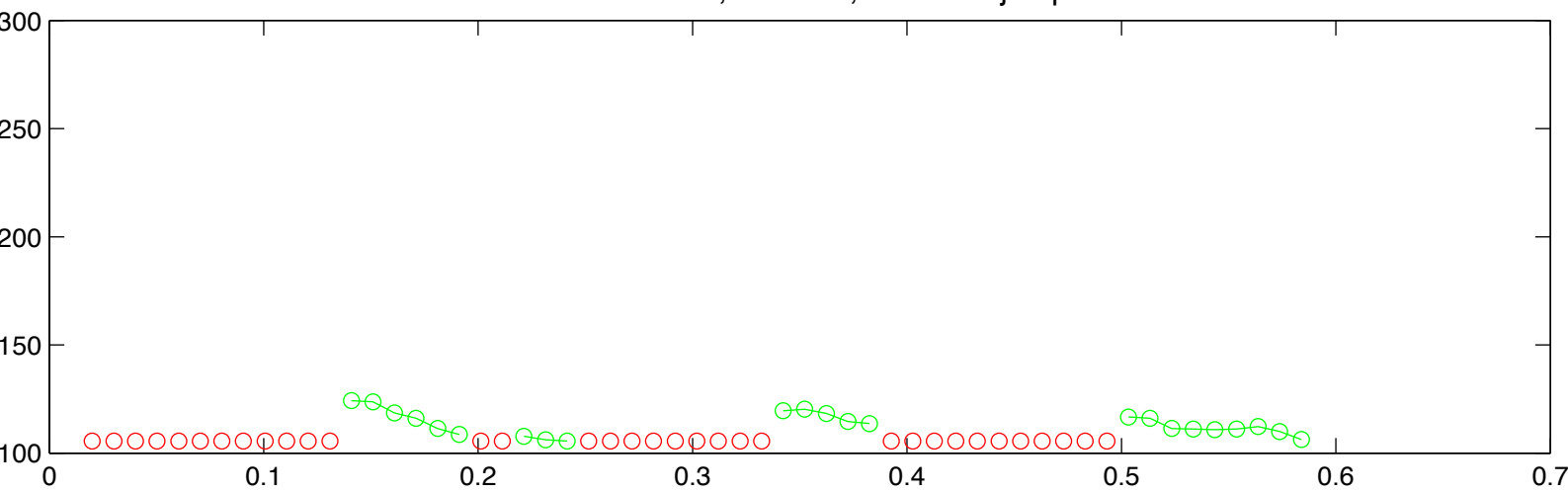
SOME PEOPLE 4290 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



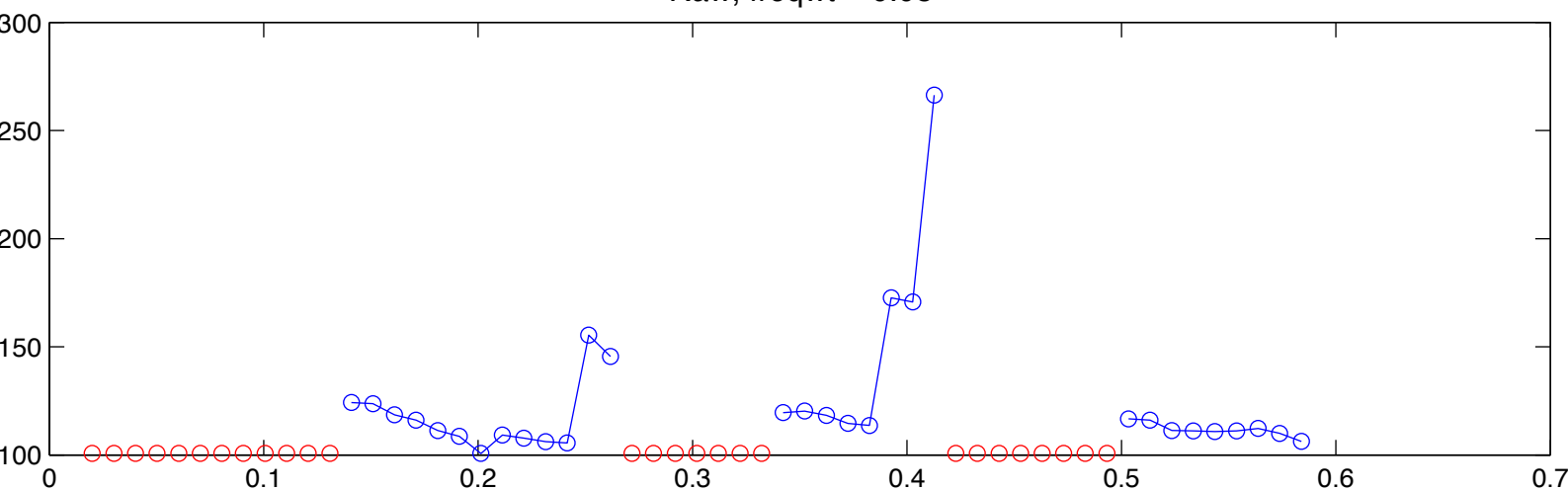
Raw, freqwt = 0.02



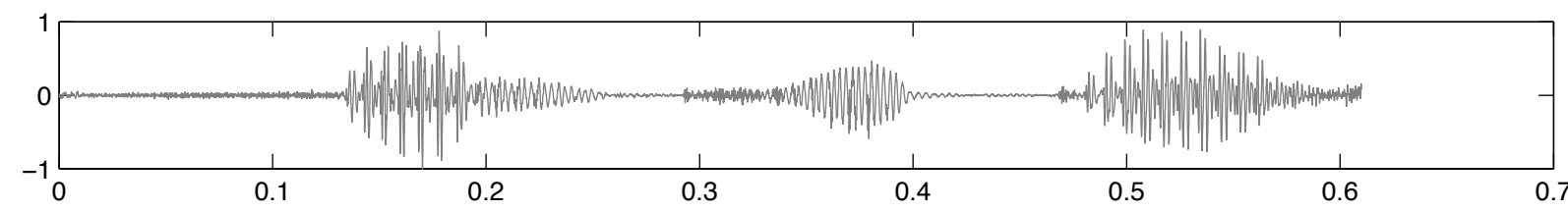
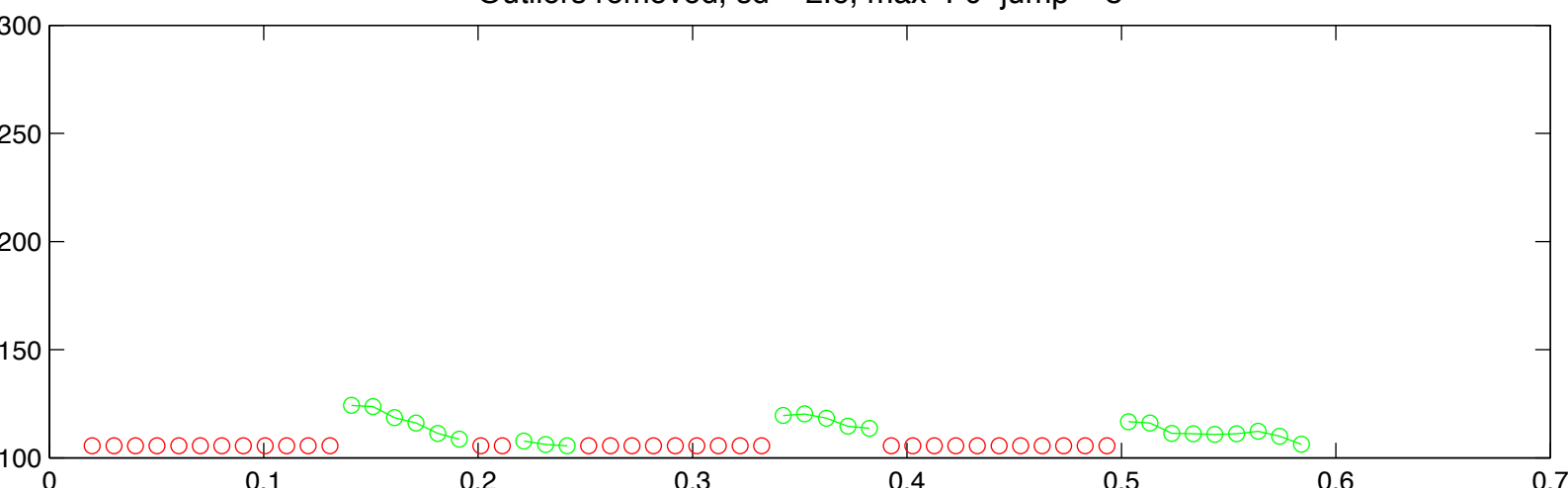
Outliers removed, sd = 2.6, max-F0-jump = 8



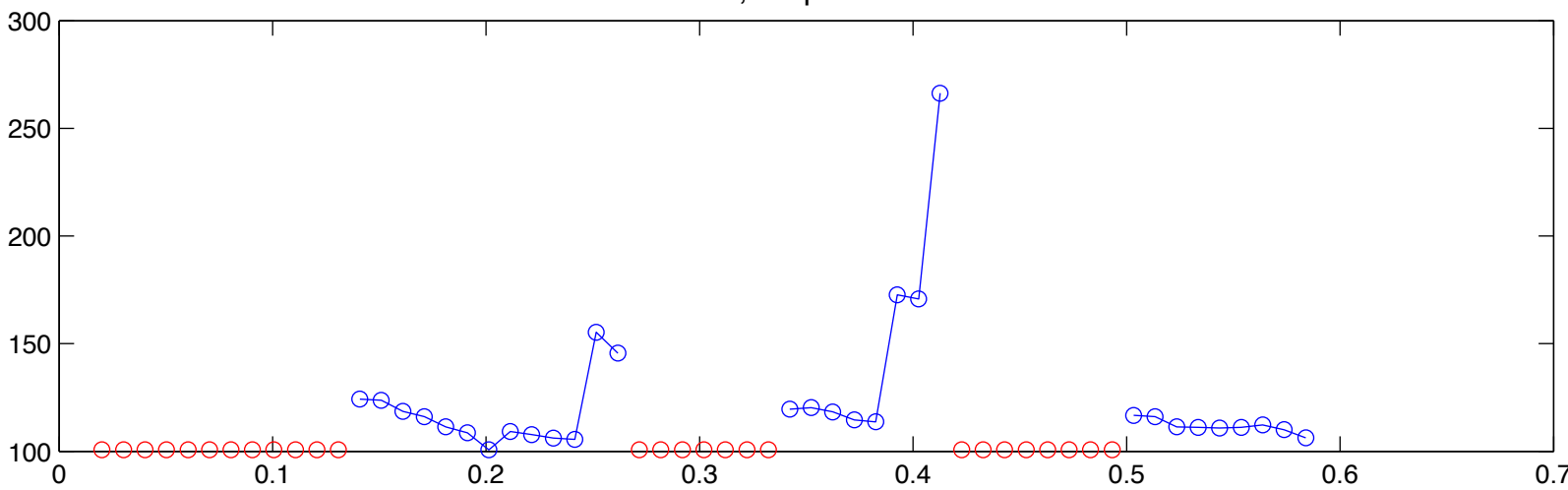
Raw, freqwt = 0.08



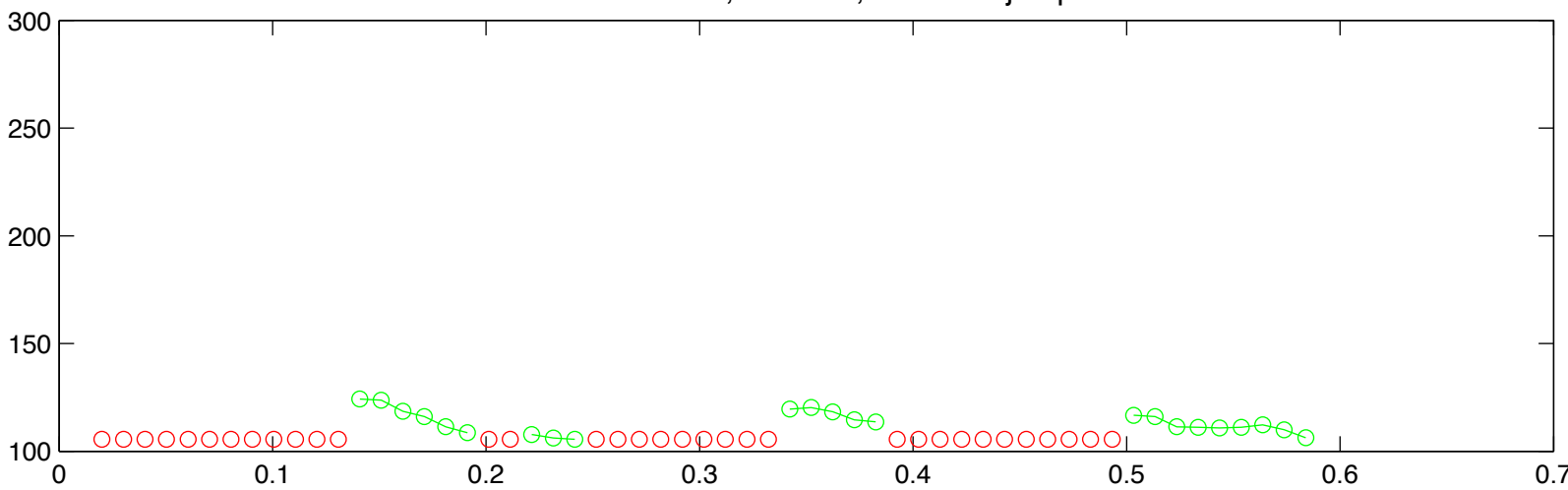
Outliers removed, sd = 2.6, max-F0-jump = 8



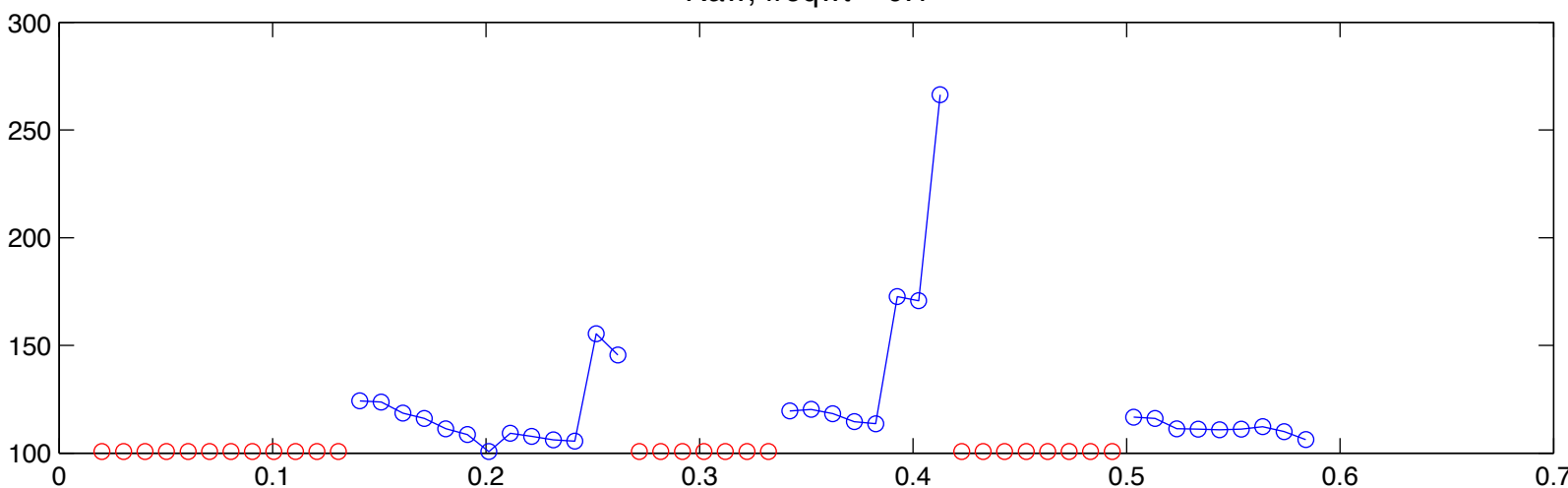
Raw, freqwt = 0.04



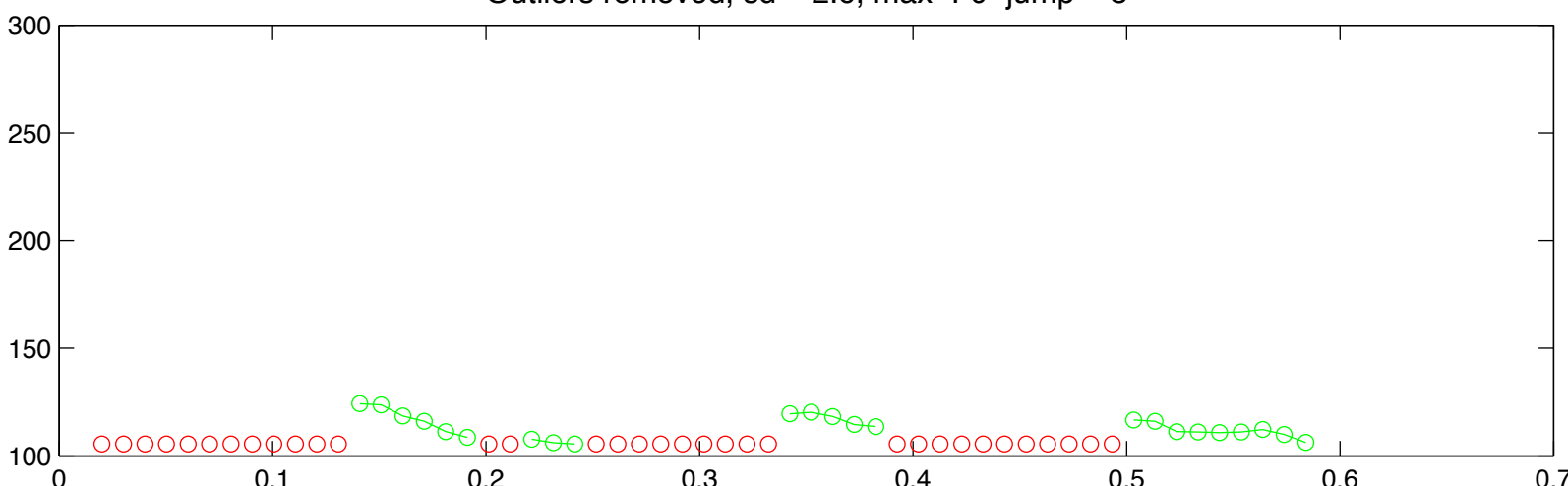
Outliers removed, sd = 2.6, max-F0-jump = 8



Raw, freqwt = 0.1

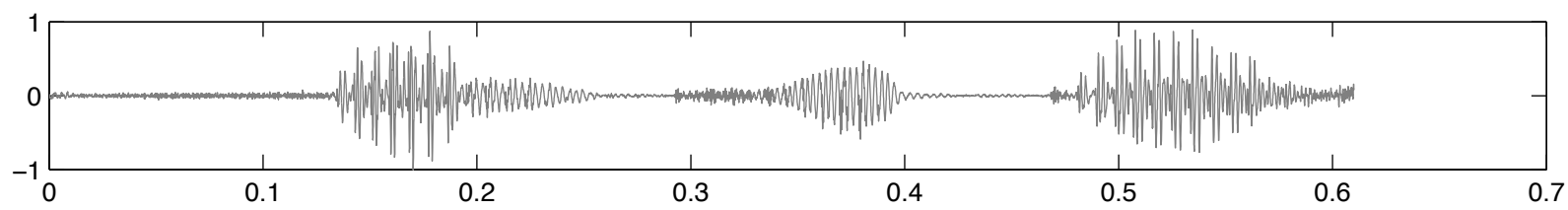


Outliers removed, sd = 2.6, max-F0-jump = 8

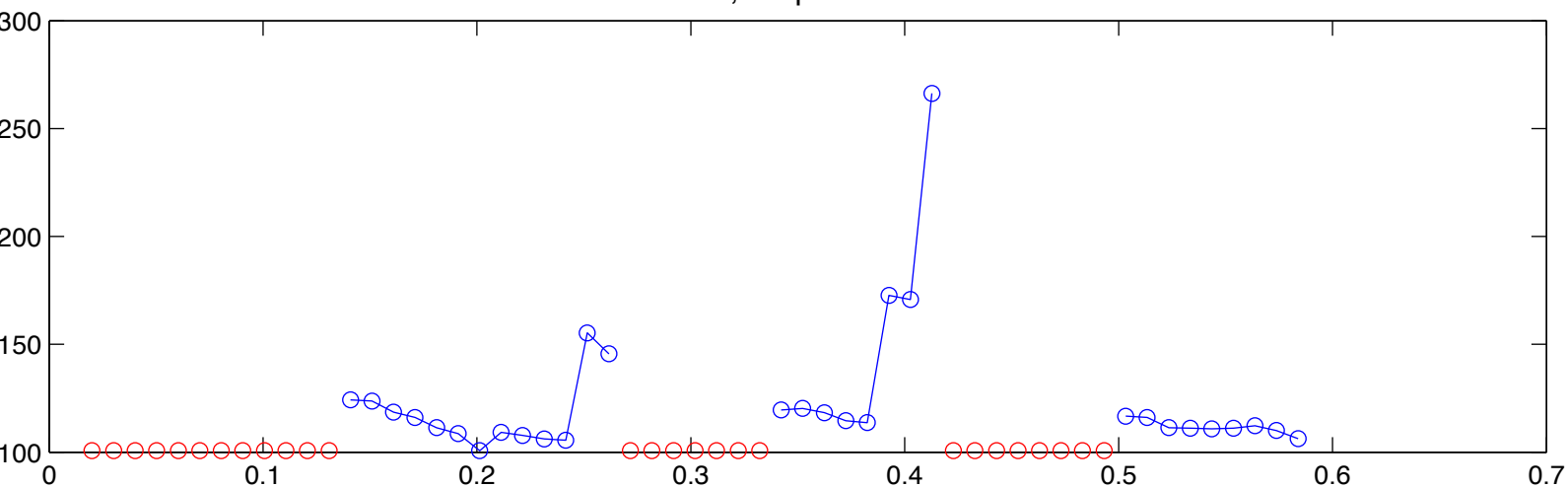




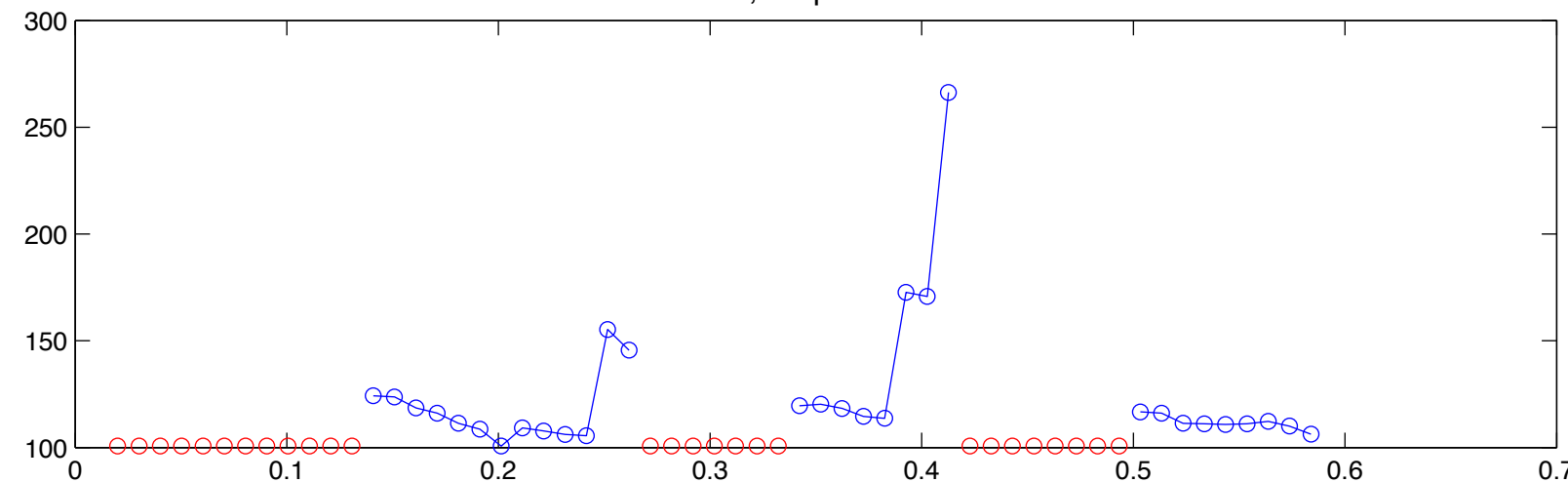
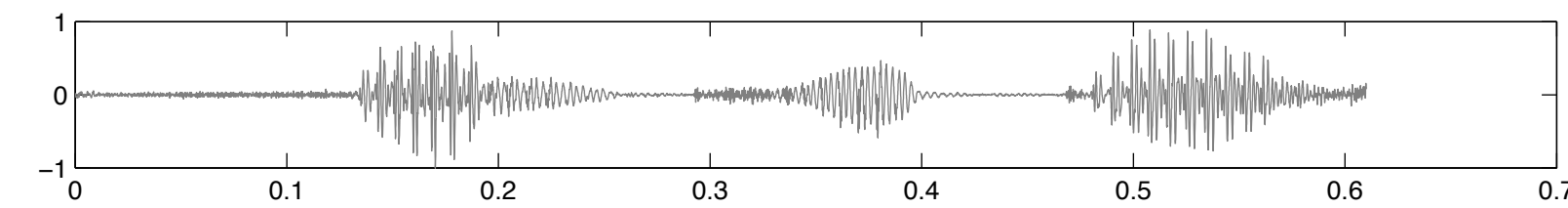
SOME PEOPLE 4290 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



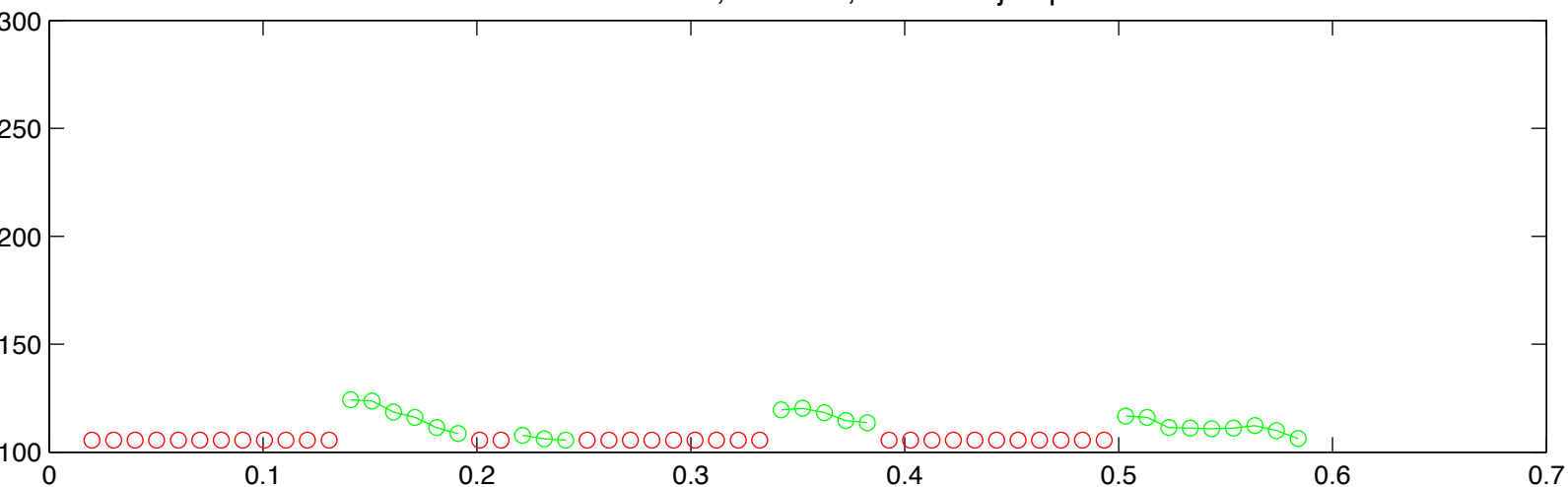
Raw, freqwt = 0.02



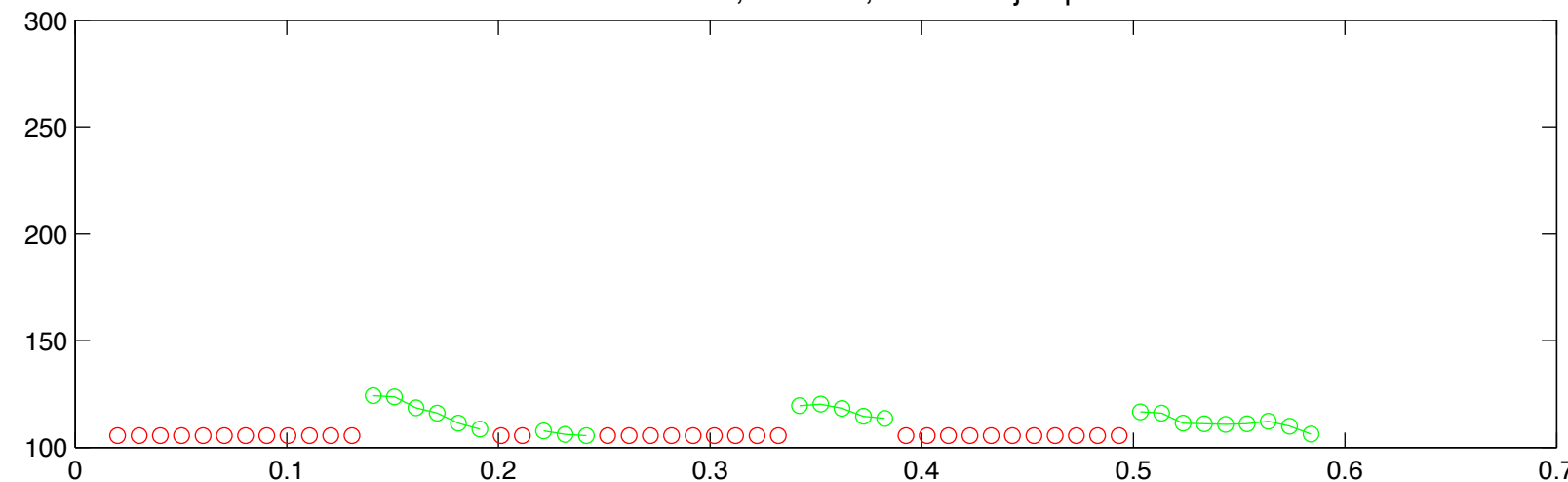
Raw, freqwt = 0.04



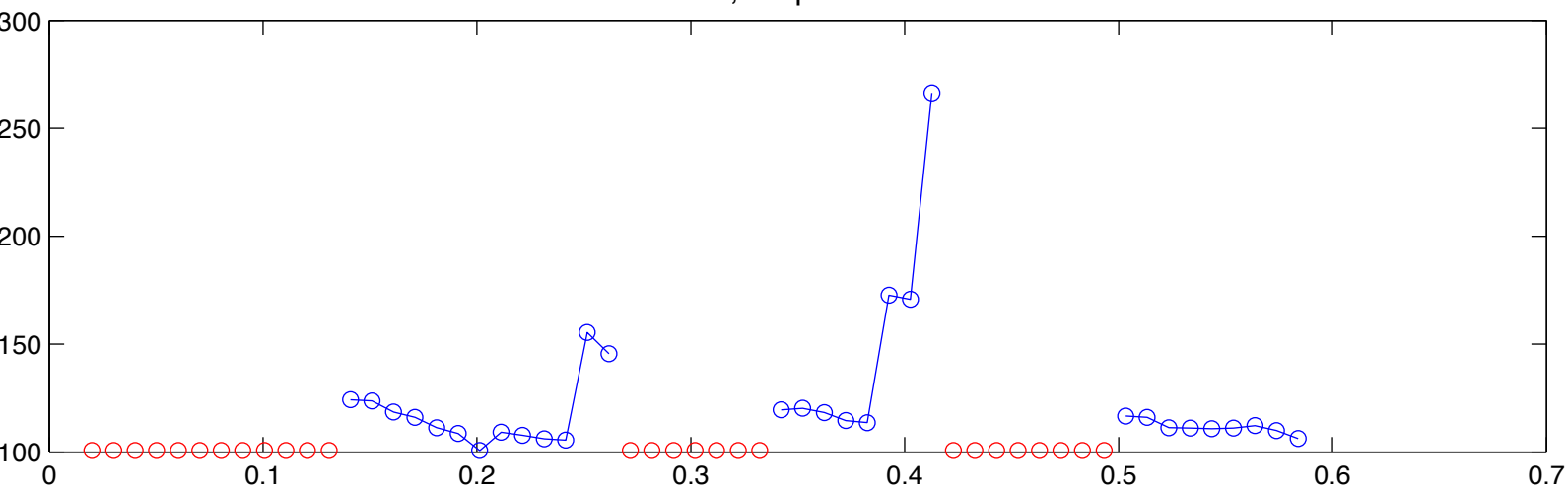
Outliers removed, sd = 2.6, max-F0-jump = 8



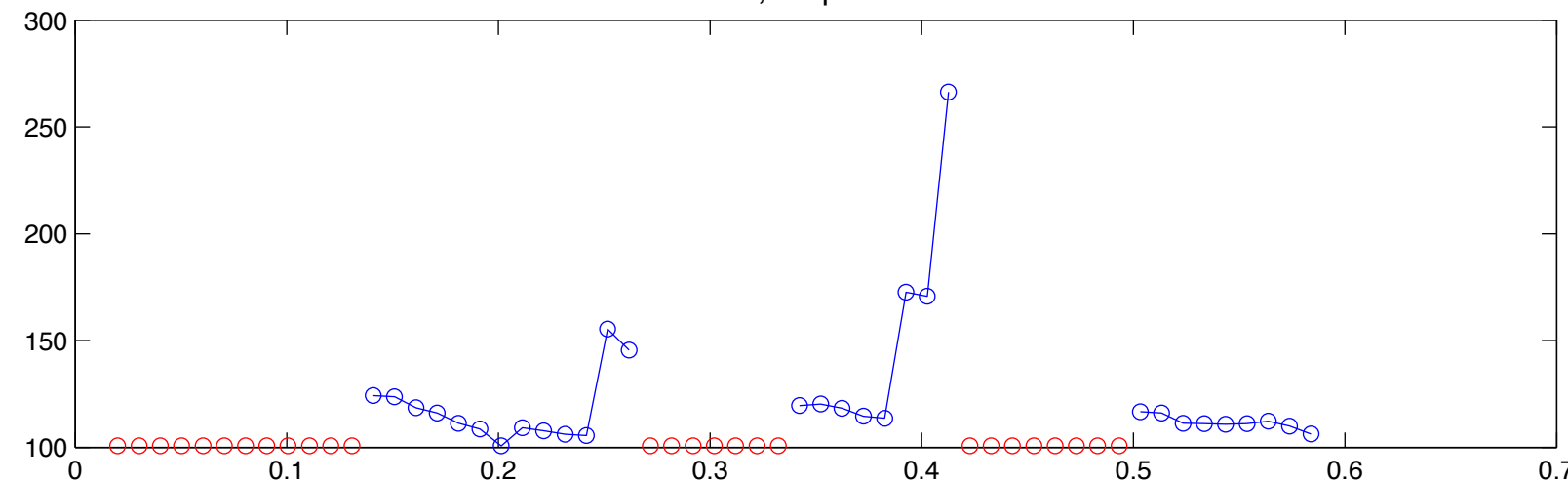
Outliers removed, sd = 2.6, max-F0-jump = 8



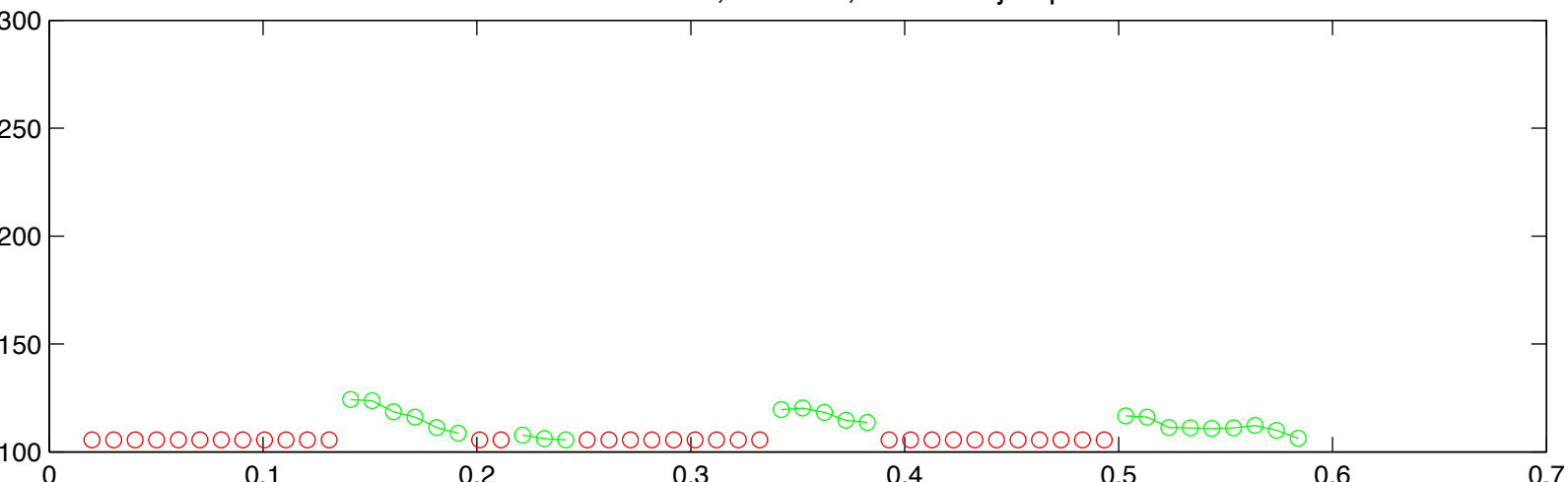
Raw, freqwt = 0.08



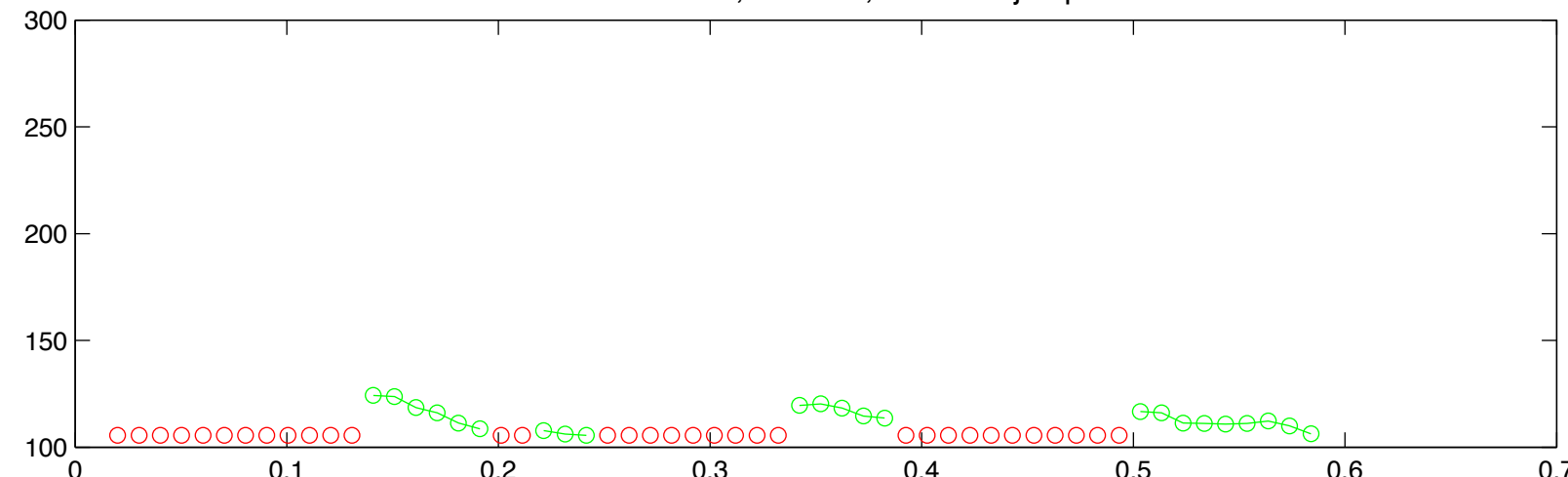
Raw, freqwt = 0.1



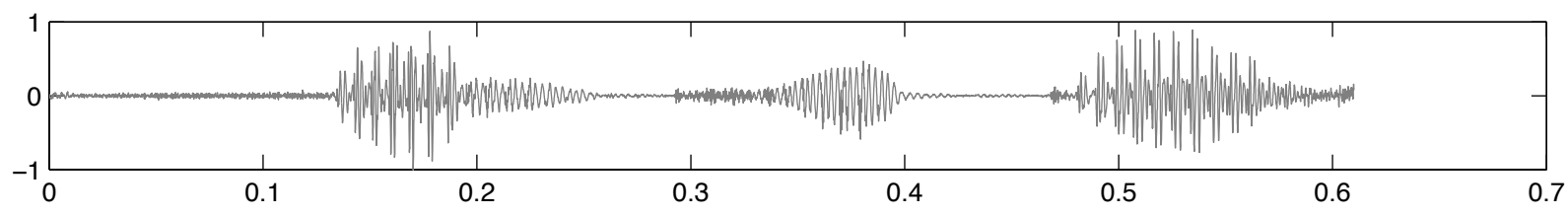
Outliers removed, sd = 2.6, max-F0-jump = 8



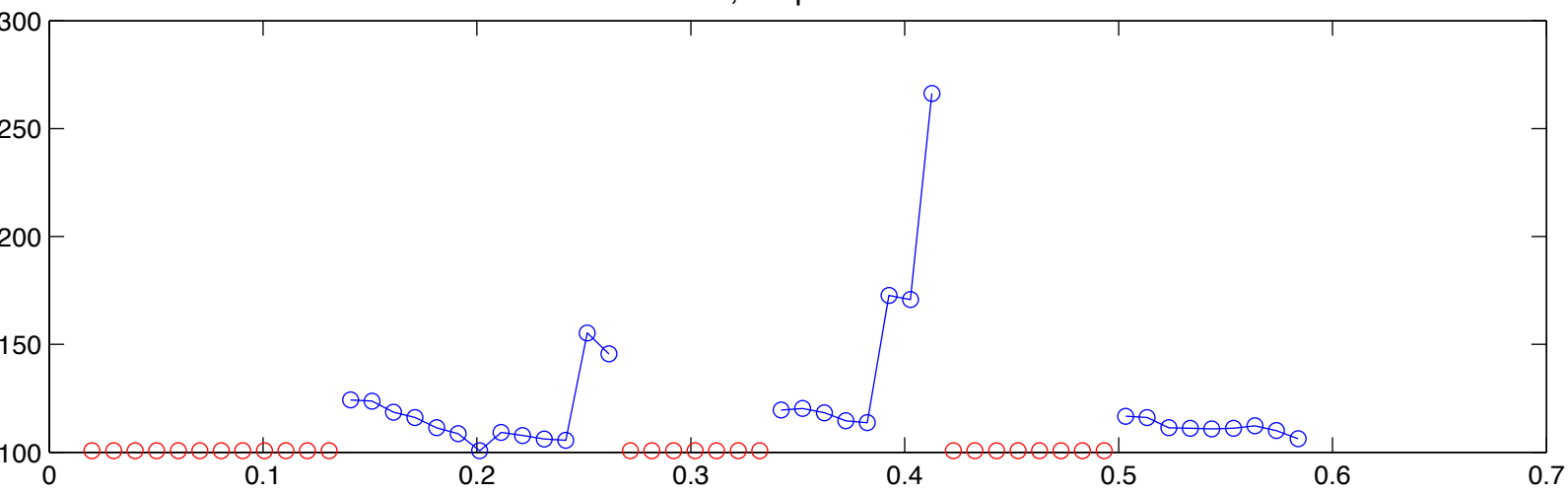
Outliers removed, sd = 2.6, max-F0-jump = 8



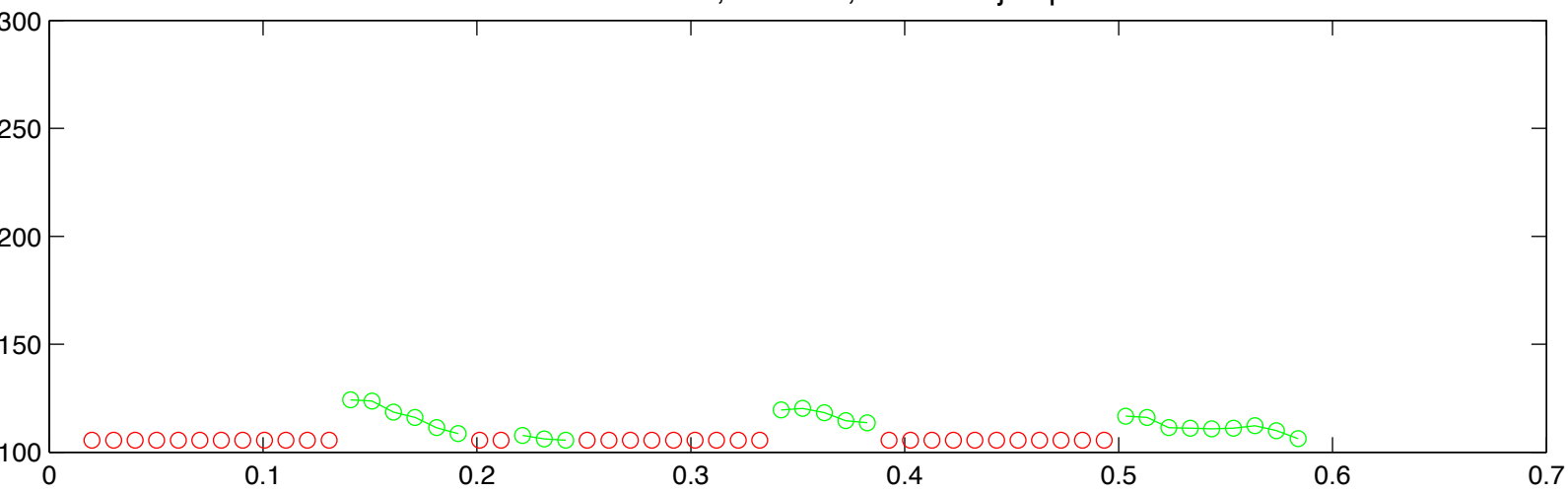
SOME PEOPLE 4290 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



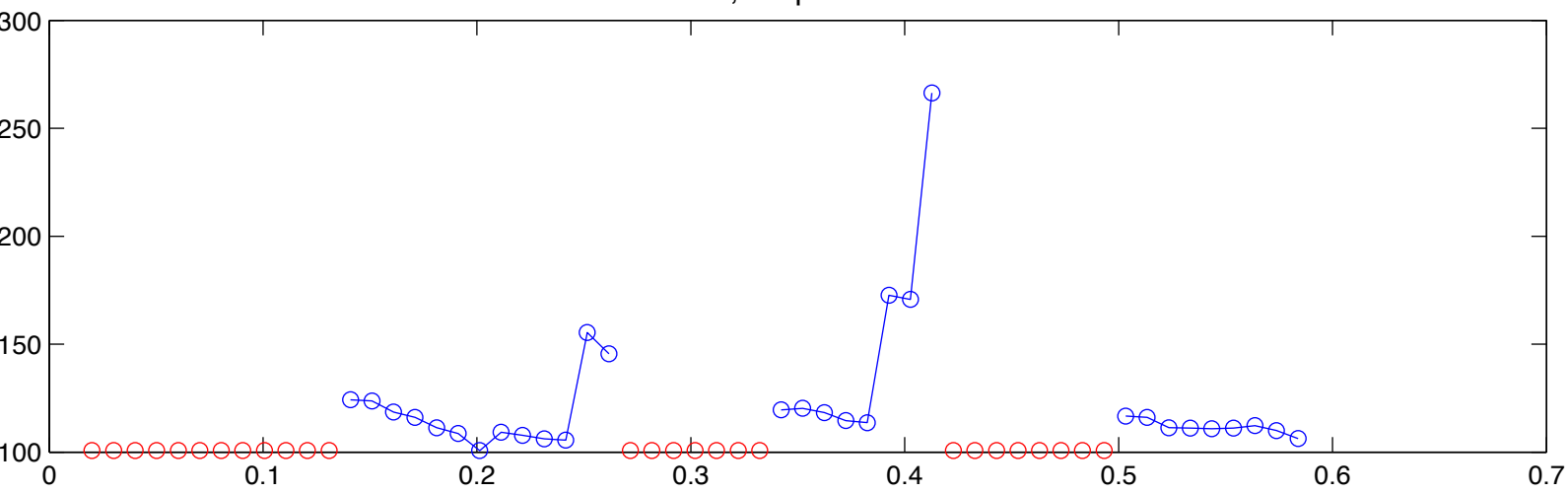
Raw, freqwt = 0.02



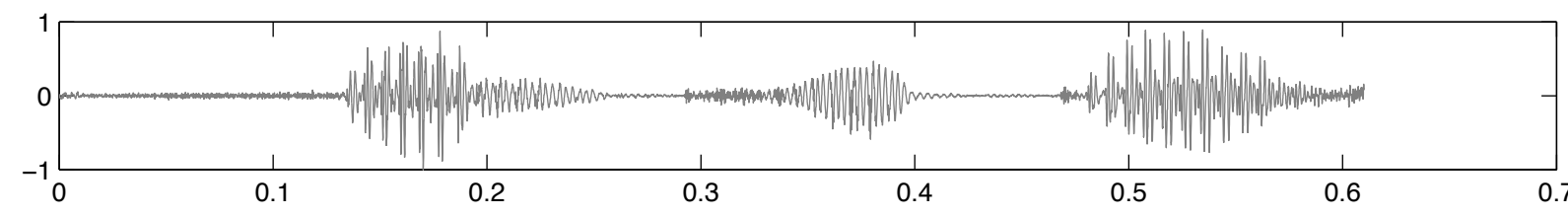
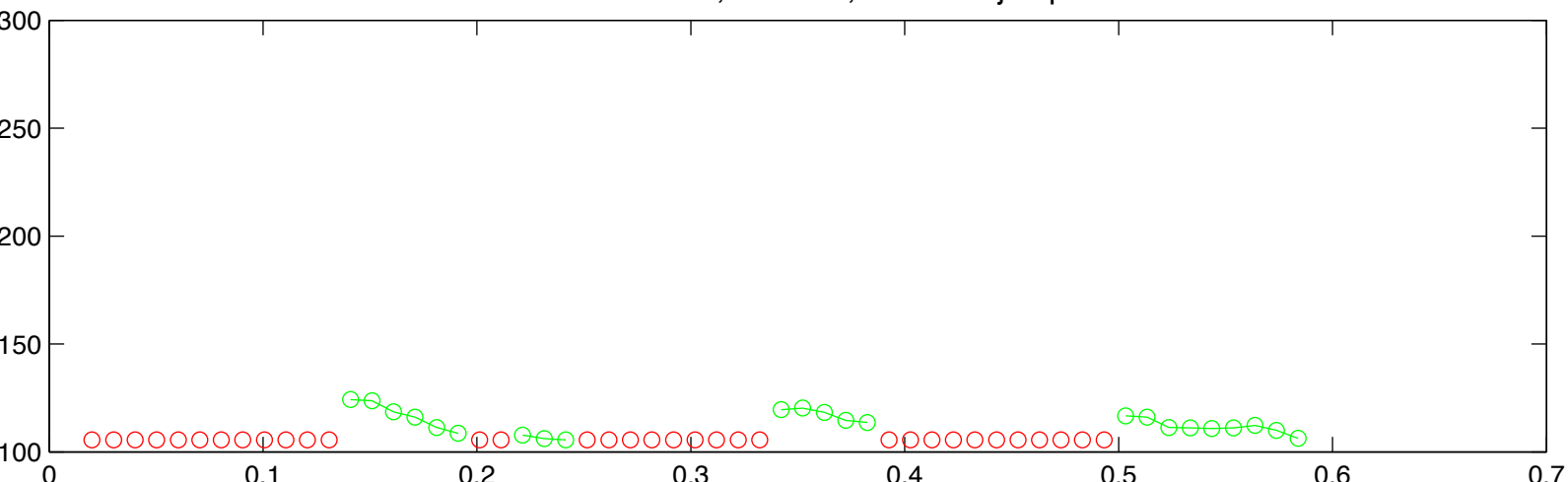
Outliers removed, sd = 2.6, max-F0-jump = 8



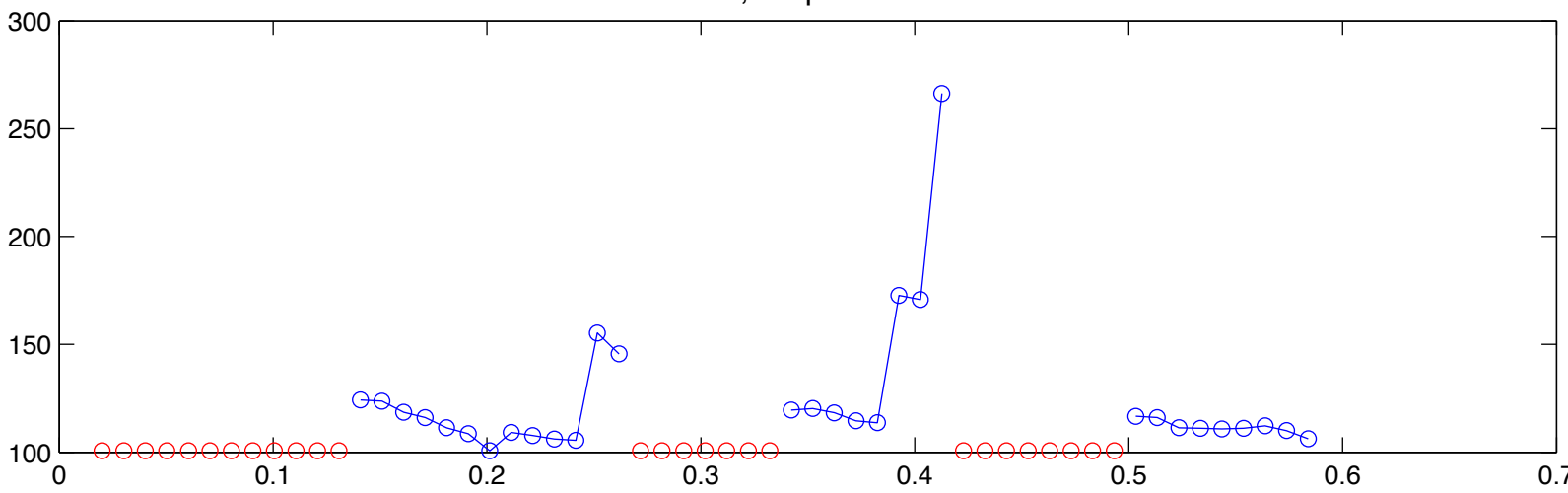
Raw, freqwt = 0.08



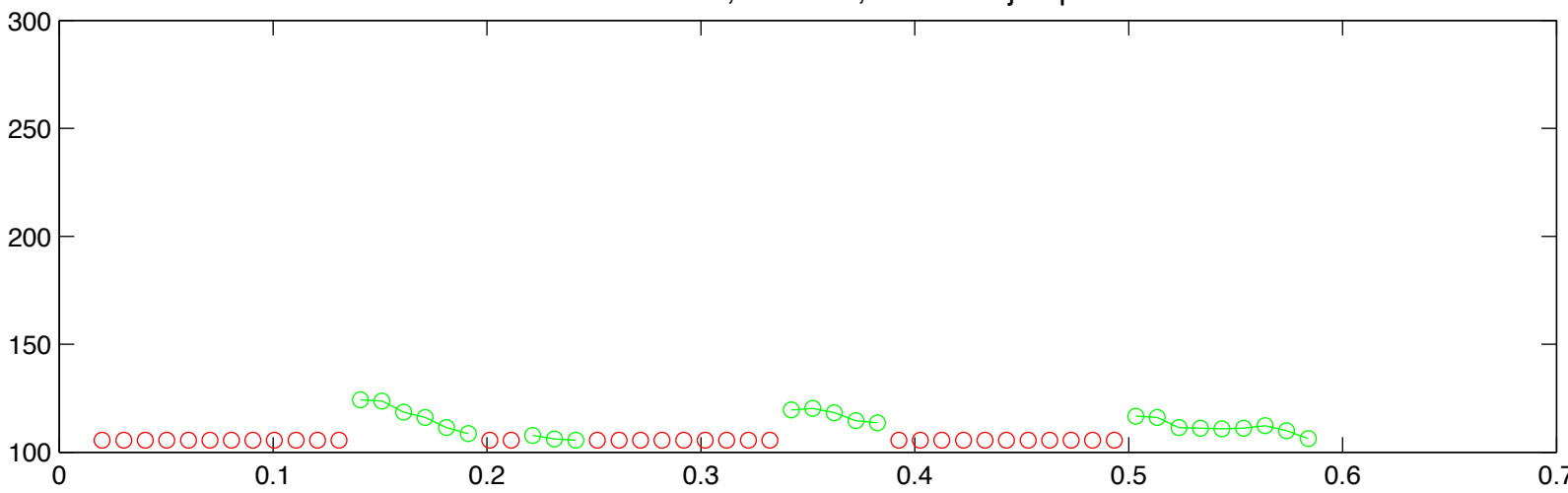
Outliers removed, sd = 2.6, max-F0-jump = 8



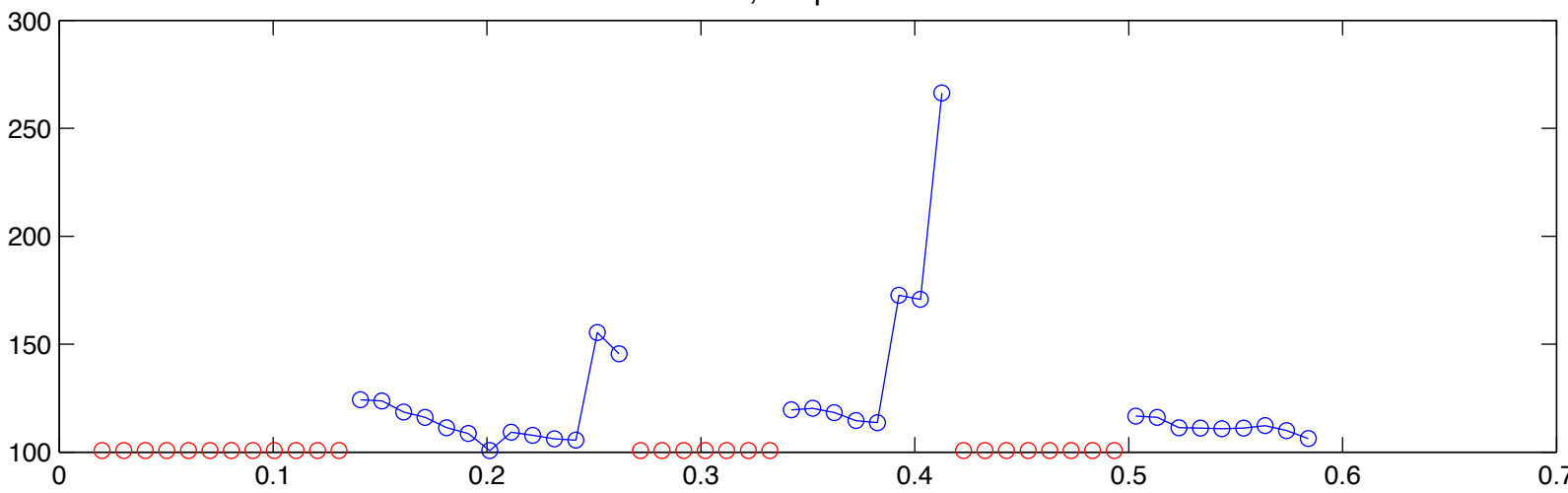
Raw, freqwt = 0.04



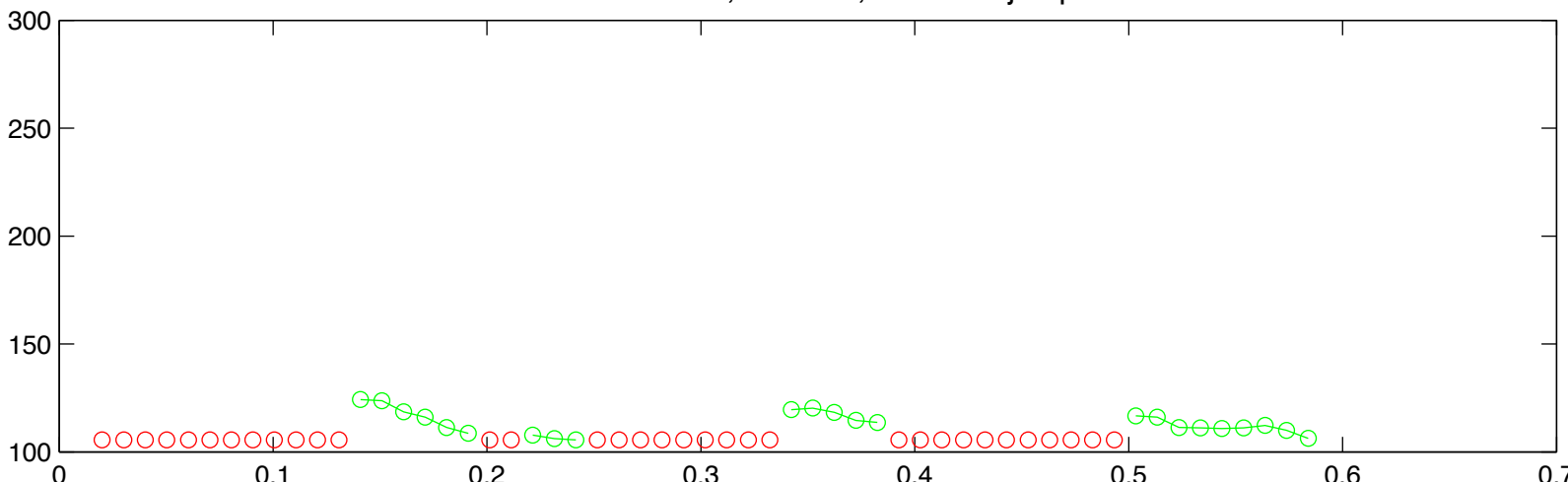
Outliers removed, sd = 2.6, max-F0-jump = 8



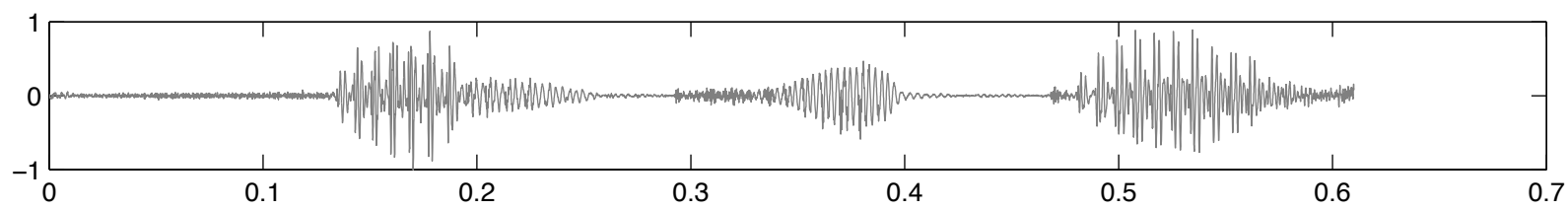
Raw, freqwt = 0.1



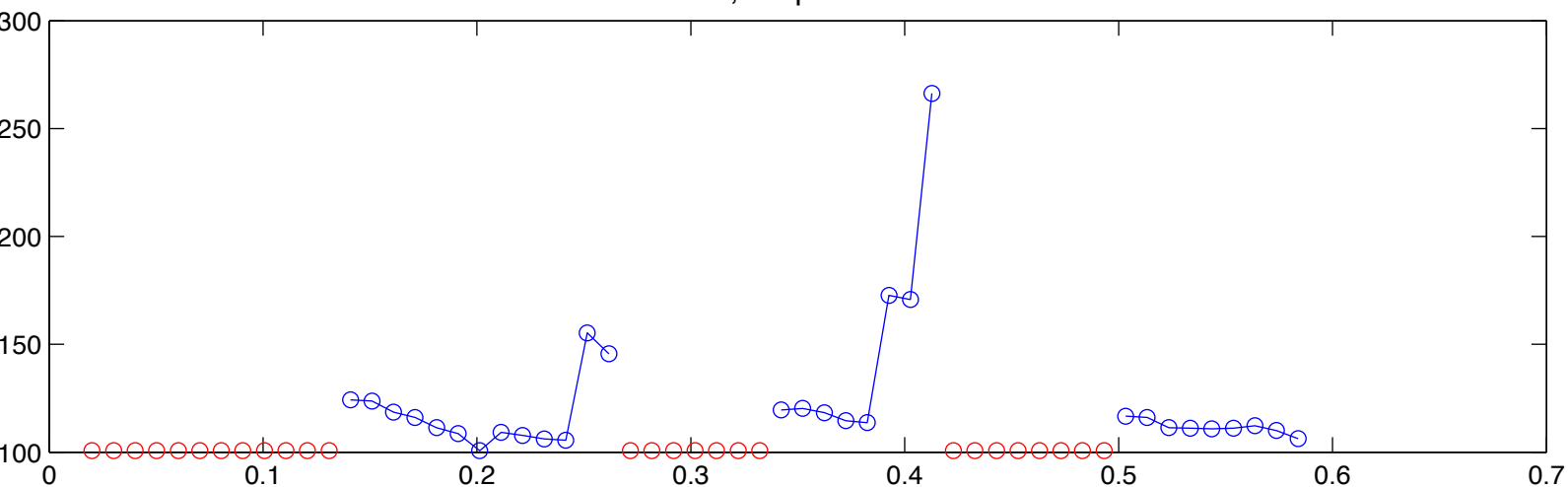
Outliers removed, sd = 2.6, max-F0-jump = 8



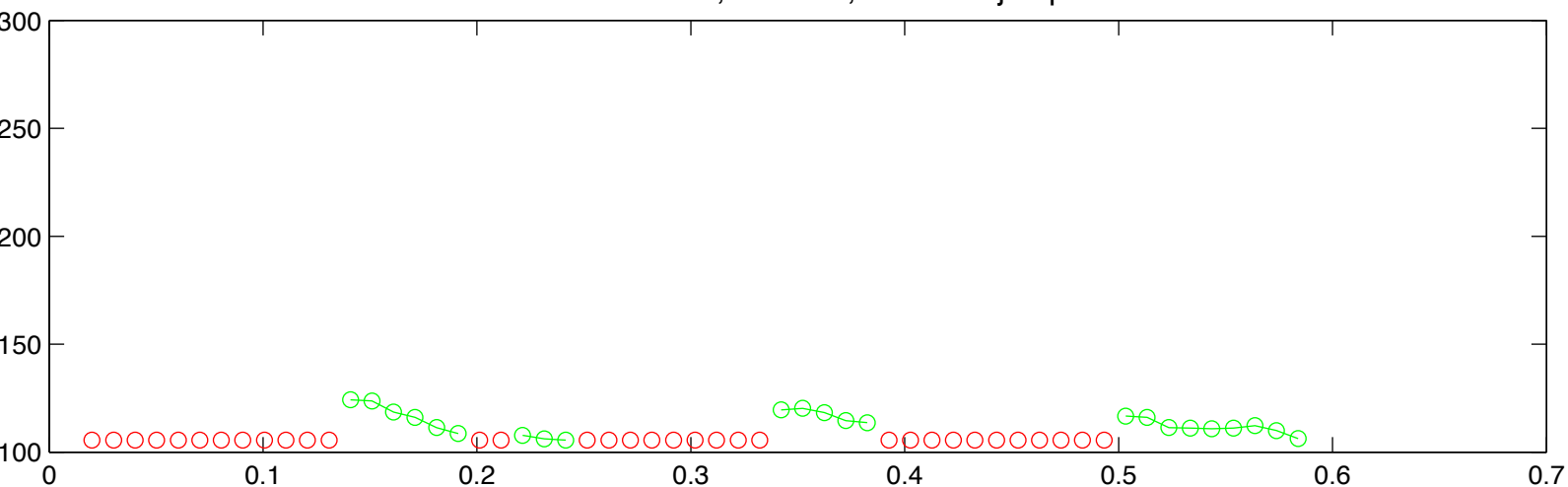
SOME PEOPLE 4290 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



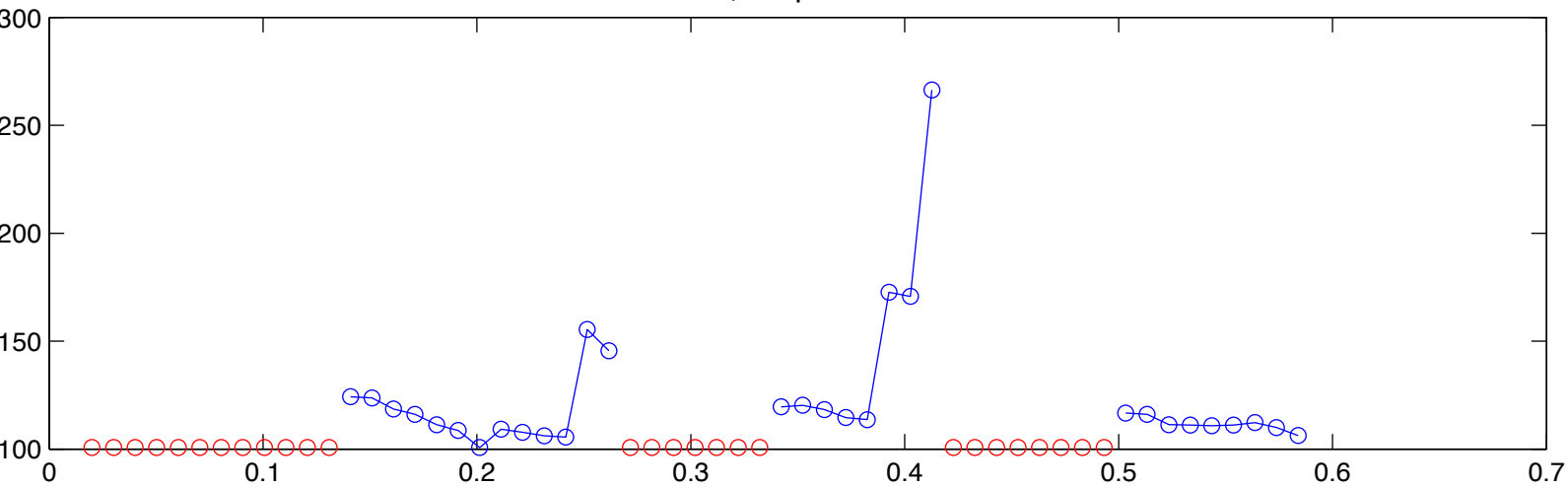
Raw, freqwt = 0.02



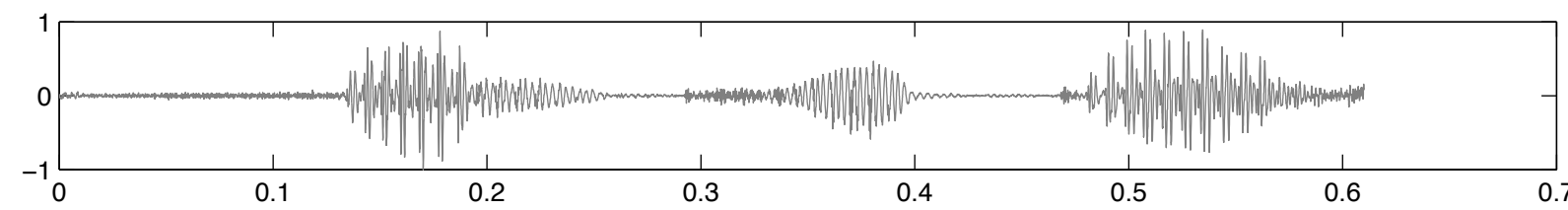
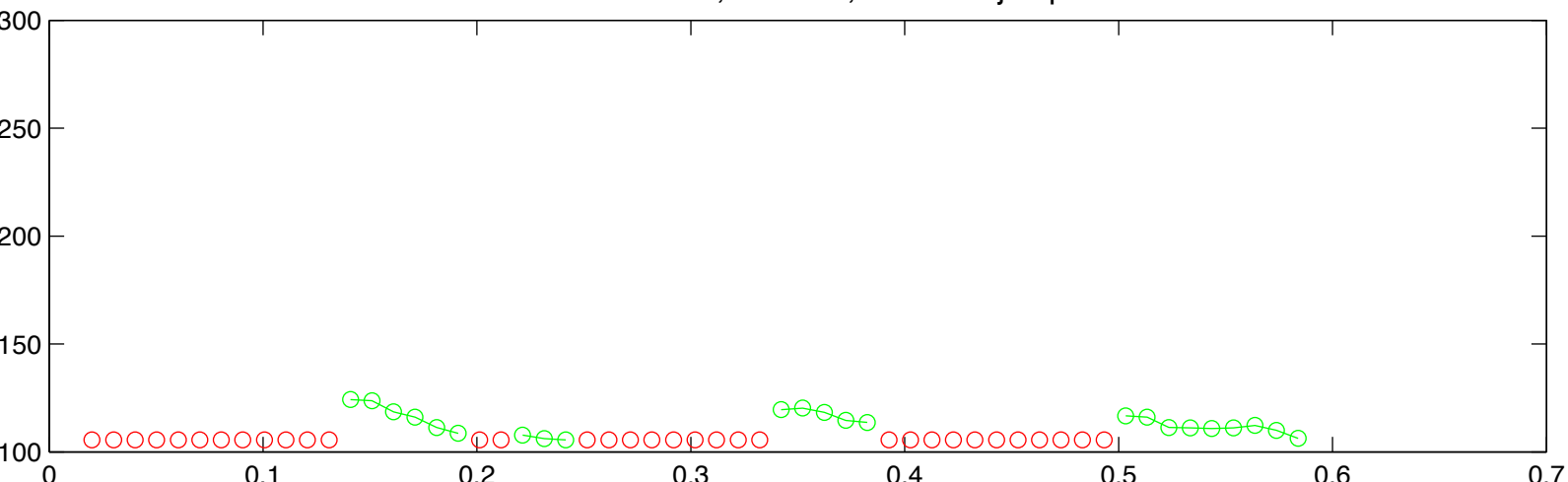
Outliers removed, sd = 2.6, max-F0-jump = 8



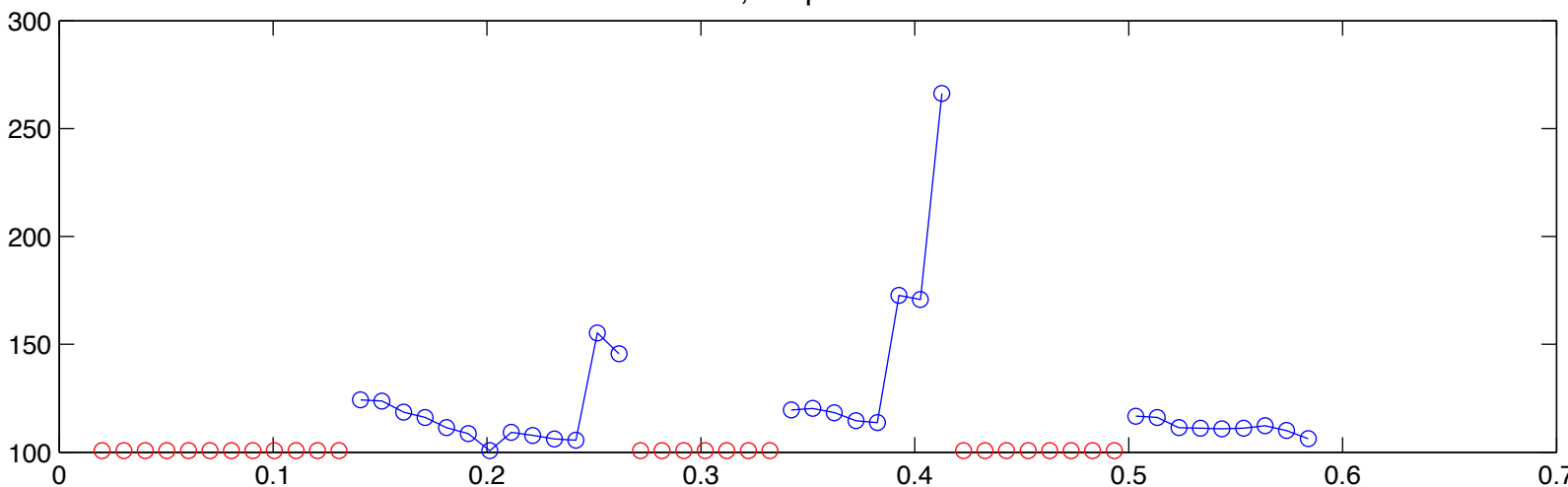
Raw, freqwt = 0.08



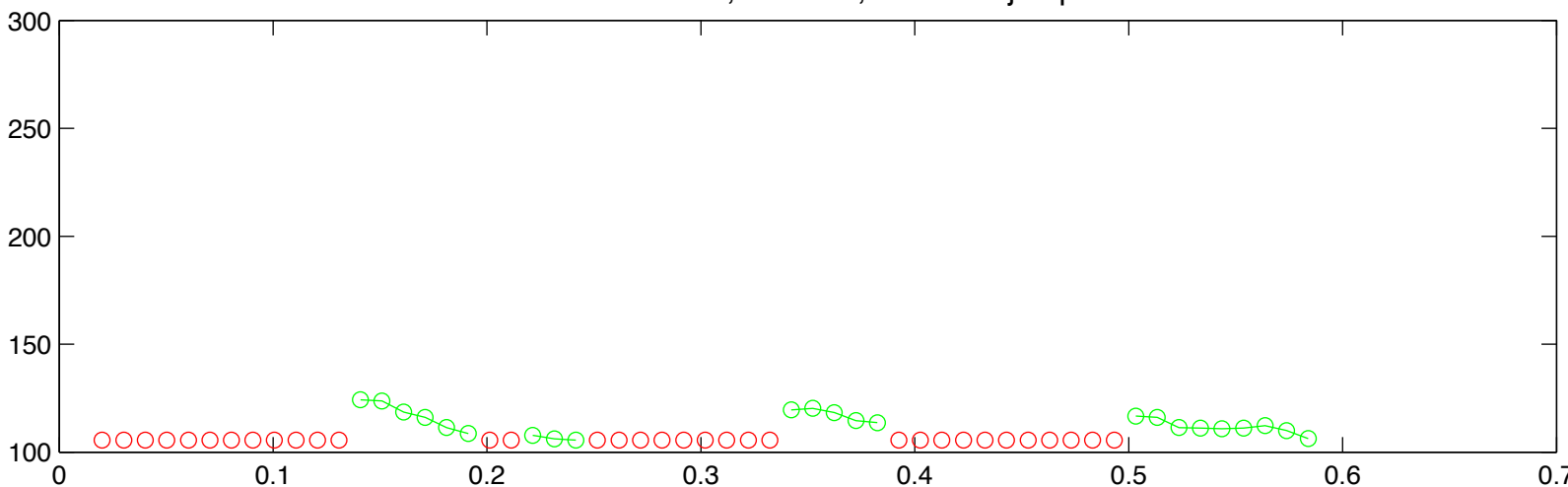
Outliers removed, sd = 2.6, max-F0-jump = 8



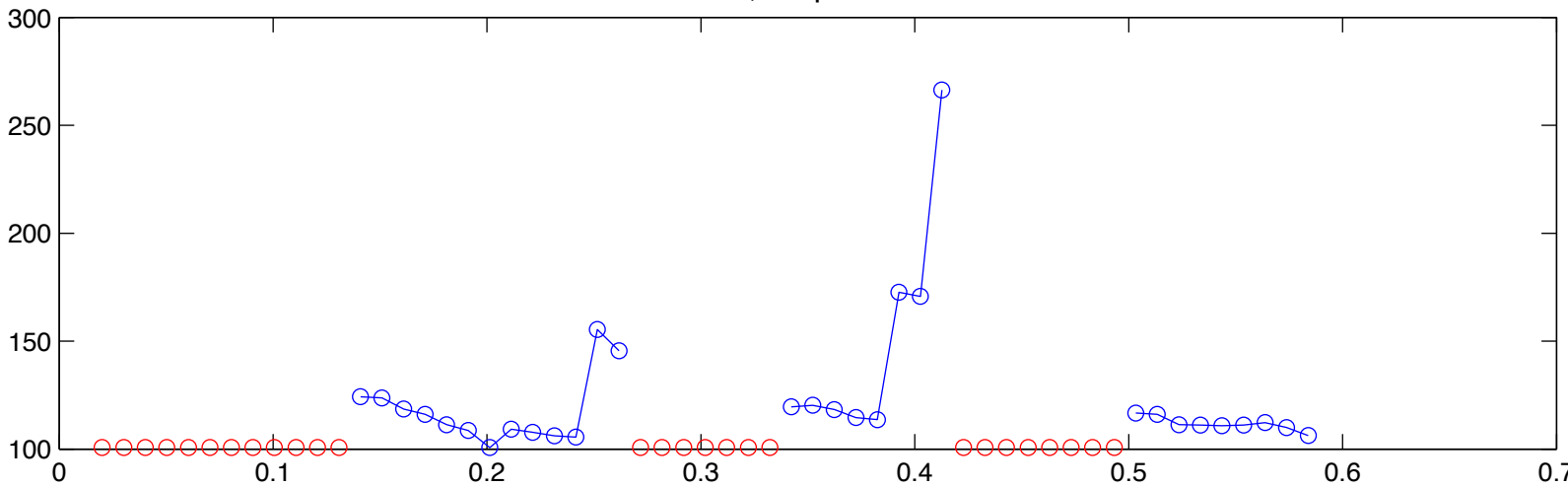
Raw, freqwt = 0.04



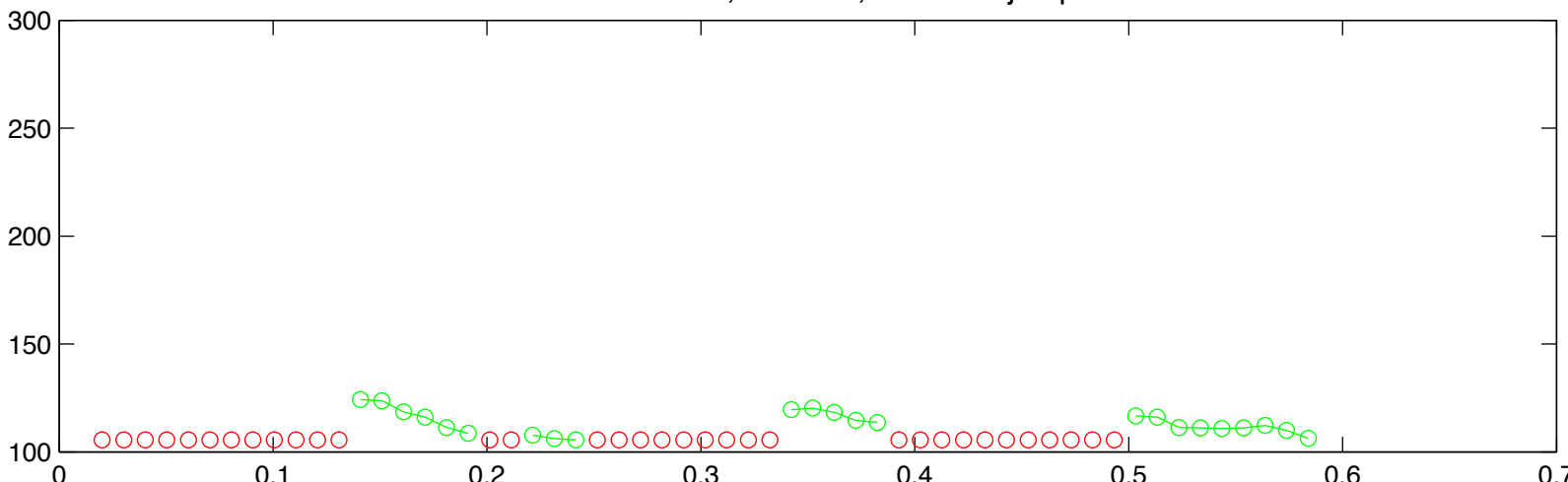
Outliers removed, sd = 2.6, max-F0-jump = 8



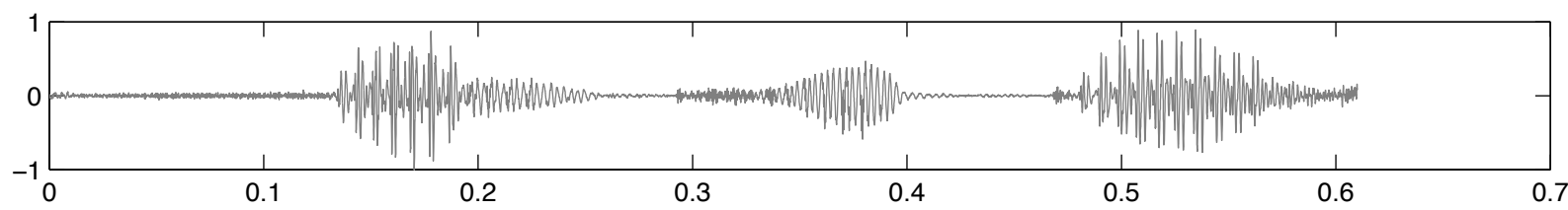
Raw, freqwt = 0.1



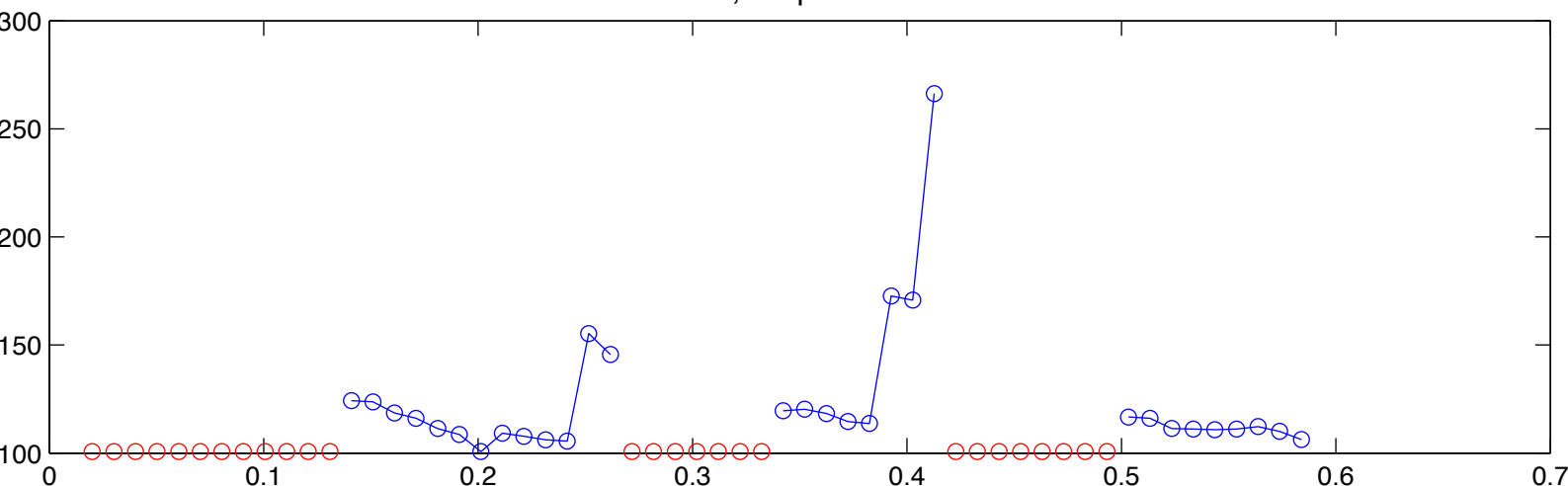
Outliers removed, sd = 2.6, max-F0-jump = 8



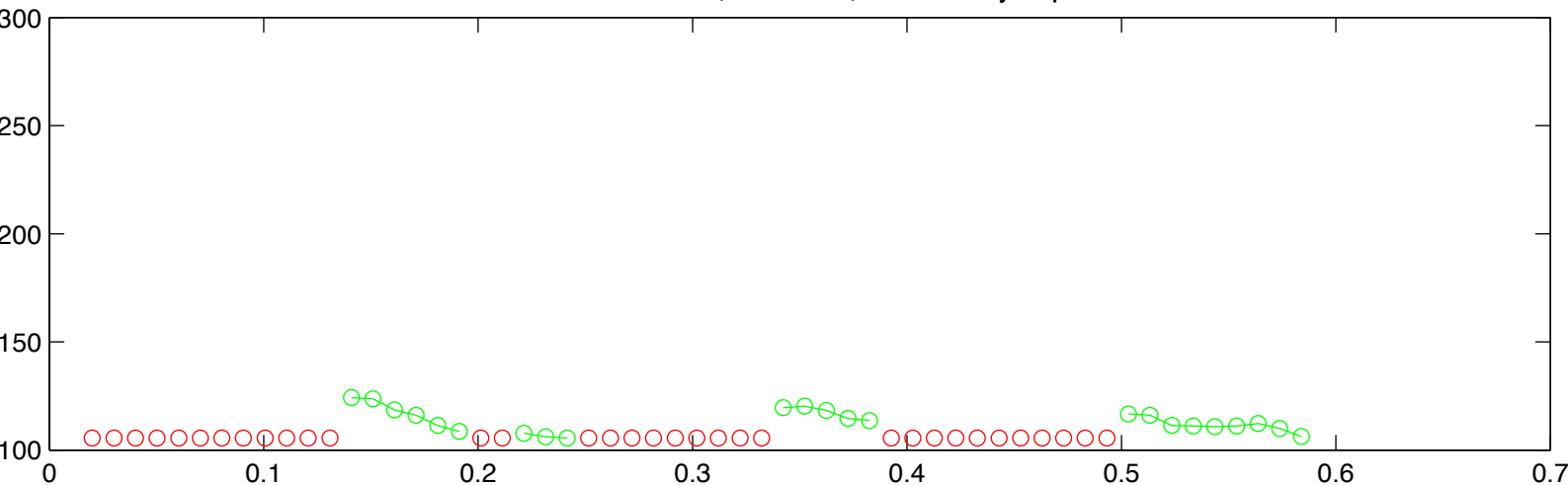
SOME PEOPLE 4290 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



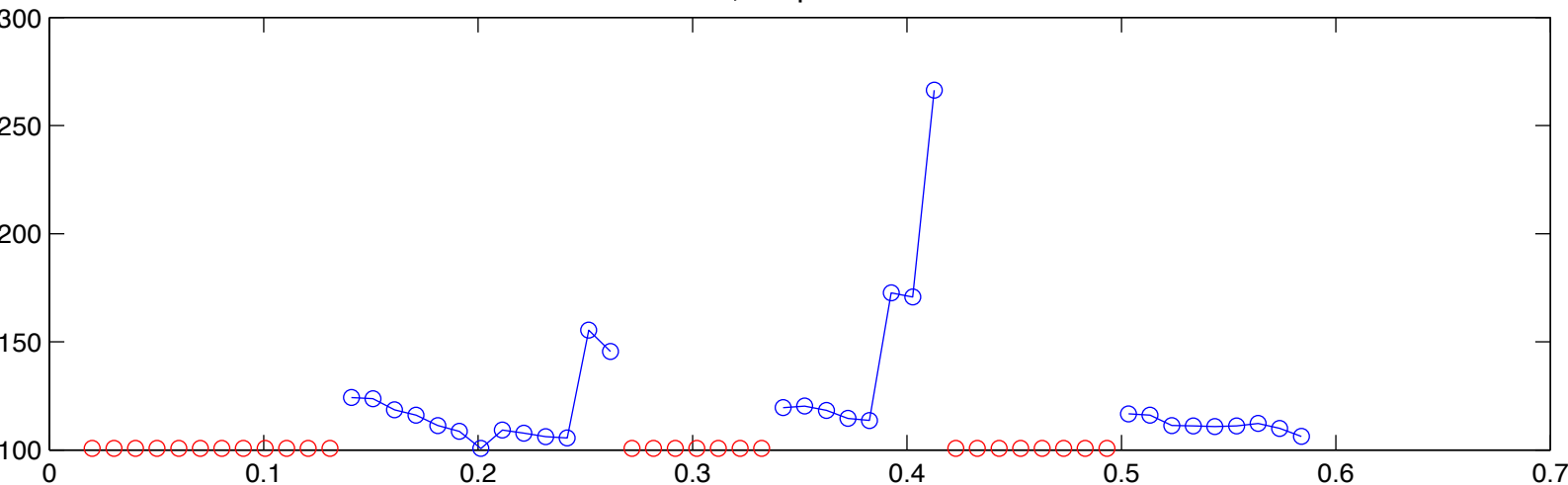
Raw, freqwt = 0.02



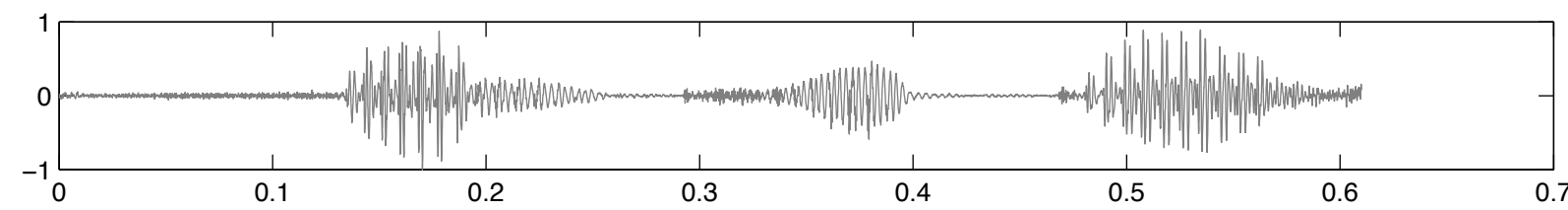
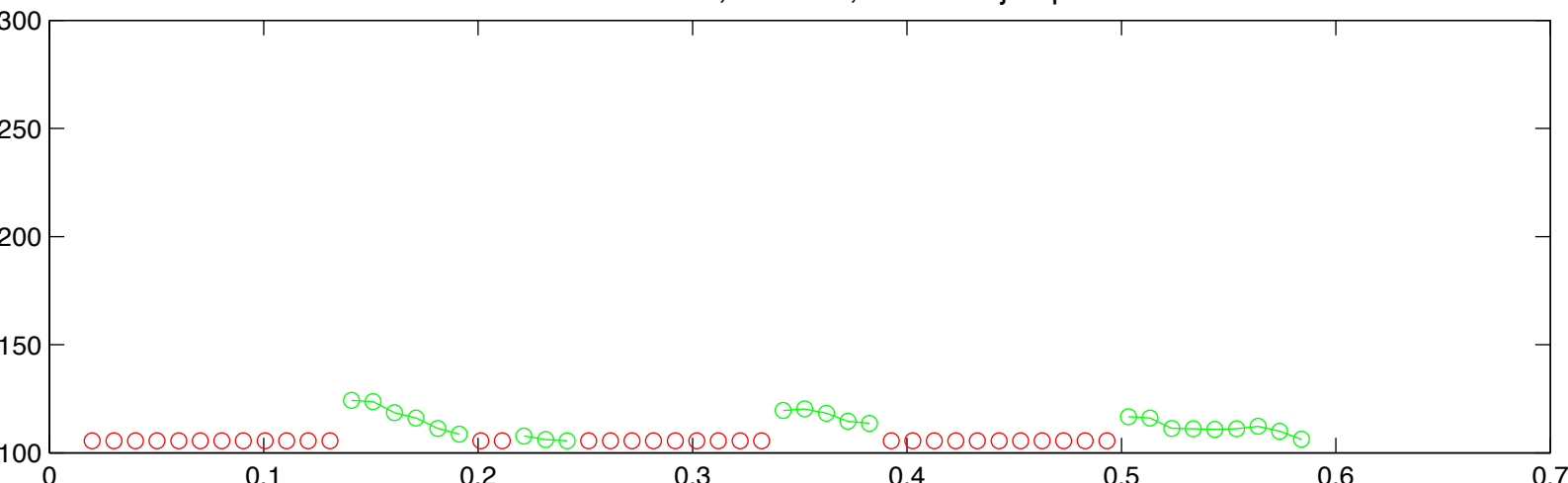
Outliers removed, sd = 2.6, max-F0-jump = 8



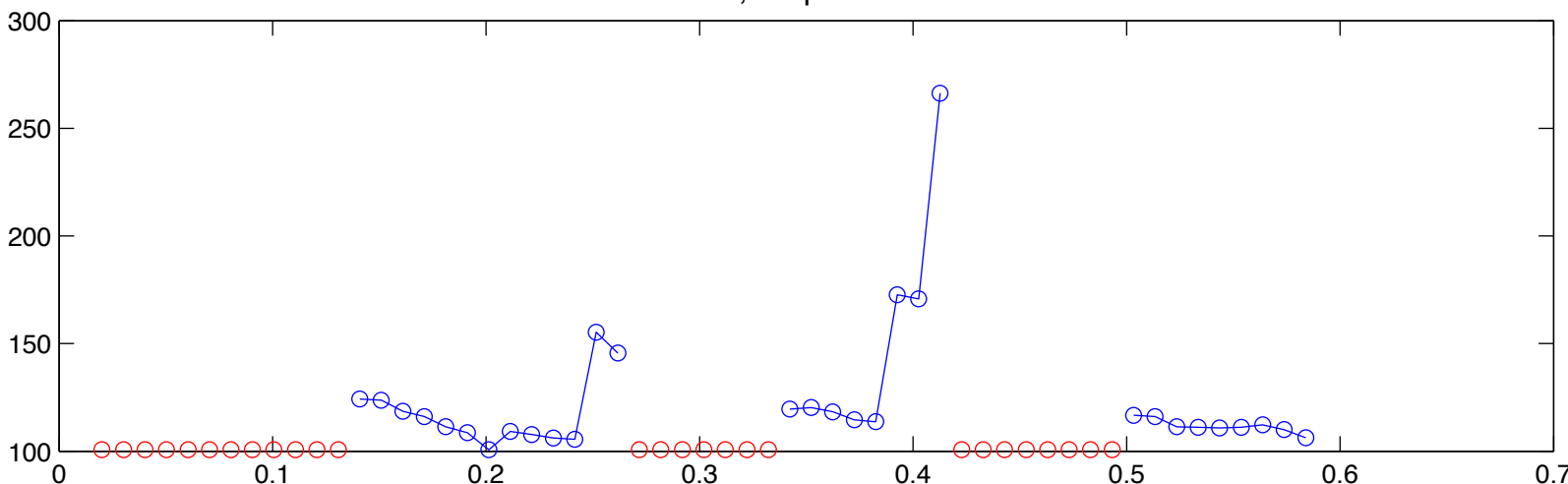
Raw, freqwt = 0.08



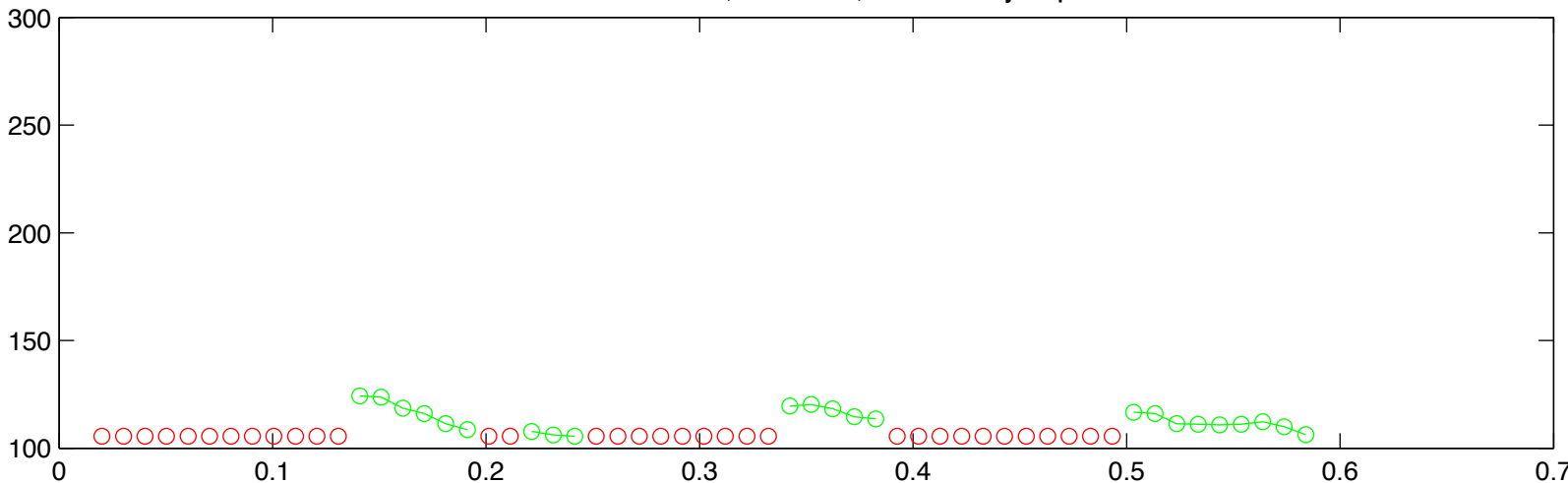
Outliers removed, sd = 2.6, max-F0-jump = 8



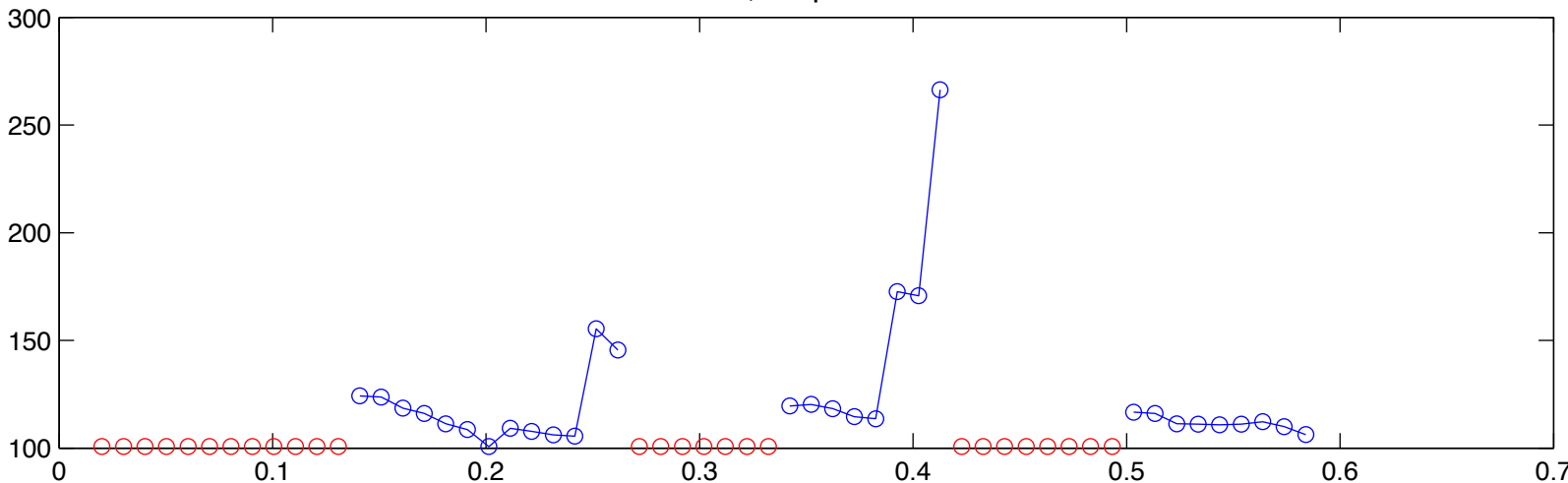
Raw, freqwt = 0.04



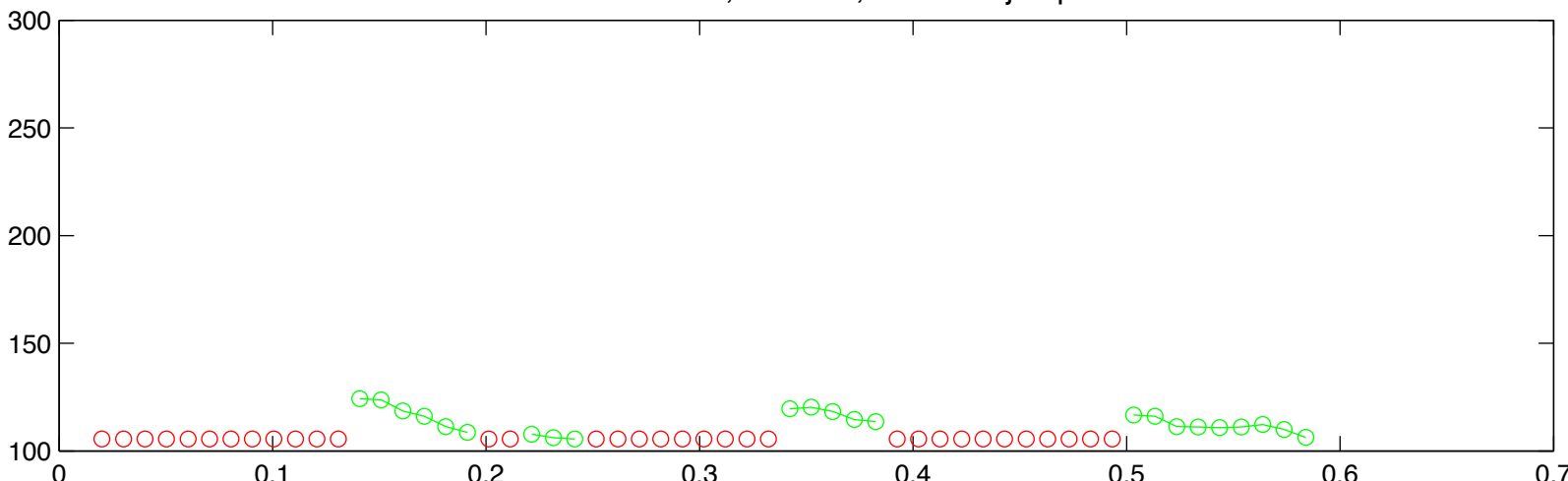
Outliers removed, sd = 2.6, max-F0-jump = 8



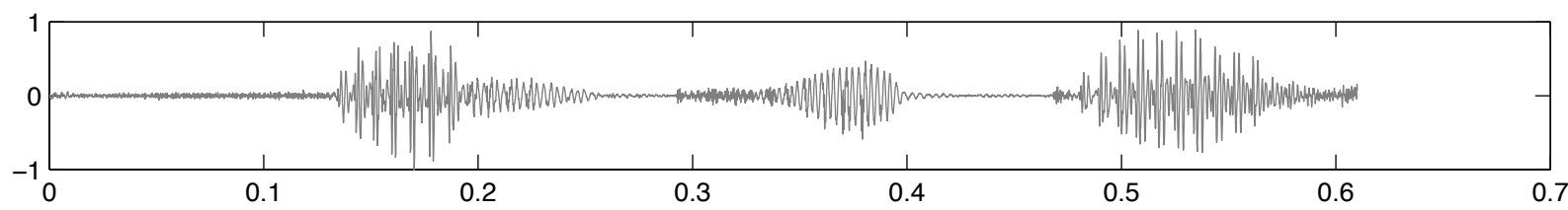
Raw, freqwt = 0.1



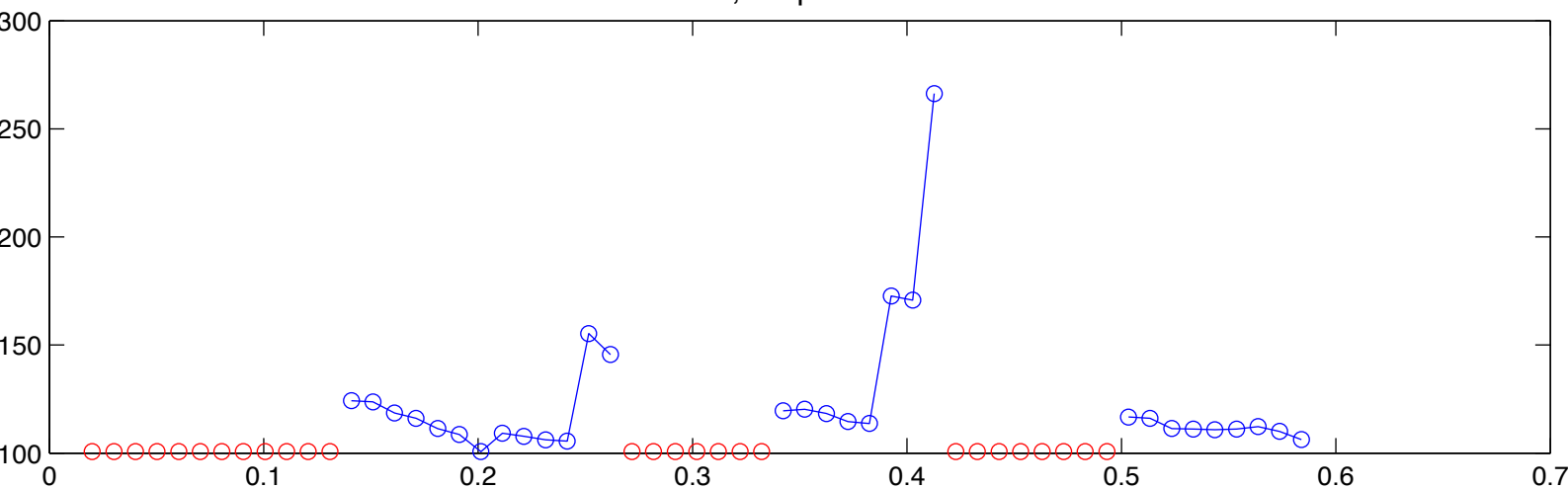
Outliers removed, sd = 2.6, max-F0-jump = 8



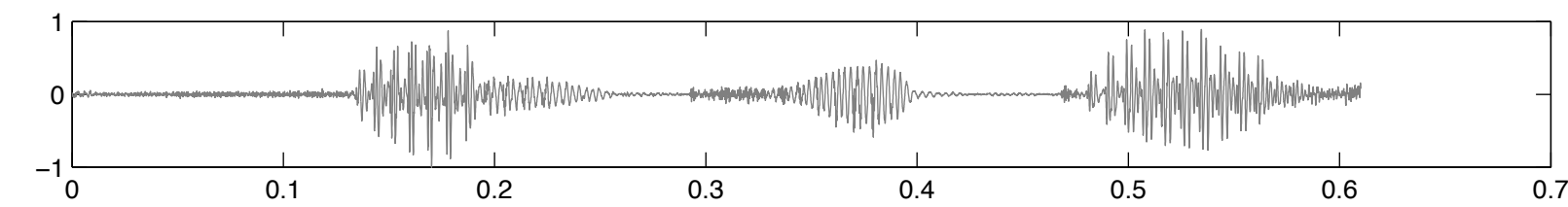
SOME PEOPLE 4290 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



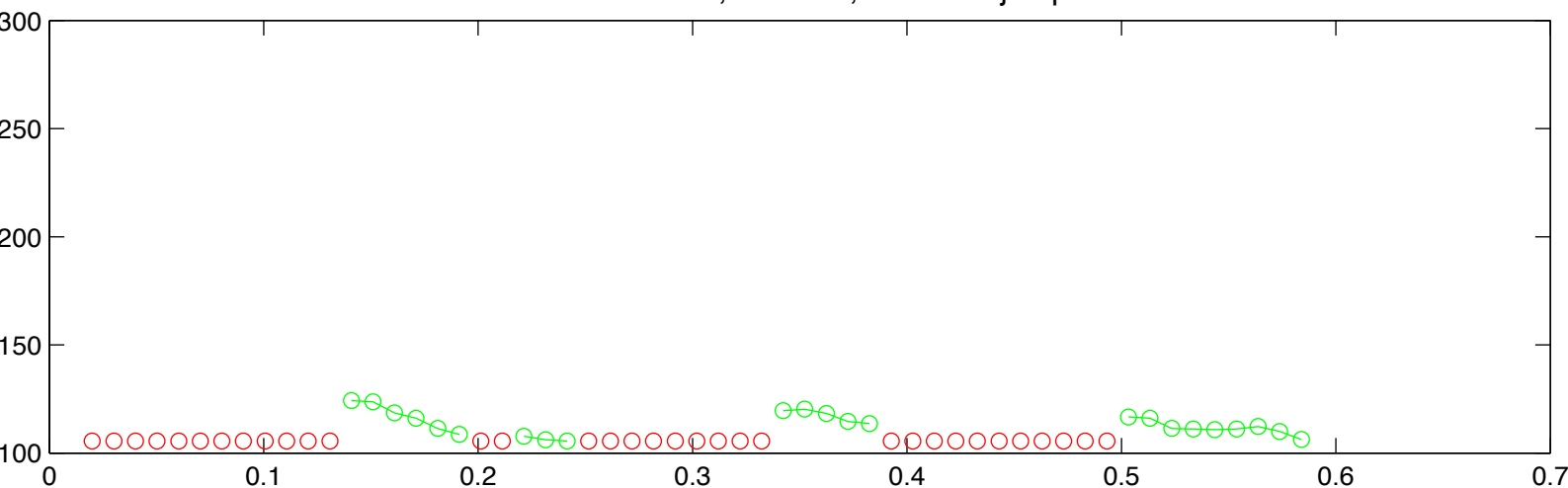
Raw, freqwt = 0.02



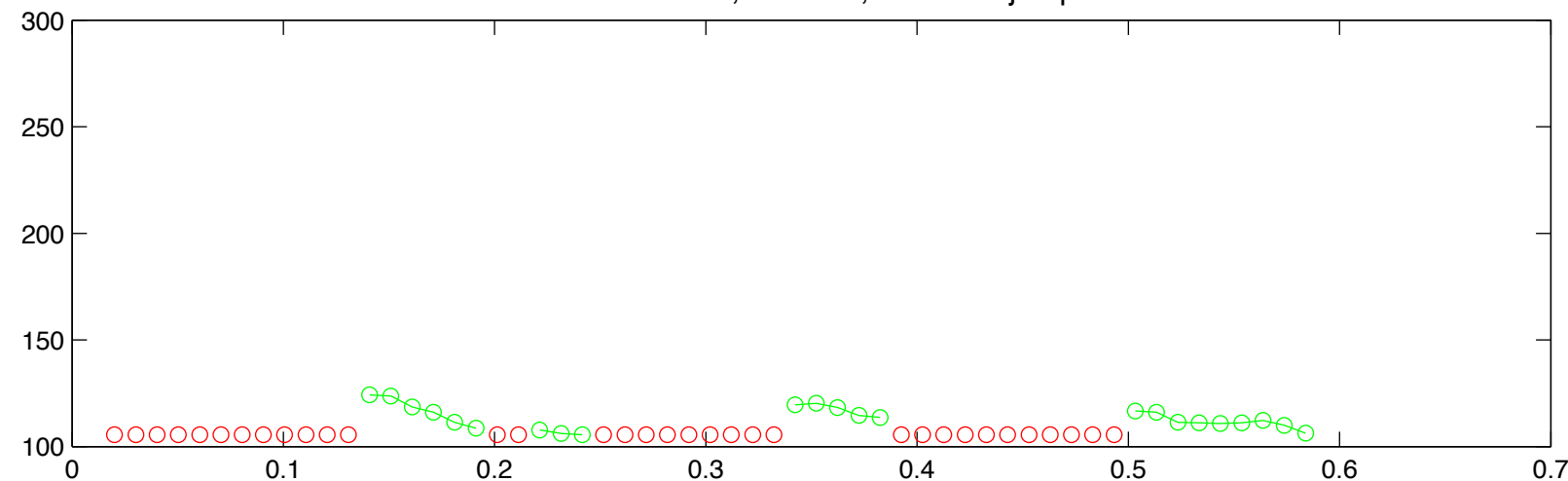
Raw, freqwt = 0.04



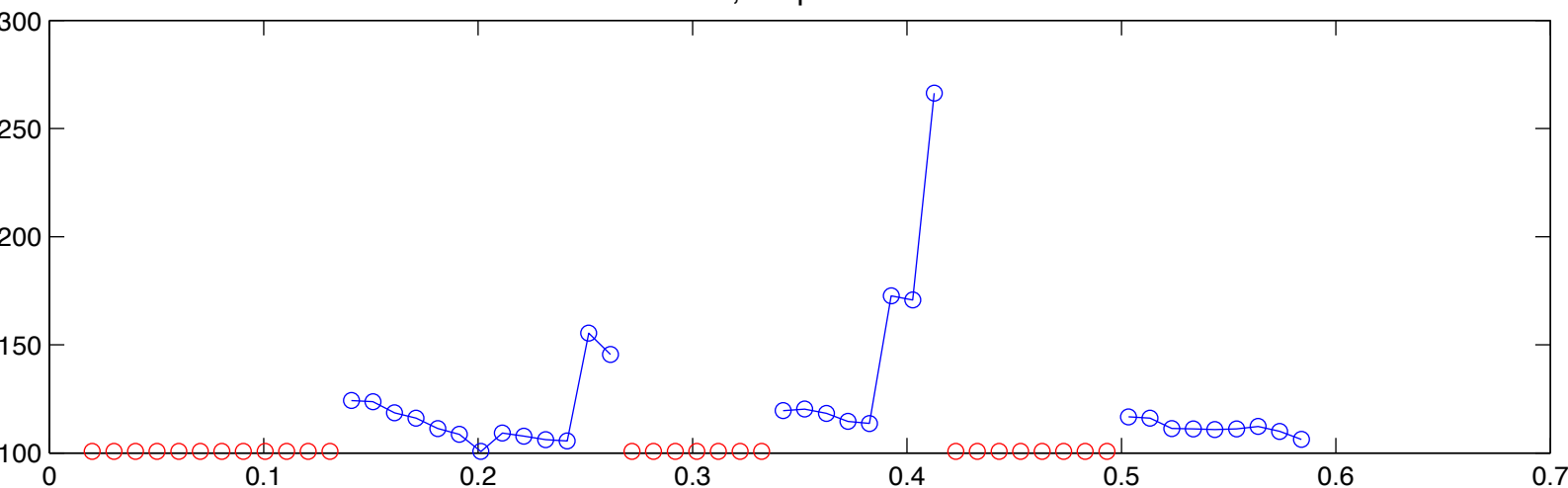
Outliers removed, sd = 2.6, max-F0-jump = 8



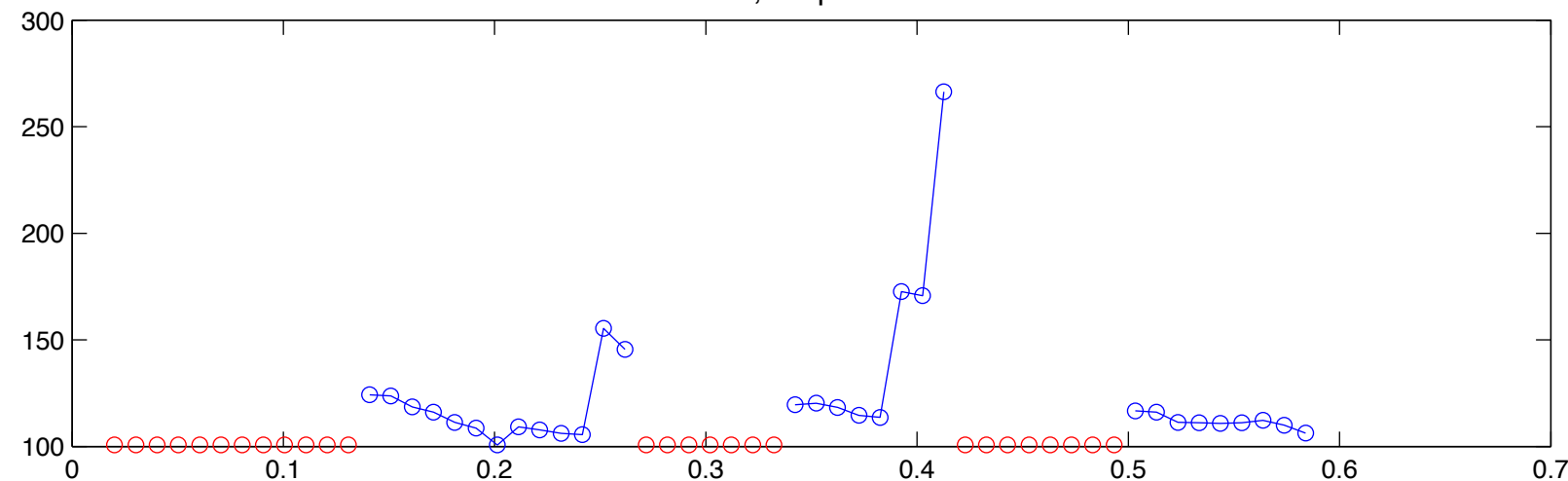
Outliers removed, sd = 2.6, max-F0-jump = 8



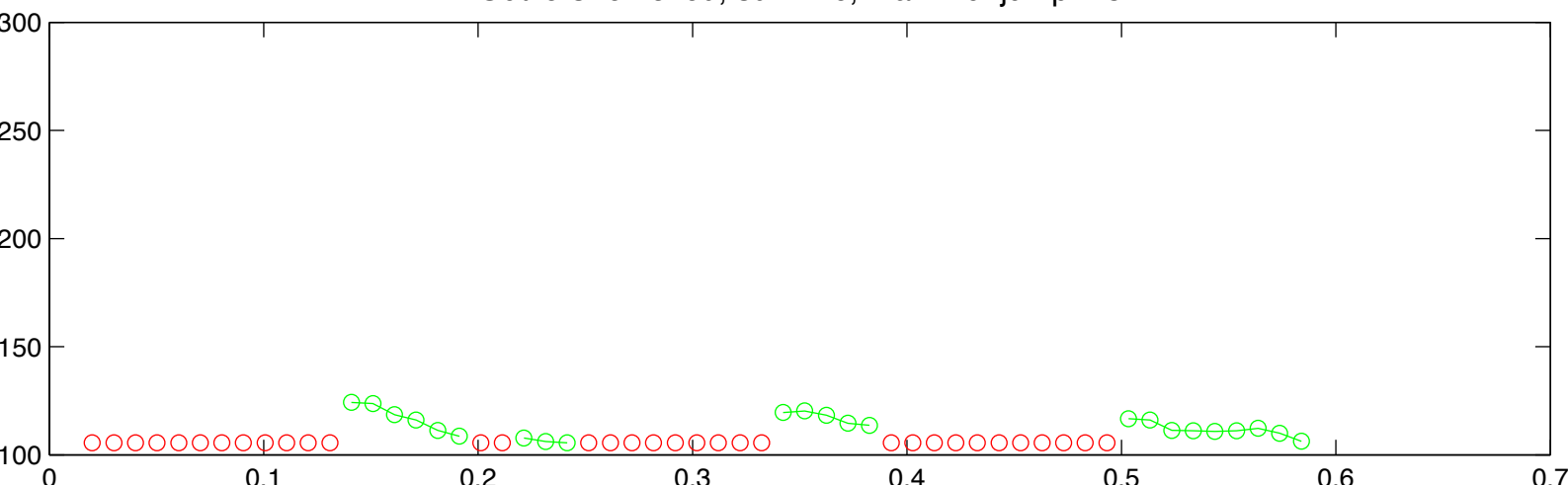
Raw, freqwt = 0.08



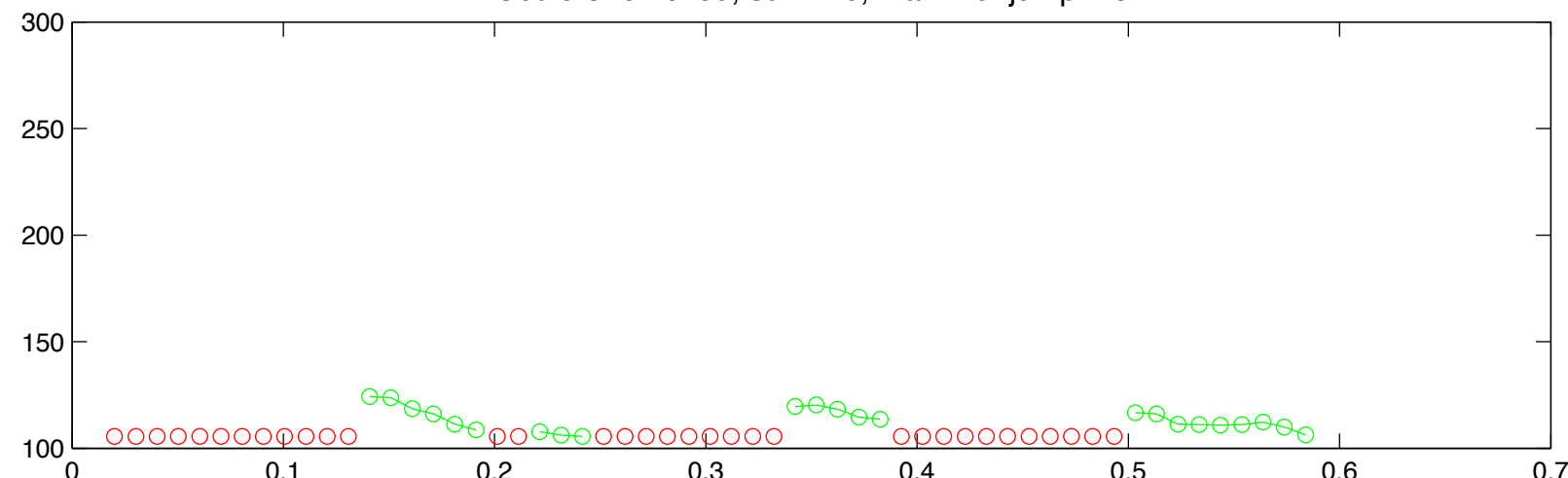
Raw, freqwt = 0.1



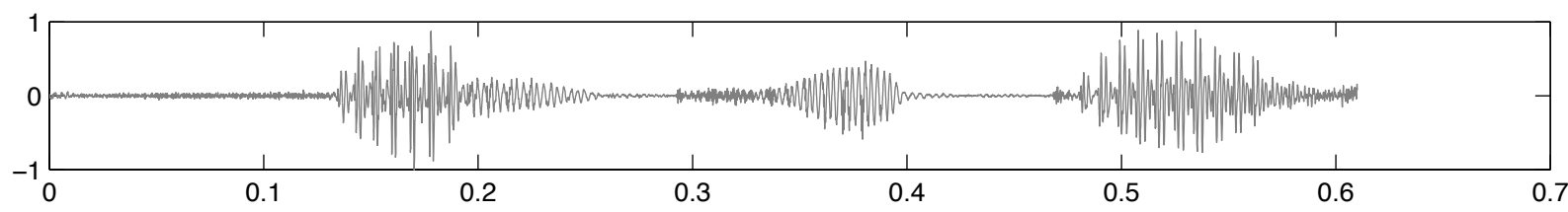
Outliers removed, sd = 2.6, max-F0-jump = 8



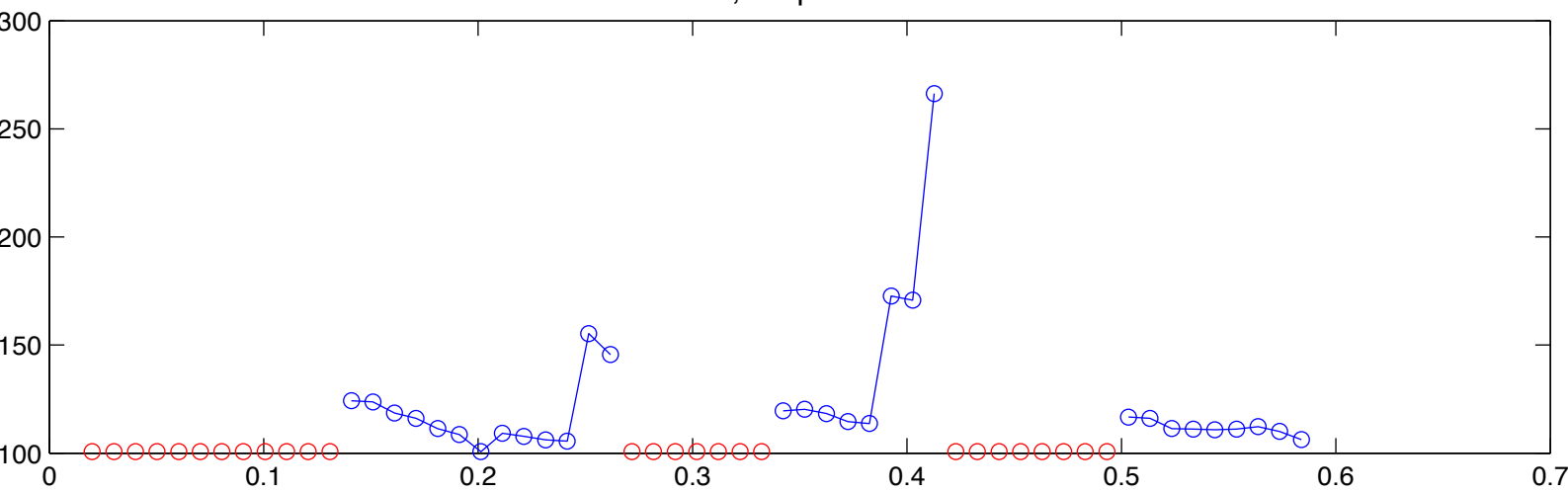
Outliers removed, sd = 2.6, max-F0-jump = 8



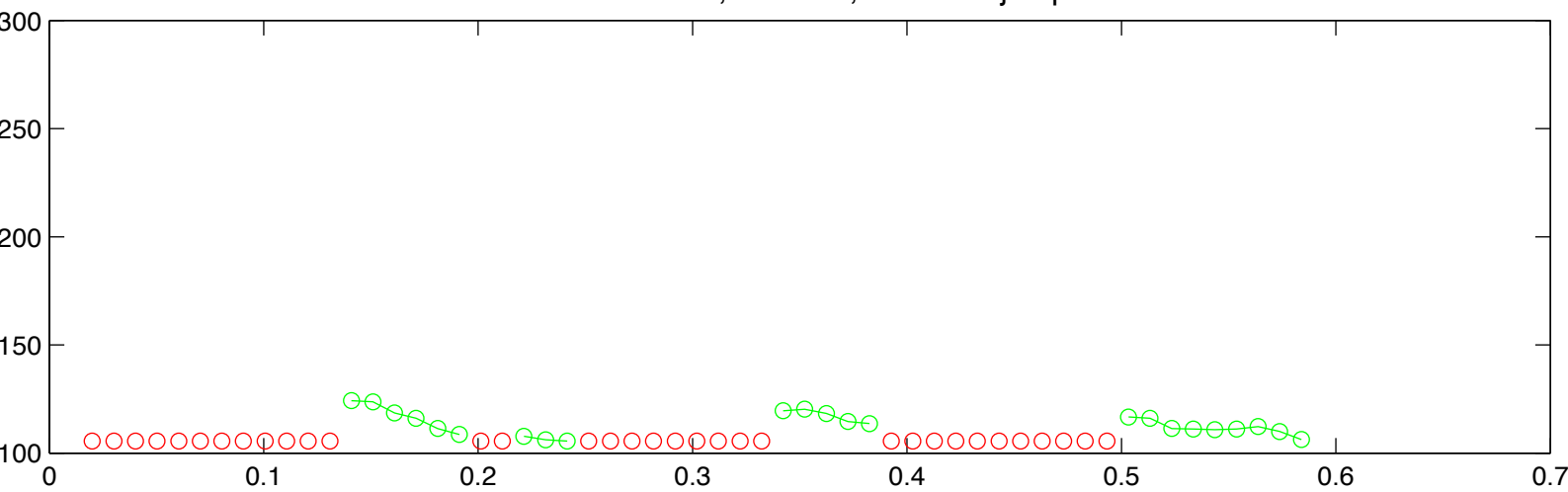
SOME PEOPLE 4290 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



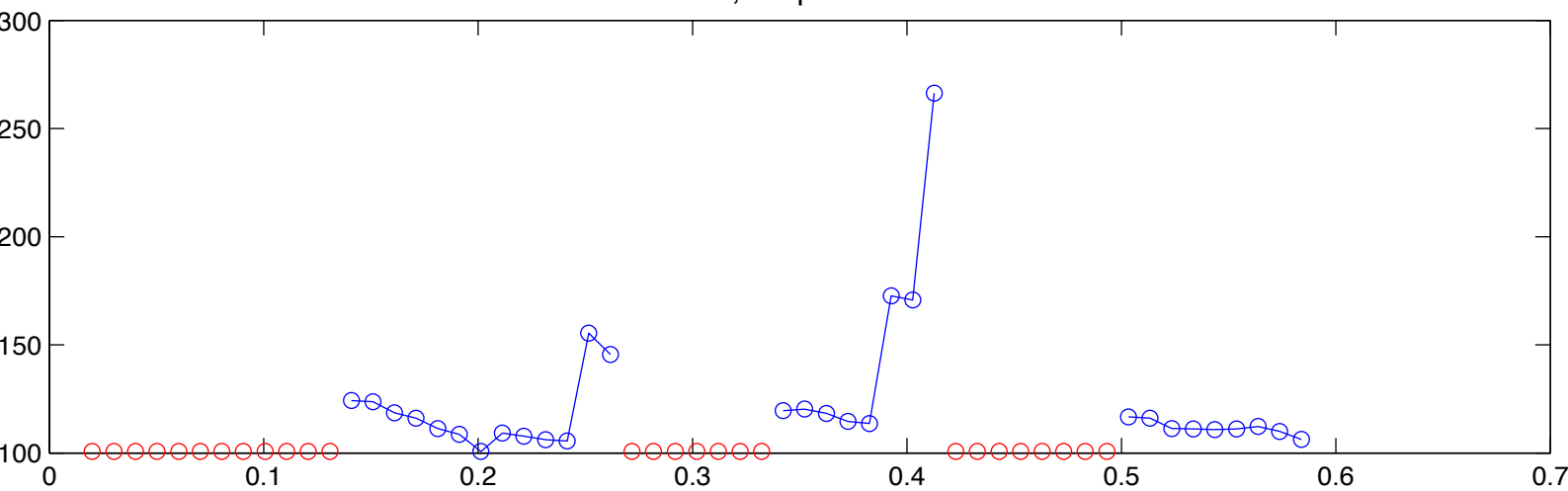
Raw, freqwt = 0.02



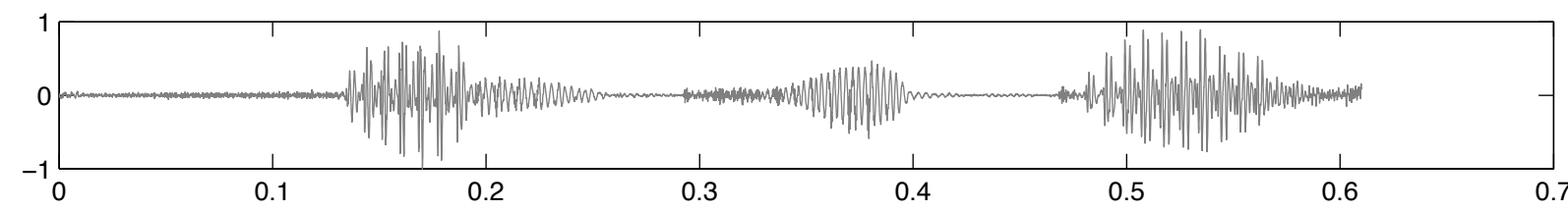
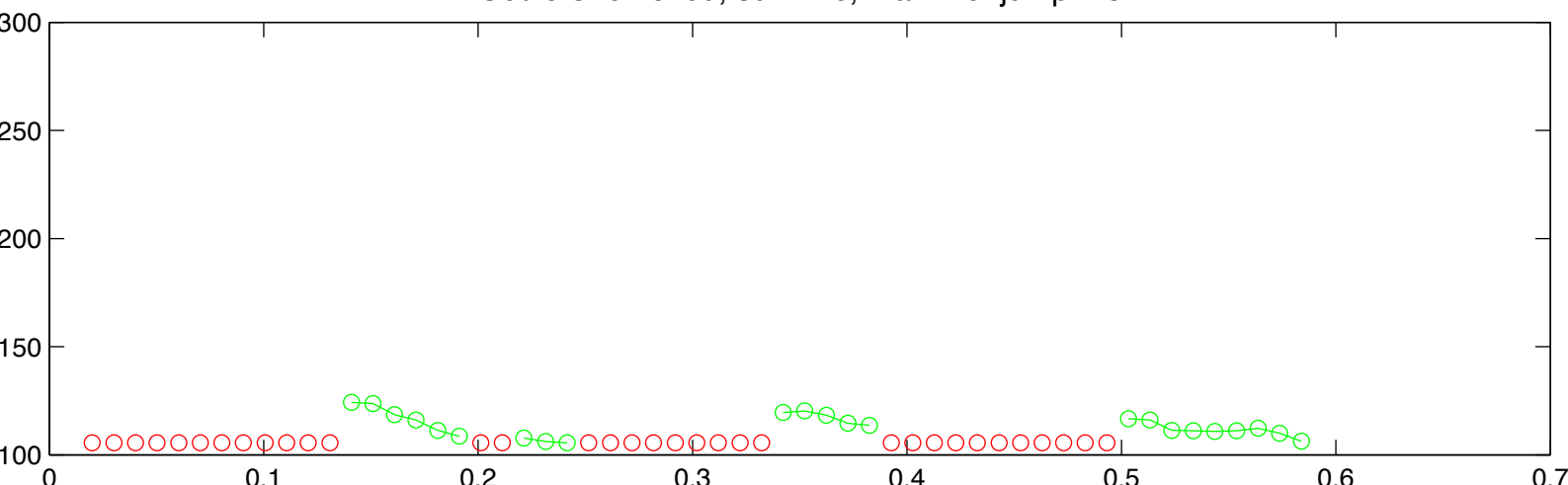
Outliers removed, sd = 2.6, max-F0-jump = 8



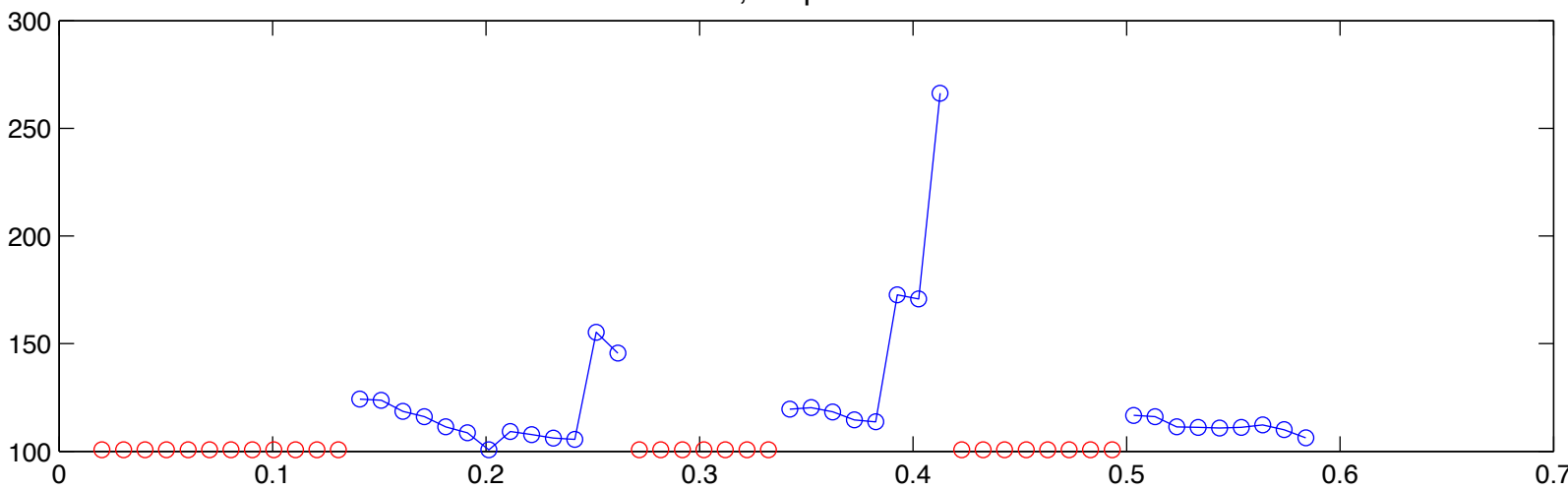
Raw, freqwt = 0.08



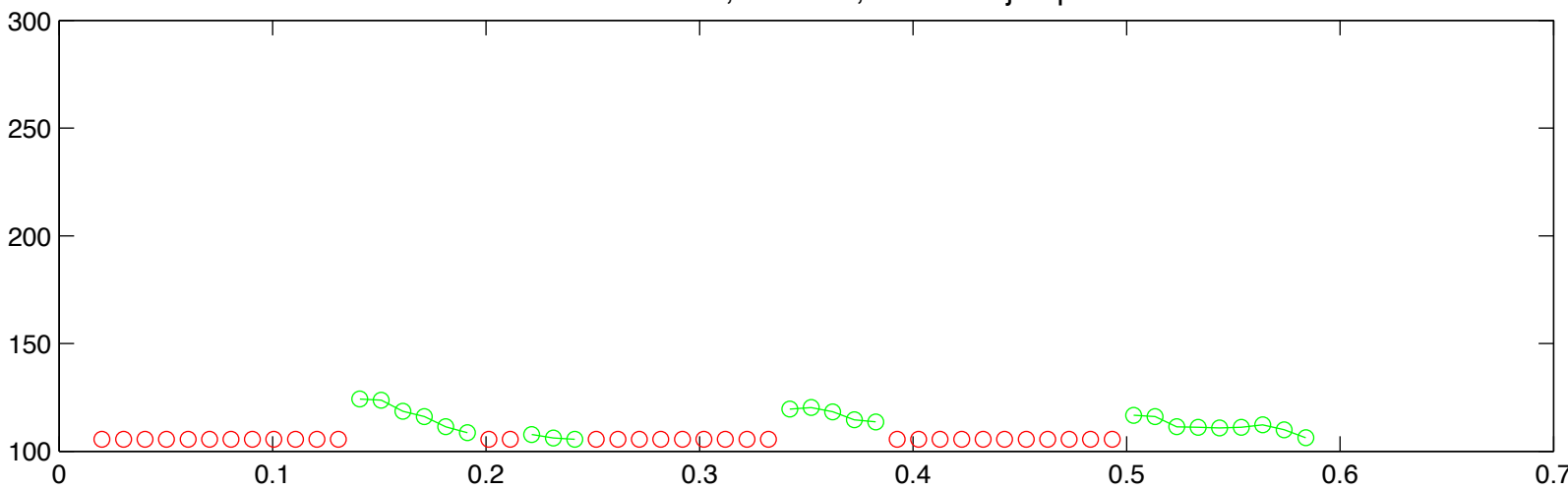
Outliers removed, sd = 2.6, max-F0-jump = 8



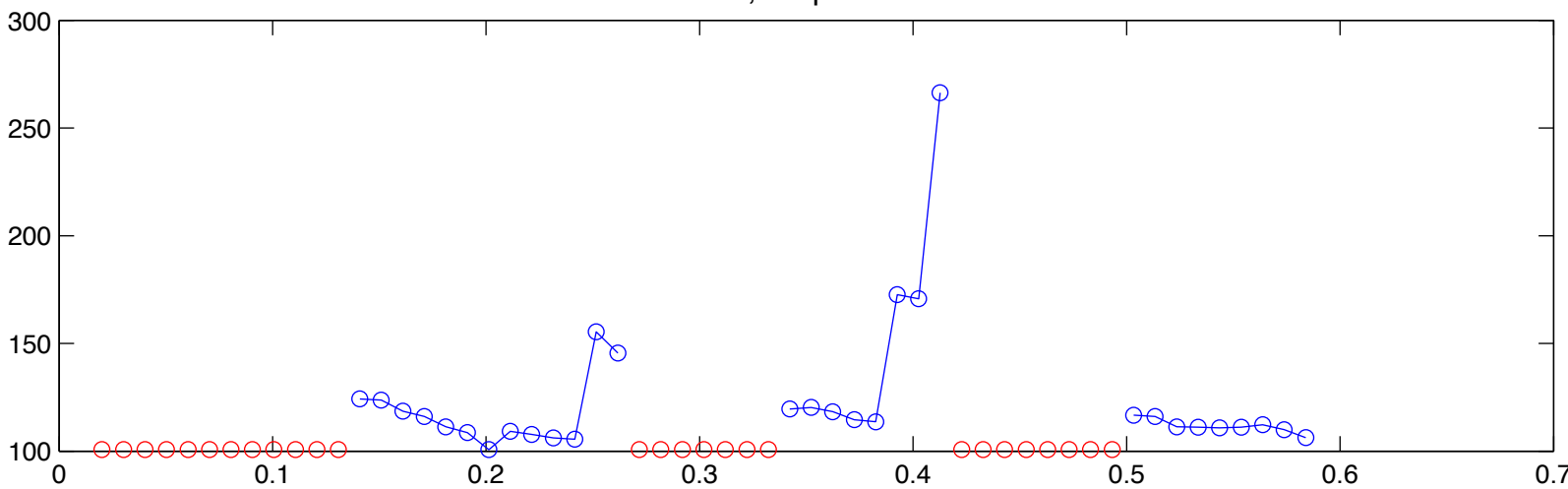
Raw, freqwt = 0.04



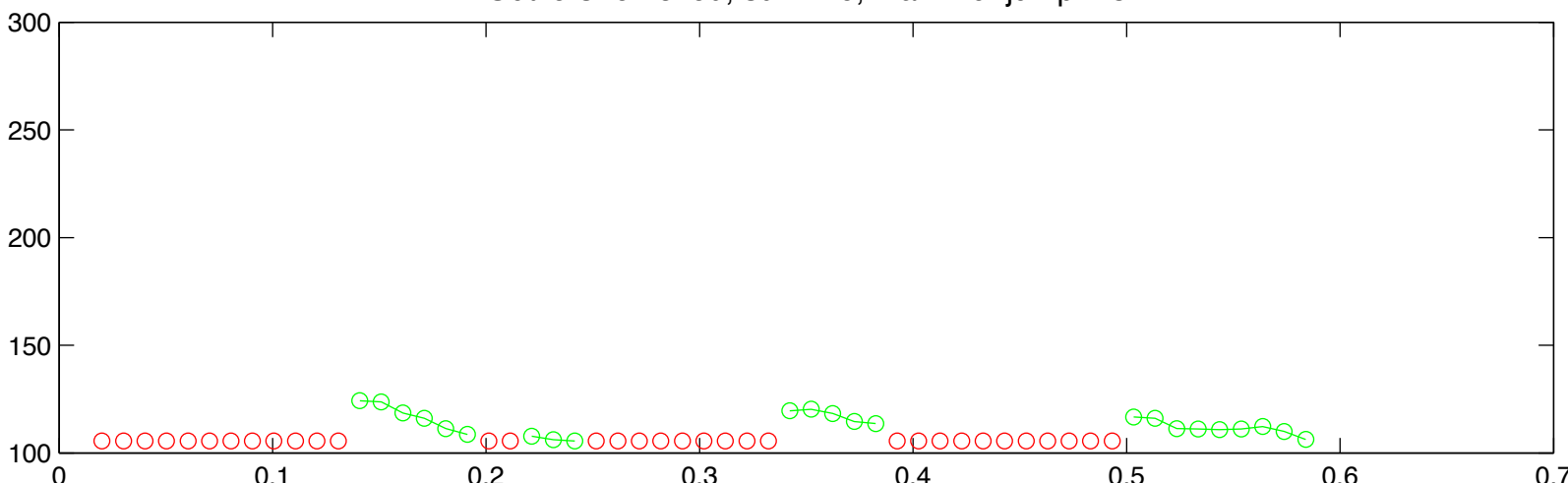
Outliers removed, sd = 2.6, max-F0-jump = 8



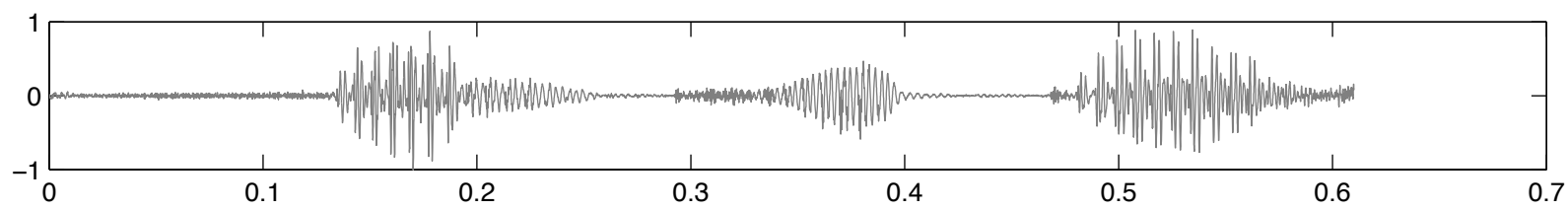
Raw, freqwt = 0.1



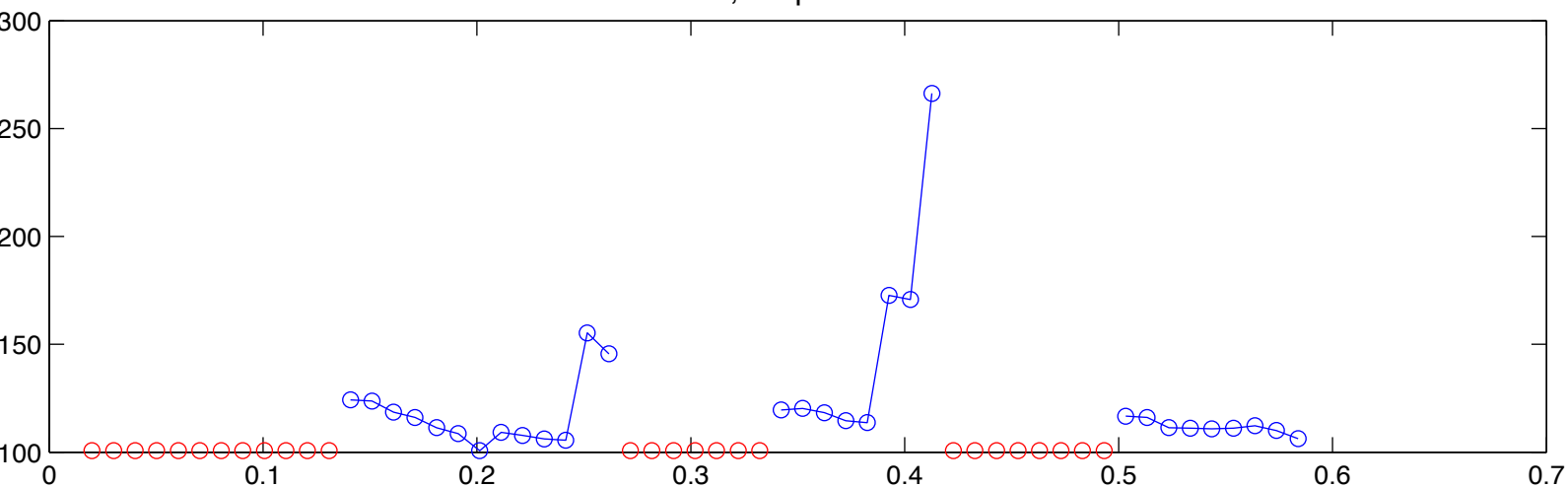
Outliers removed, sd = 2.6, max-F0-jump = 8



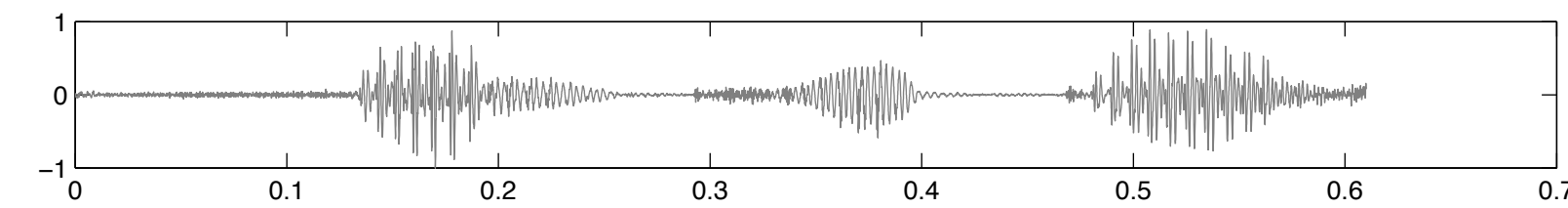
SOME PEOPLE 4290 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



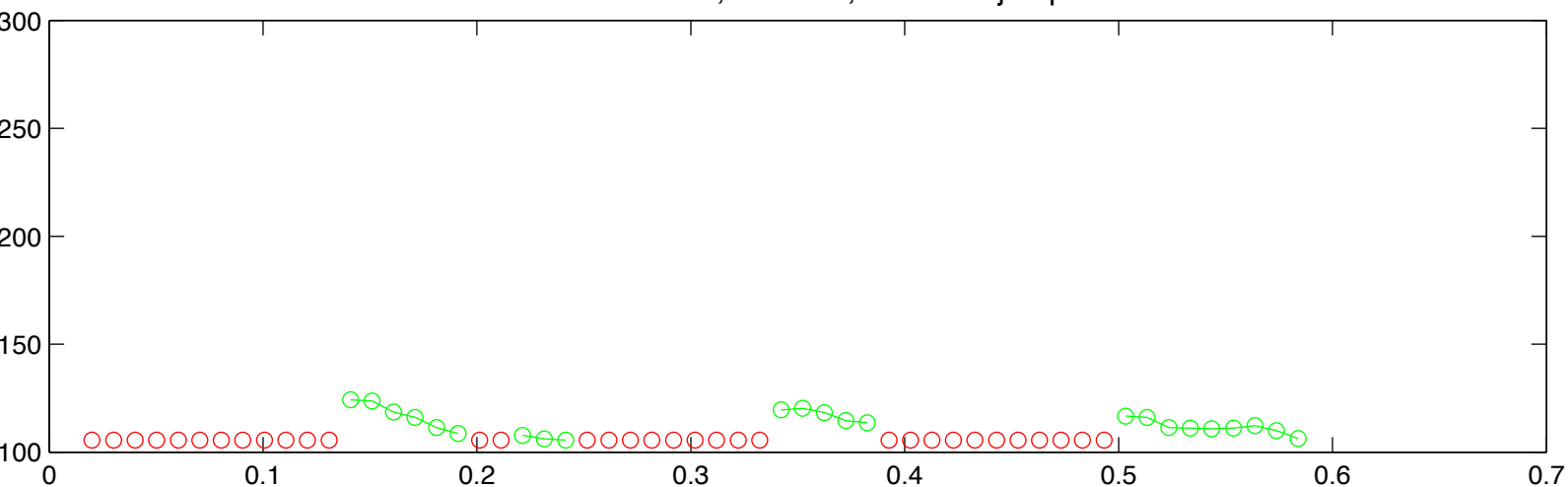
Raw, freqwt = 0.02



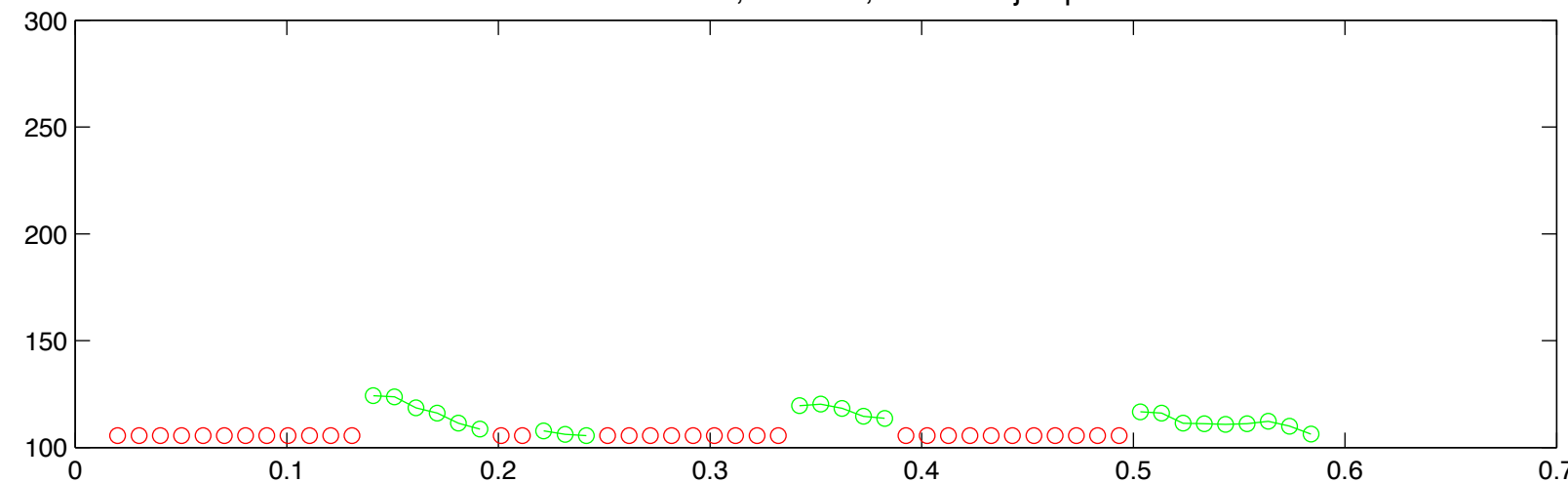
Raw, freqwt = 0.04



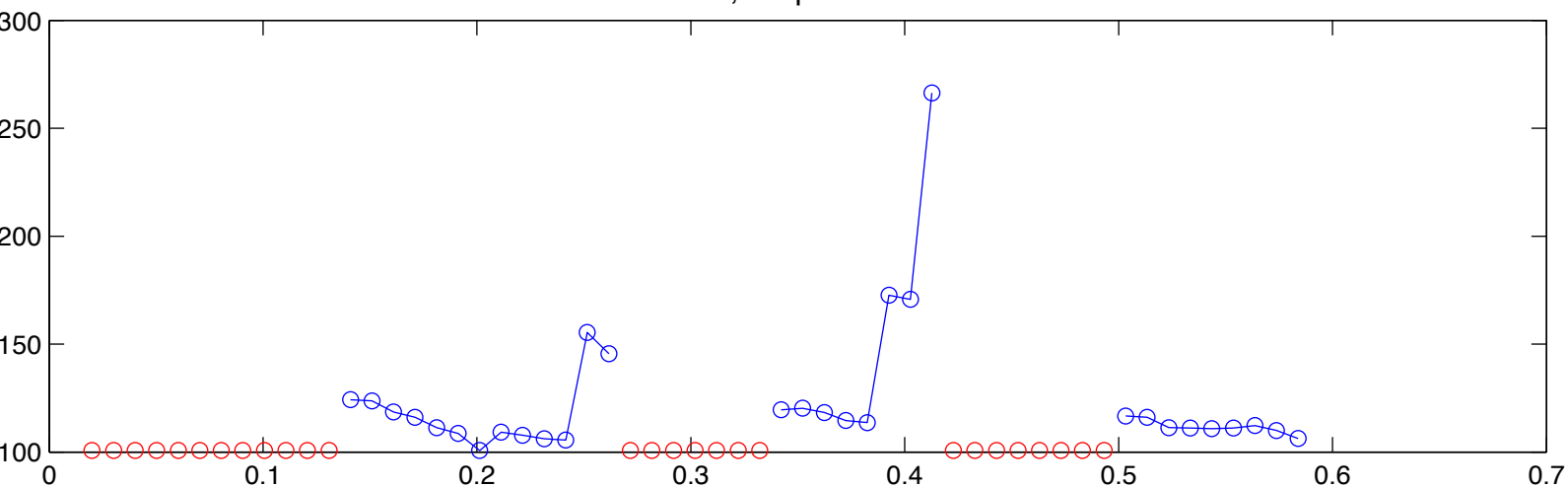
Outliers removed, sd = 2.6, max-F0-jump = 8



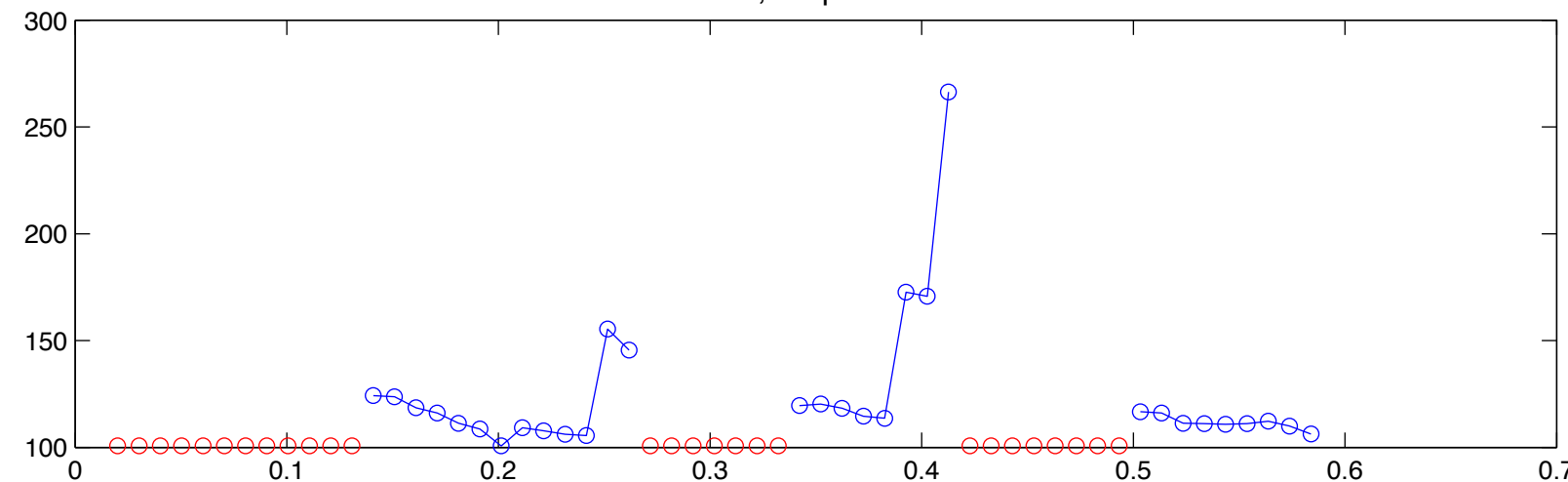
Outliers removed, sd = 2.6, max-F0-jump = 8



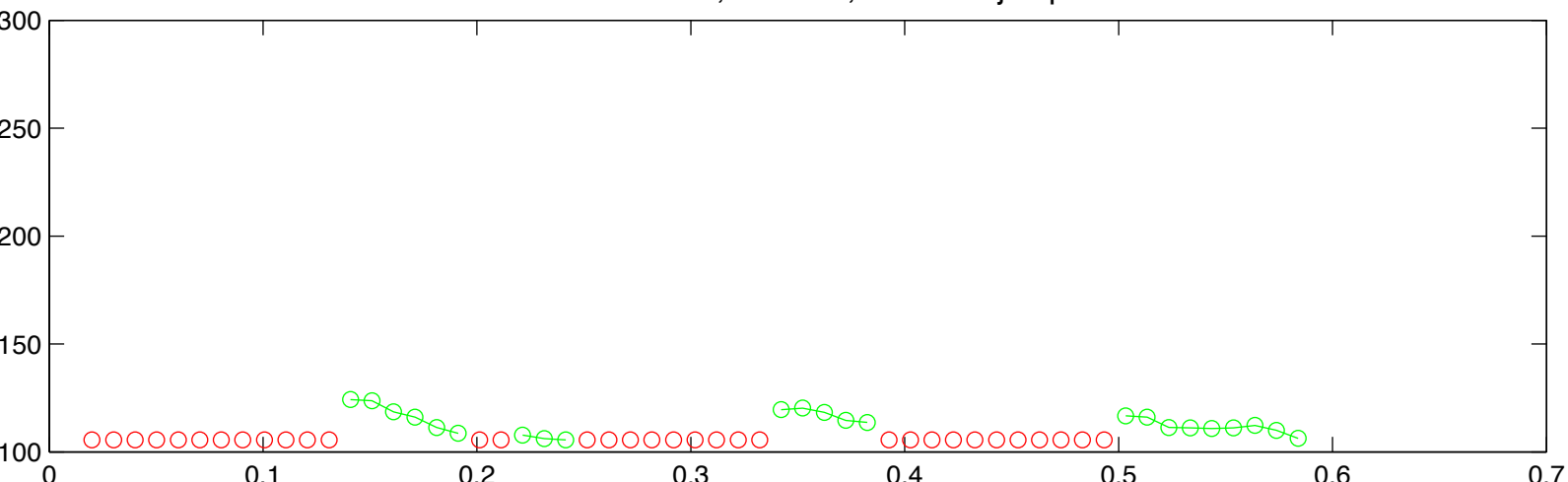
Raw, freqwt = 0.08



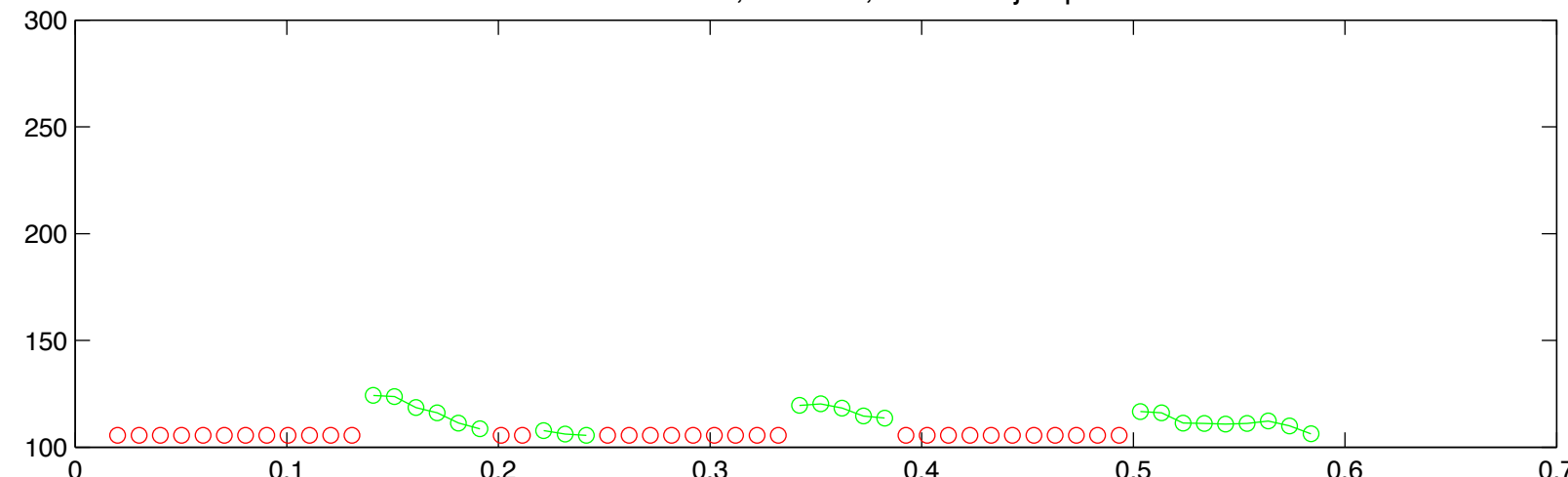
Raw, freqwt = 0.1



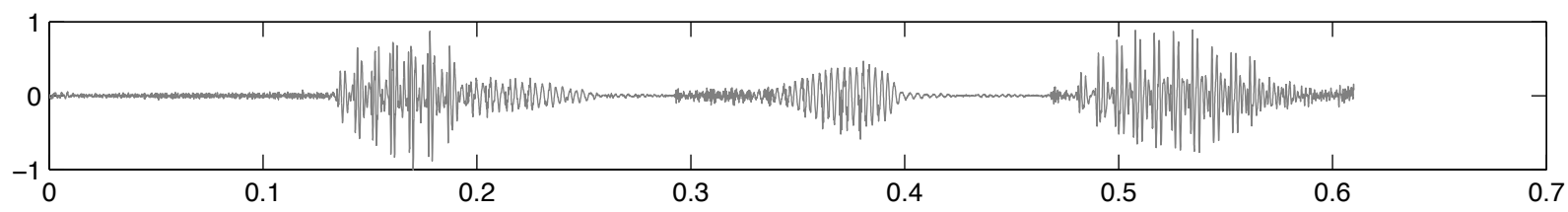
Outliers removed, sd = 2.6, max-F0-jump = 8



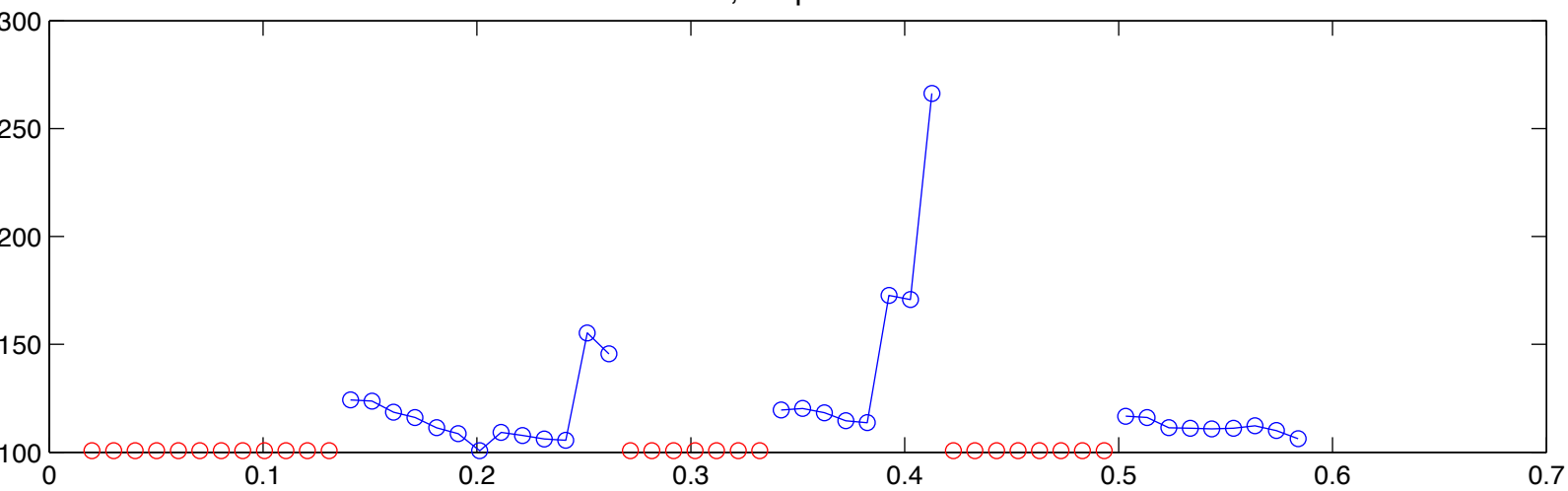
Outliers removed, sd = 2.6, max-F0-jump = 8



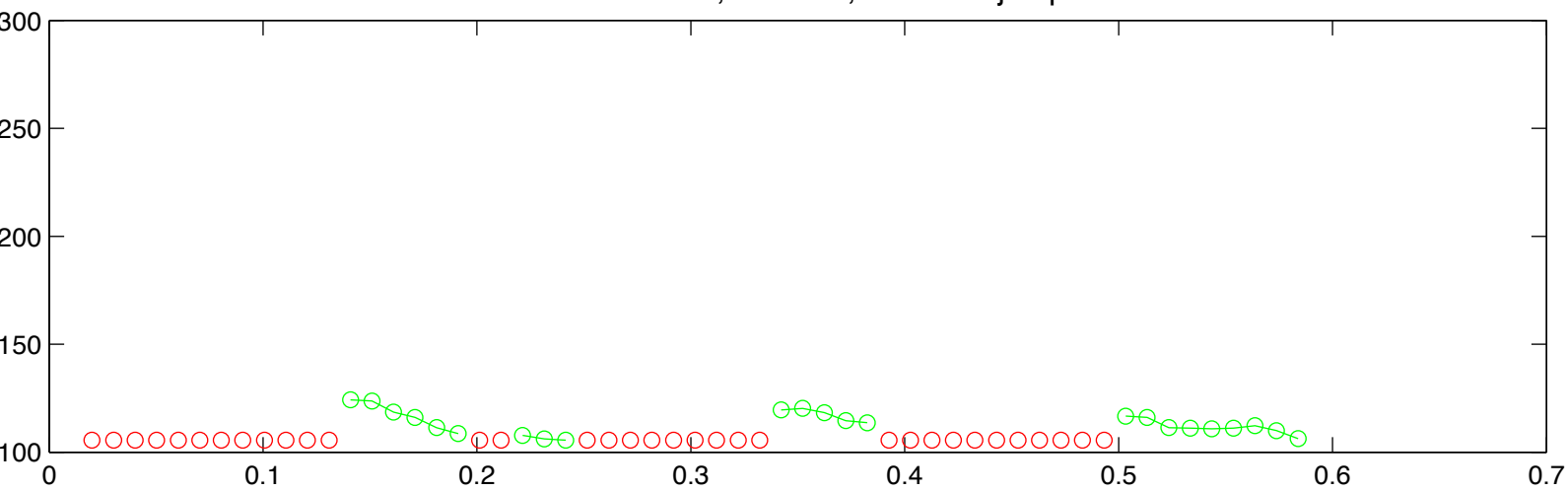
SOME PEOPLE 4290 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



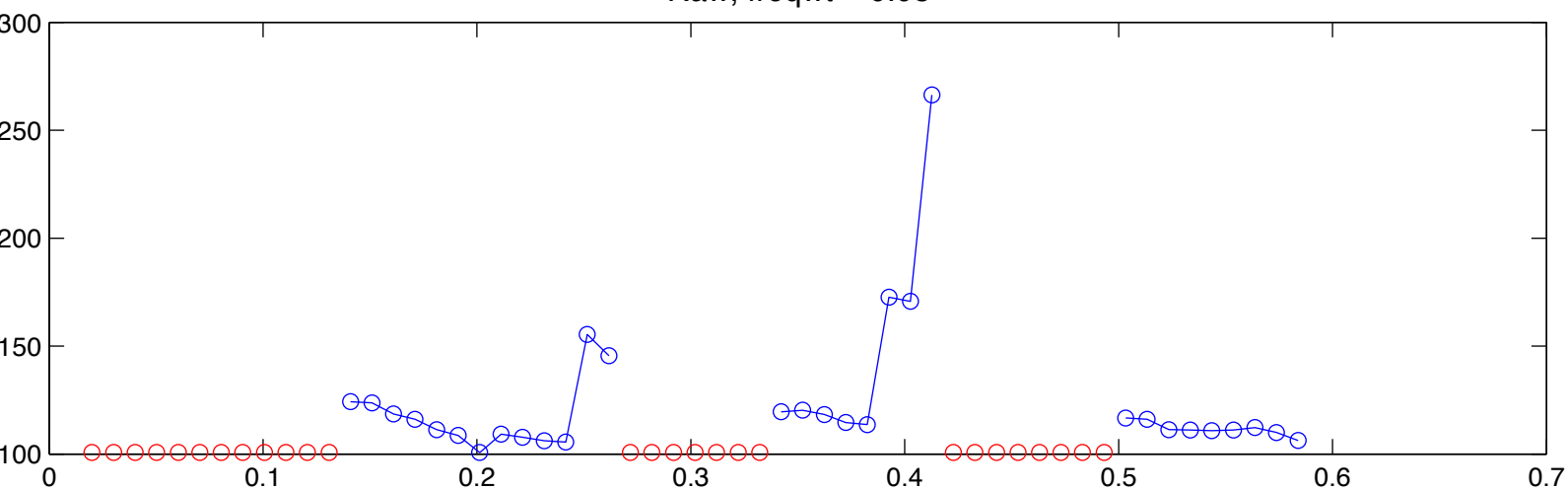
Raw, freqwt = 0.02



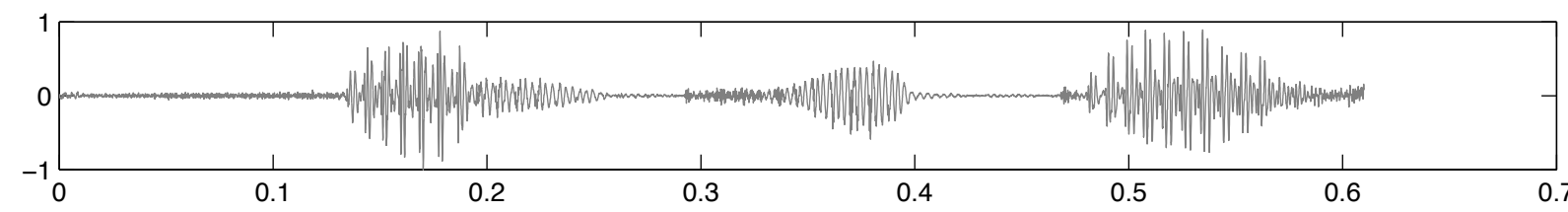
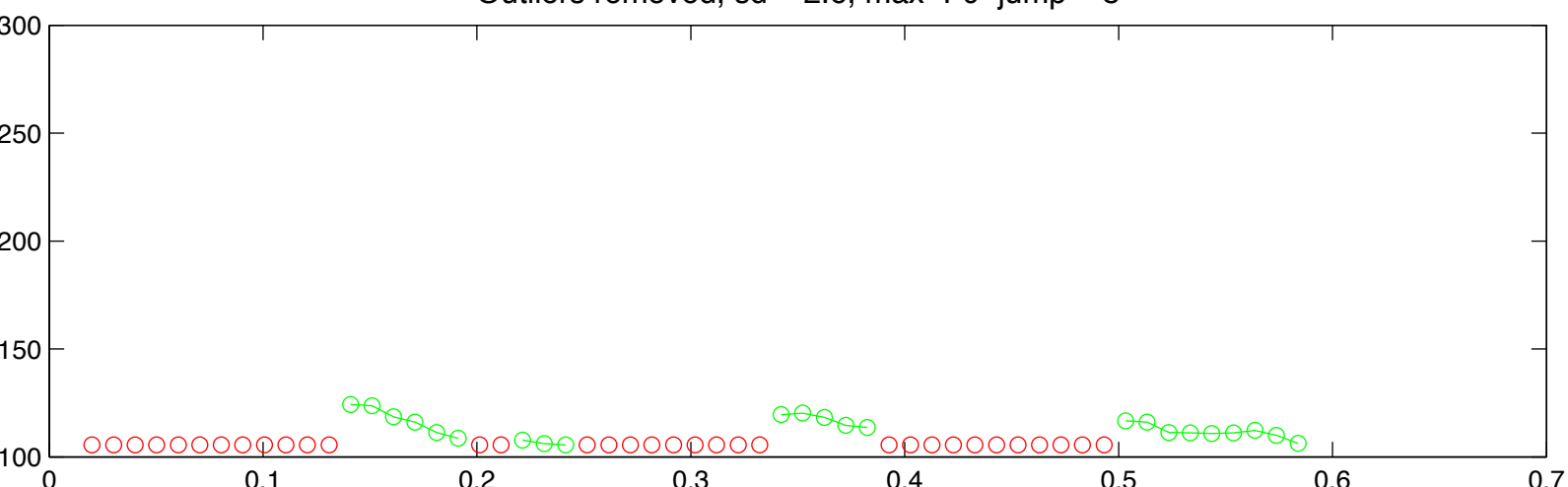
Outliers removed, sd = 2.6, max-F0-jump = 8



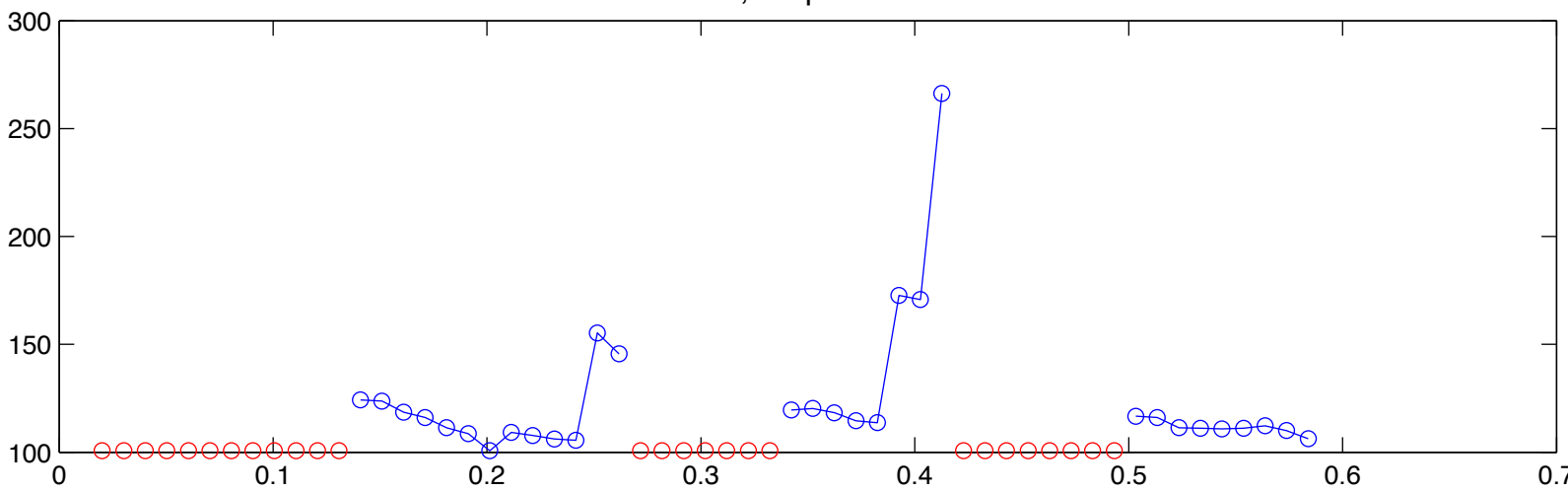
Raw, freqwt = 0.08



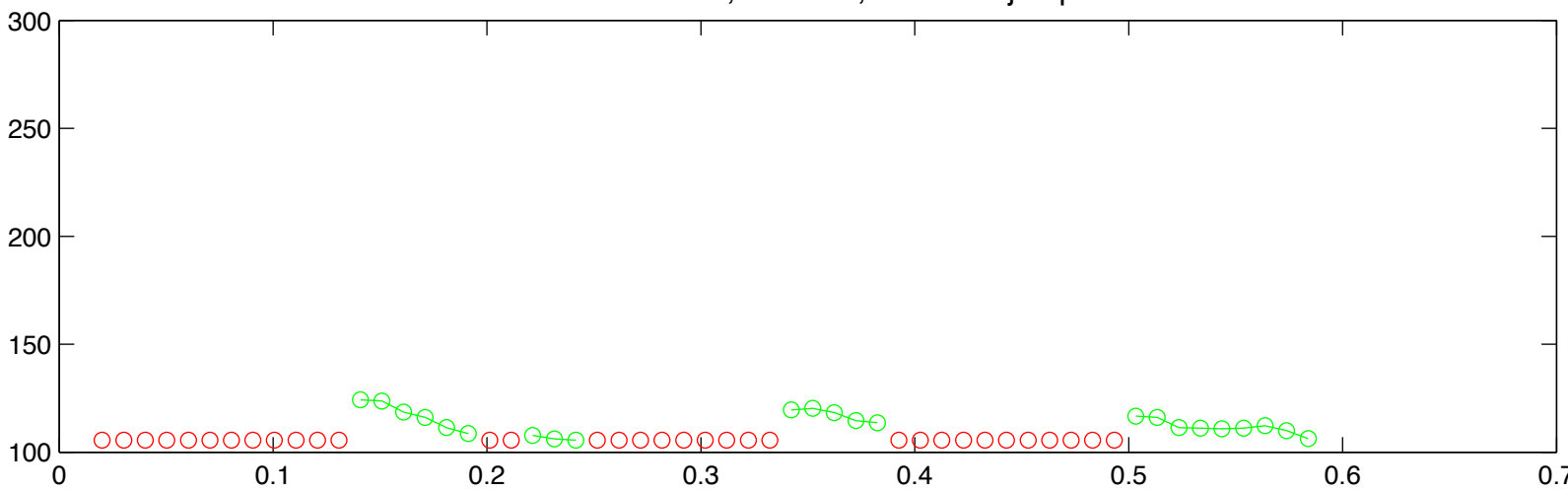
Outliers removed, sd = 2.6, max-F0-jump = 8



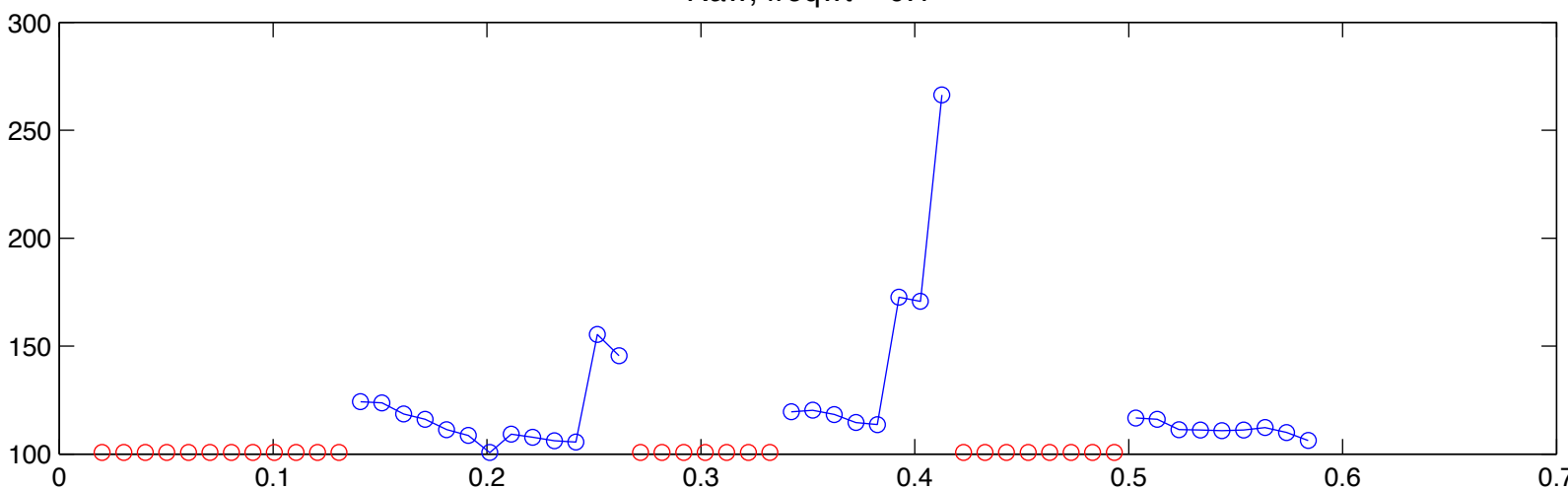
Raw, freqwt = 0.04



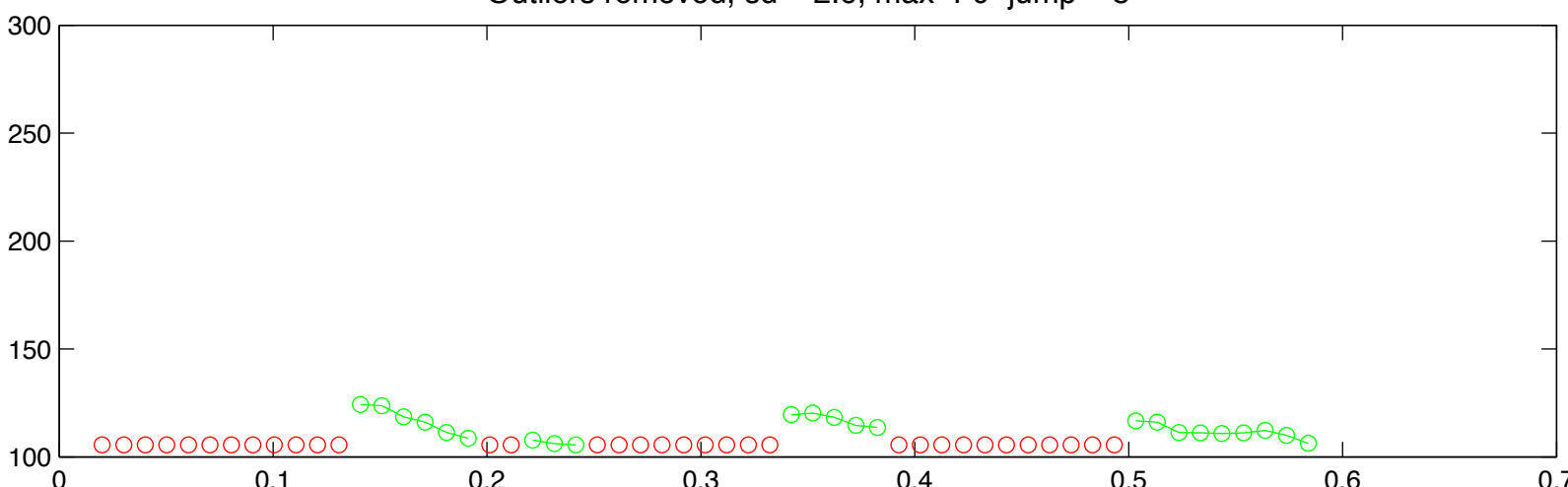
Outliers removed, sd = 2.6, max-F0-jump = 8



Raw, freqwt = 0.1

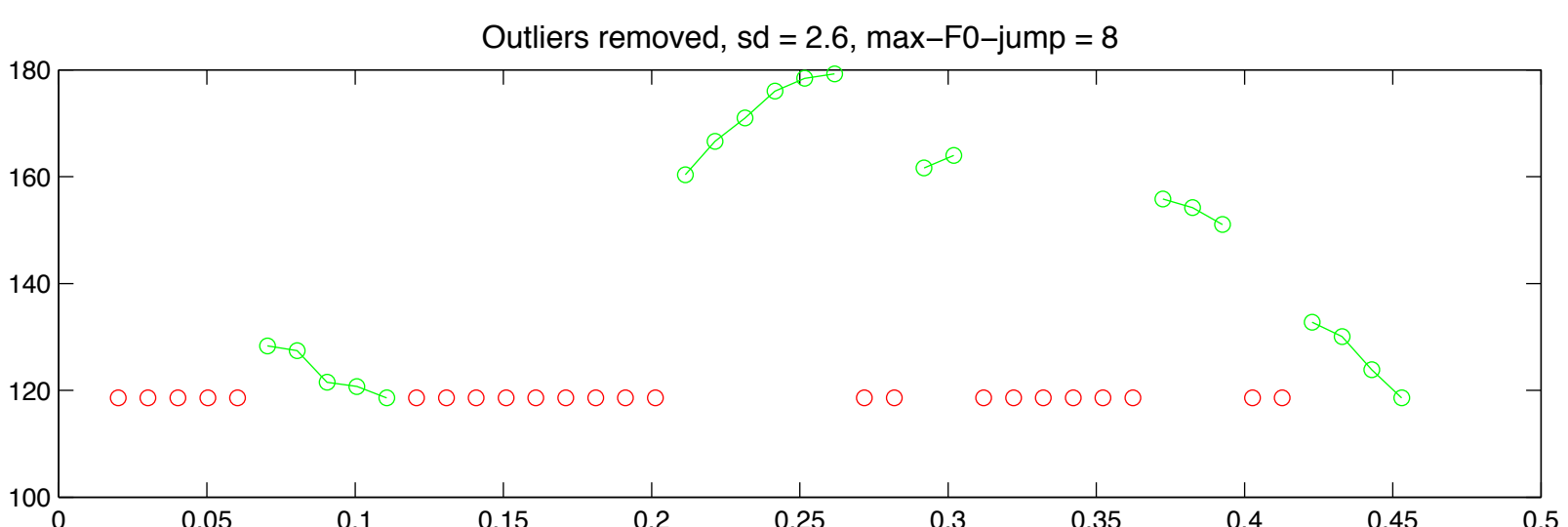
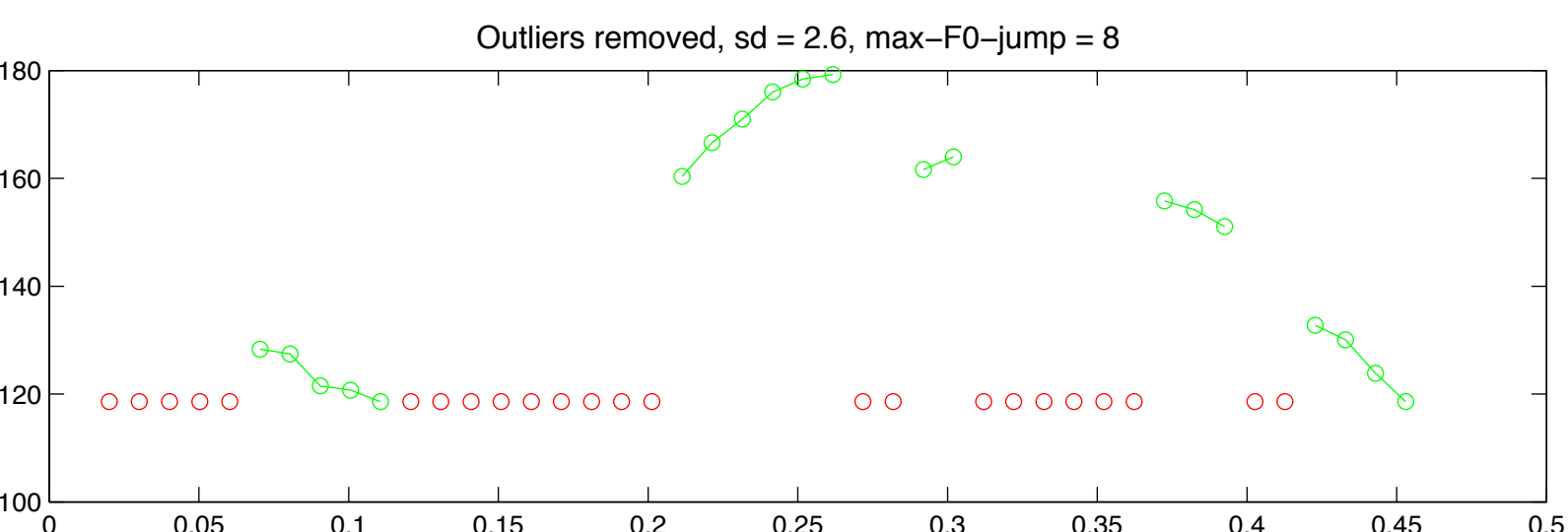
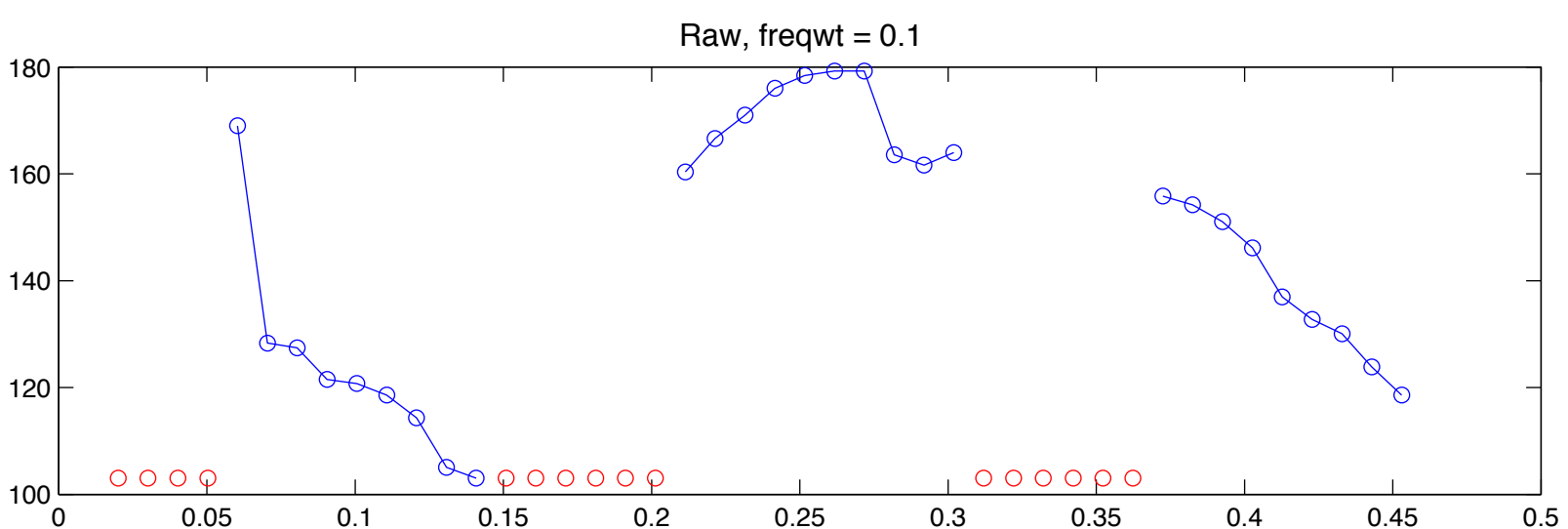
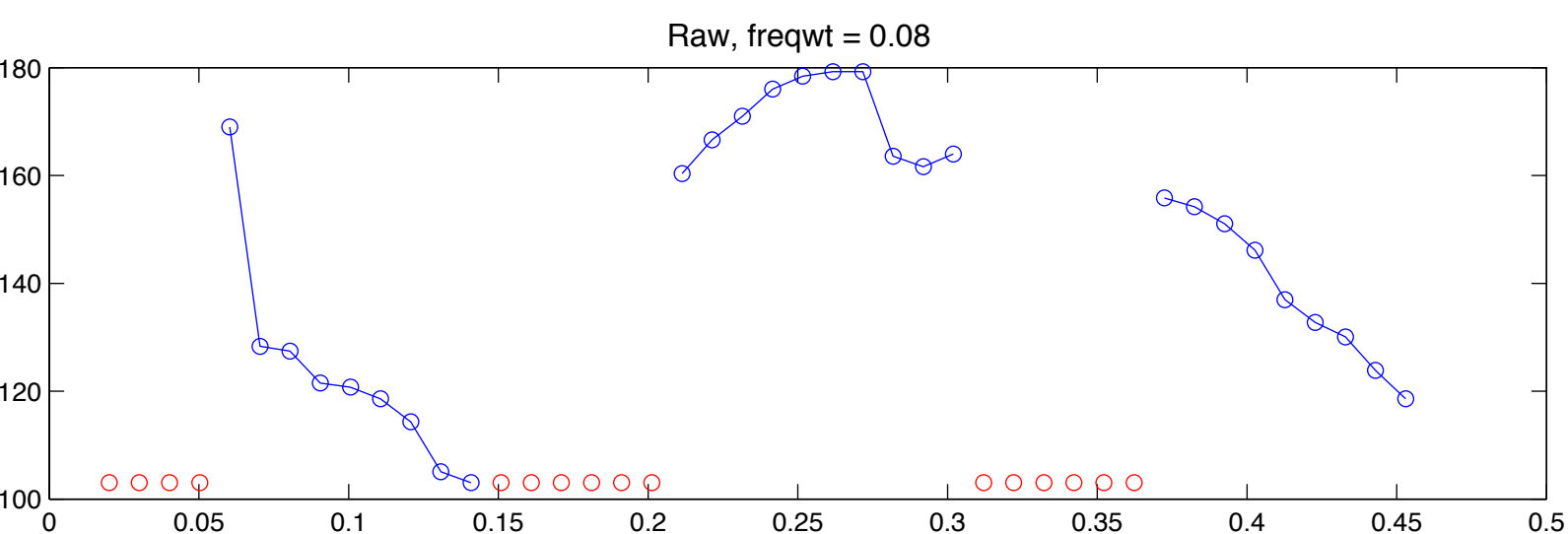
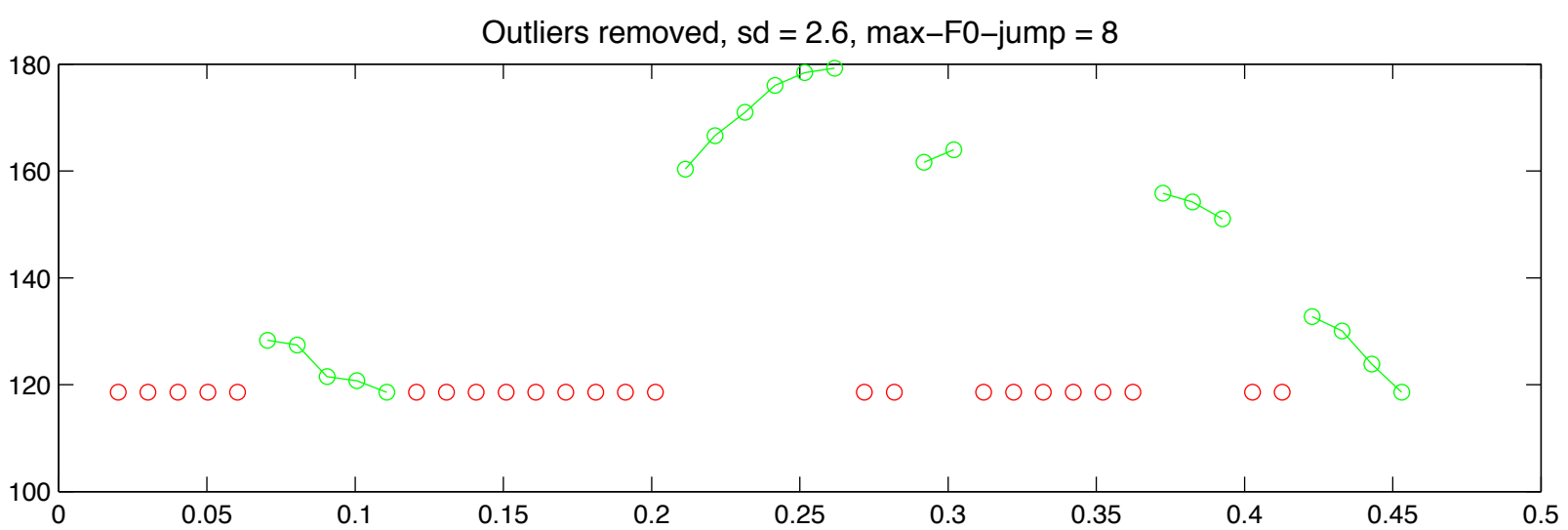
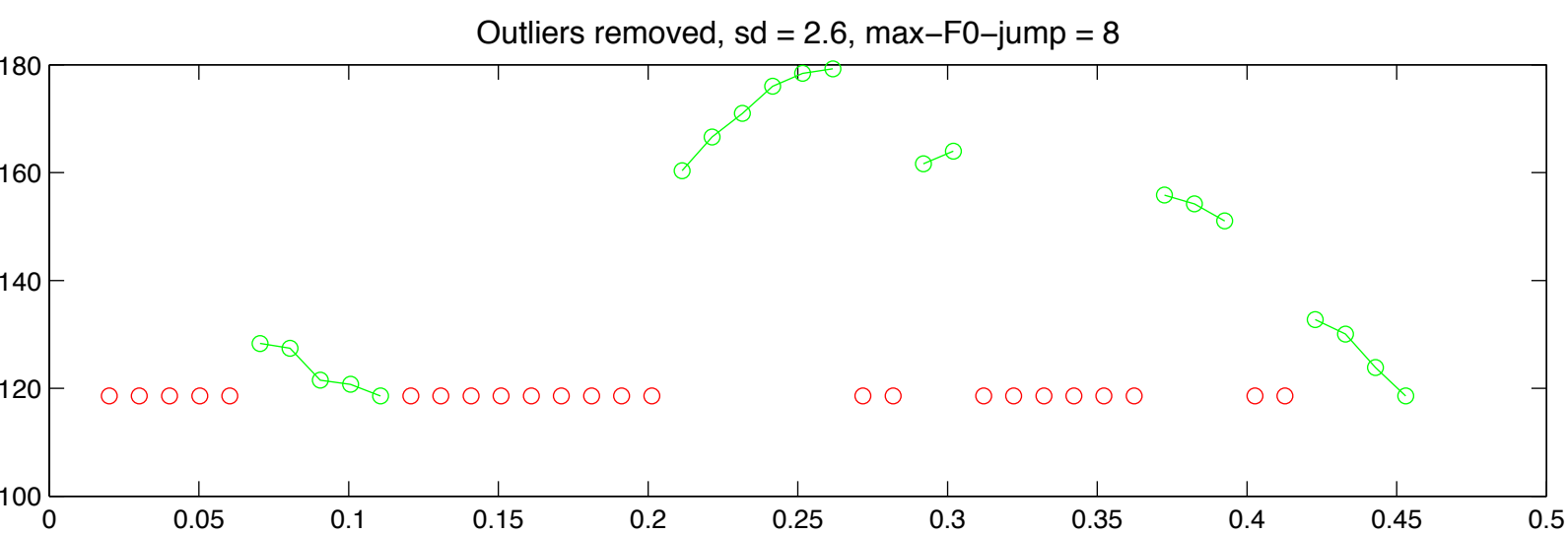
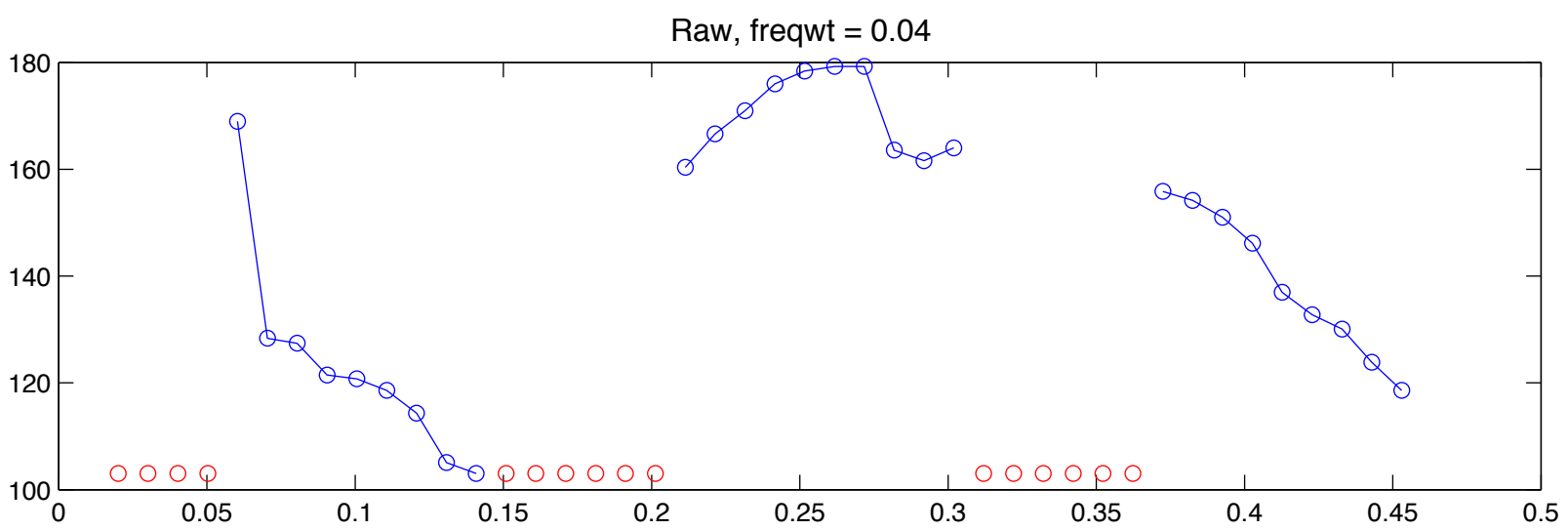
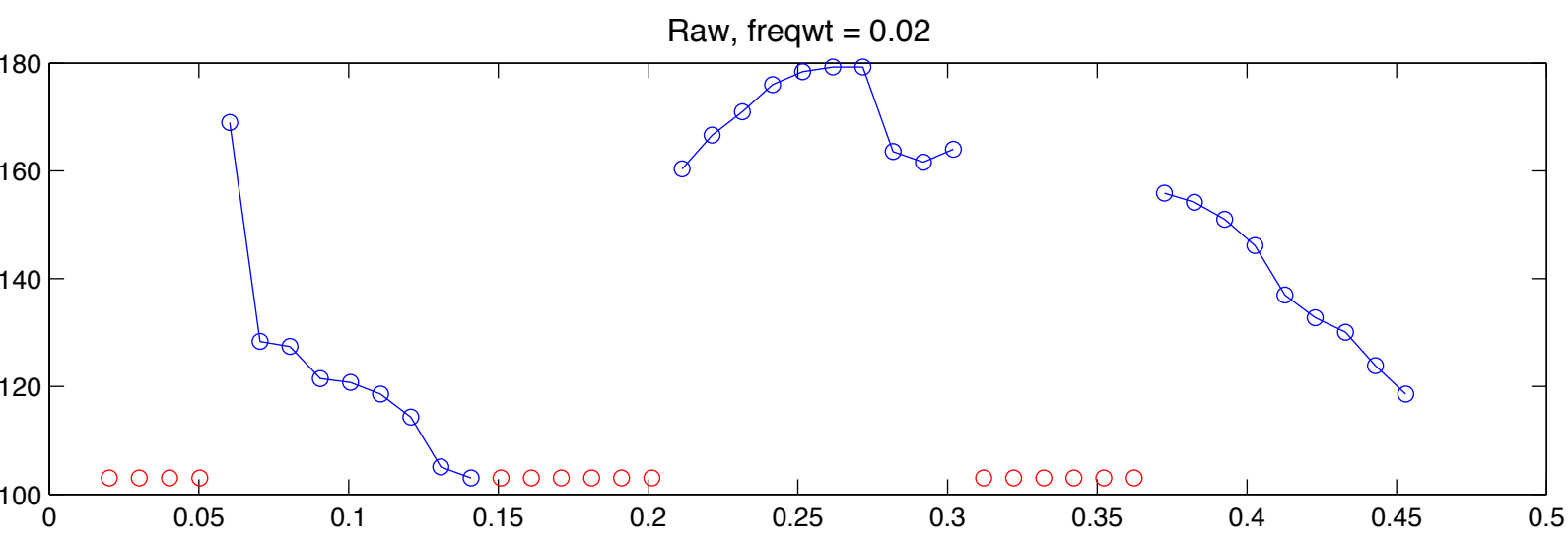
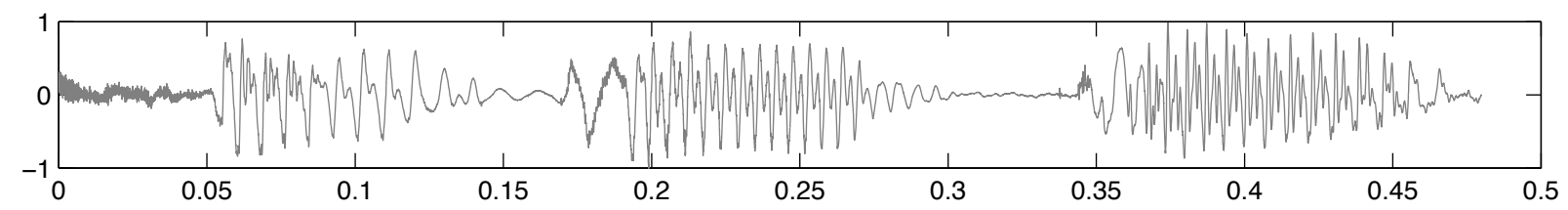
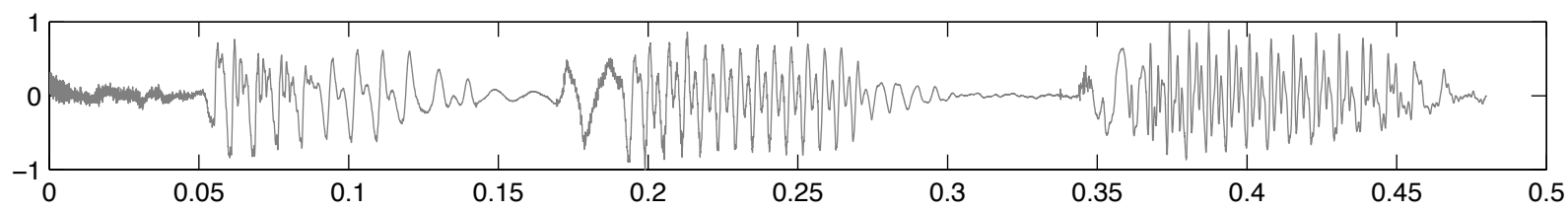


Outliers removed, sd = 2.6, max-F0-jump = 8

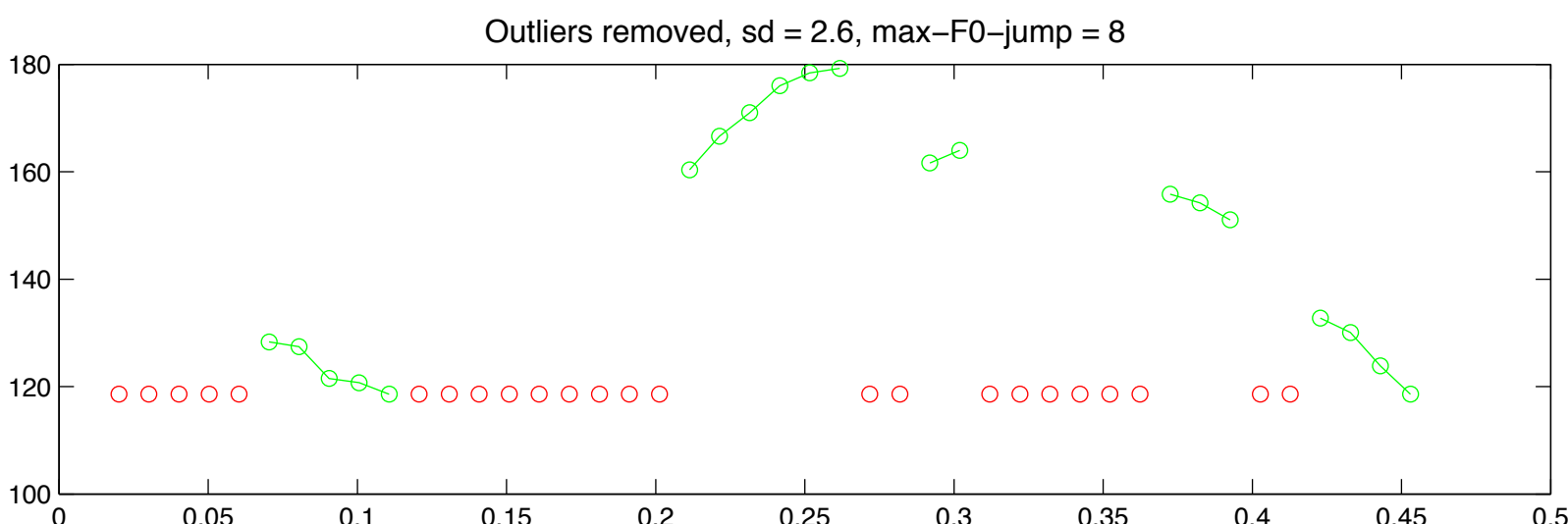
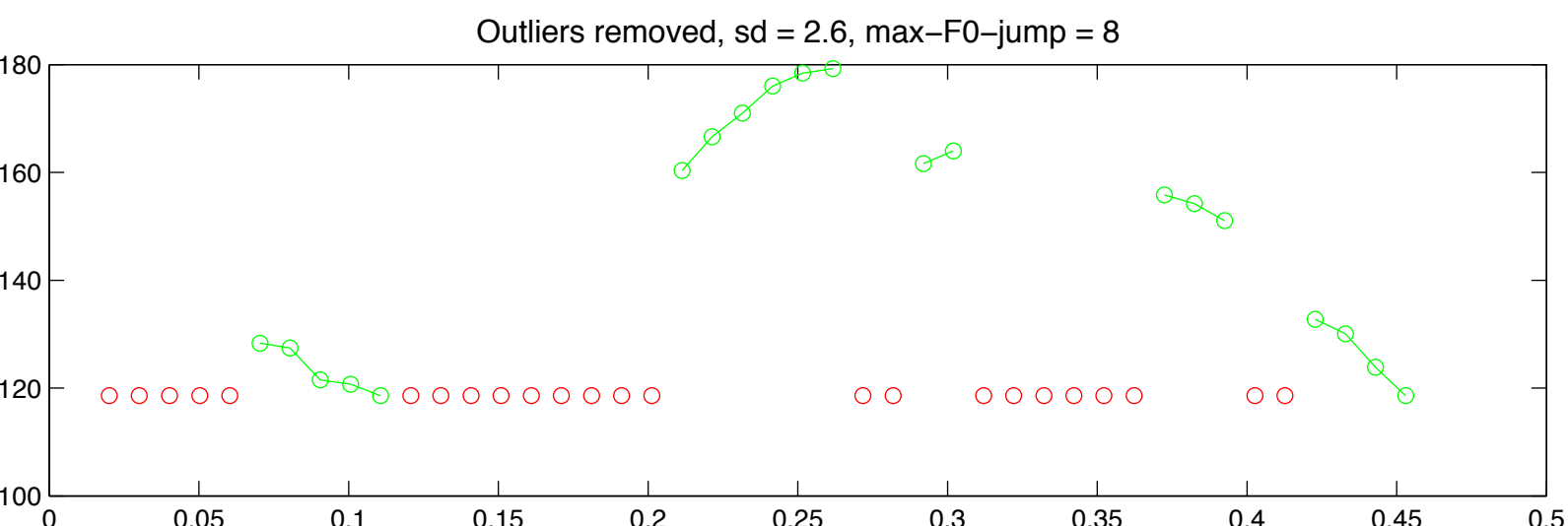
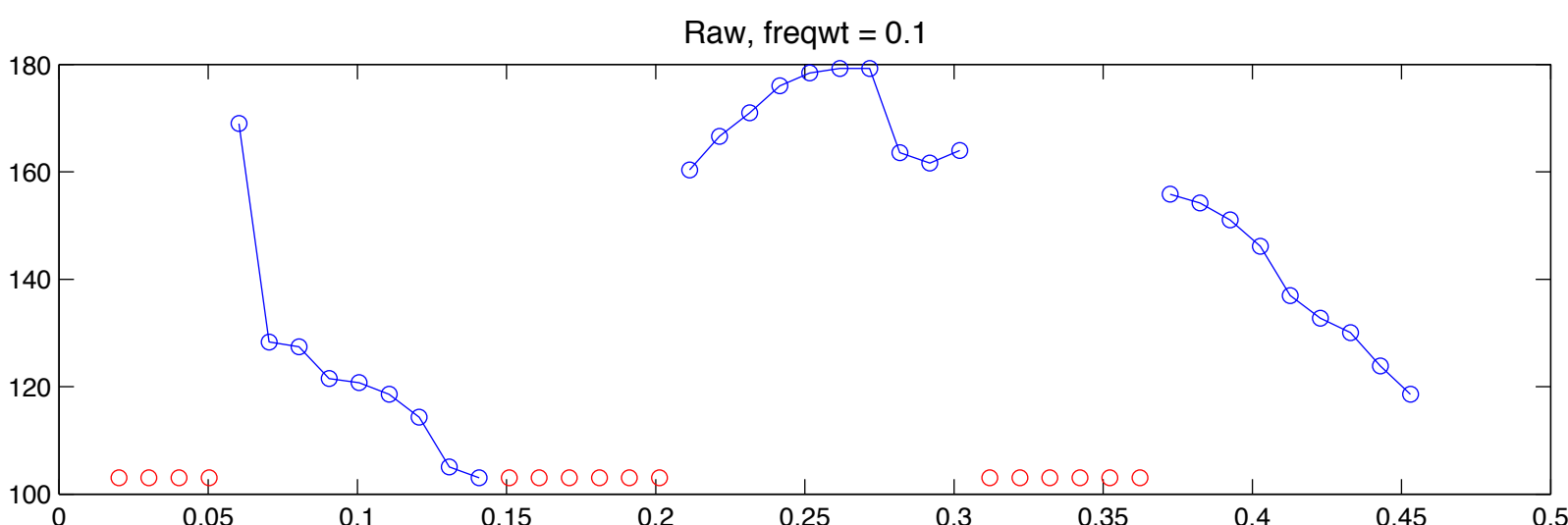
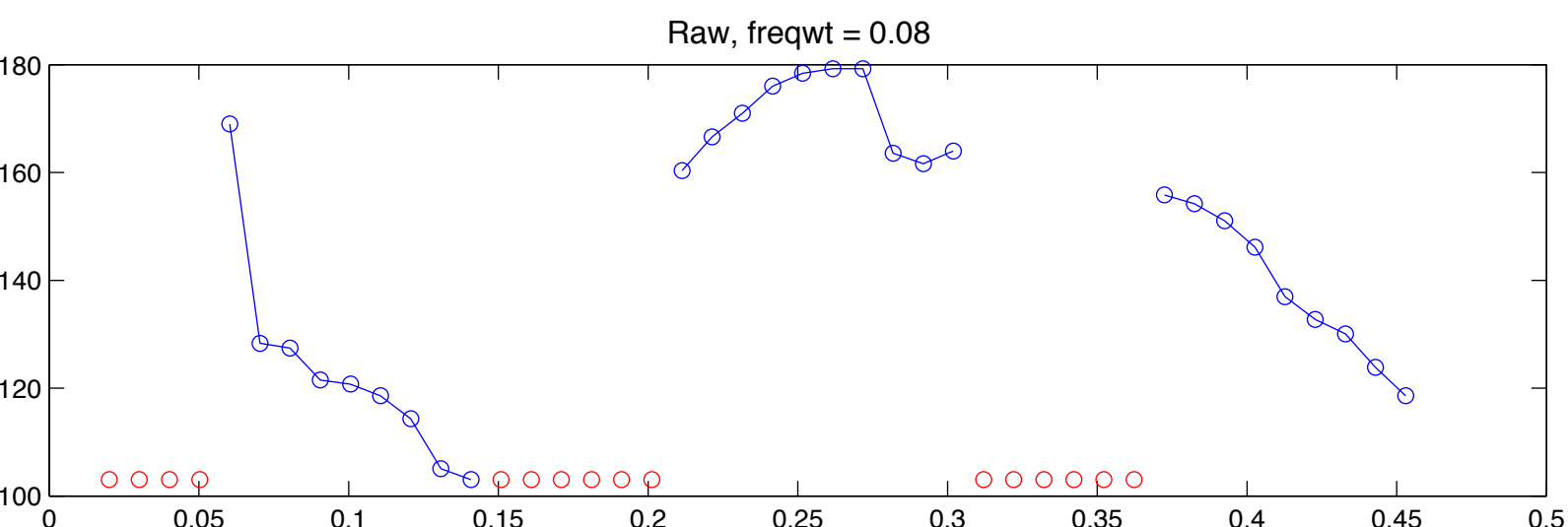
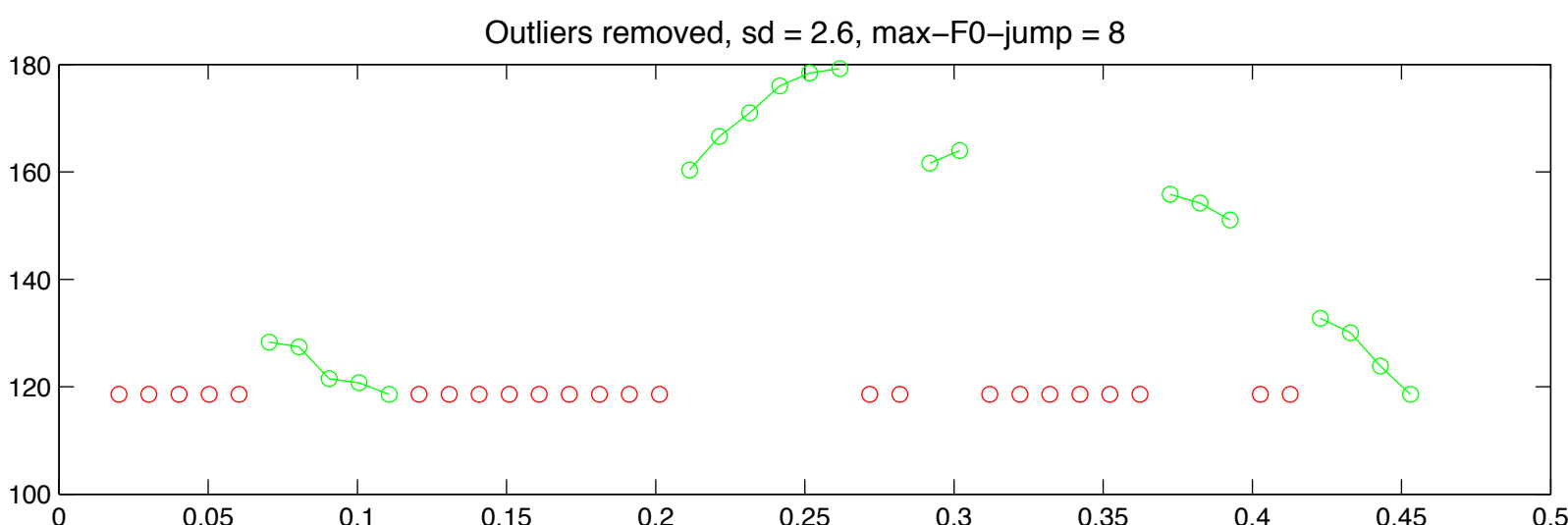
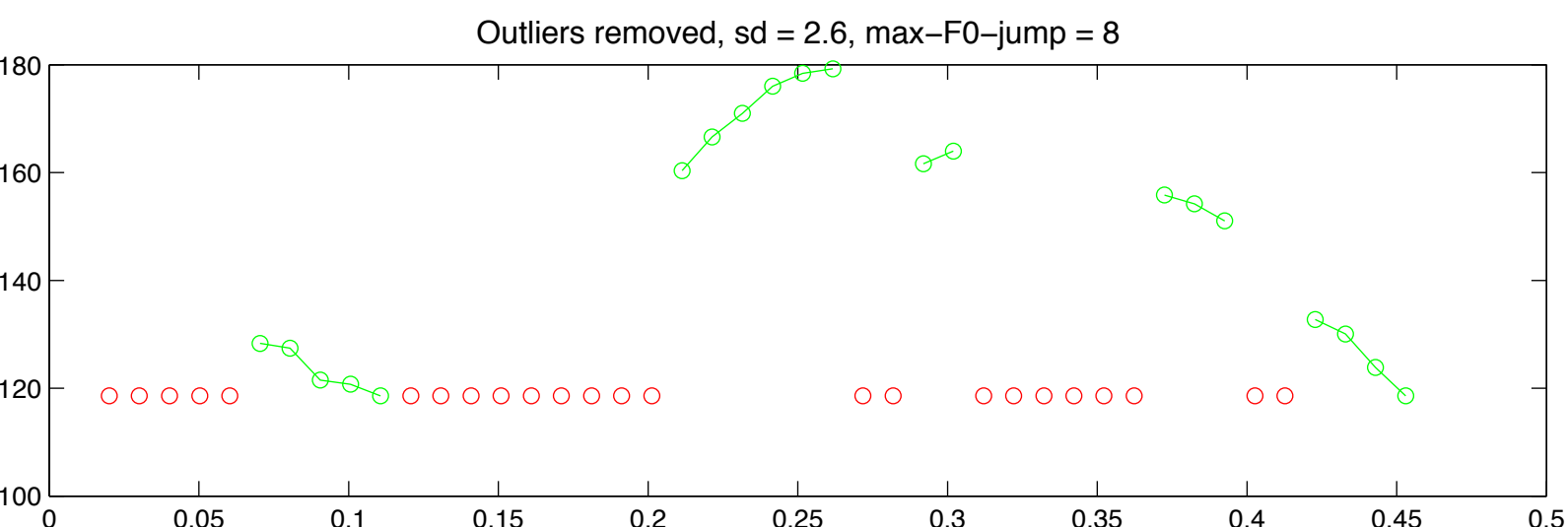
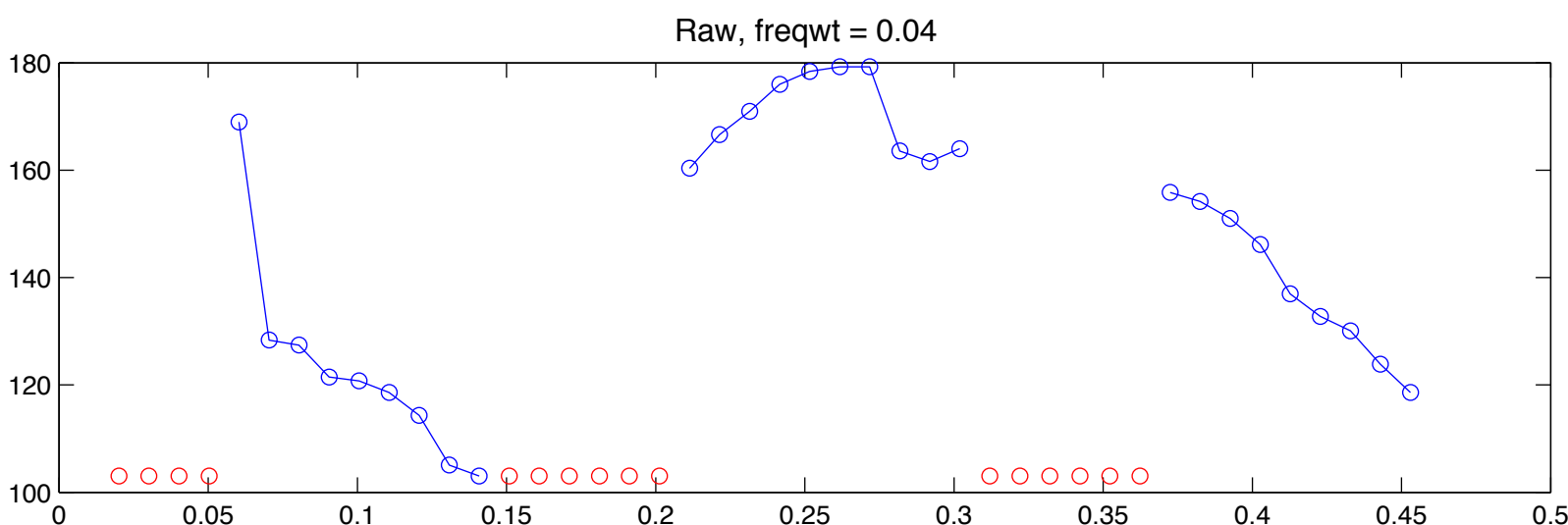
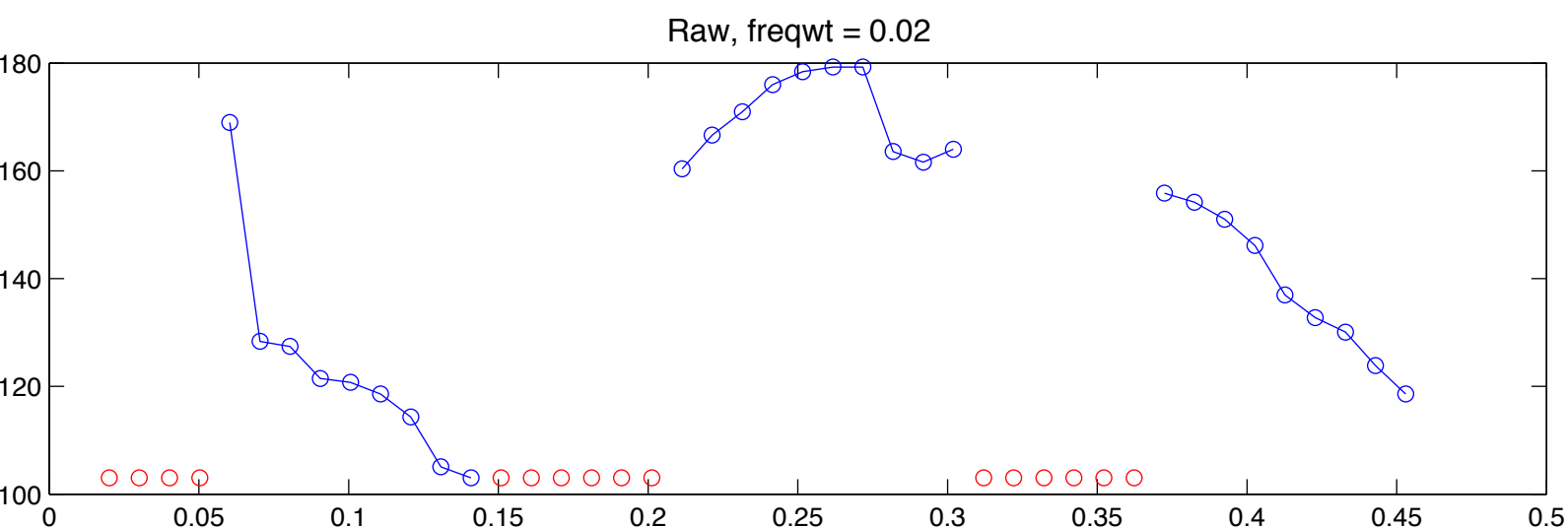
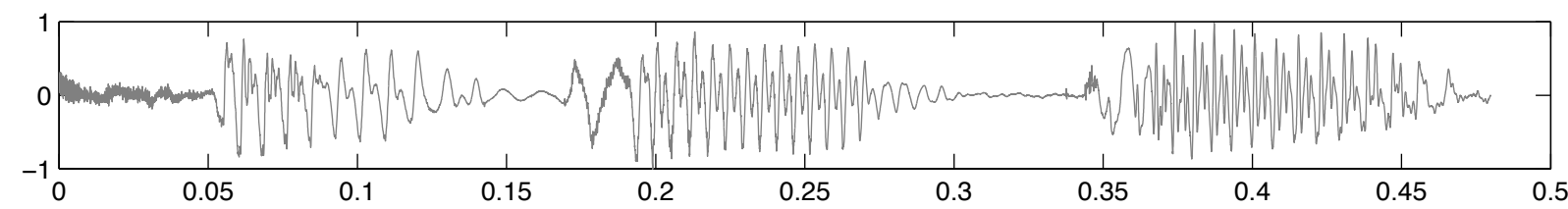
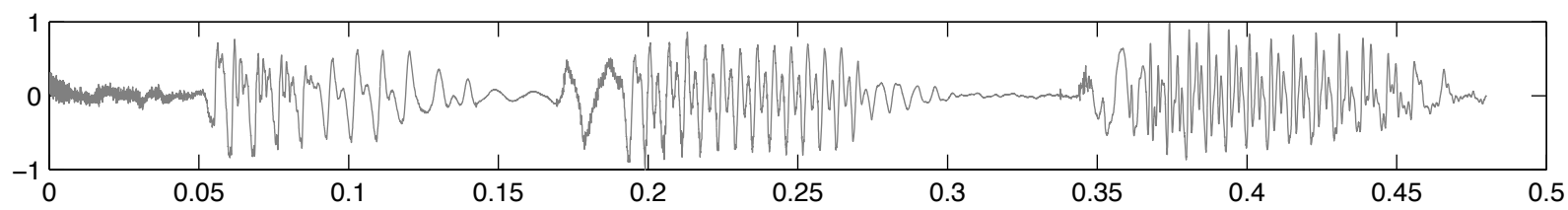




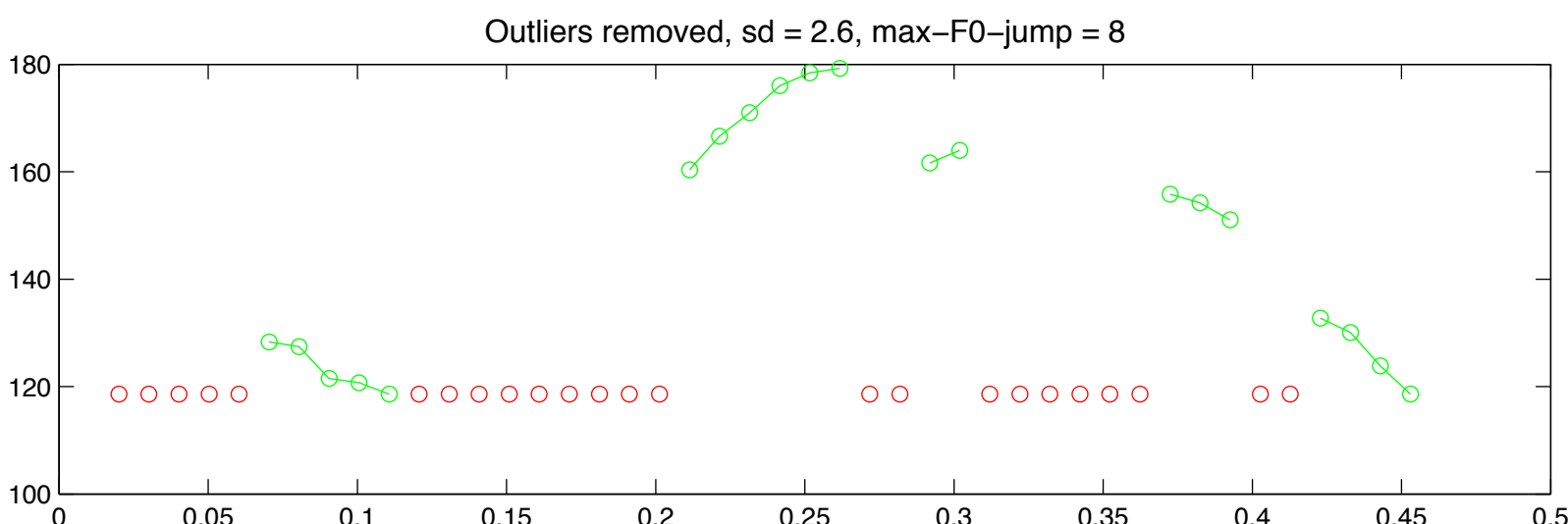
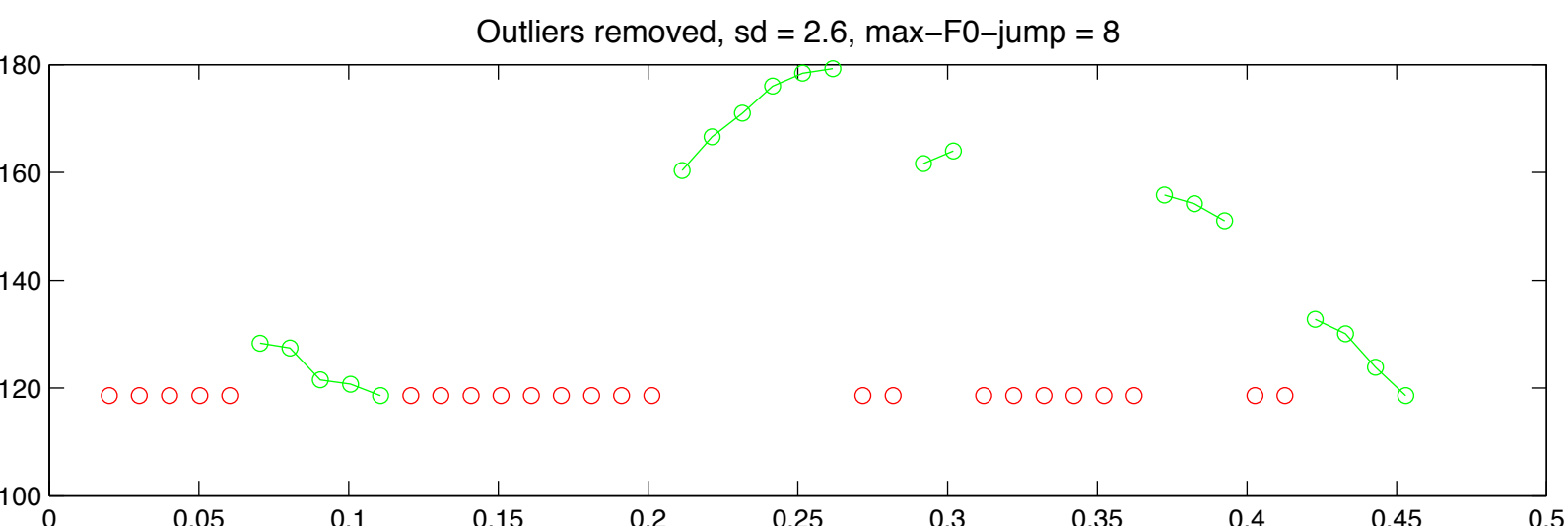
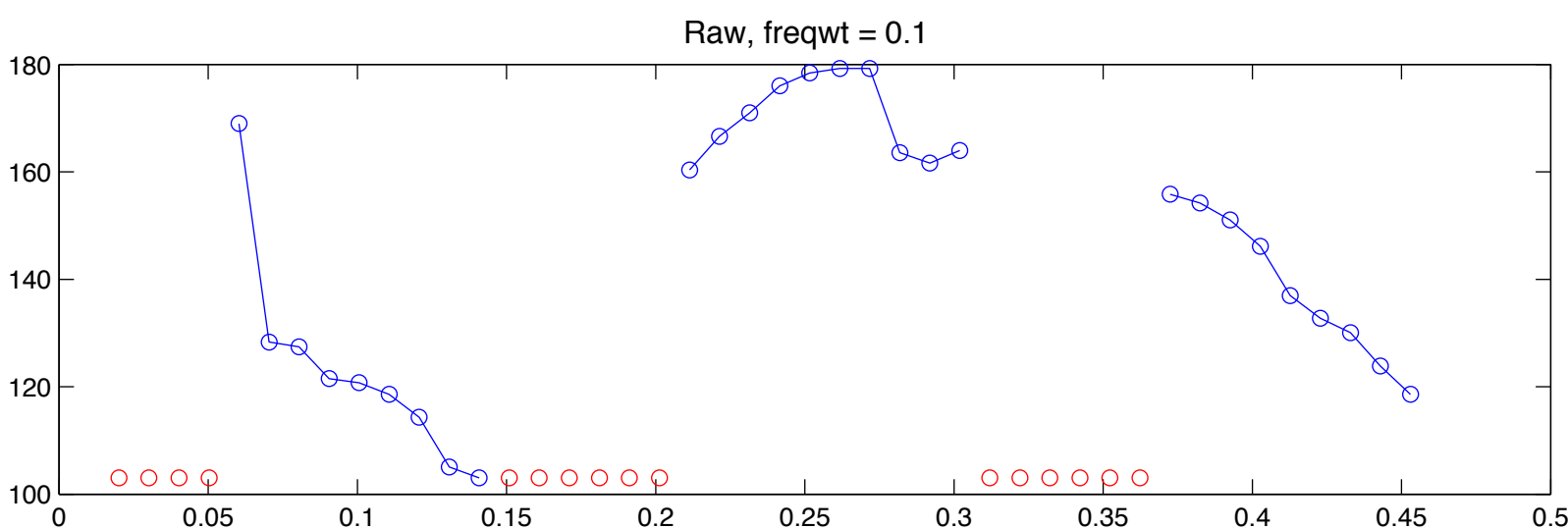
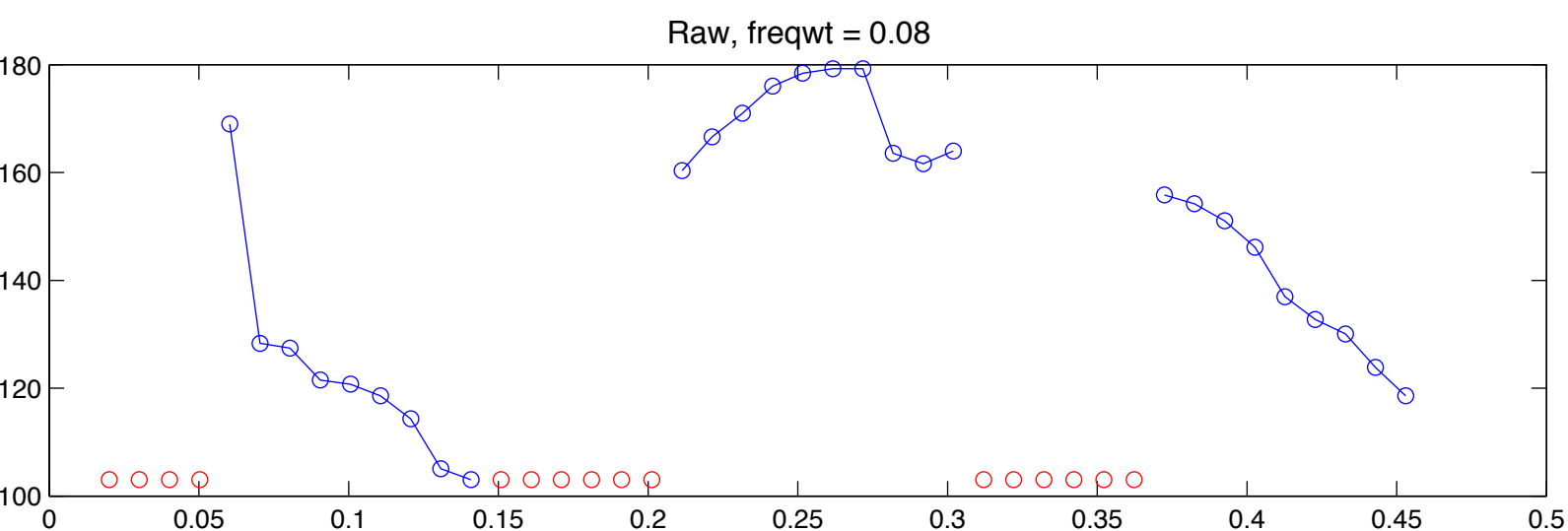
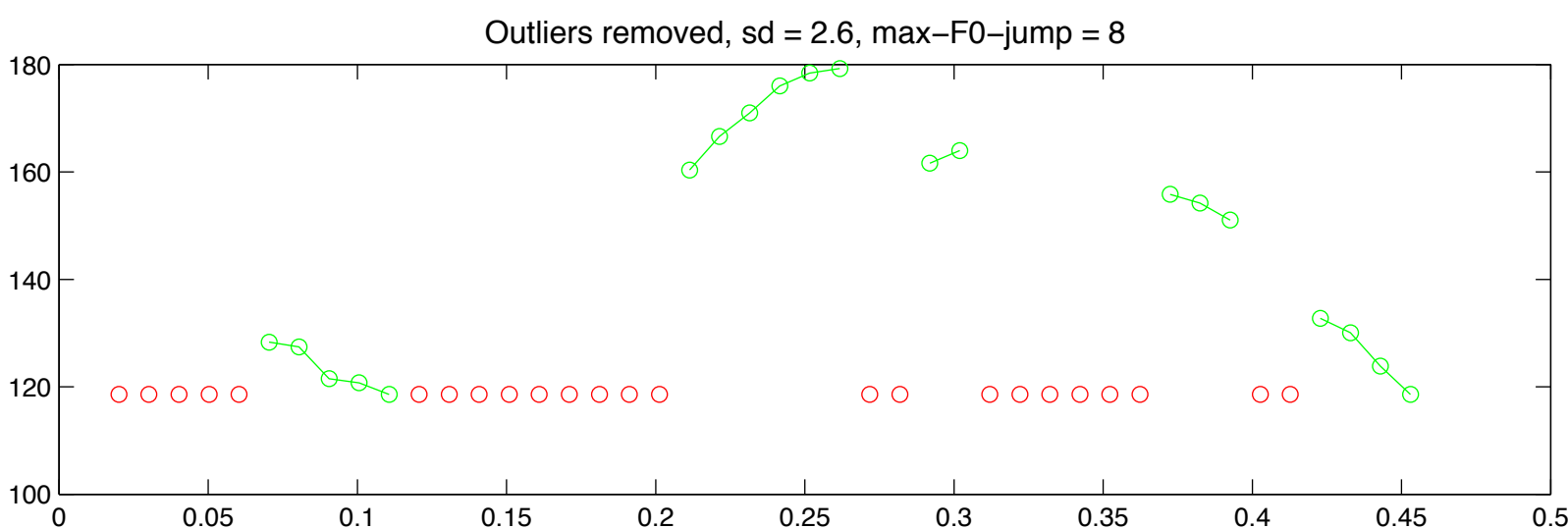
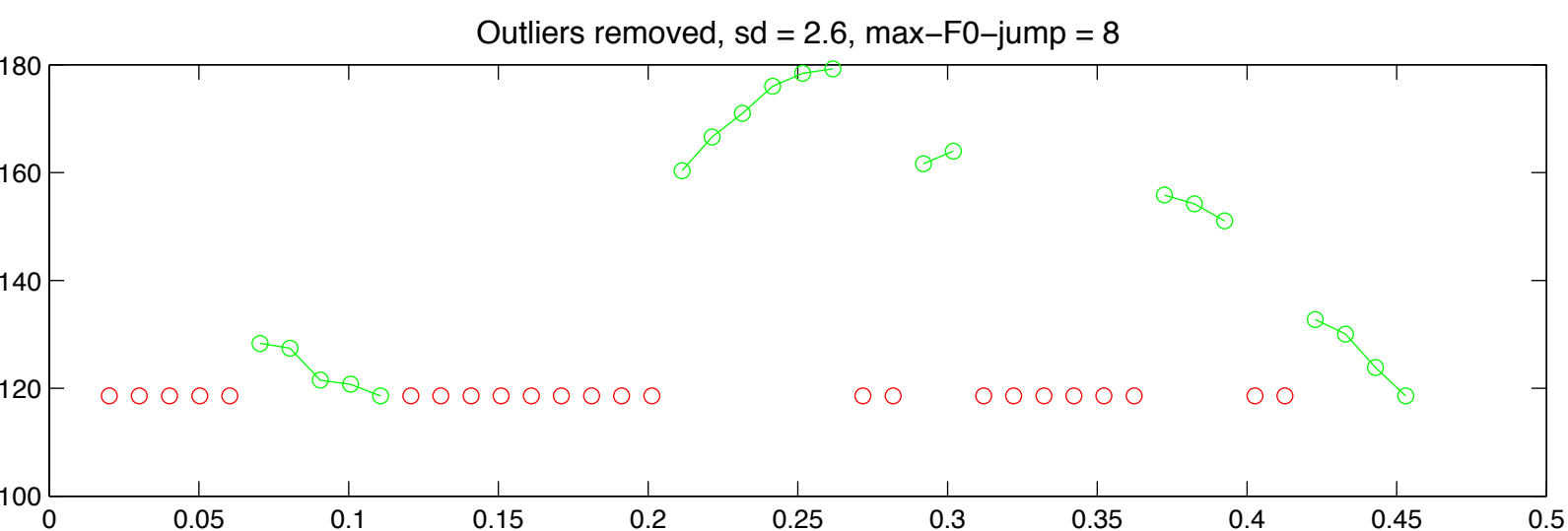
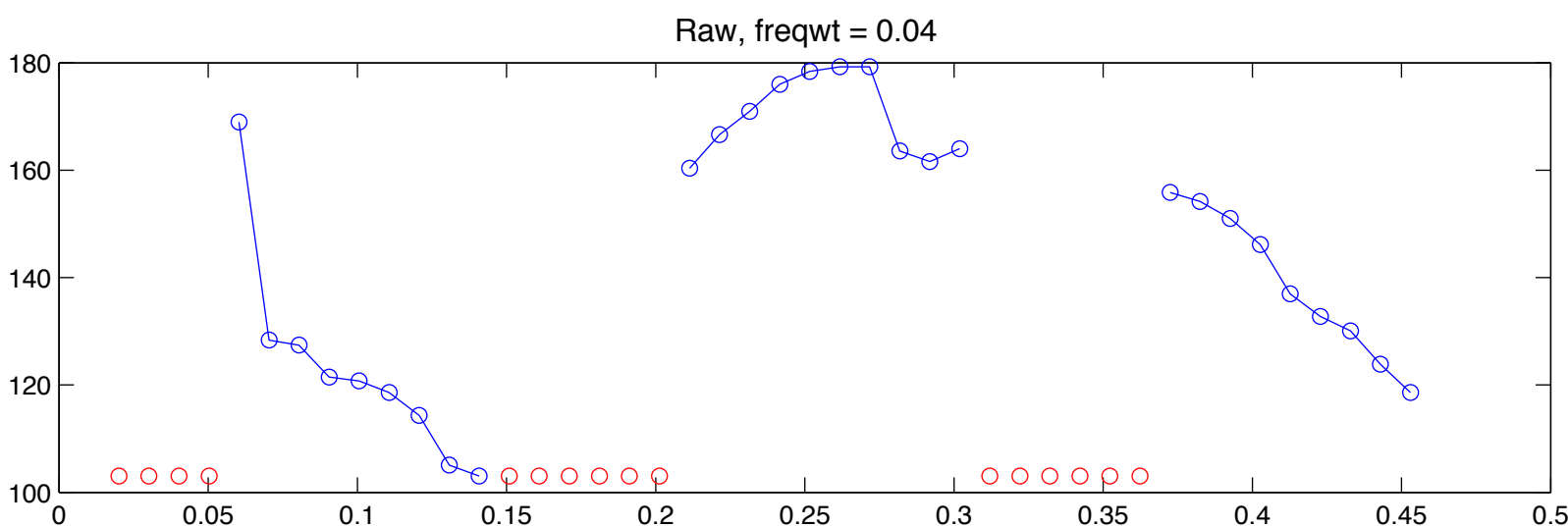
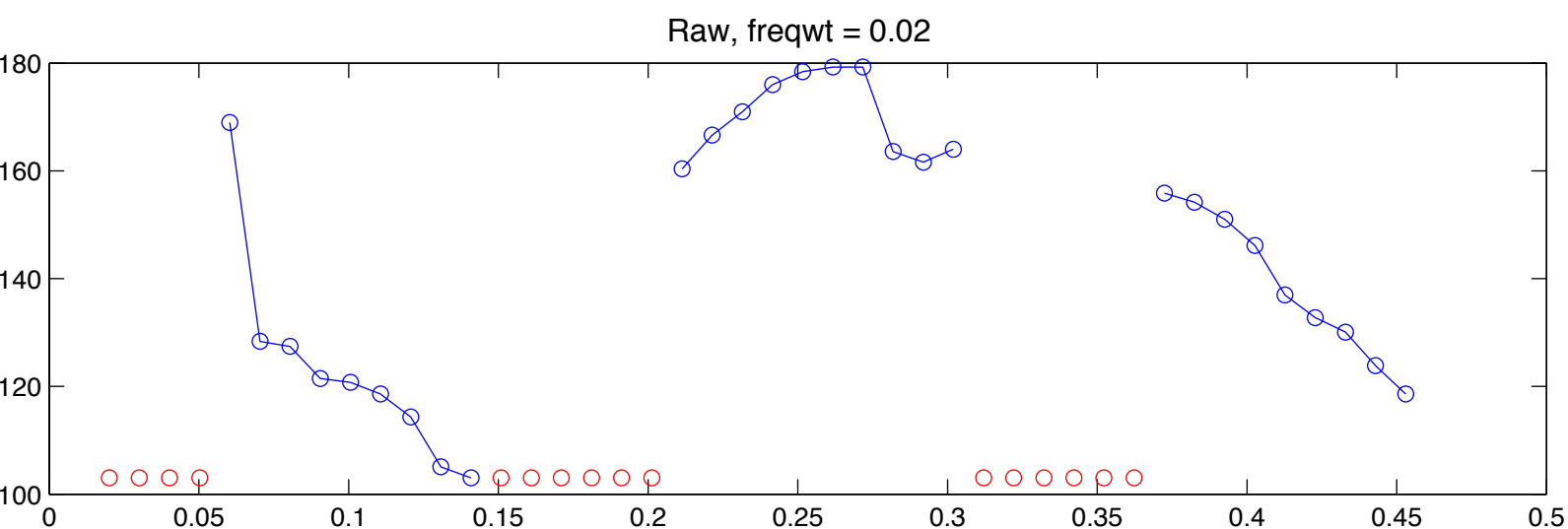
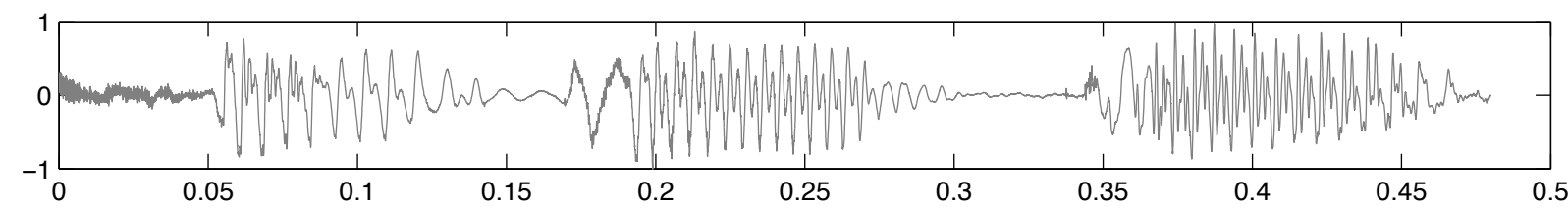
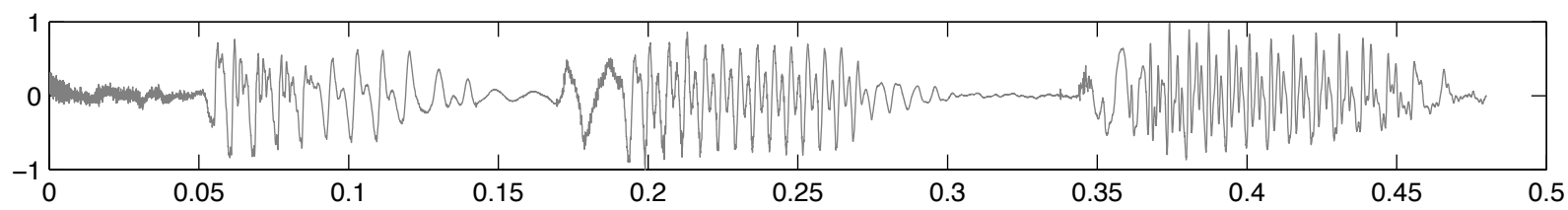
SOME PEOPLE 4294 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



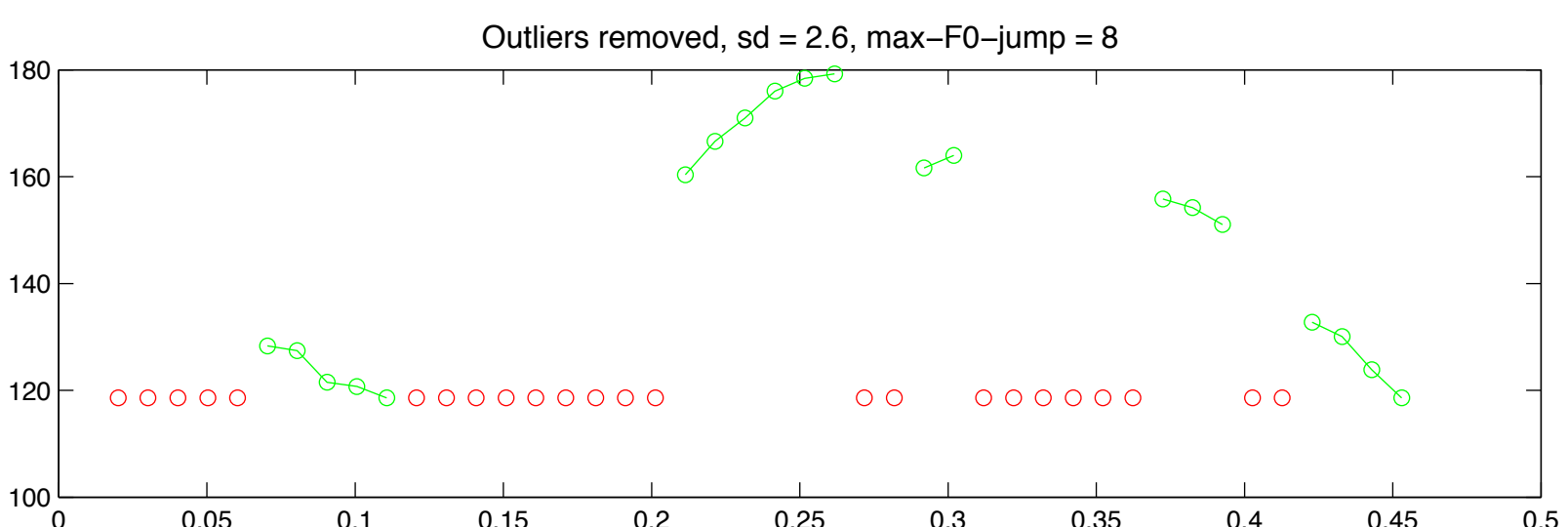
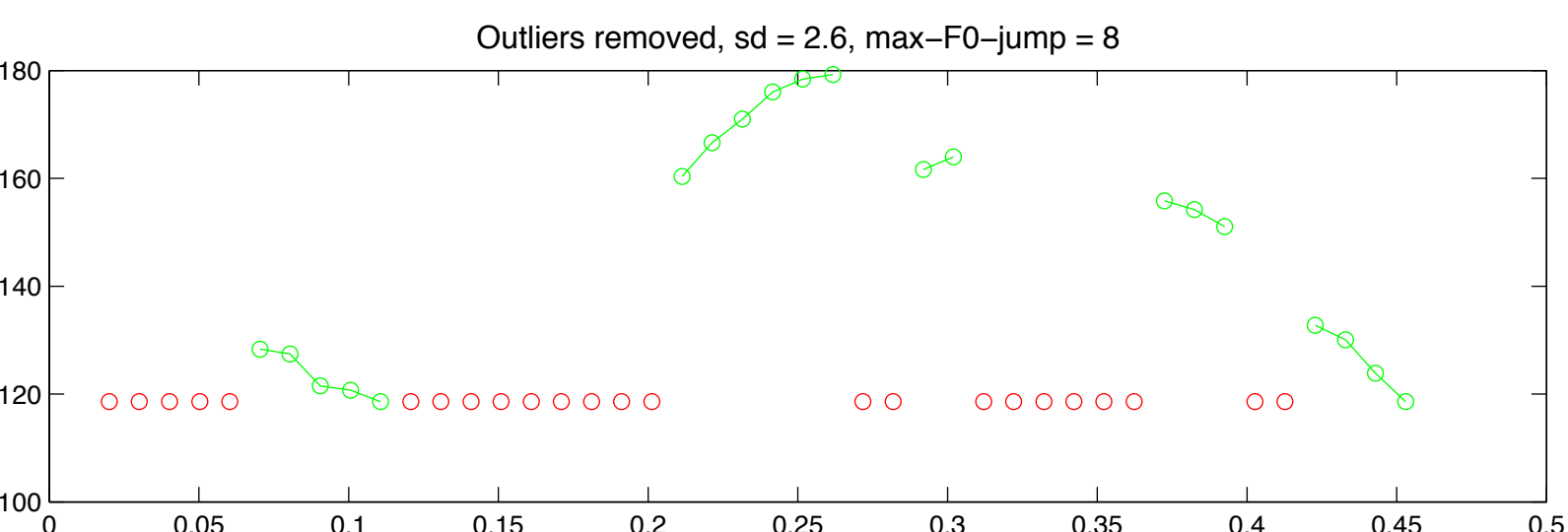
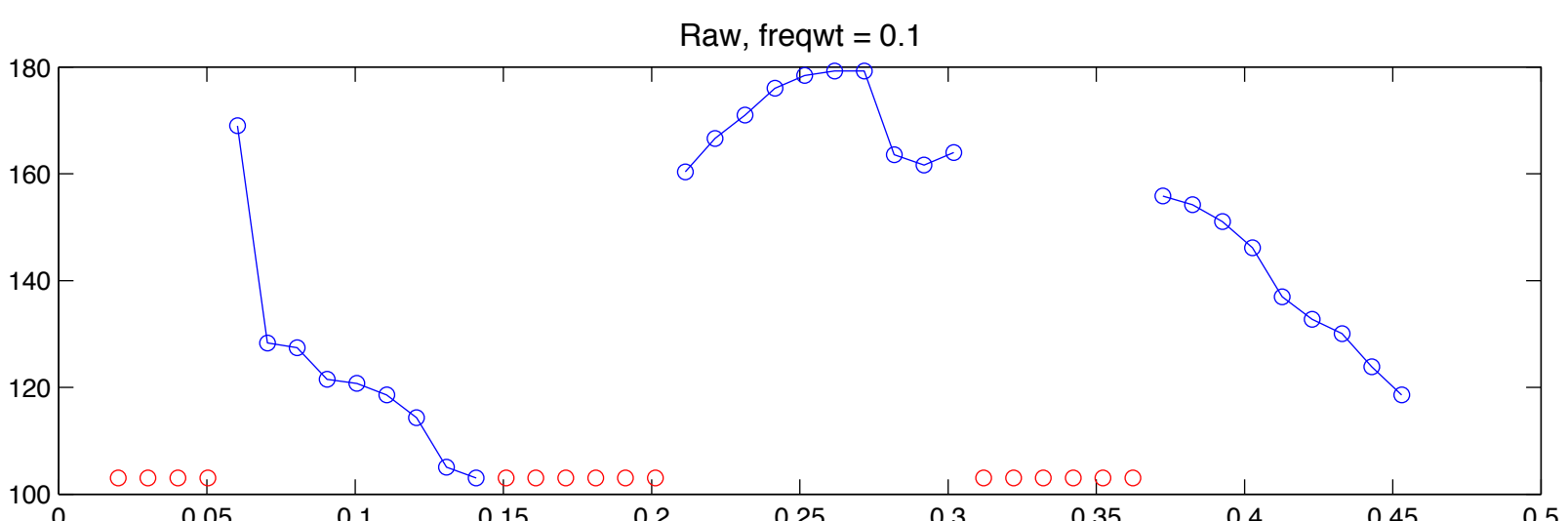
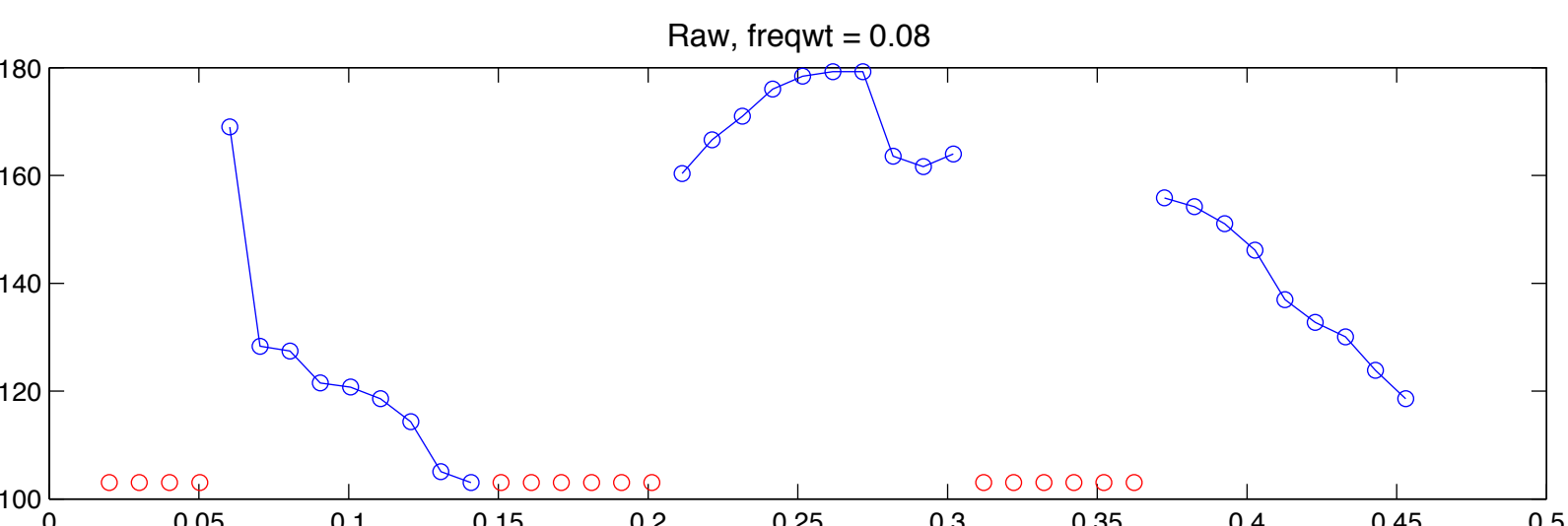
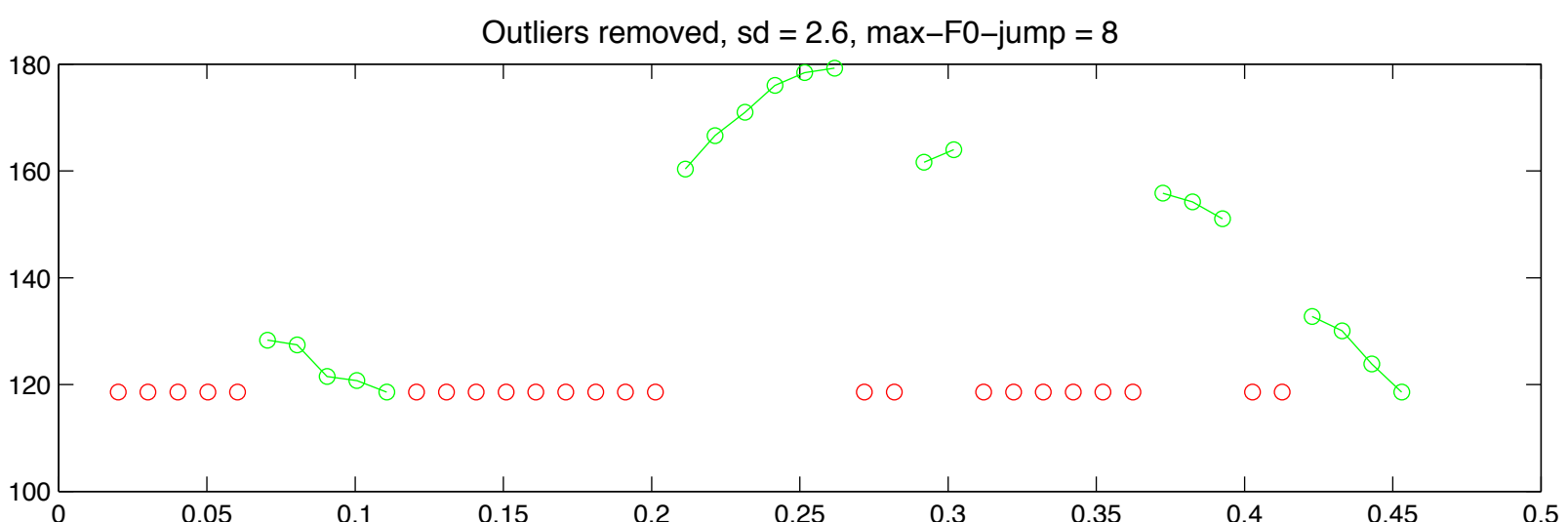
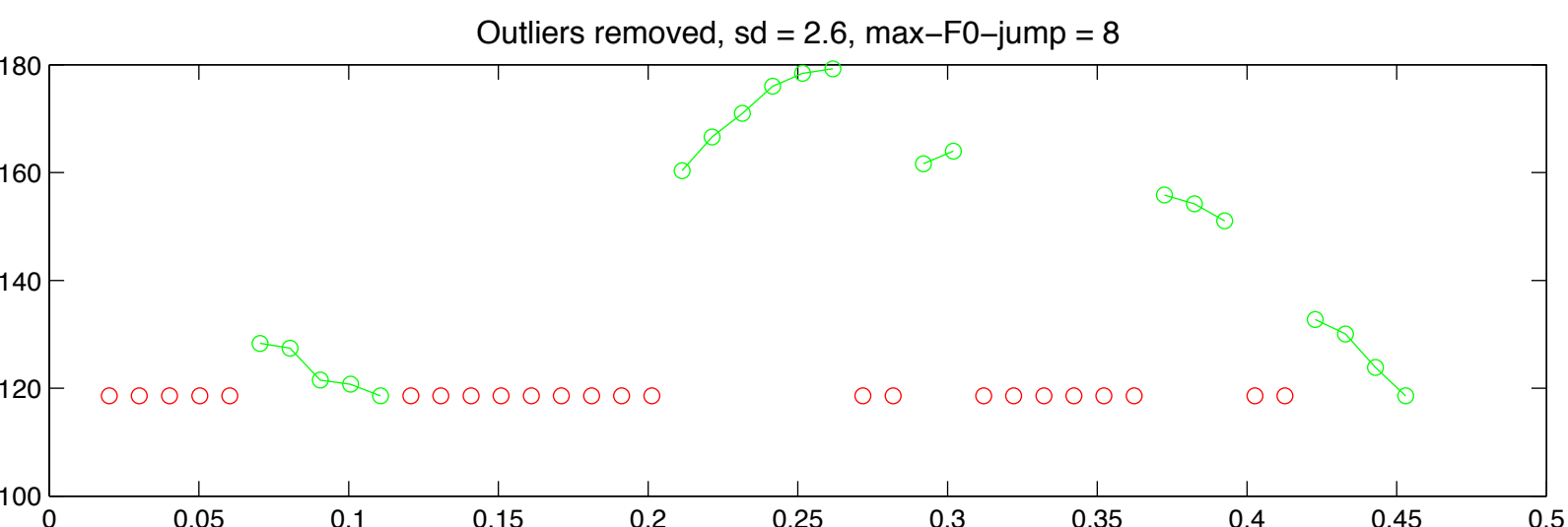
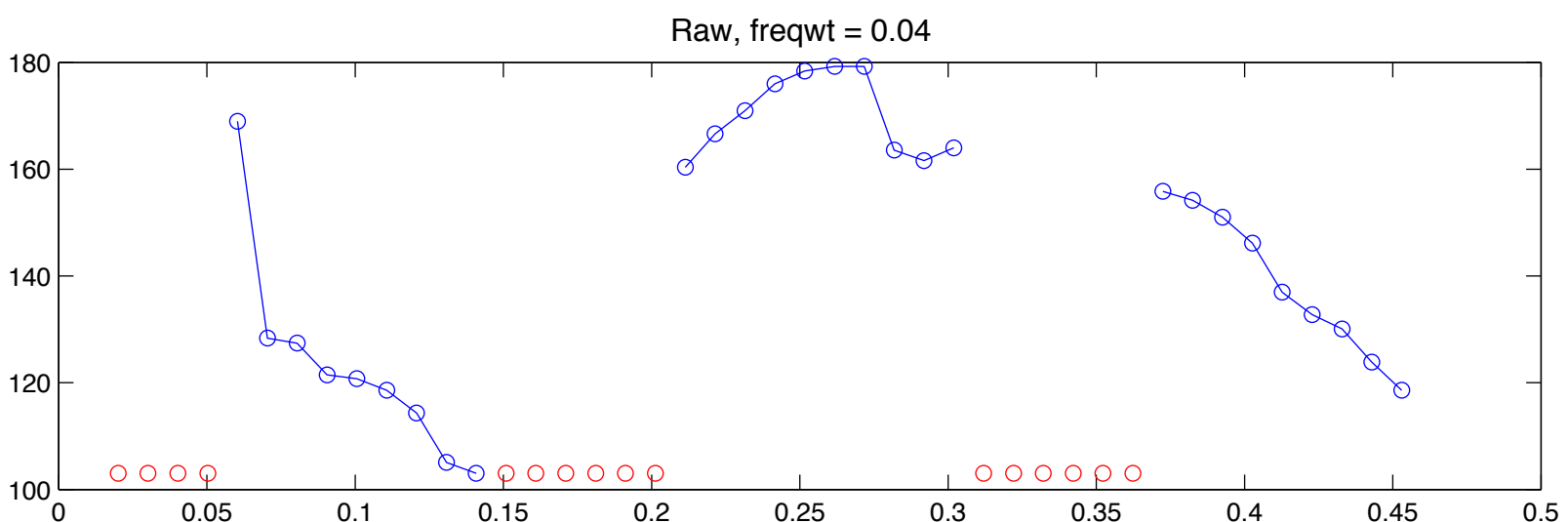
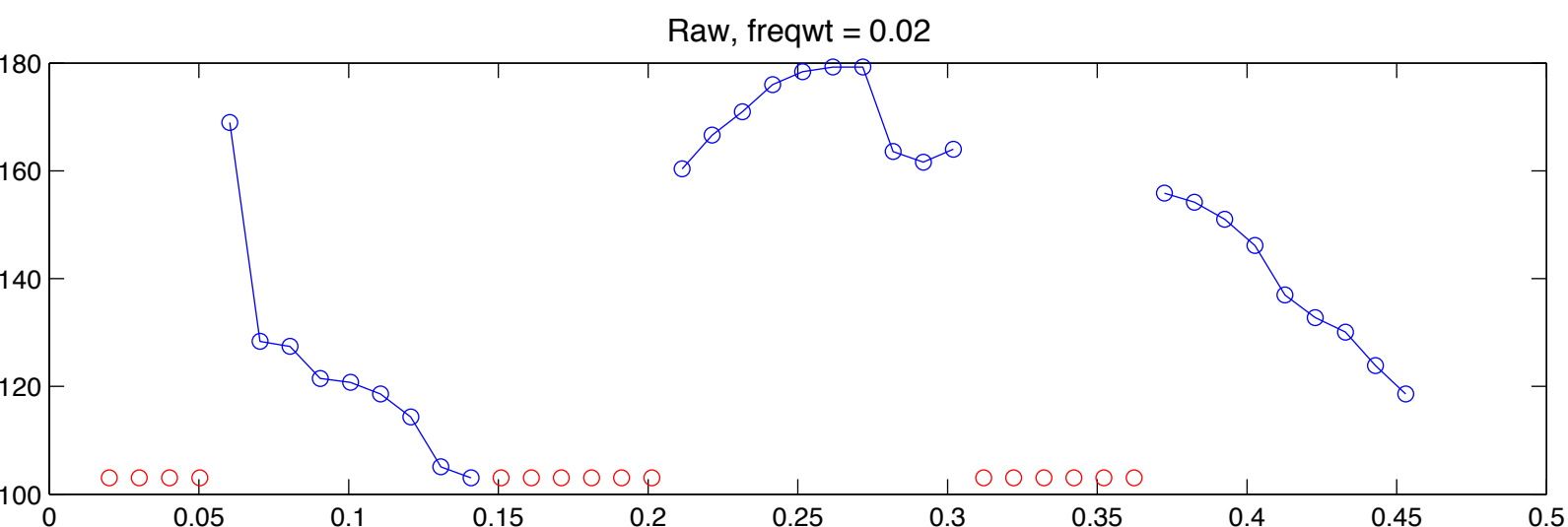
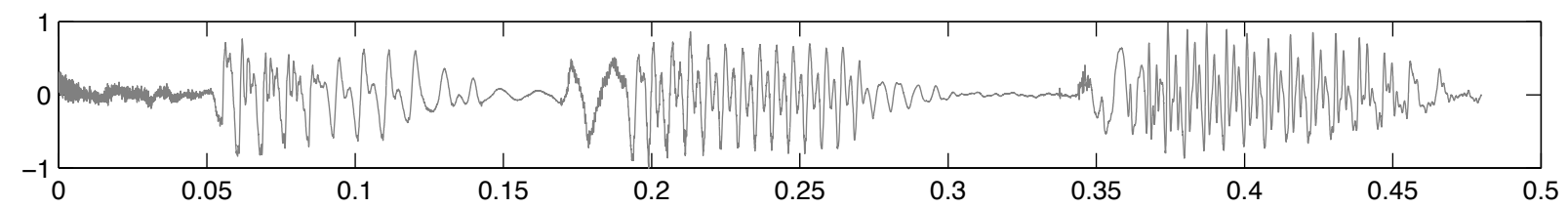
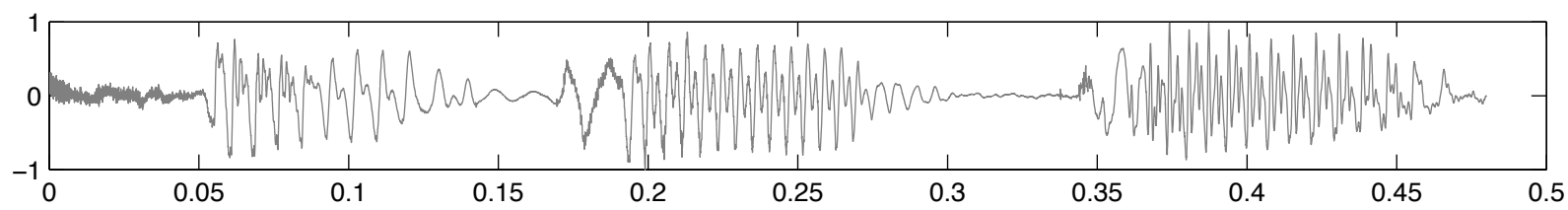
SOME PEOPLE 4294 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



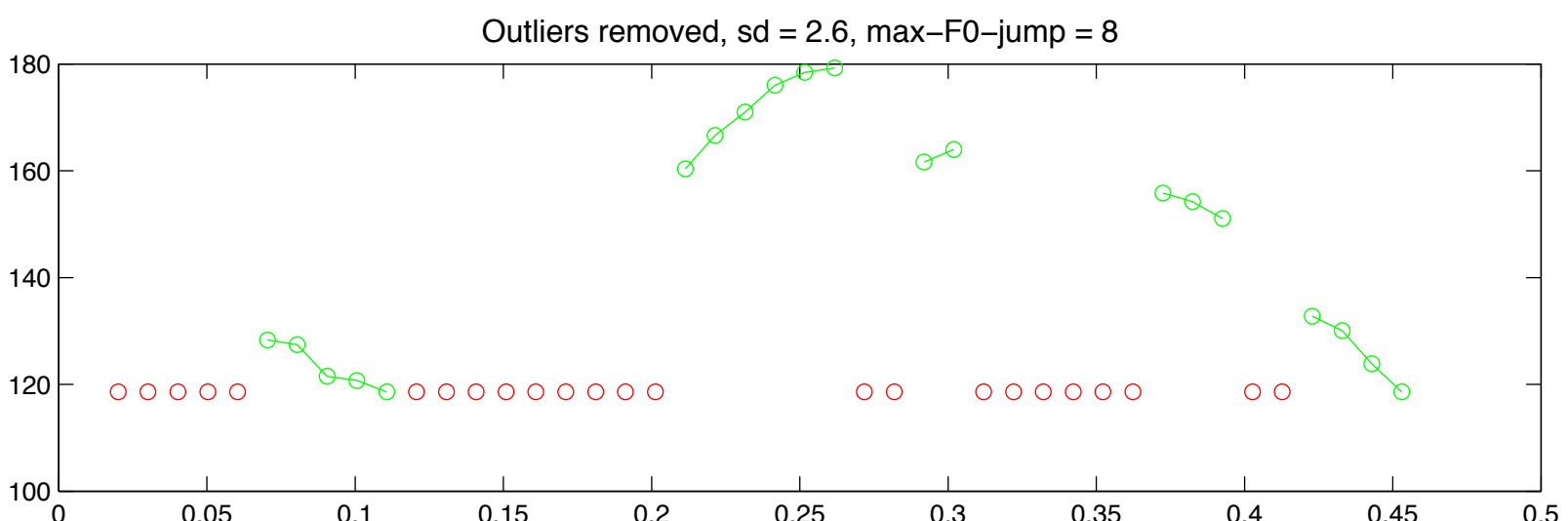
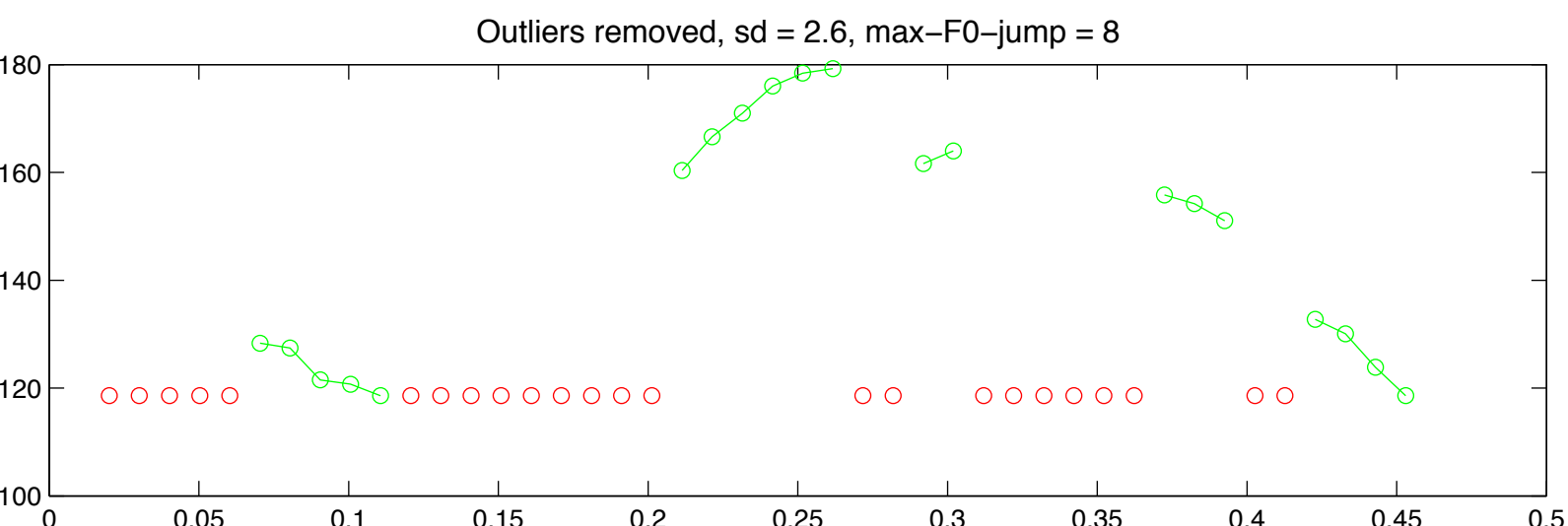
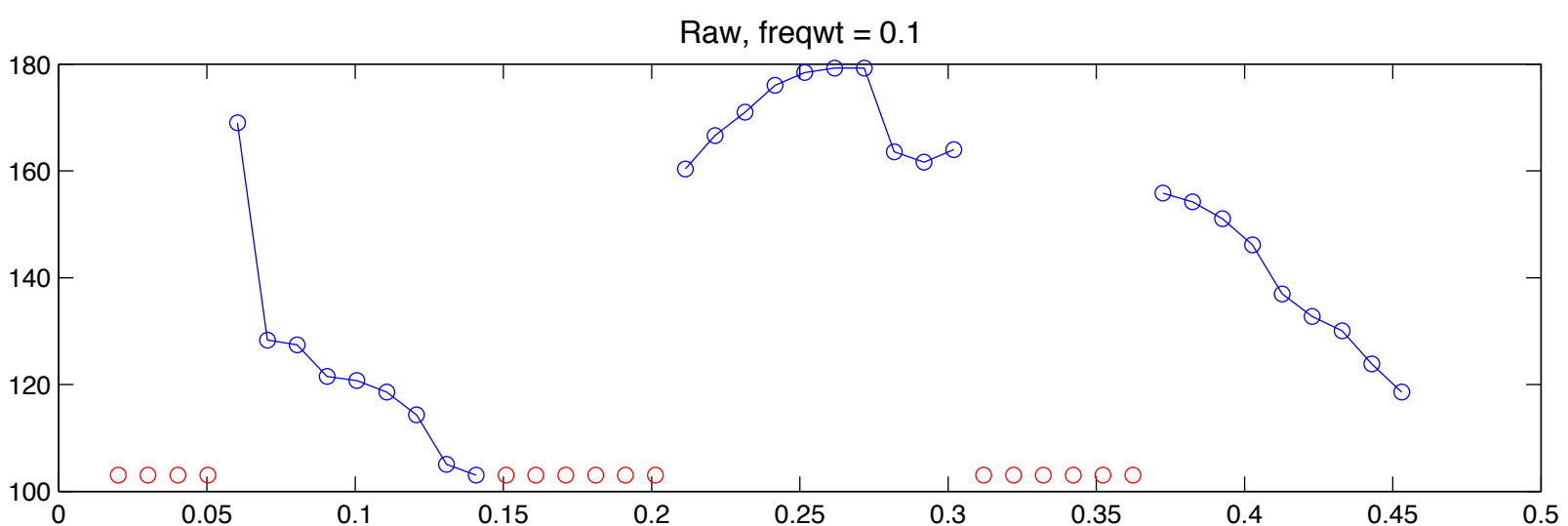
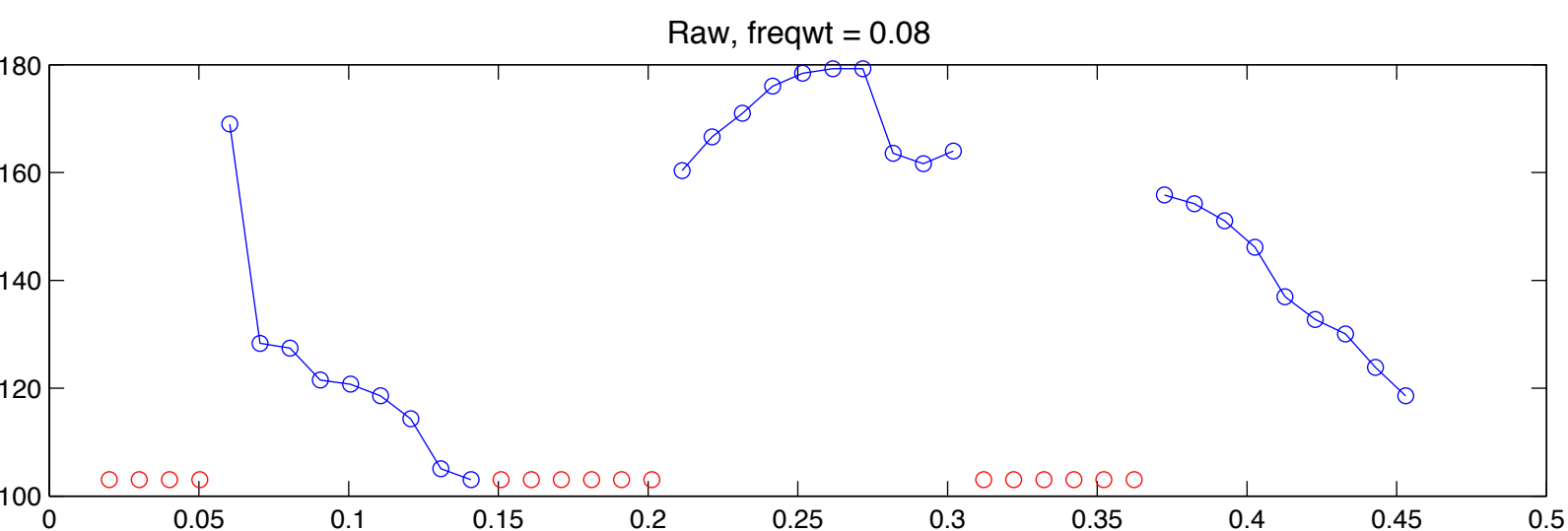
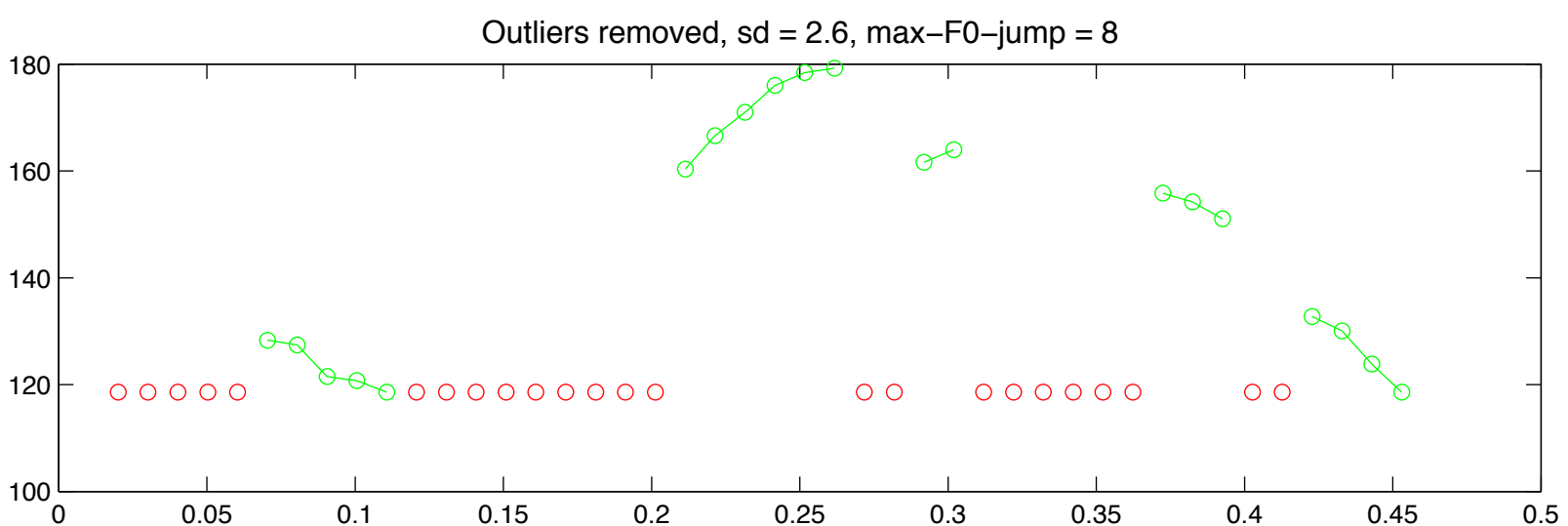
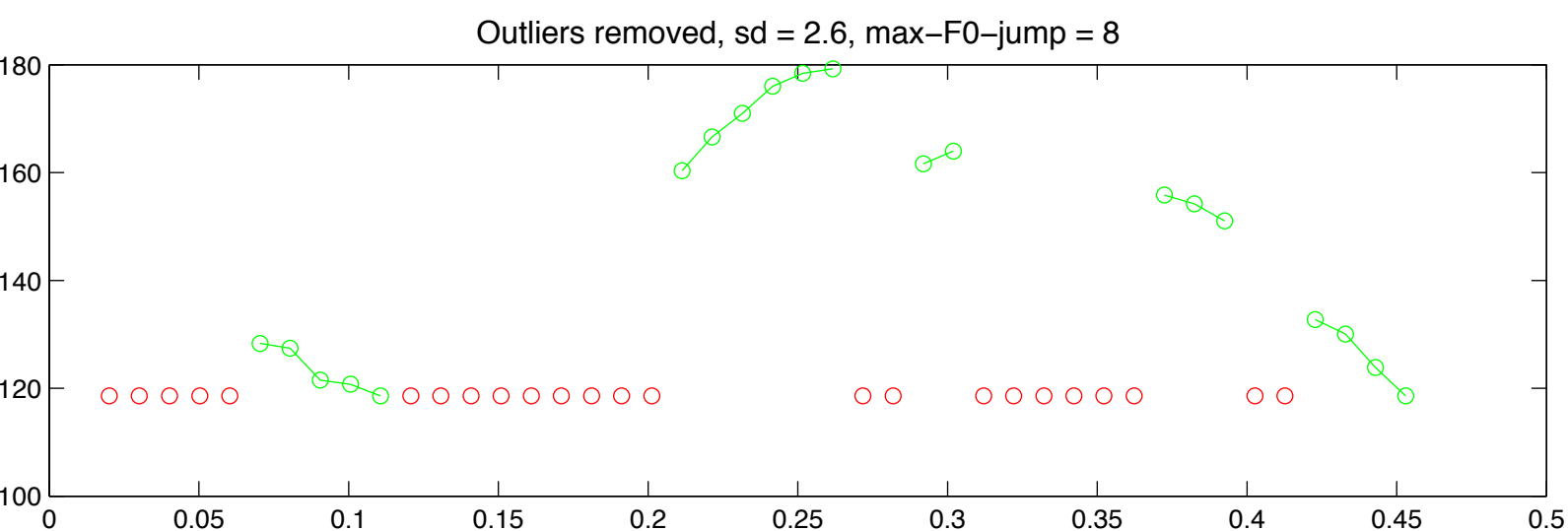
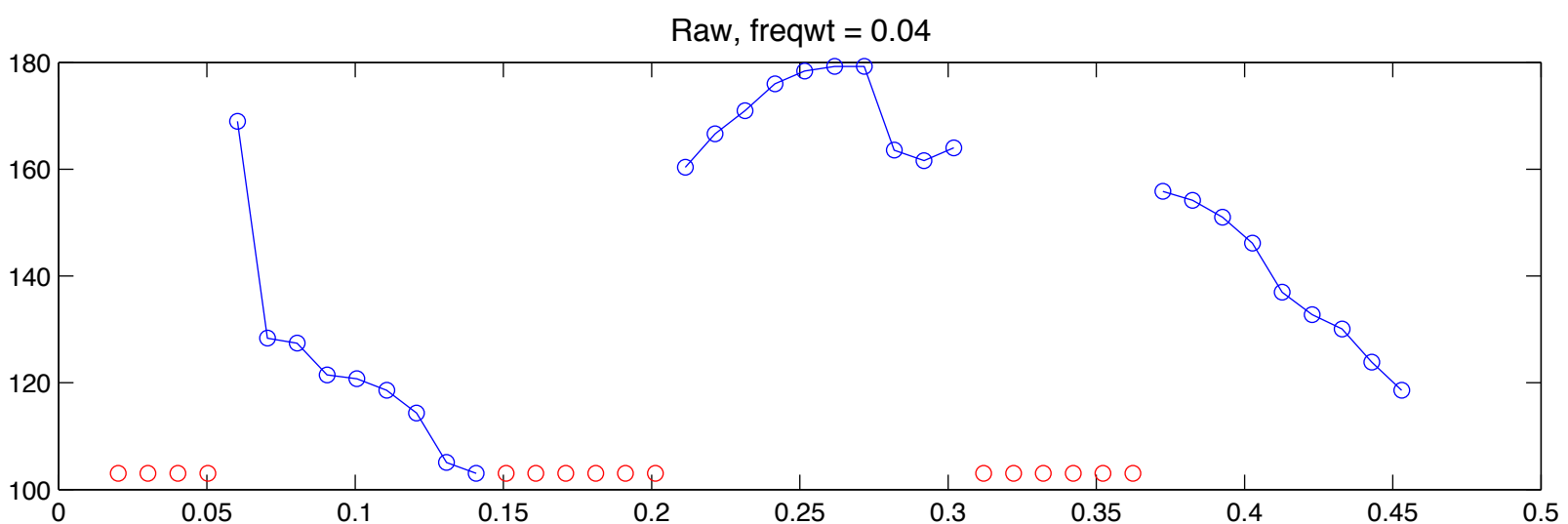
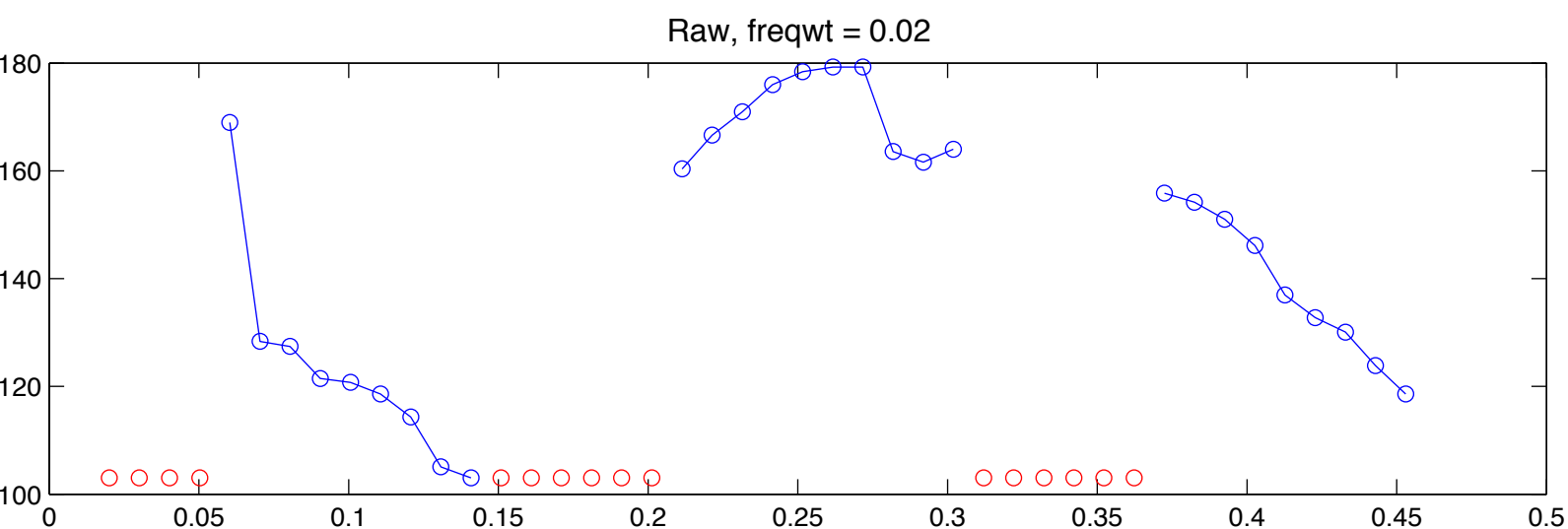
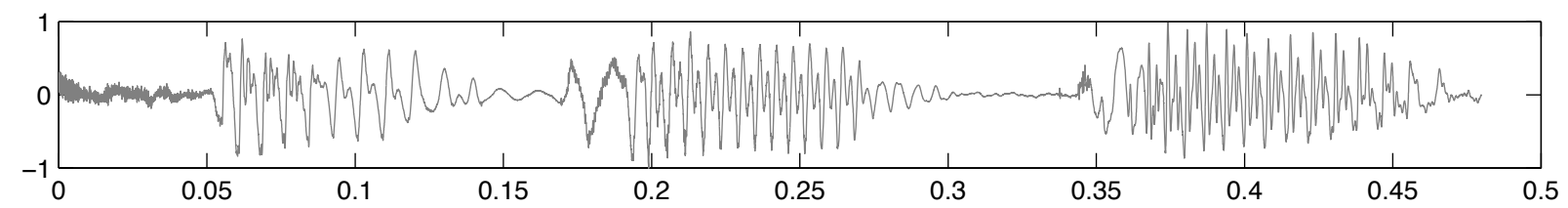
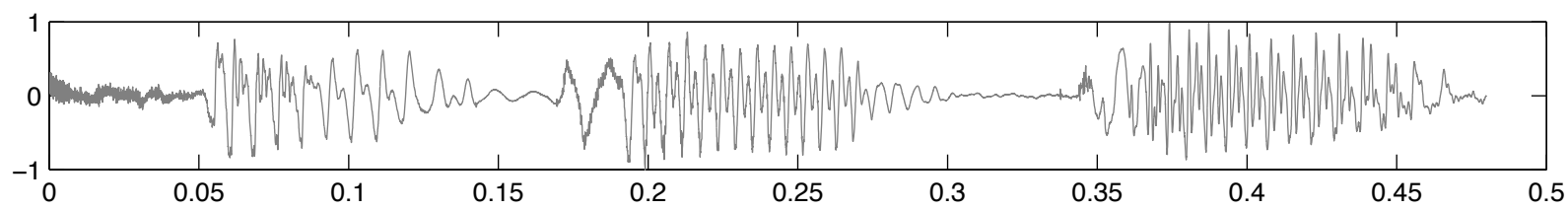
SOME PEOPLE 4294 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



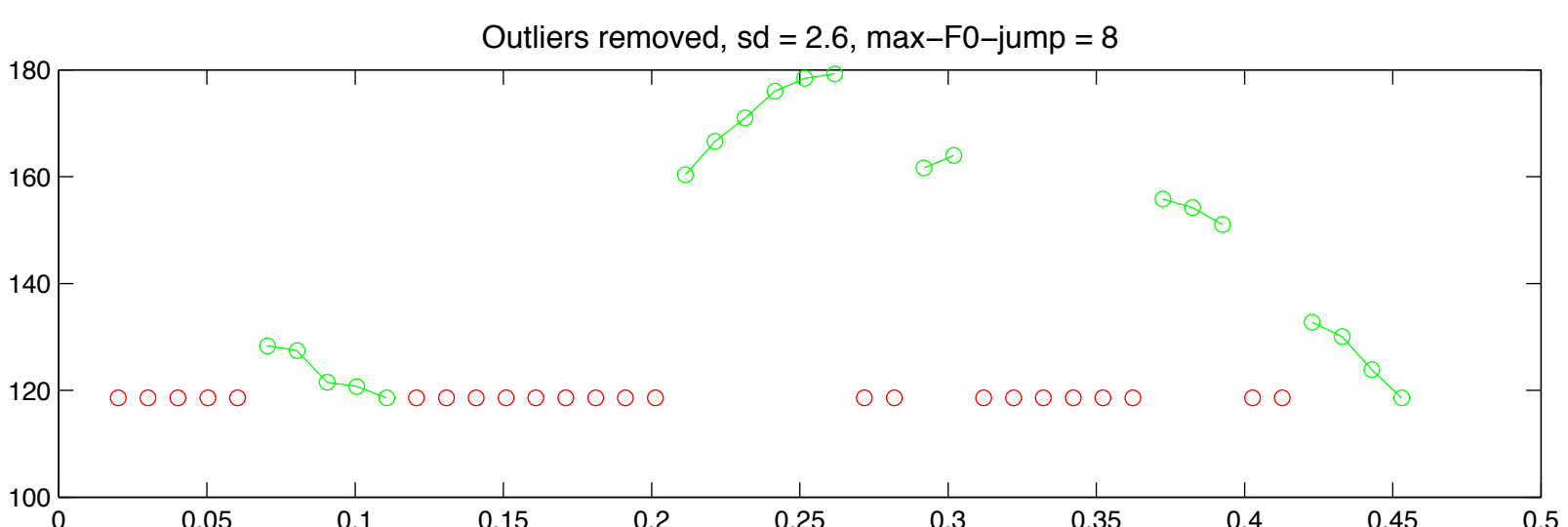
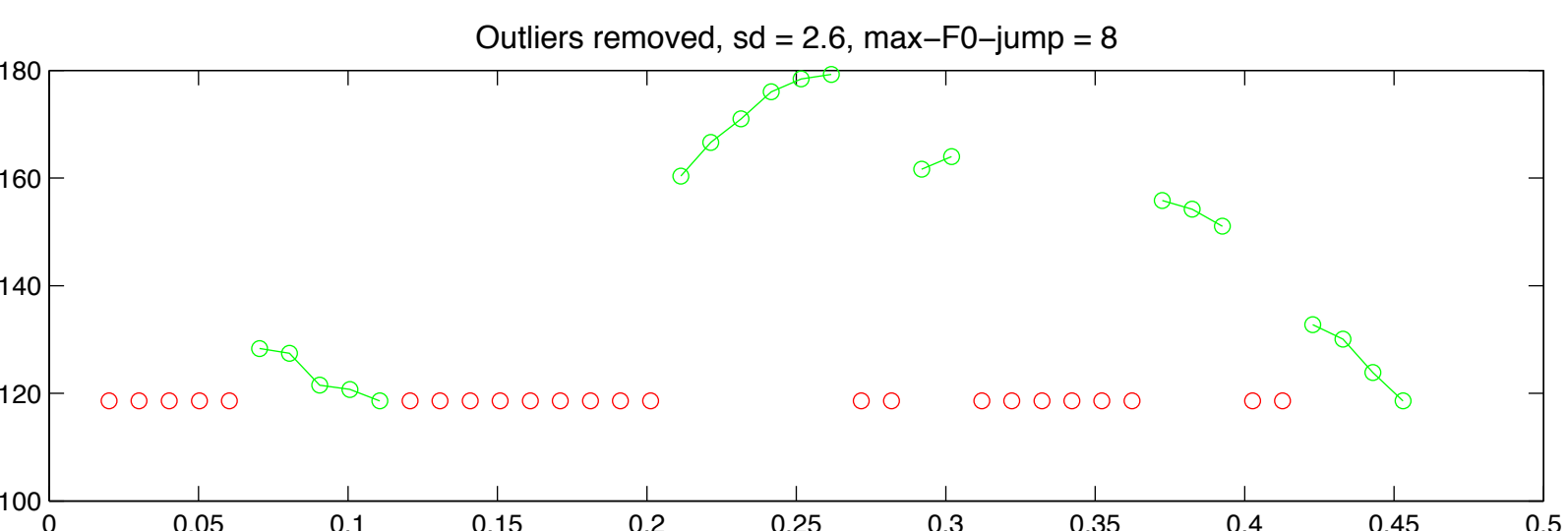
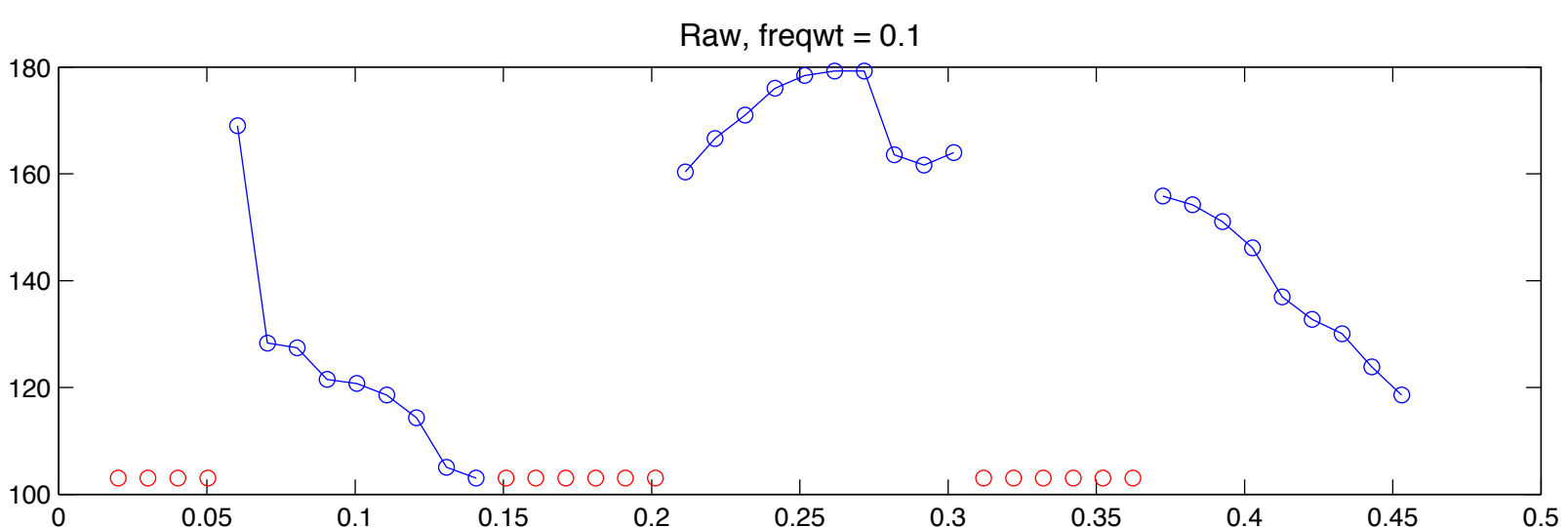
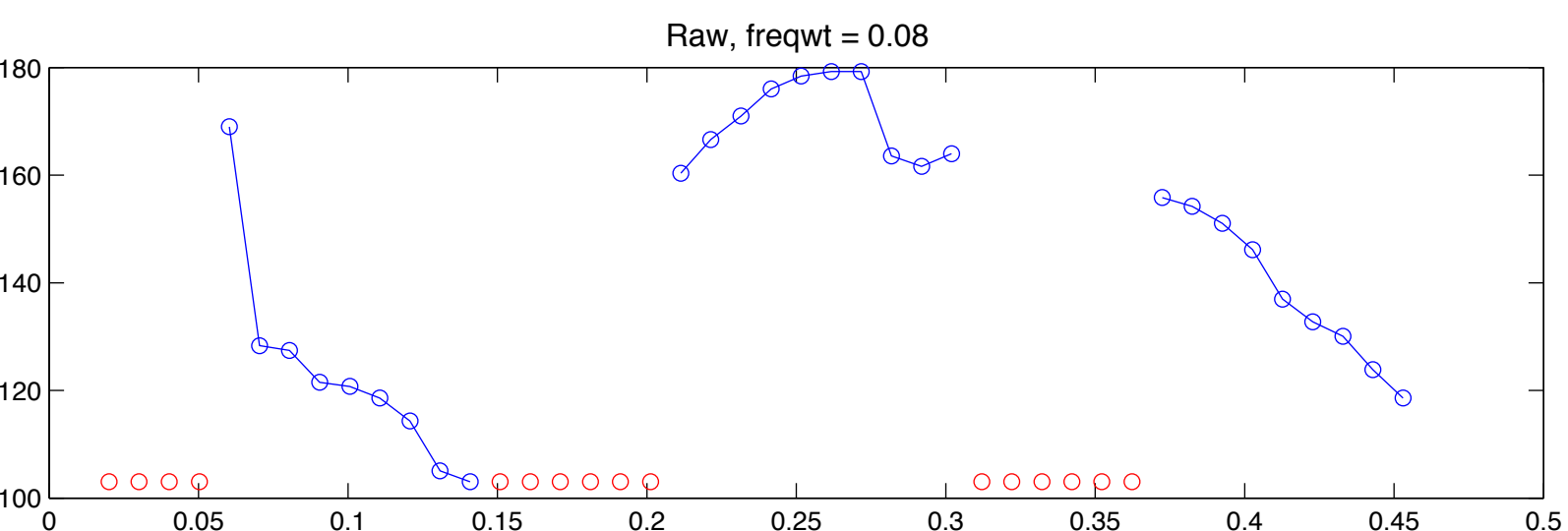
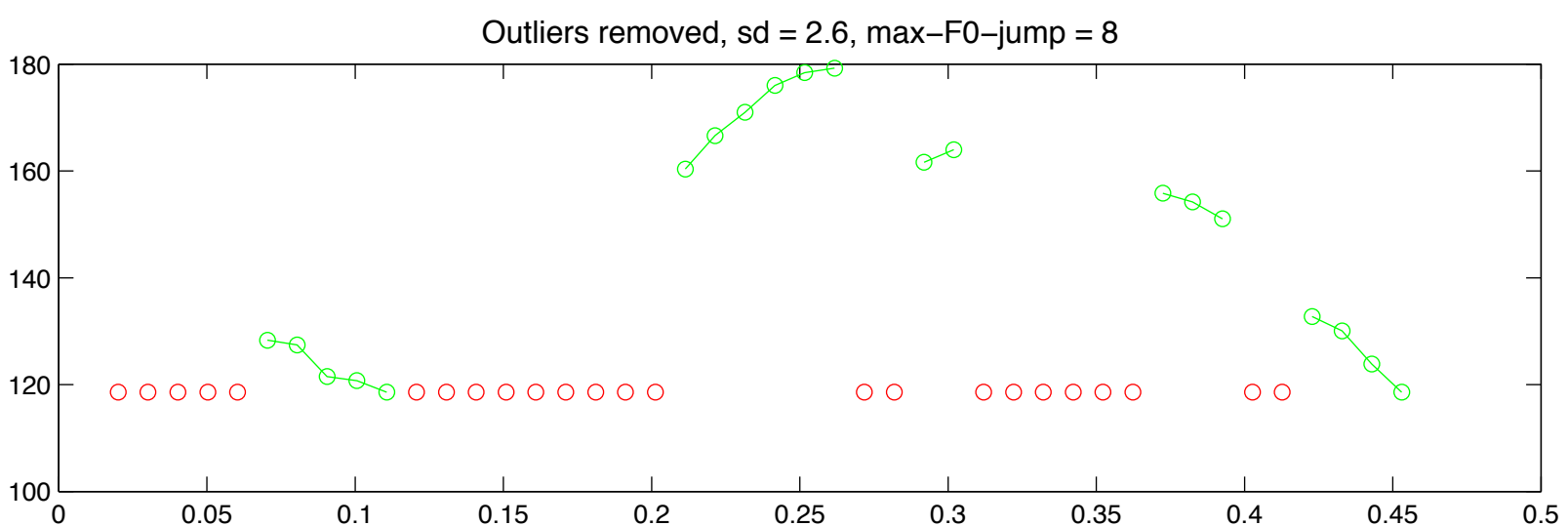
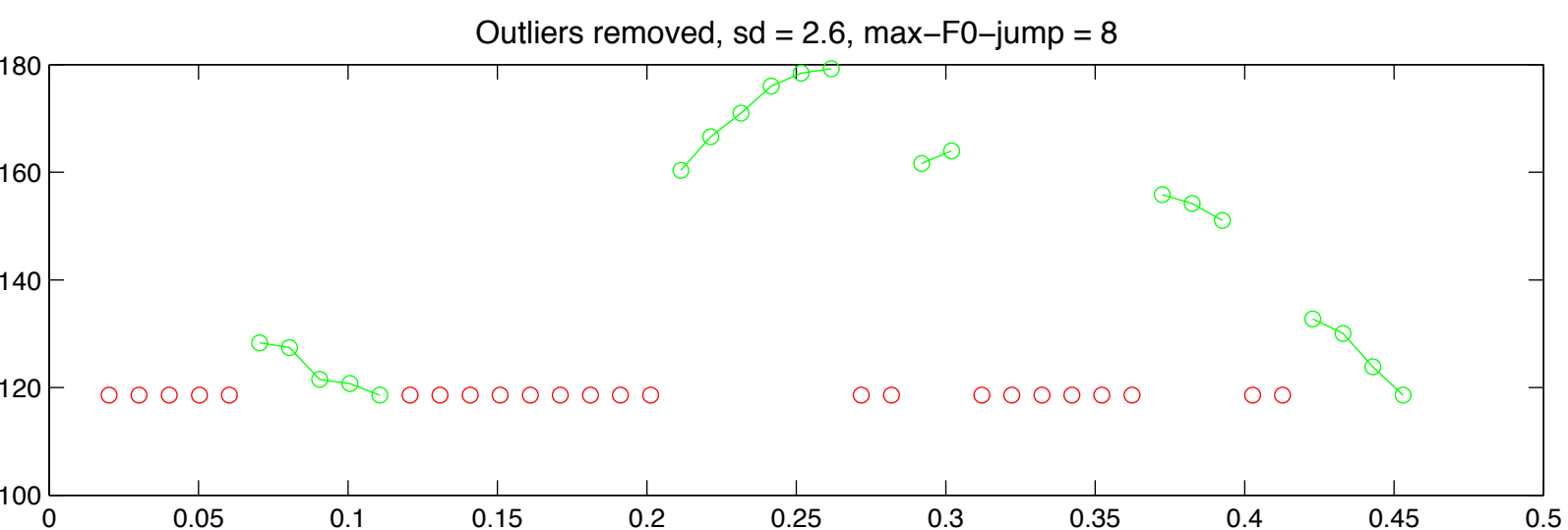
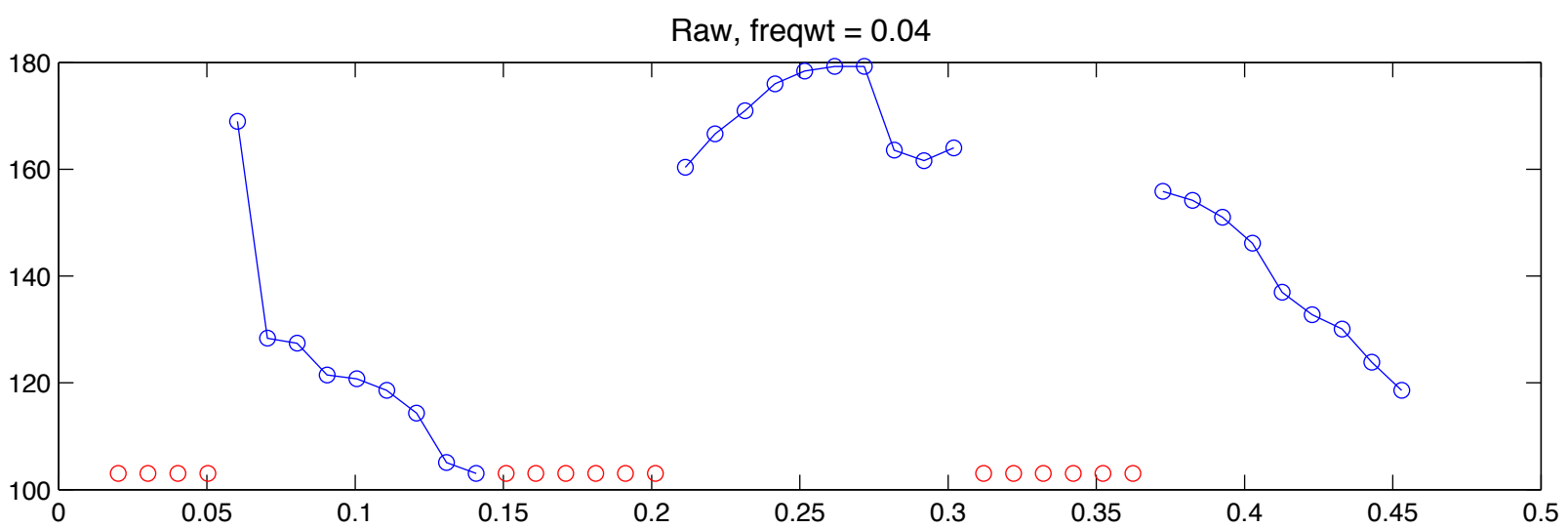
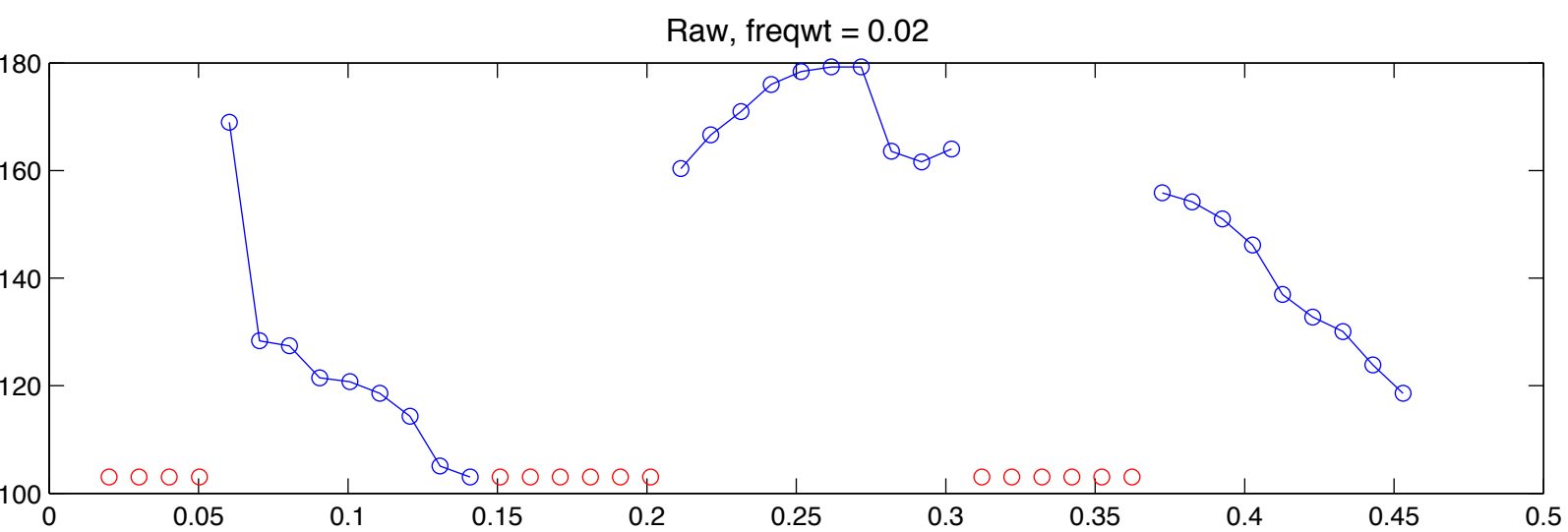
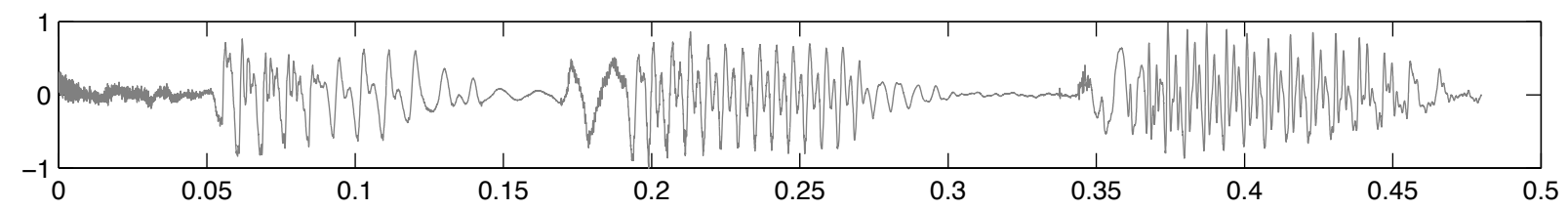
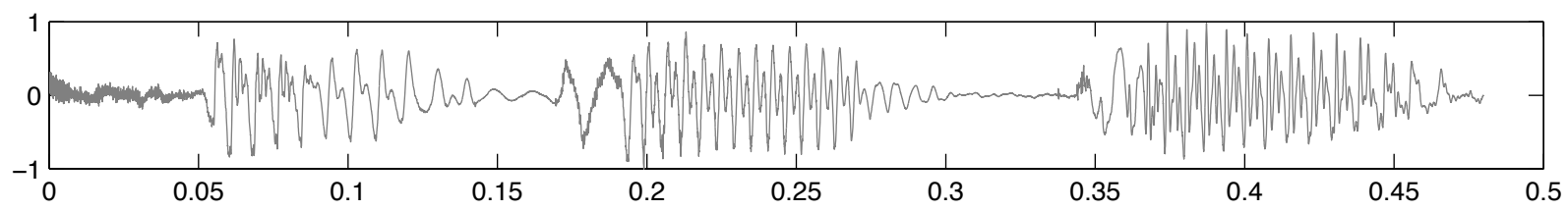
SOME PEOPLE 4294 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



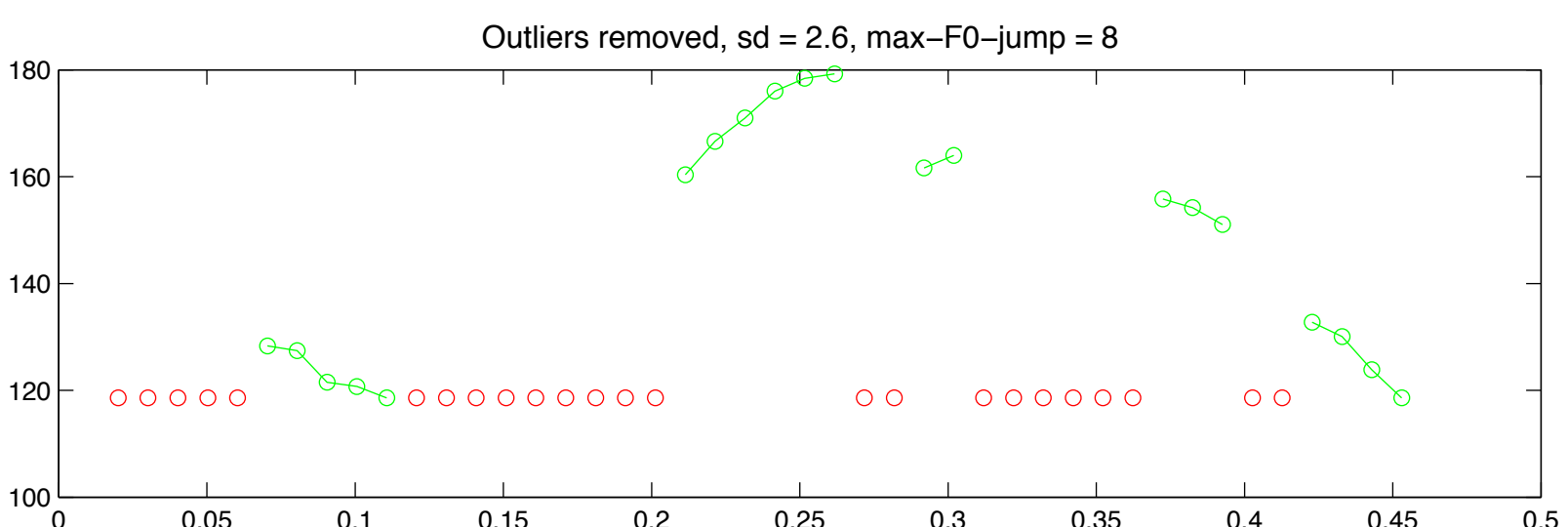
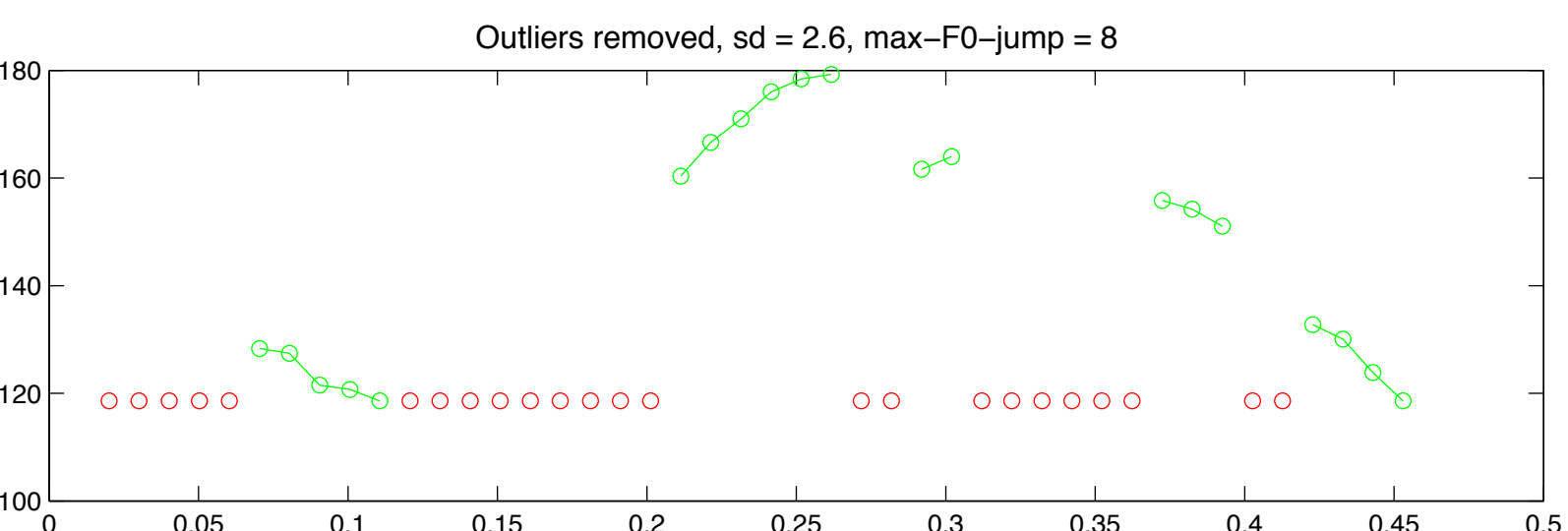
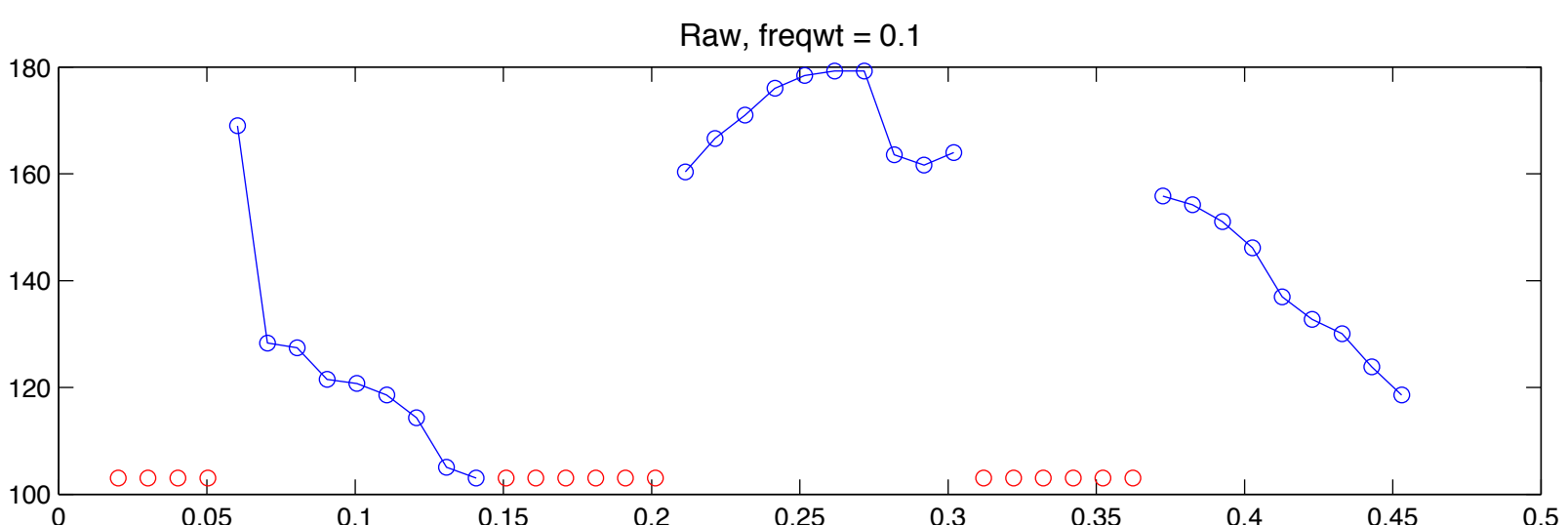
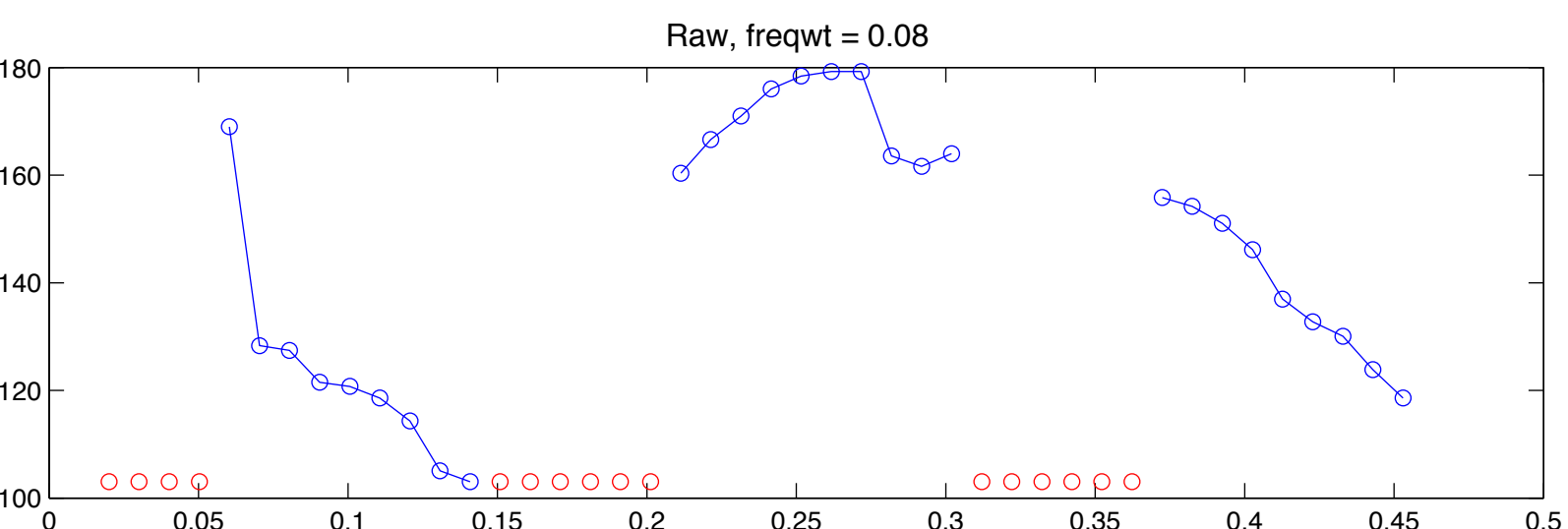
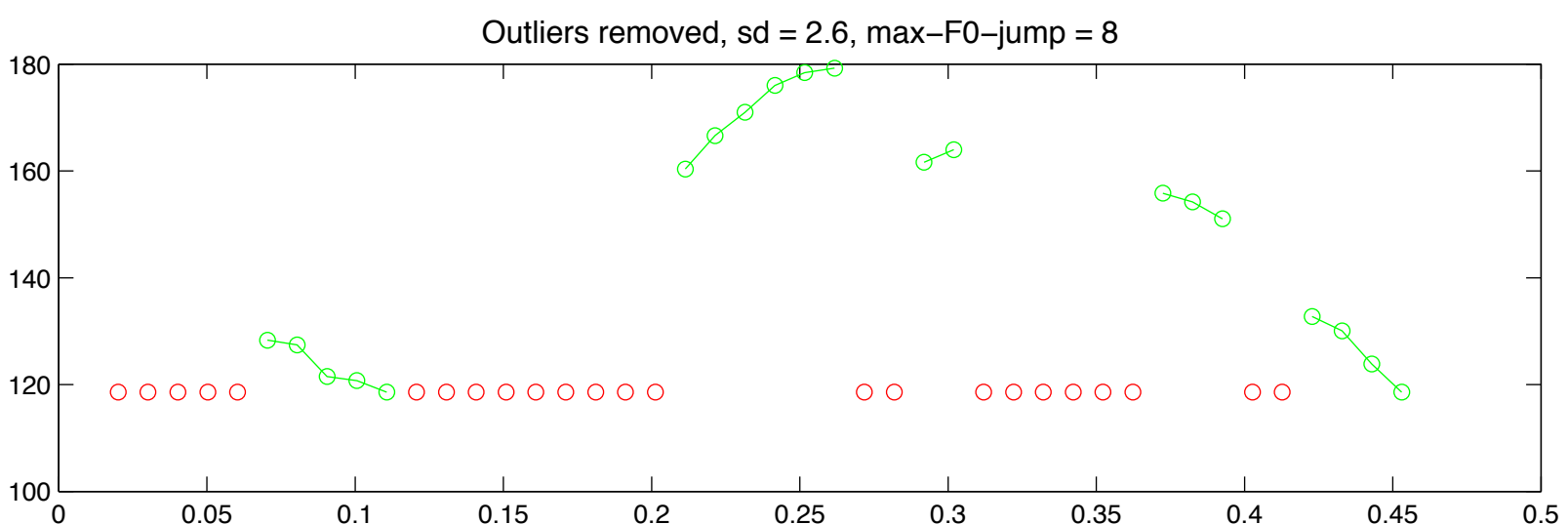
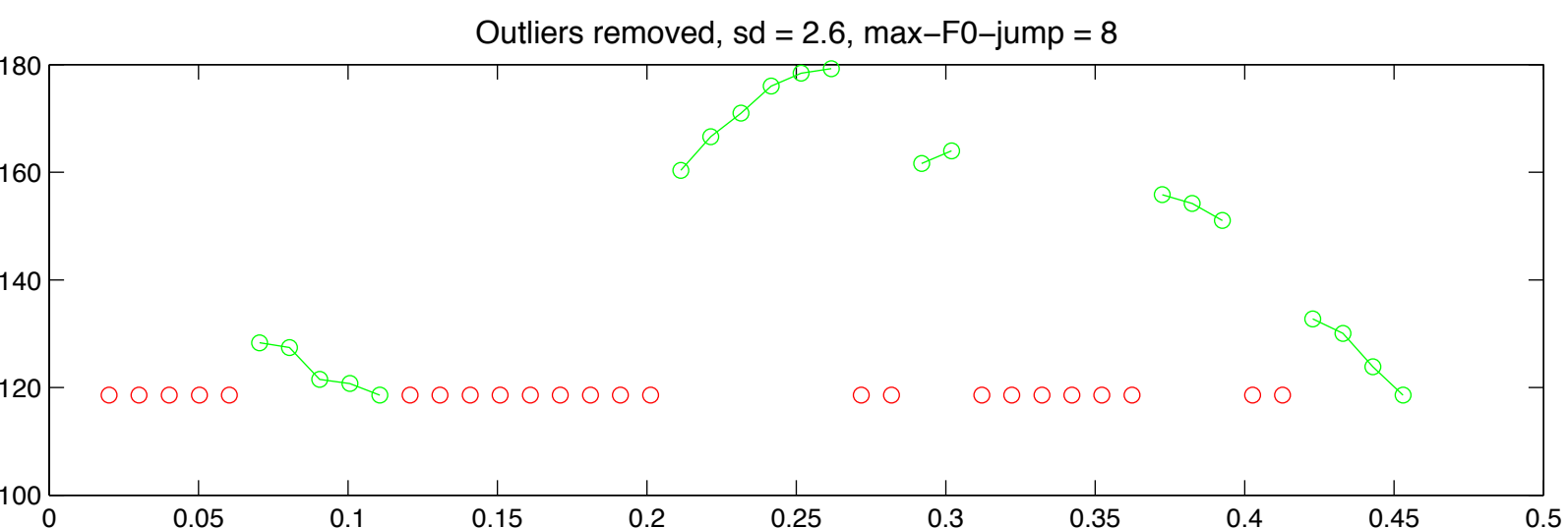
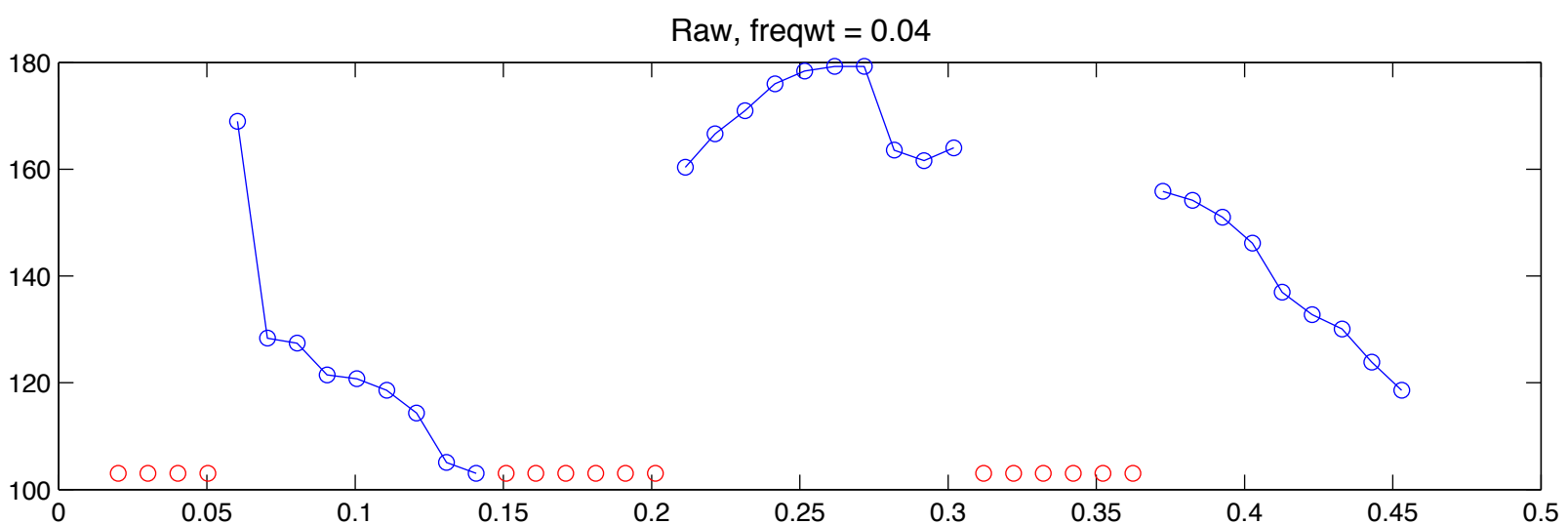
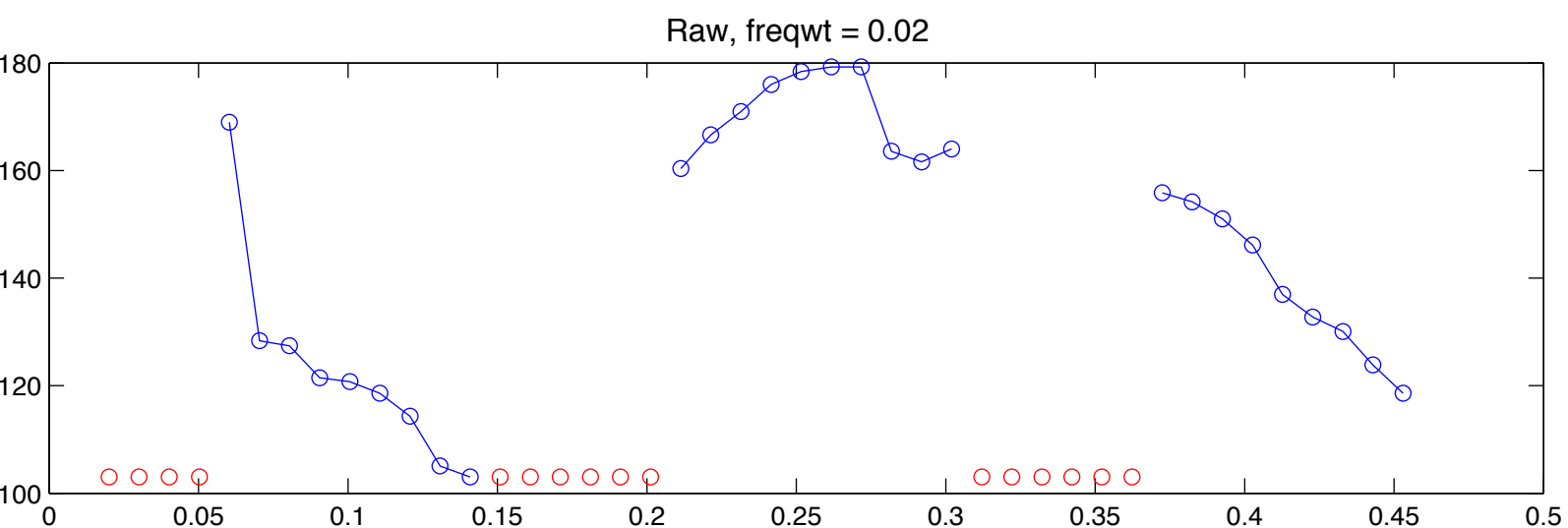
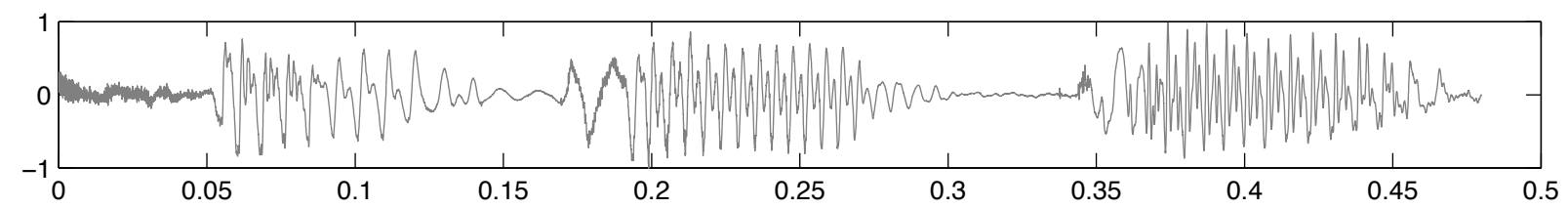
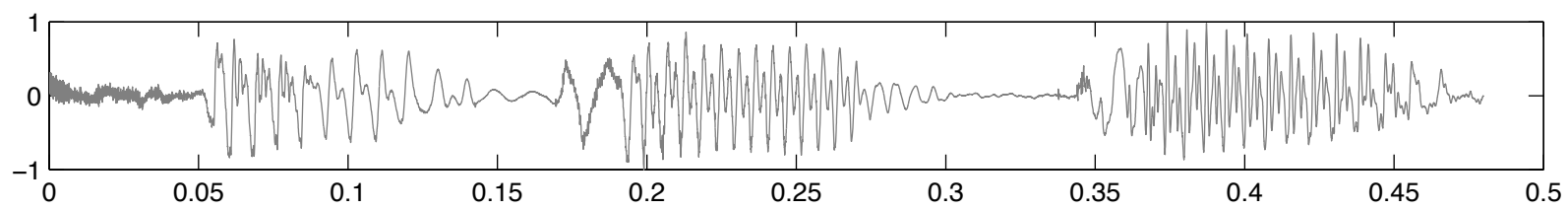
SOME PEOPLE 4294 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



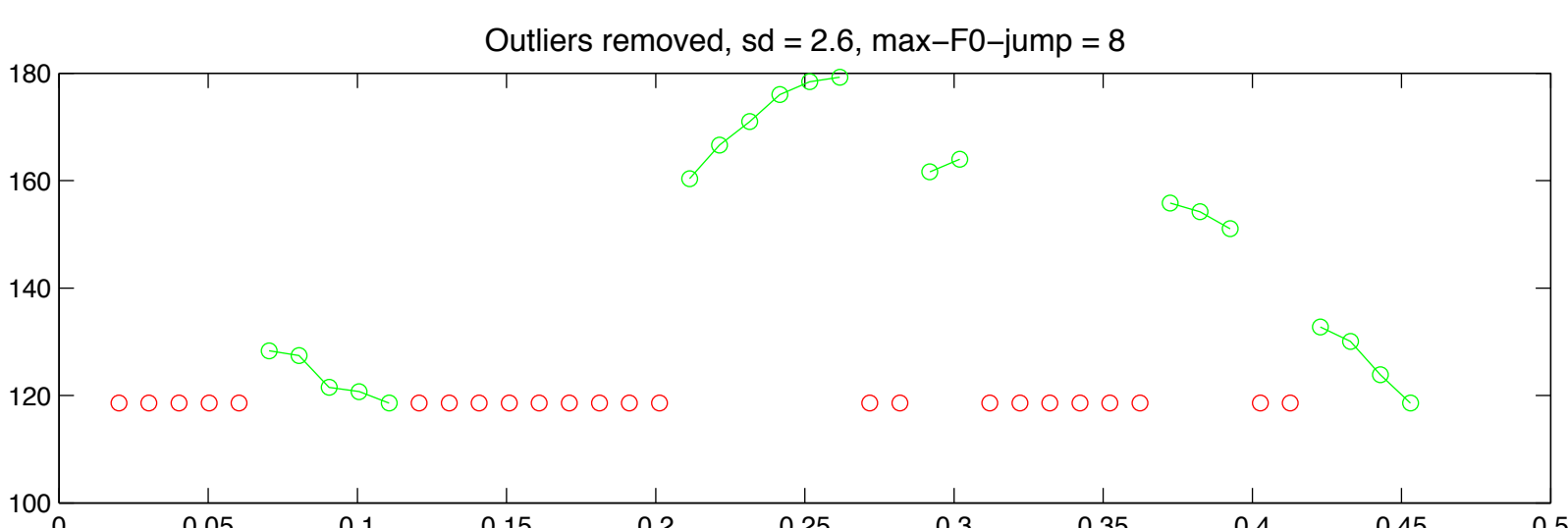
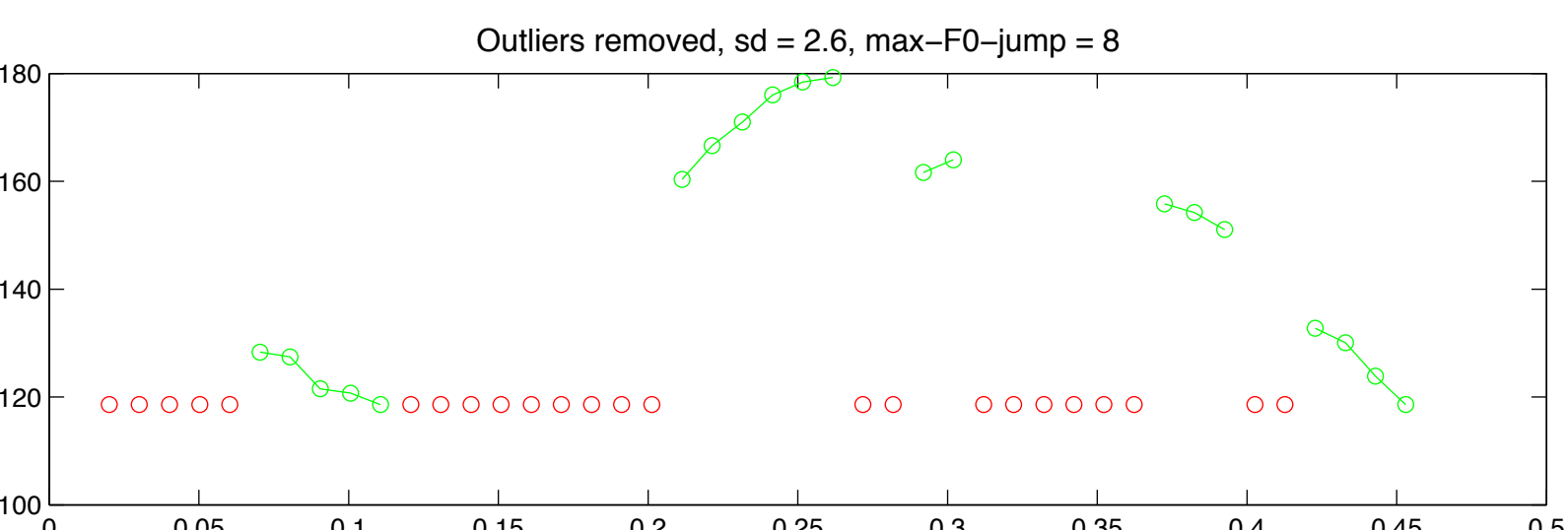
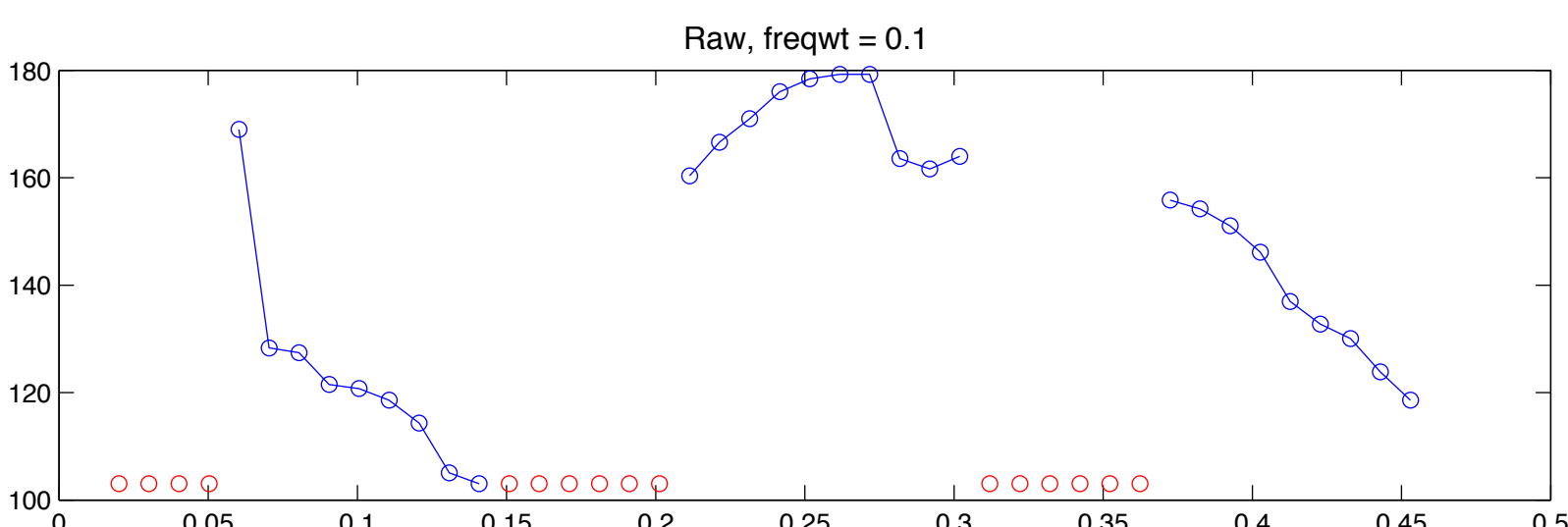
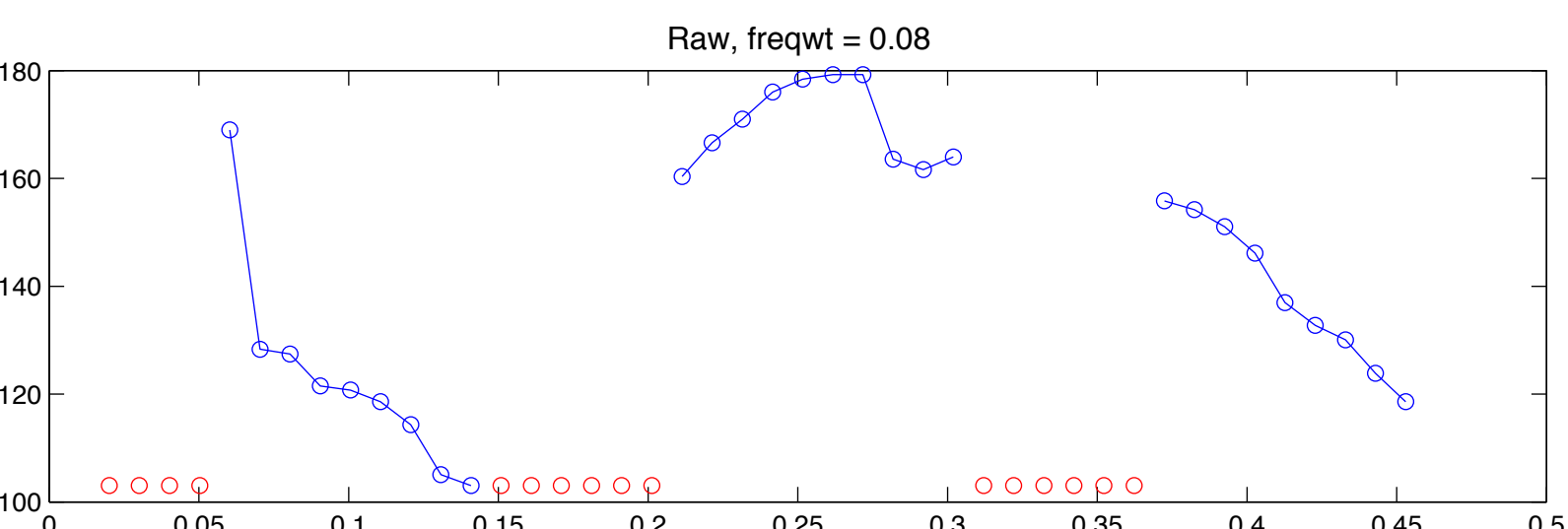
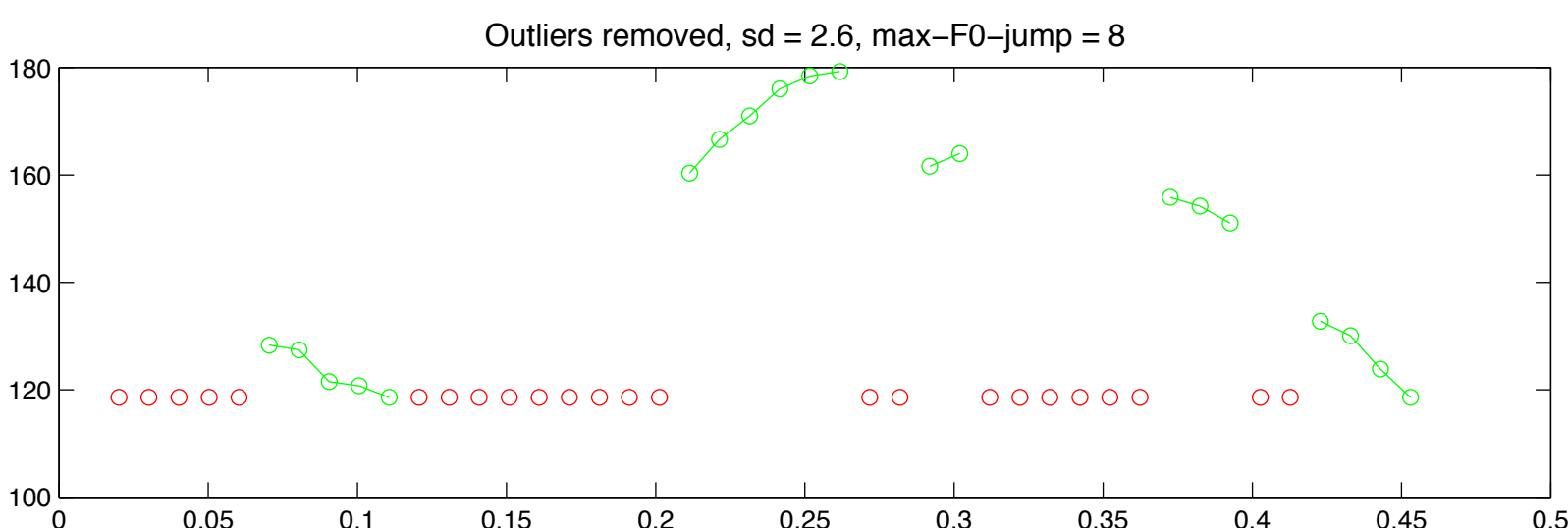
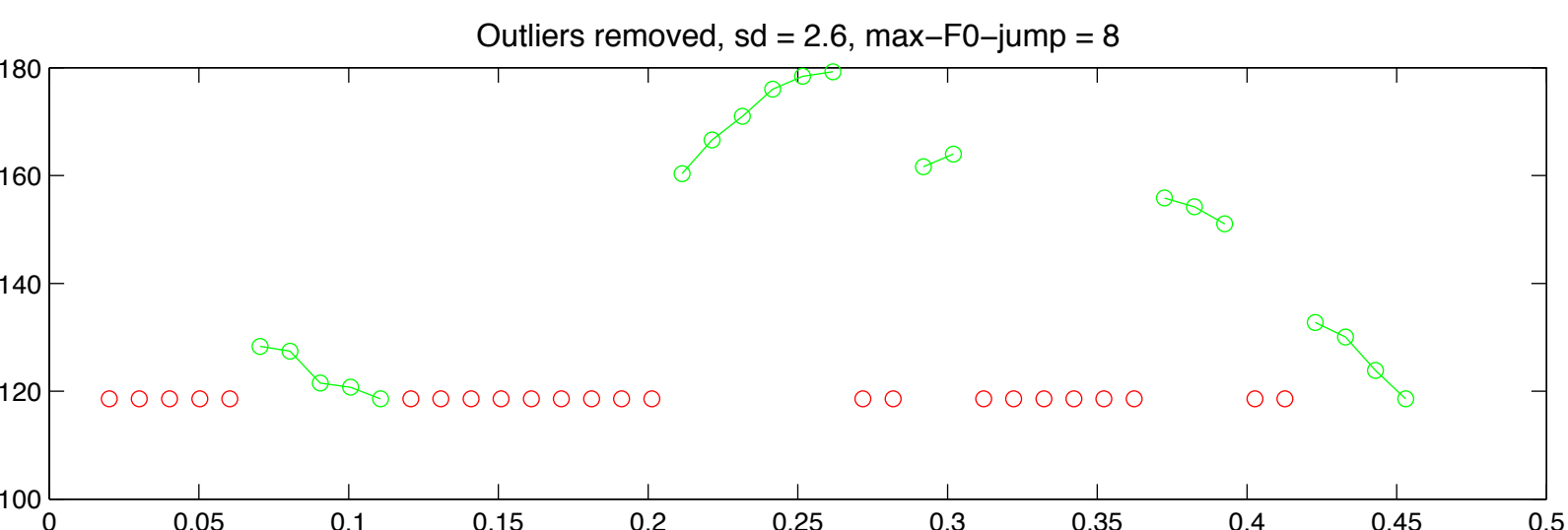
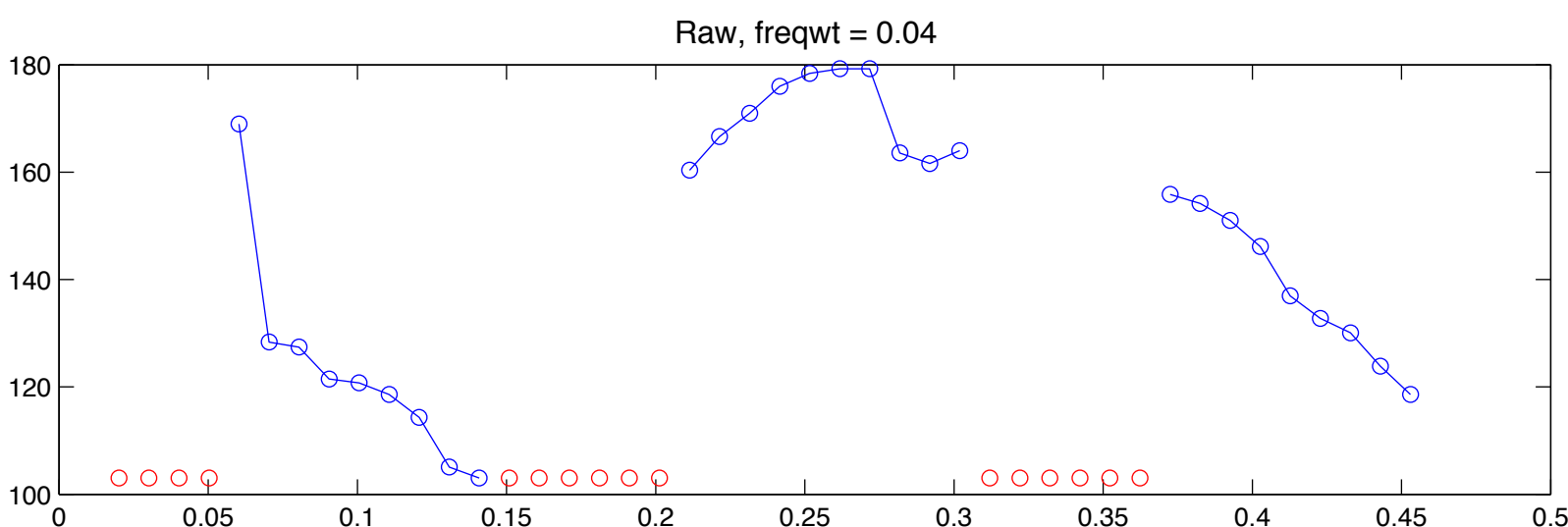
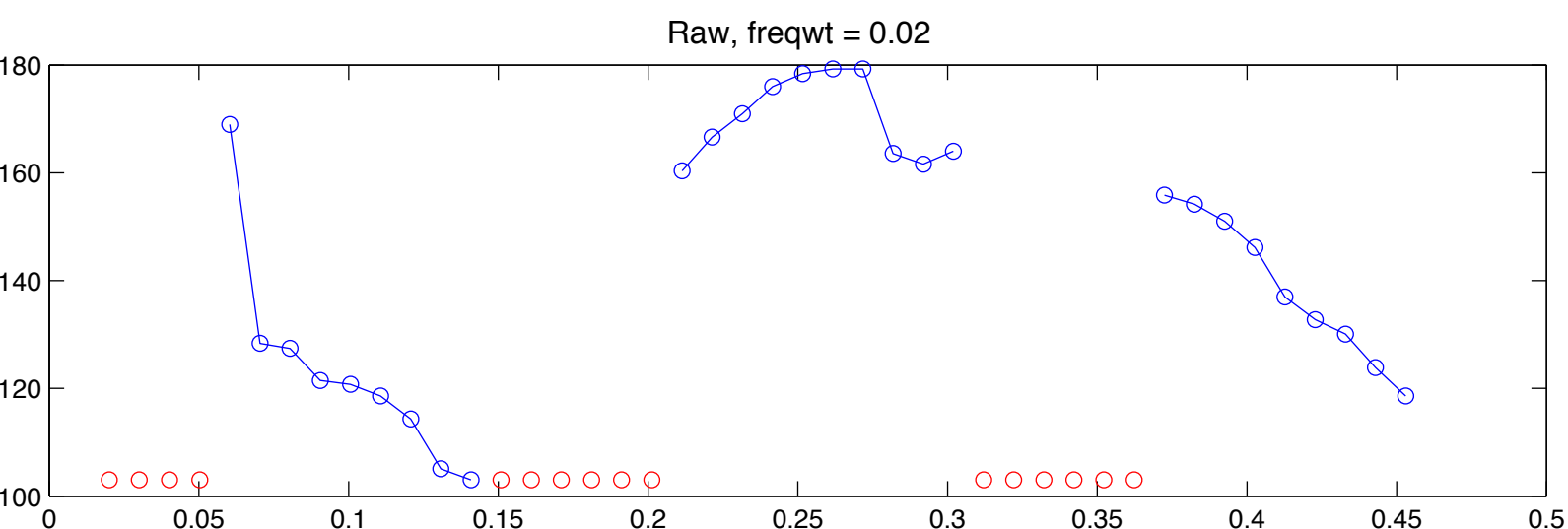
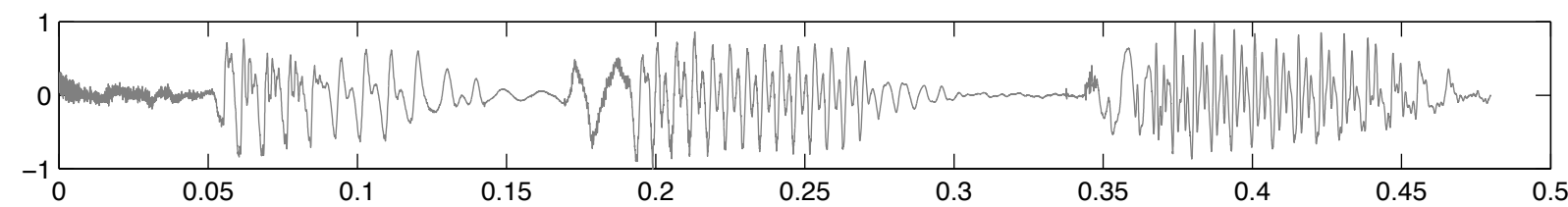
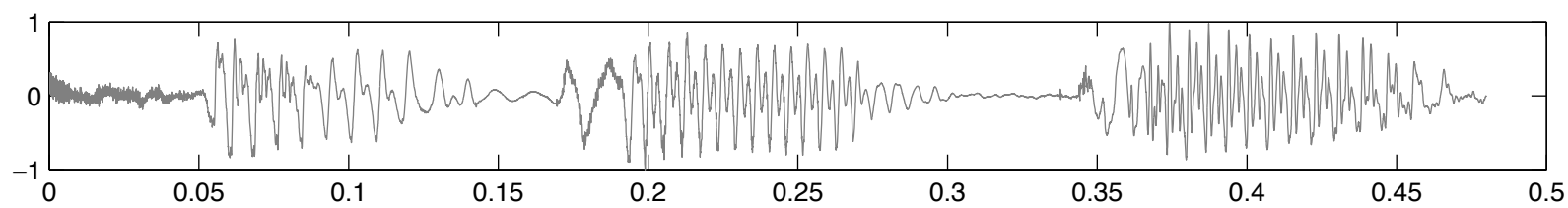
SOME PEOPLE 4294 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4294 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

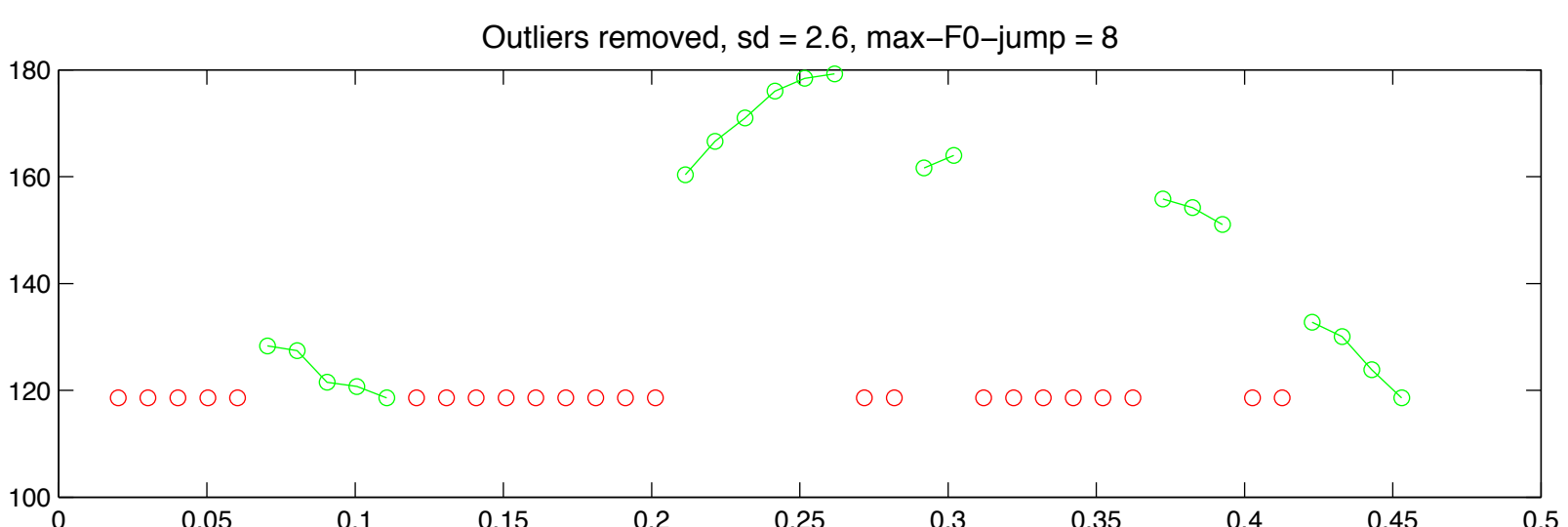
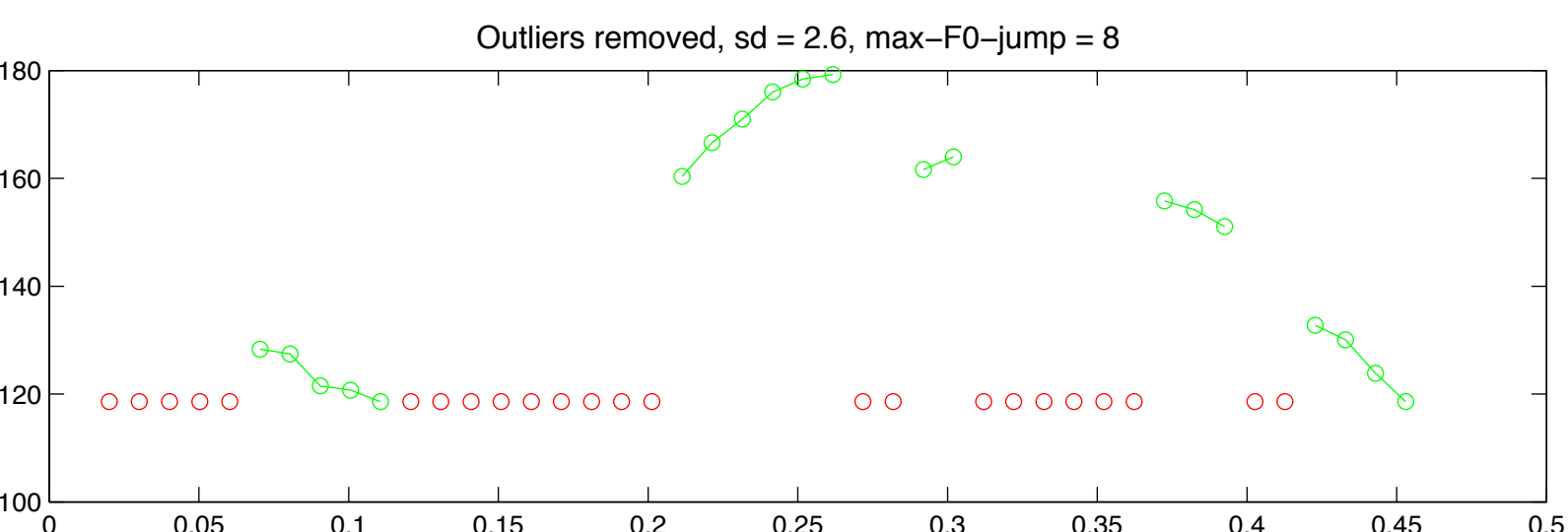
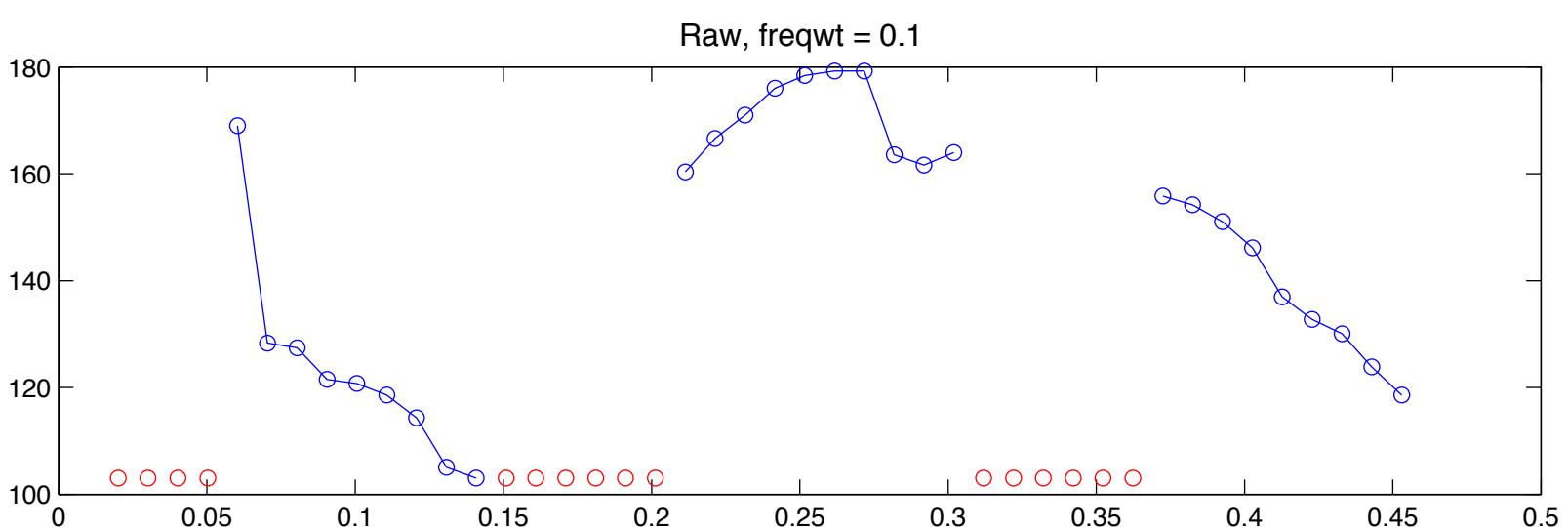
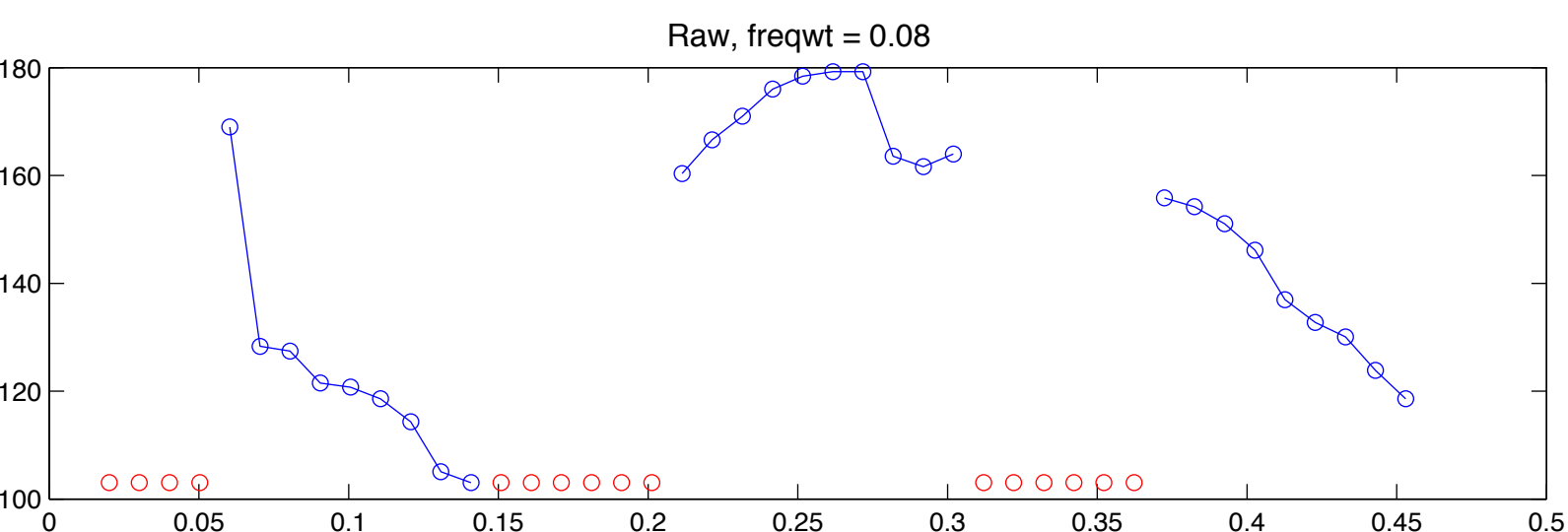
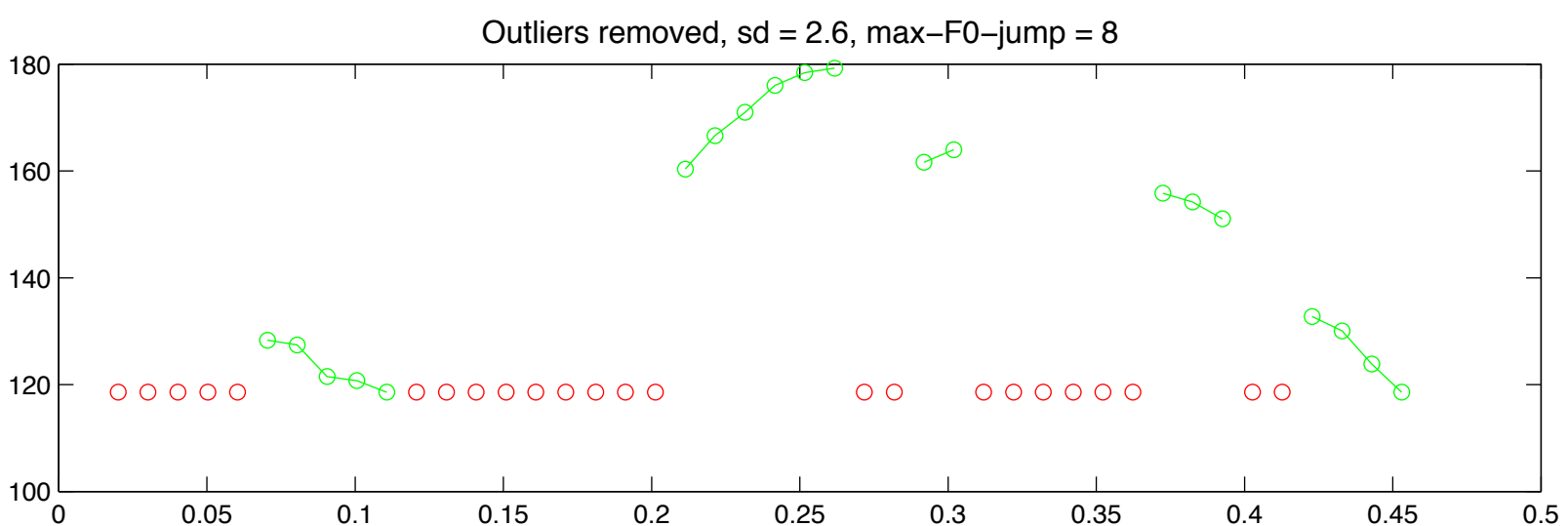
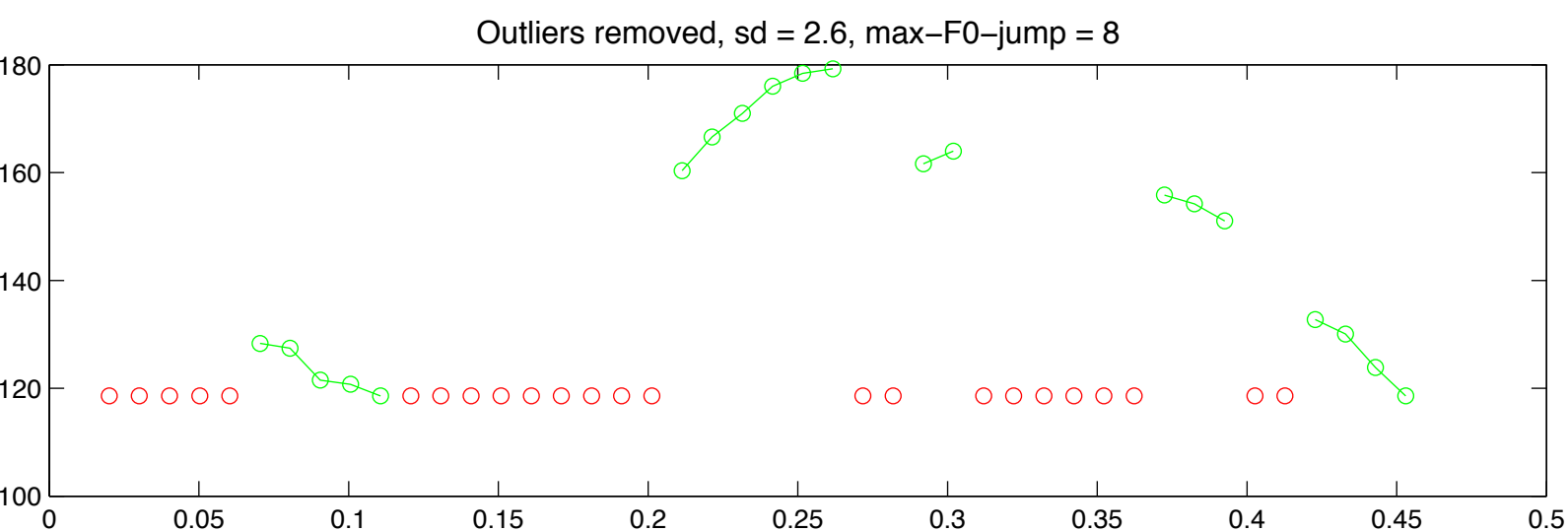
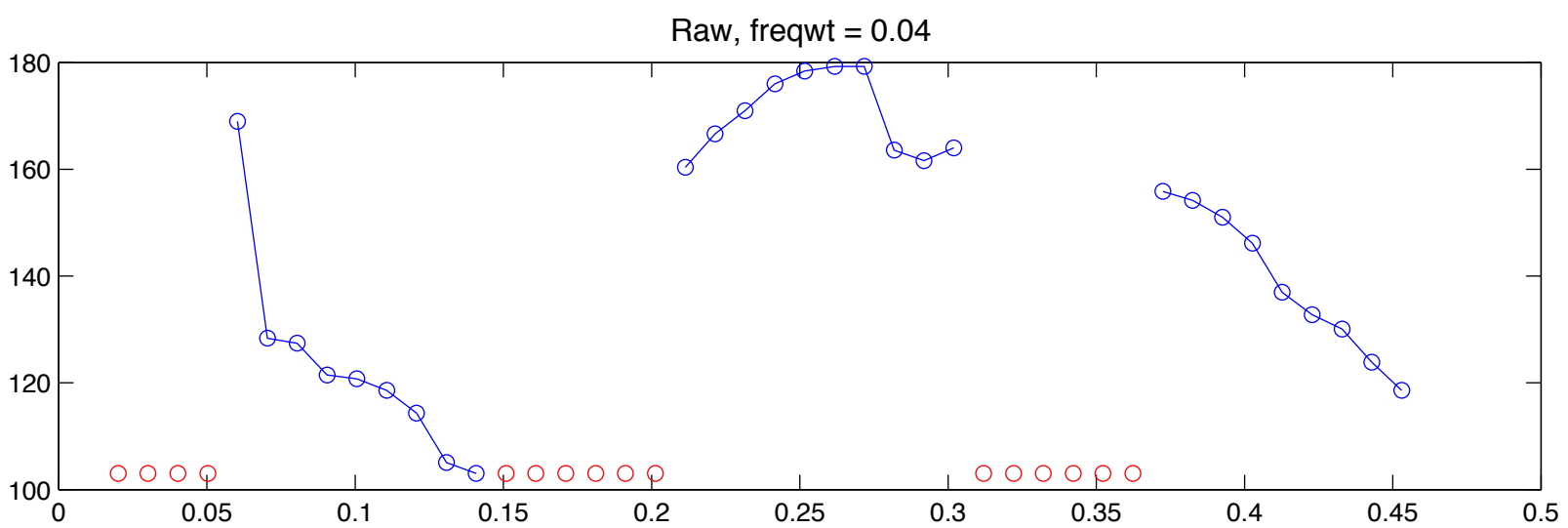
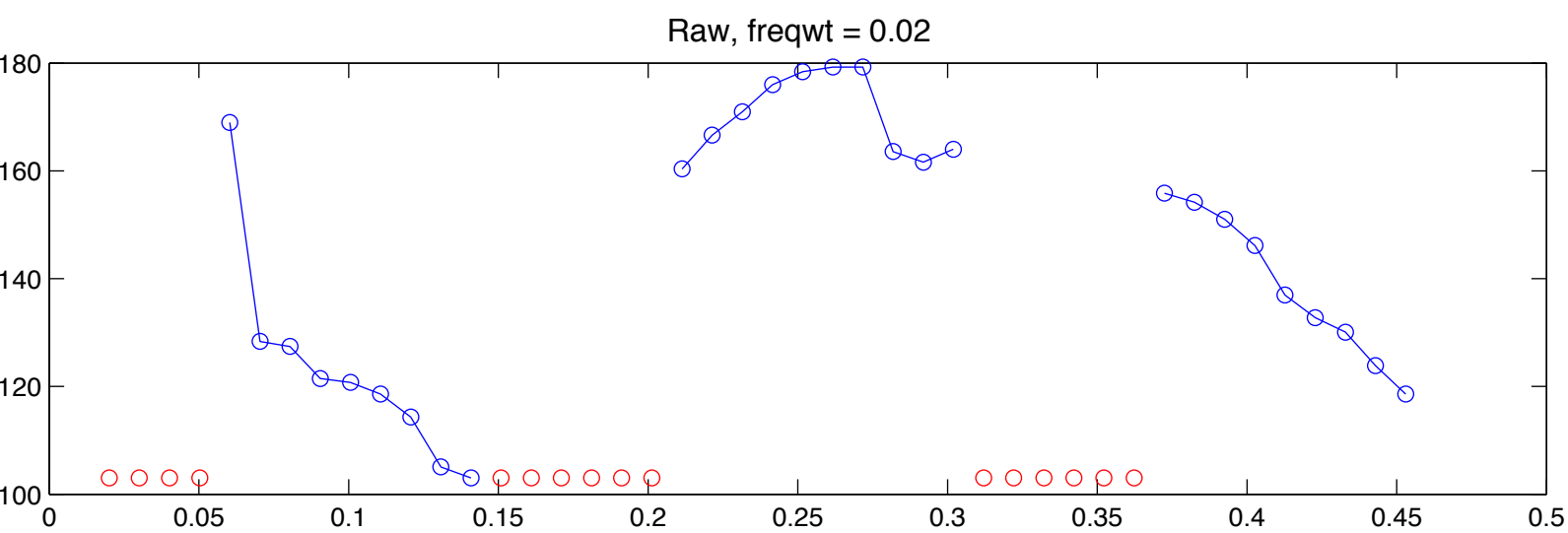
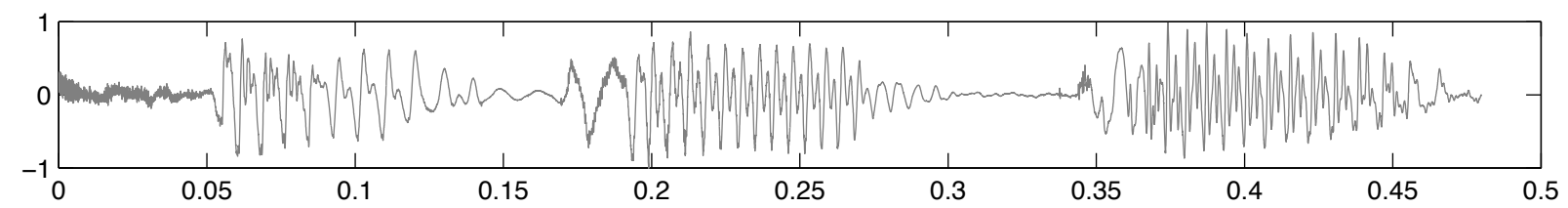
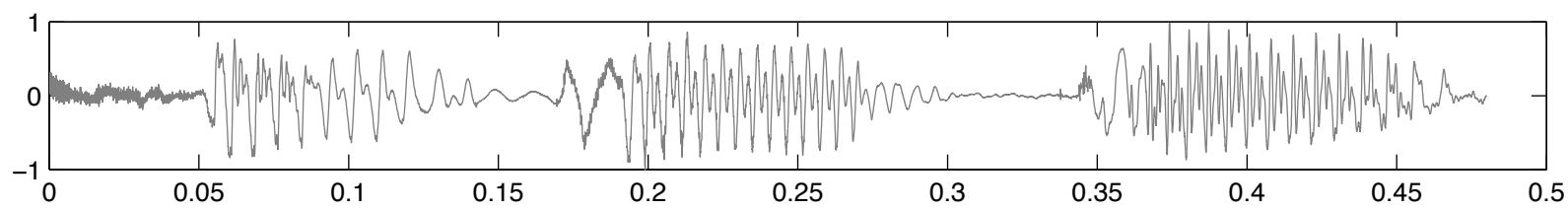


SOME PEOPLE 4294 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

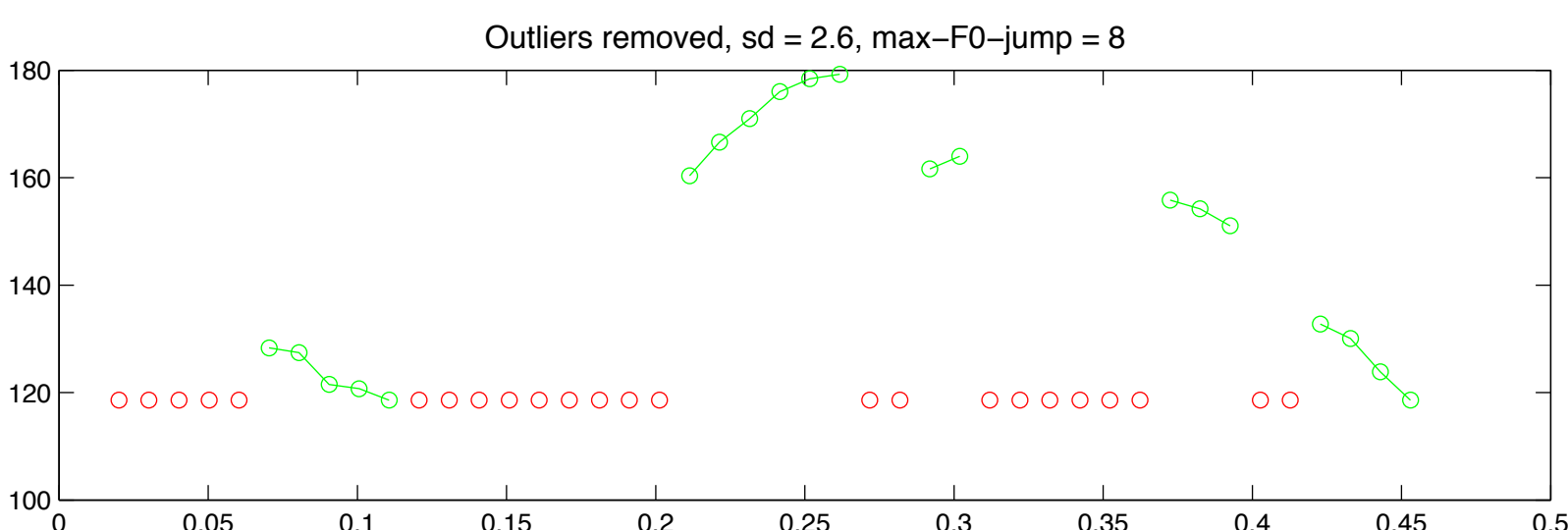
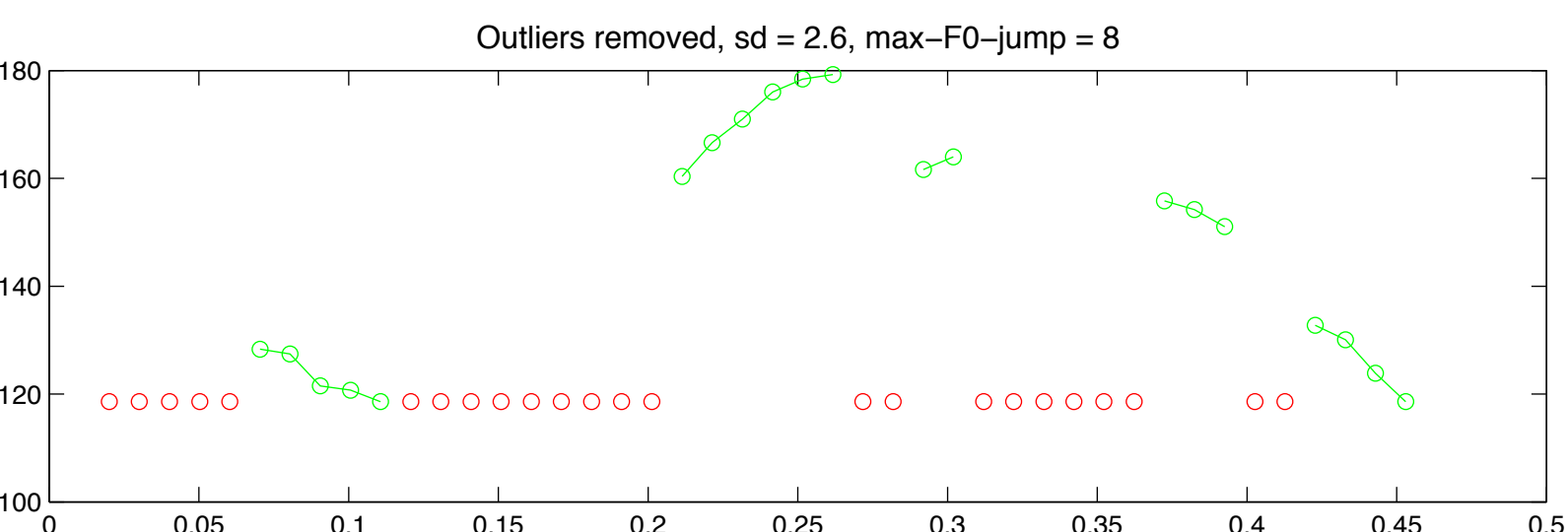
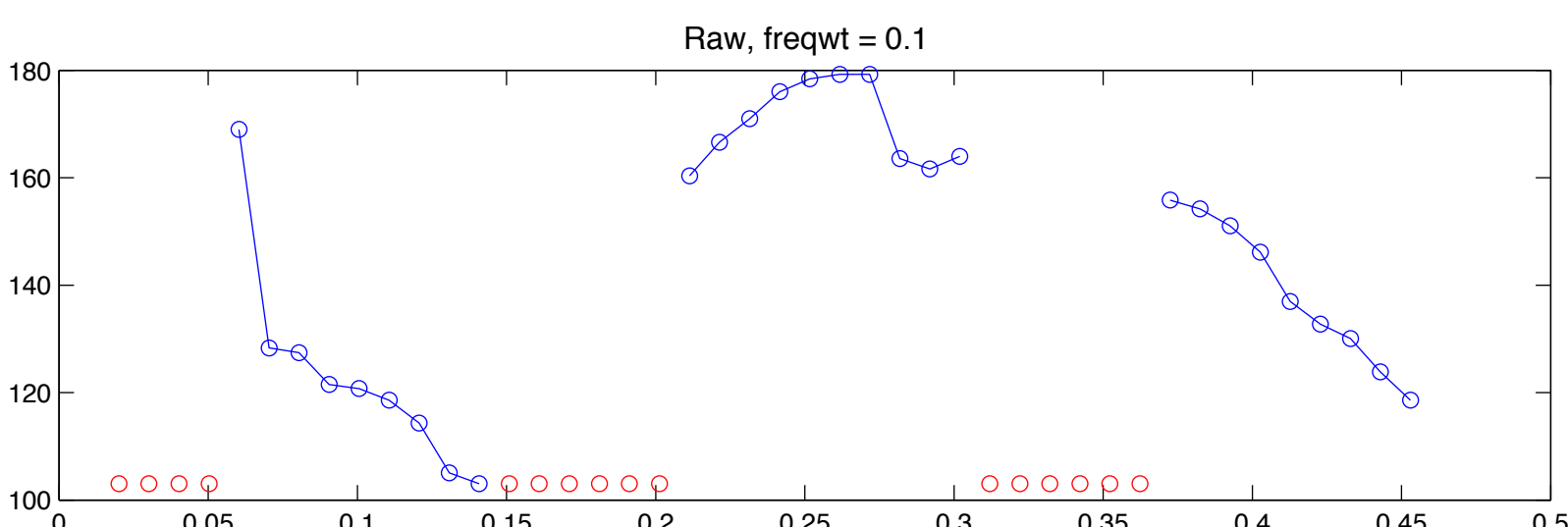
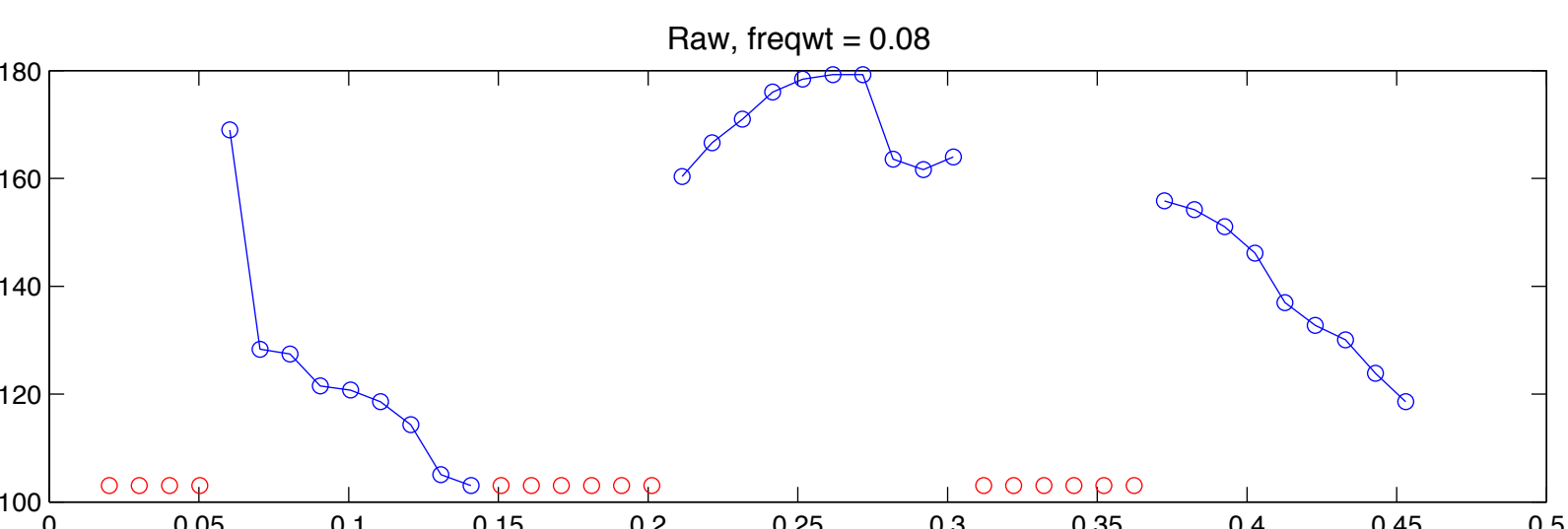
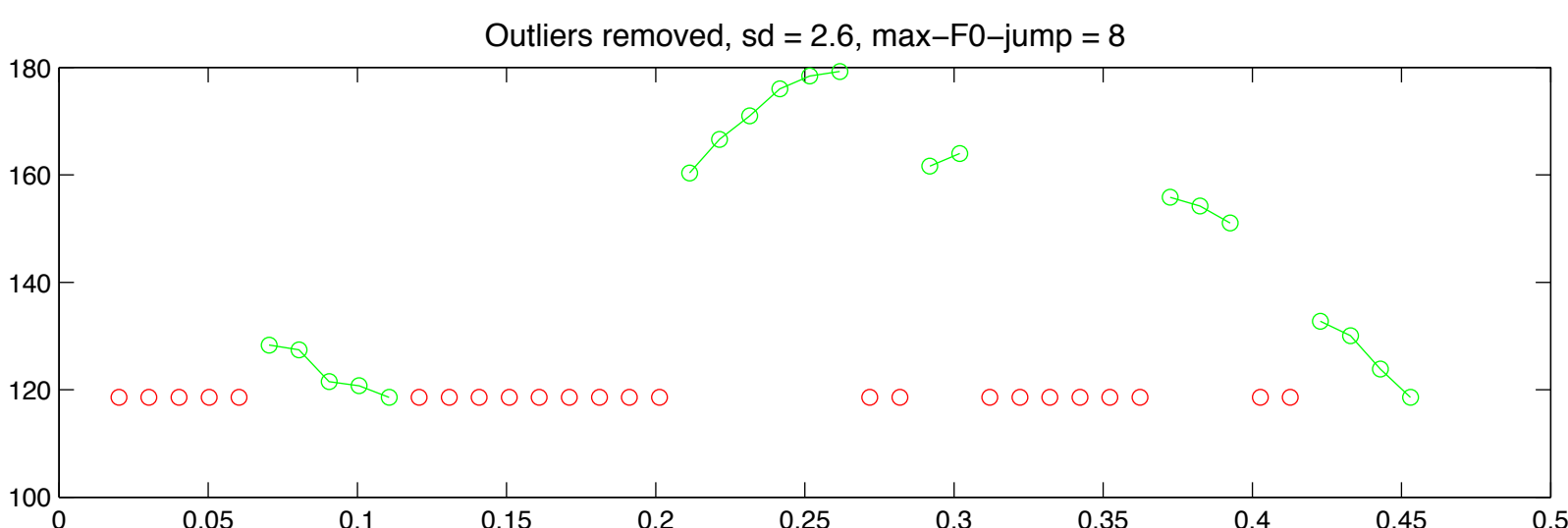
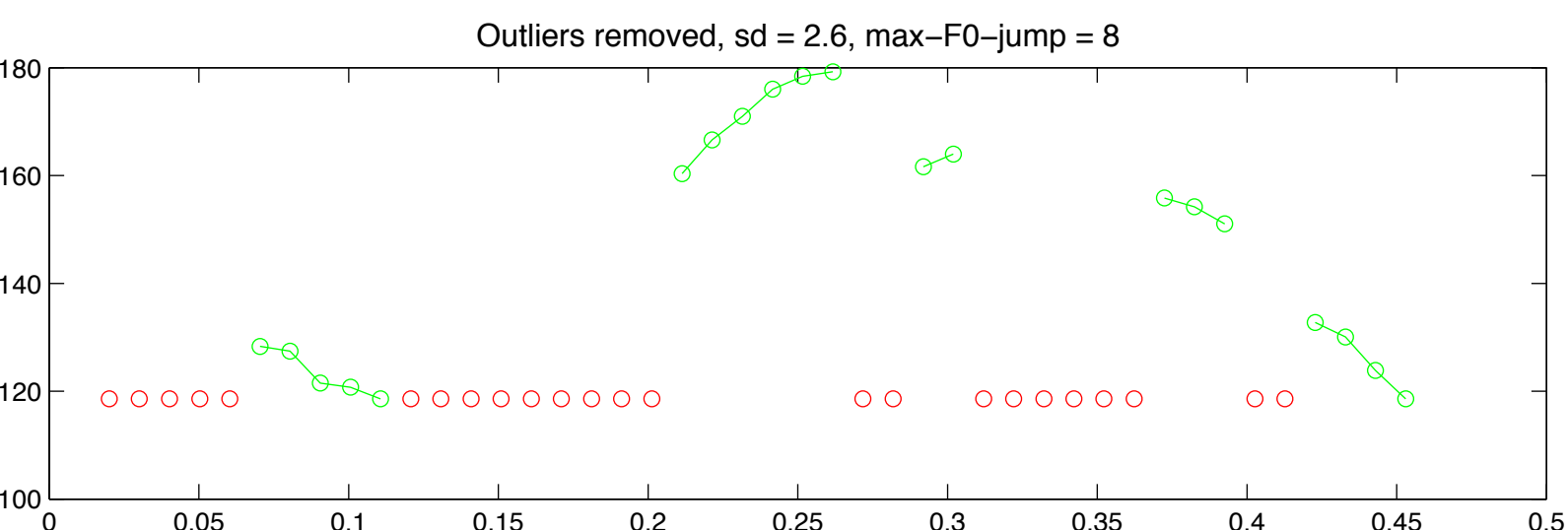
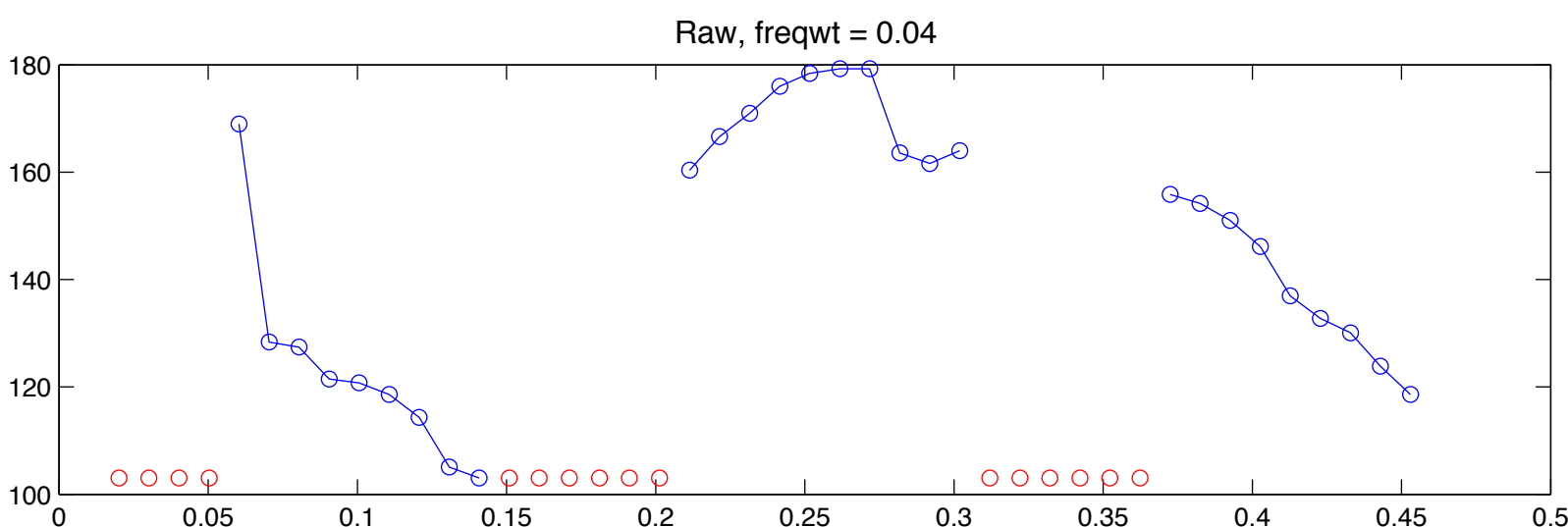
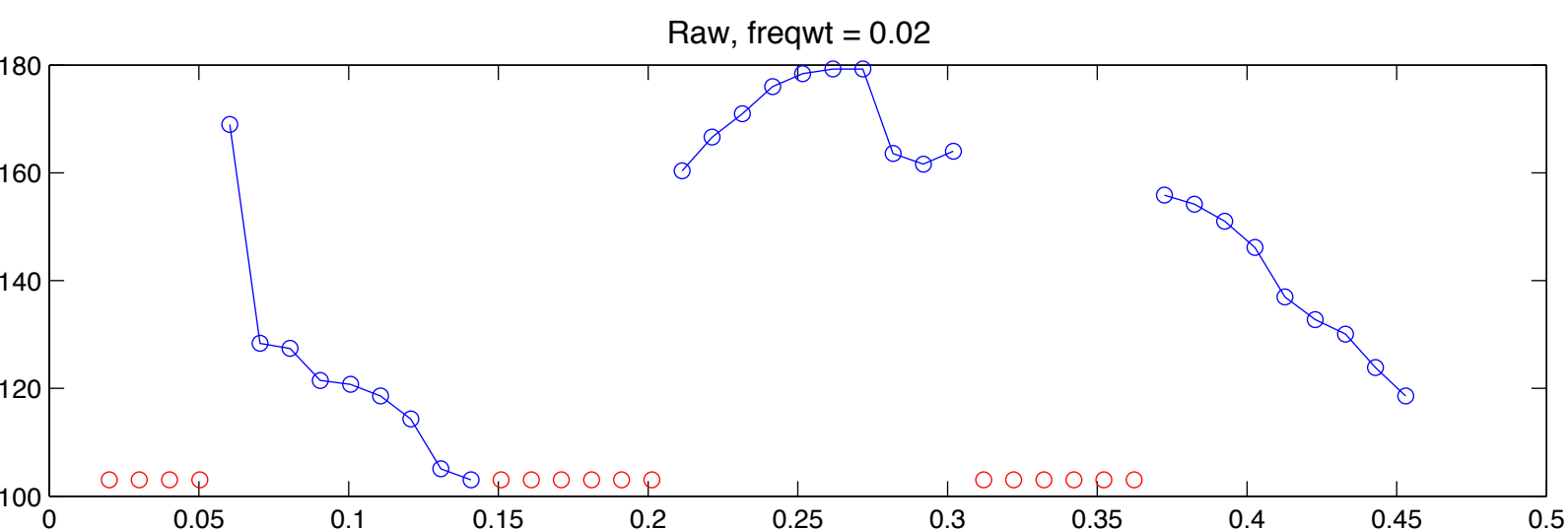
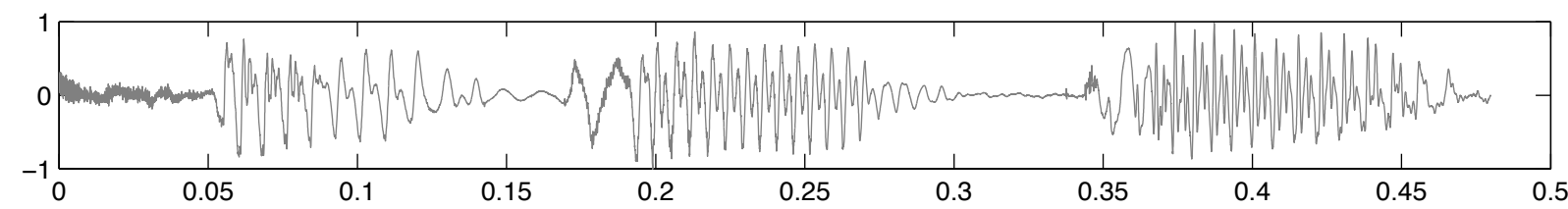
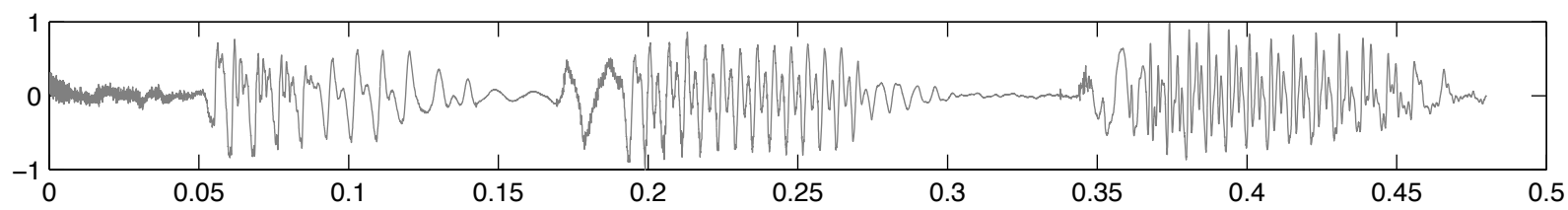




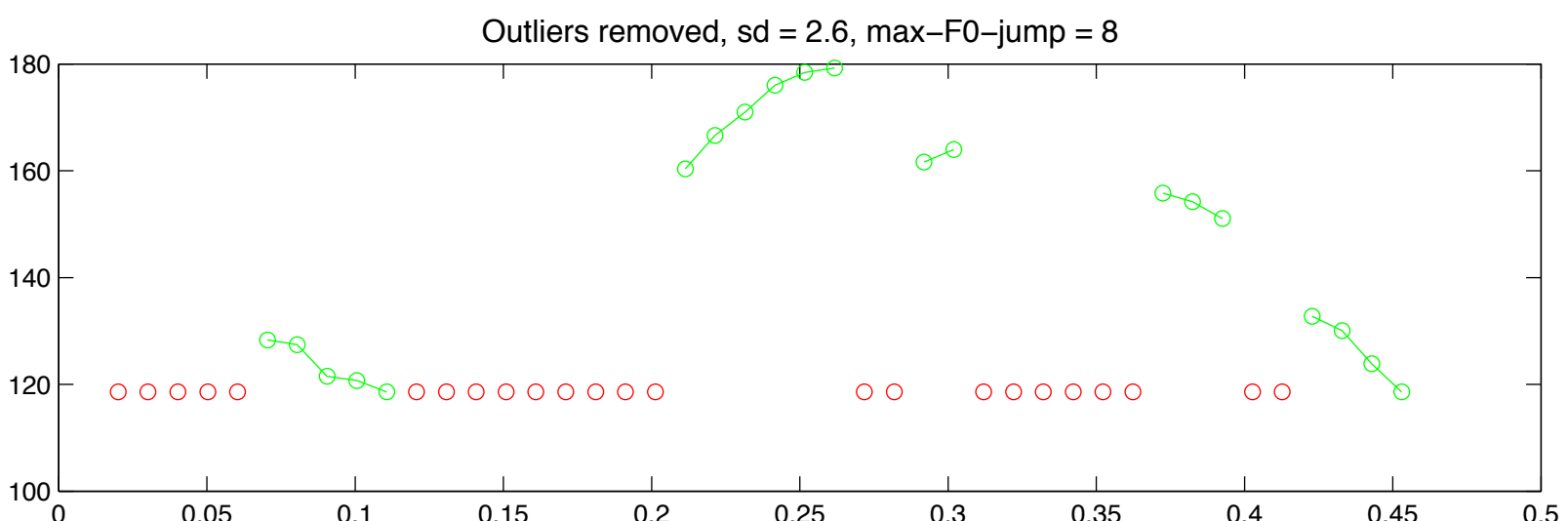
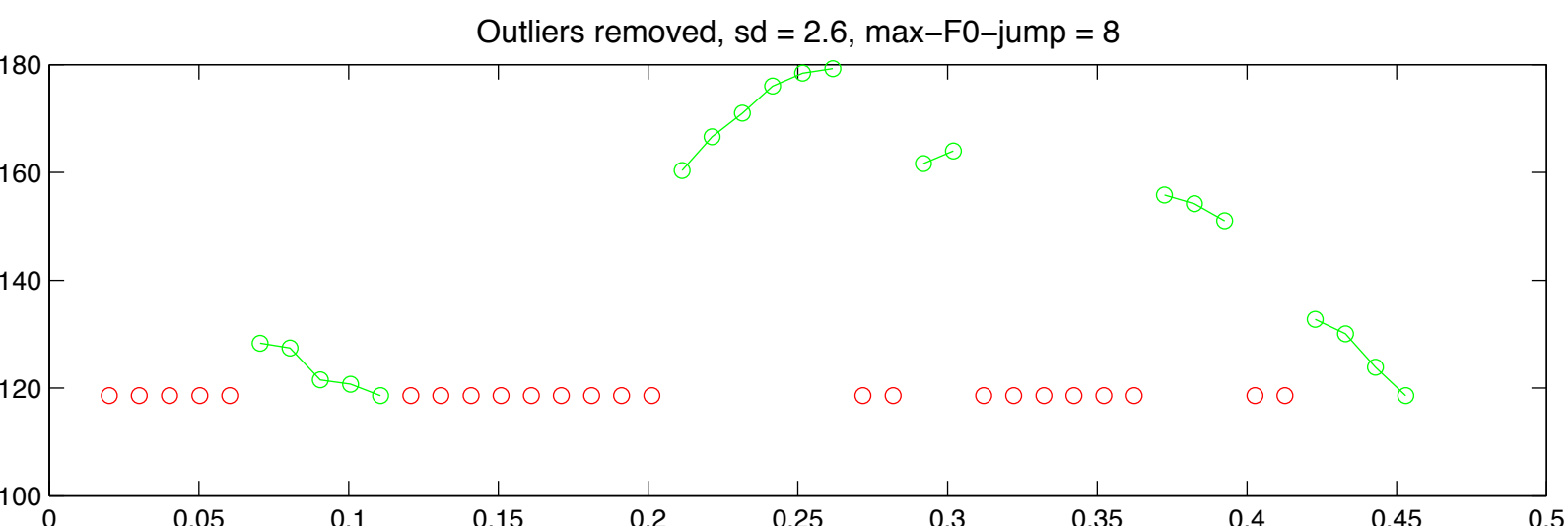
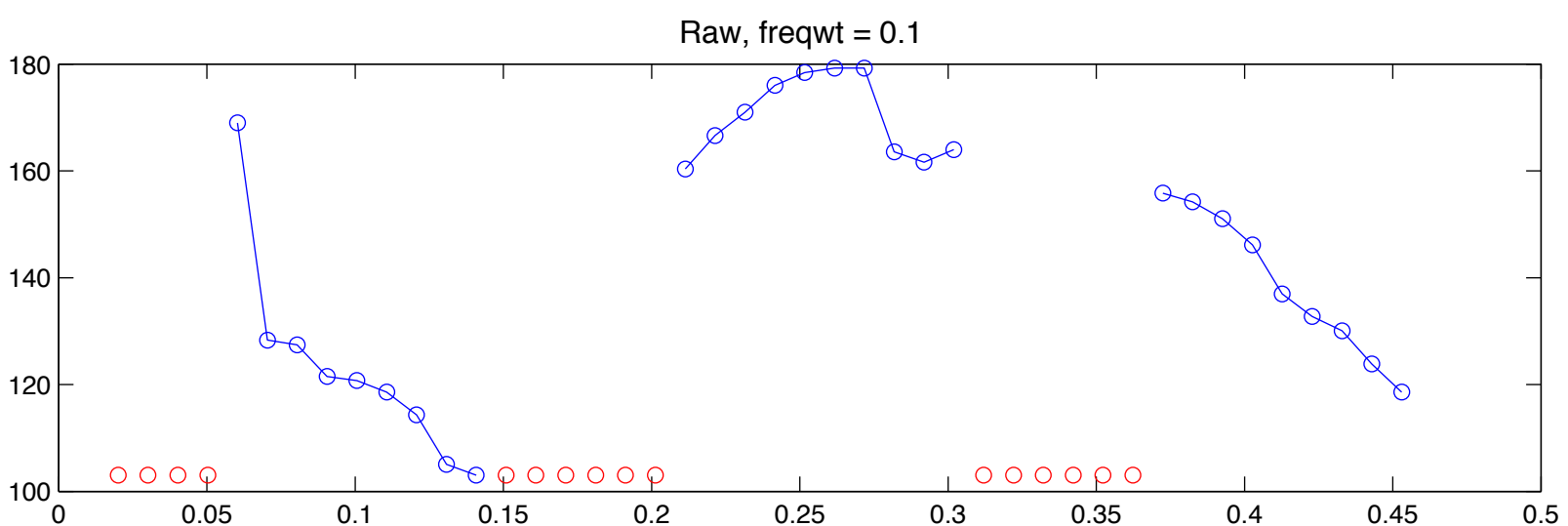
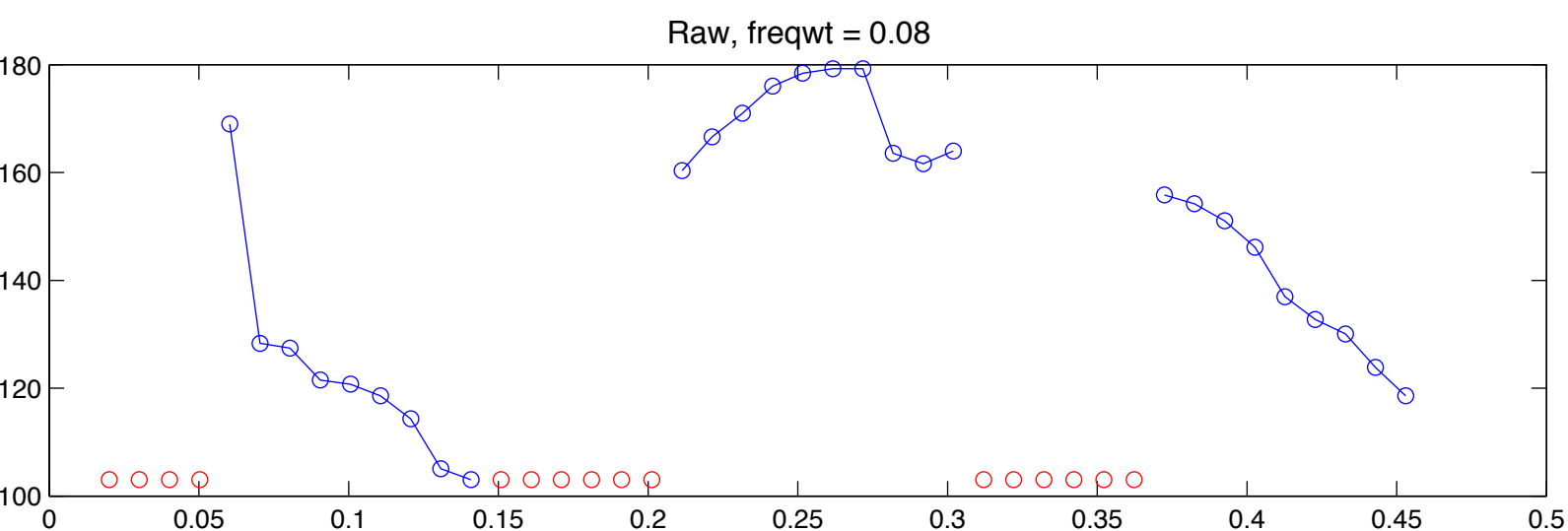
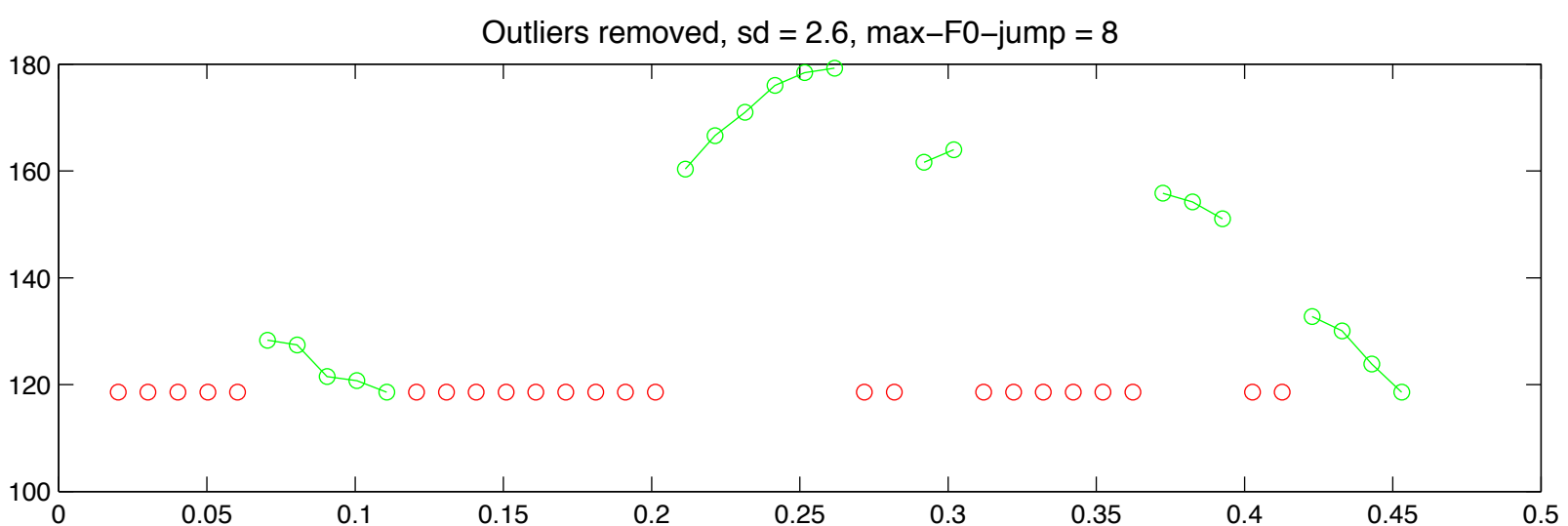
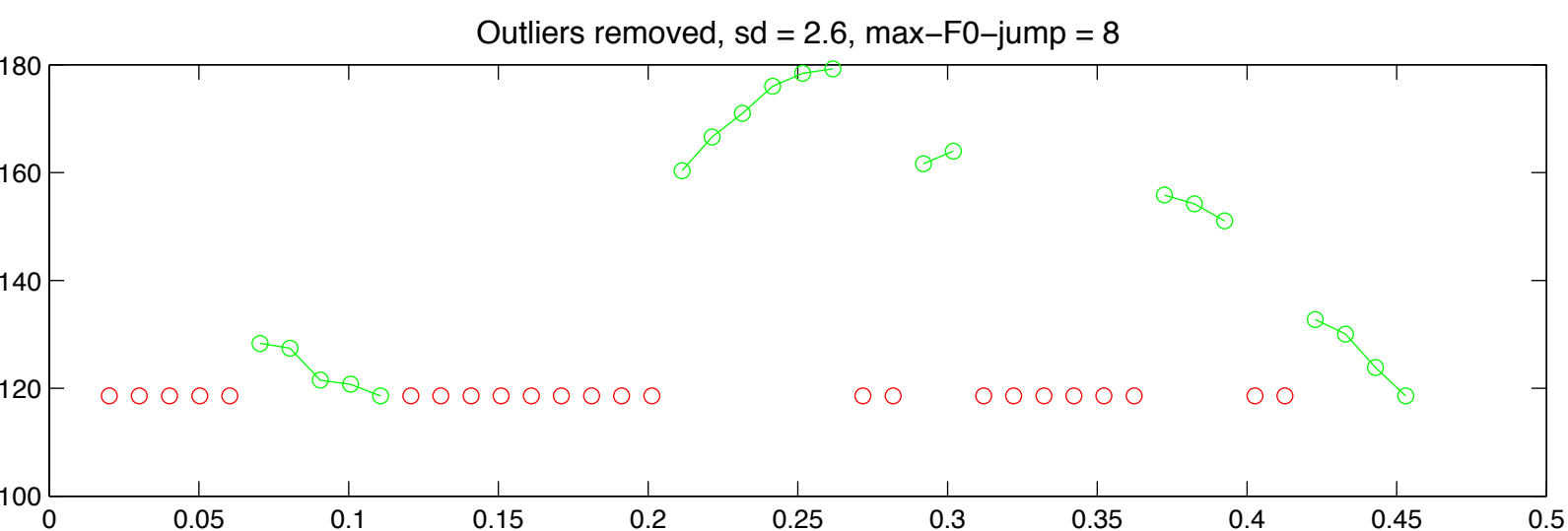
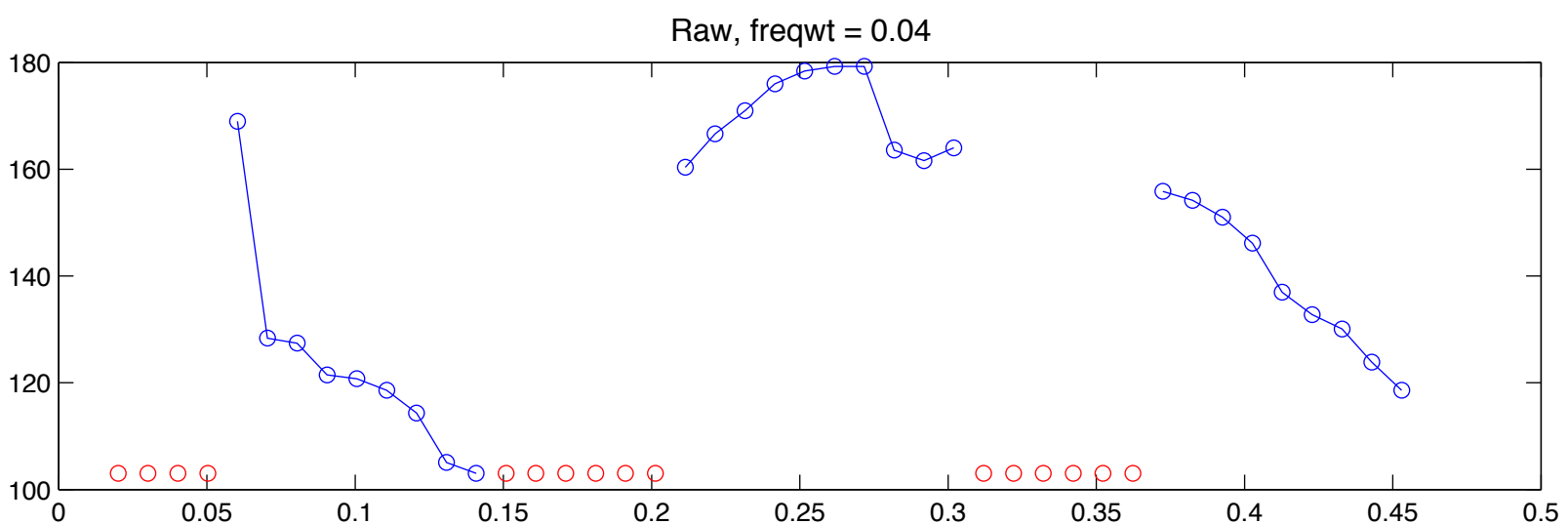
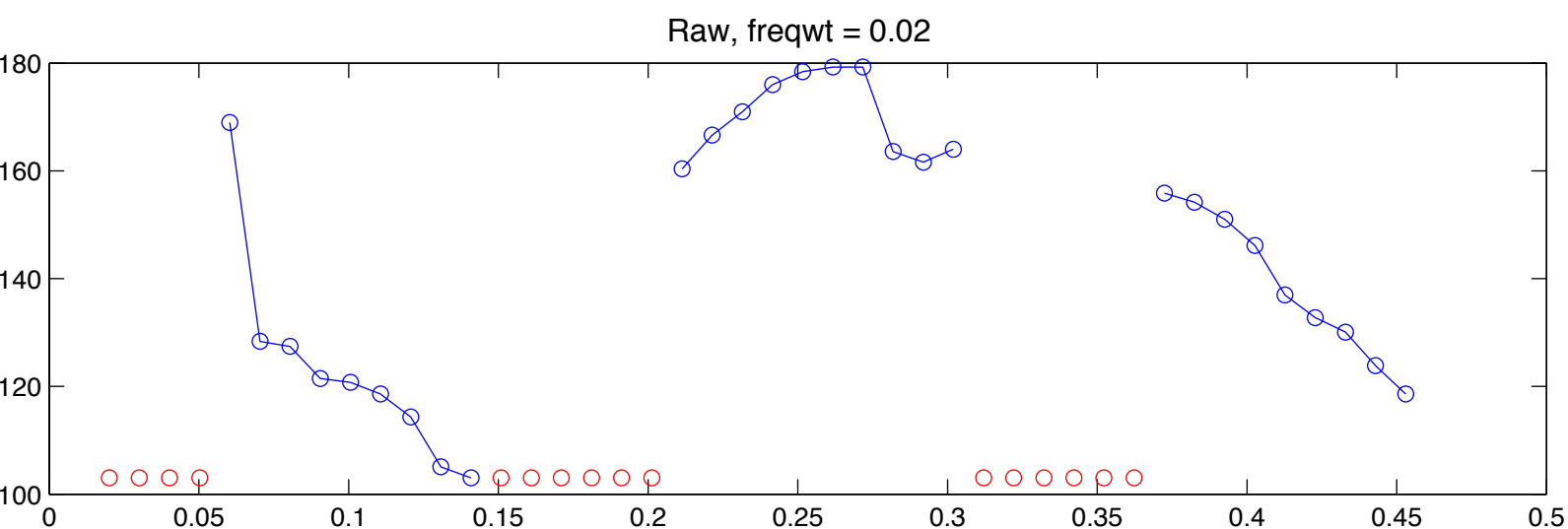
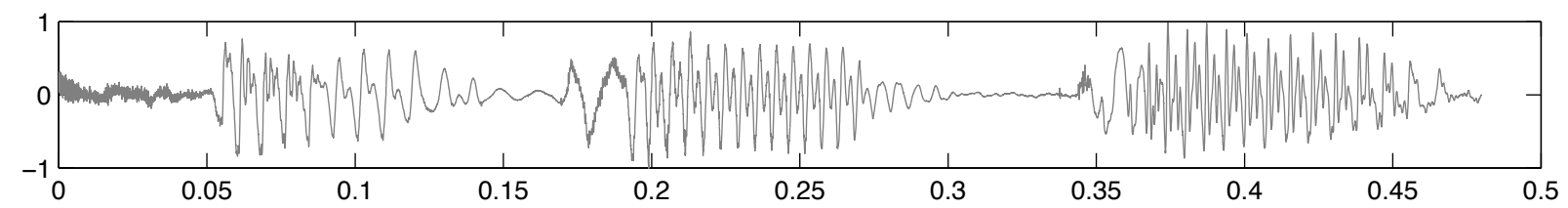
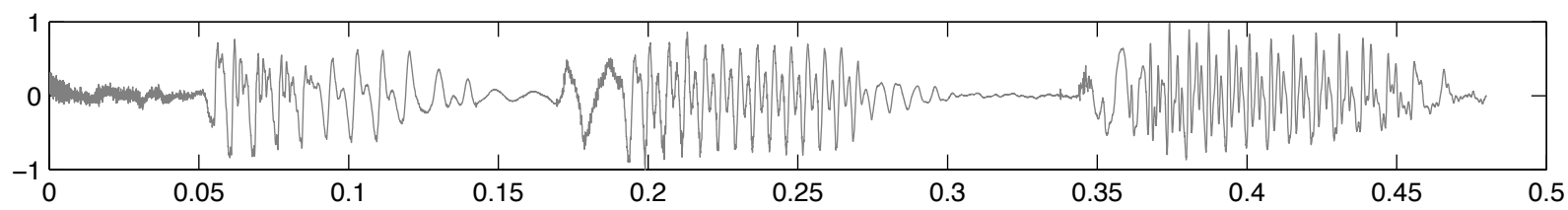
SOME PEOPLE 4294 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



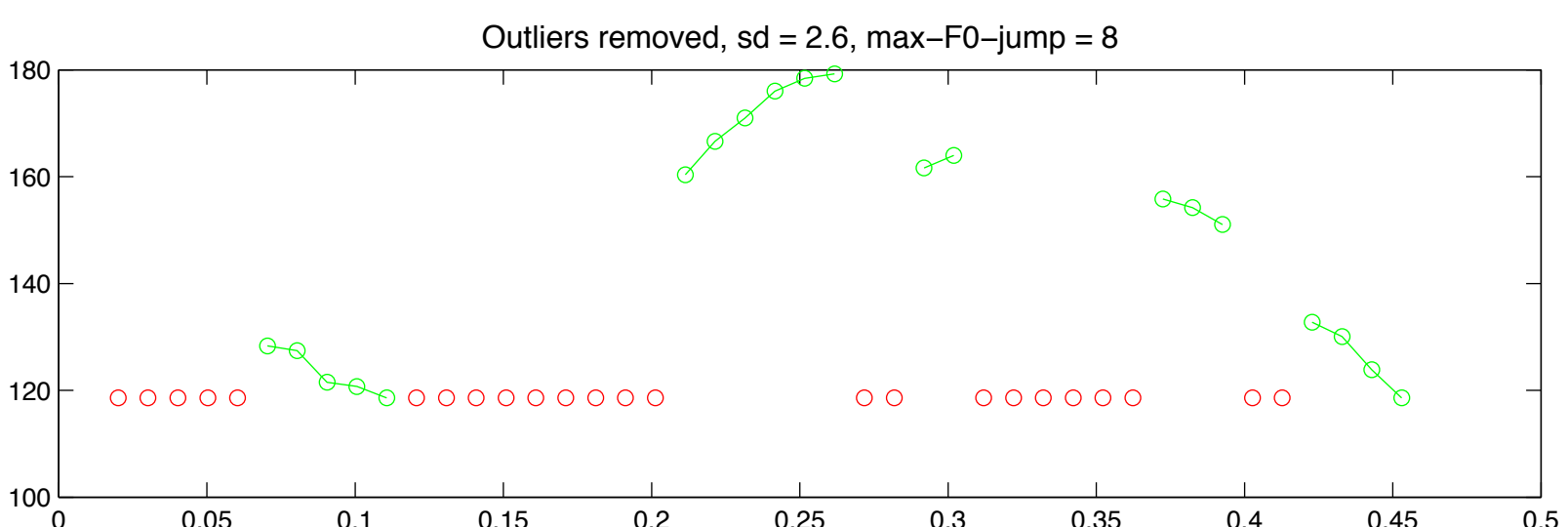
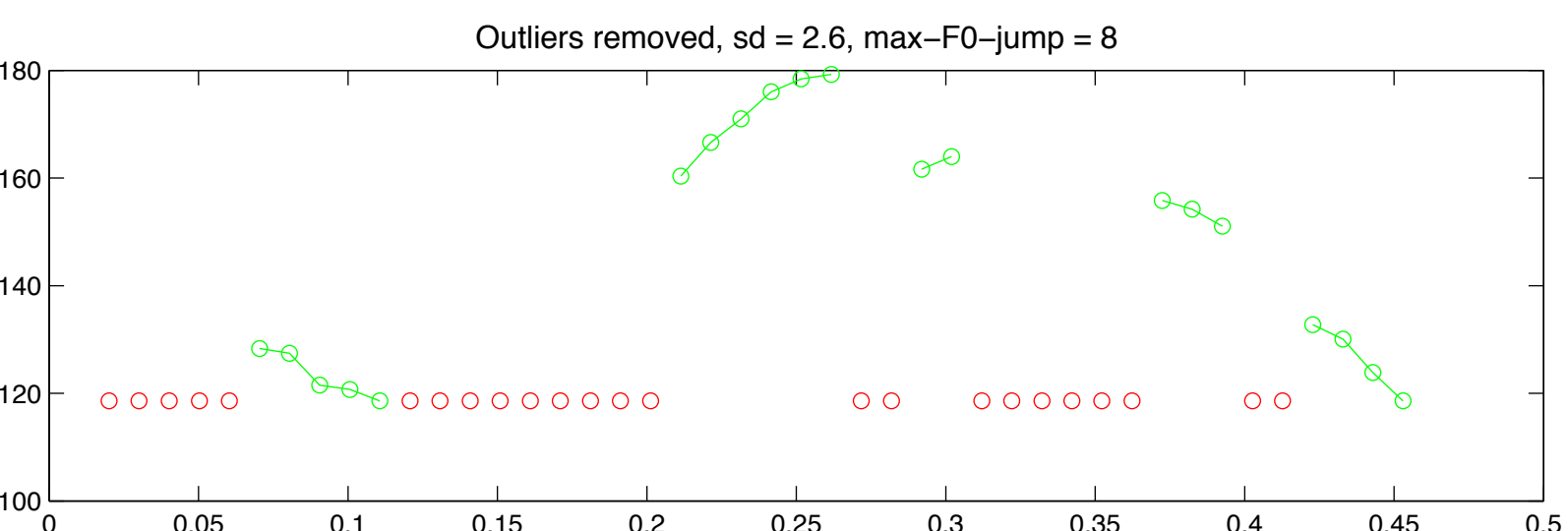
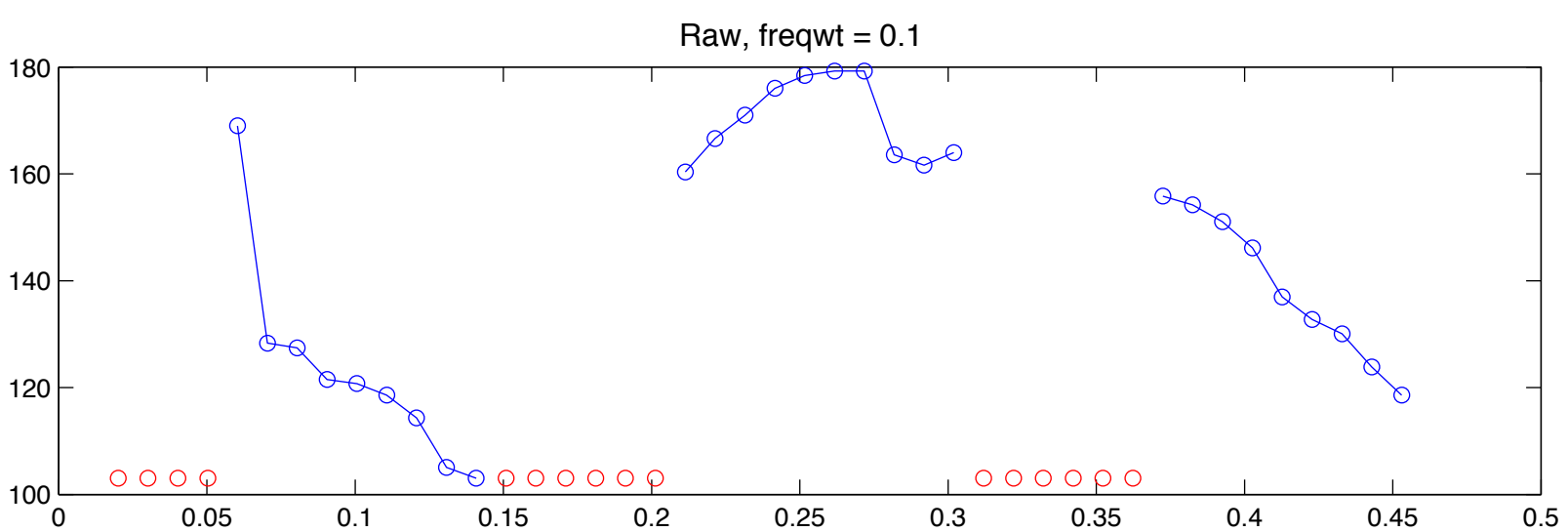
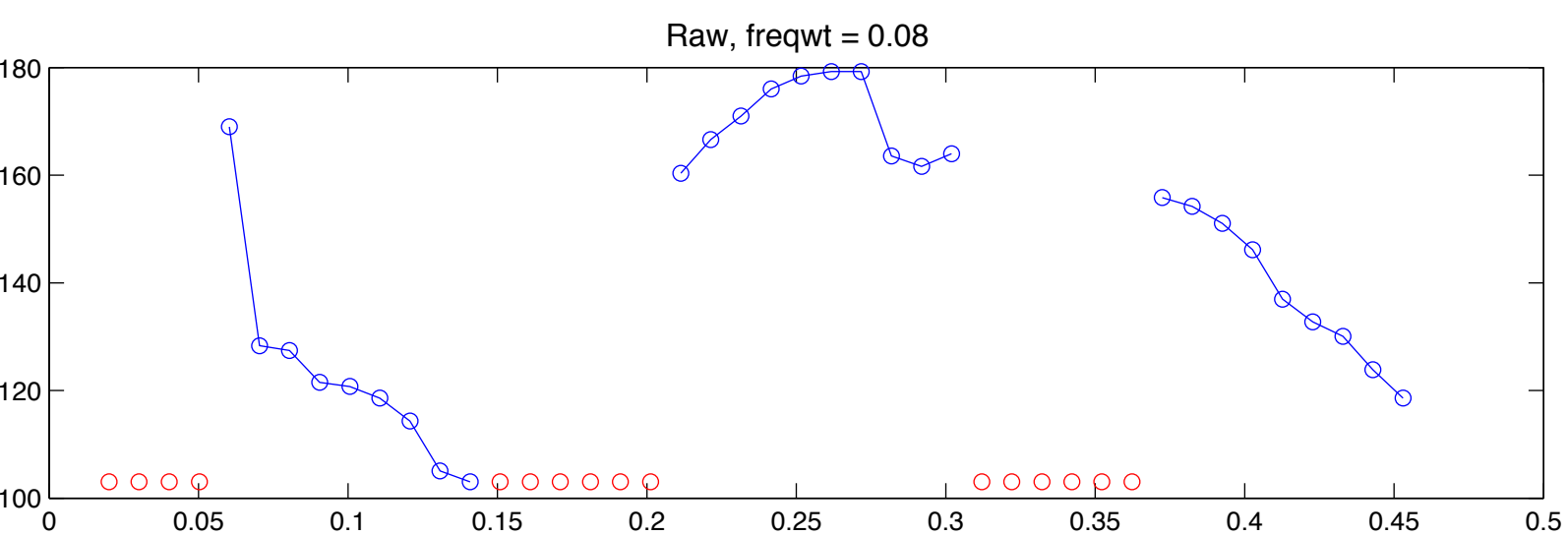
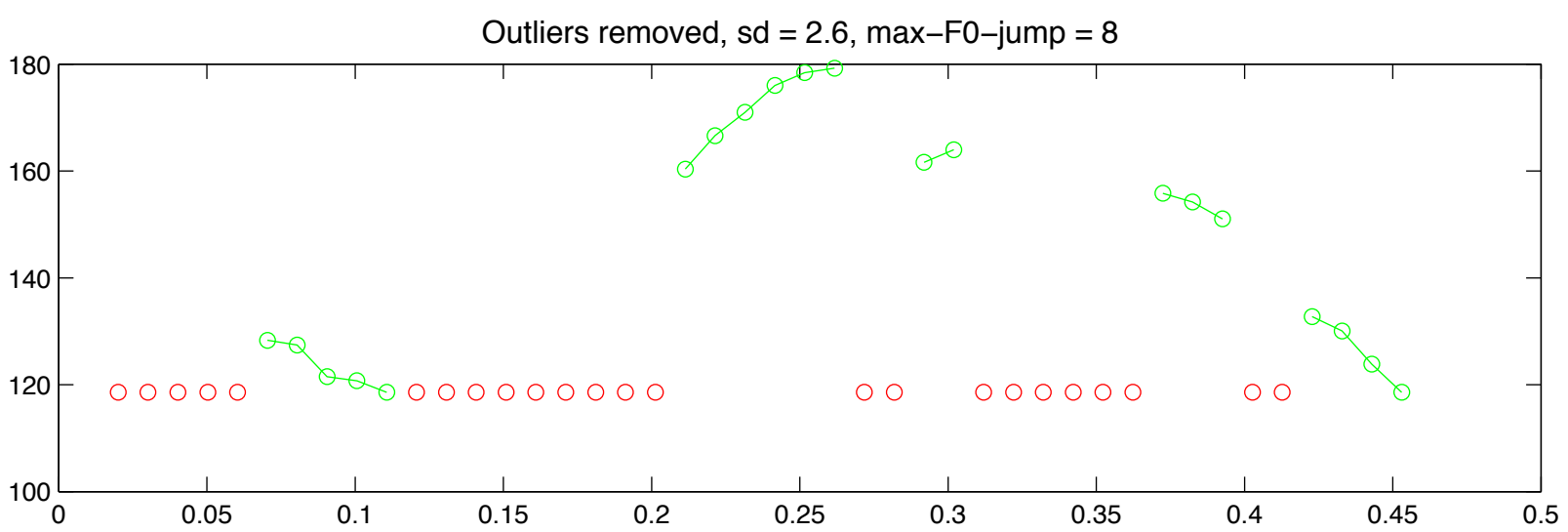
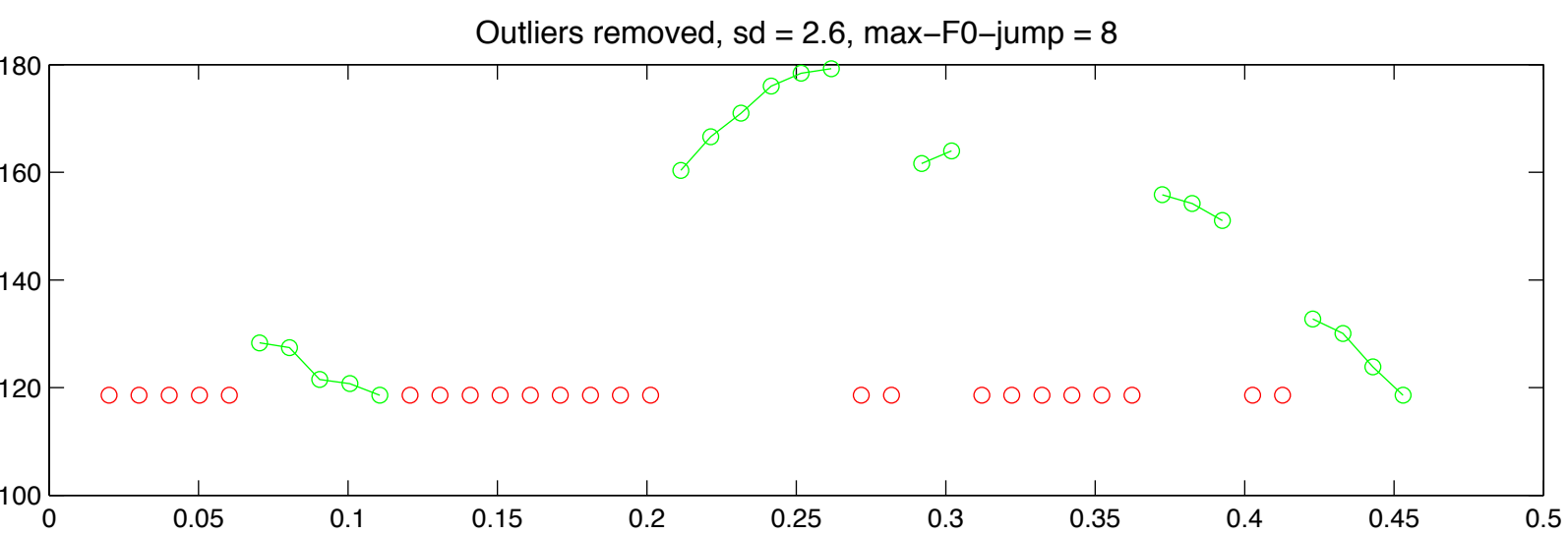
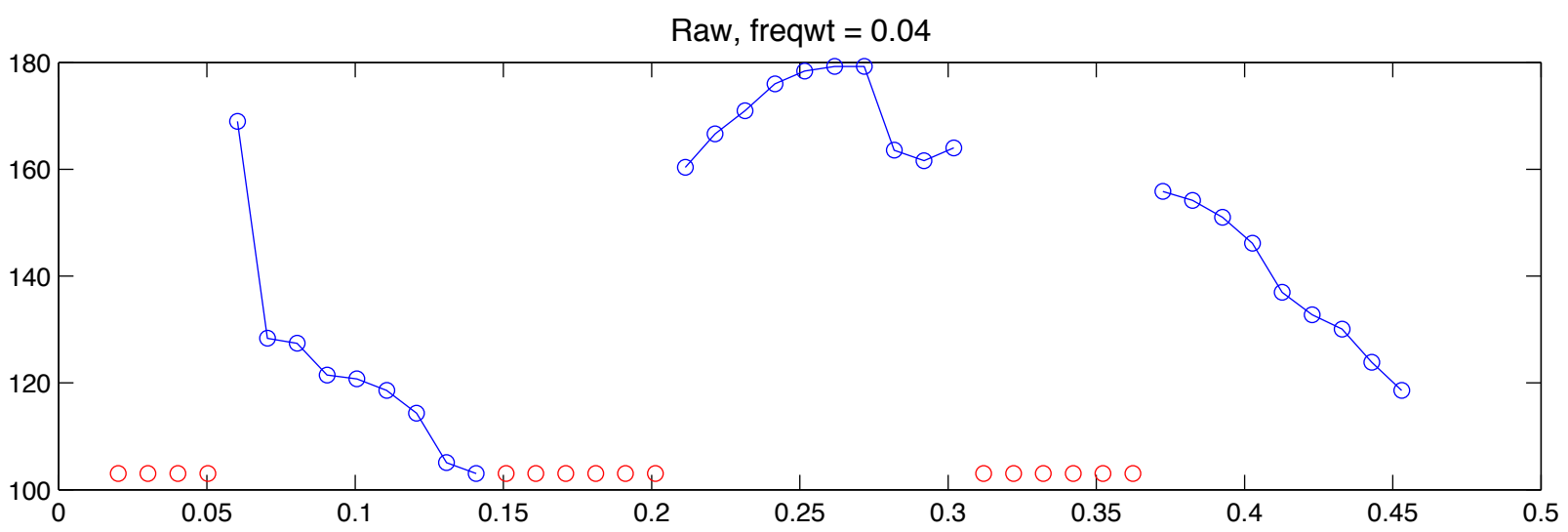
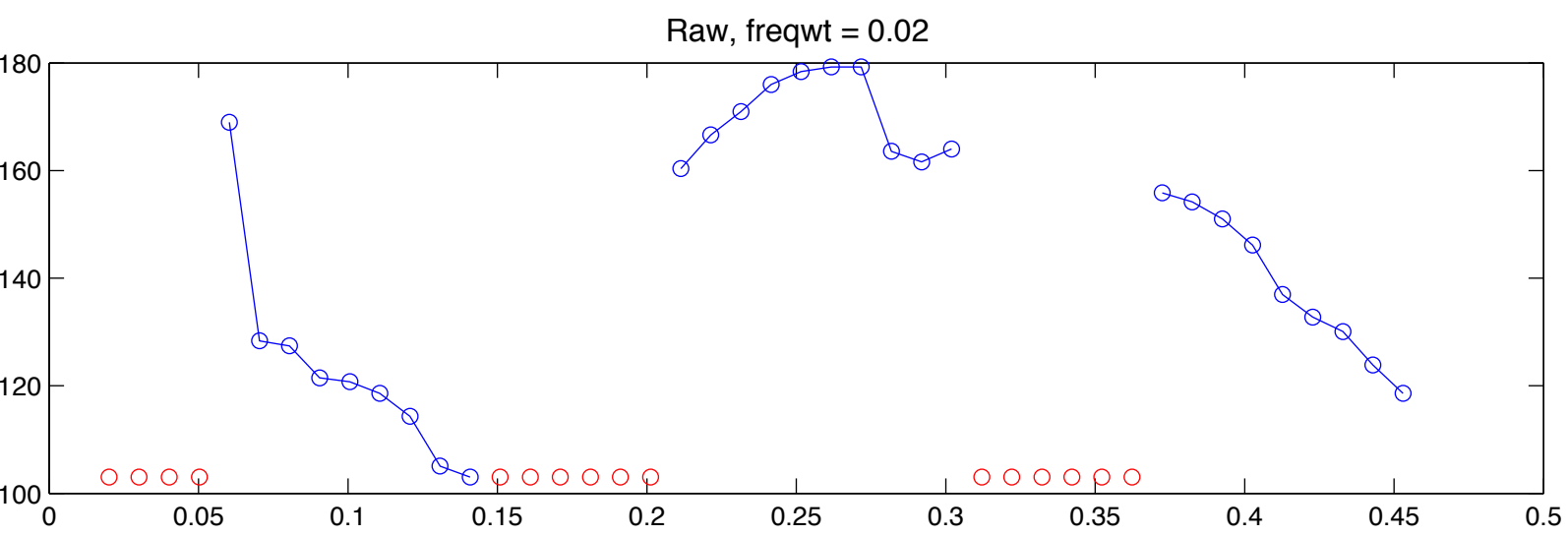
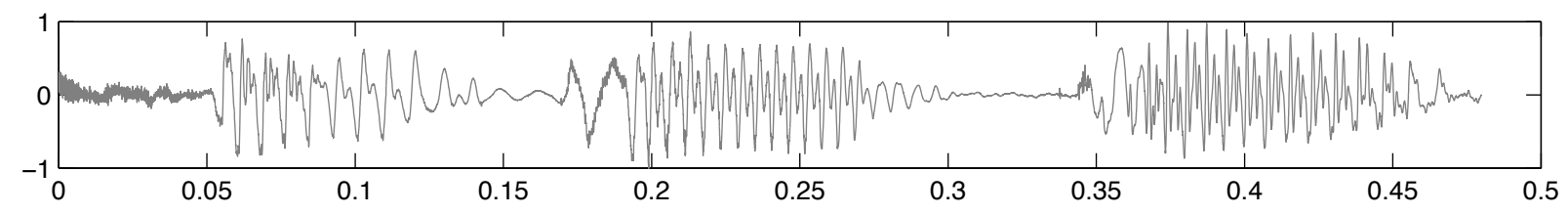
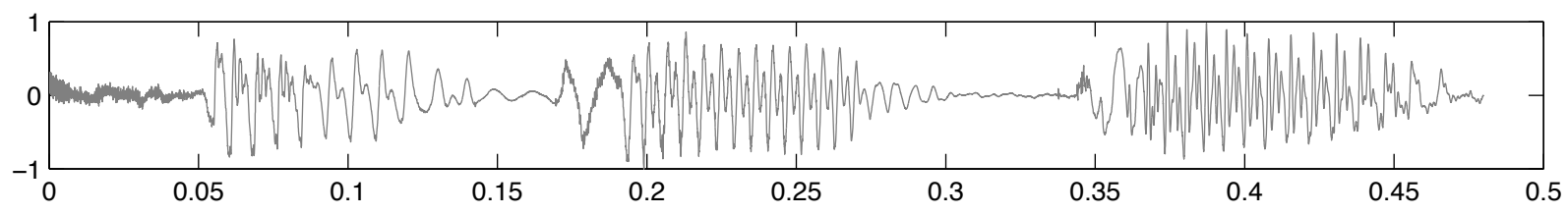
SOME PEOPLE 4294 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



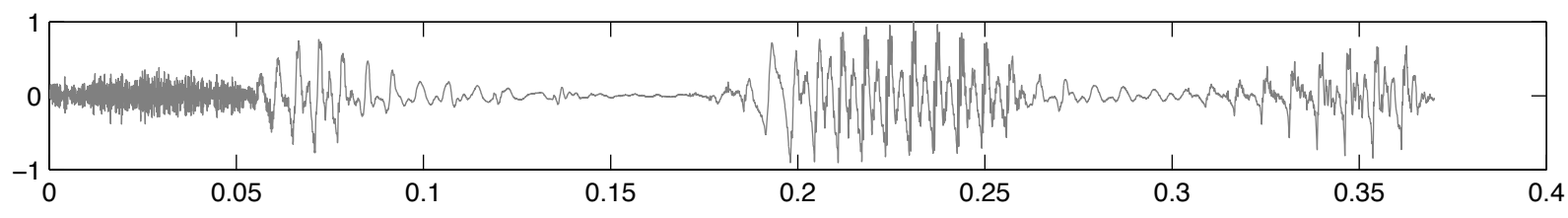
SOME PEOPLE 4294 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



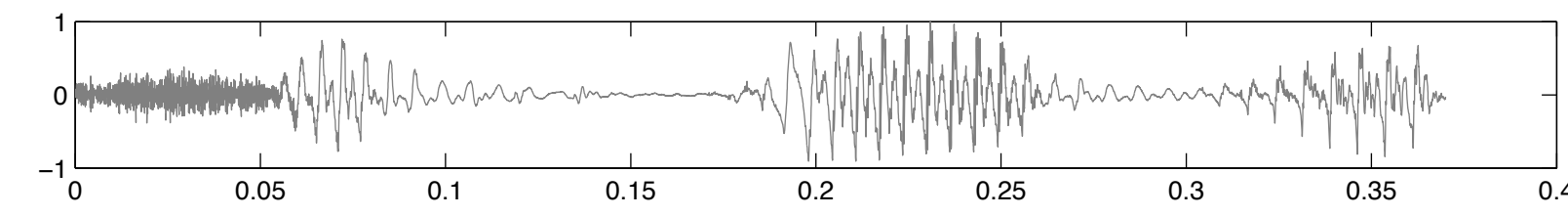
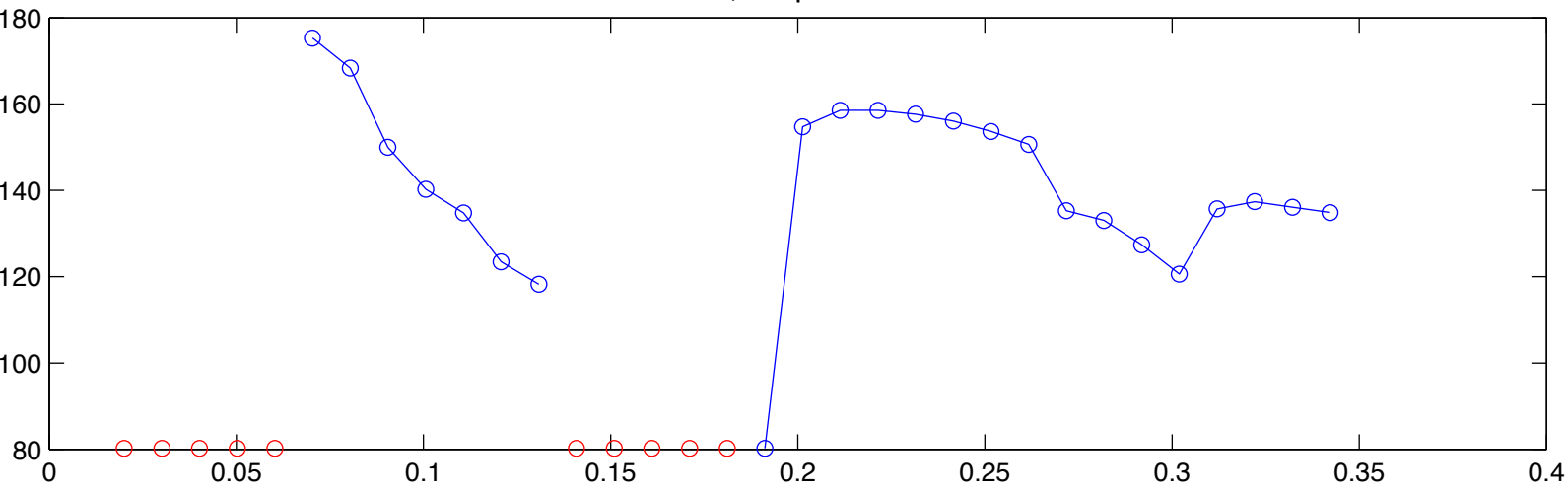
SOME PEOPLE 4294 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



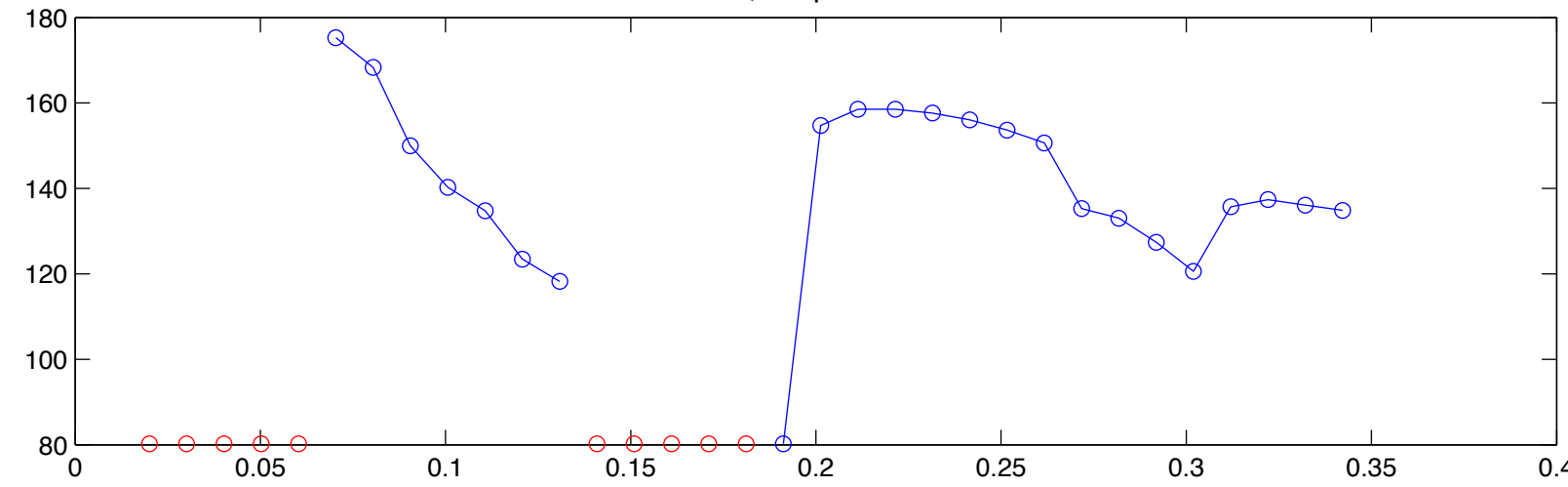
SOME PEOPLE 4339 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



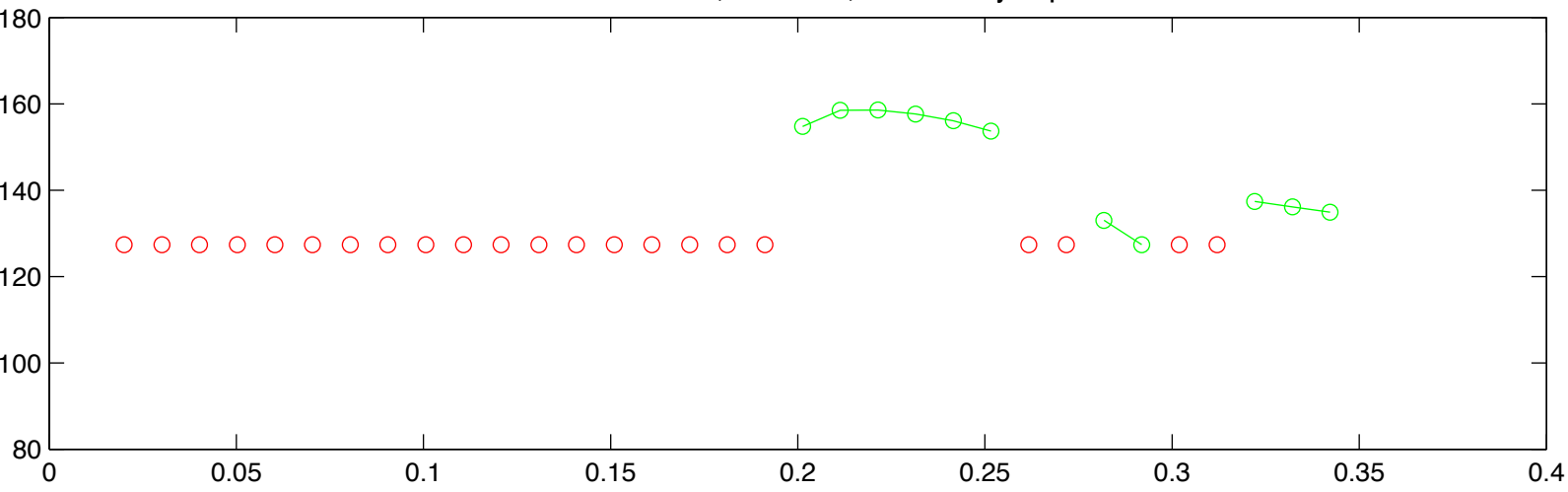
Raw, freqwt = 0.02



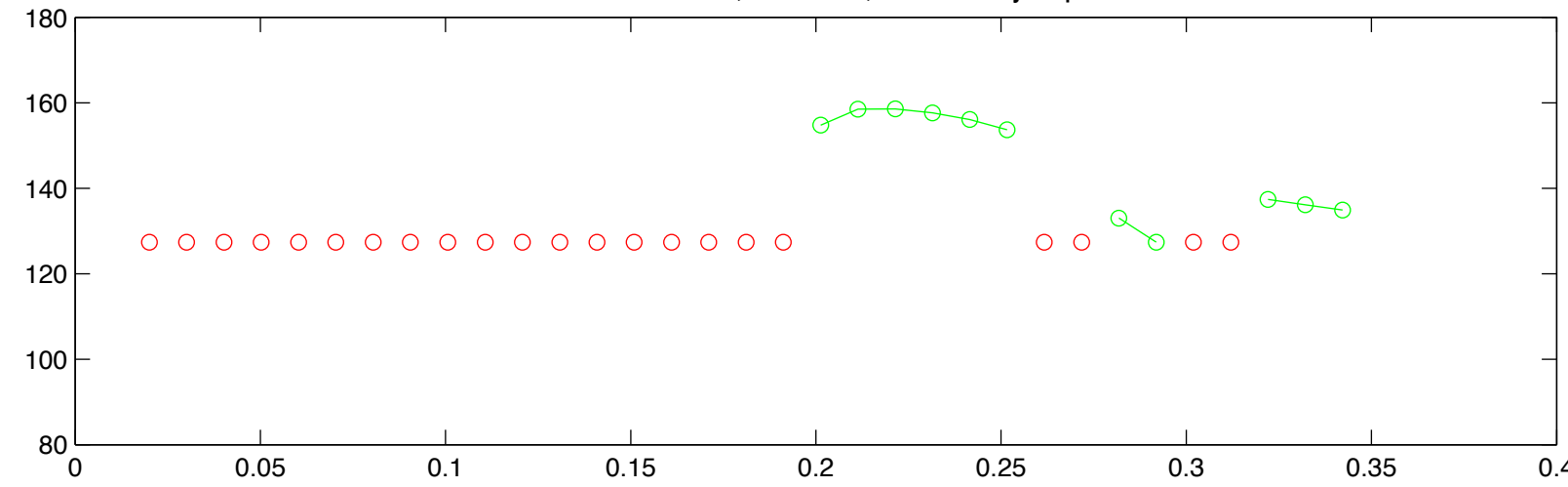
Raw, freqwt = 0.04



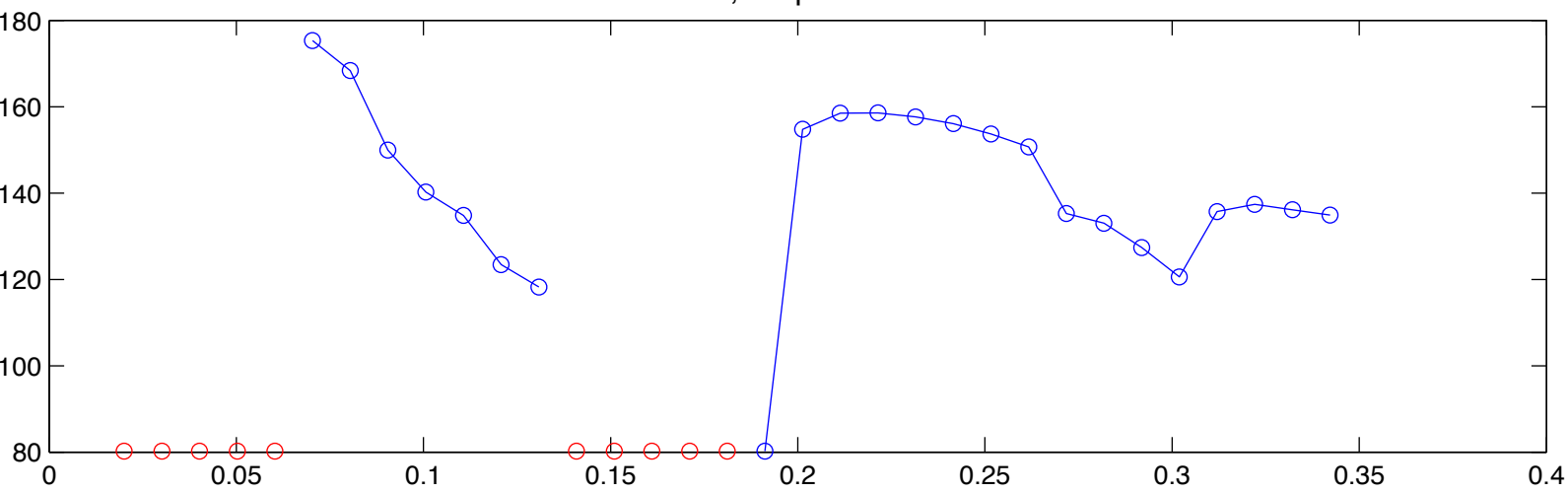
Outliers removed, sd = 2.6, max-F0-jump = 8



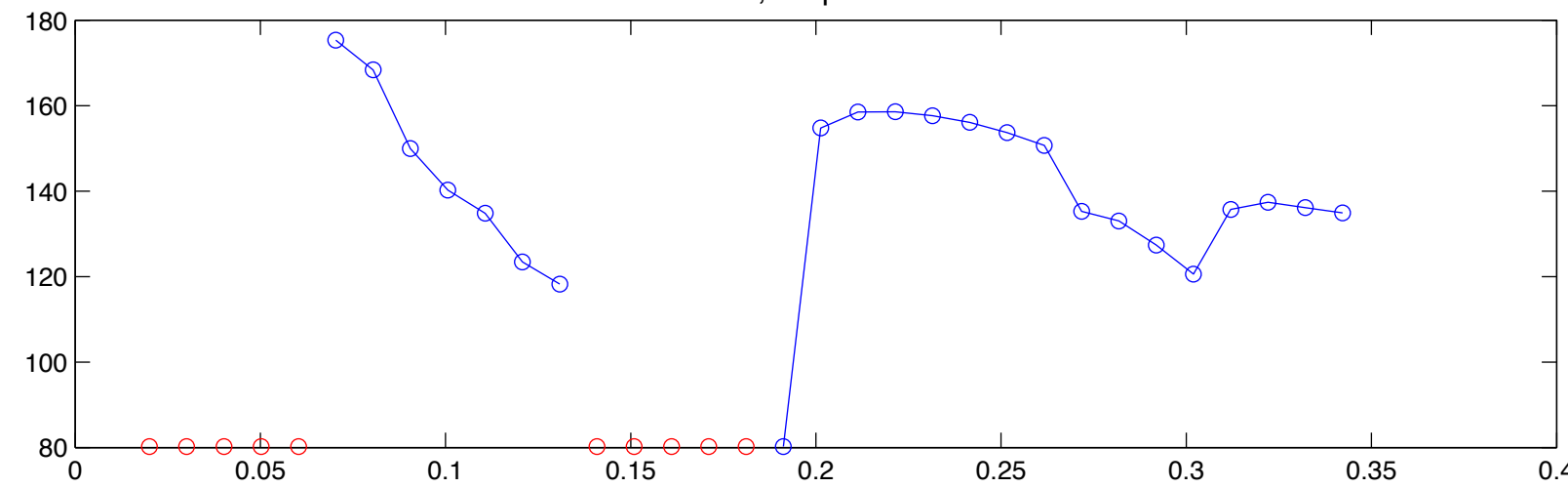
Outliers removed, sd = 2.6, max-F0-jump = 8



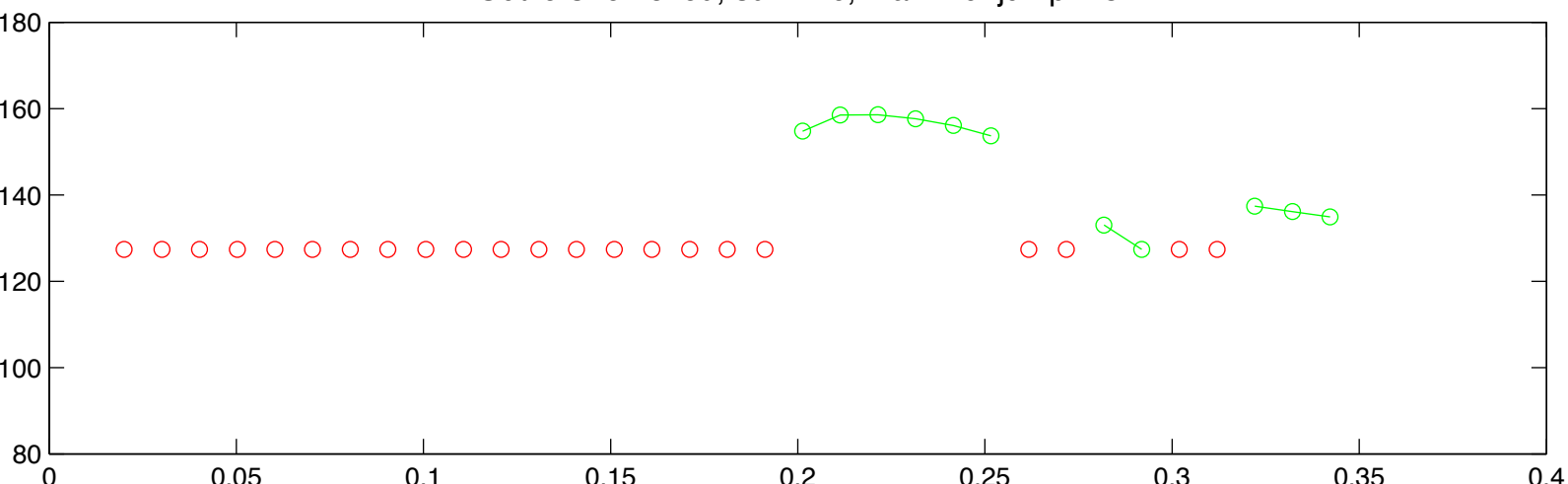
Raw, freqwt = 0.08



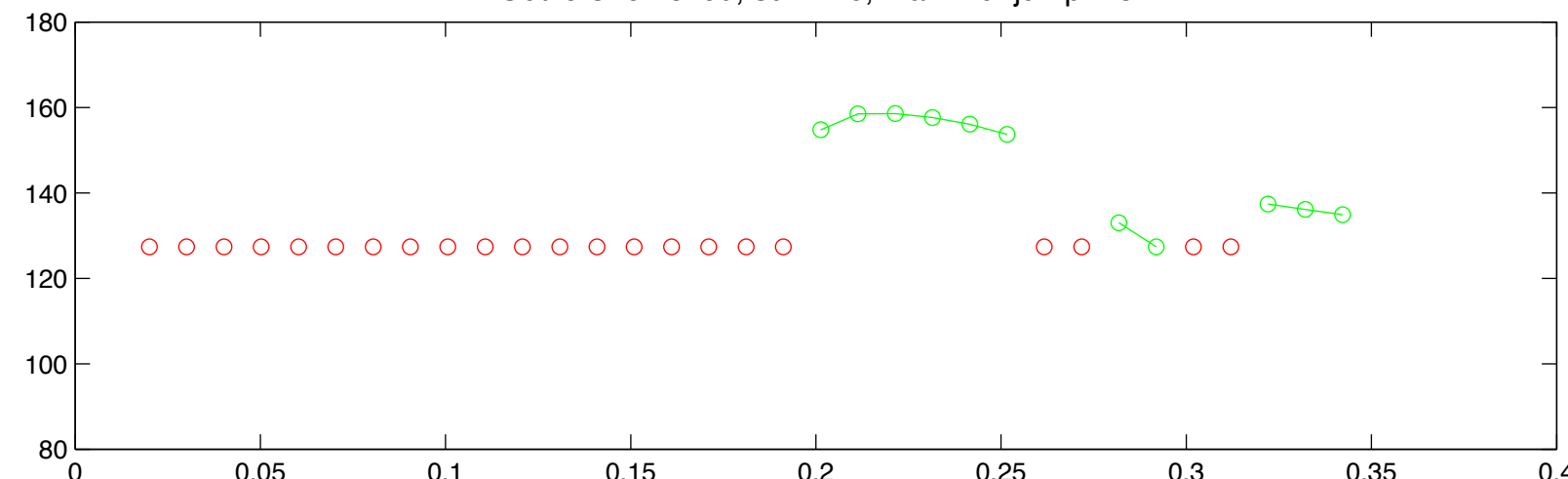
Raw, freqwt = 0.1



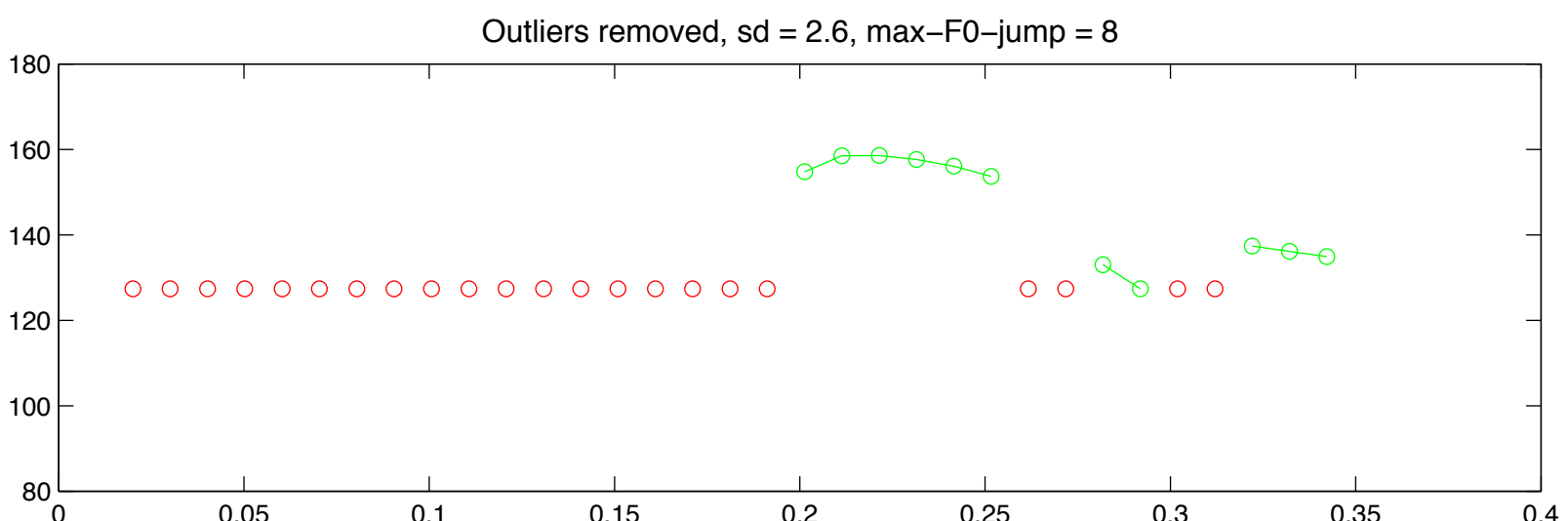
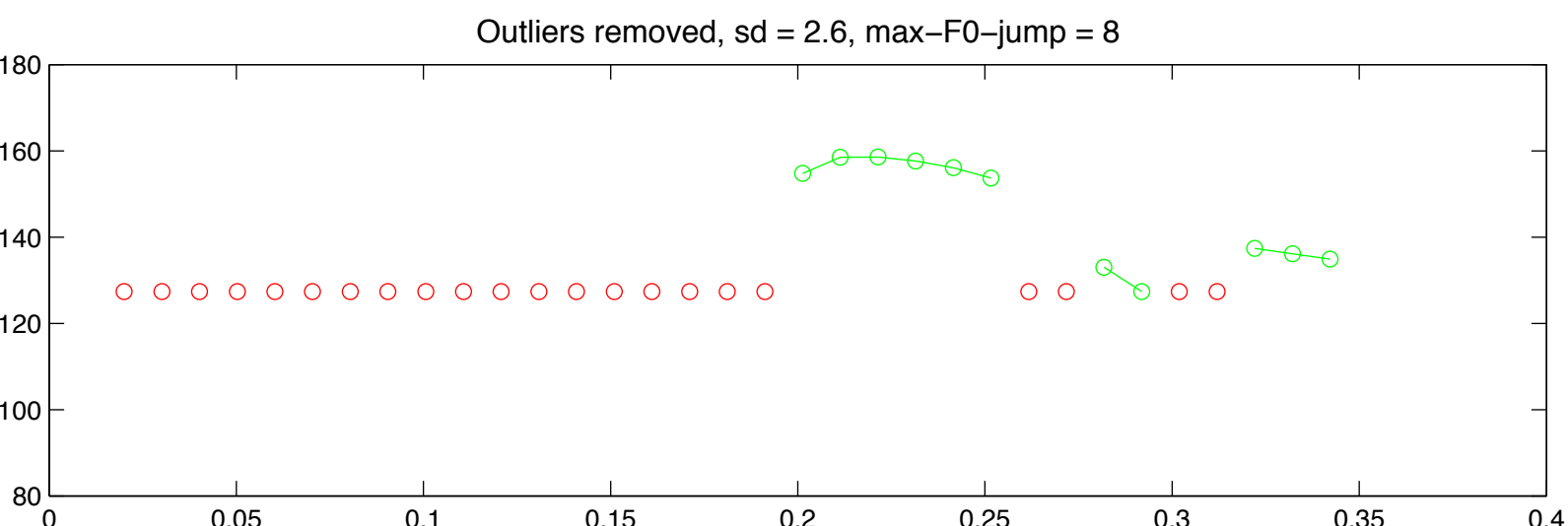
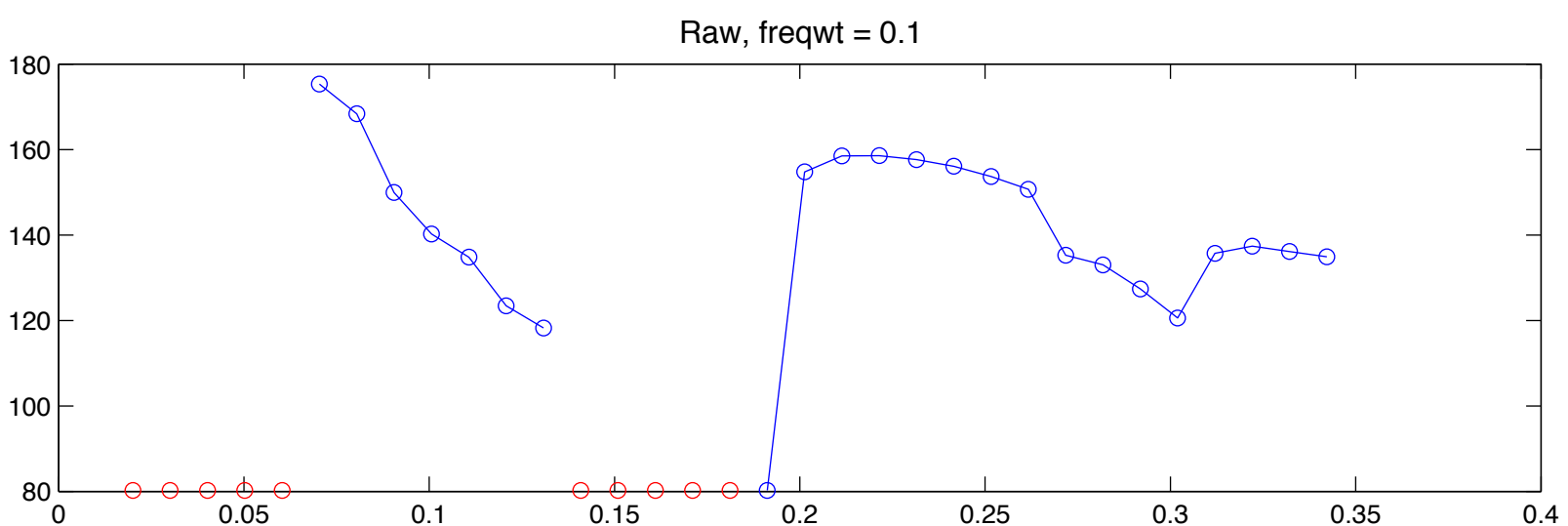
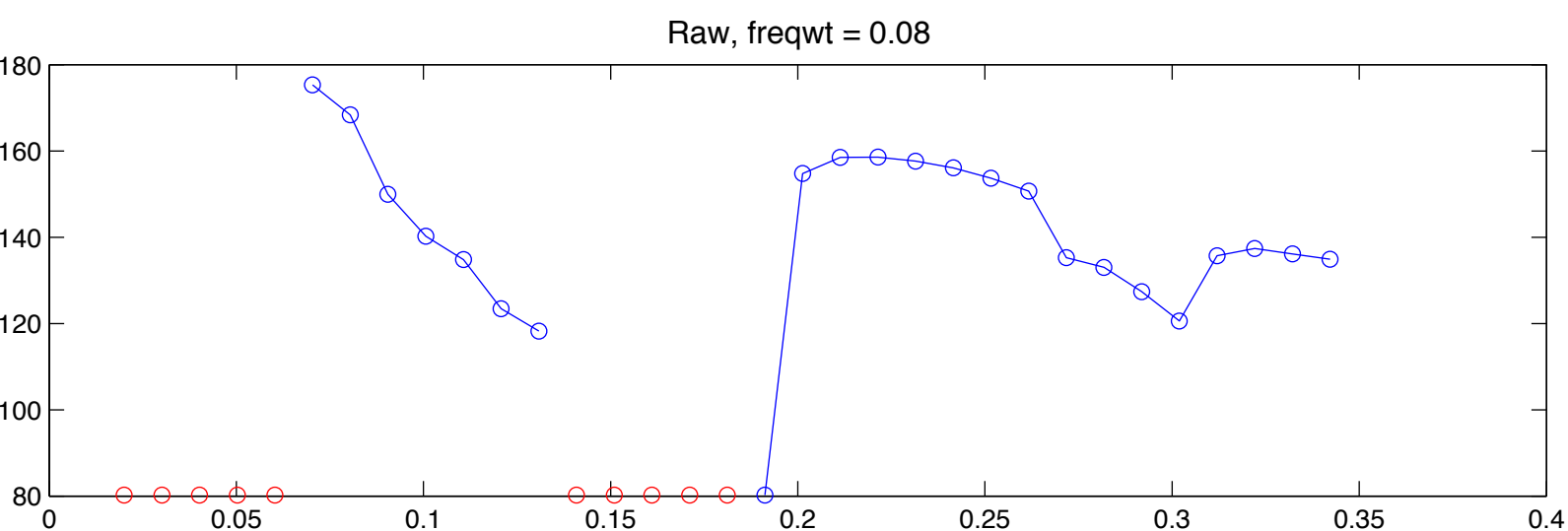
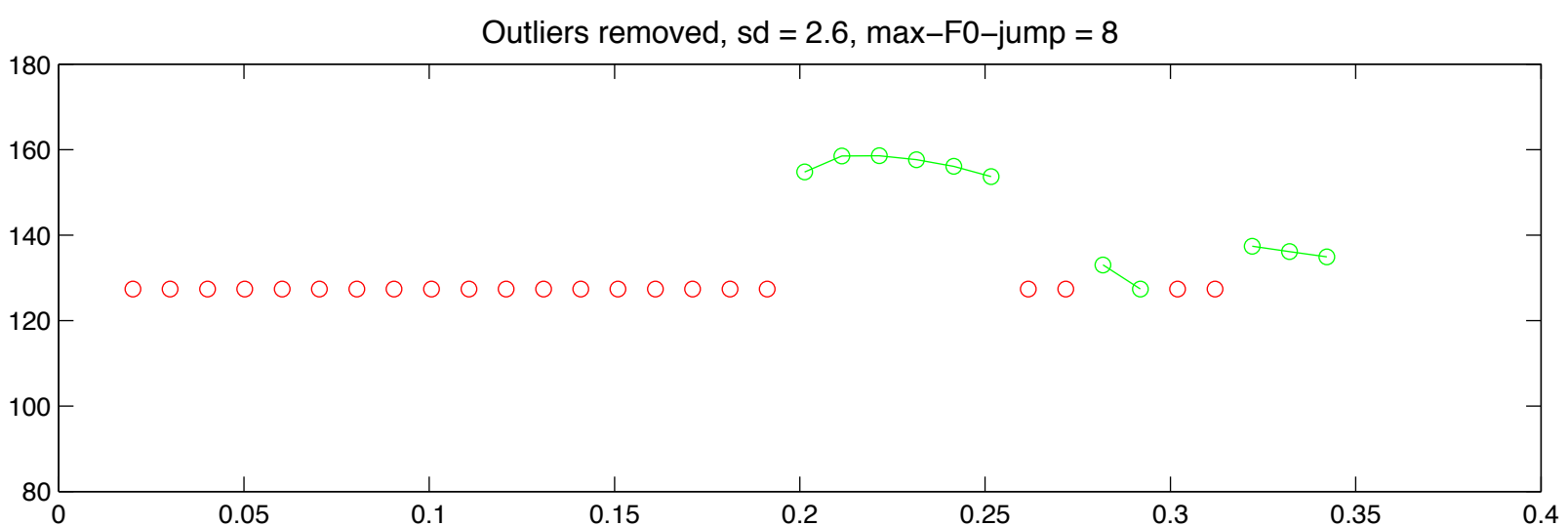
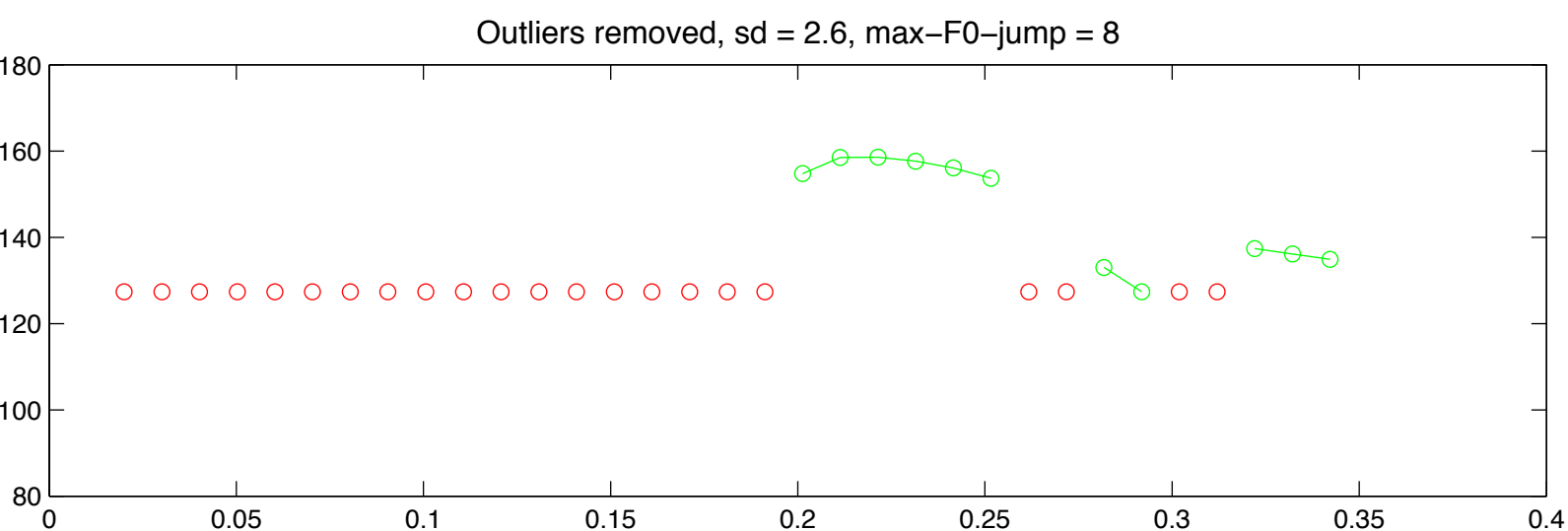
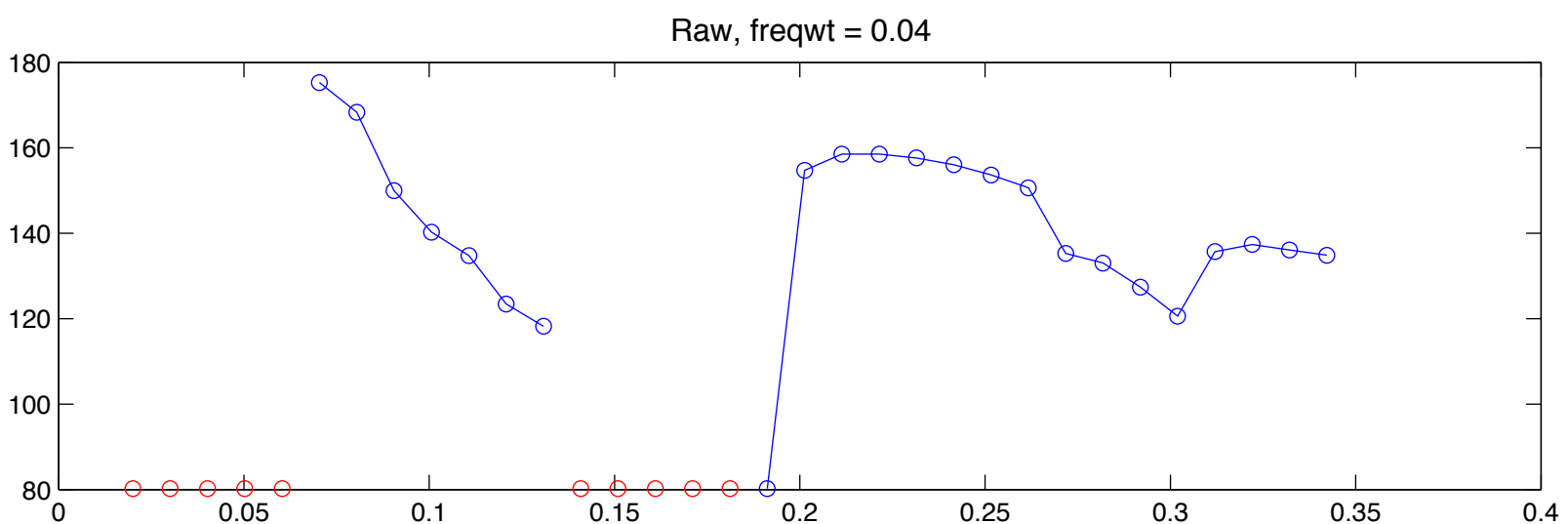
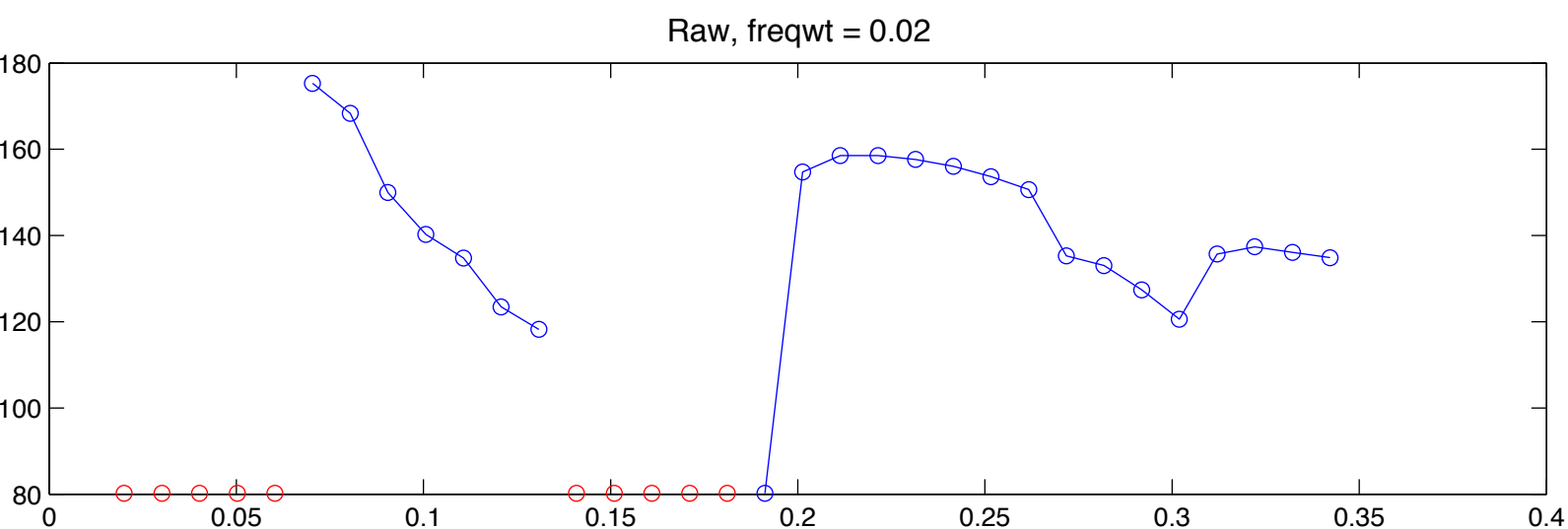
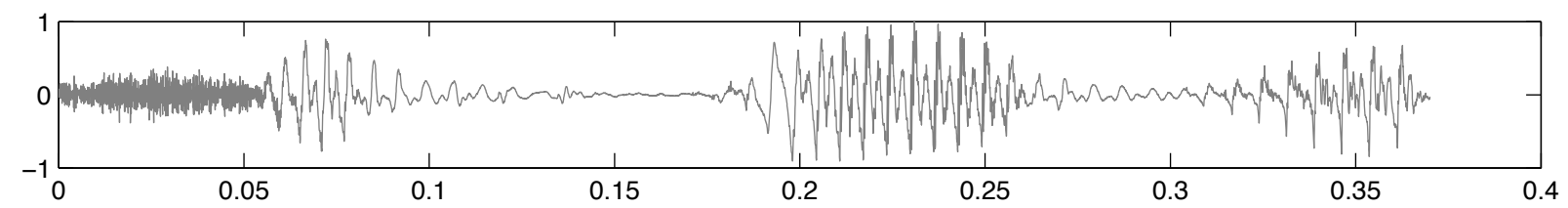
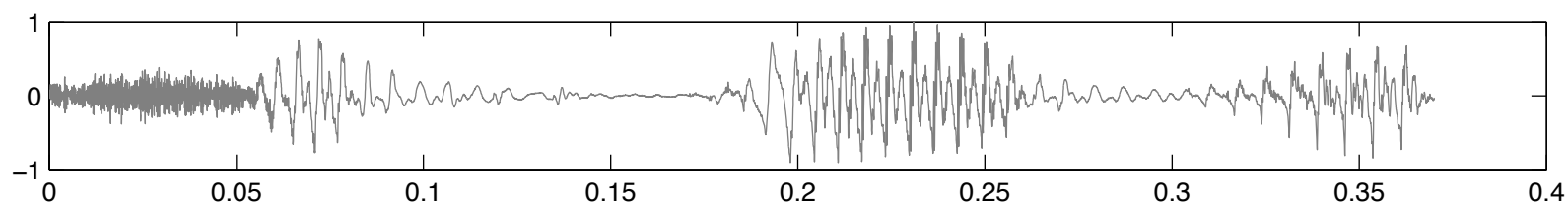
Outliers removed, sd = 2.6, max-F0-jump = 8



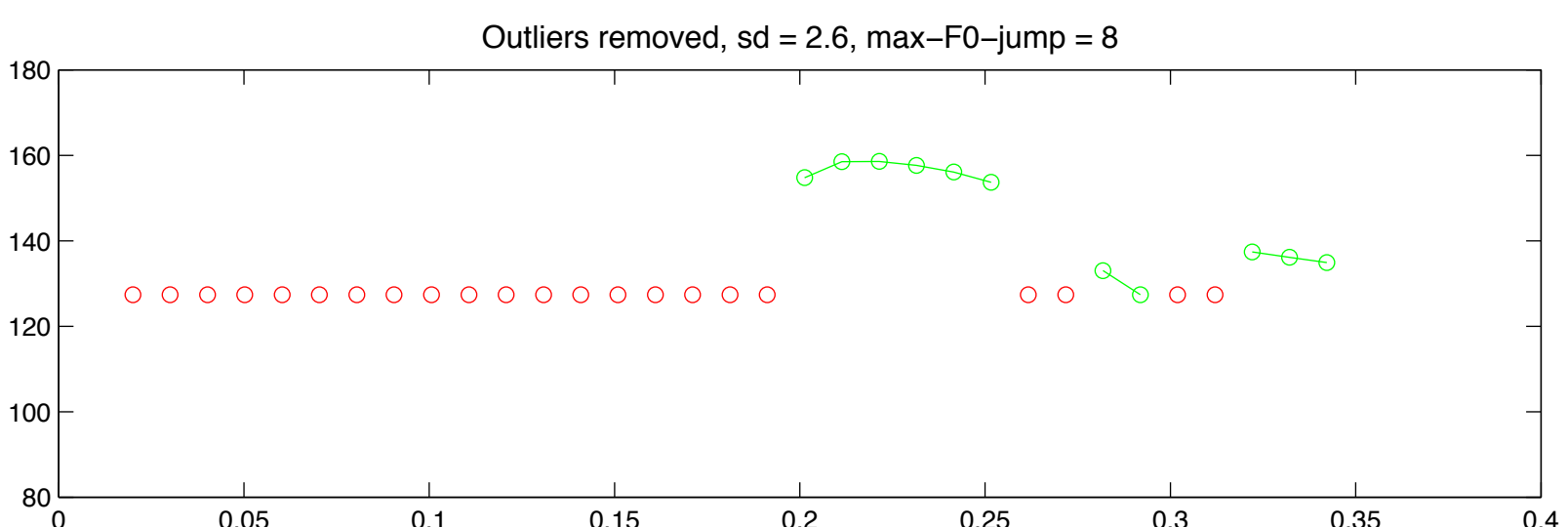
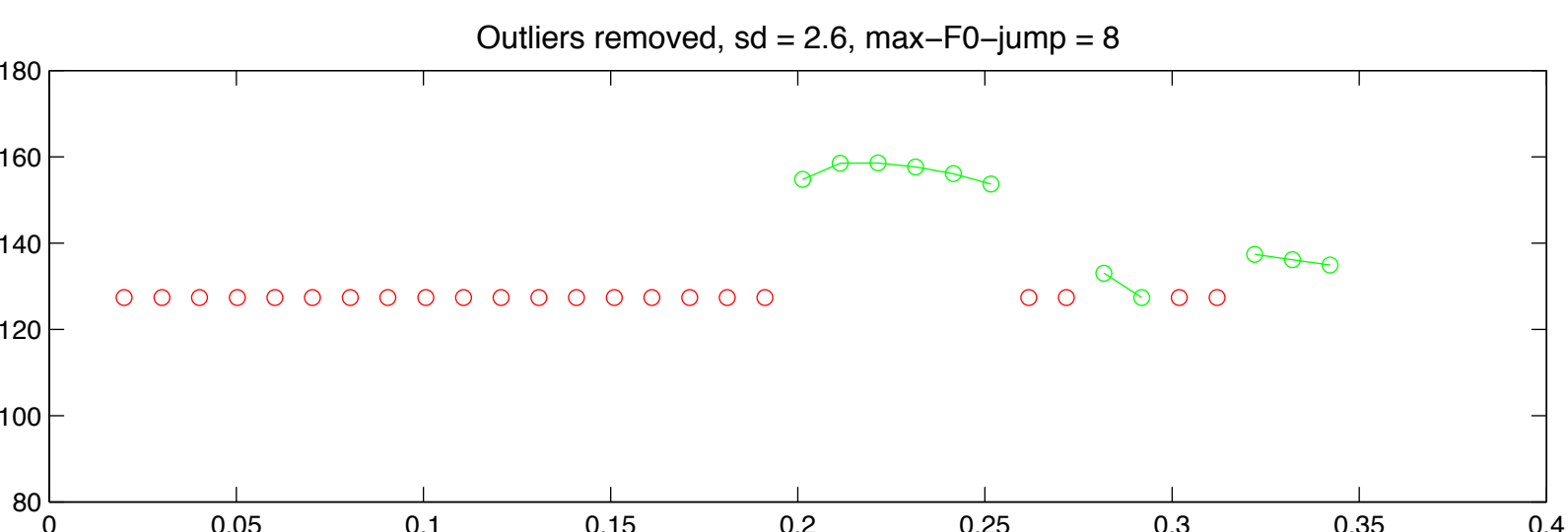
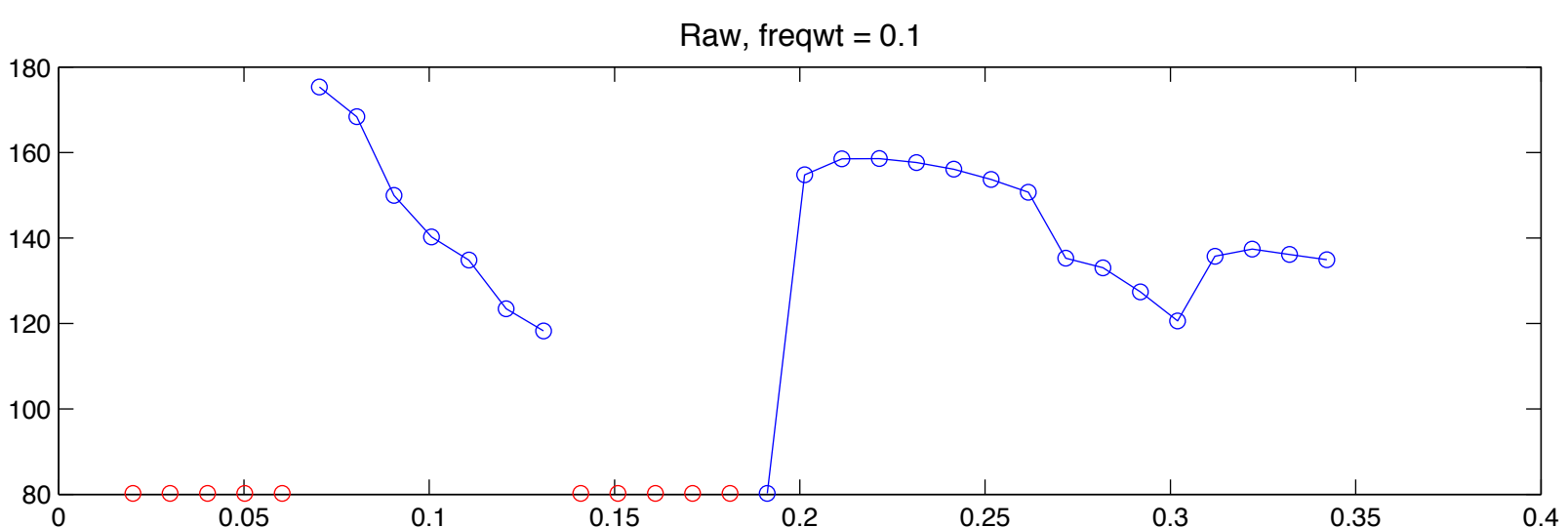
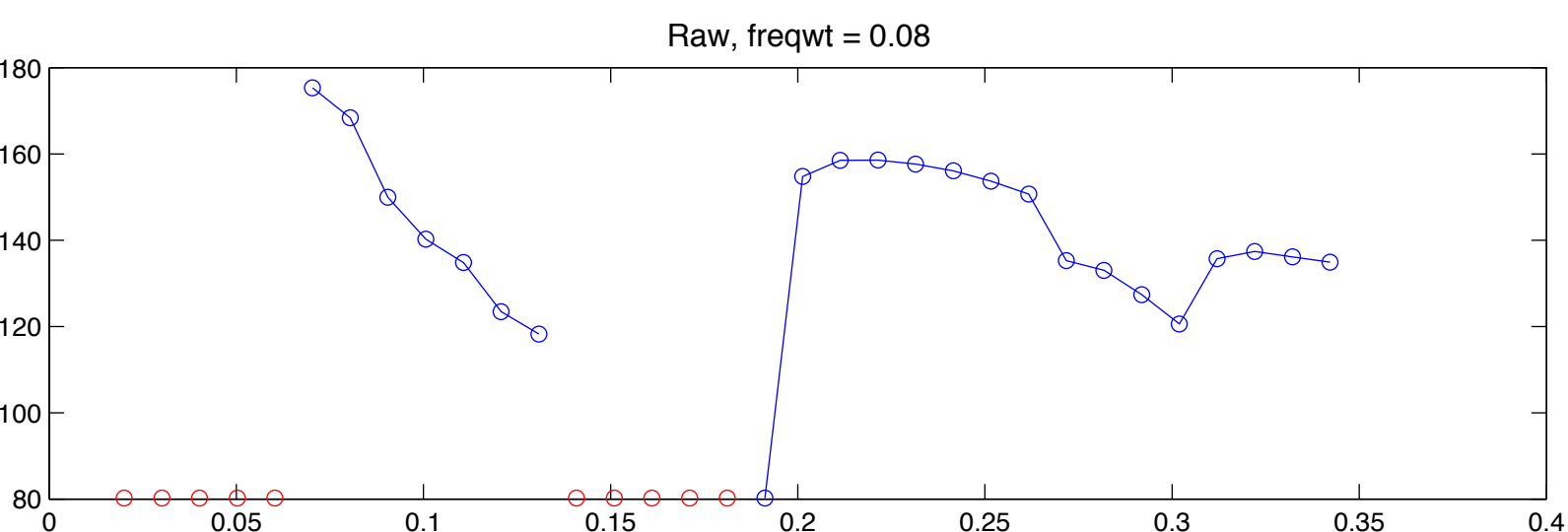
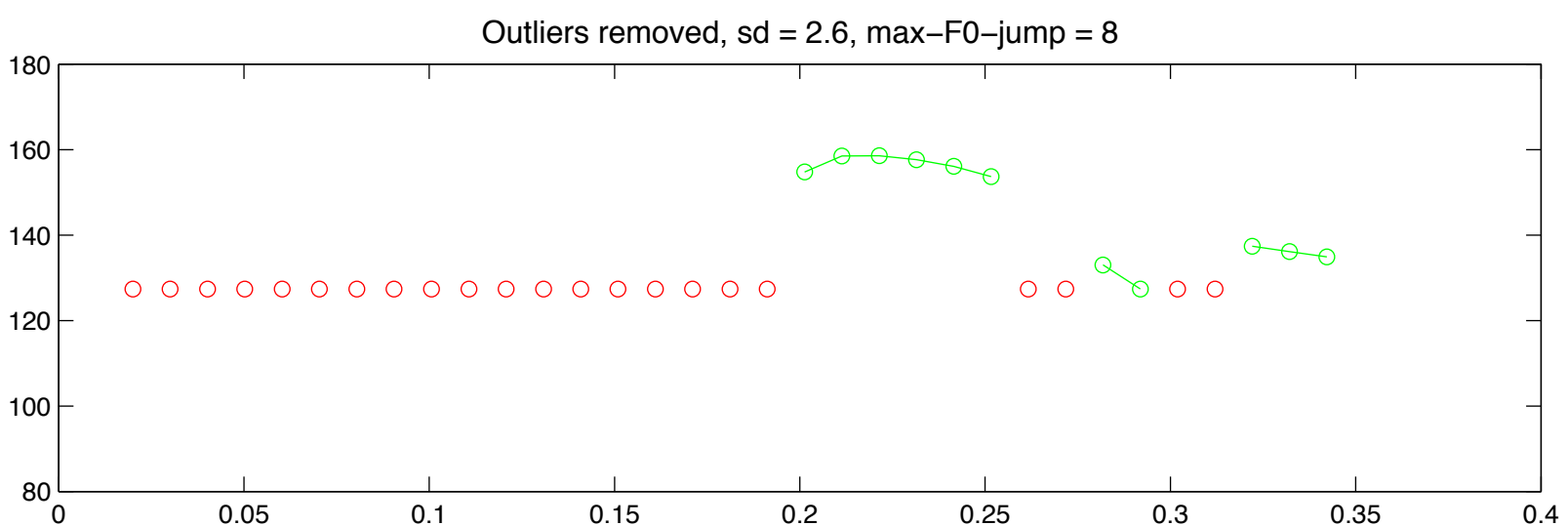
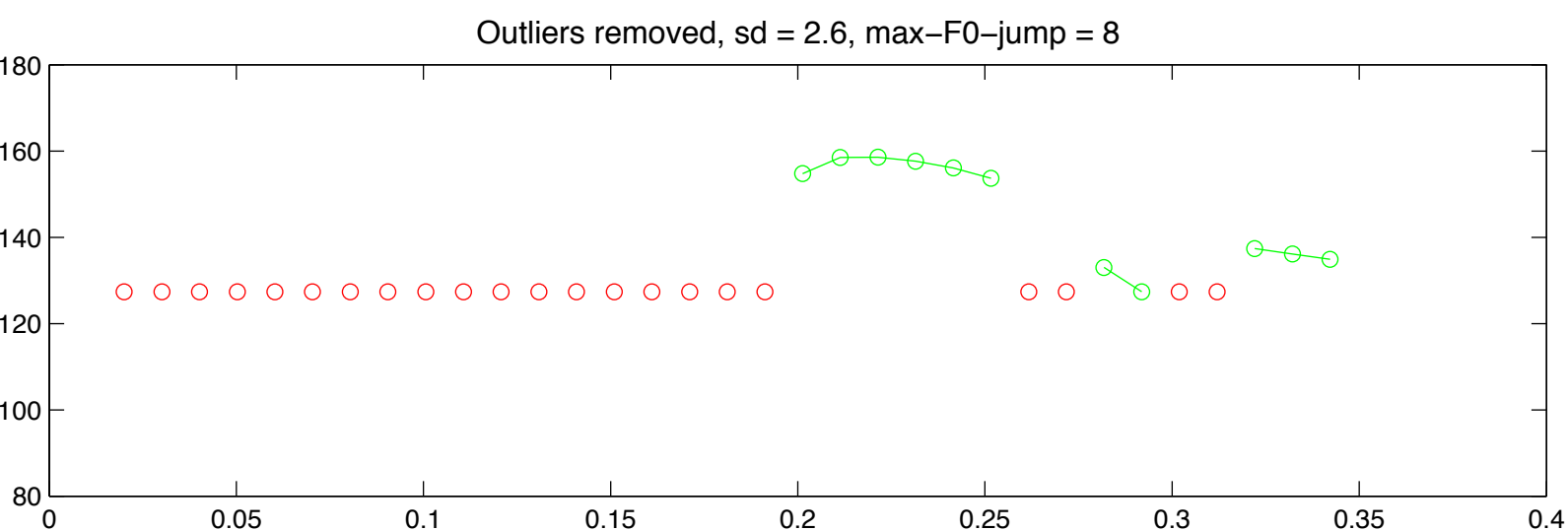
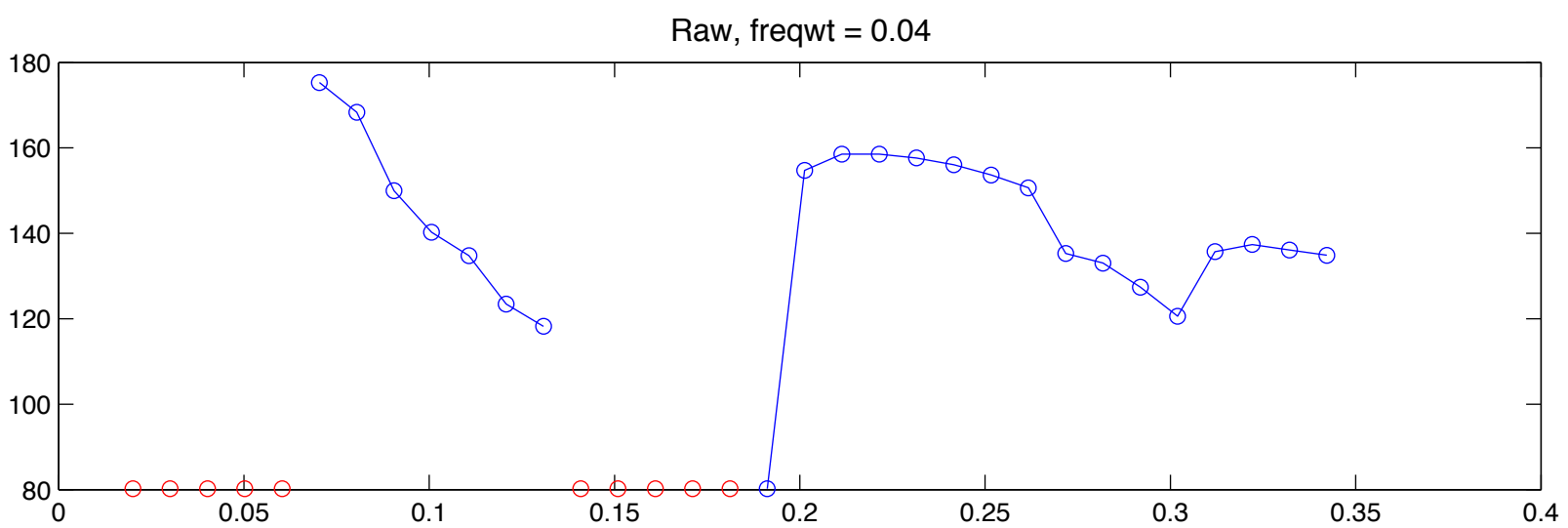
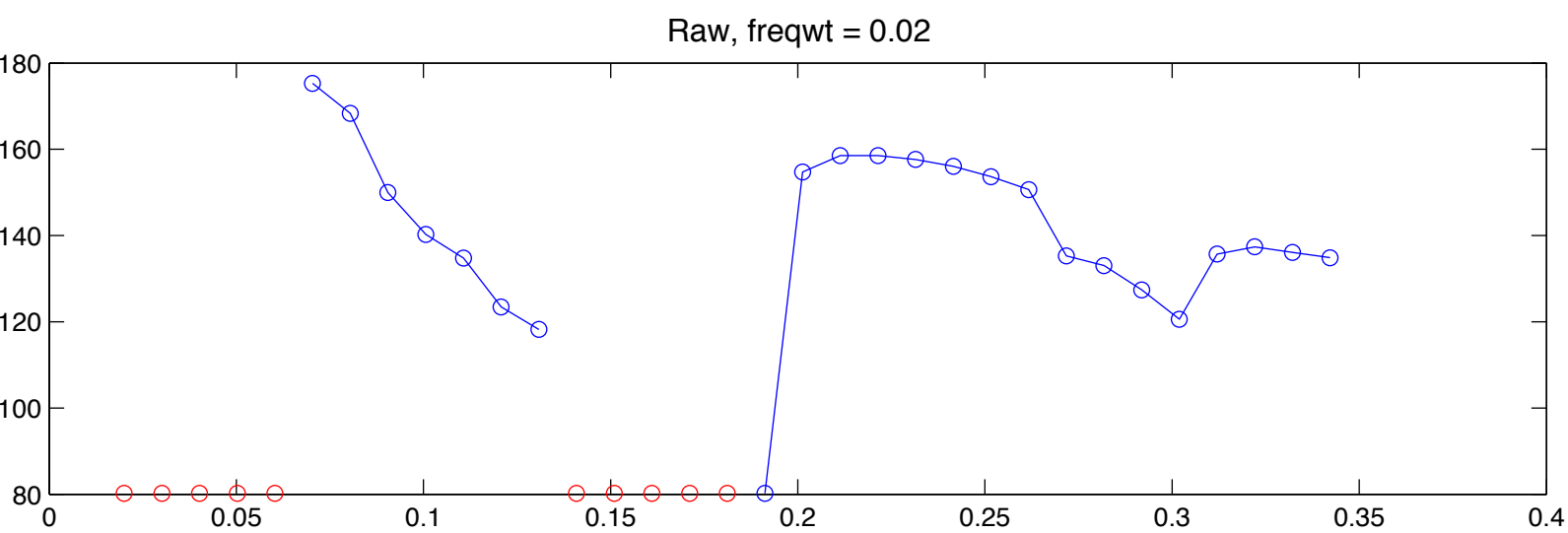
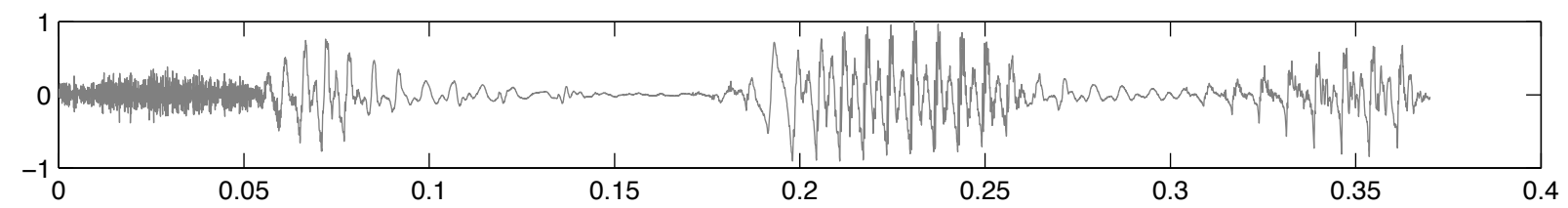
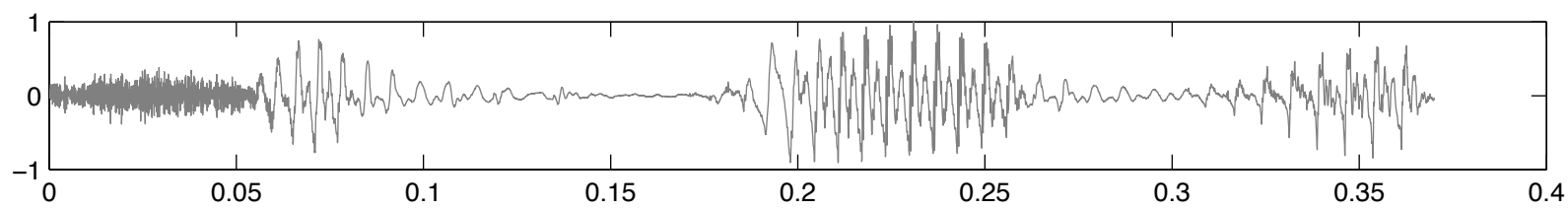
Outliers removed, sd = 2.6, max-F0-jump = 8



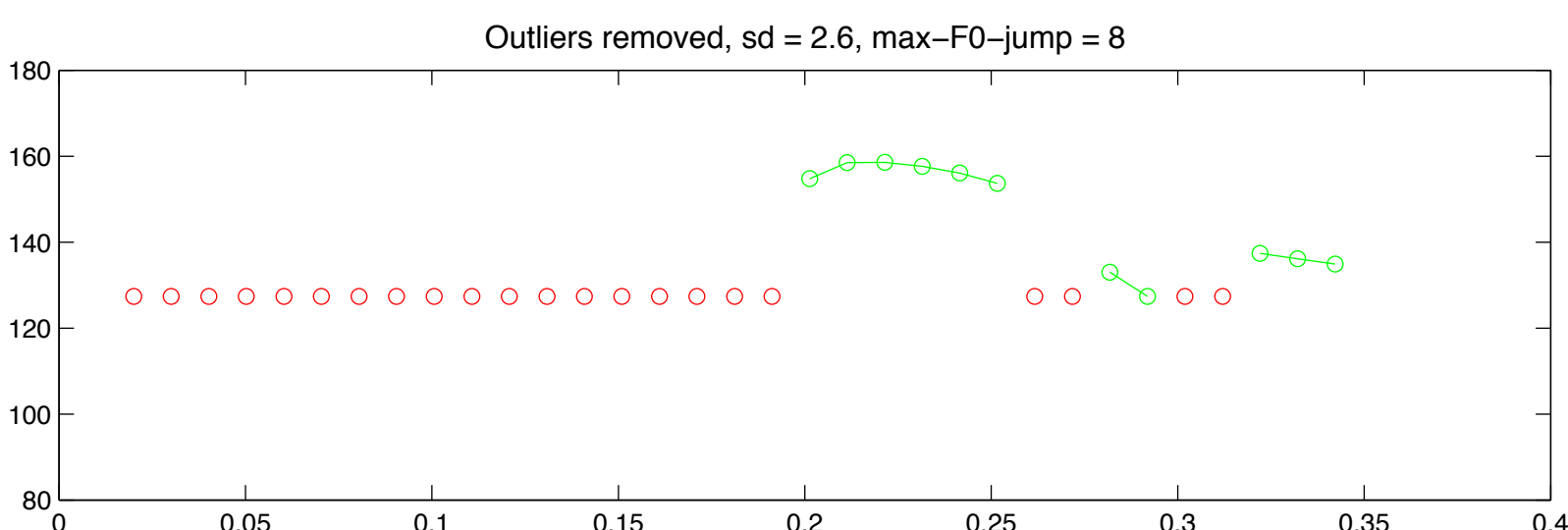
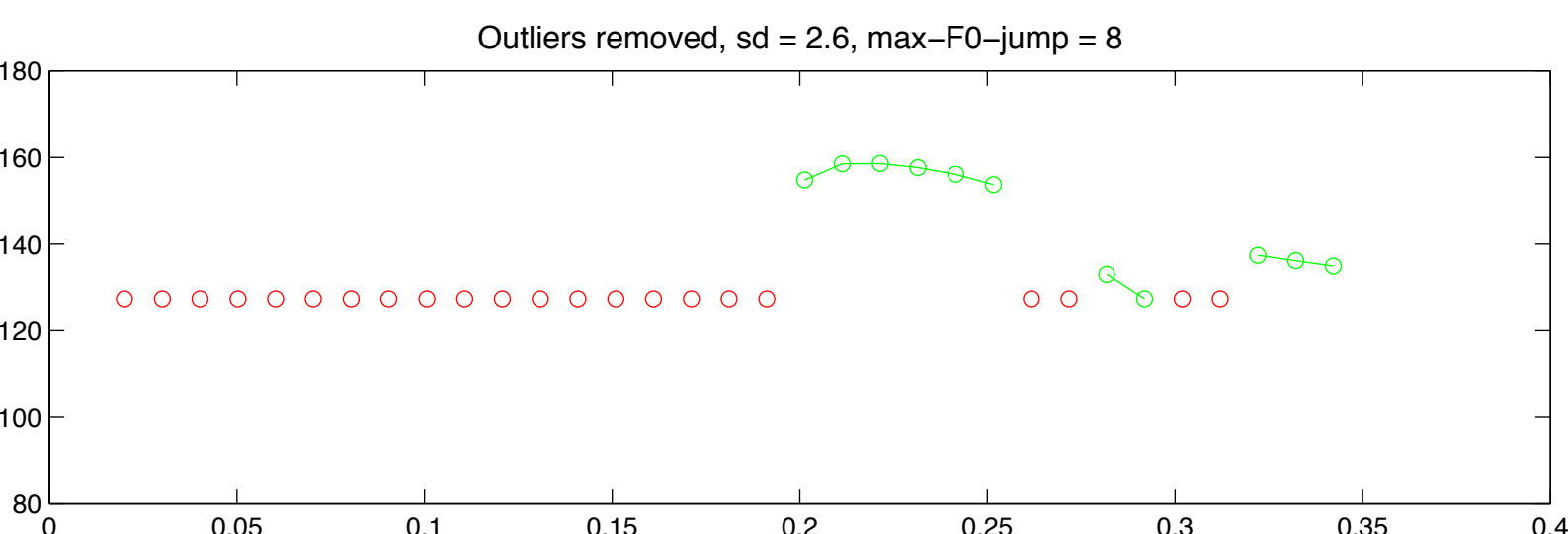
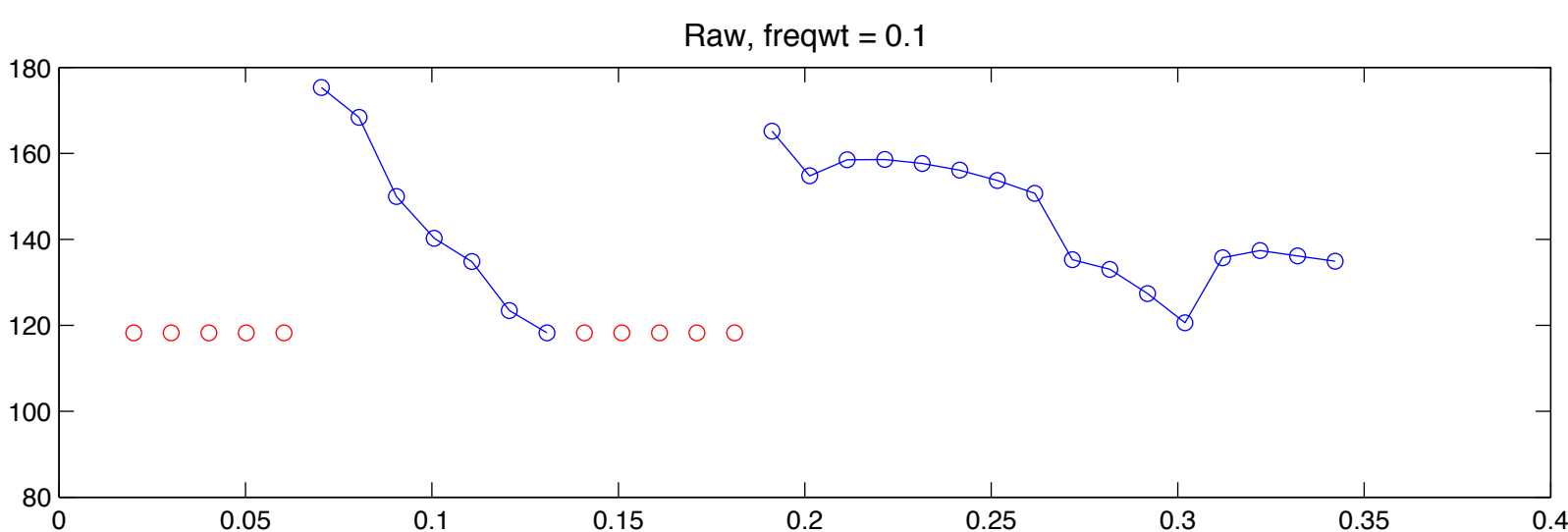
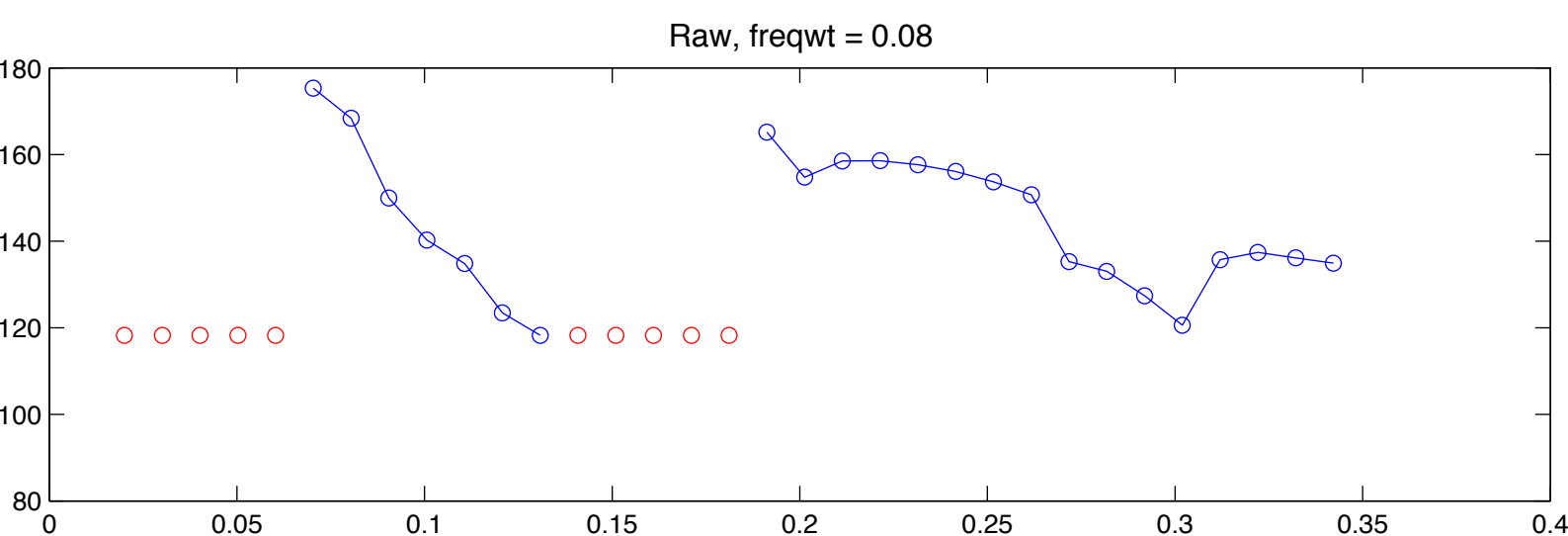
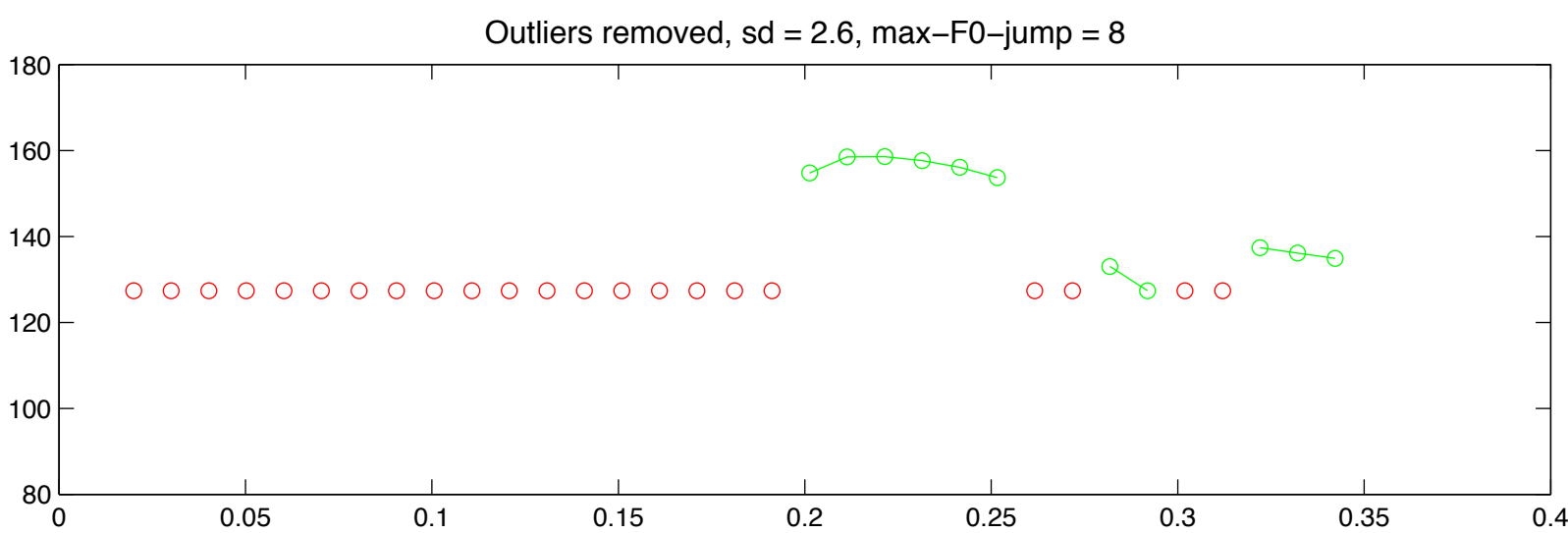
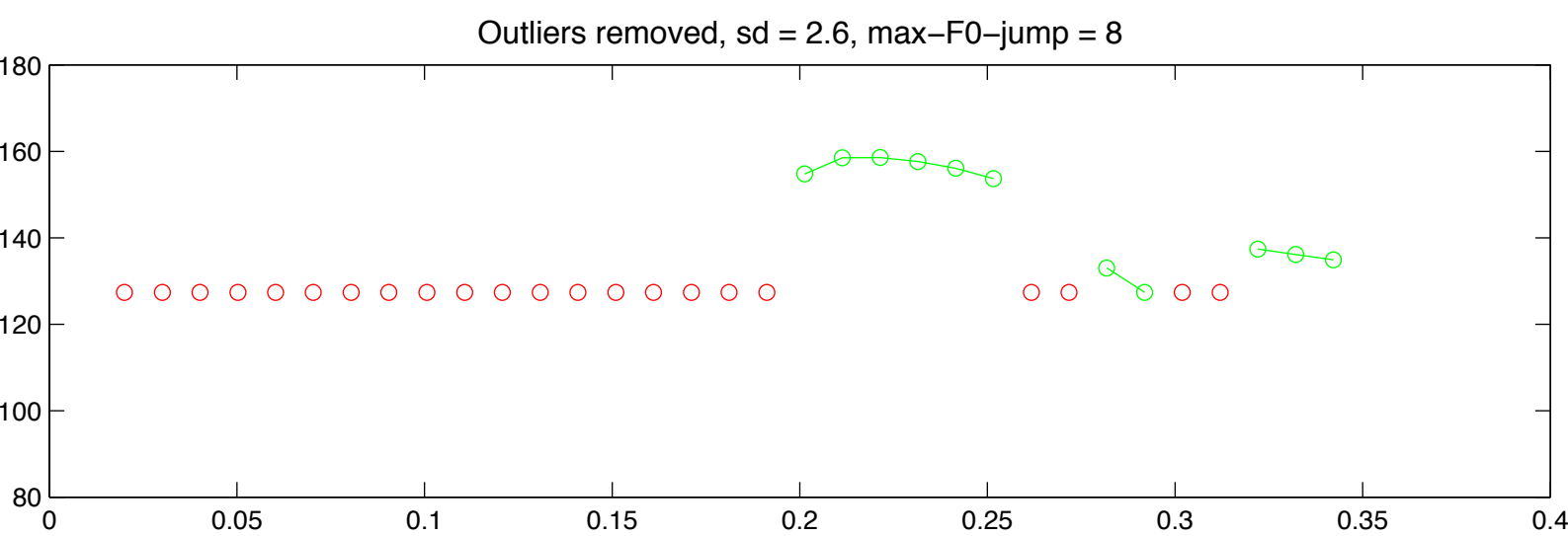
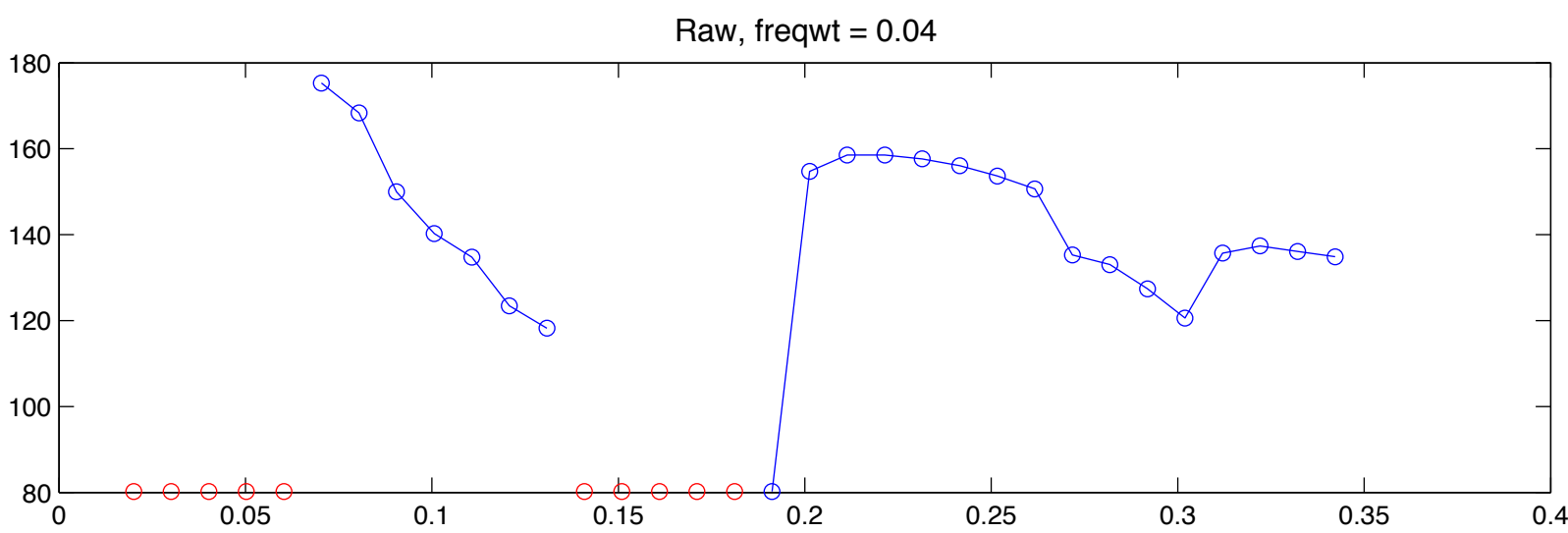
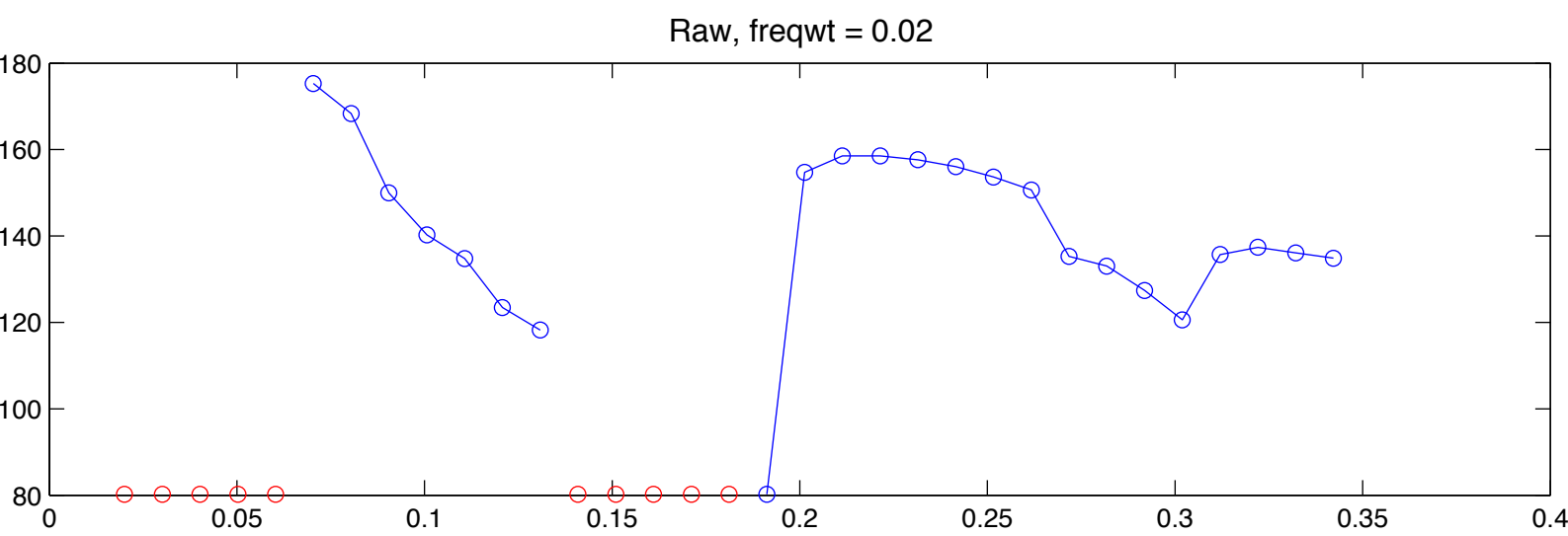
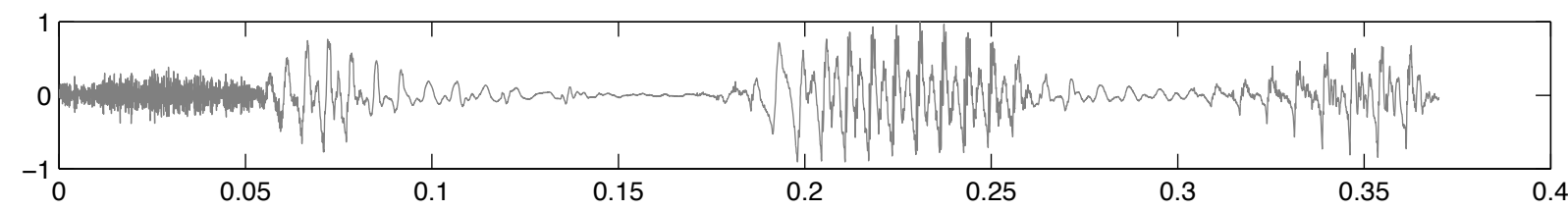
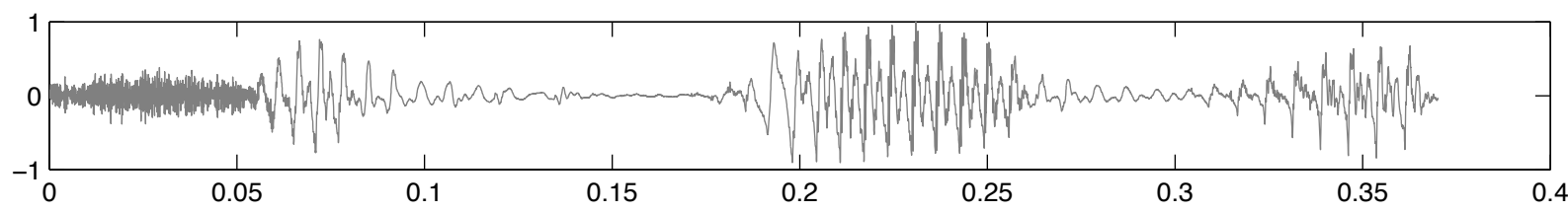
SOME PEOPLE 4339 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4339 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

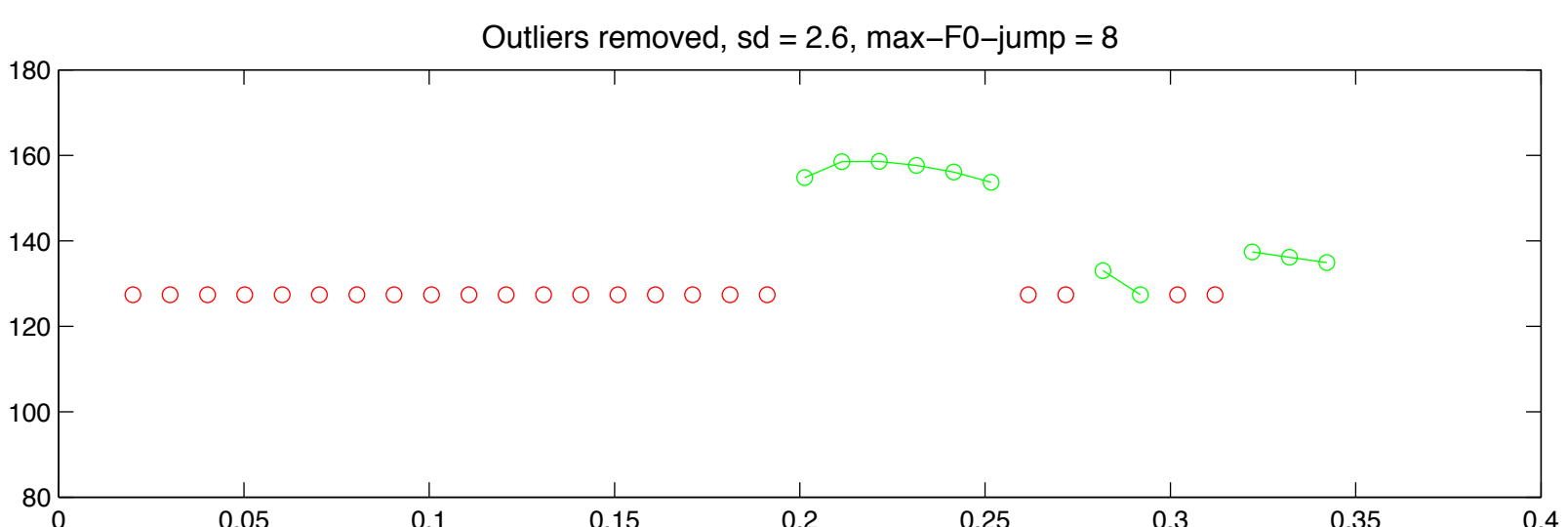
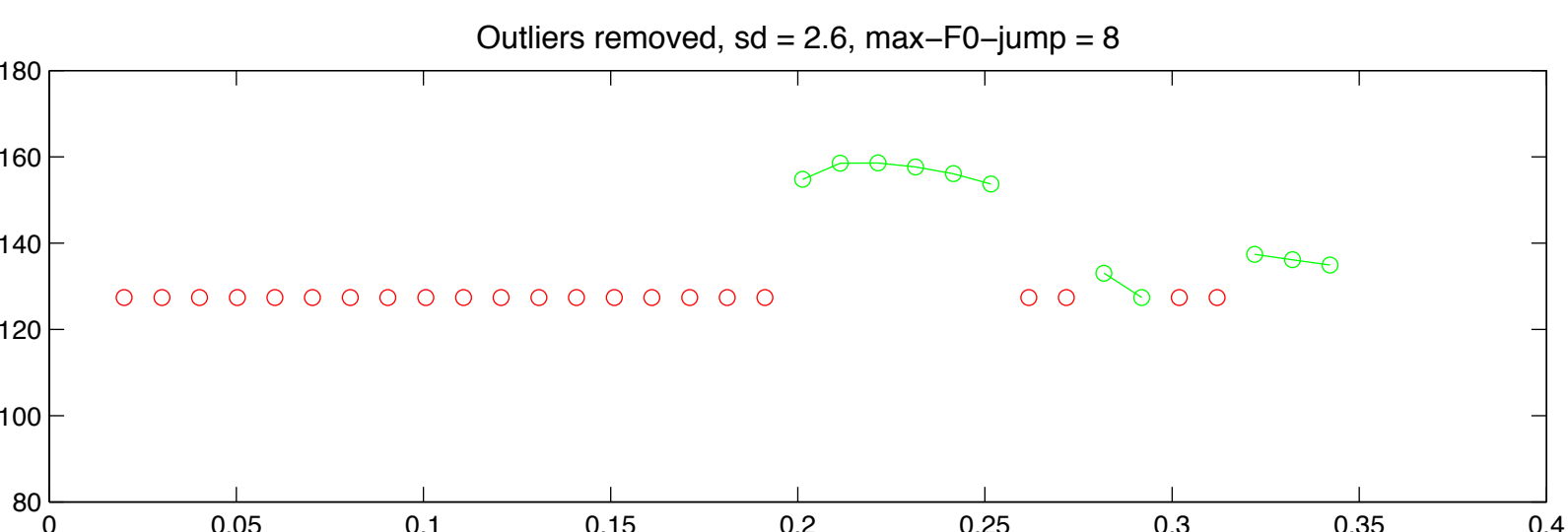
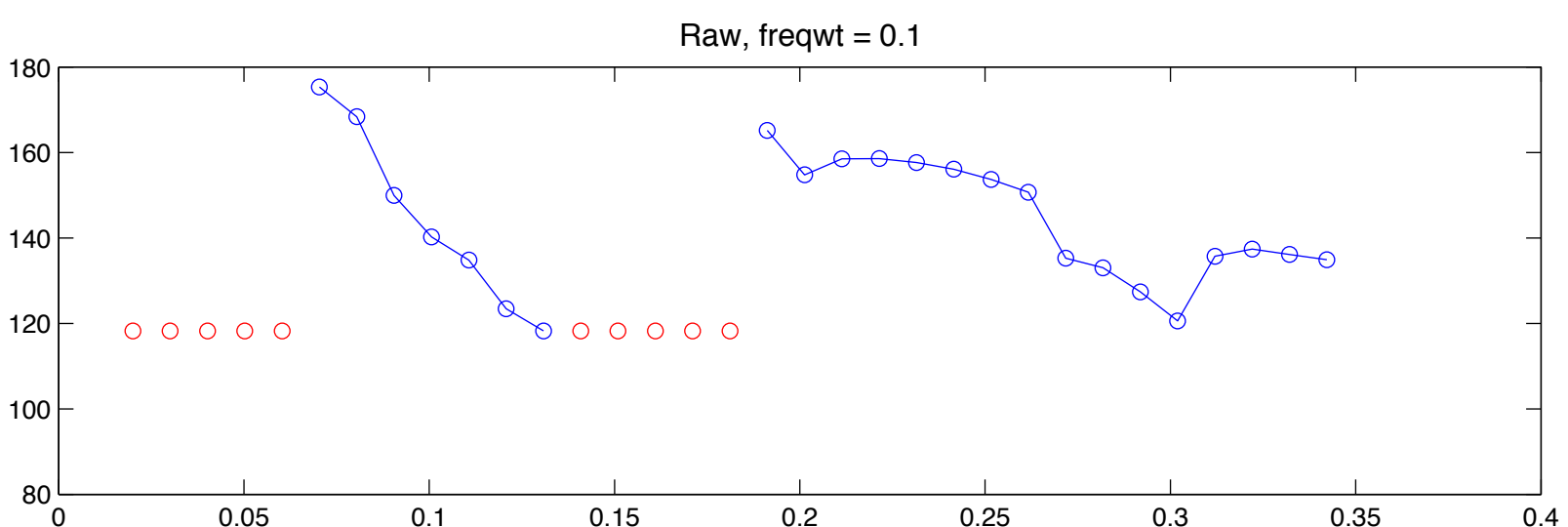
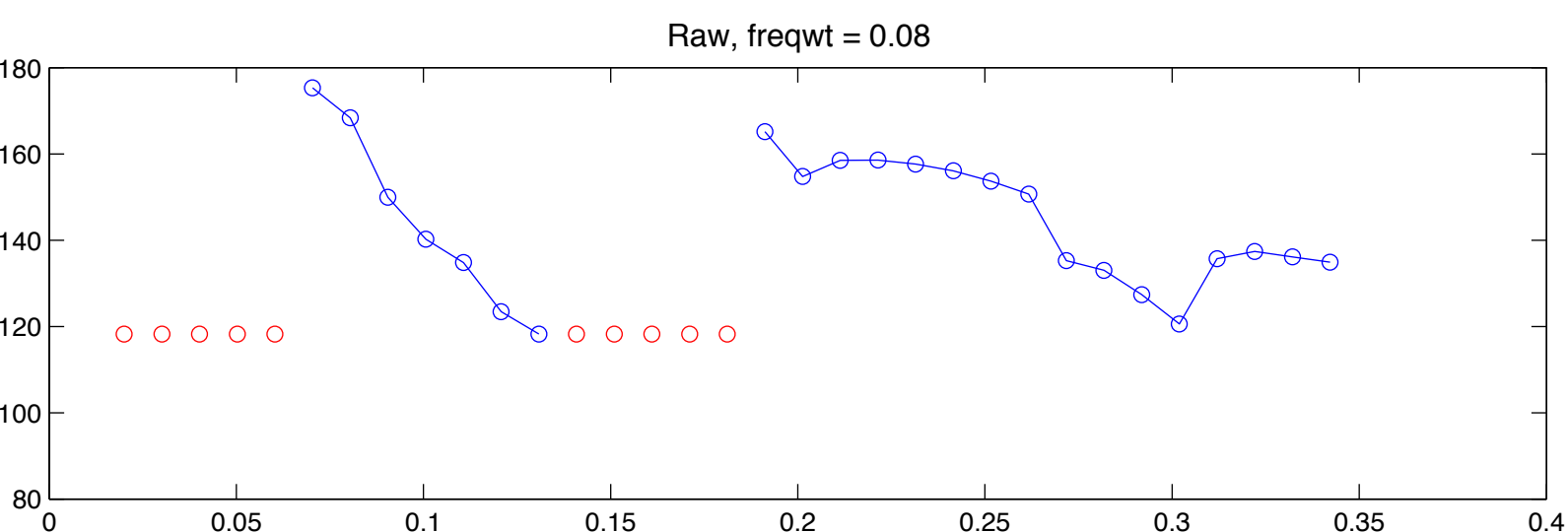
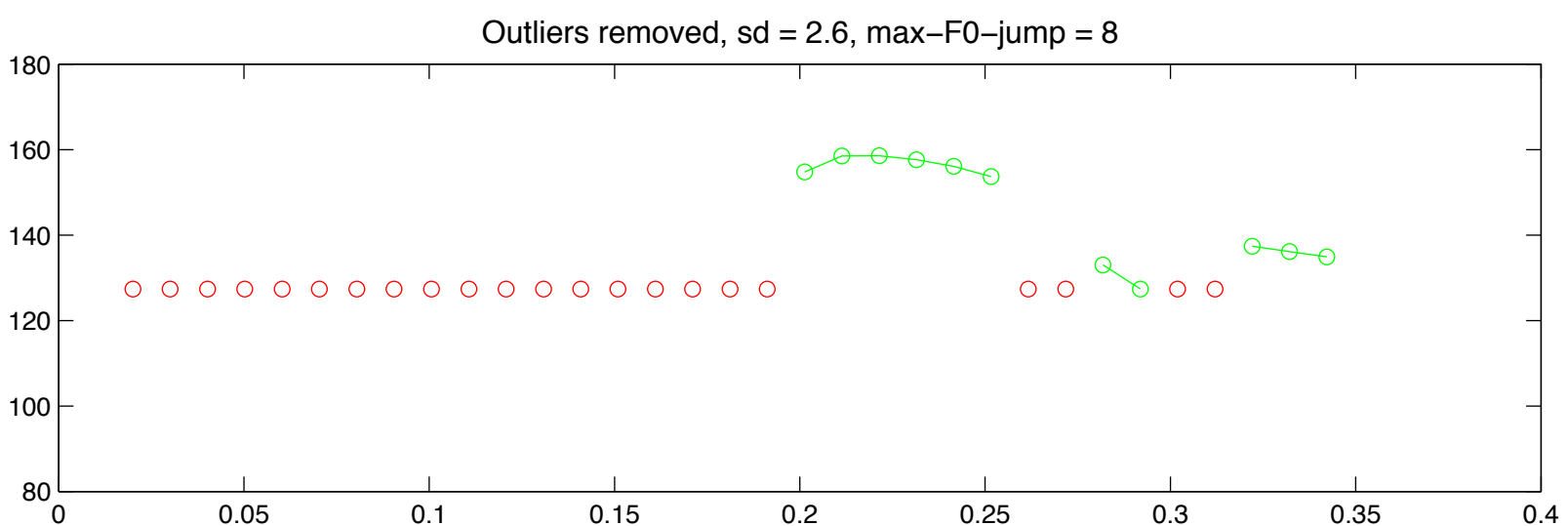
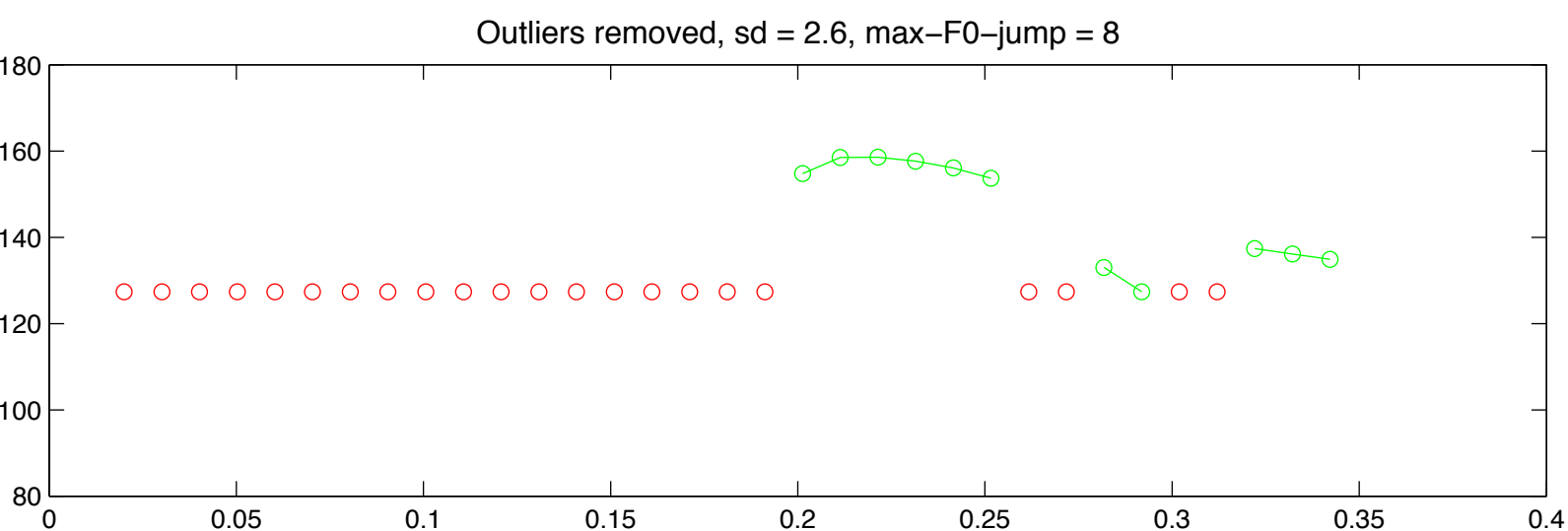
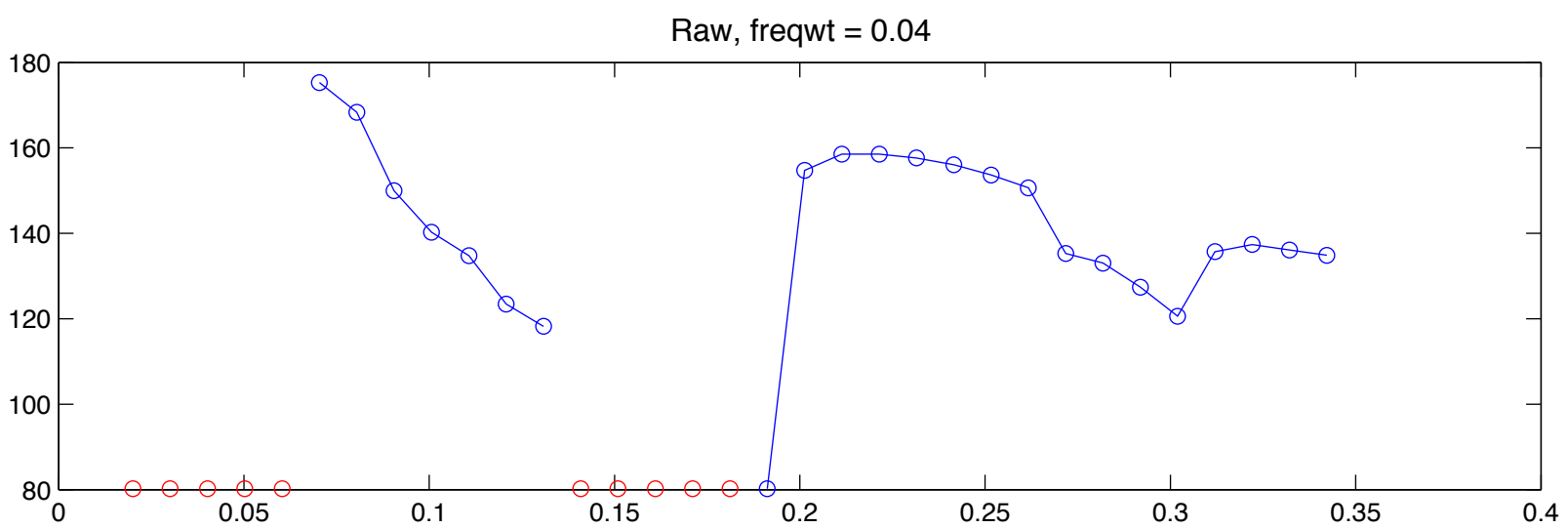
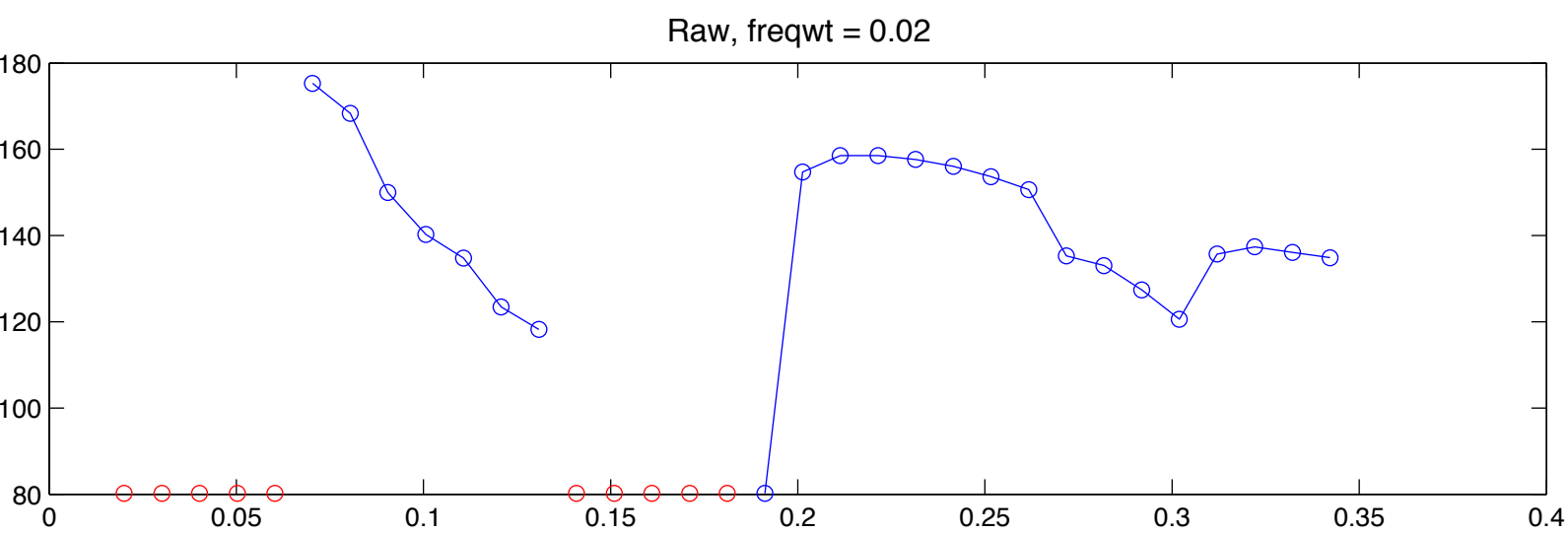
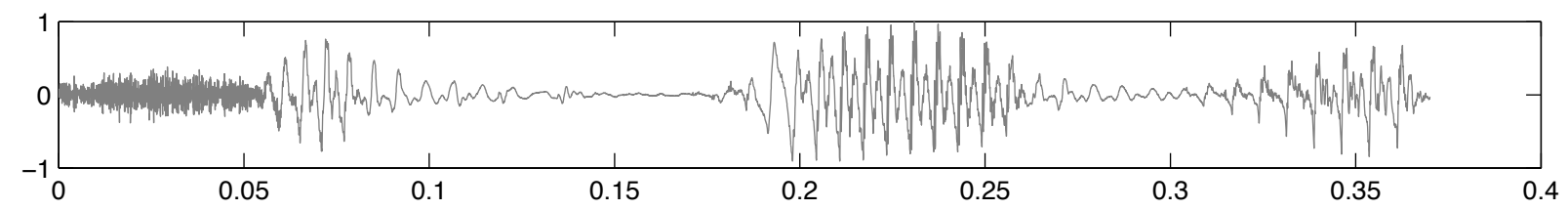
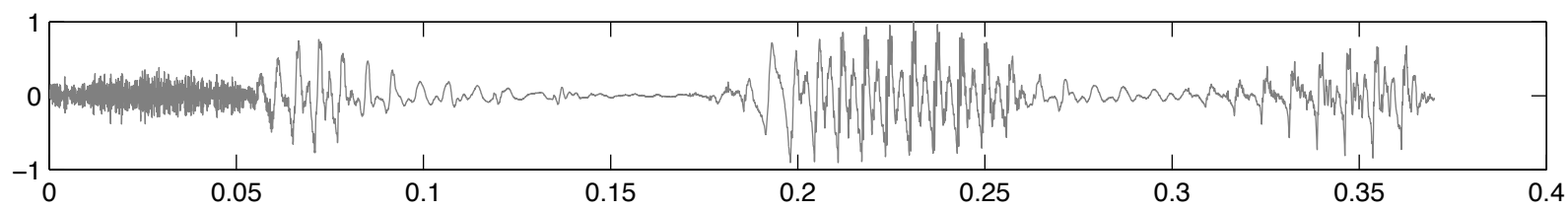


SOME PEOPLE 4339 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

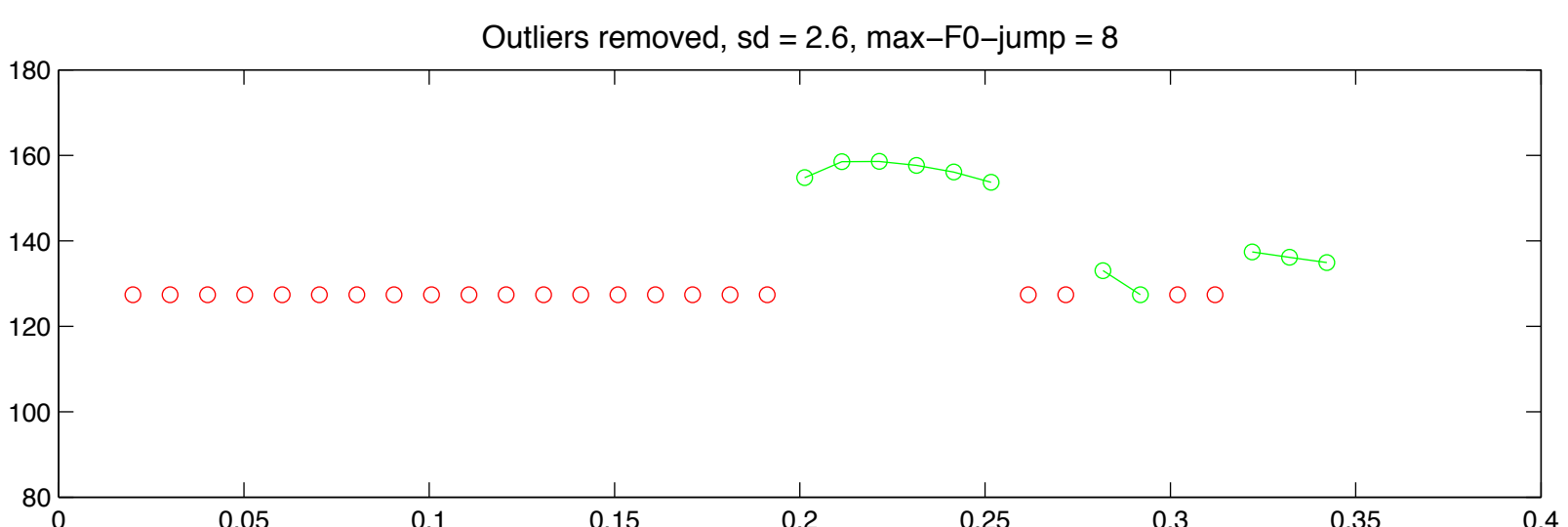
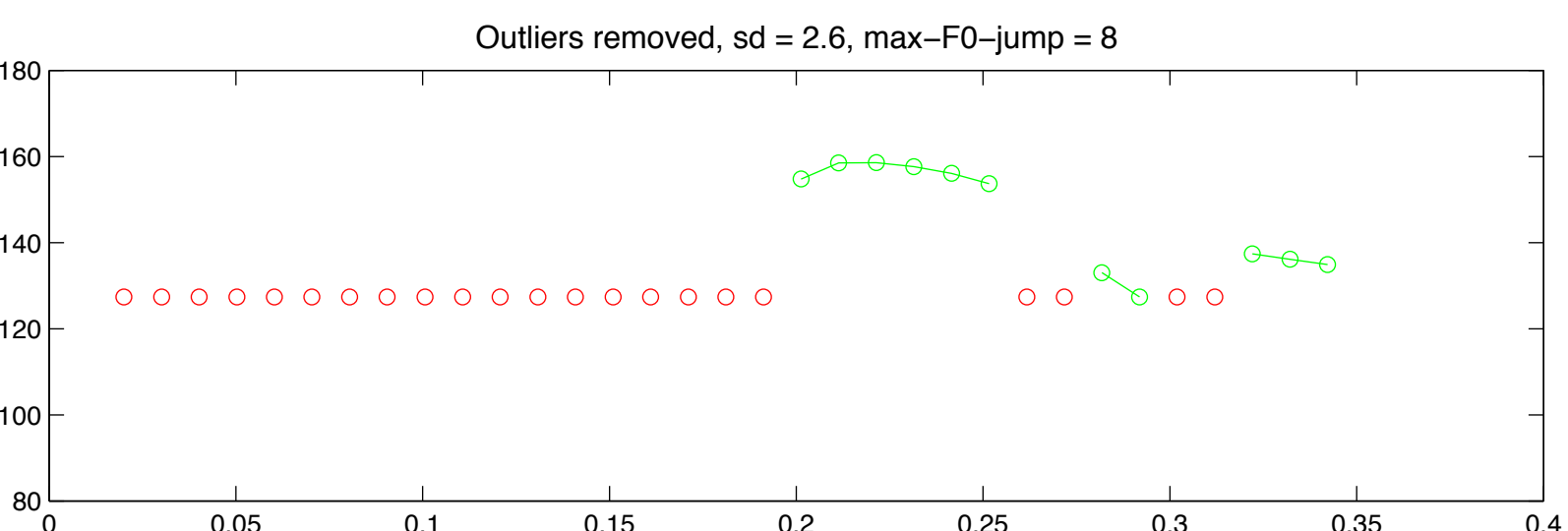
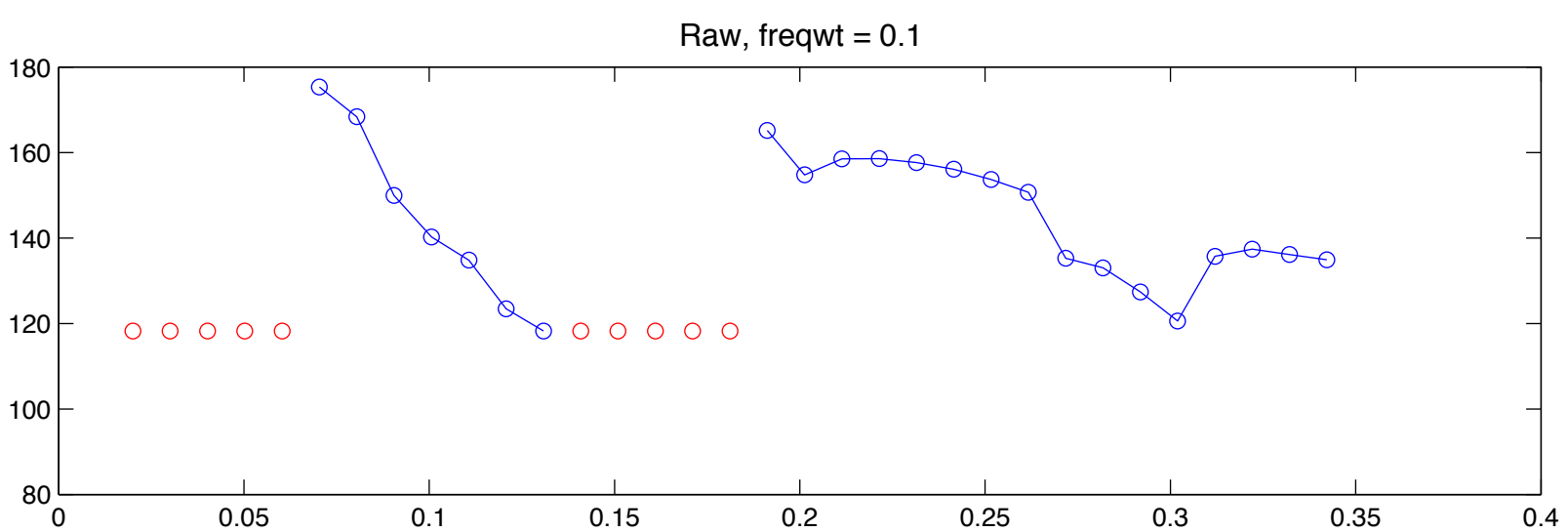
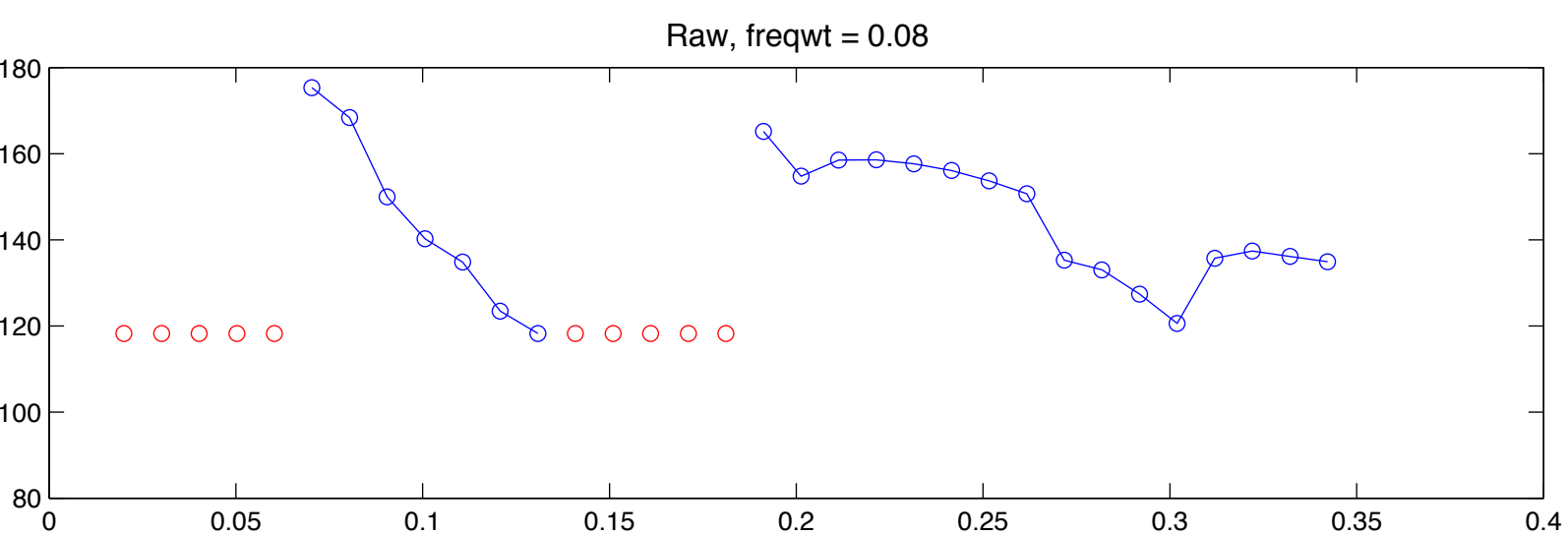
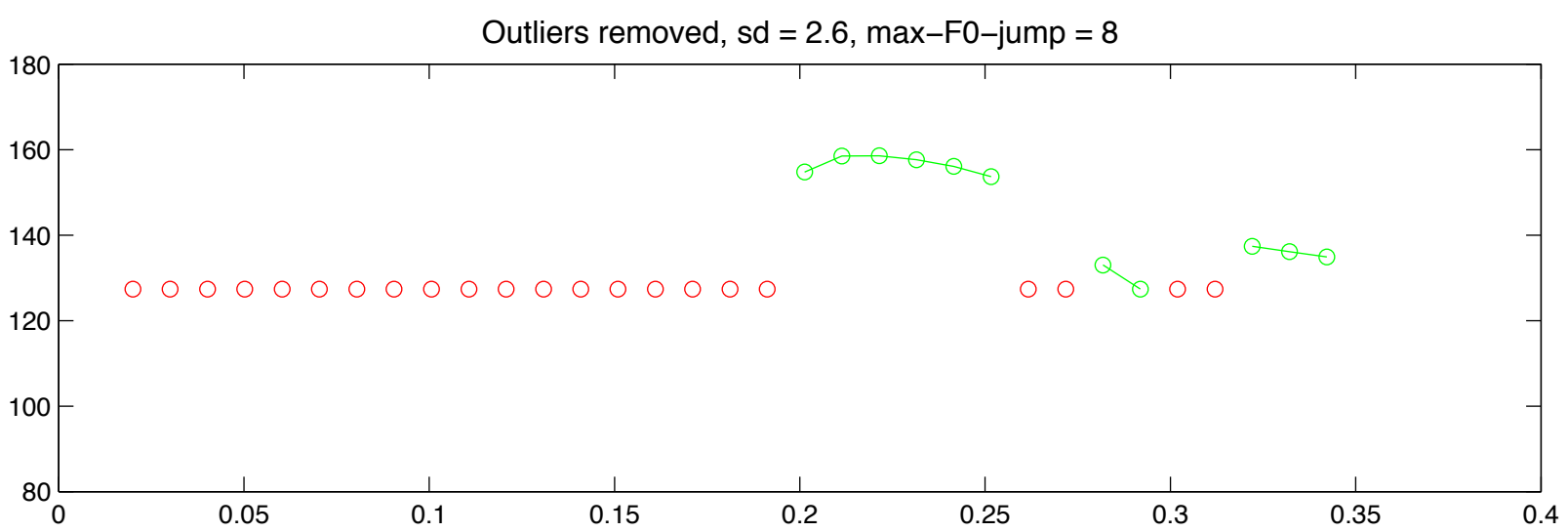
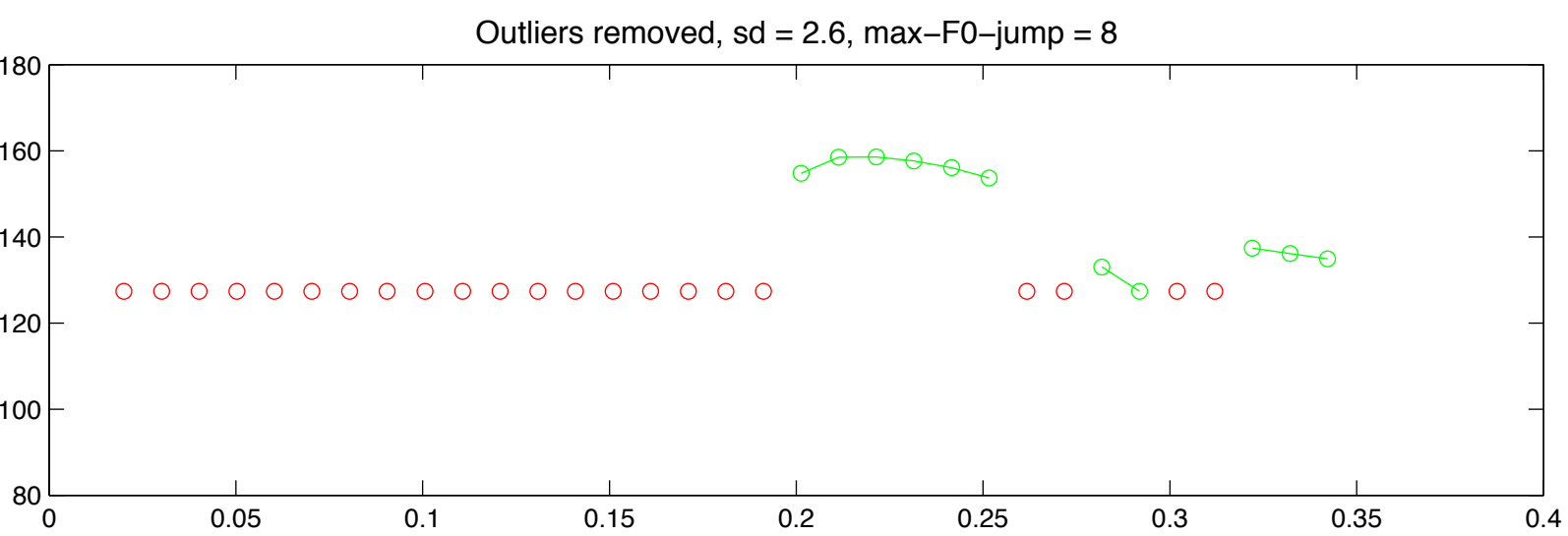
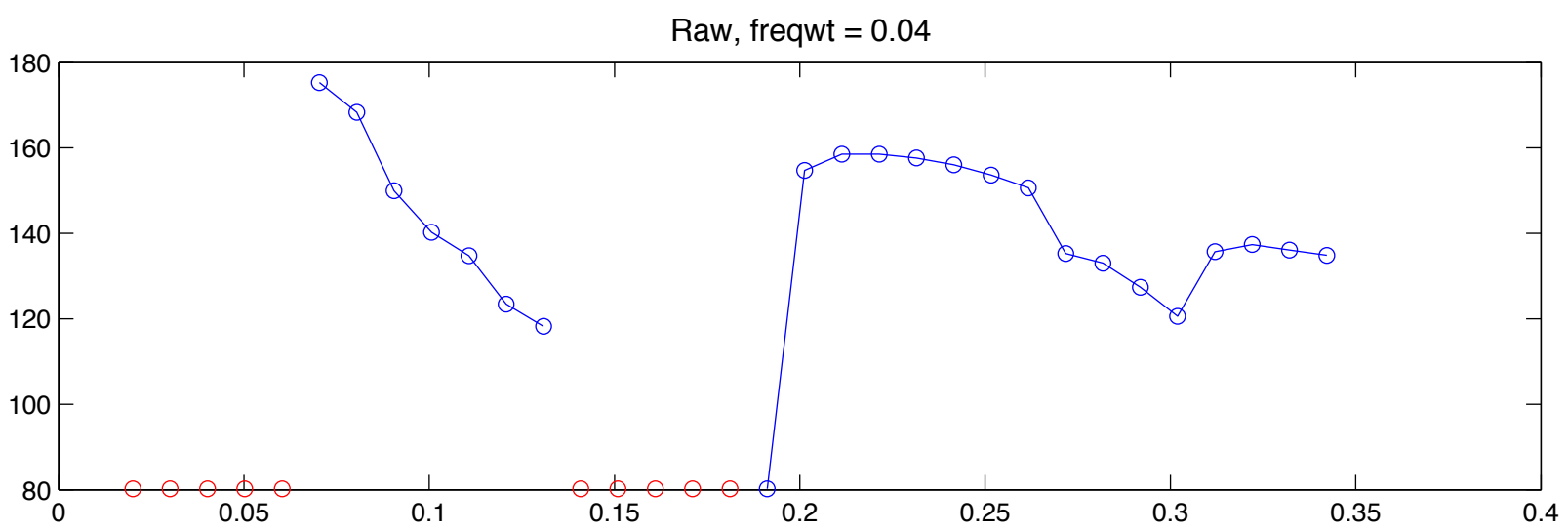
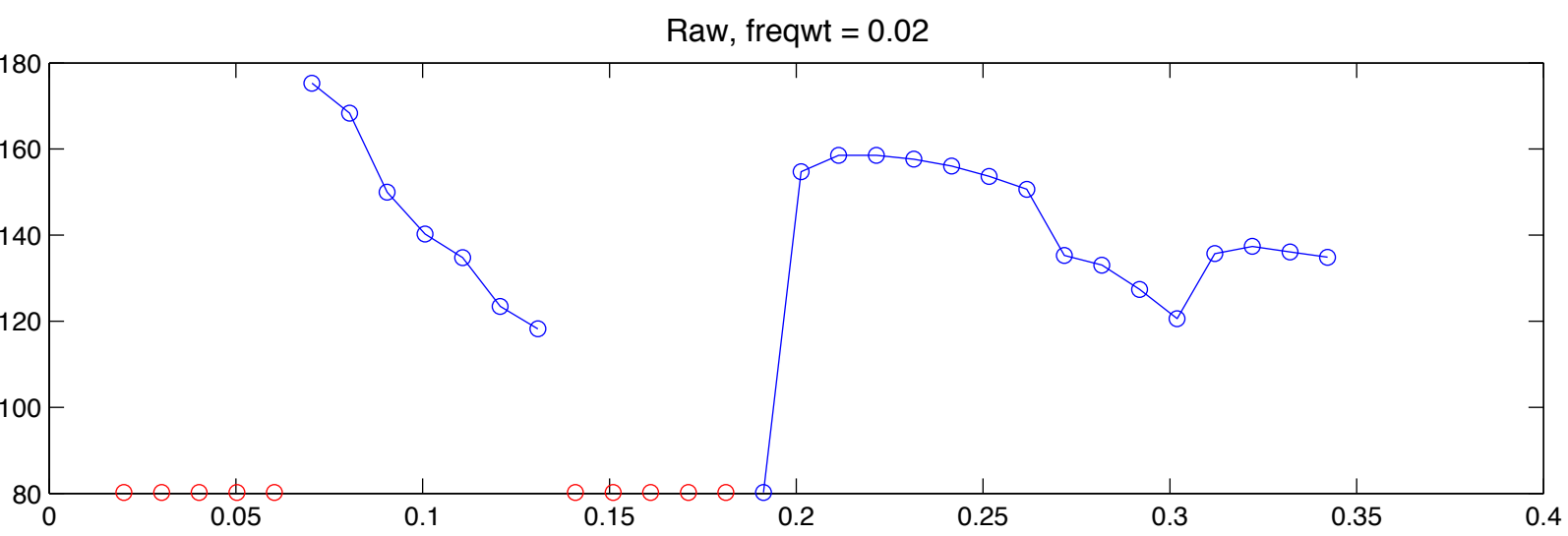
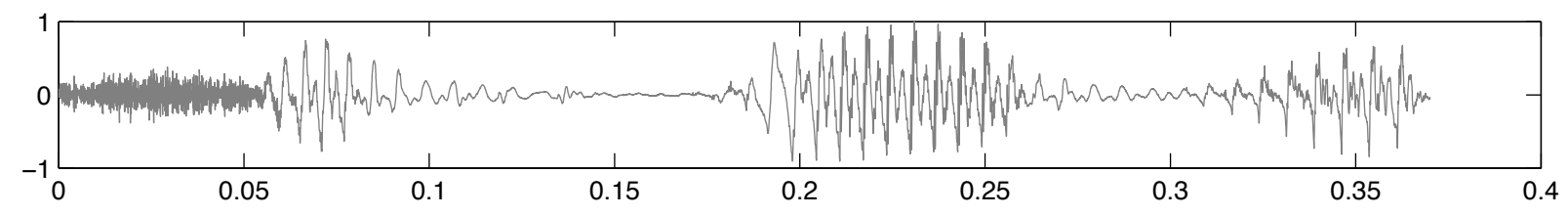
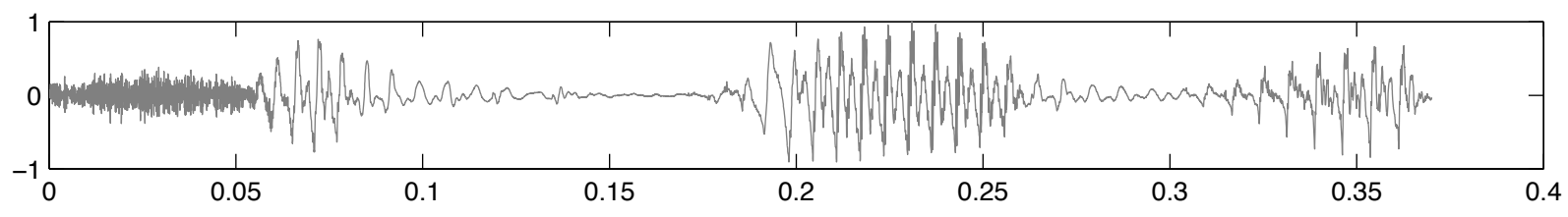




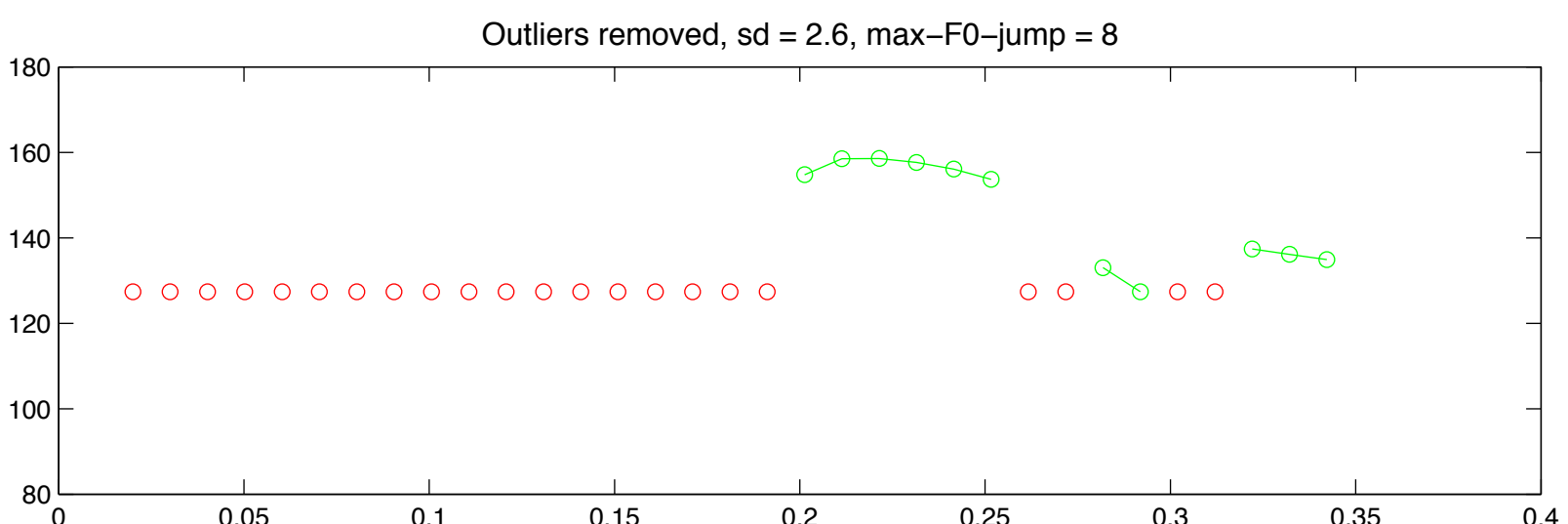
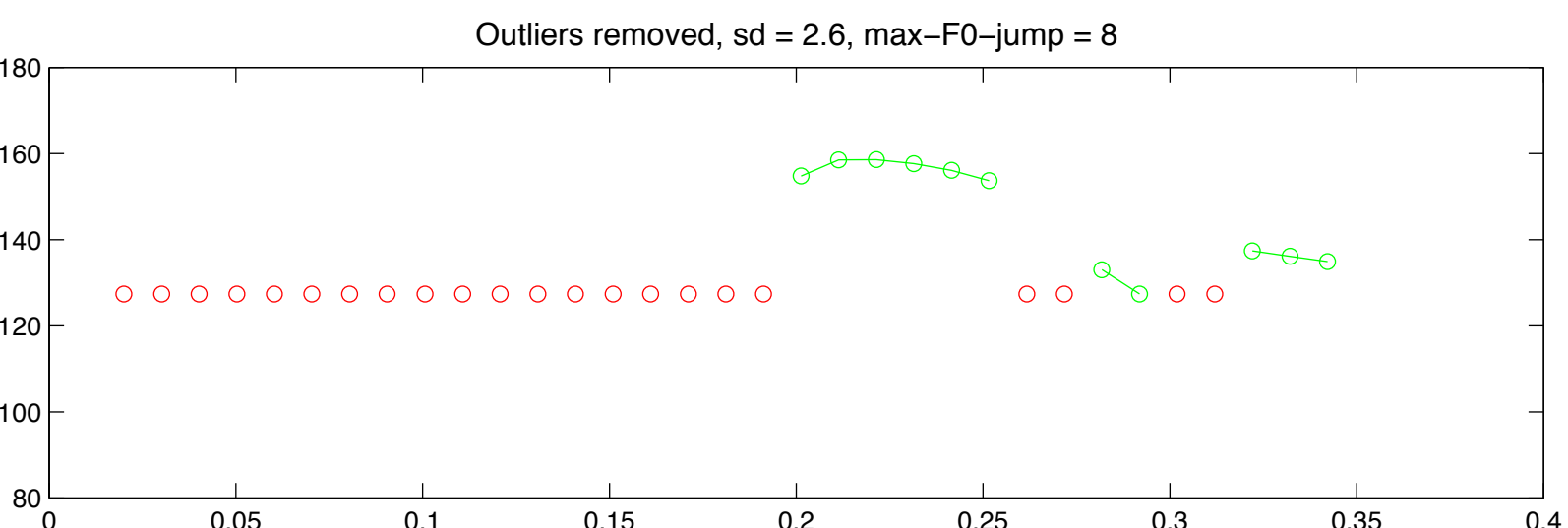
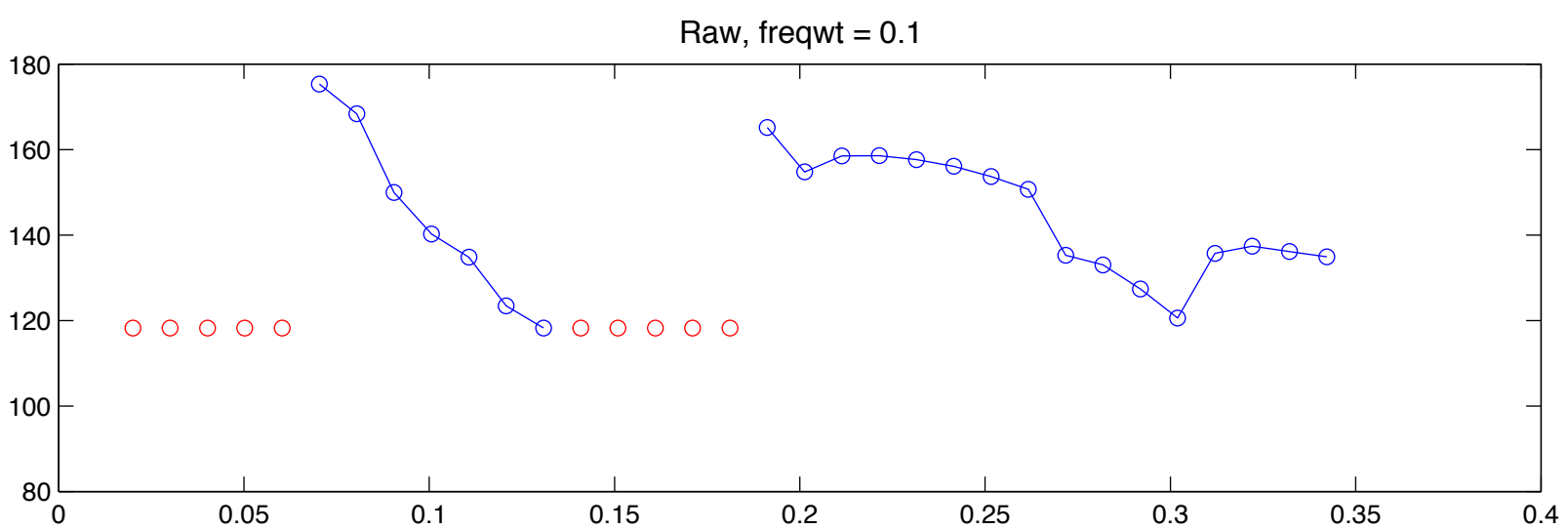
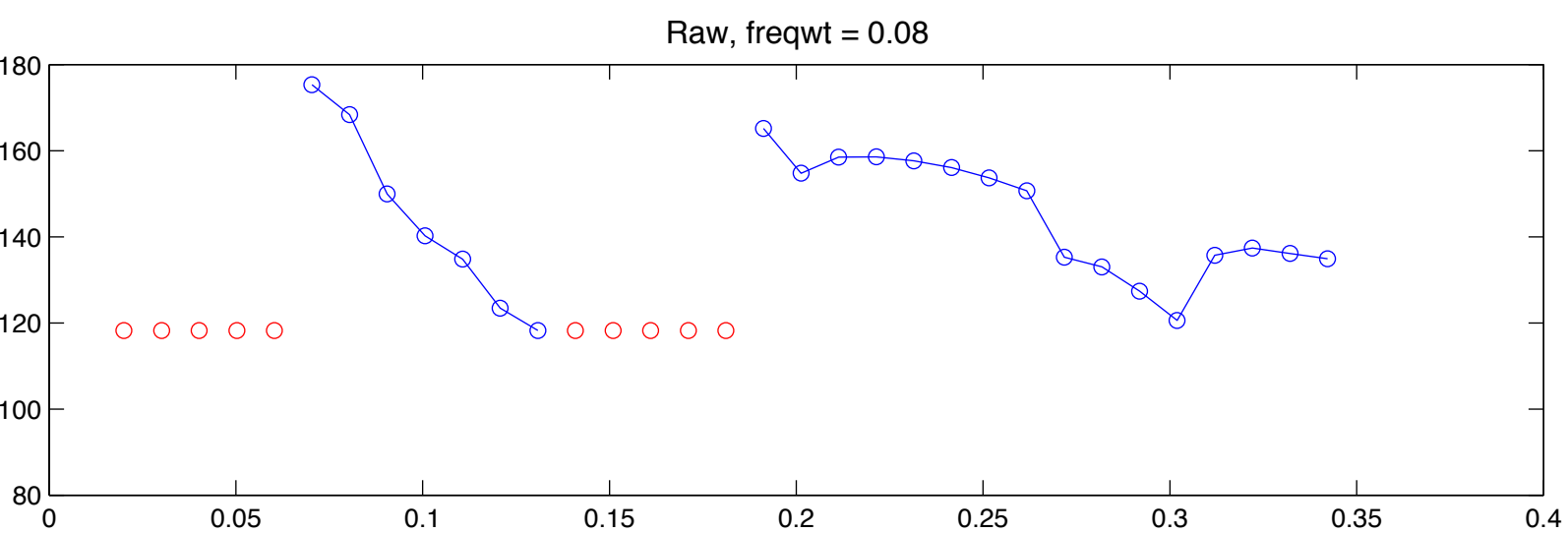
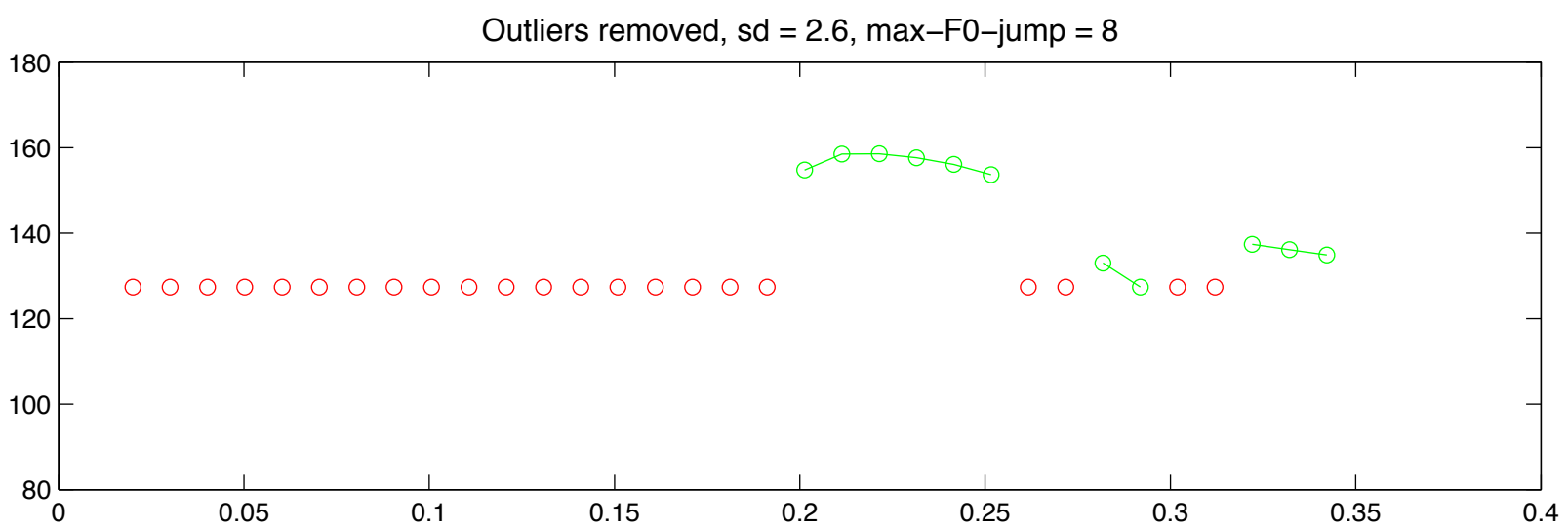
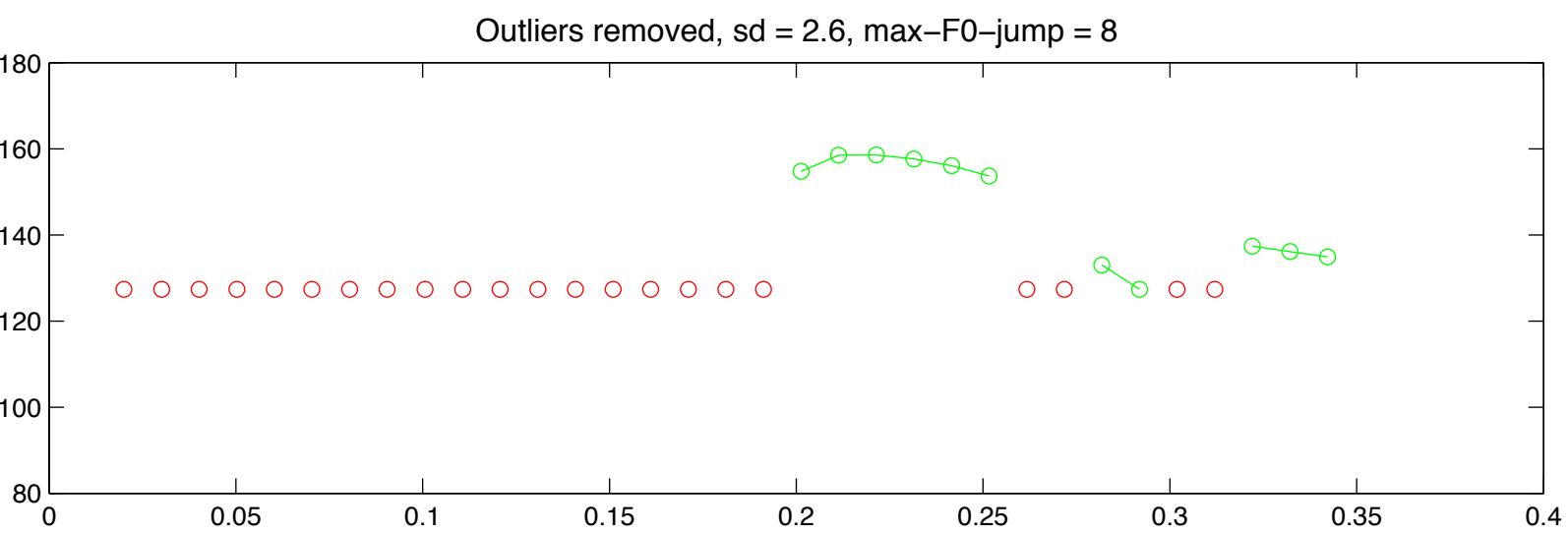
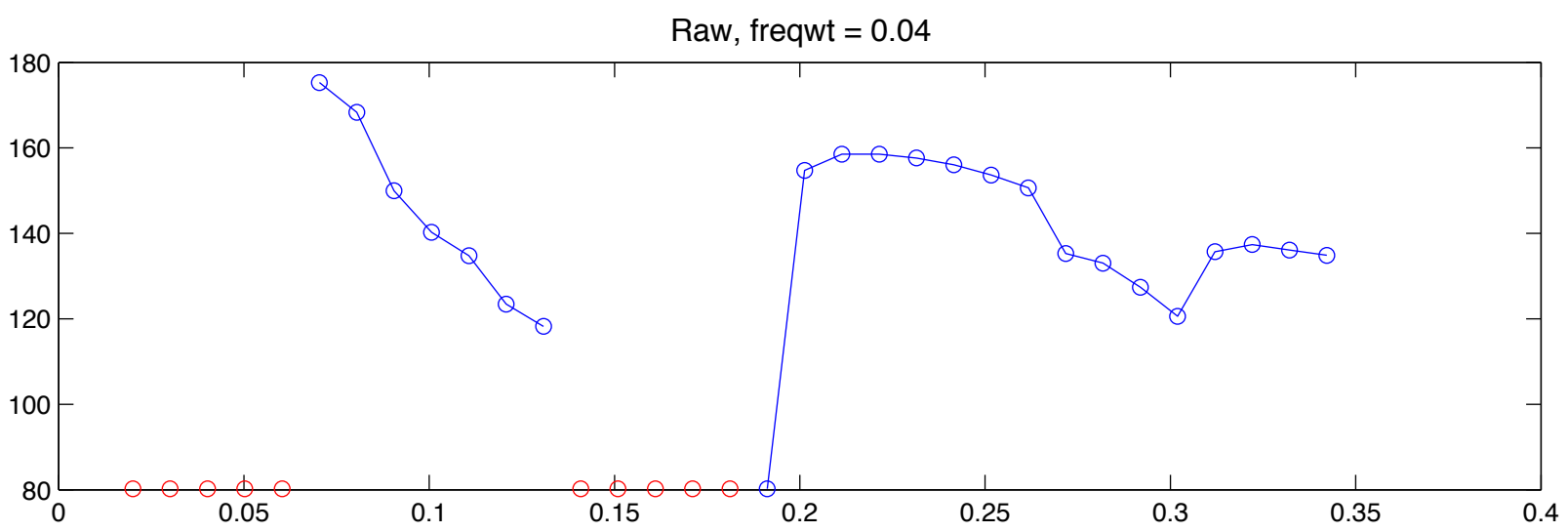
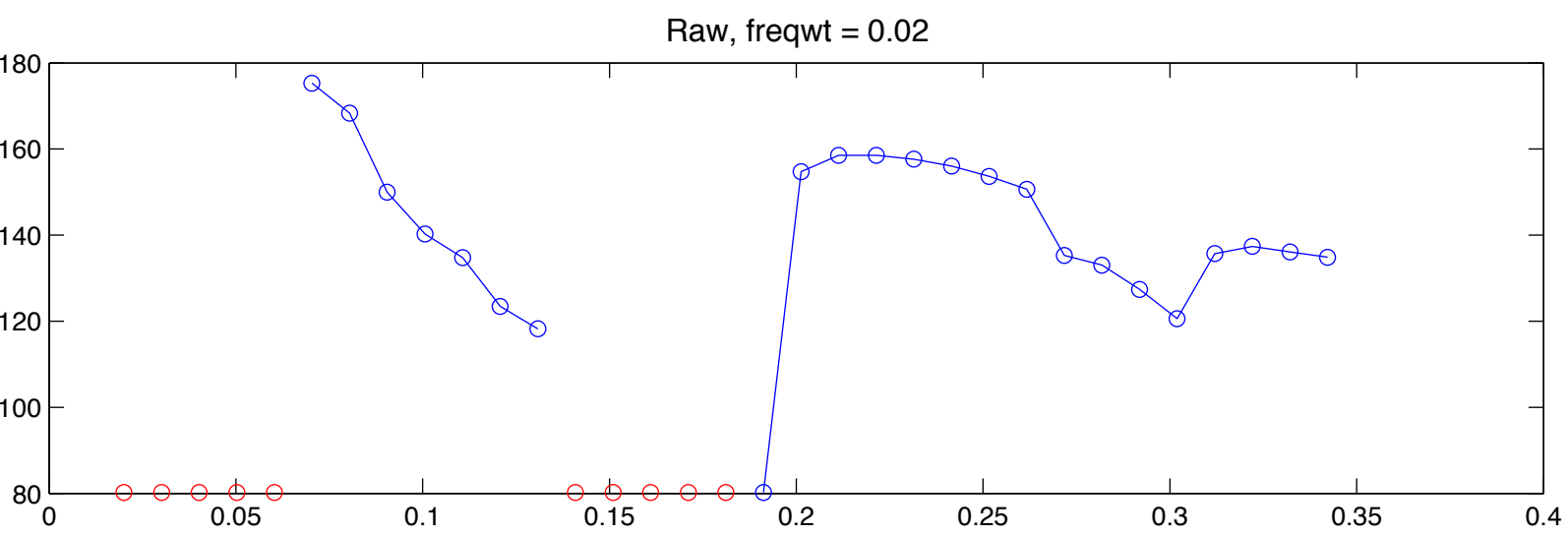
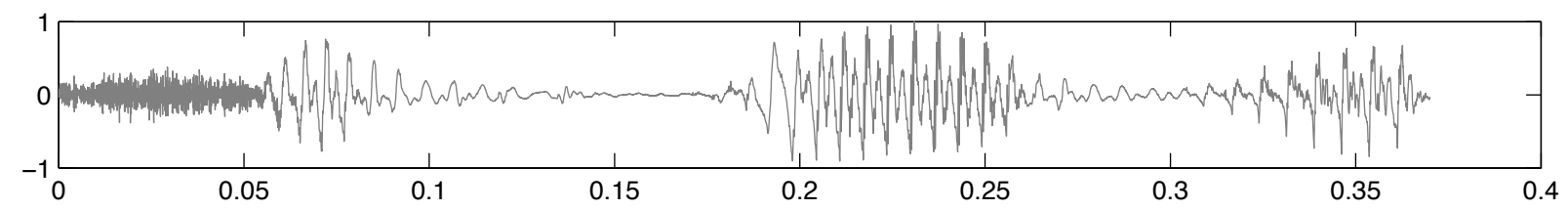
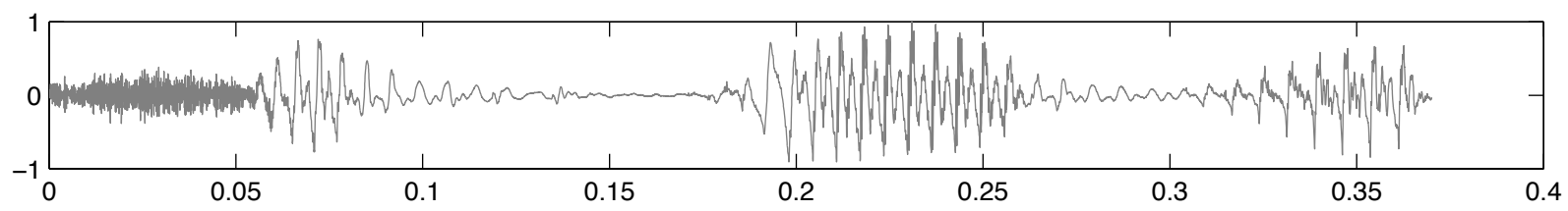
SOME PEOPLE 4339 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



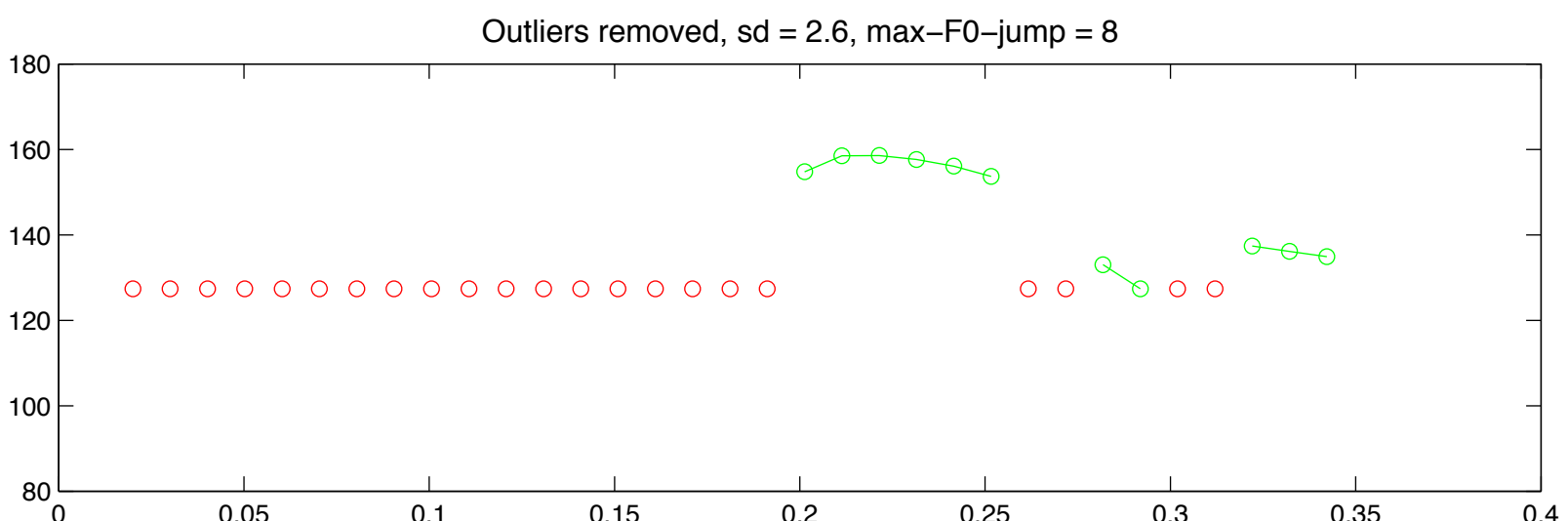
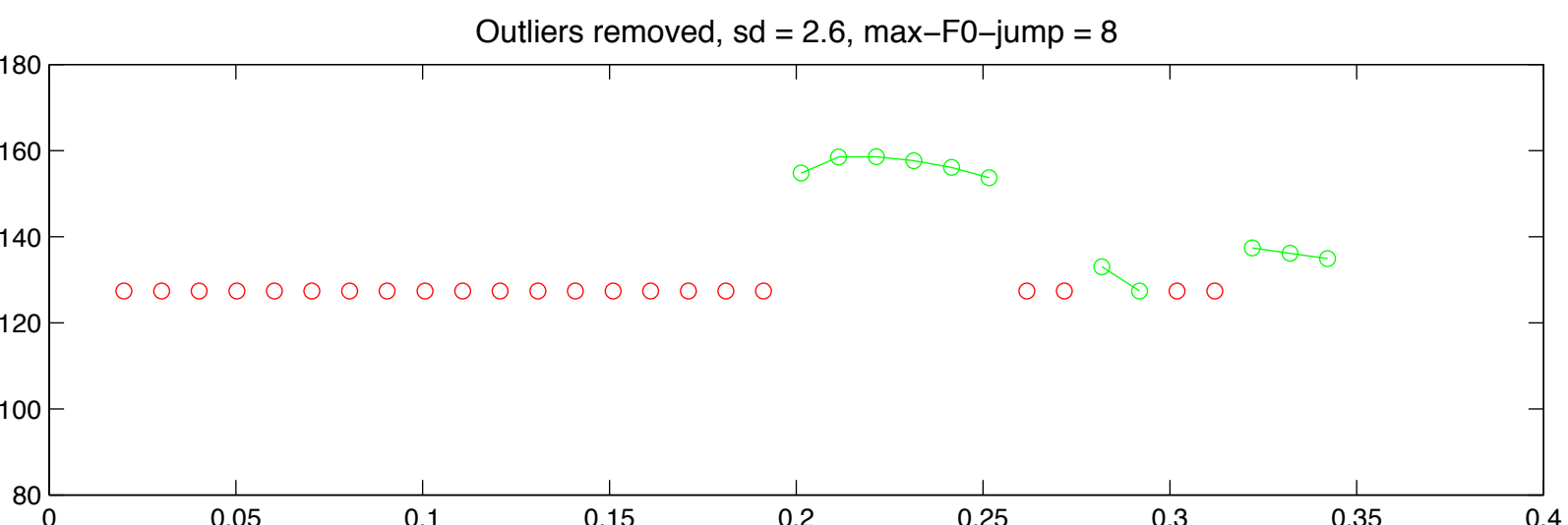
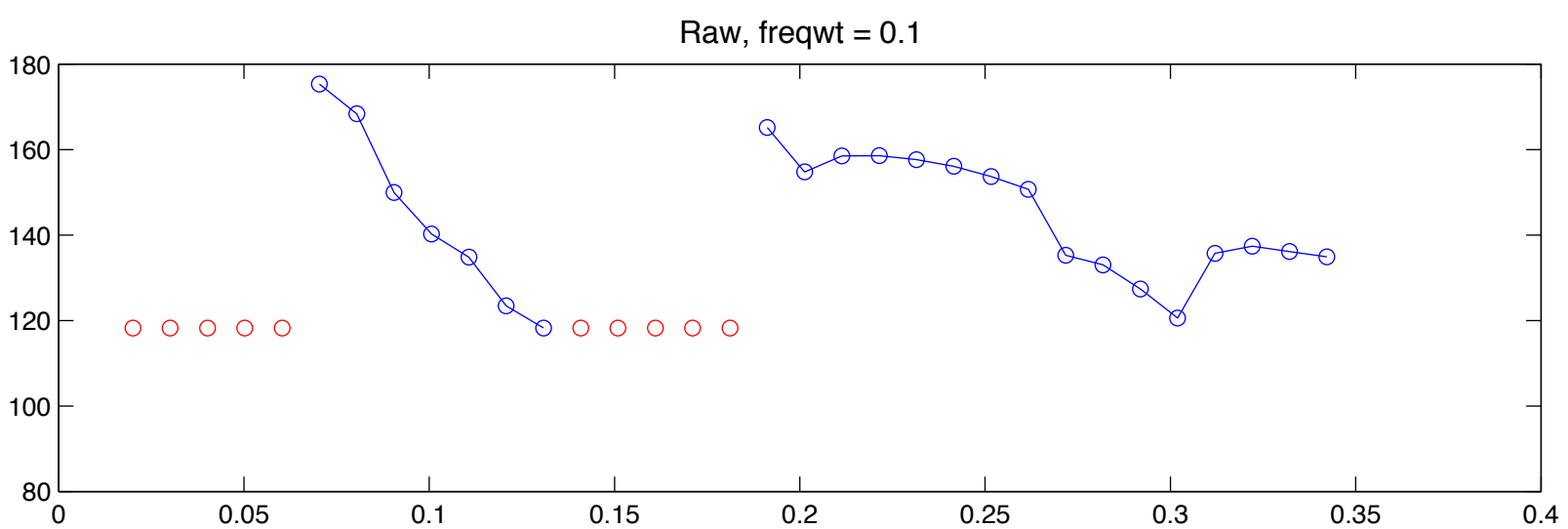
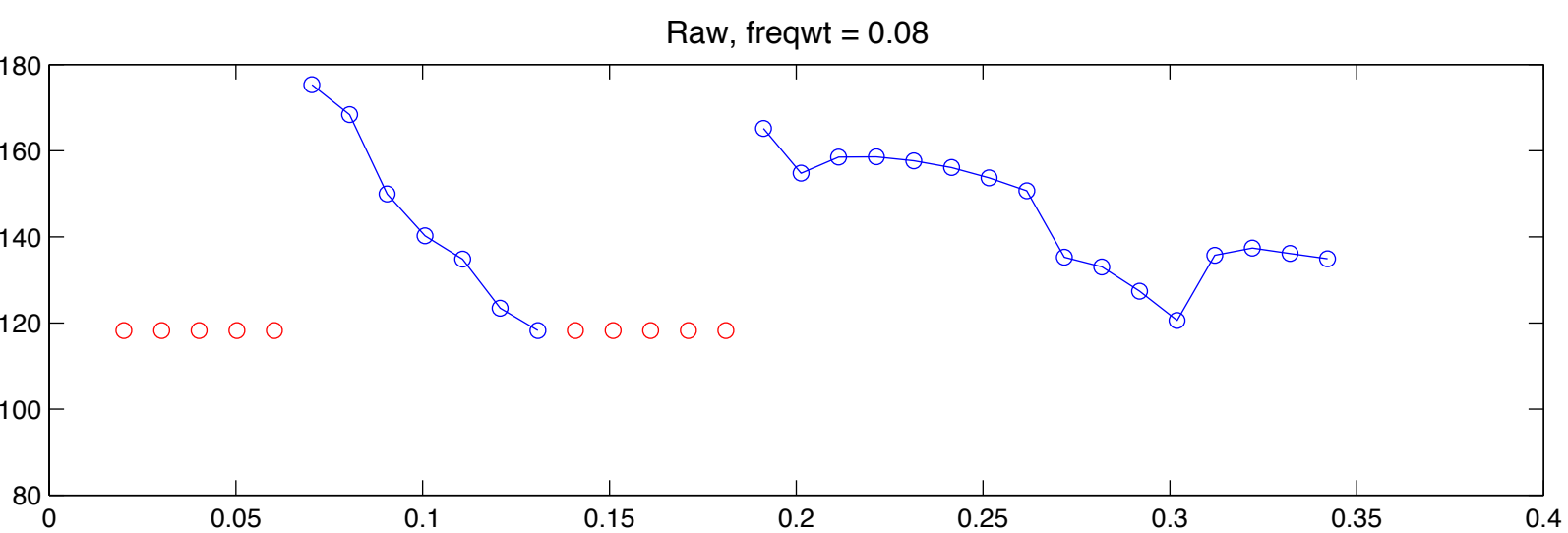
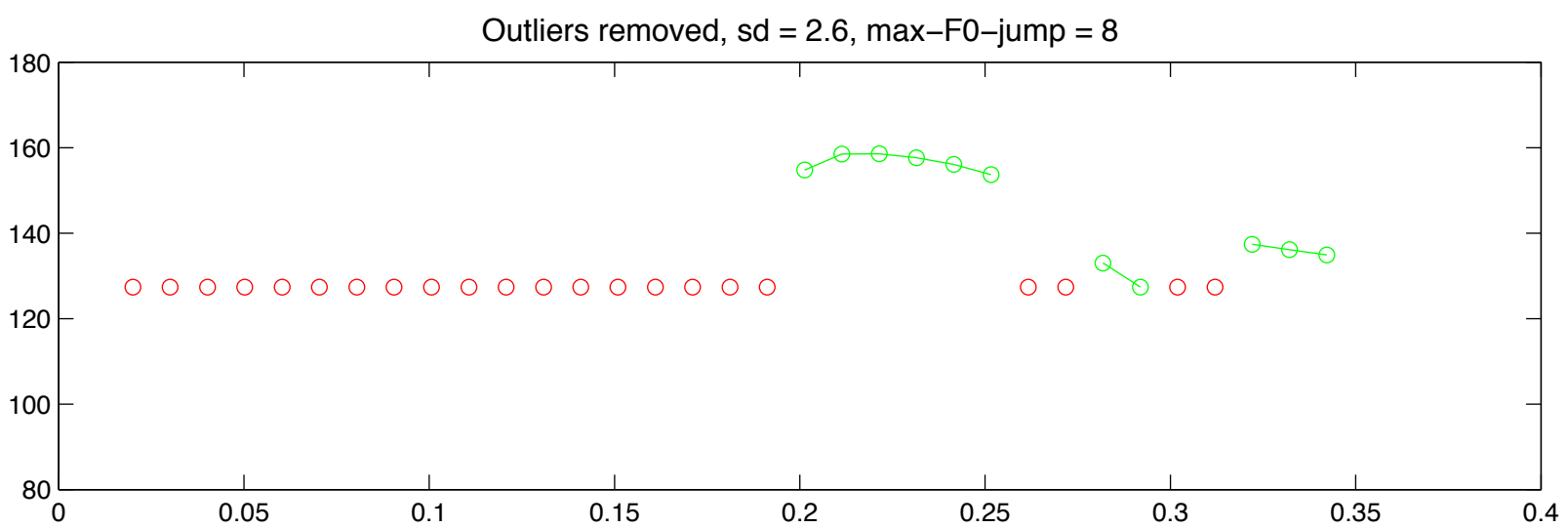
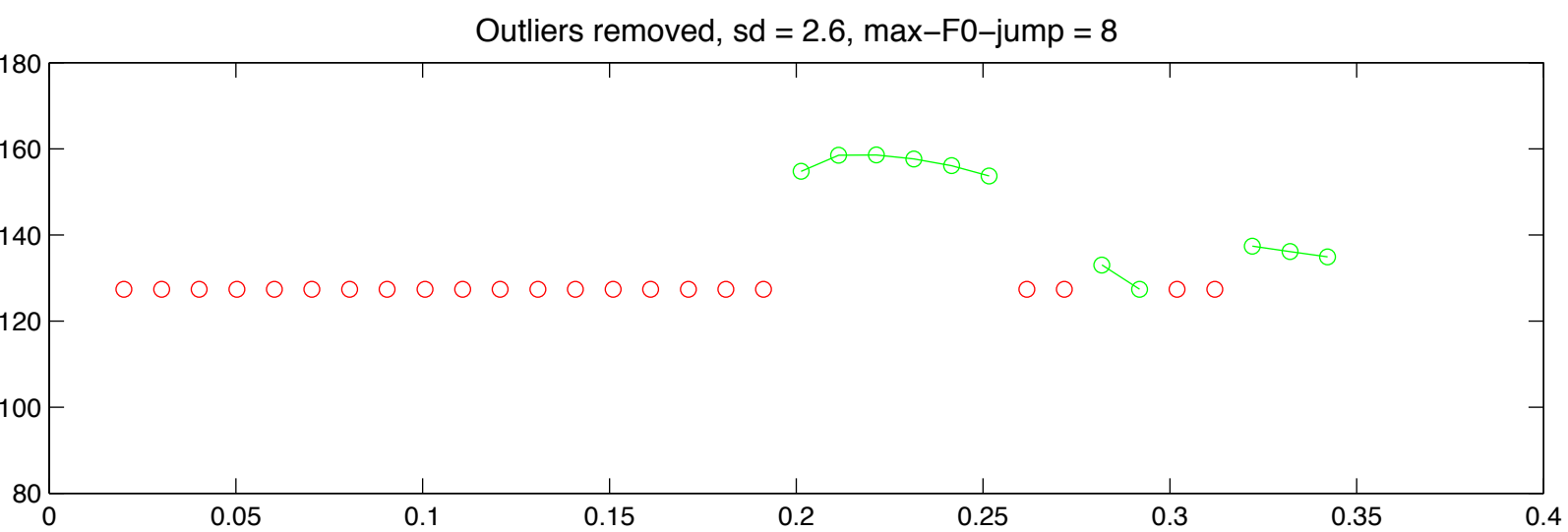
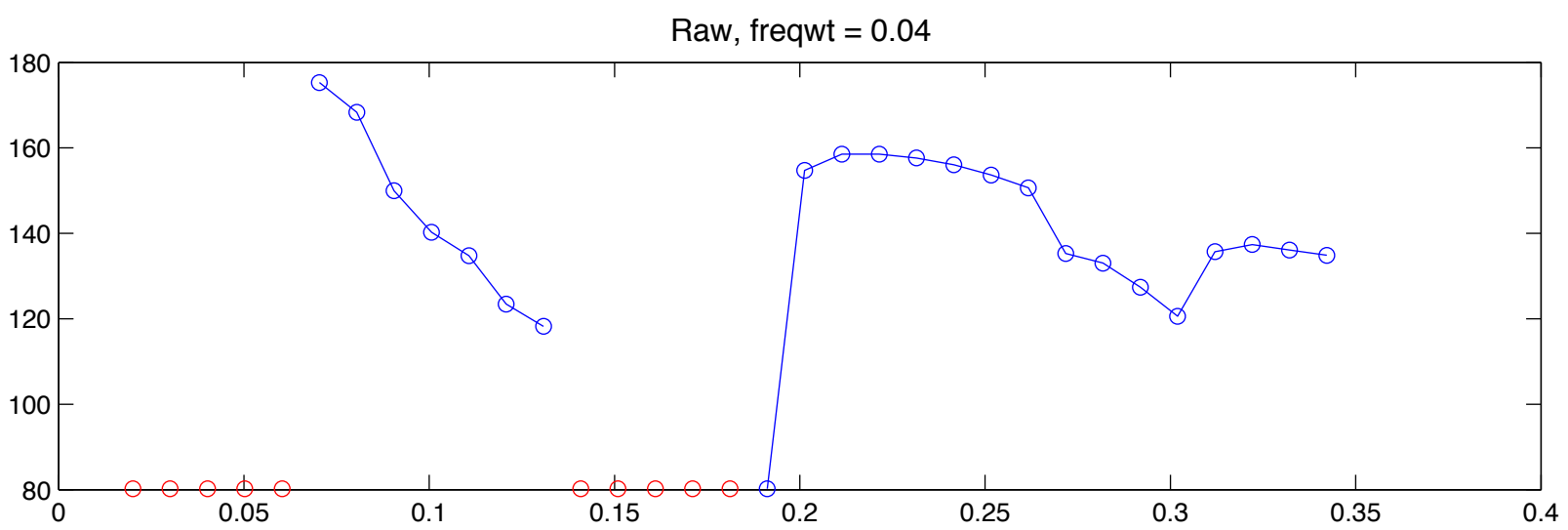
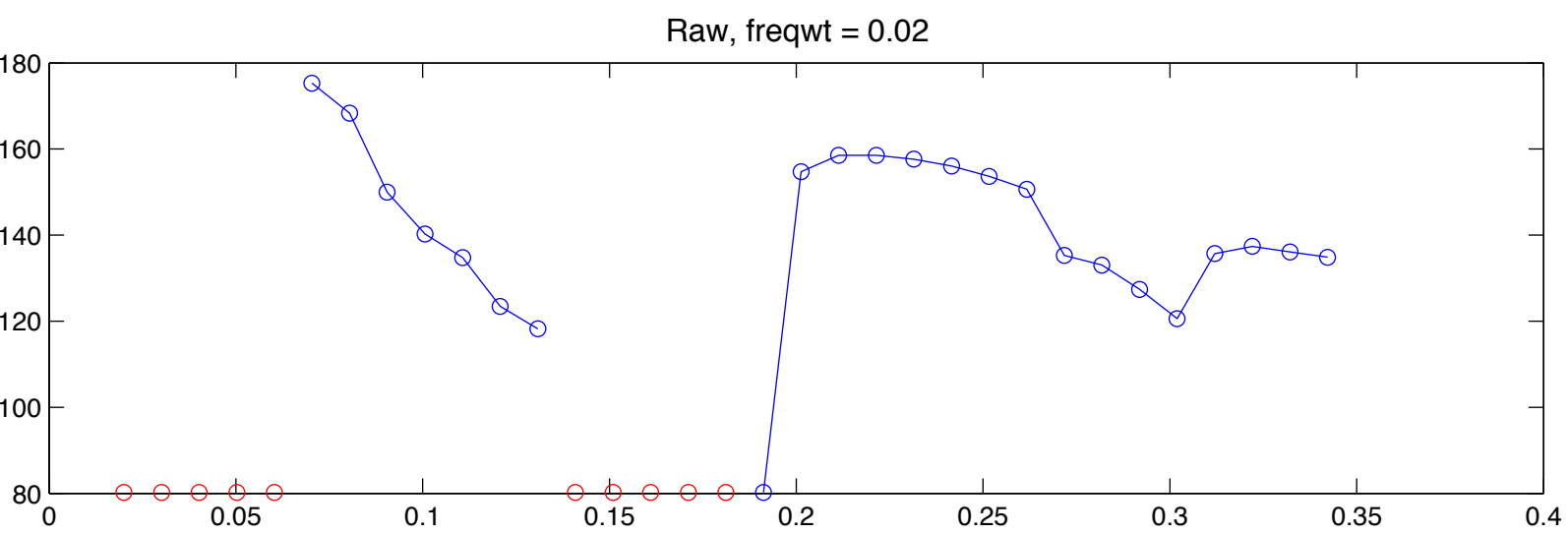
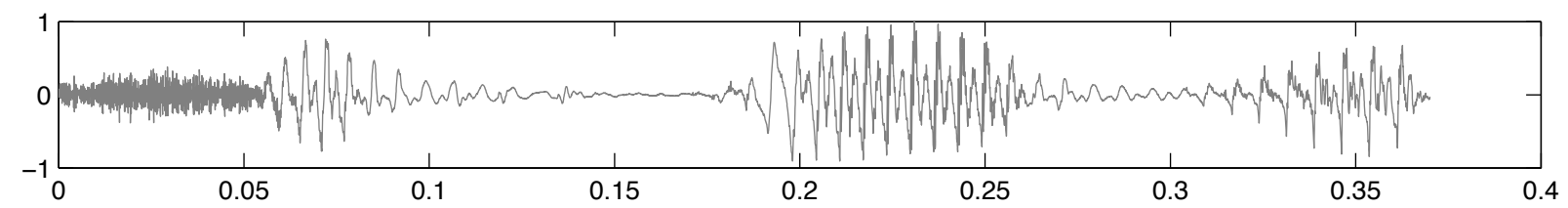
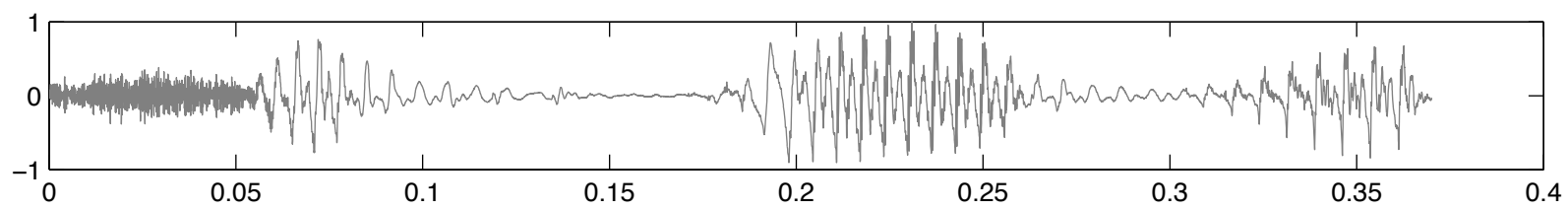
SOME PEOPLE 4339 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



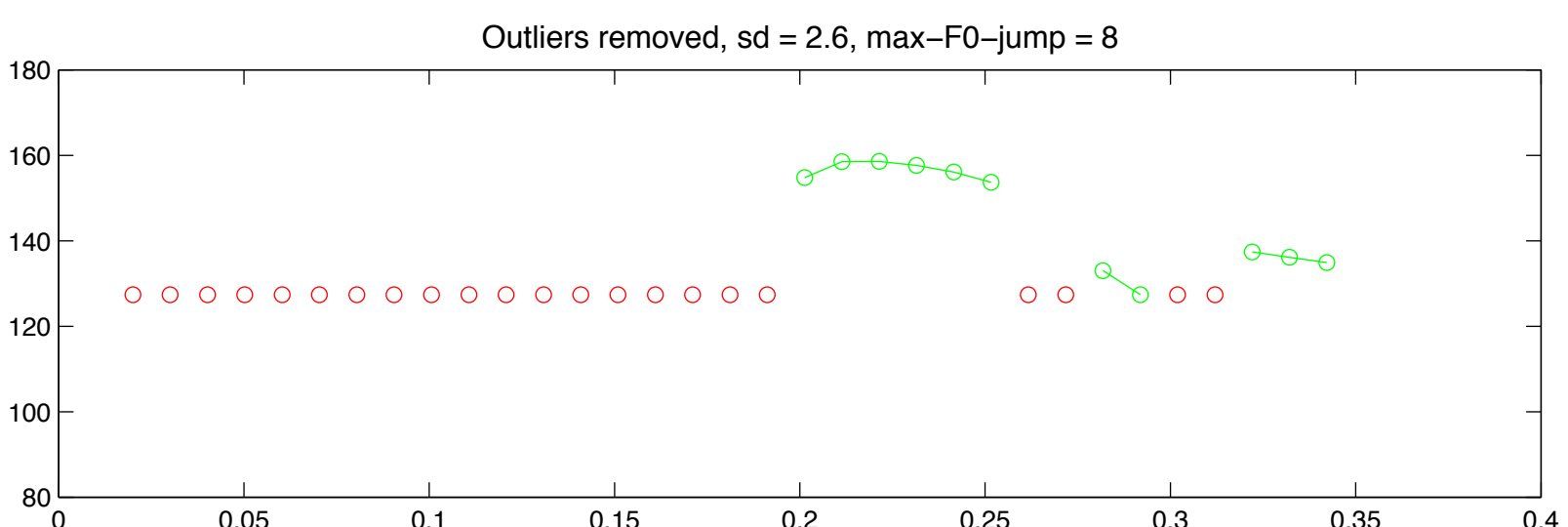
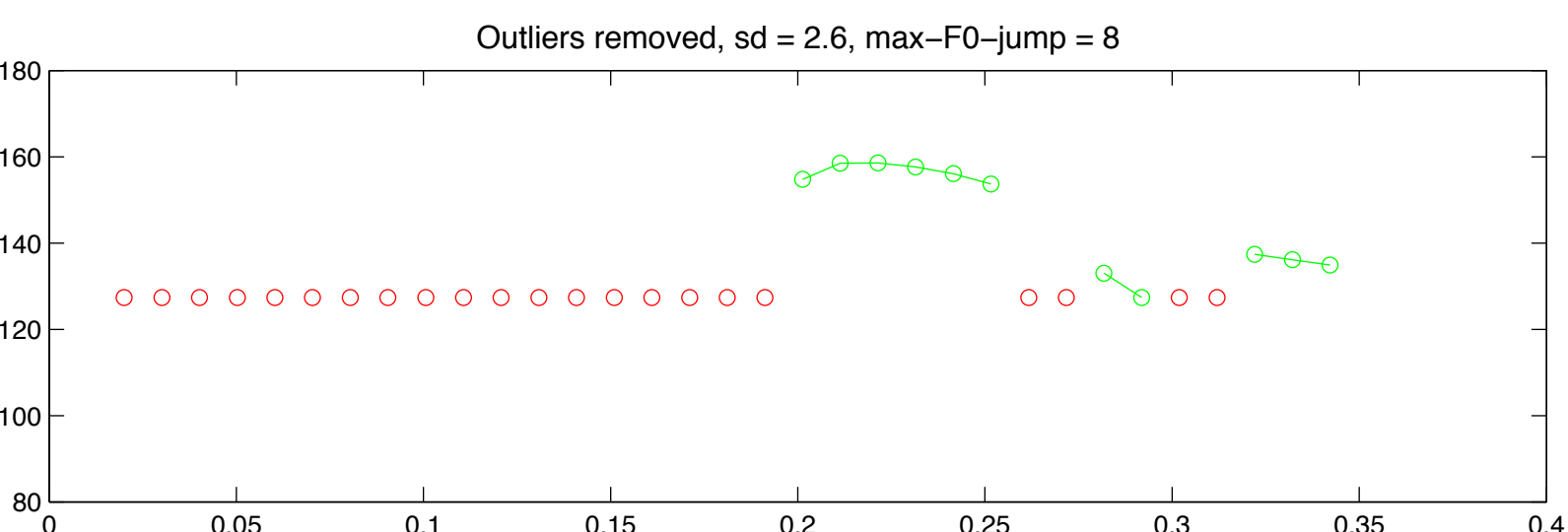
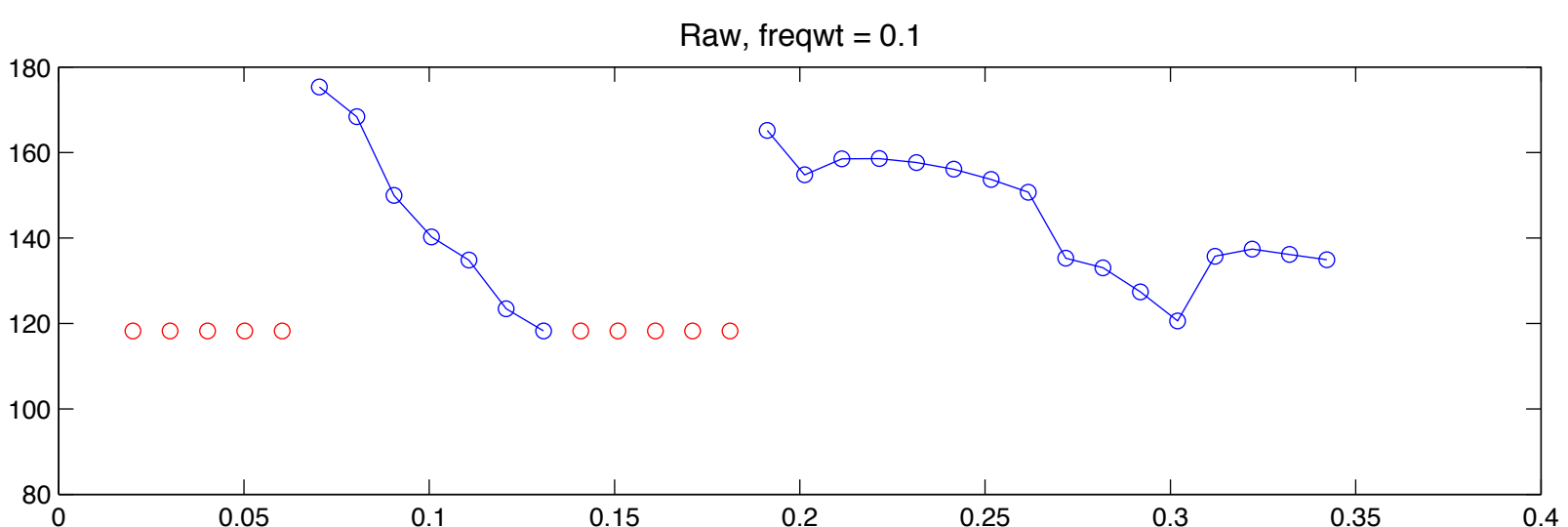
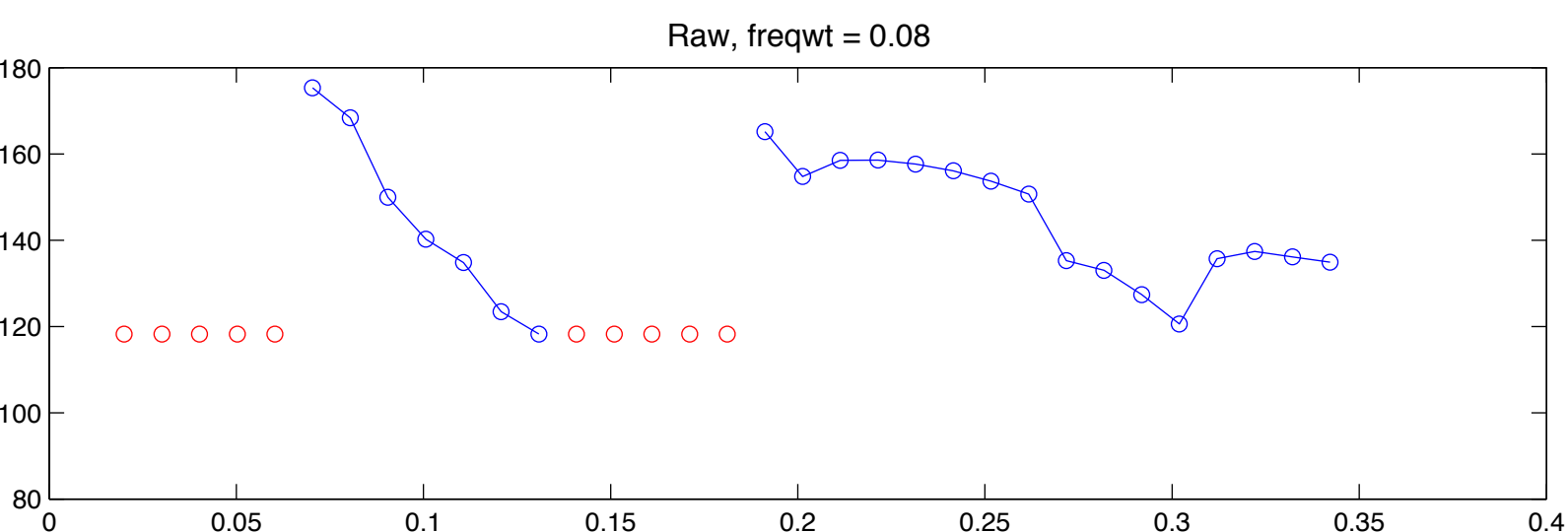
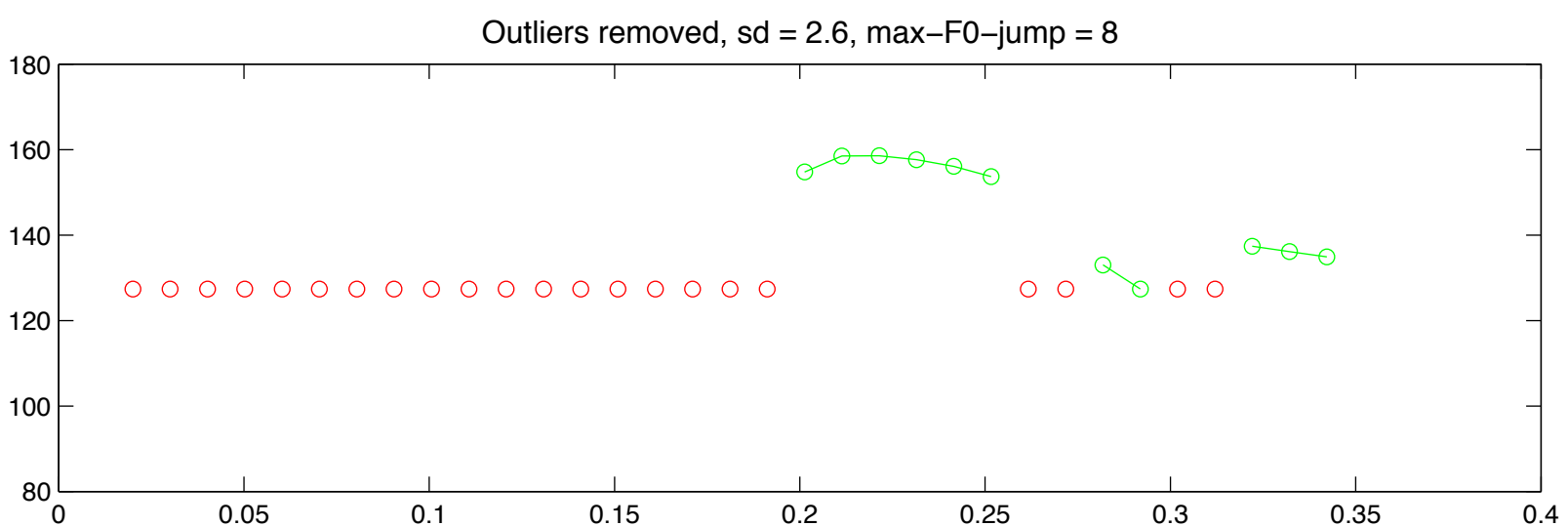
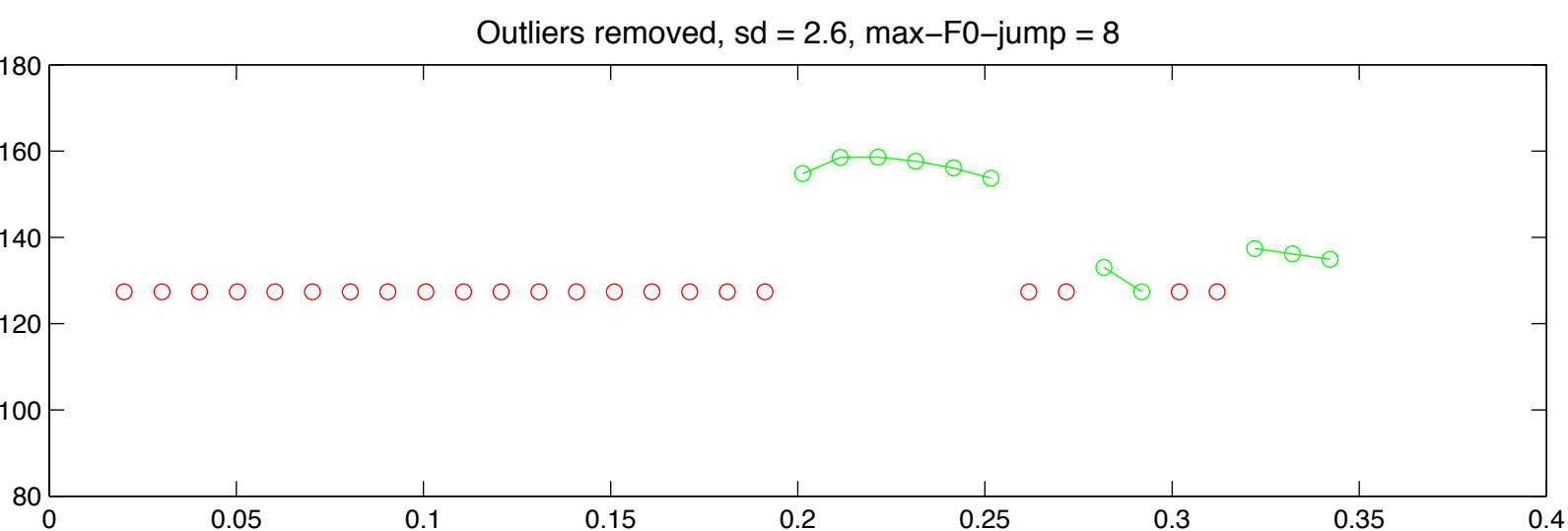
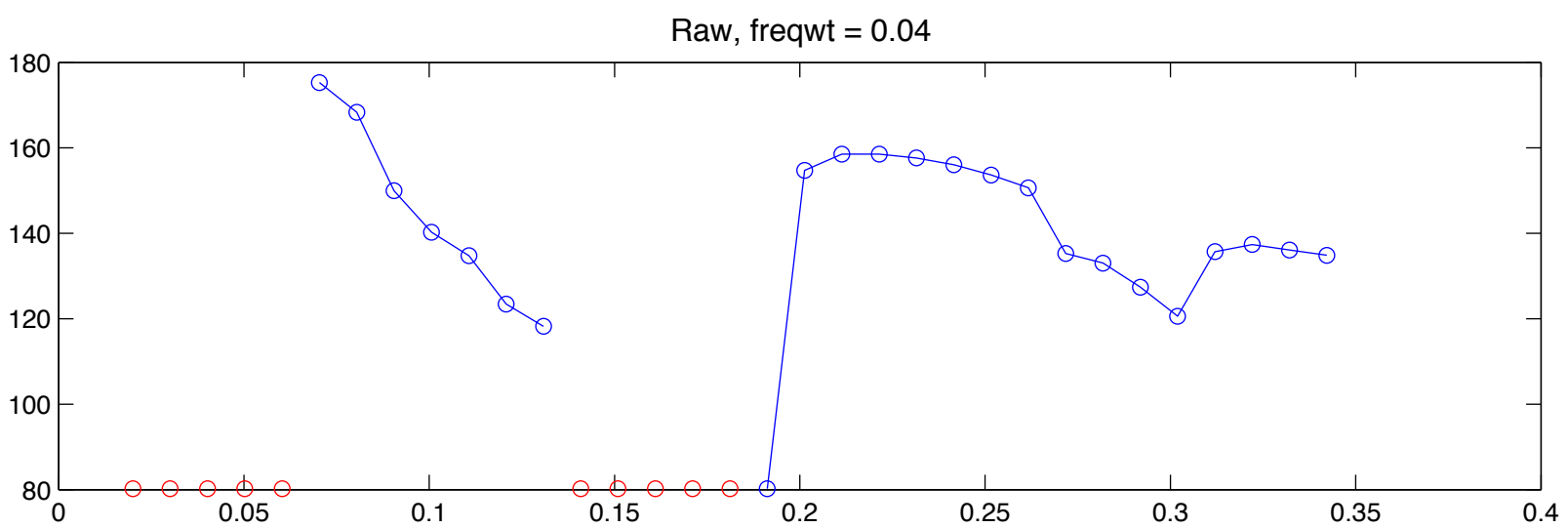
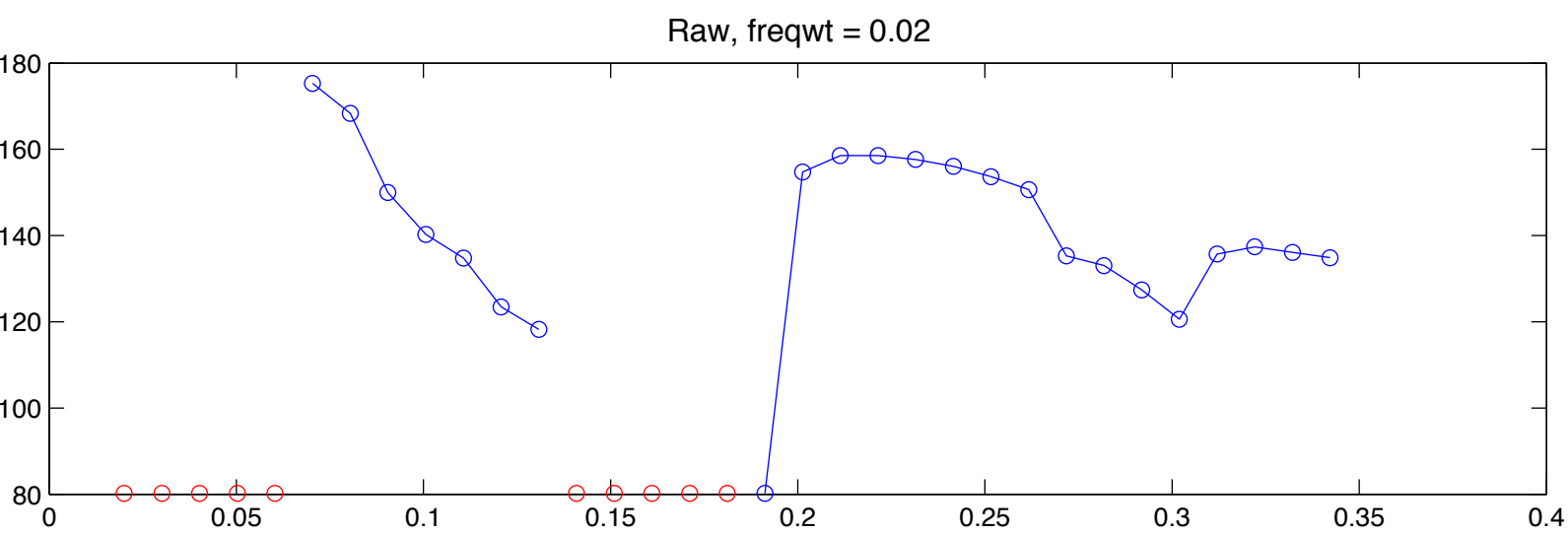
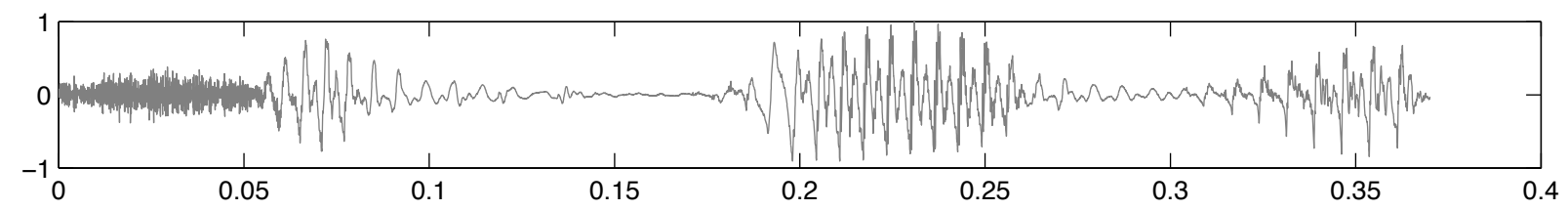
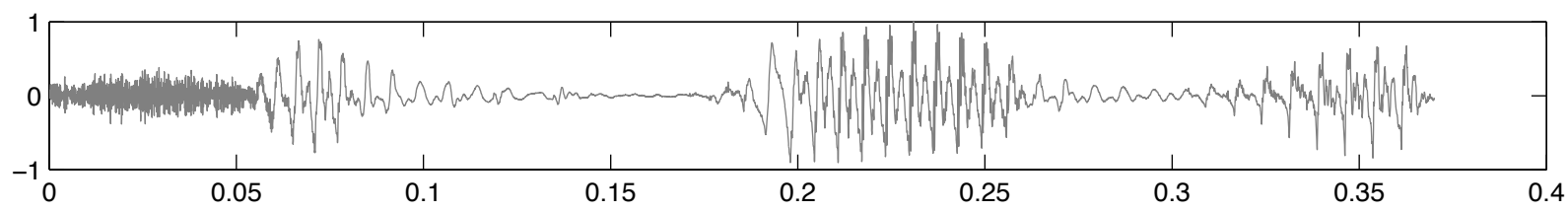
SOME PEOPLE 4339 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



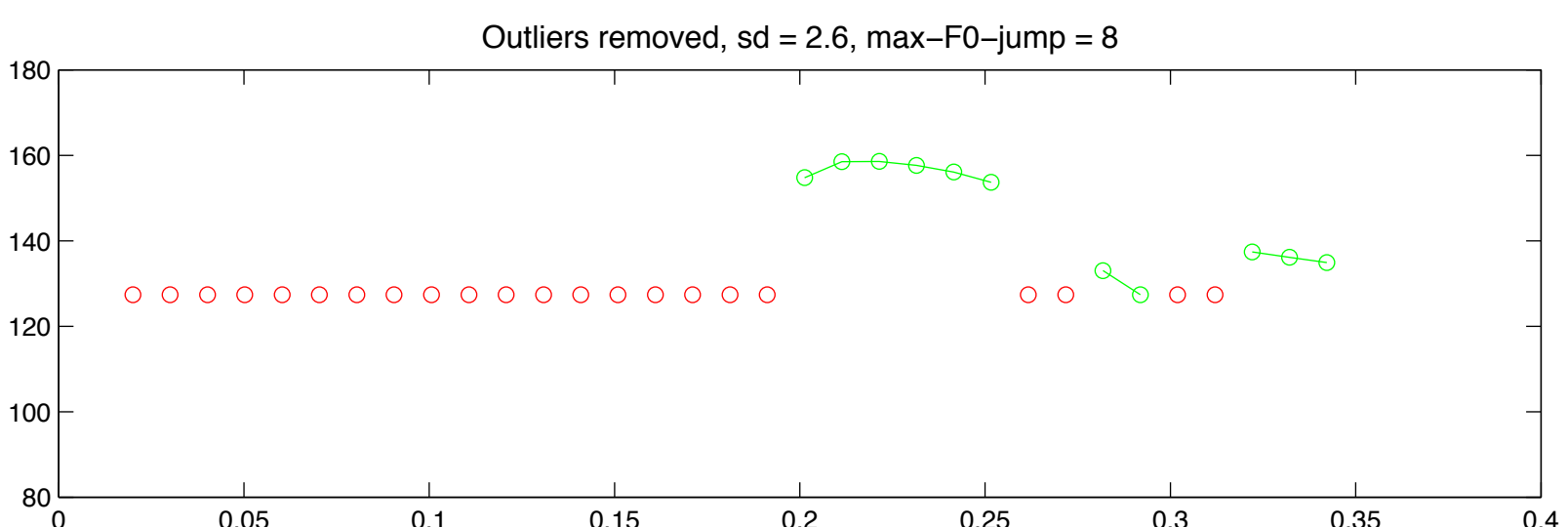
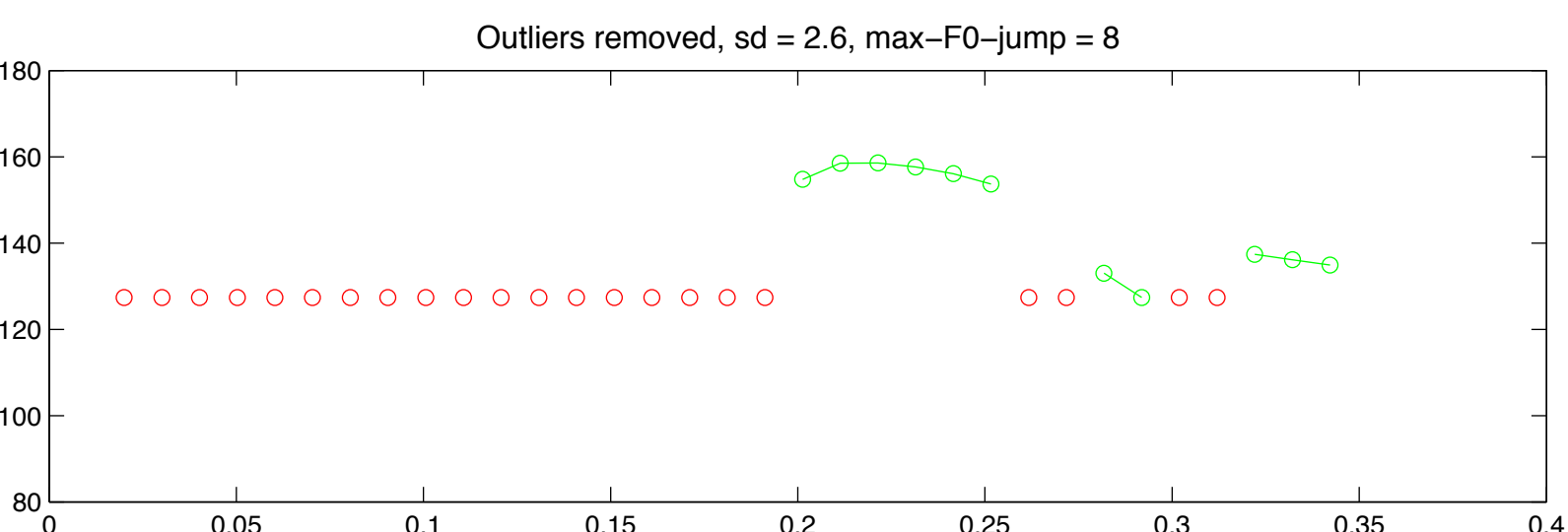
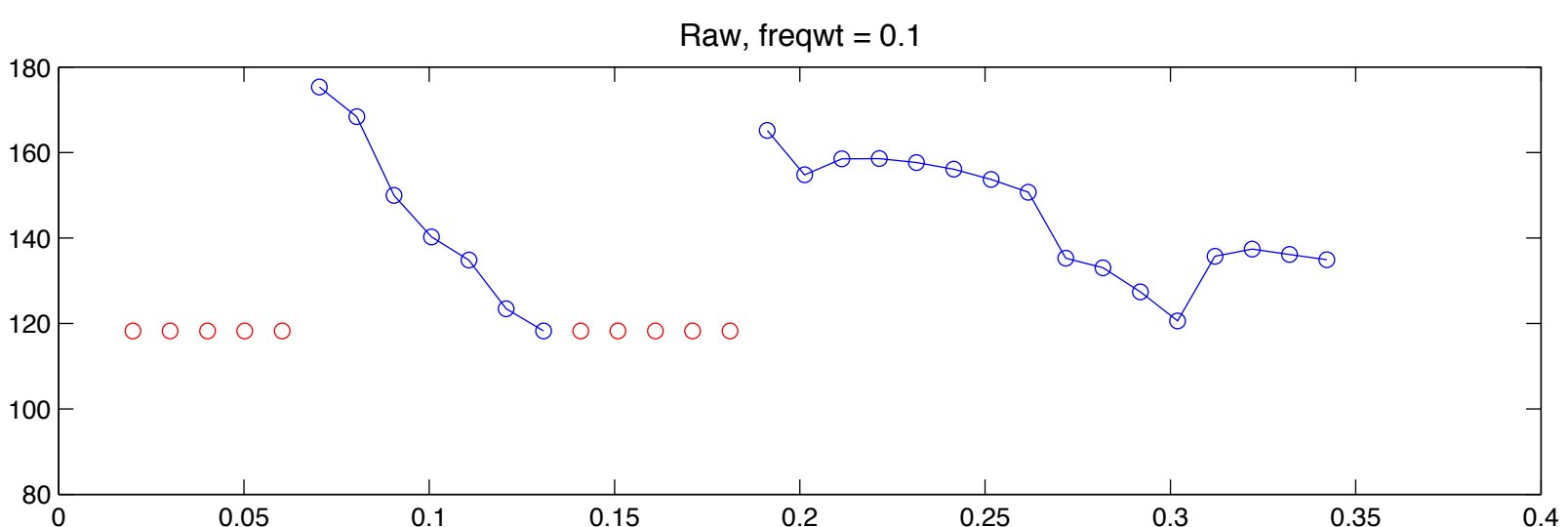
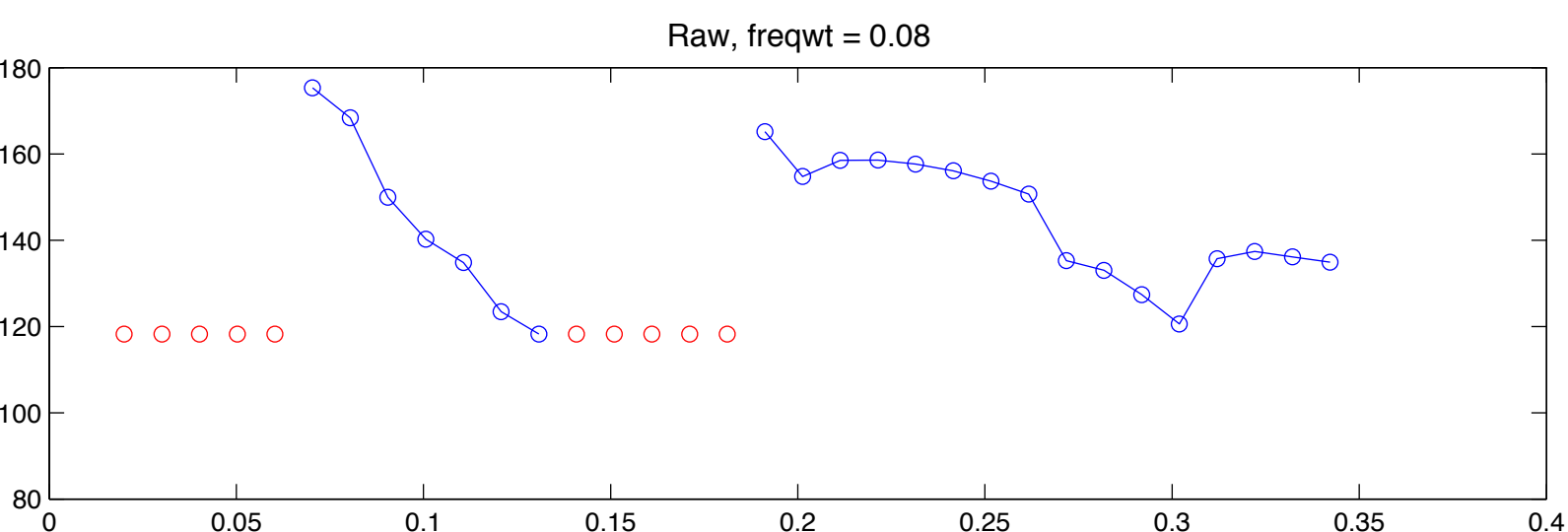
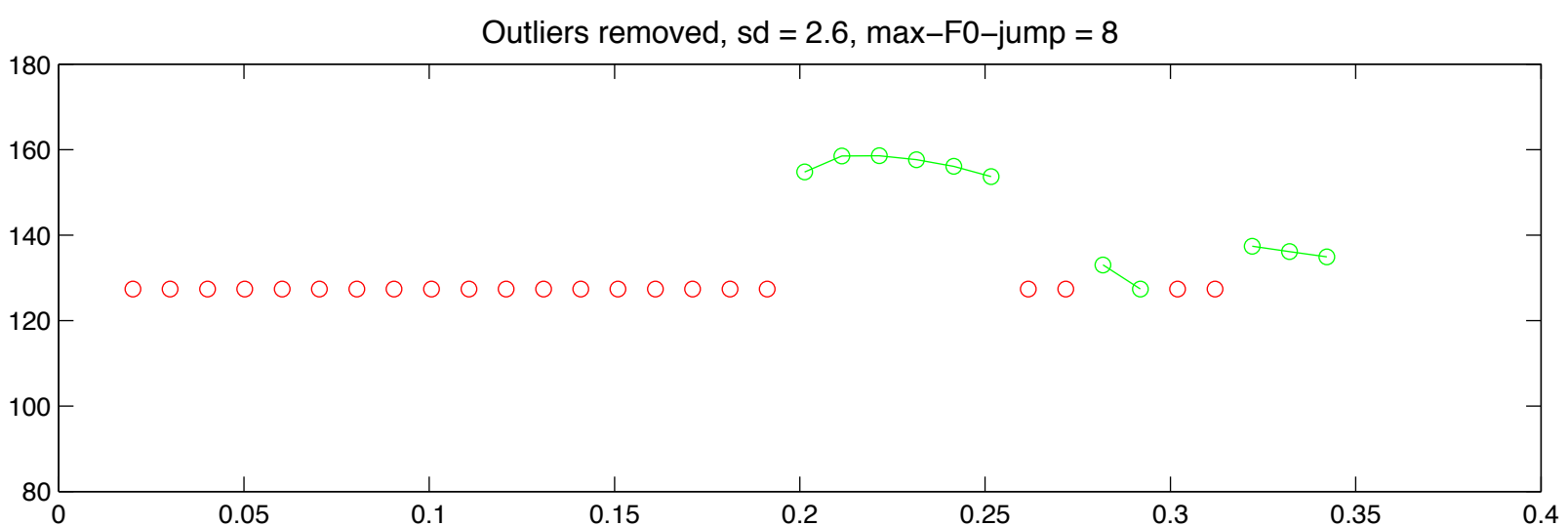
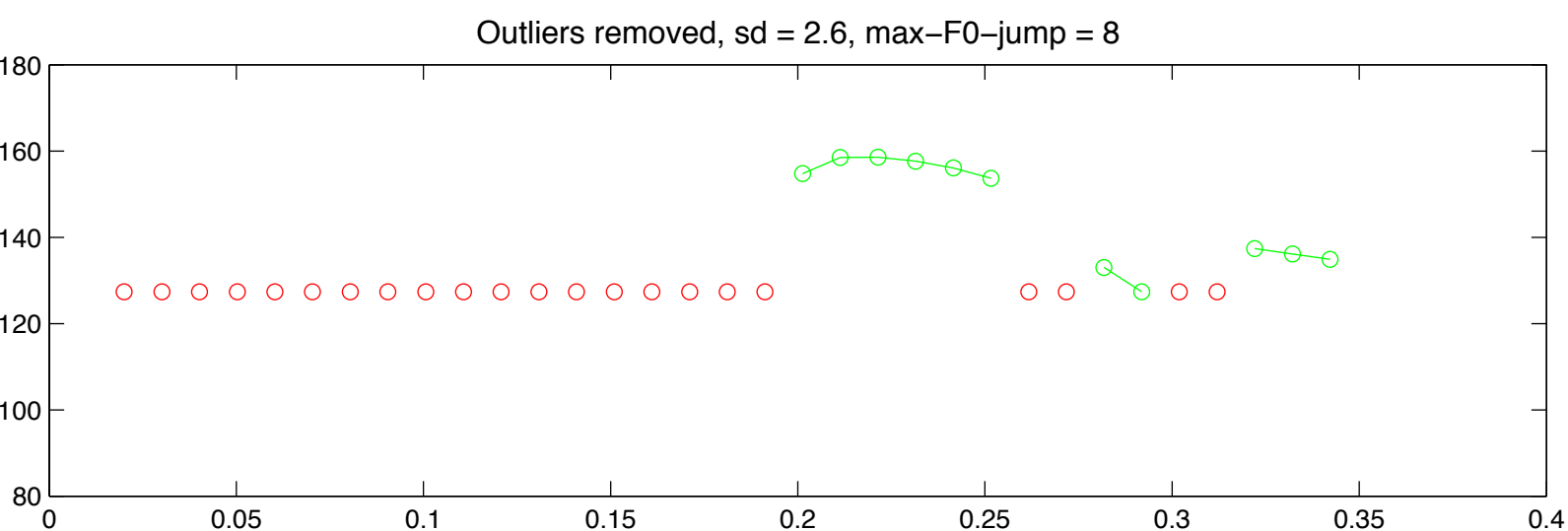
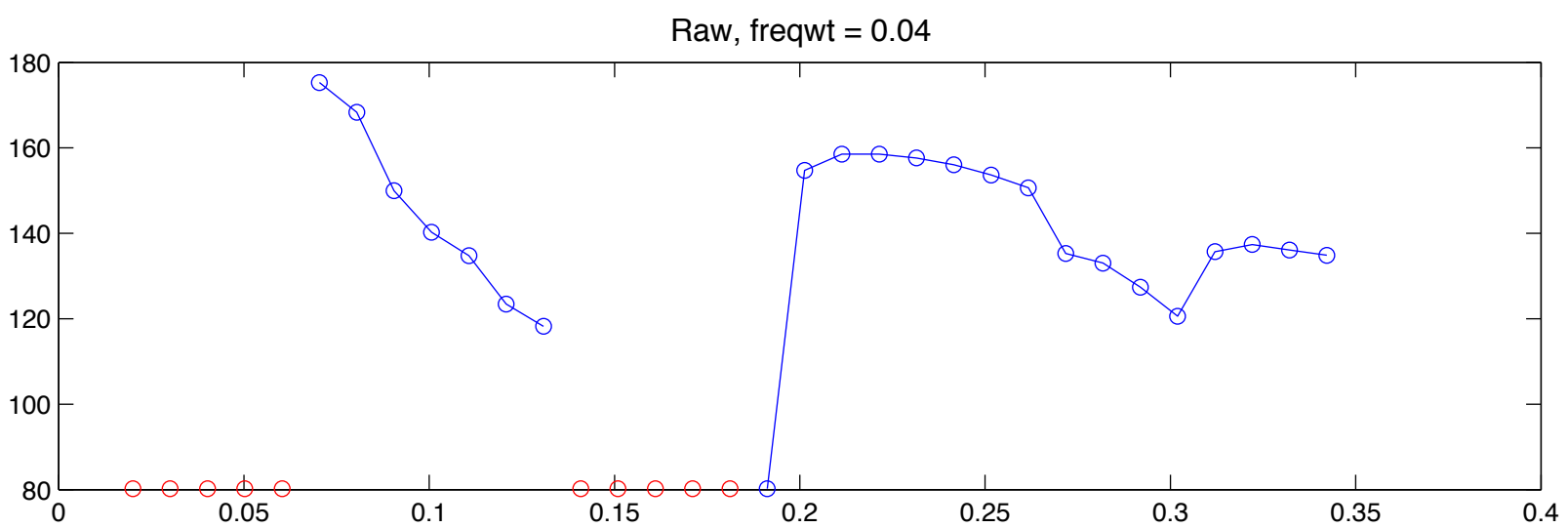
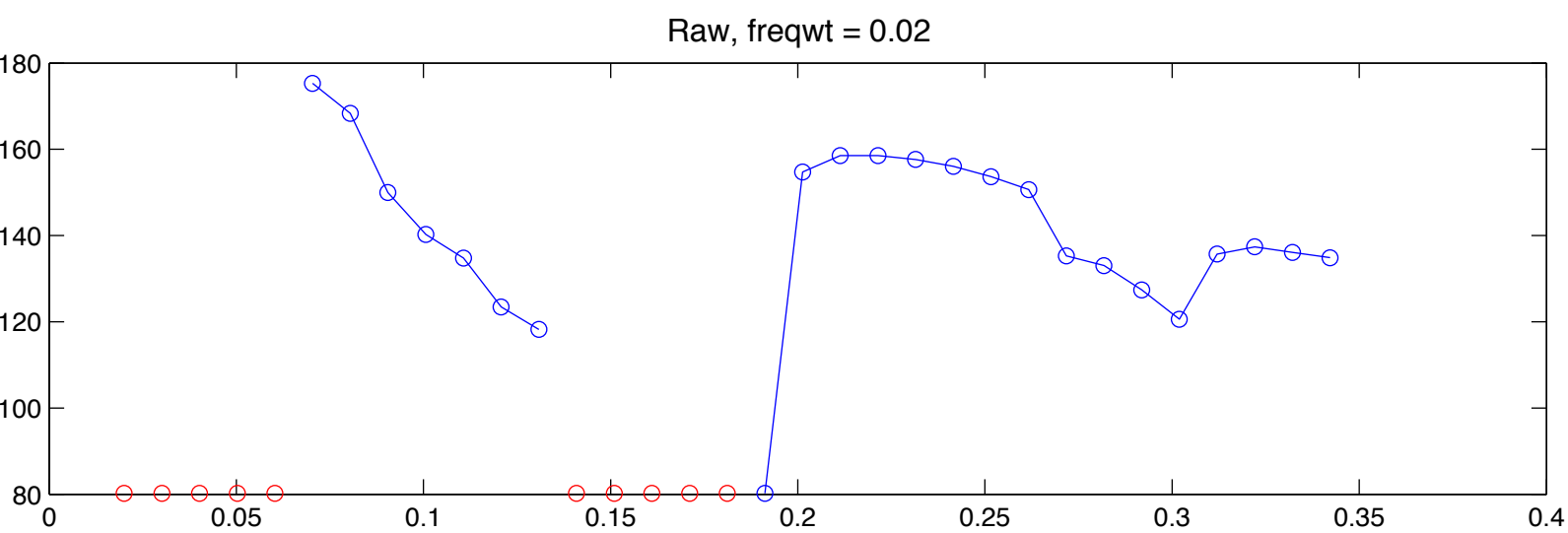
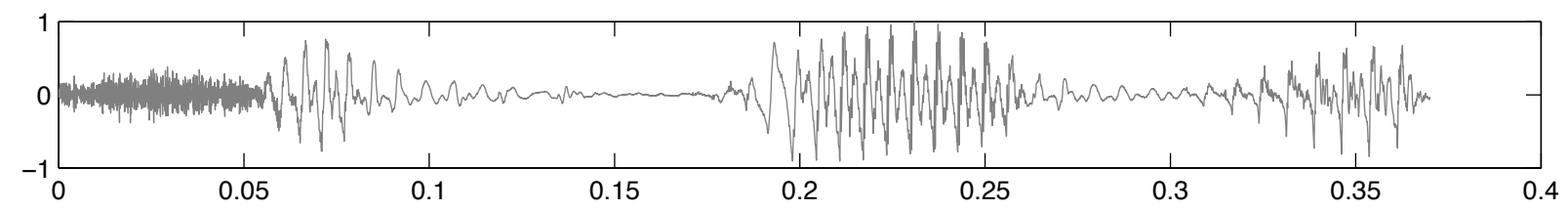
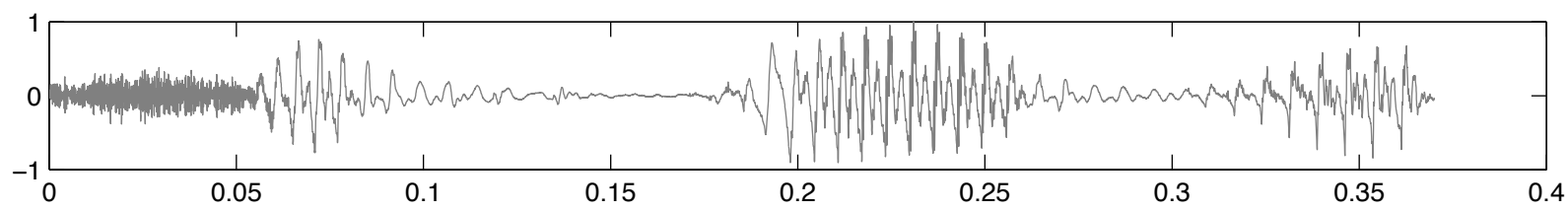
SOME PEOPLE 4339 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



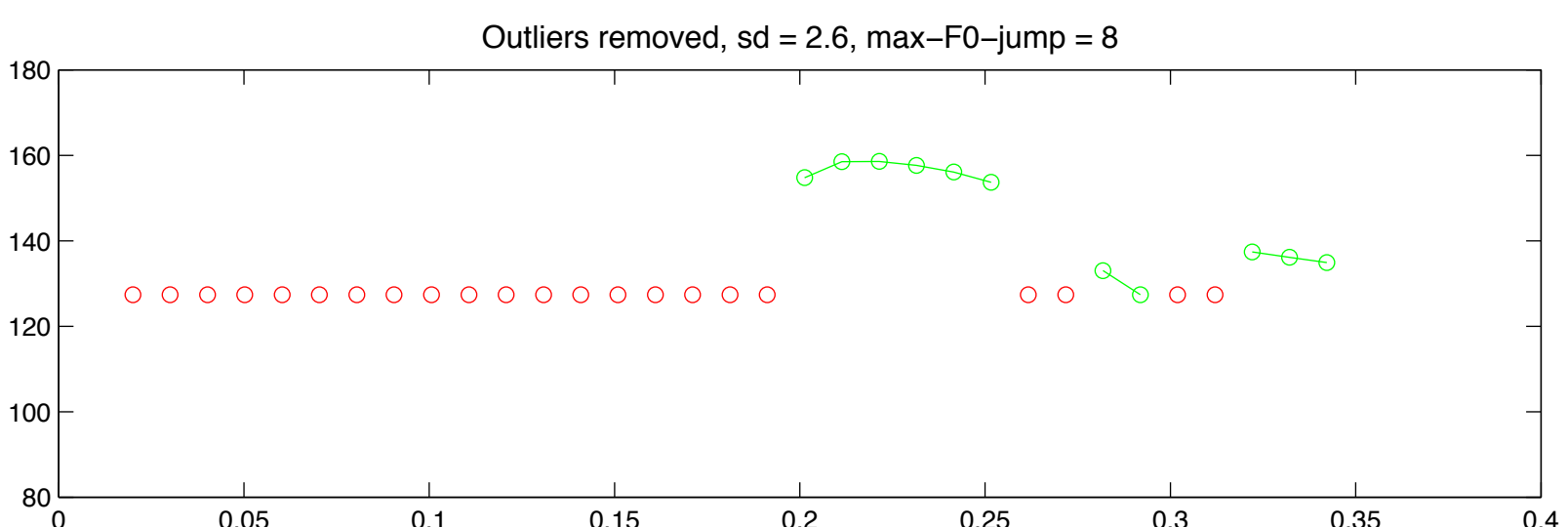
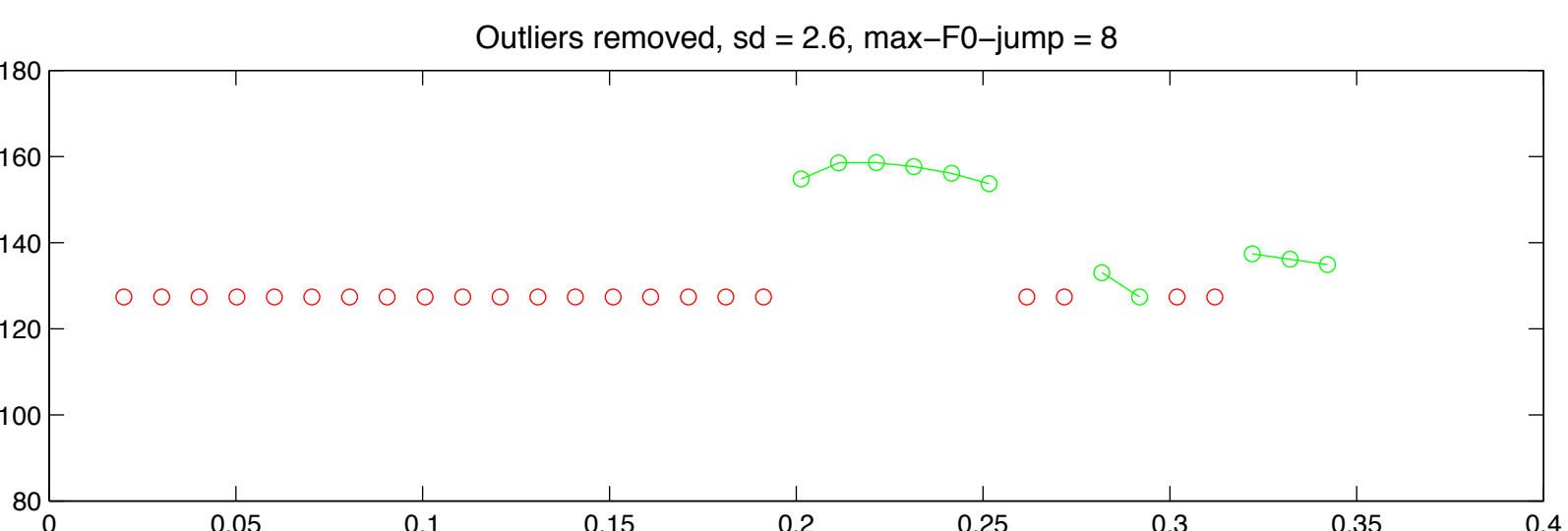
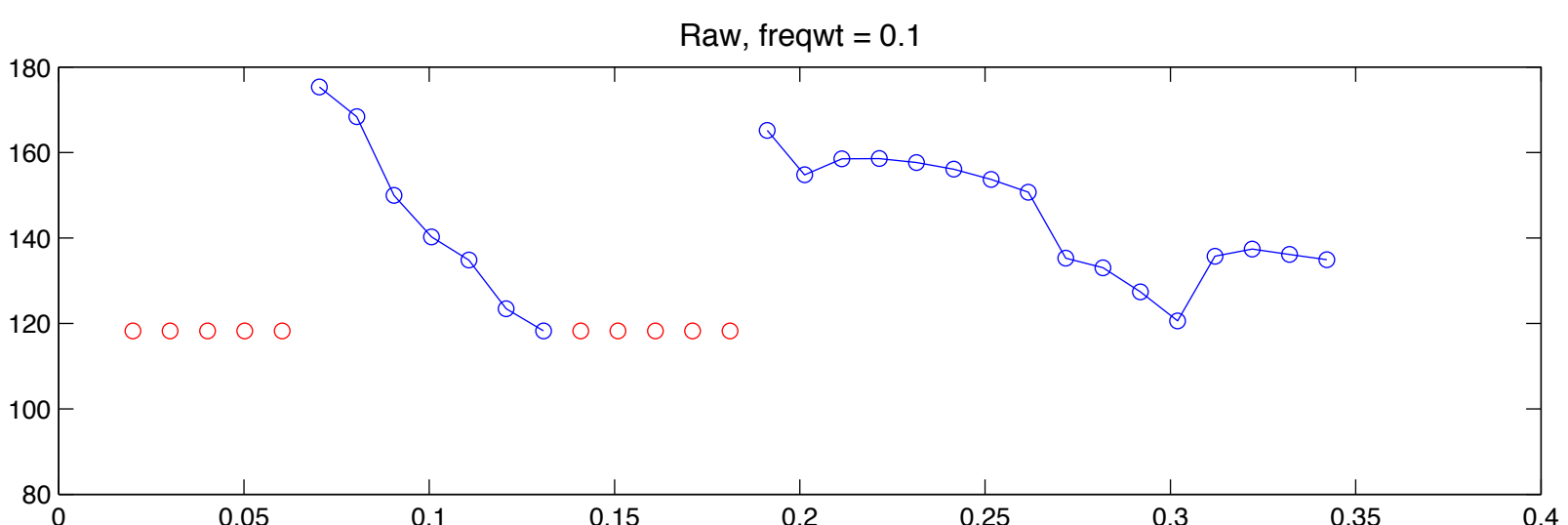
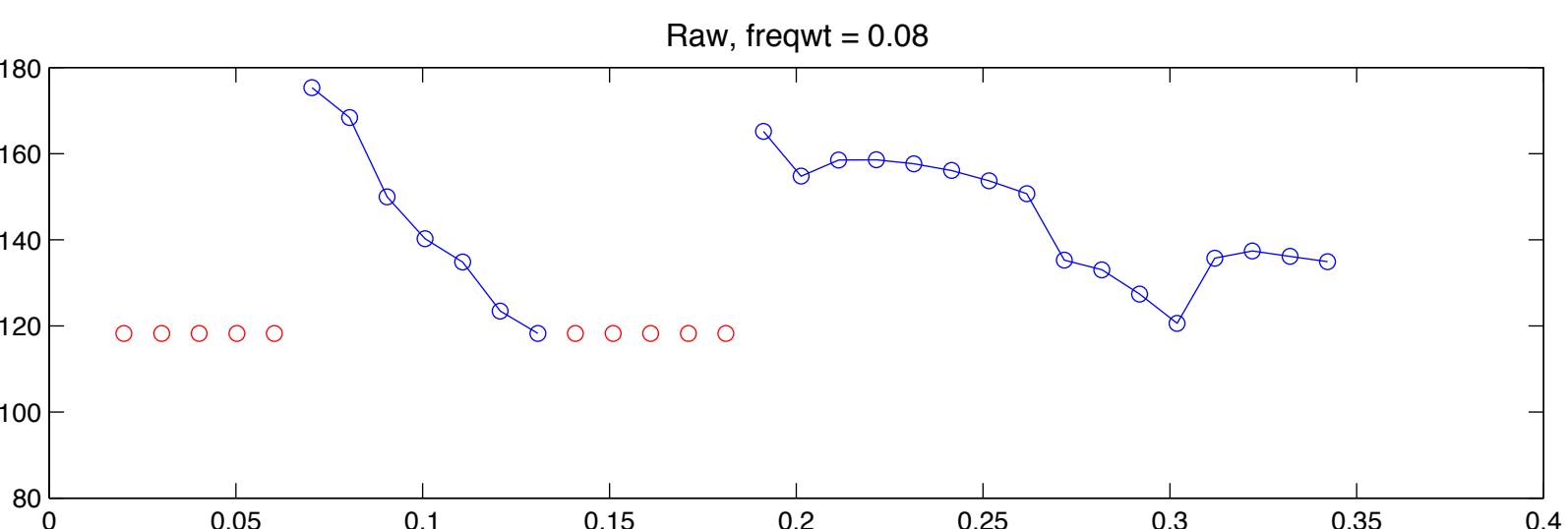
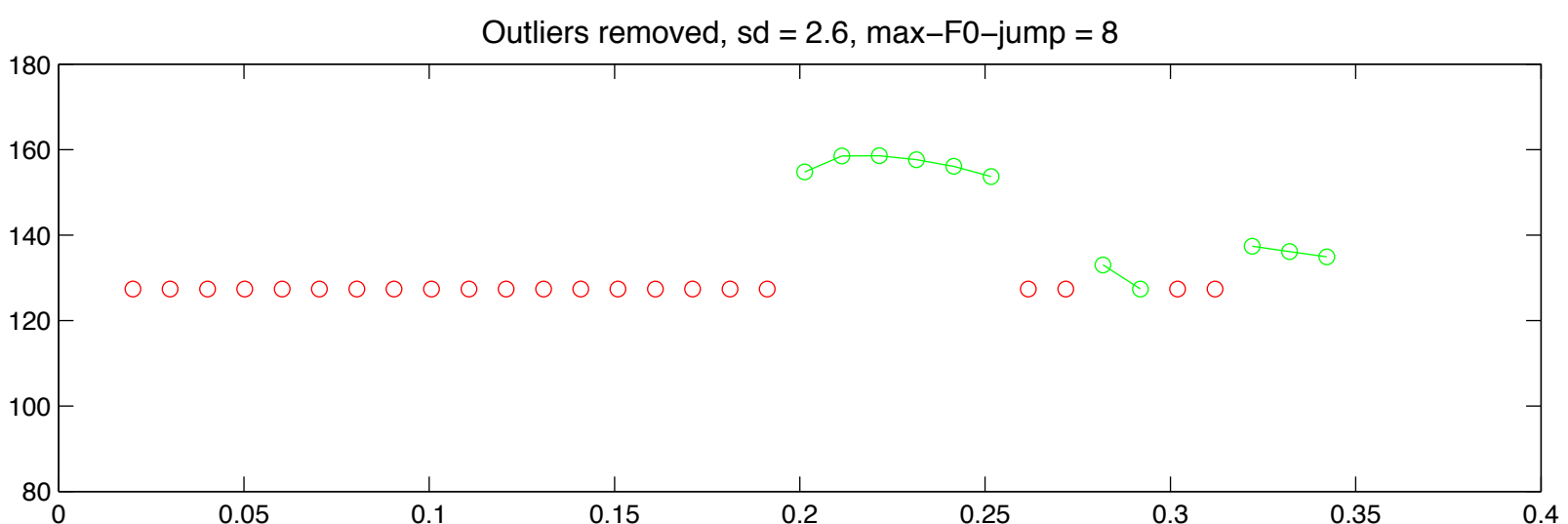
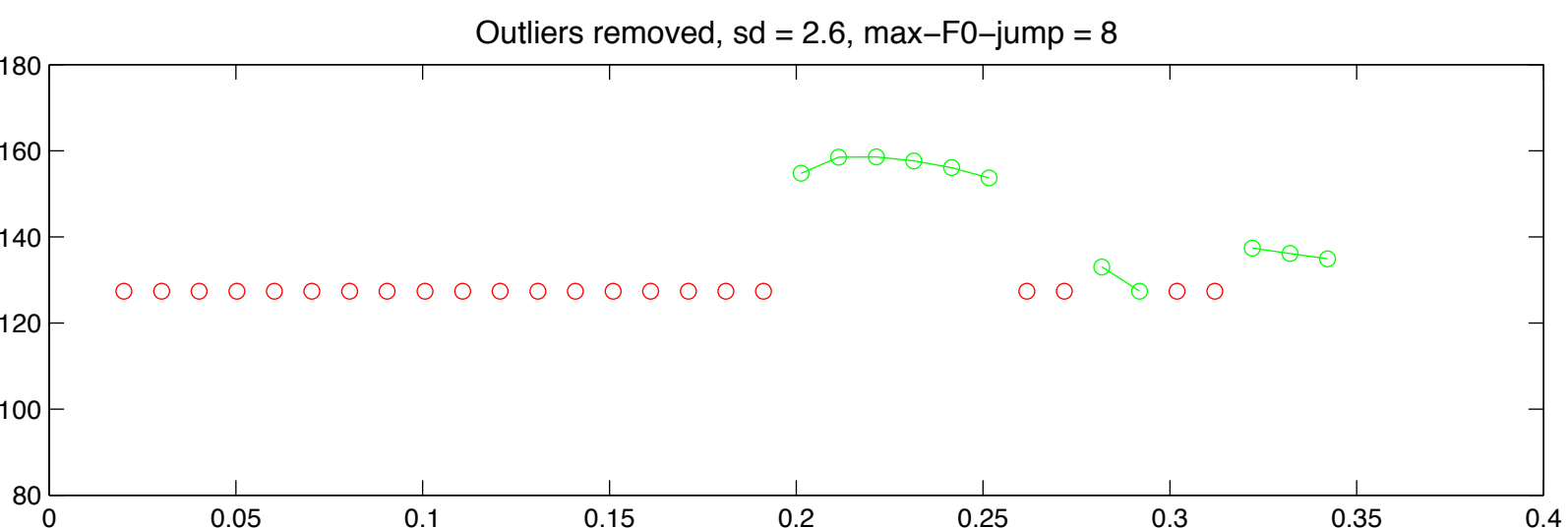
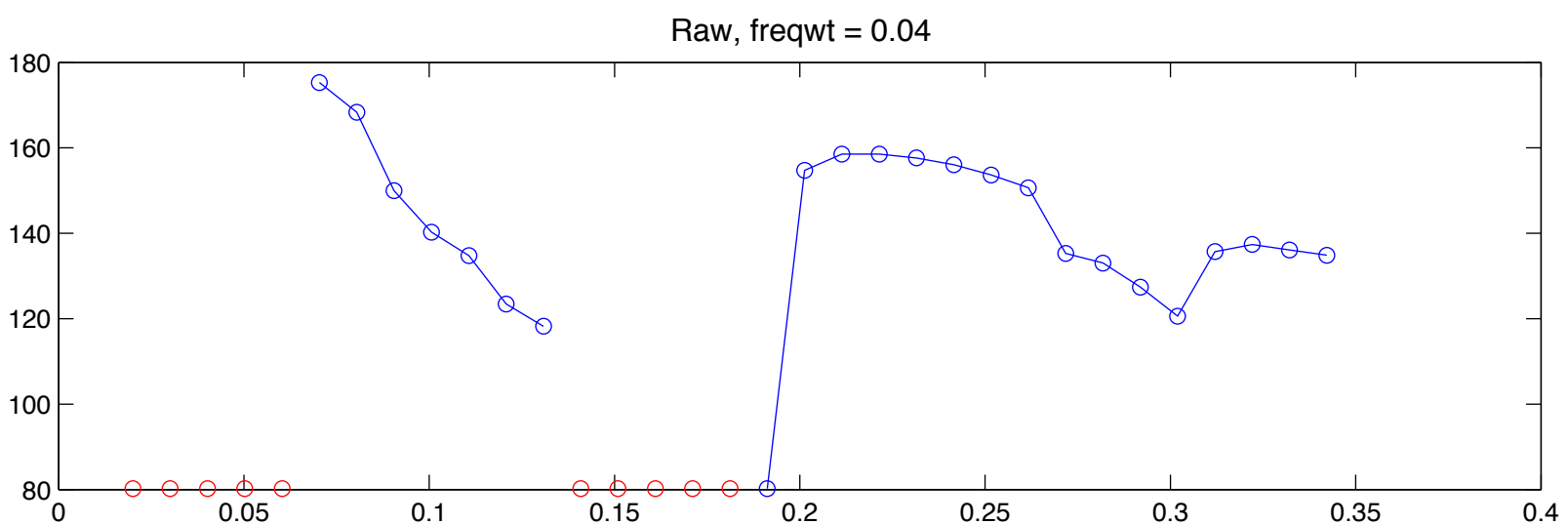
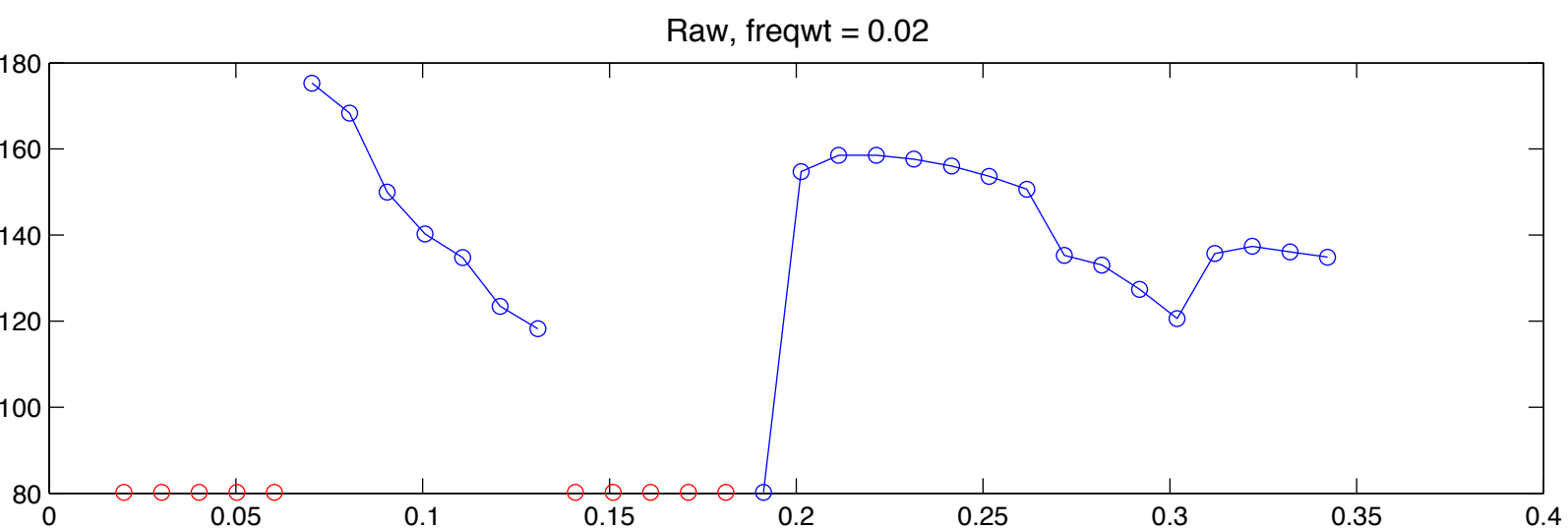
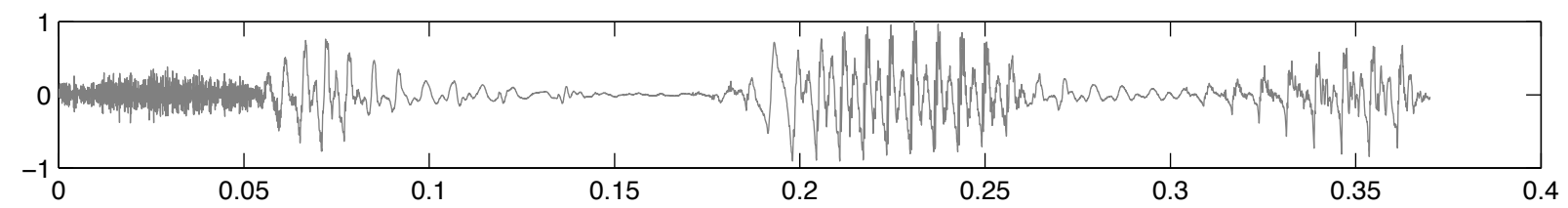
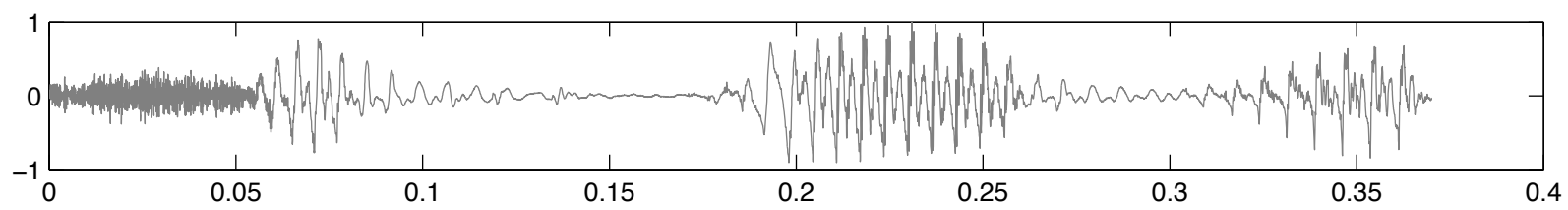
SOME PEOPLE 4339 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



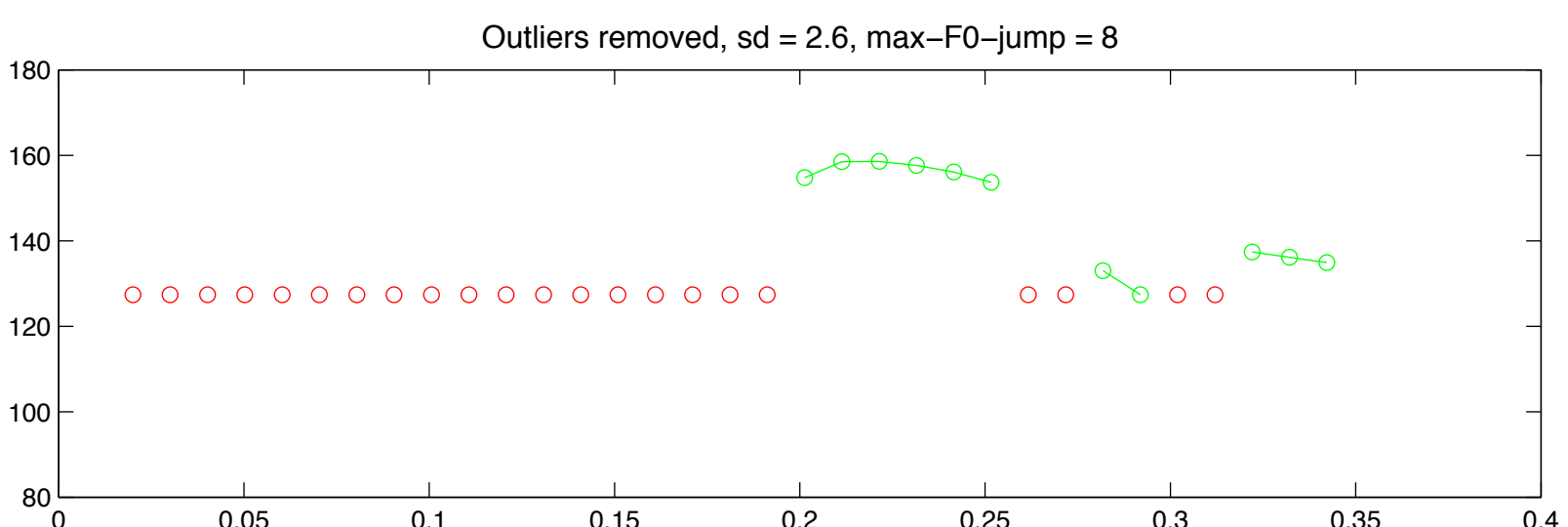
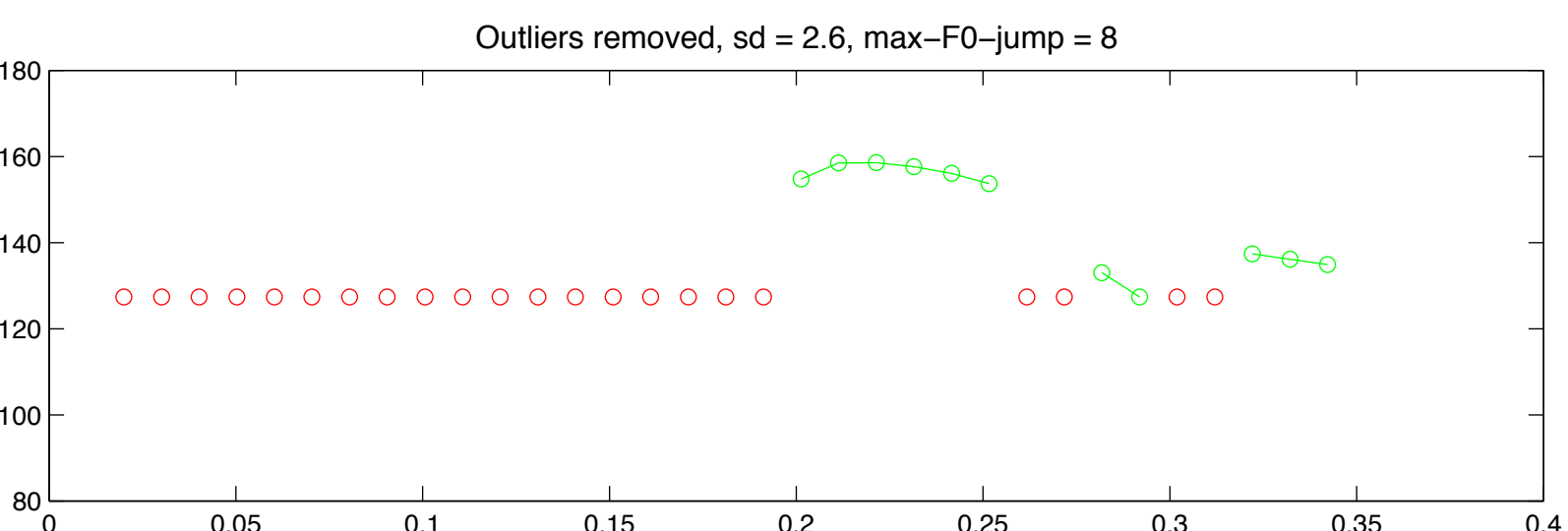
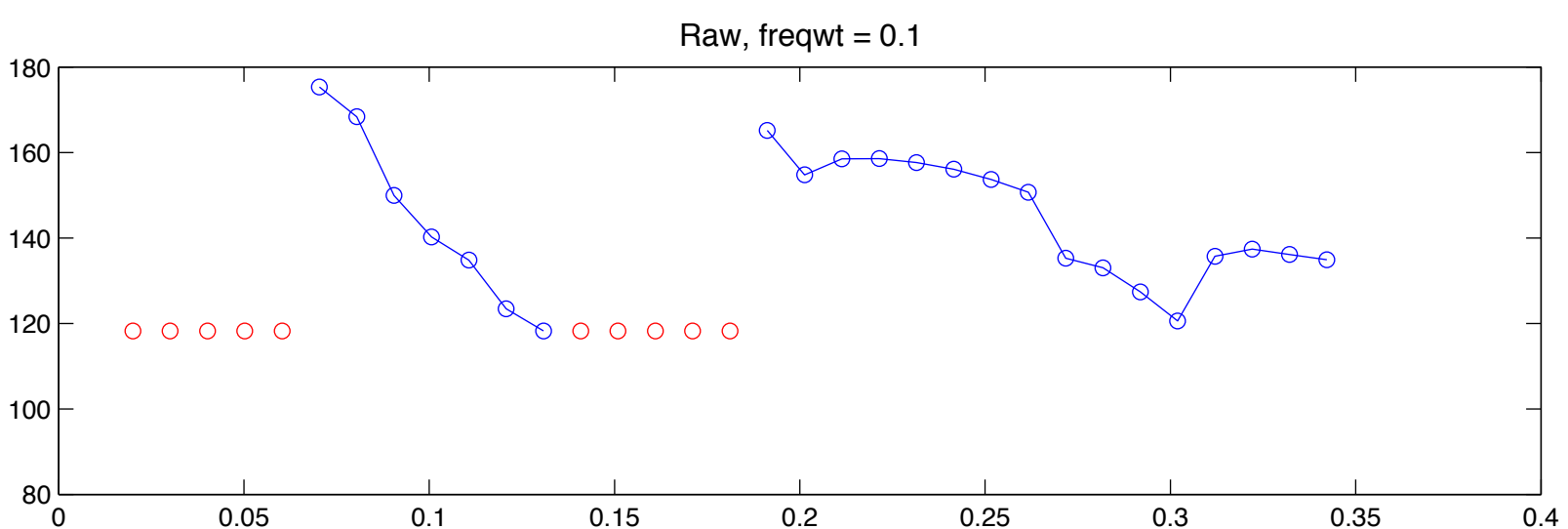
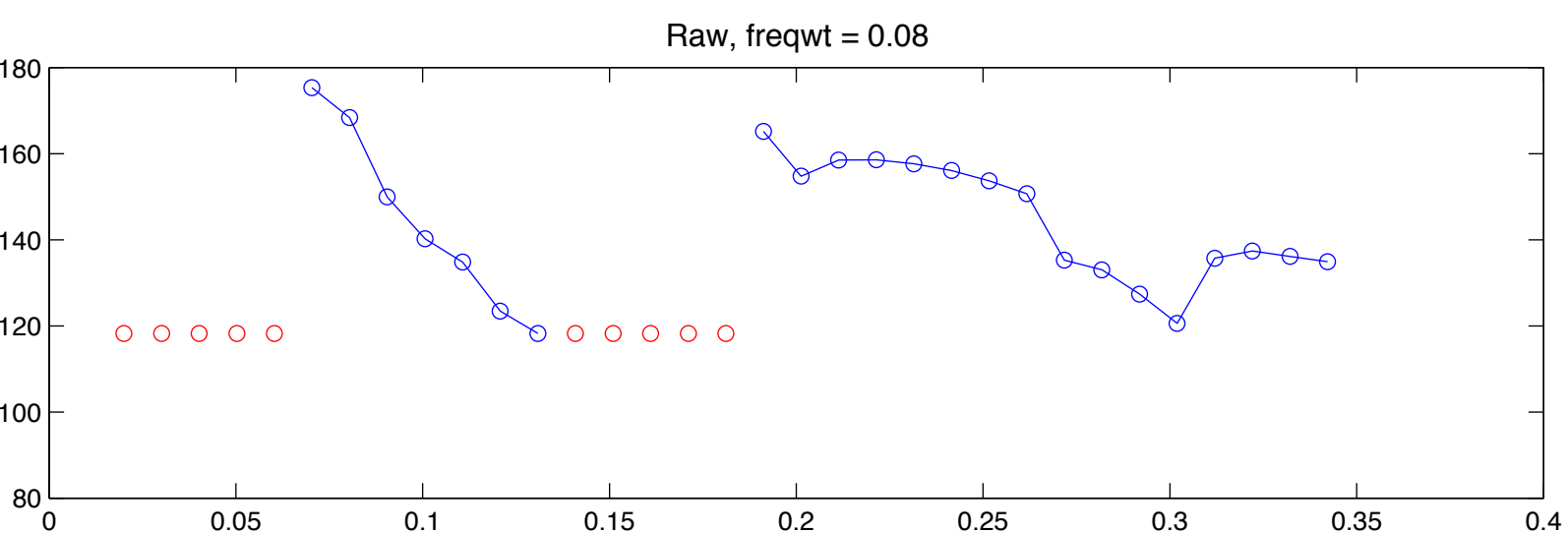
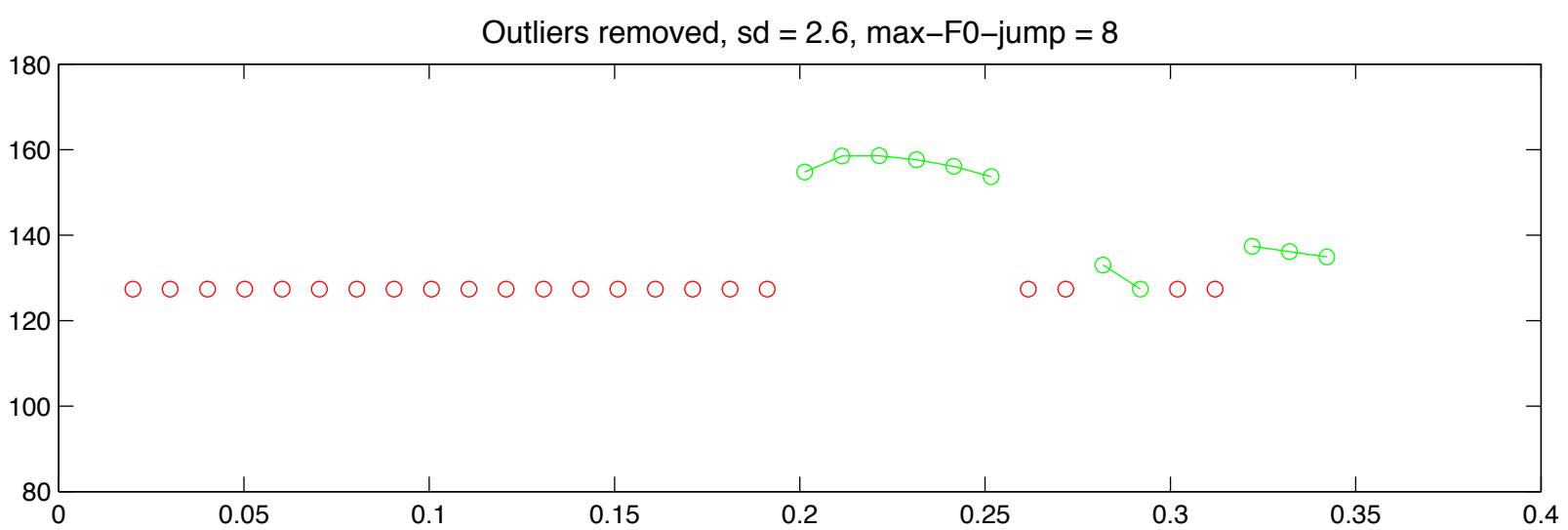
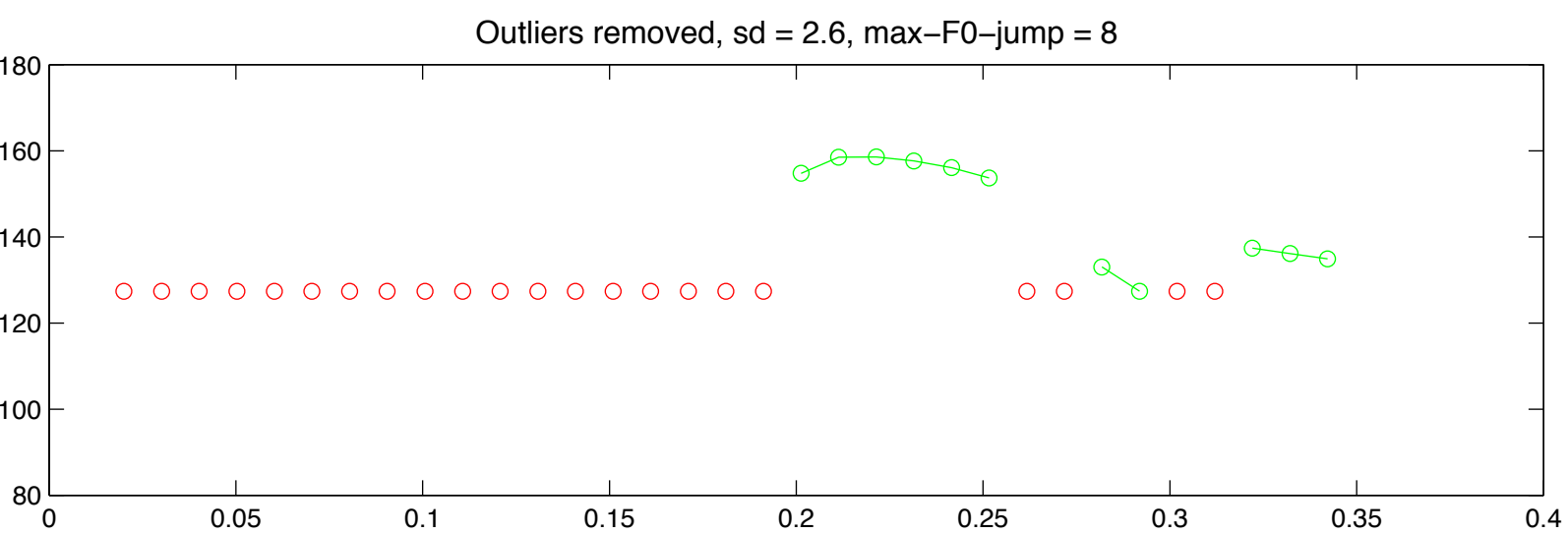
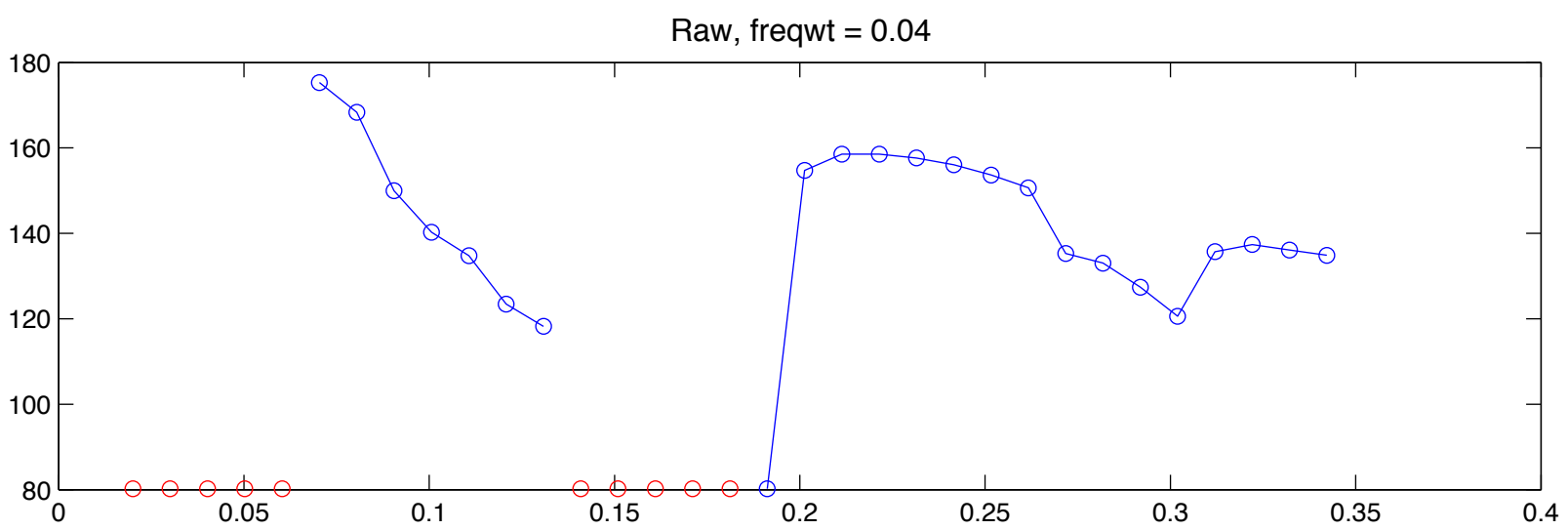
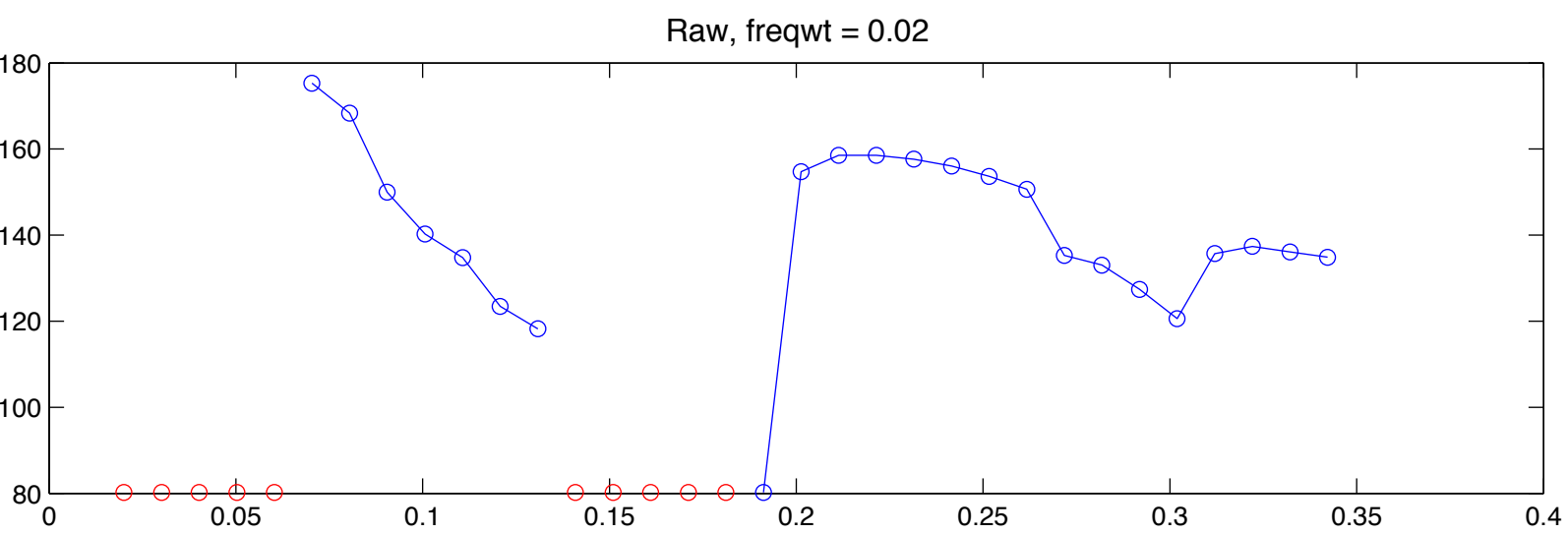
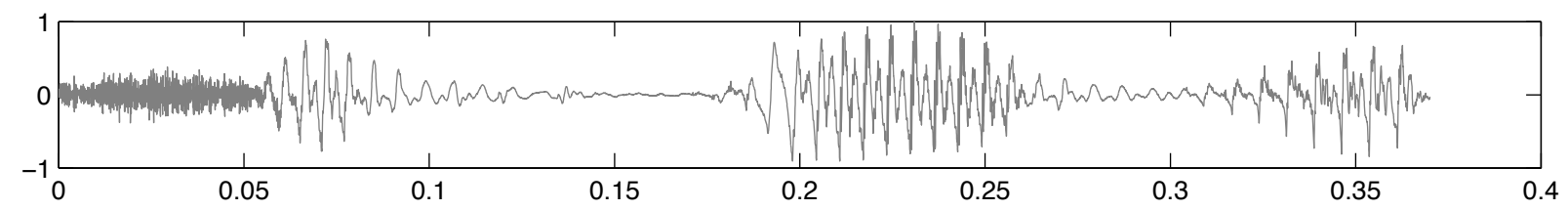
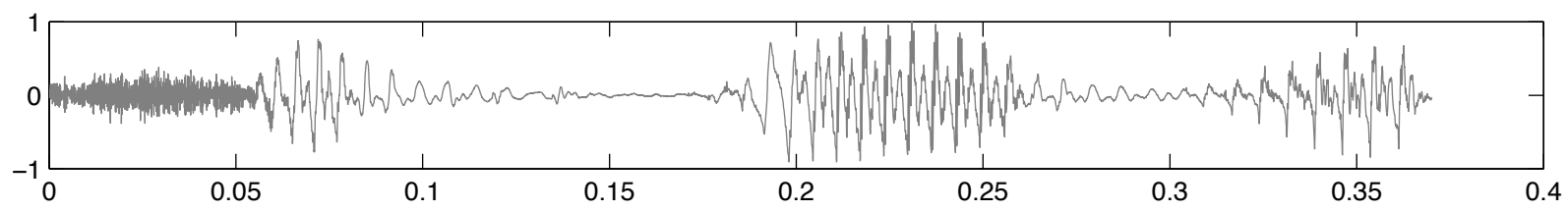
SOME PEOPLE 4339 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4339 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

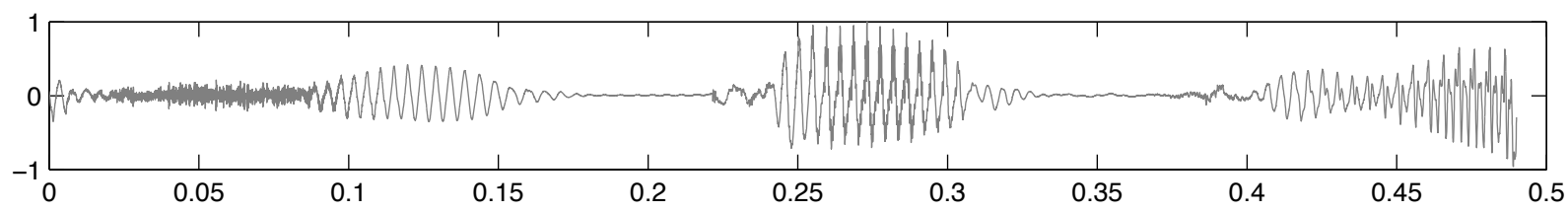


SOME PEOPLE 4339 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

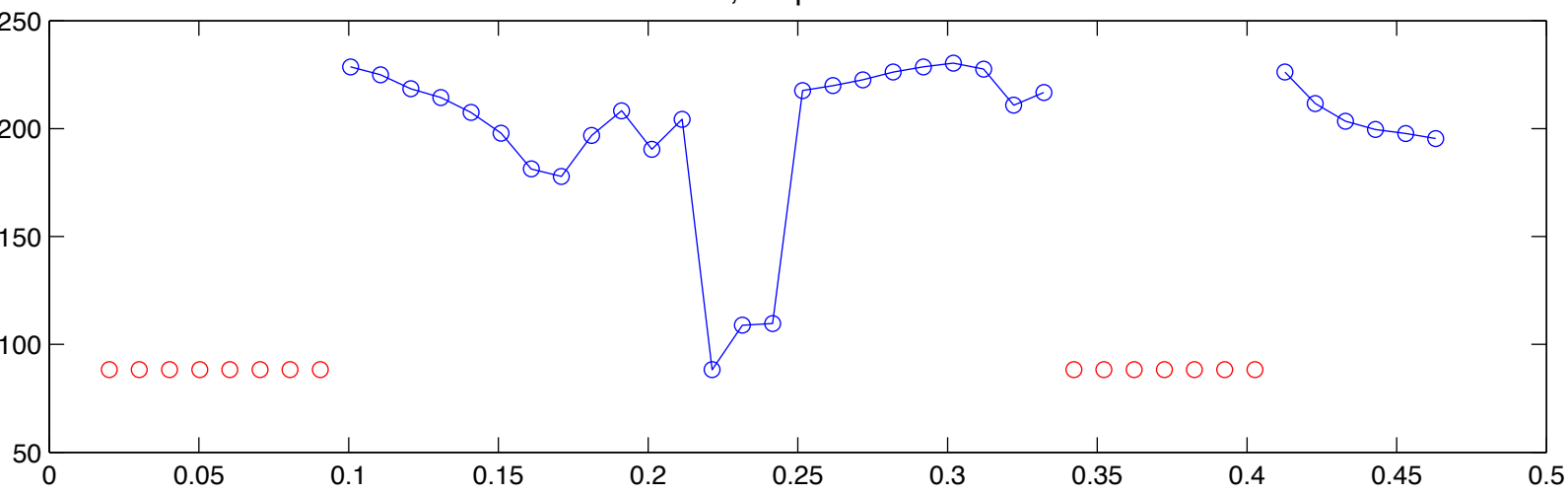




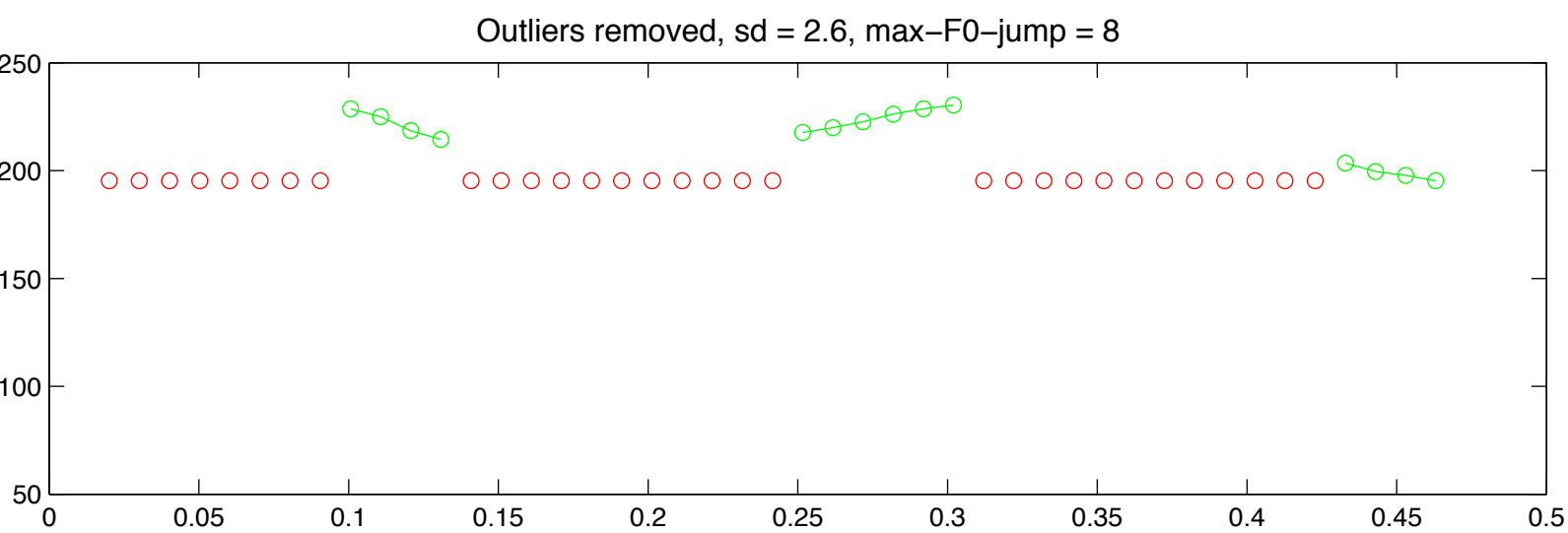
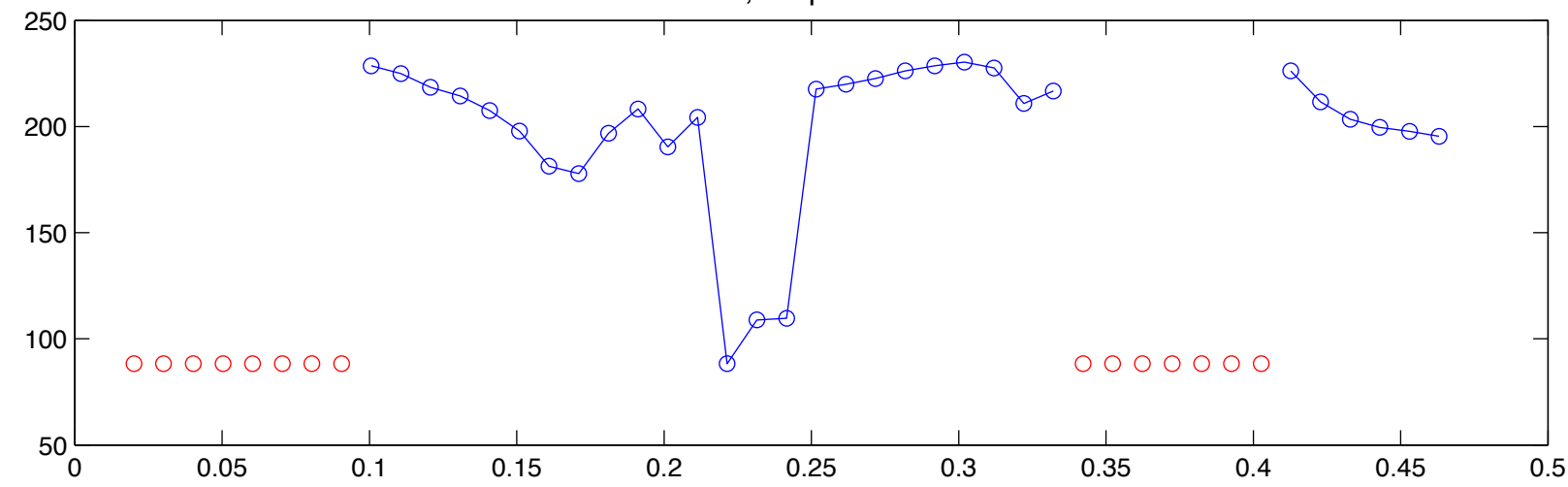
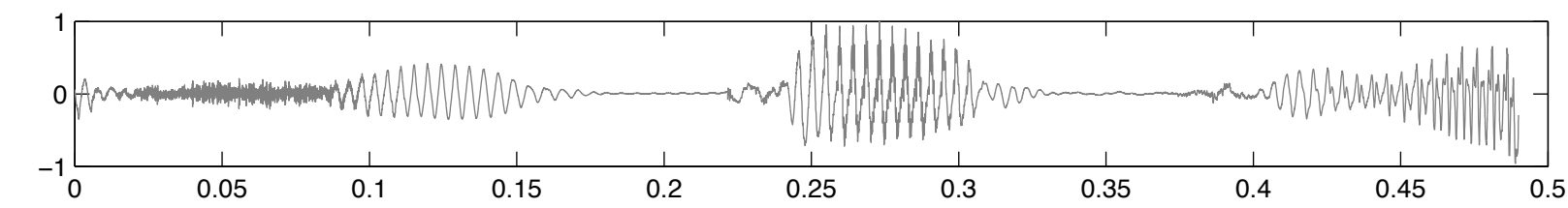
SOME PEOPLE 4344 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



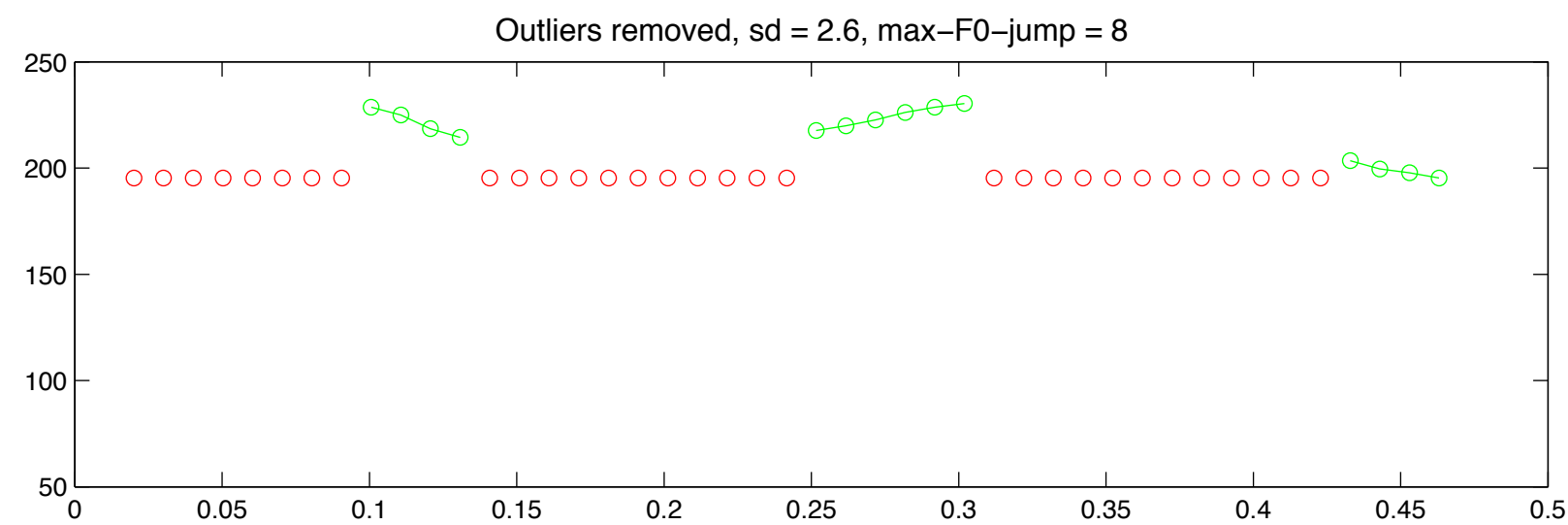
Raw, freqwt = 0.02



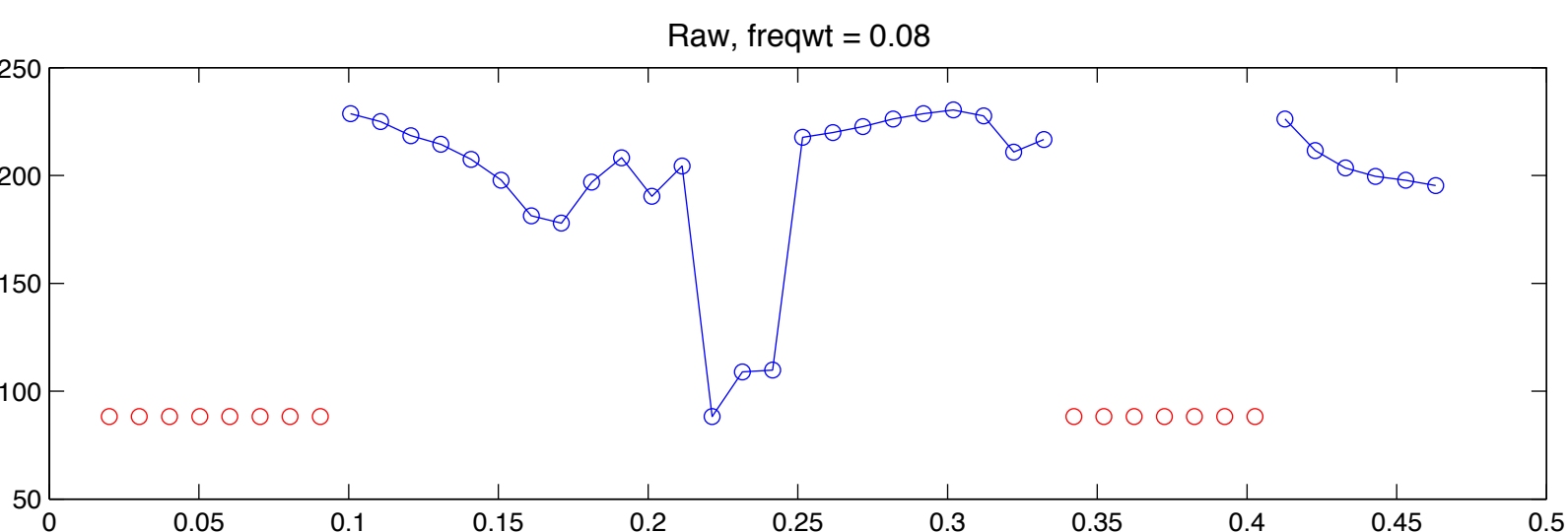
Raw, freqwt = 0.04



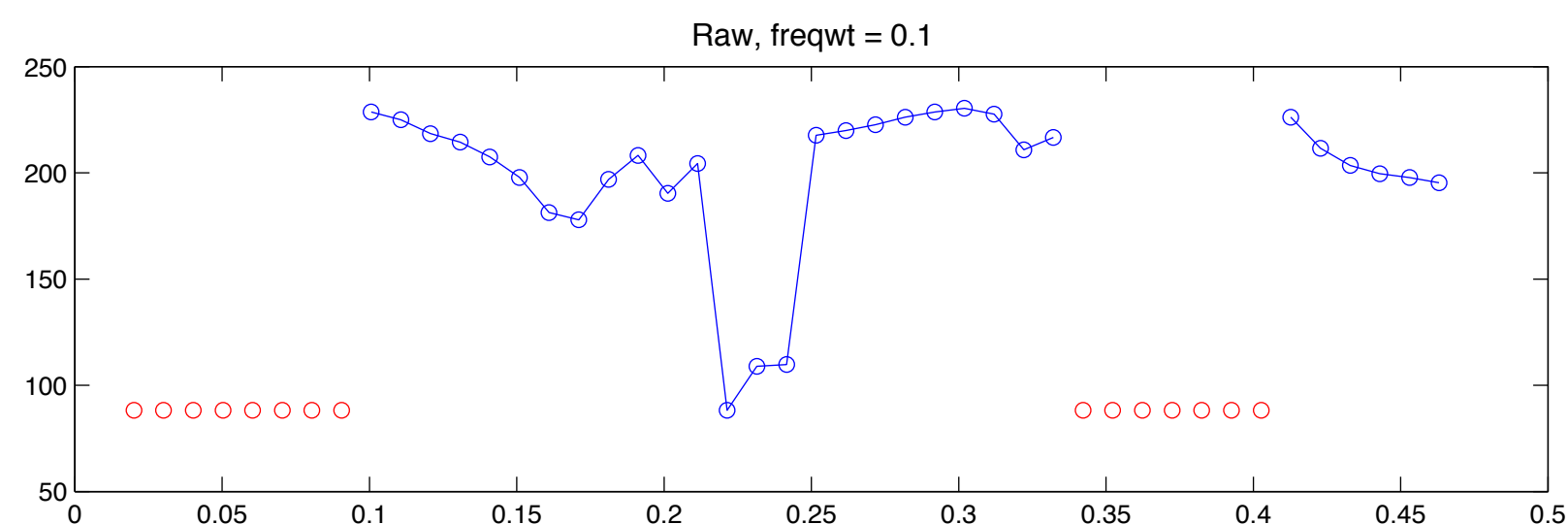
Outliers removed, sd = 2.6, max-F0-jump = 8



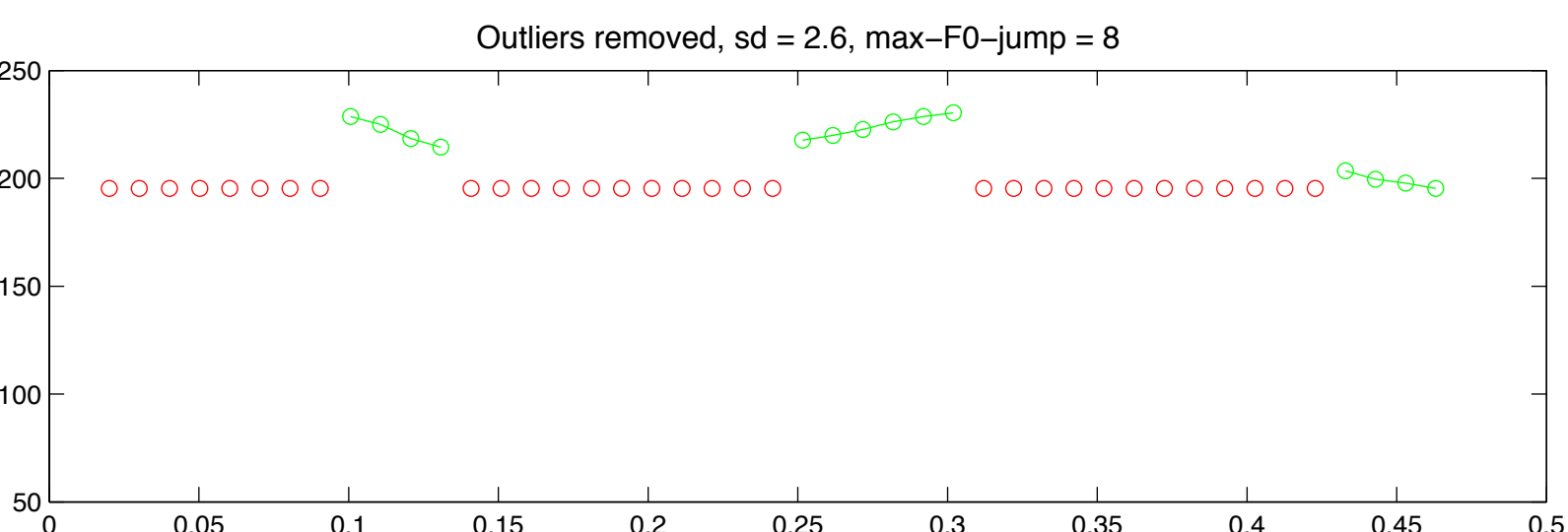
Outliers removed, sd = 2.6, max-F0-jump = 8



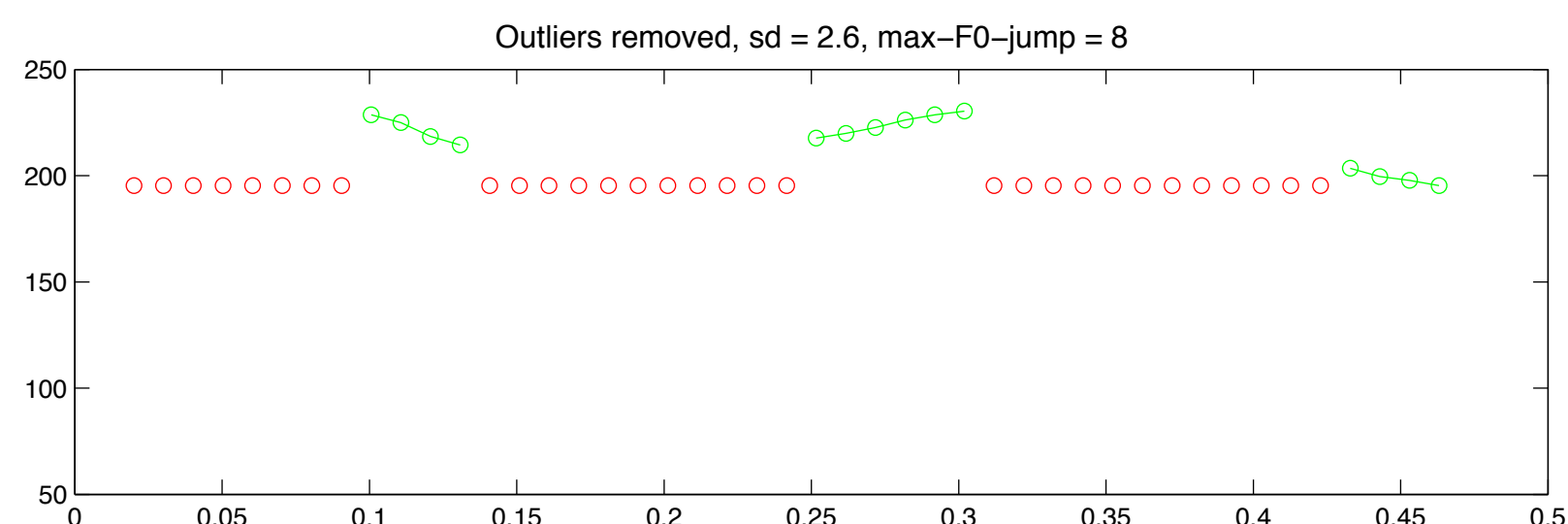
Raw, freqwt = 0.08



Raw, freqwt = 0.1

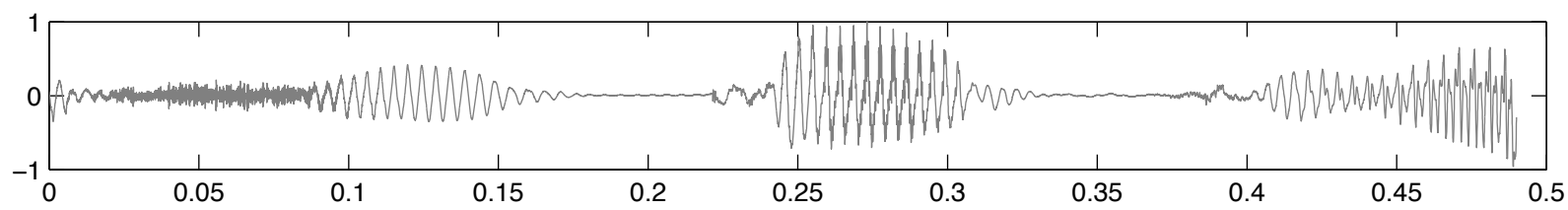


Outliers removed, sd = 2.6, max-F0-jump = 8

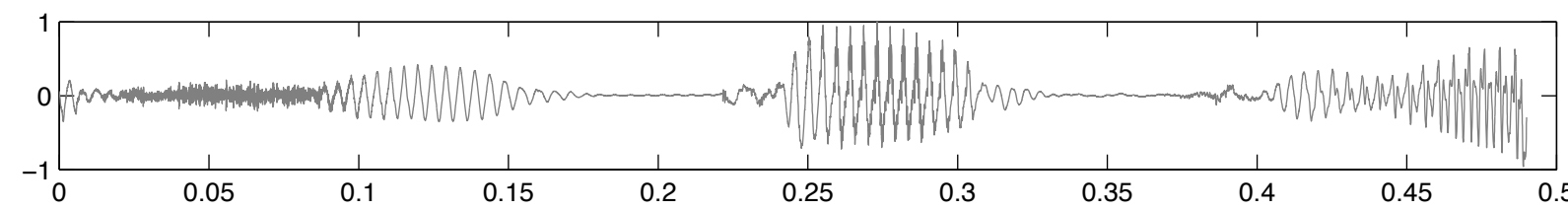
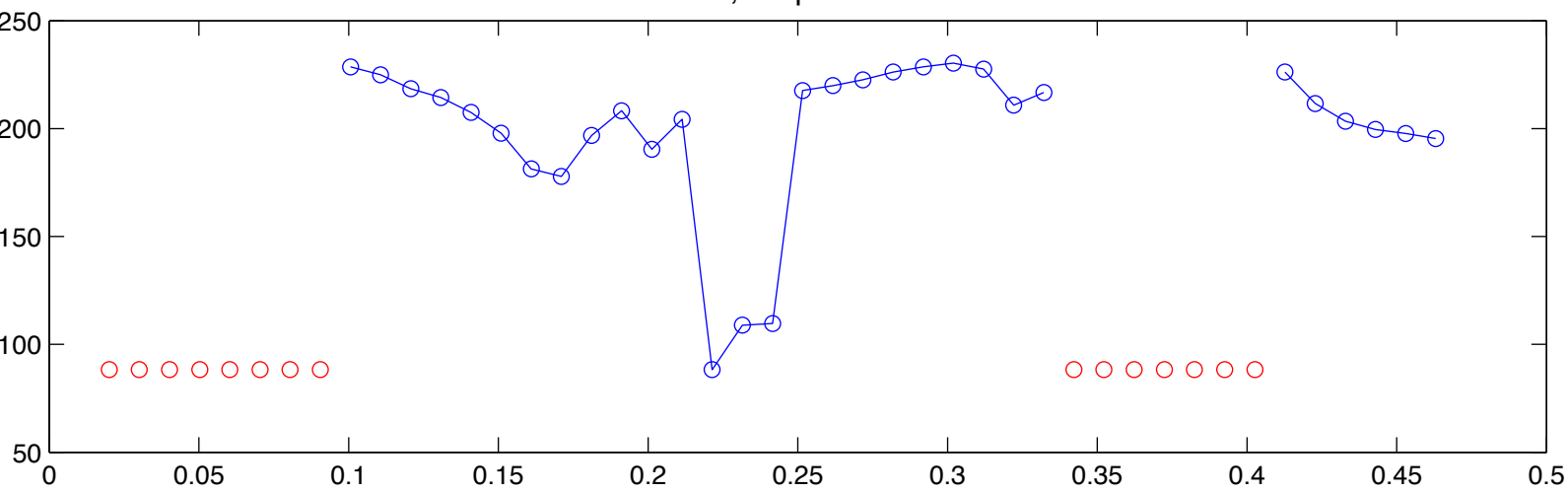


Outliers removed, sd = 2.6, max-F0-jump = 8

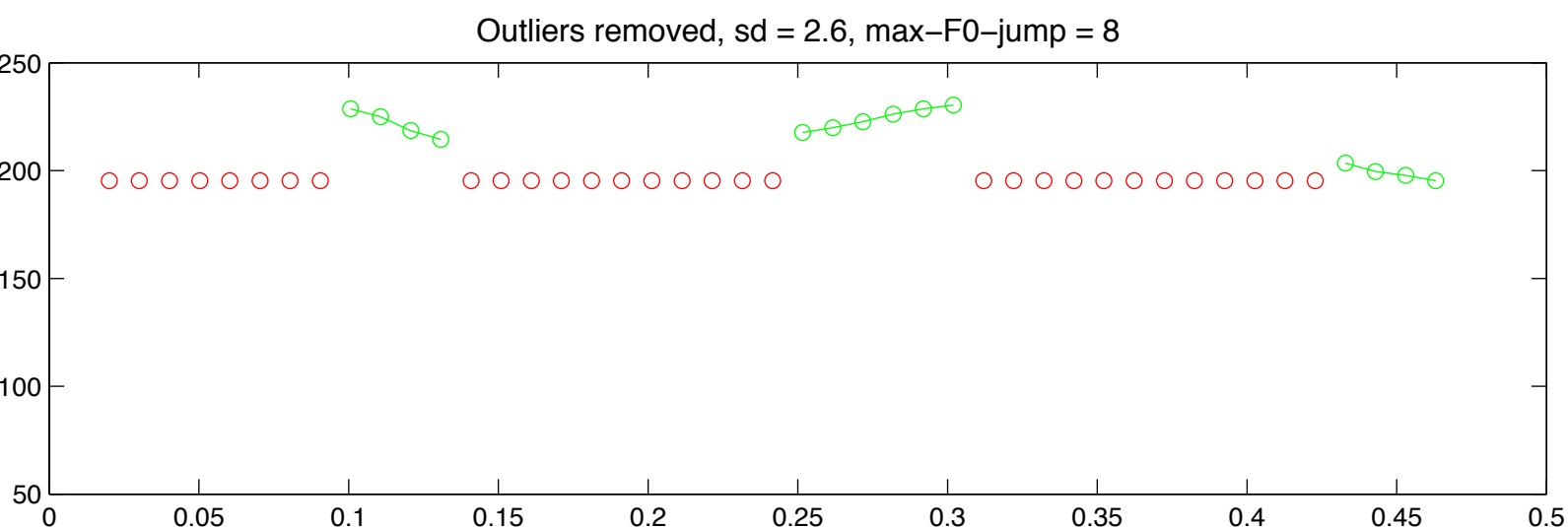
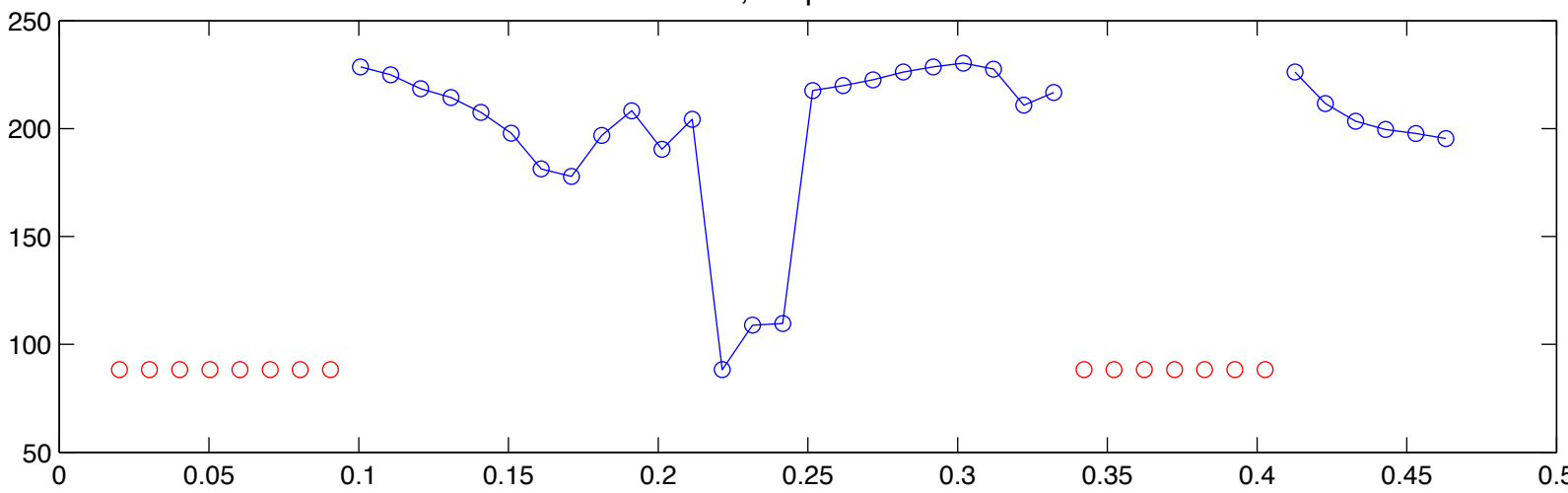
SOME PEOPLE 4344 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



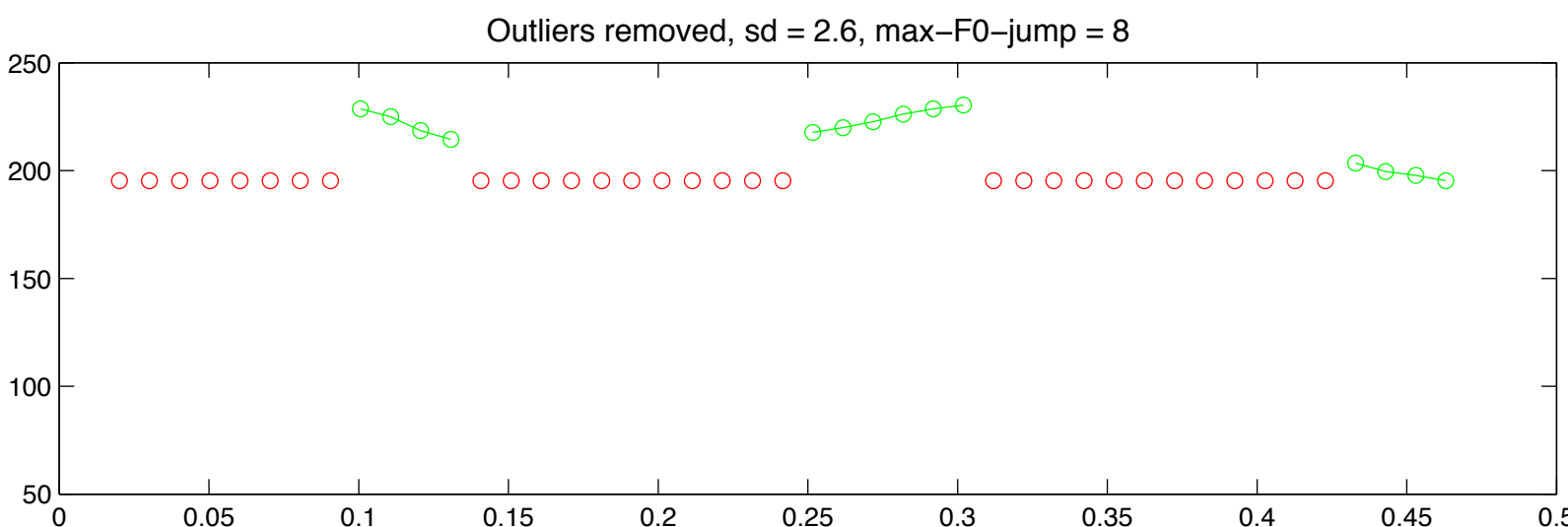
Raw, freqwt = 0.02



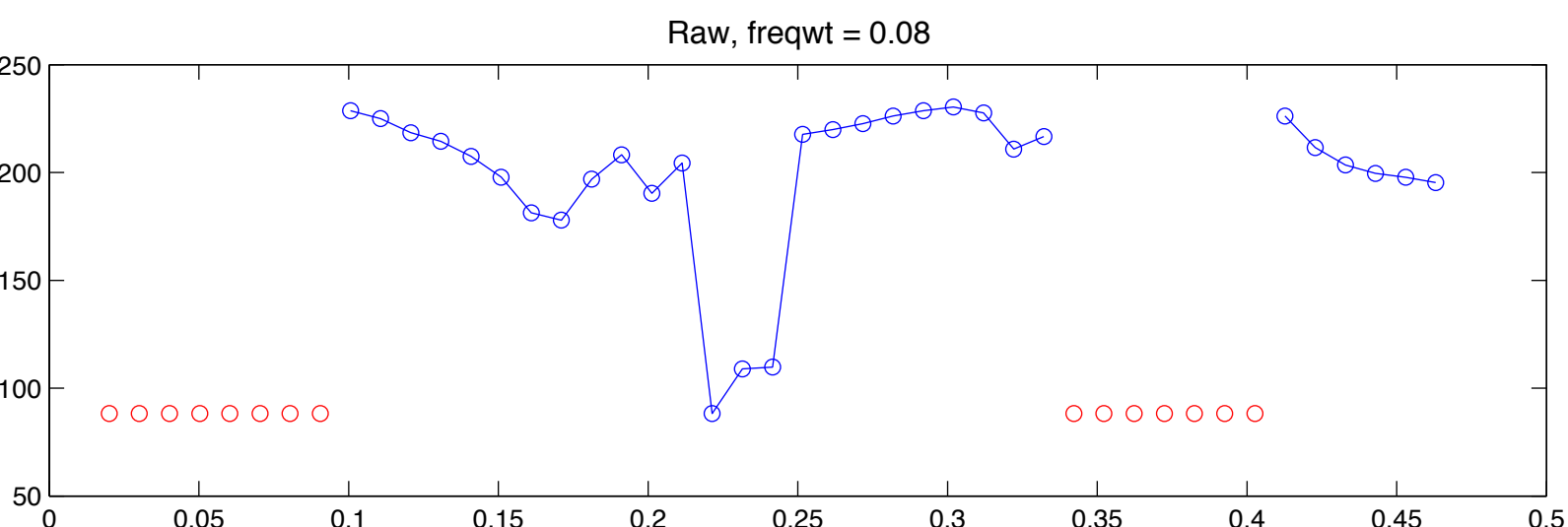
Raw, freqwt = 0.04



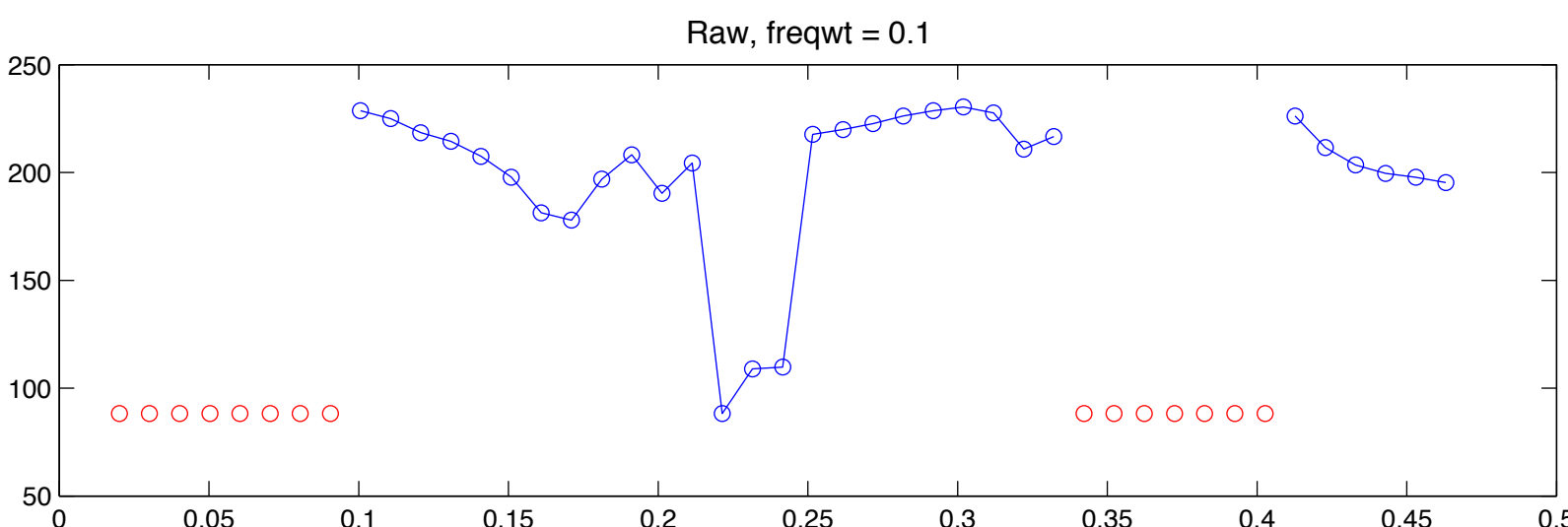
Outliers removed, sd = 2.6, max-F0-jump = 8



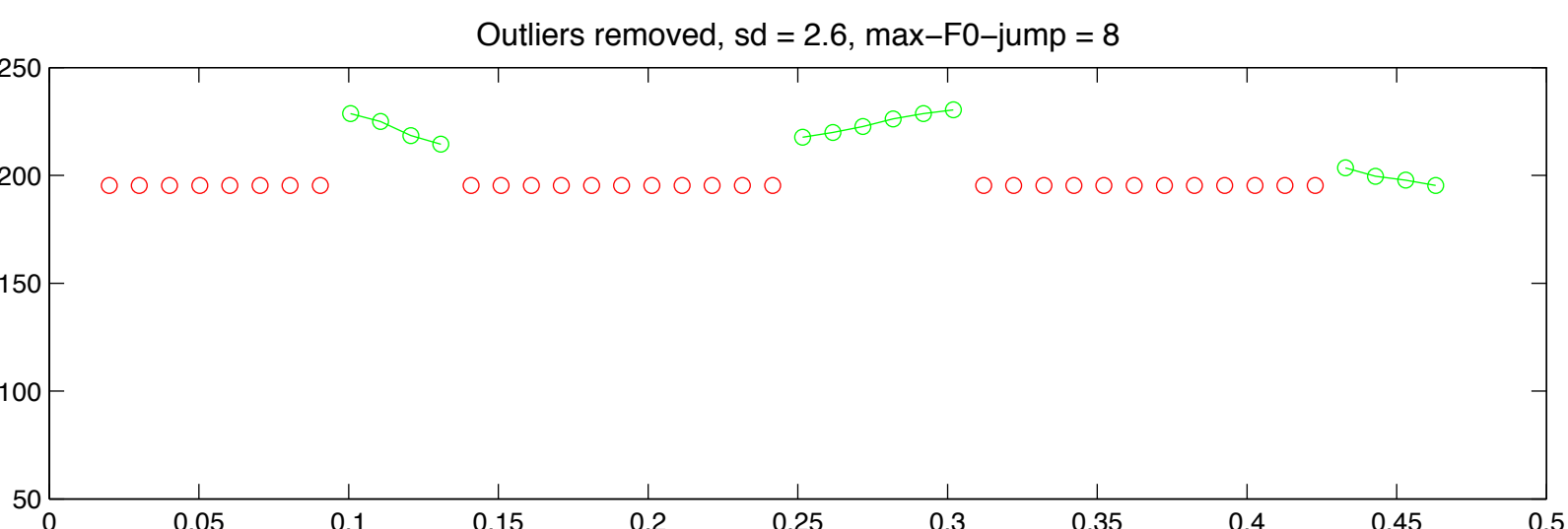
Outliers removed, sd = 2.6, max-F0-jump = 8



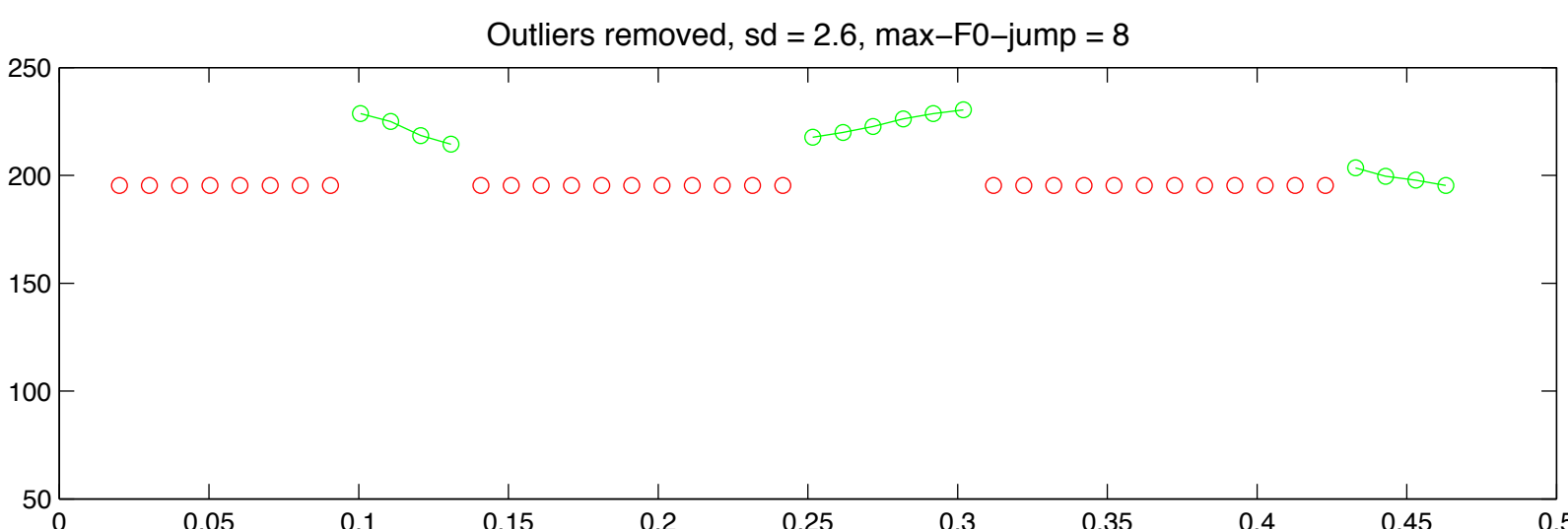
Raw, freqwt = 0.08



Raw, freqwt = 0.1

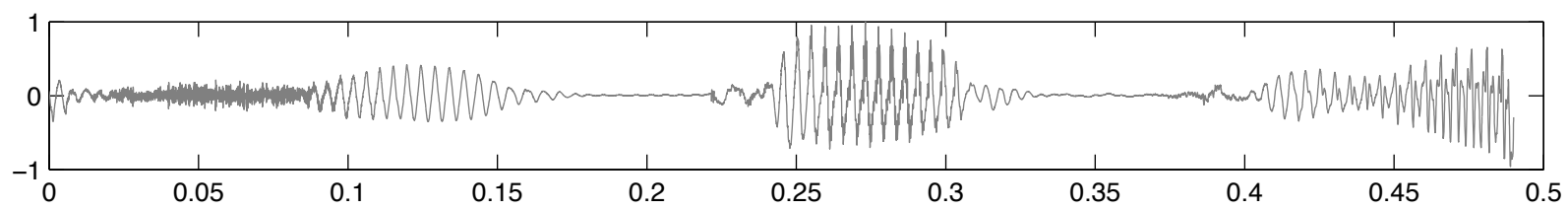


Outliers removed, sd = 2.6, max-F0-jump = 8

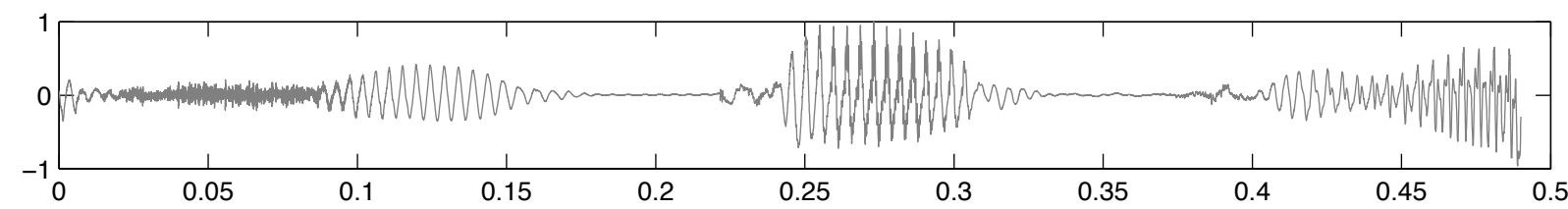
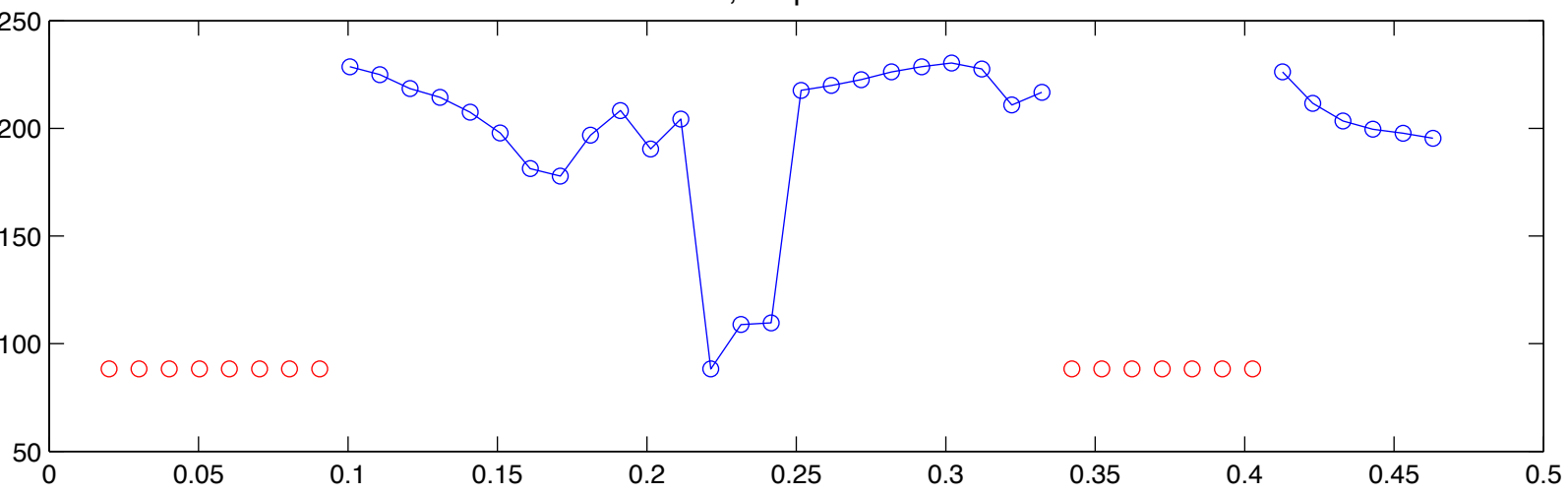


Outliers removed, sd = 2.6, max-F0-jump = 8

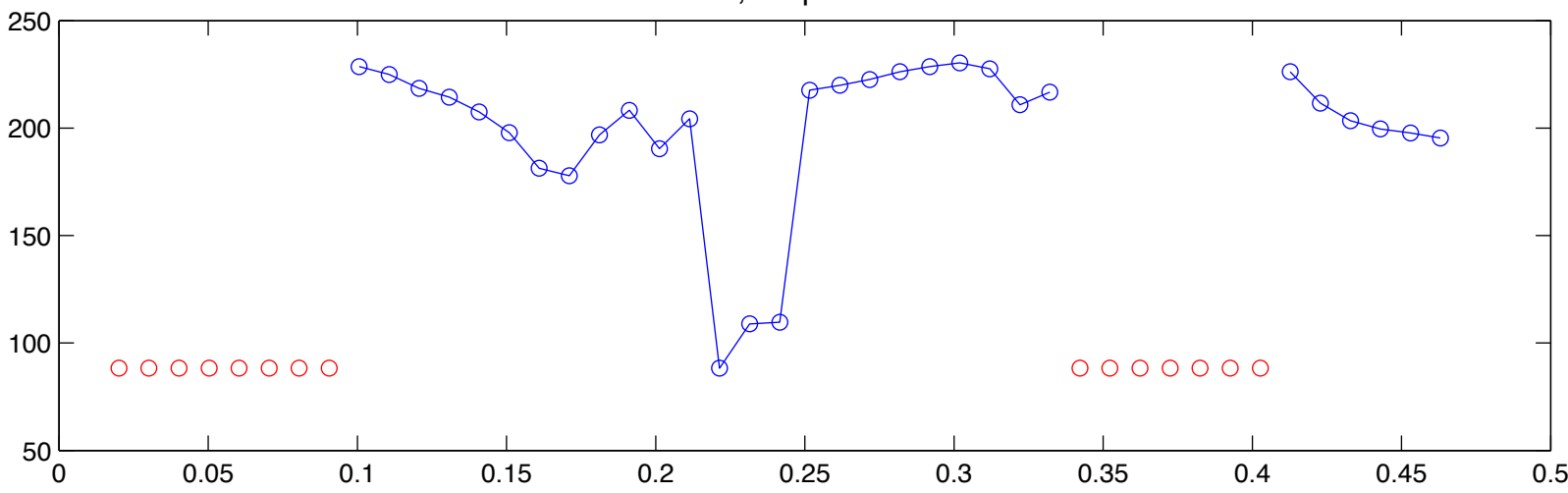
SOME PEOPLE 4344 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



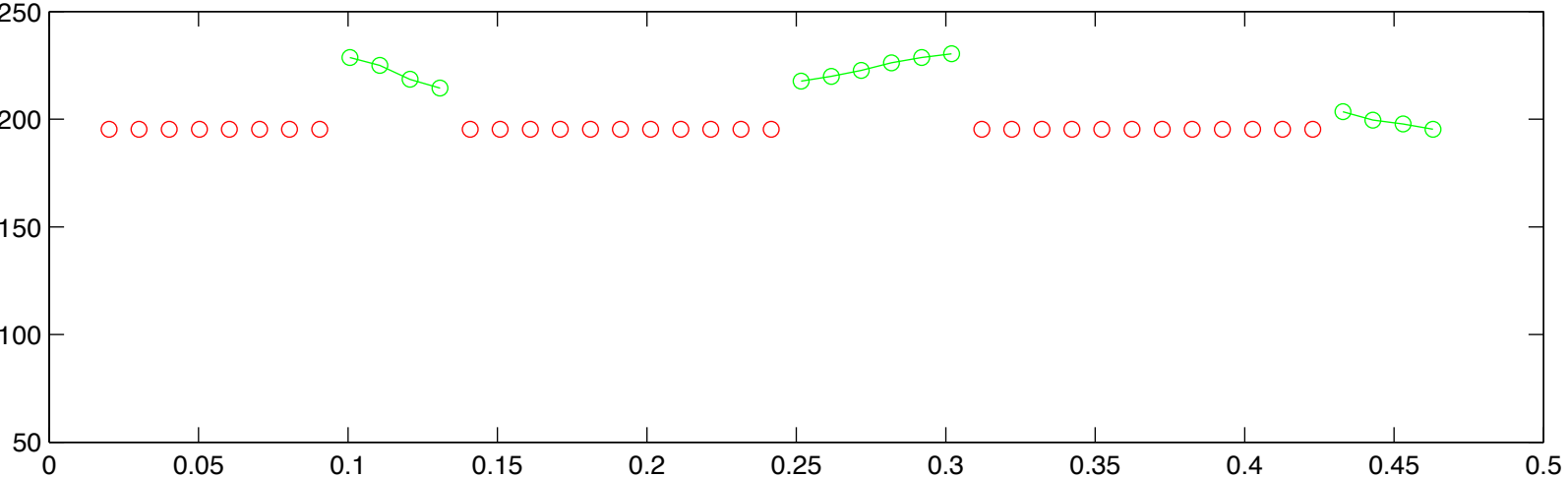
Raw, freqwt = 0.02



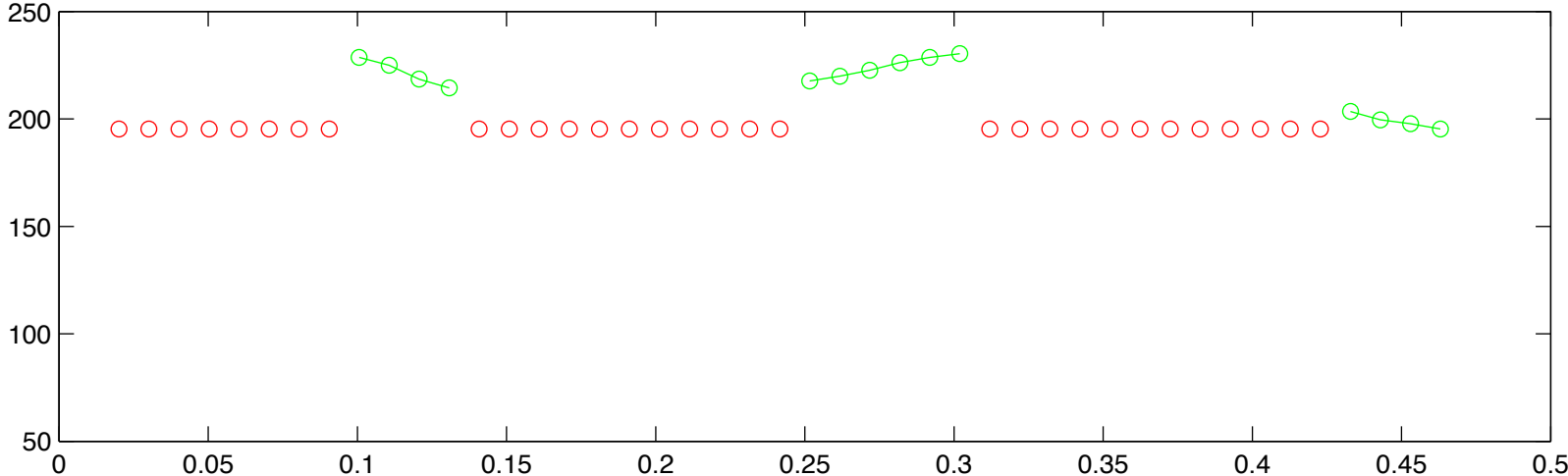
Raw, freqwt = 0.04



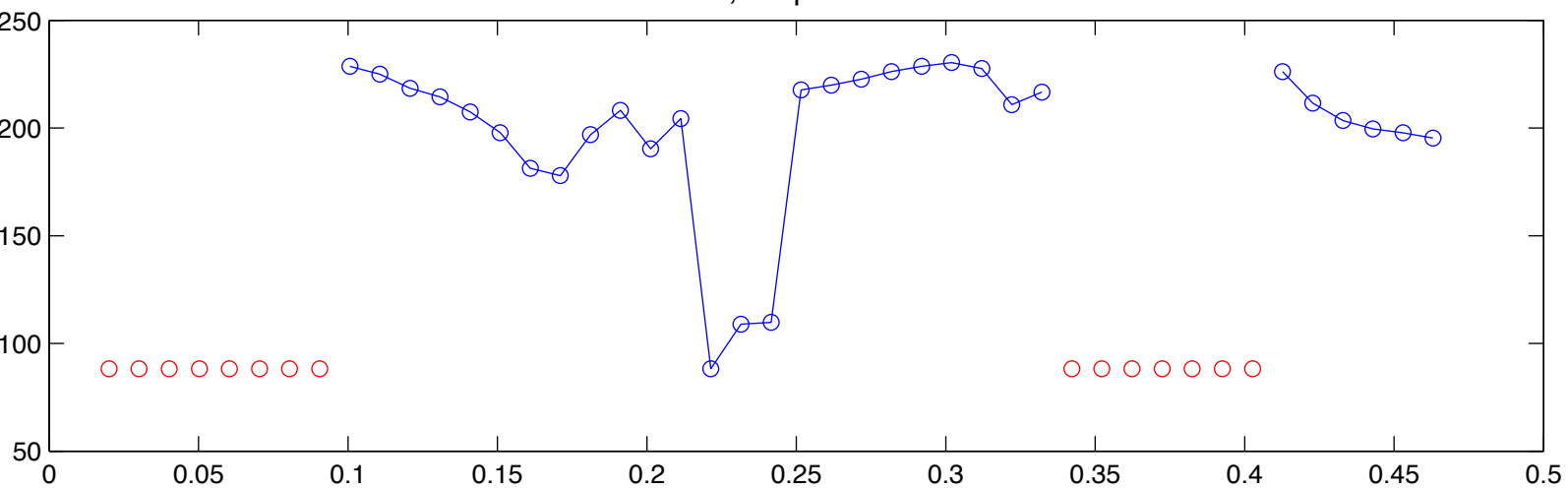
Outliers removed, sd = 2.6, max-F0-jump = 8



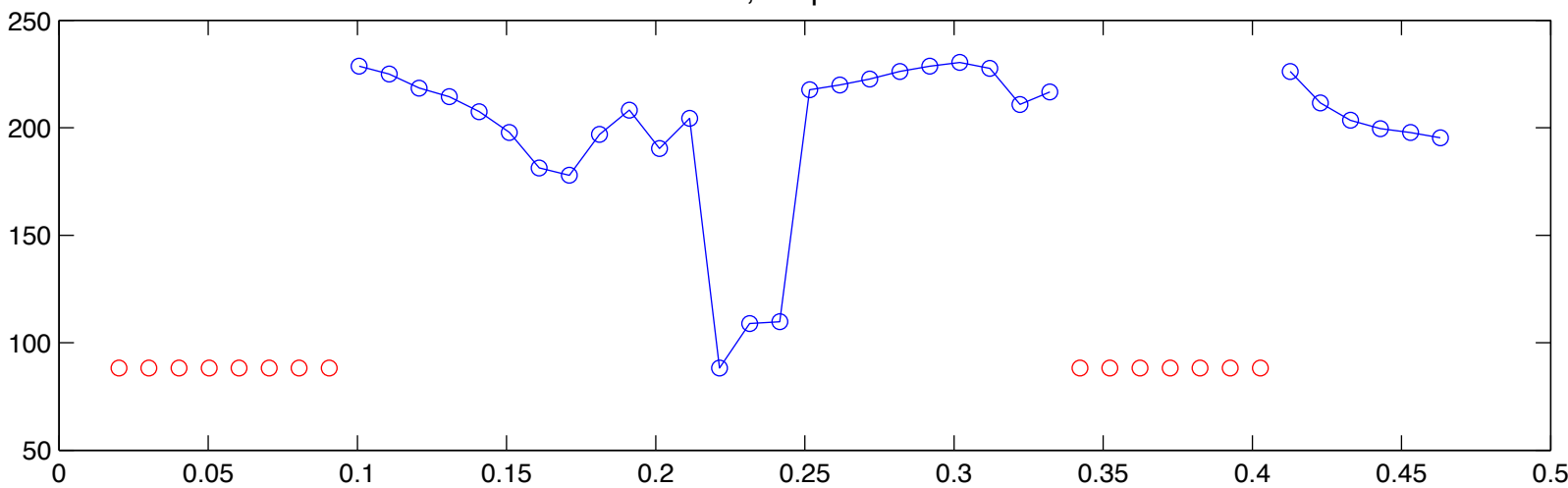
Outliers removed, sd = 2.6, max-F0-jump = 8



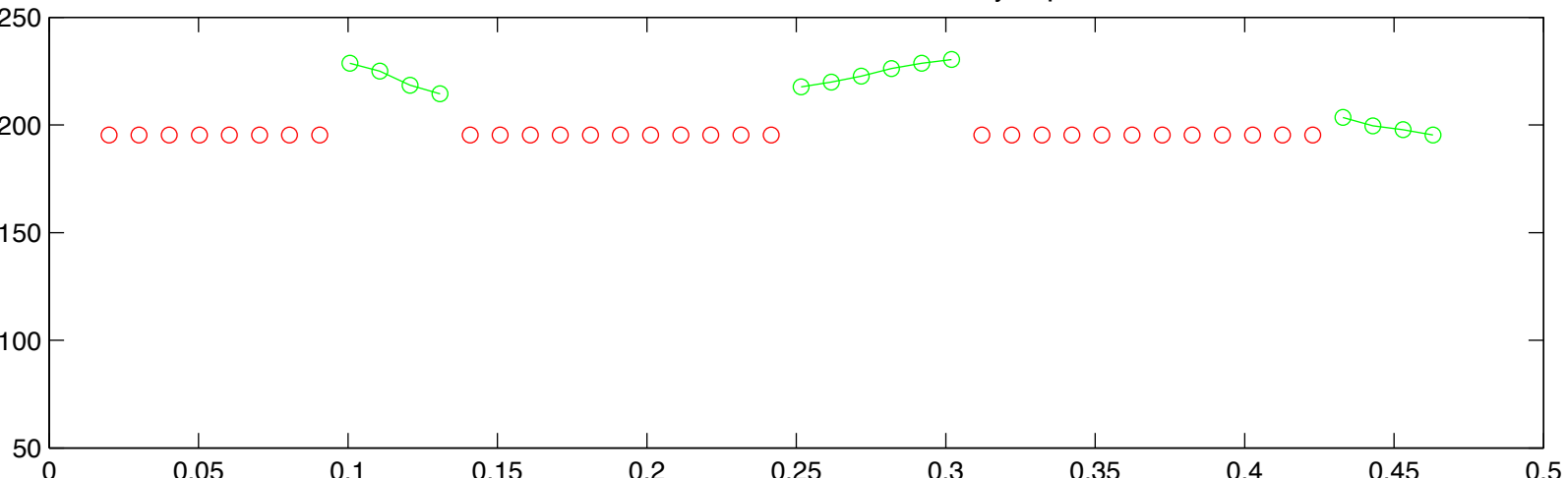
Raw, freqwt = 0.08



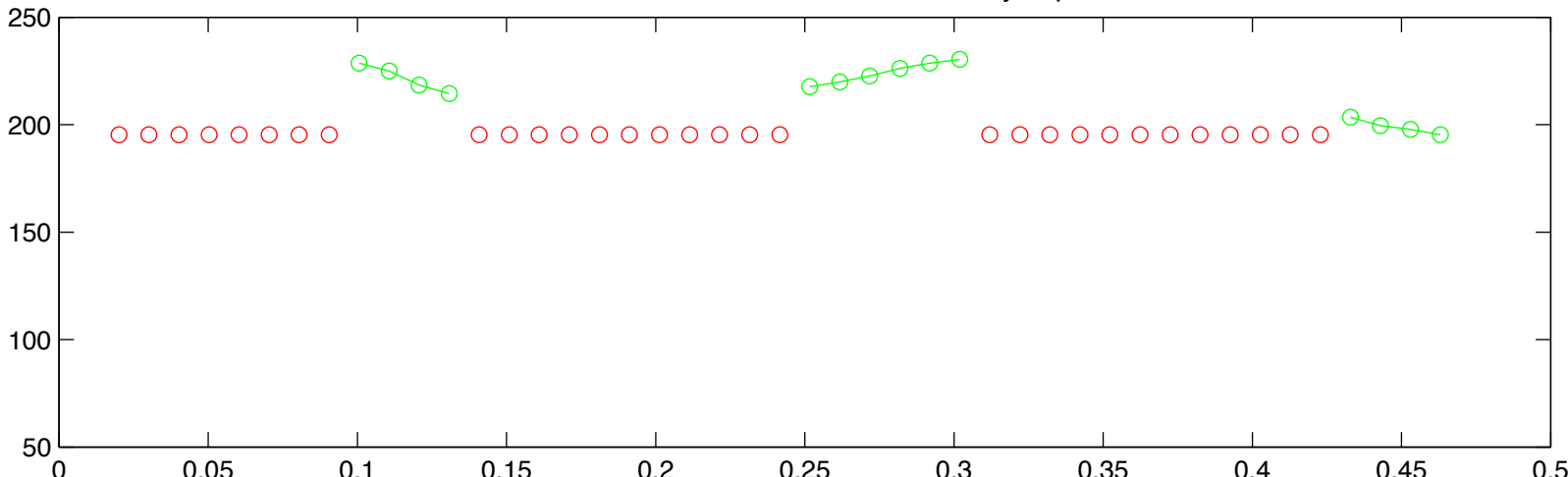
Raw, freqwt = 0.1



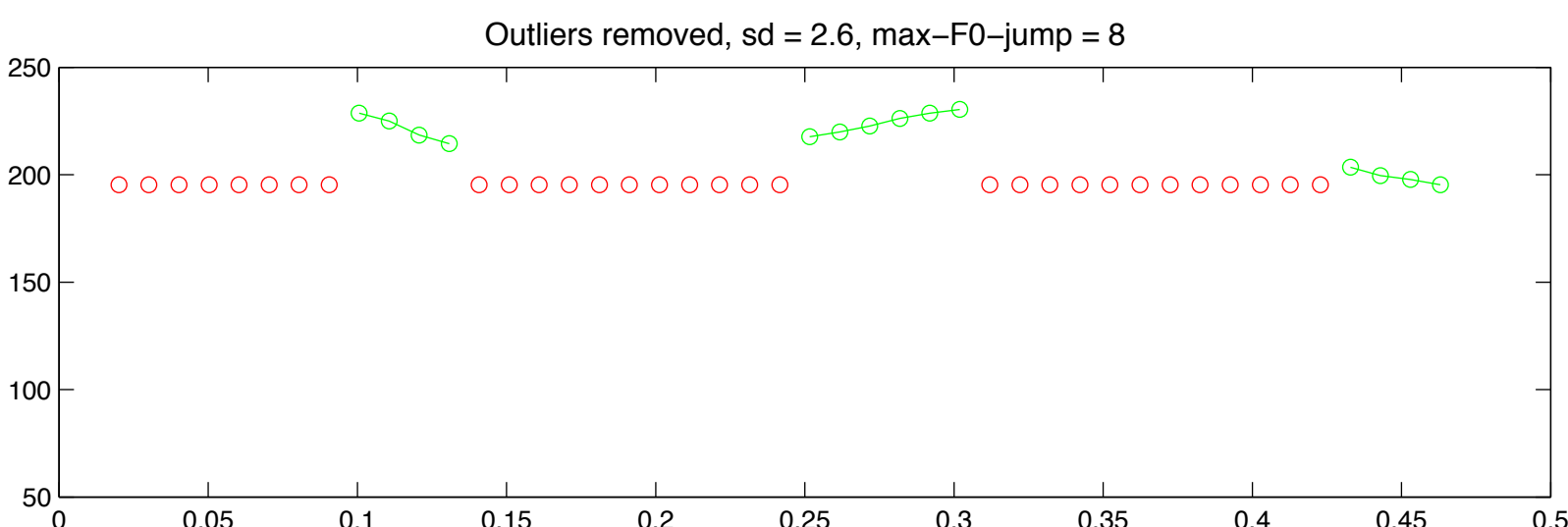
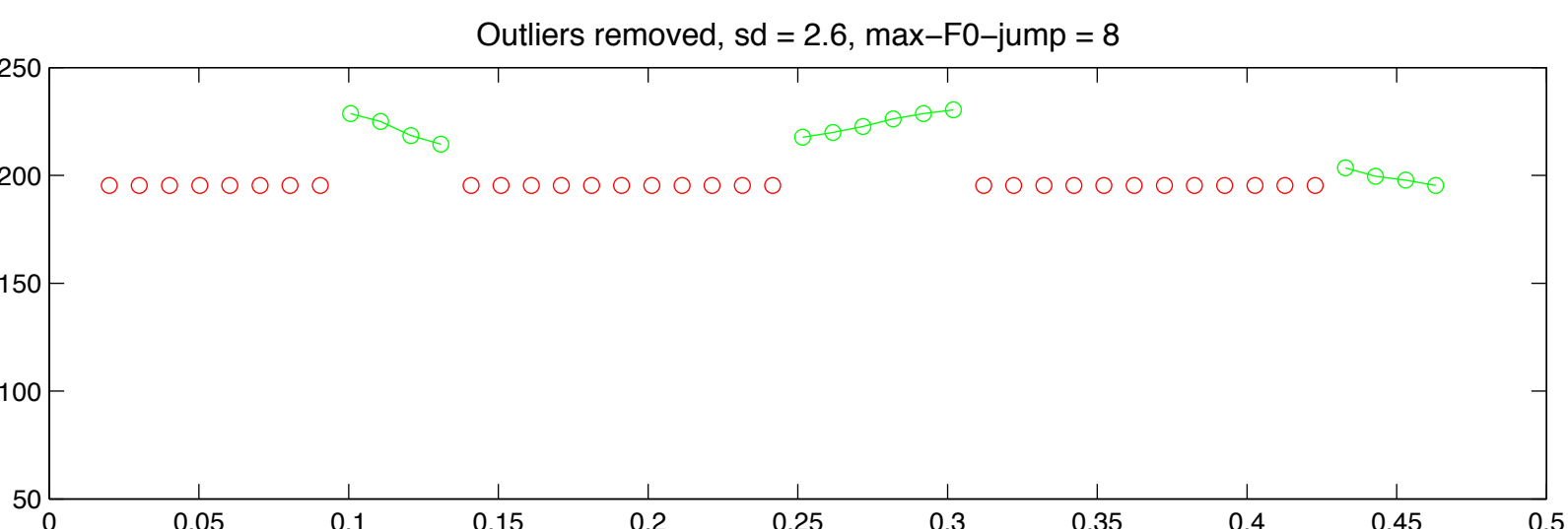
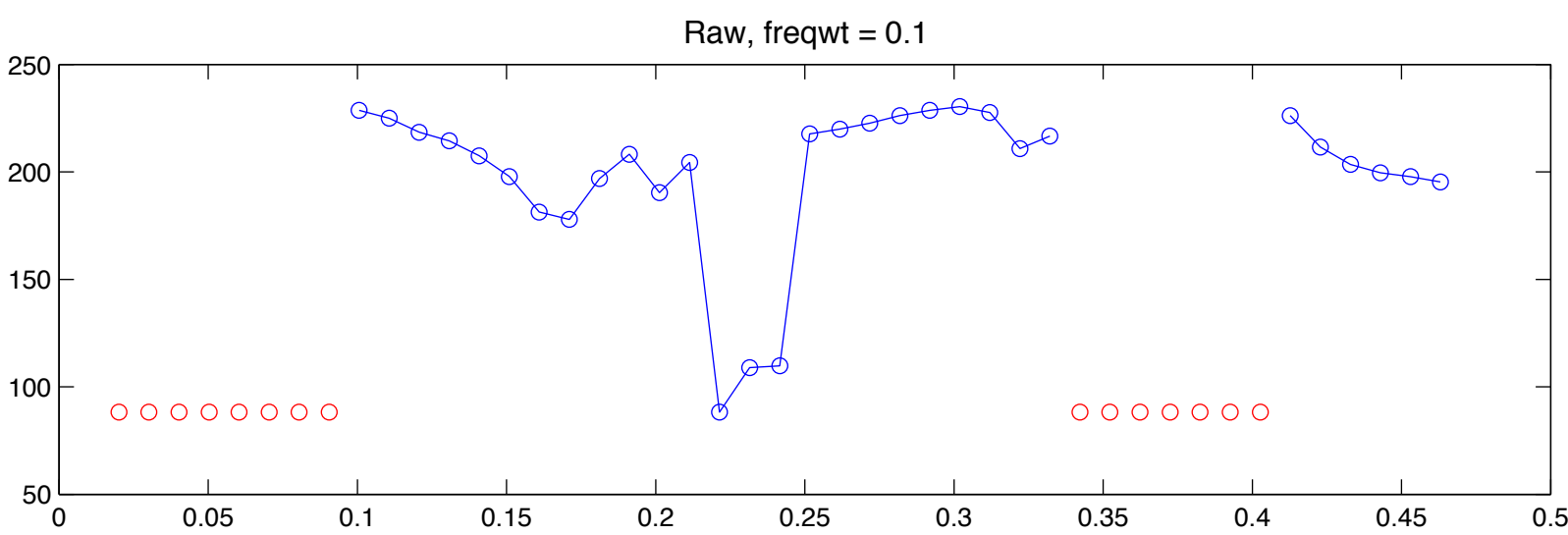
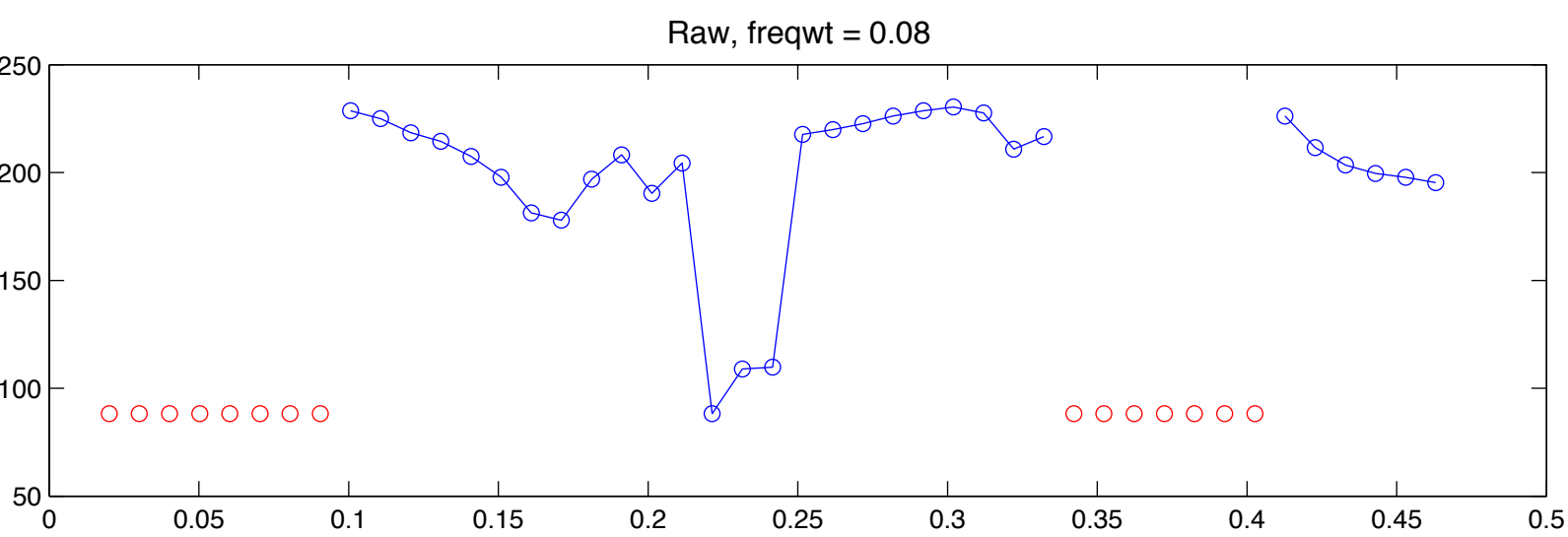
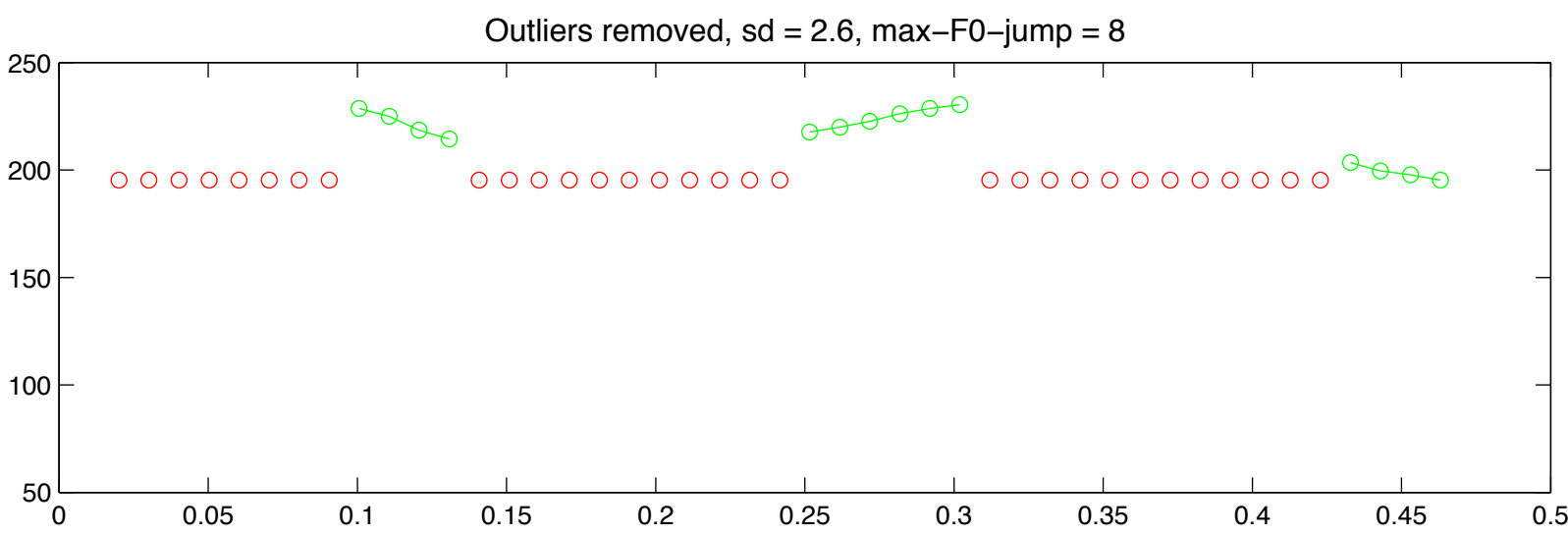
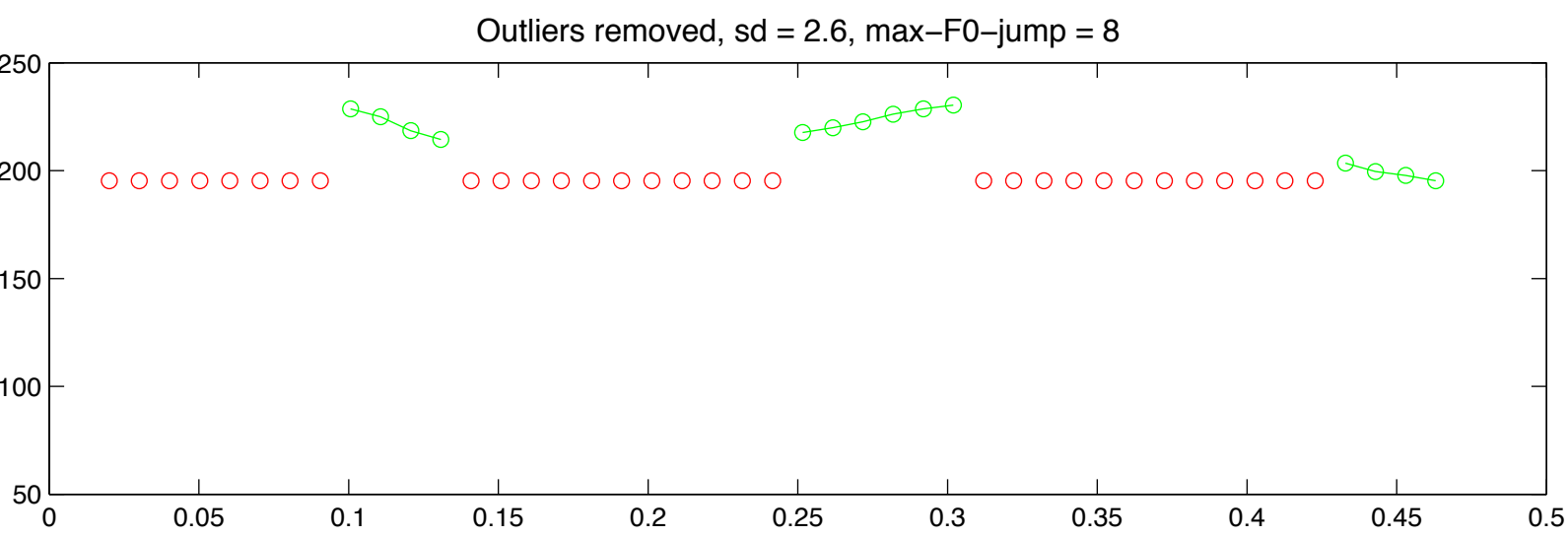
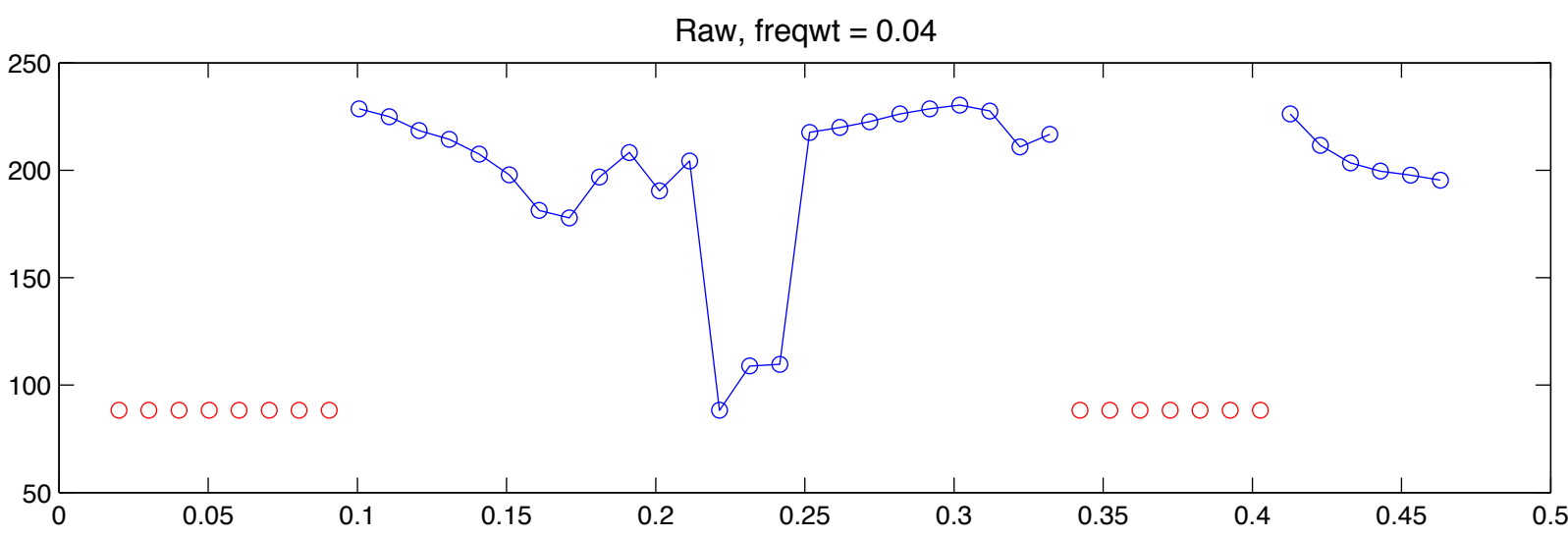
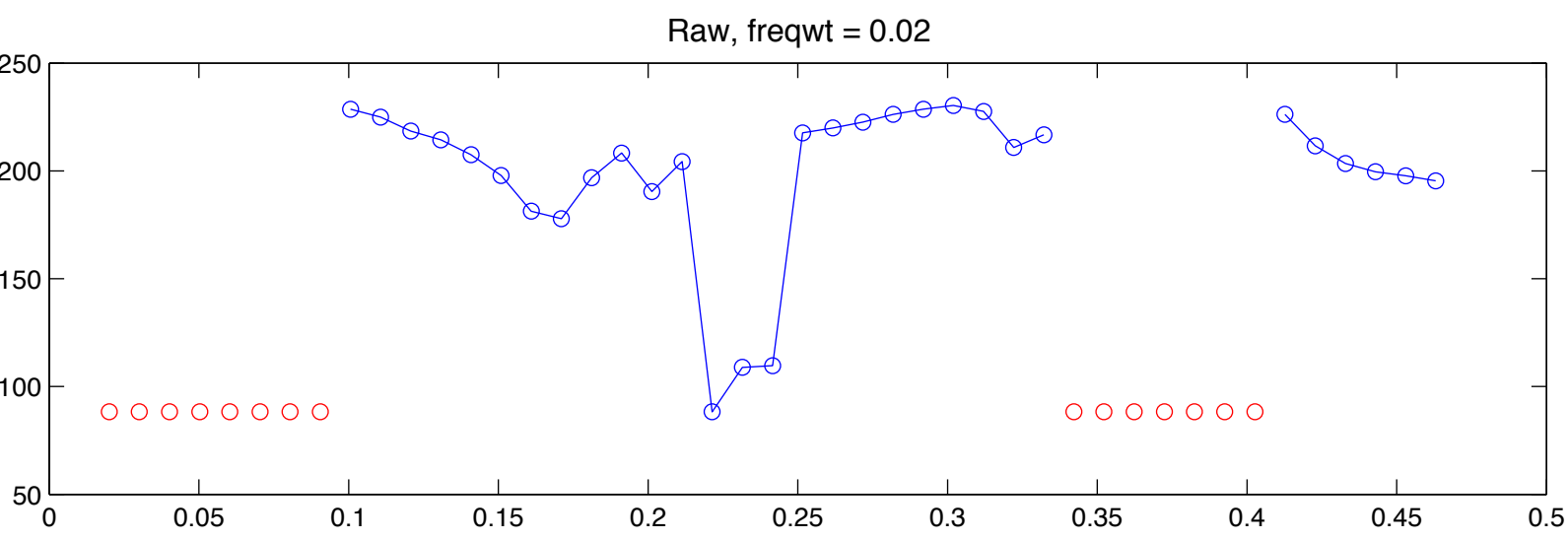
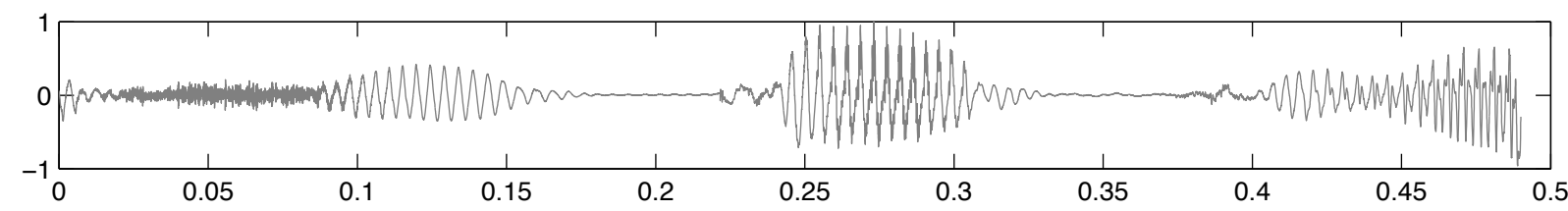
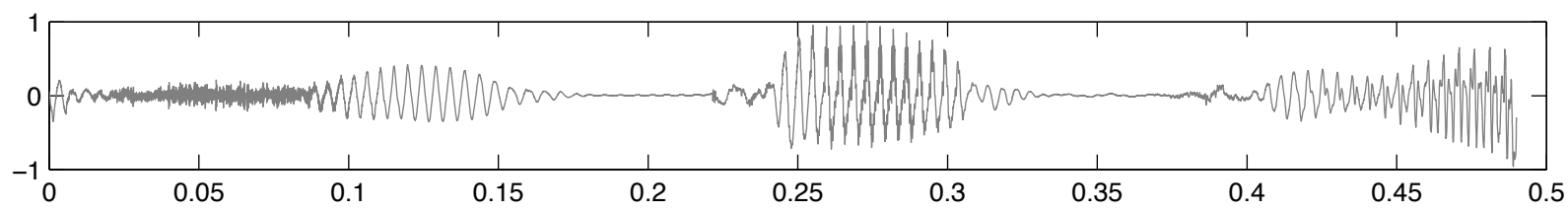
Outliers removed, sd = 2.6, max-F0-jump = 8



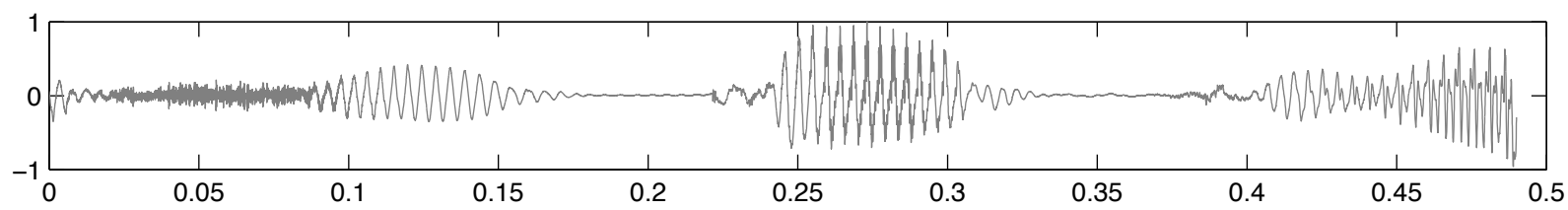
Outliers removed, sd = 2.6, max-F0-jump = 8



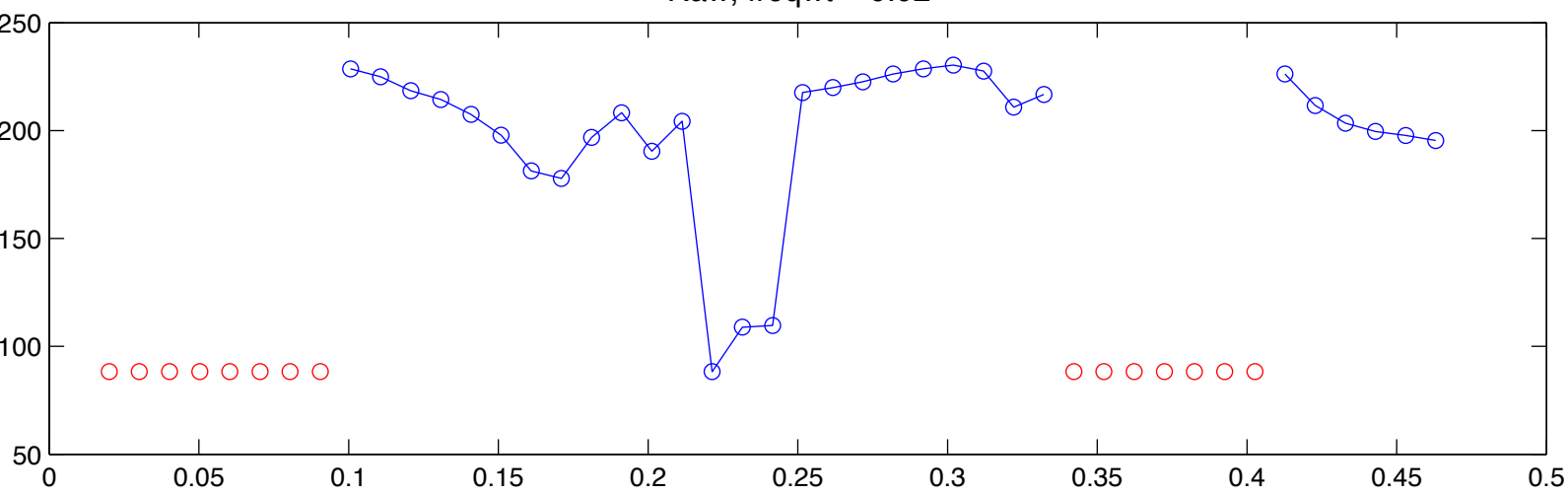
SOME PEOPLE 4344 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



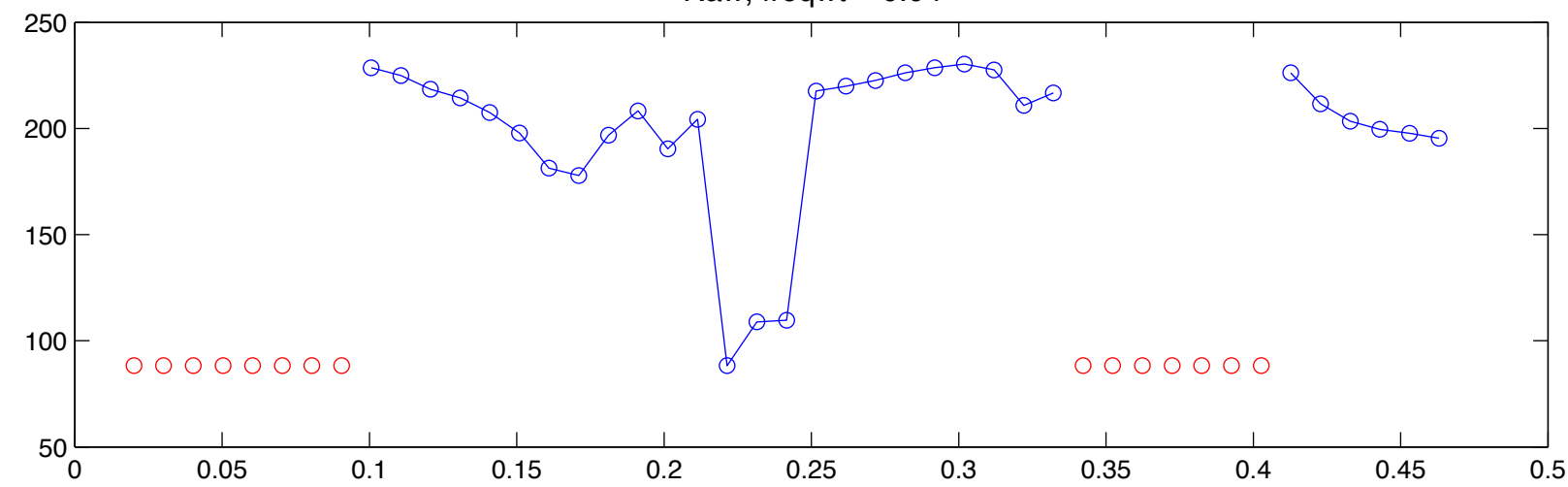
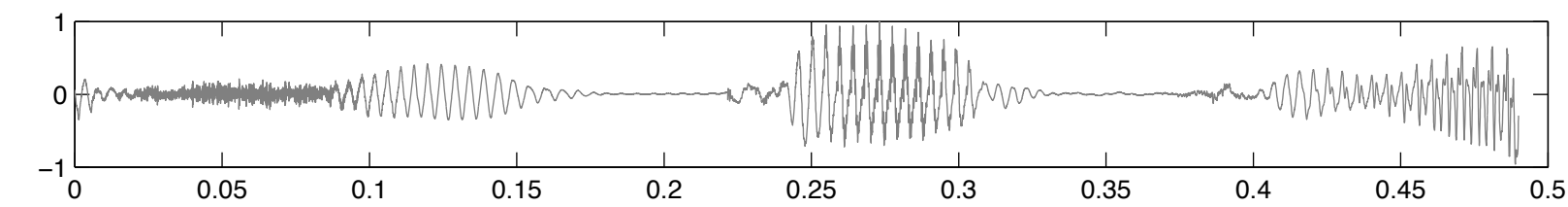
SOME PEOPLE 4344 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



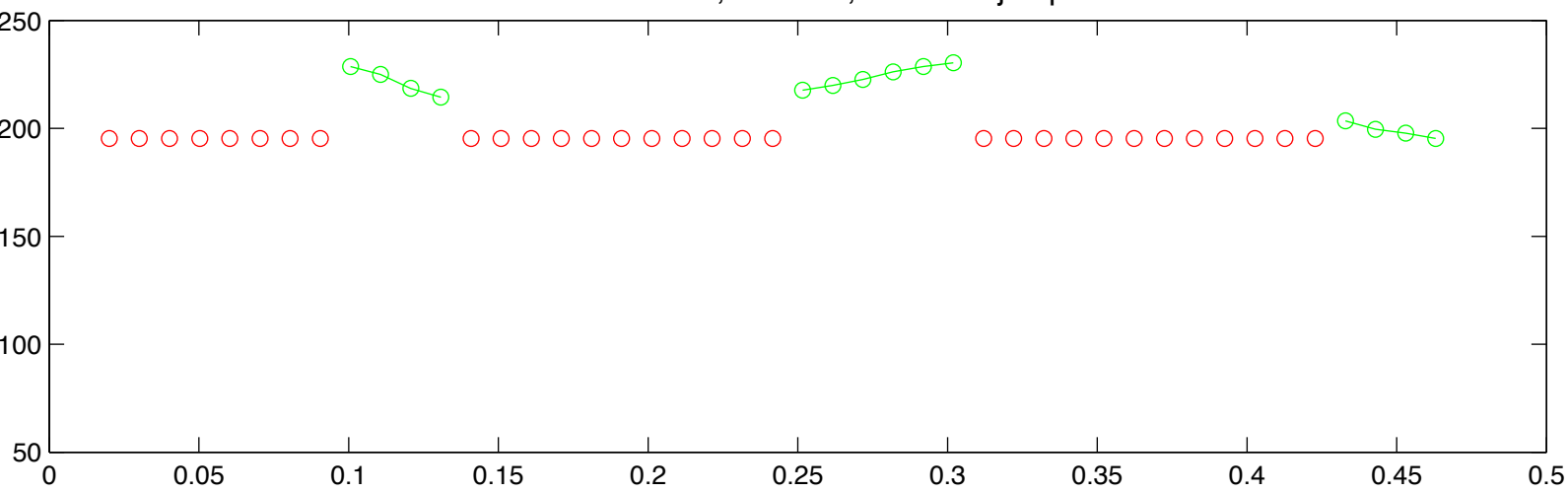
Raw, freqwt = 0.02



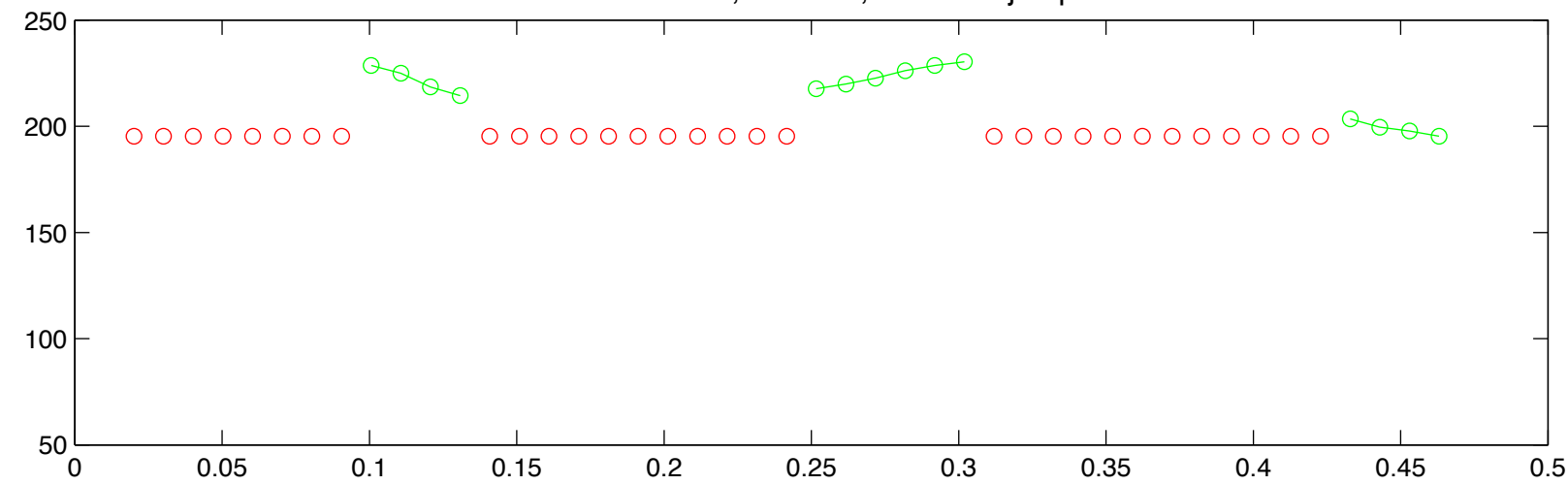
Raw, freqwt = 0.04



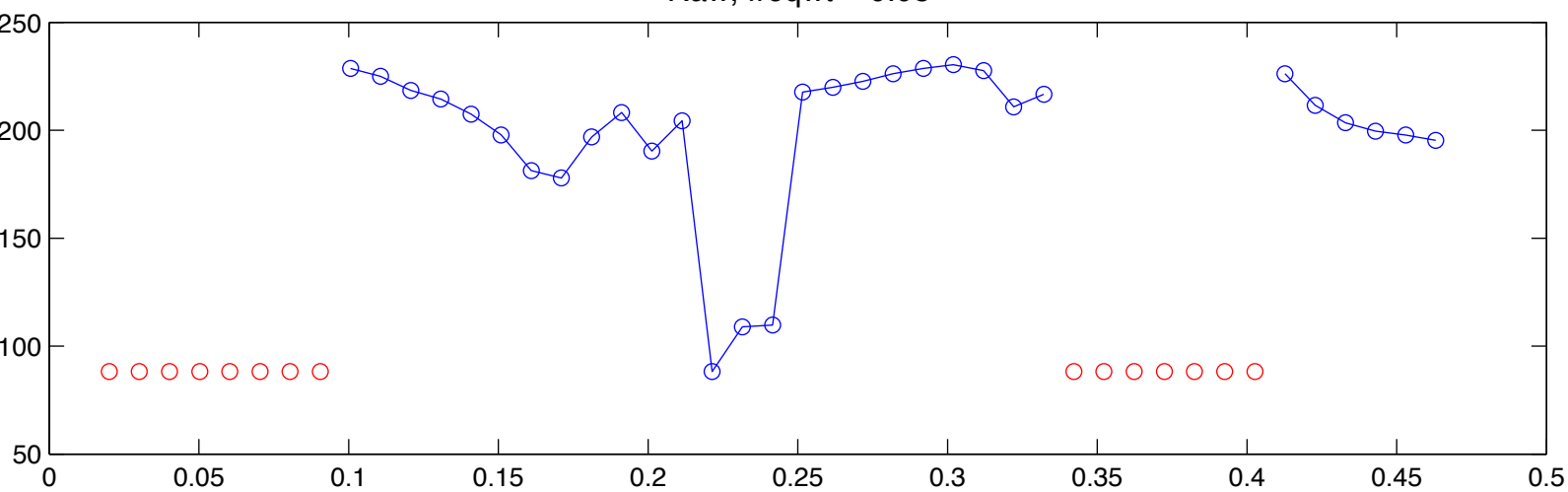
Outliers removed, sd = 2.6, max-F0-jump = 8



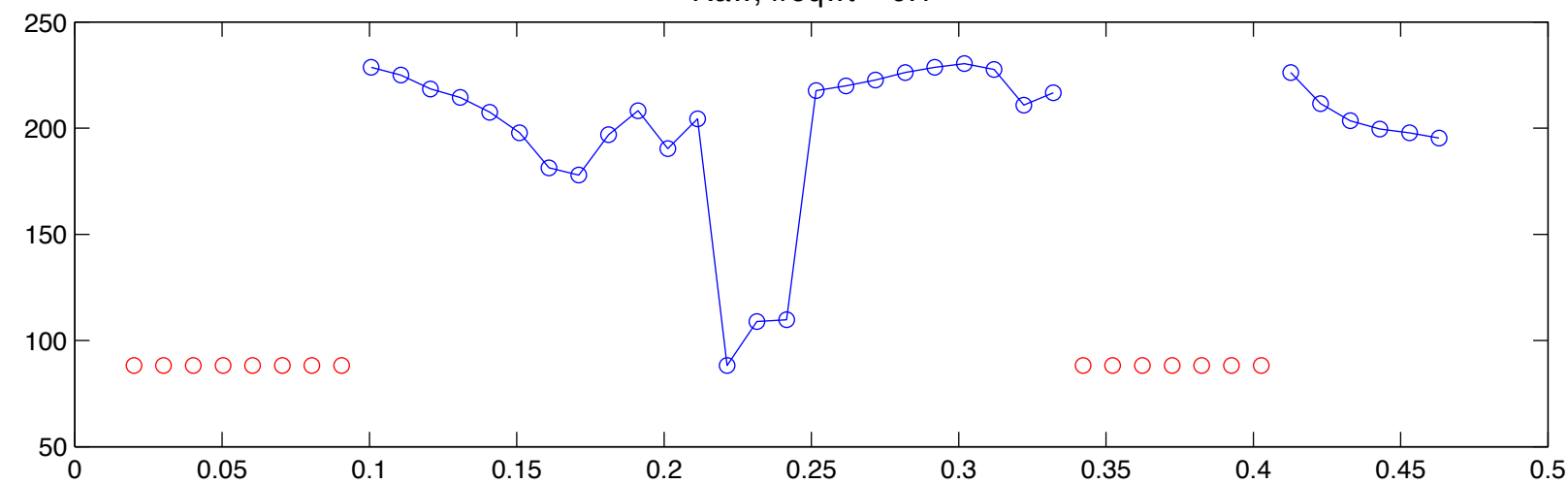
Outliers removed, sd = 2.6, max-F0-jump = 8



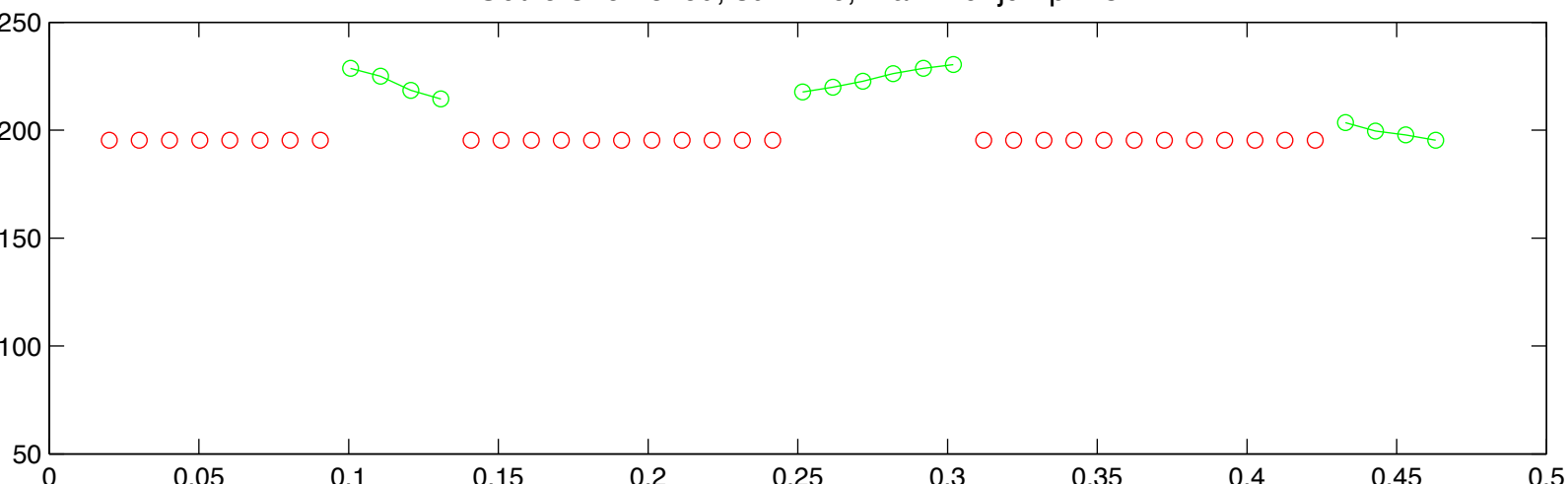
Raw, freqwt = 0.08



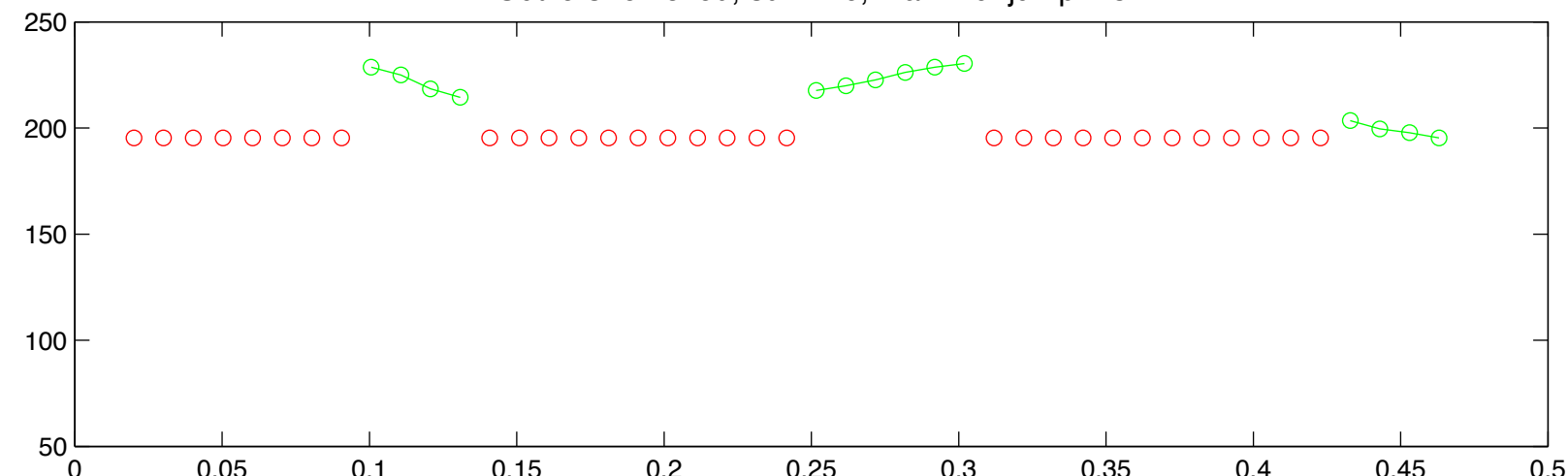
Raw, freqwt = 0.1



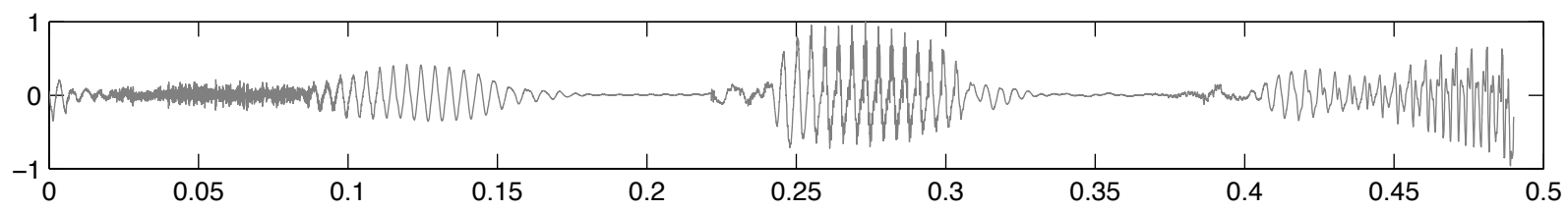
Outliers removed, sd = 2.6, max-F0-jump = 8



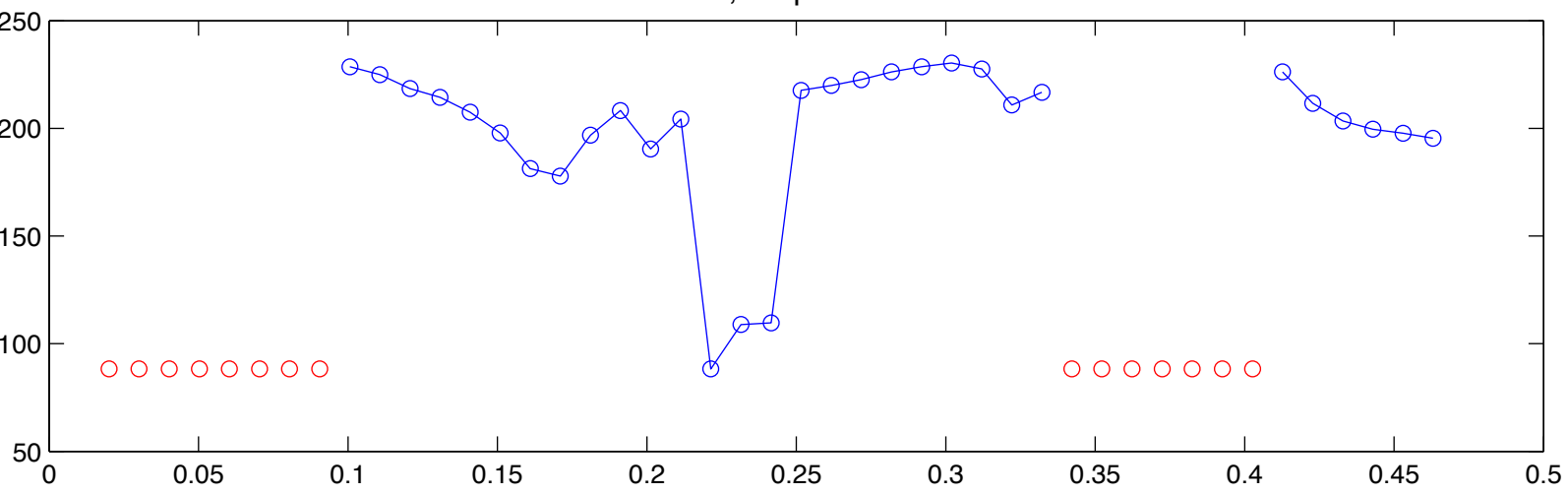
Outliers removed, sd = 2.6, max-F0-jump = 8



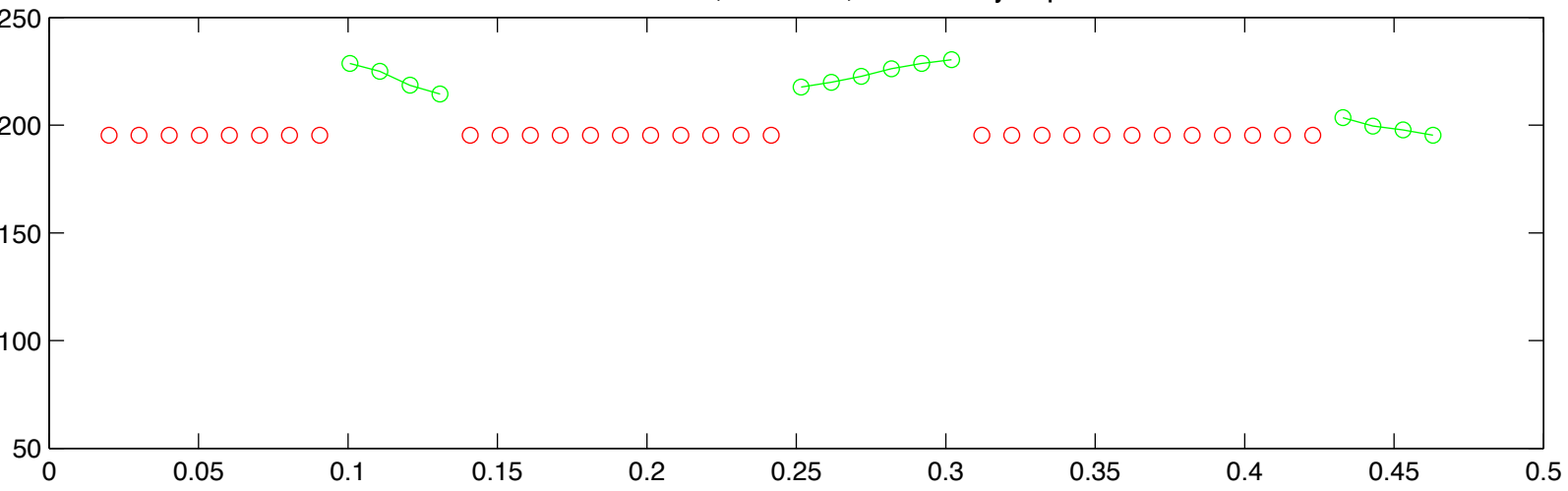
SOME PEOPLE 4344 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



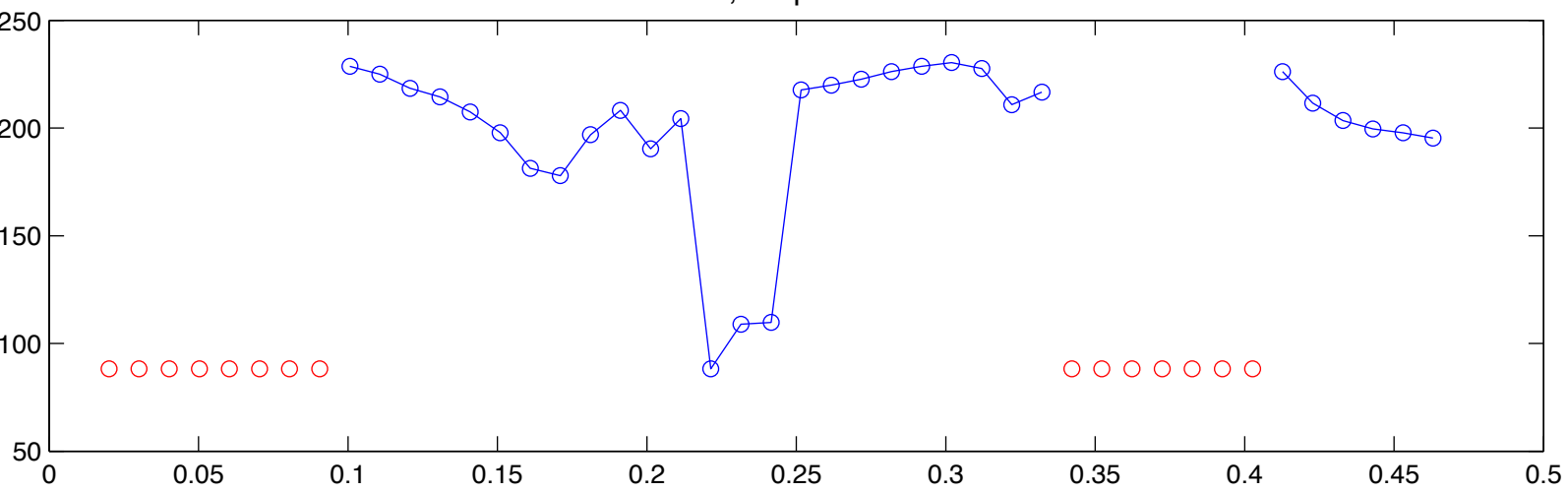
Raw, freqwt = 0.02



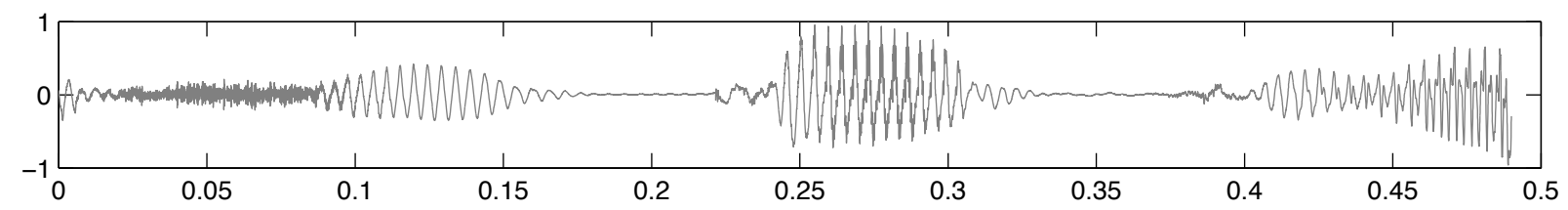
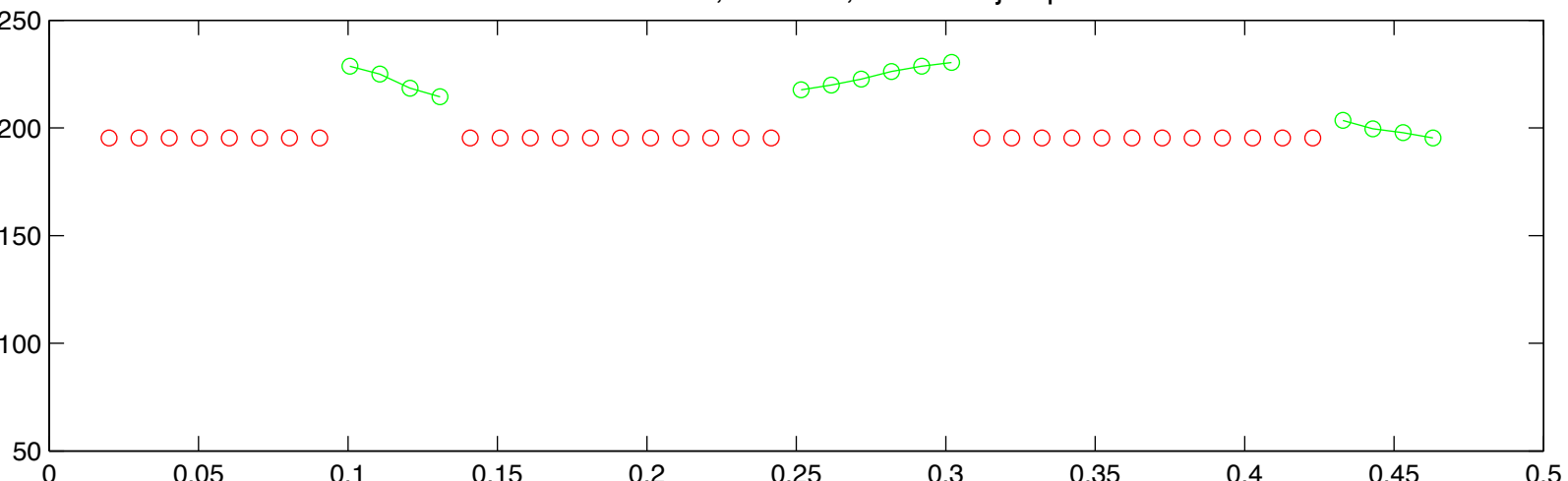
Outliers removed, sd = 2.6, max-F0-jump = 8



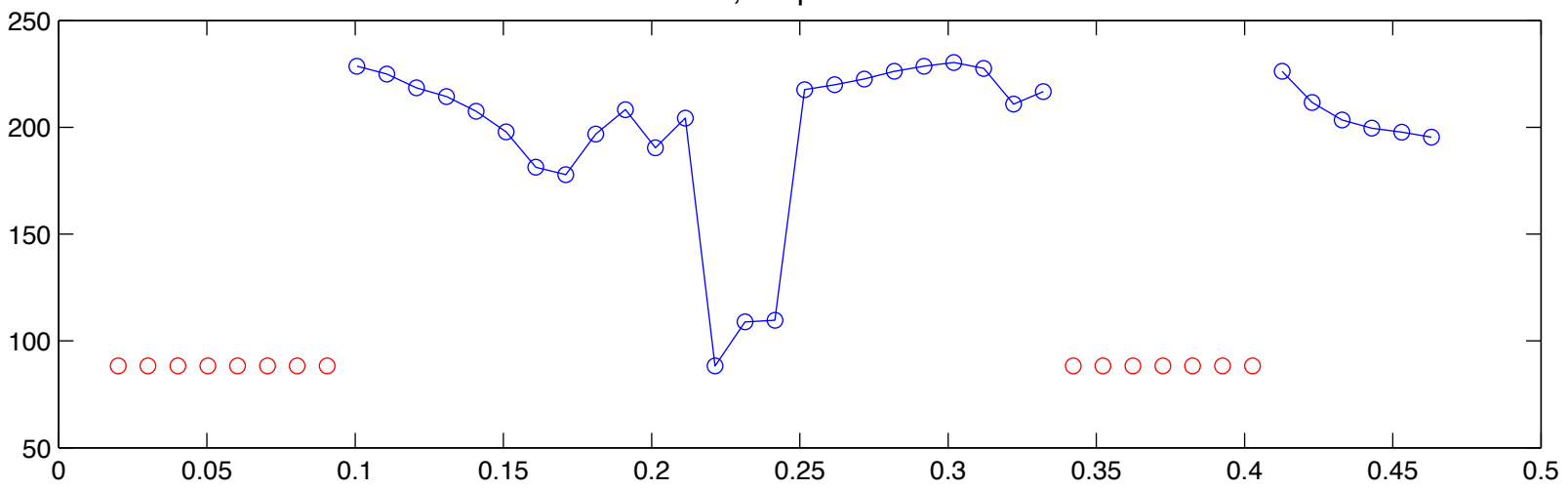
Raw, freqwt = 0.08



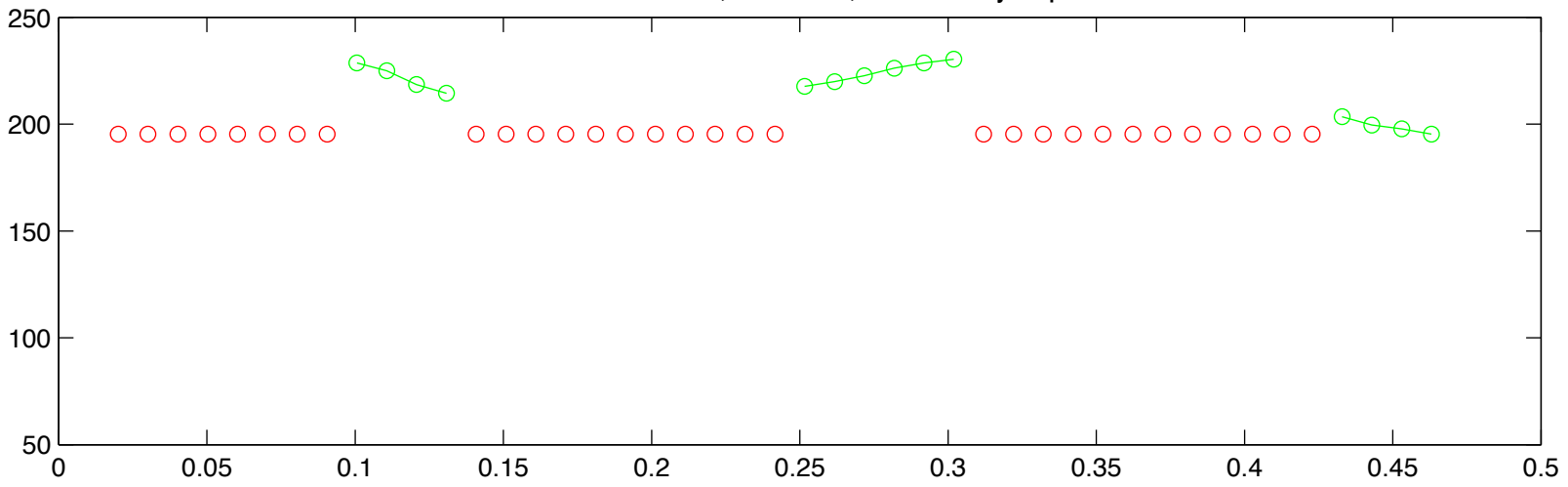
Outliers removed, sd = 2.6, max-F0-jump = 8



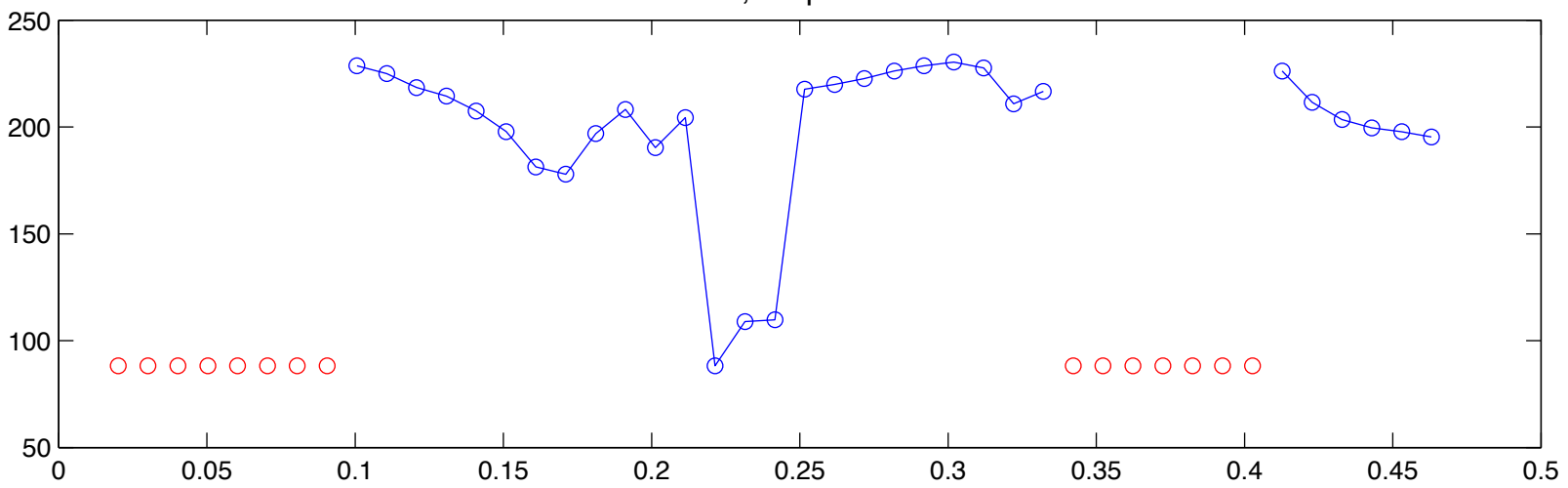
Raw, freqwt = 0.04



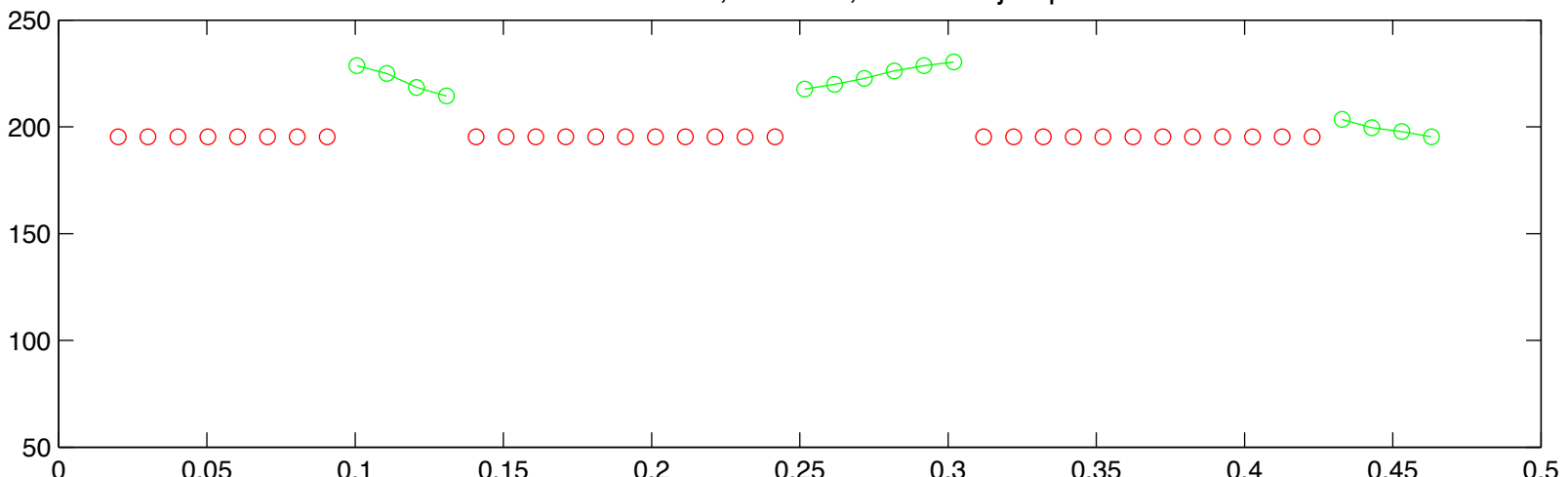
Outliers removed, sd = 2.6, max-F0-jump = 8



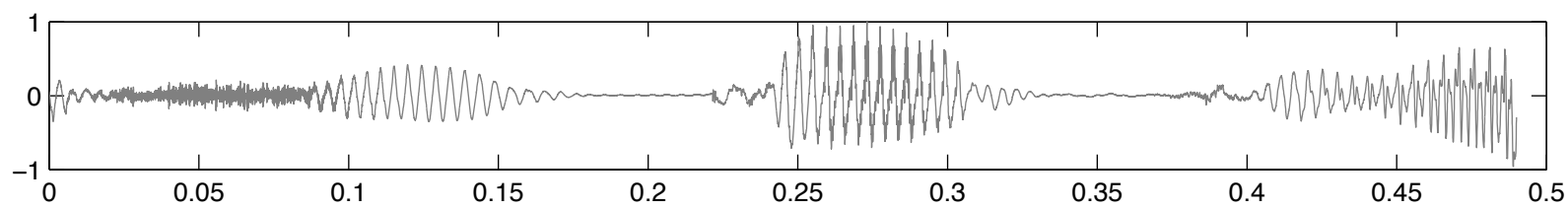
Raw, freqwt = 0.1



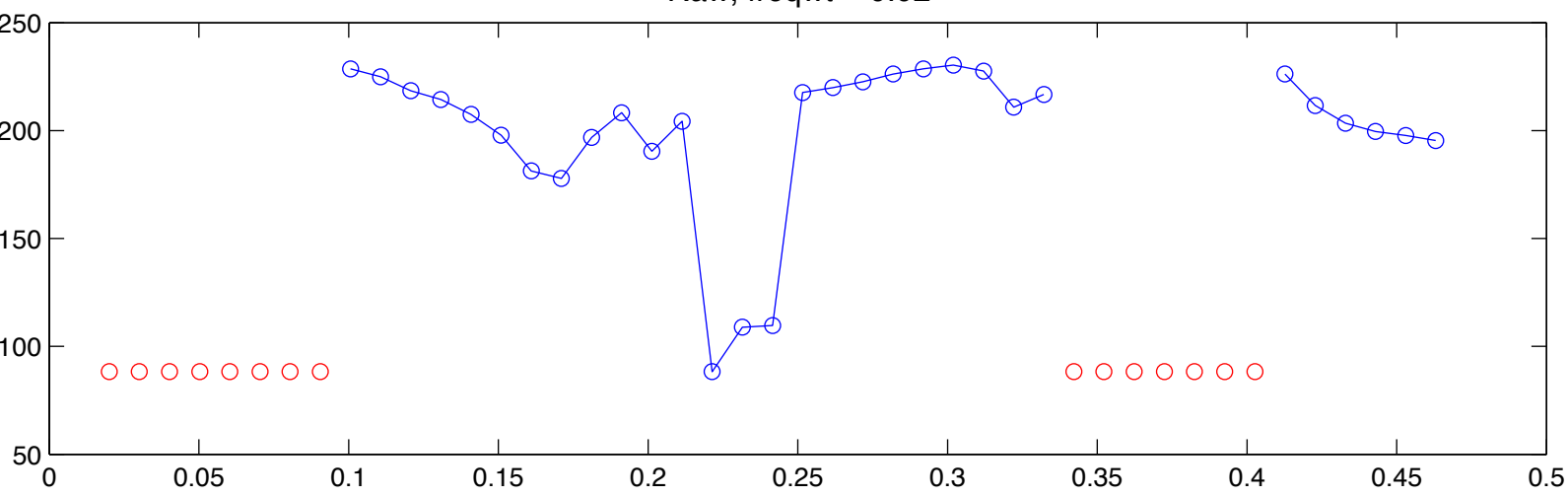
Outliers removed, sd = 2.6, max-F0-jump = 8



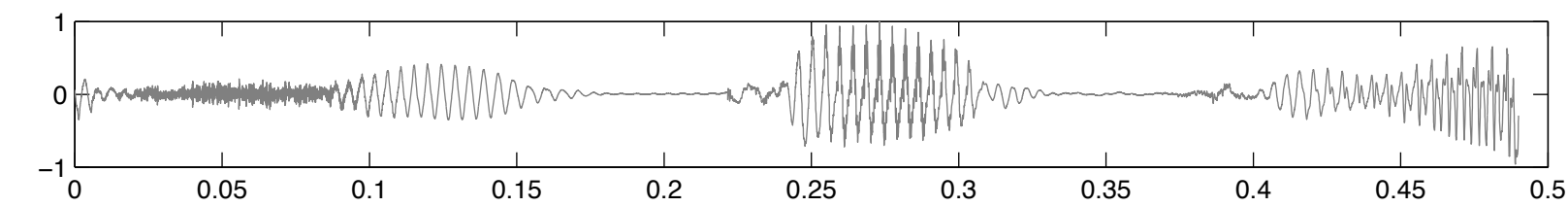
SOME PEOPLE 4344 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



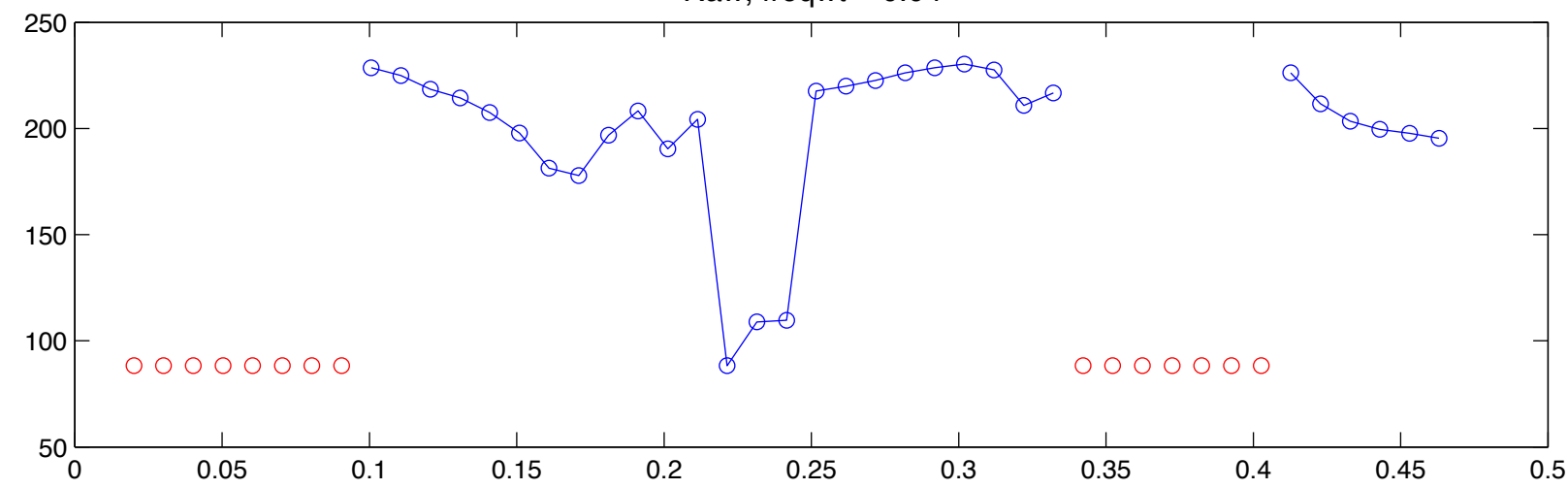
Raw, freqwt = 0.02



Raw, freqwt = 0.04

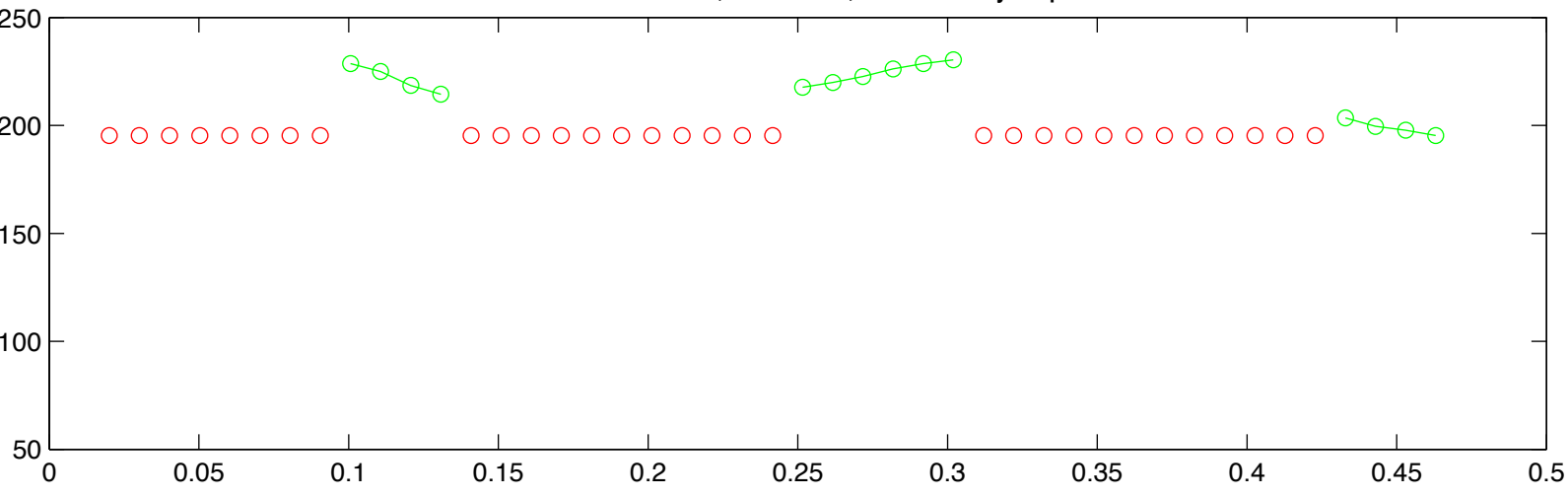


Raw, freqwt = 0.08

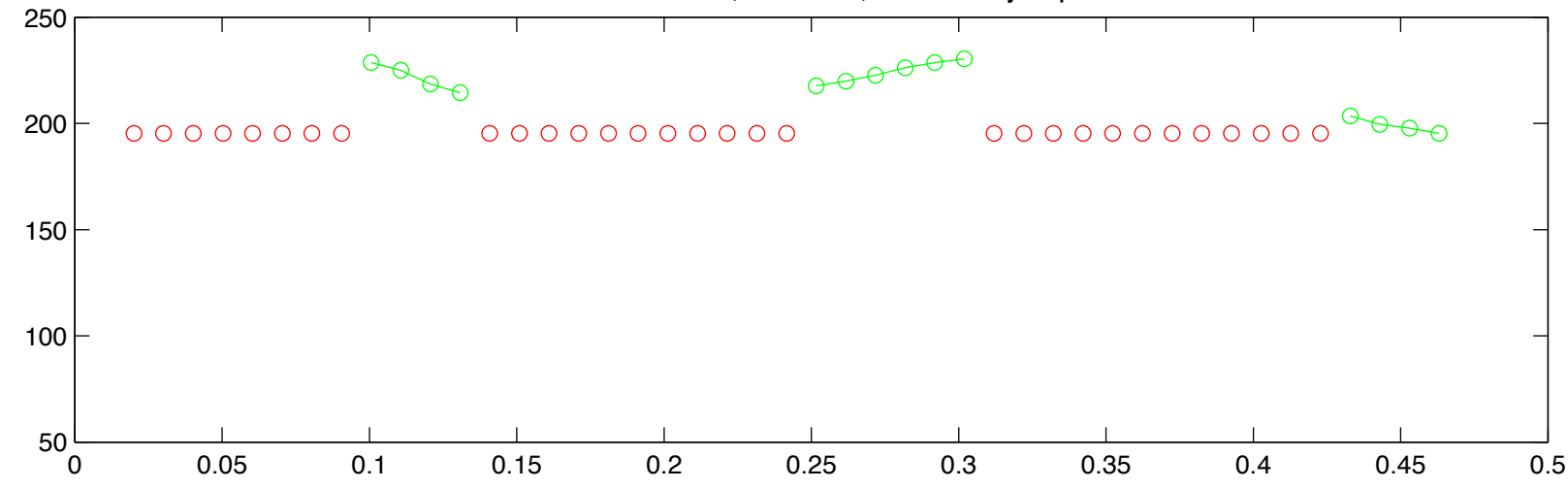


Raw, freqwt = 0.1

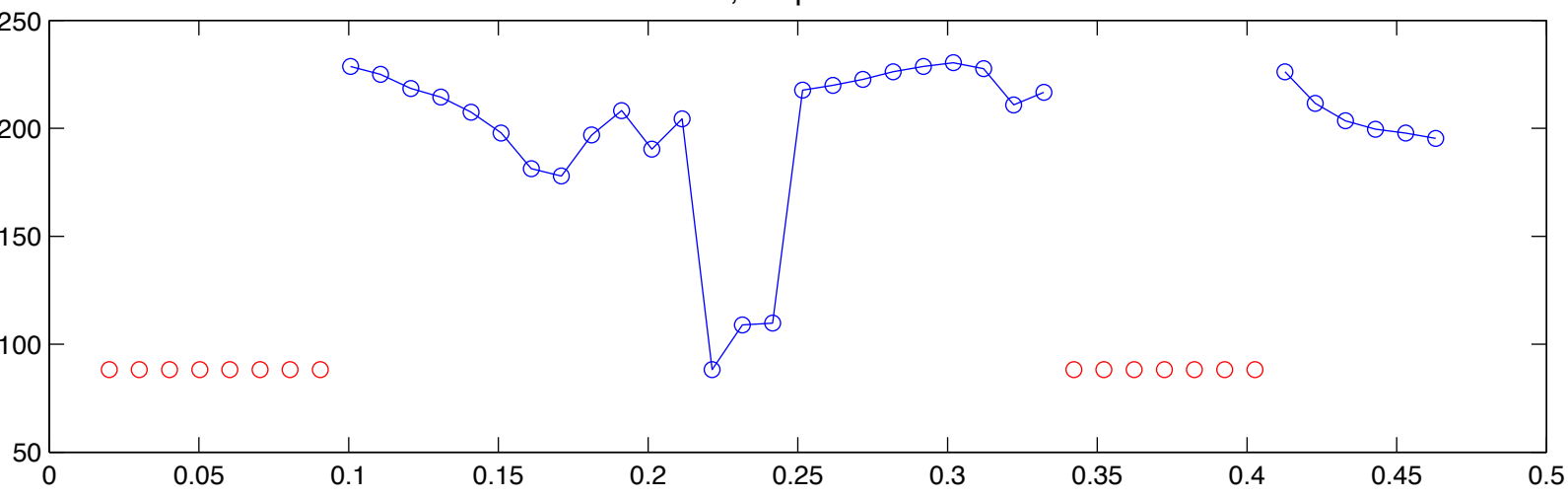
Outliers removed, sd = 2.6, max-F0-jump = 8



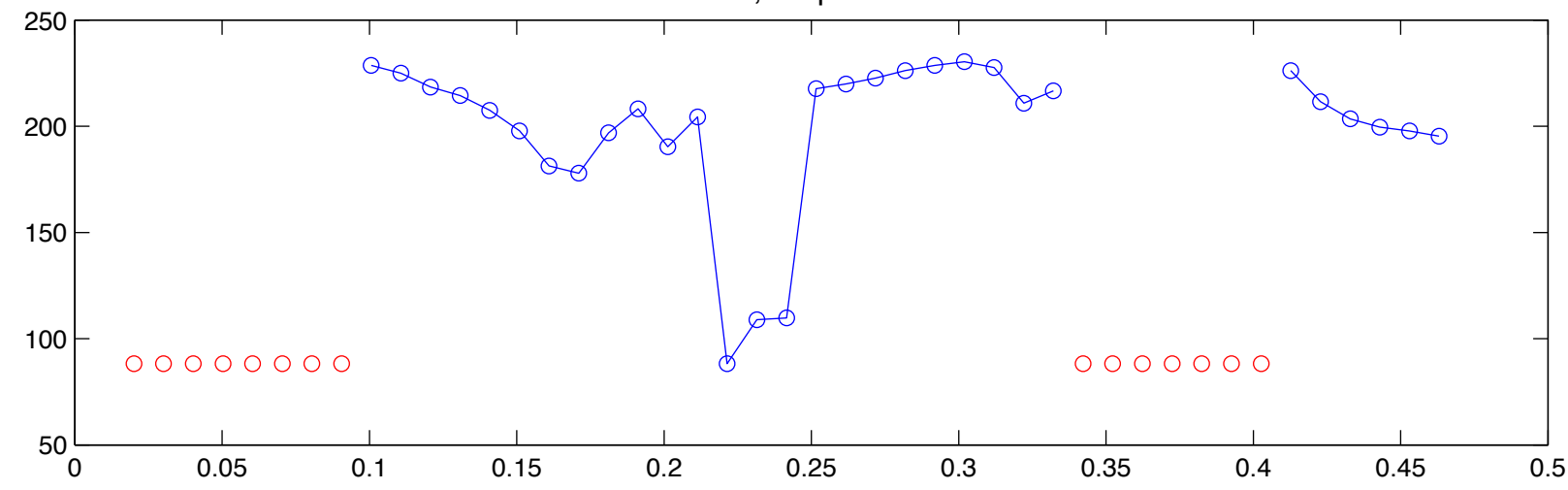
Outliers removed, sd = 2.6, max-F0-jump = 8



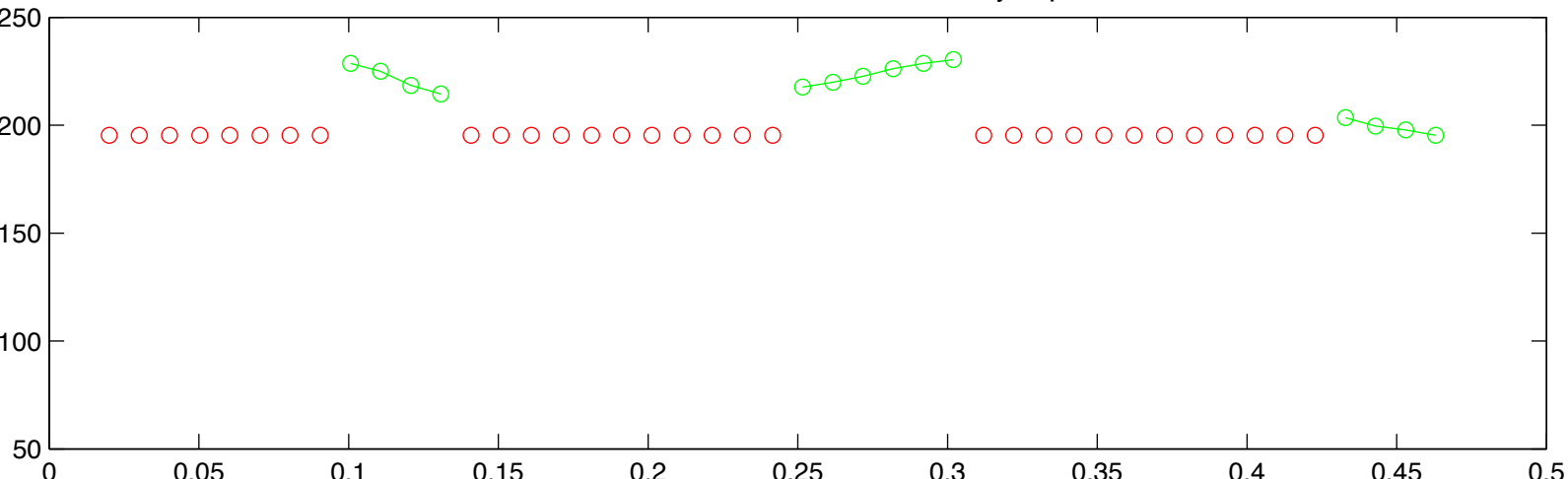
Outliers removed, sd = 2.6, max-F0-jump = 8



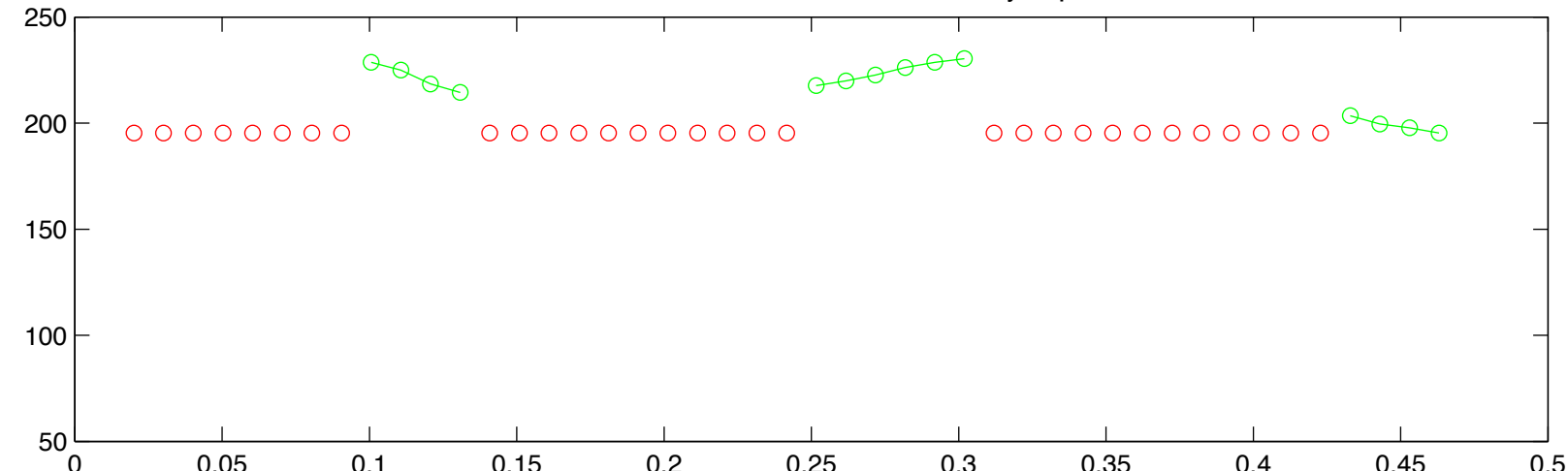
Outliers removed, sd = 2.6, max-F0-jump = 8



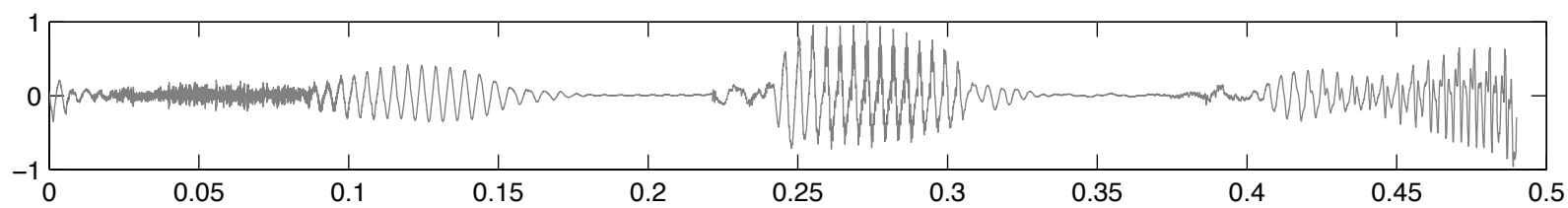
Outliers removed, sd = 2.6, max-F0-jump = 8



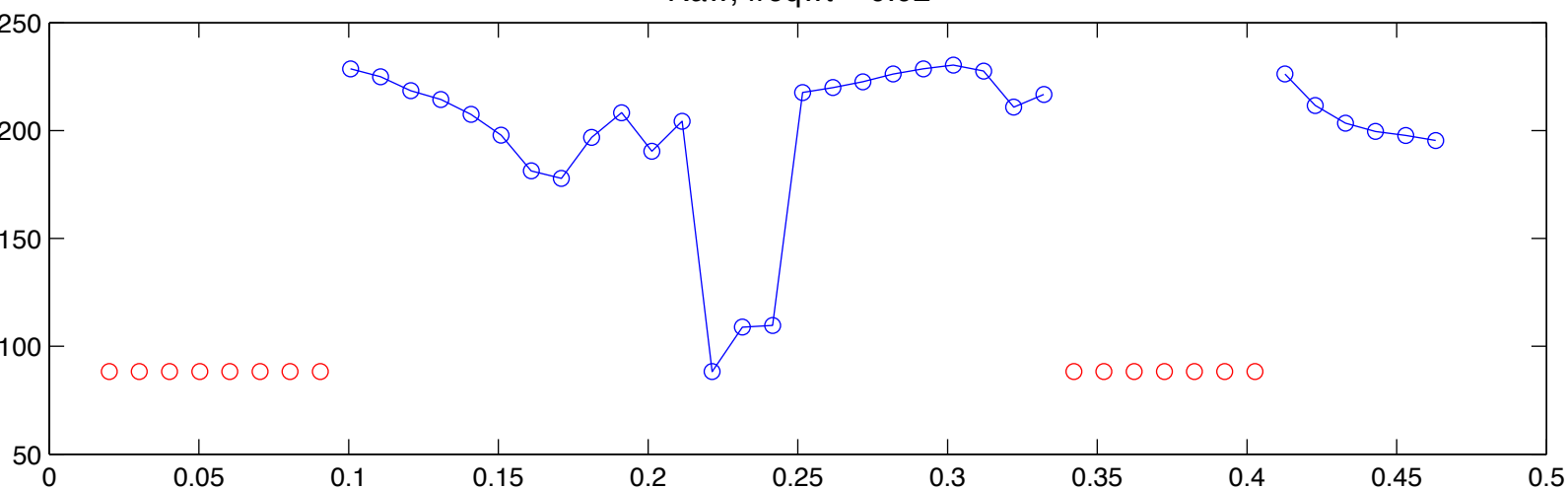
Outliers removed, sd = 2.6, max-F0-jump = 8



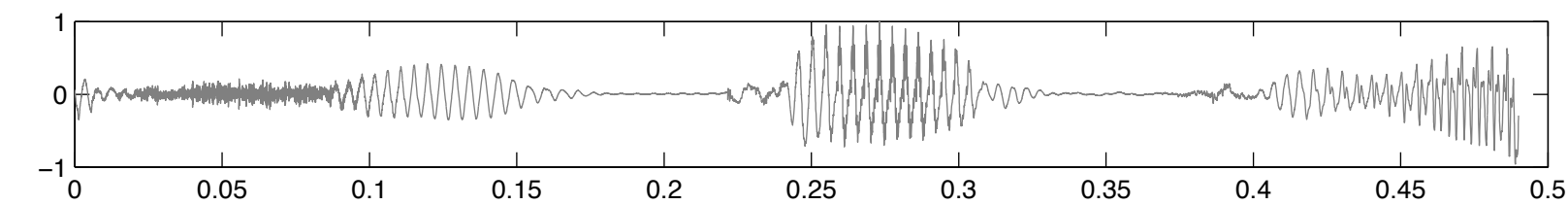
SOME PEOPLE 4344 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



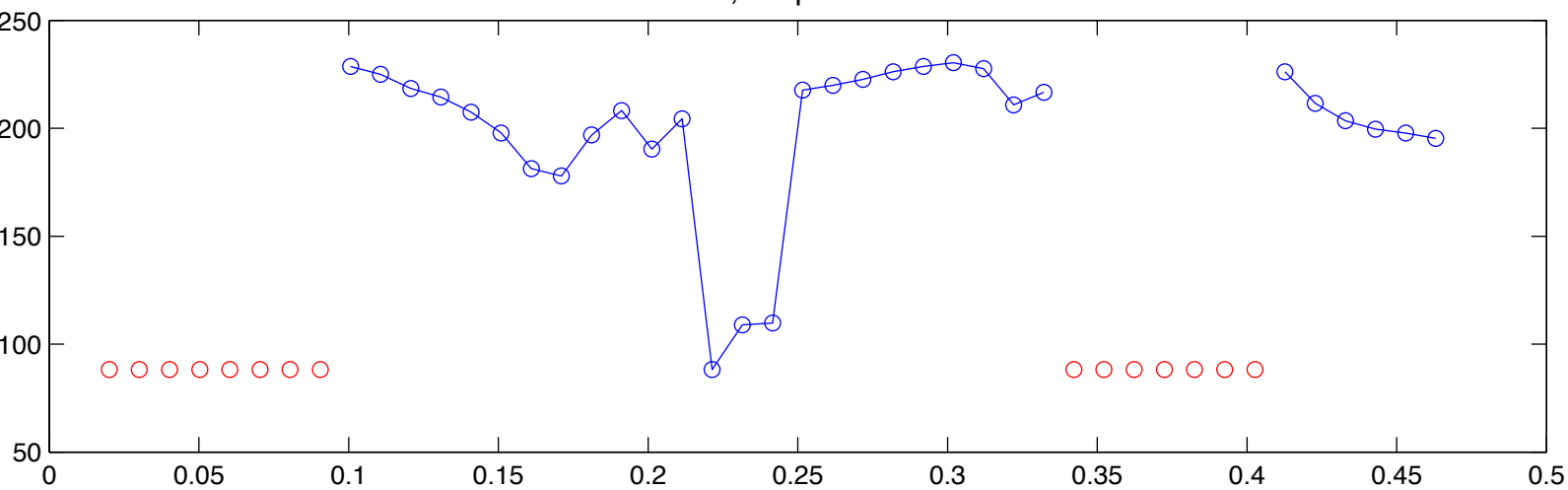
Raw, freqwt = 0.02



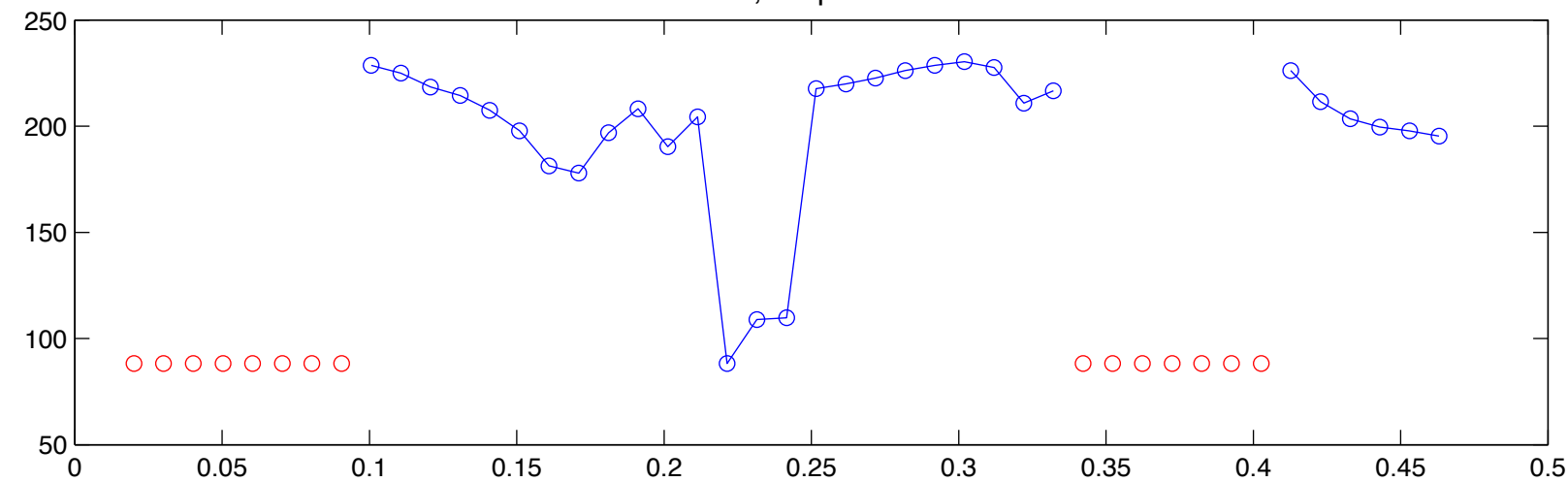
Raw, freqwt = 0.04



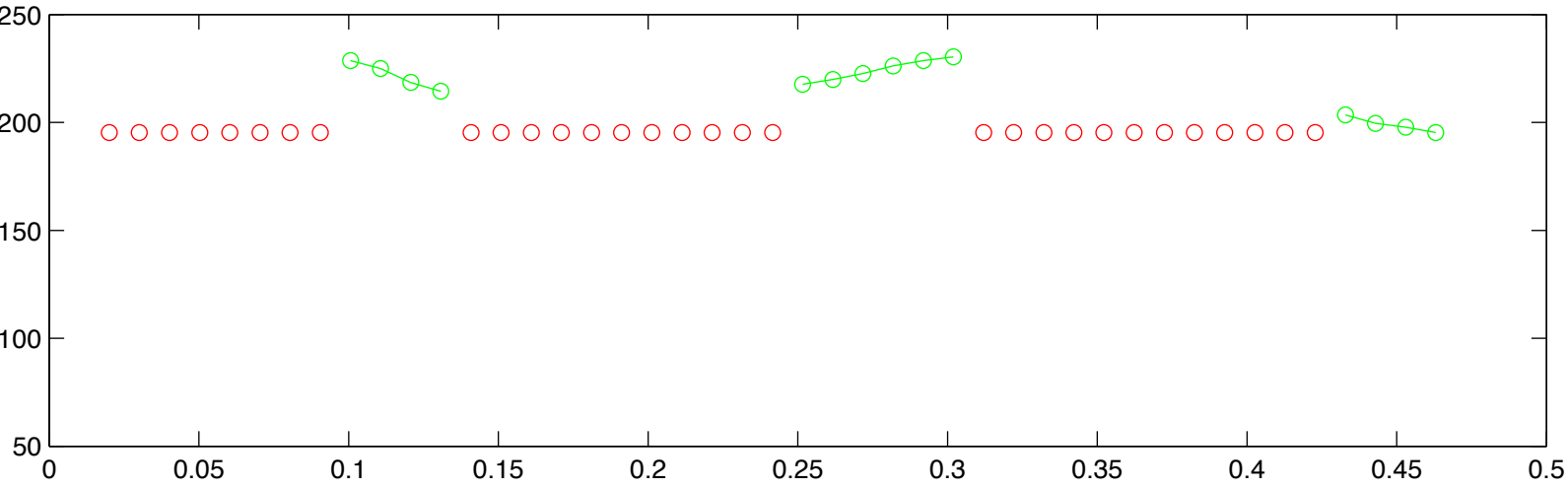
Raw, freqwt = 0.08



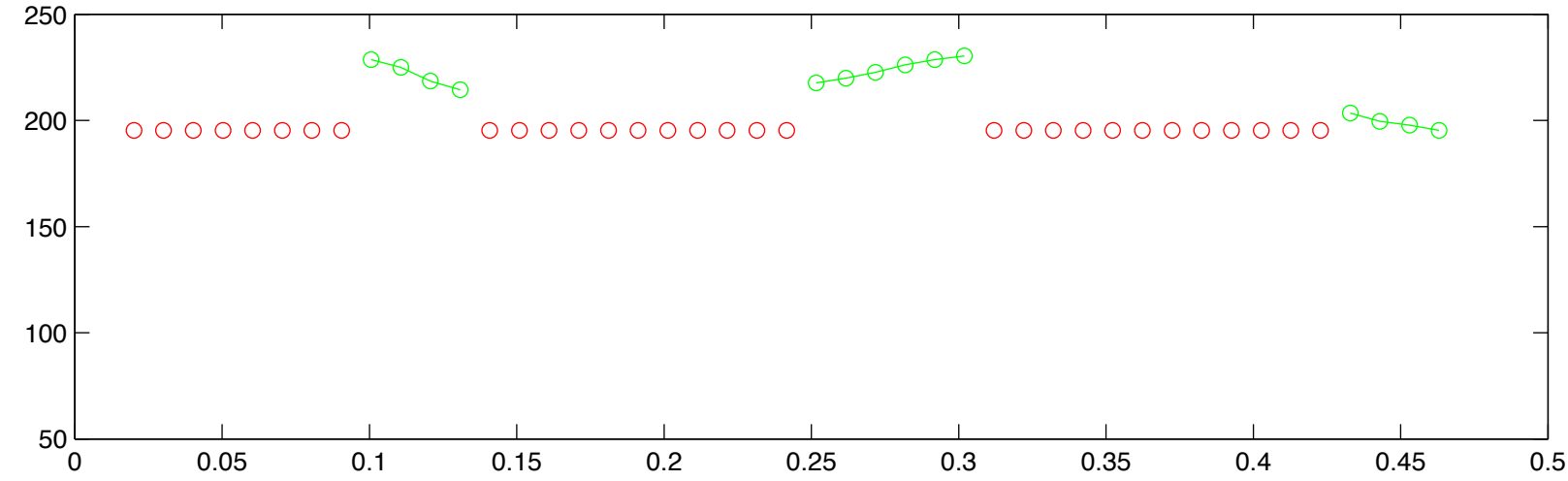
Raw, freqwt = 0.1



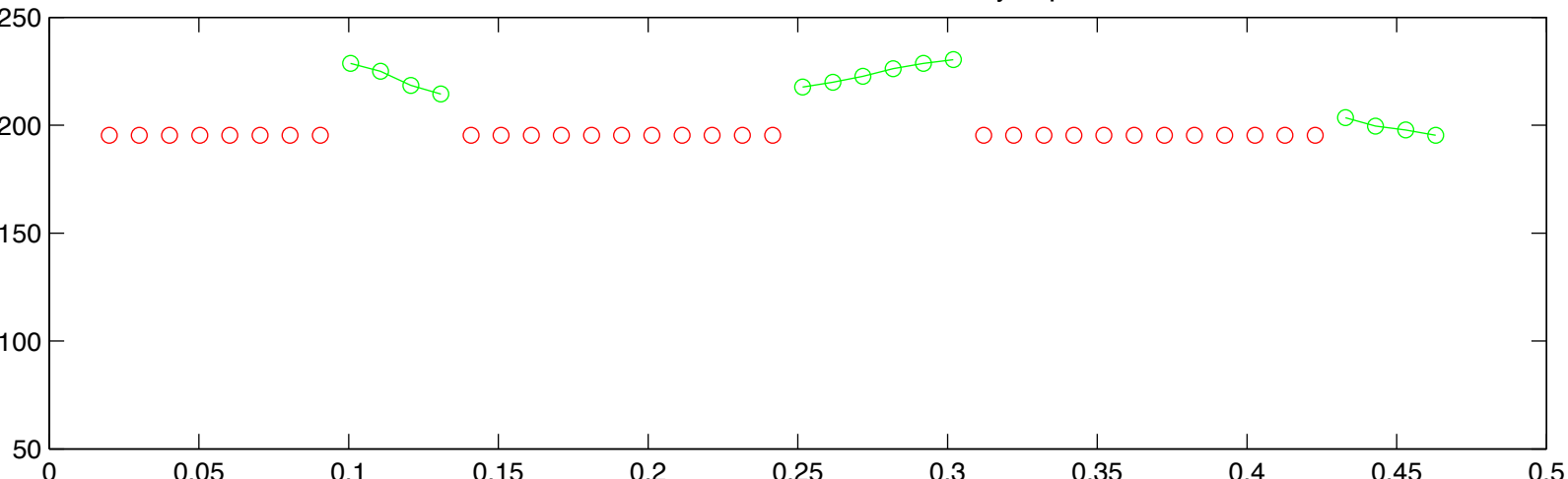
Outliers removed, sd = 2.6, max-F0-jump = 8



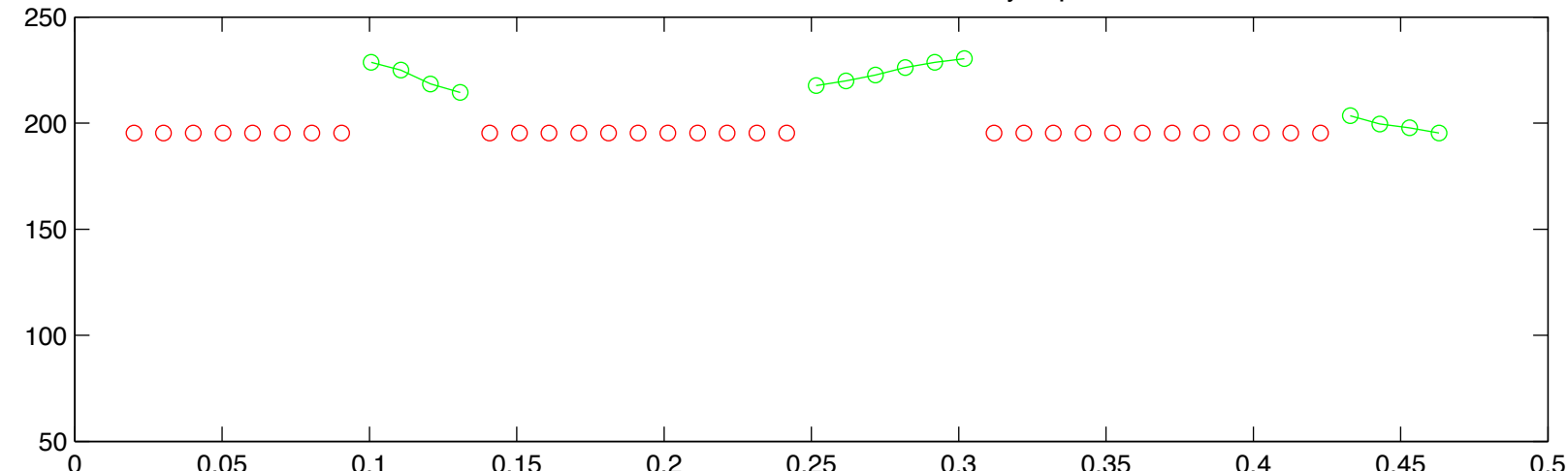
Outliers removed, sd = 2.6, max-F0-jump = 8



Outliers removed, sd = 2.6, max-F0-jump = 8

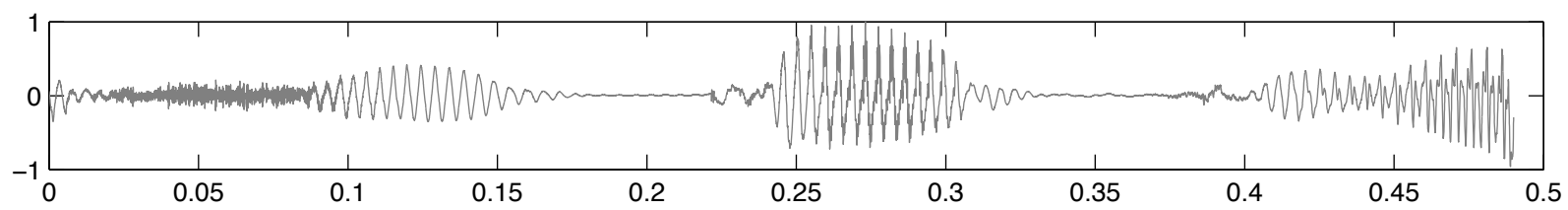


Outliers removed, sd = 2.6, max-F0-jump = 8

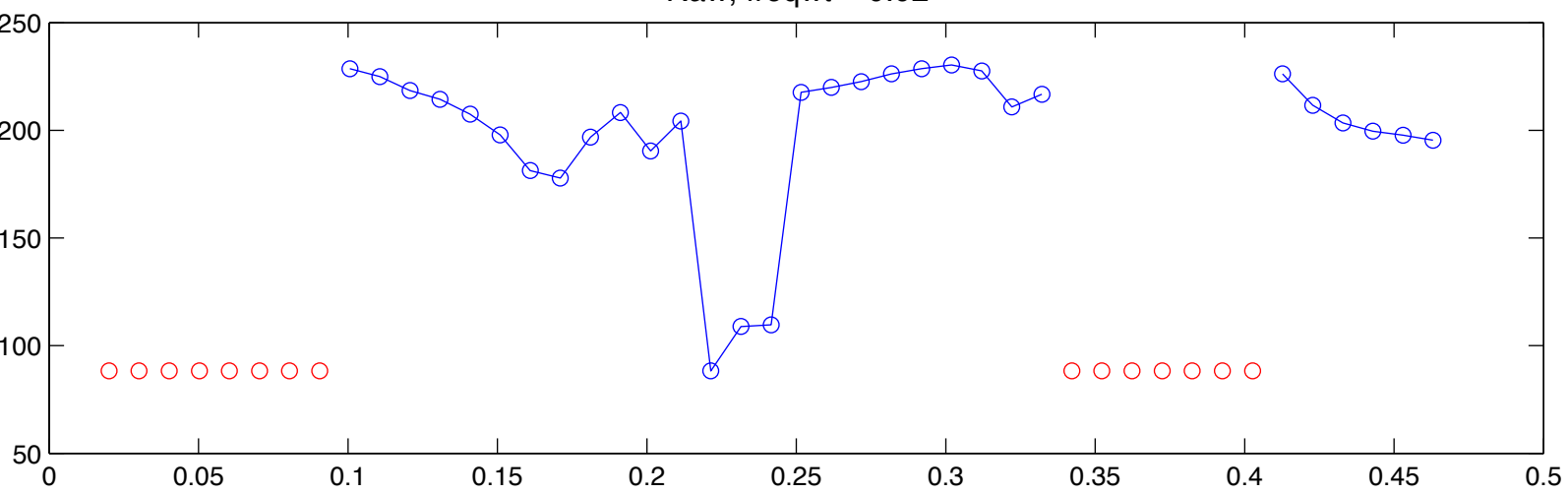




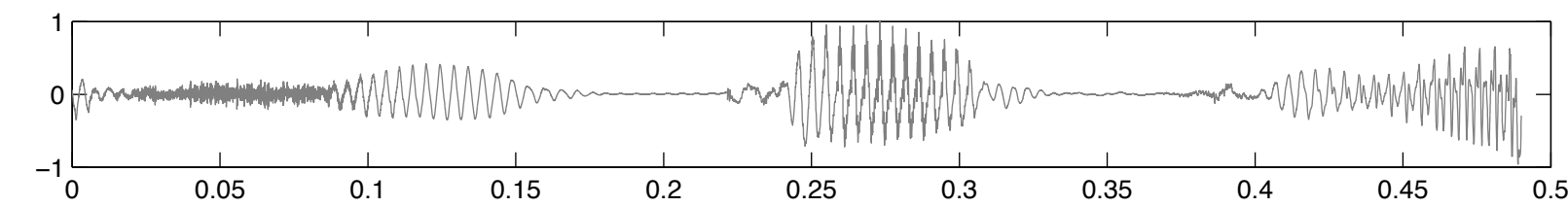
SOME PEOPLE 4344 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



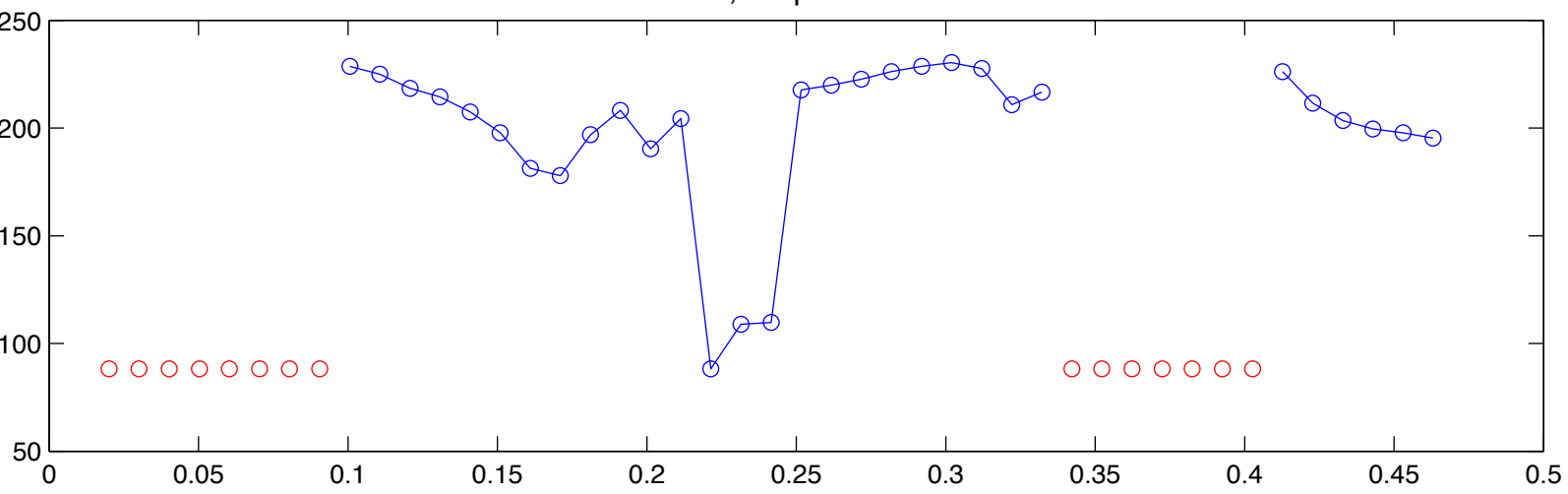
Raw, freqwt = 0.02



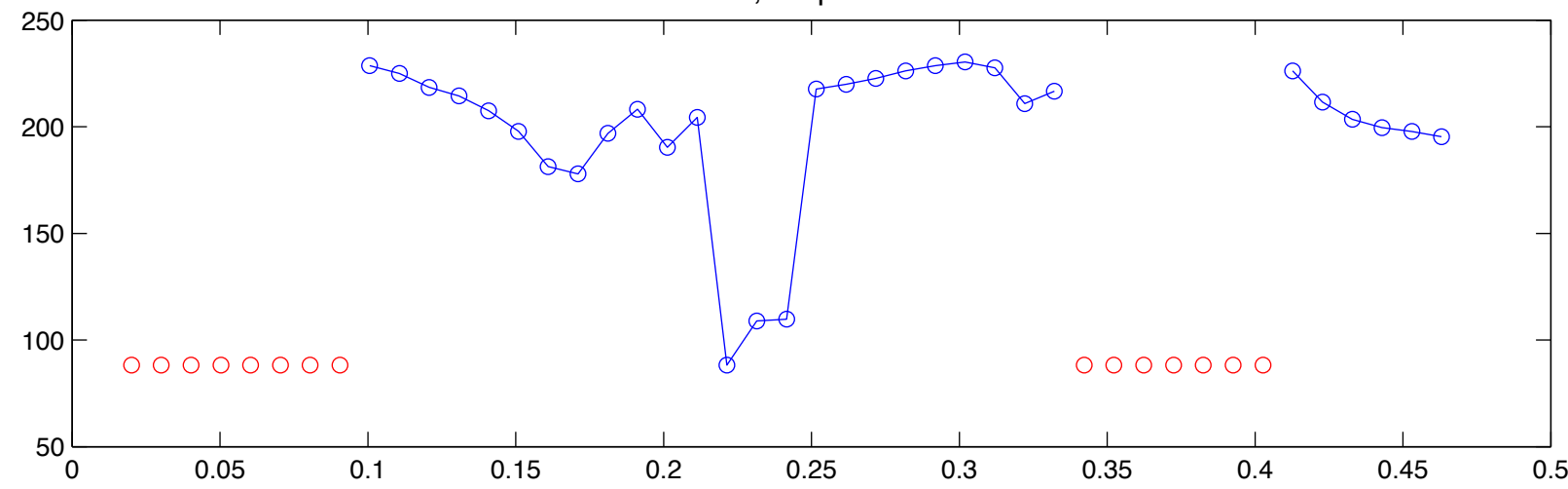
Raw, freqwt = 0.04



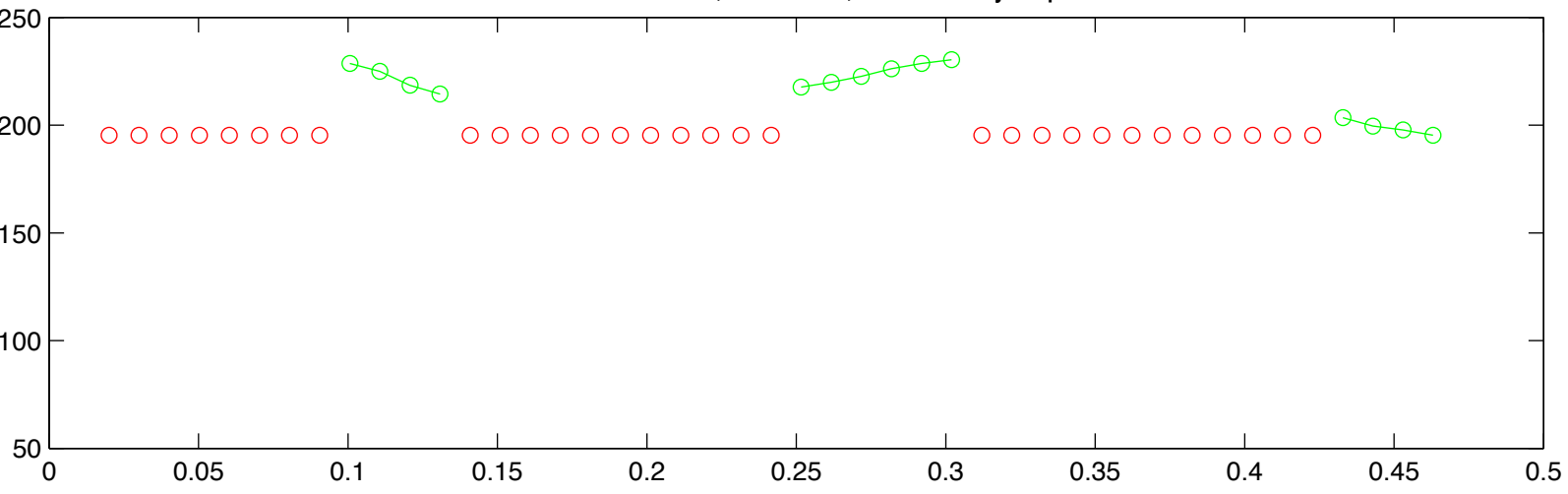
Raw, freqwt = 0.08



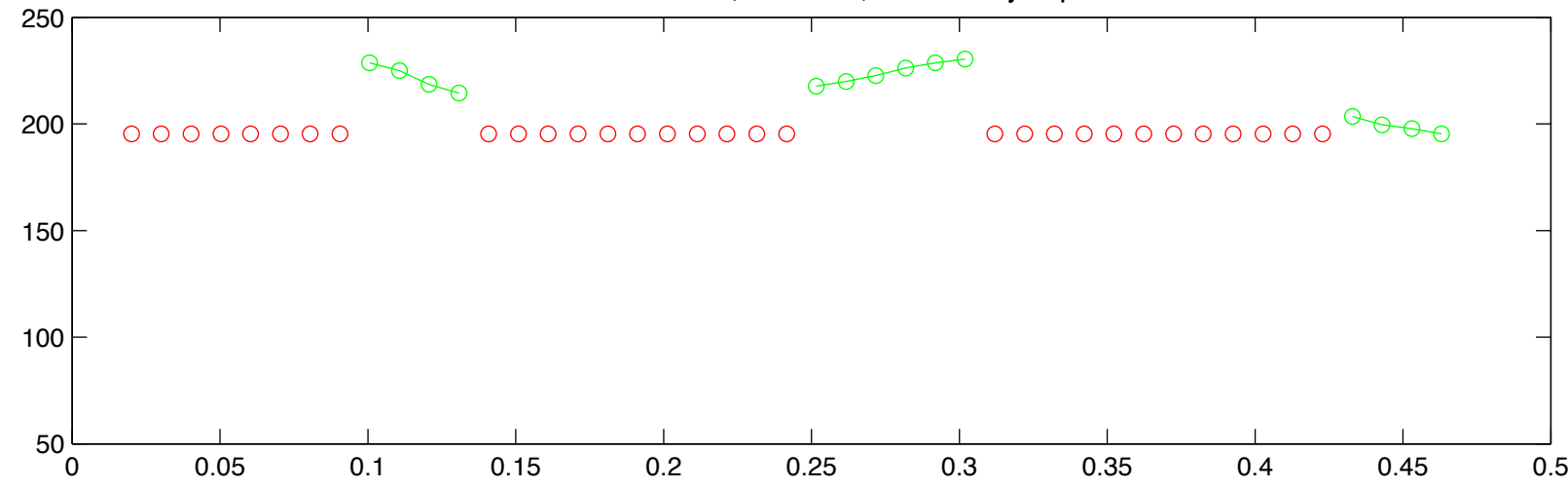
Raw, freqwt = 0.1



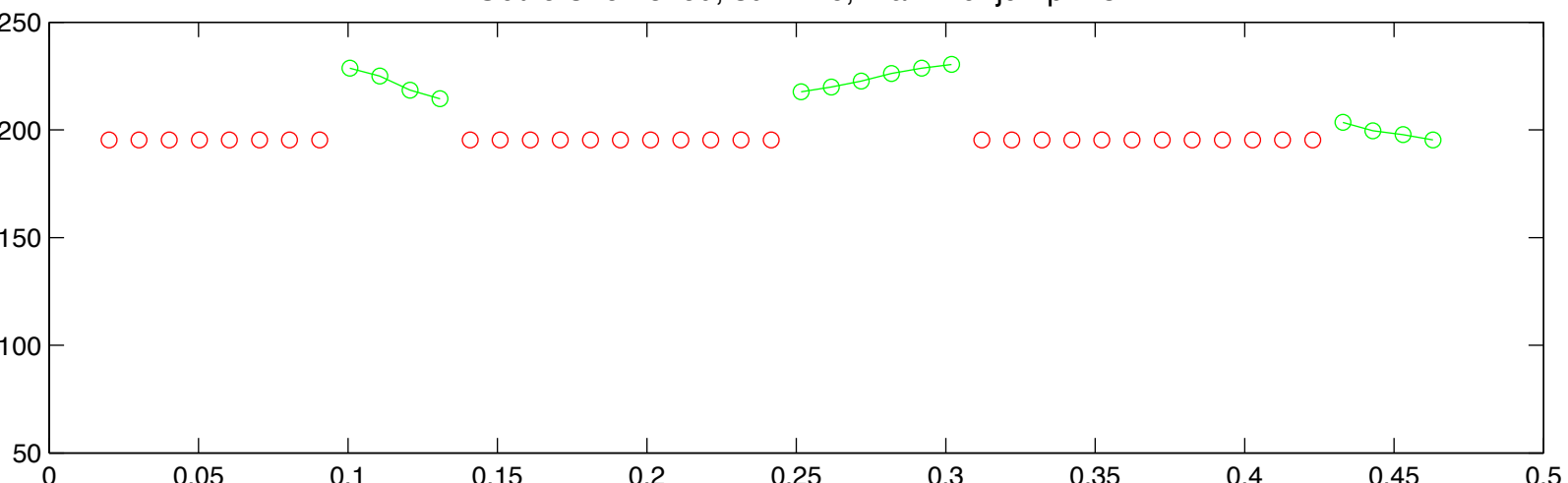
Outliers removed, sd = 2.6, max-F0-jump = 8



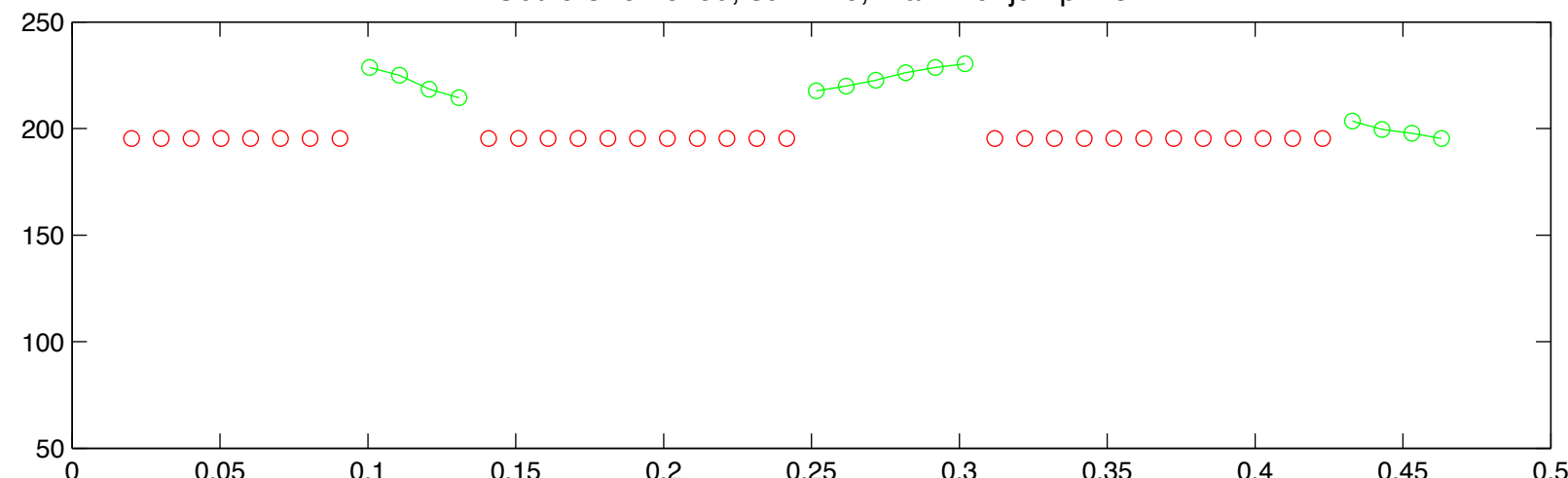
Outliers removed, sd = 2.6, max-F0-jump = 8



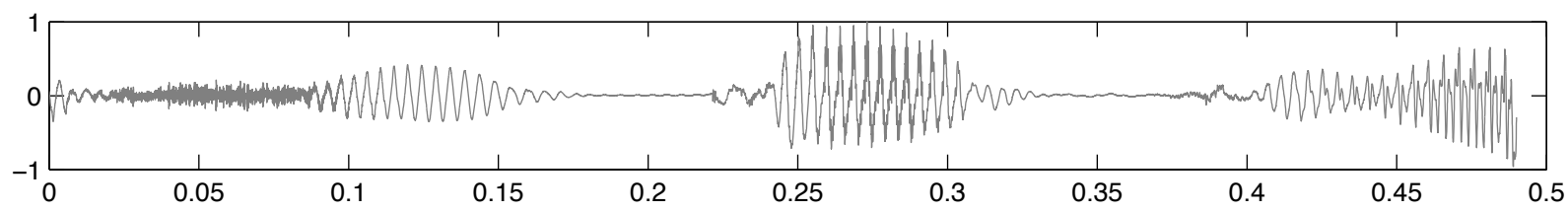
Outliers removed, sd = 2.6, max-F0-jump = 8



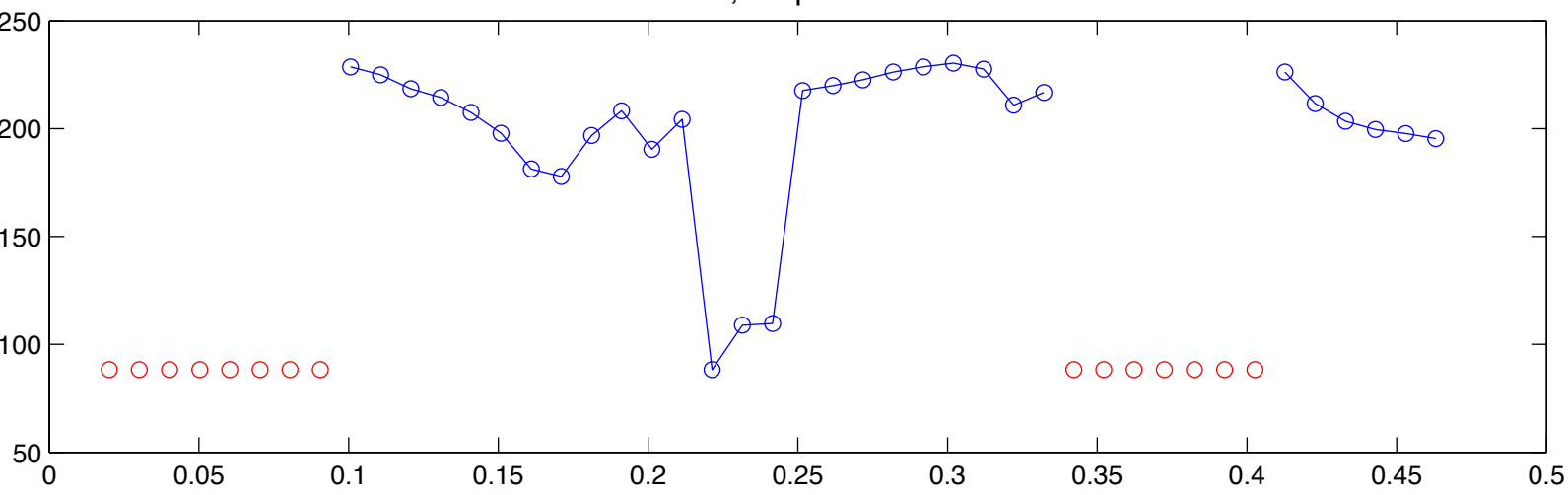
Outliers removed, sd = 2.6, max-F0-jump = 8



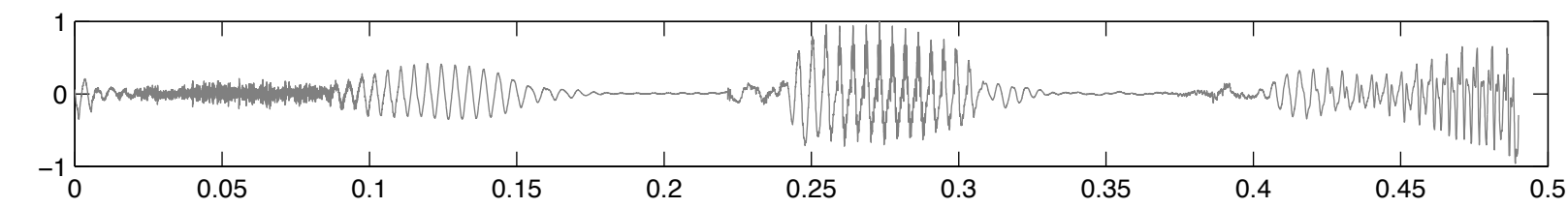
SOME PEOPLE 4344 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



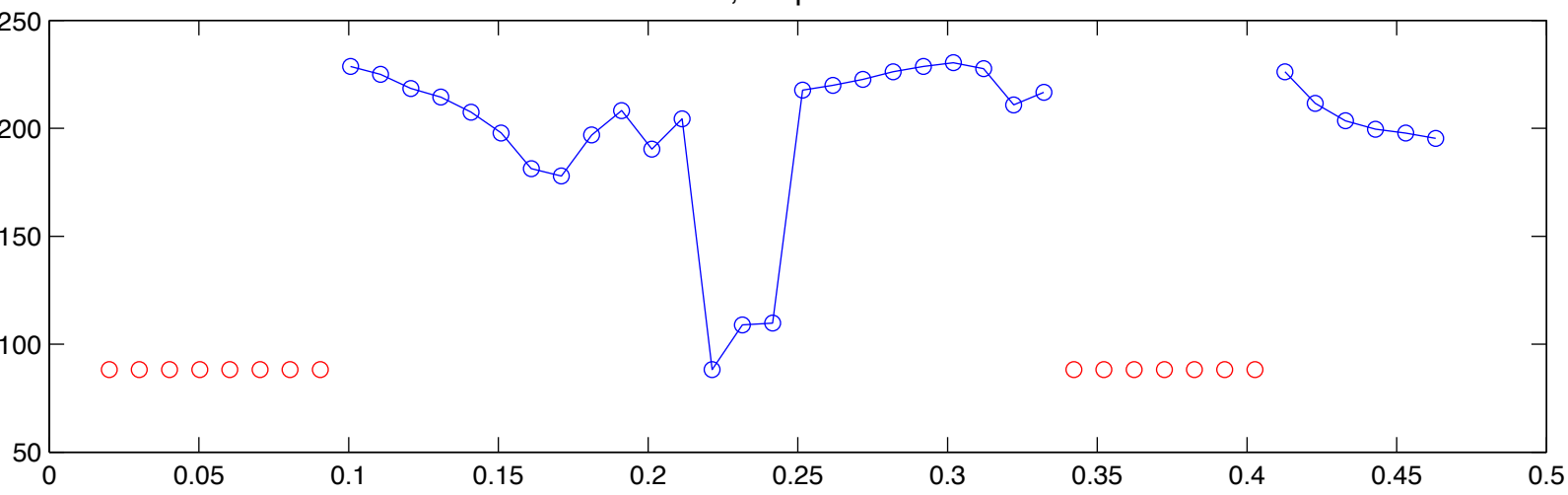
Raw, freqwt = 0.02



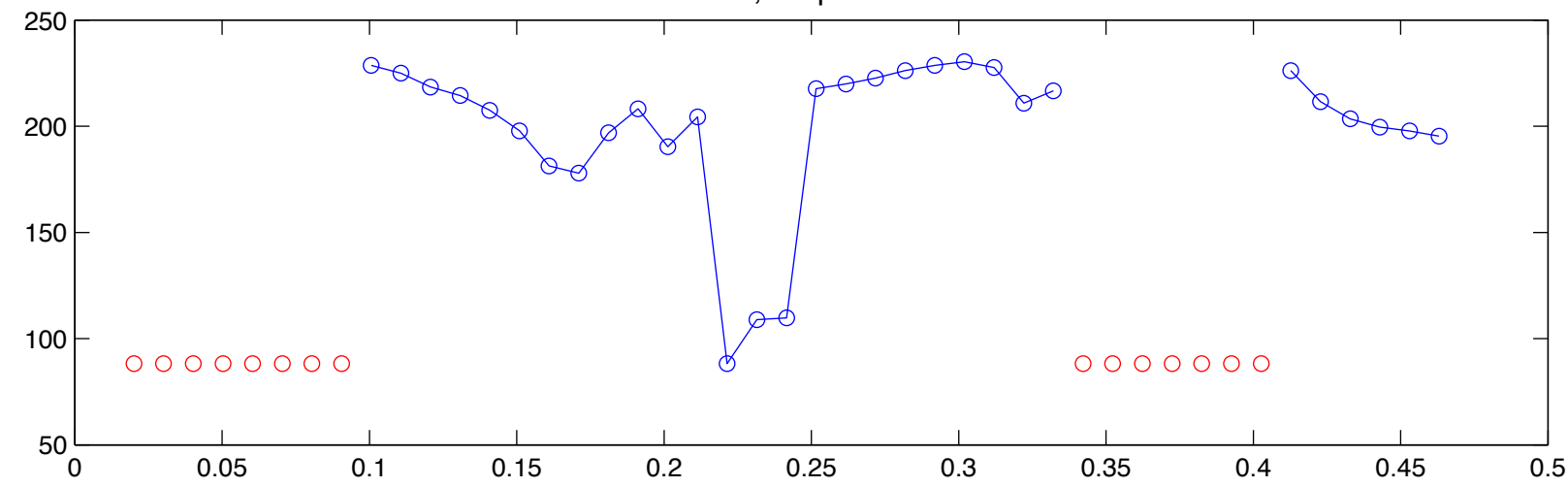
Raw, freqwt = 0.04



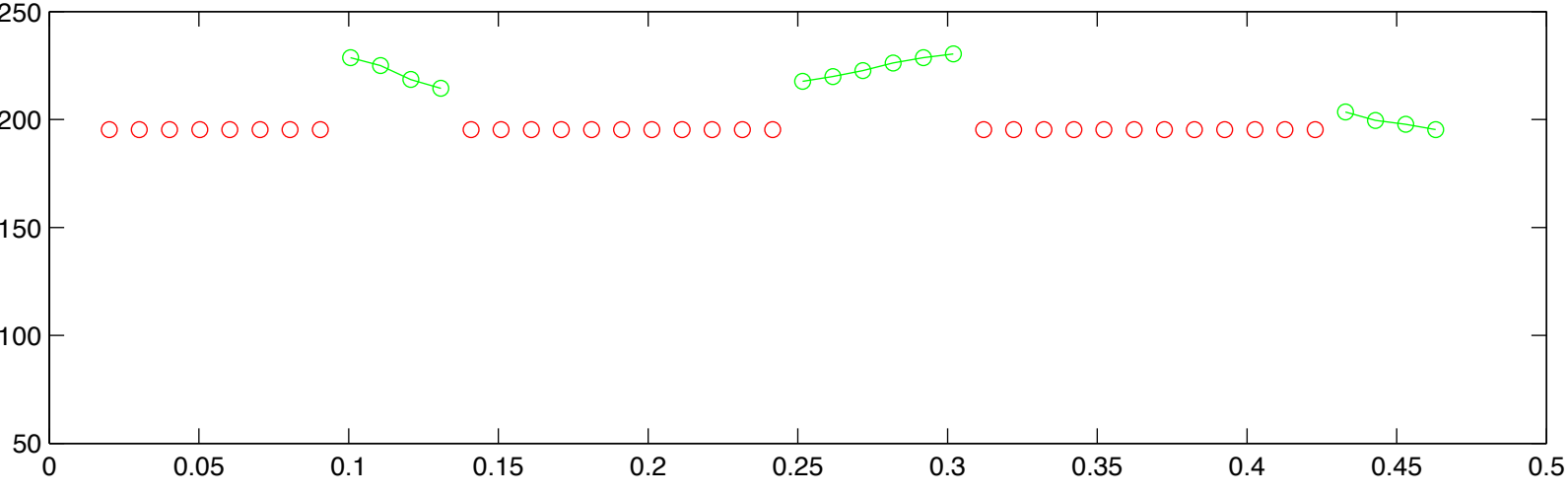
Raw, freqwt = 0.08



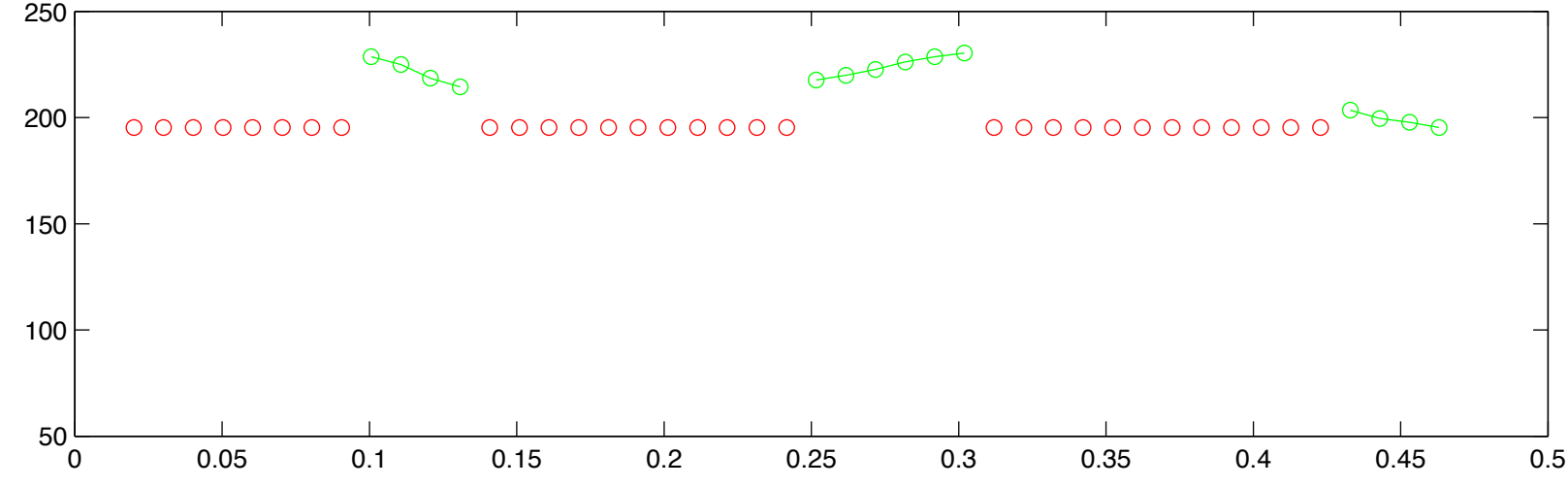
Raw, freqwt = 0.1



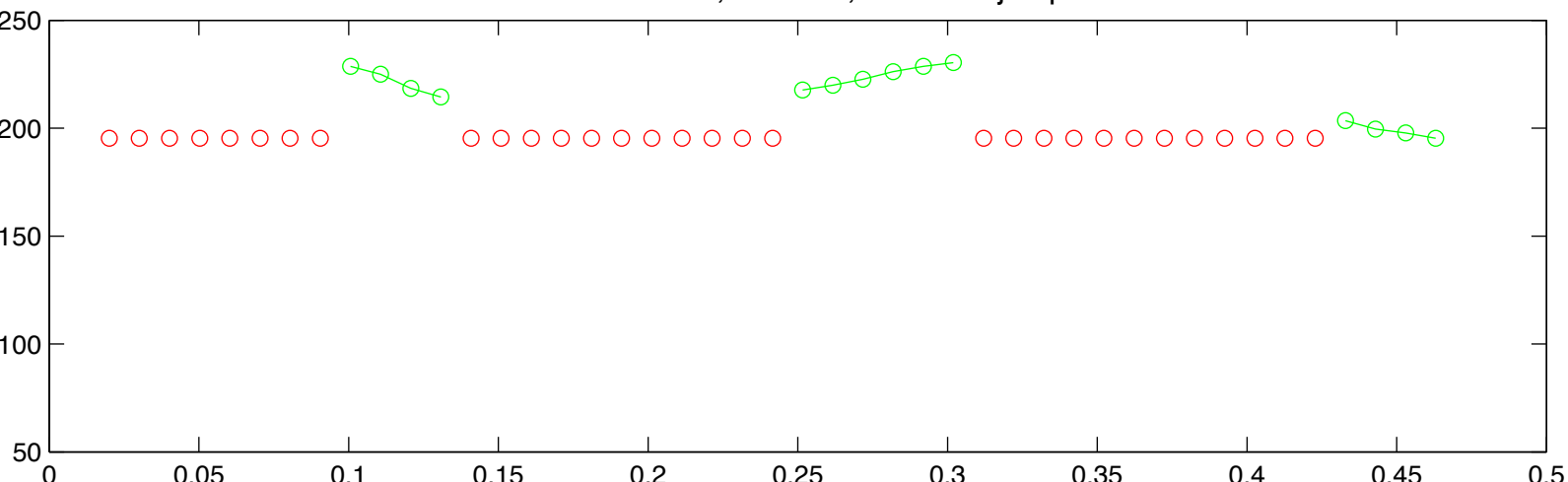
Outliers removed, sd = 2.6, max-F0-jump = 8



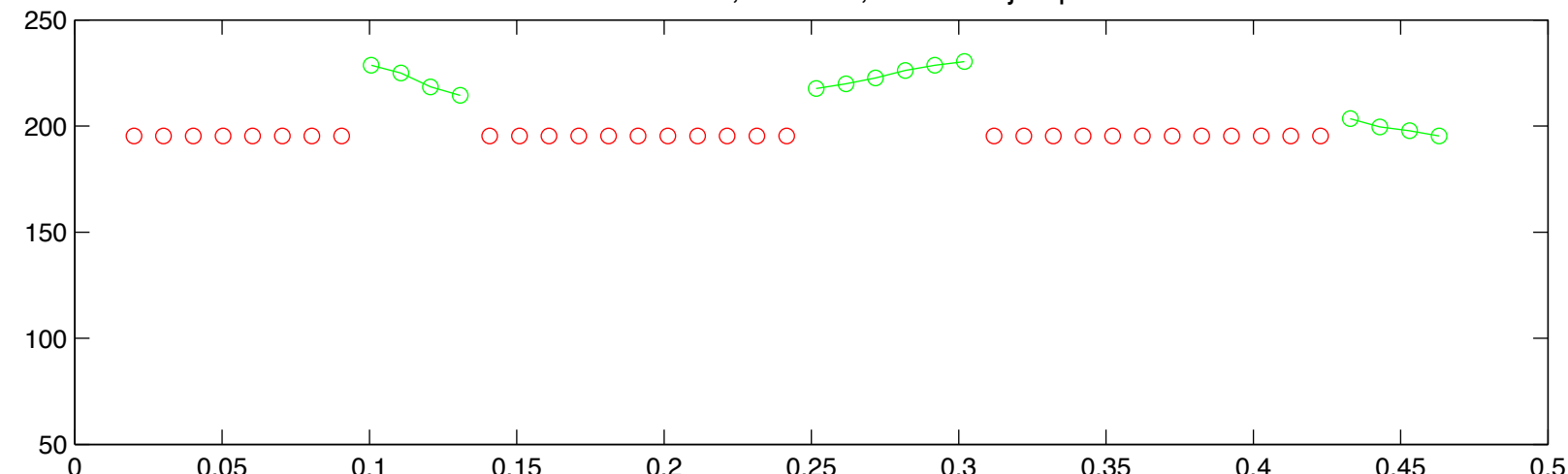
Outliers removed, sd = 2.6, max-F0-jump = 8



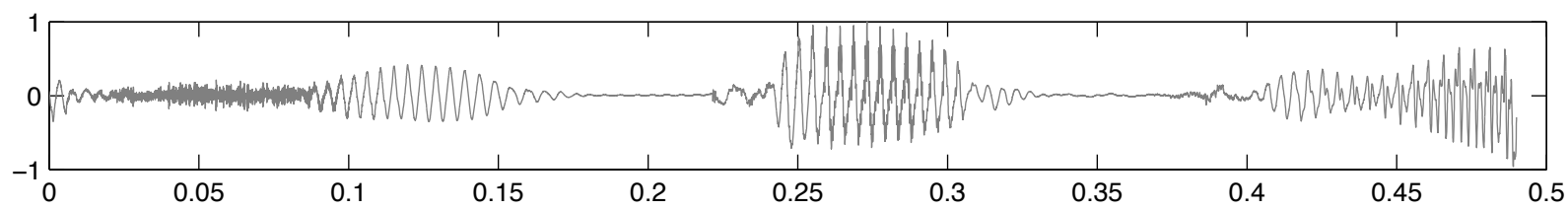
Outliers removed, sd = 2.6, max-F0-jump = 8



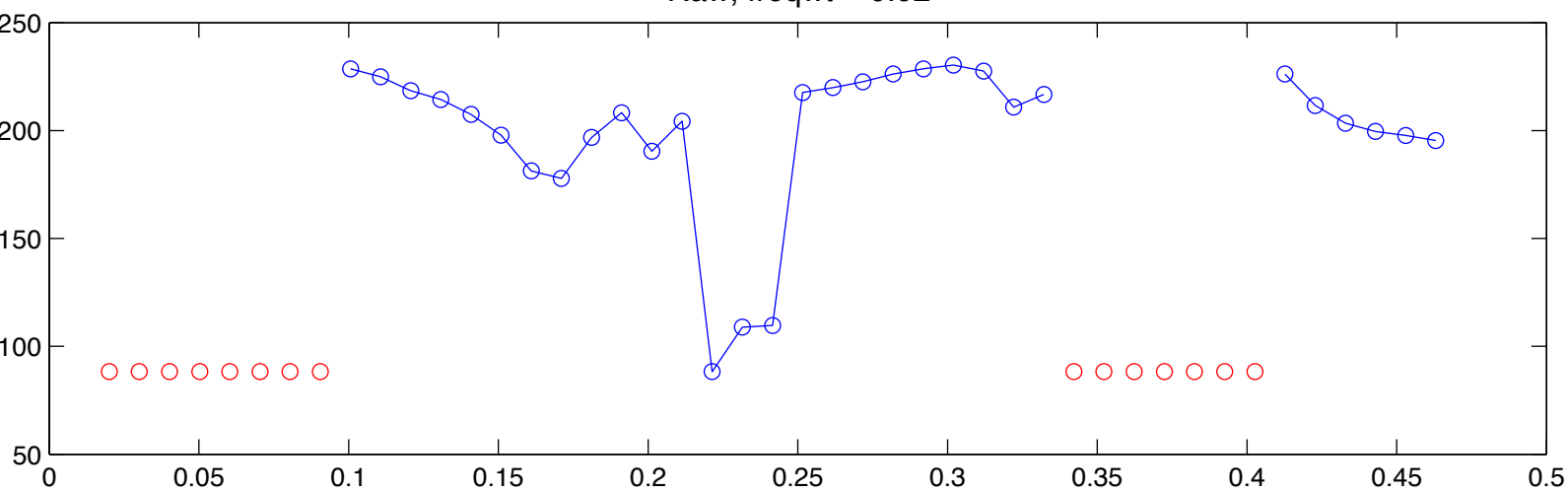
Outliers removed, sd = 2.6, max-F0-jump = 8



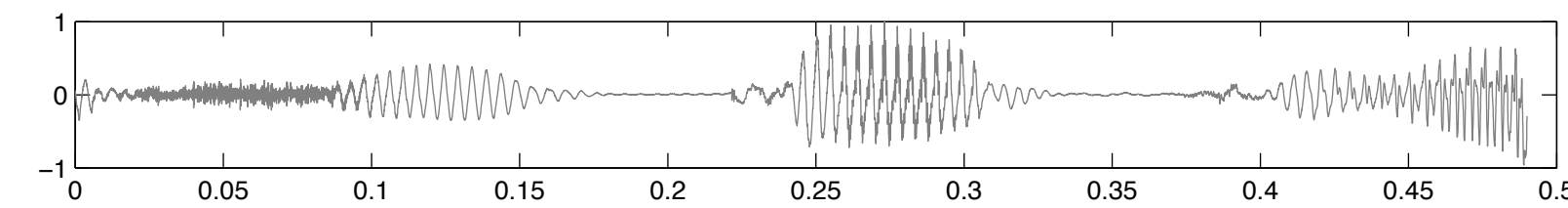
SOME PEOPLE 4344 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



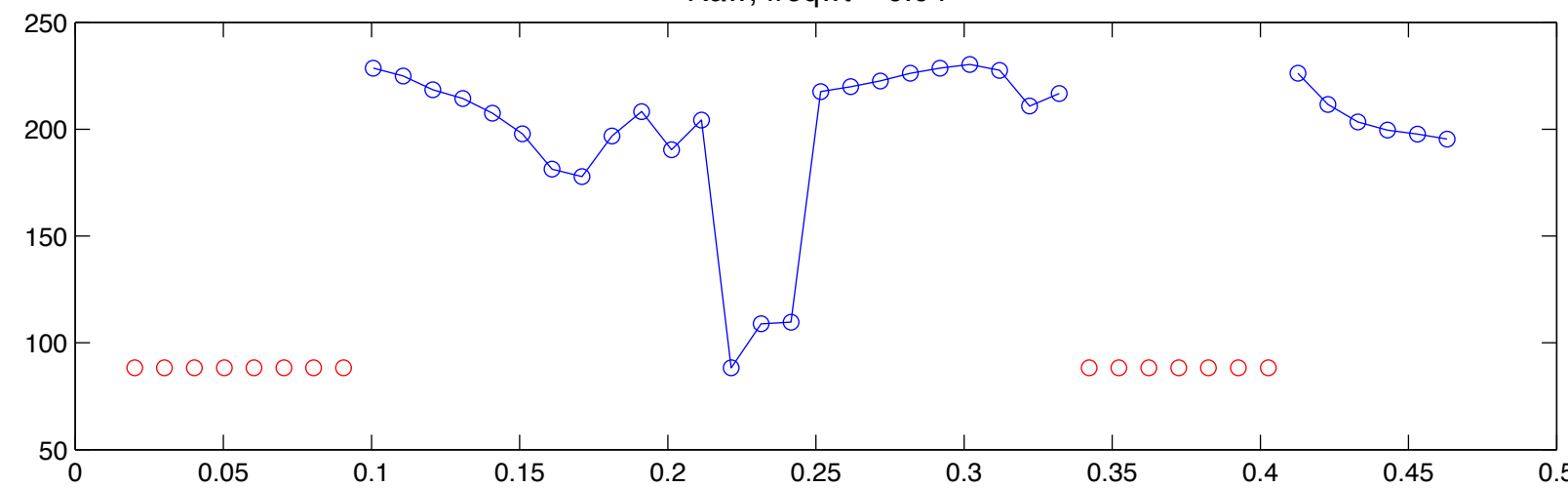
Raw, freqwt = 0.02



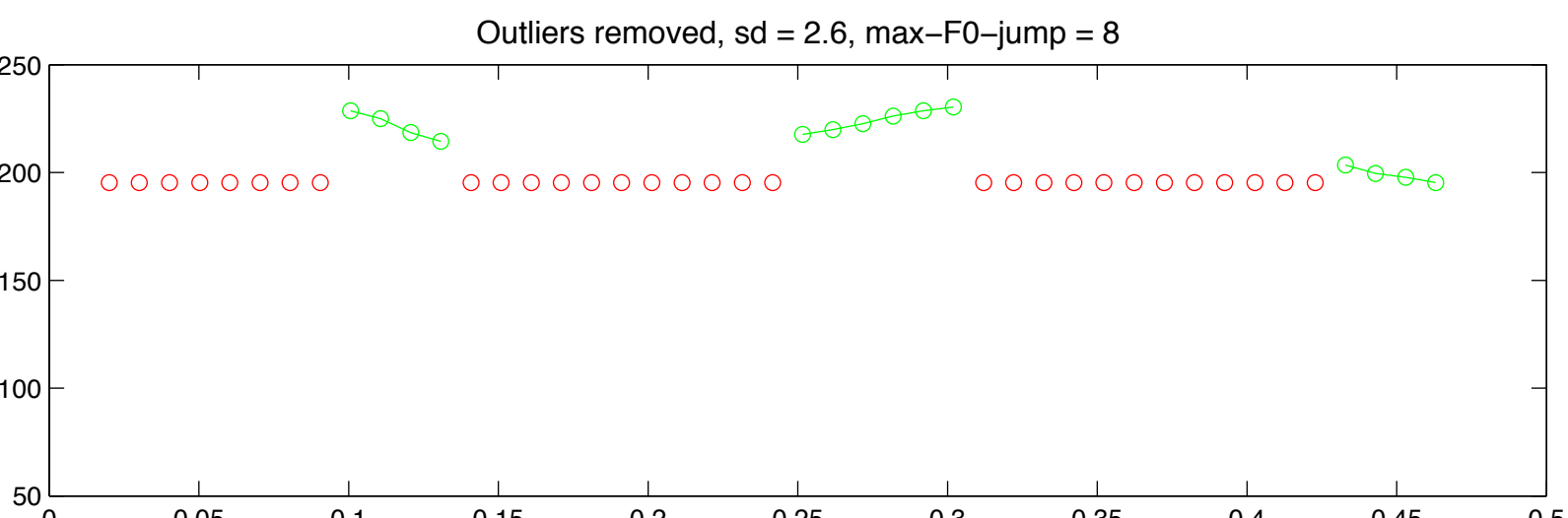
Raw, freqwt = 0.04



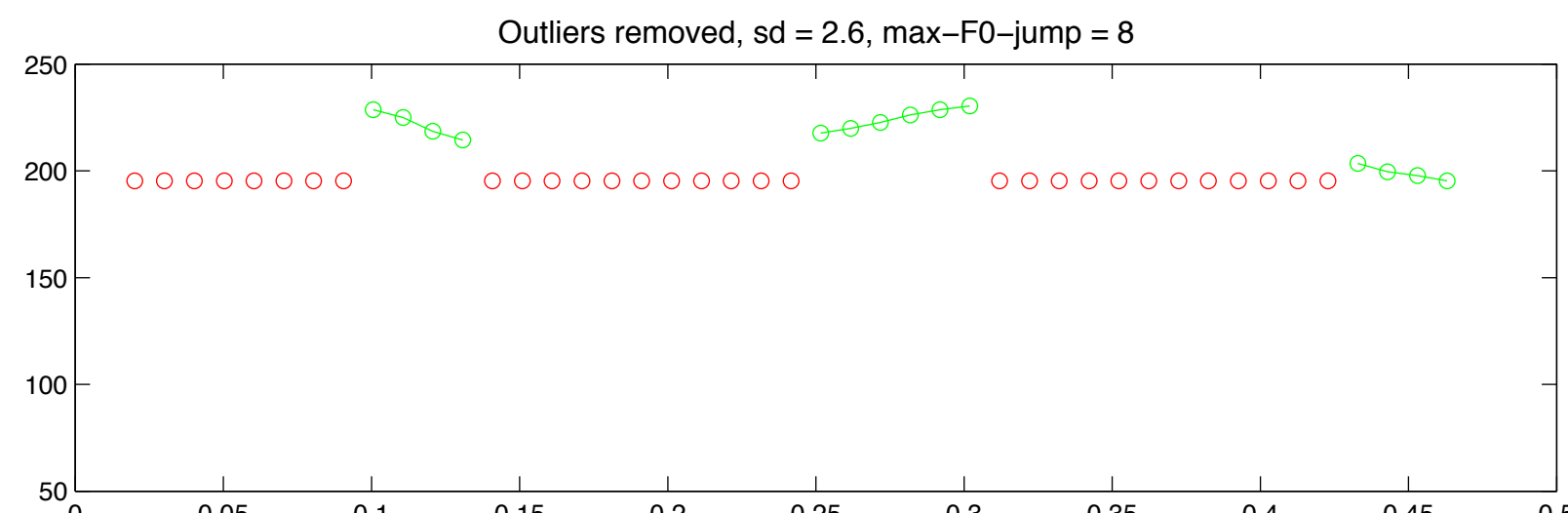
Raw, freqwt = 0.08



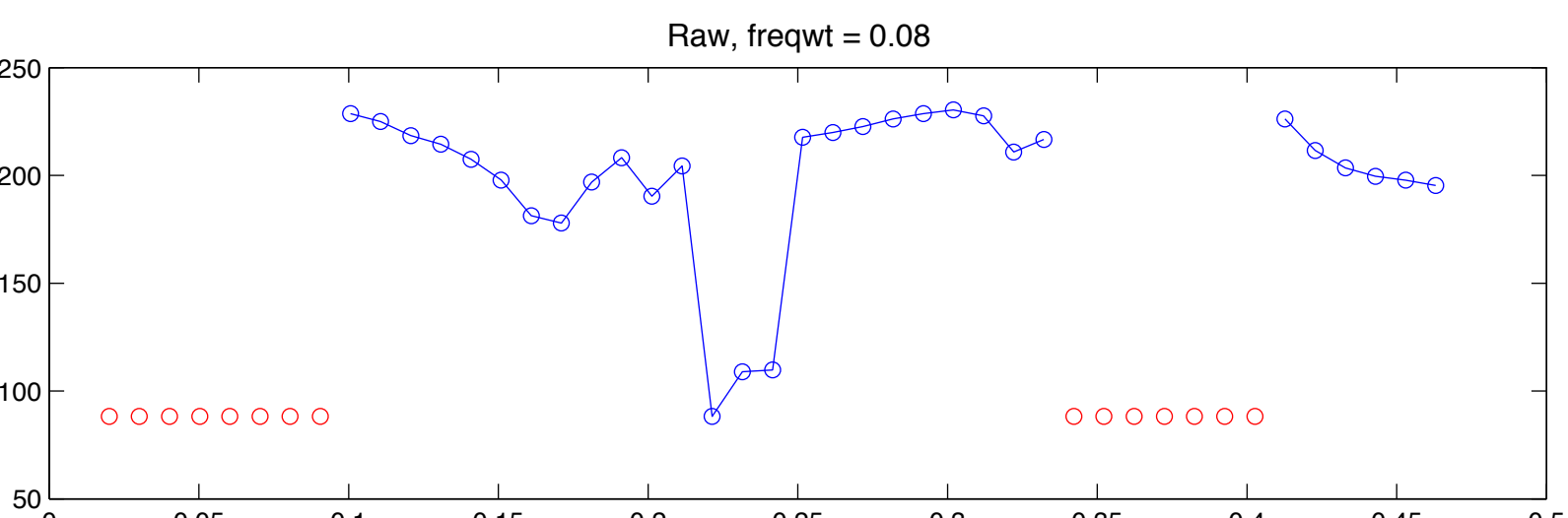
Raw, freqwt = 0.1



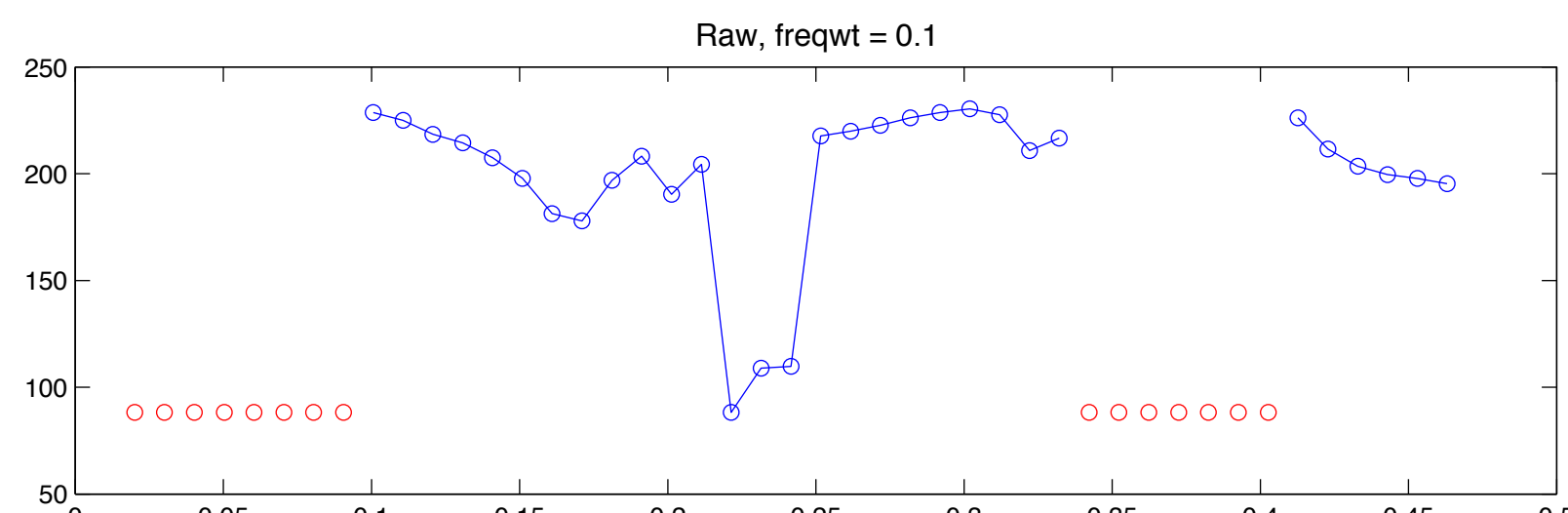
Outliers removed, sd = 2.6, max-F0-jump = 8



Outliers removed, sd = 2.6, max-F0-jump = 8

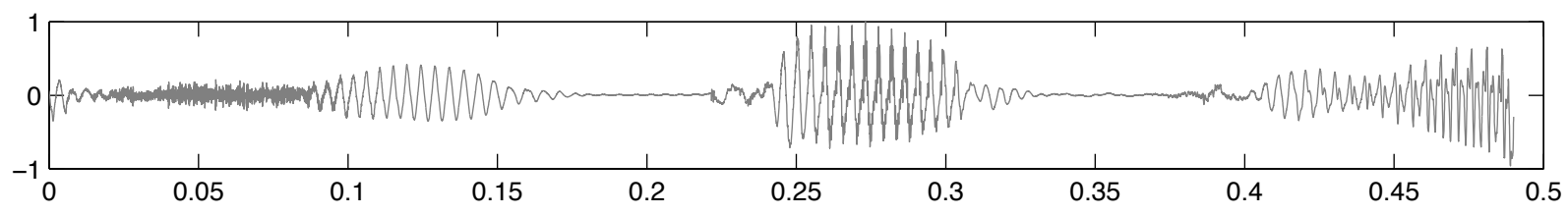


Outliers removed, sd = 2.6, max-F0-jump = 8

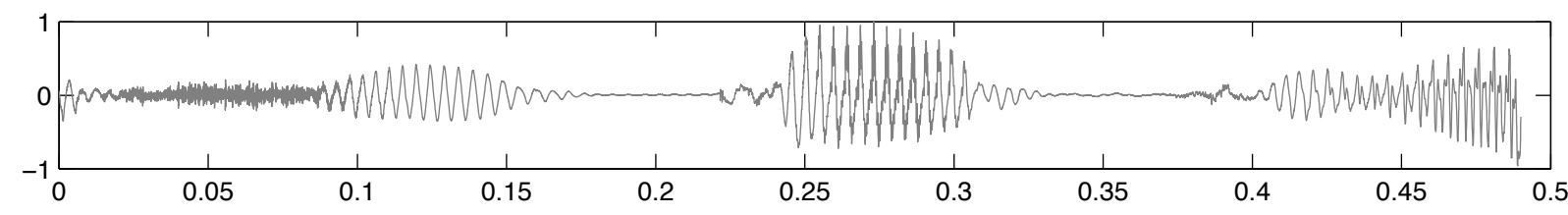
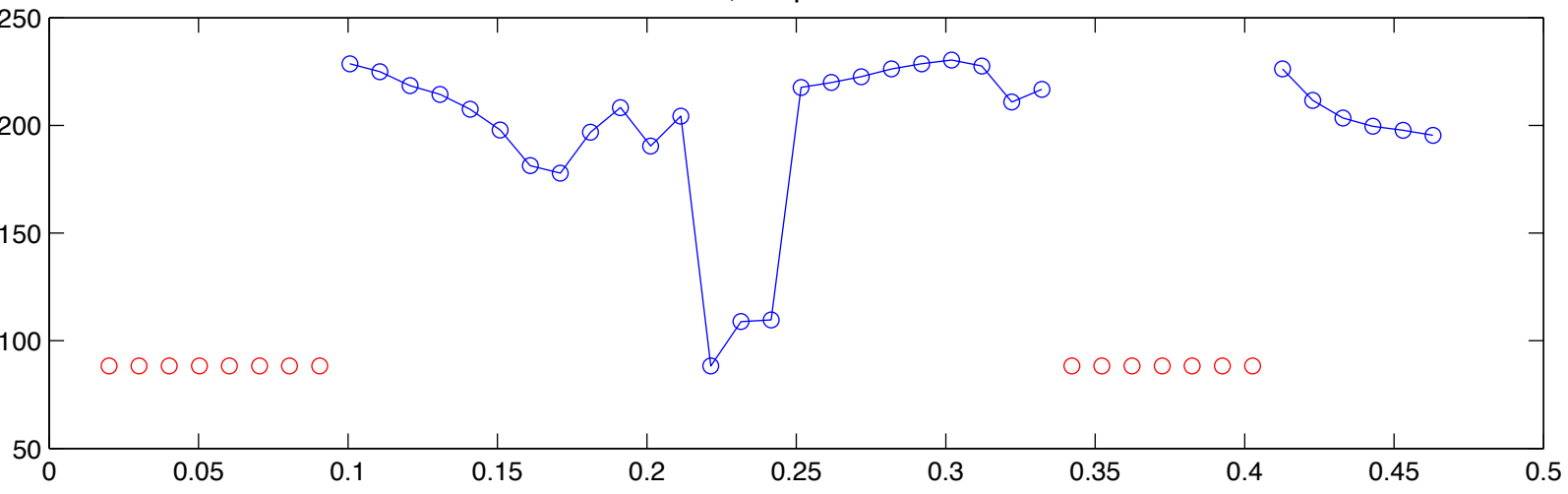


Outliers removed, sd = 2.6, max-F0-jump = 8

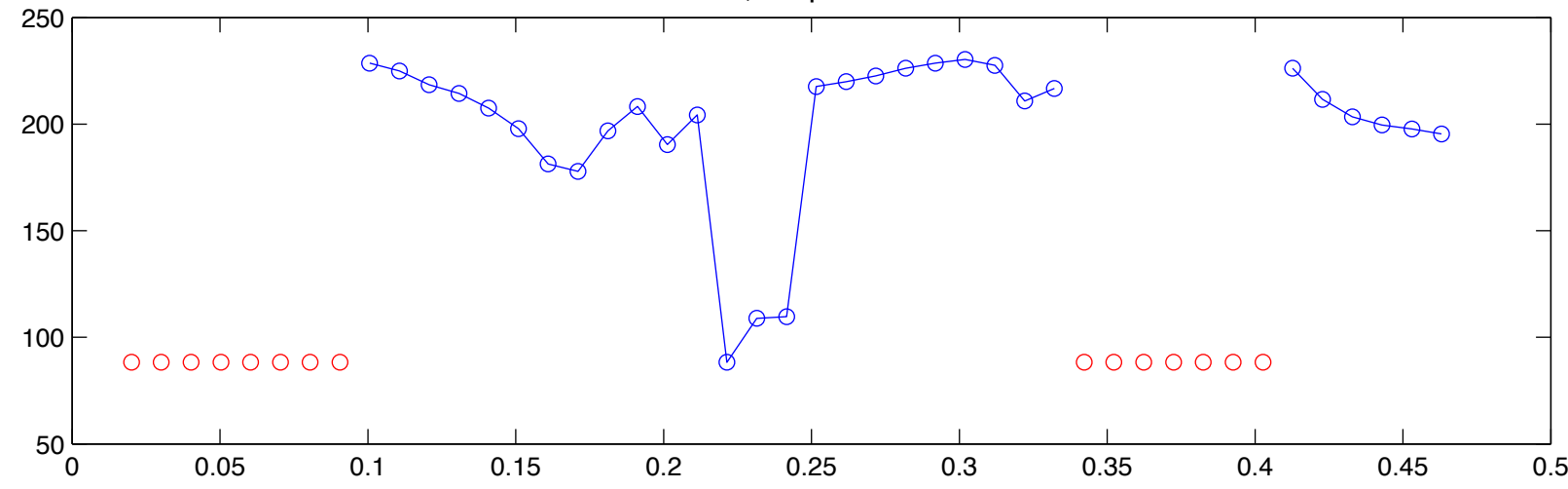
SOME PEOPLE 4344 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



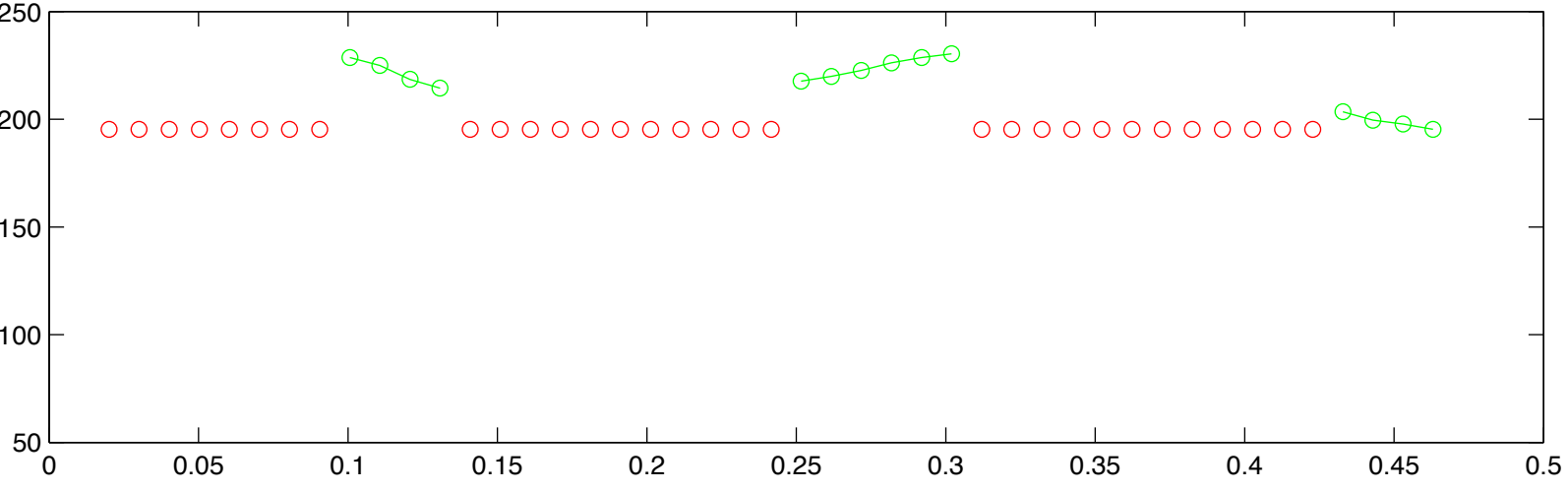
Raw, freqwt = 0.02



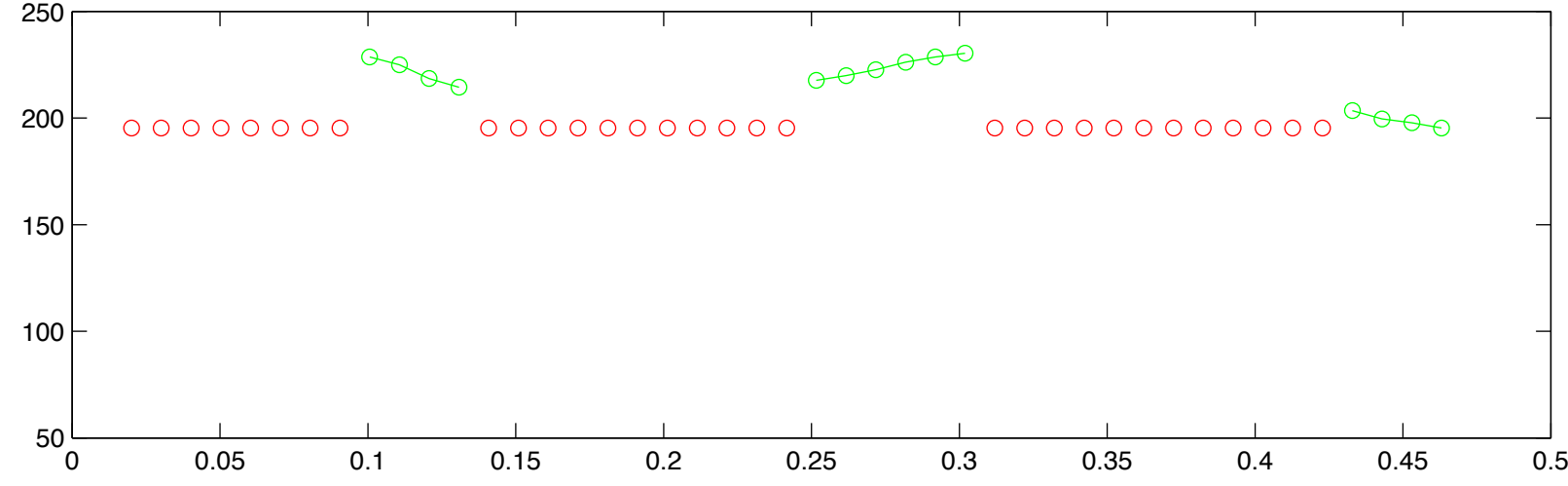
Raw, freqwt = 0.04



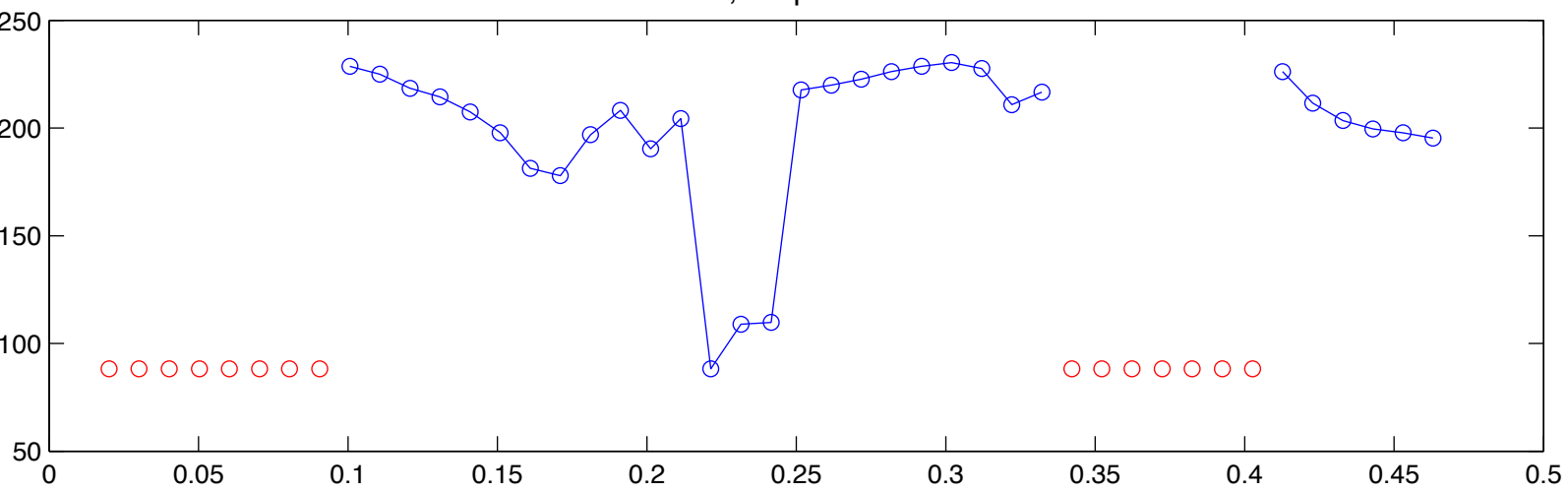
Outliers removed, sd = 2.6, max-F0-jump = 8



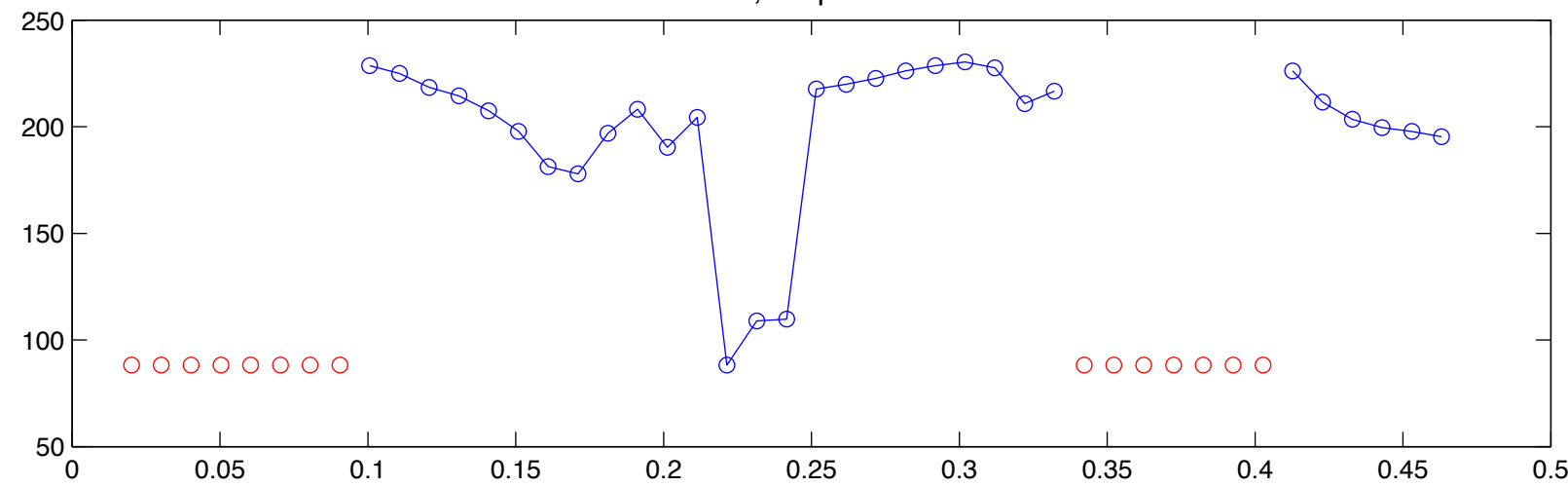
Outliers removed, sd = 2.6, max-F0-jump = 8



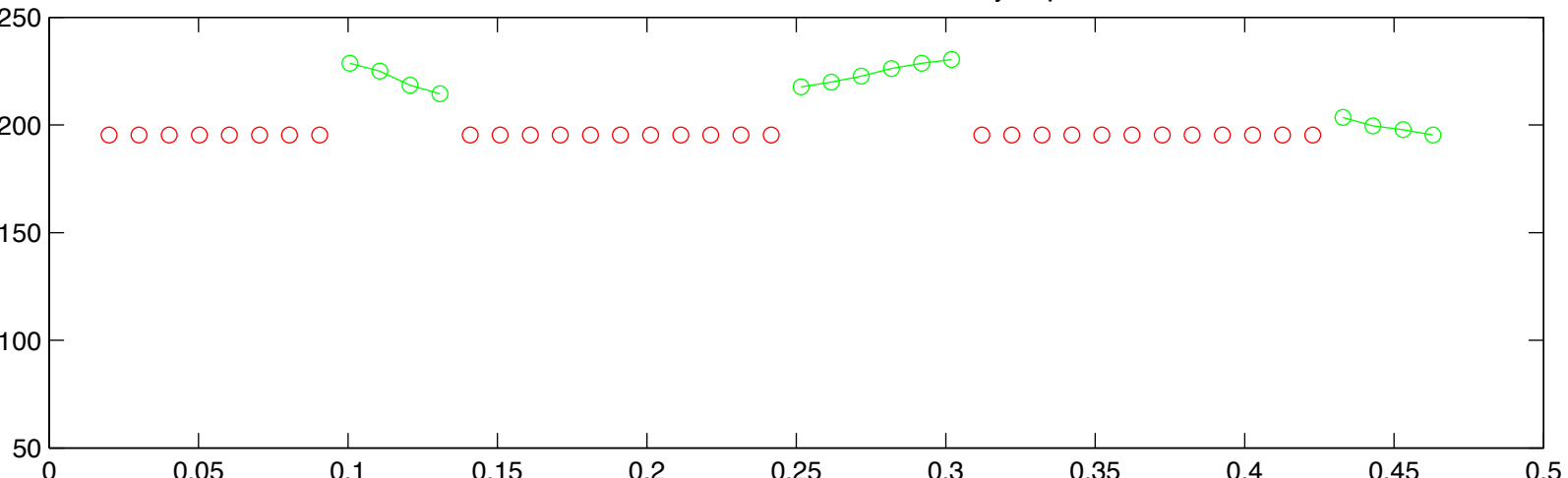
Raw, freqwt = 0.08



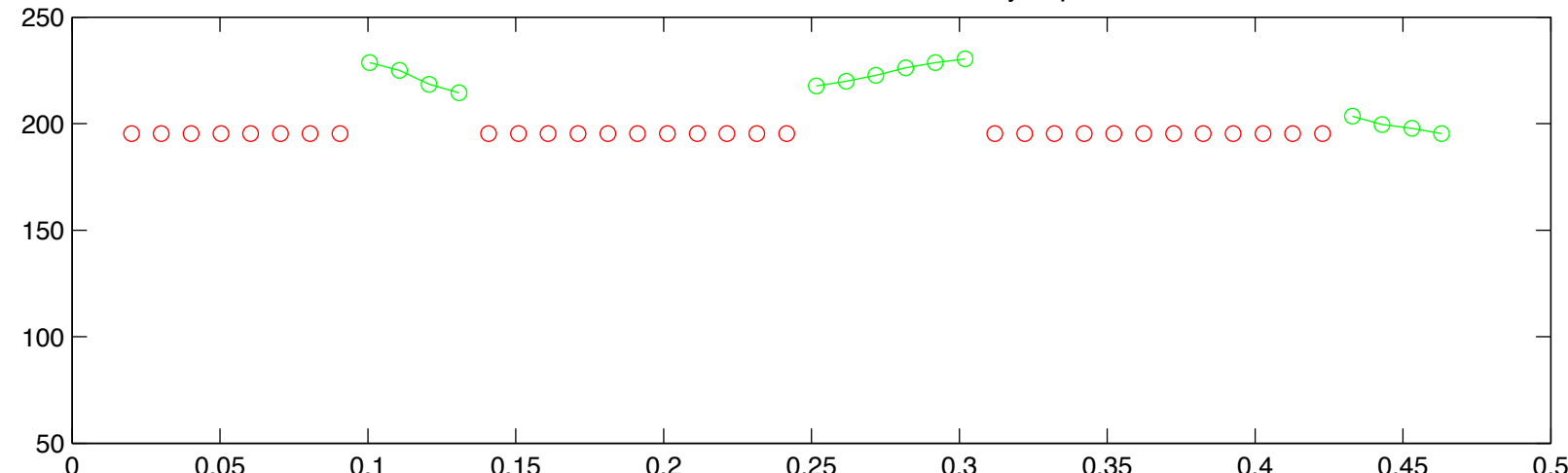
Raw, freqwt = 0.1



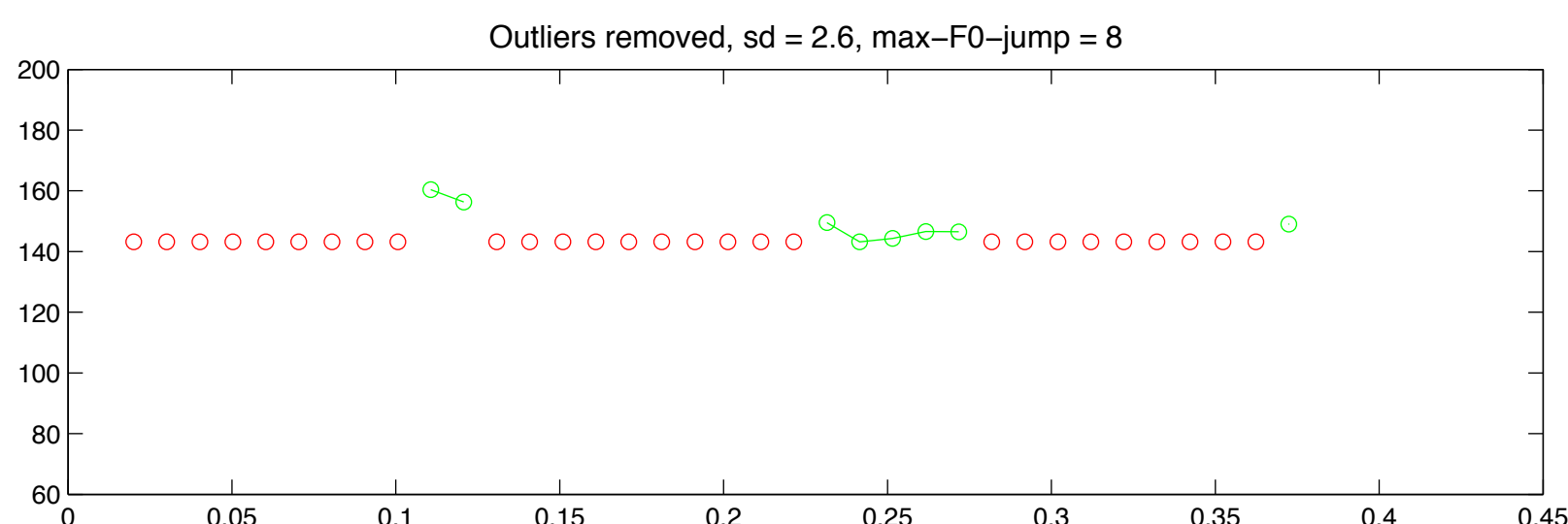
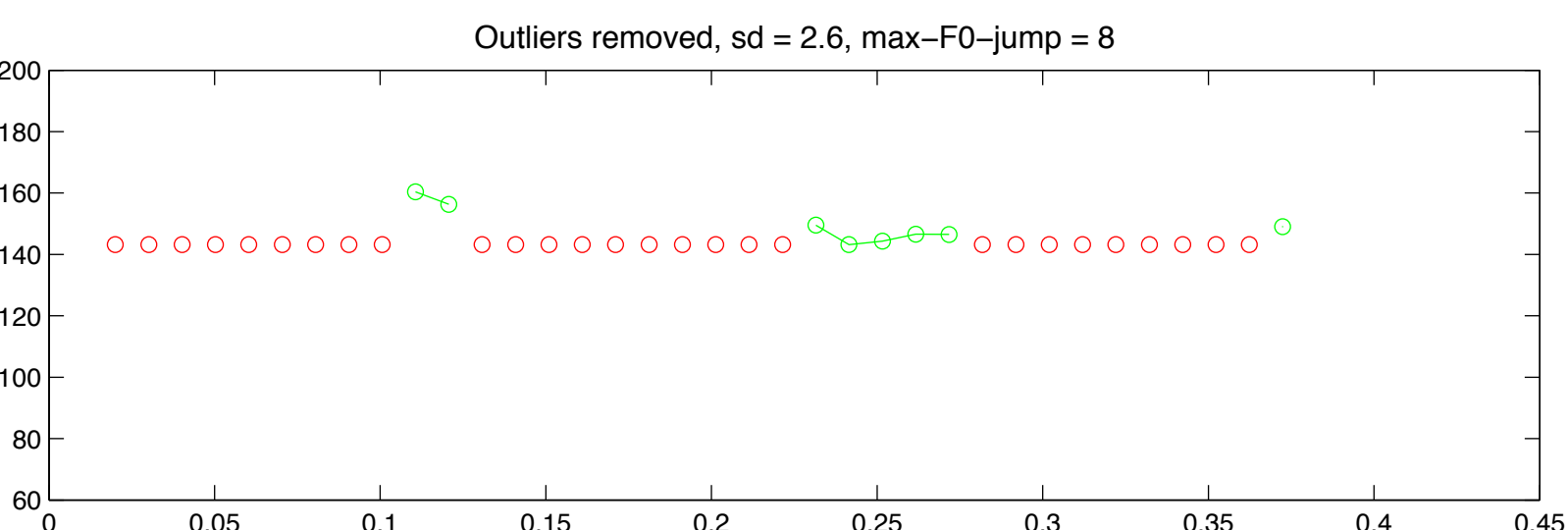
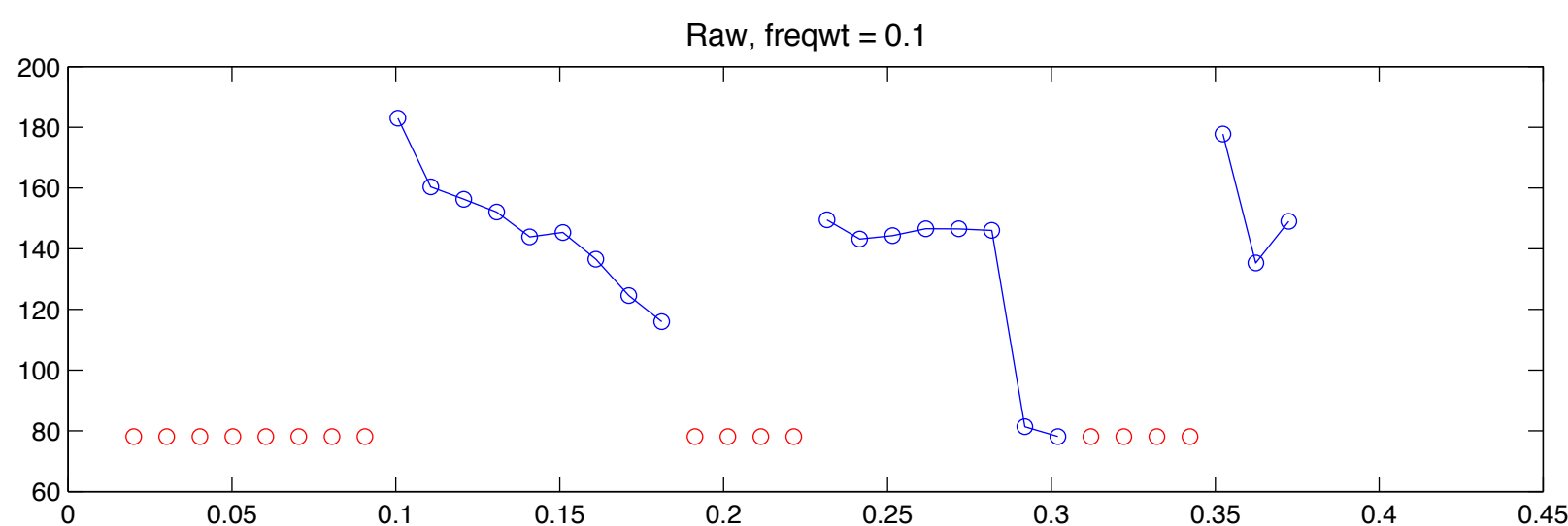
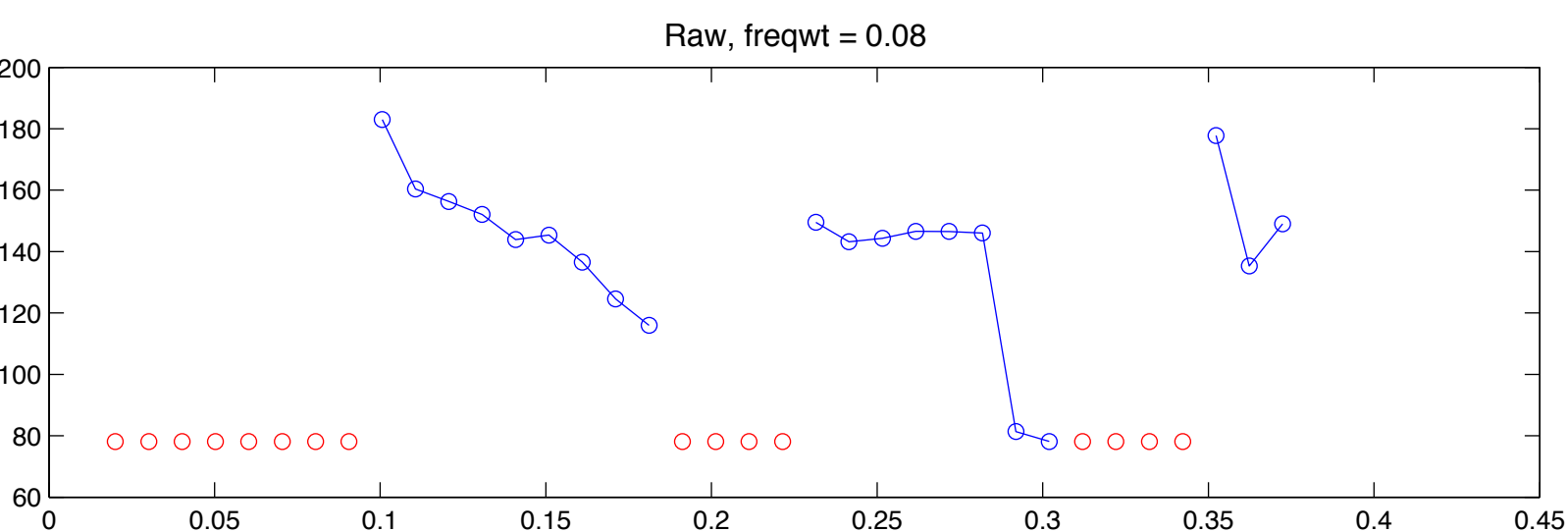
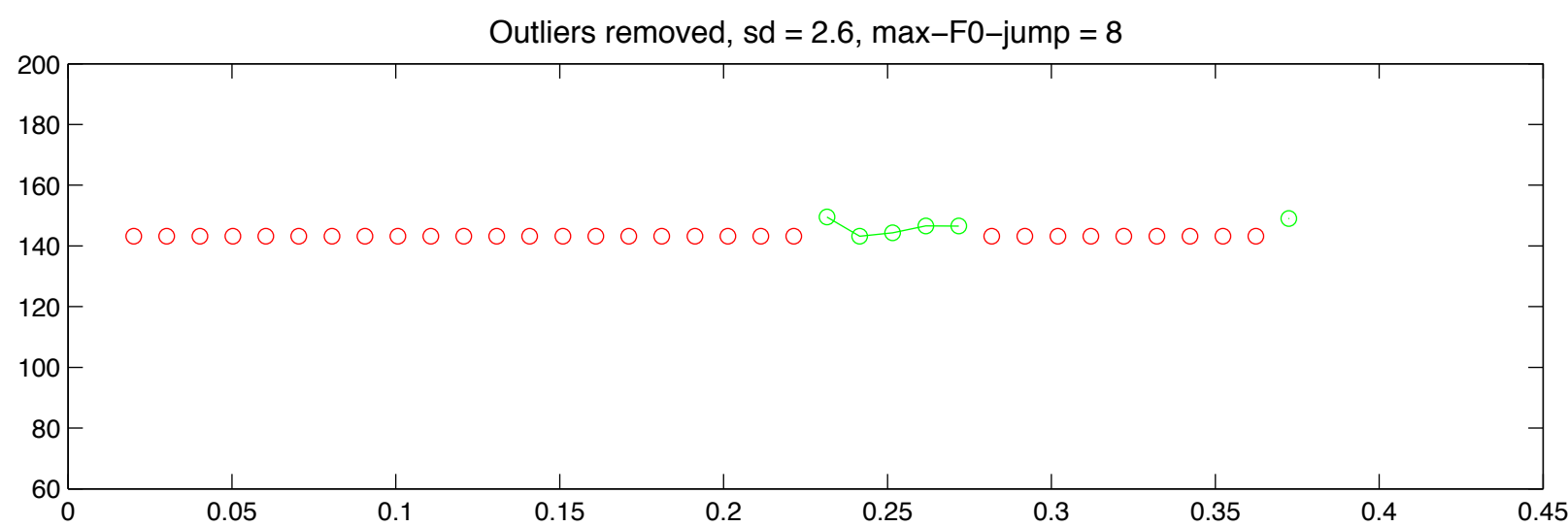
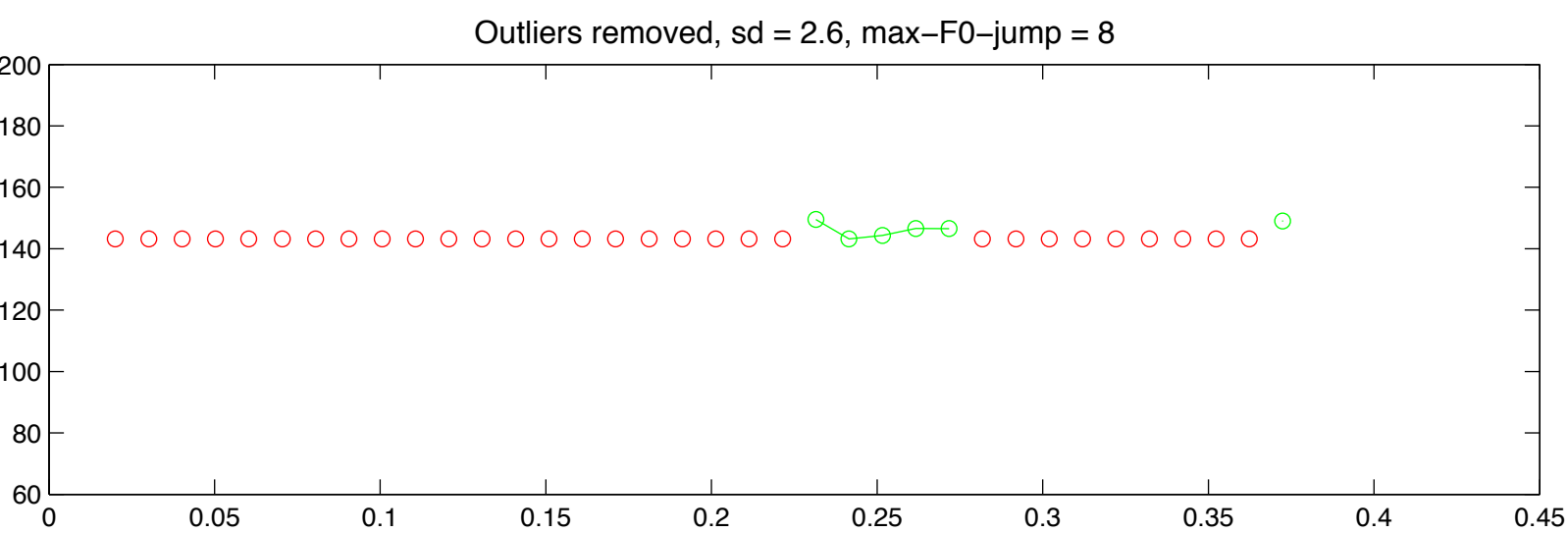
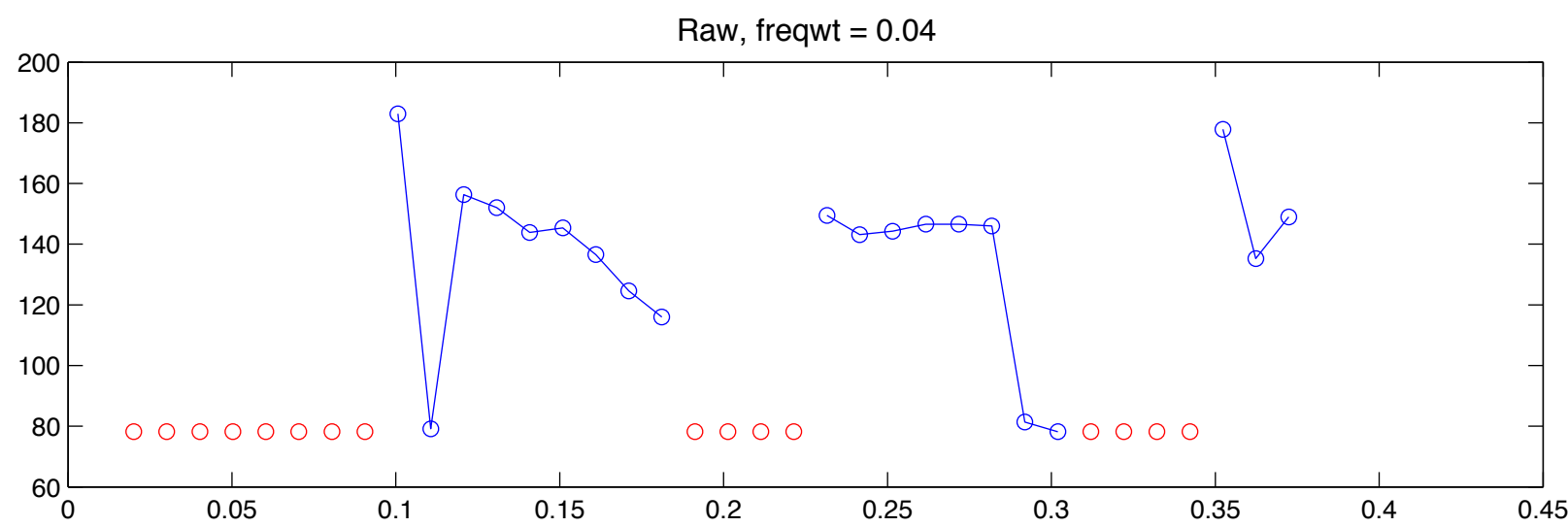
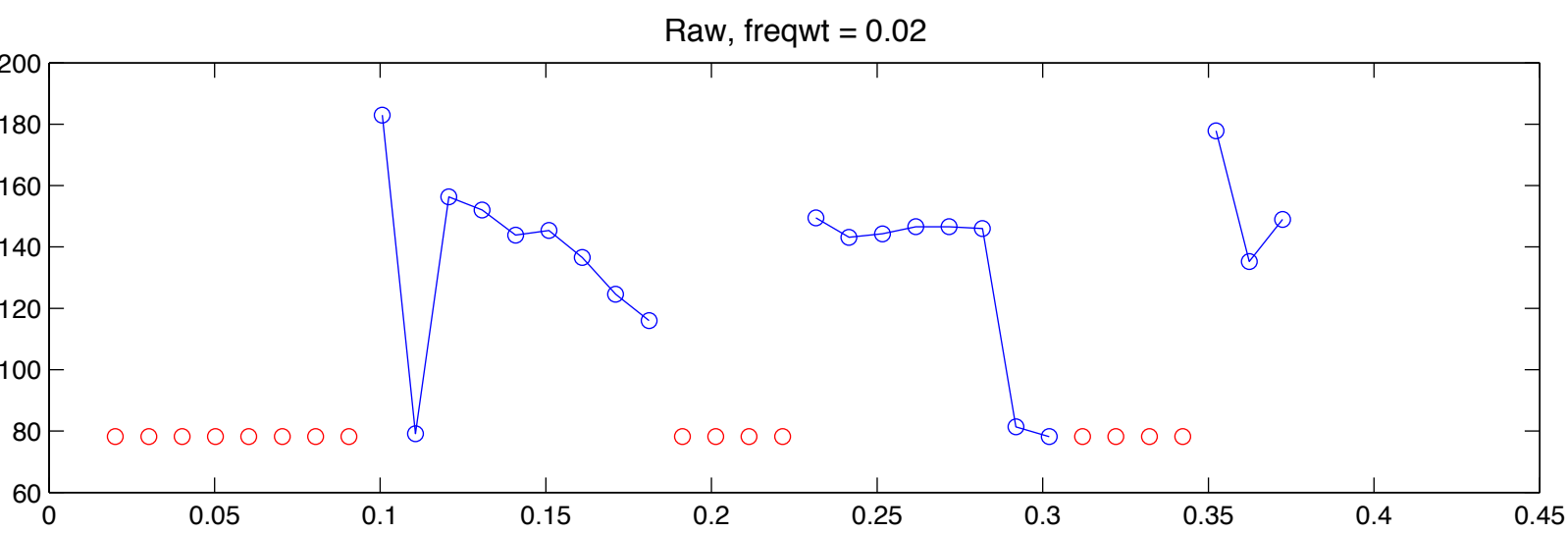
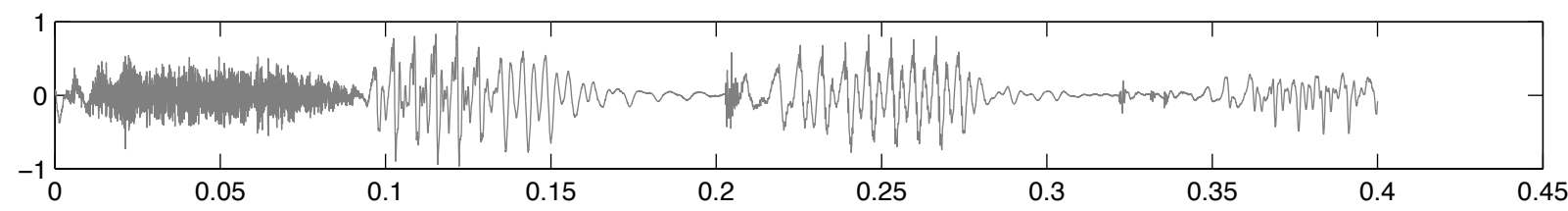
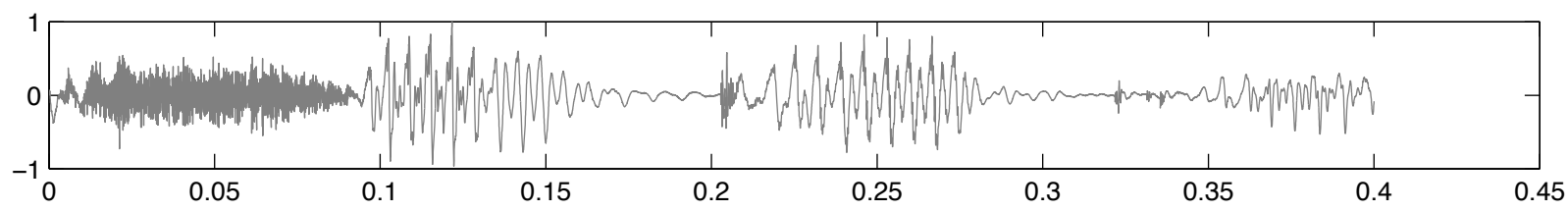
Outliers removed, sd = 2.6, max-F0-jump = 8



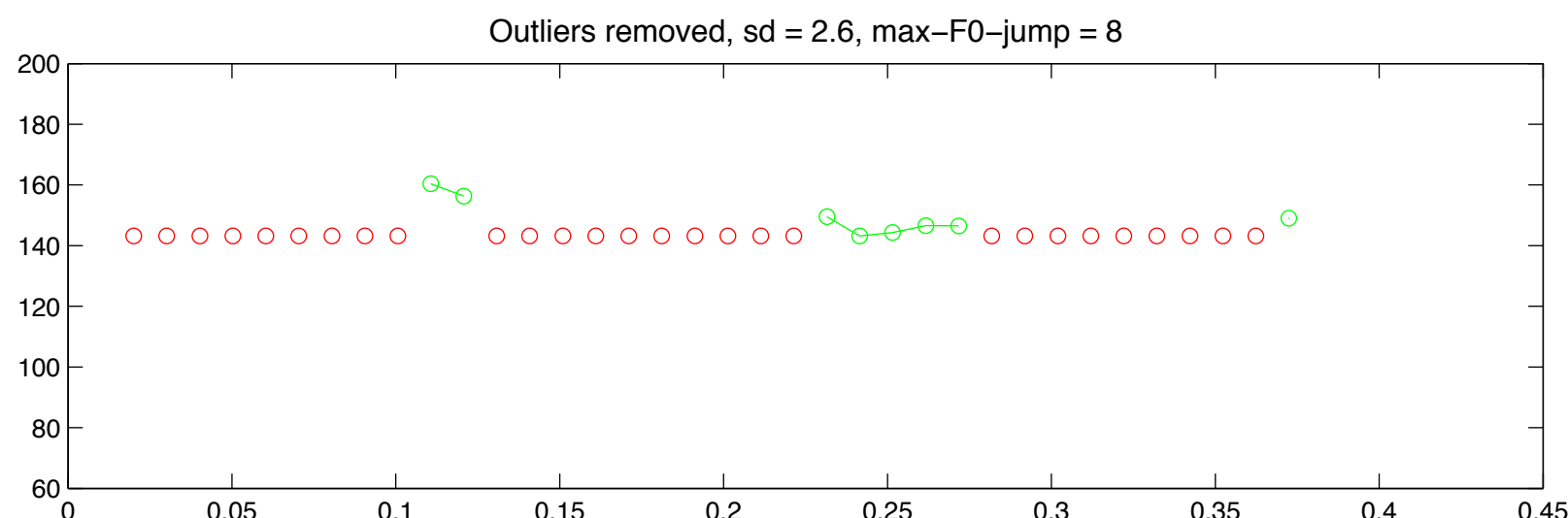
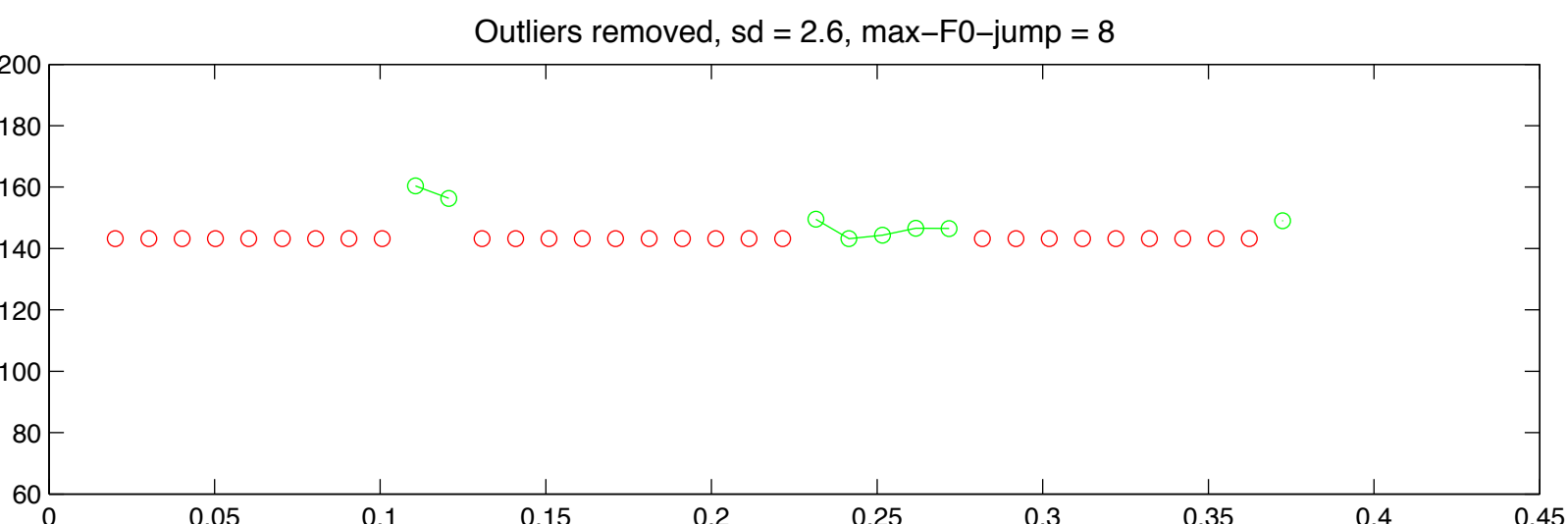
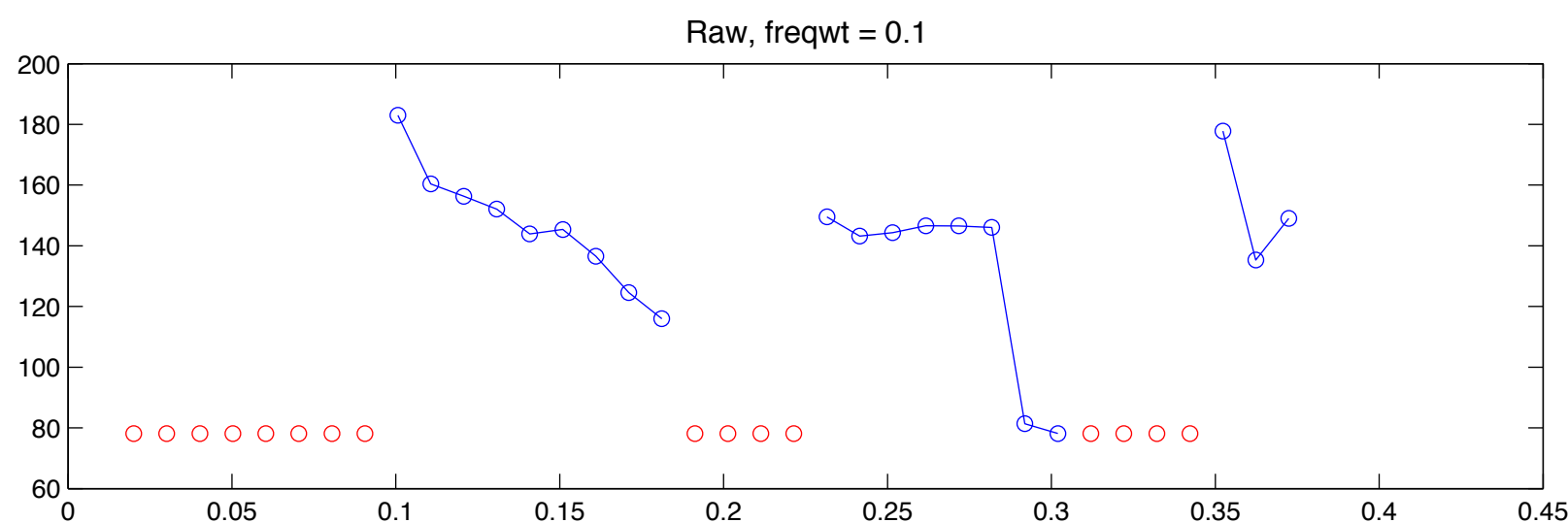
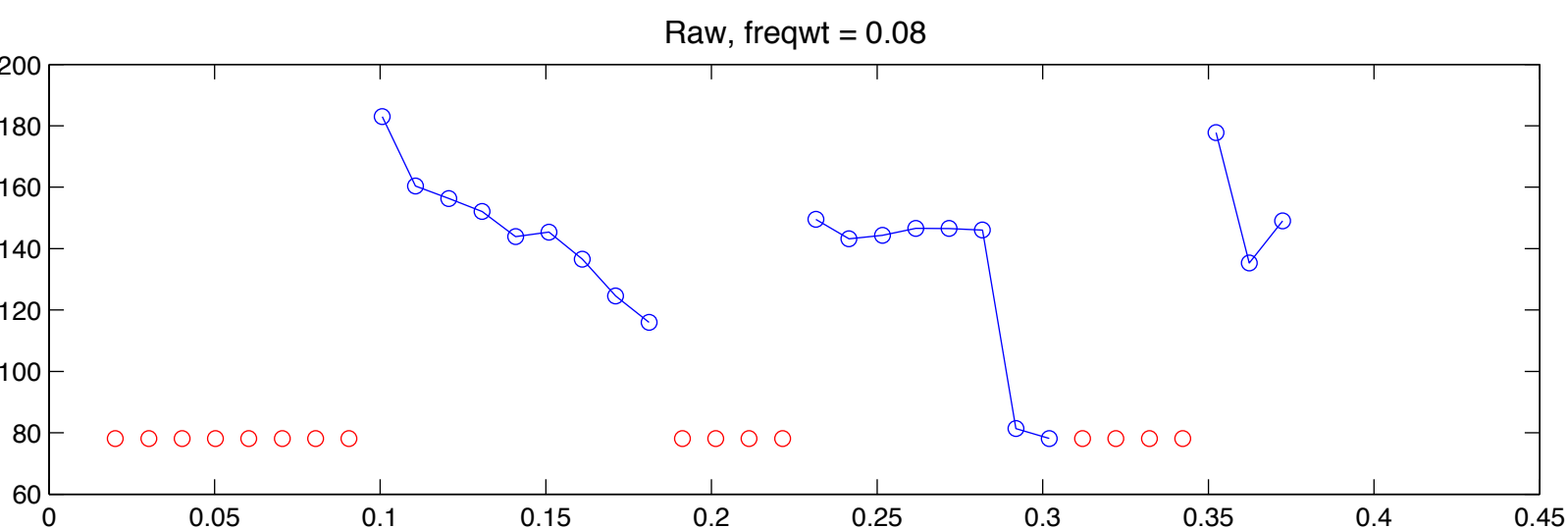
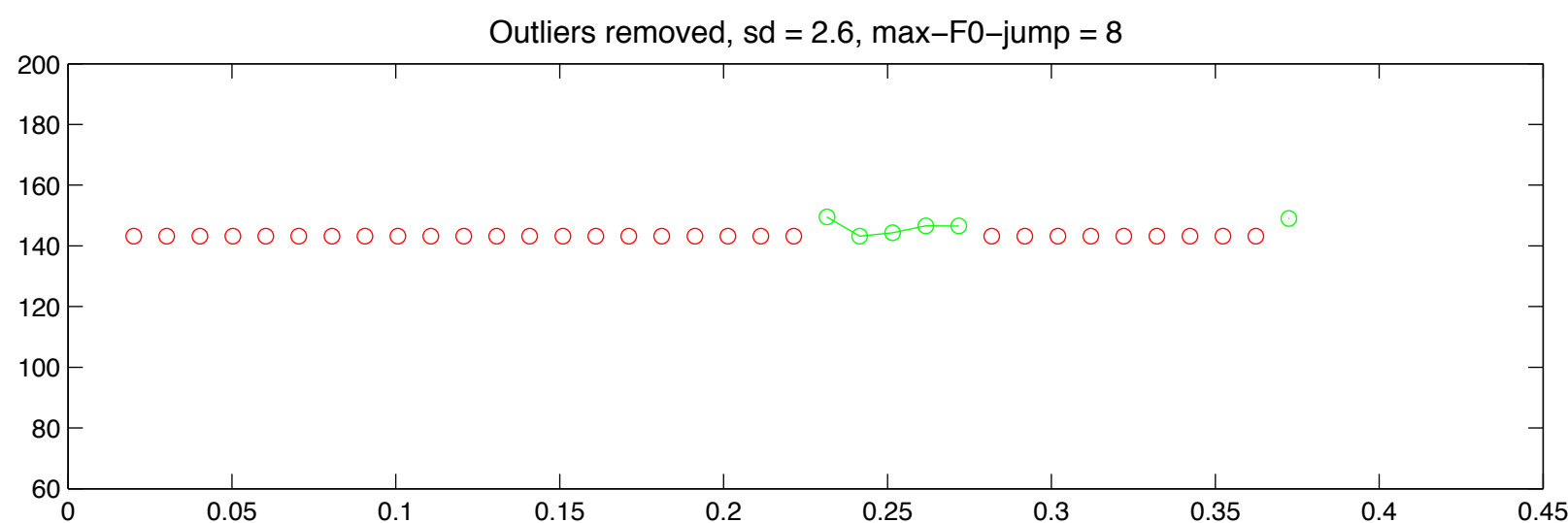
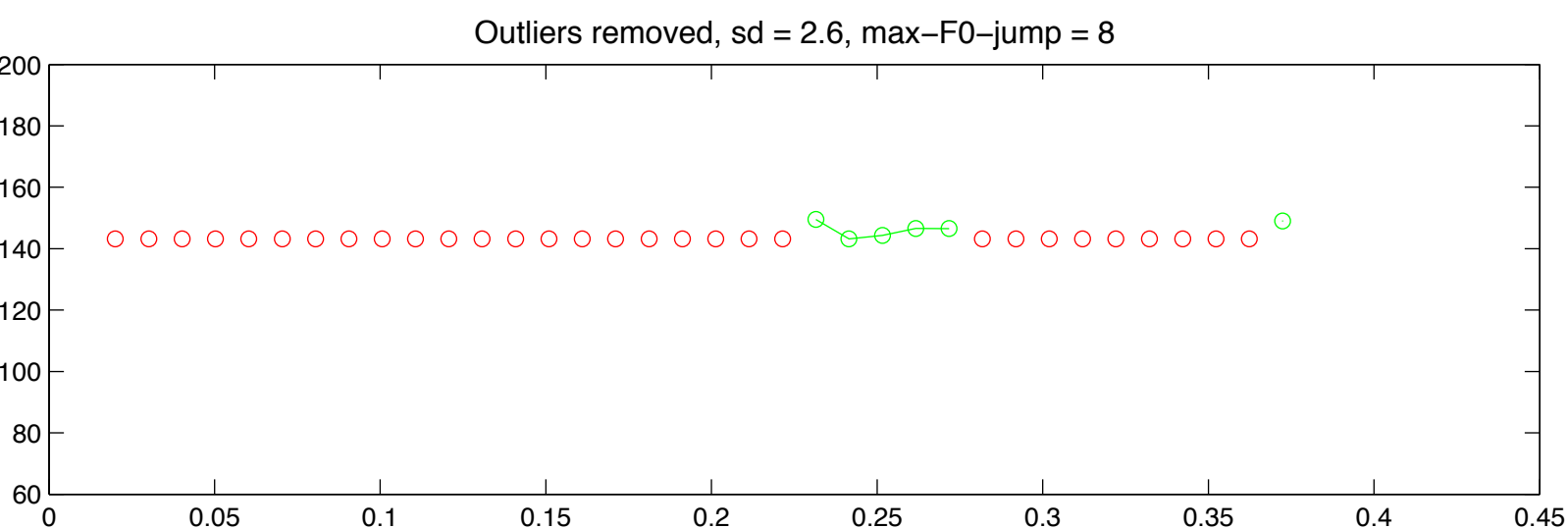
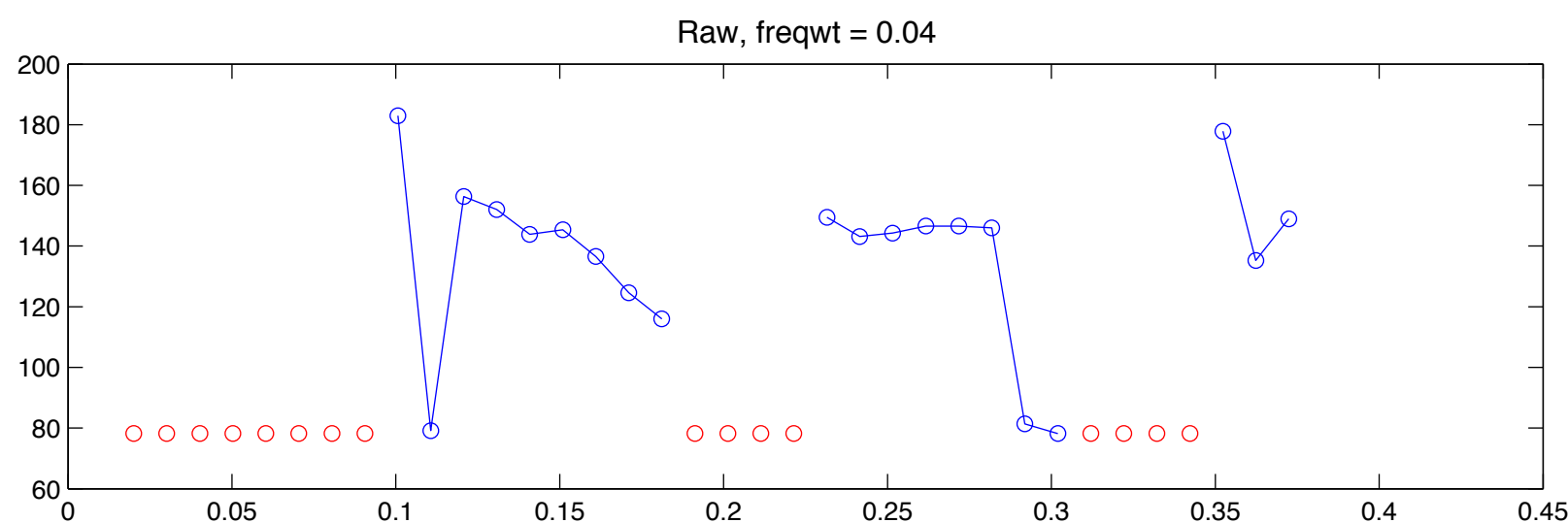
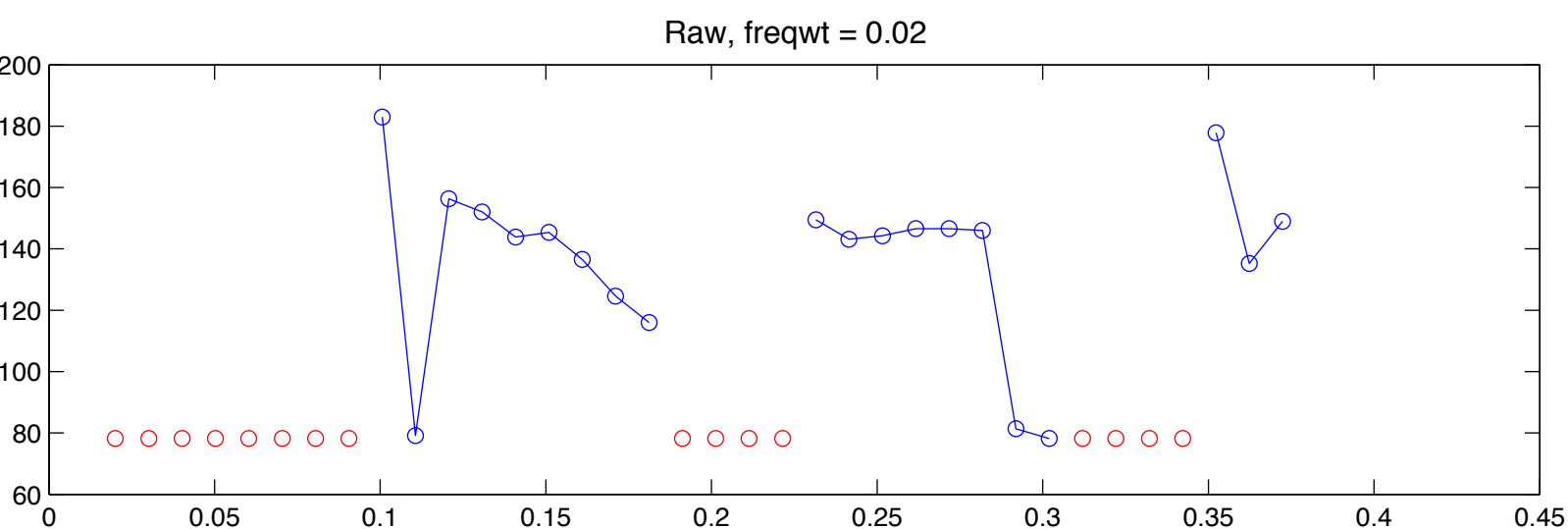
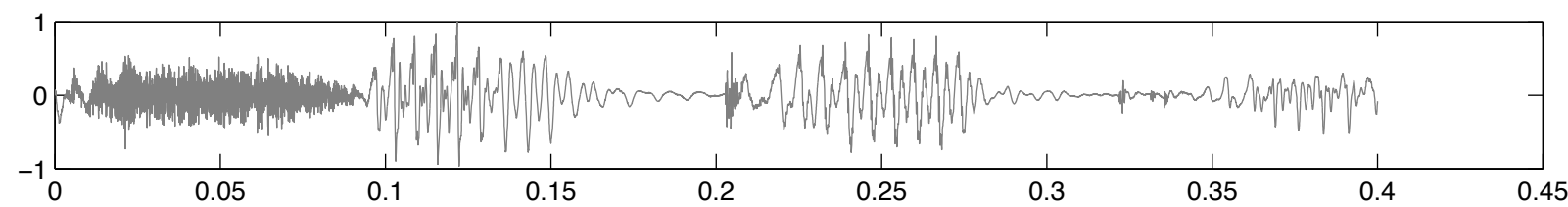
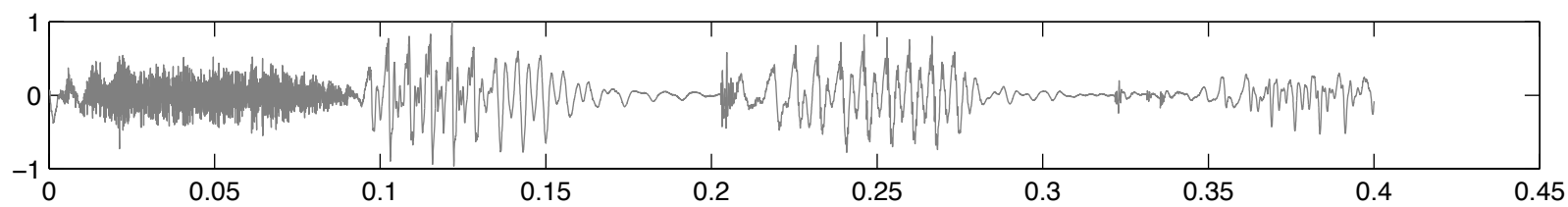
Outliers removed, sd = 2.6, max-F0-jump = 8



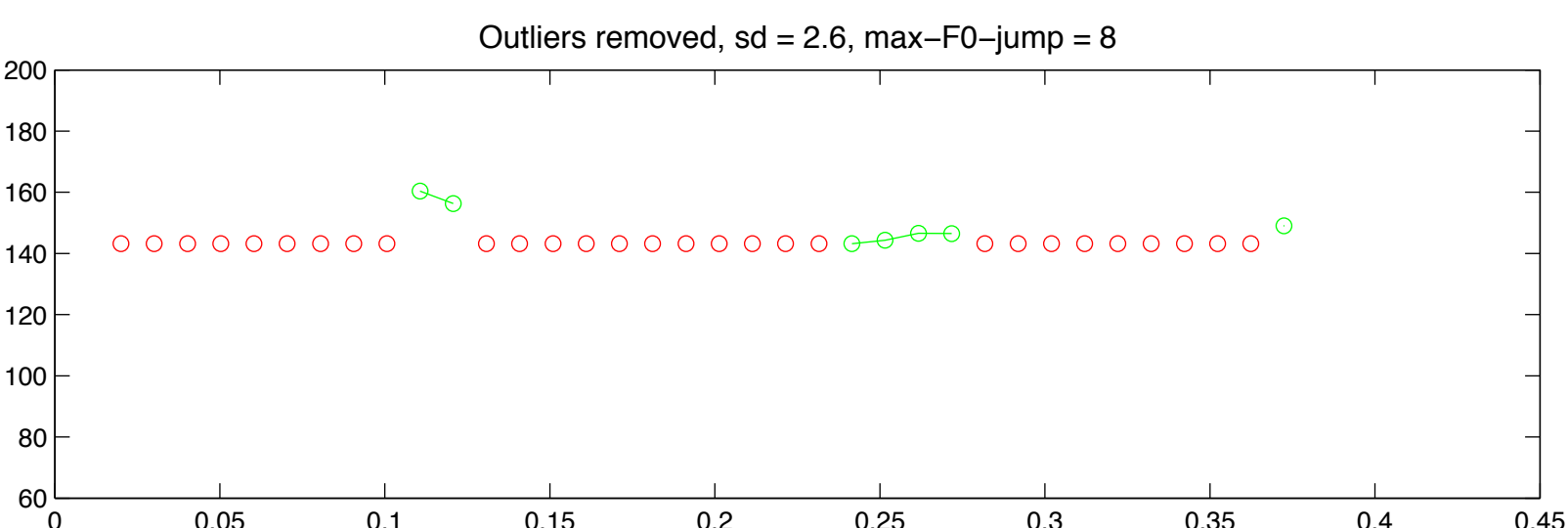
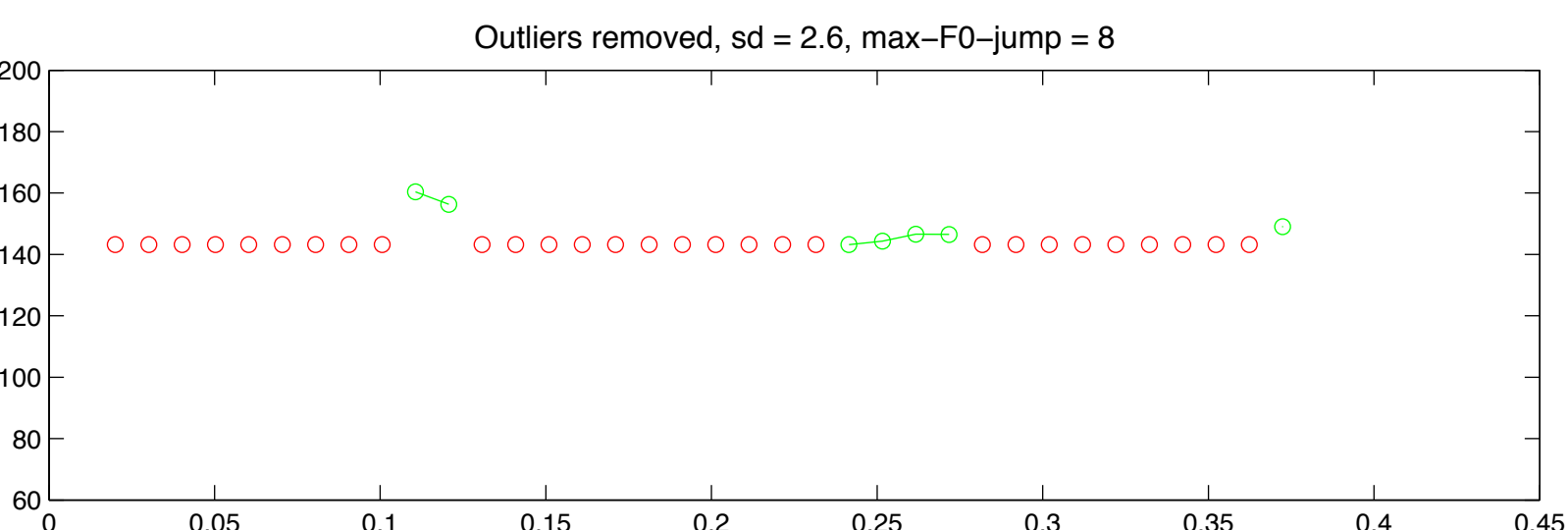
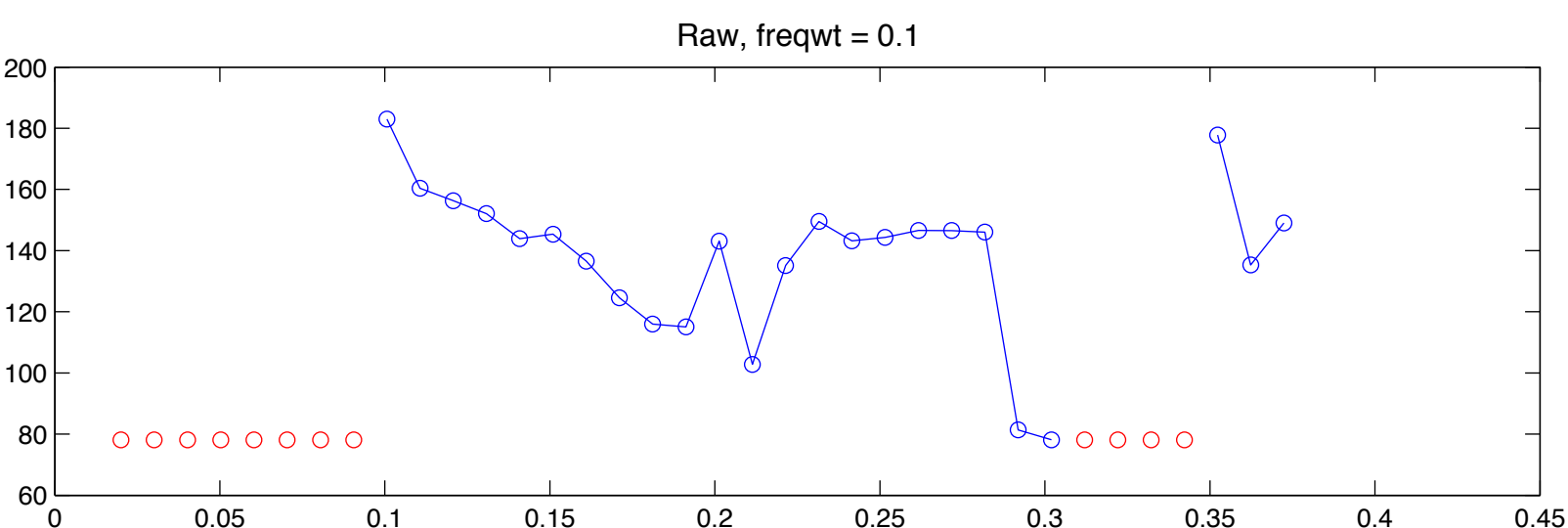
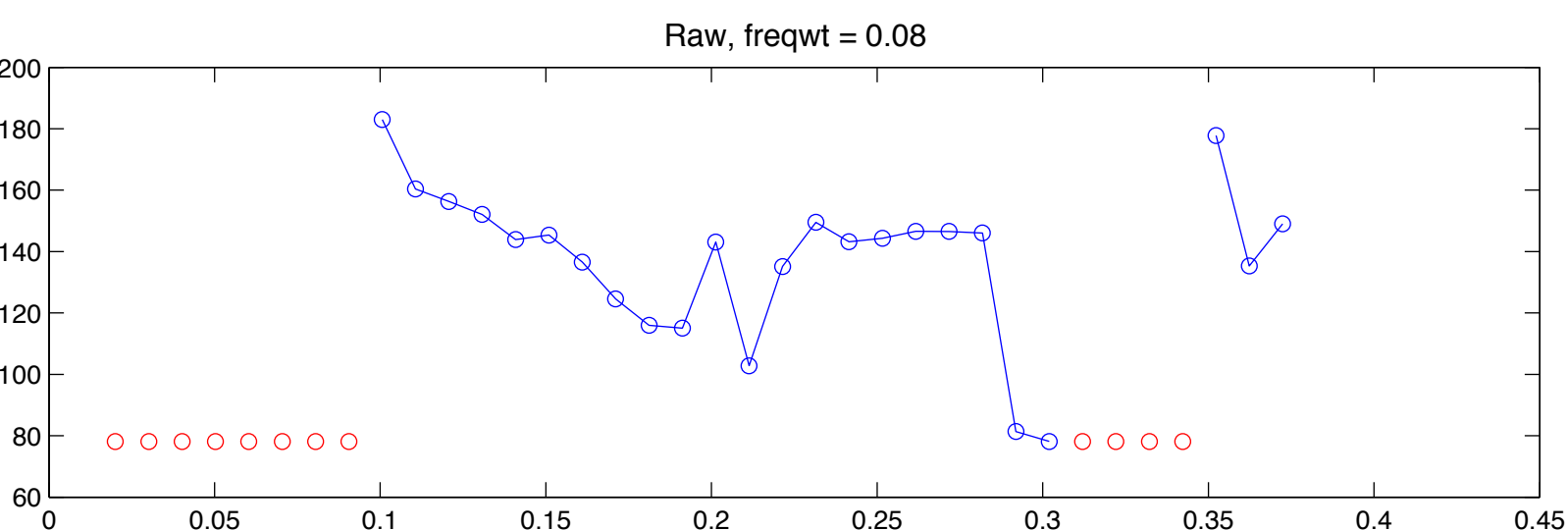
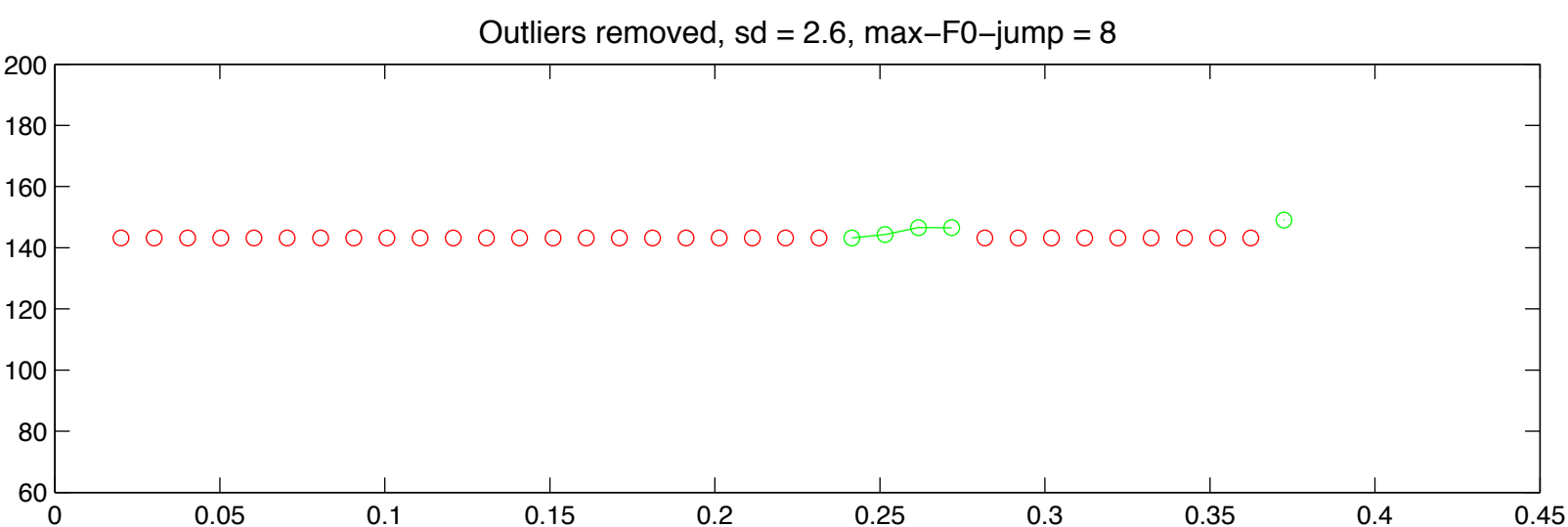
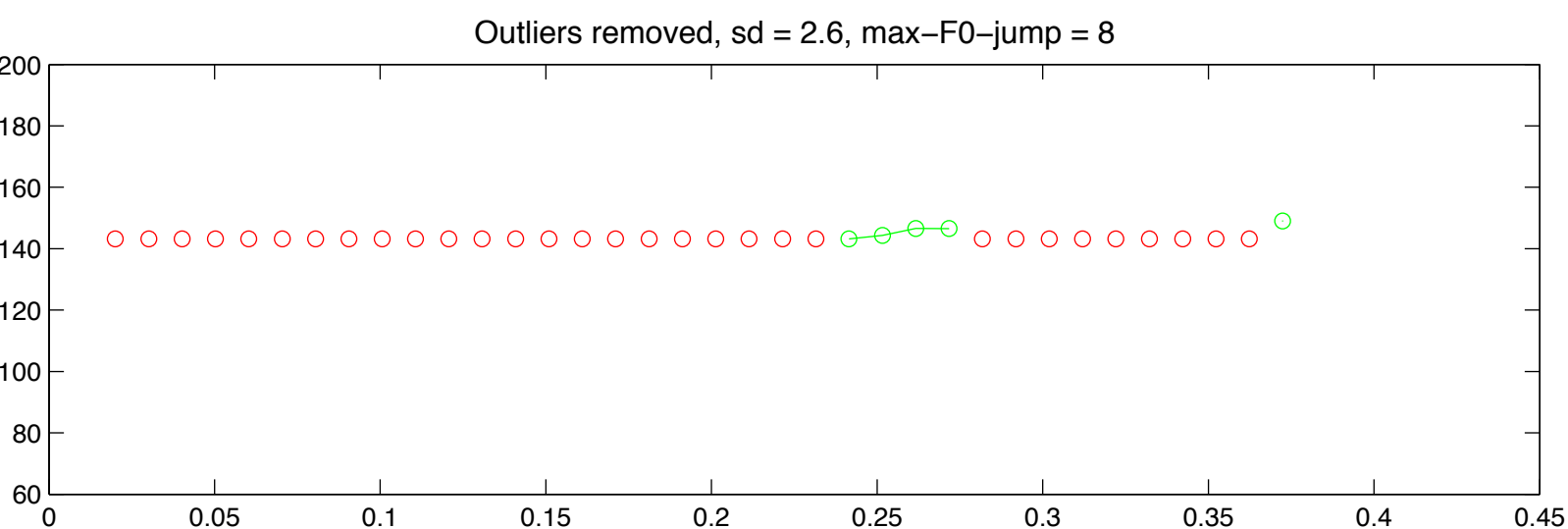
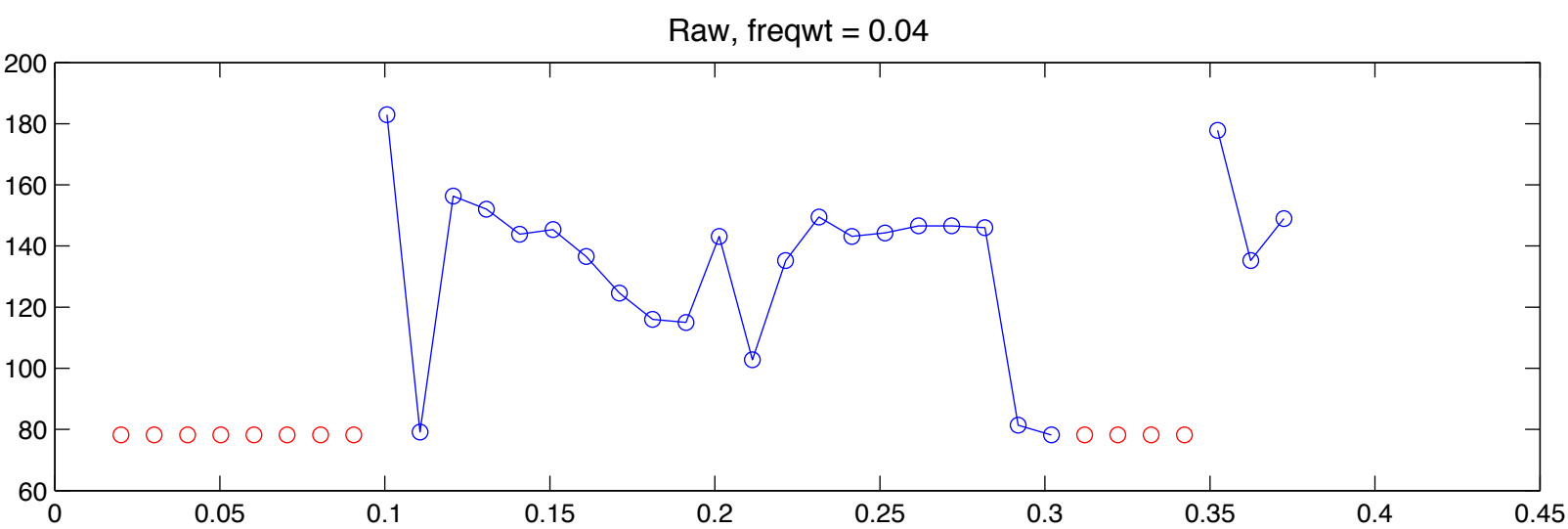
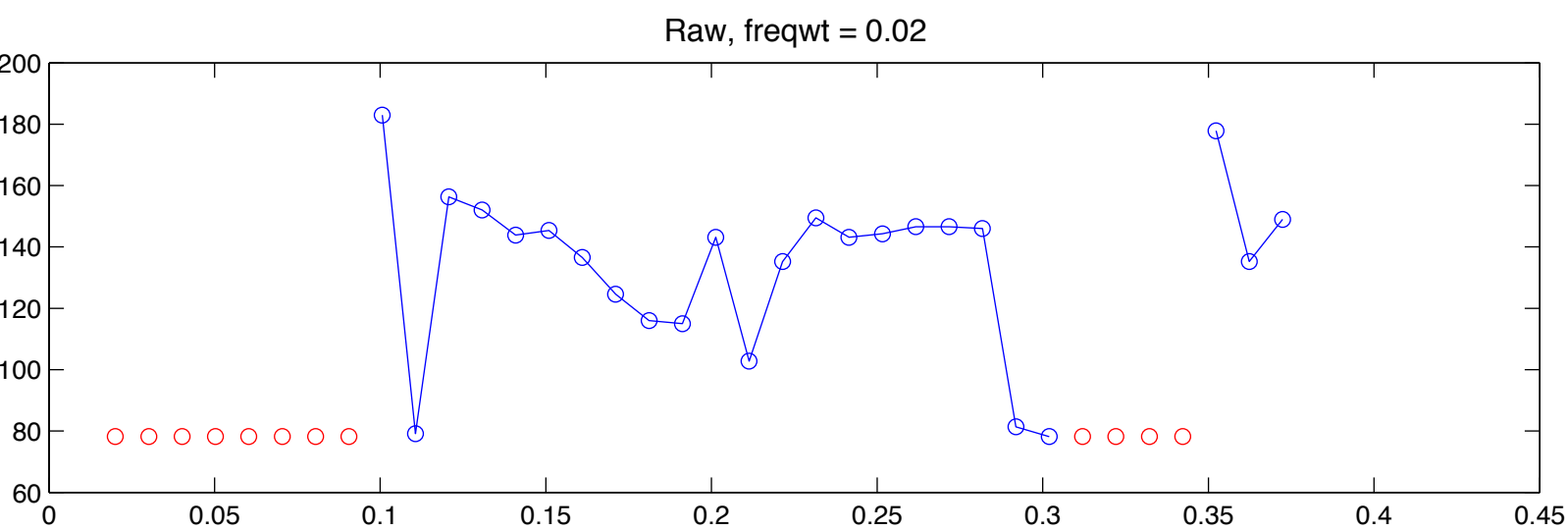
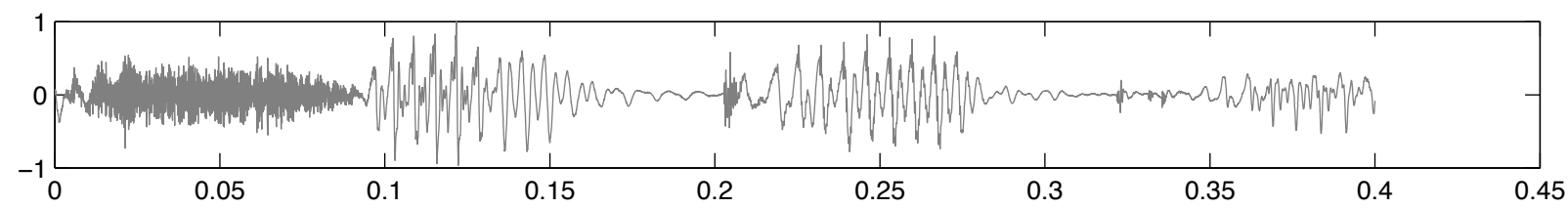
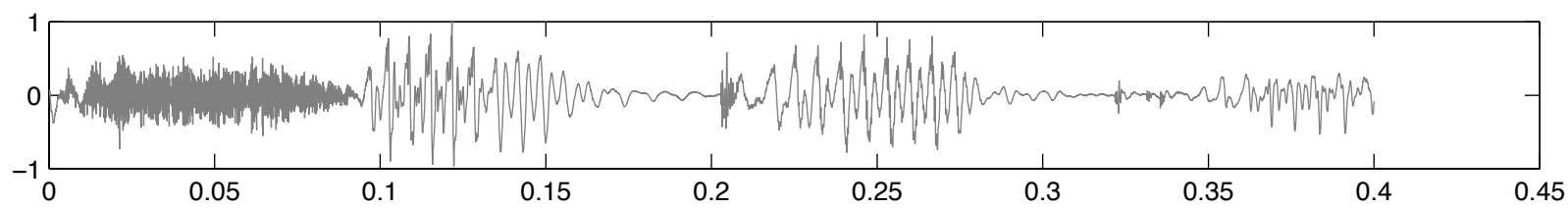
SOME PEOPLE 4357 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



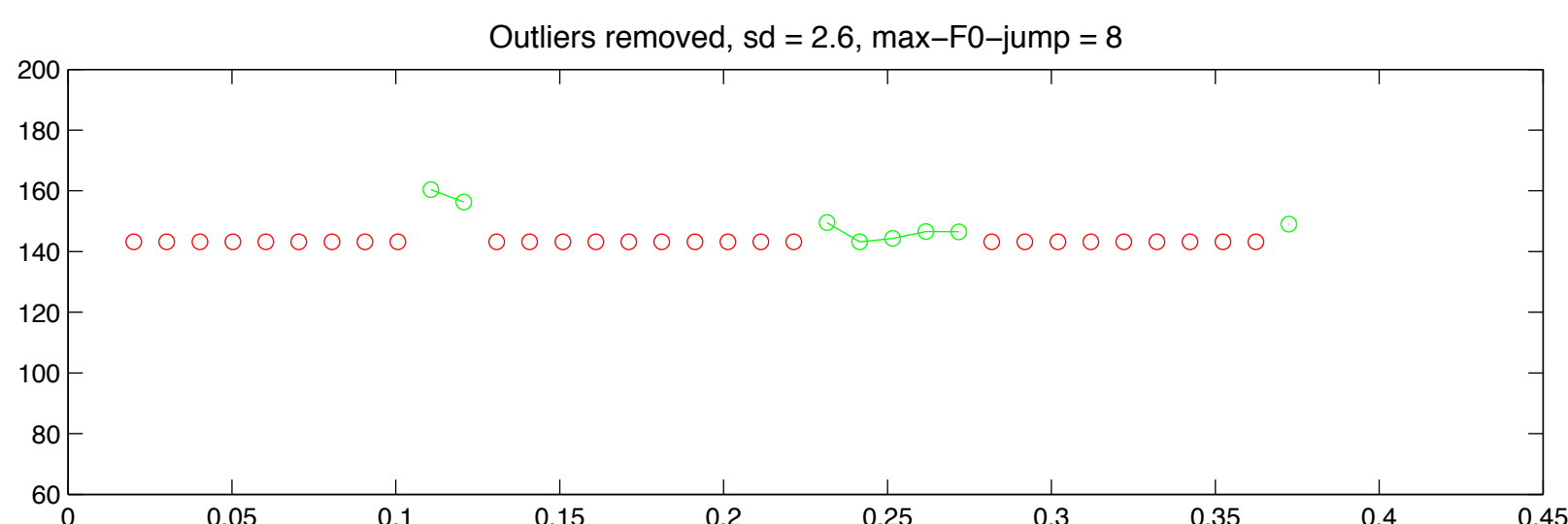
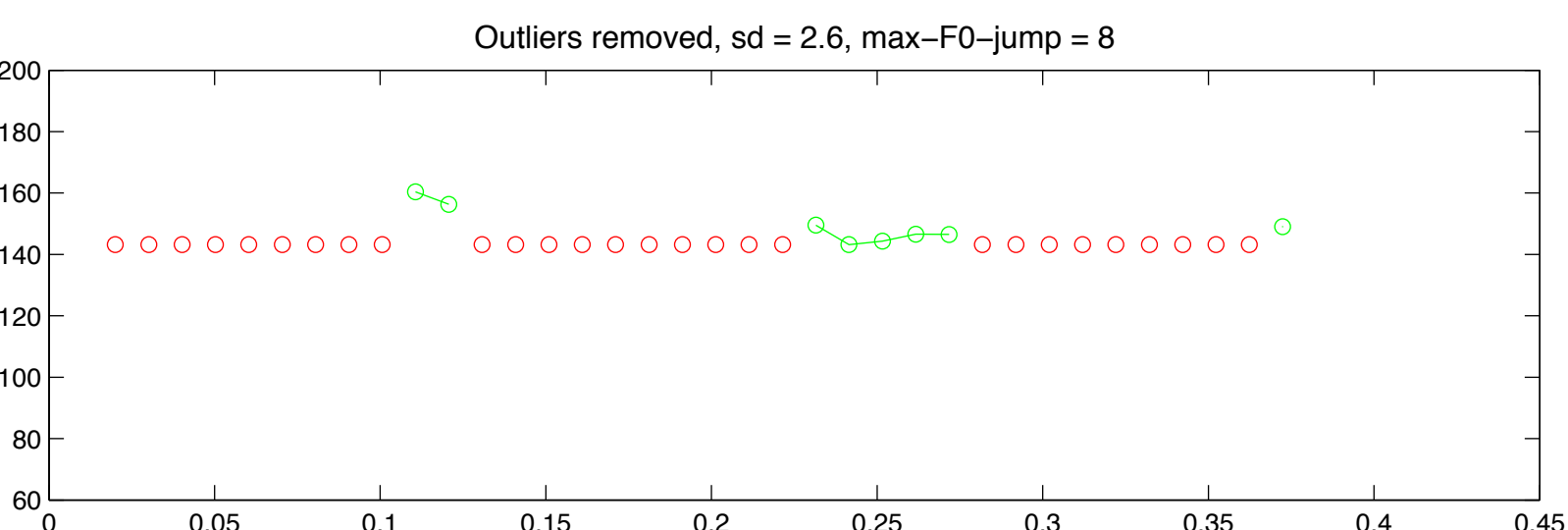
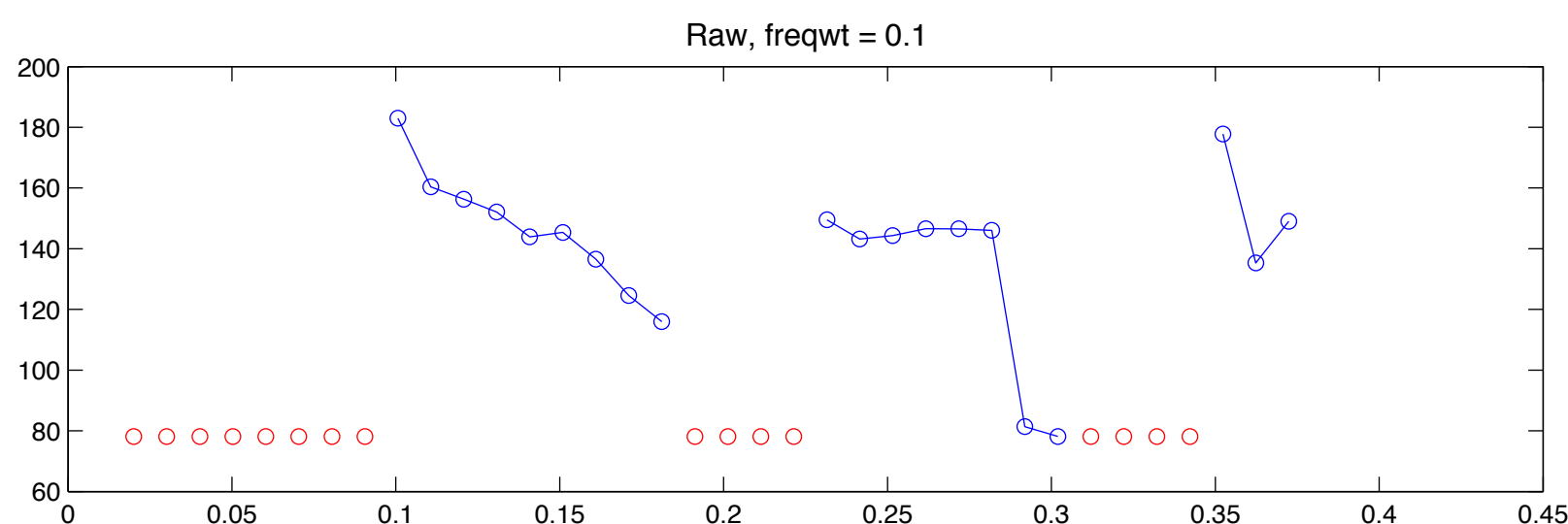
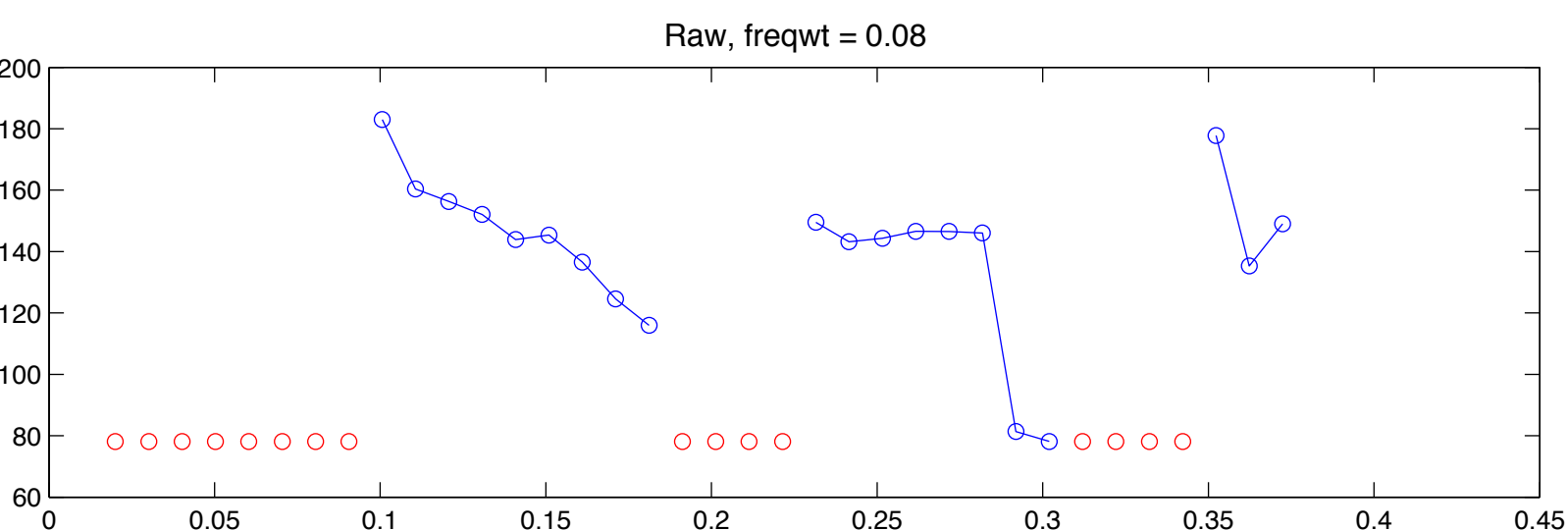
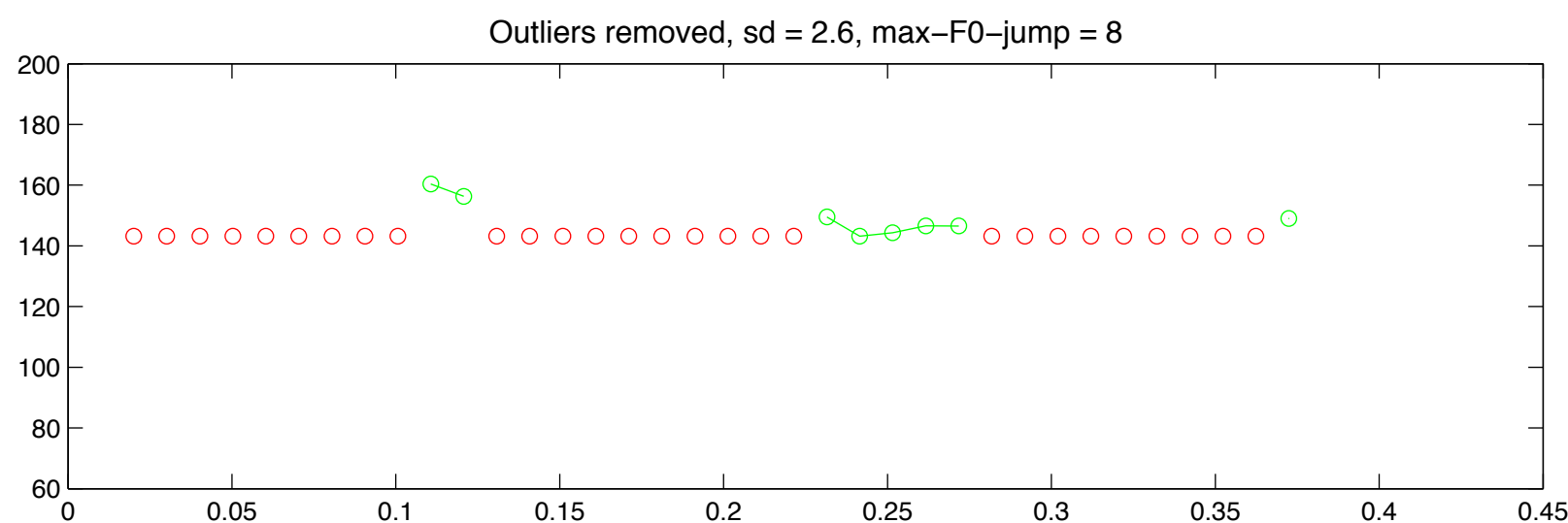
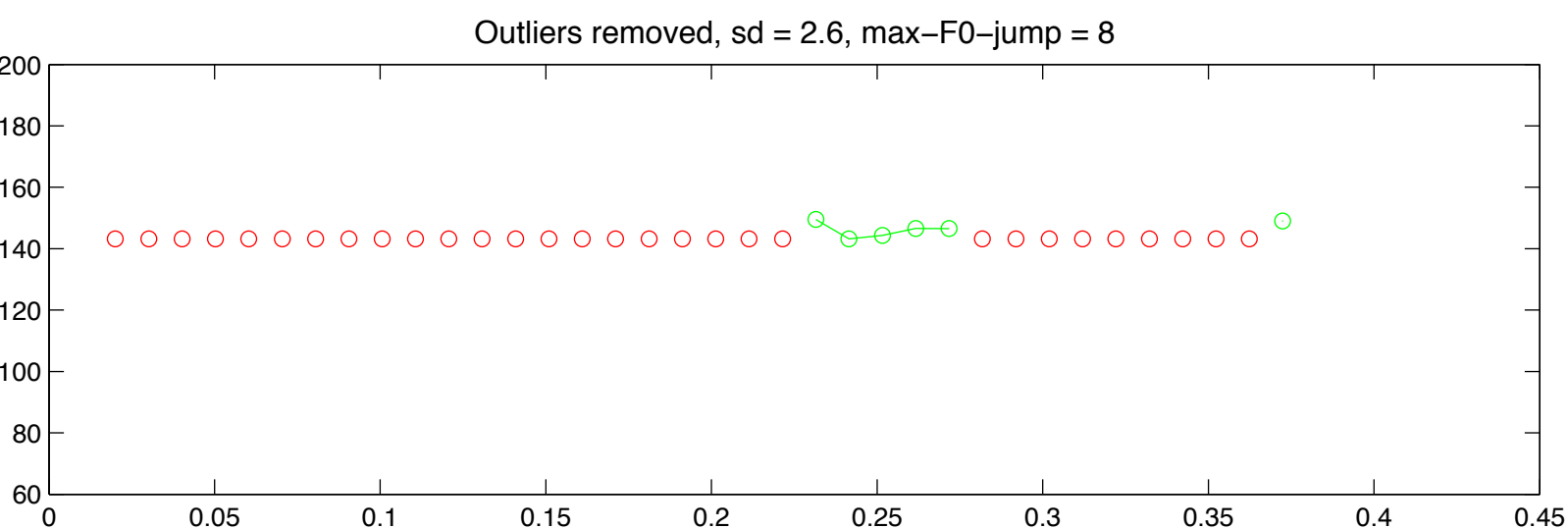
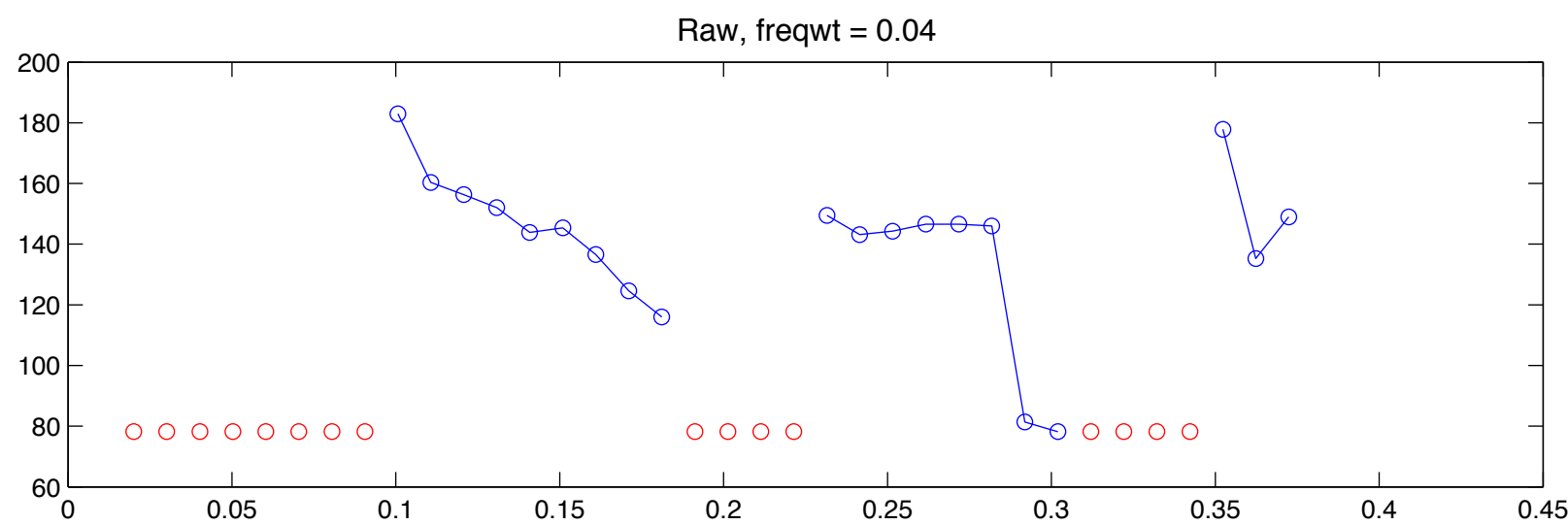
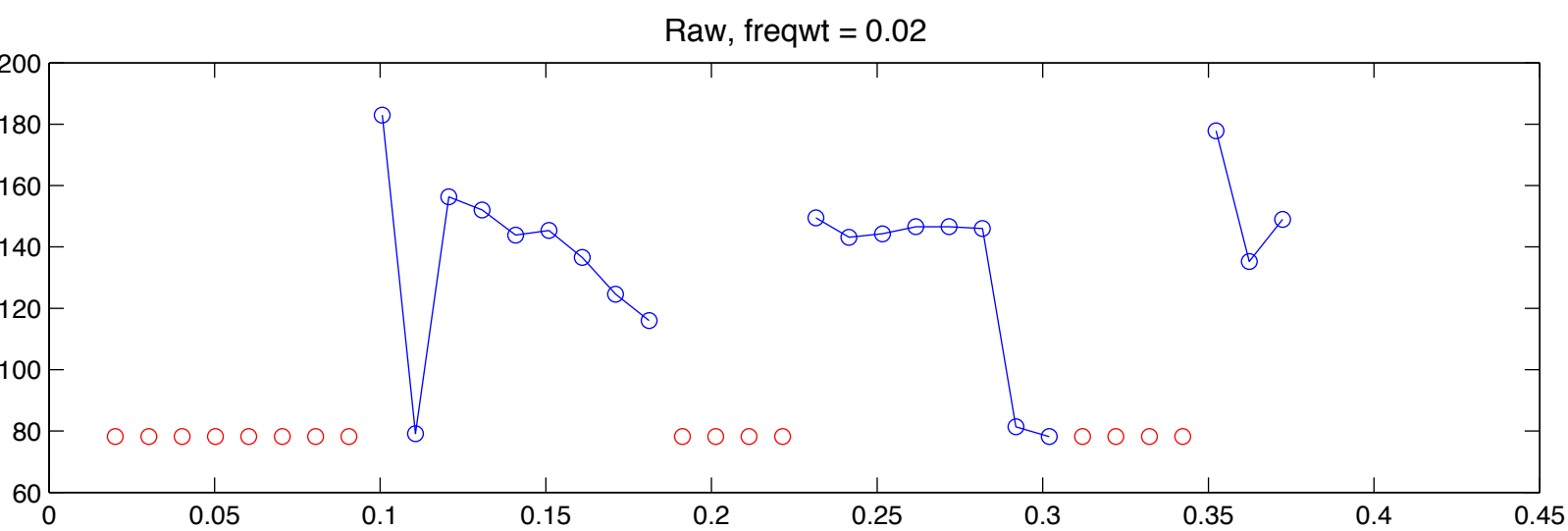
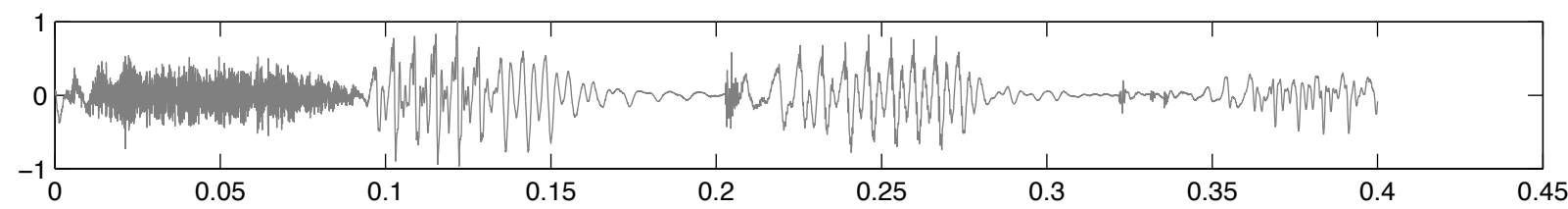
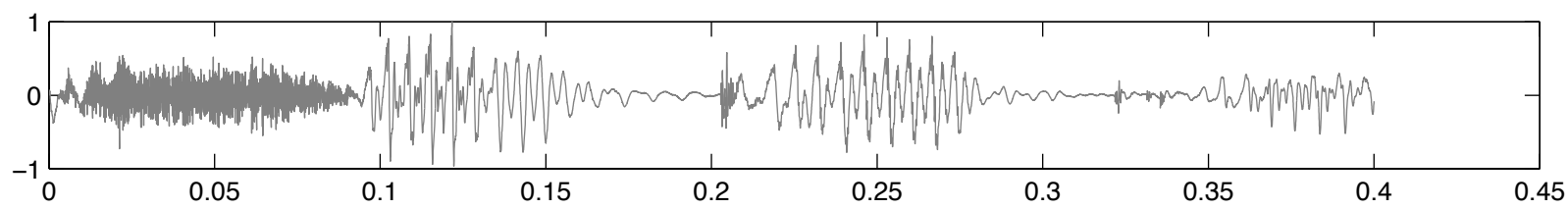
SOME PEOPLE 4357 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4357 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

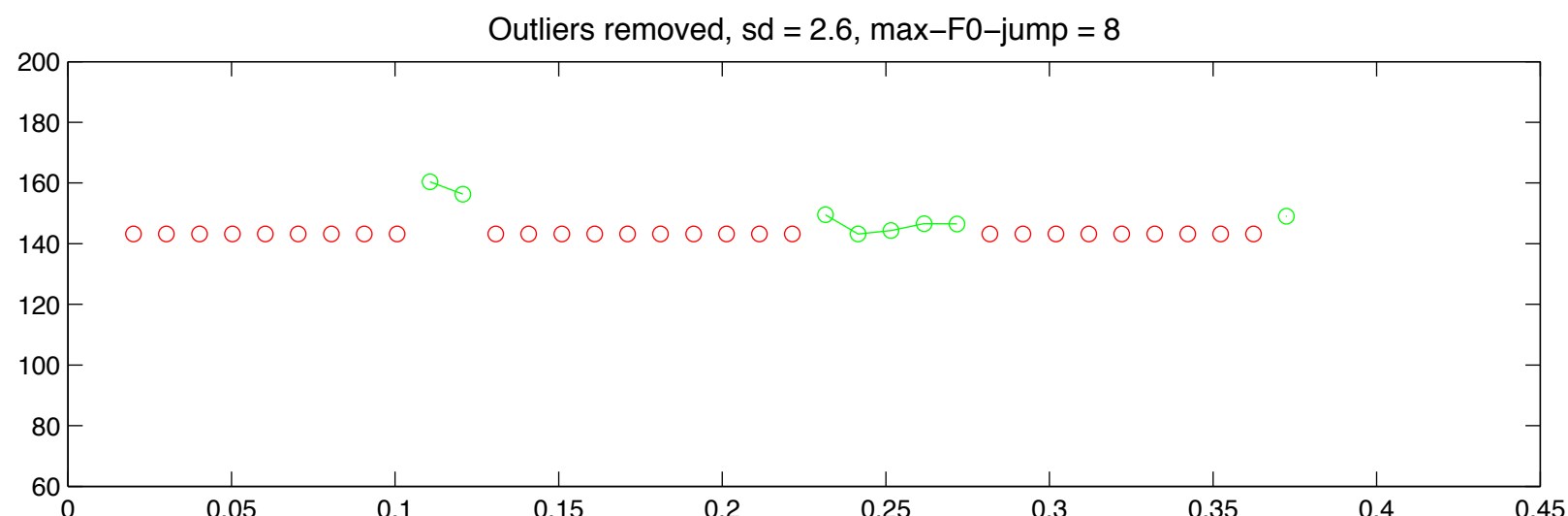
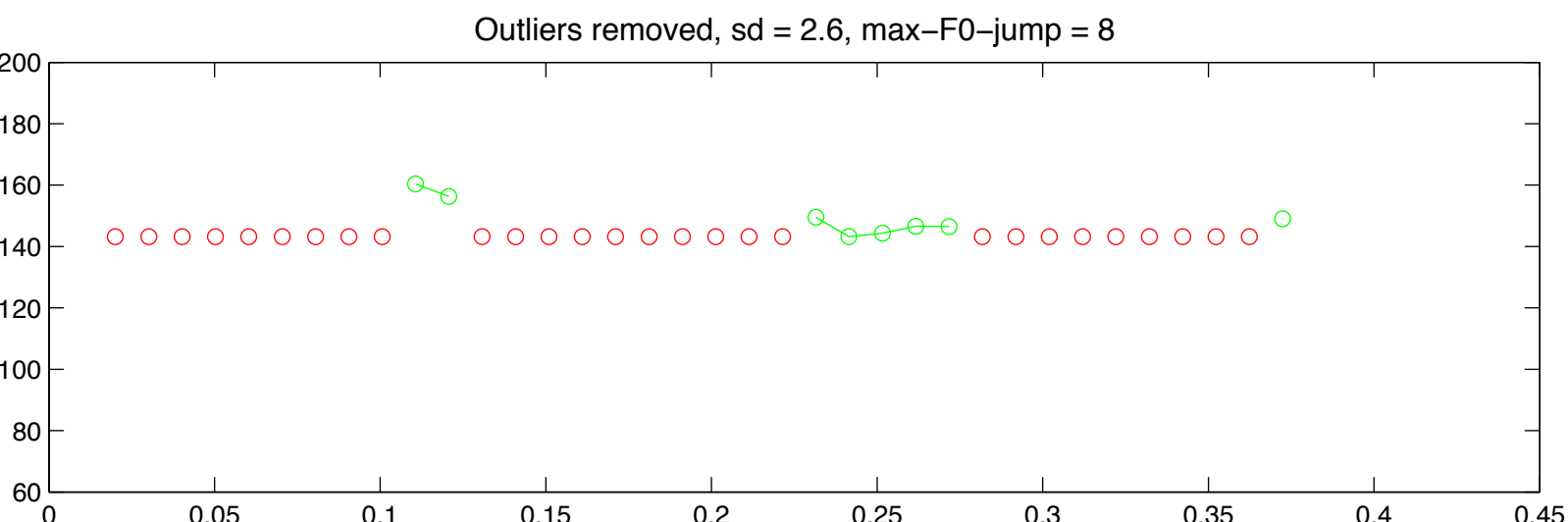
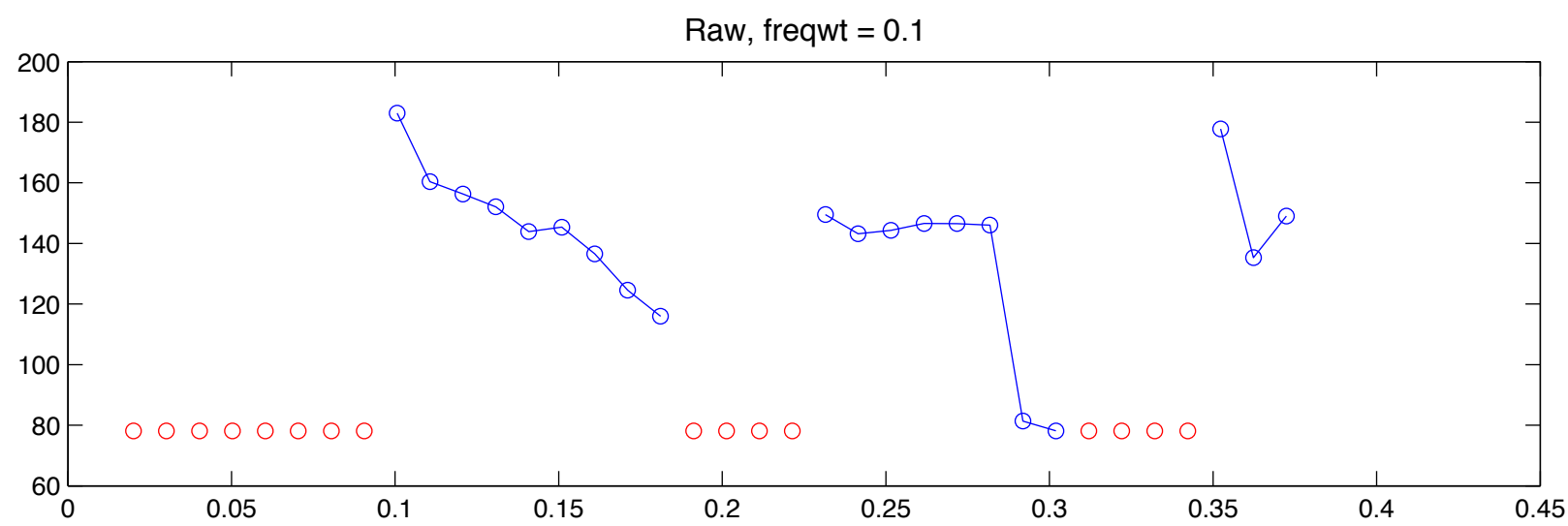
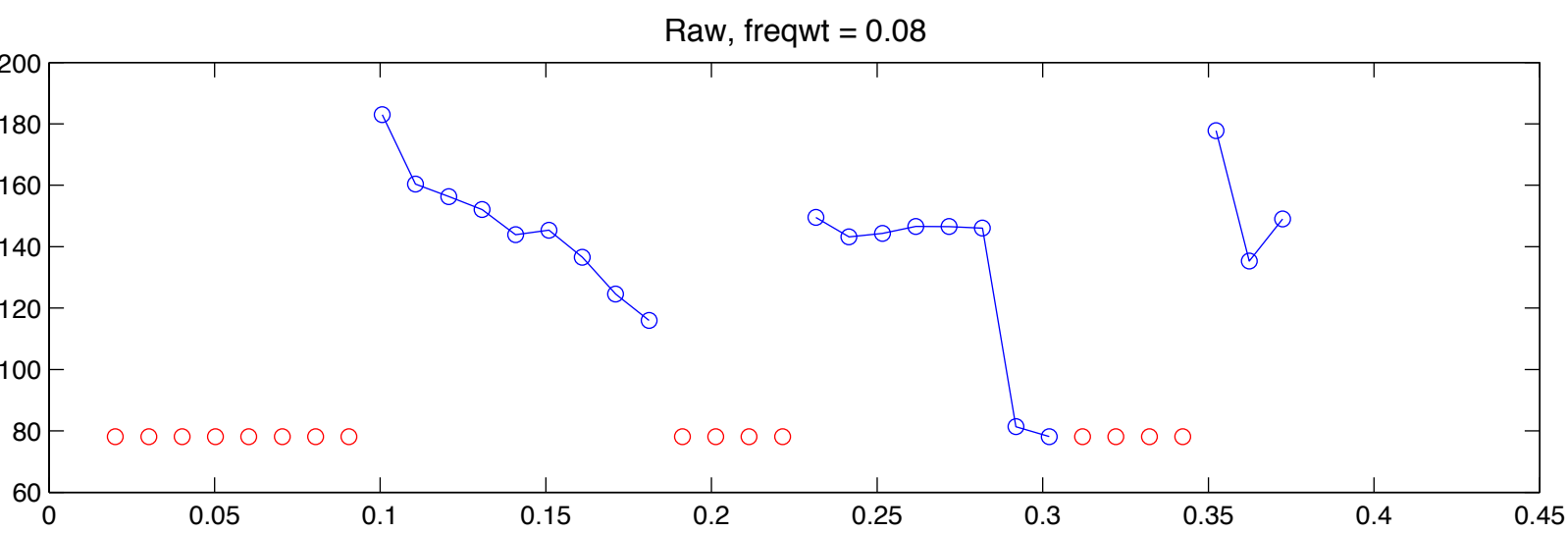
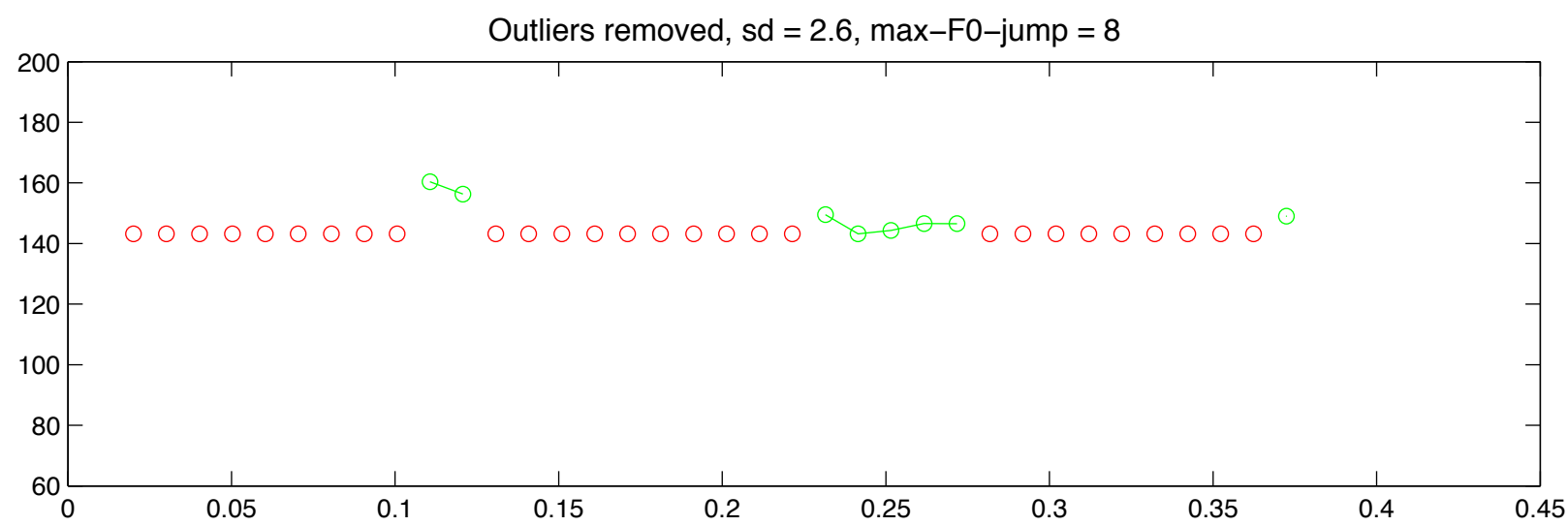
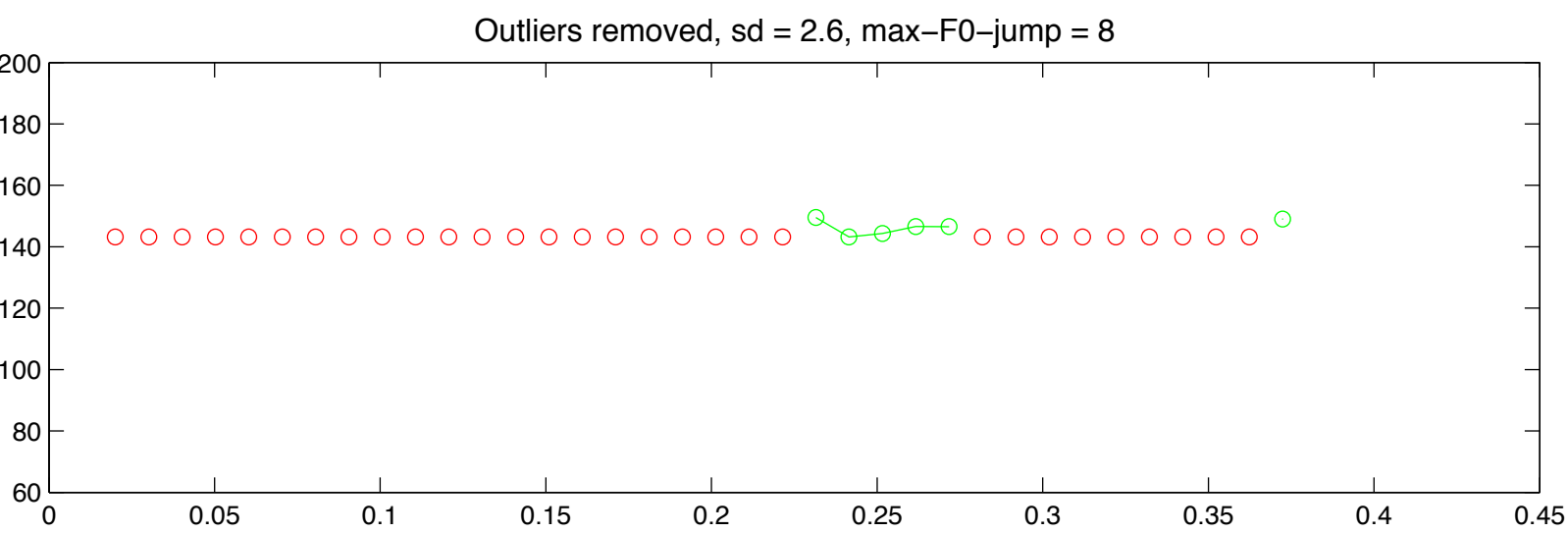
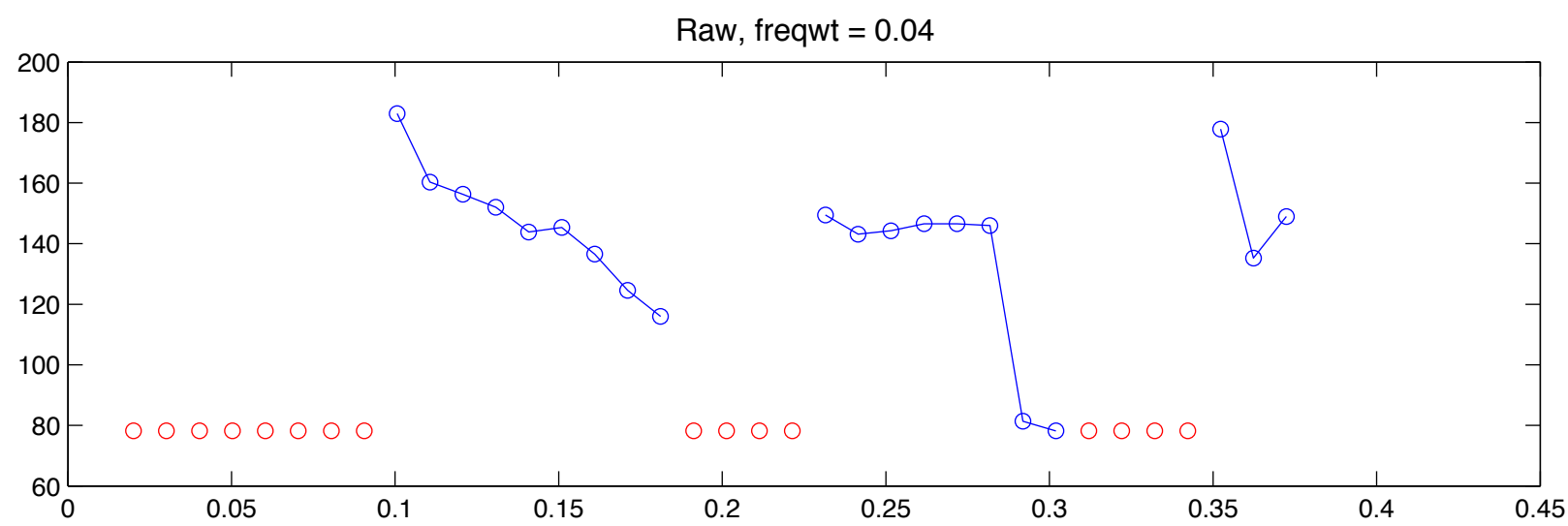
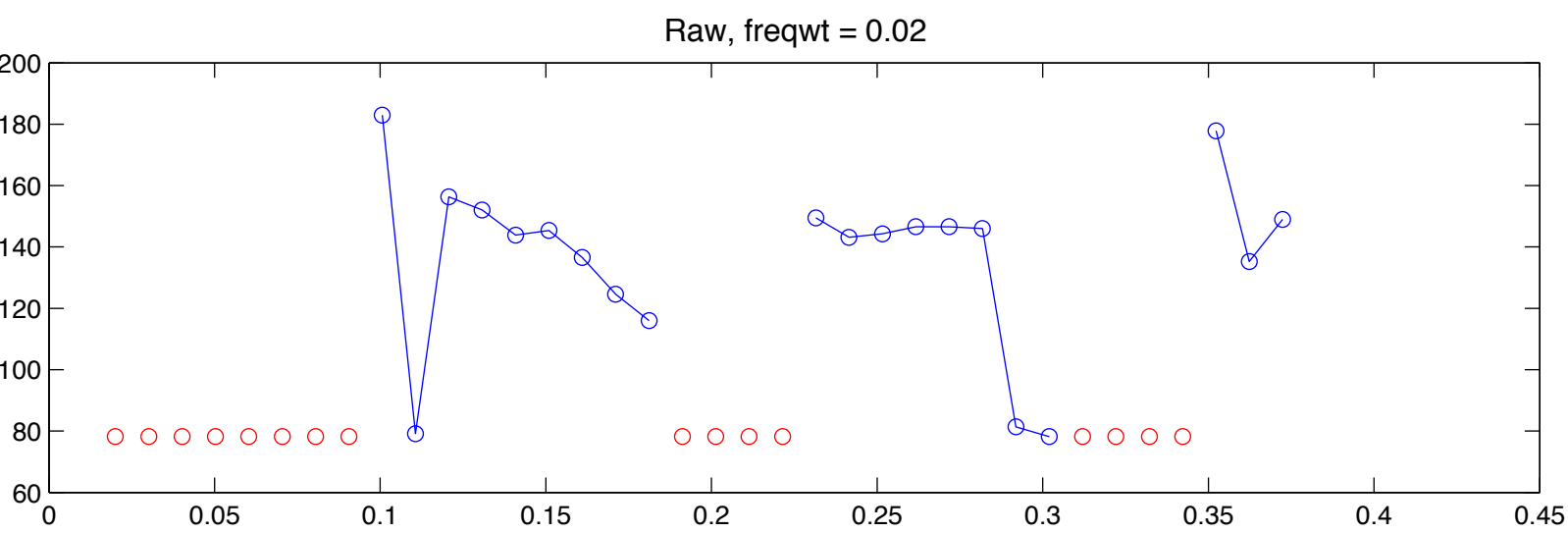
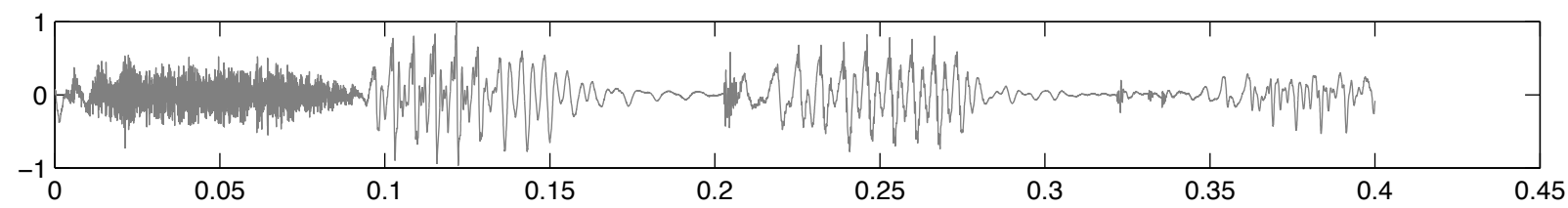
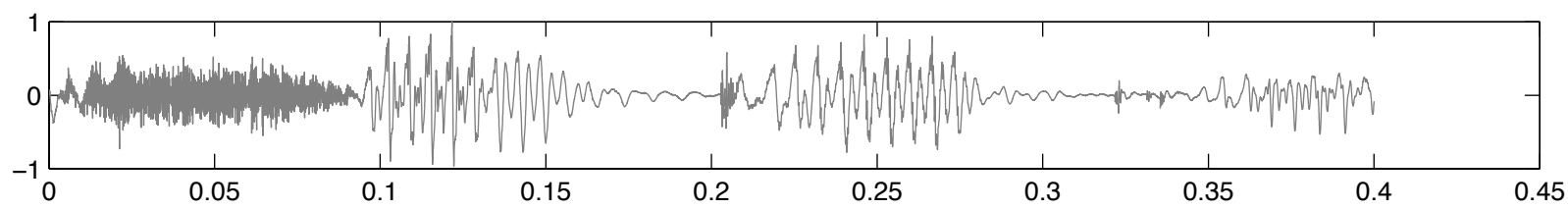


SOME PEOPLE 4357 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

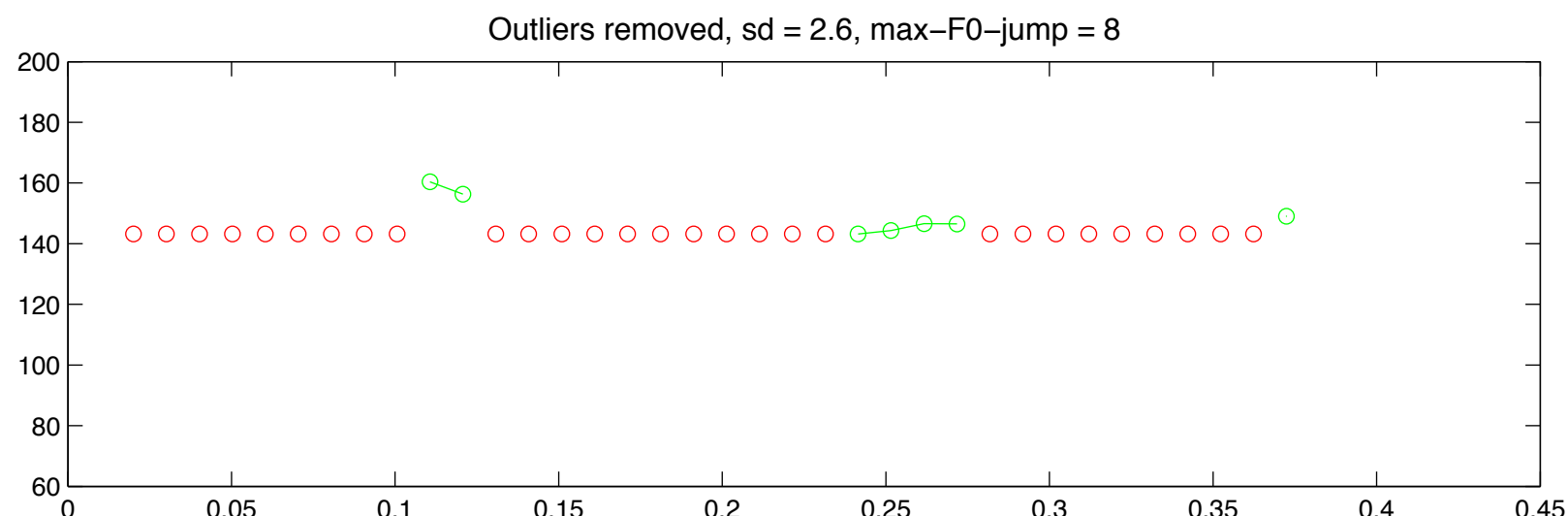
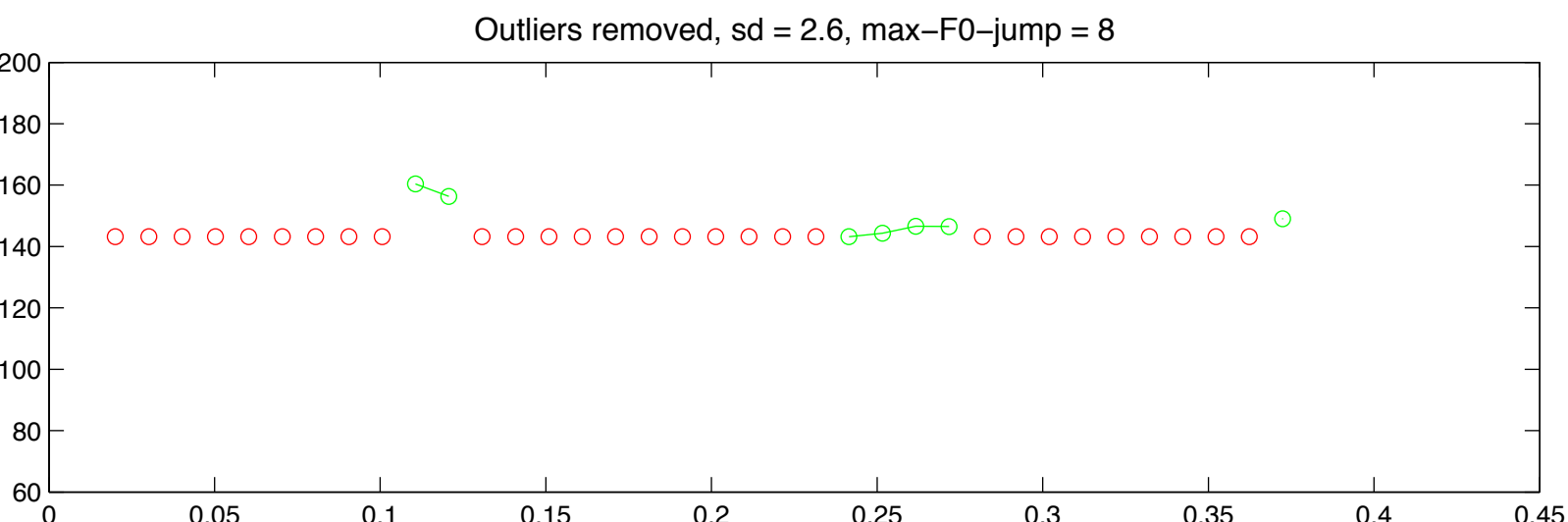
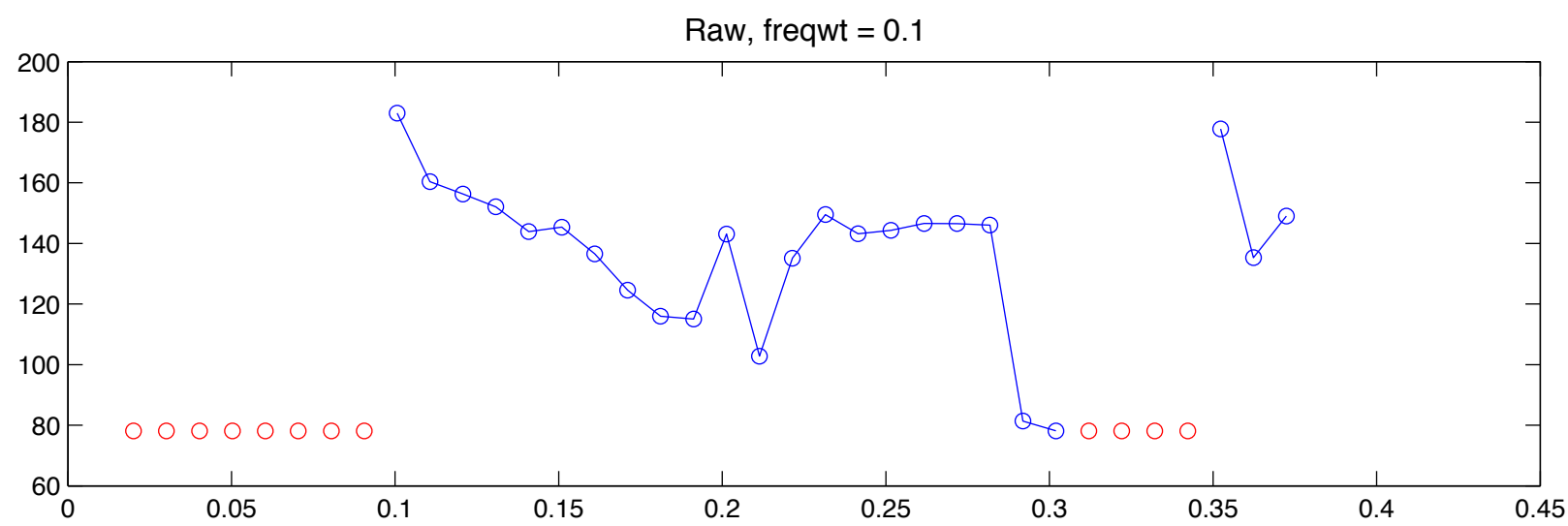
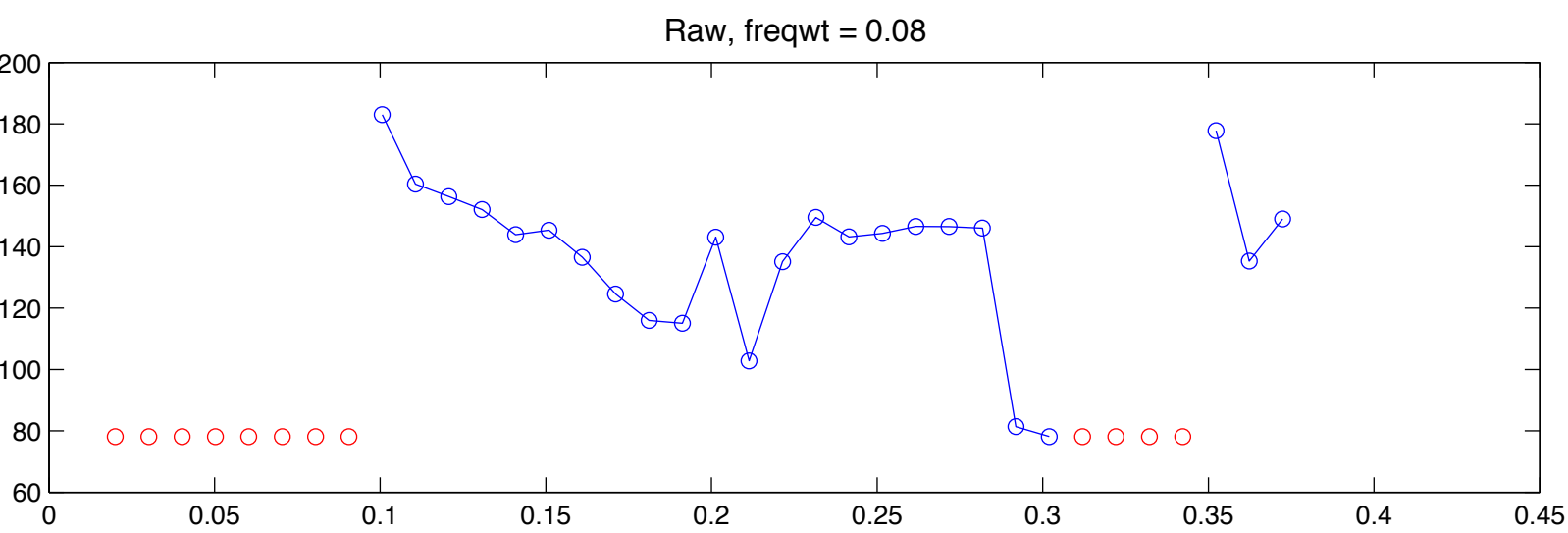
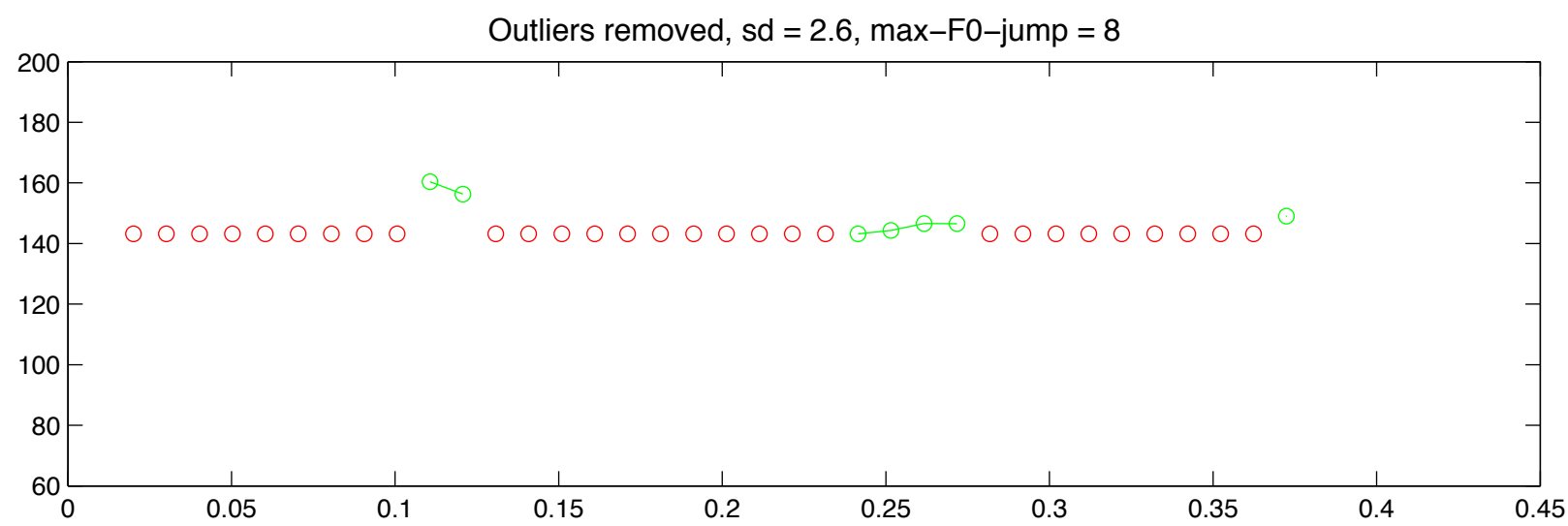
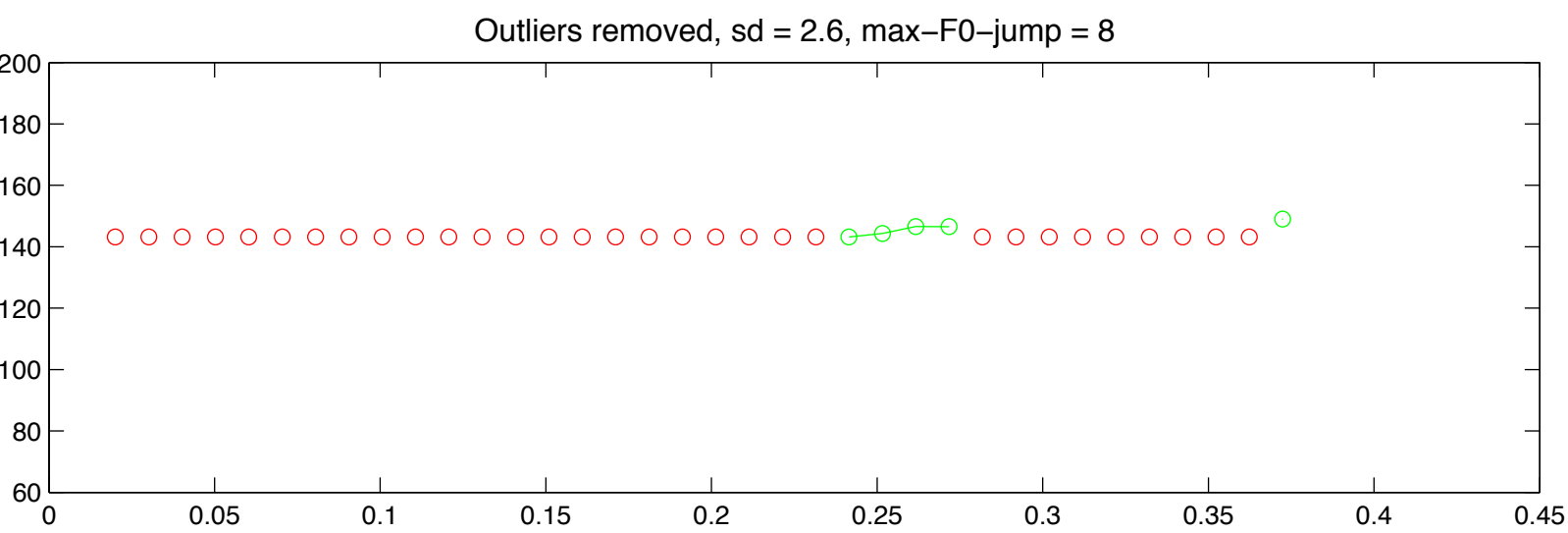
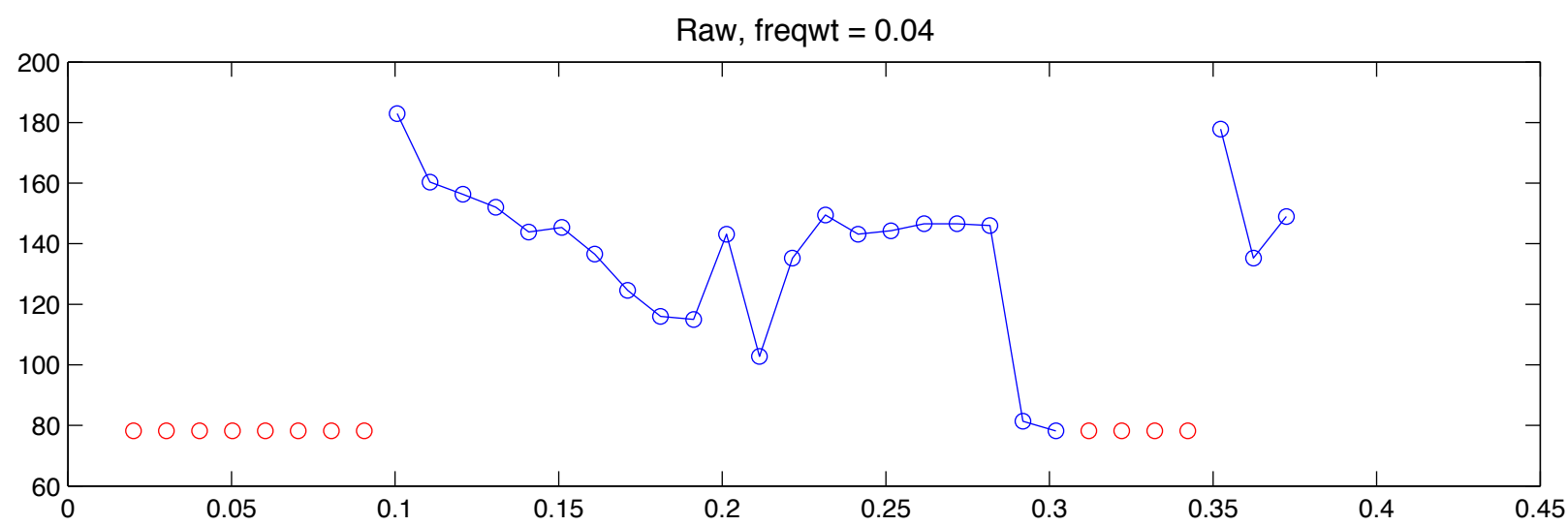
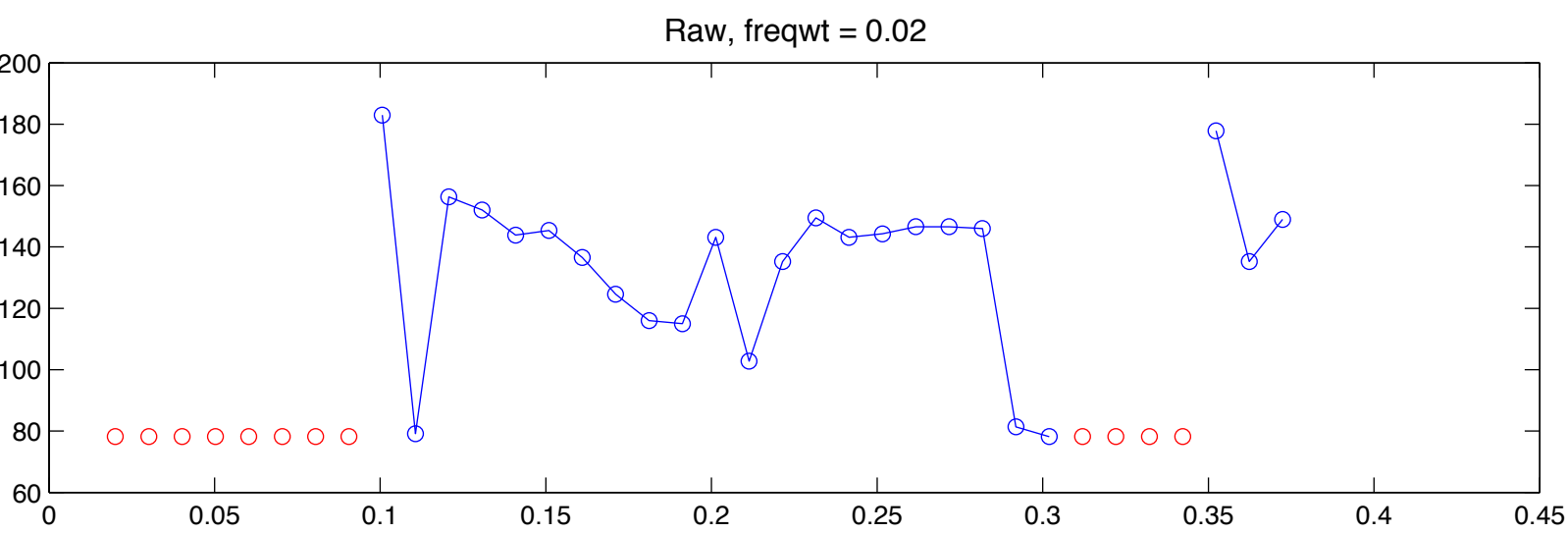
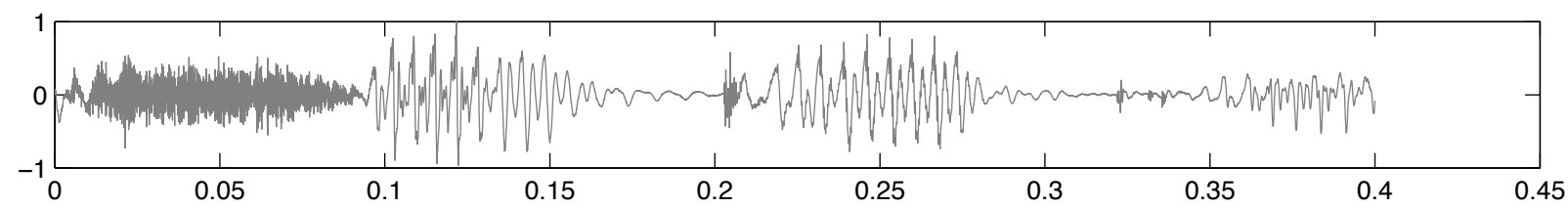
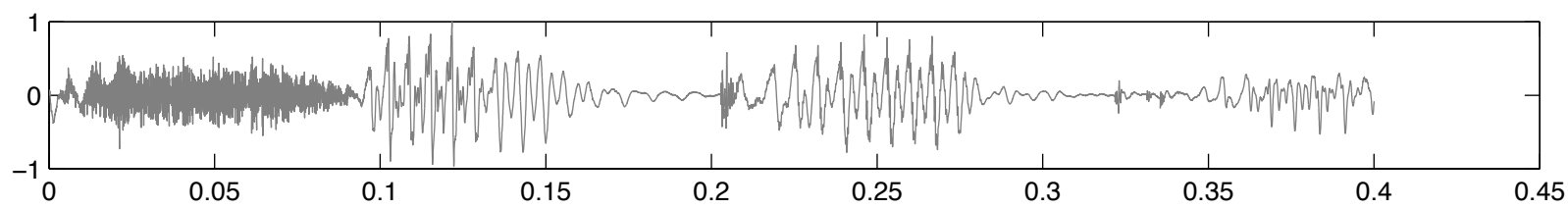




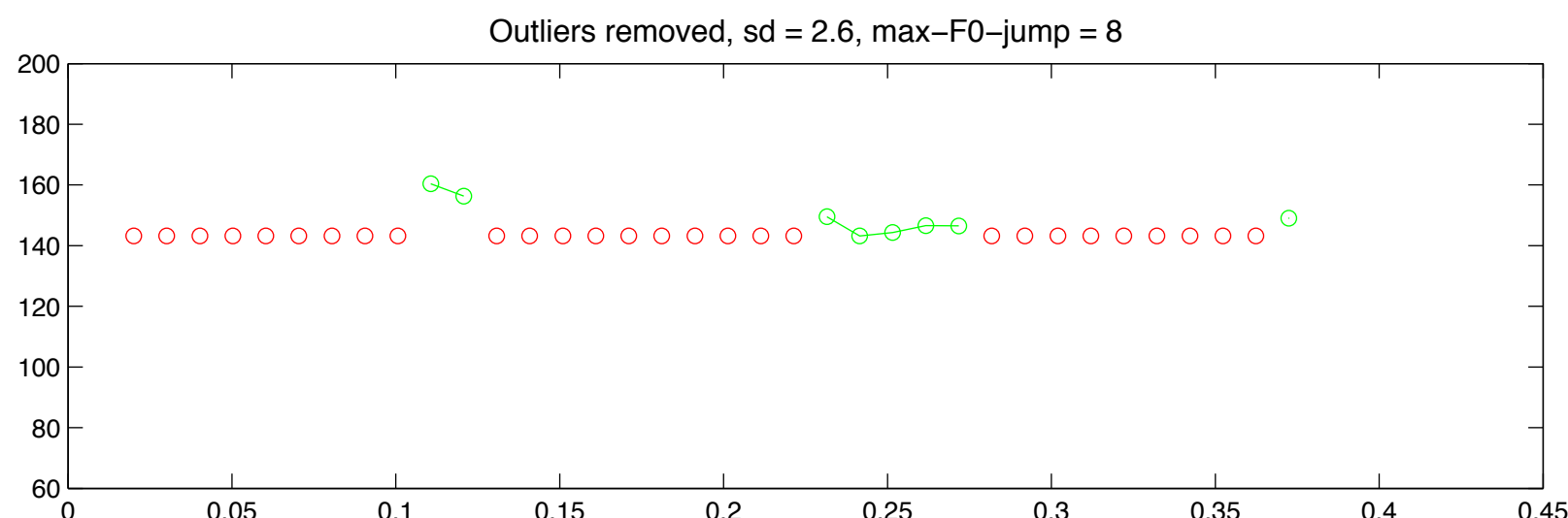
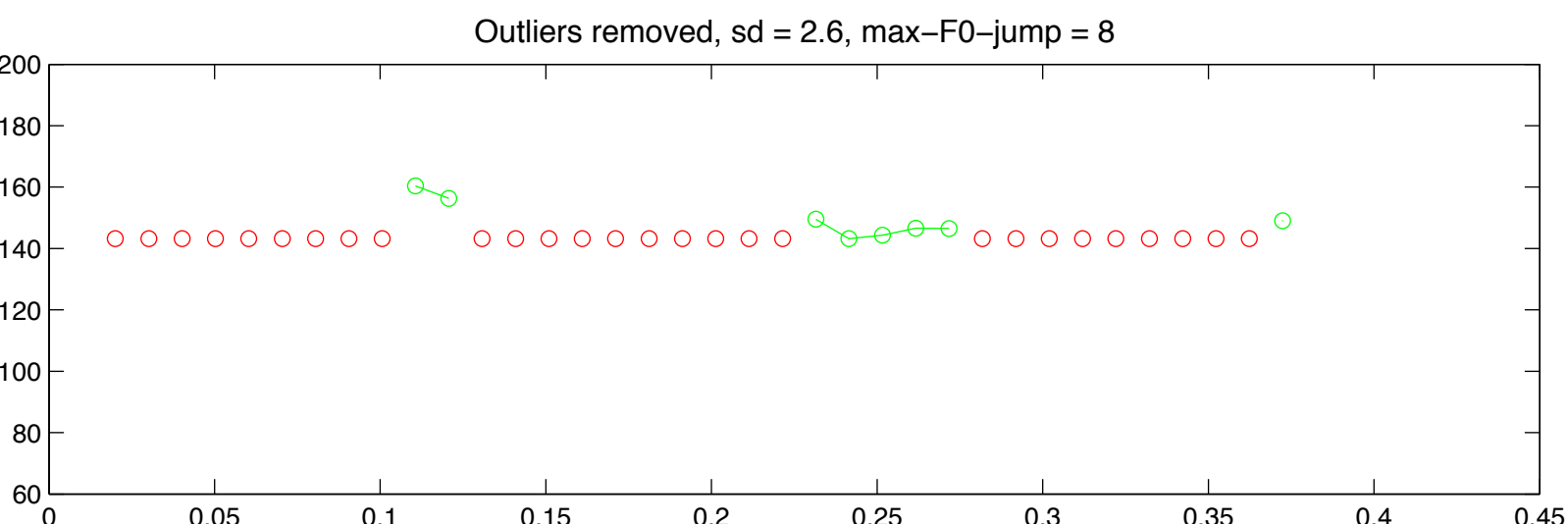
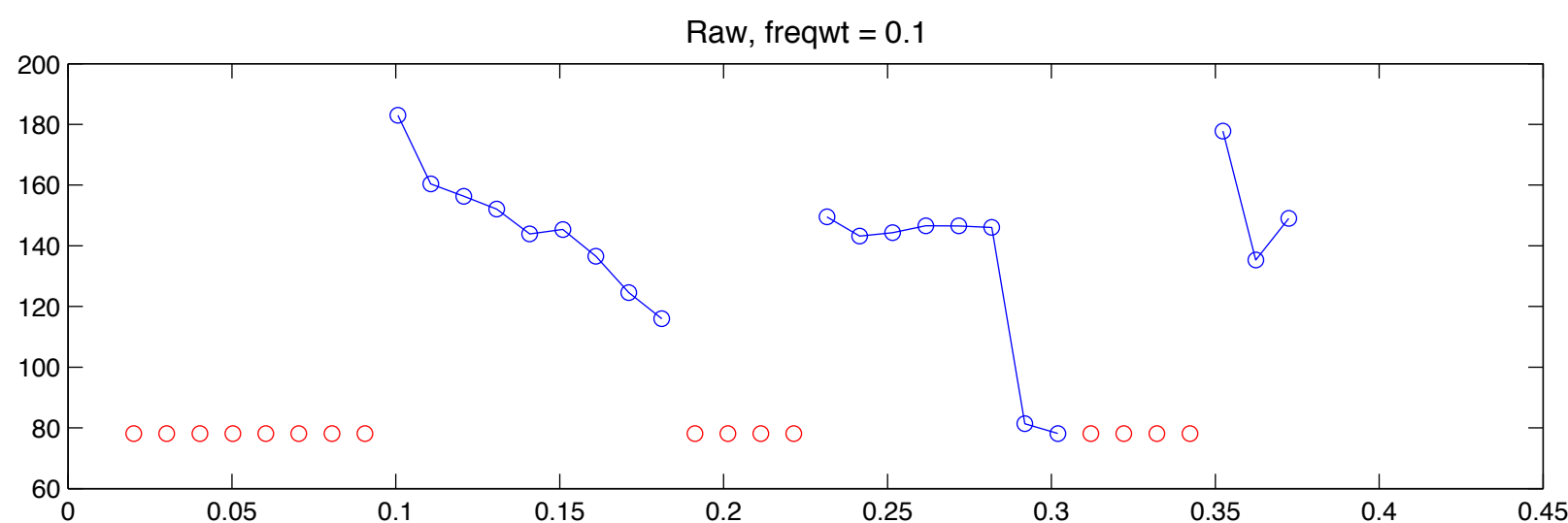
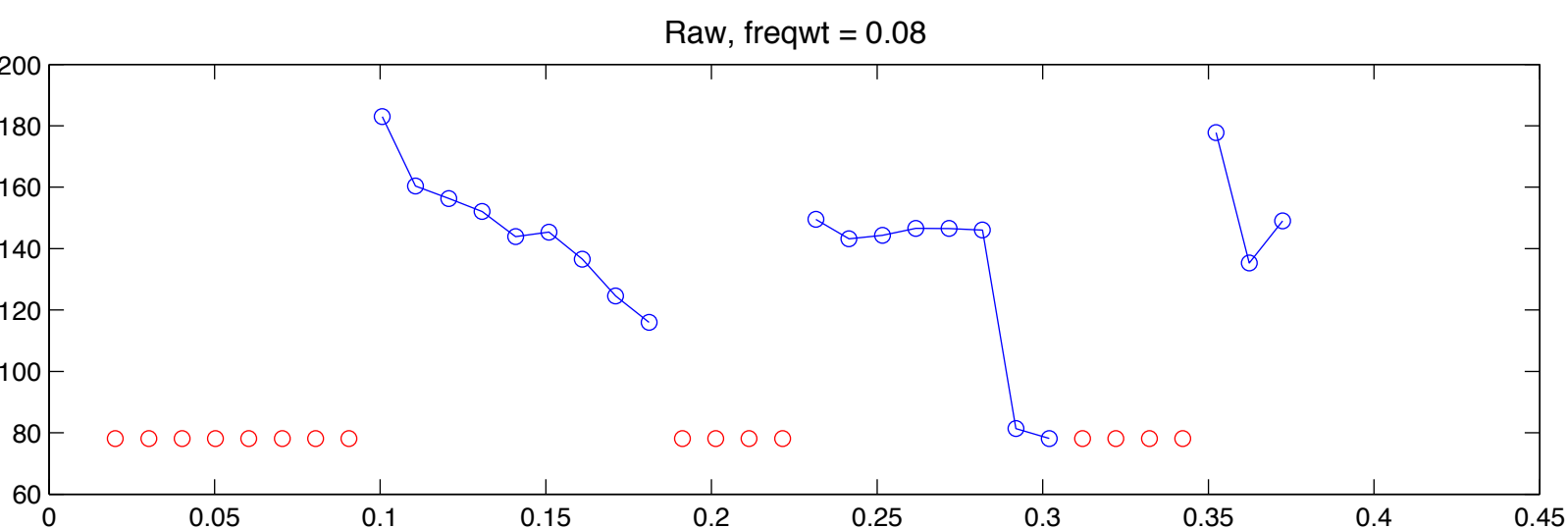
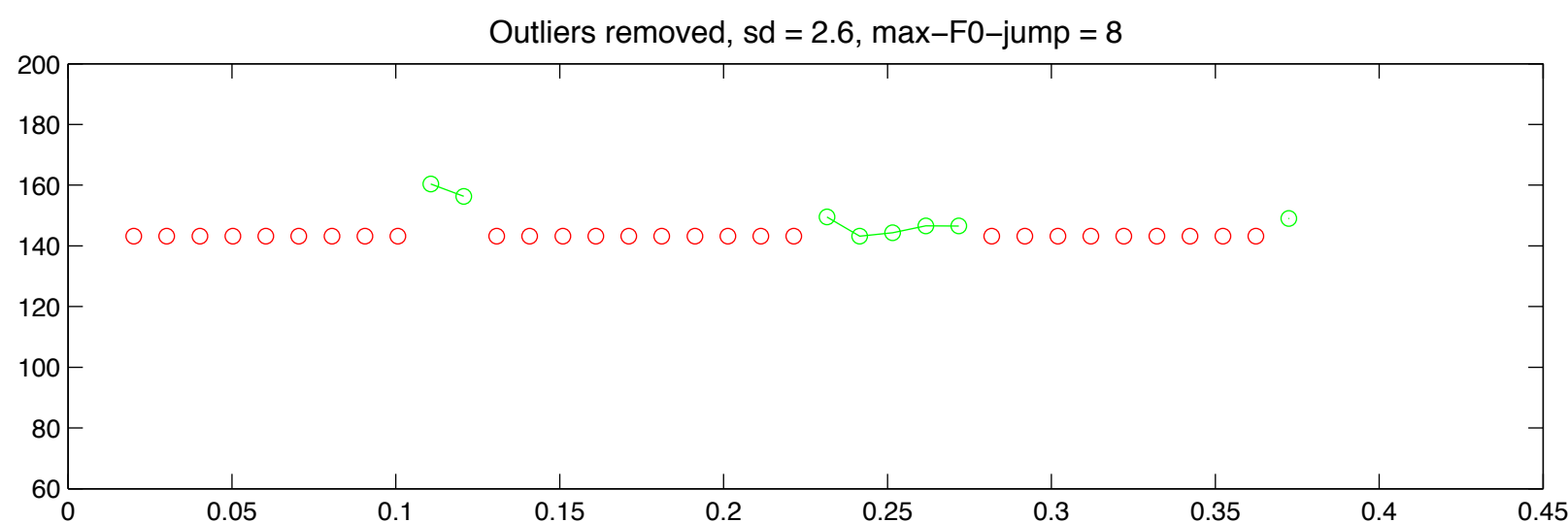
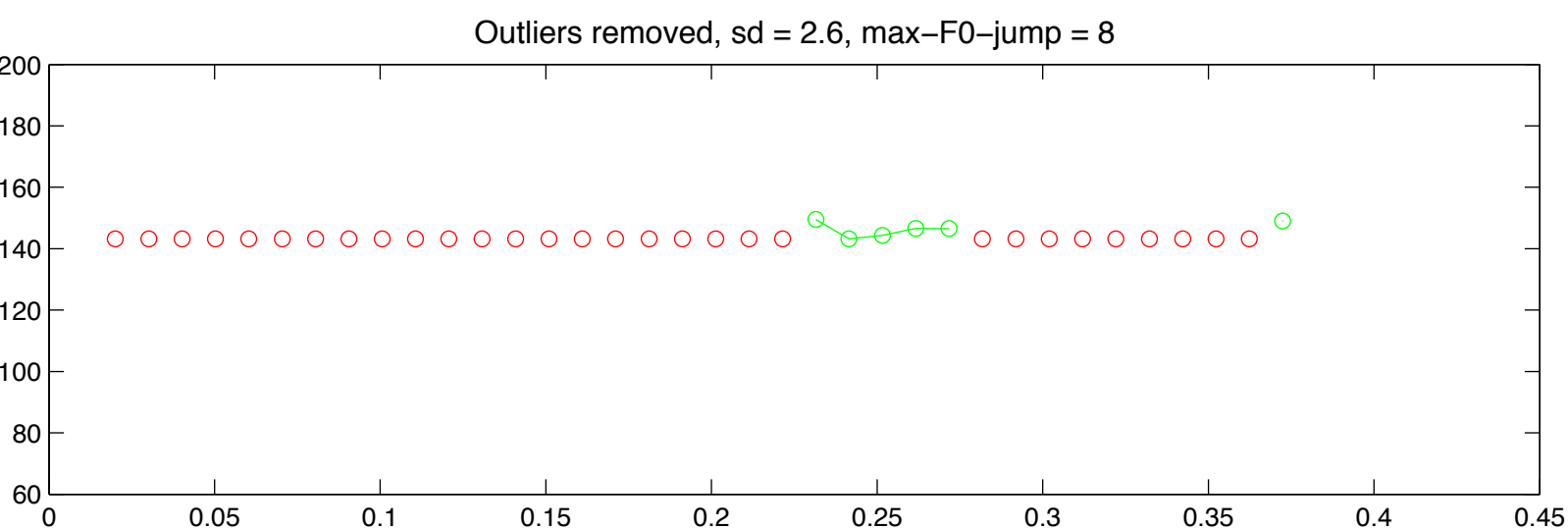
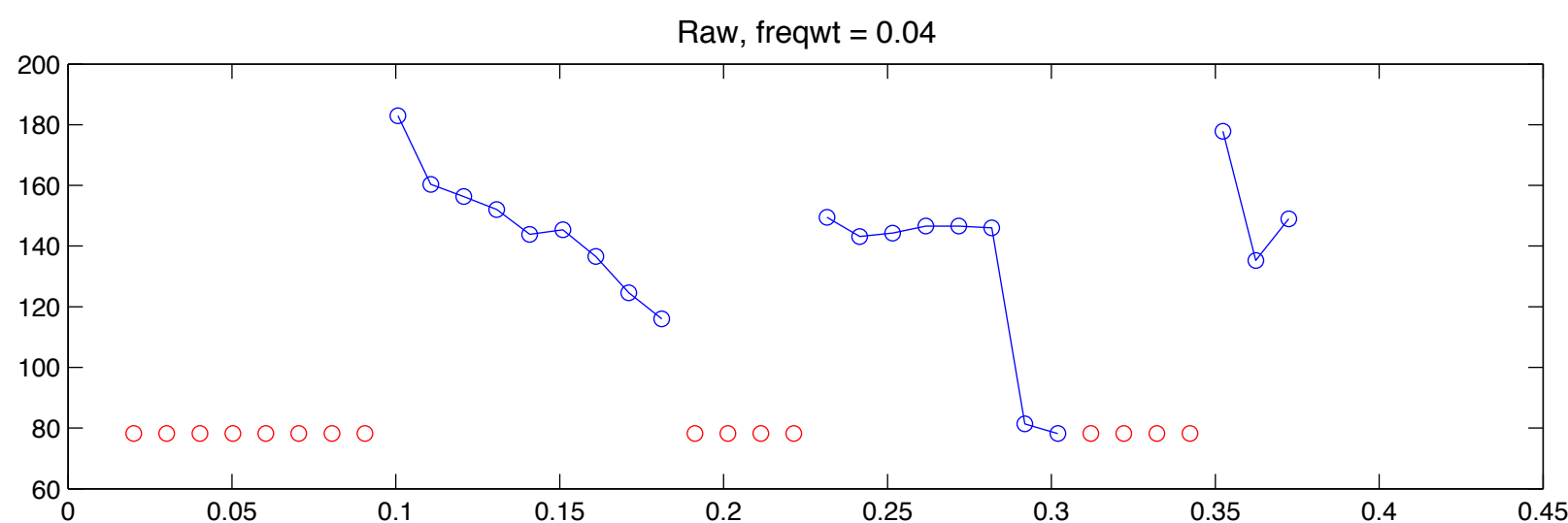
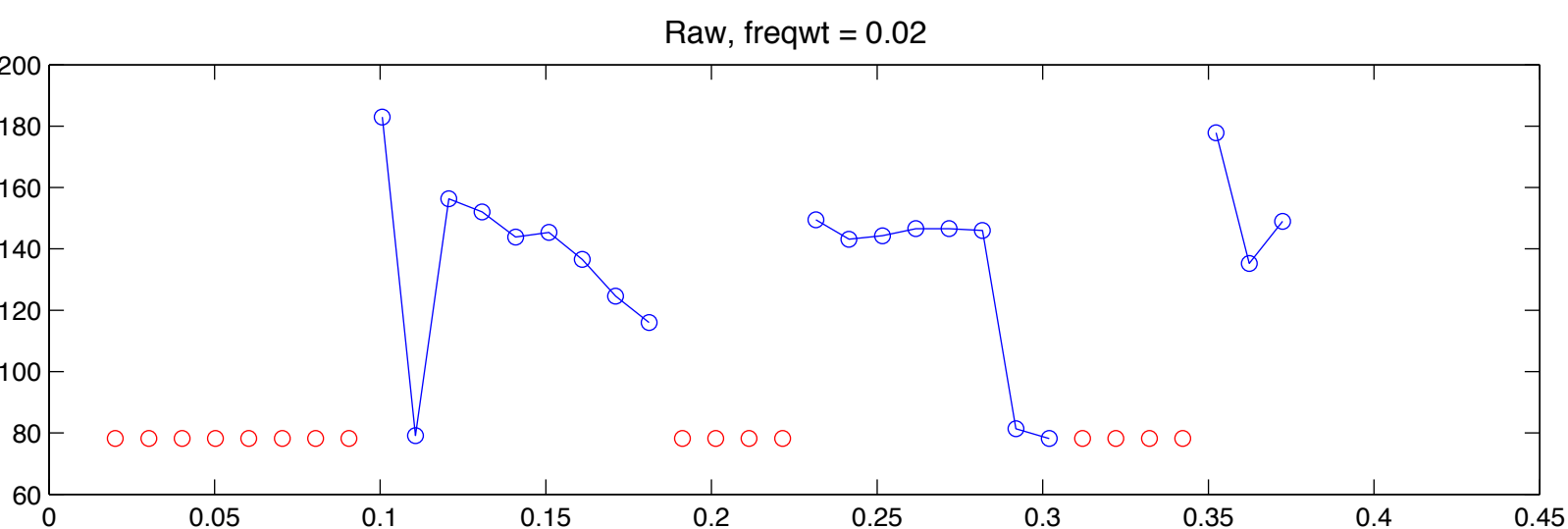
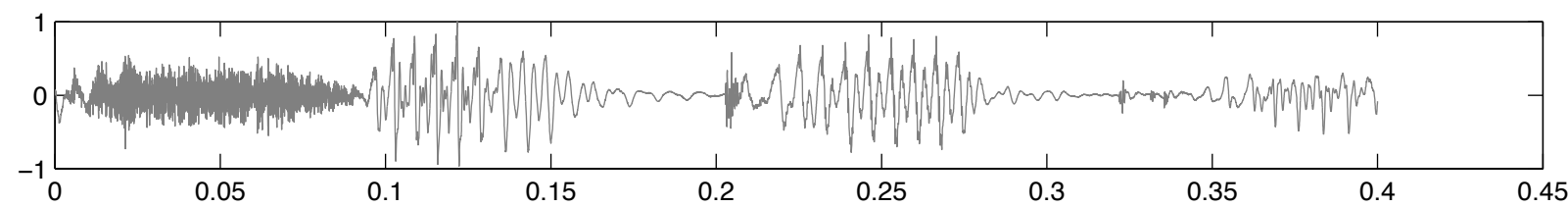
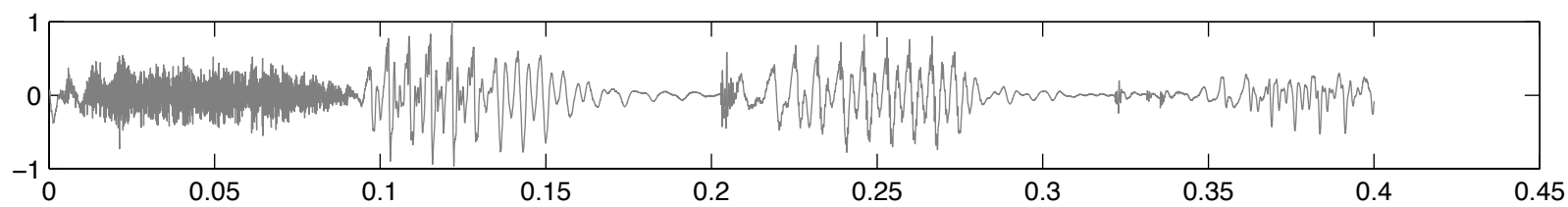
SOME PEOPLE 4357 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



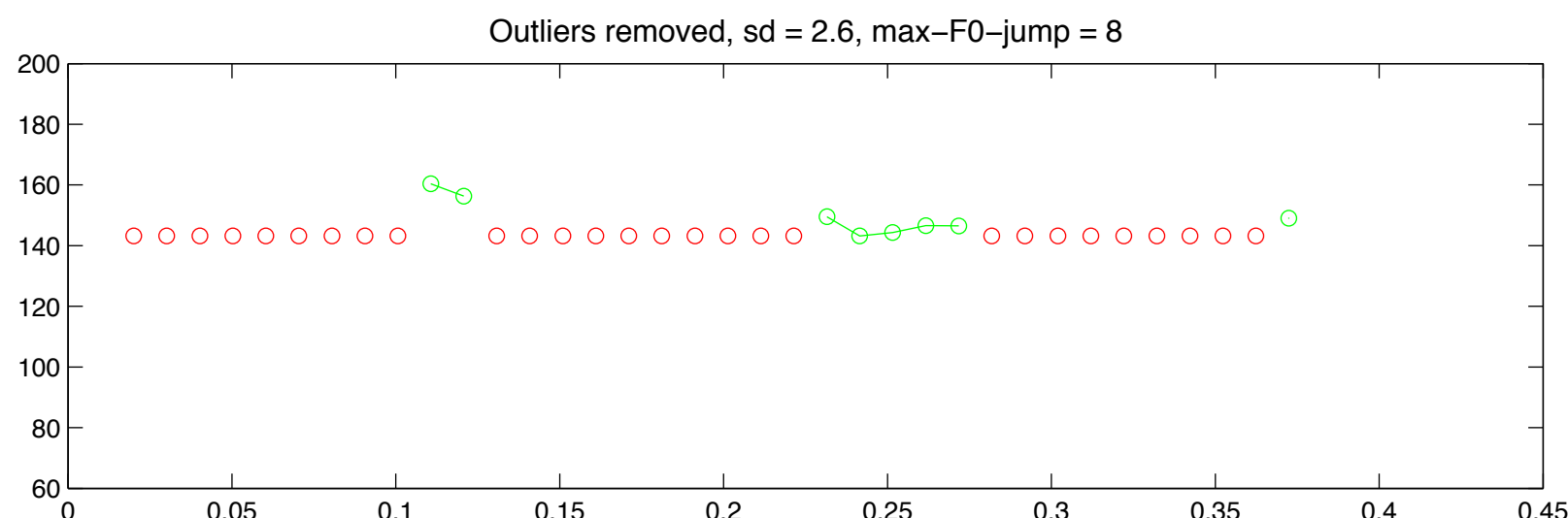
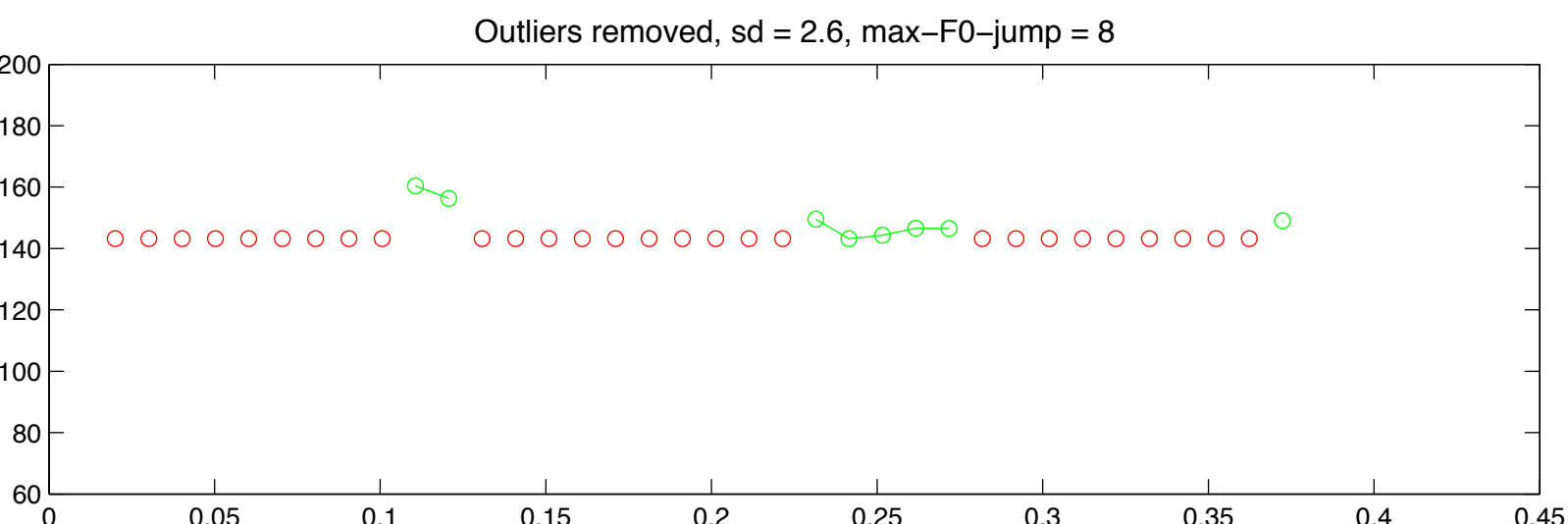
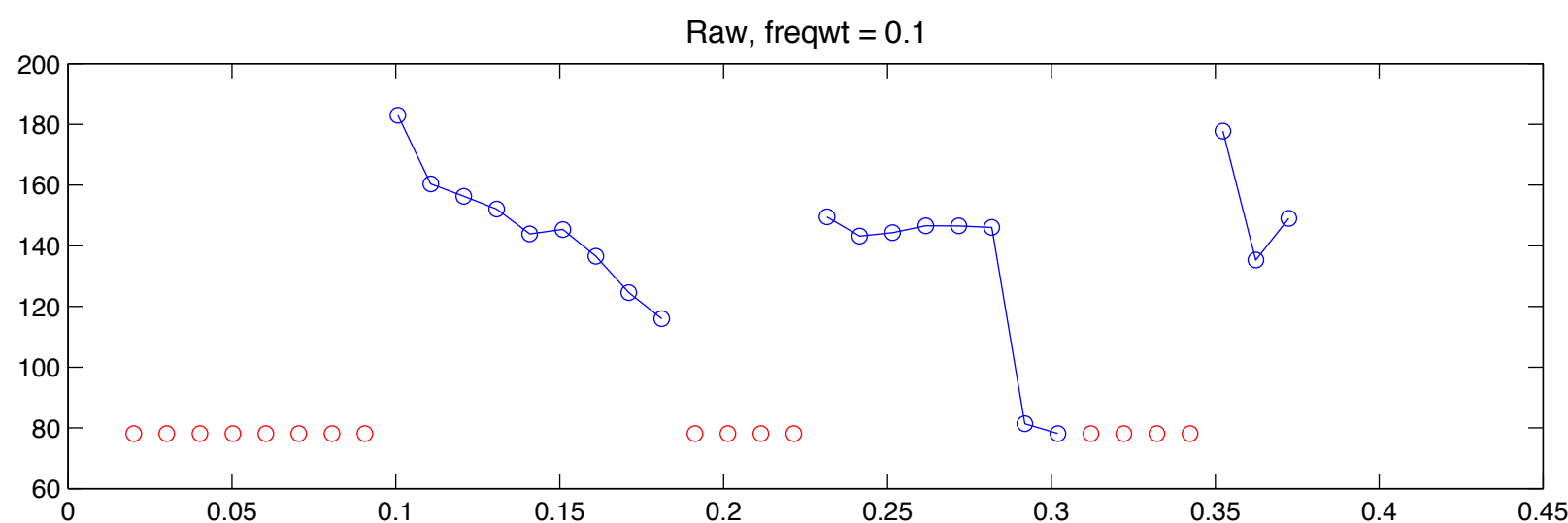
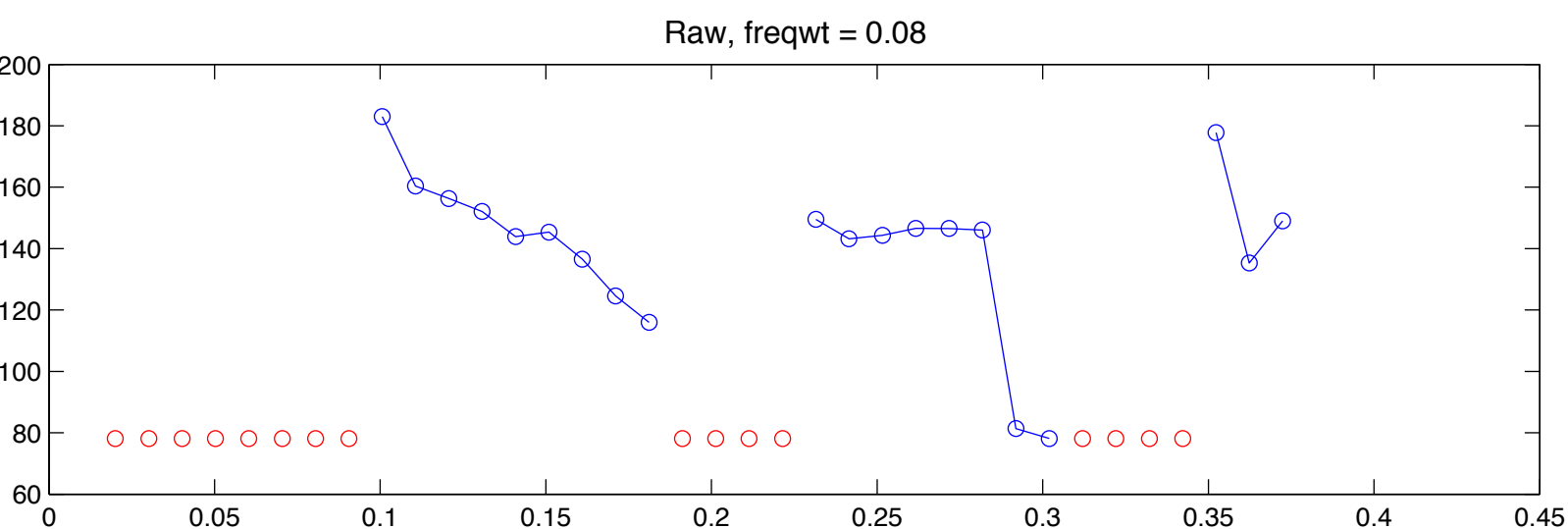
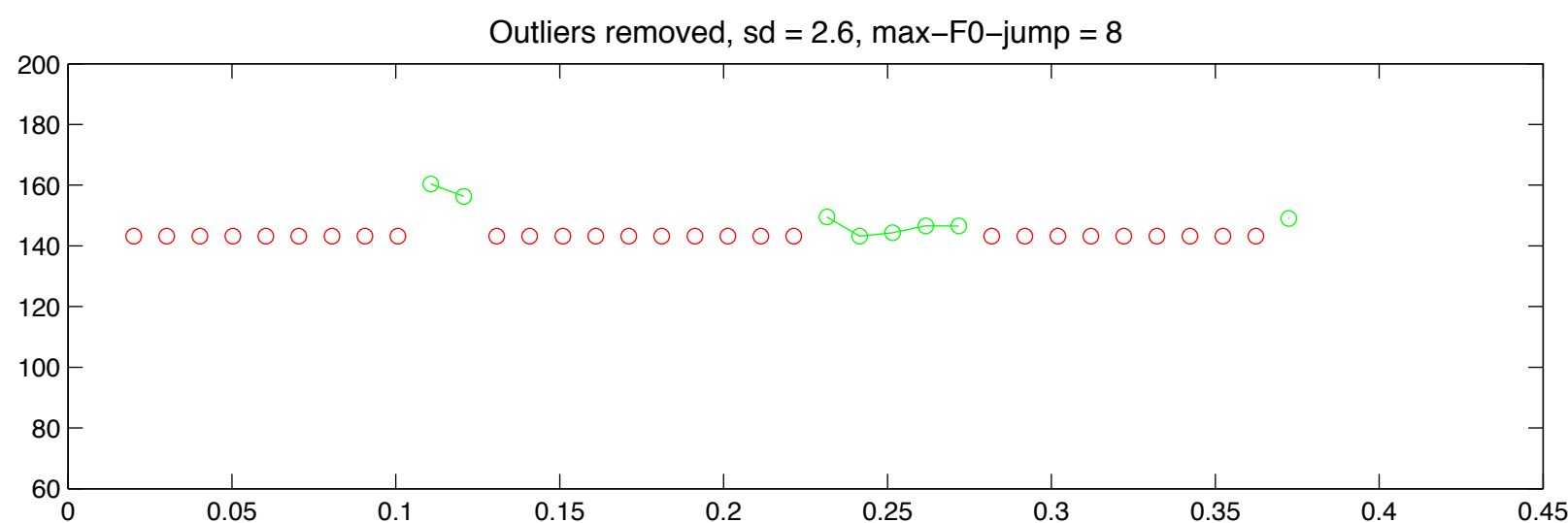
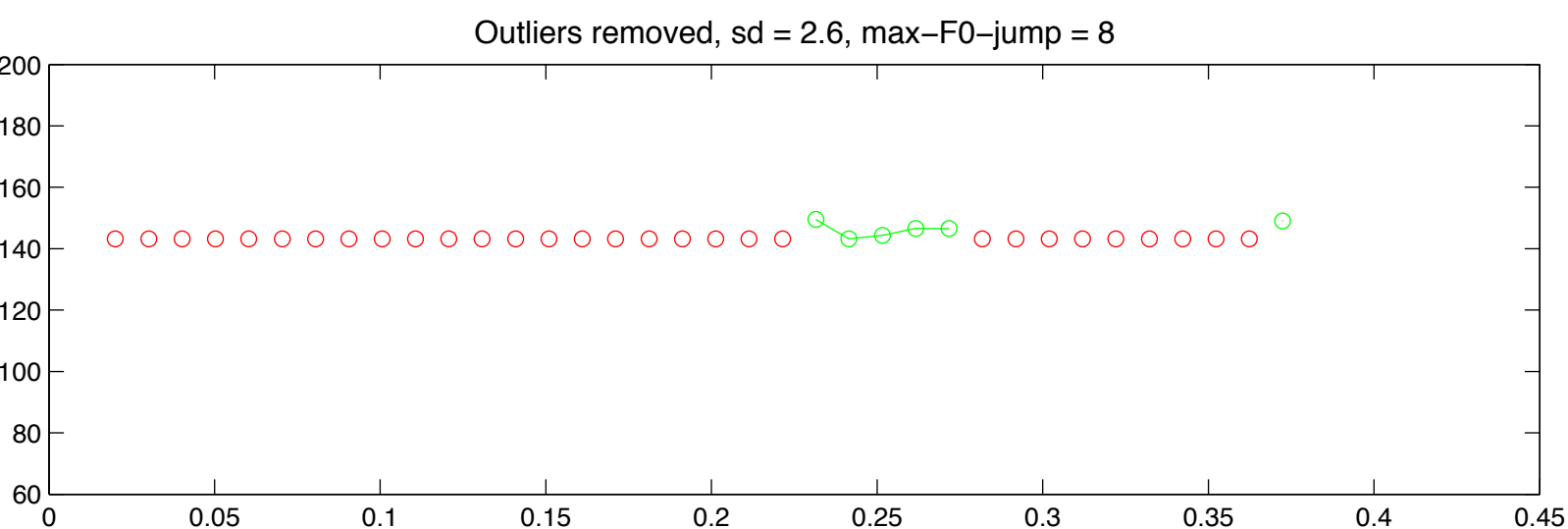
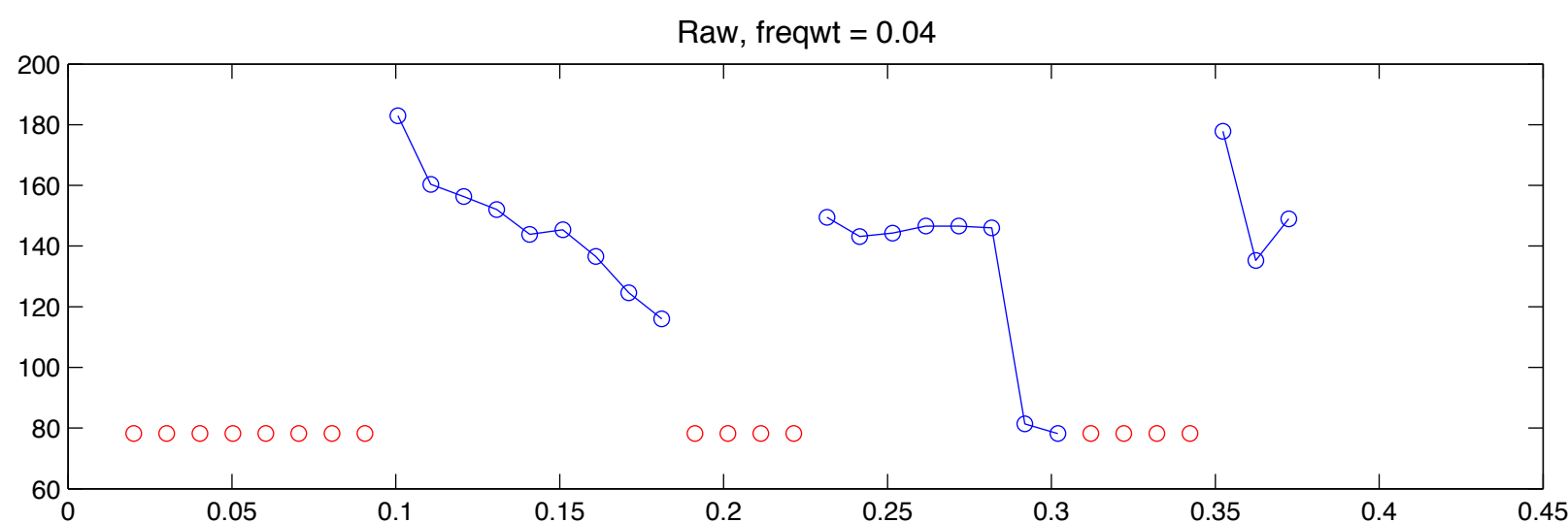
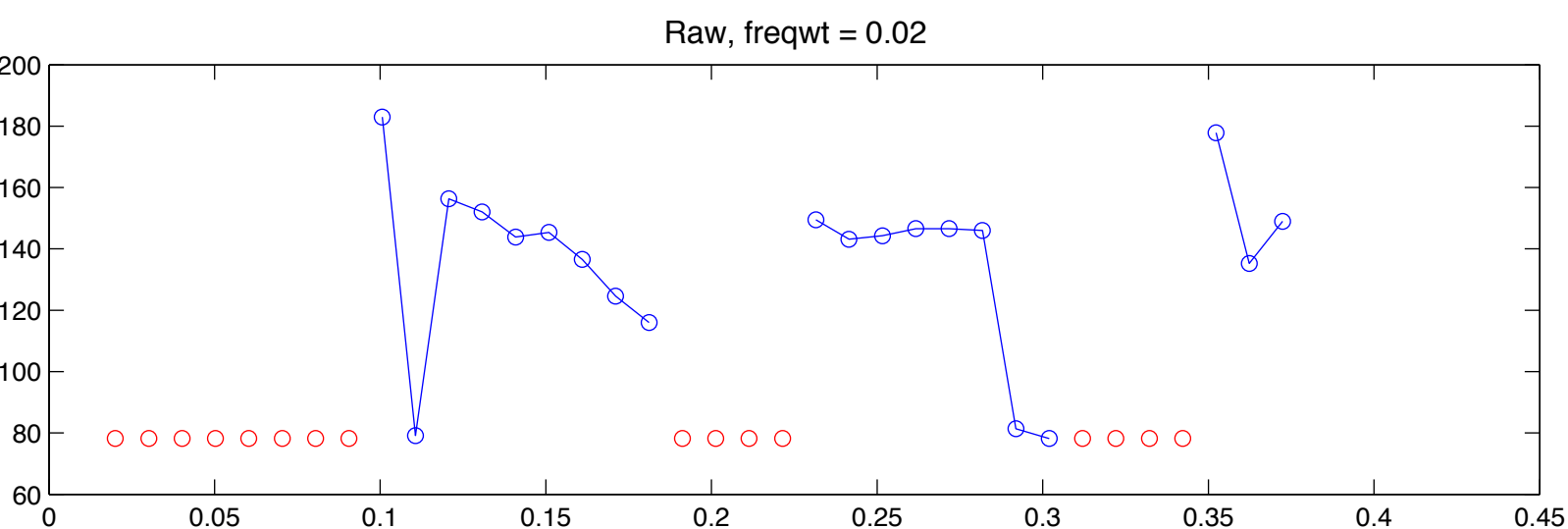
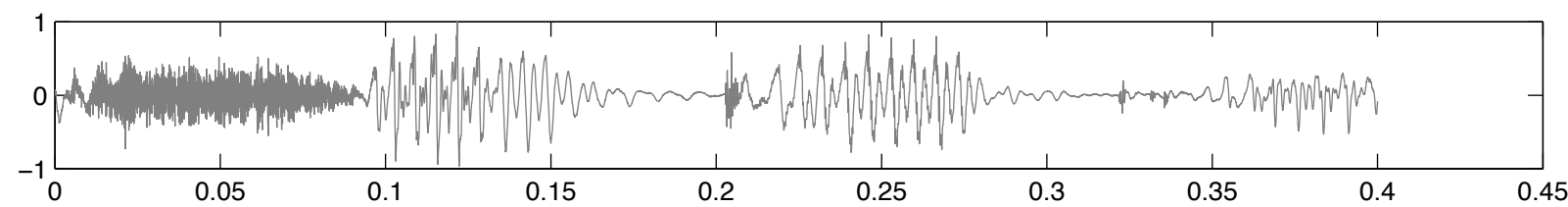
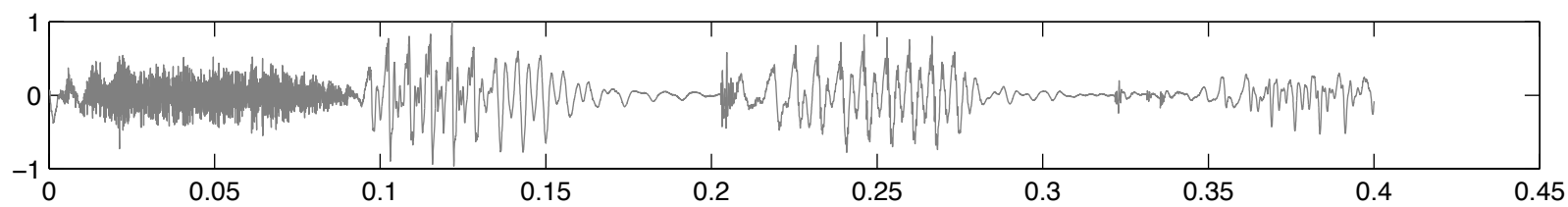
SOME PEOPLE 4357 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



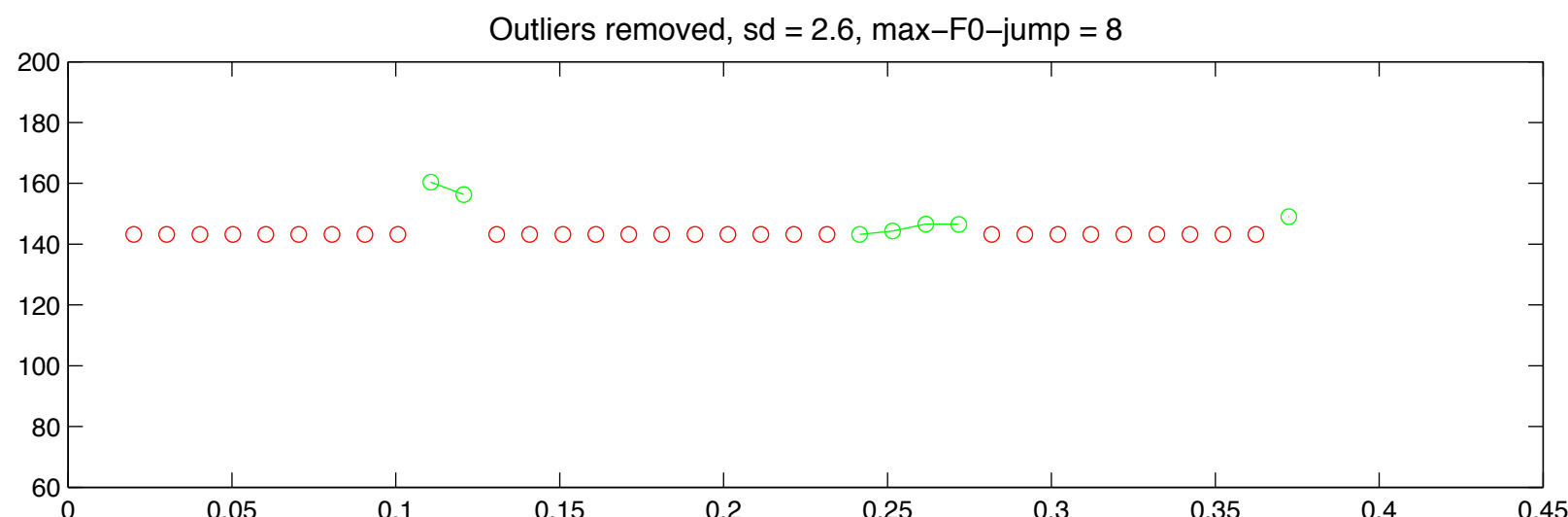
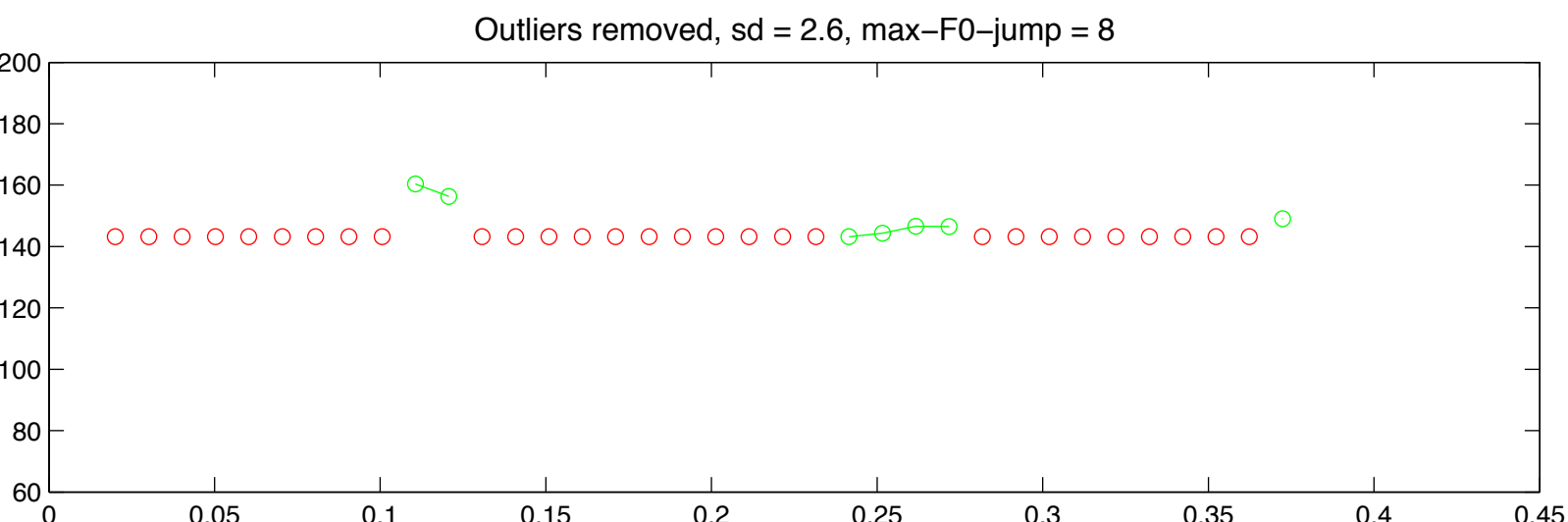
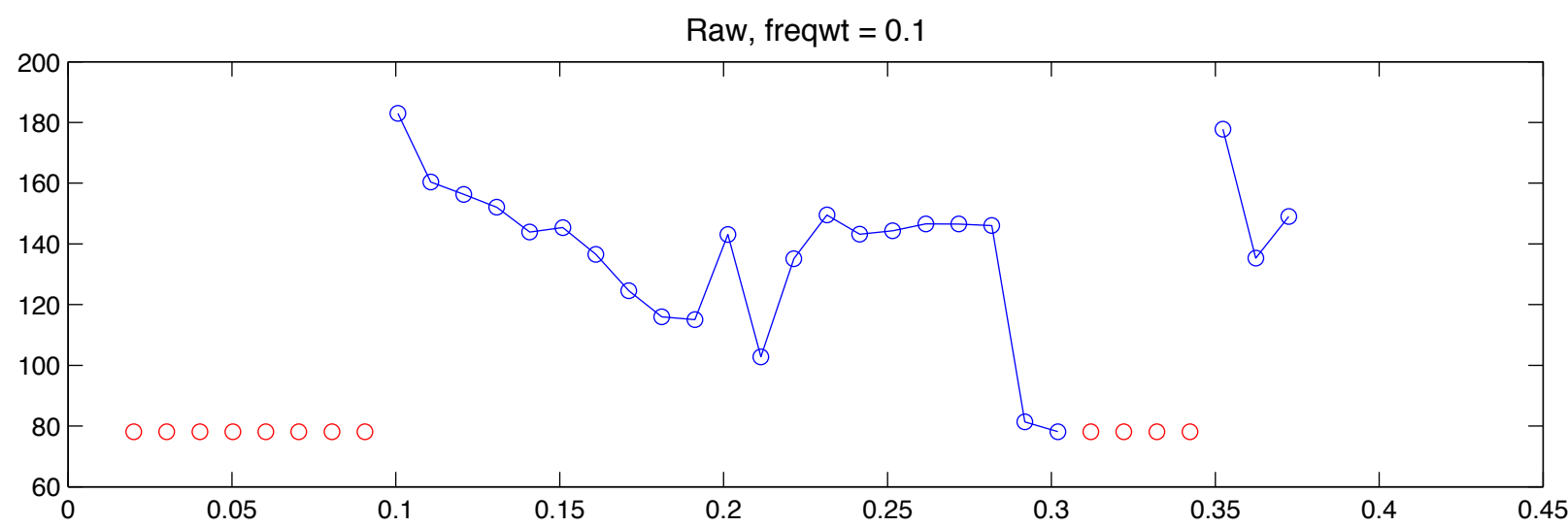
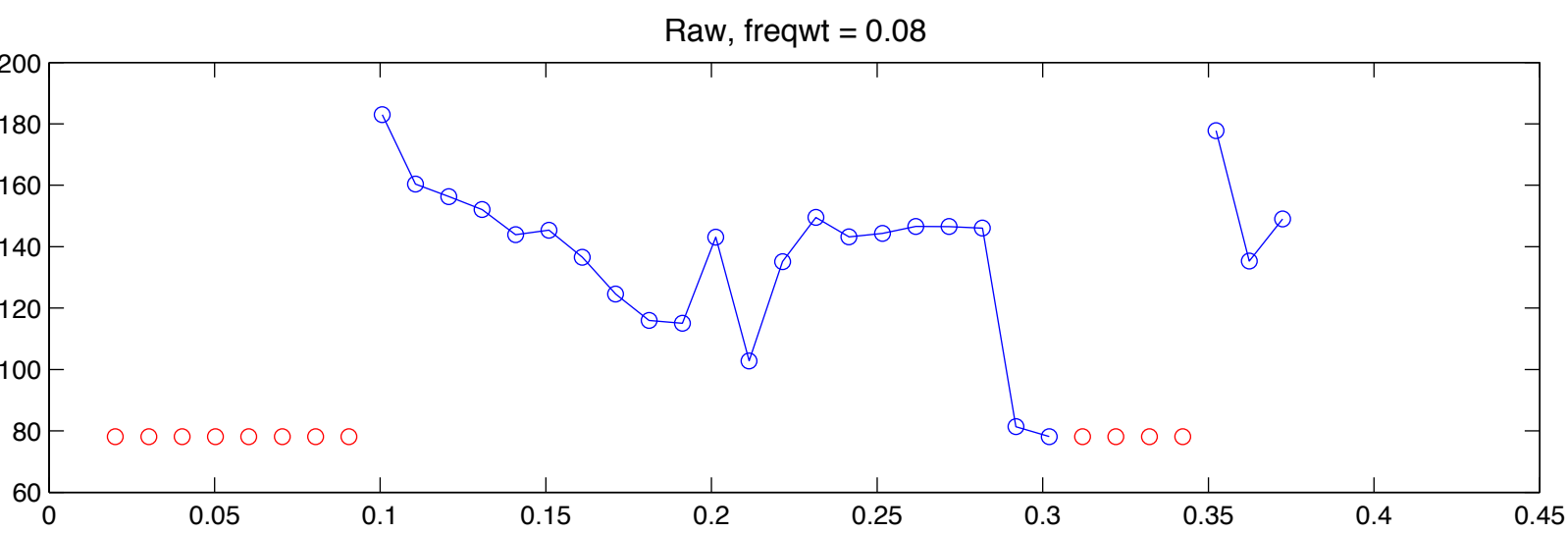
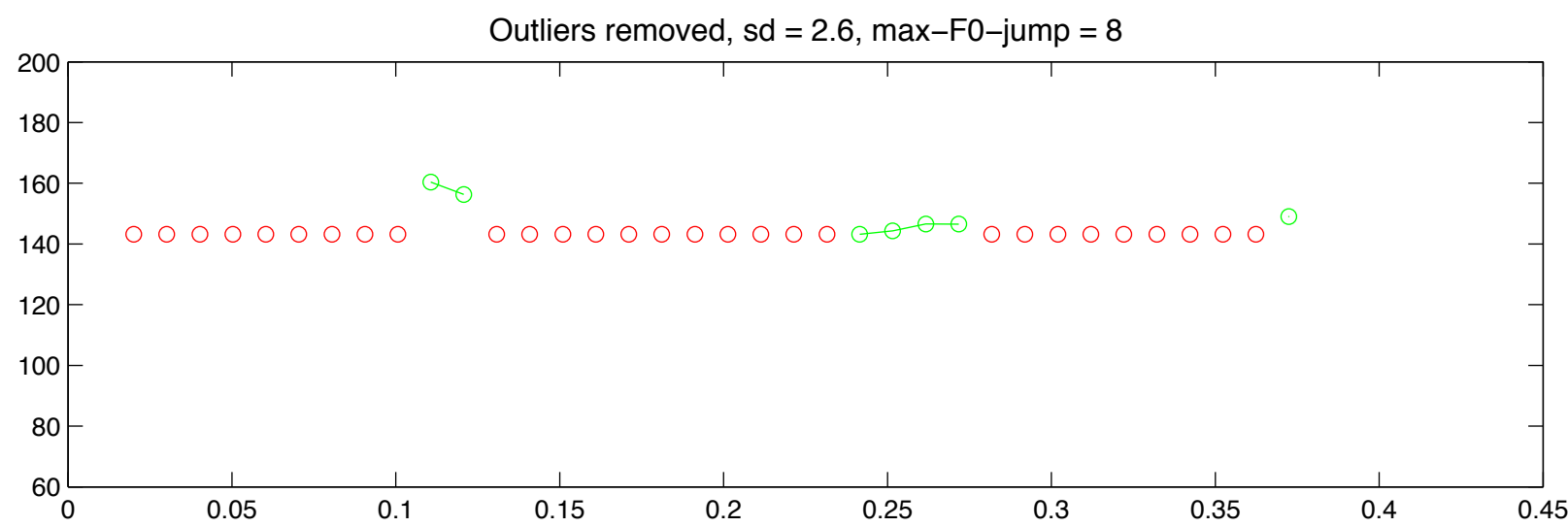
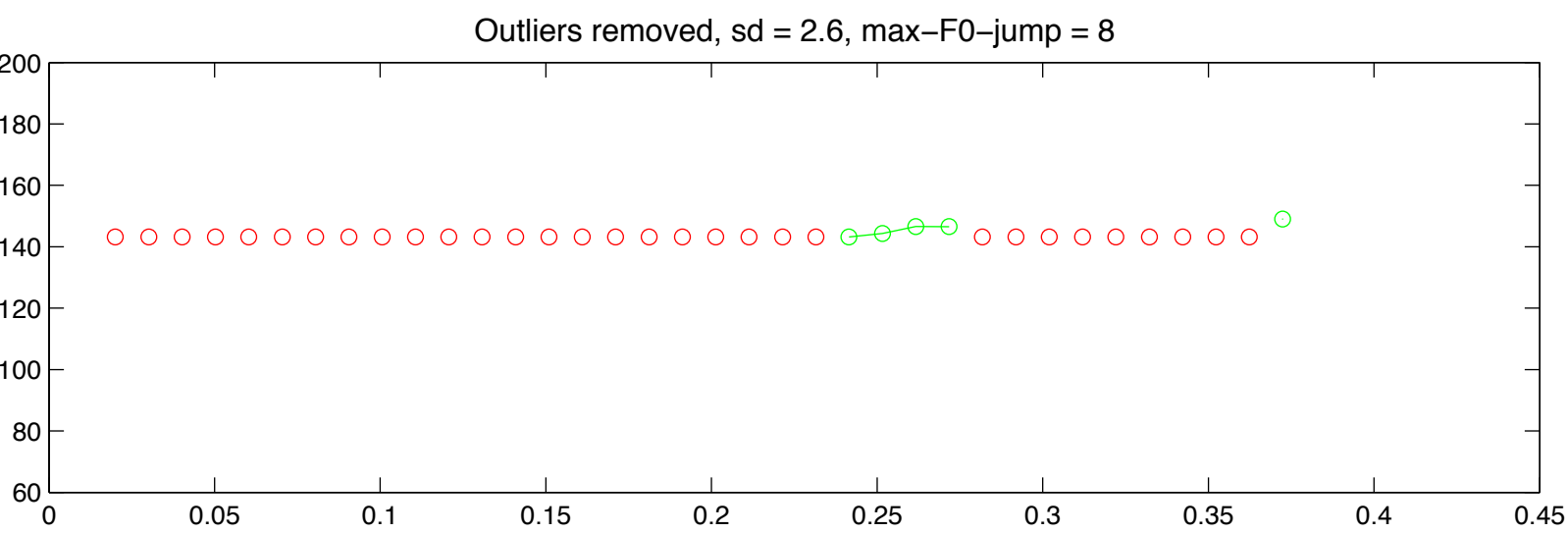
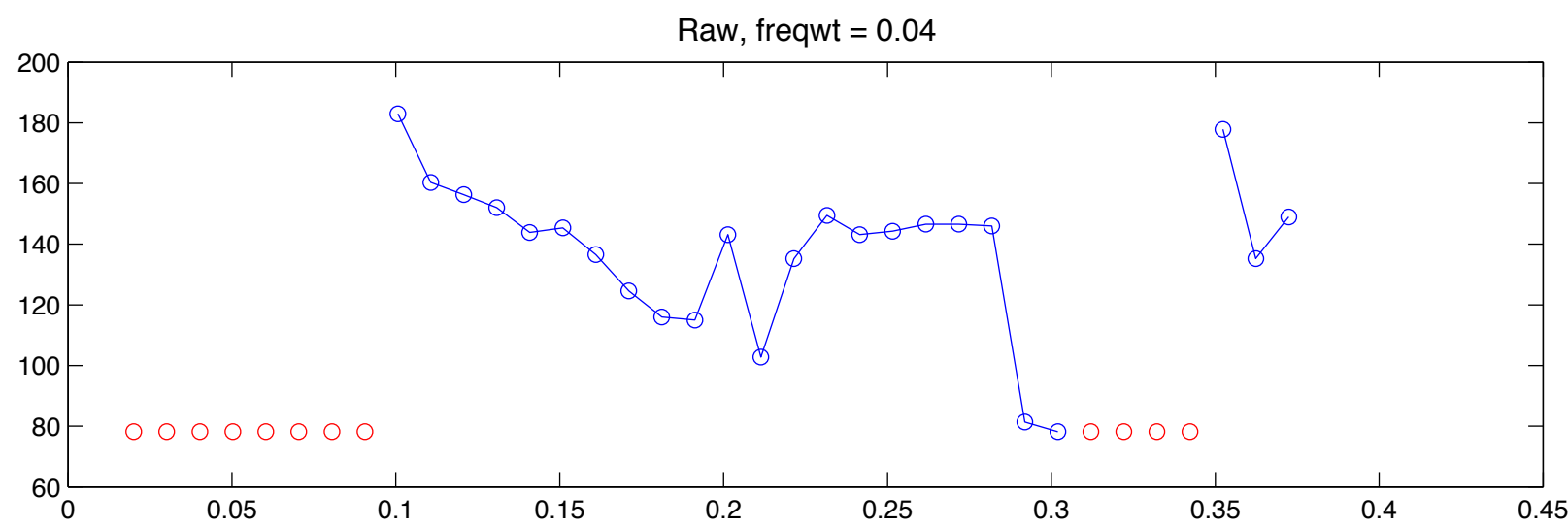
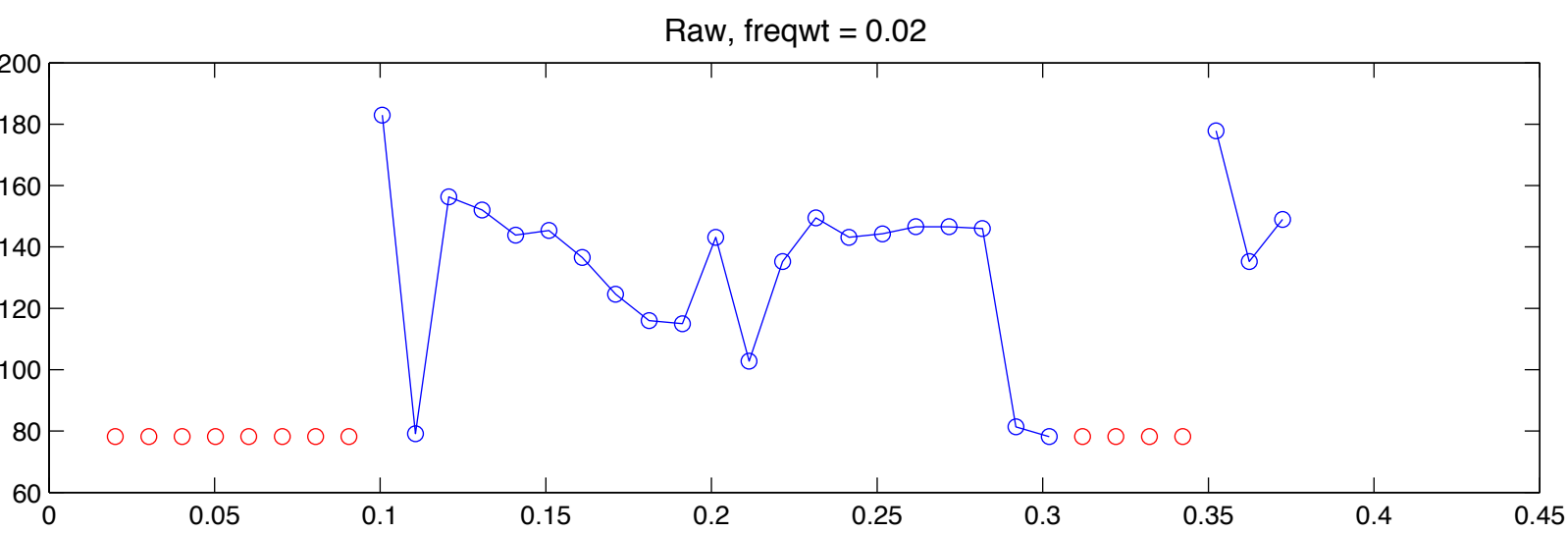
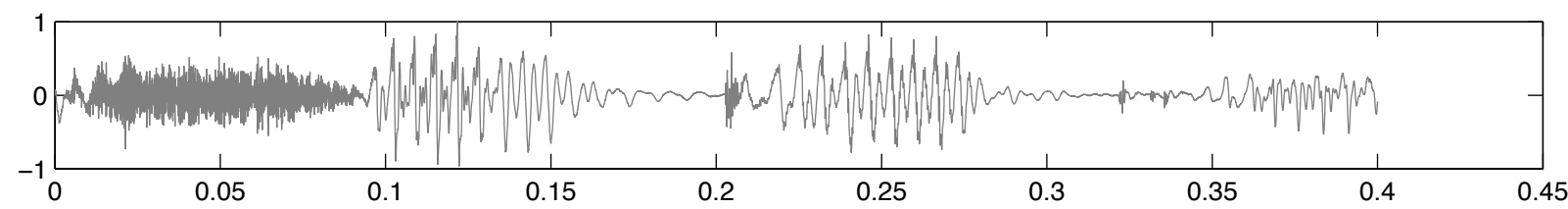
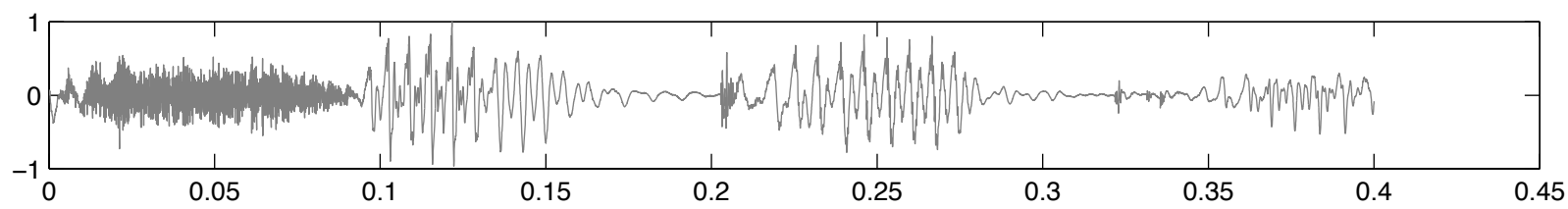
SOME PEOPLE 4357 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



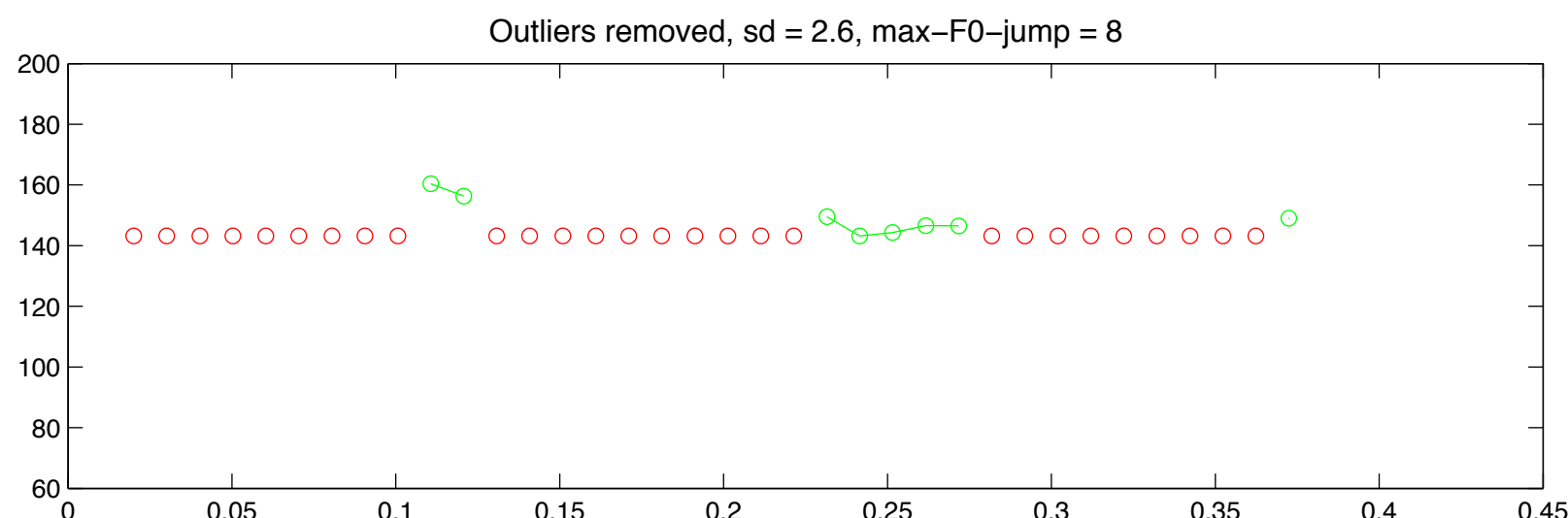
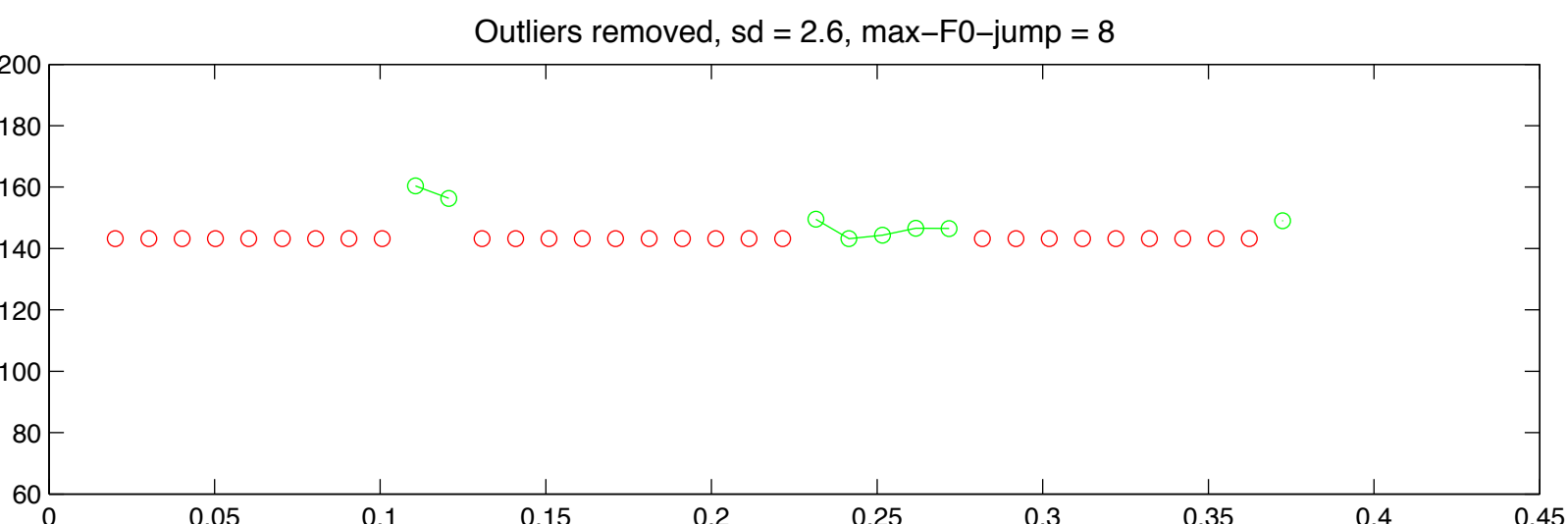
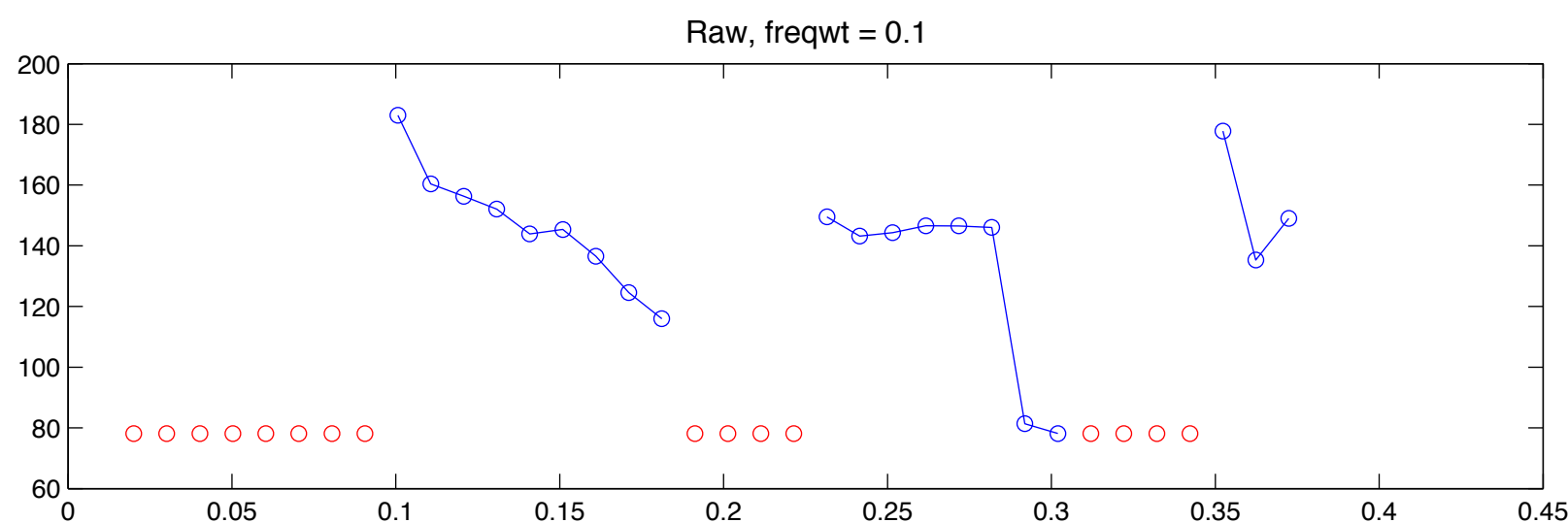
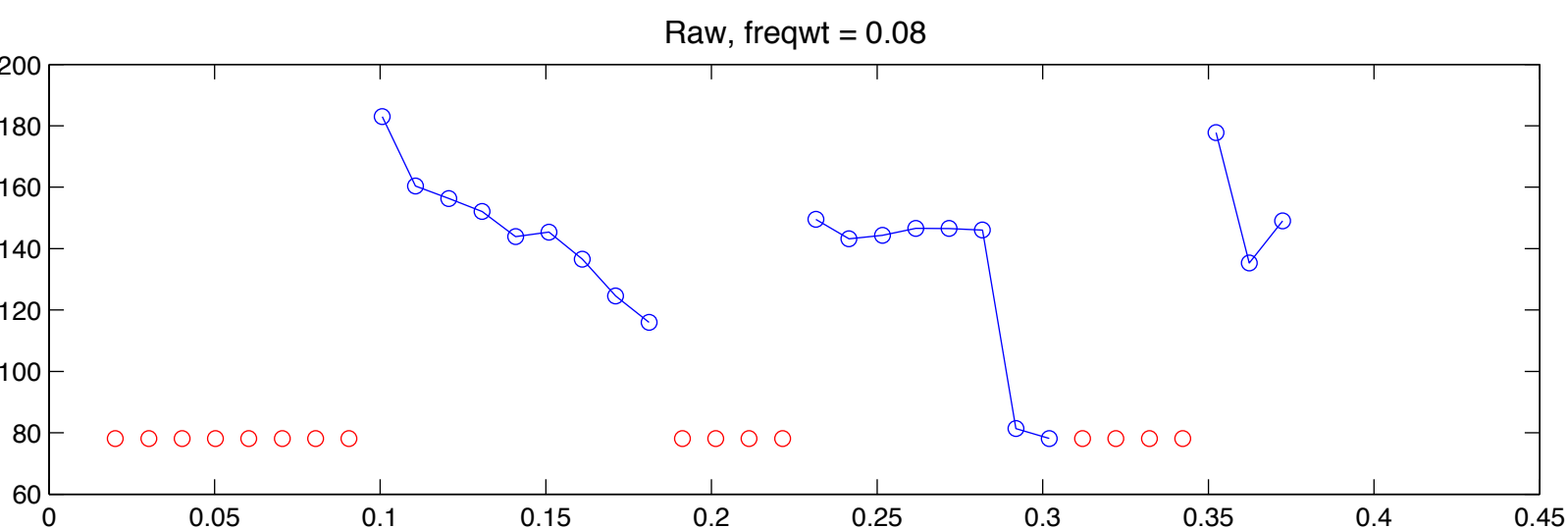
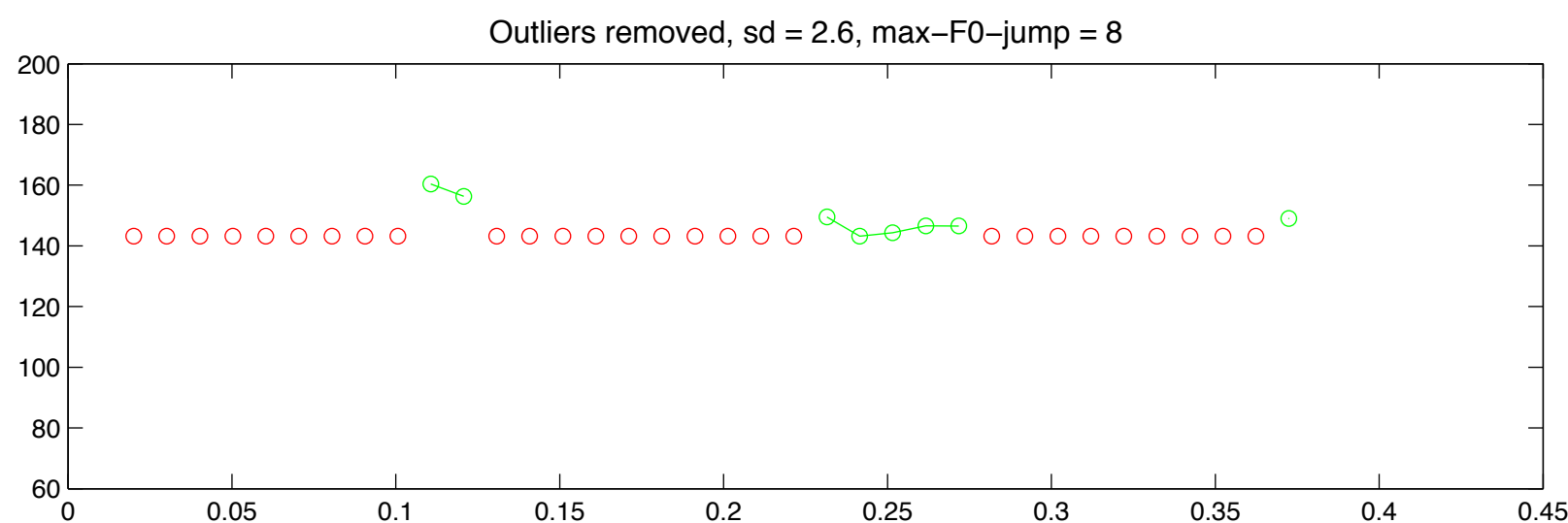
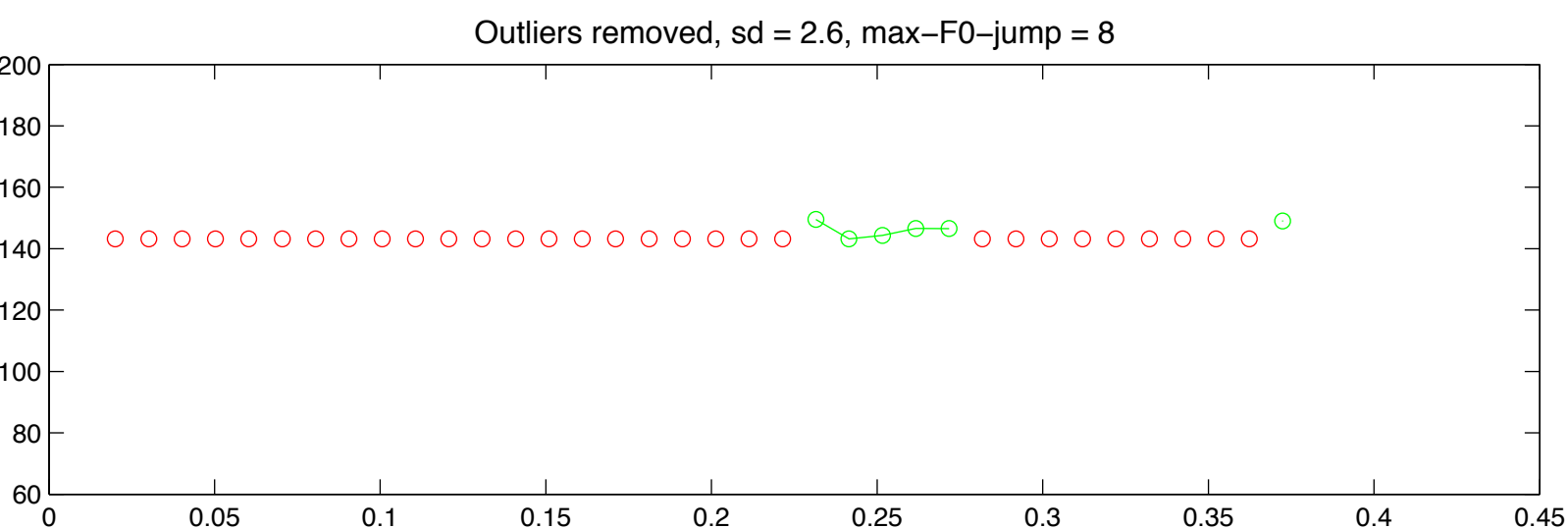
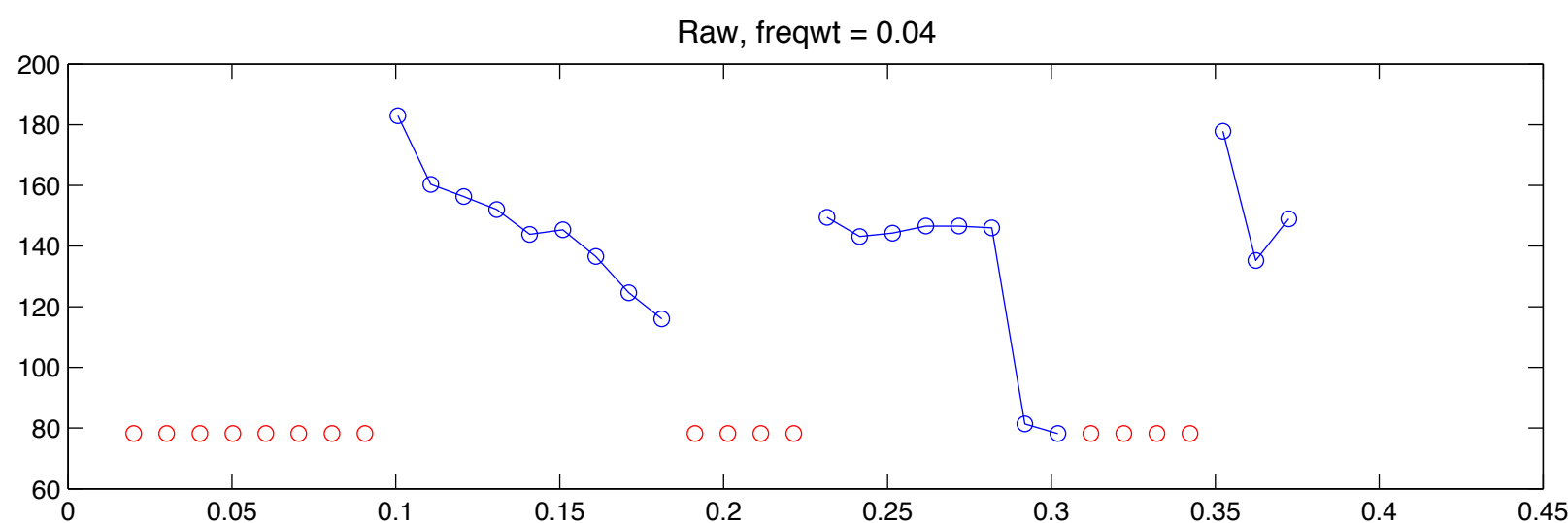
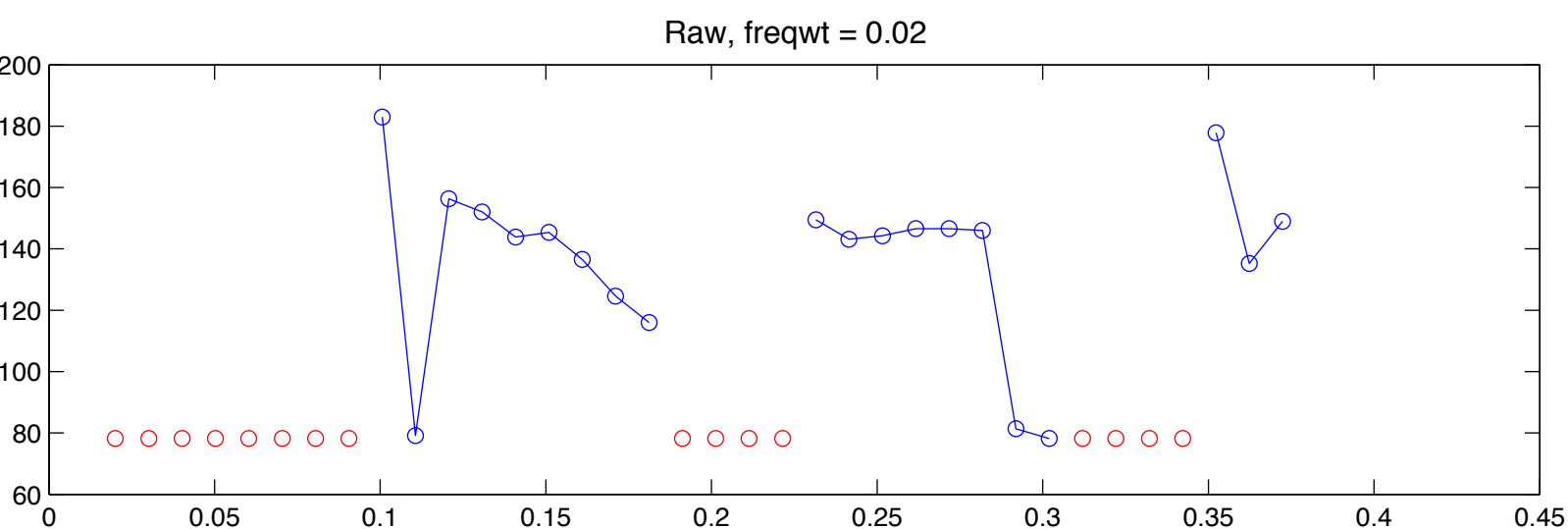
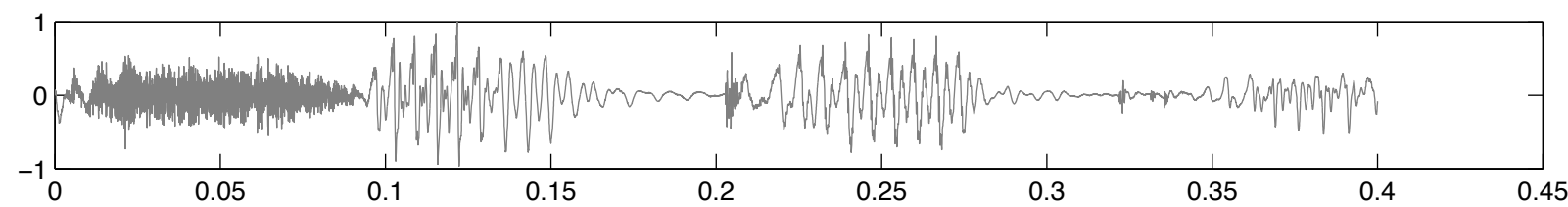
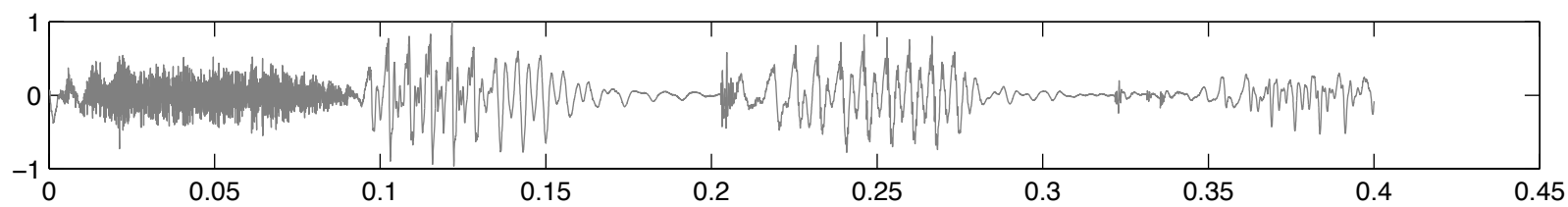
SOME PEOPLE 4357 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



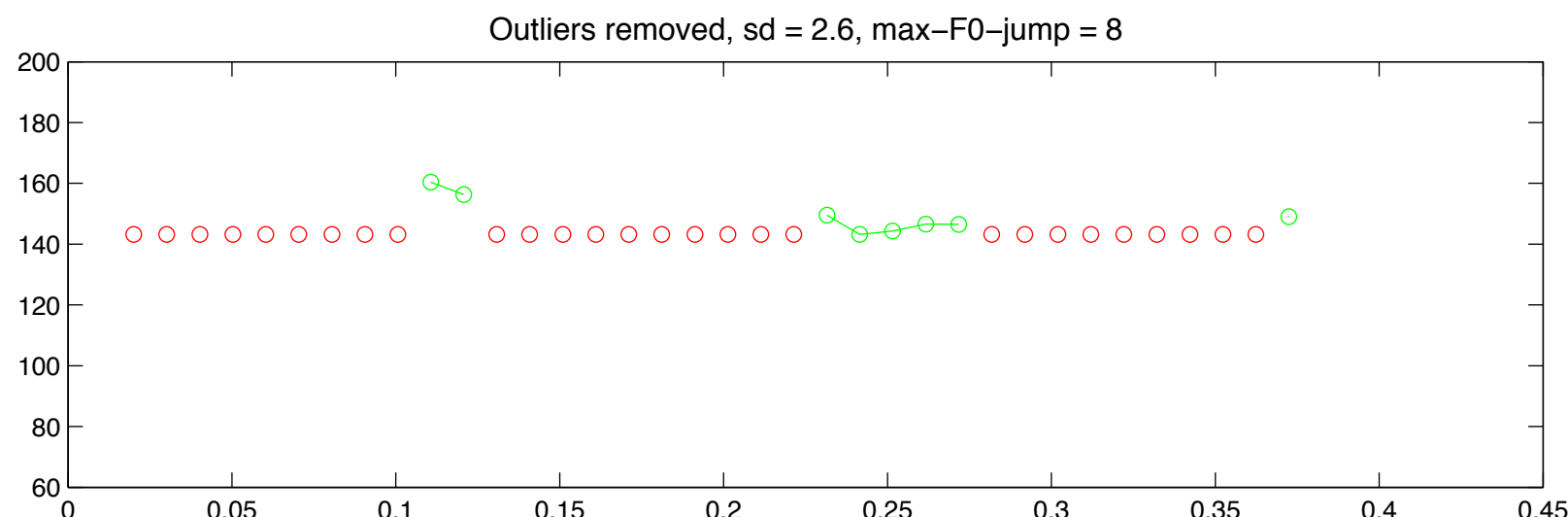
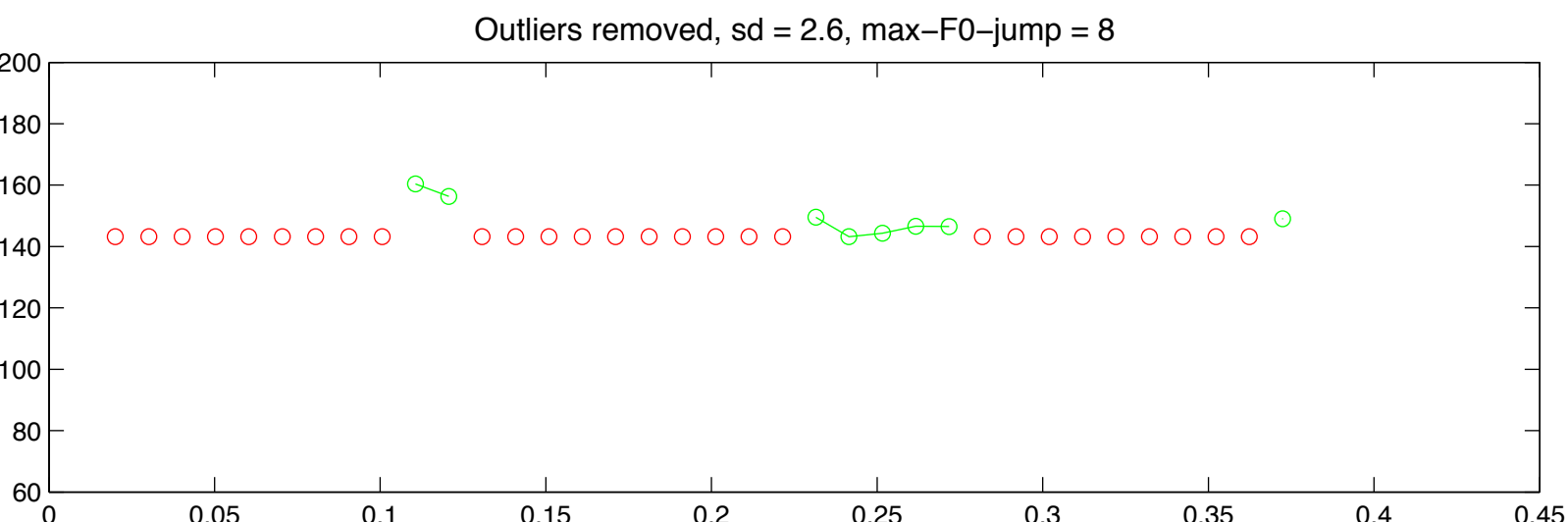
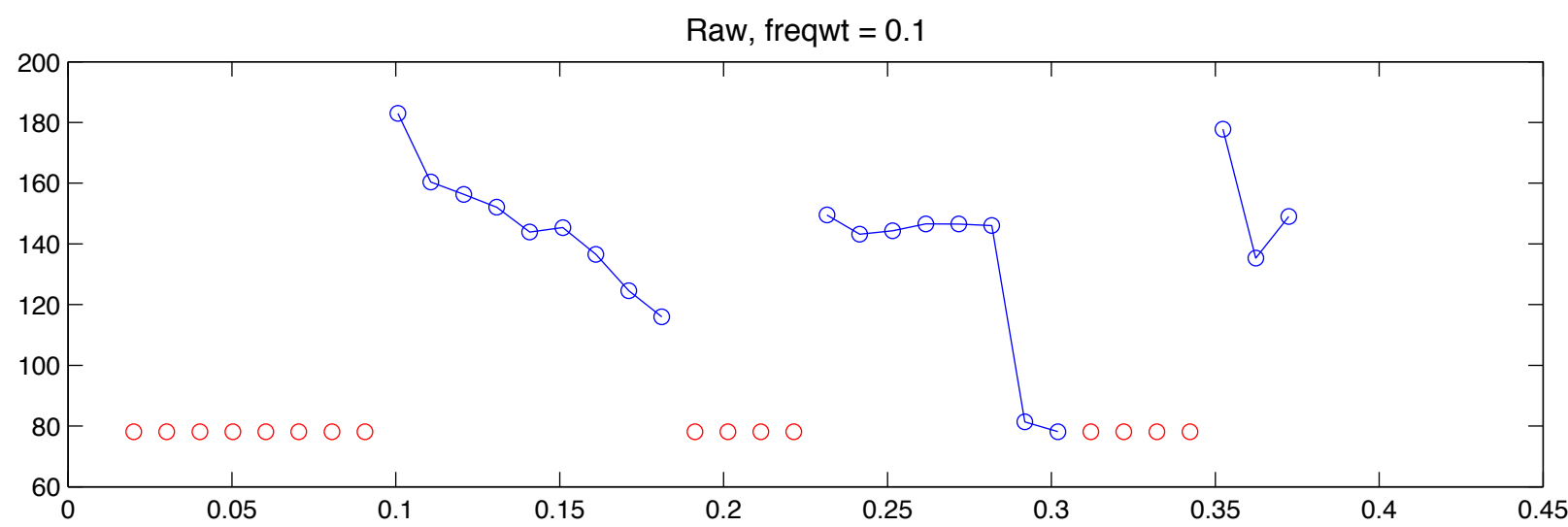
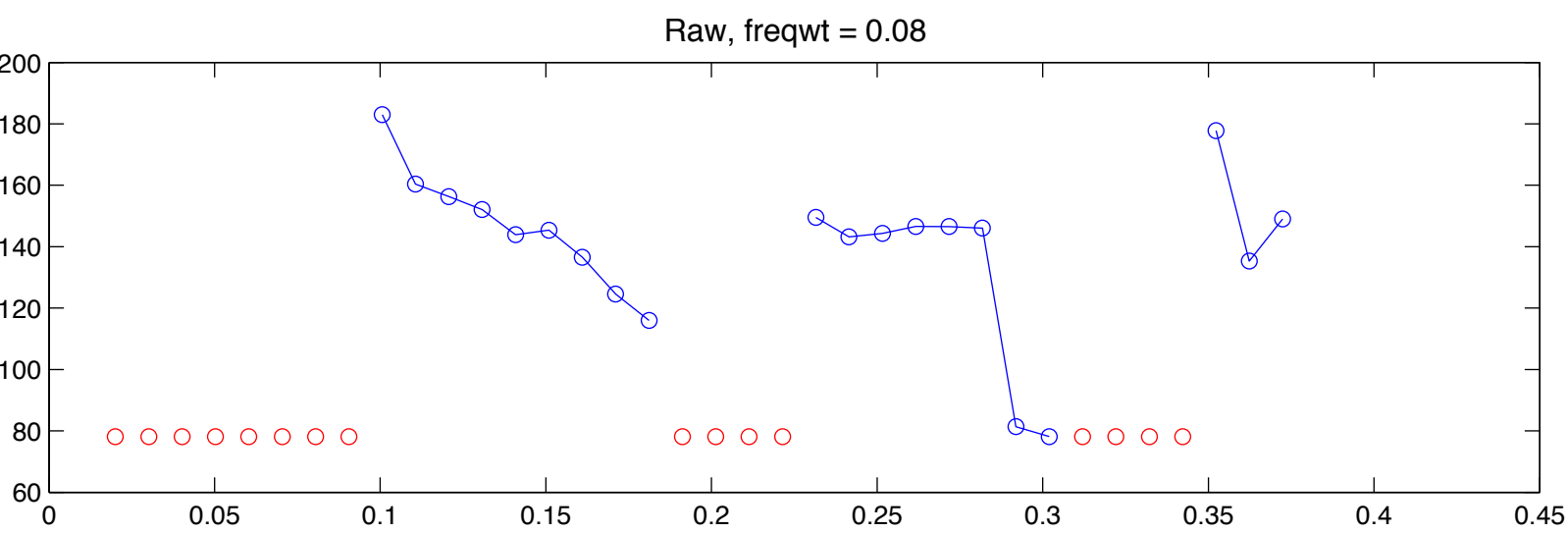
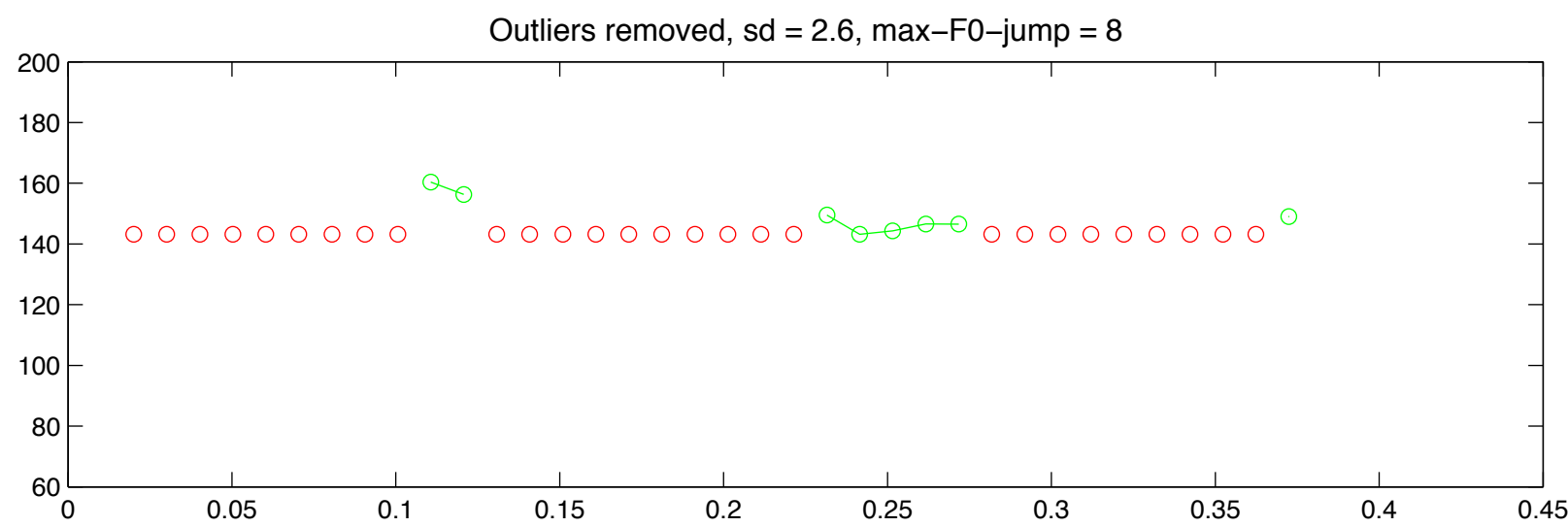
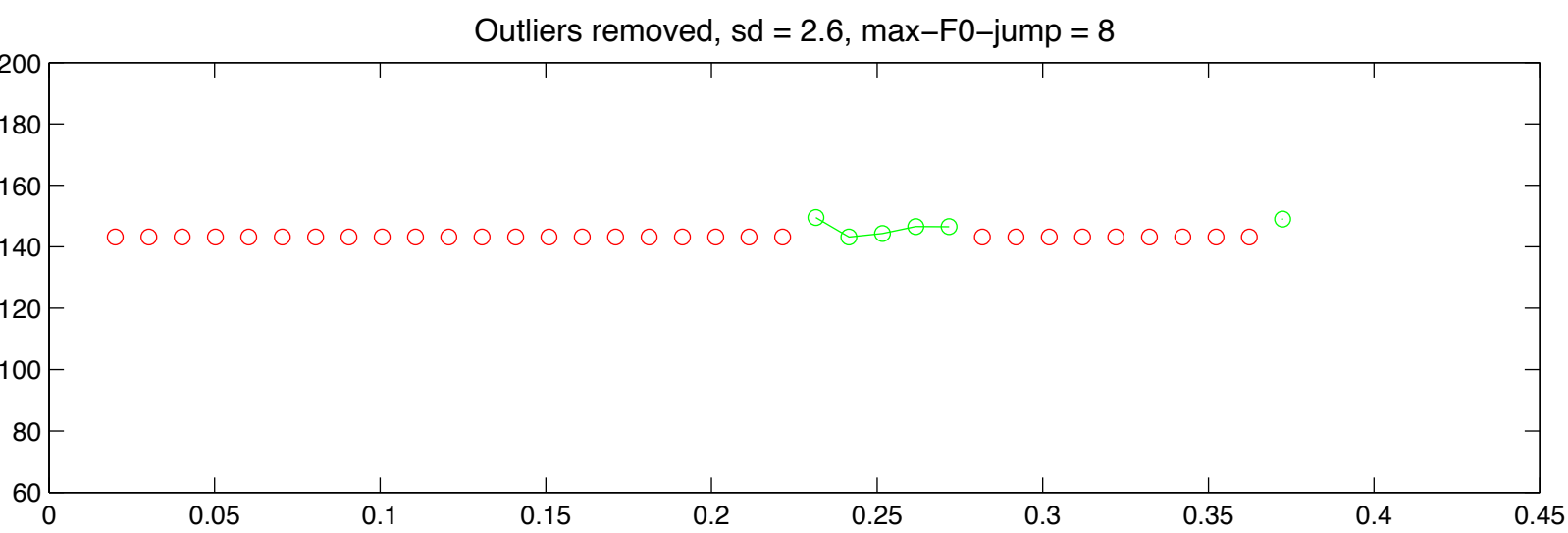
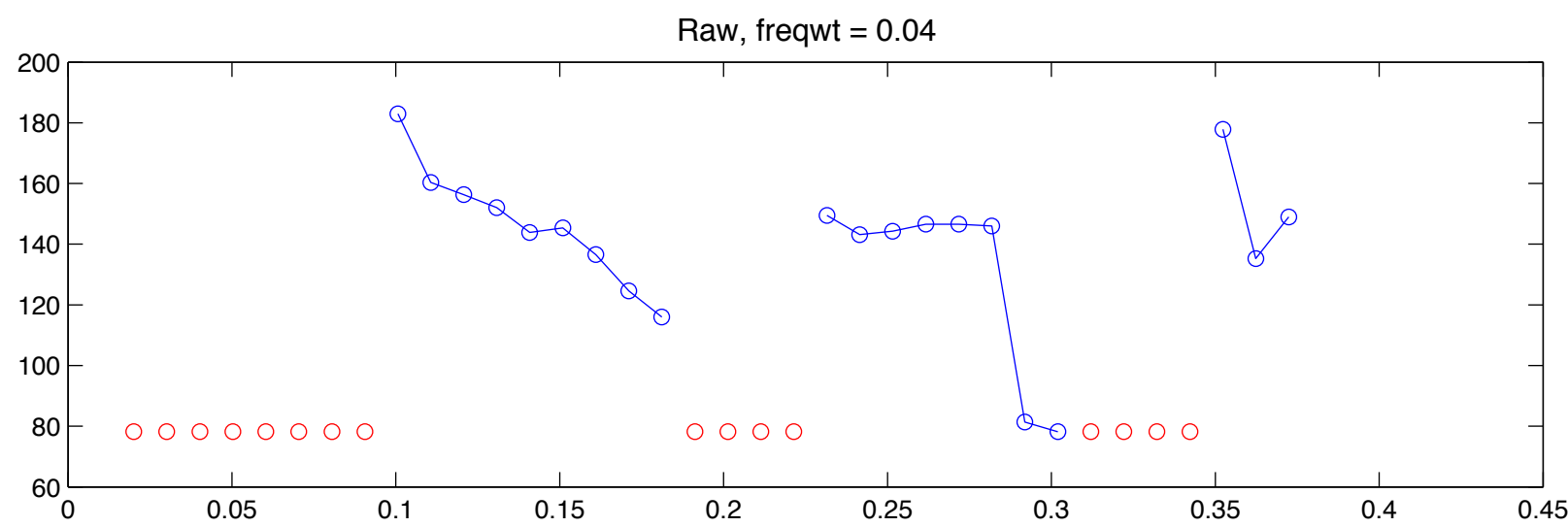
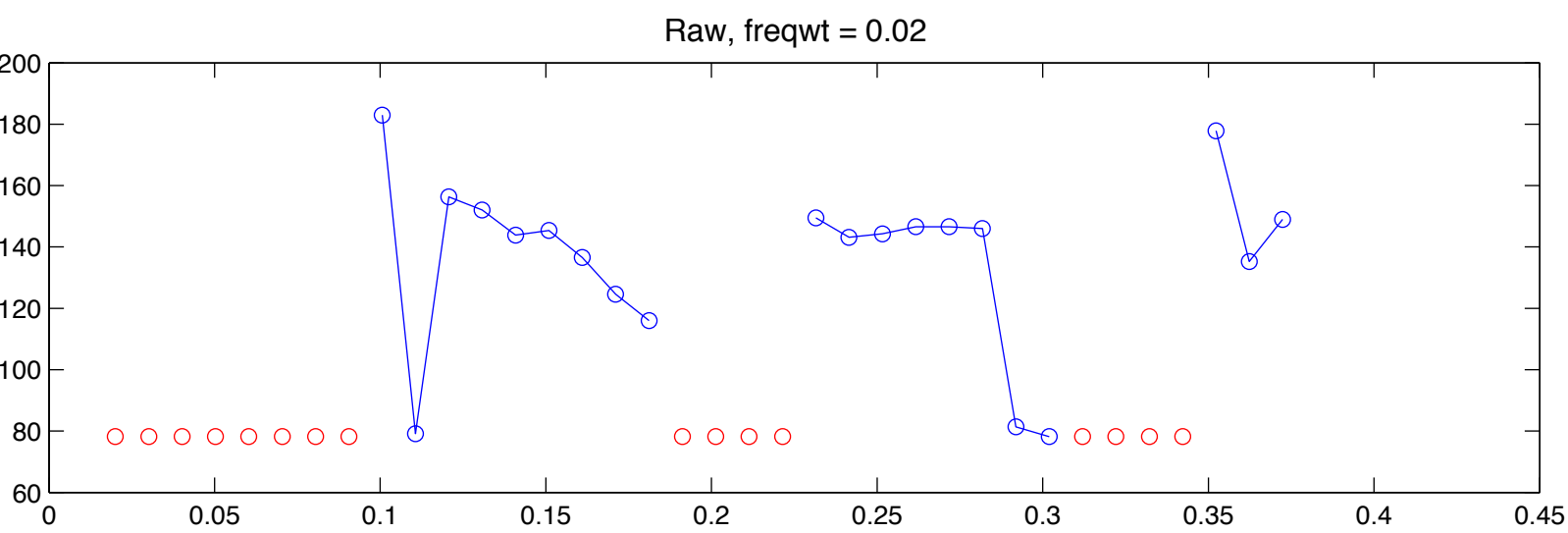
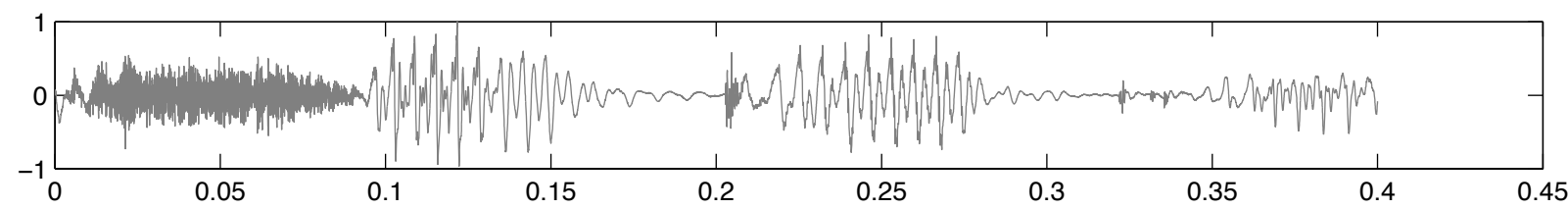
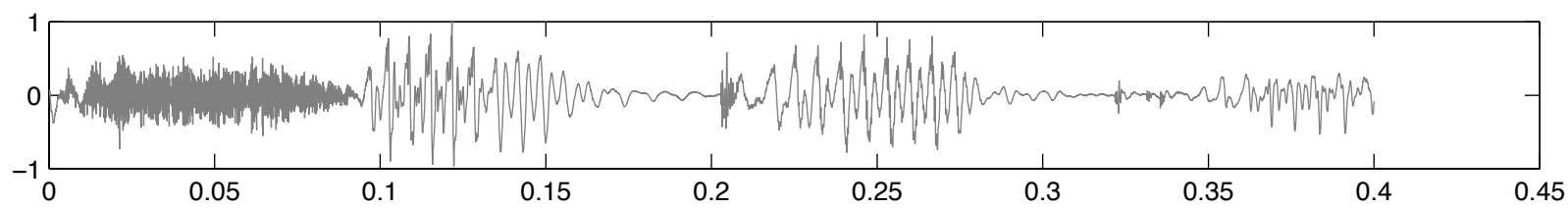
SOME PEOPLE 4357 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



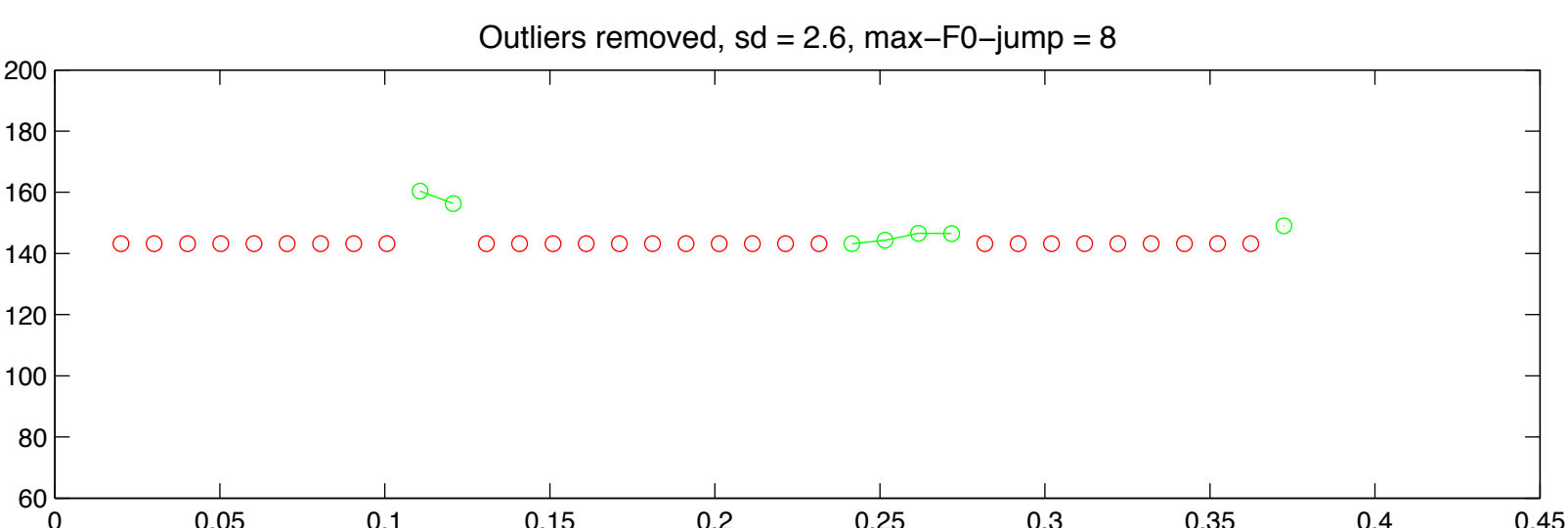
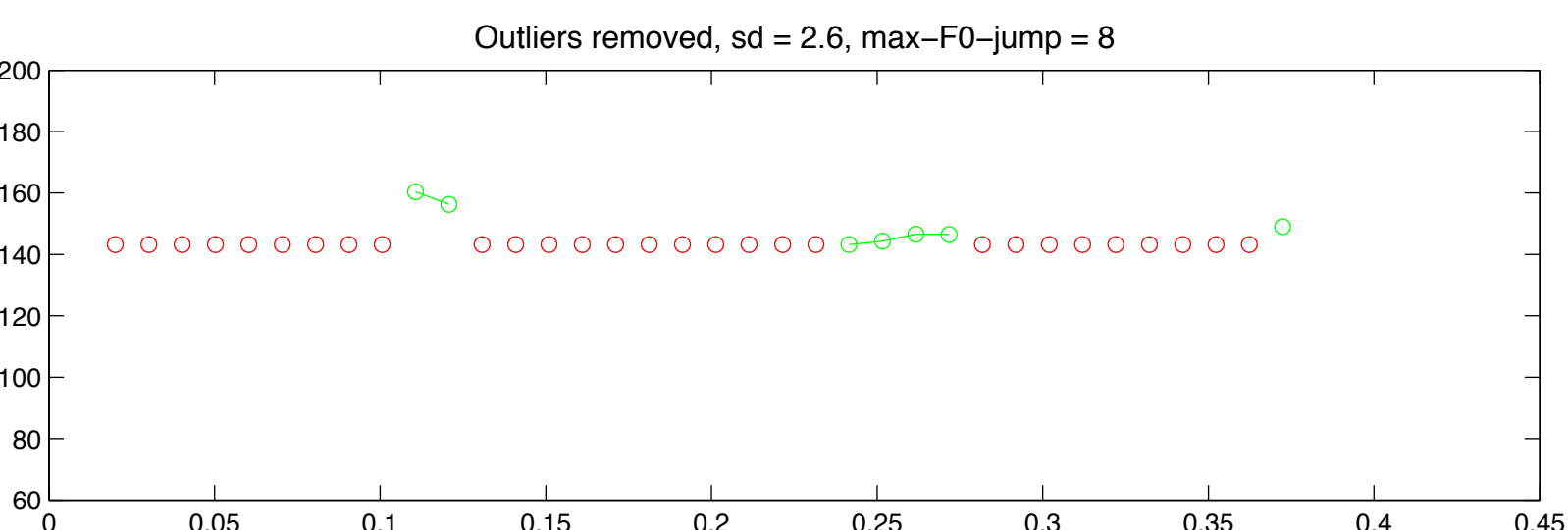
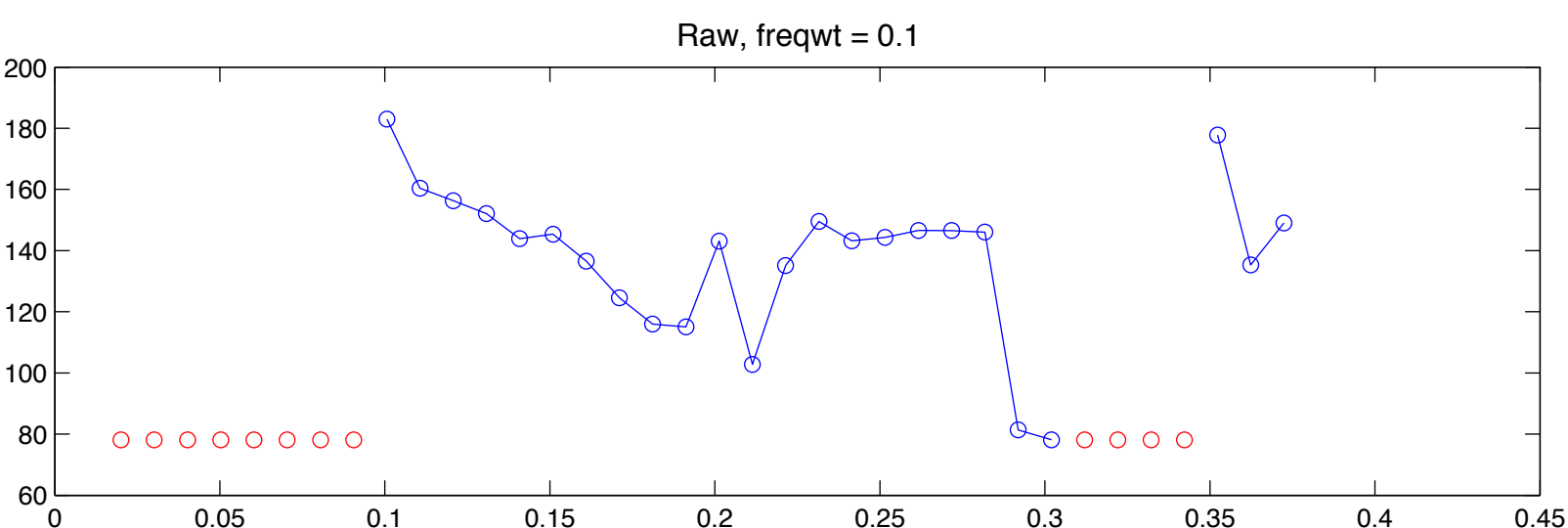
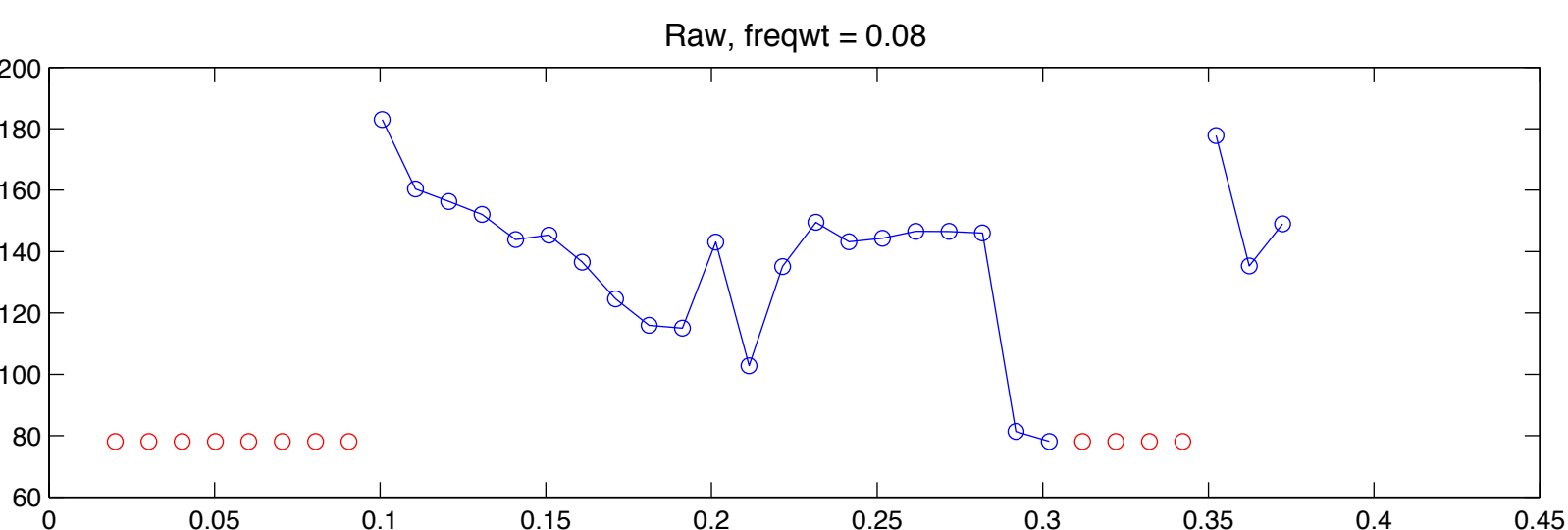
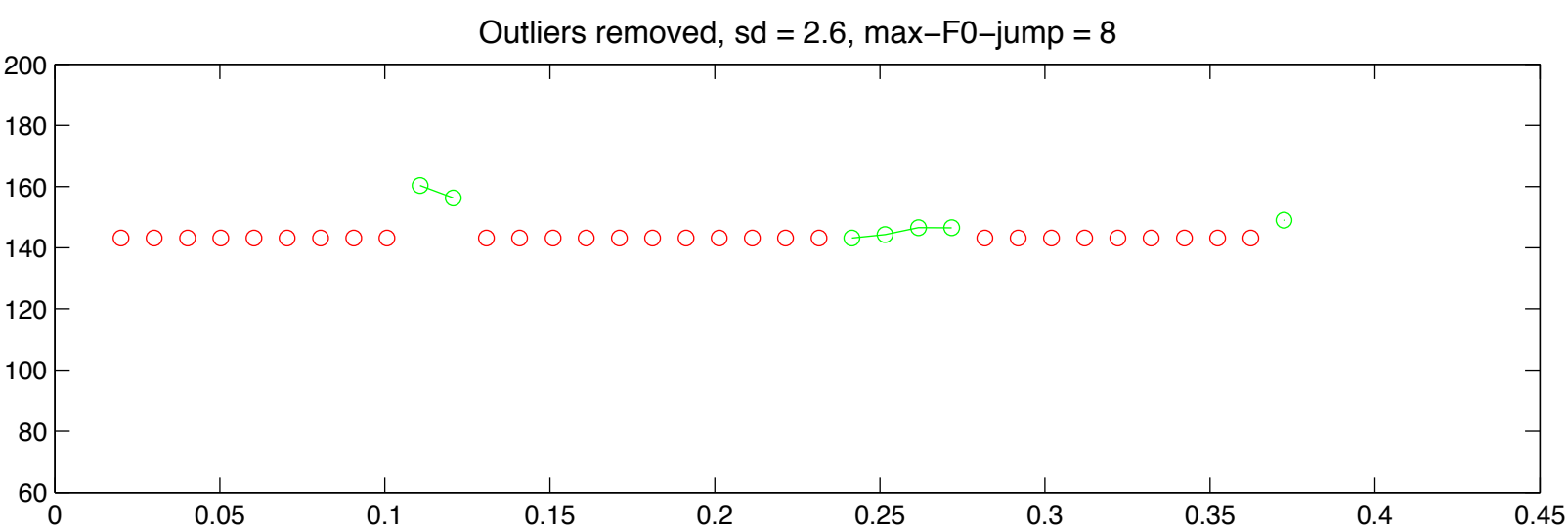
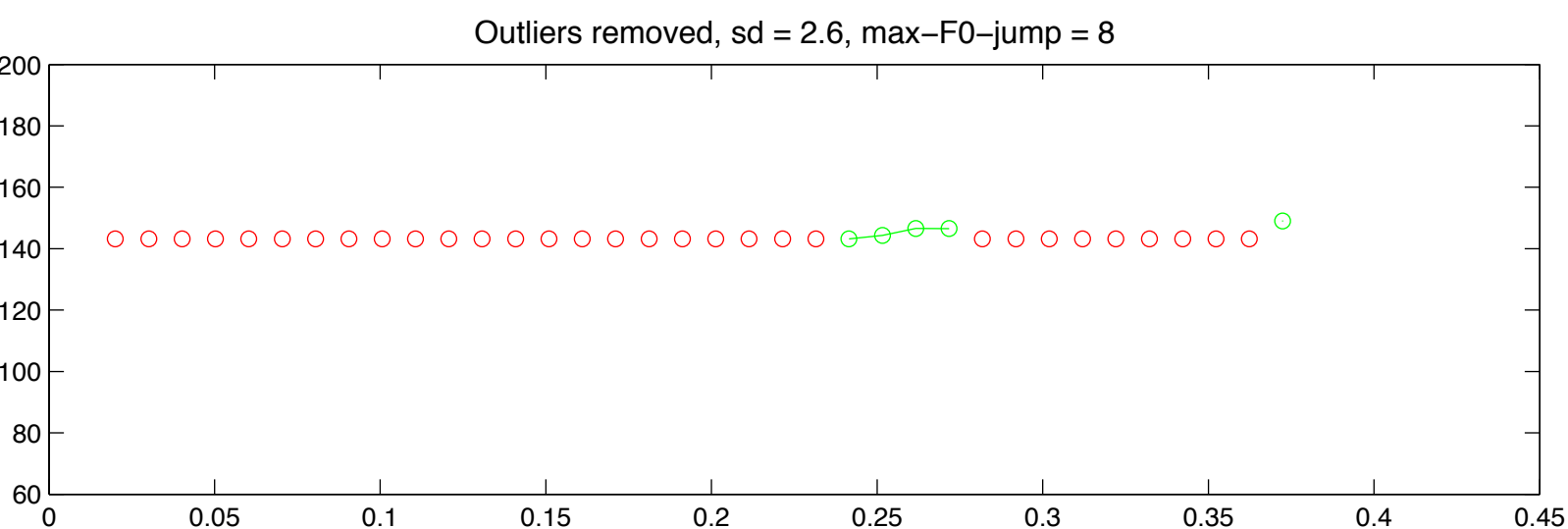
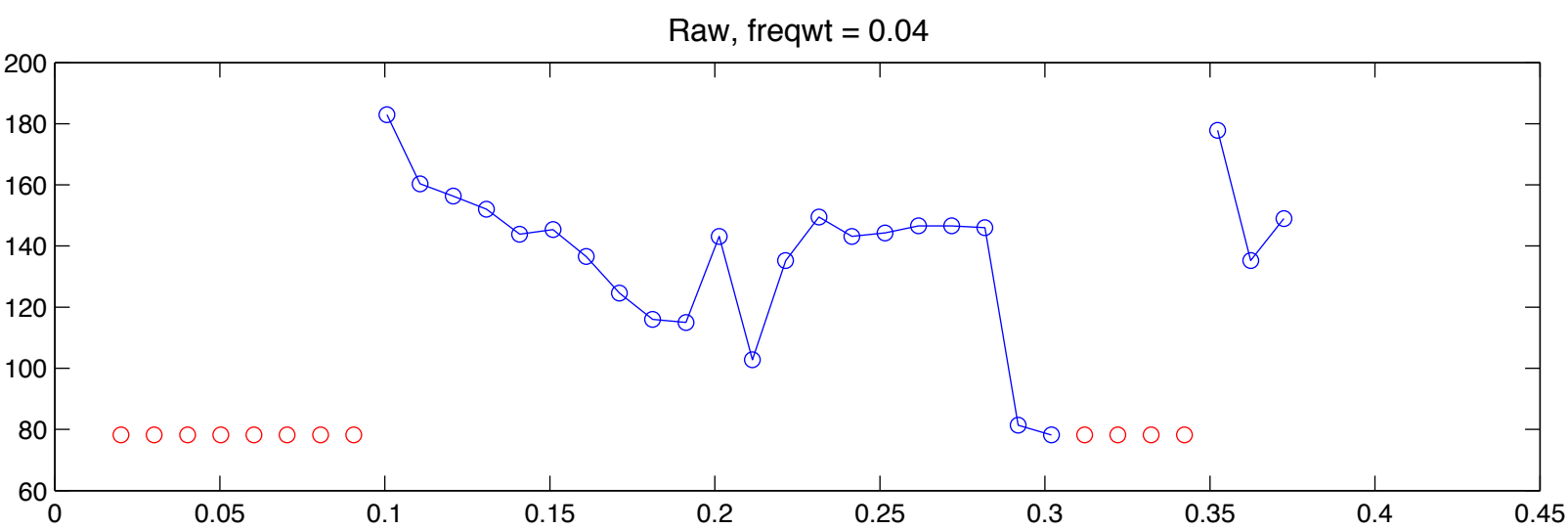
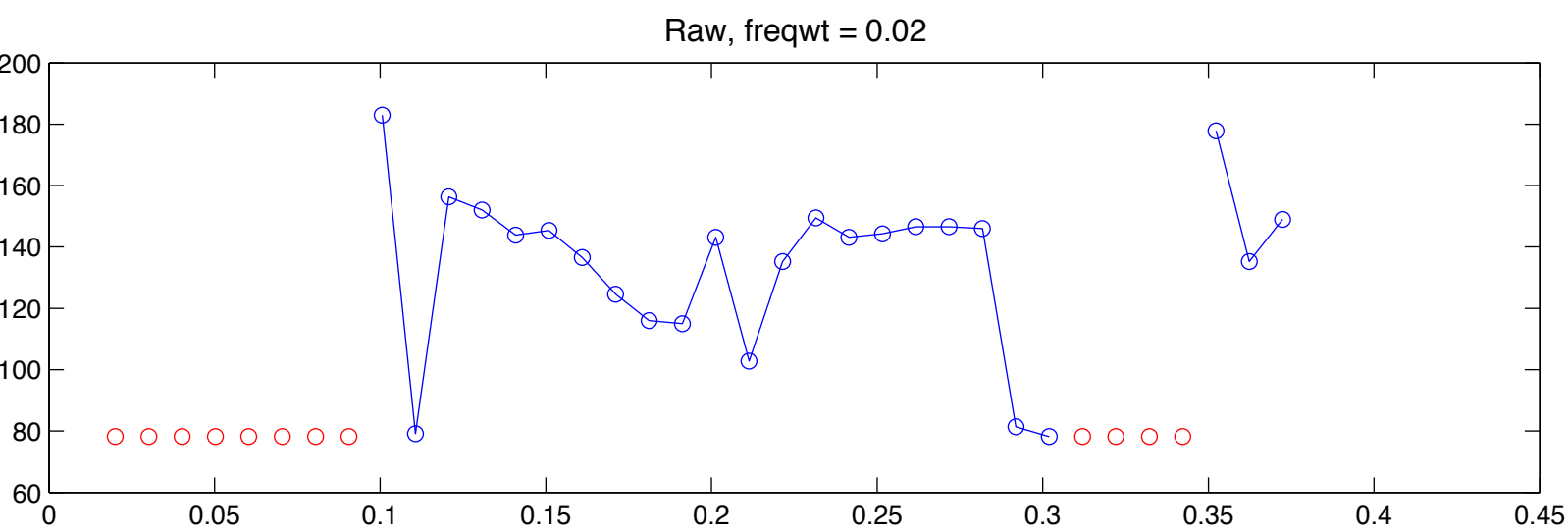
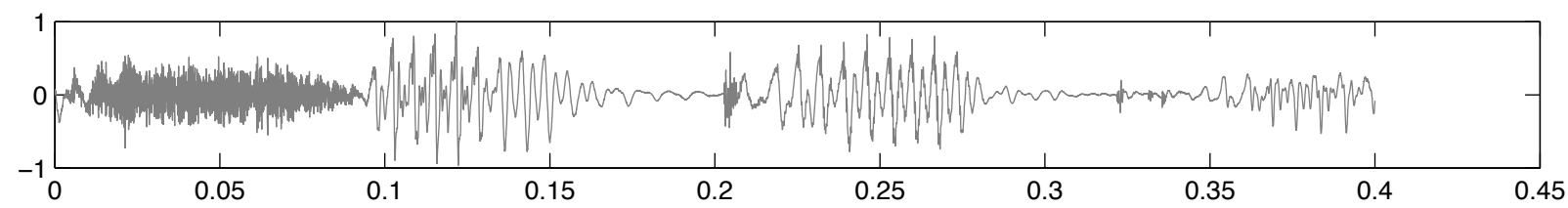
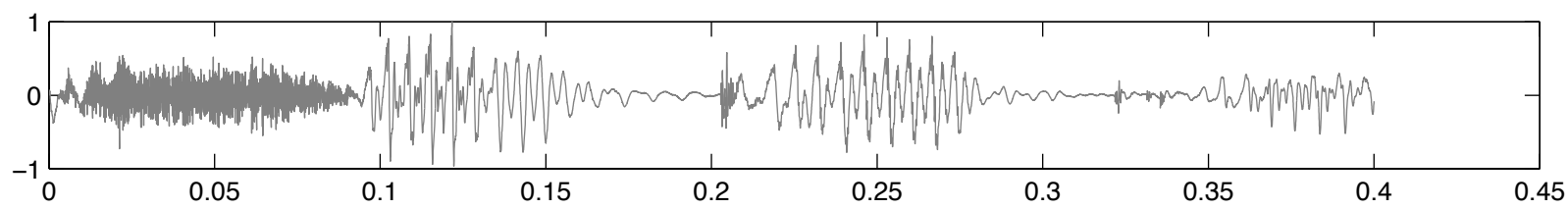
SOME PEOPLE 4357 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4357 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

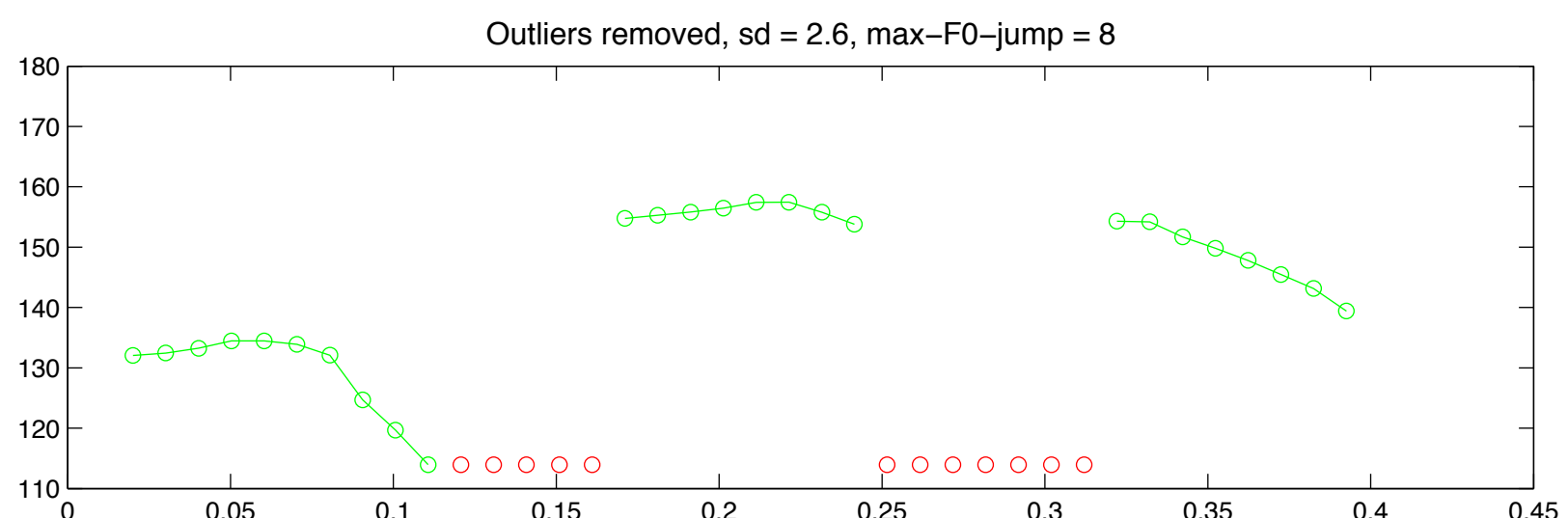
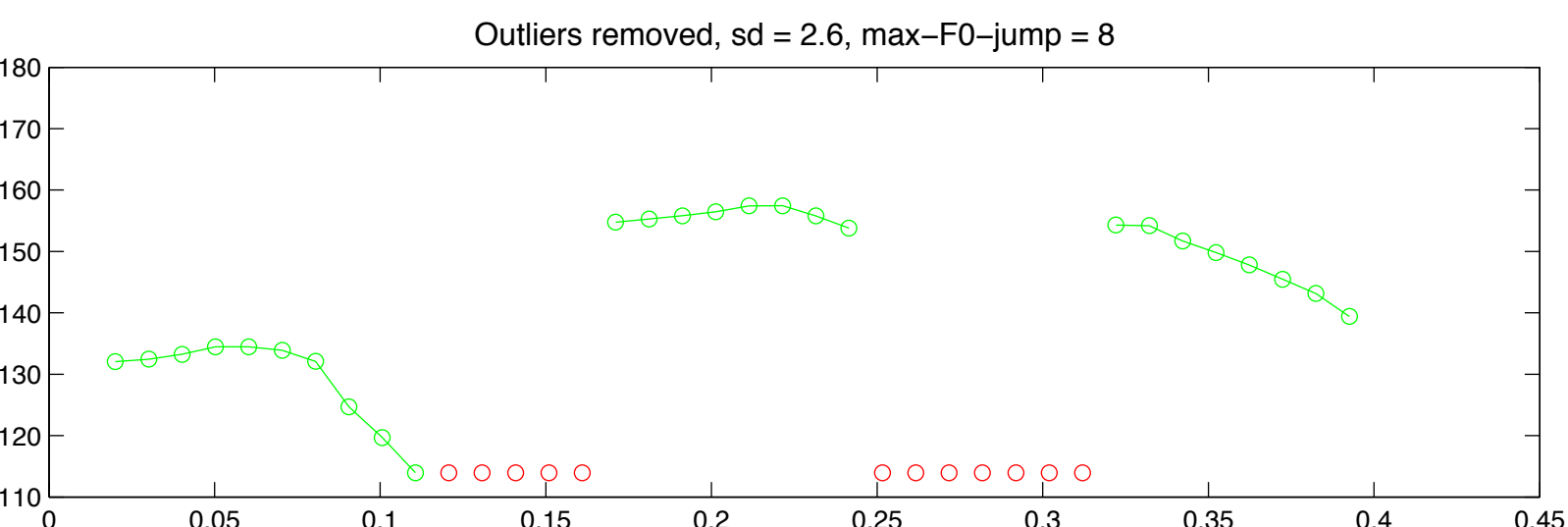
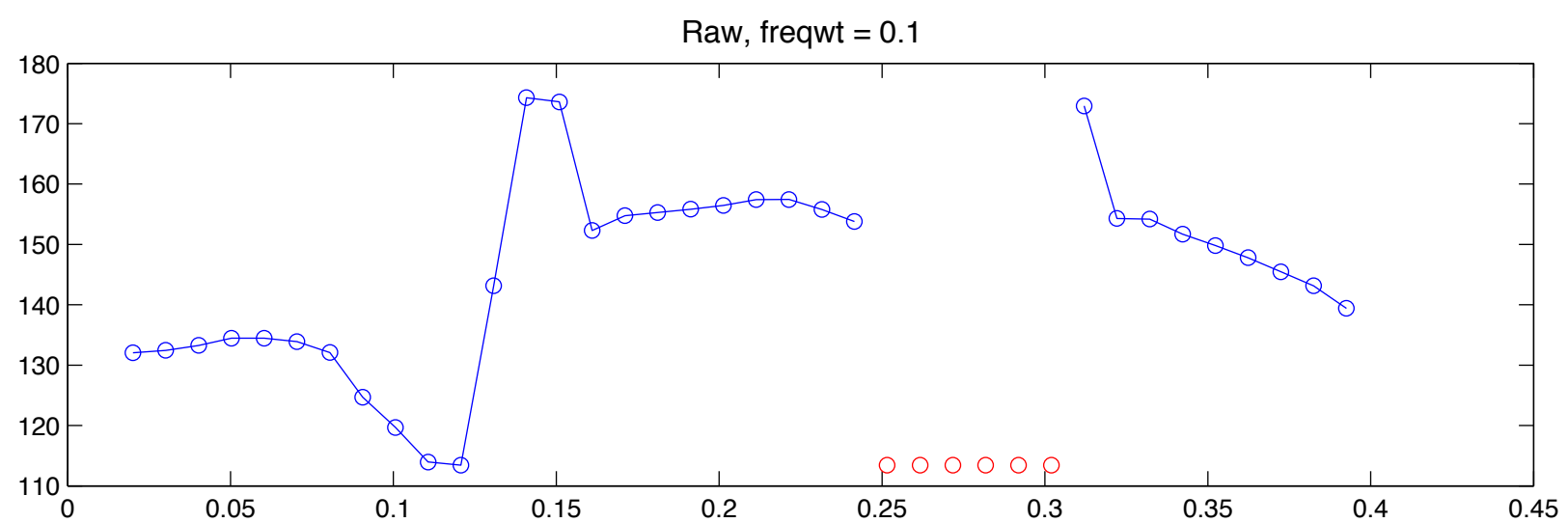
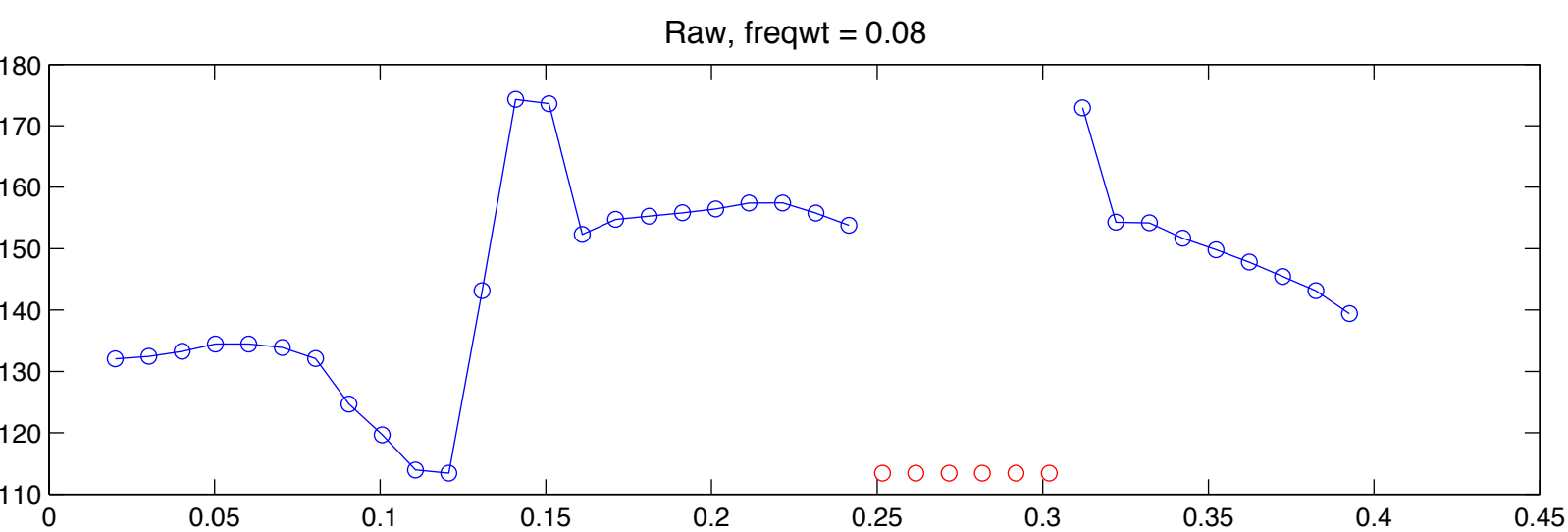
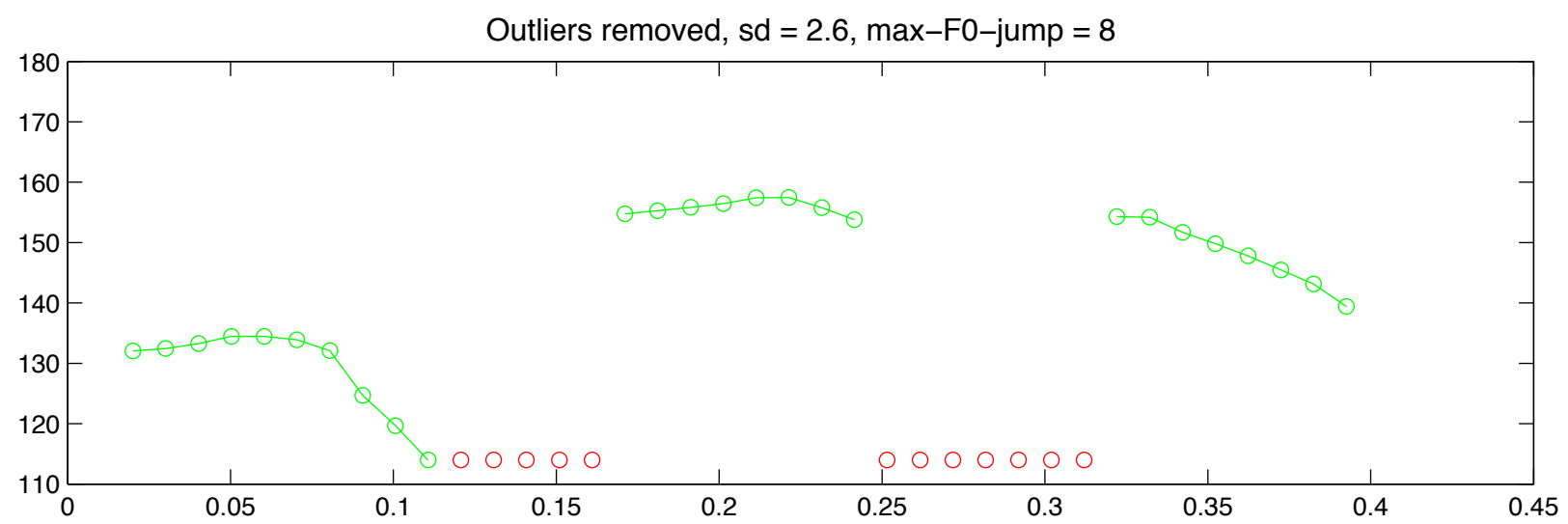
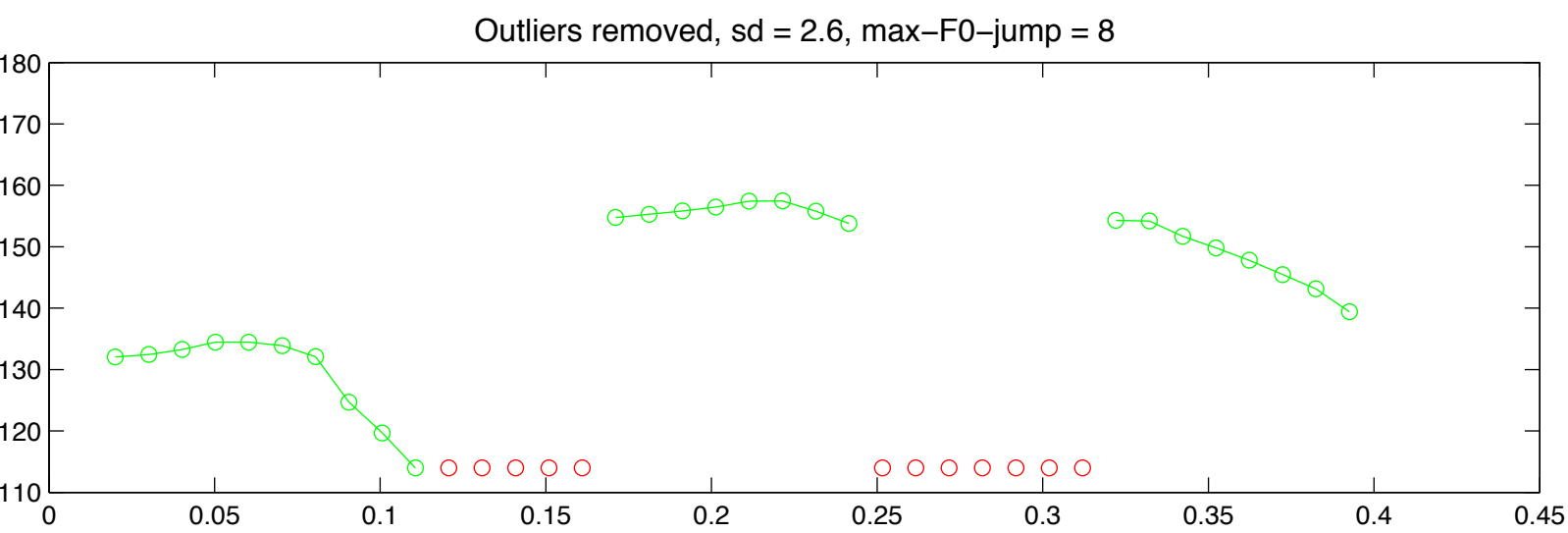
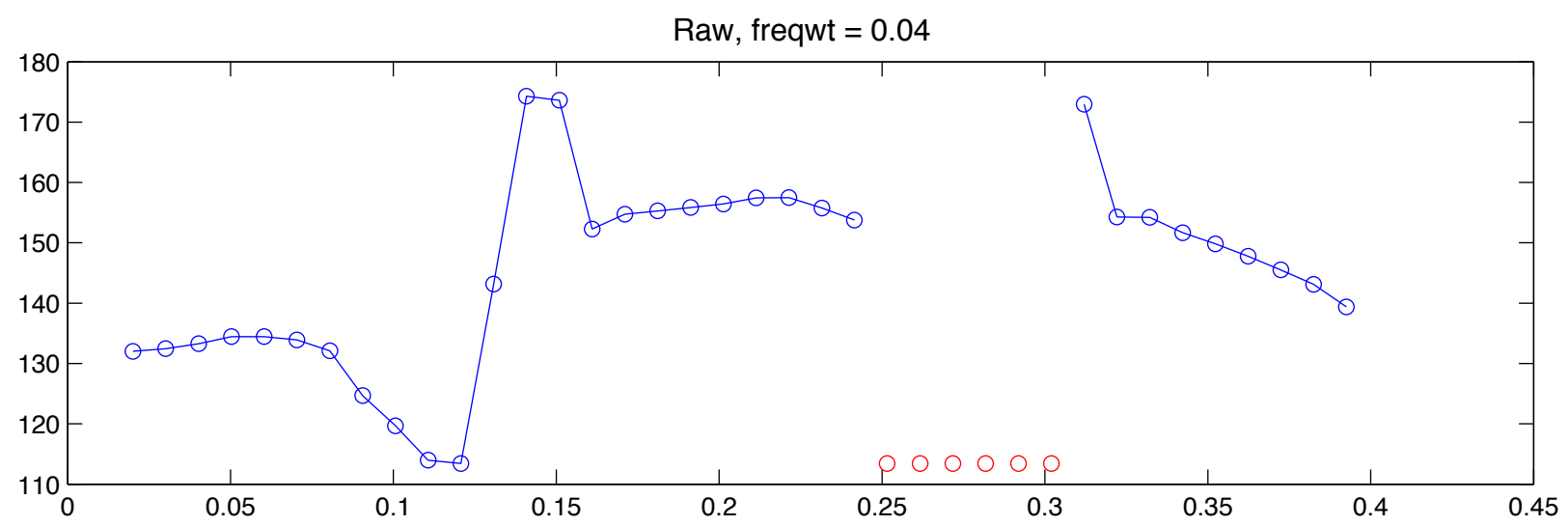
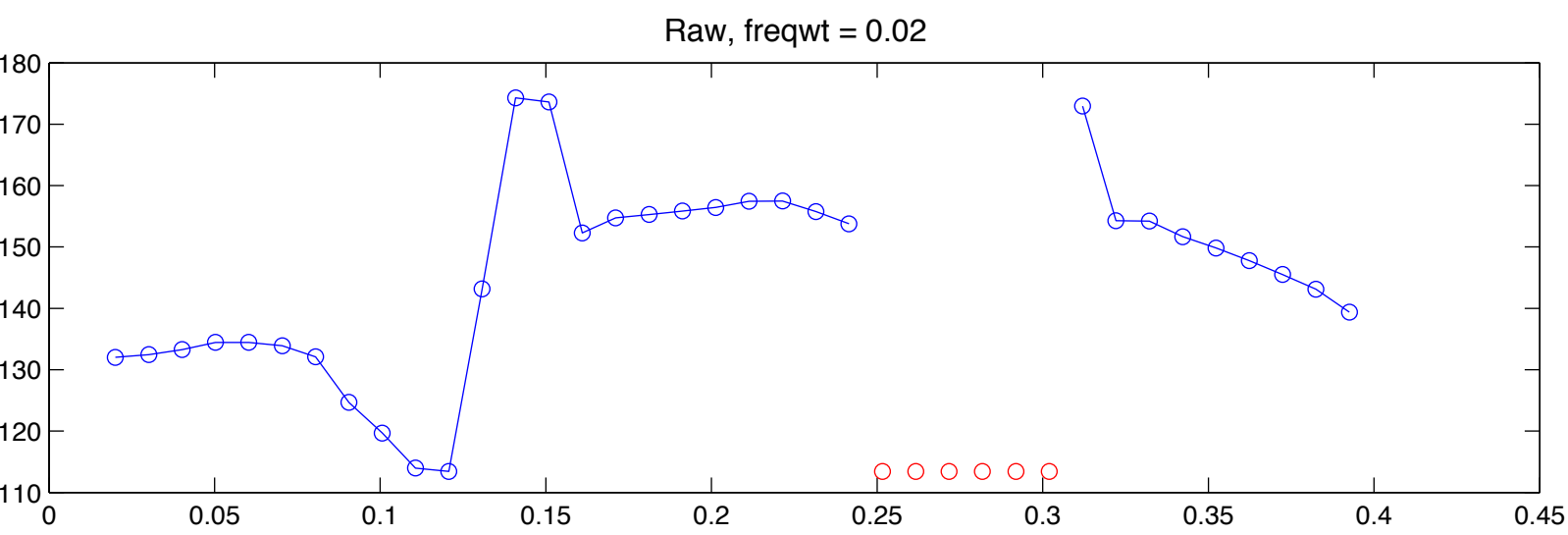
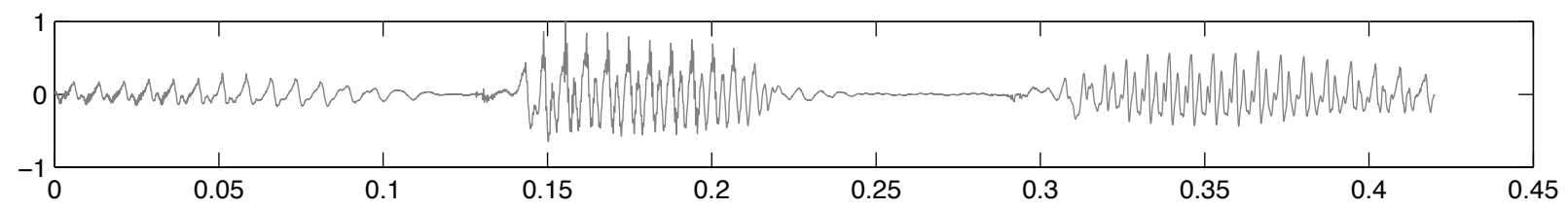
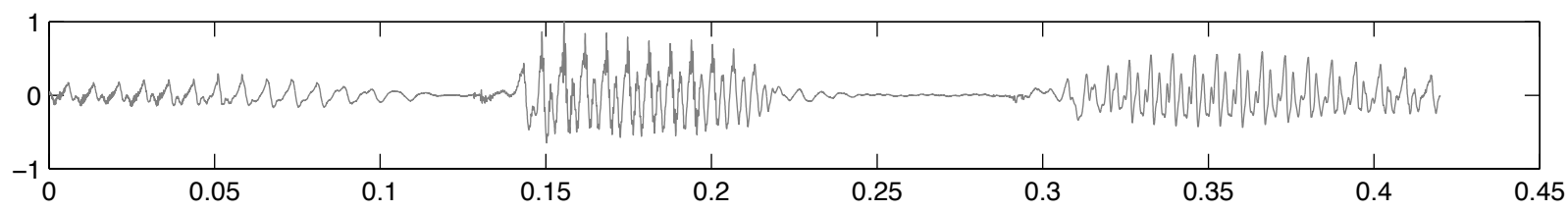


SOME PEOPLE 4357 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

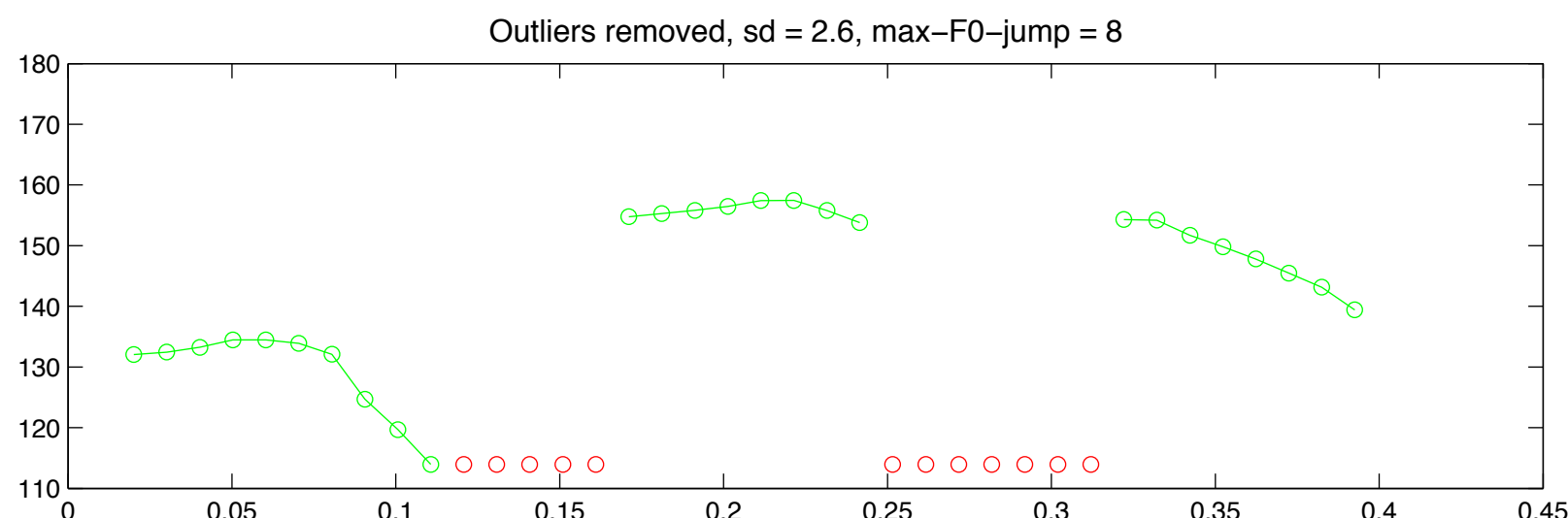
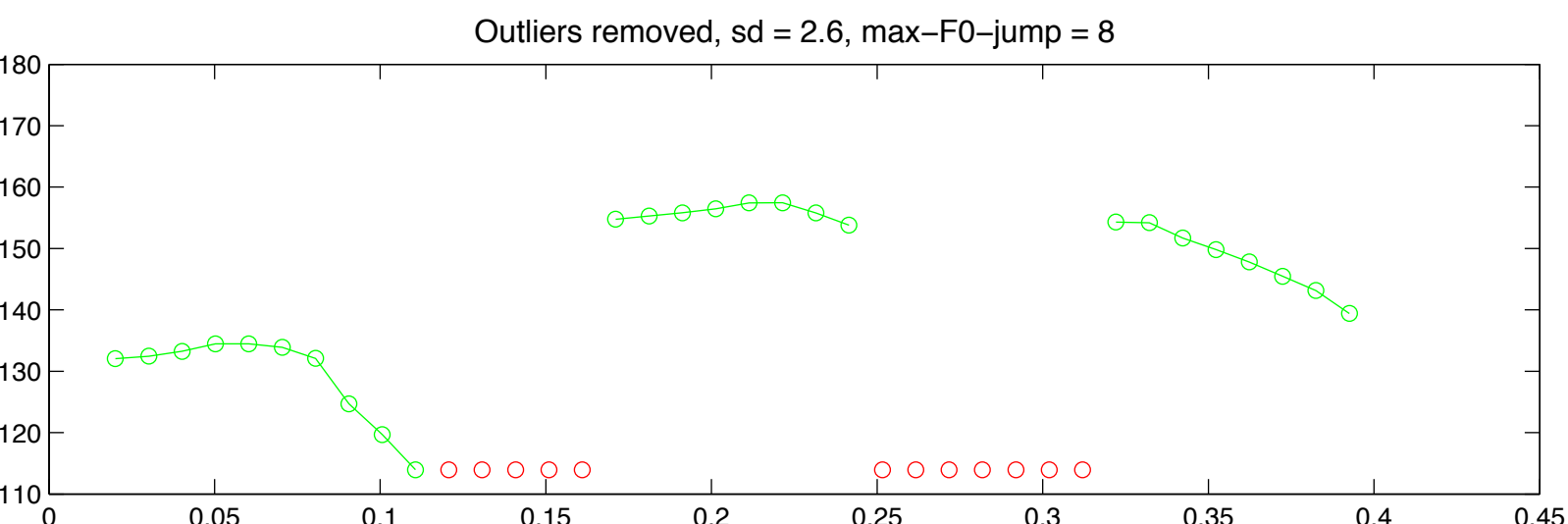
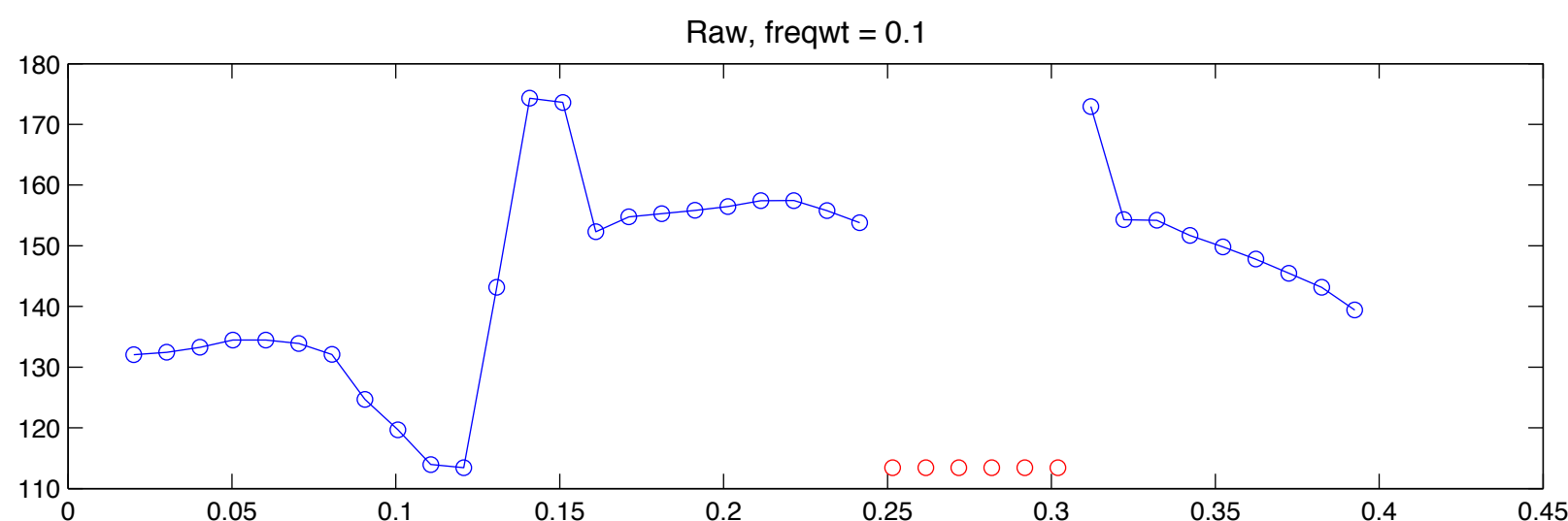
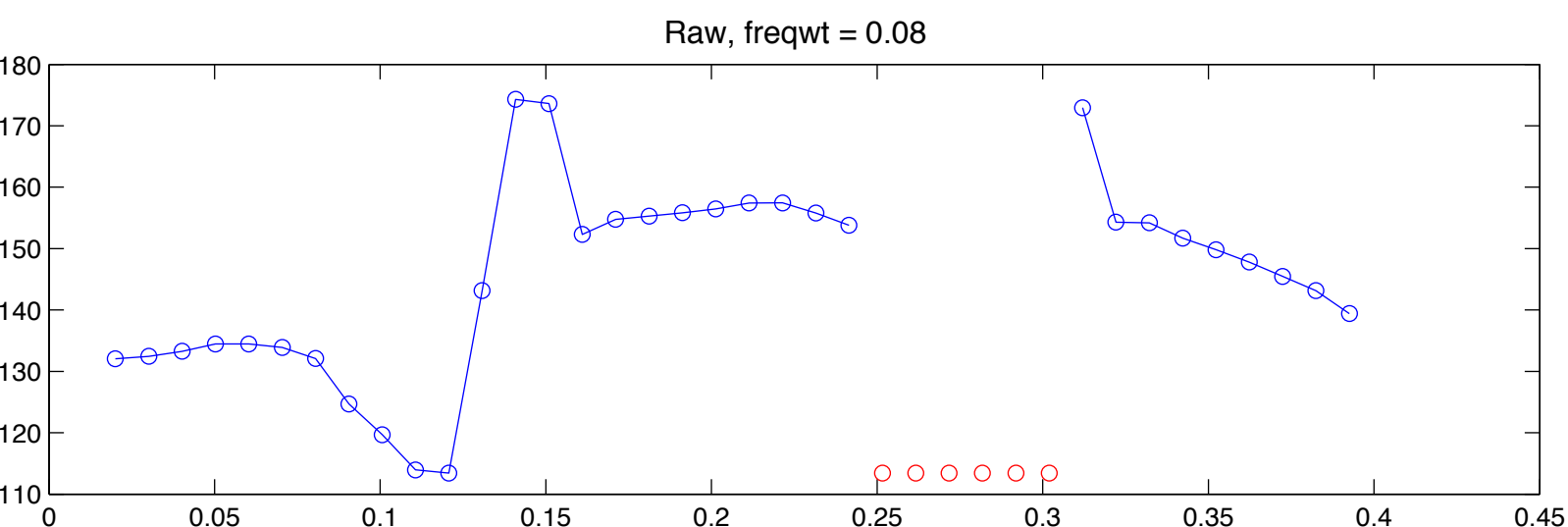
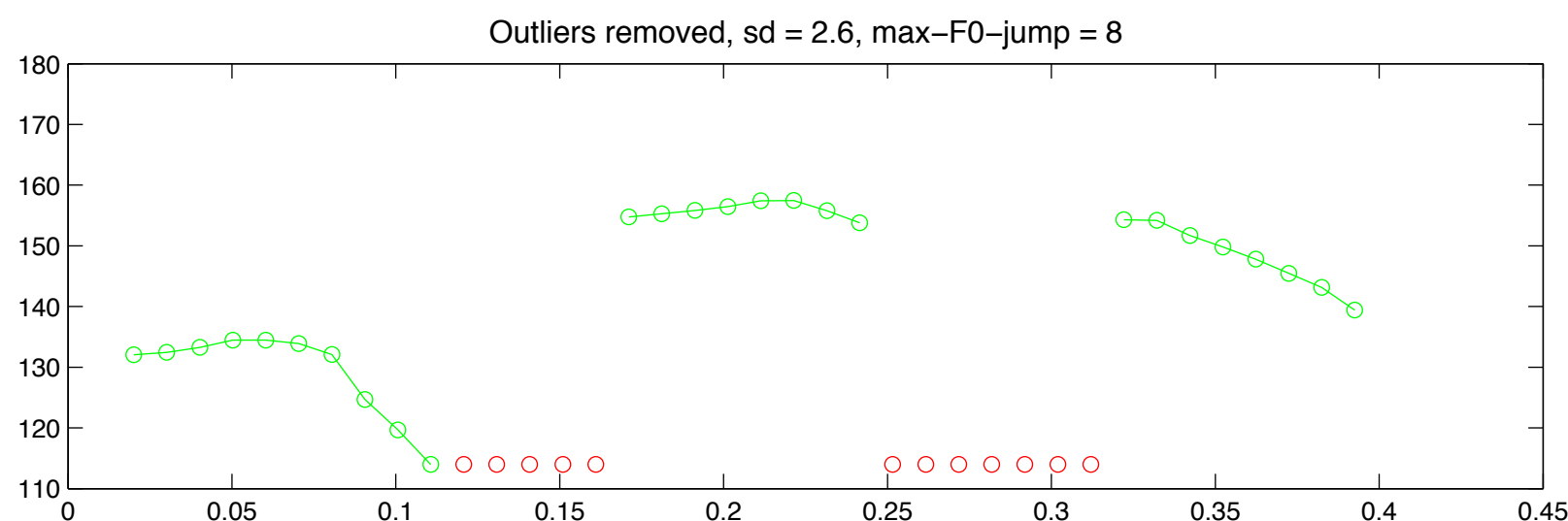
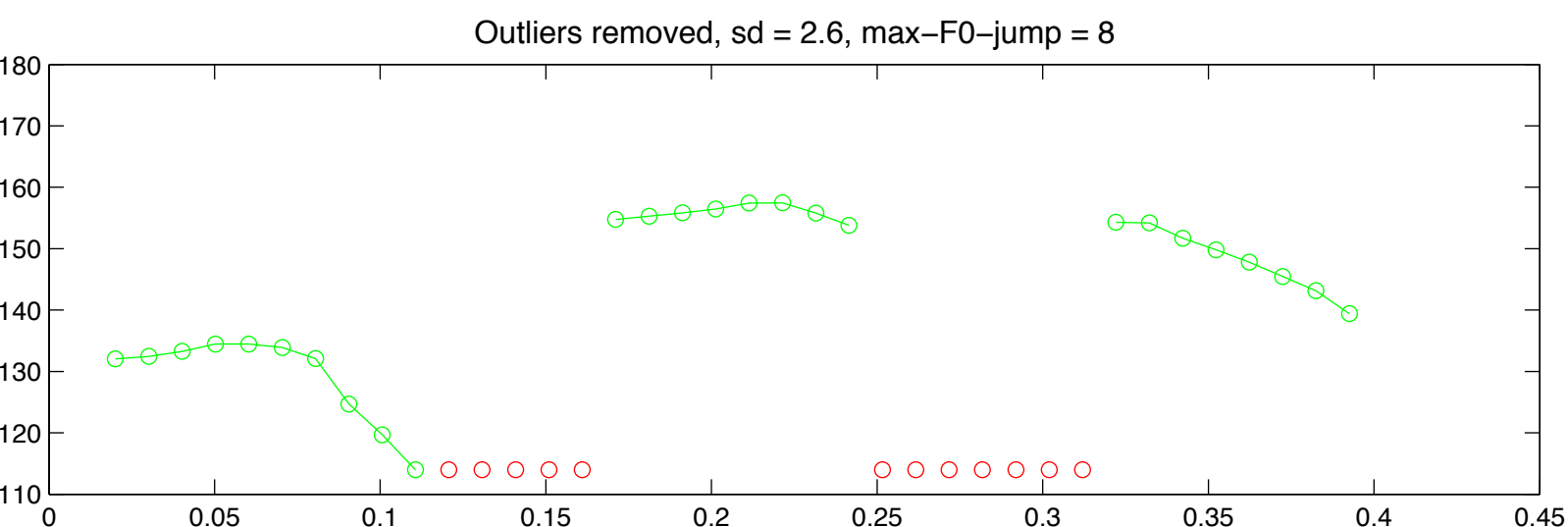
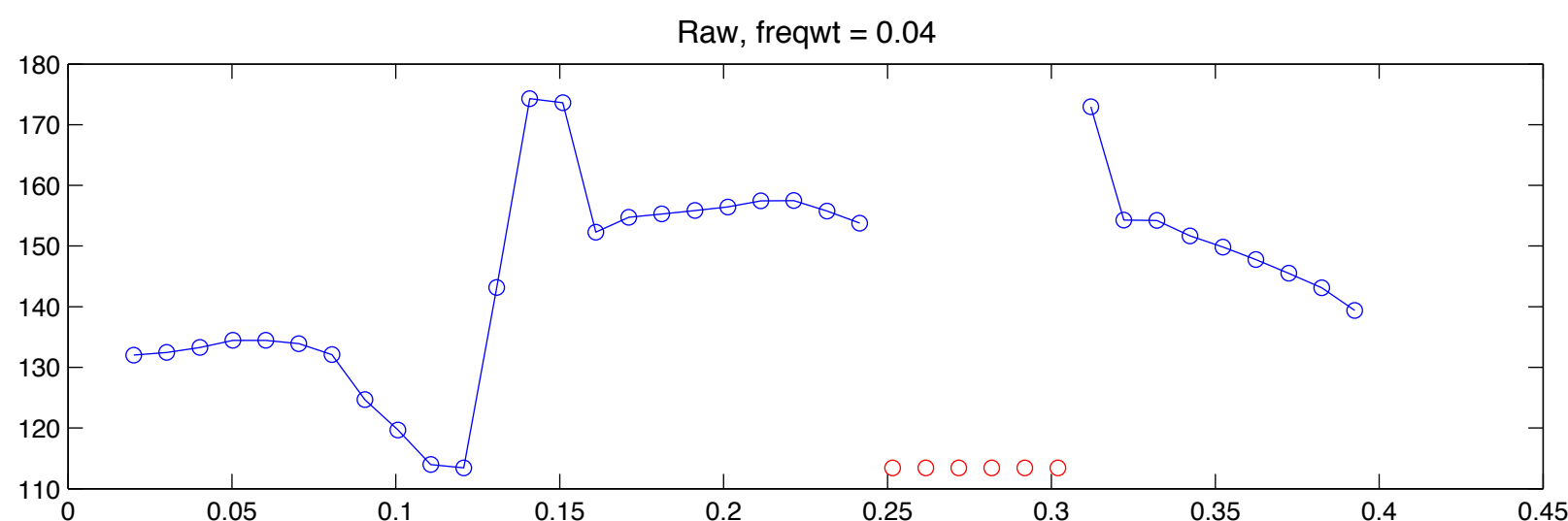
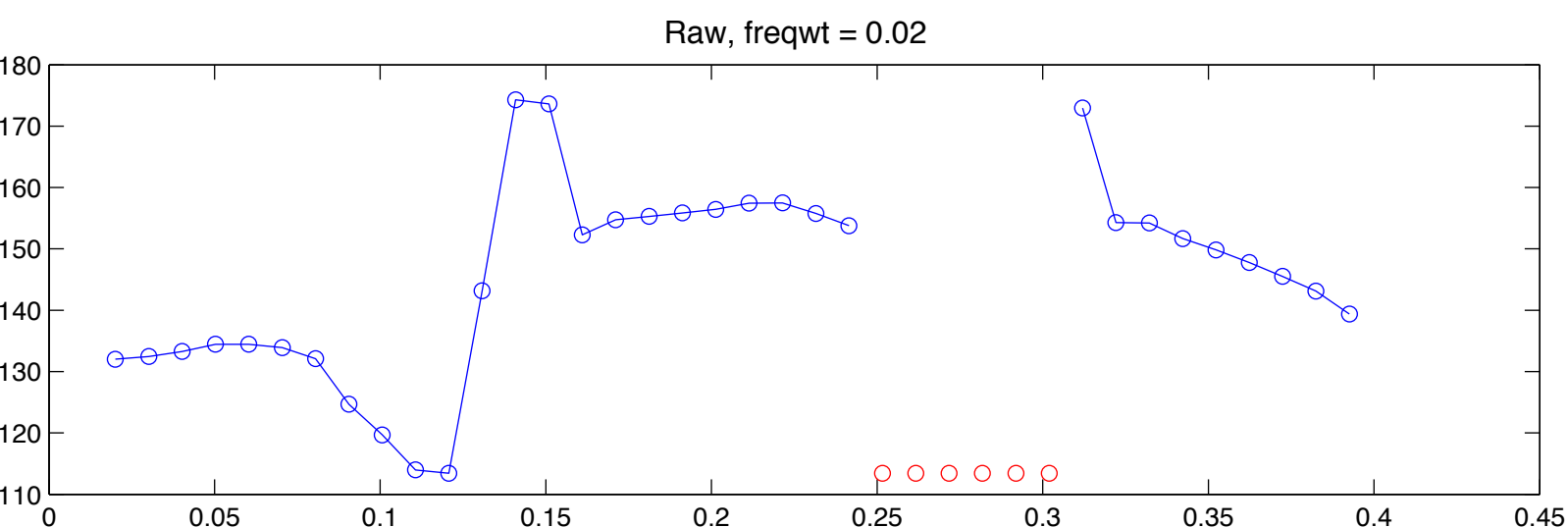
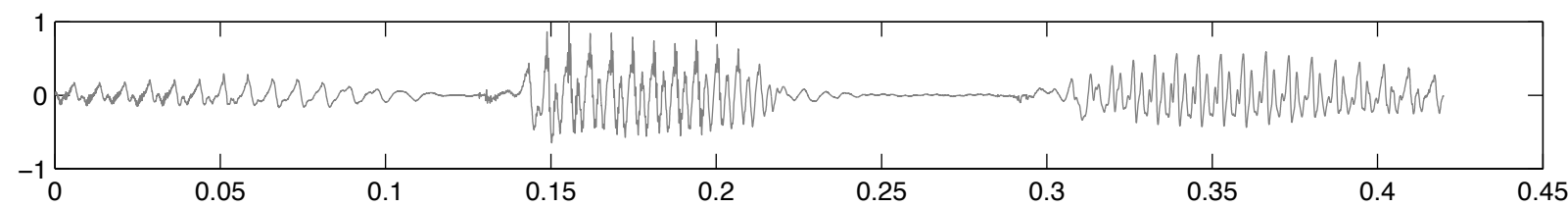
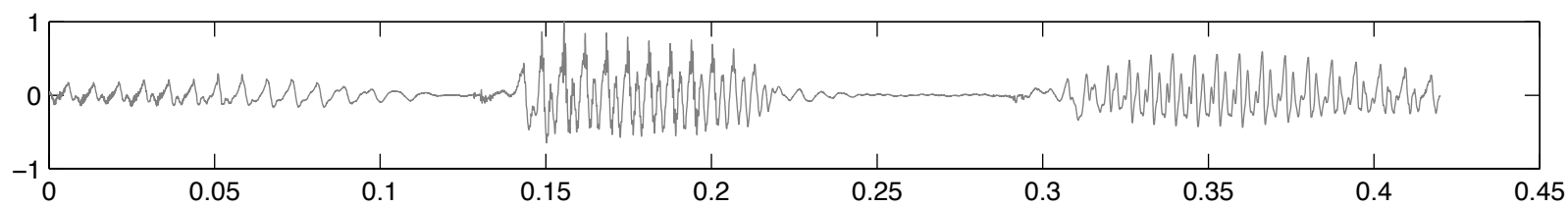




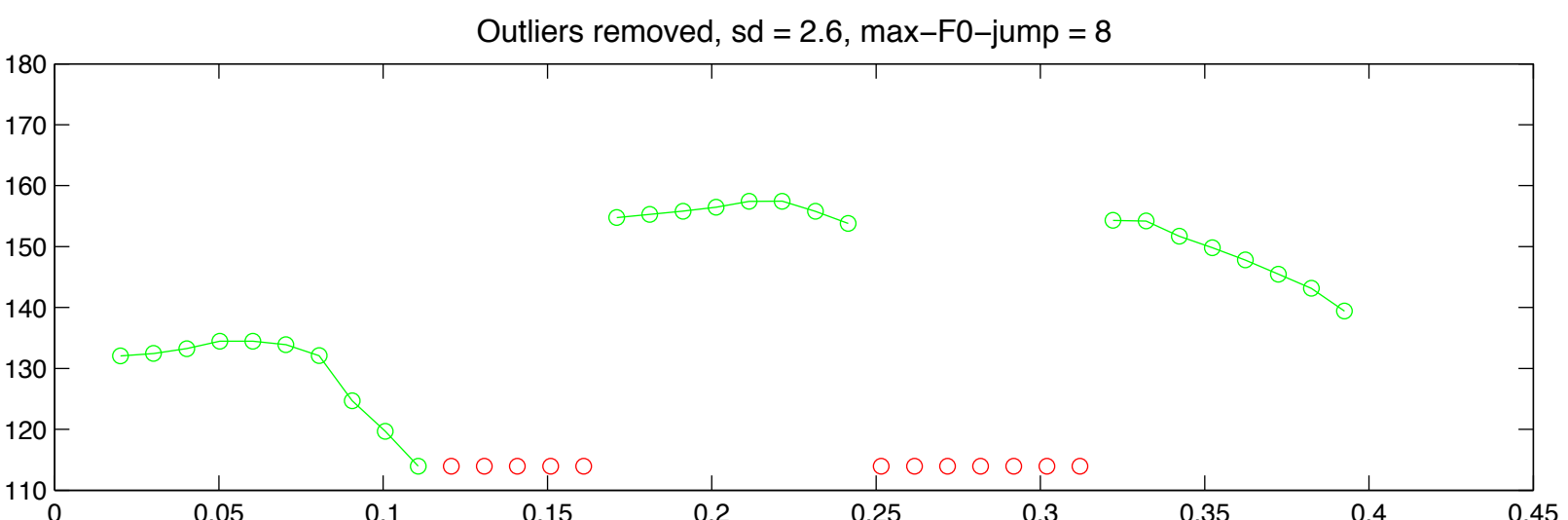
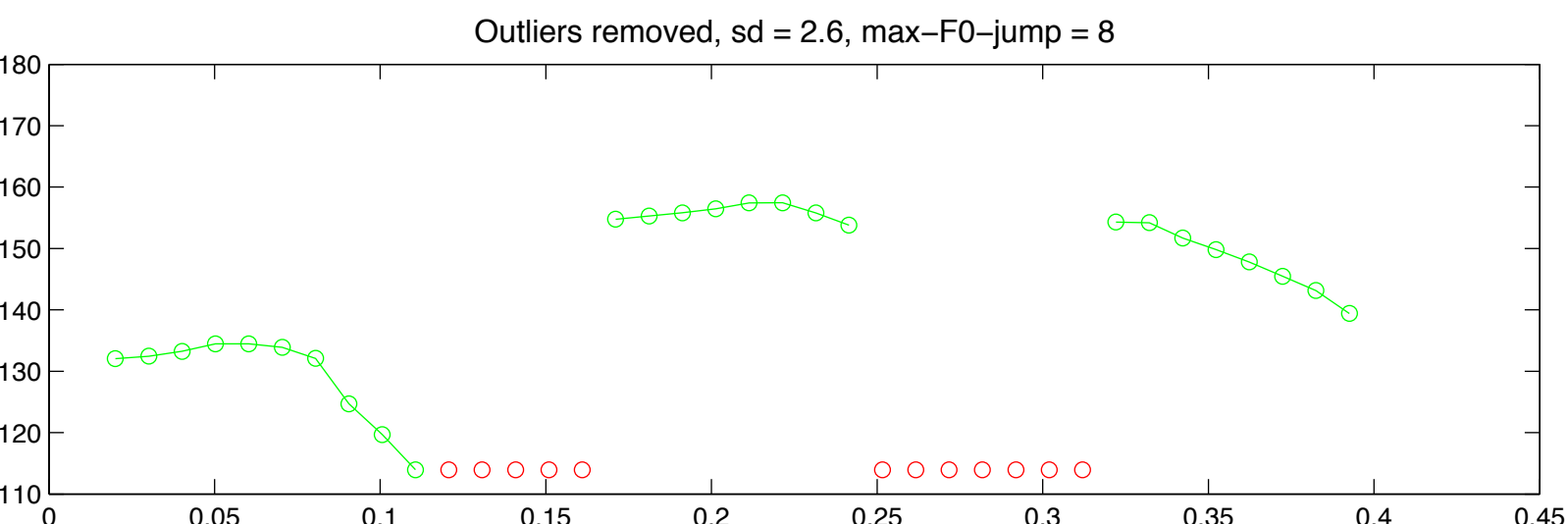
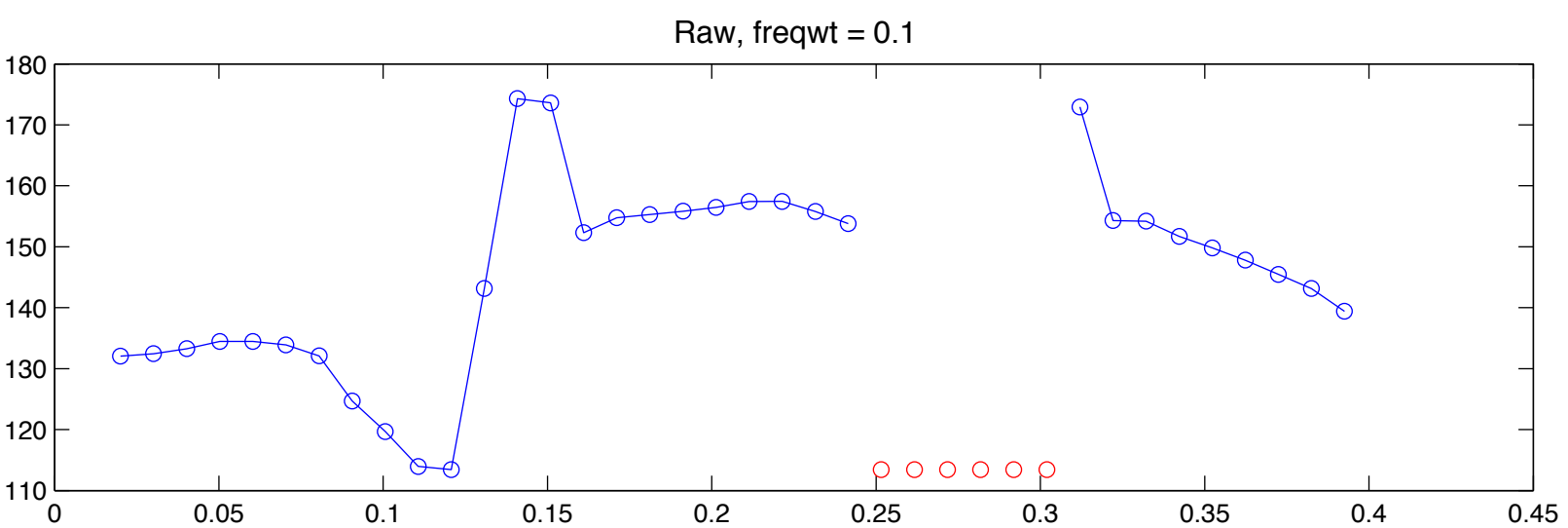
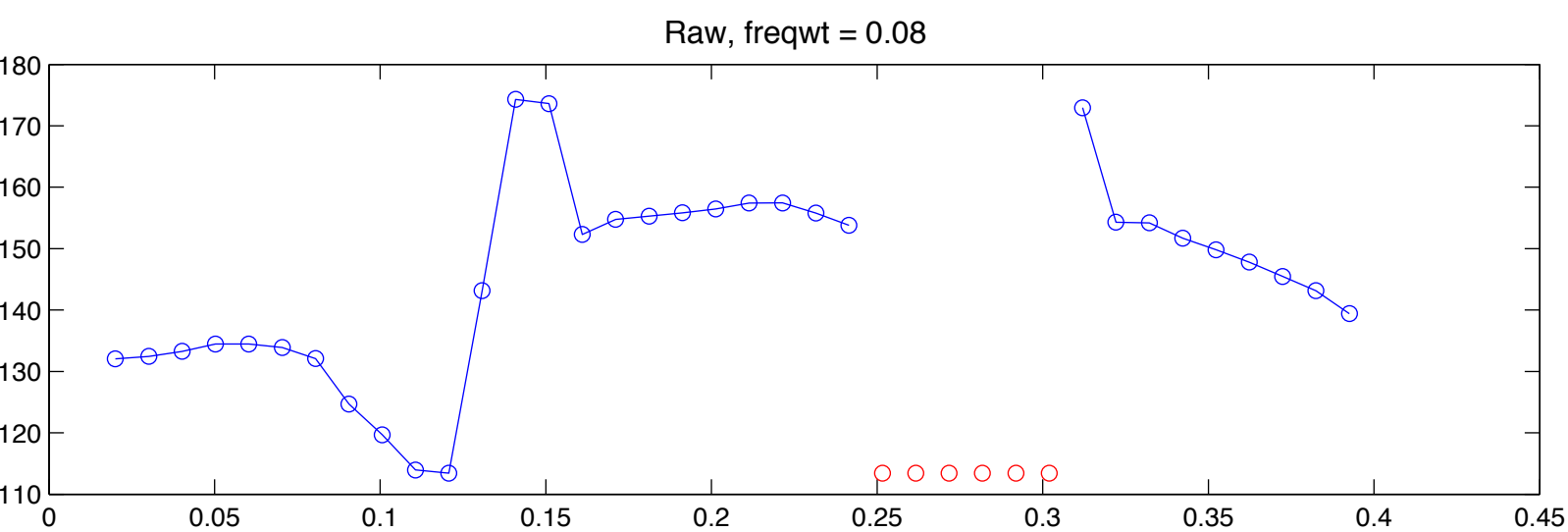
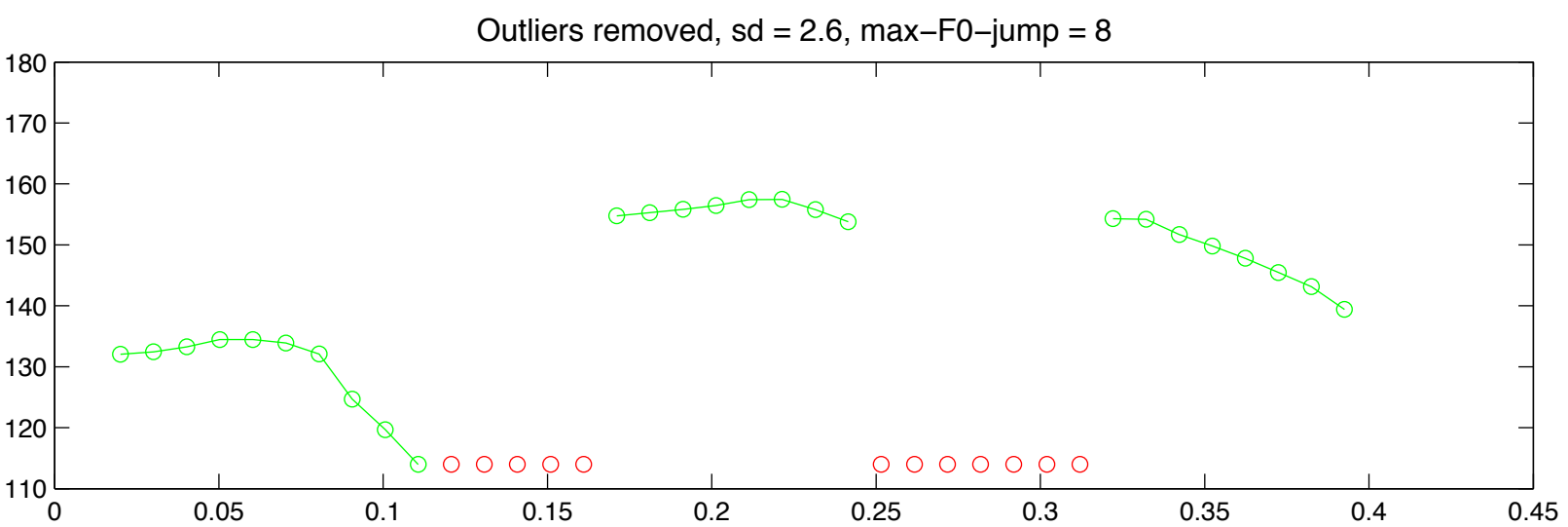
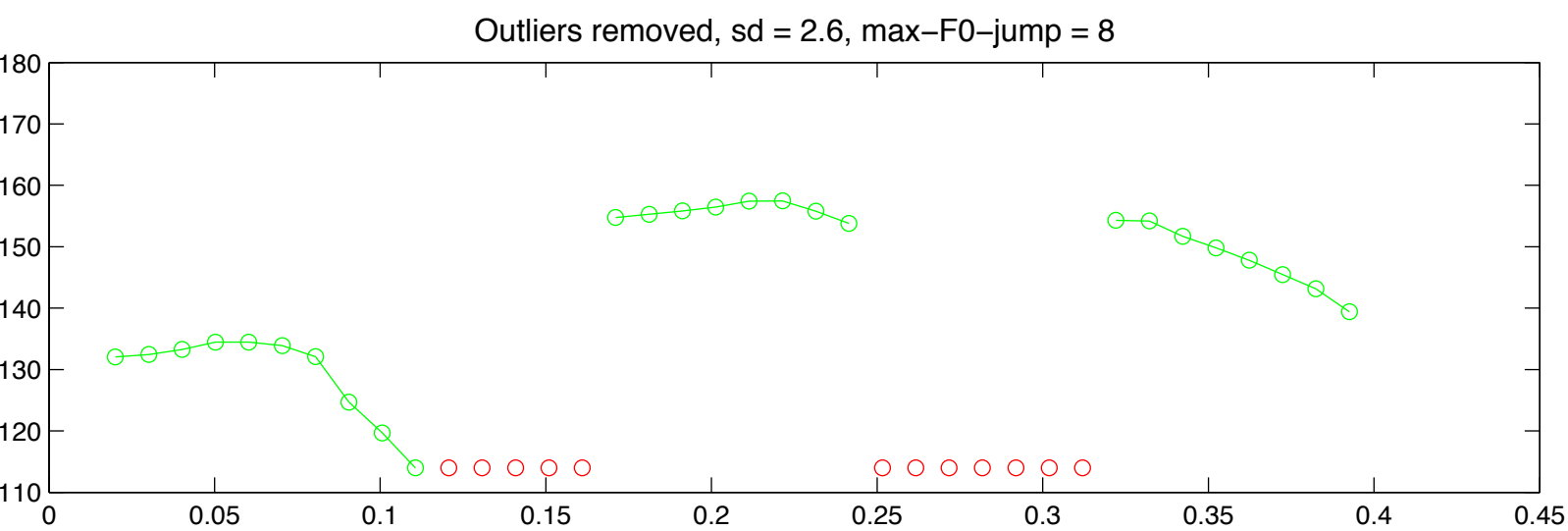
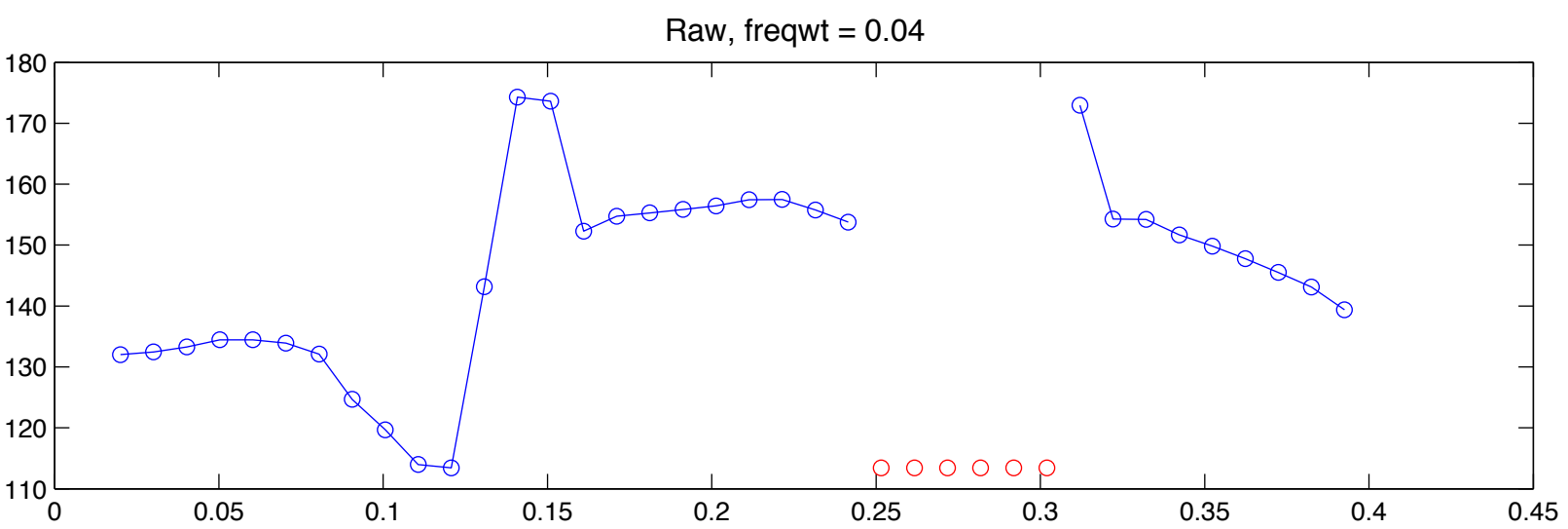
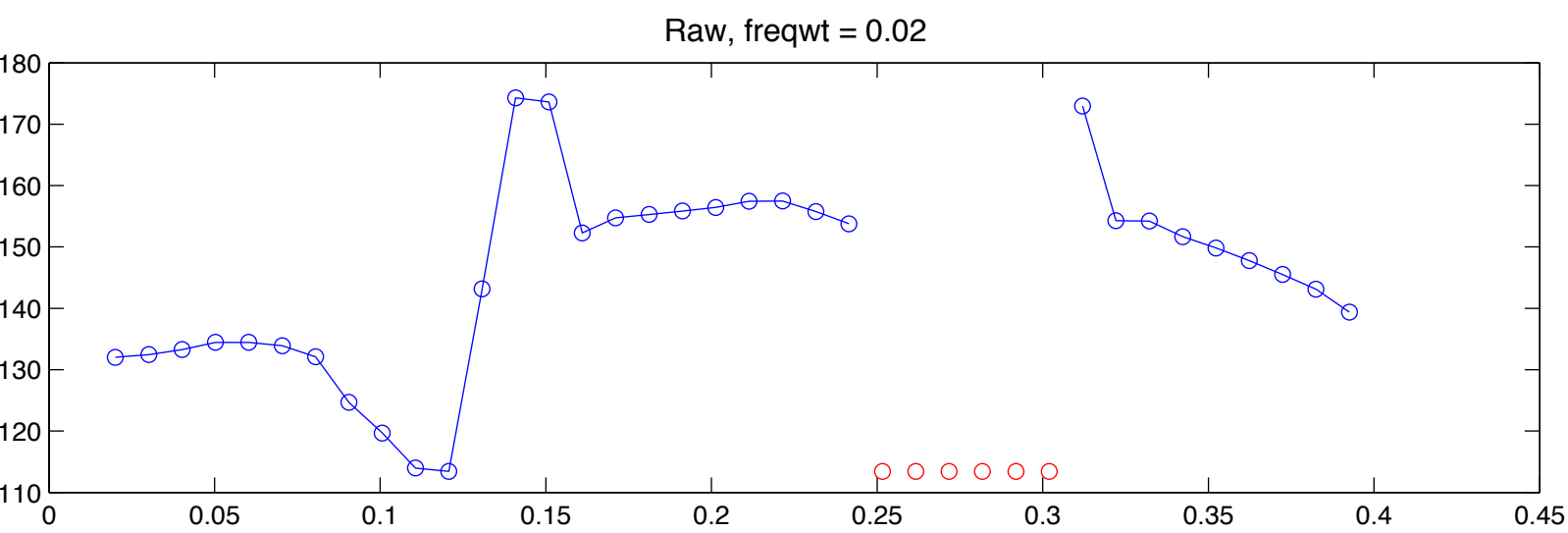
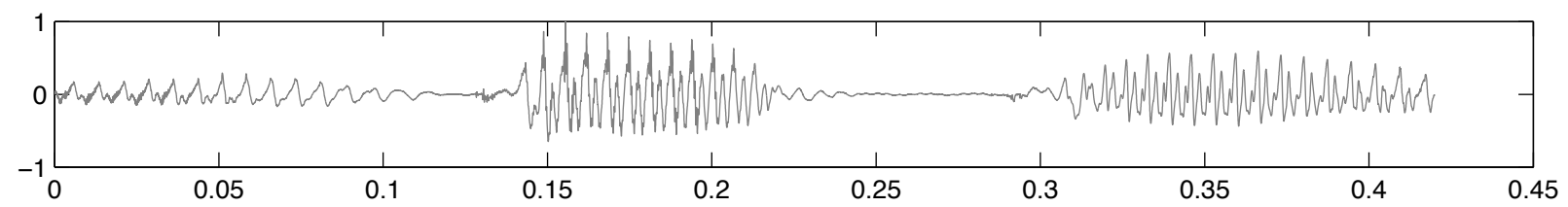
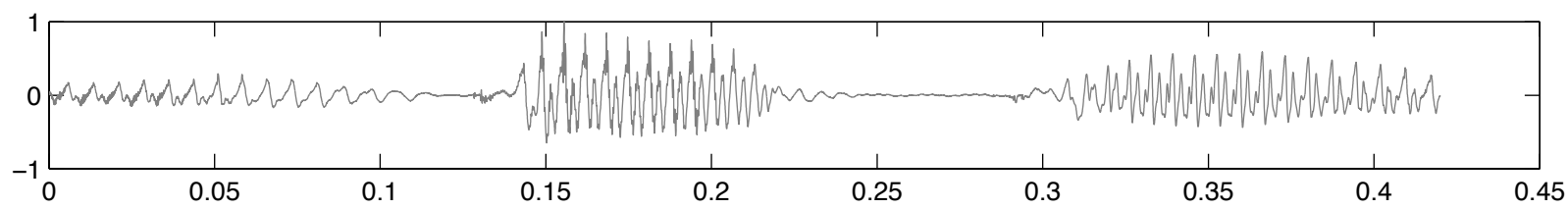
SOME PEOPLE 4365 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



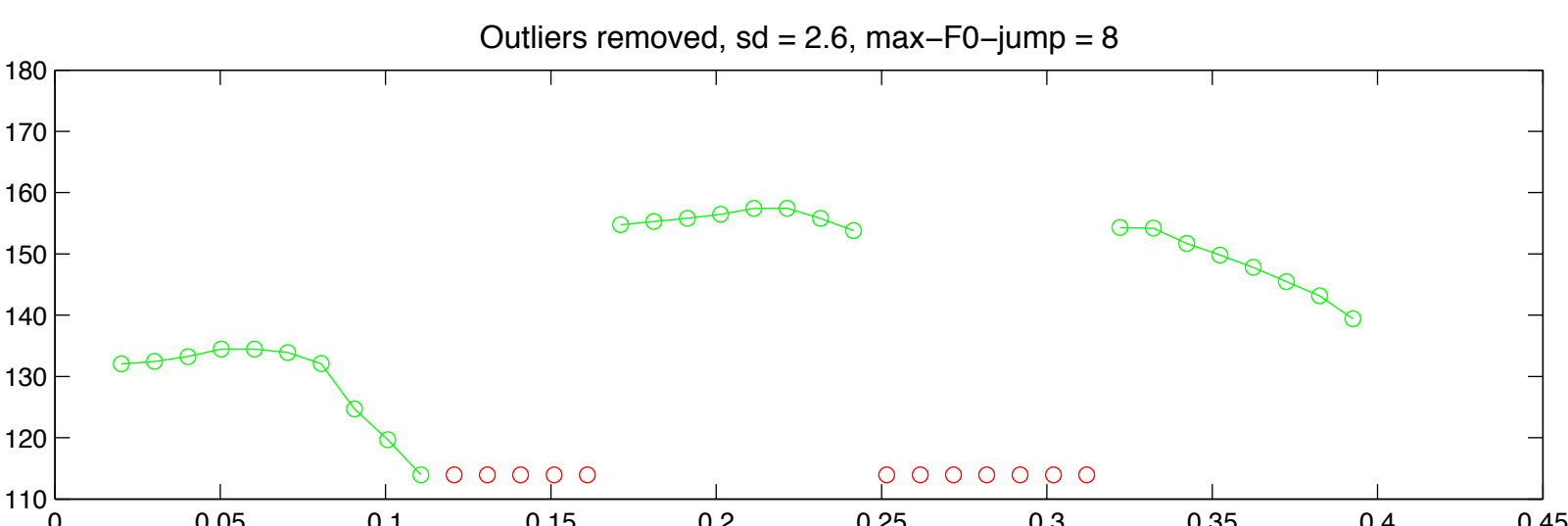
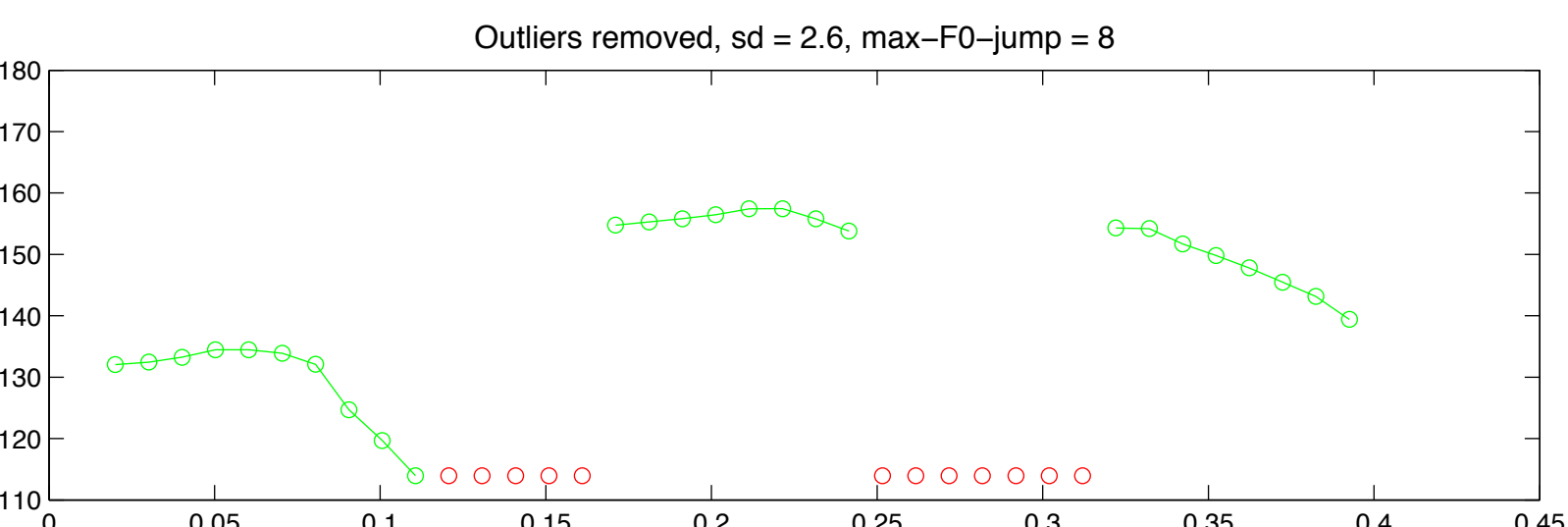
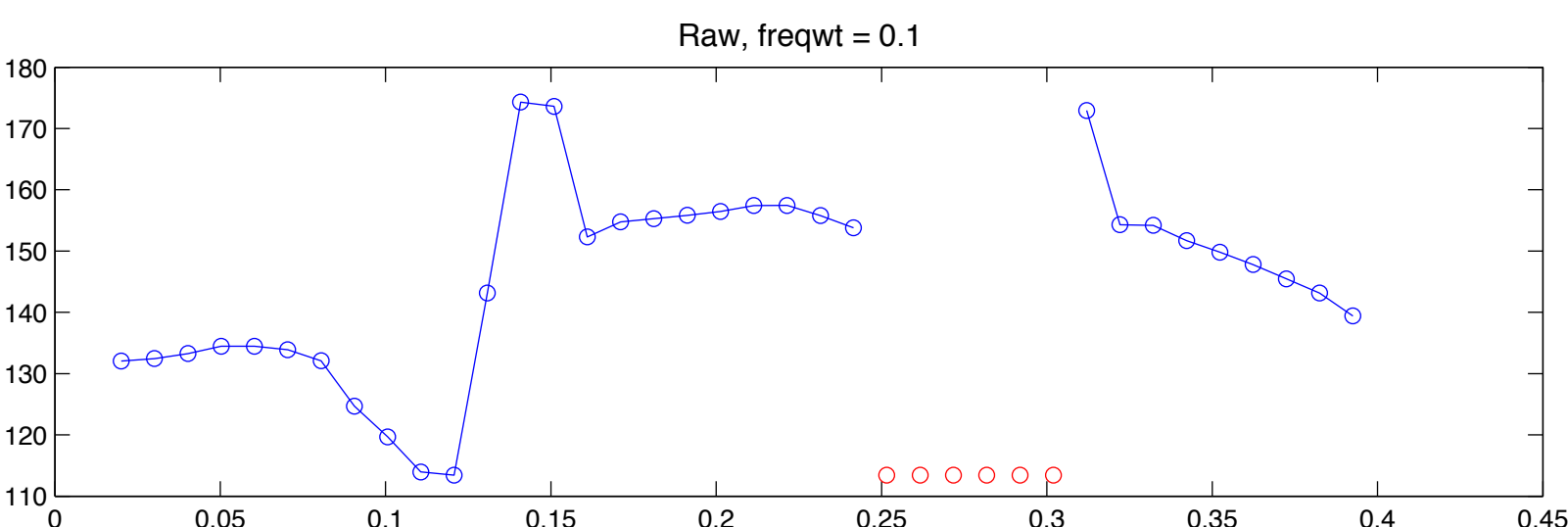
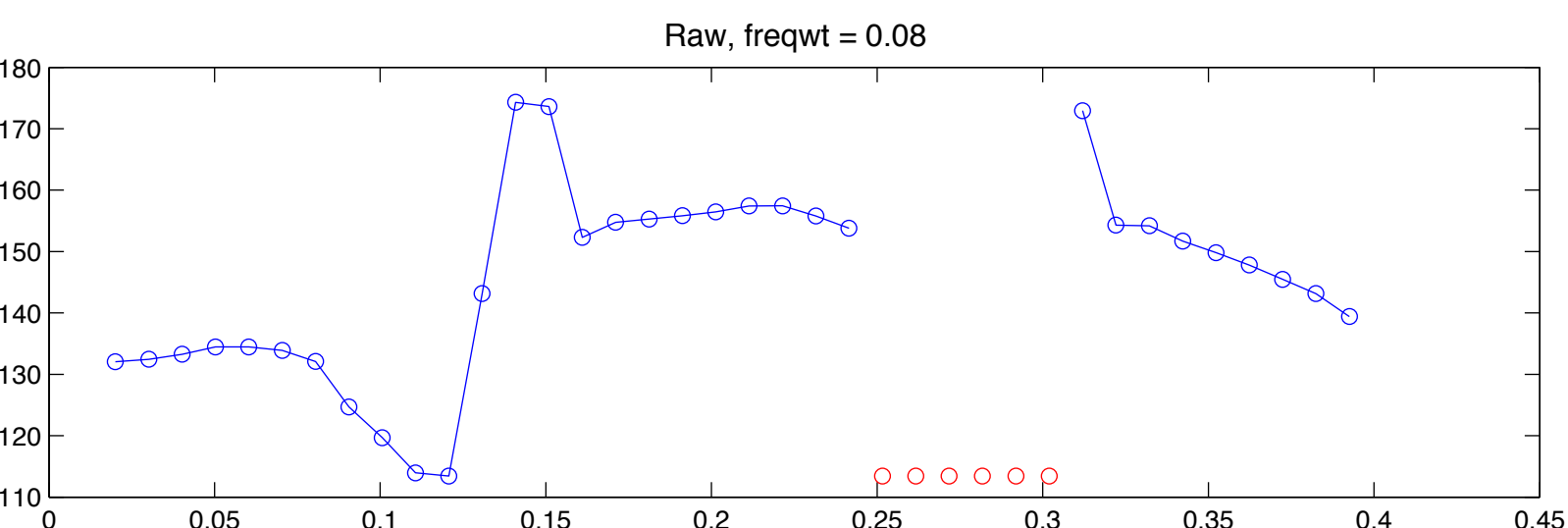
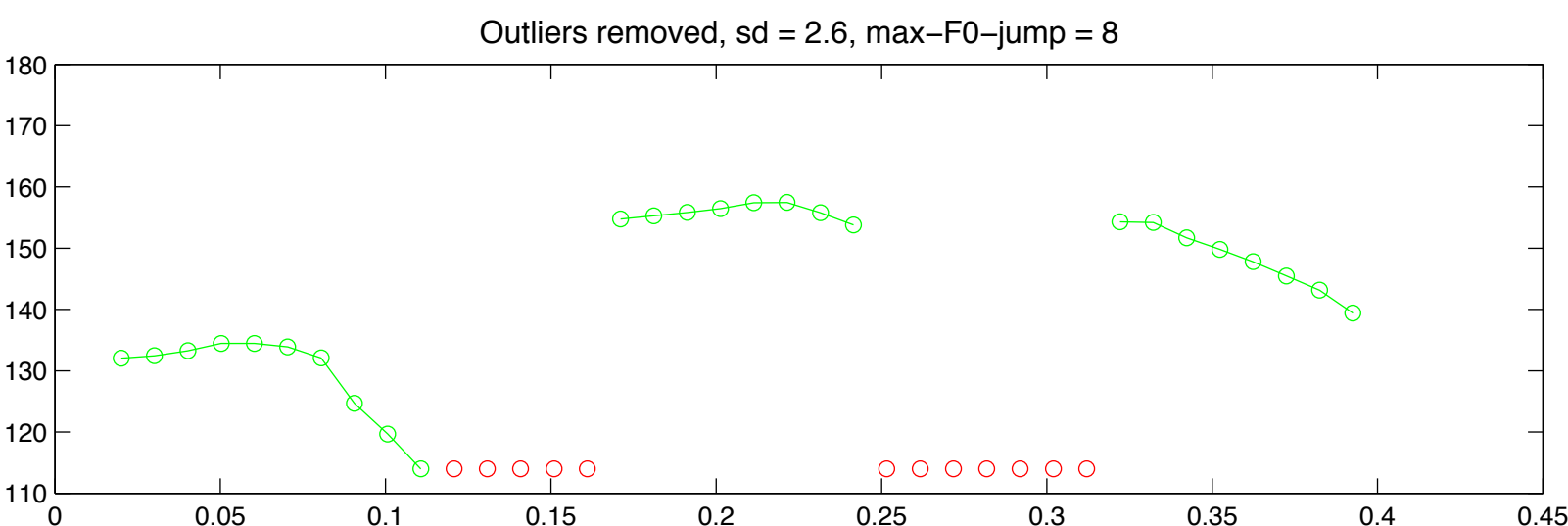
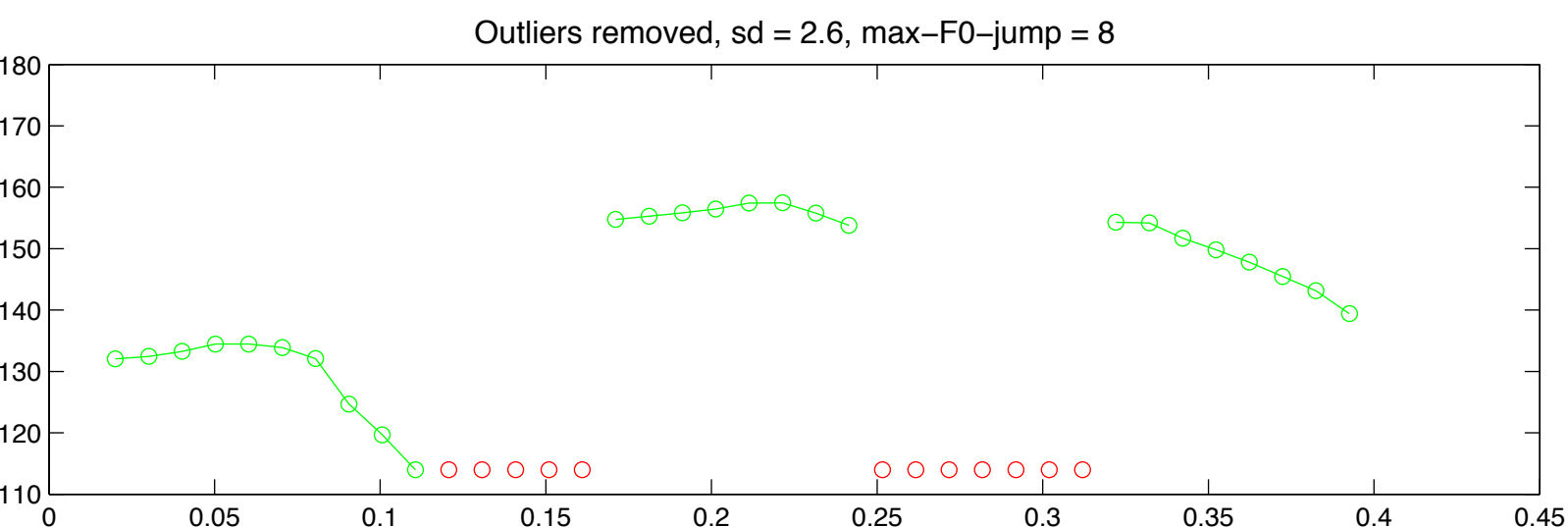
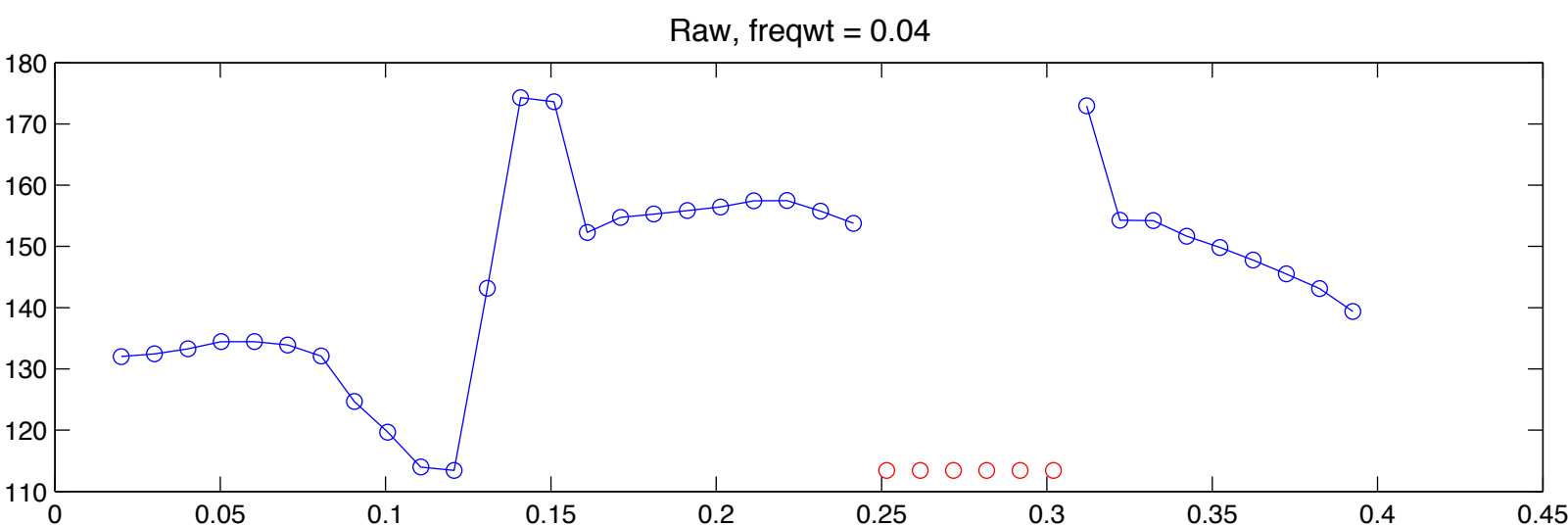
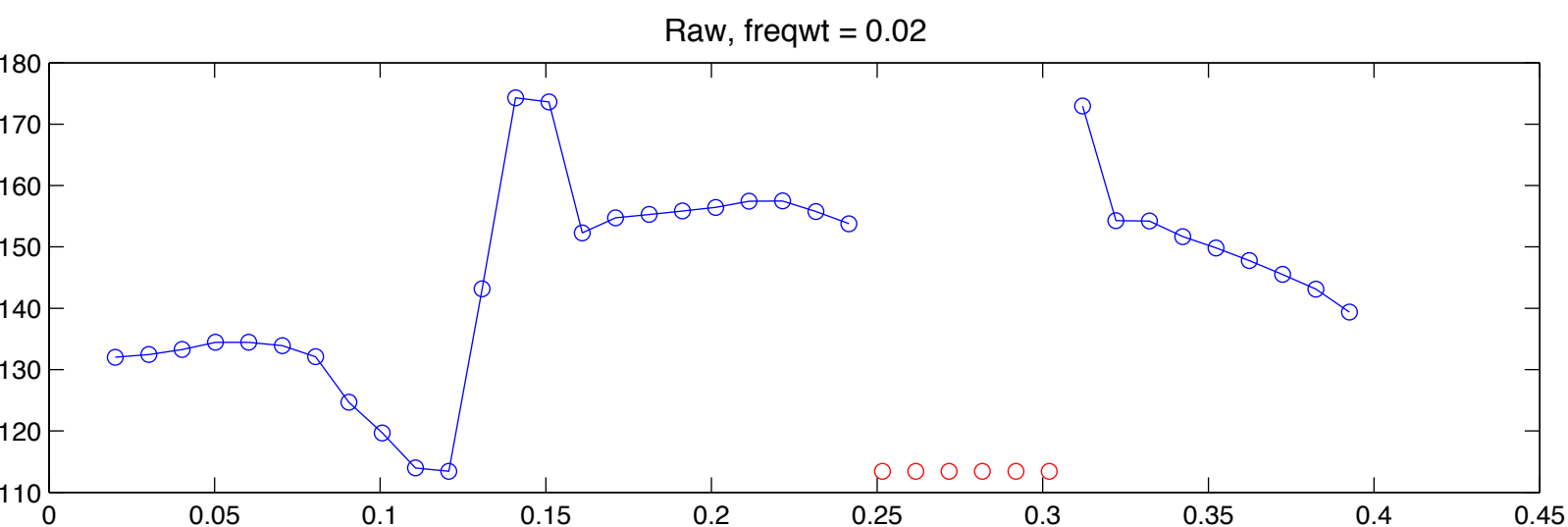
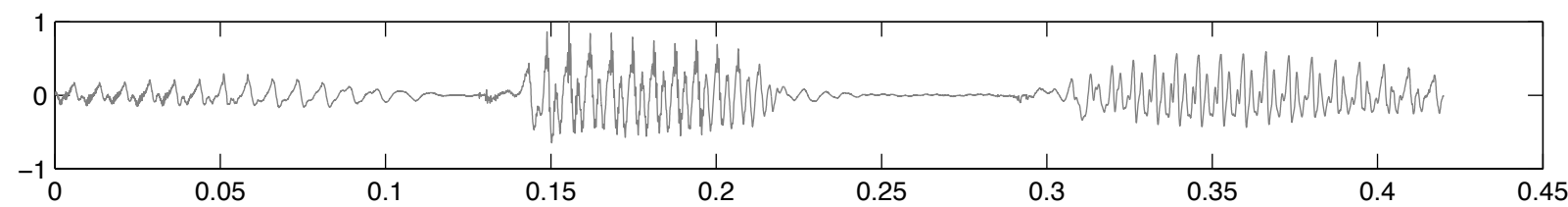
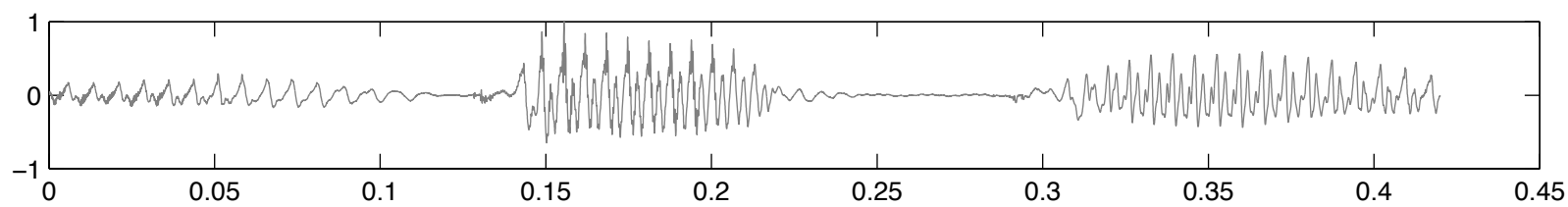
SOME PEOPLE 4365 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



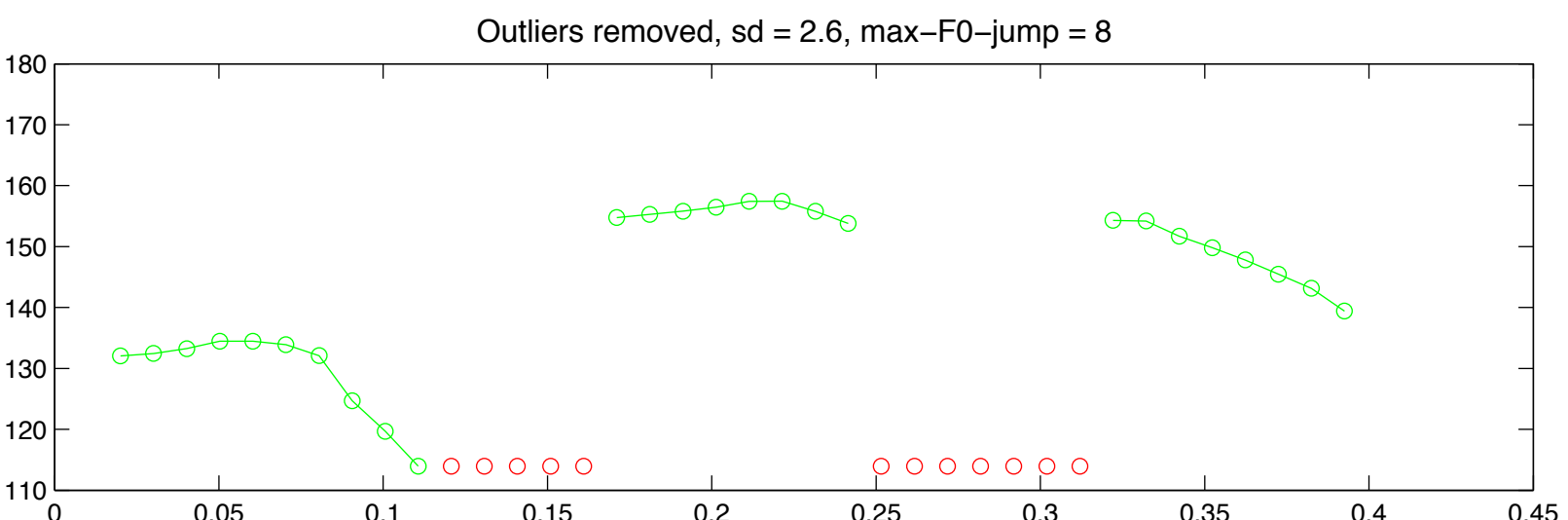
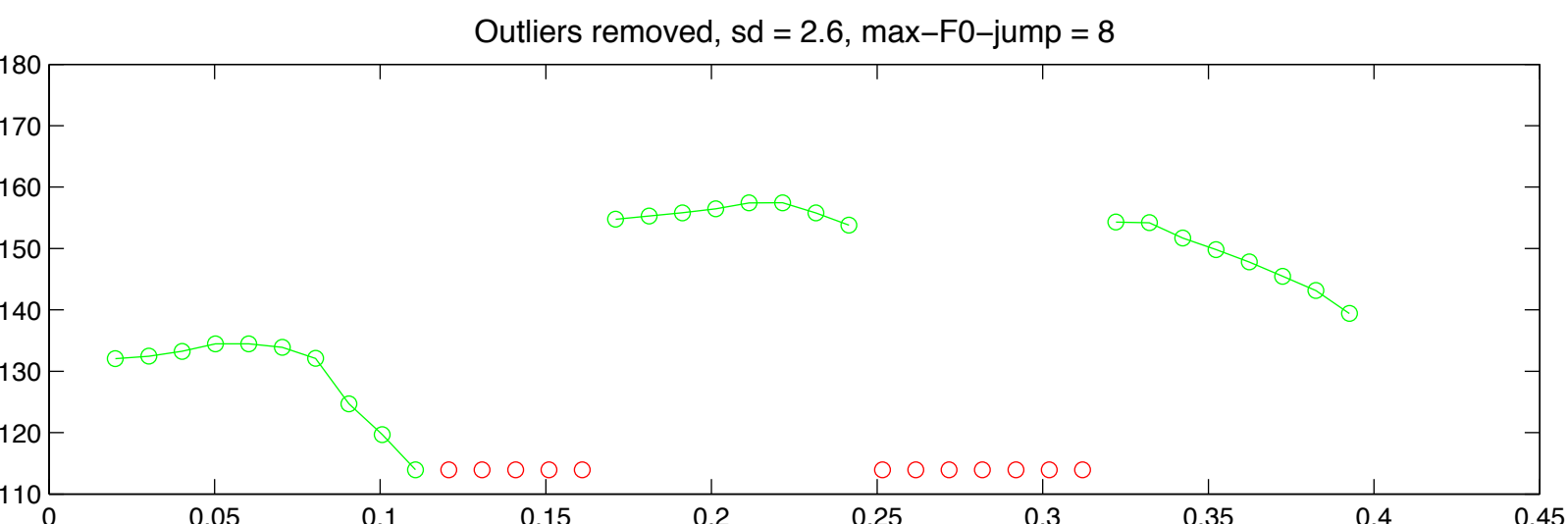
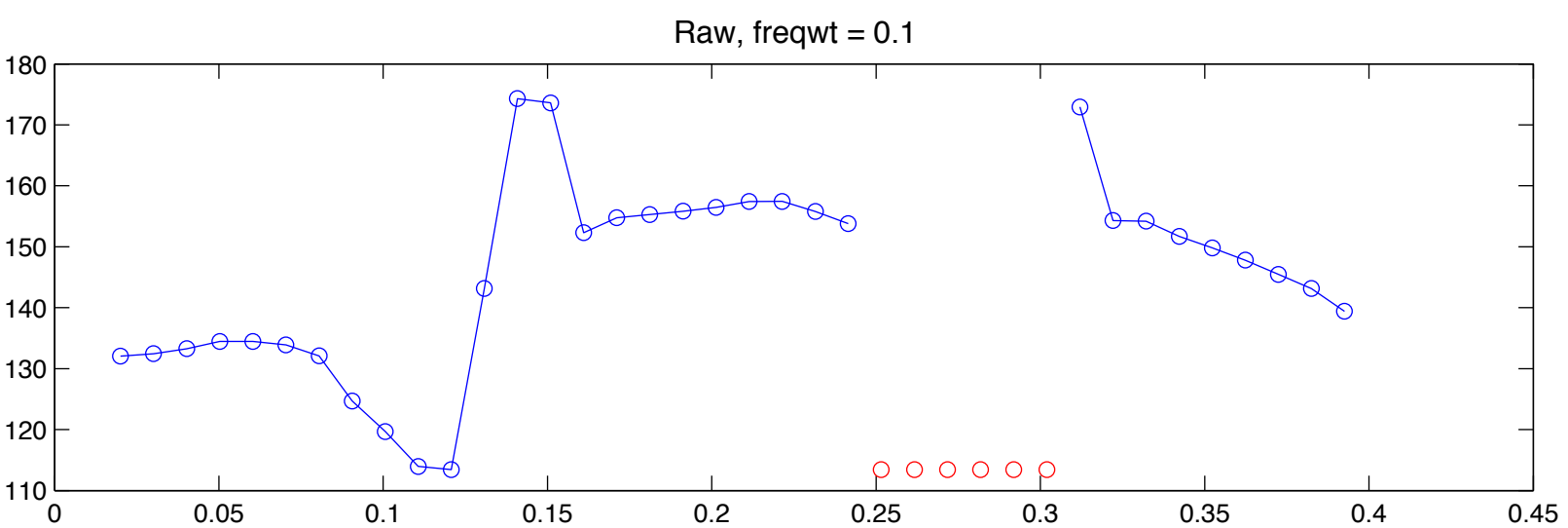
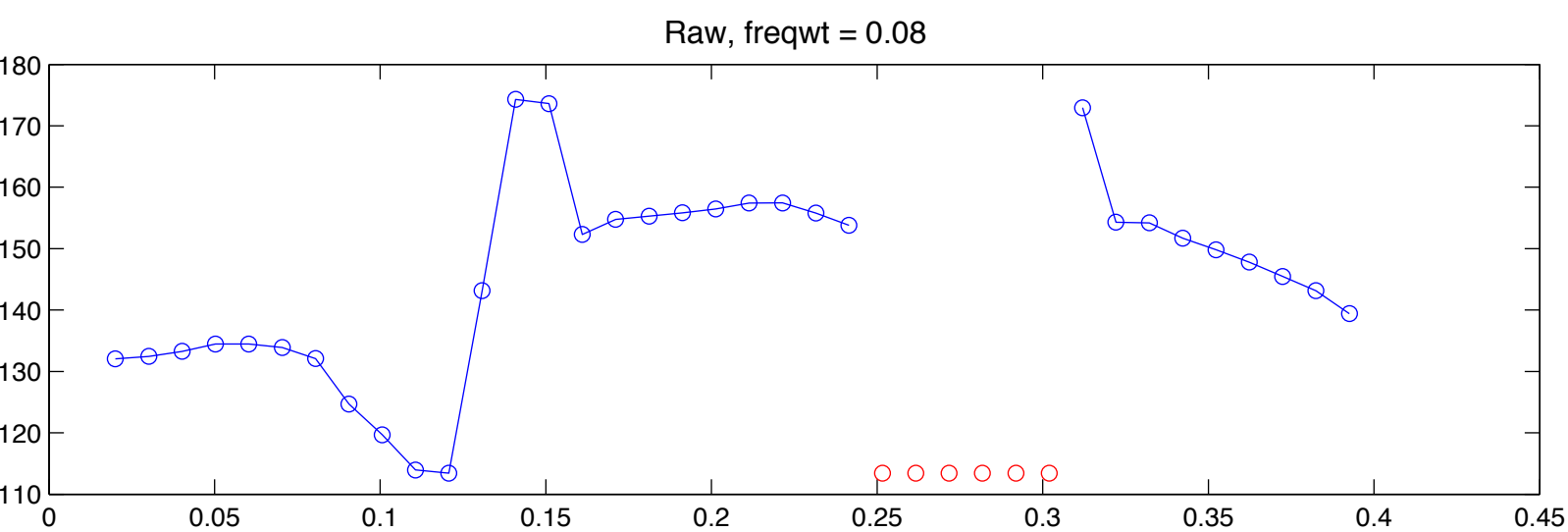
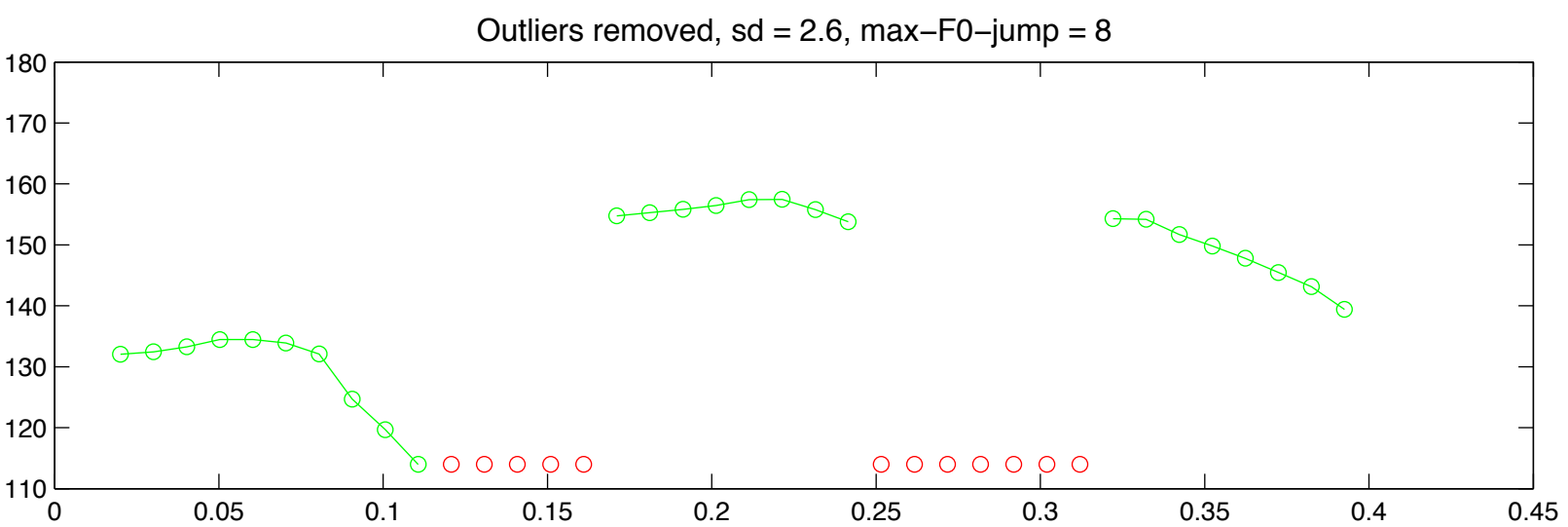
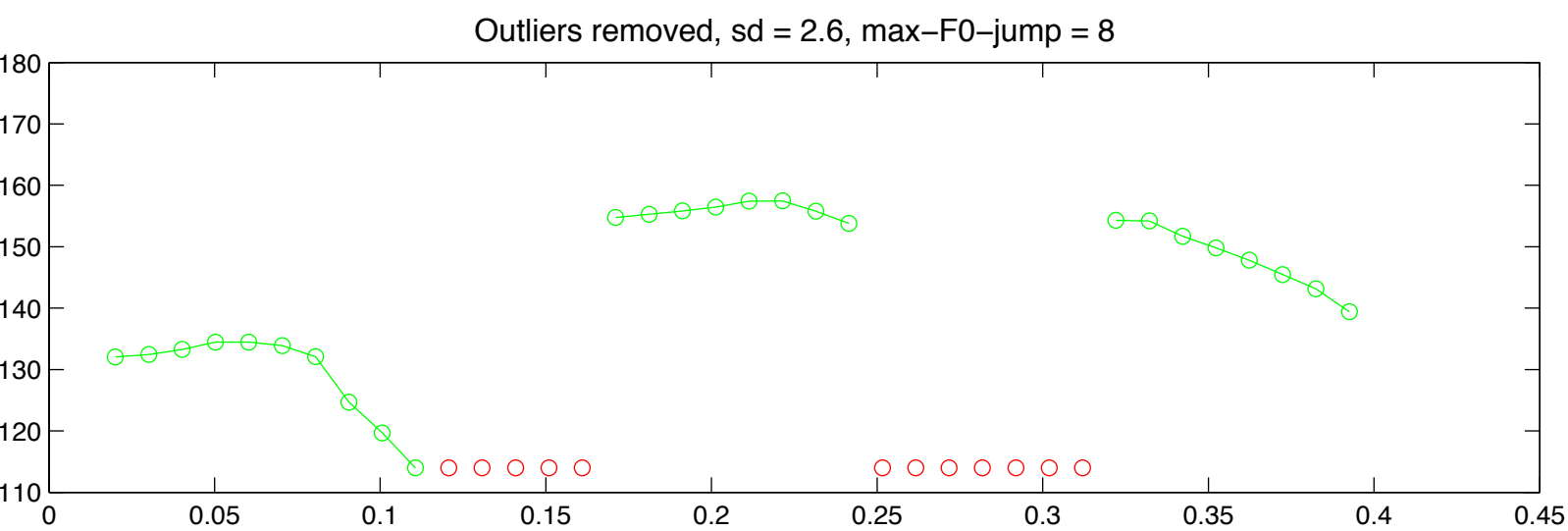
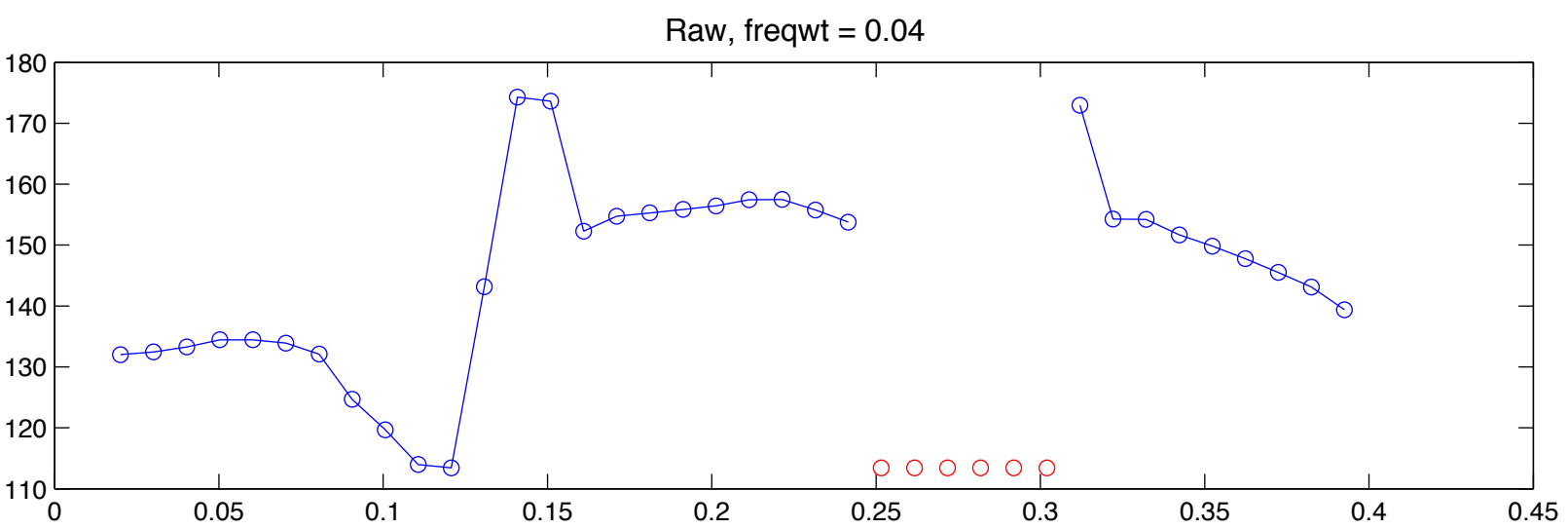
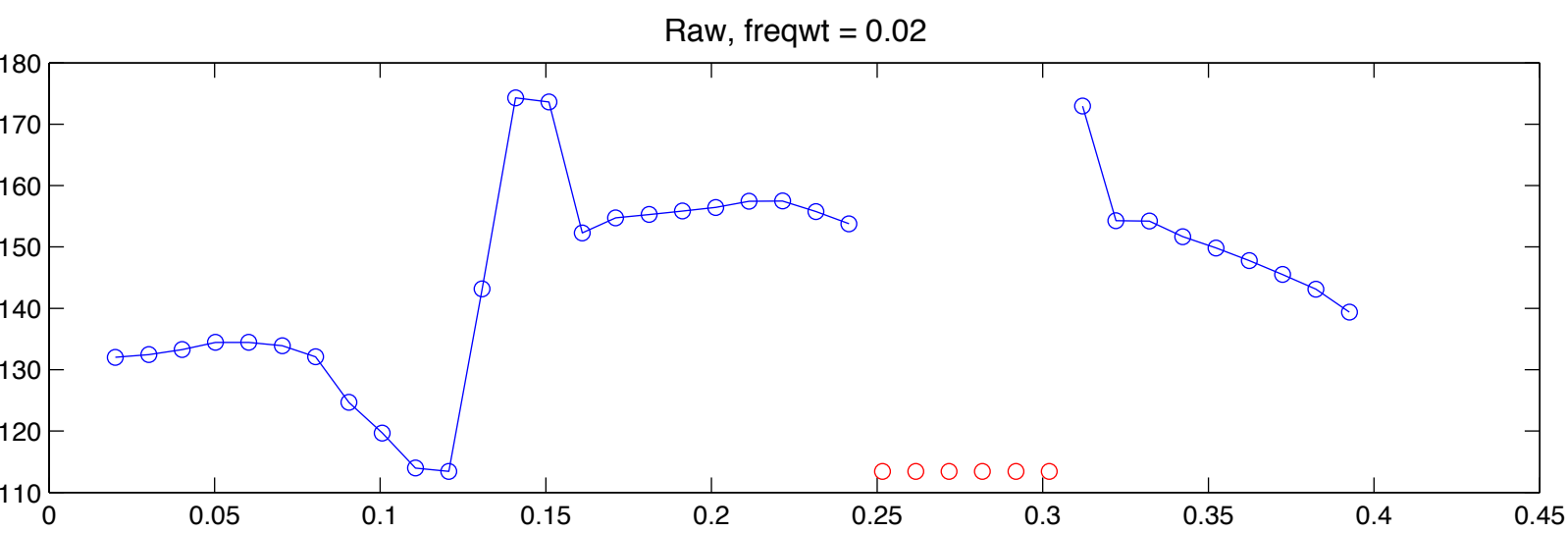
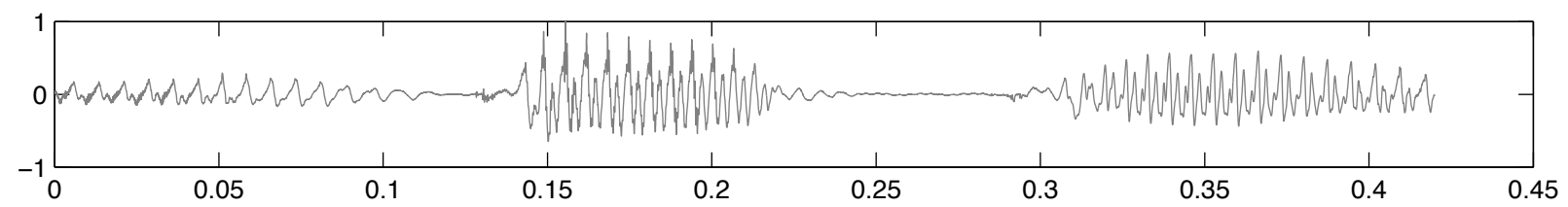
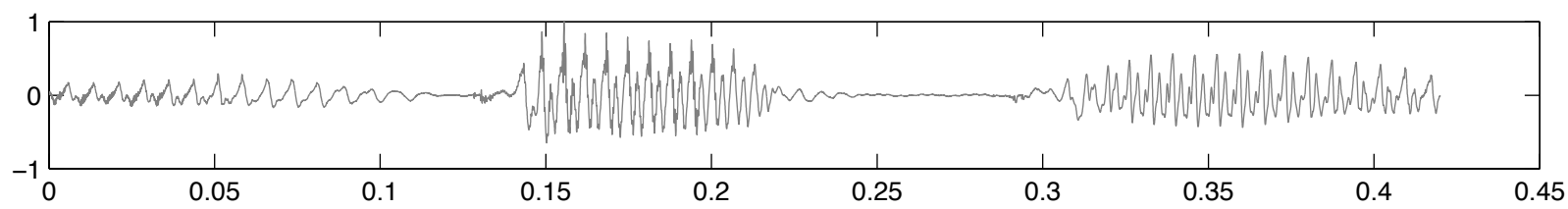
SOME PEOPLE 4365 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



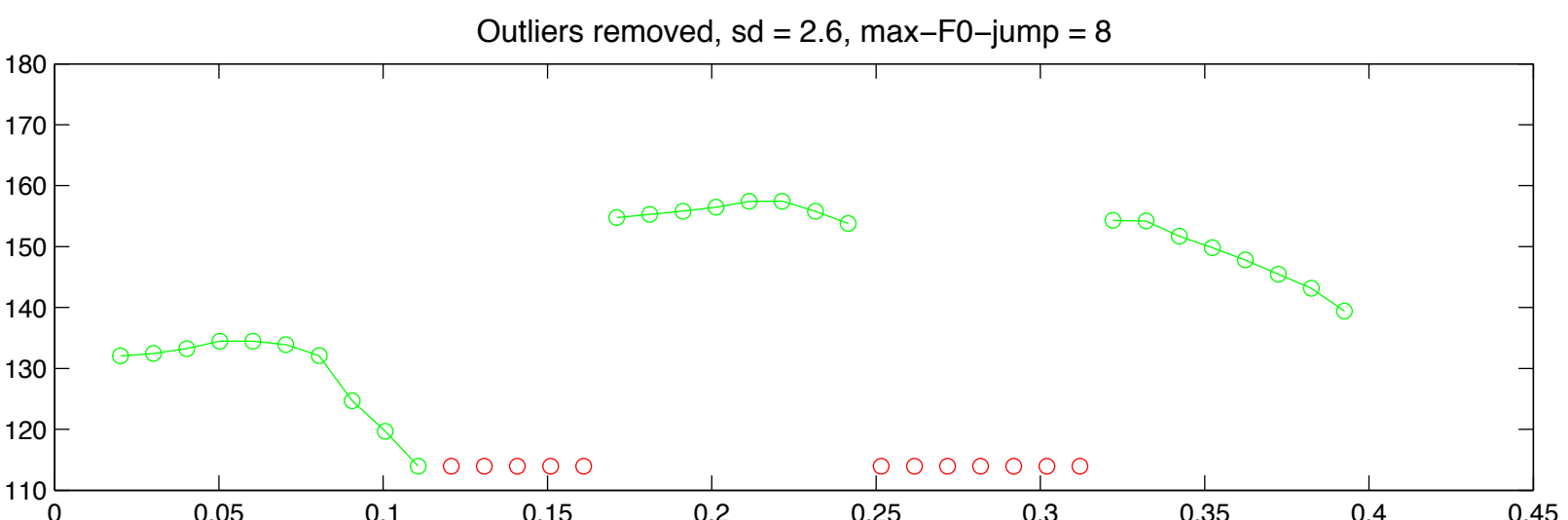
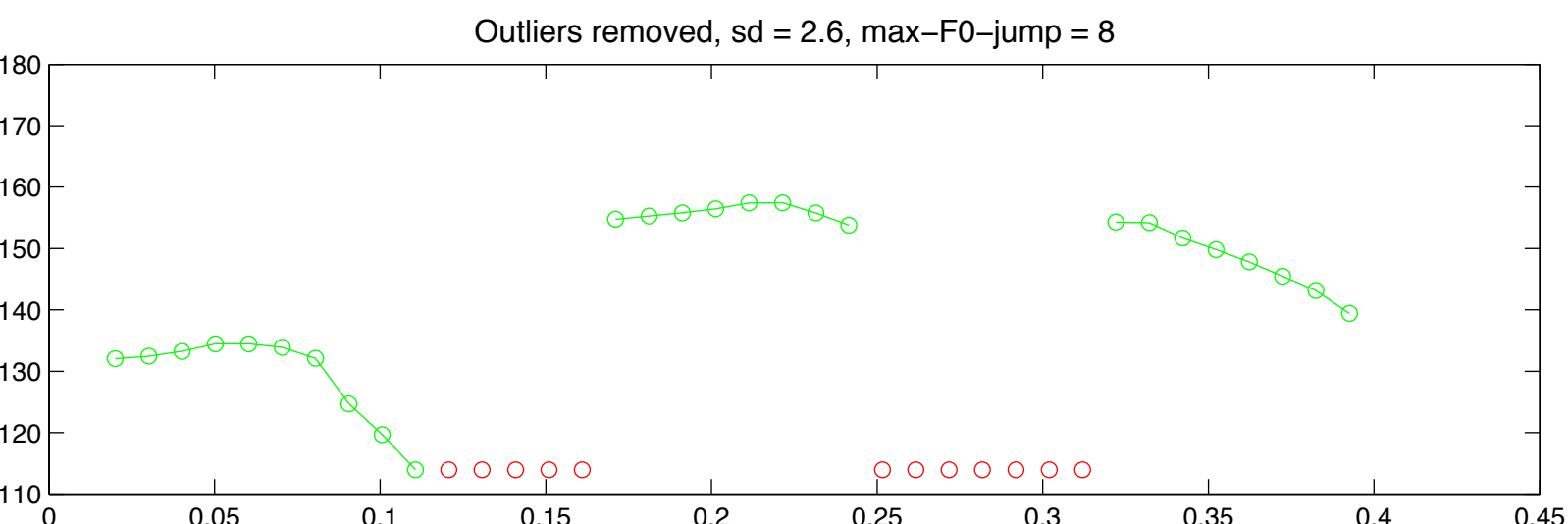
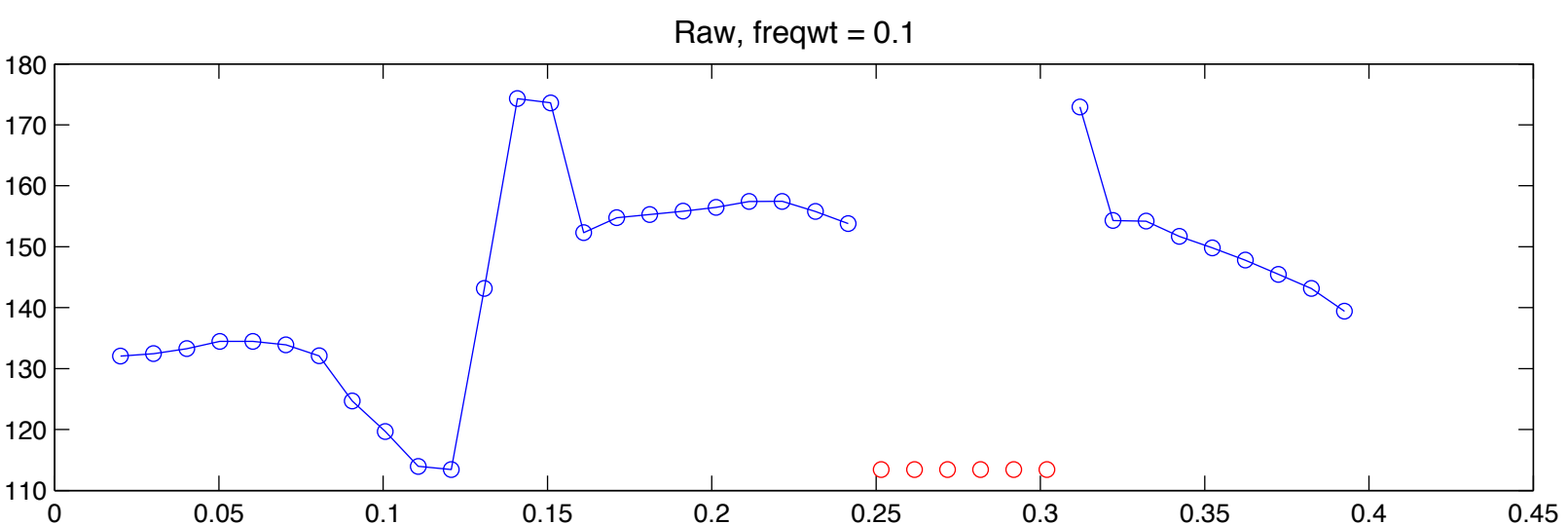
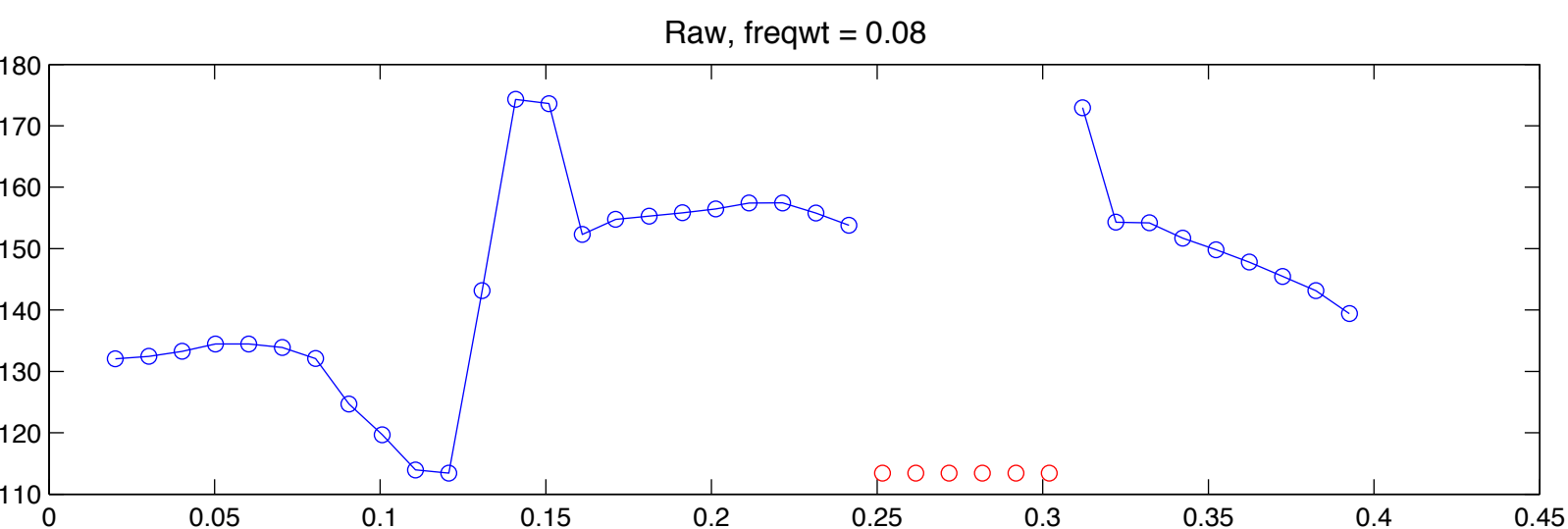
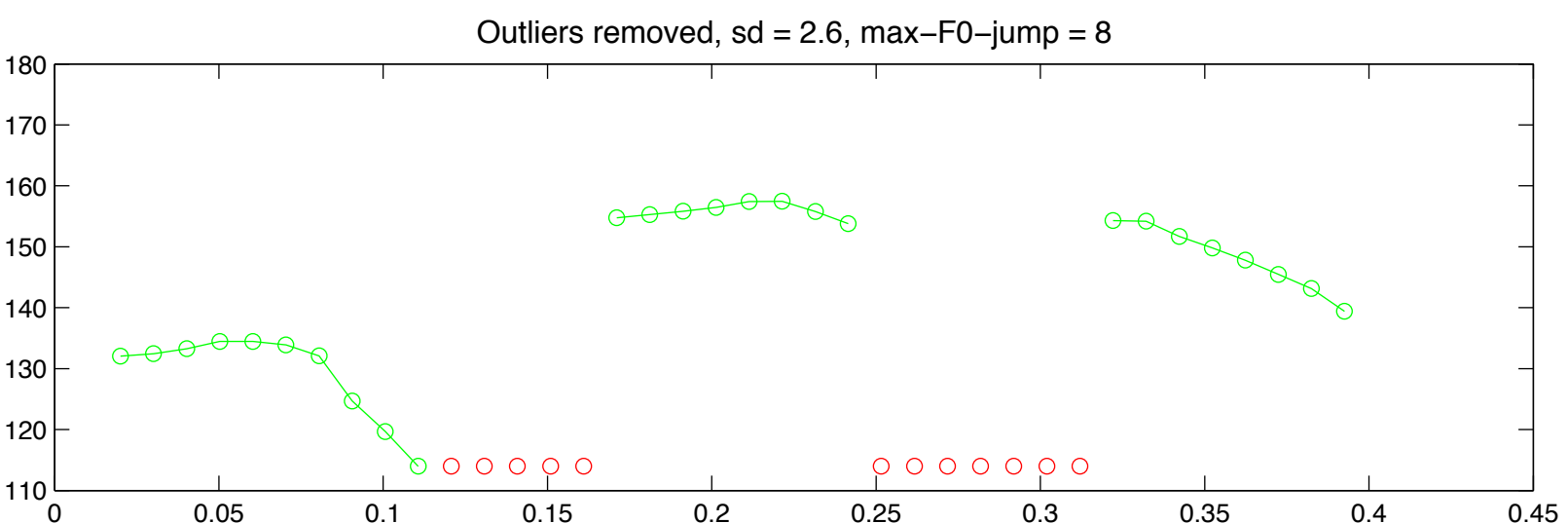
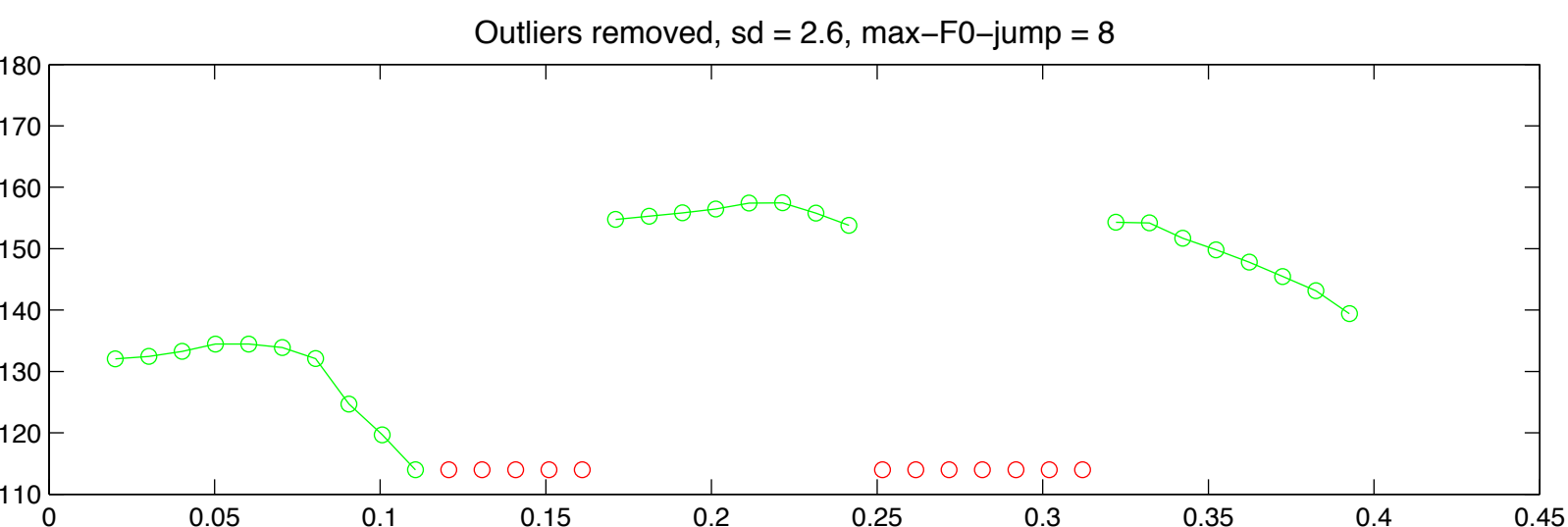
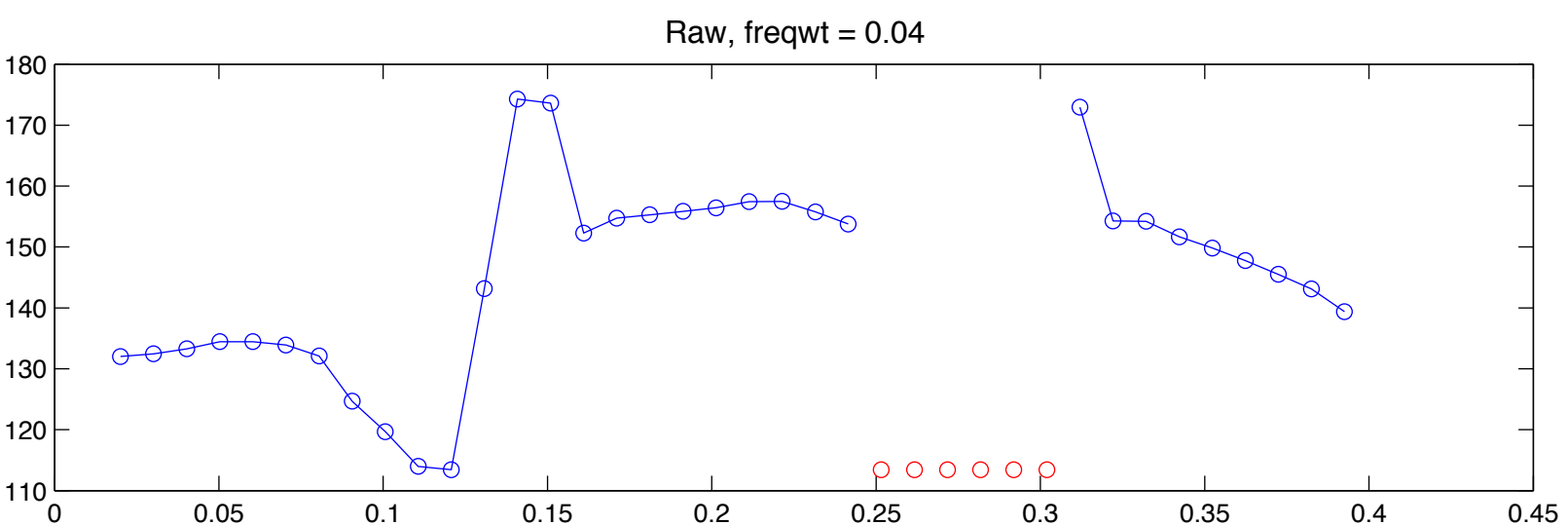
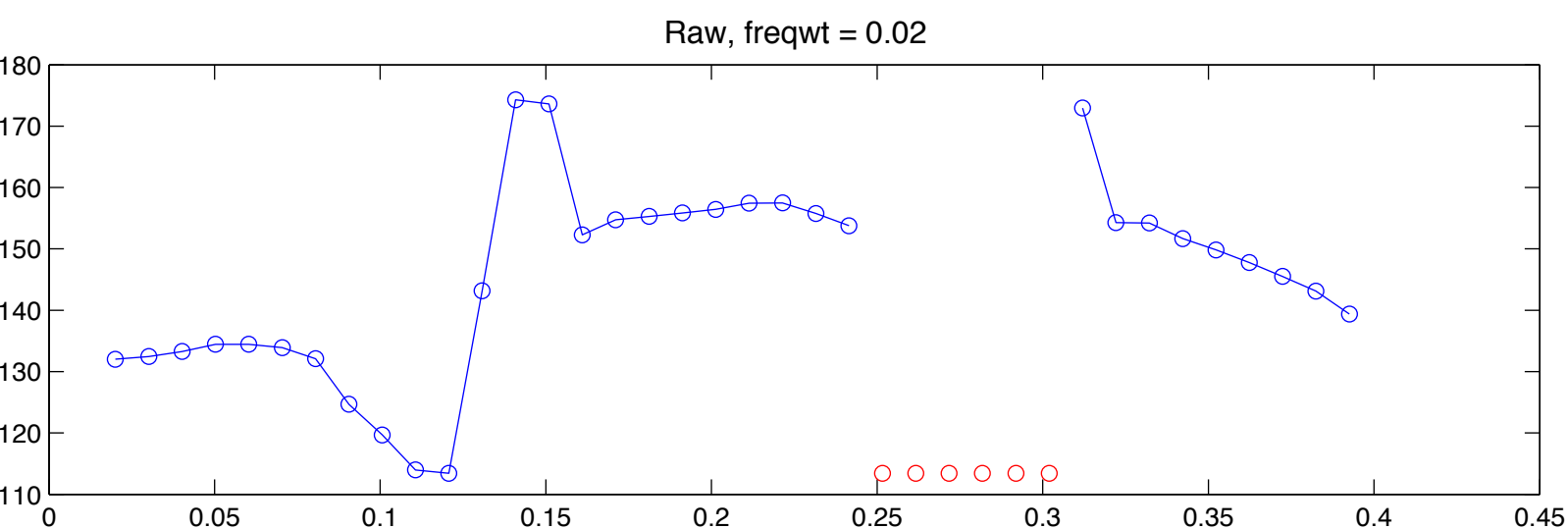
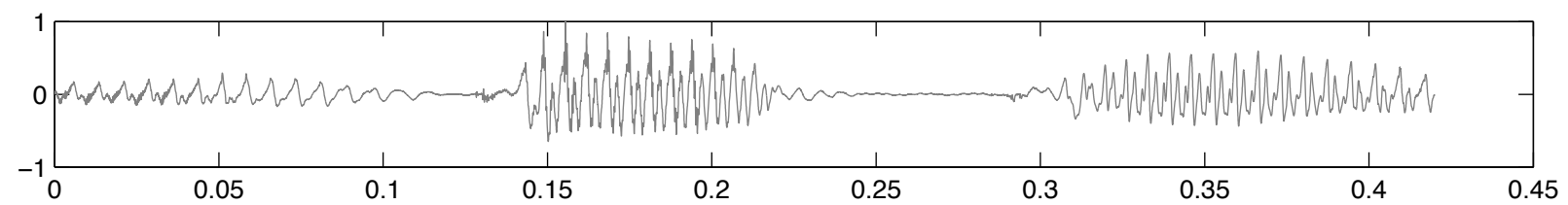
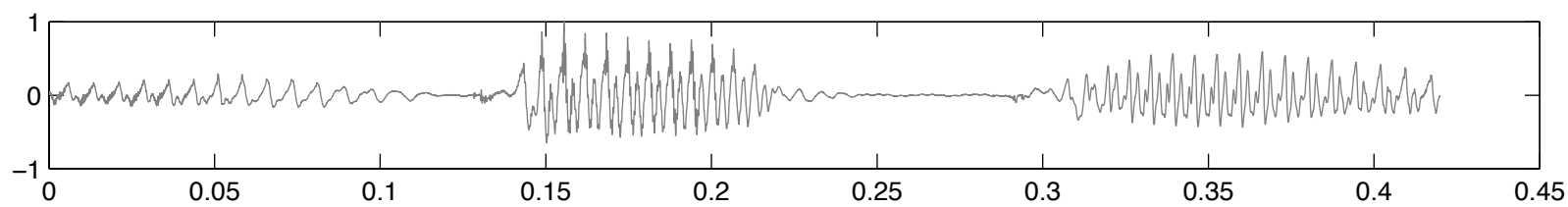
SOME PEOPLE 4365 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



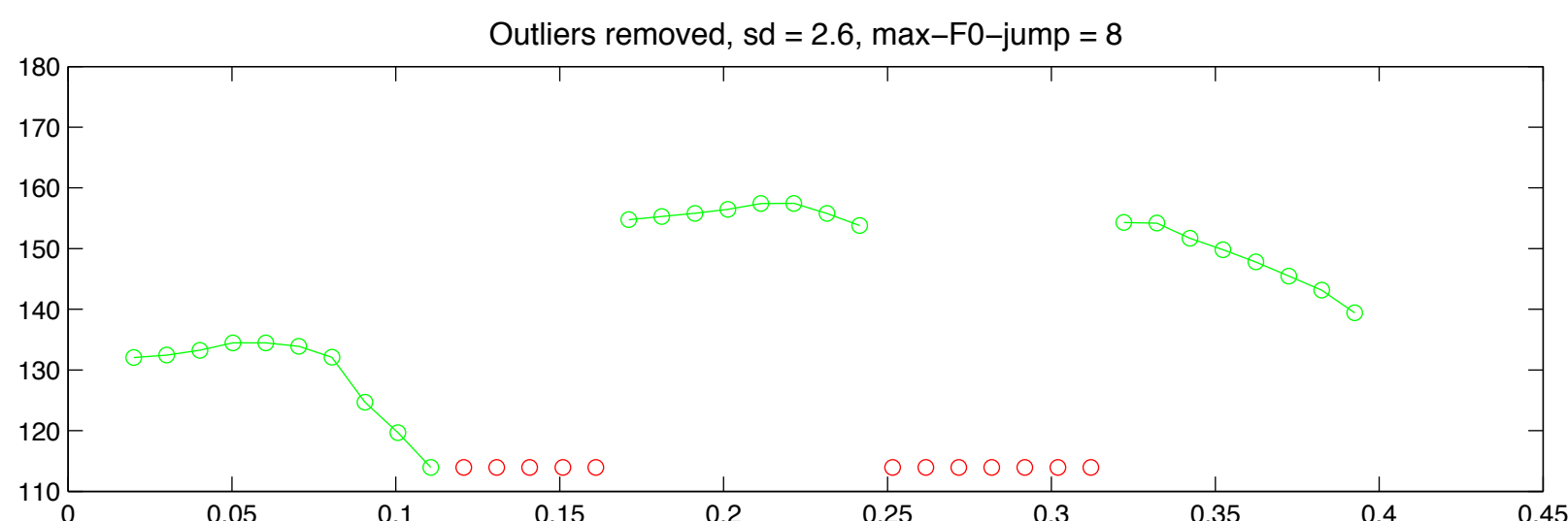
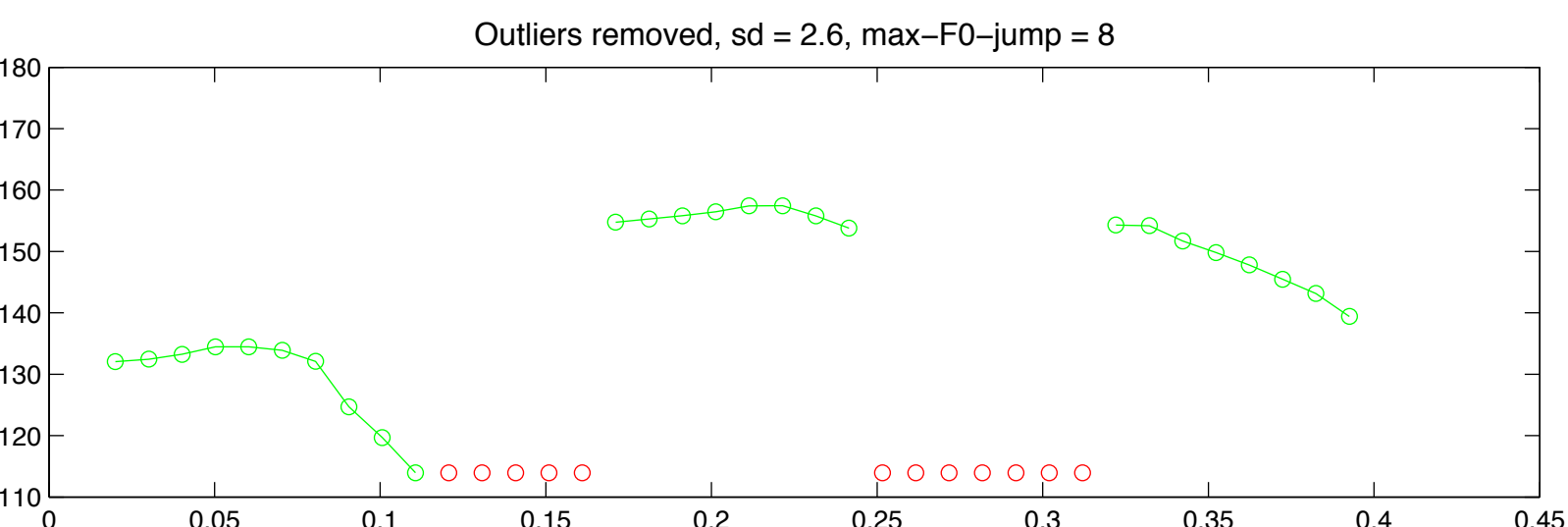
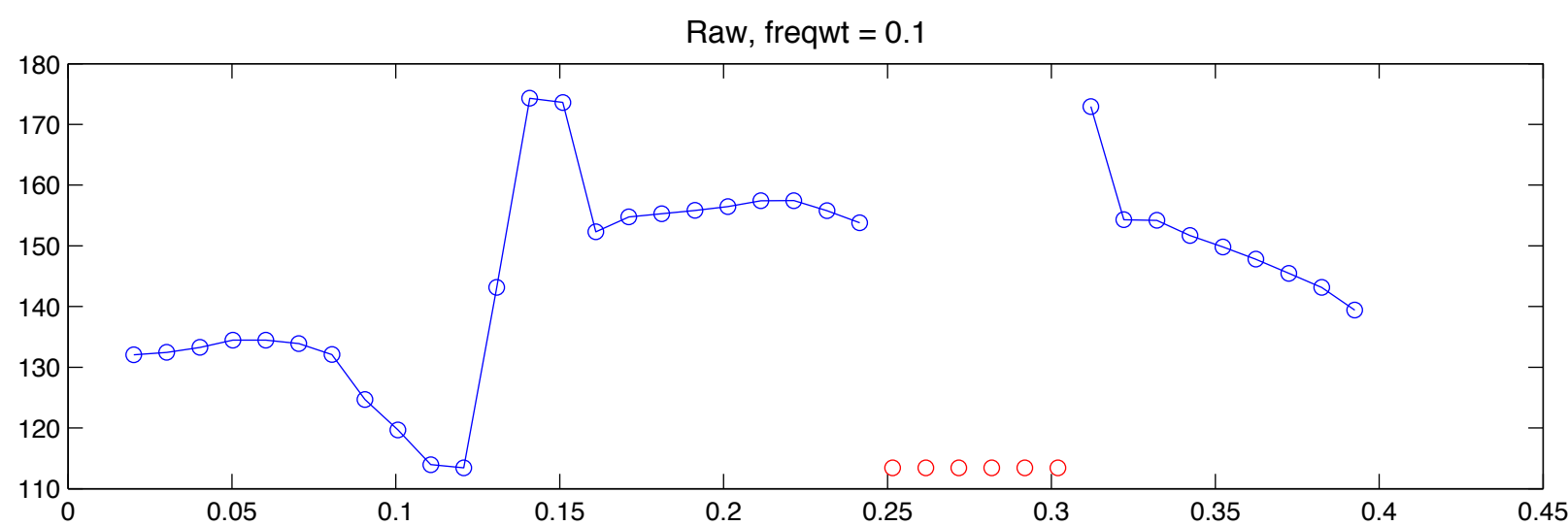
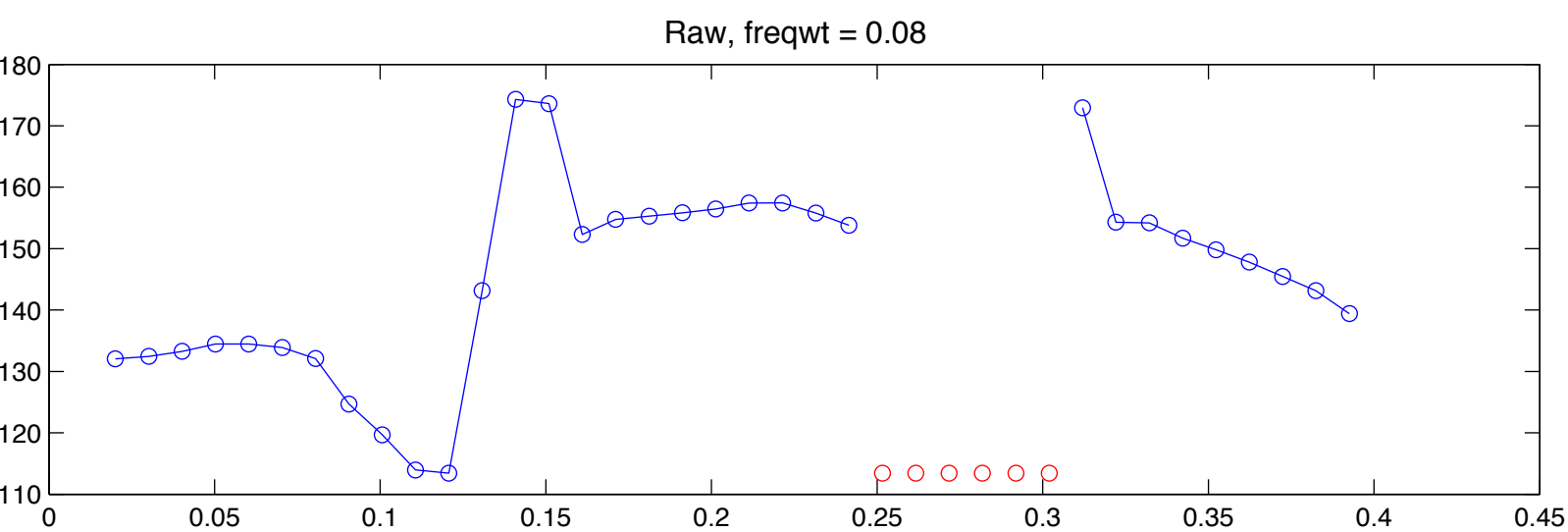
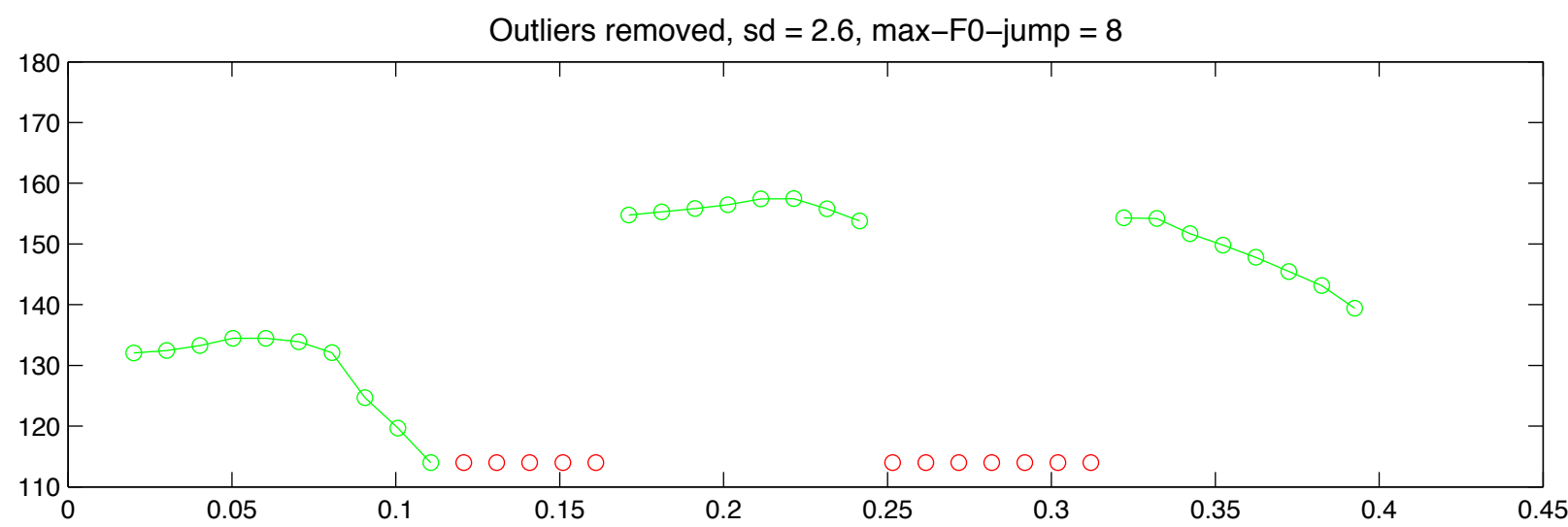
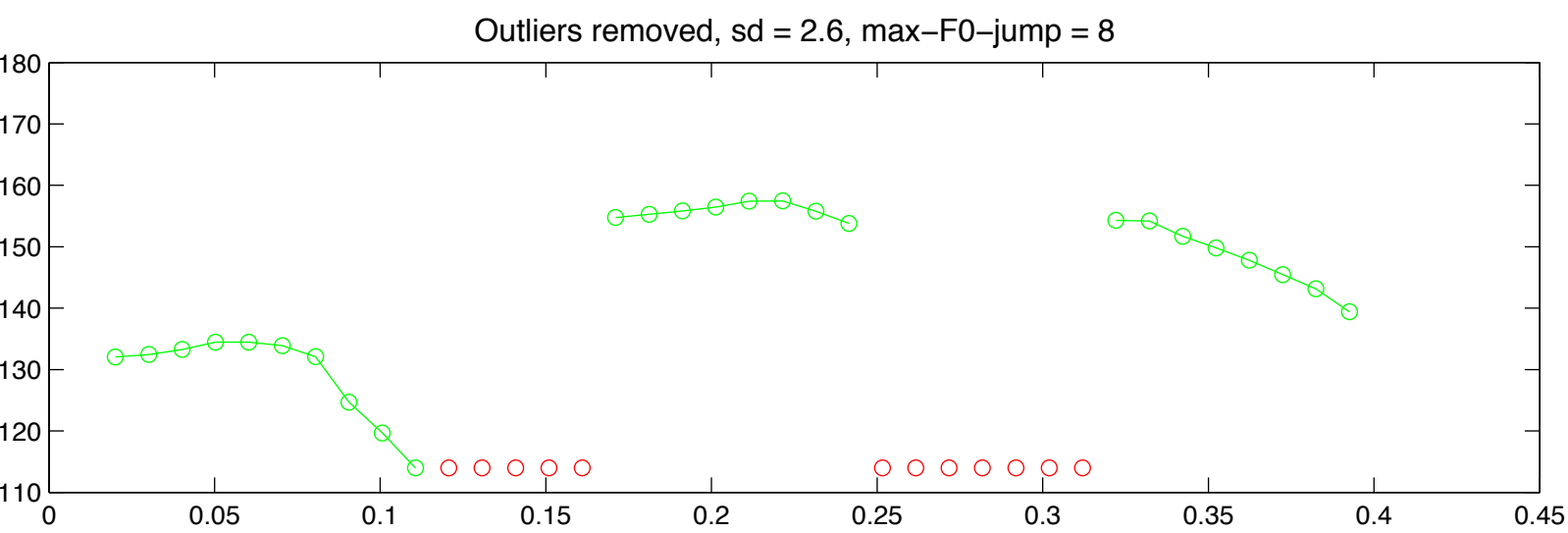
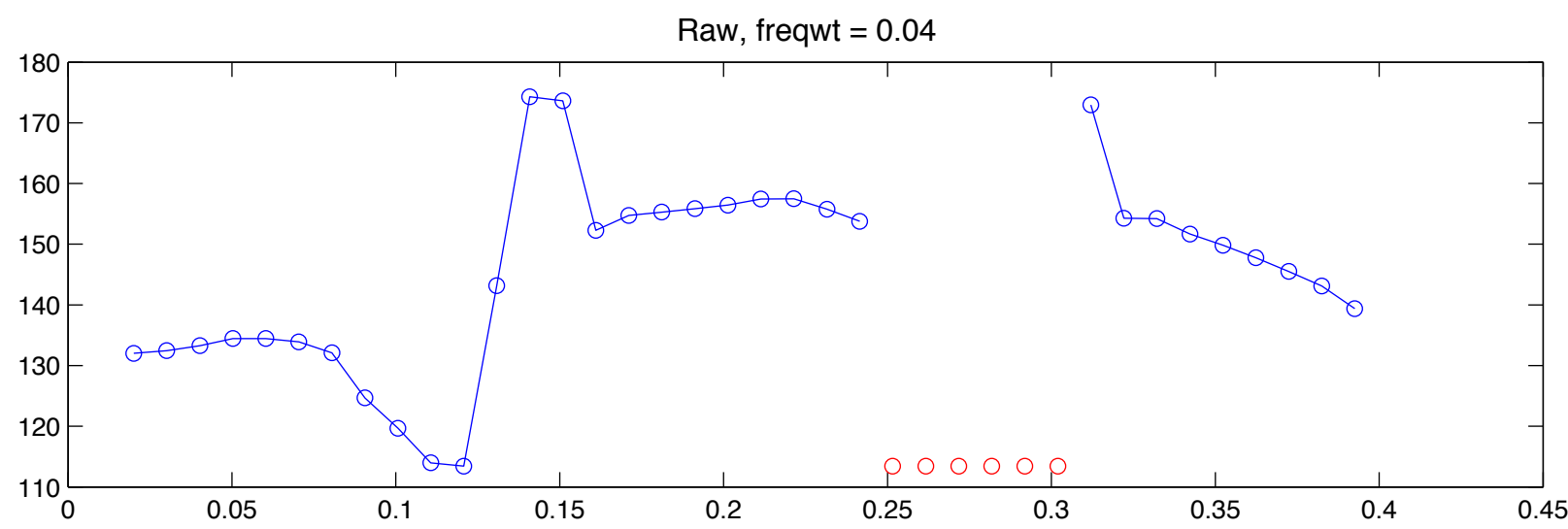
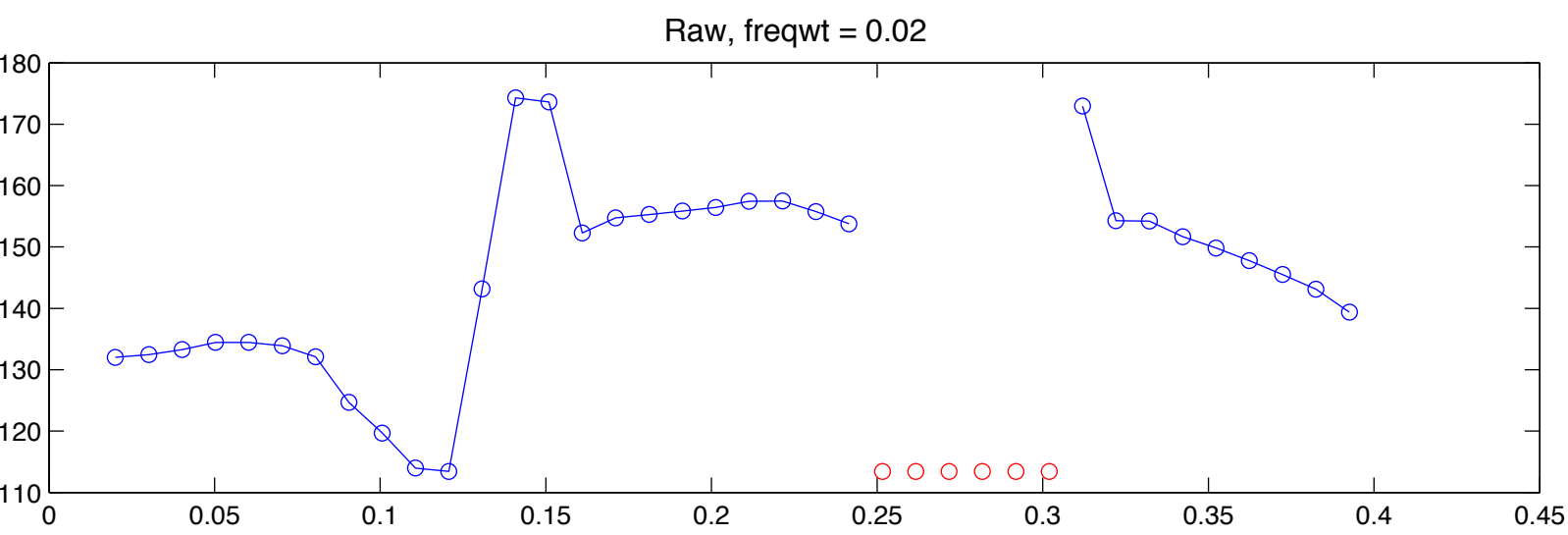
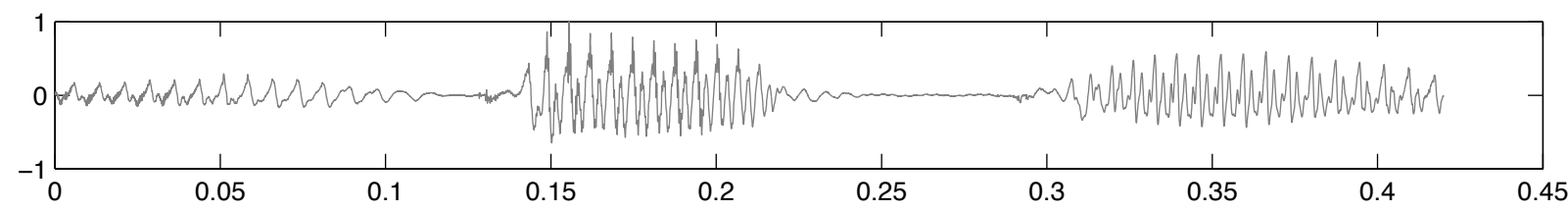
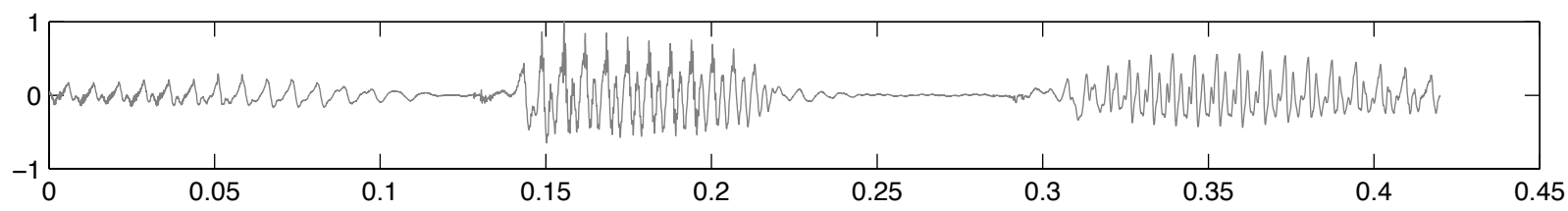
SOME PEOPLE 4365 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



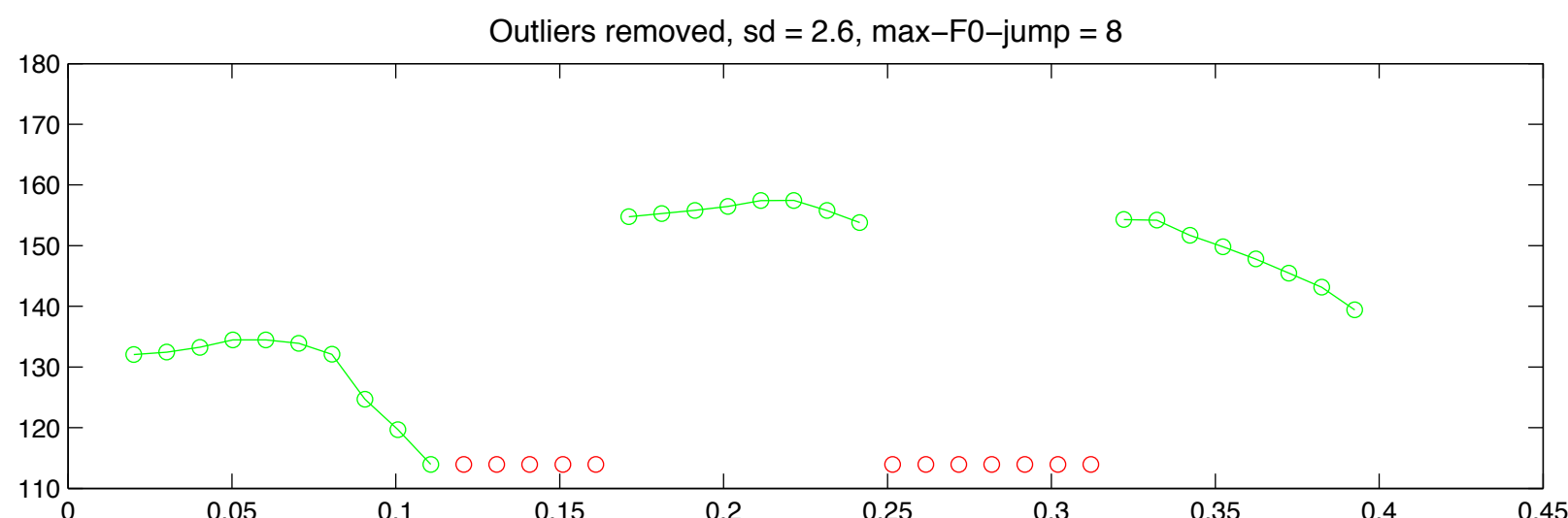
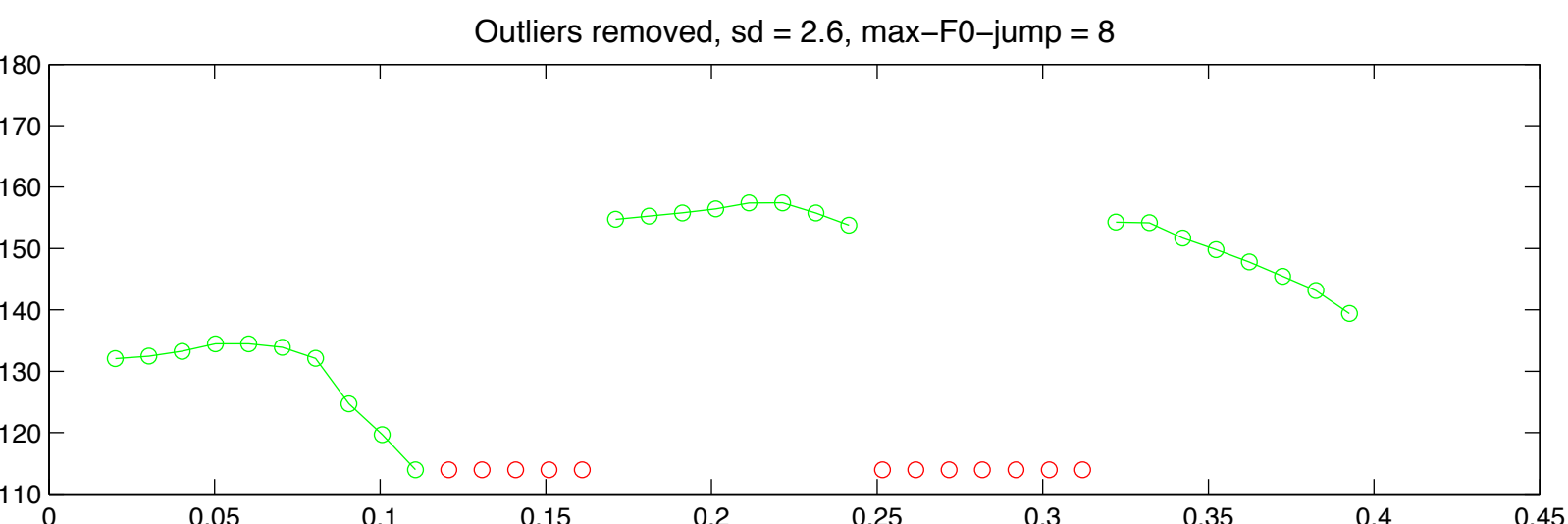
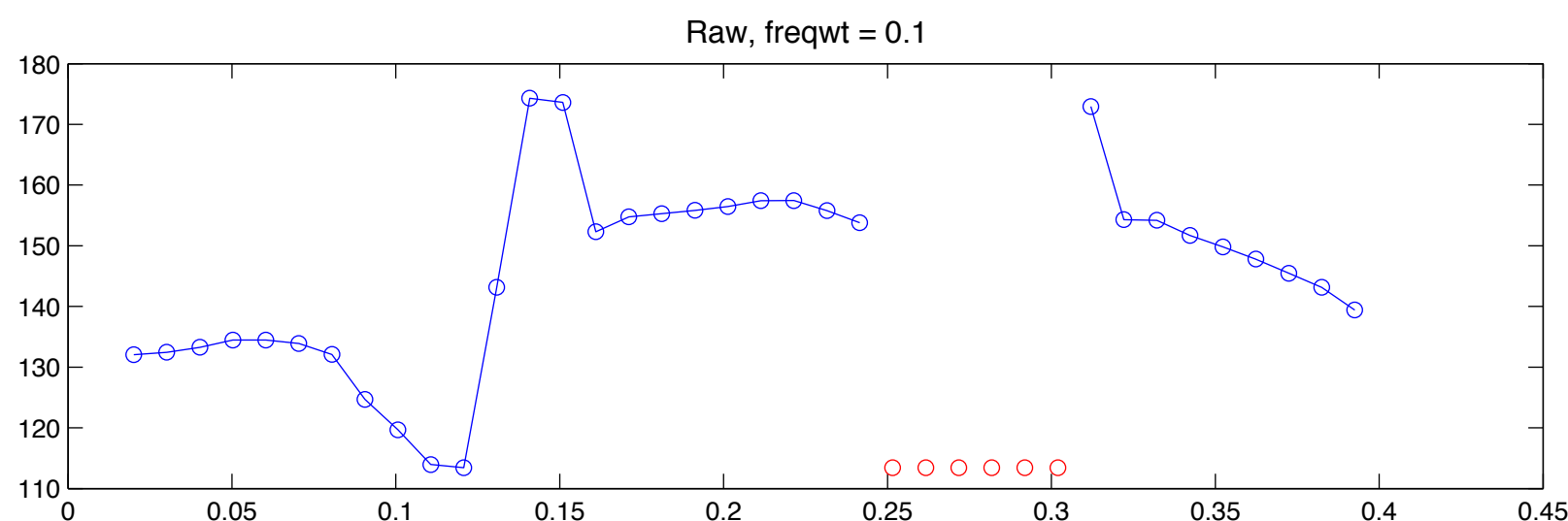
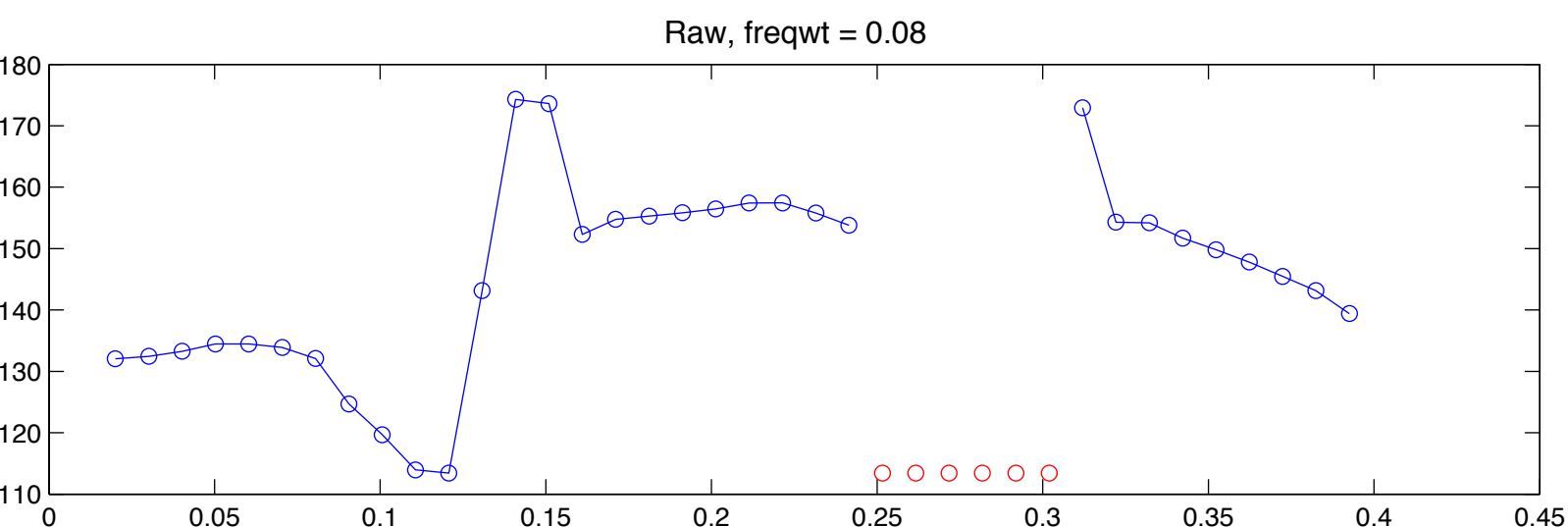
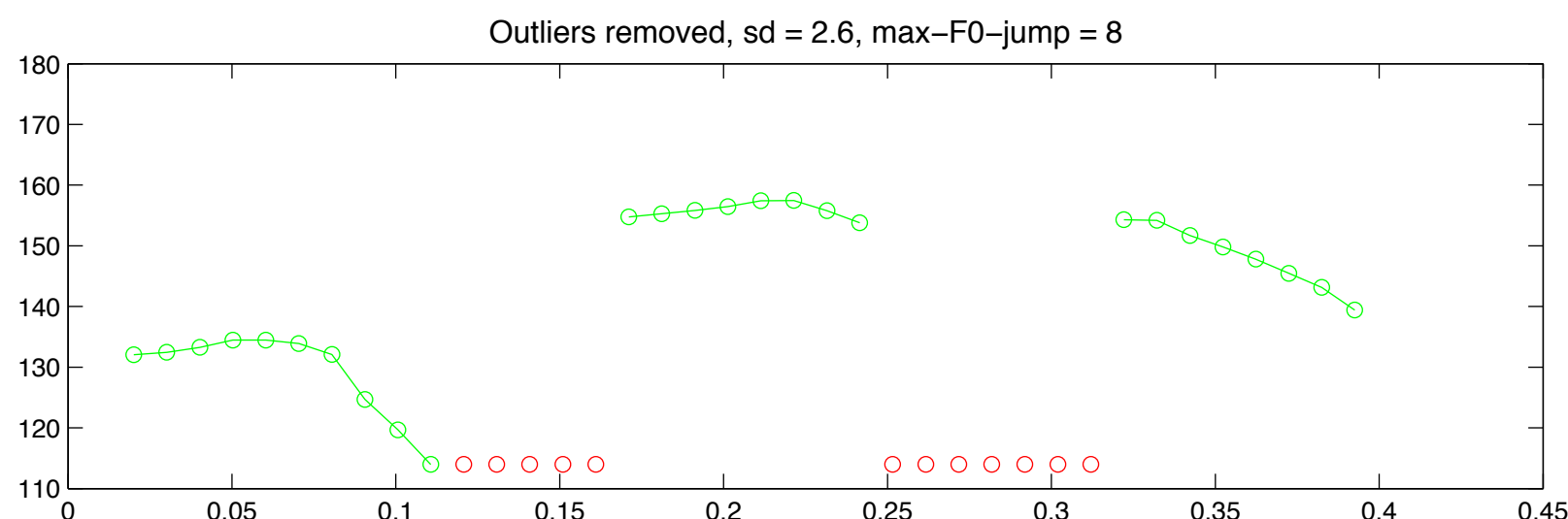
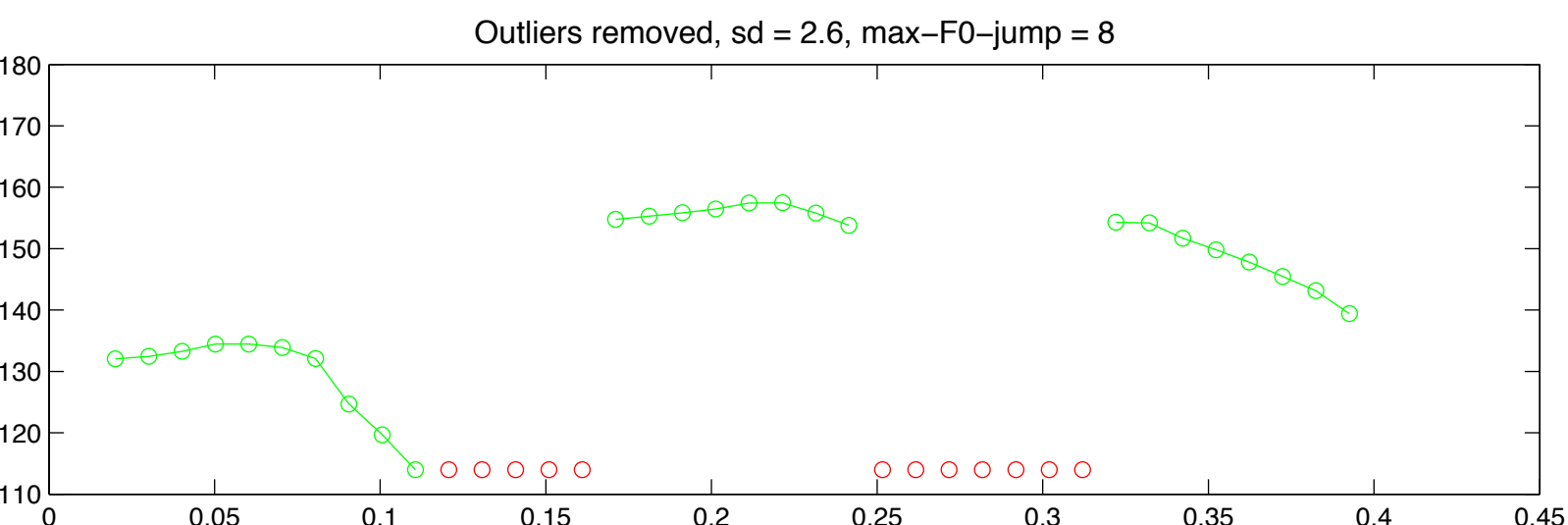
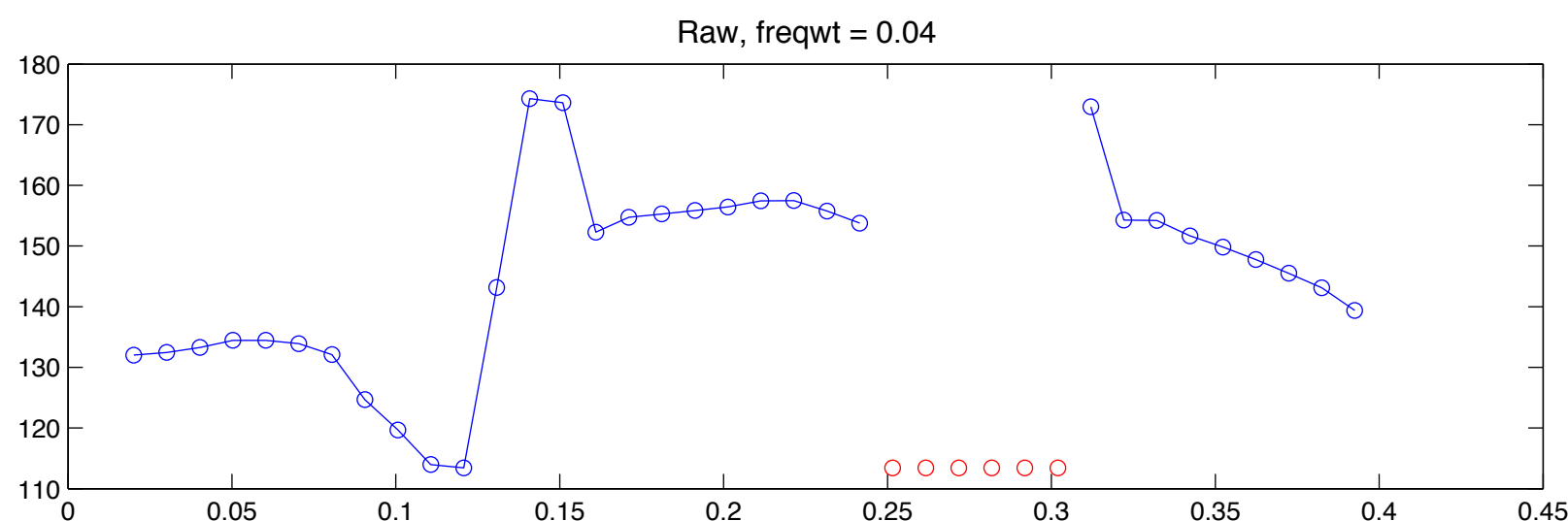
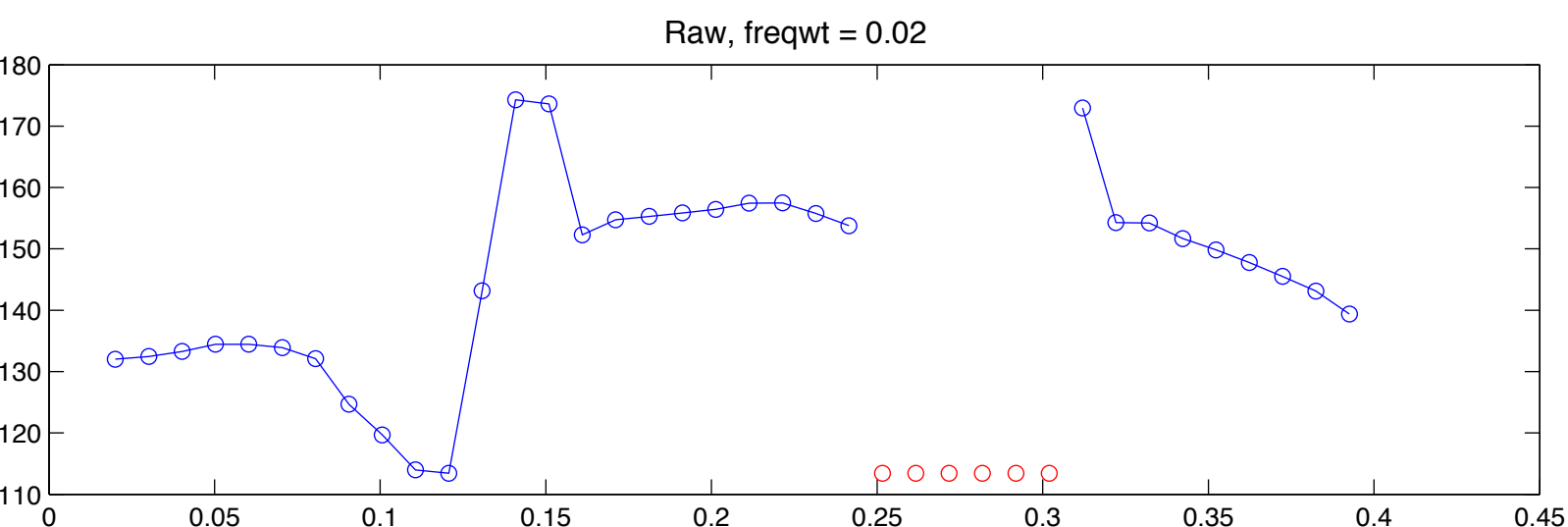
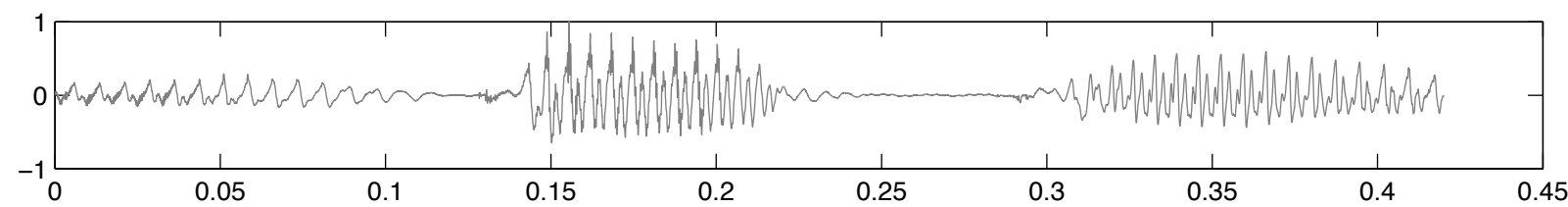
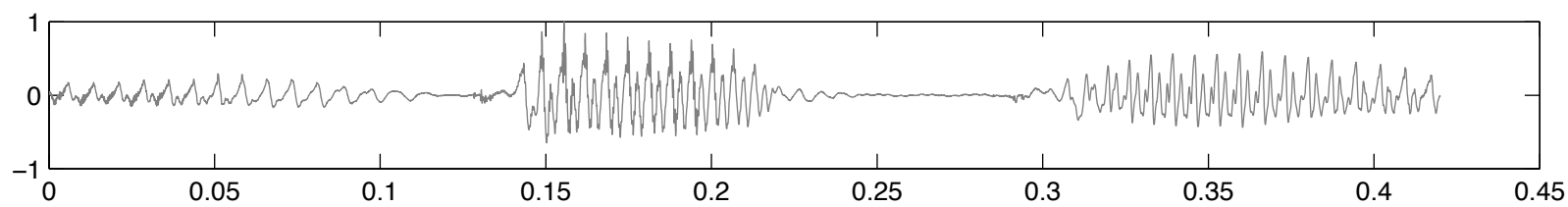
SOME PEOPLE 4365 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4365 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

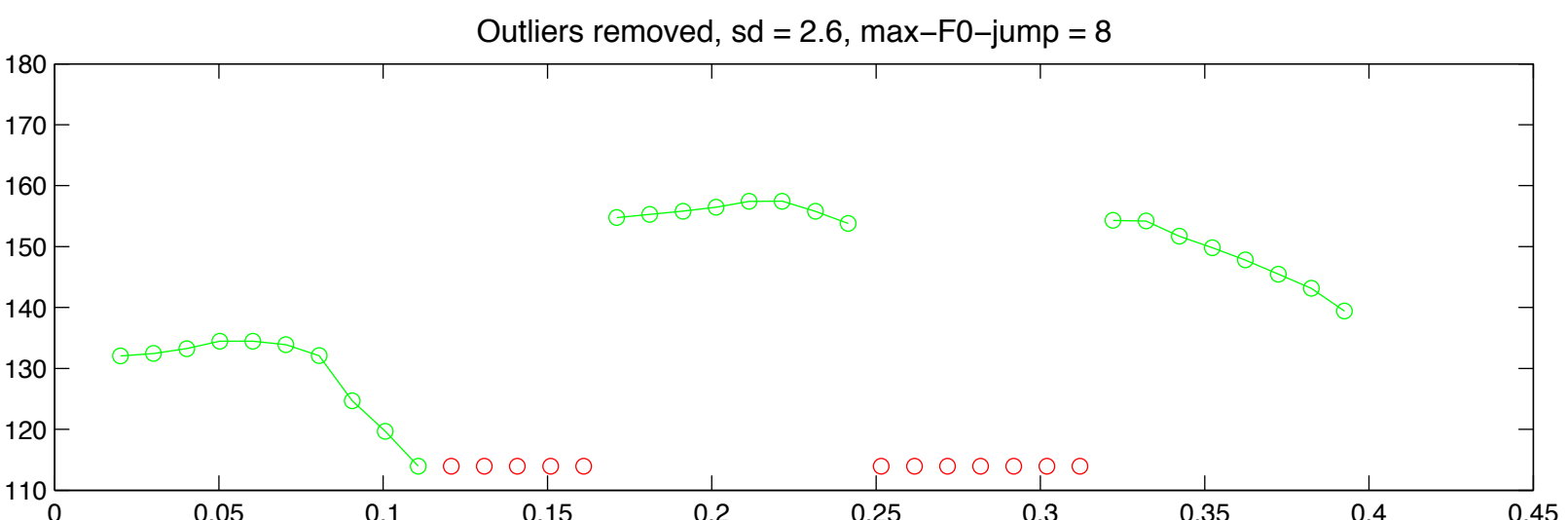
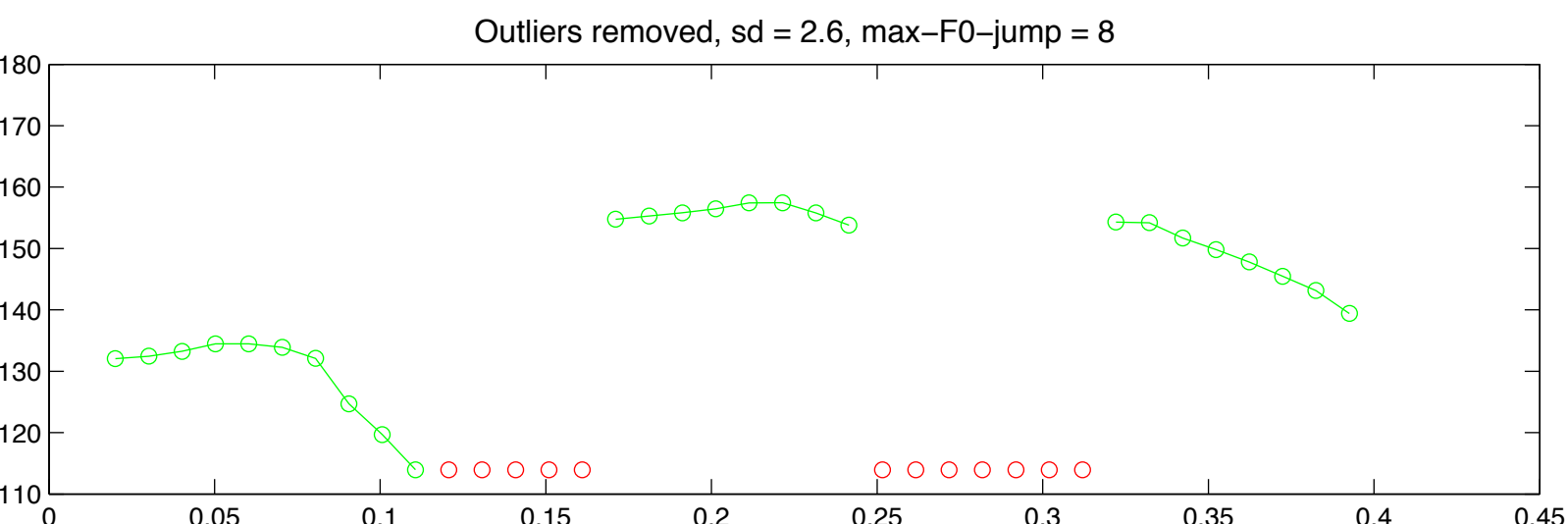
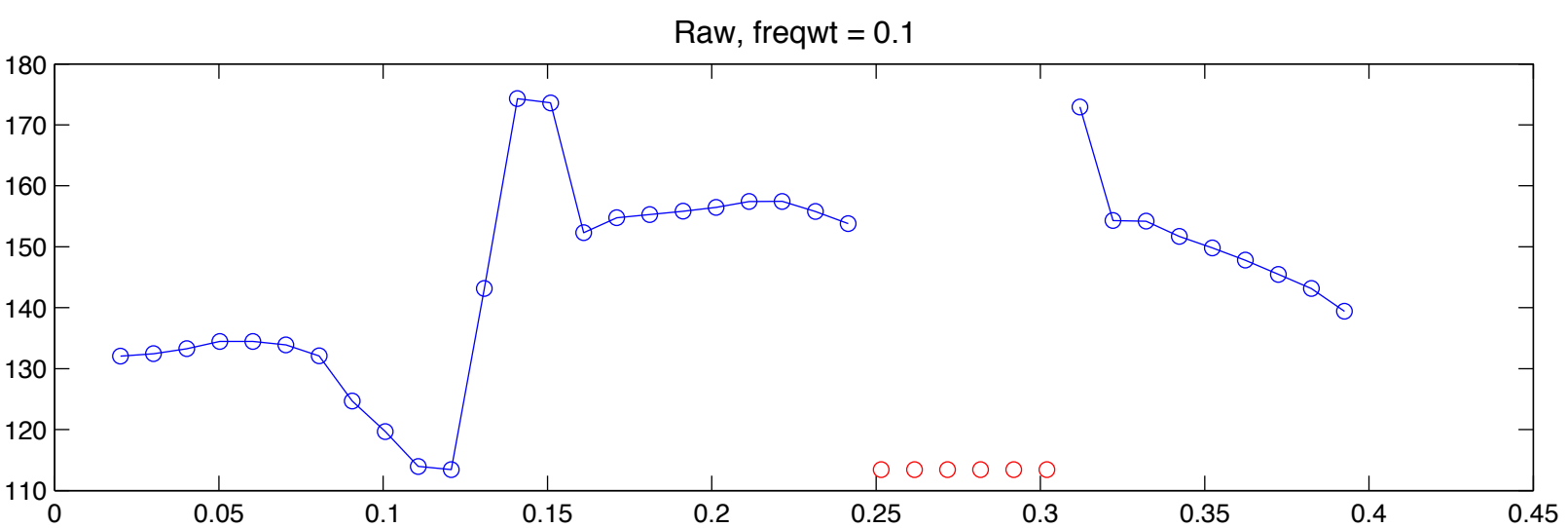
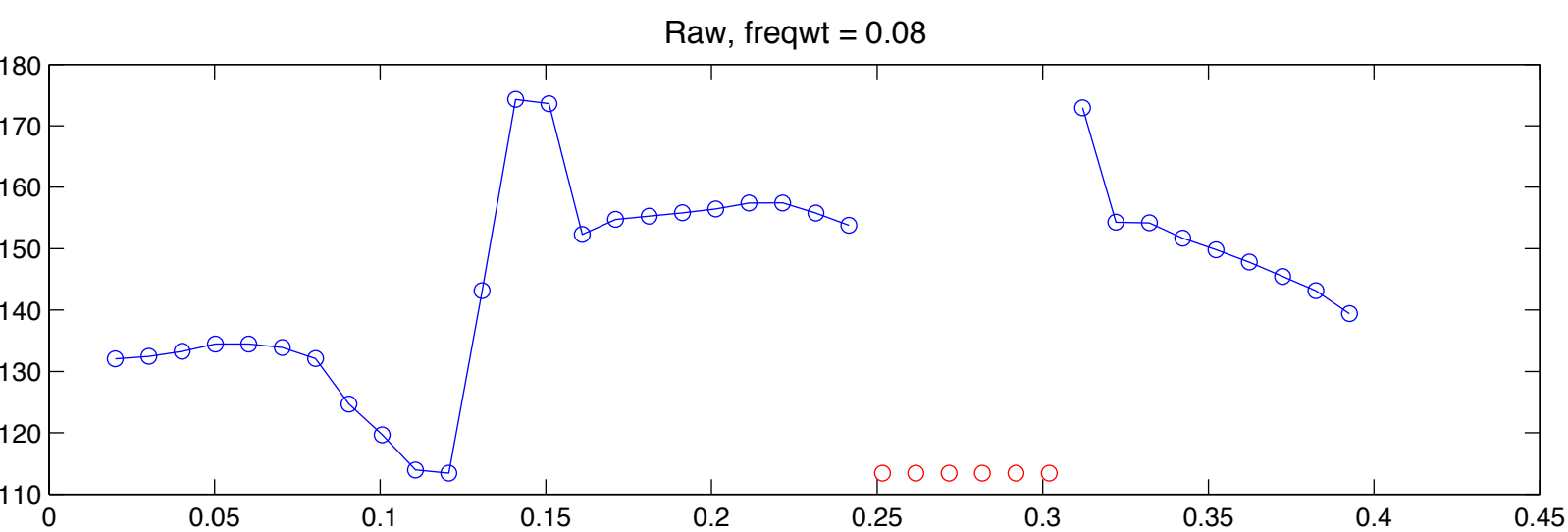
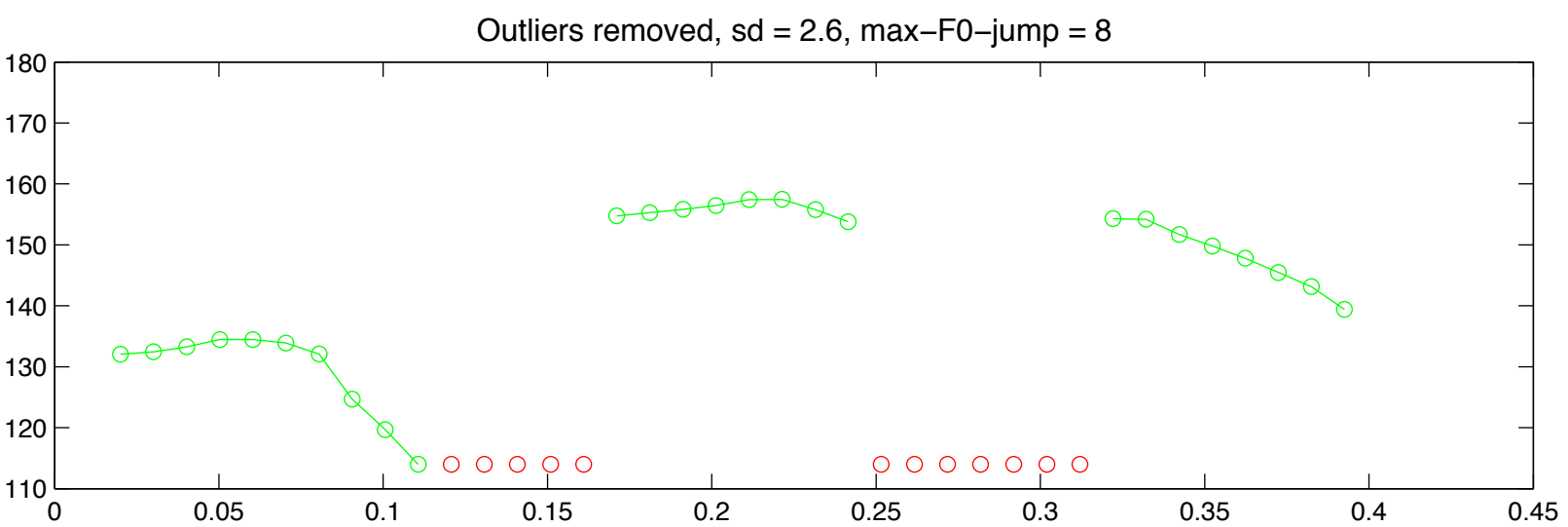
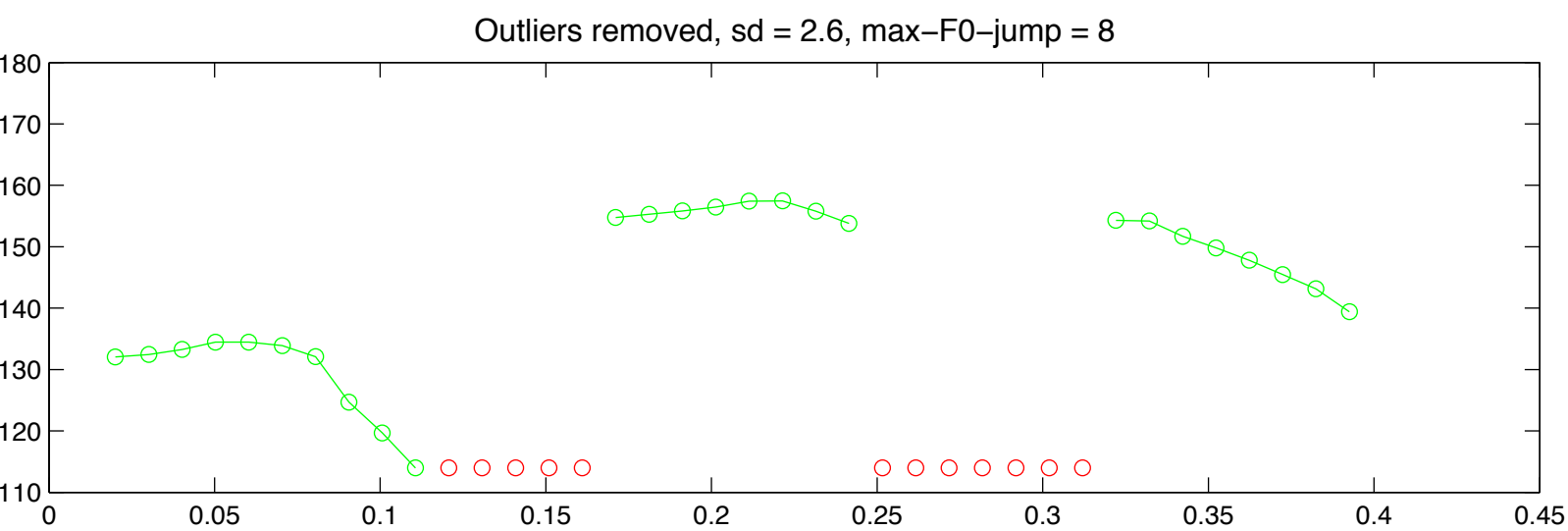
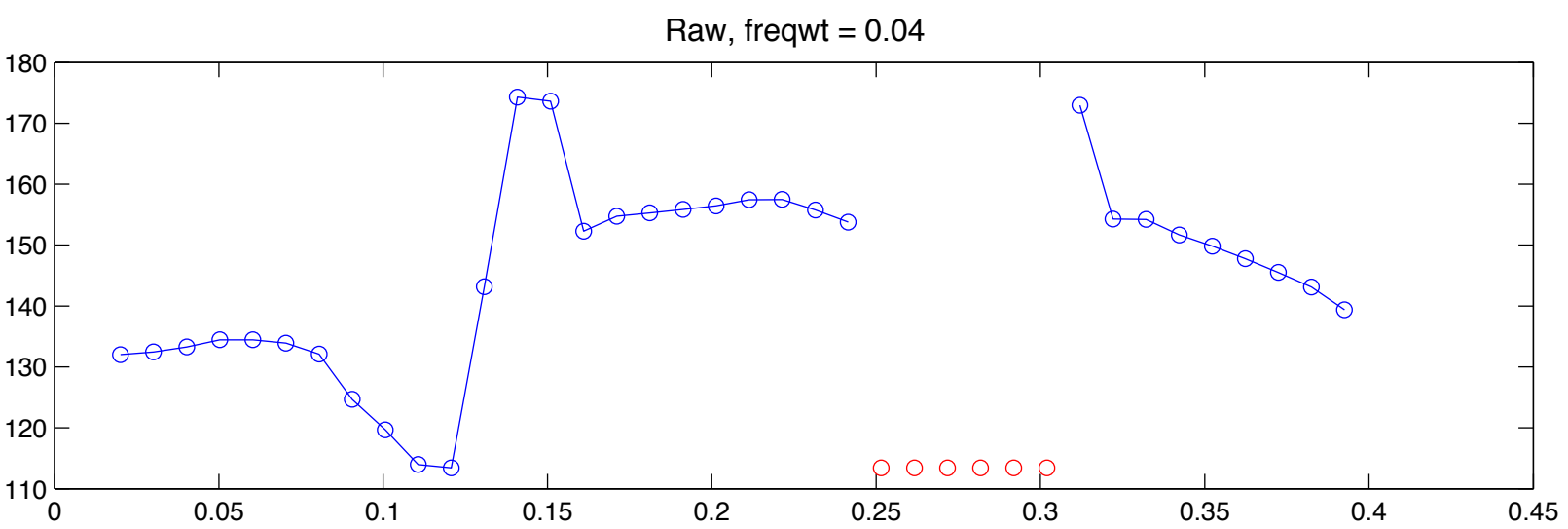
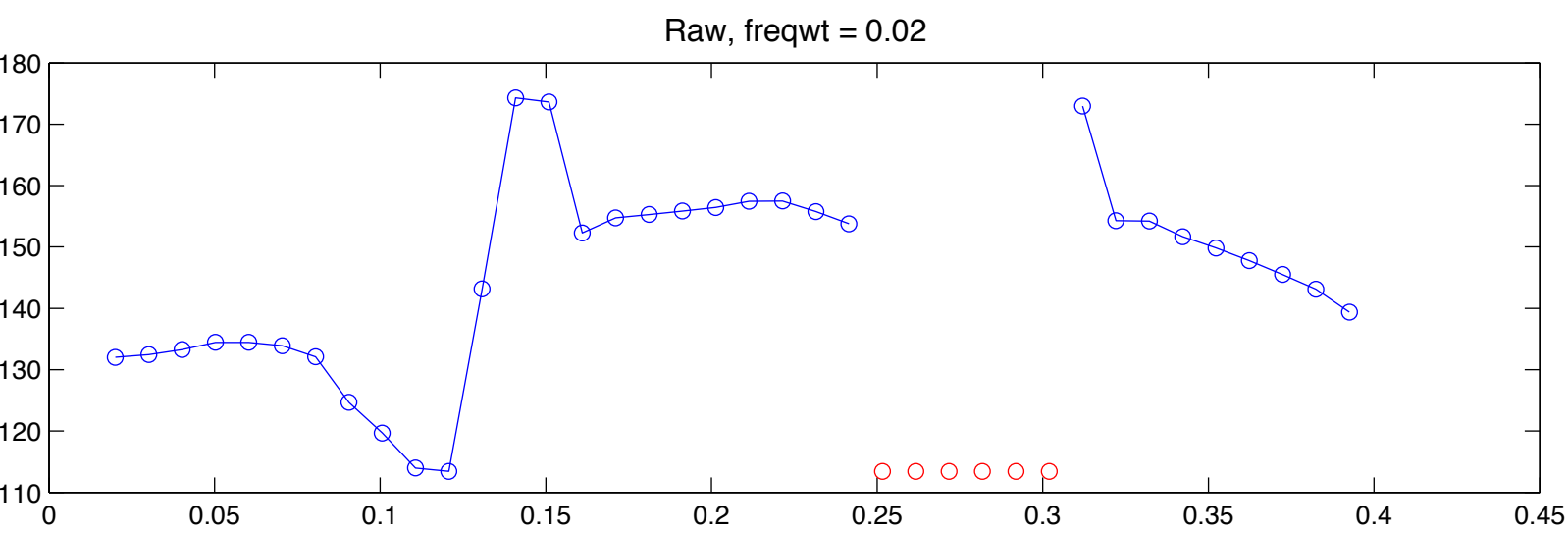
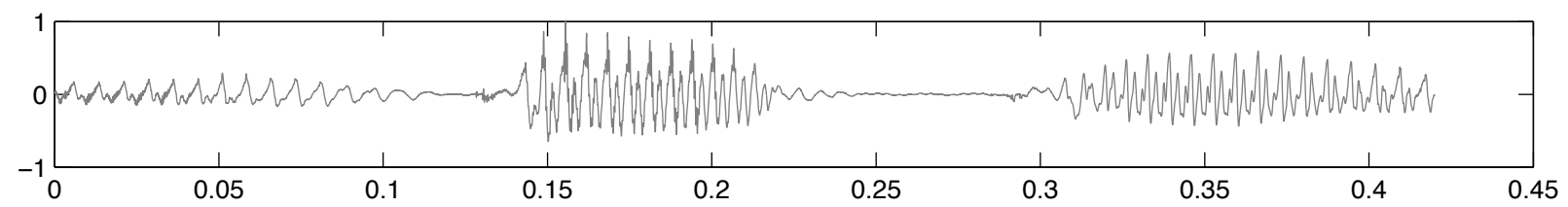
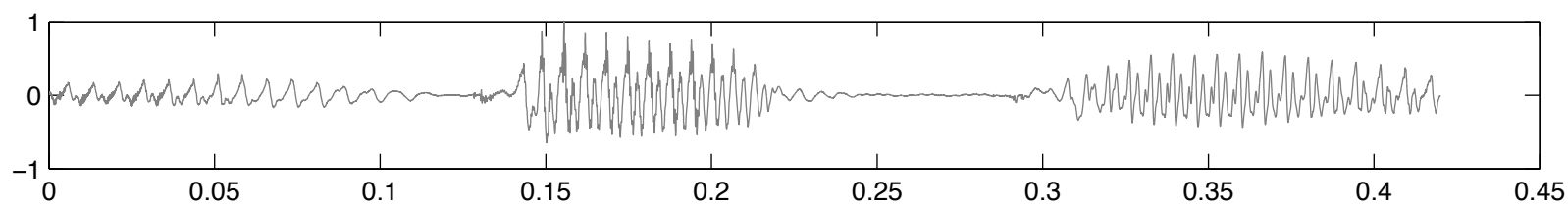


SOME PEOPLE 4365 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

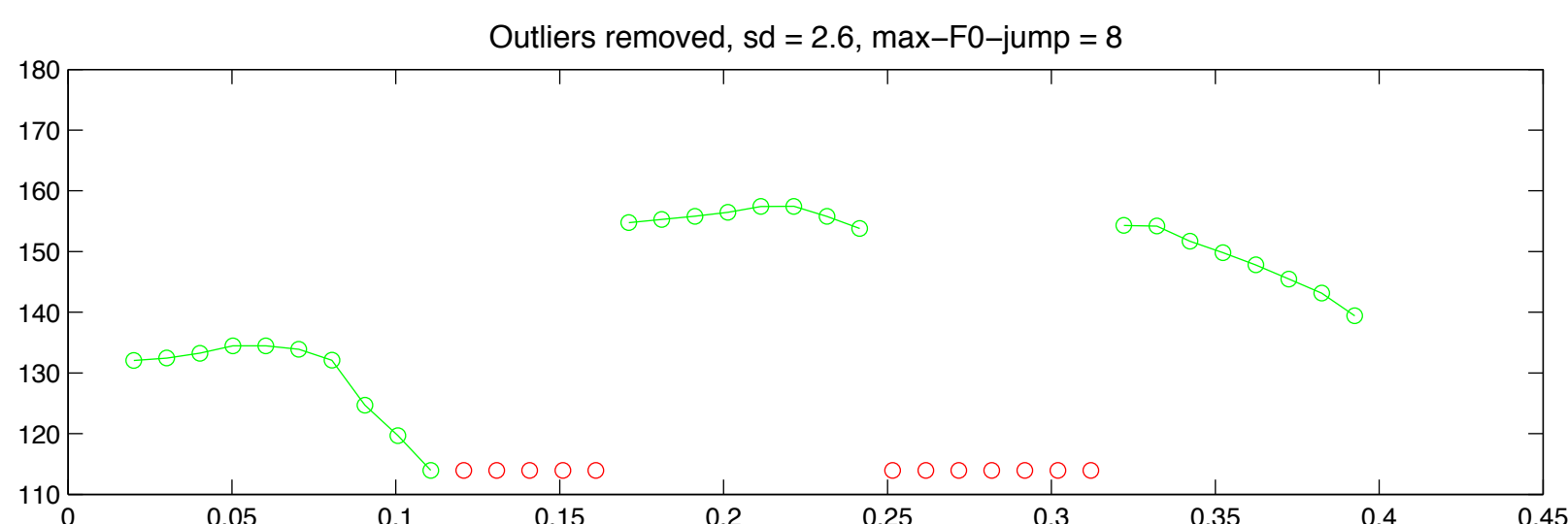
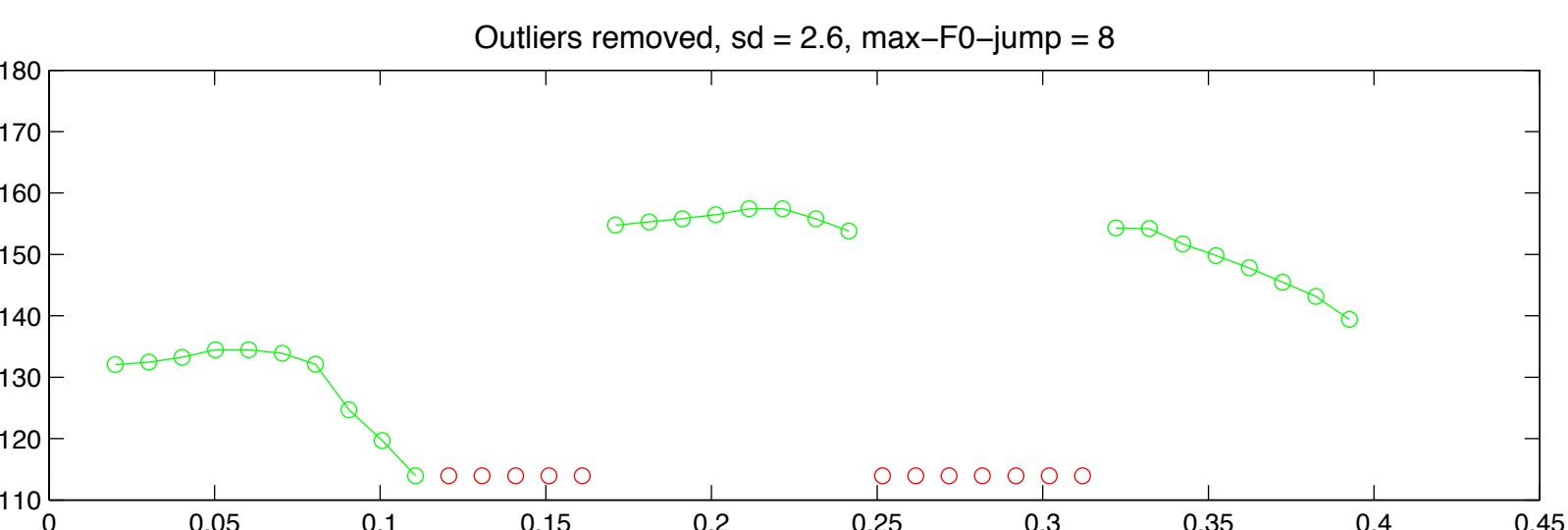
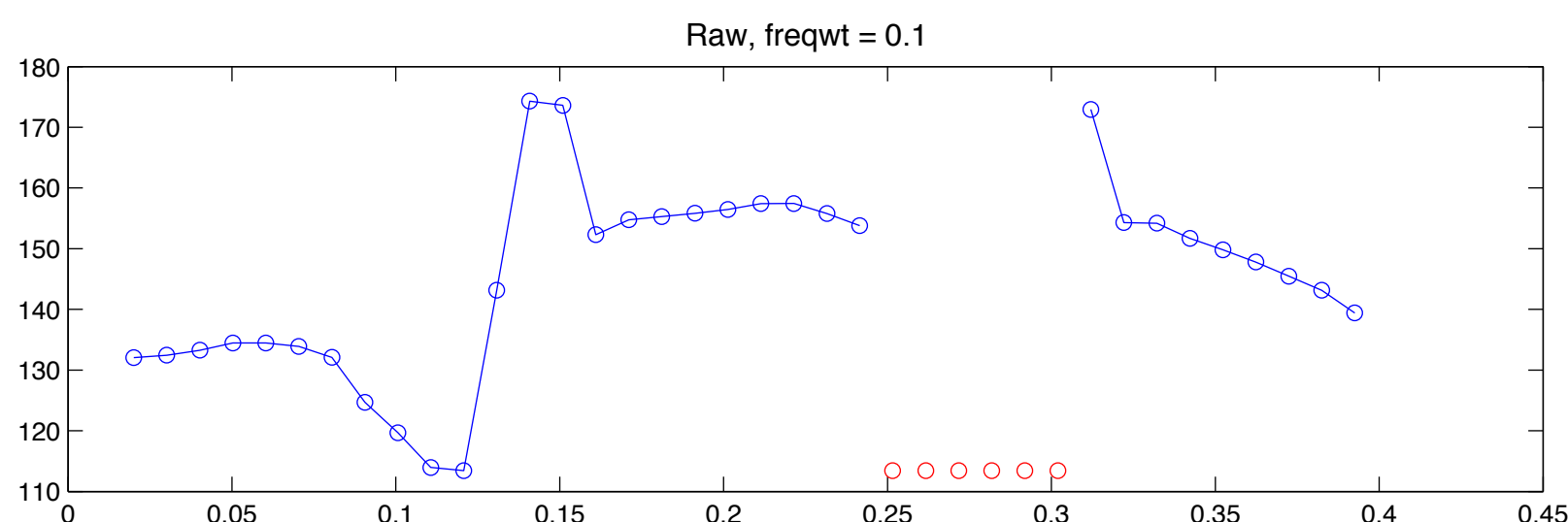
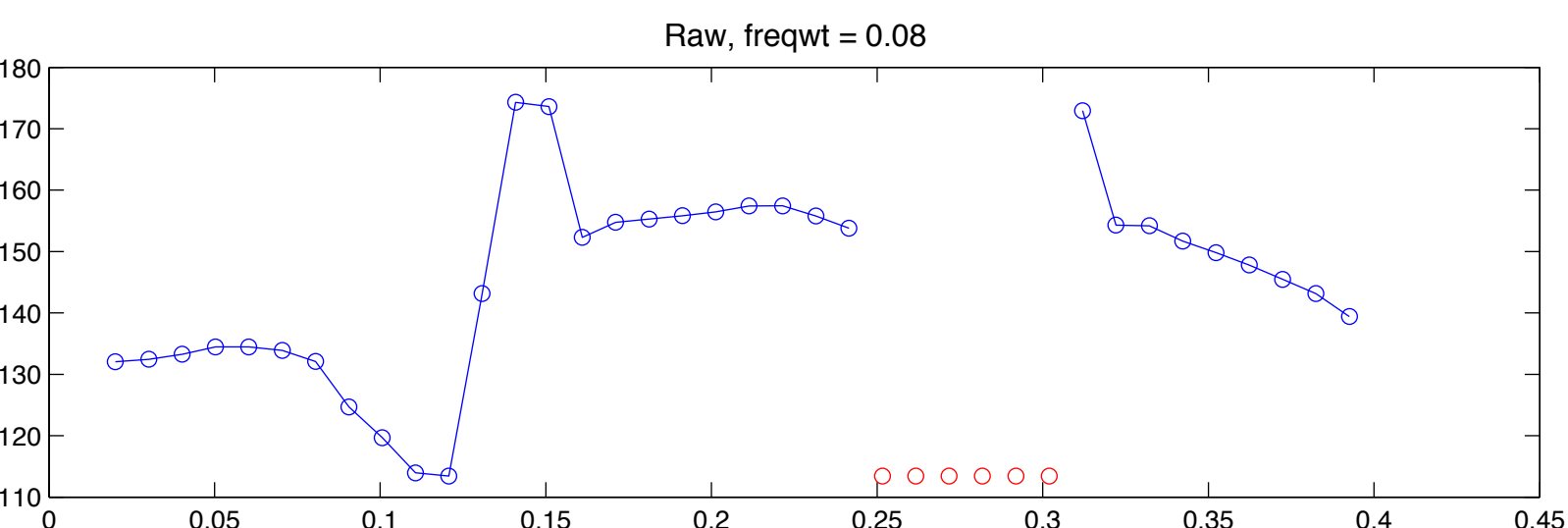
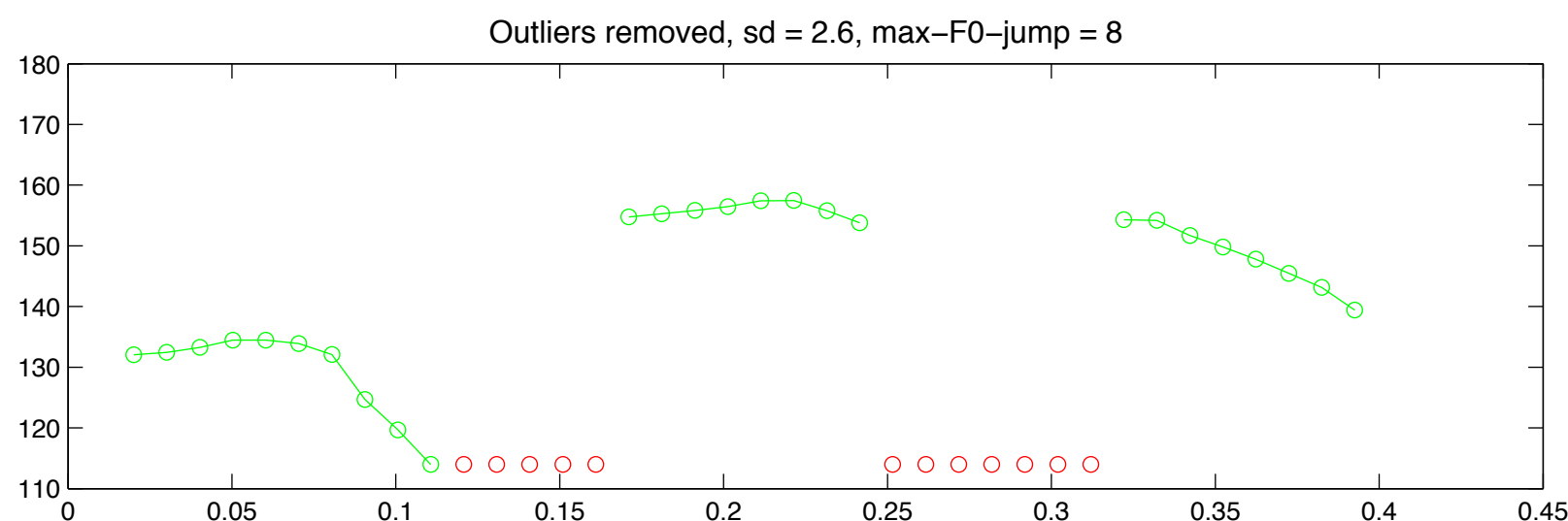
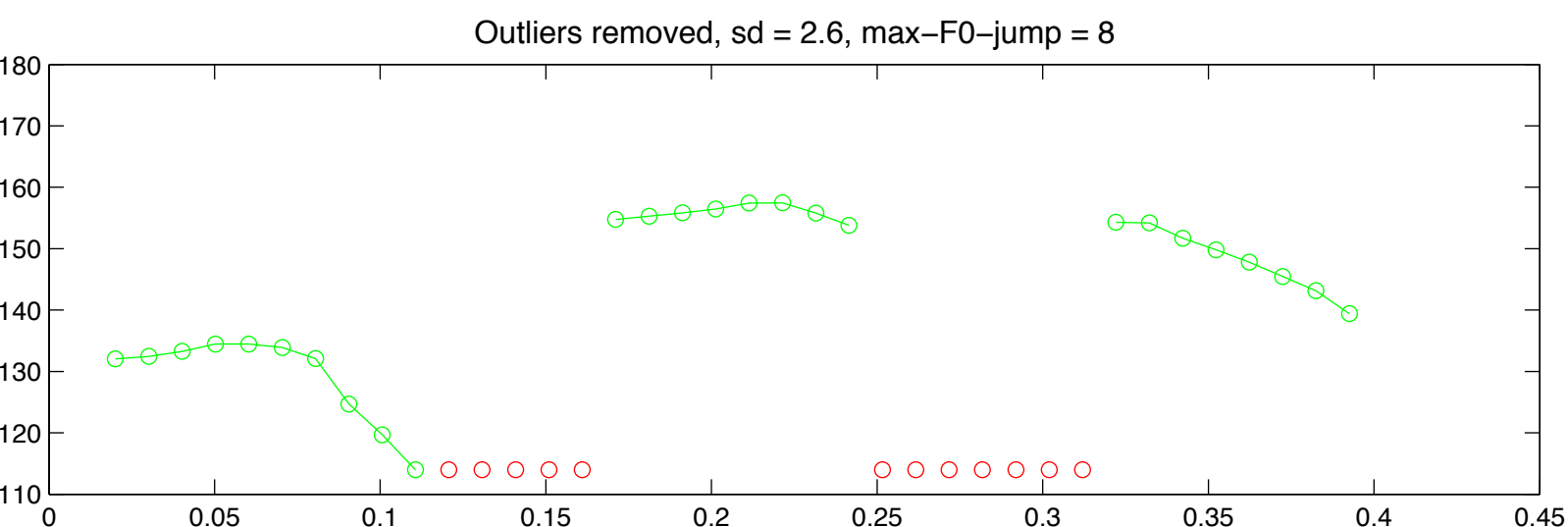
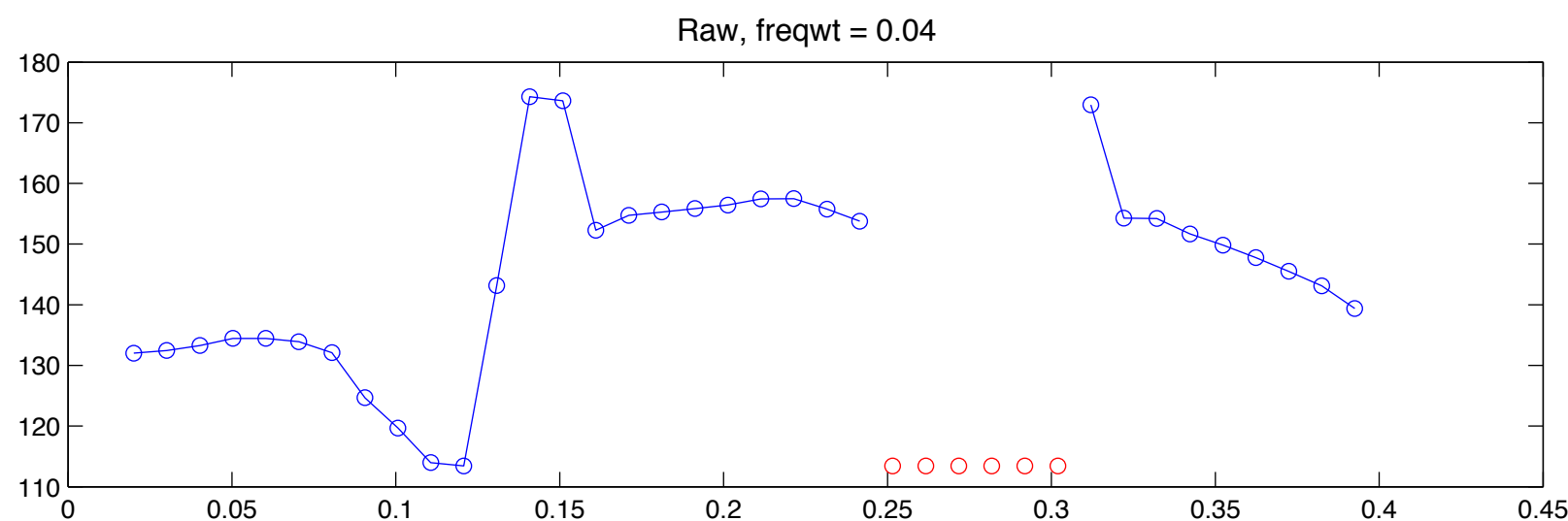
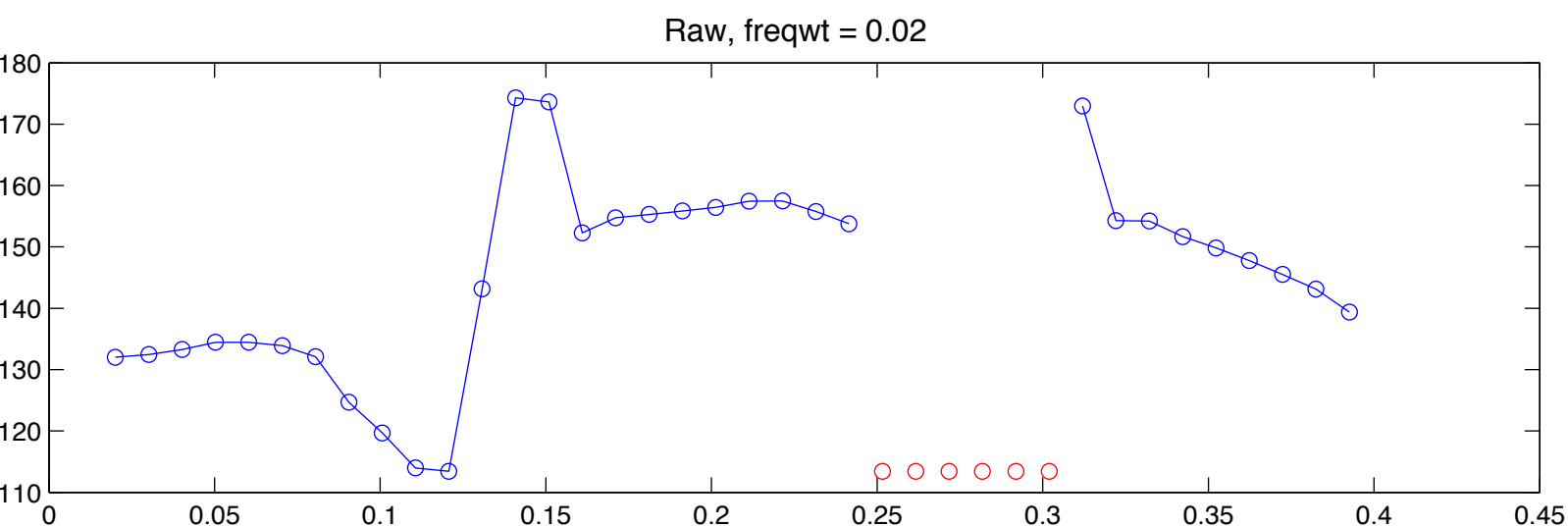
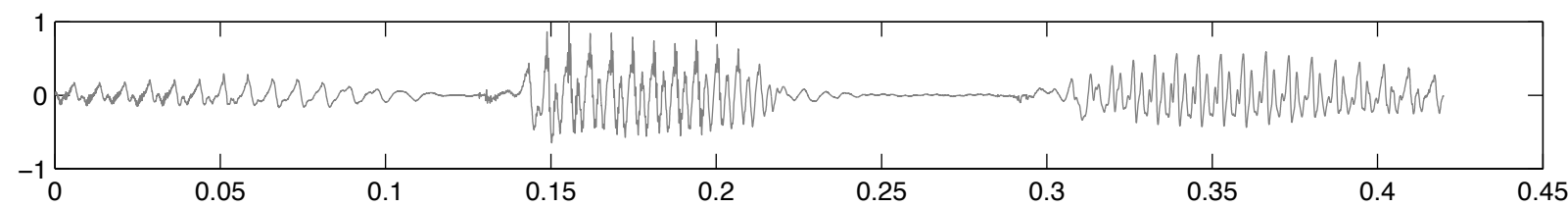
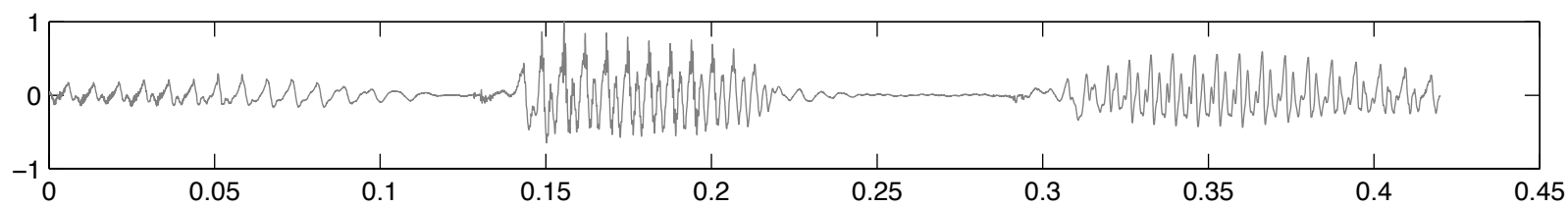




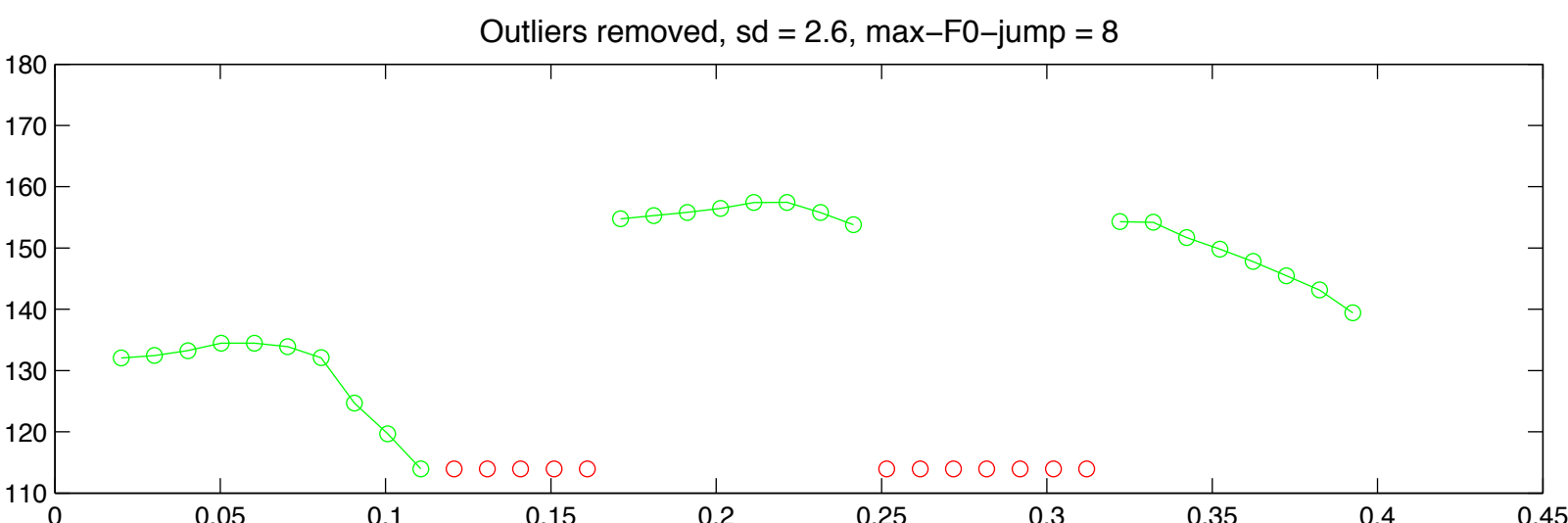
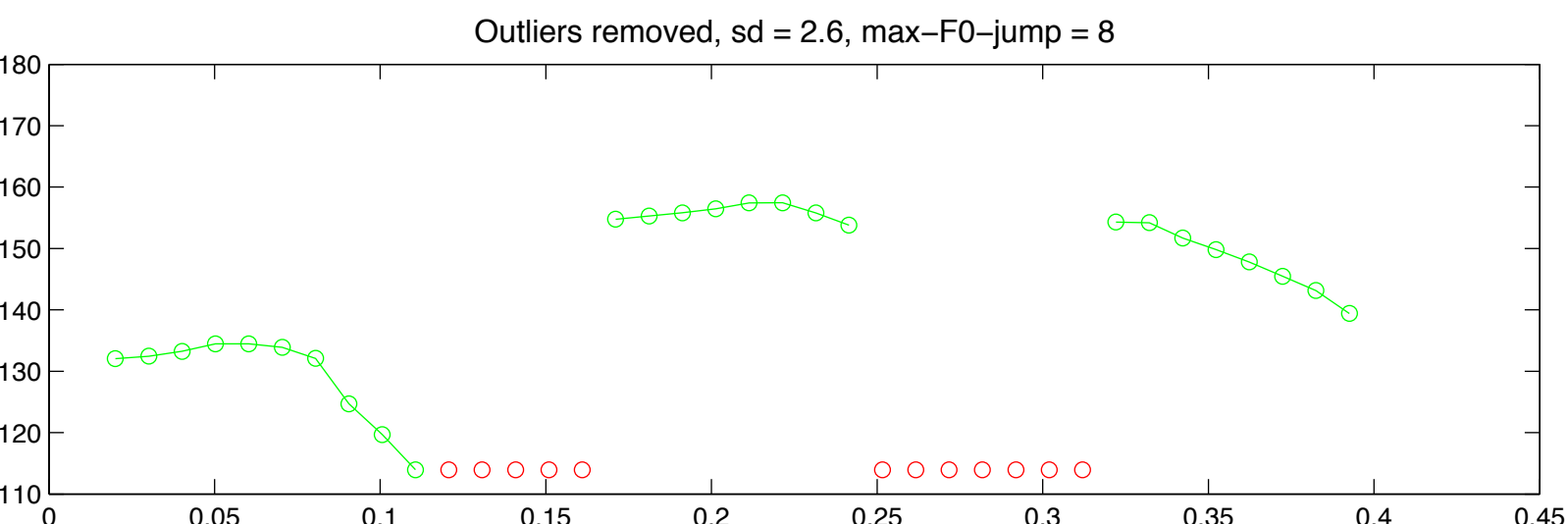
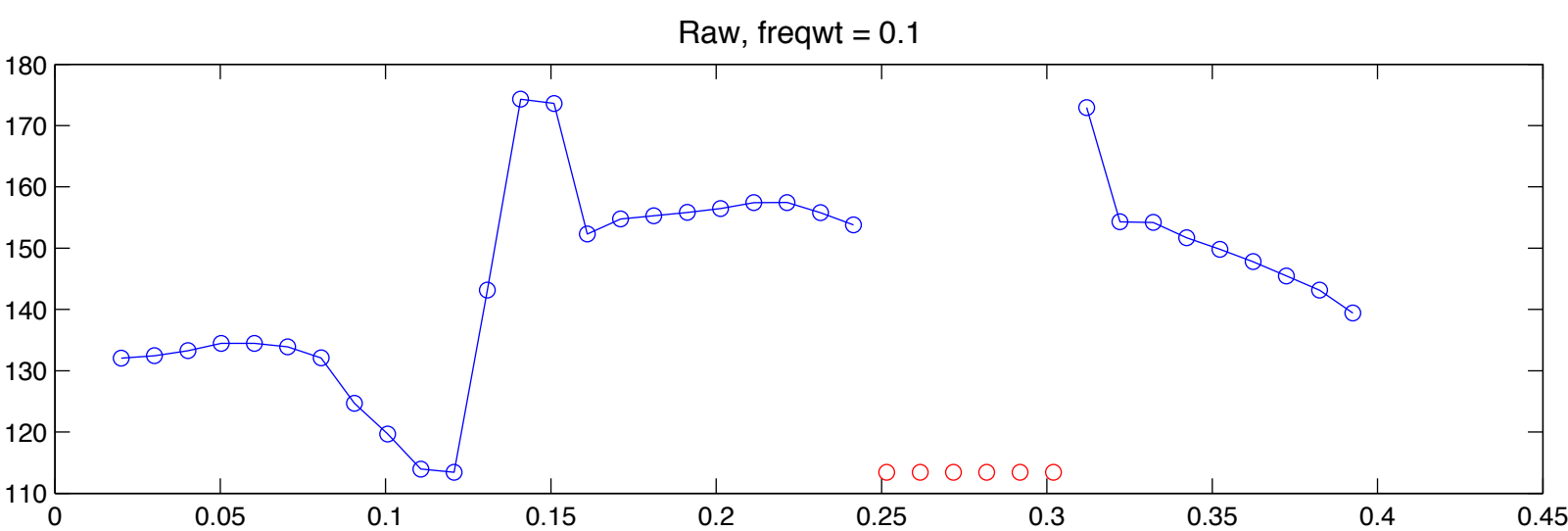
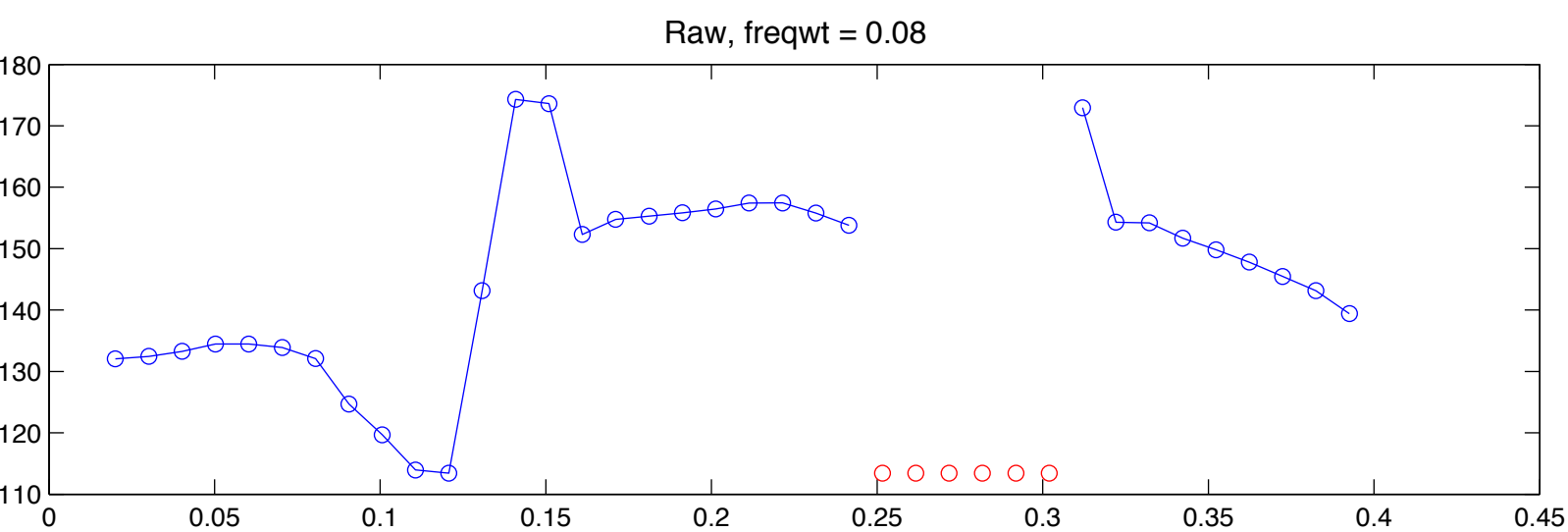
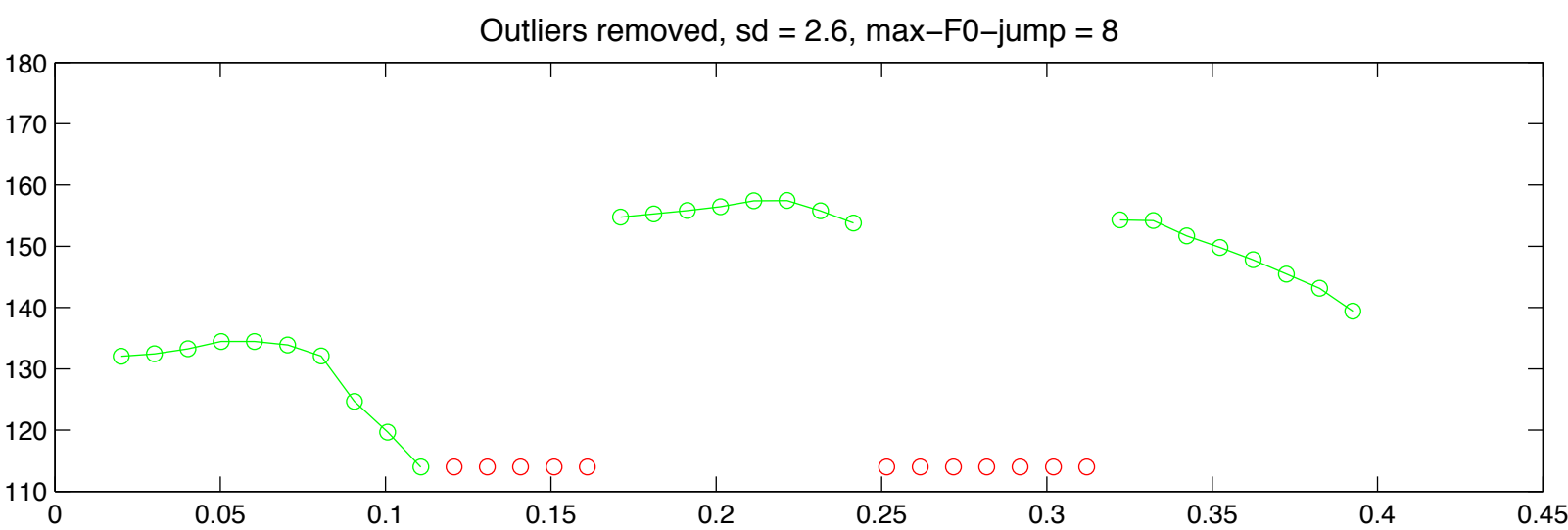
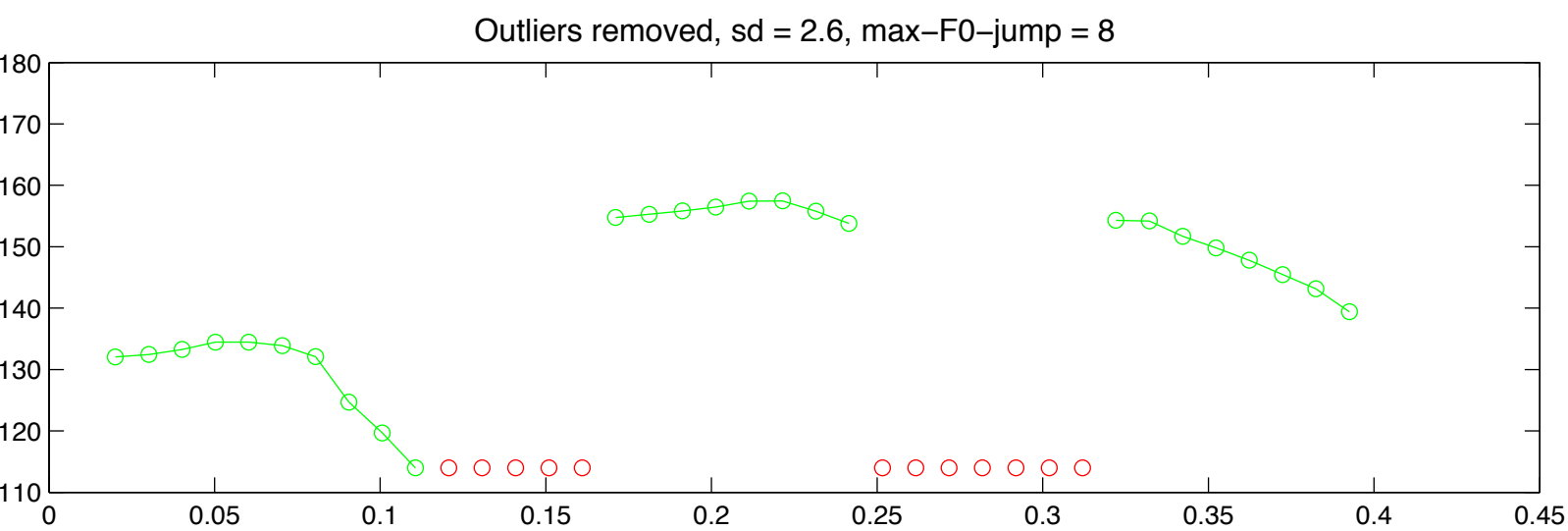
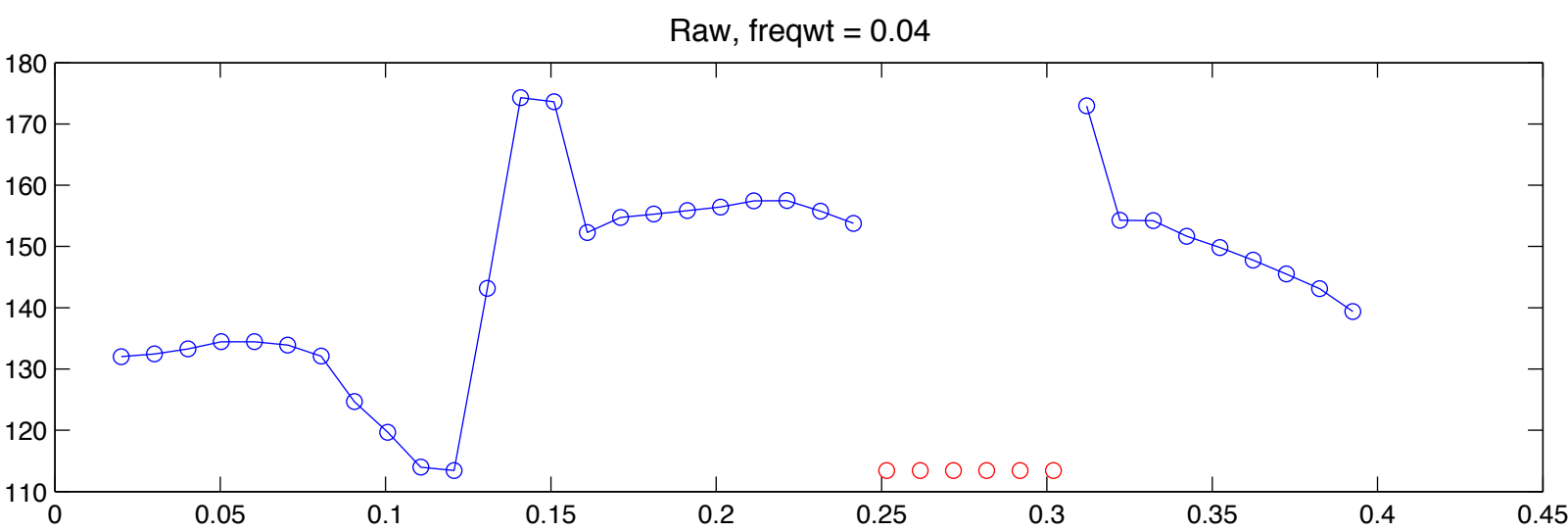
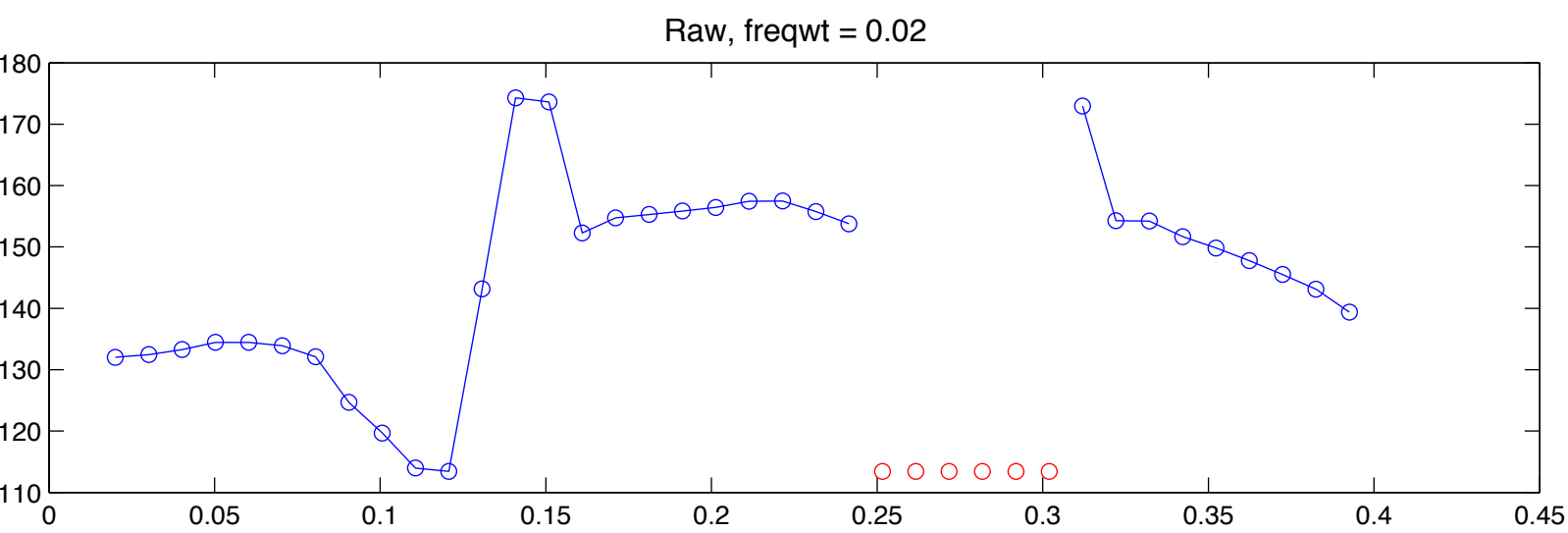
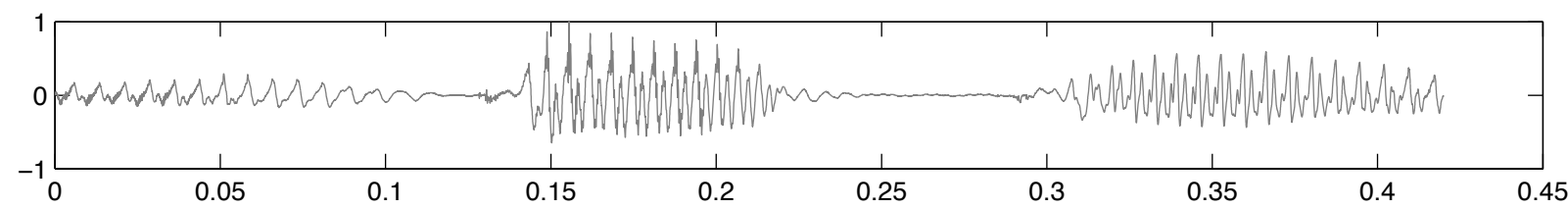
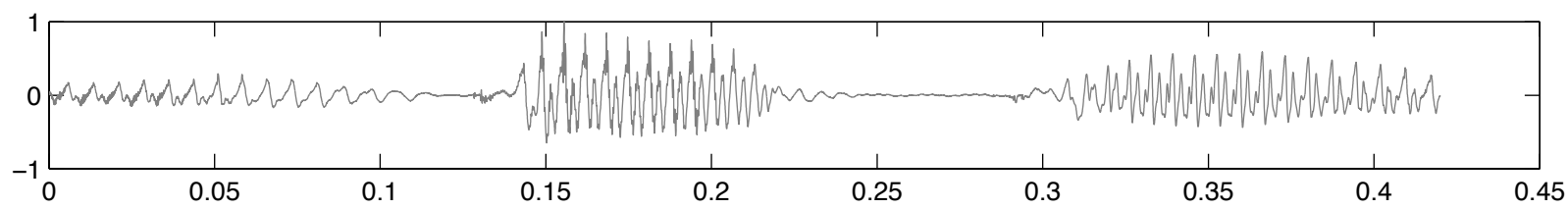
SOME PEOPLE 4365 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



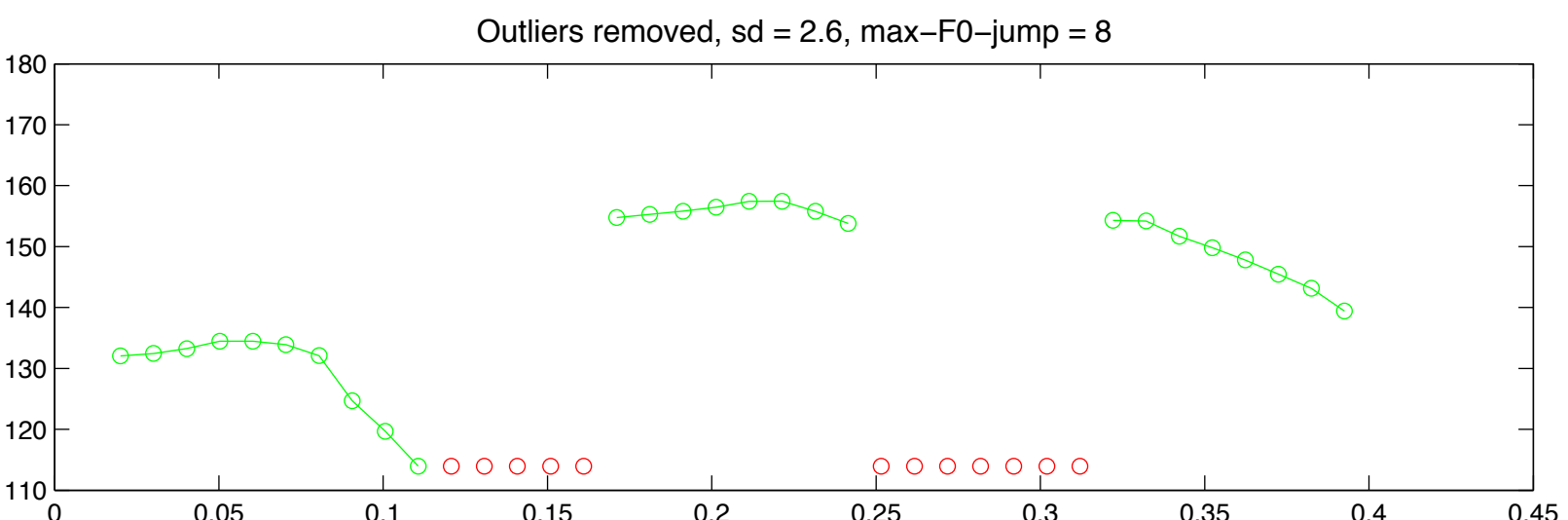
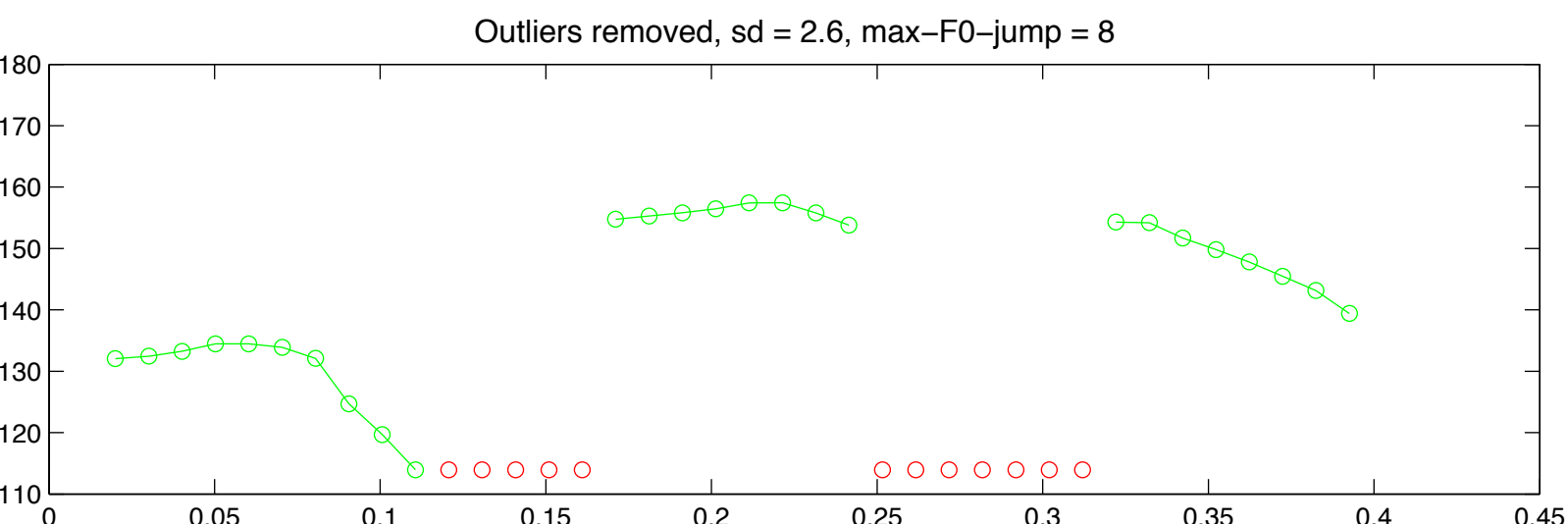
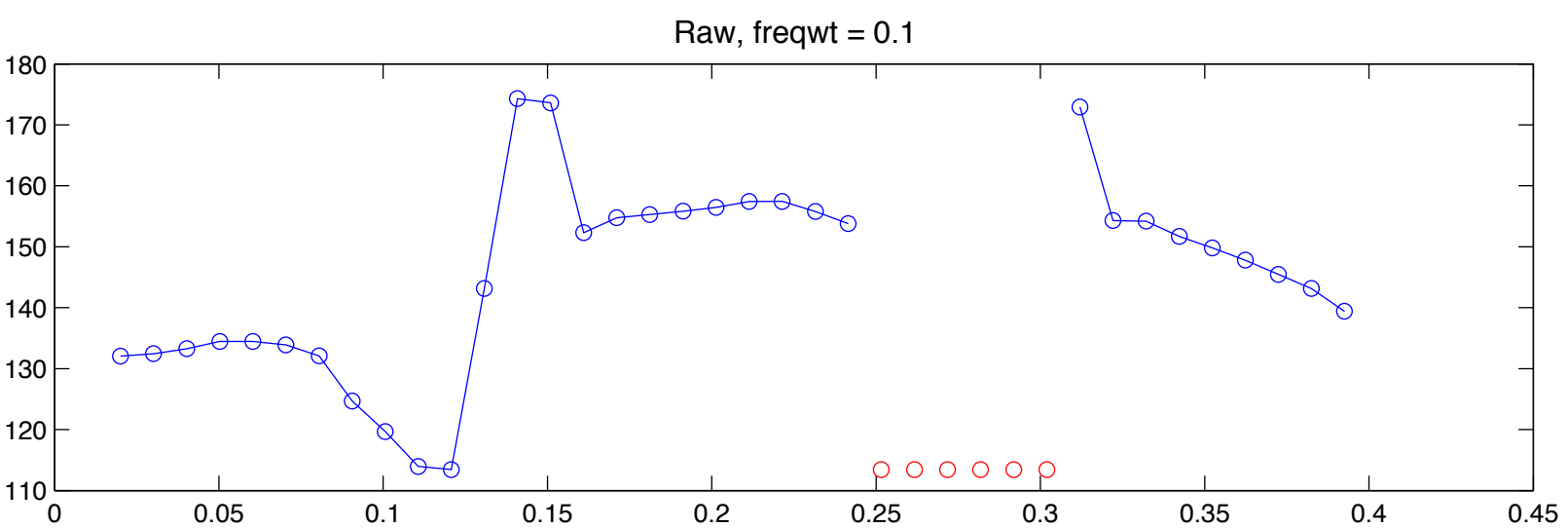
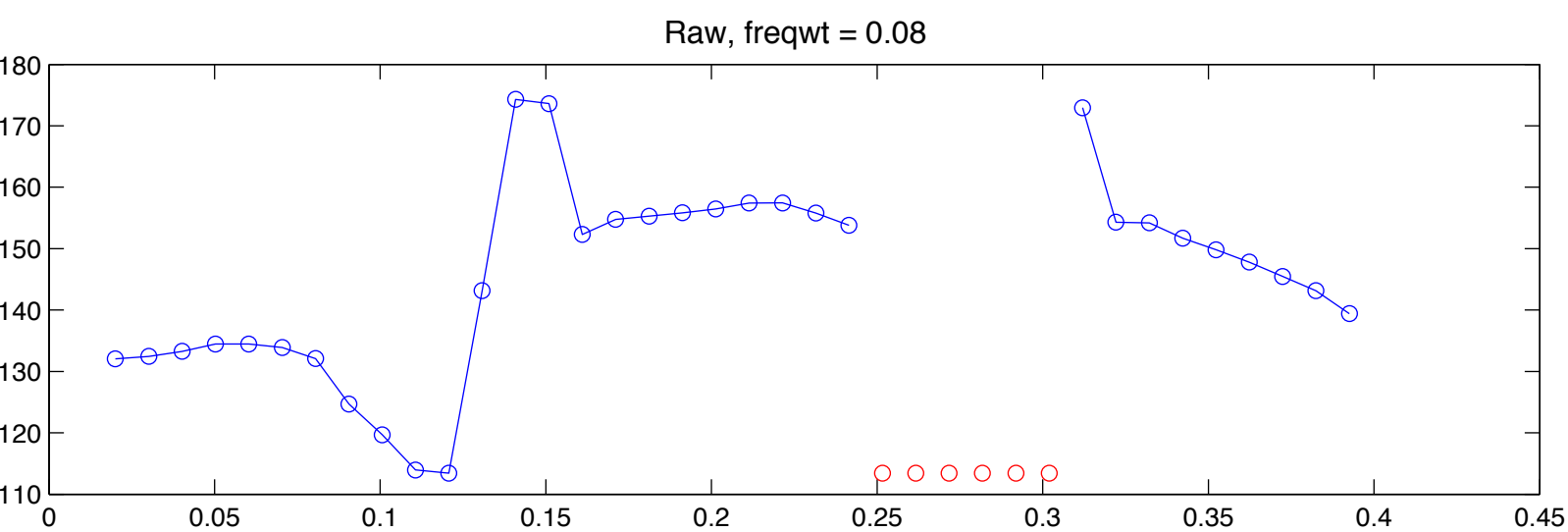
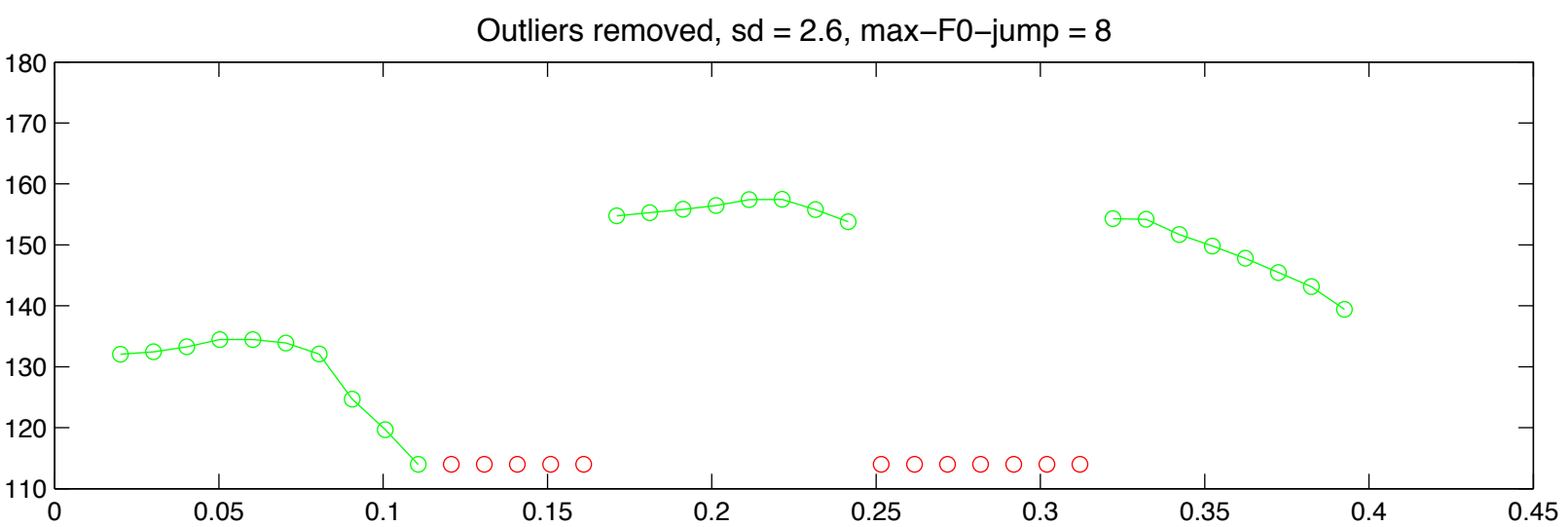
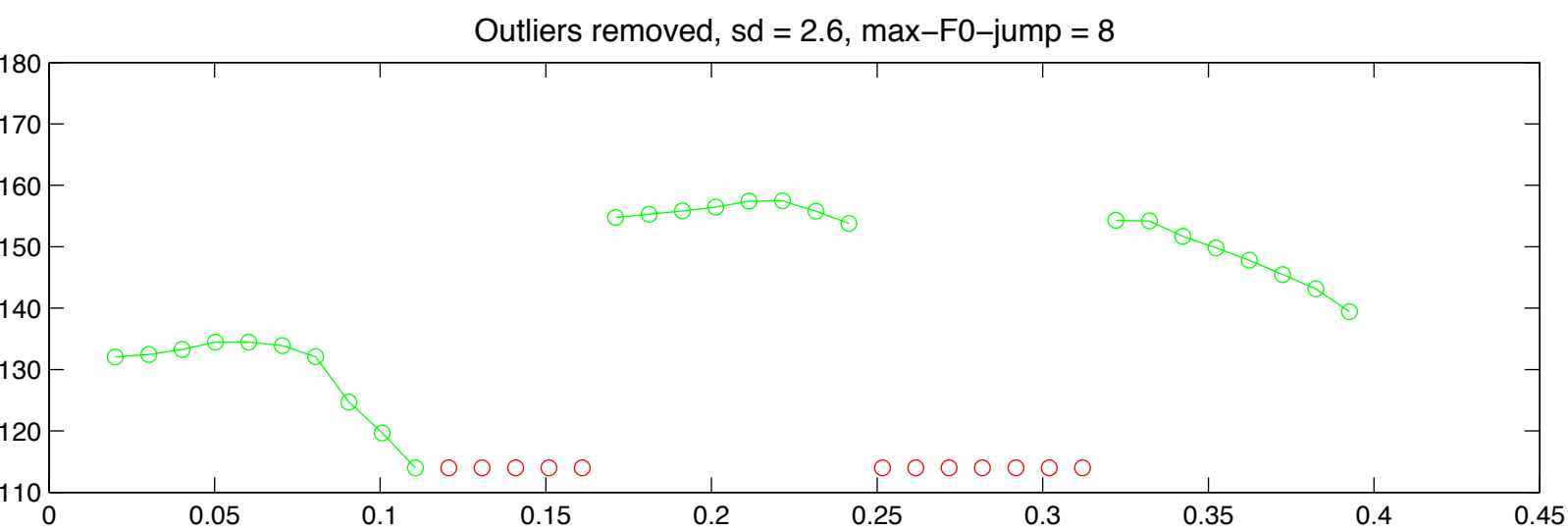
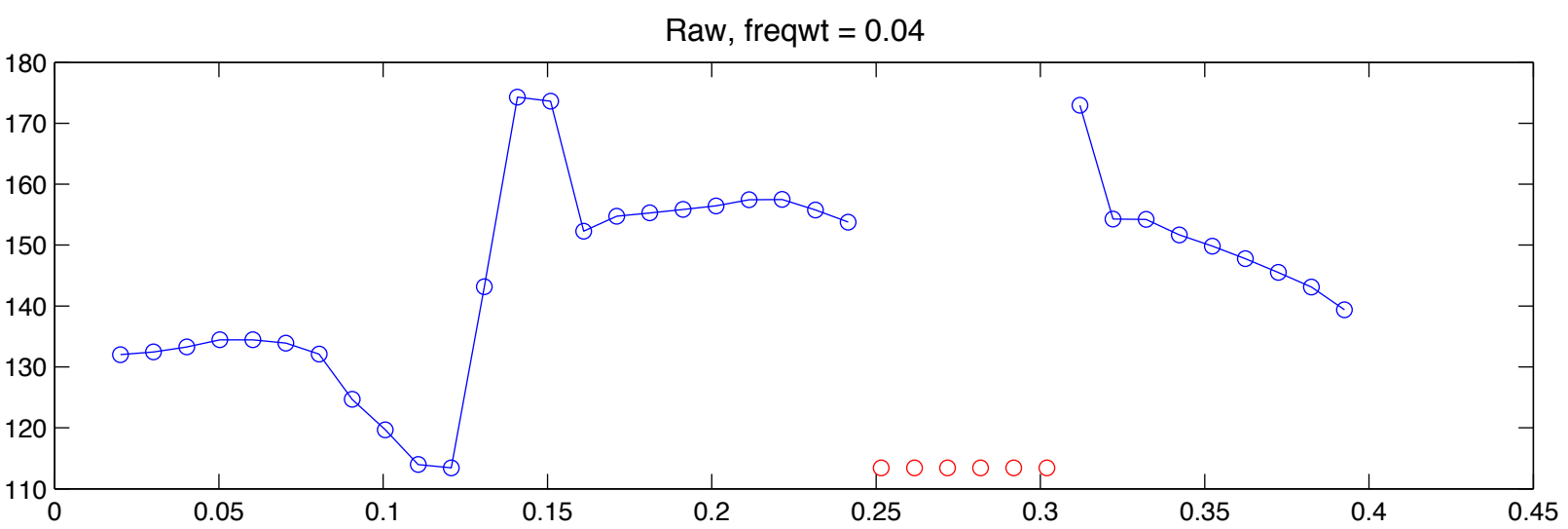
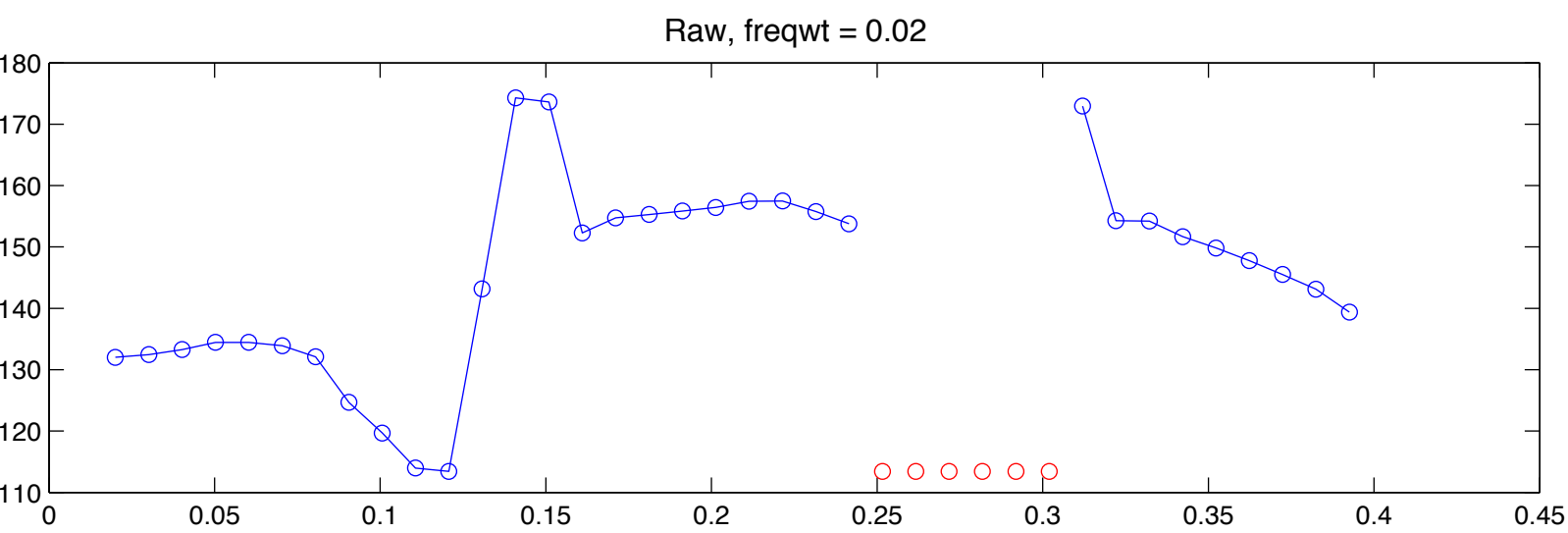
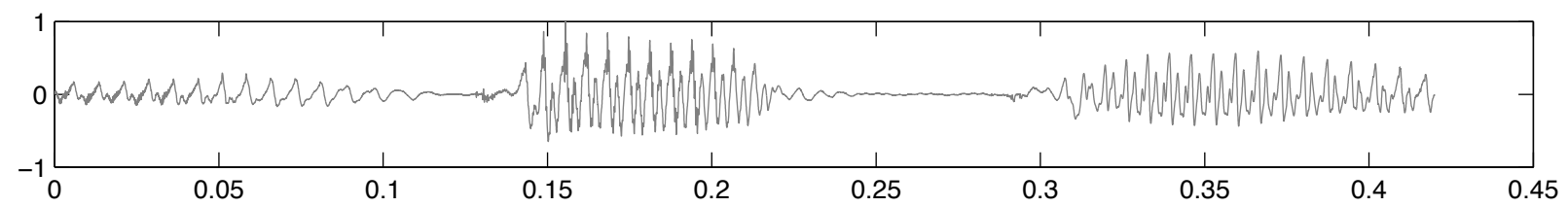
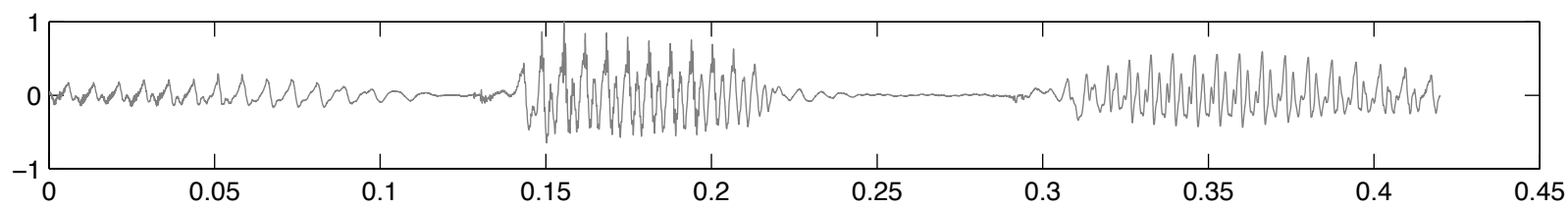
SOME PEOPLE 4365 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



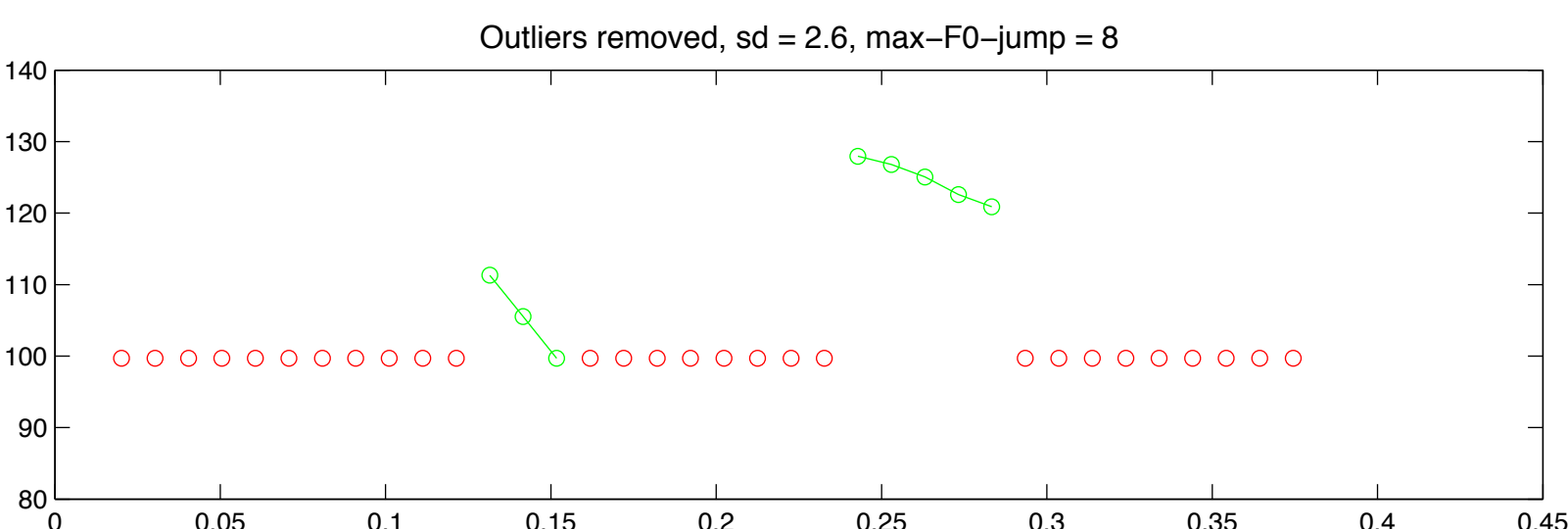
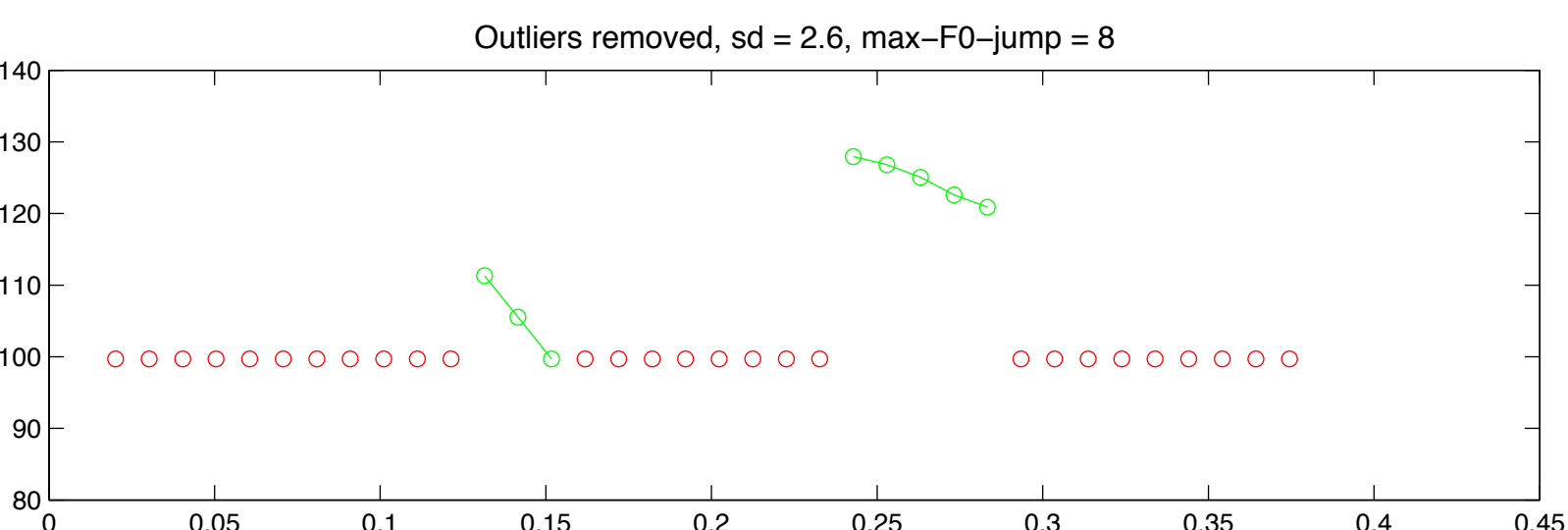
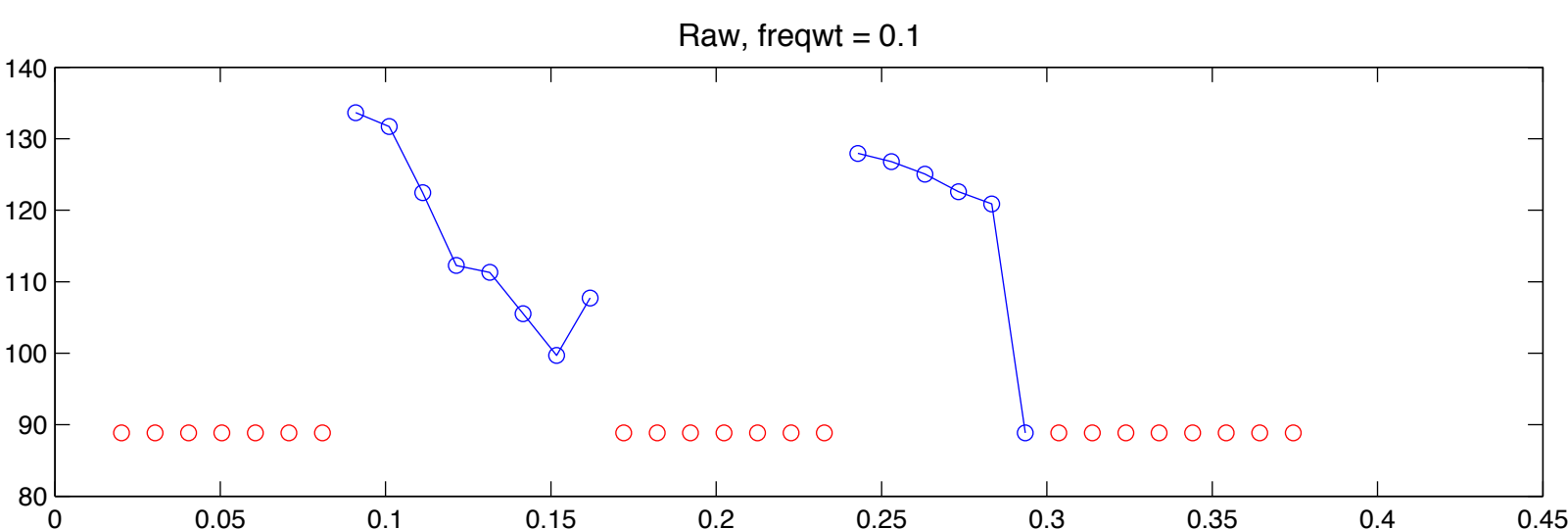
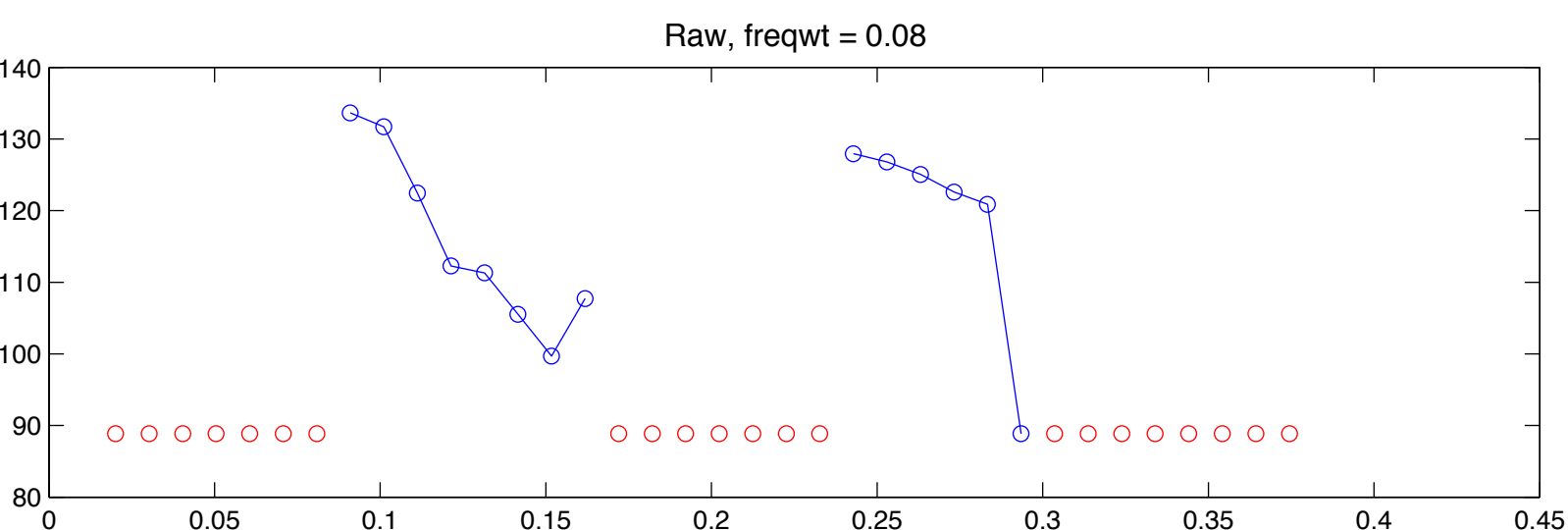
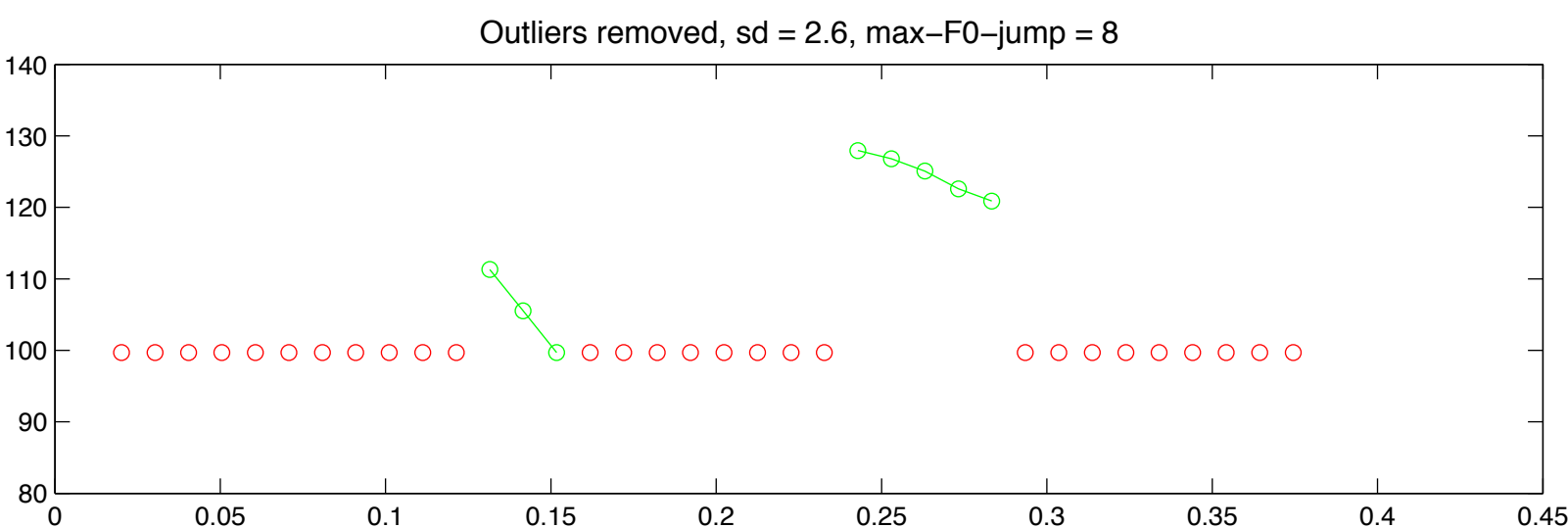
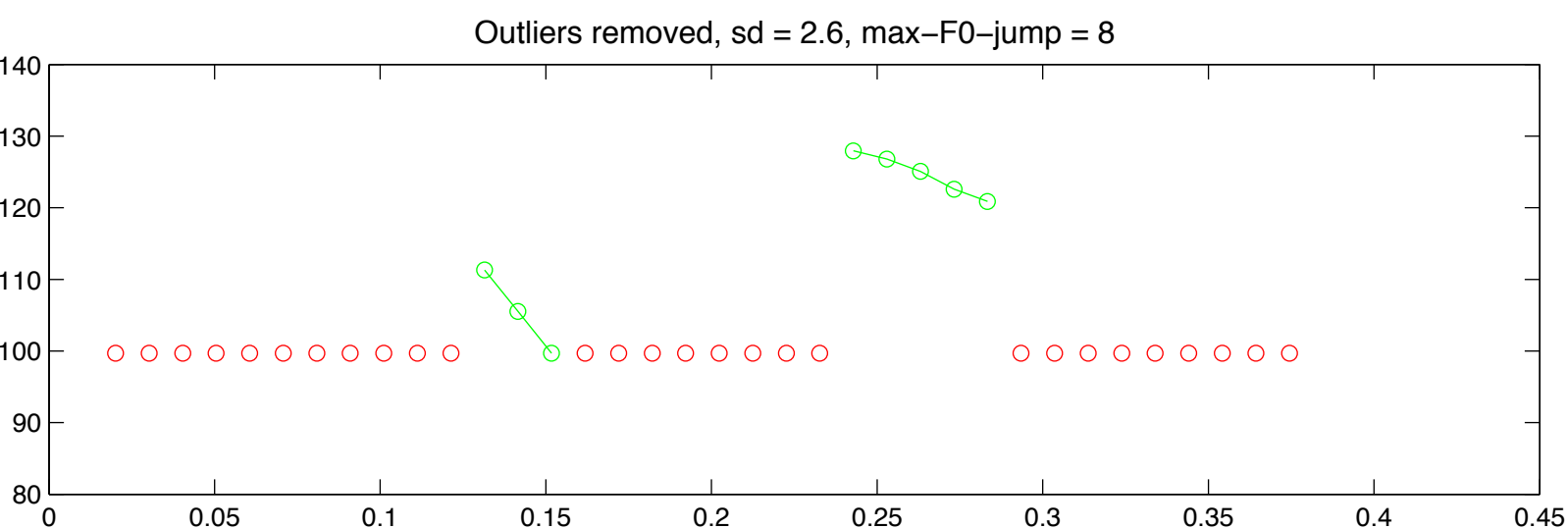
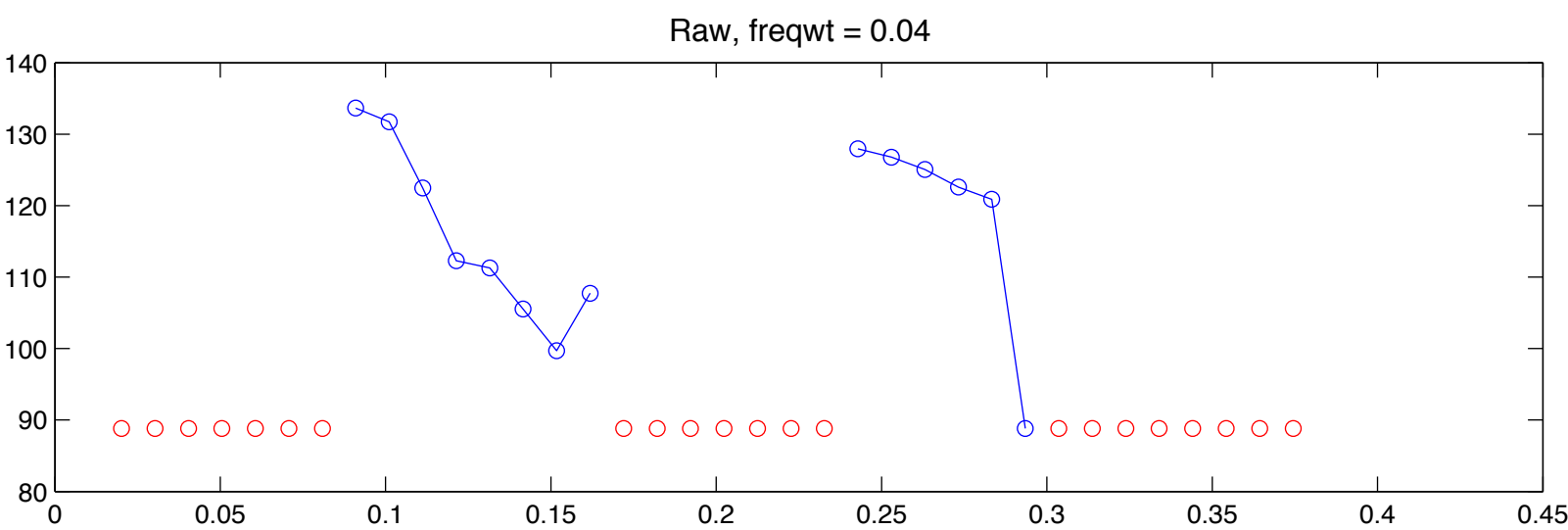
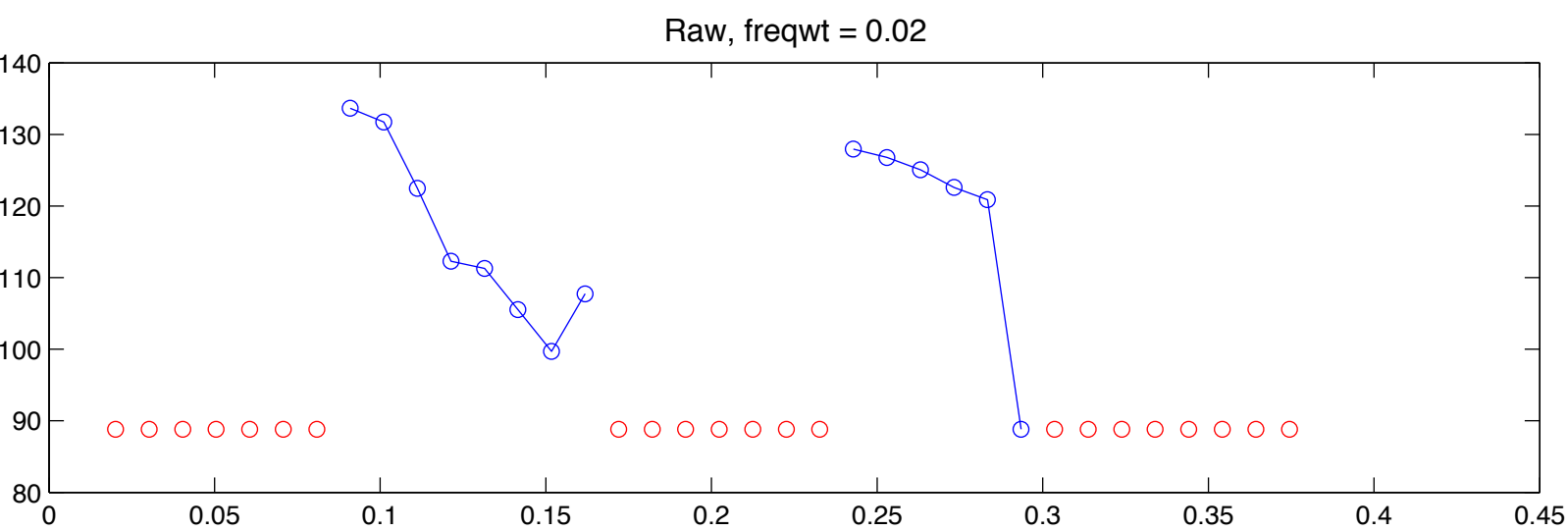
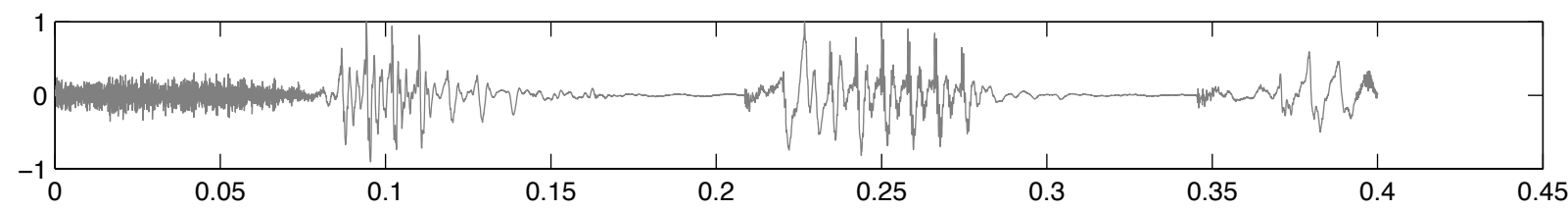
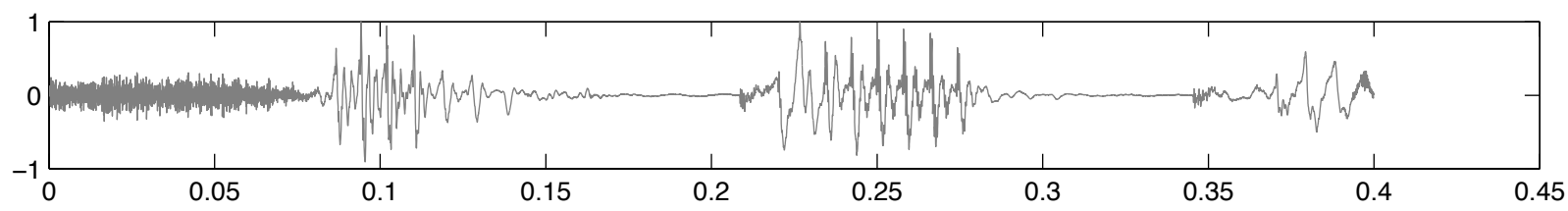
SOME PEOPLE 4365 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



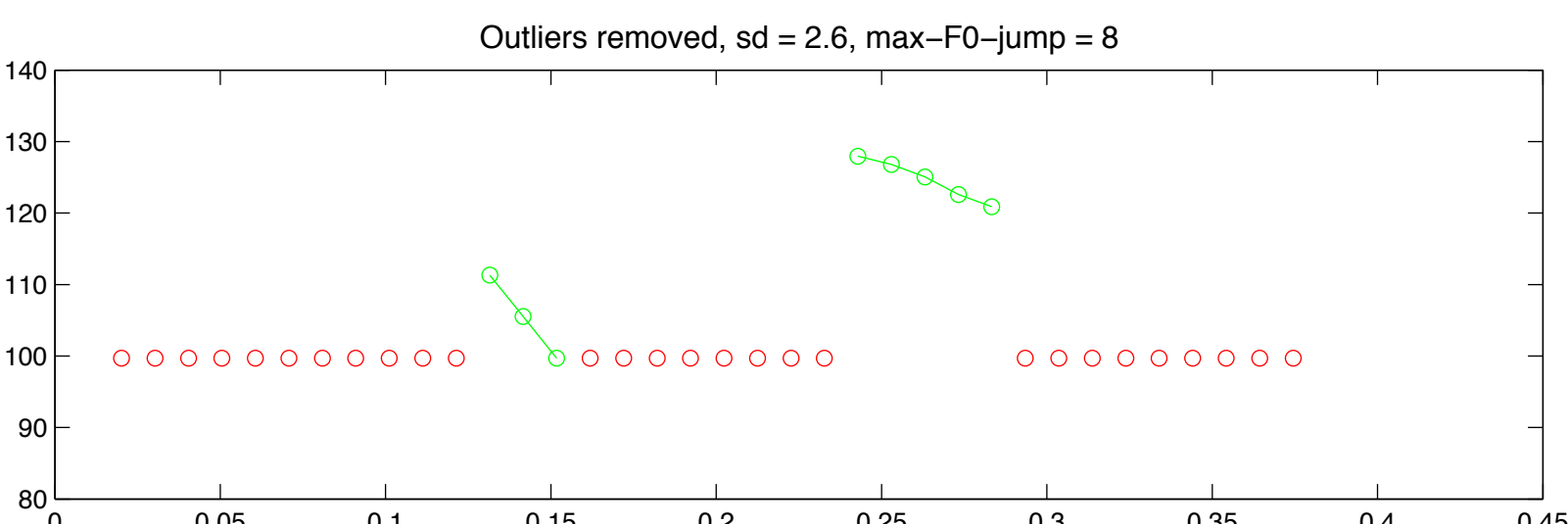
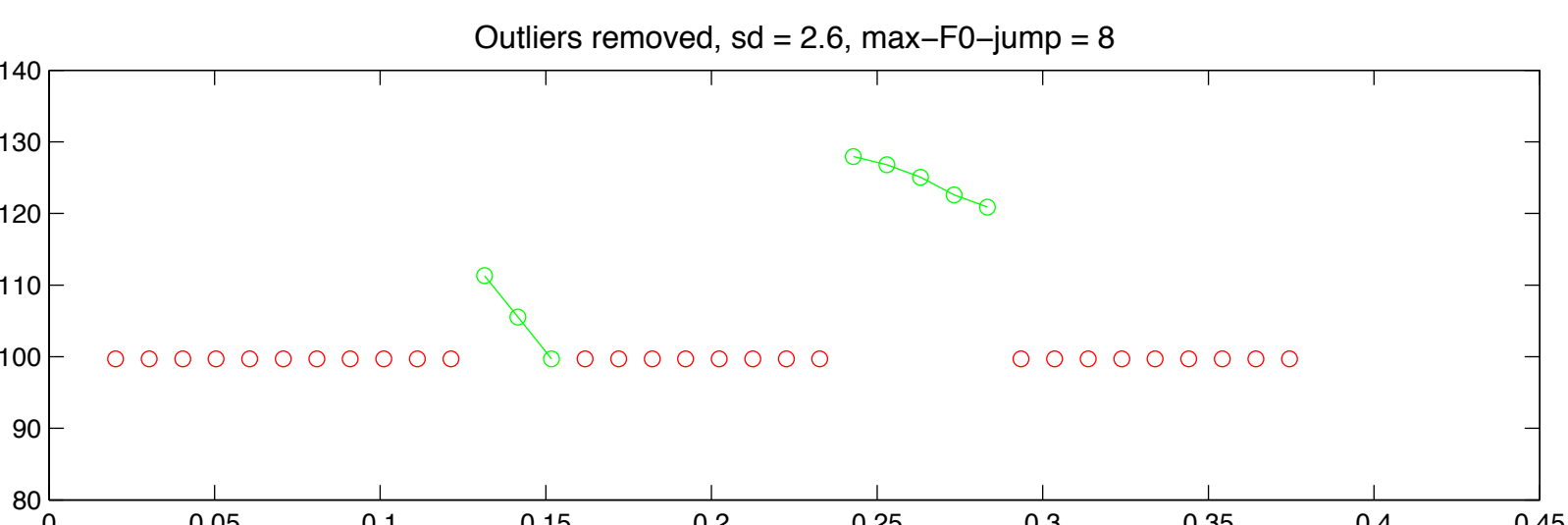
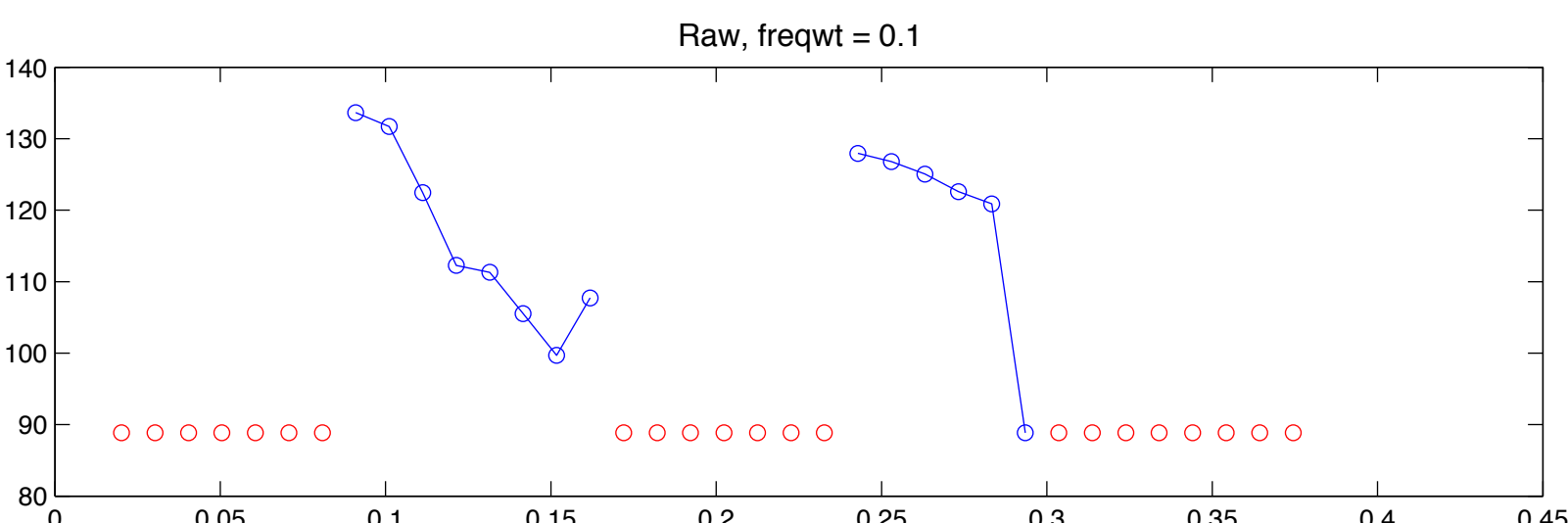
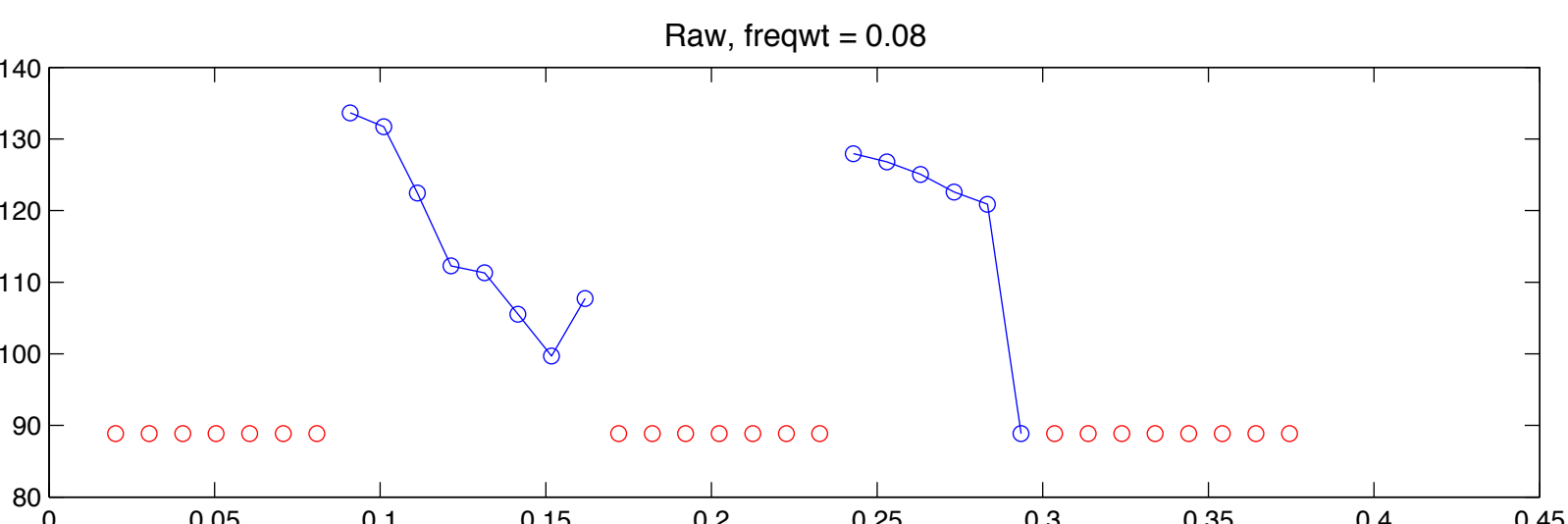
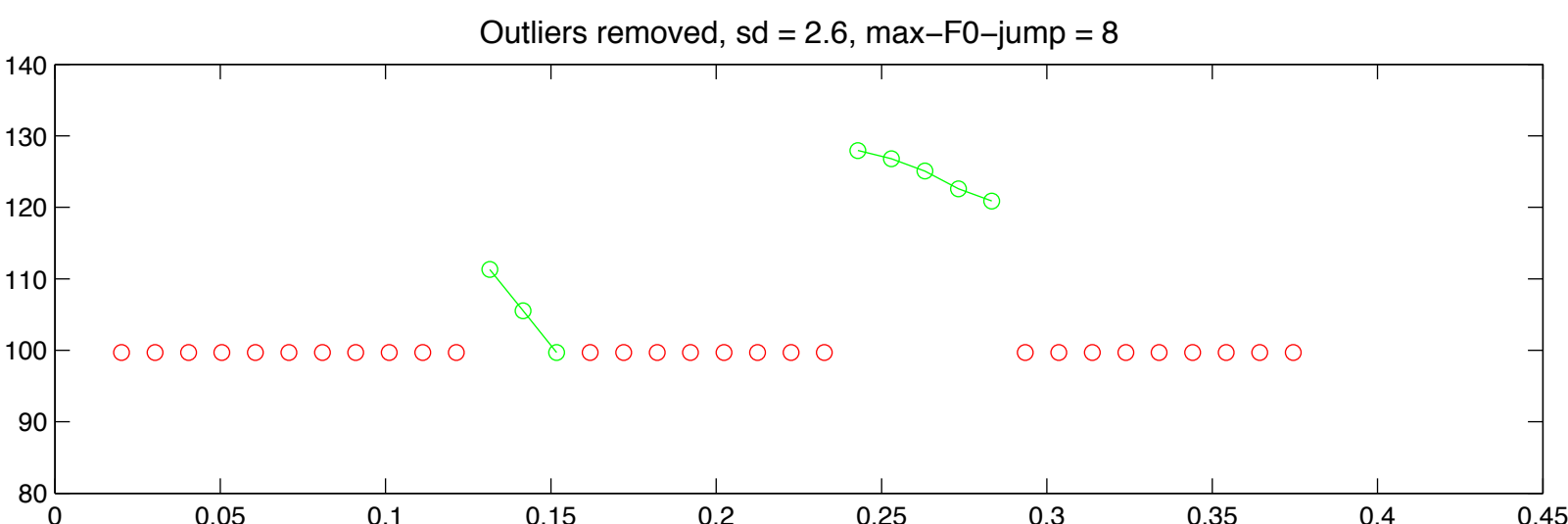
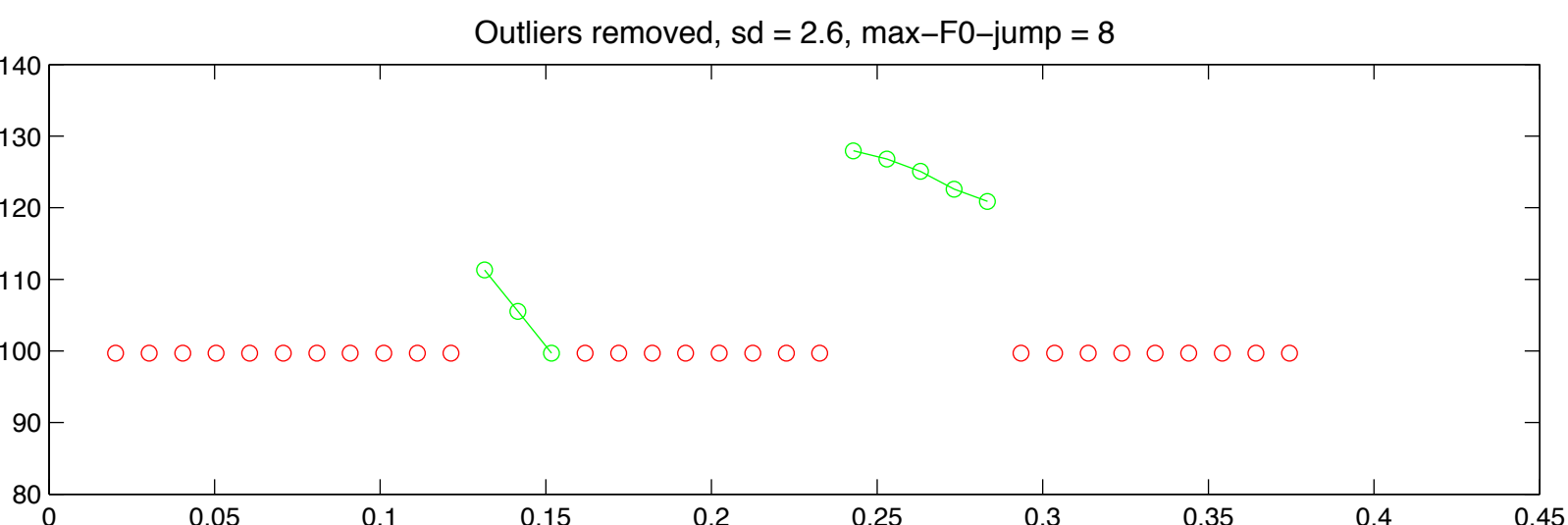
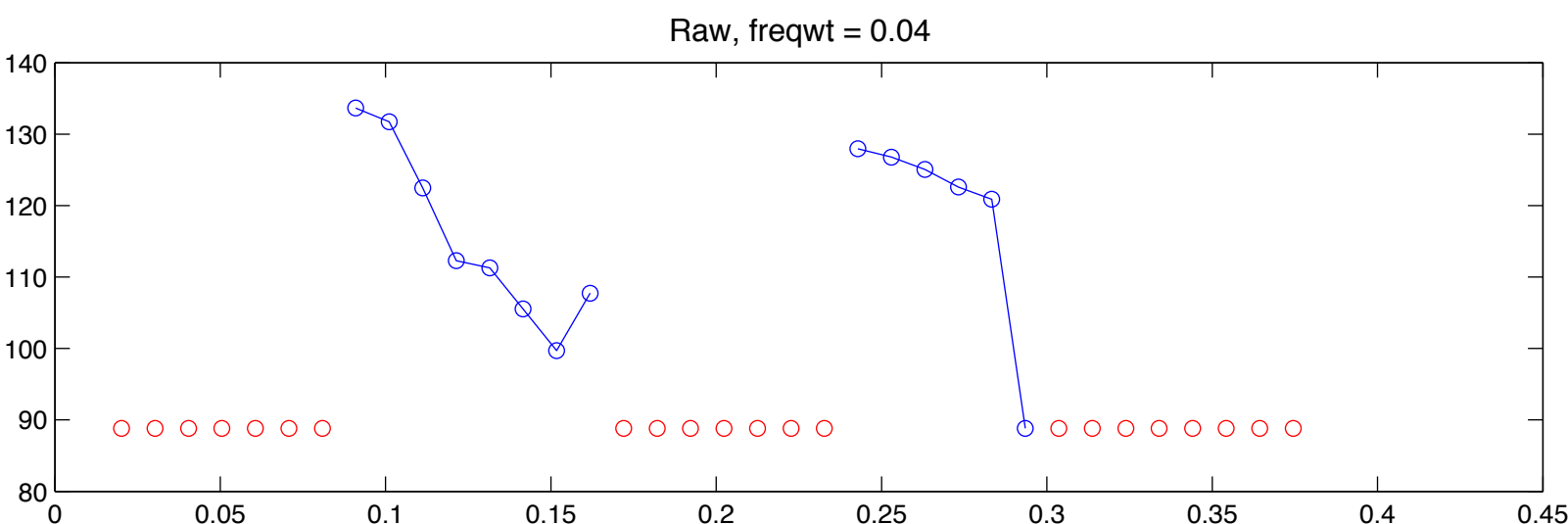
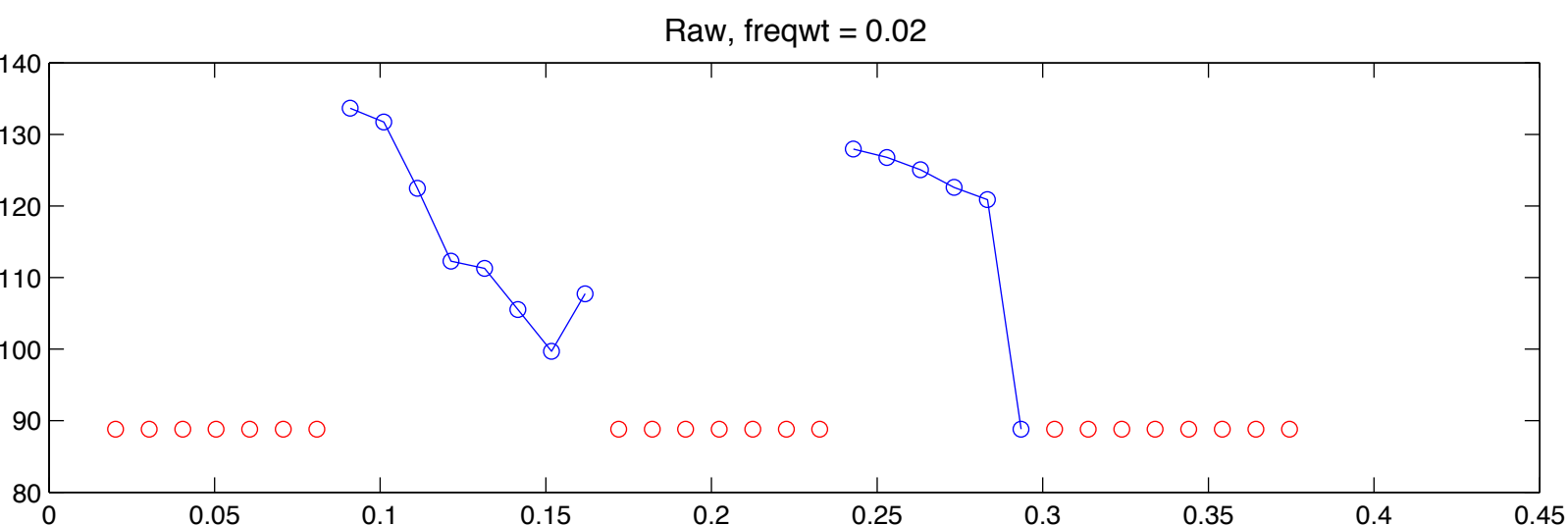
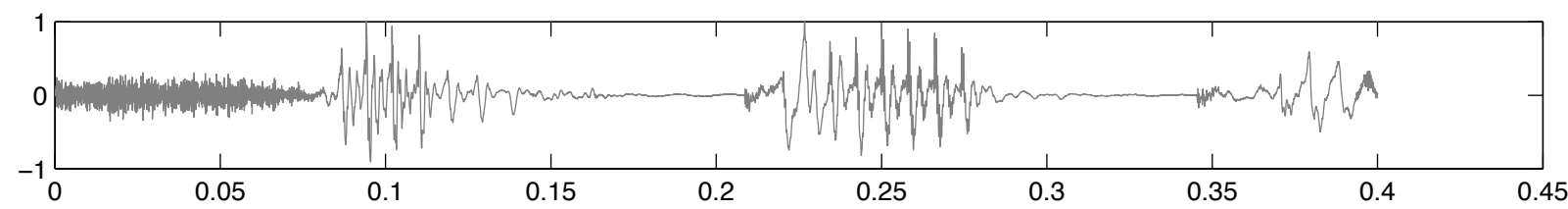
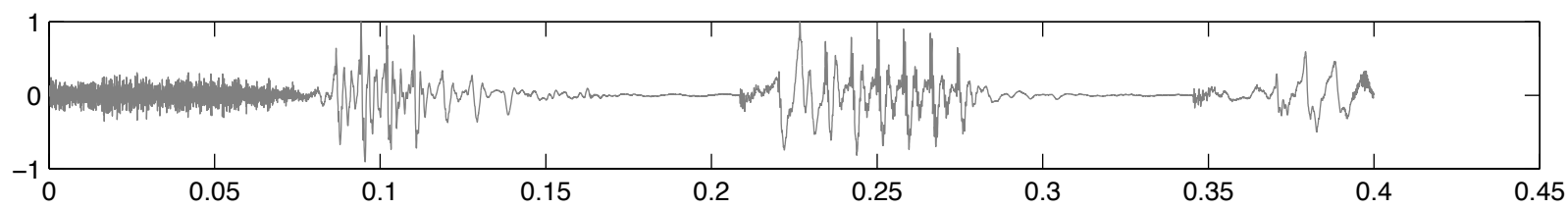
SOME PEOPLE 4365 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



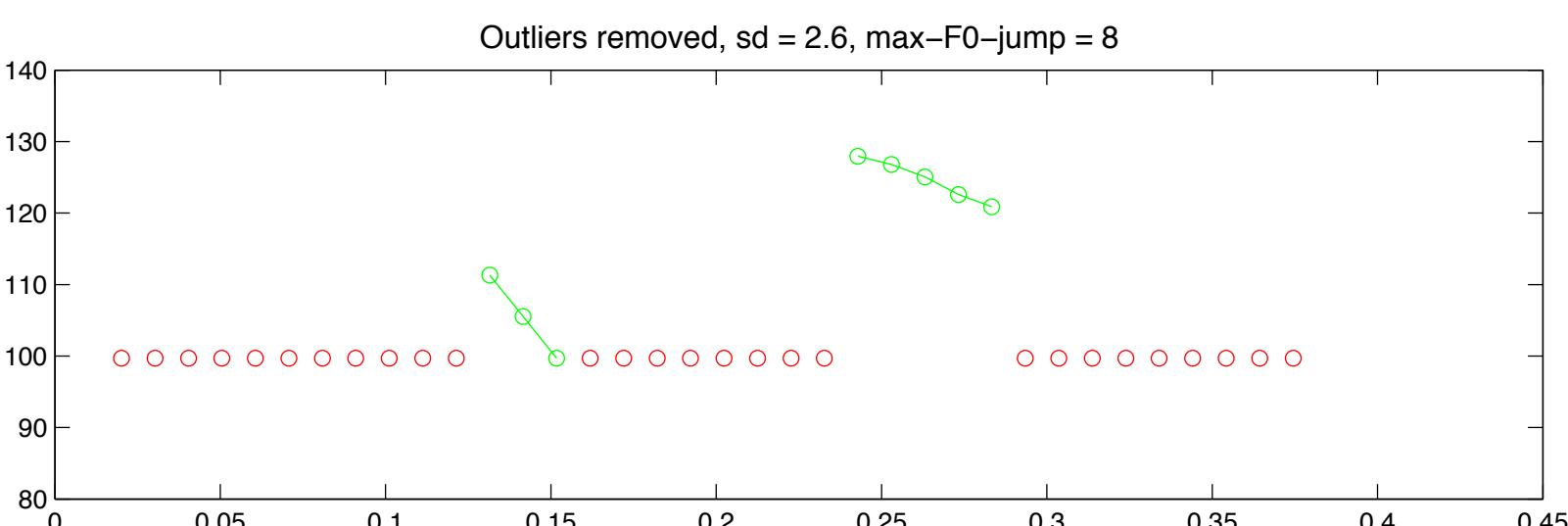
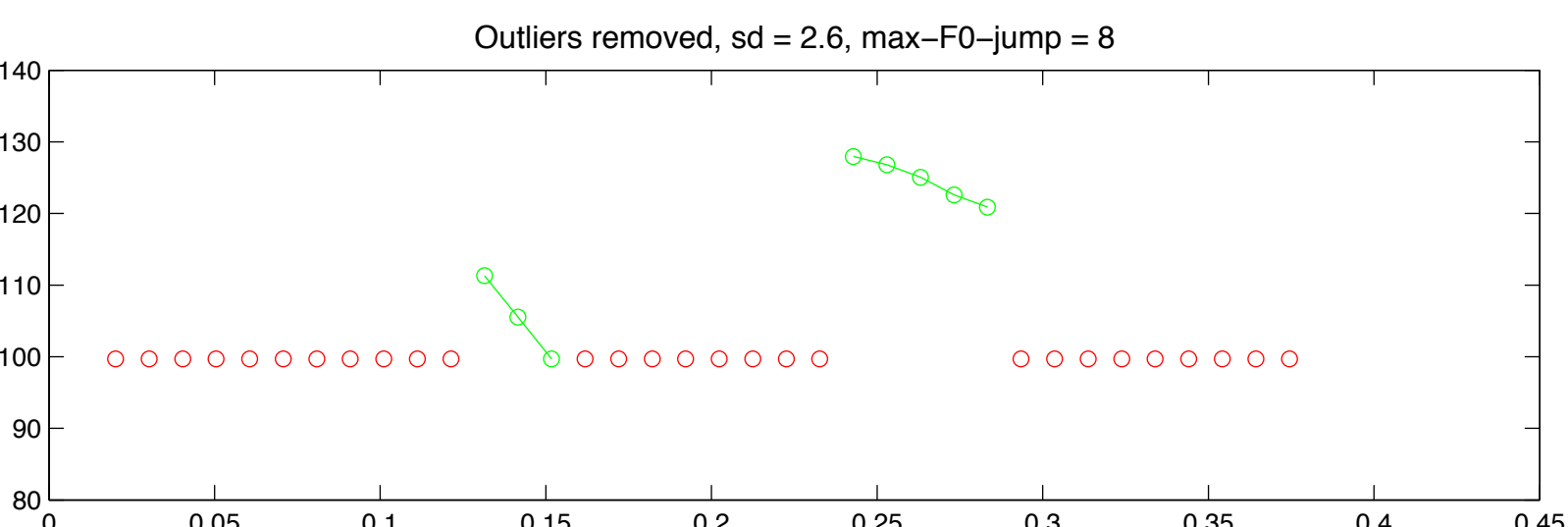
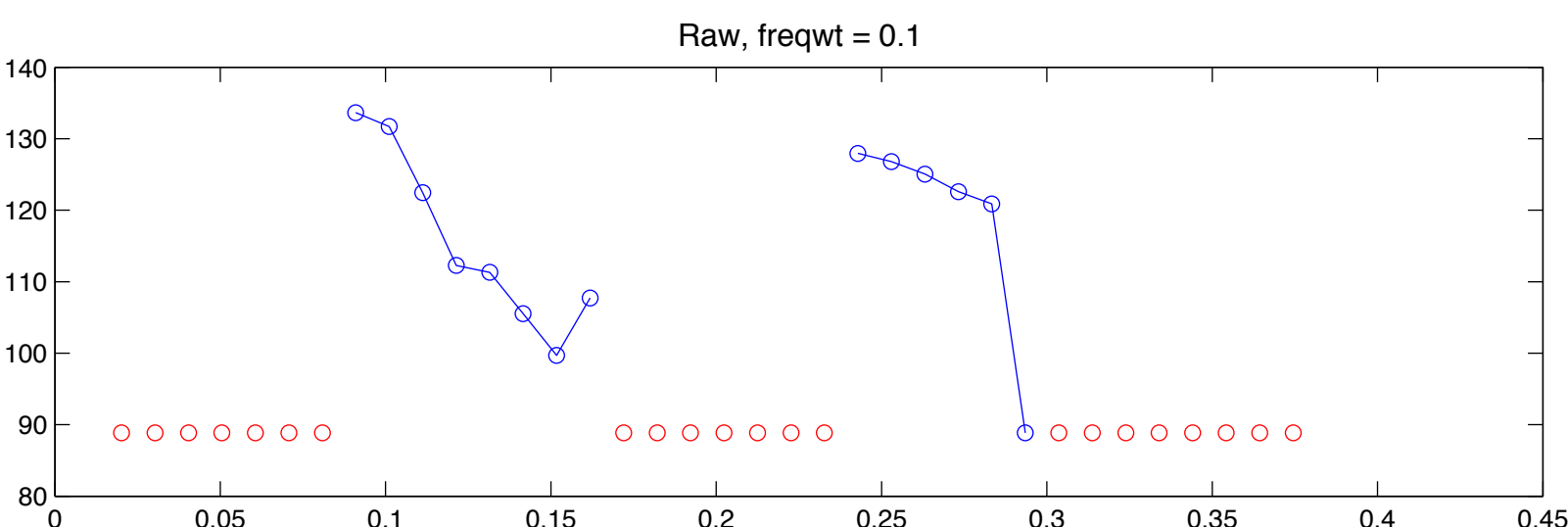
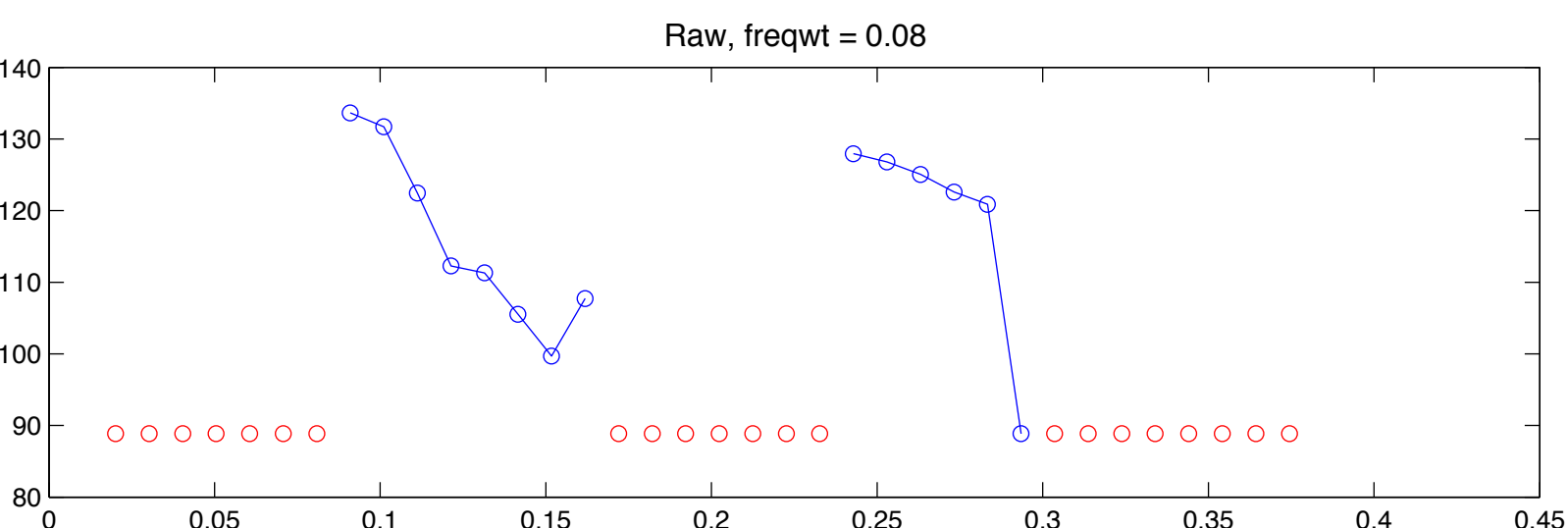
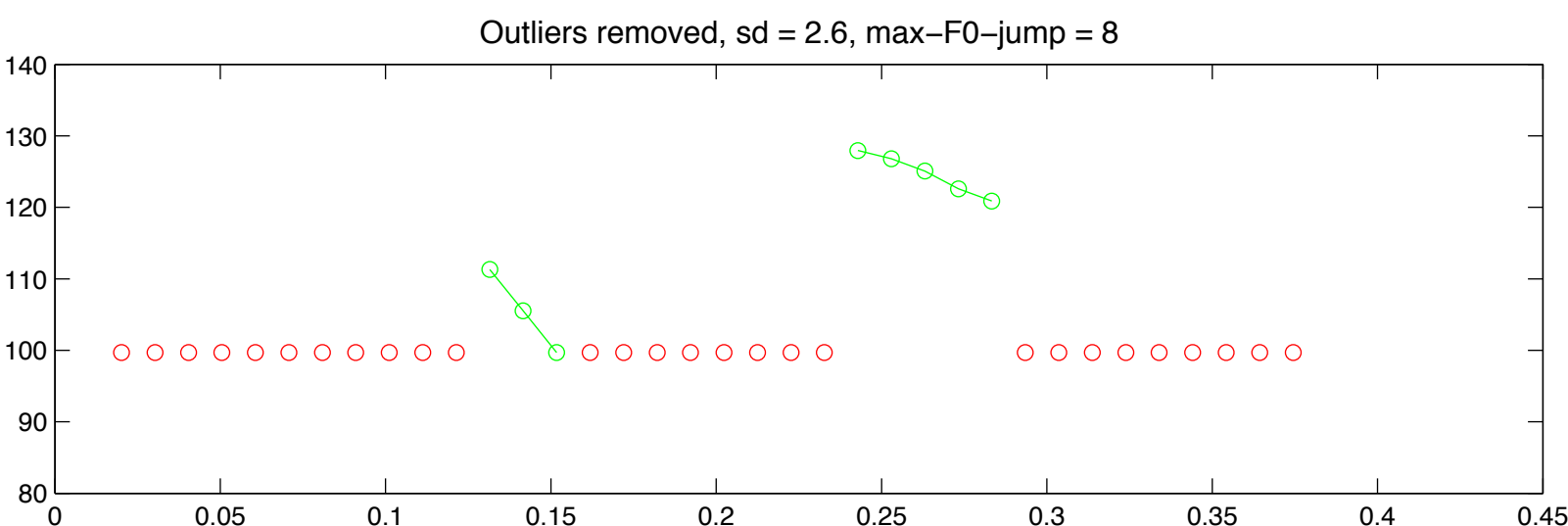
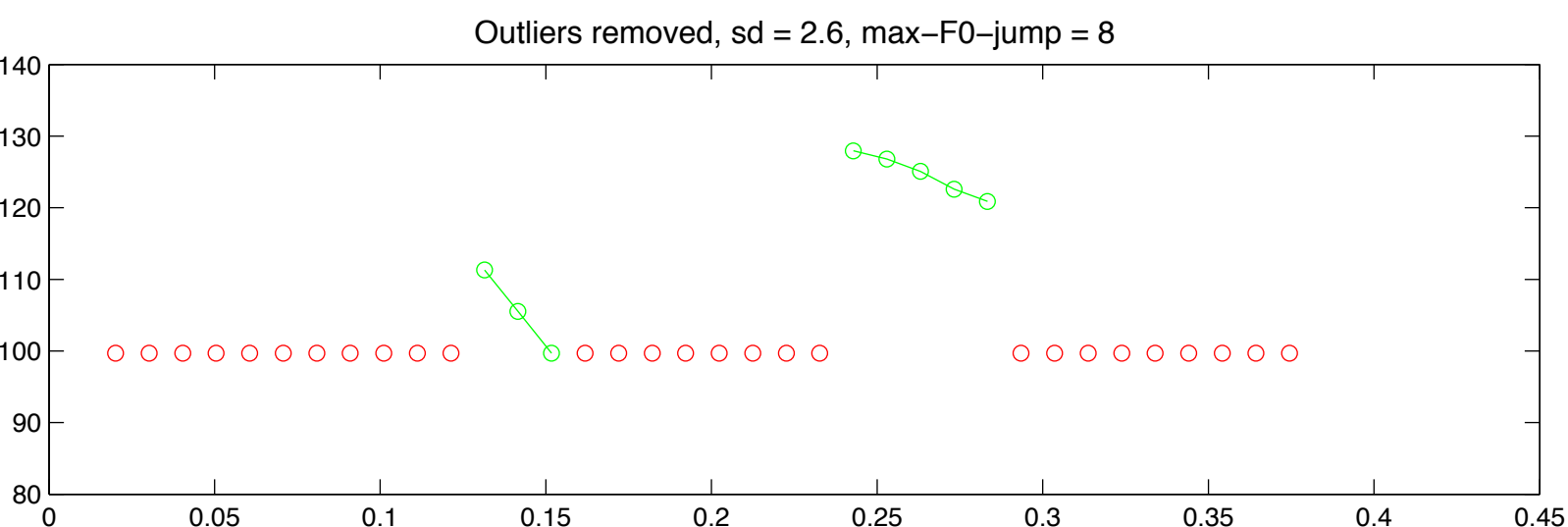
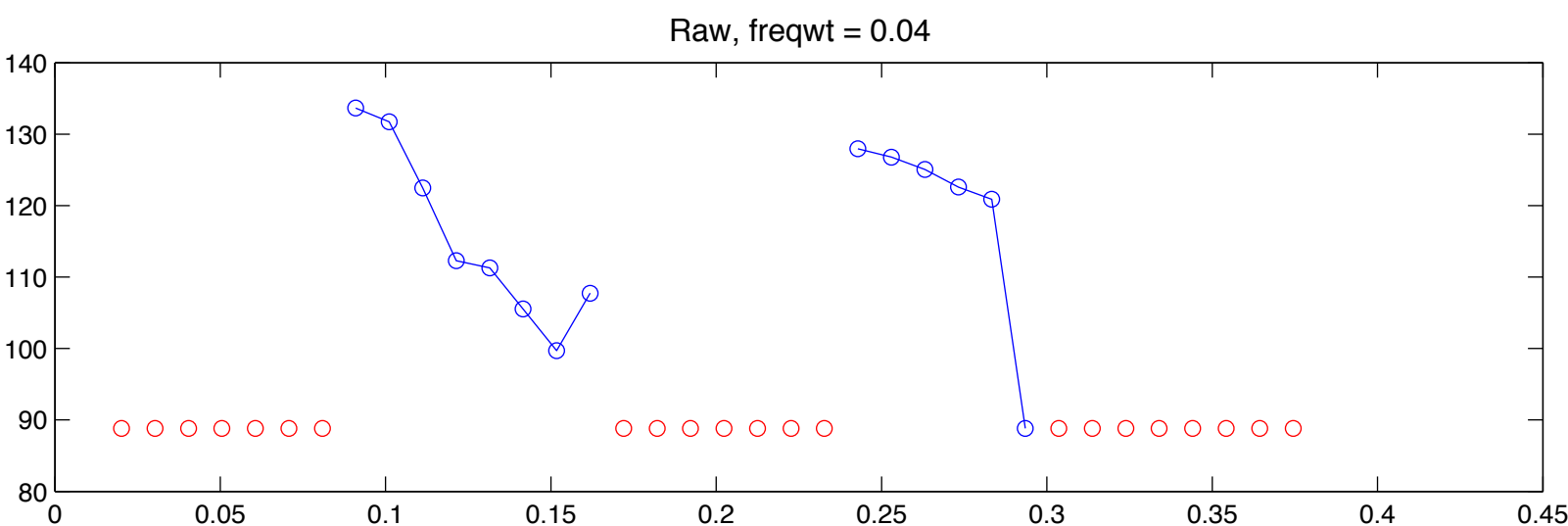
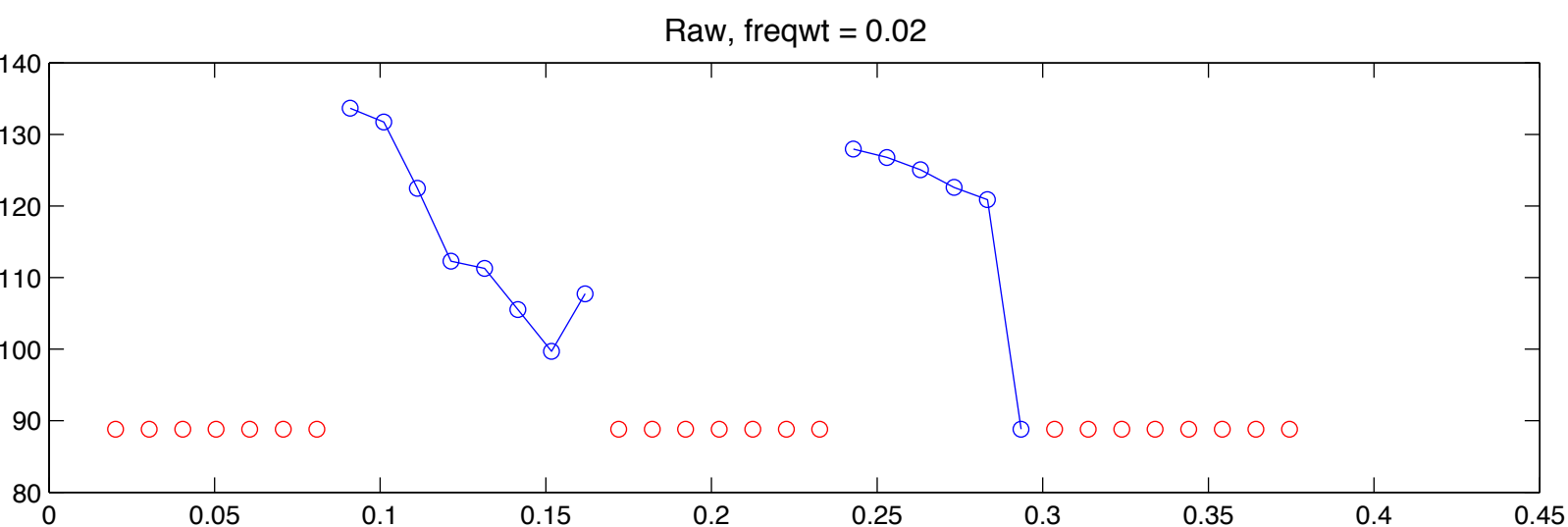
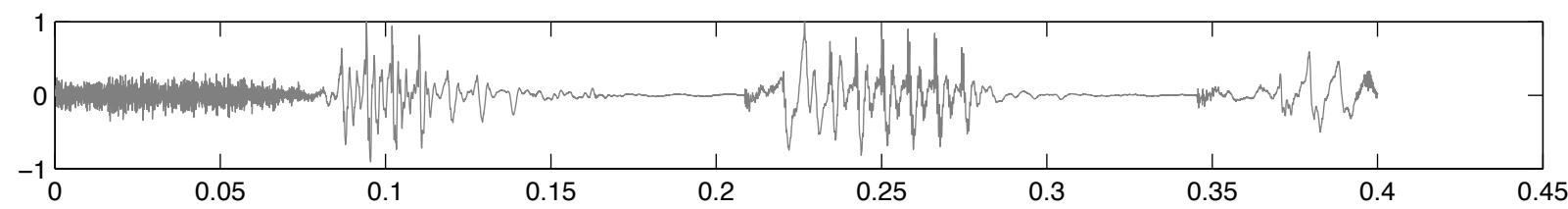
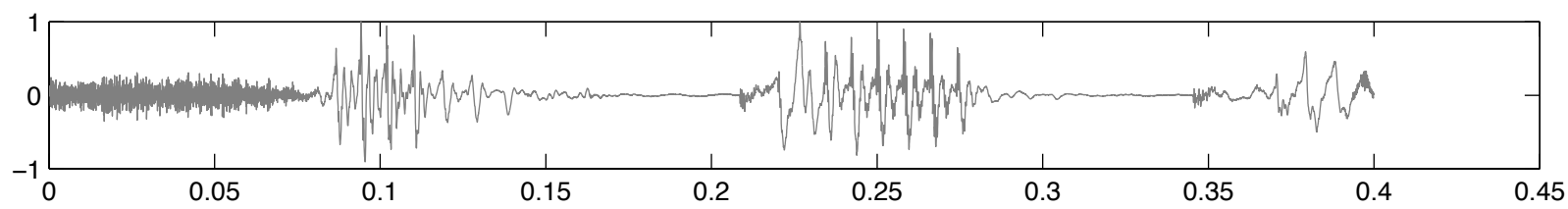
SOME PEOPLE 4373 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



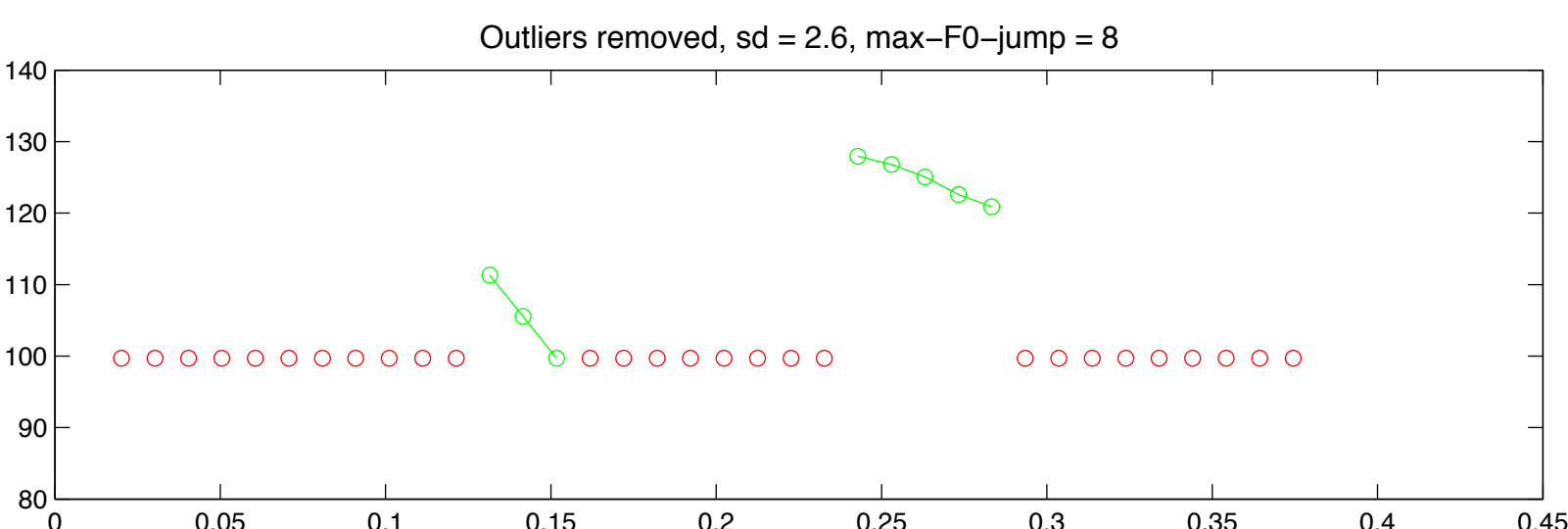
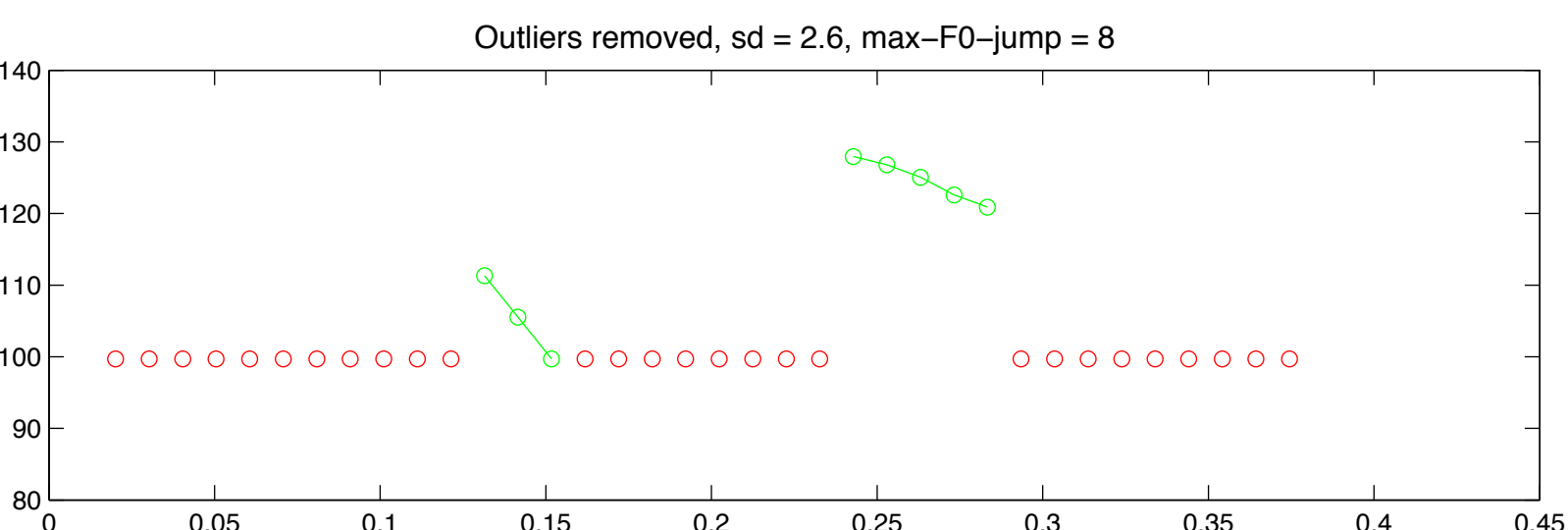
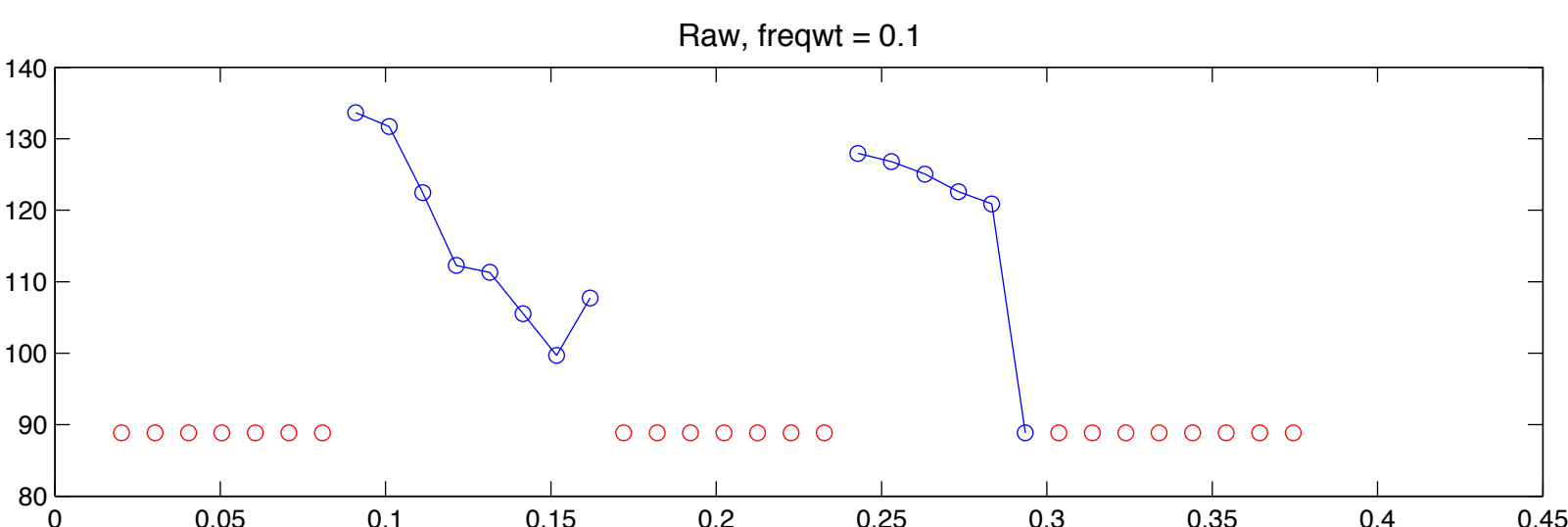
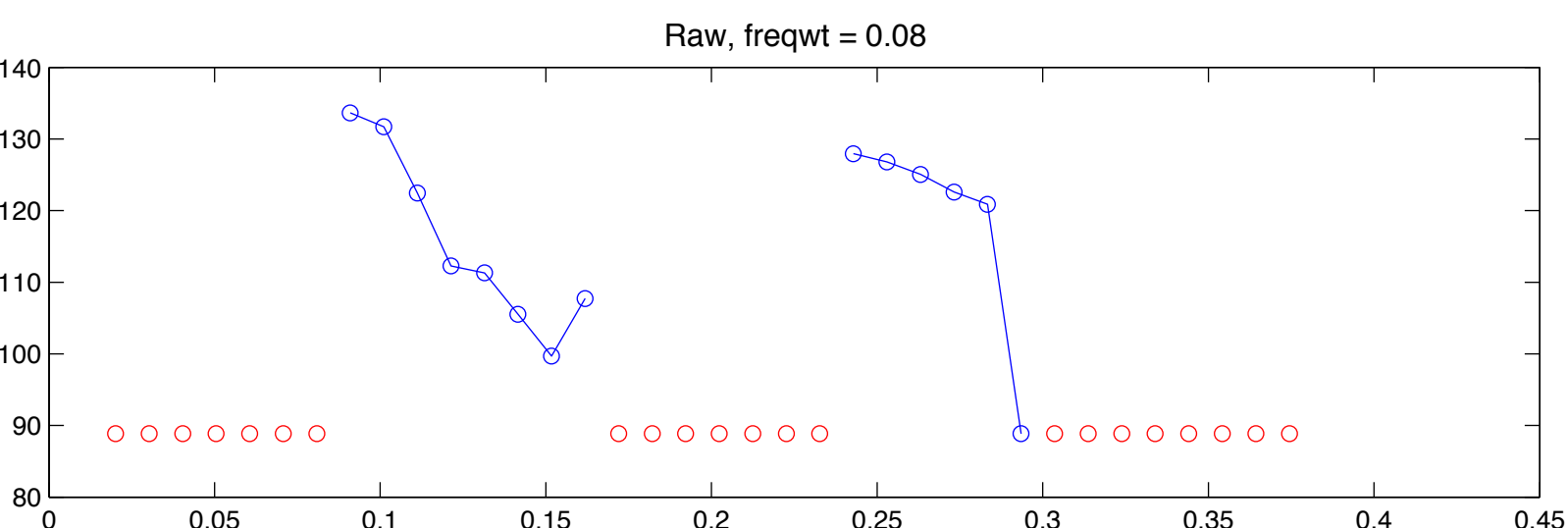
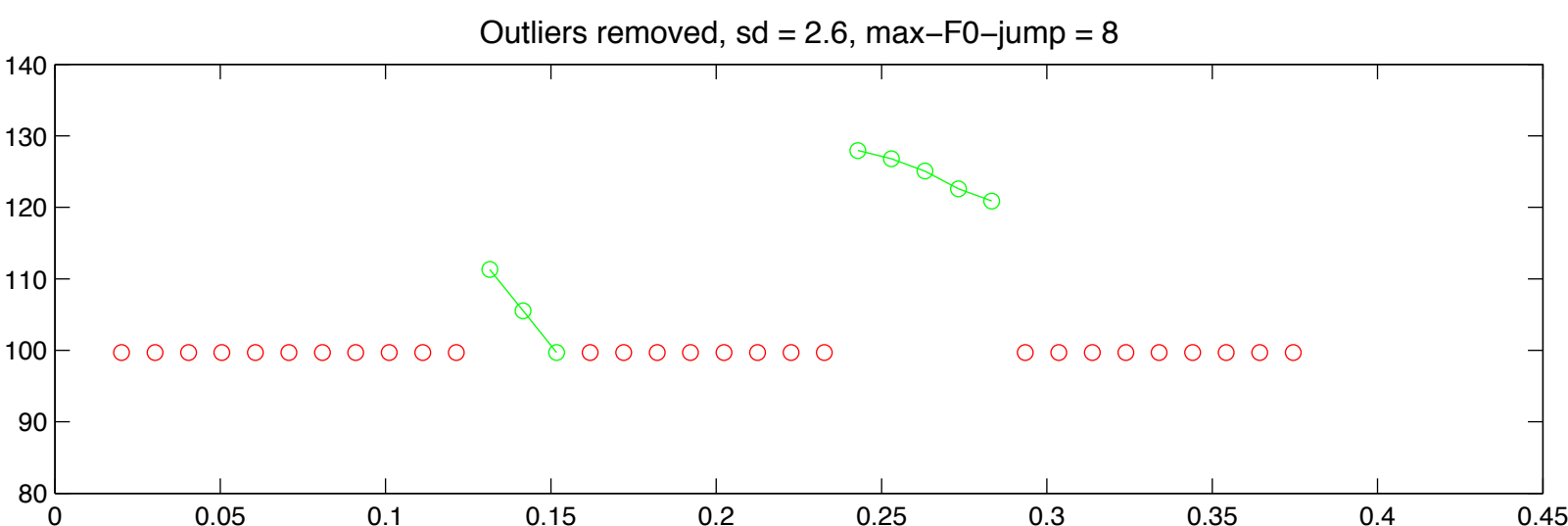
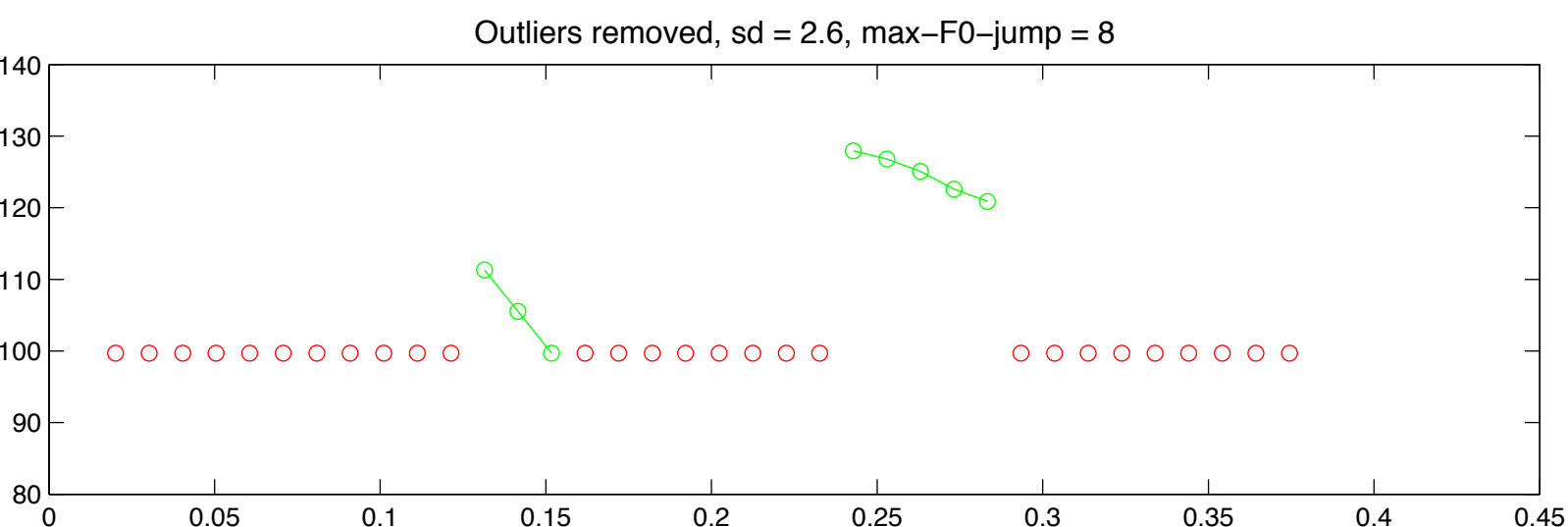
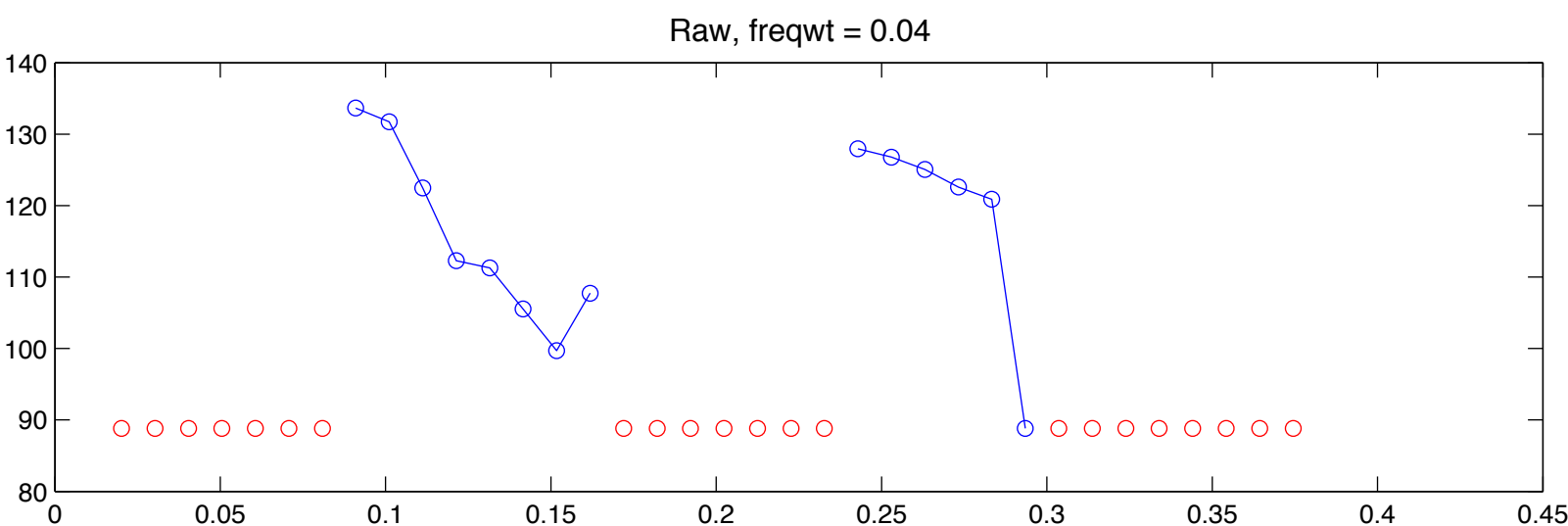
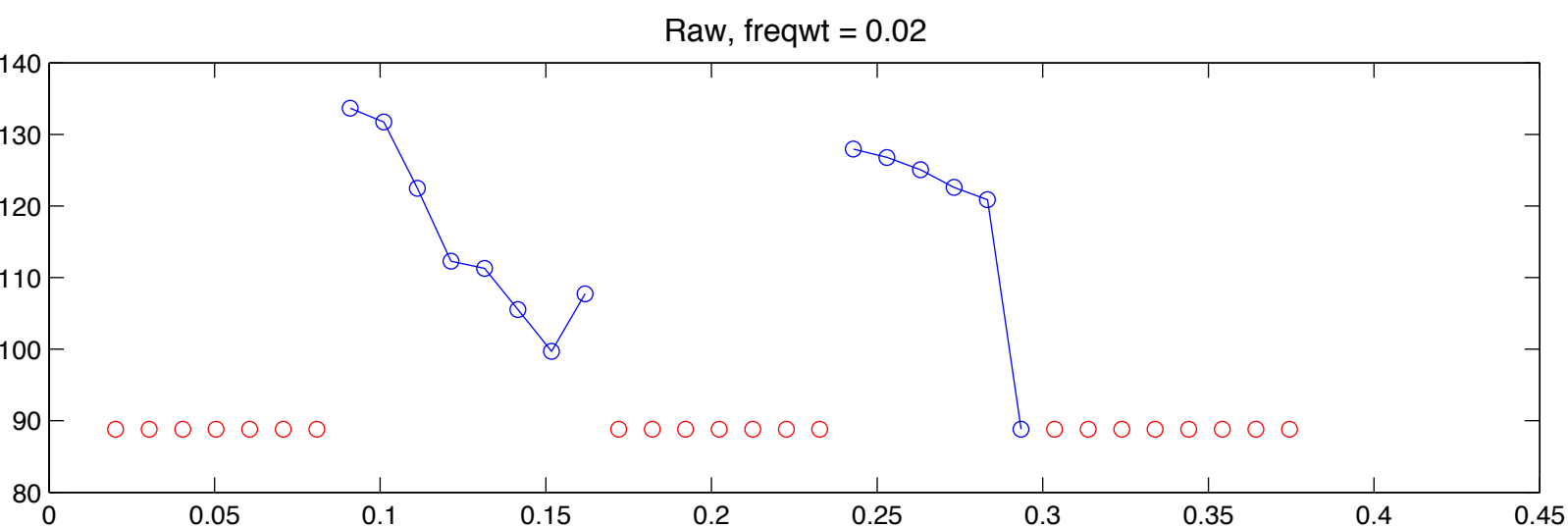
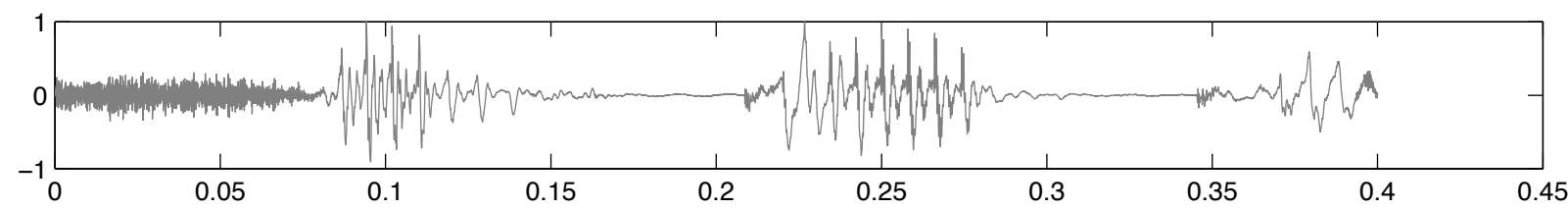
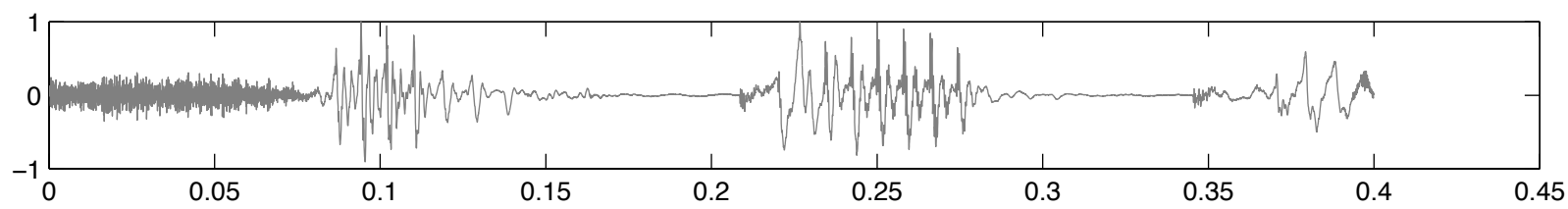
SOME PEOPLE 4373 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4373 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

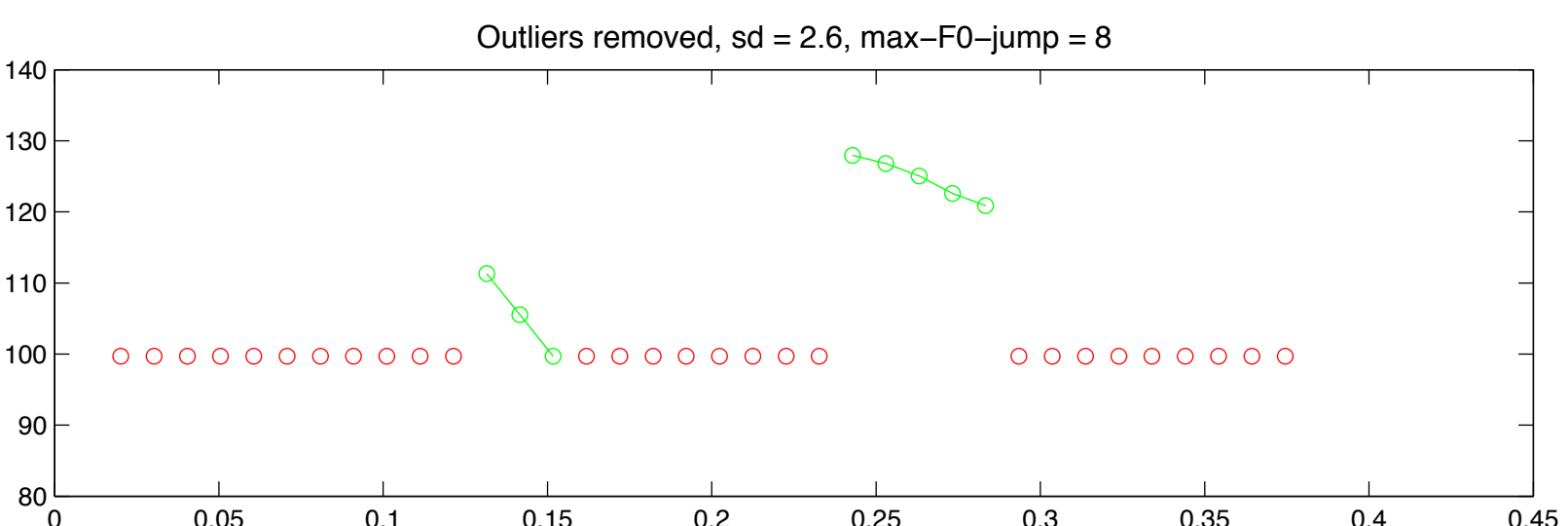
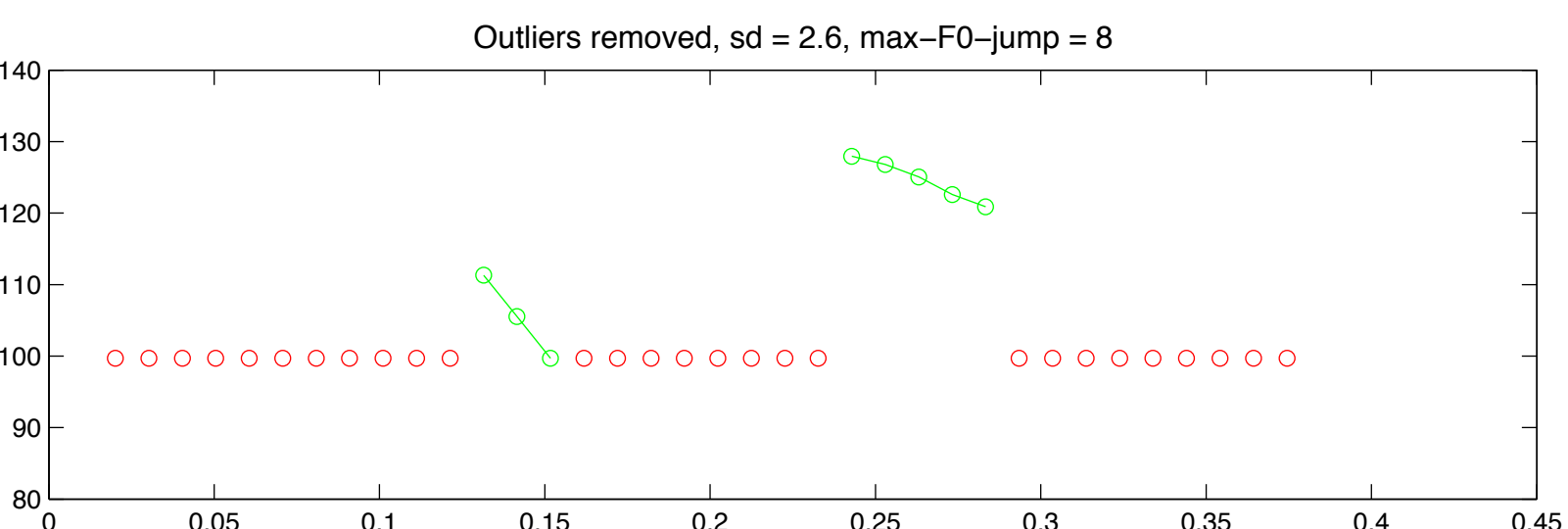
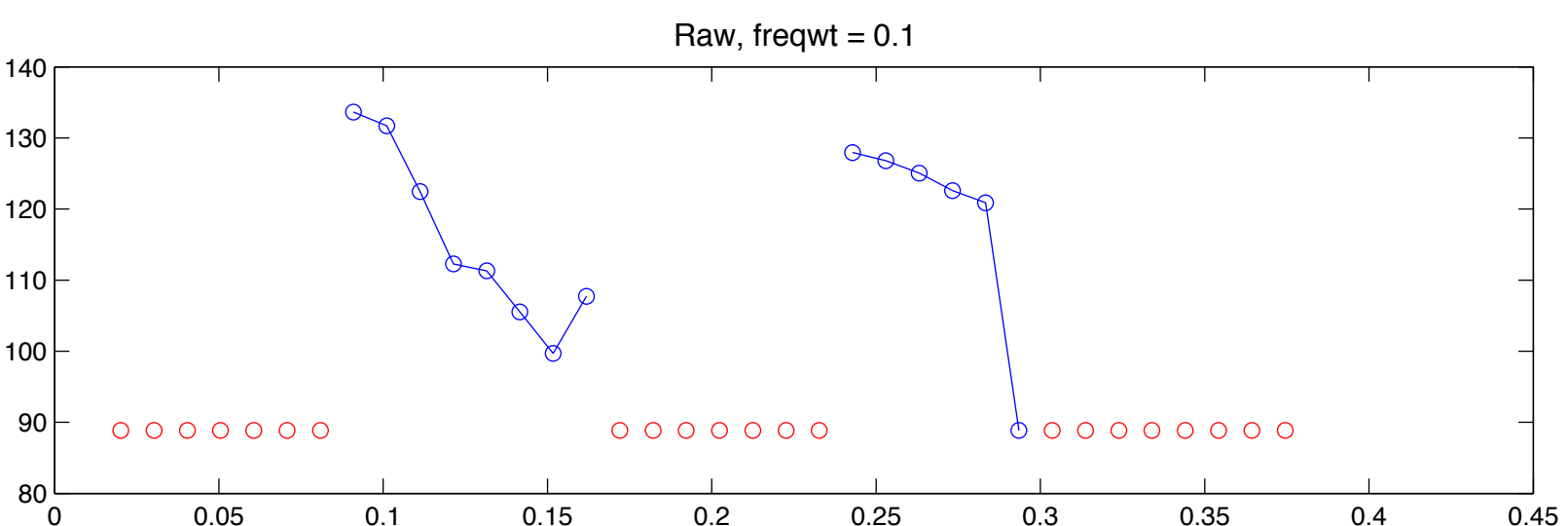
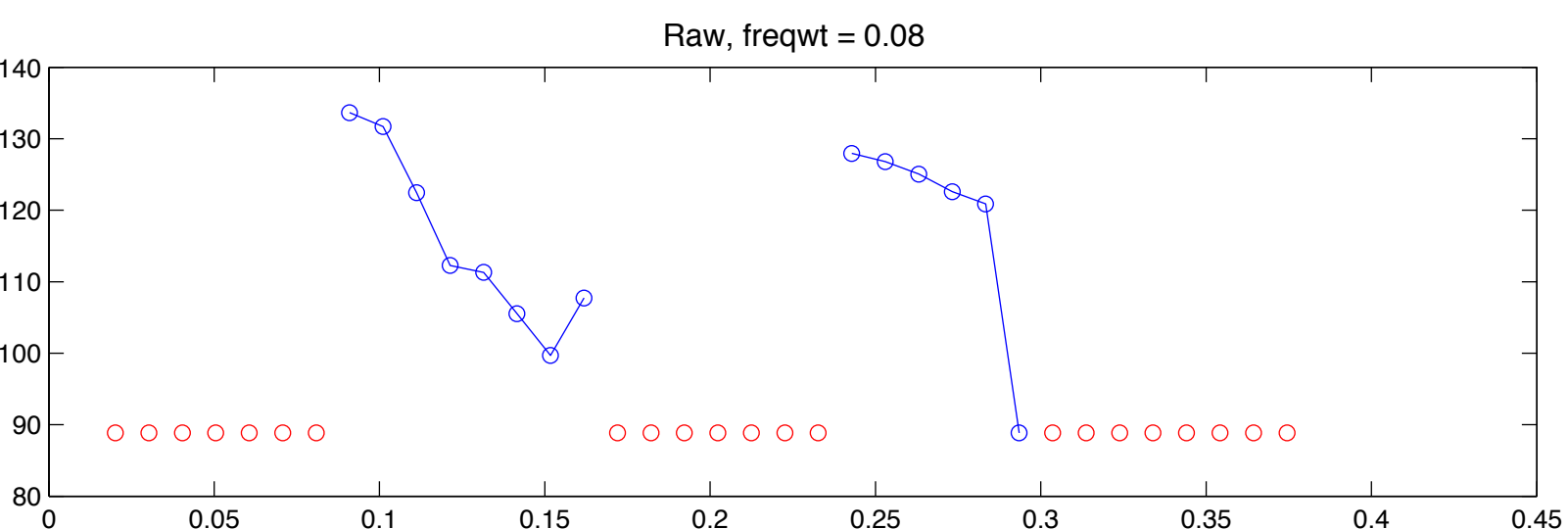
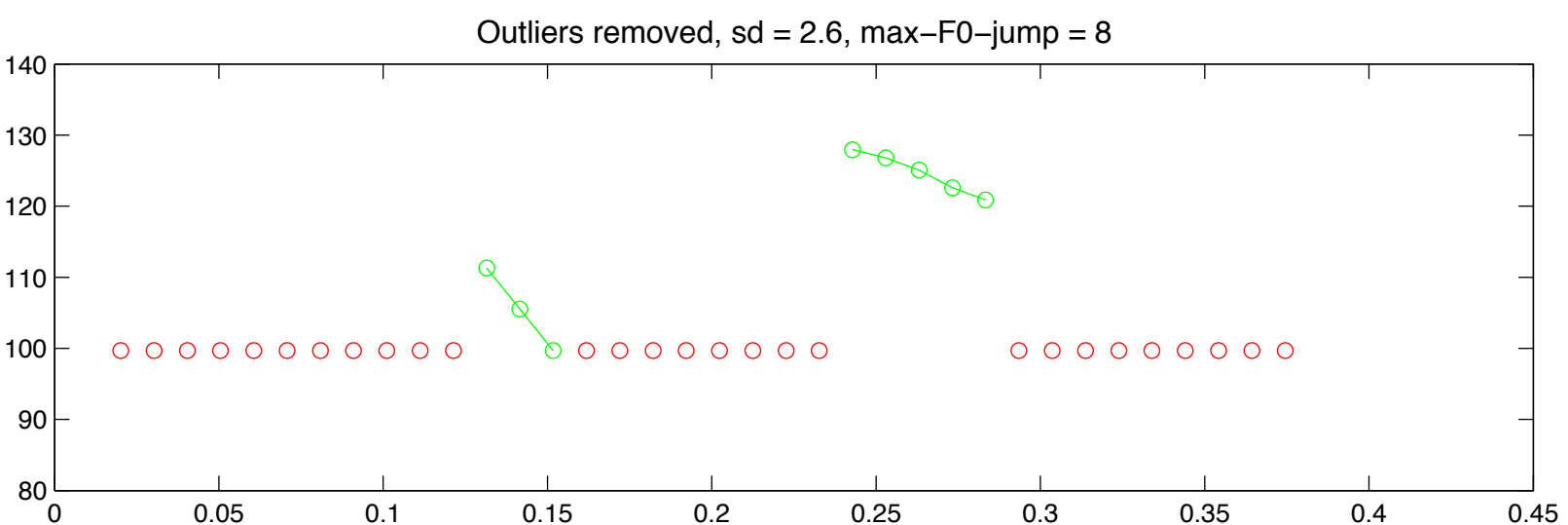
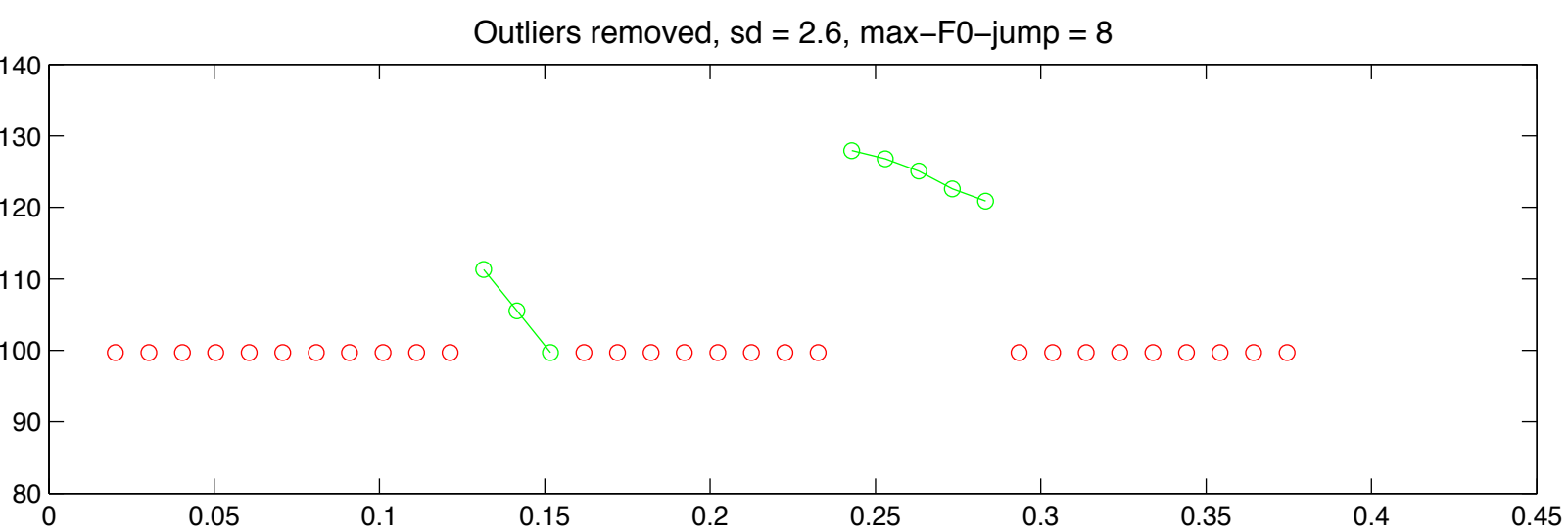
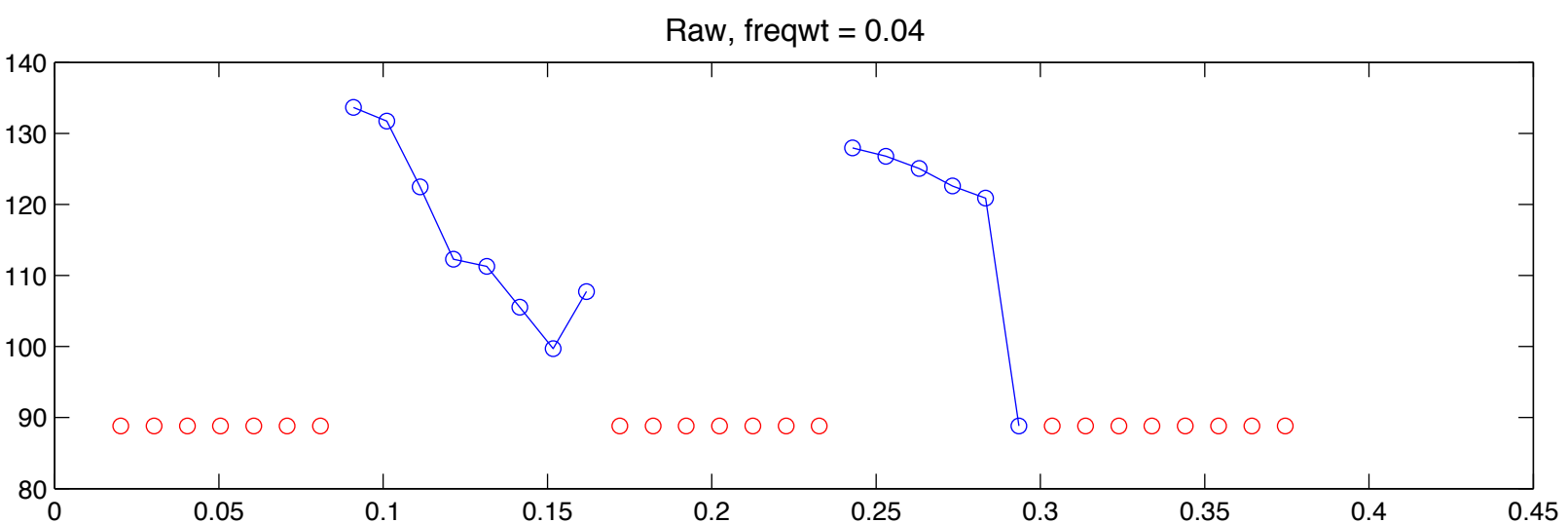
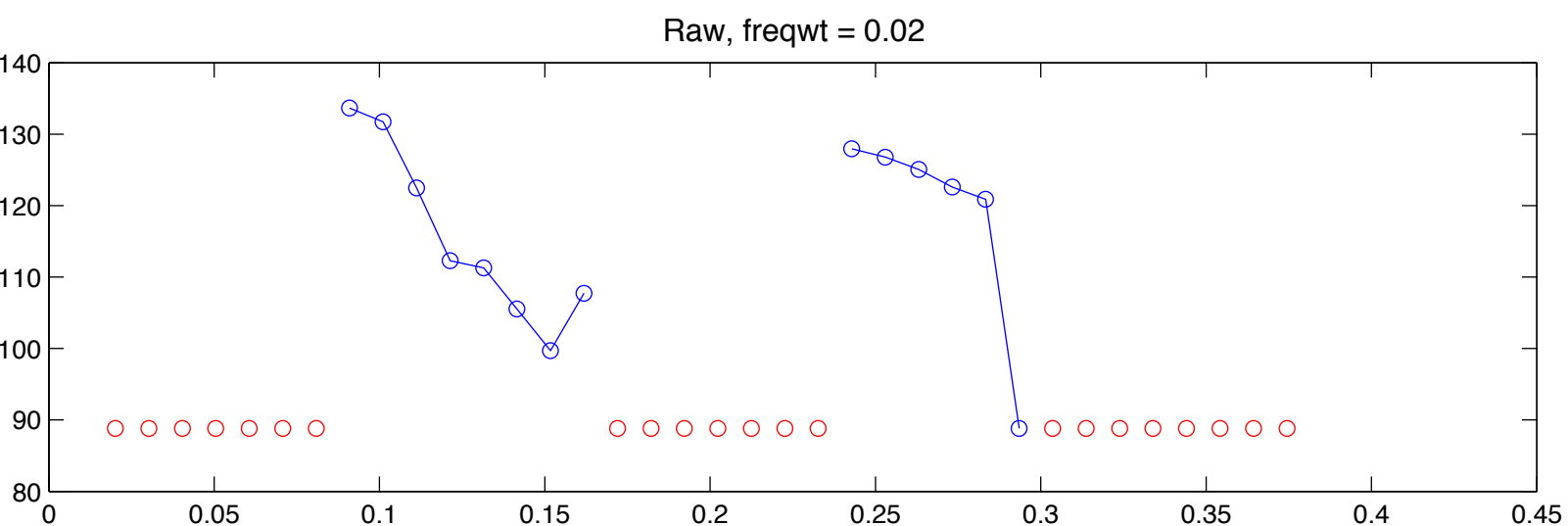
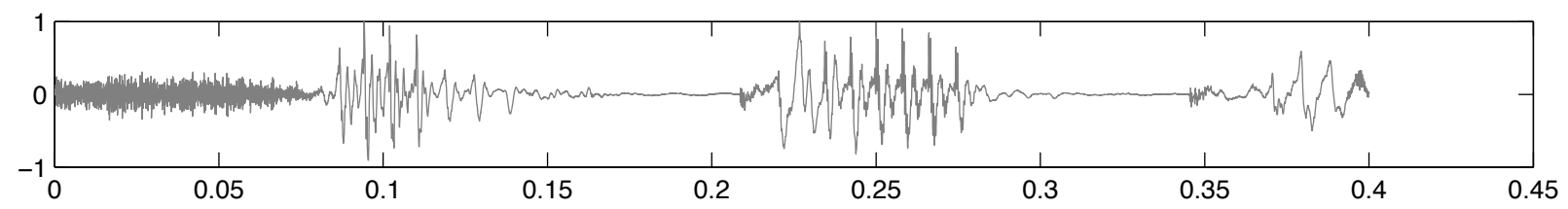
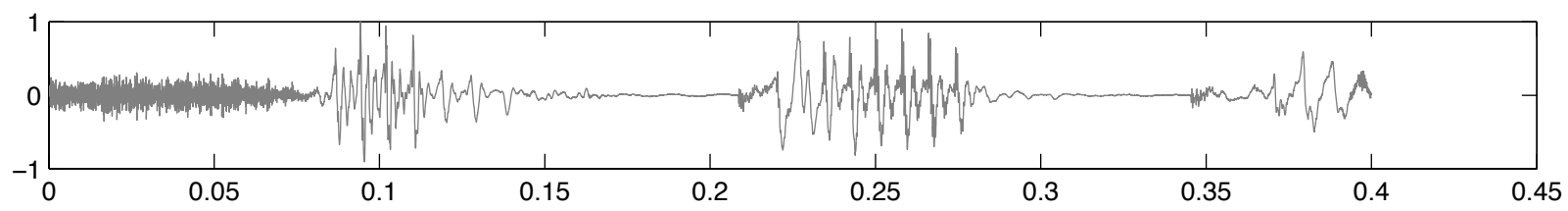


SOME PEOPLE 4373 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

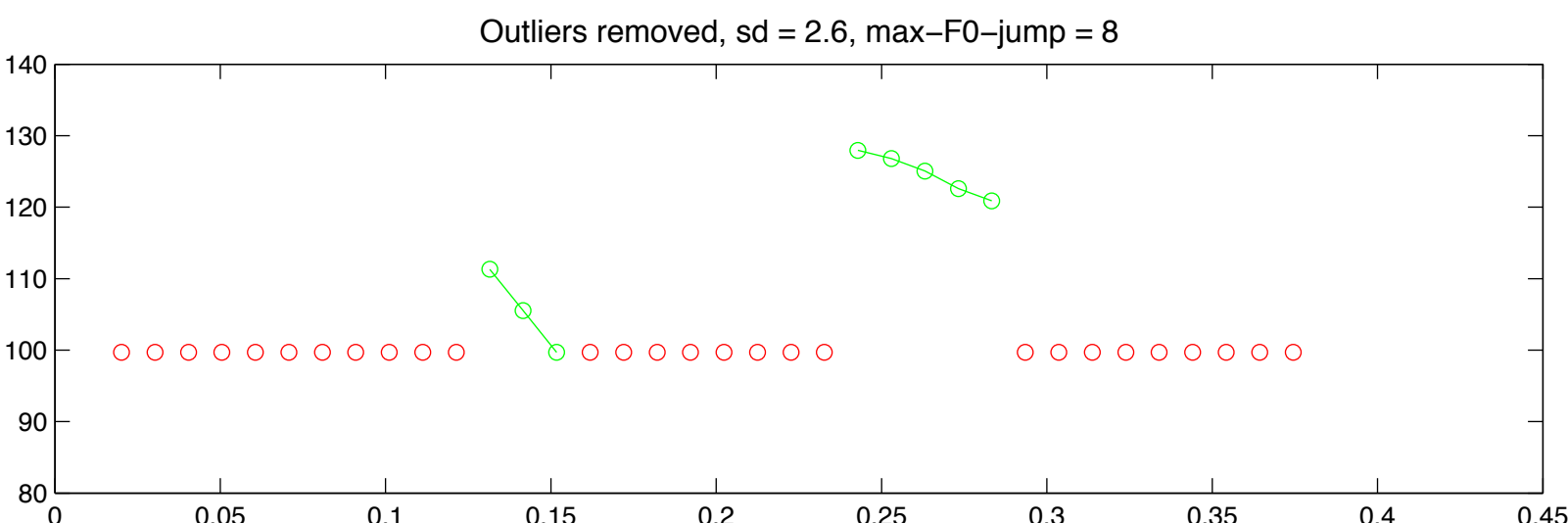
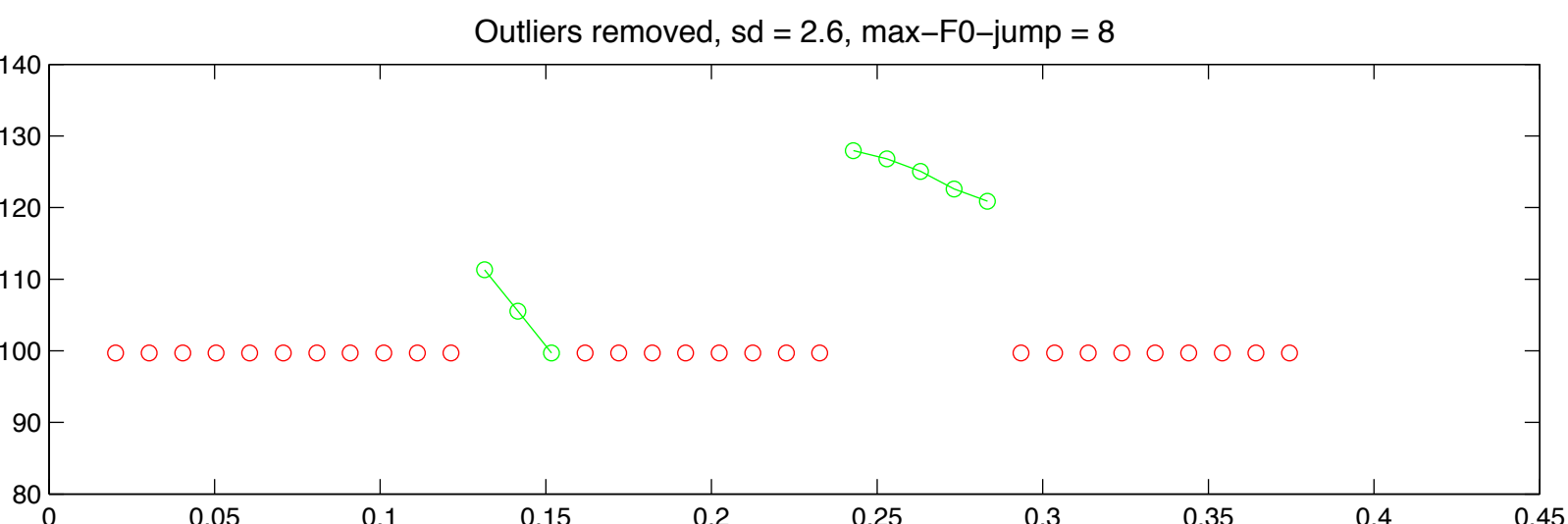
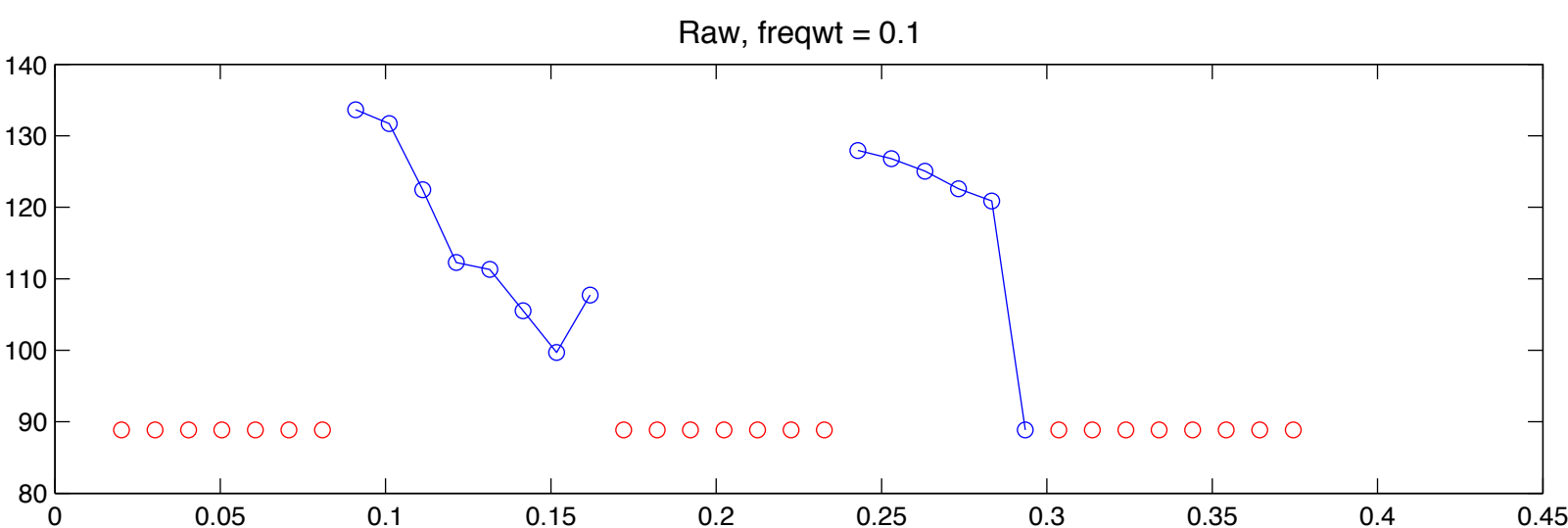
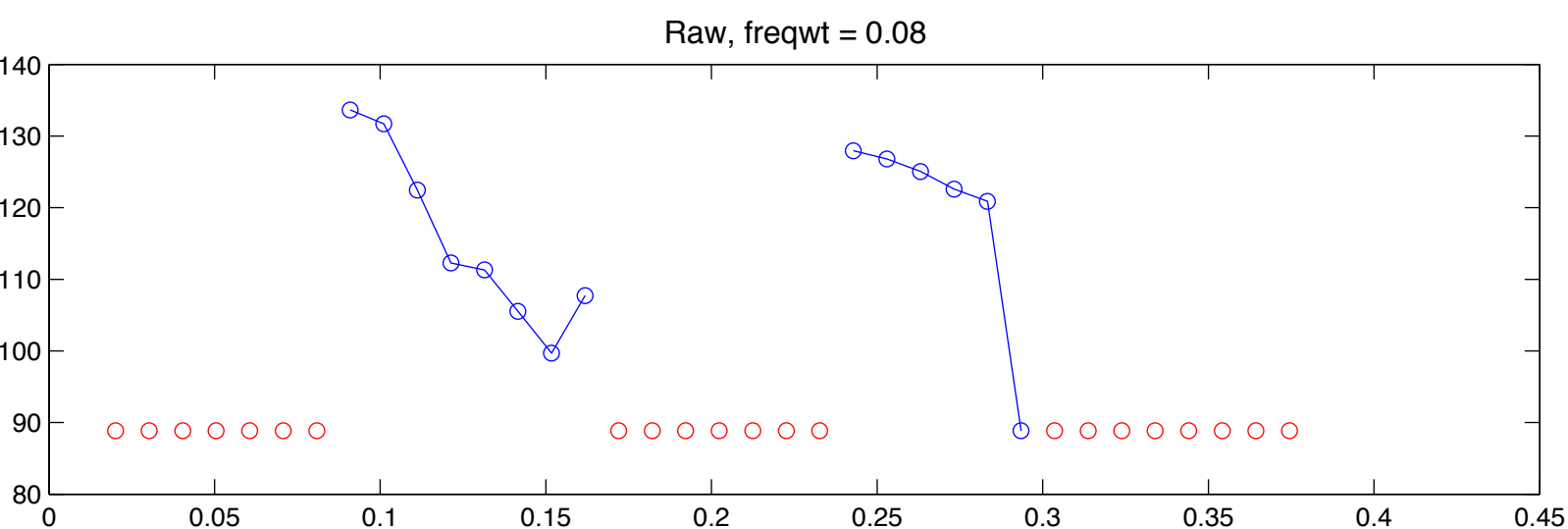
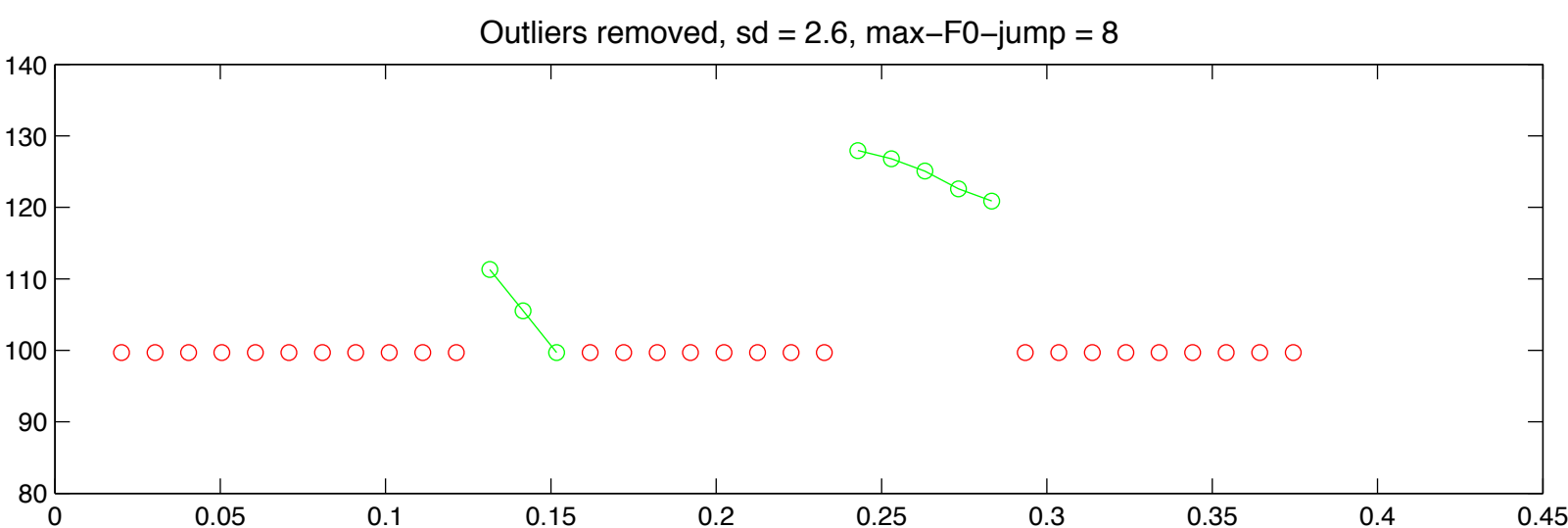
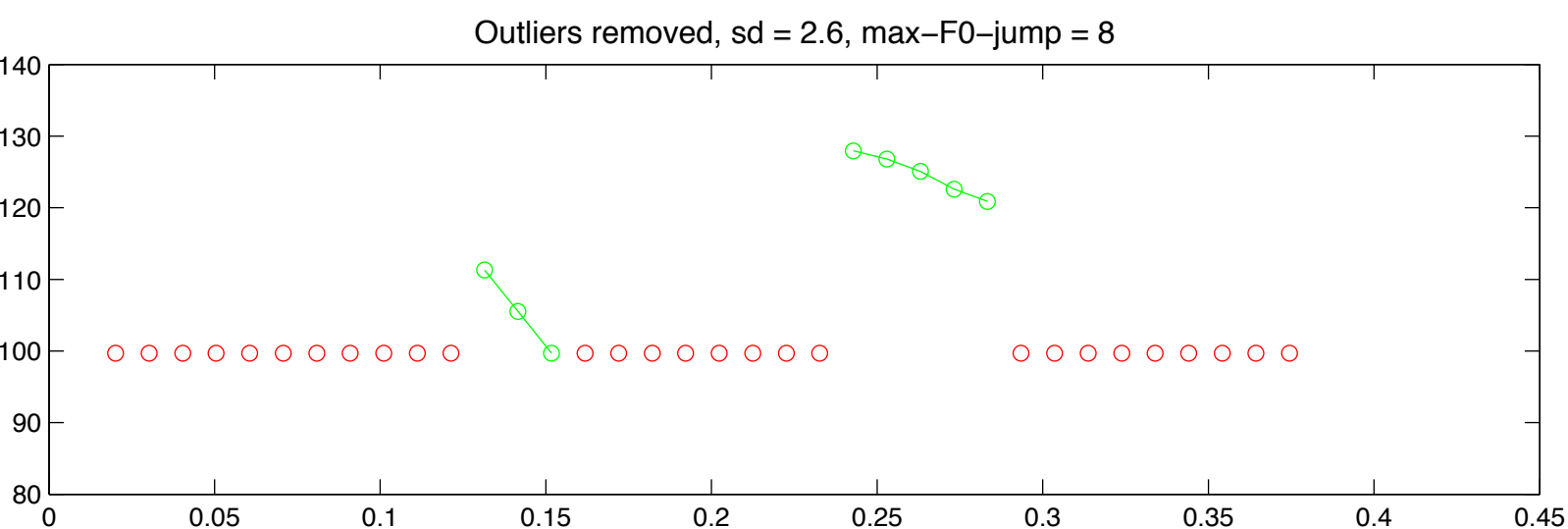
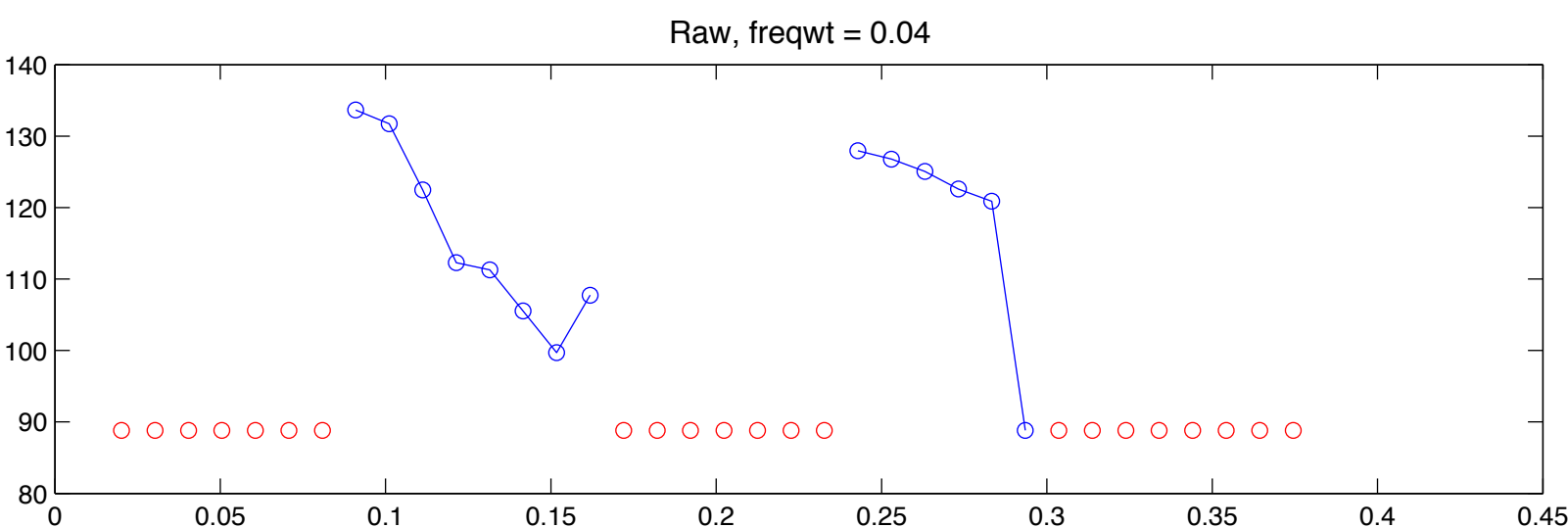
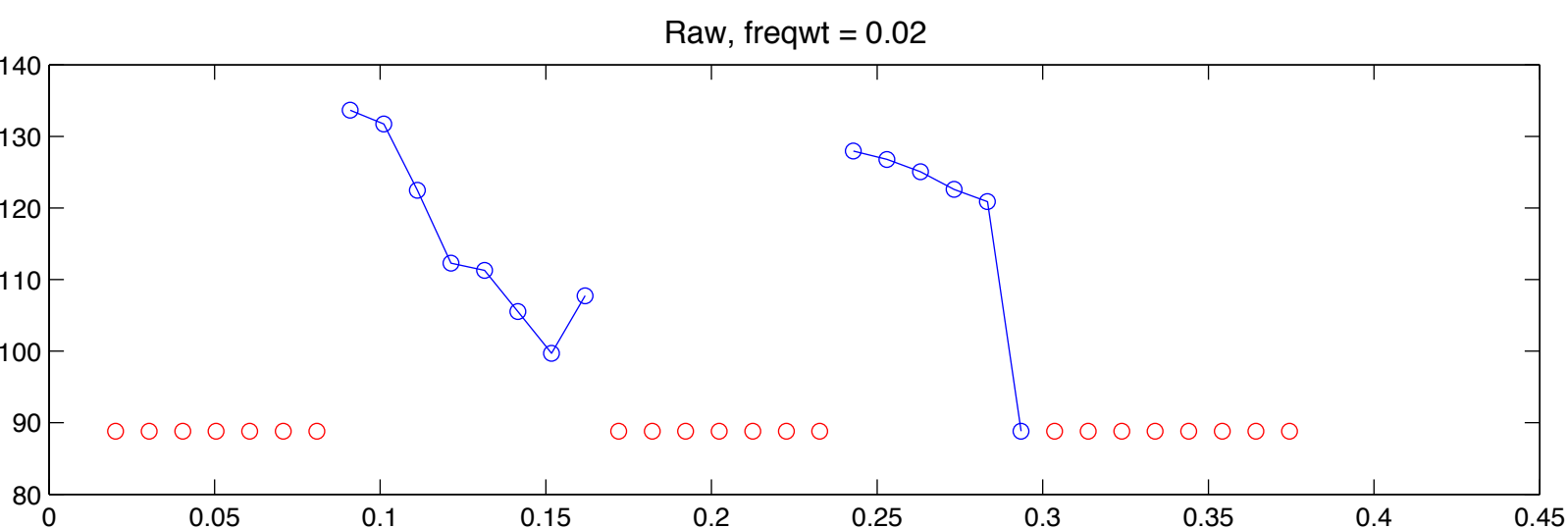
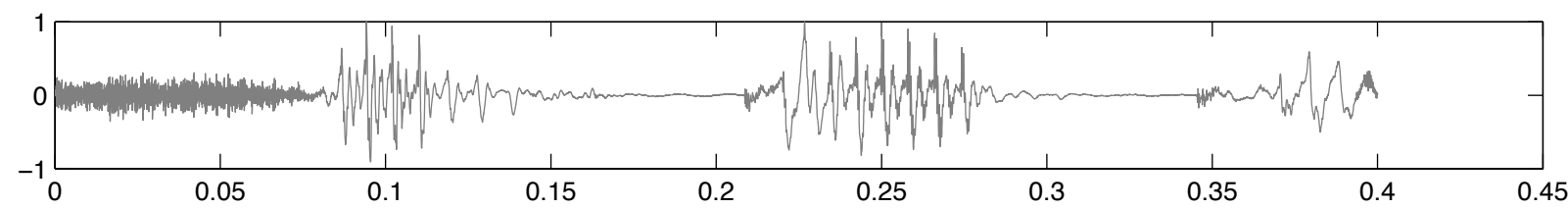
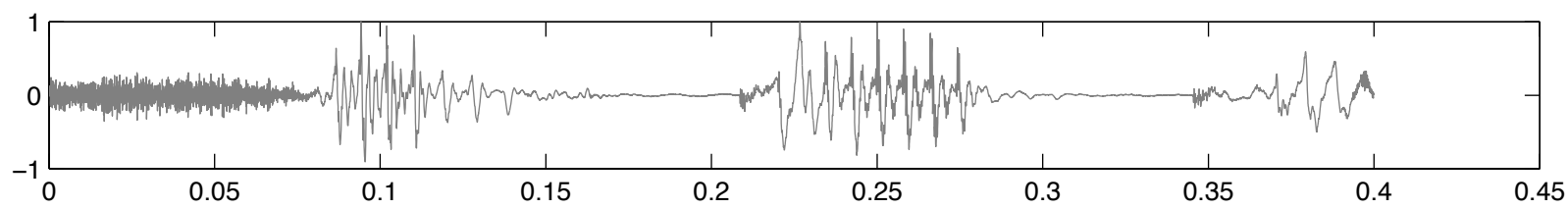




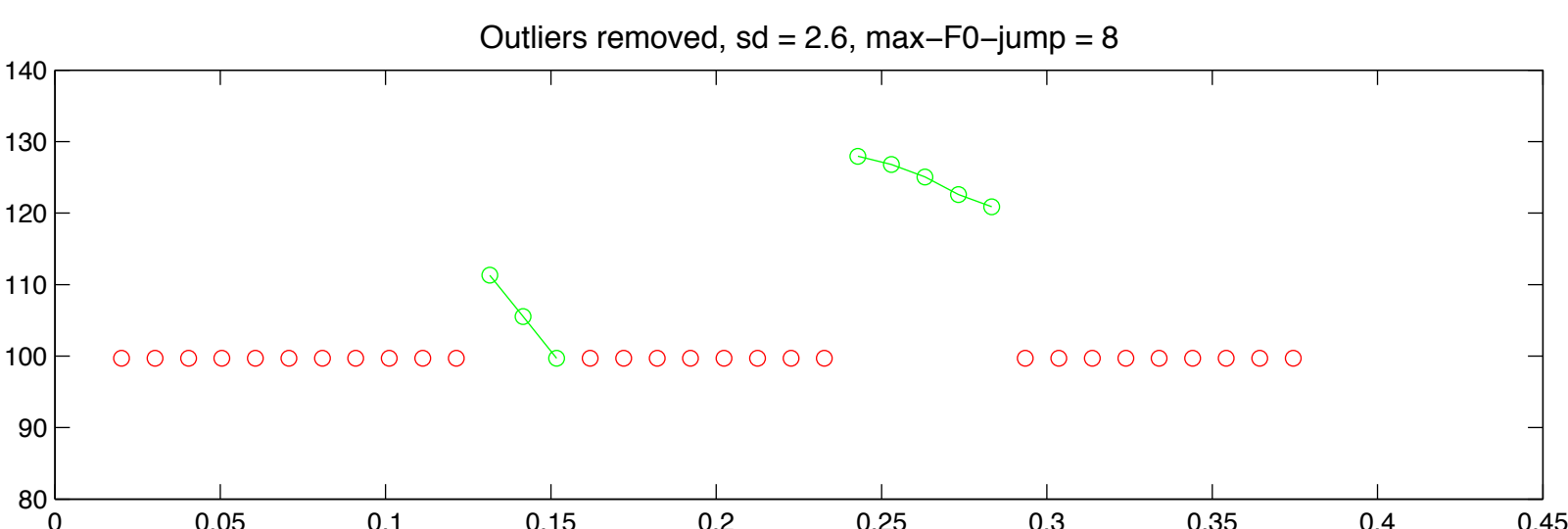
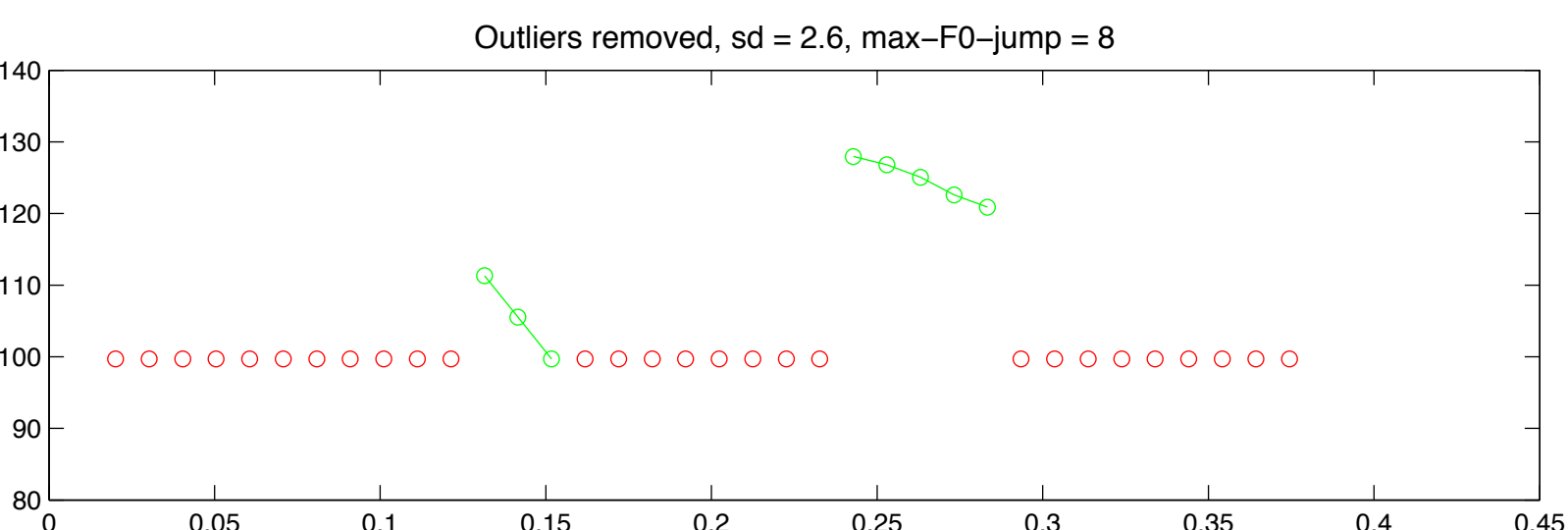
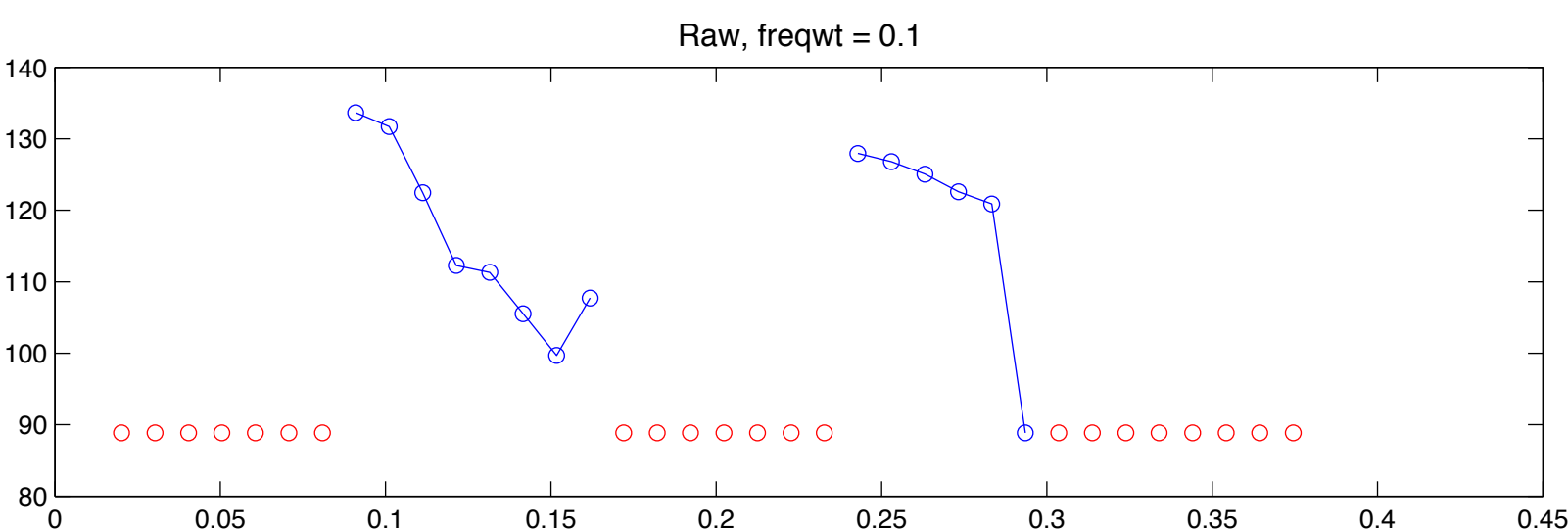
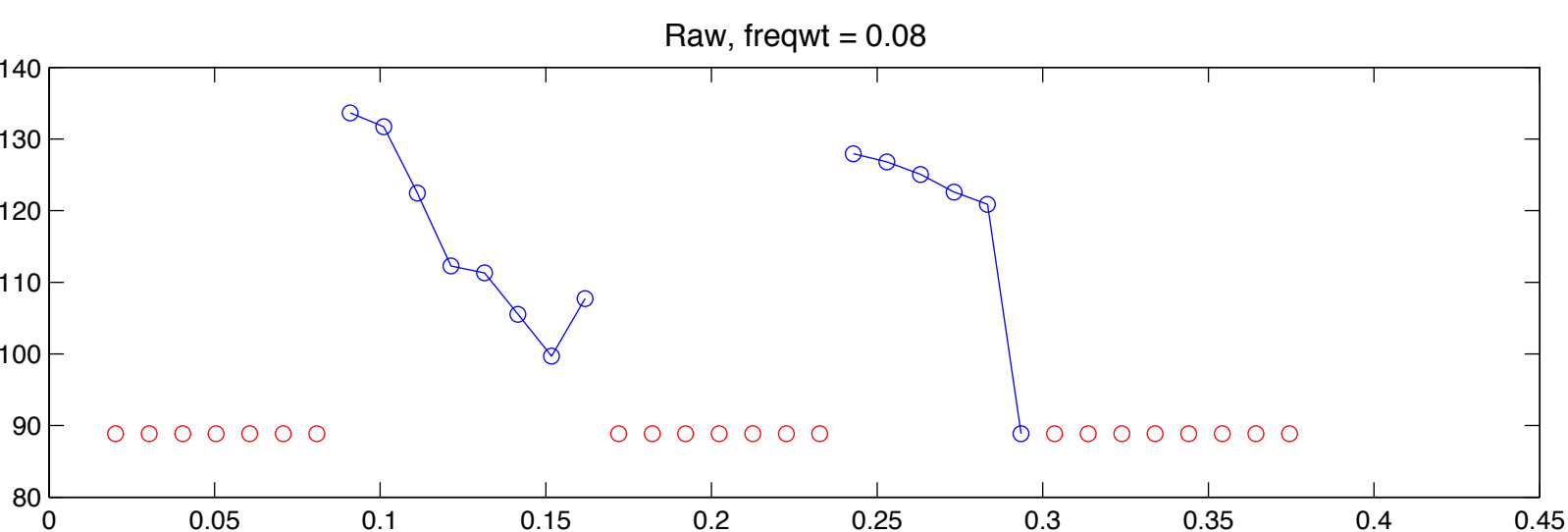
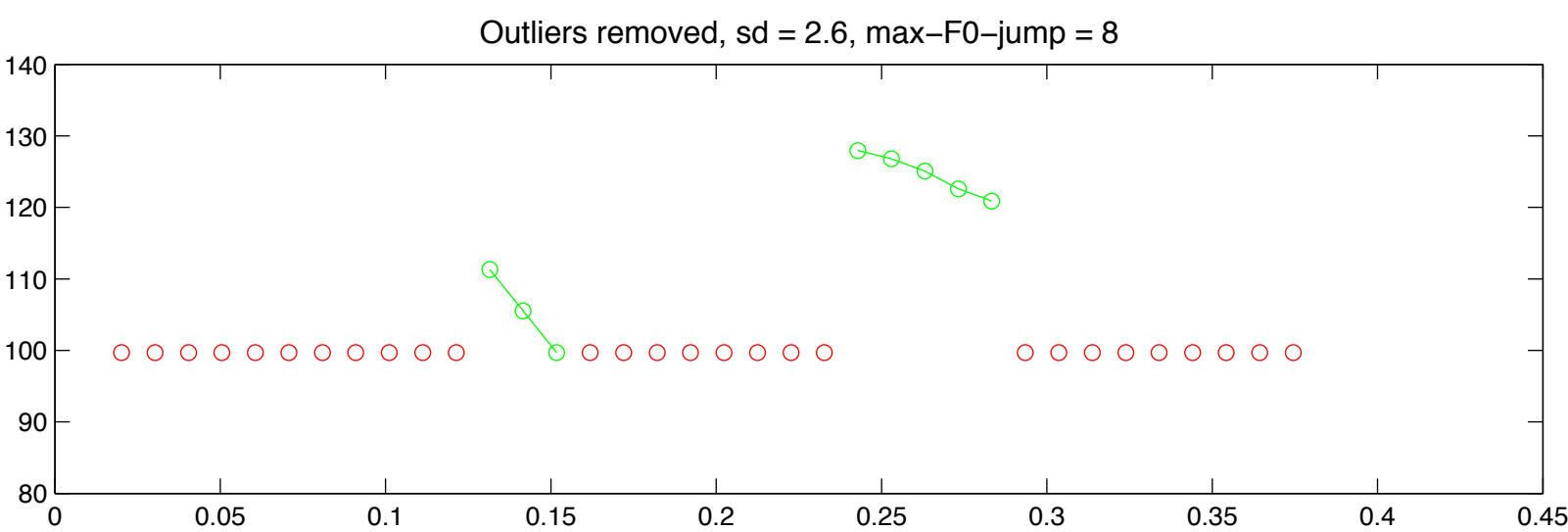
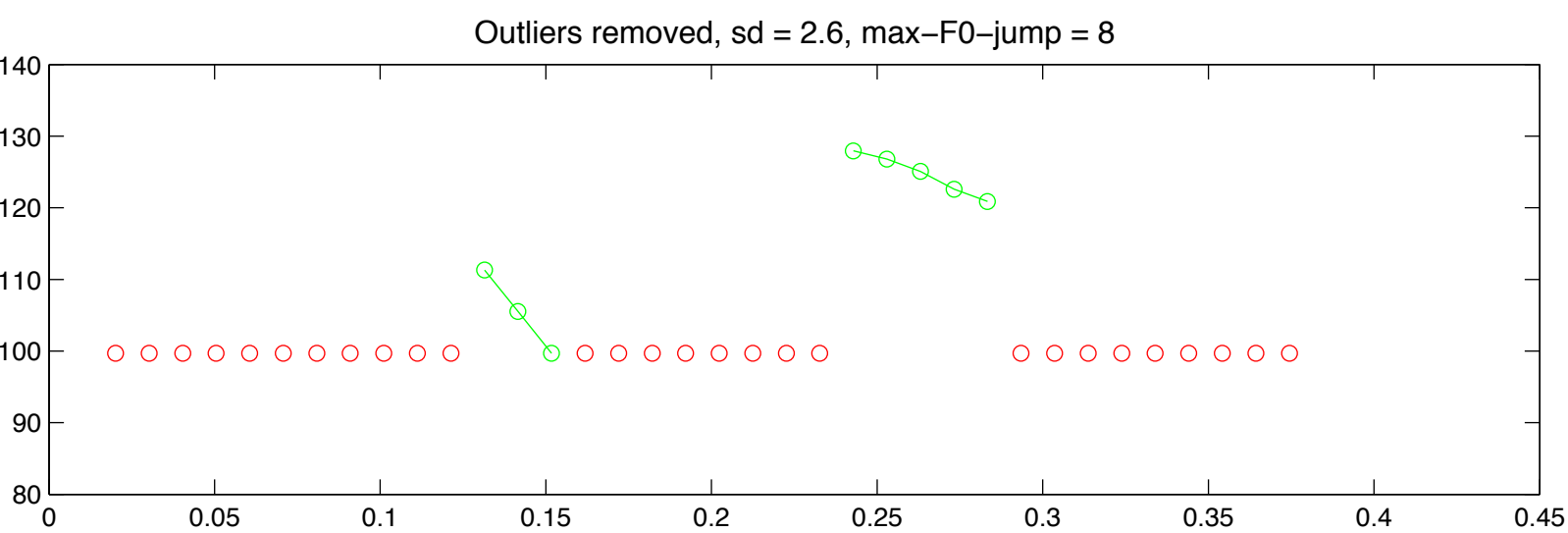
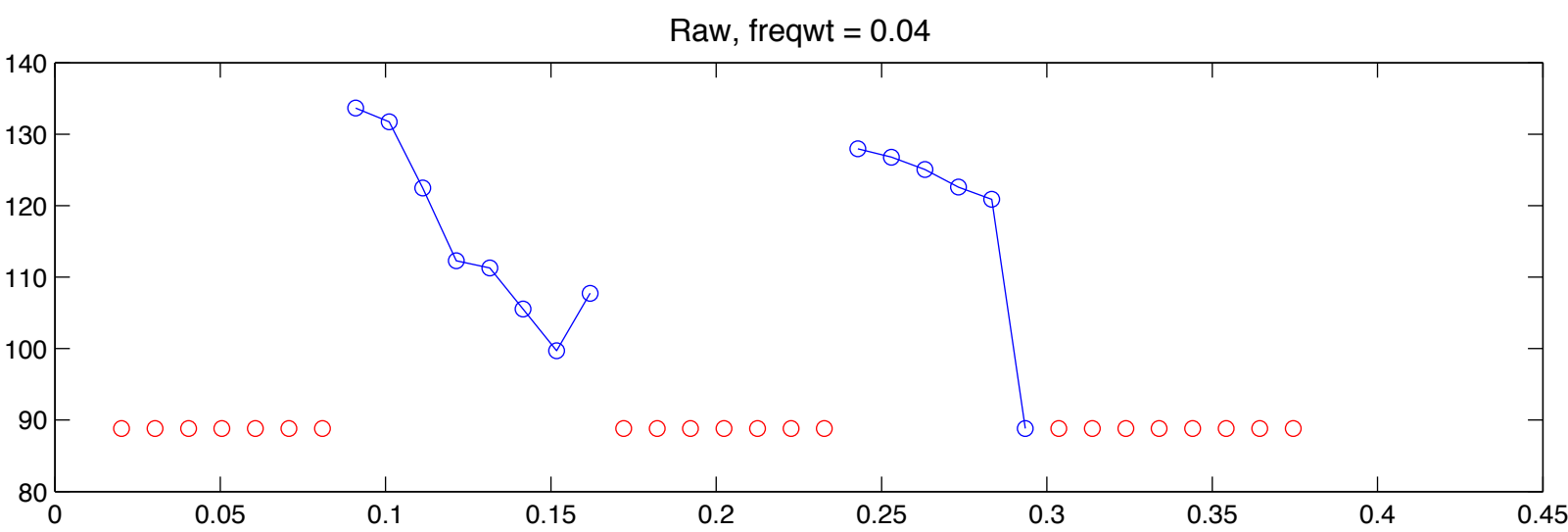
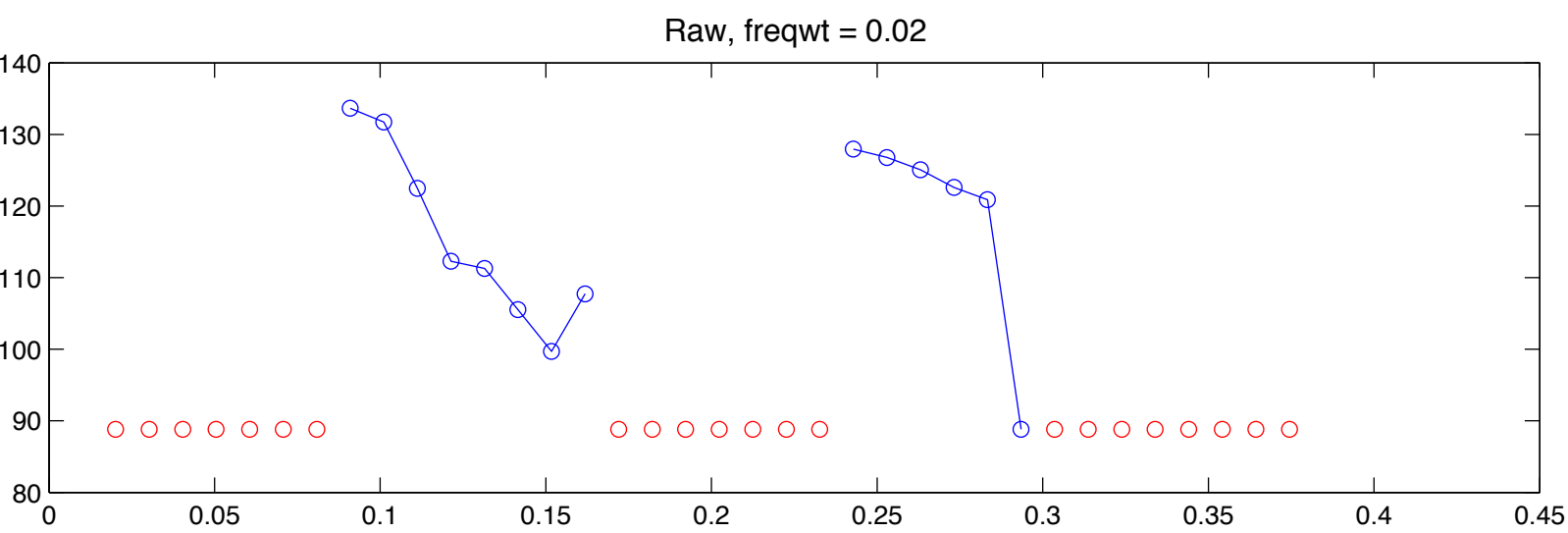
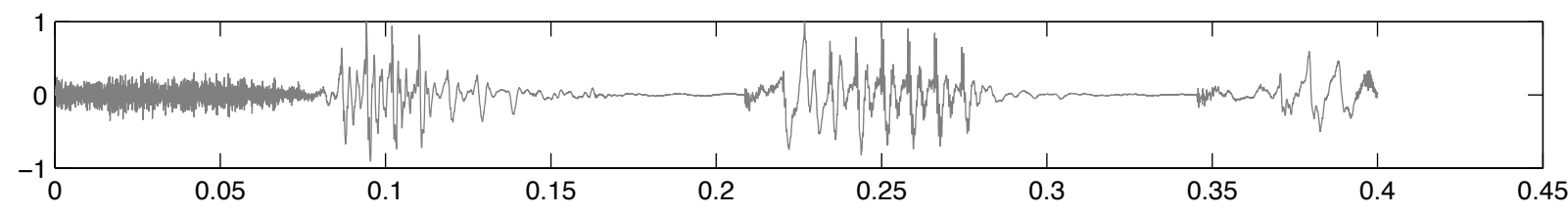
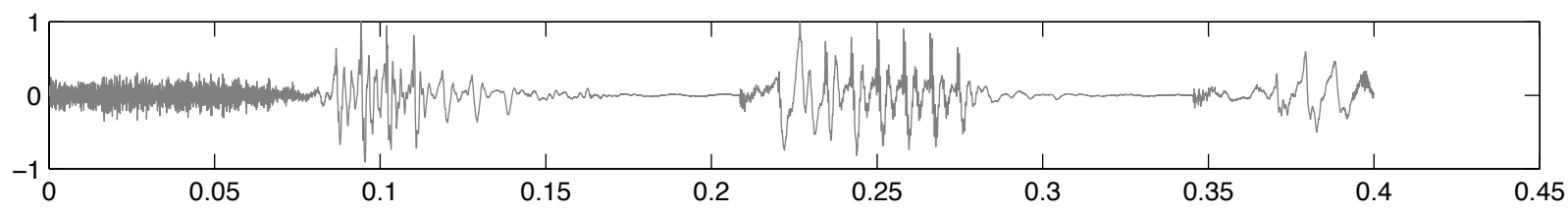
SOME PEOPLE 4373 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



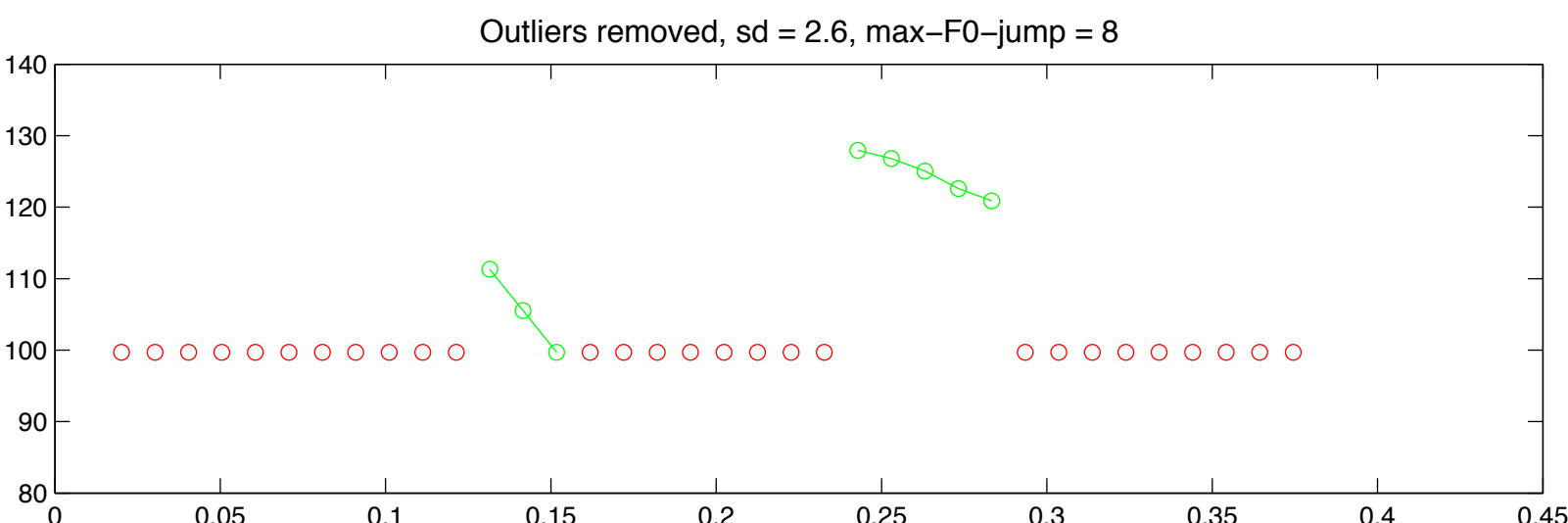
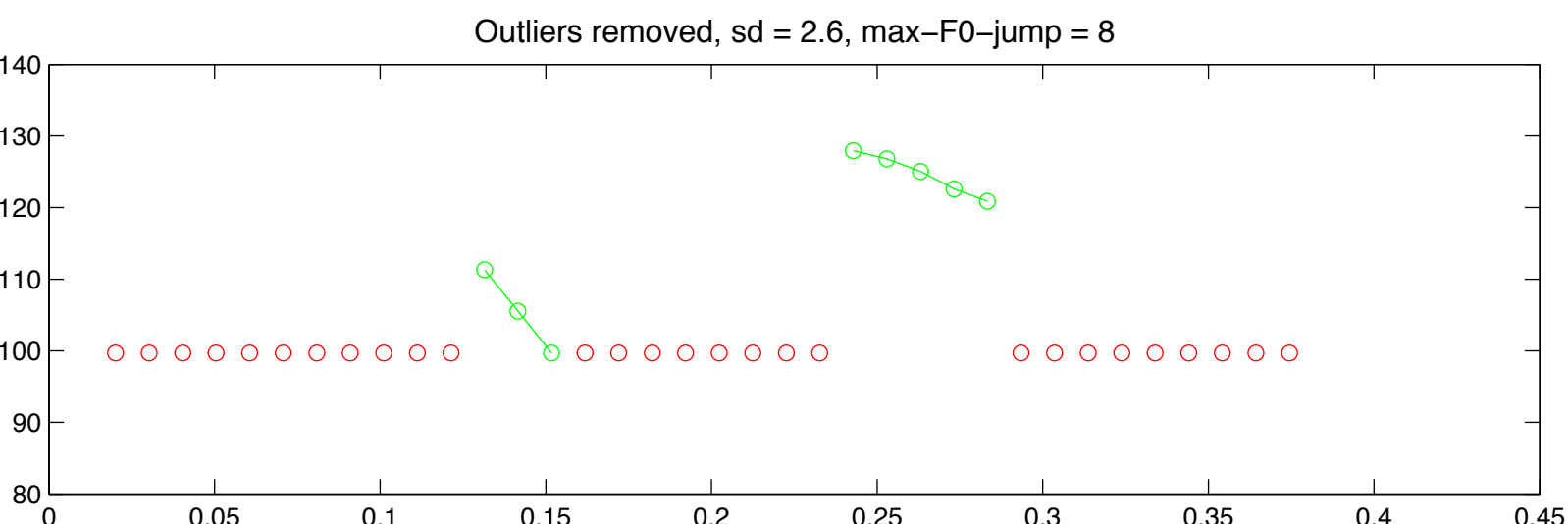
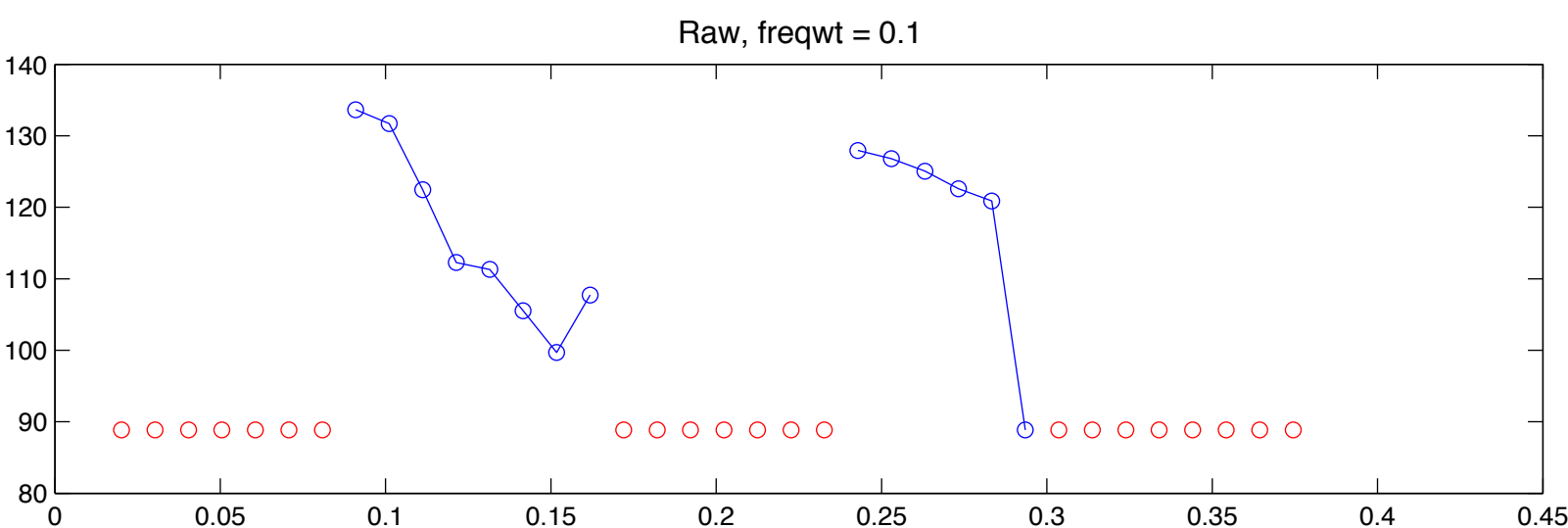
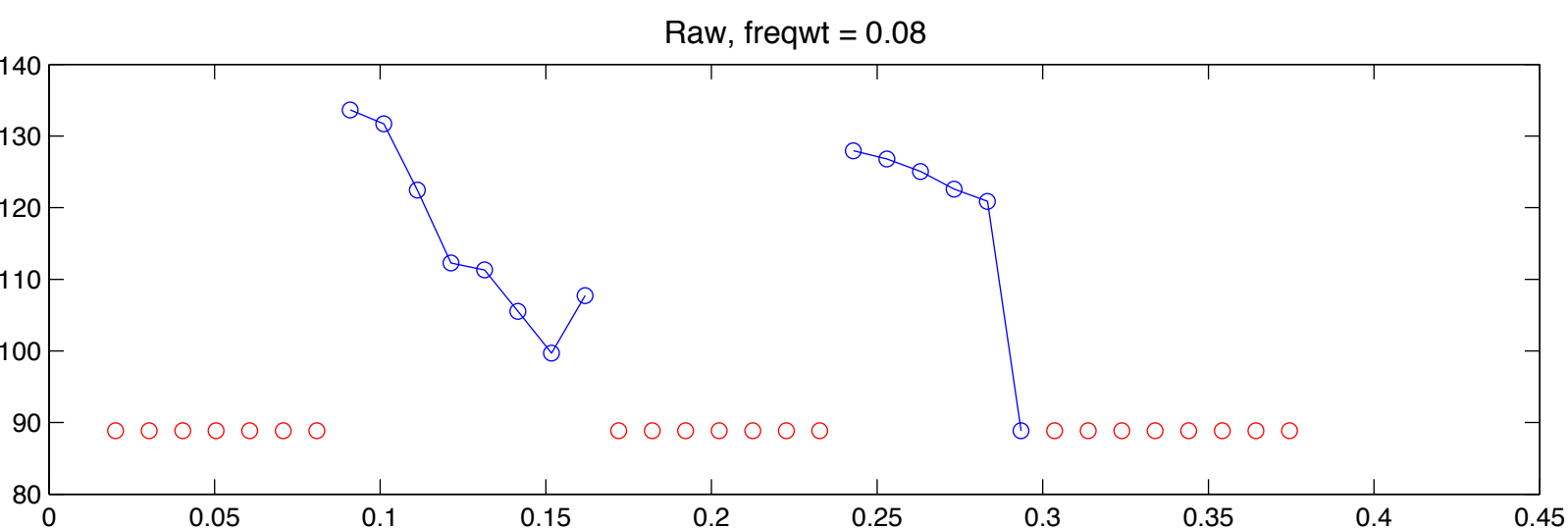
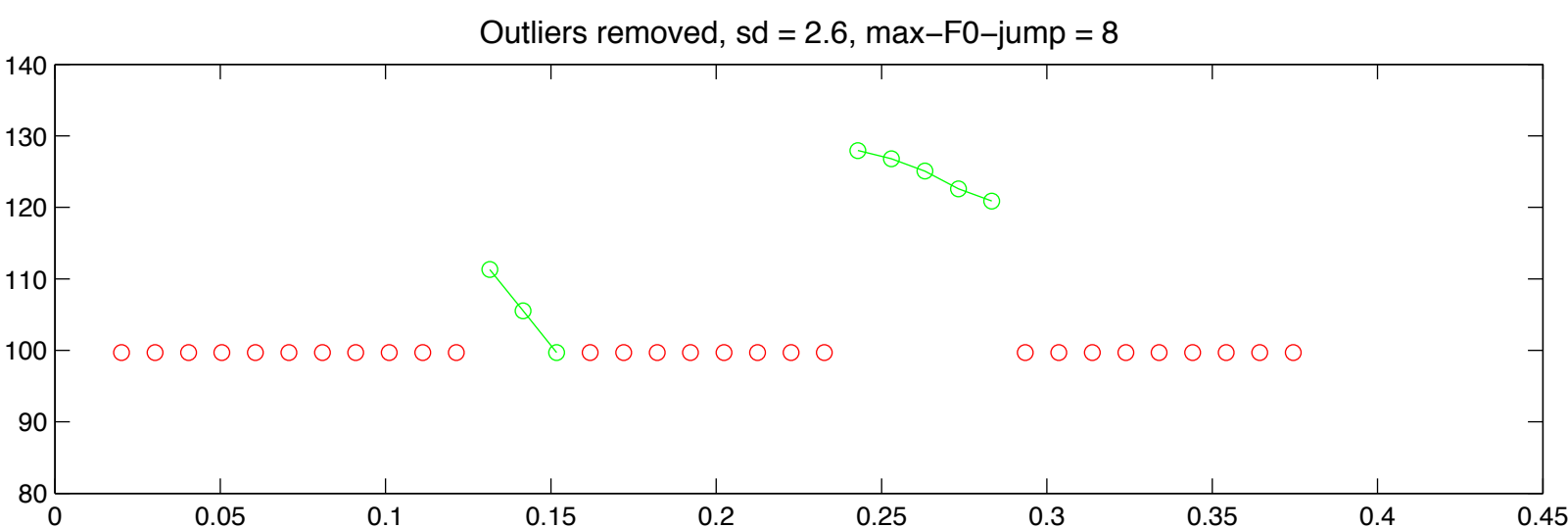
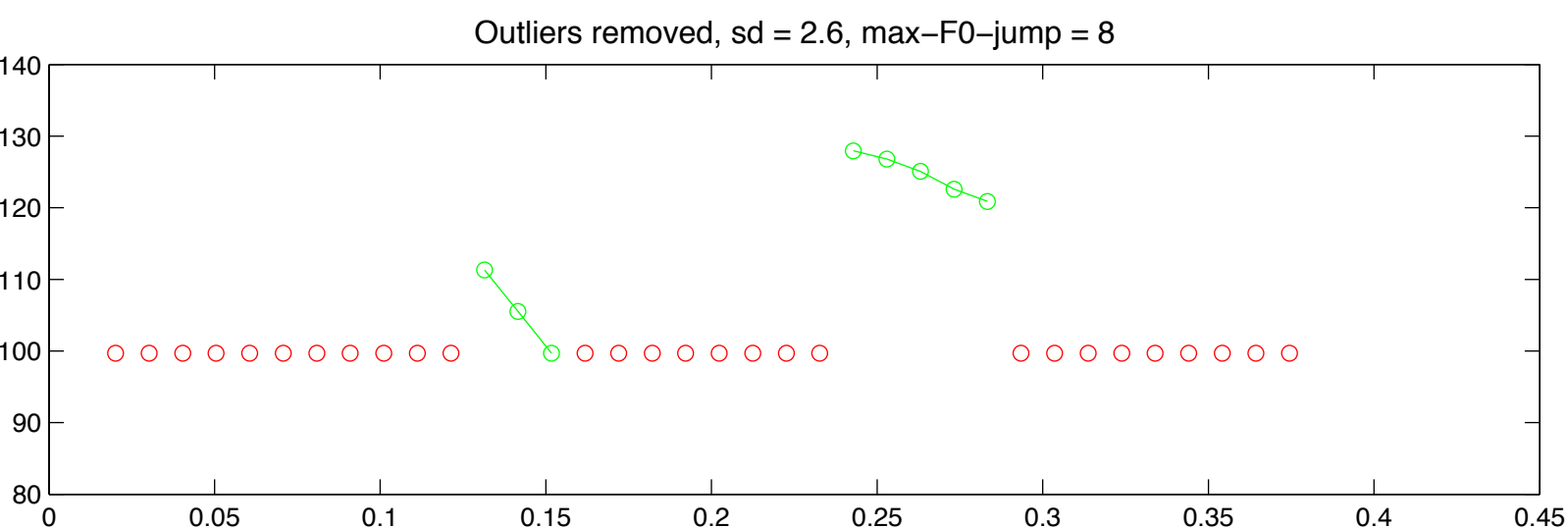
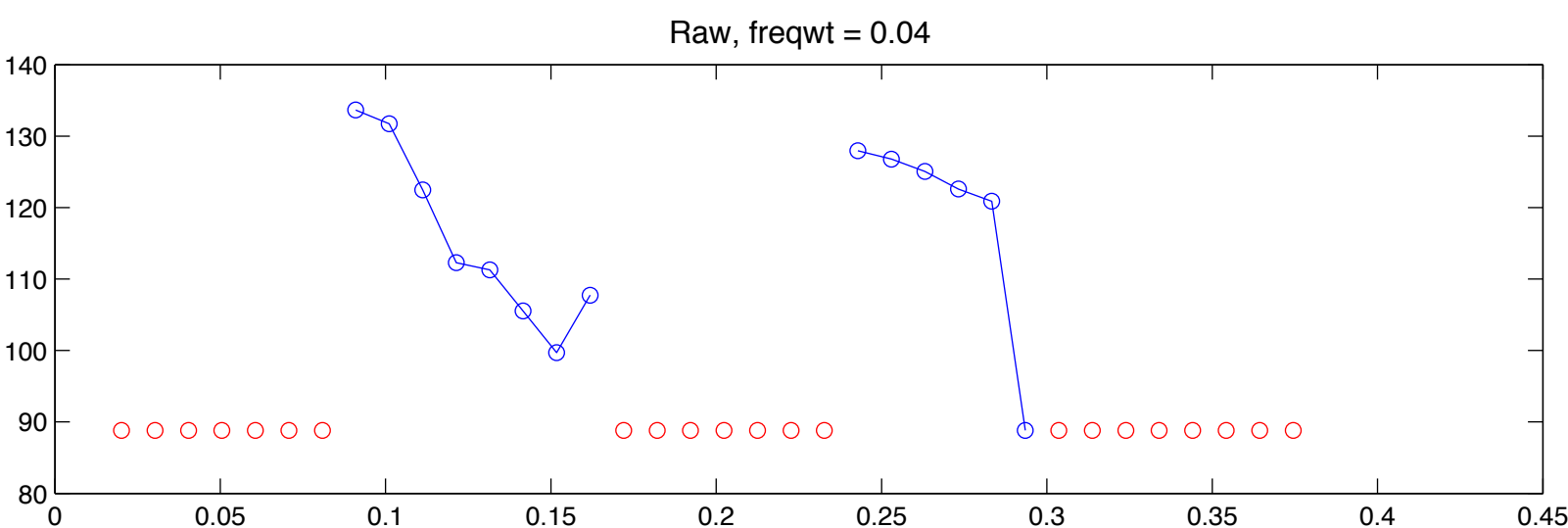
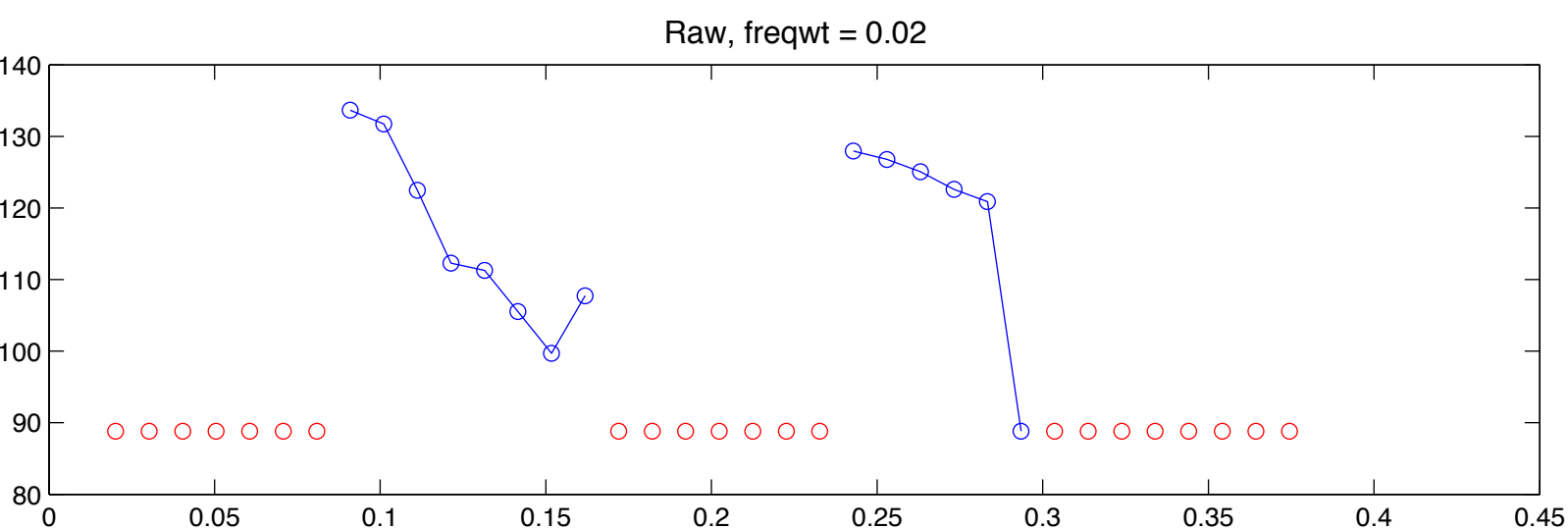
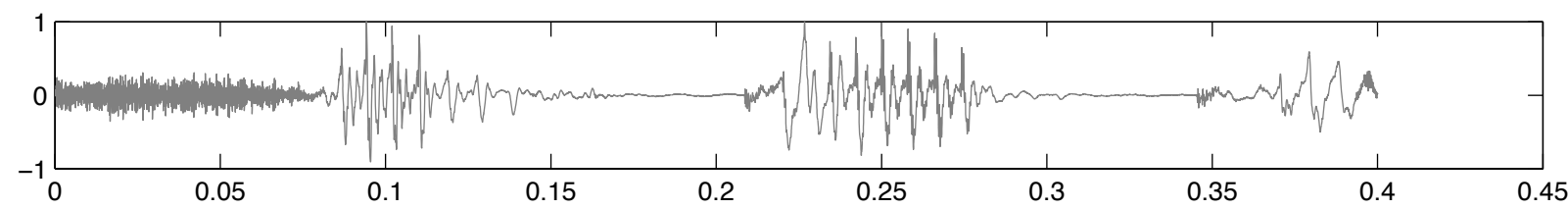
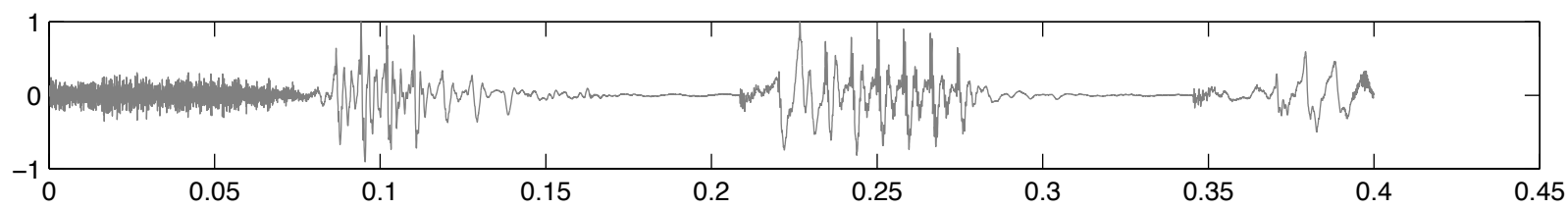
SOME PEOPLE 4373 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



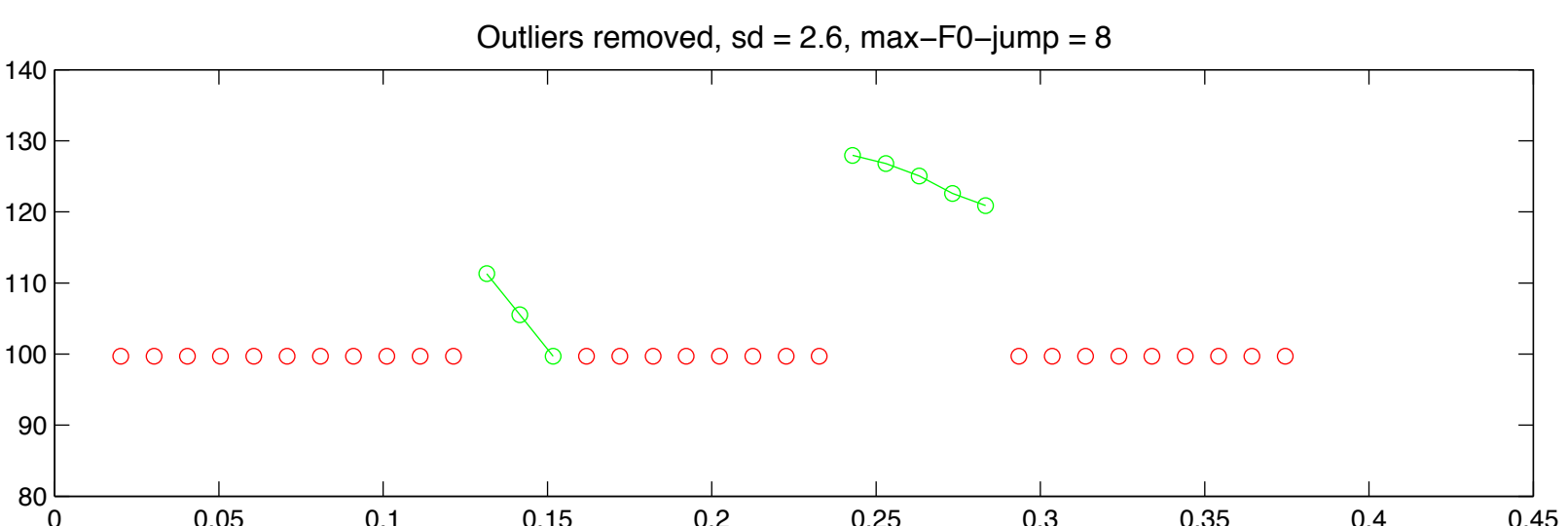
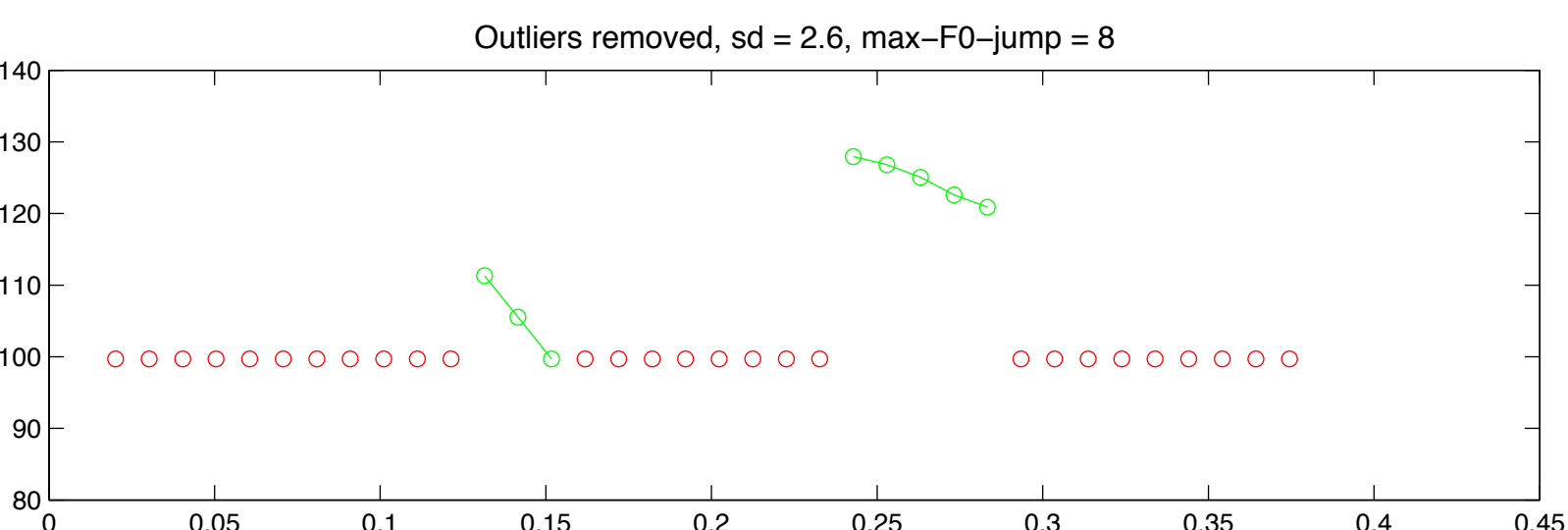
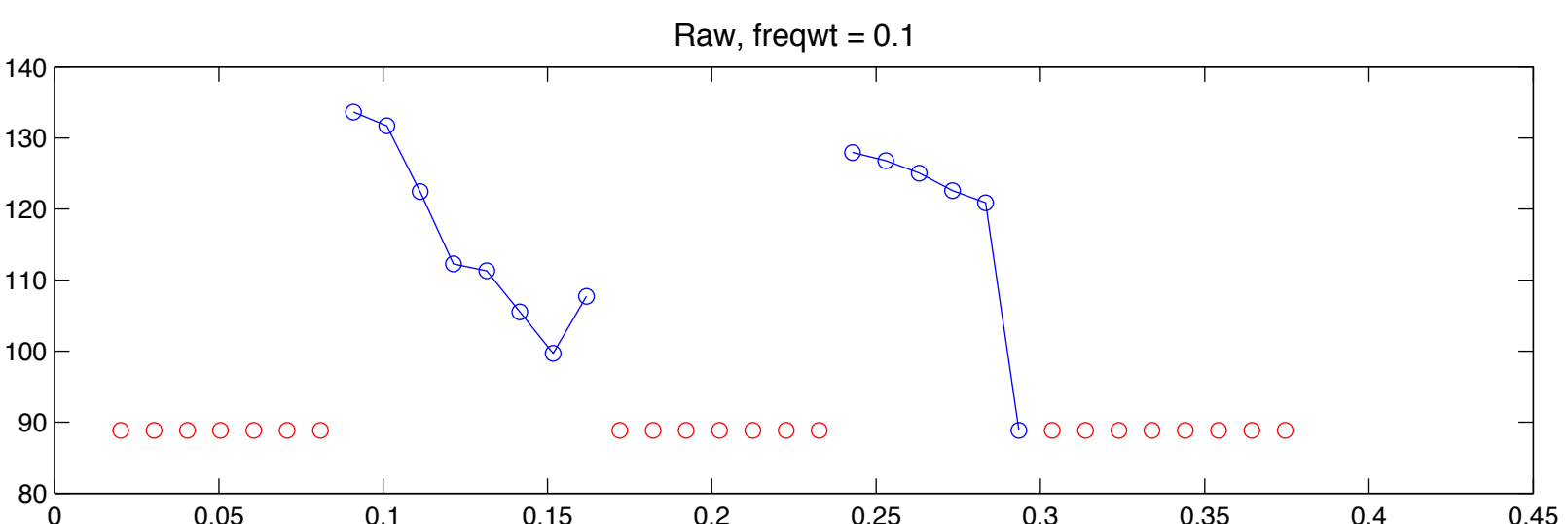
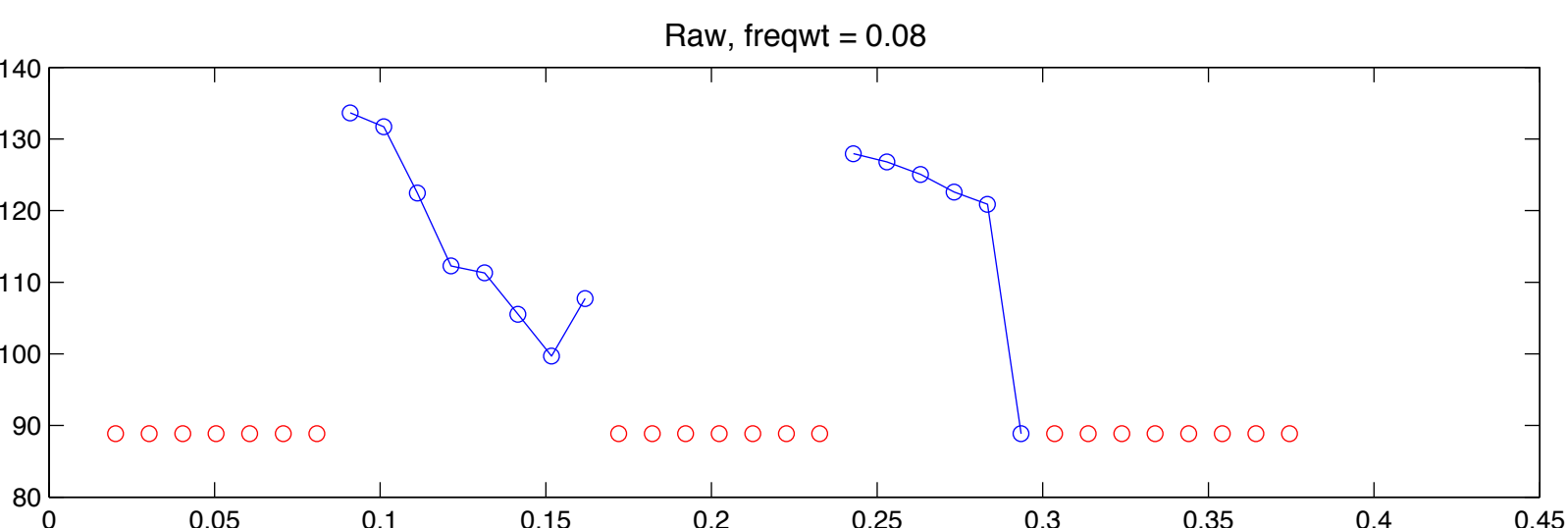
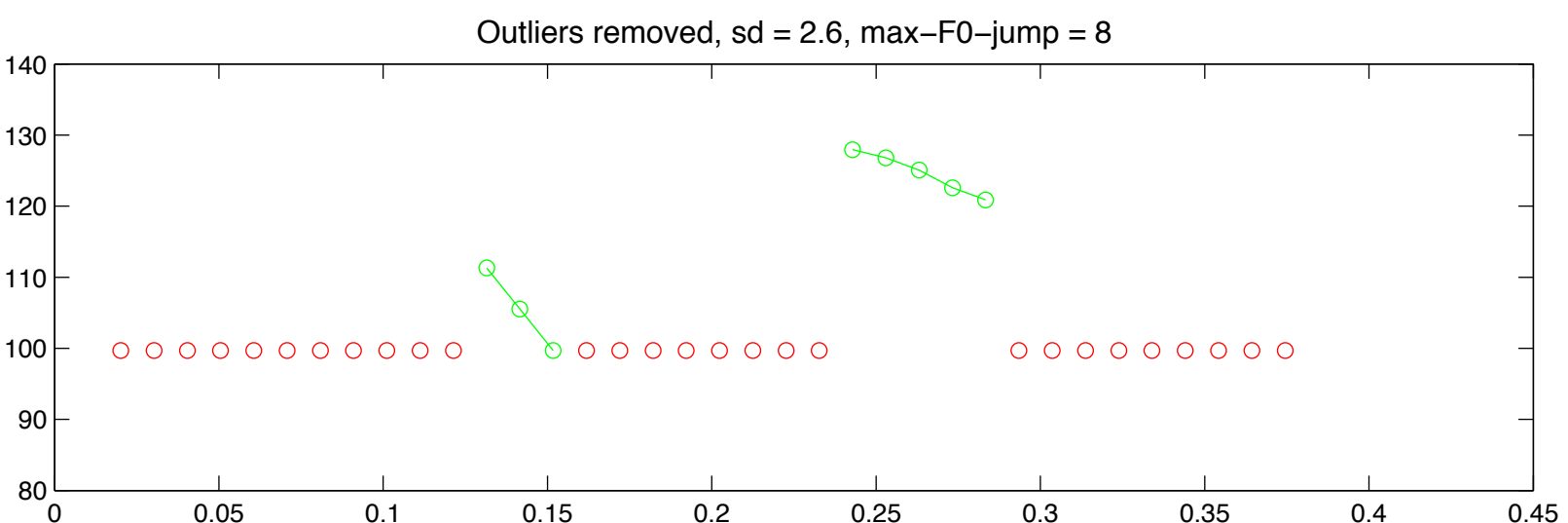
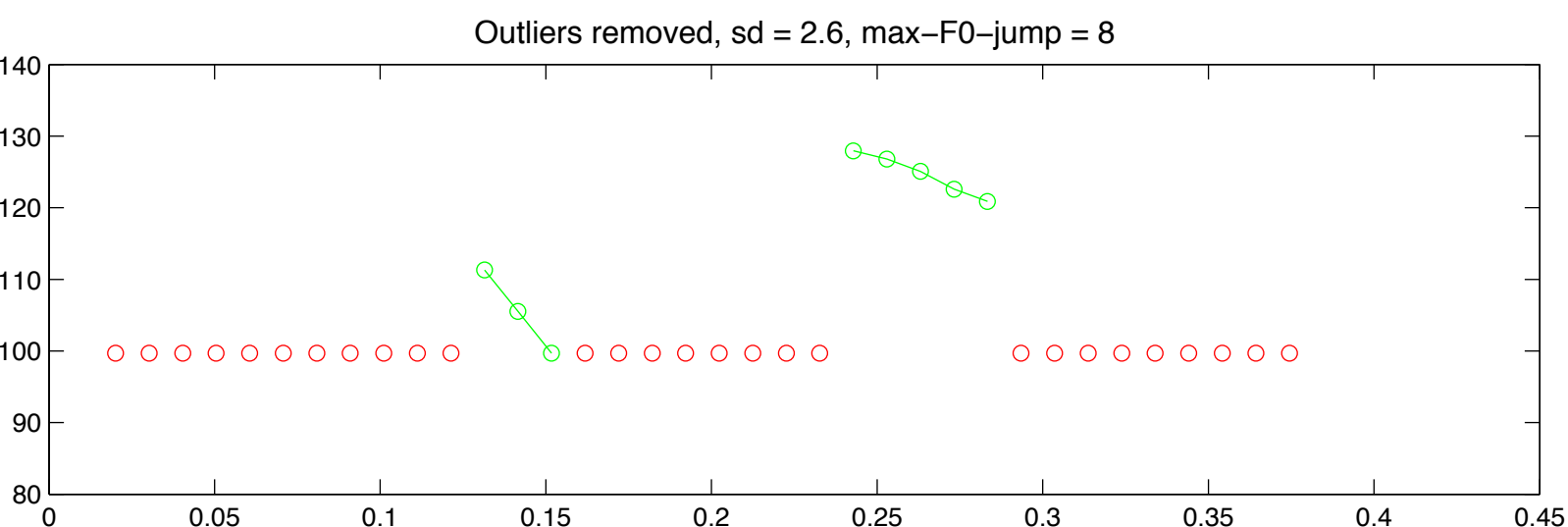
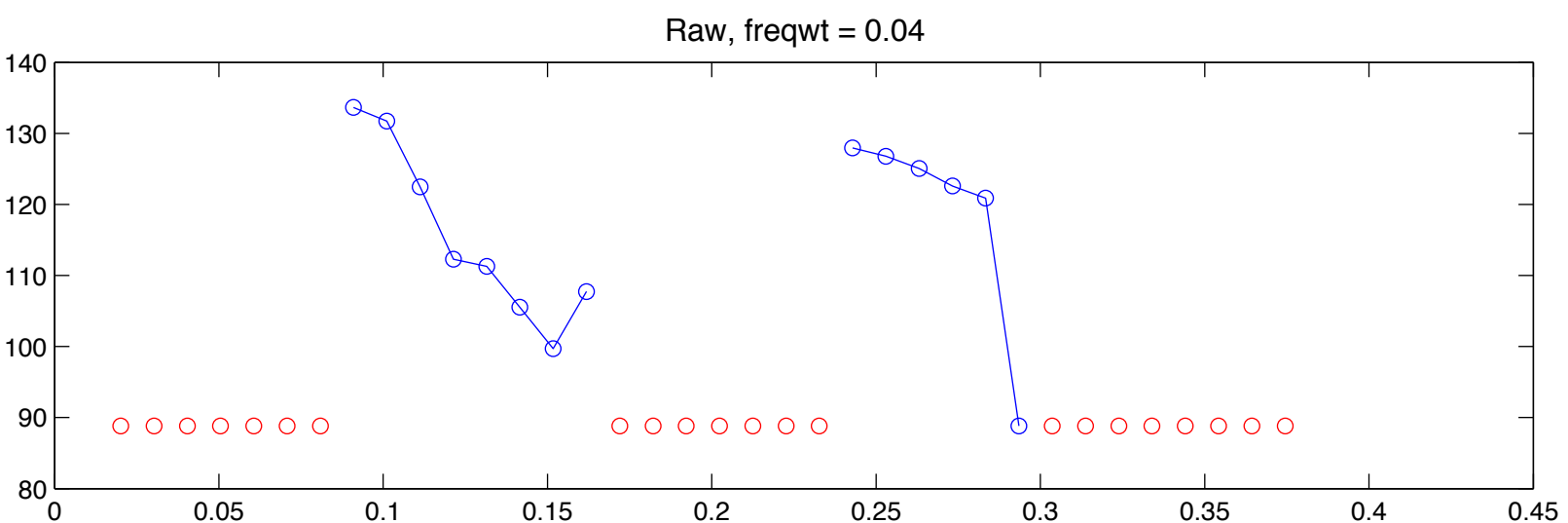
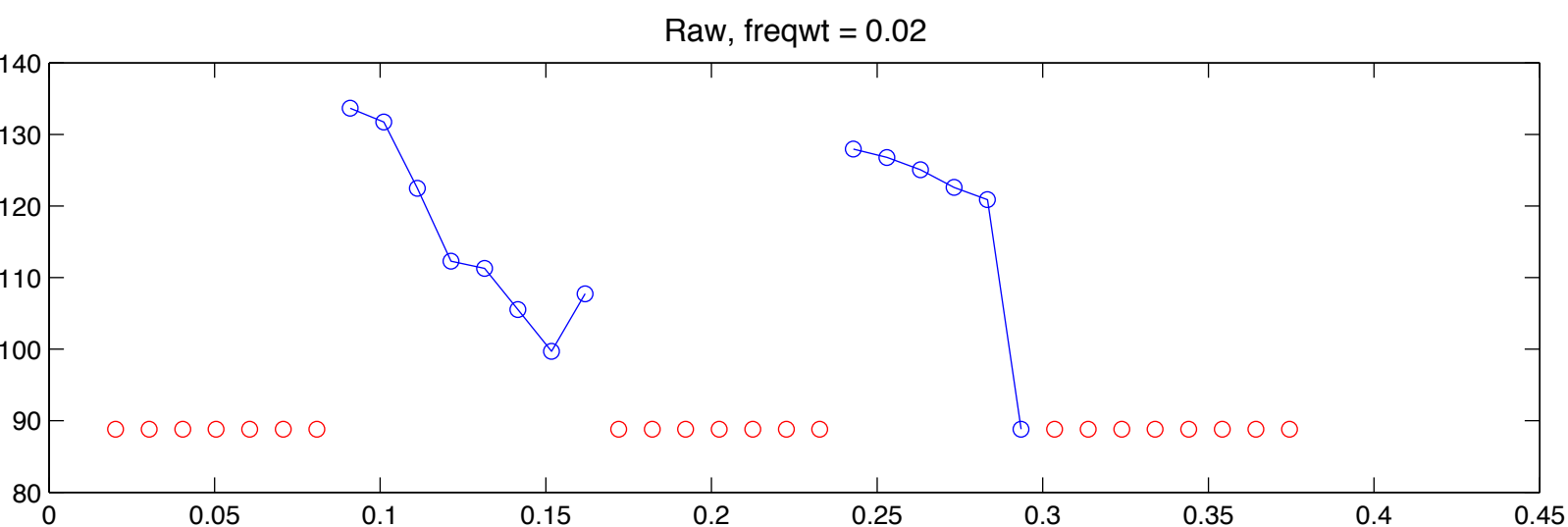
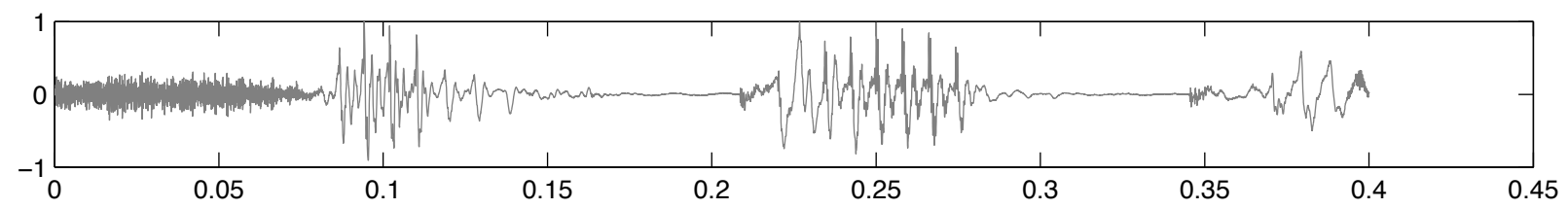
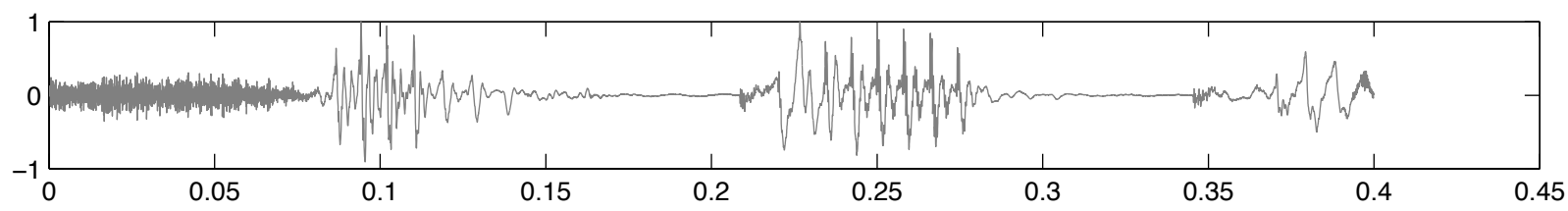
SOME PEOPLE 4373 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



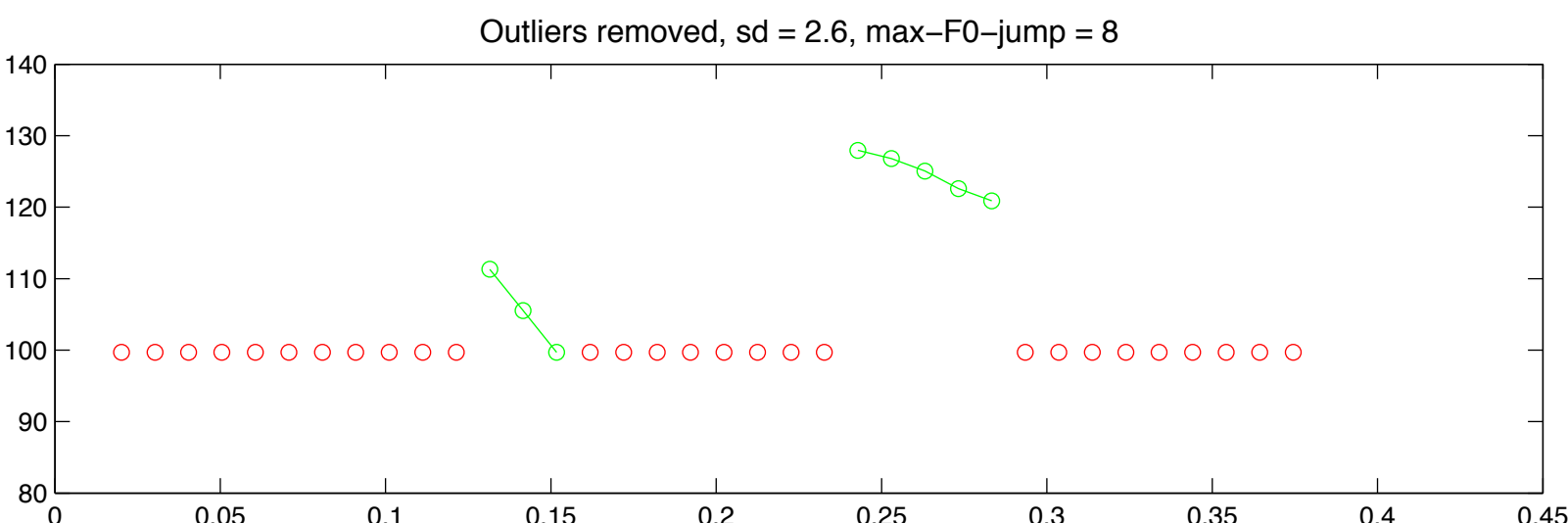
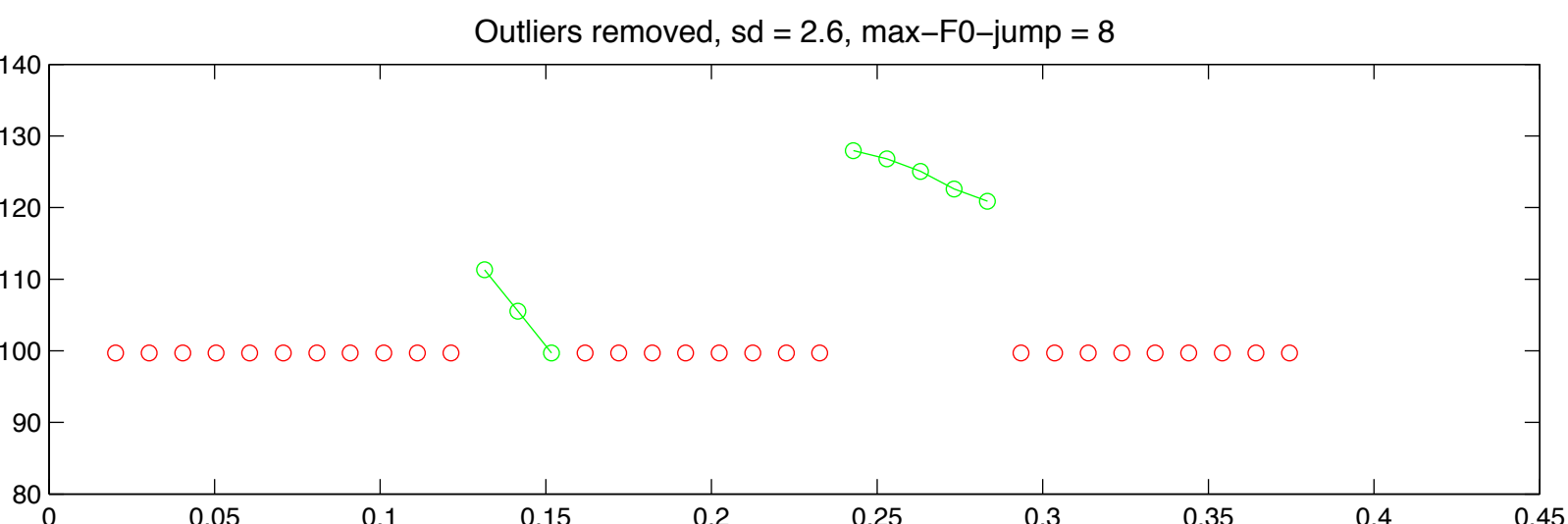
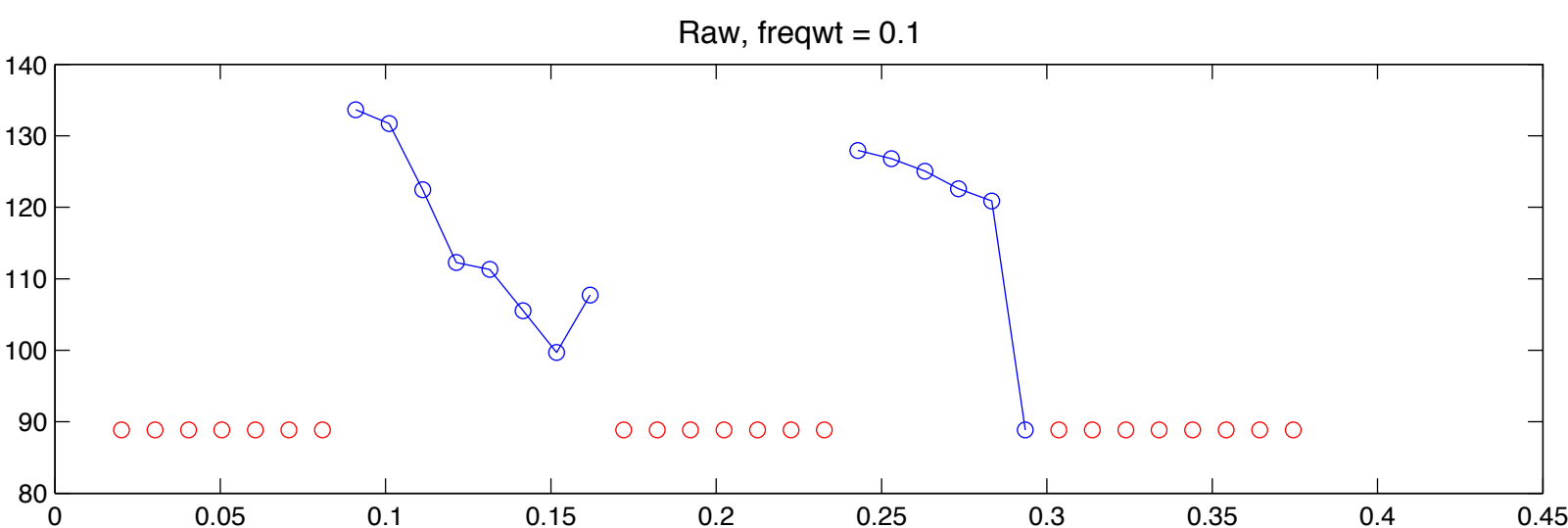
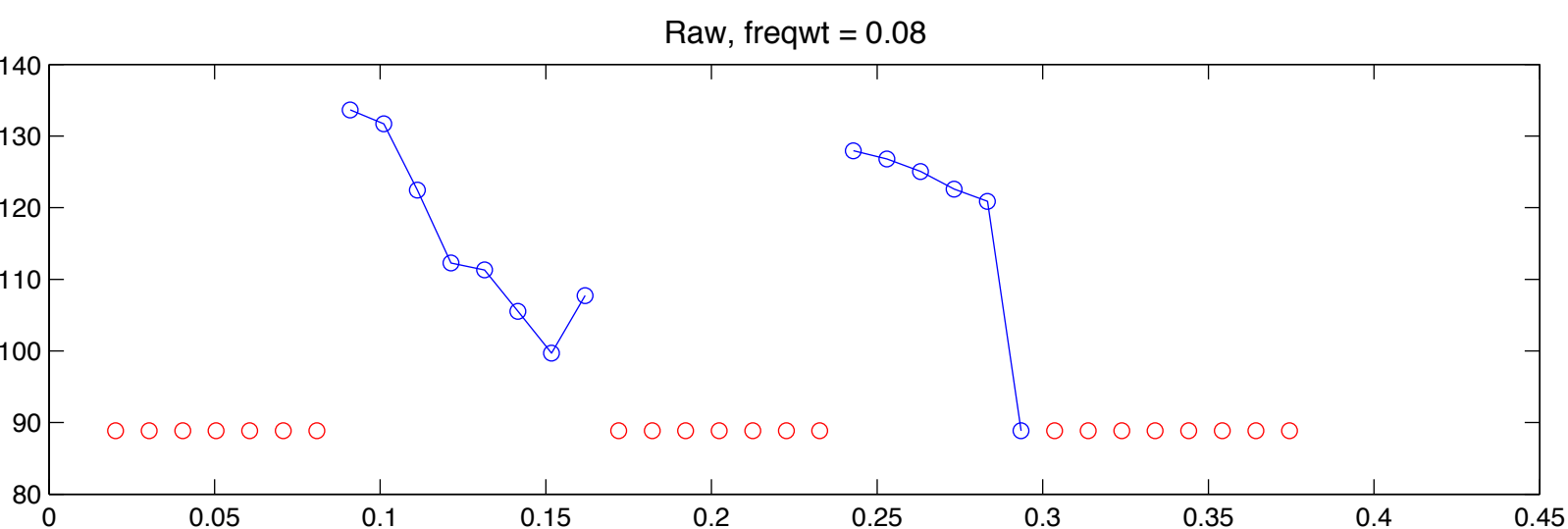
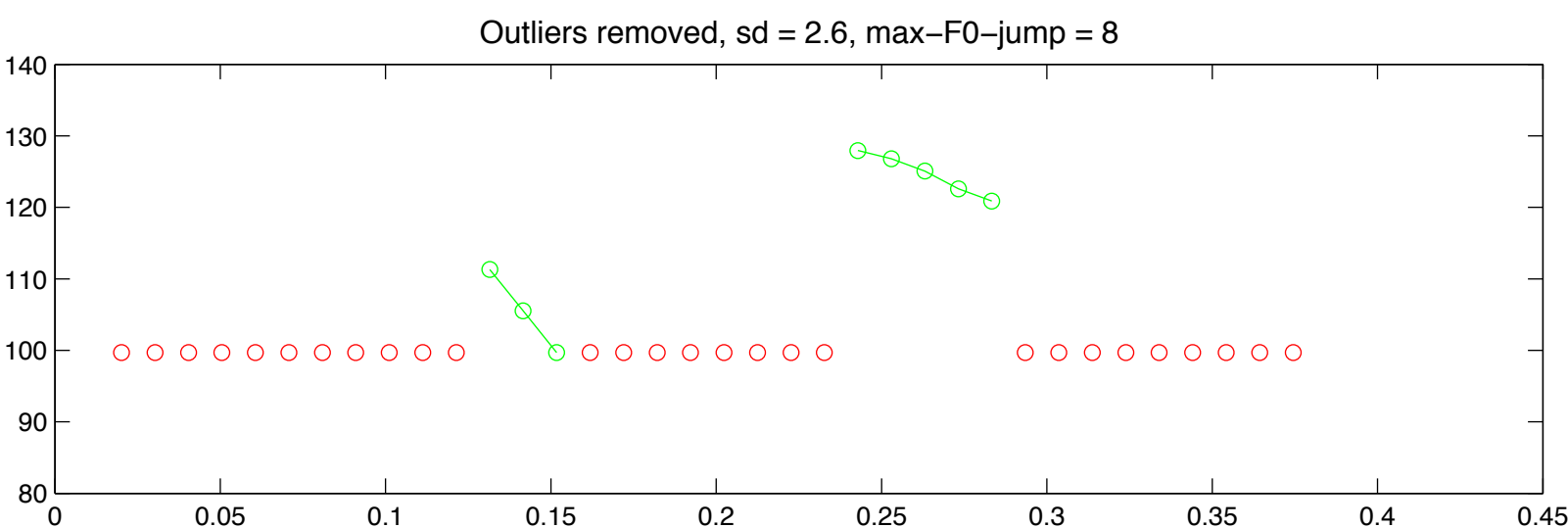
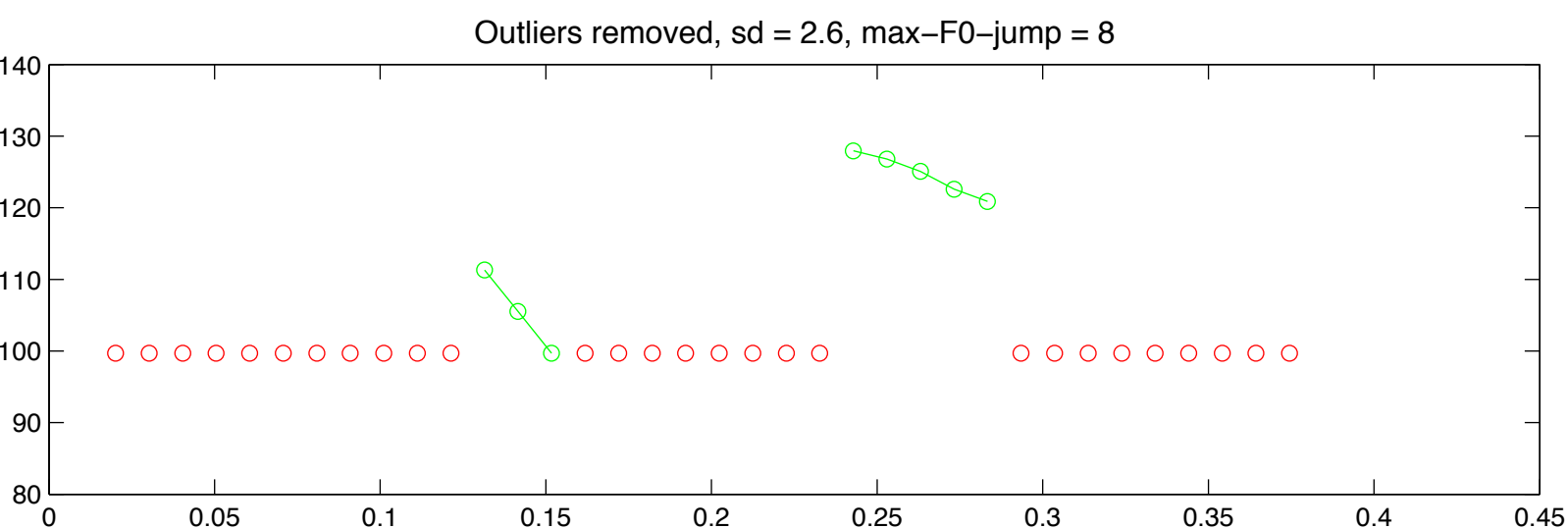
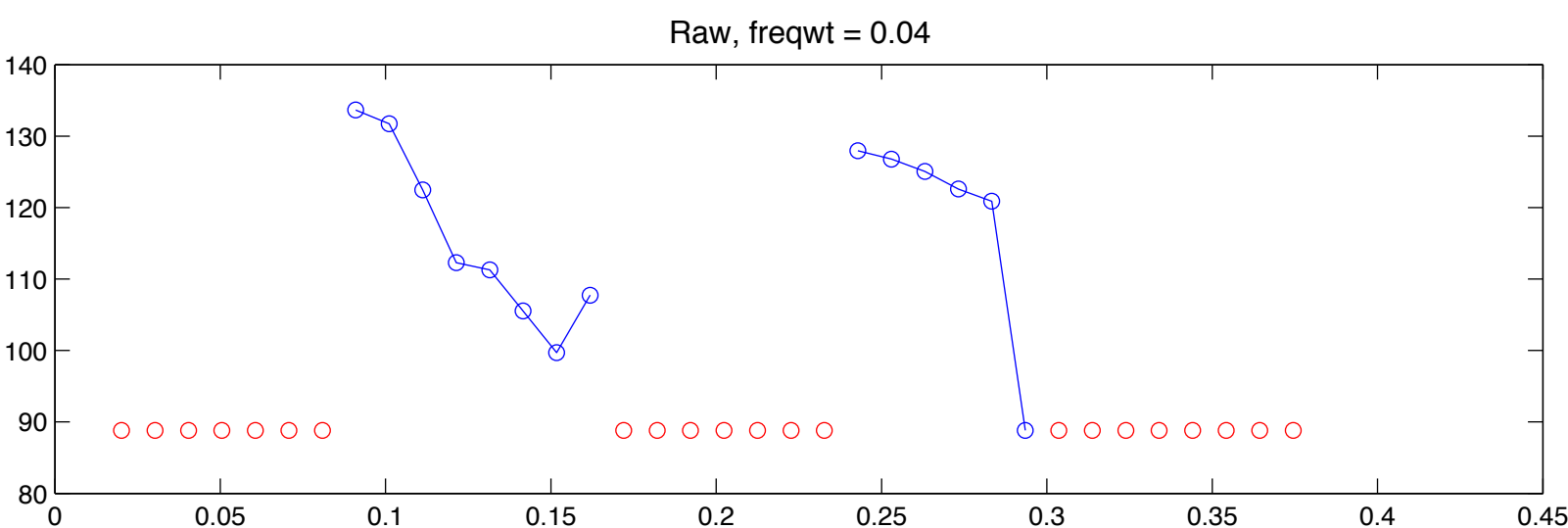
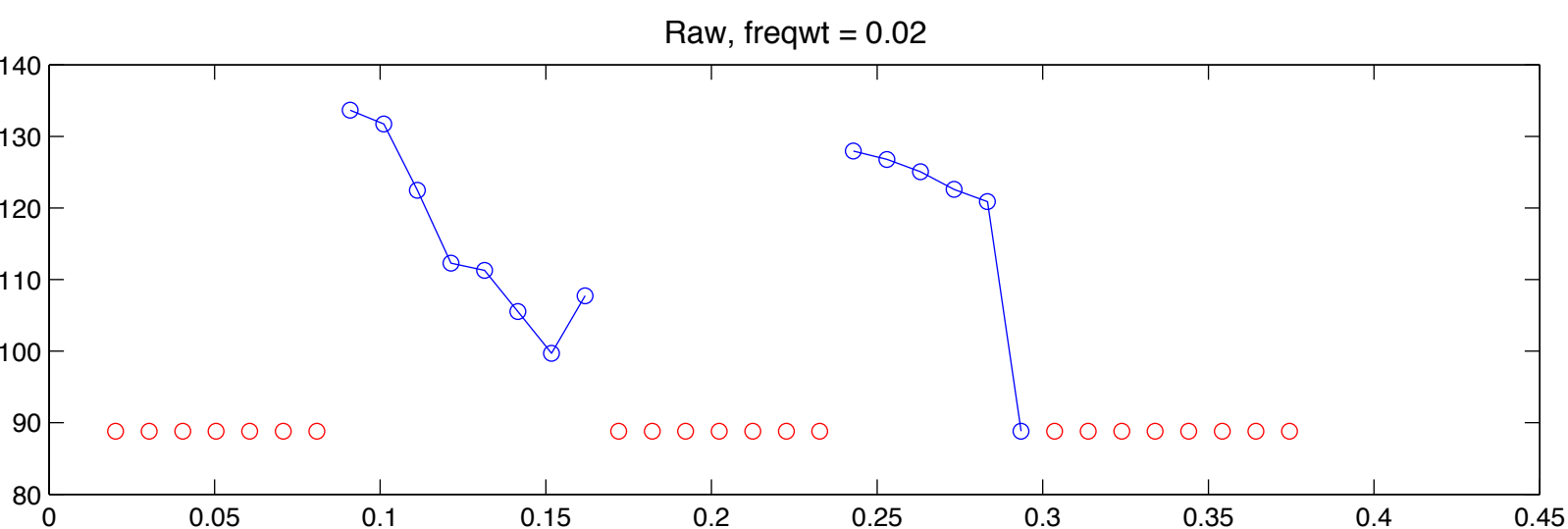
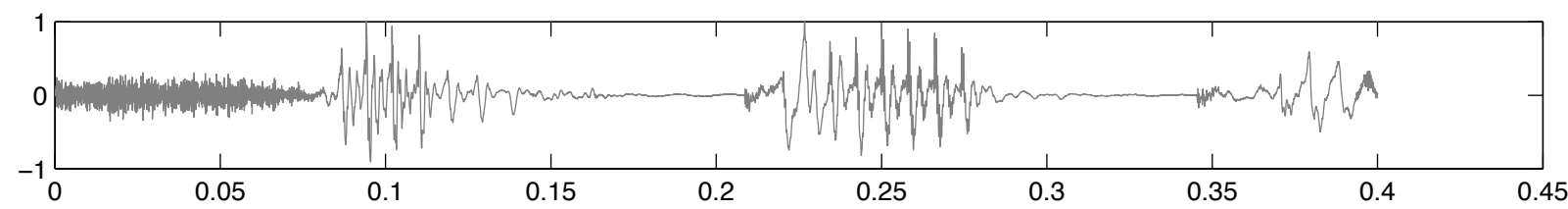
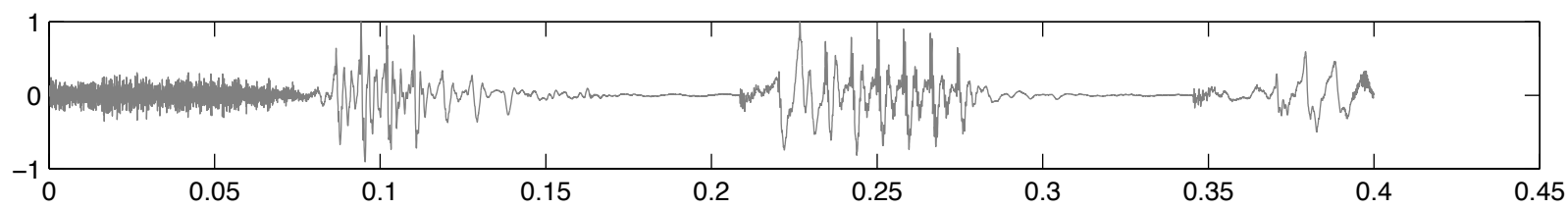
SOME PEOPLE 4373 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



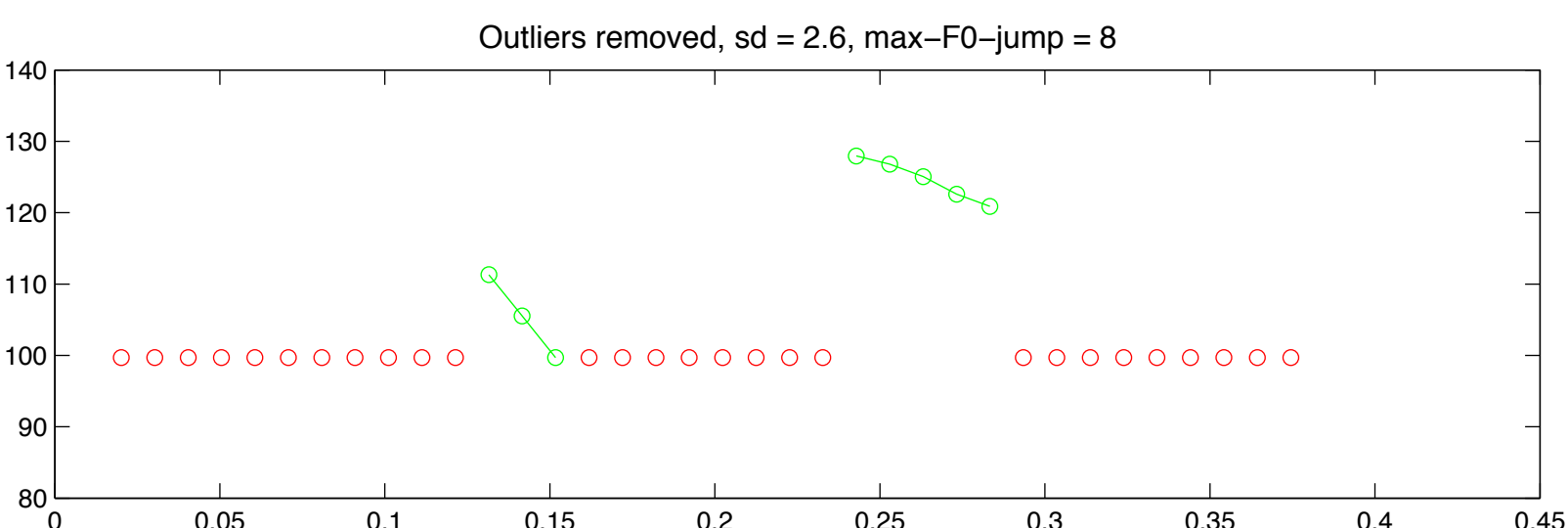
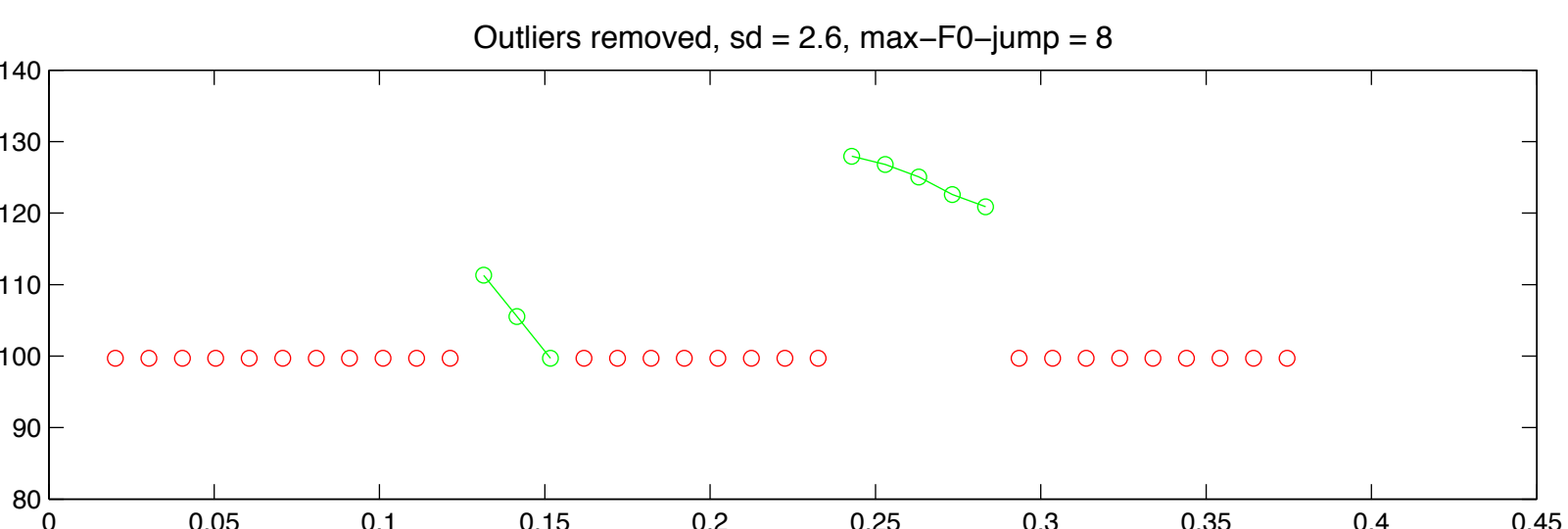
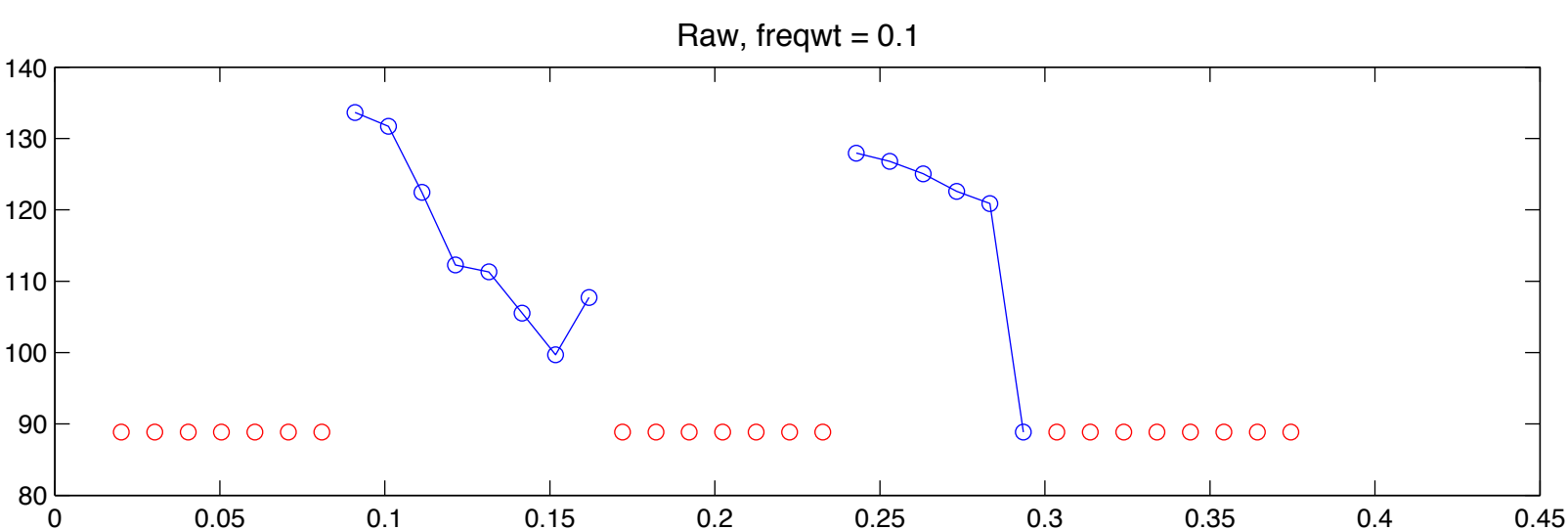
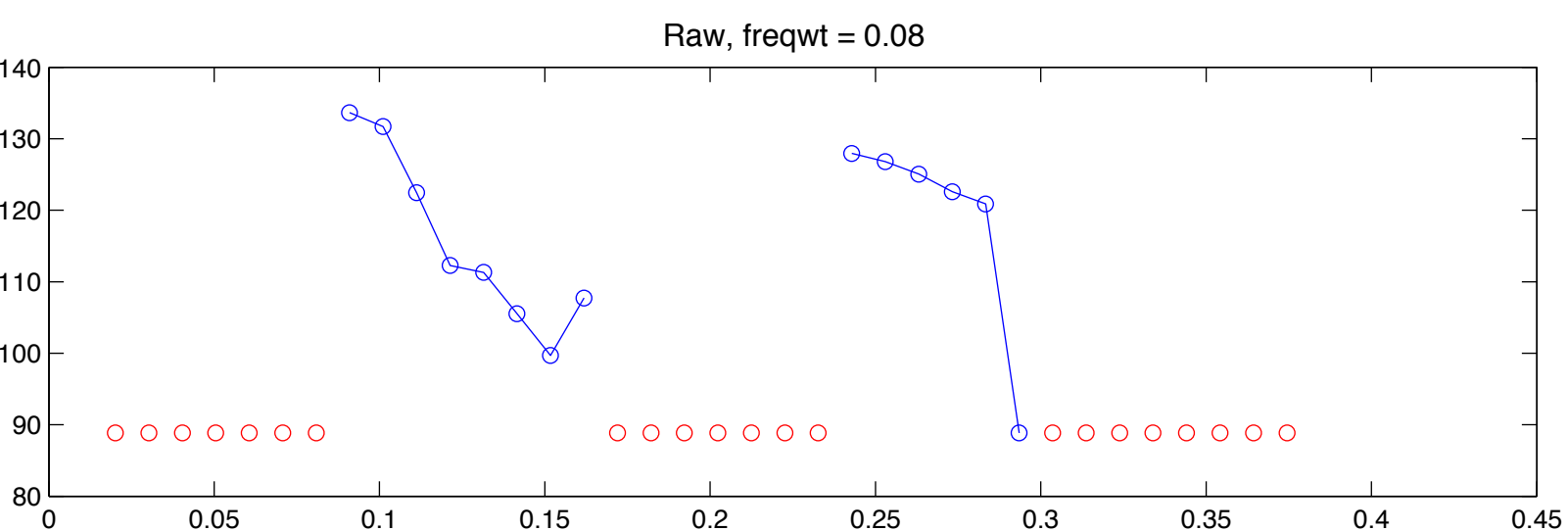
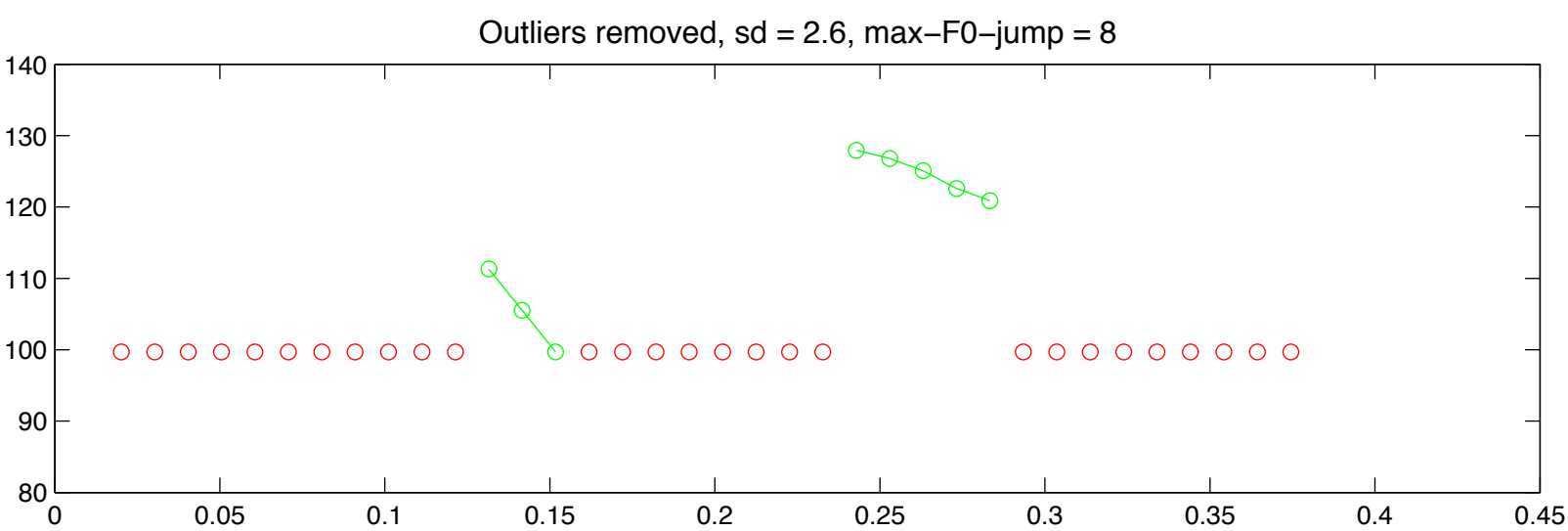
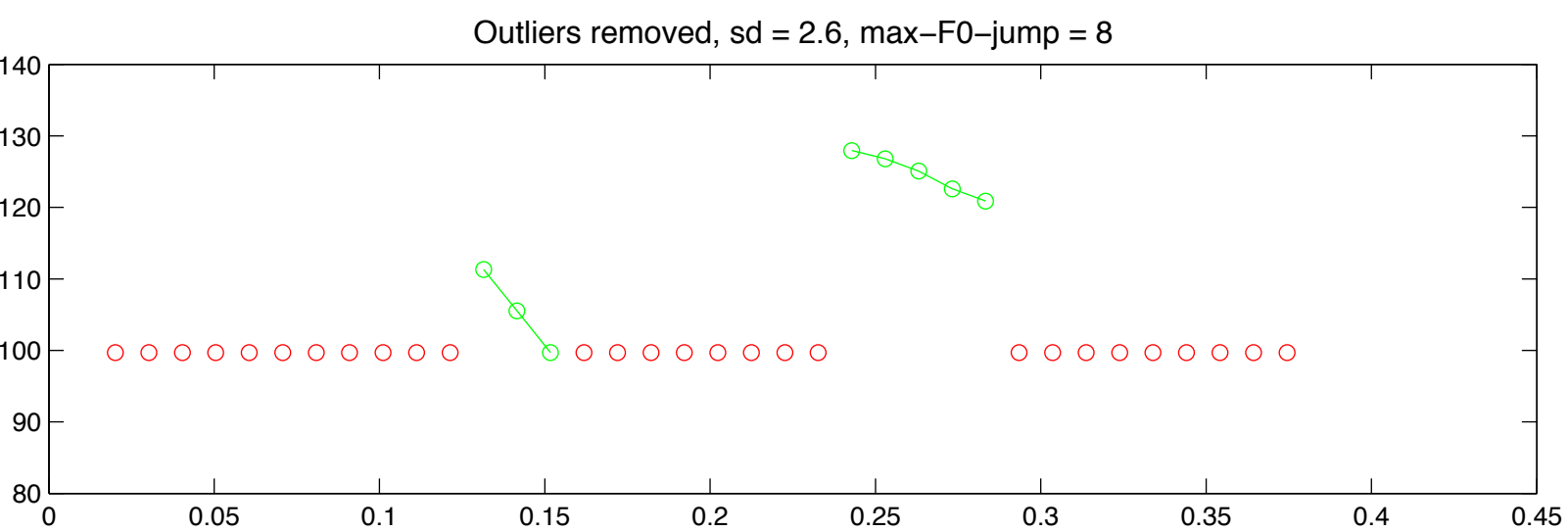
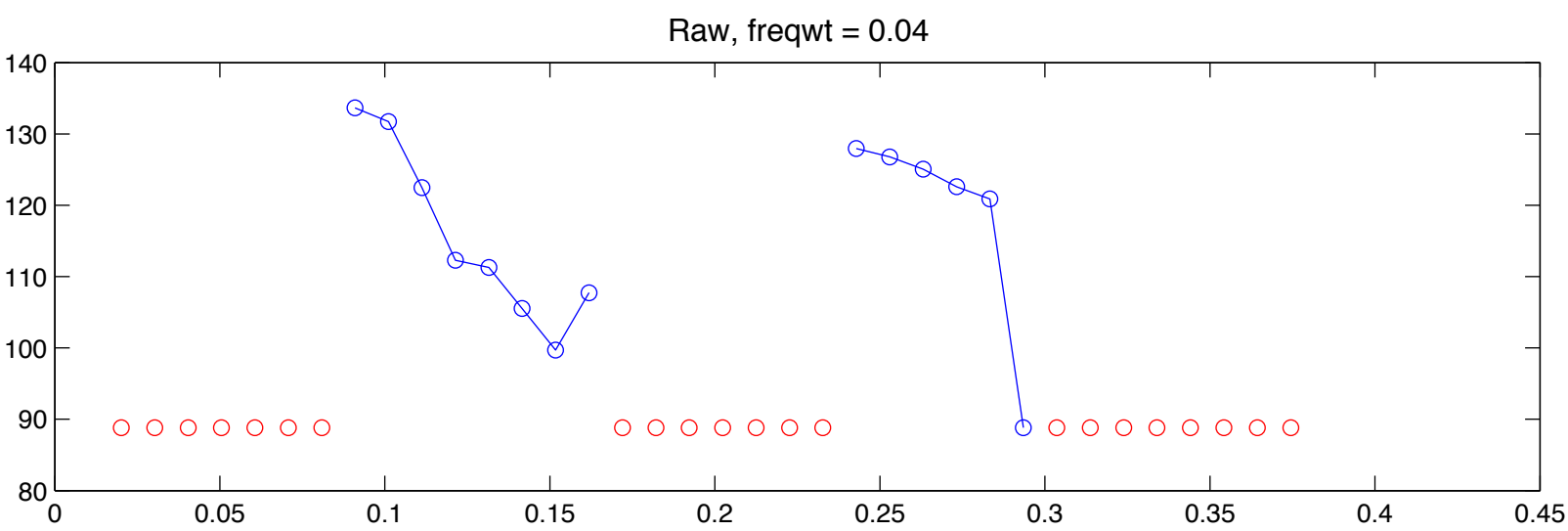
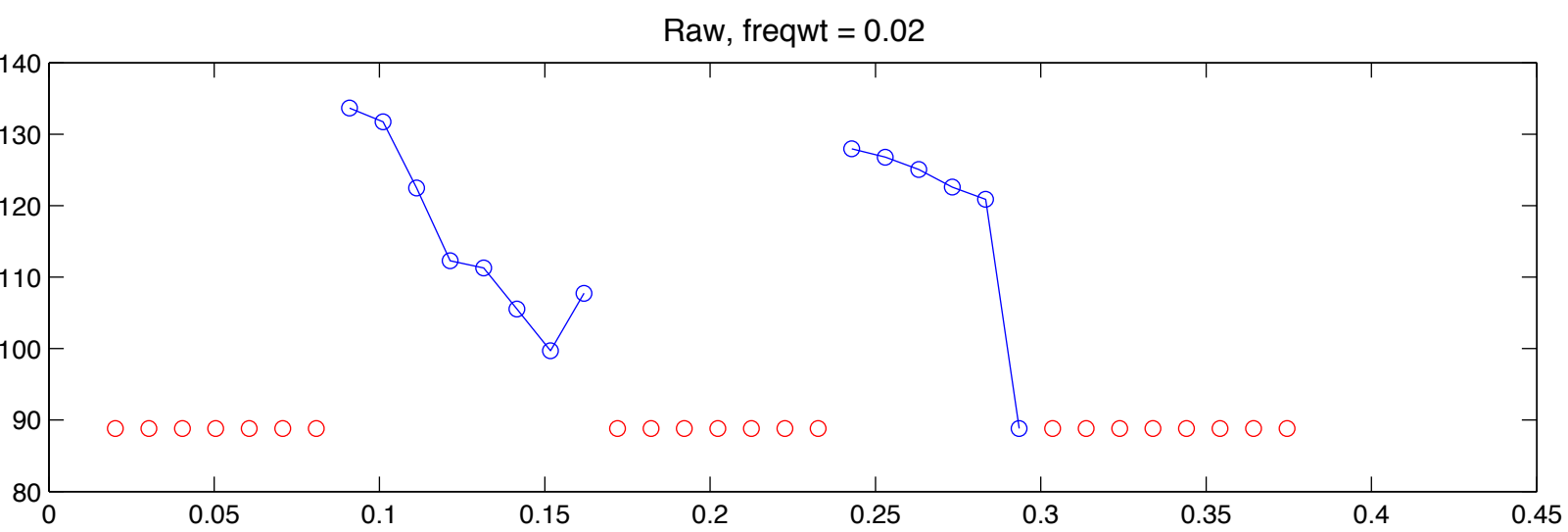
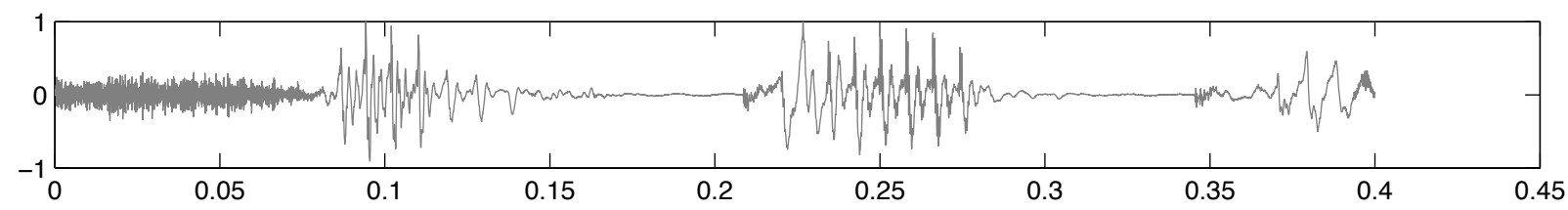
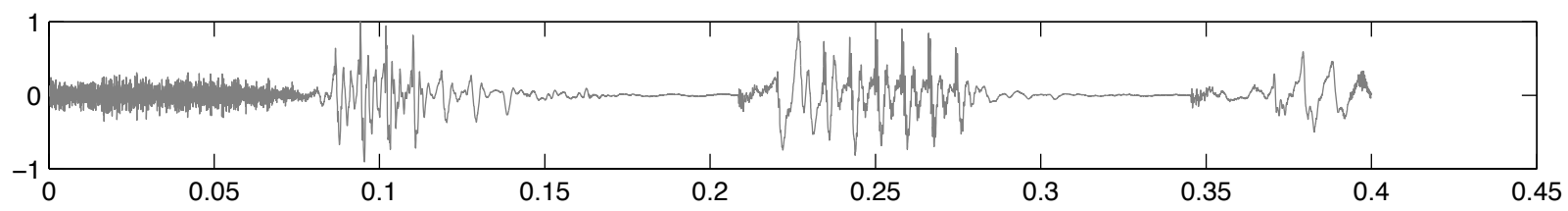
SOME PEOPLE 4373 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



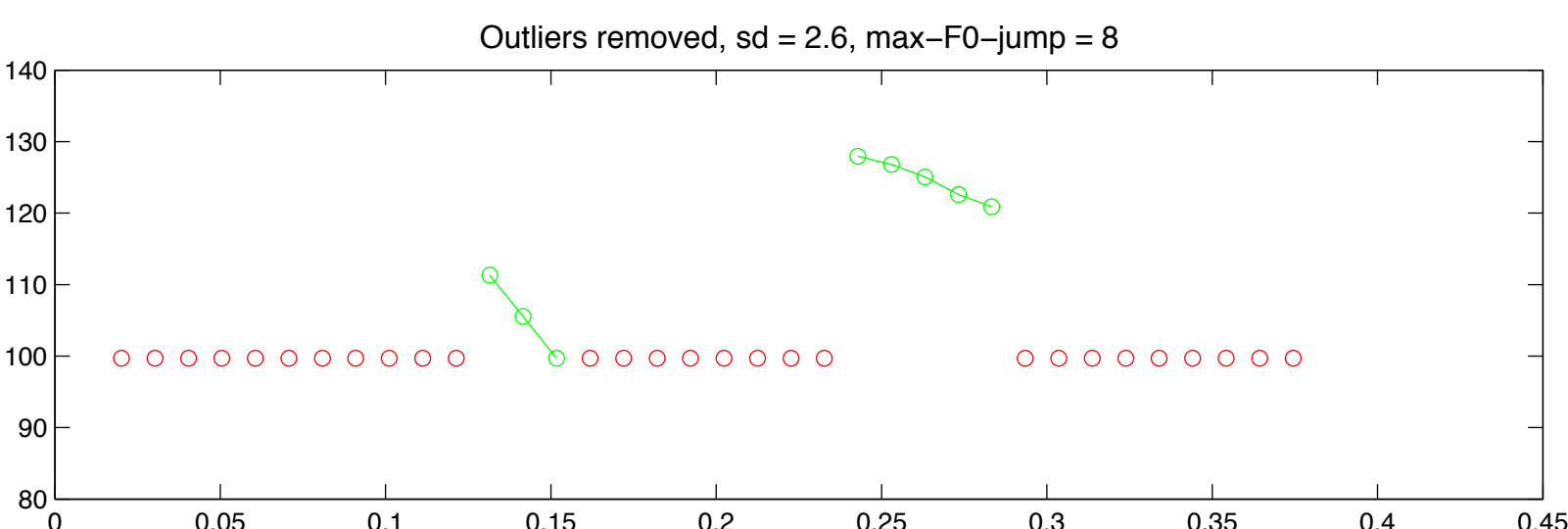
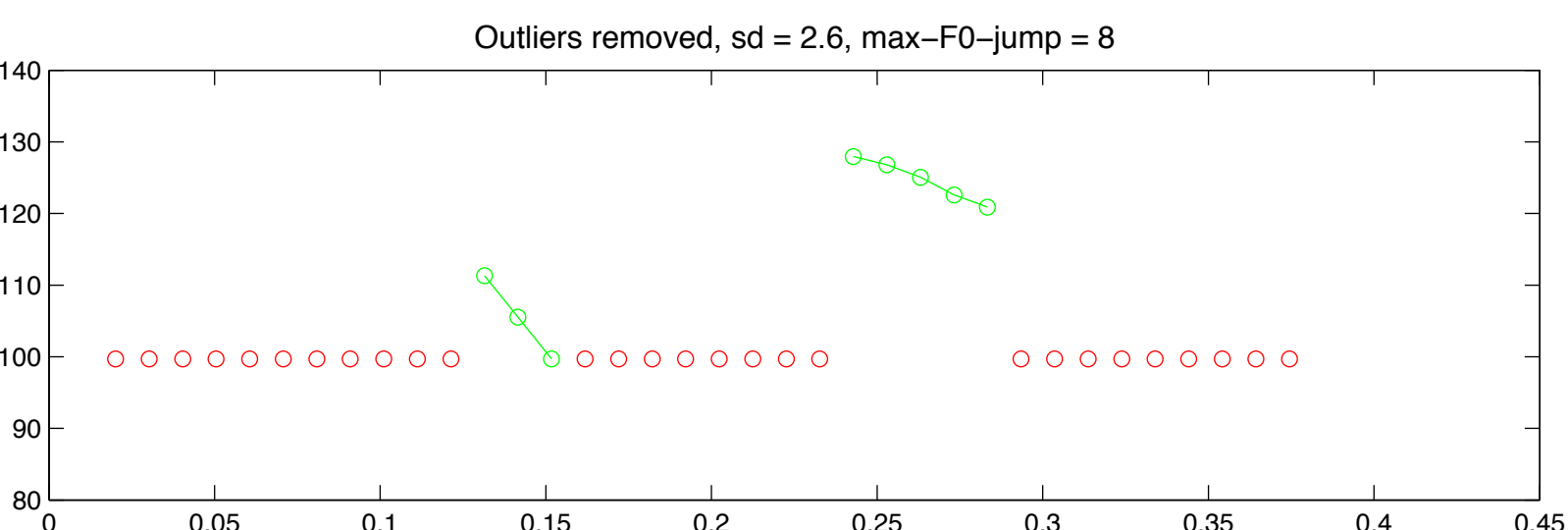
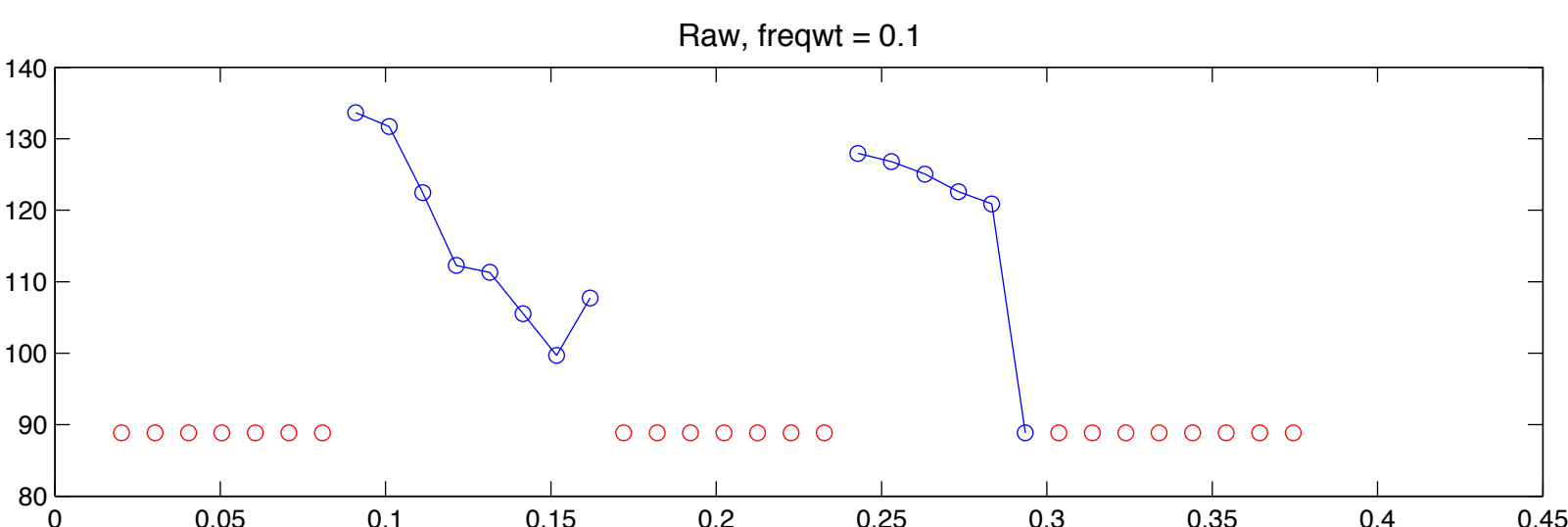
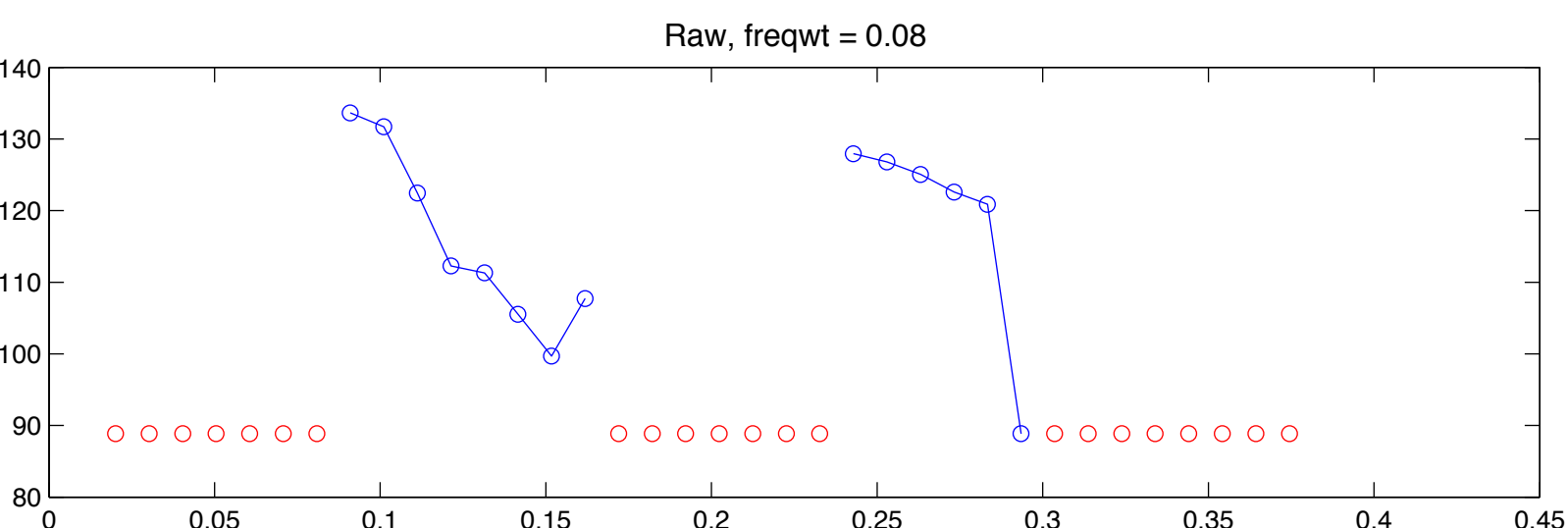
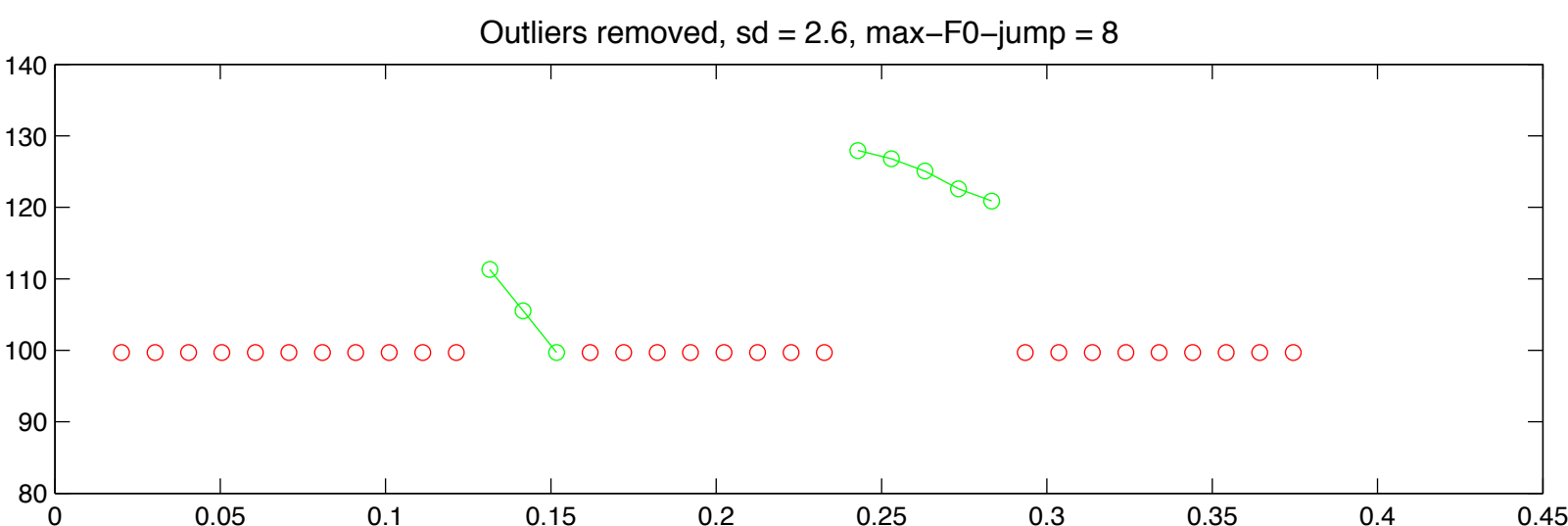
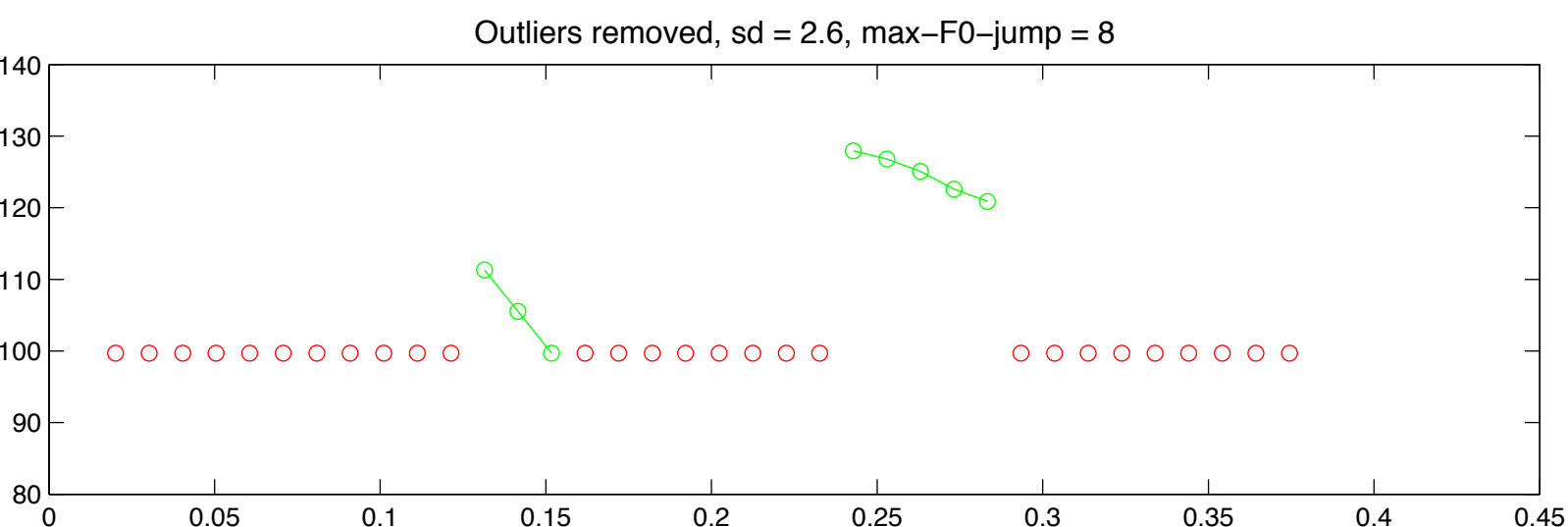
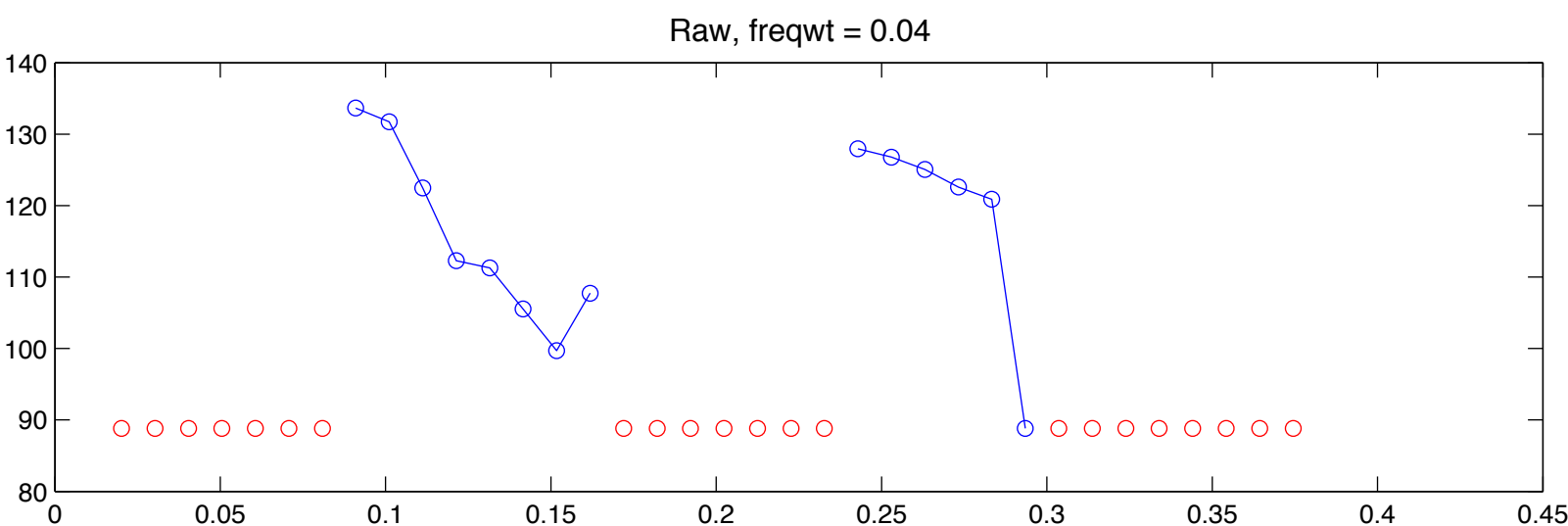
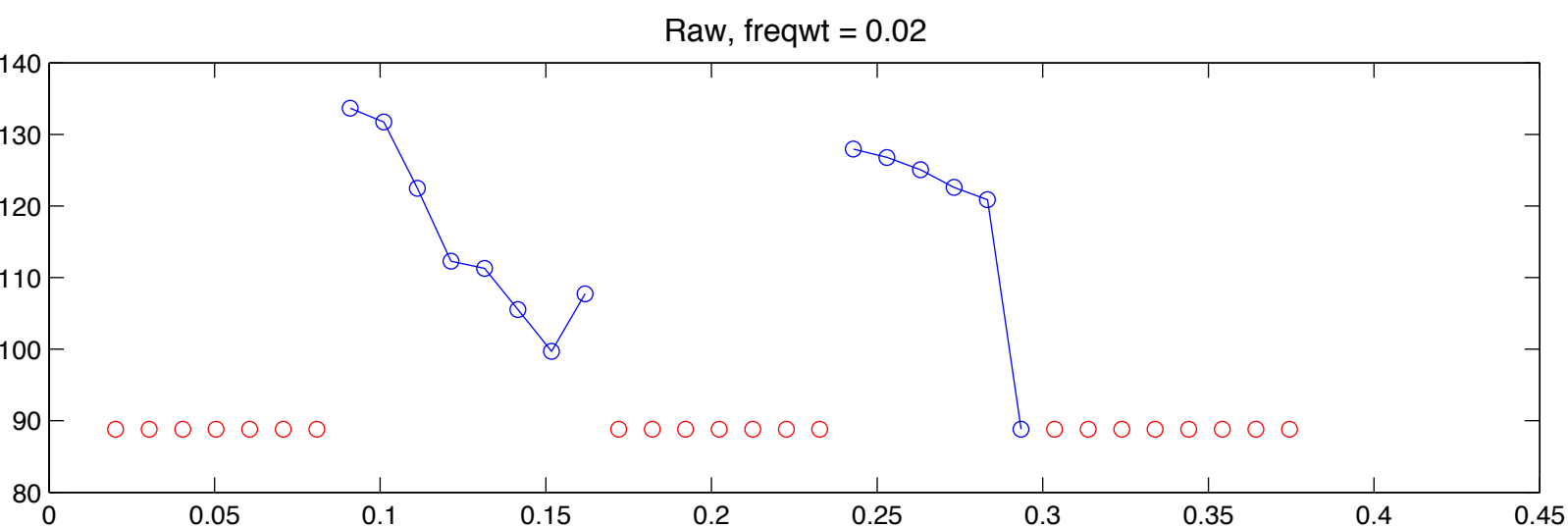
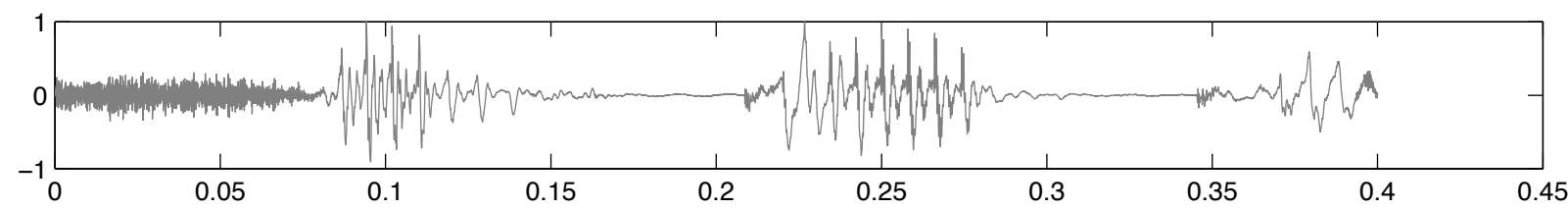
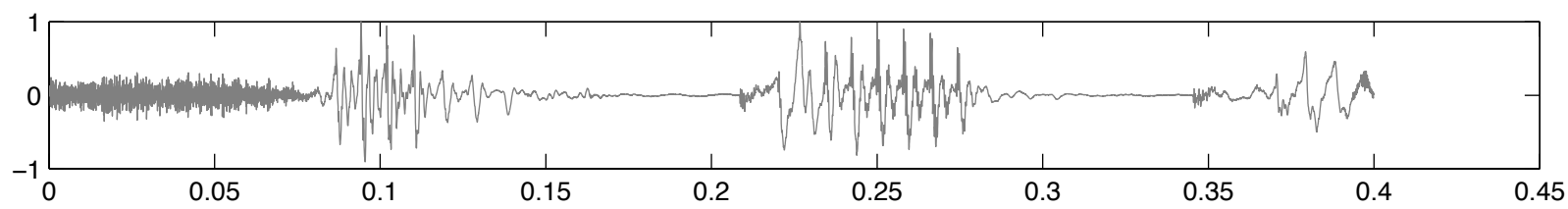
SOME PEOPLE 4373 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4373 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

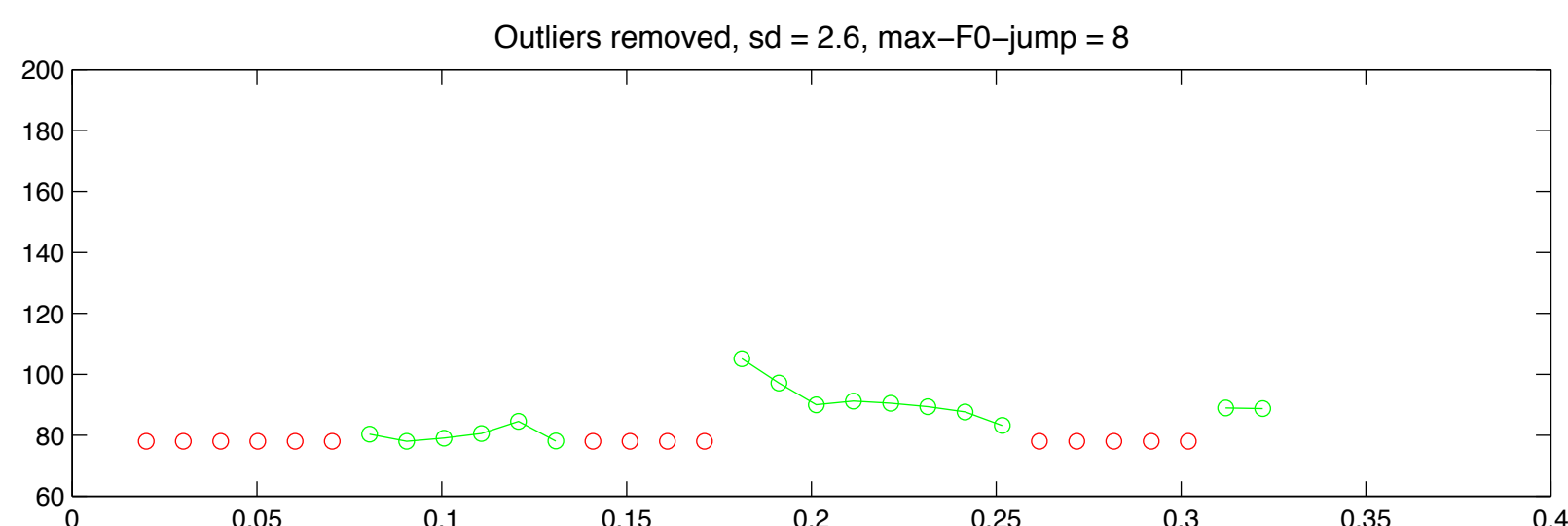
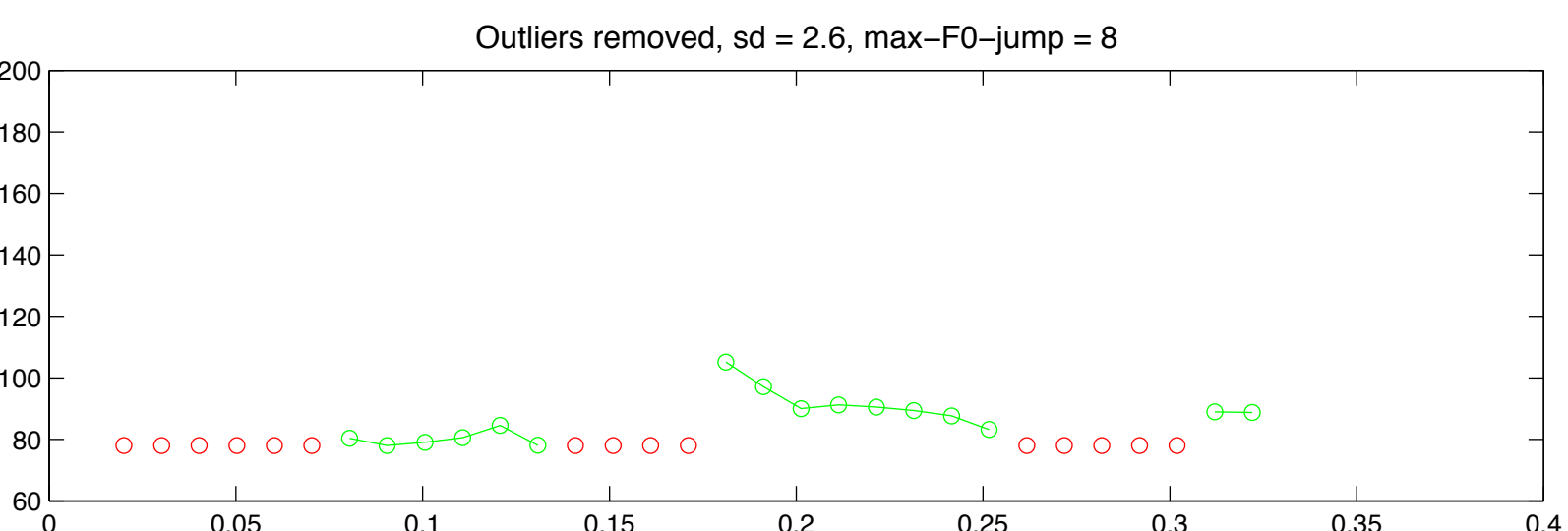
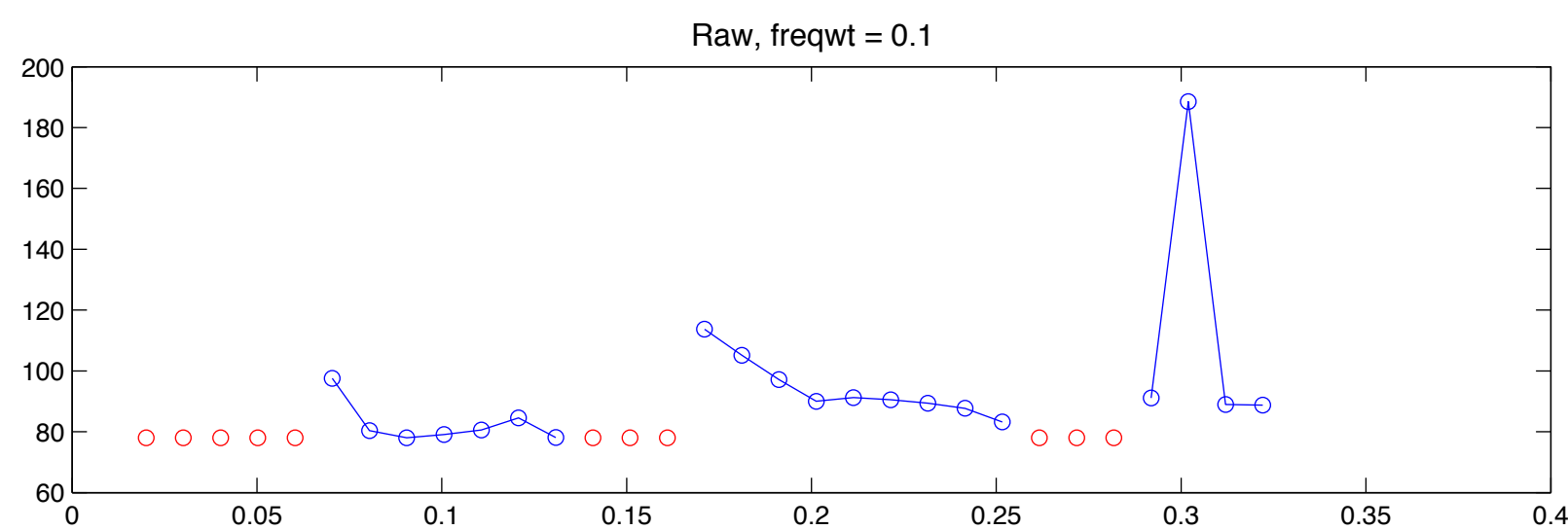
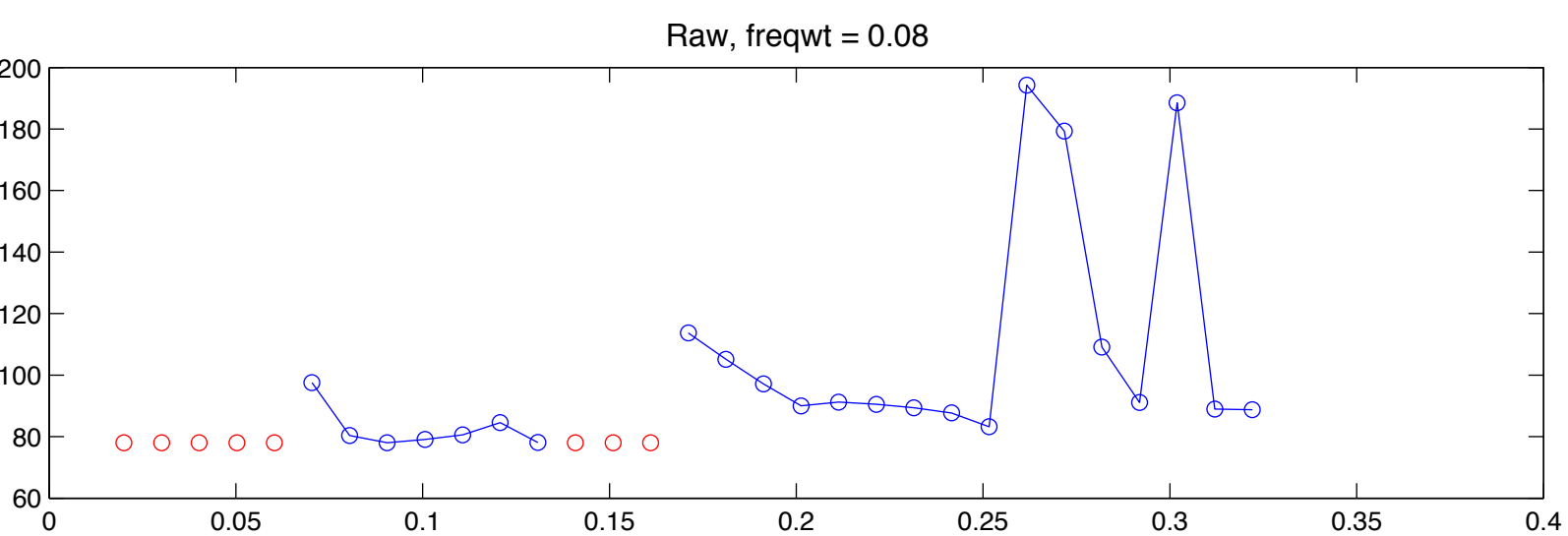
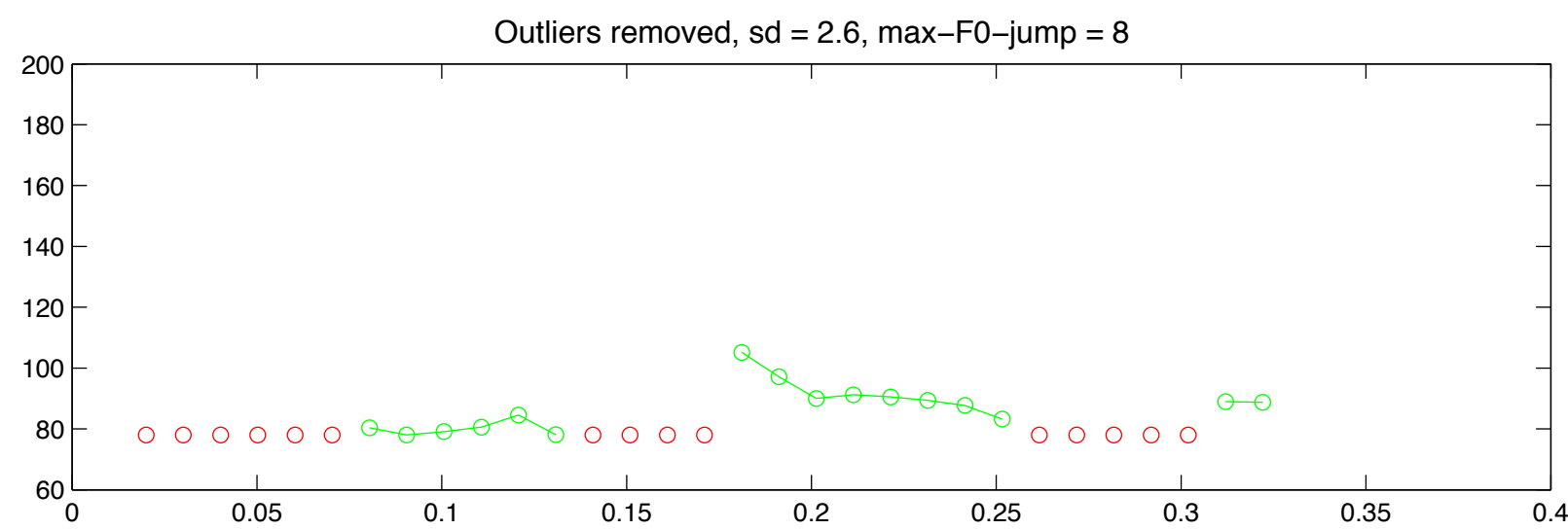
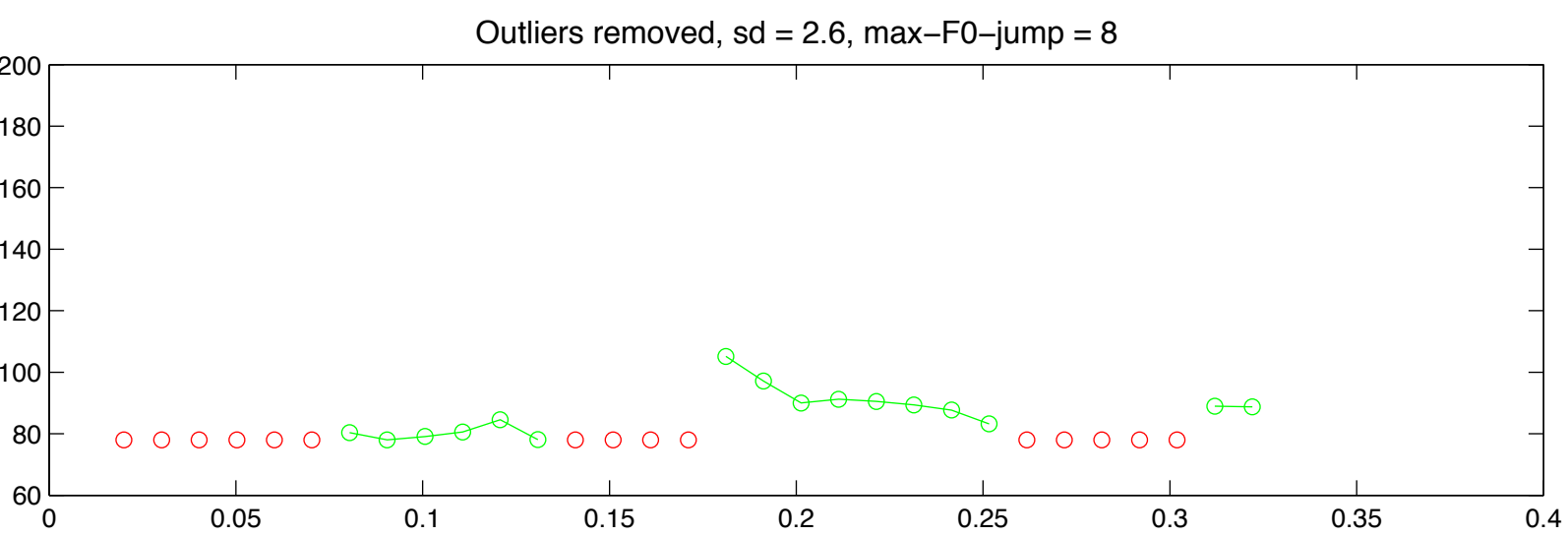
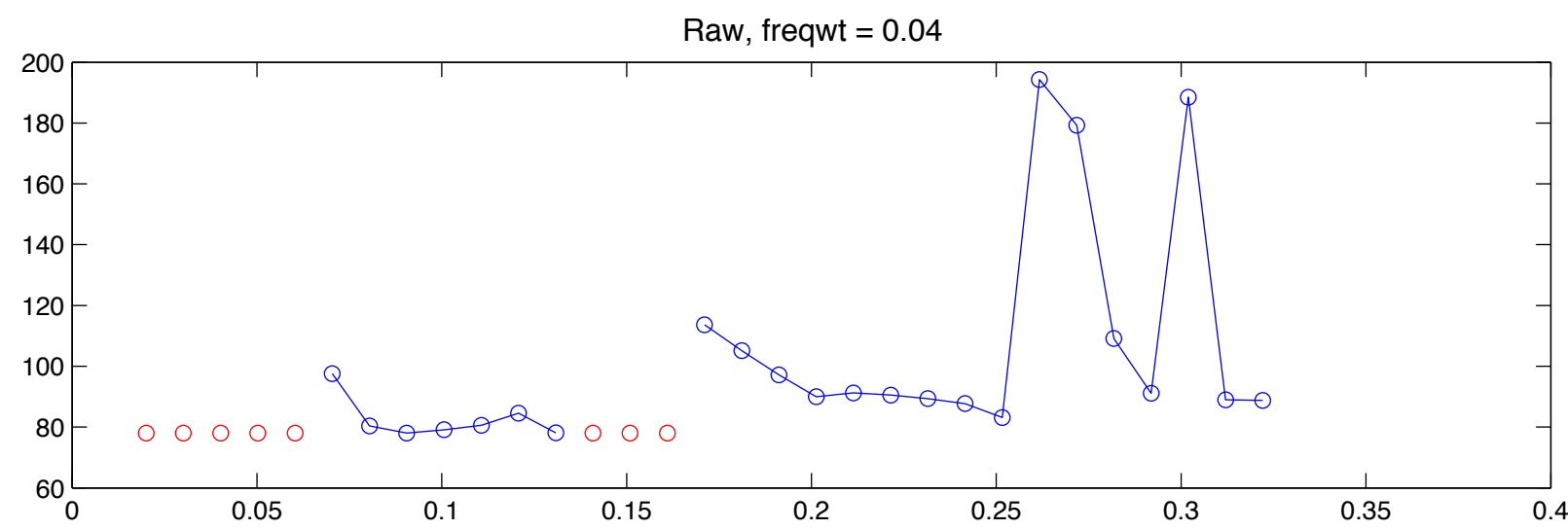
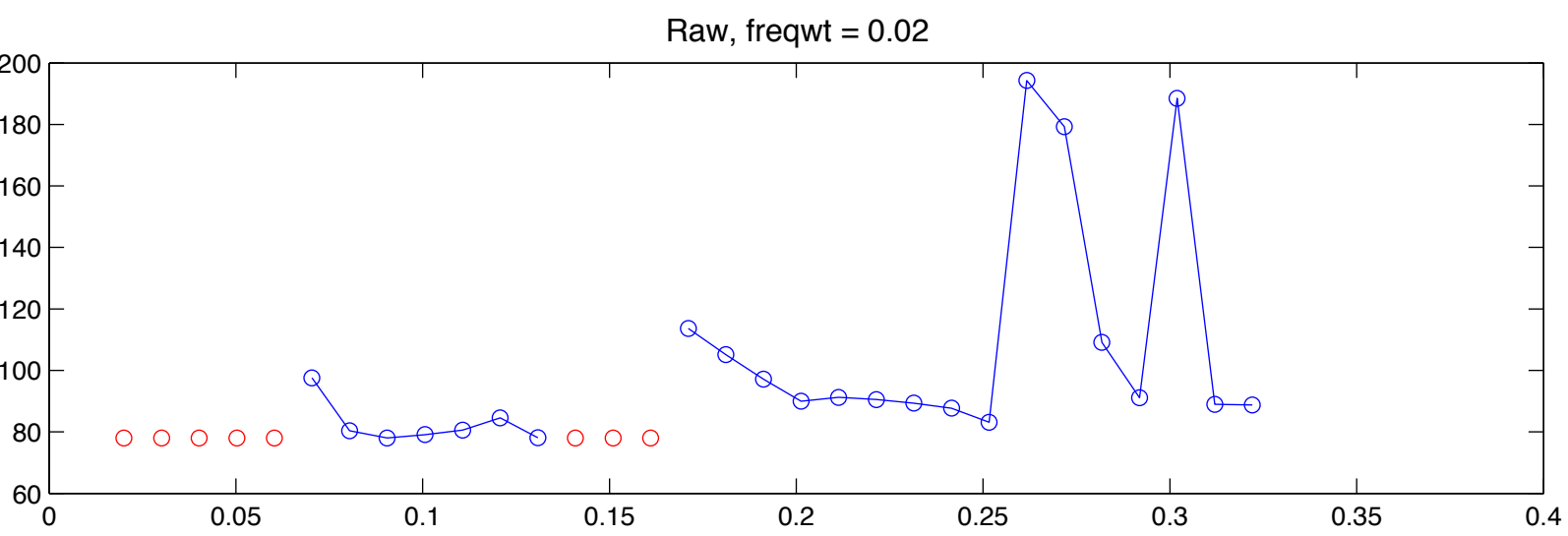
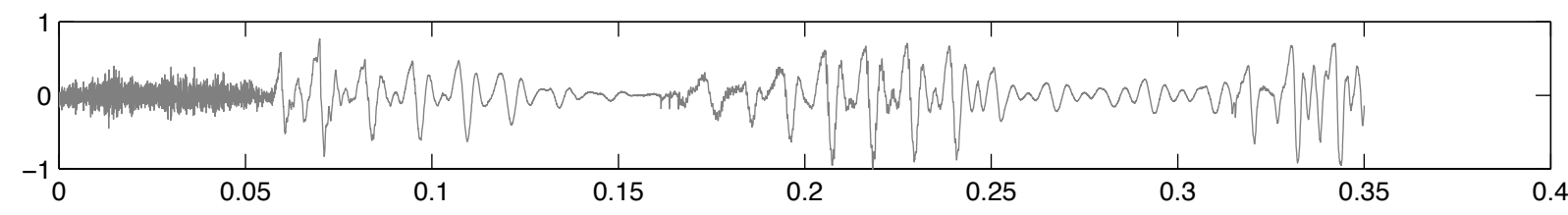
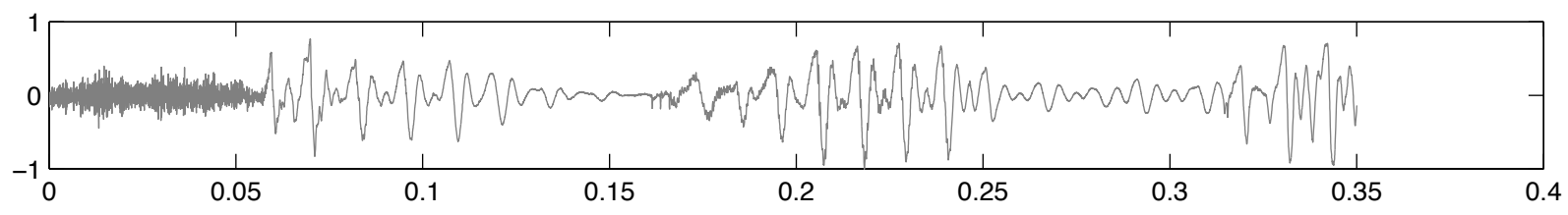


SOME PEOPLE 4373 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

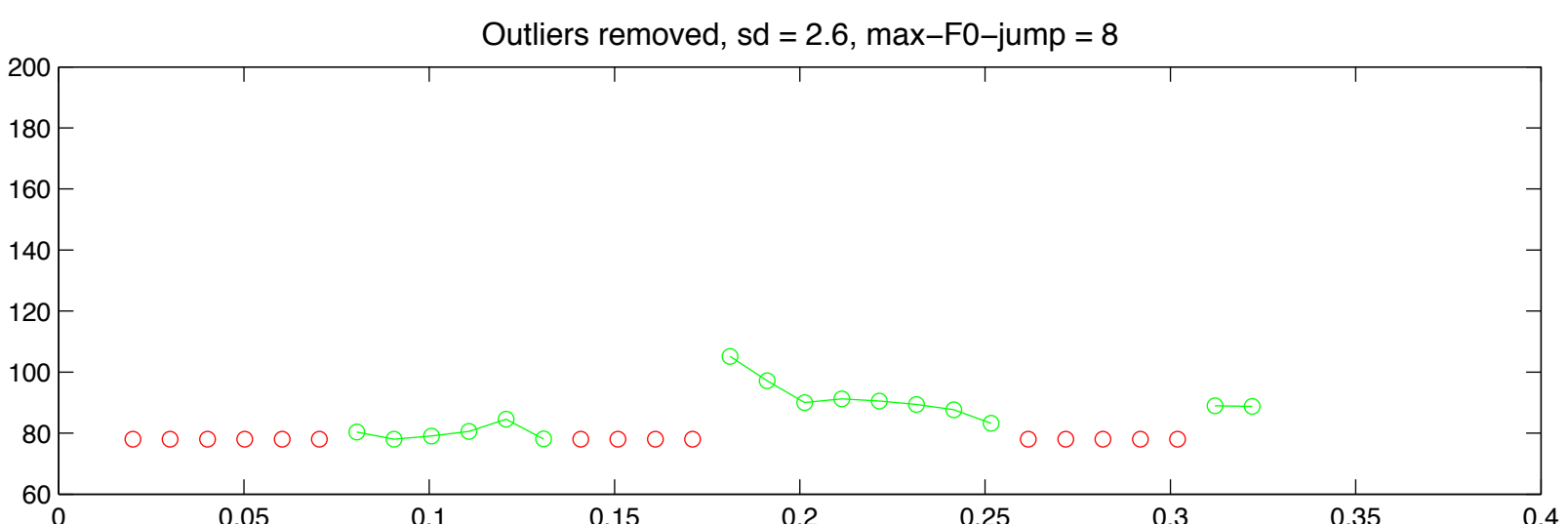
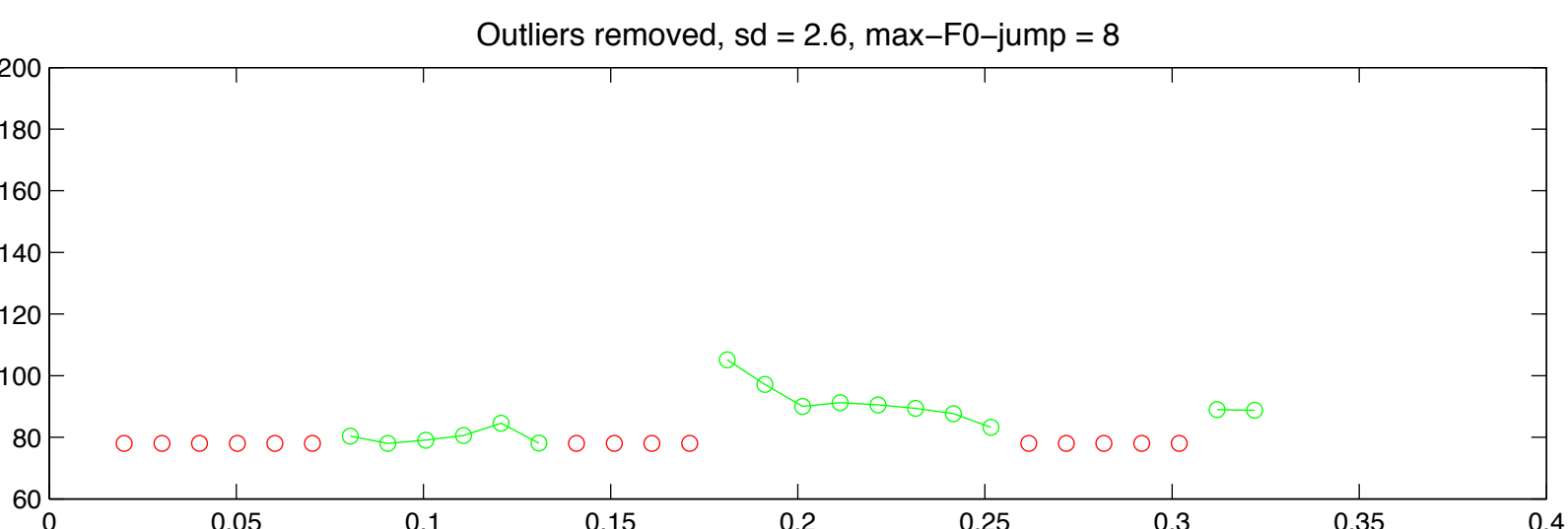
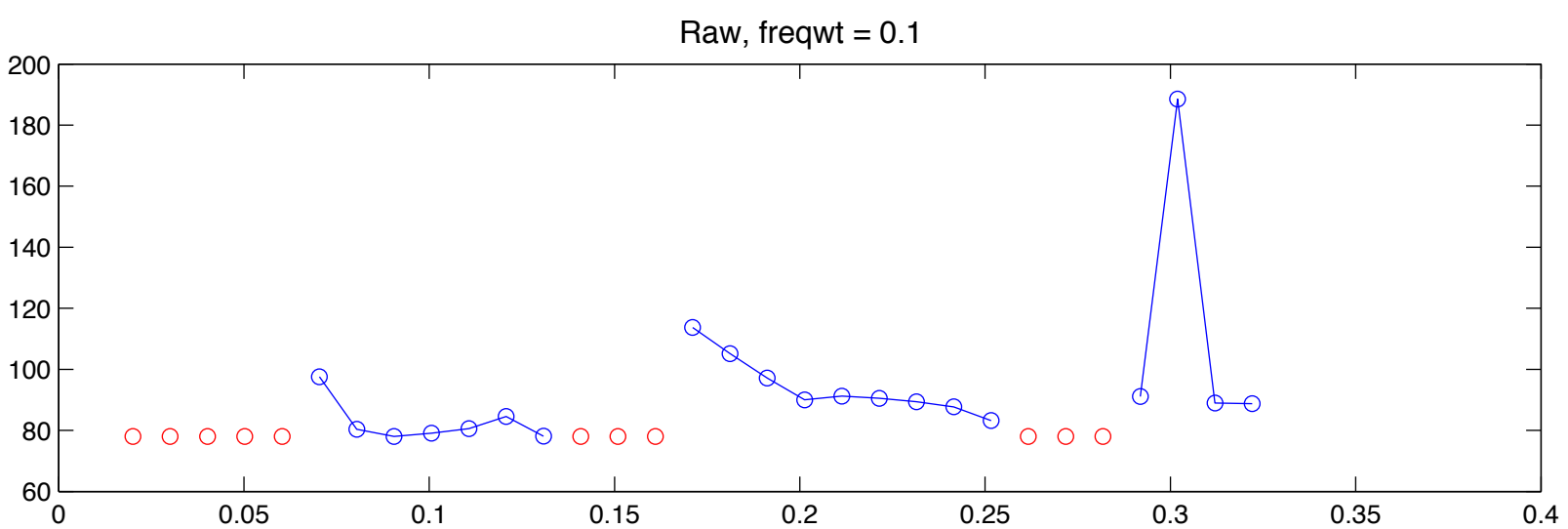
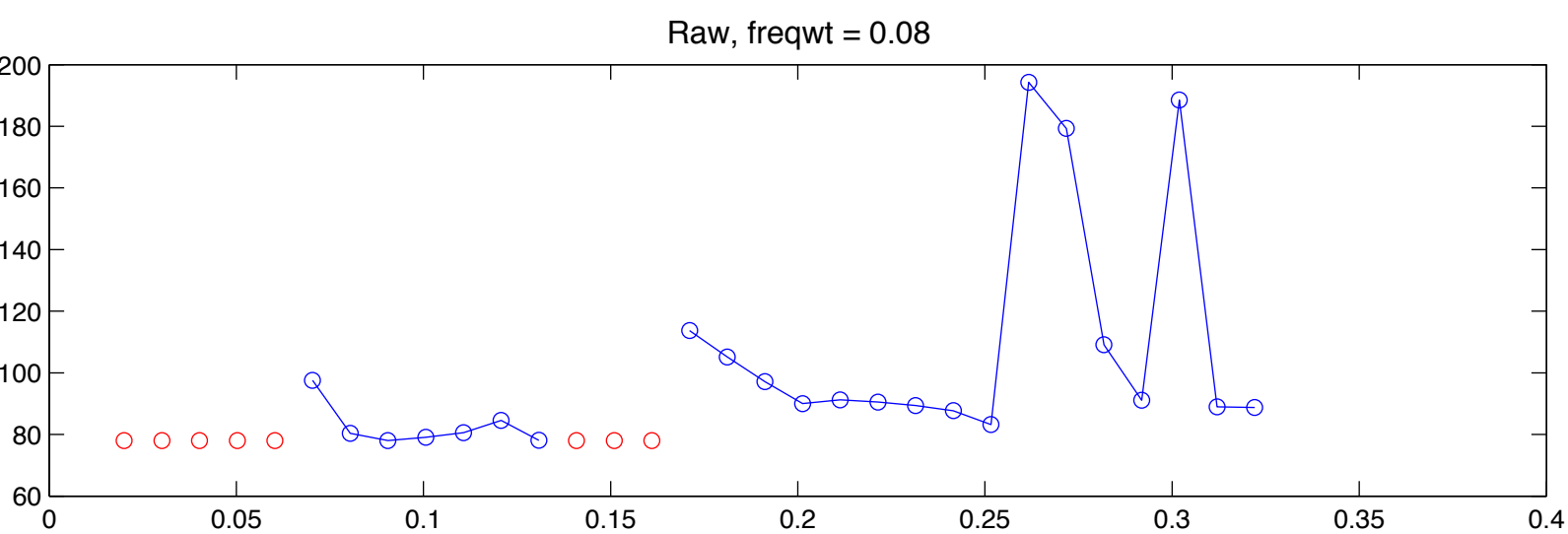
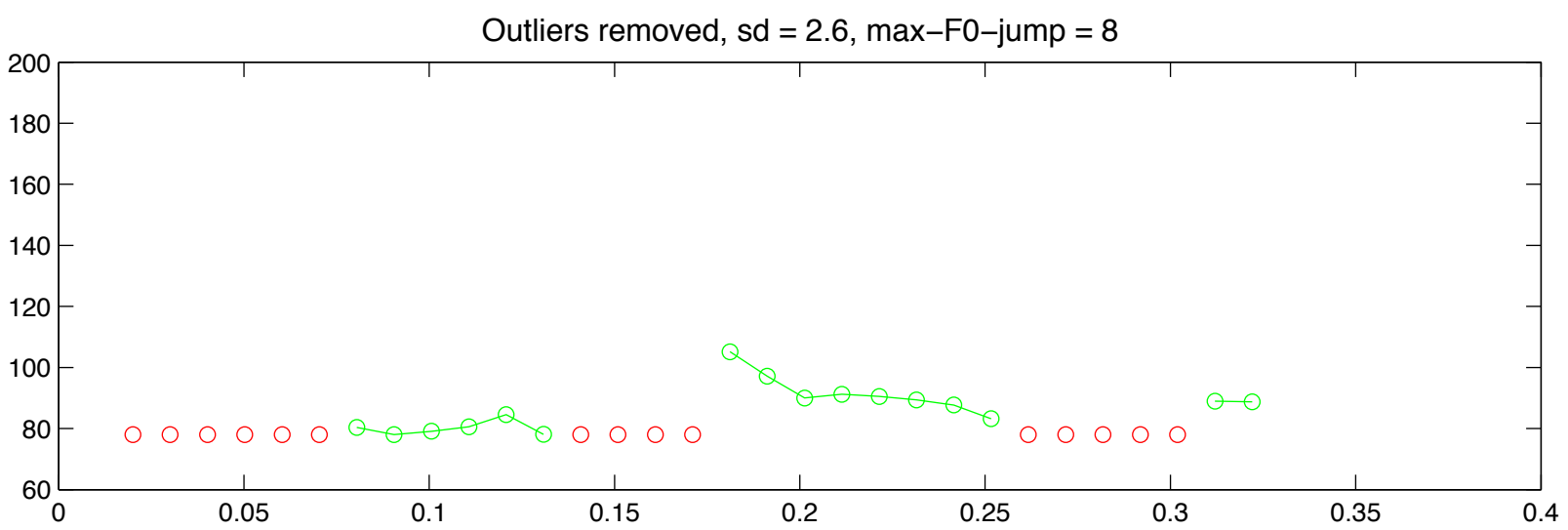
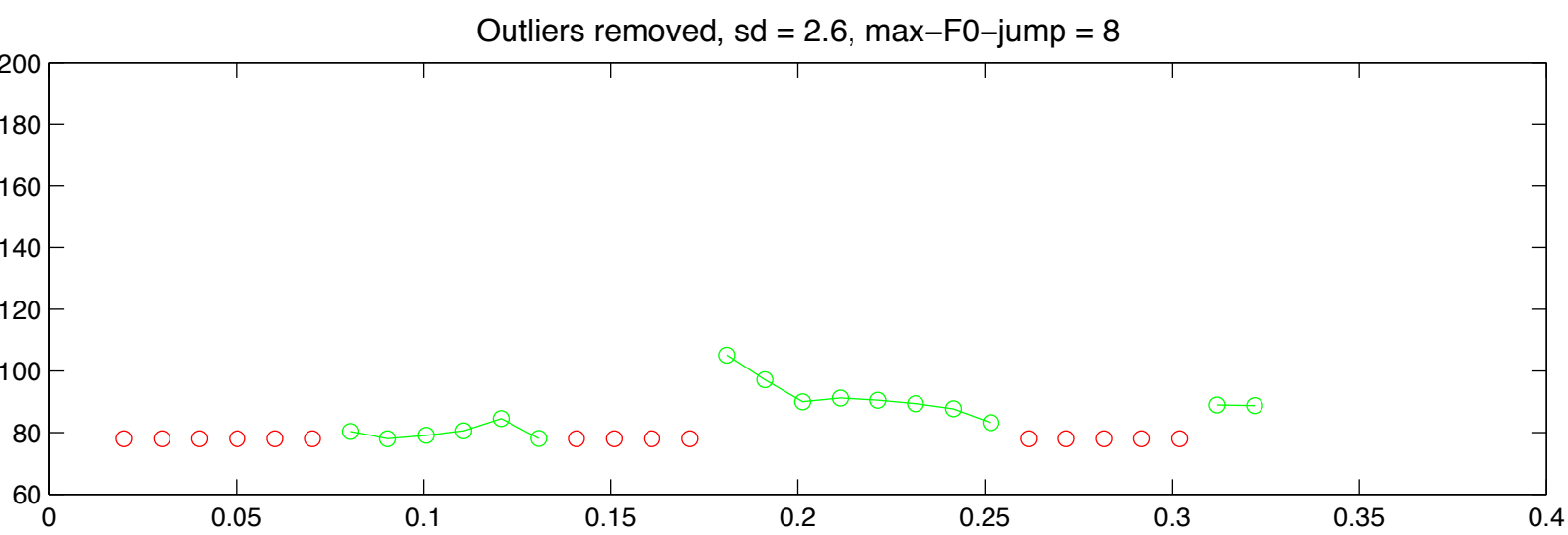
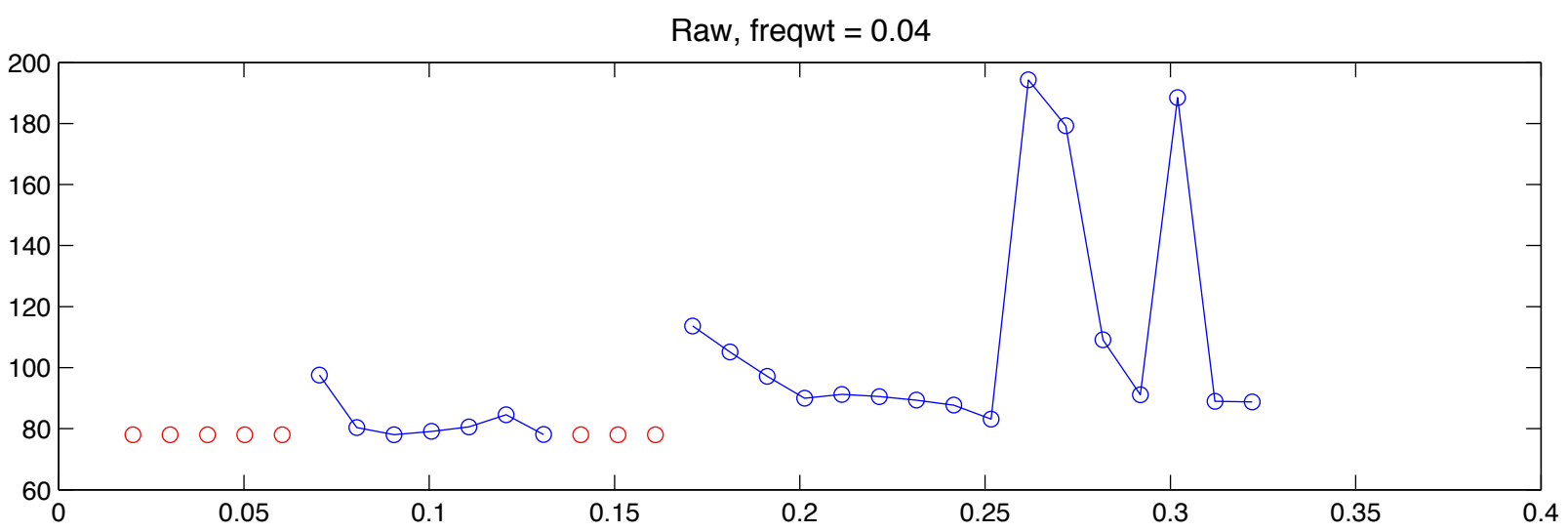
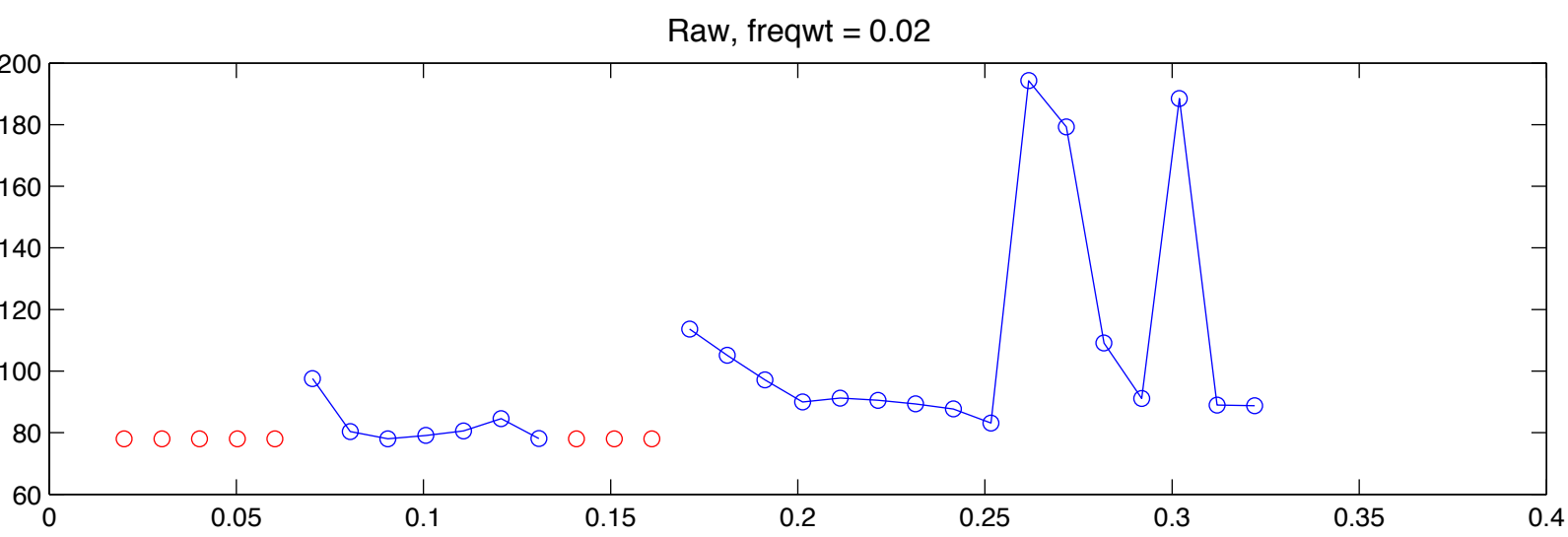
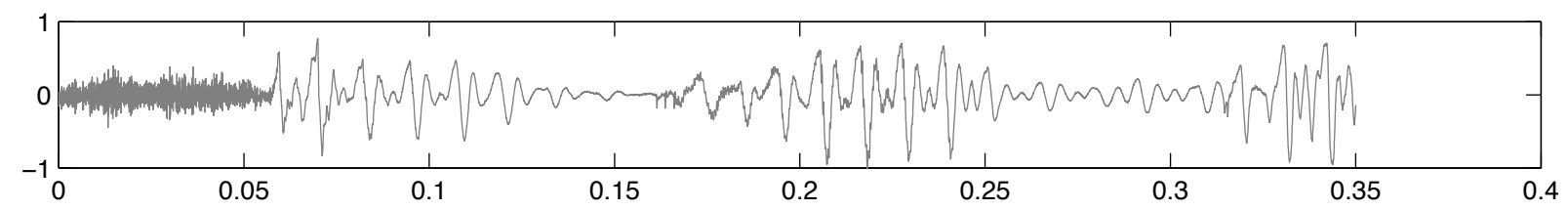
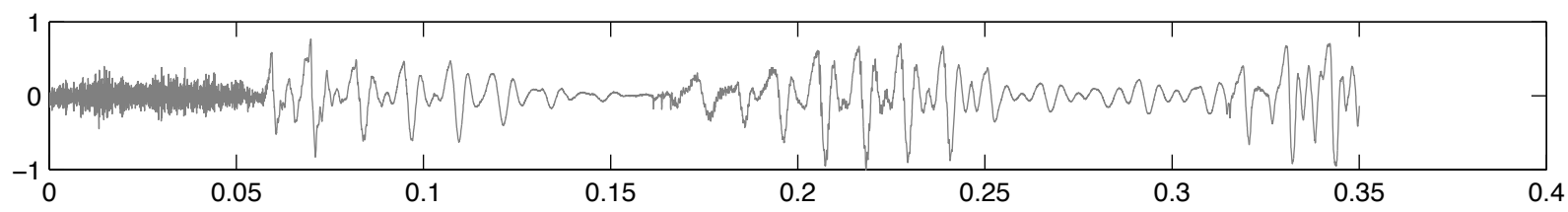




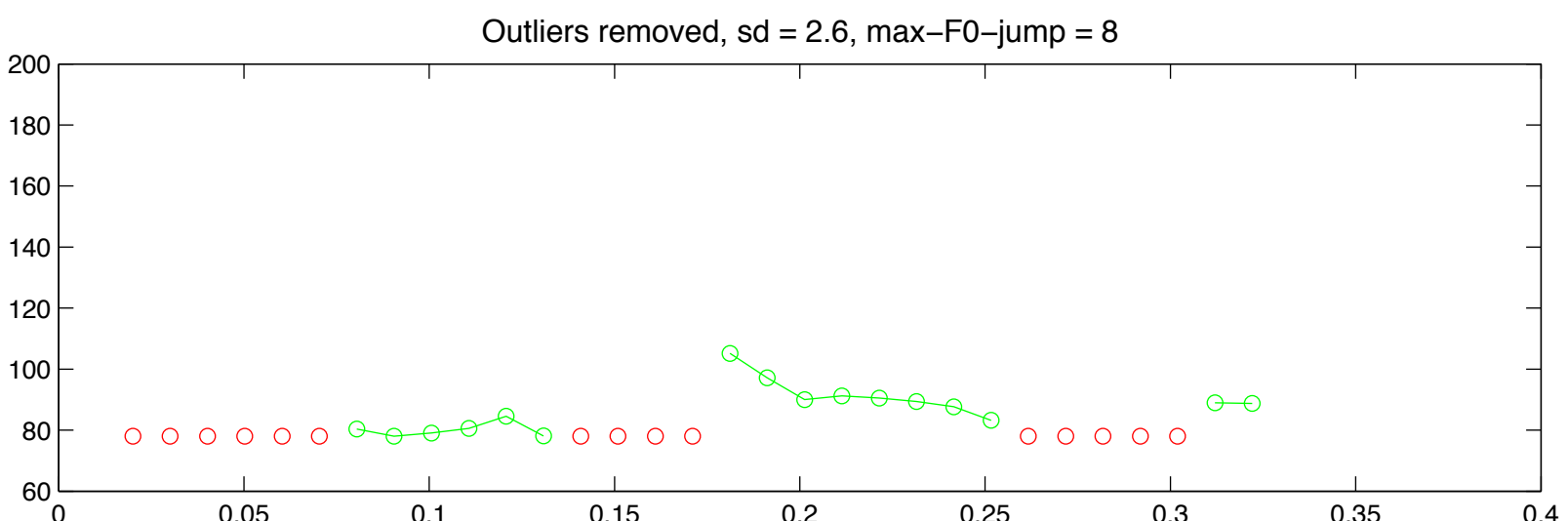
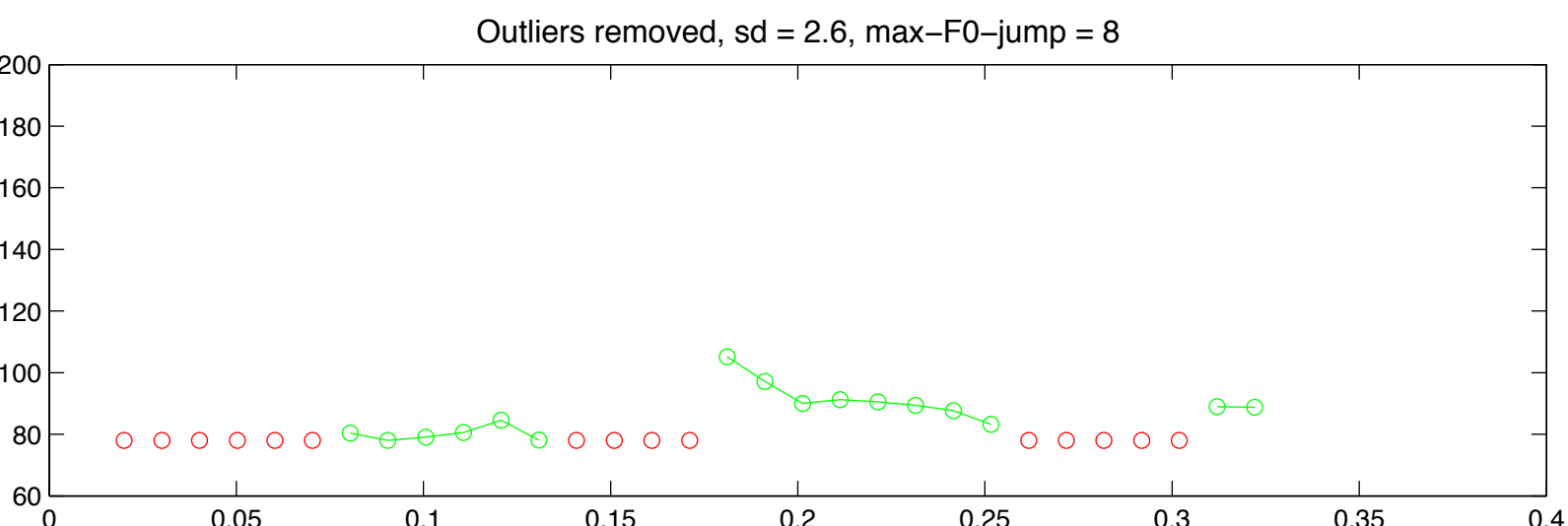
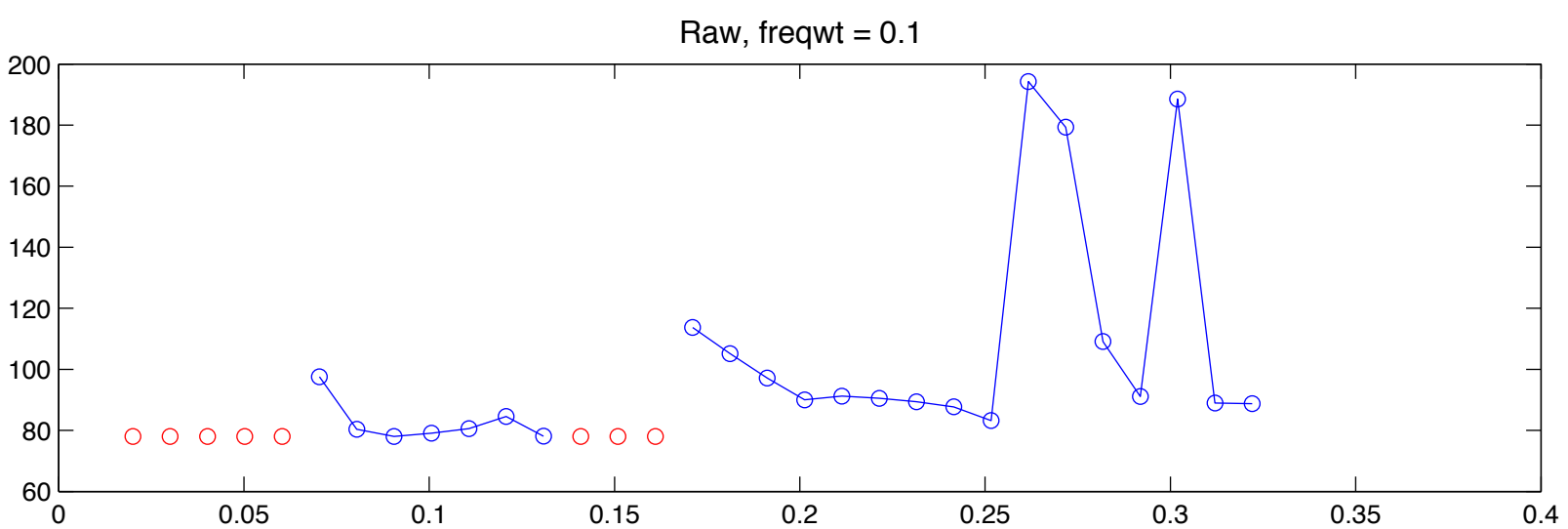
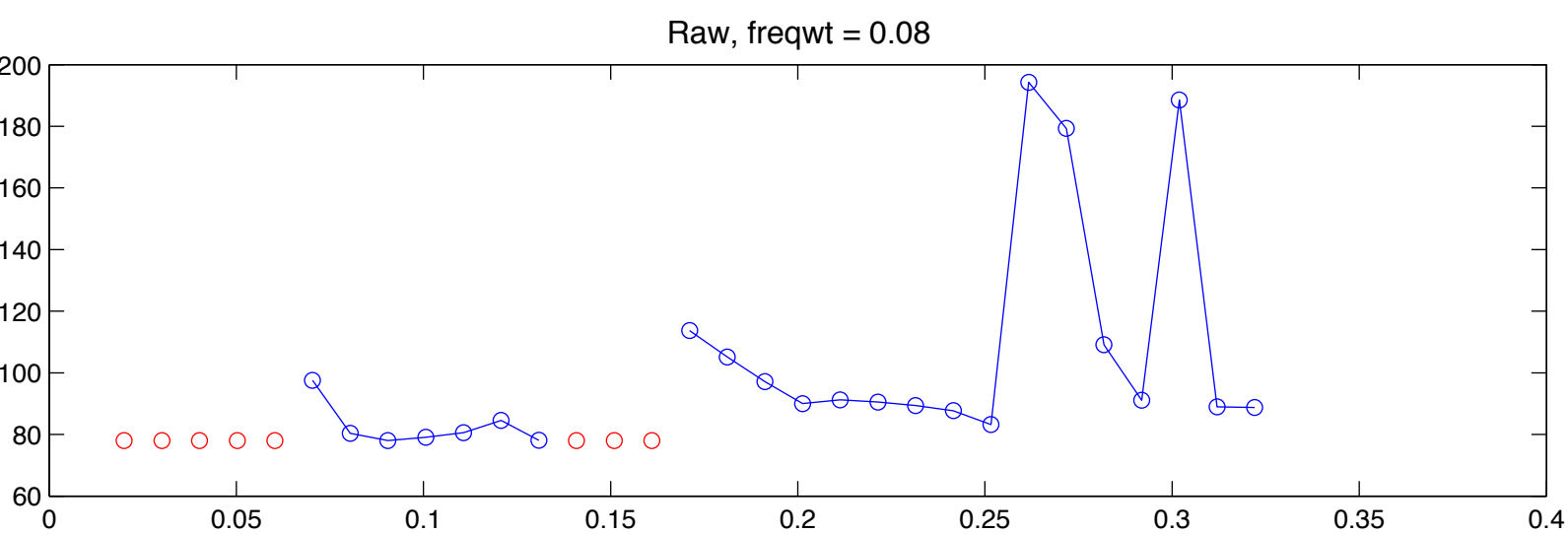
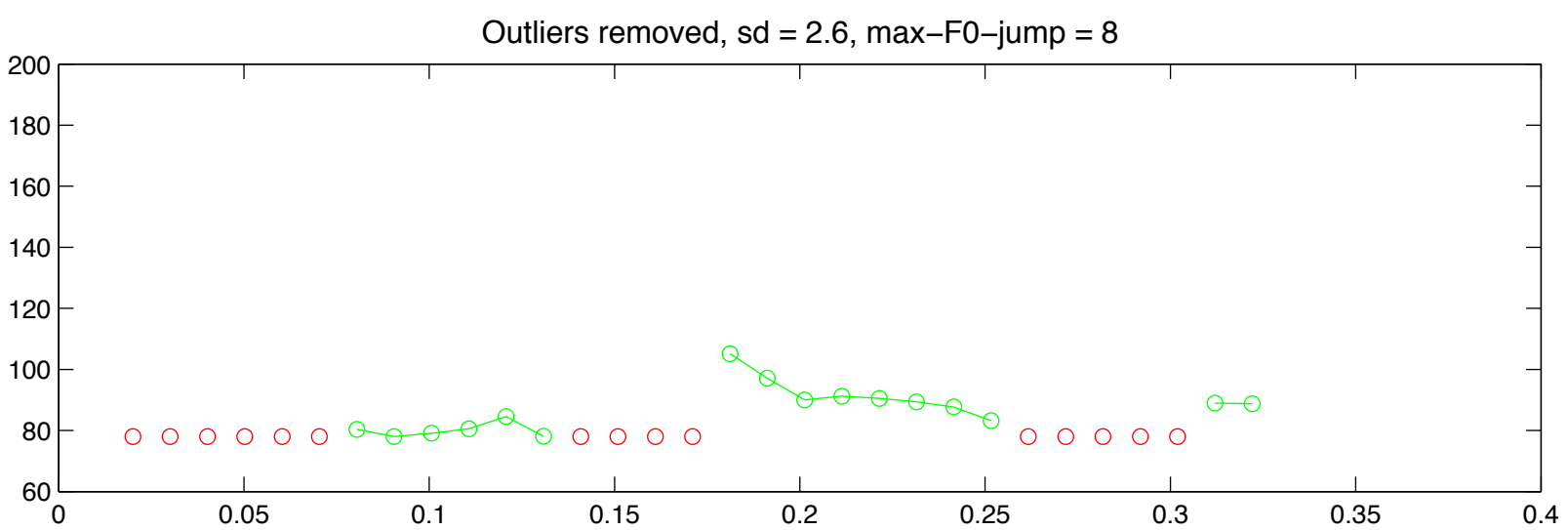
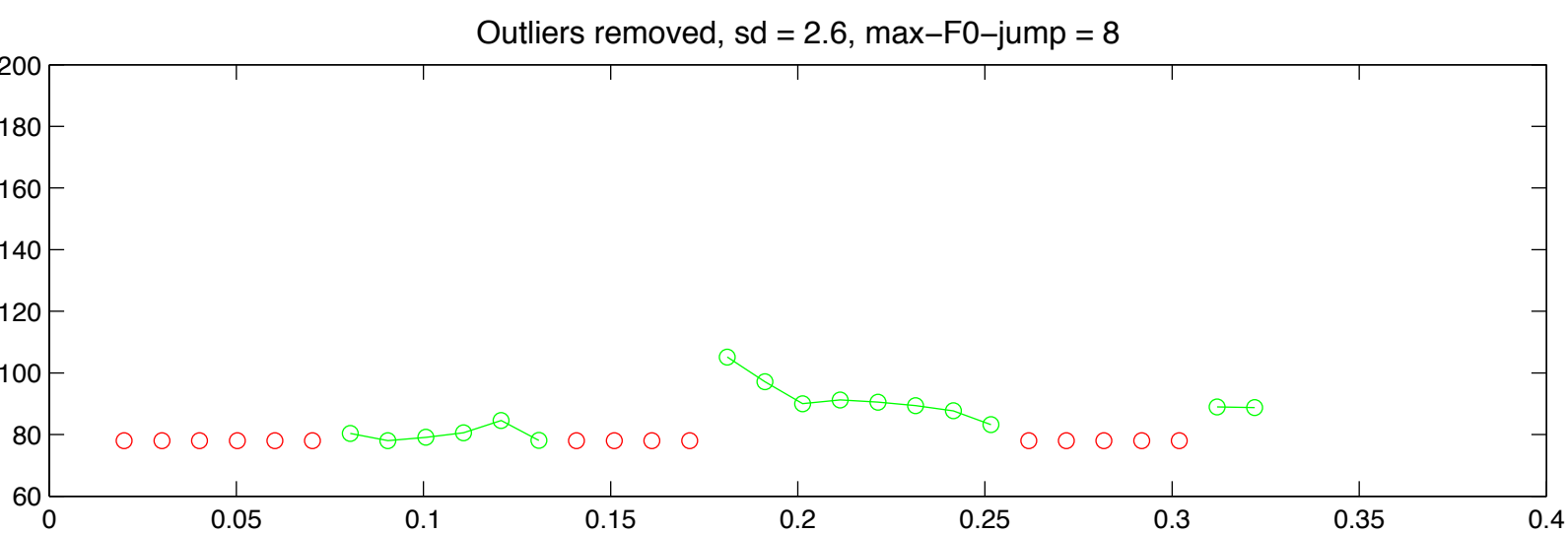
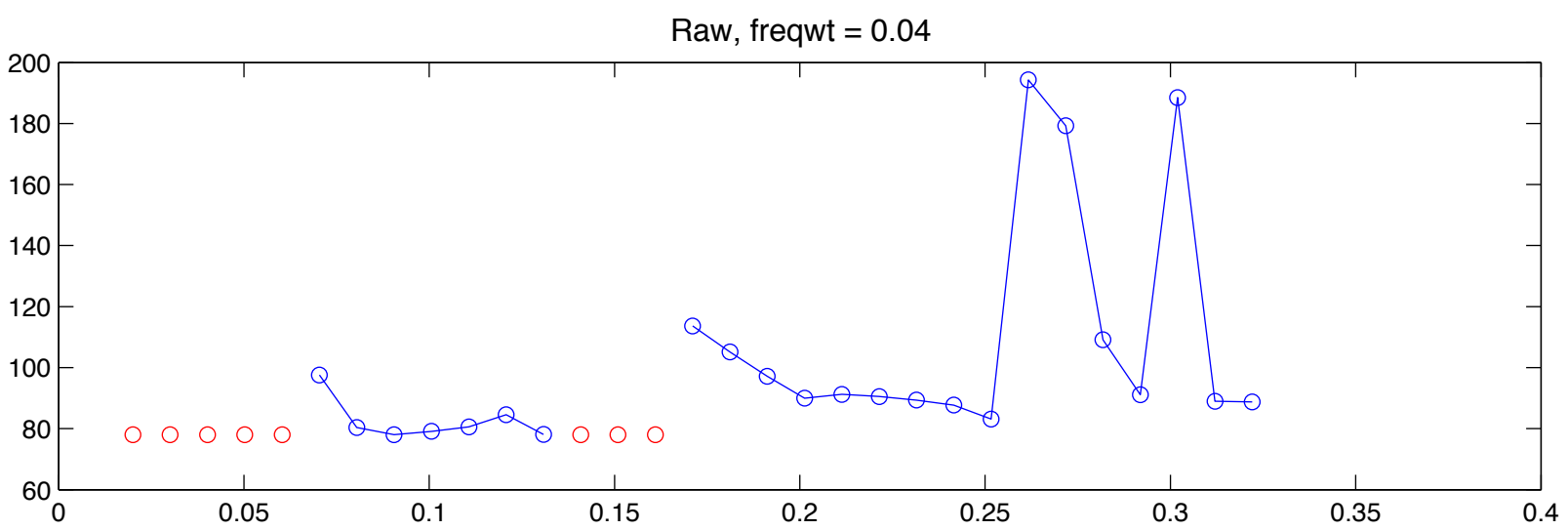
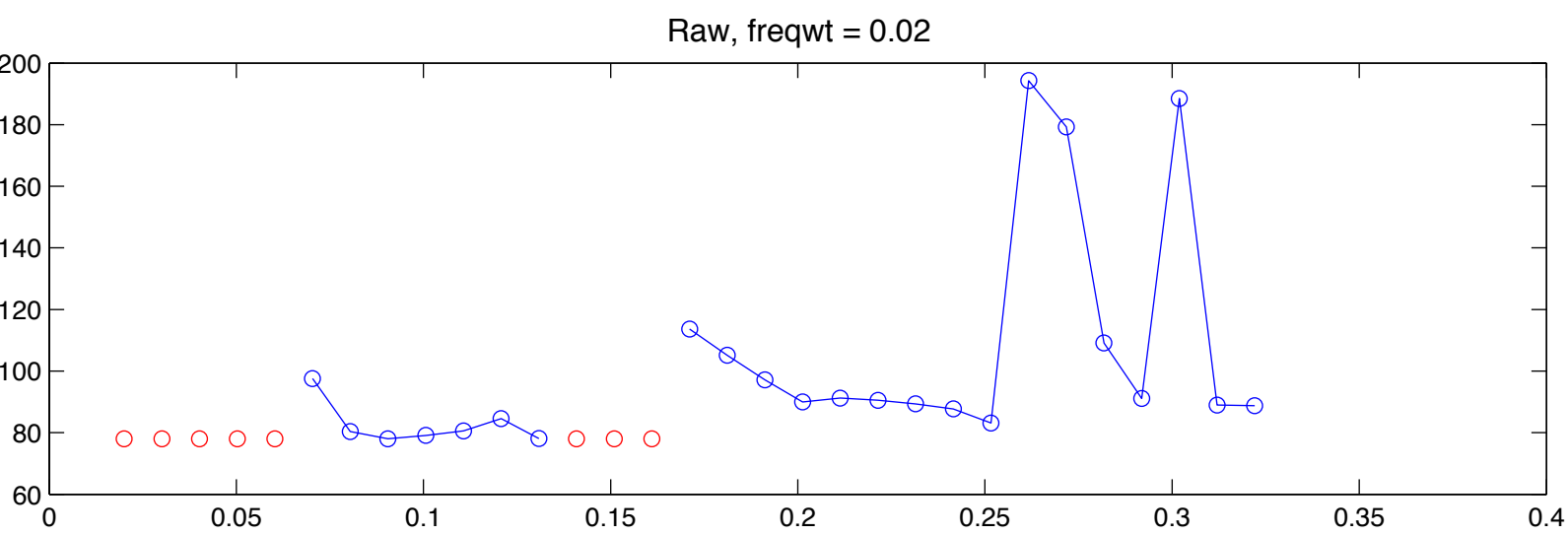
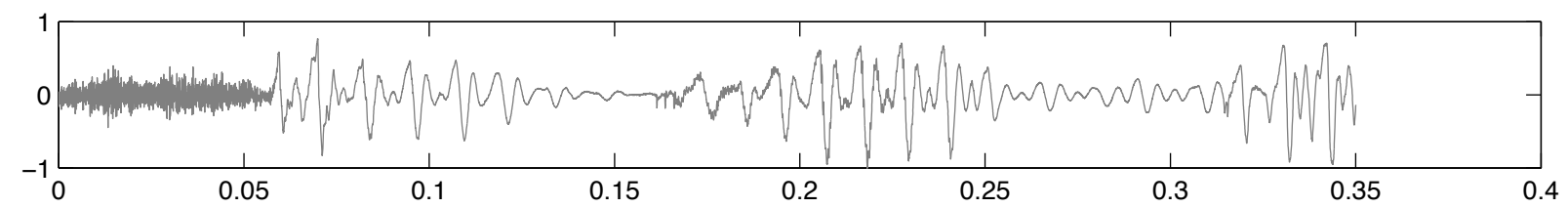
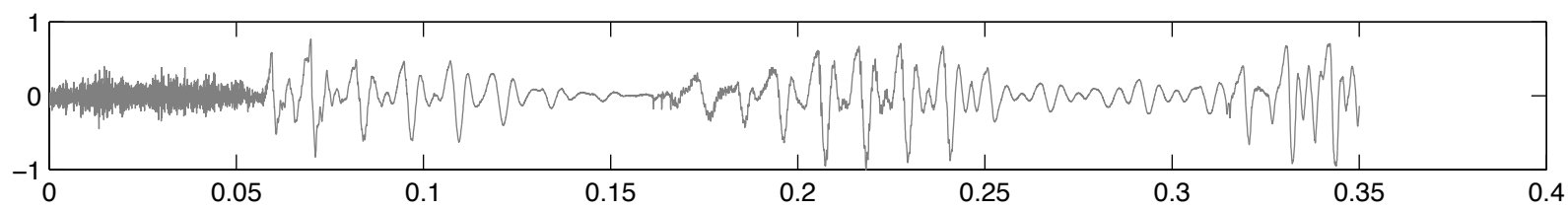
SOME PEOPLE 4382 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



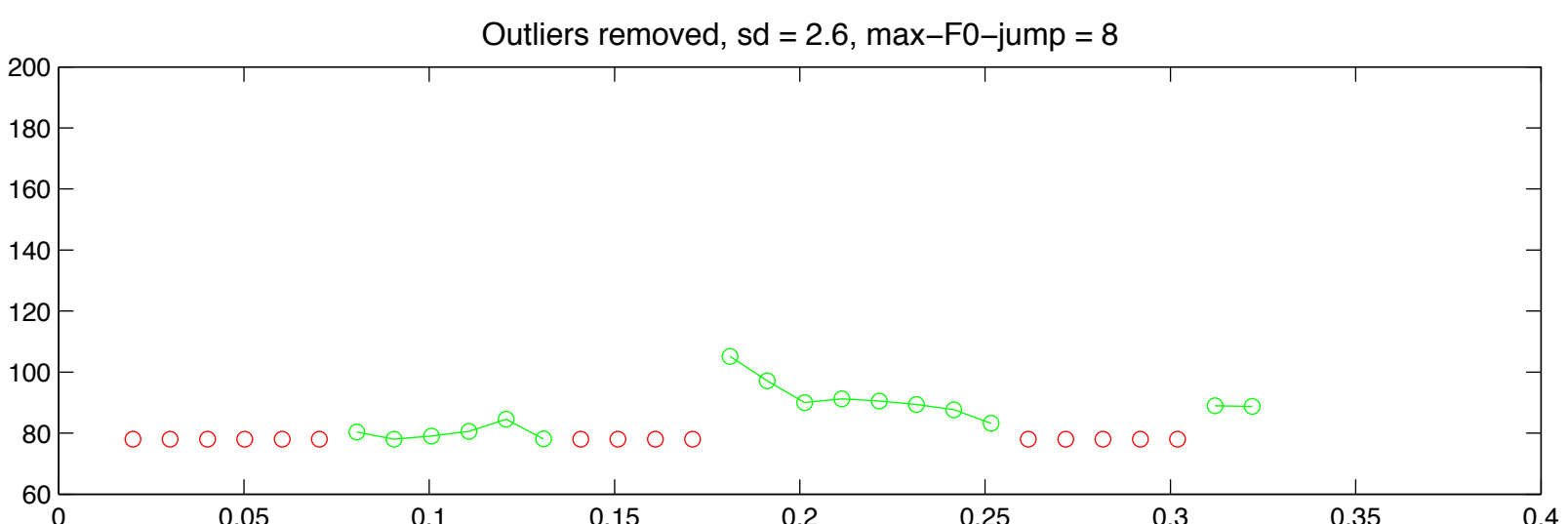
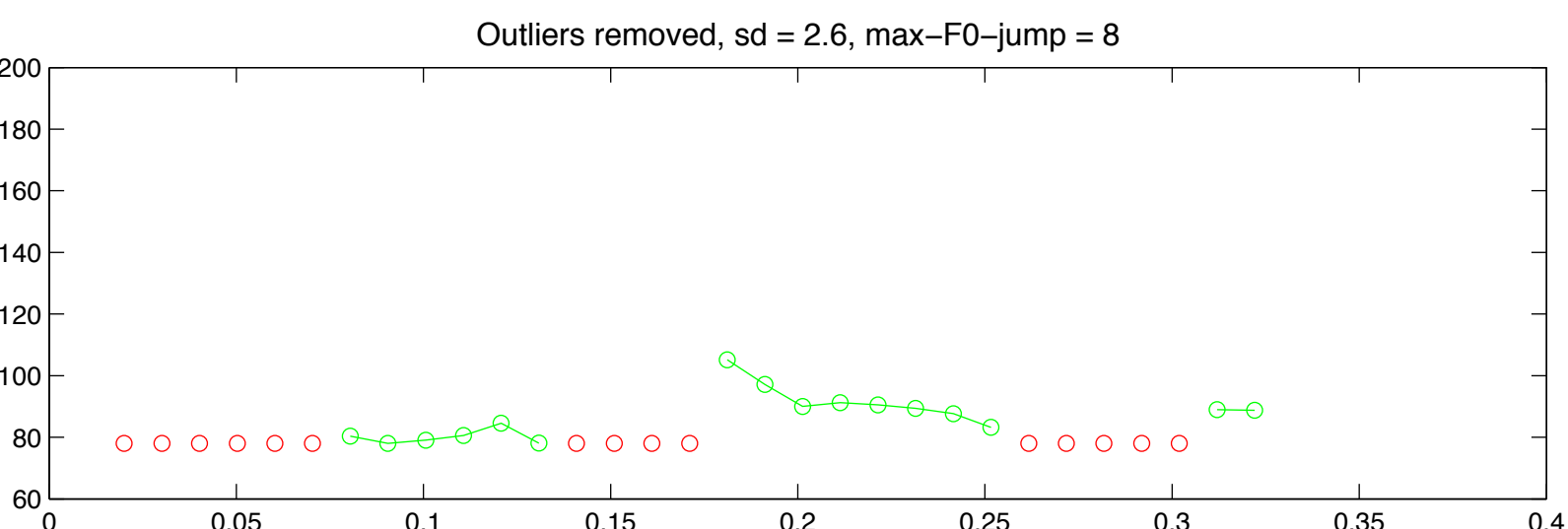
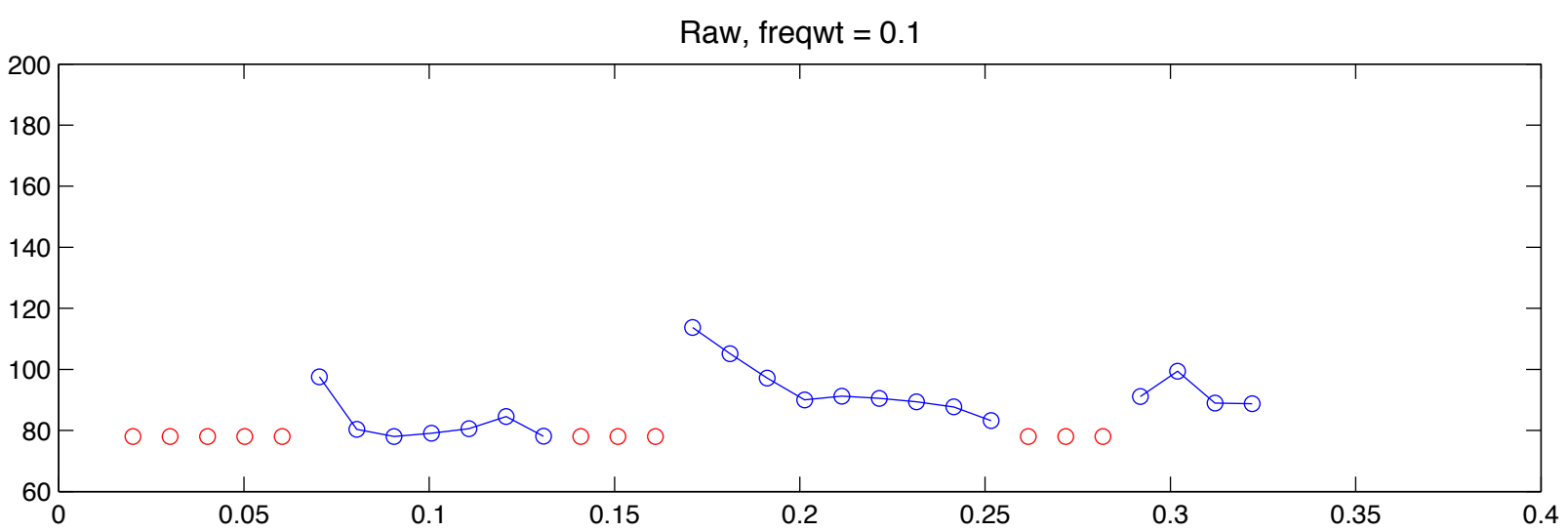
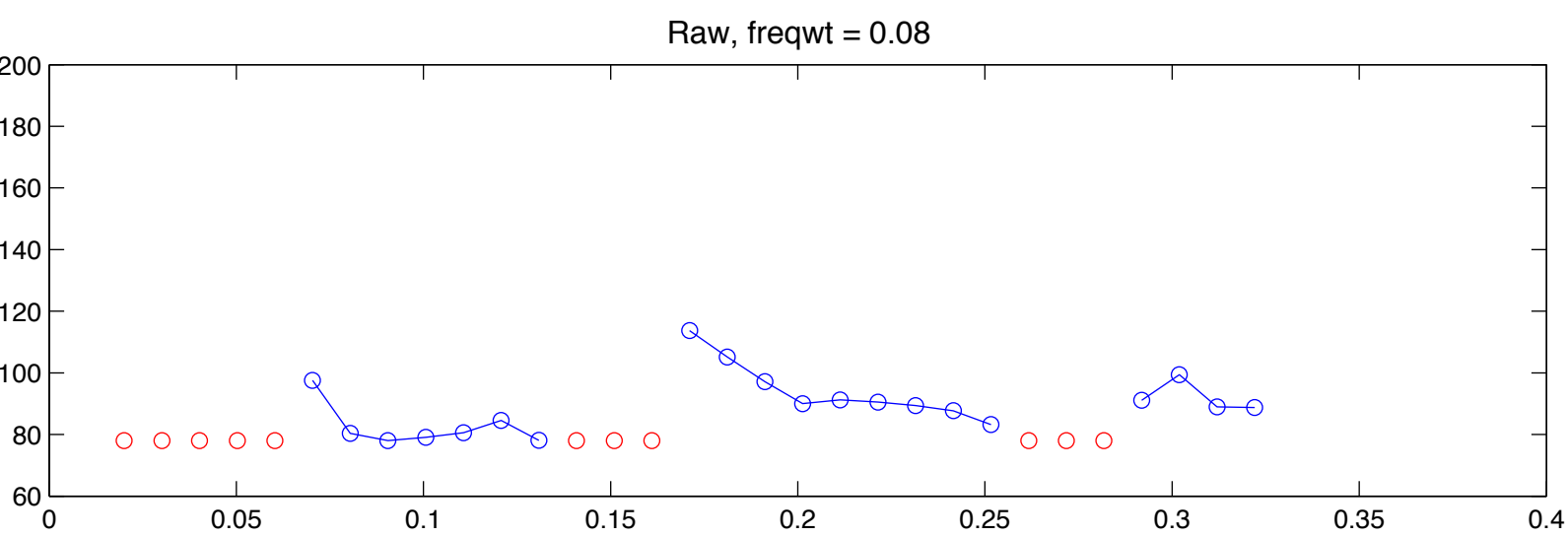
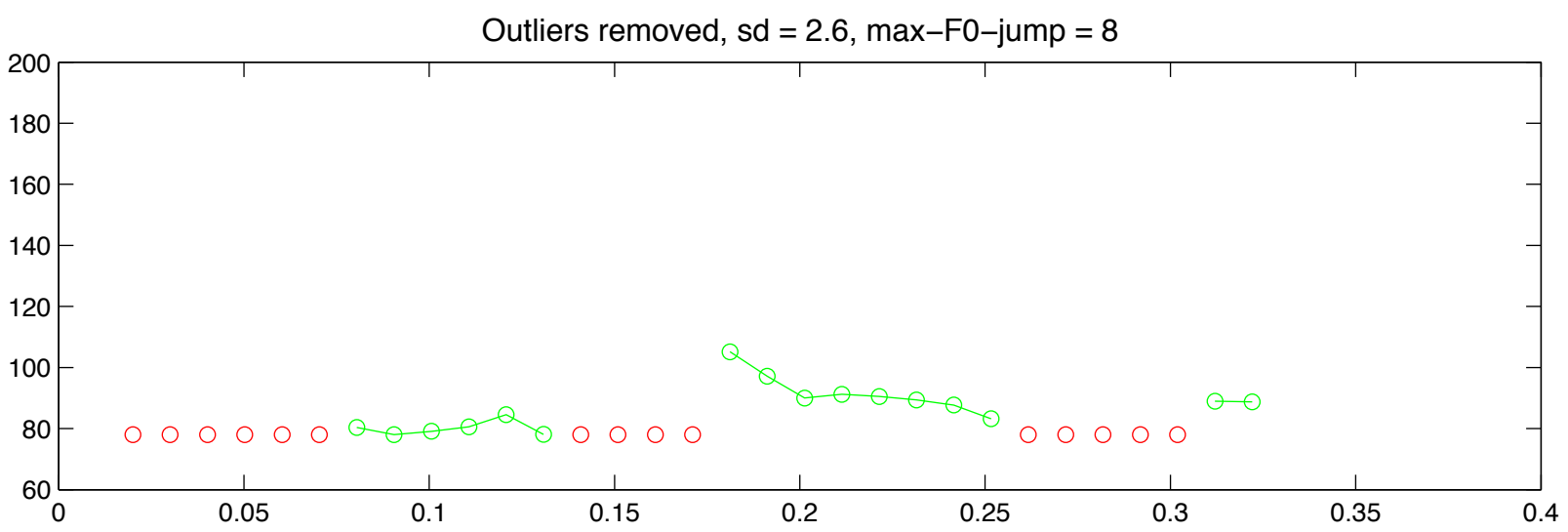
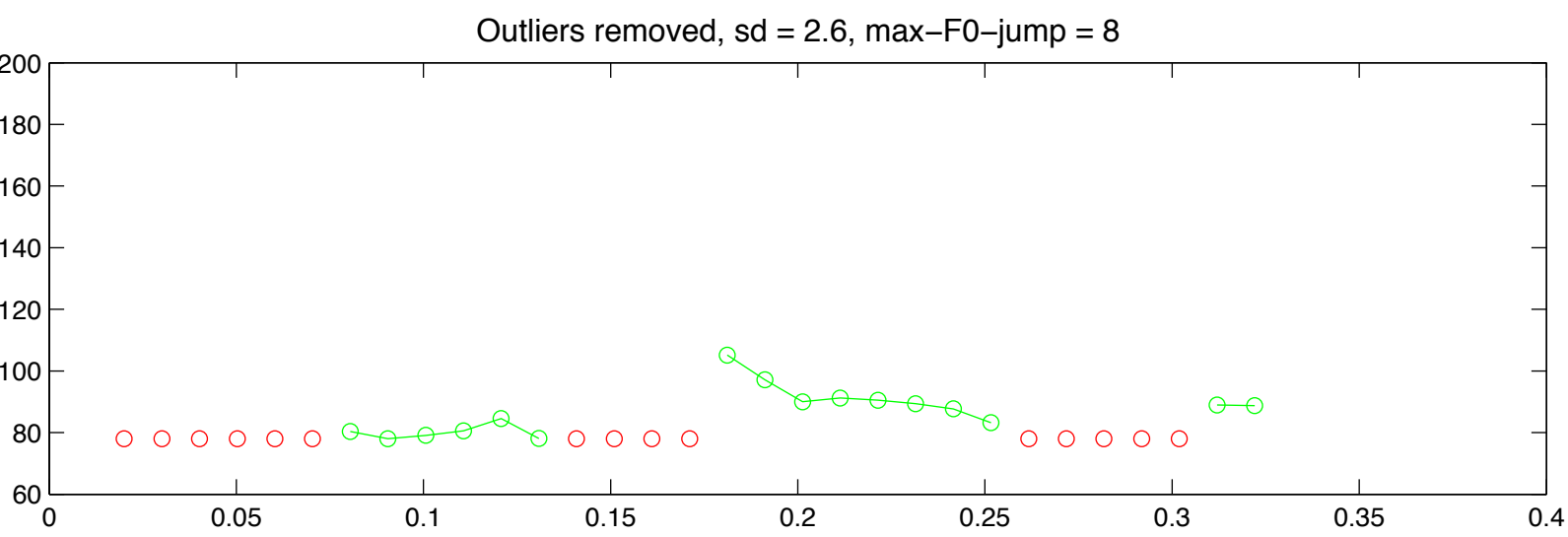
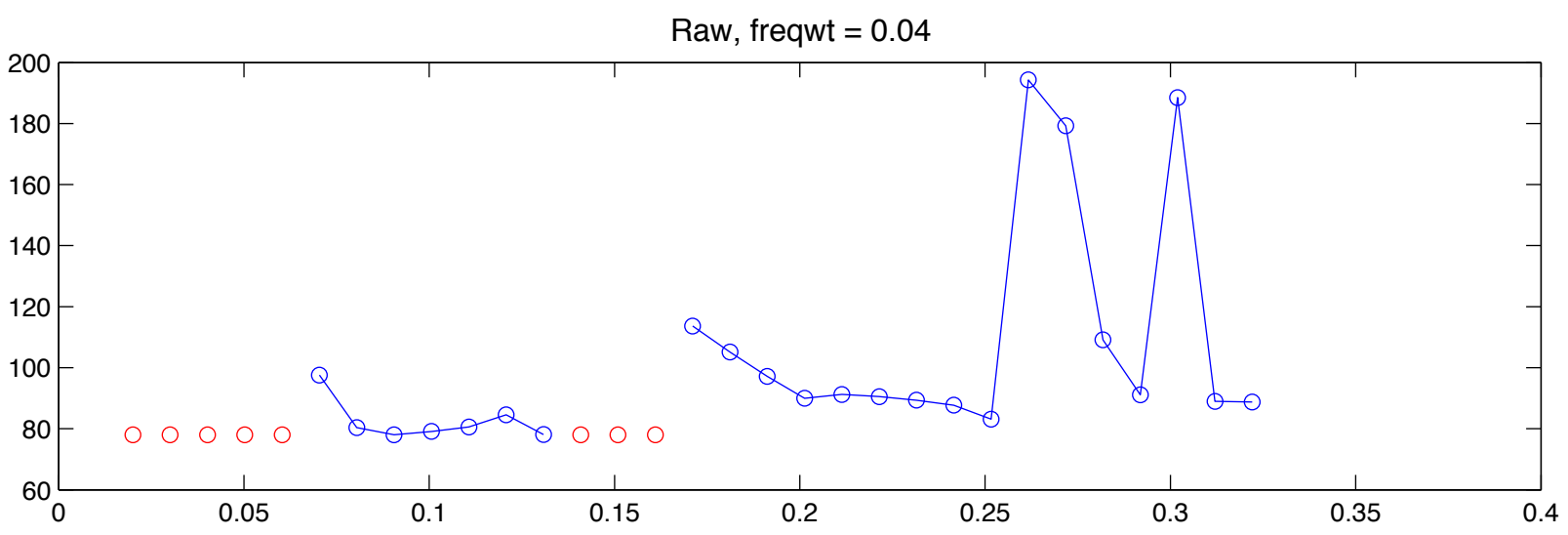
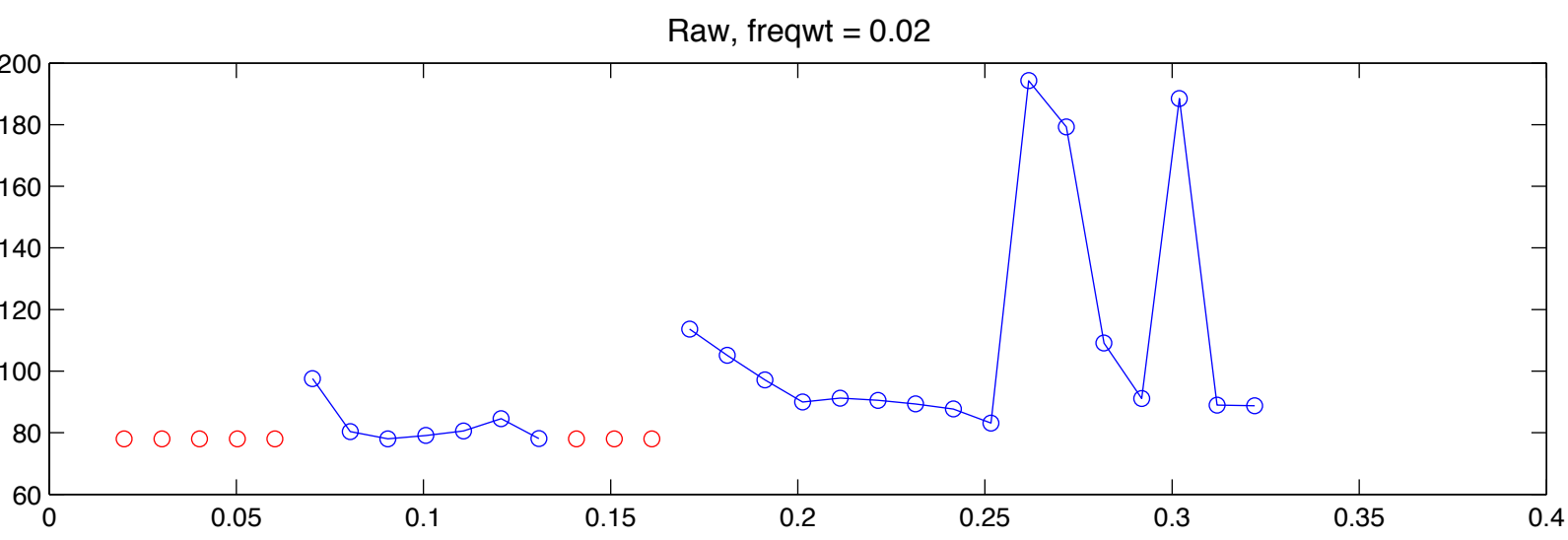
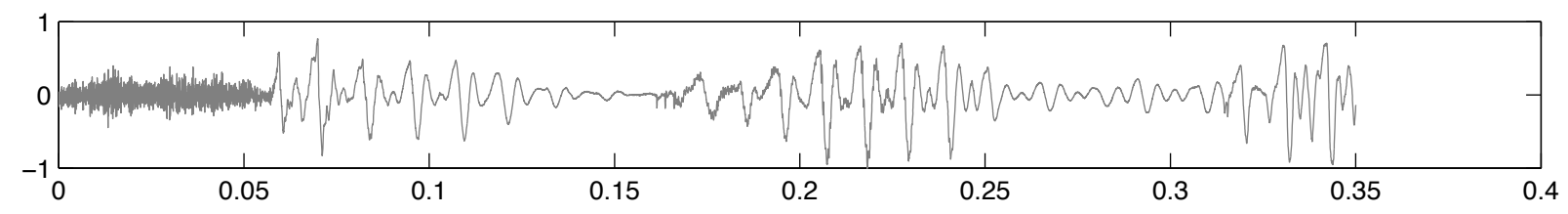
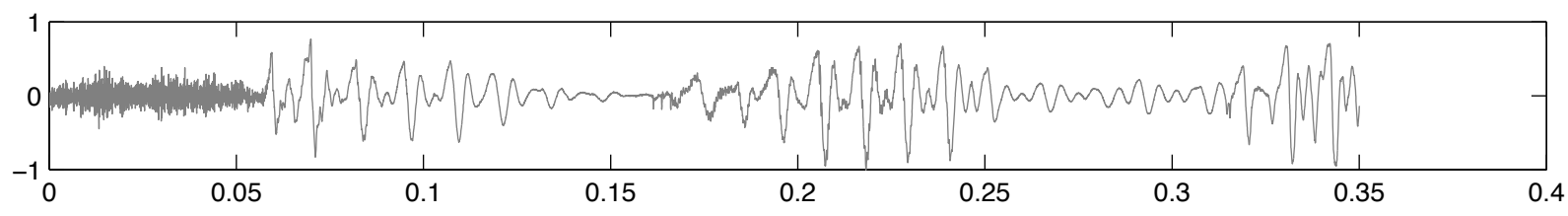
SOME PEOPLE 4382 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



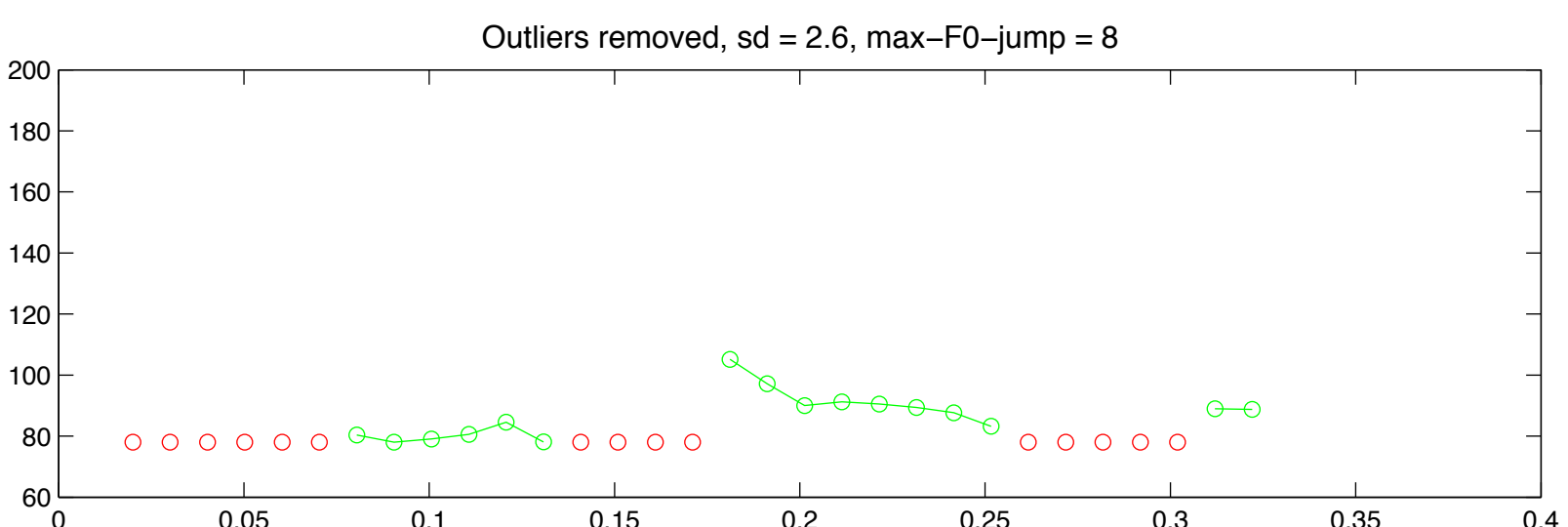
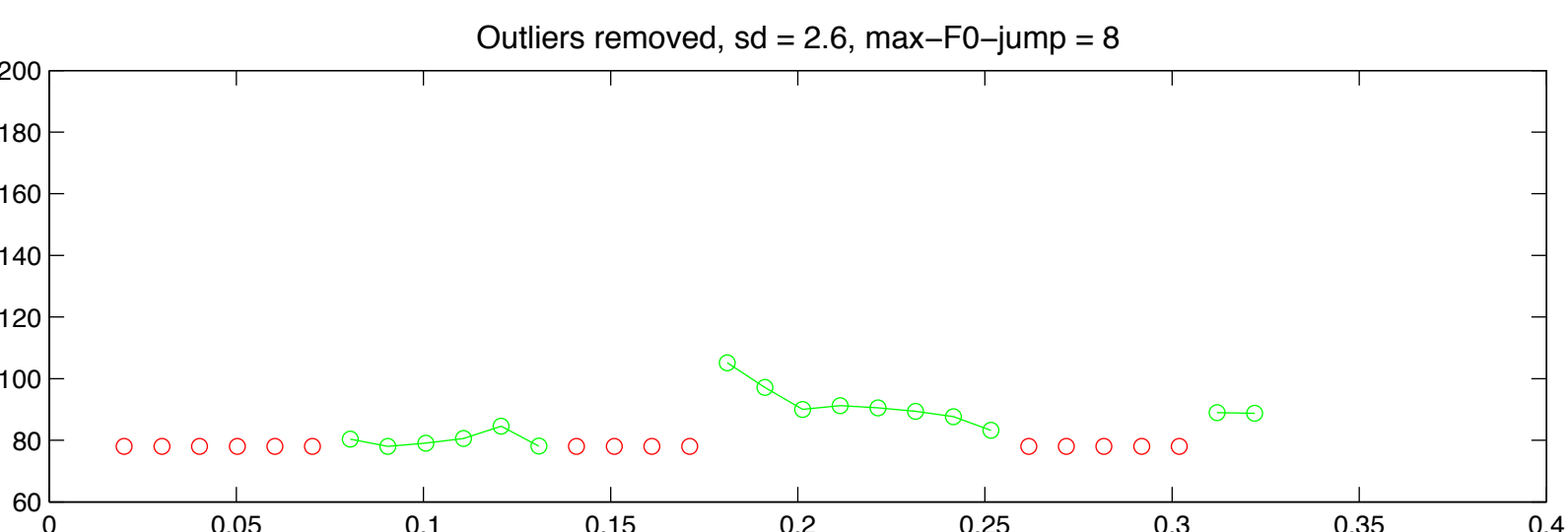
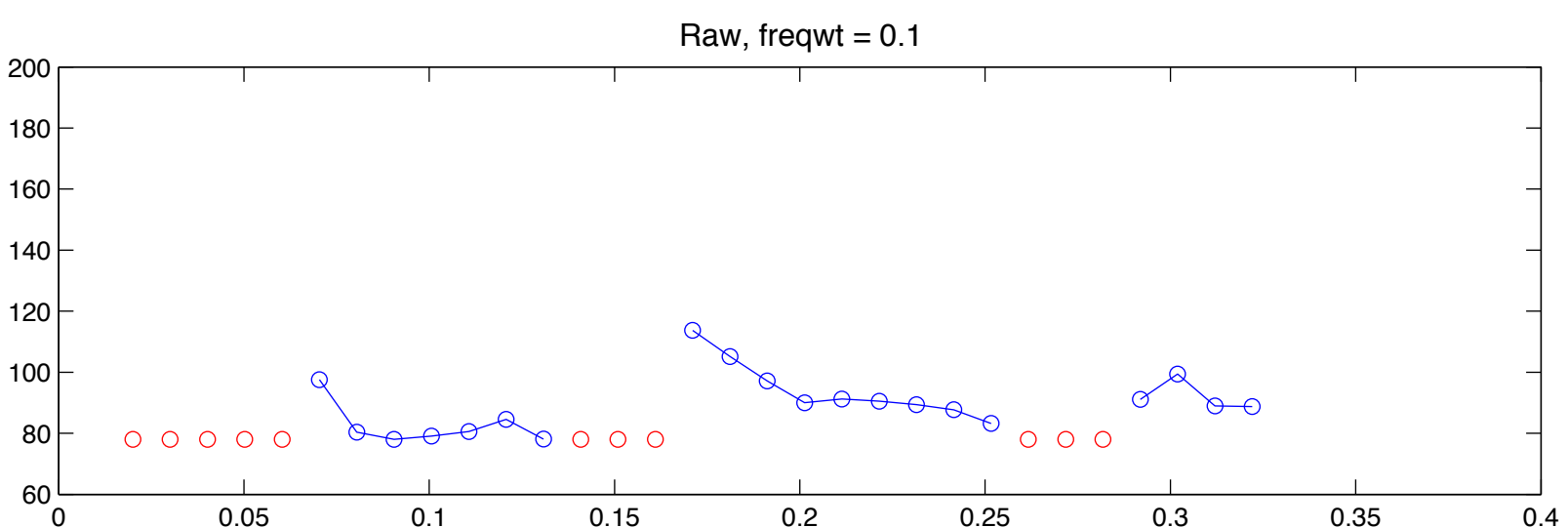
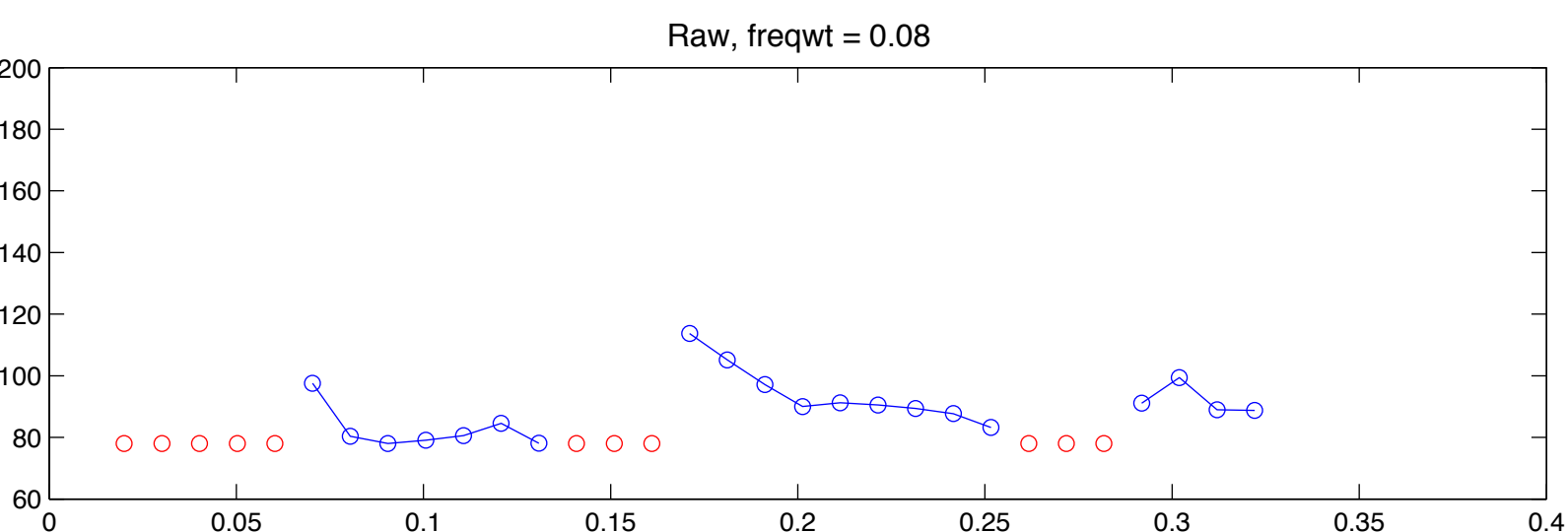
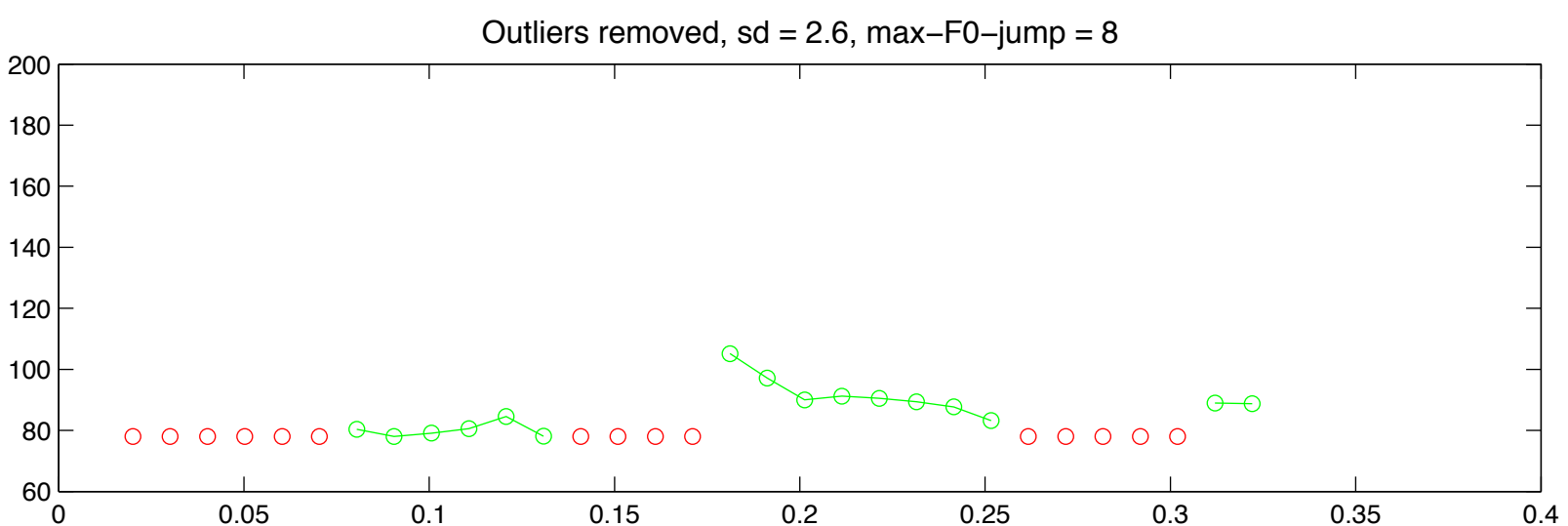
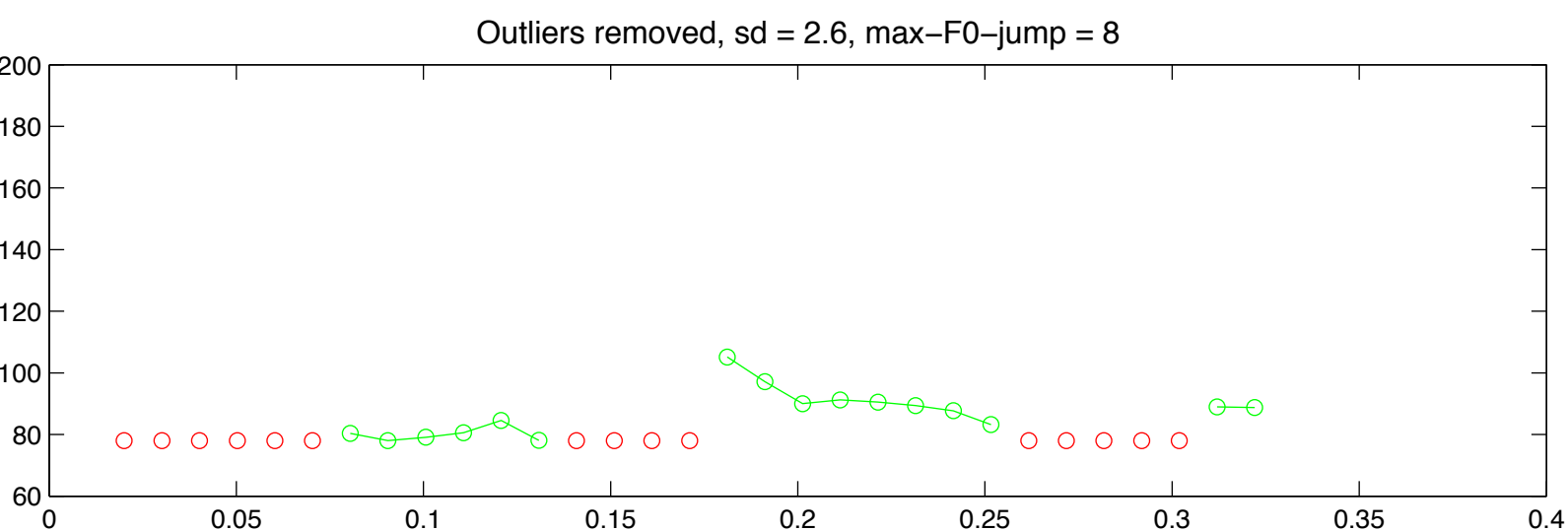
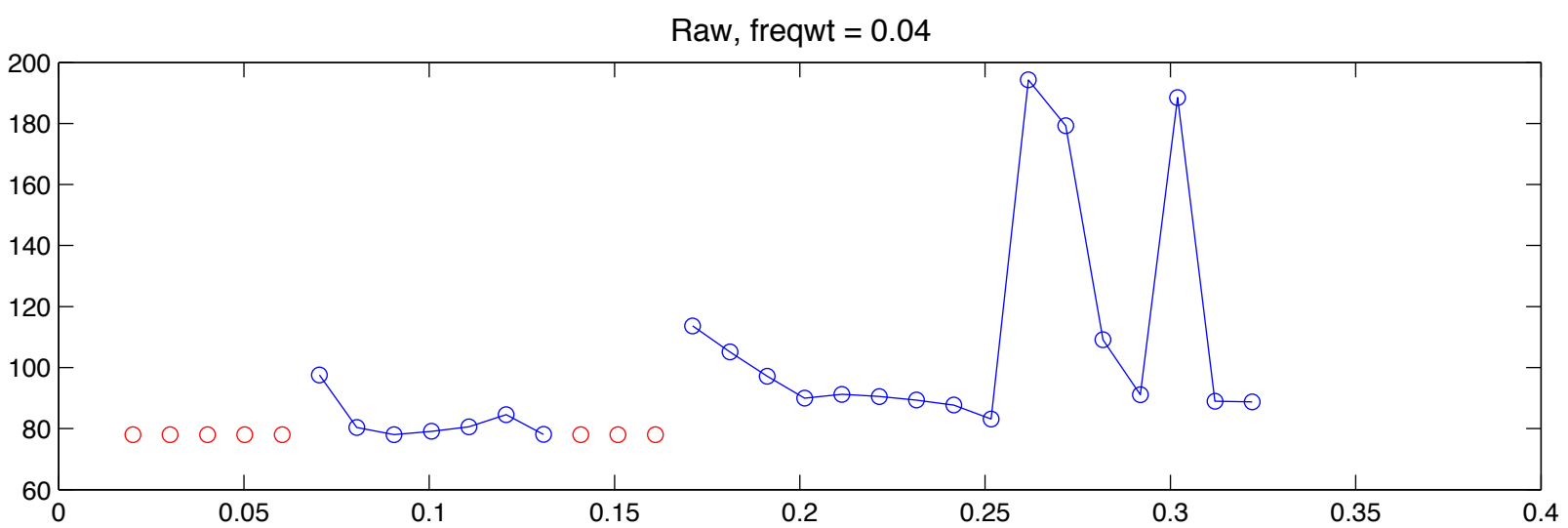
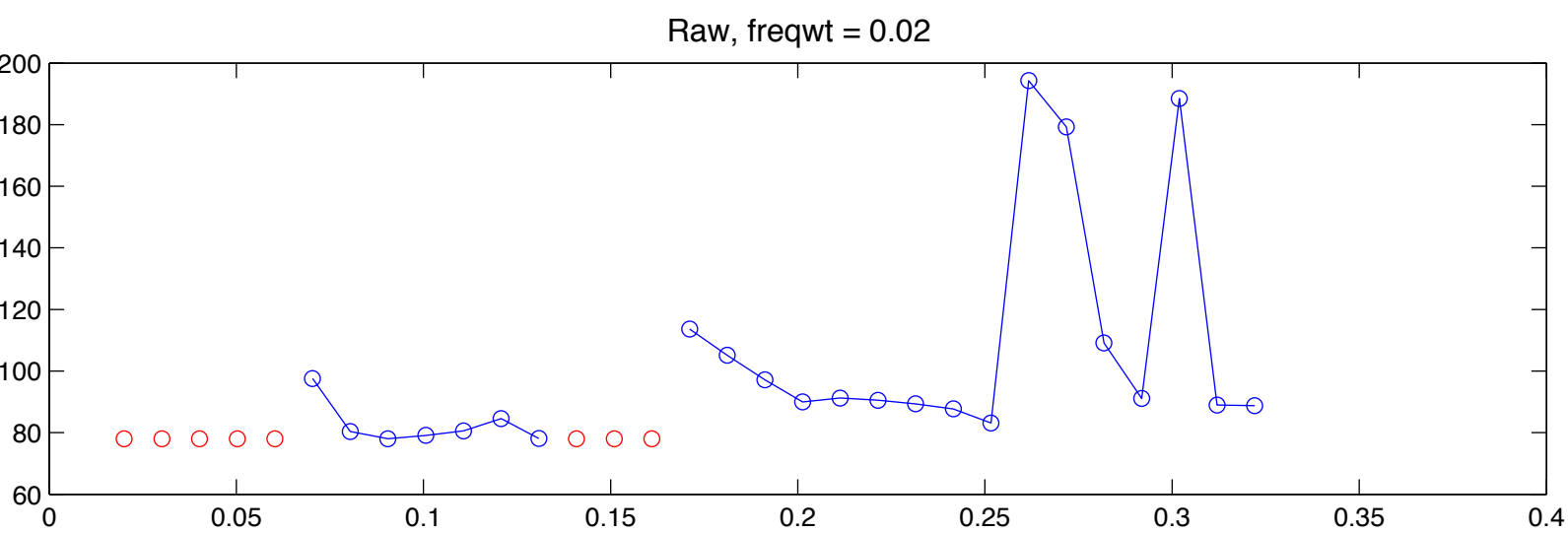
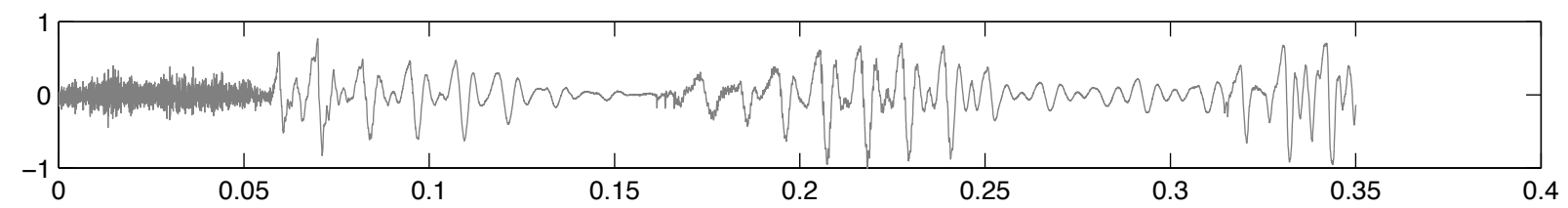
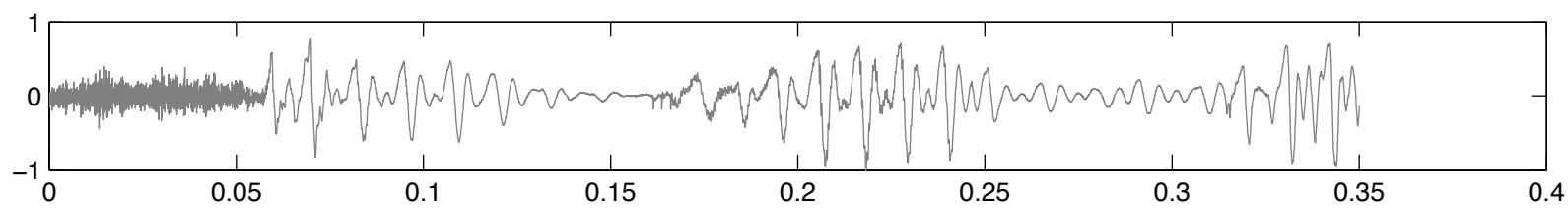
SOME PEOPLE 4382 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



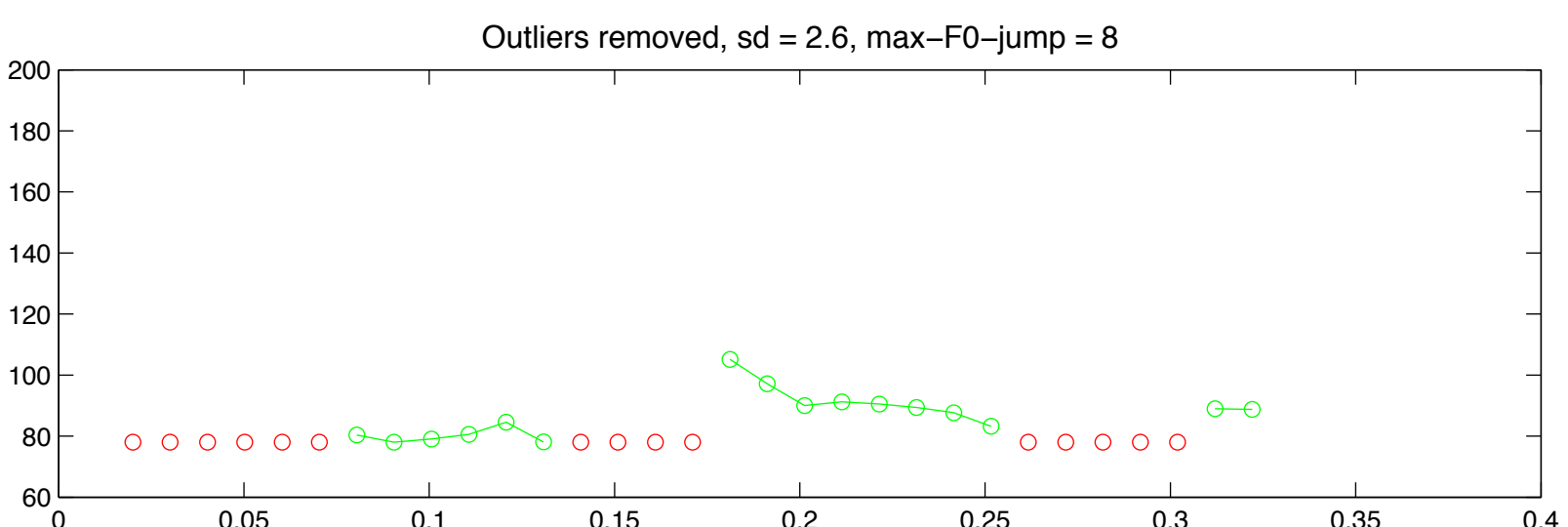
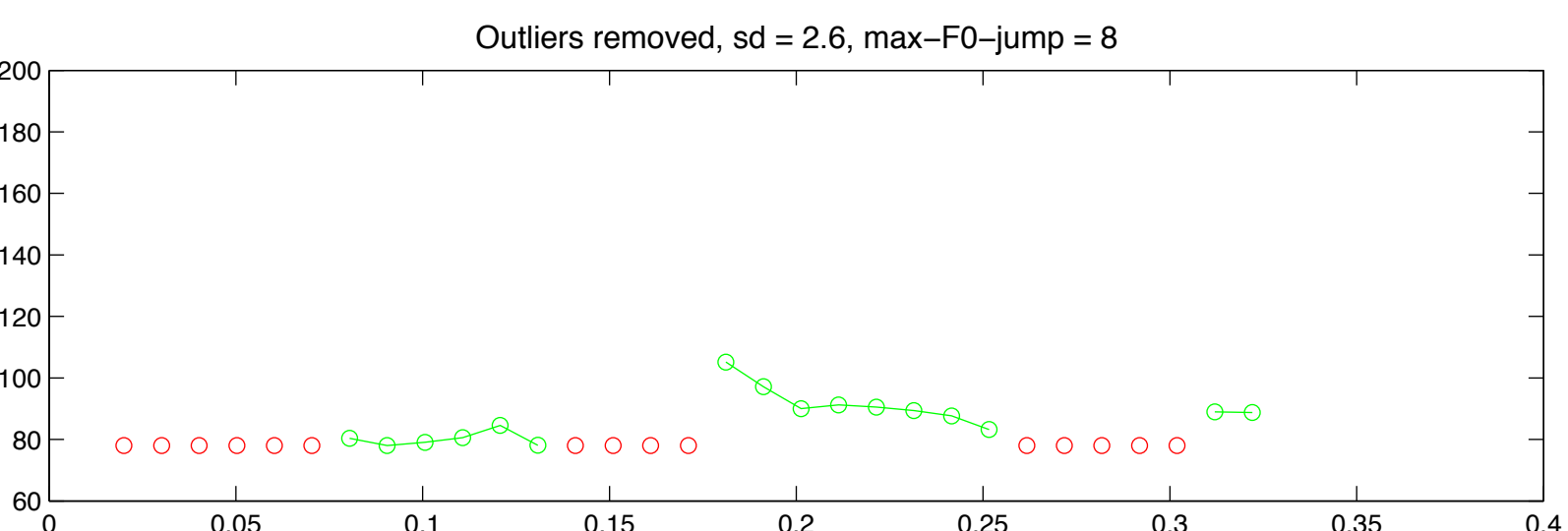
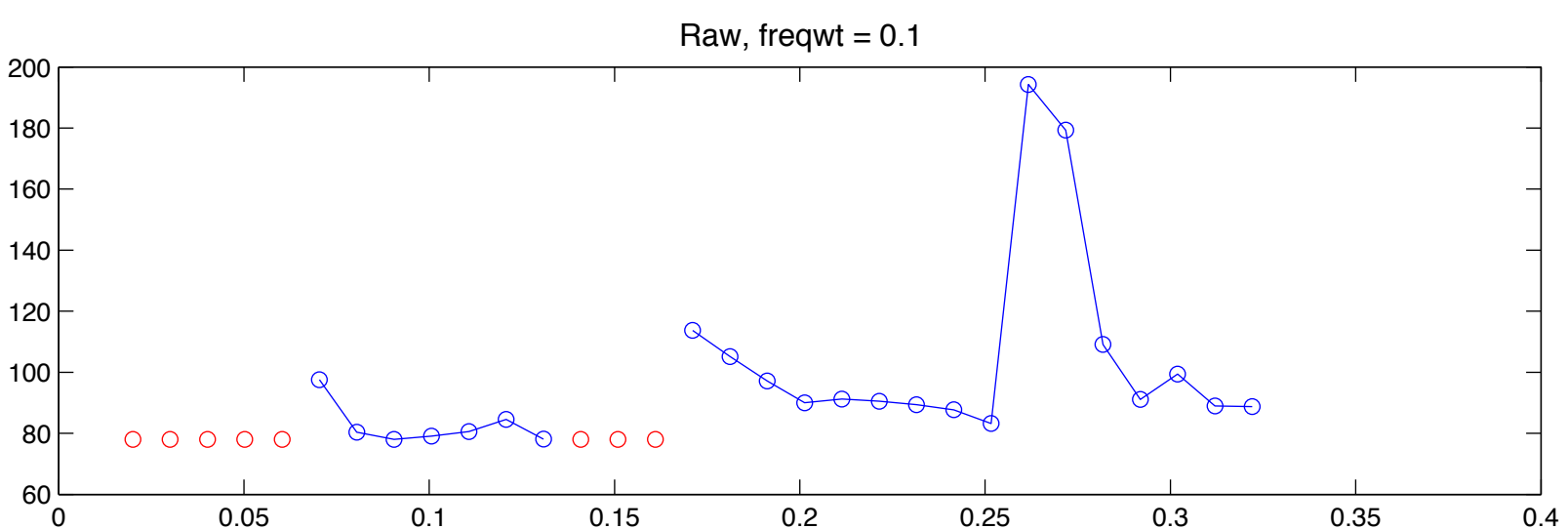
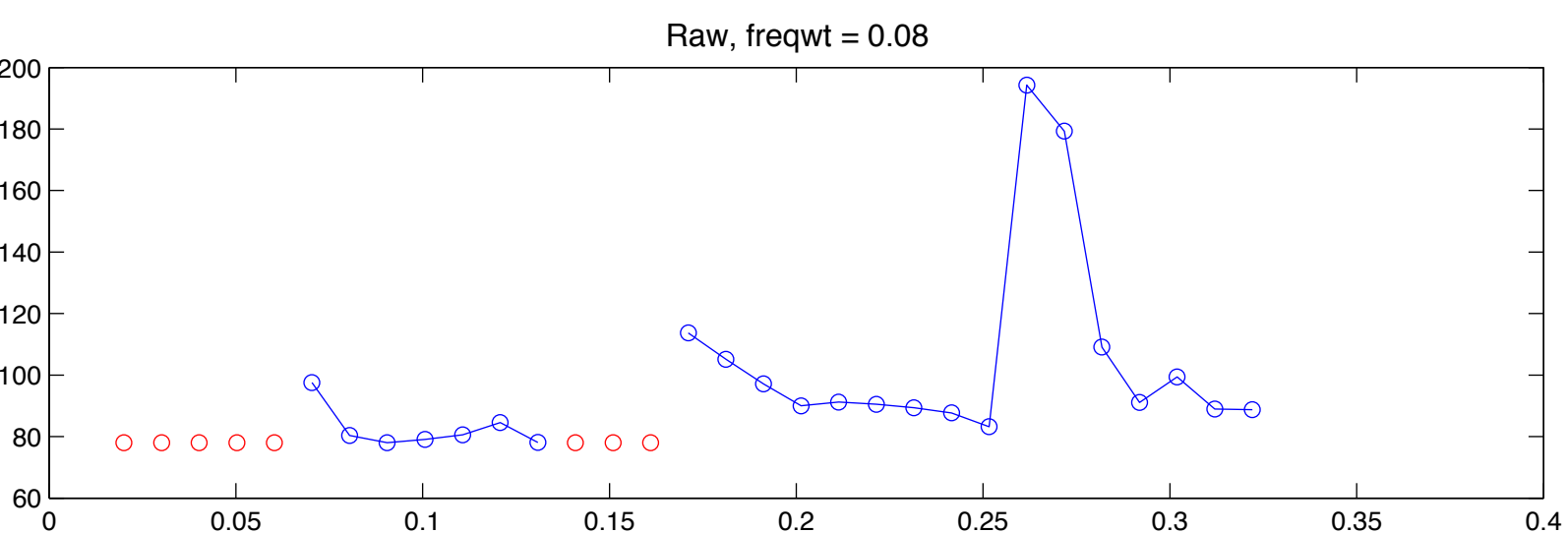
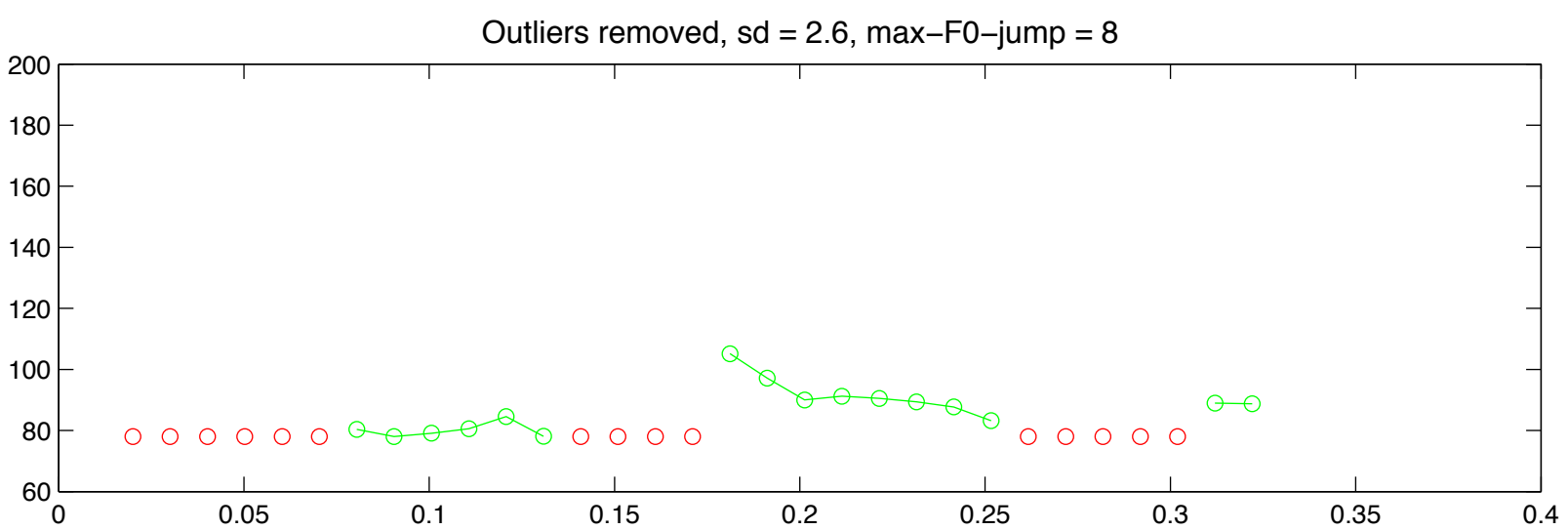
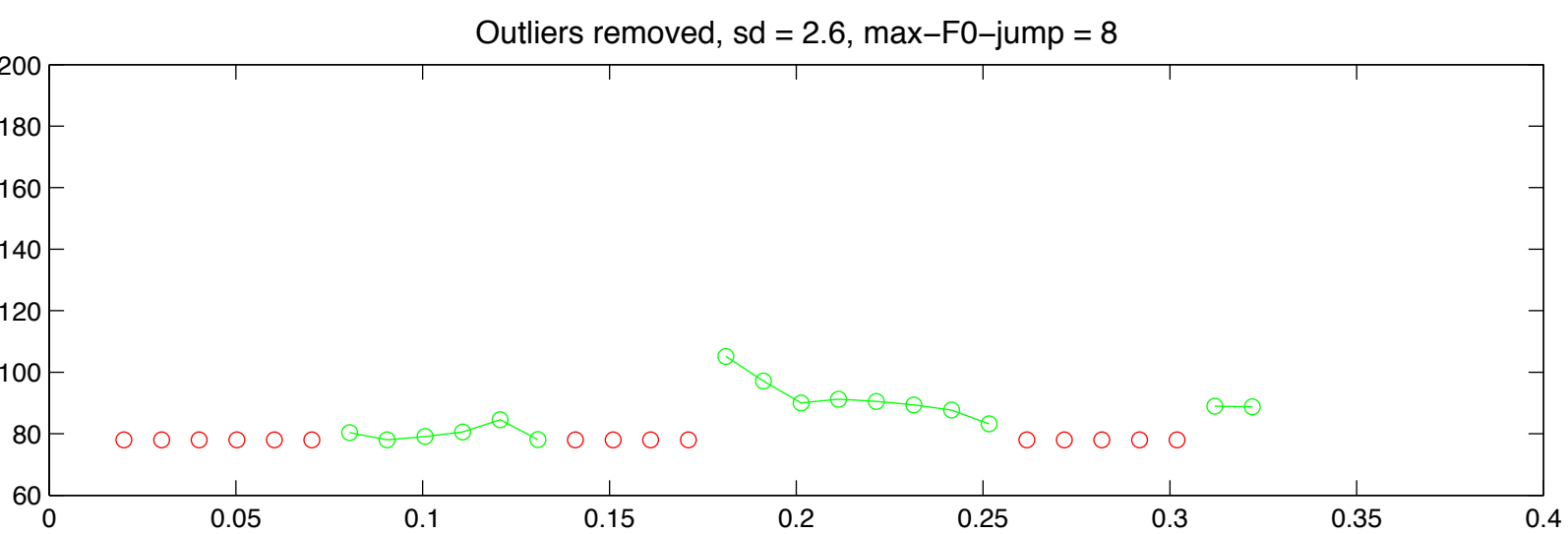
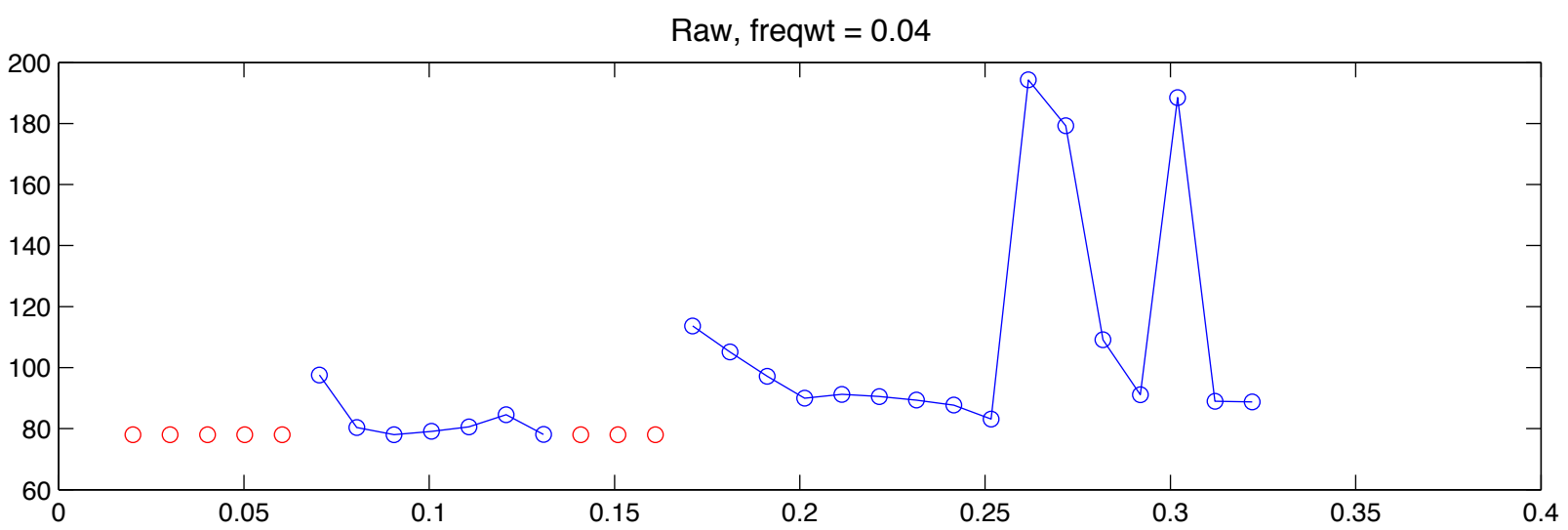
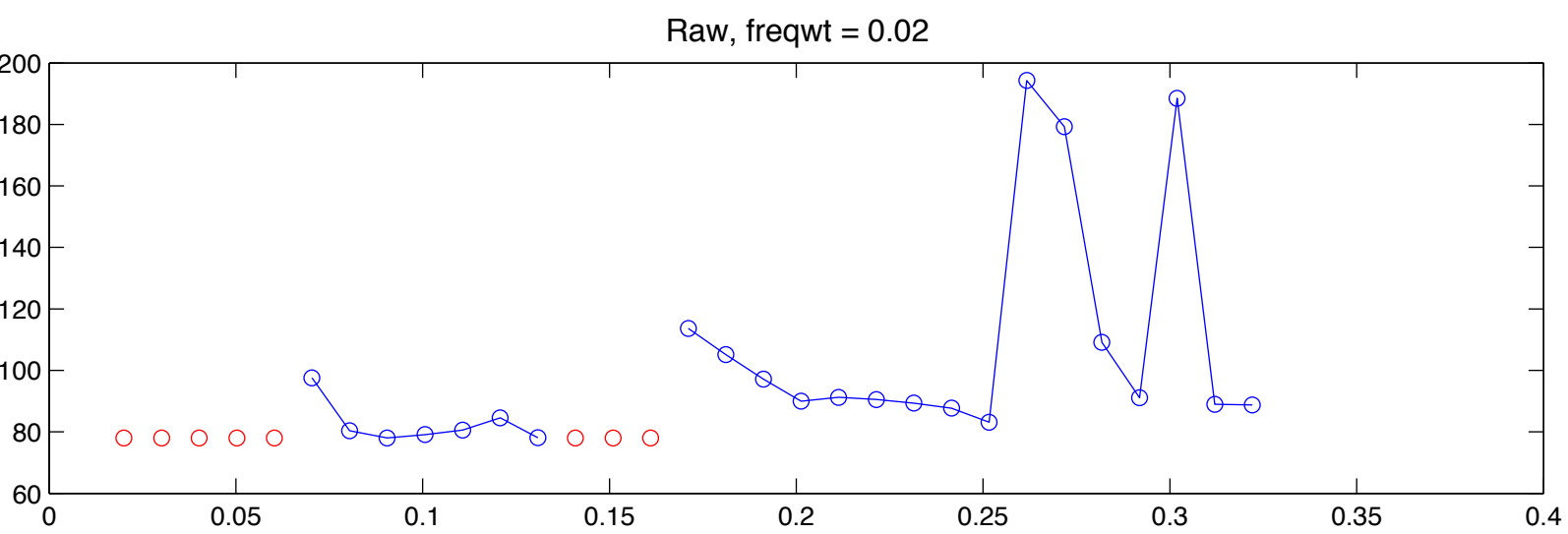
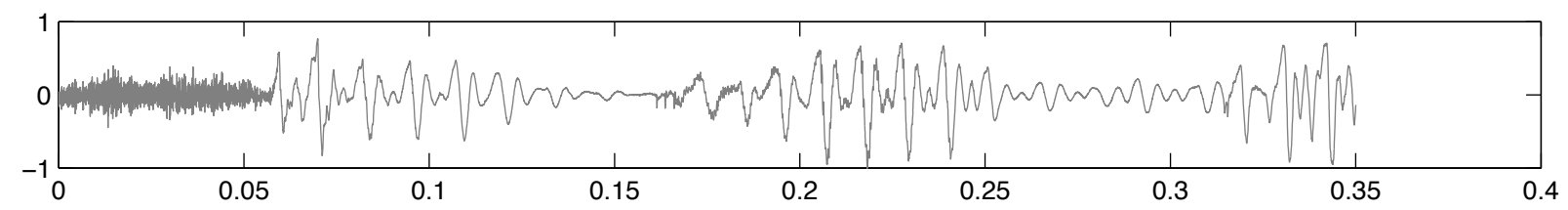
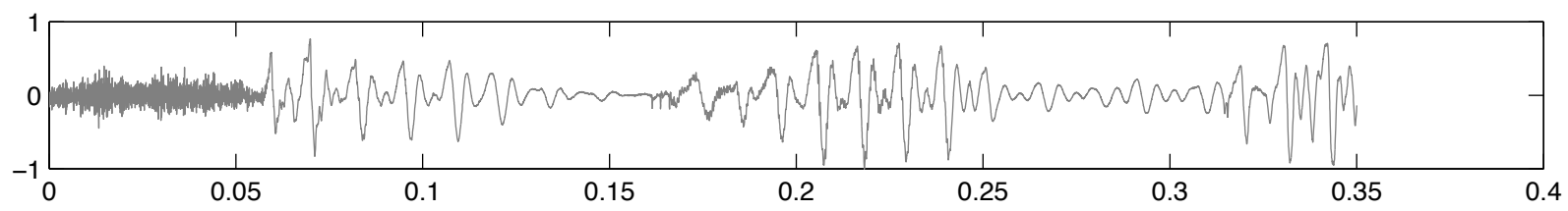
SOME PEOPLE 4382 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



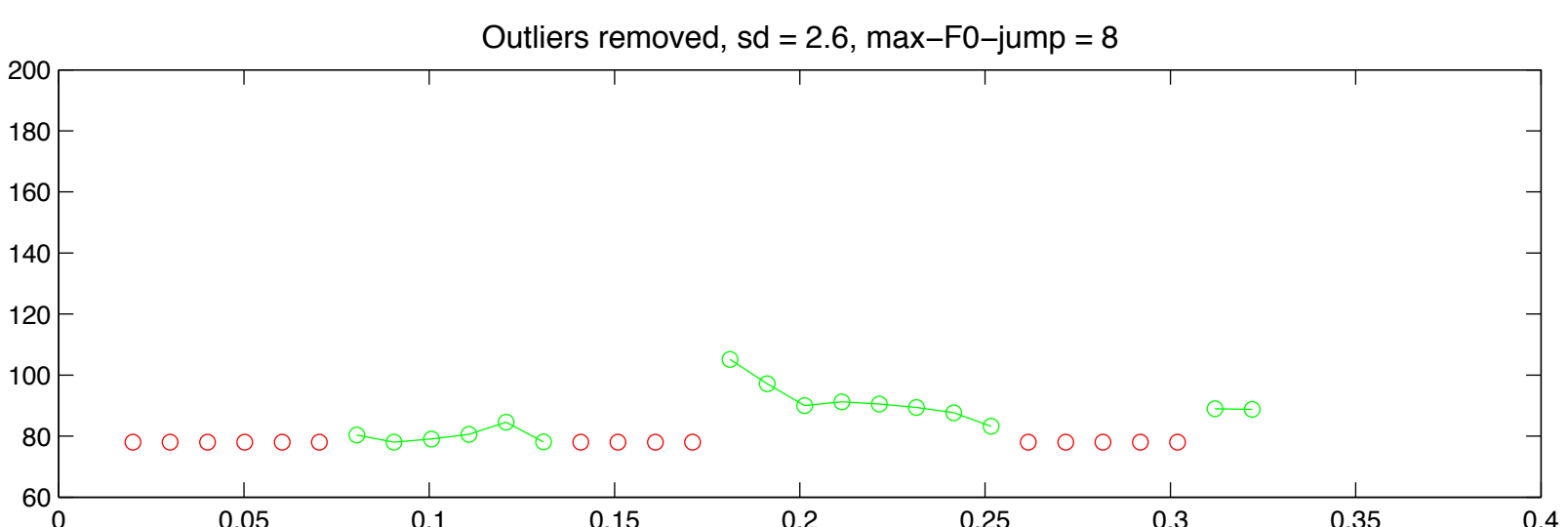
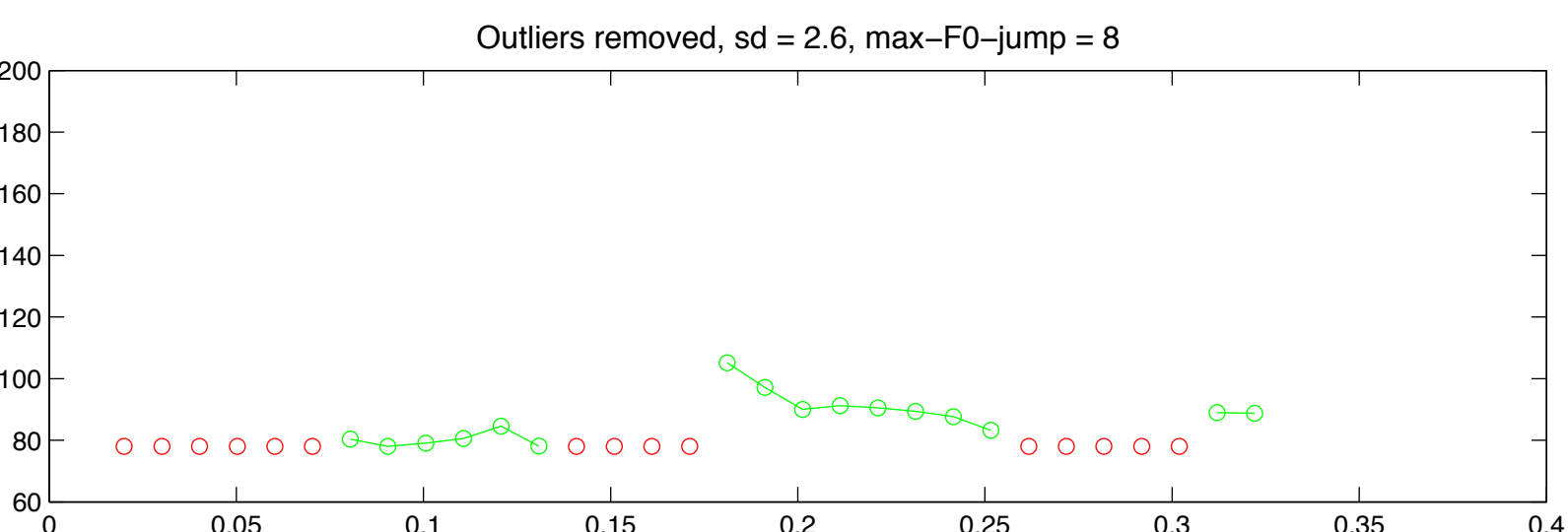
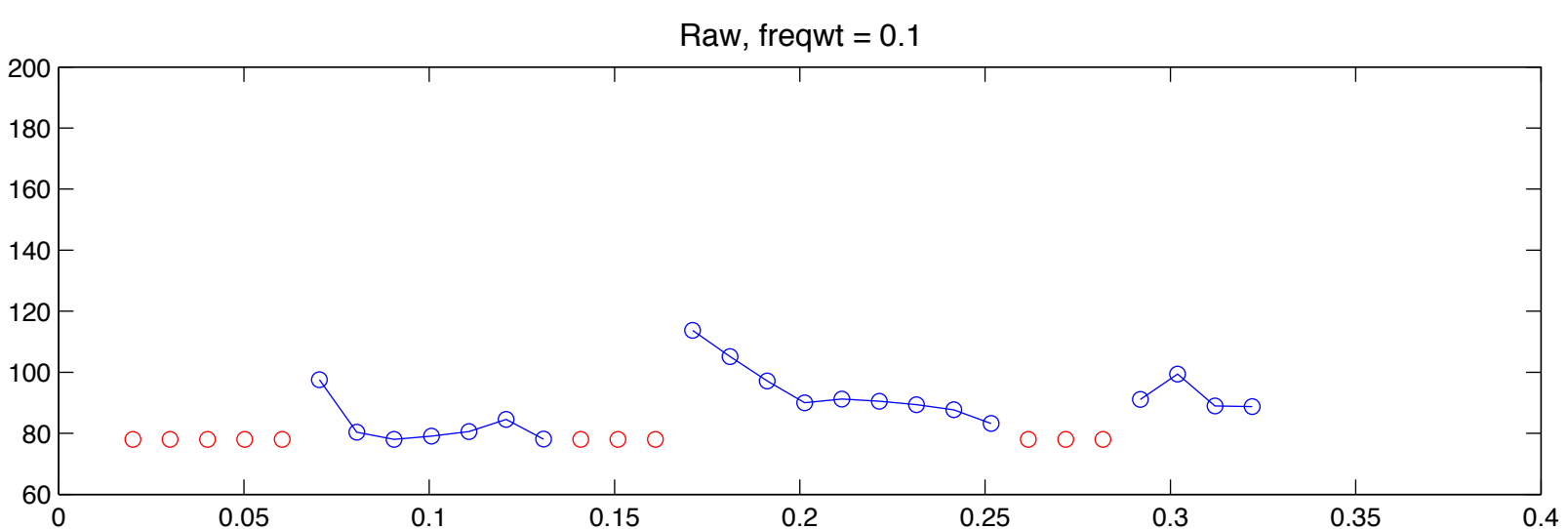
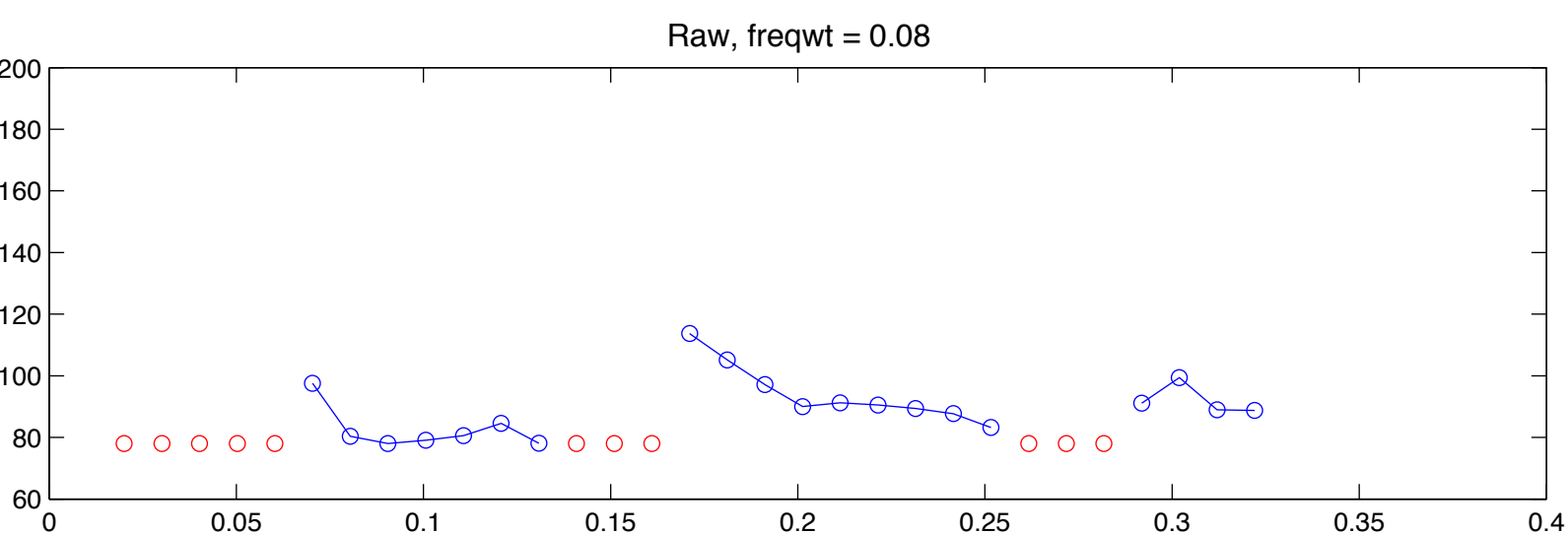
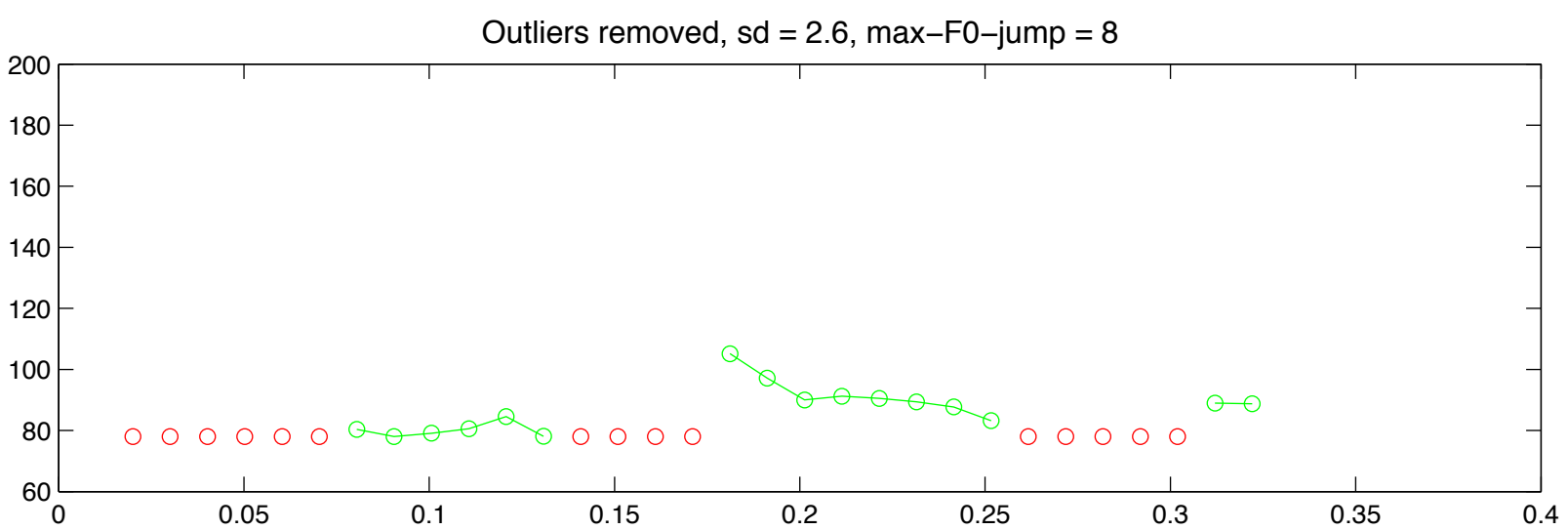
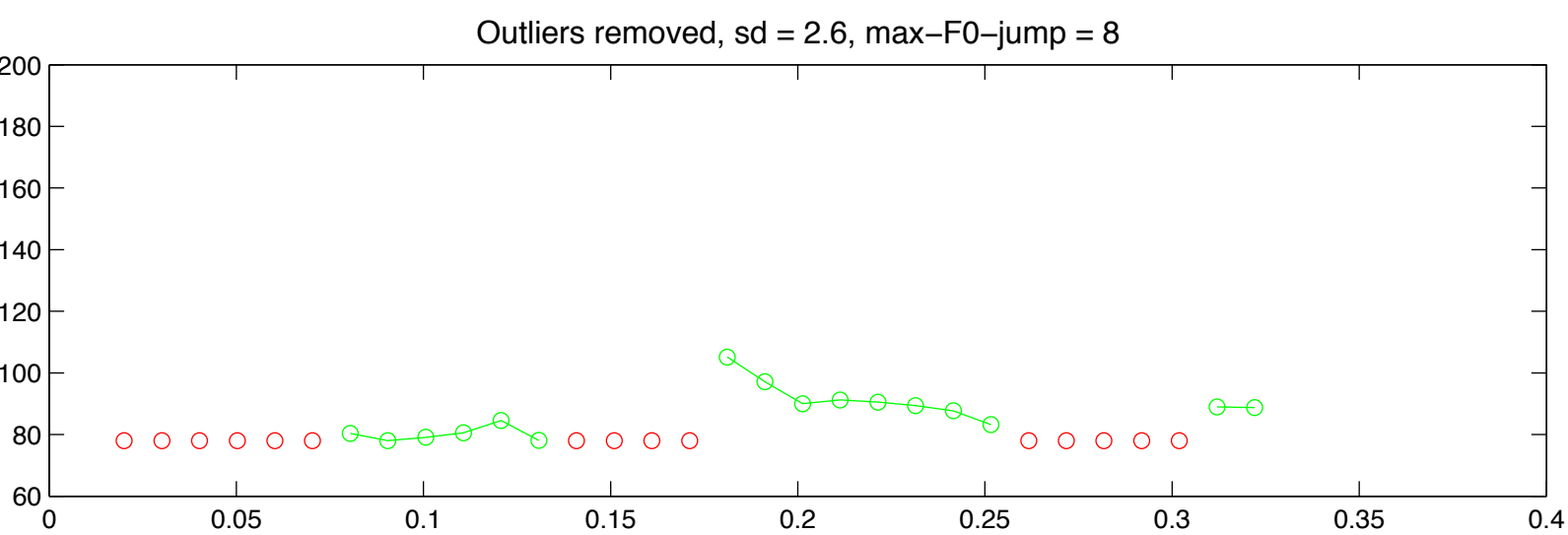
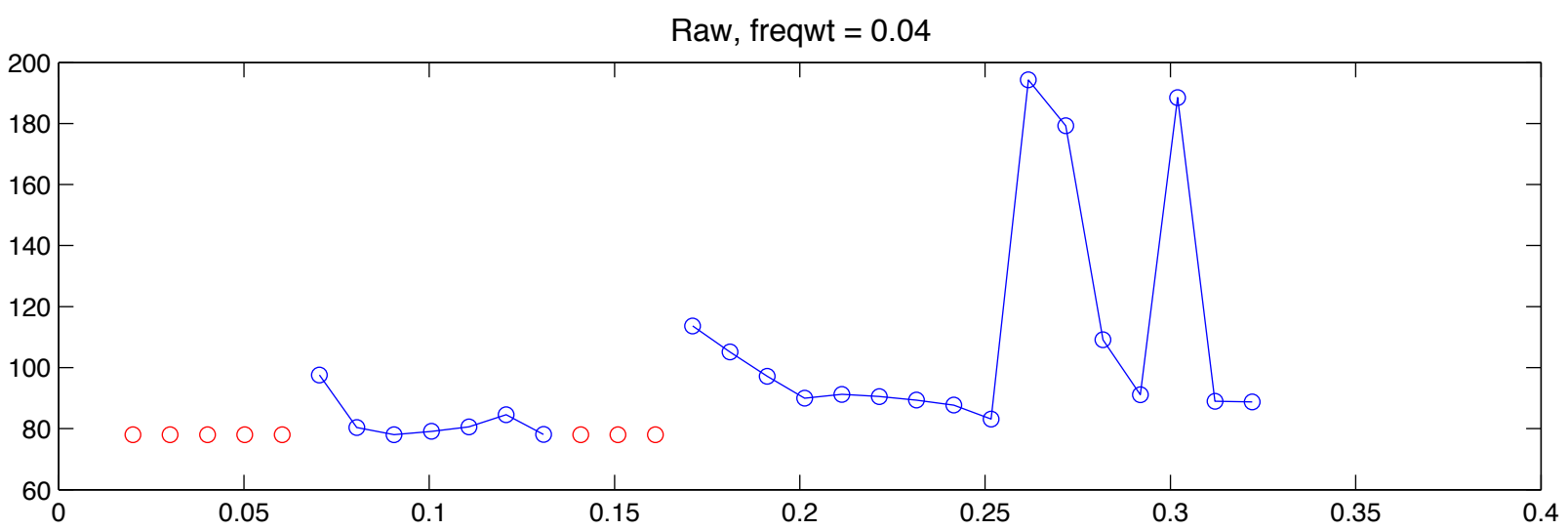
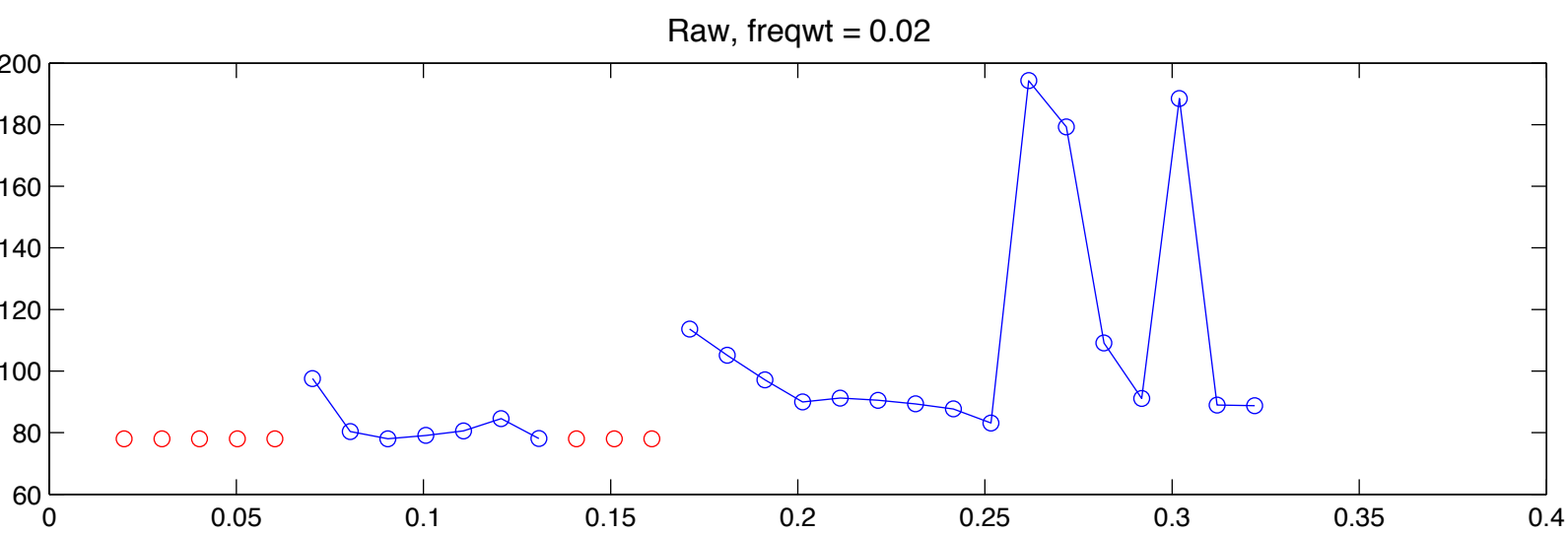
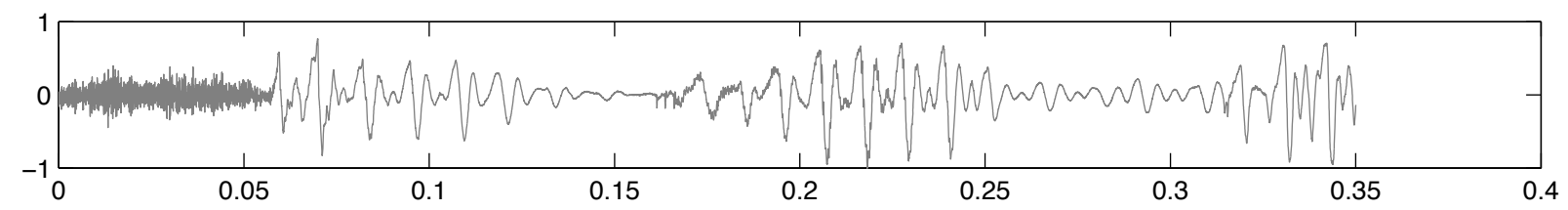
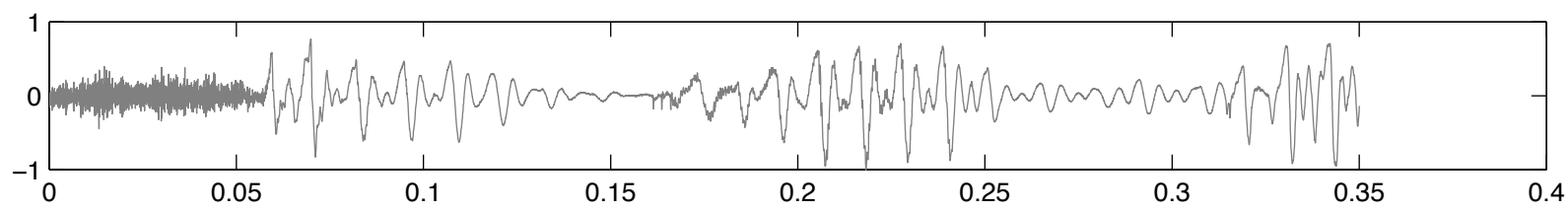
SOME PEOPLE 4382 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



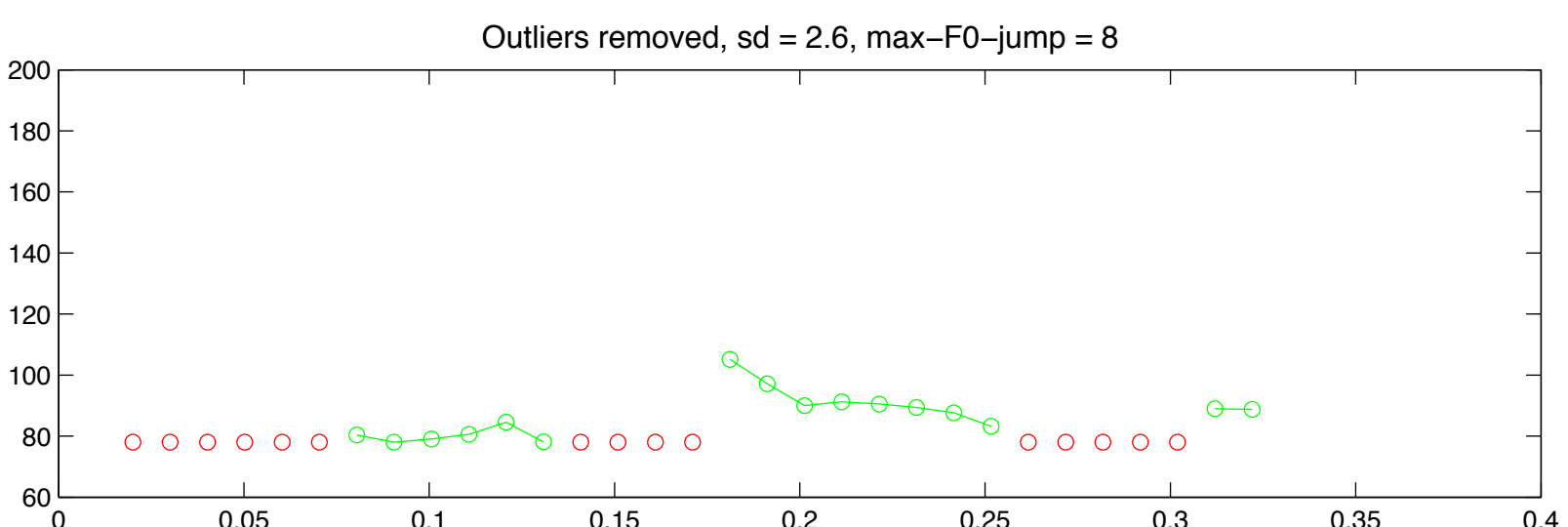
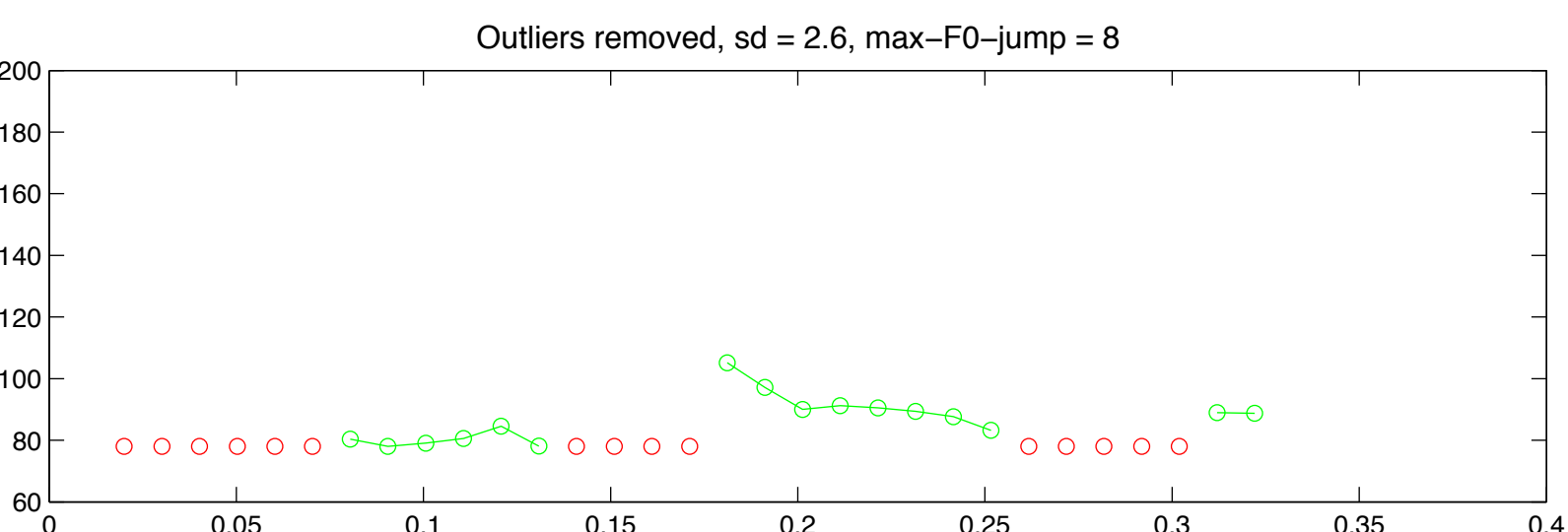
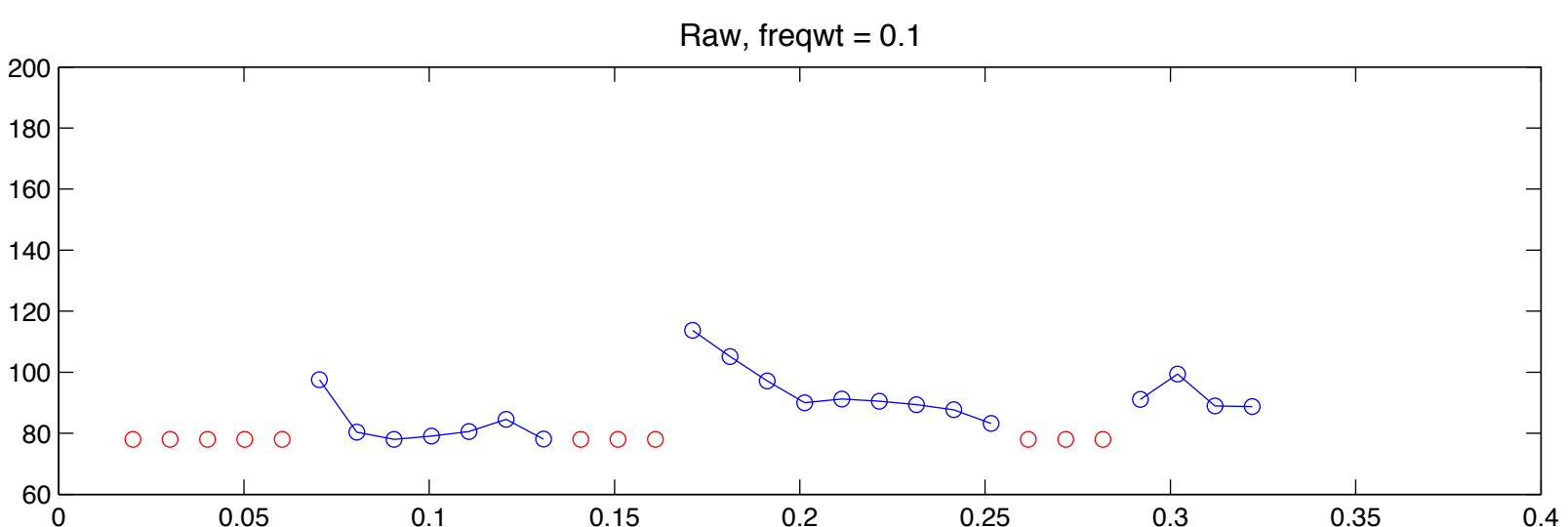
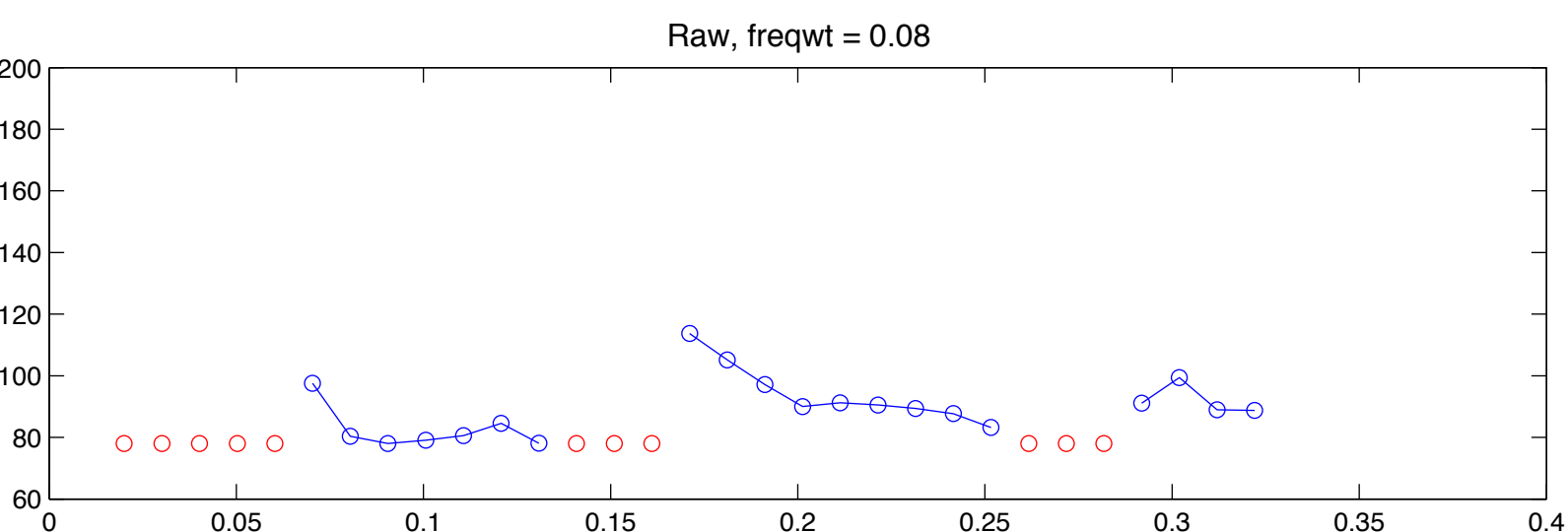
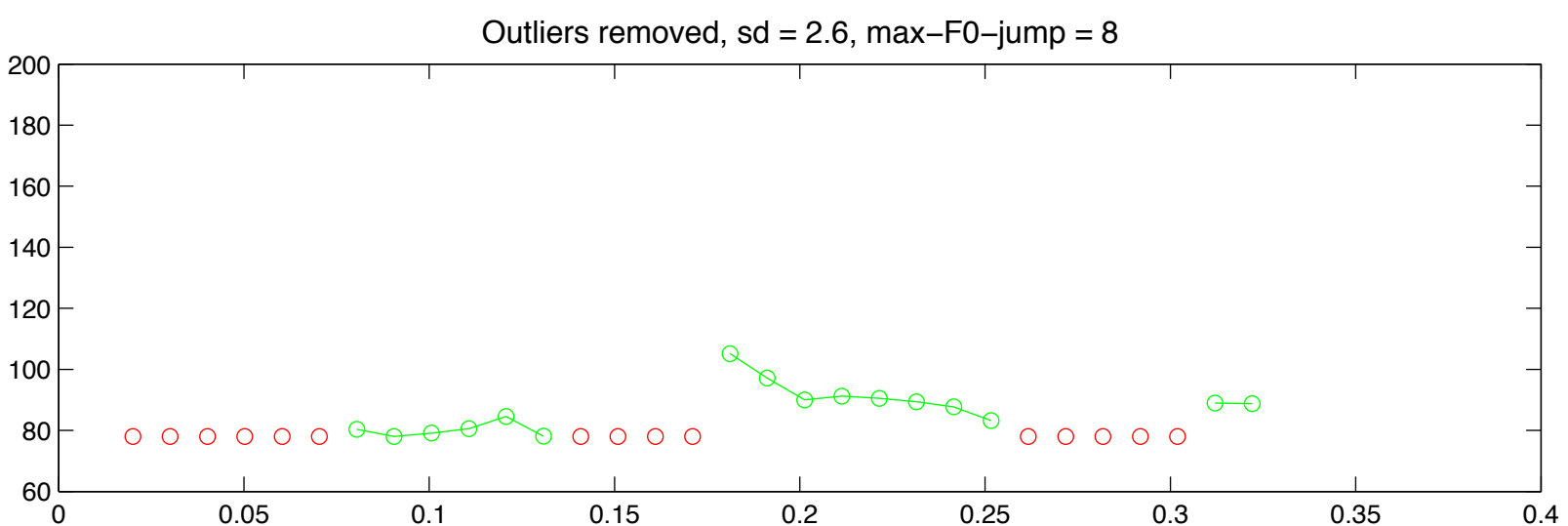
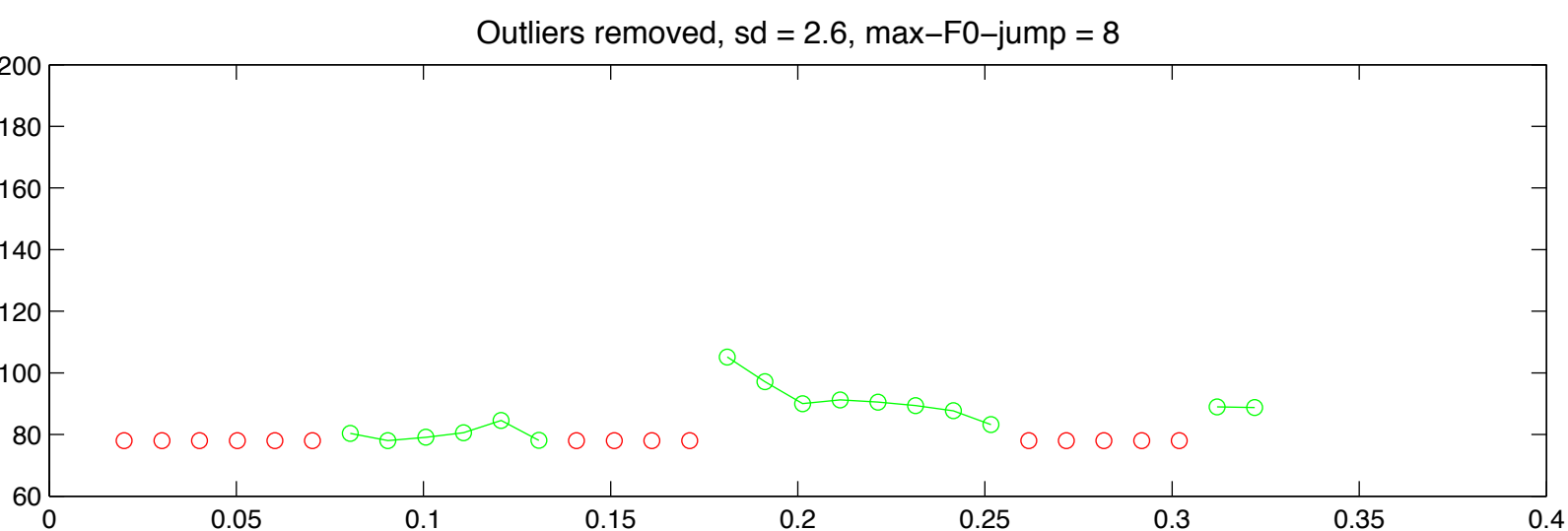
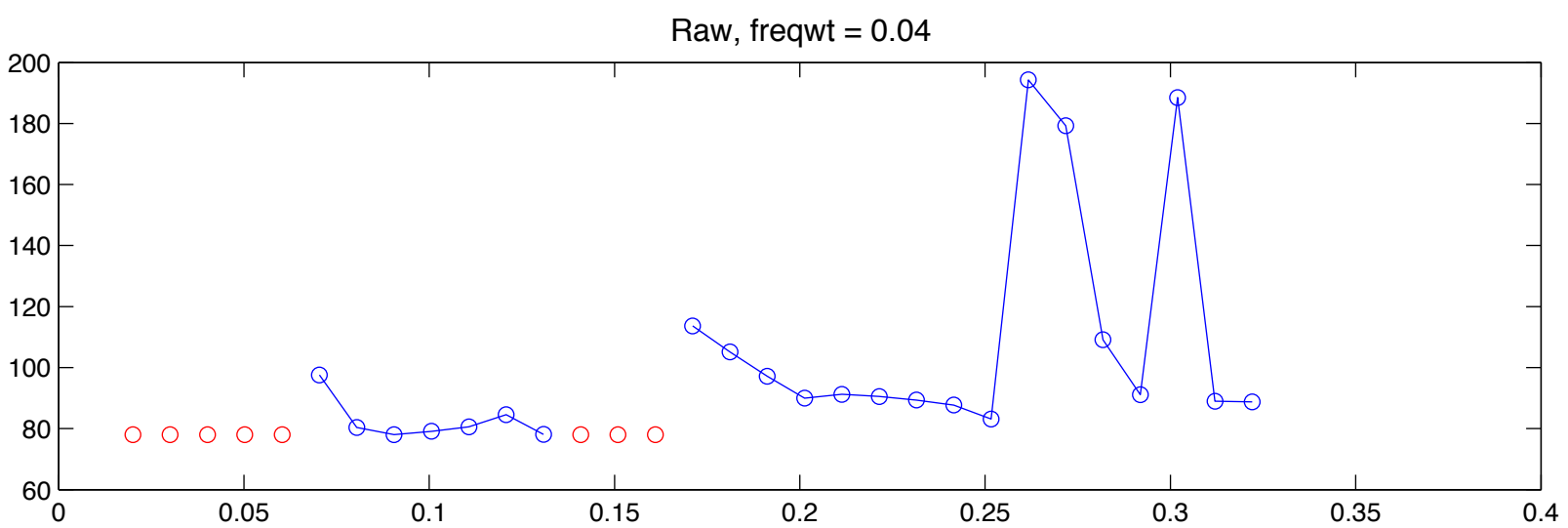
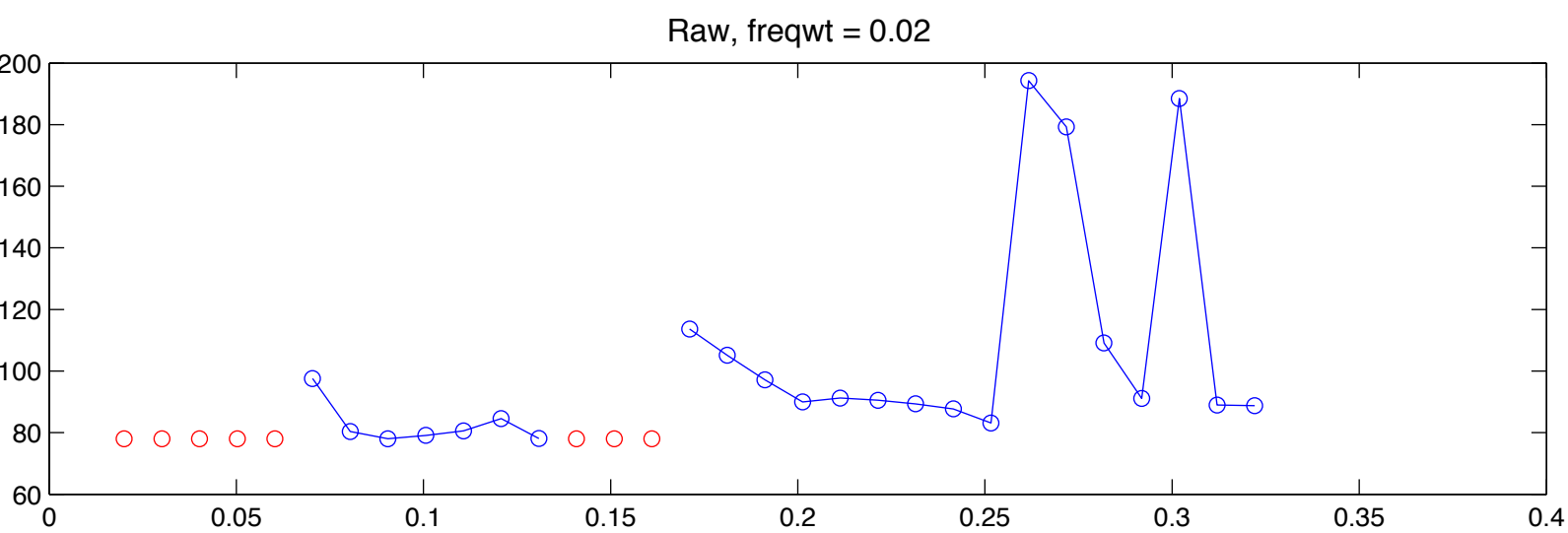
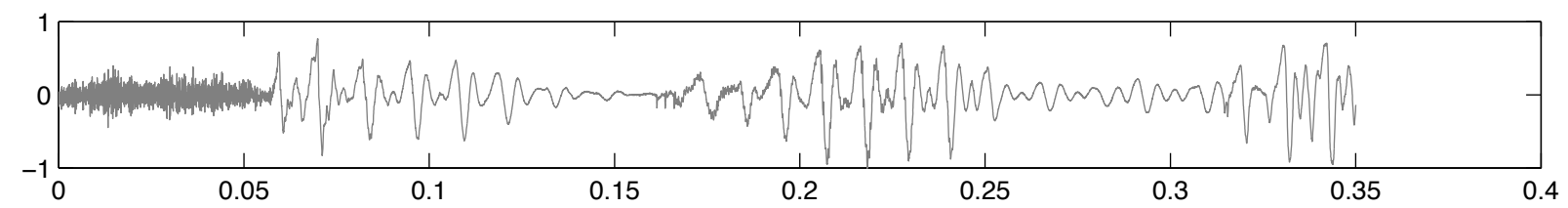
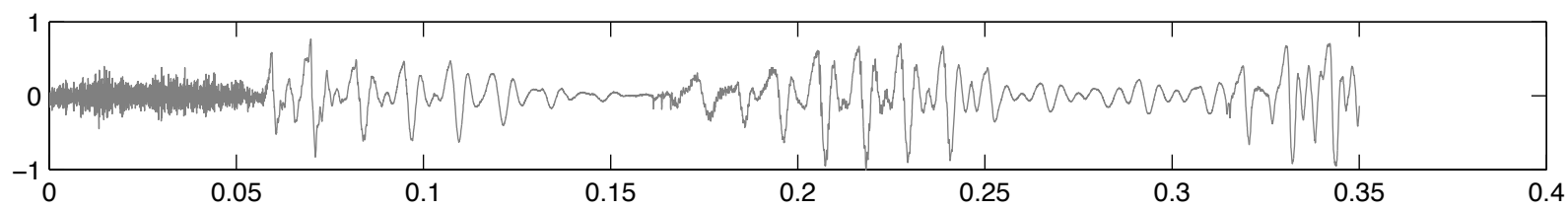
SOME PEOPLE 4382 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4382 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

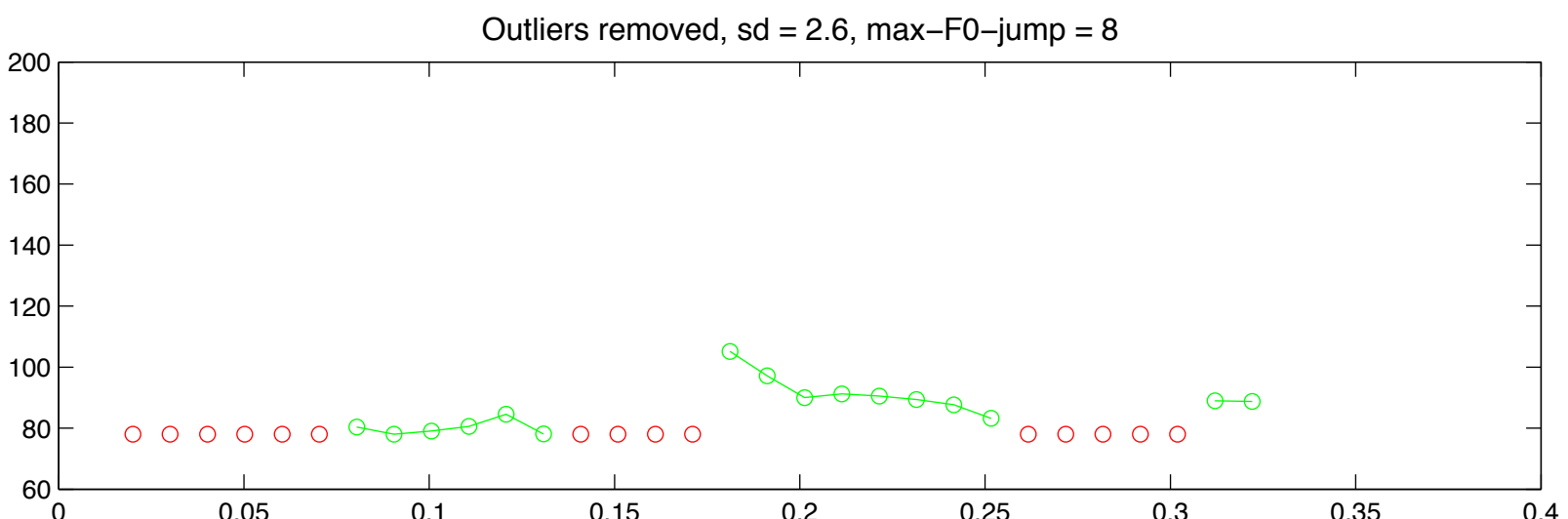
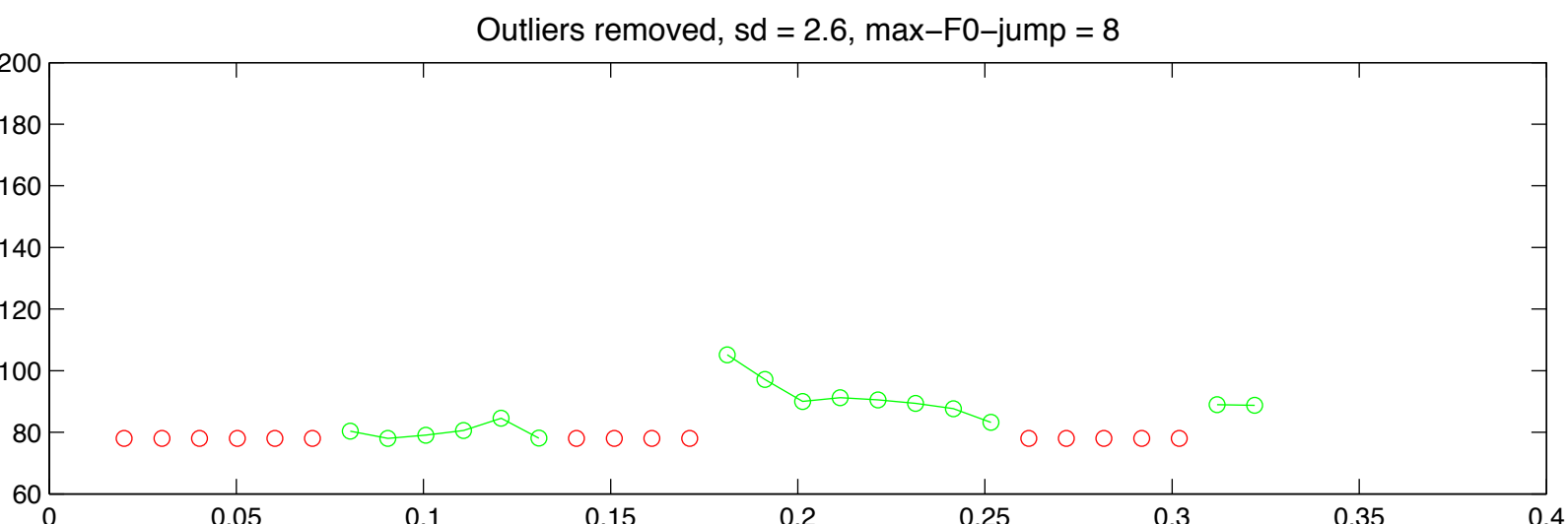
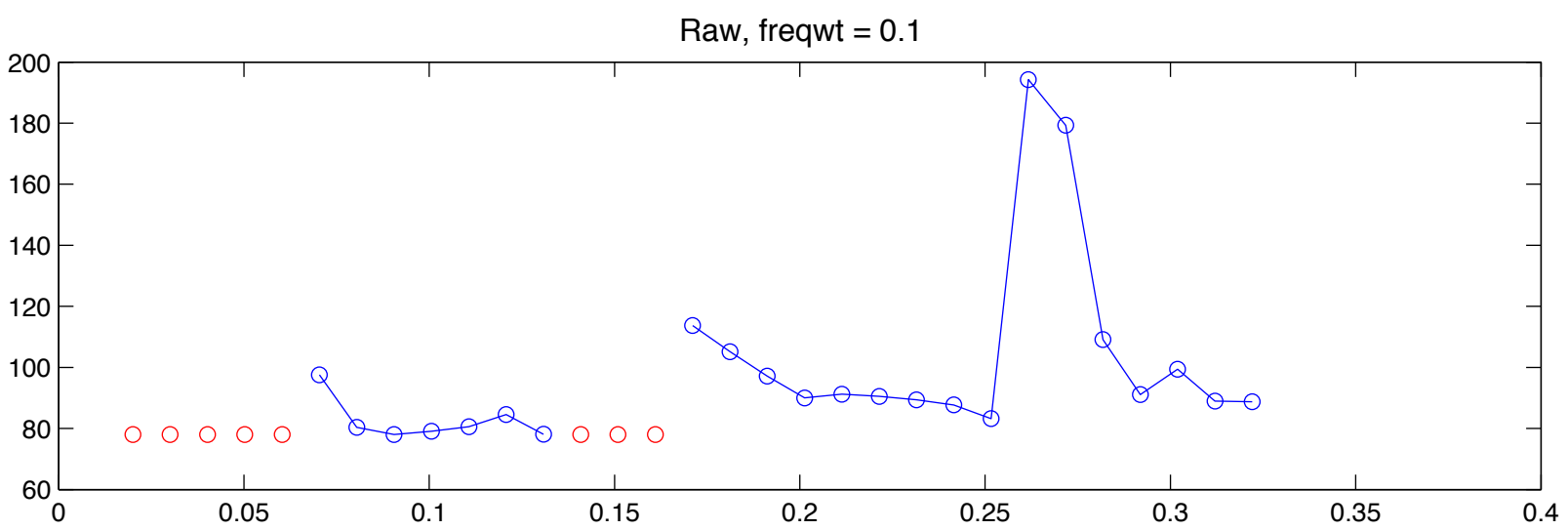
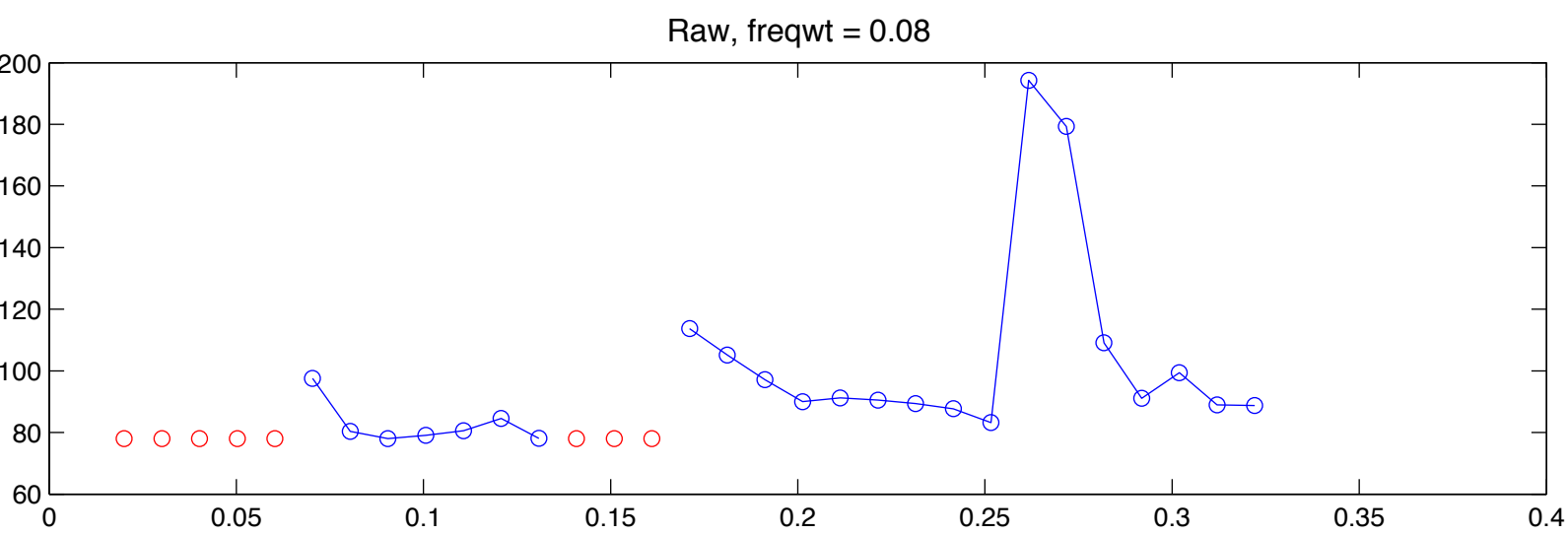
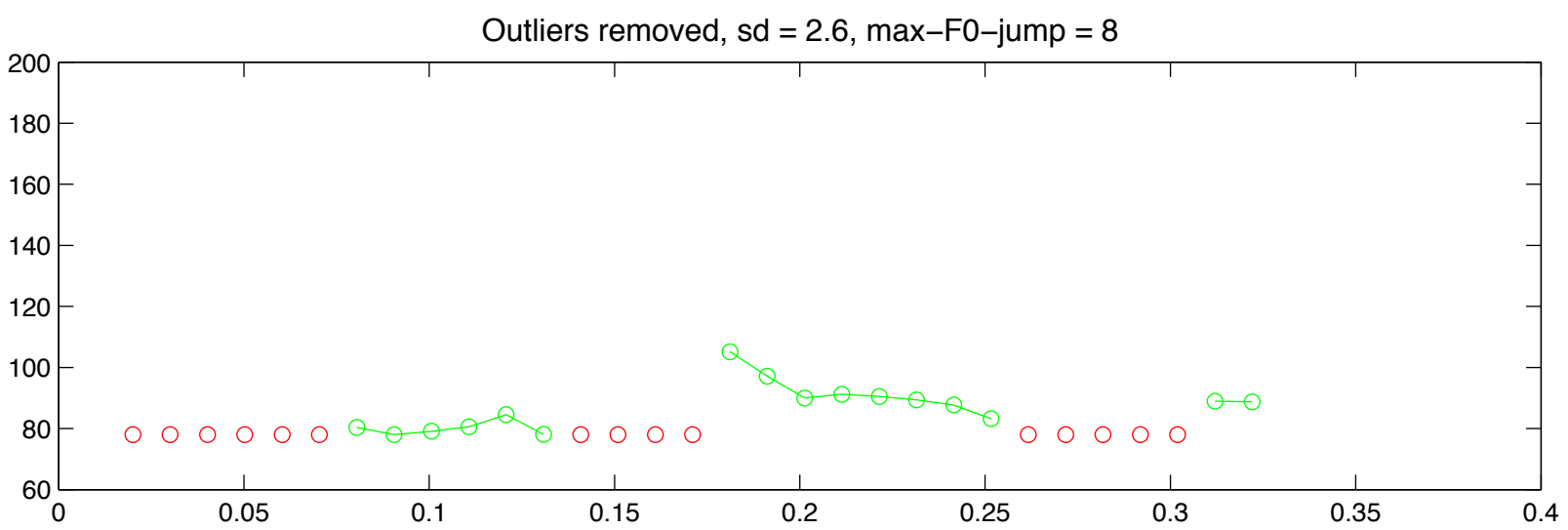
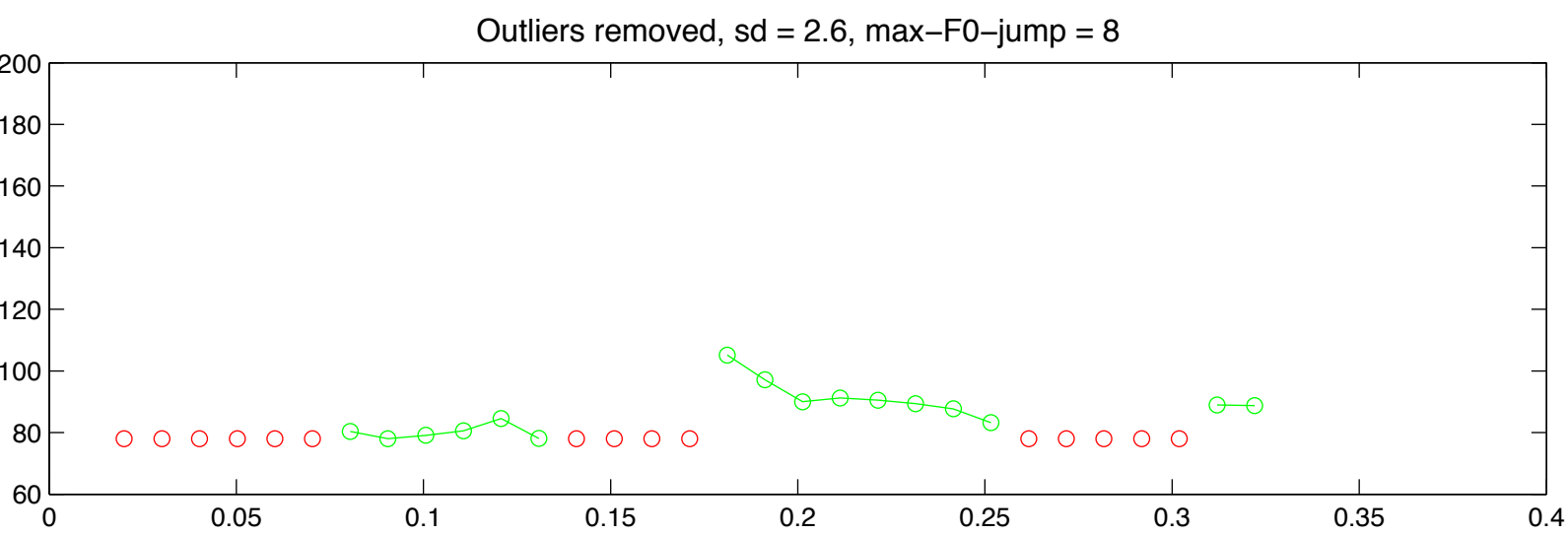
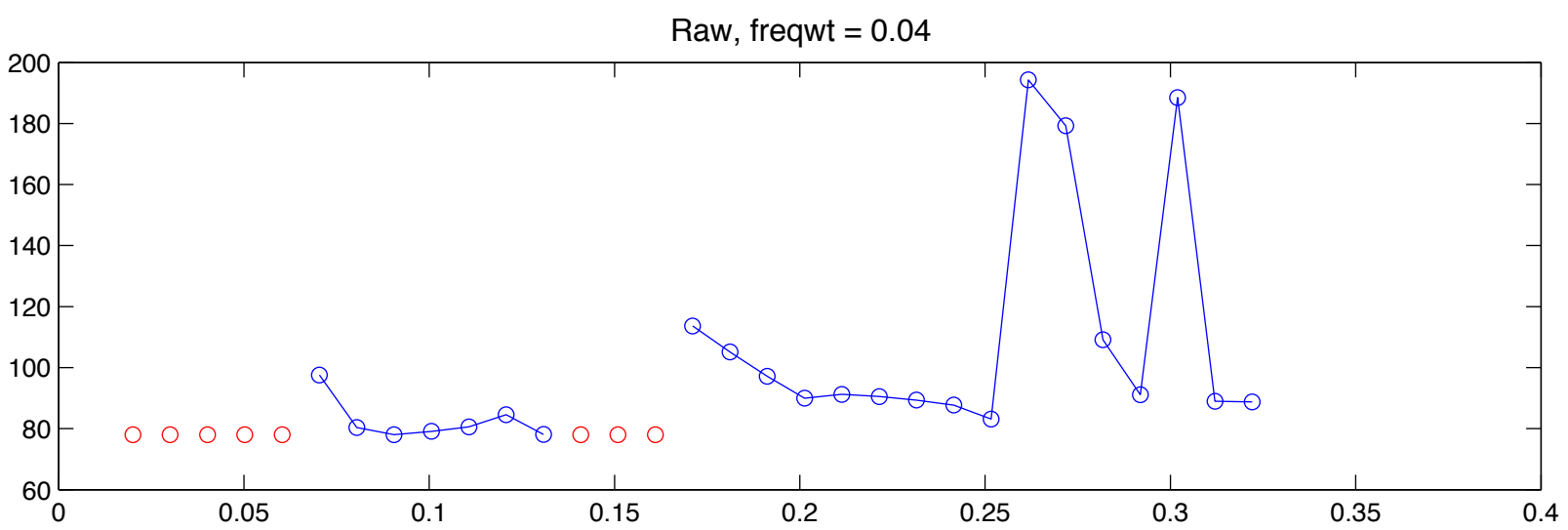
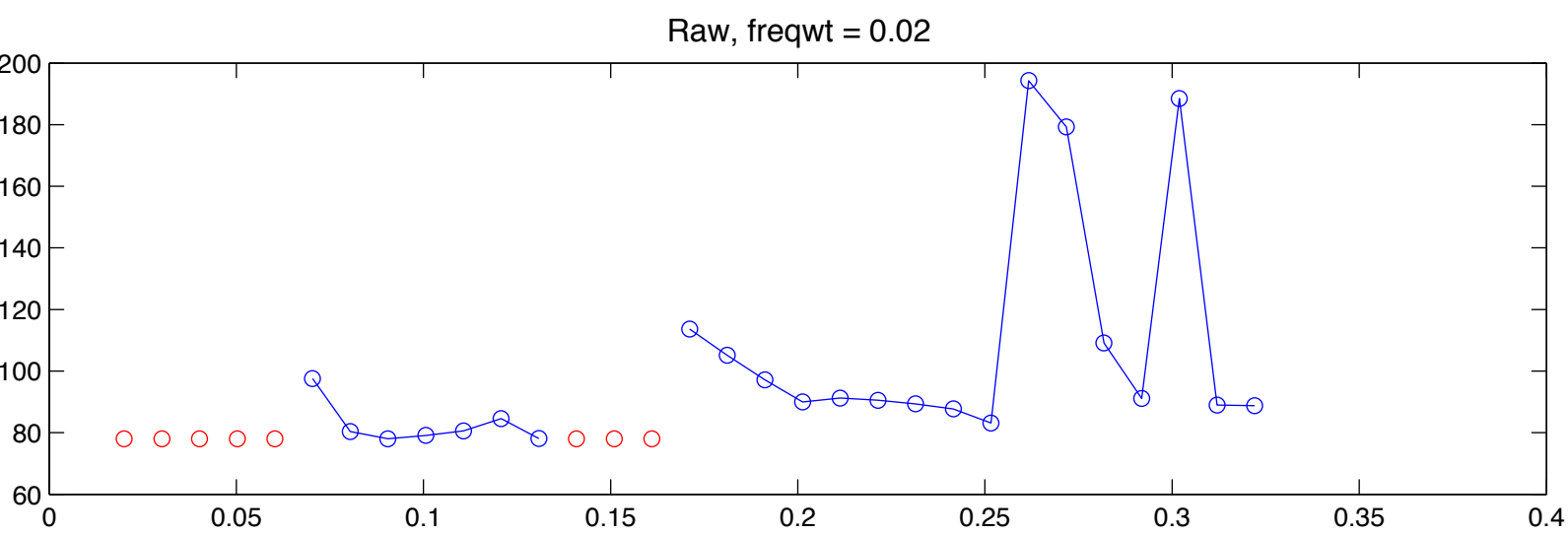
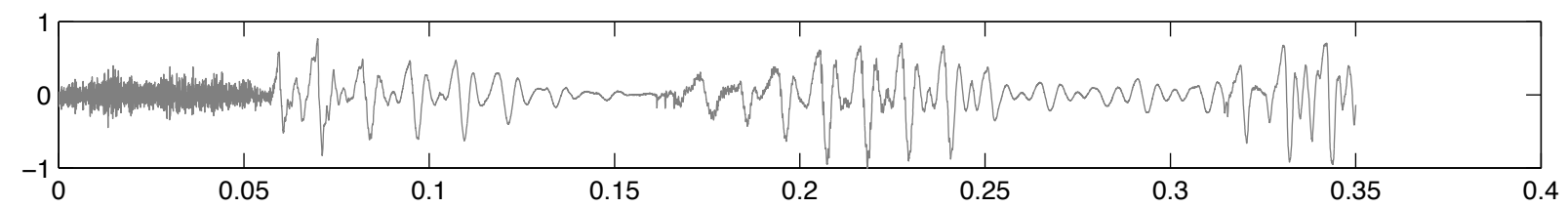
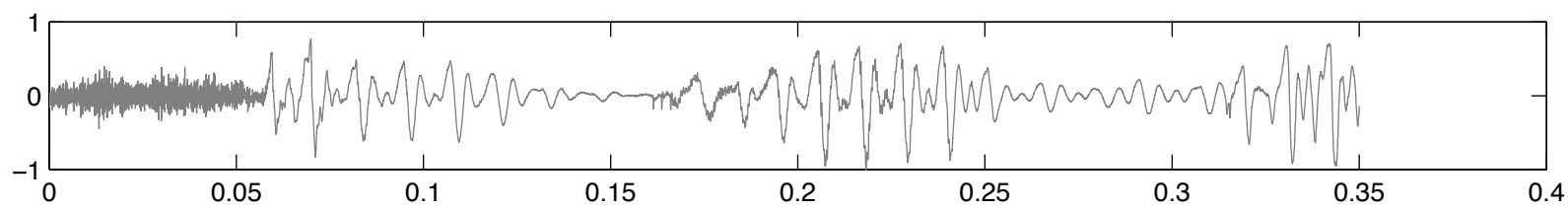


SOME PEOPLE 4382 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

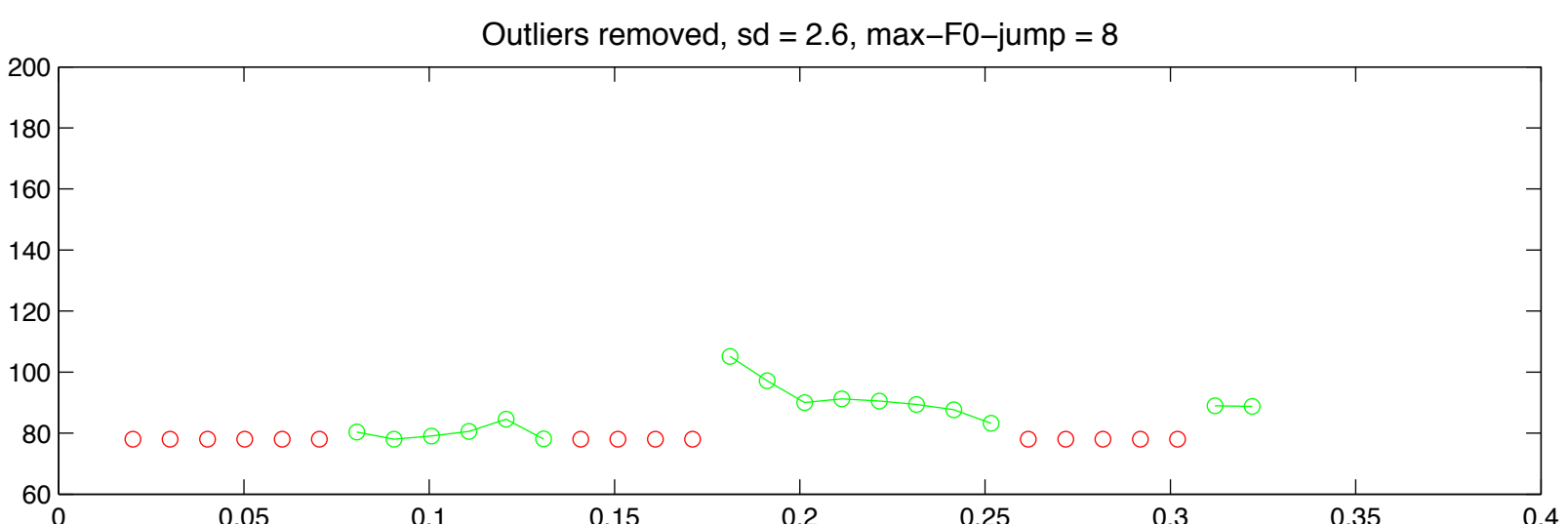
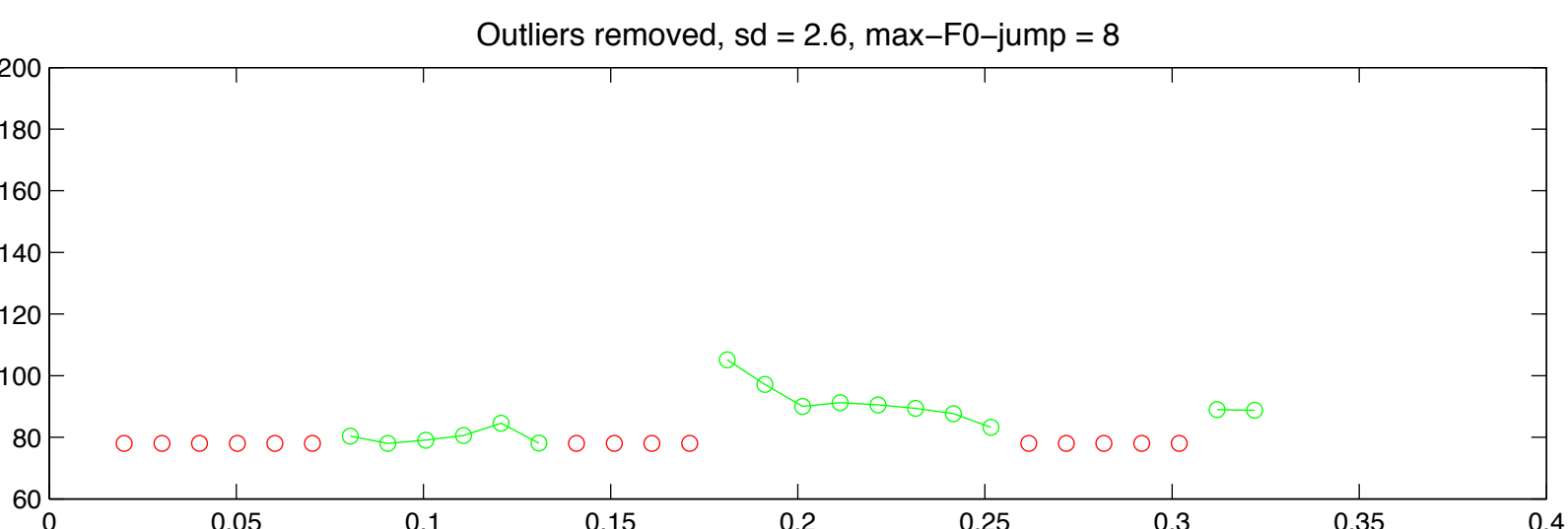
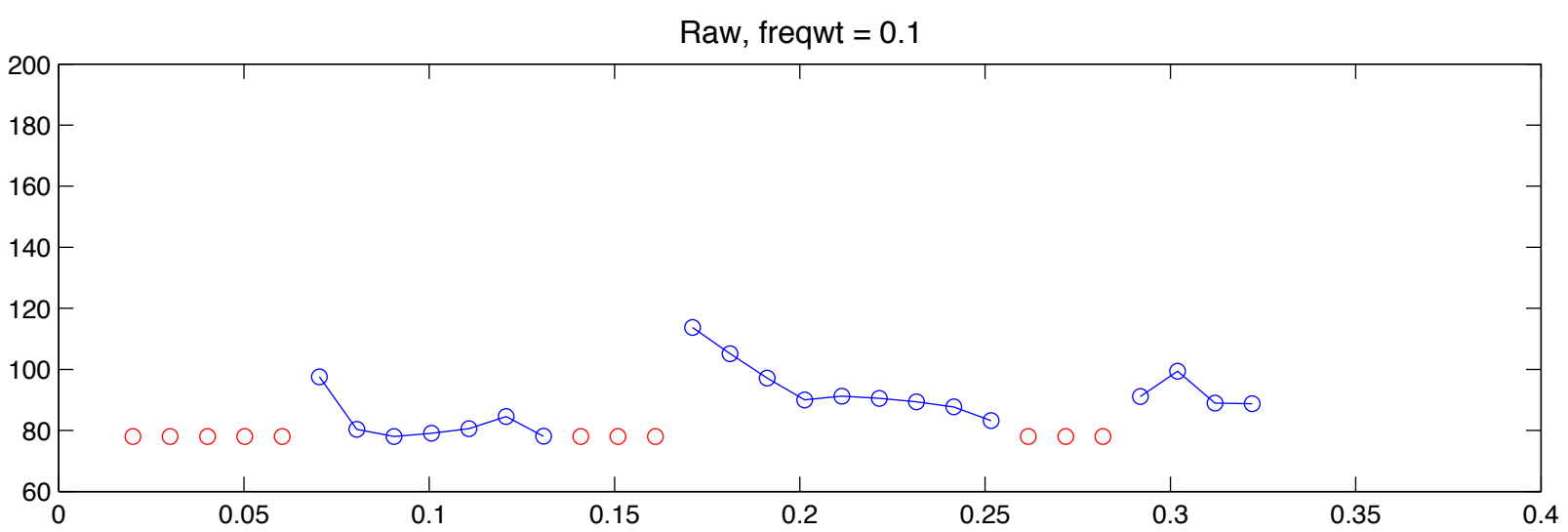
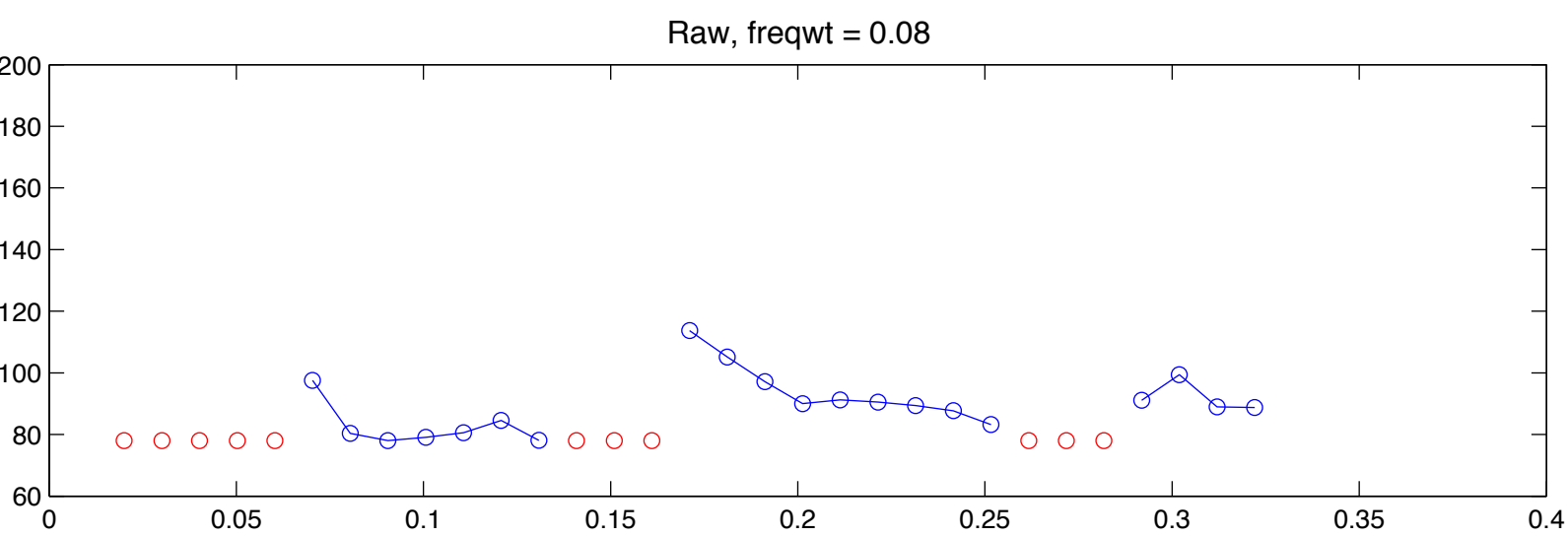
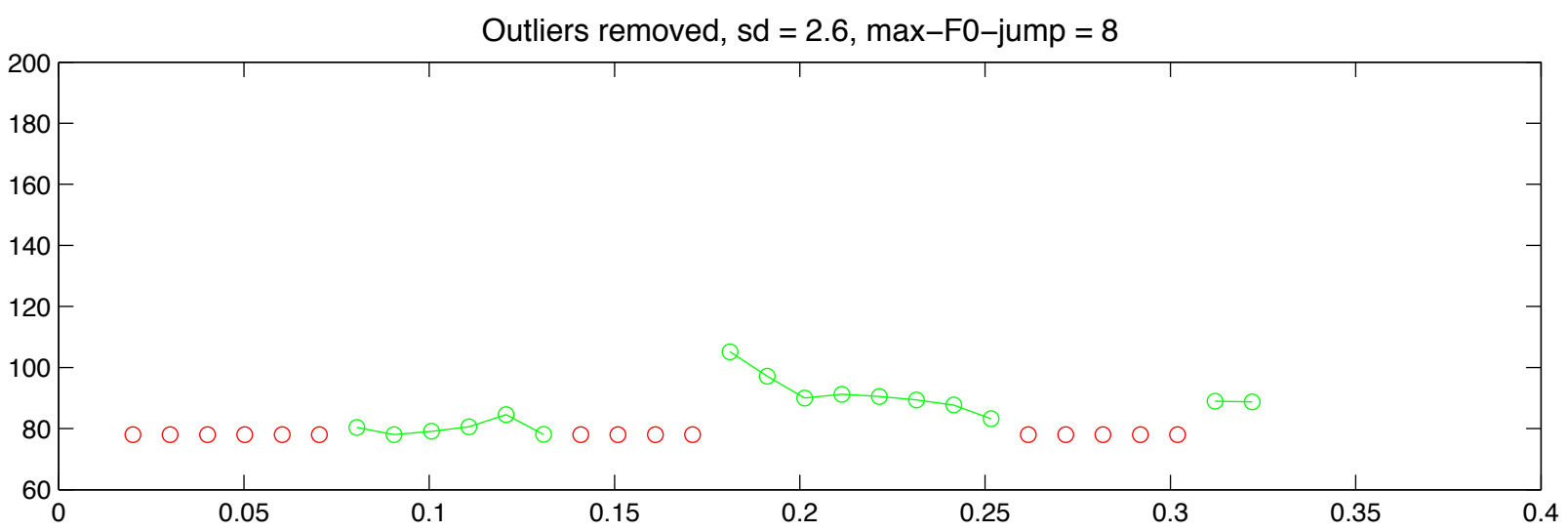
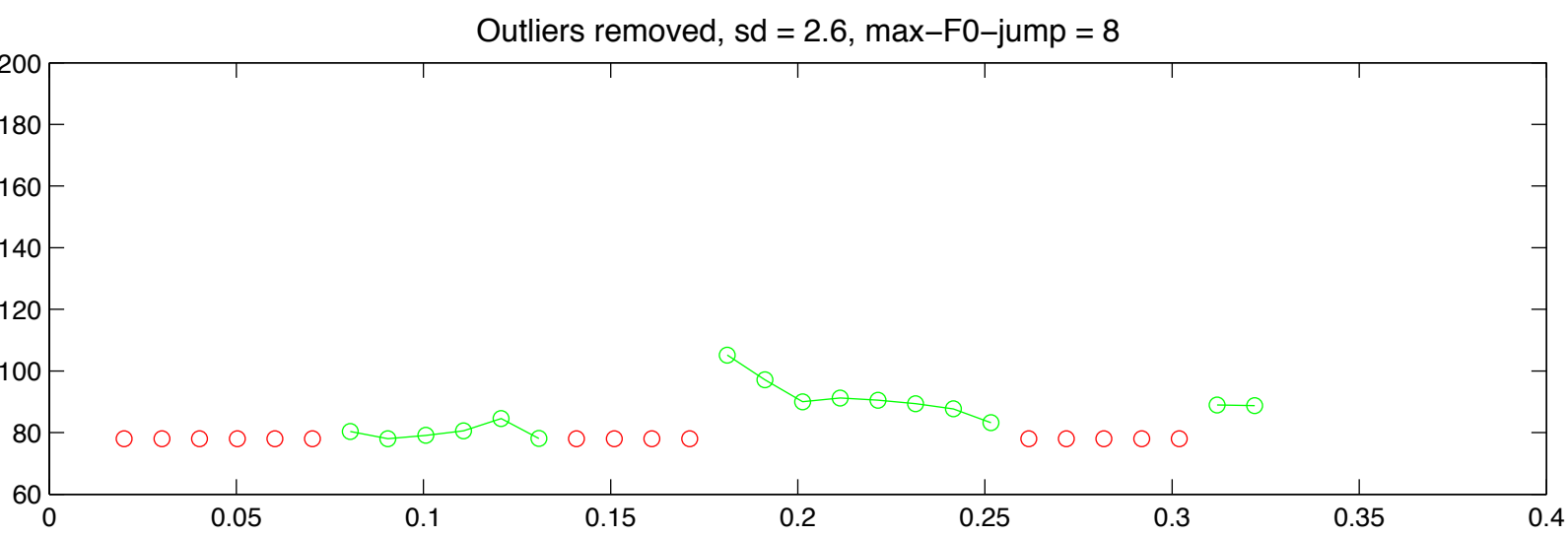
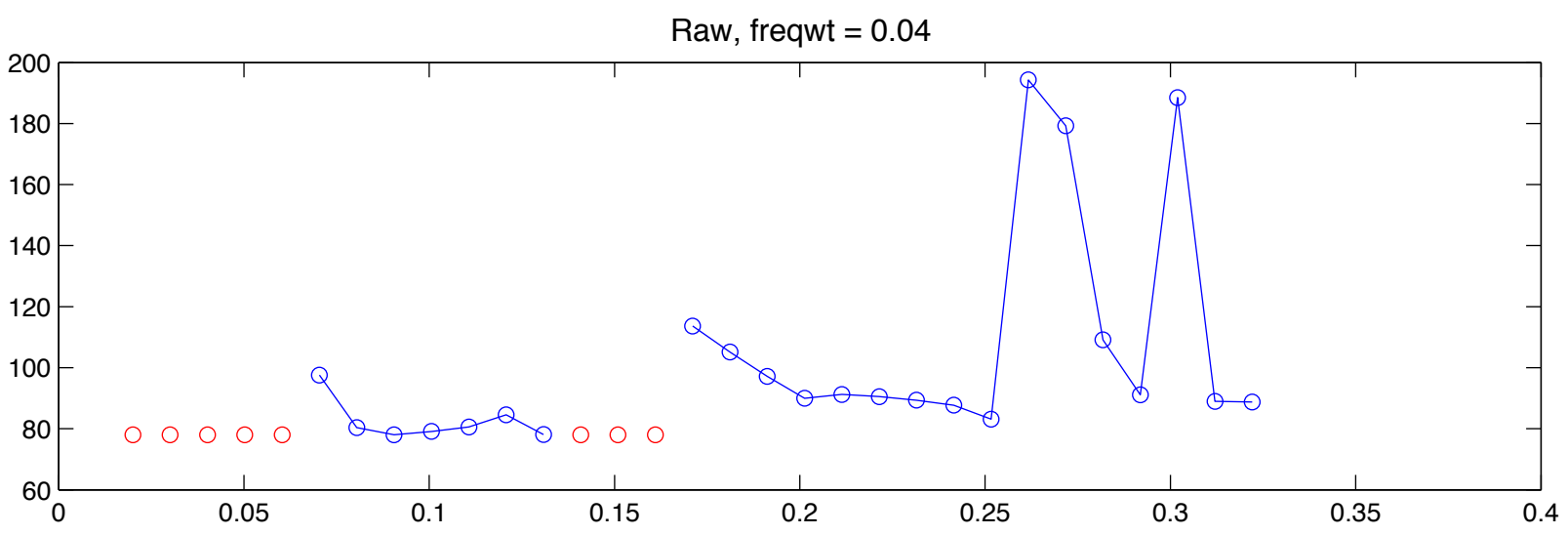
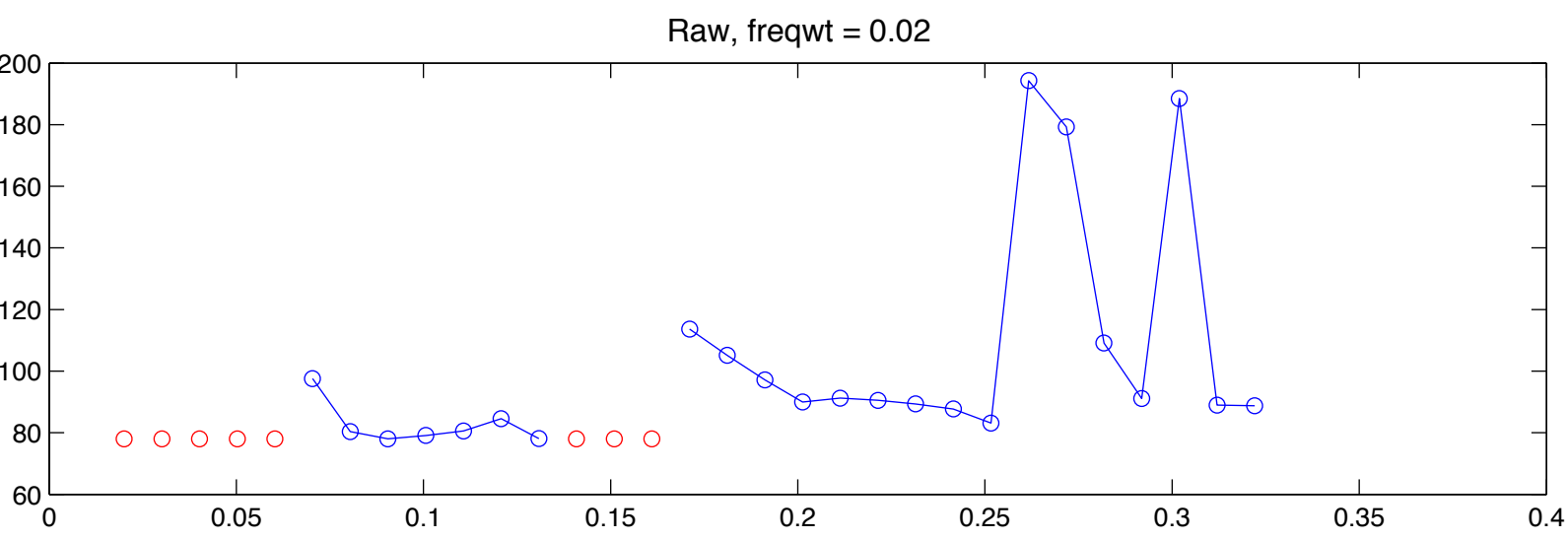
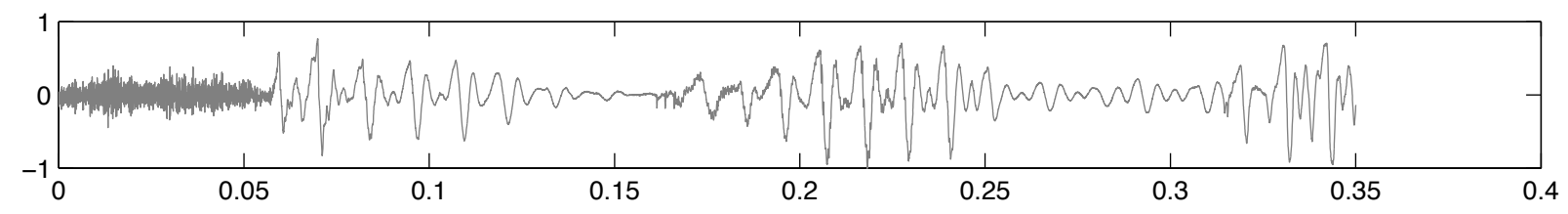
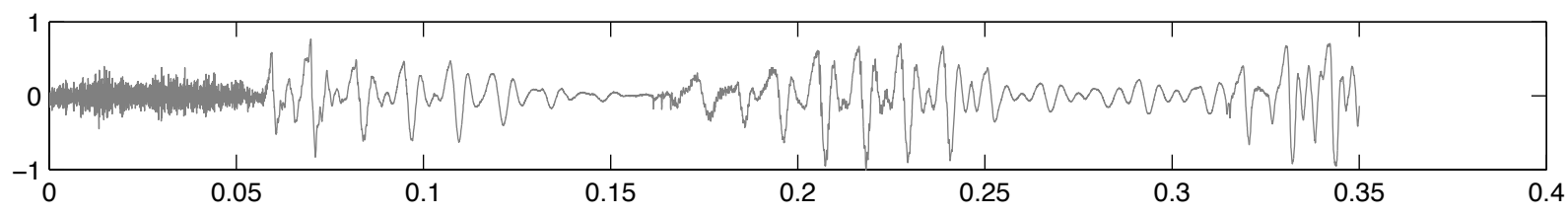




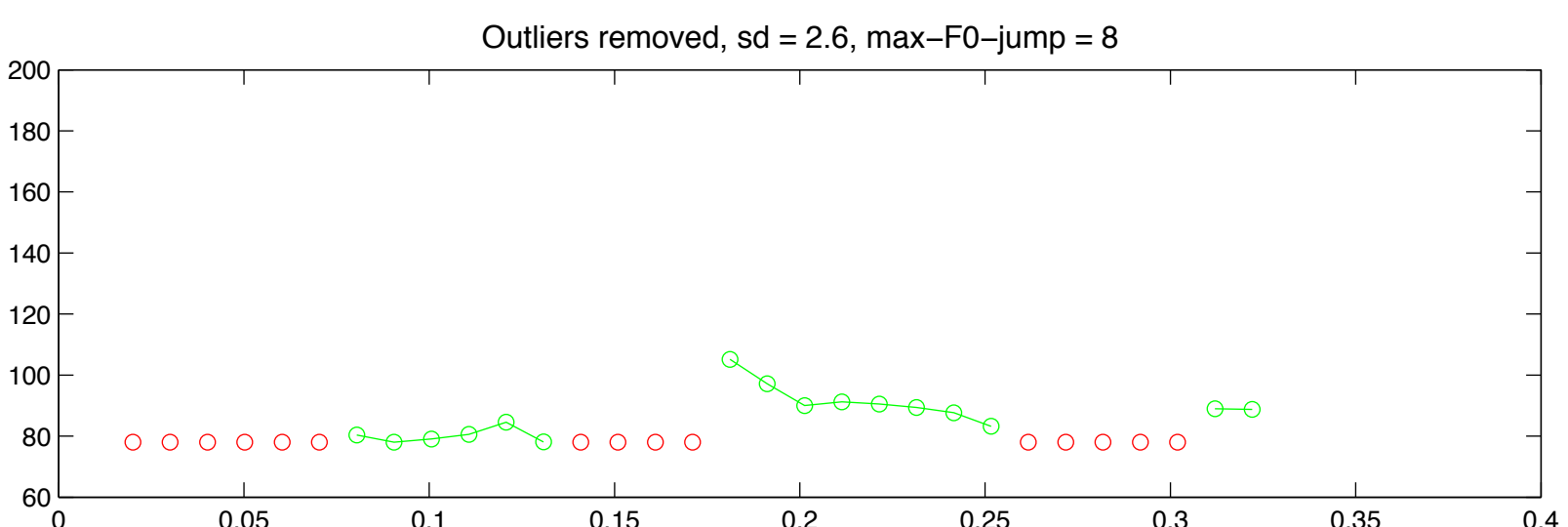
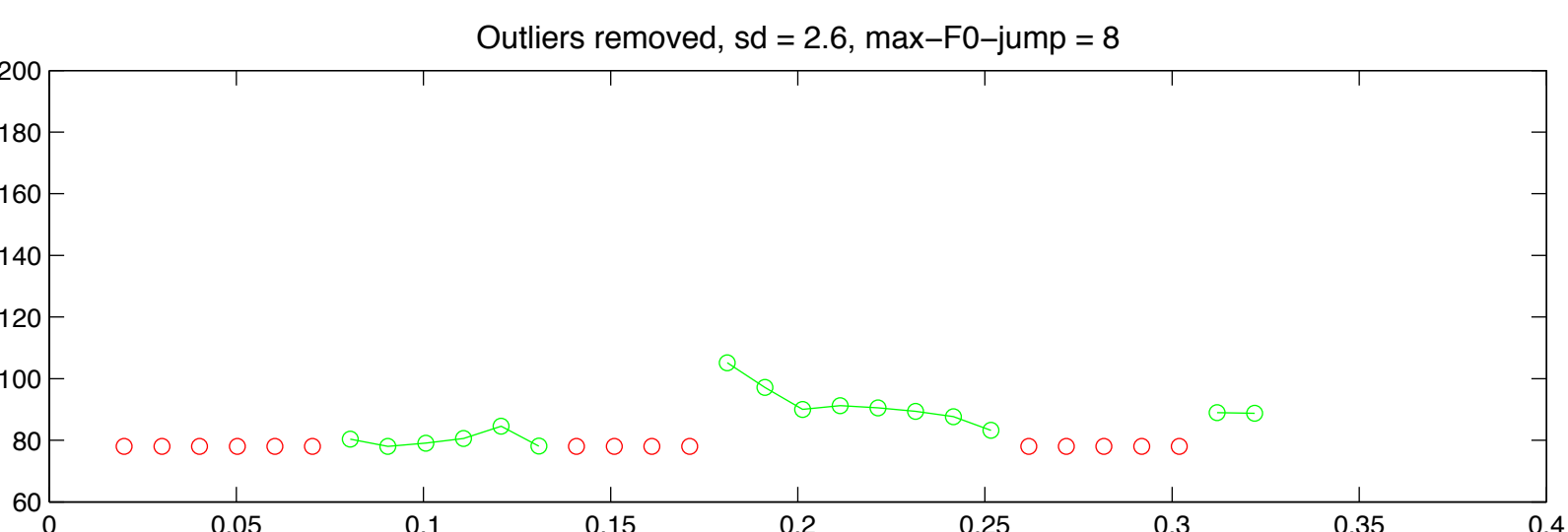
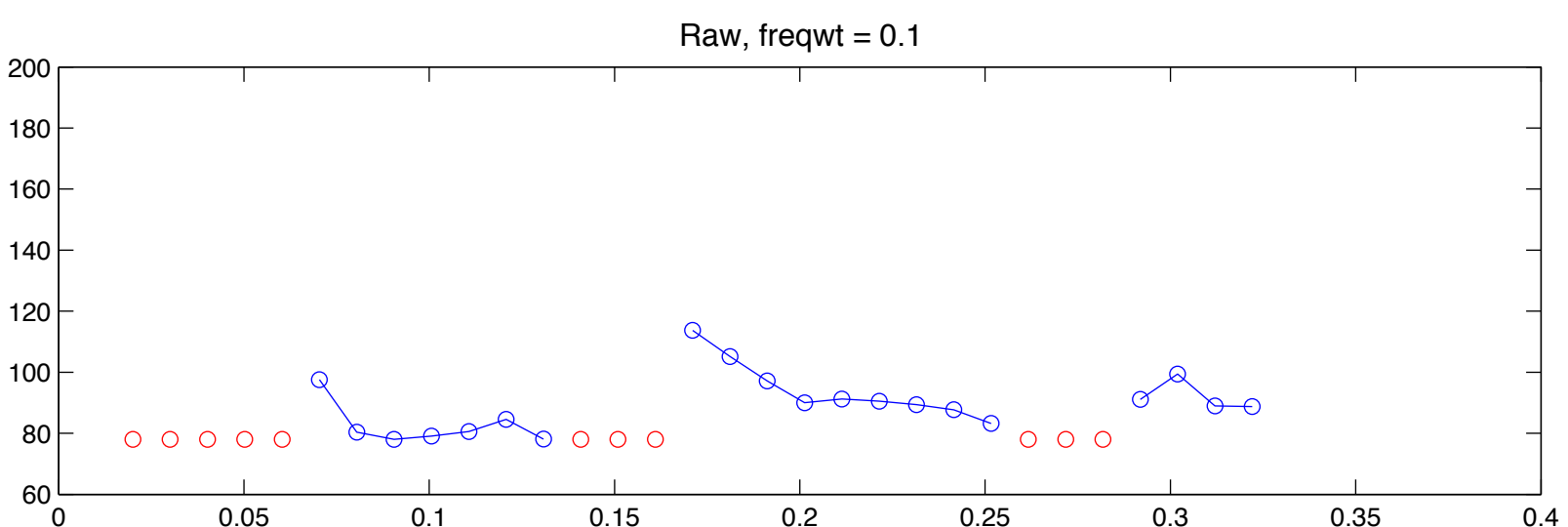
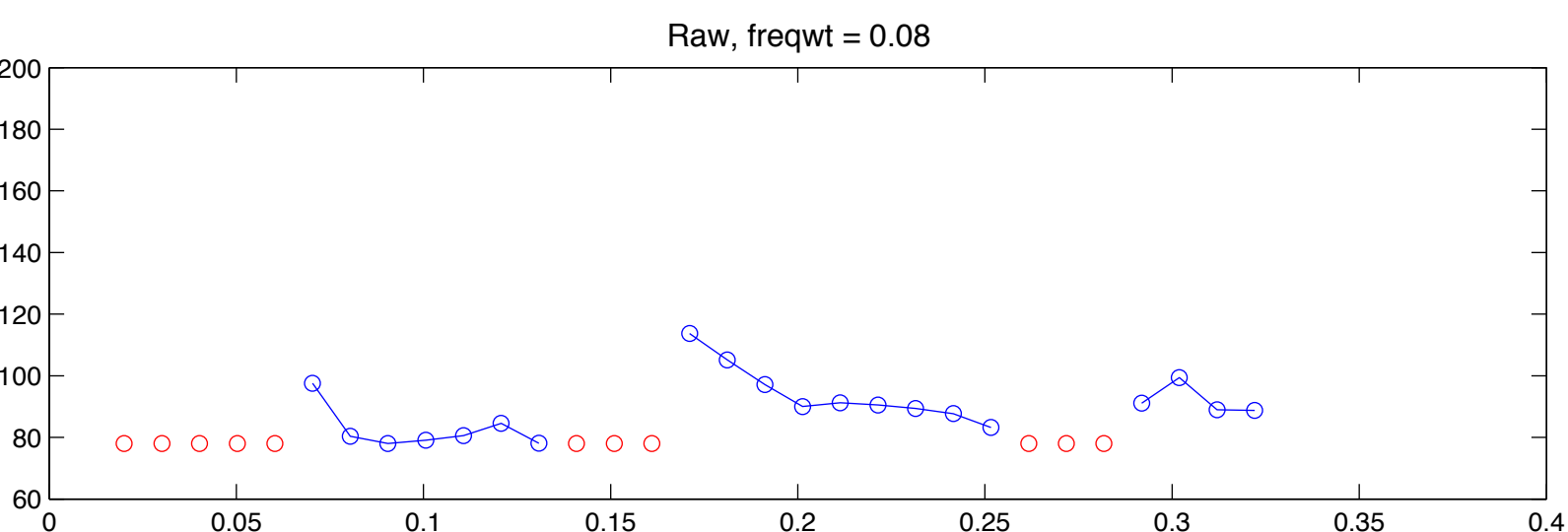
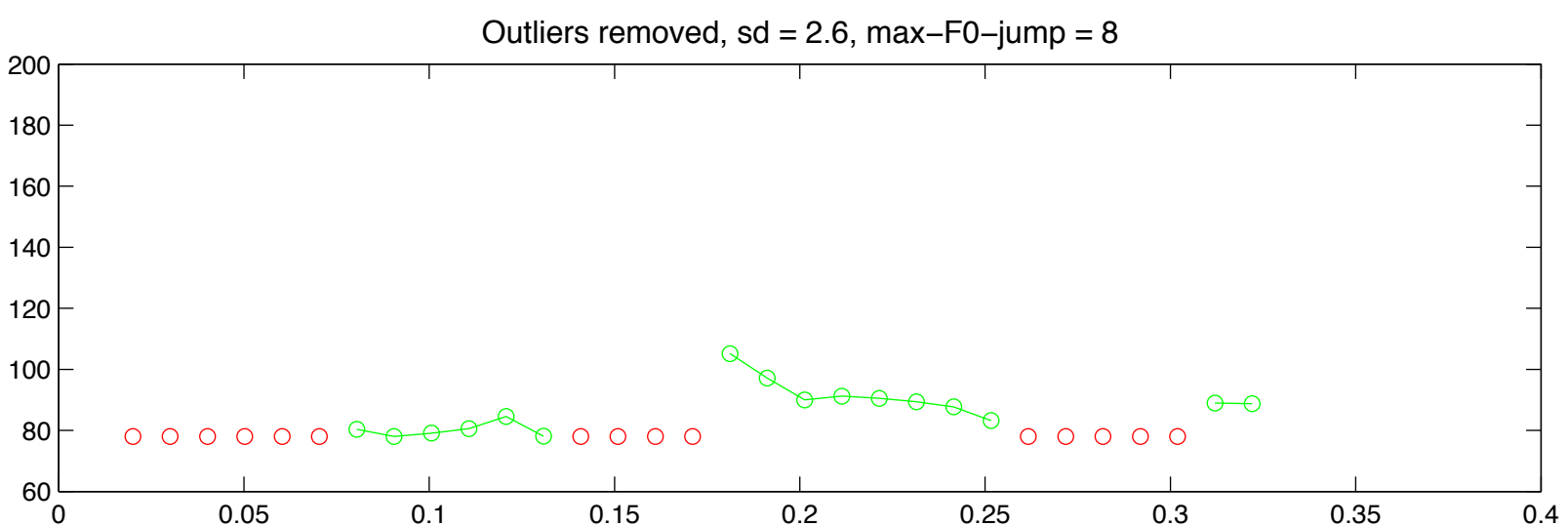
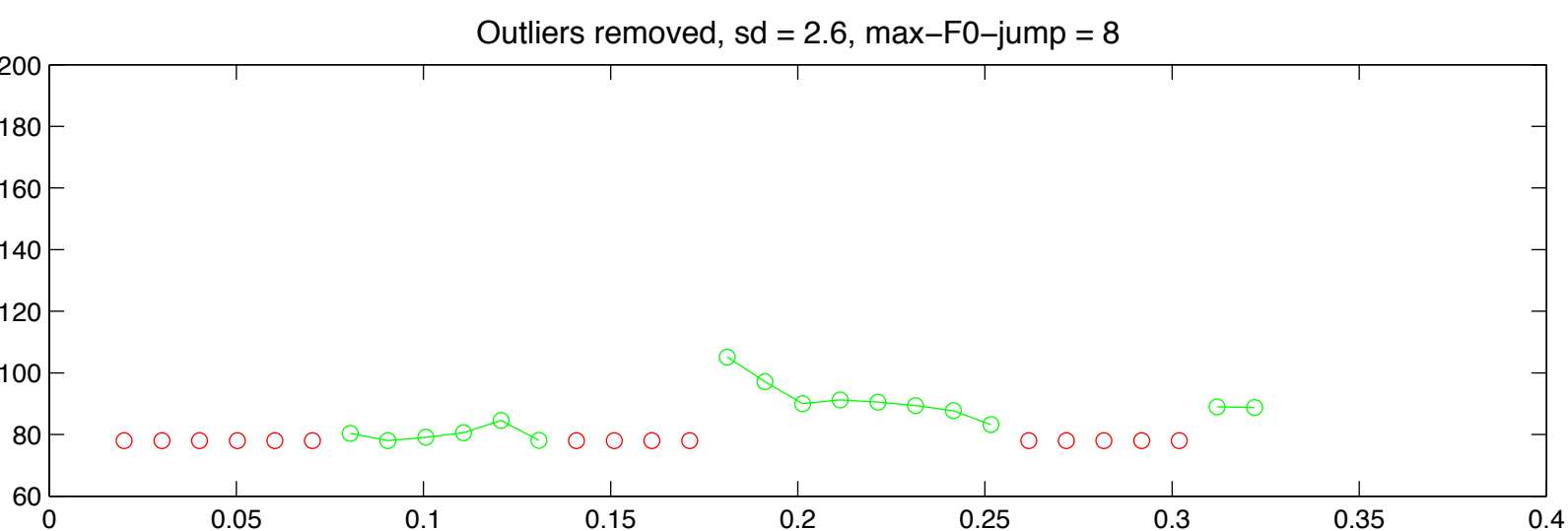
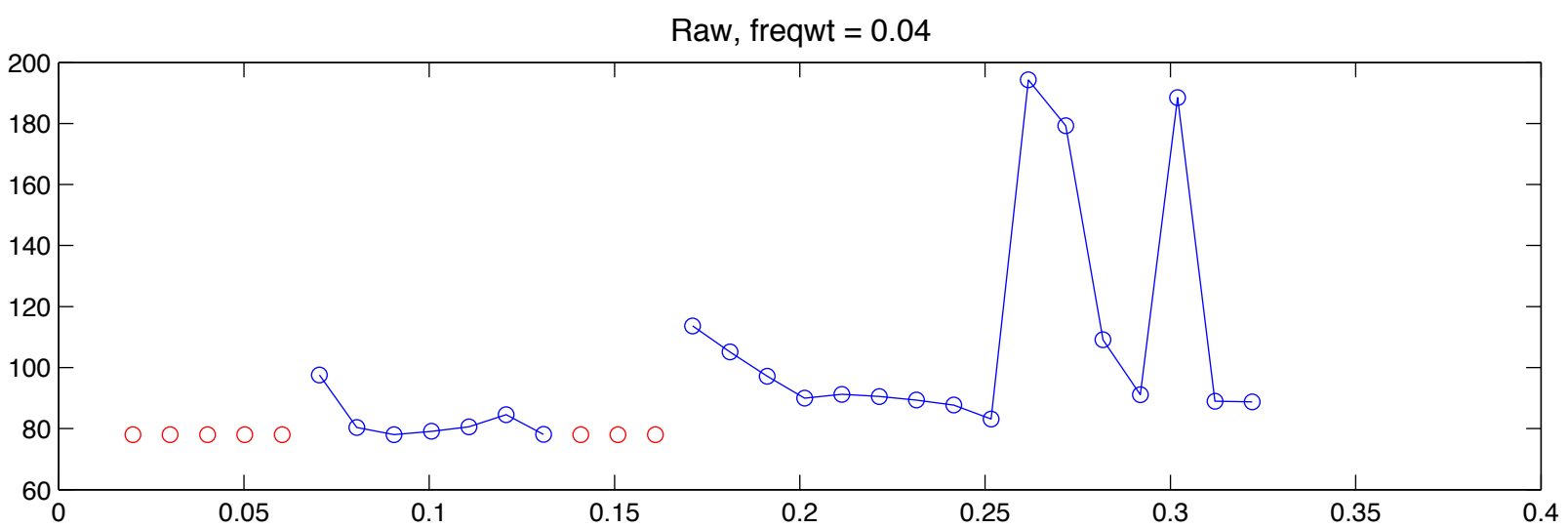
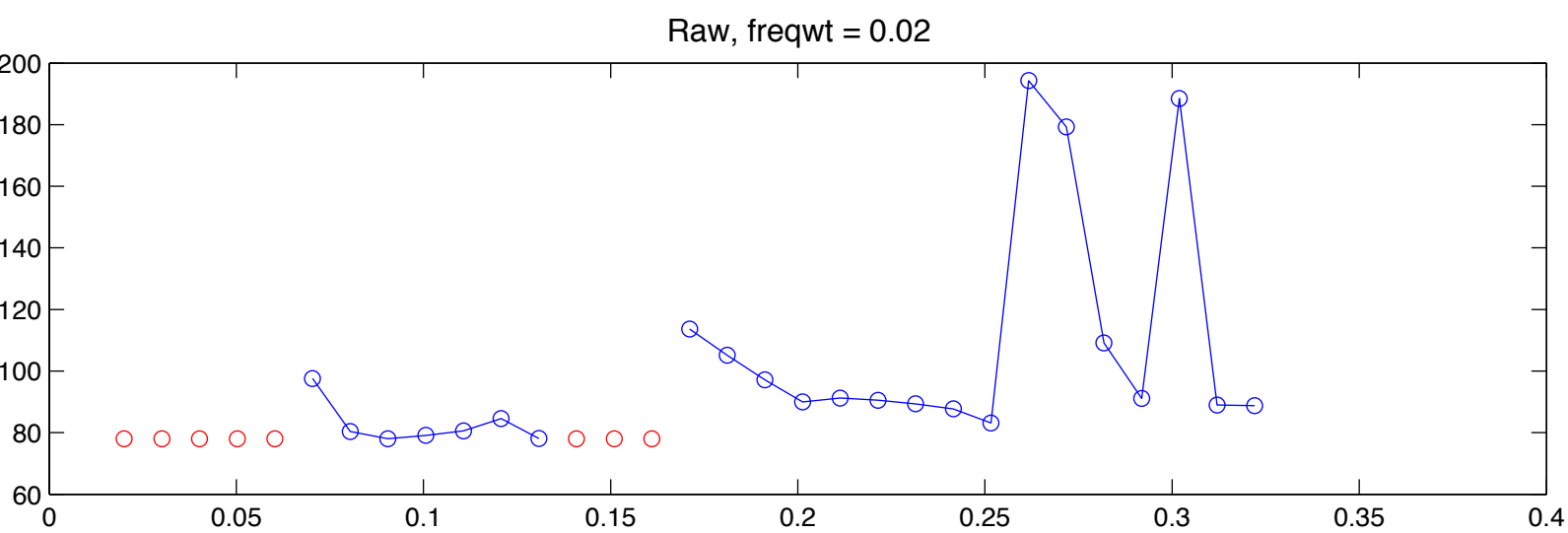
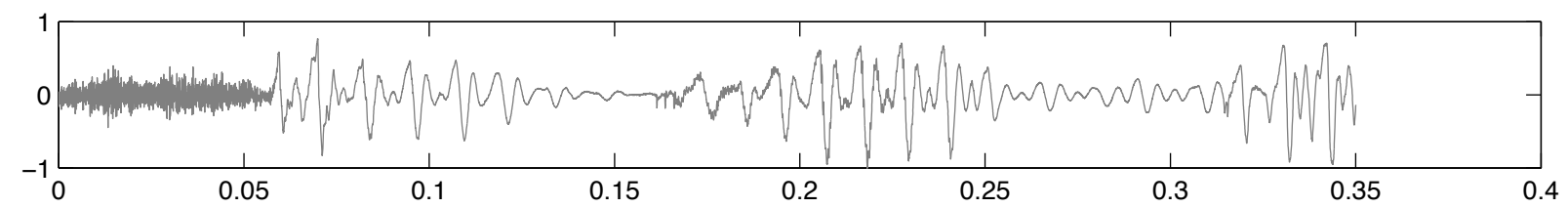
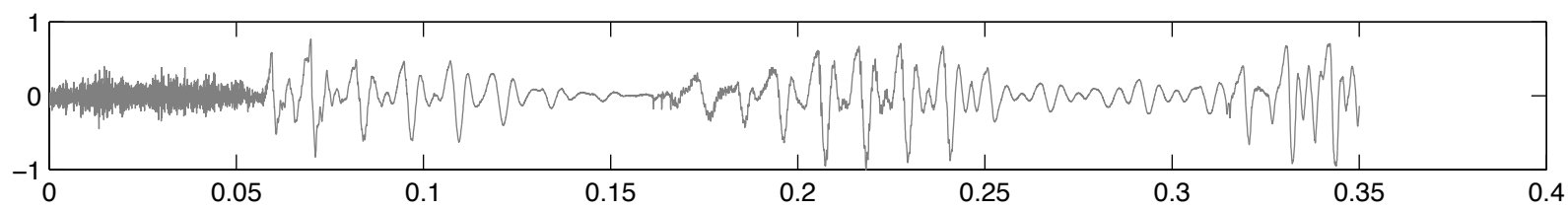
SOME PEOPLE 4382 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



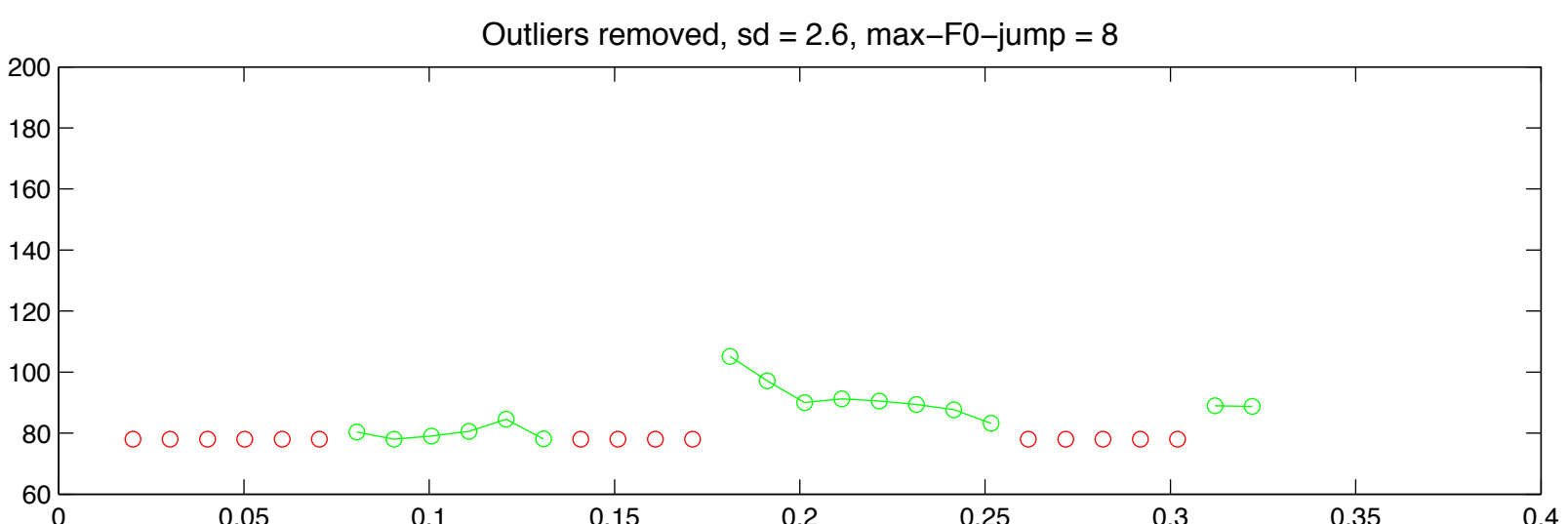
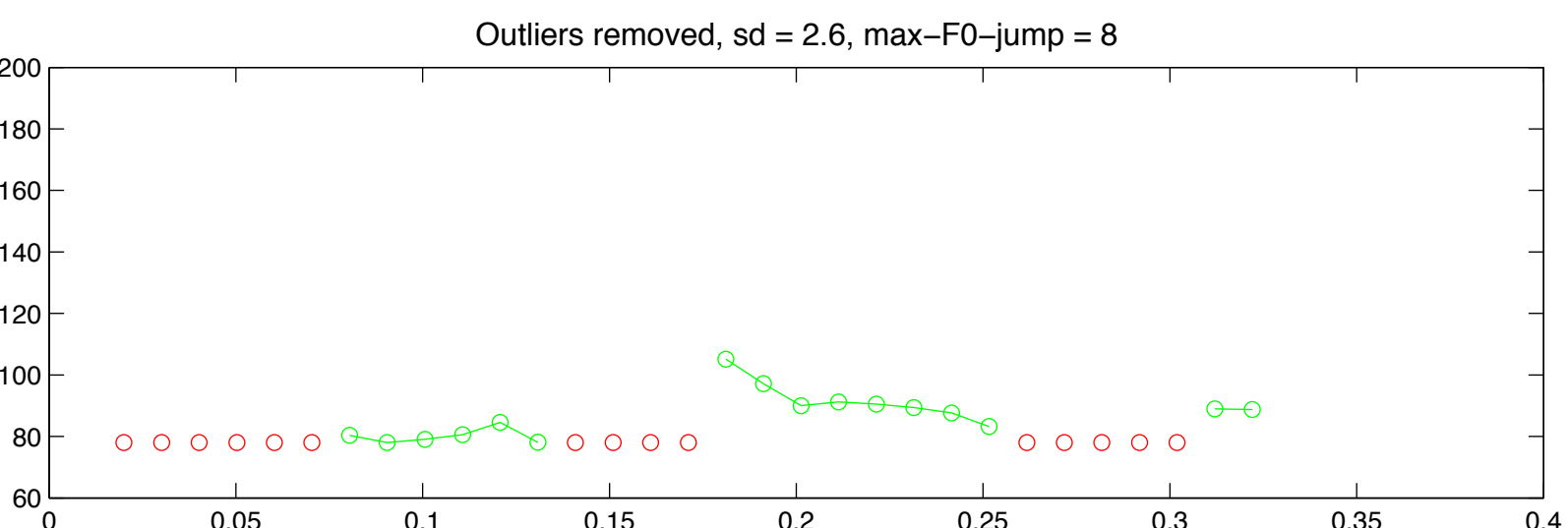
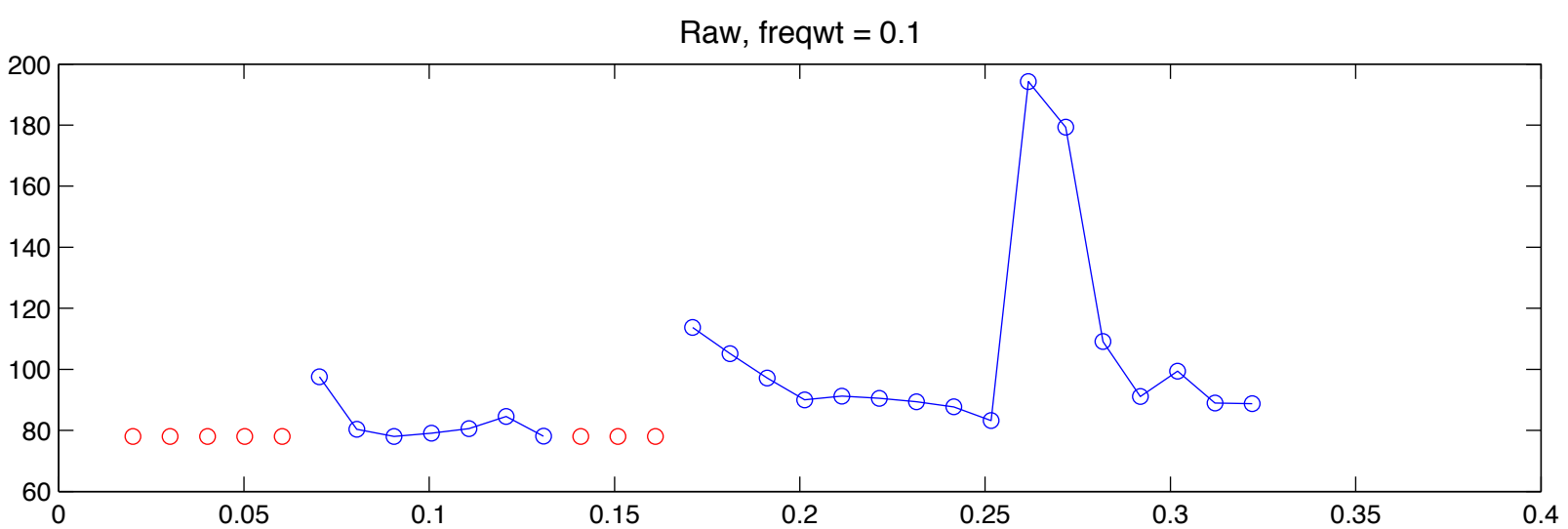
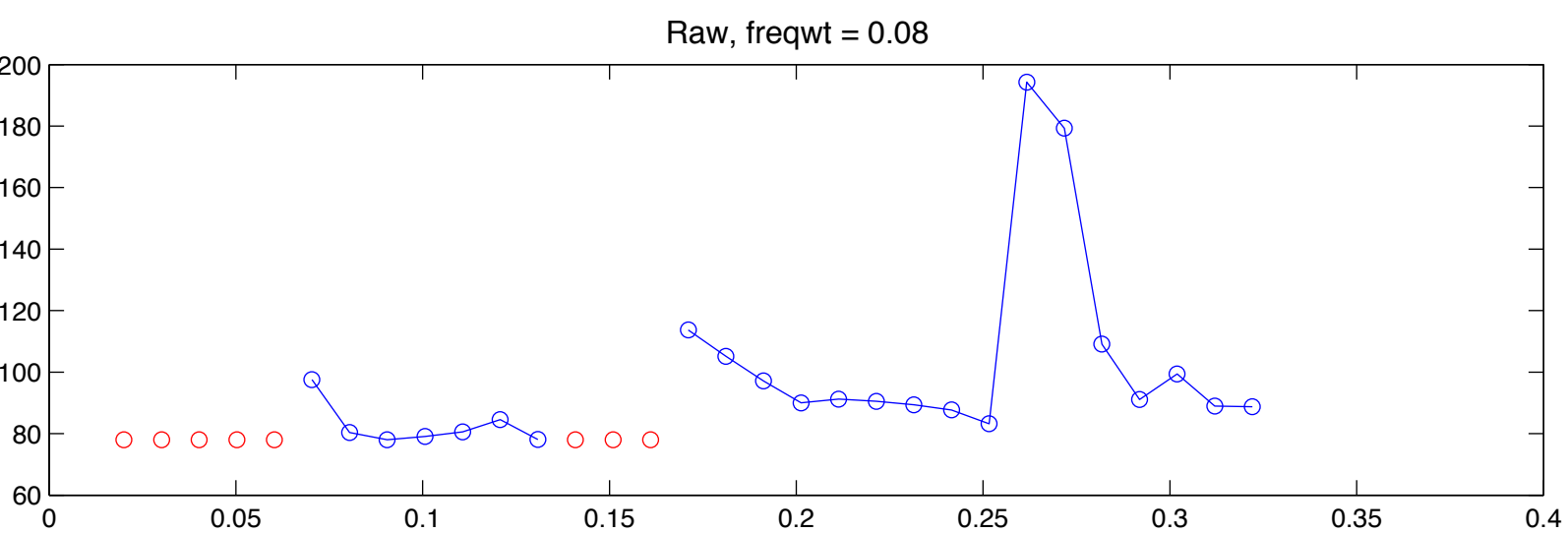
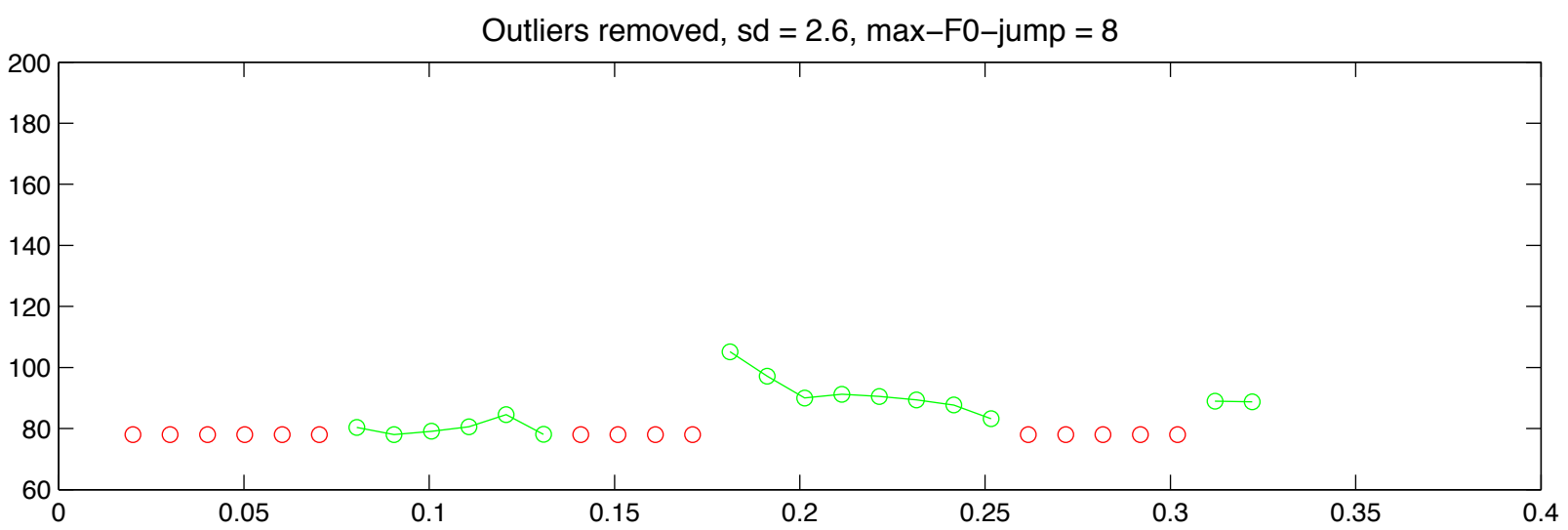
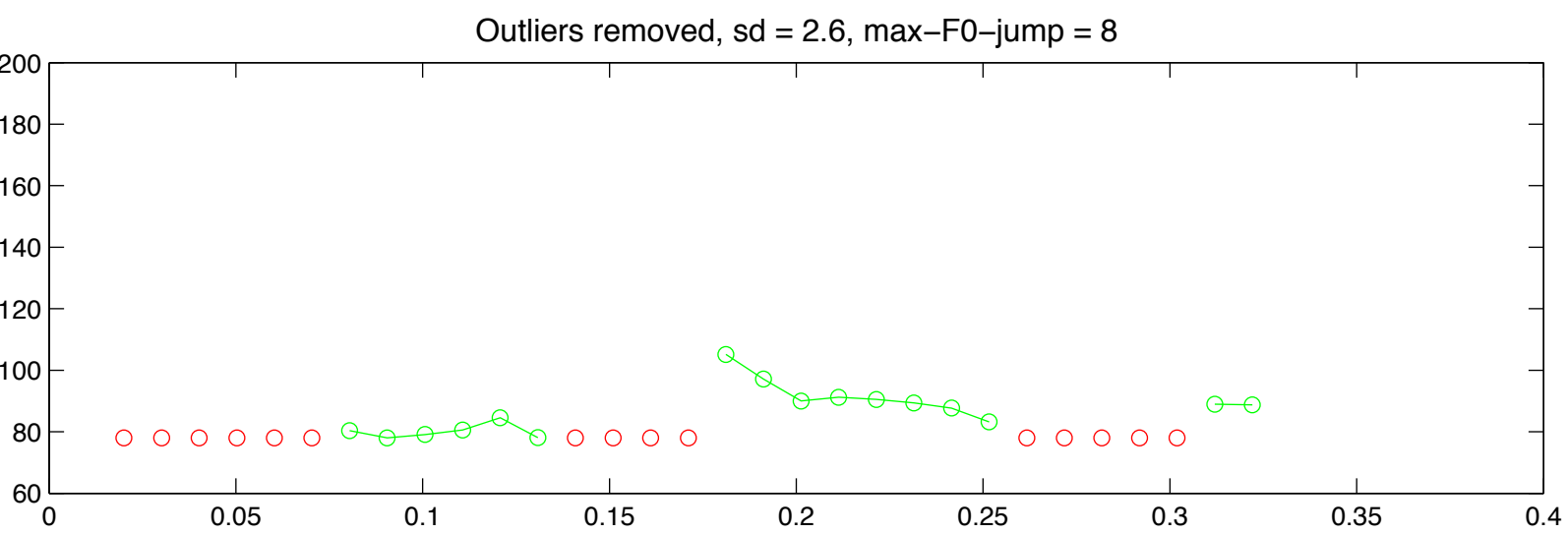
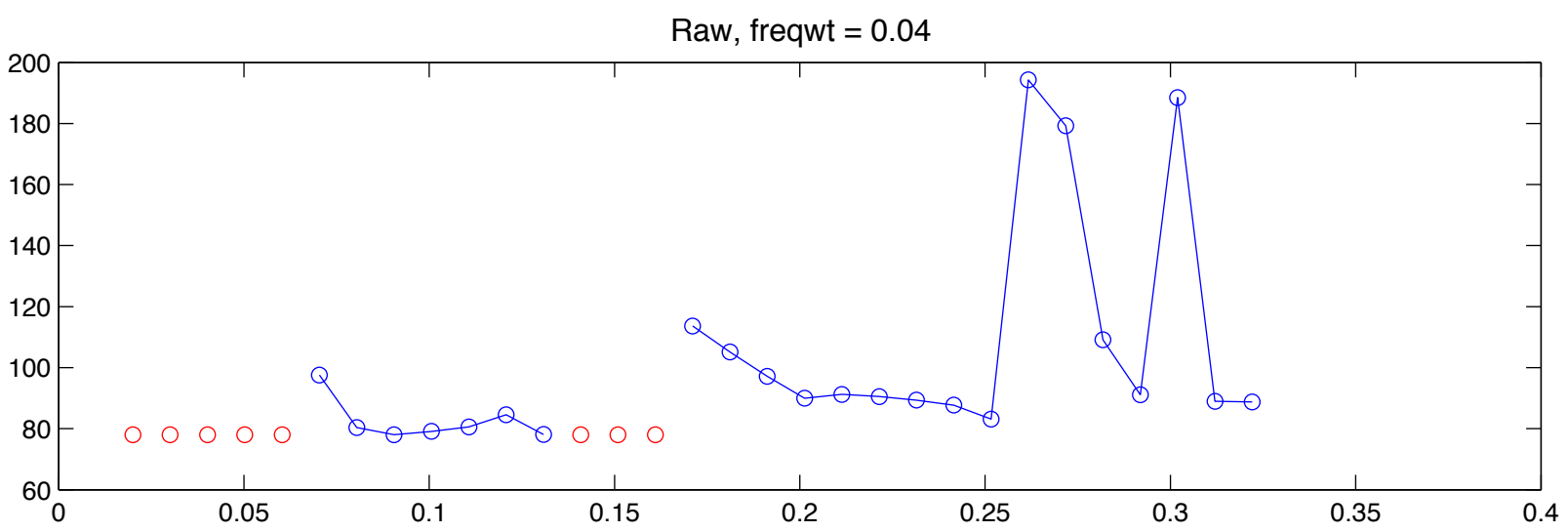
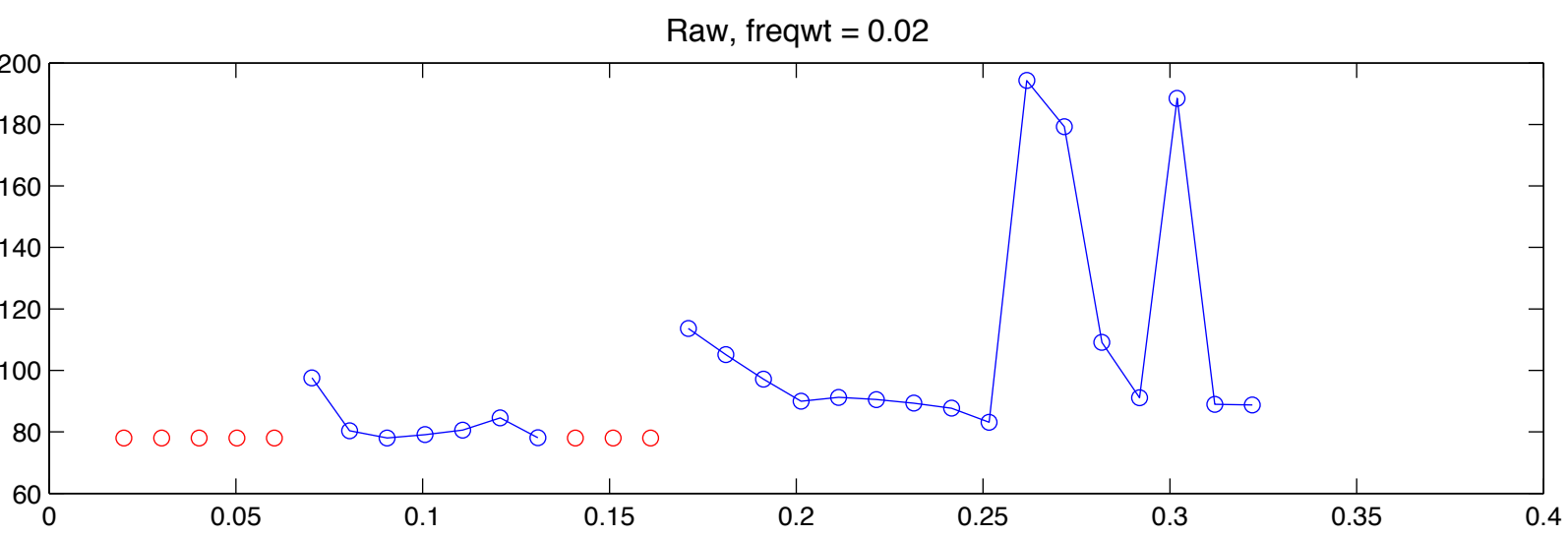
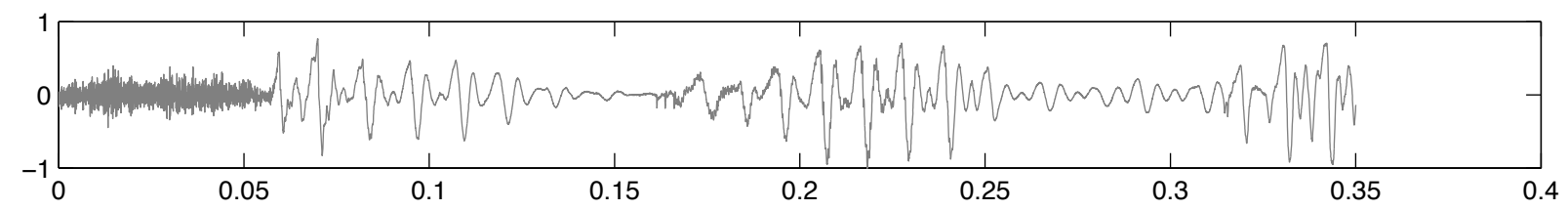
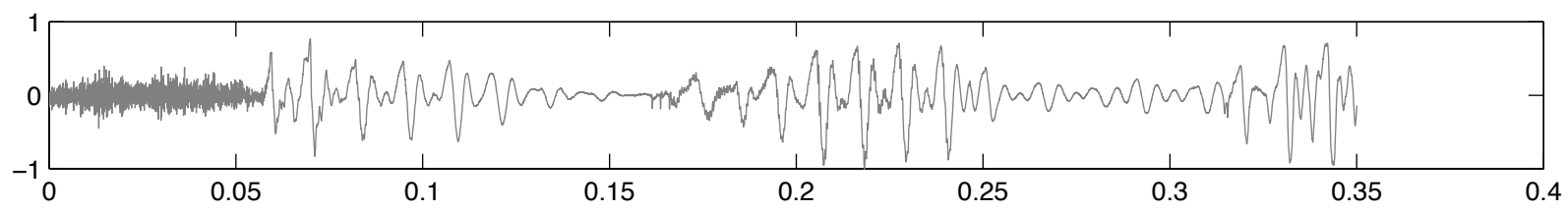
SOME PEOPLE 4382 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



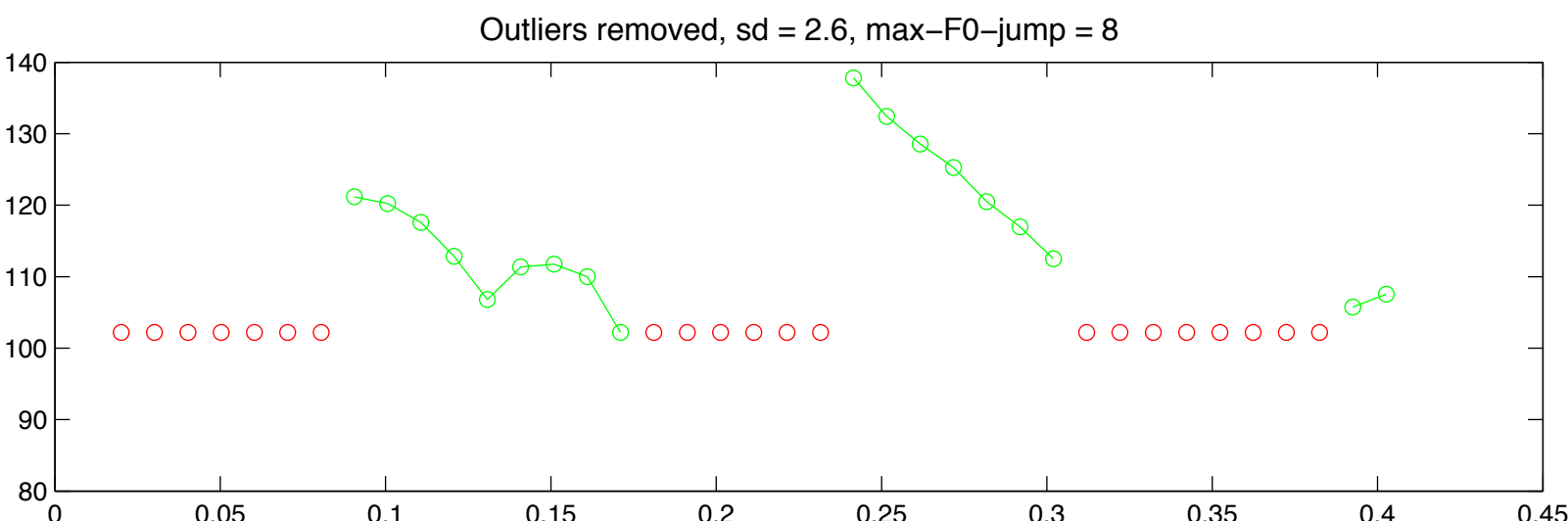
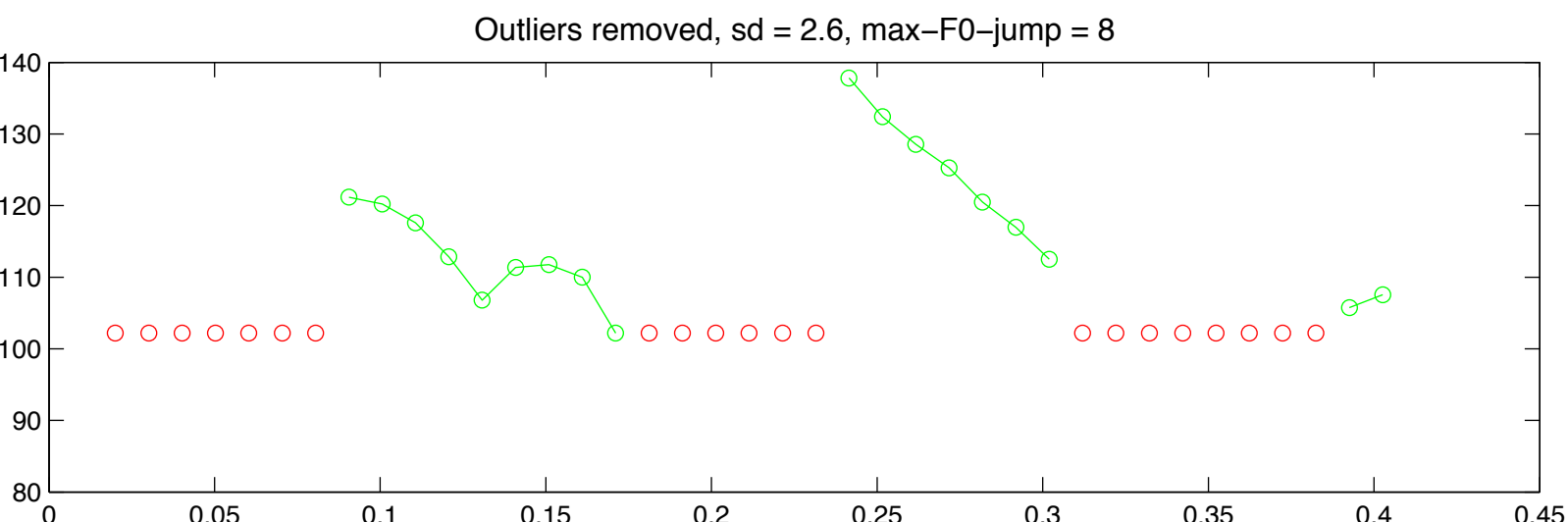
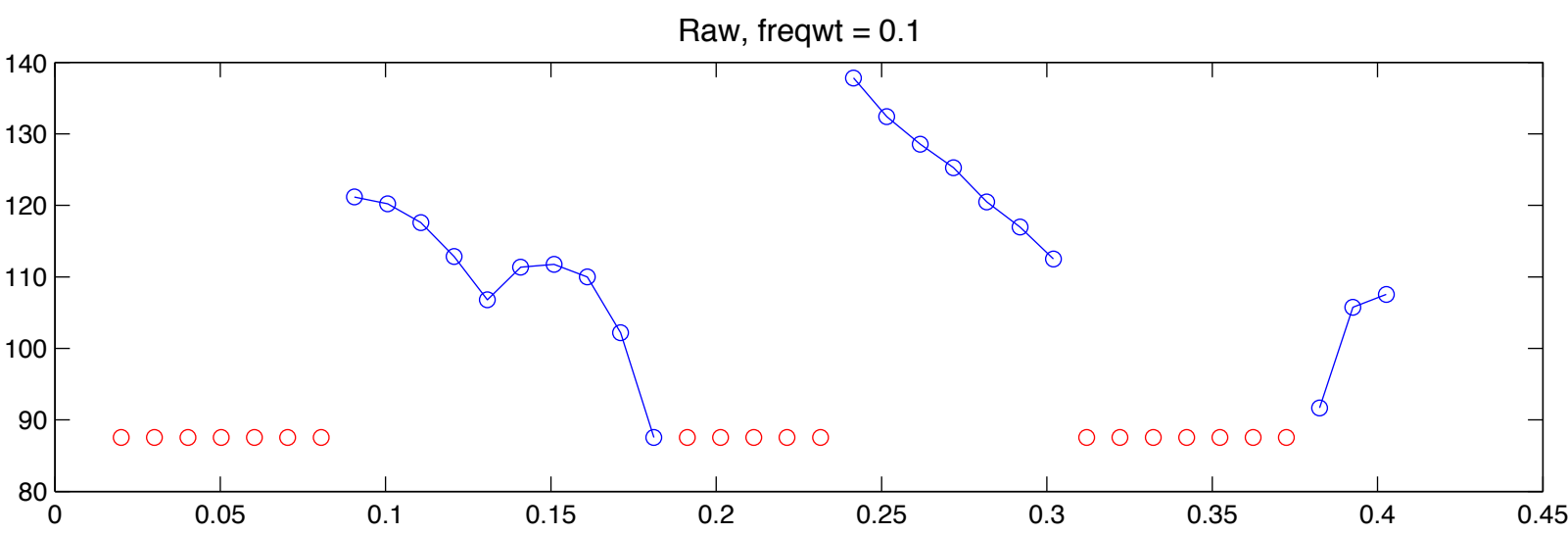
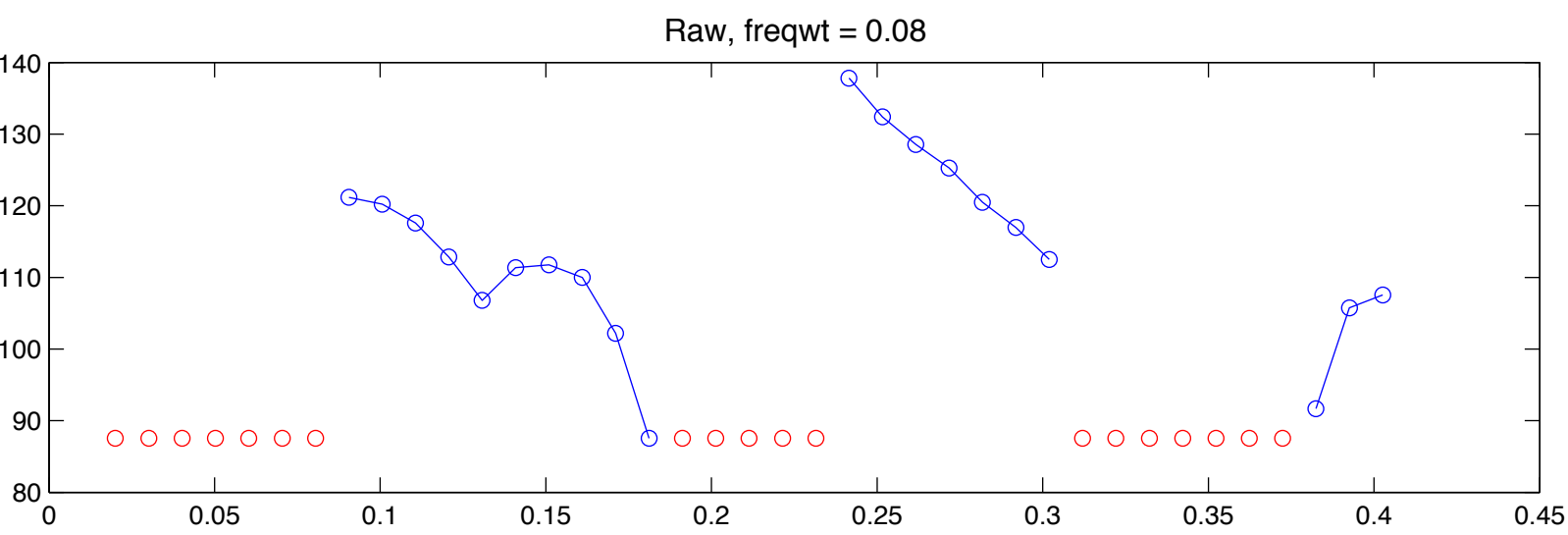
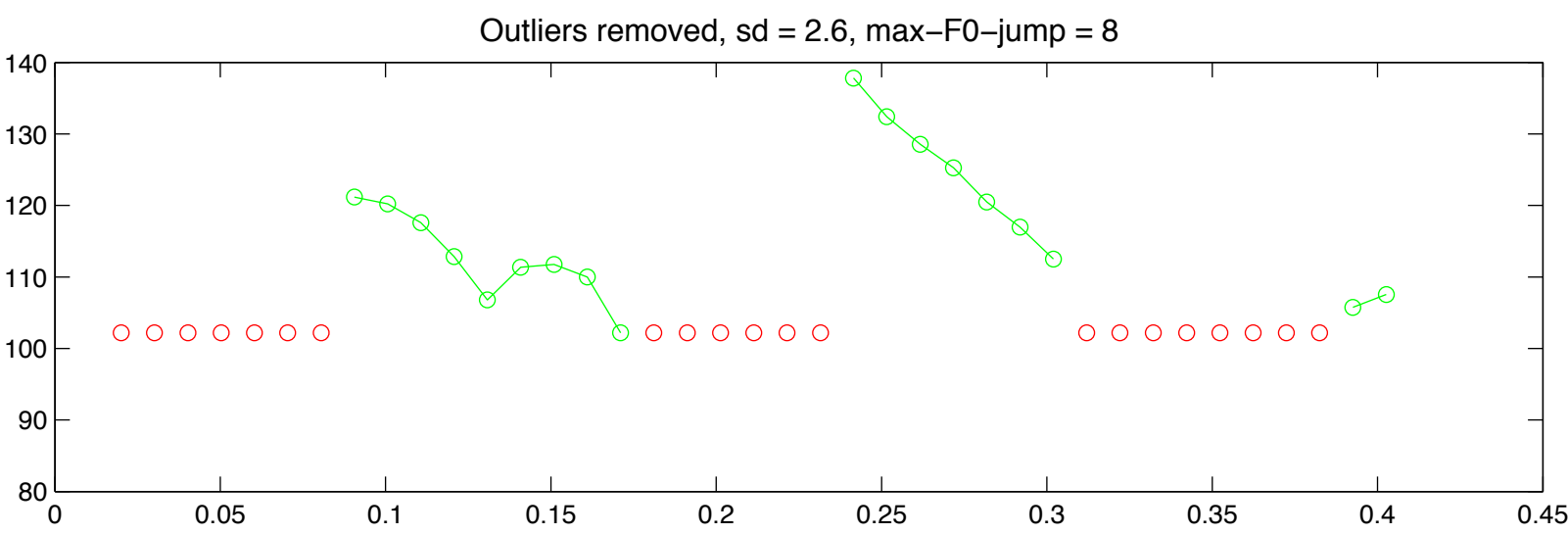
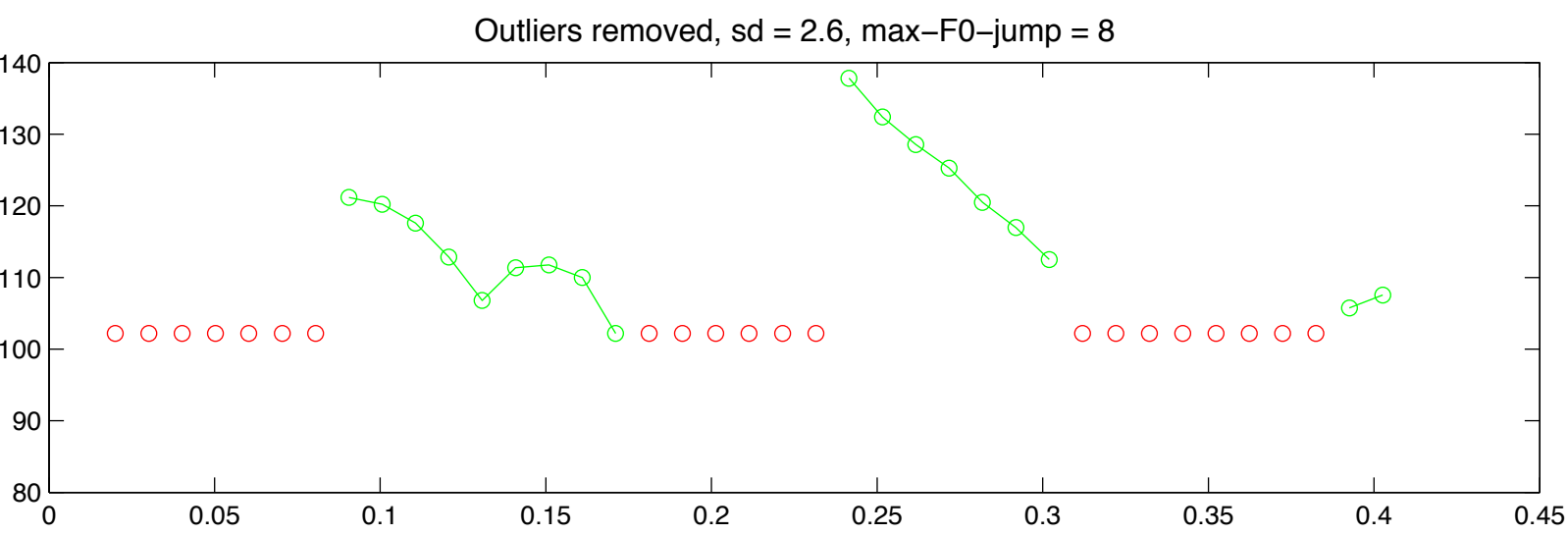
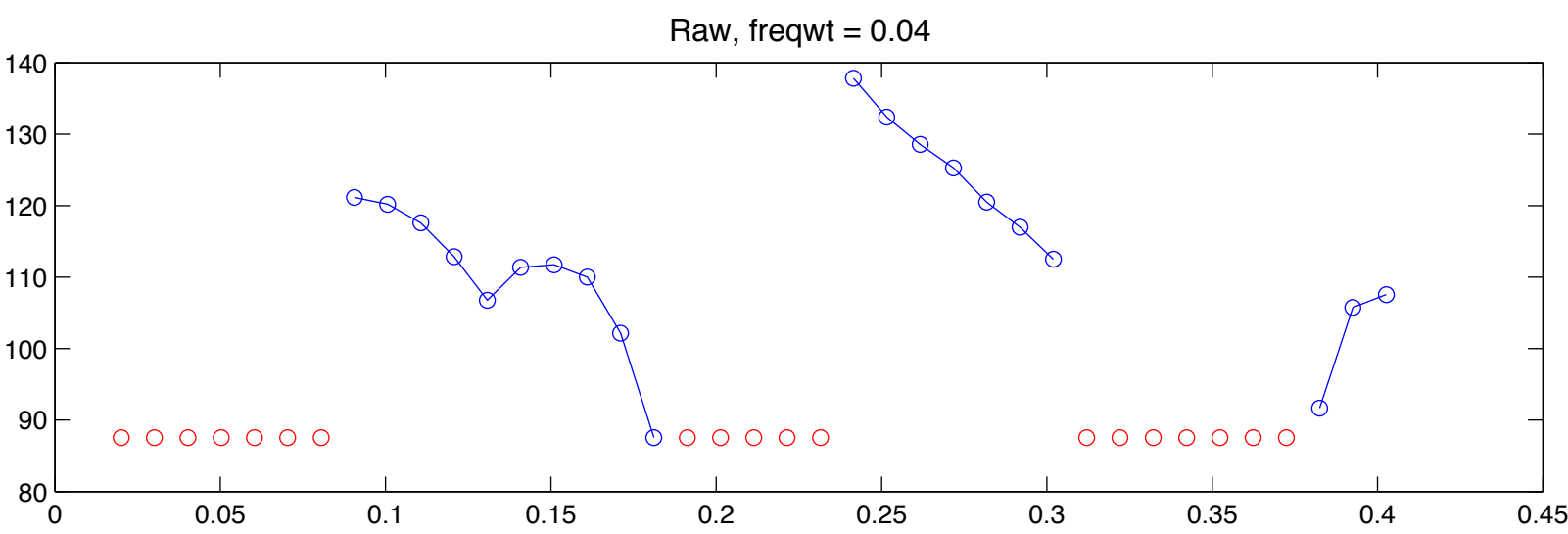
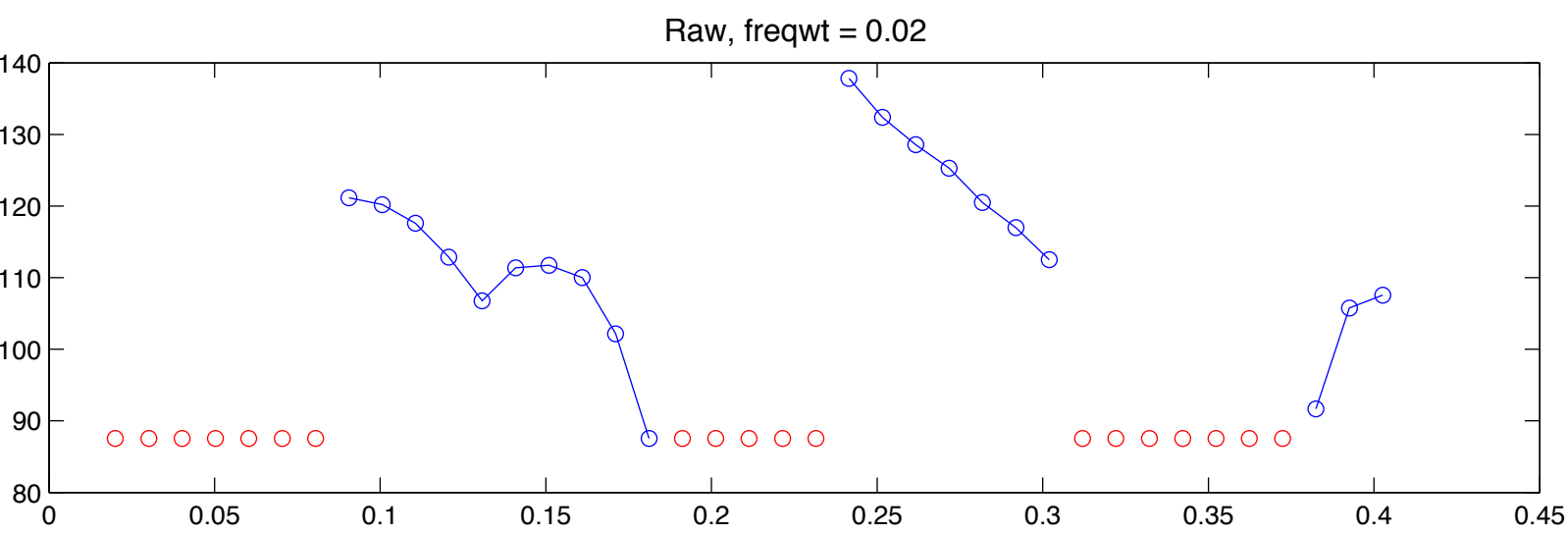
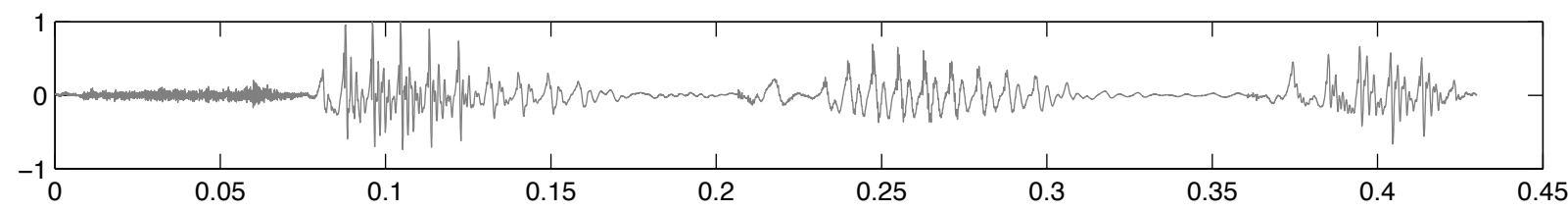
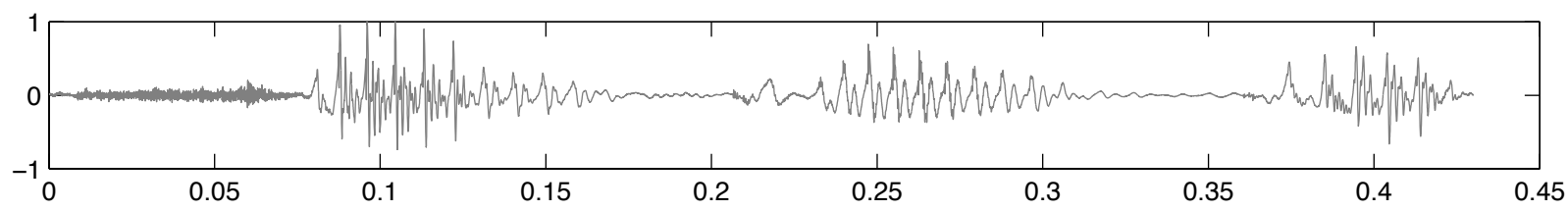
SOME PEOPLE 4382 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



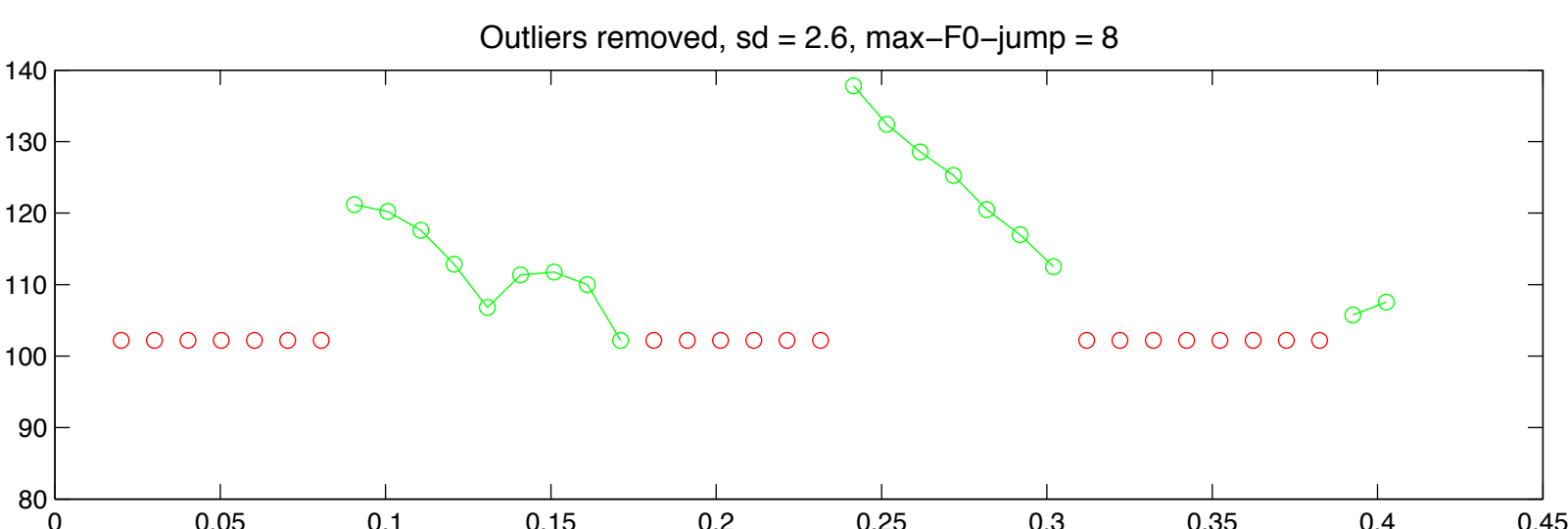
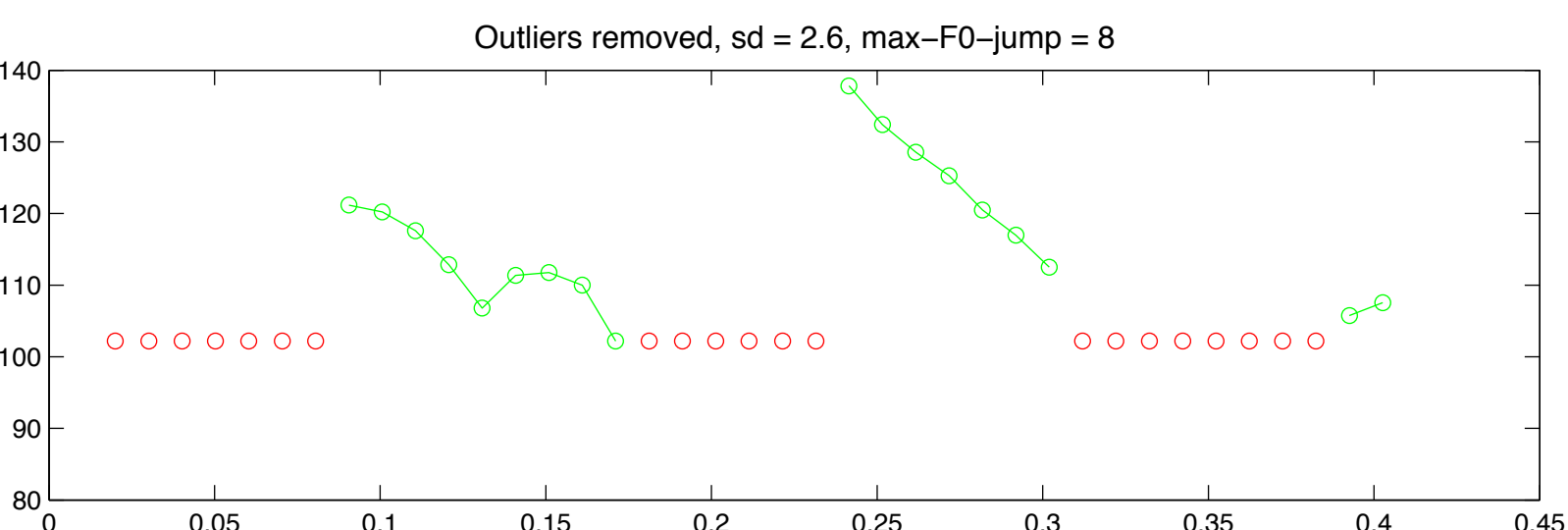
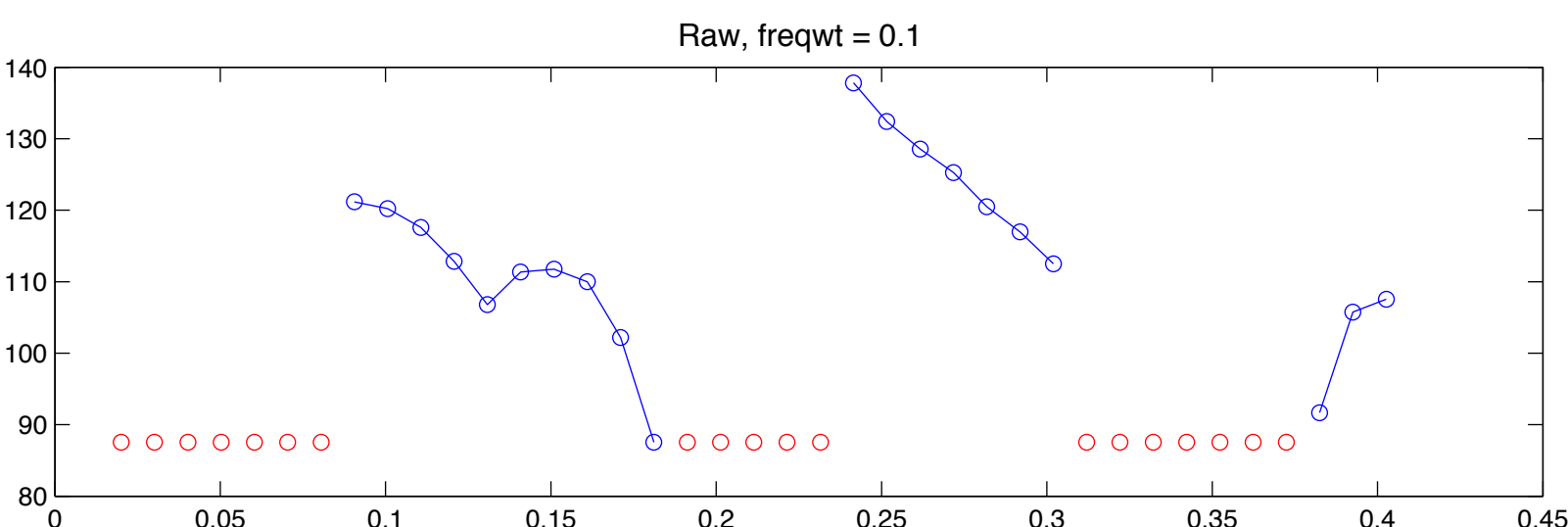
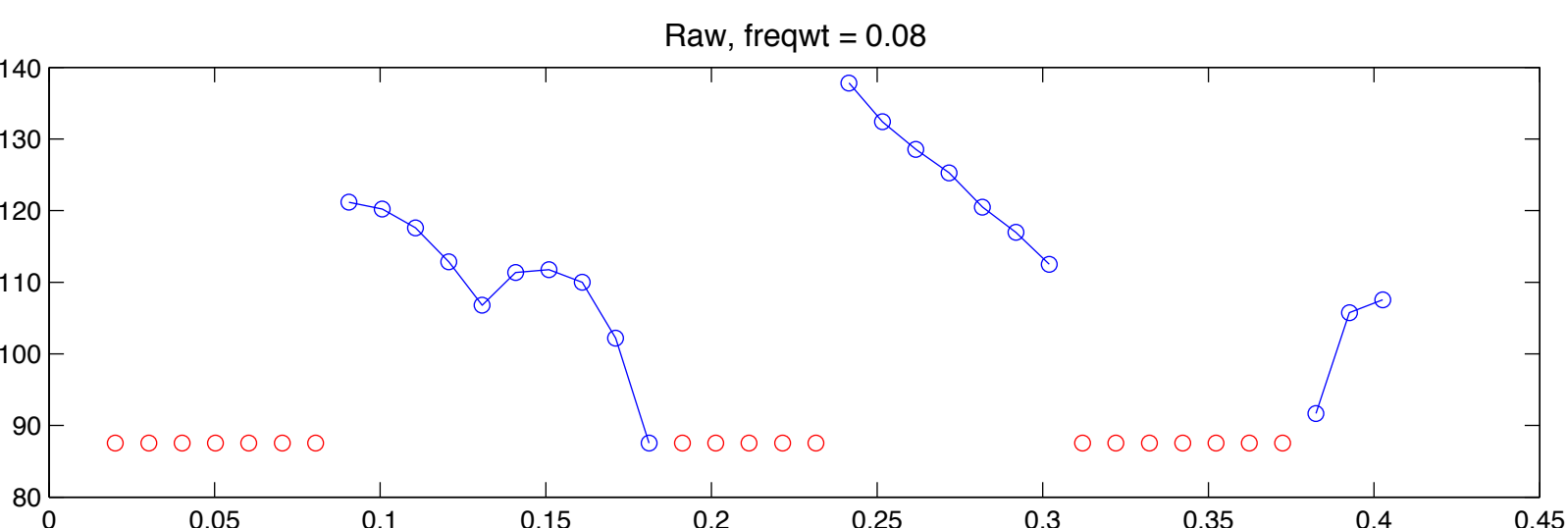
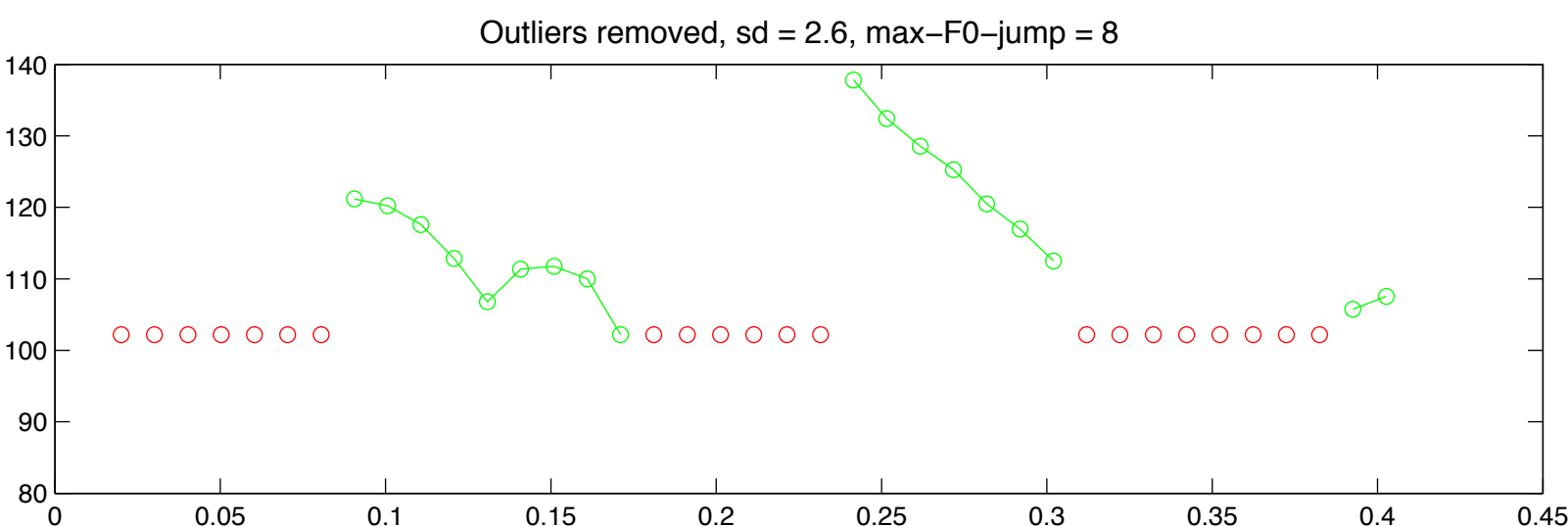
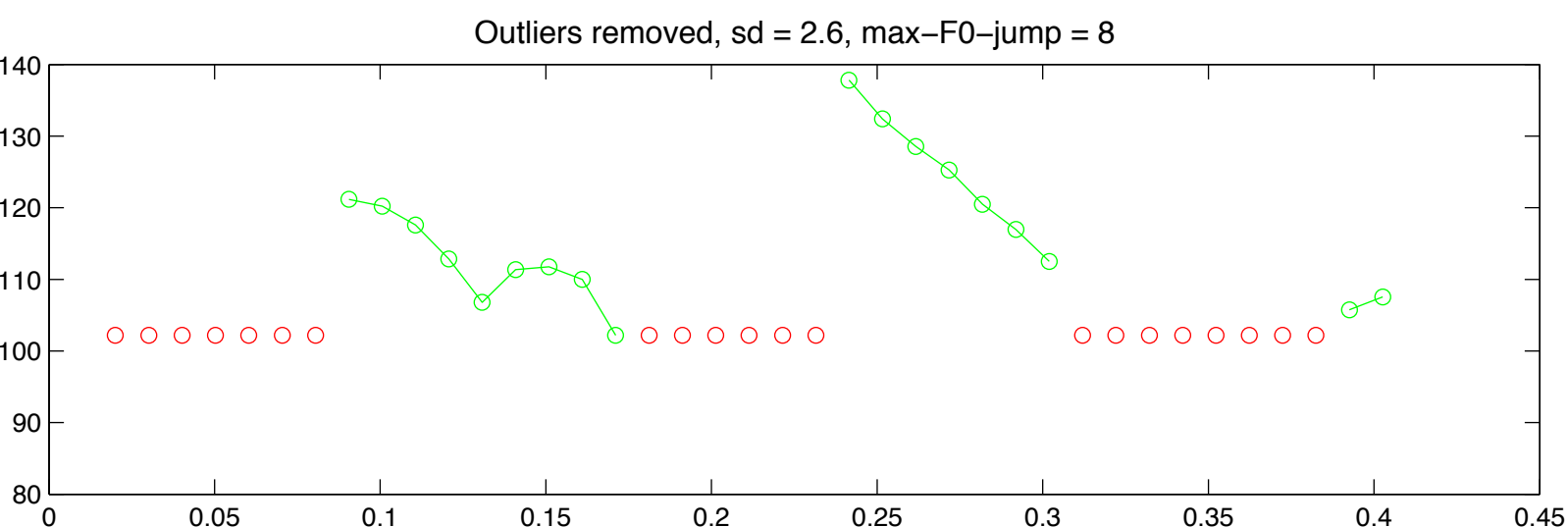
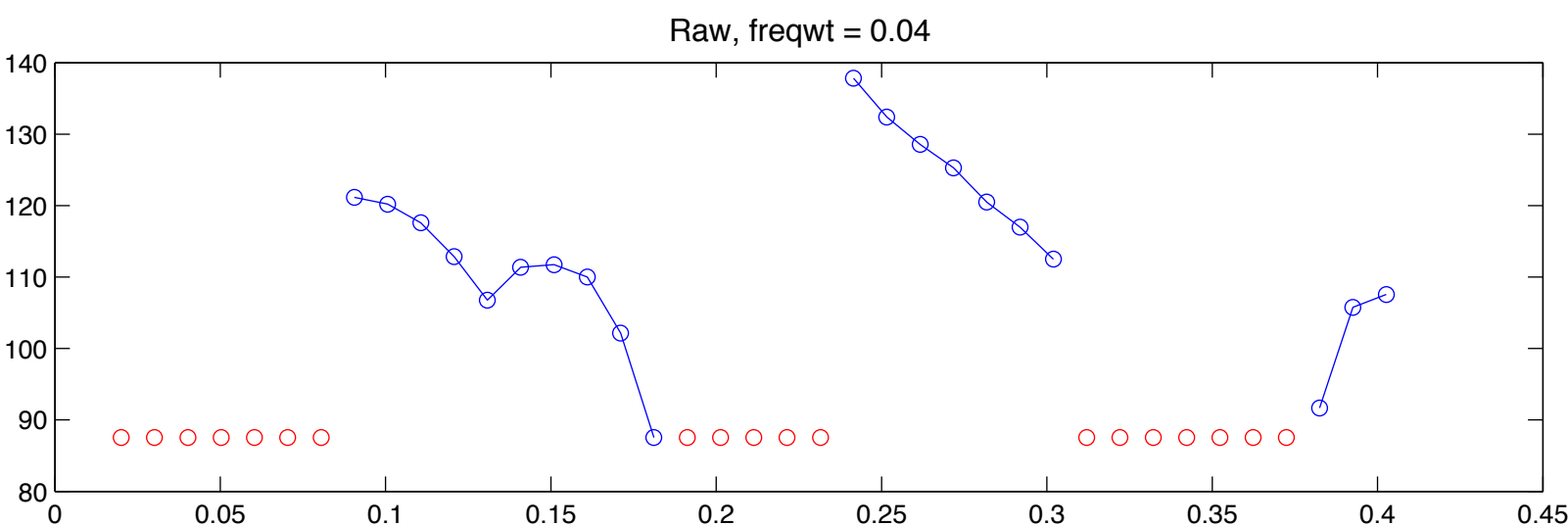
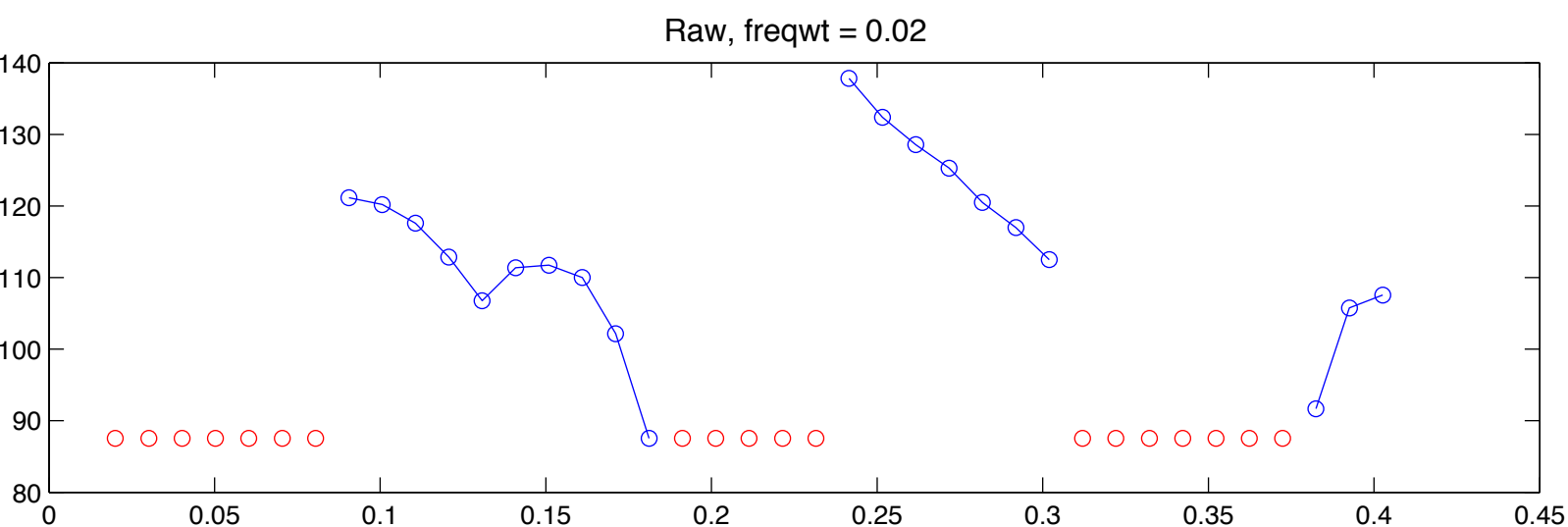
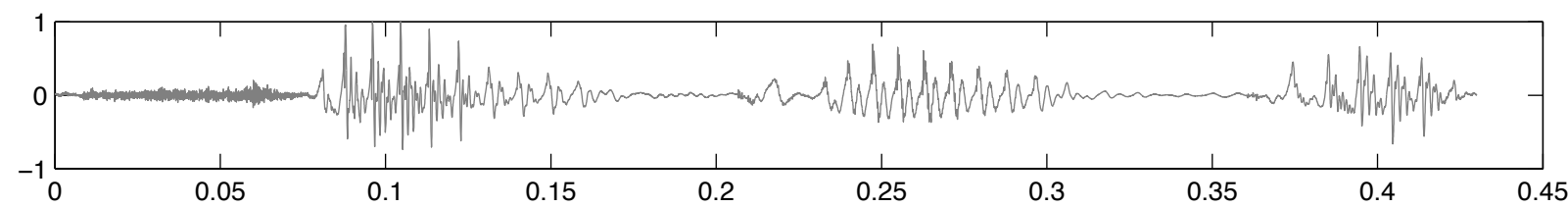
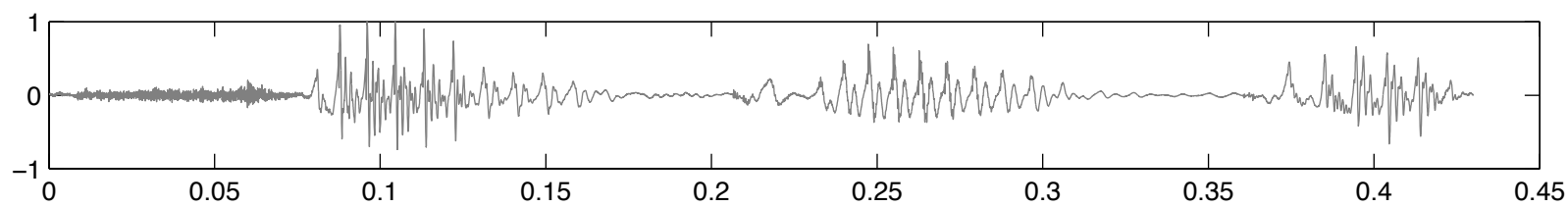
SOME PEOPLE 4382 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



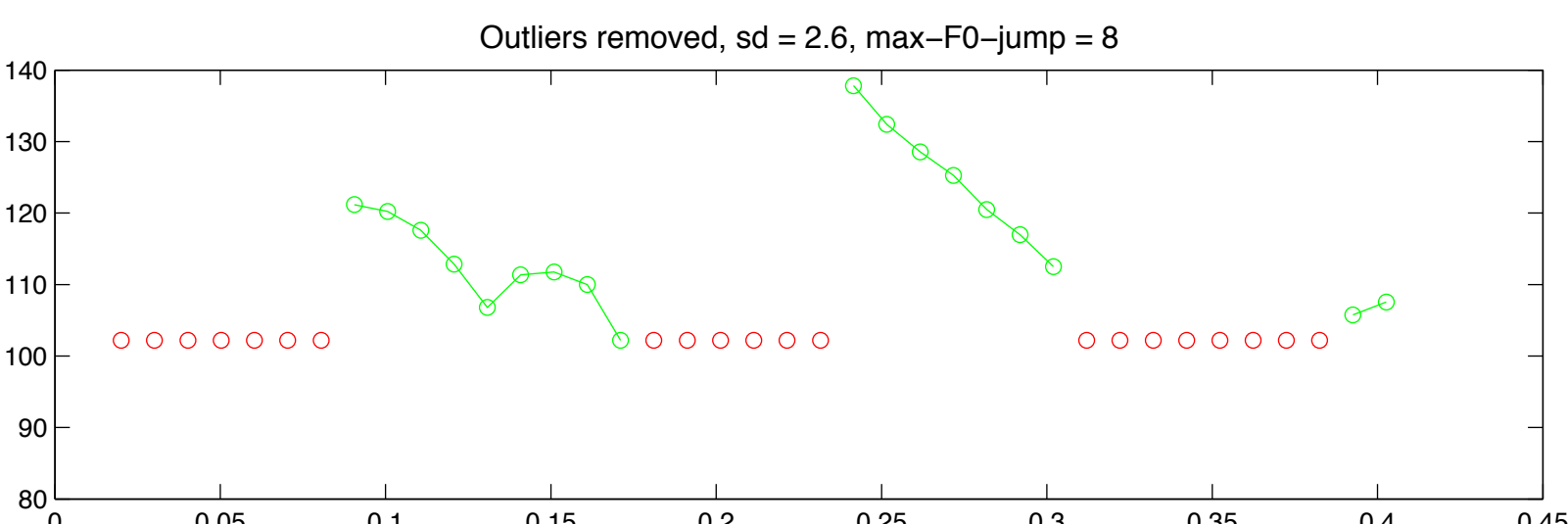
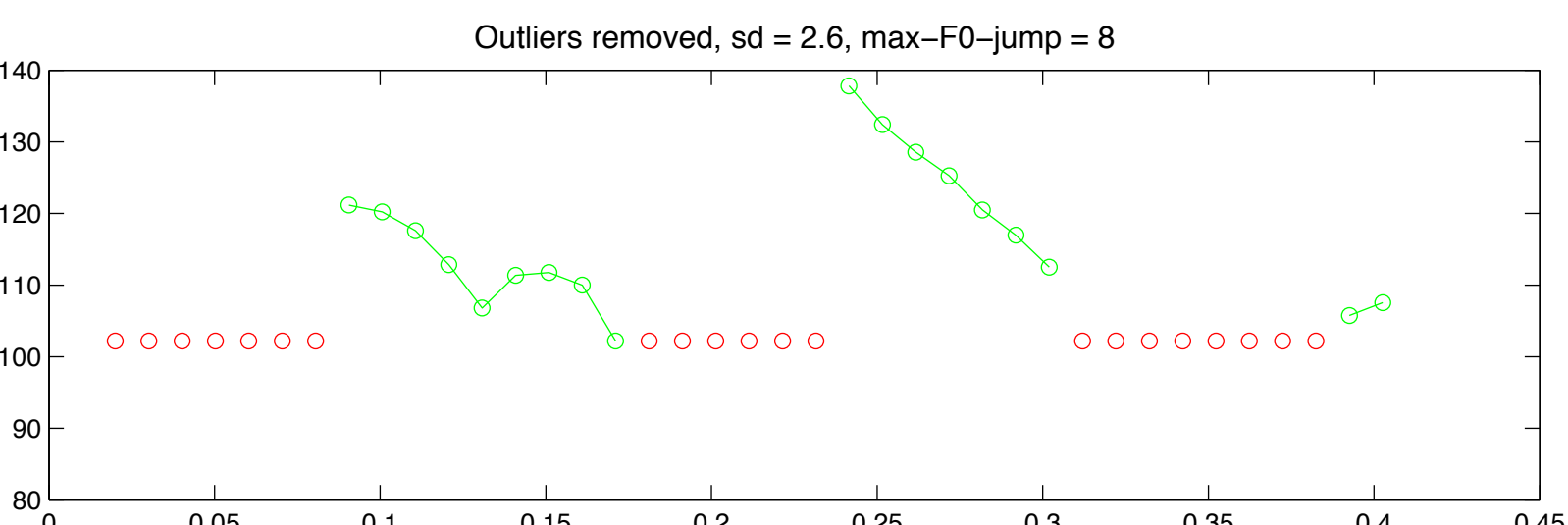
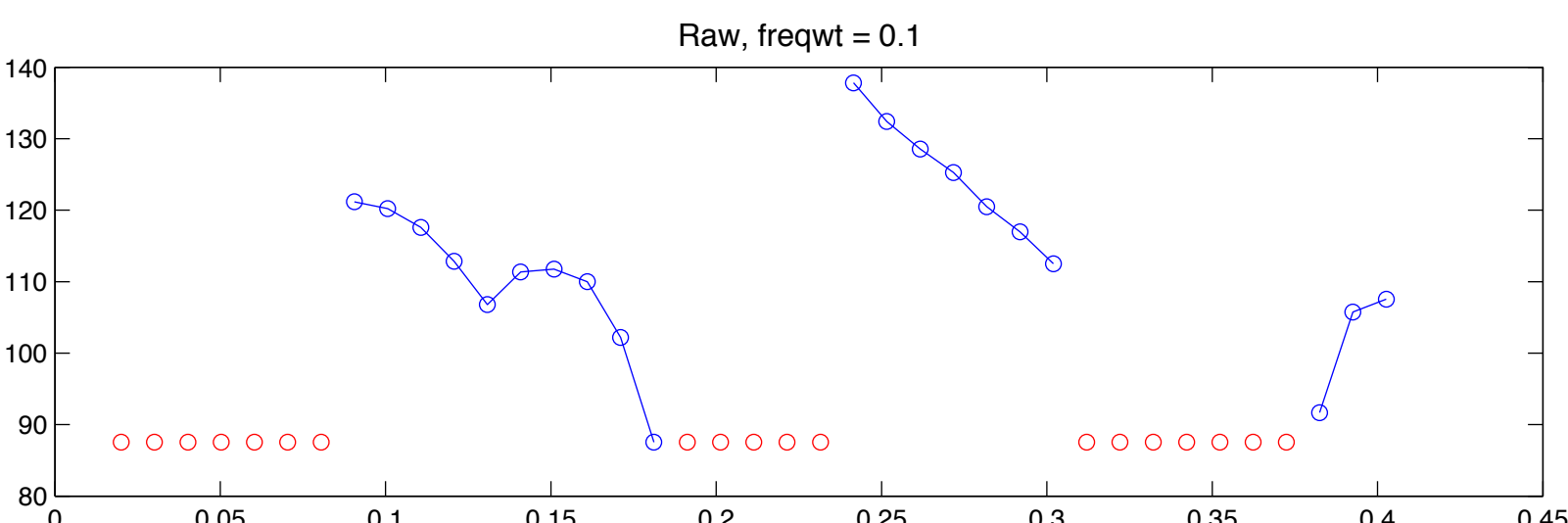
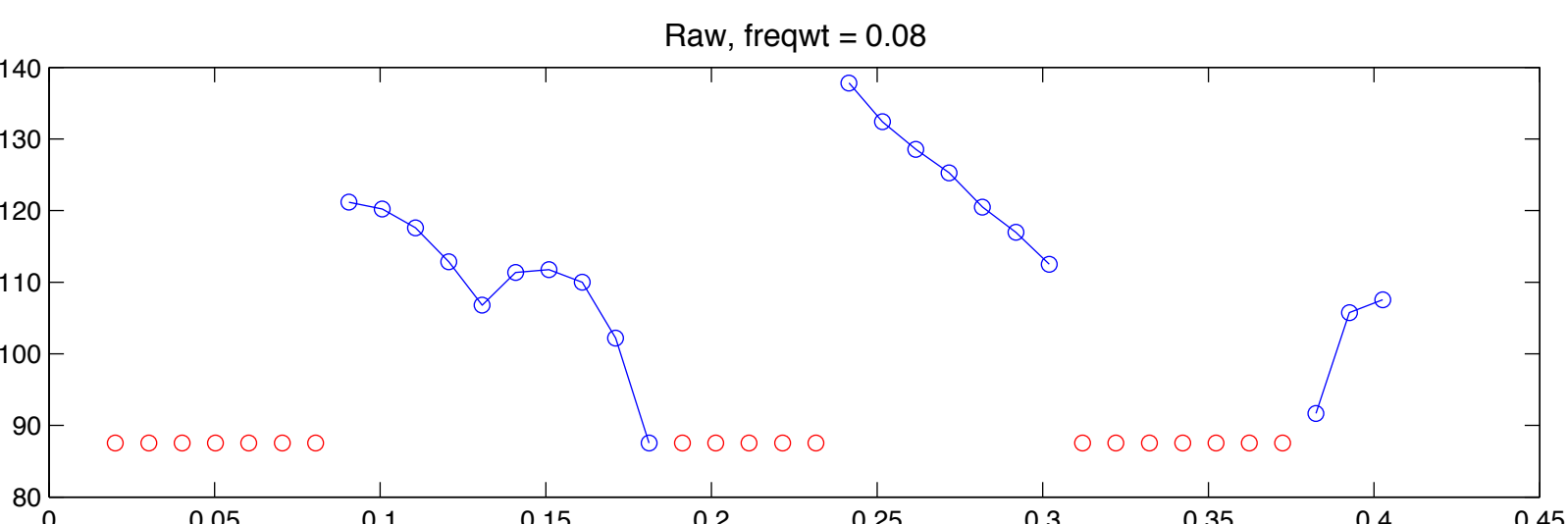
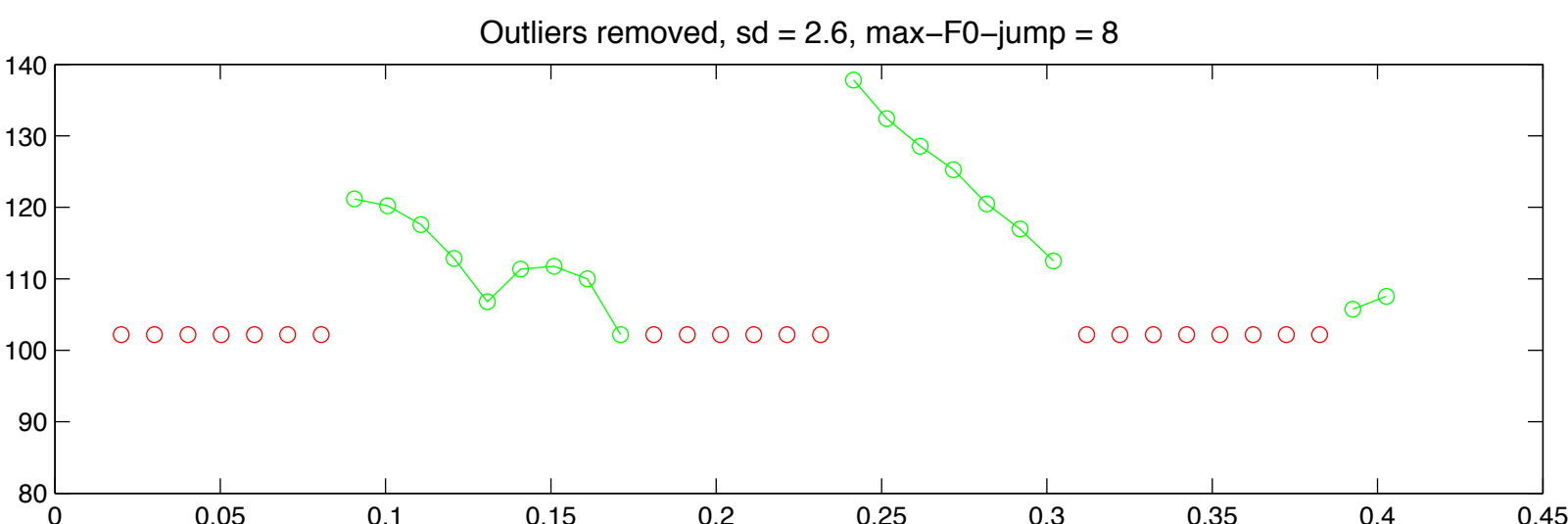
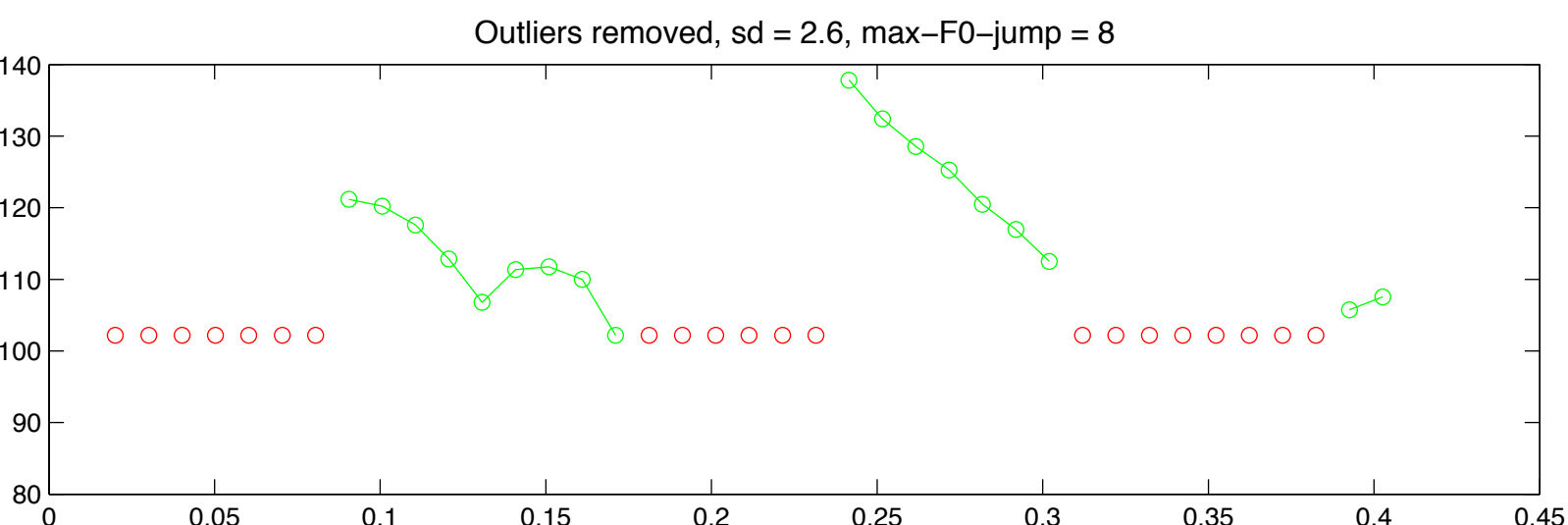
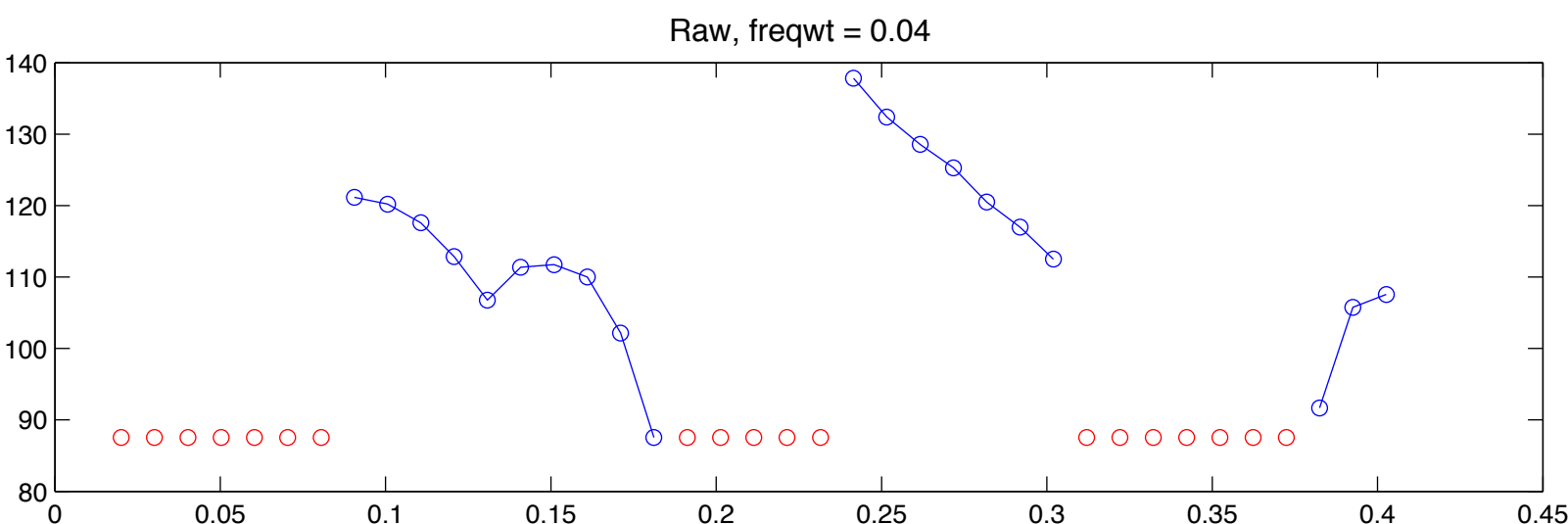
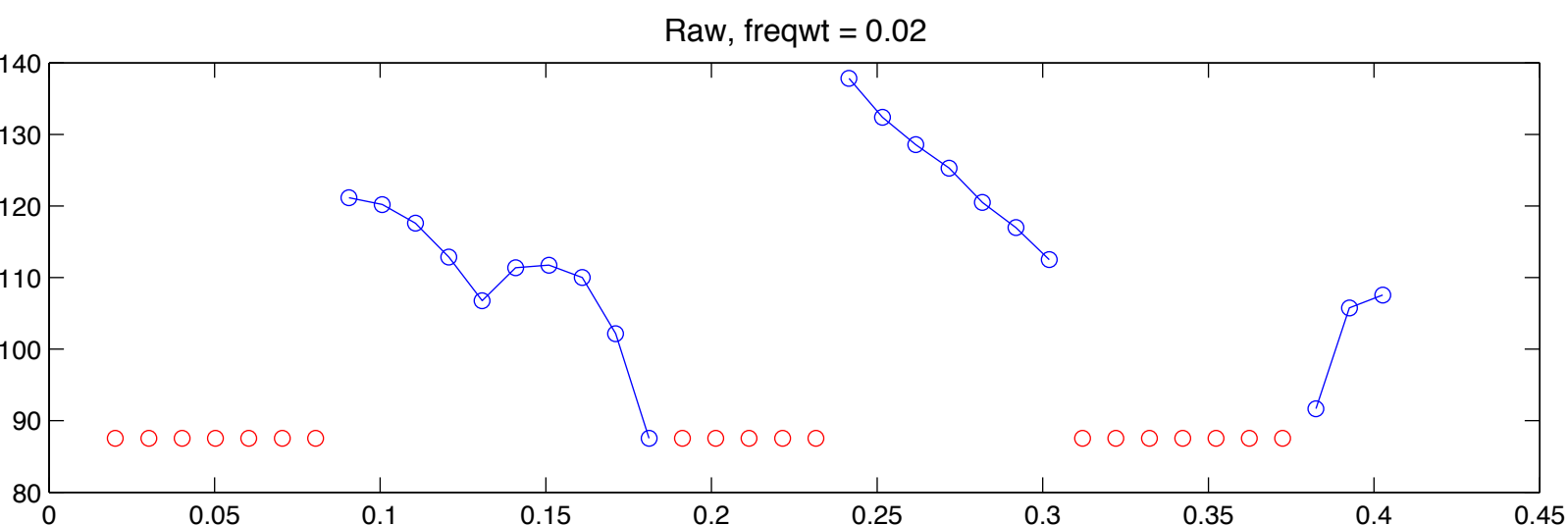
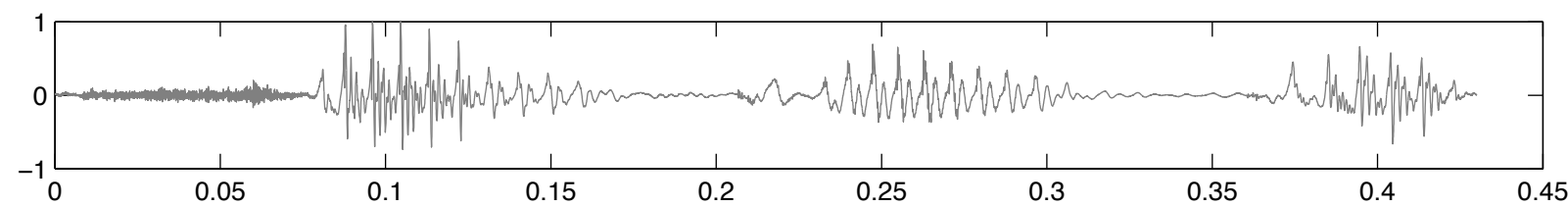
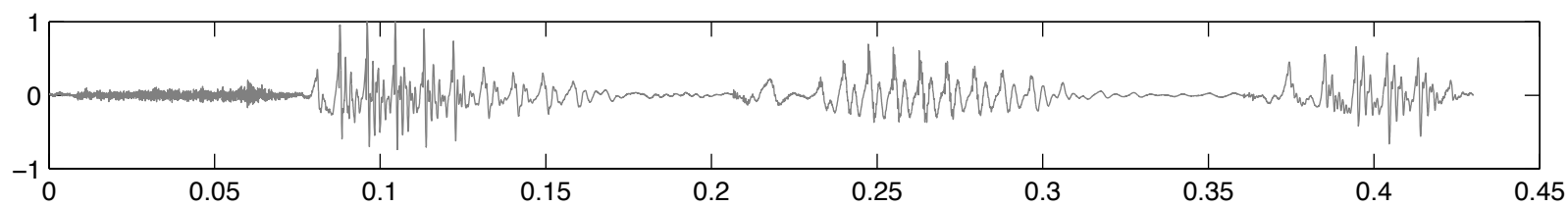
SOME PEOPLE 4403 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



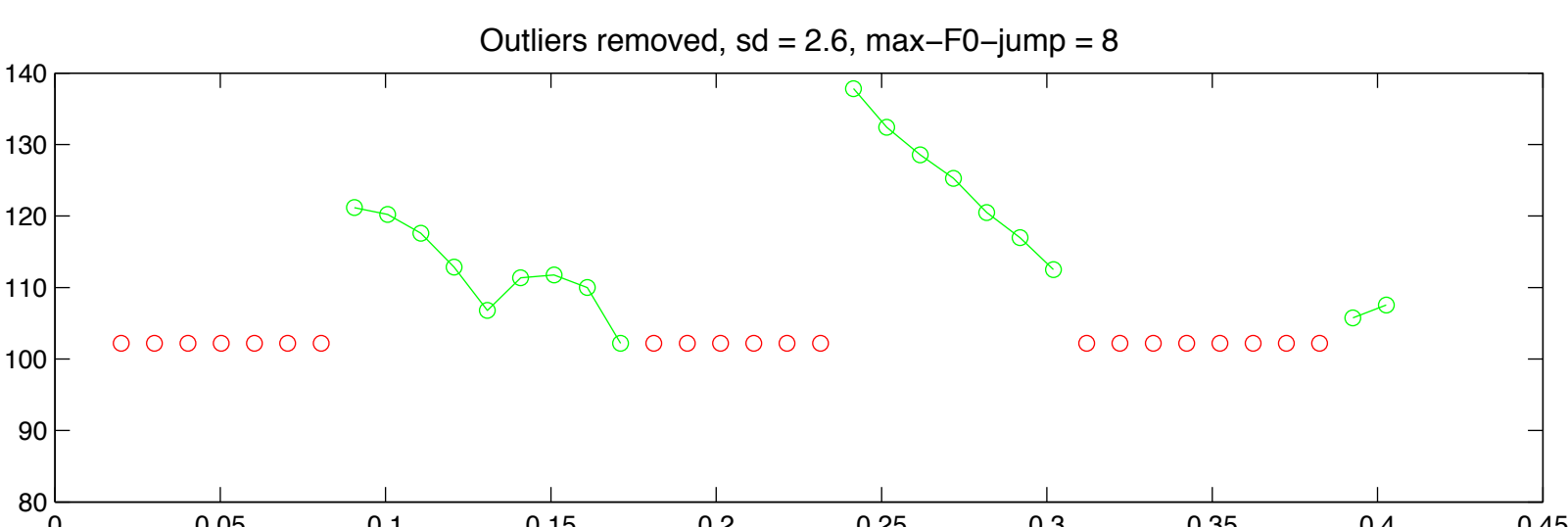
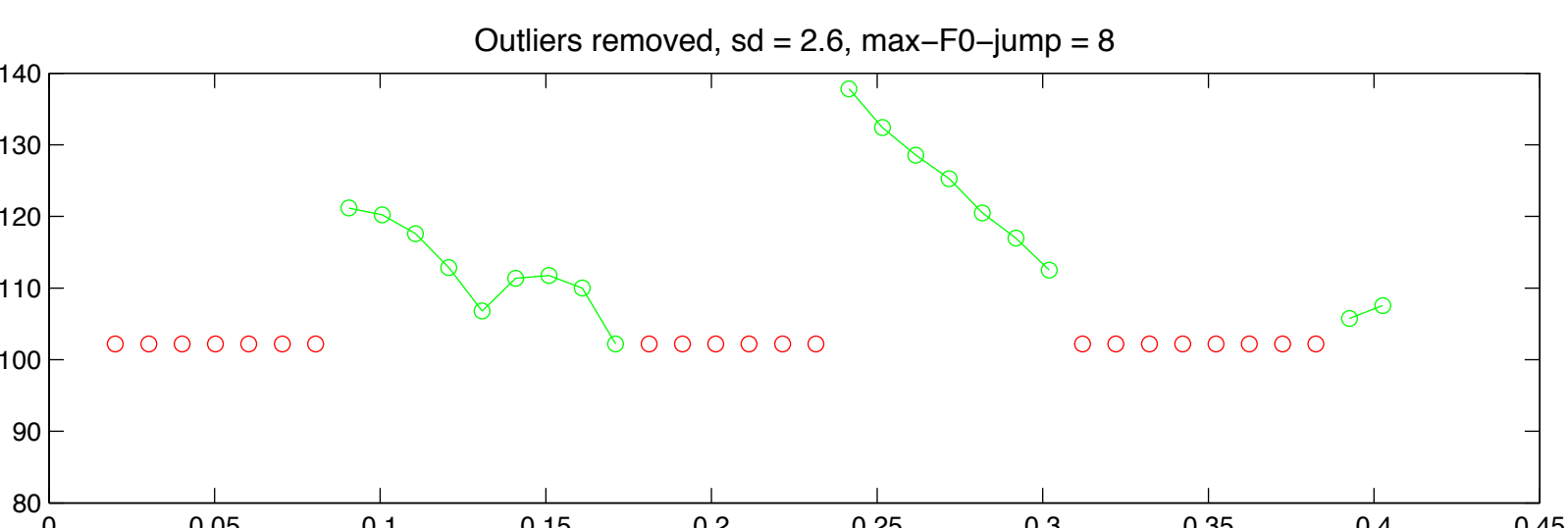
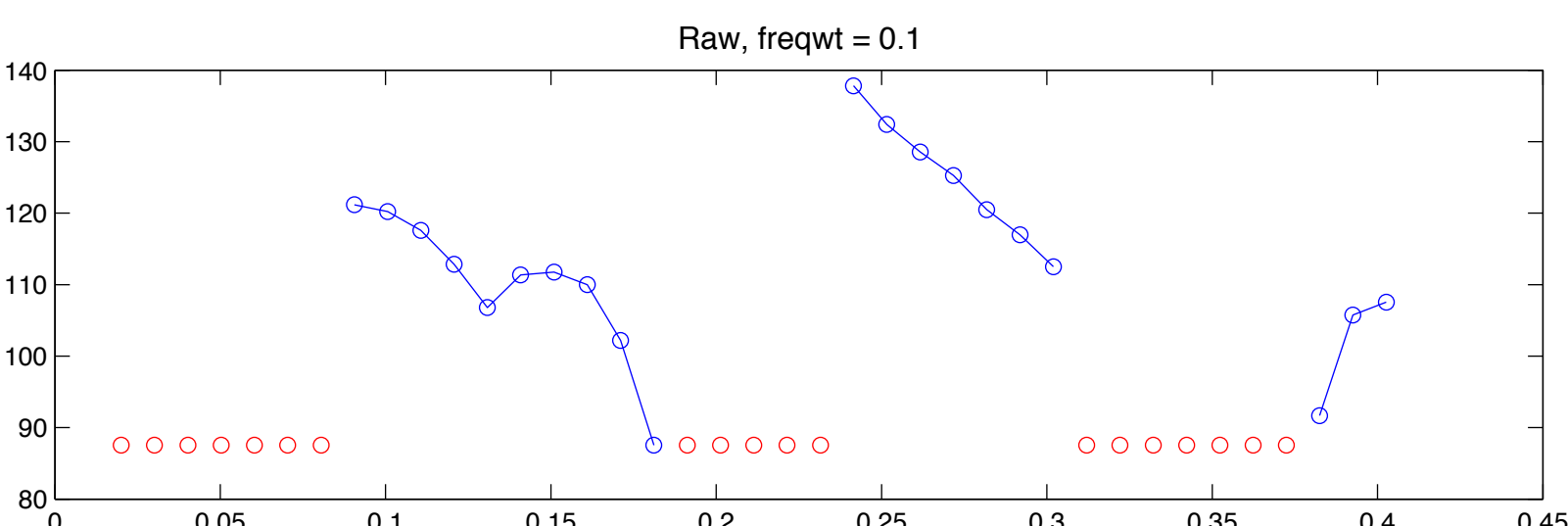
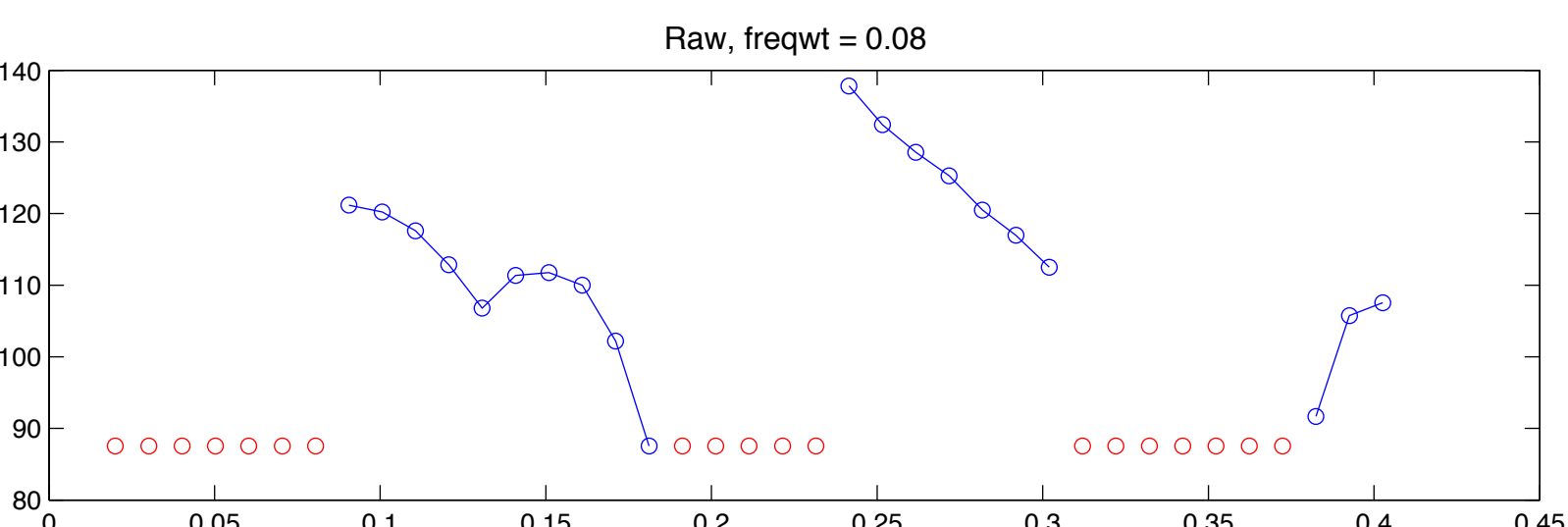
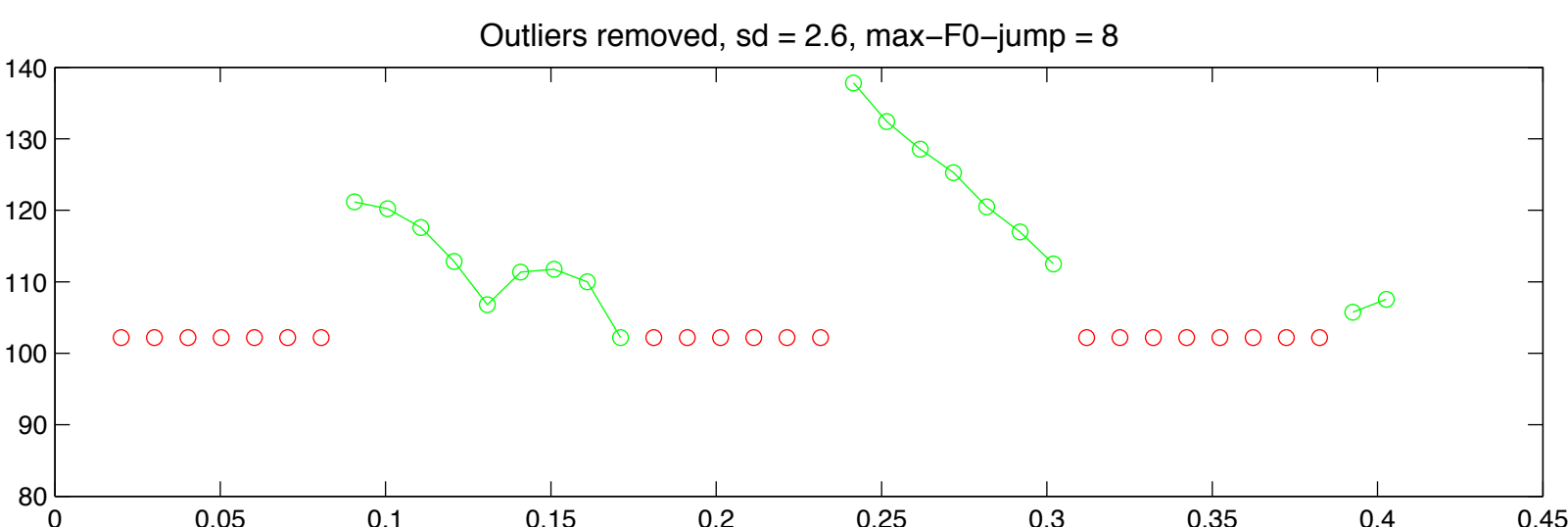
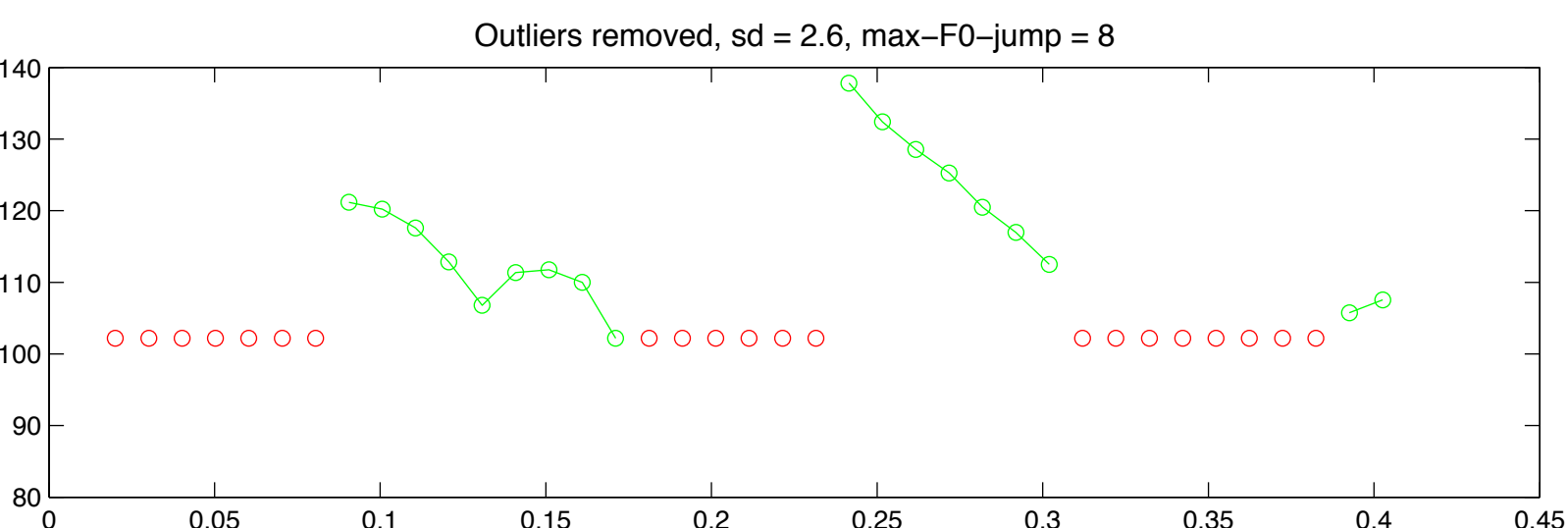
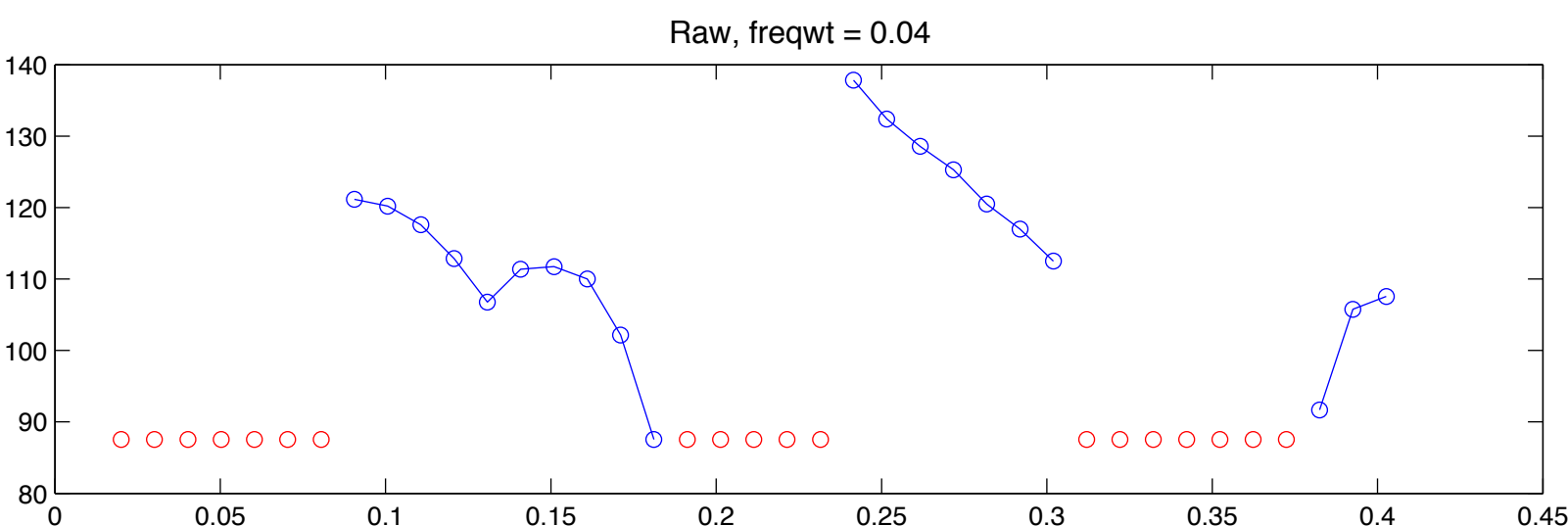
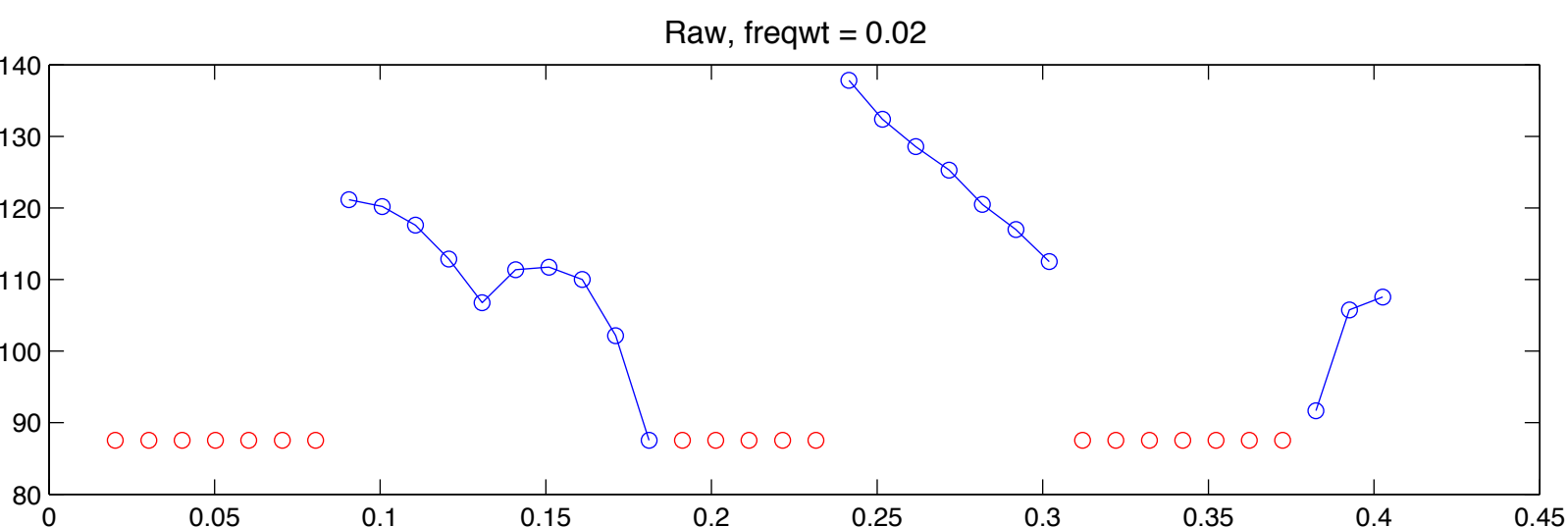
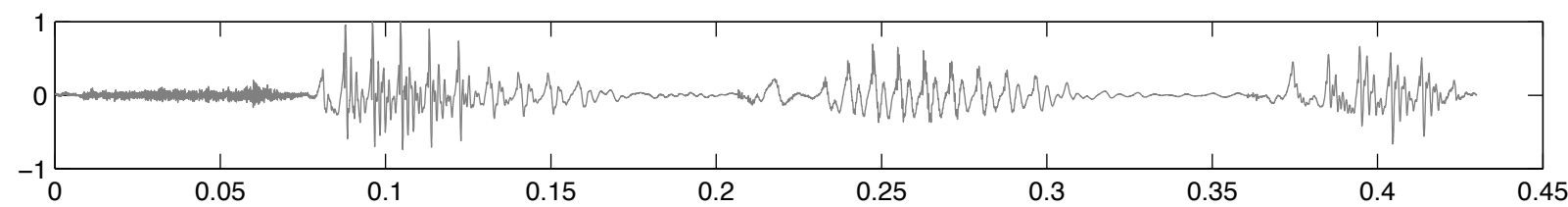
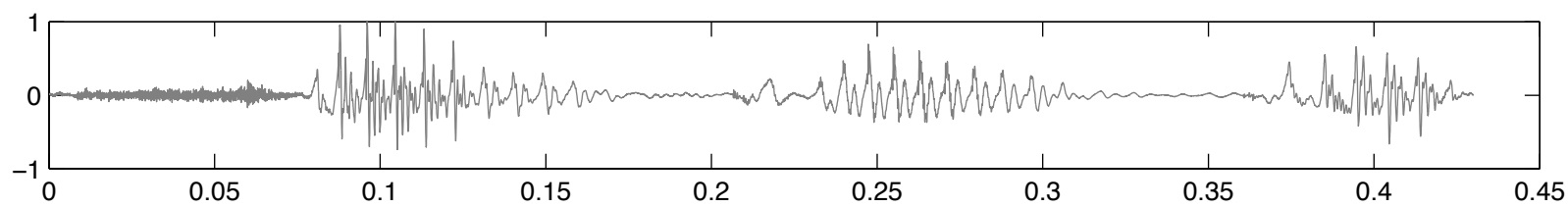
SOME PEOPLE 4403 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4403 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

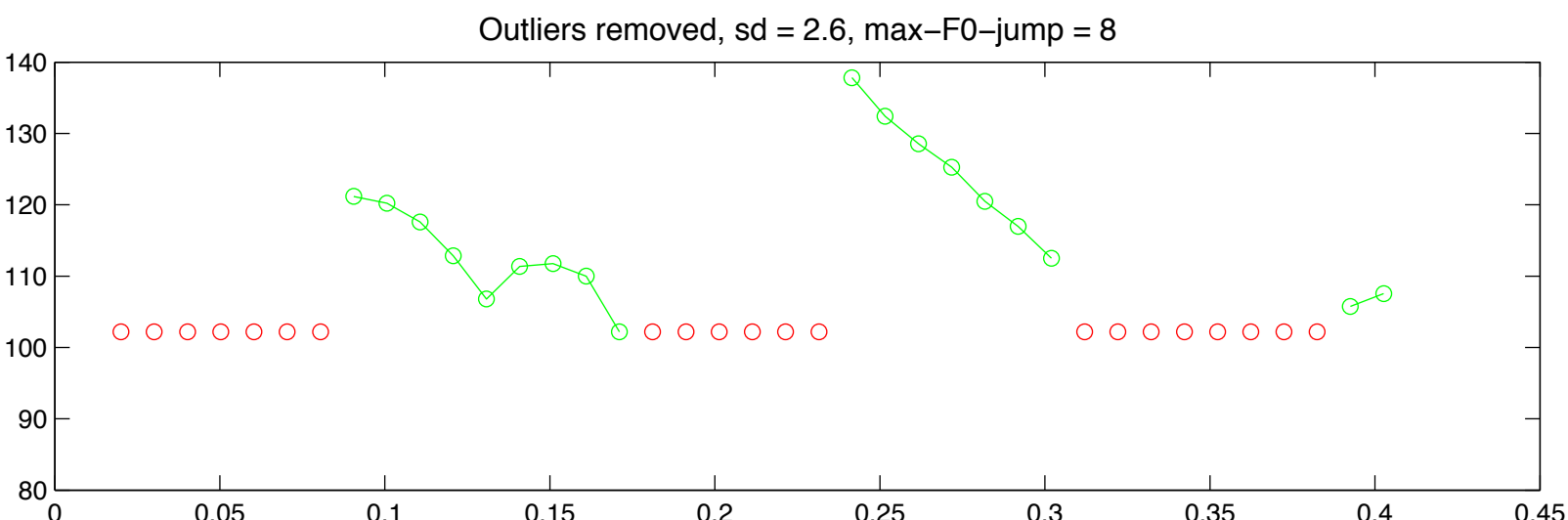
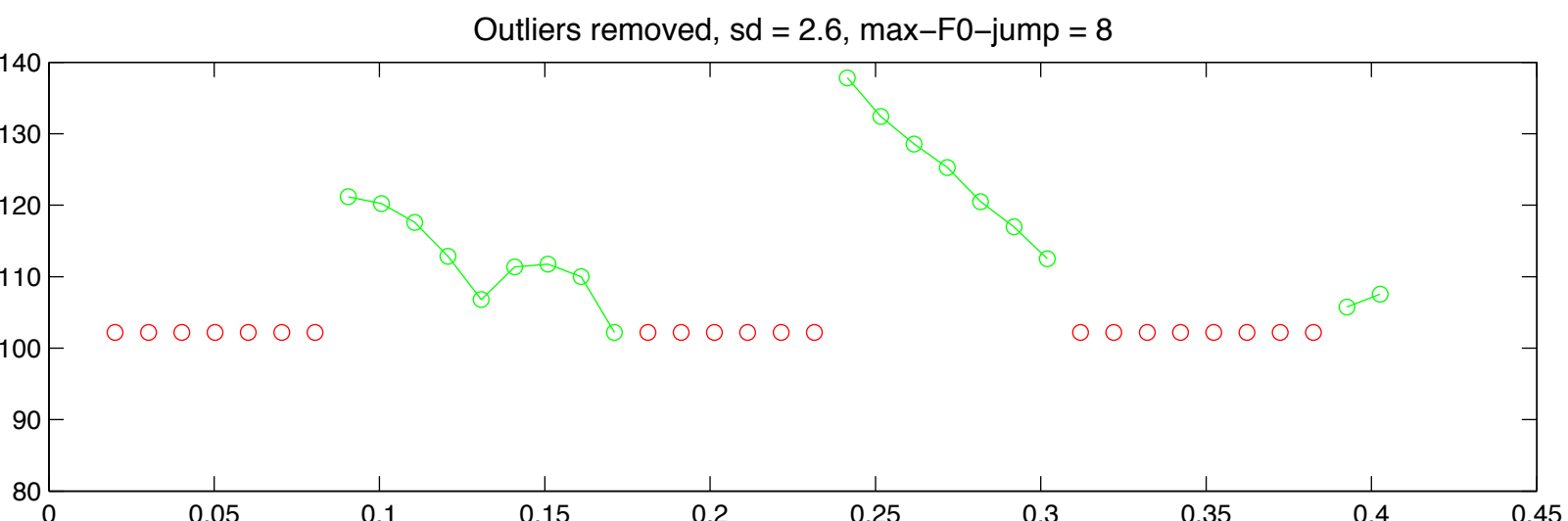
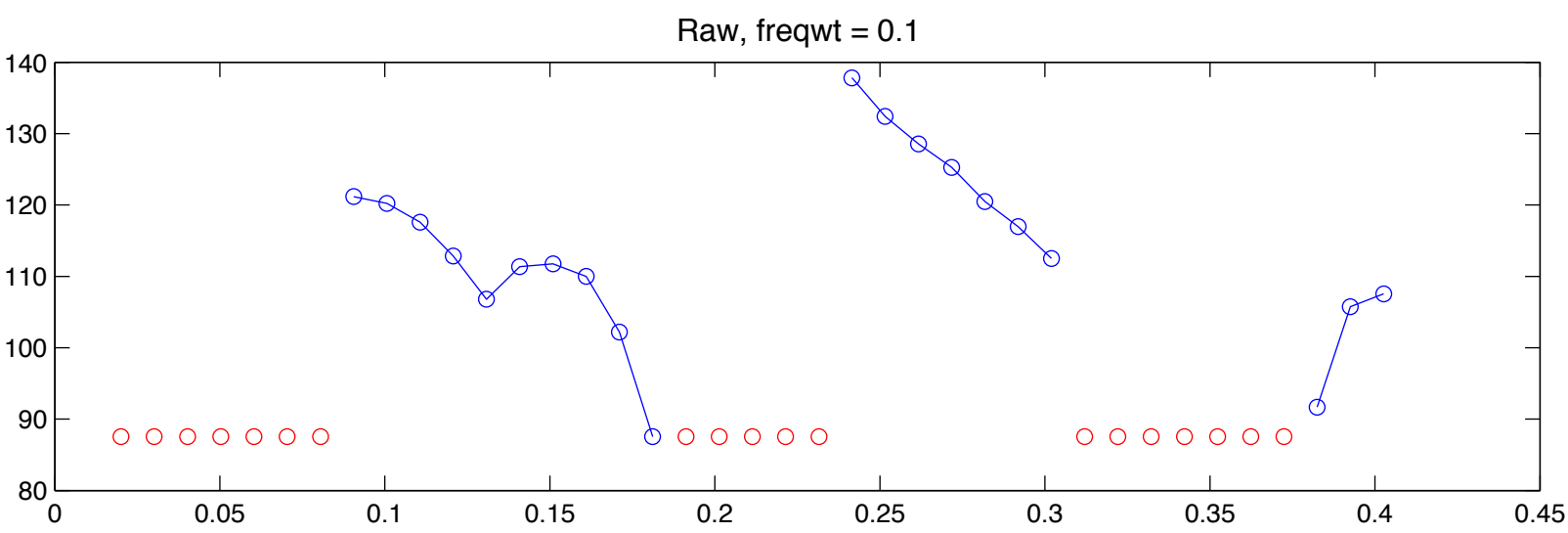
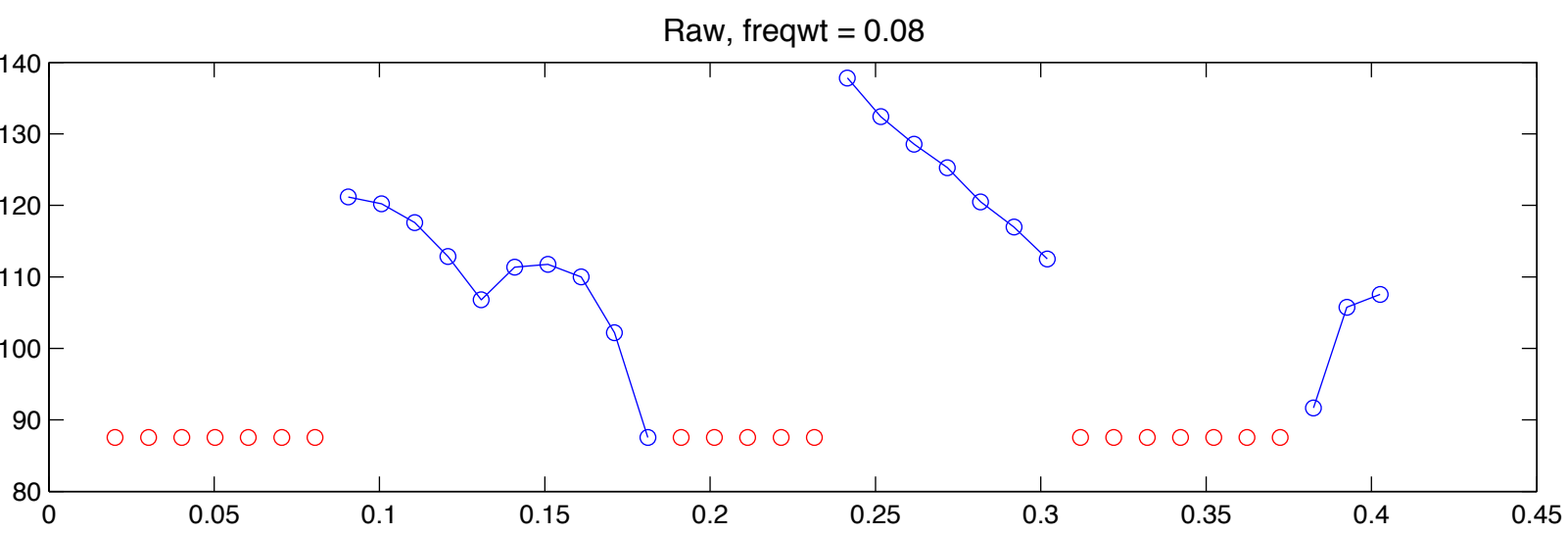
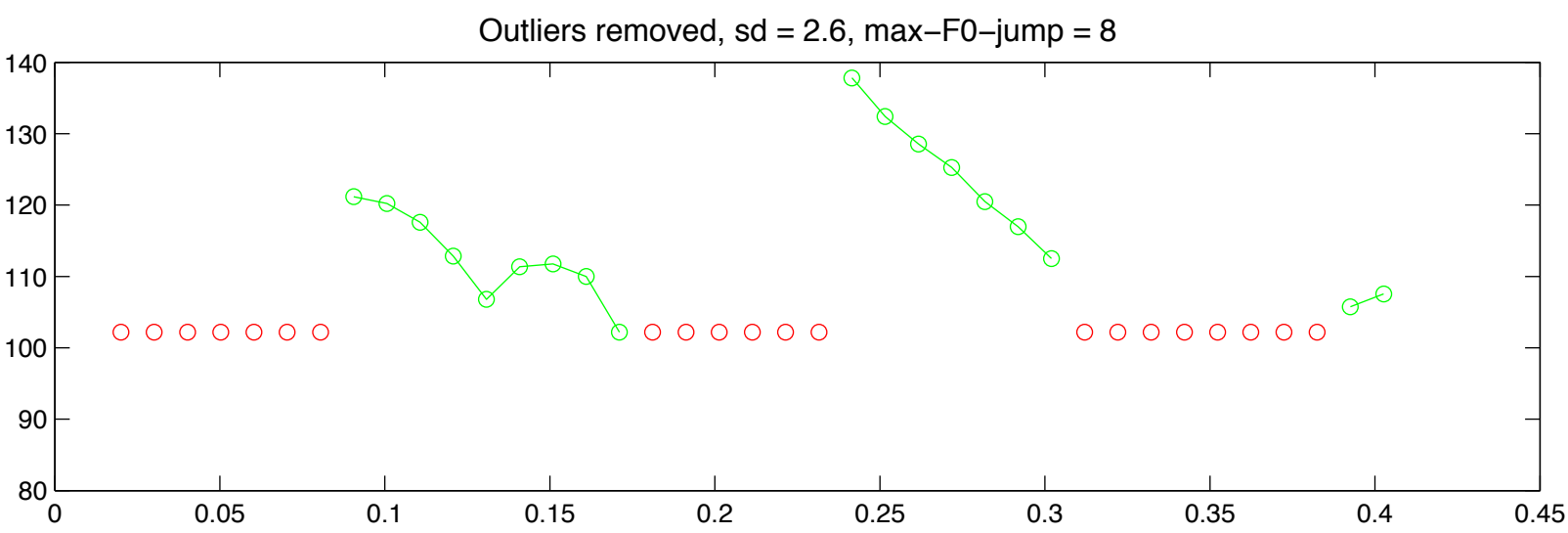
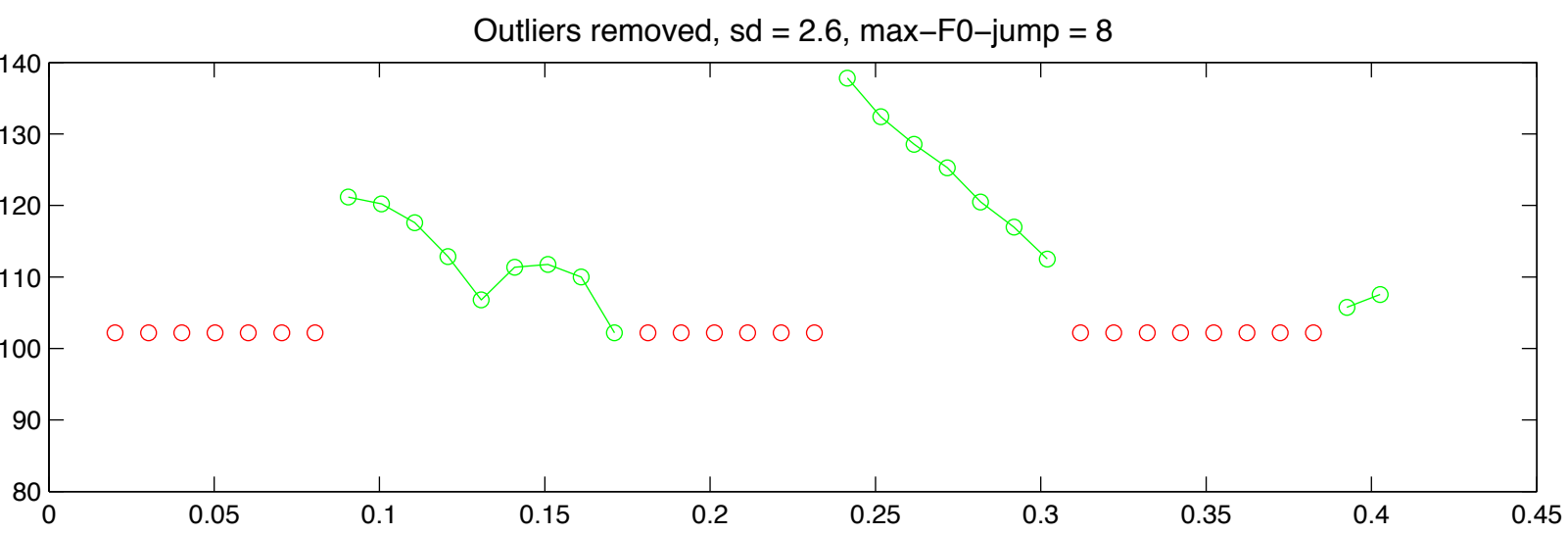
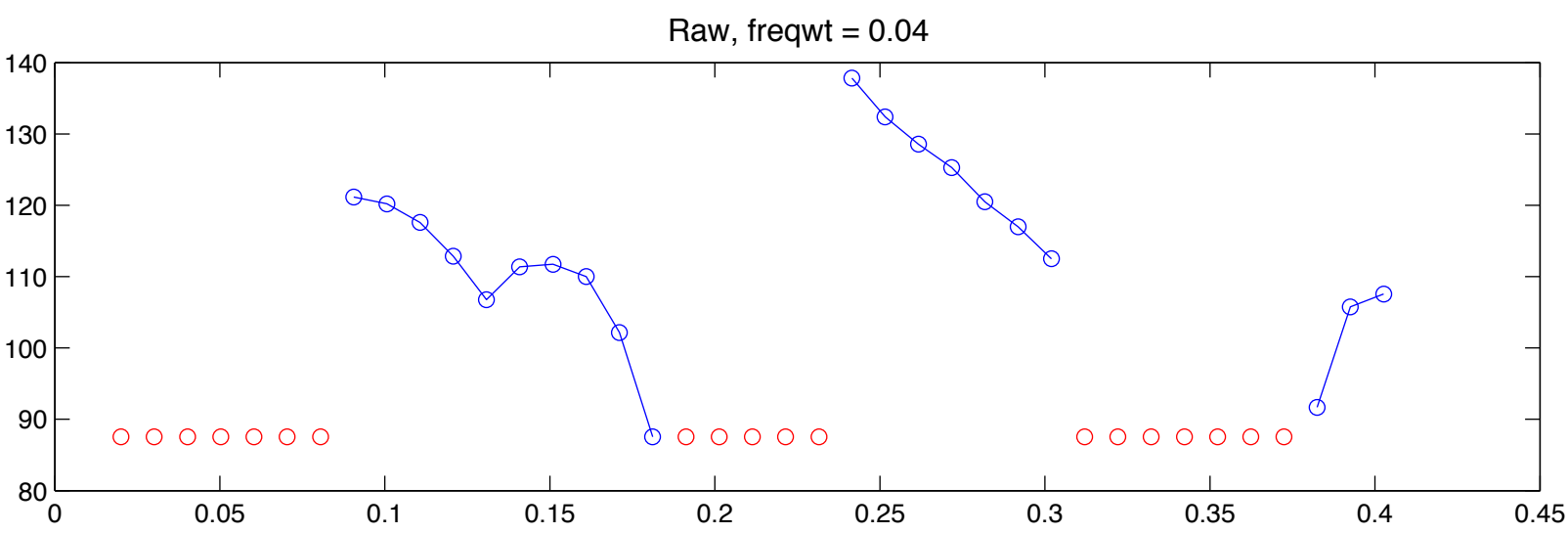
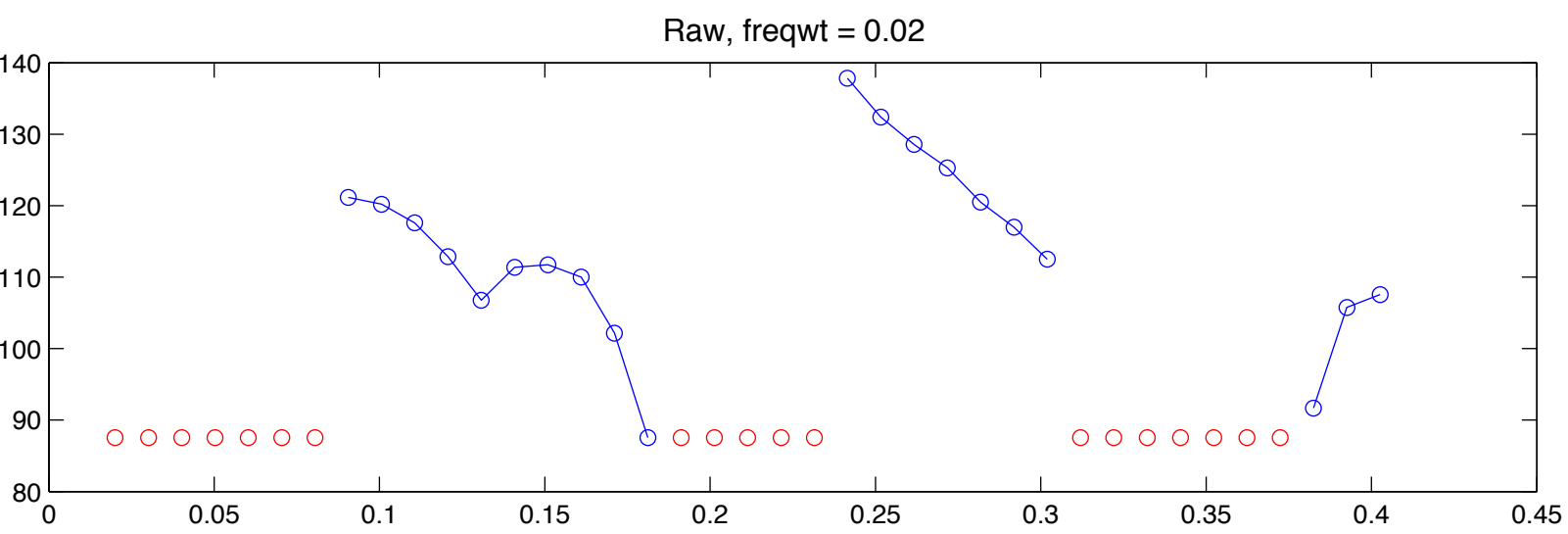
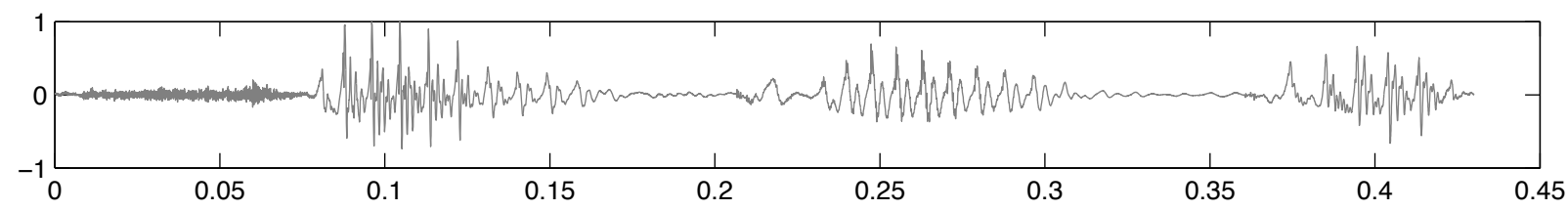
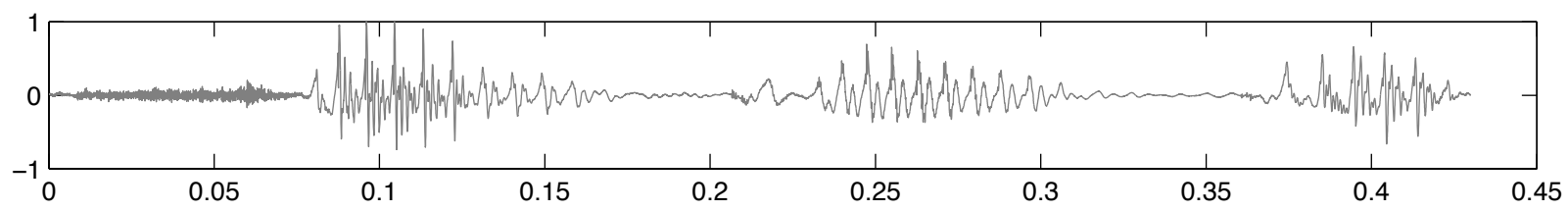


SOME PEOPLE 4403 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

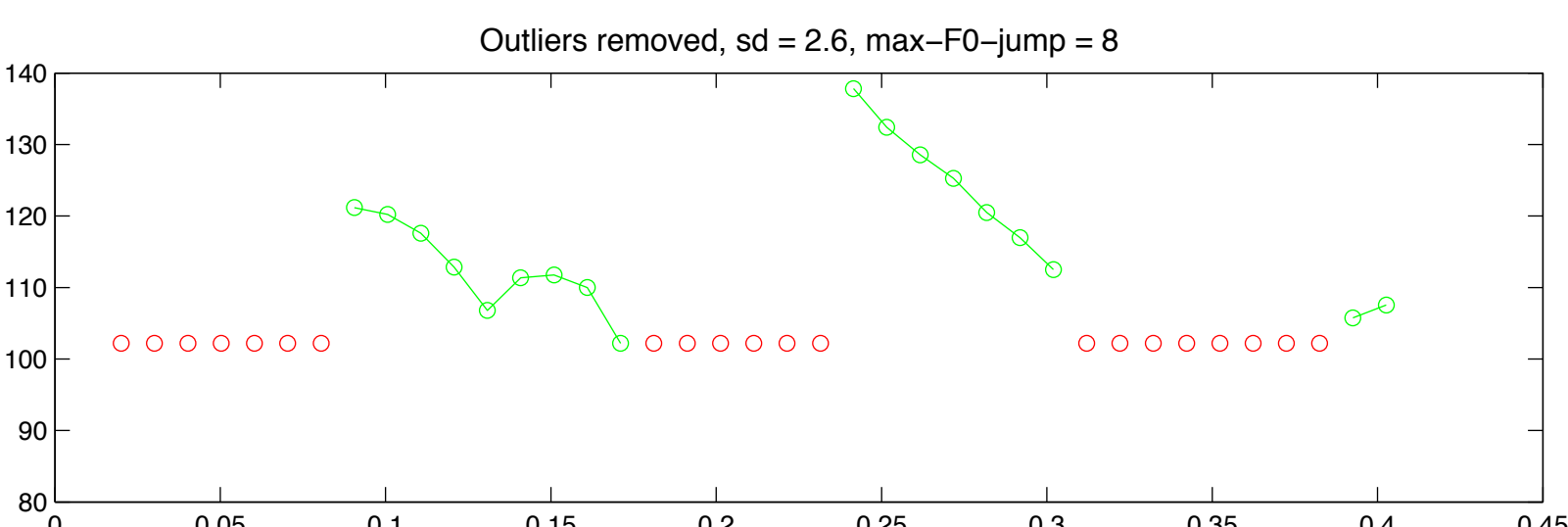
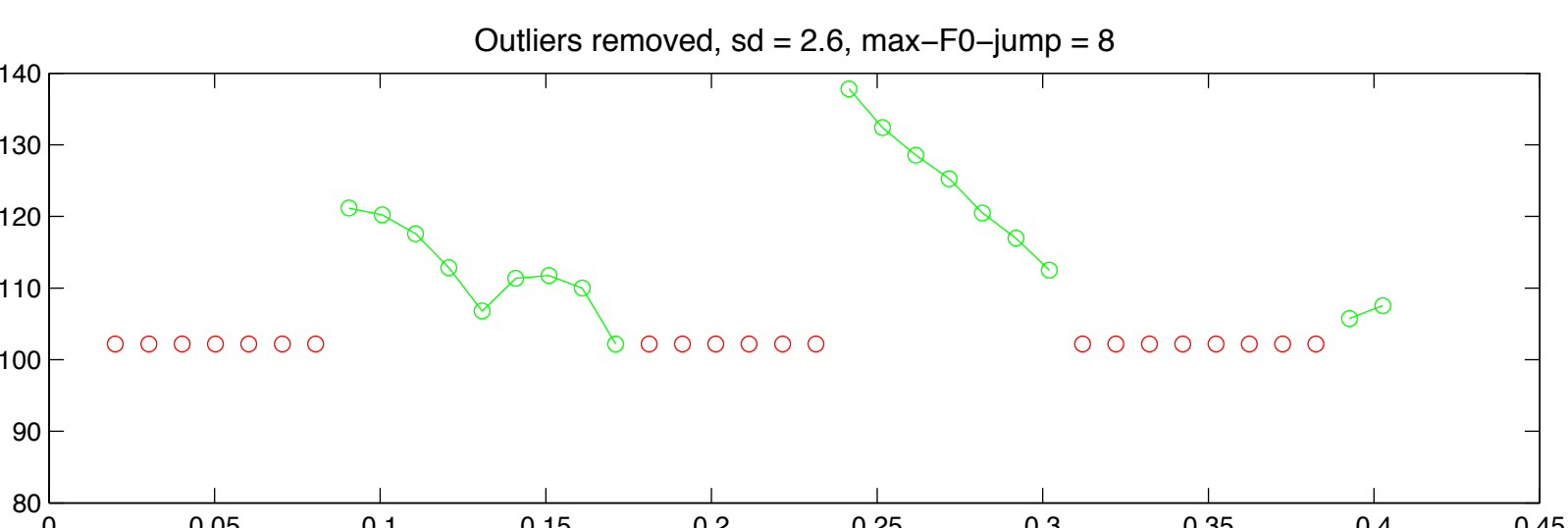
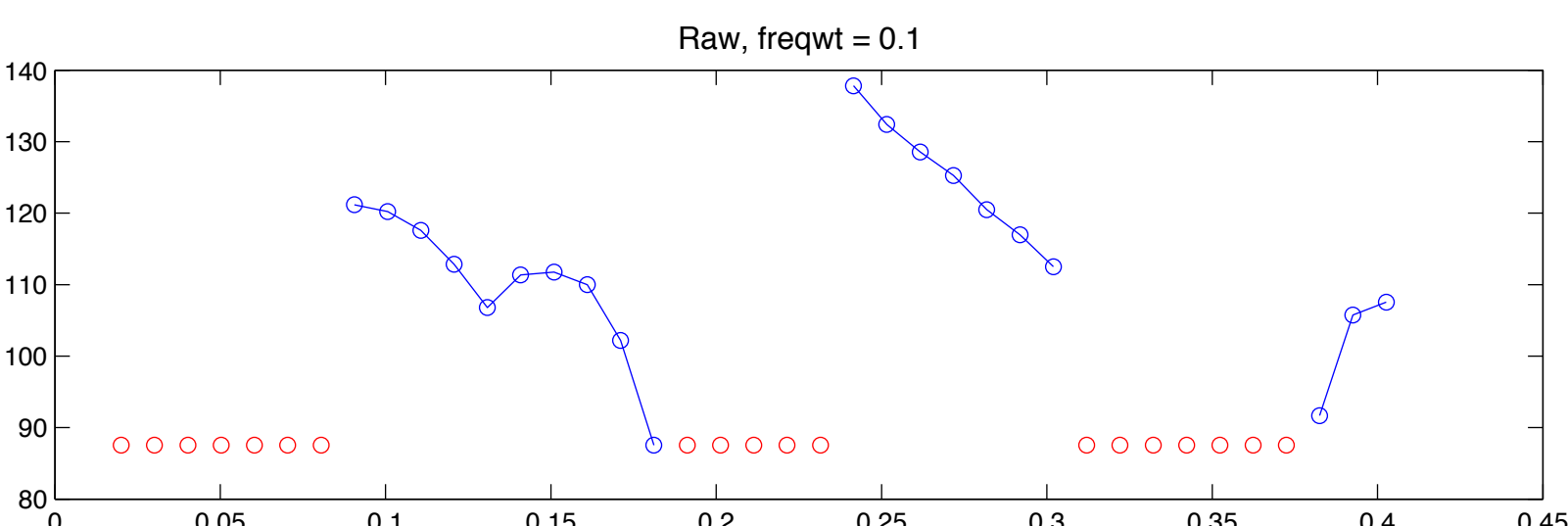
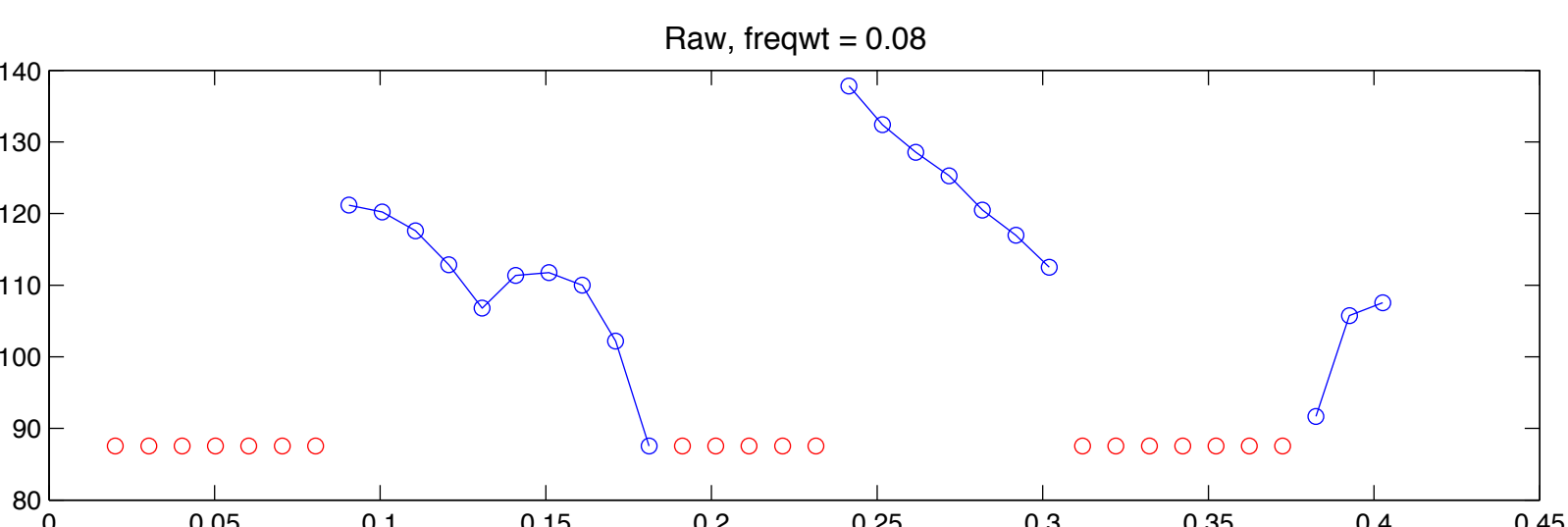
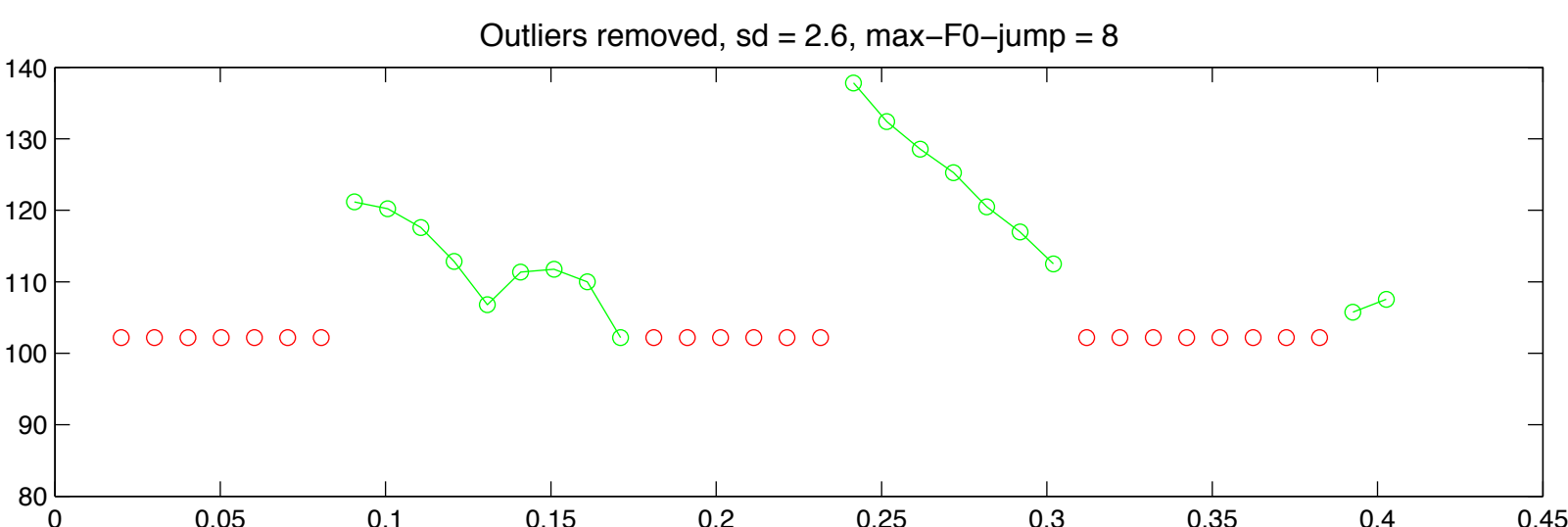
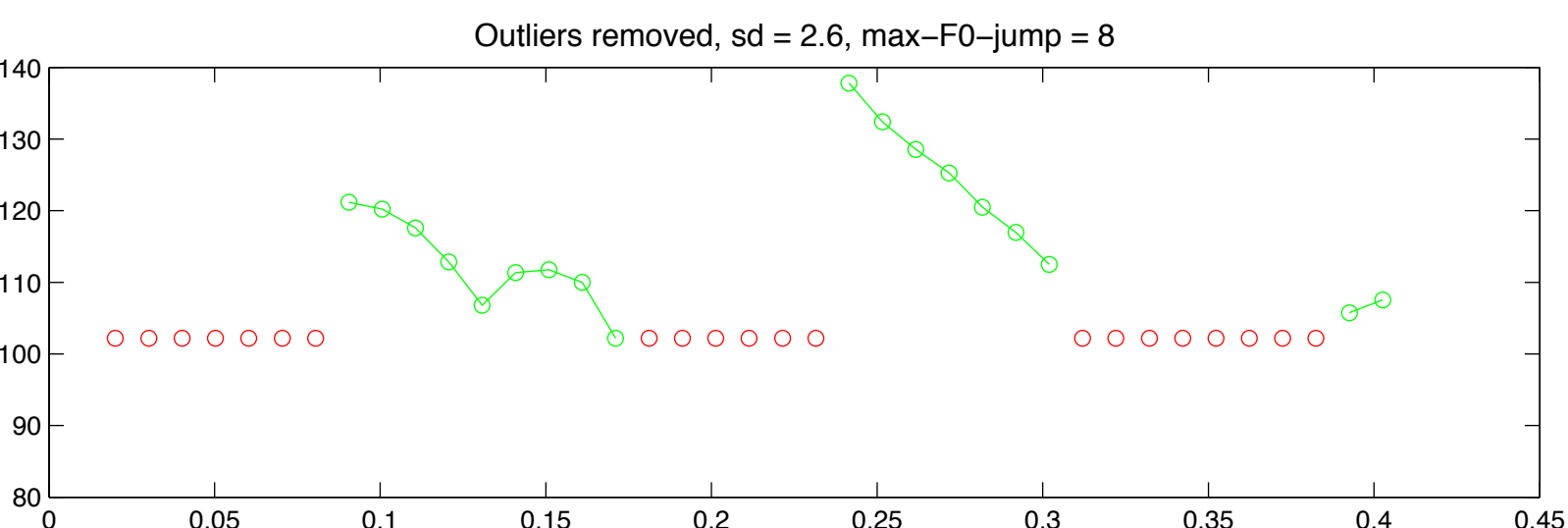
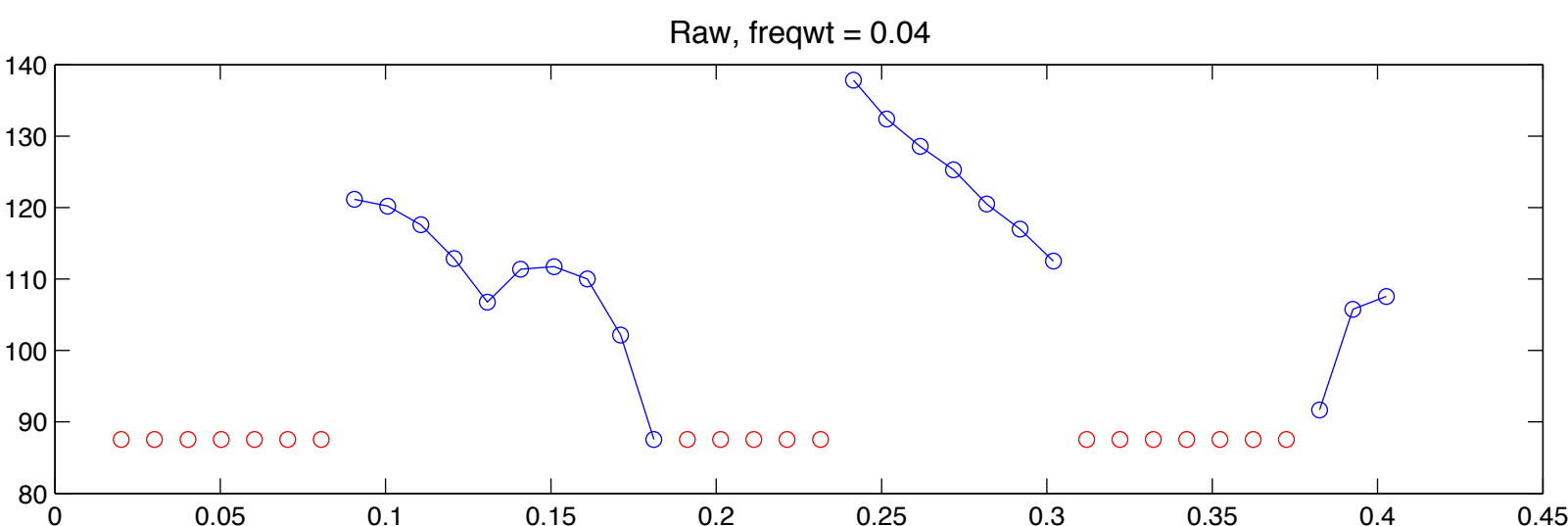
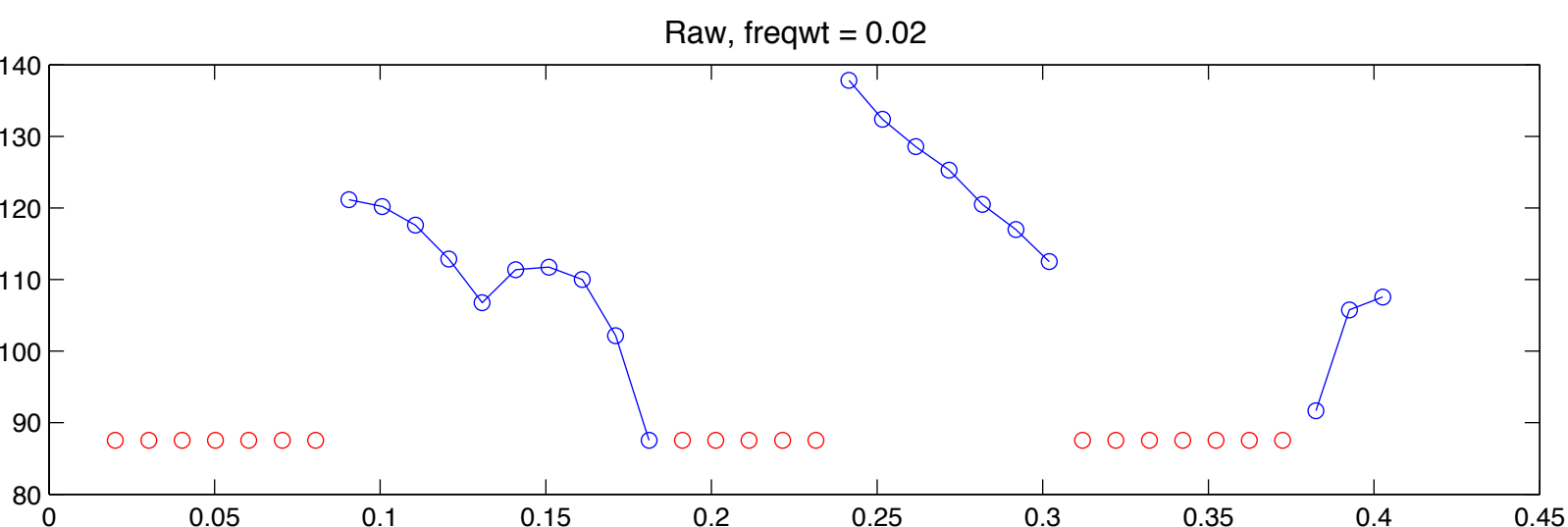
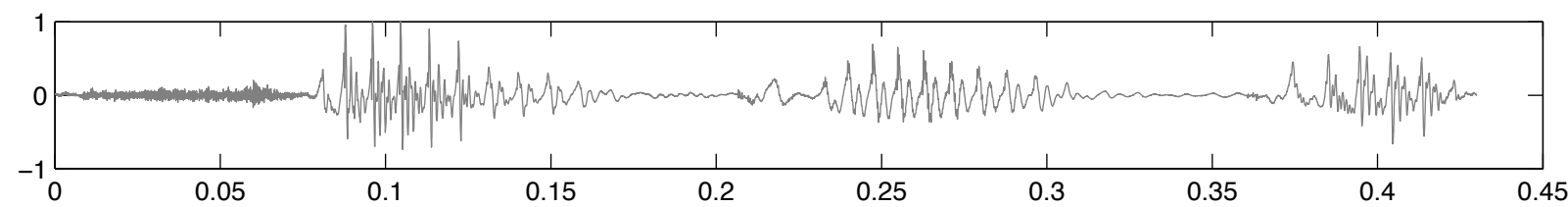
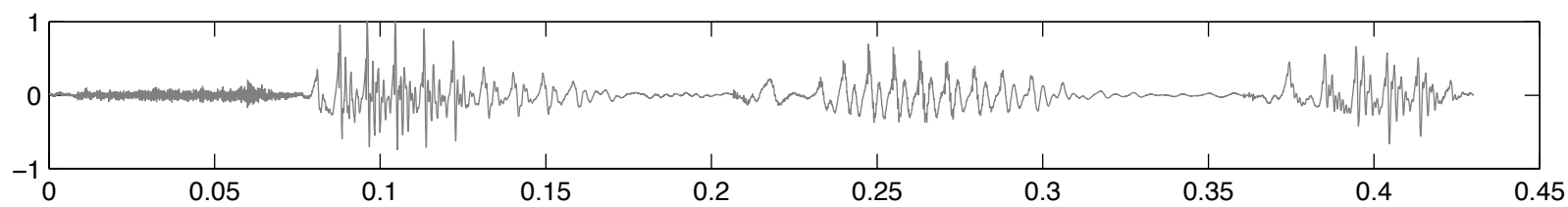




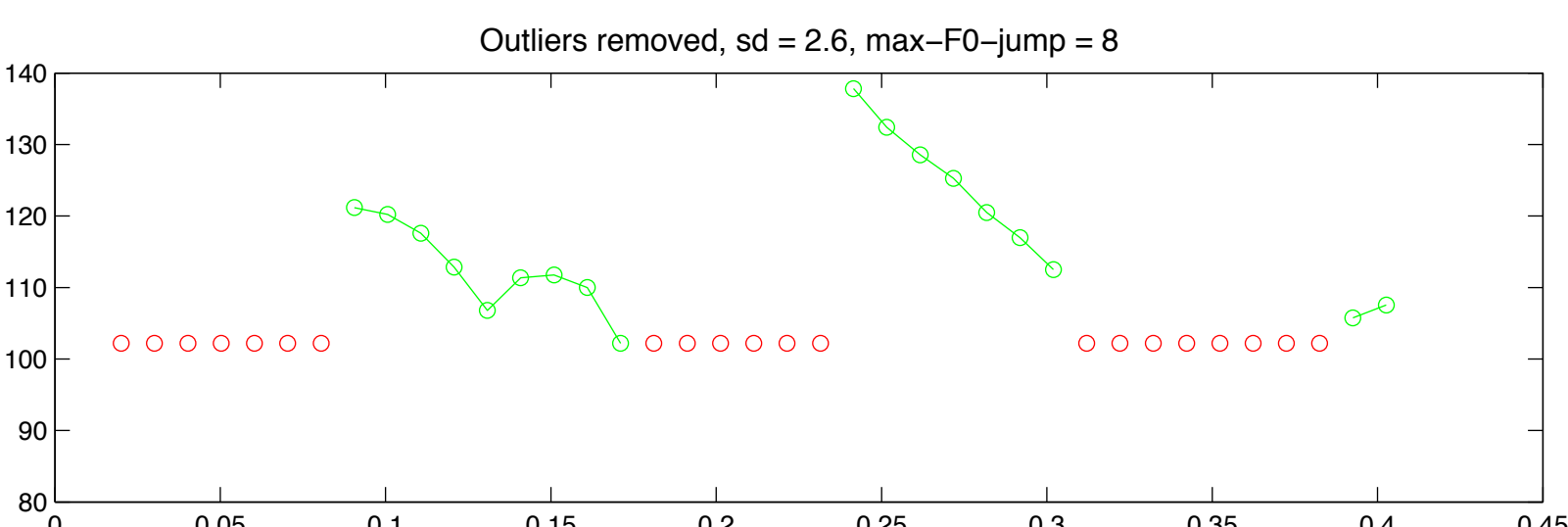
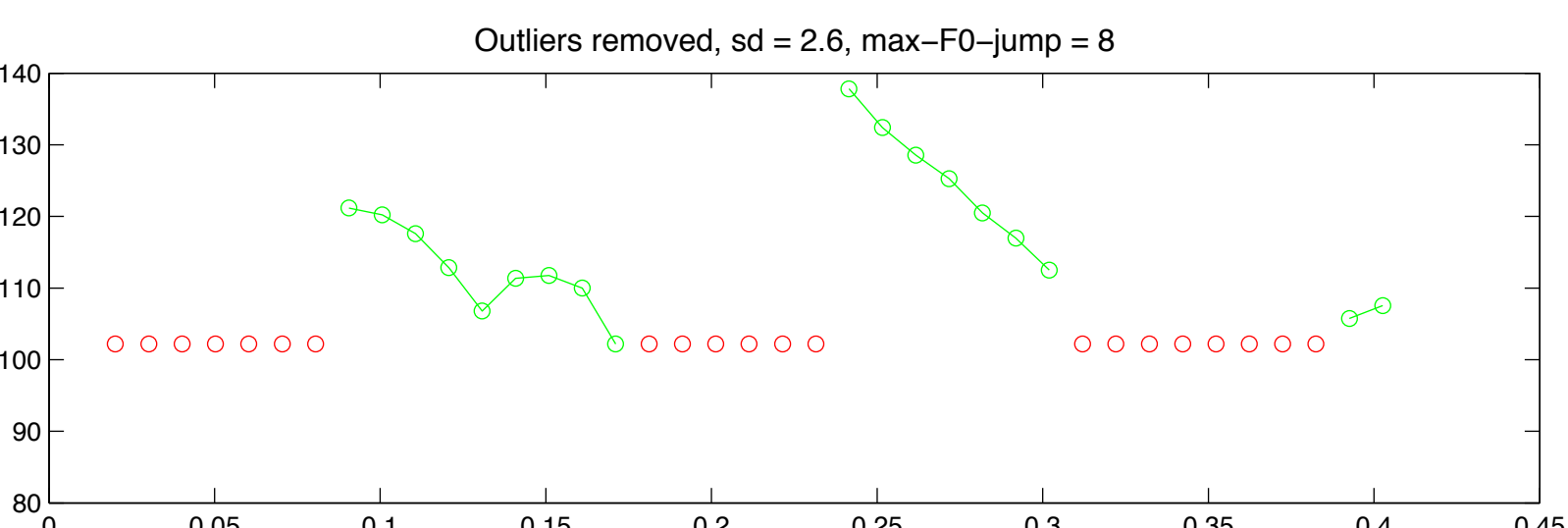
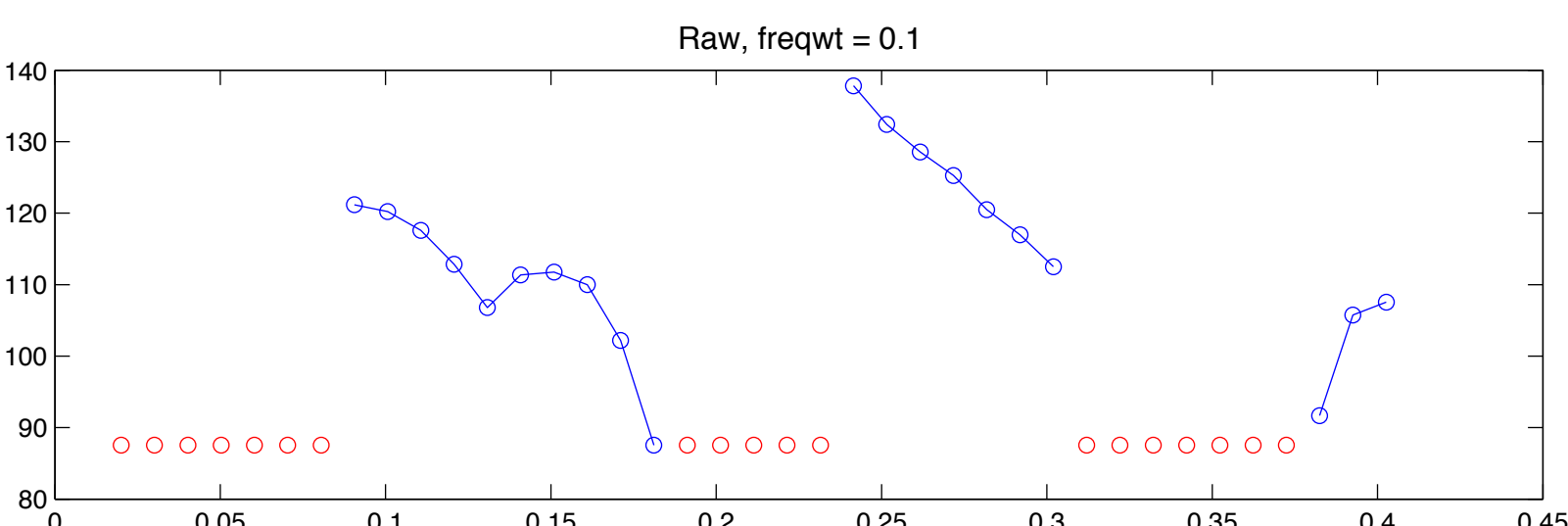
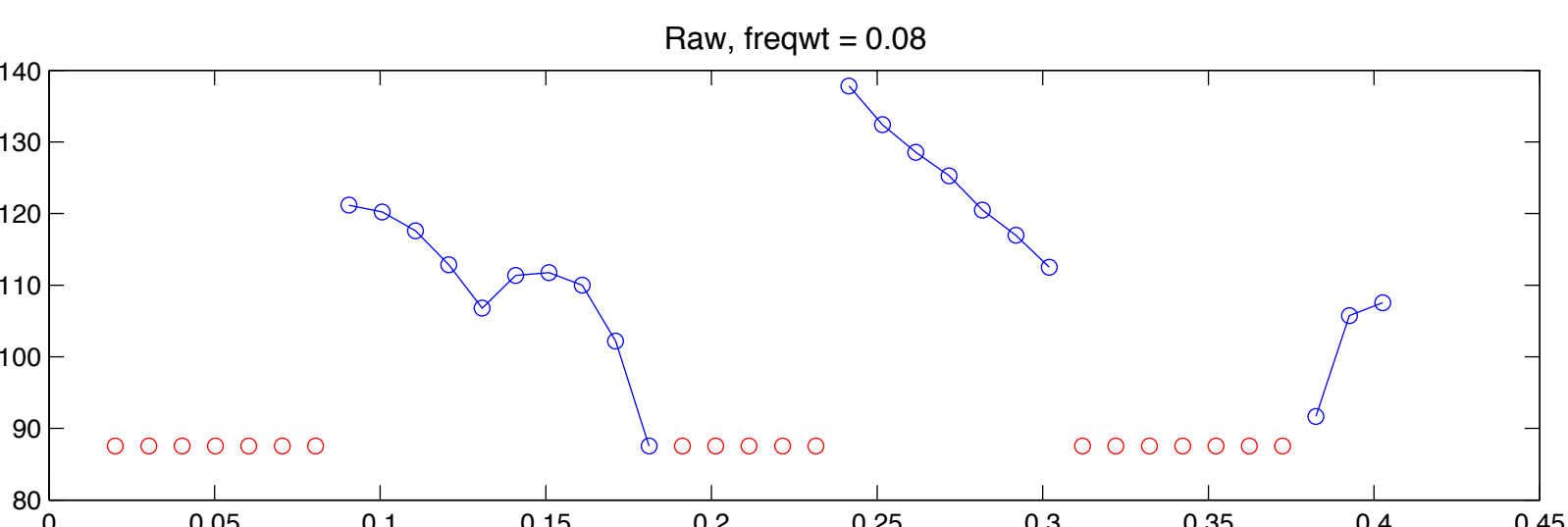
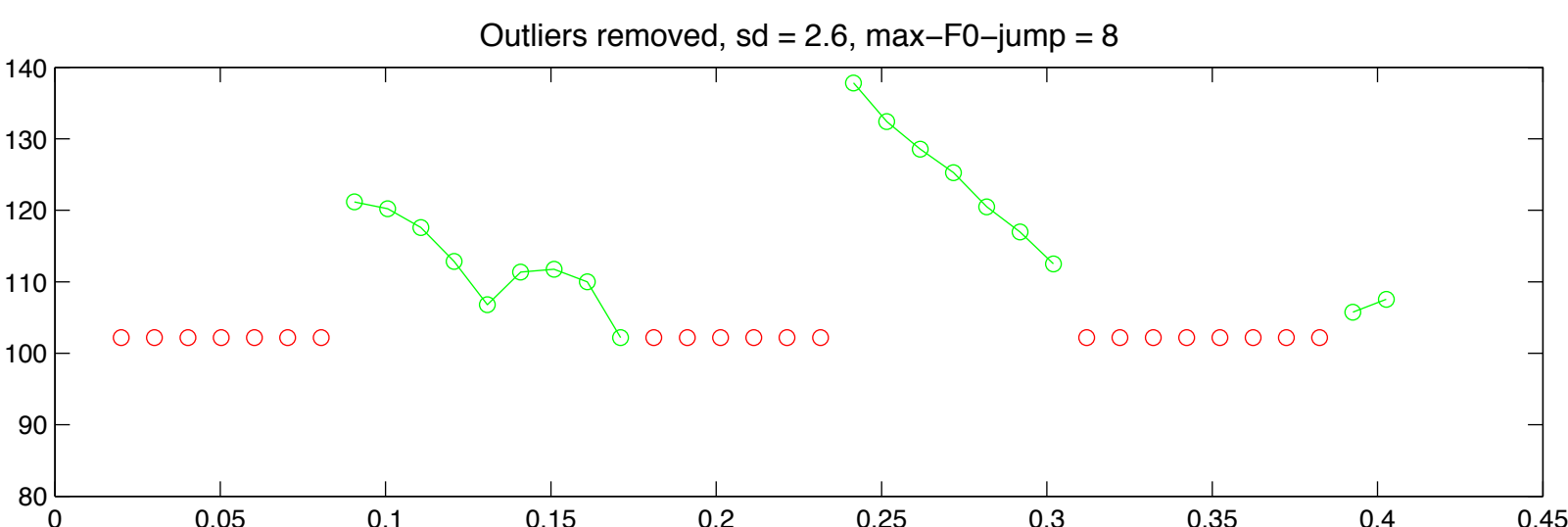
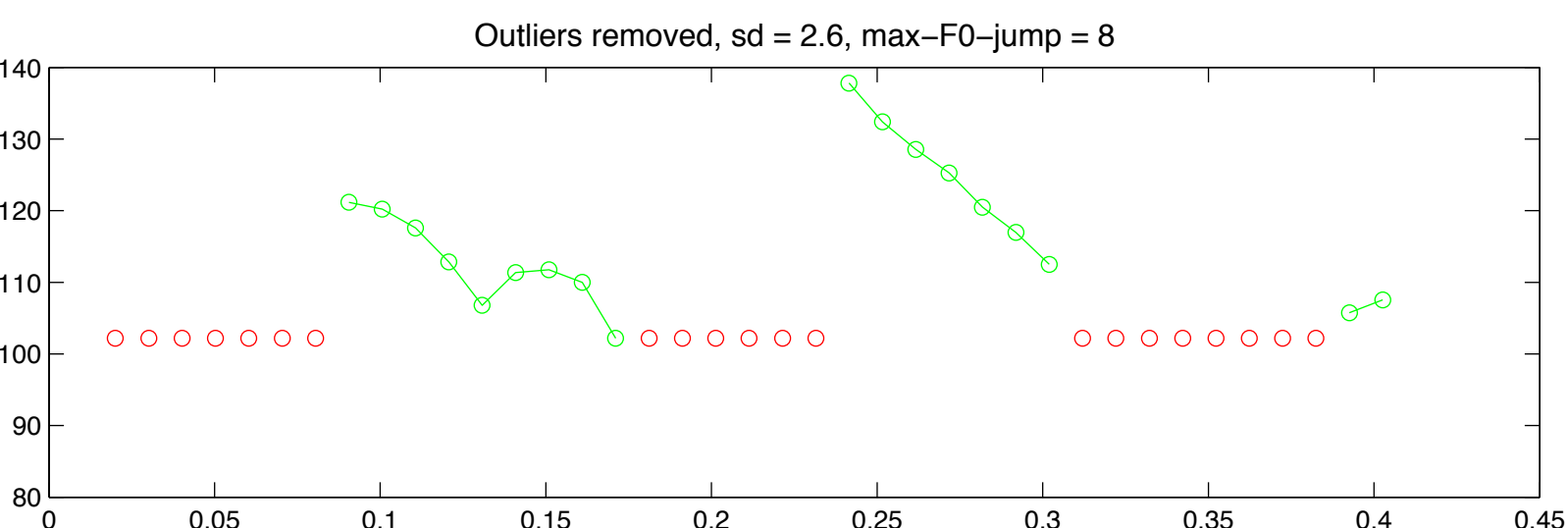
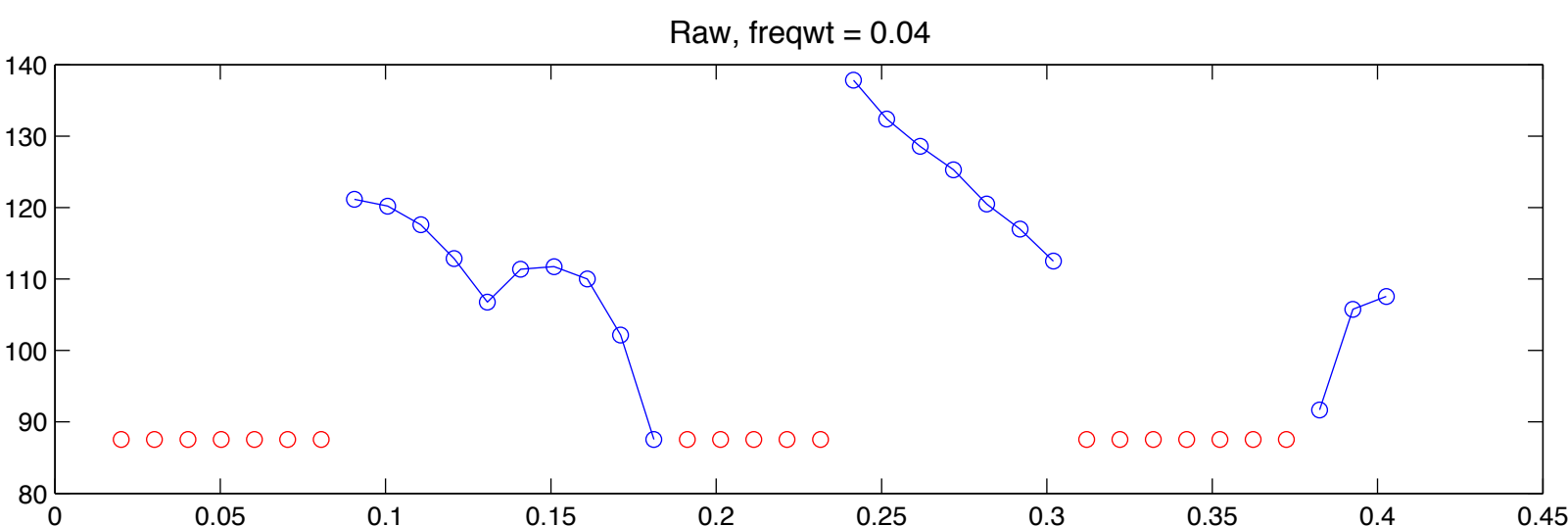
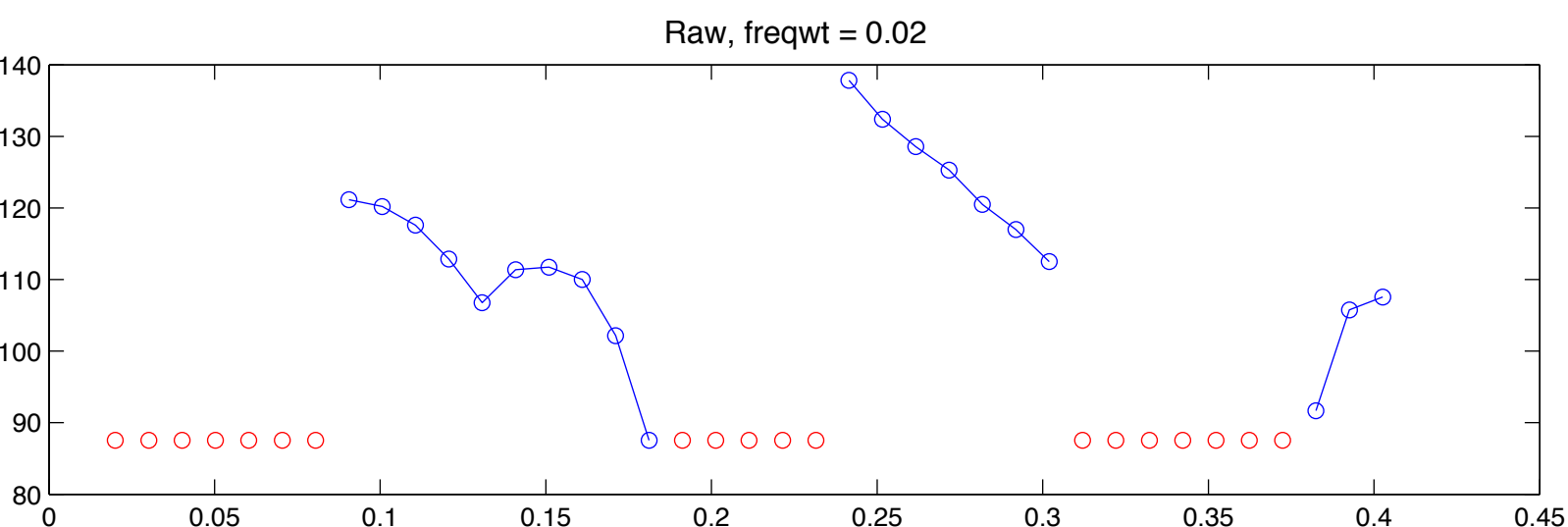
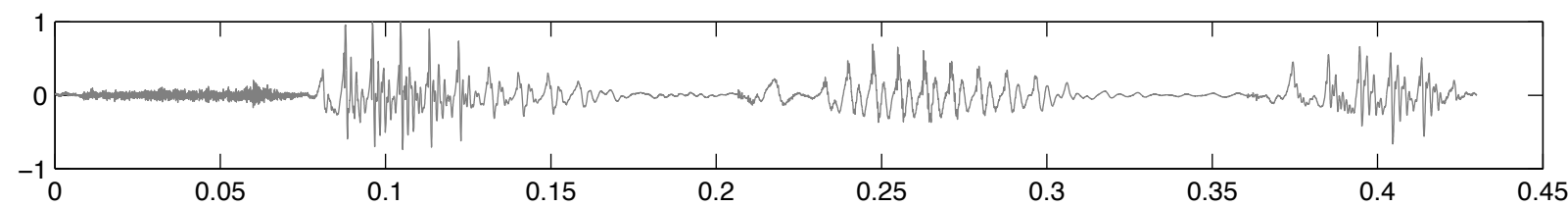
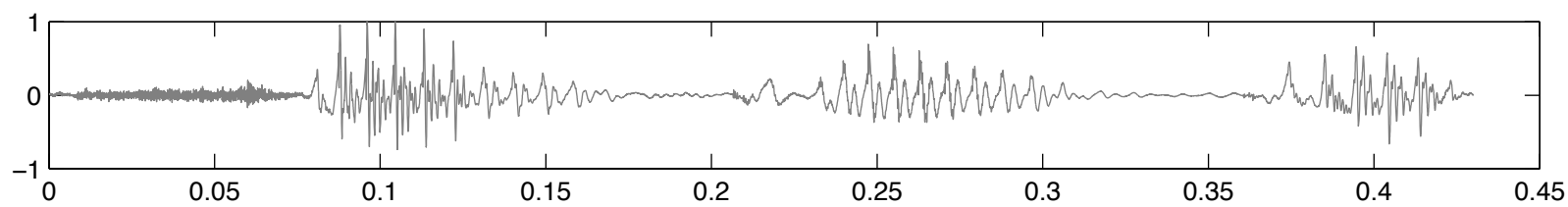
SOME PEOPLE 4403 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



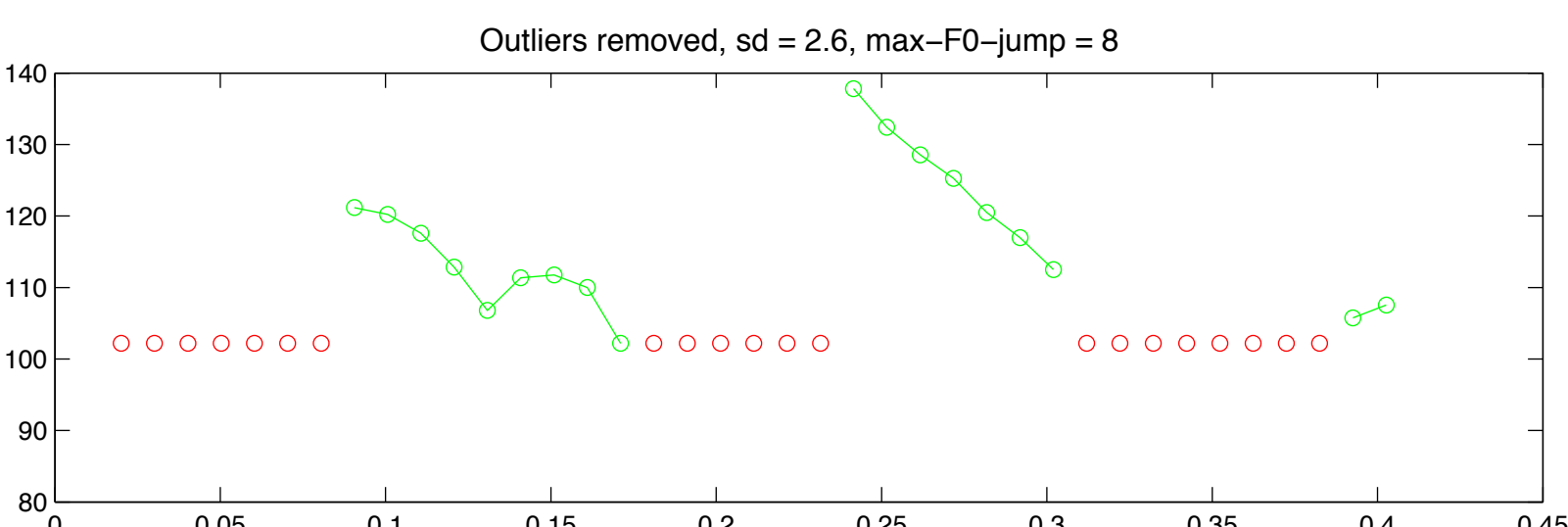
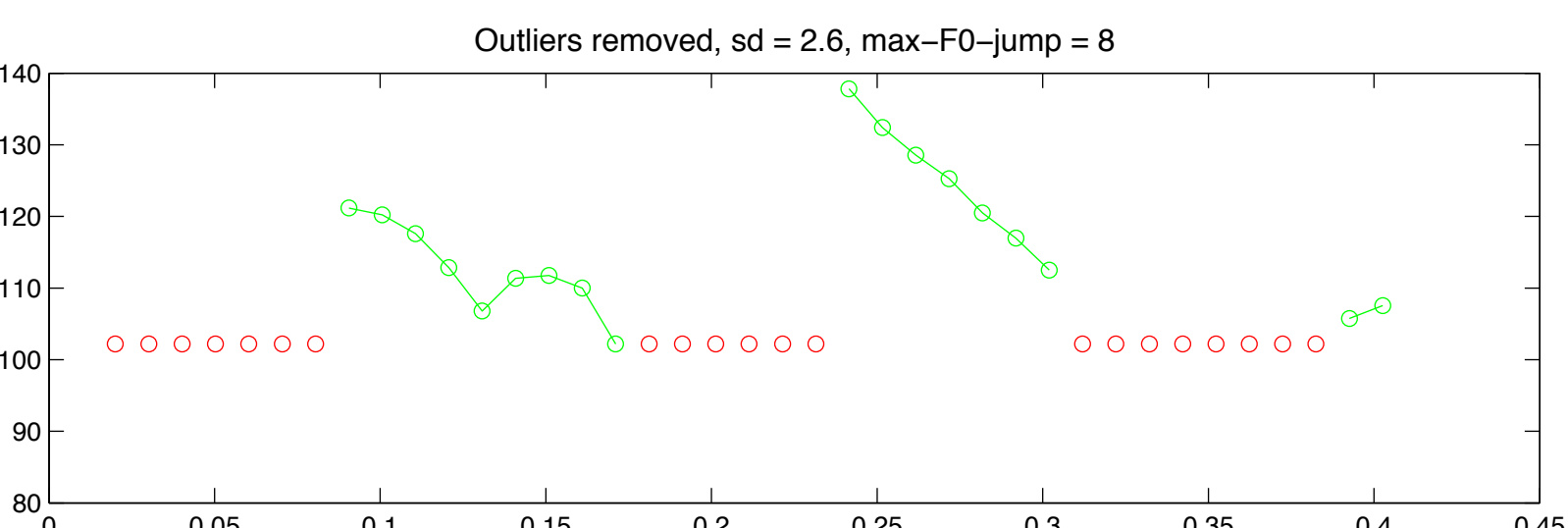
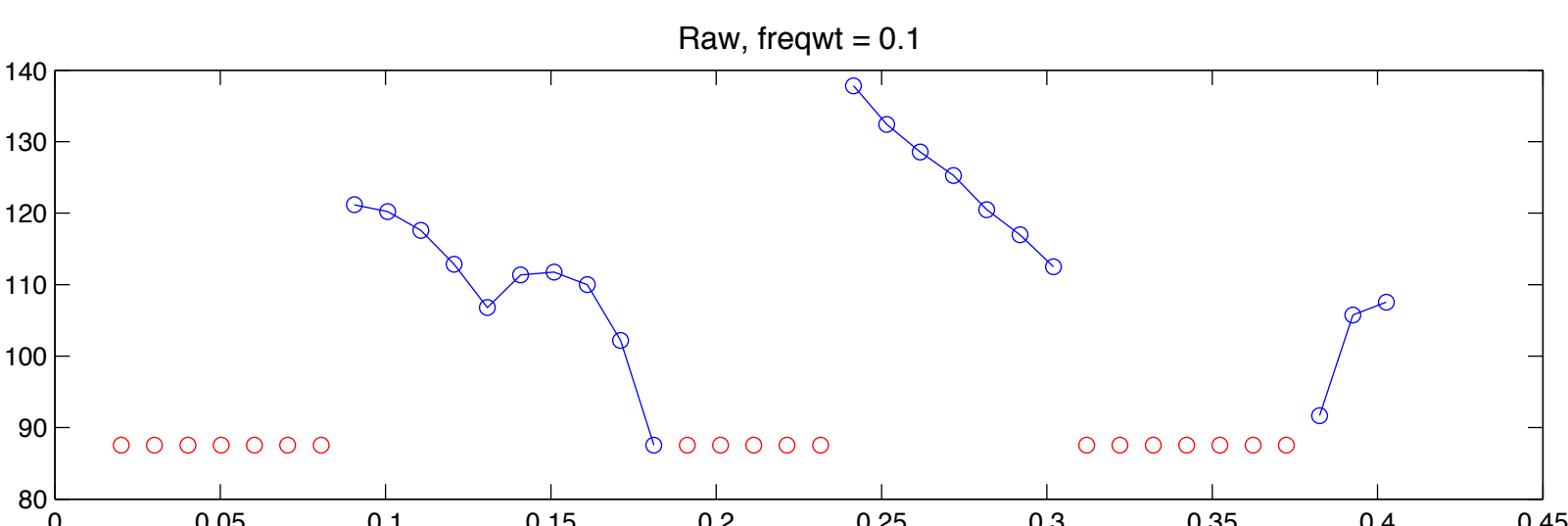
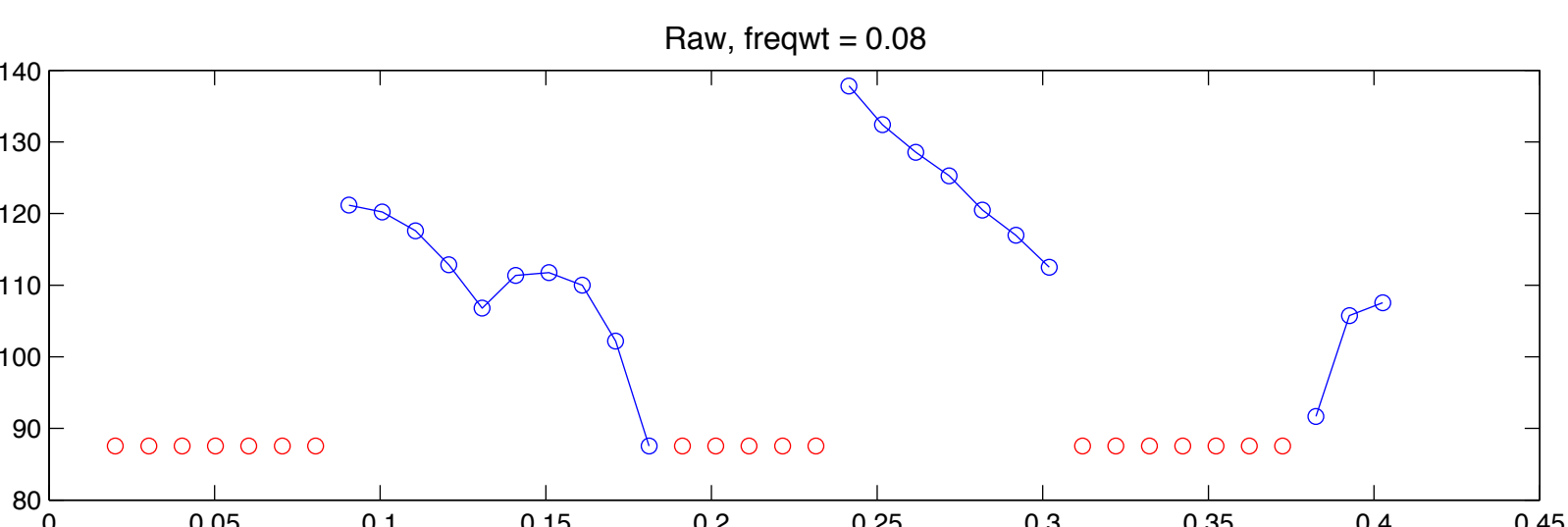
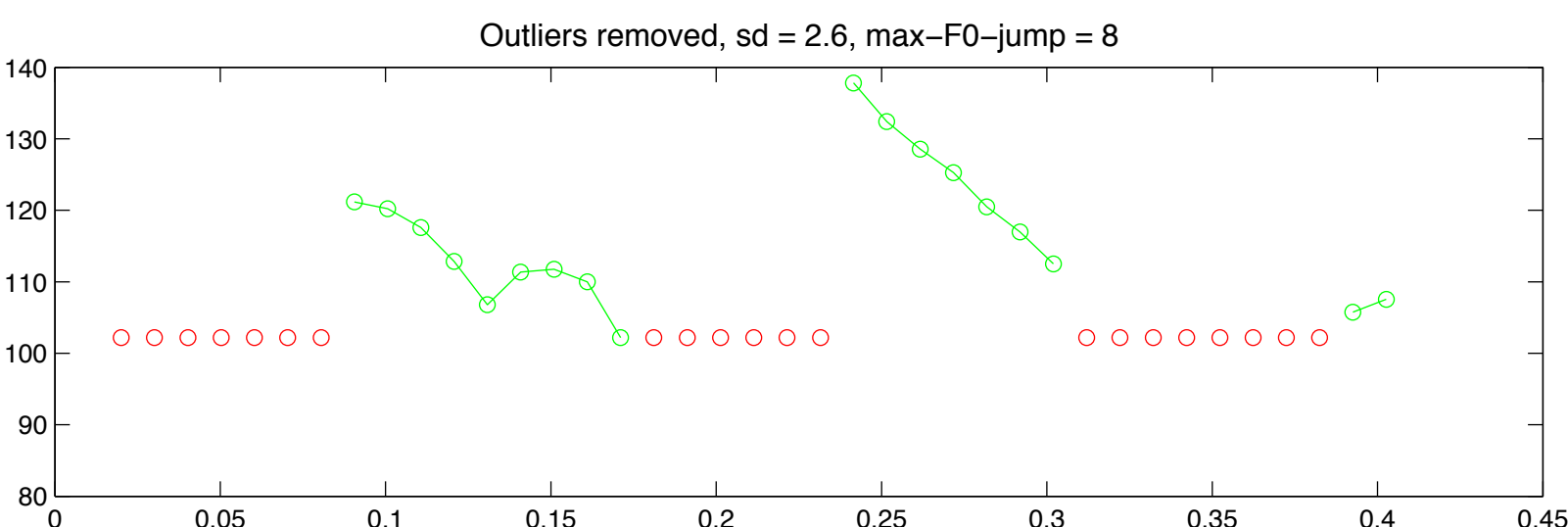
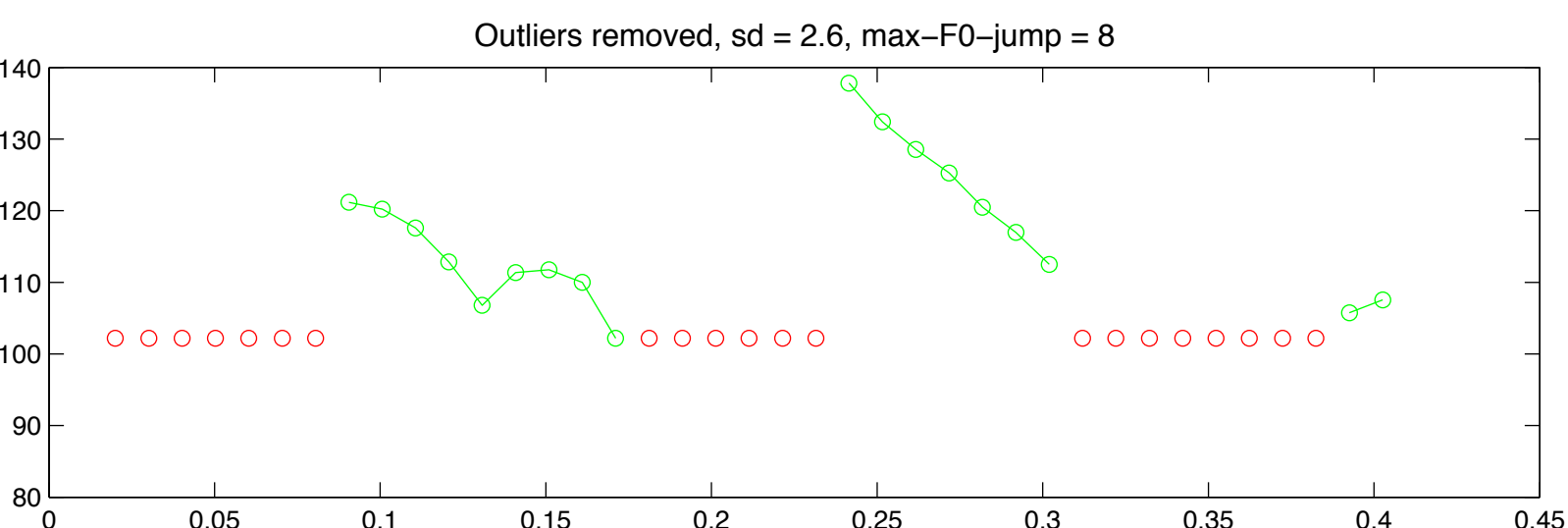
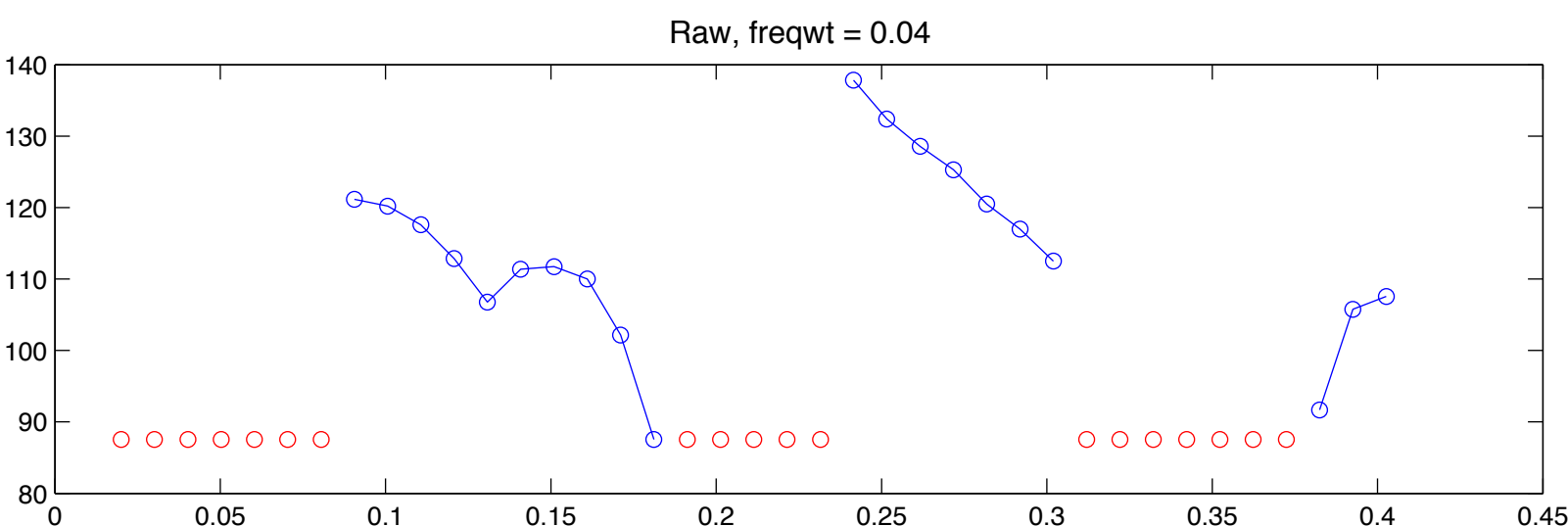
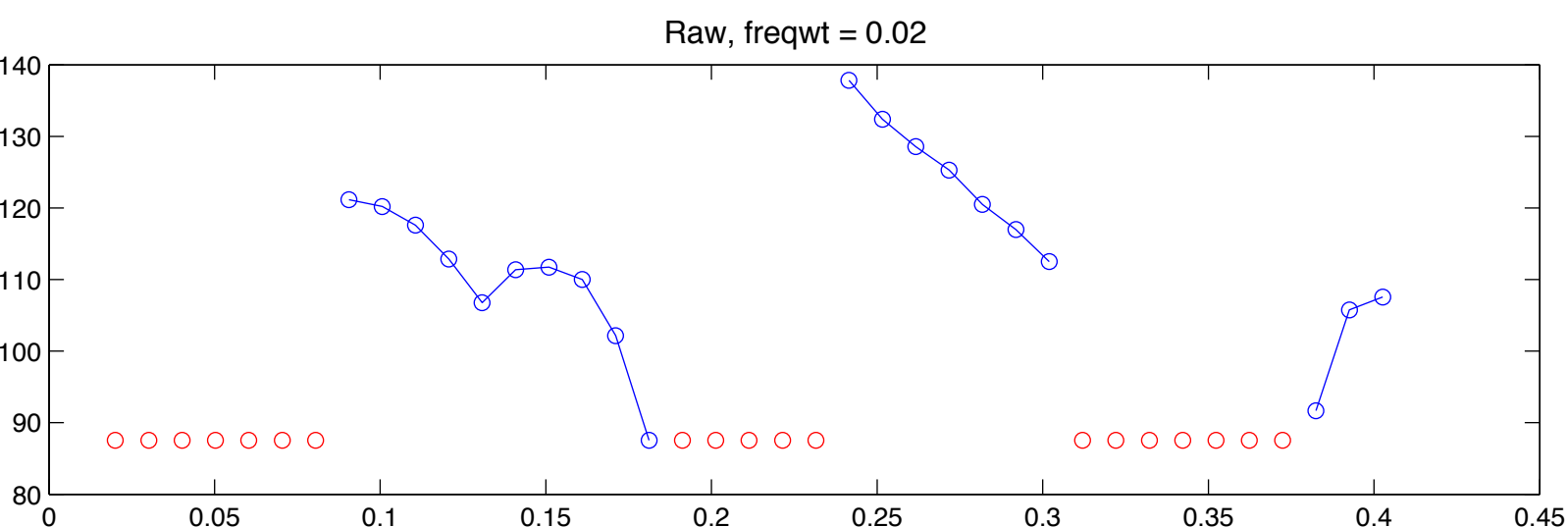
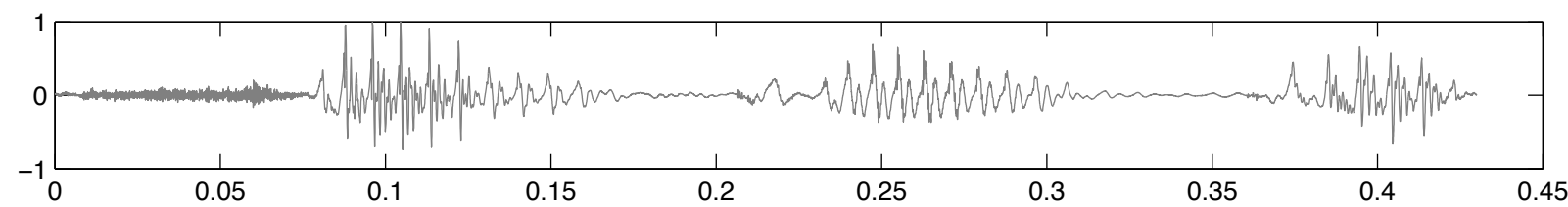
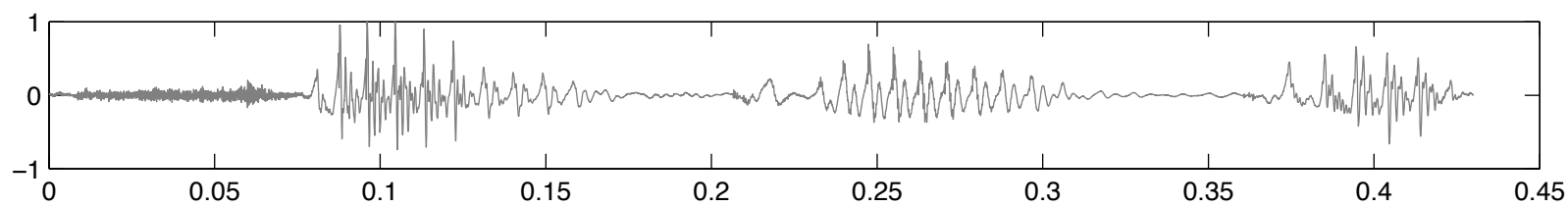
SOME PEOPLE 4403 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



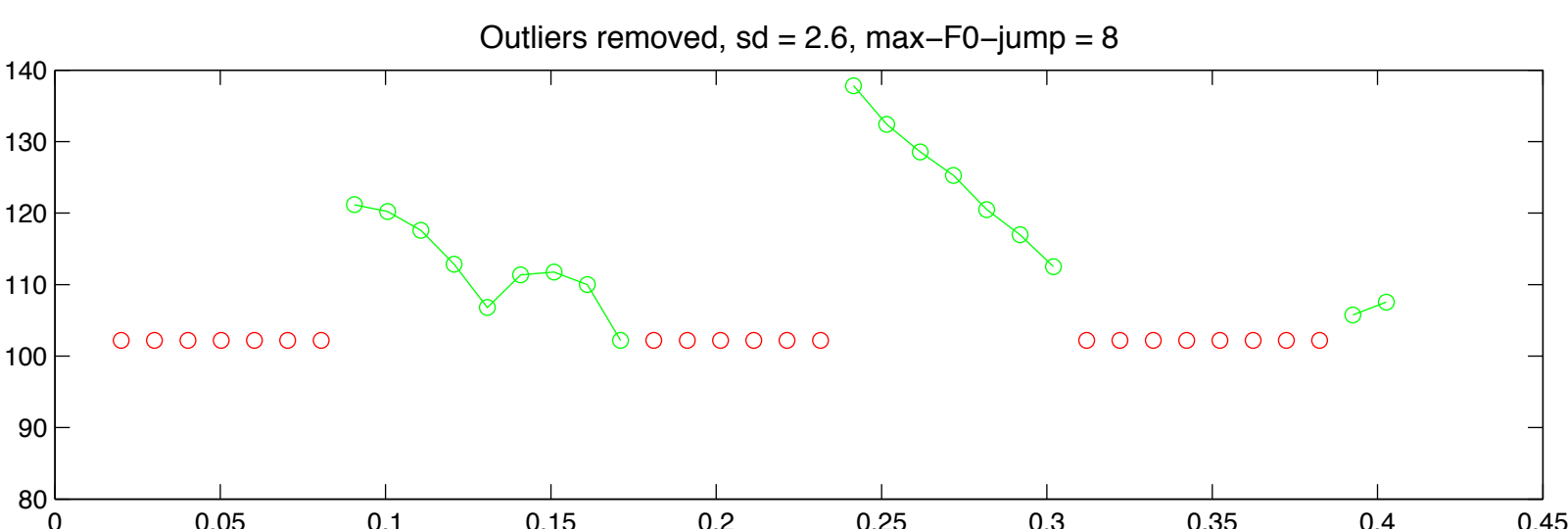
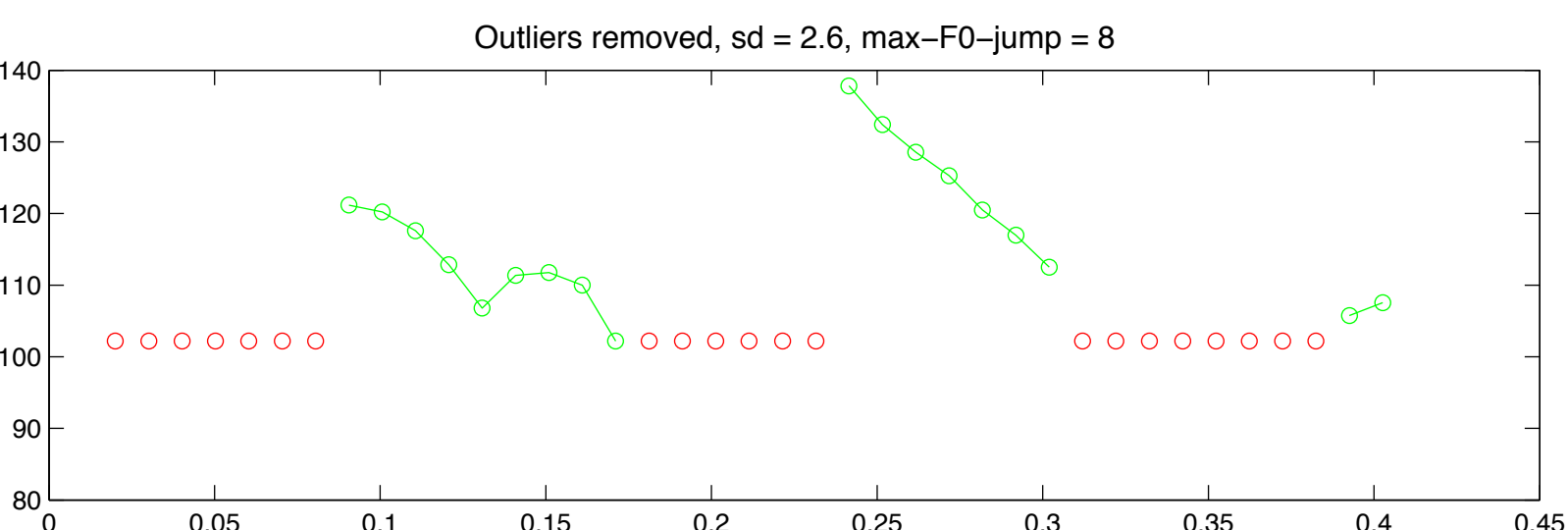
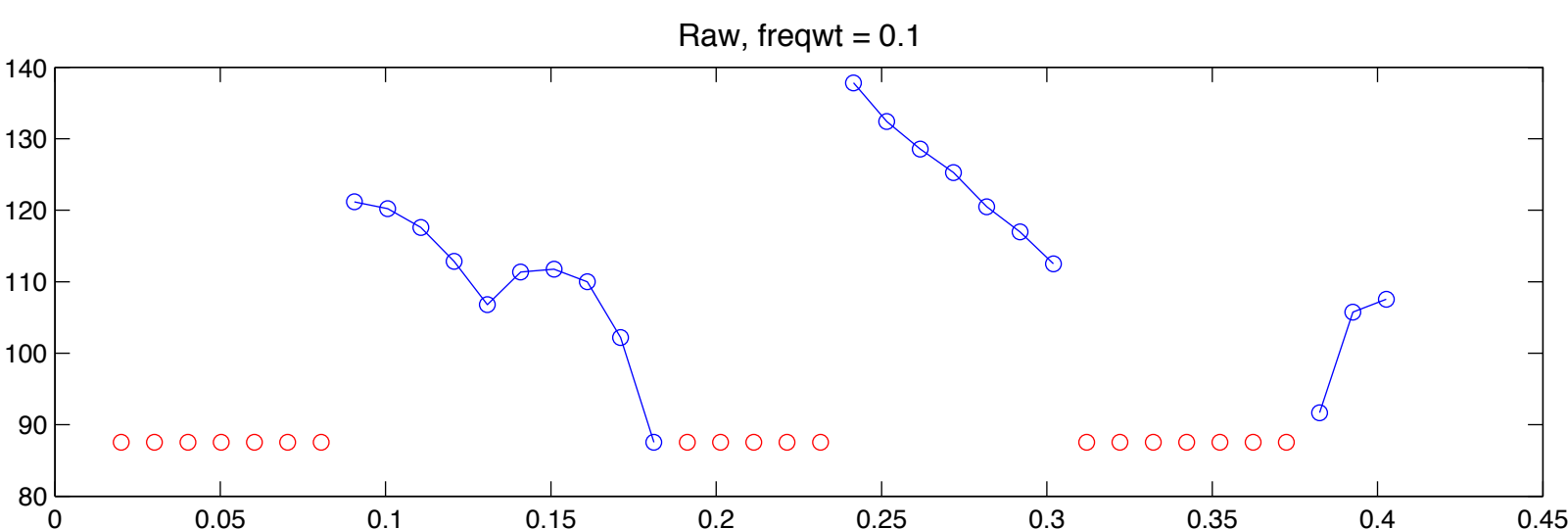
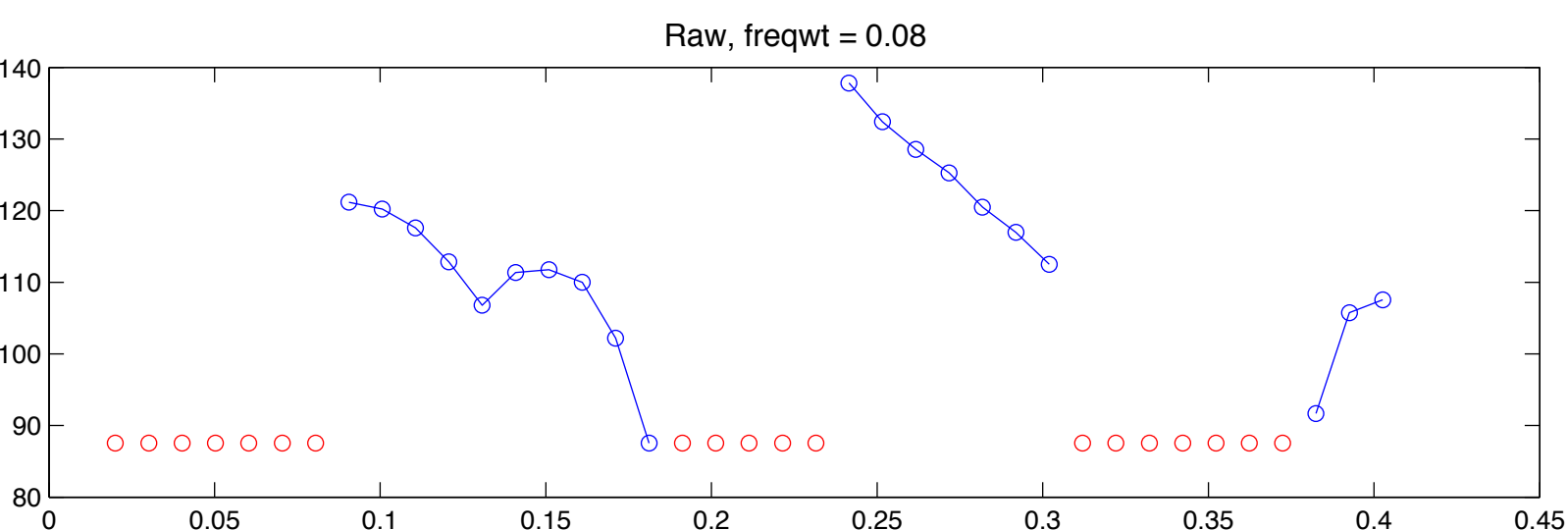
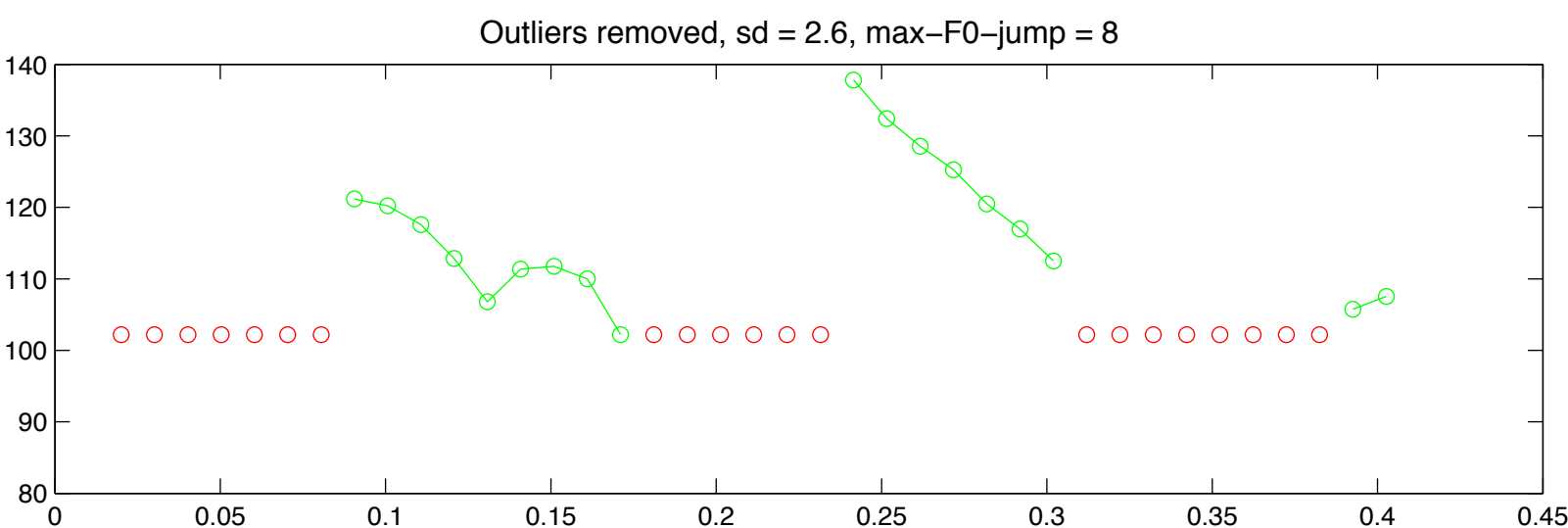
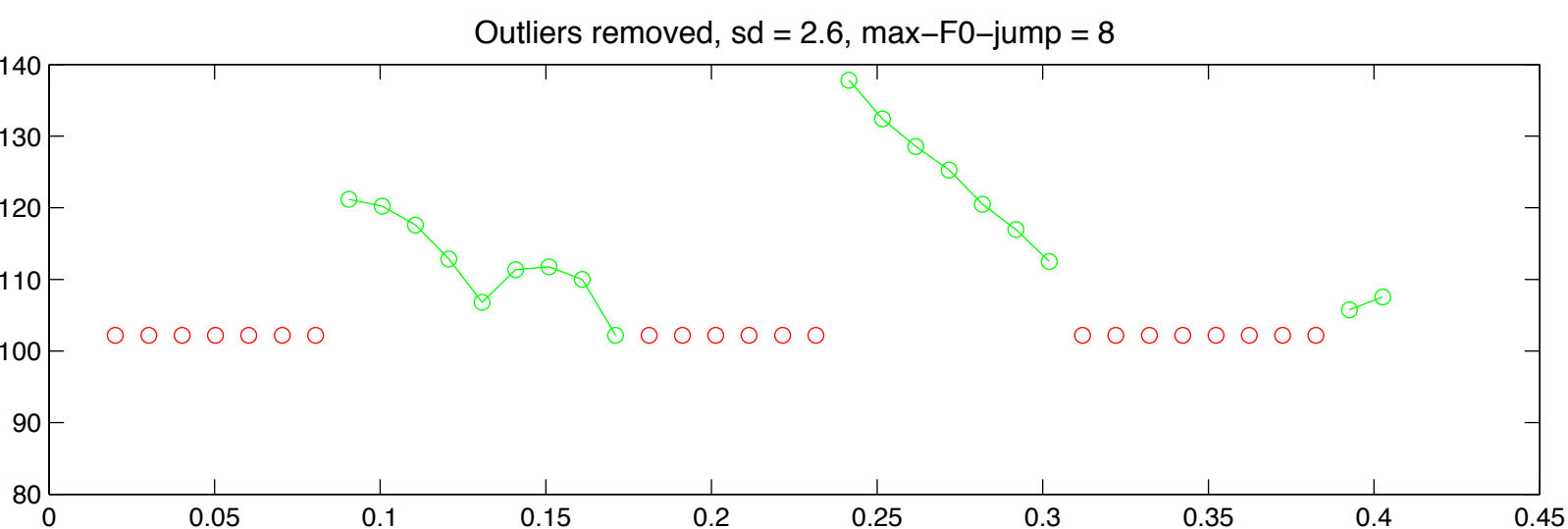
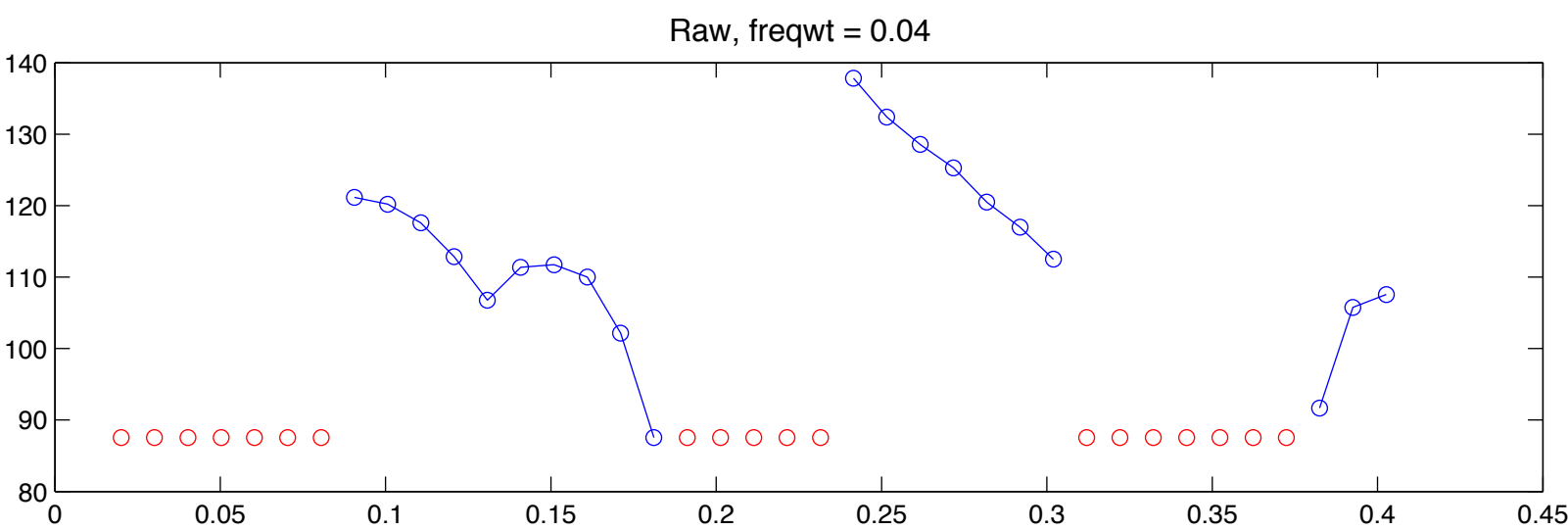
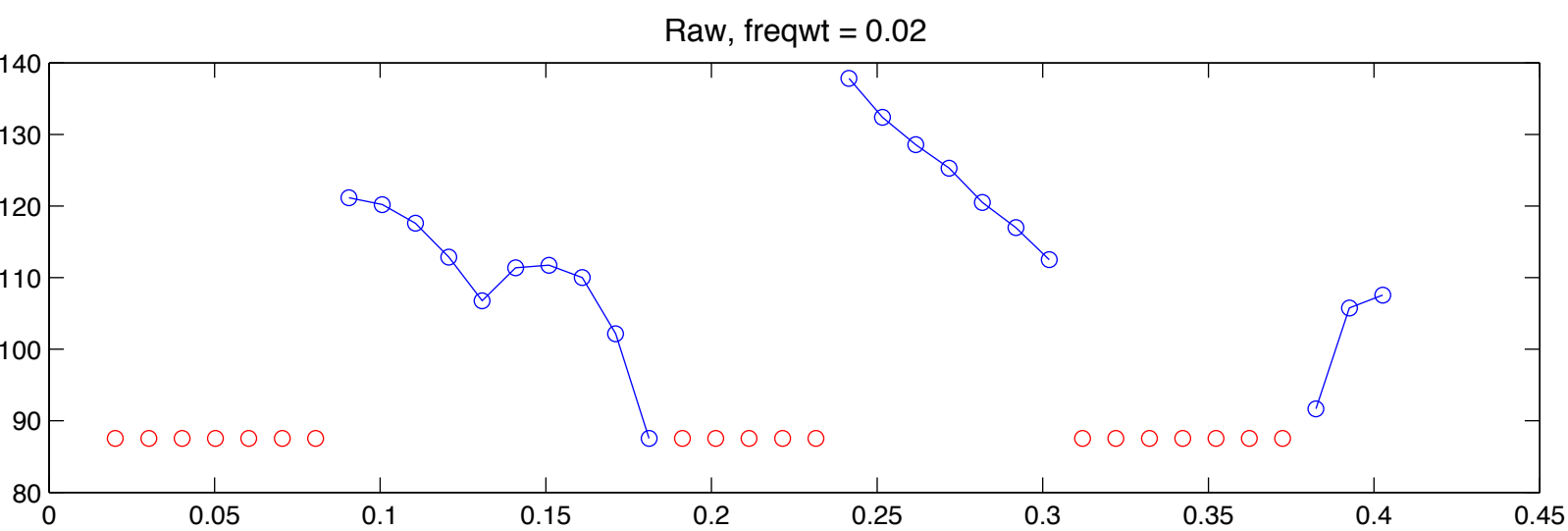
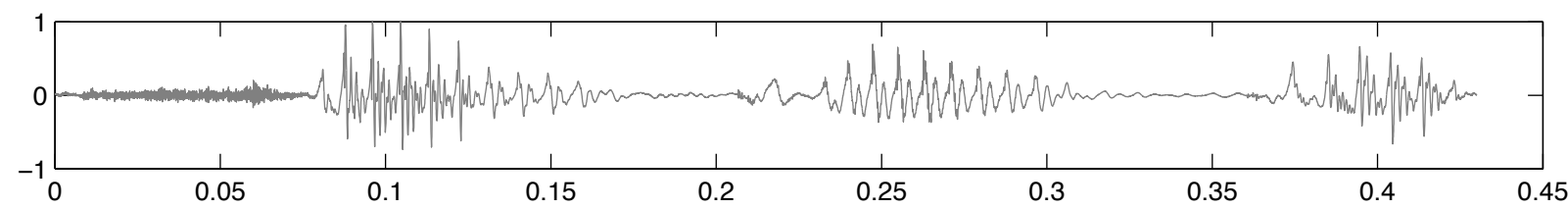
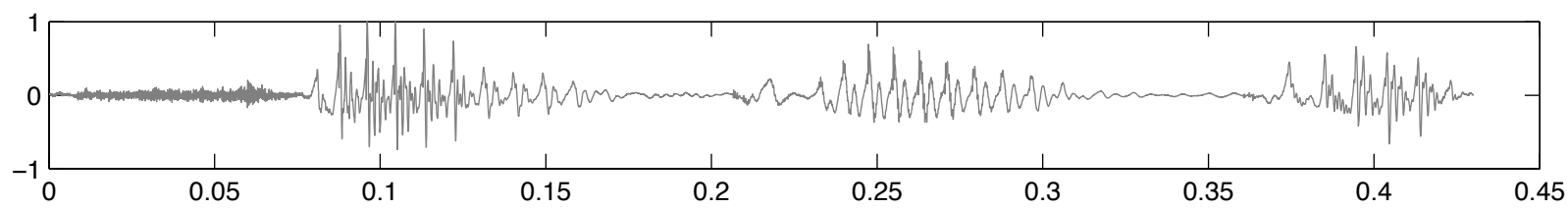
SOME PEOPLE 4403 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



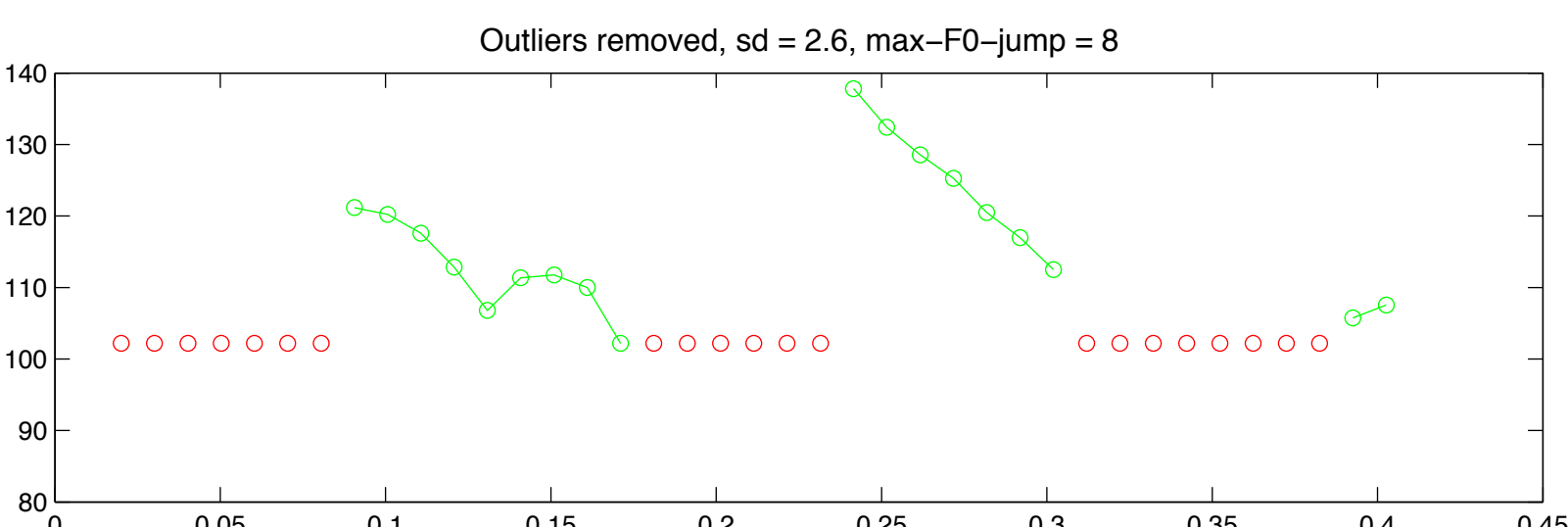
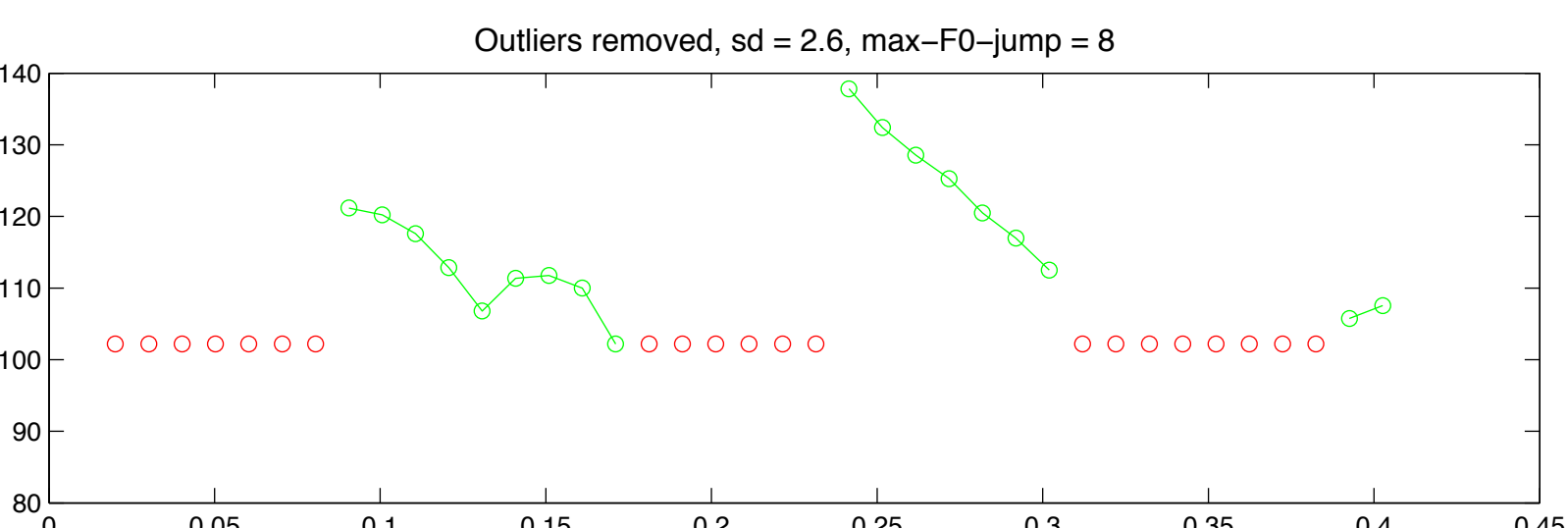
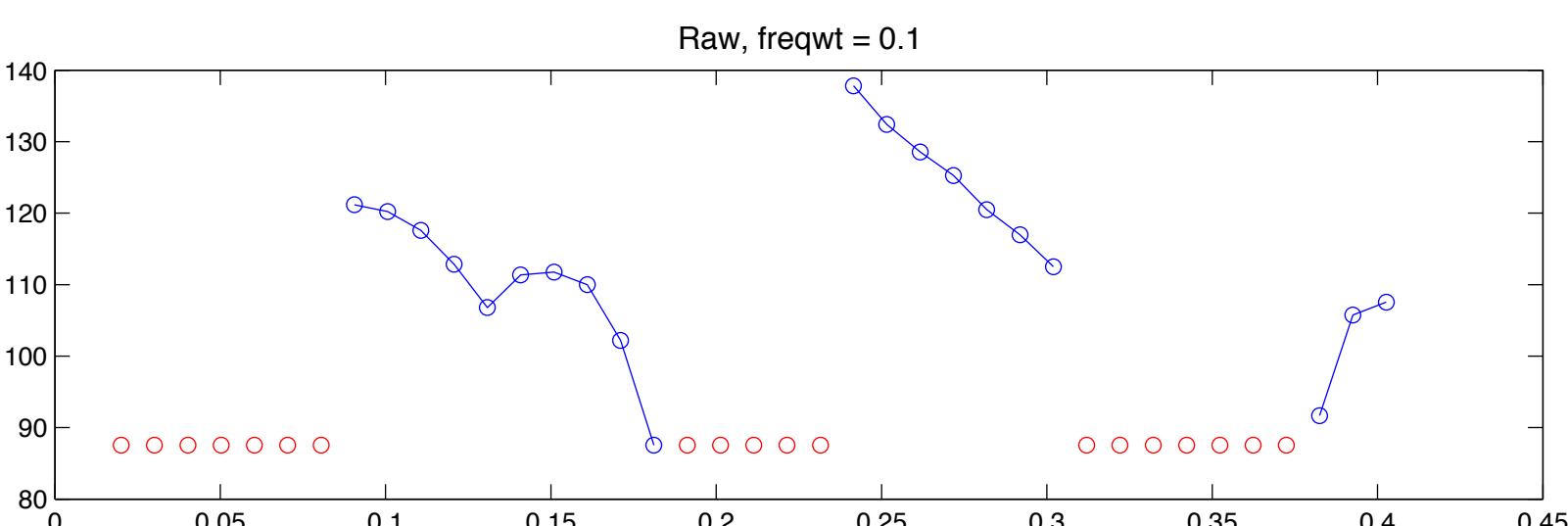
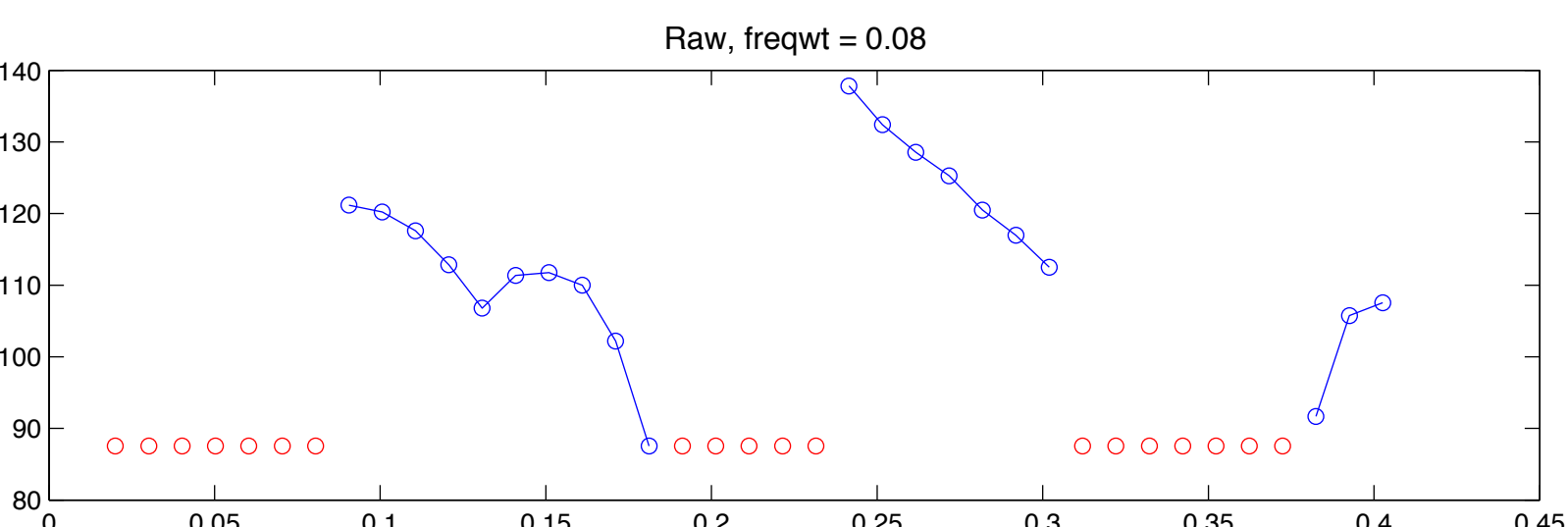
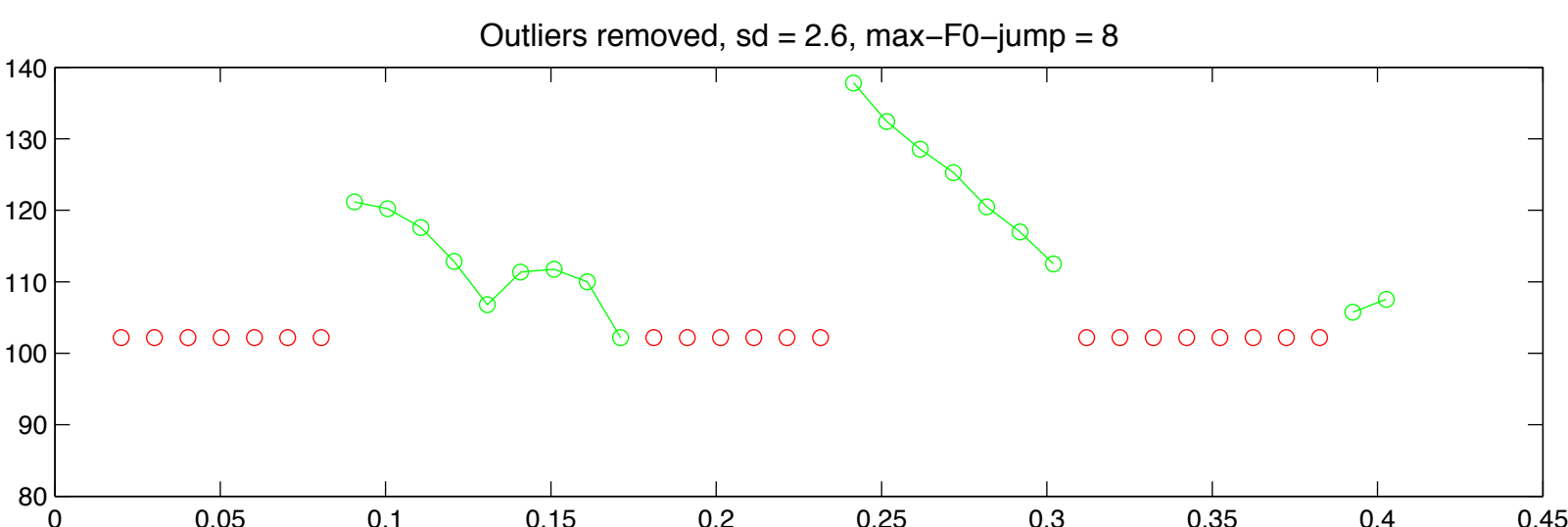
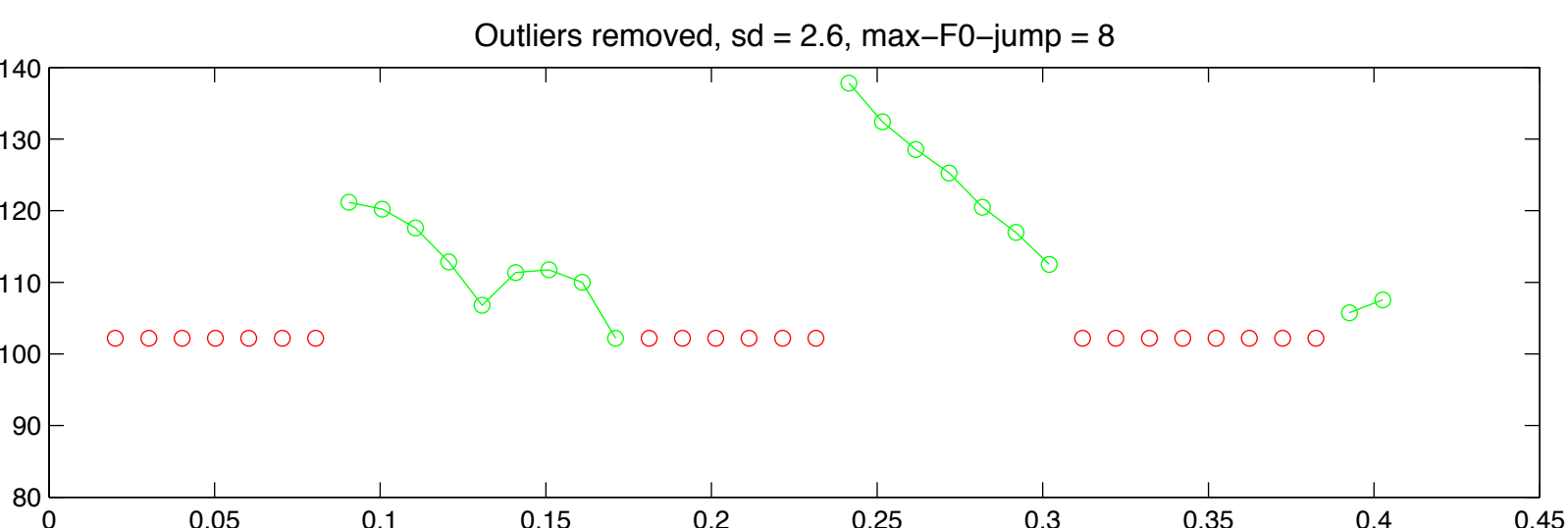
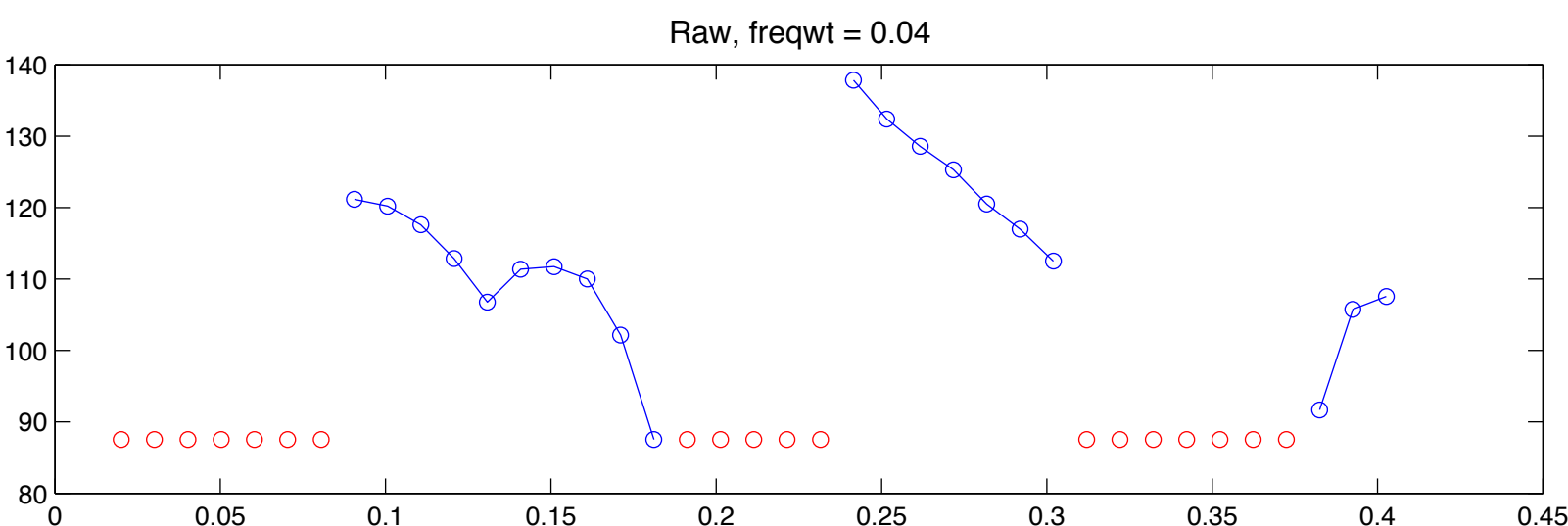
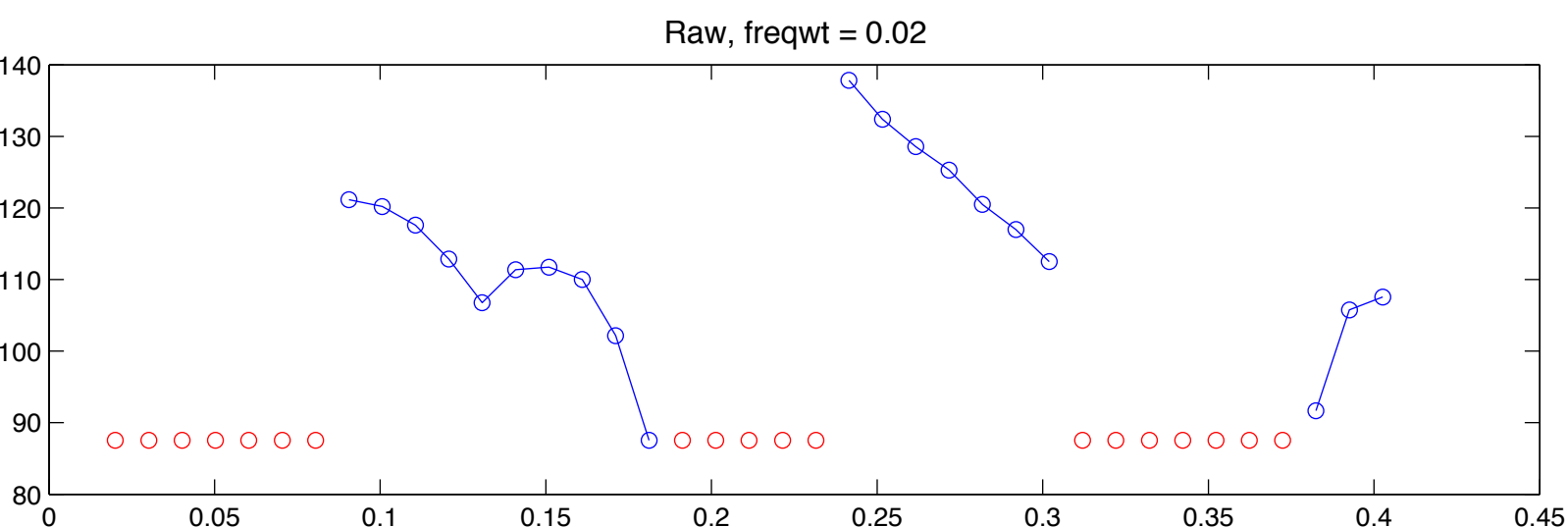
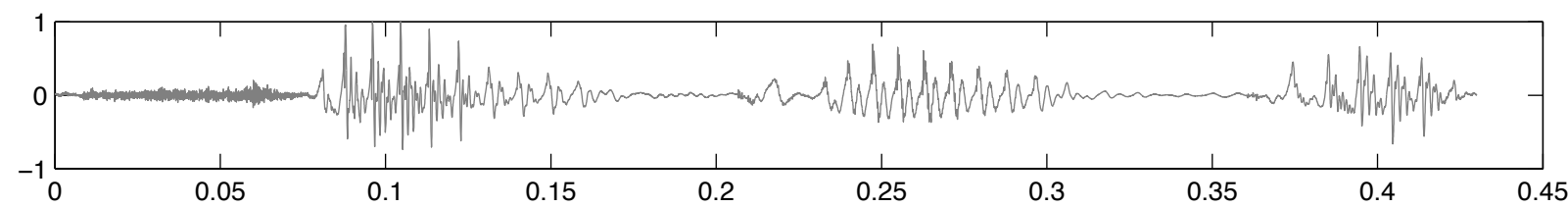
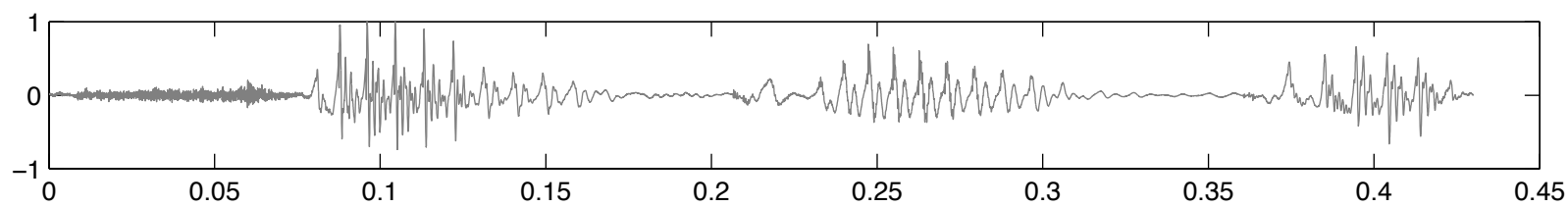
SOME PEOPLE 4403 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



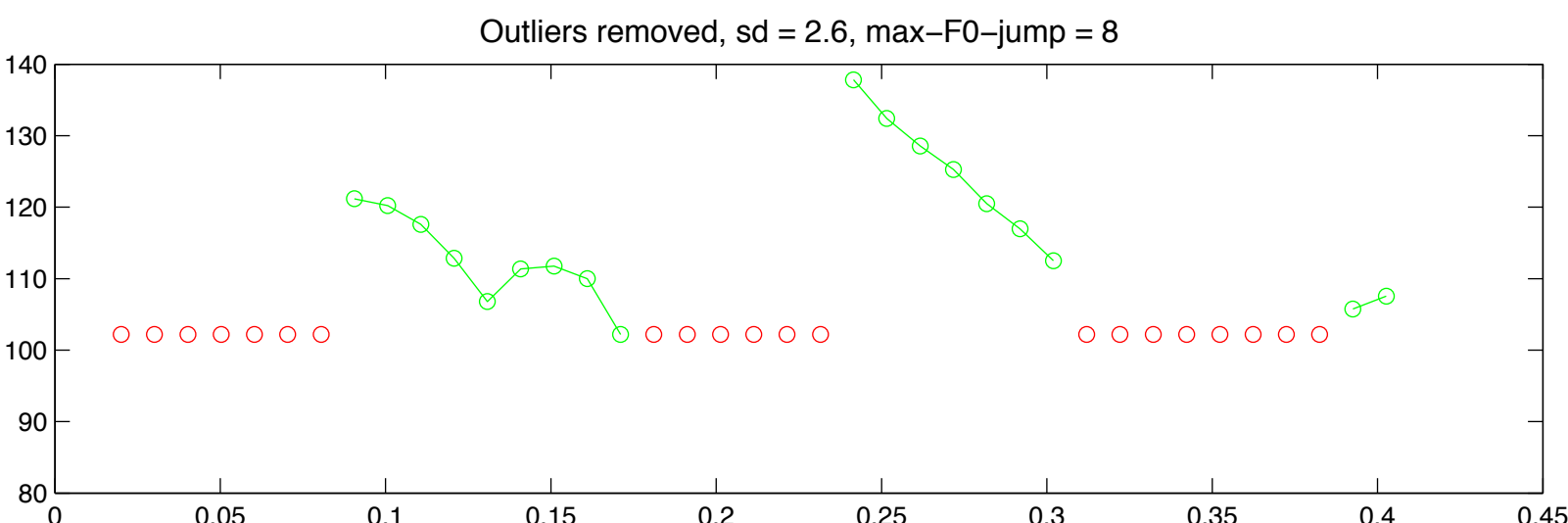
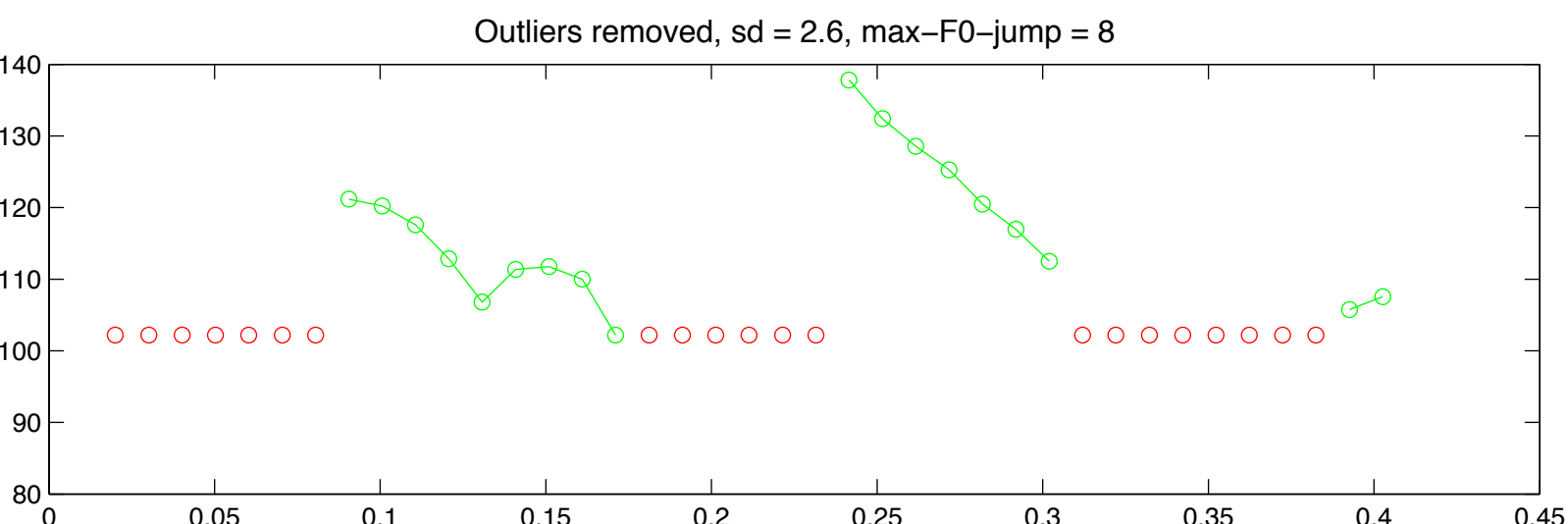
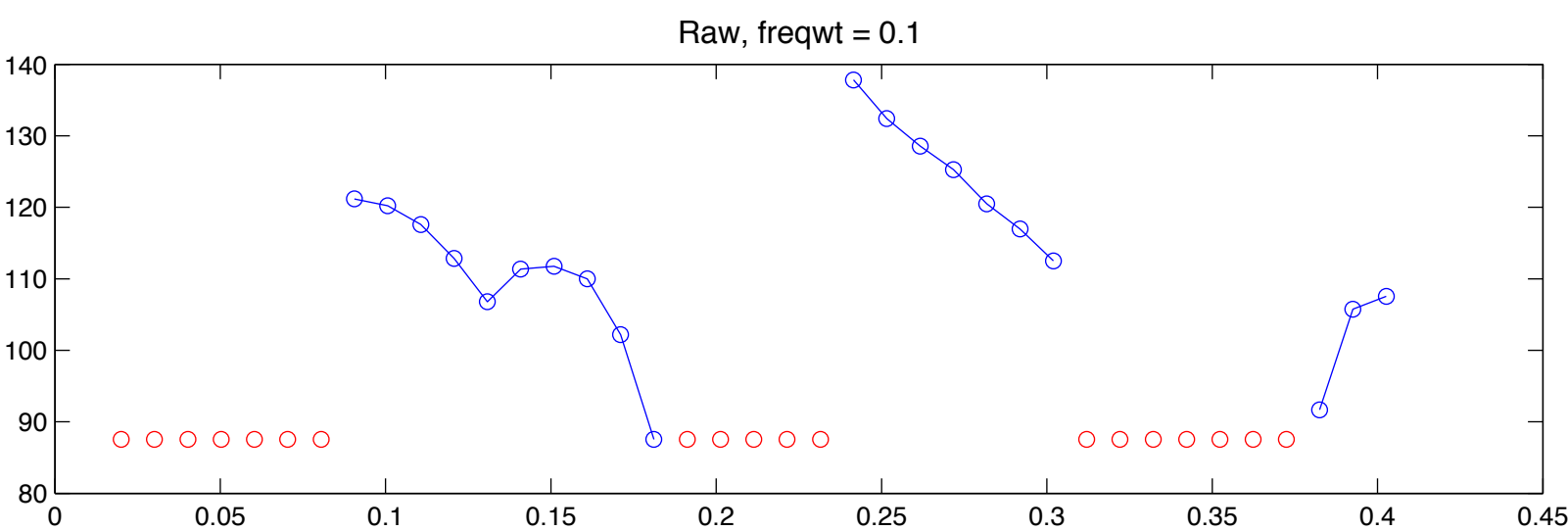
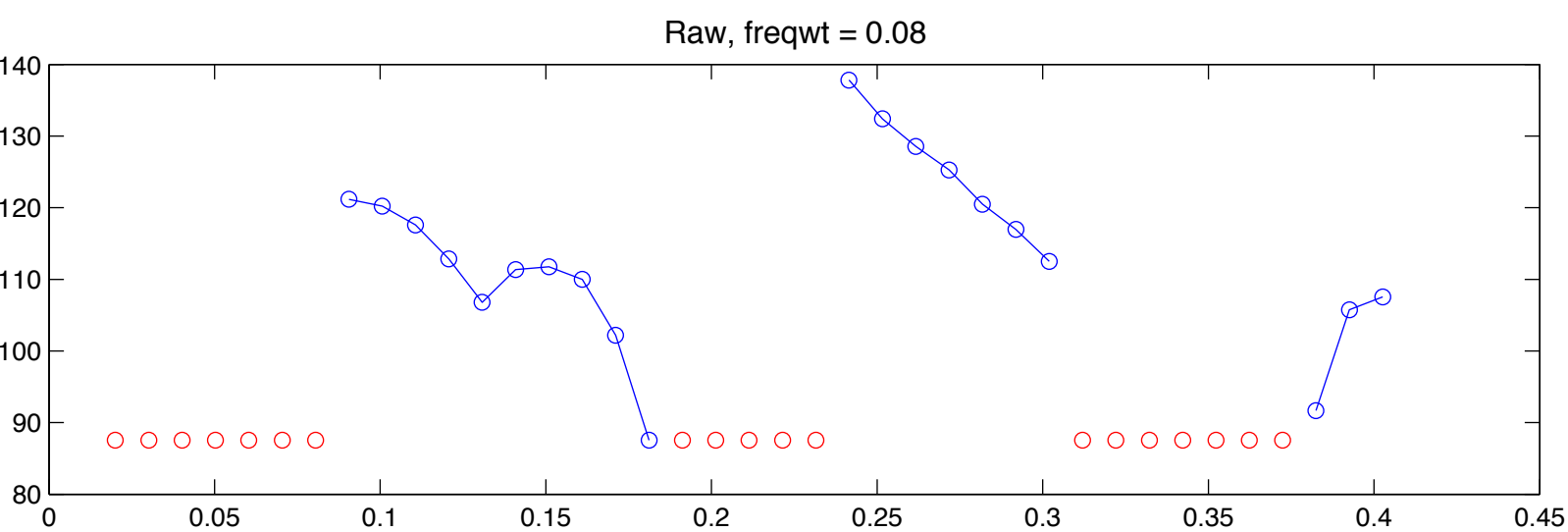
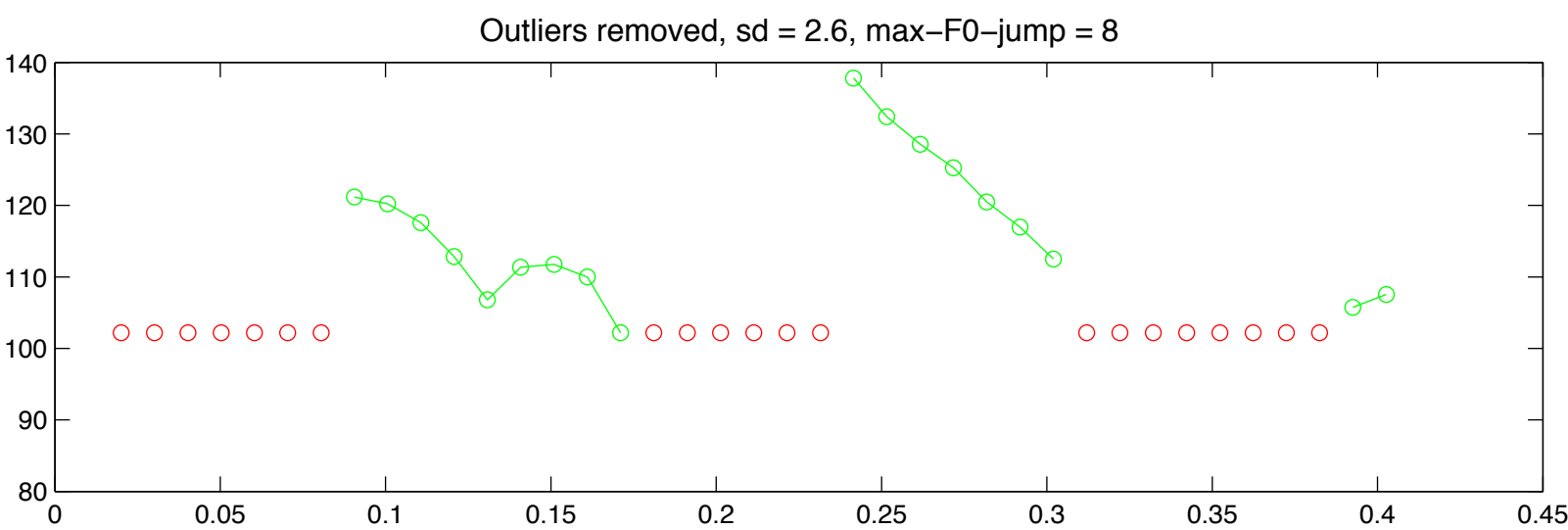
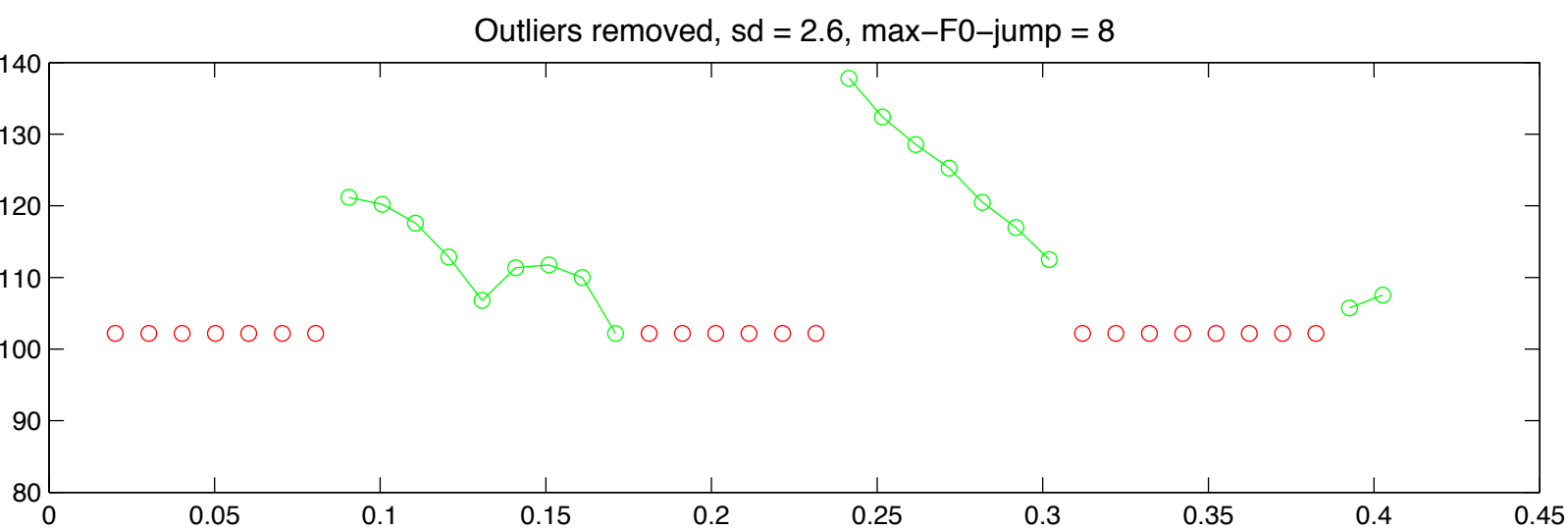
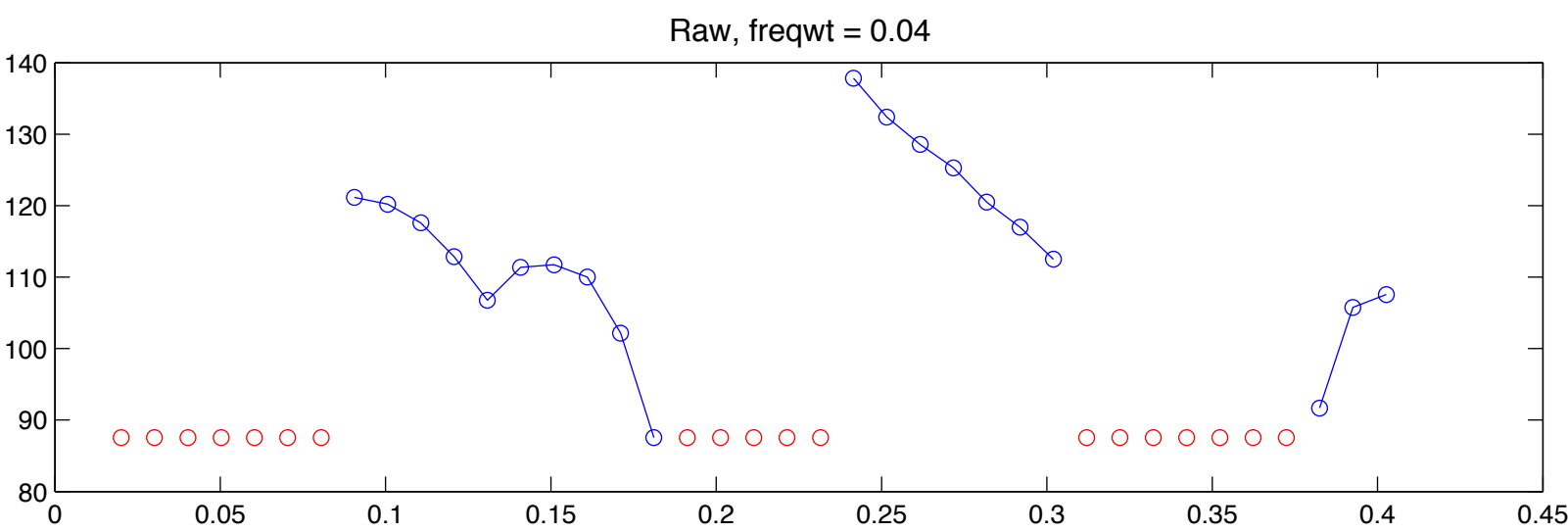
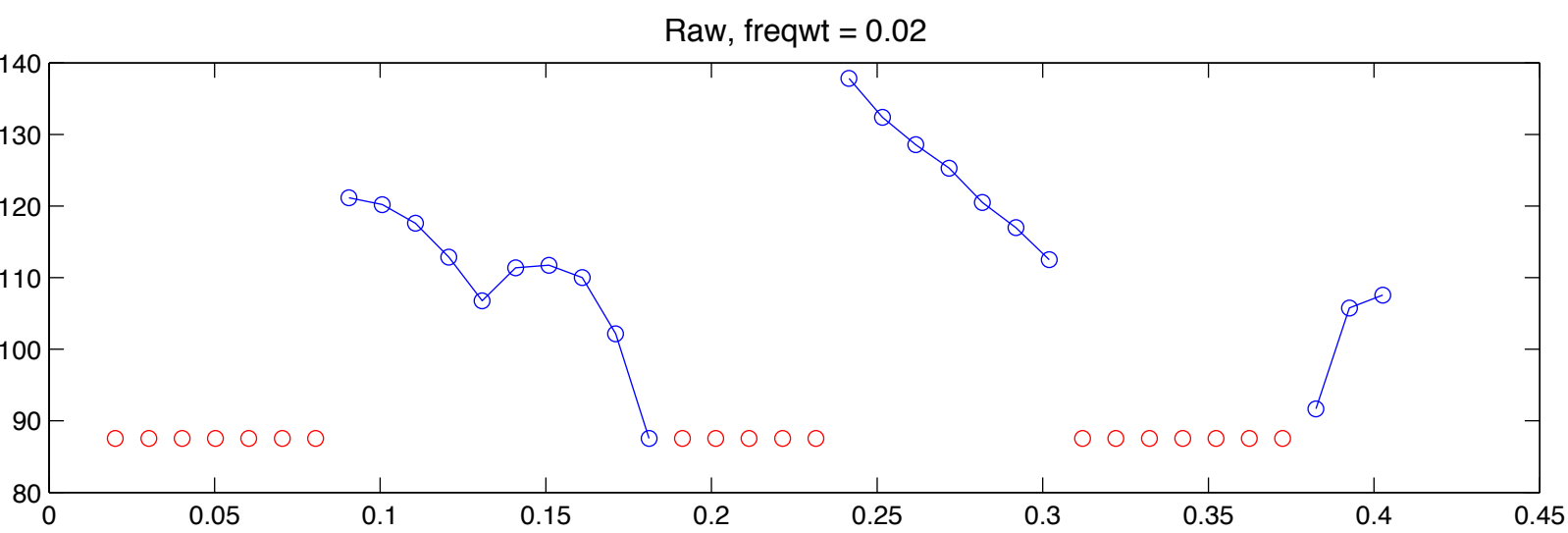
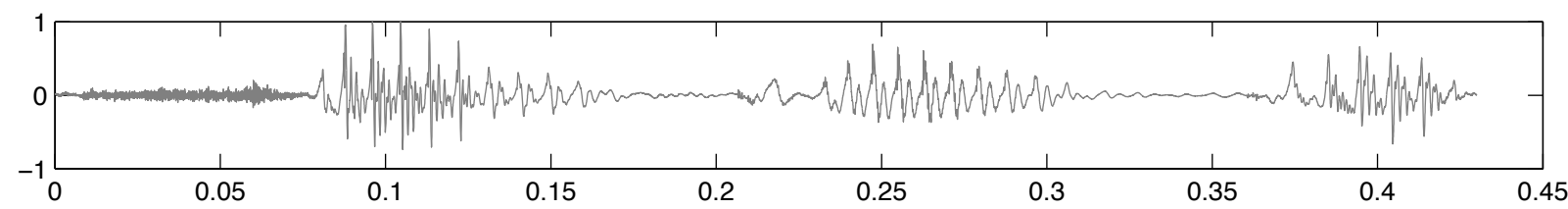
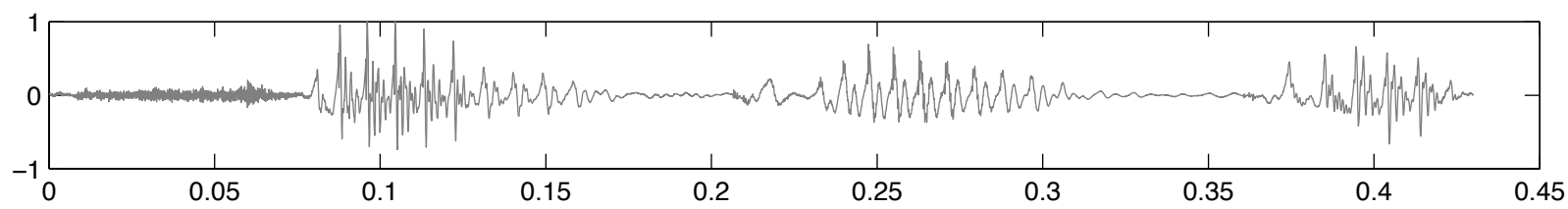
SOME PEOPLE 4403 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



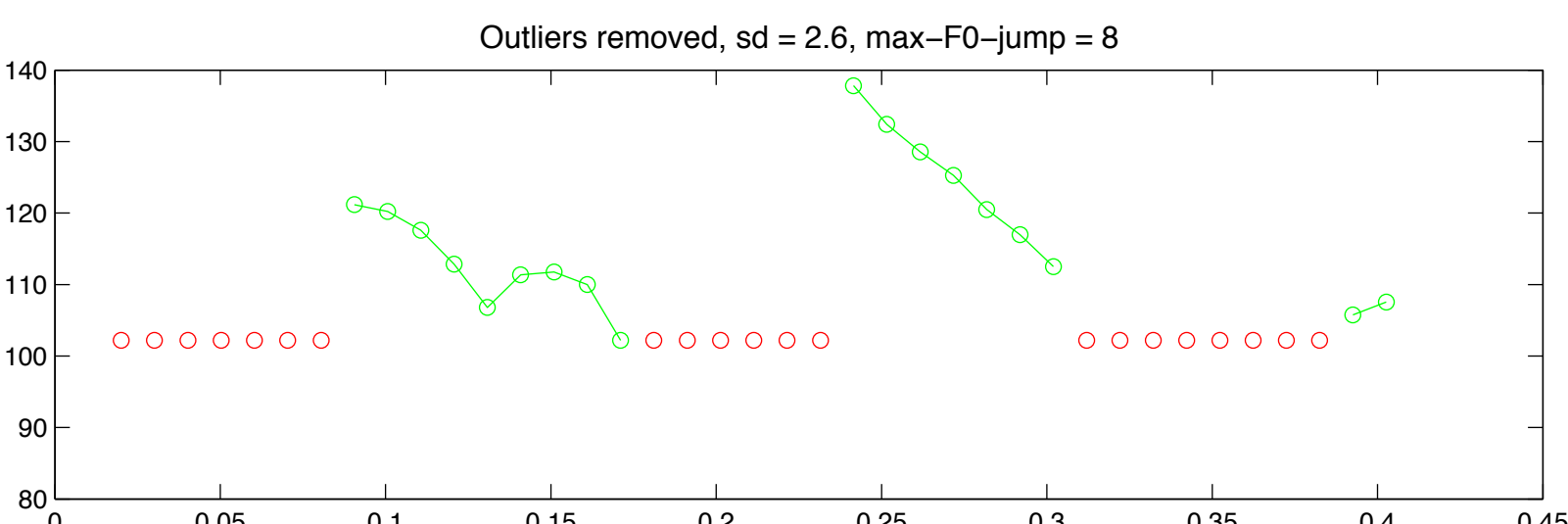
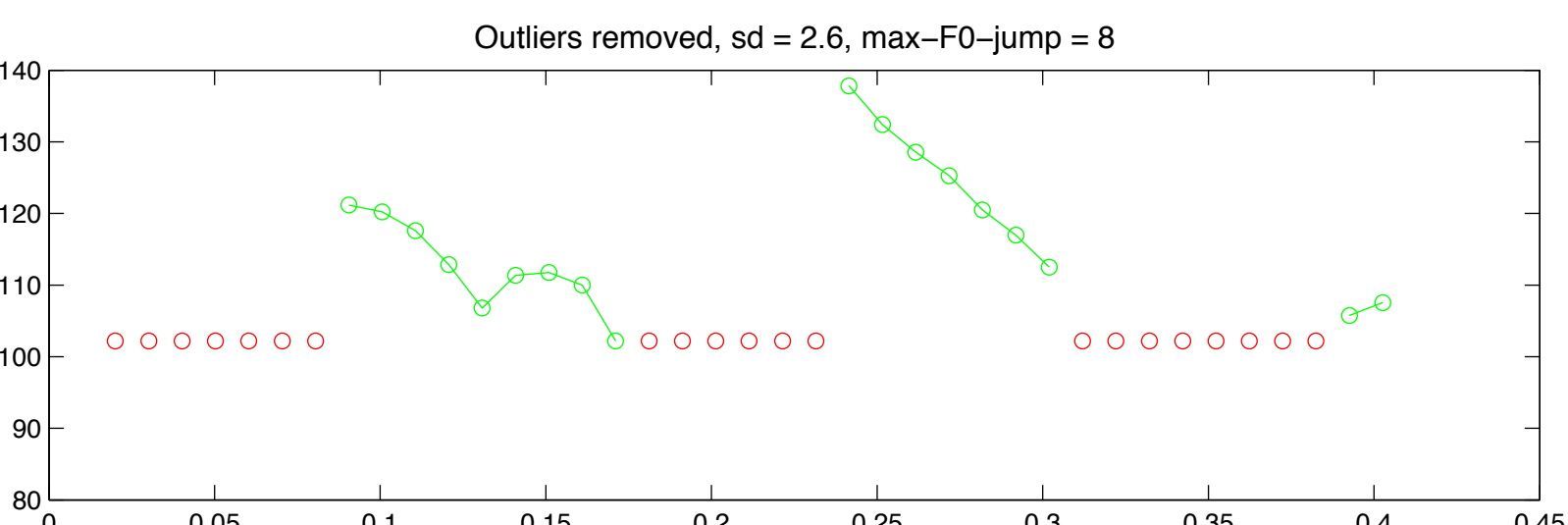
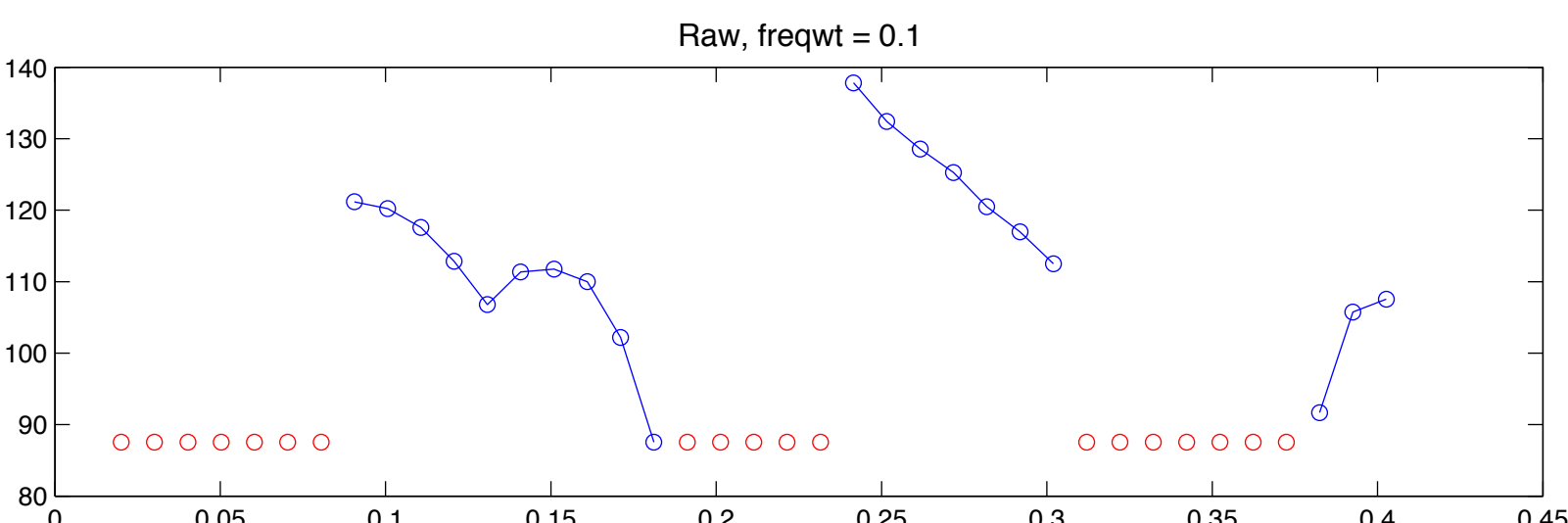
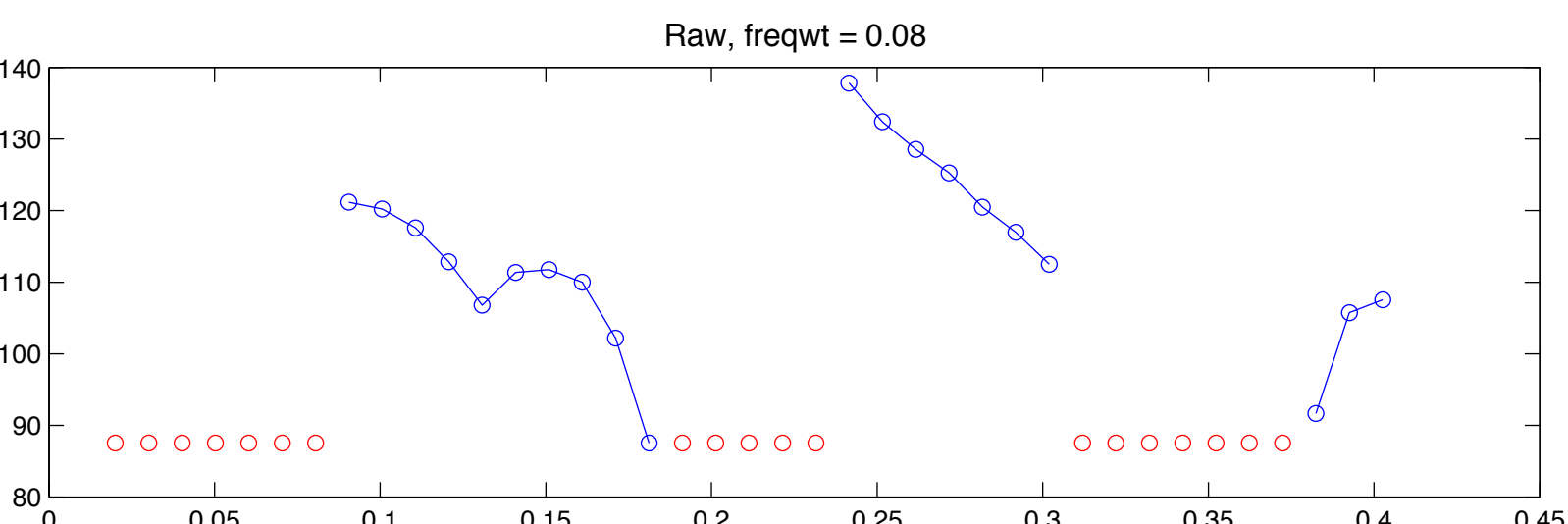
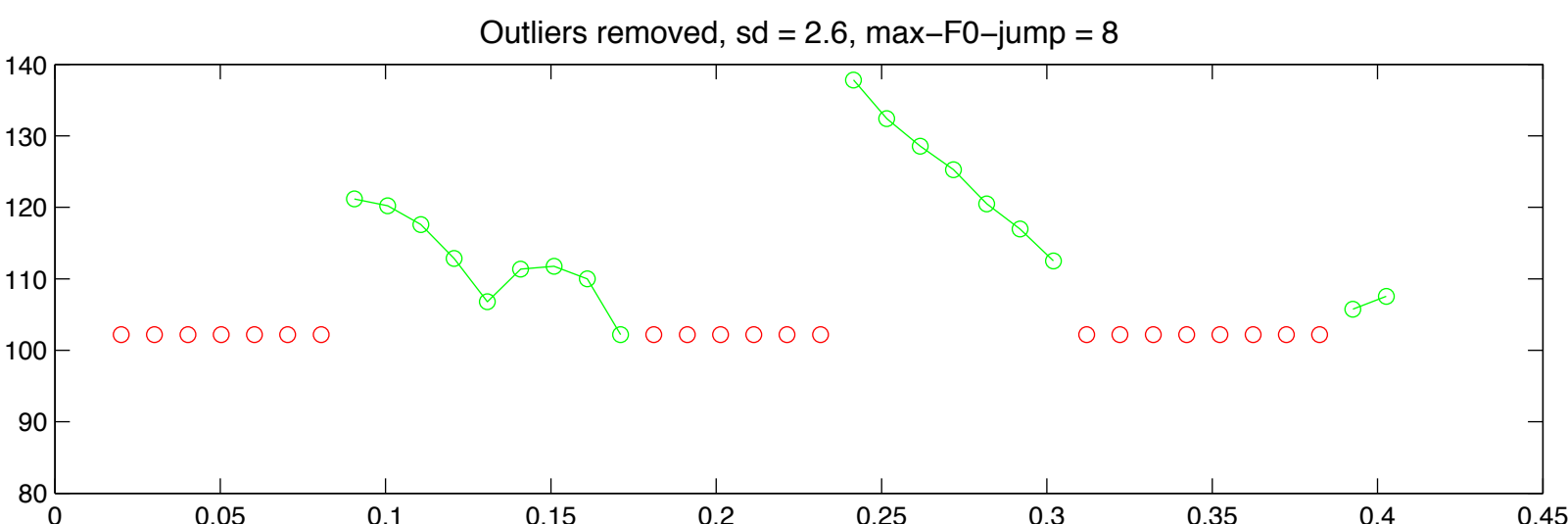
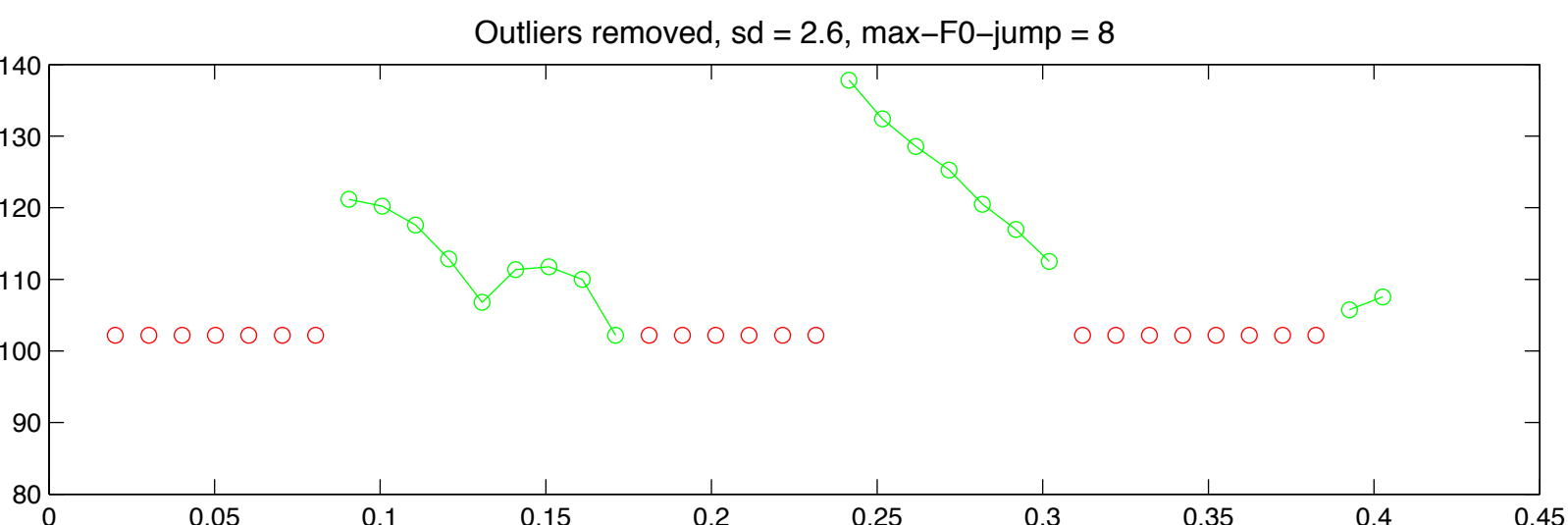
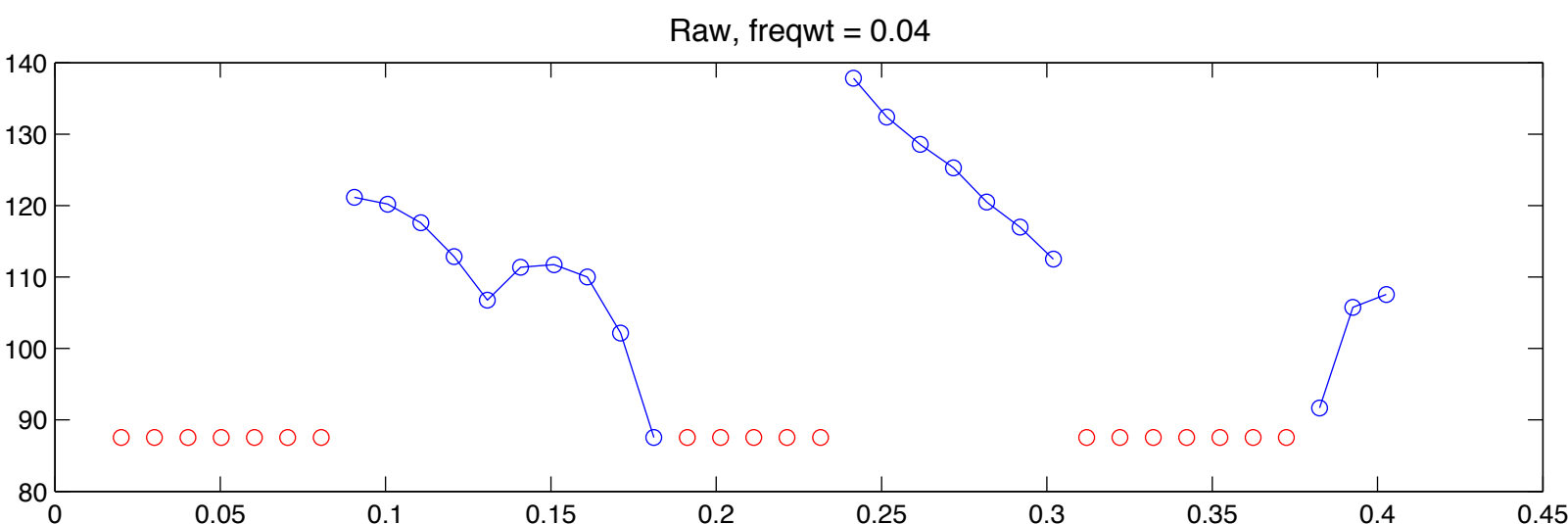
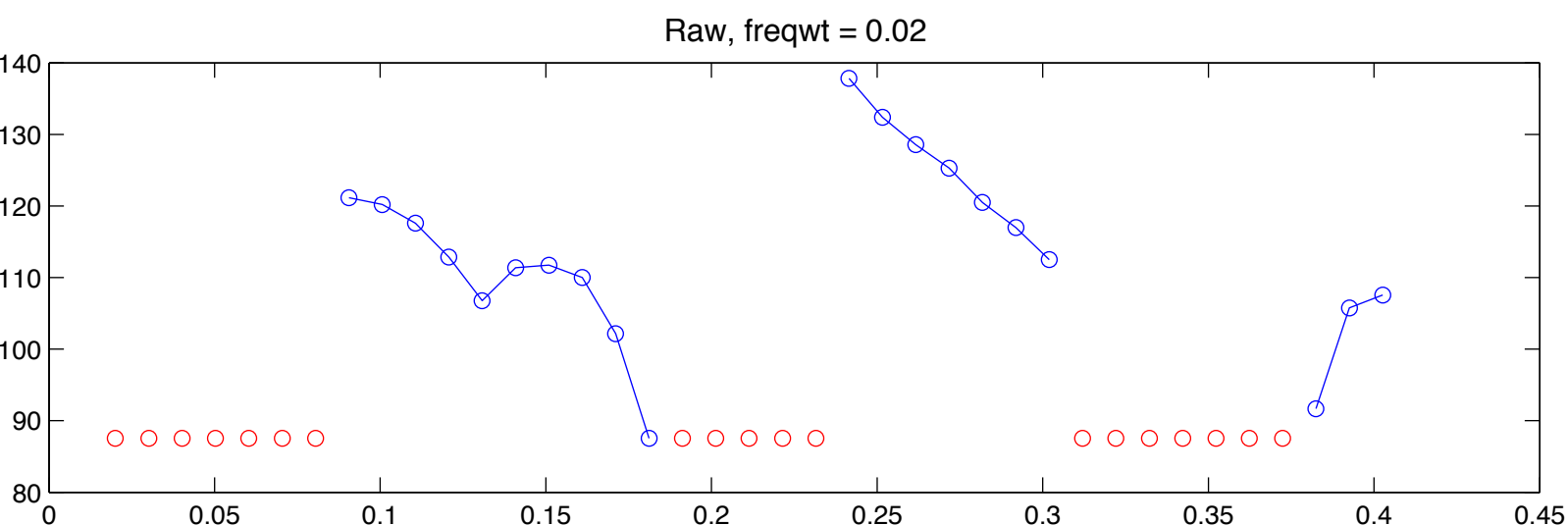
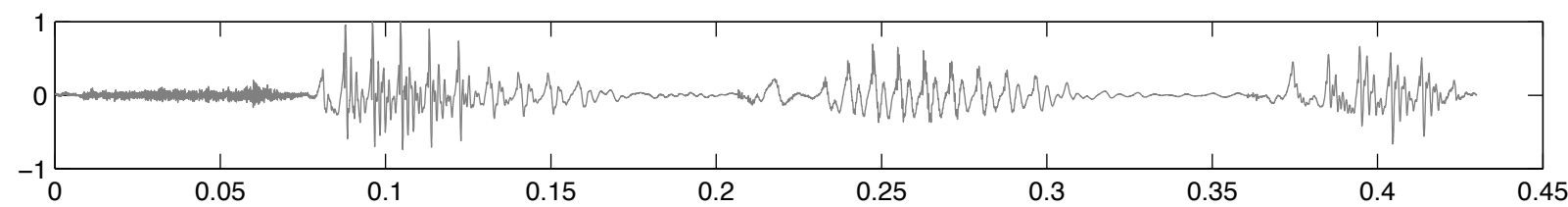
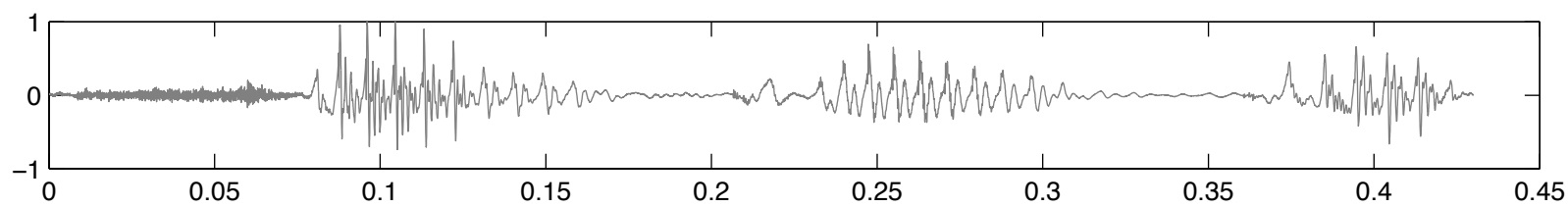
SOME PEOPLE 4403 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4403 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

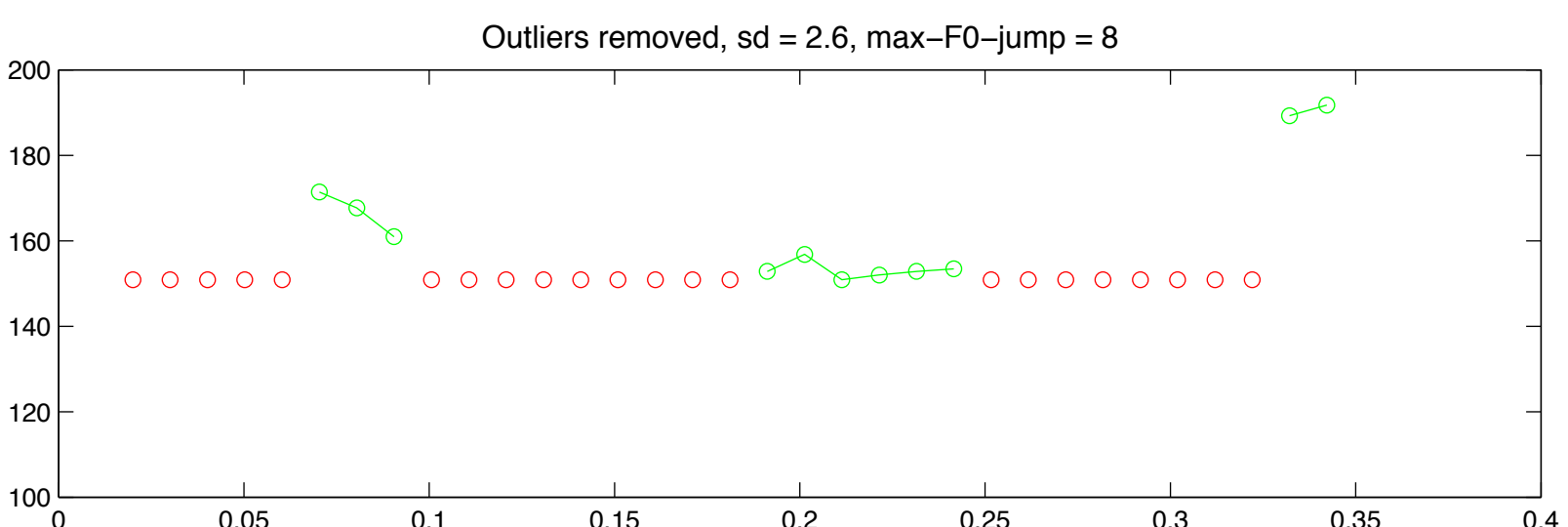
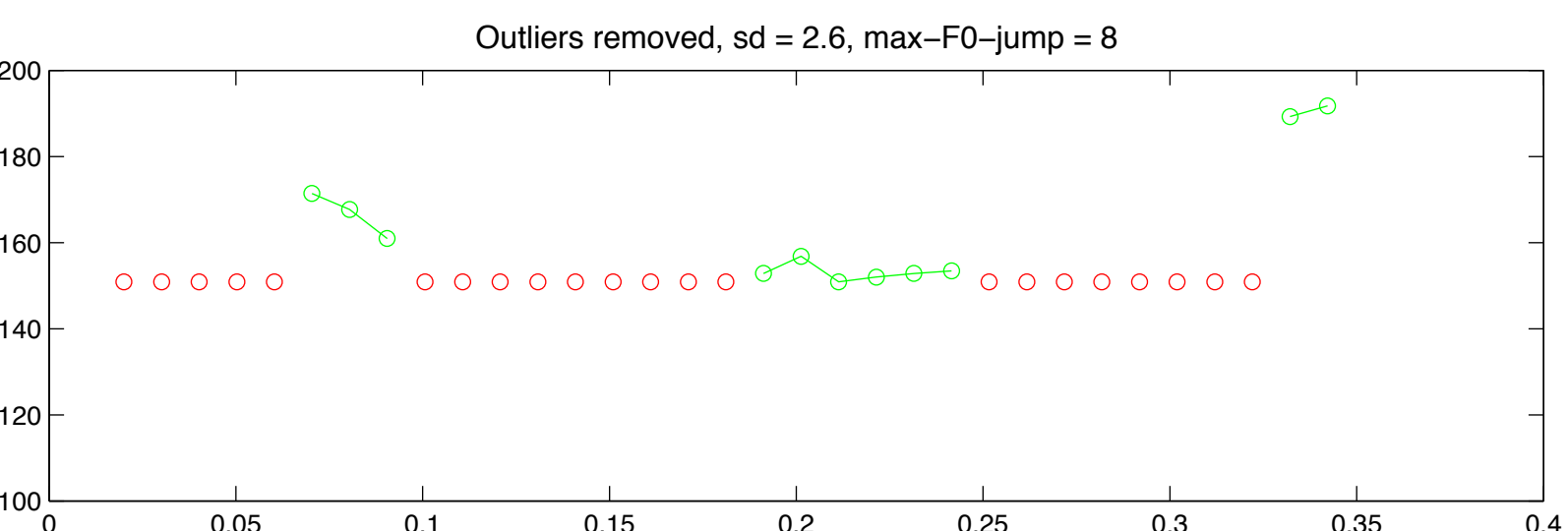
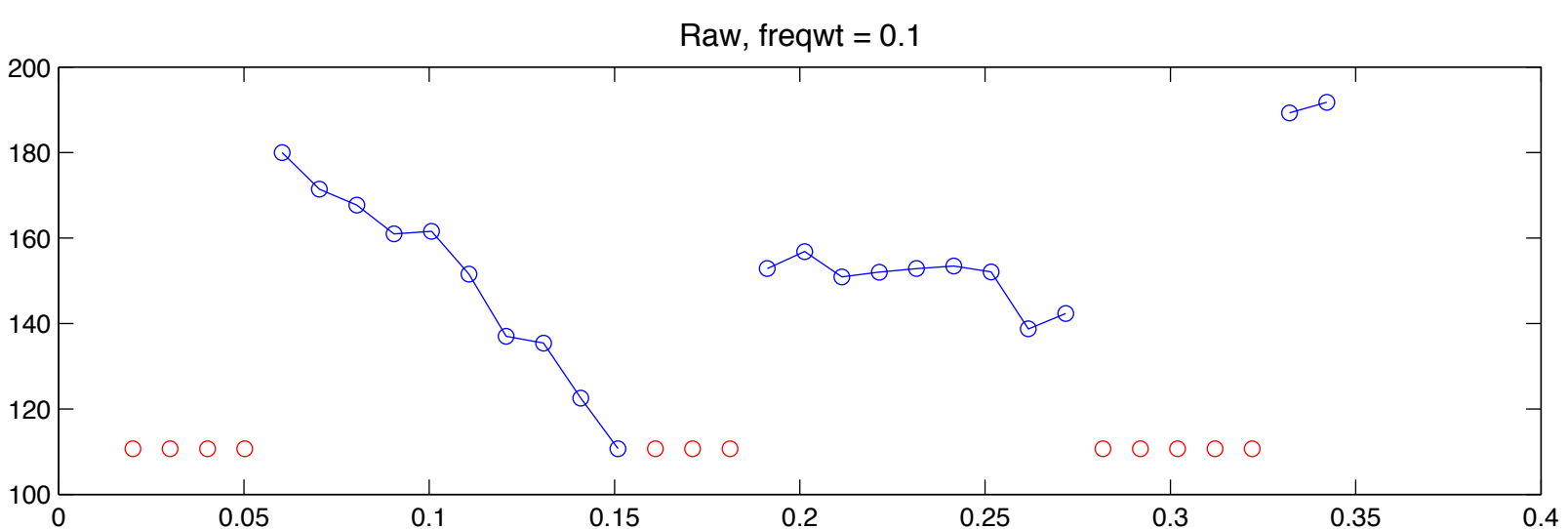
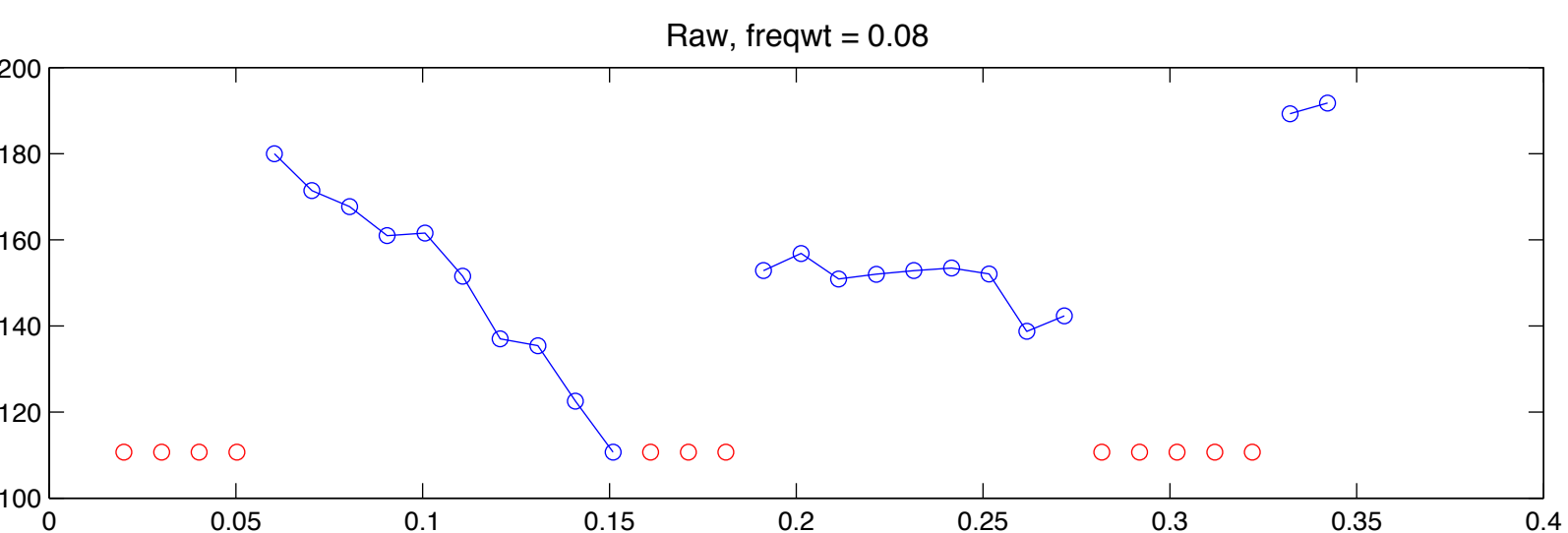
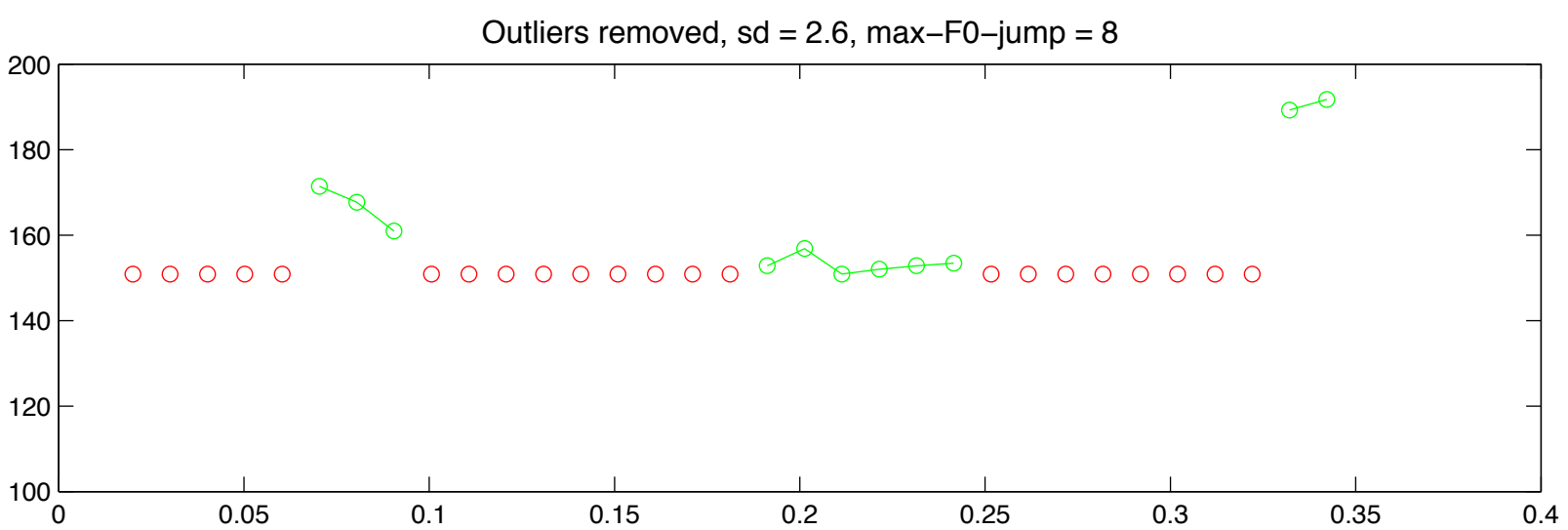
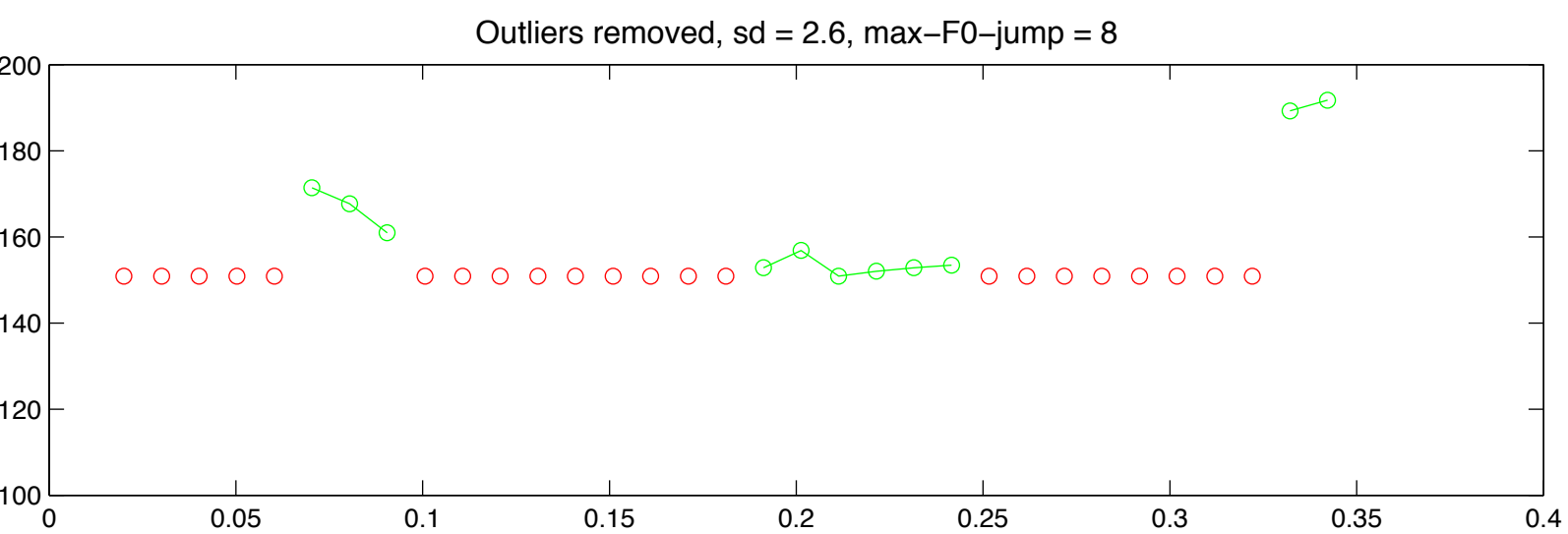
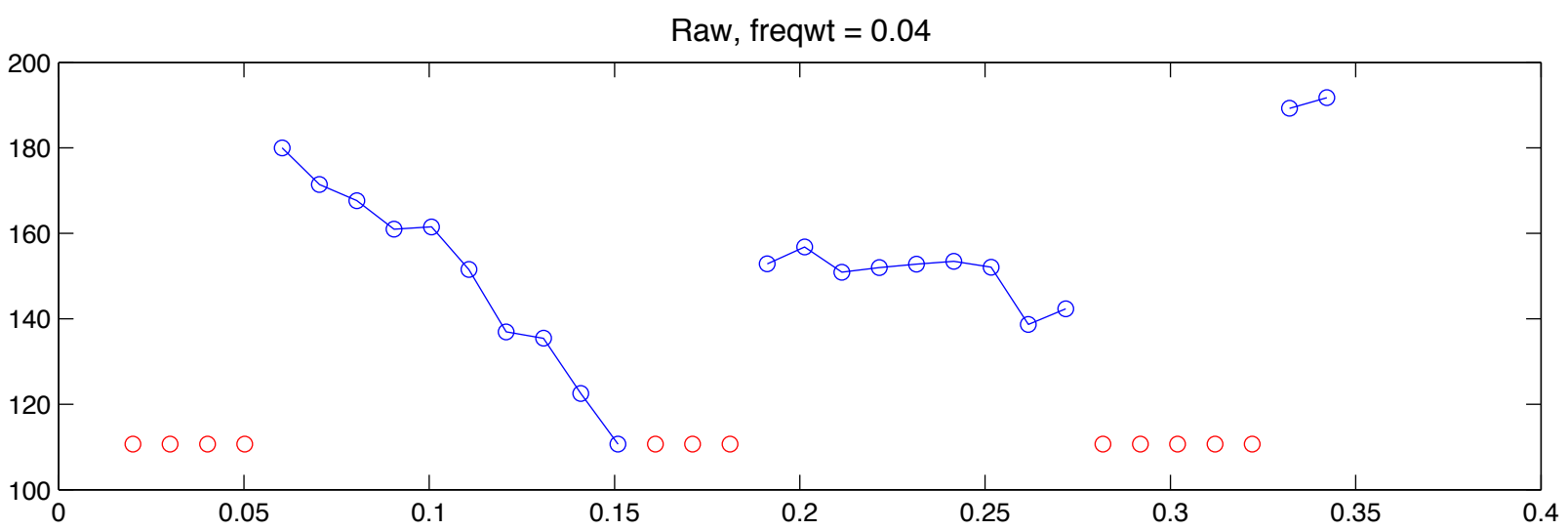
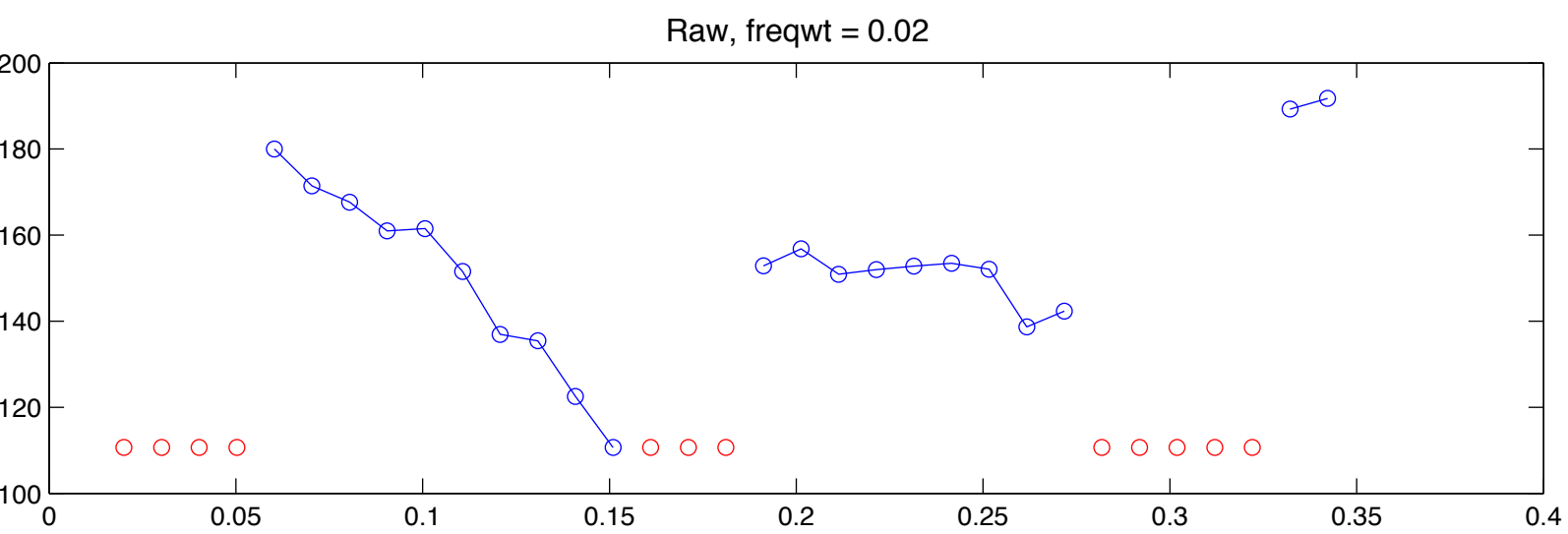
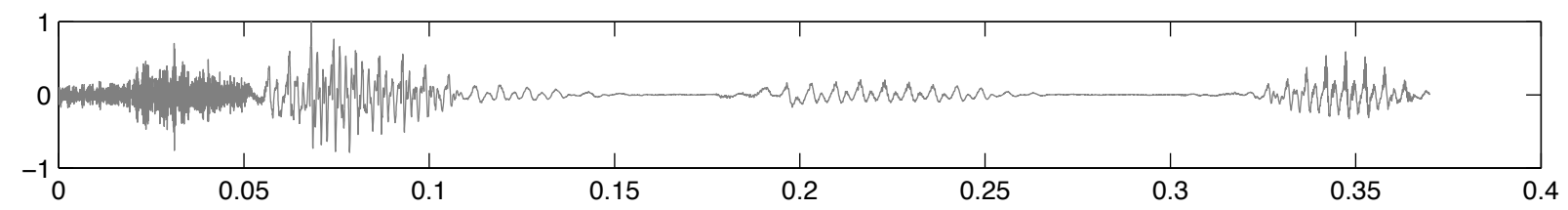
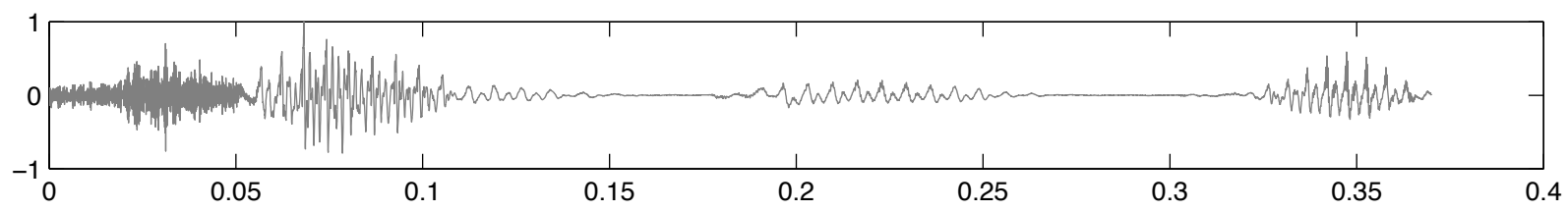


SOME PEOPLE 4403 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

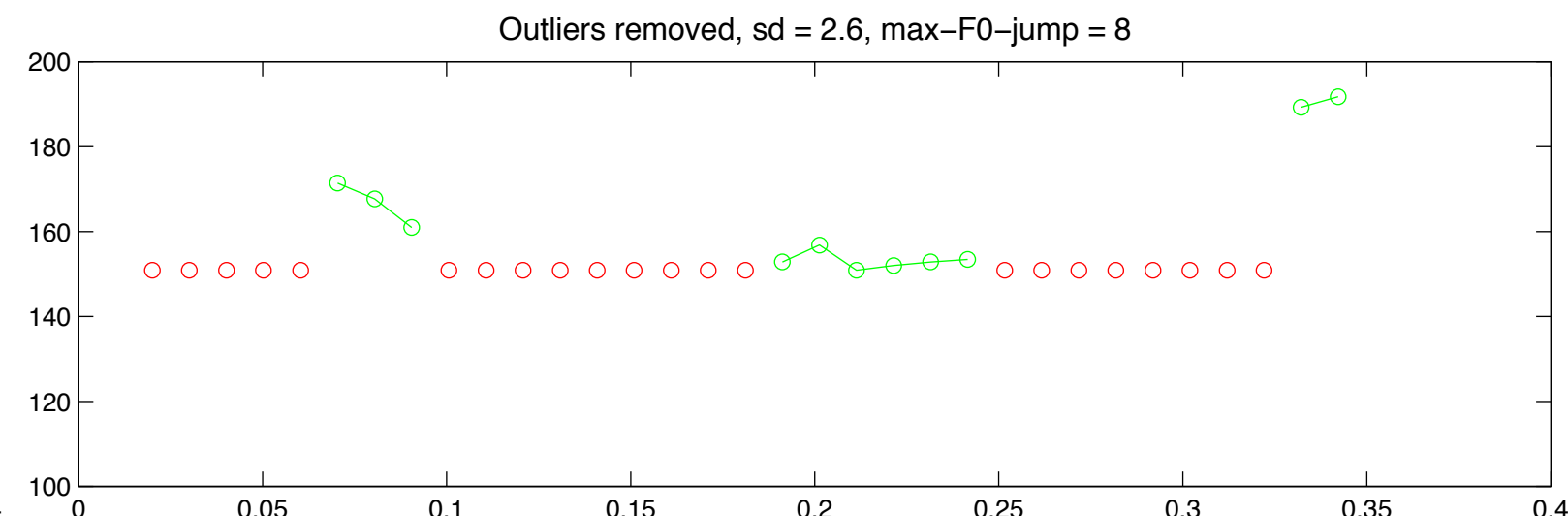
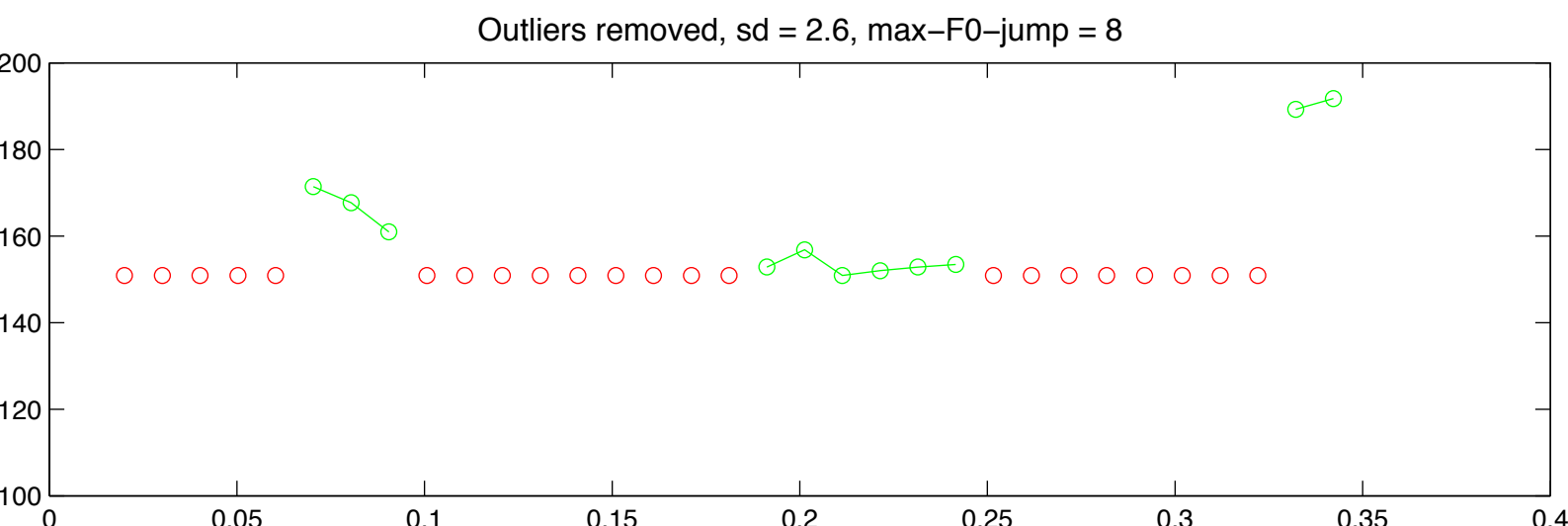
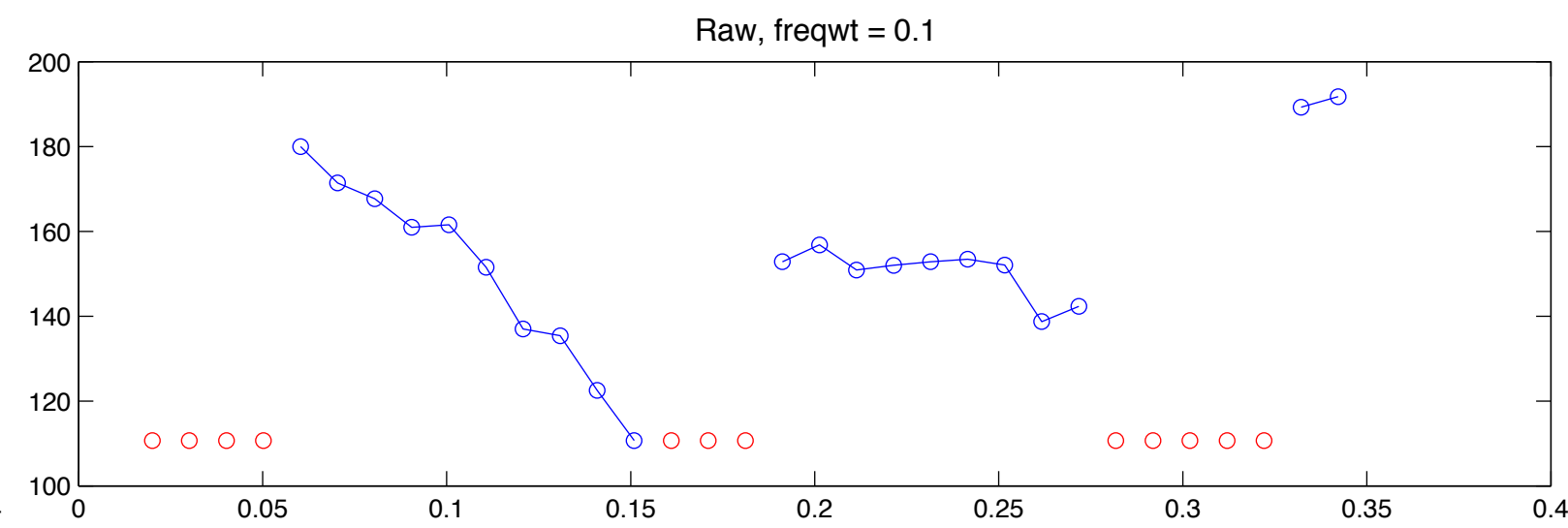
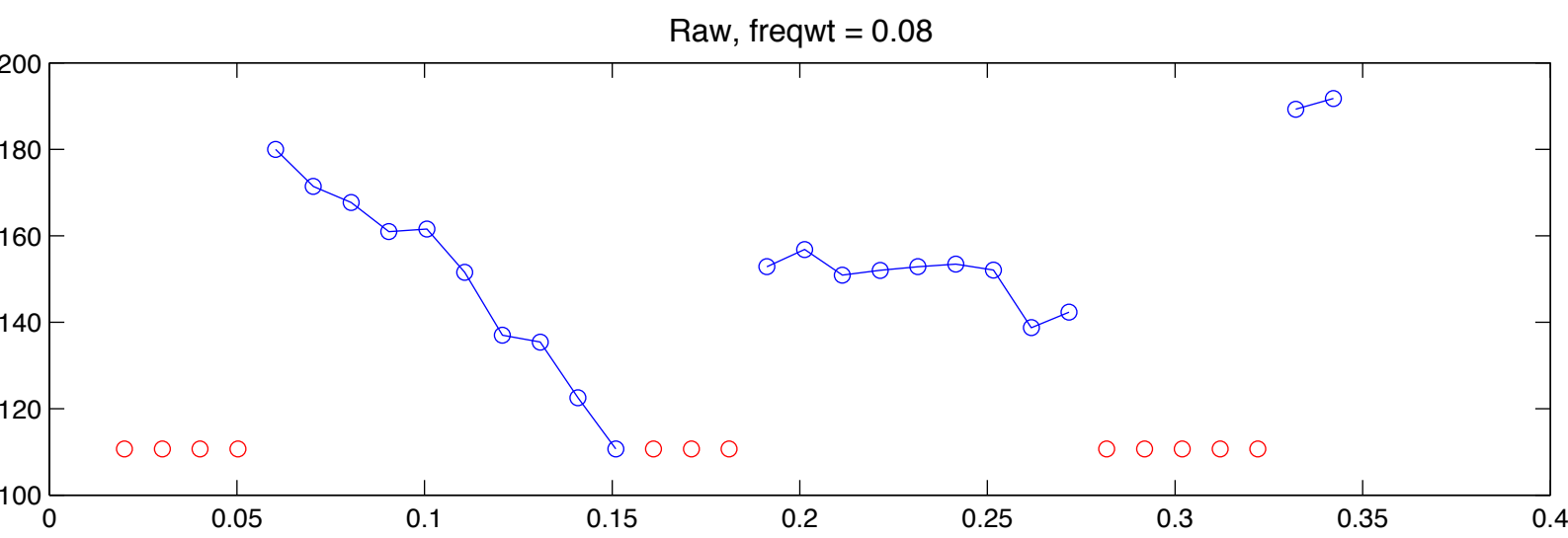
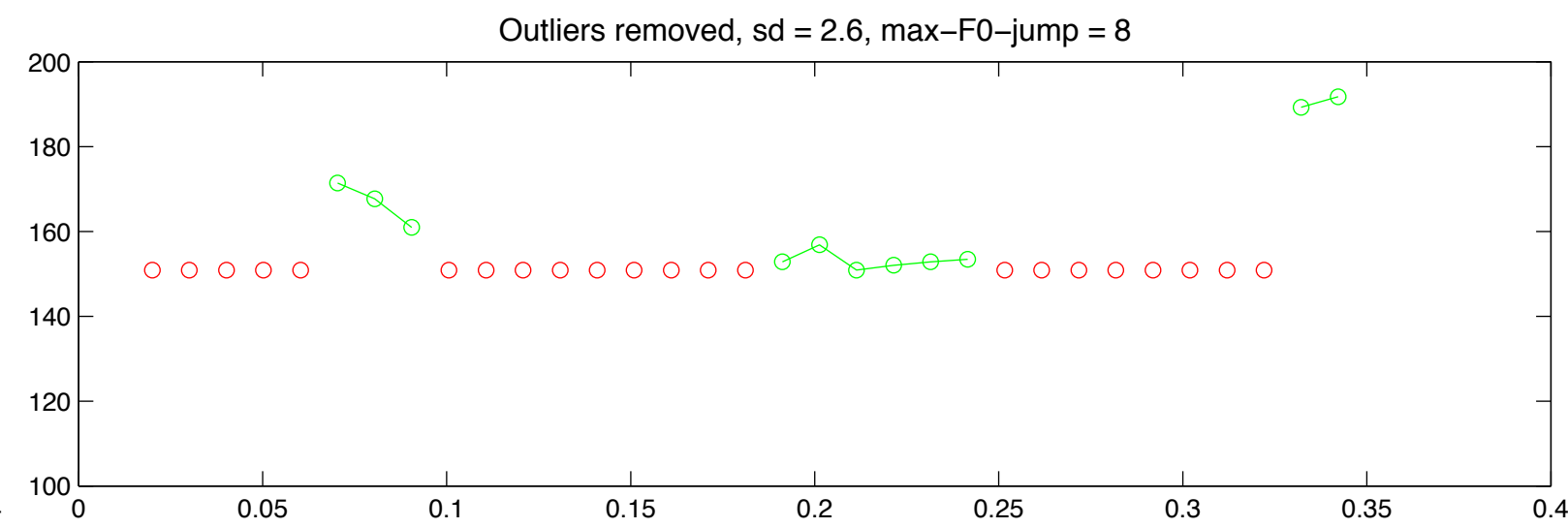
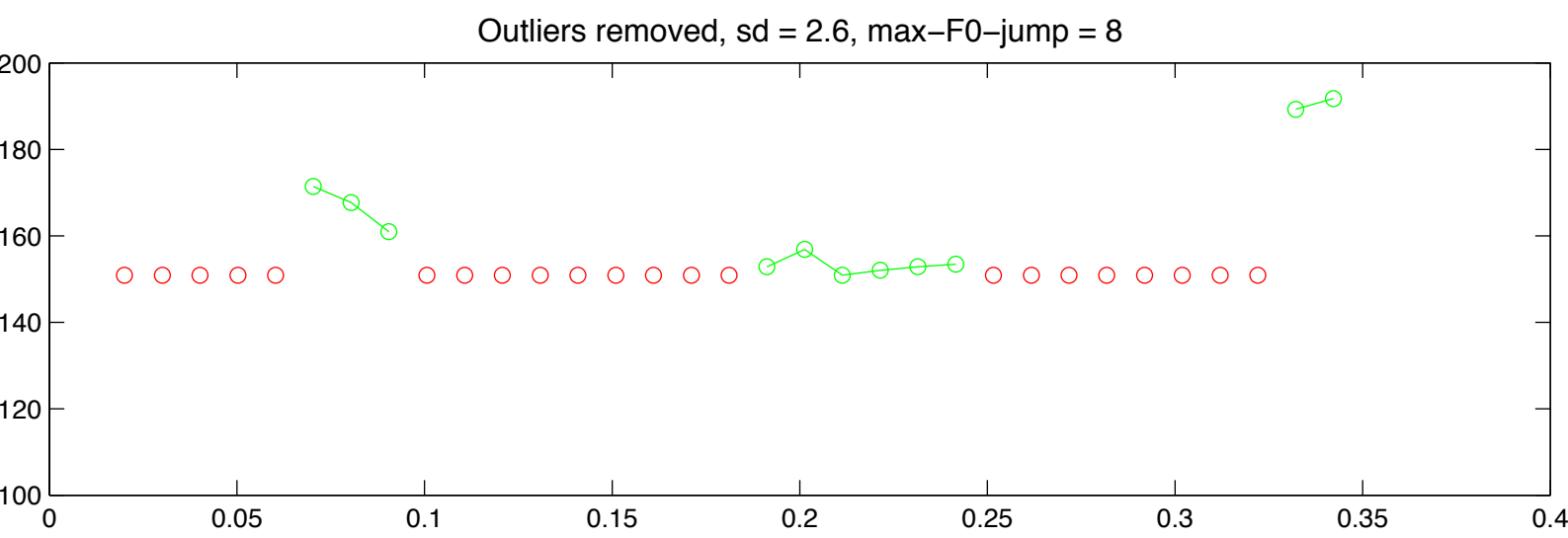
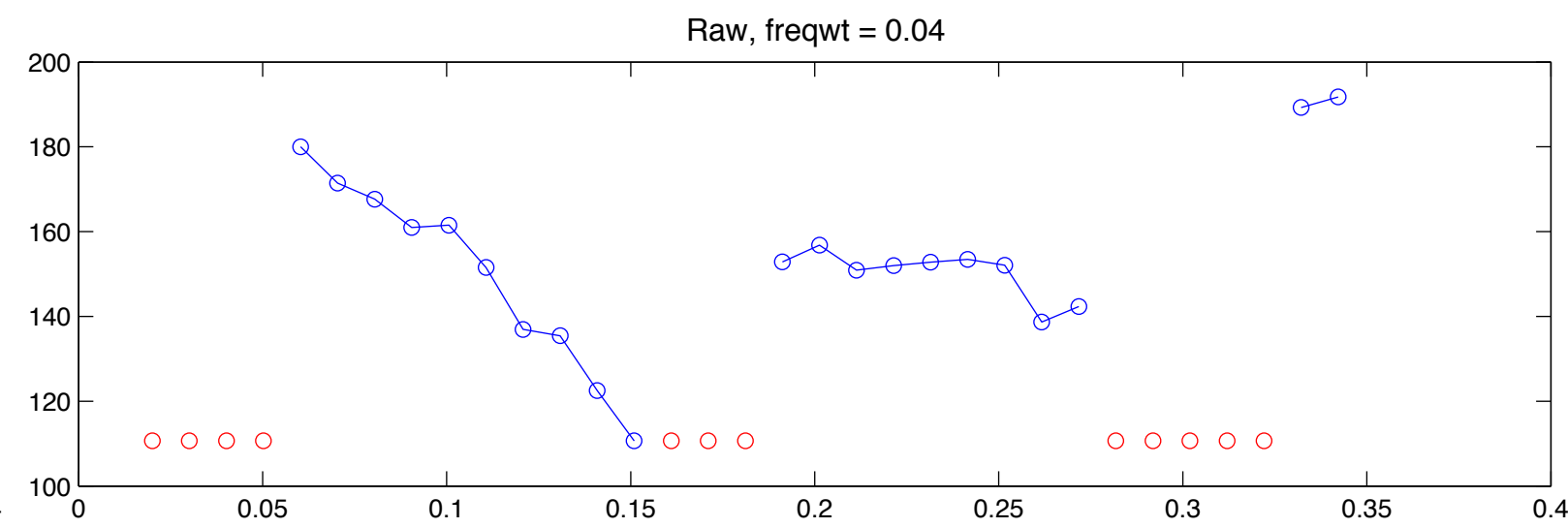
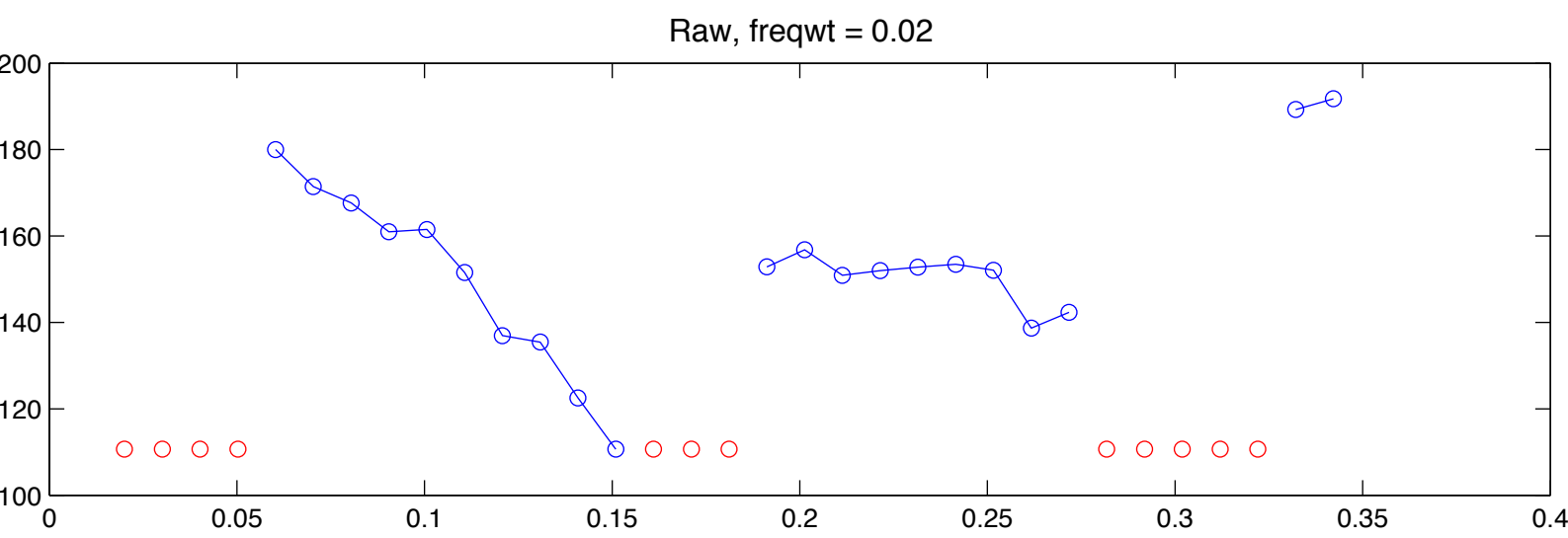
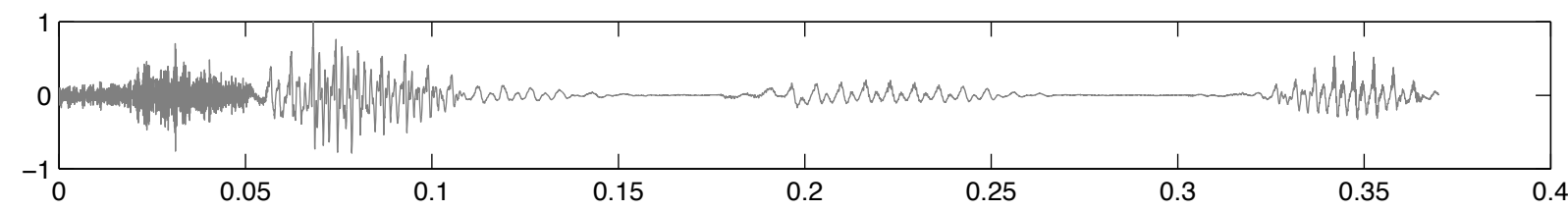
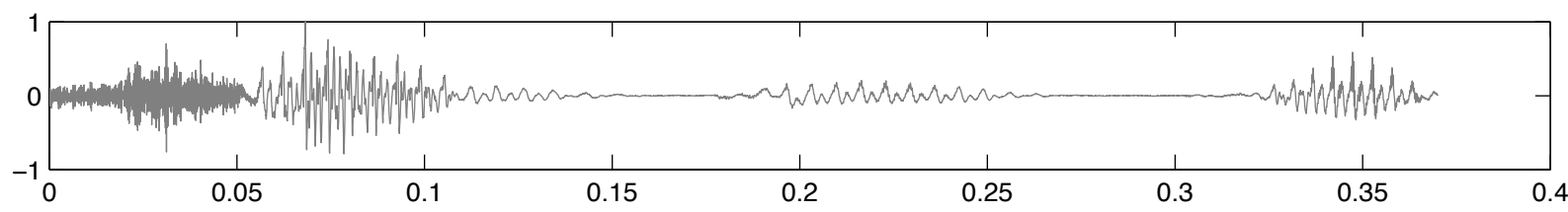




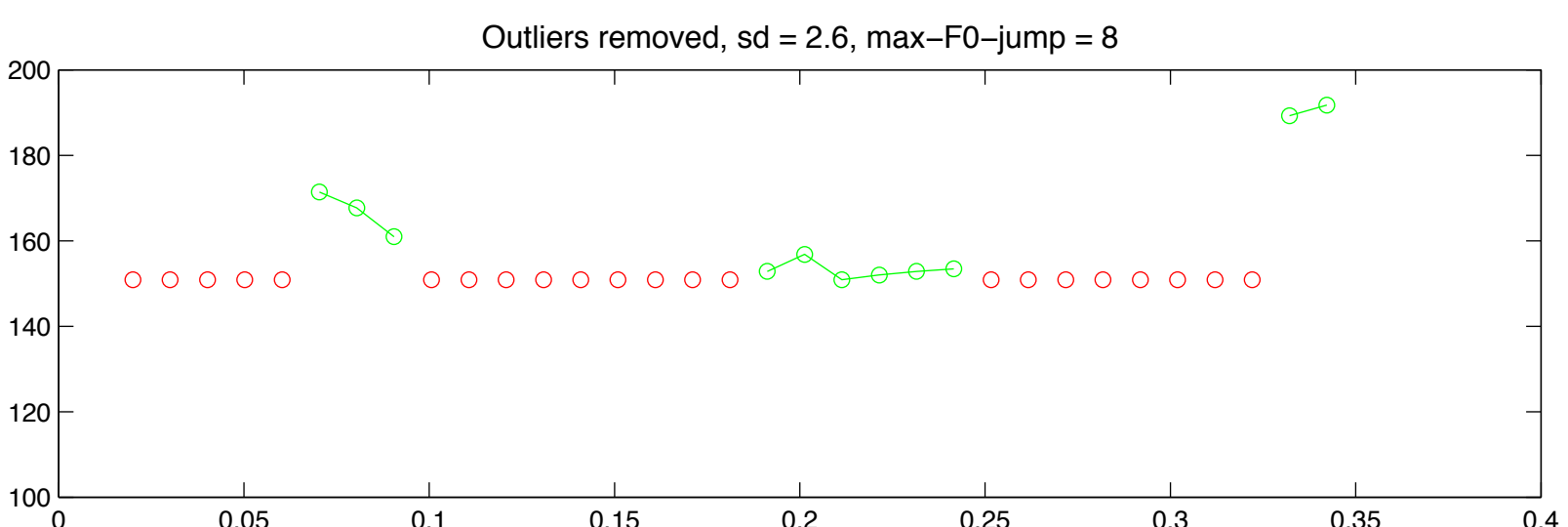
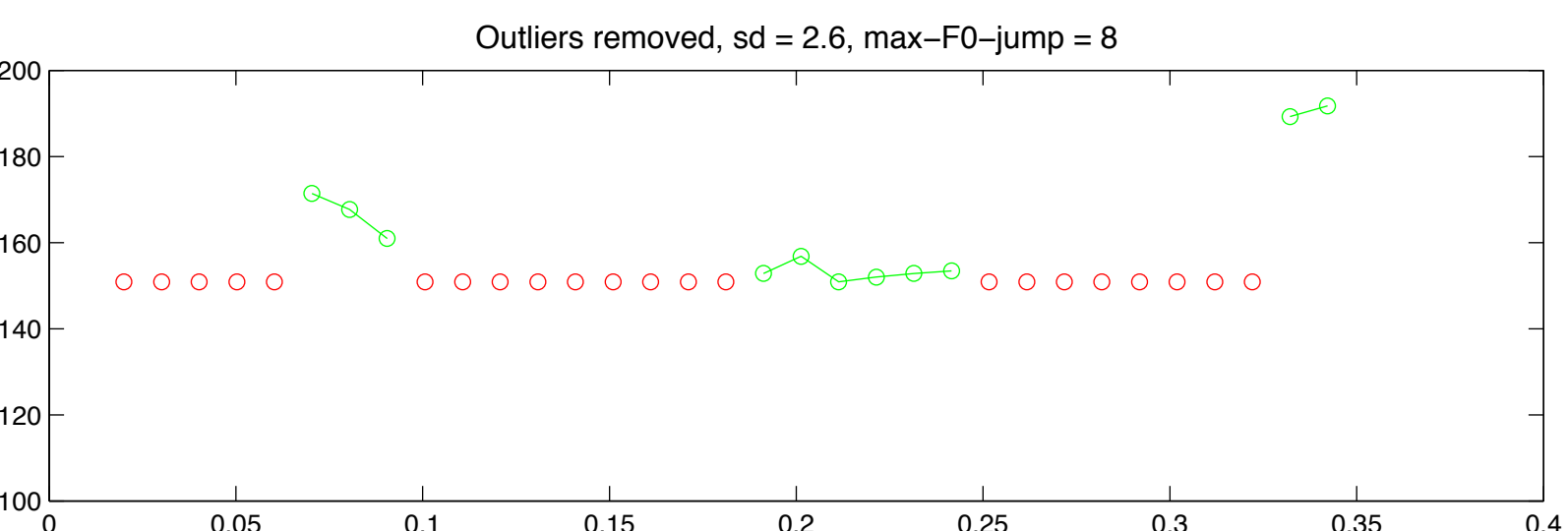
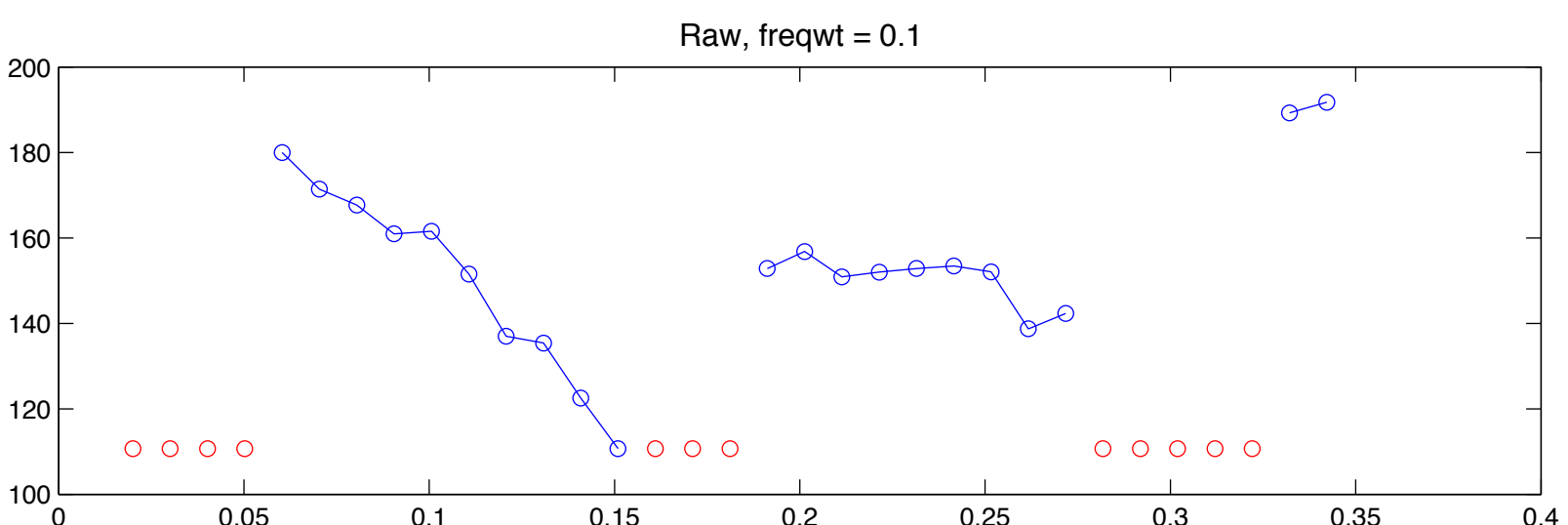
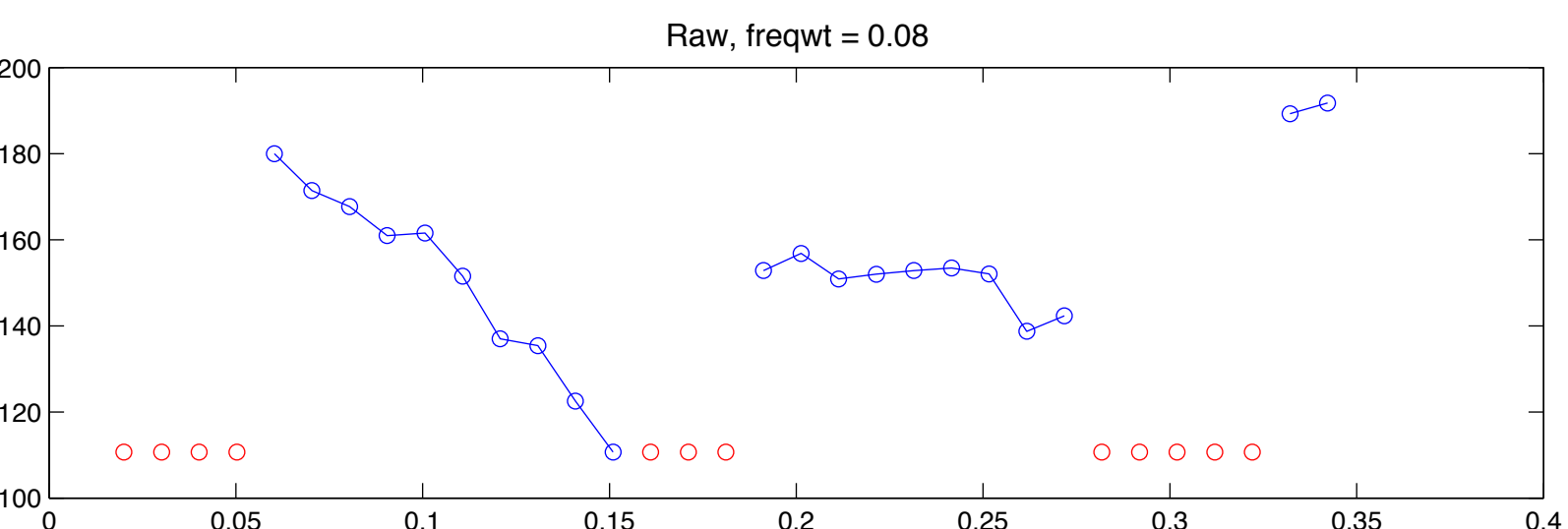
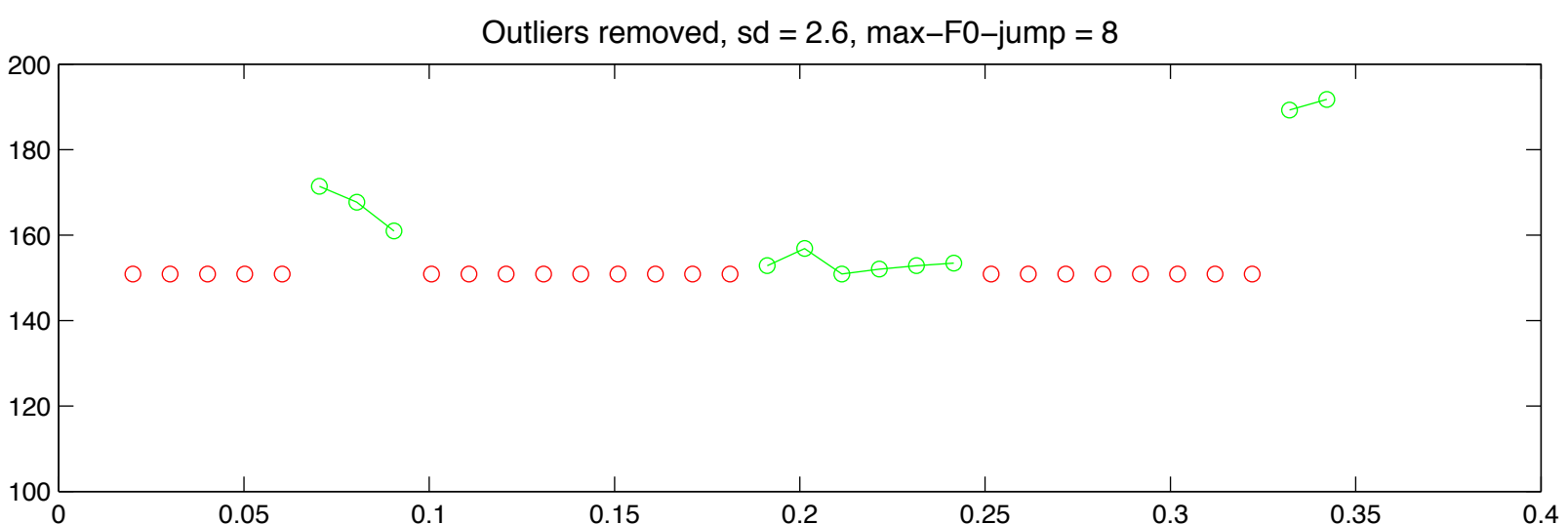
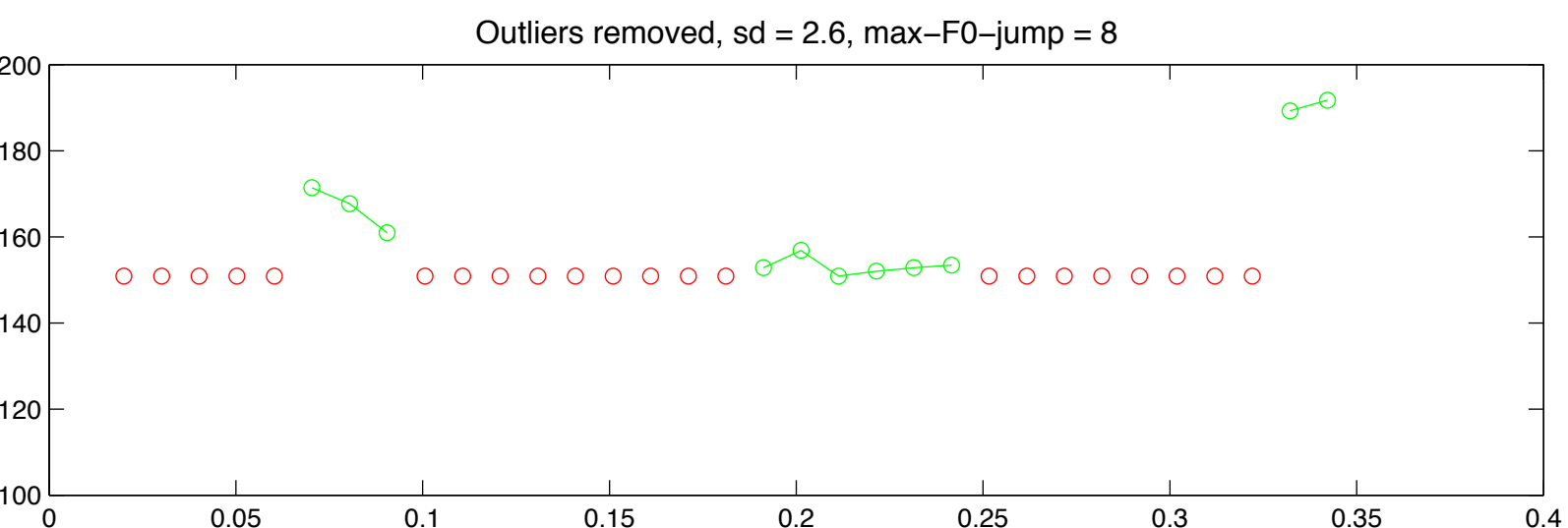
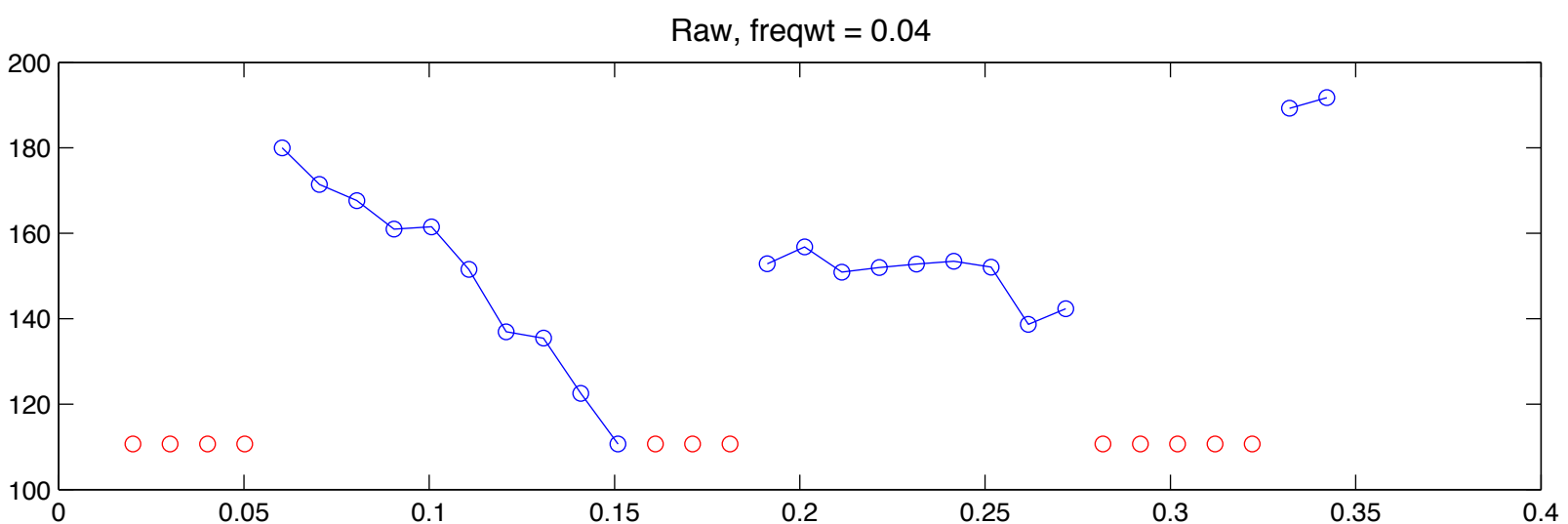
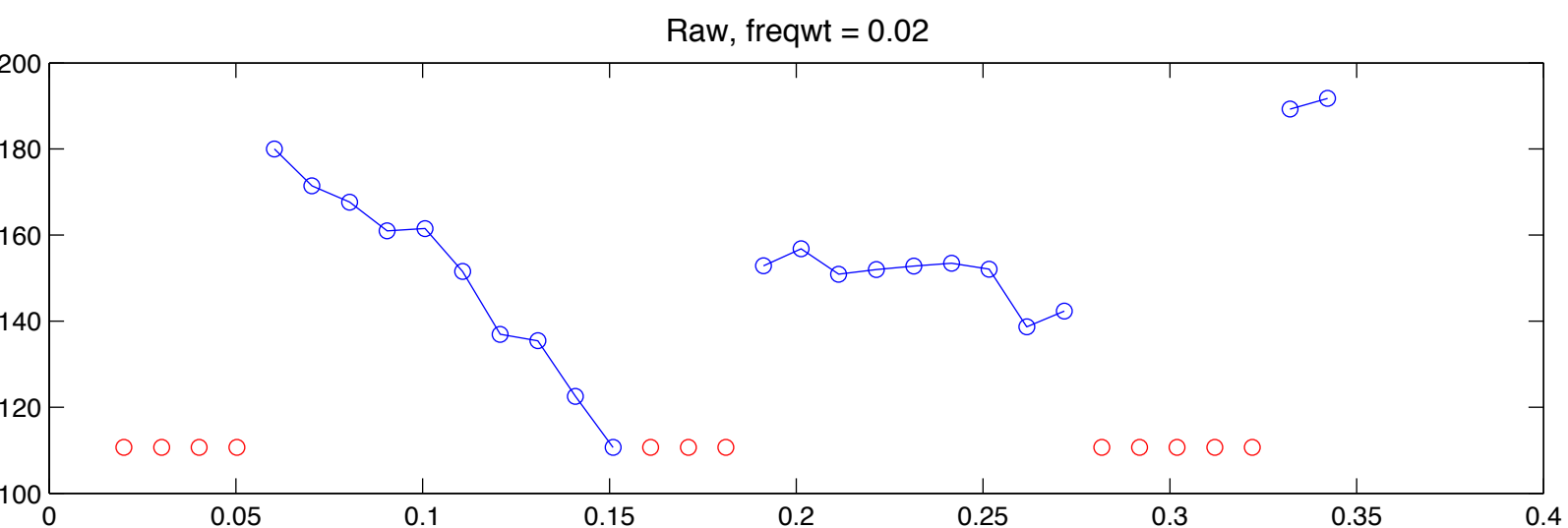
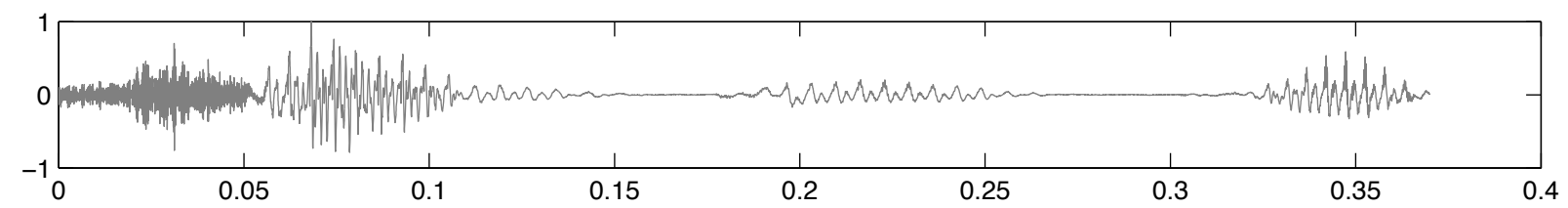
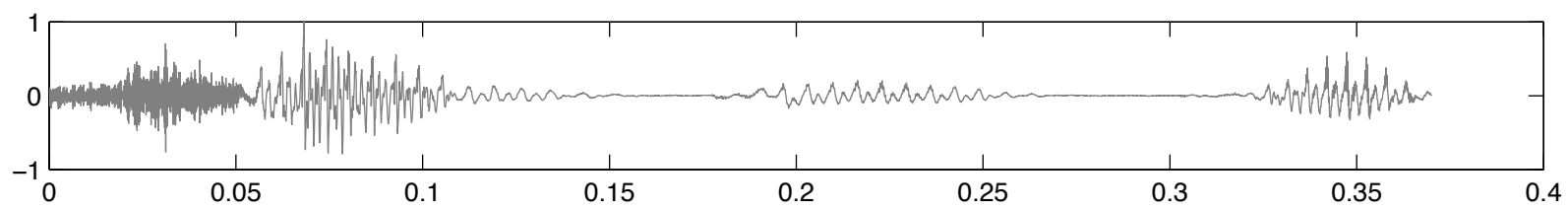
SOME PEOPLE 4417 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



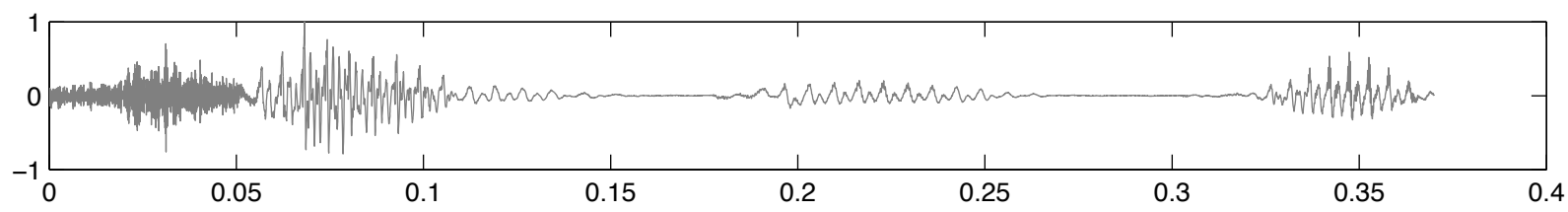
SOME PEOPLE 4417 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



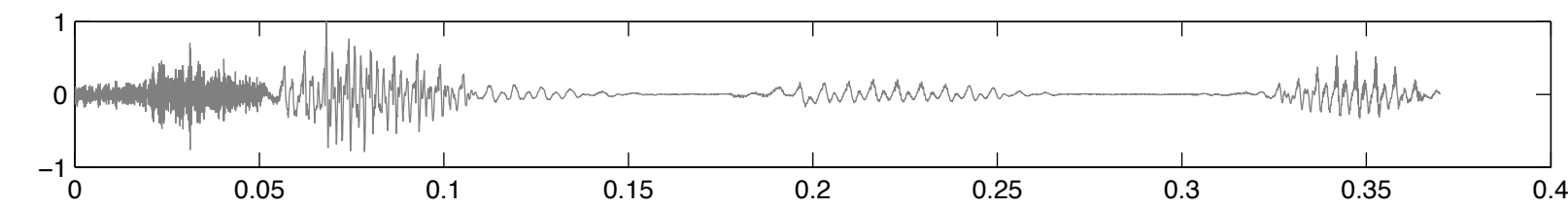
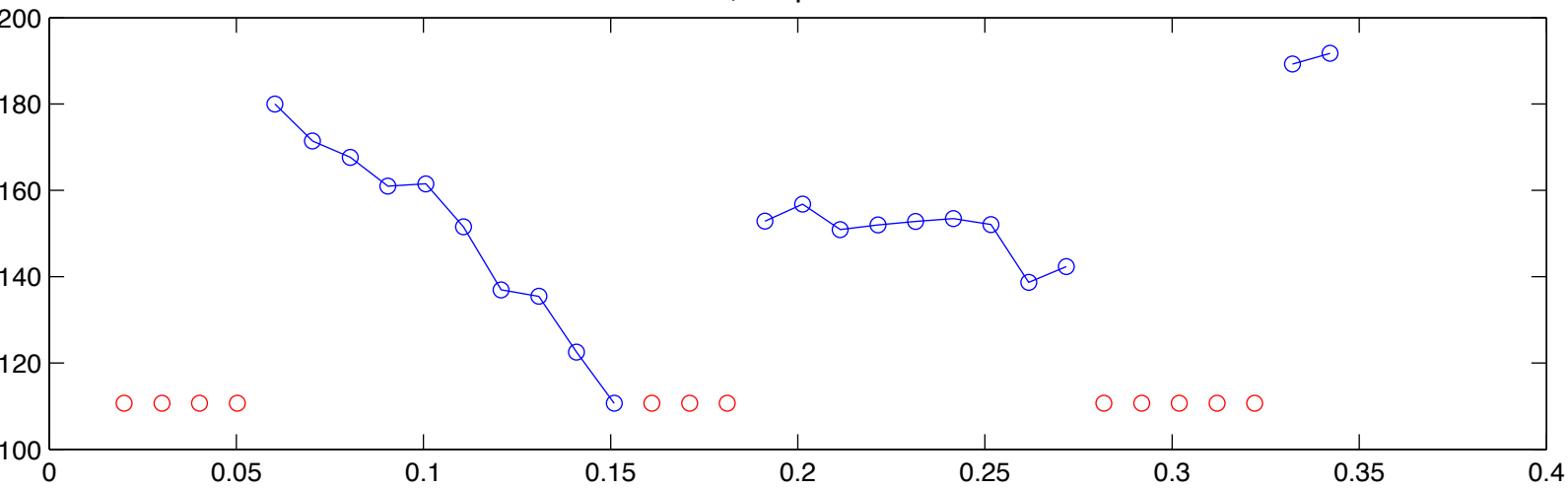
SOME PEOPLE 4417 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



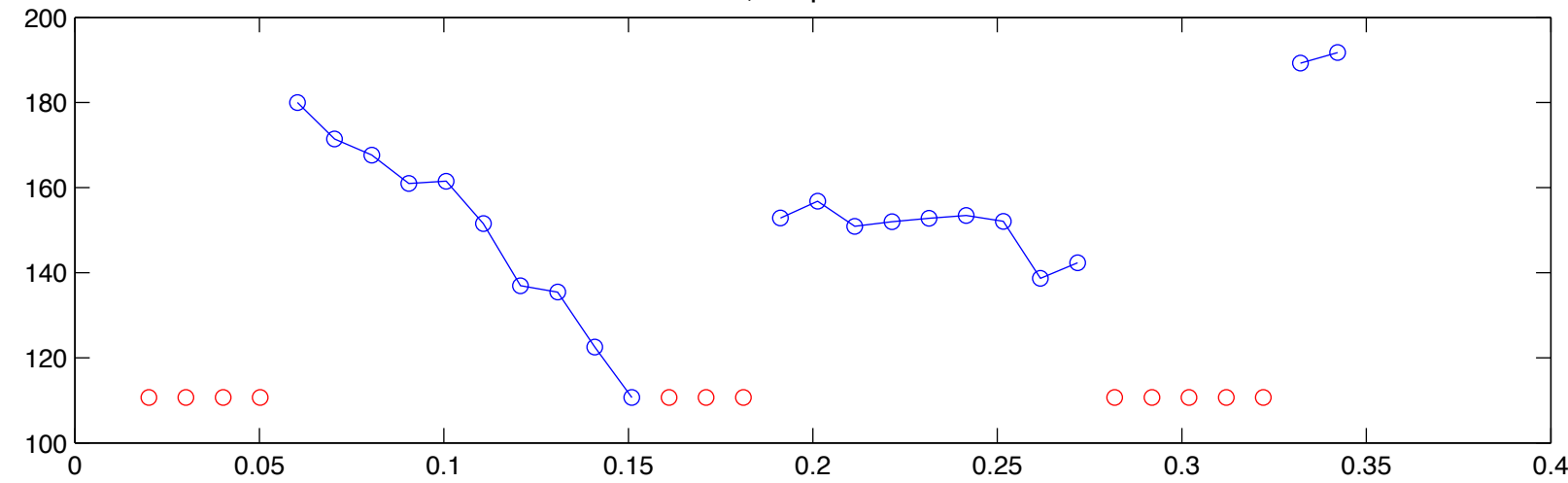
SOME PEOPLE 4417 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



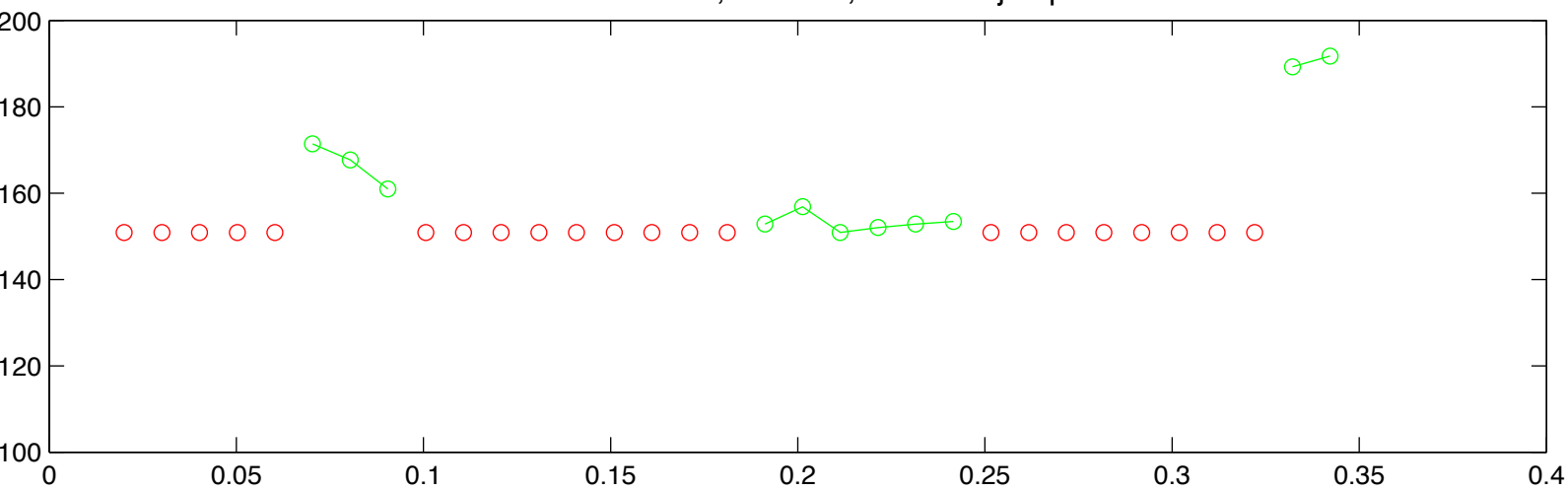
Raw, freqwt = 0.02



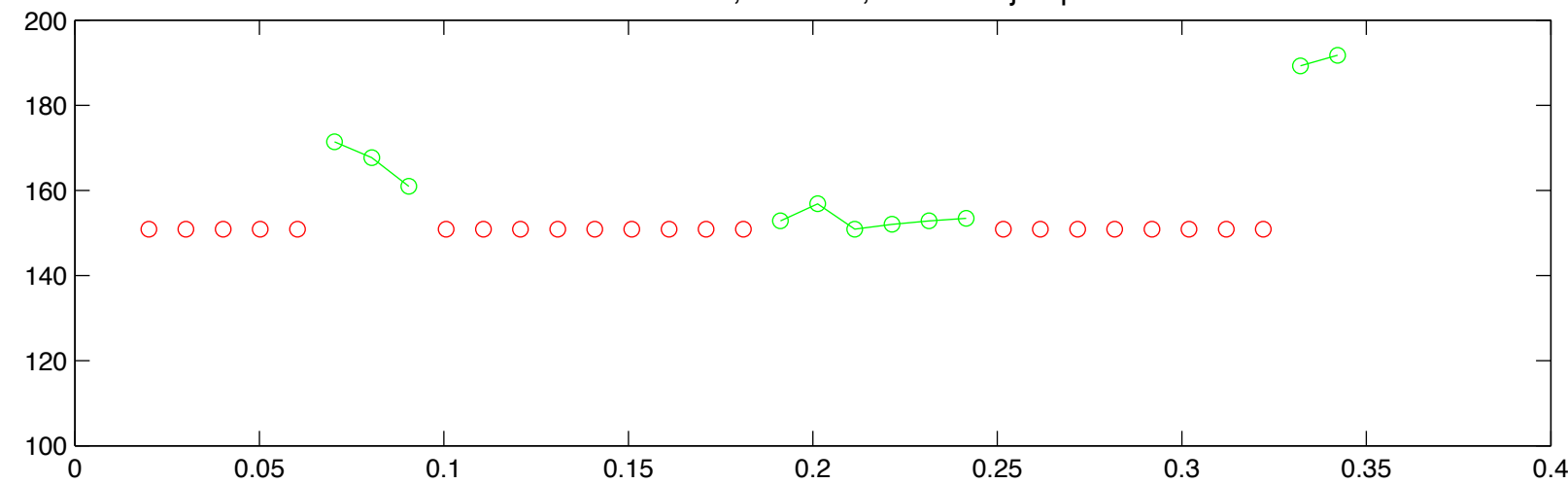
Raw, freqwt = 0.04



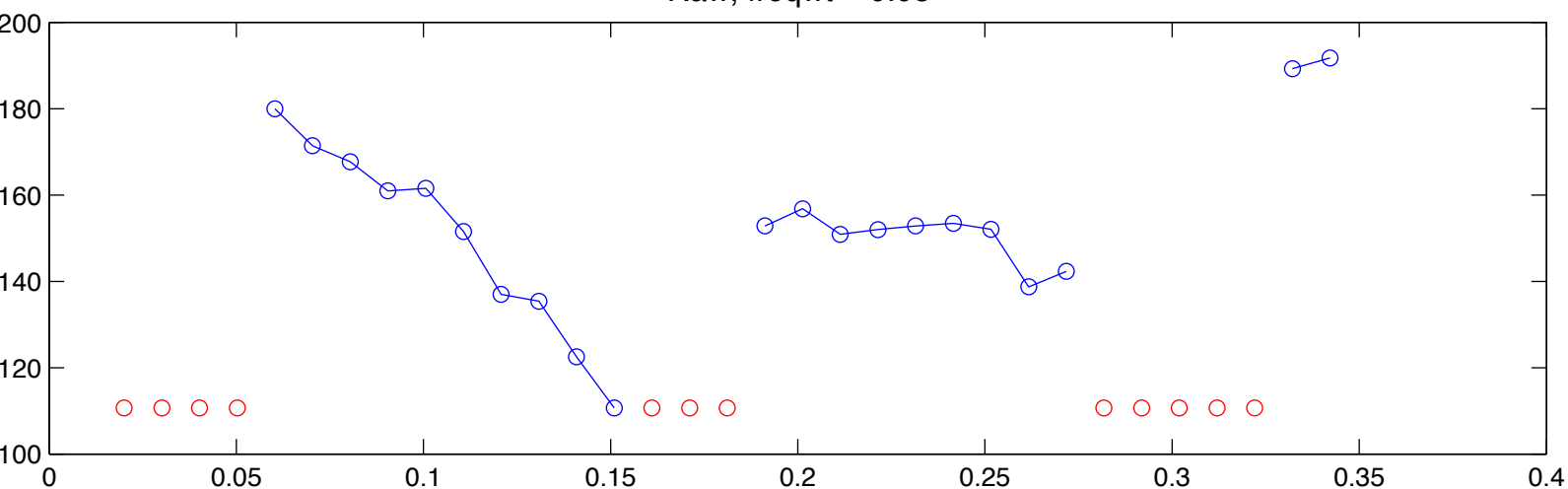
Outliers removed, sd = 2.6, max-F0-jump = 8



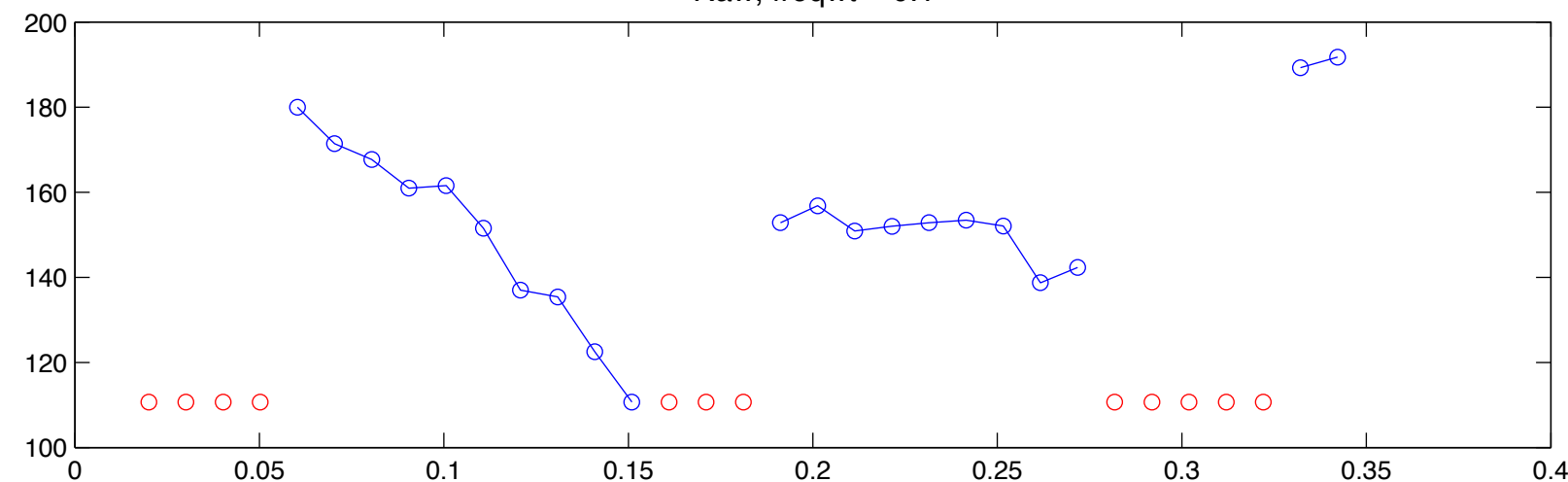
Outliers removed, sd = 2.6, max-F0-jump = 8



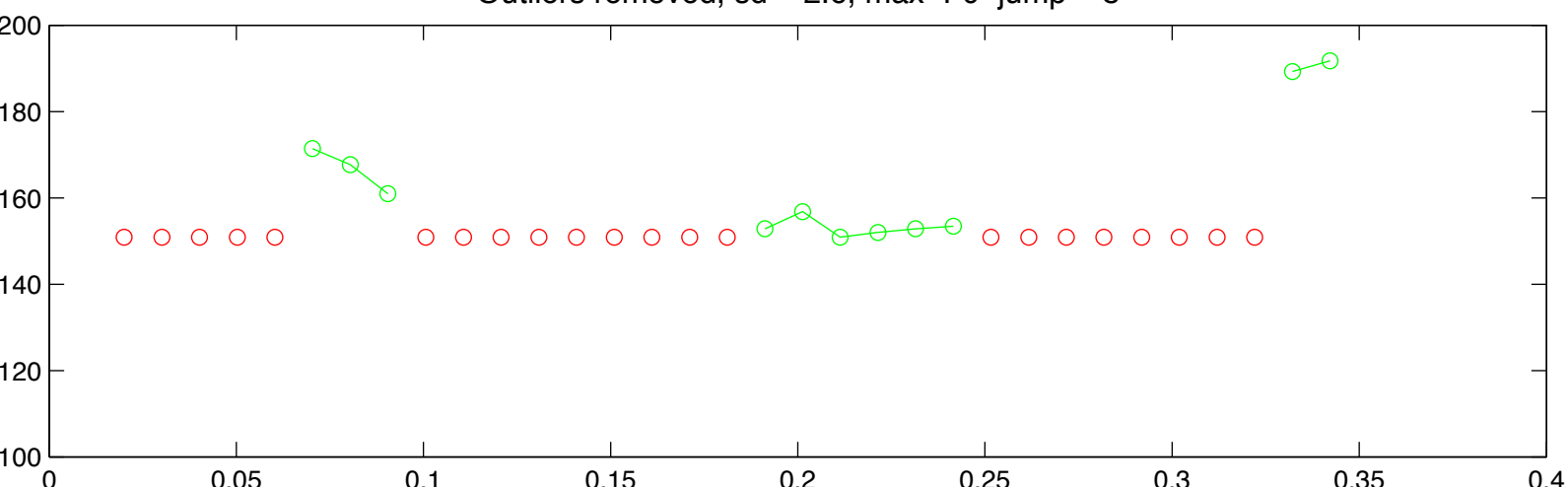
Raw, freqwt = 0.08



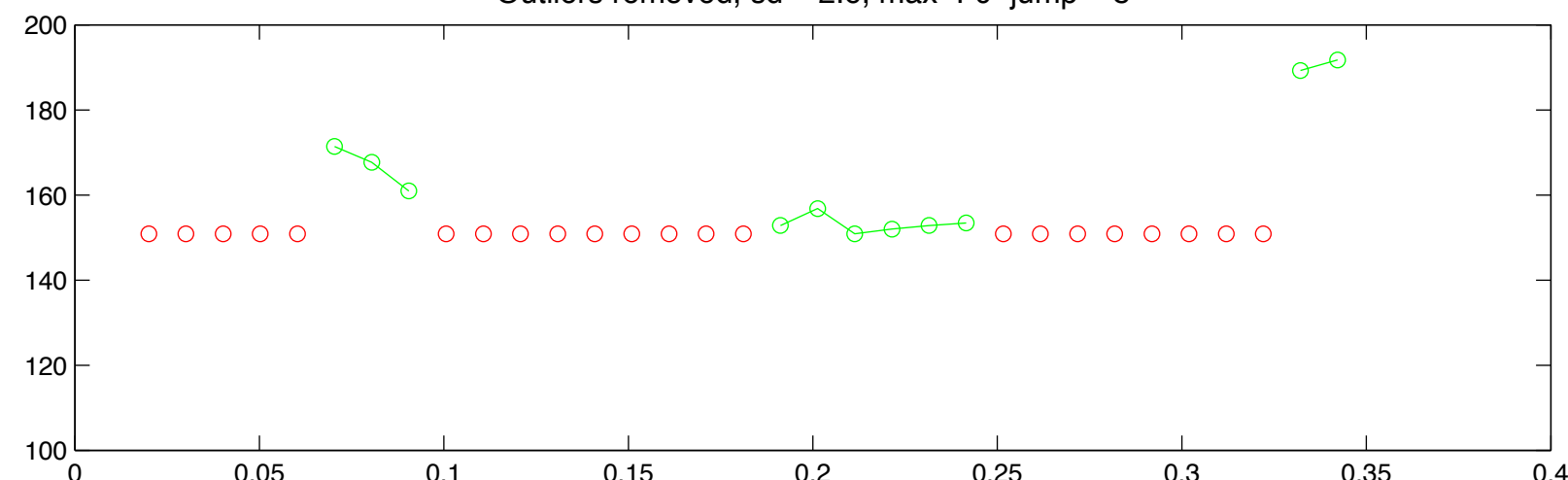
Raw, freqwt = 0.1



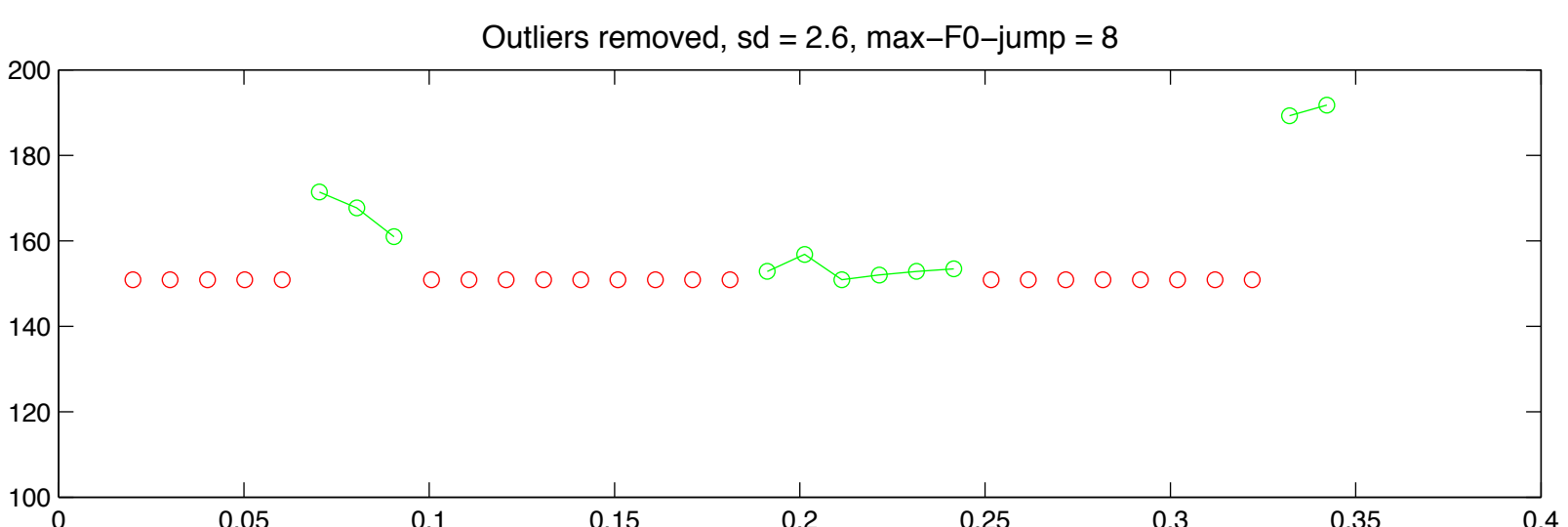
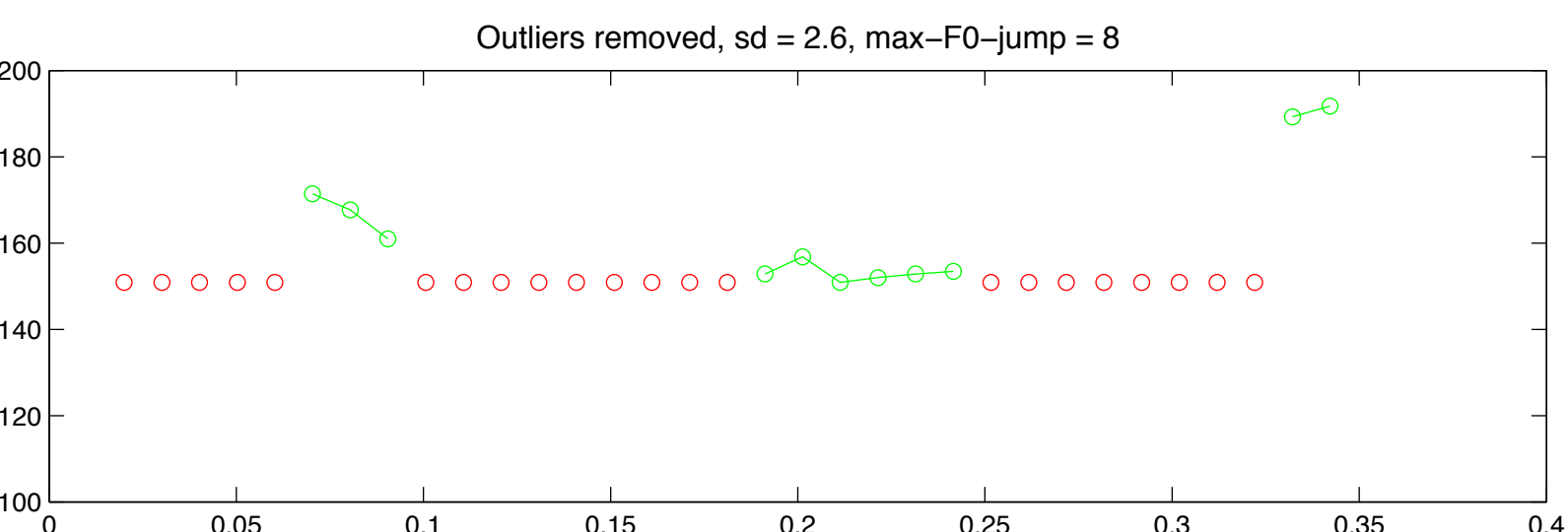
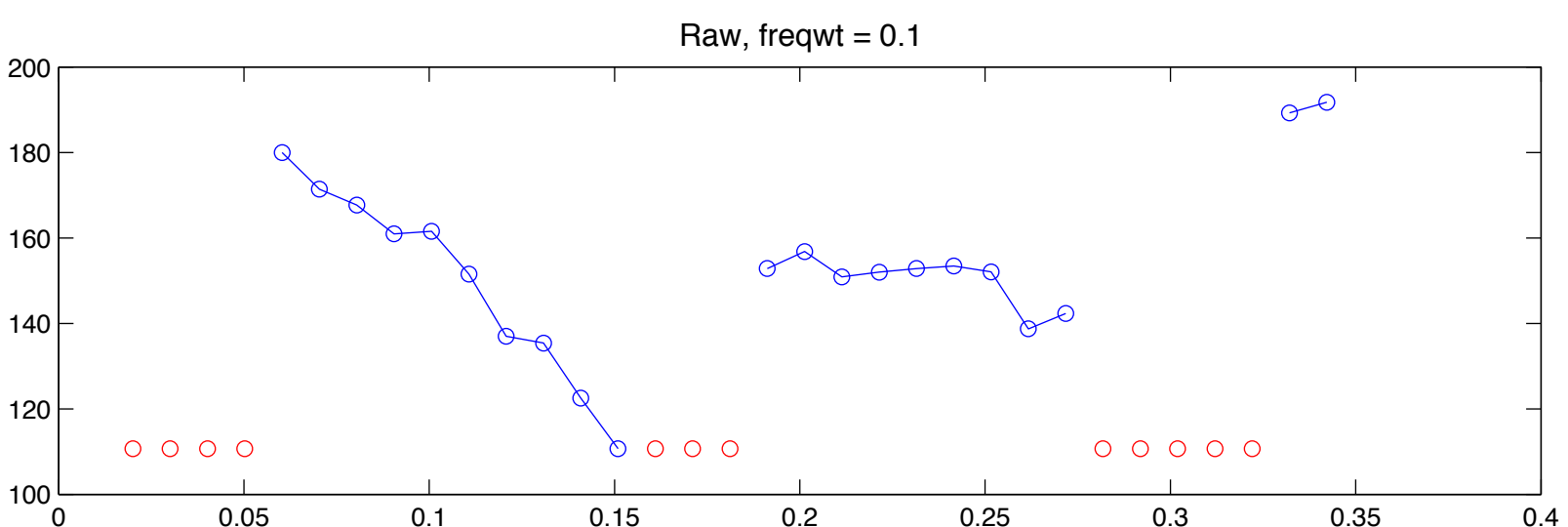
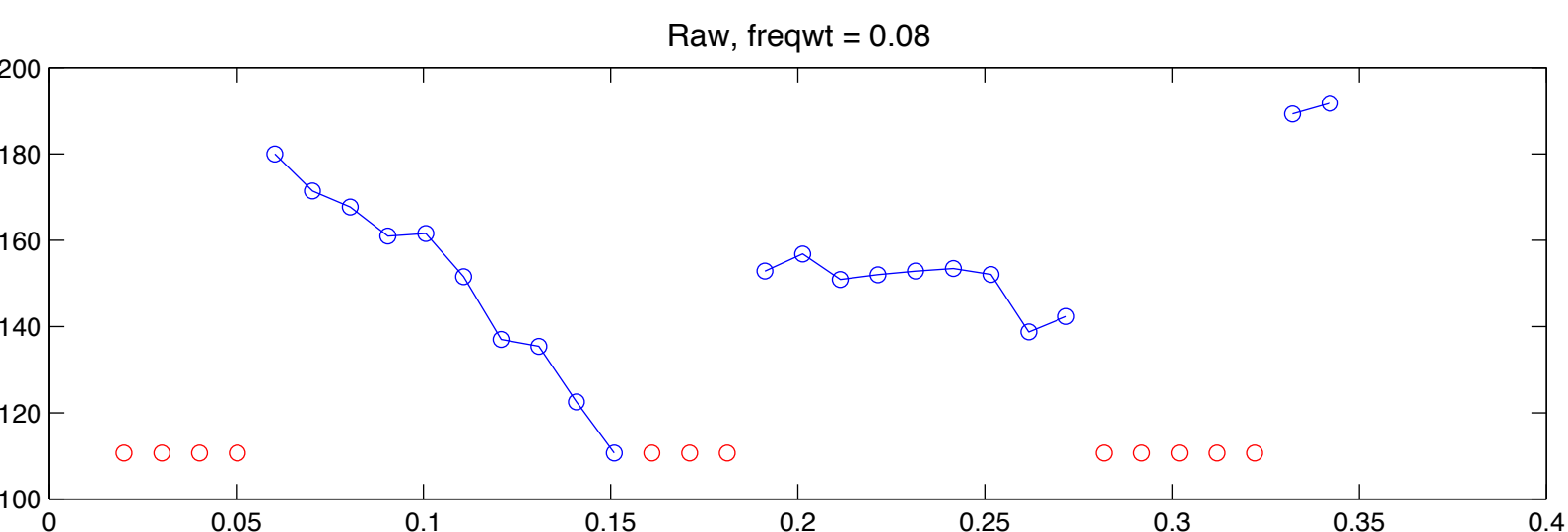
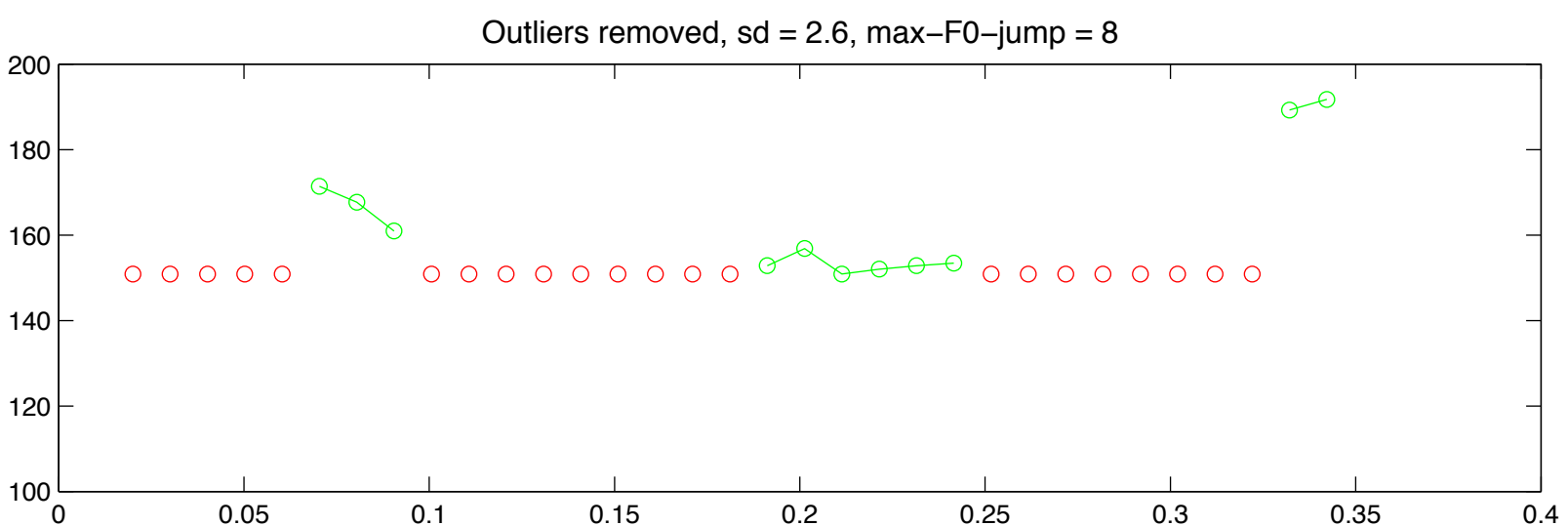
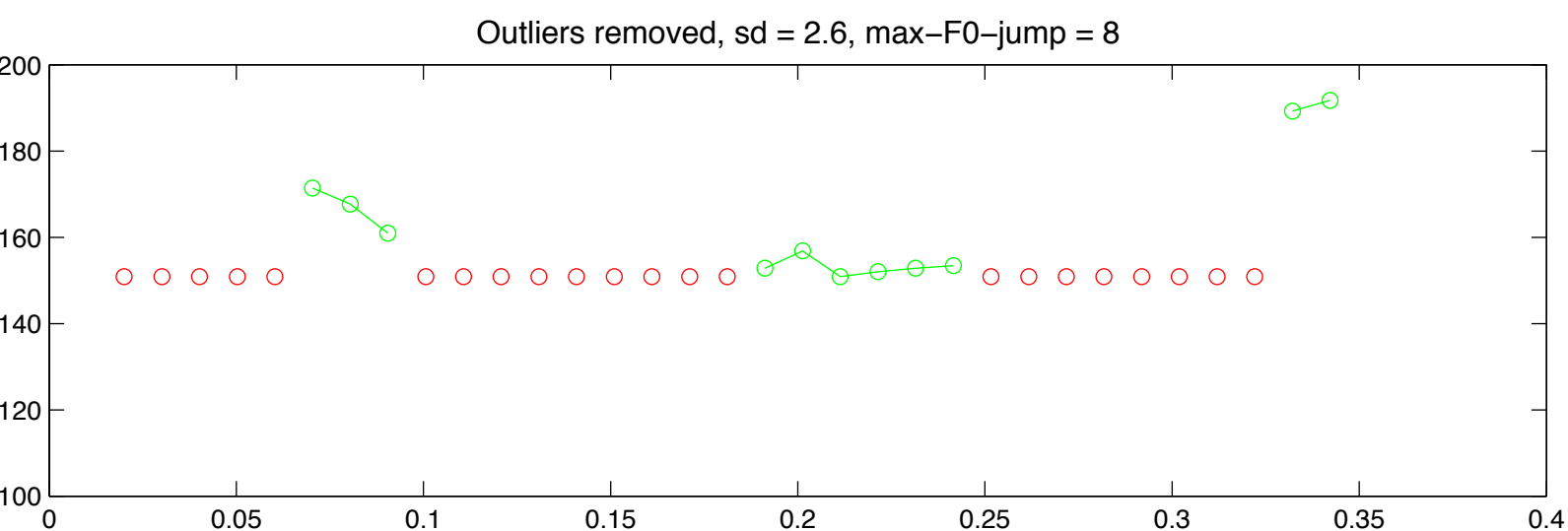
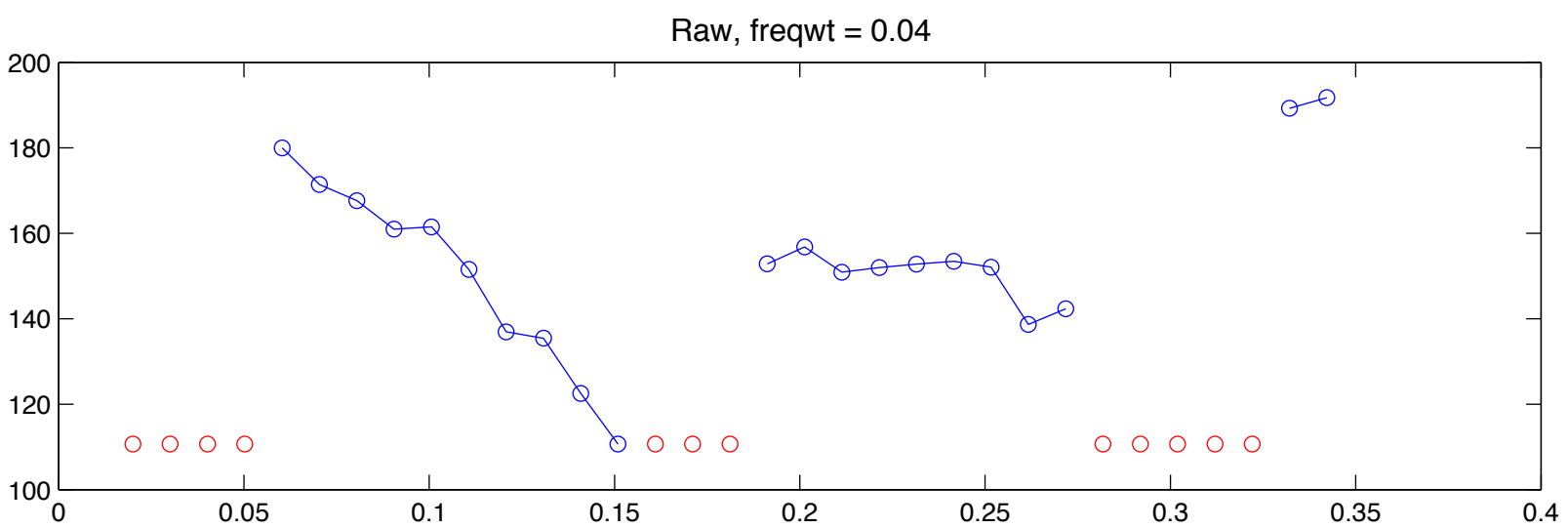
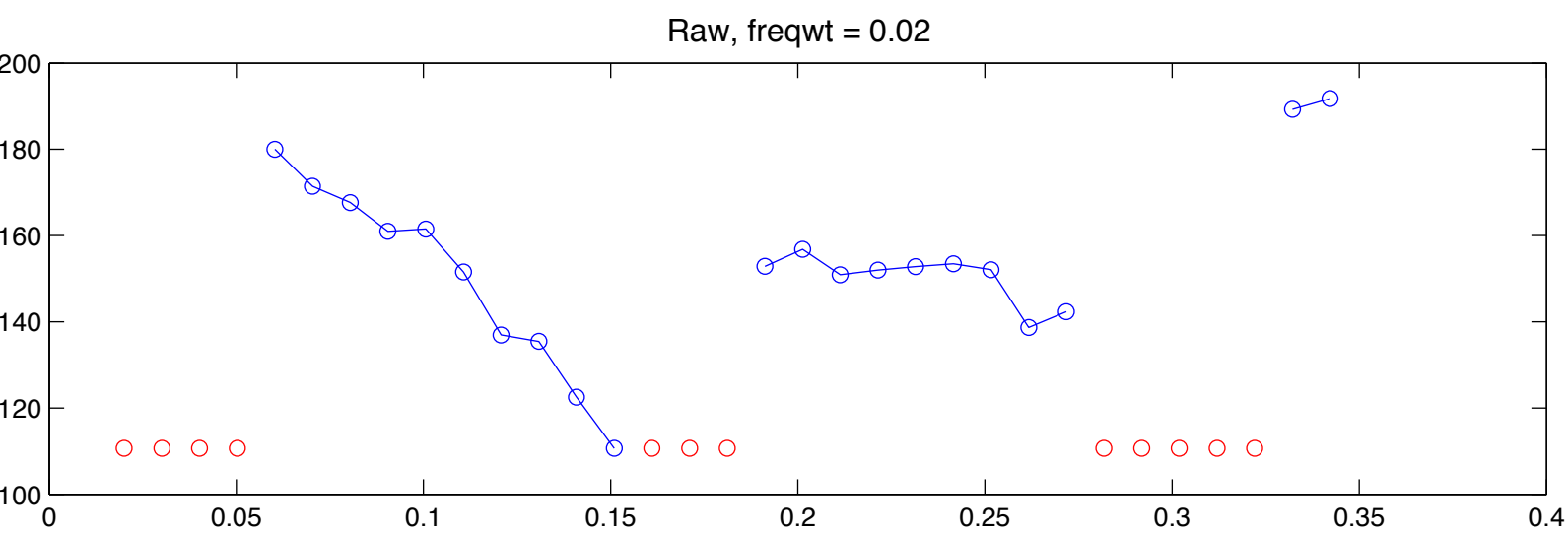
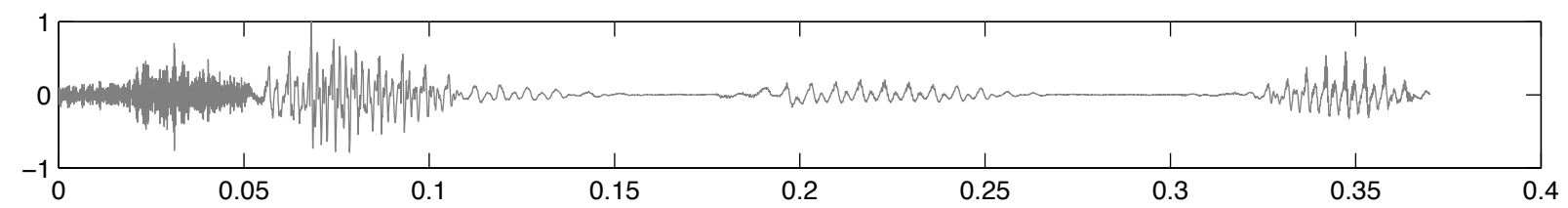
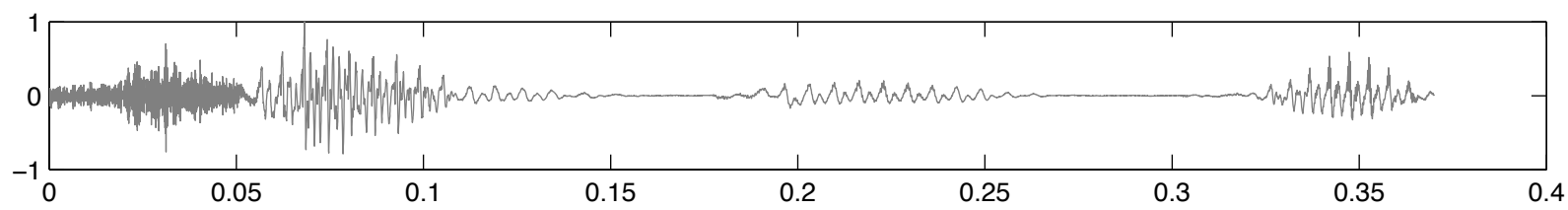
Outliers removed, sd = 2.6, max-F0-jump = 8



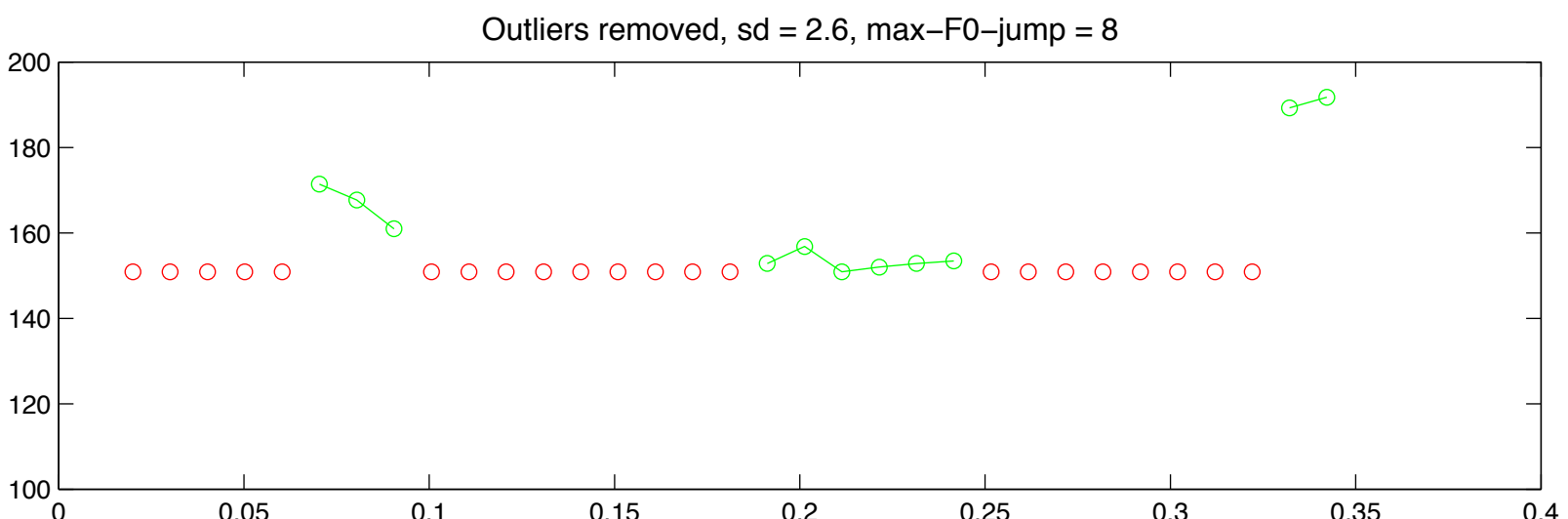
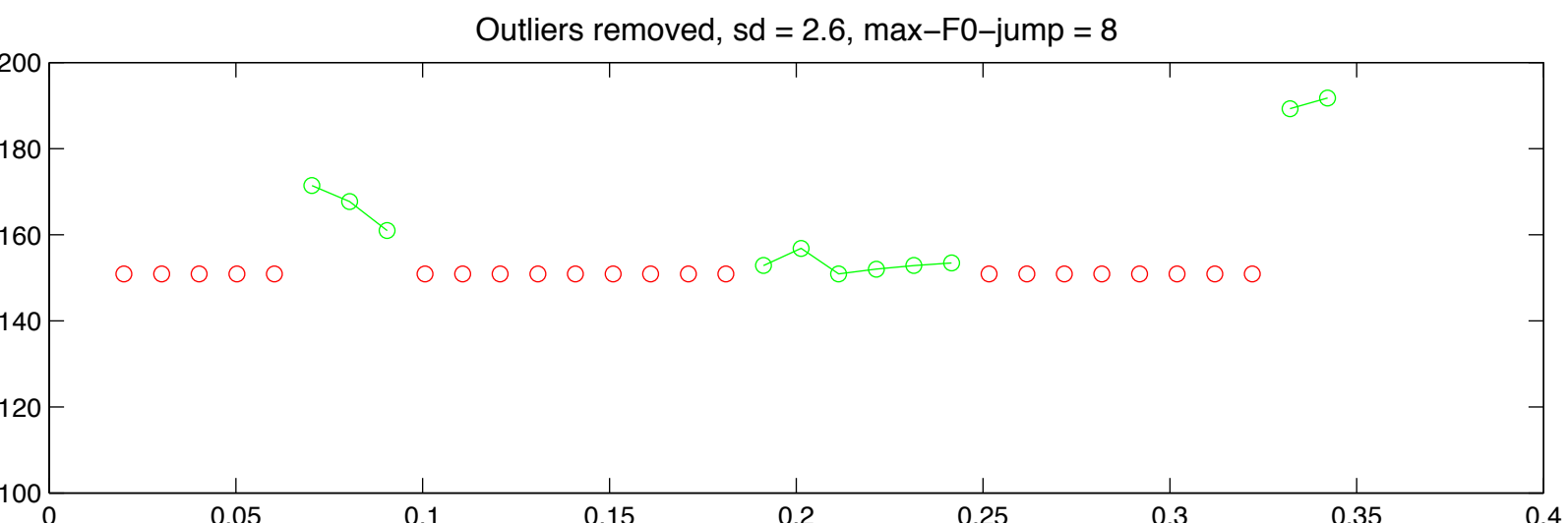
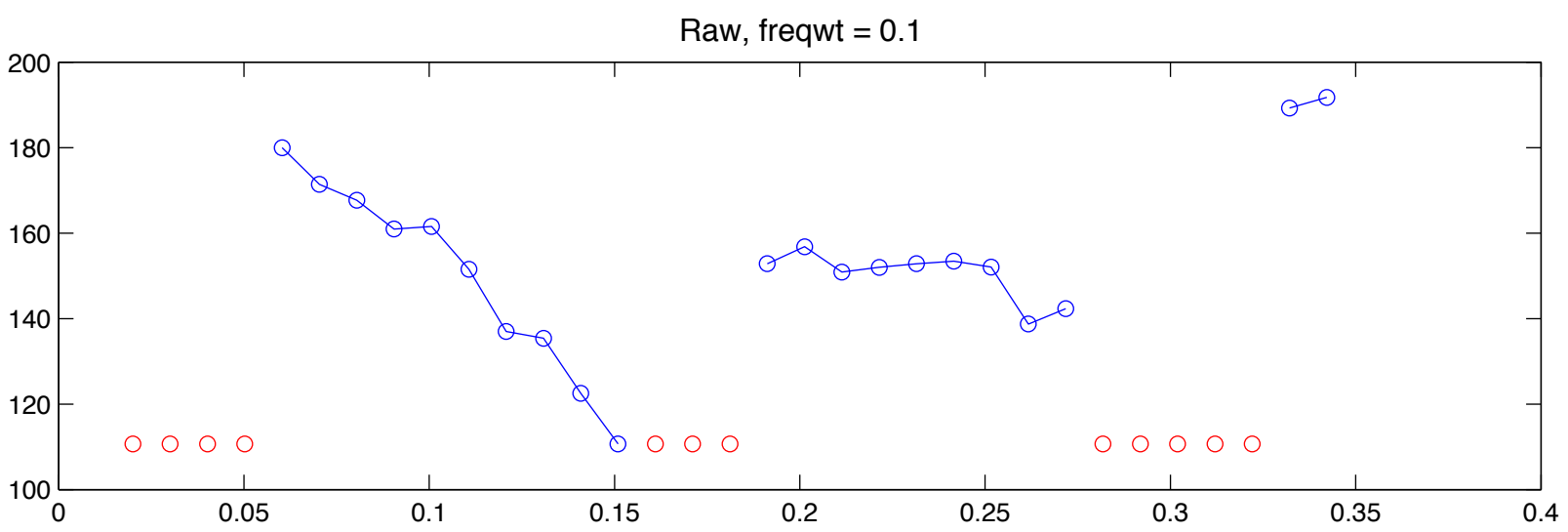
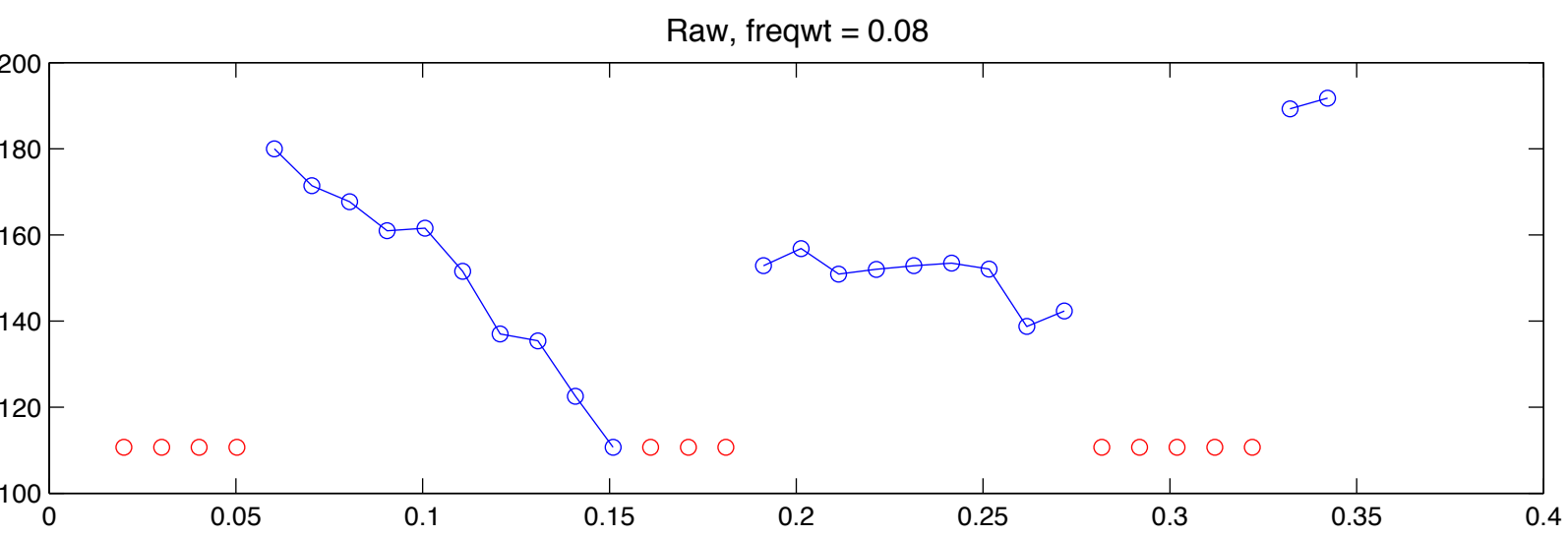
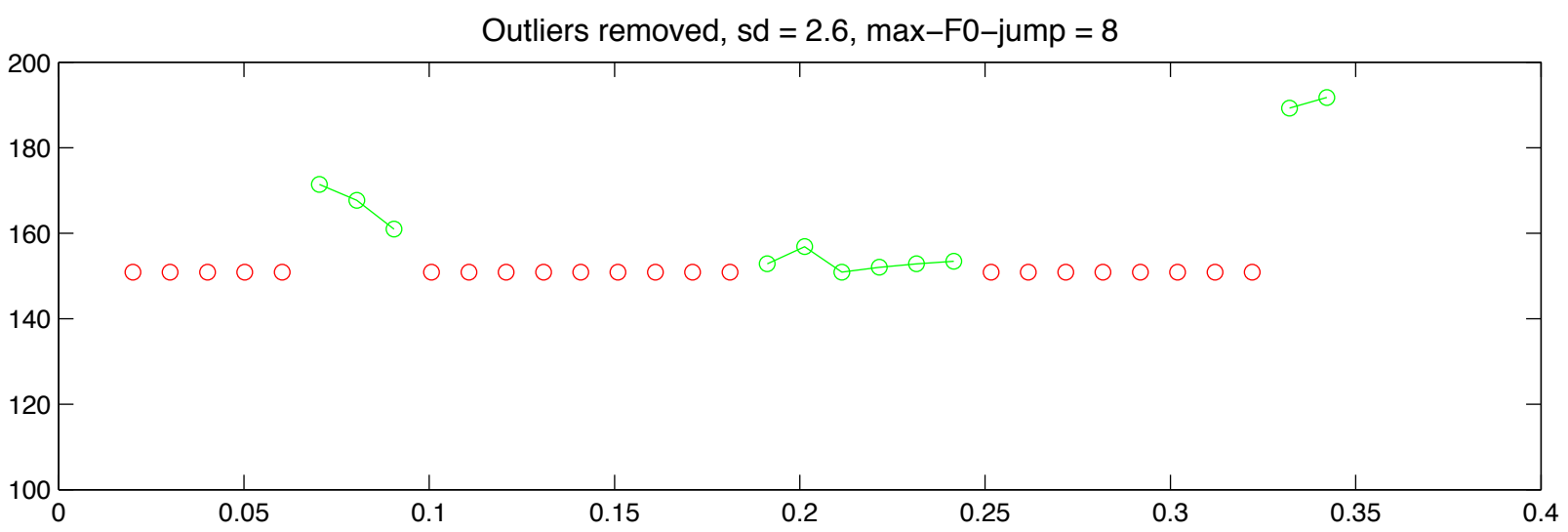
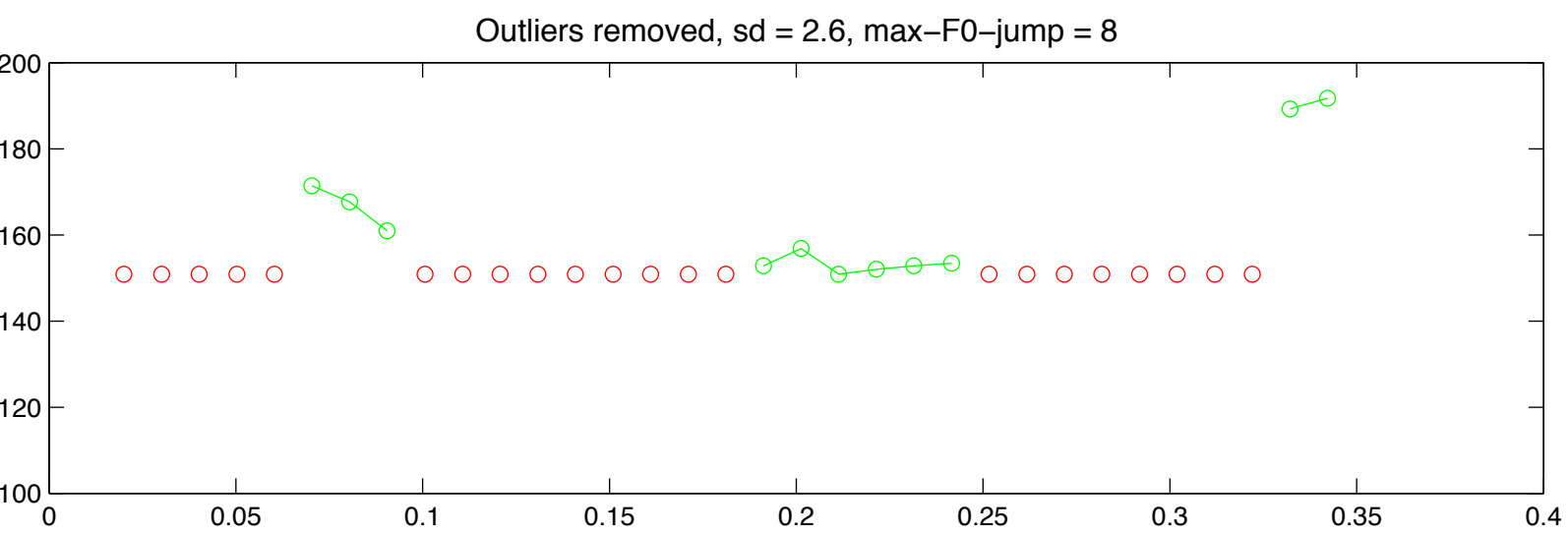
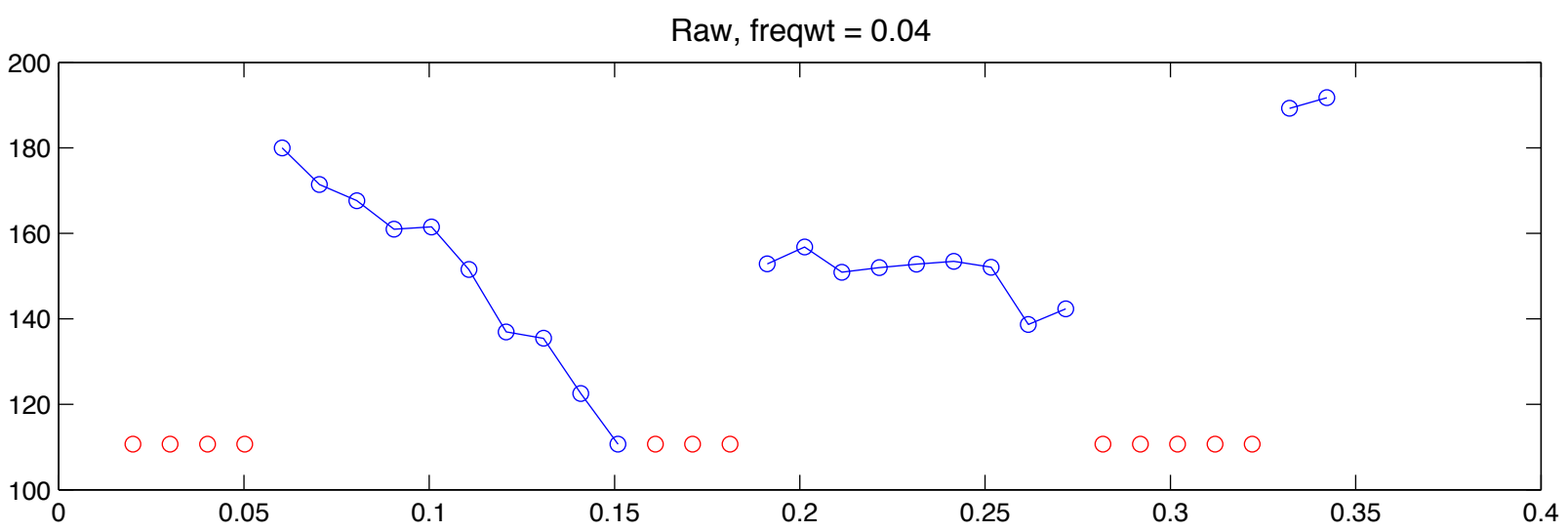
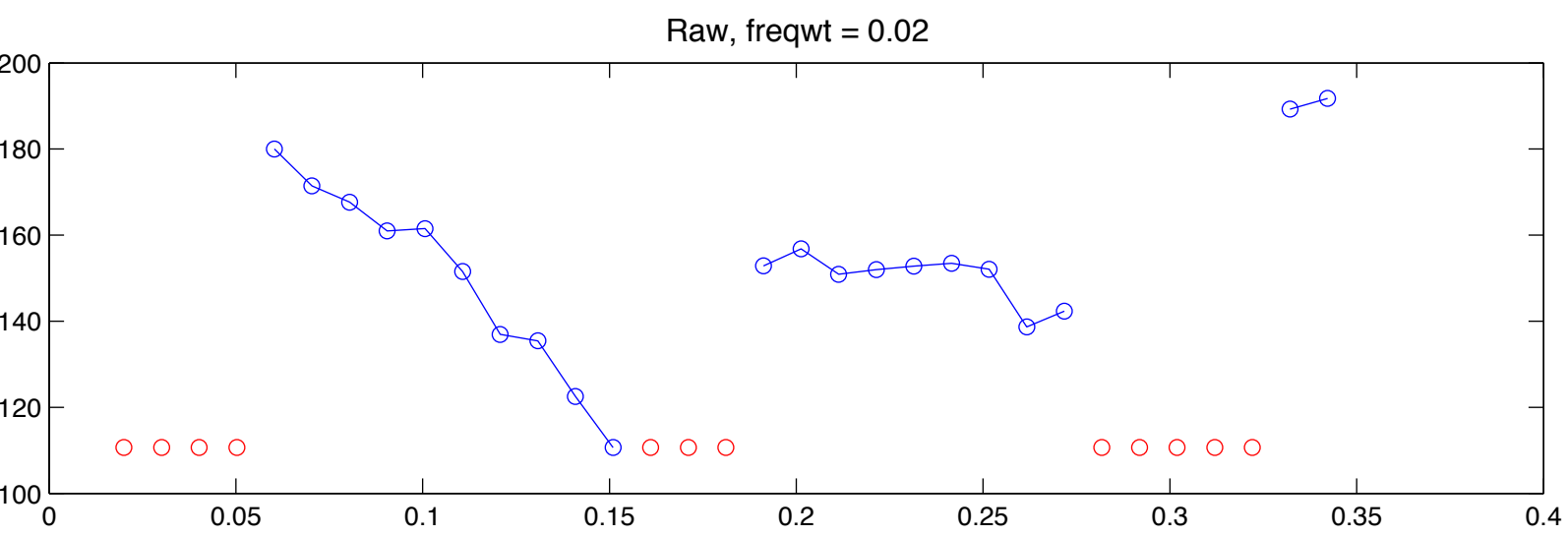
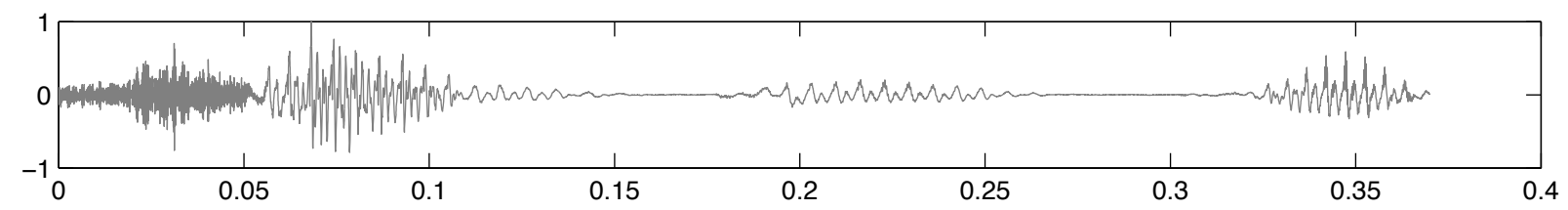
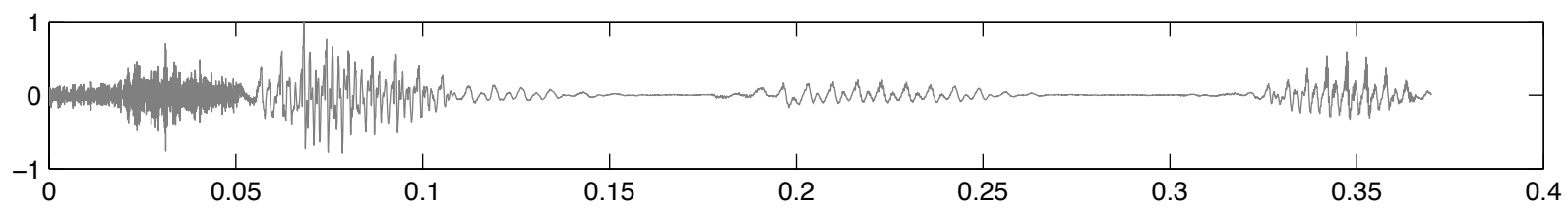
Outliers removed, sd = 2.6, max-F0-jump = 8



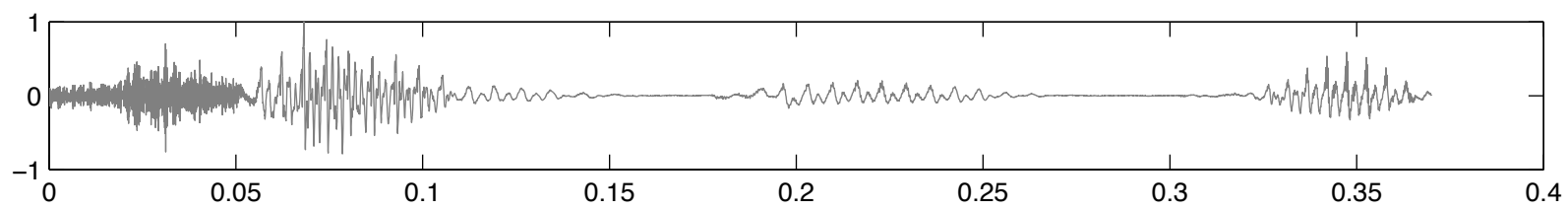
SOME PEOPLE 4417 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



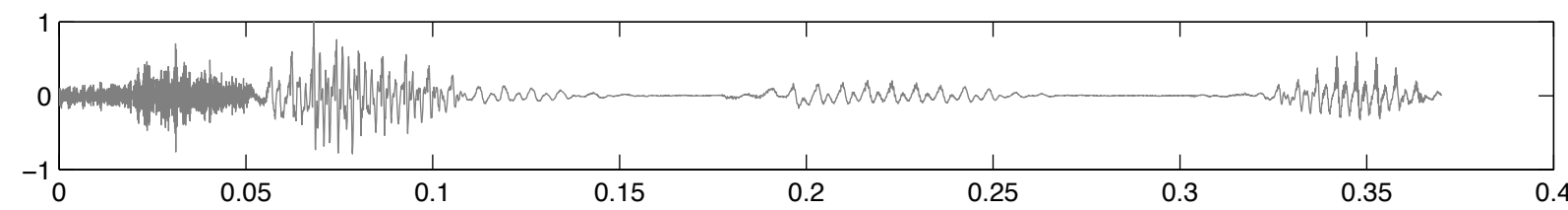
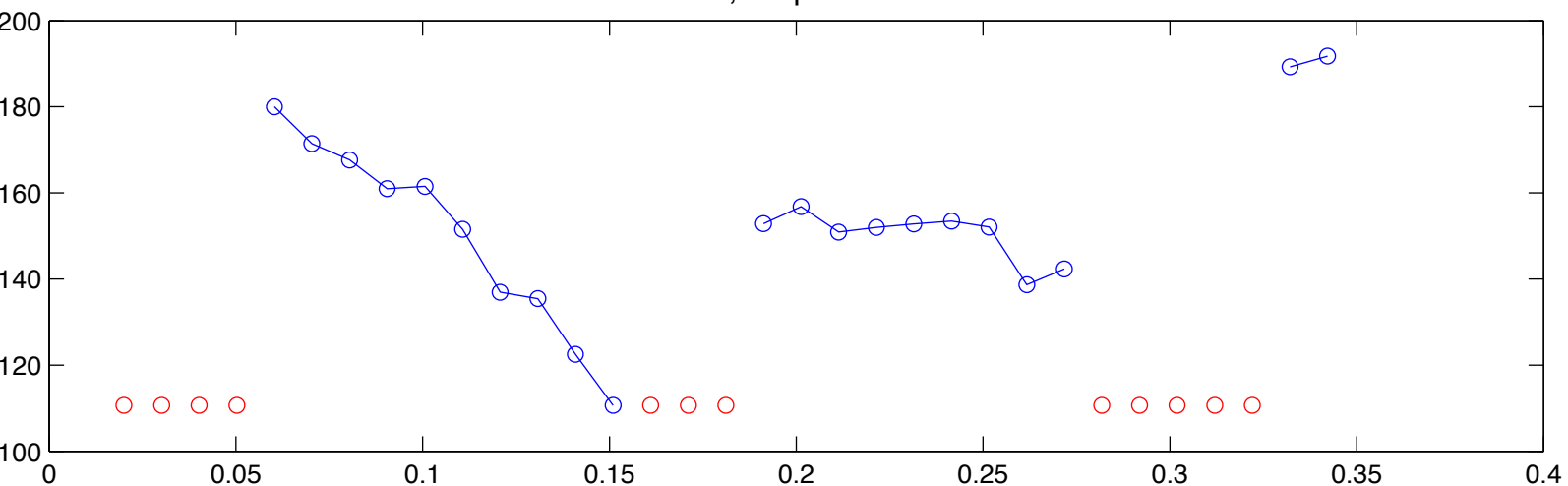
SOME PEOPLE 4417 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



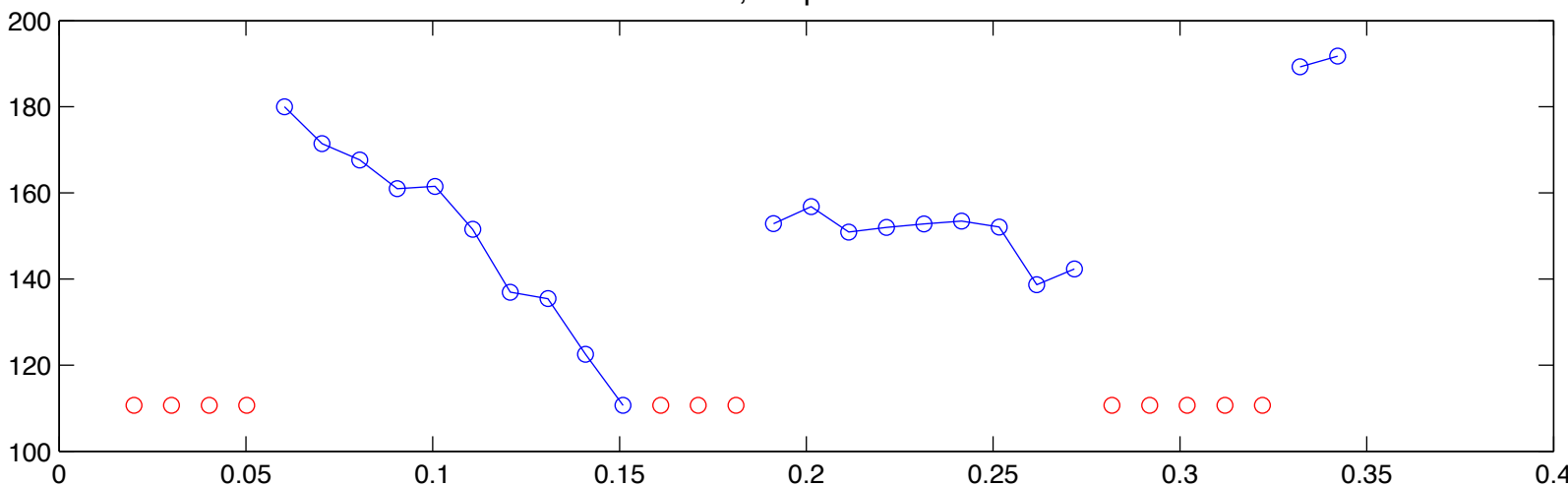
SOME PEOPLE 4417 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



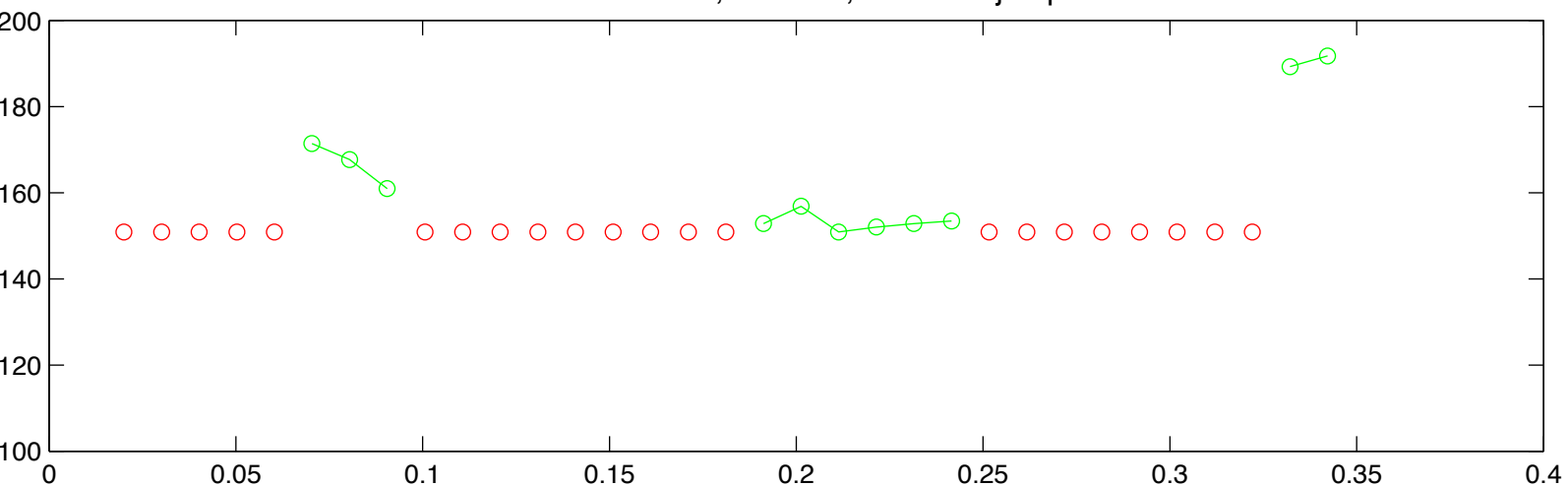
Raw, freqwt = 0.02



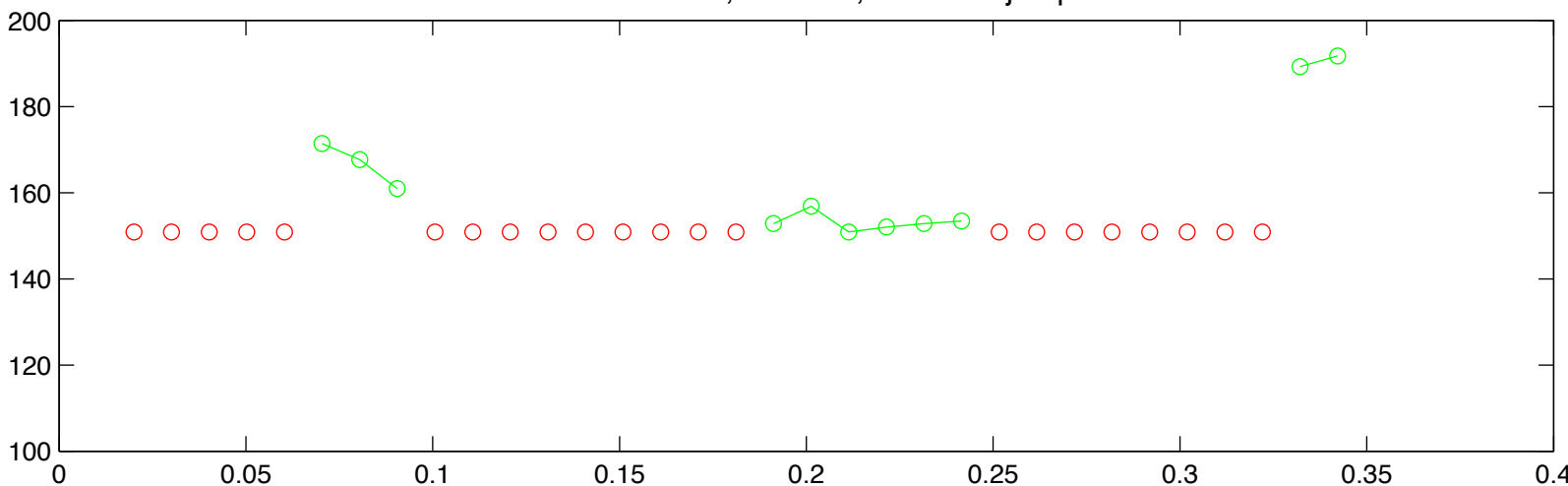
Raw, freqwt = 0.04



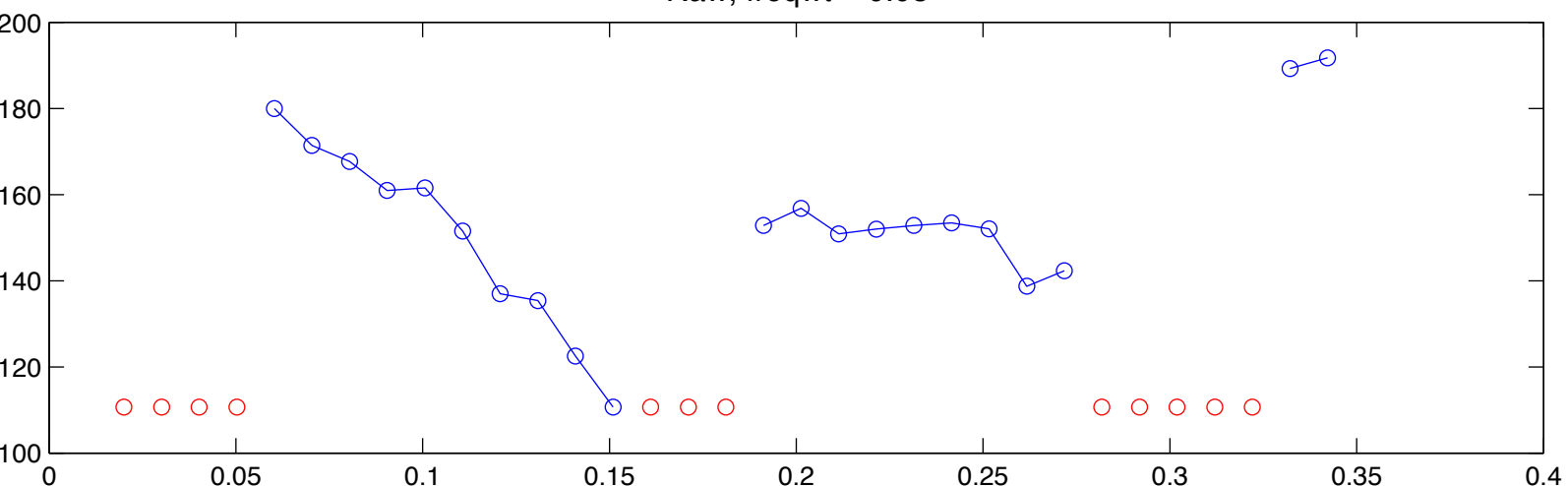
Outliers removed, sd = 2.6, max-F0-jump = 8



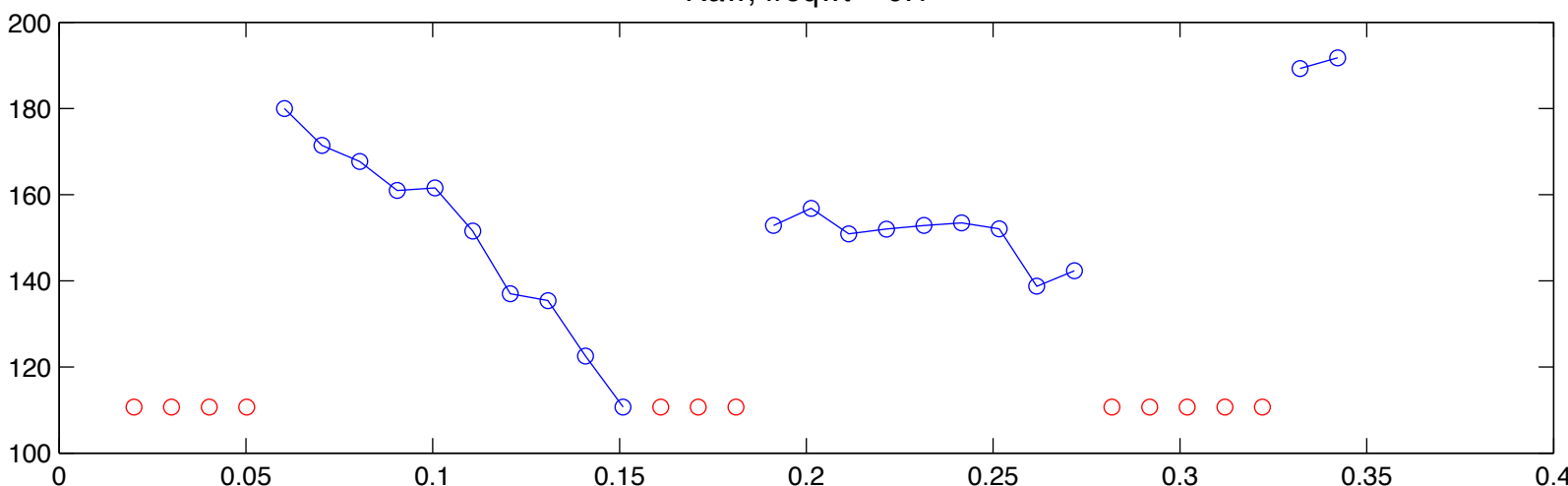
Outliers removed, sd = 2.6, max-F0-jump = 8



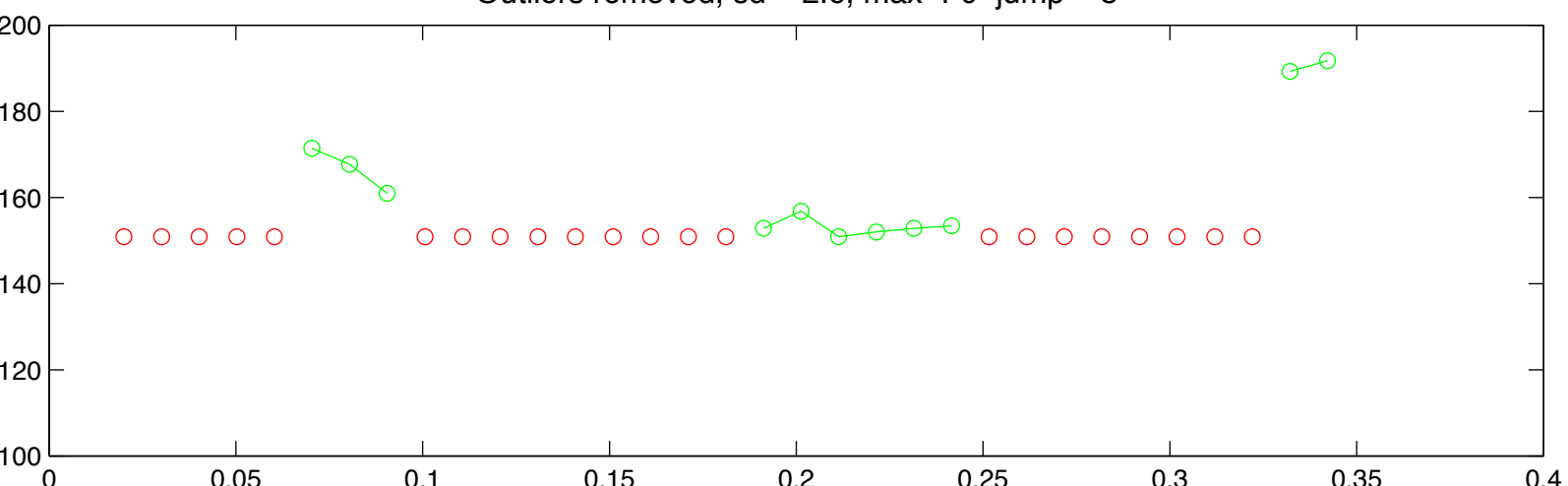
Raw, freqwt = 0.08



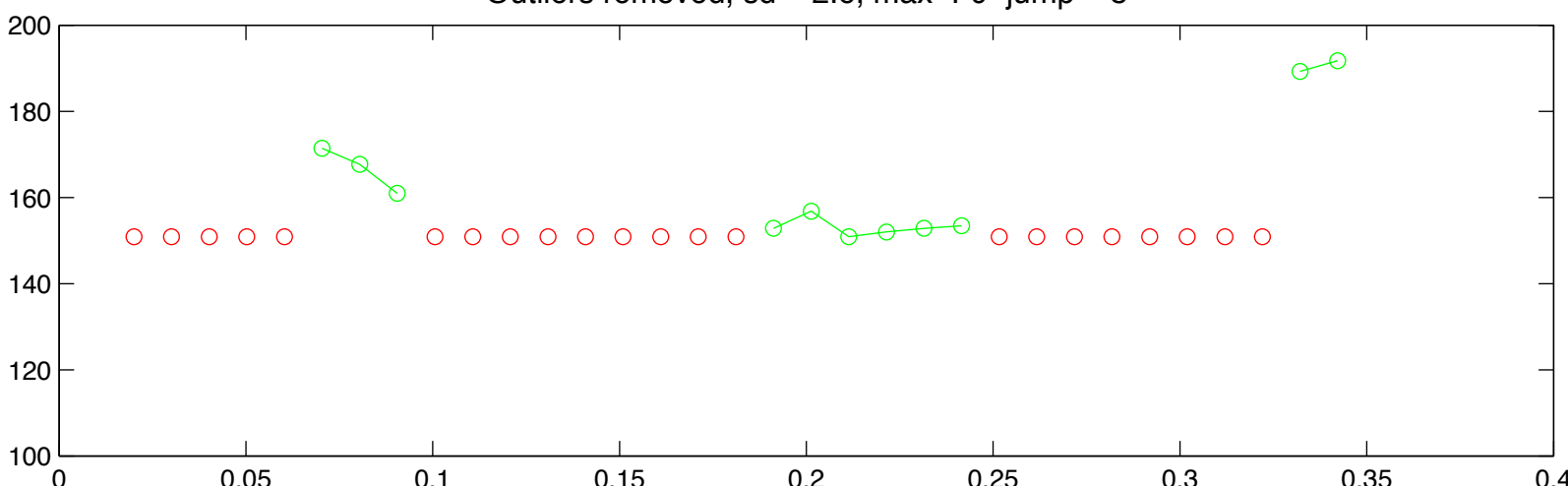
Raw, freqwt = 0.1



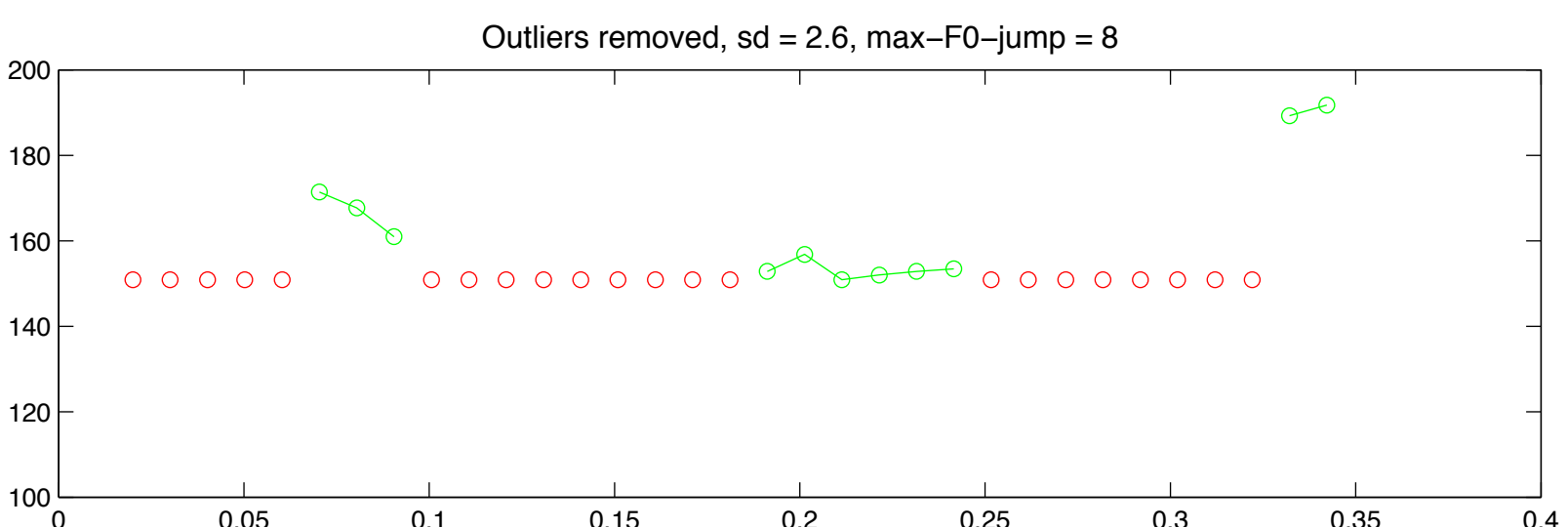
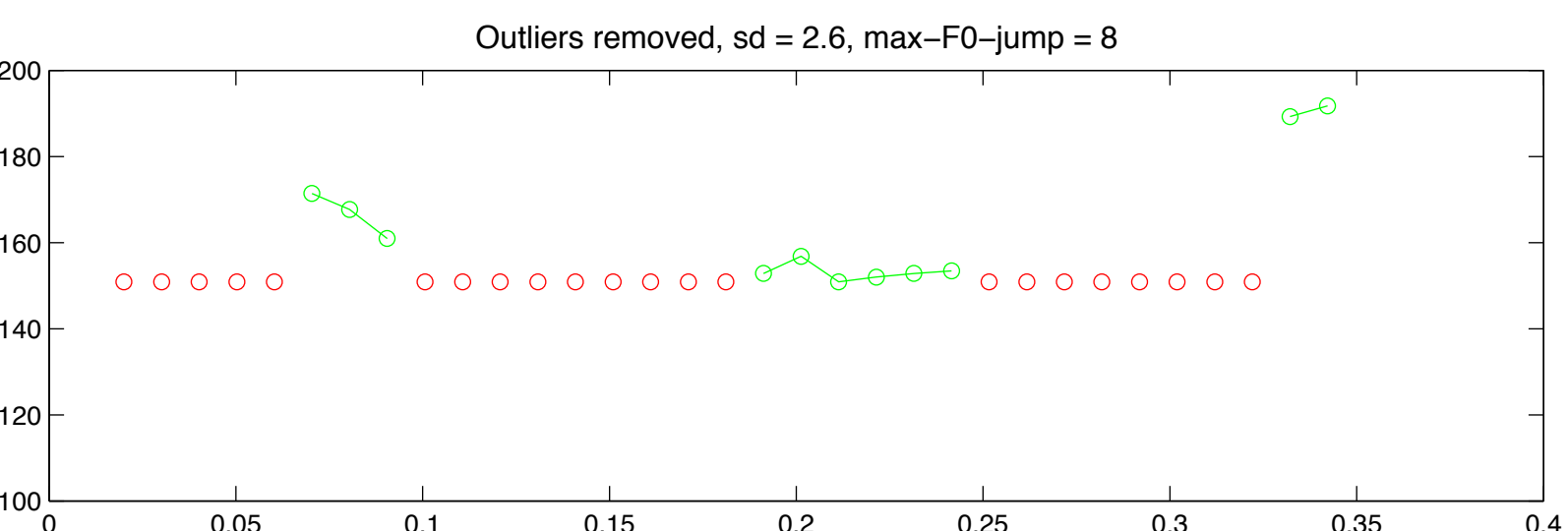
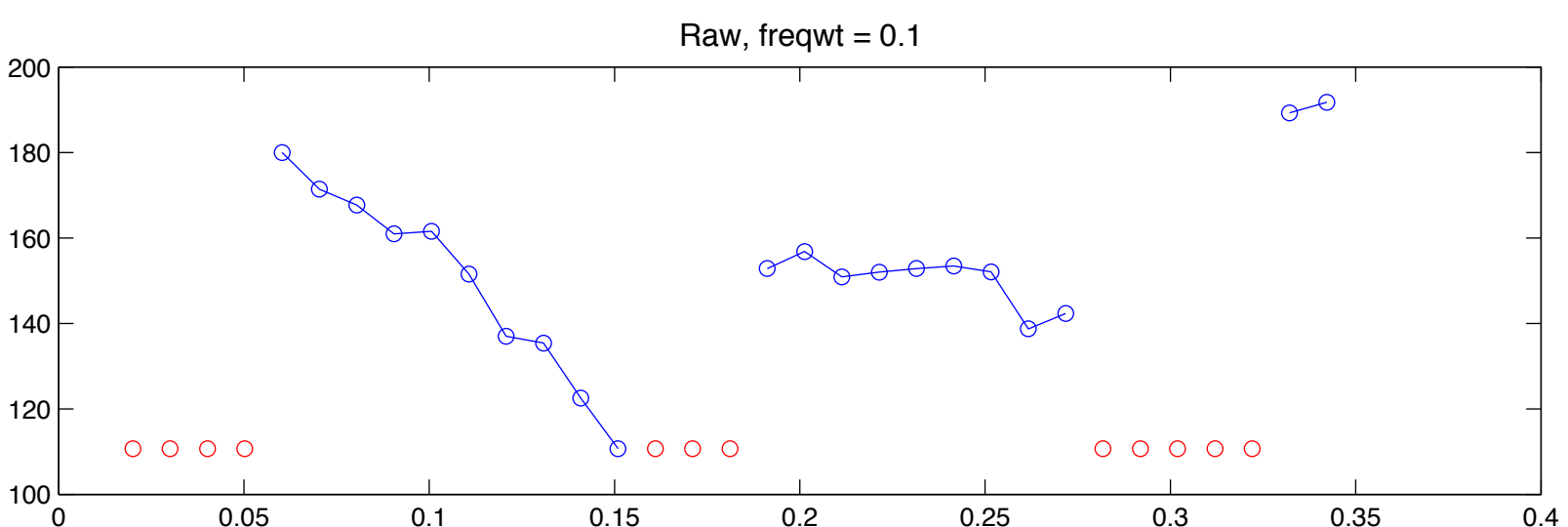
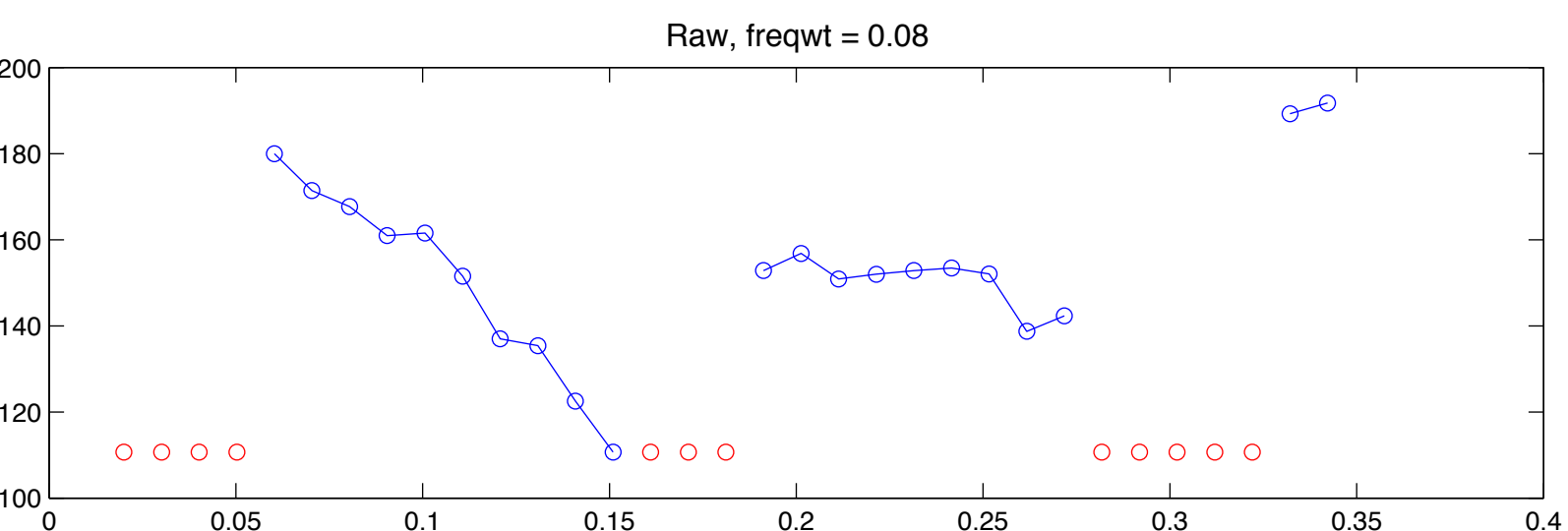
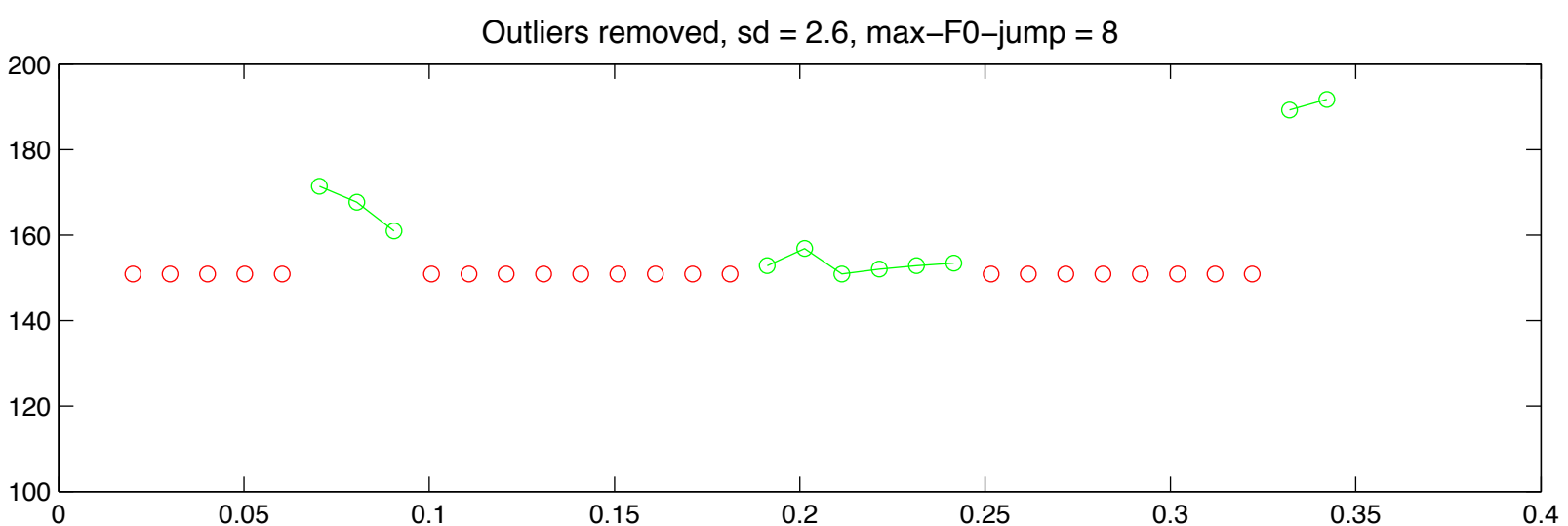
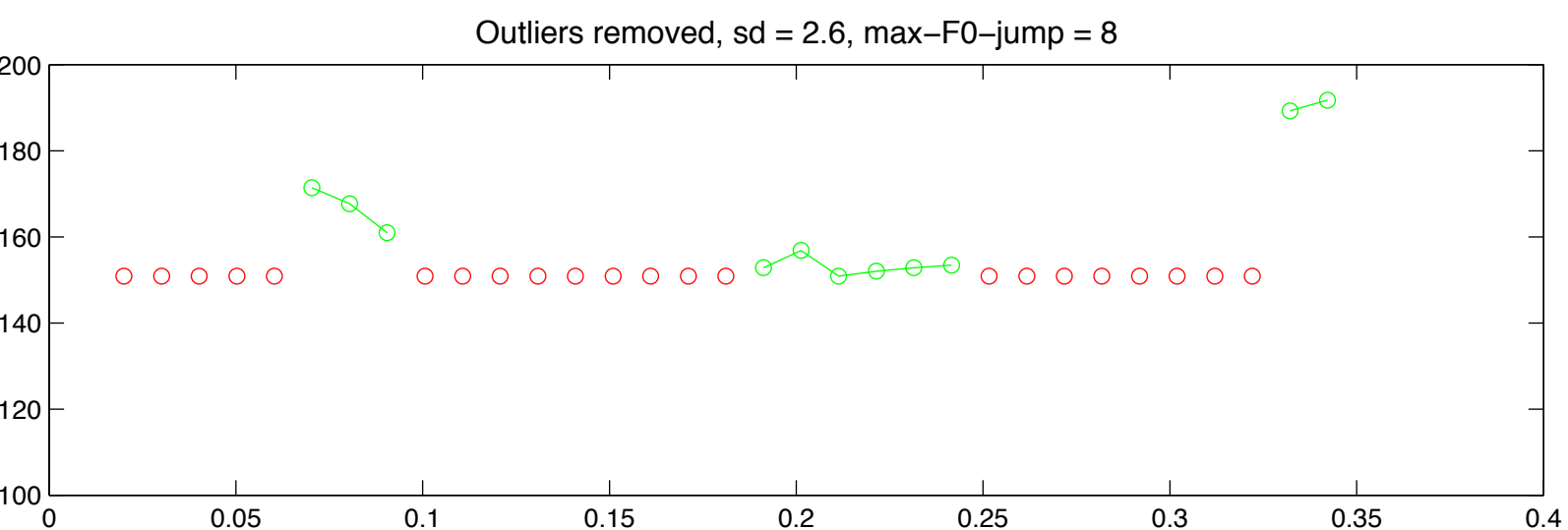
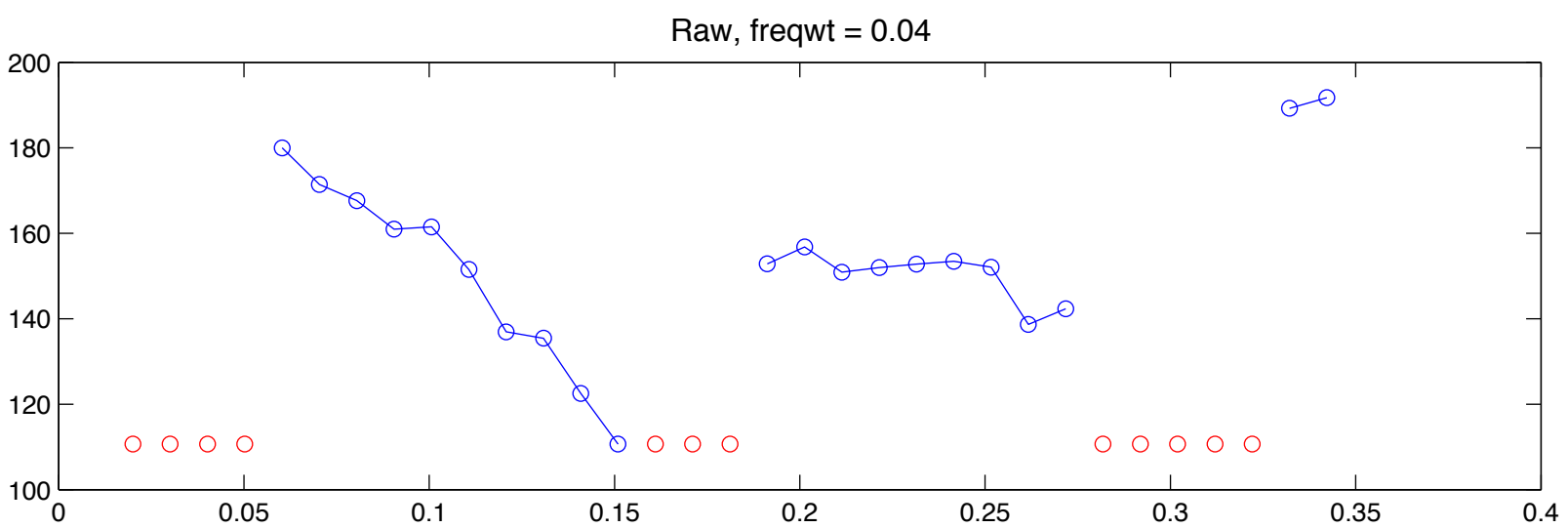
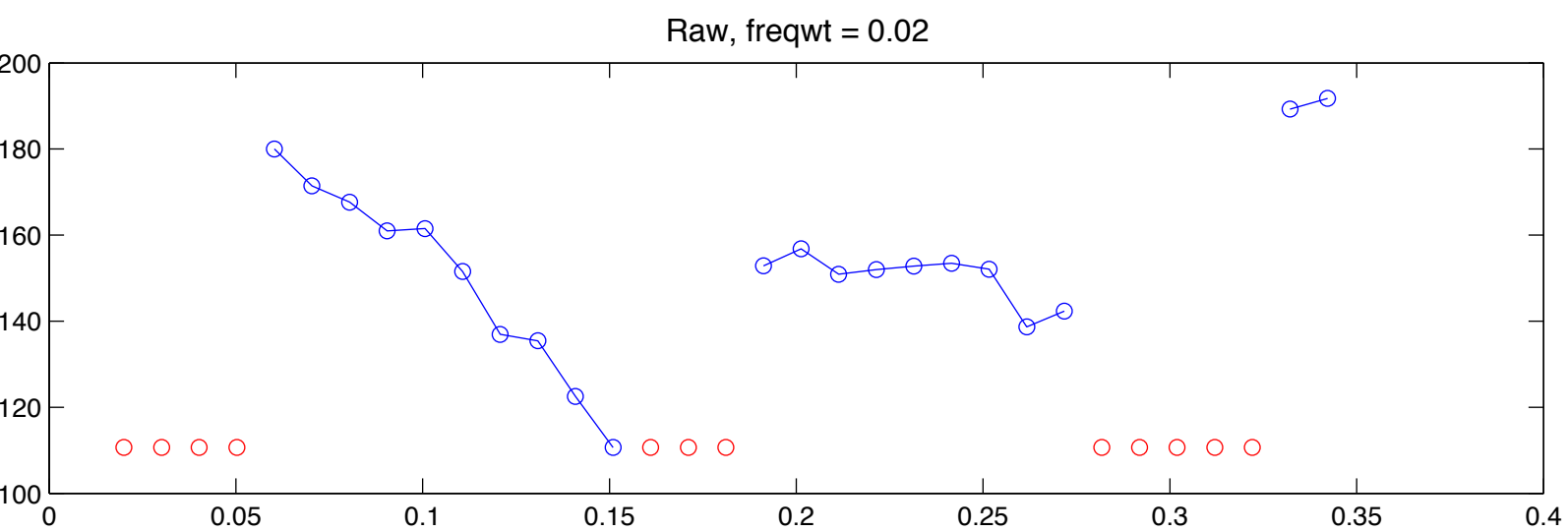
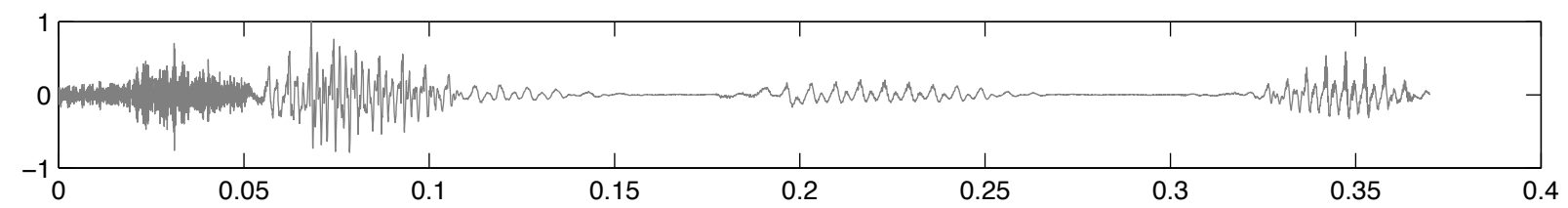
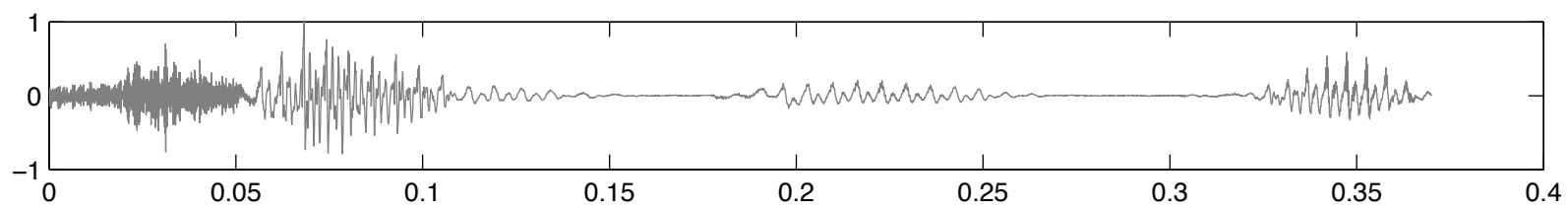
Outliers removed, sd = 2.6, max-F0-jump = 8



Outliers removed, sd = 2.6, max-F0-jump = 8

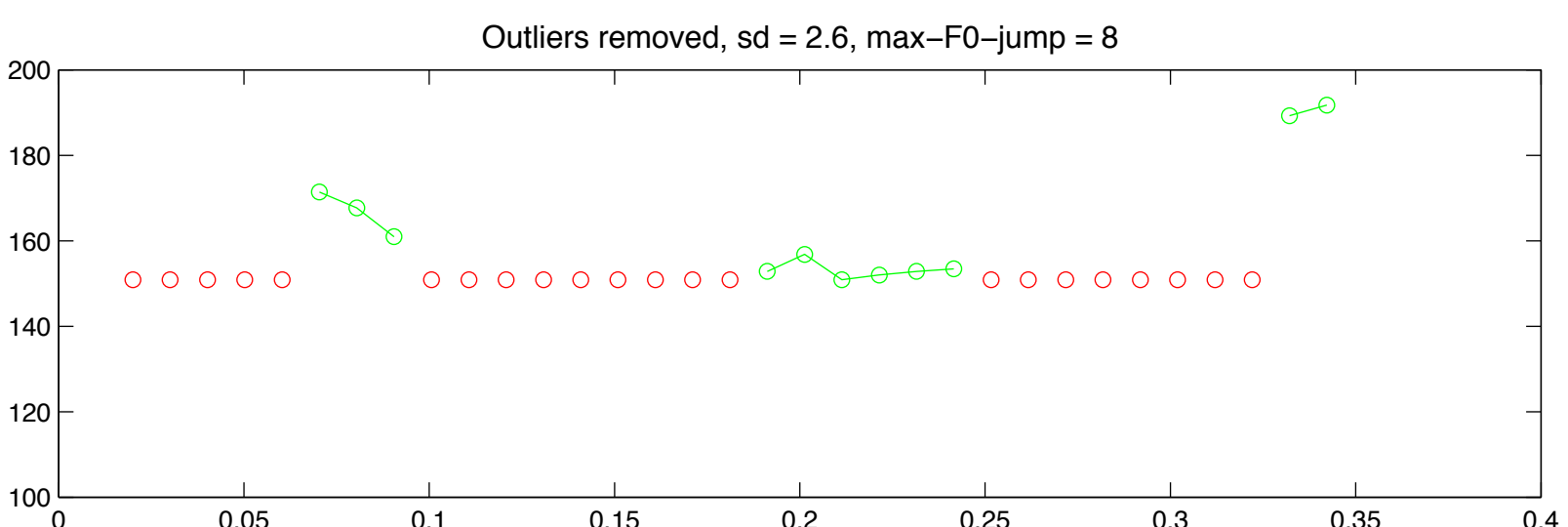
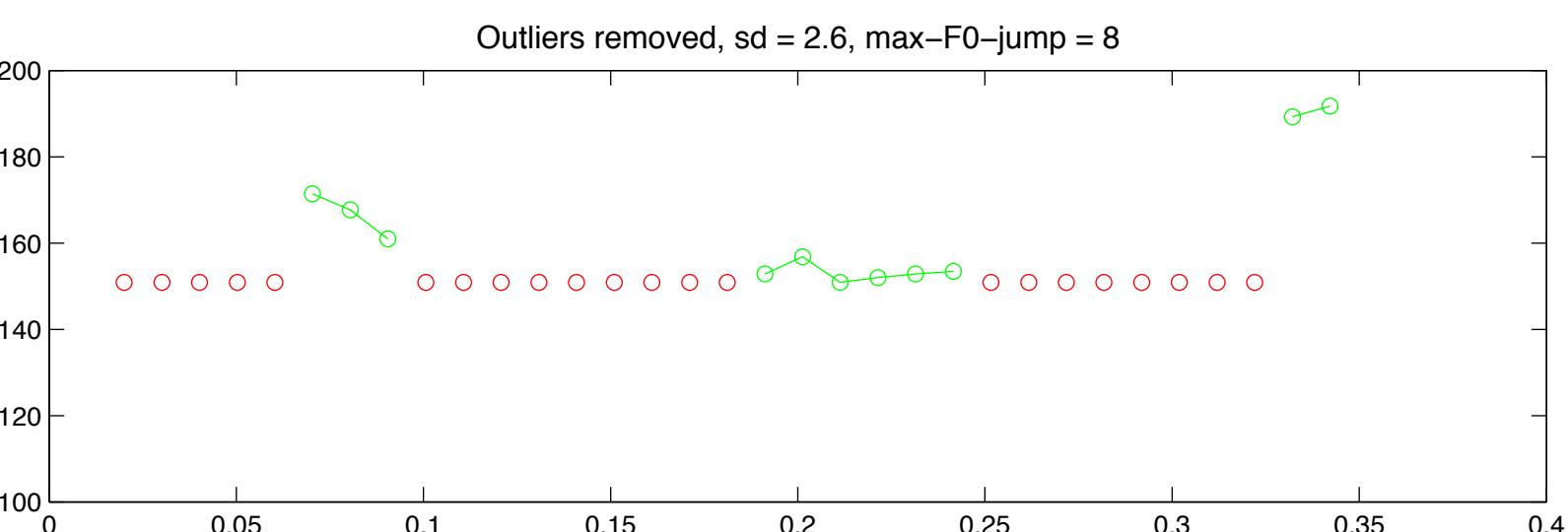
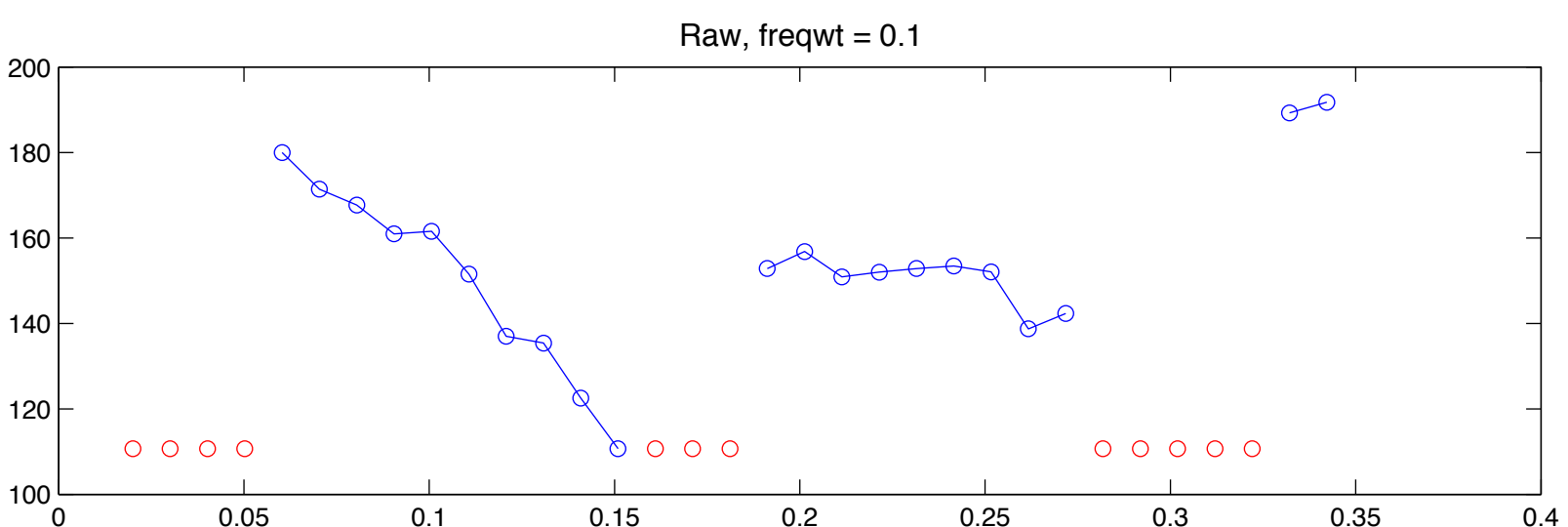
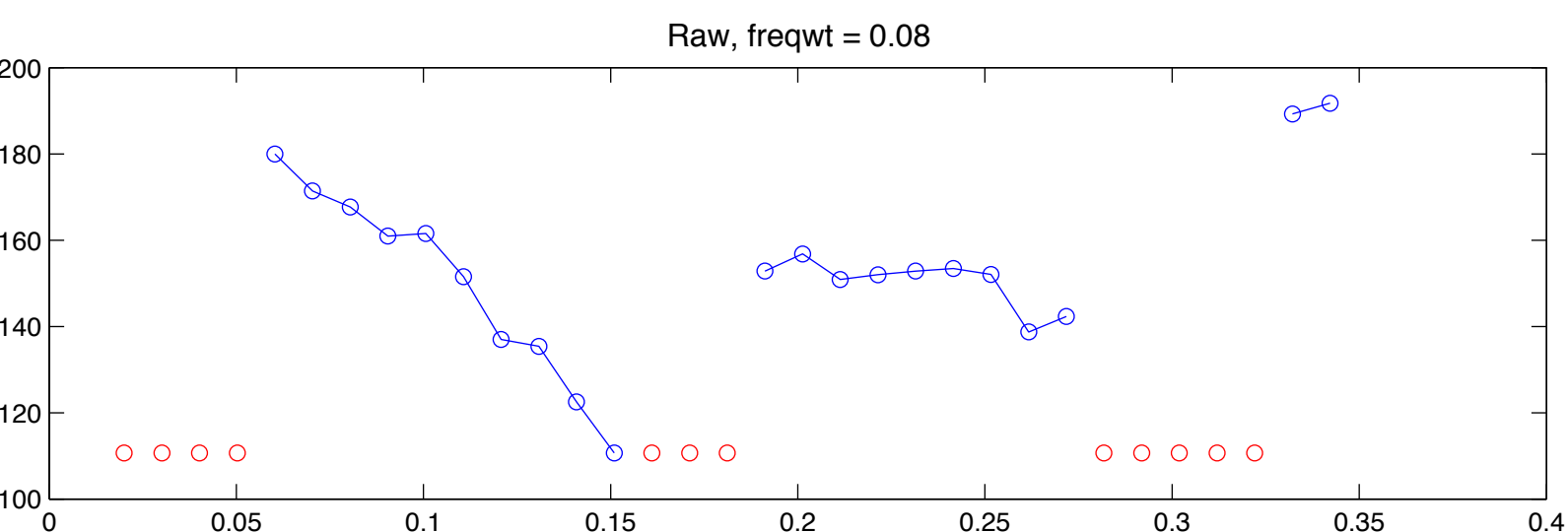
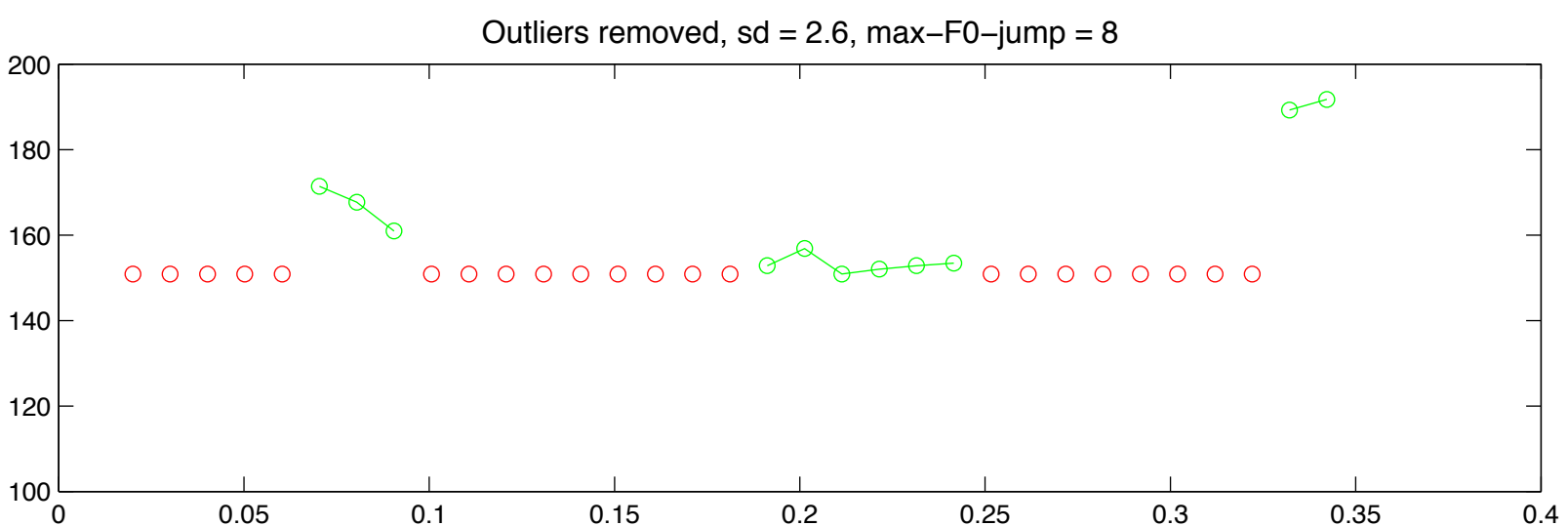
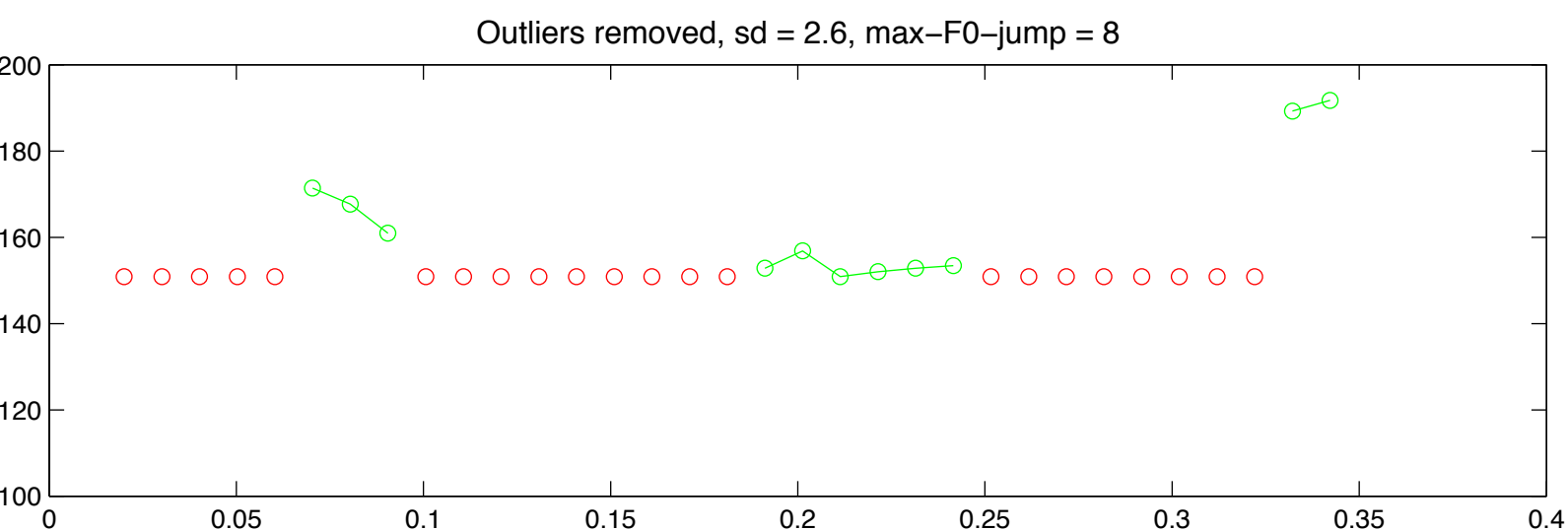
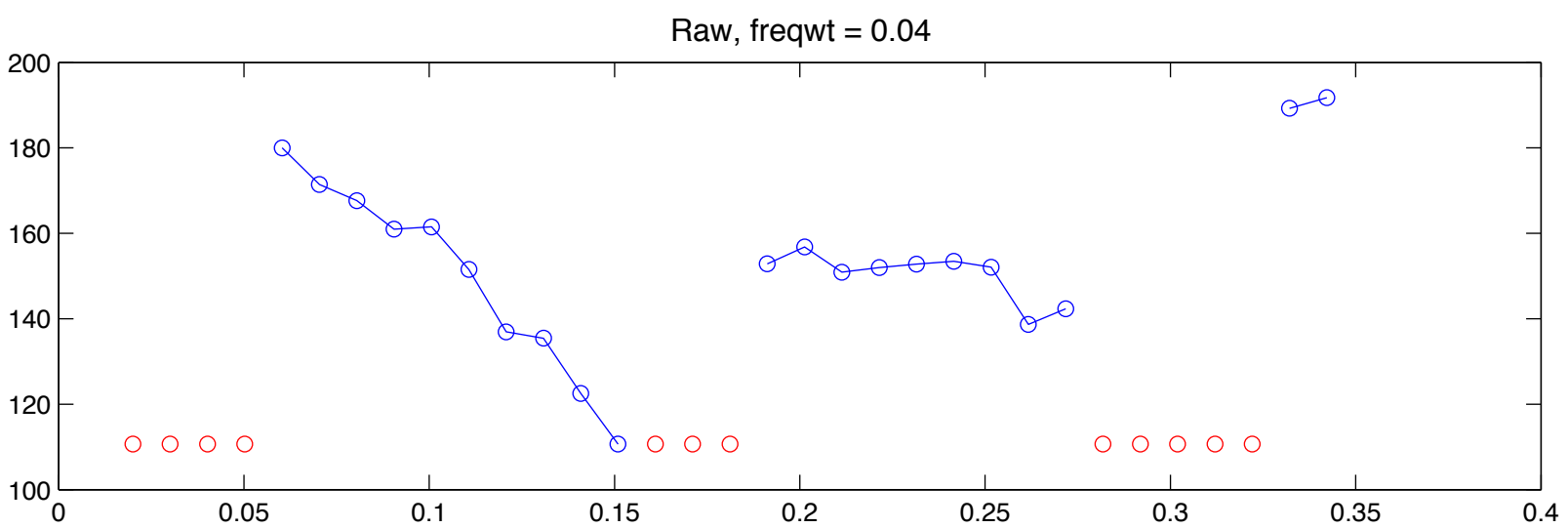
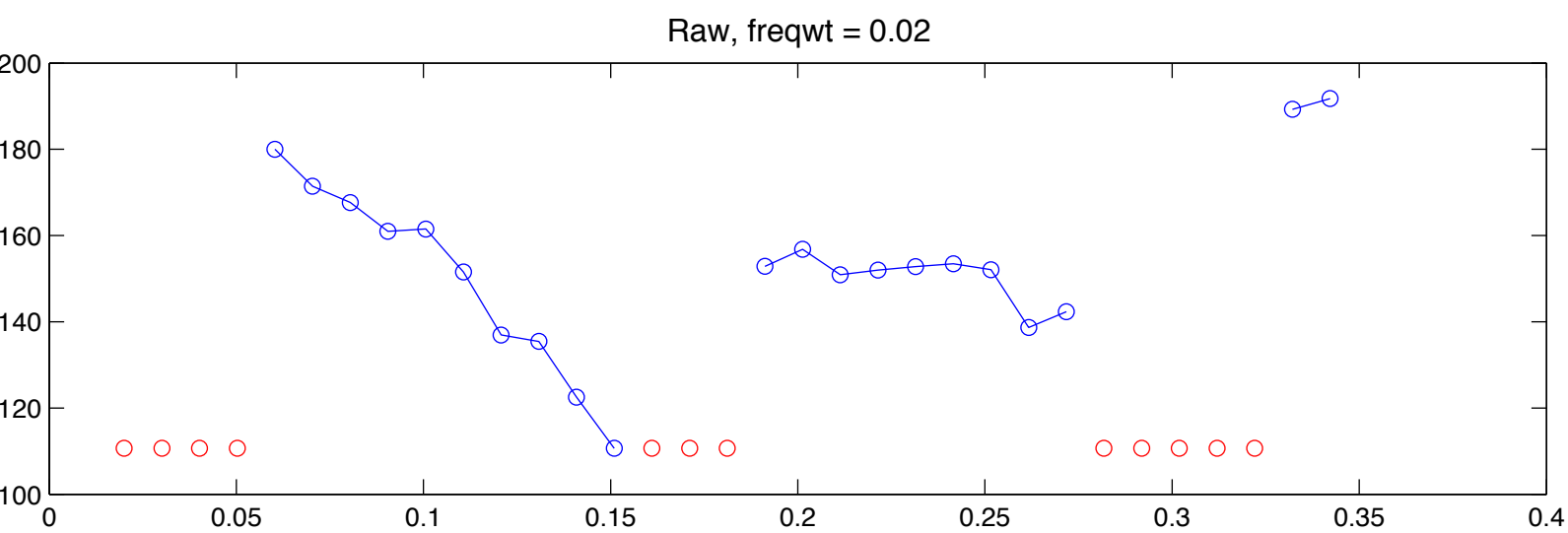
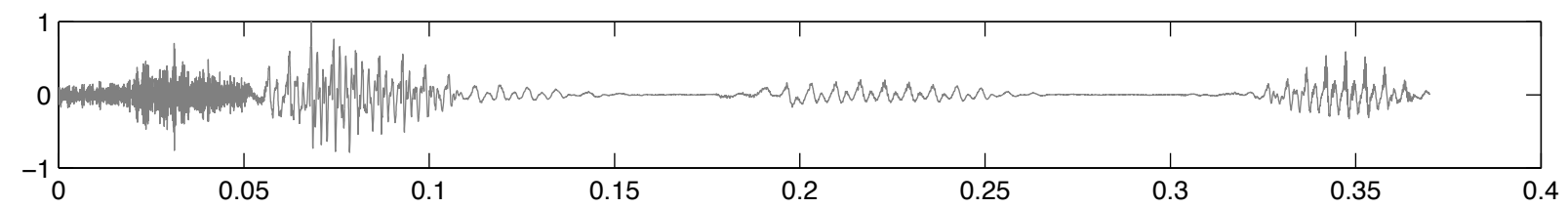
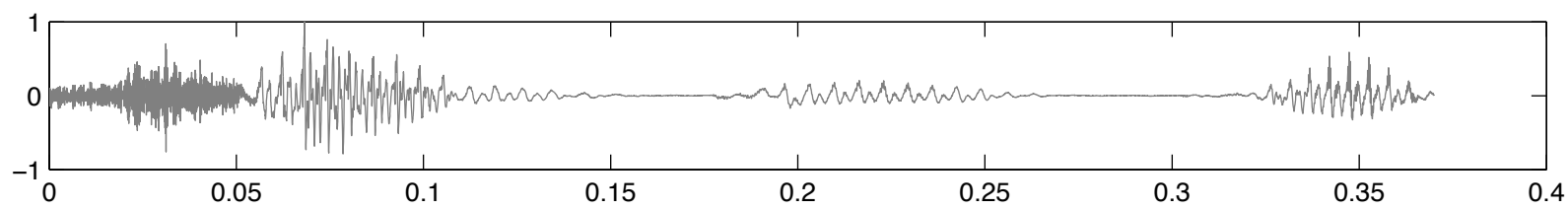


SOME PEOPLE 4417 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

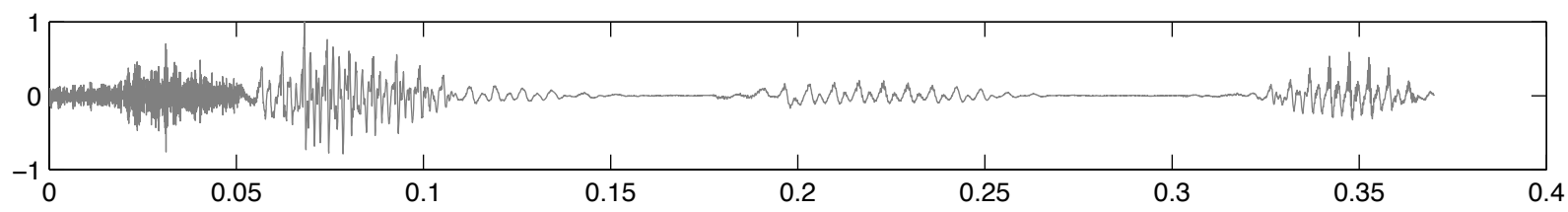




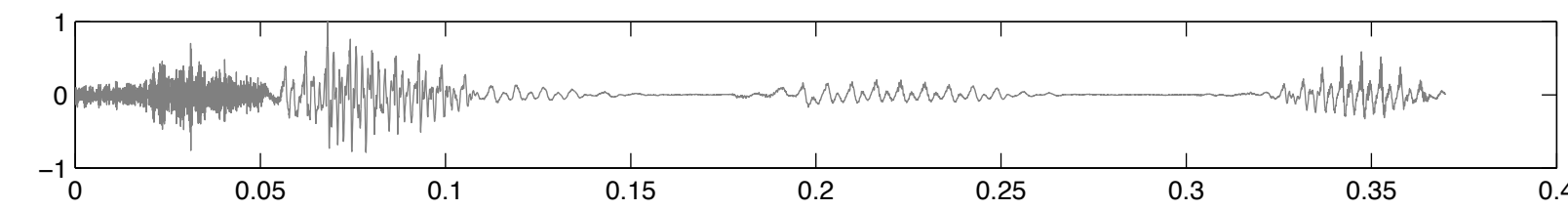
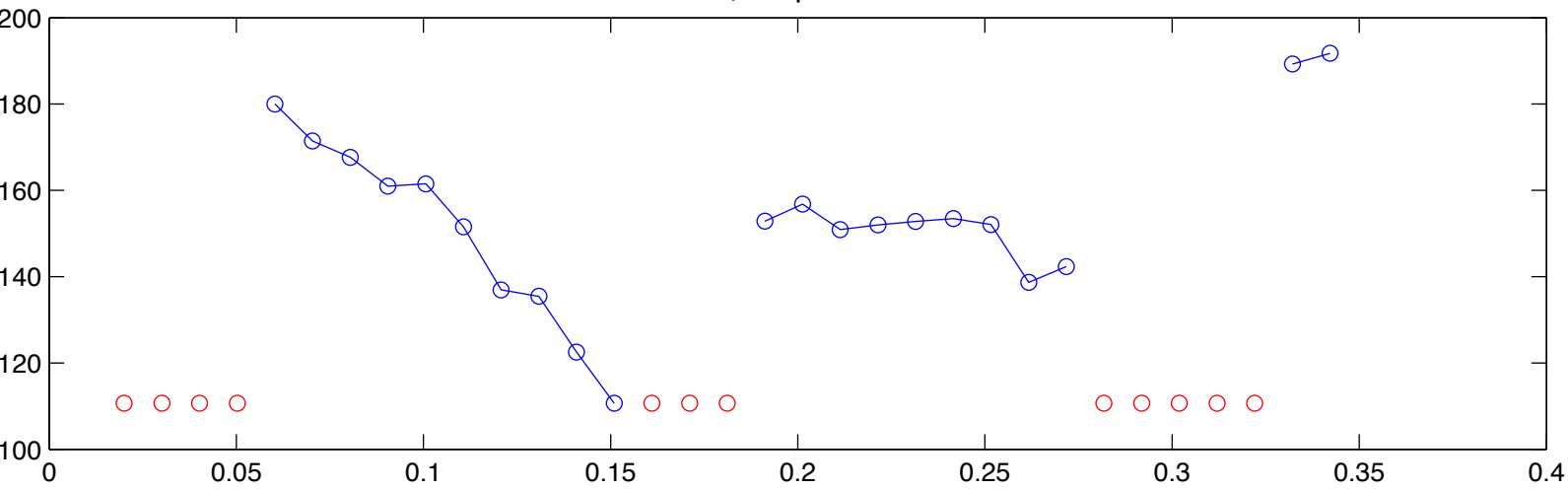
SOME PEOPLE 4417 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



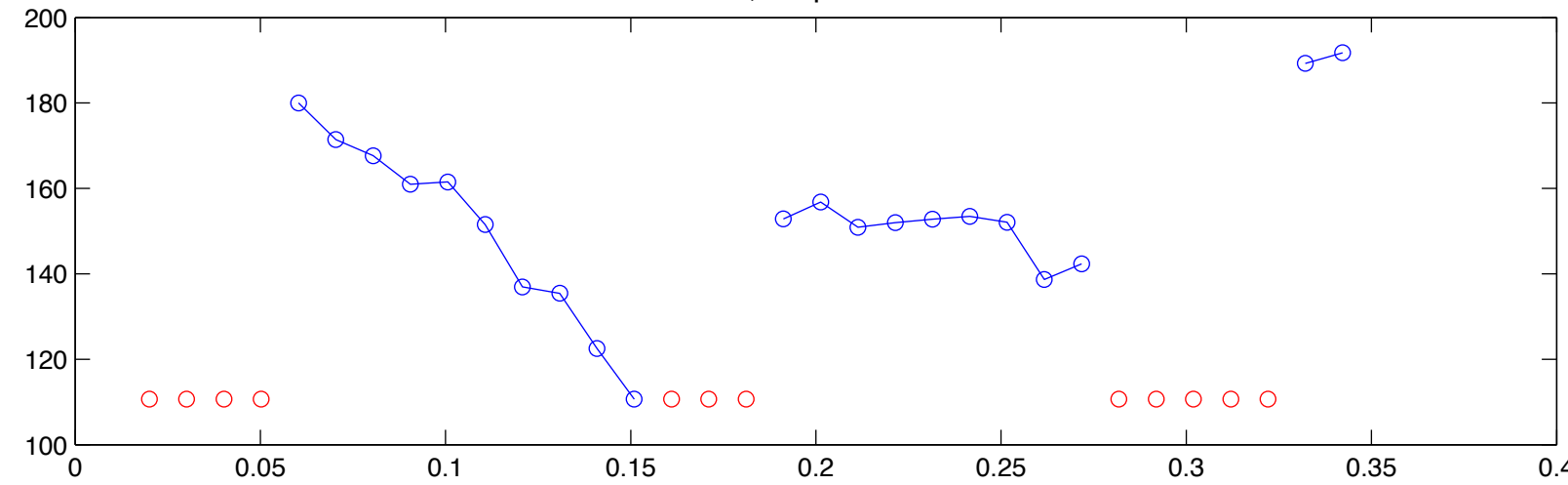
SOME PEOPLE 4417 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



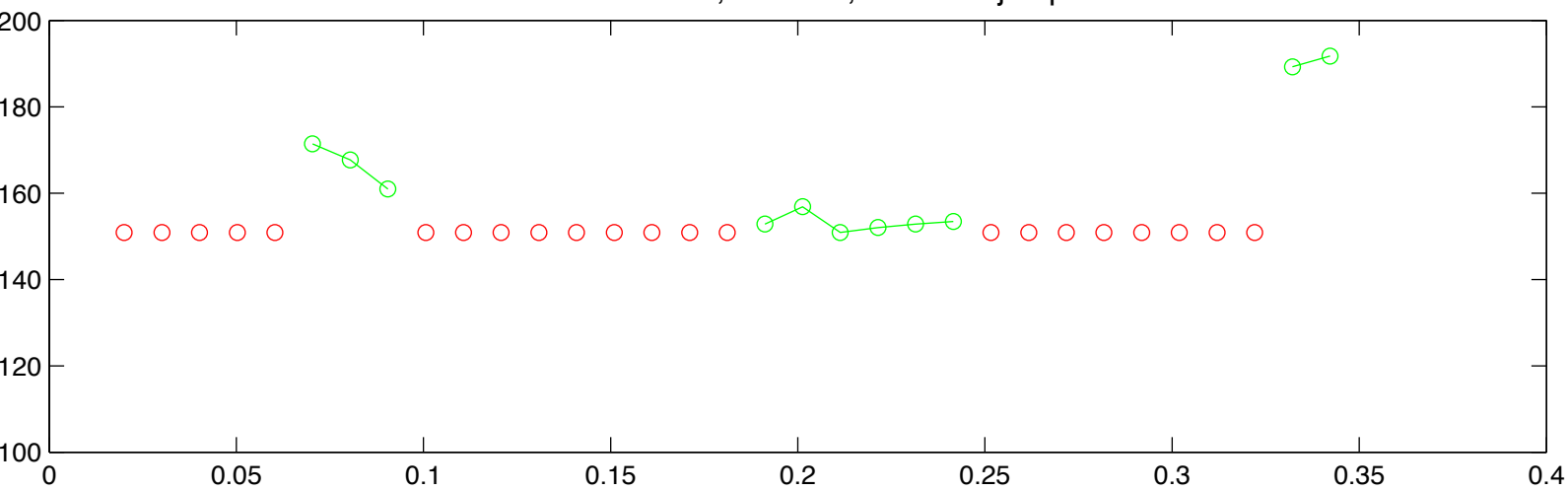
Raw, freqwt = 0.02



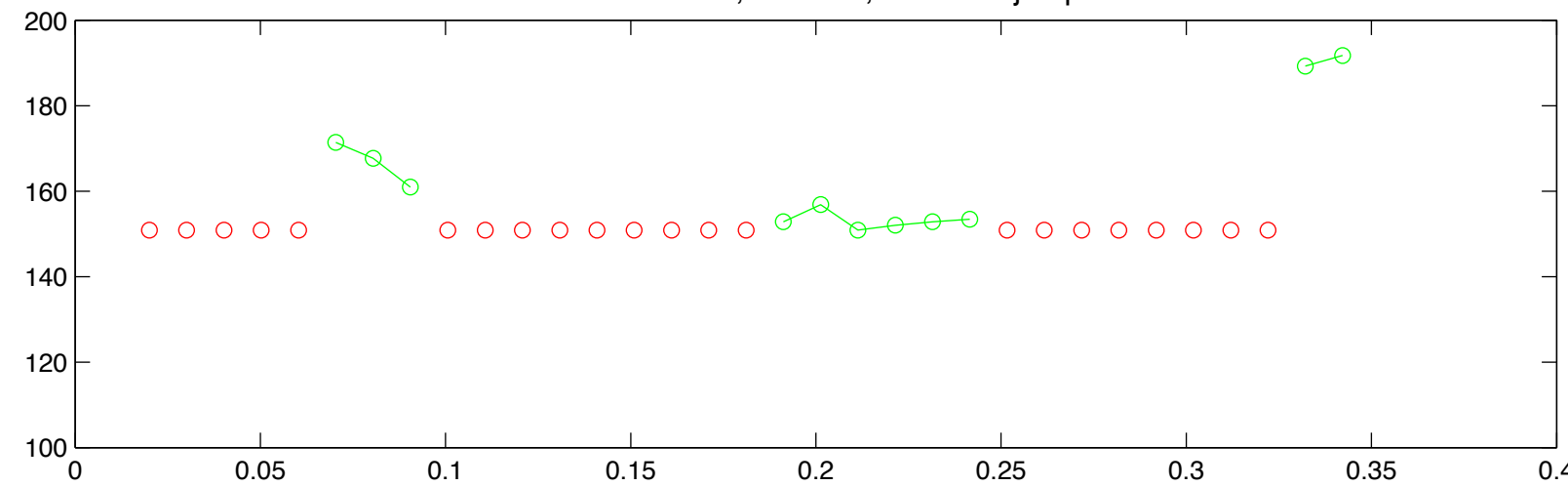
Raw, freqwt = 0.04



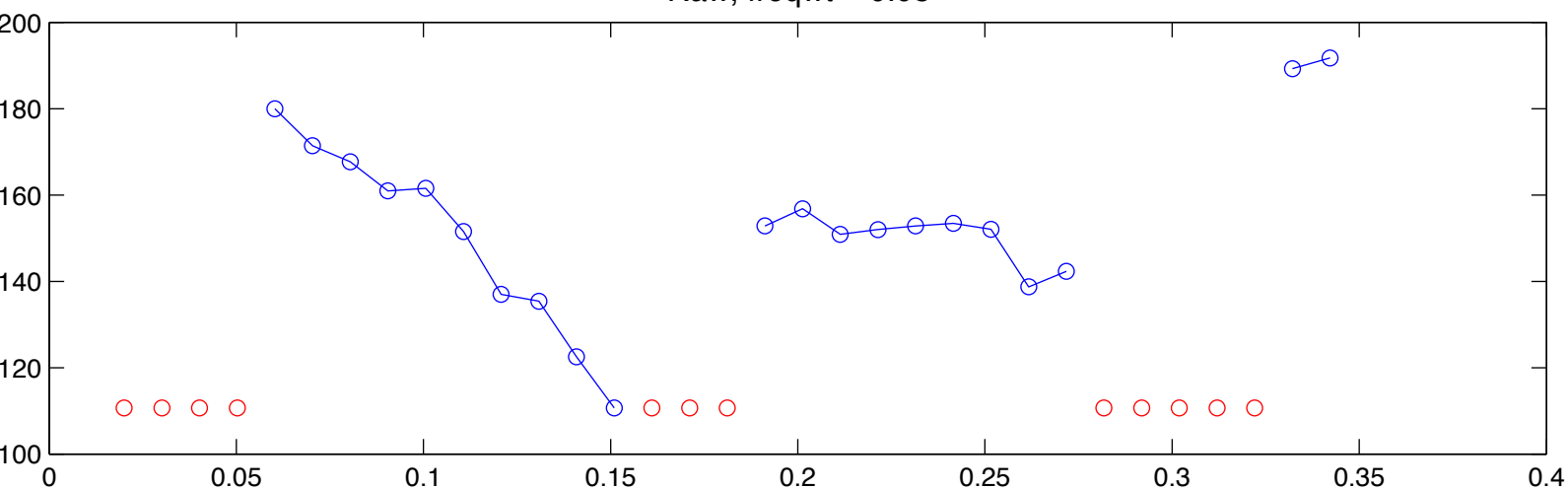
Outliers removed, sd = 2.6, max-F0-jump = 8



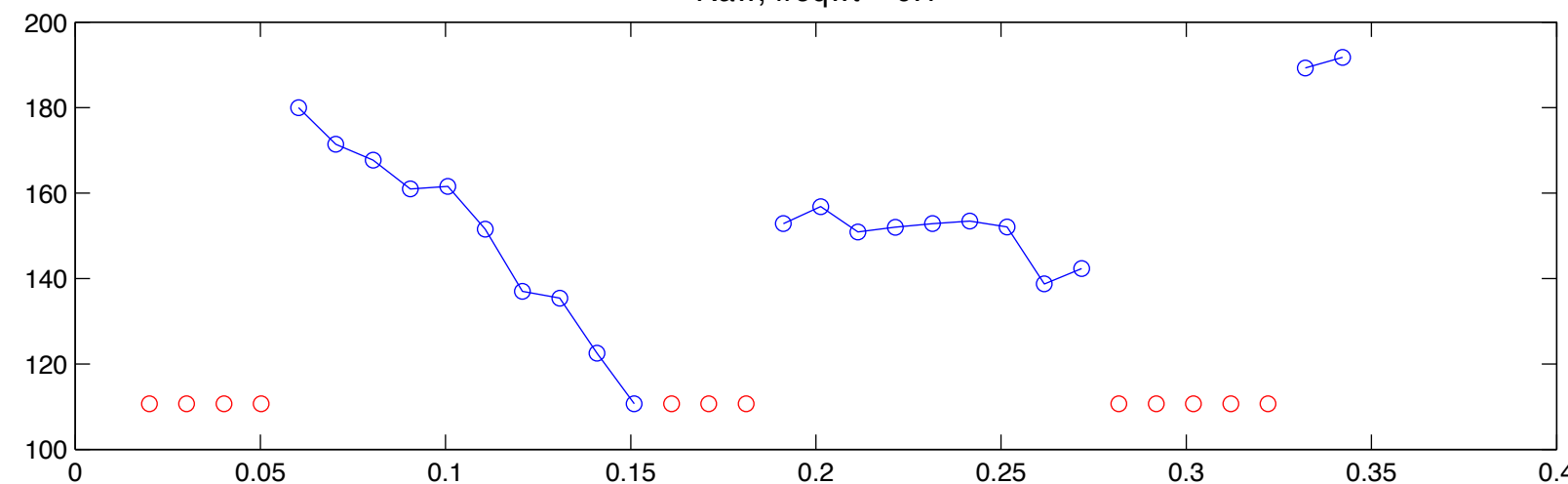
Outliers removed, sd = 2.6, max-F0-jump = 8



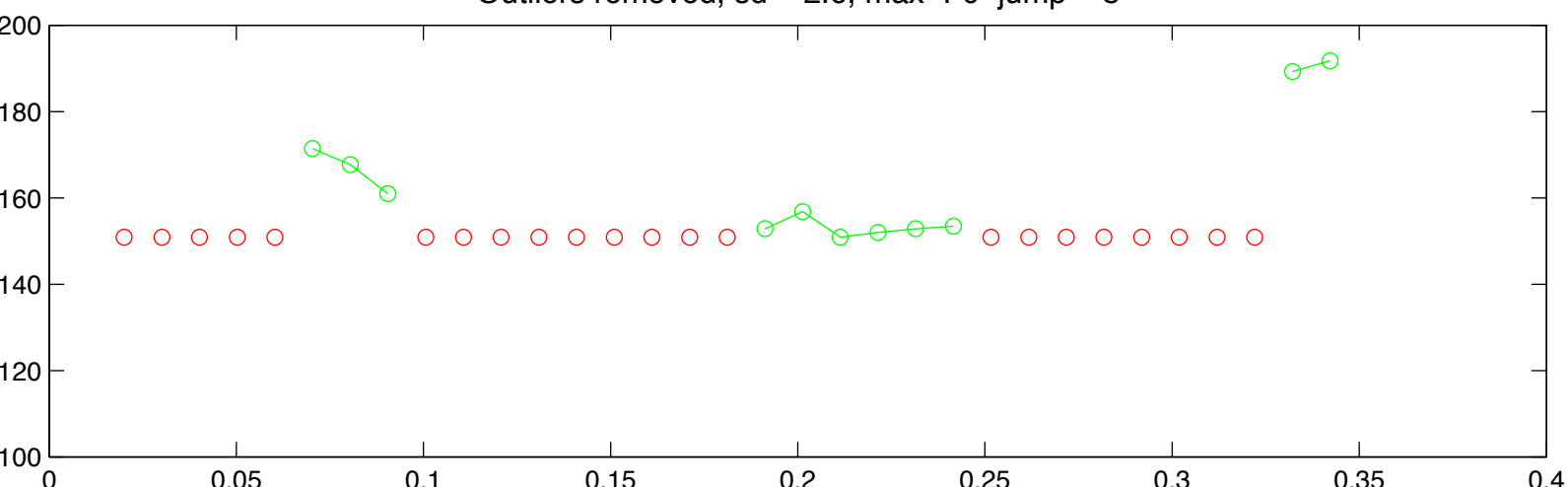
Raw, freqwt = 0.08



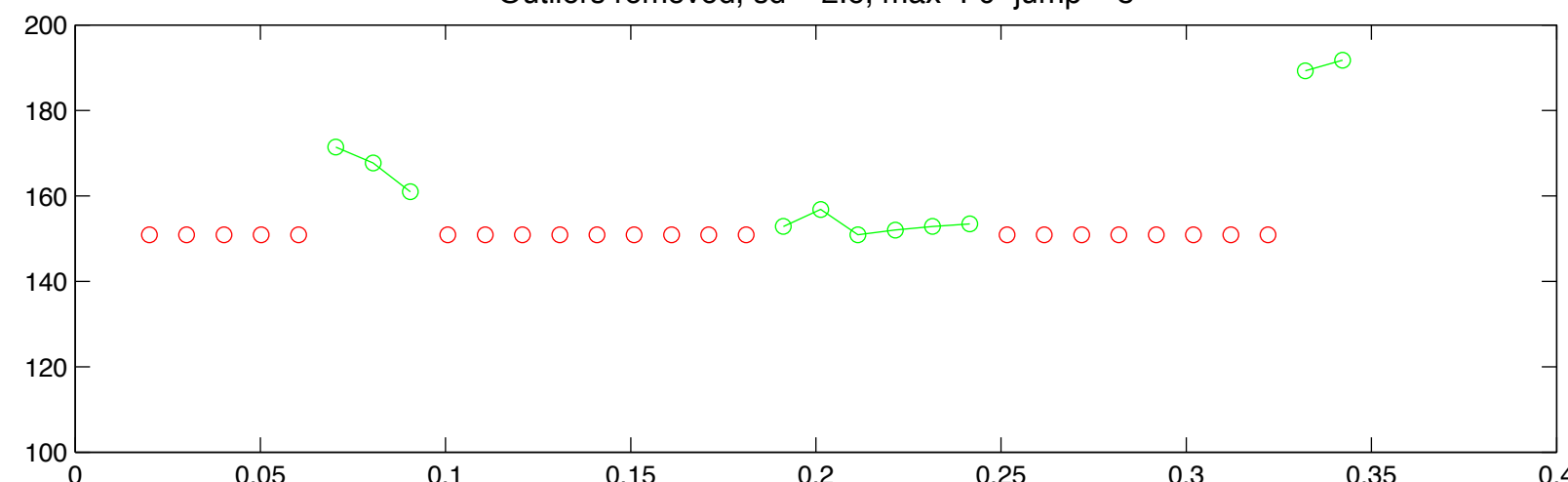
Raw, freqwt = 0.1



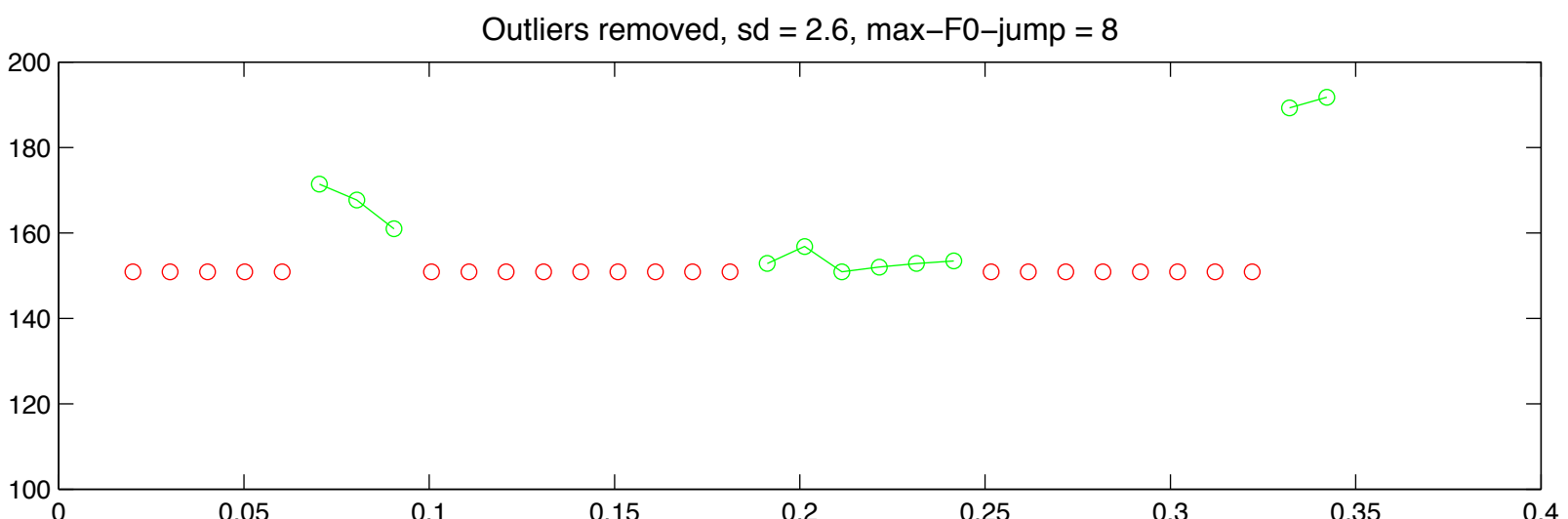
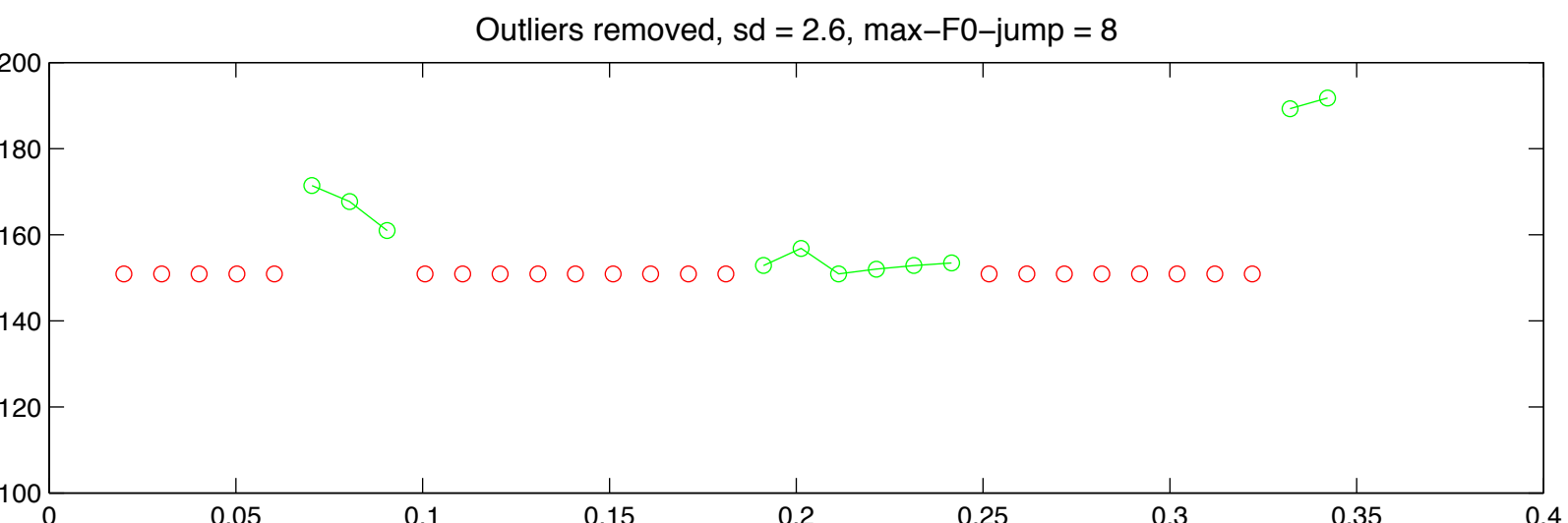
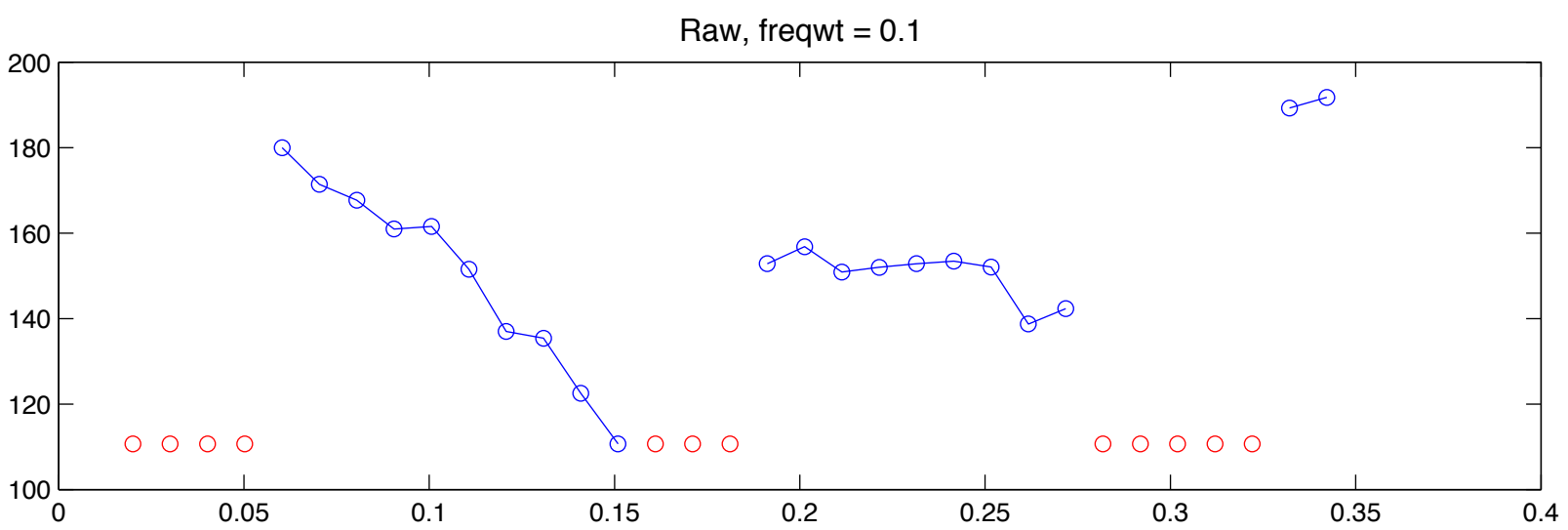
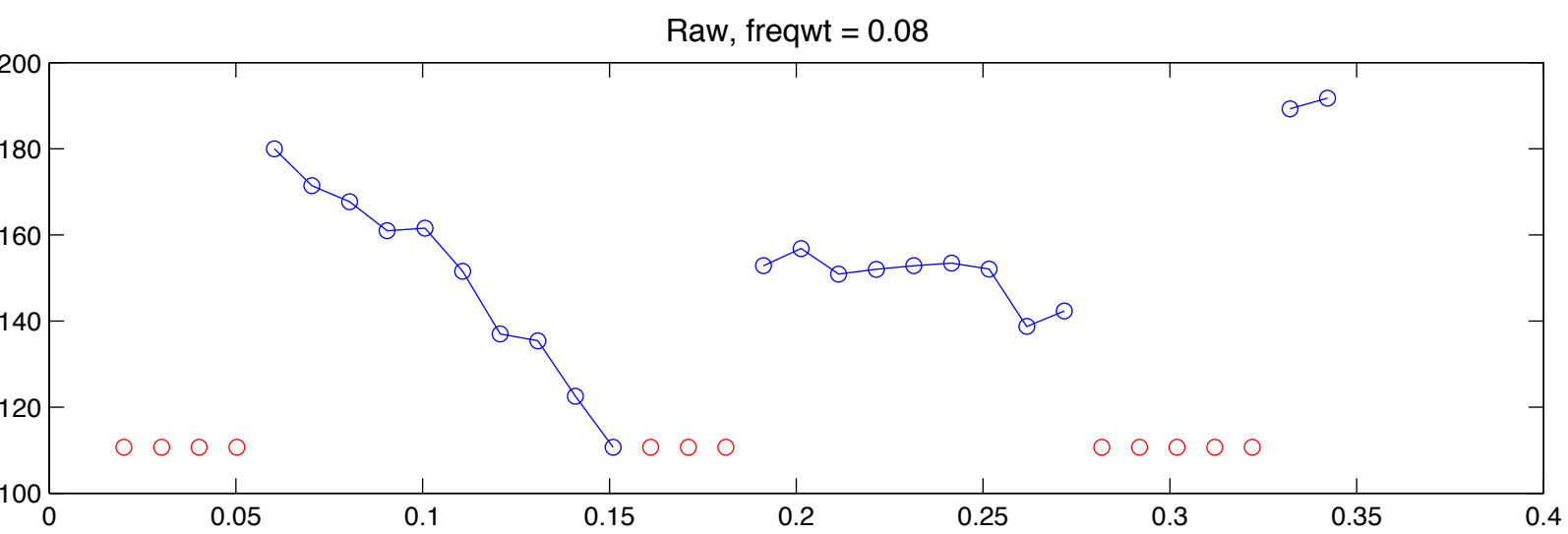
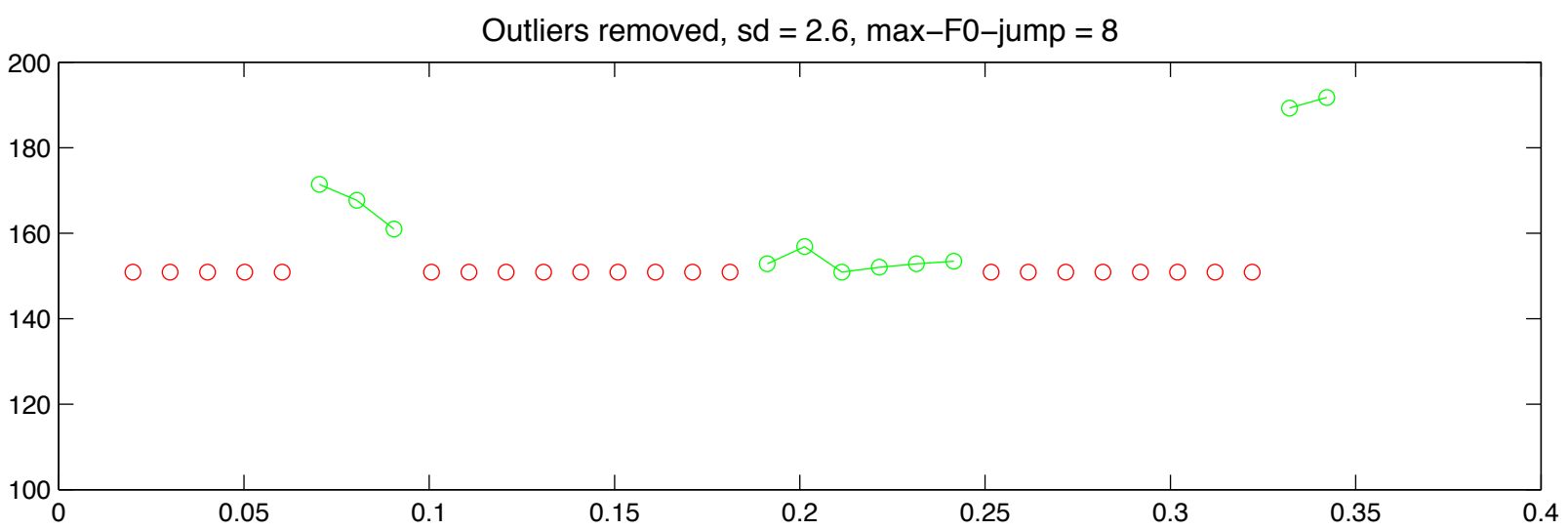
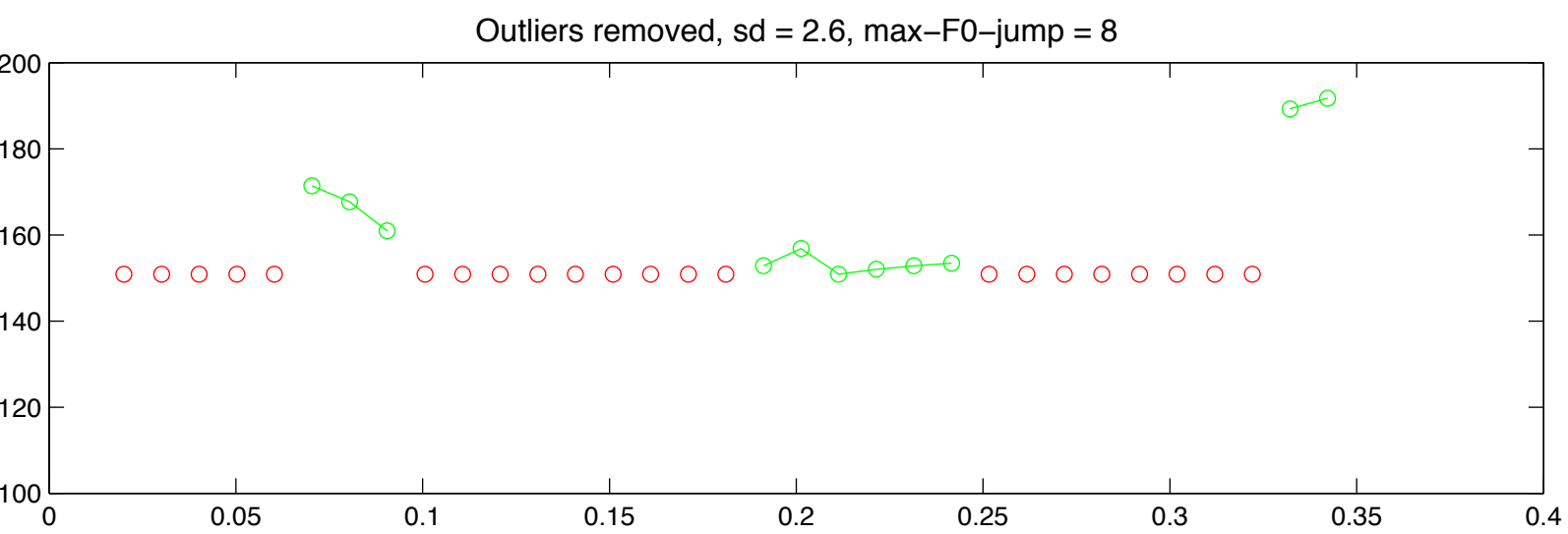
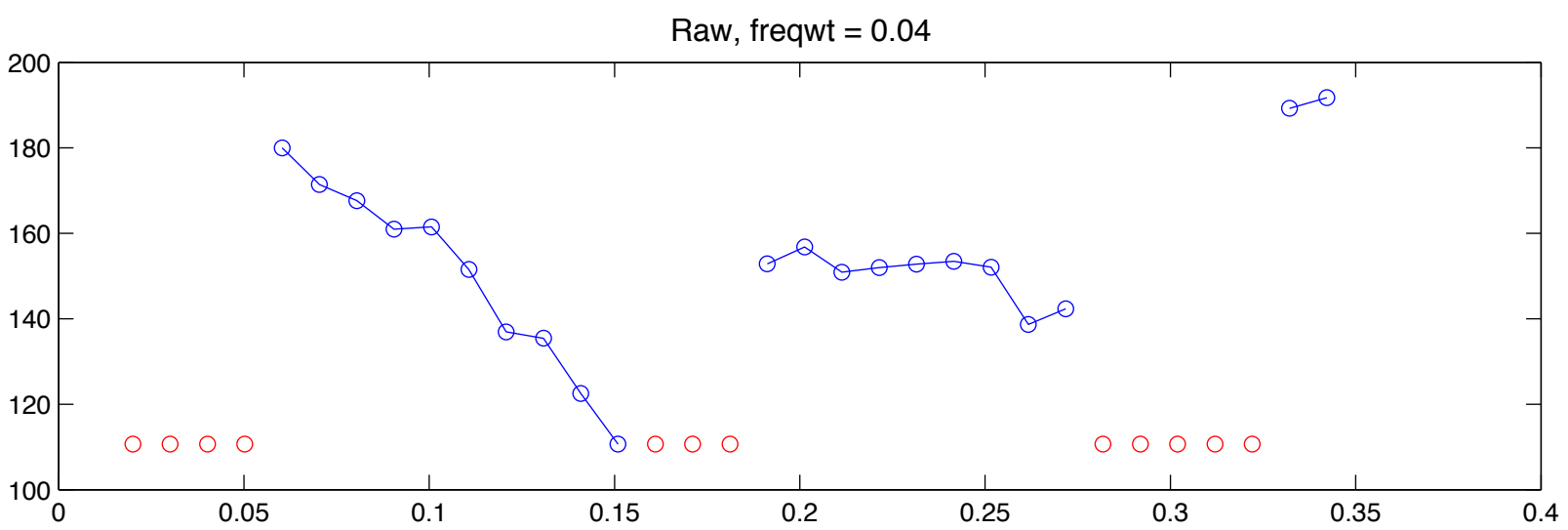
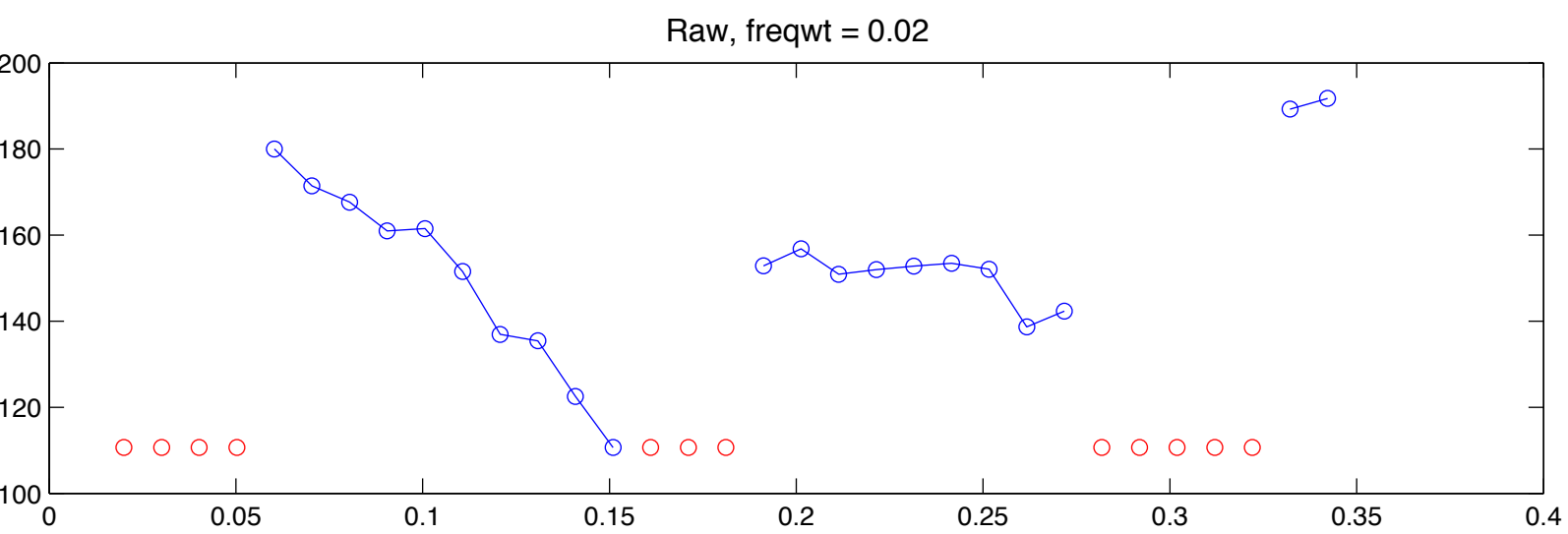
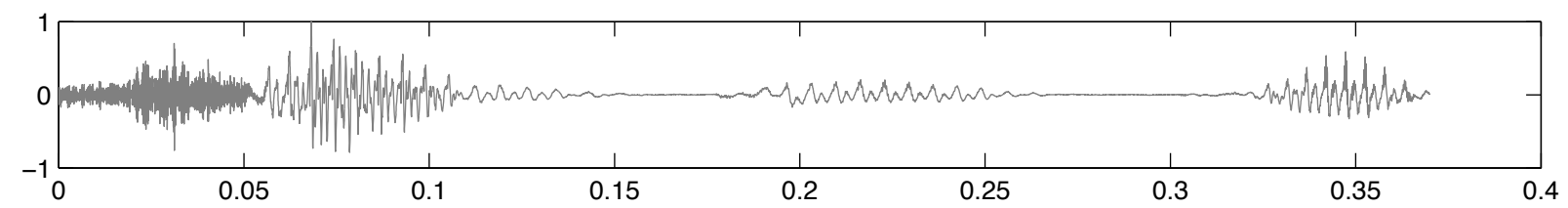
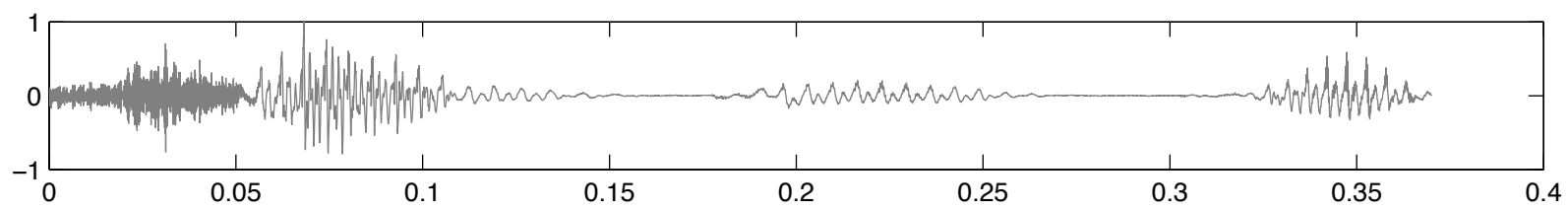
Outliers removed, sd = 2.6, max-F0-jump = 8



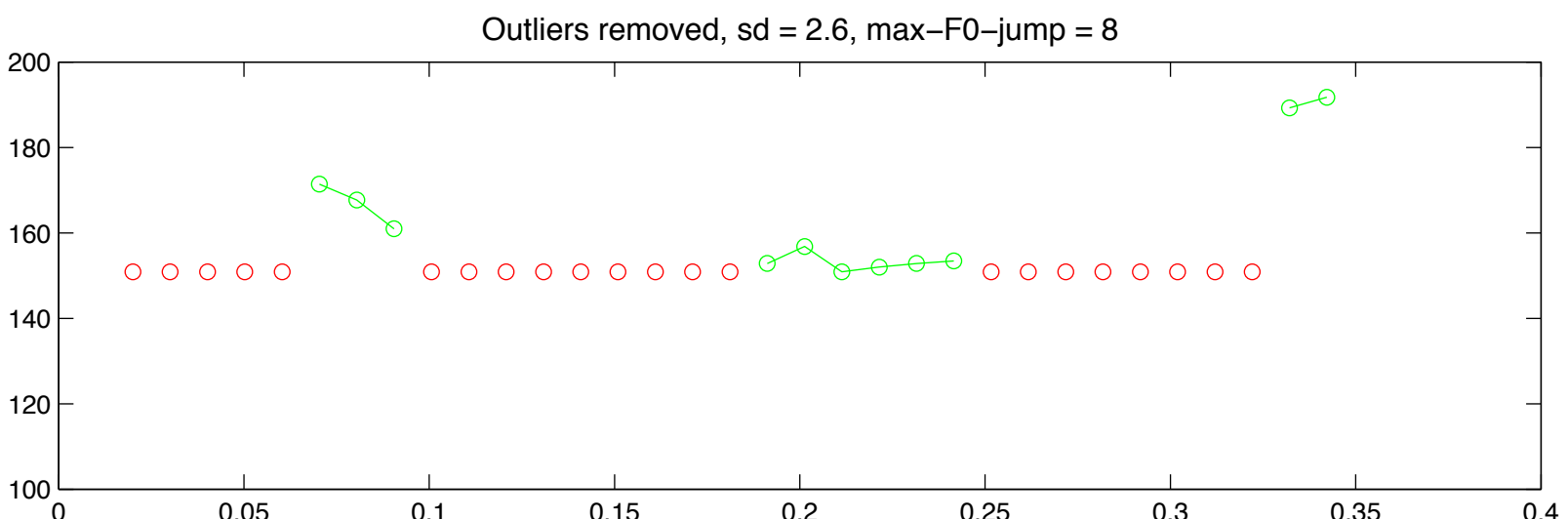
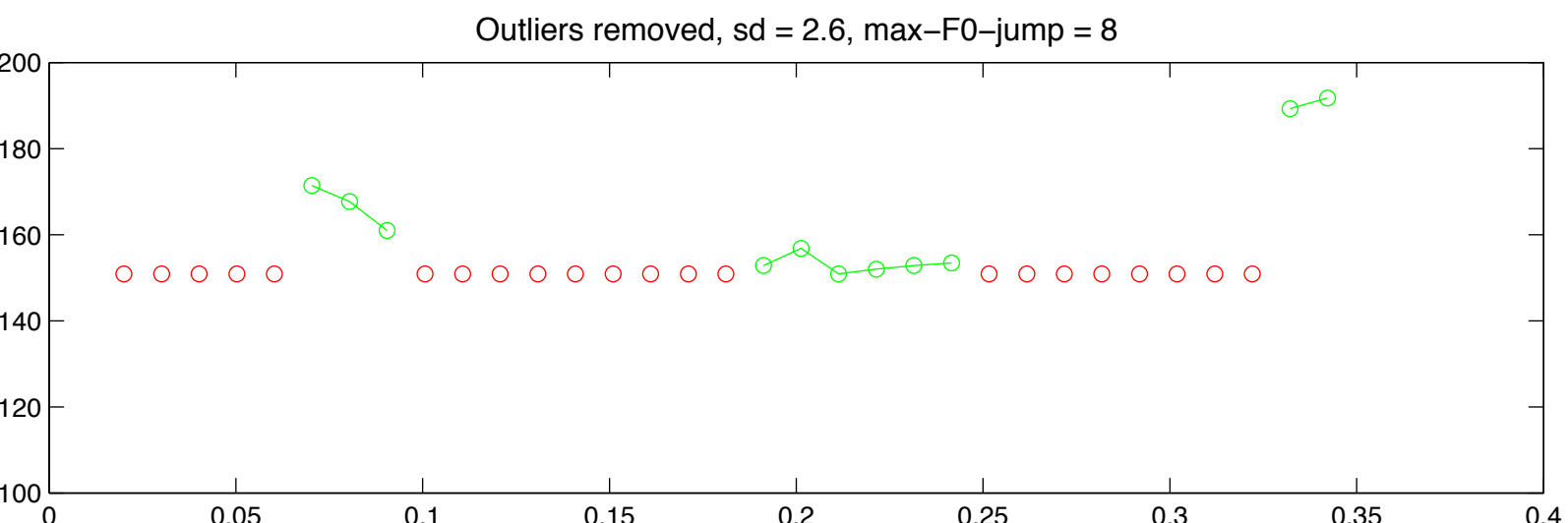
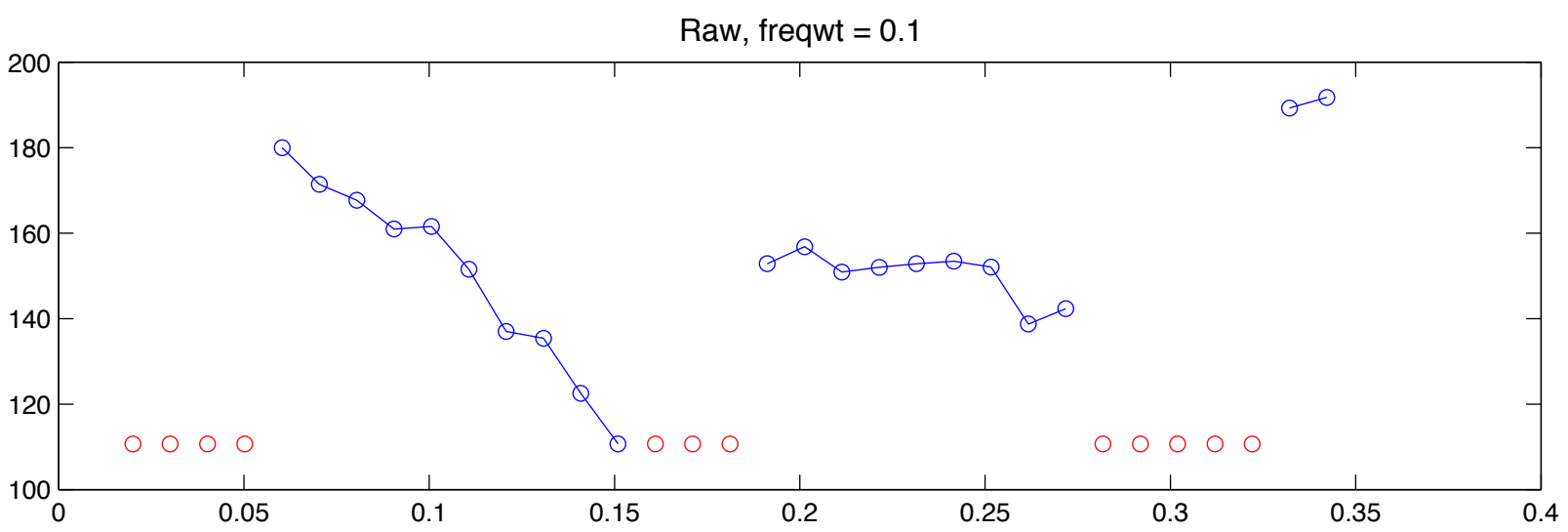
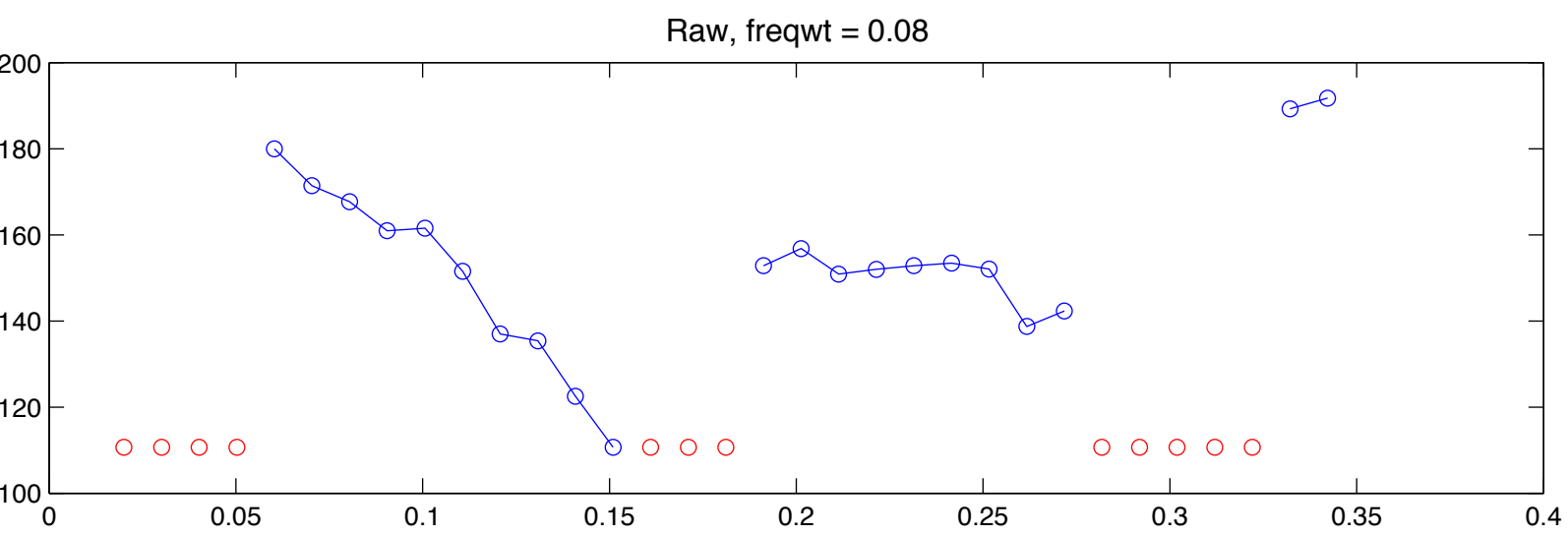
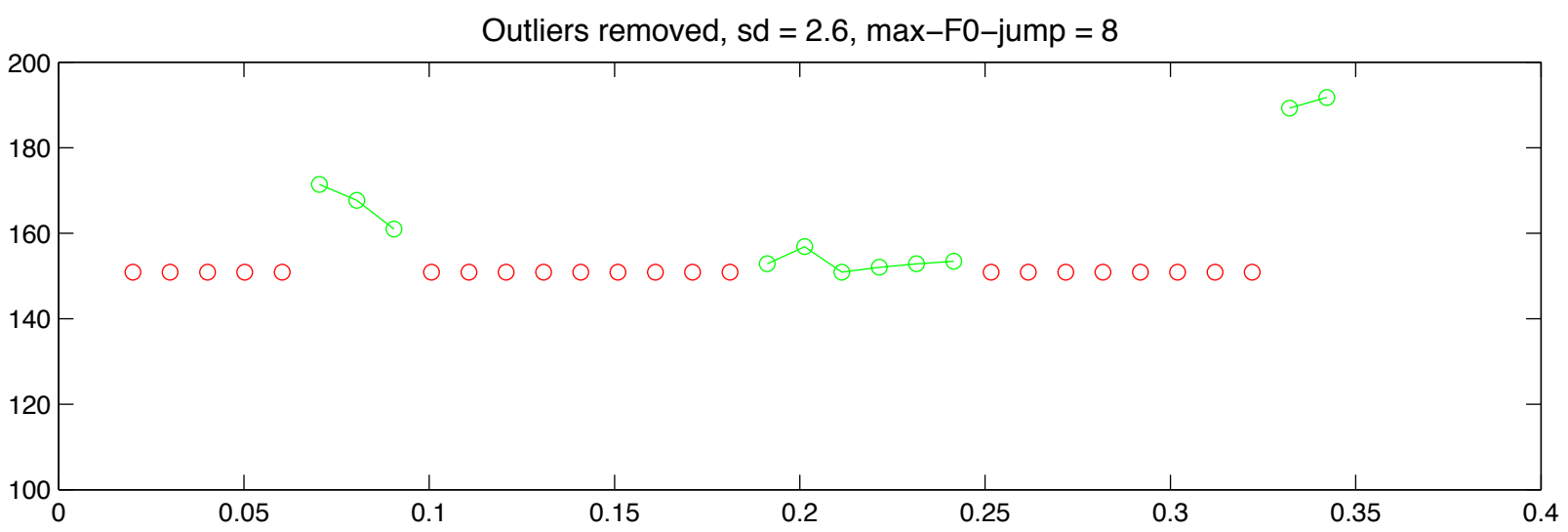
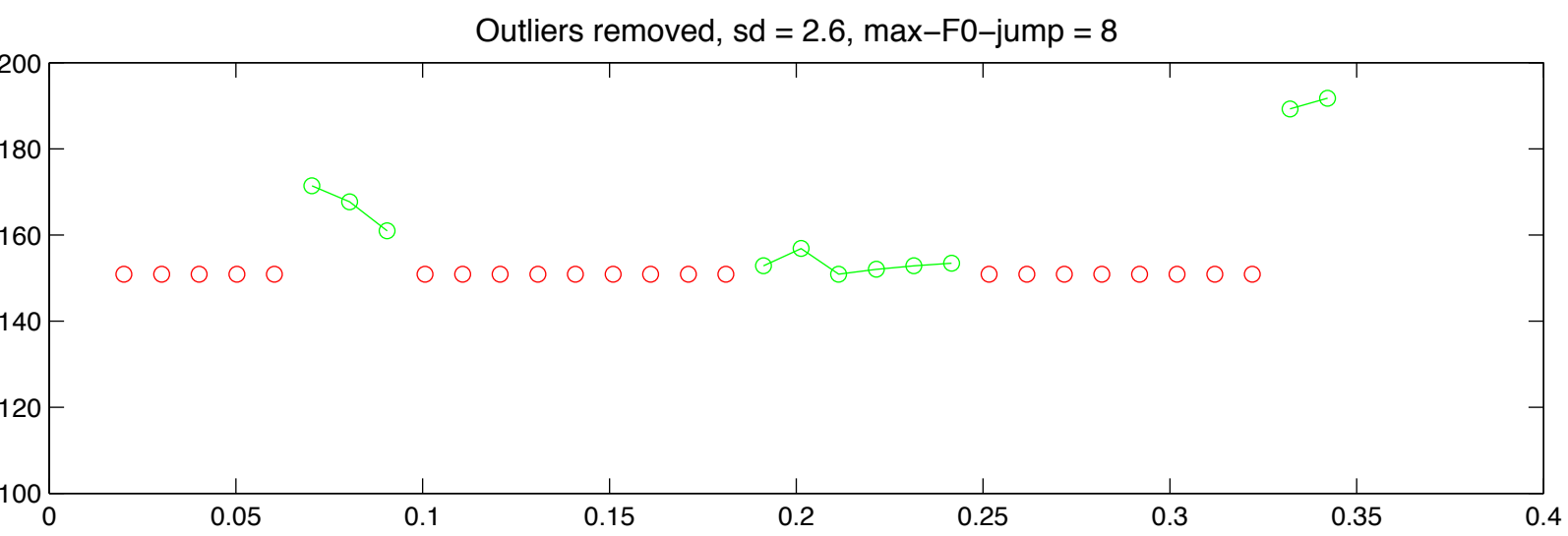
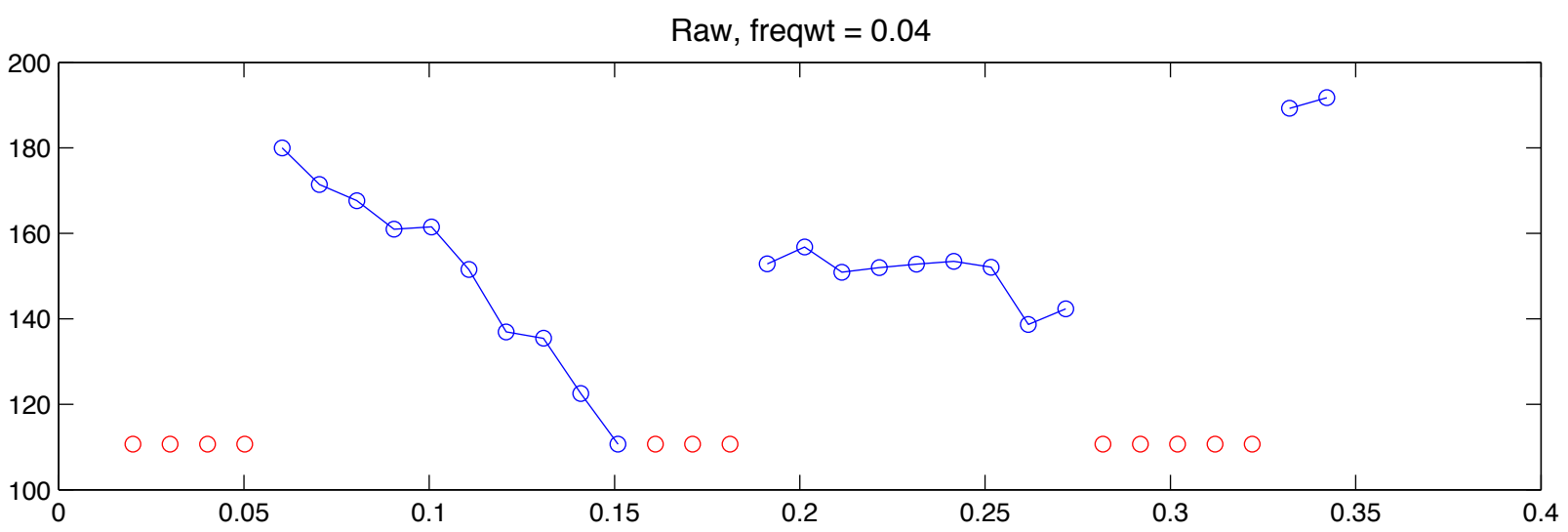
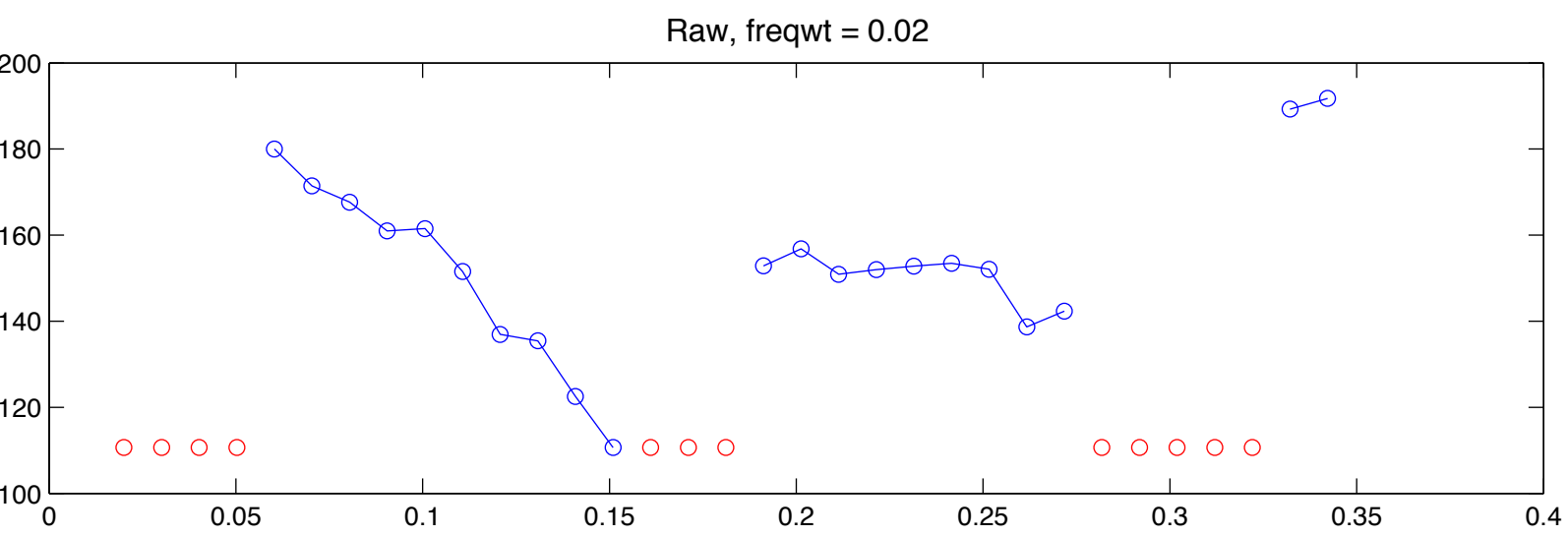
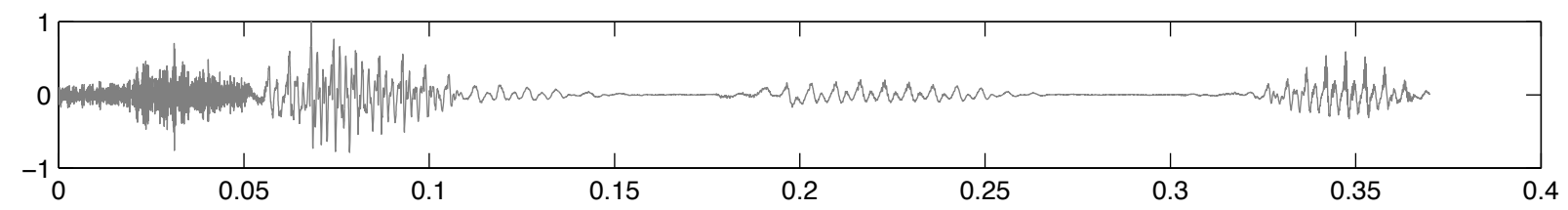
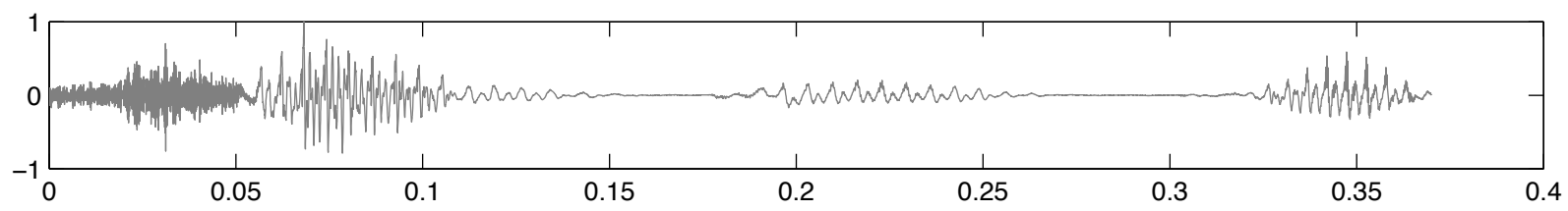
Outliers removed, sd = 2.6, max-F0-jump = 8



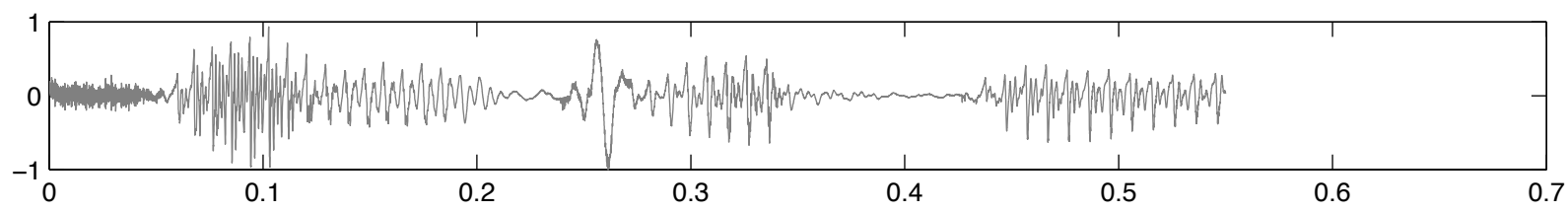
SOME PEOPLE 4417 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



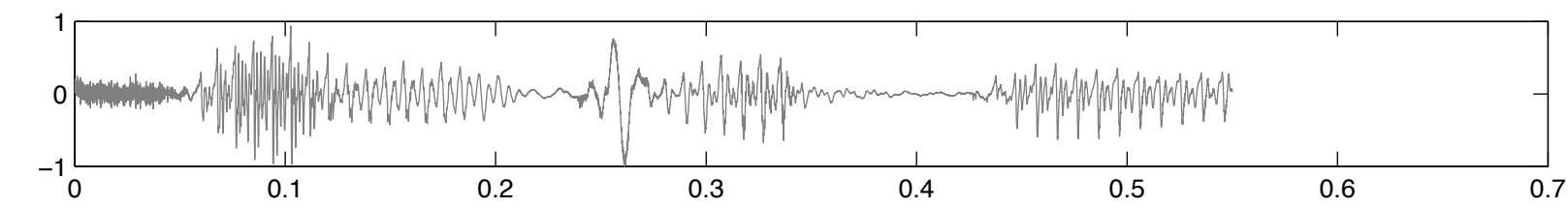
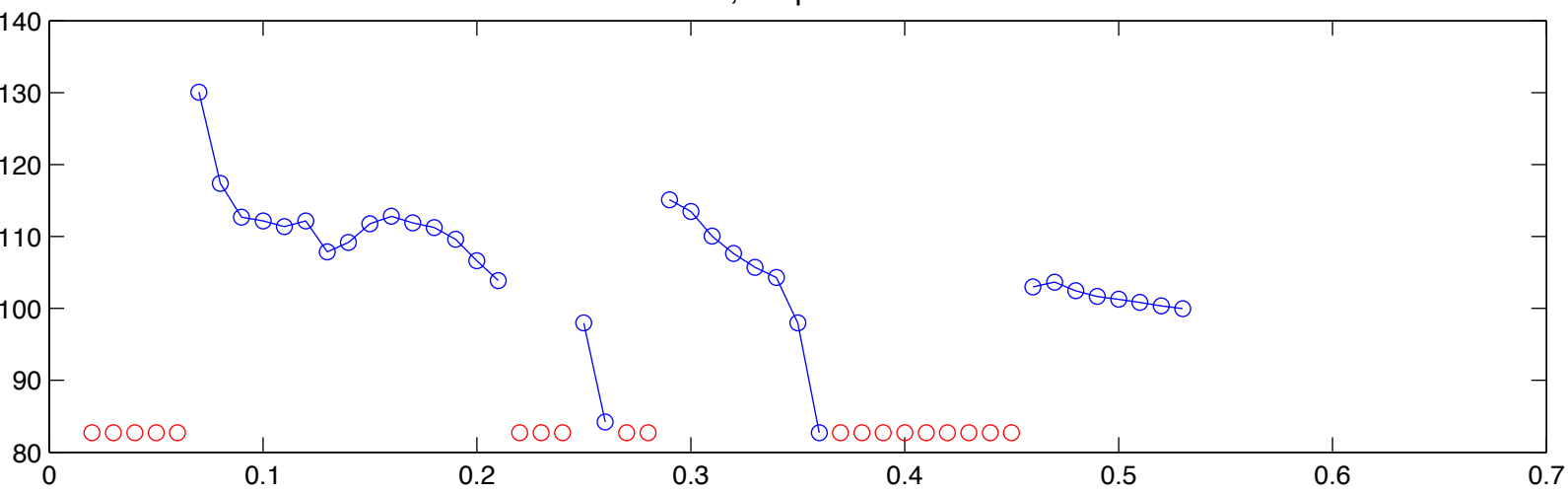
SOME PEOPLE 4417 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



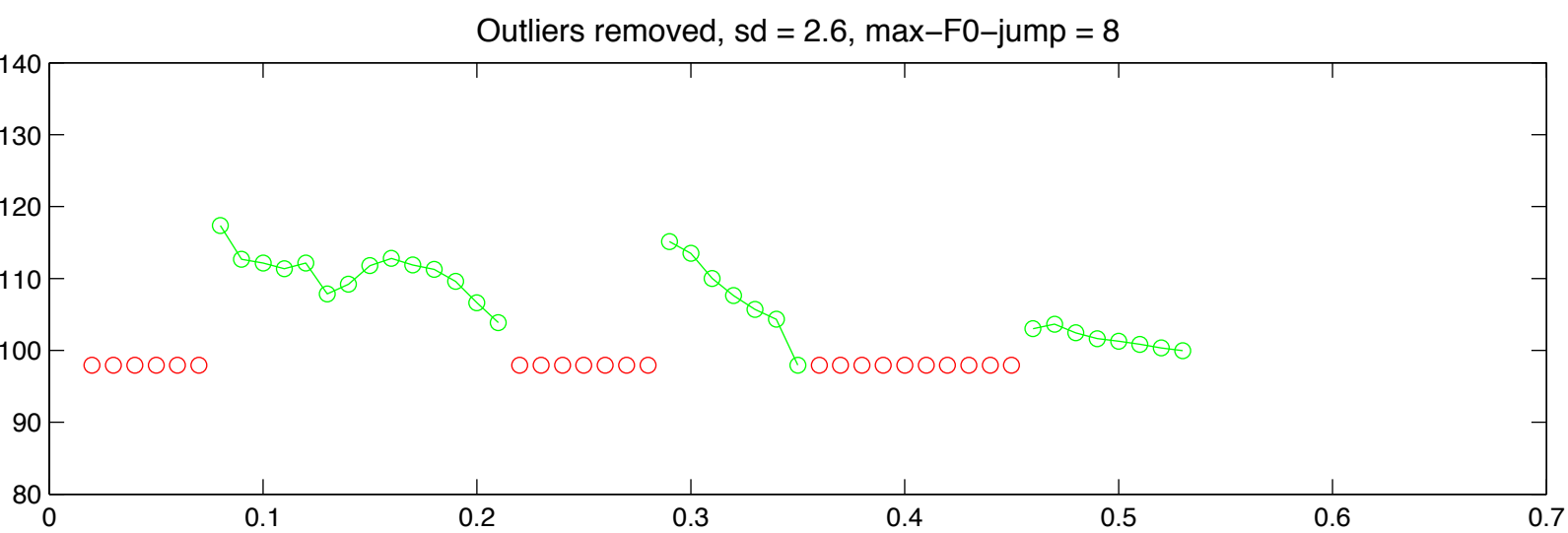
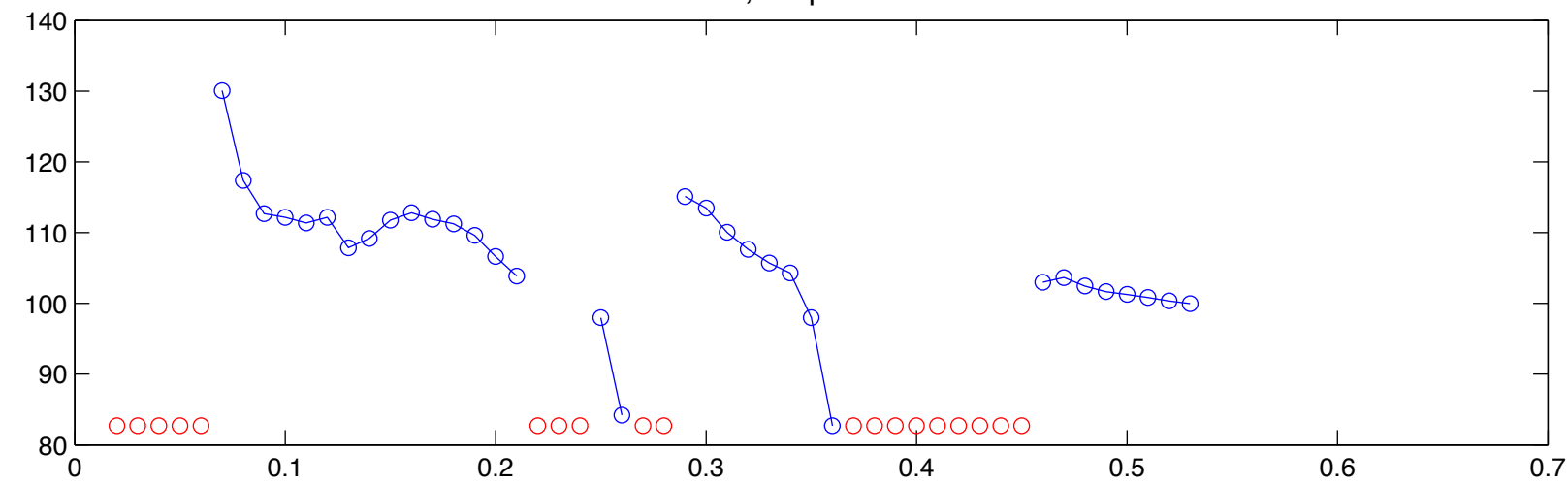
SOME PEOPLE 4432 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



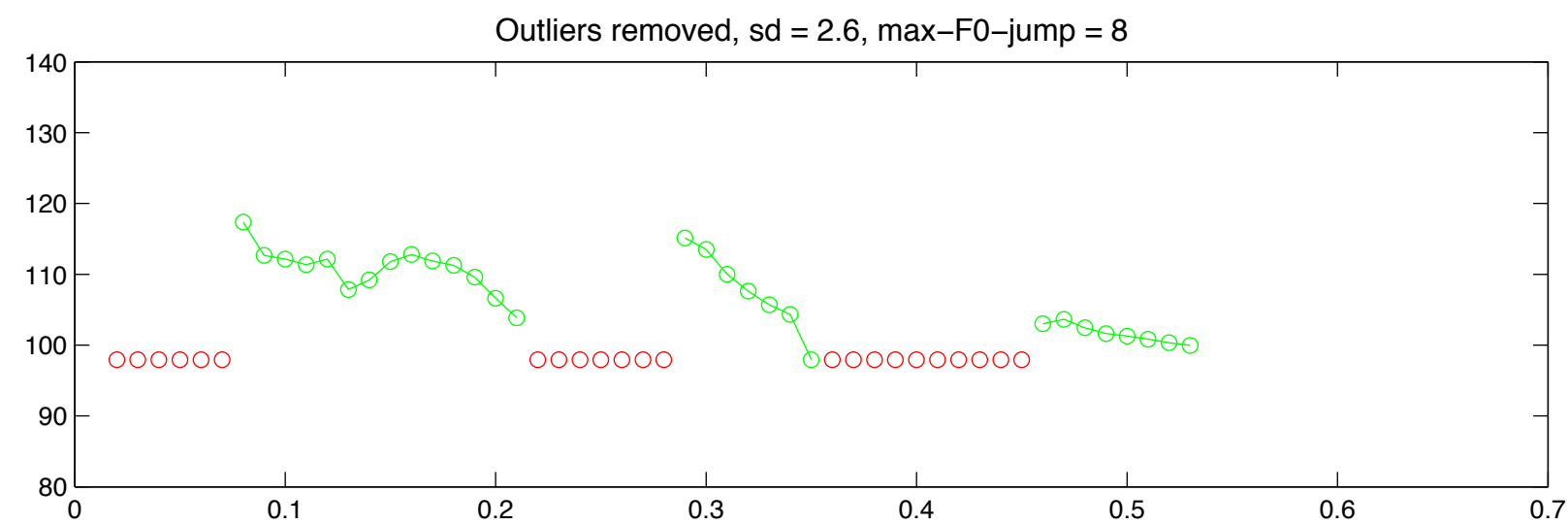
Raw, freqwt = 0.02



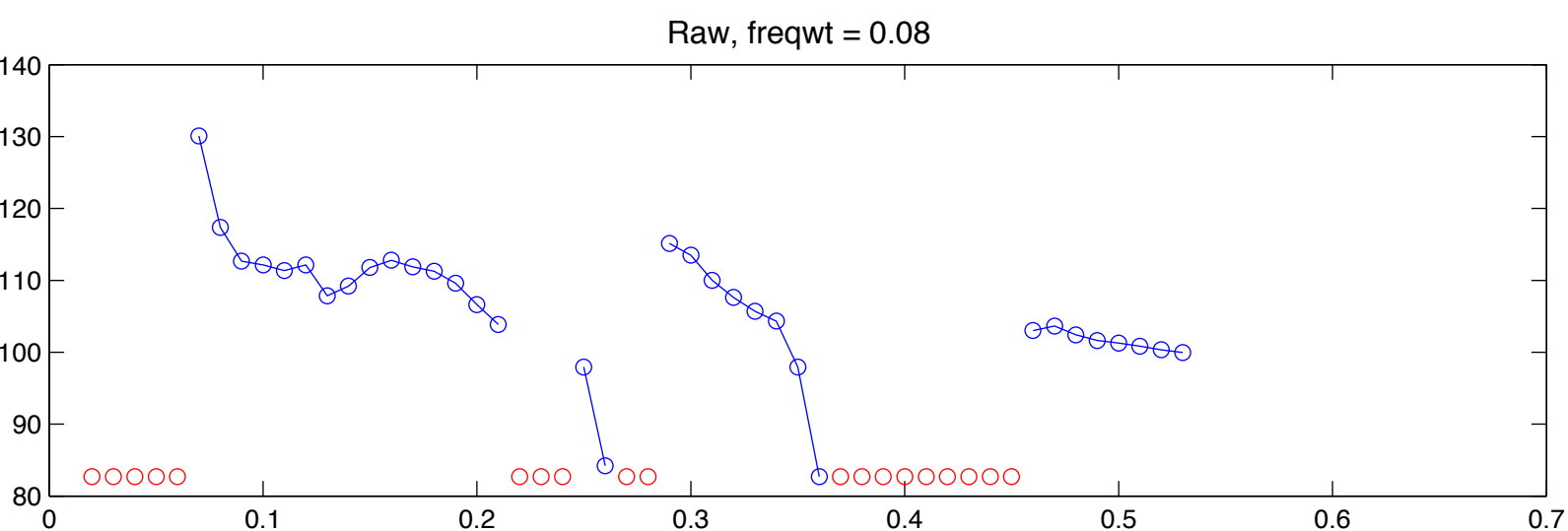
Raw, freqwt = 0.04



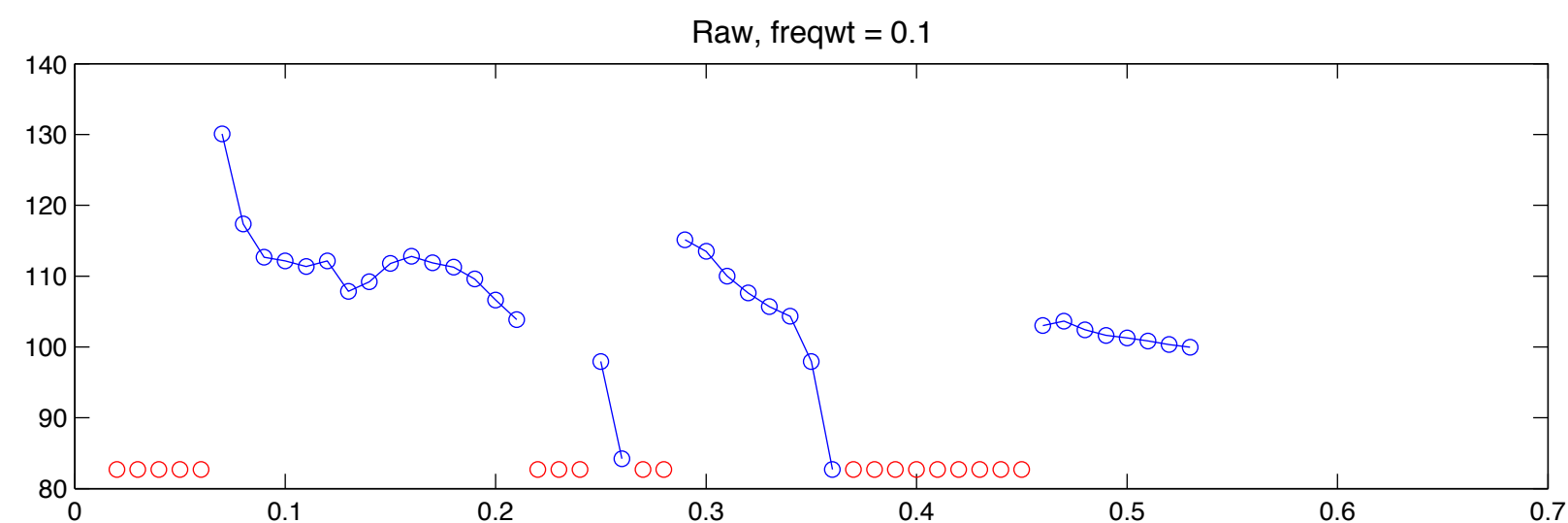
Outliers removed, sd = 2.6, max-F0-jump = 8



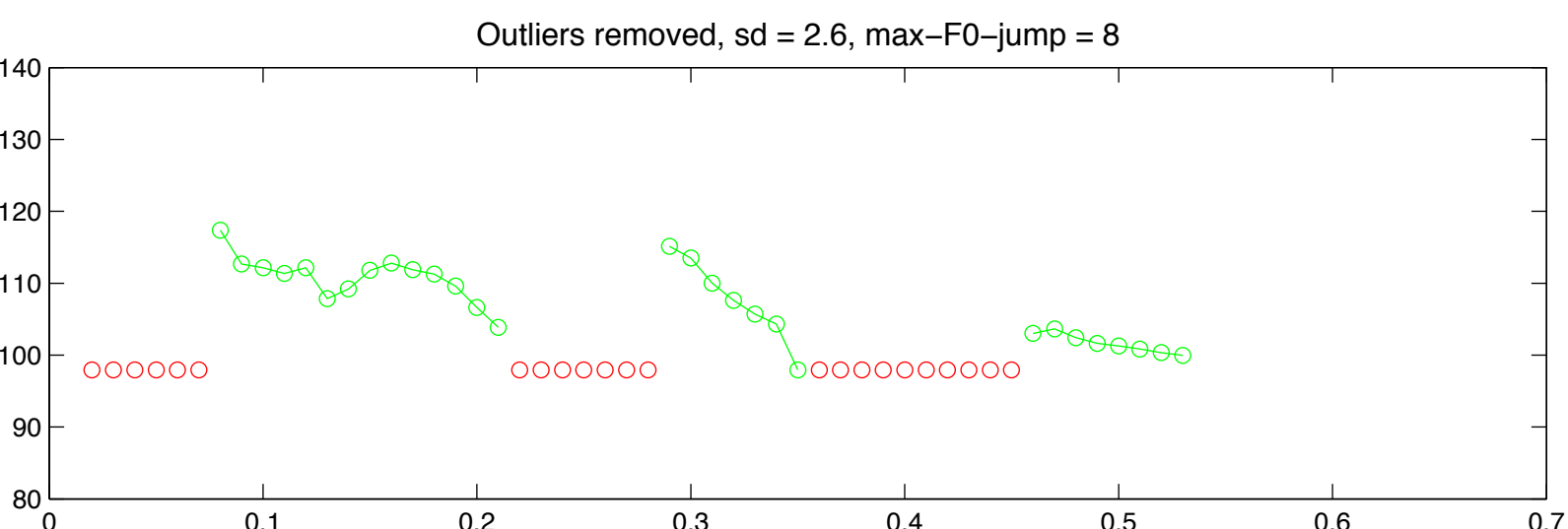
Outliers removed, sd = 2.6, max-F0-jump = 8



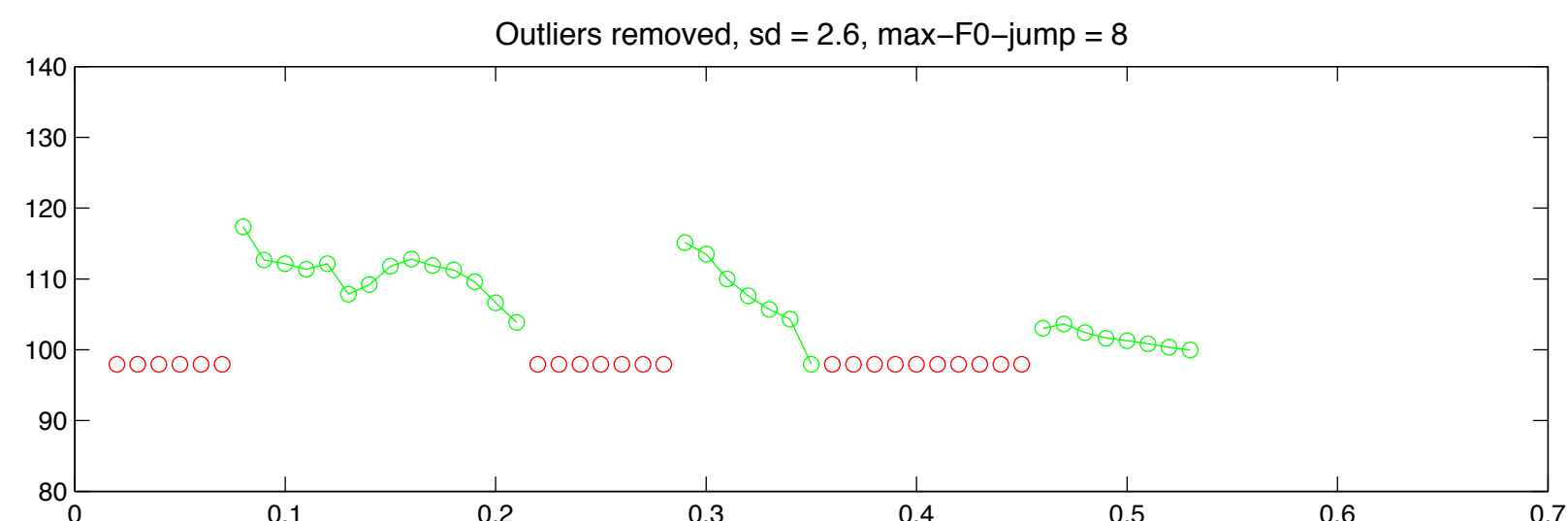
Raw, freqwt = 0.08



Raw, freqwt = 0.1

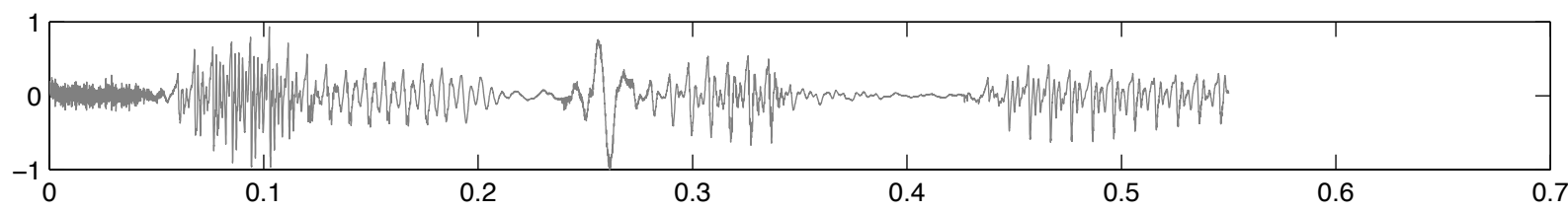


Outliers removed, sd = 2.6, max-F0-jump = 8

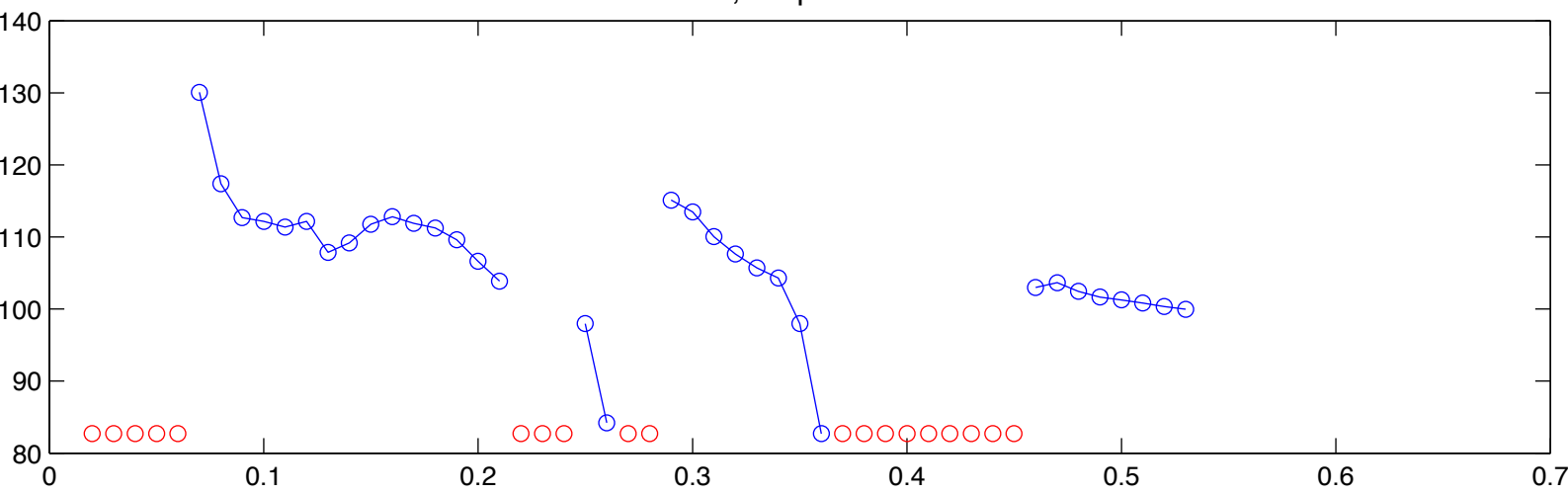


Outliers removed, sd = 2.6, max-F0-jump = 8

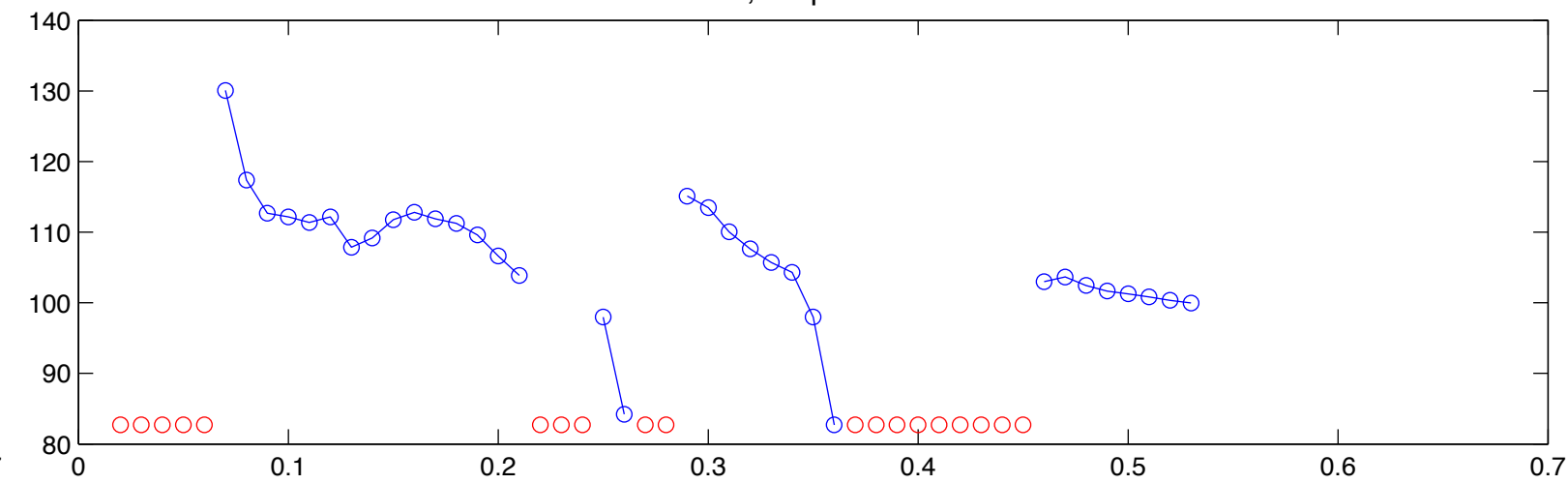
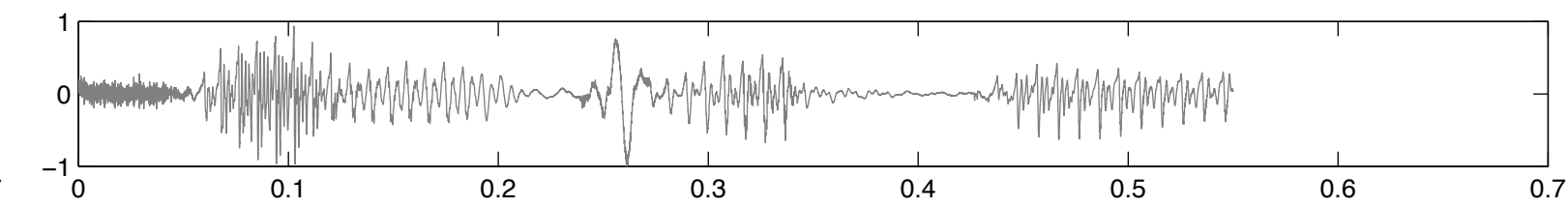
SOME PEOPLE 4432 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



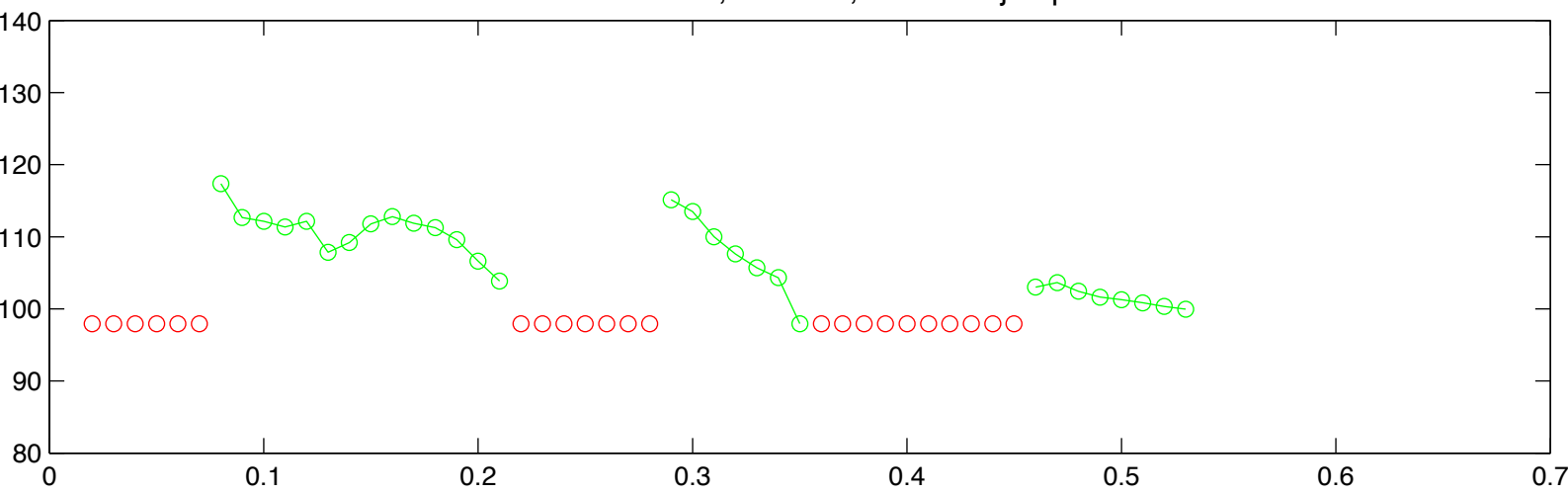
Raw, freqwt = 0.02



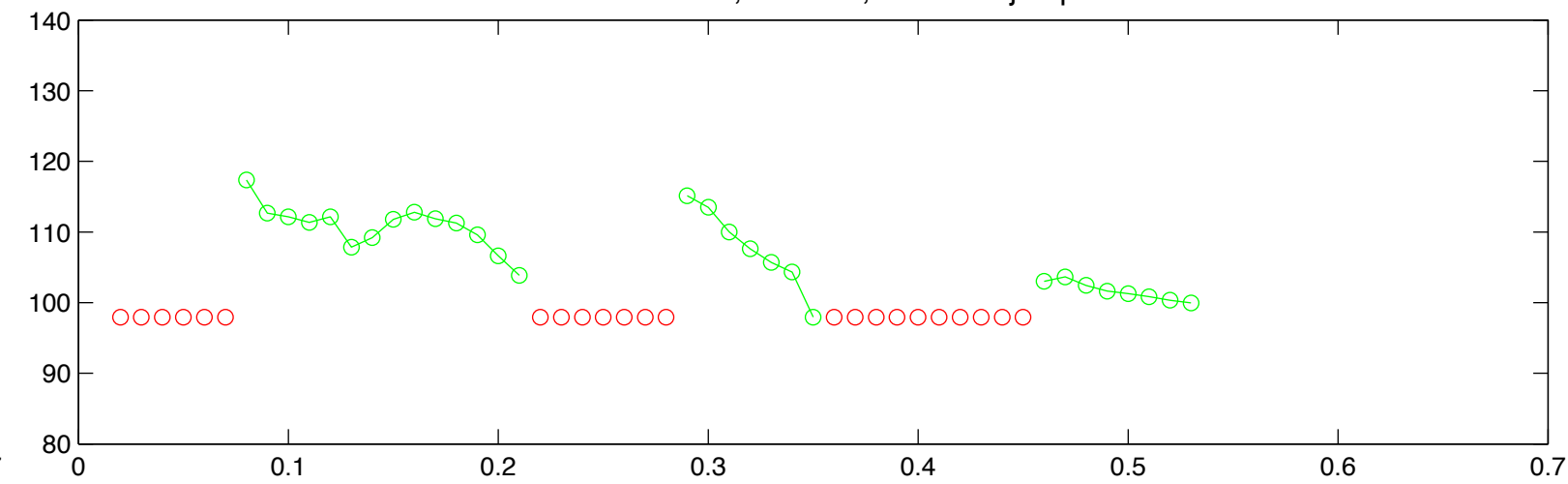
Raw, freqwt = 0.04



Outliers removed, sd = 2.6, max-F0-jump = 8

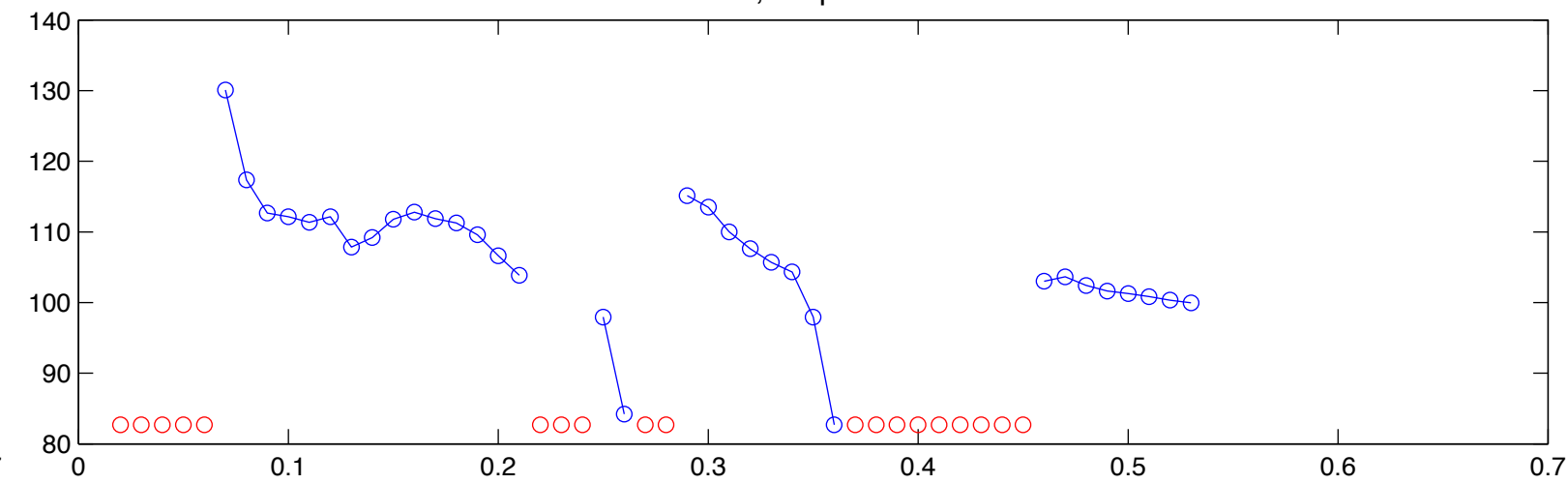
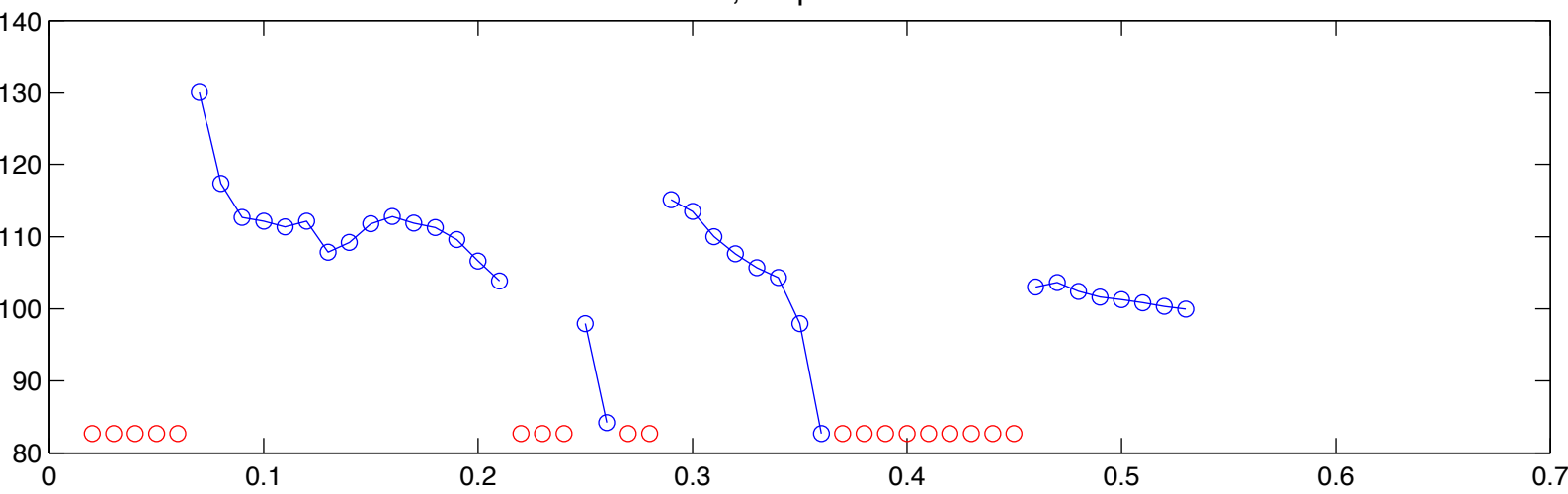


Outliers removed, sd = 2.6, max-F0-jump = 8



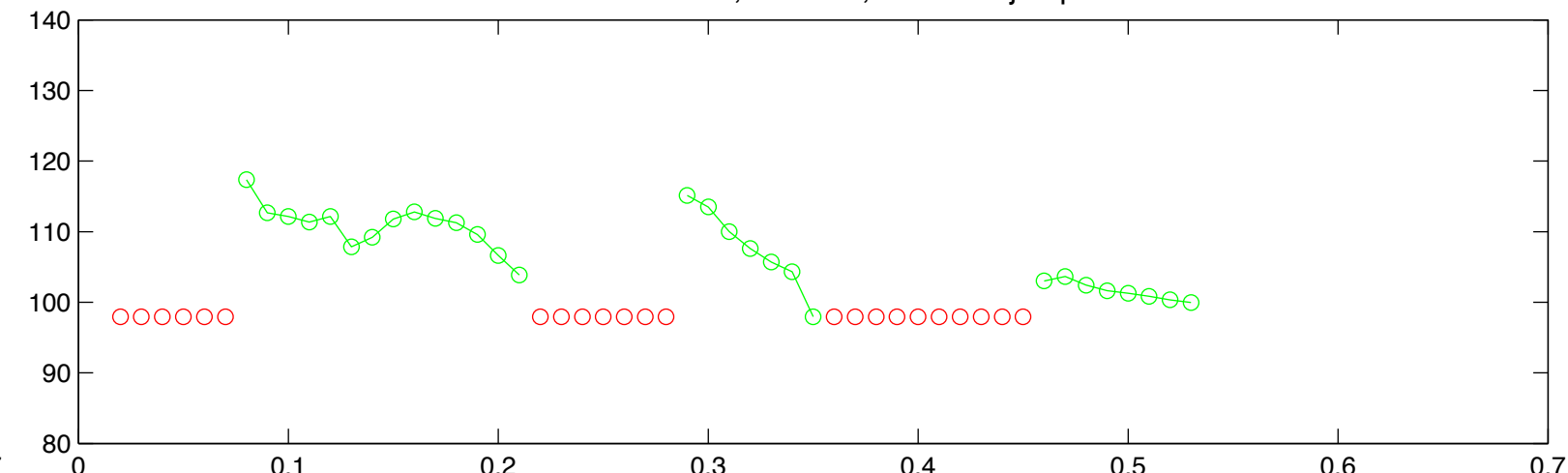
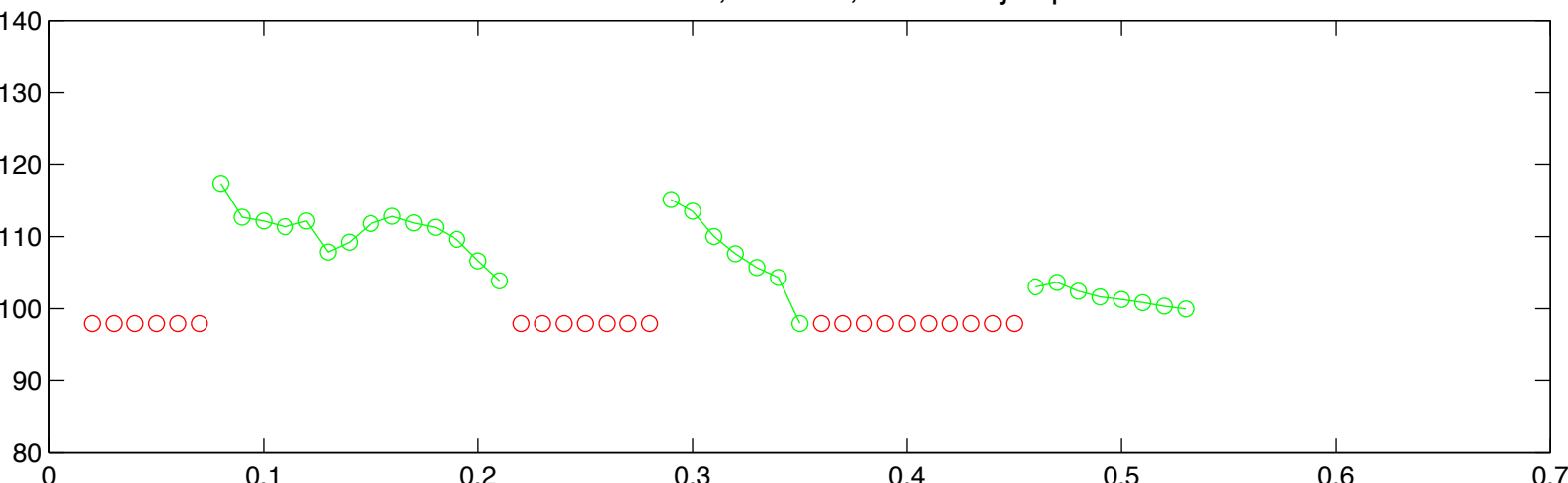
Raw, freqwt = 0.08

Raw, freqwt = 0.1

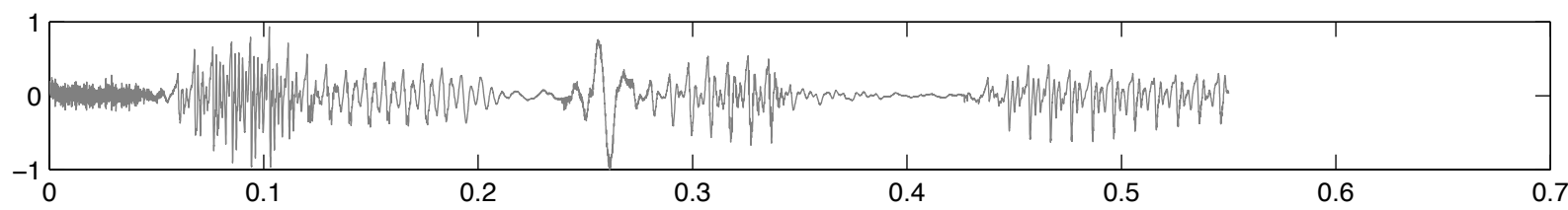


Outliers removed, sd = 2.6, max-F0-jump = 8

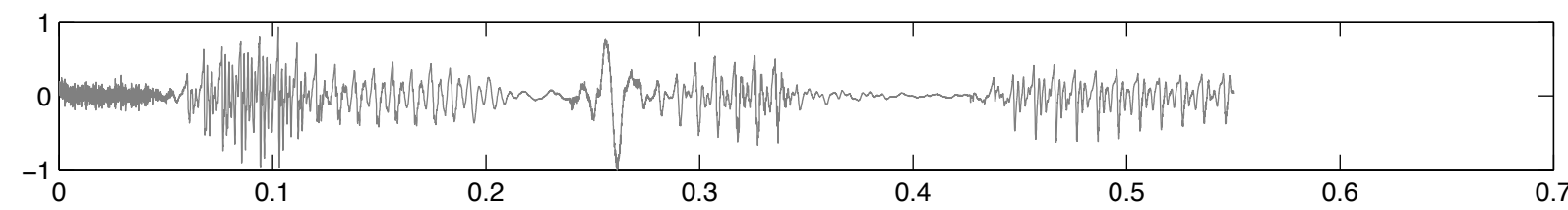
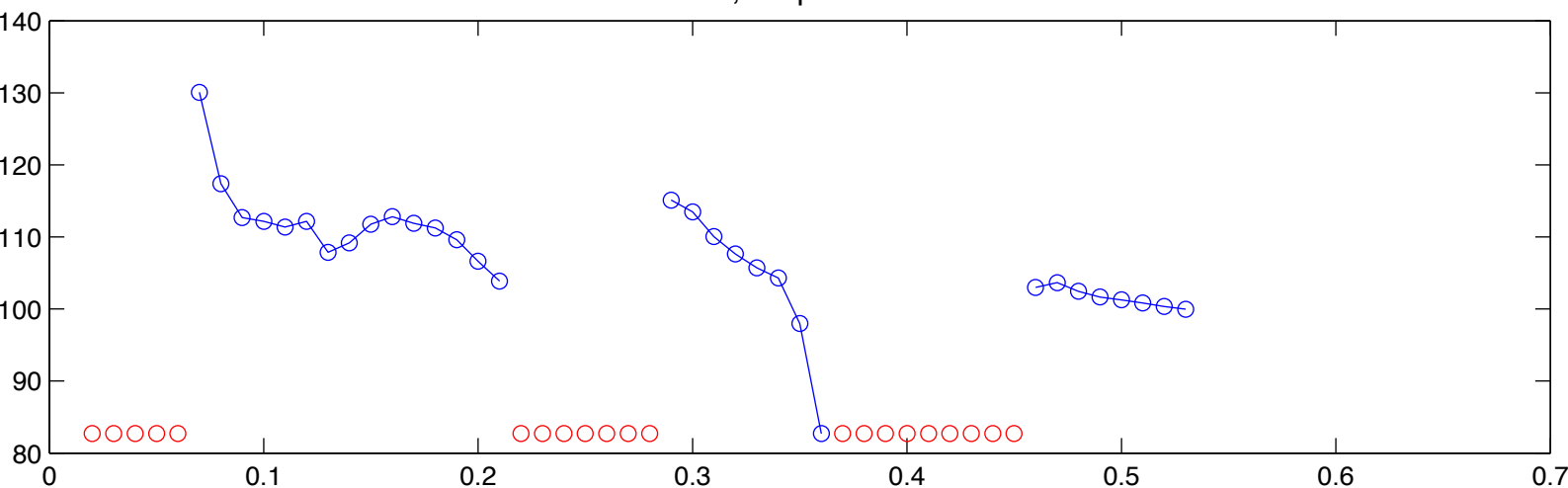
Outliers removed, sd = 2.6, max-F0-jump = 8



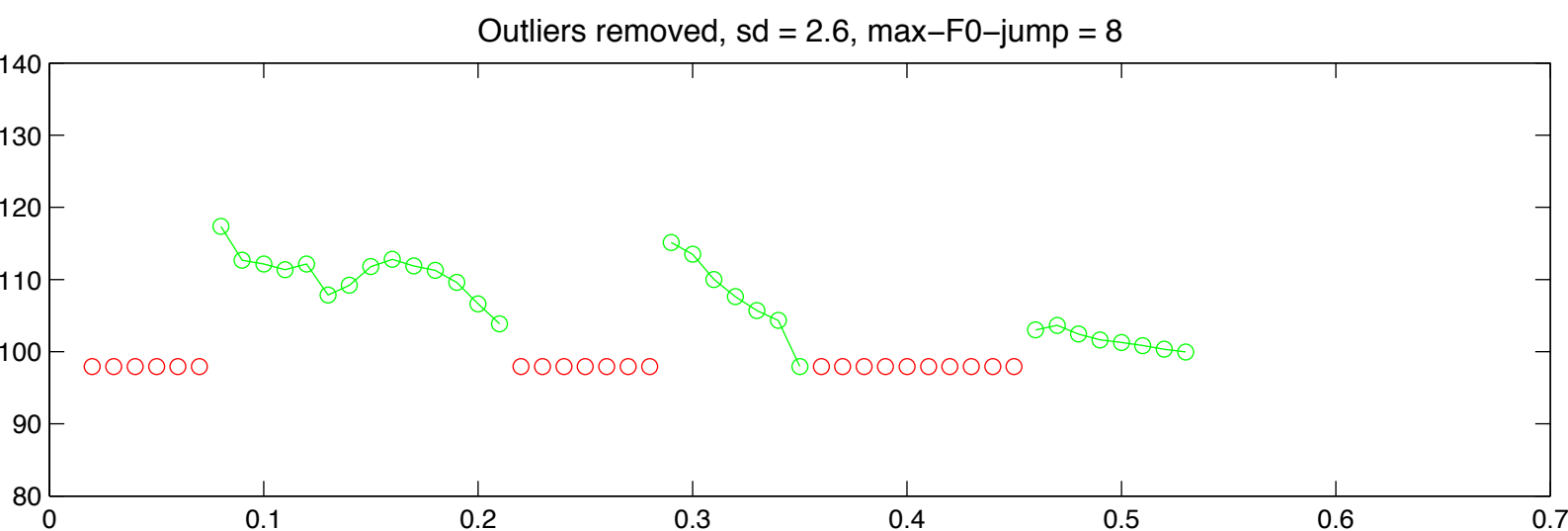
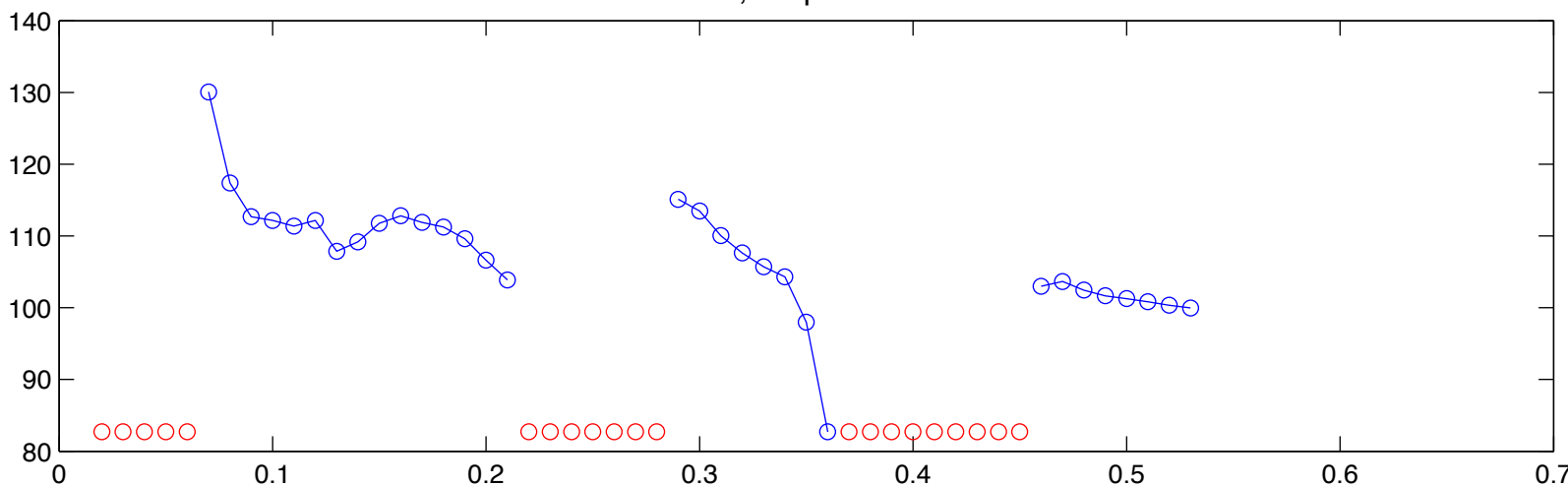
SOME PEOPLE 4432 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



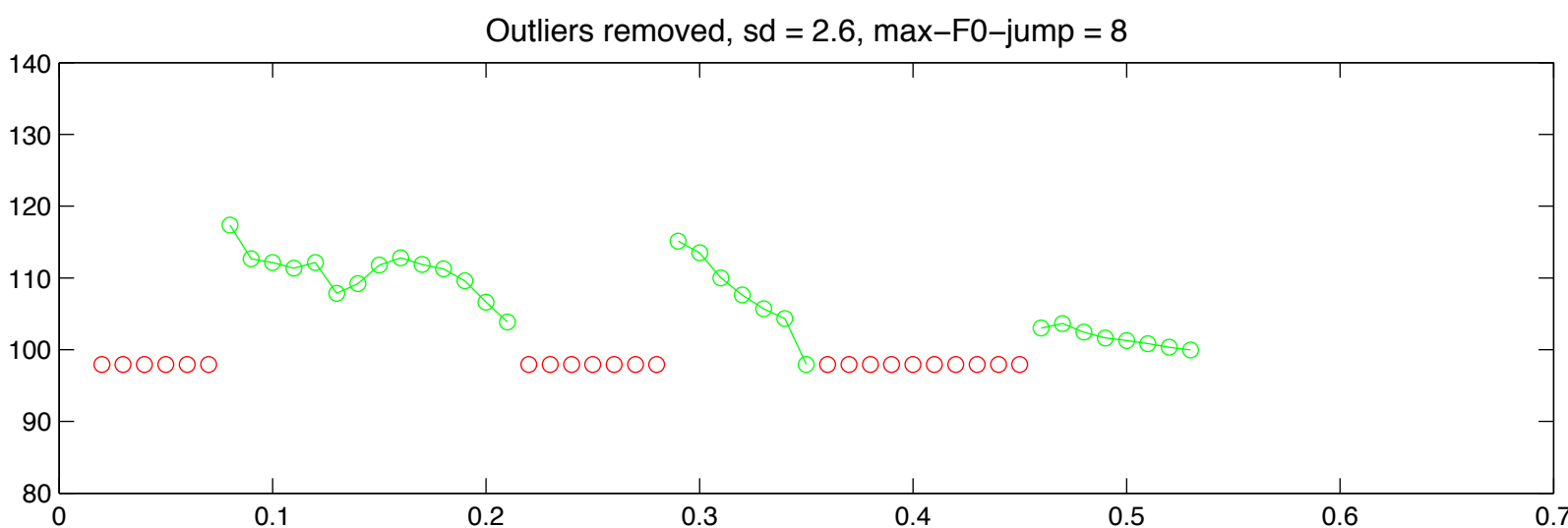
Raw, freqwt = 0.02



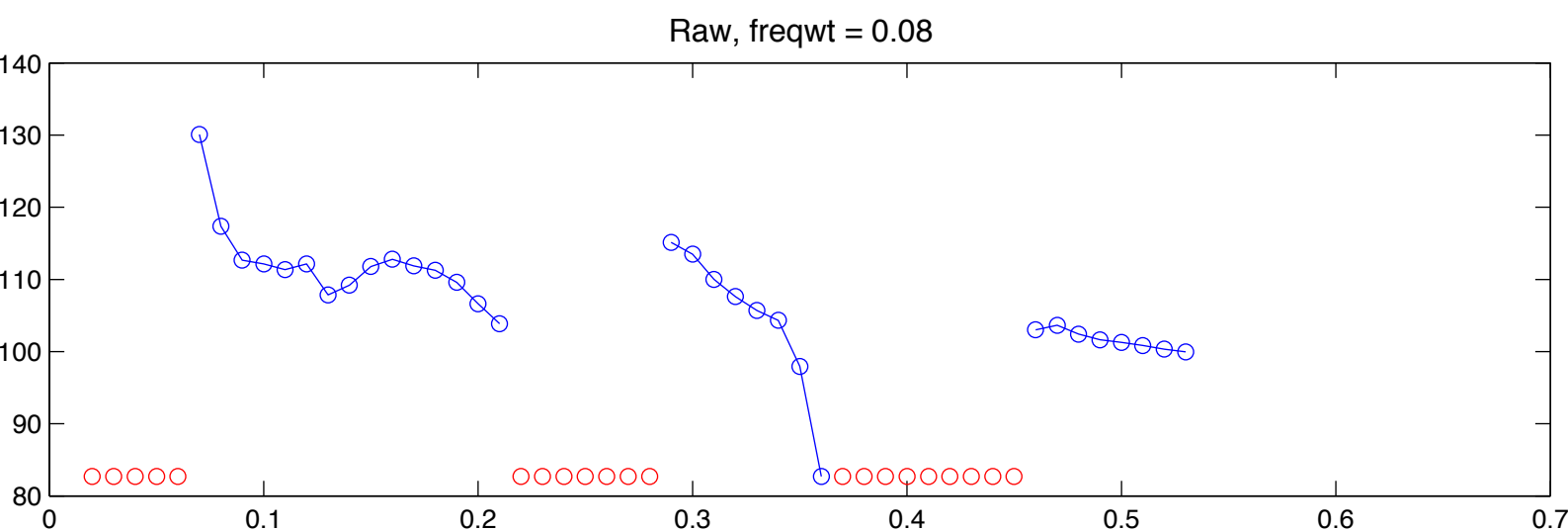
Raw, freqwt = 0.04



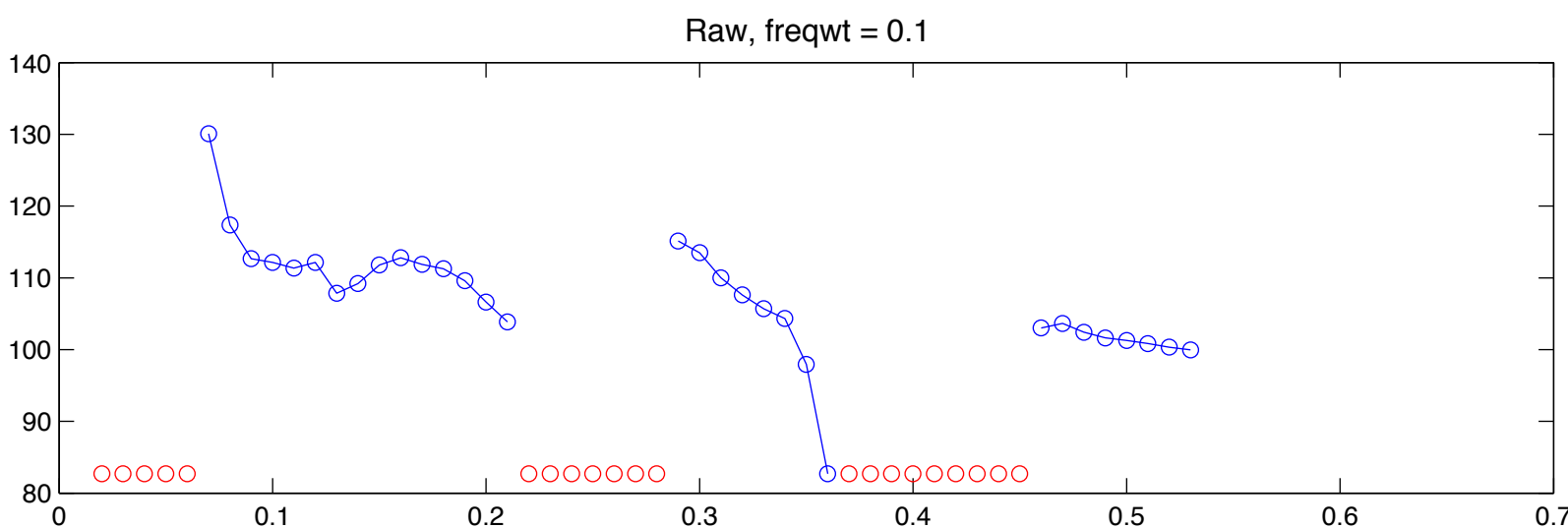
Outliers removed, sd = 2.6, max-F0-jump = 8



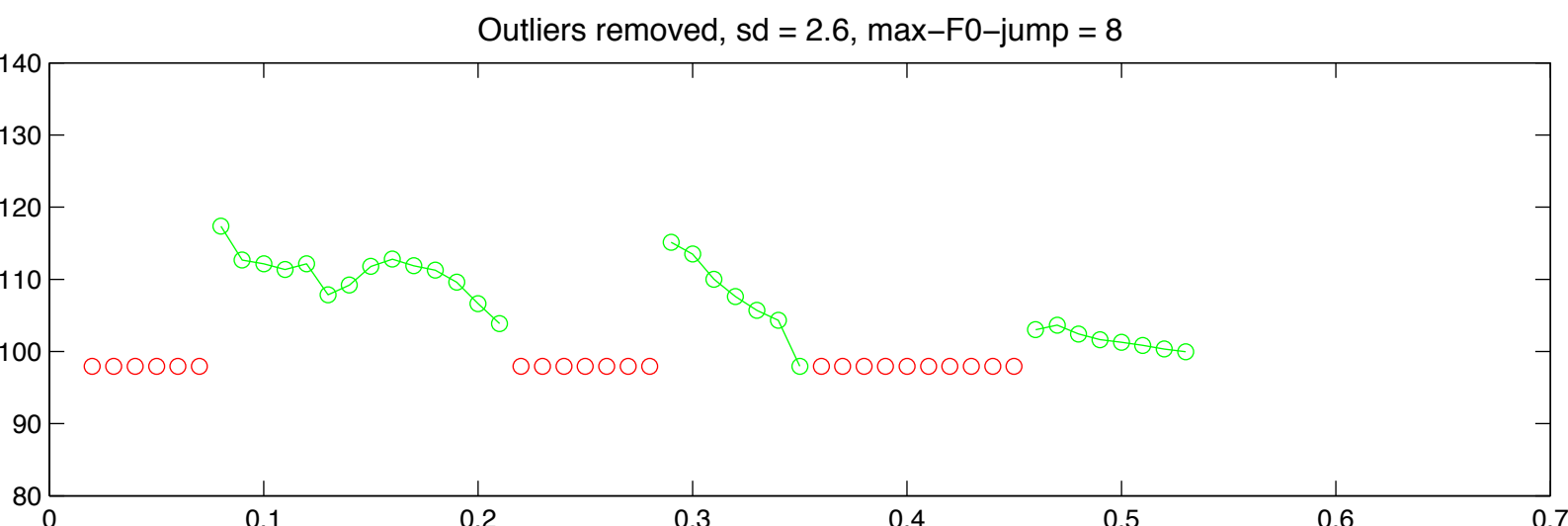
Outliers removed, sd = 2.6, max-F0-jump = 8



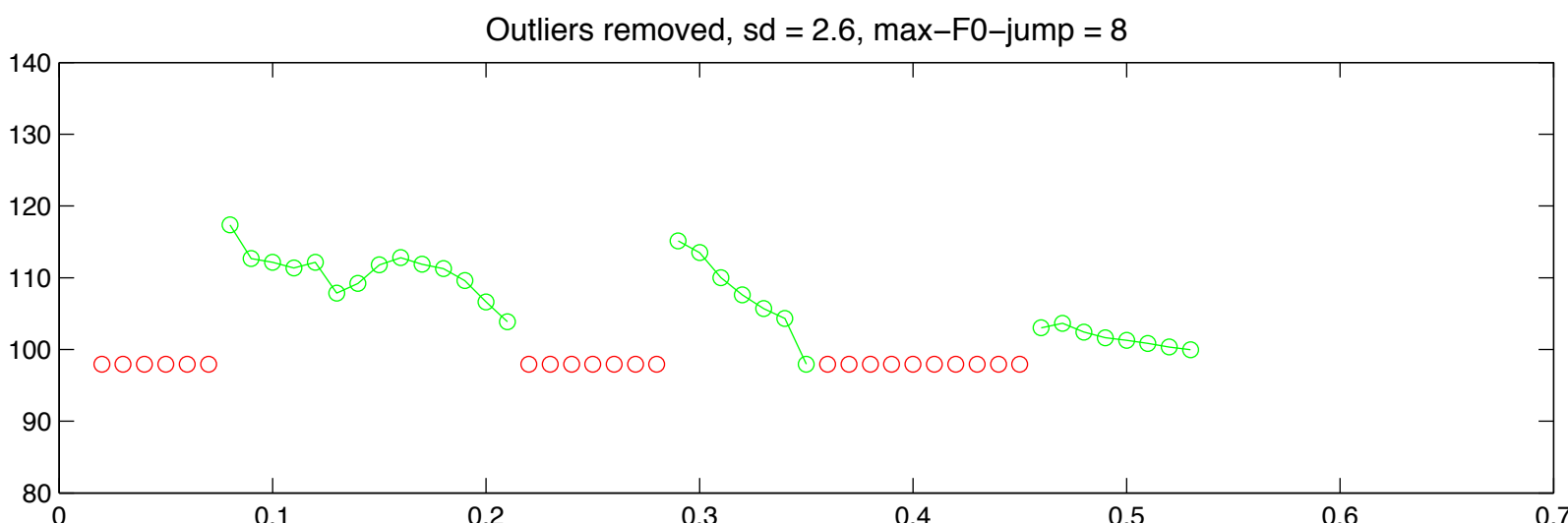
Raw, freqwt = 0.08



Raw, freqwt = 0.1

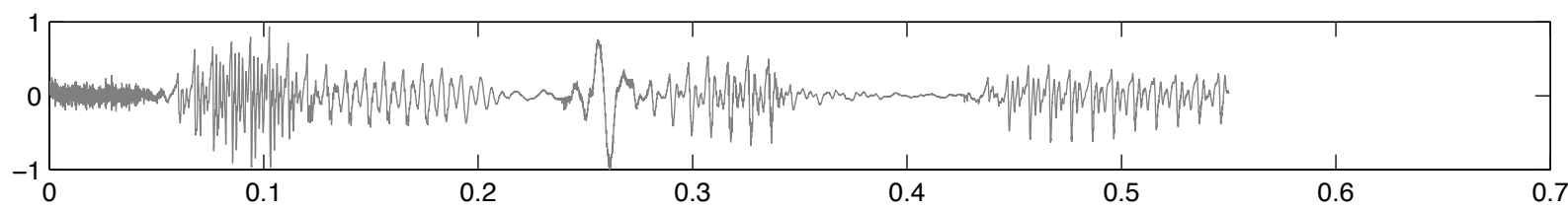


Outliers removed, sd = 2.6, max-F0-jump = 8

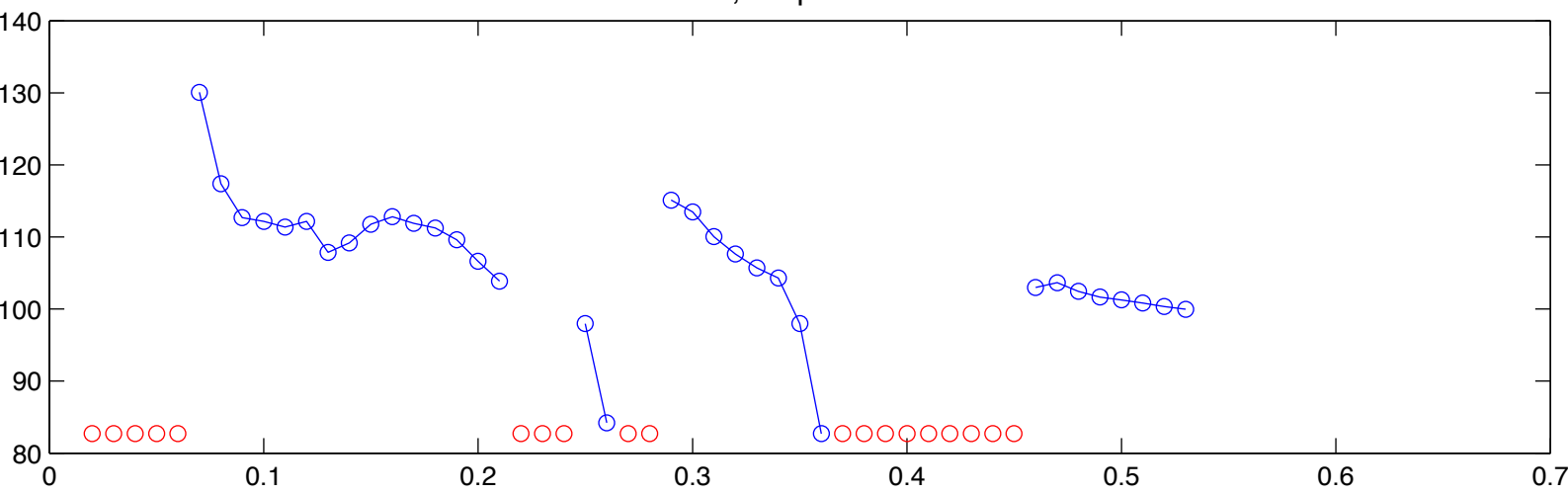


Outliers removed, sd = 2.6, max-F0-jump = 8

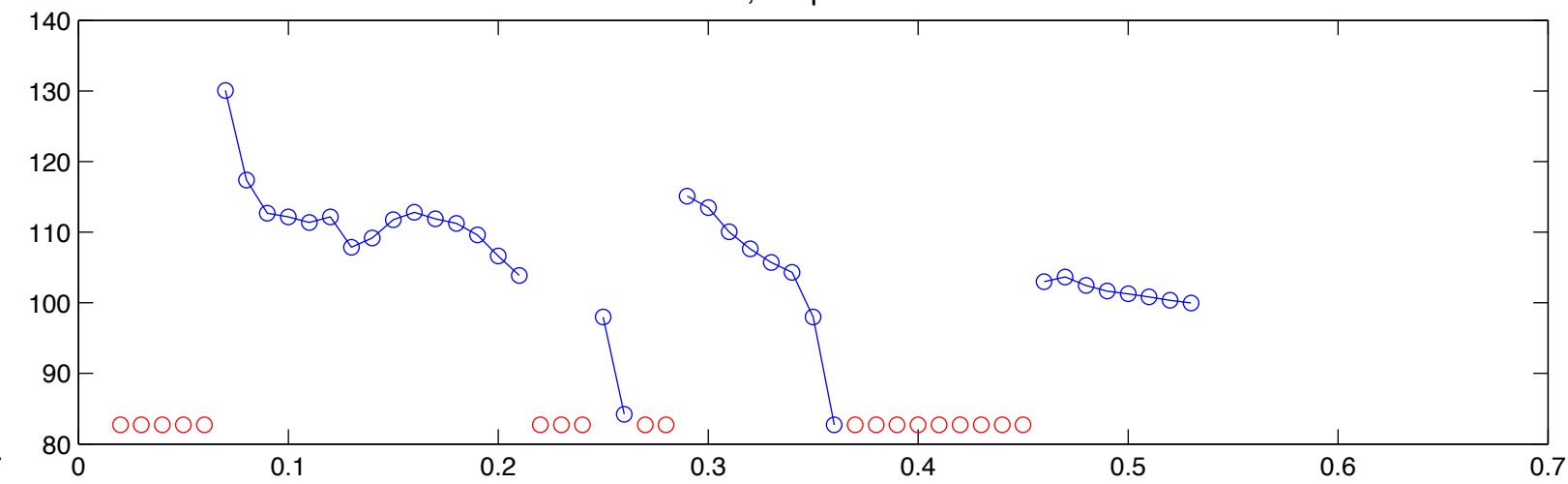
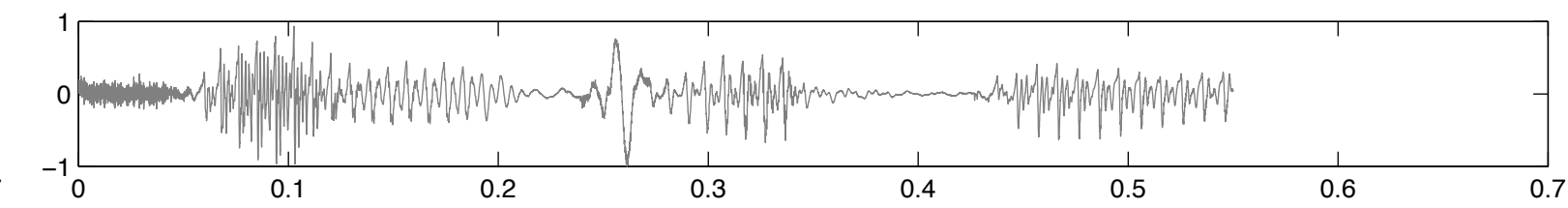
SOME PEOPLE 4432 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



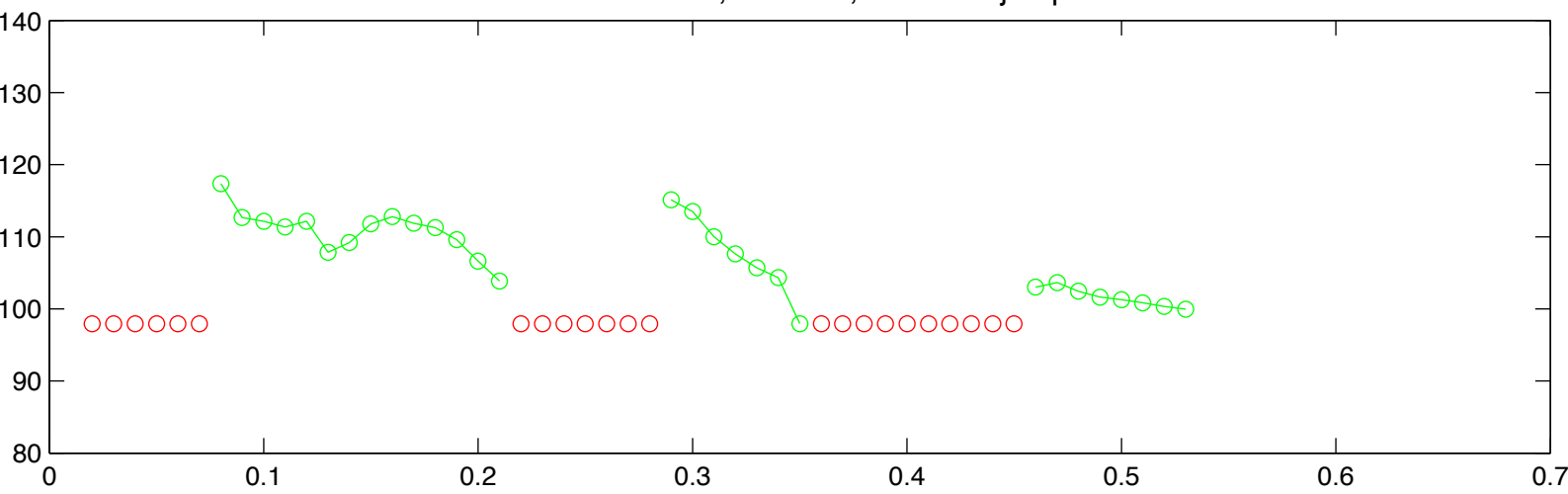
Raw, freqwt = 0.02



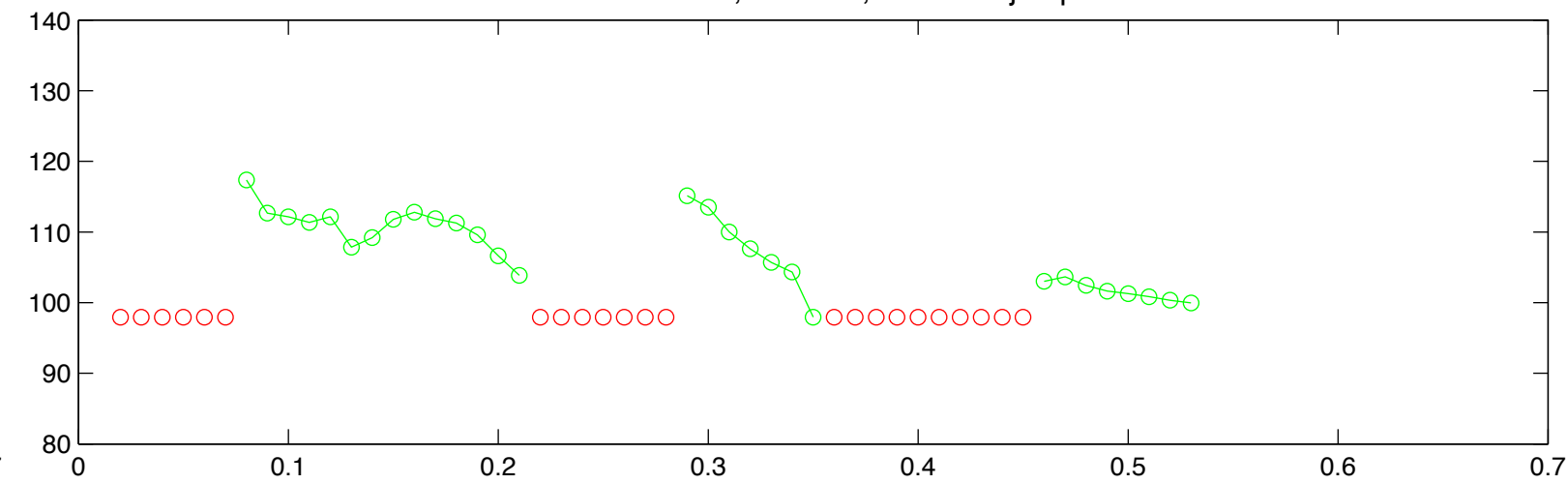
Raw, freqwt = 0.04



Outliers removed, sd = 2.6, max-F0-jump = 8

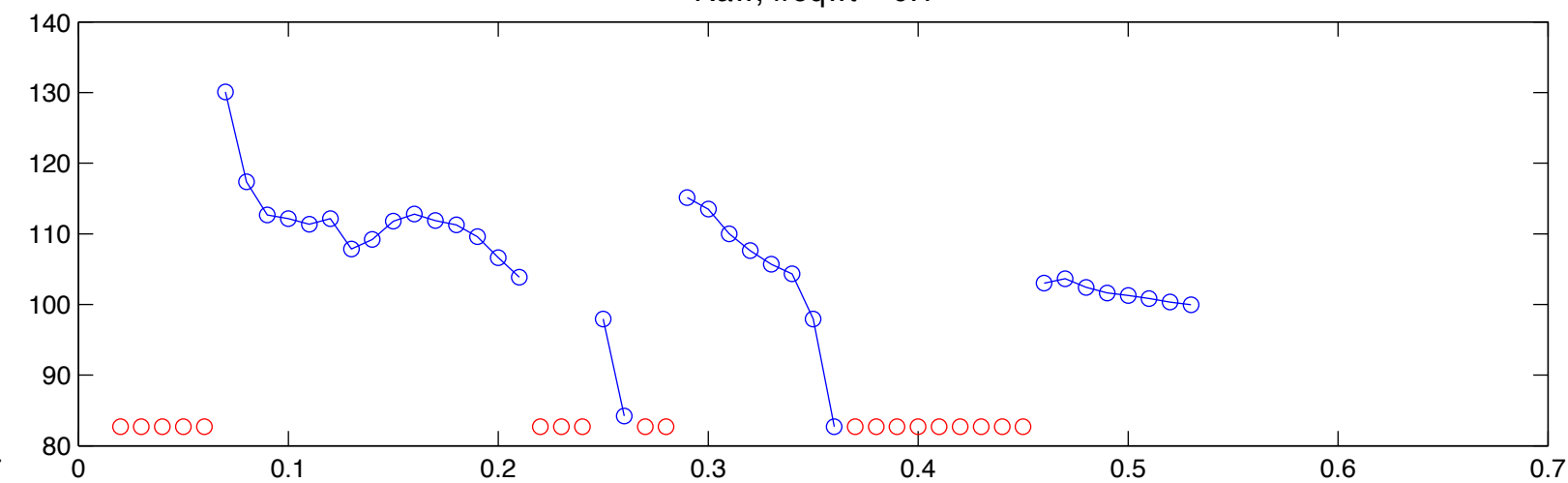
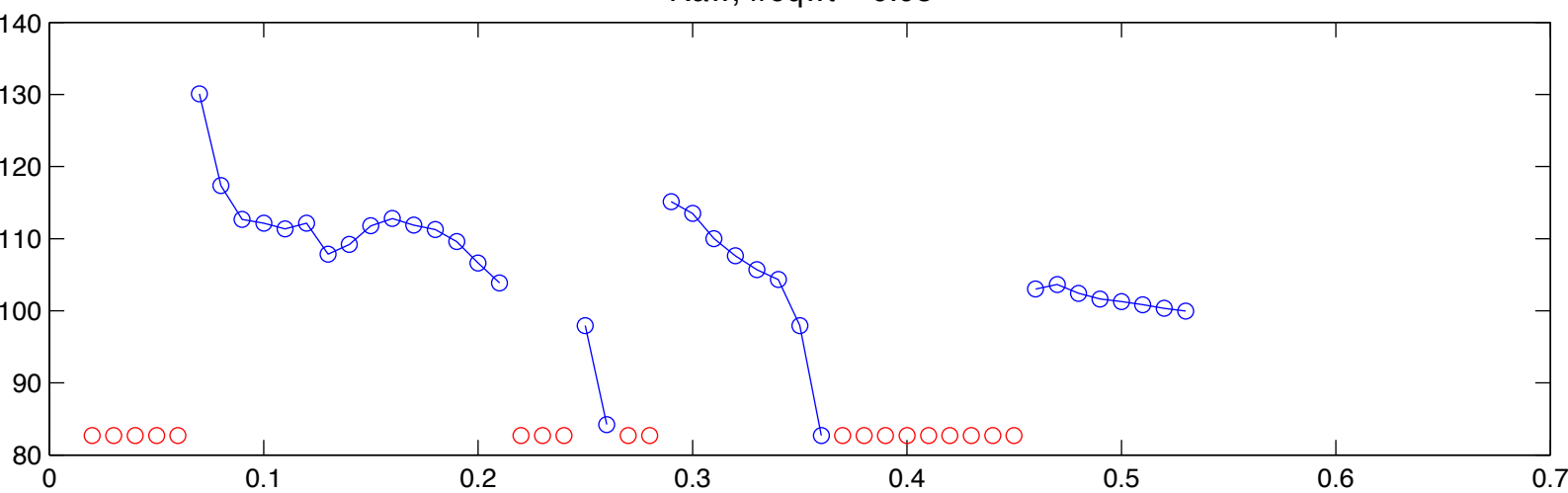


Outliers removed, sd = 2.6, max-F0-jump = 8



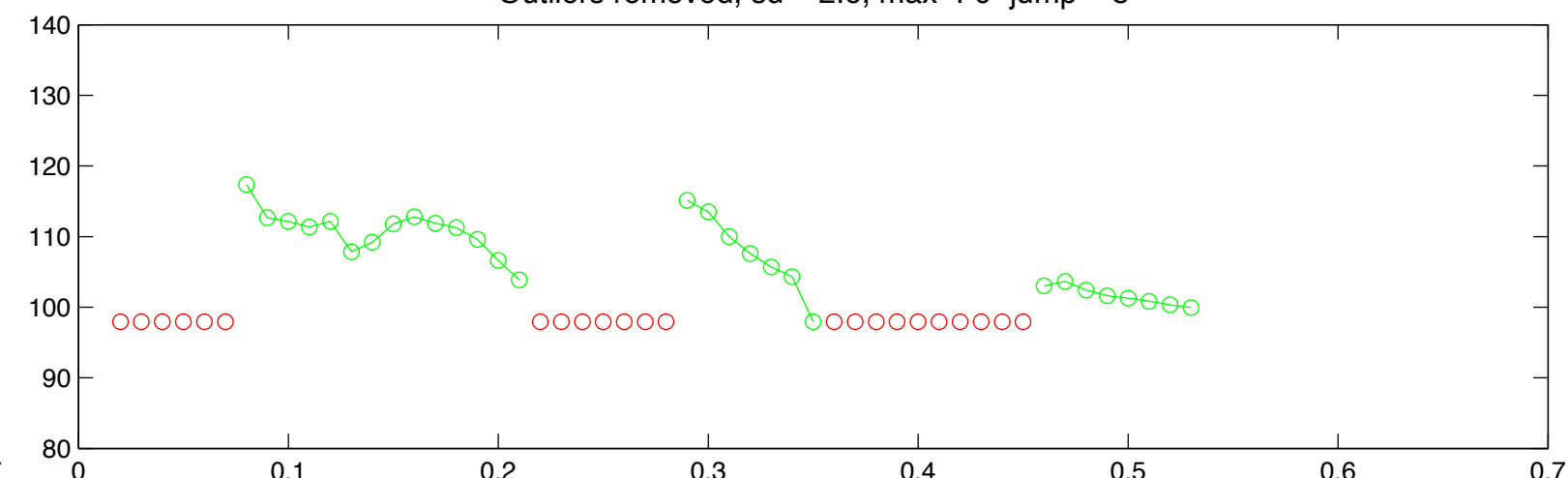
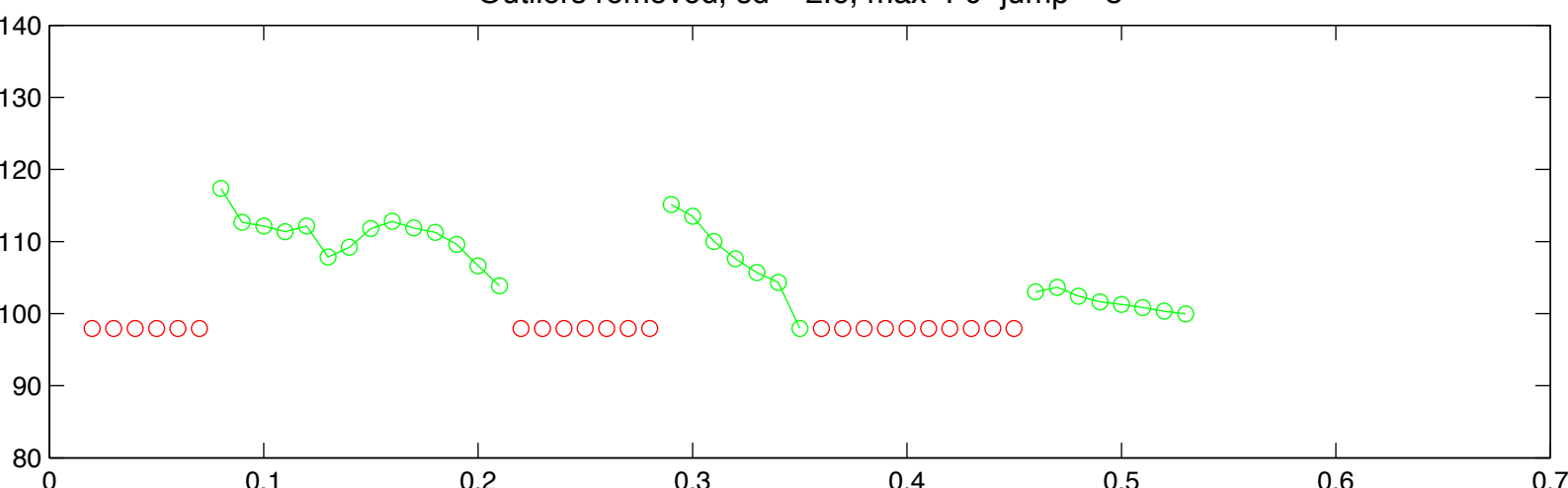
Raw, freqwt = 0.08

Raw, freqwt = 0.1



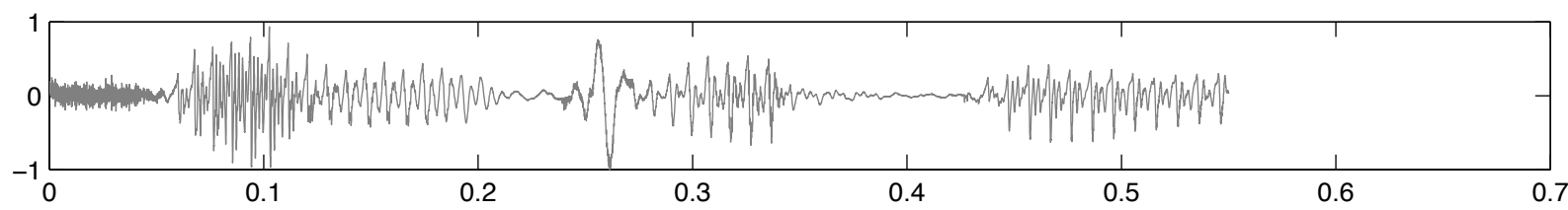
Outliers removed, sd = 2.6, max-F0-jump = 8

Outliers removed, sd = 2.6, max-F0-jump = 8

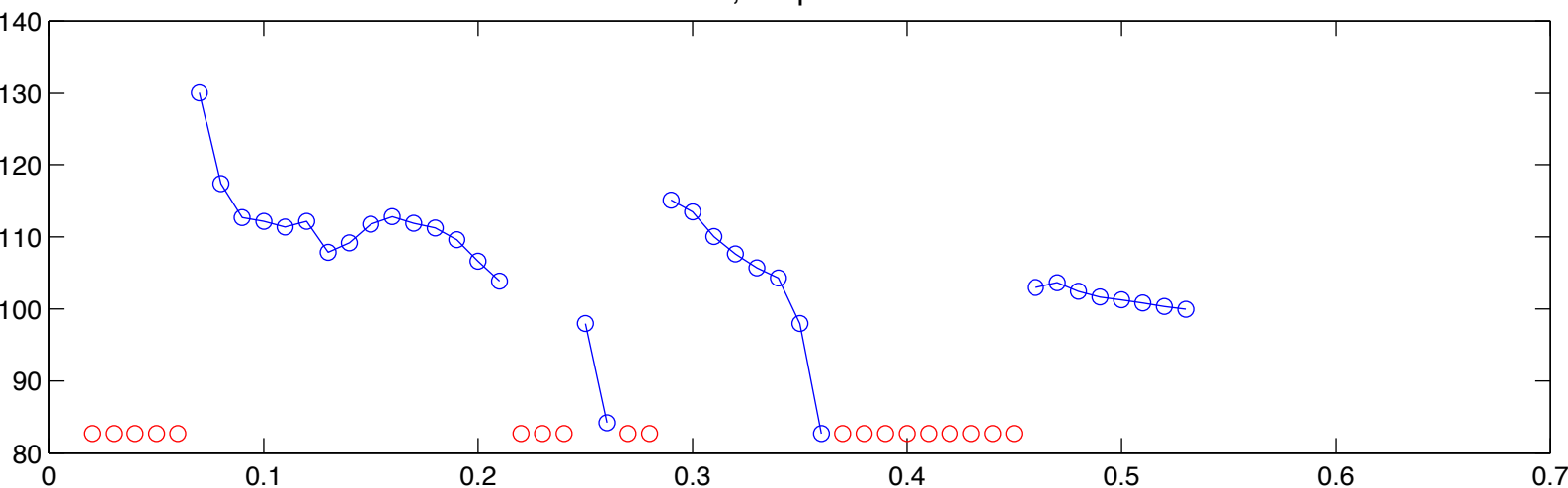




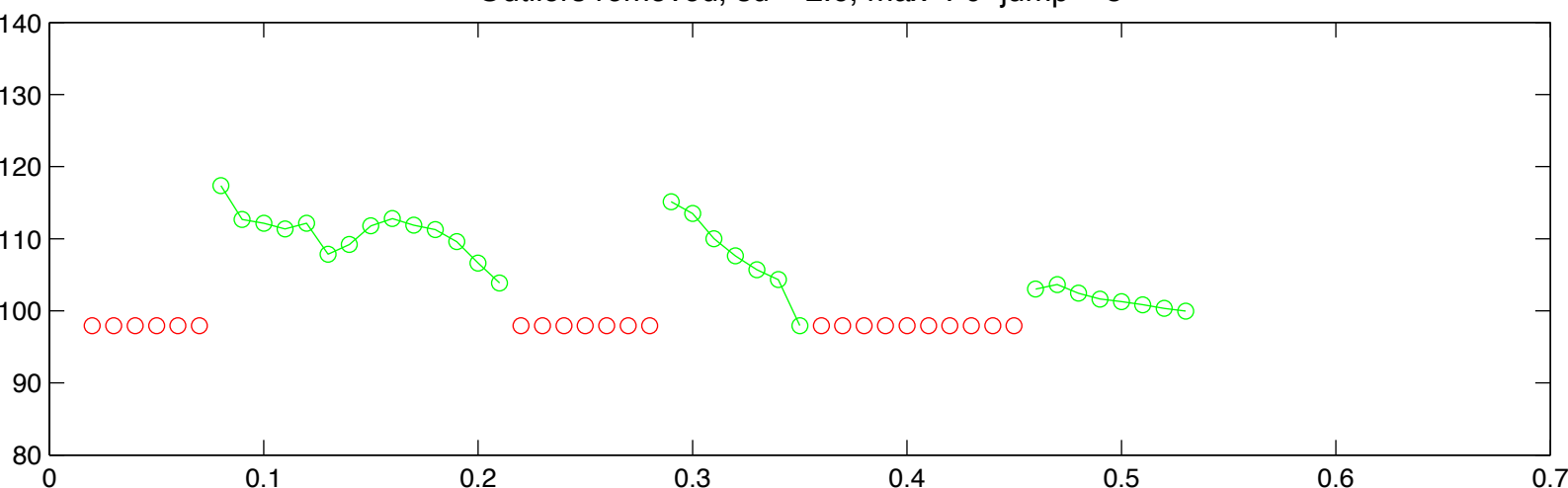
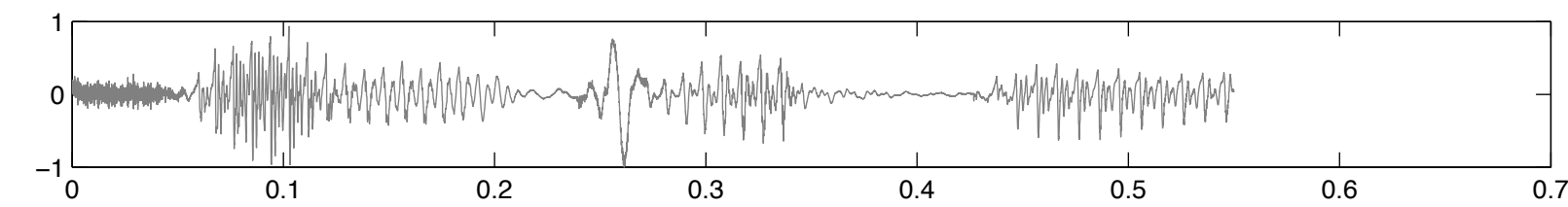
SOME PEOPLE 4432 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



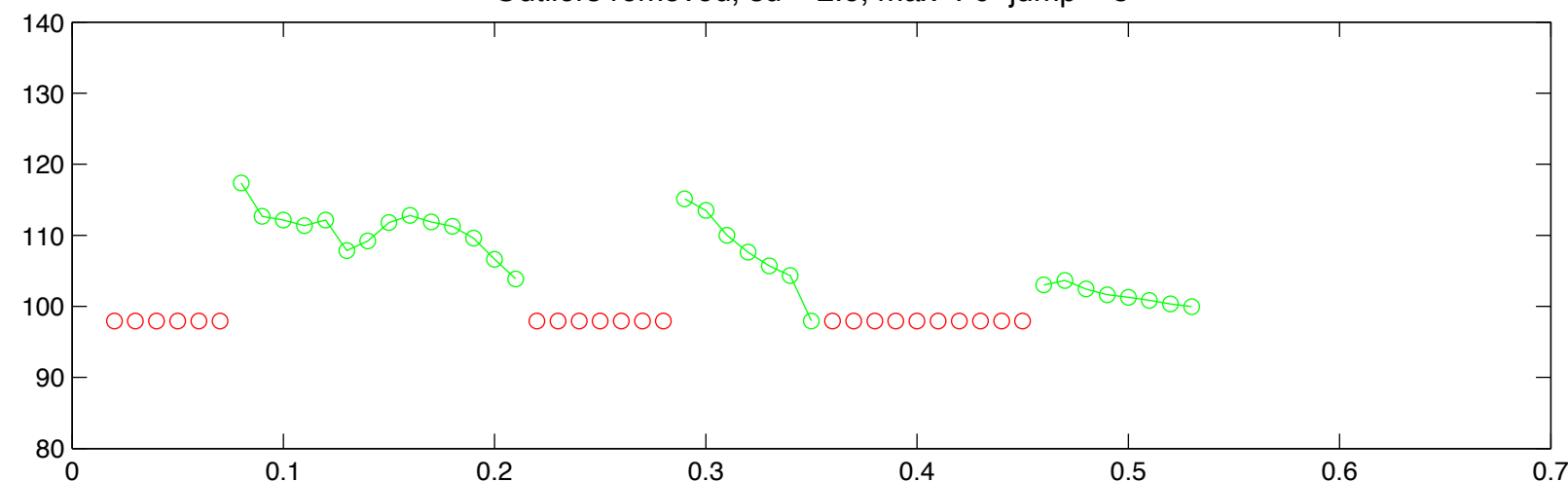
Raw, freqwt = 0.02



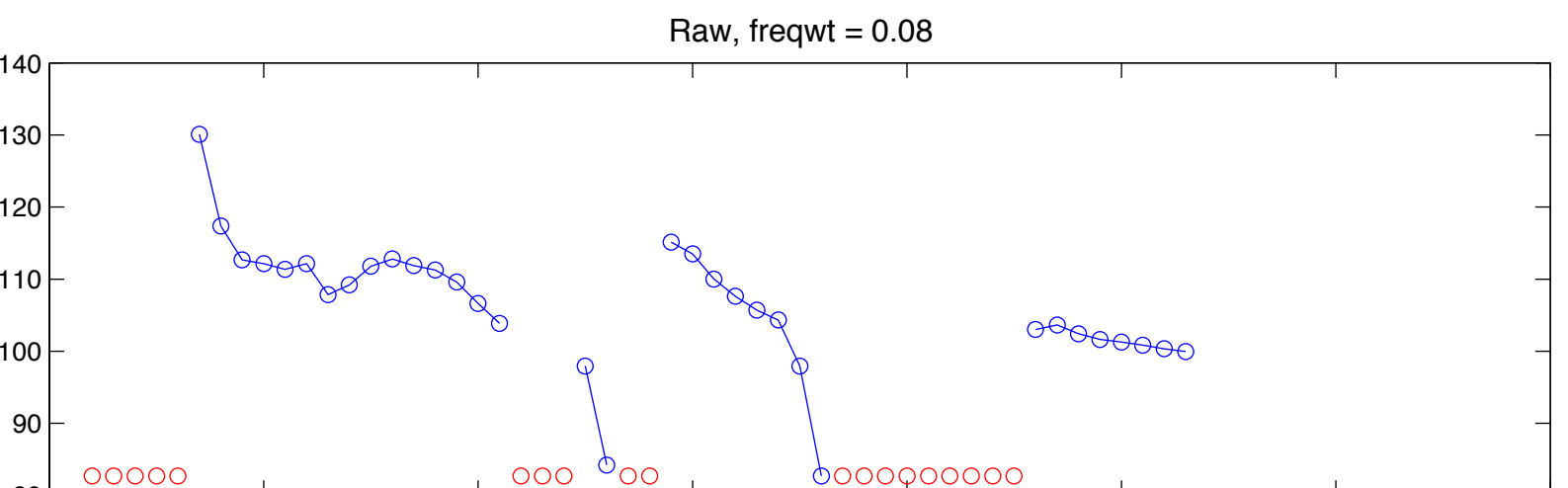
Raw, freqwt = 0.04



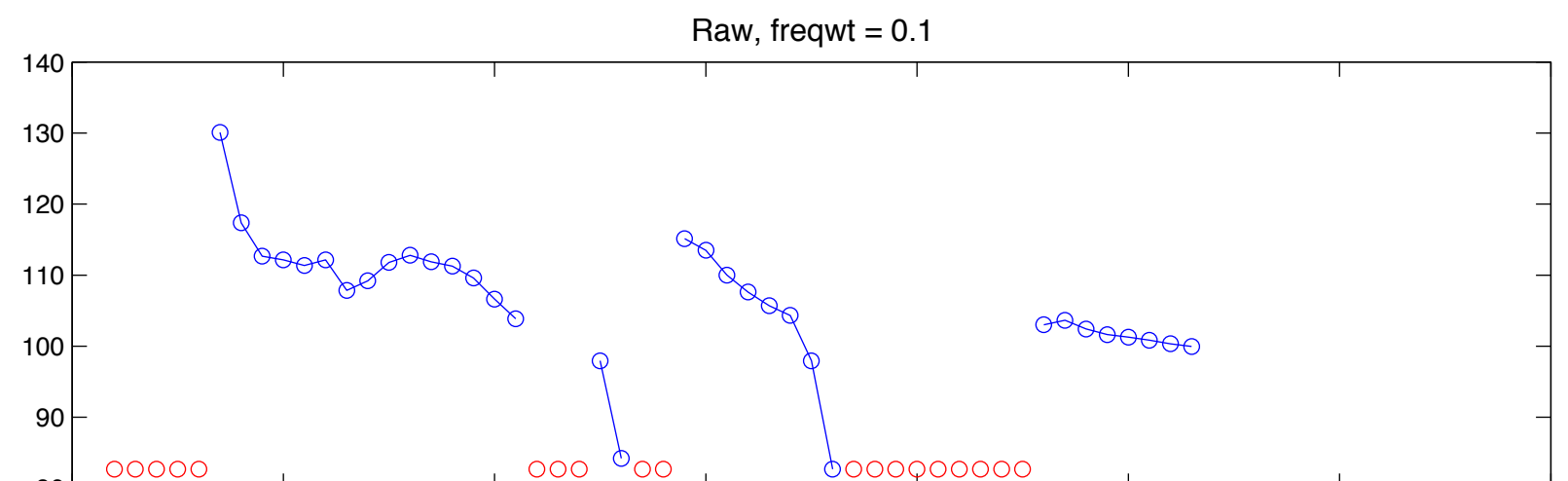
Outliers removed, sd = 2.6, max-F0-jump = 8



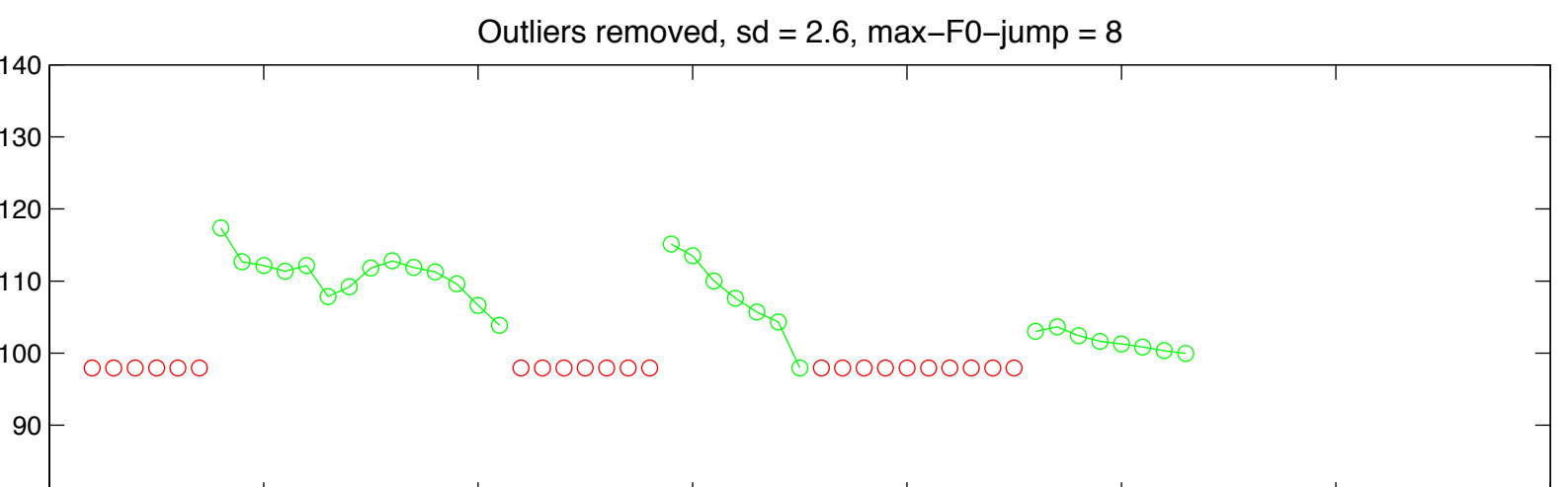
Outliers removed, sd = 2.6, max-F0-jump = 8



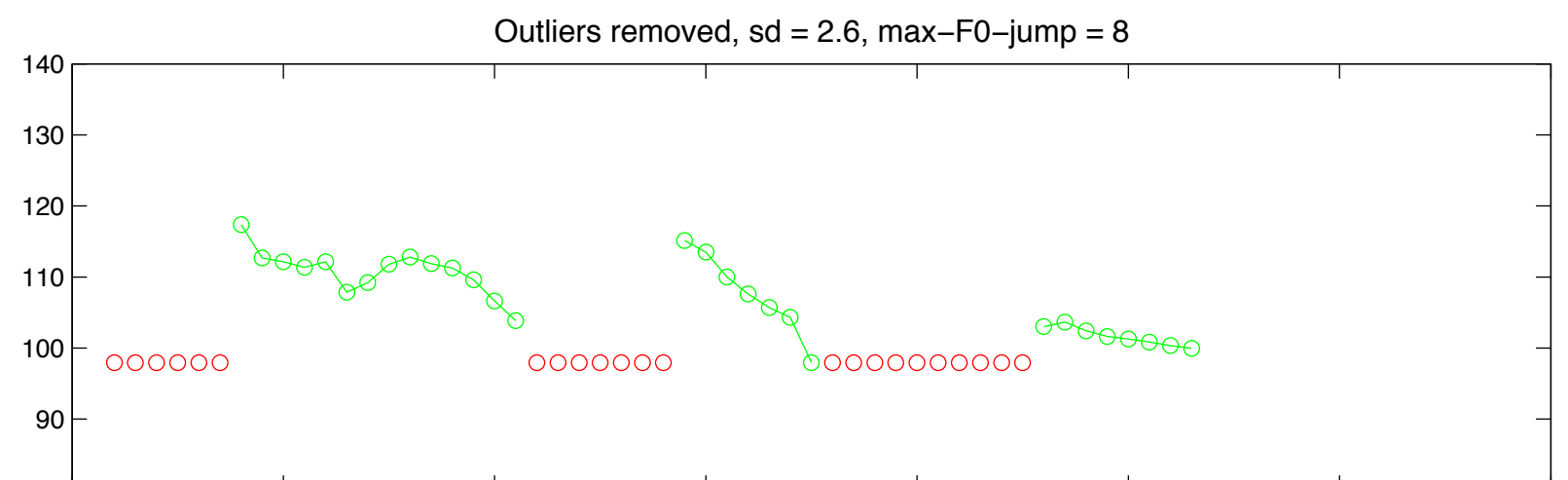
Raw, freqwt = 0.08



Raw, freqwt = 0.1

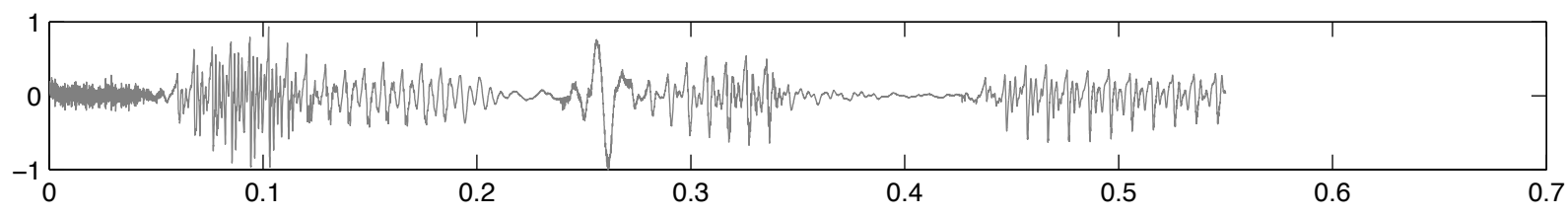


Outliers removed, sd = 2.6, max-F0-jump = 8

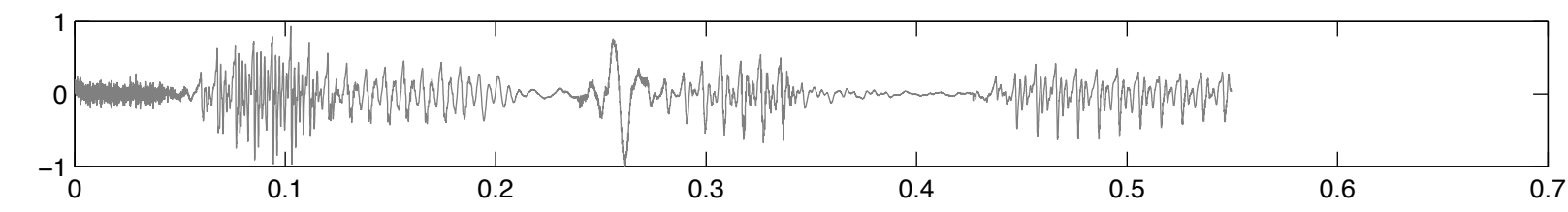
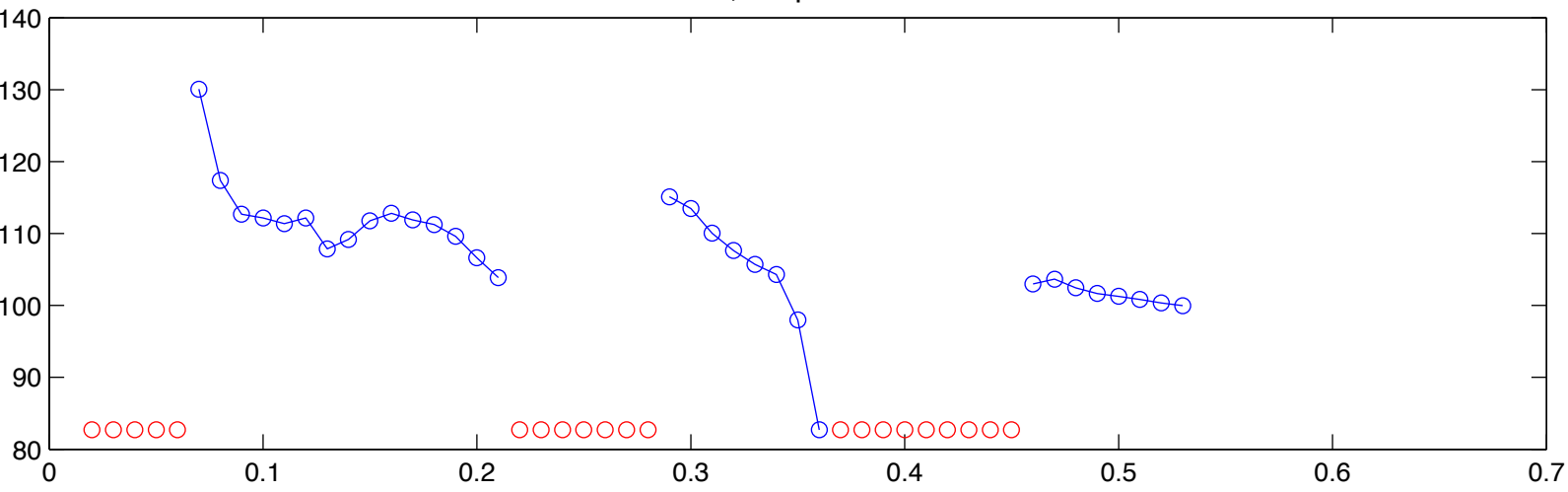


Outliers removed, sd = 2.6, max-F0-jump = 8

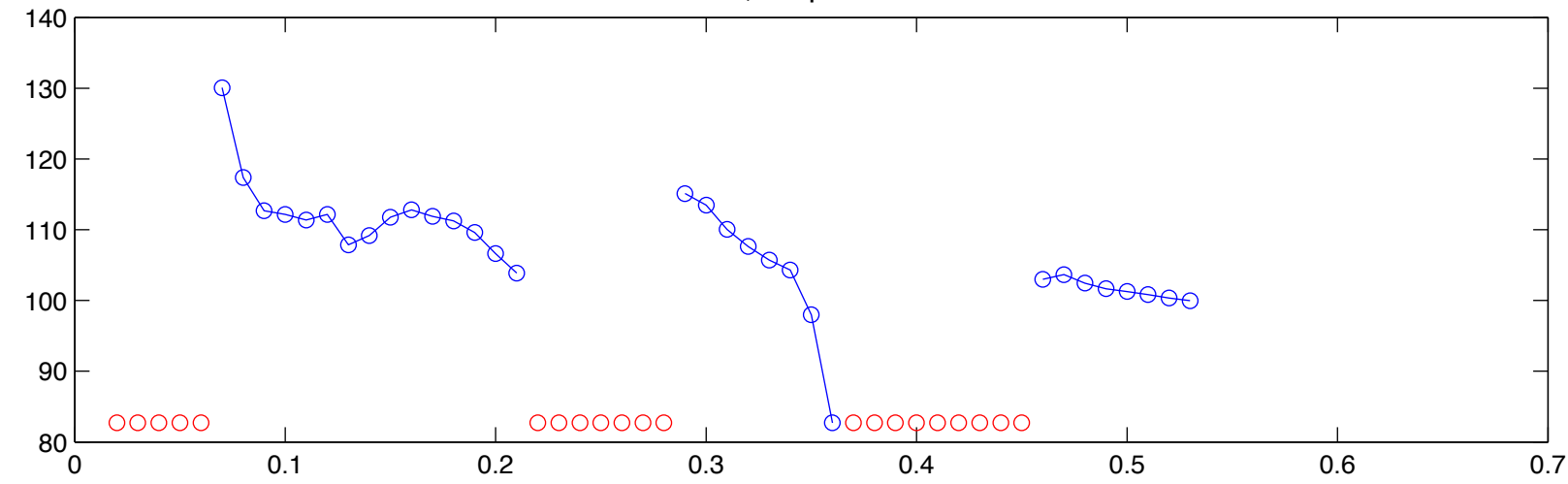
SOME PEOPLE 4432 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



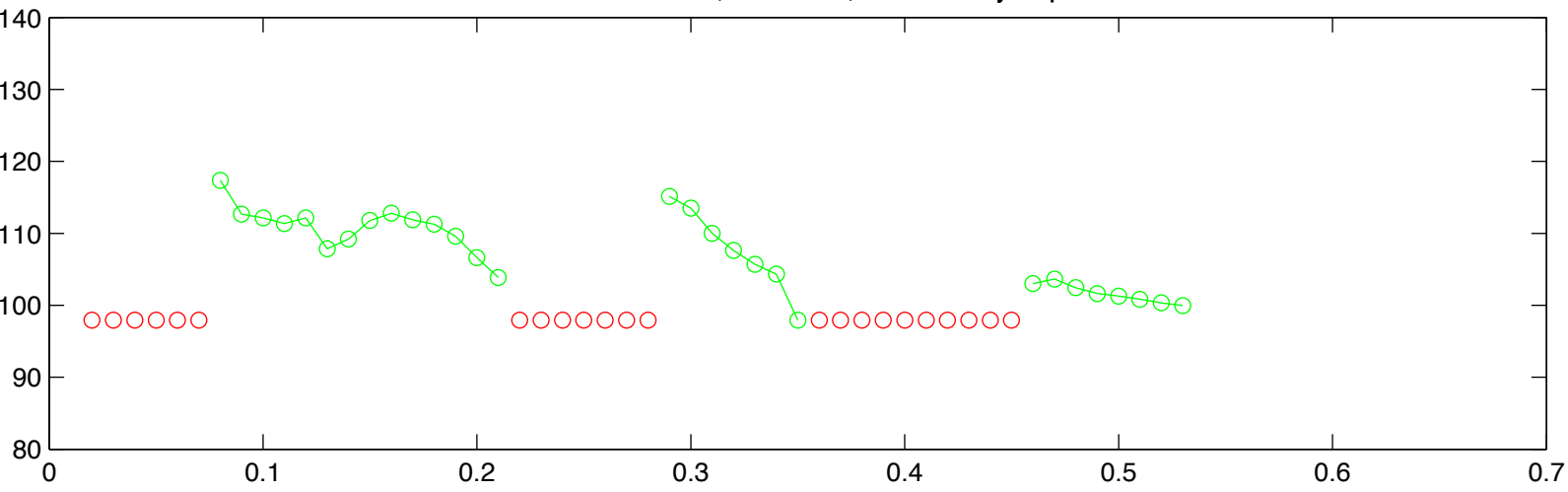
Raw, freqwt = 0.02



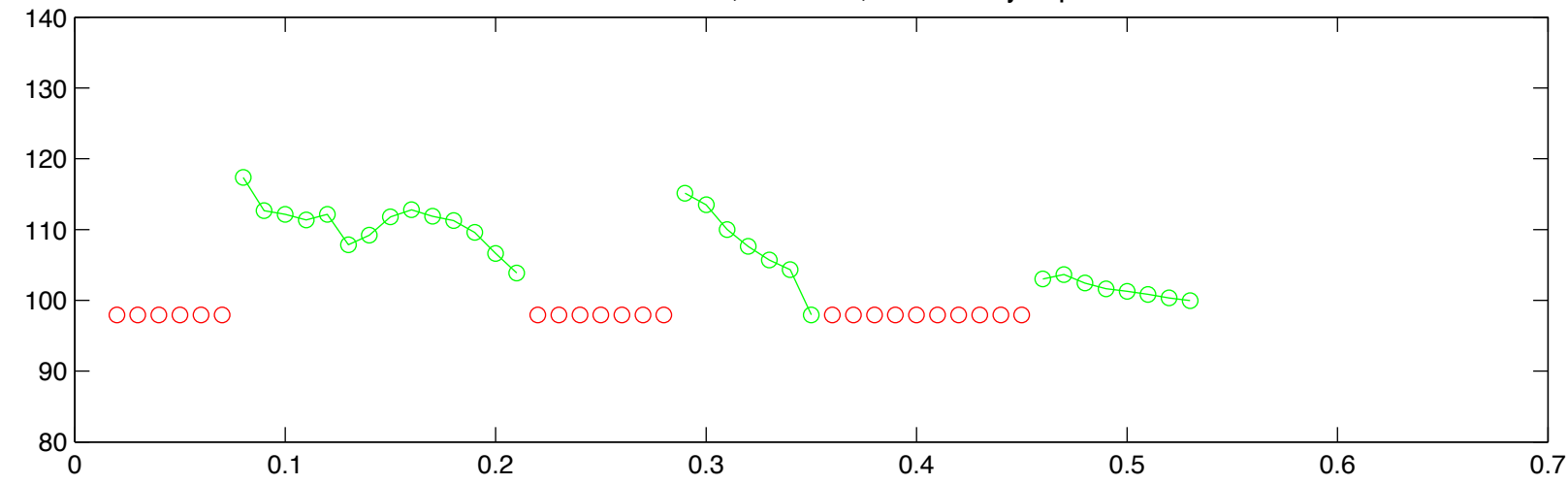
Raw, freqwt = 0.04



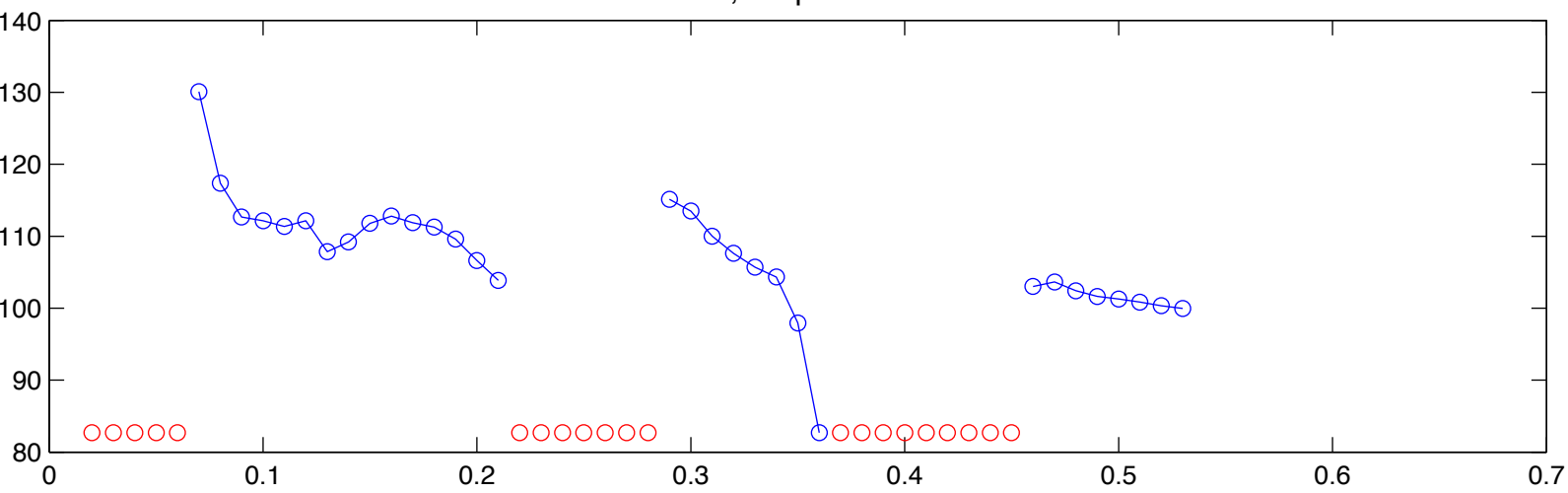
Outliers removed, sd = 2.6, max-F0-jump = 8



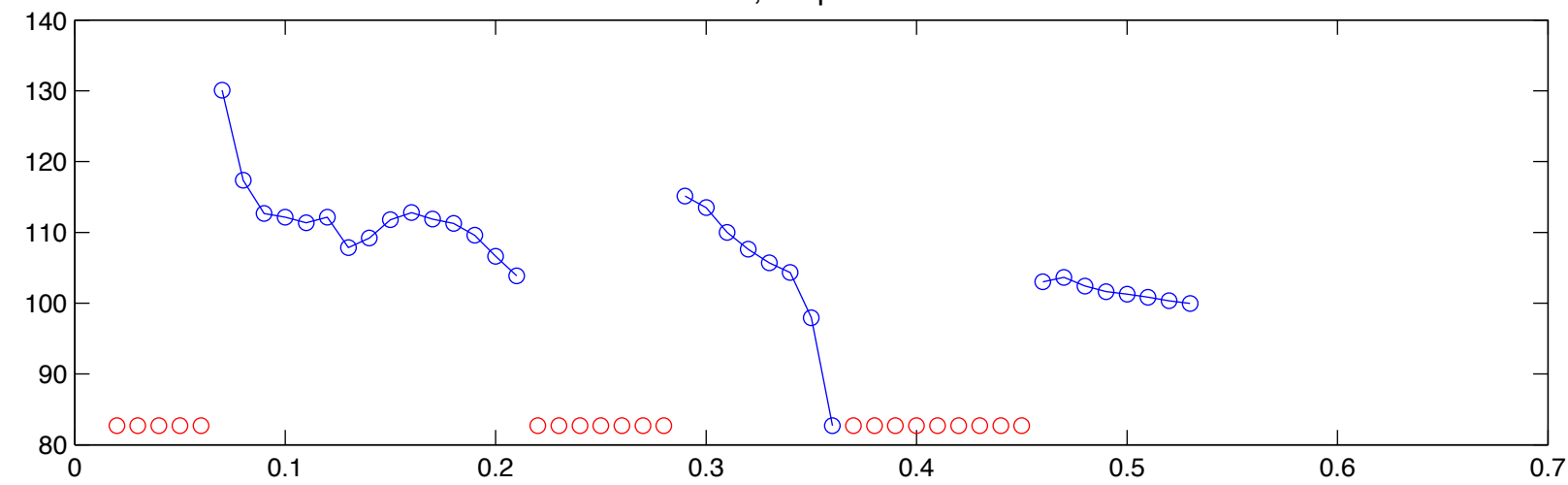
Outliers removed, sd = 2.6, max-F0-jump = 8



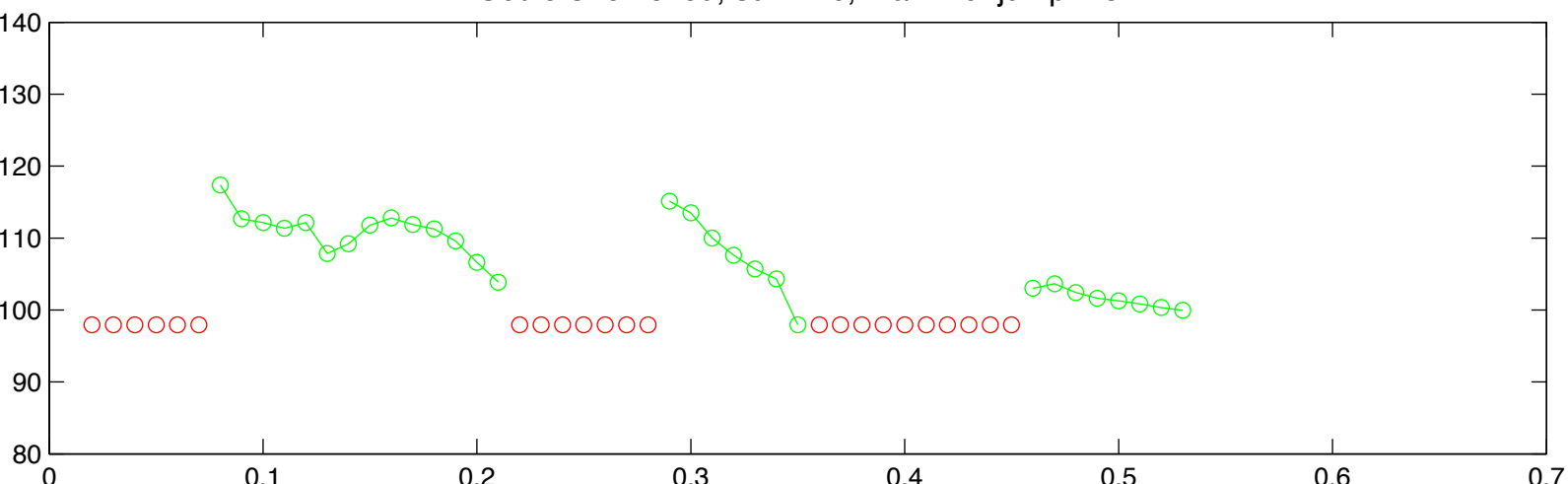
Raw, freqwt = 0.08



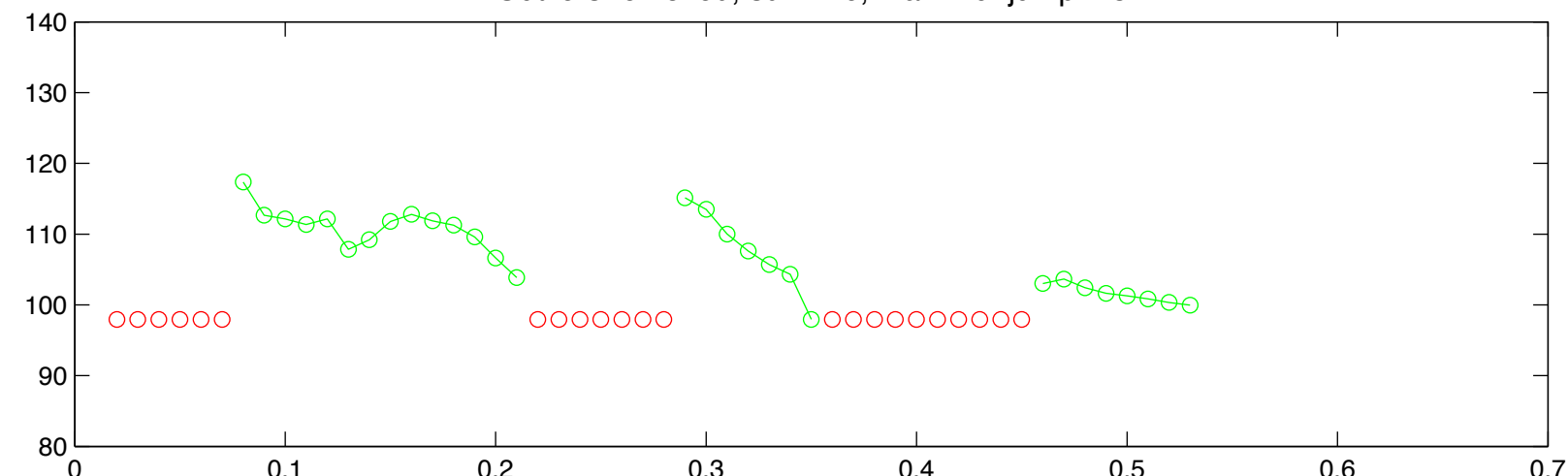
Raw, freqwt = 0.1



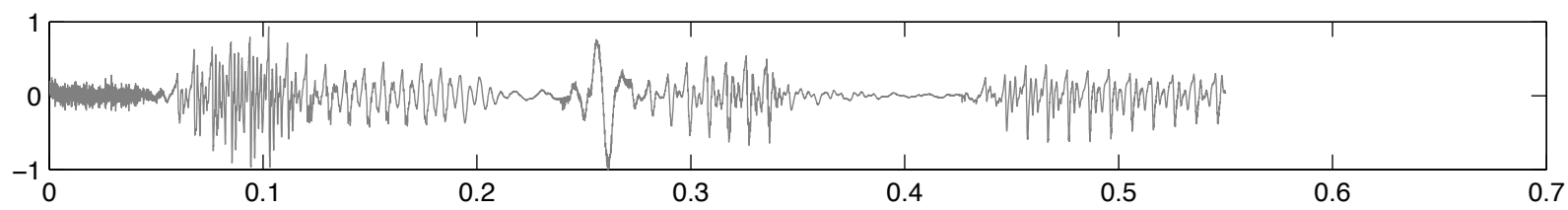
Outliers removed, sd = 2.6, max-F0-jump = 8



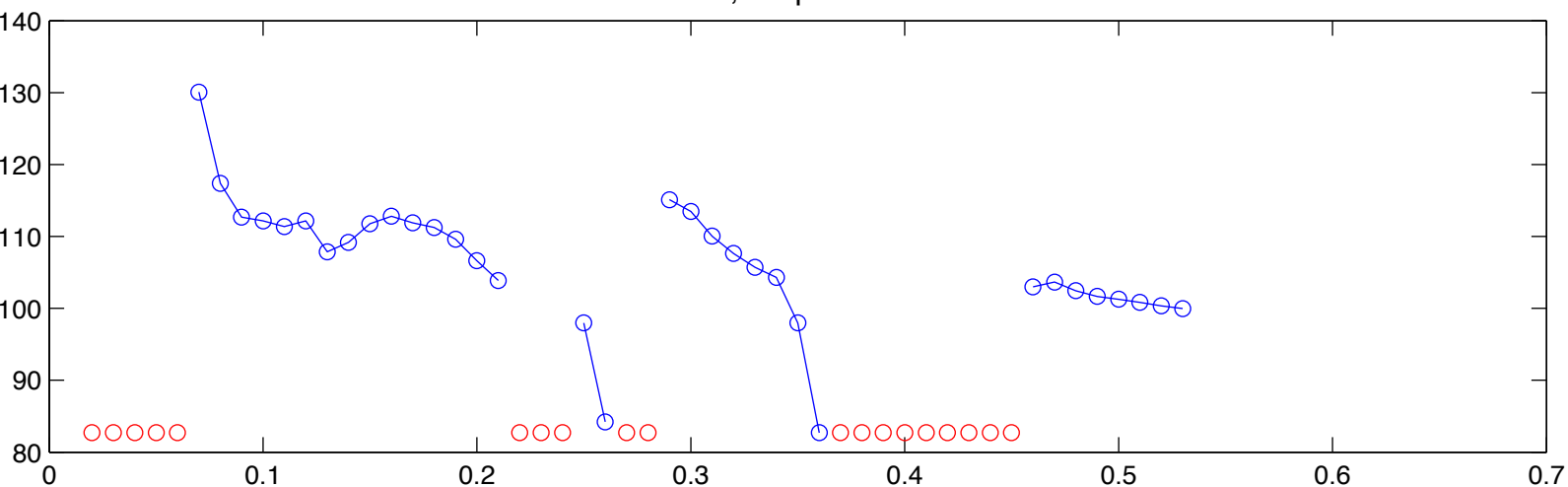
Outliers removed, sd = 2.6, max-F0-jump = 8



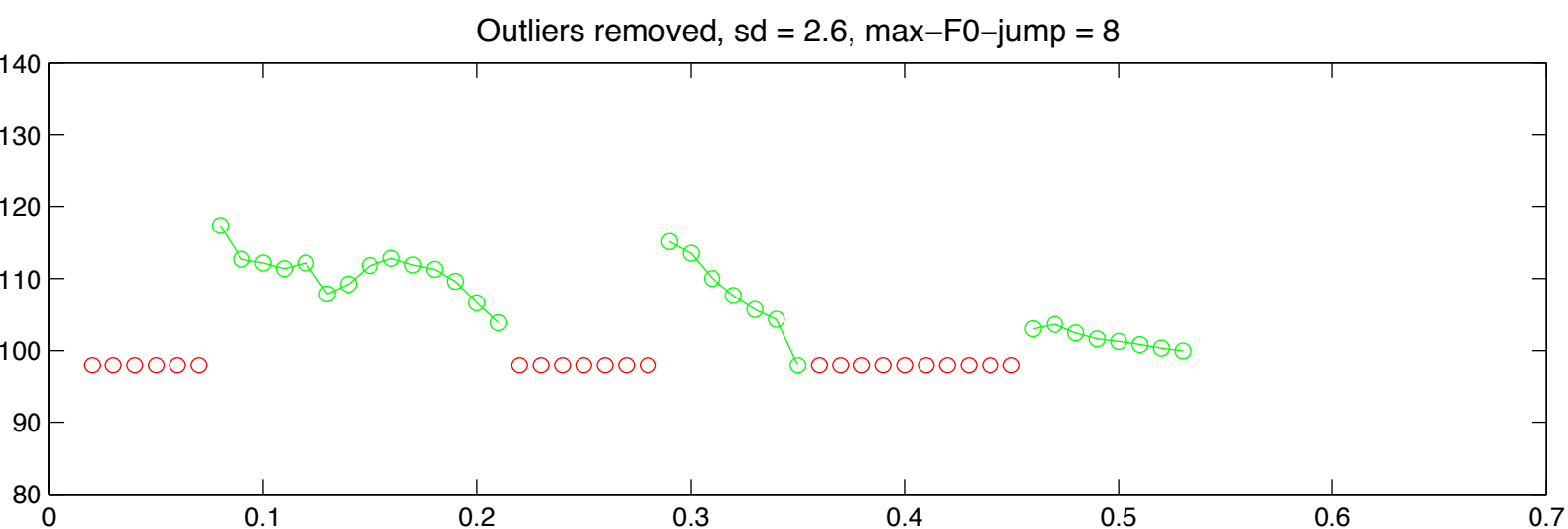
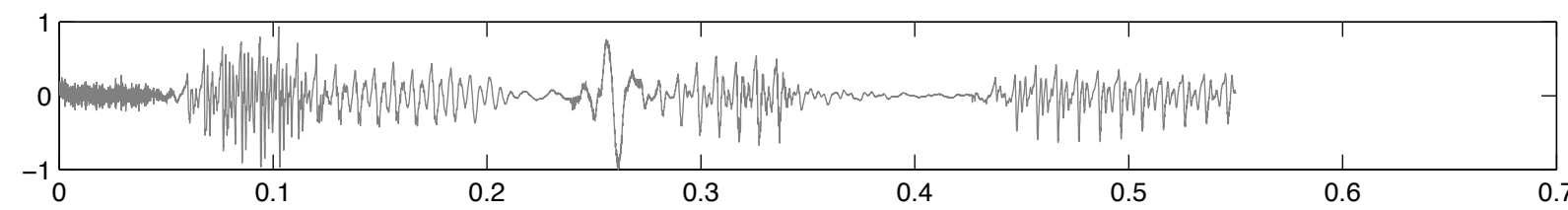
SOME PEOPLE 4432 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



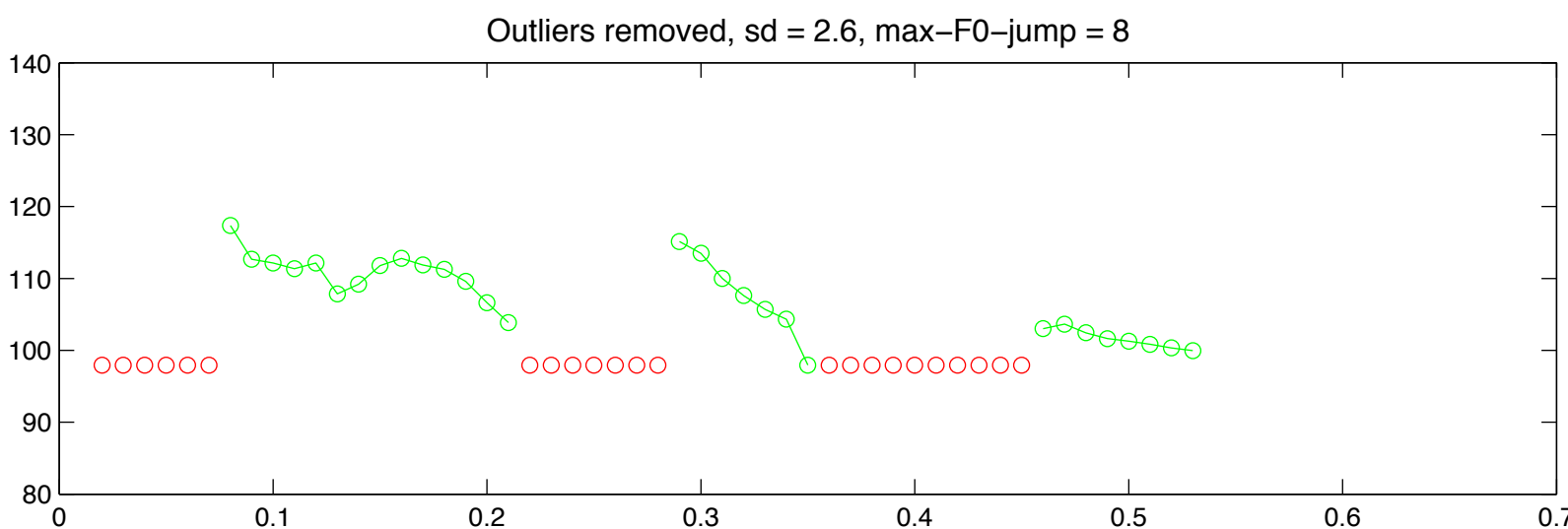
Raw, freqwt = 0.02



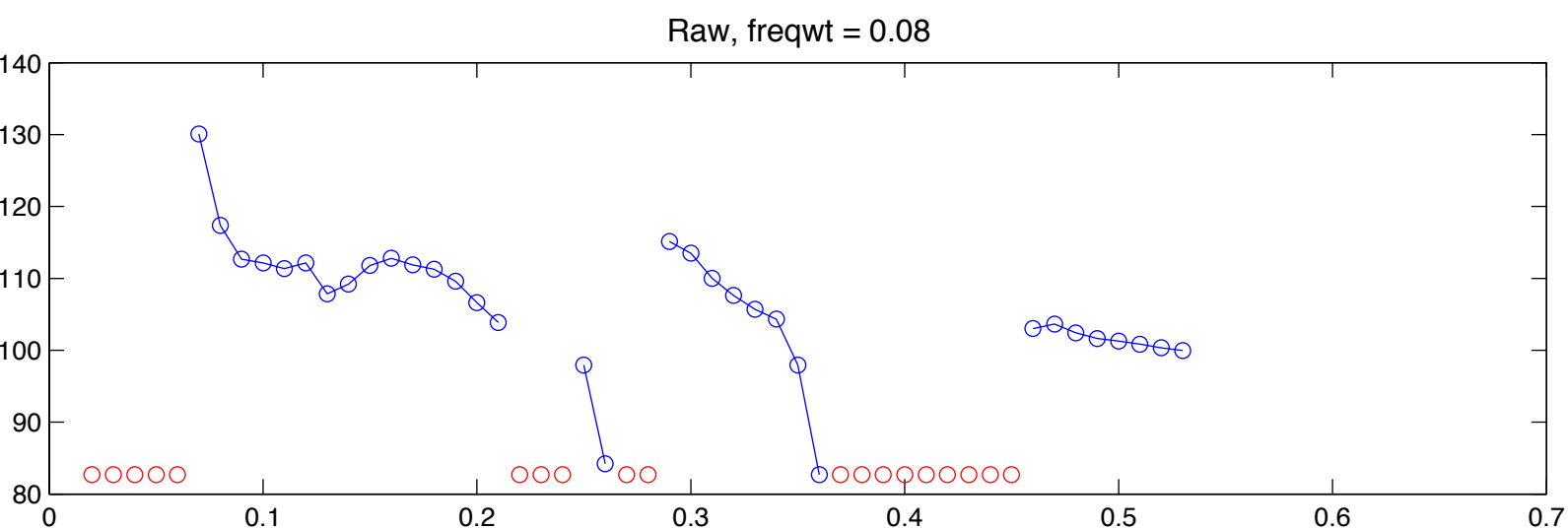
Raw, freqwt = 0.04



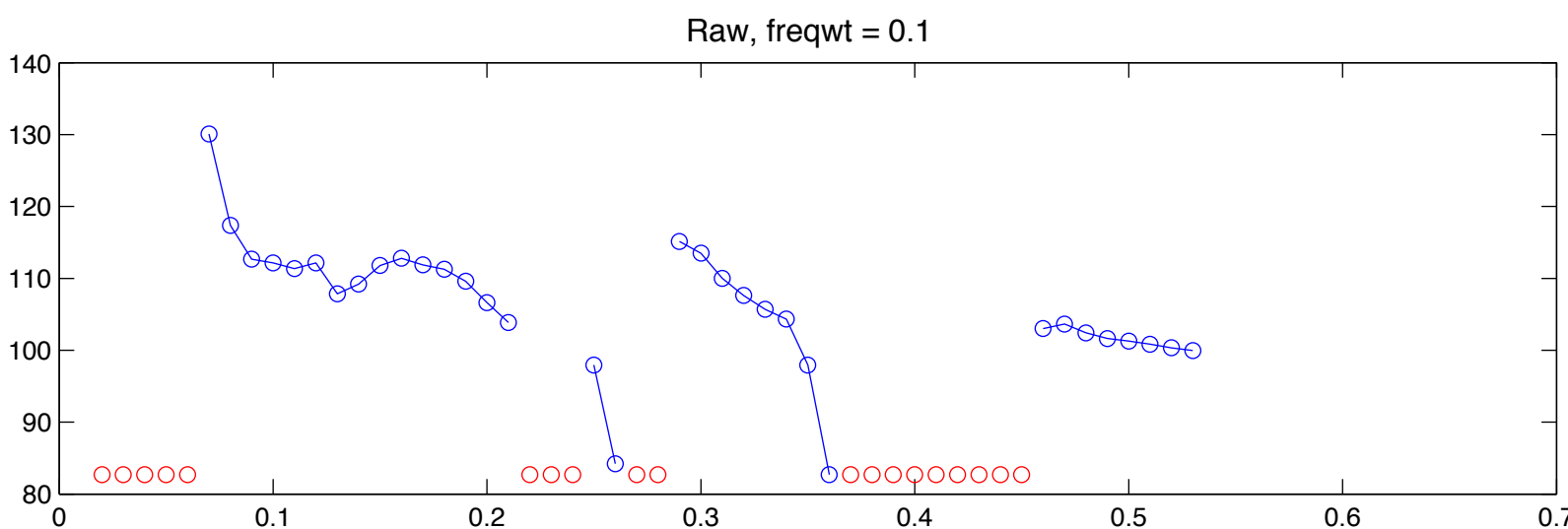
Outliers removed, sd = 2.6, max-F0-jump = 8



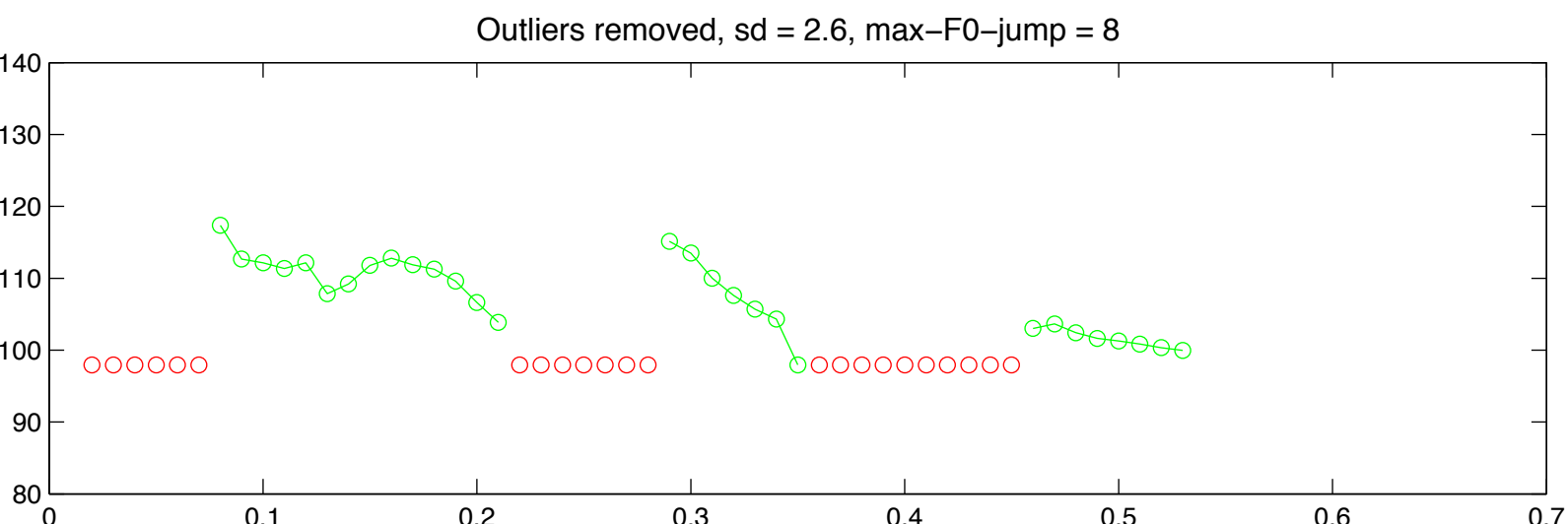
Outliers removed, sd = 2.6, max-F0-jump = 8



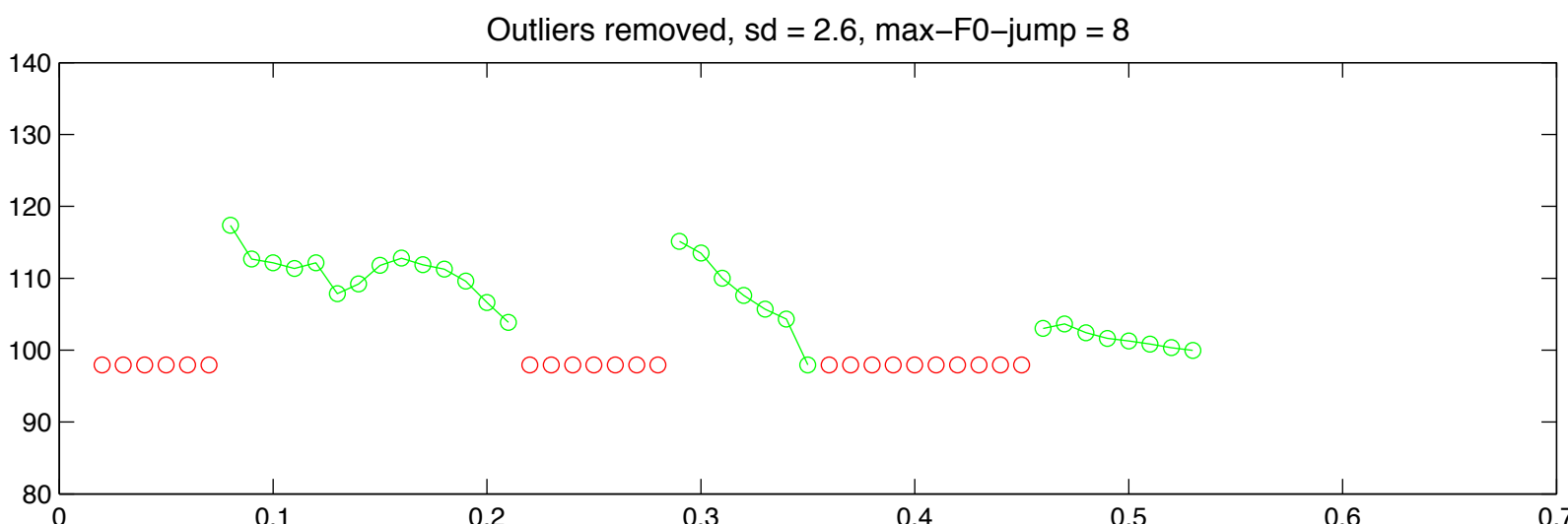
Raw, freqwt = 0.08



Raw, freqwt = 0.1

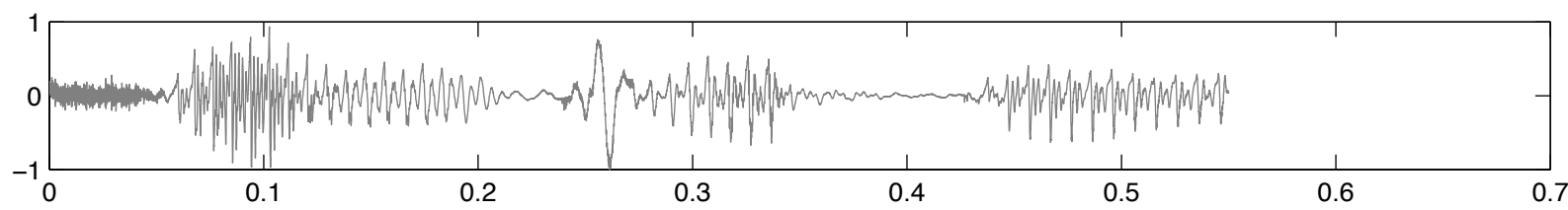


Outliers removed, sd = 2.6, max-F0-jump = 8

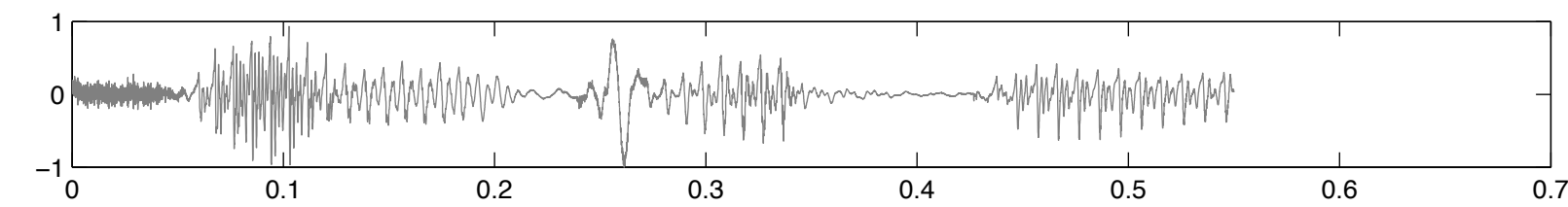
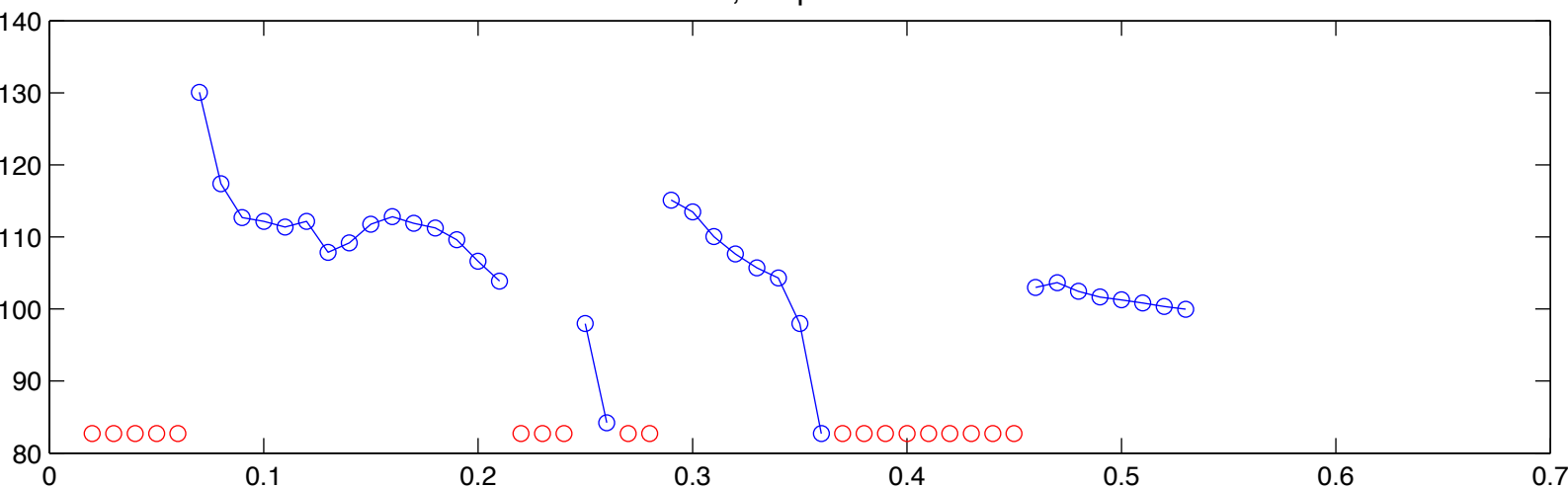


Outliers removed, sd = 2.6, max-F0-jump = 8

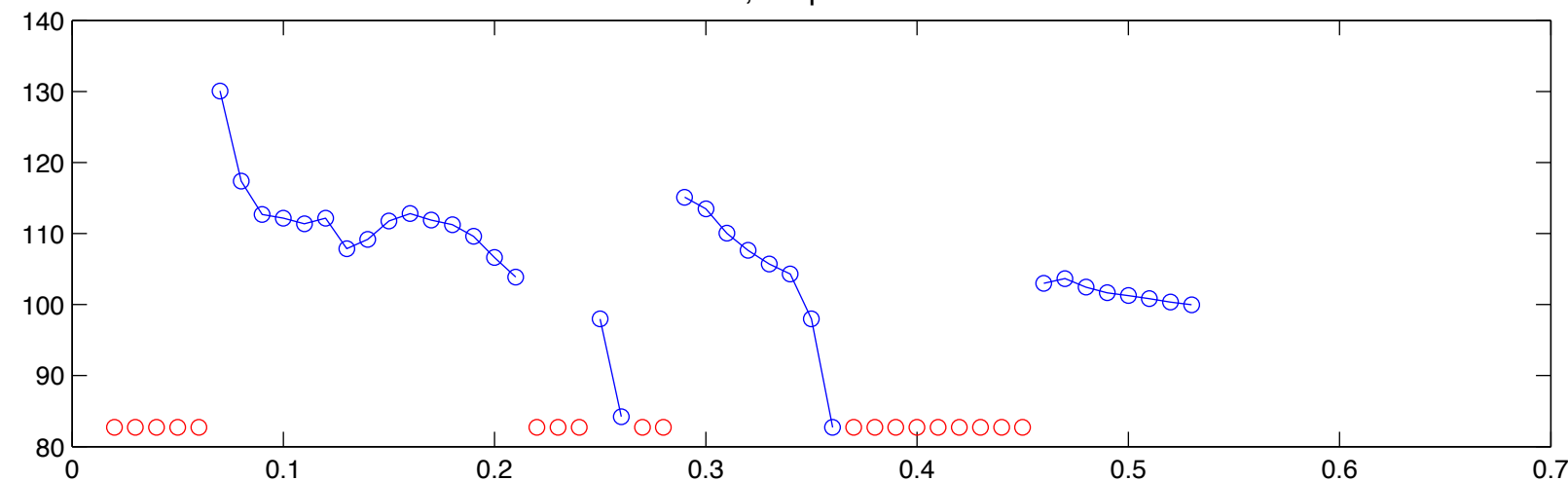
SOME PEOPLE 4432 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



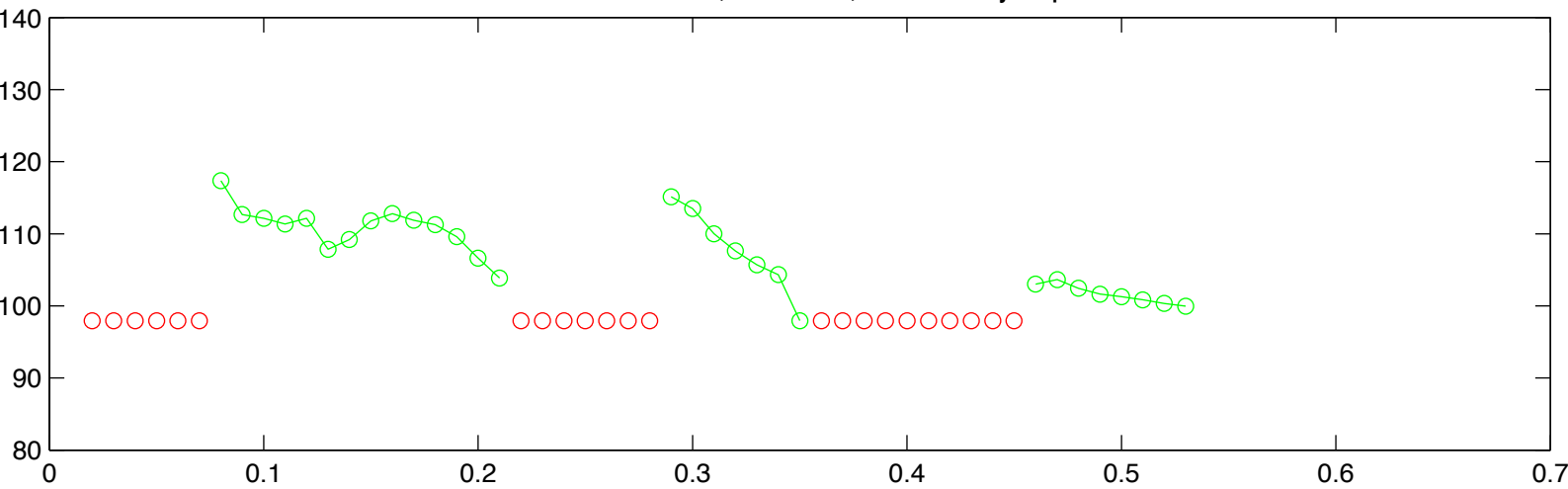
Raw, freqwt = 0.02



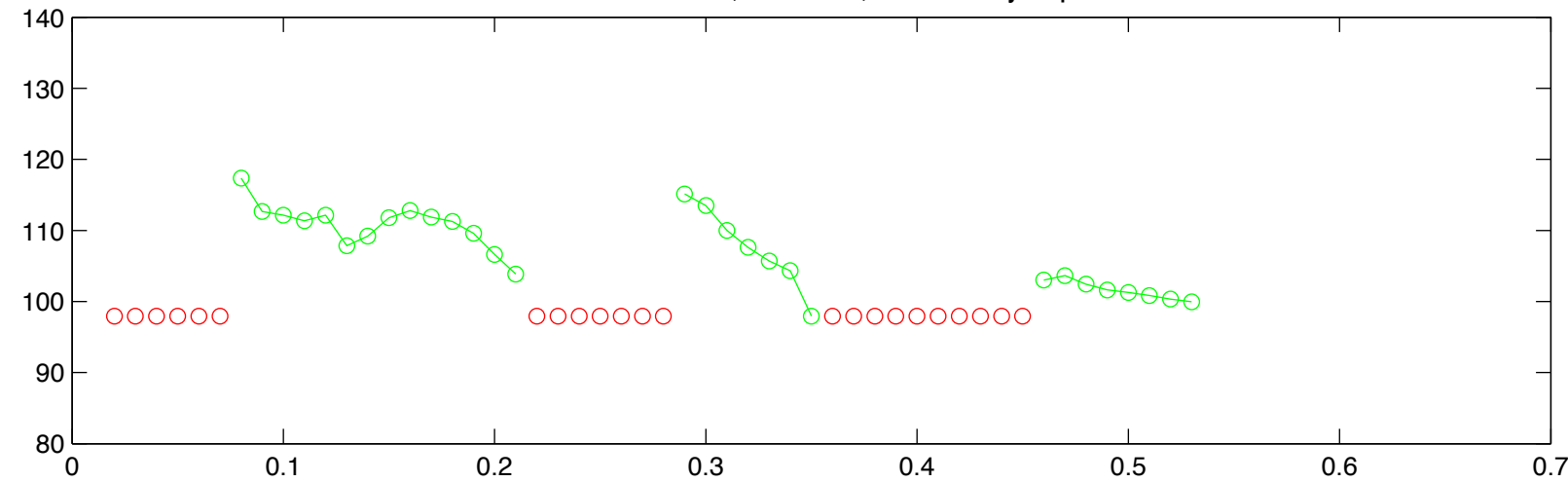
Raw, freqwt = 0.04



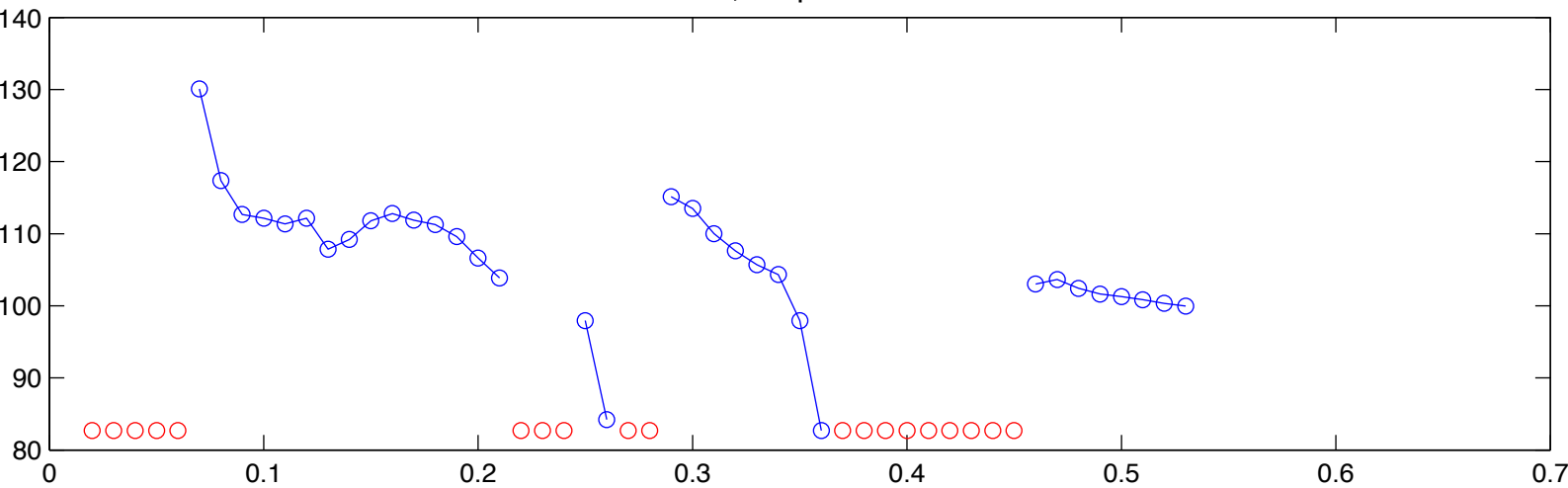
Outliers removed, sd = 2.6, max-F0-jump = 8



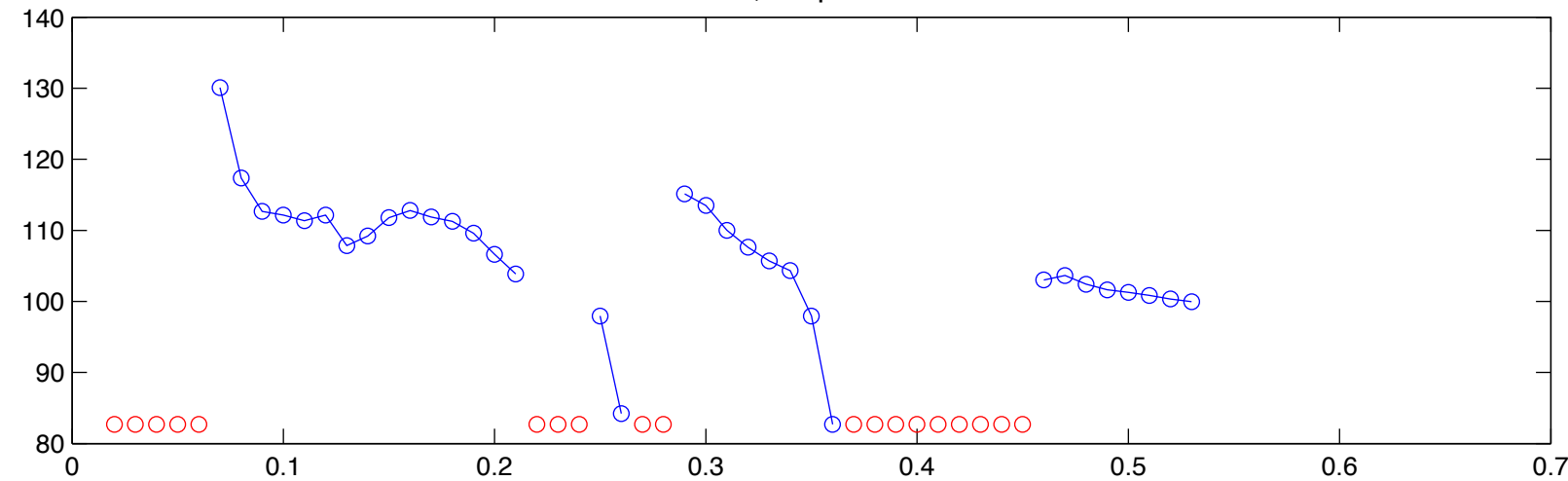
Outliers removed, sd = 2.6, max-F0-jump = 8



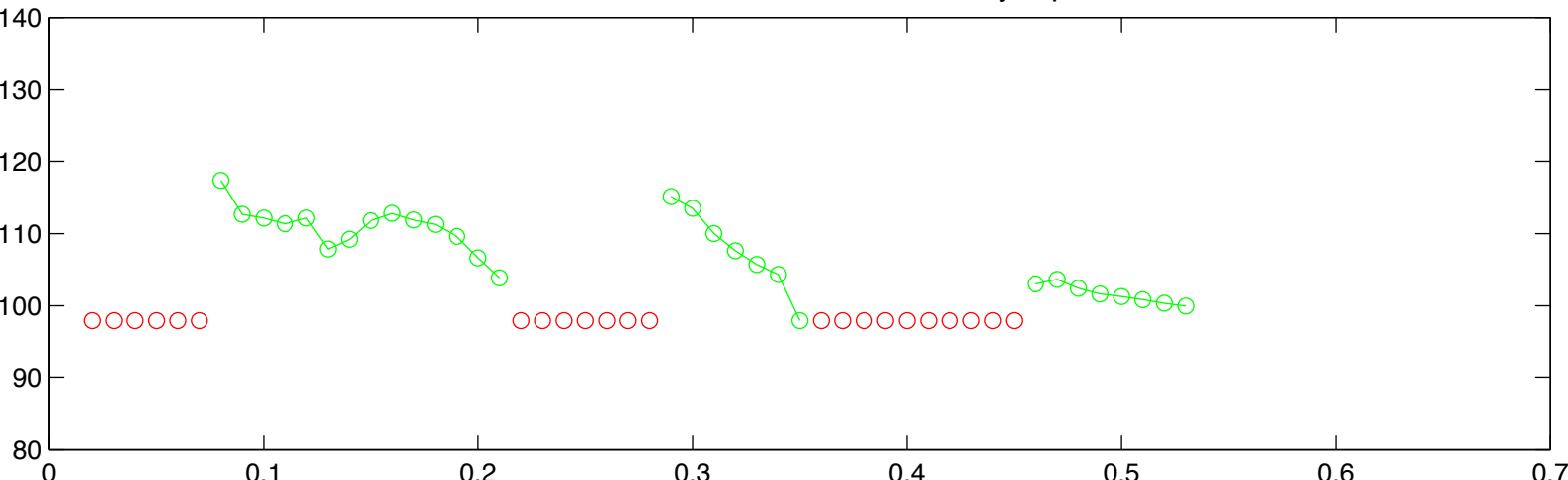
Raw, freqwt = 0.08



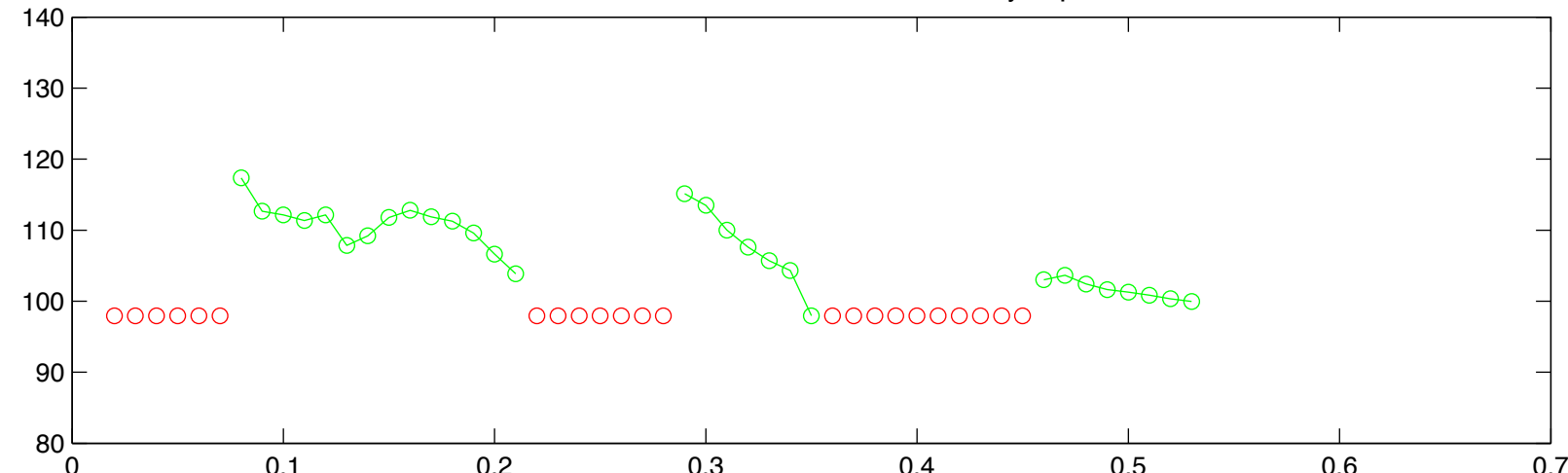
Raw, freqwt = 0.1



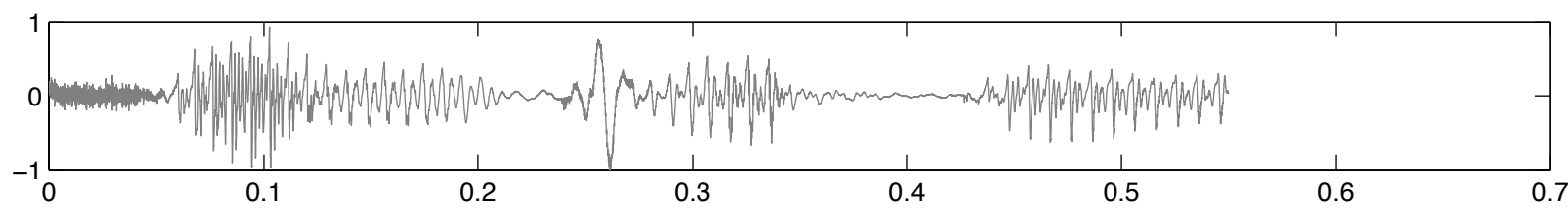
Outliers removed, sd = 2.6, max-F0-jump = 8



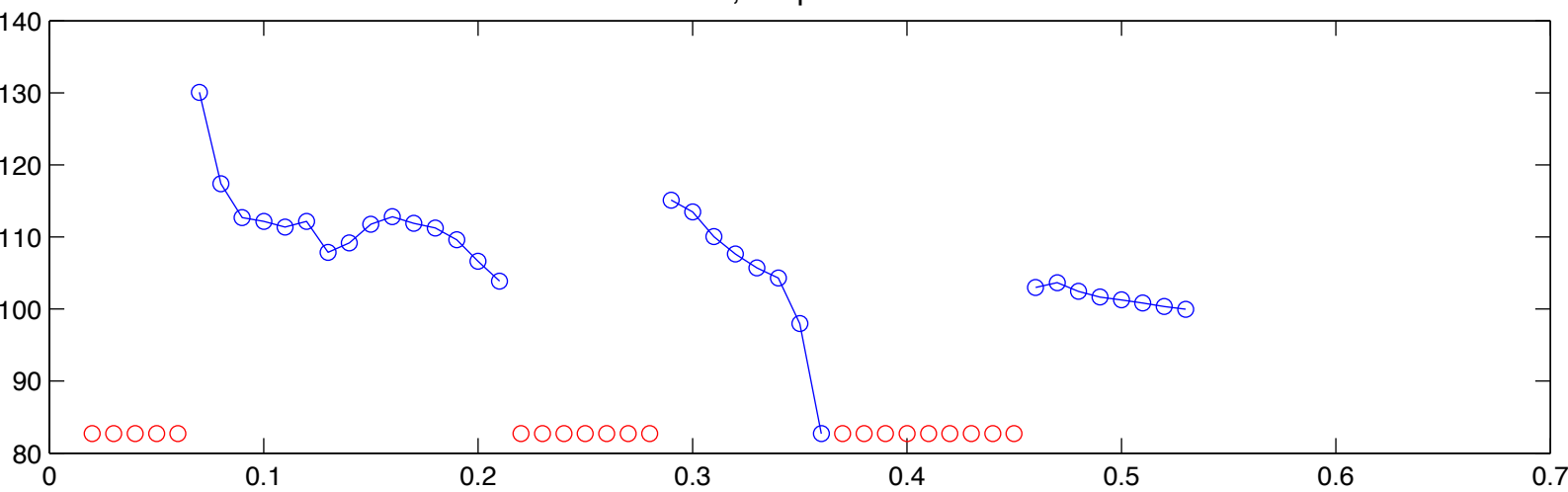
Outliers removed, sd = 2.6, max-F0-jump = 8



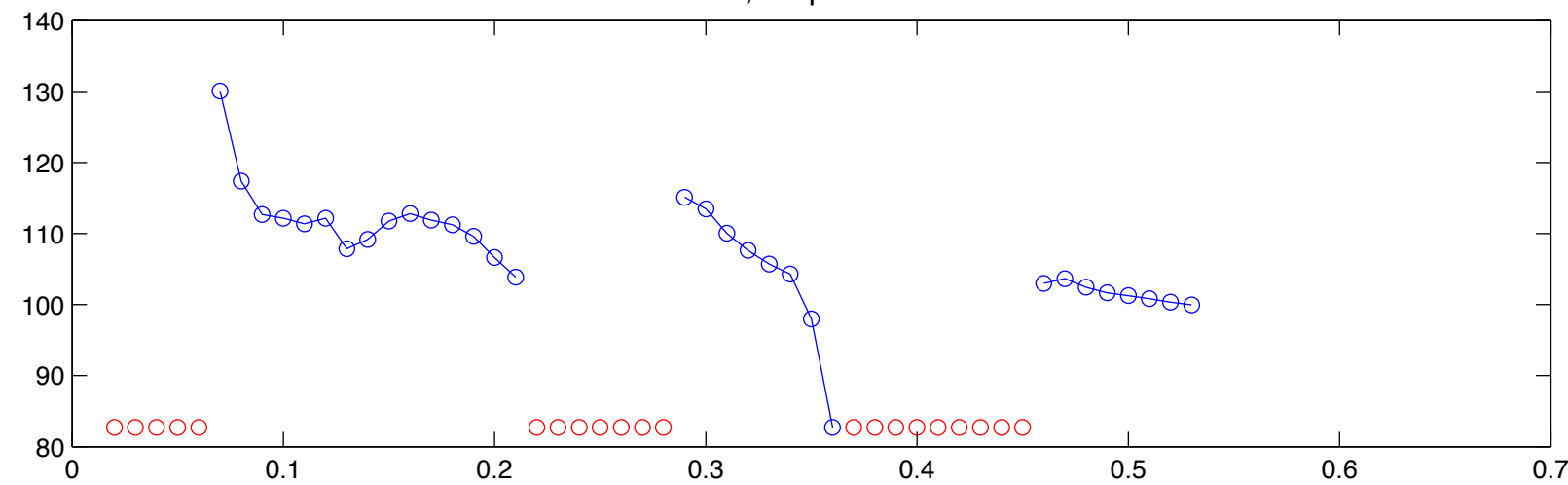
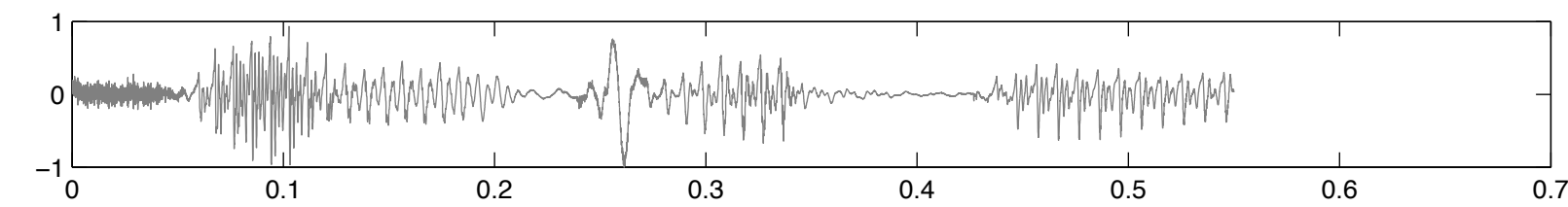
SOME PEOPLE 4432 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



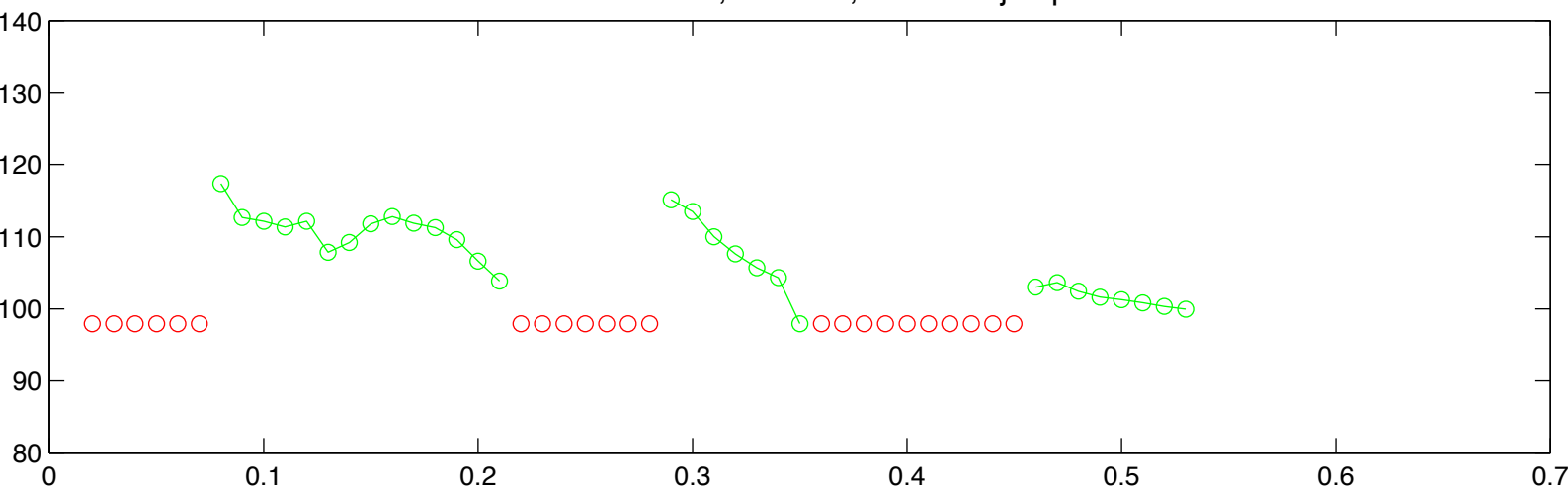
Raw, freqwt = 0.02



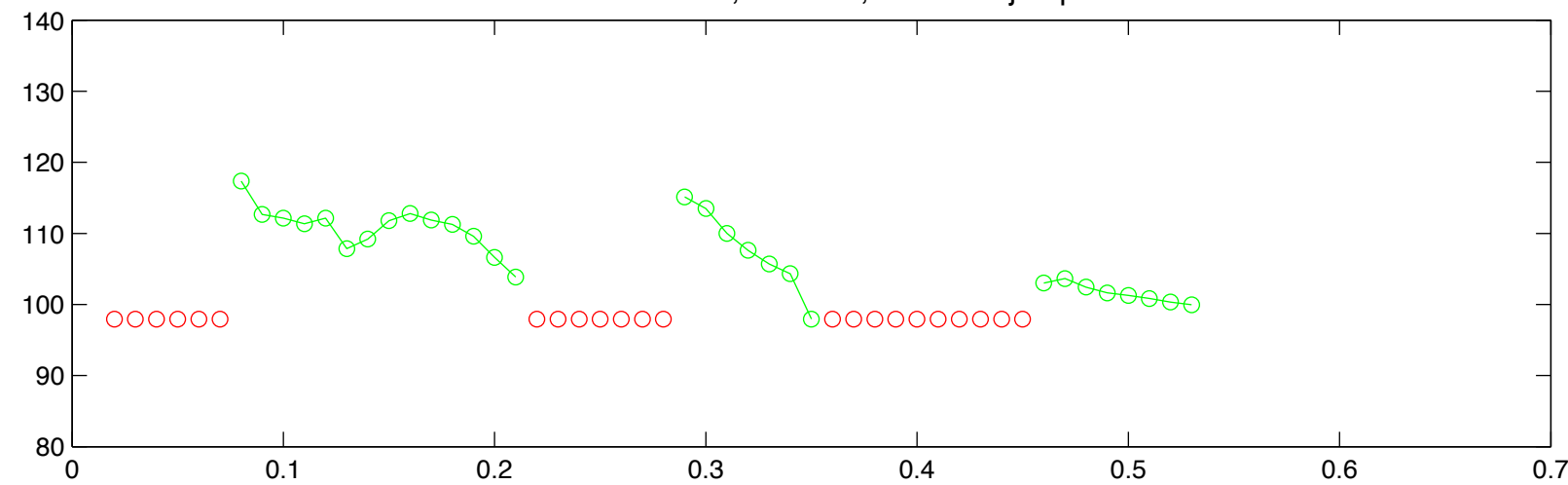
Raw, freqwt = 0.04



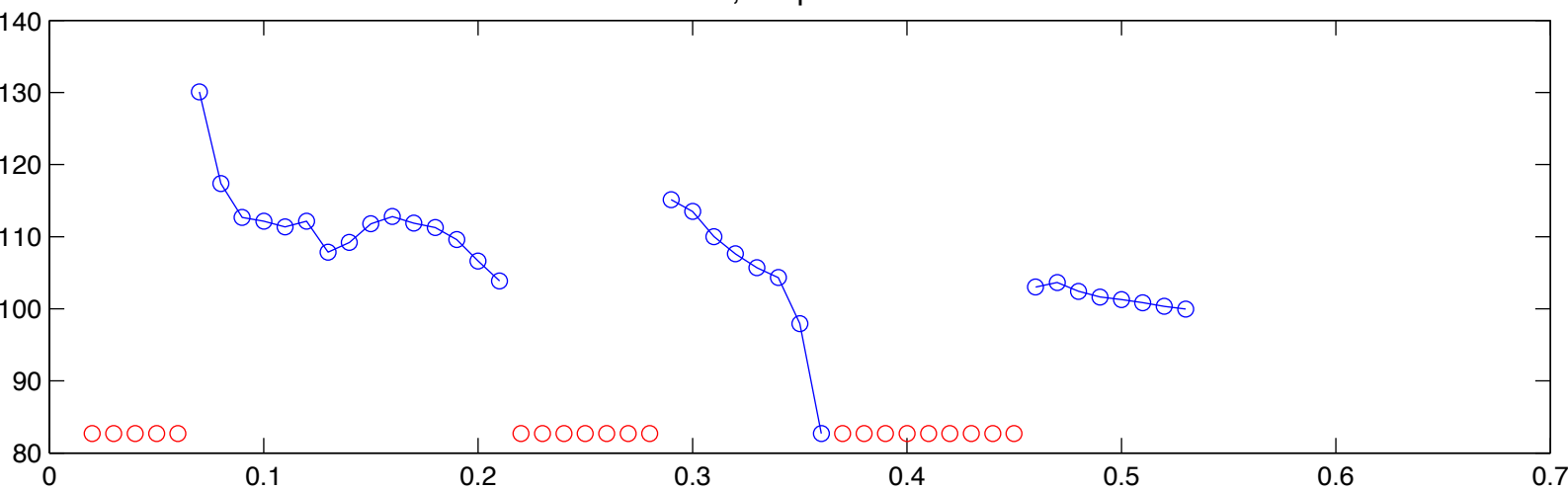
Outliers removed, sd = 2.6, max-F0-jump = 8



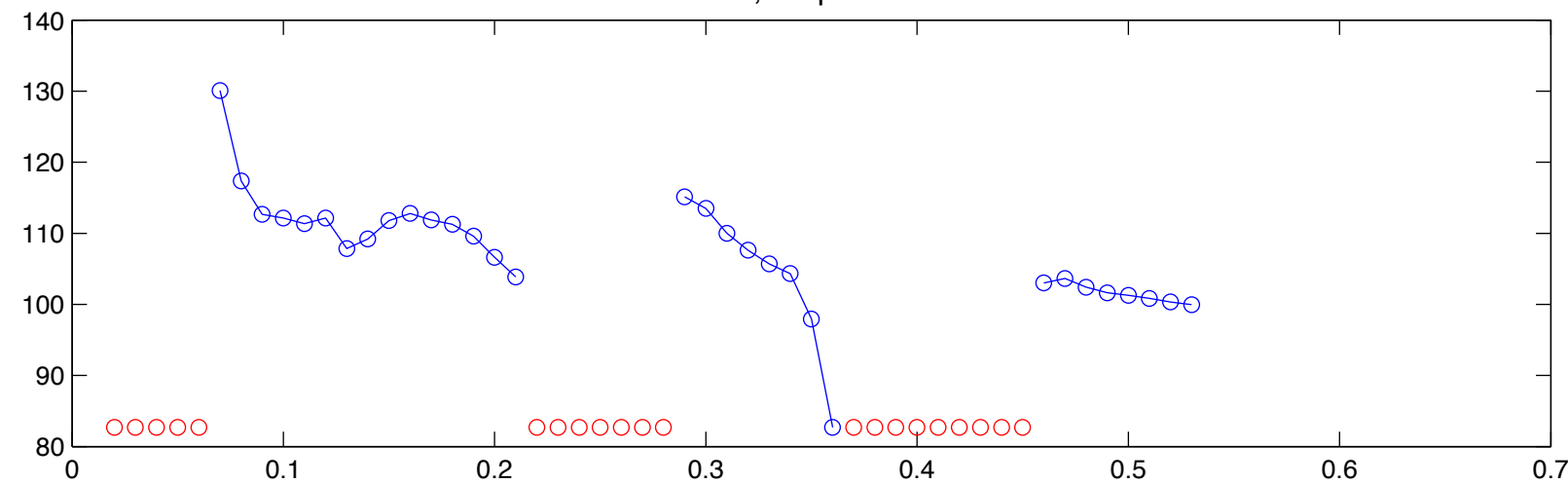
Outliers removed, sd = 2.6, max-F0-jump = 8



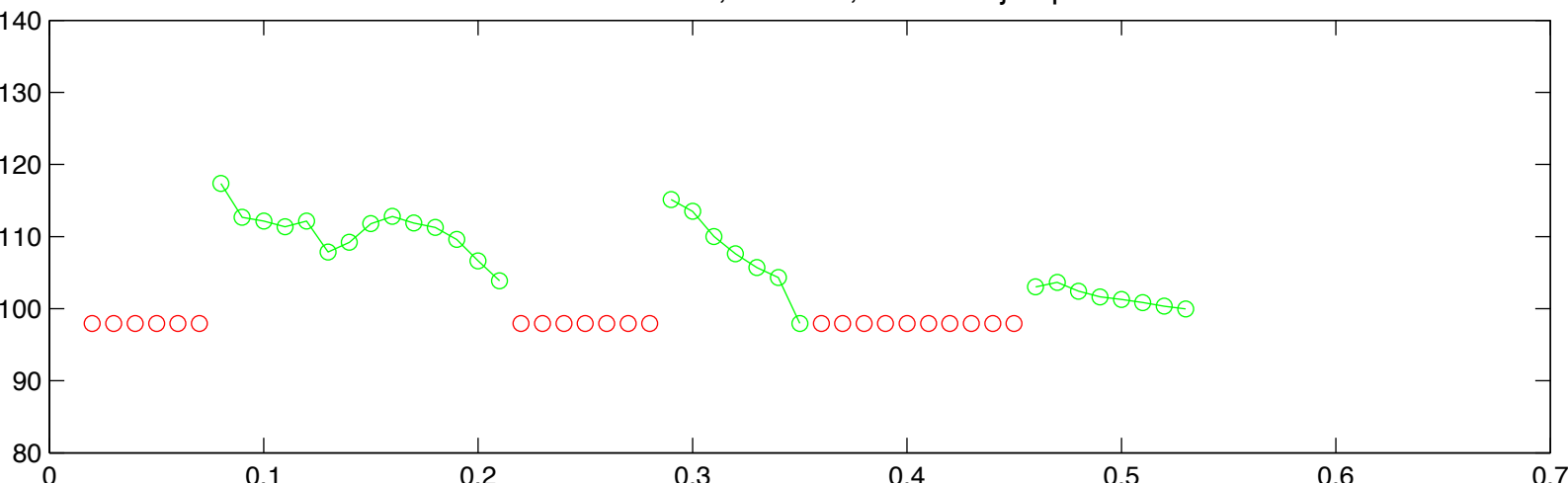
Raw, freqwt = 0.08



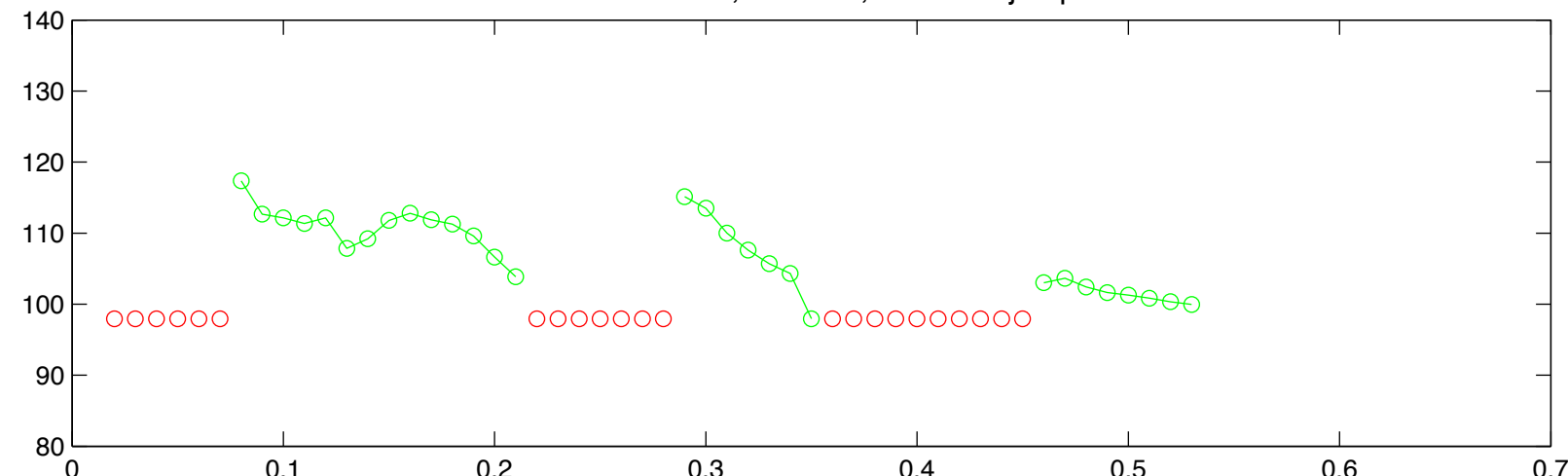
Raw, freqwt = 0.1



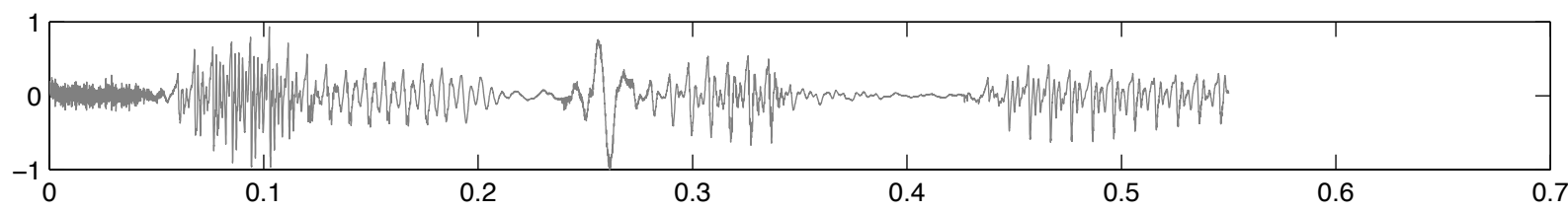
Outliers removed, sd = 2.6, max-F0-jump = 8



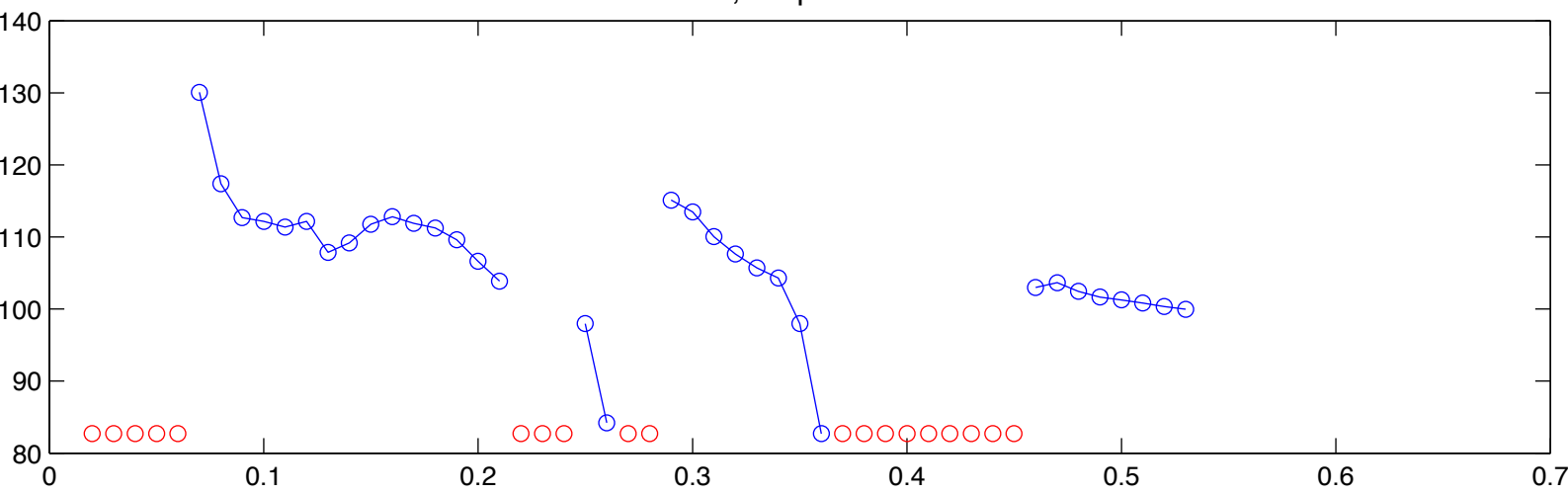
Outliers removed, sd = 2.6, max-F0-jump = 8



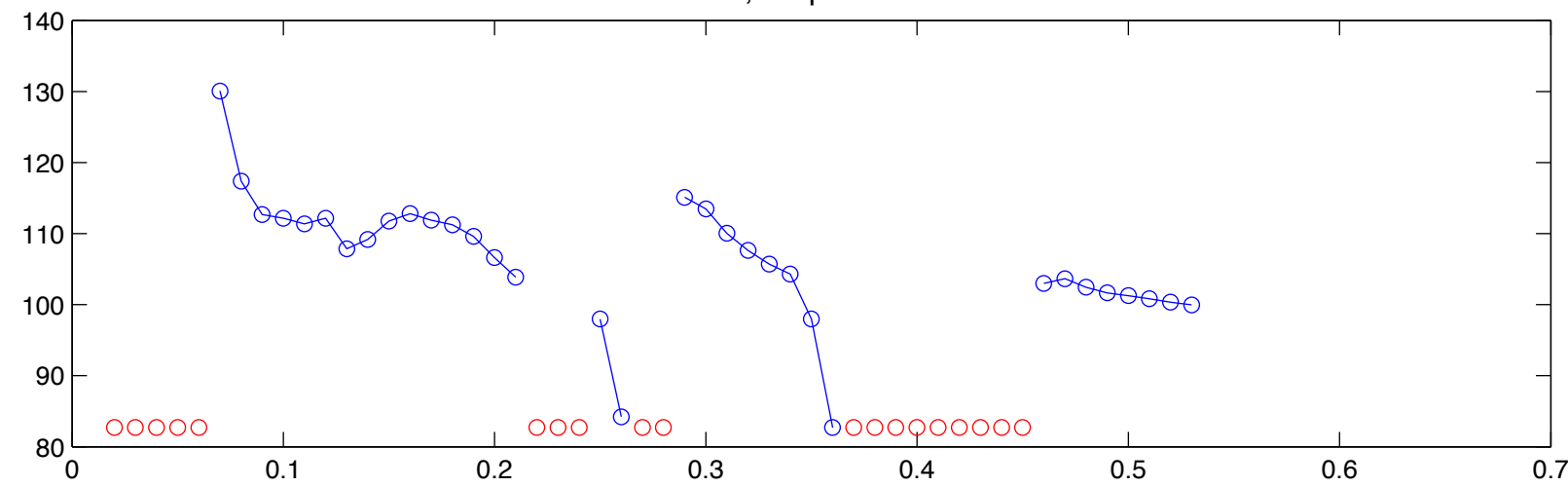
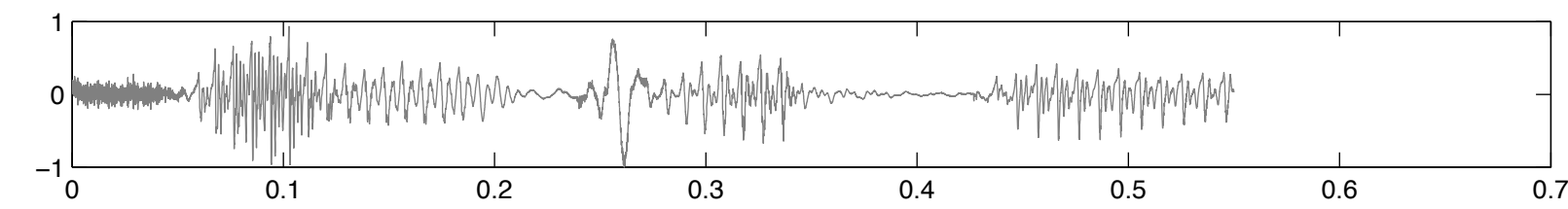
SOME PEOPLE 4432 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



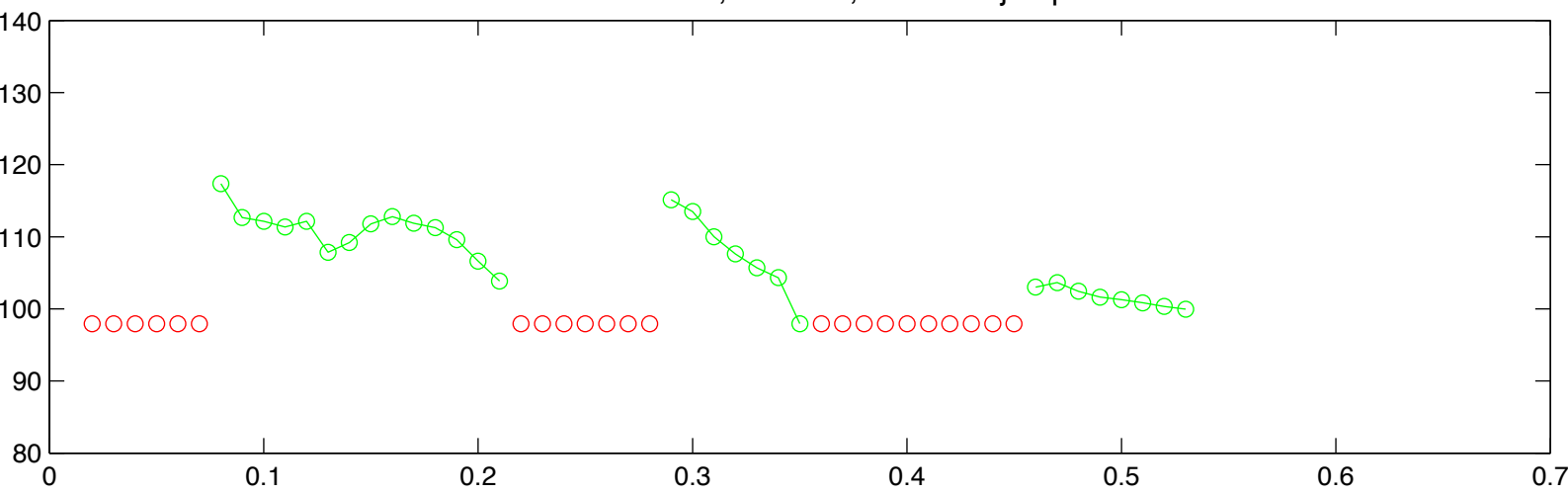
Raw, freqwt = 0.02



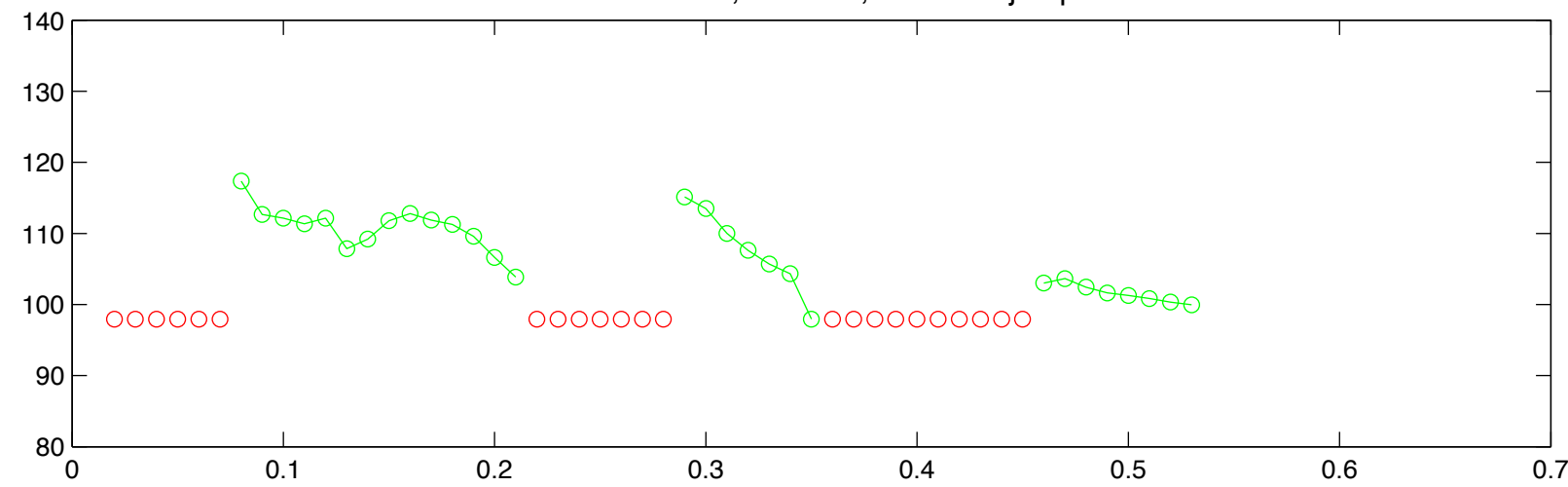
Raw, freqwt = 0.04



Outliers removed, sd = 2.6, max-F0-jump = 8

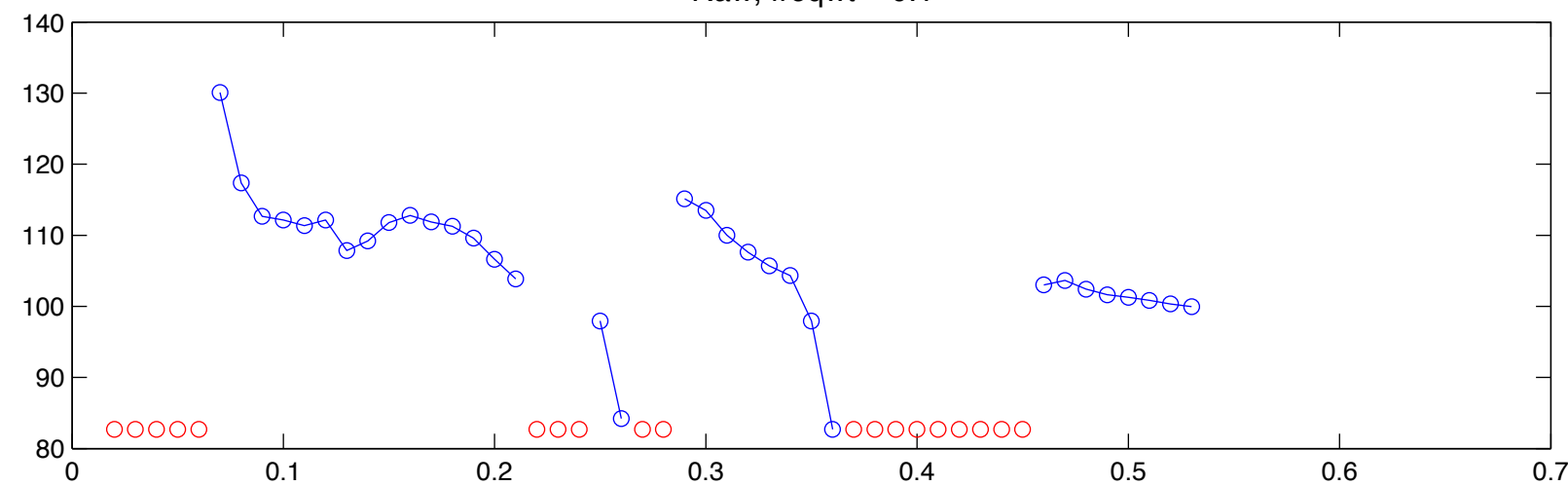
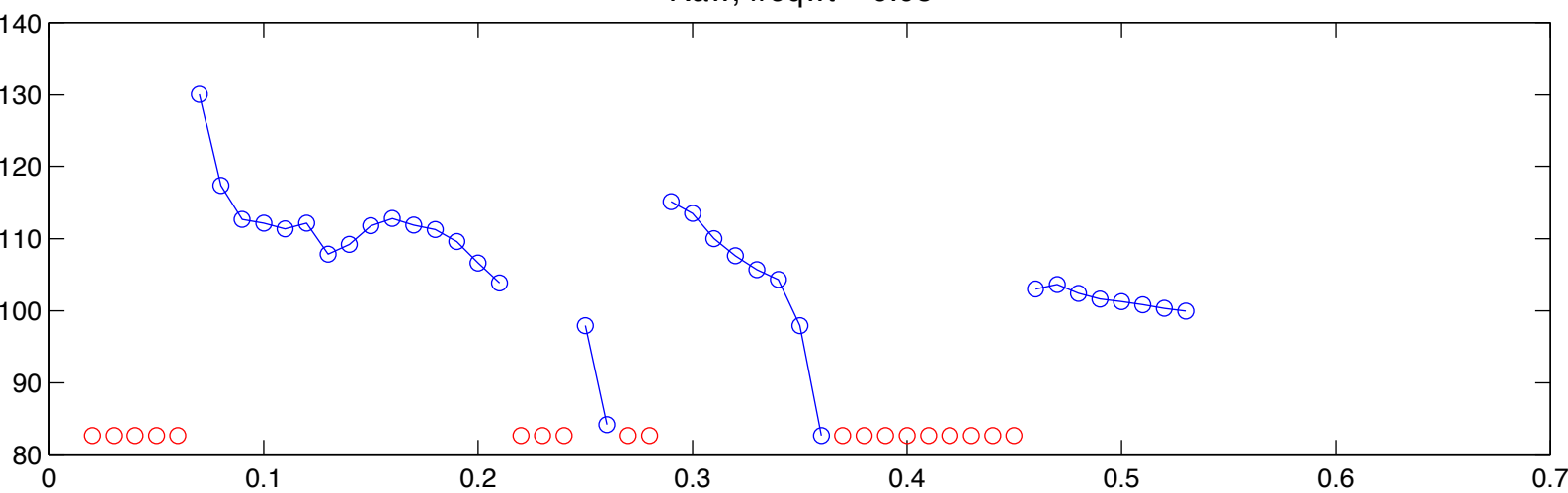


Outliers removed, sd = 2.6, max-F0-jump = 8



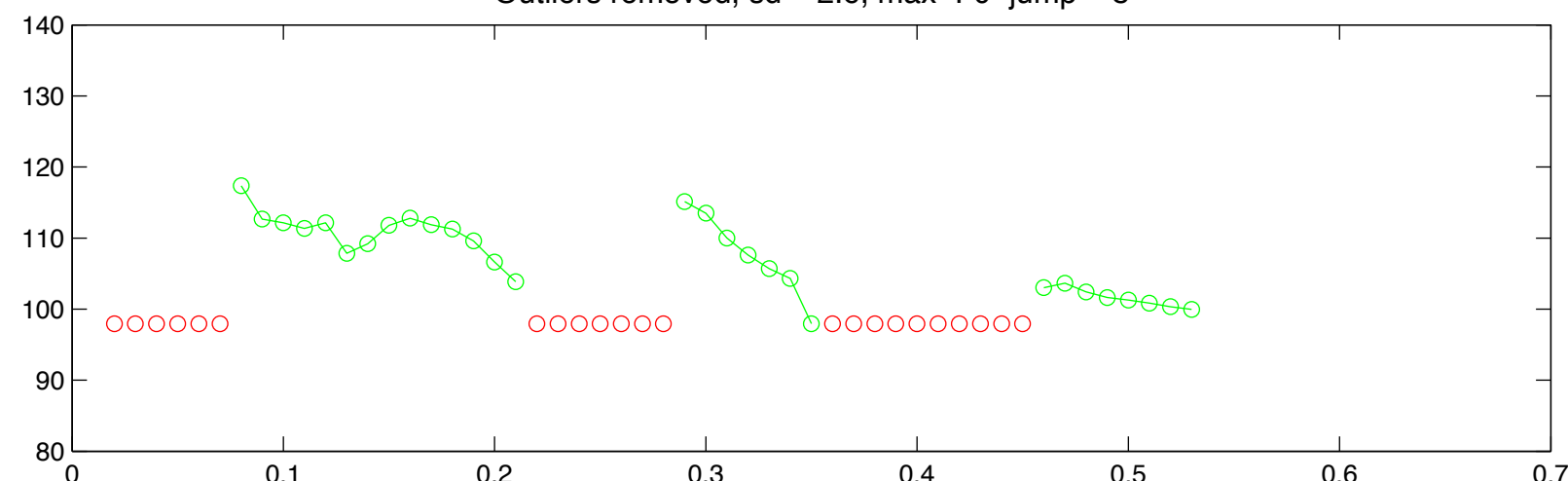
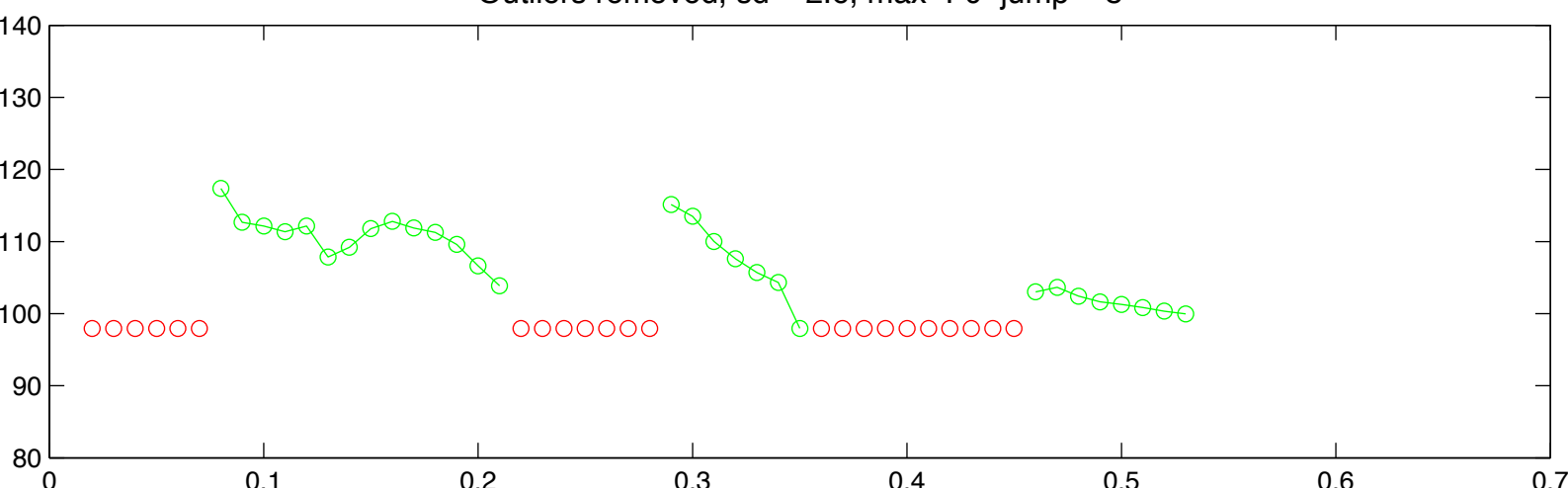
Raw, freqwt = 0.08

Raw, freqwt = 0.1

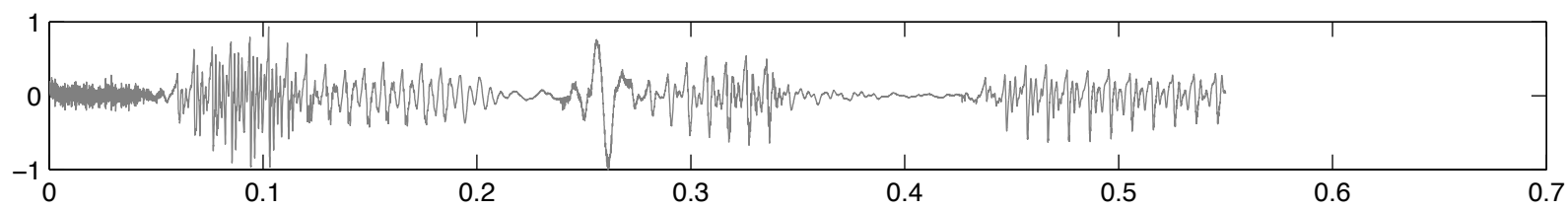


Outliers removed, sd = 2.6, max-F0-jump = 8

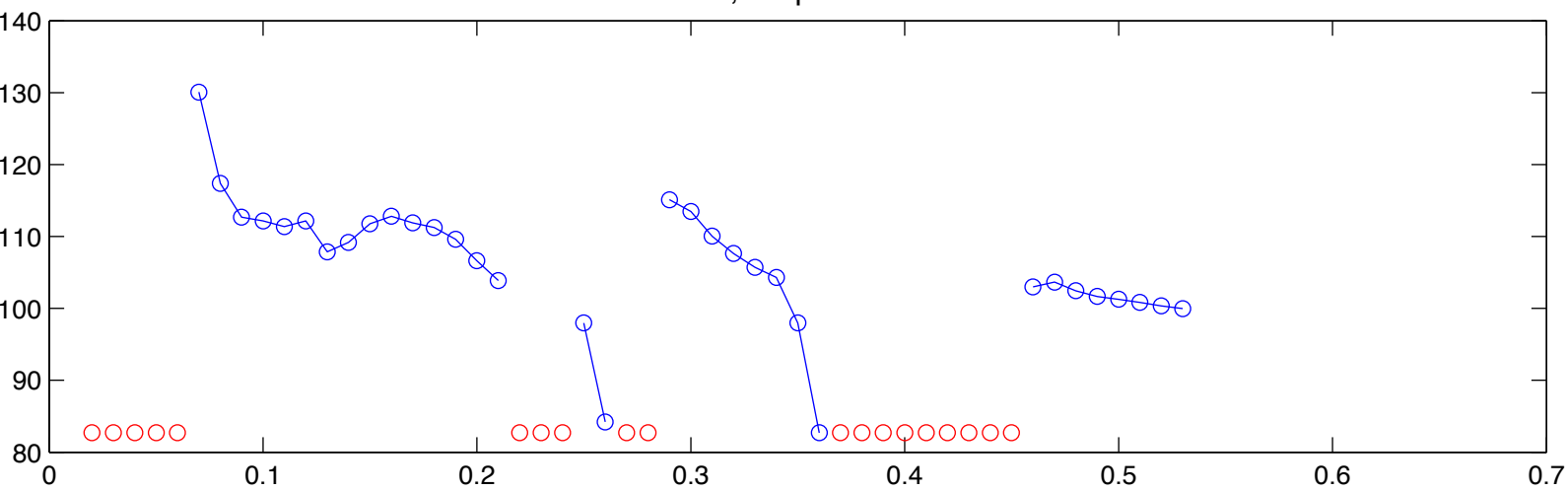
Outliers removed, sd = 2.6, max-F0-jump = 8



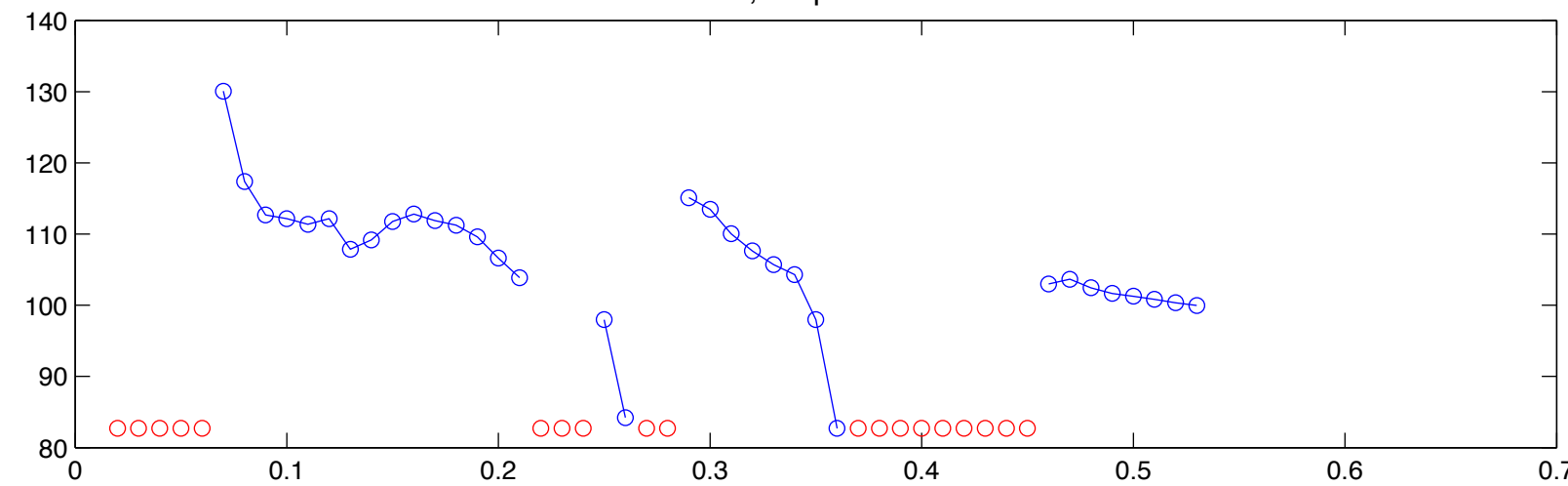
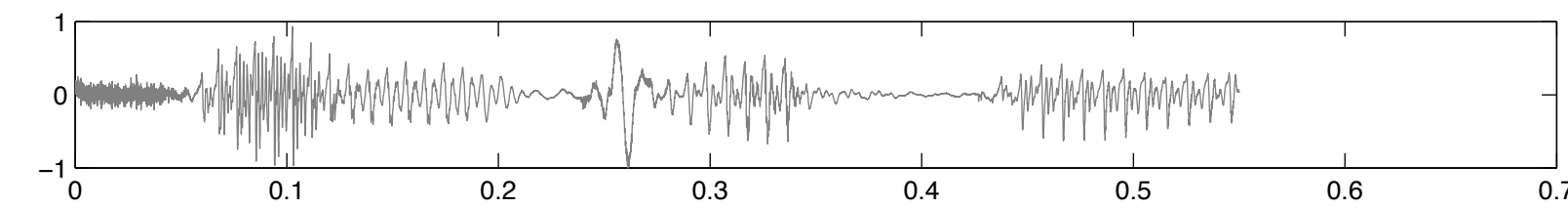
SOME PEOPLE 4432 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



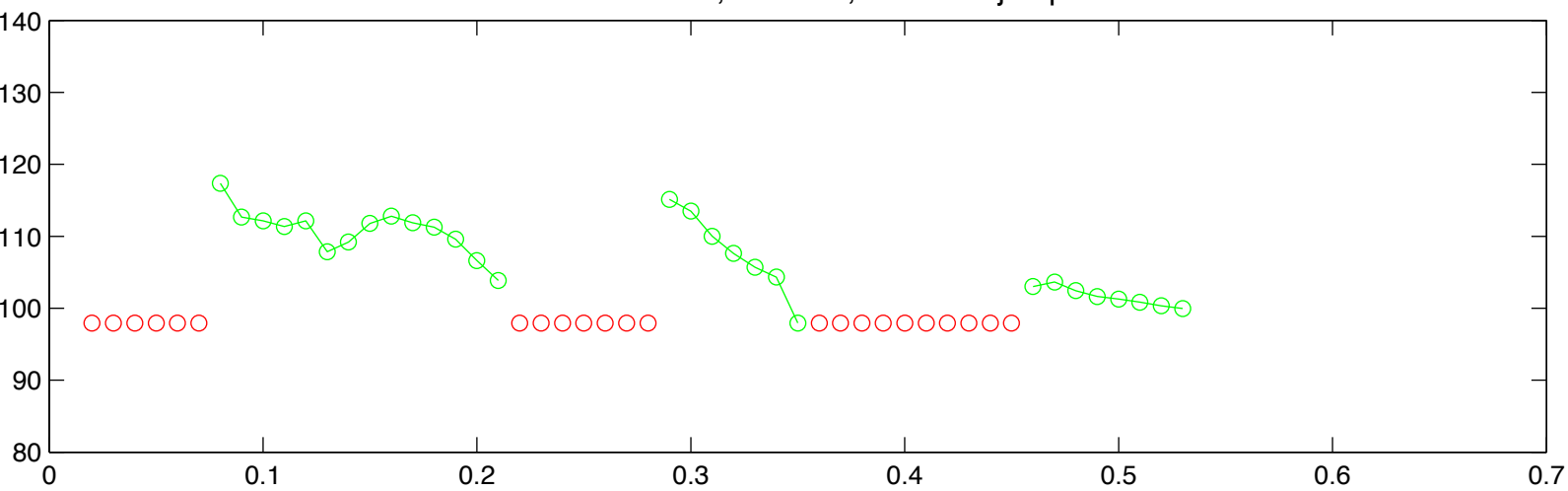
Raw, freqwt = 0.02



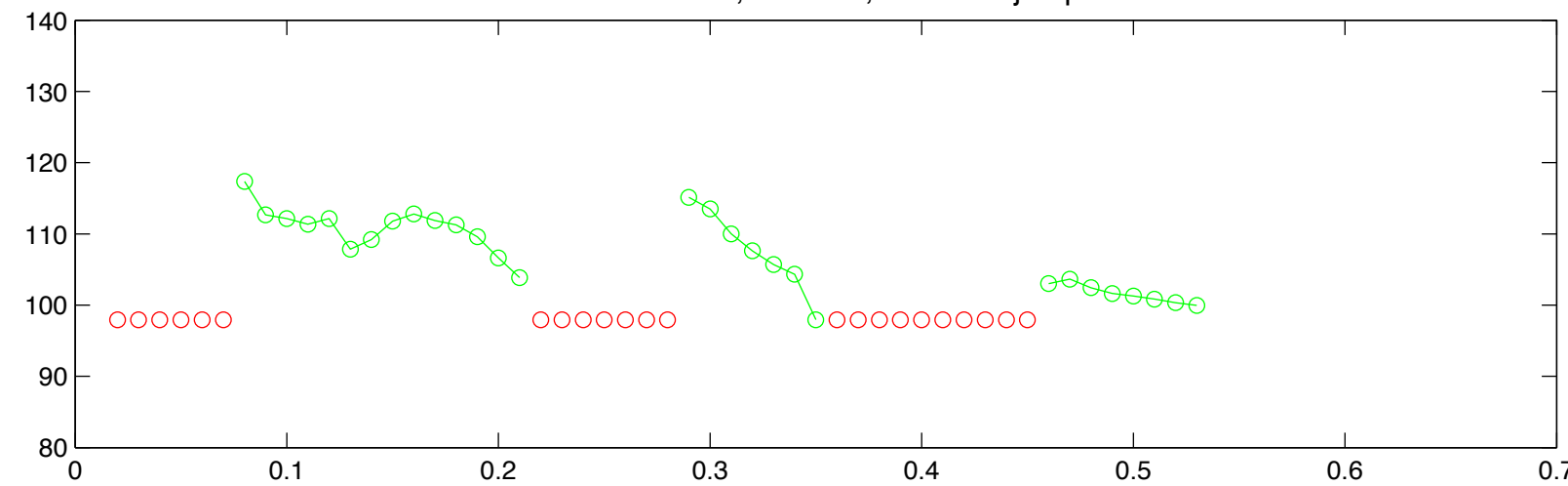
Raw, freqwt = 0.04



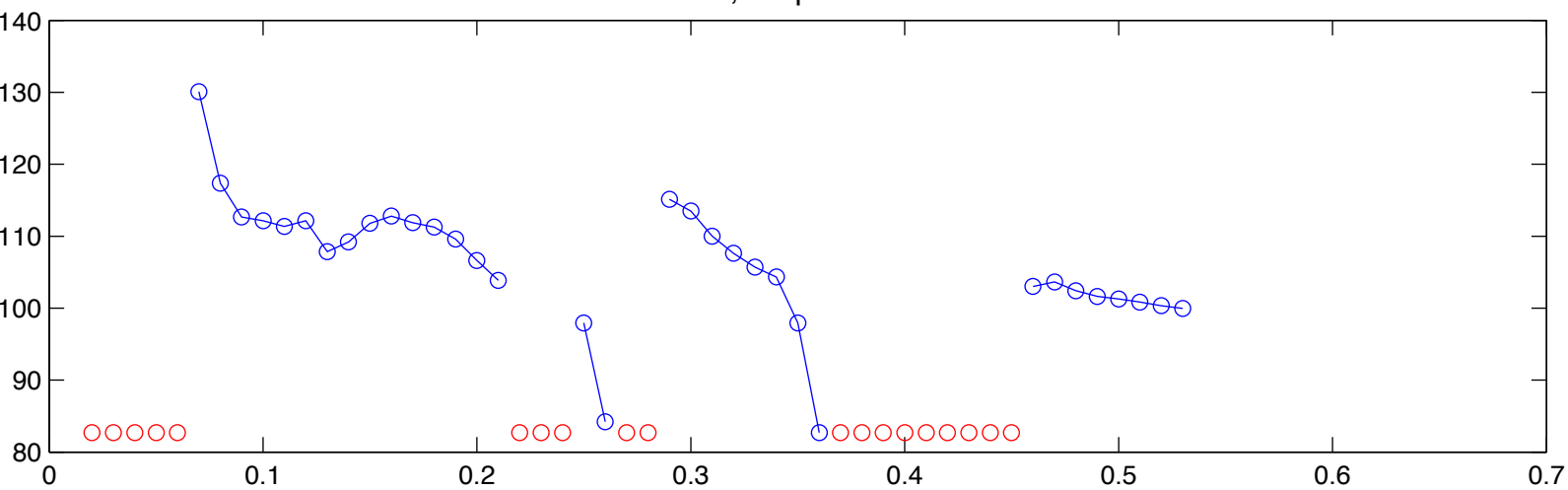
Outliers removed, sd = 2.6, max-F0-jump = 8



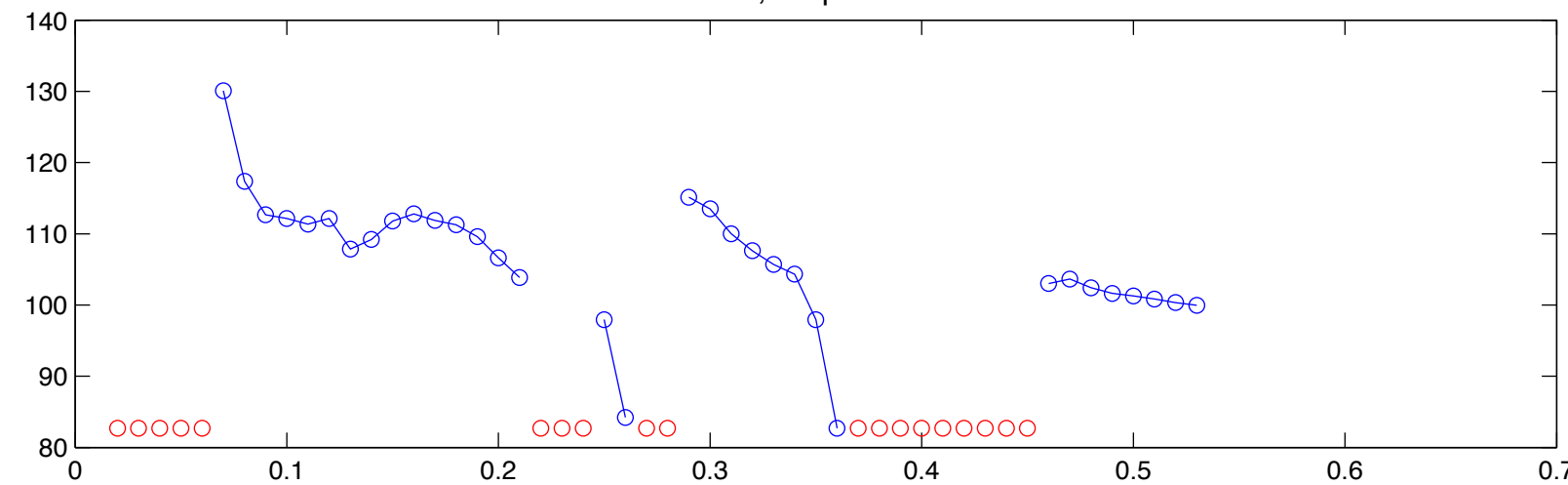
Outliers removed, sd = 2.6, max-F0-jump = 8



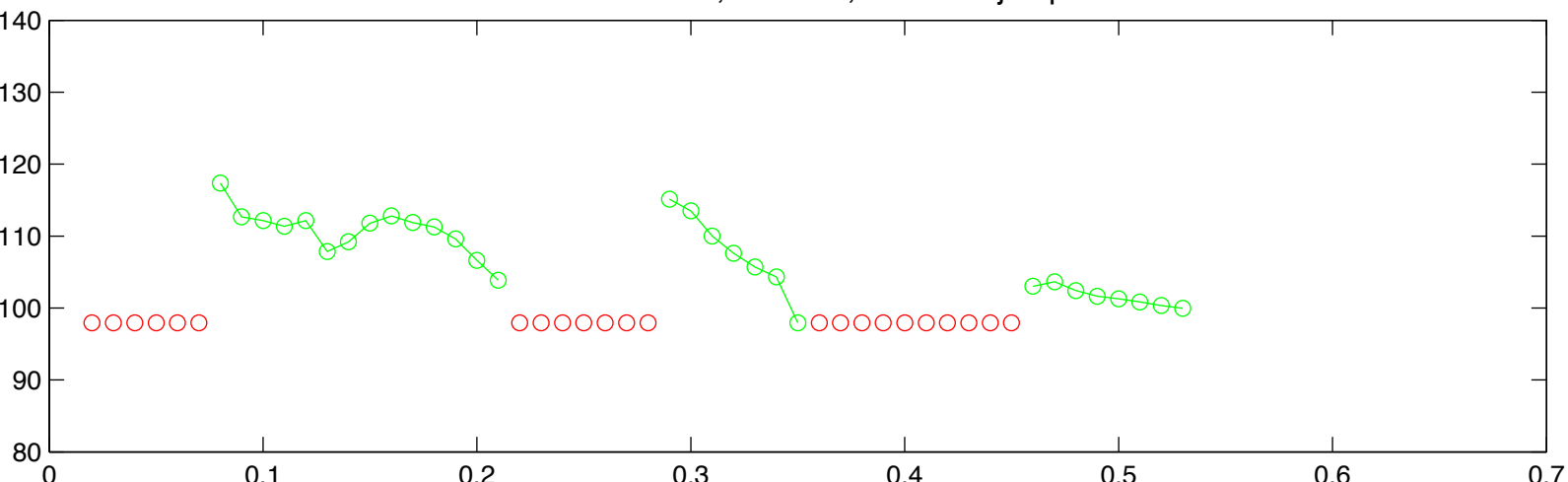
Raw, freqwt = 0.08



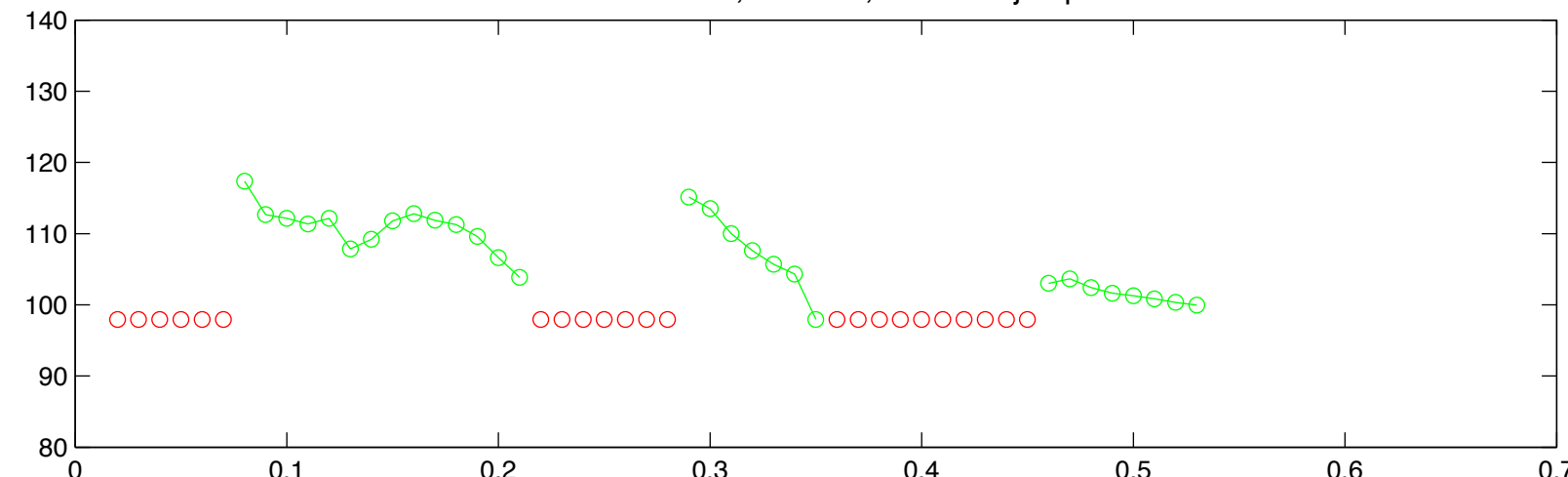
Raw, freqwt = 0.1



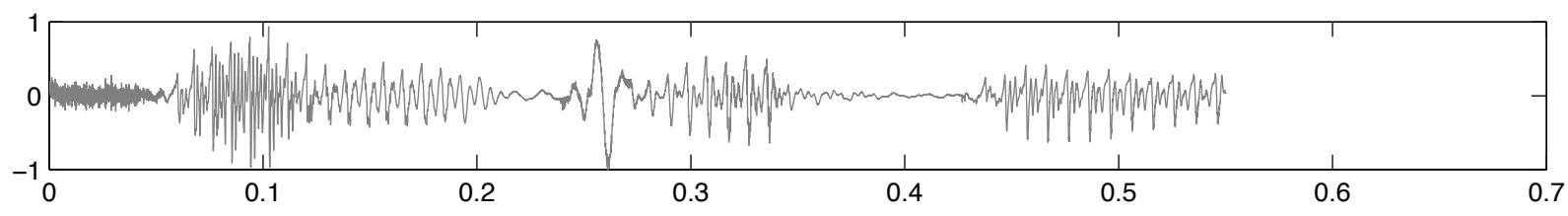
Outliers removed, sd = 2.6, max-F0-jump = 8



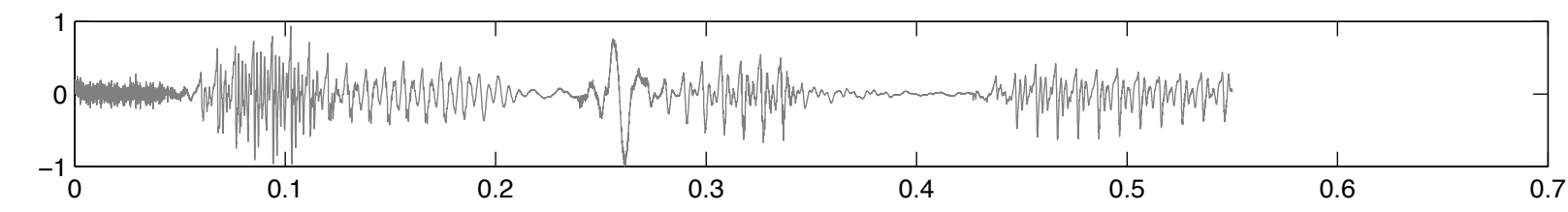
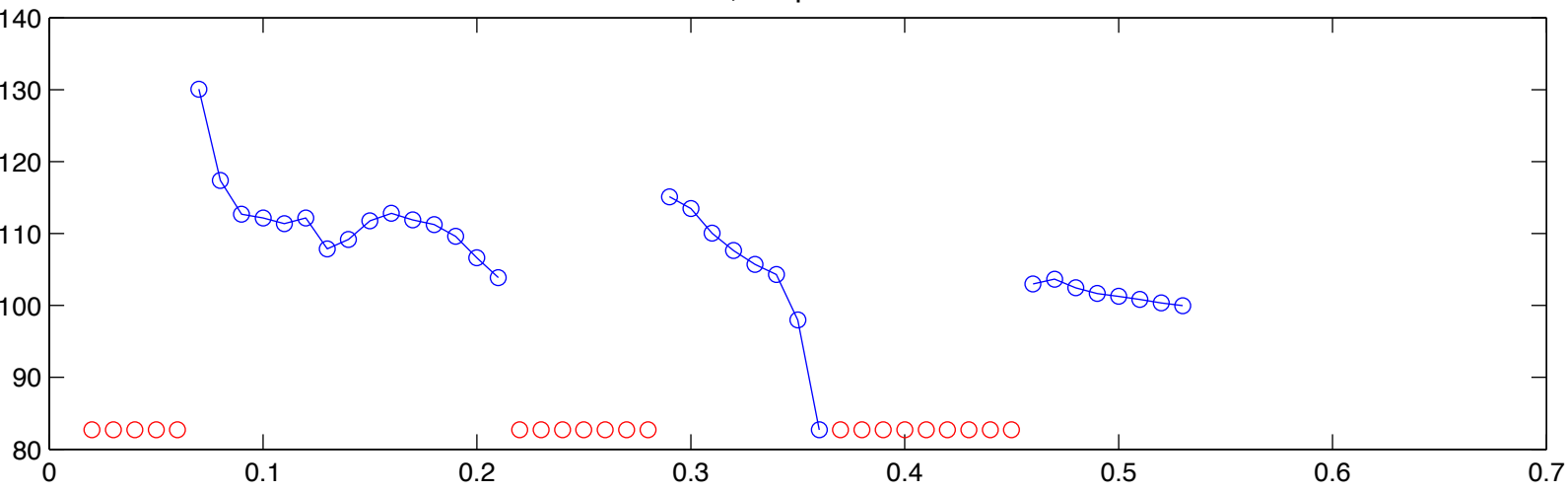
Outliers removed, sd = 2.6, max-F0-jump = 8



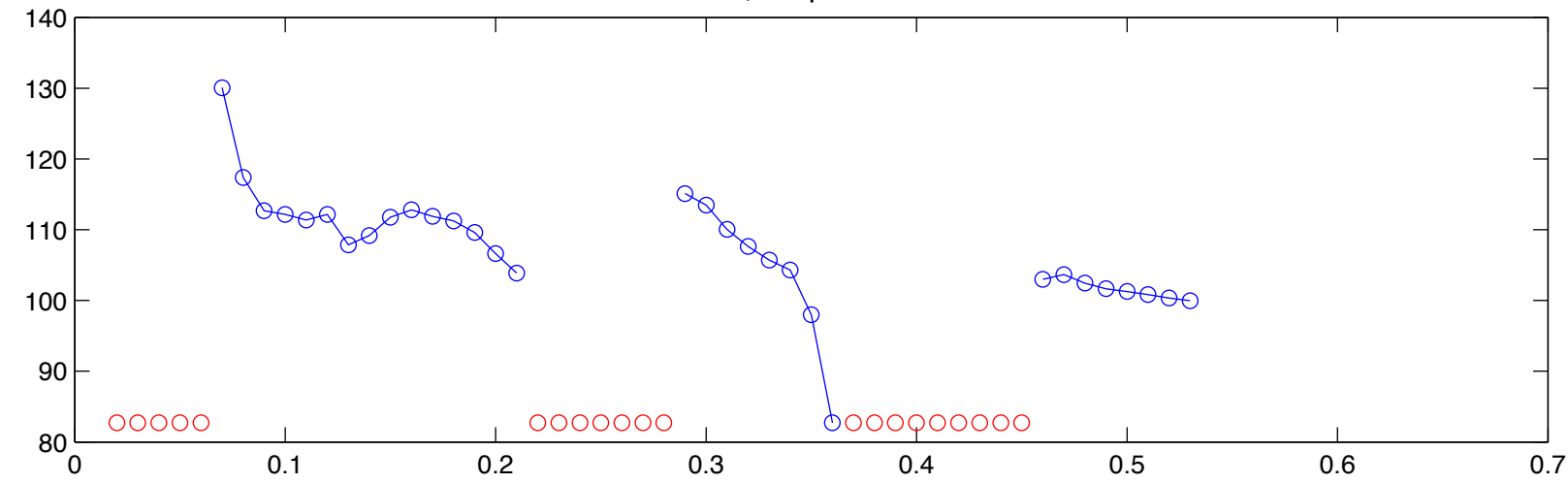
SOME PEOPLE 4432 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



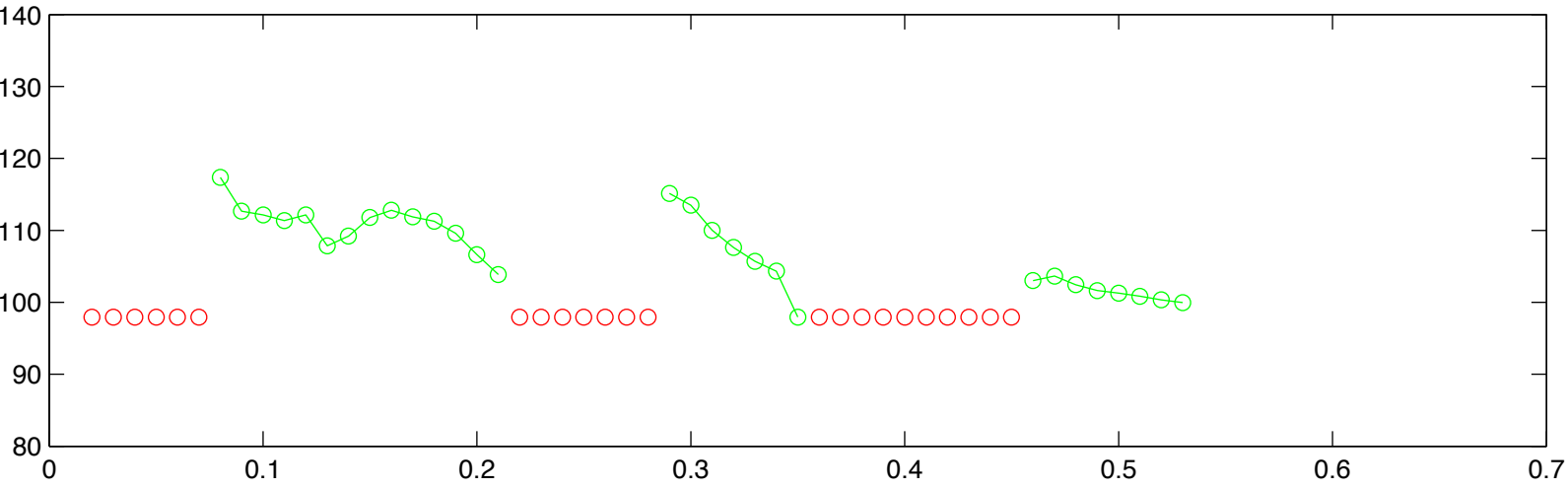
Raw, freqwt = 0.02



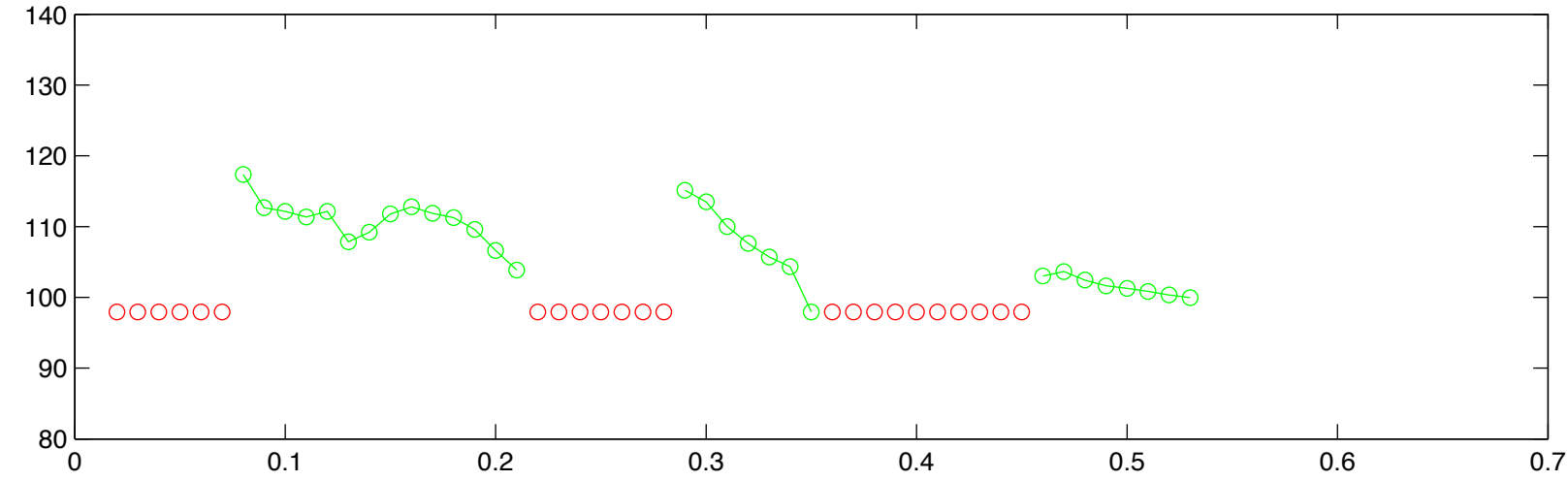
Raw, freqwt = 0.04



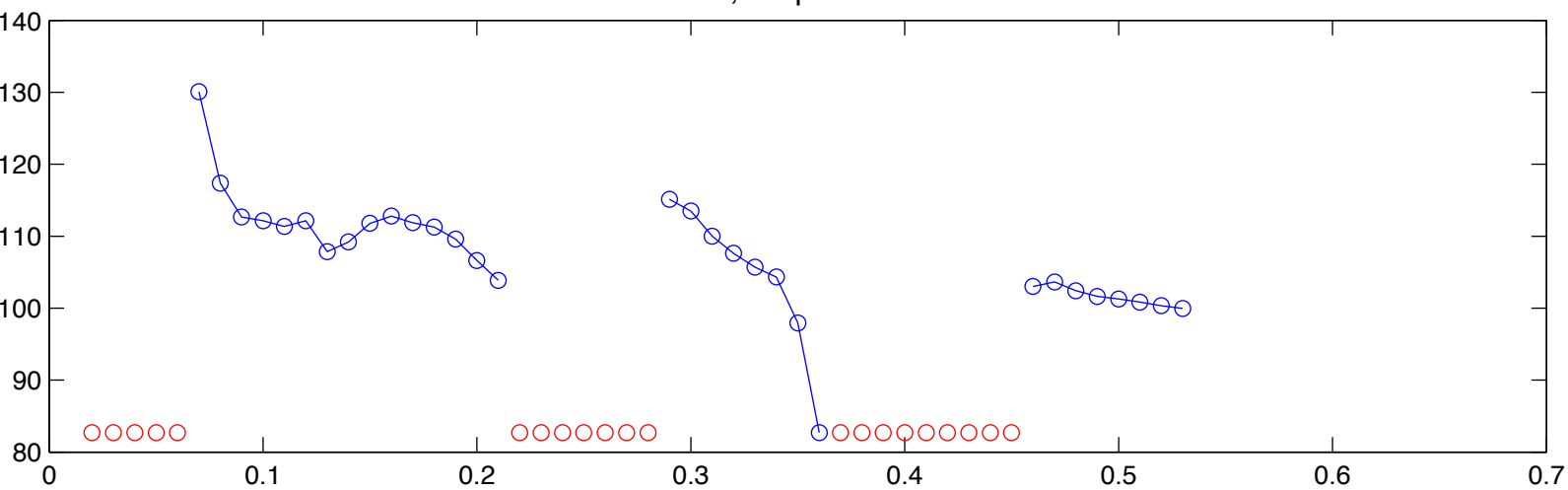
Outliers removed, sd = 2.6, max-F0-jump = 8



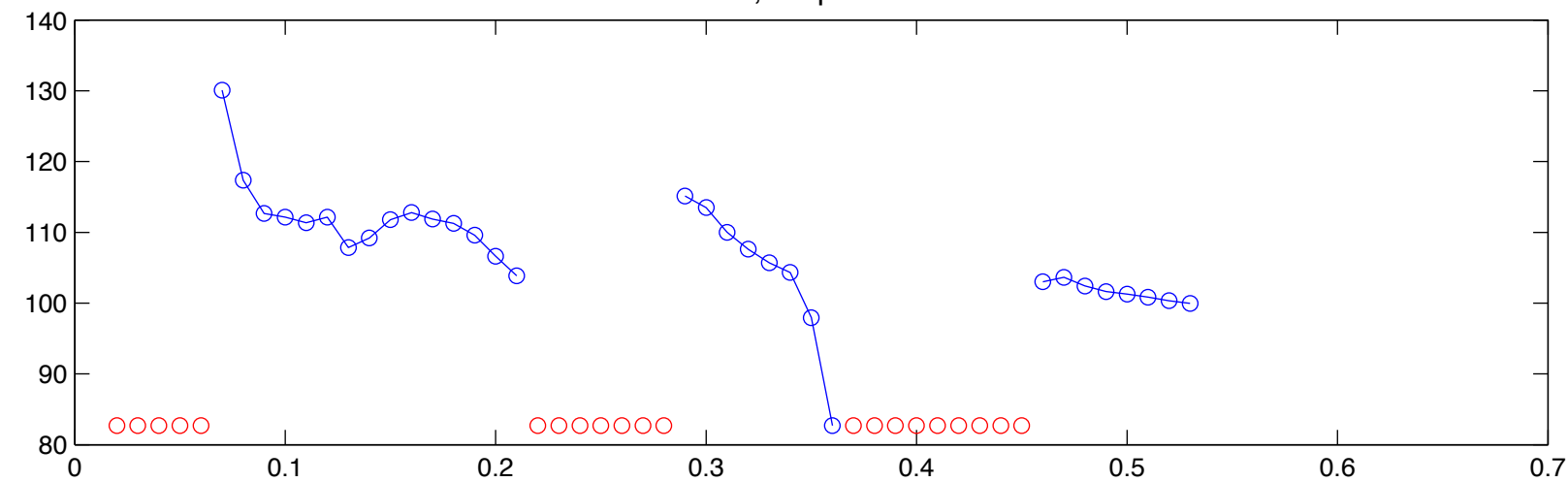
Outliers removed, sd = 2.6, max-F0-jump = 8



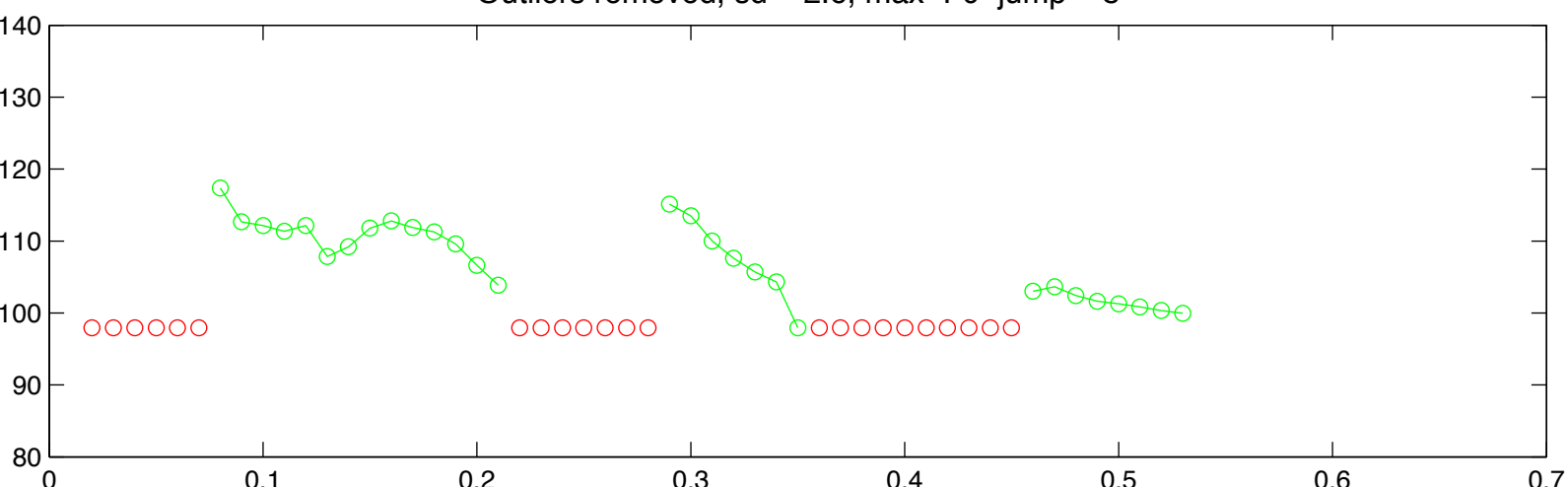
Raw, freqwt = 0.08



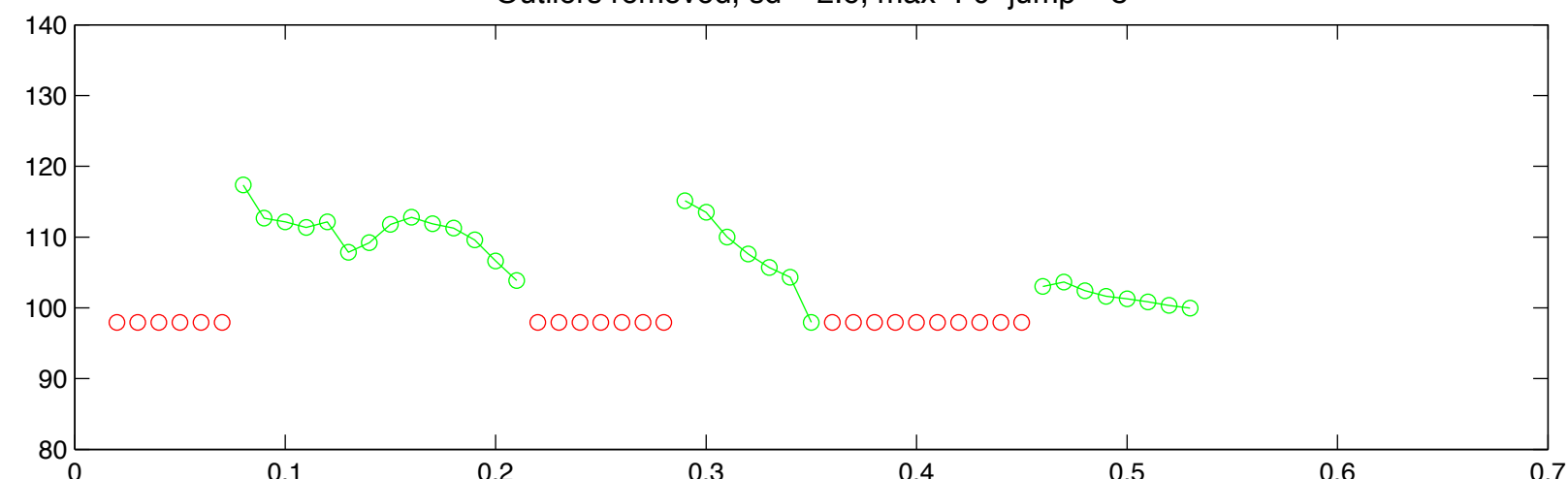
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

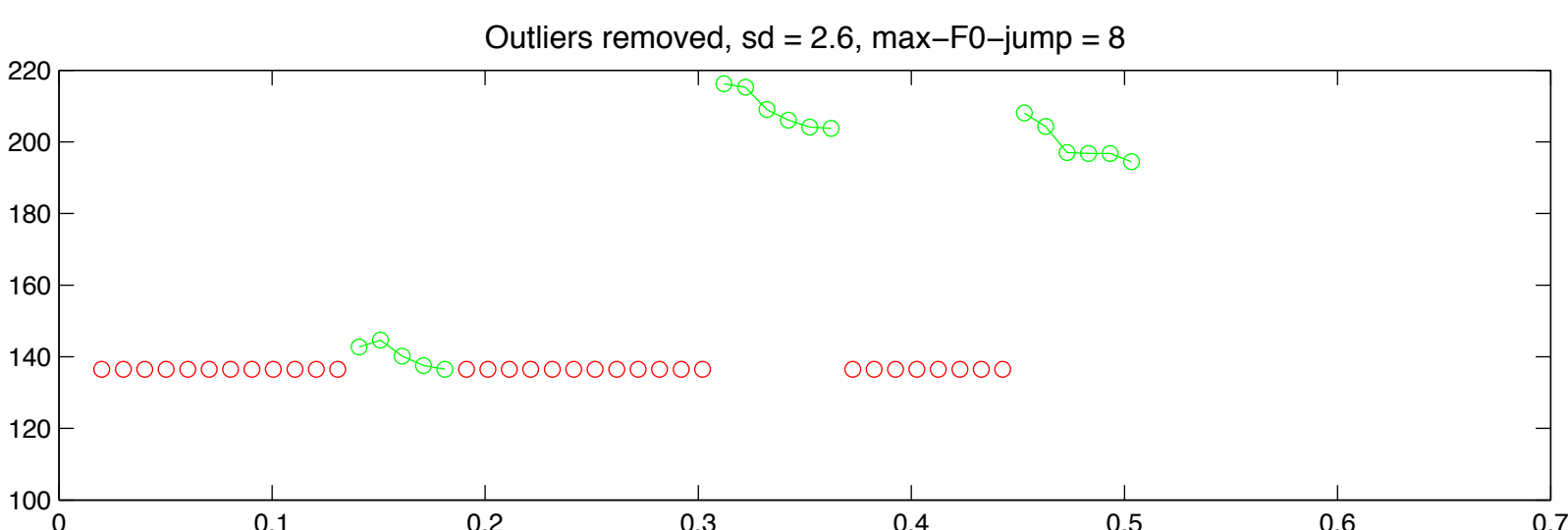
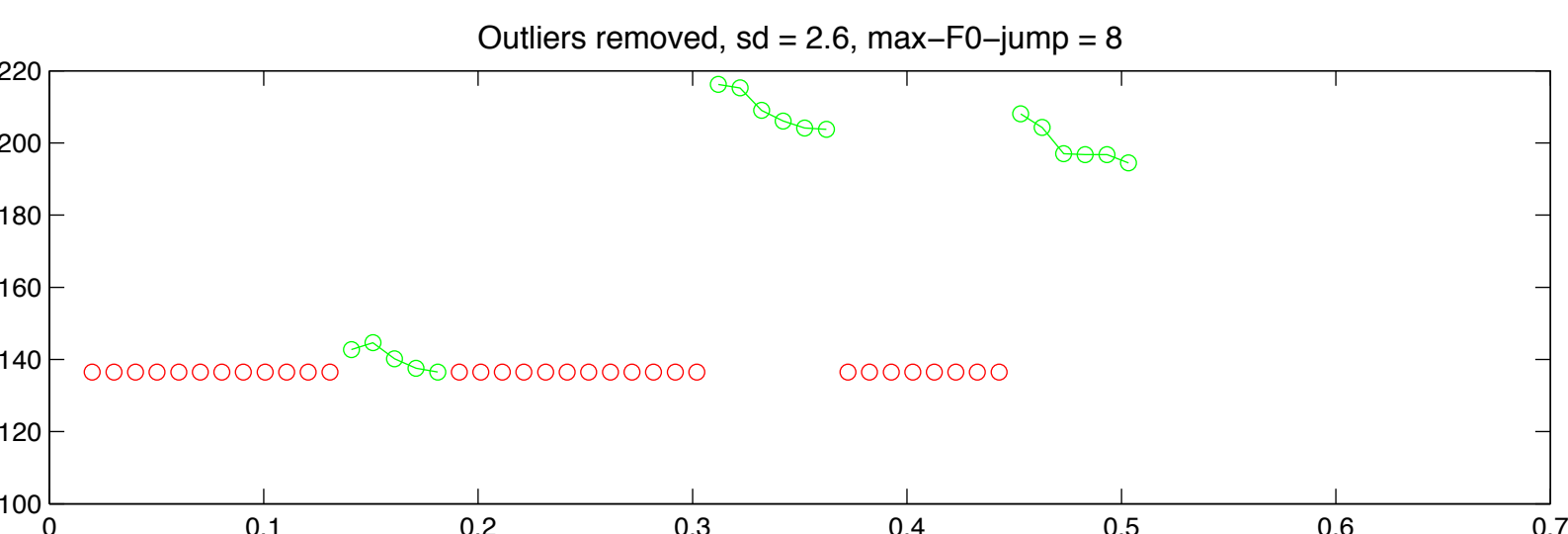
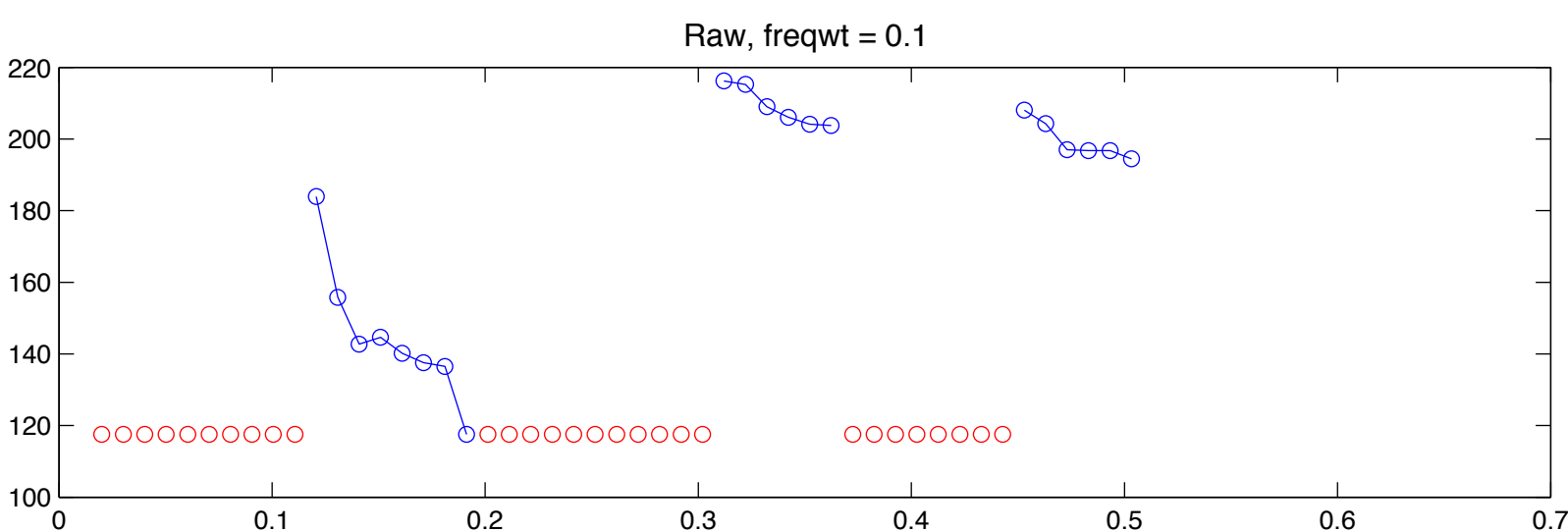
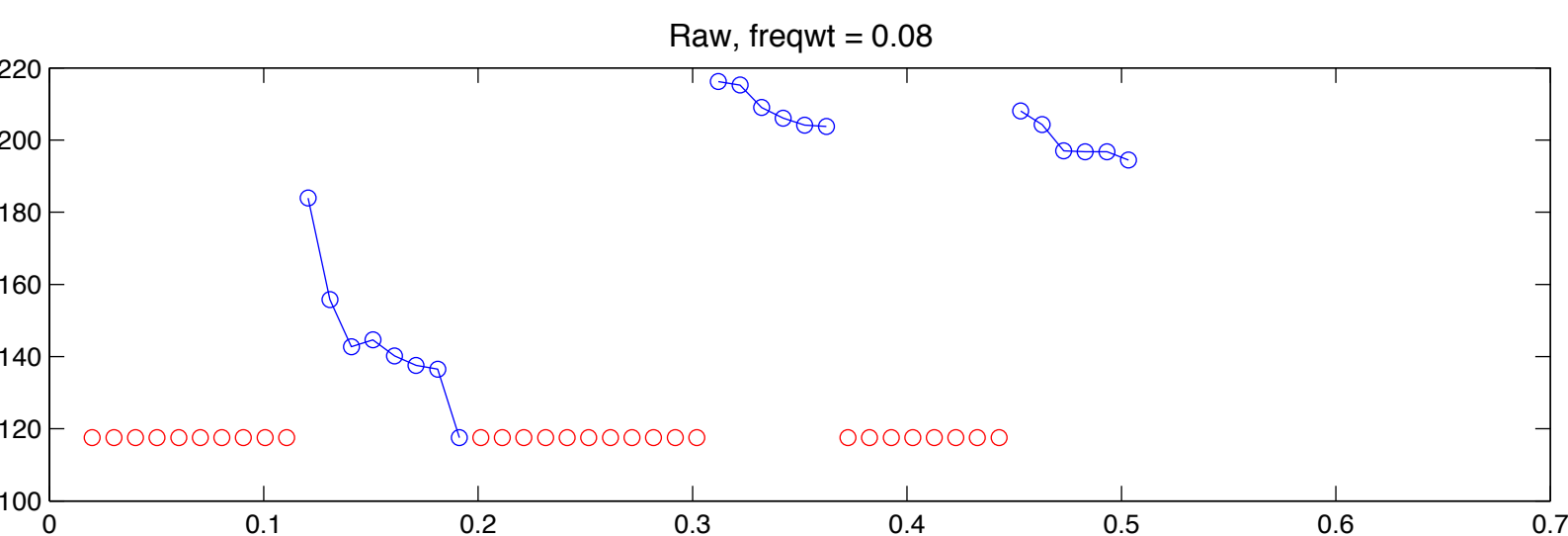
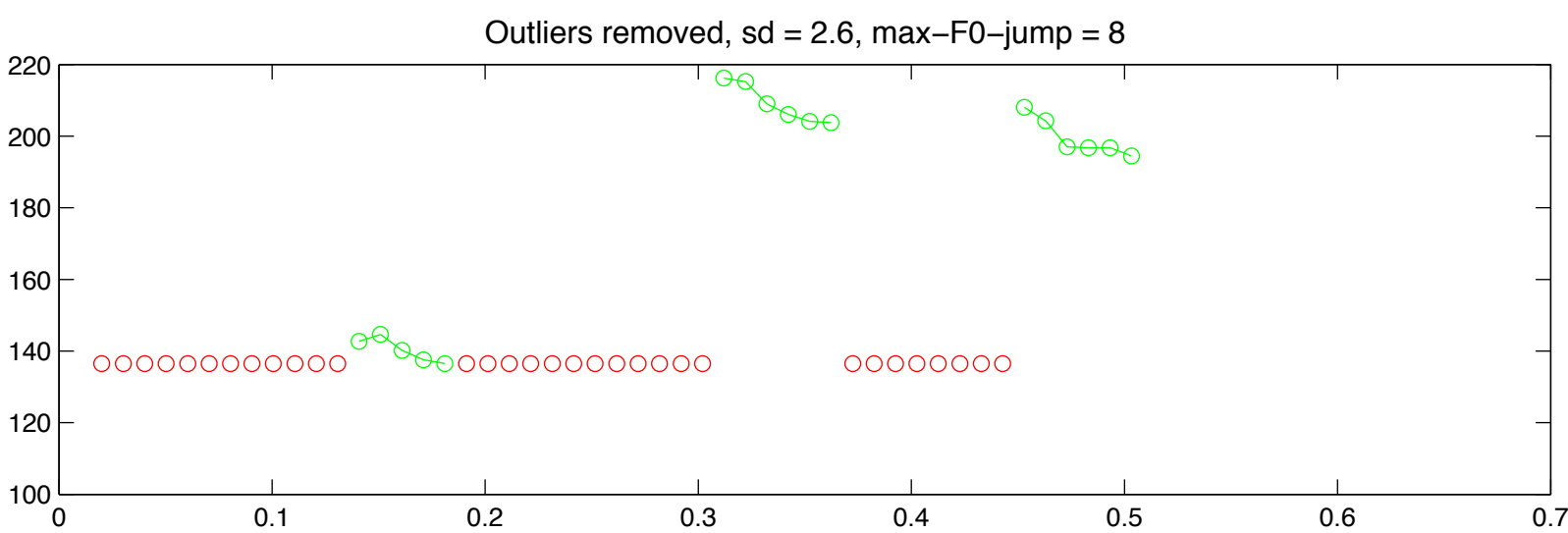
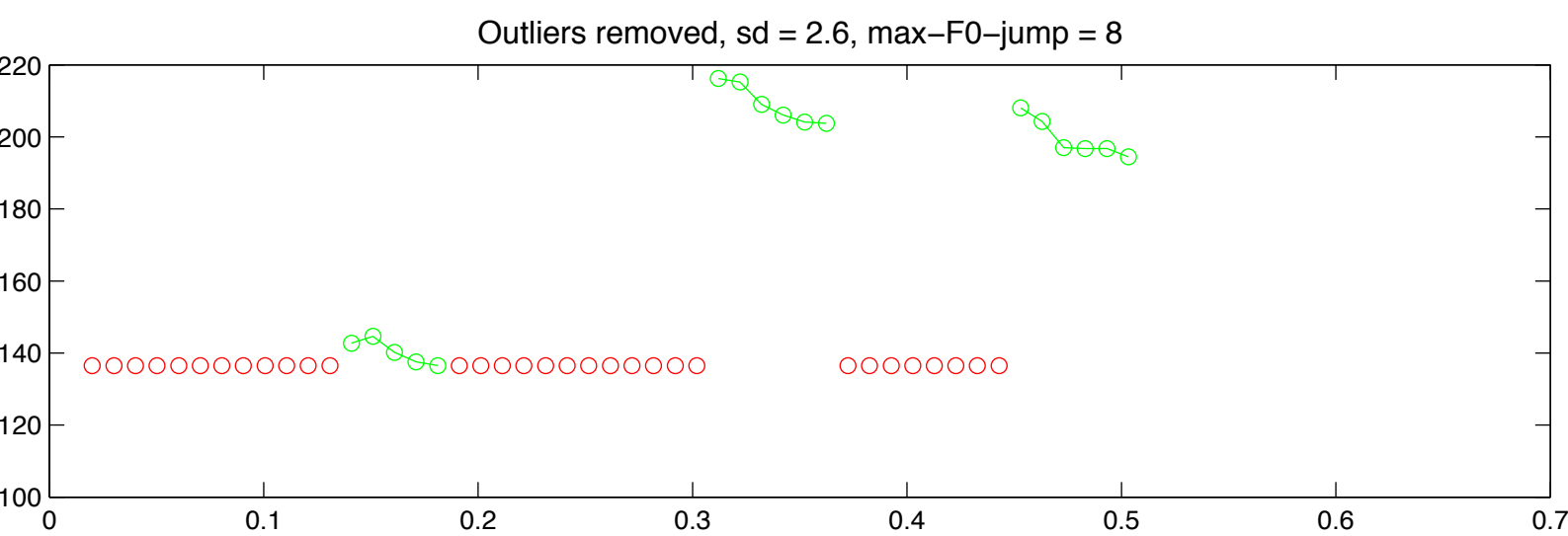
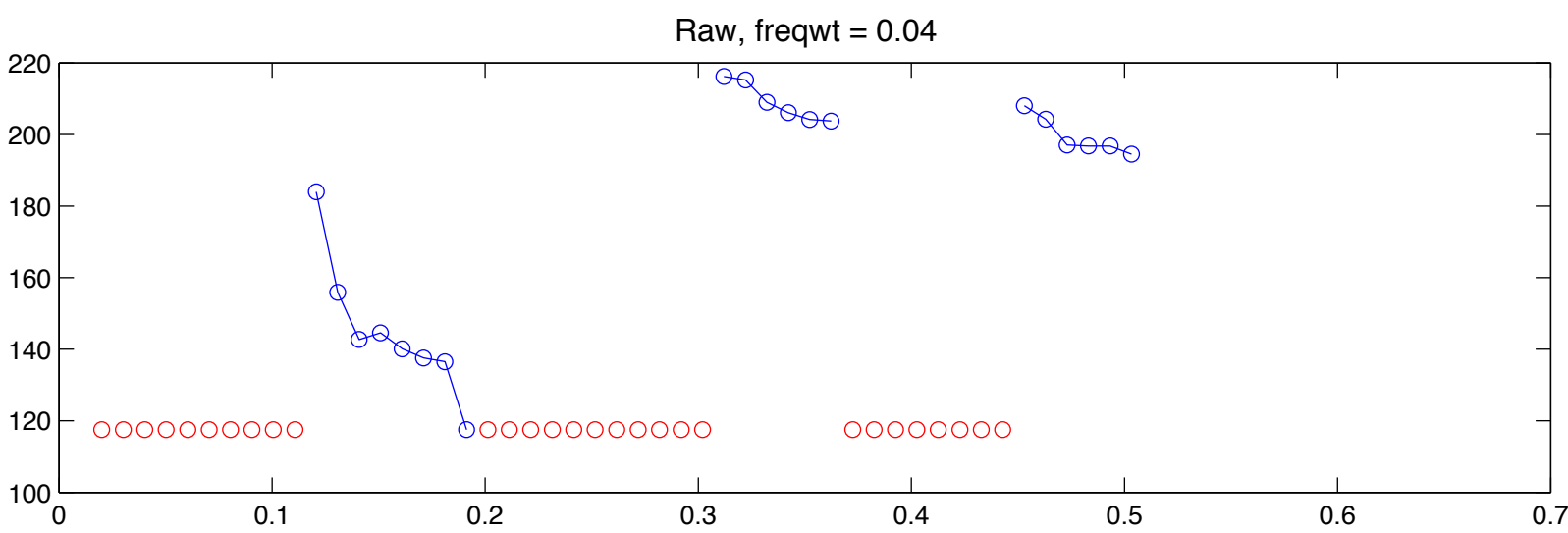
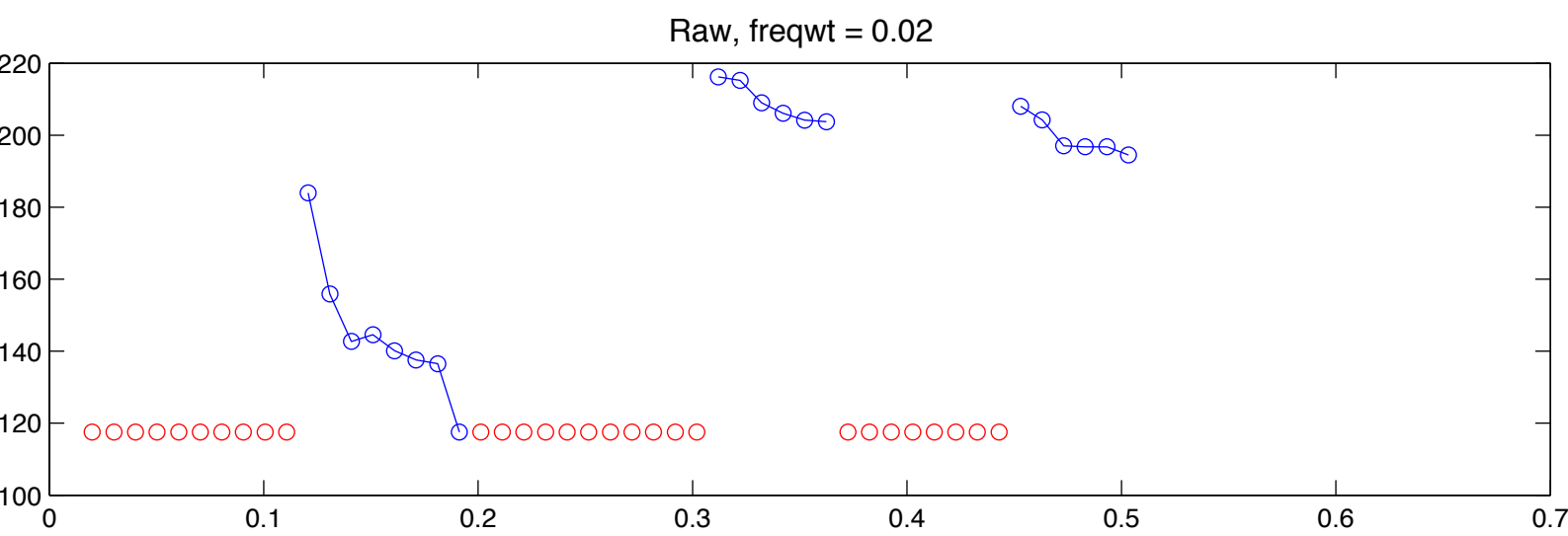
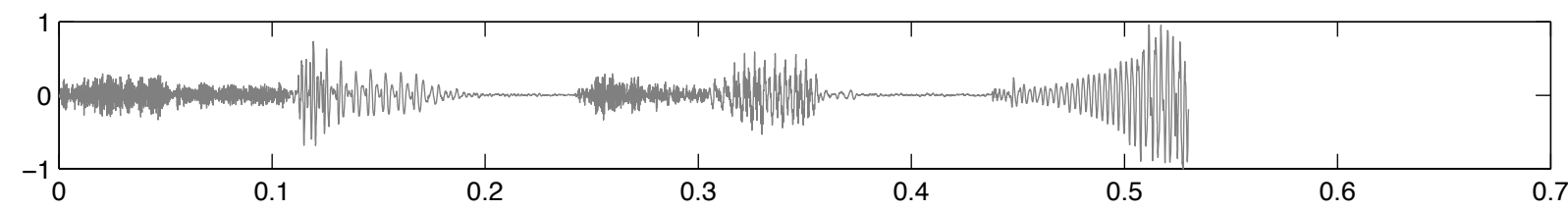
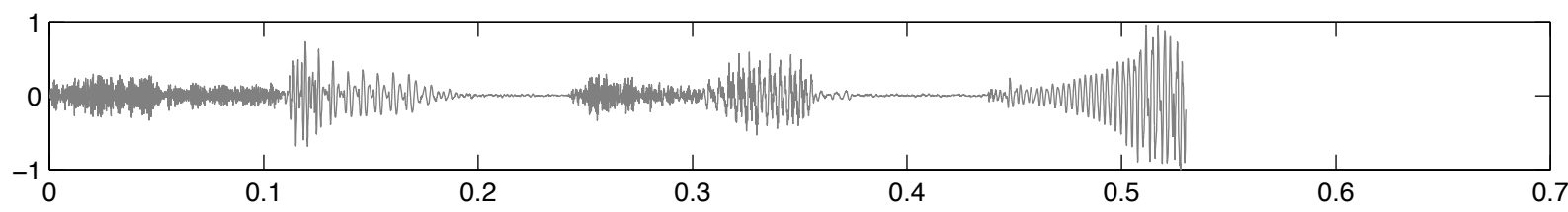


Outliers removed, sd = 2.6, max-F0-jump = 8

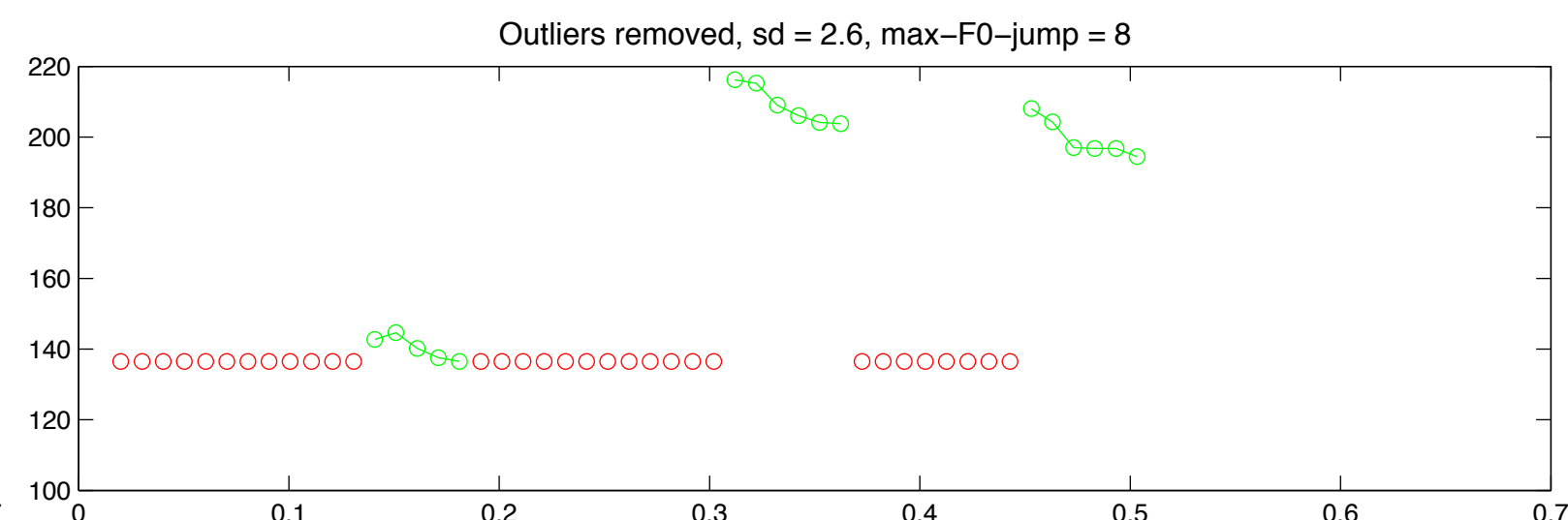
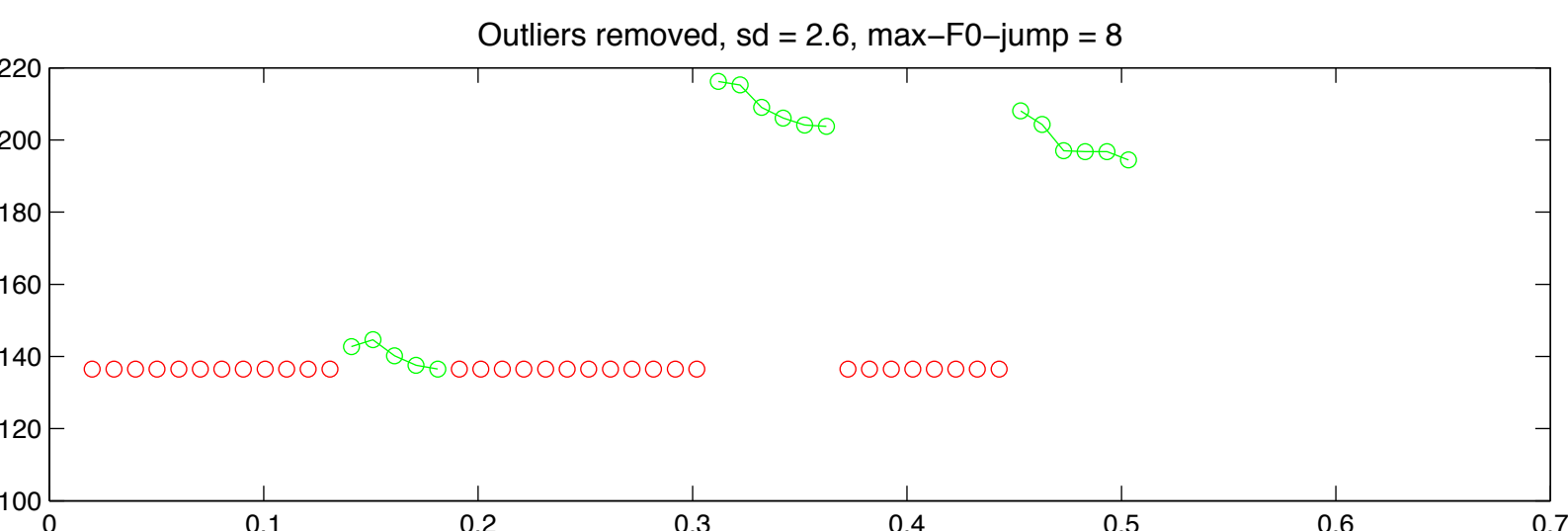
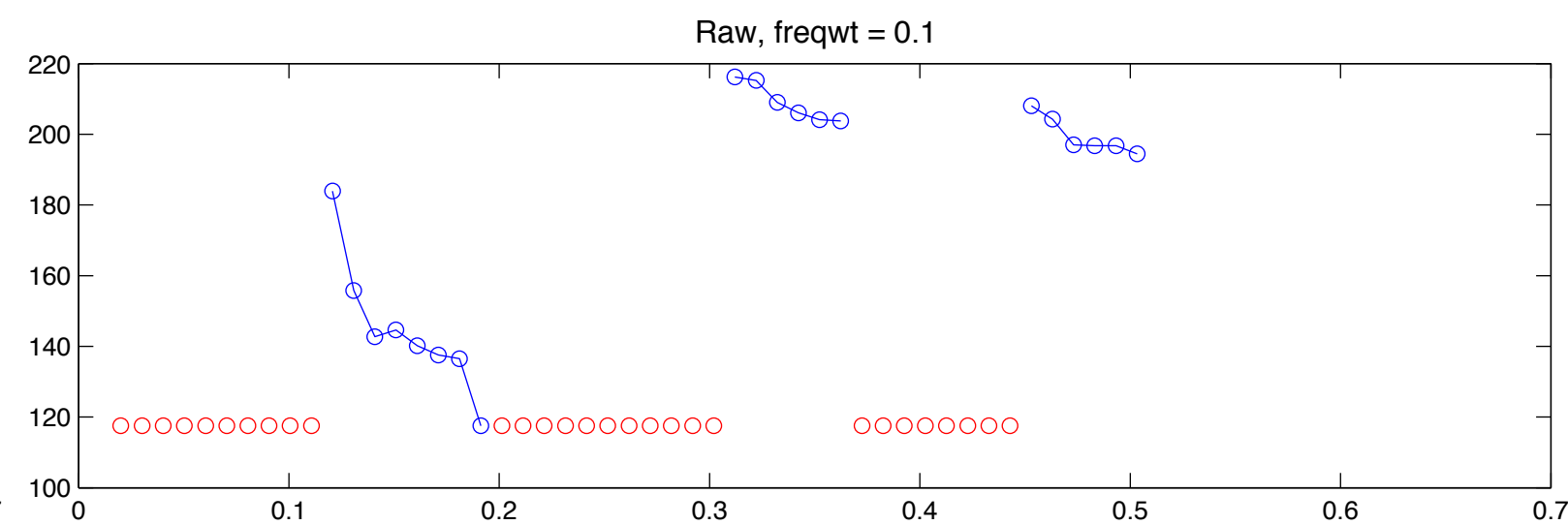
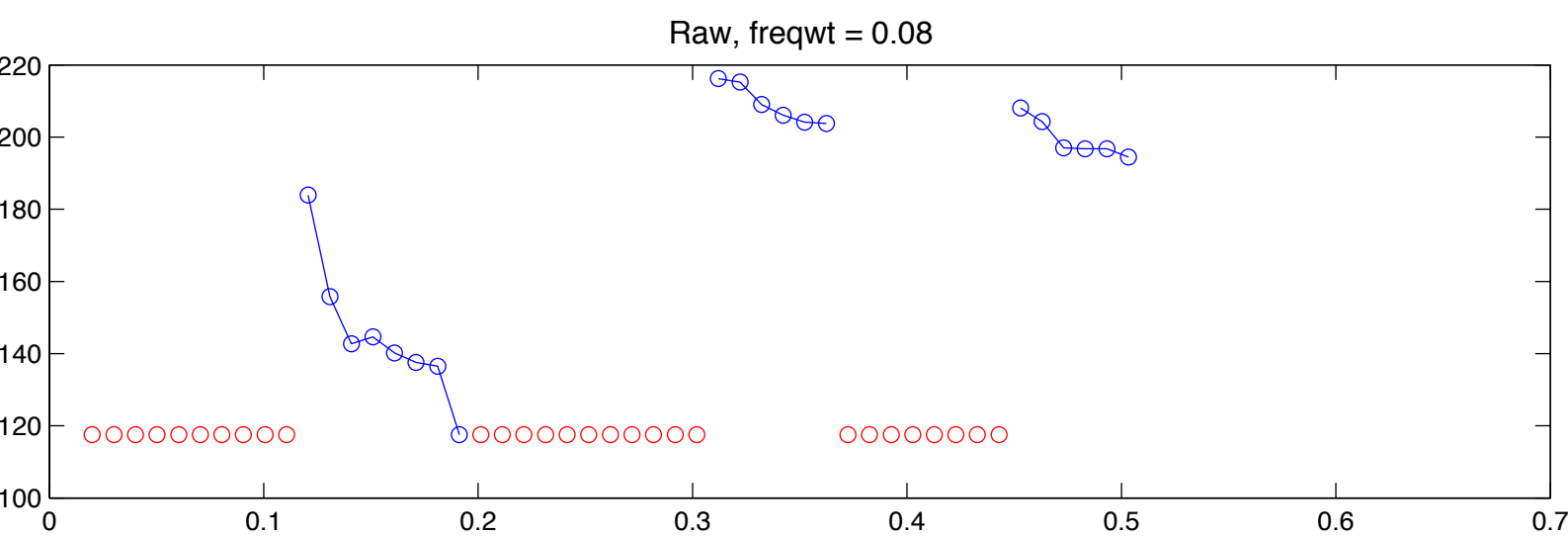
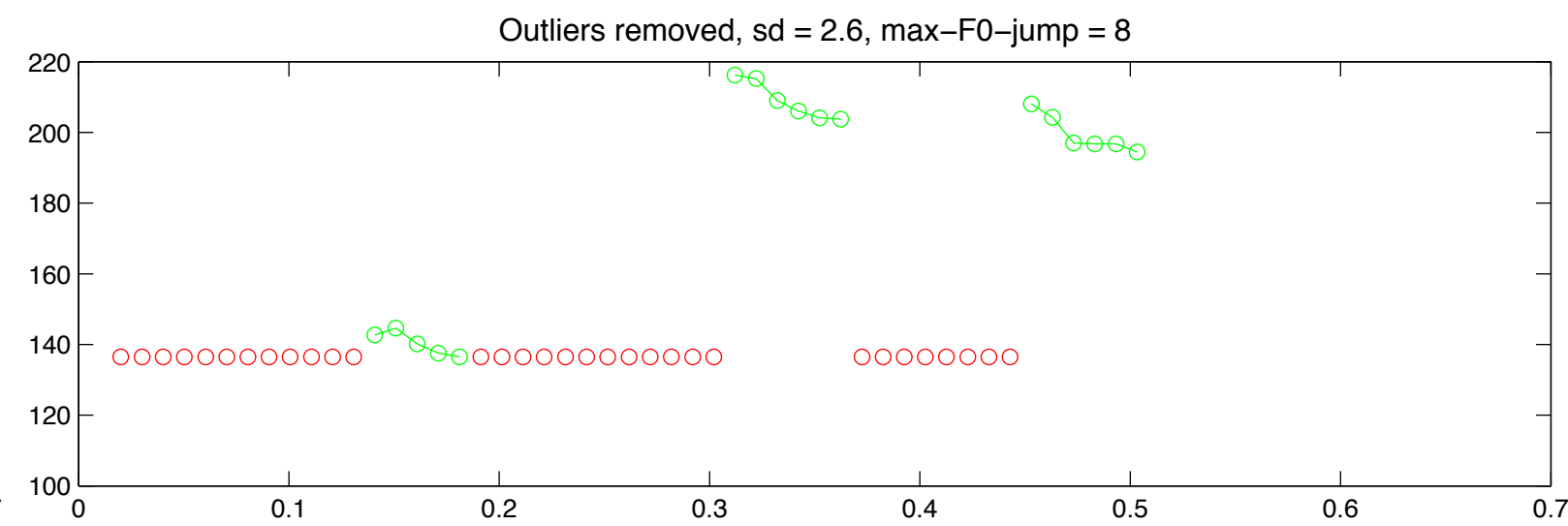
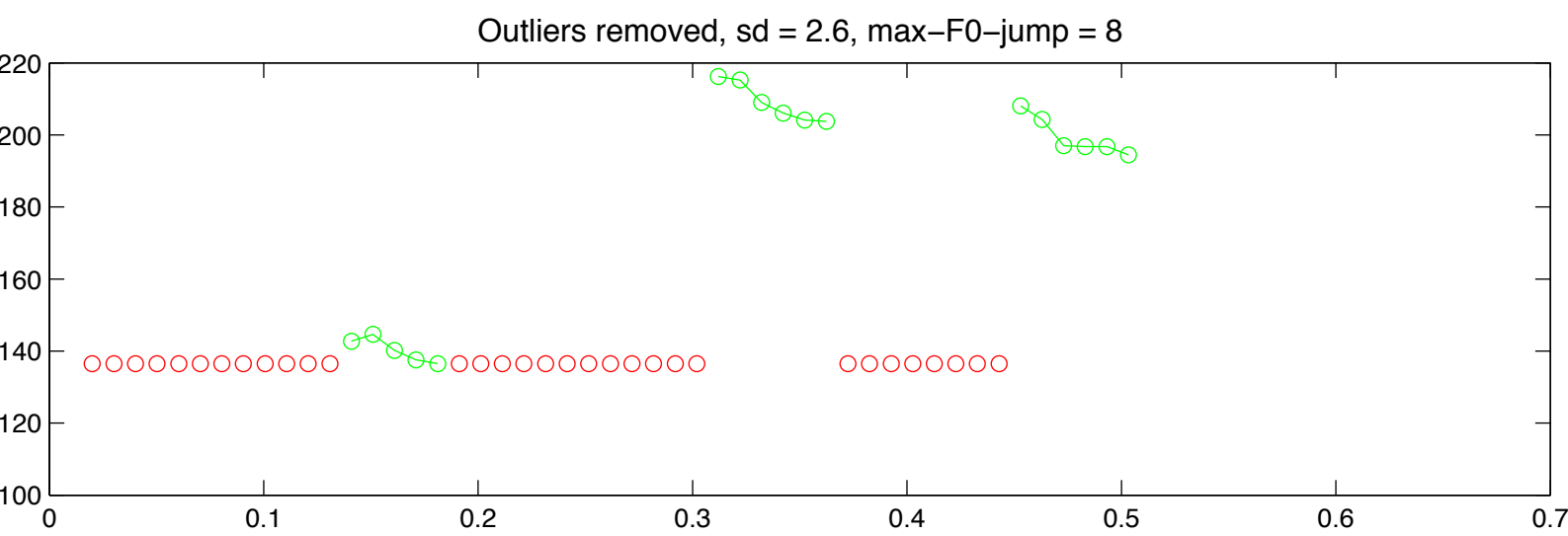
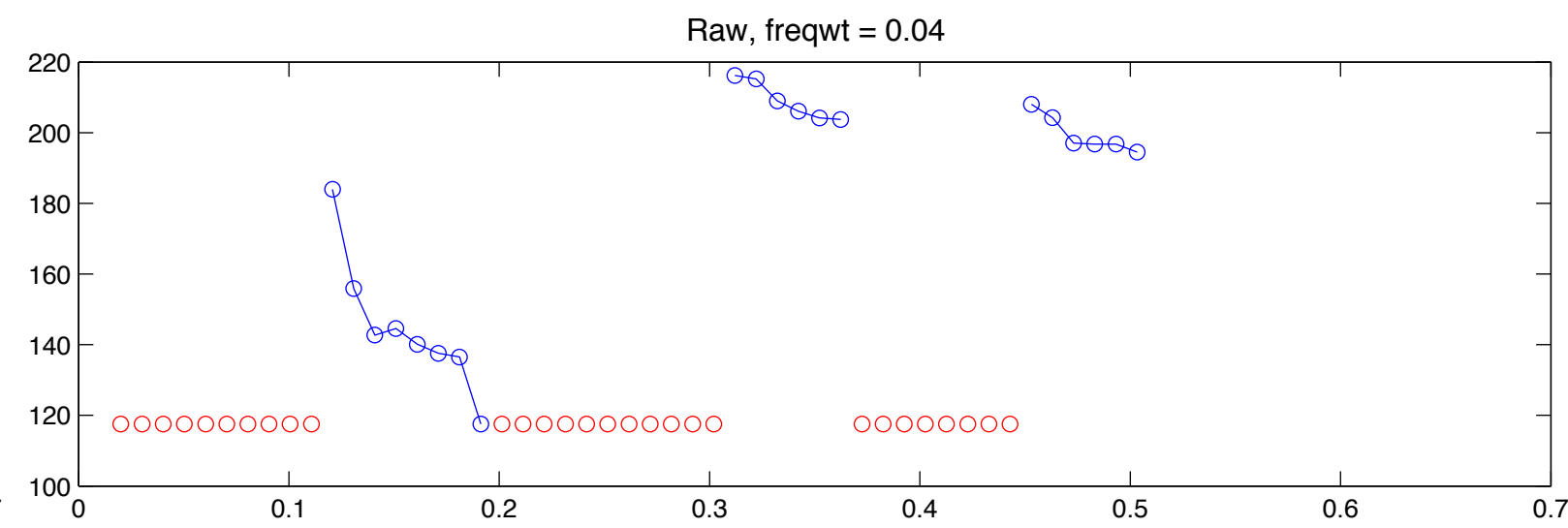
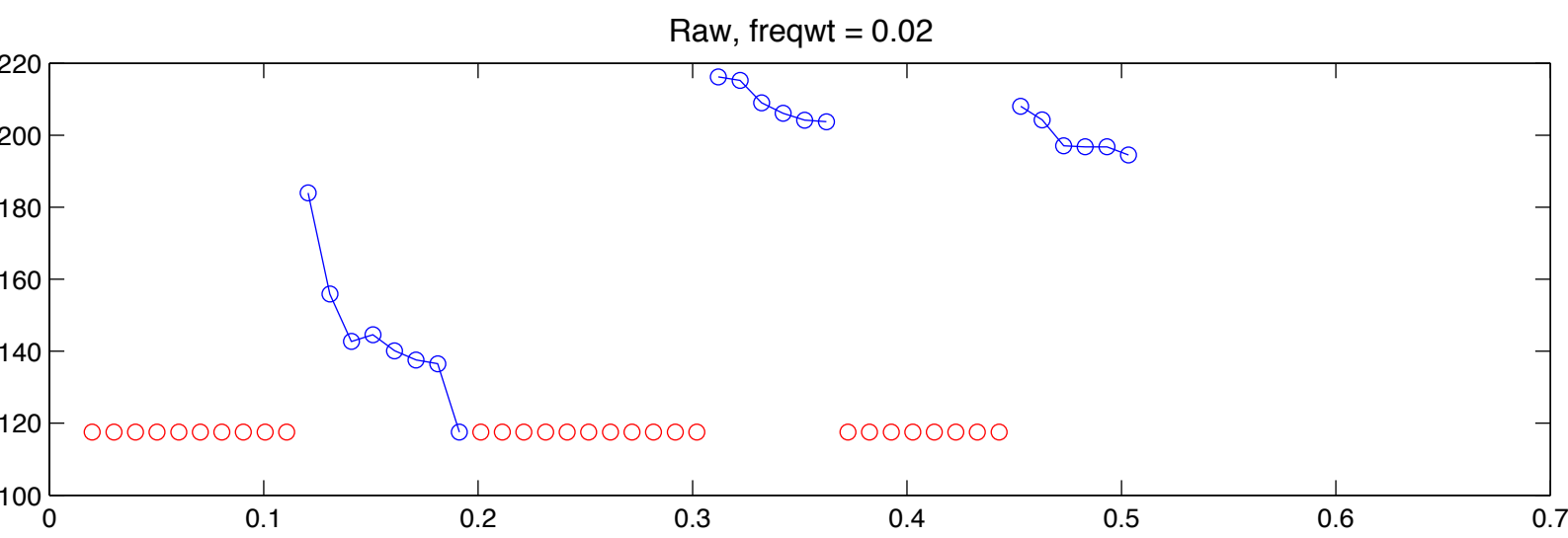
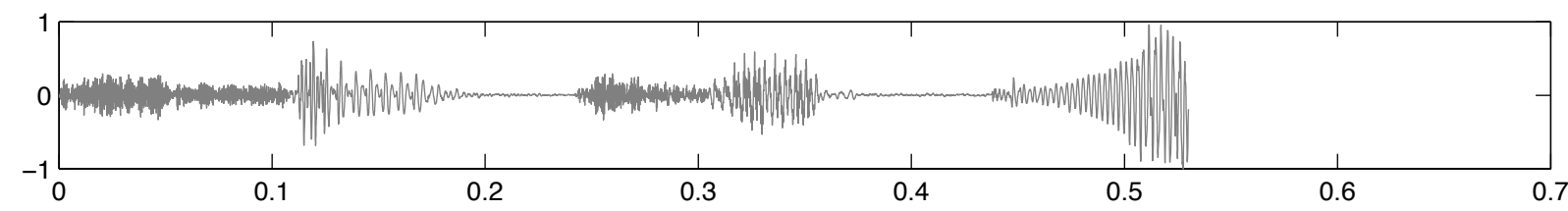
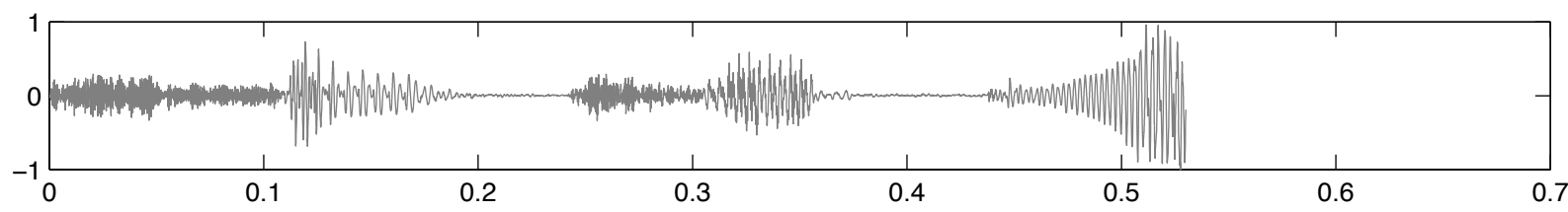




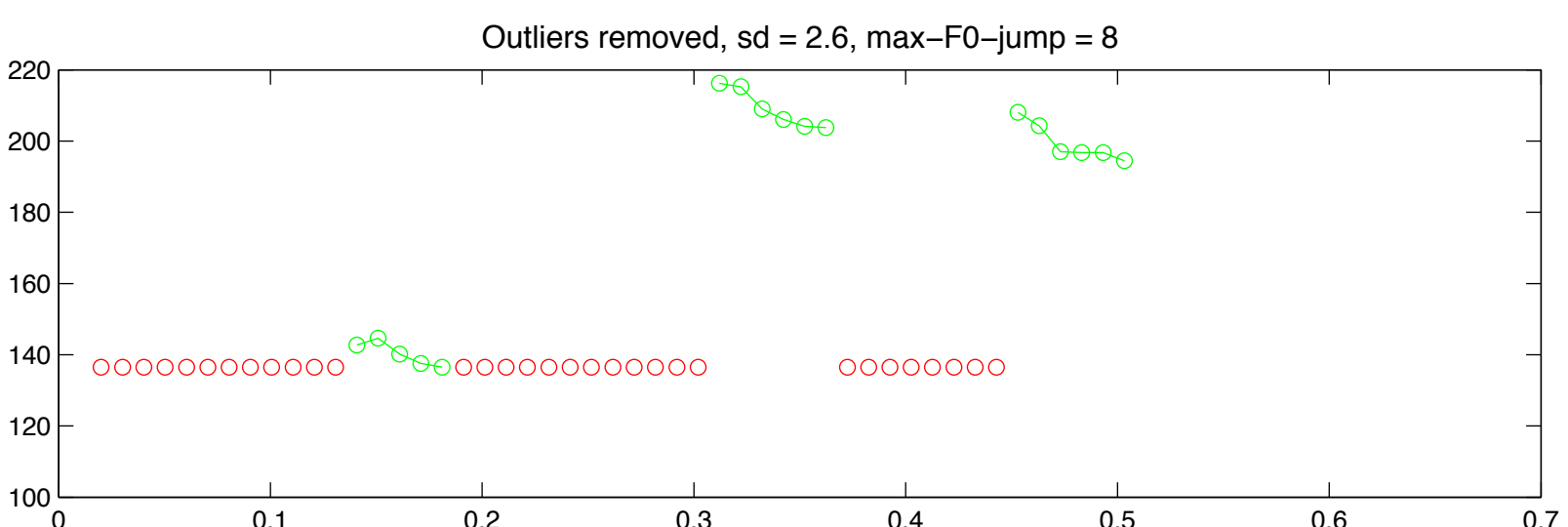
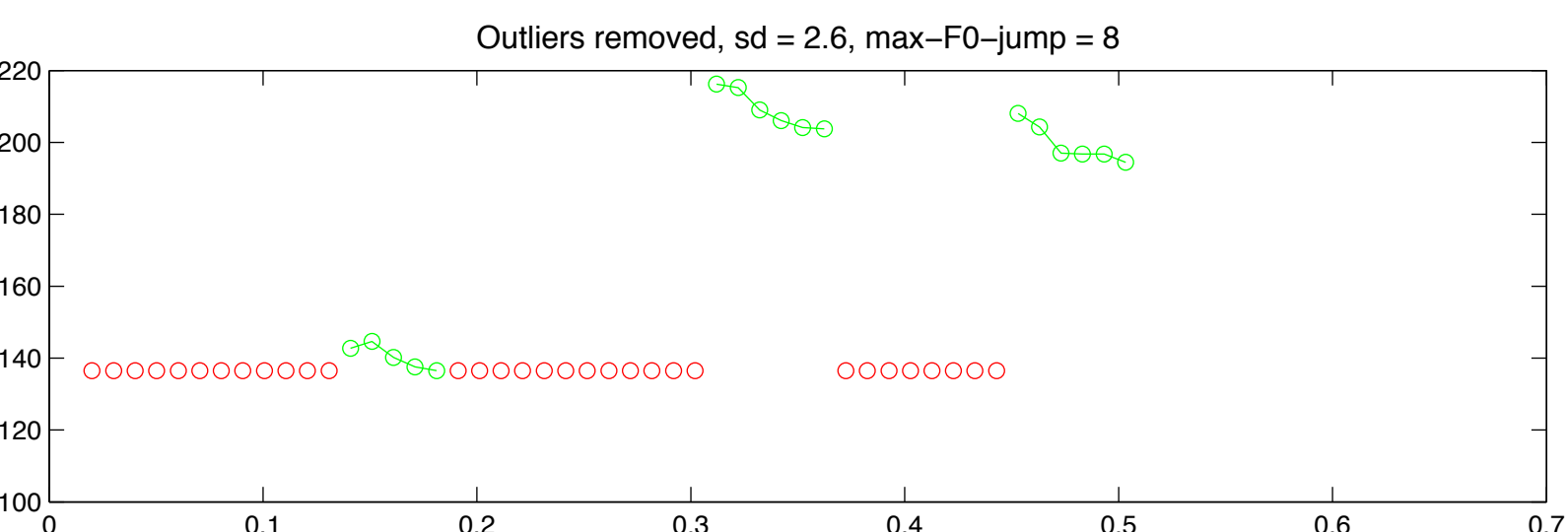
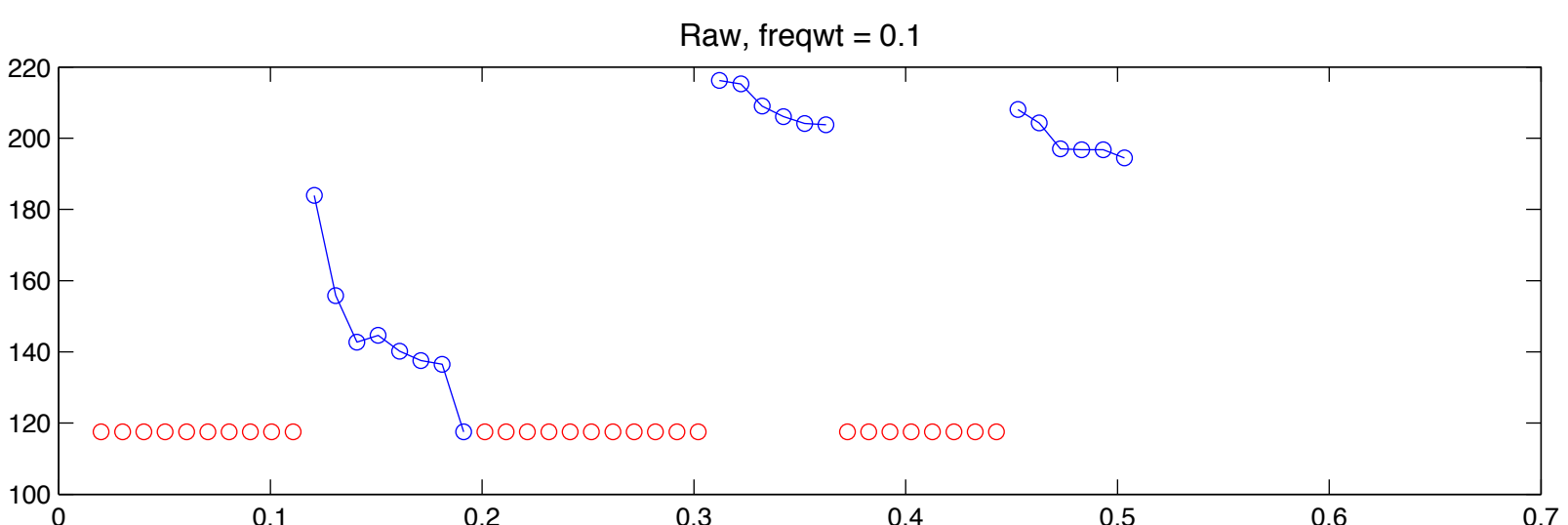
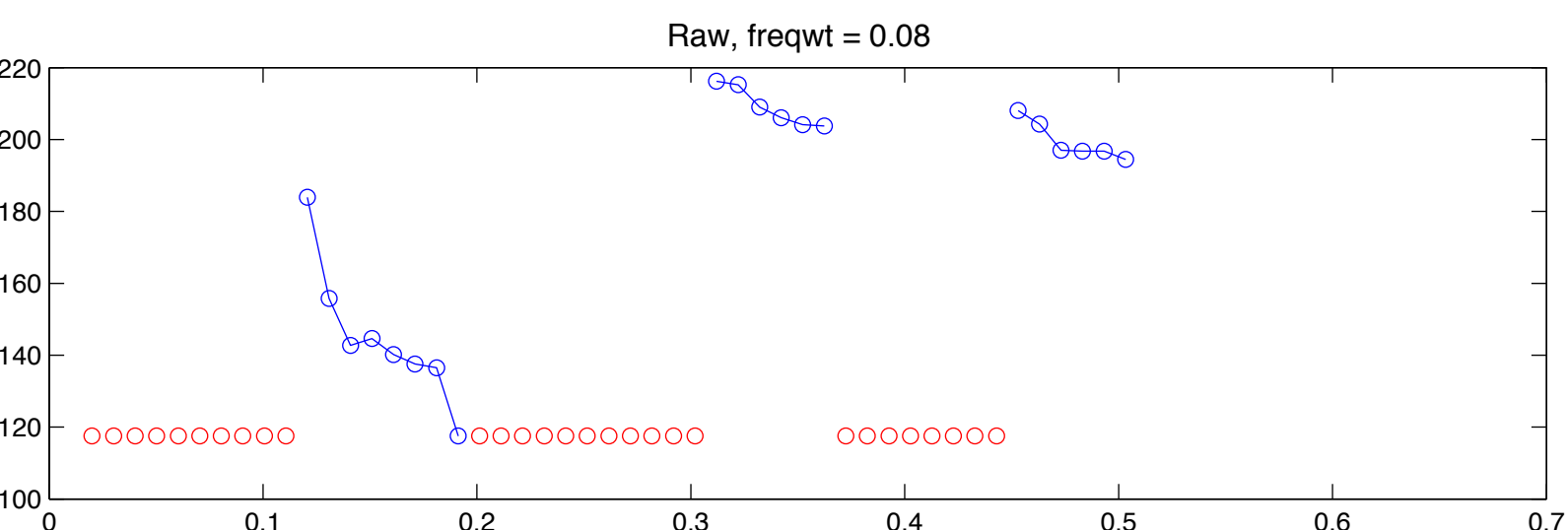
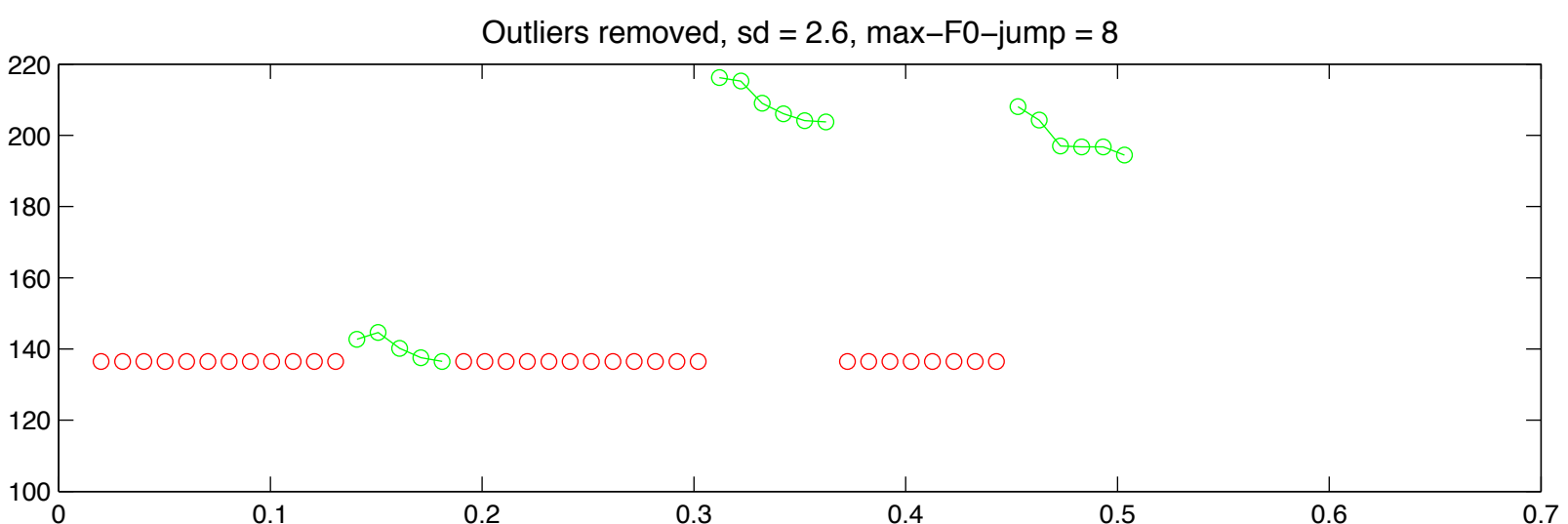
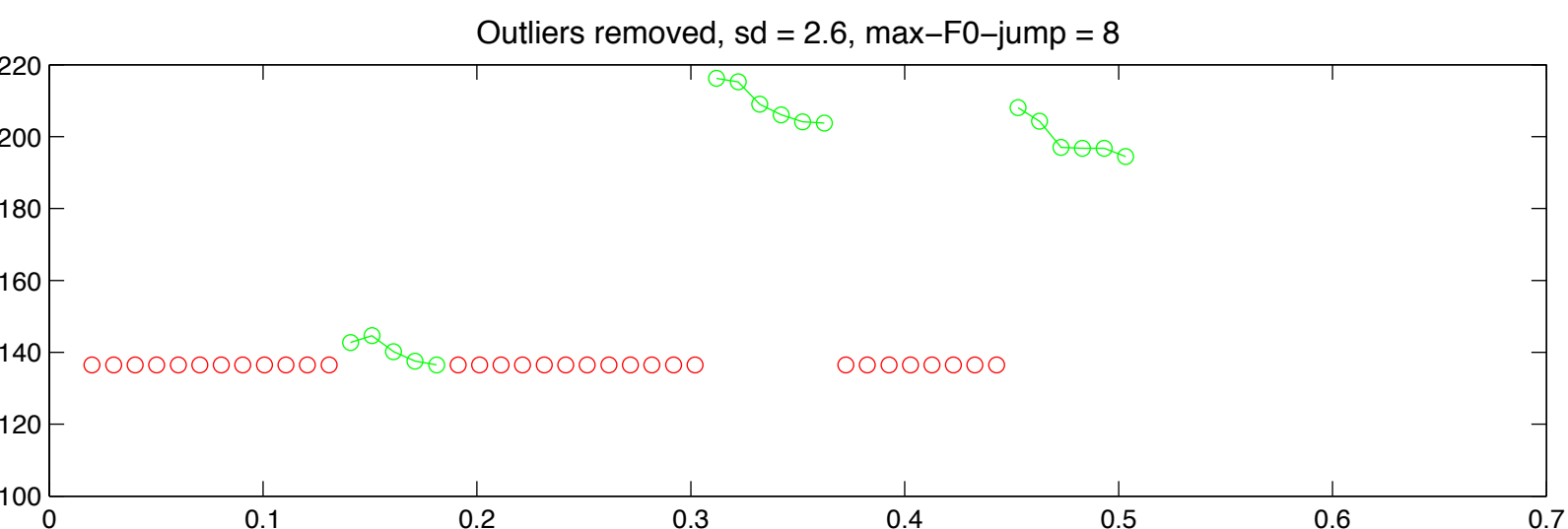
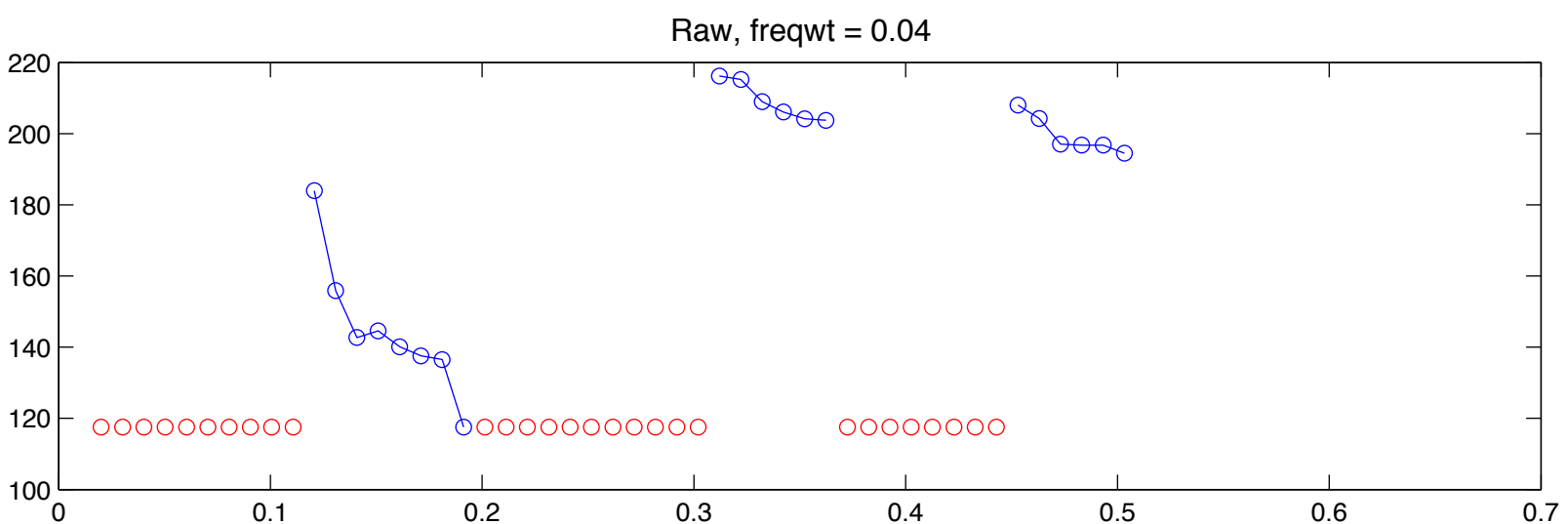
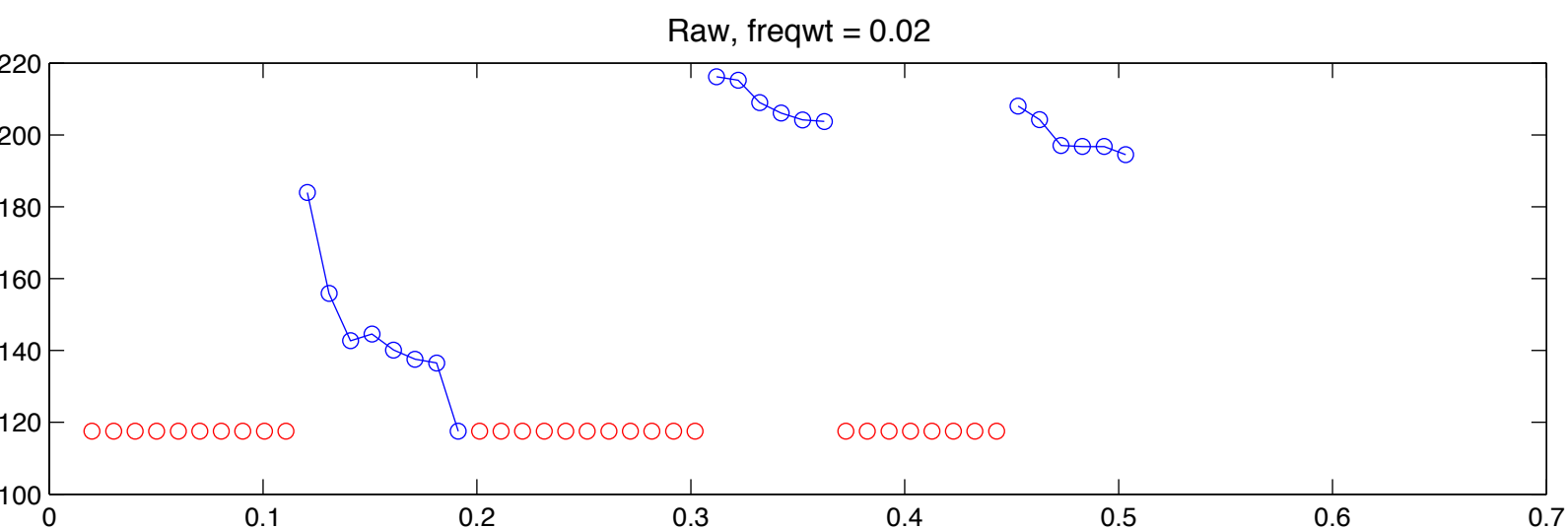
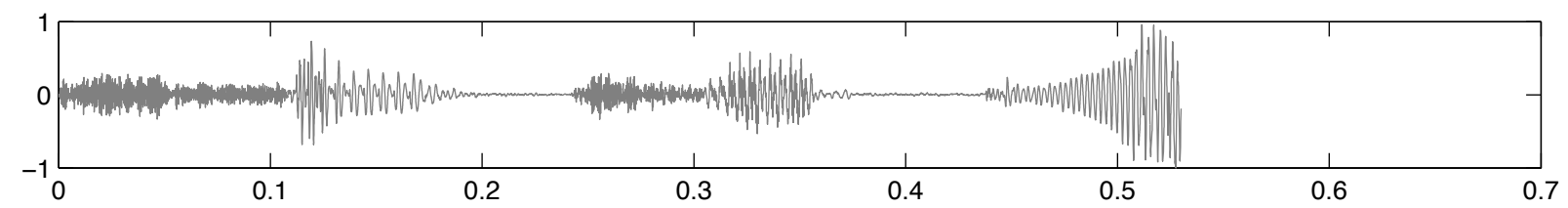
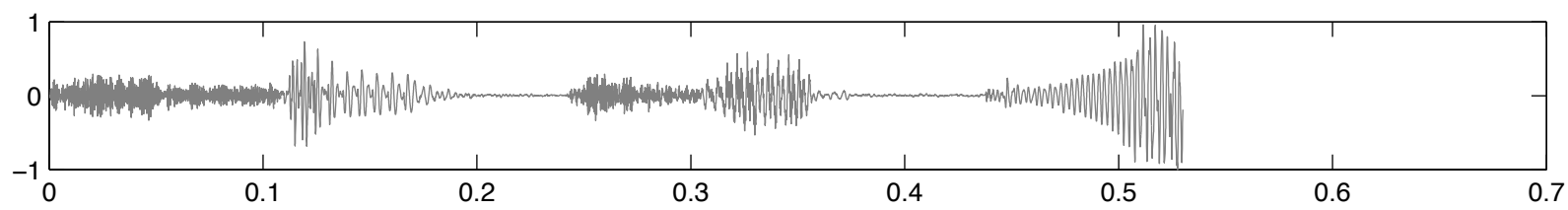
SOME PEOPLE 4449 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



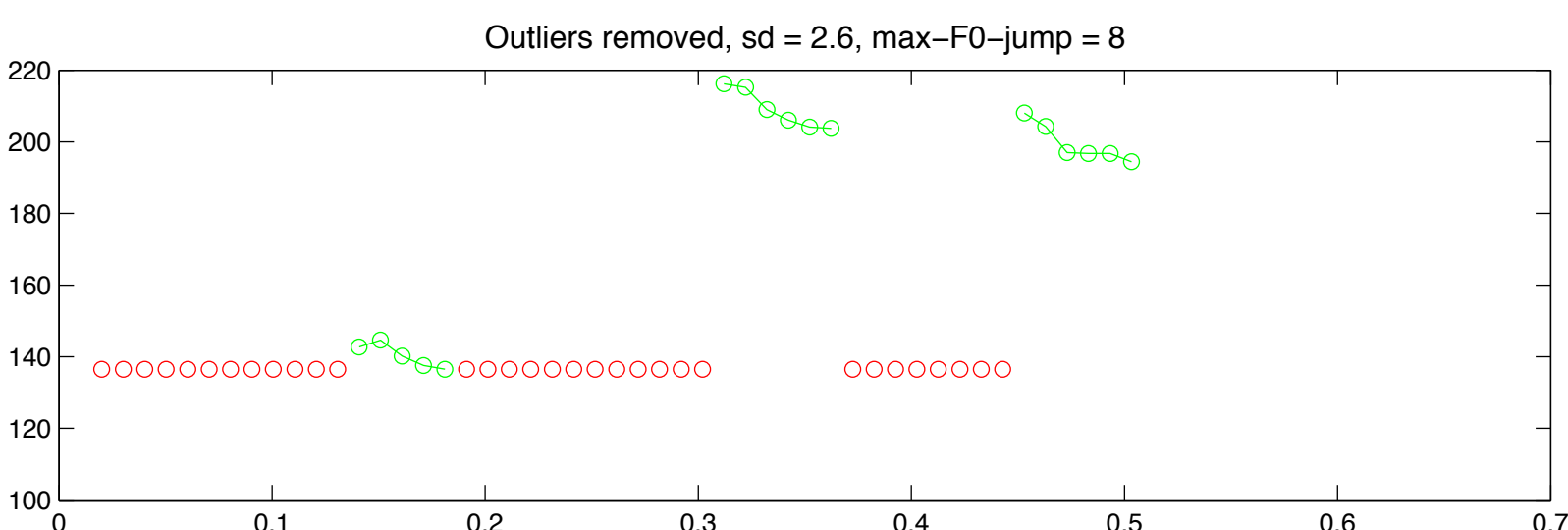
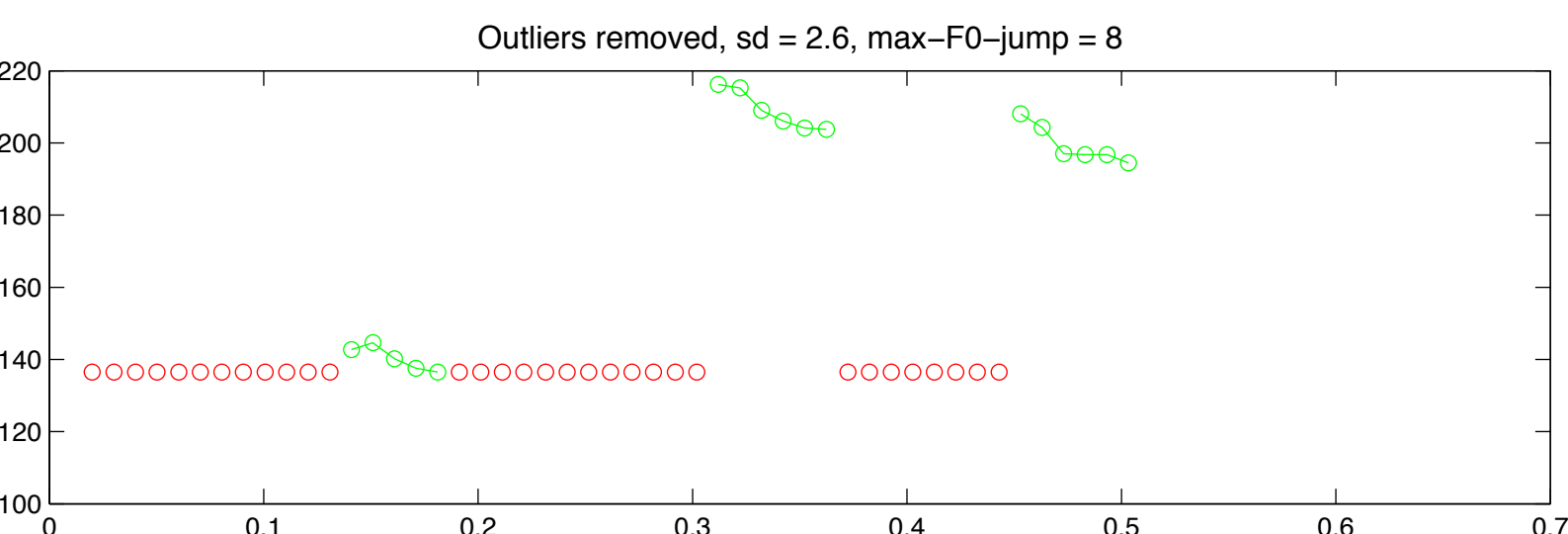
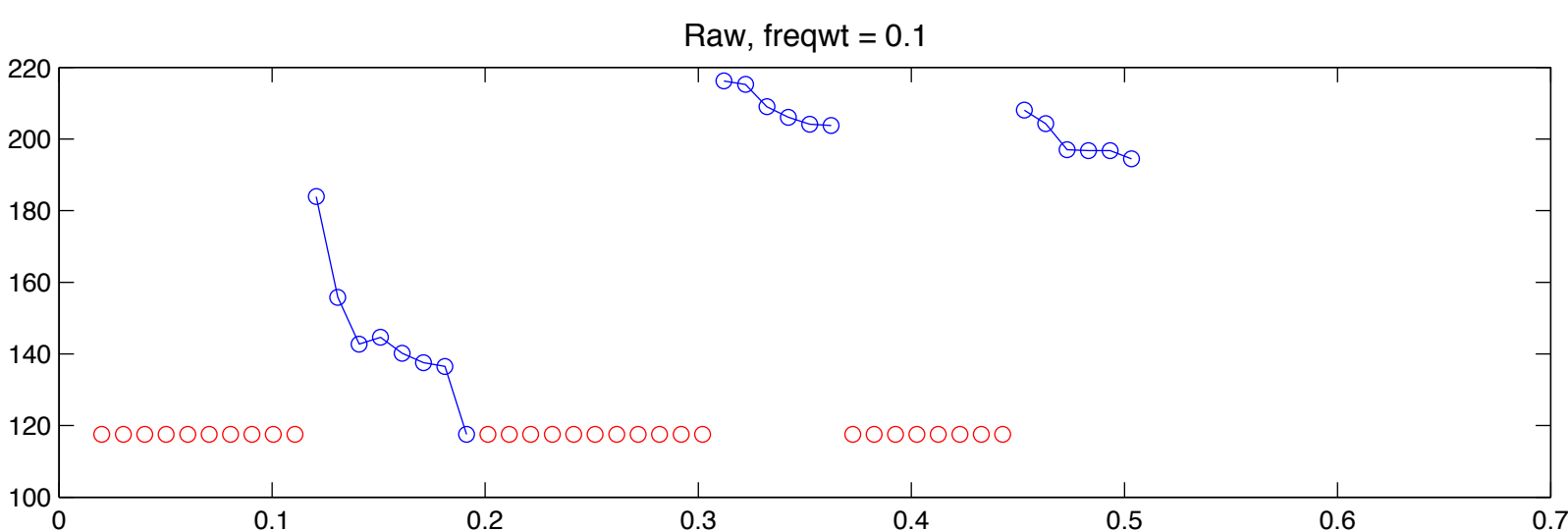
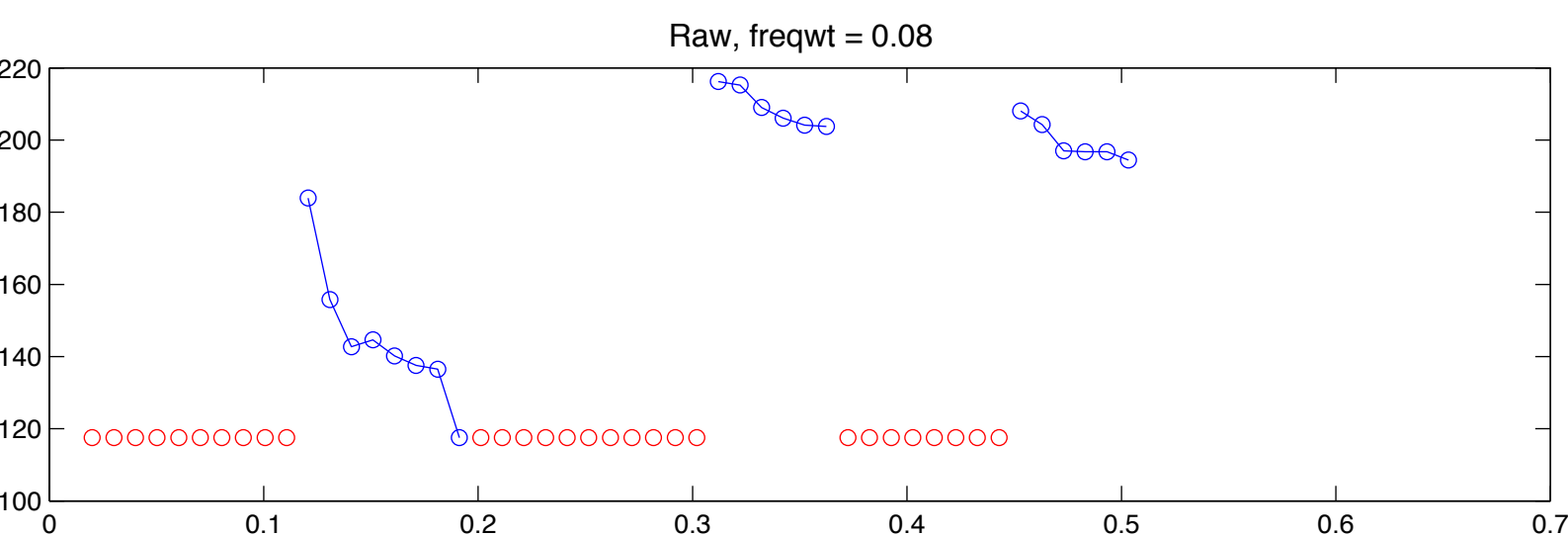
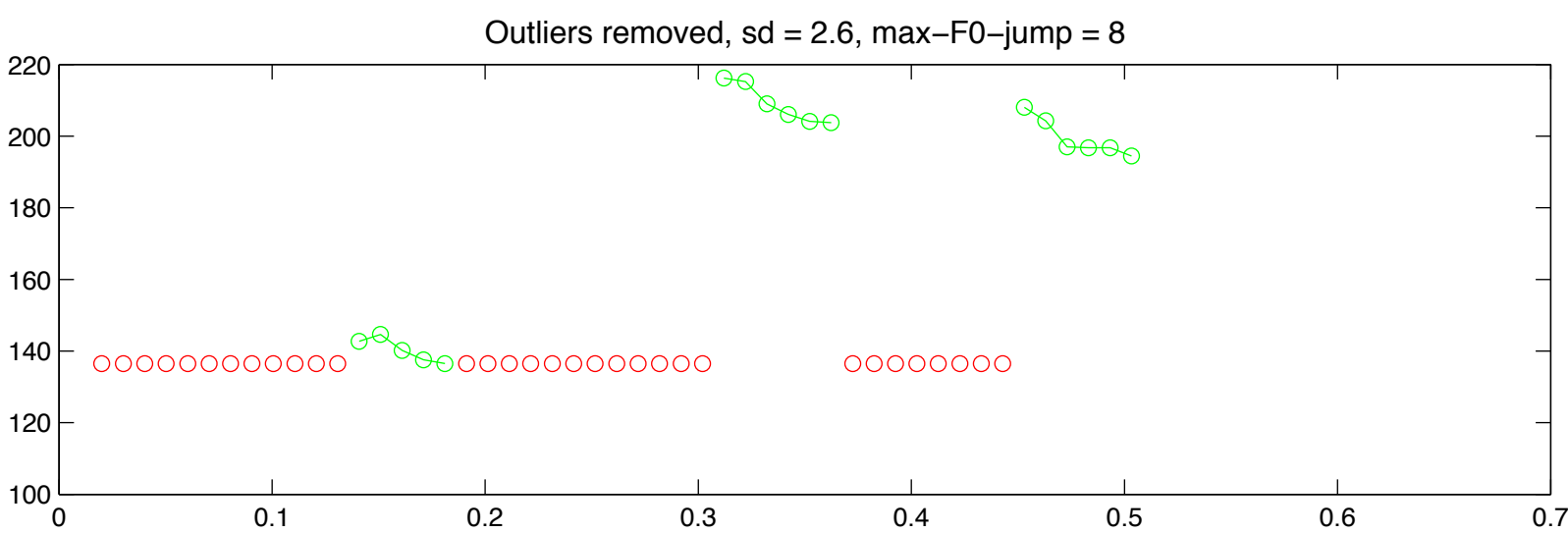
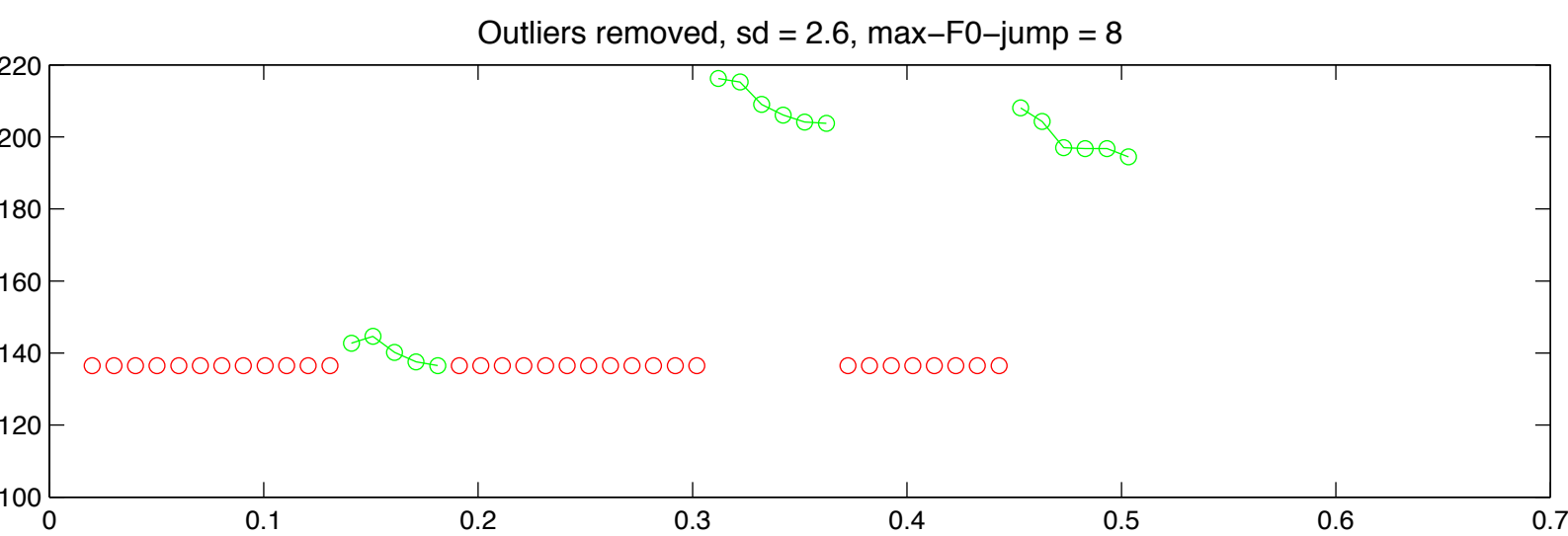
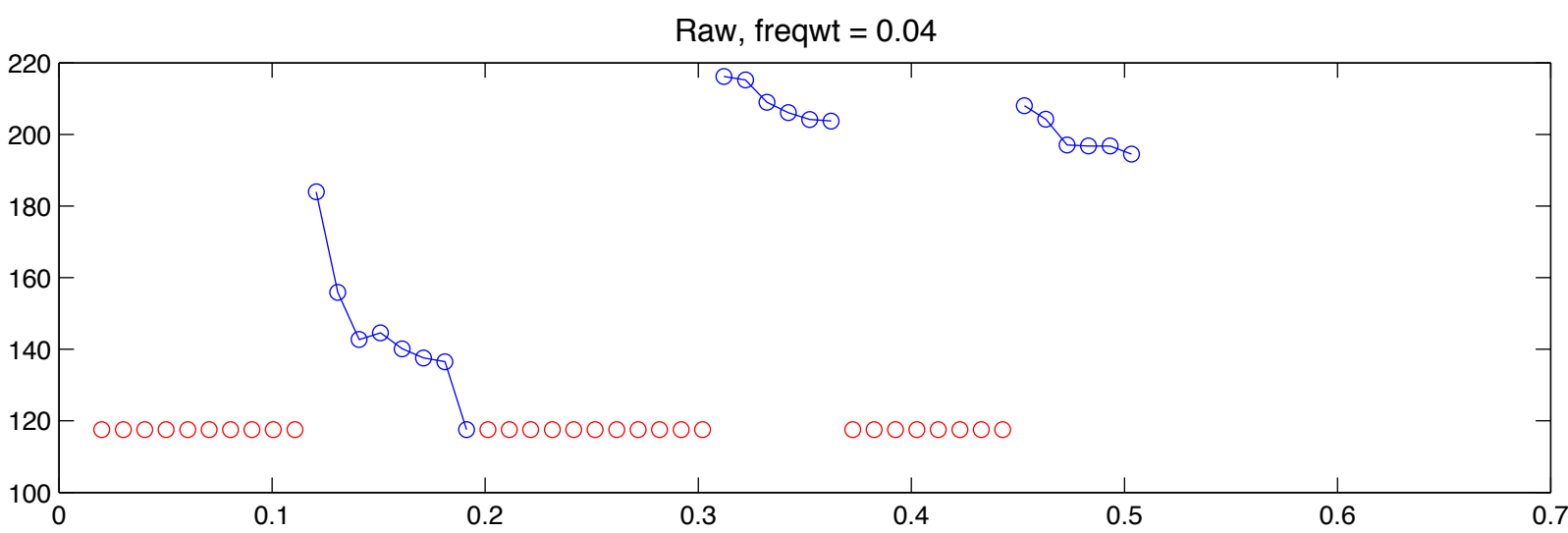
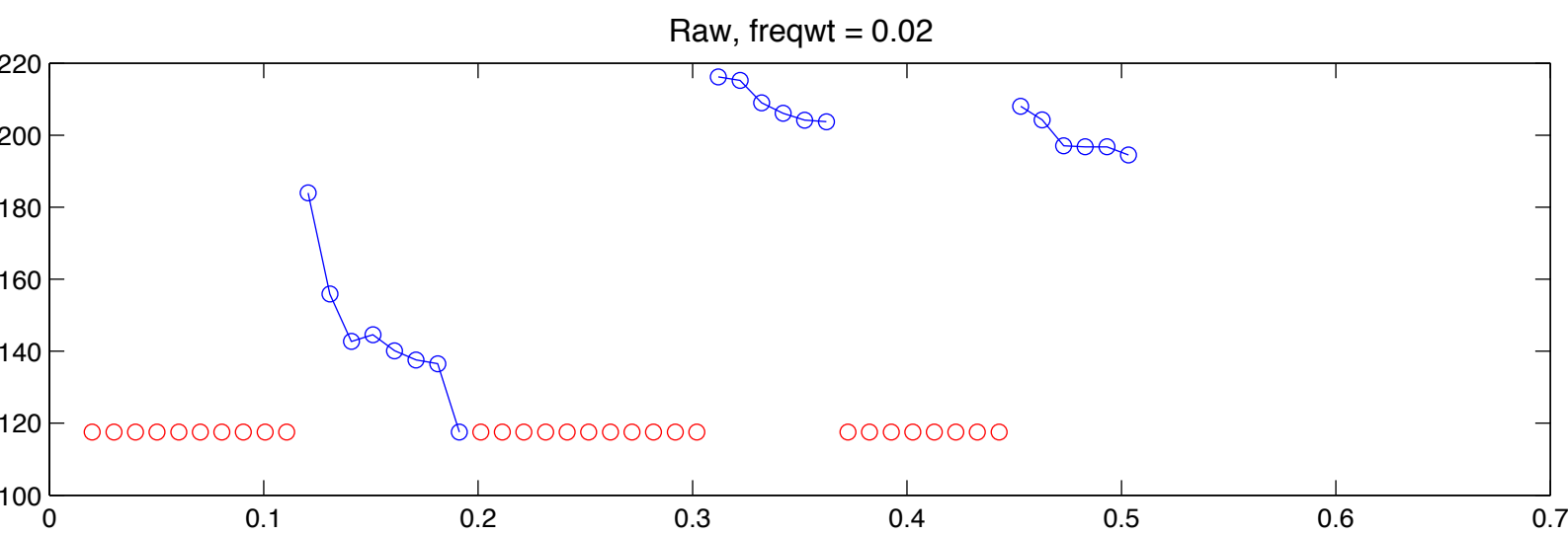
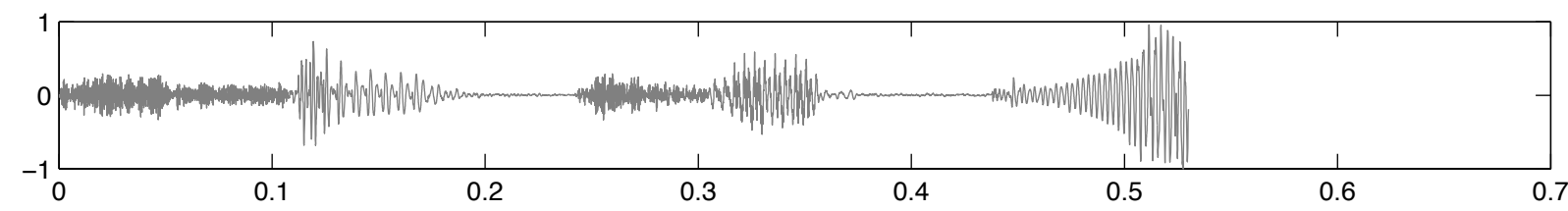
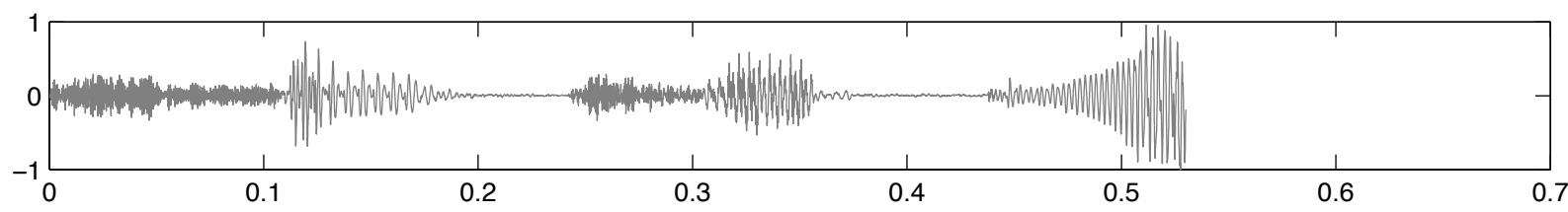
SOME PEOPLE 4449 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



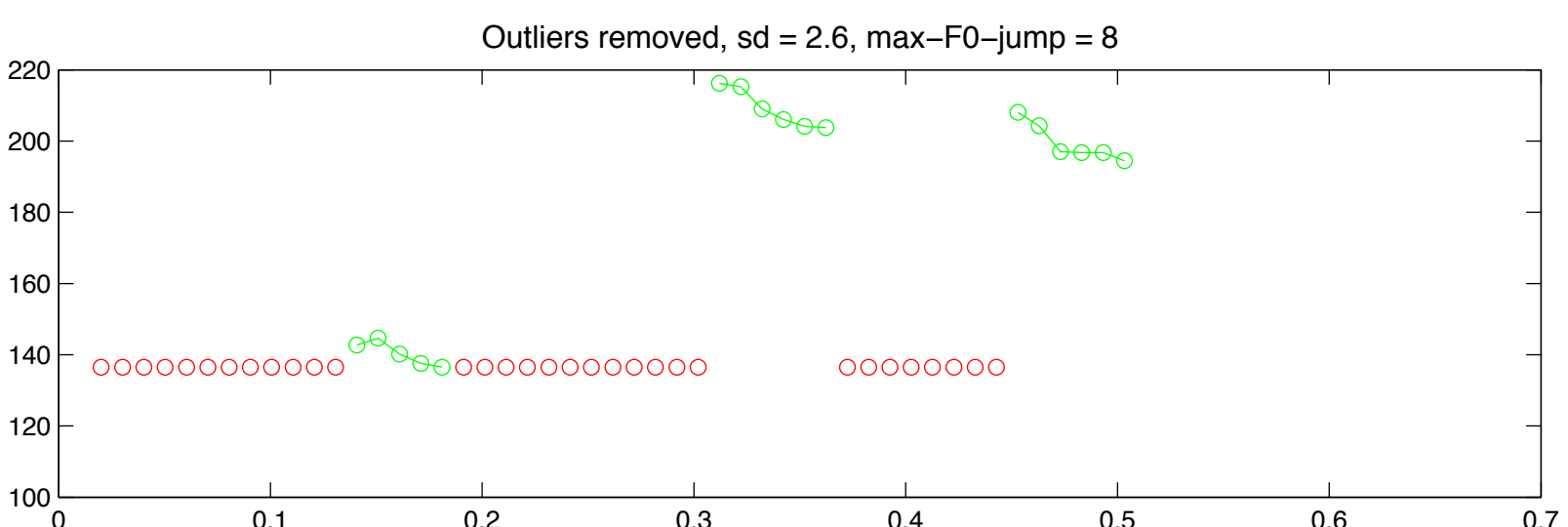
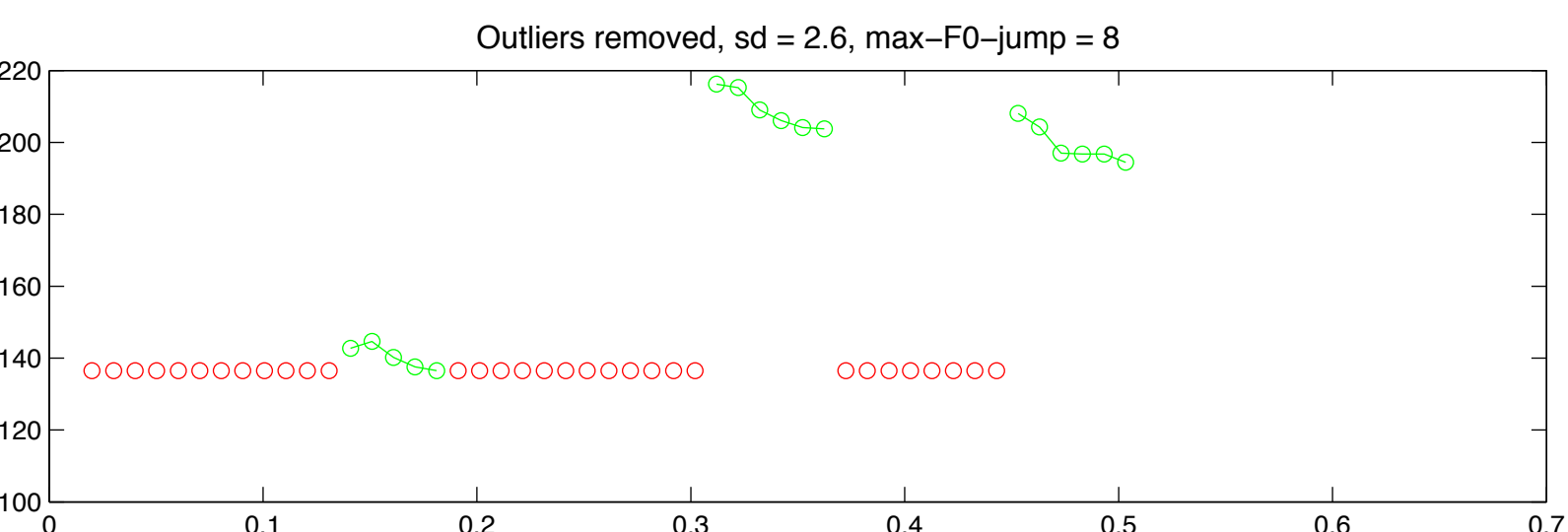
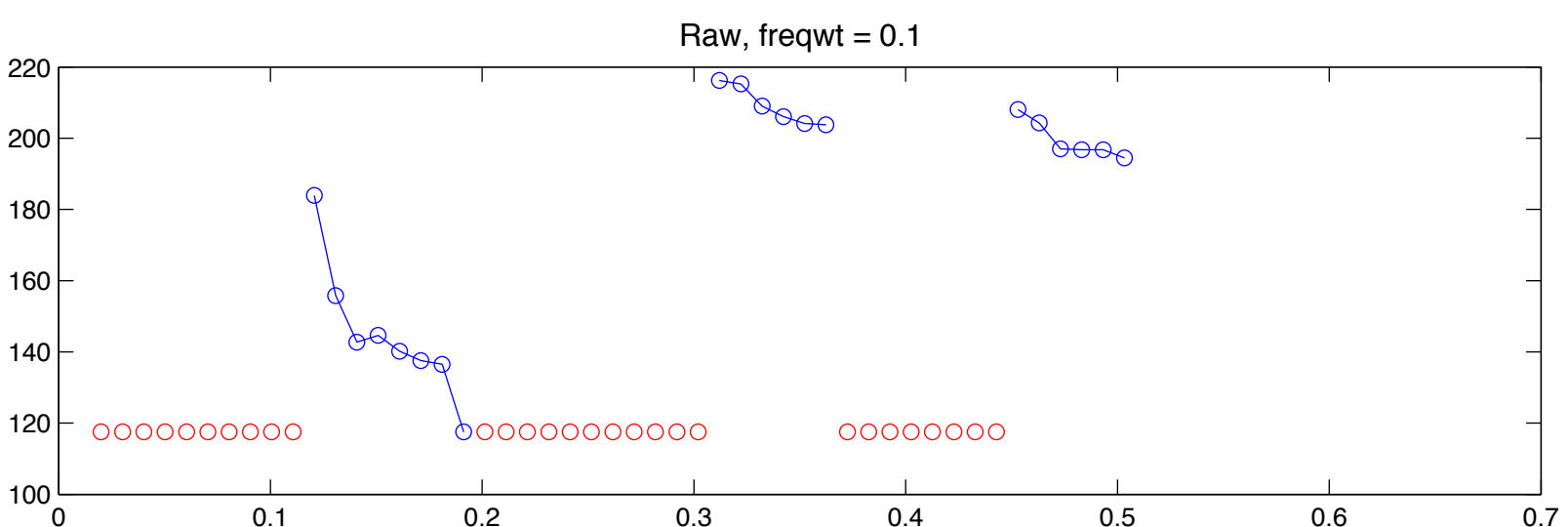
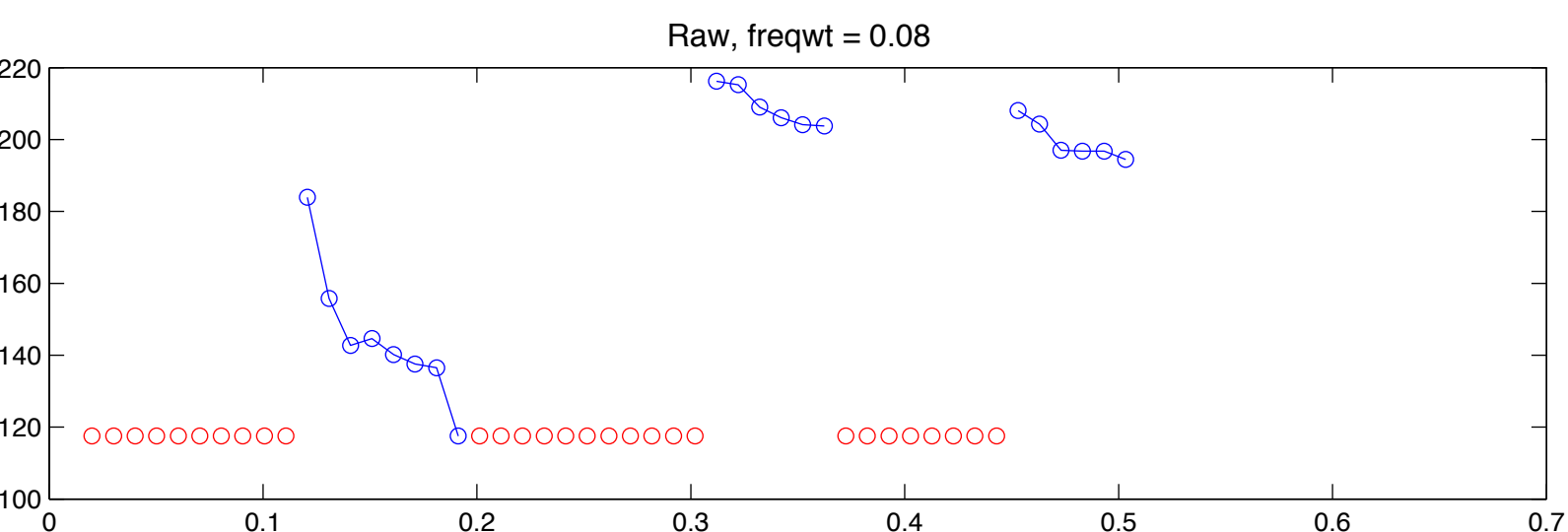
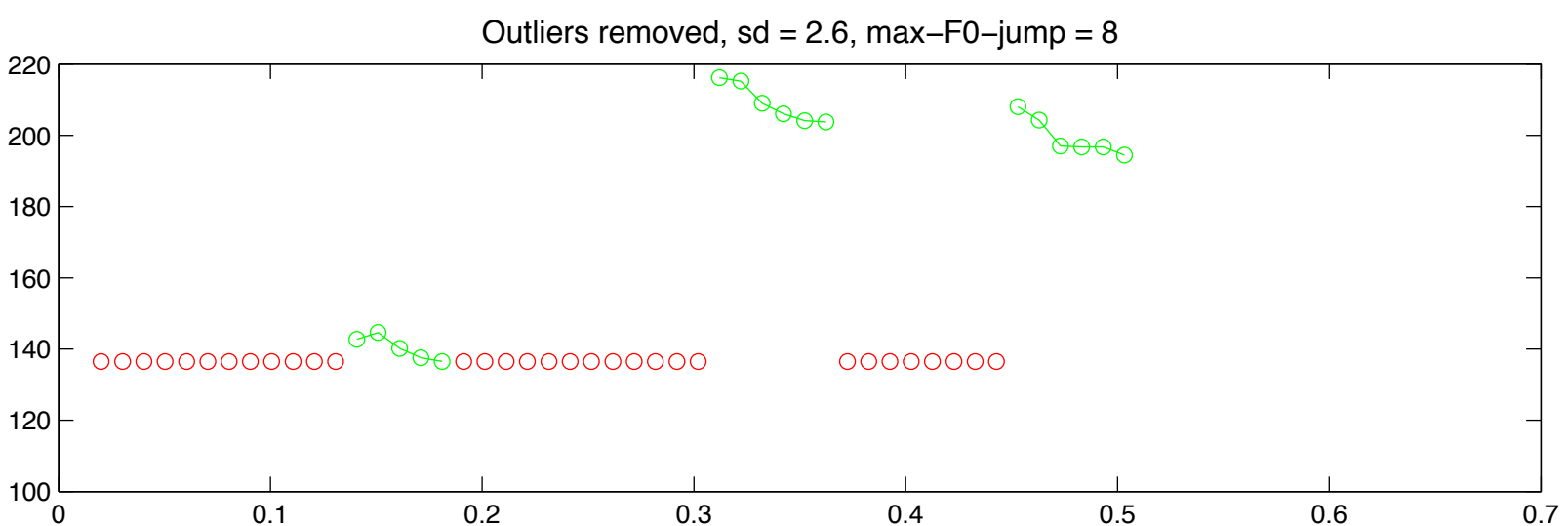
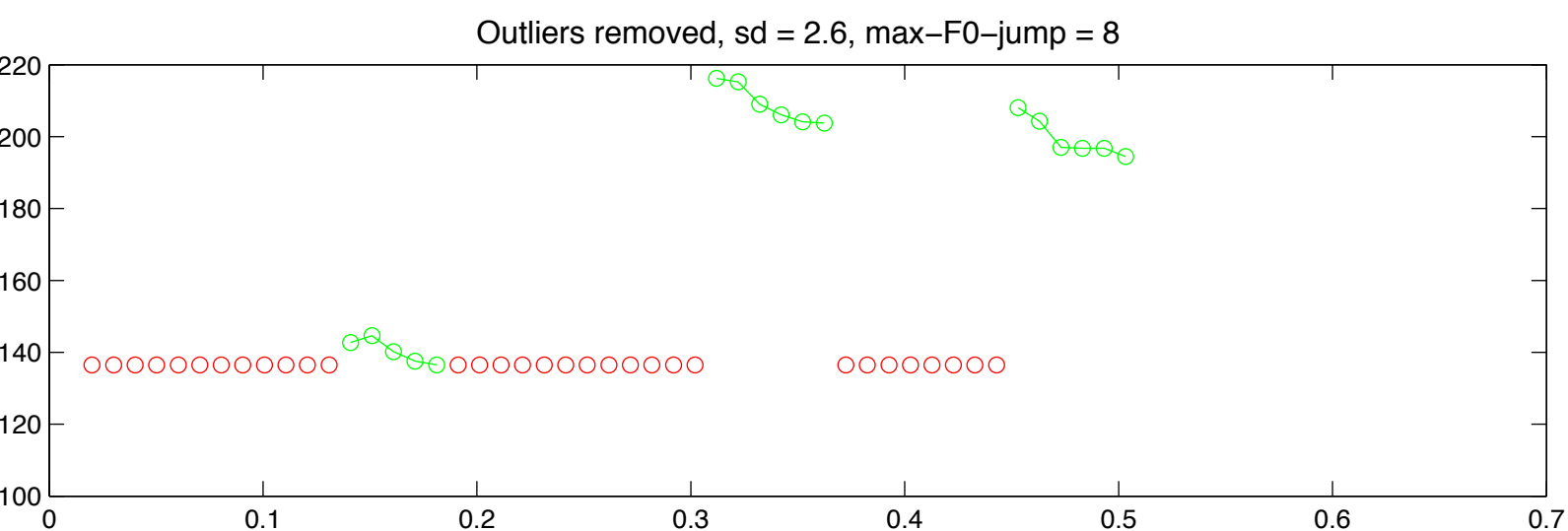
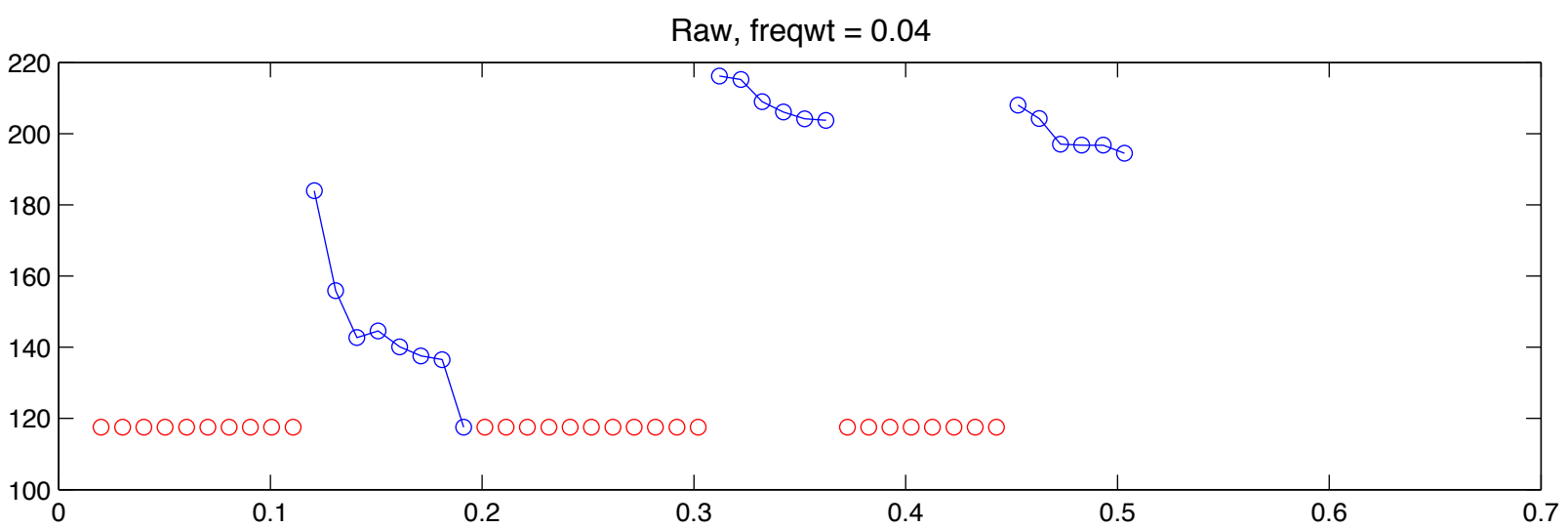
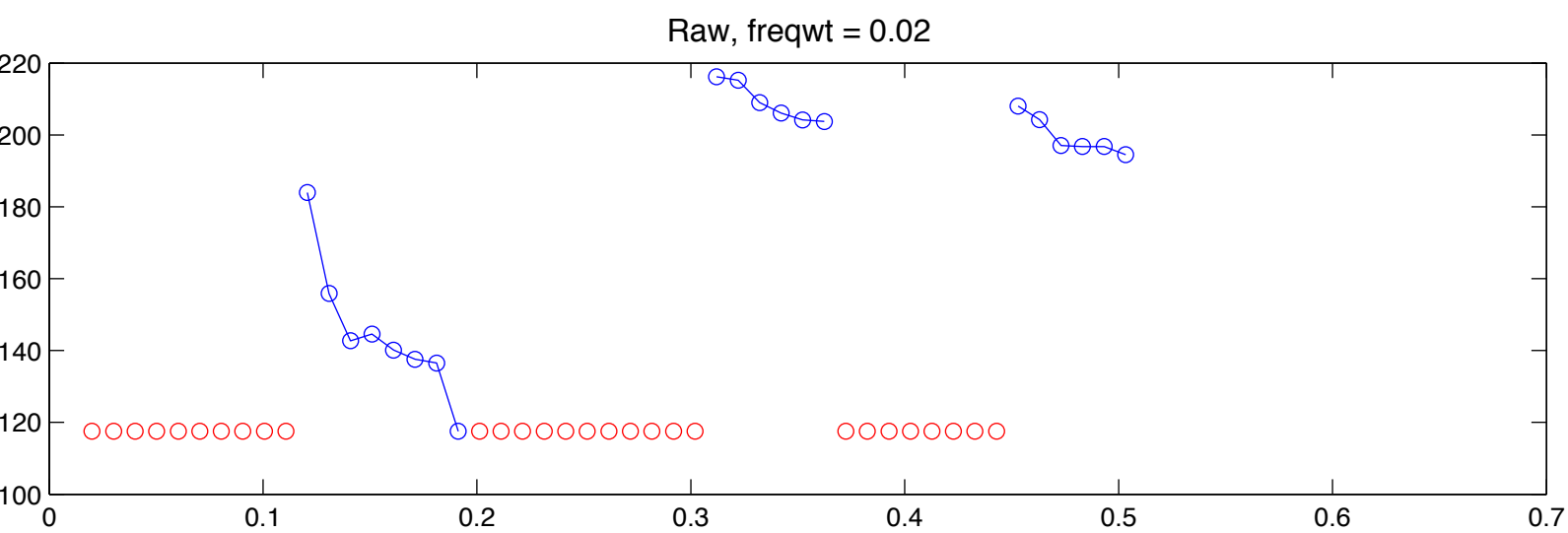
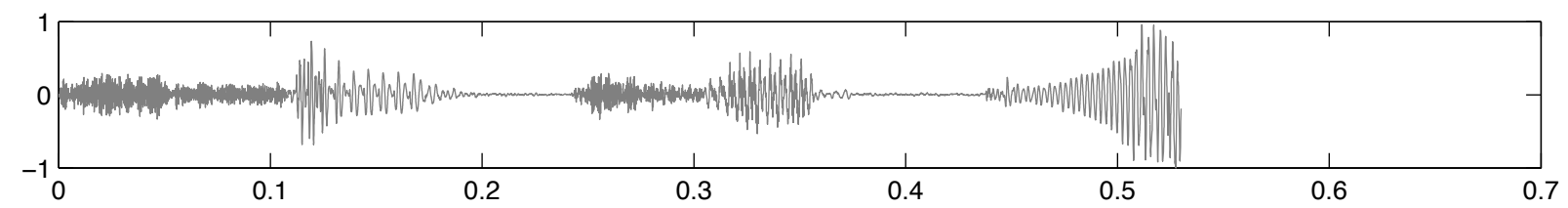
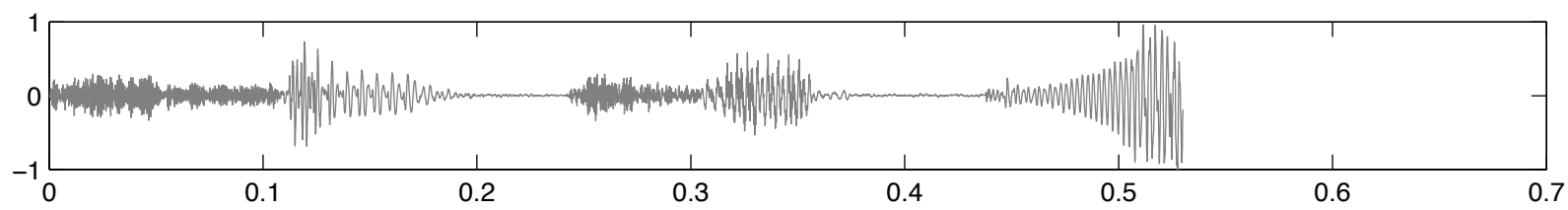
SOME PEOPLE 4449 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



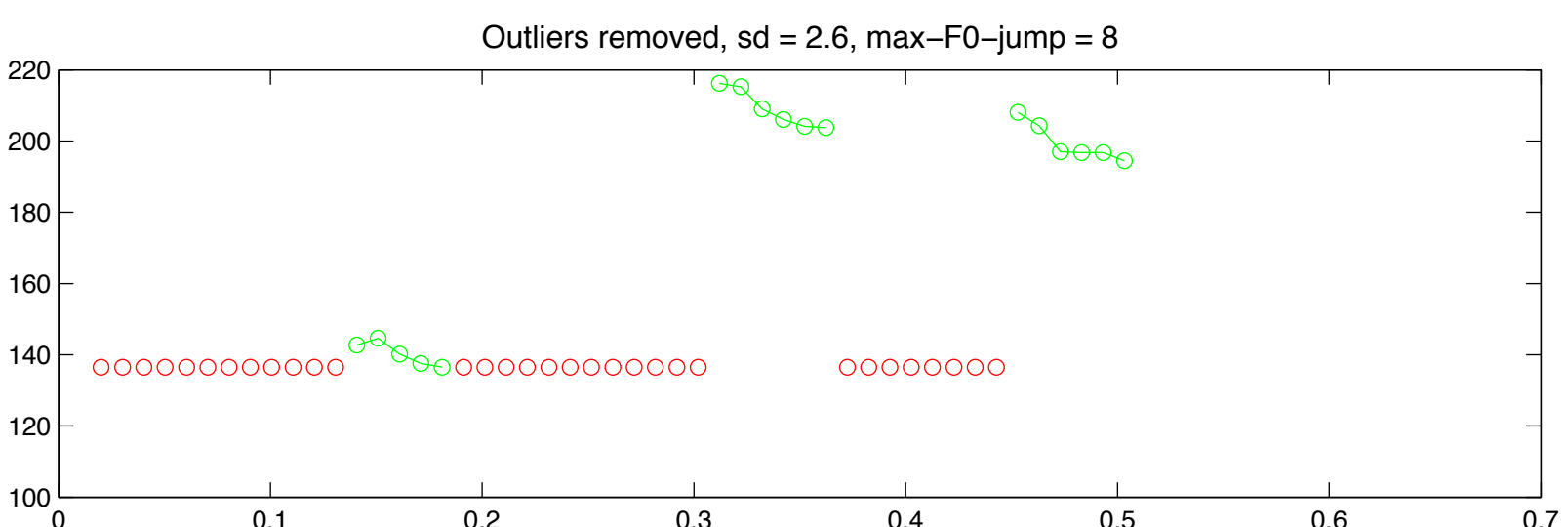
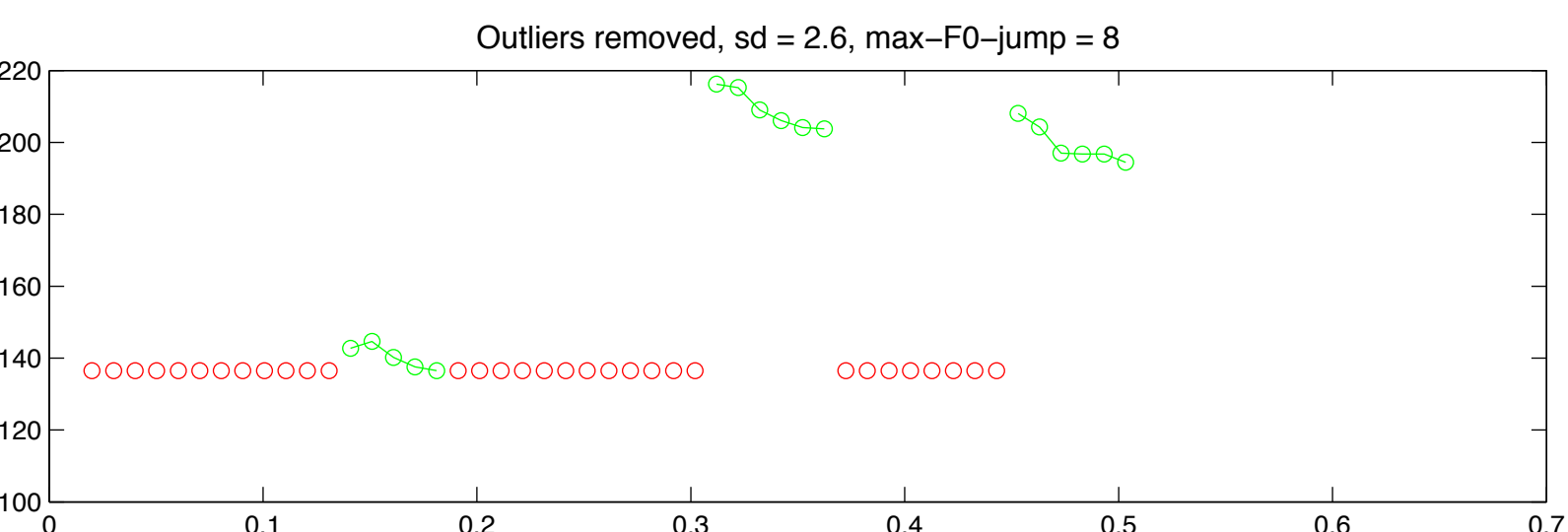
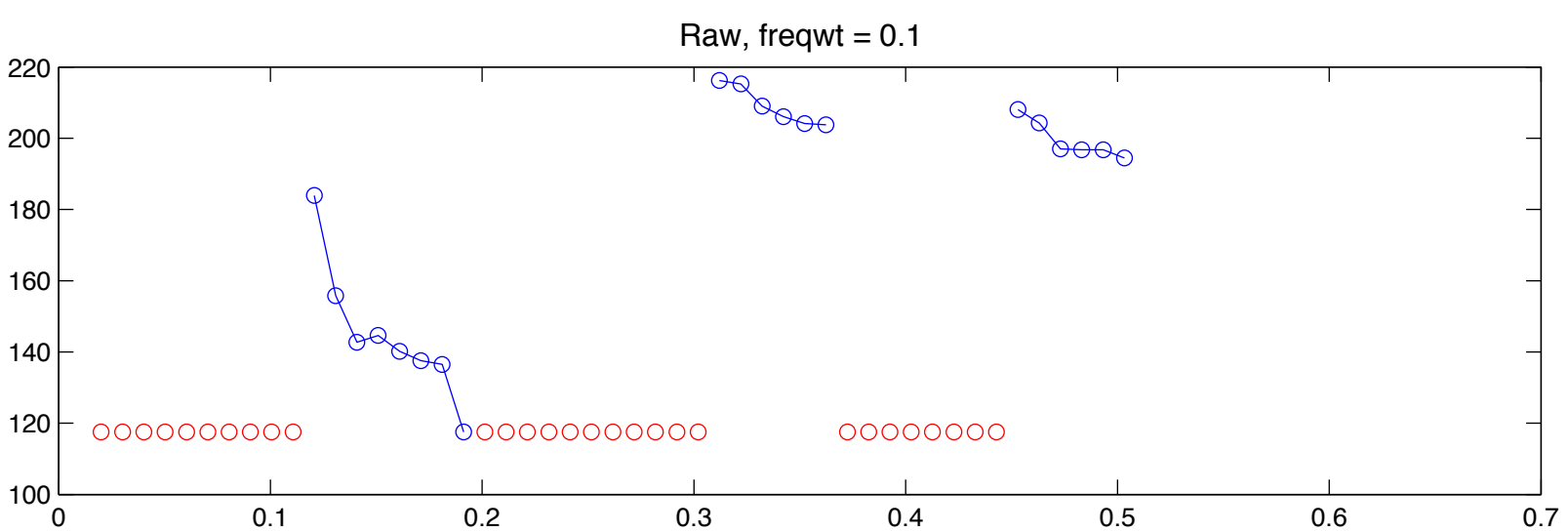
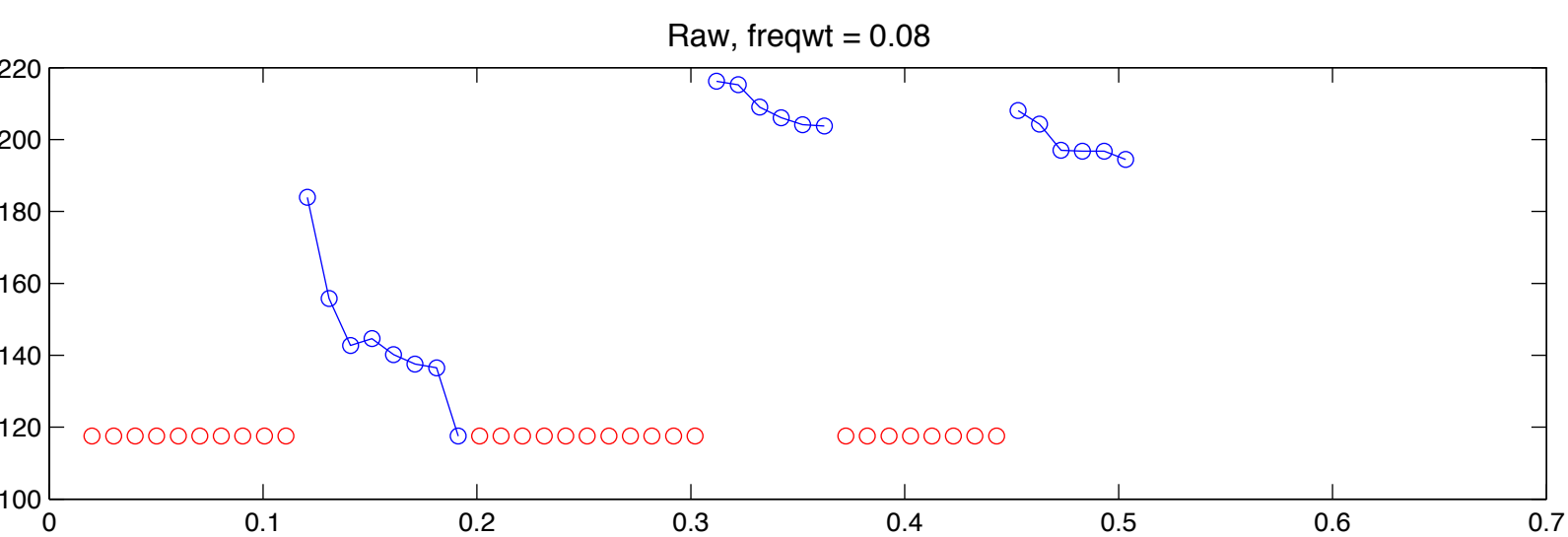
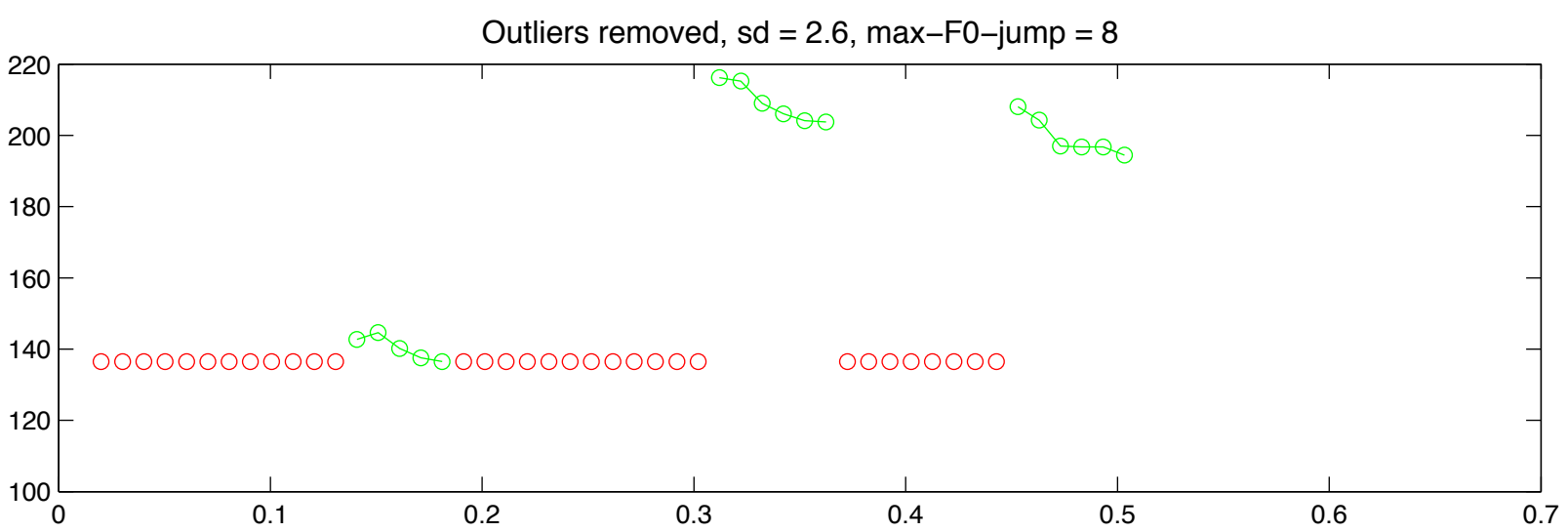
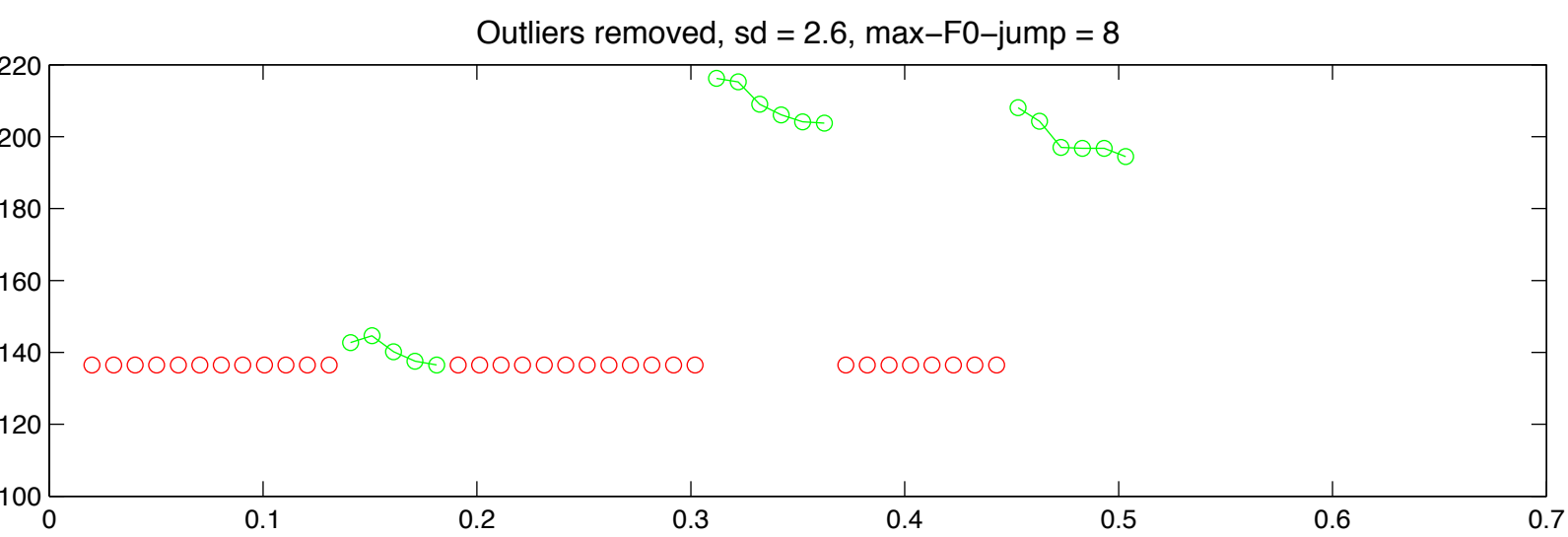
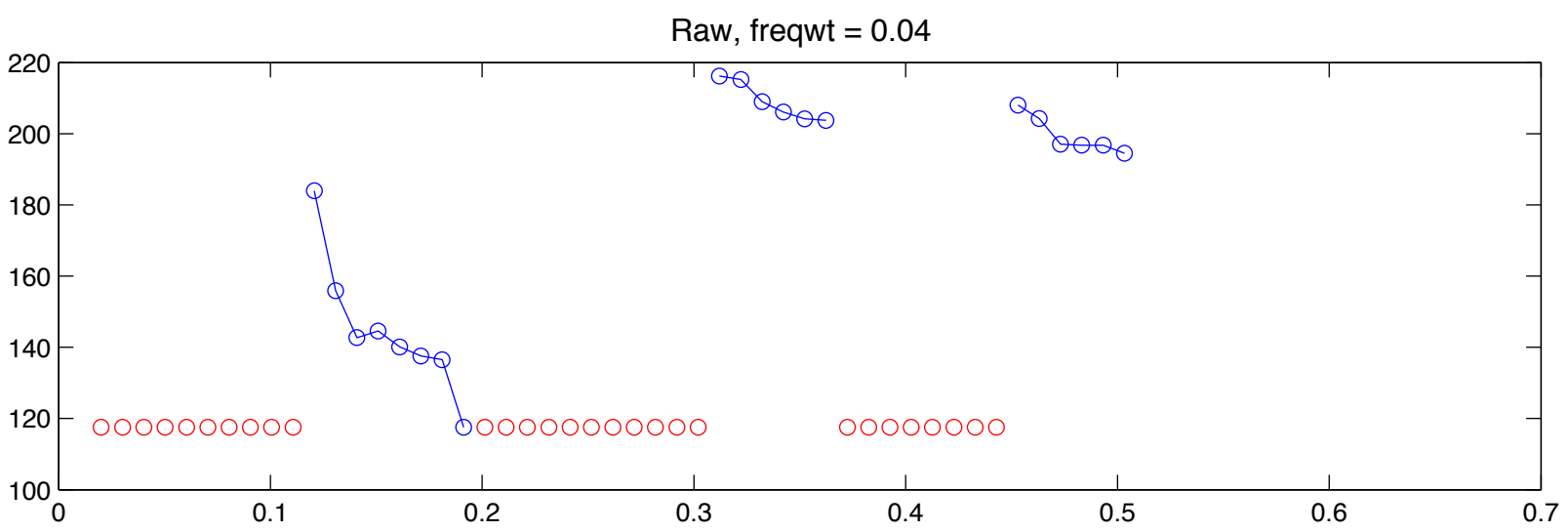
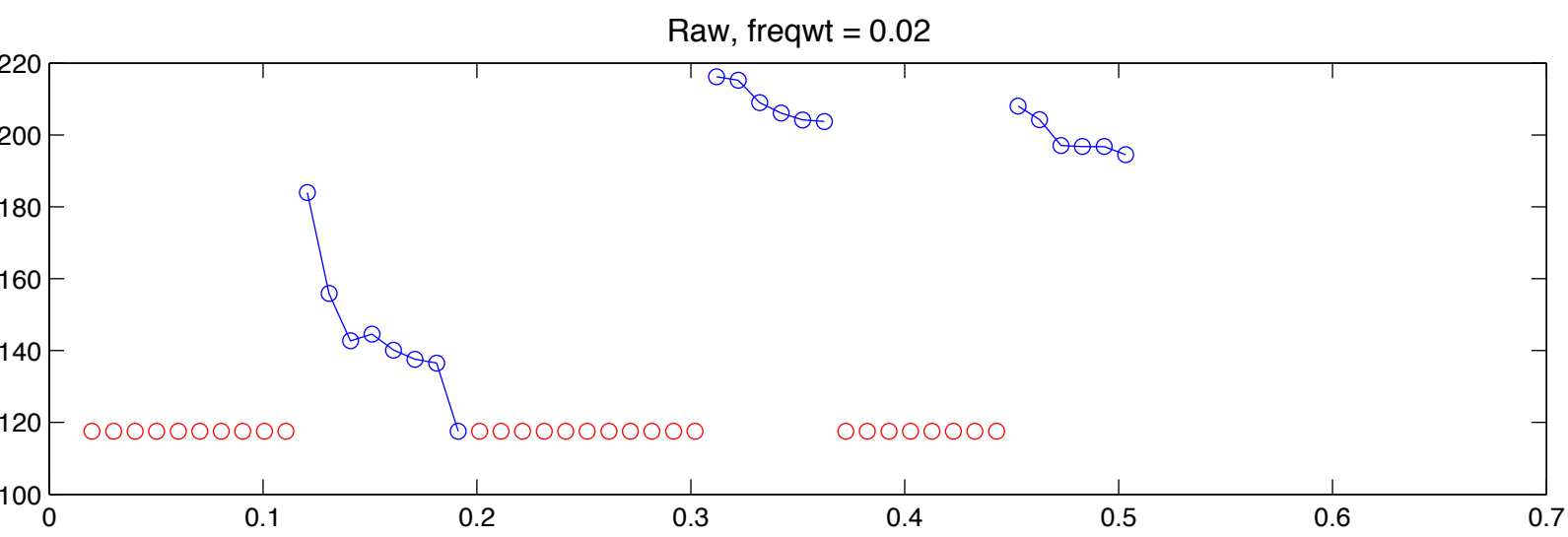
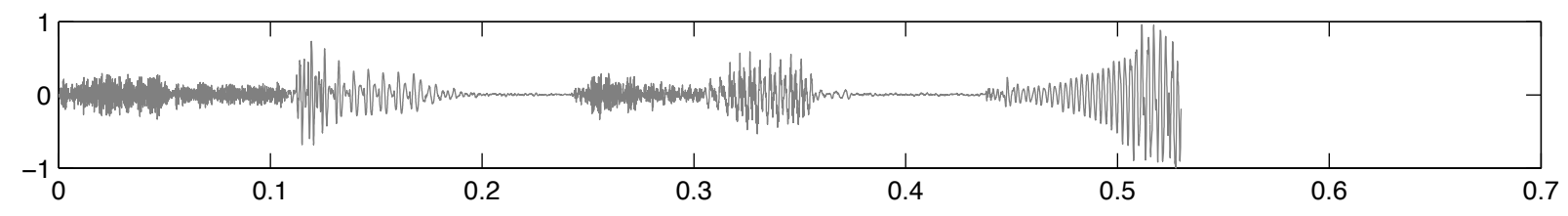
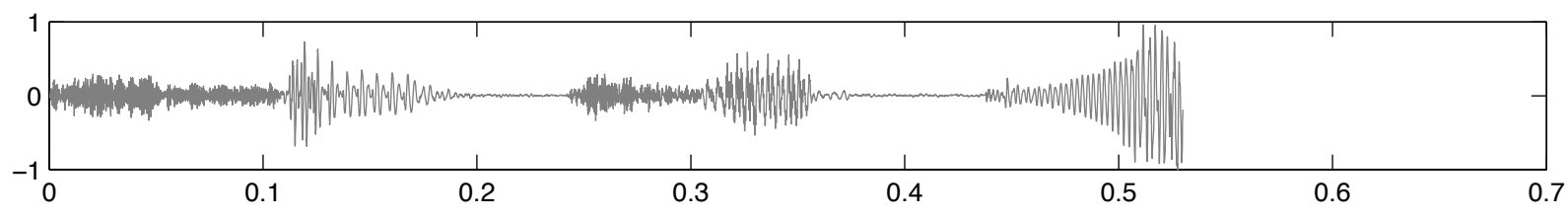
SOME PEOPLE 4449 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



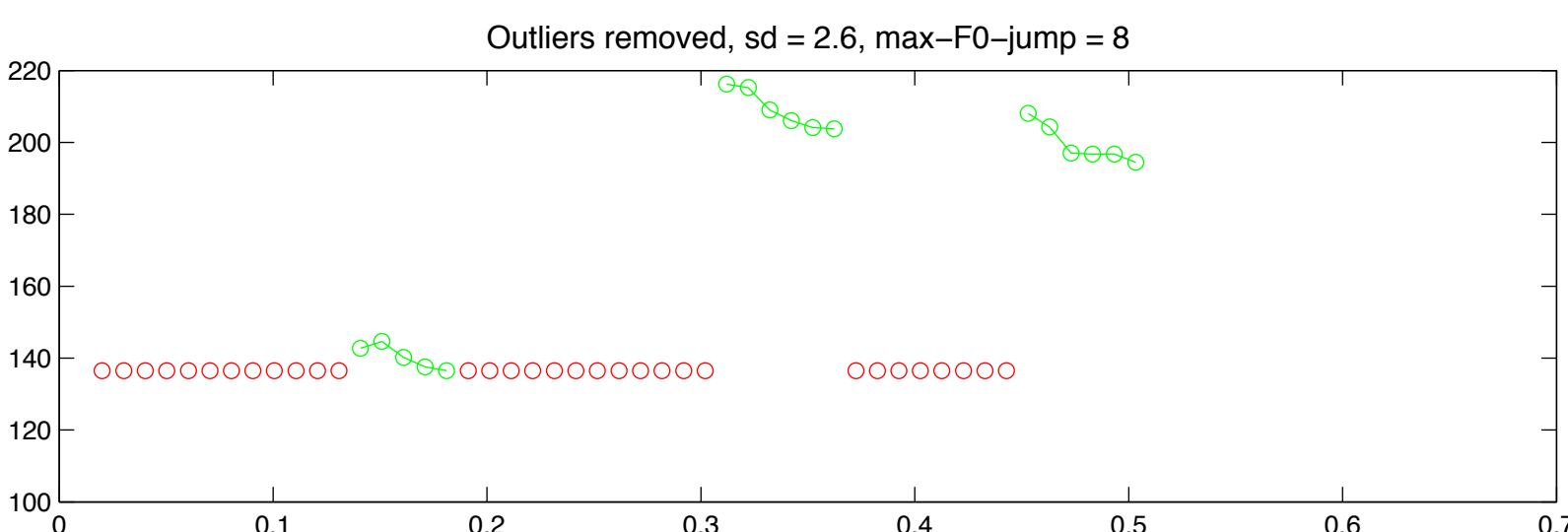
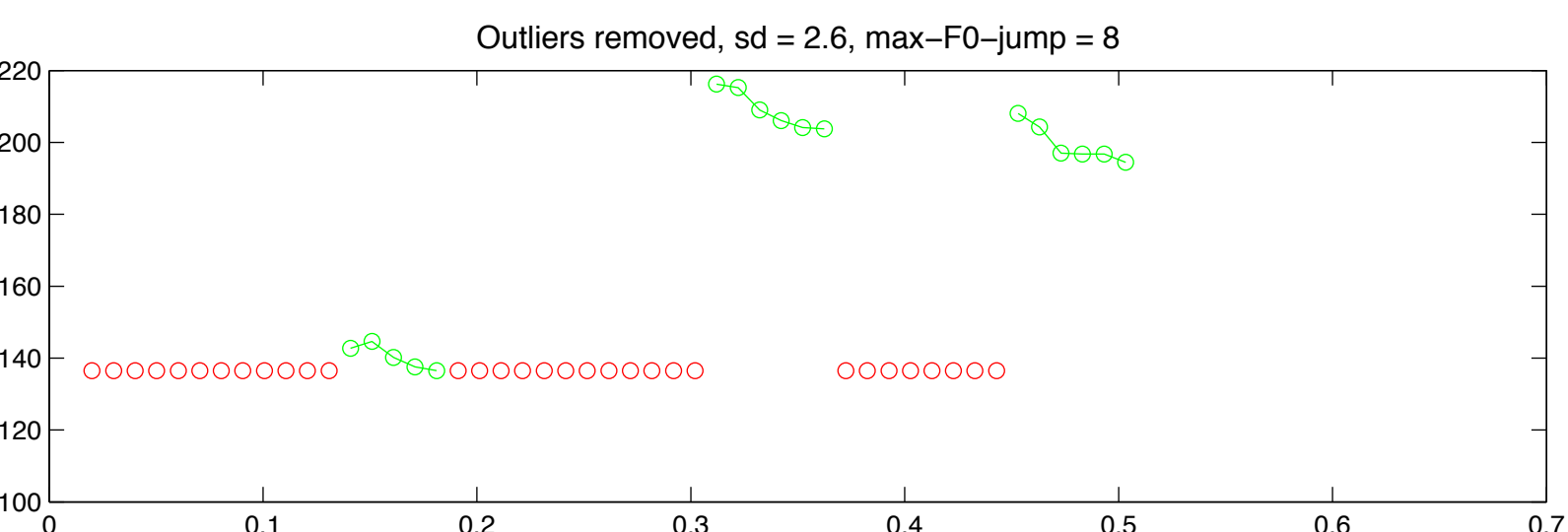
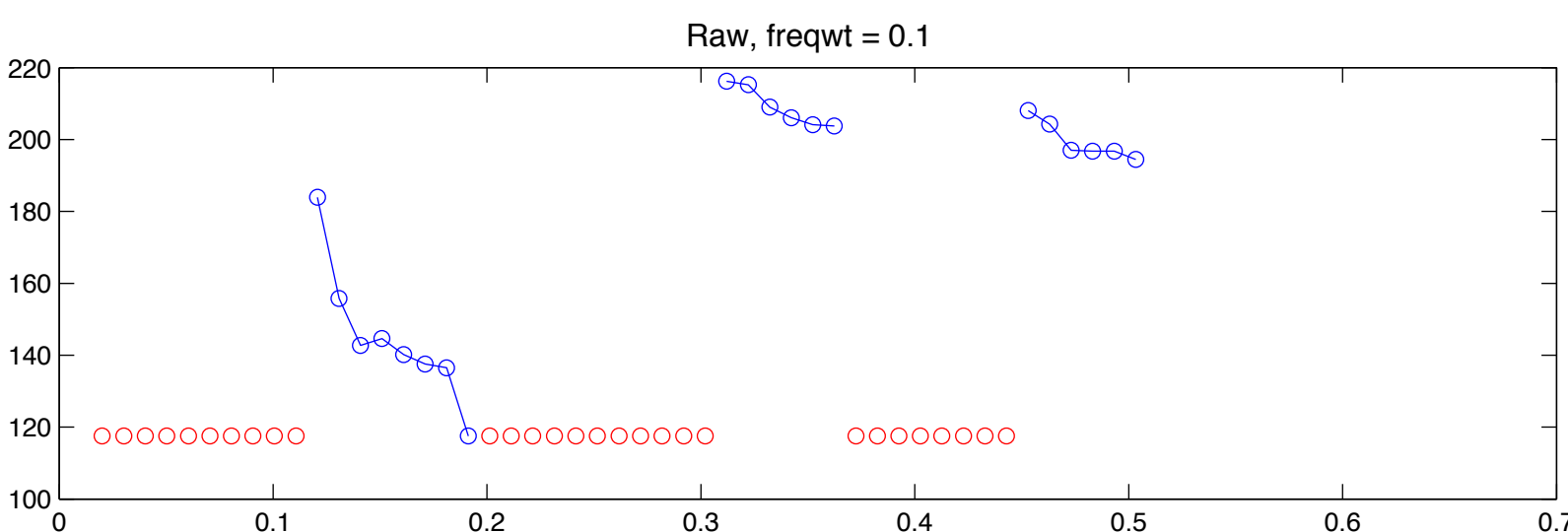
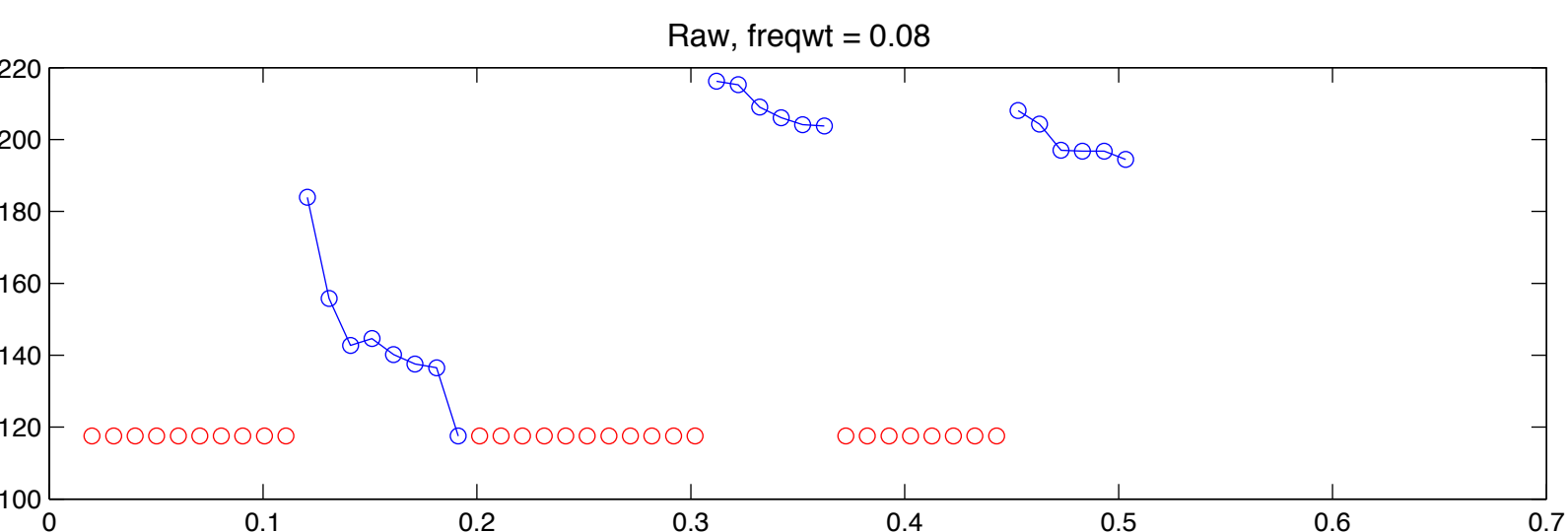
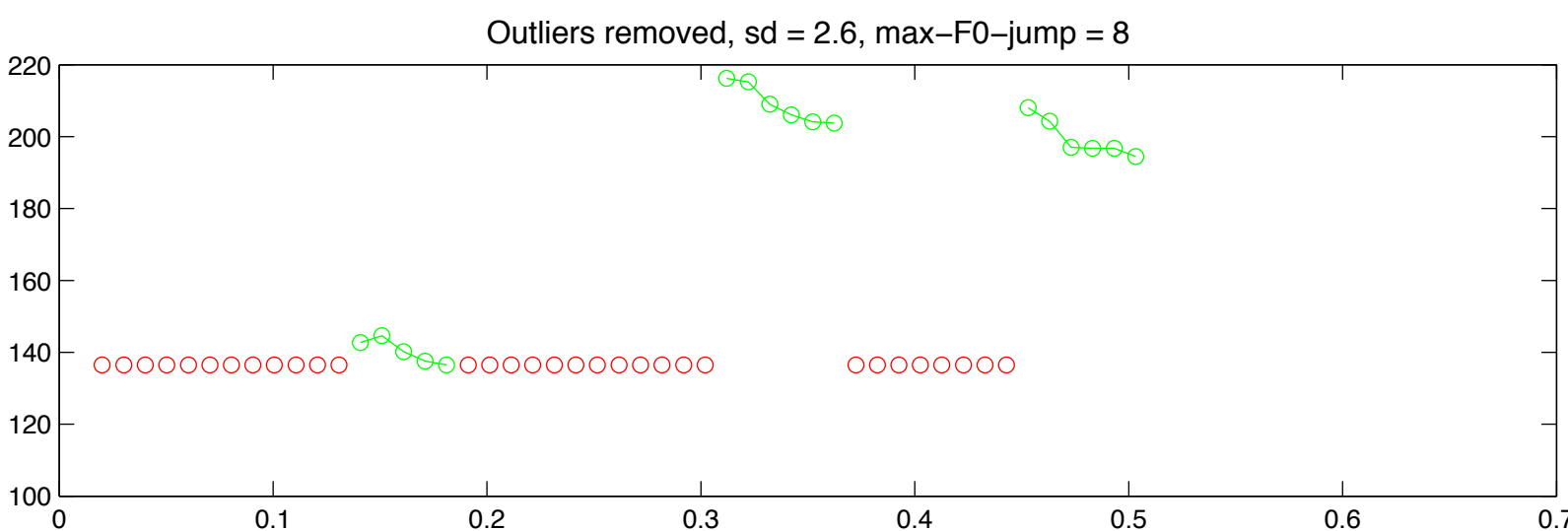
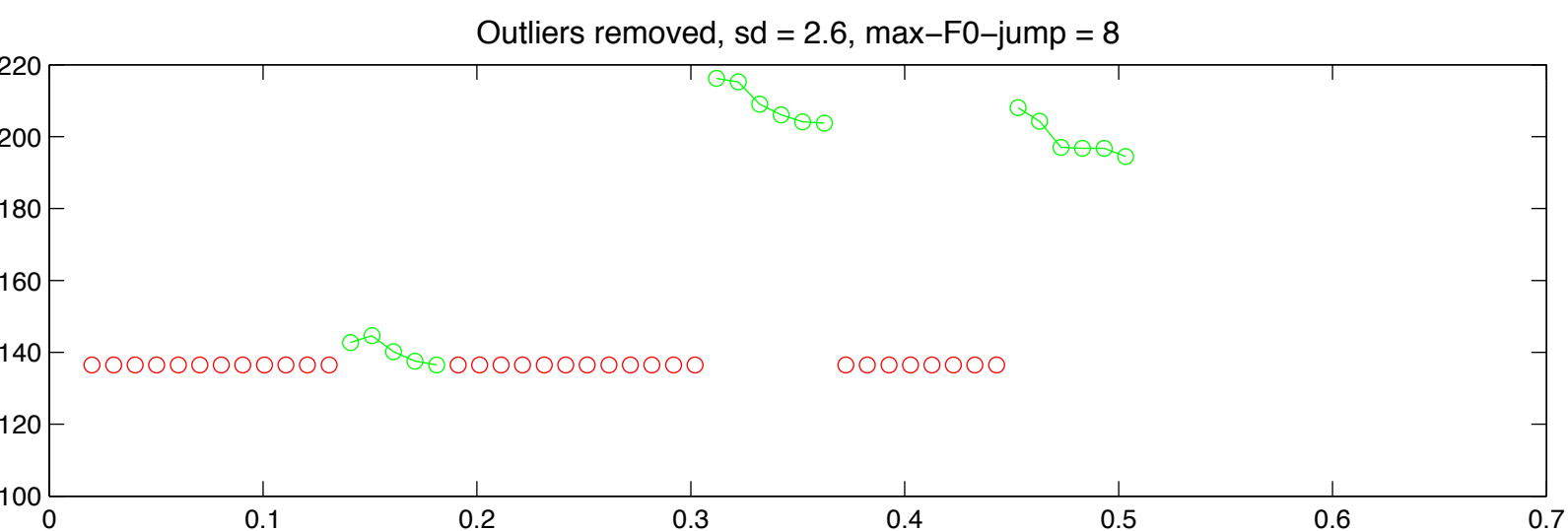
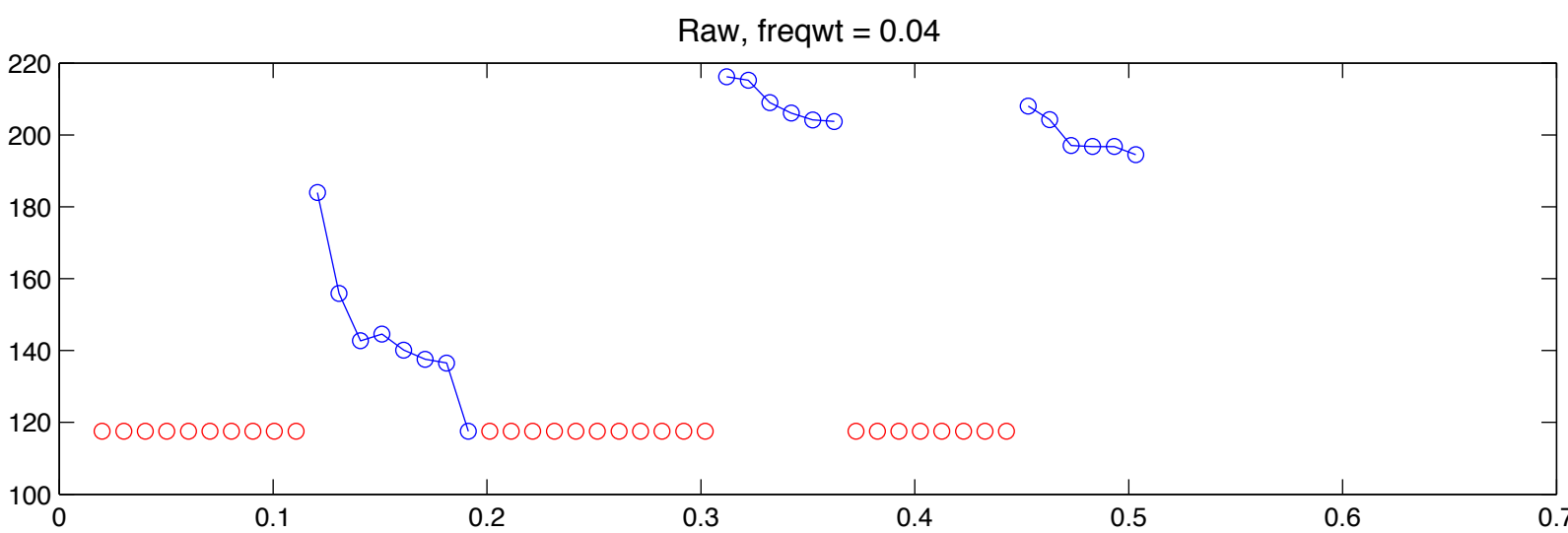
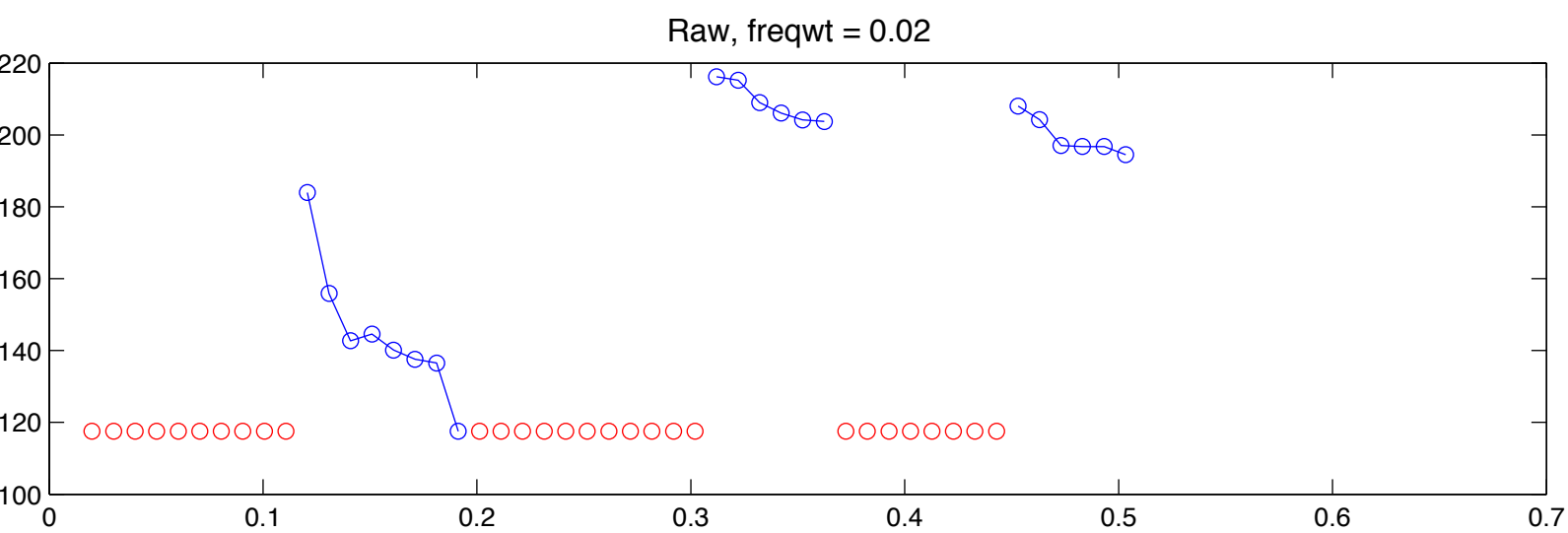
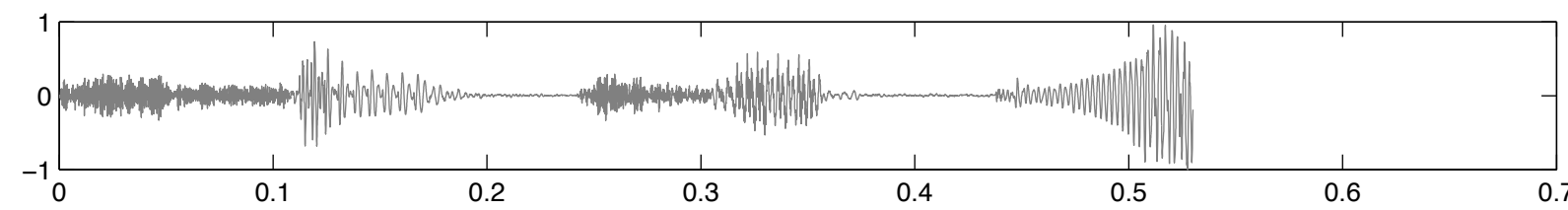
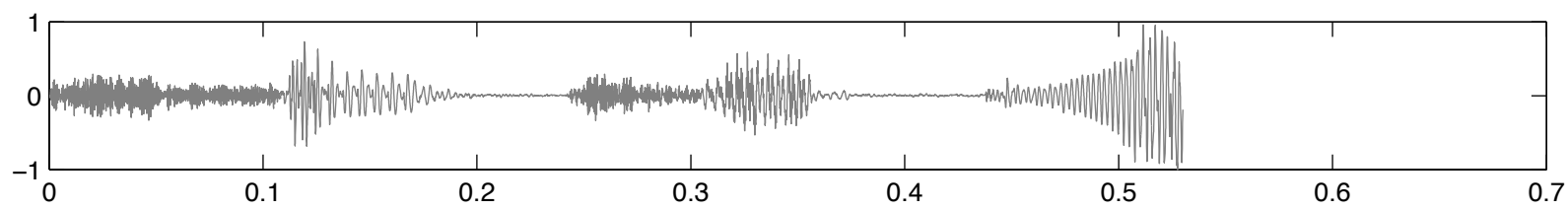
SOME PEOPLE 4449 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



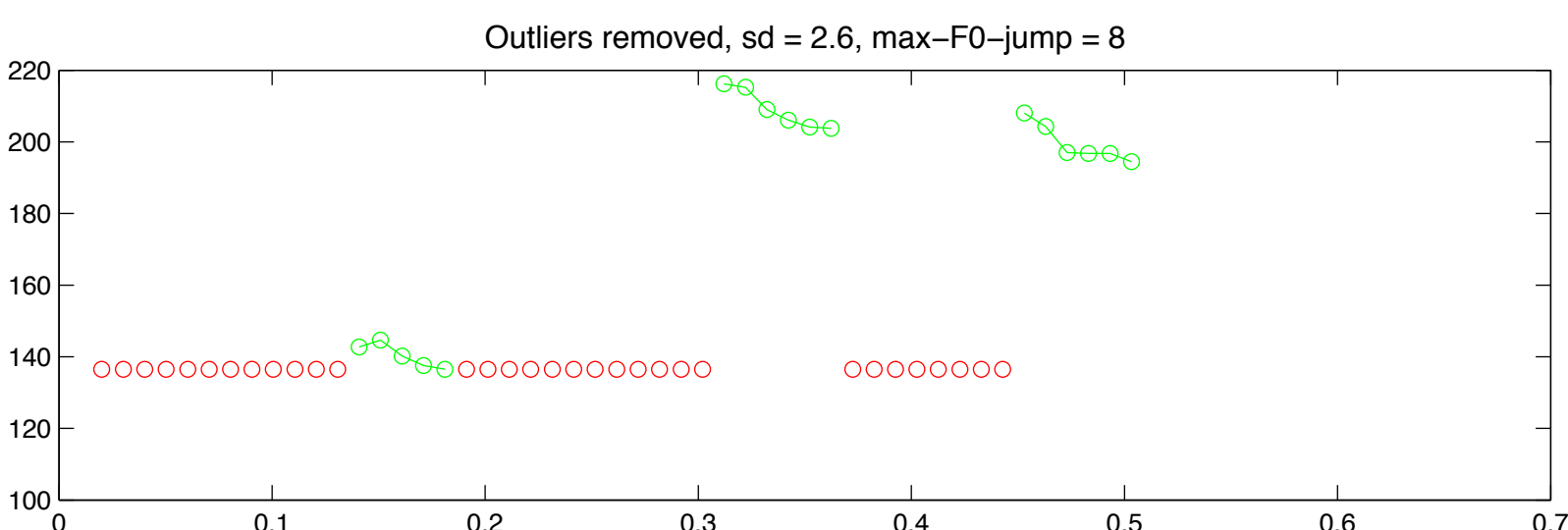
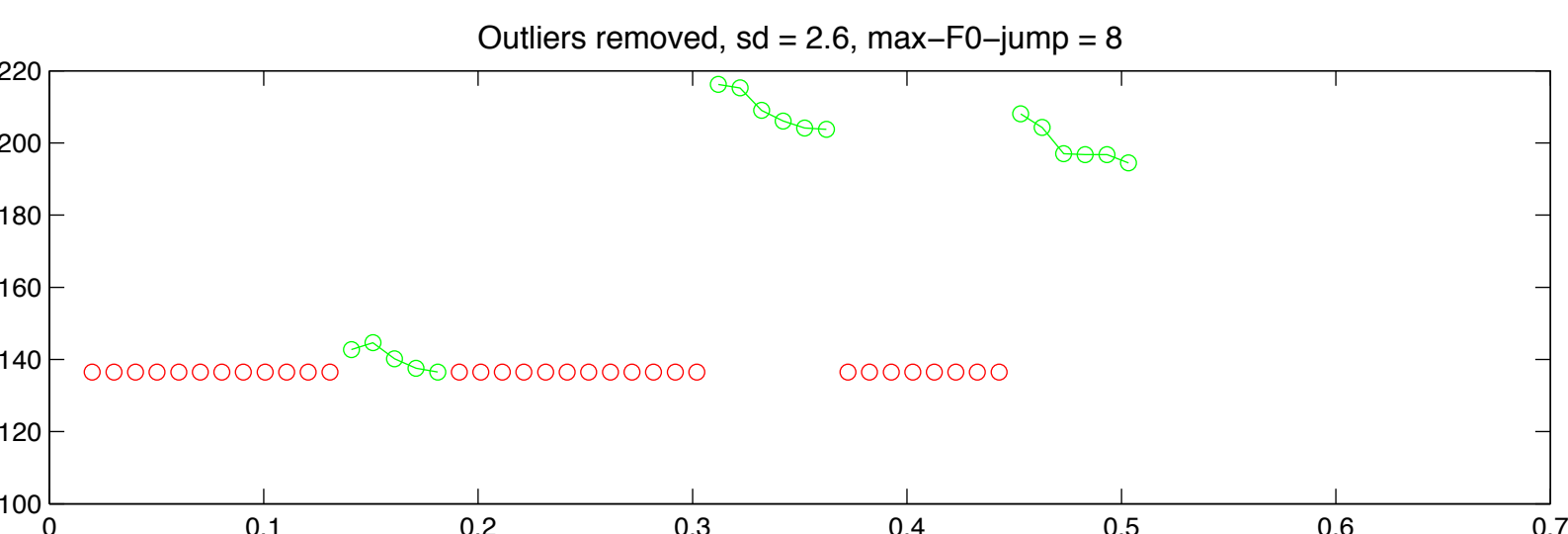
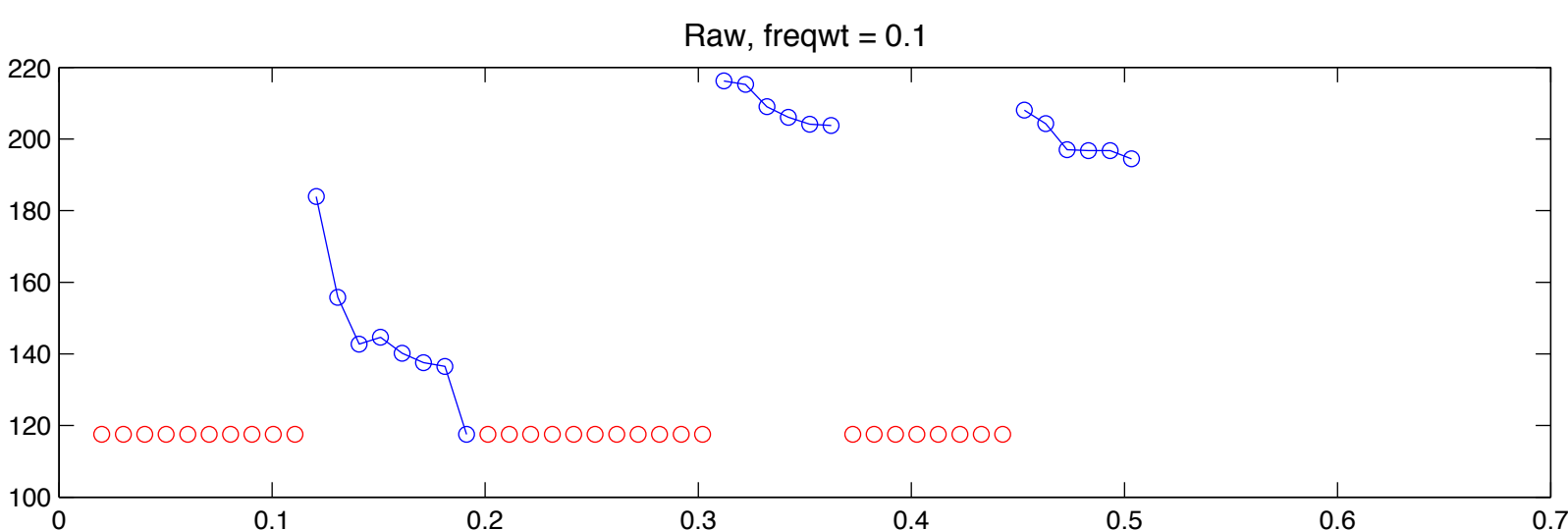
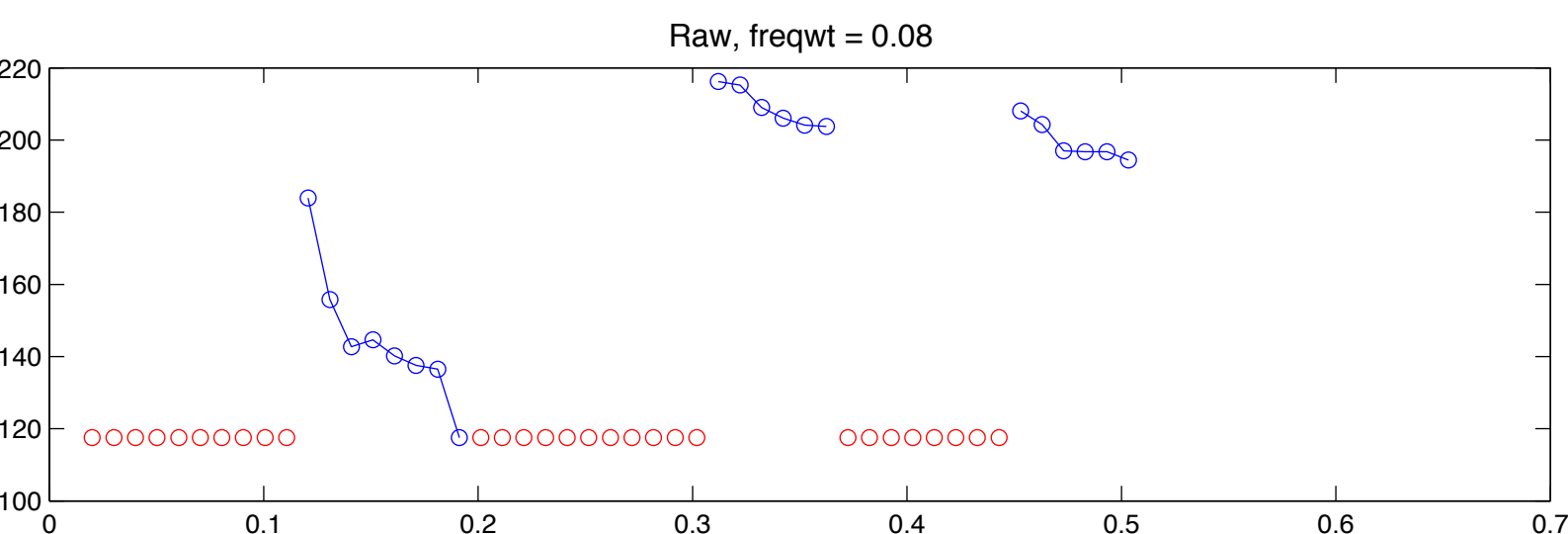
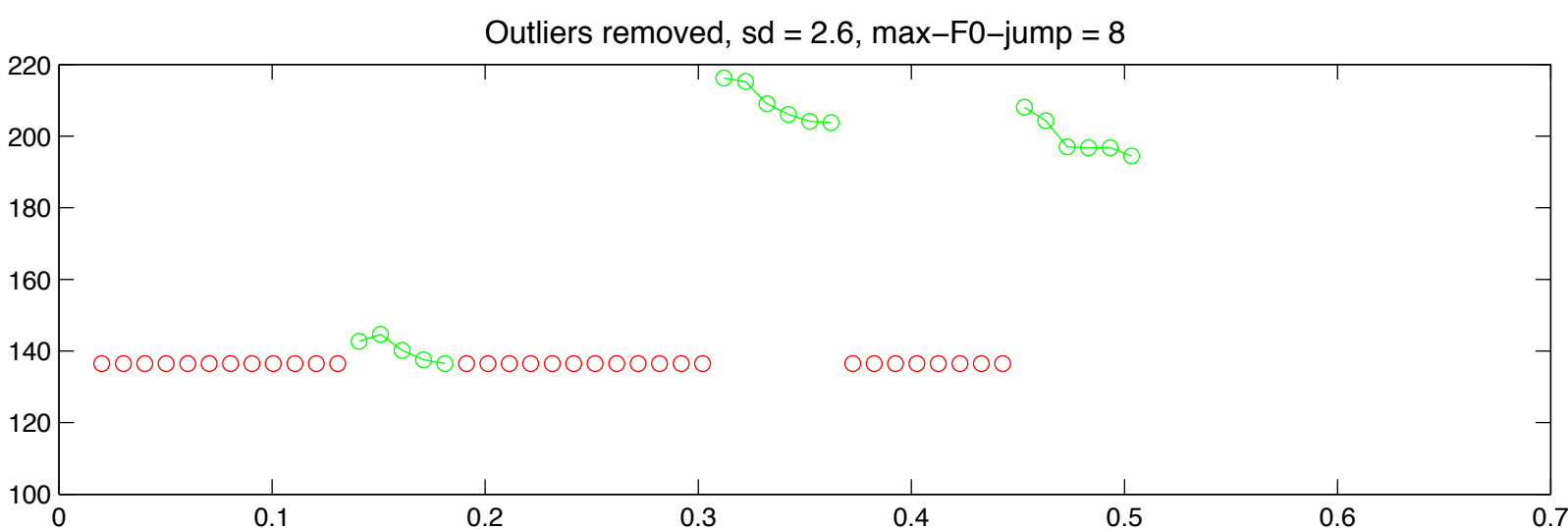
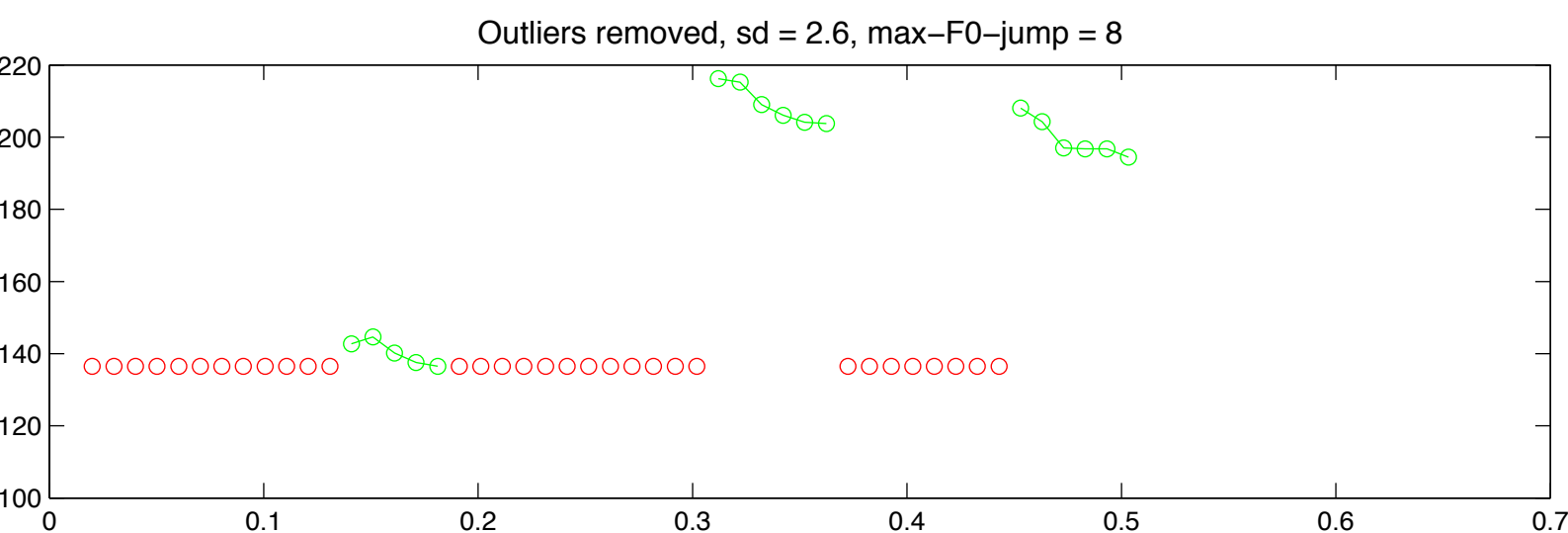
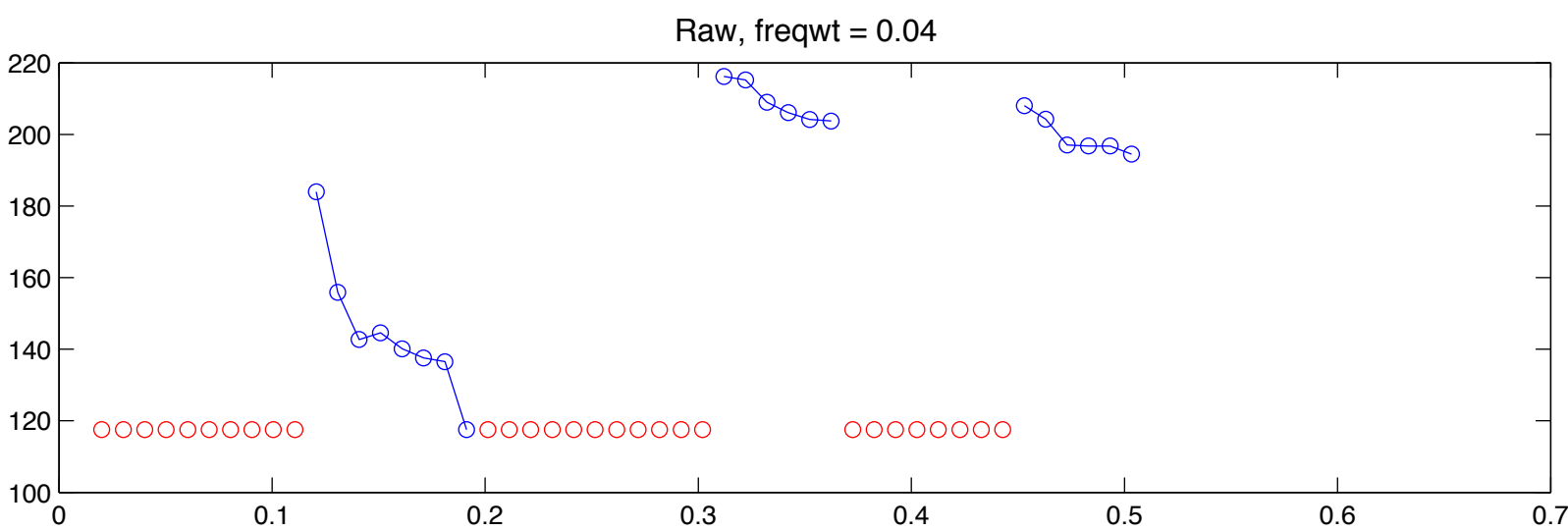
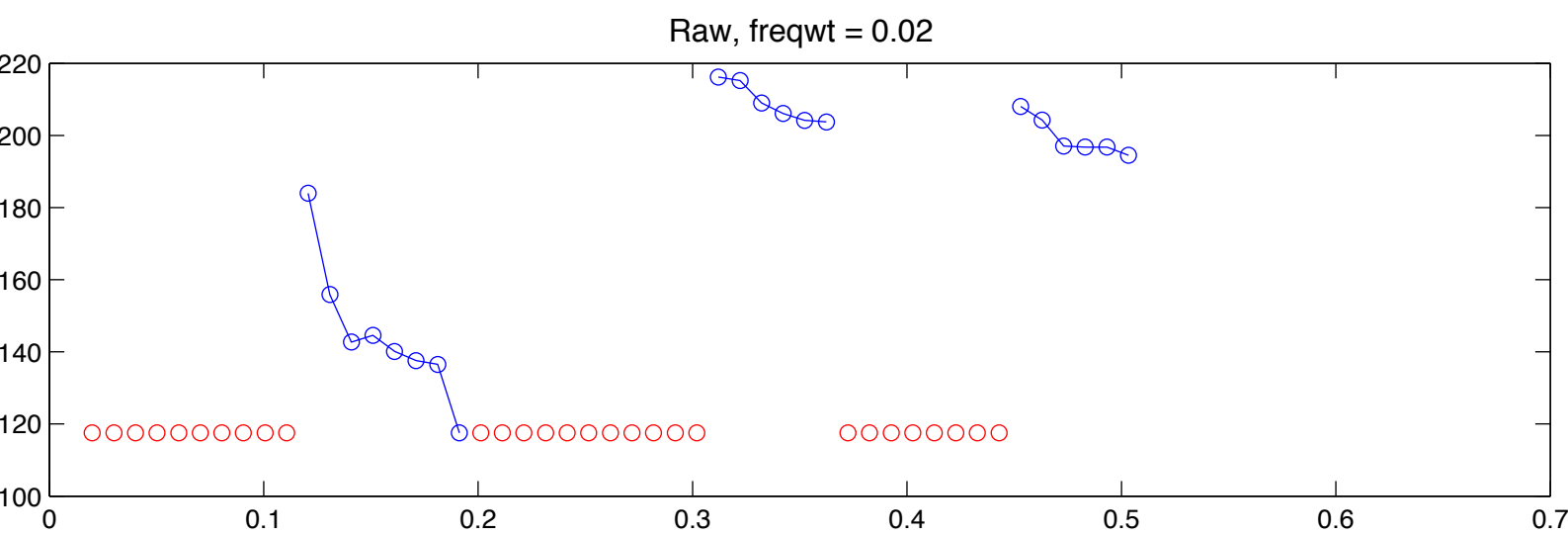
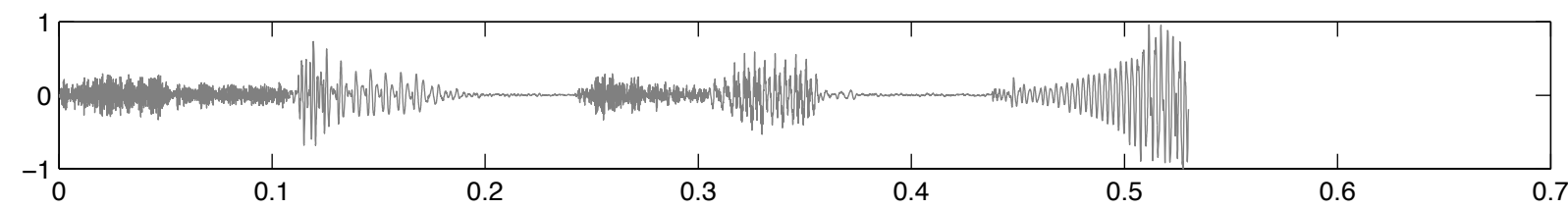
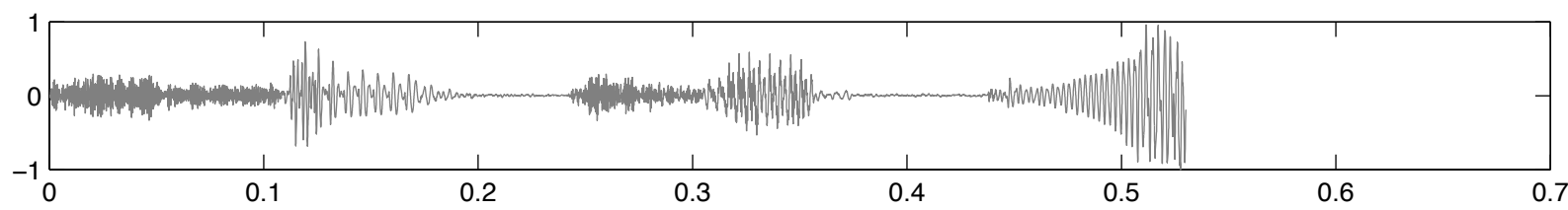
SOME PEOPLE 4449 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4449 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

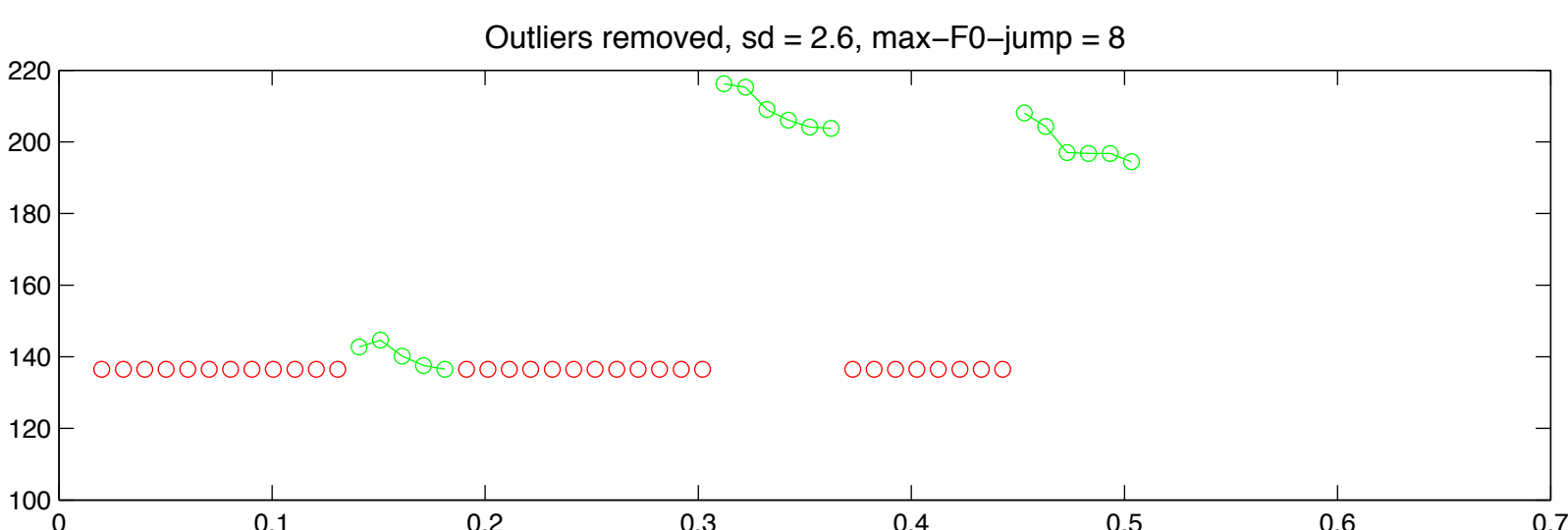
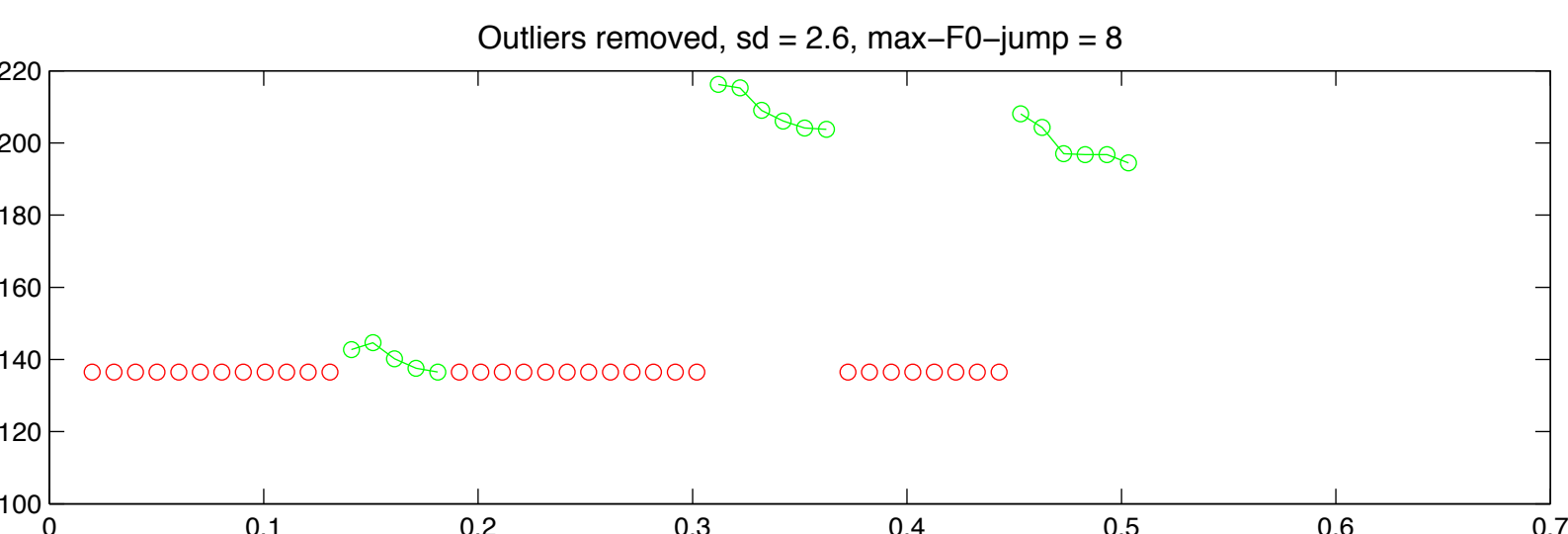
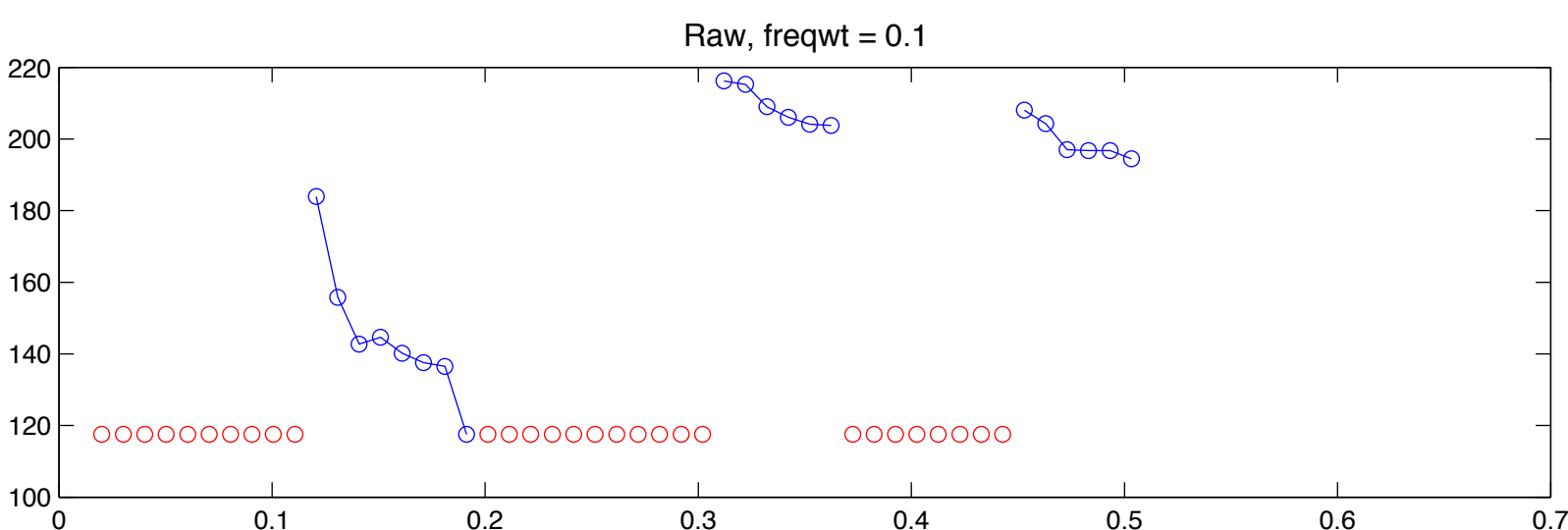
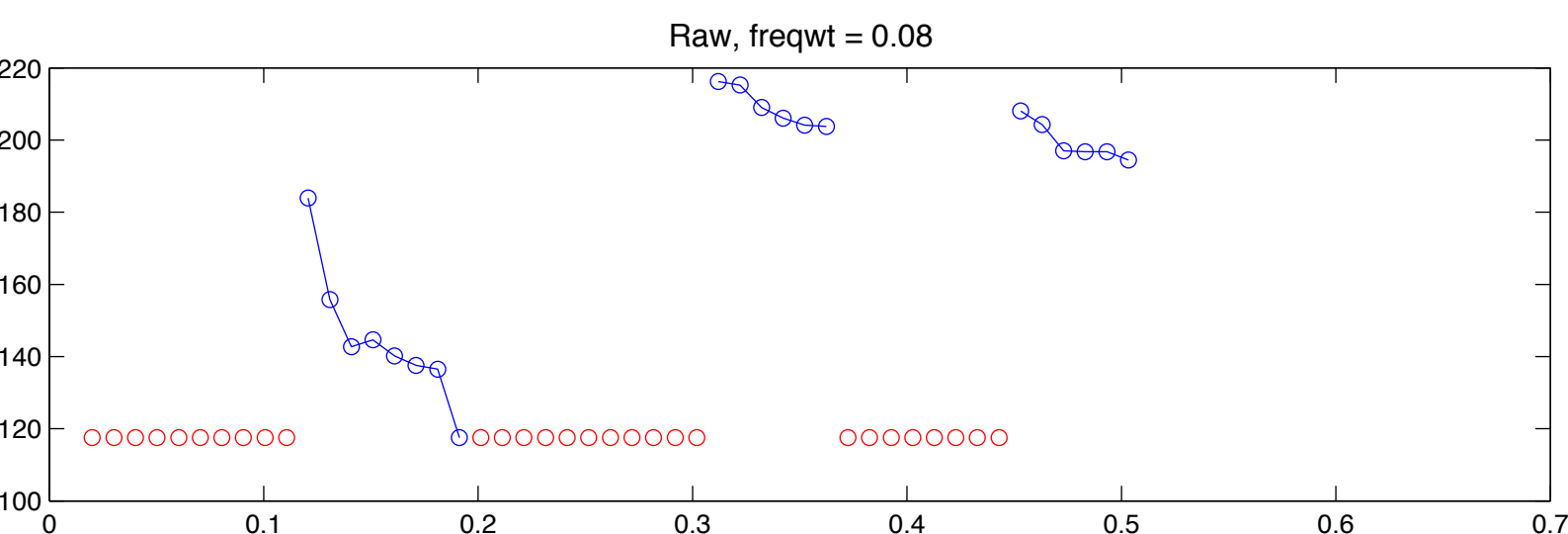
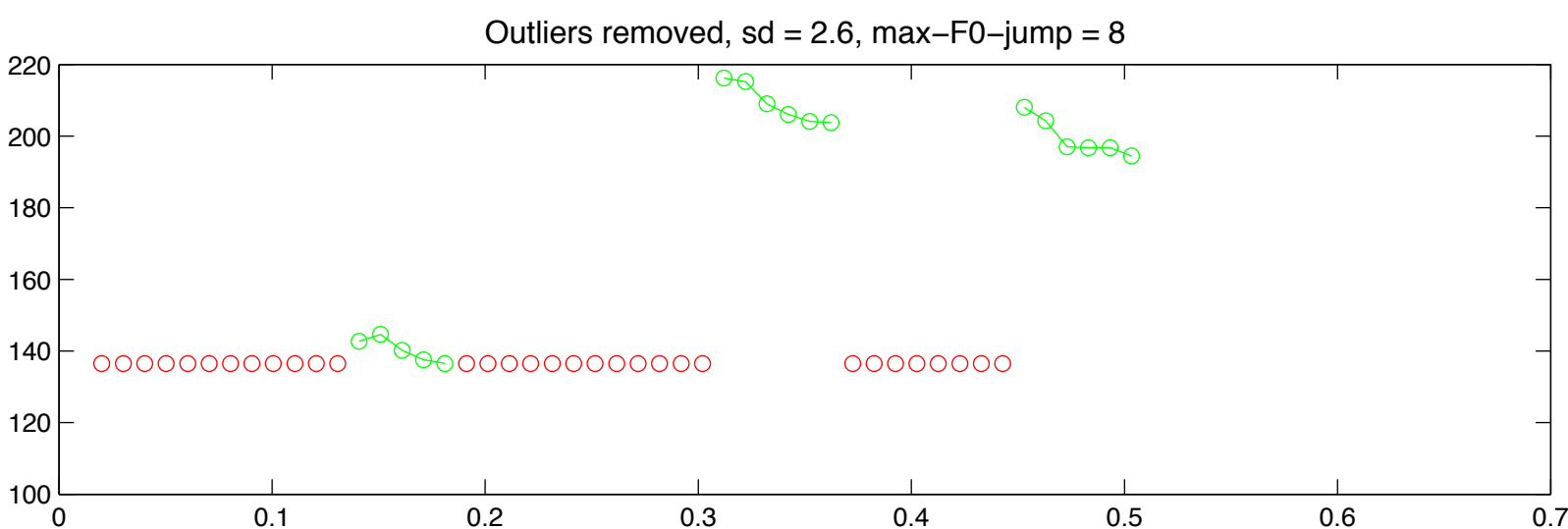
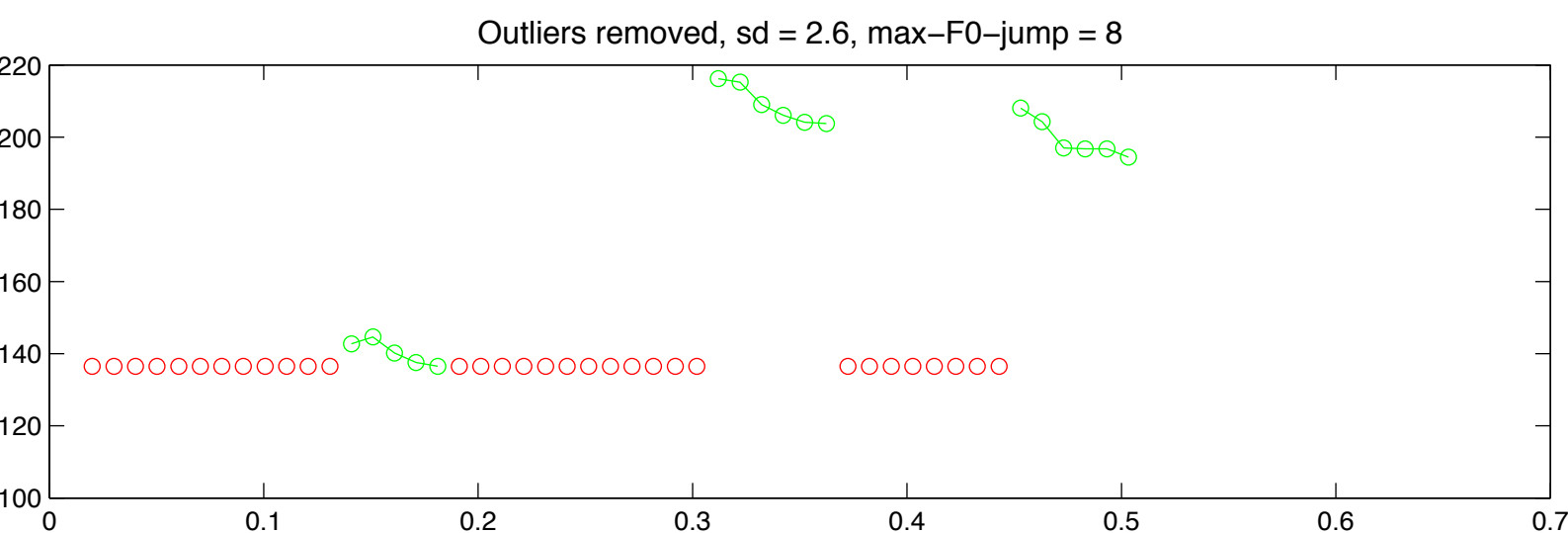
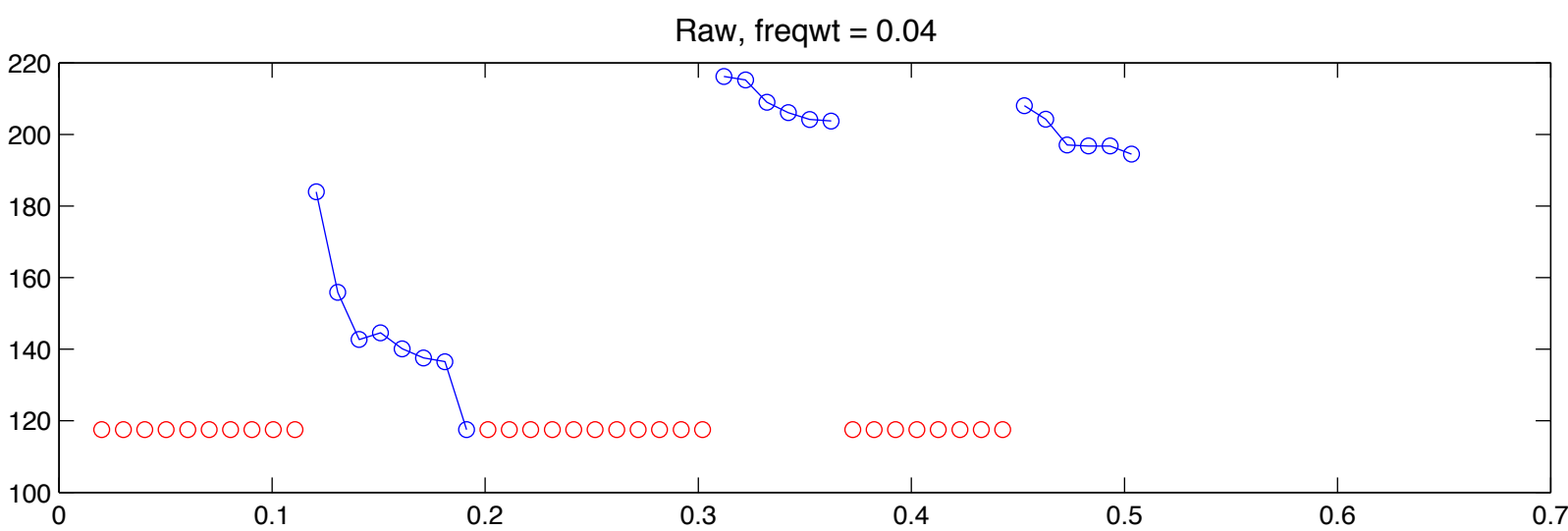
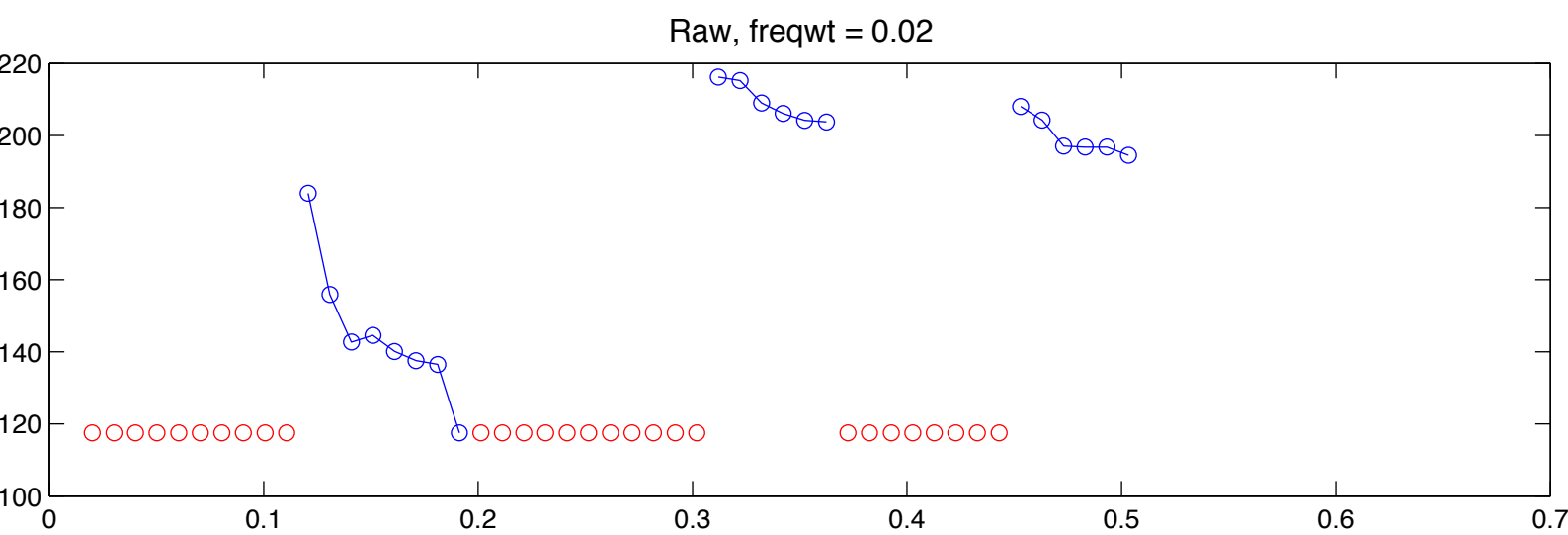
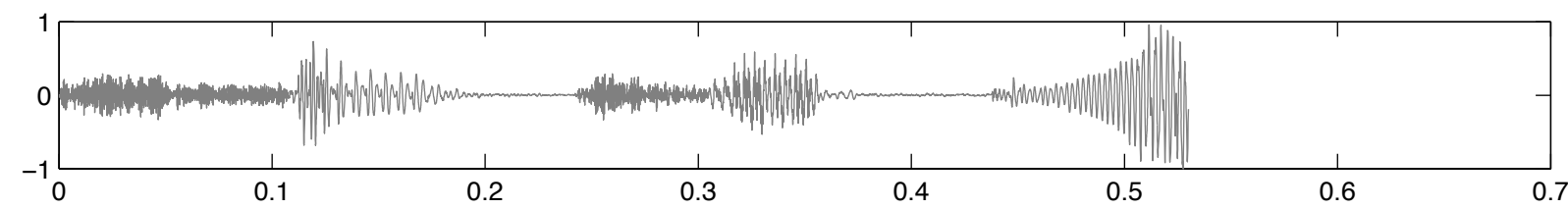
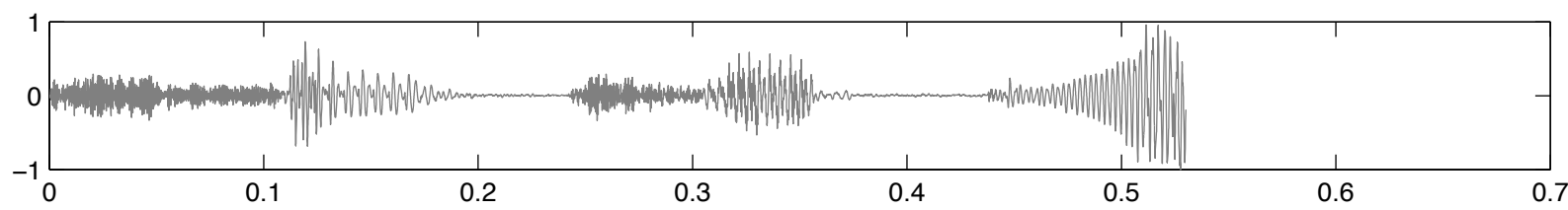


SOME PEOPLE 4449 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

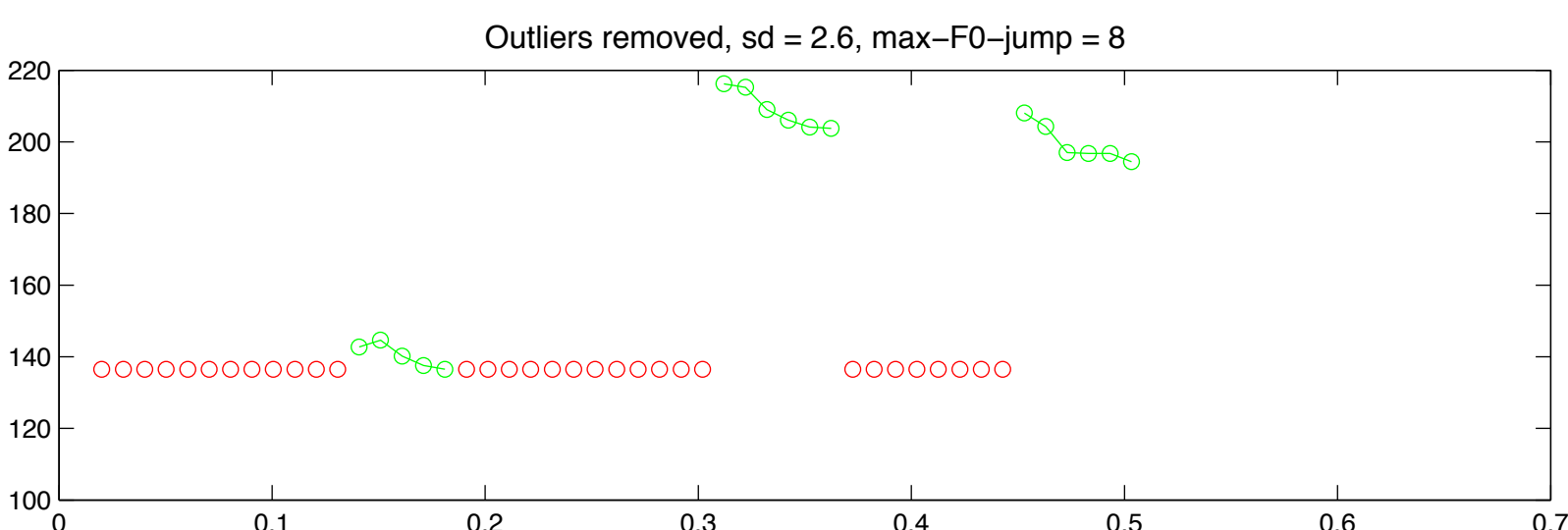
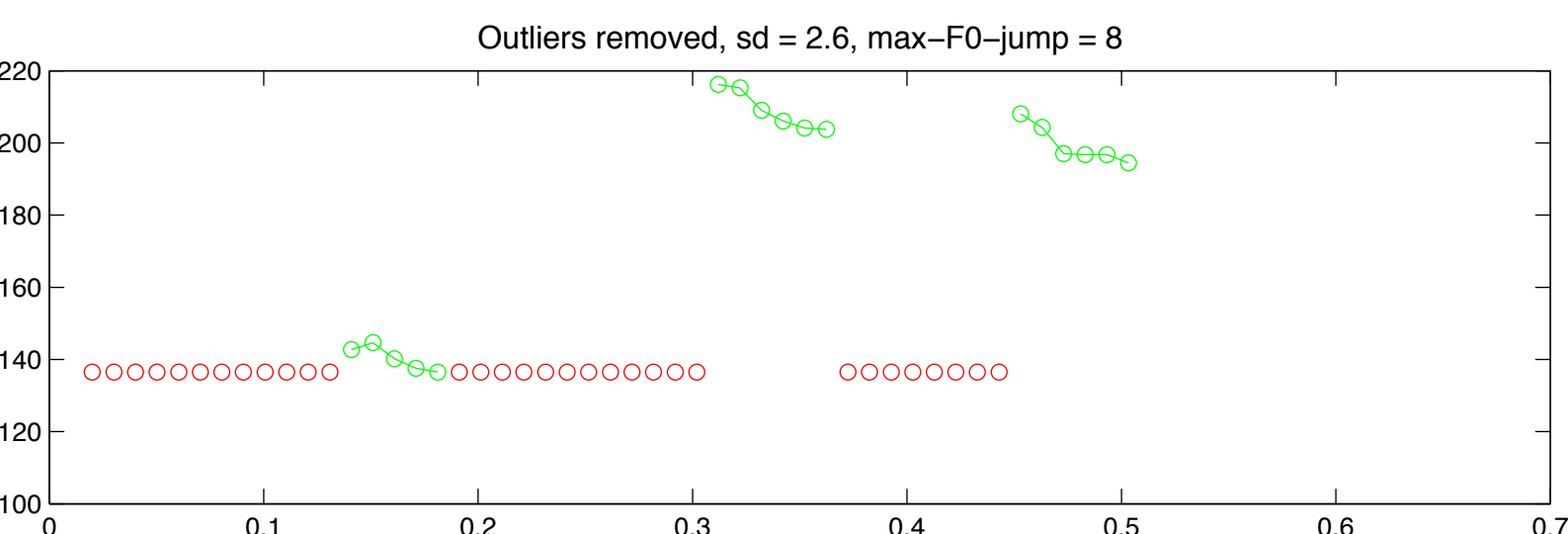
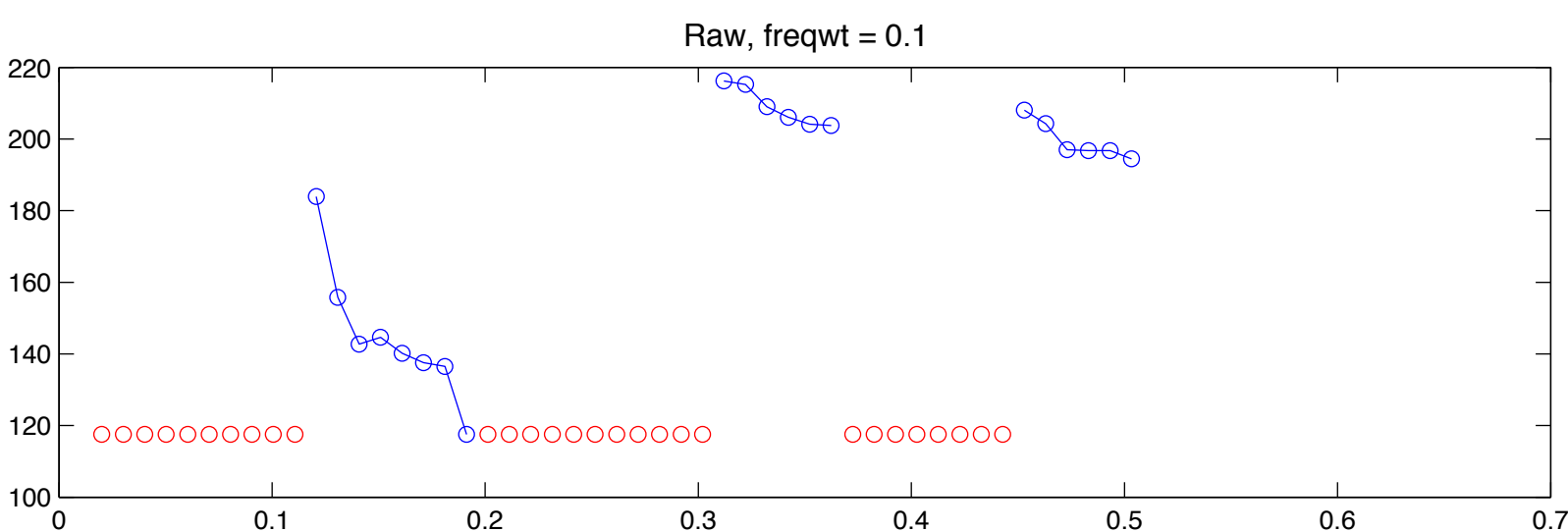
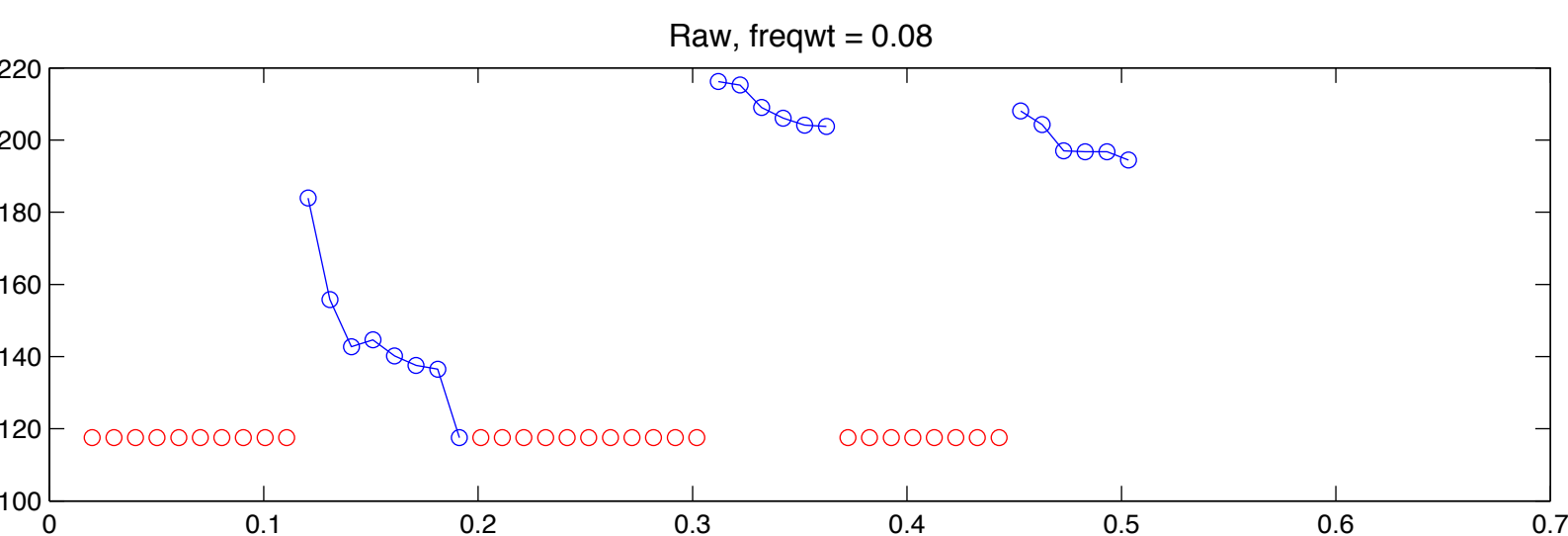
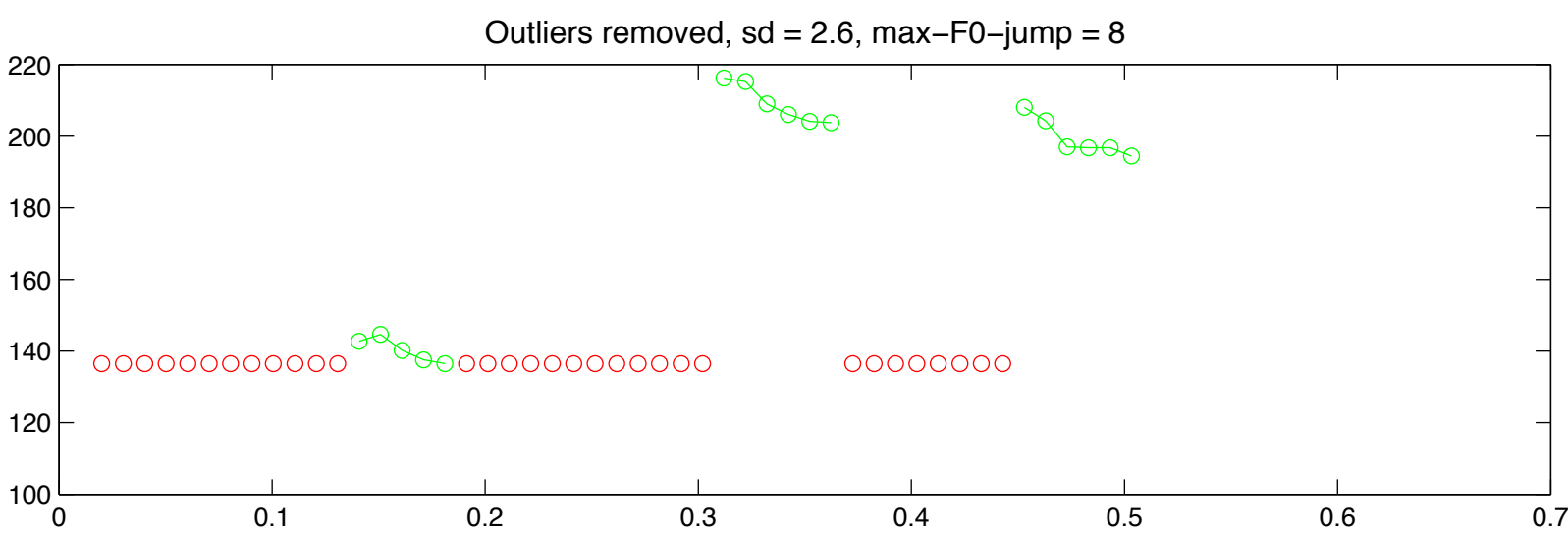
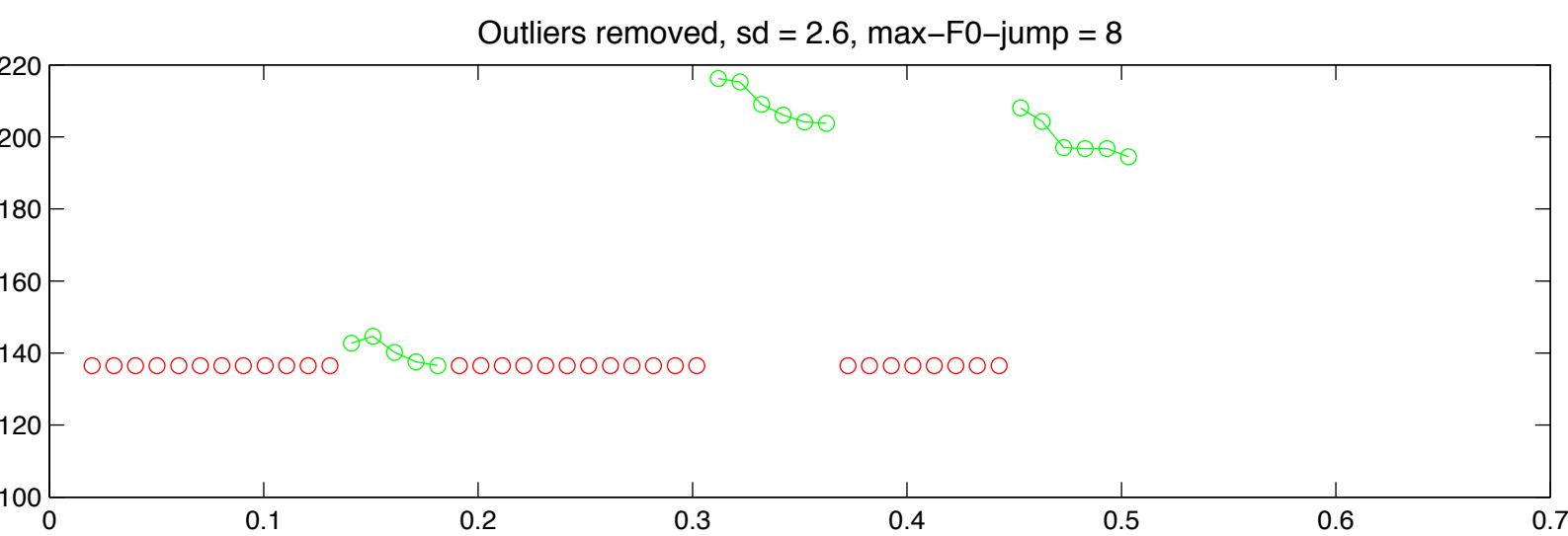
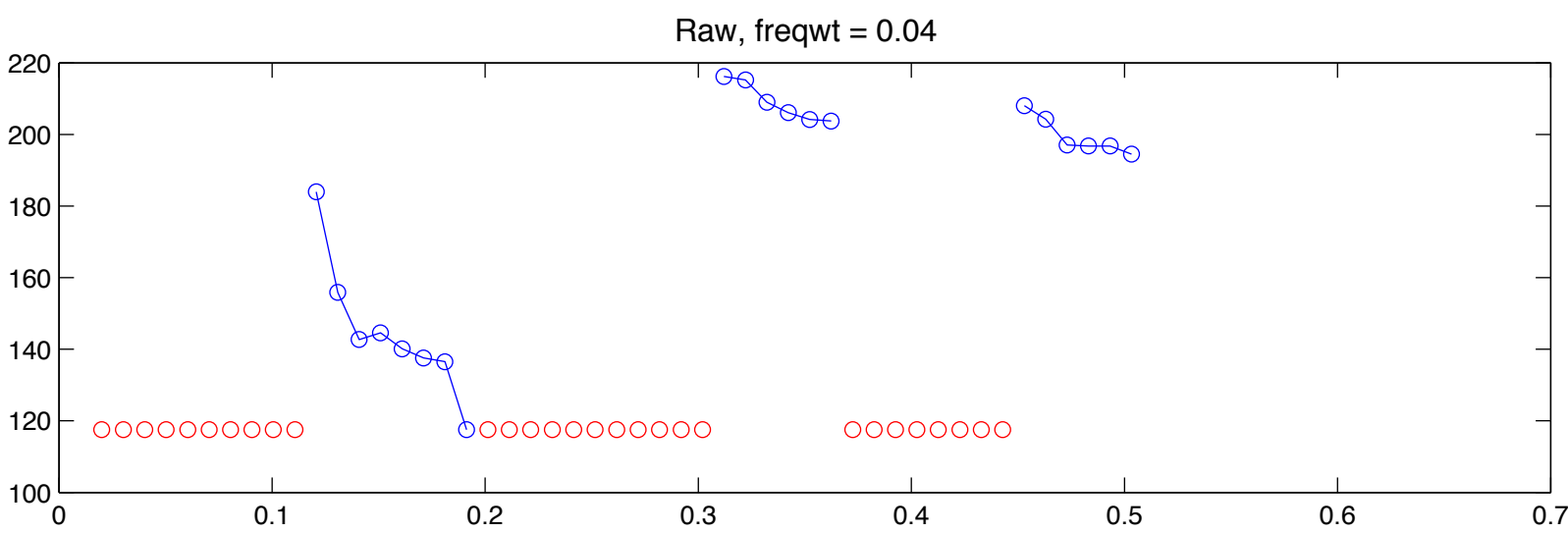
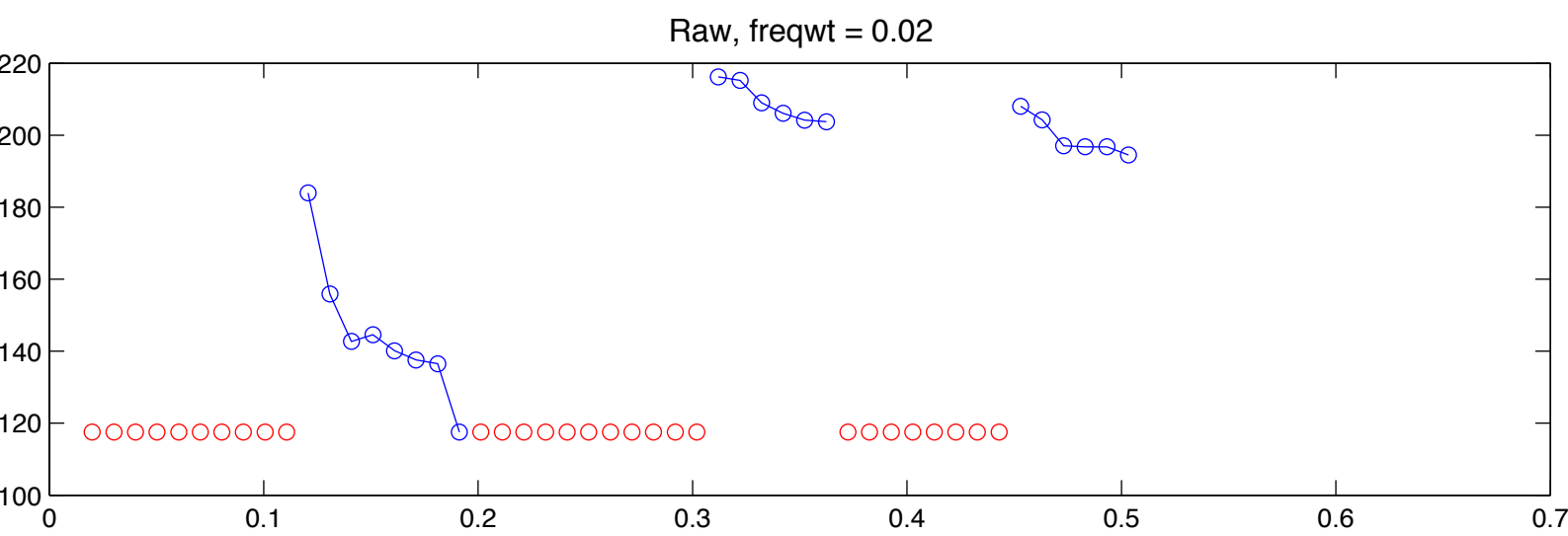
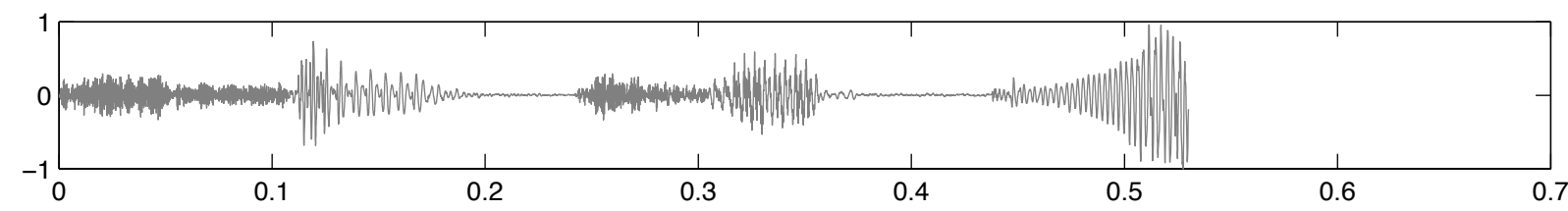
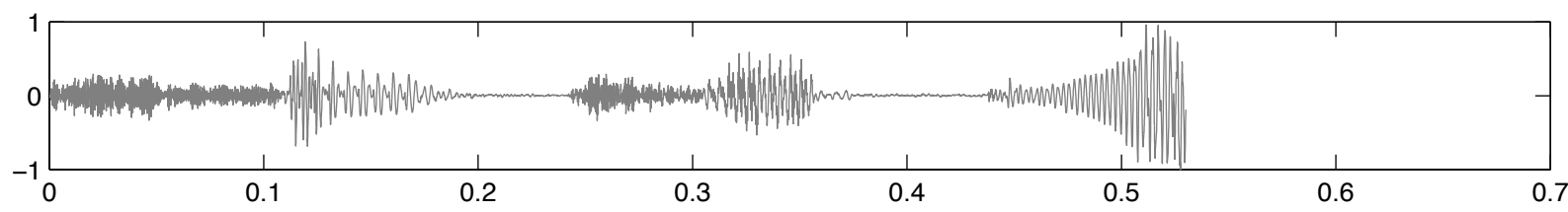




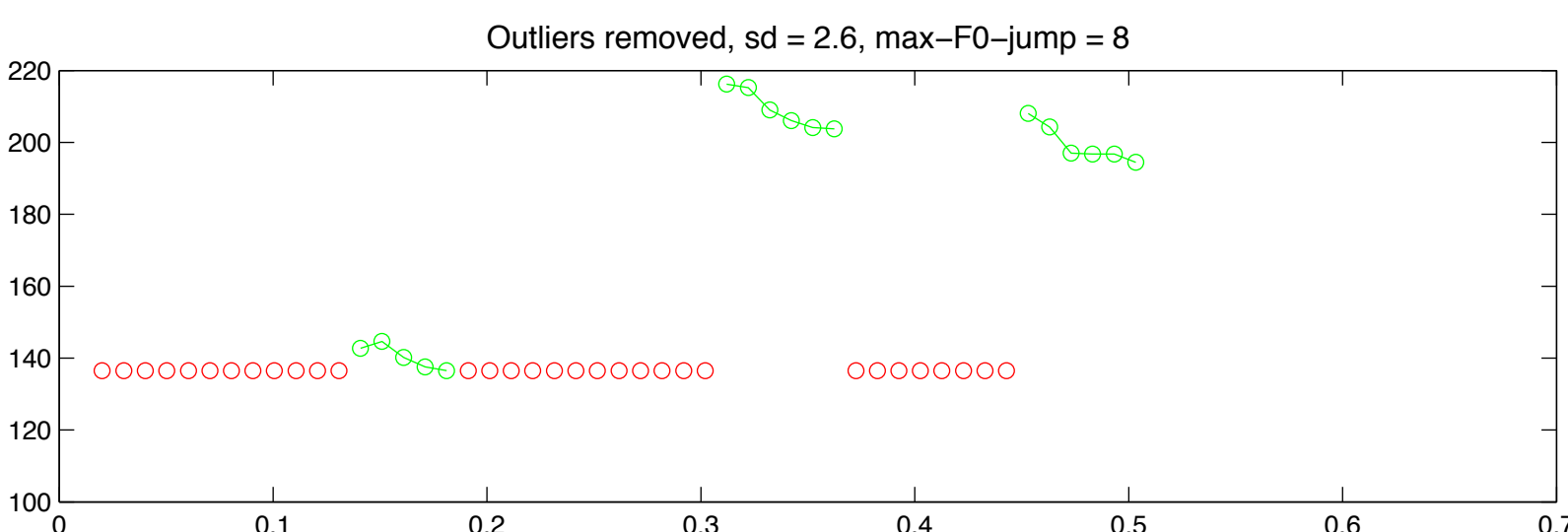
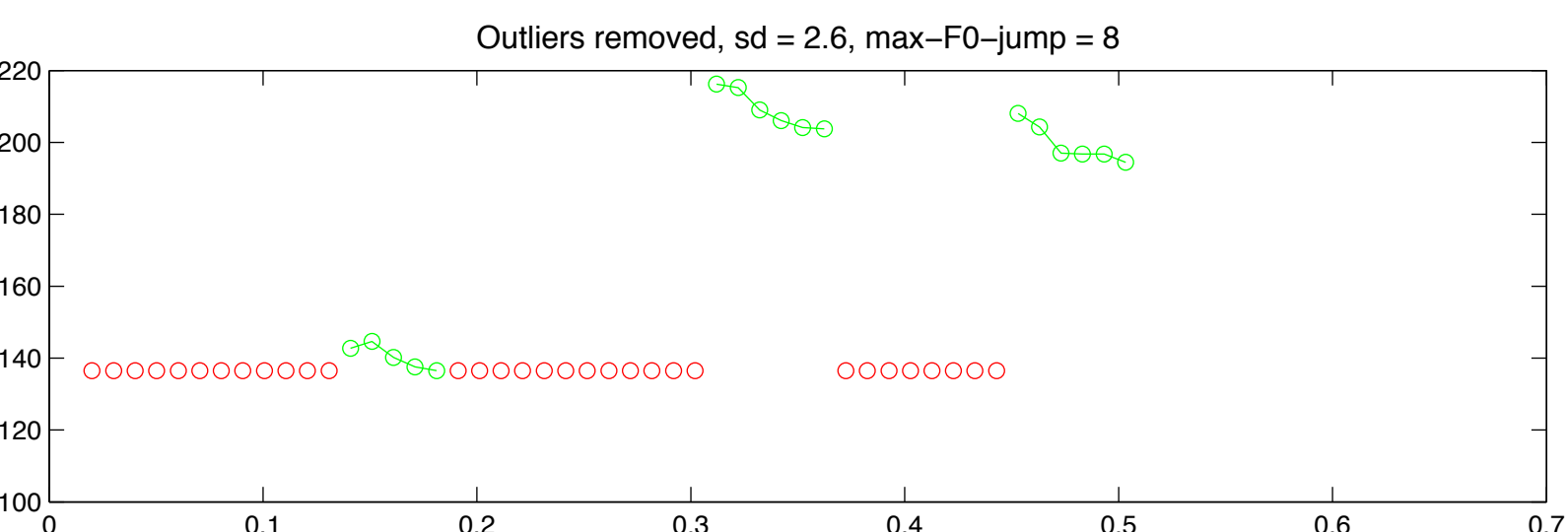
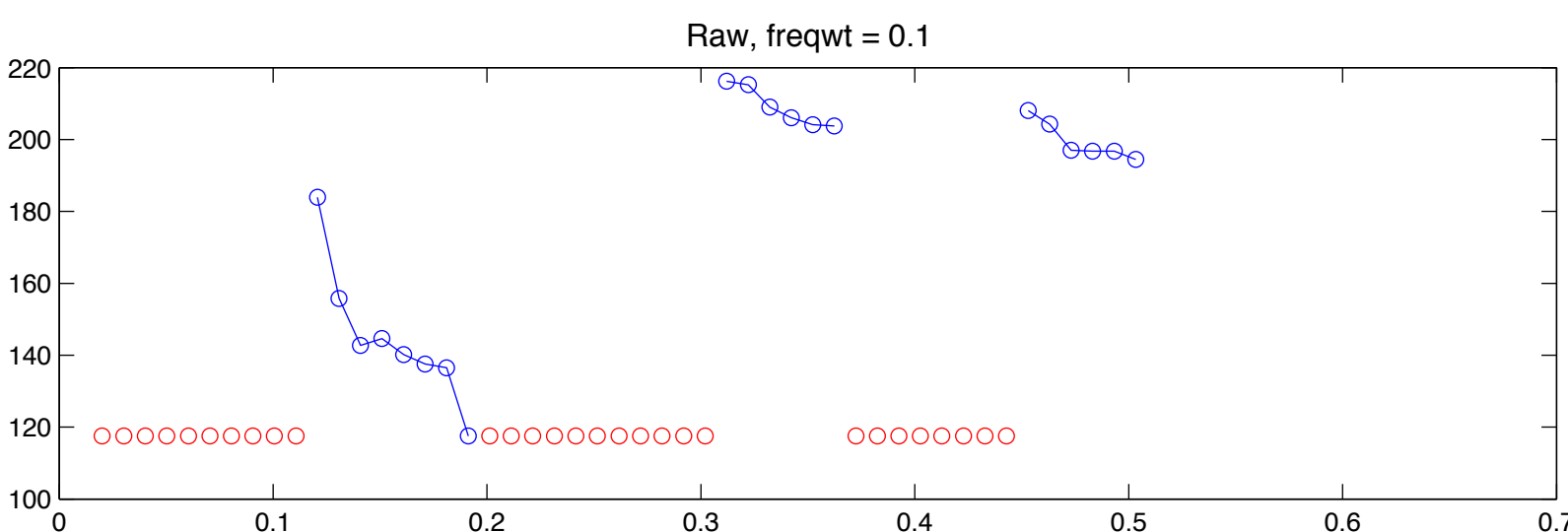
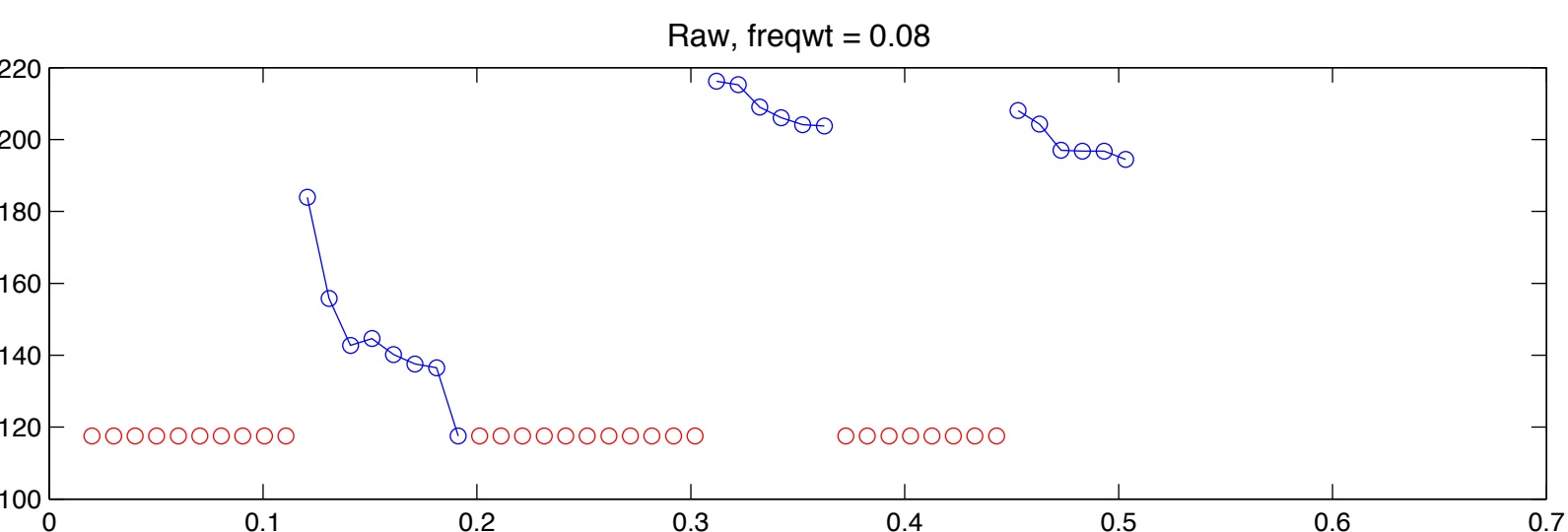
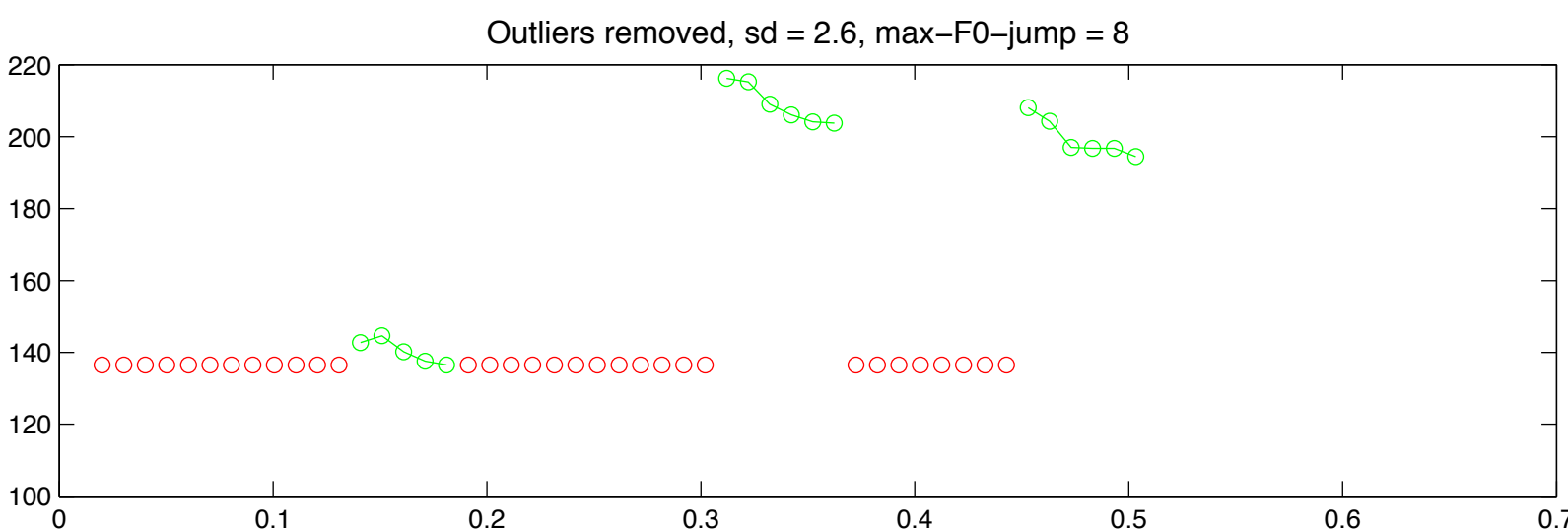
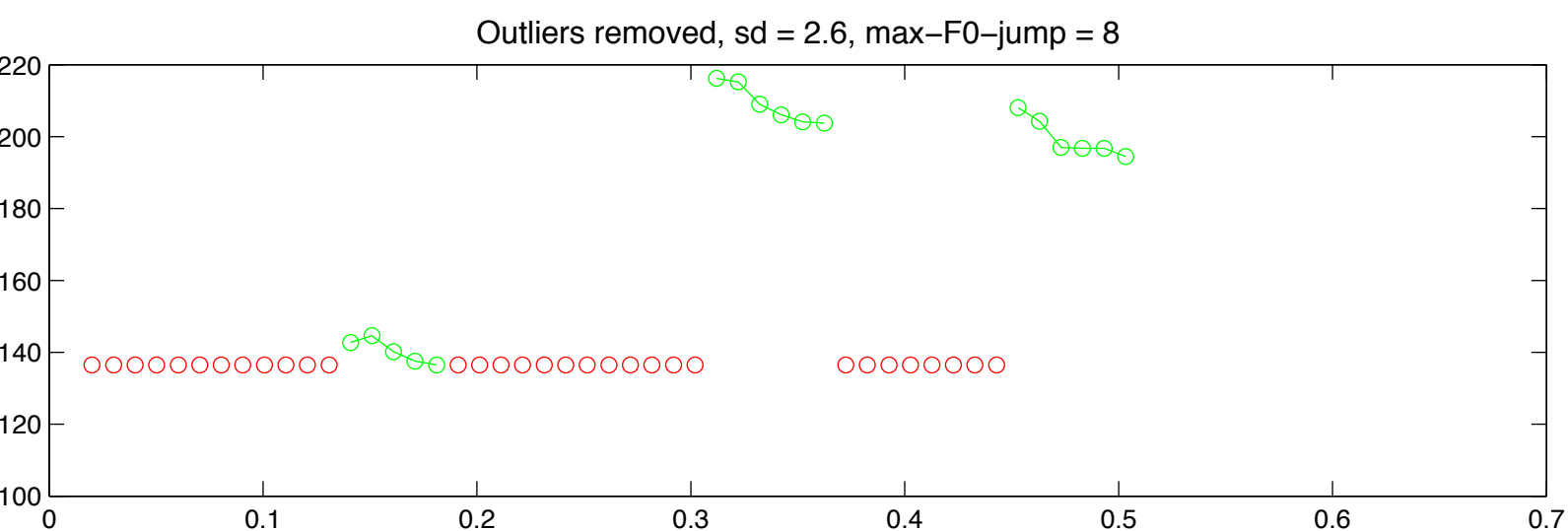
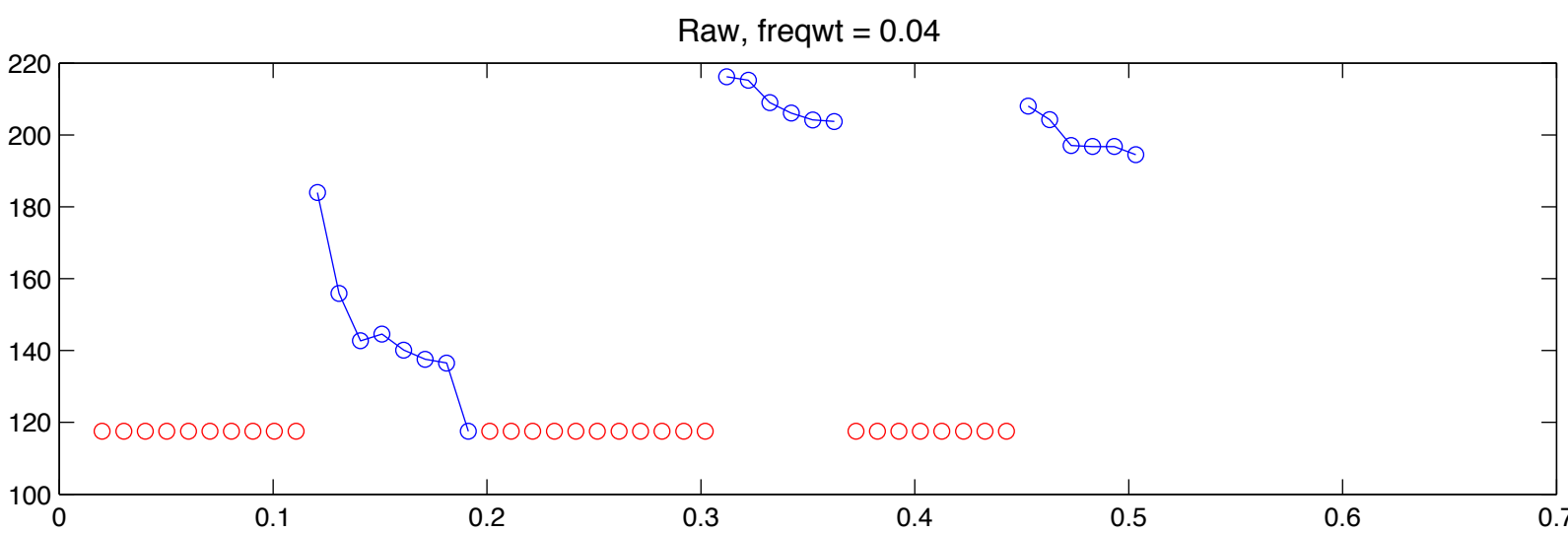
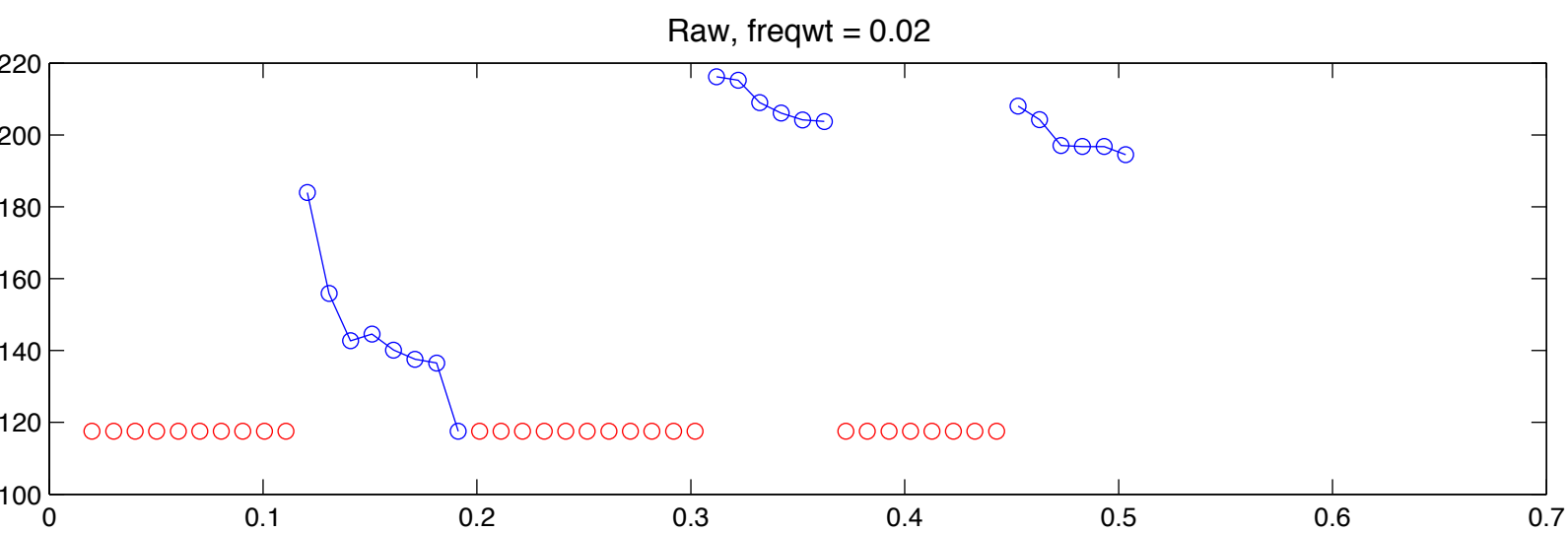
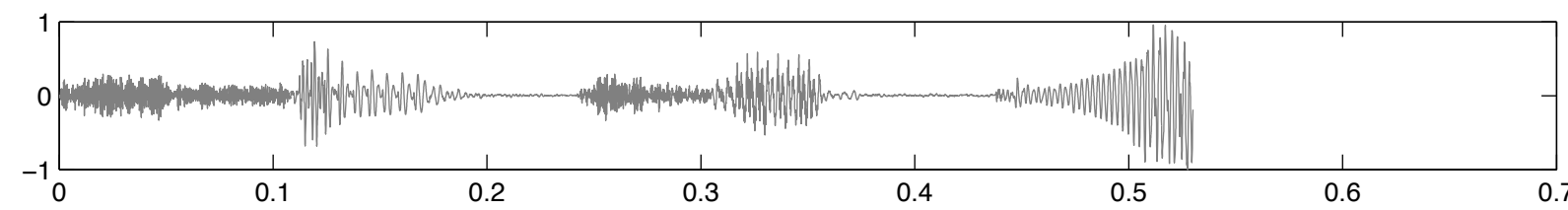
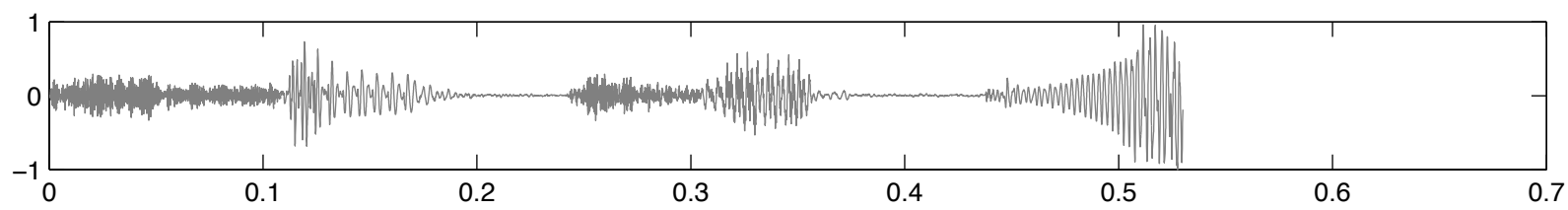
SOME PEOPLE 4449 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



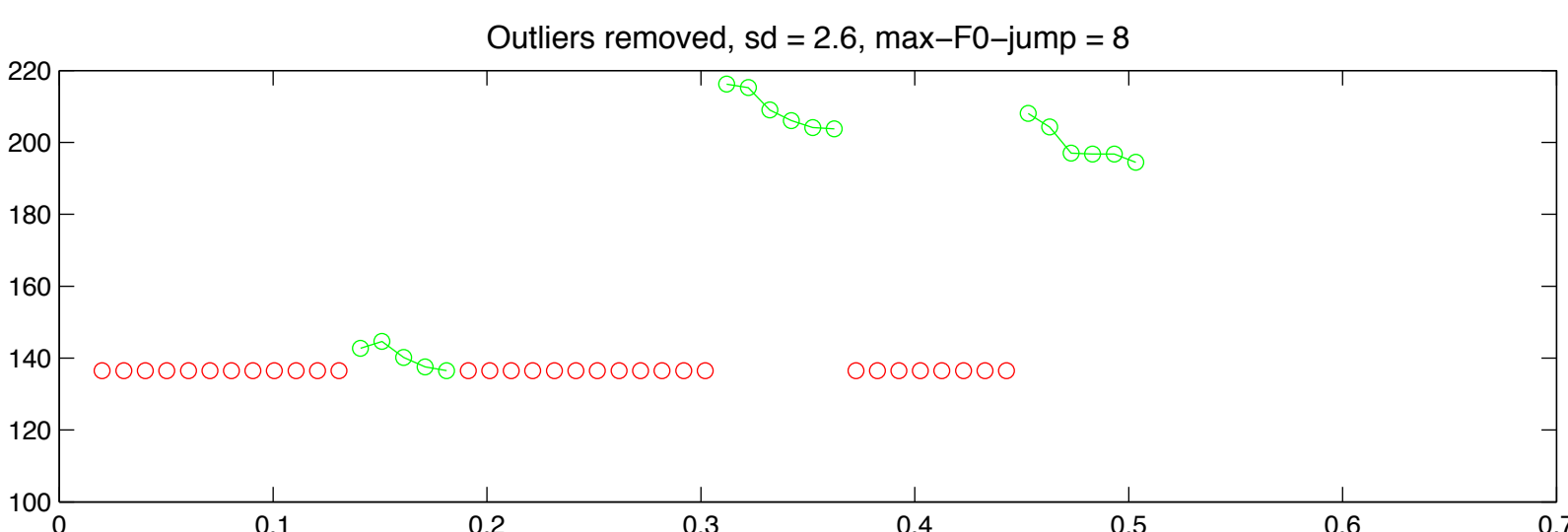
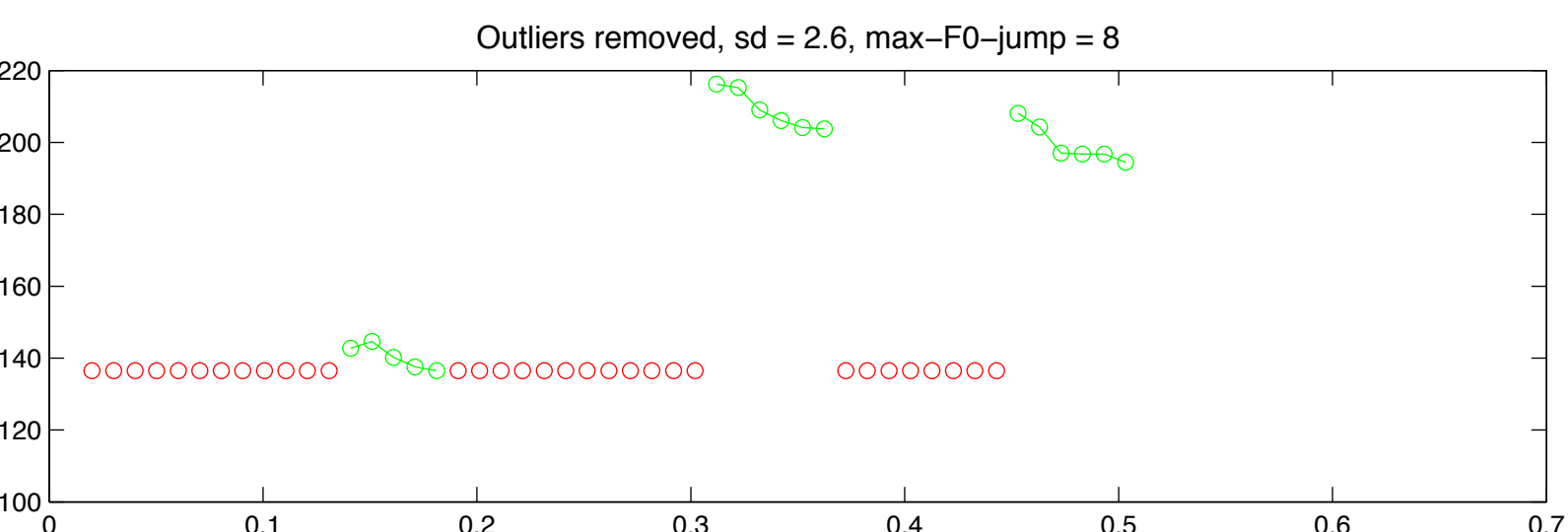
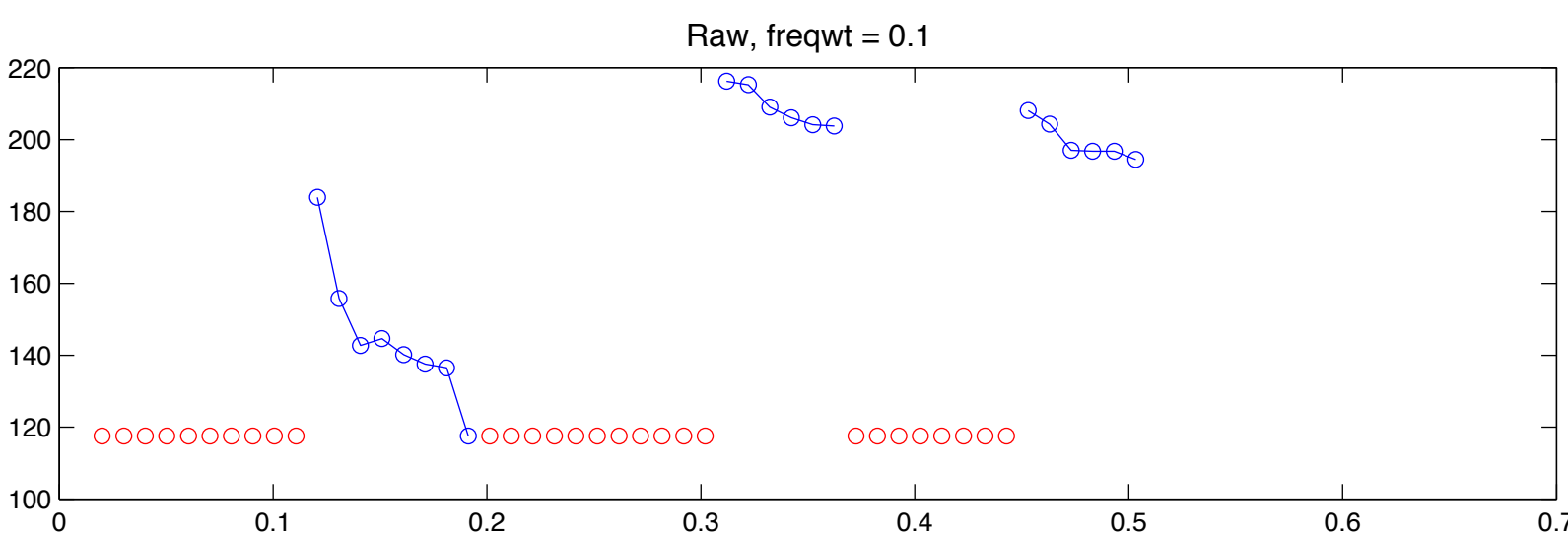
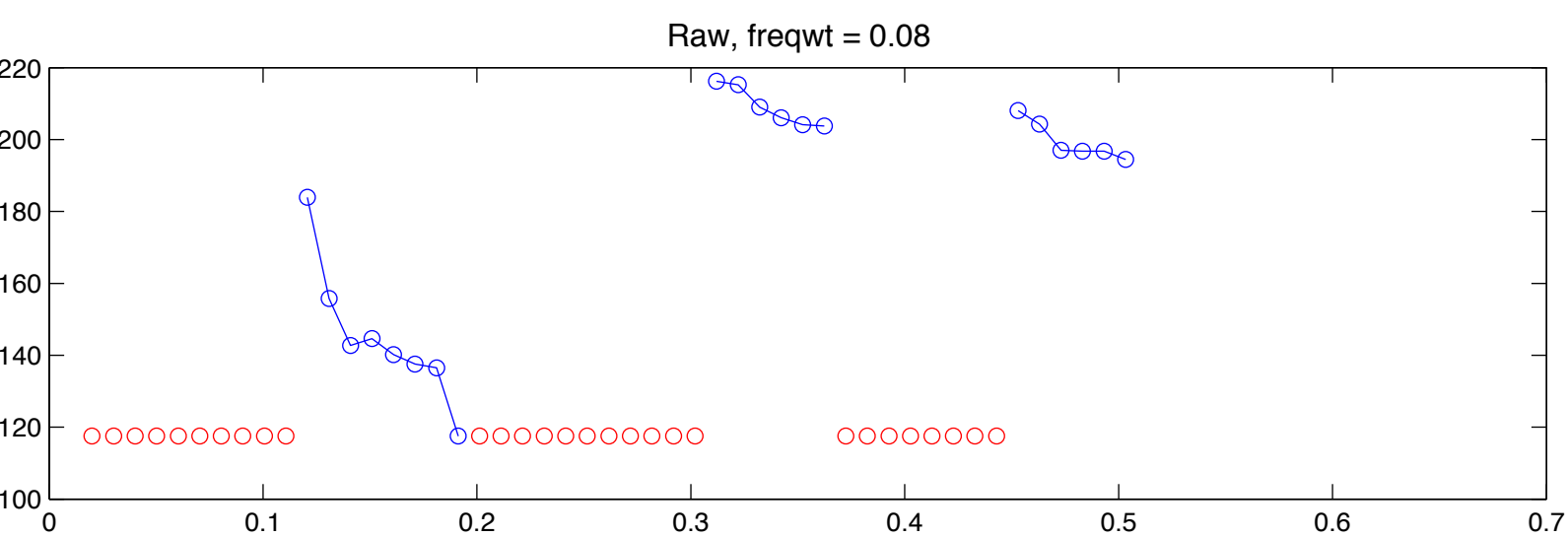
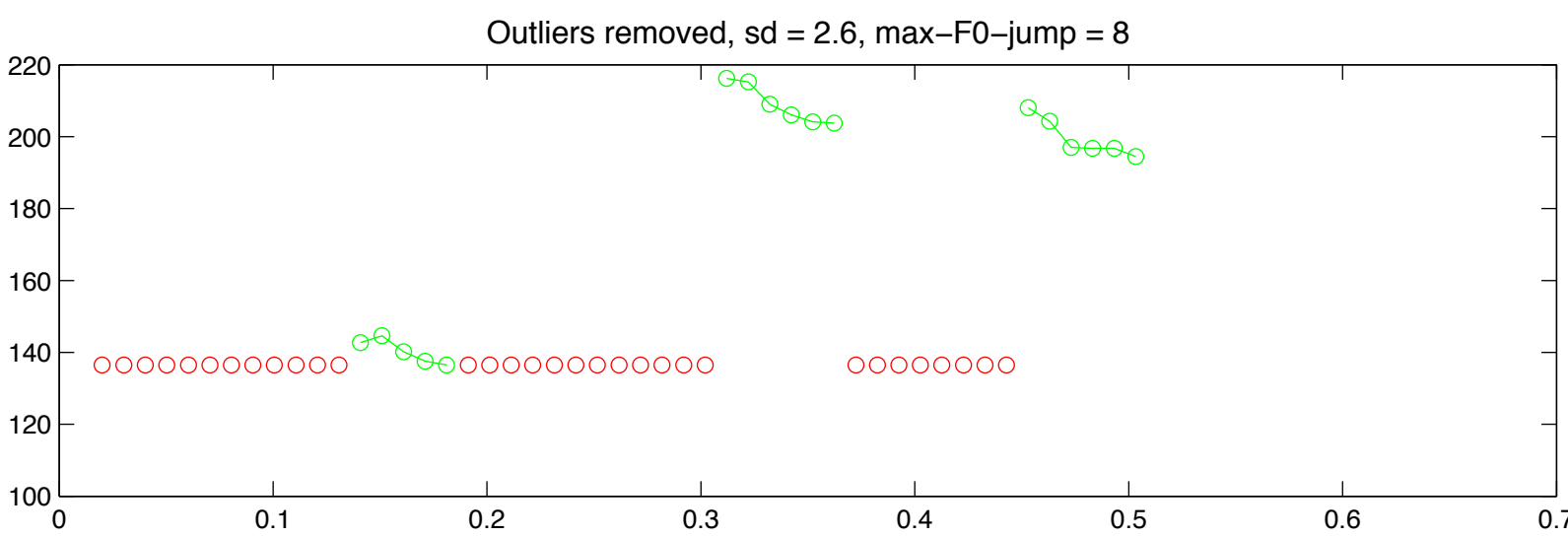
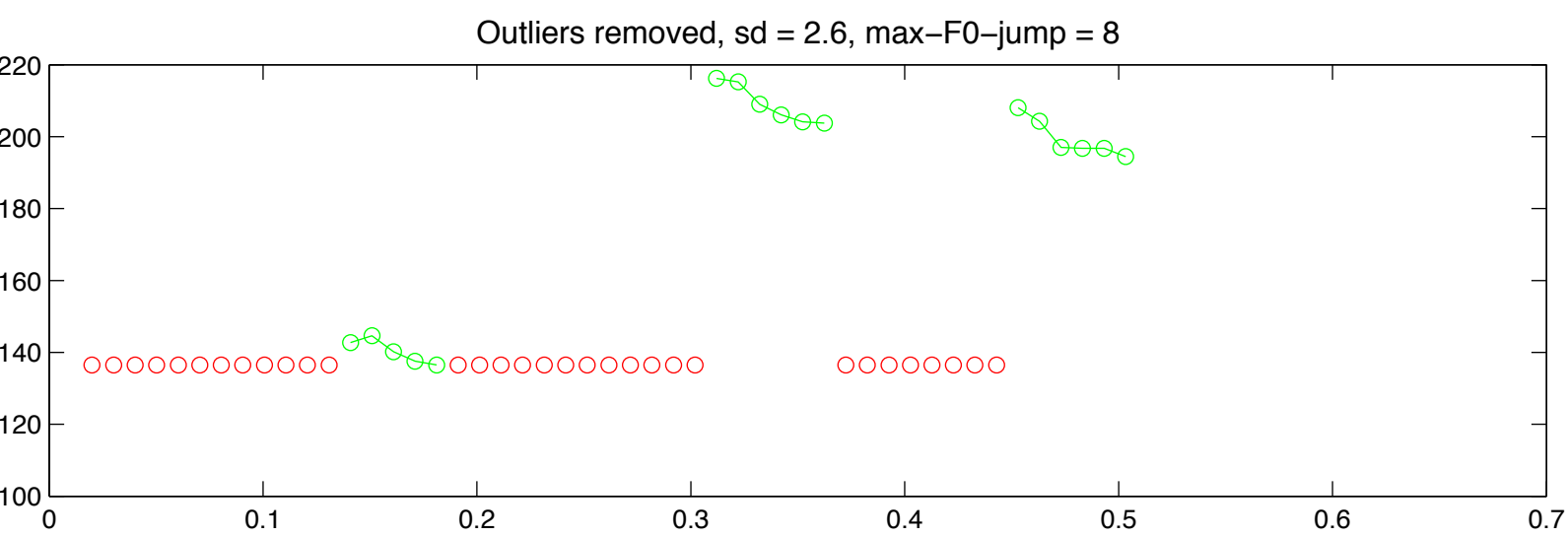
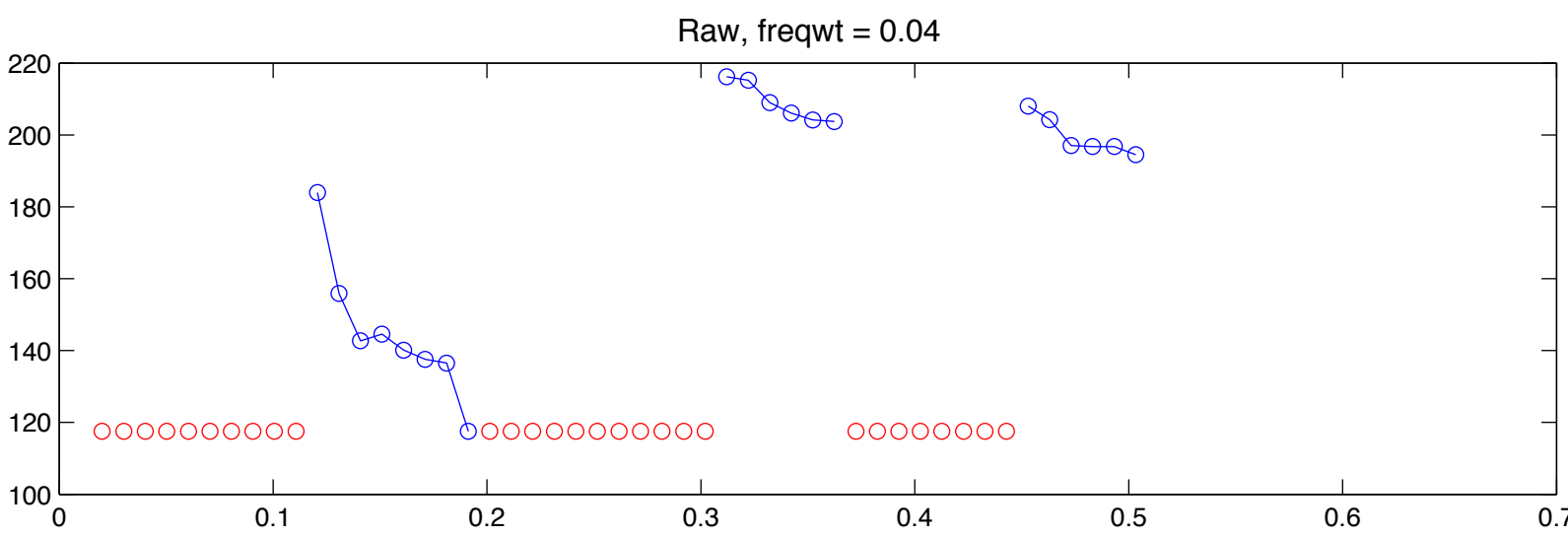
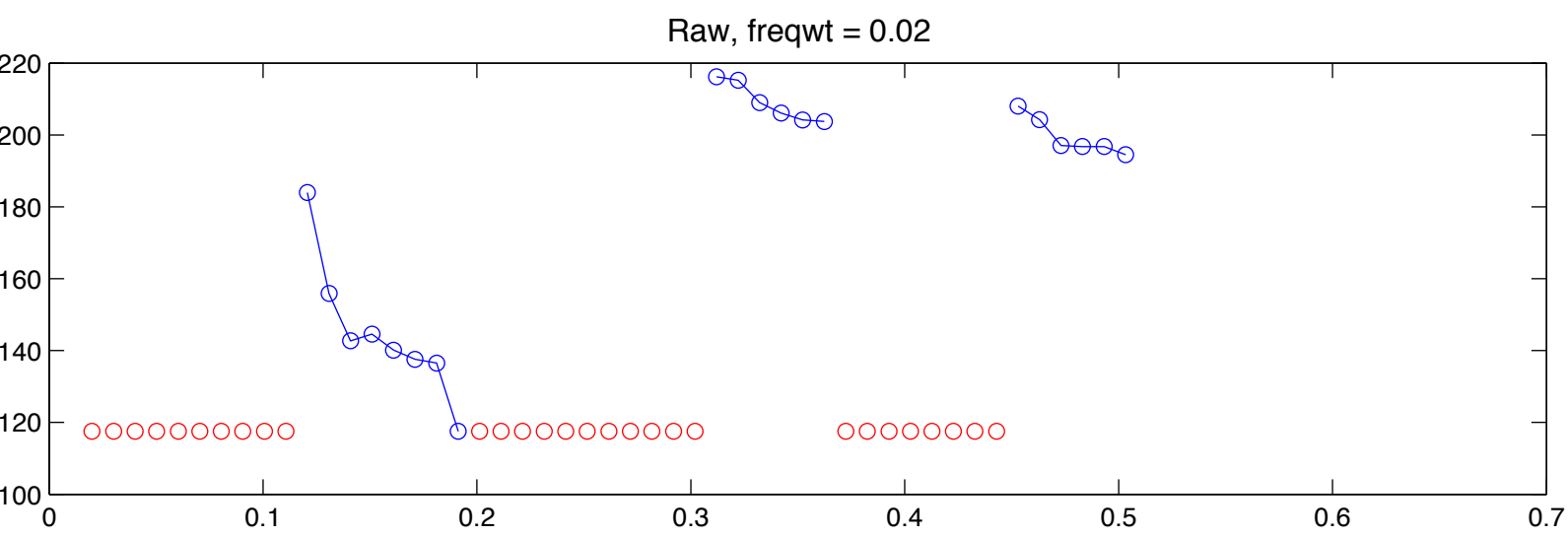
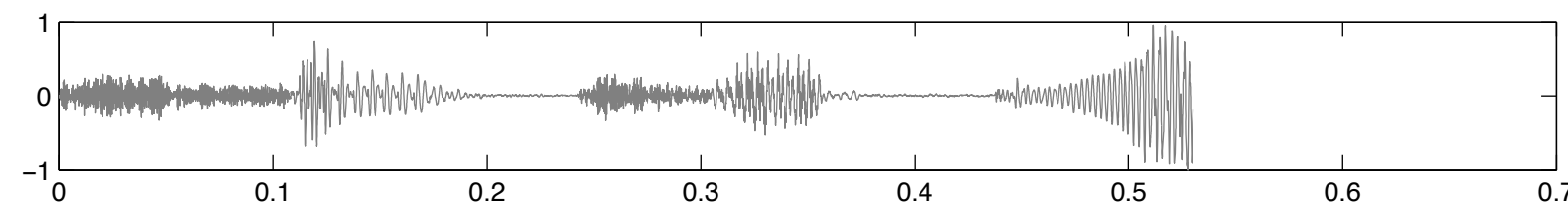
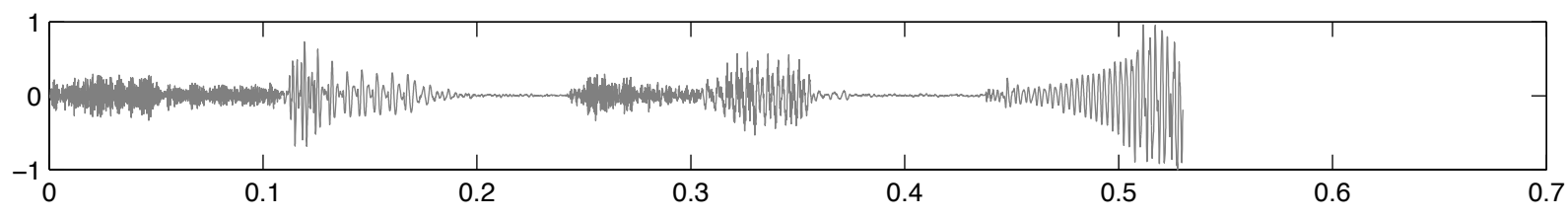
SOME PEOPLE 4449 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



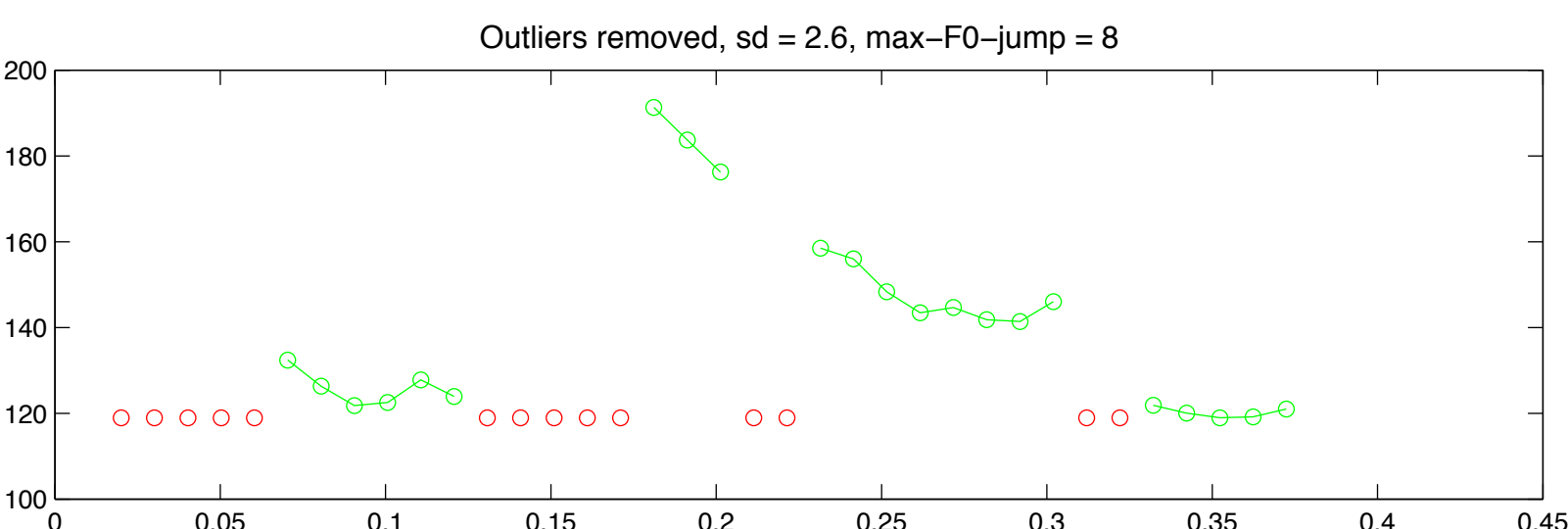
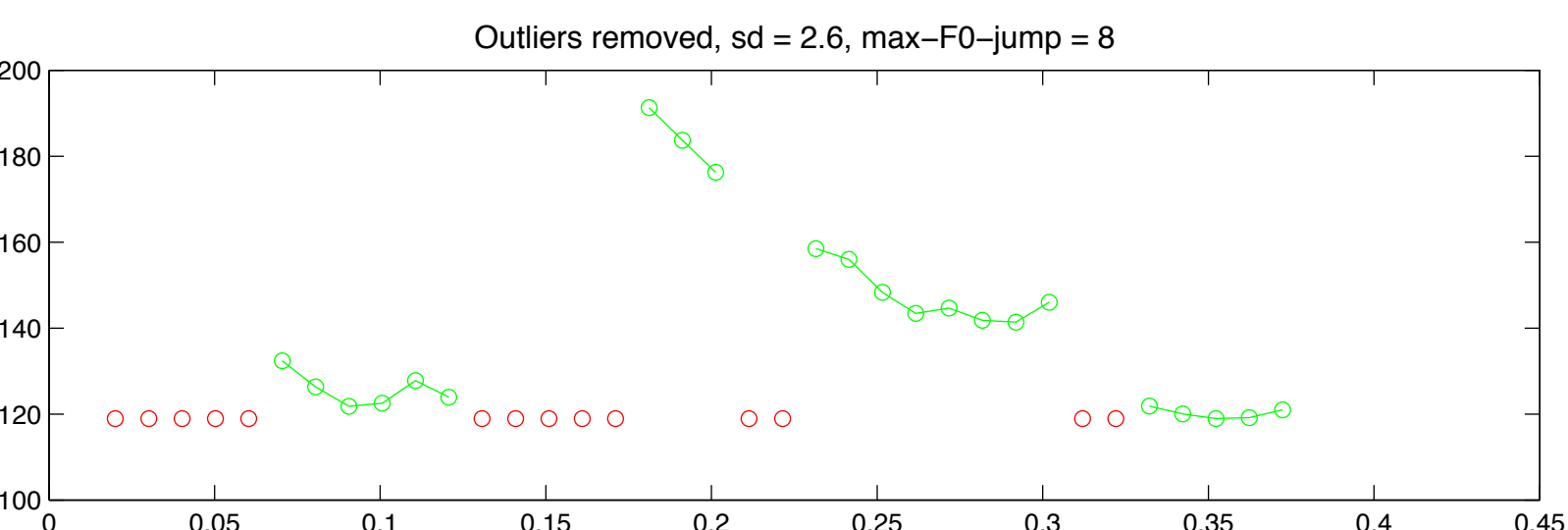
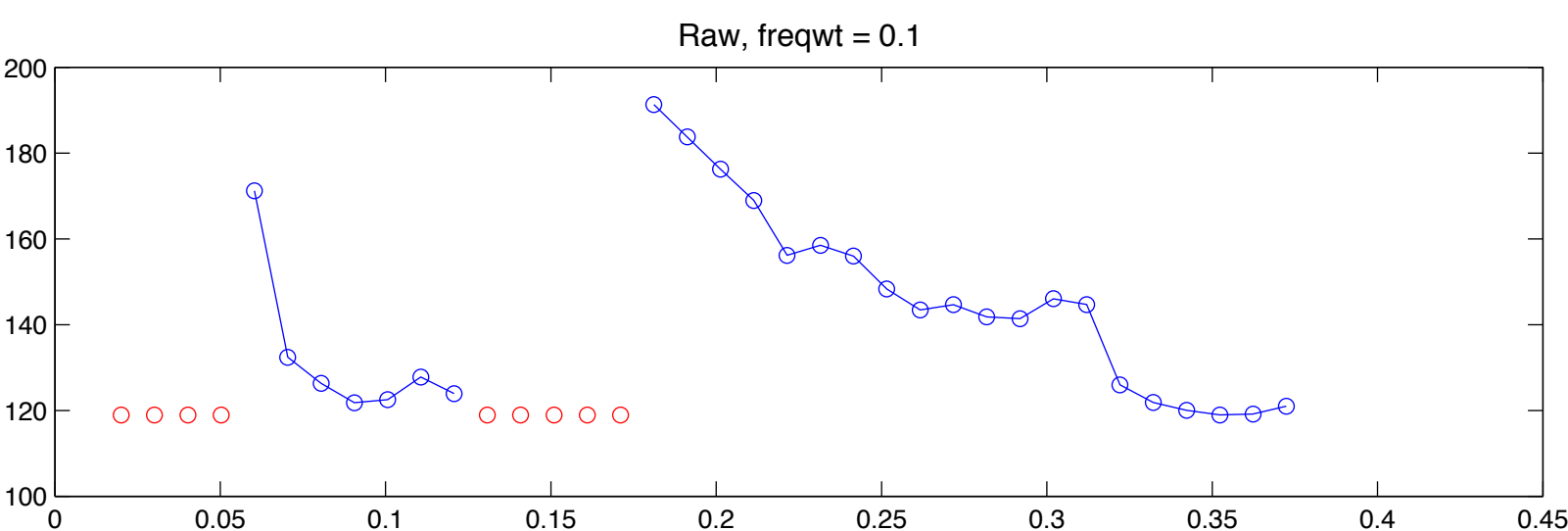
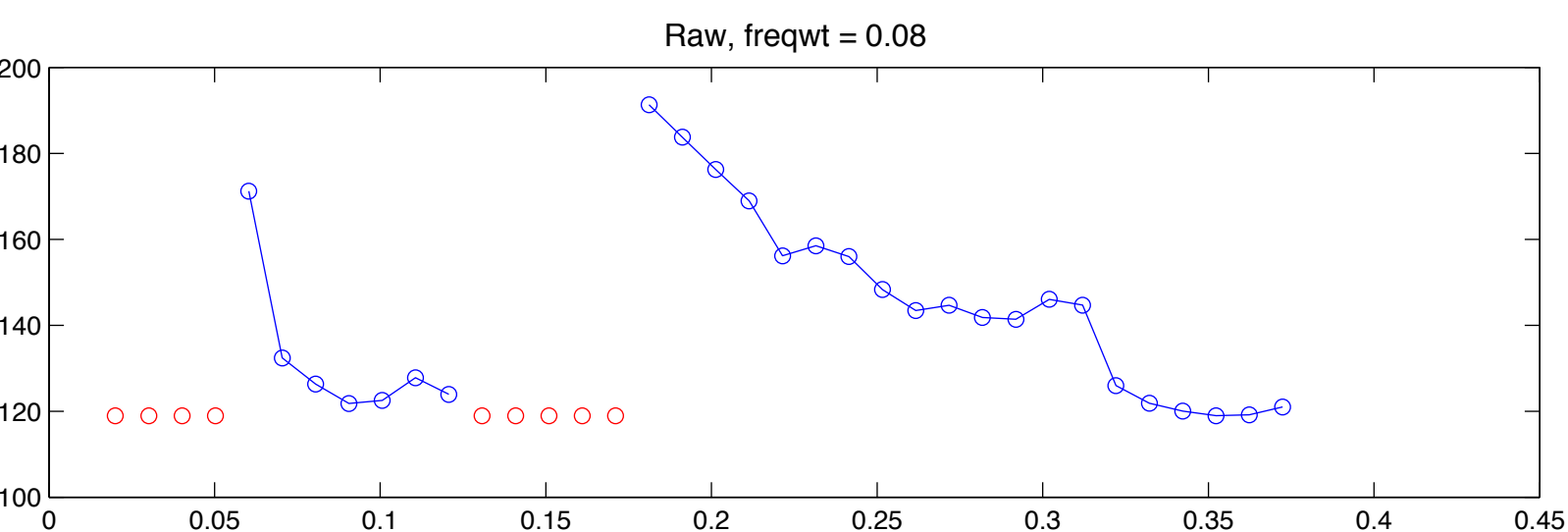
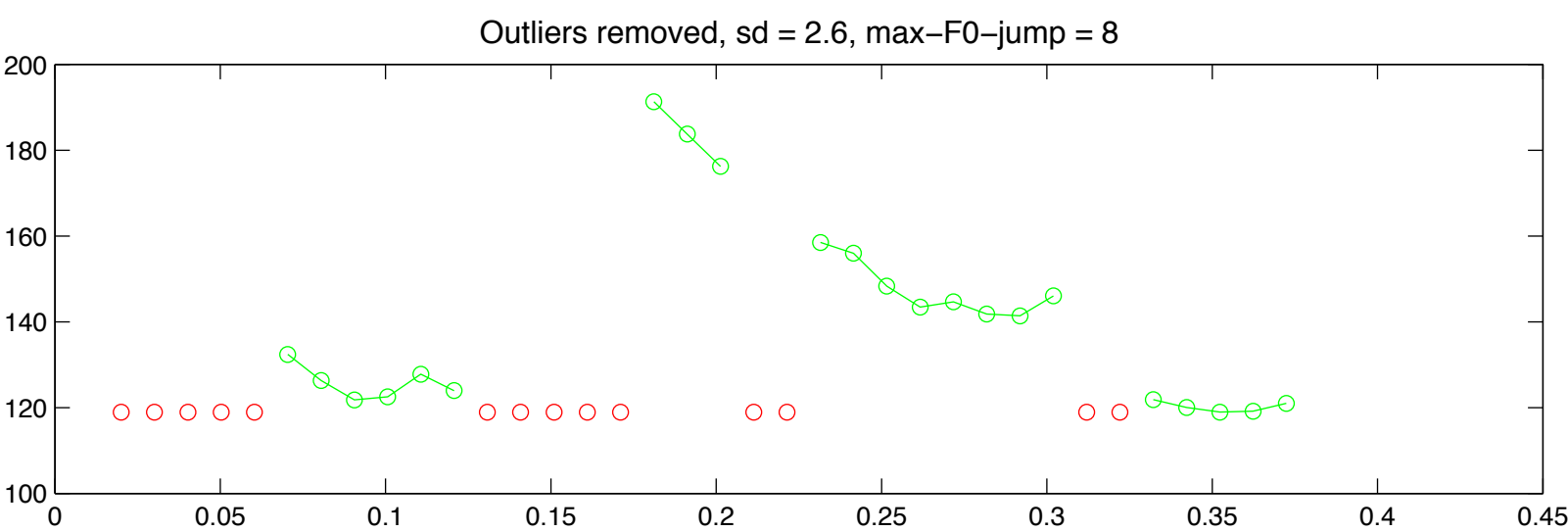
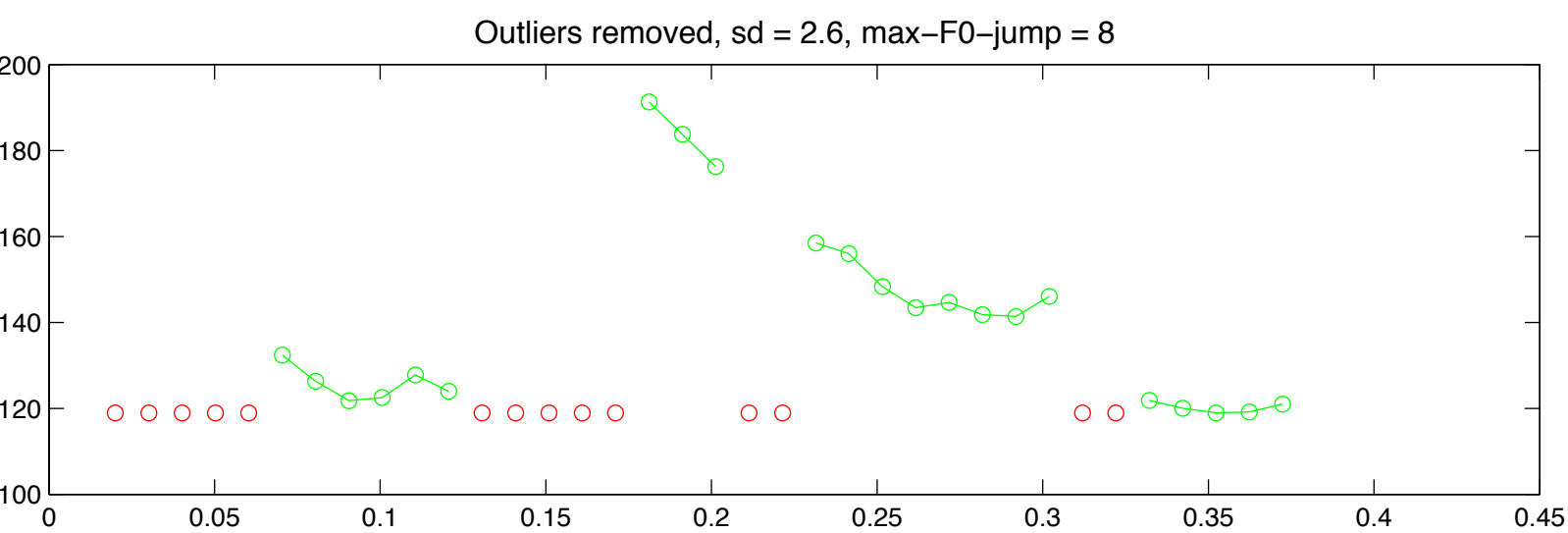
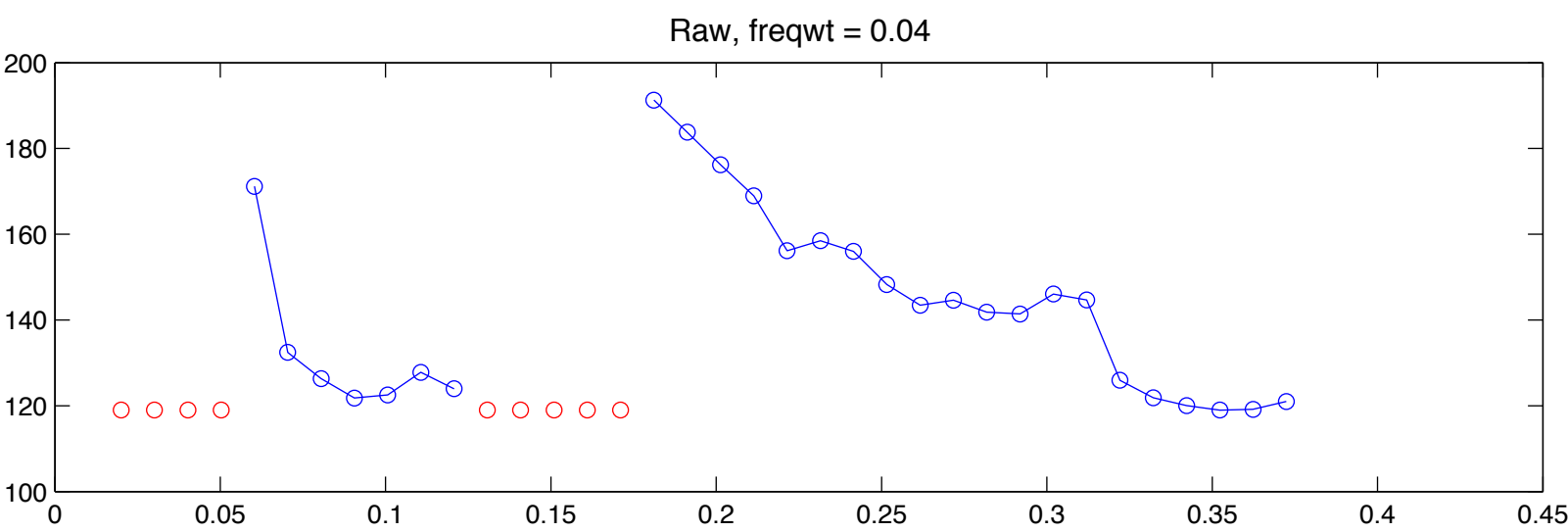
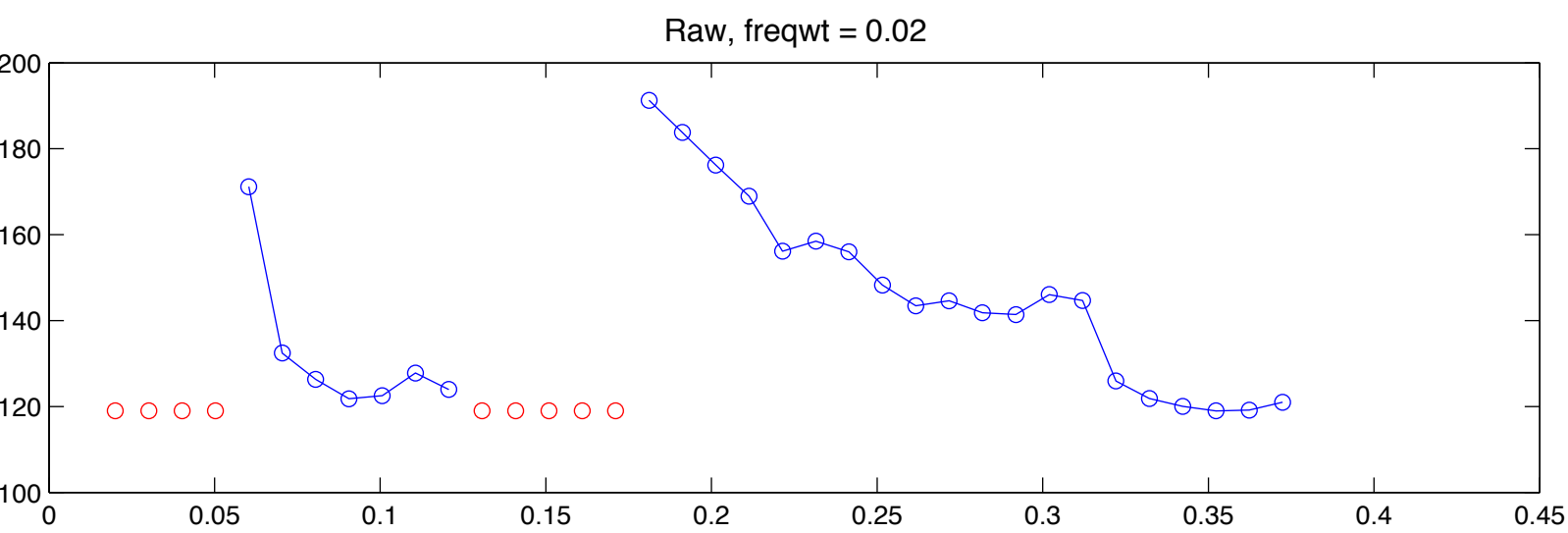
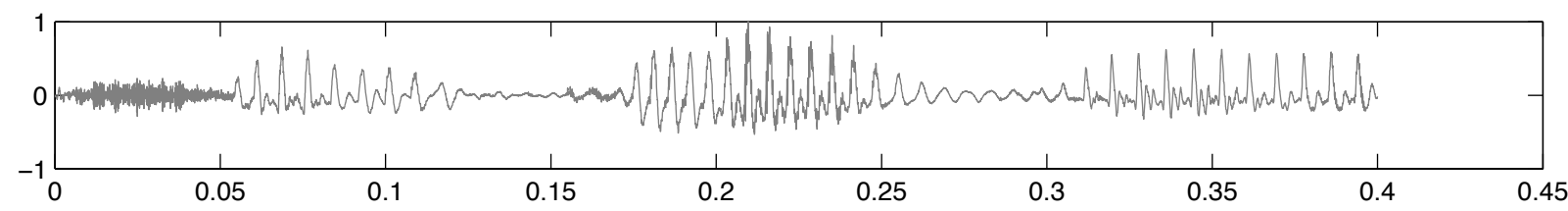
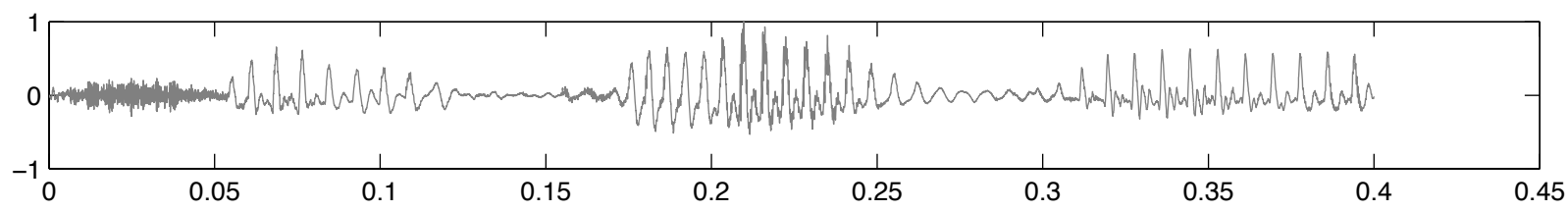
SOME PEOPLE 4449 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



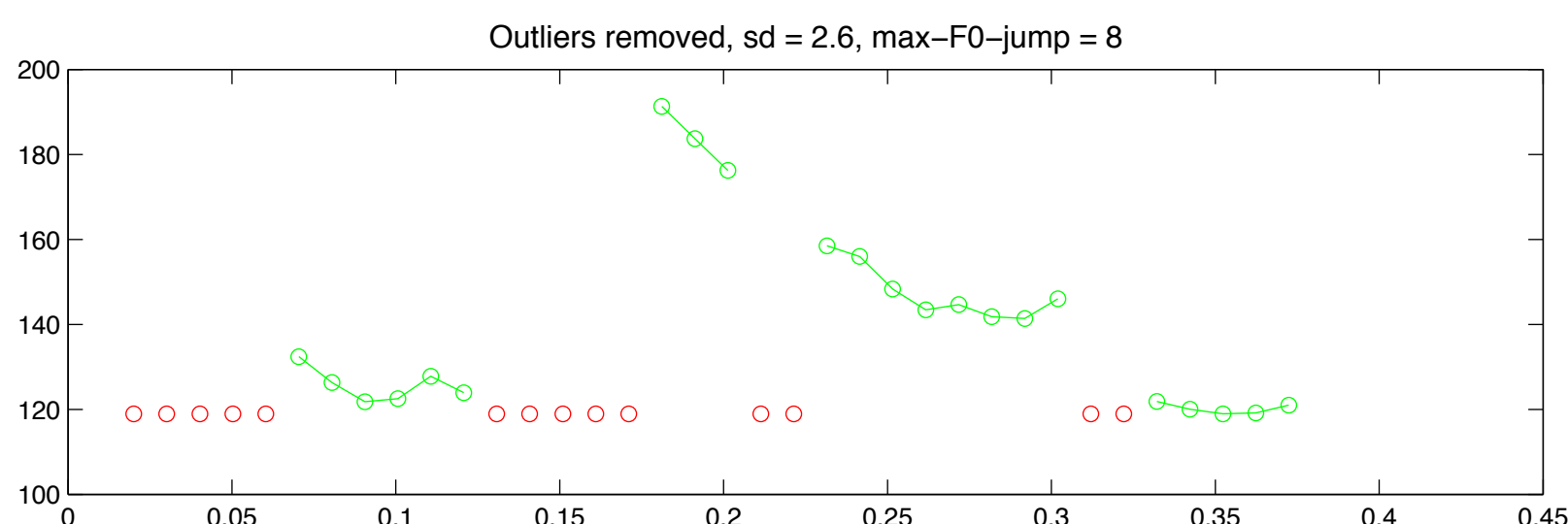
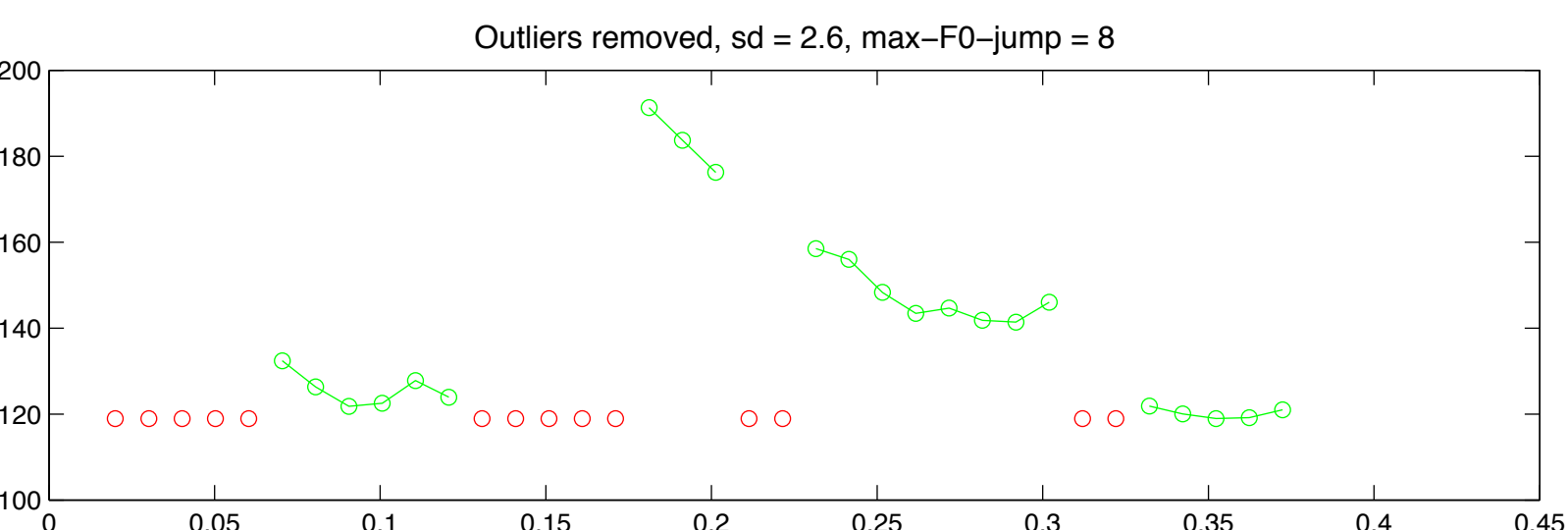
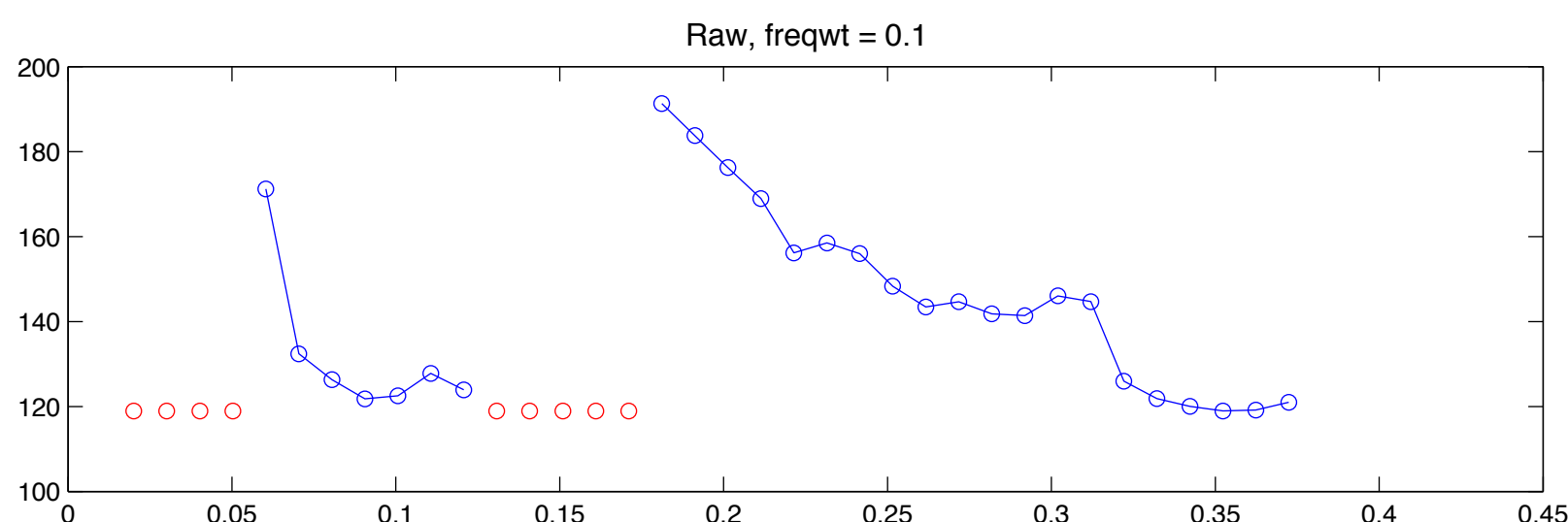
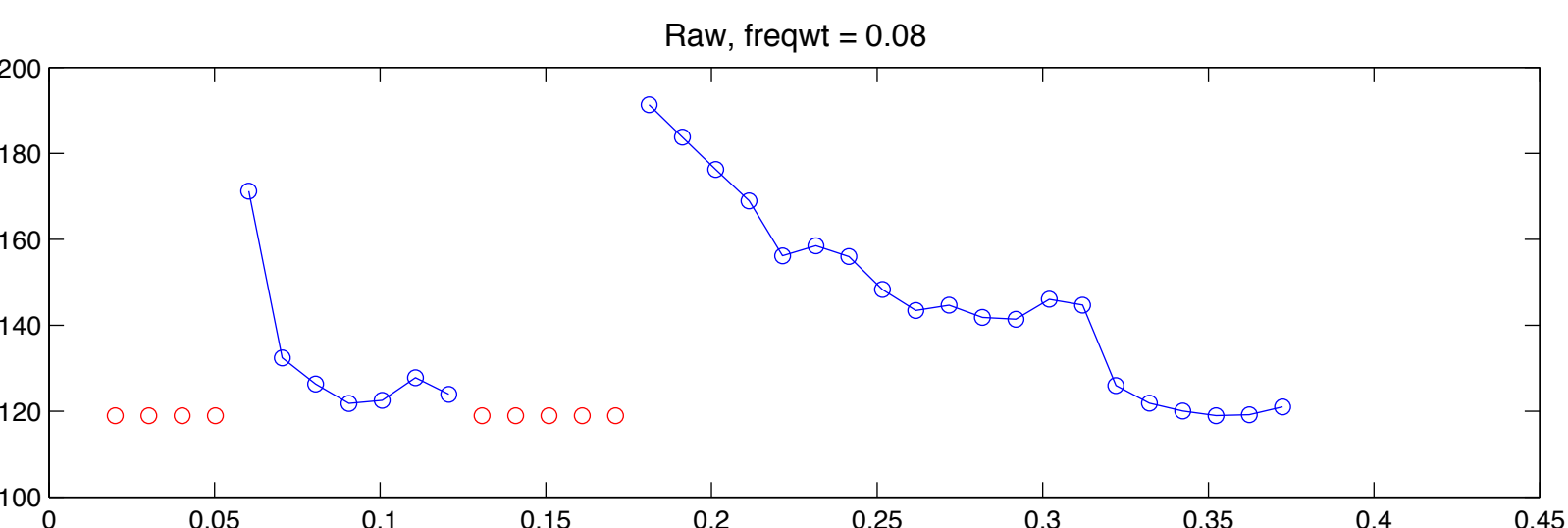
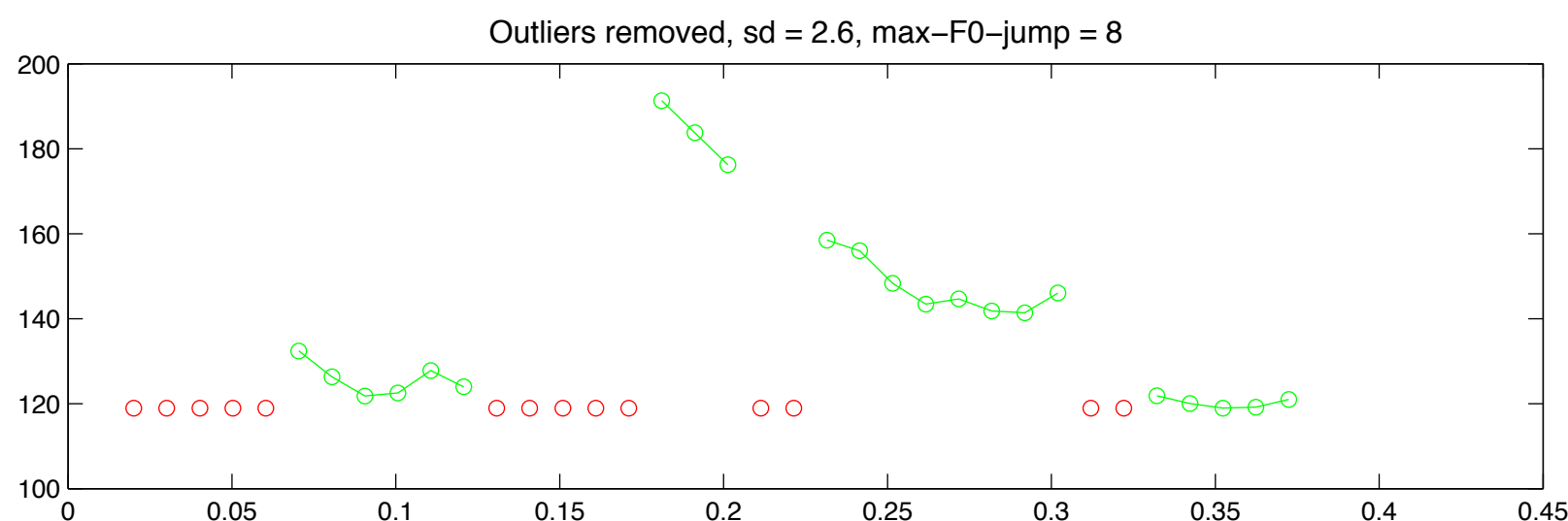
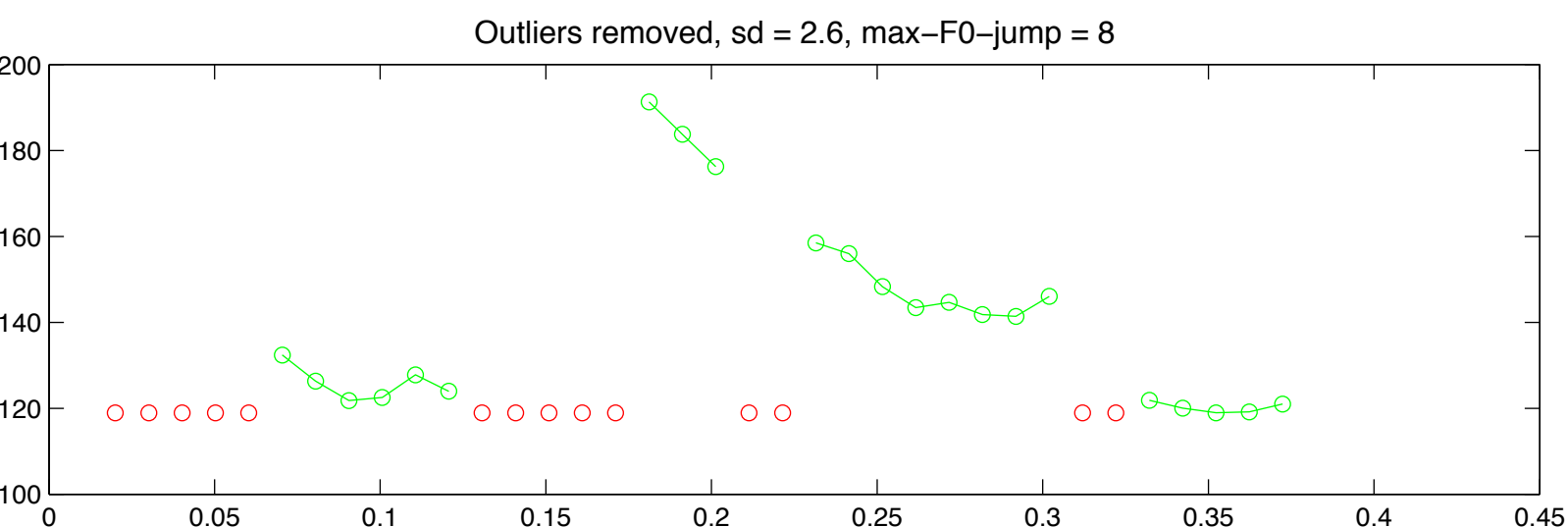
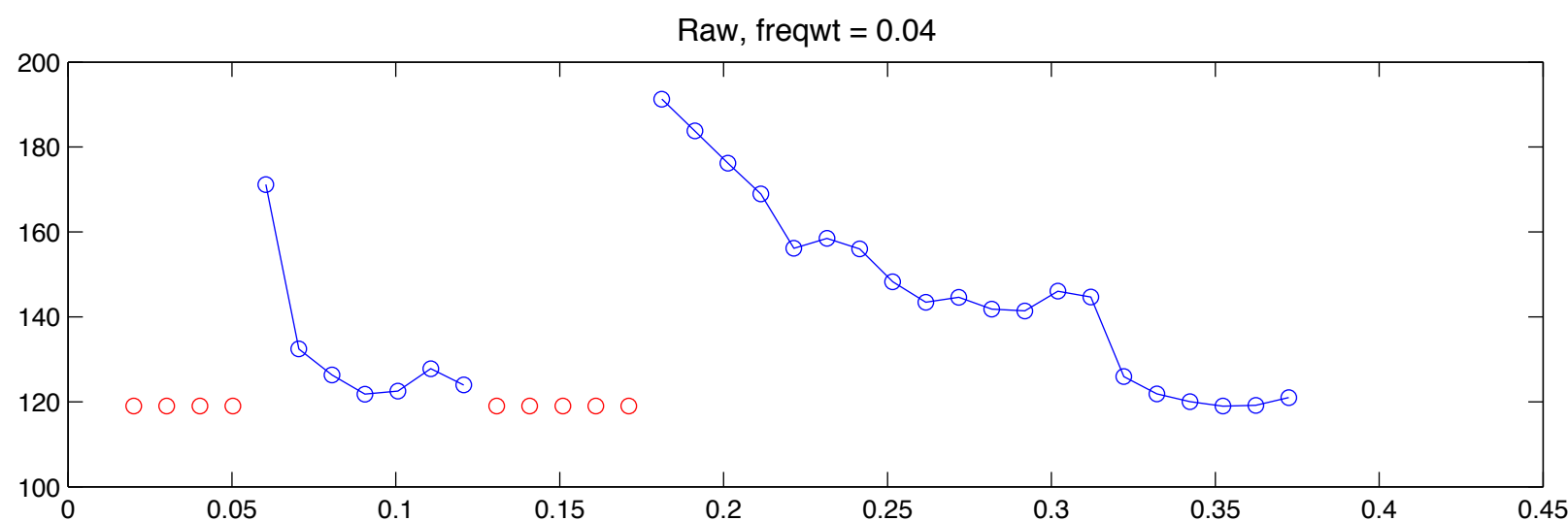
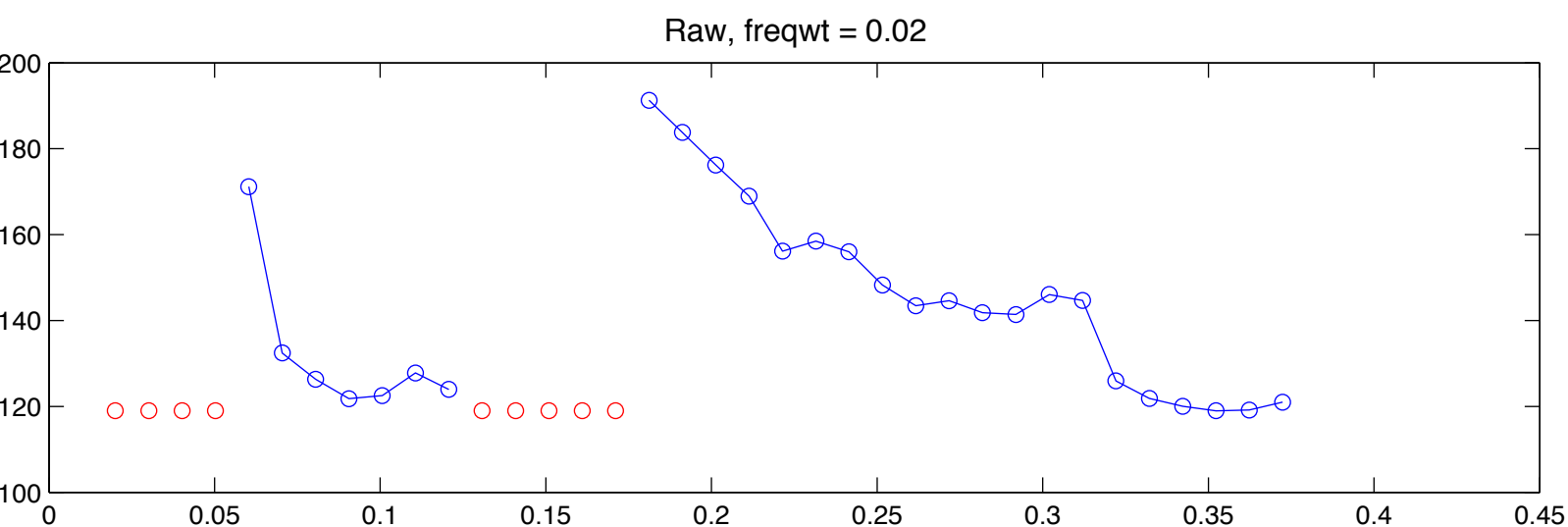
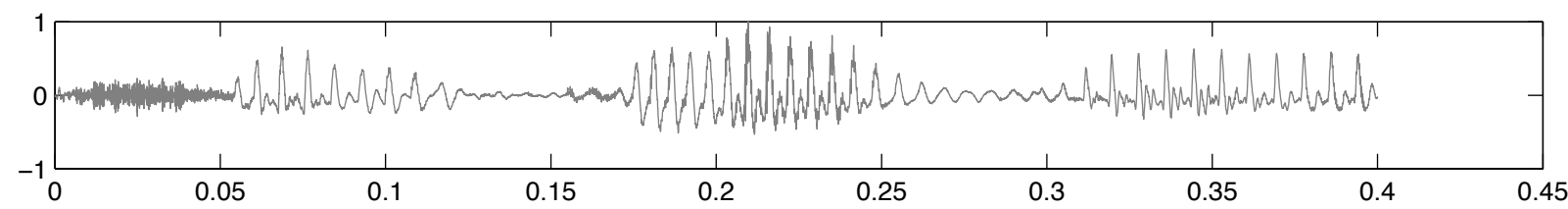
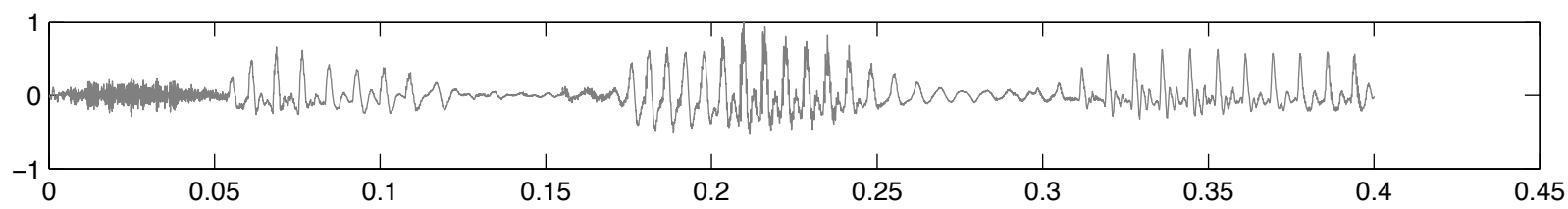
SOME PEOPLE 4449 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



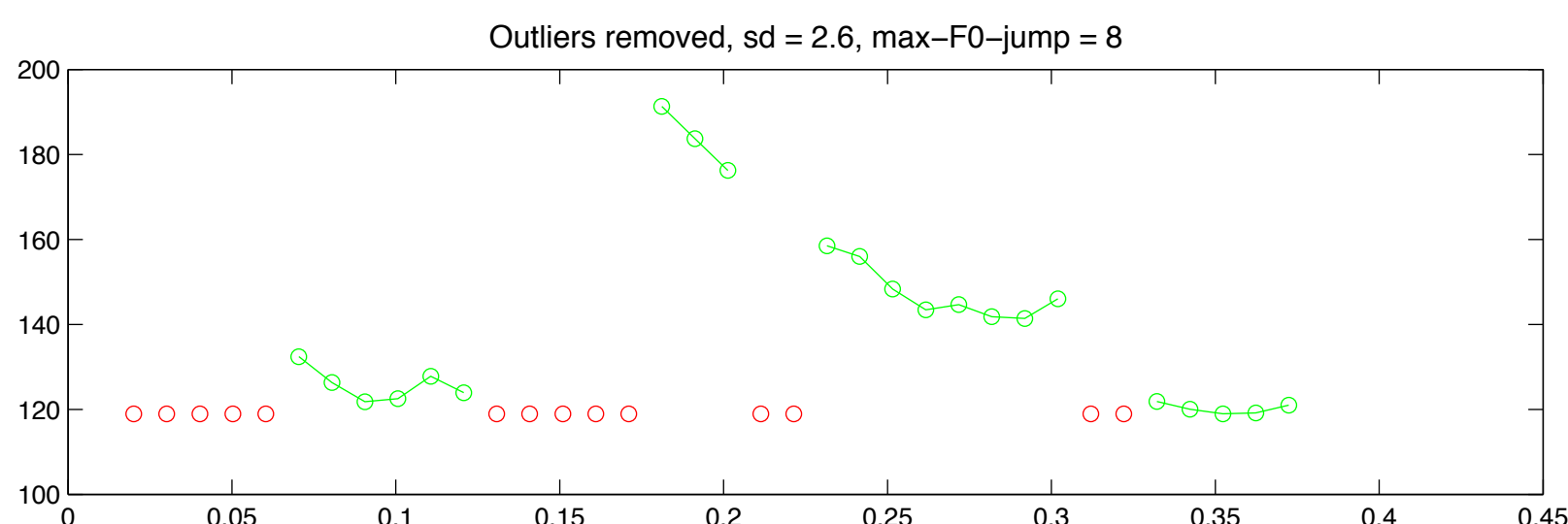
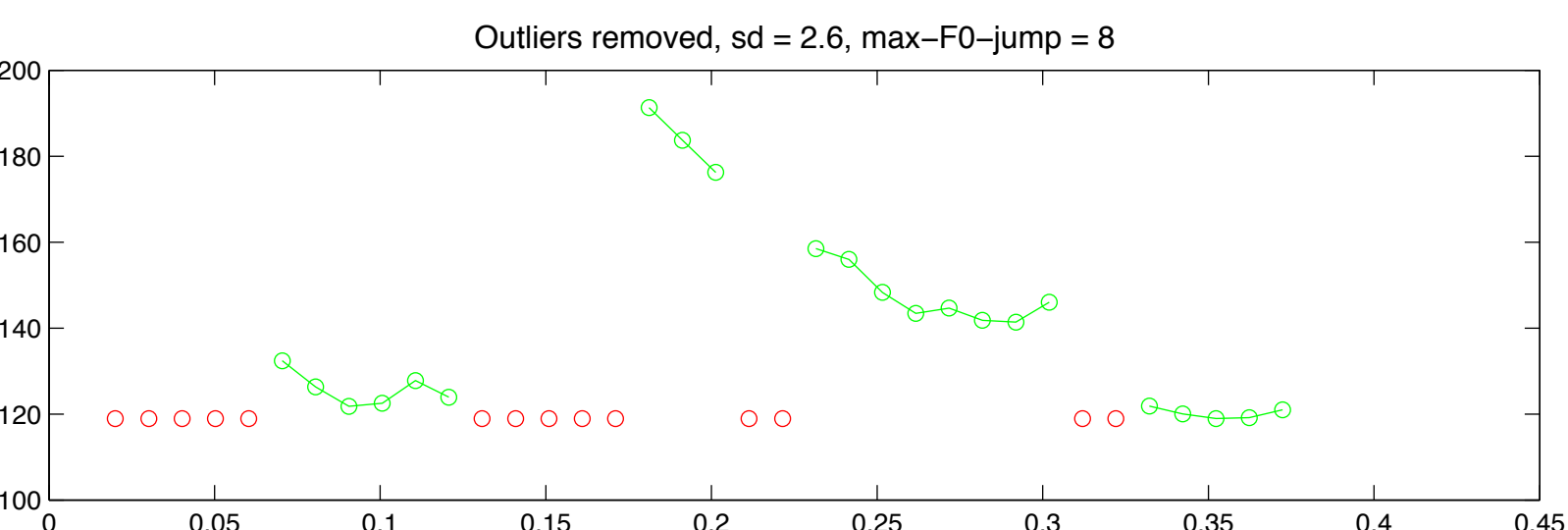
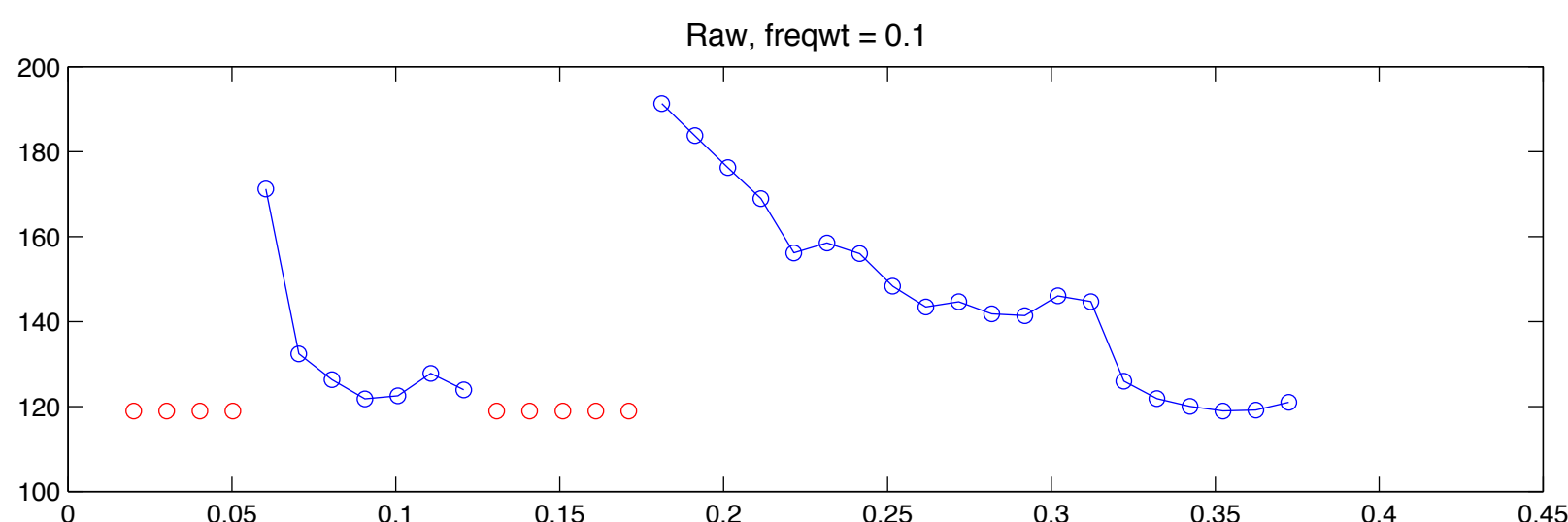
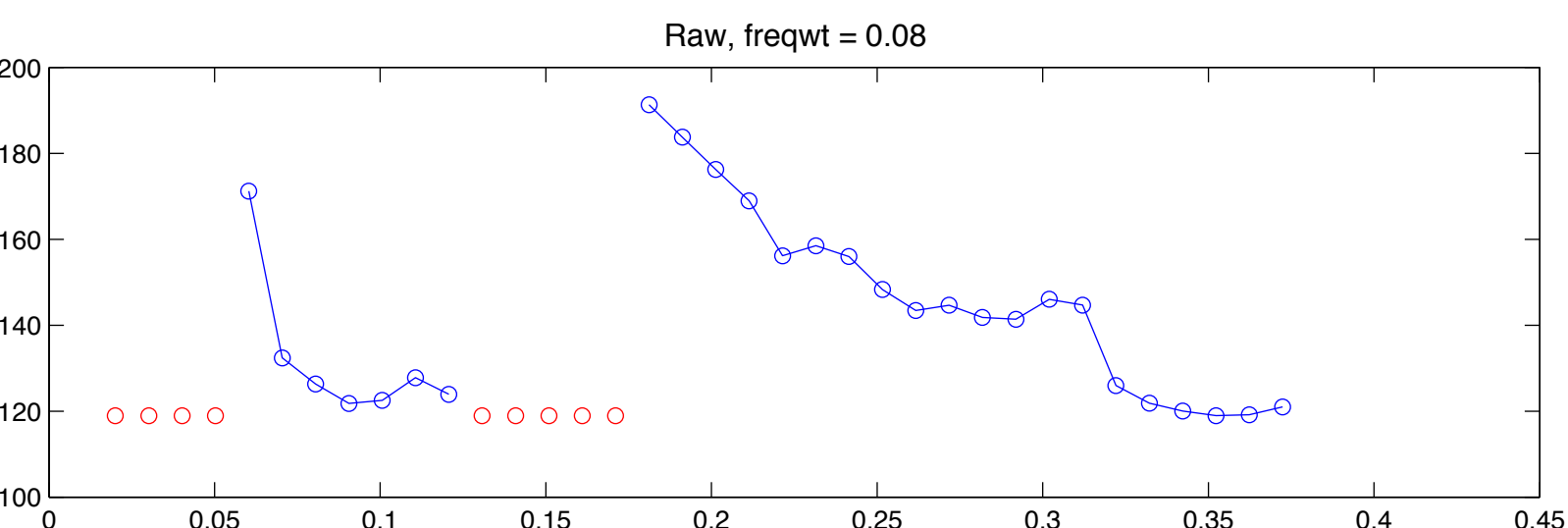
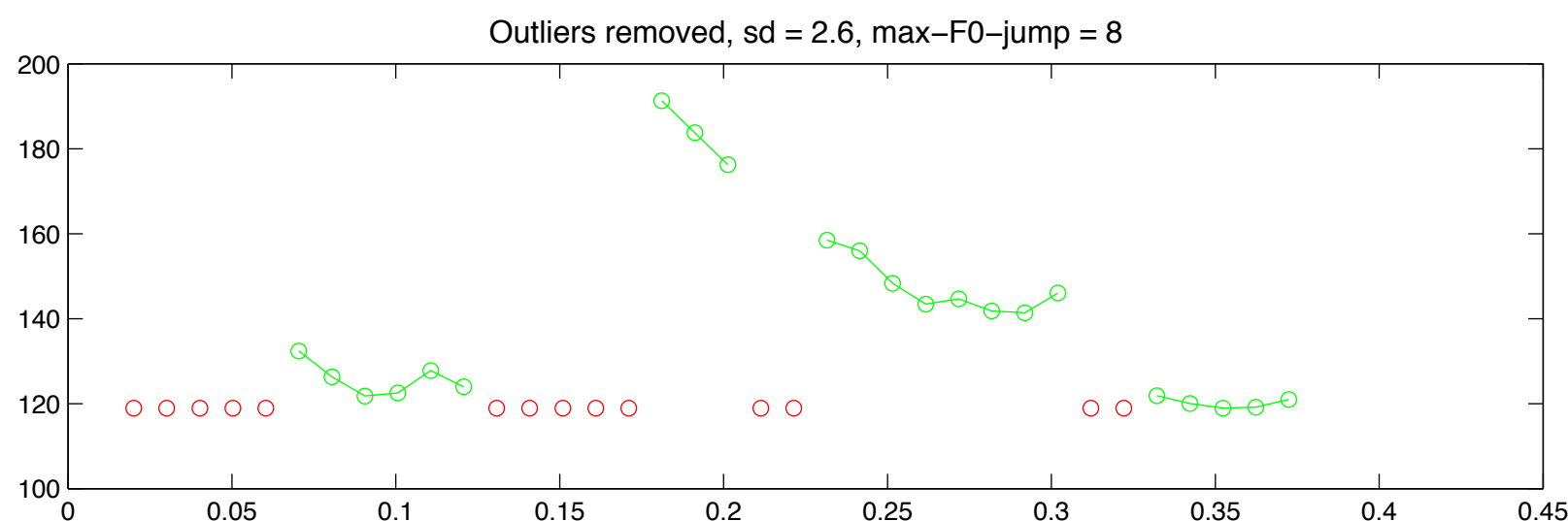
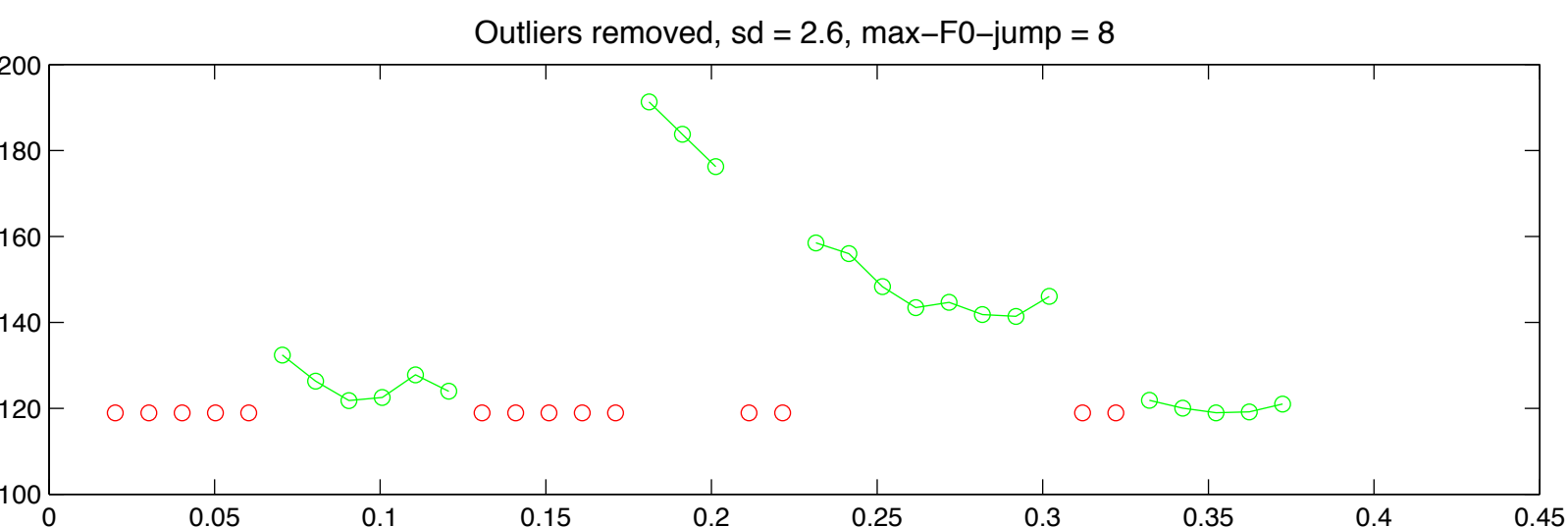
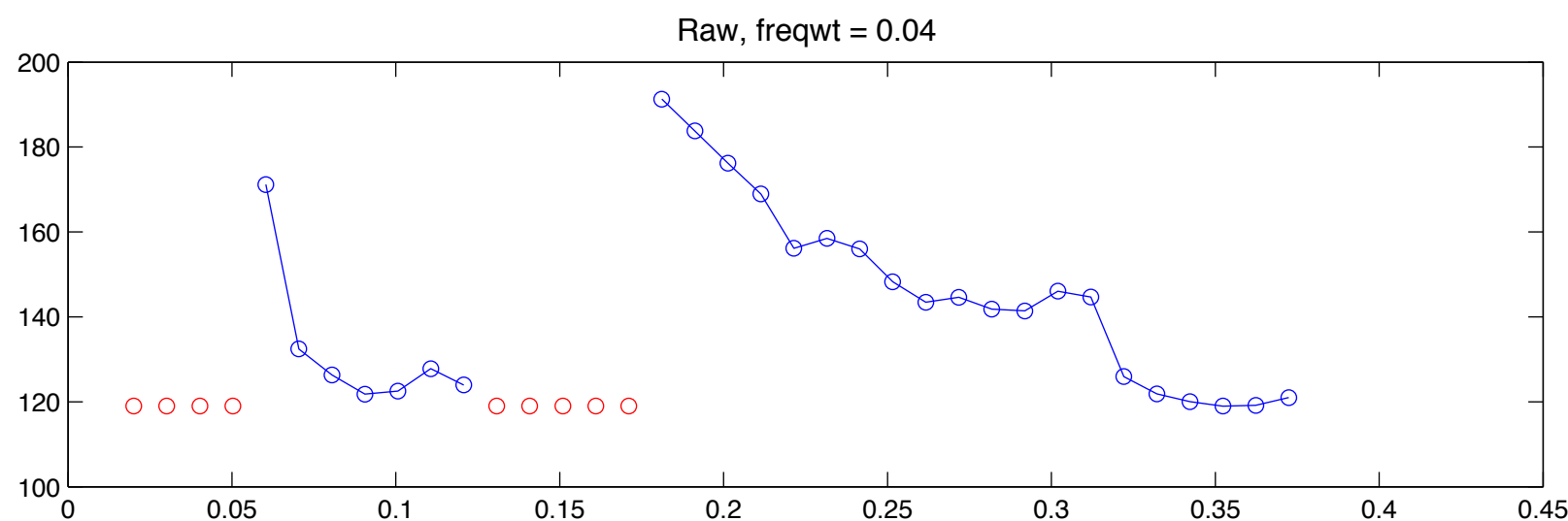
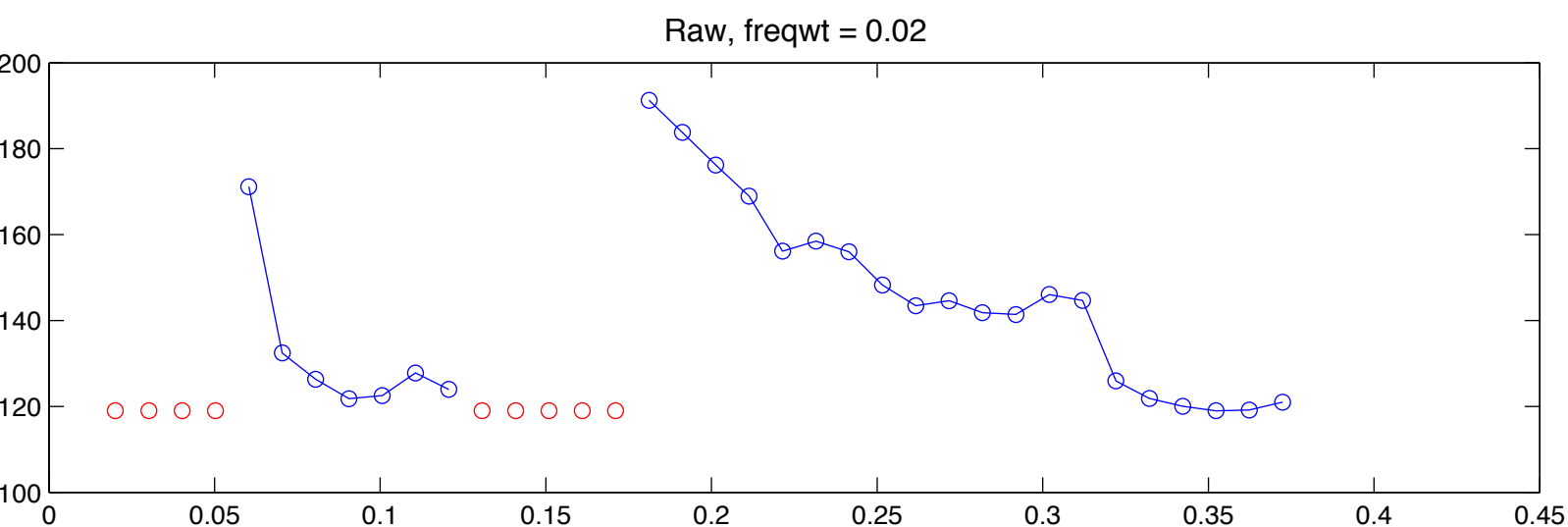
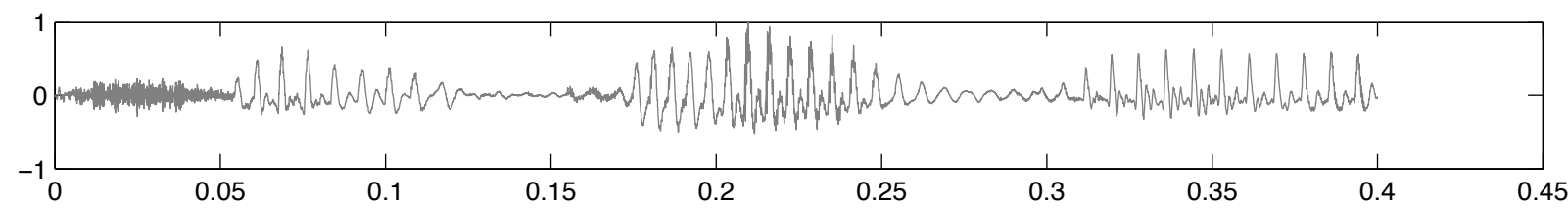
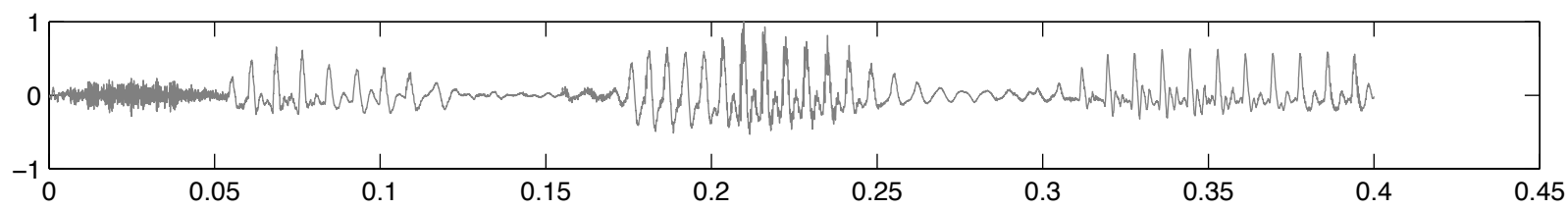
SOME PEOPLE 4467 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



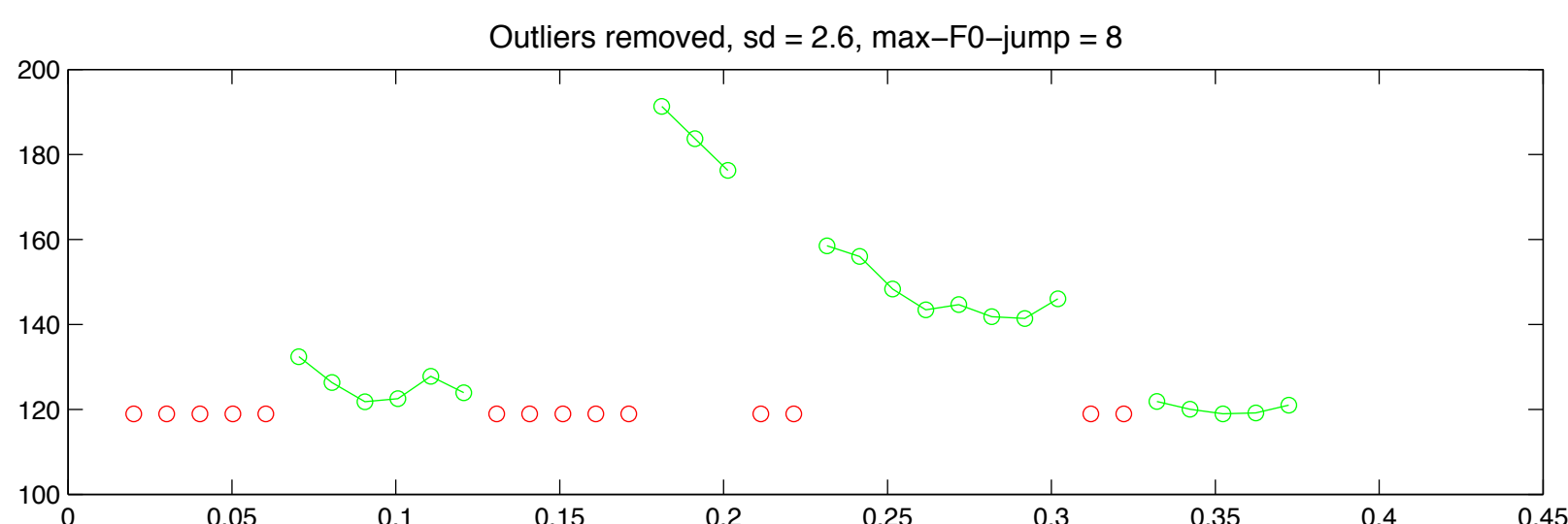
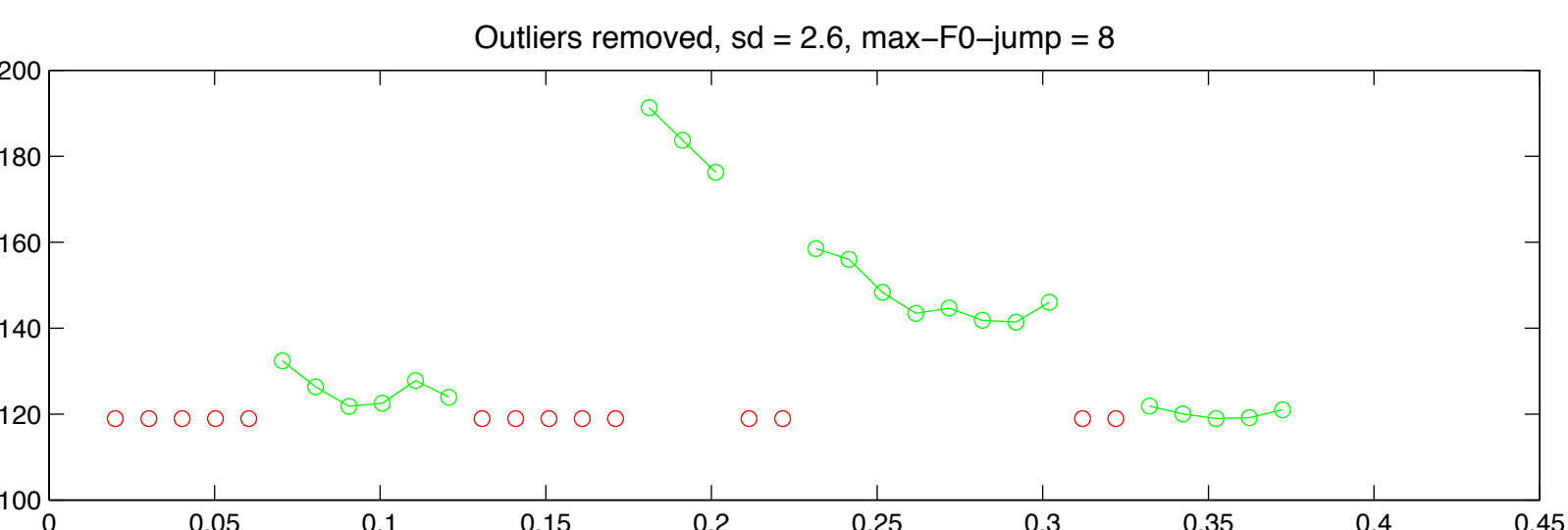
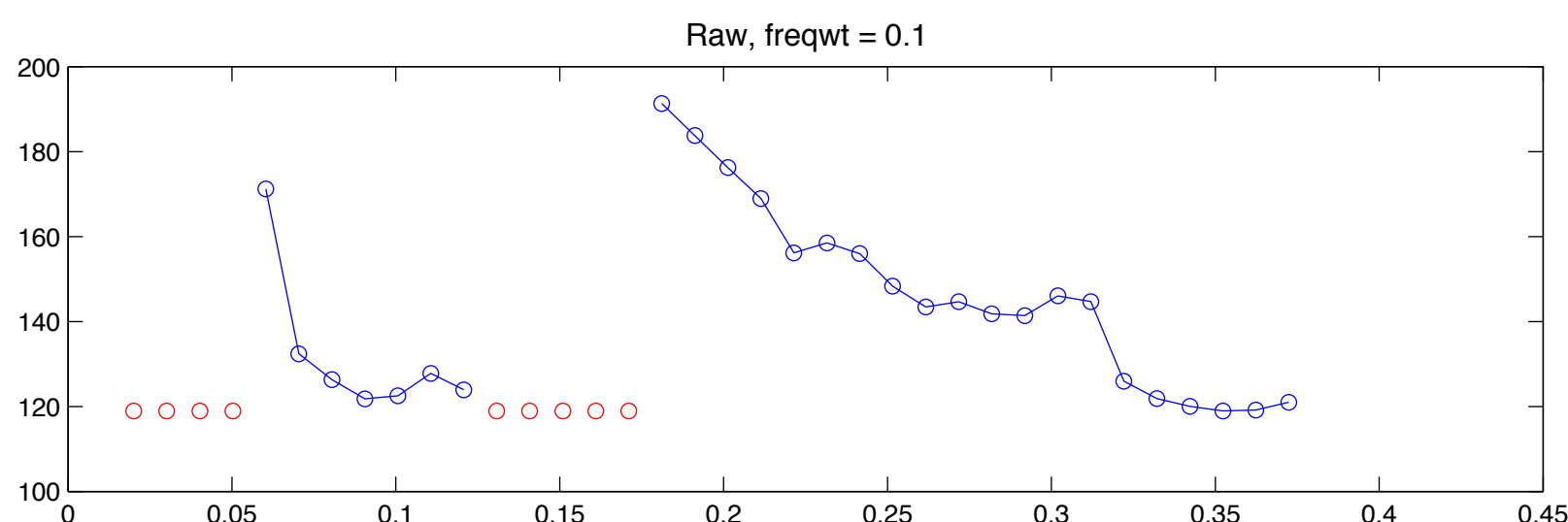
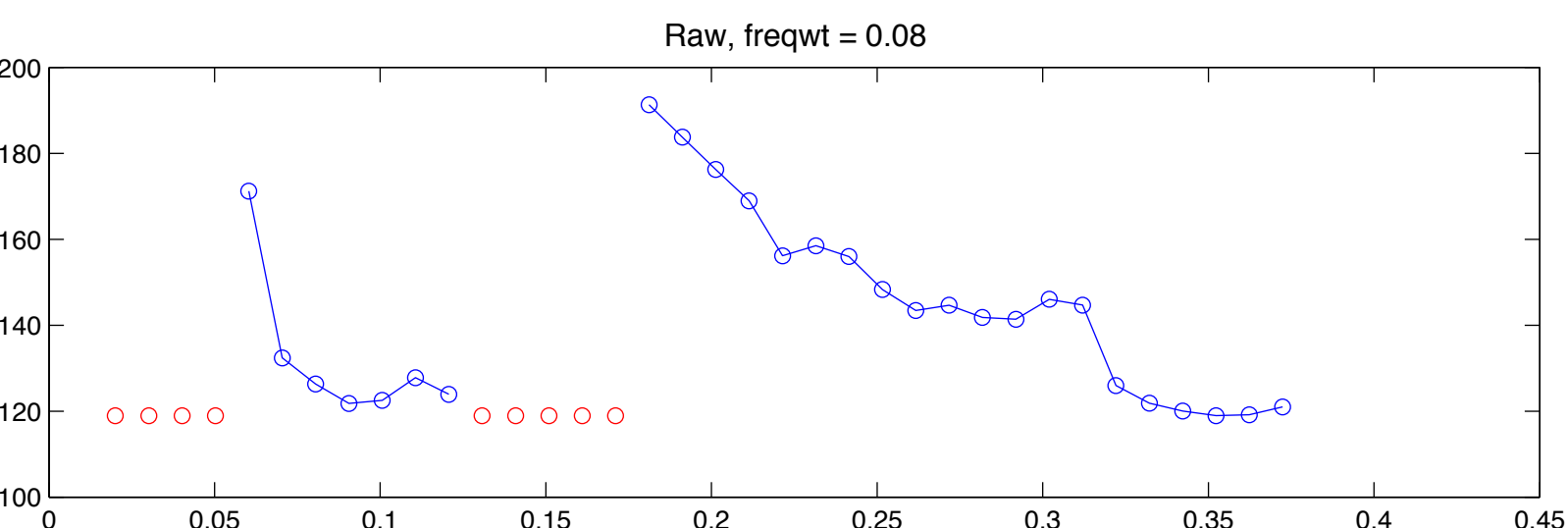
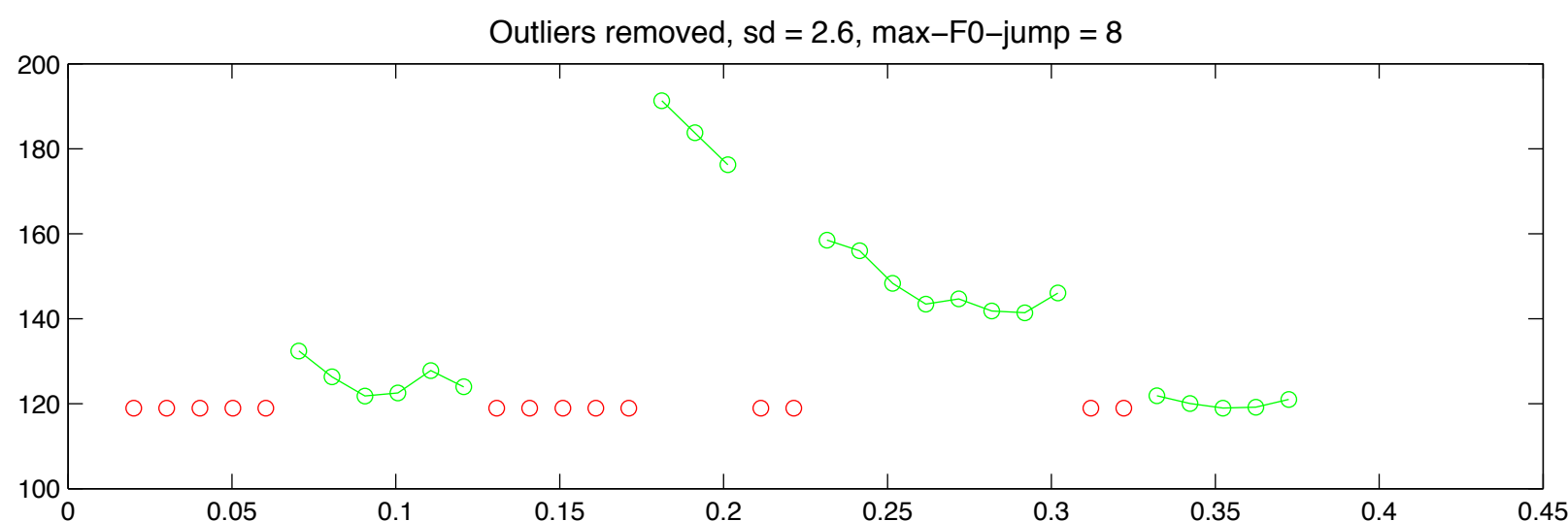
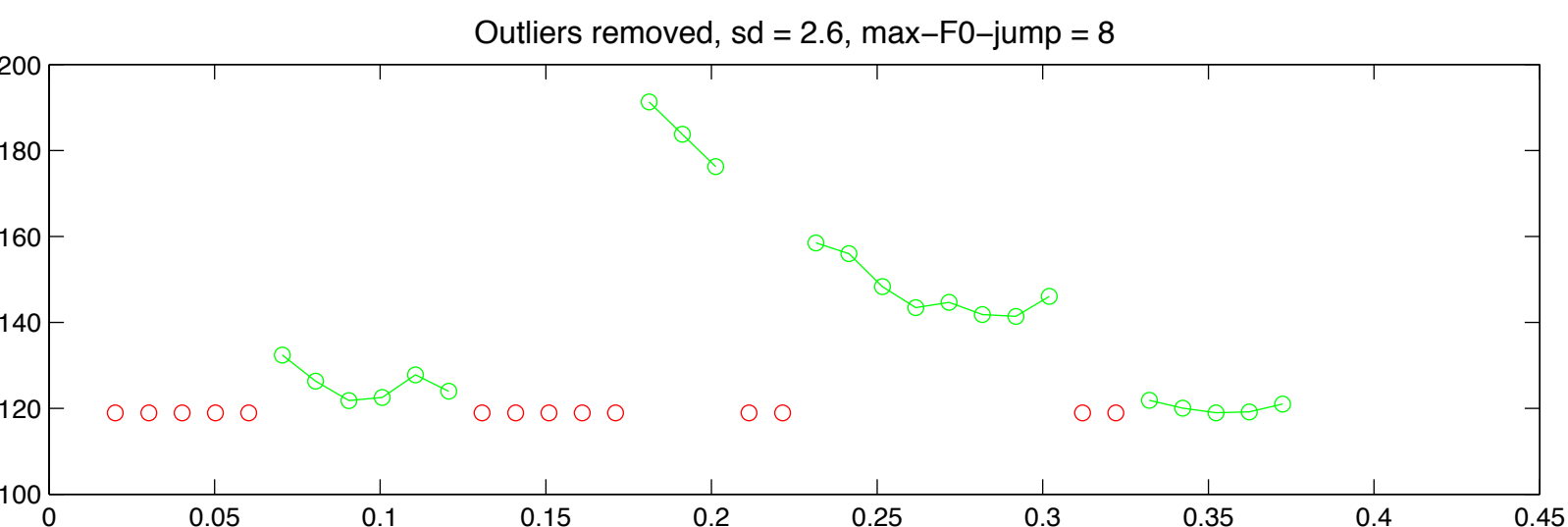
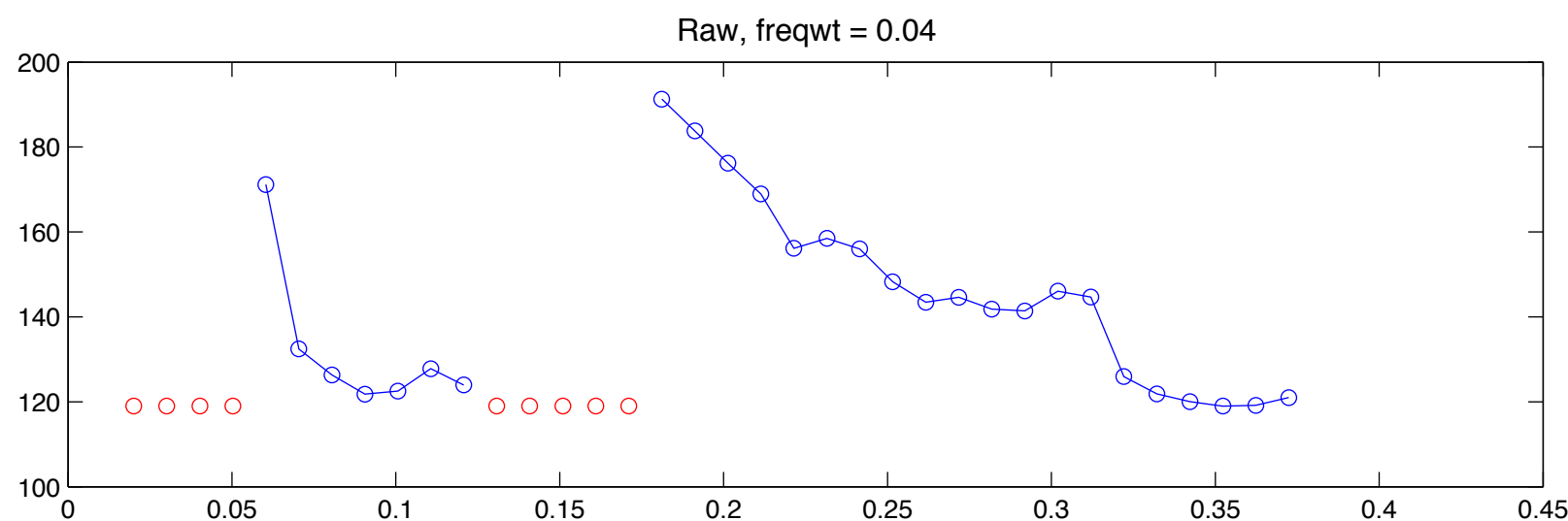
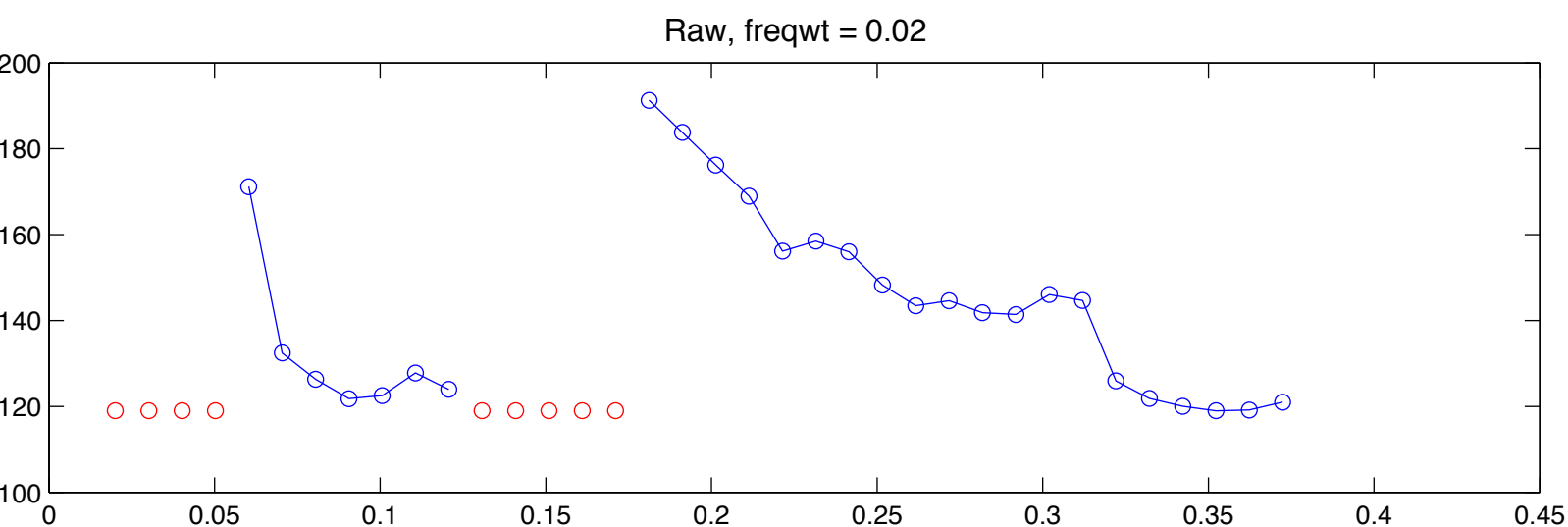
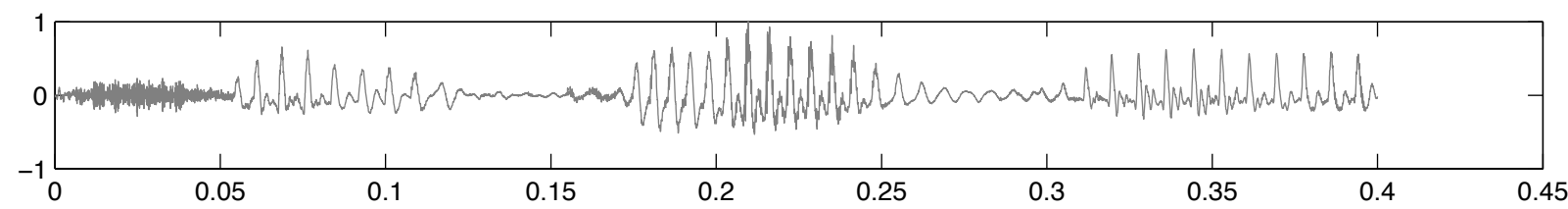
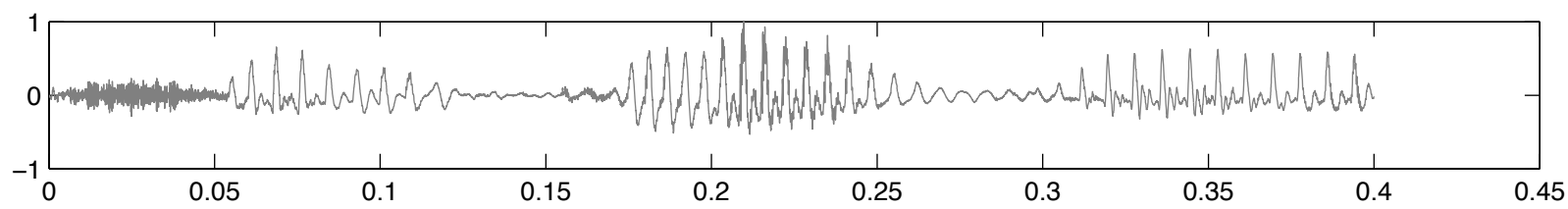
SOME PEOPLE 4467 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4467 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

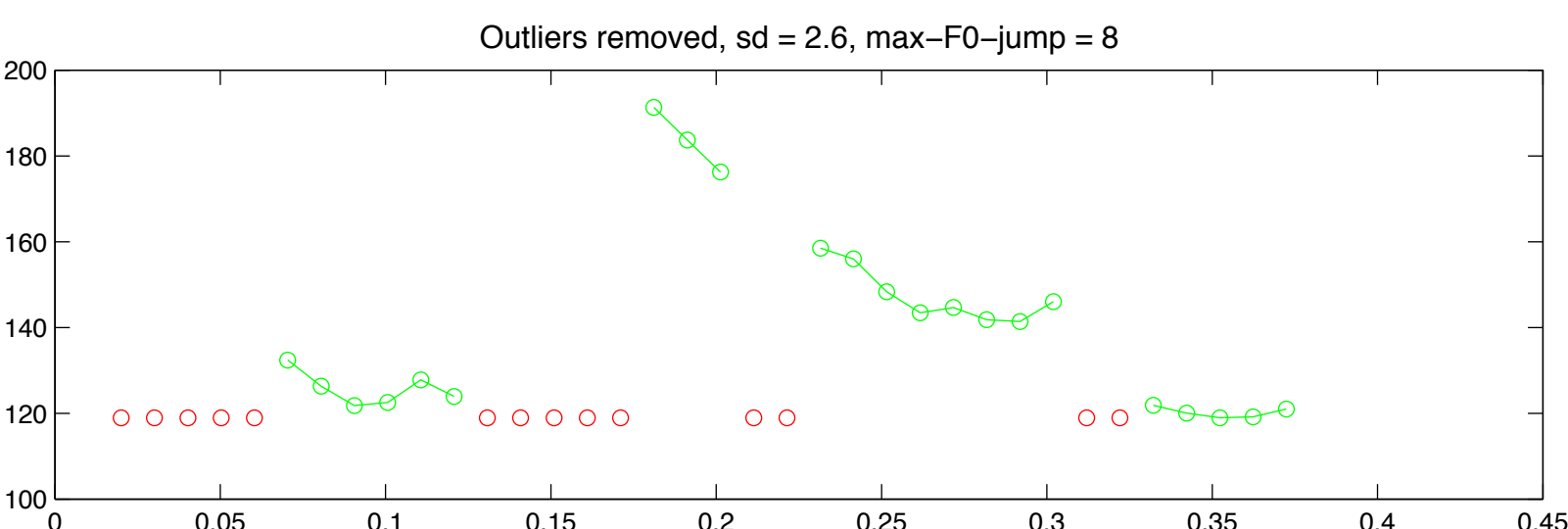
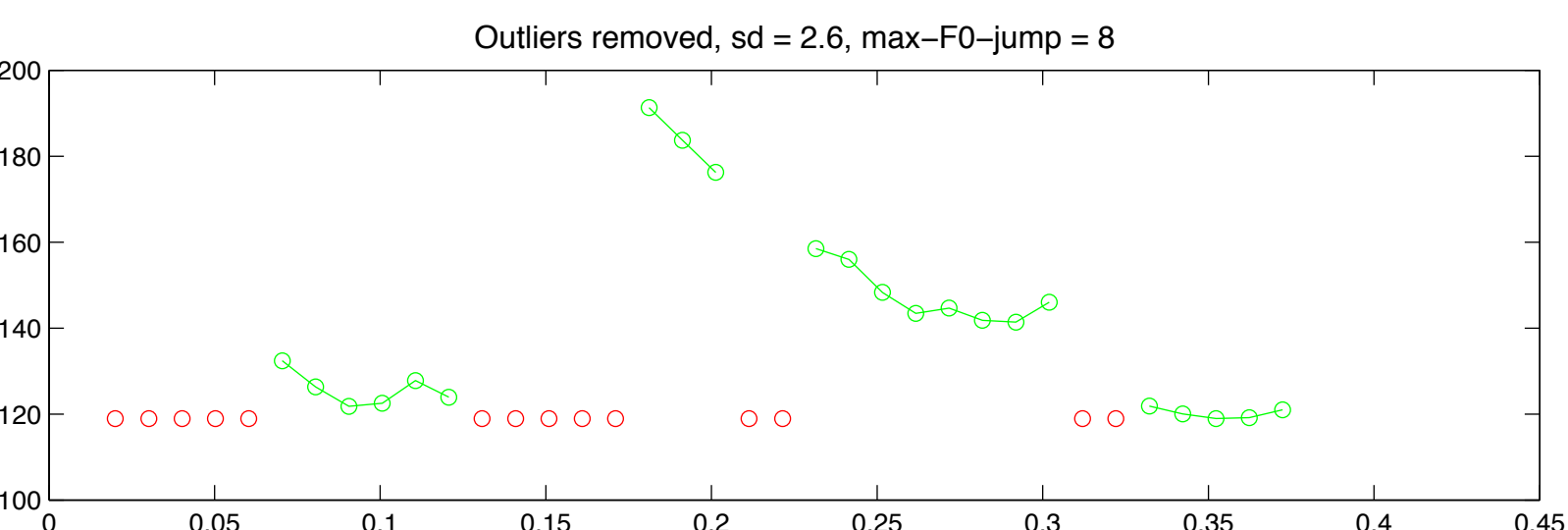
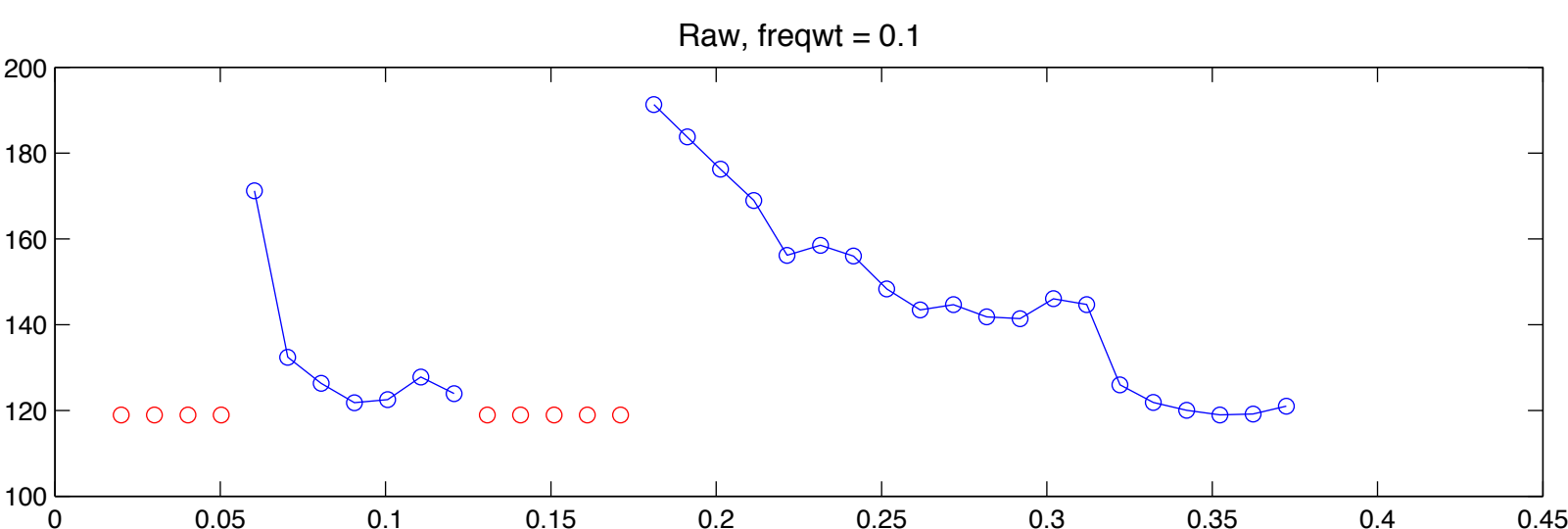
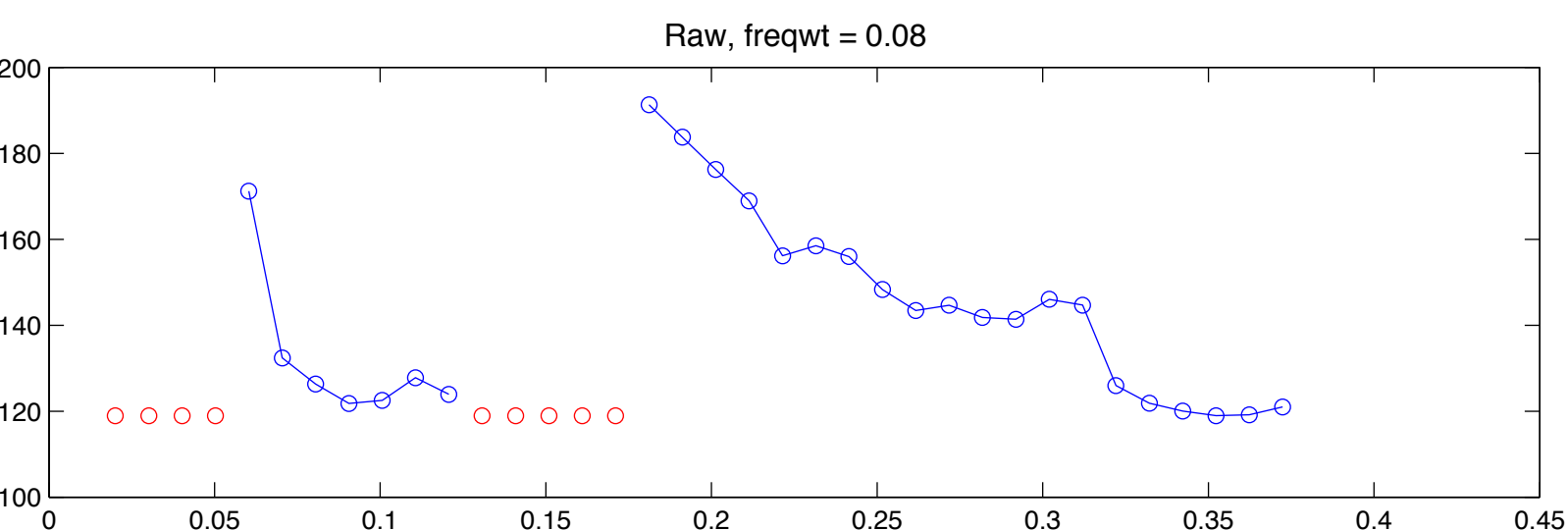
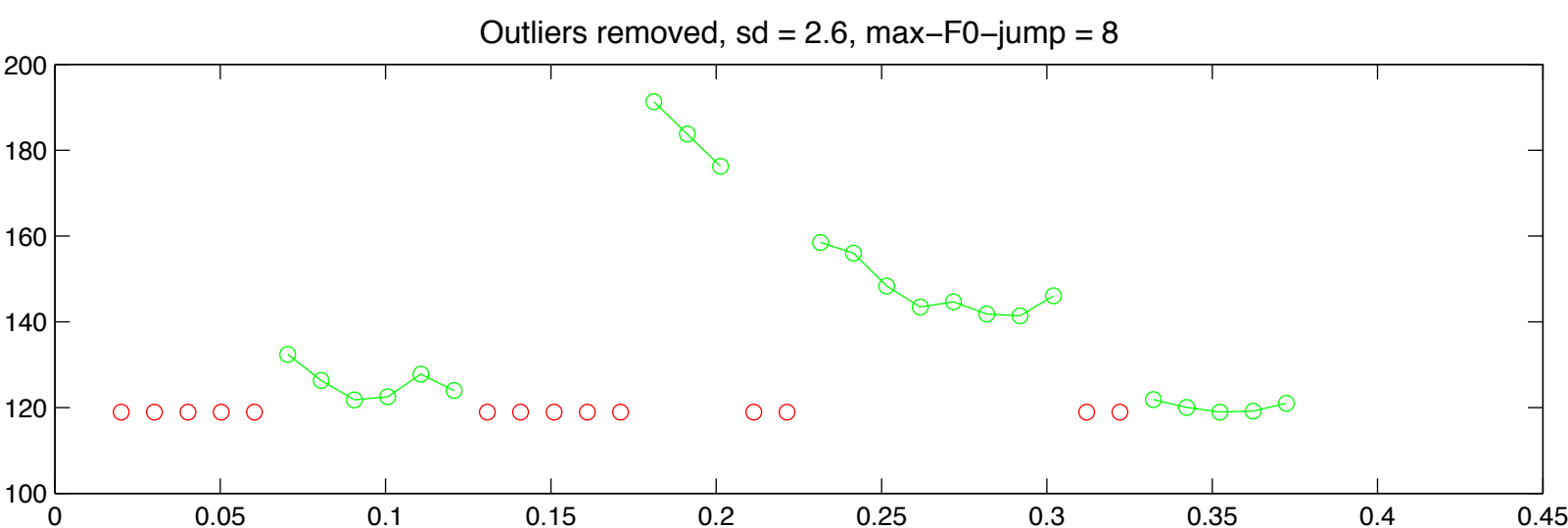
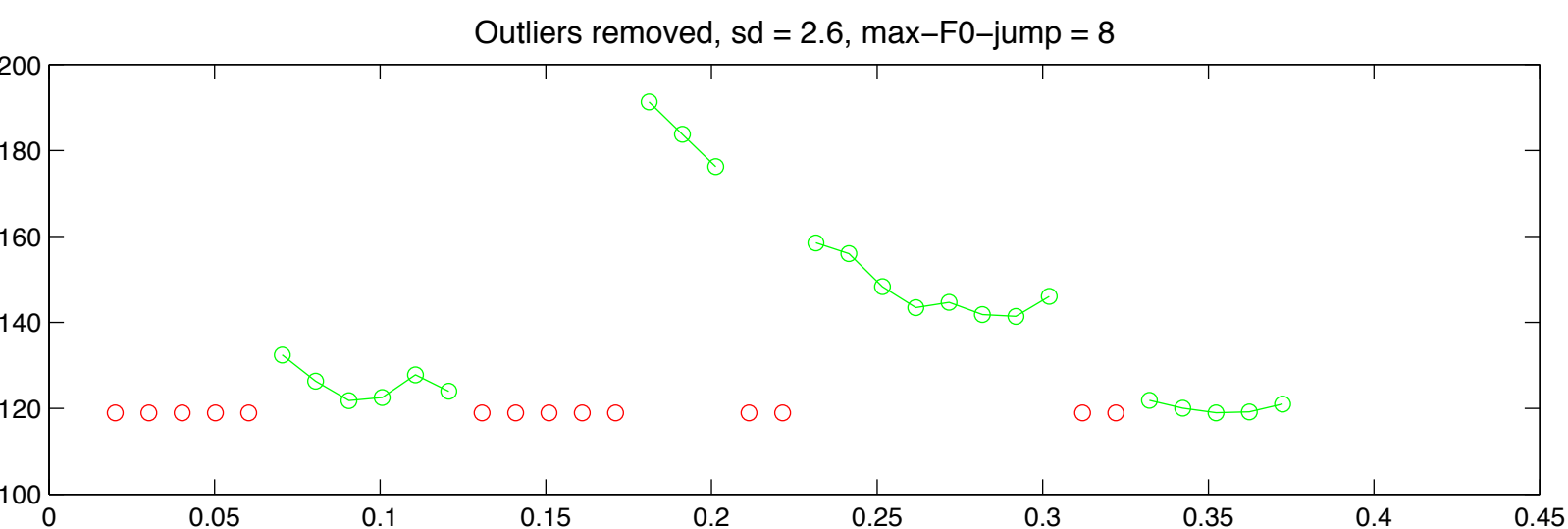
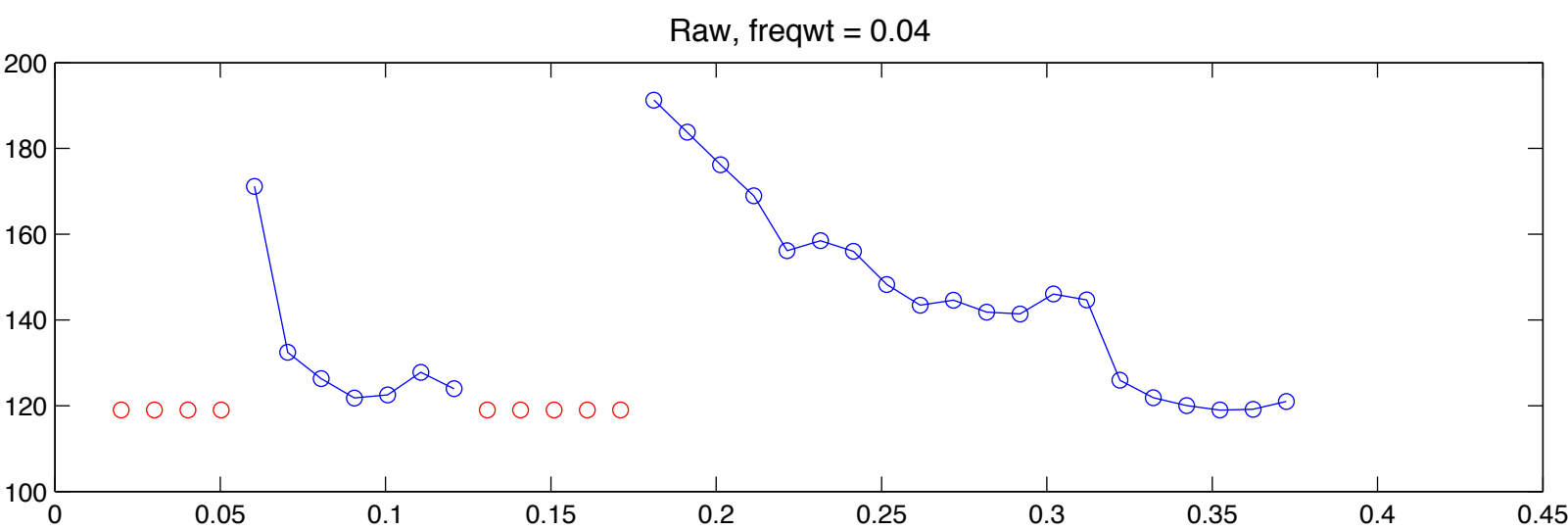
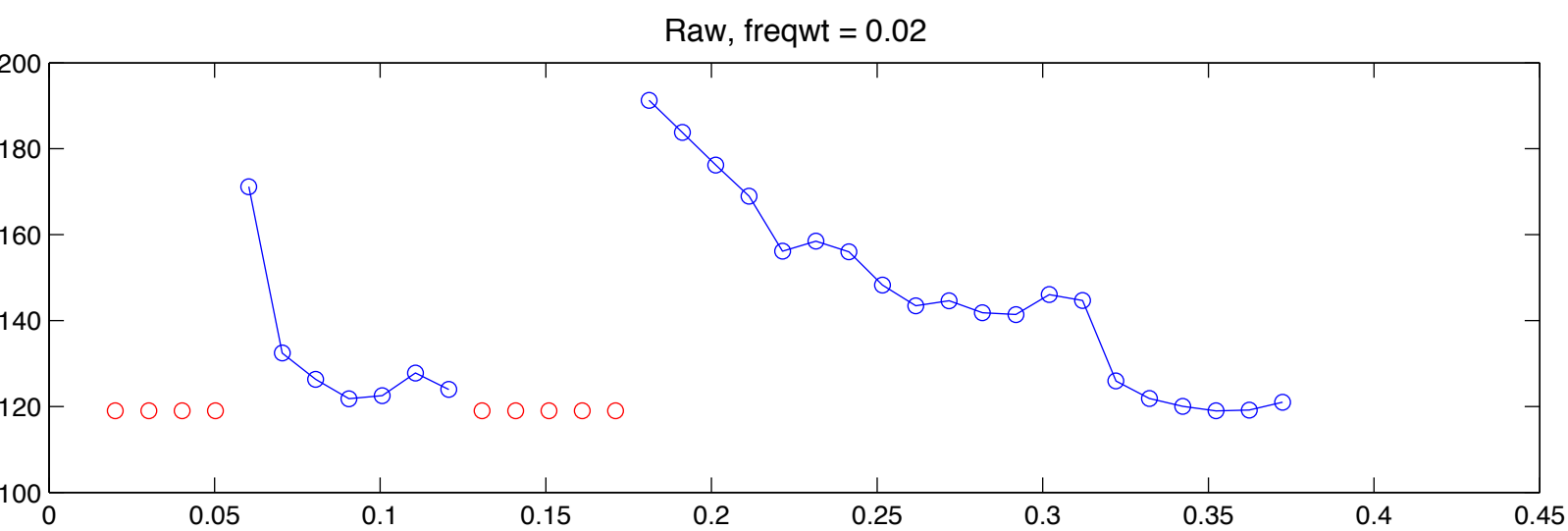
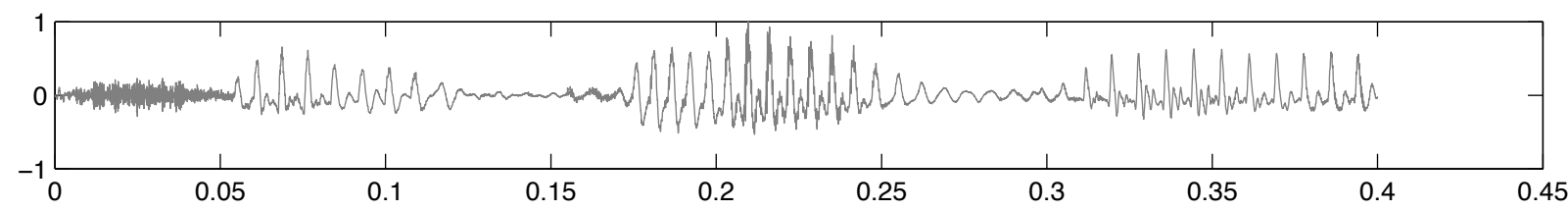
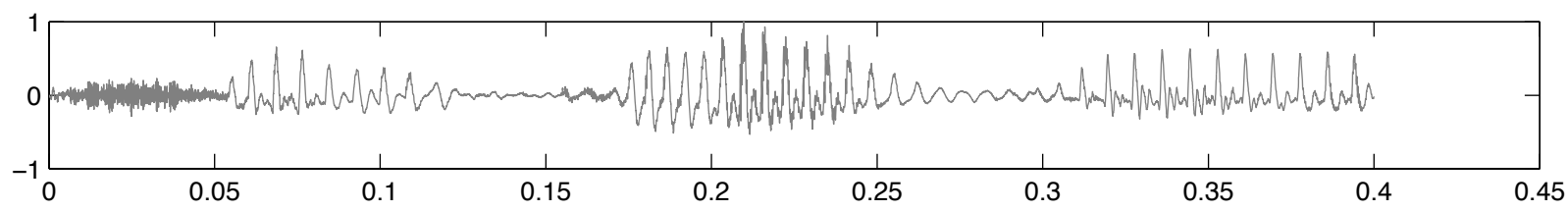


SOME PEOPLE 4467 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

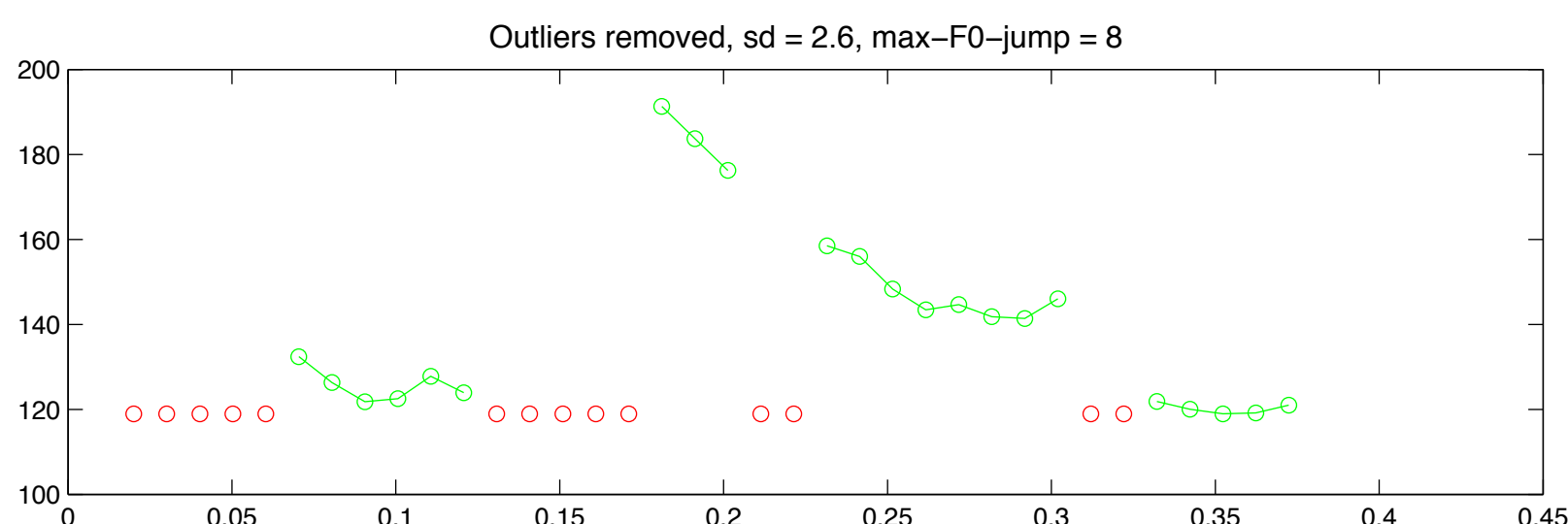
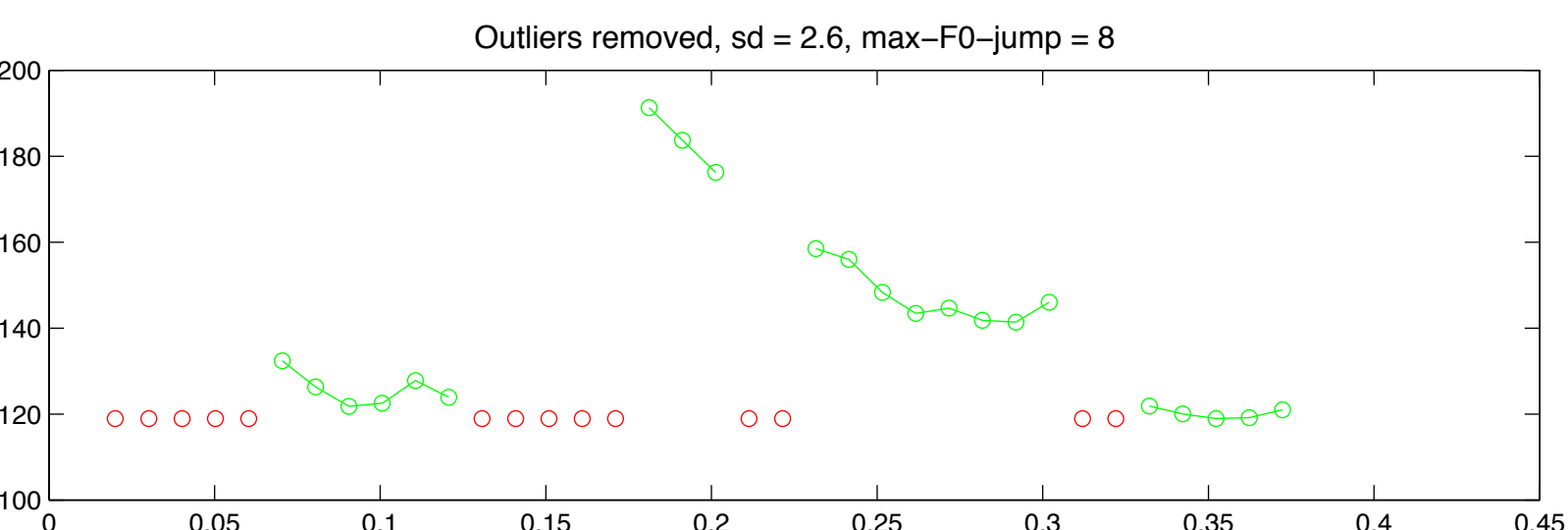
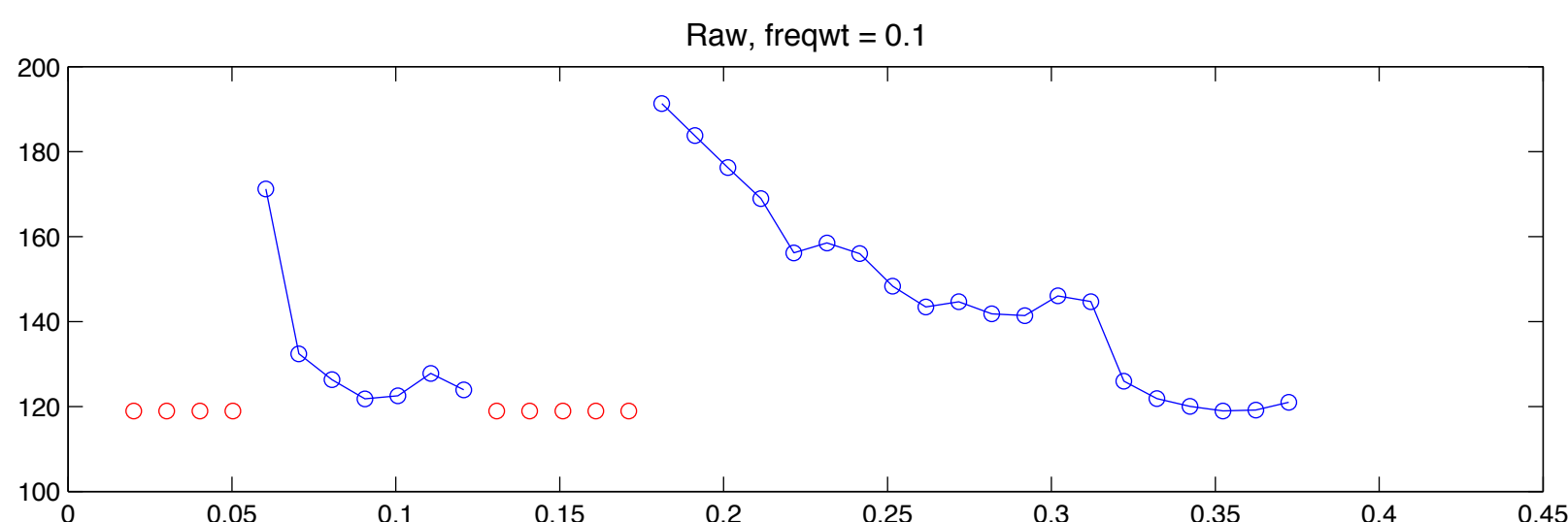
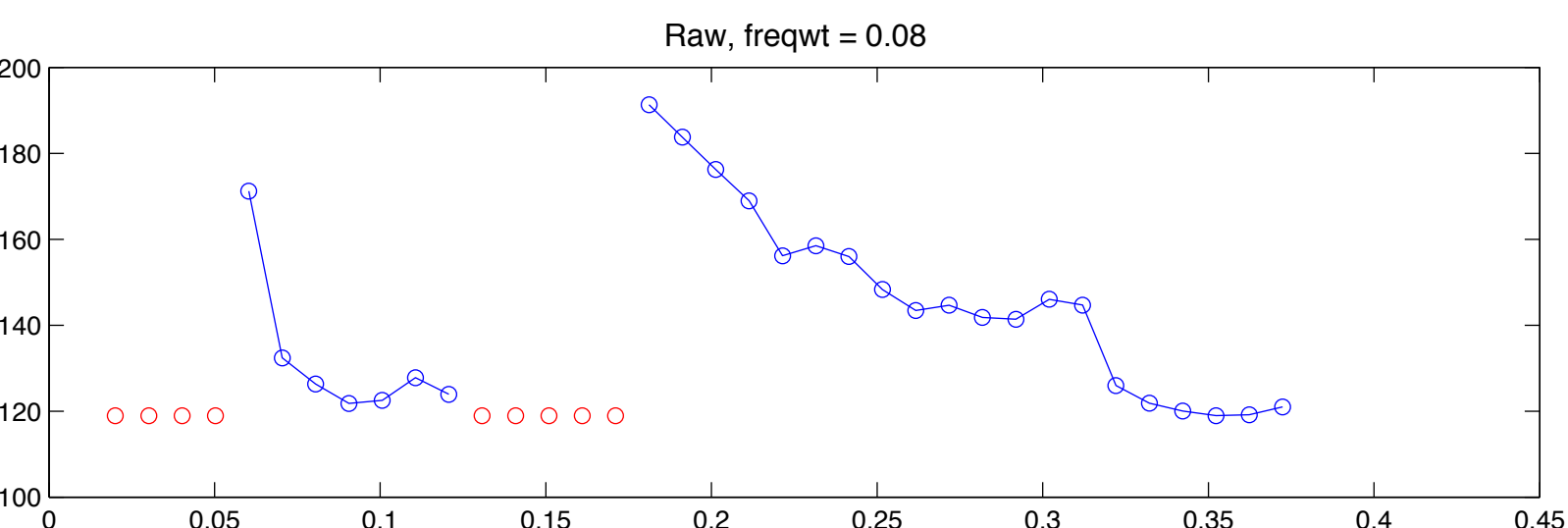
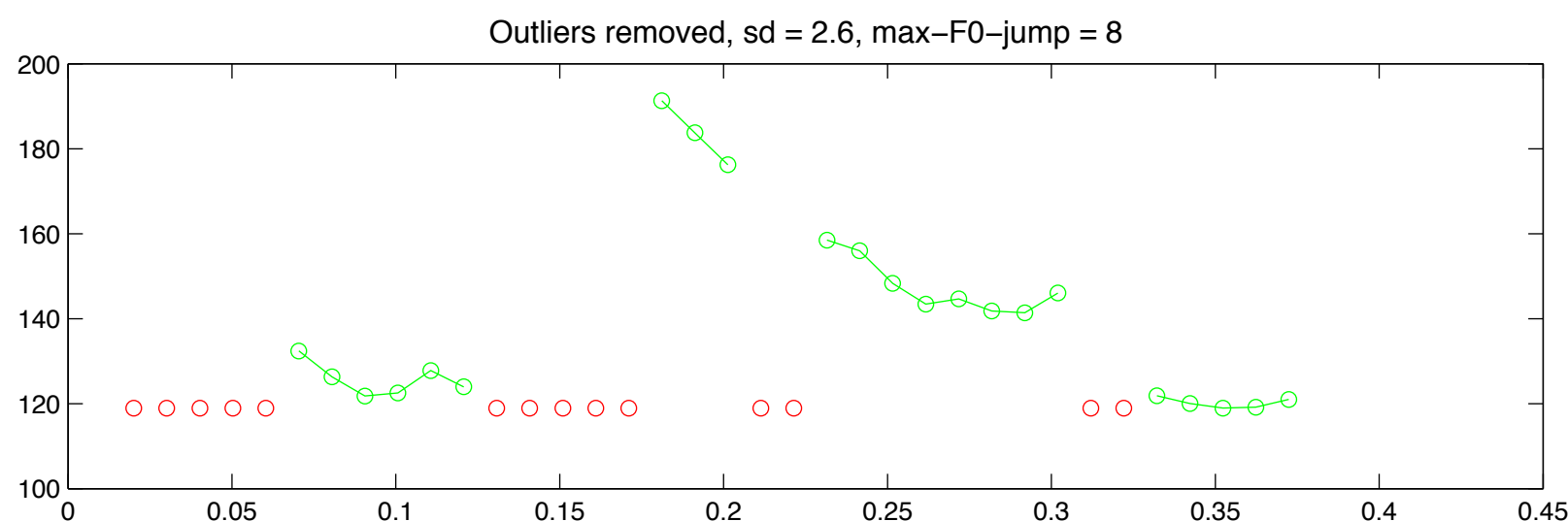
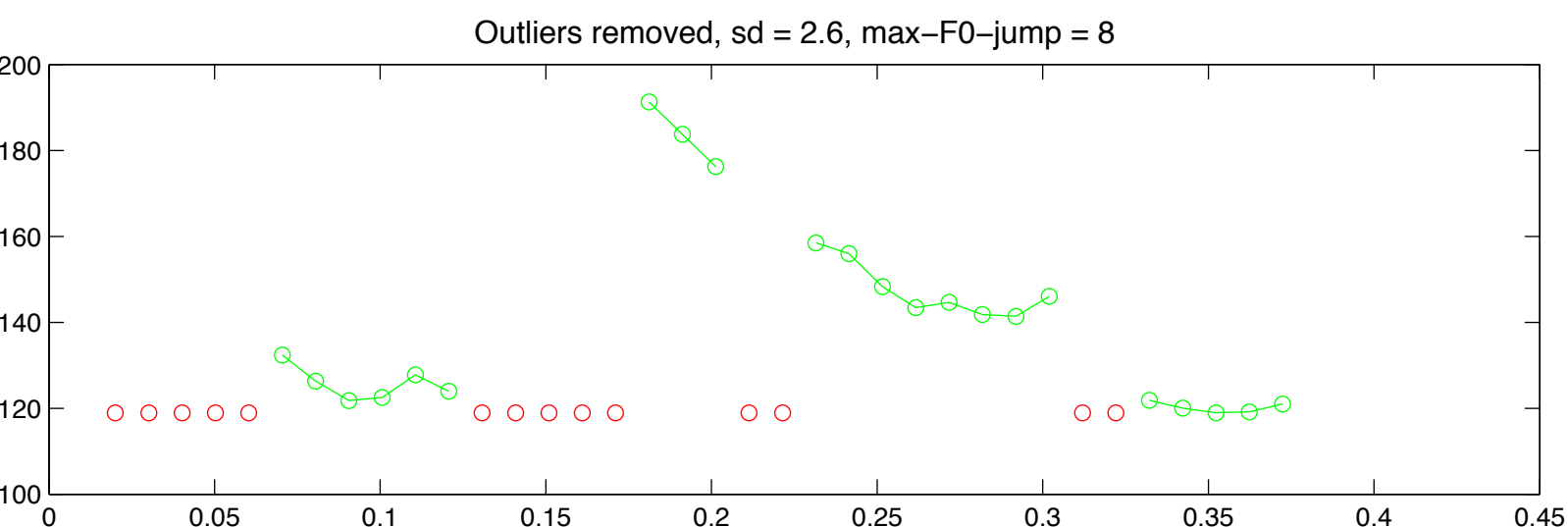
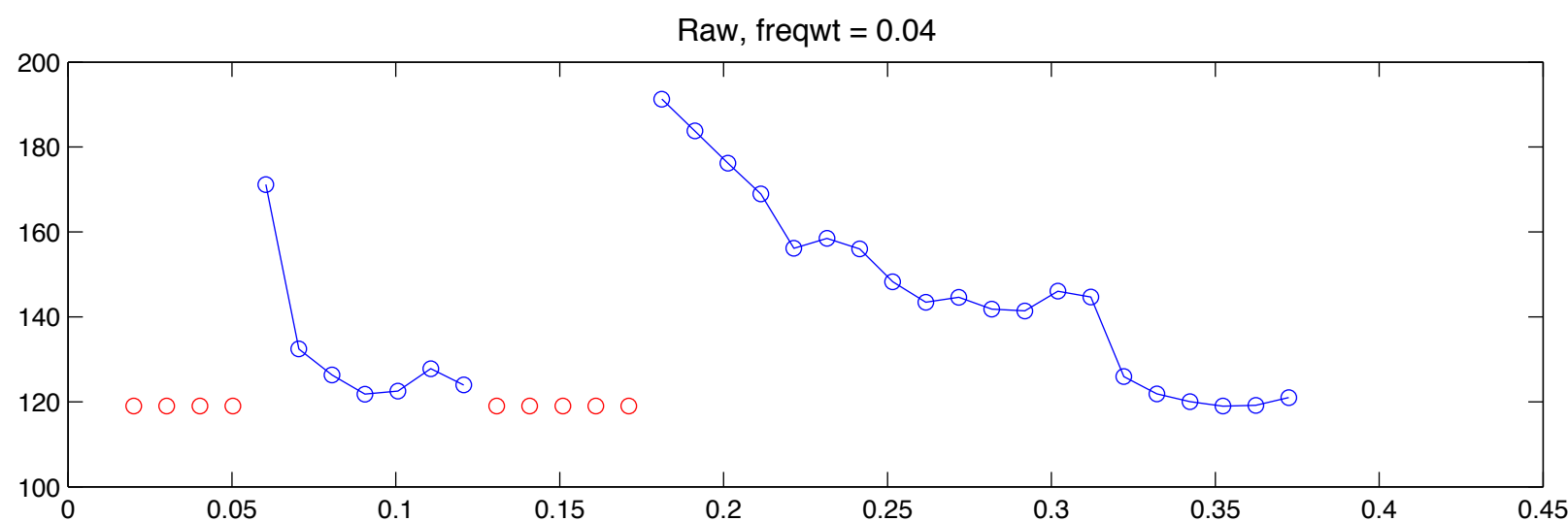
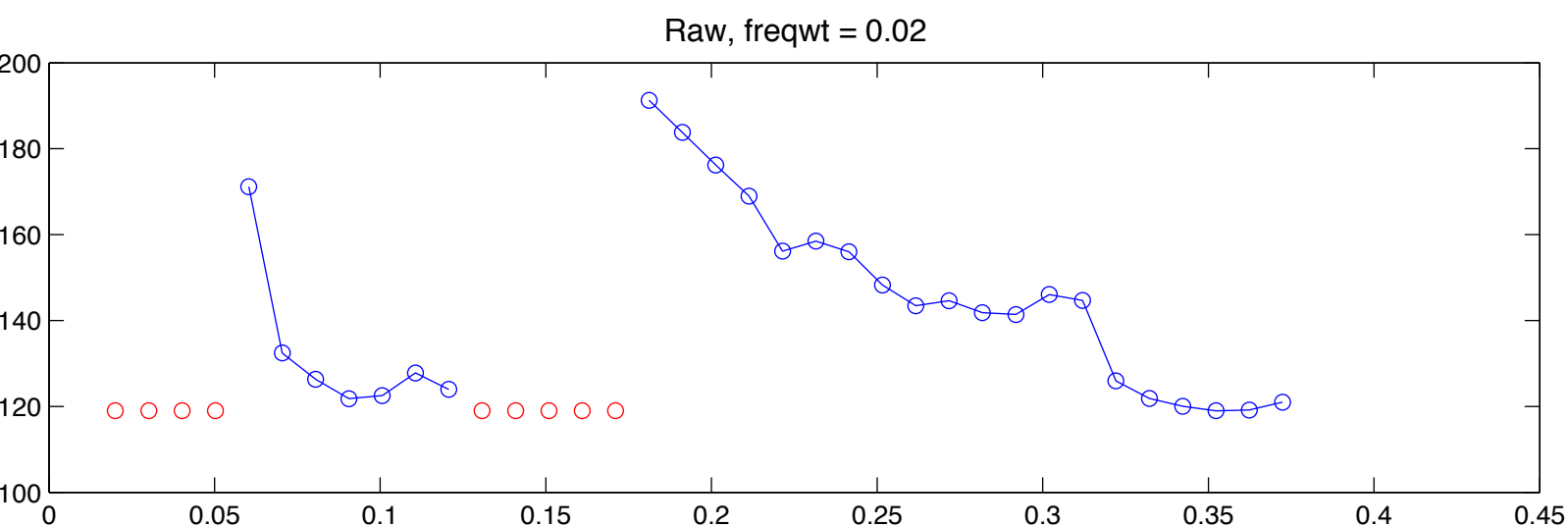
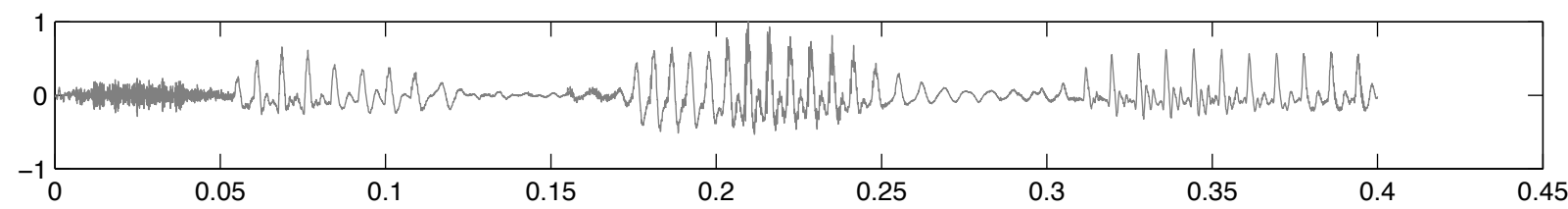
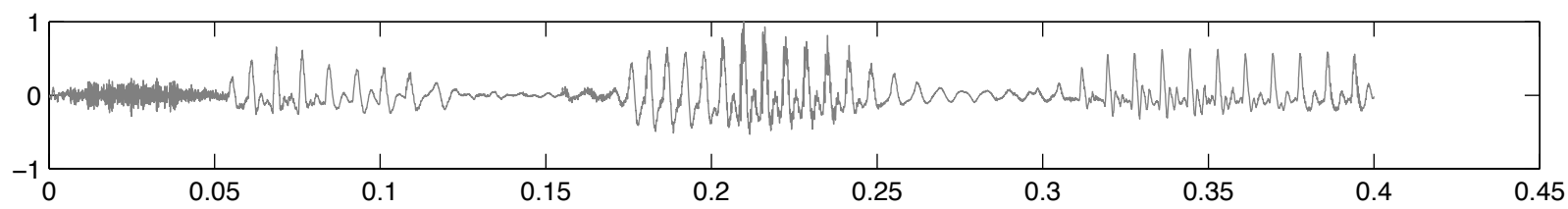




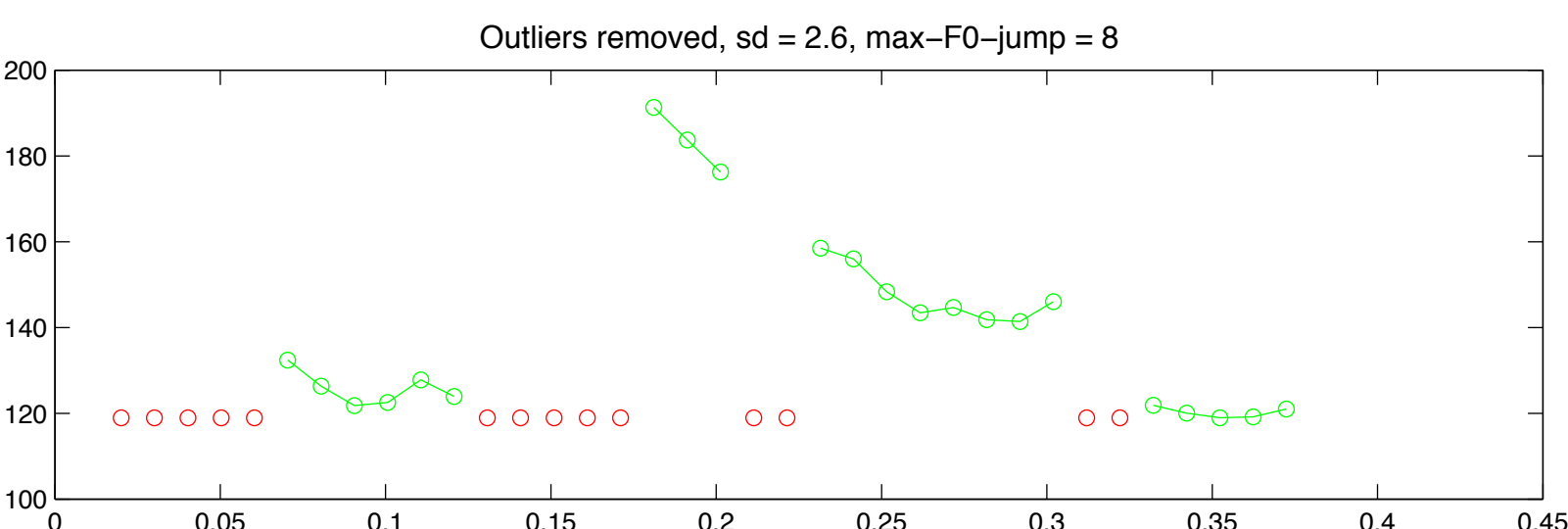
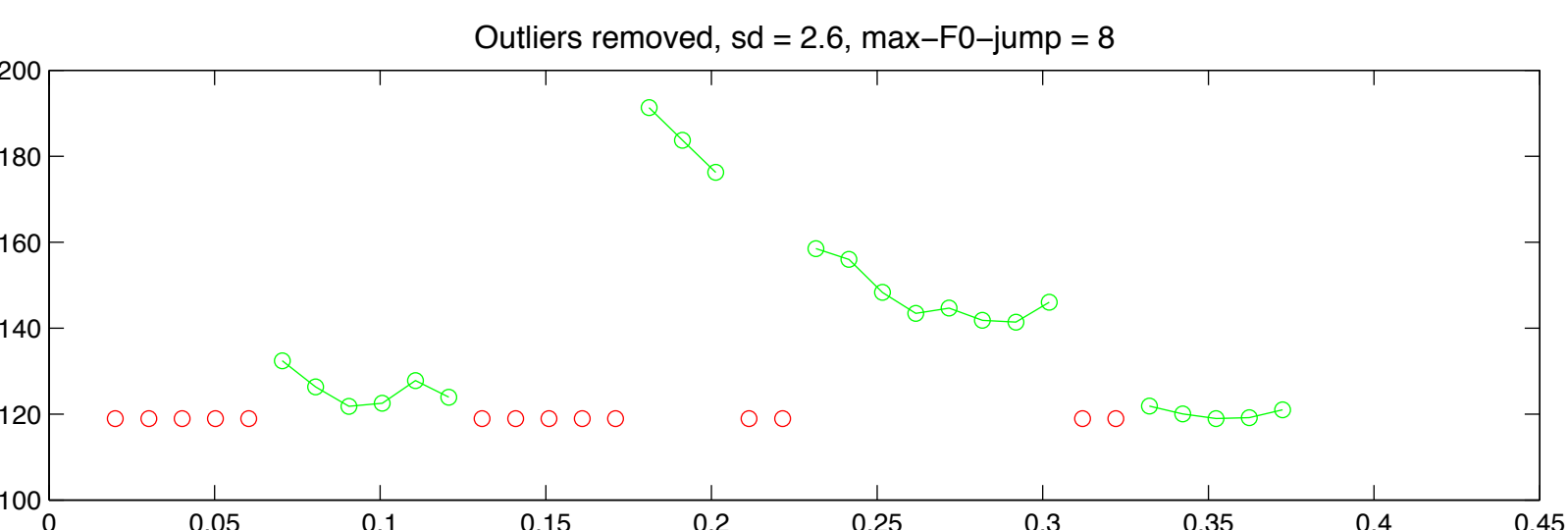
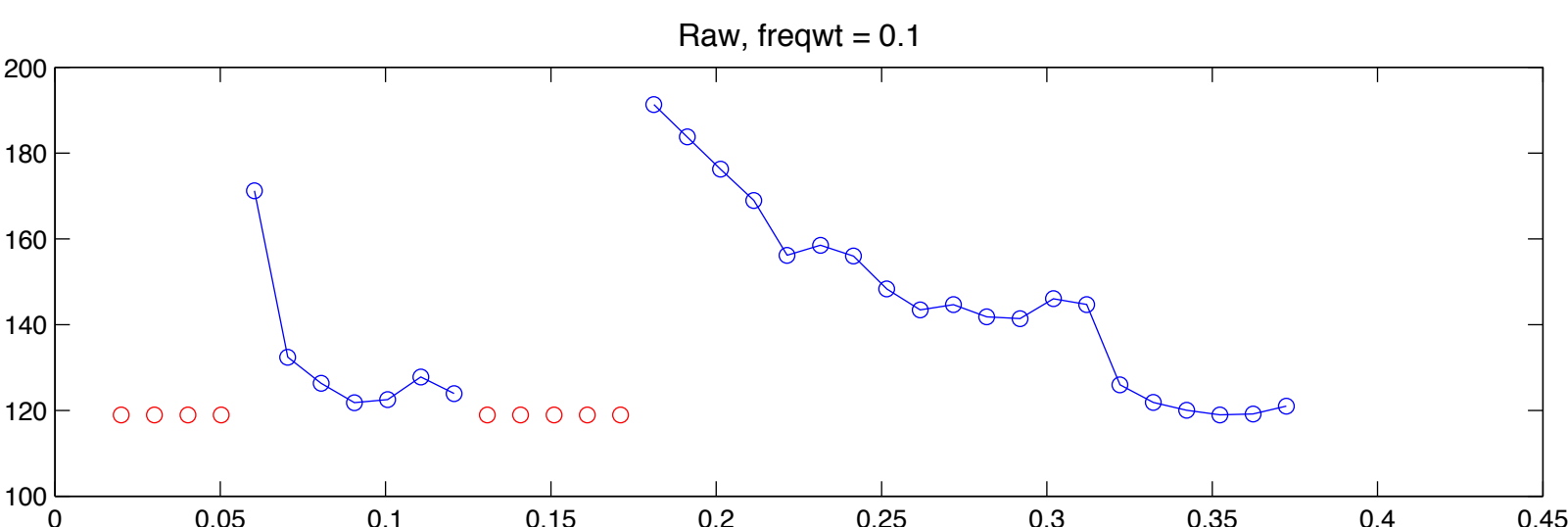
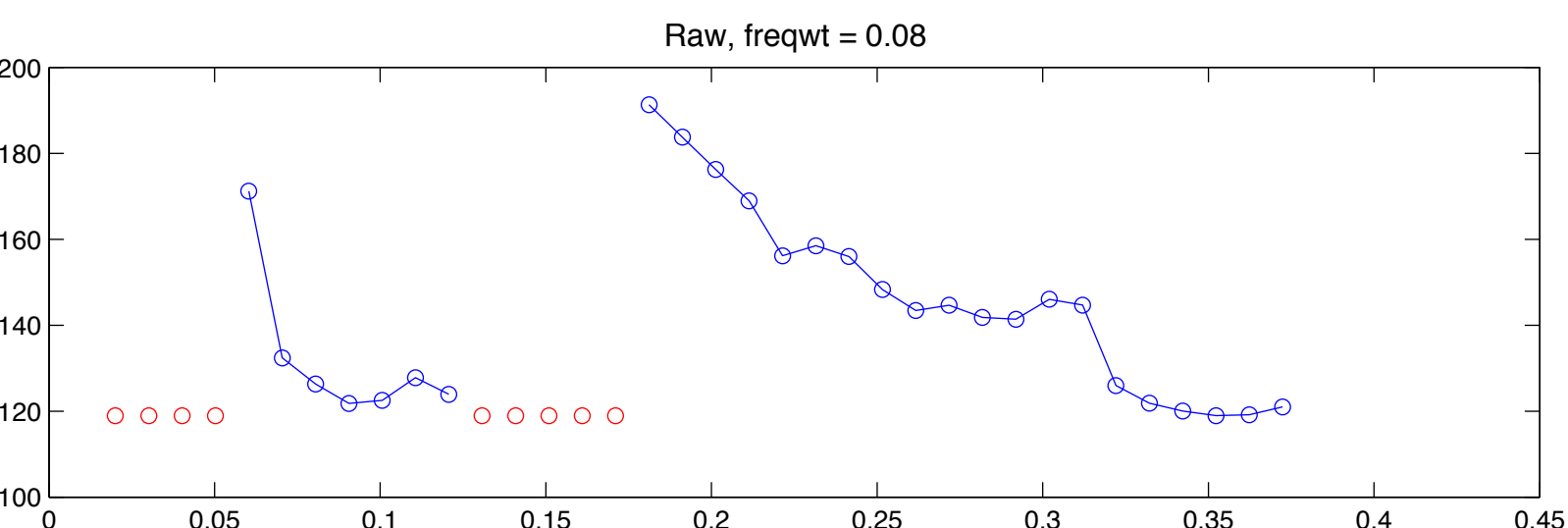
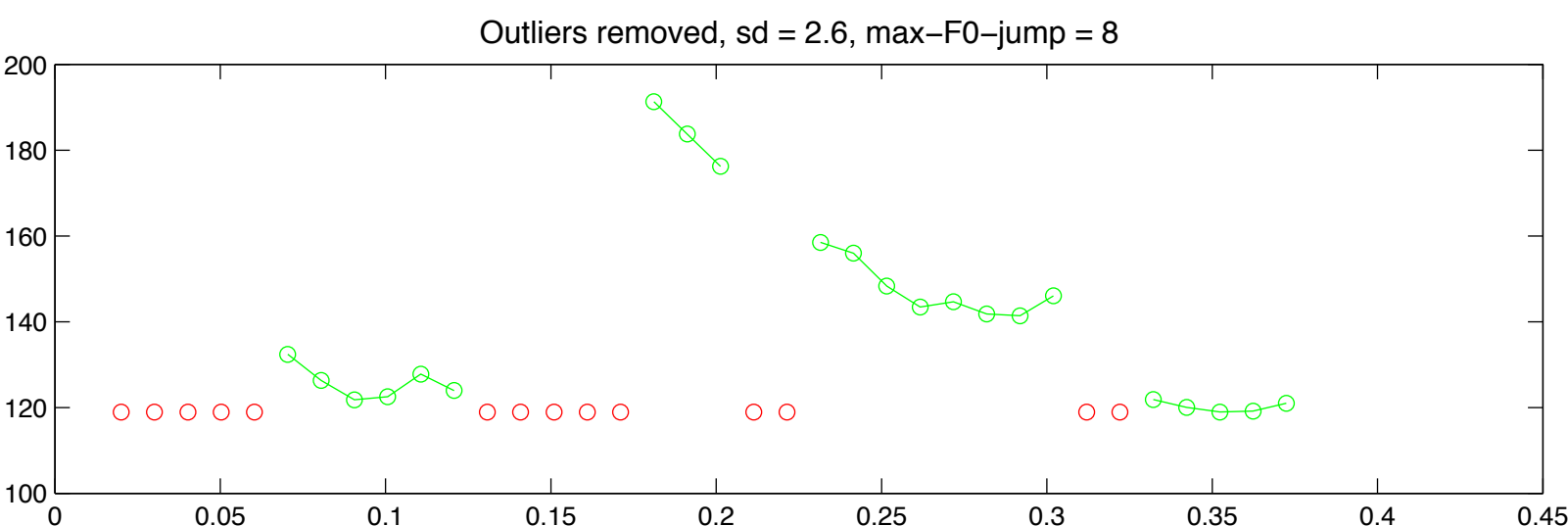
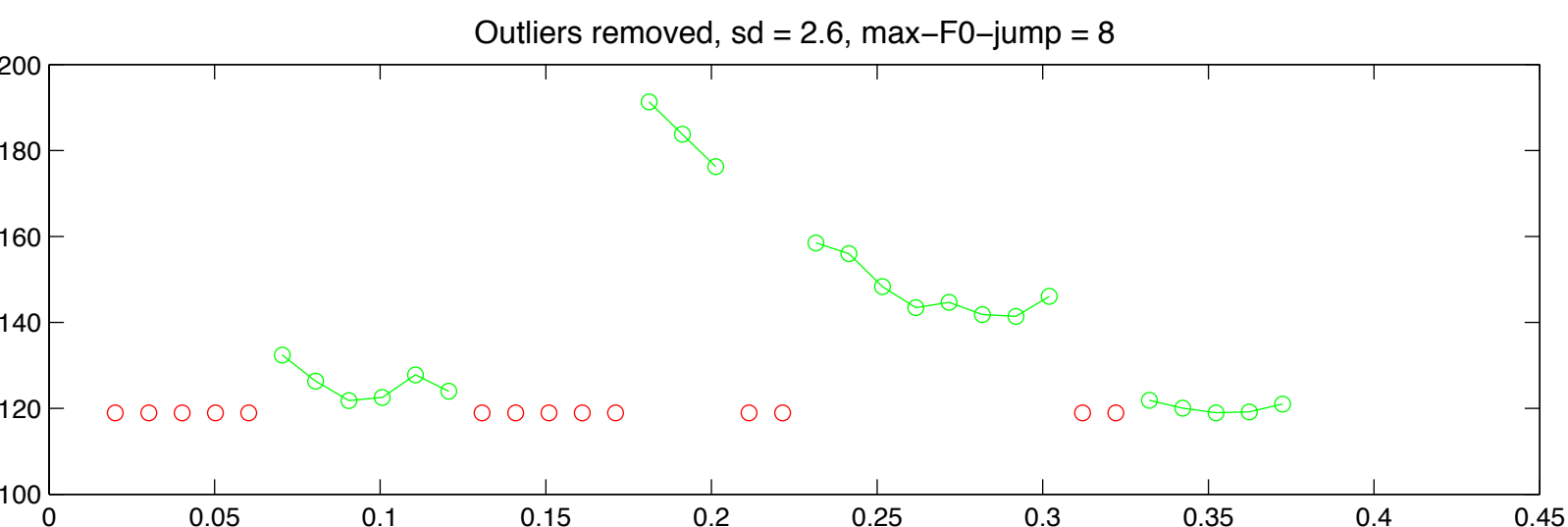
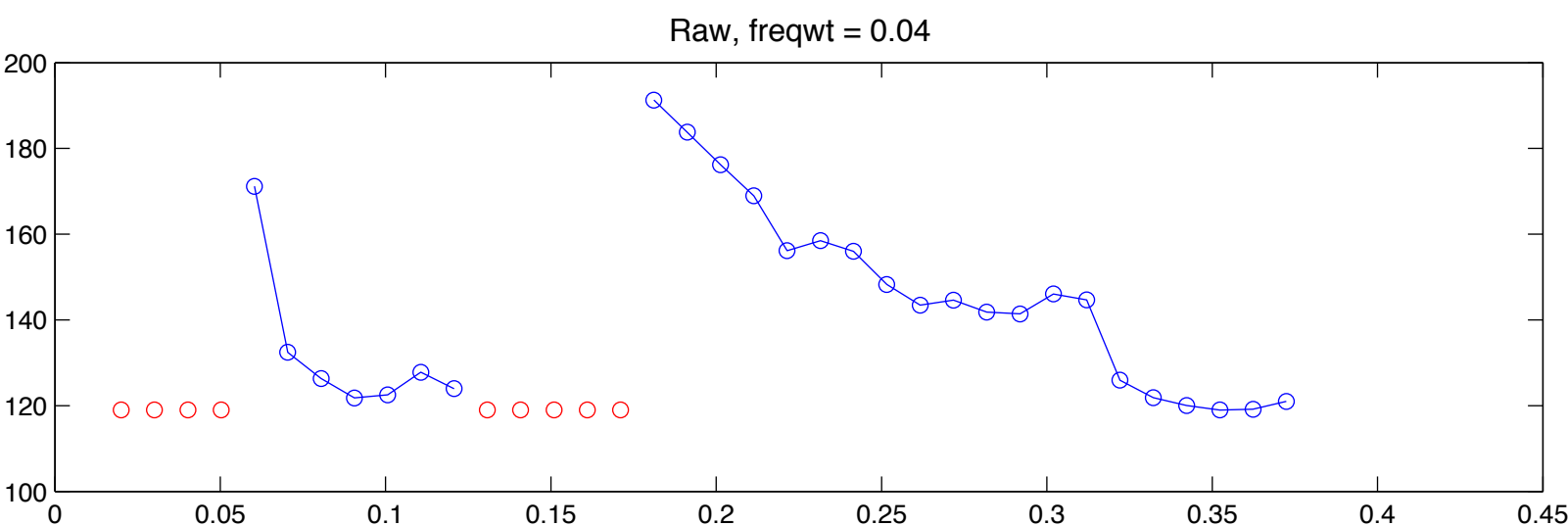
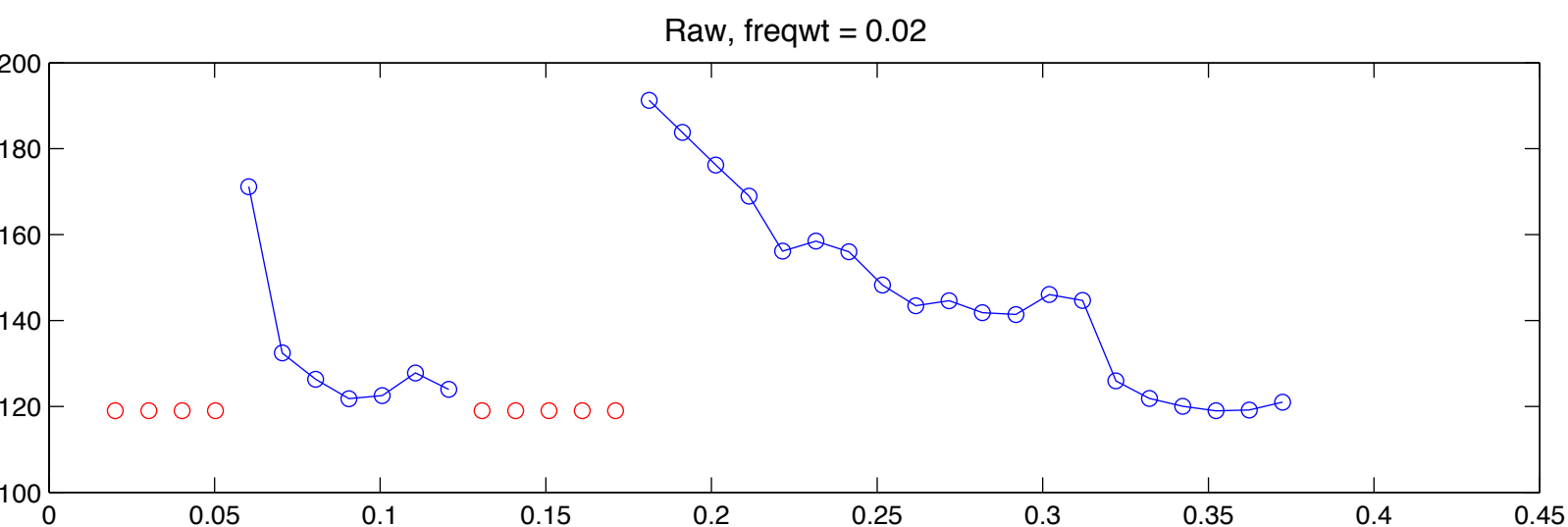
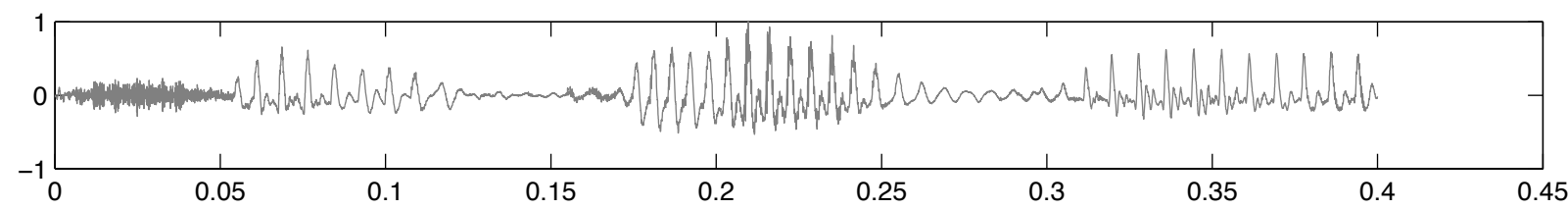
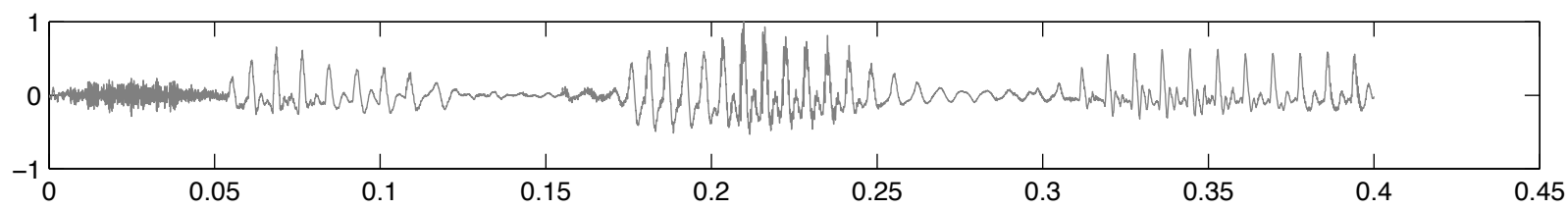
SOME PEOPLE 4467 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



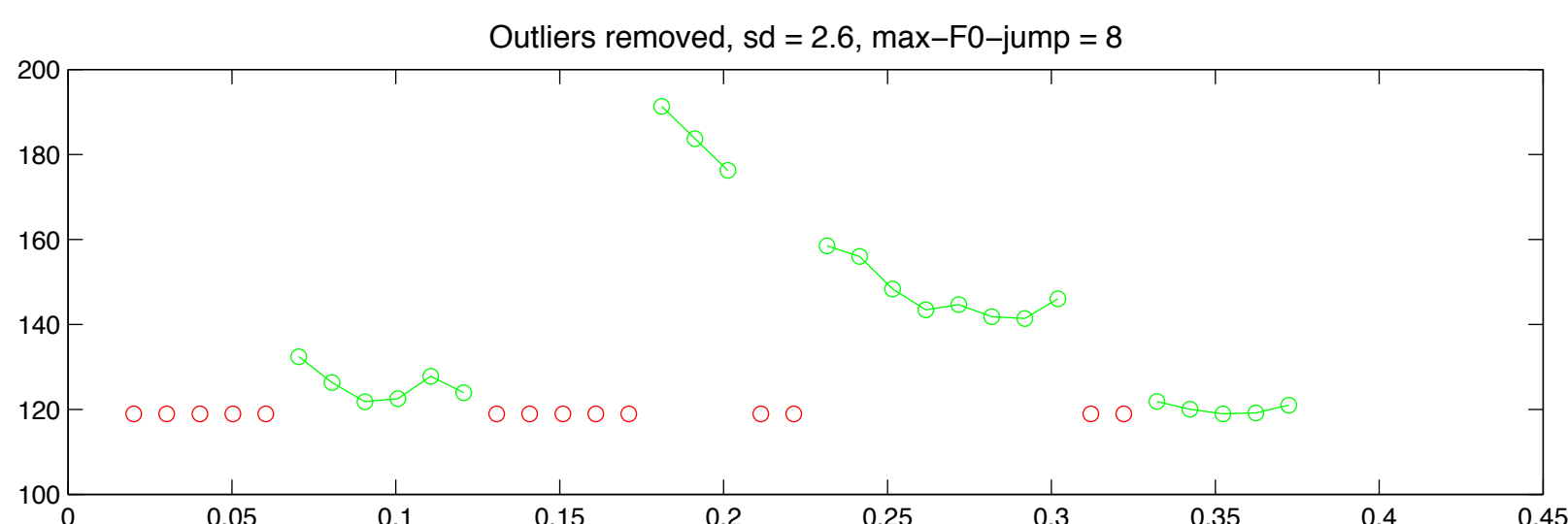
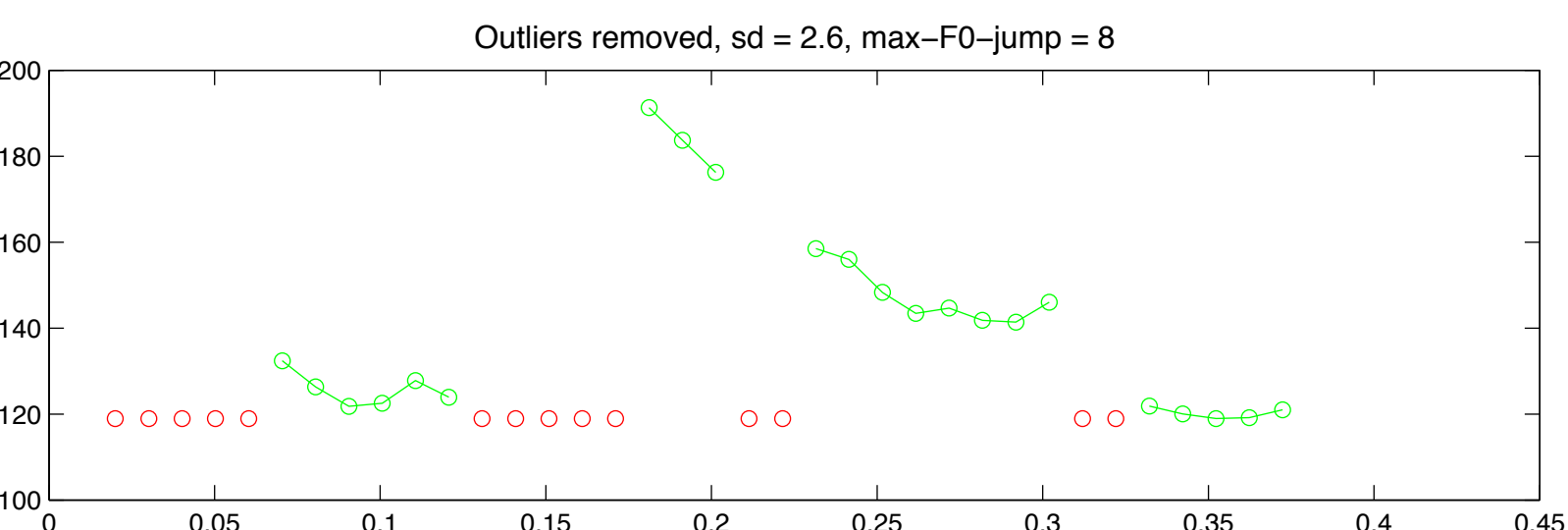
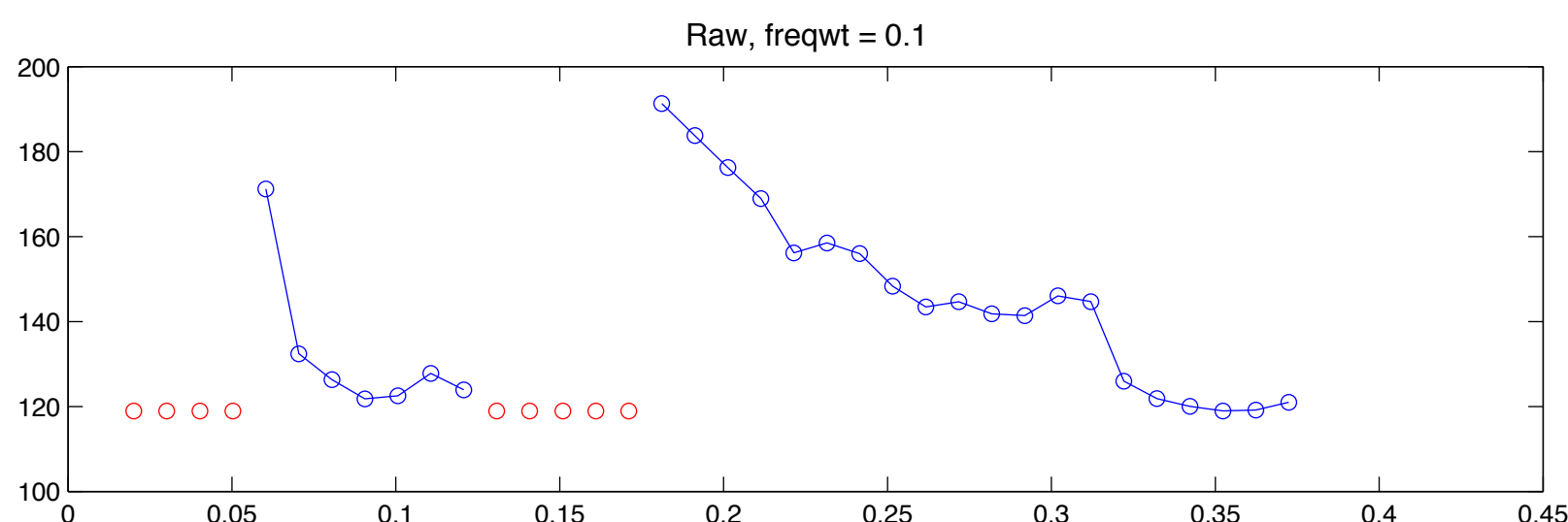
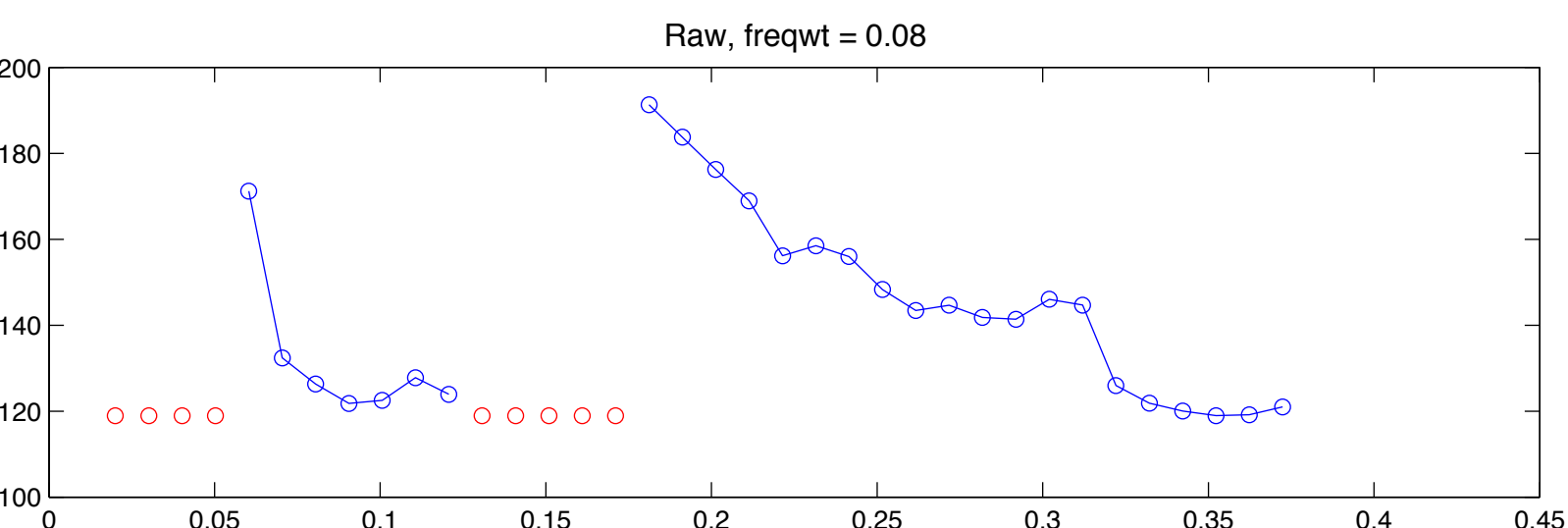
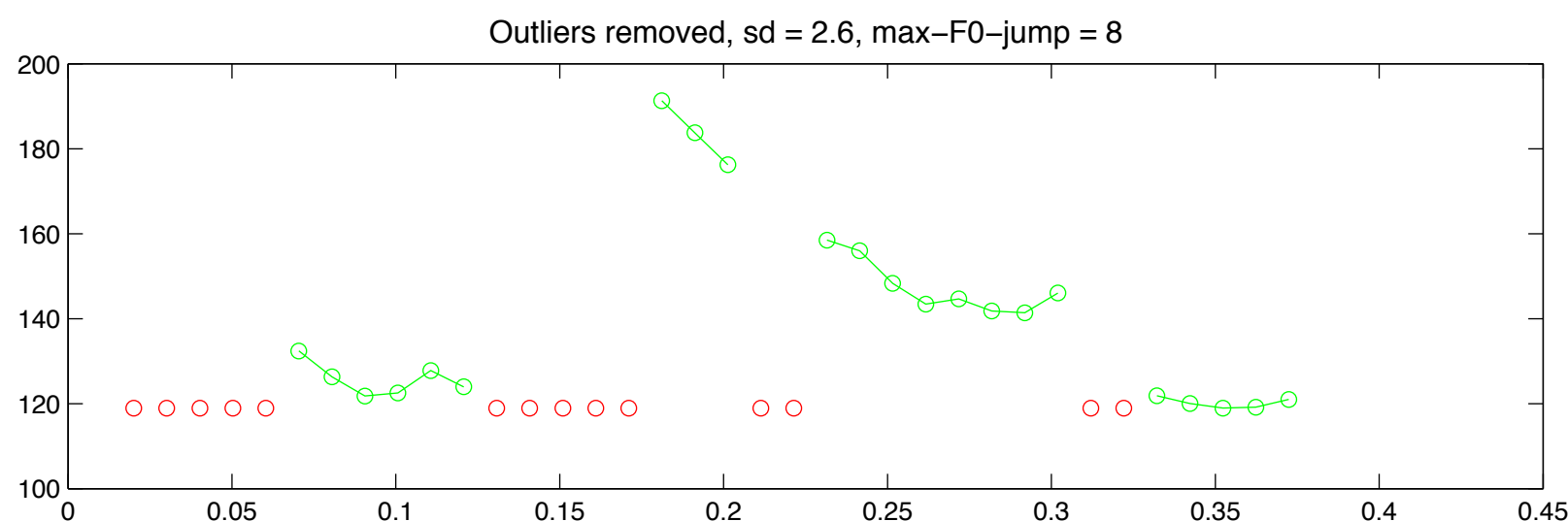
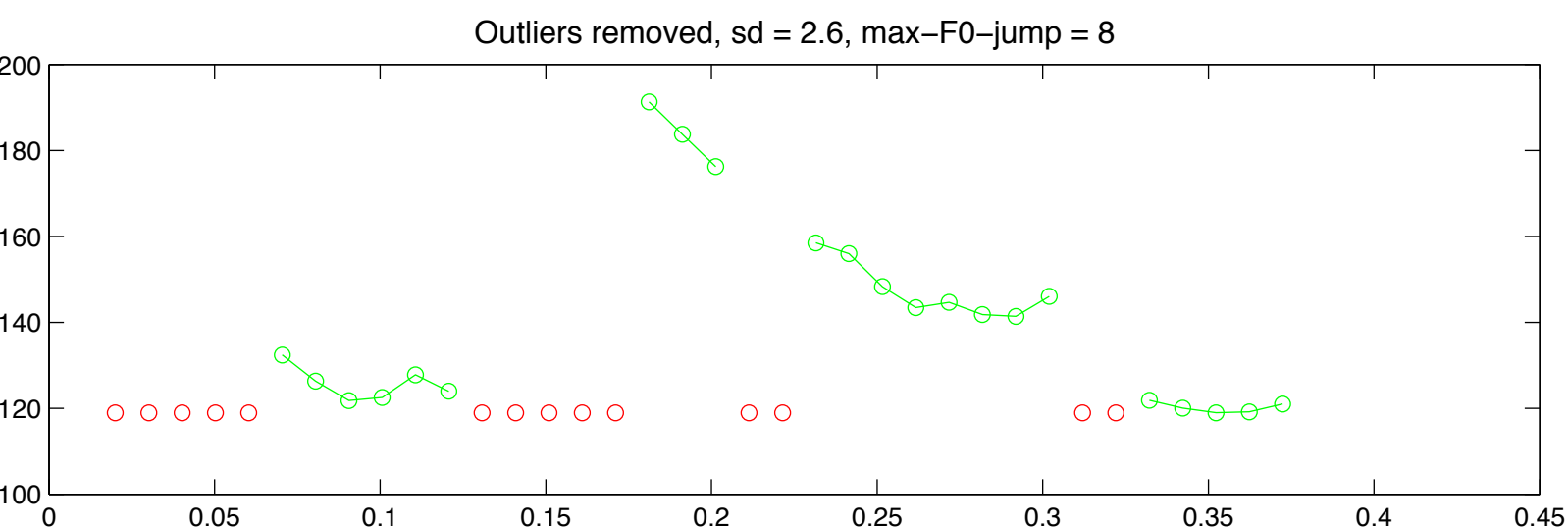
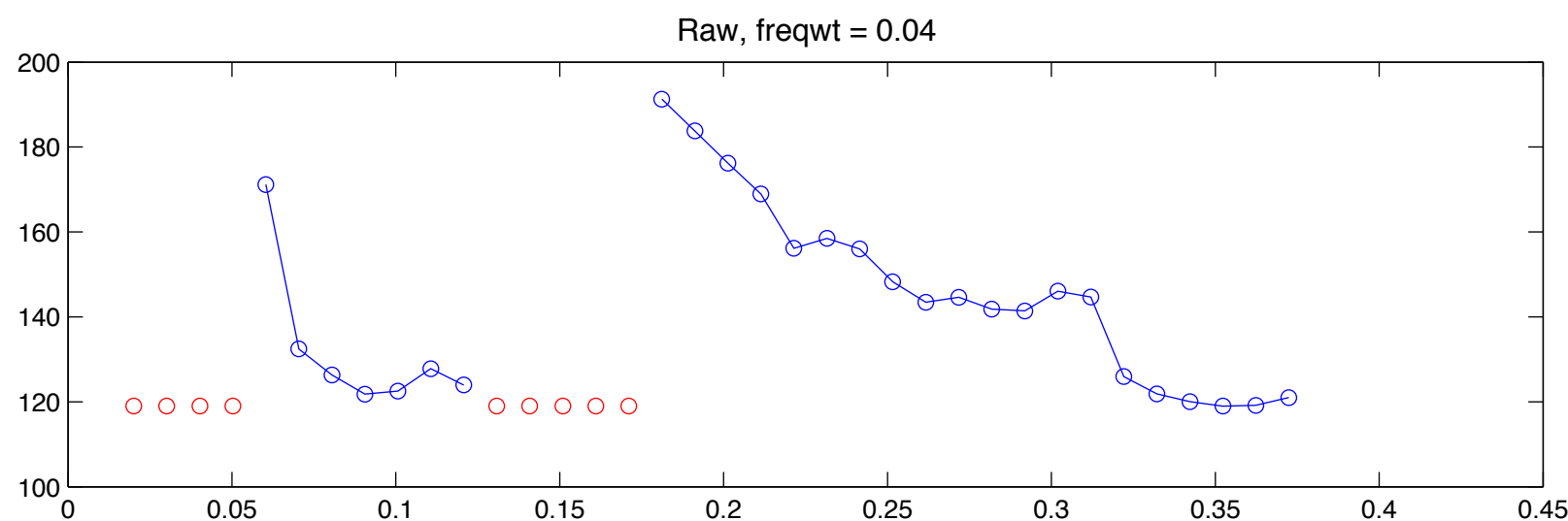
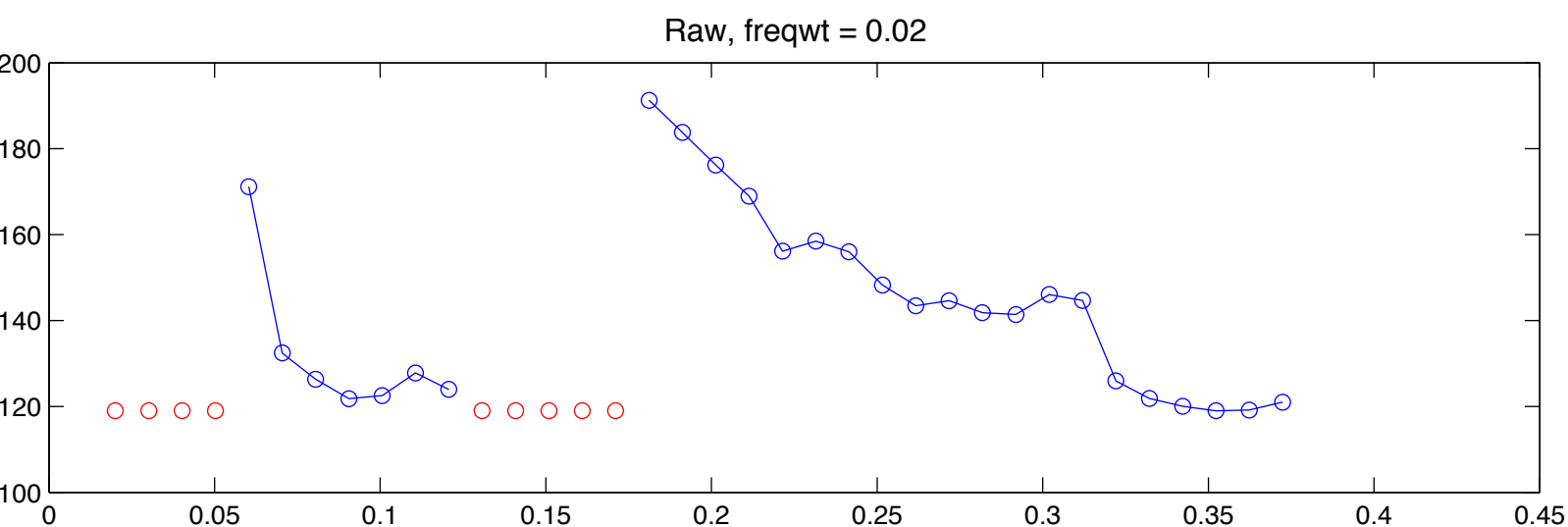
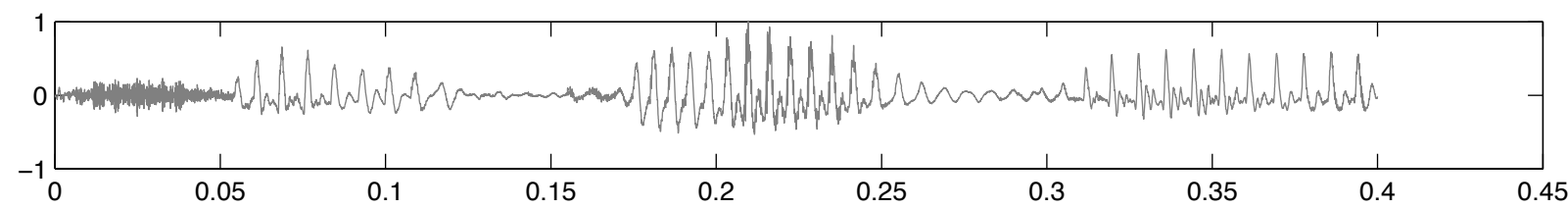
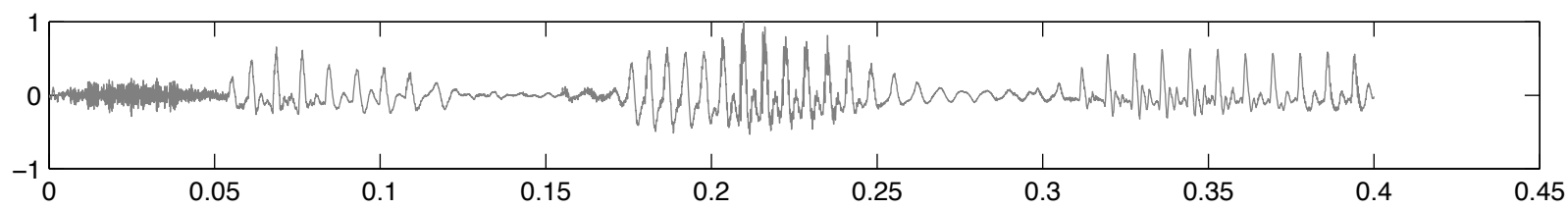
SOME PEOPLE 4467 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



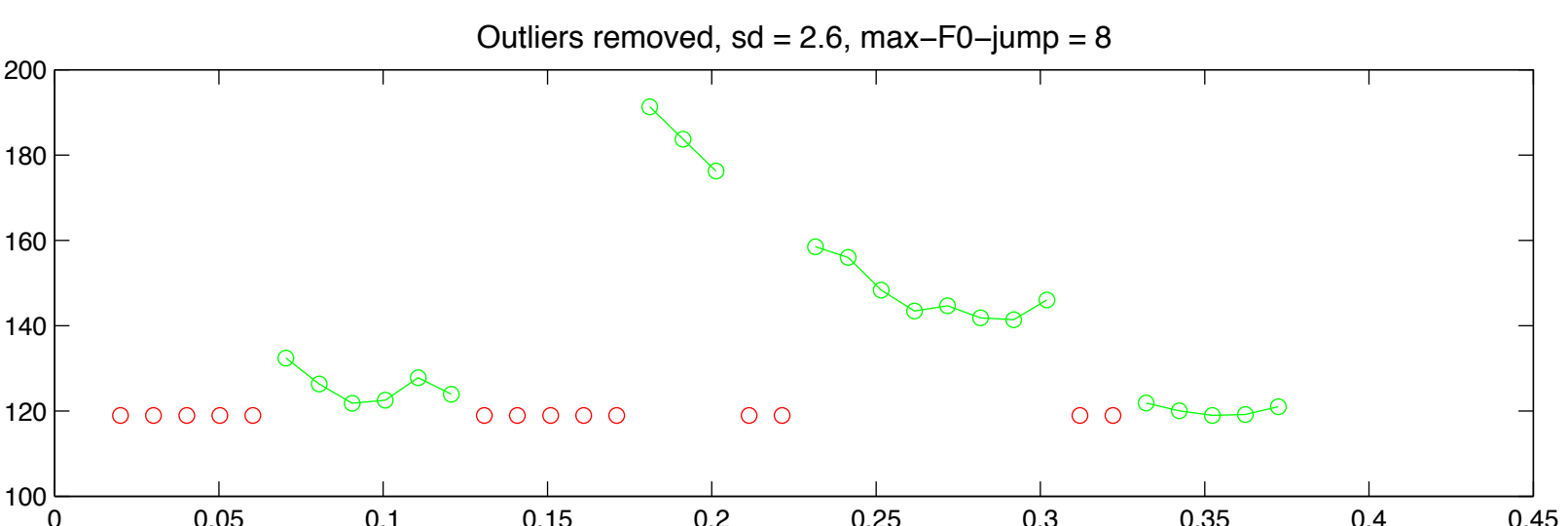
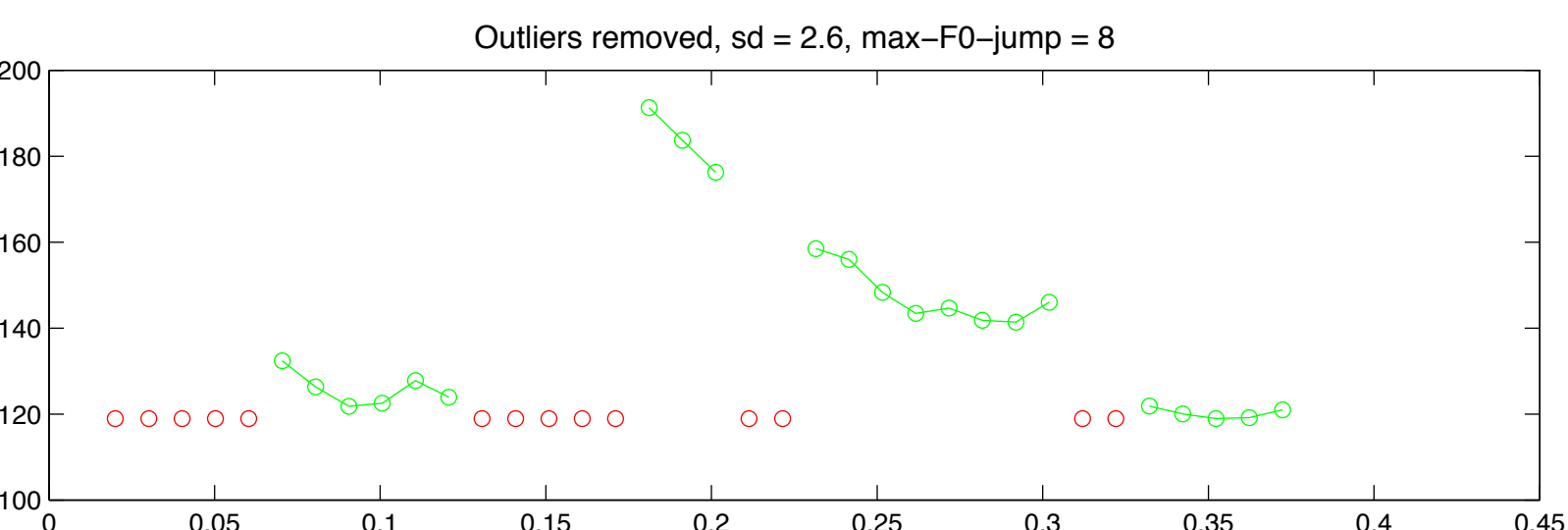
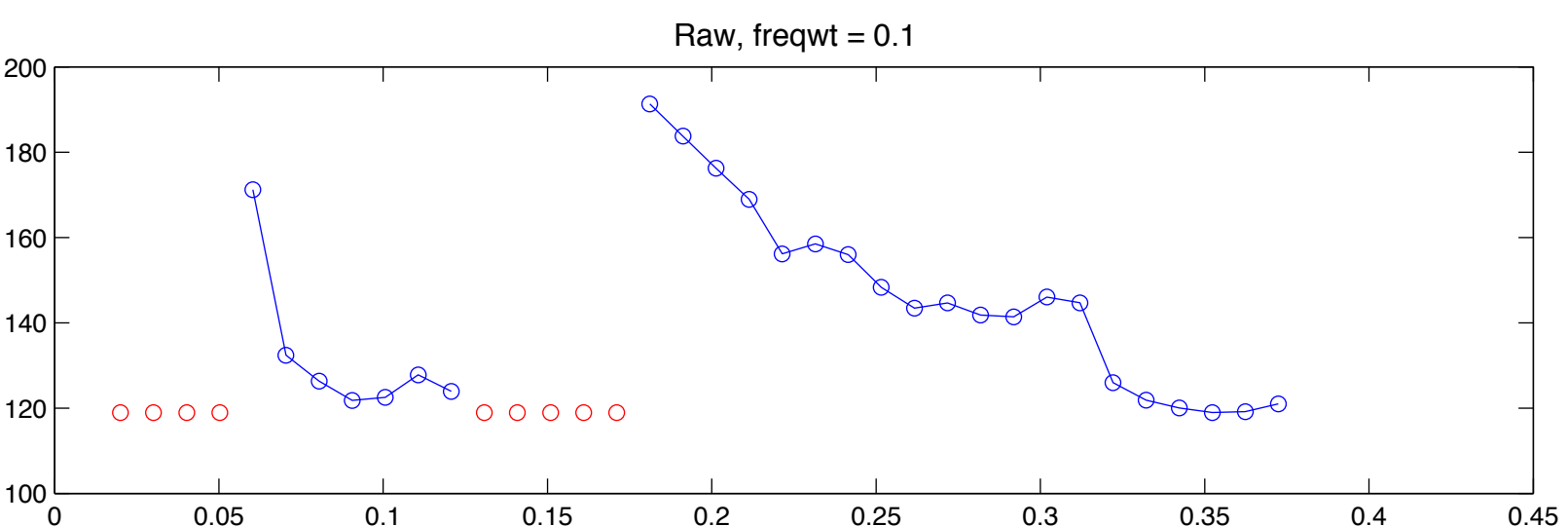
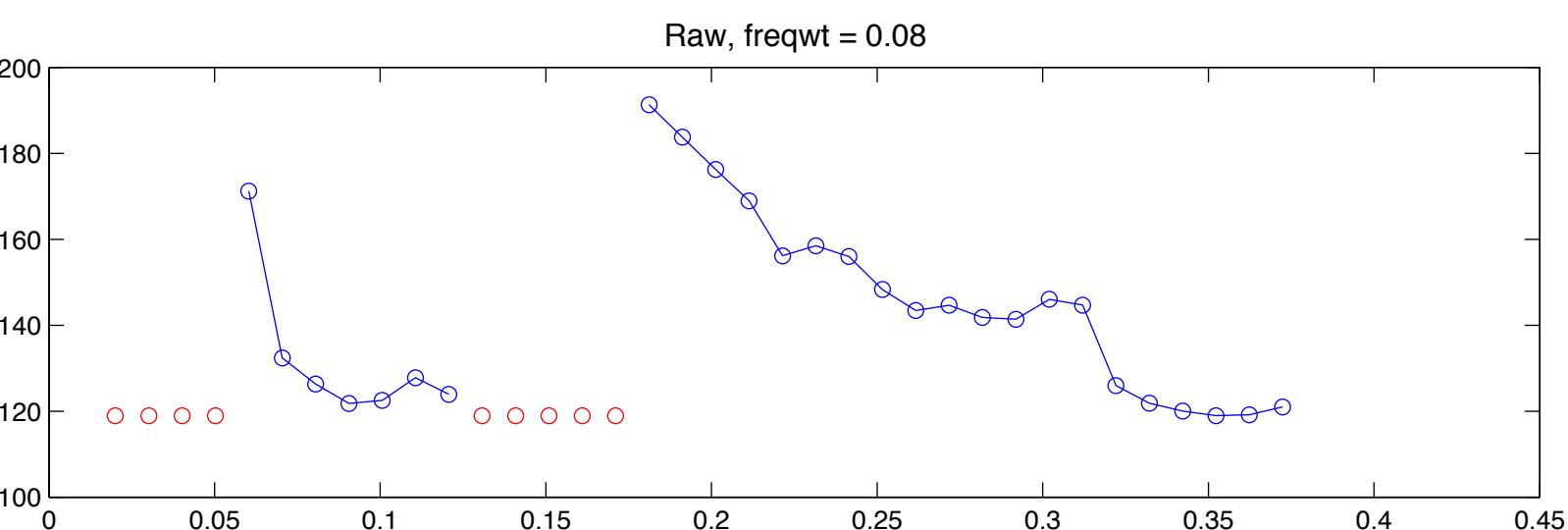
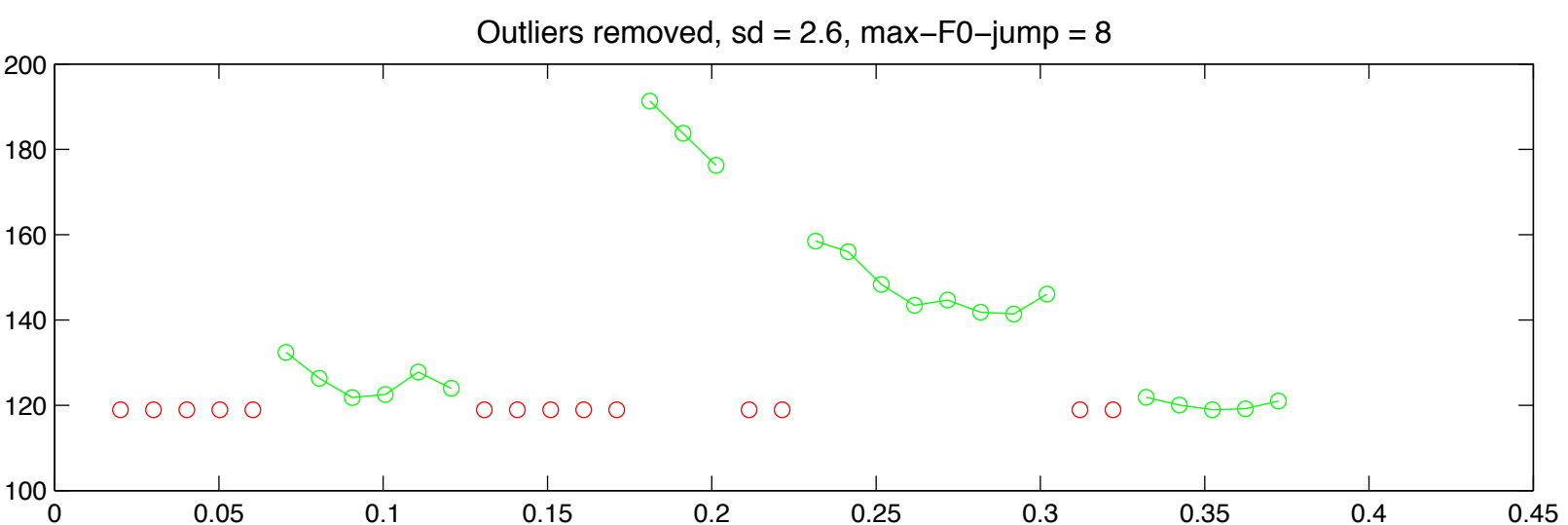
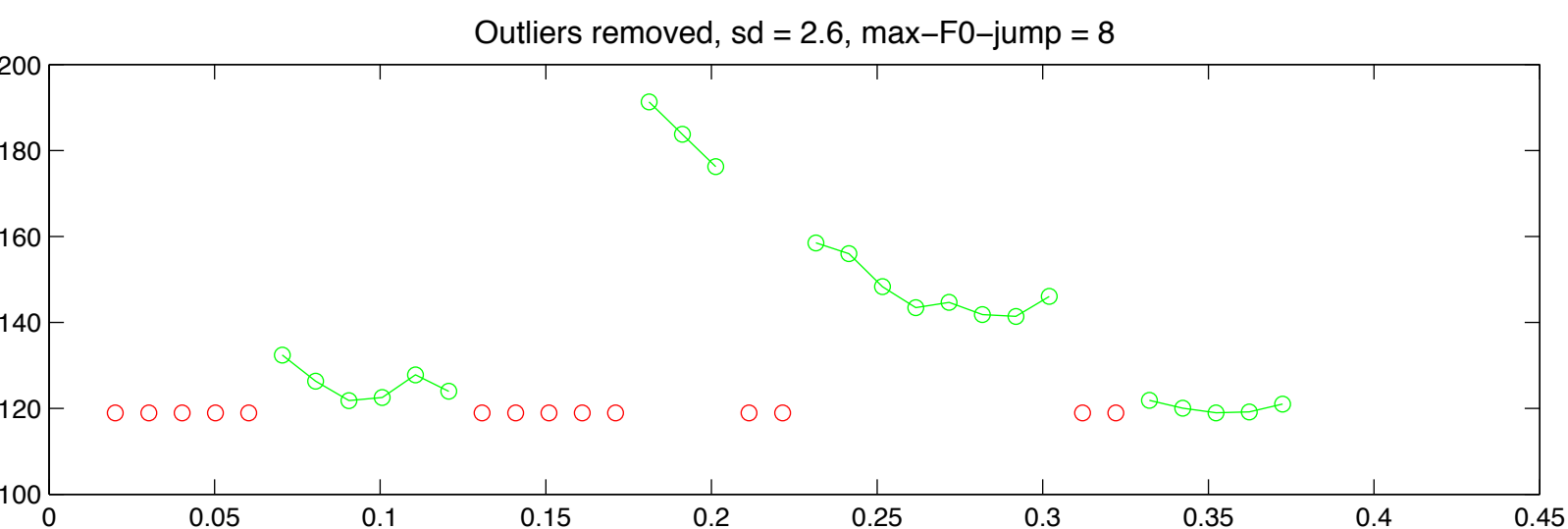
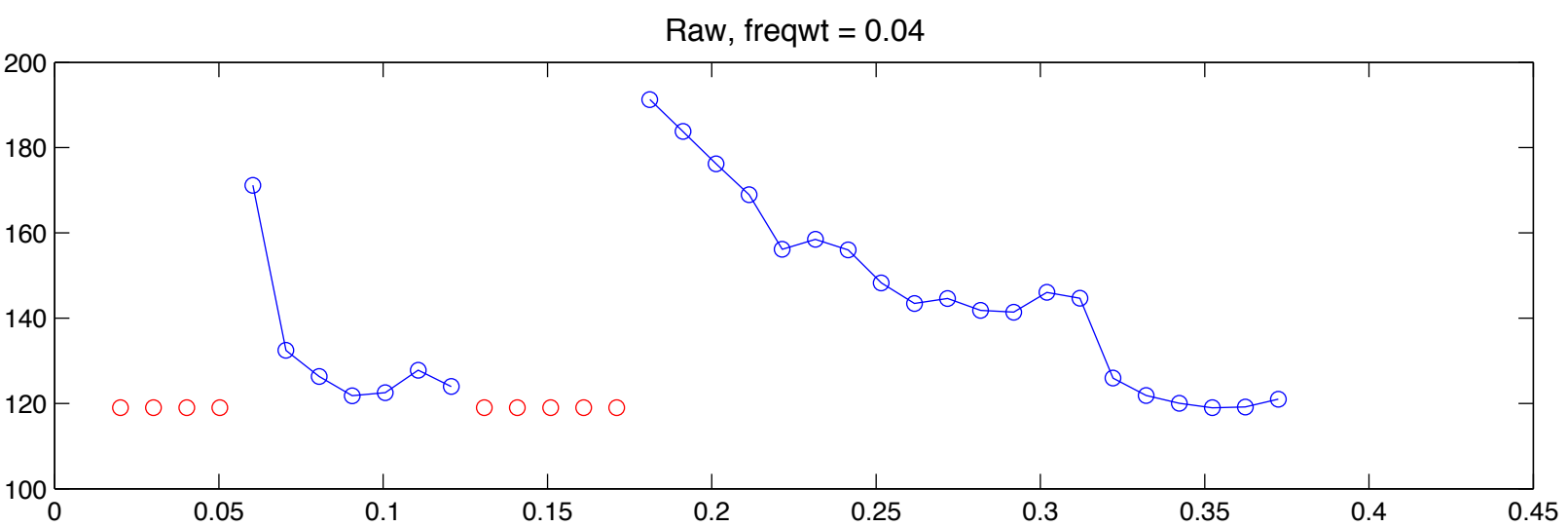
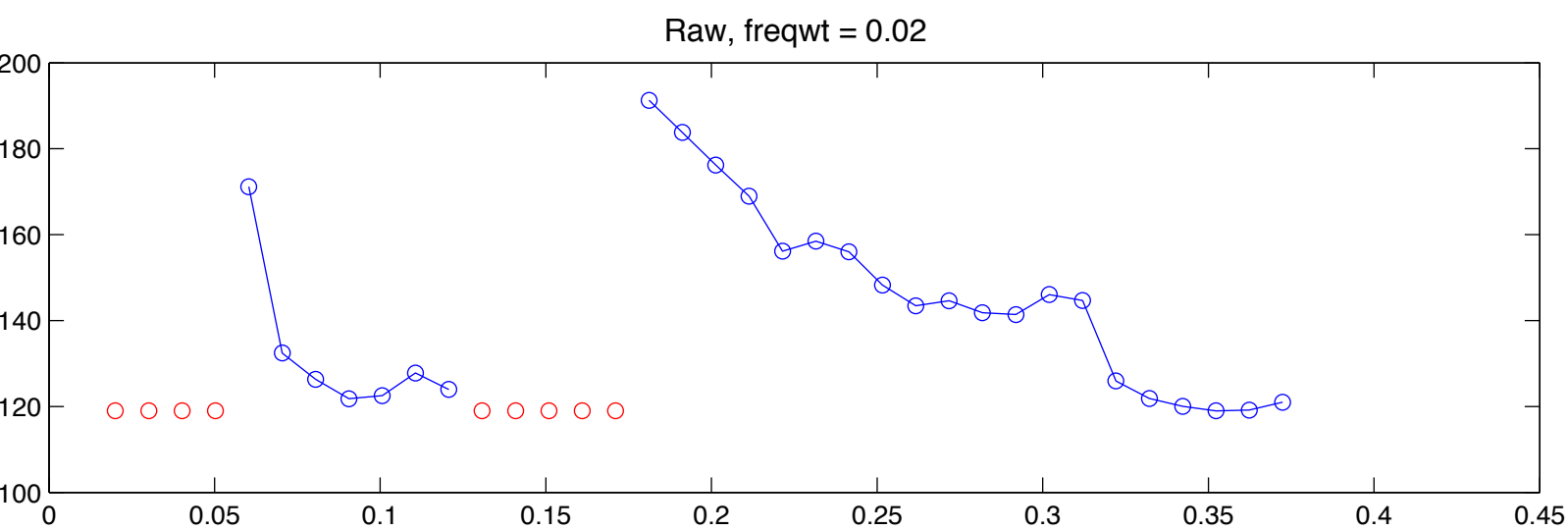
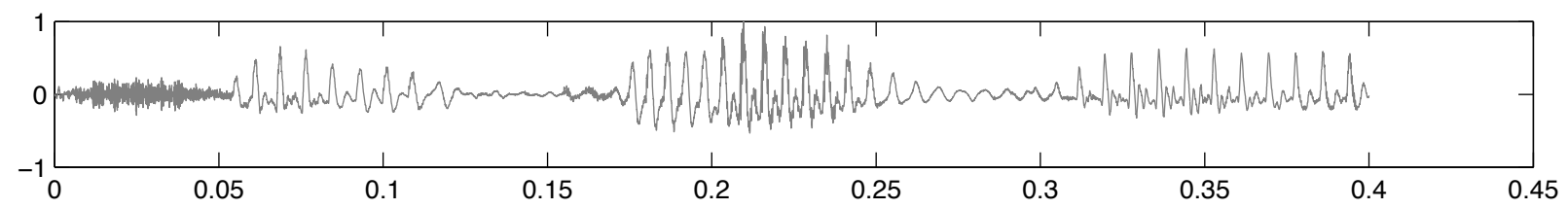
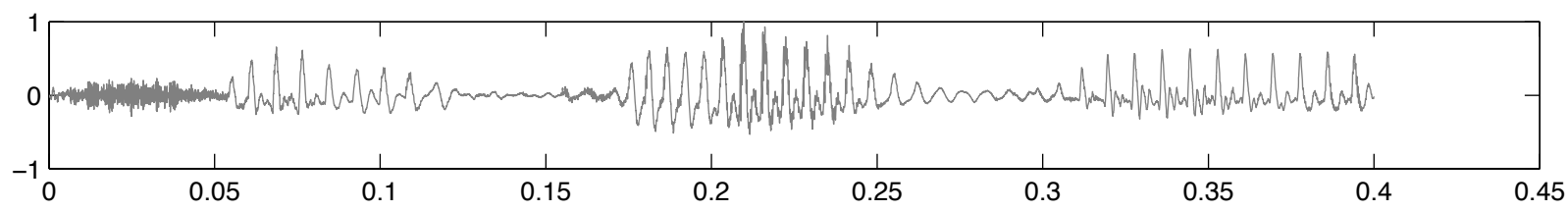
SOME PEOPLE 4467 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



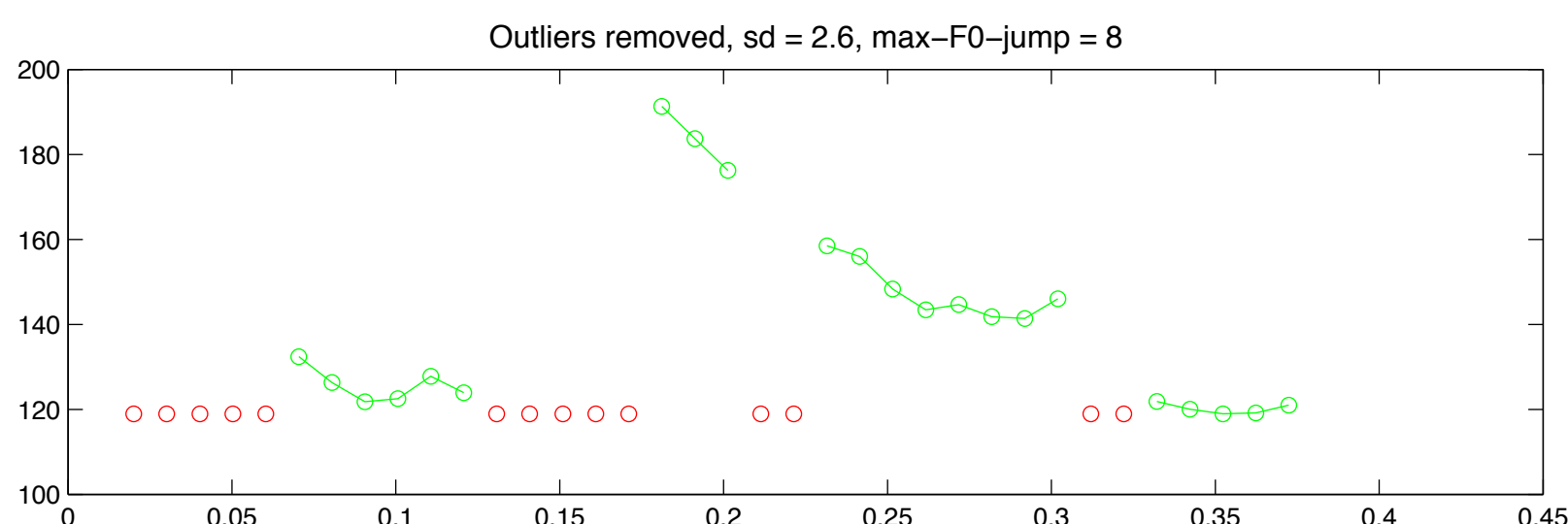
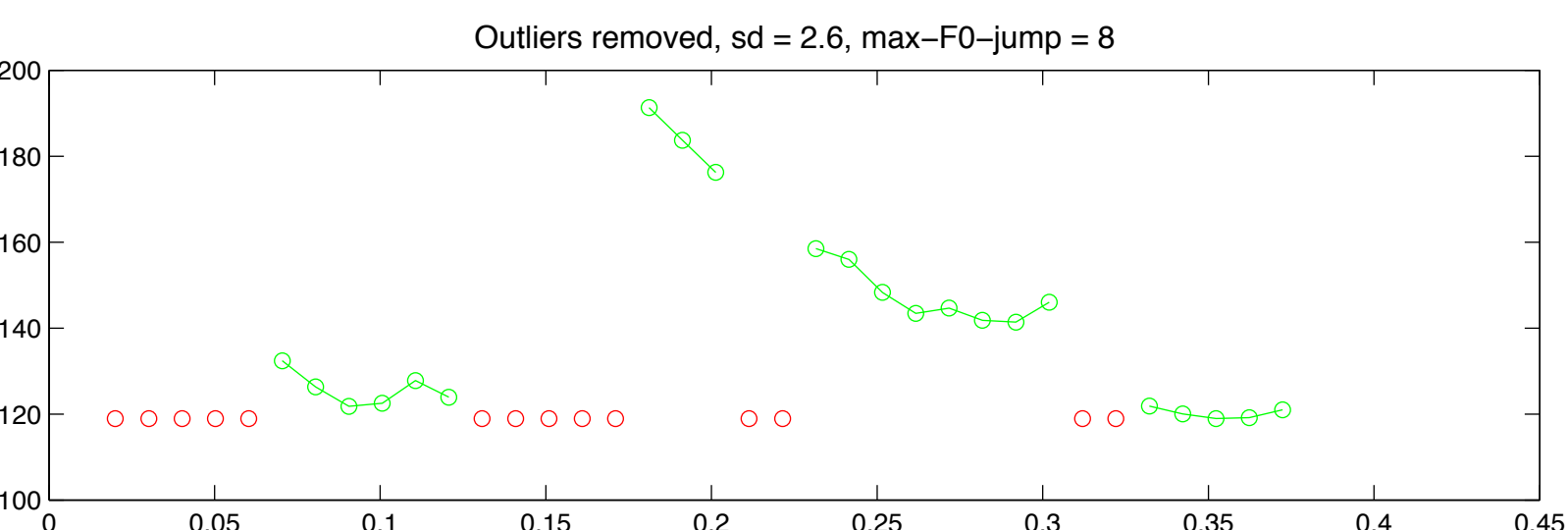
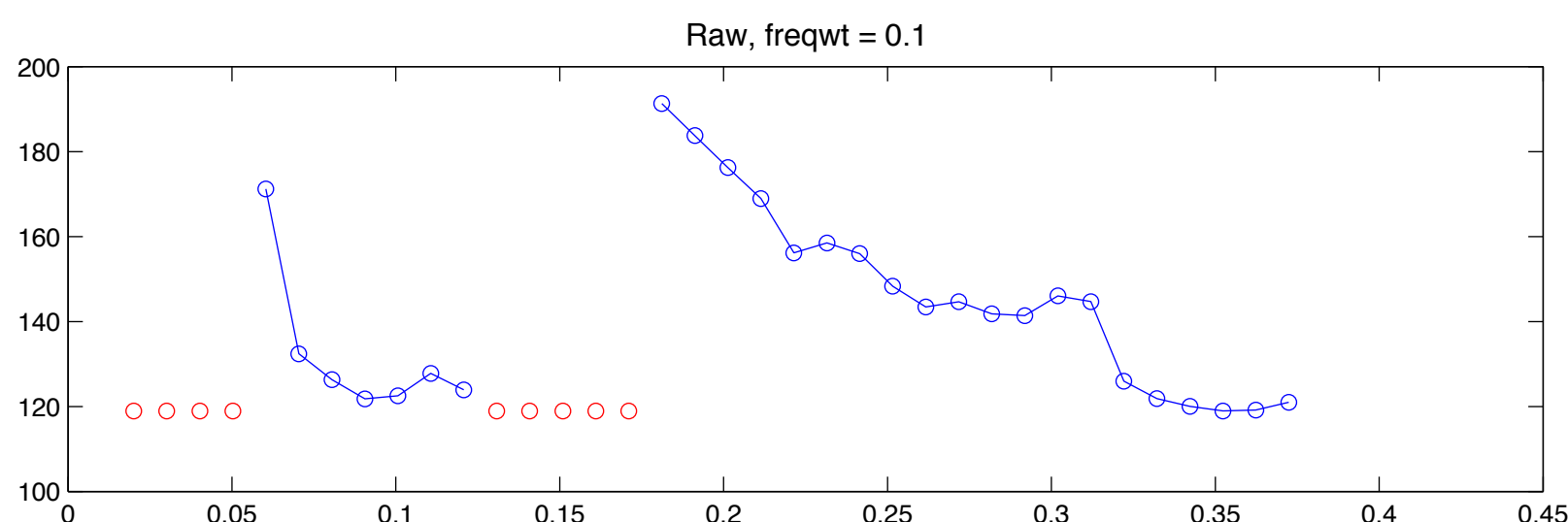
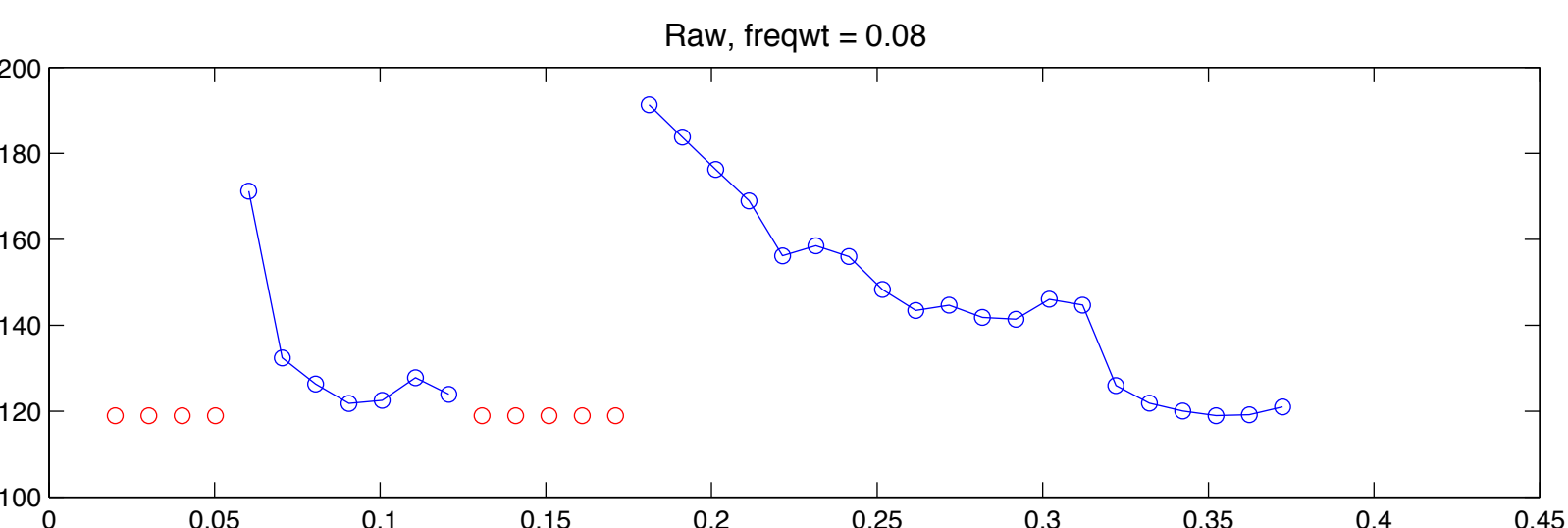
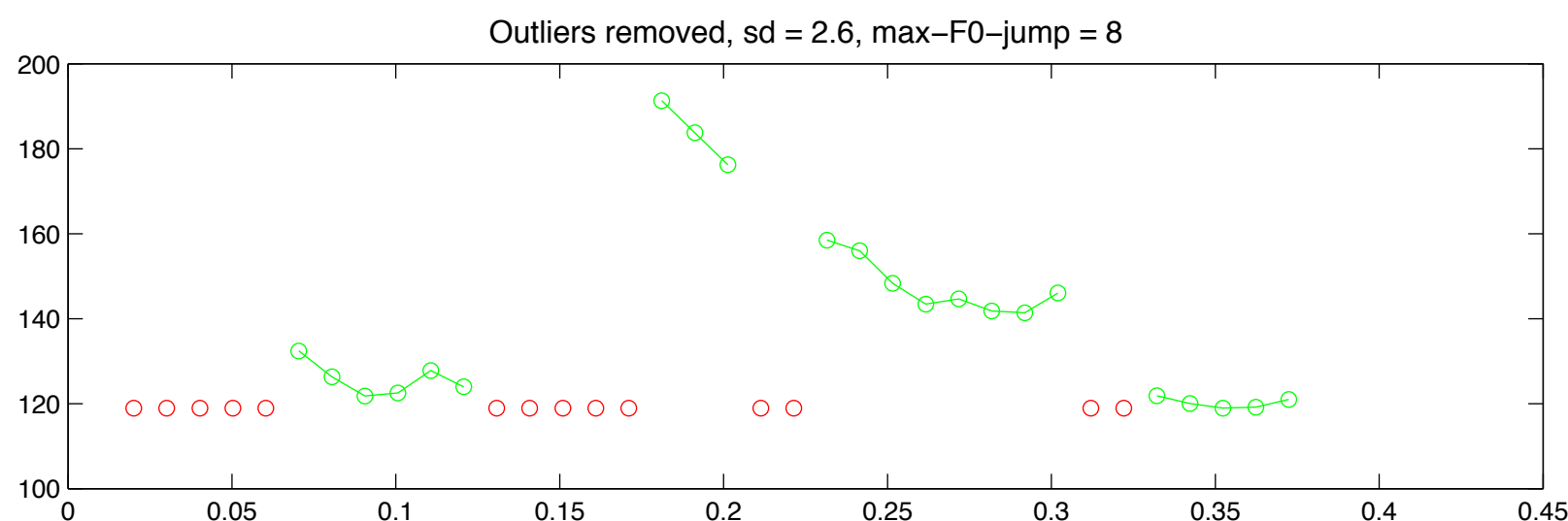
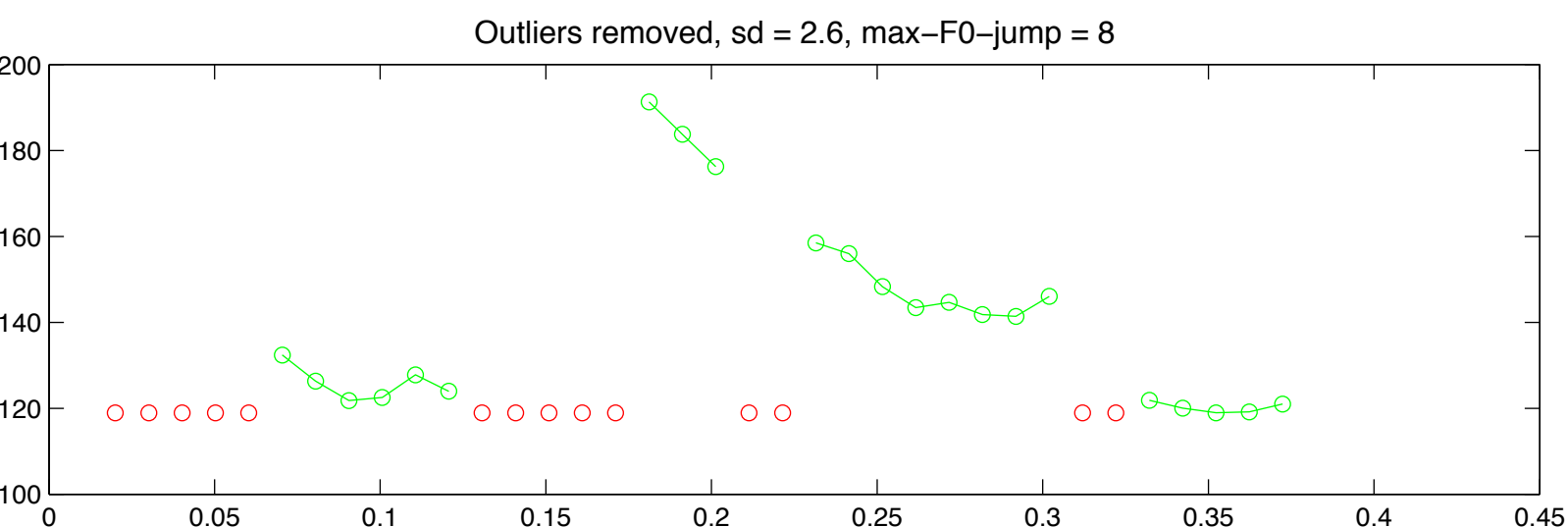
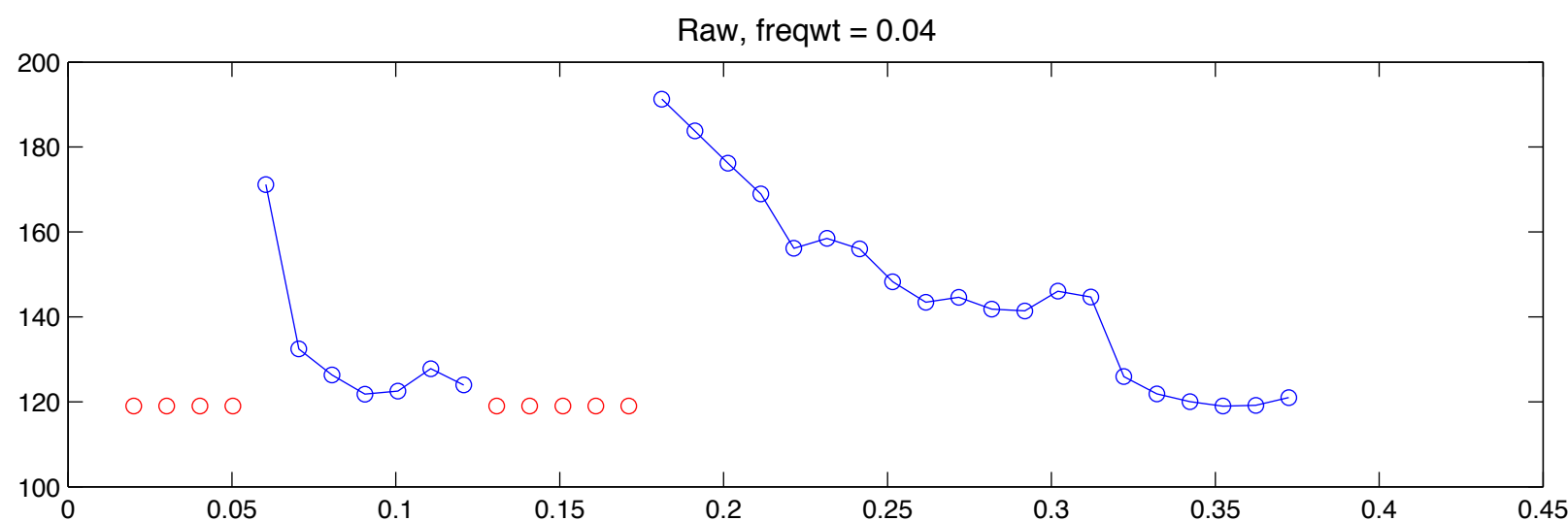
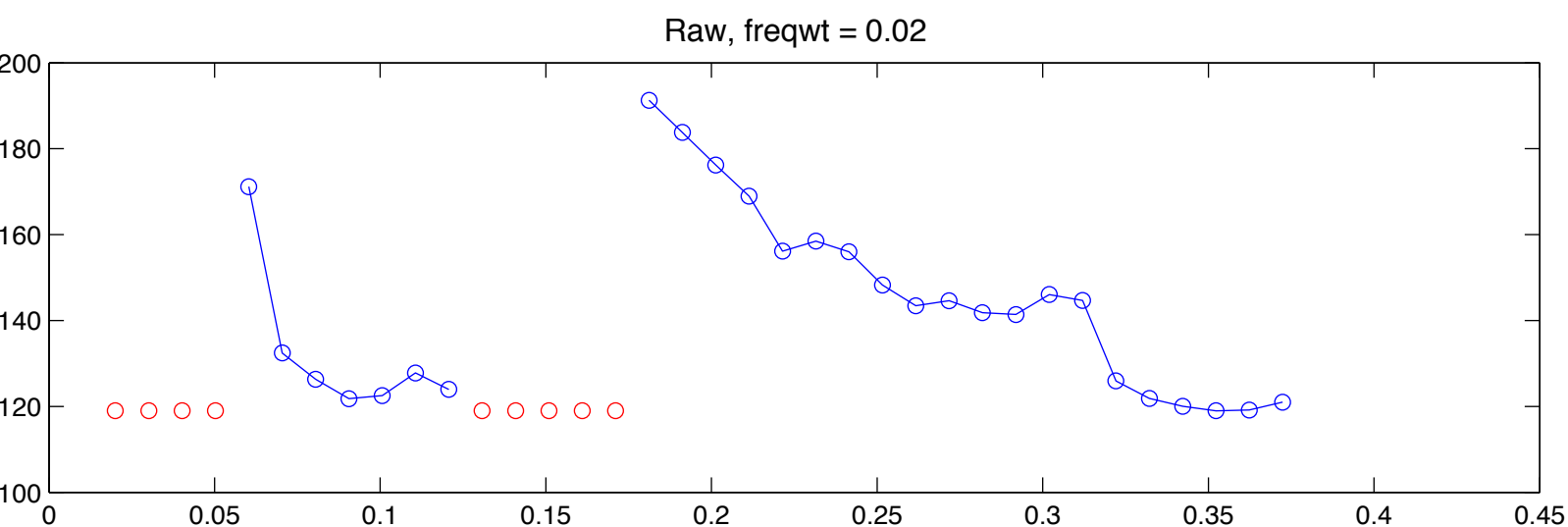
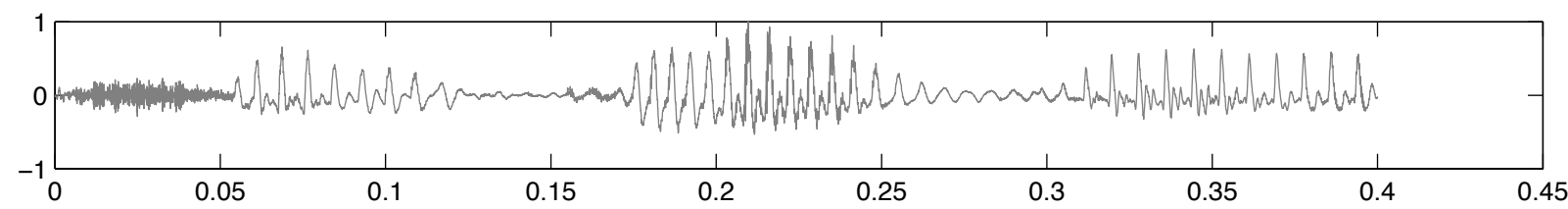
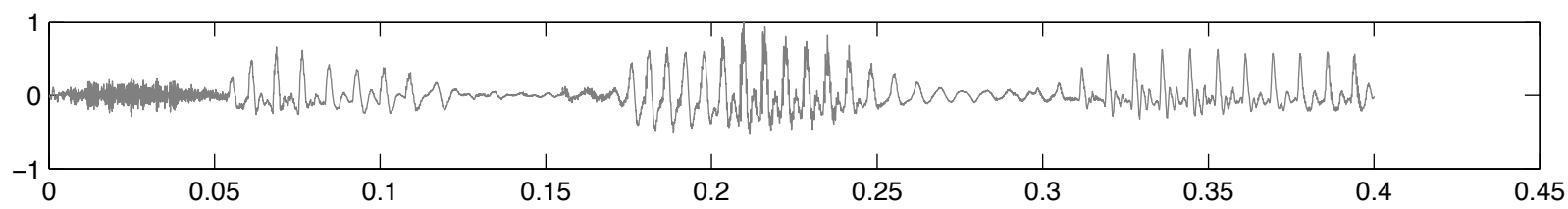
SOME PEOPLE 4467 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



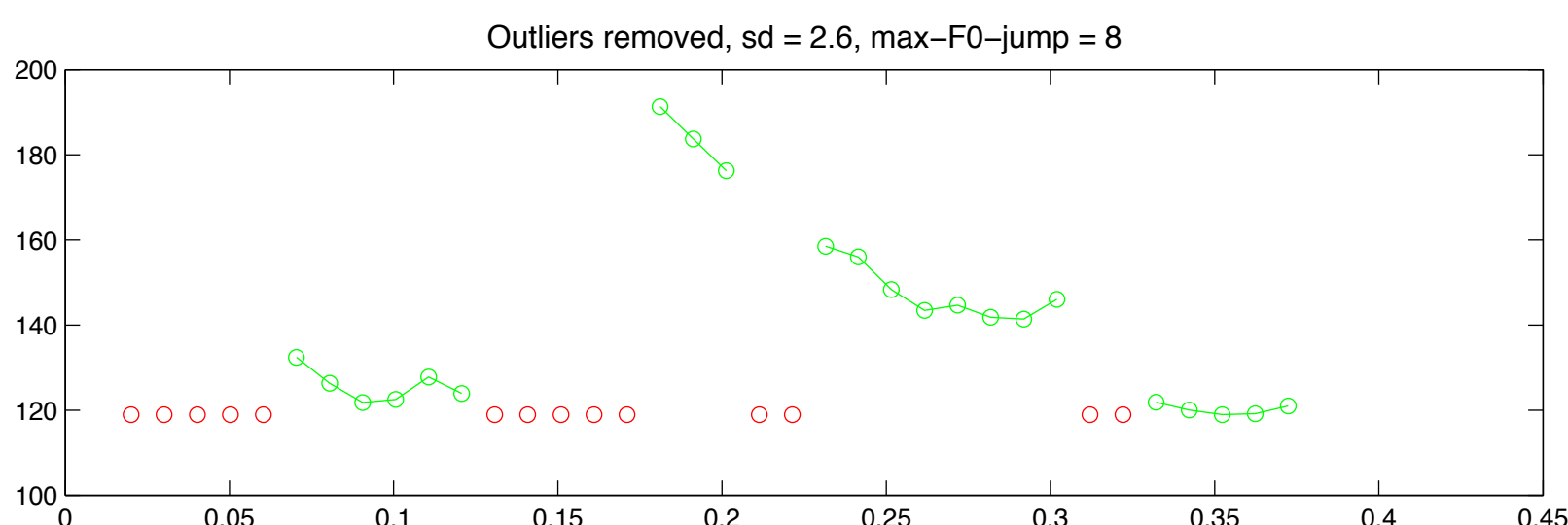
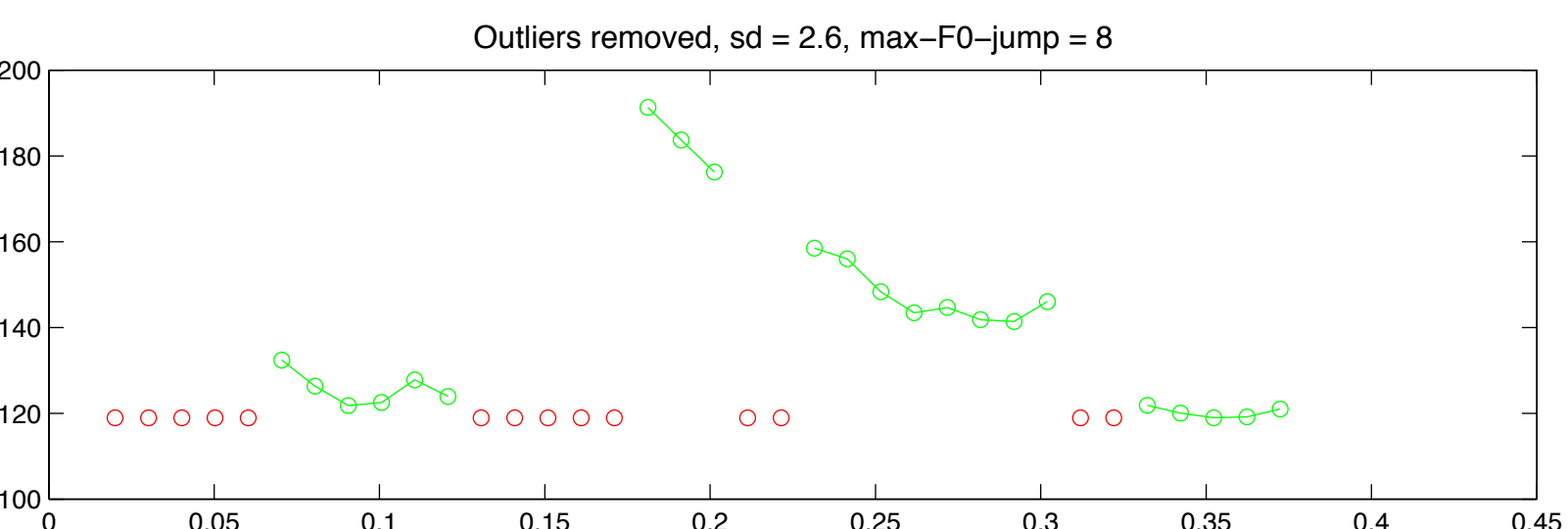
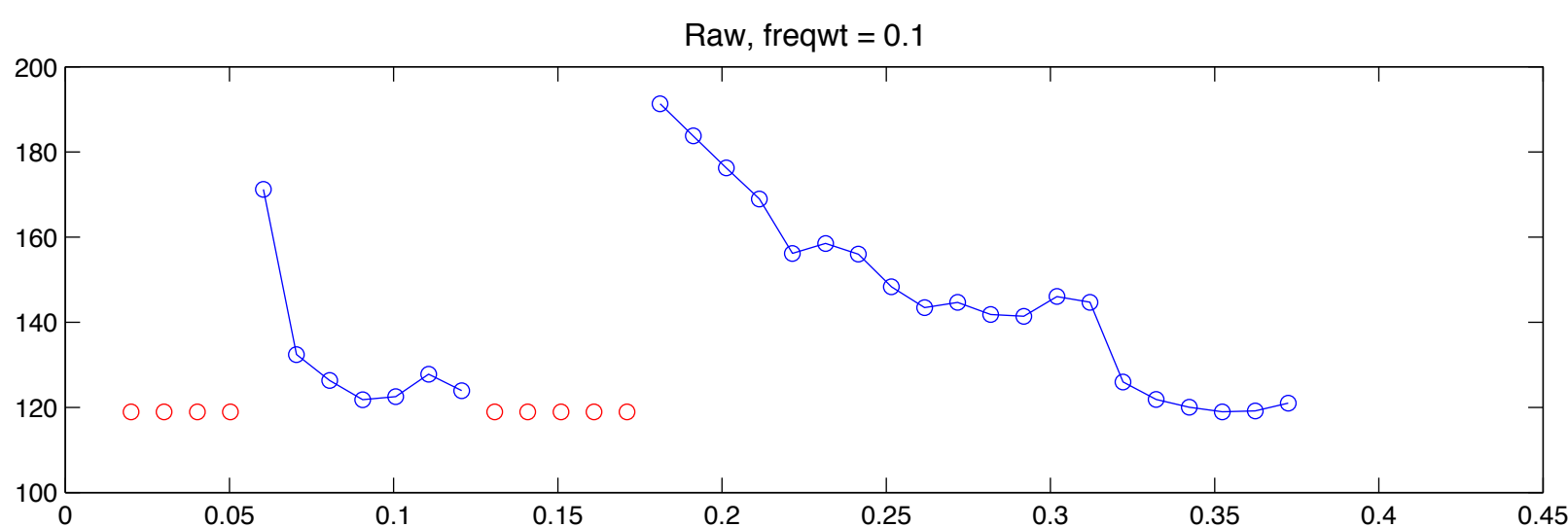
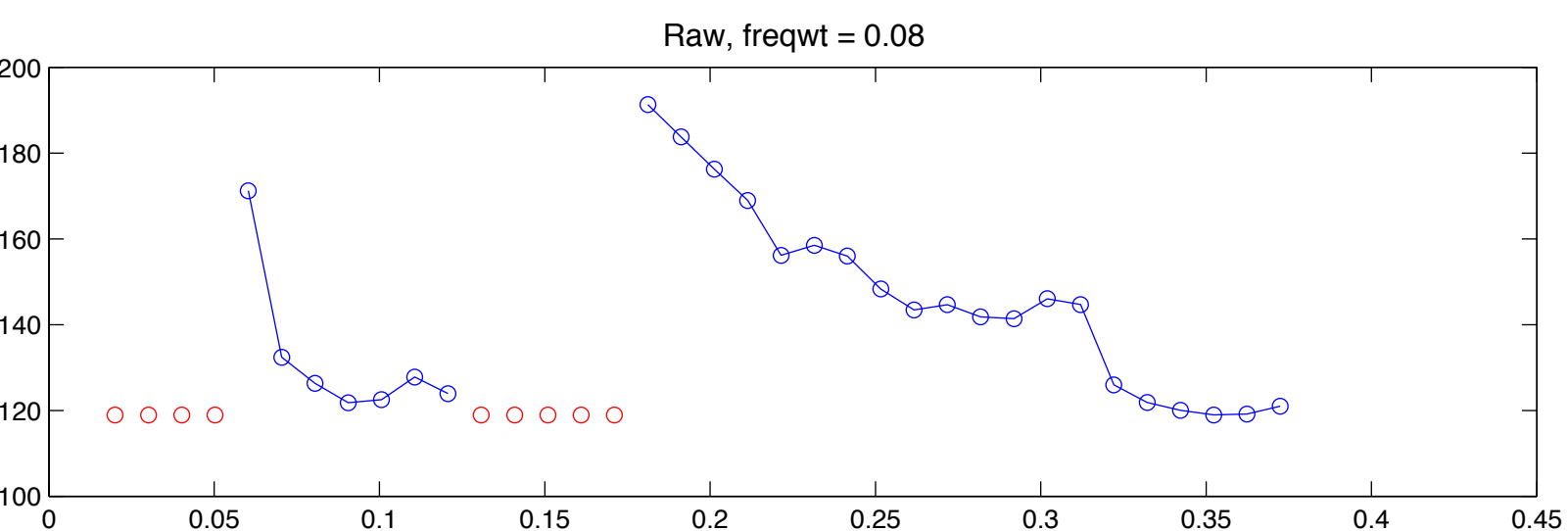
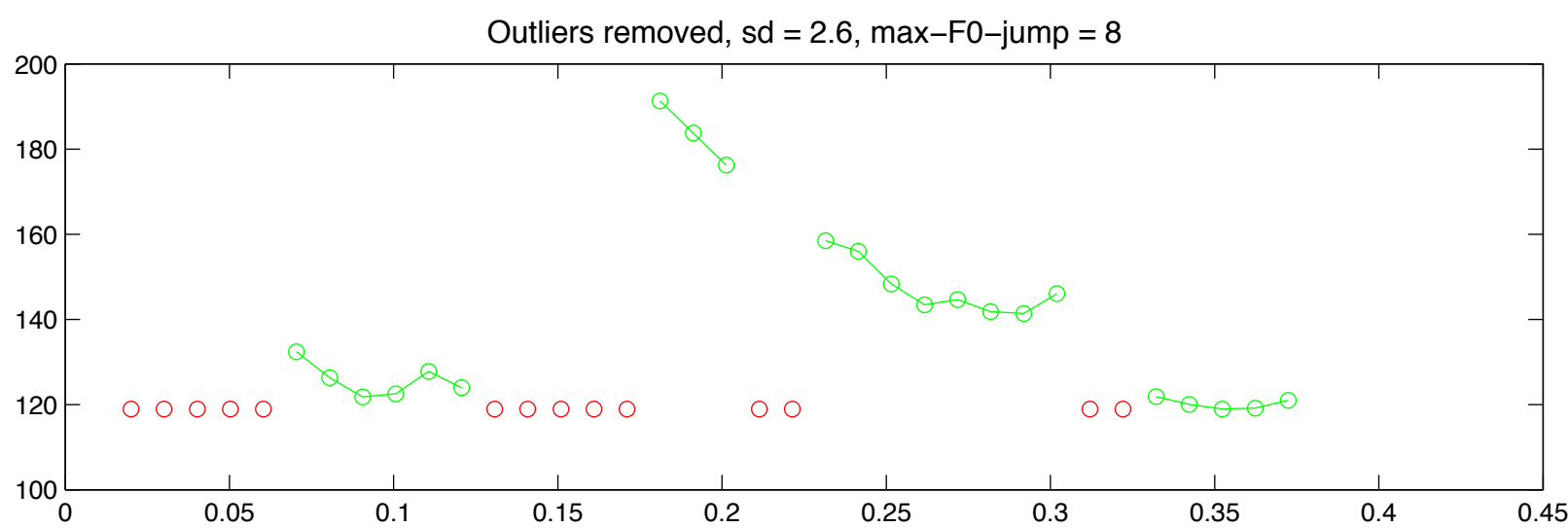
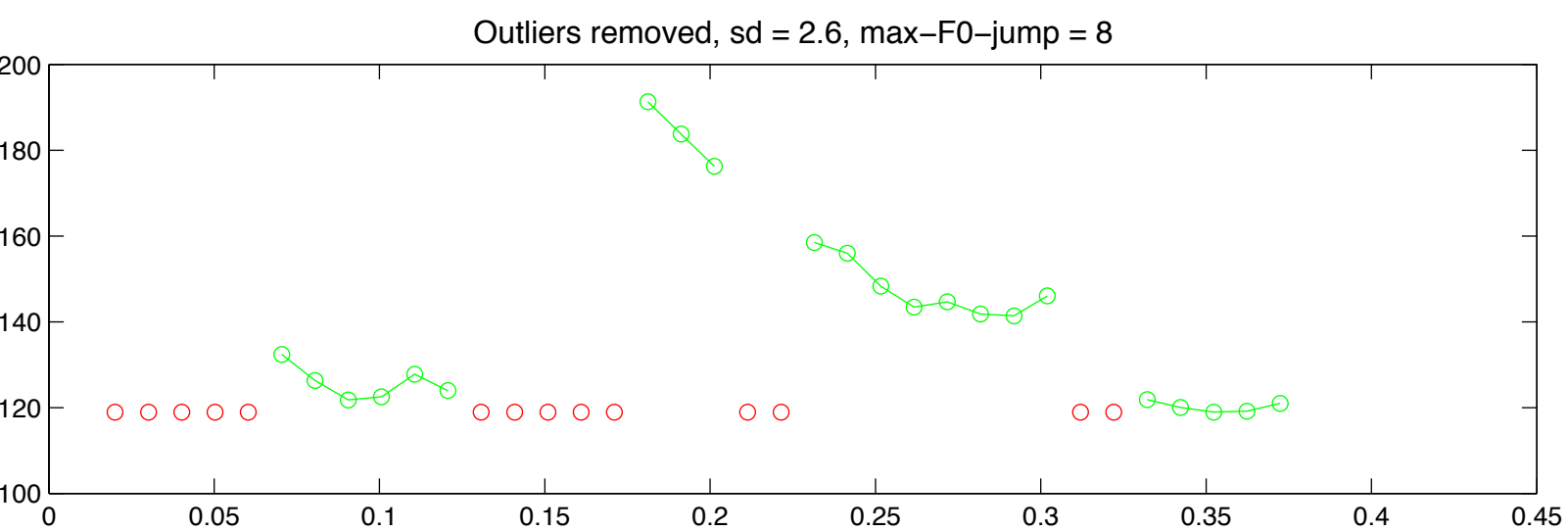
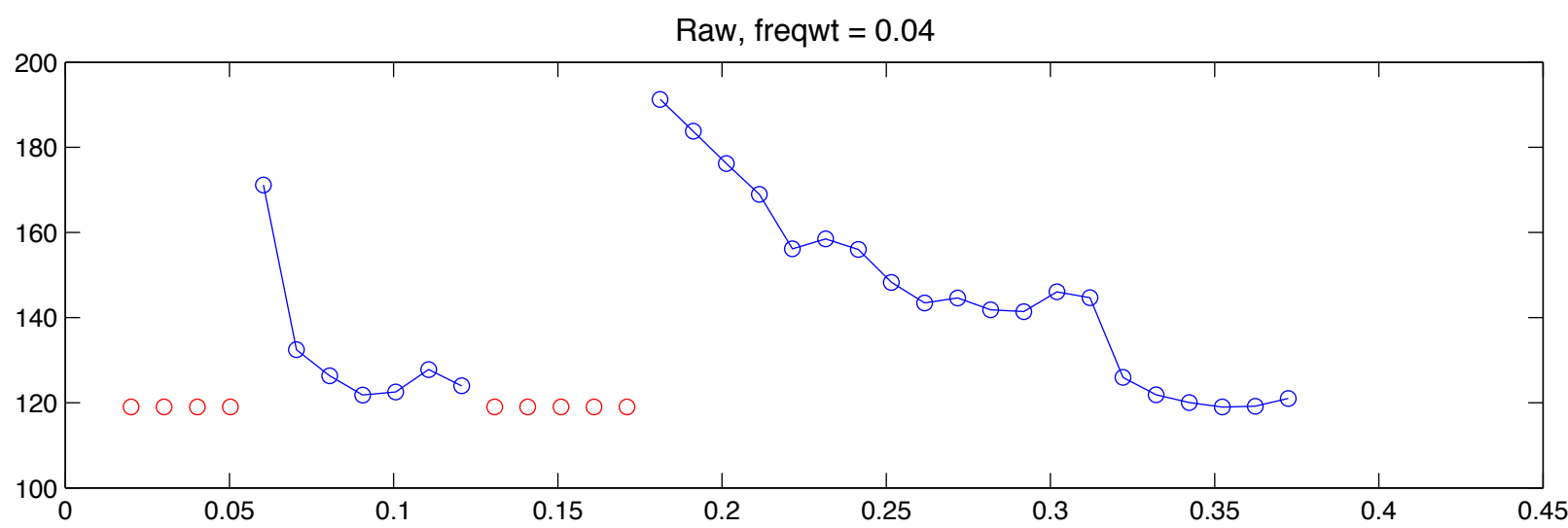
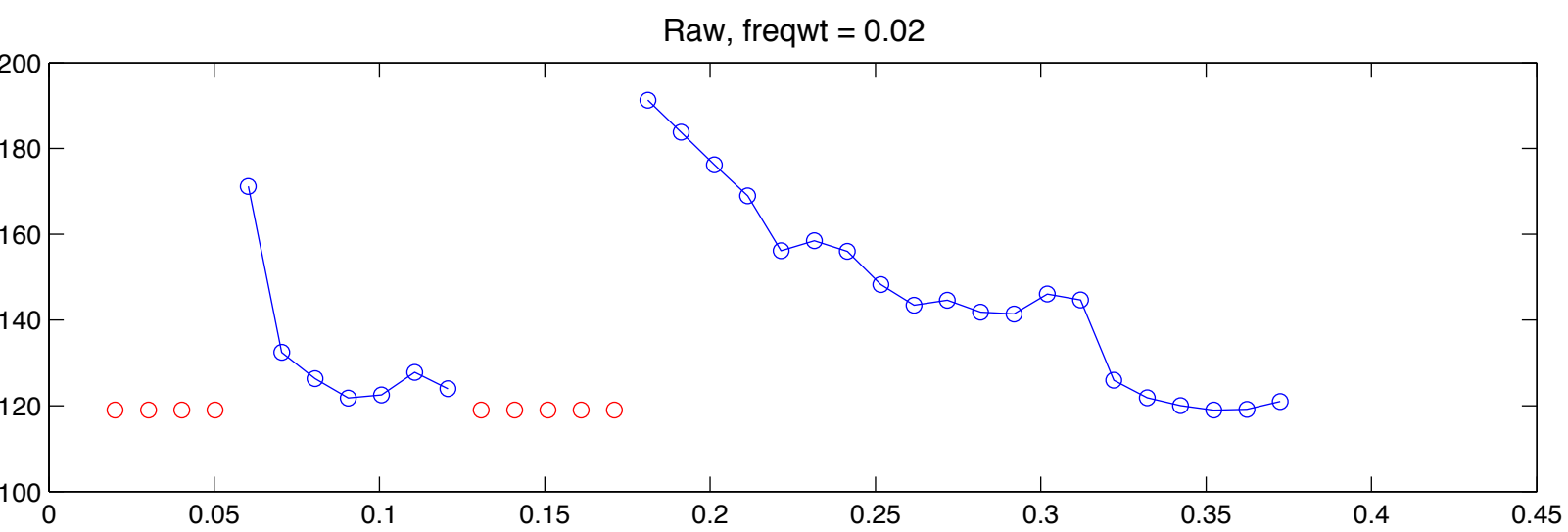
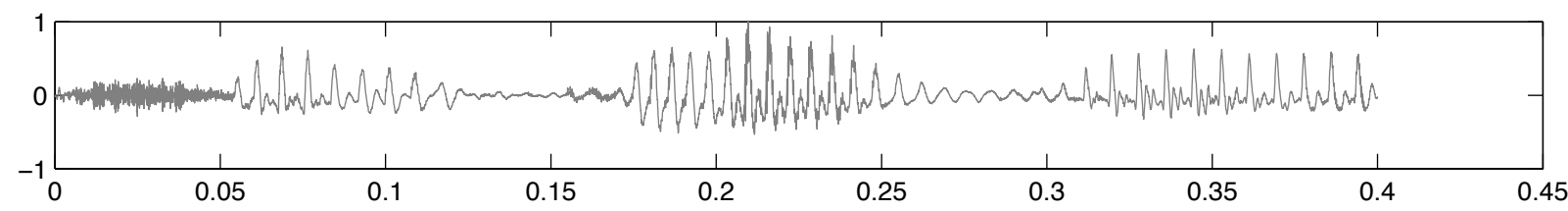
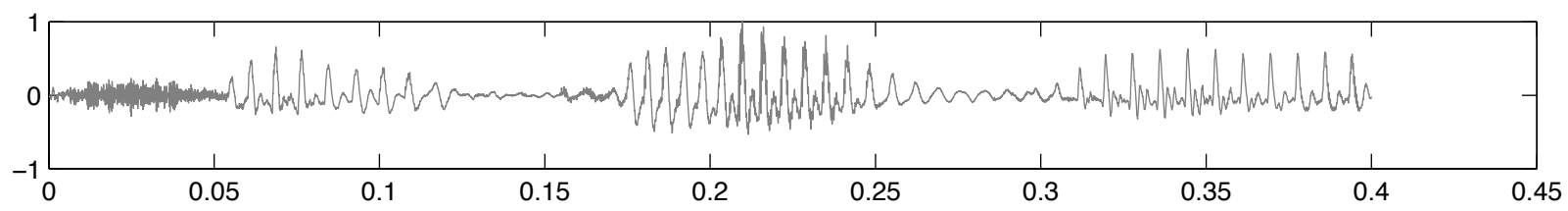
SOME PEOPLE 4467 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



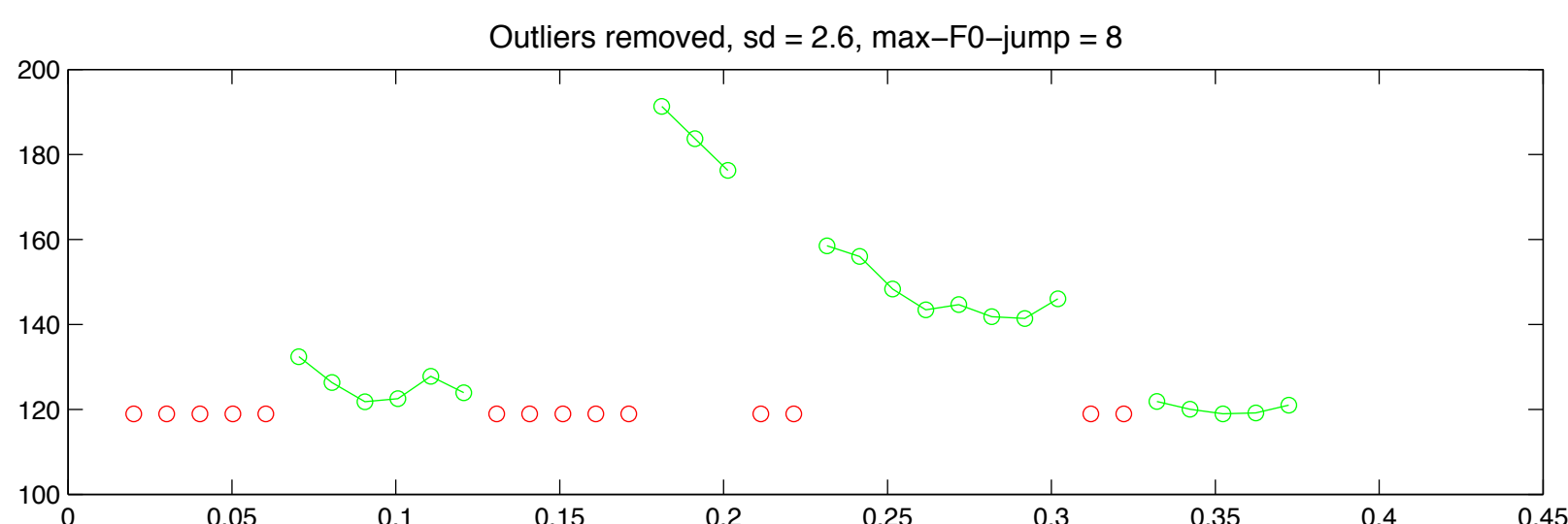
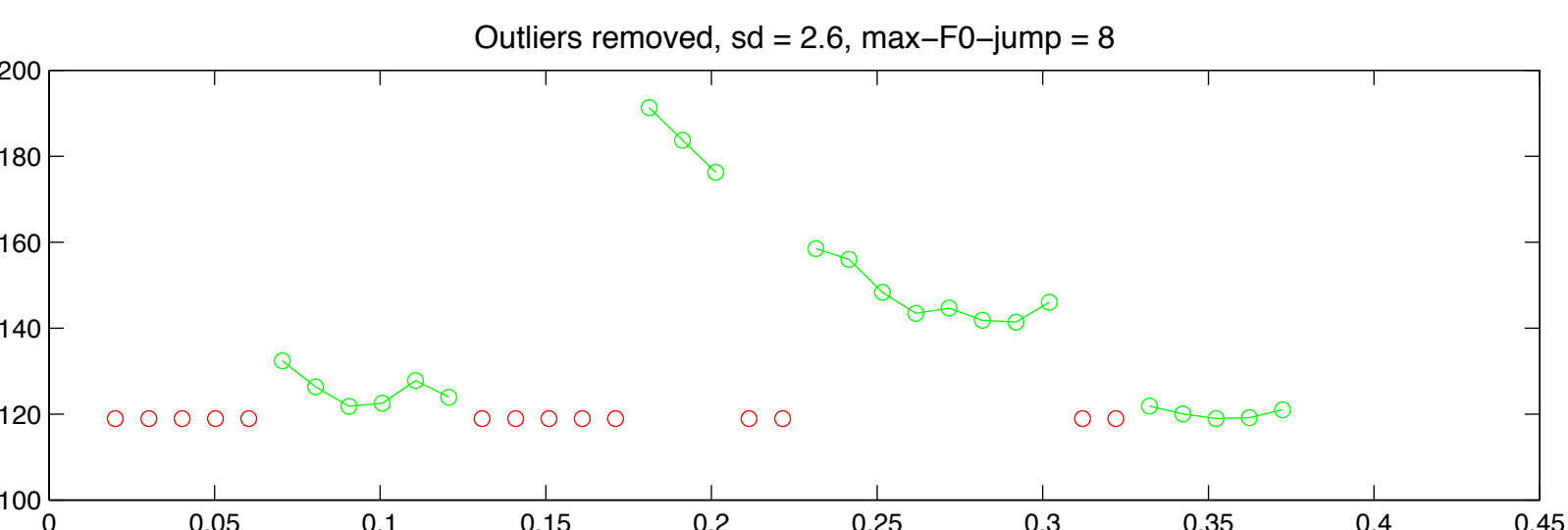
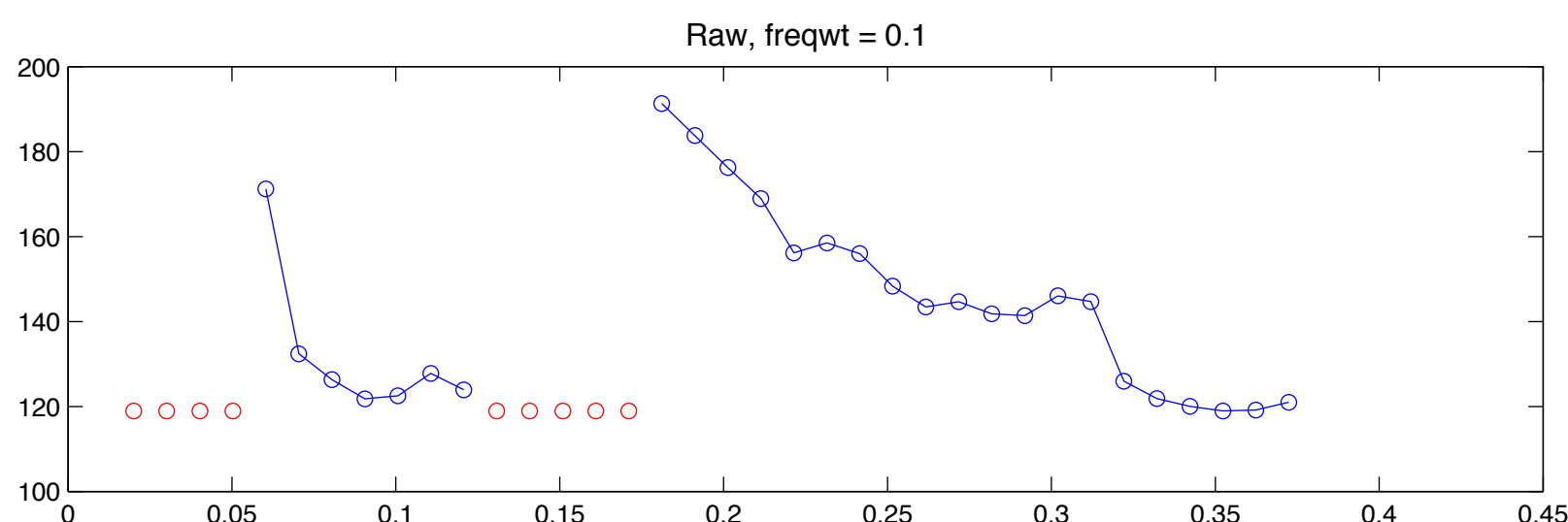
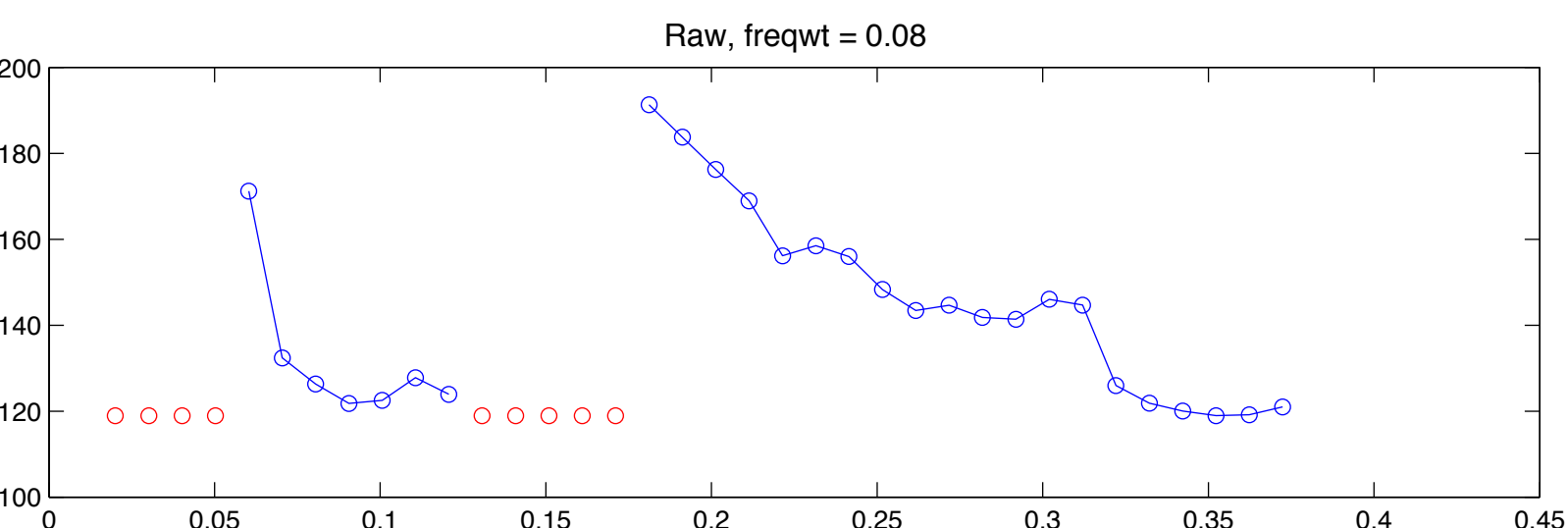
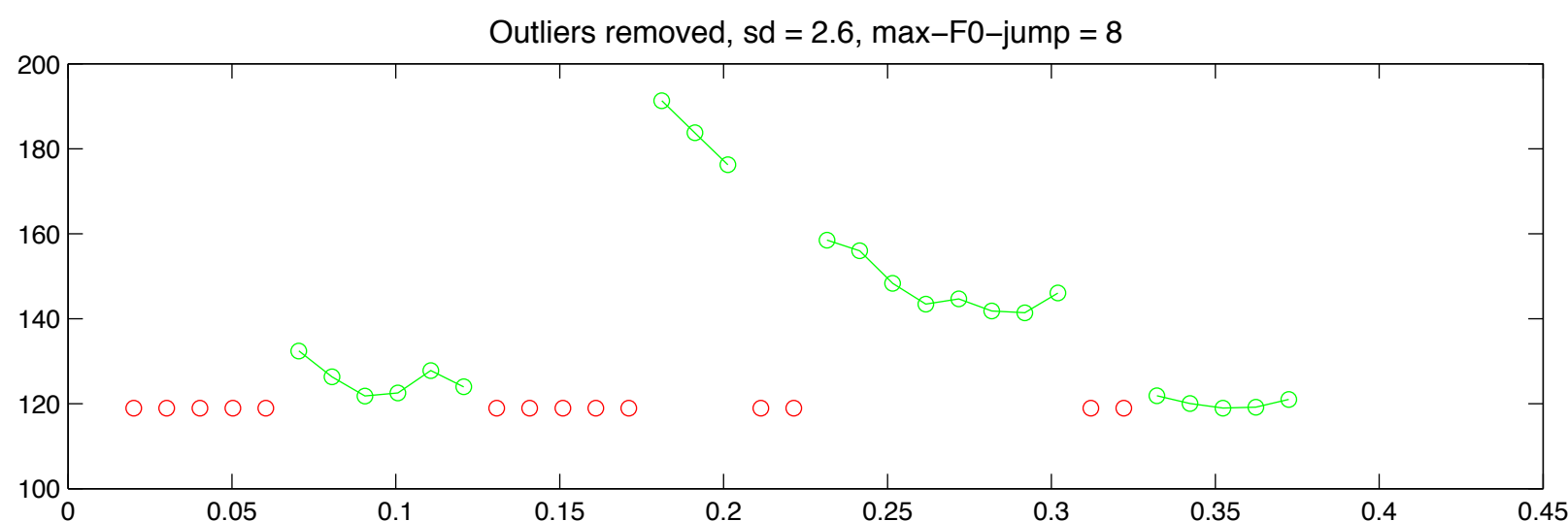
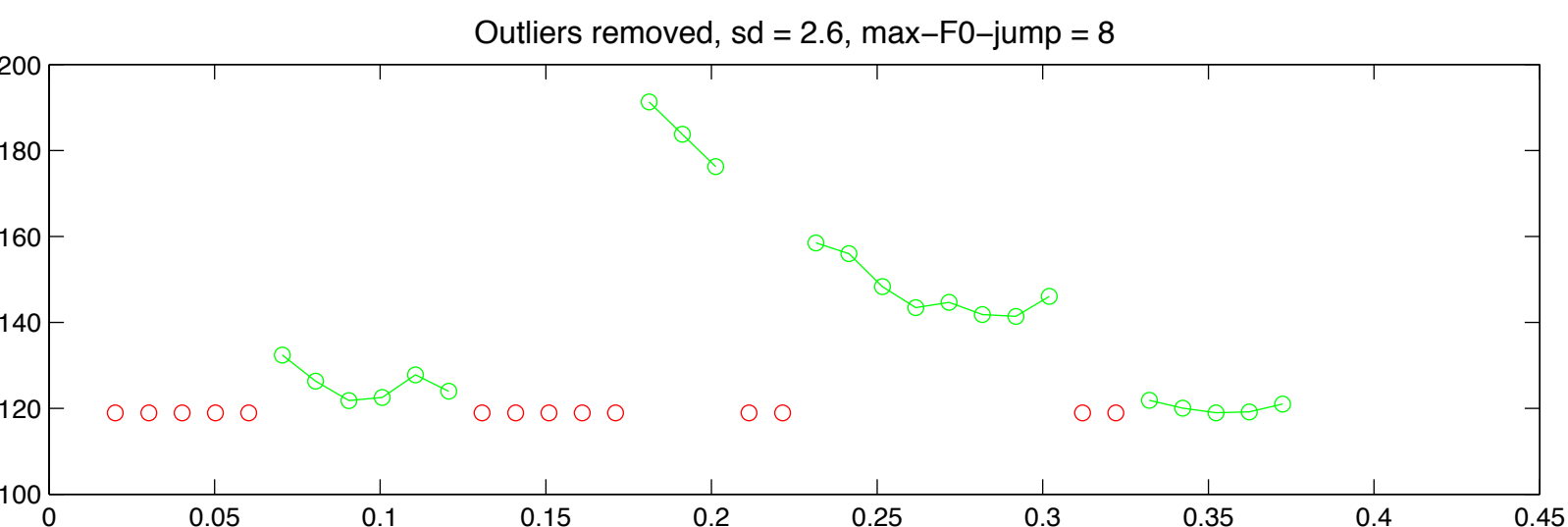
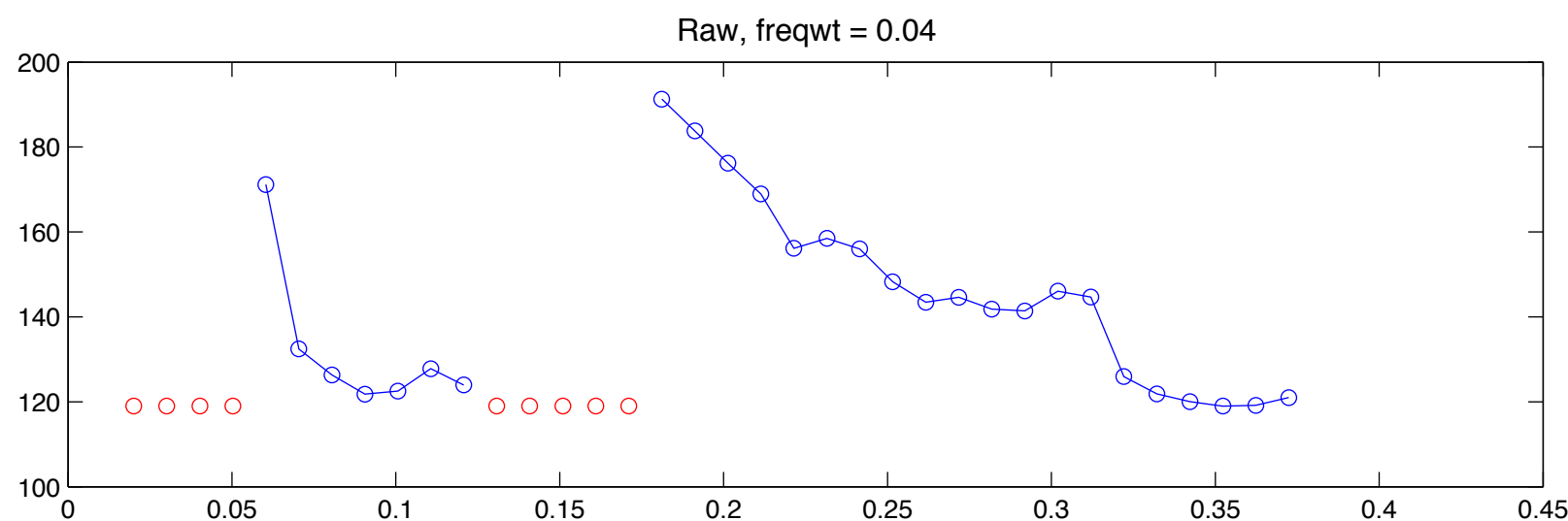
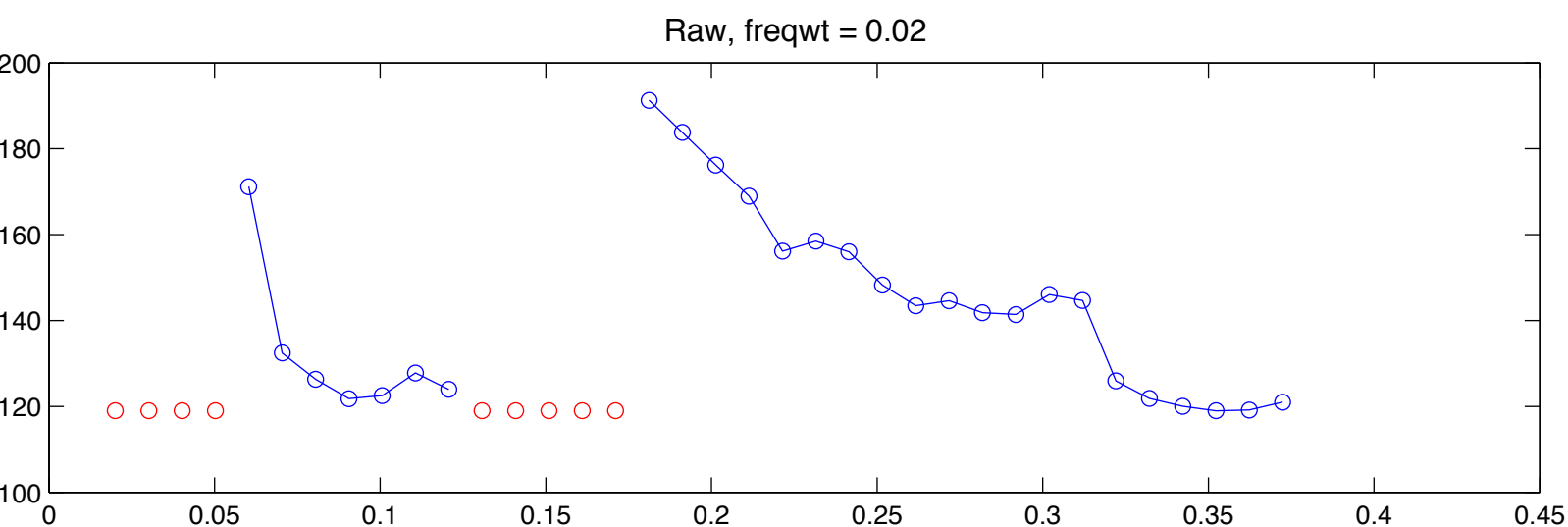
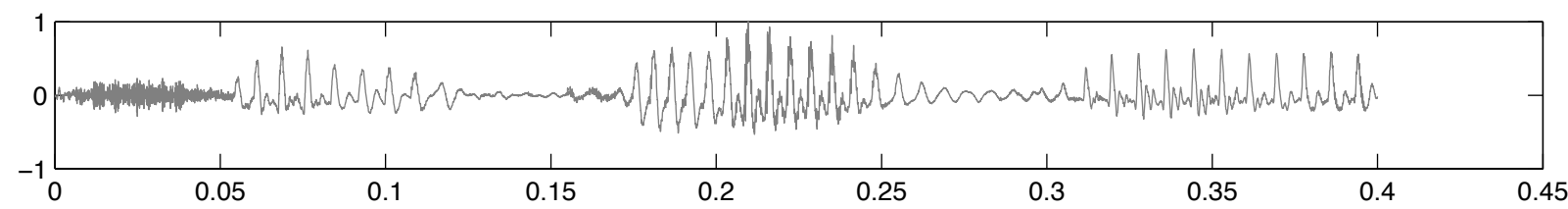
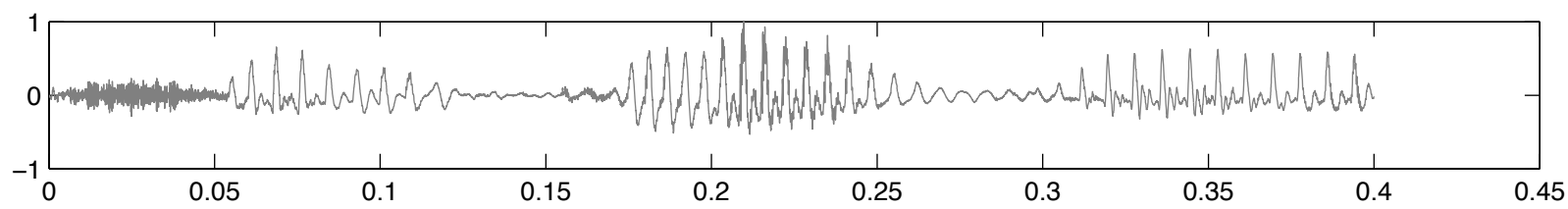
SOME PEOPLE 4467 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4467 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

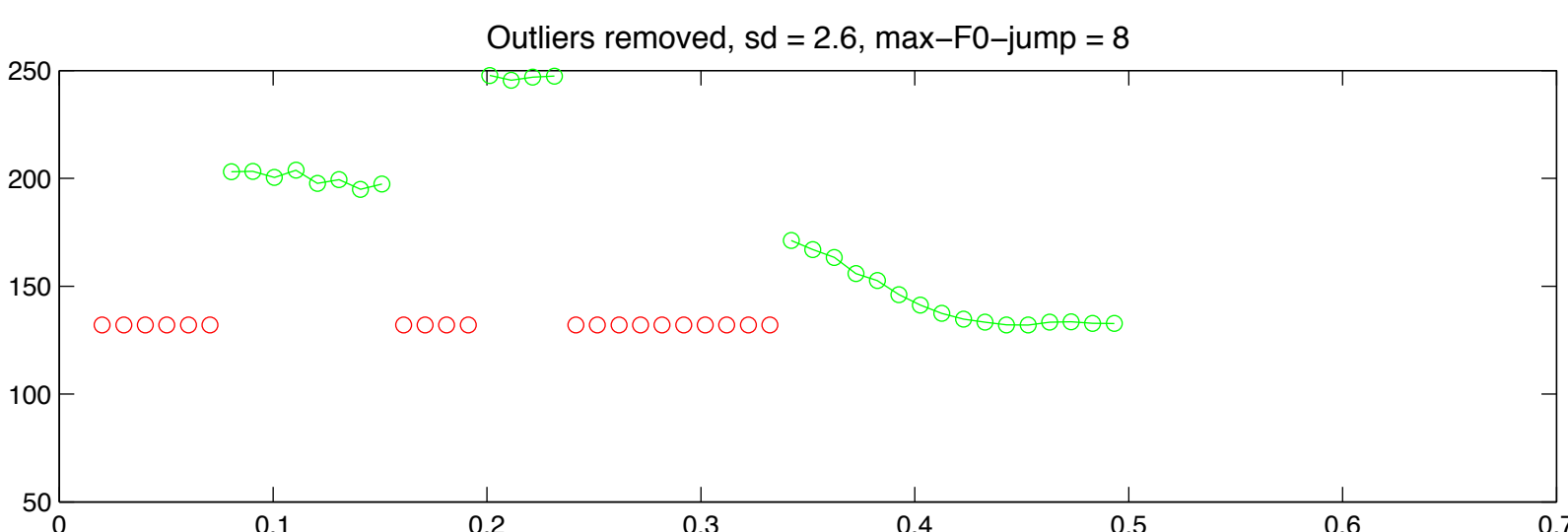
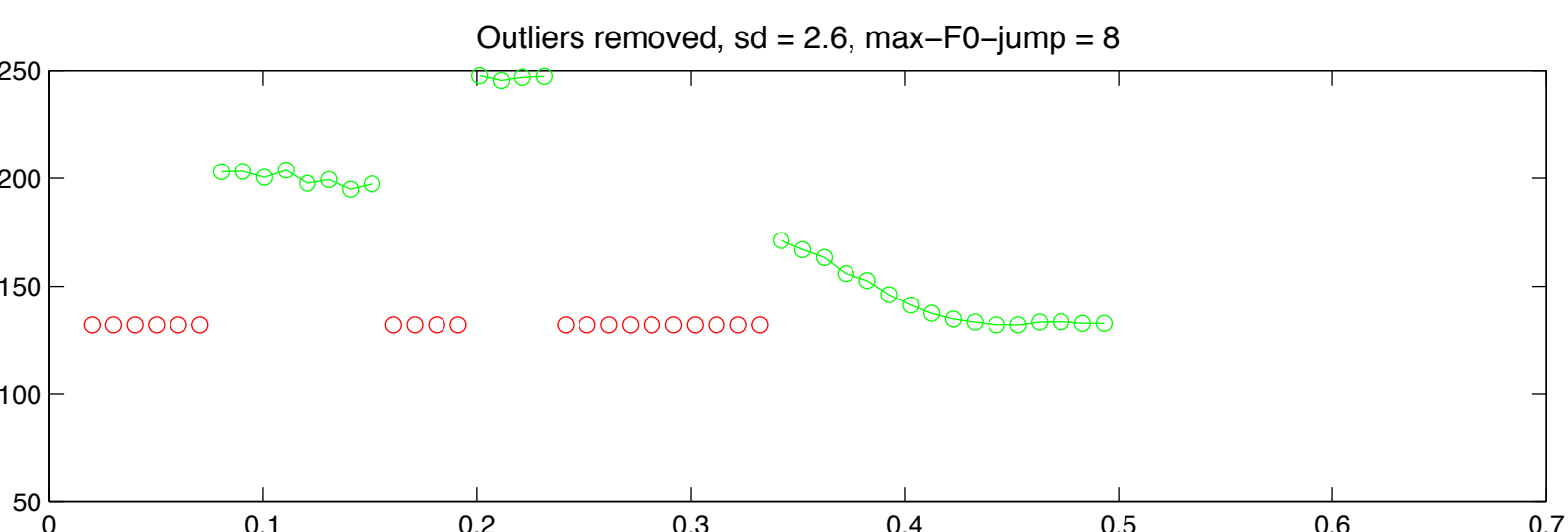
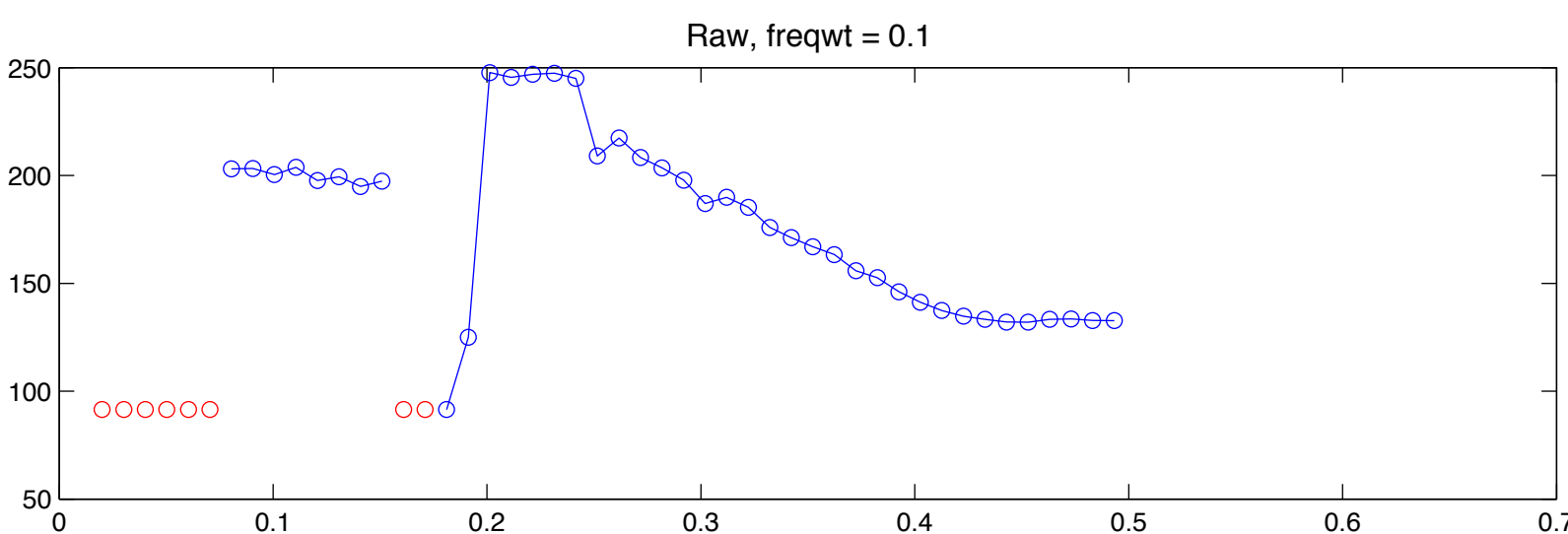
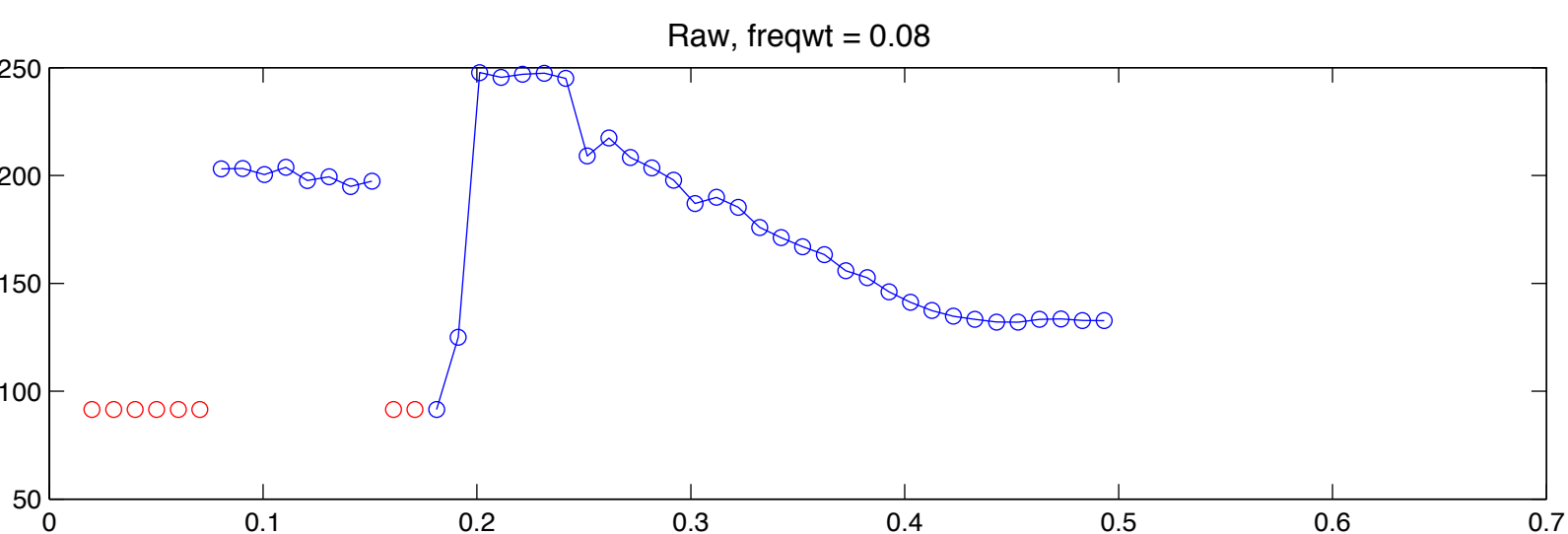
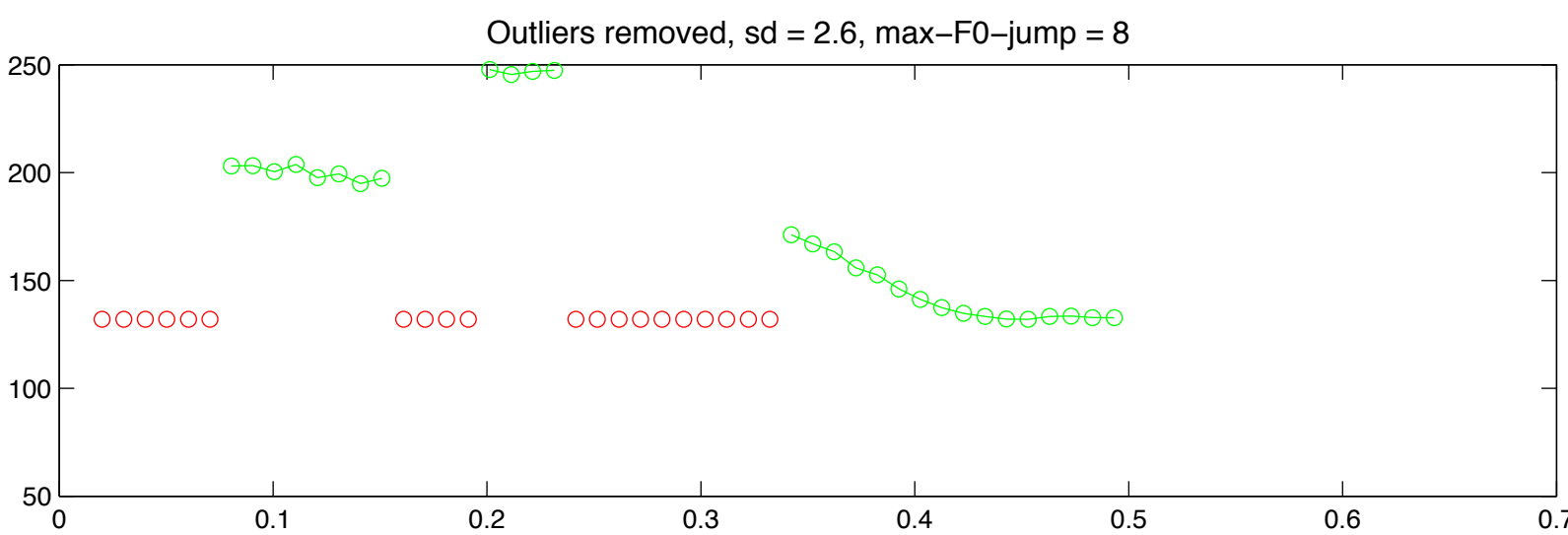
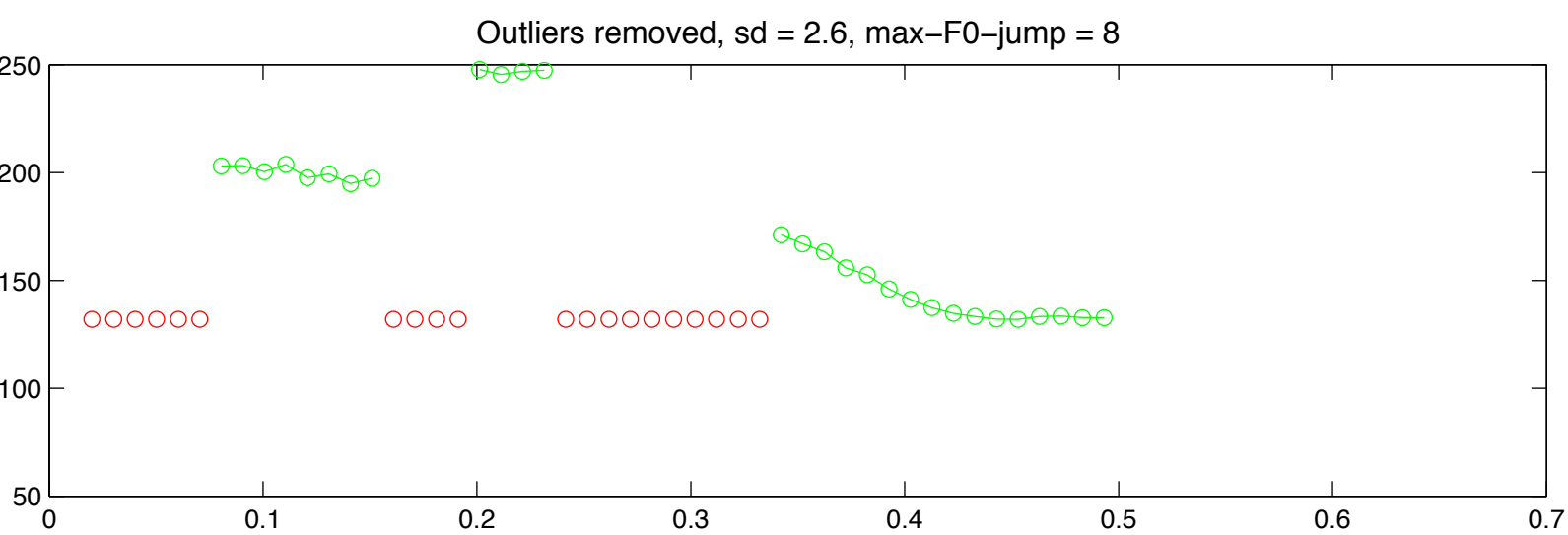
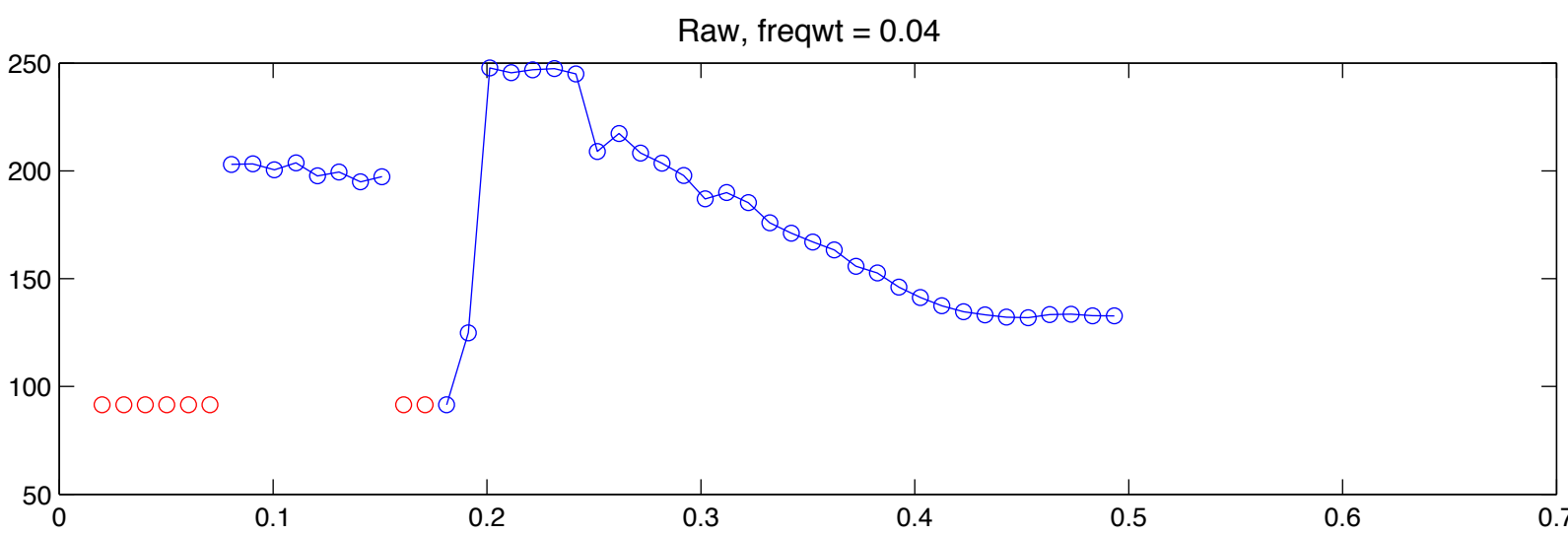
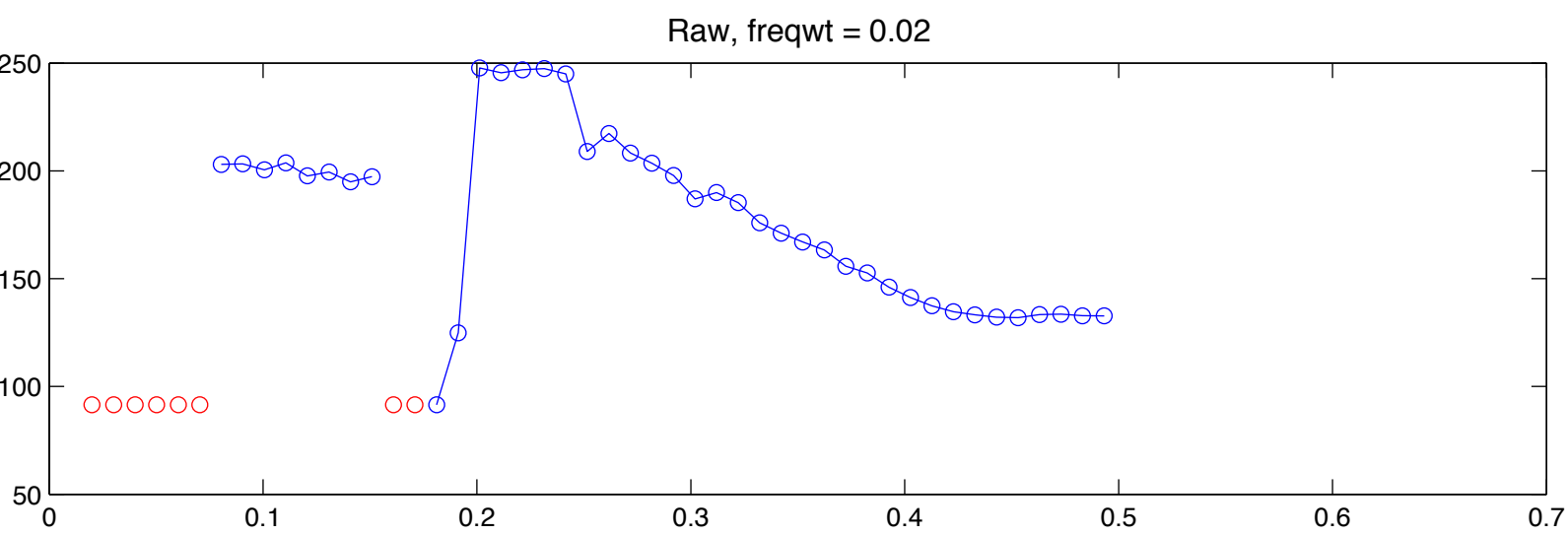
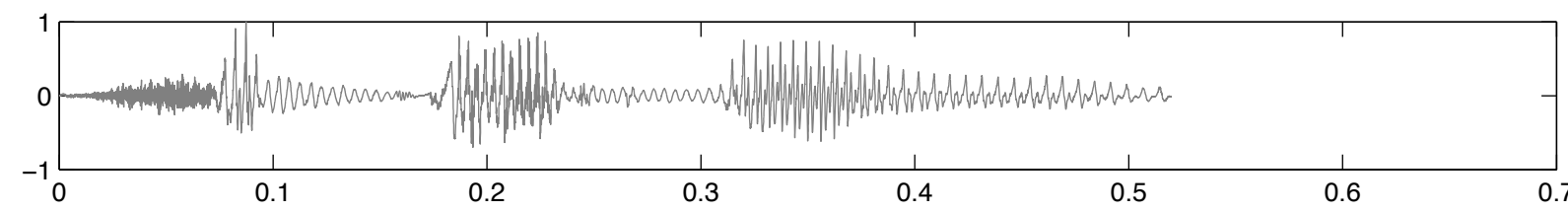
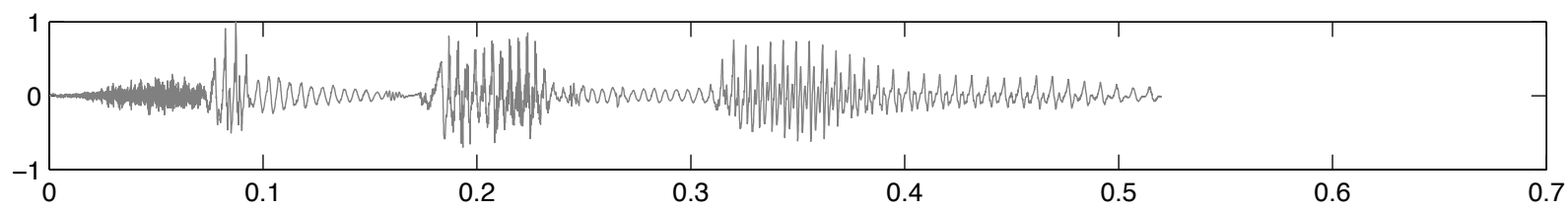


SOME PEOPLE 4467 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

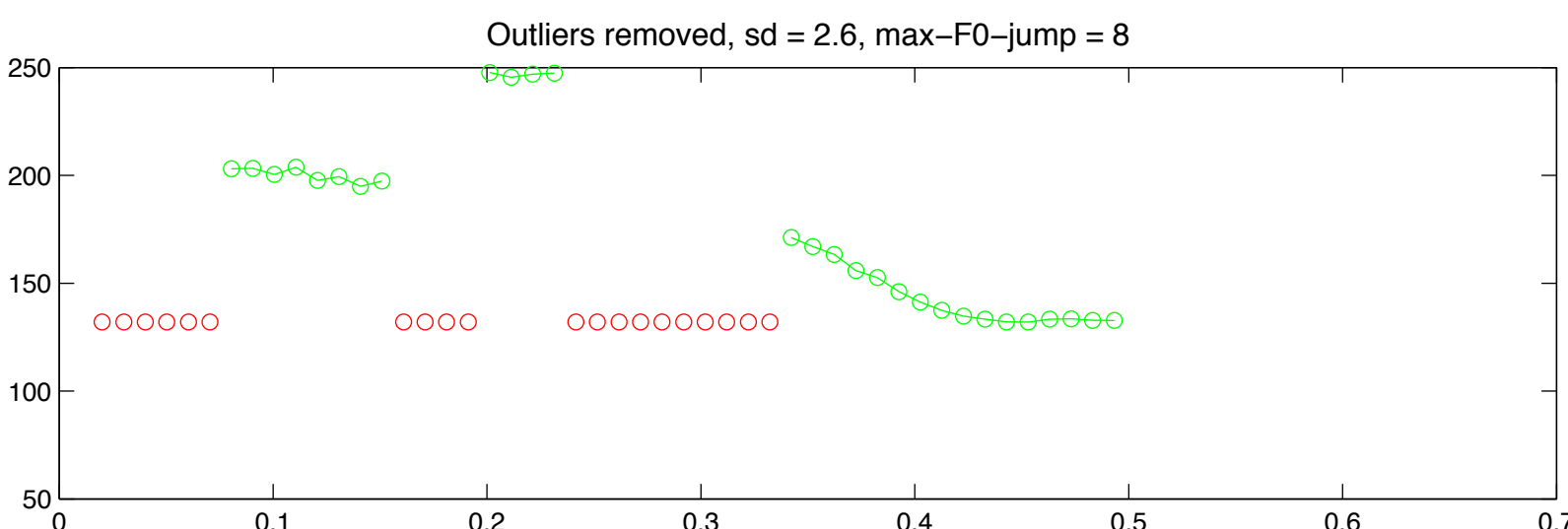
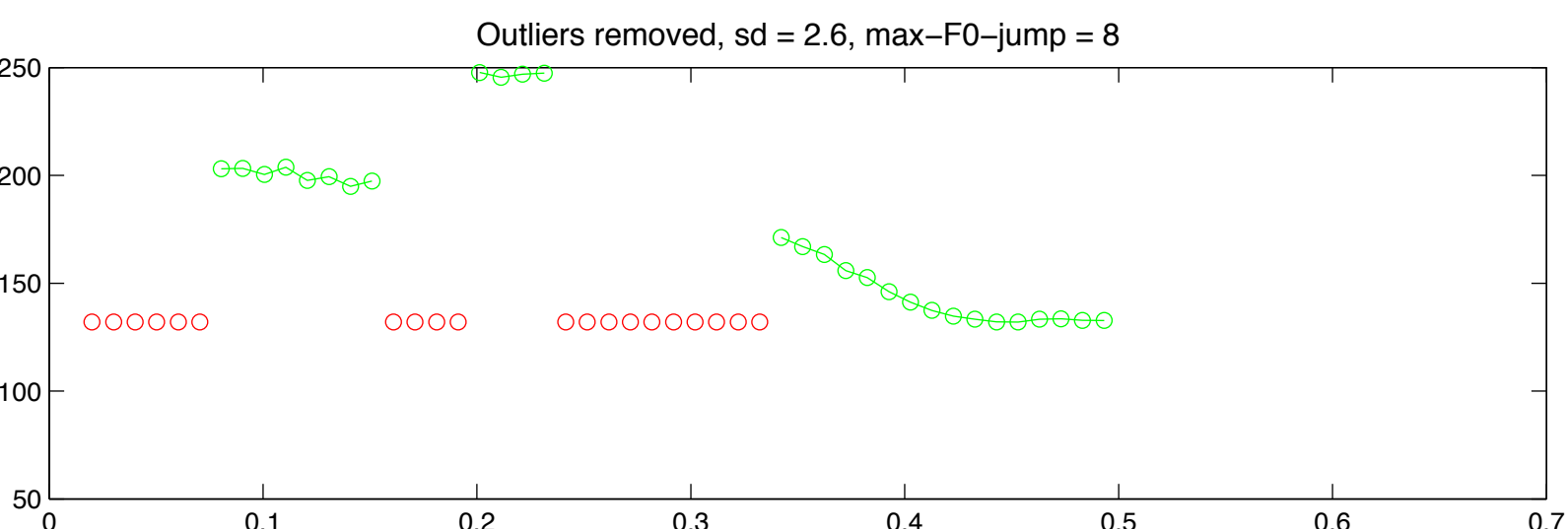
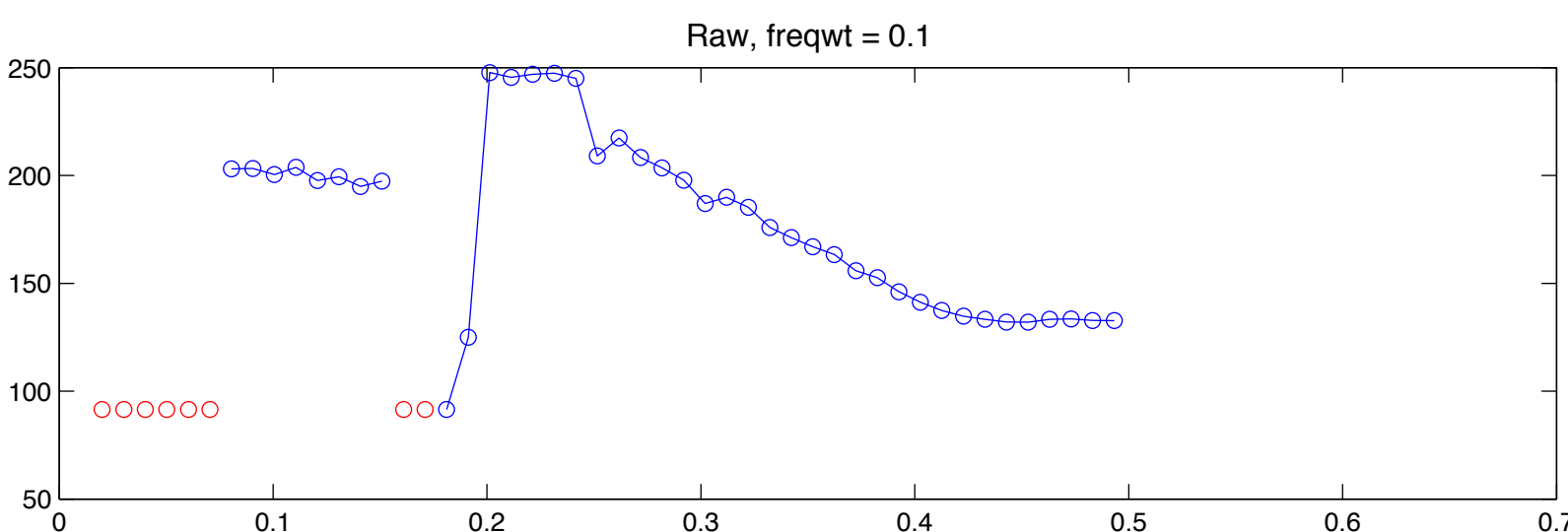
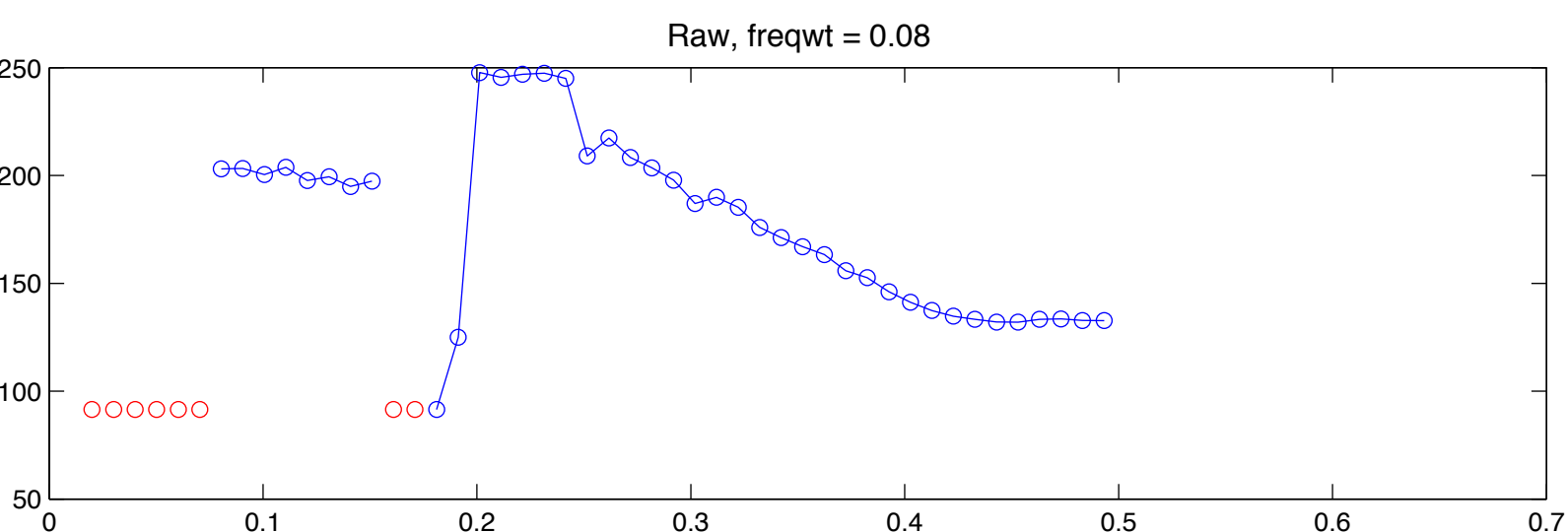
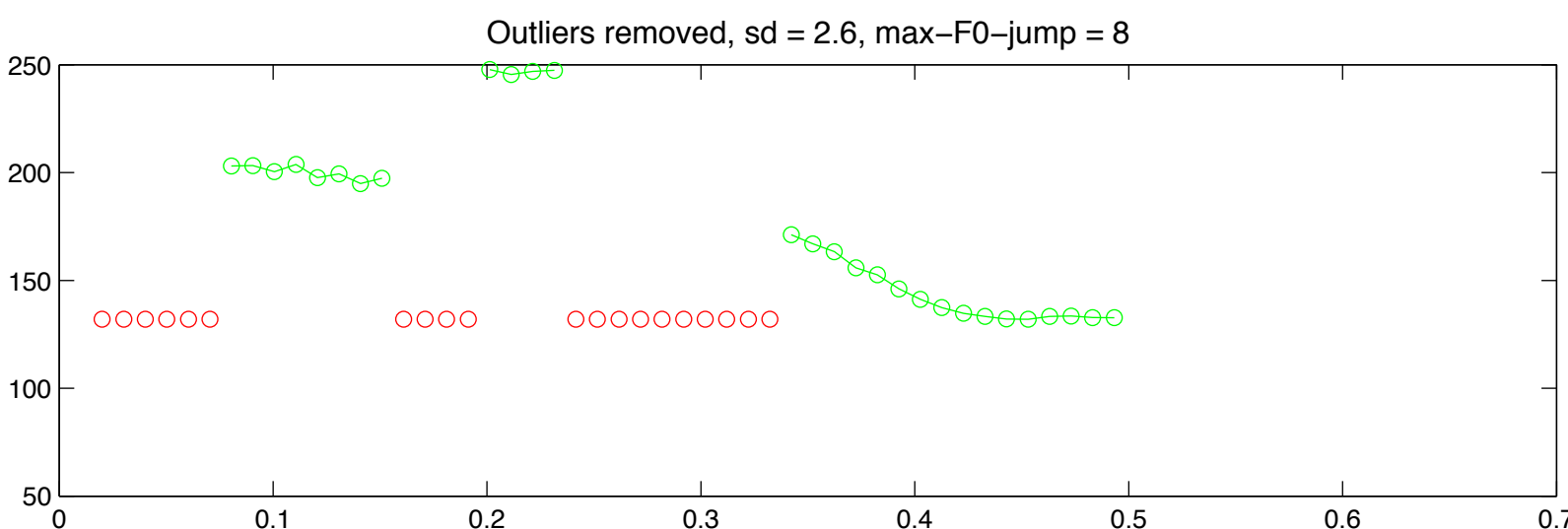
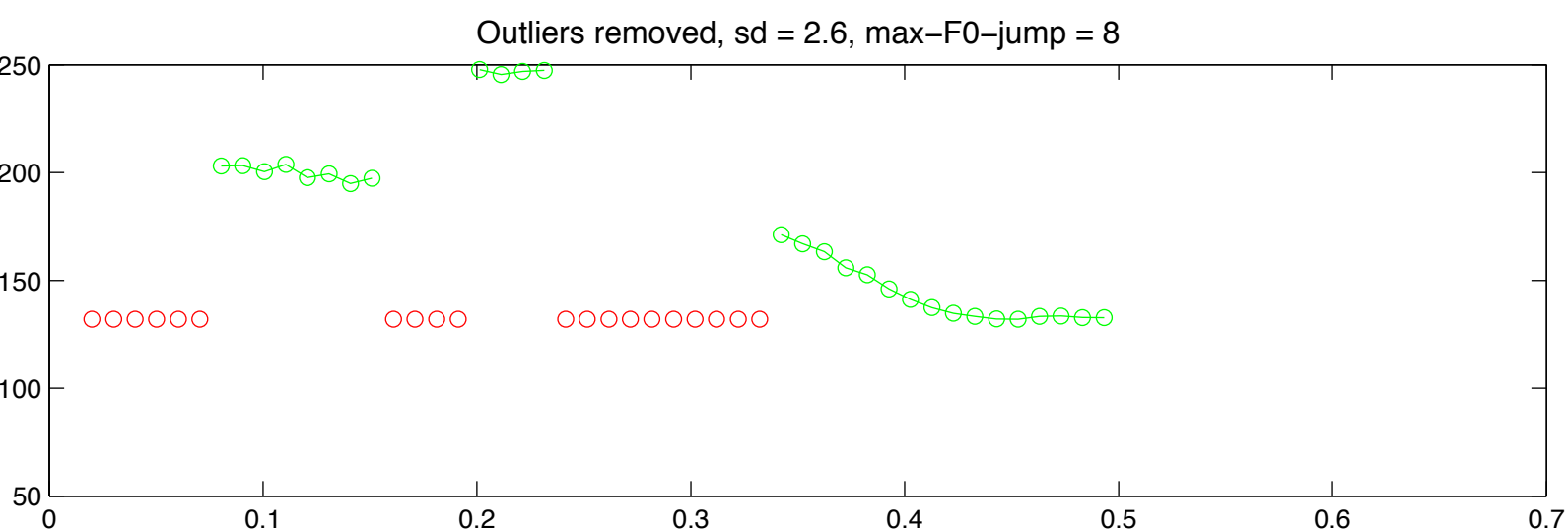
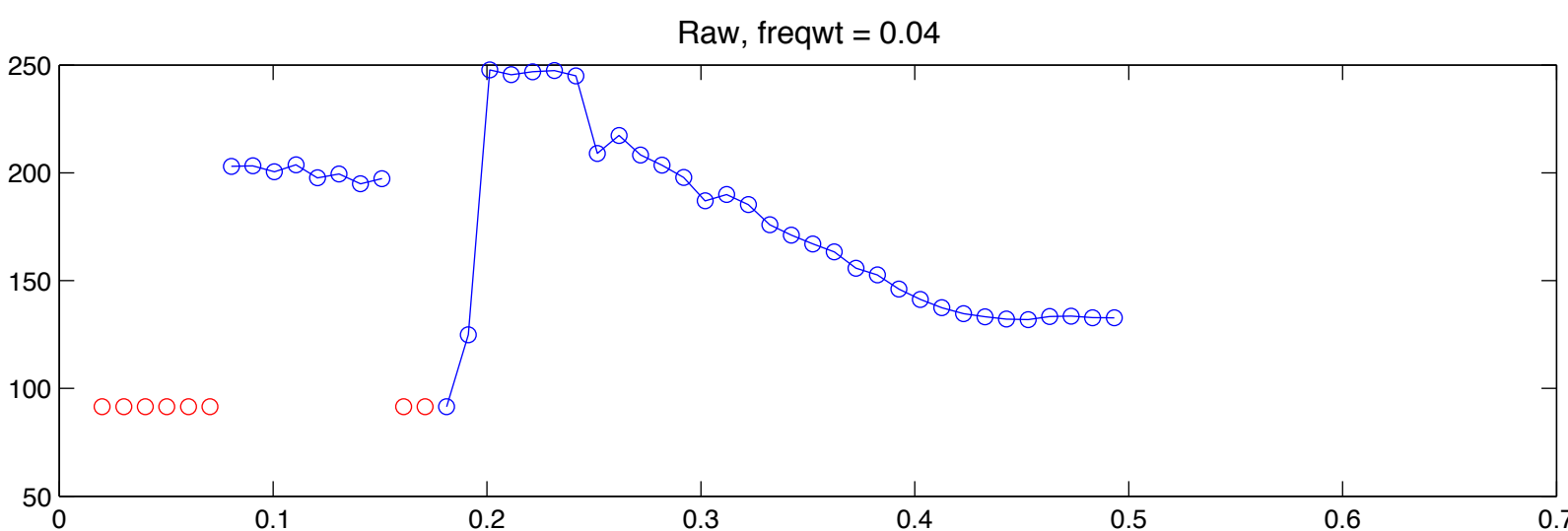
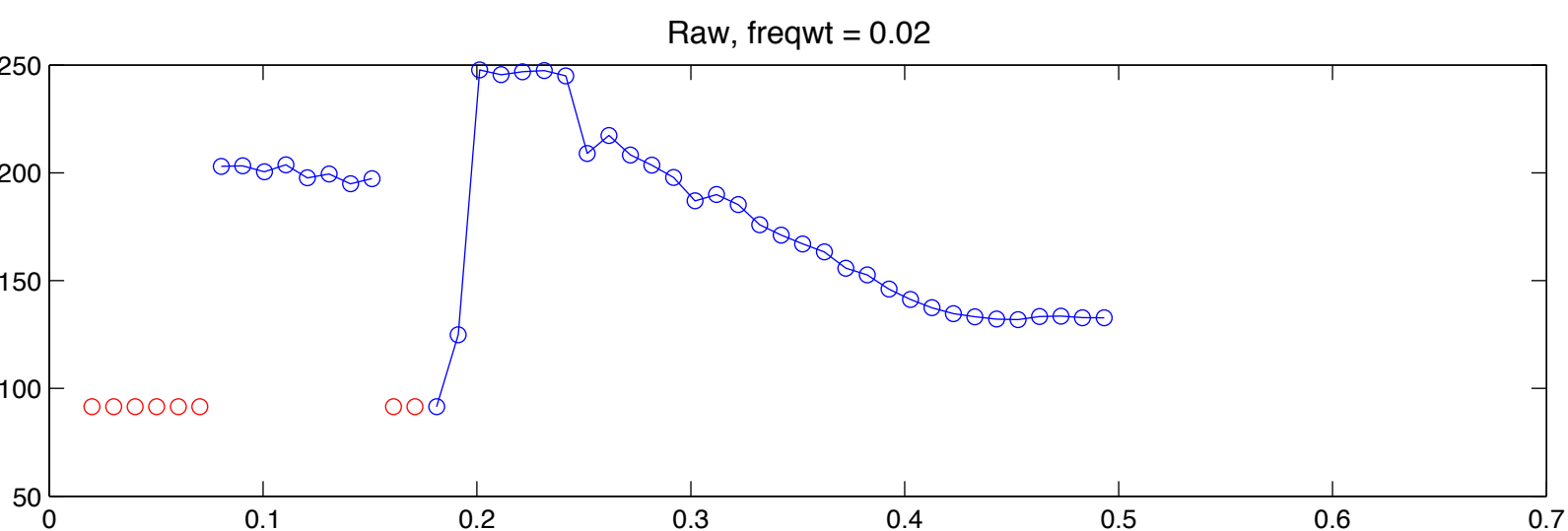
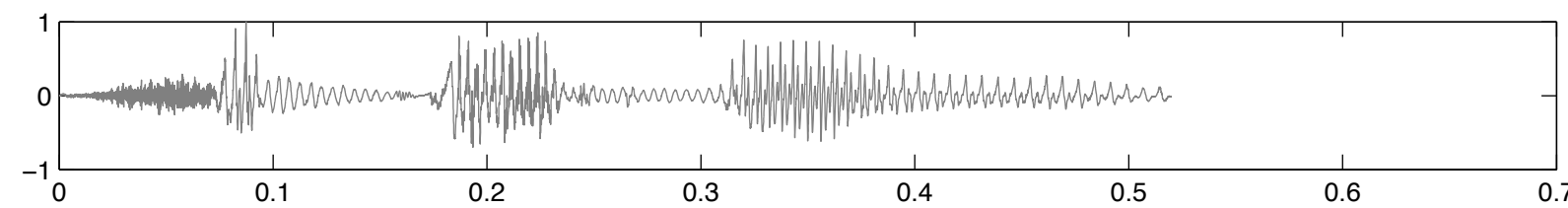
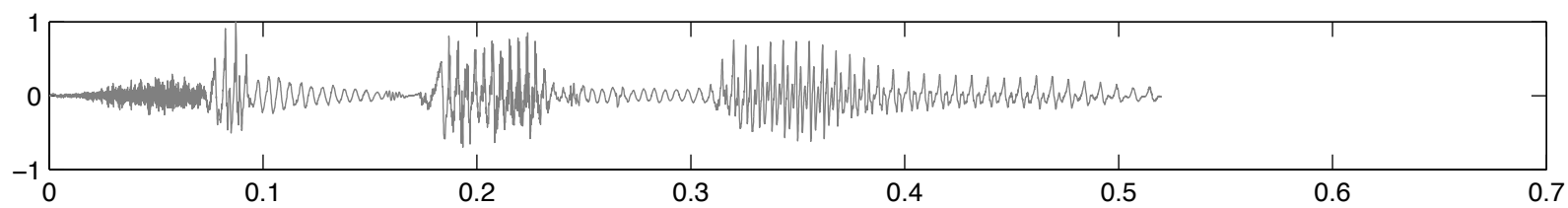




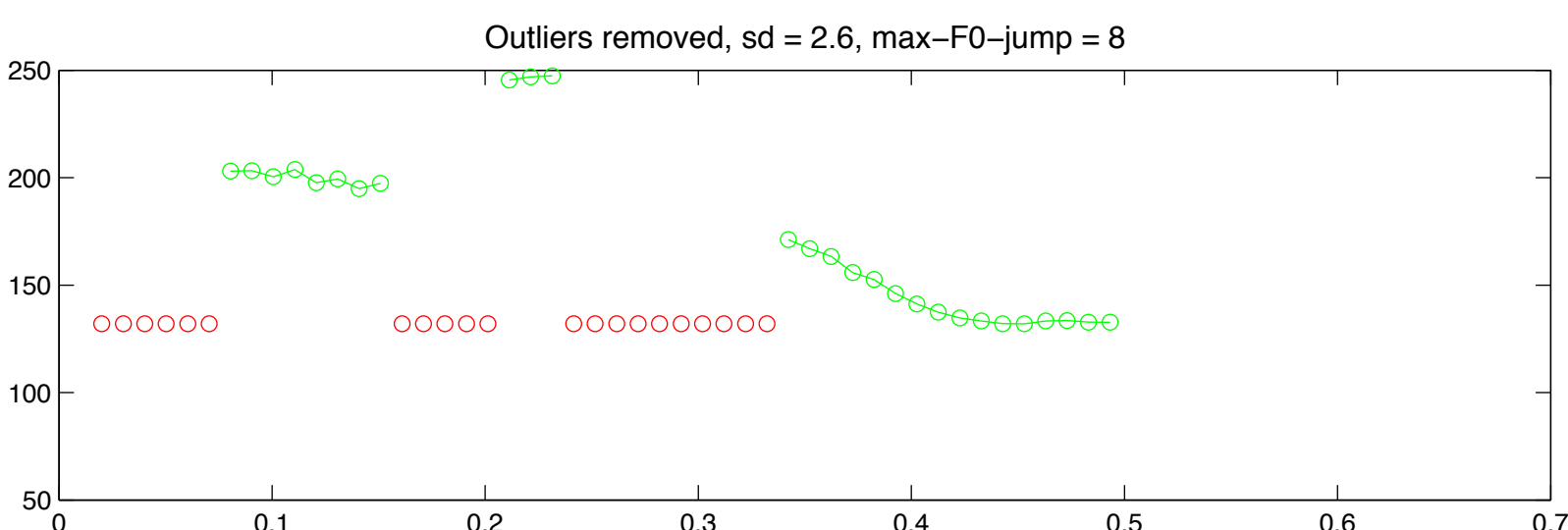
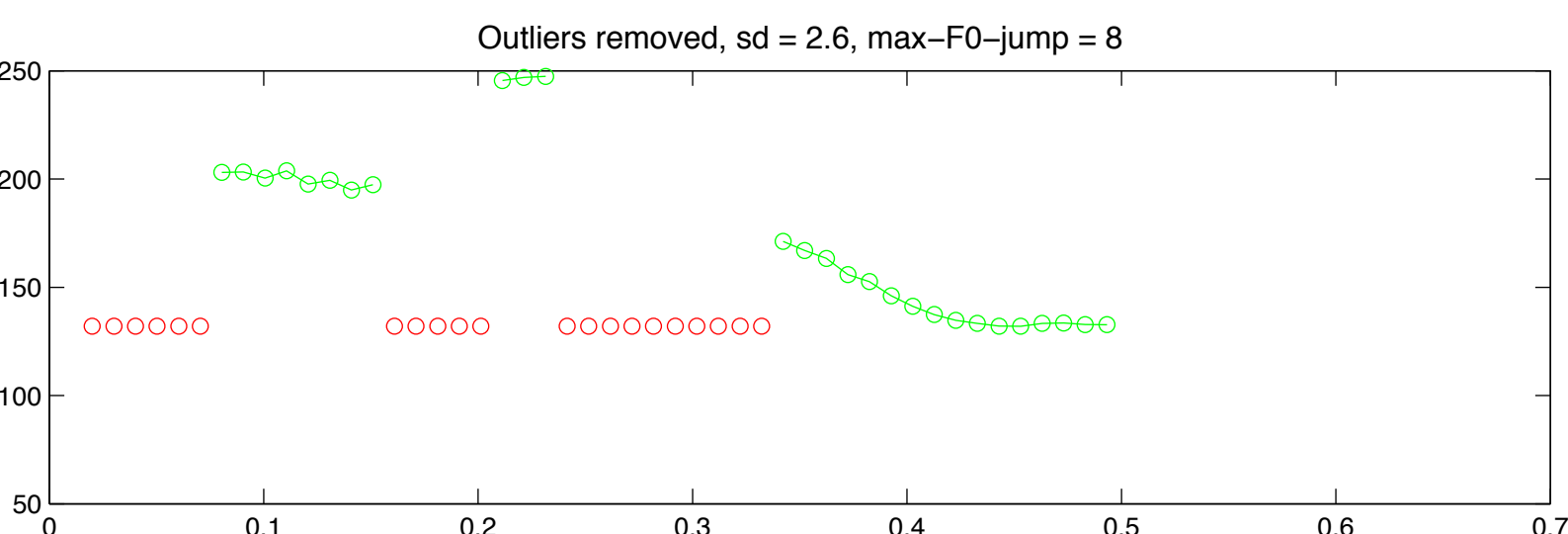
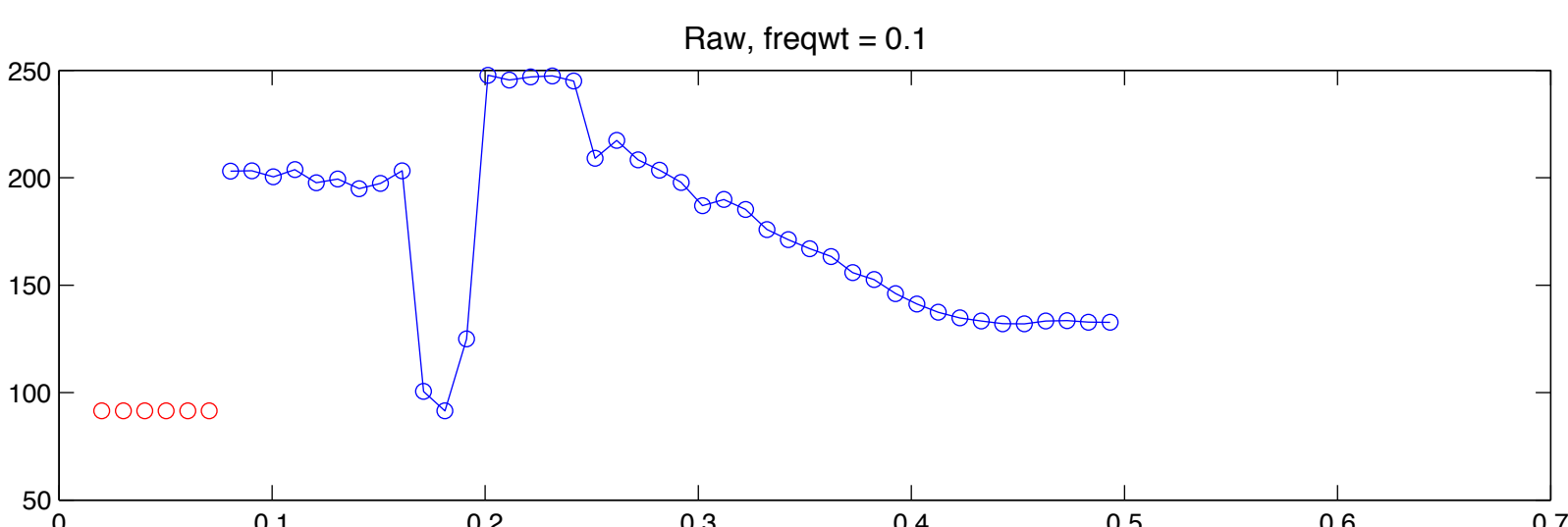
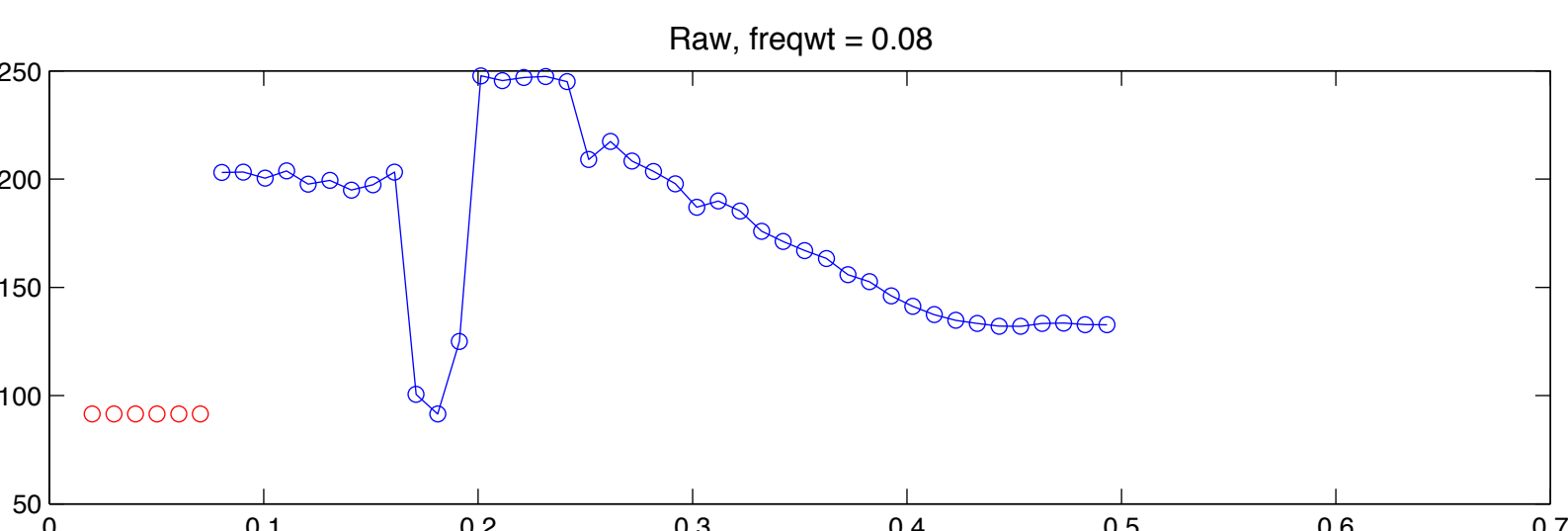
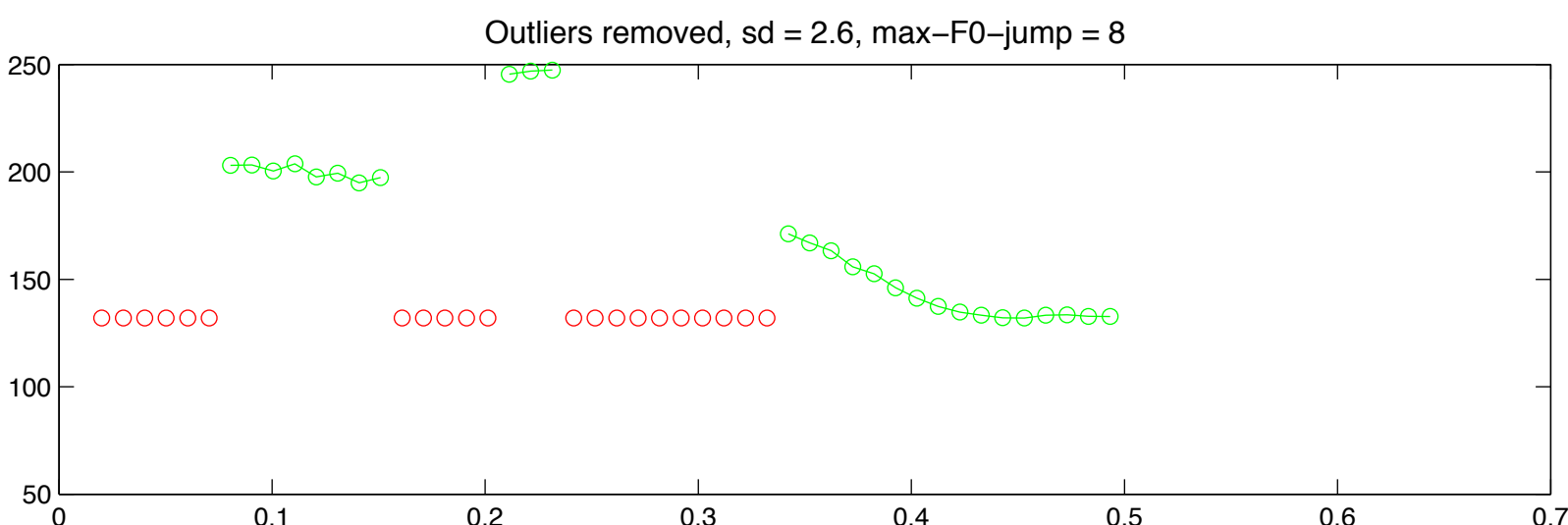
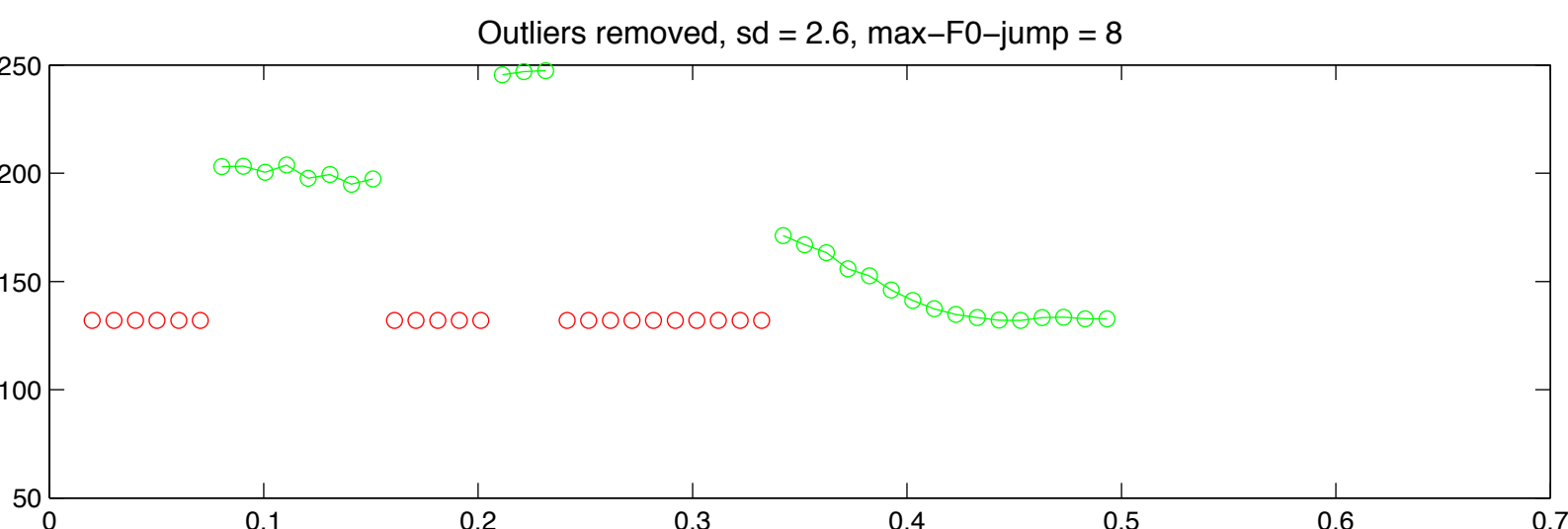
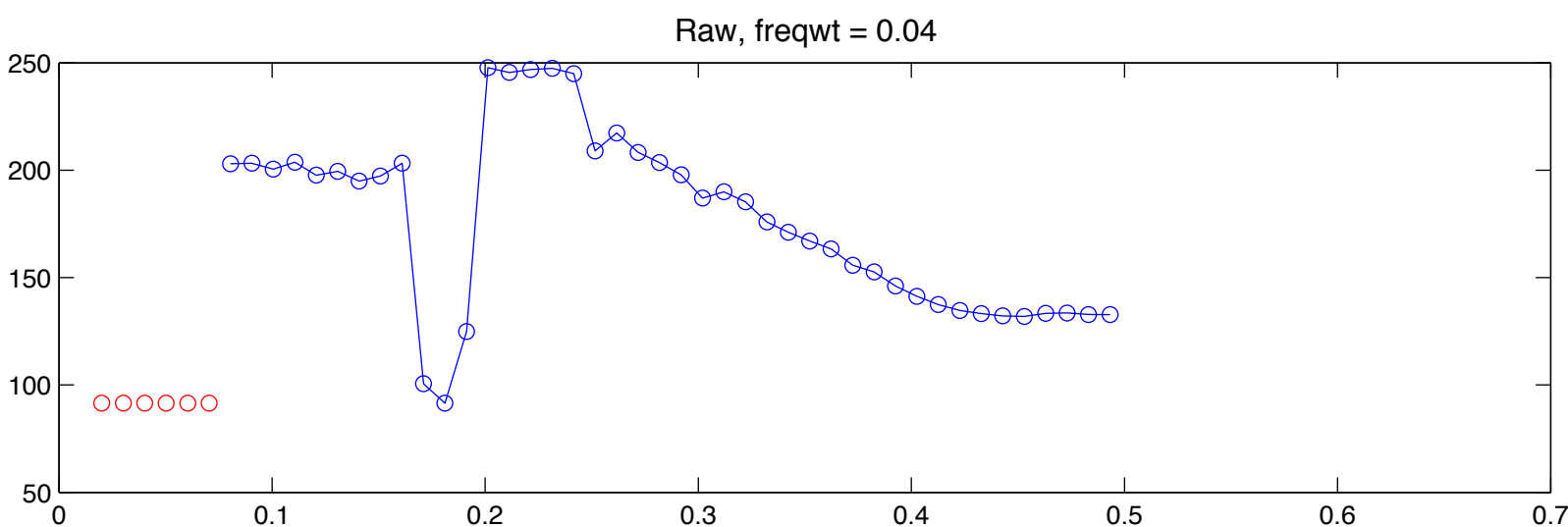
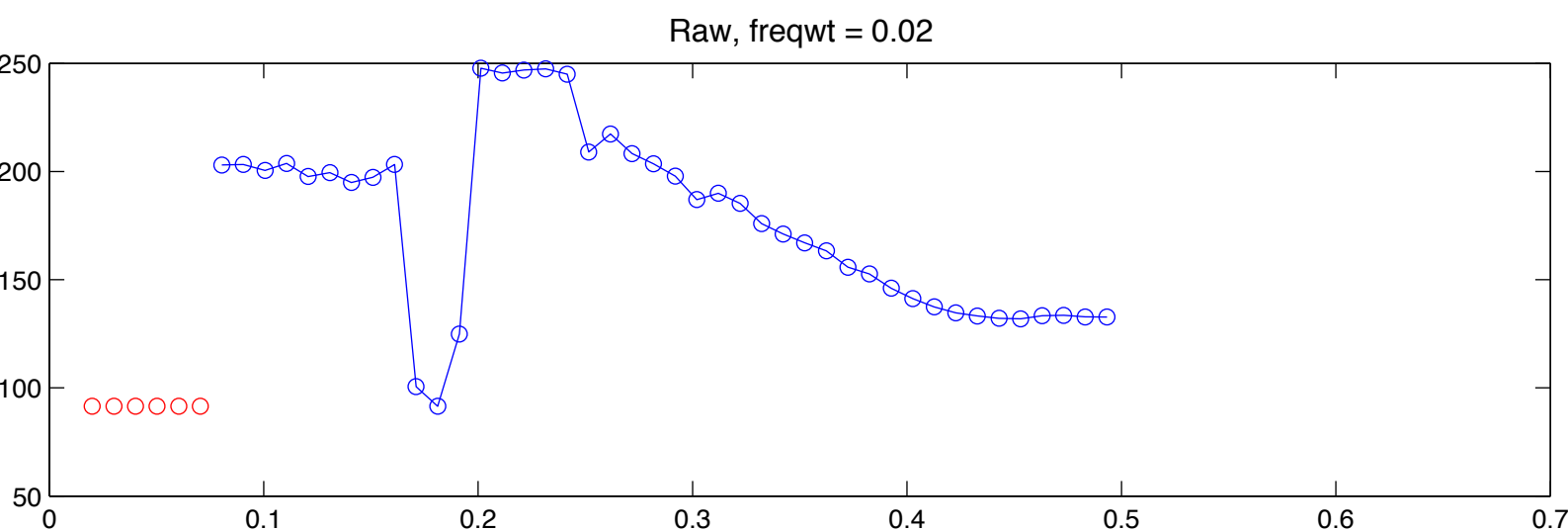
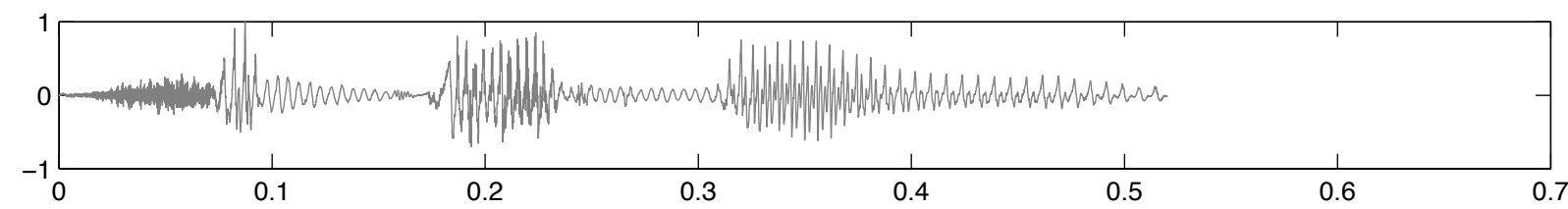
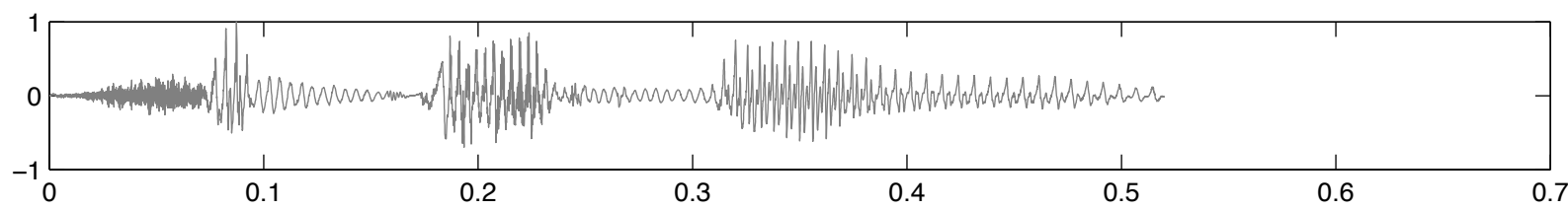
SOME PEOPLE 4468 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



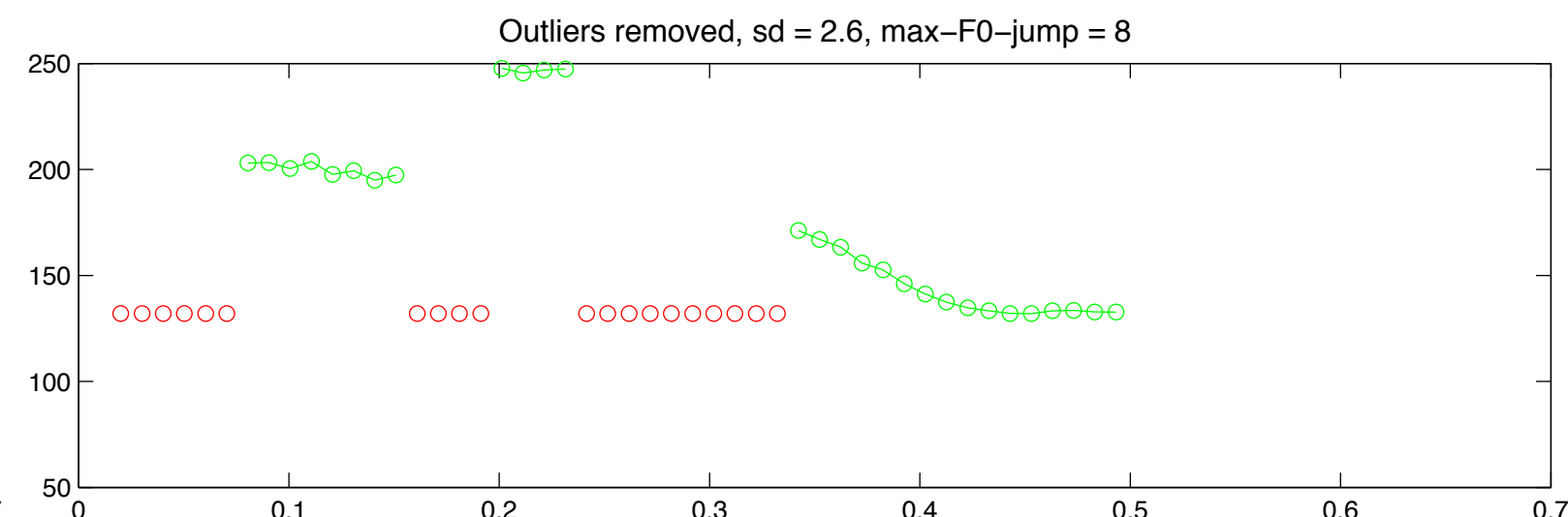
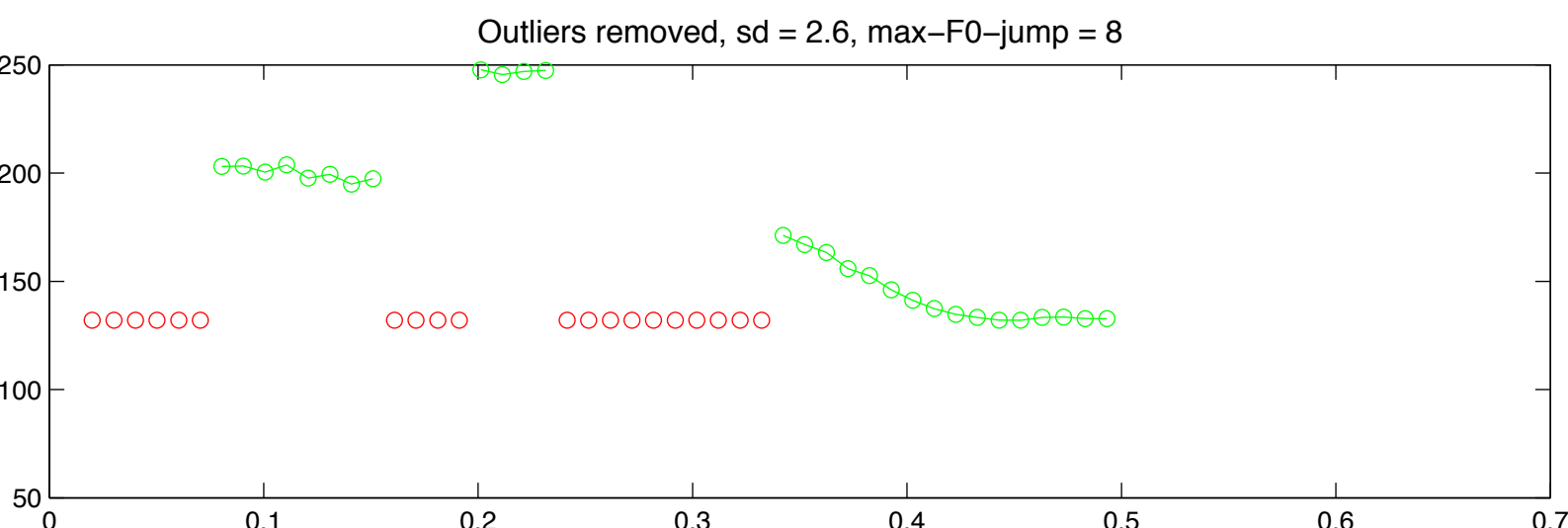
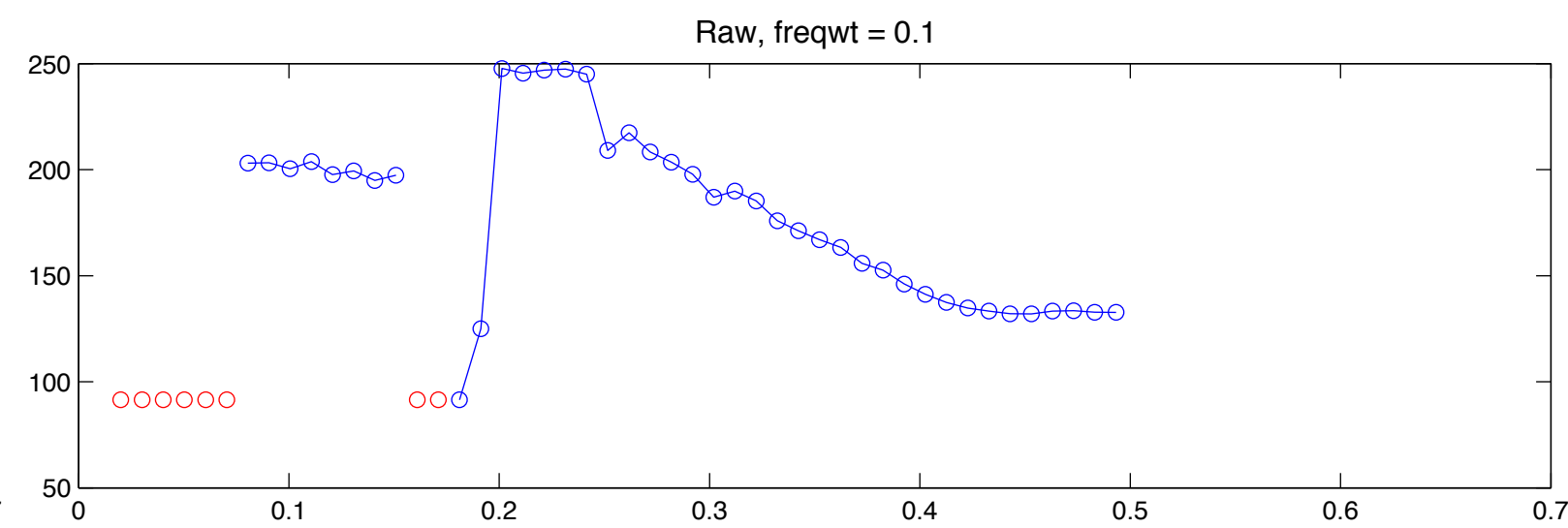
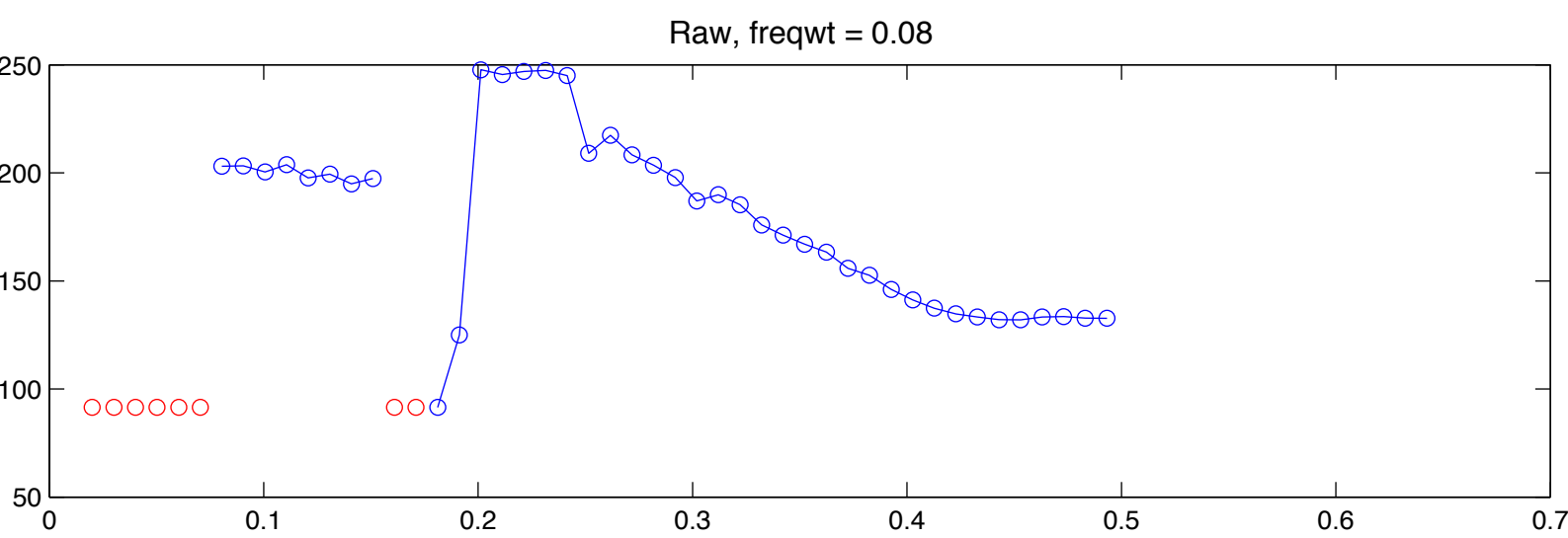
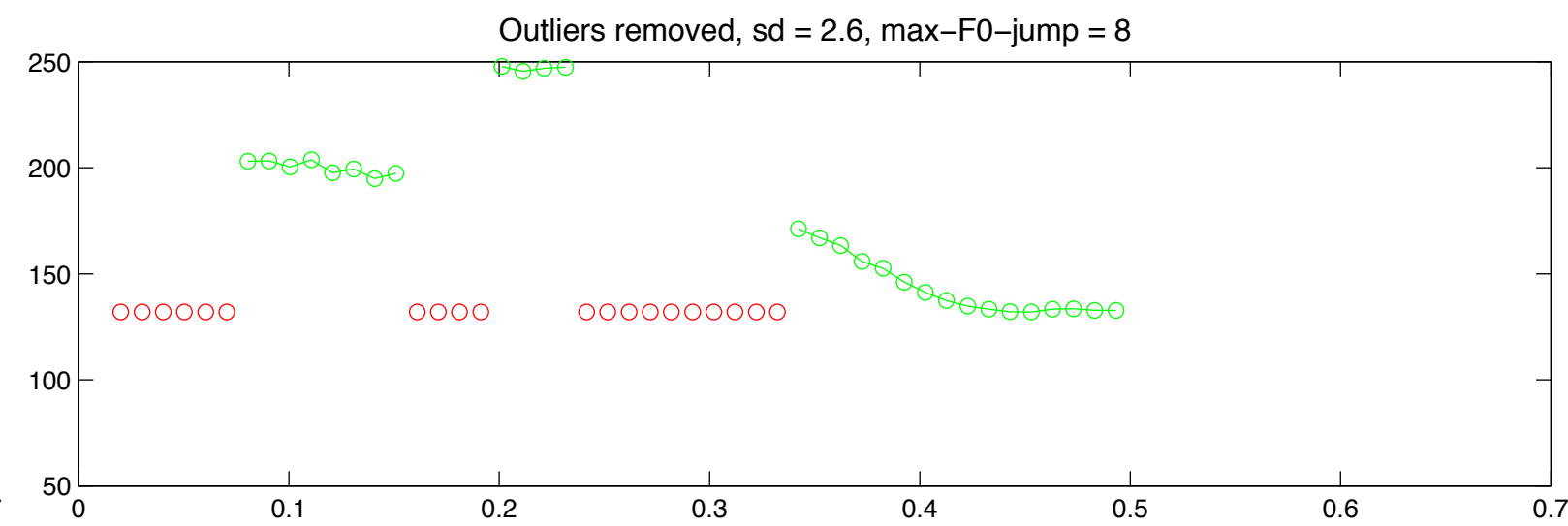
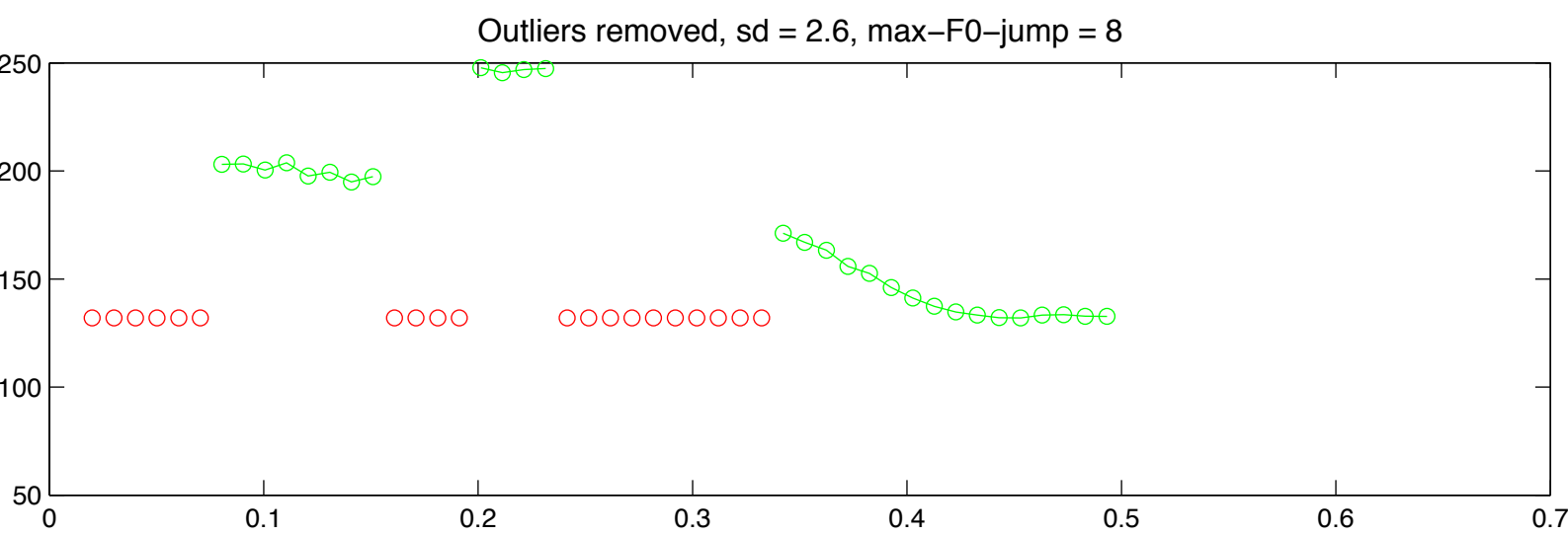
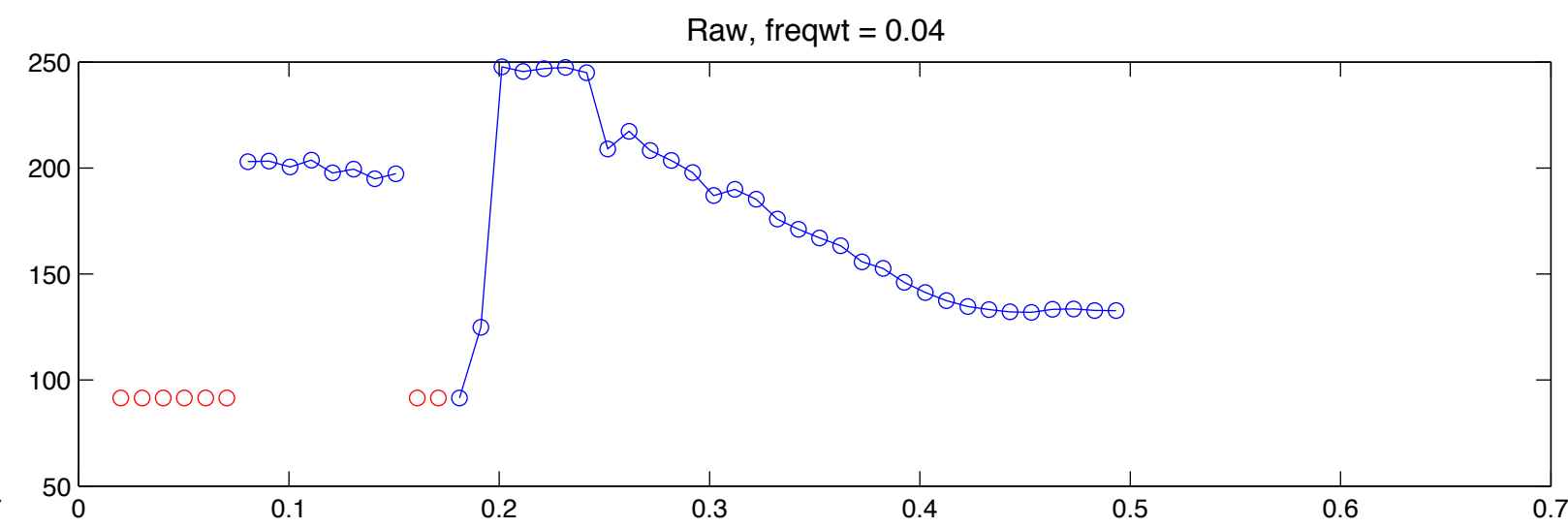
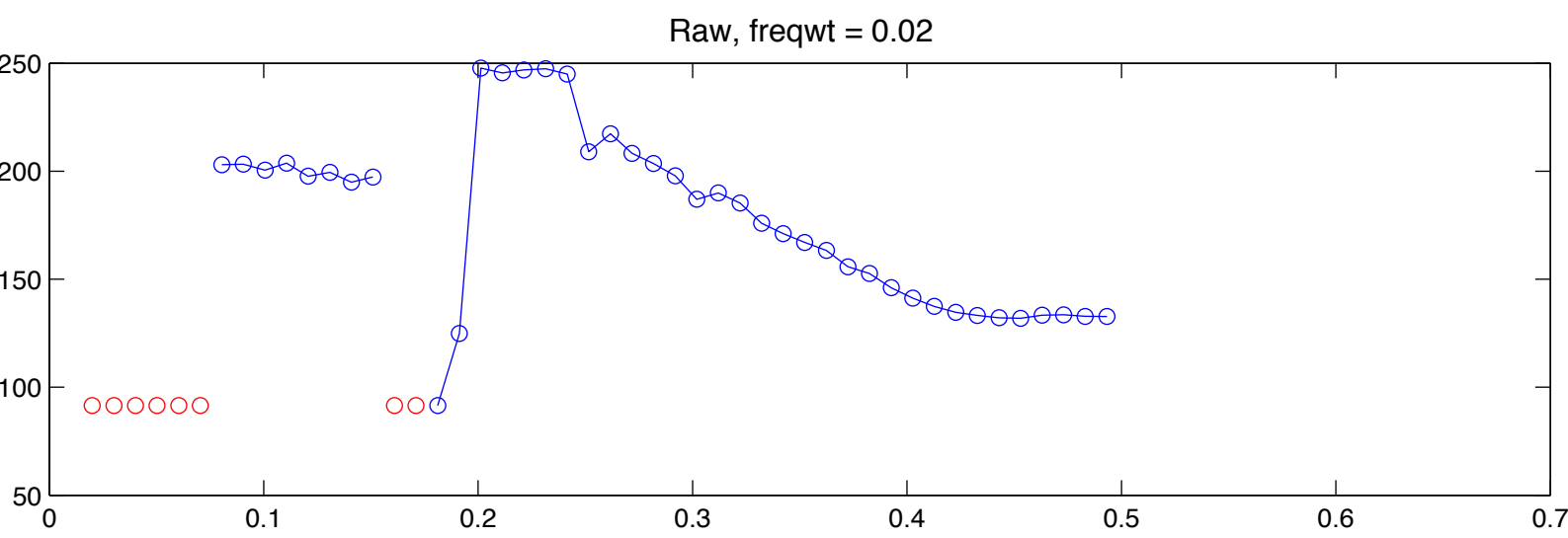
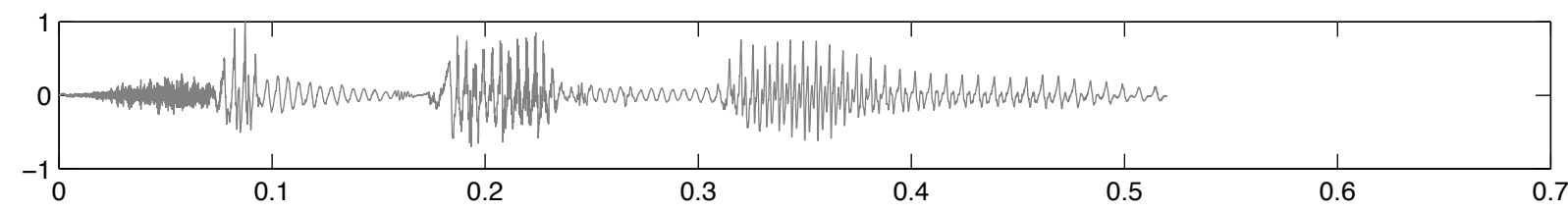
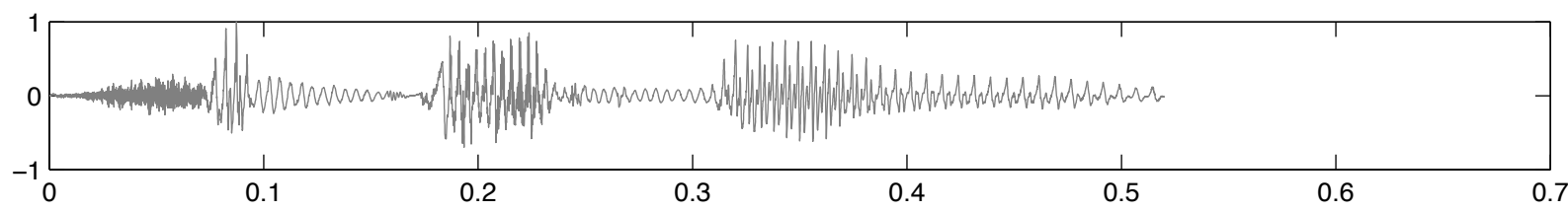
SOME PEOPLE 4468 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



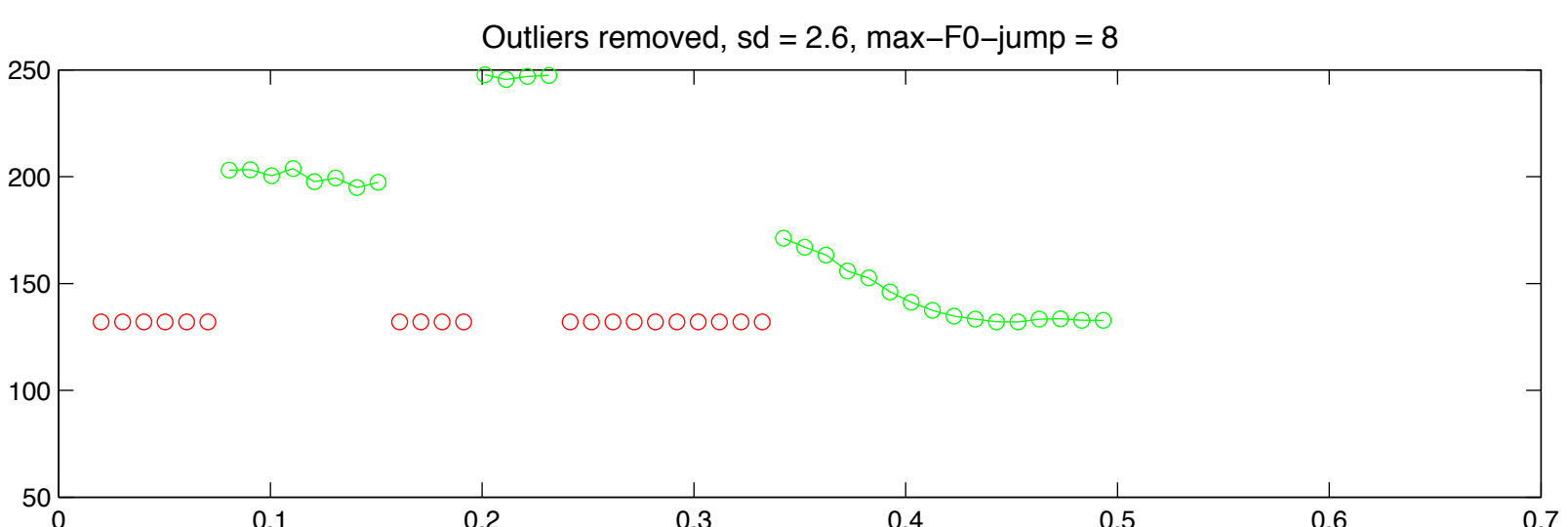
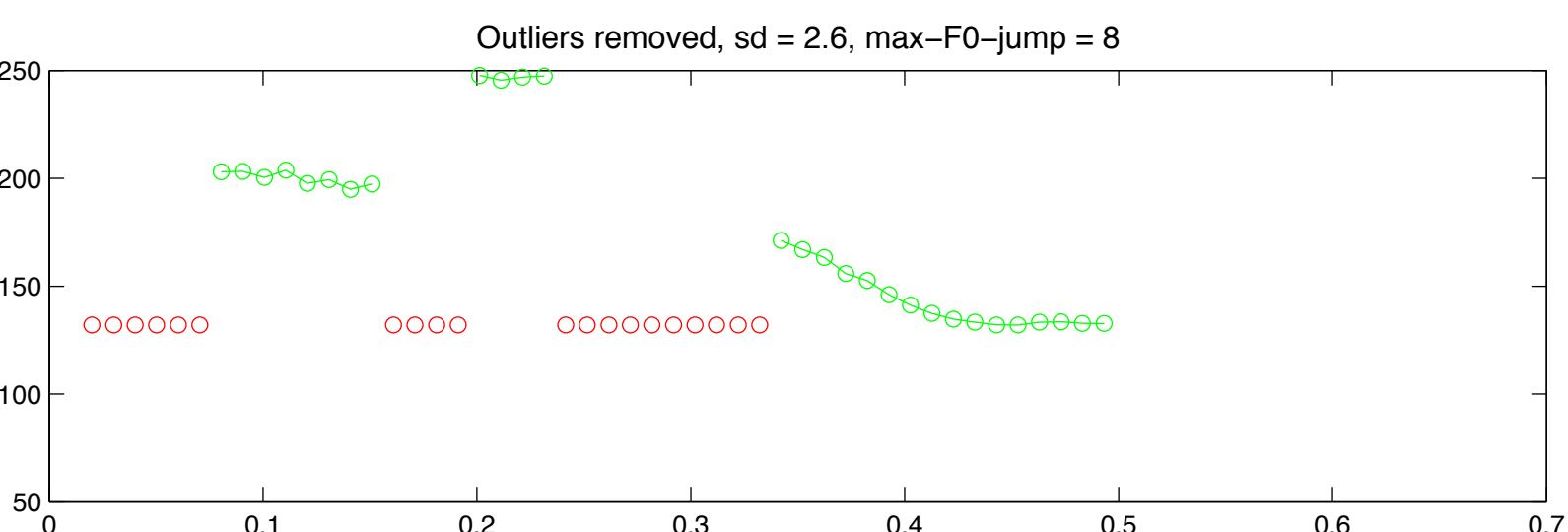
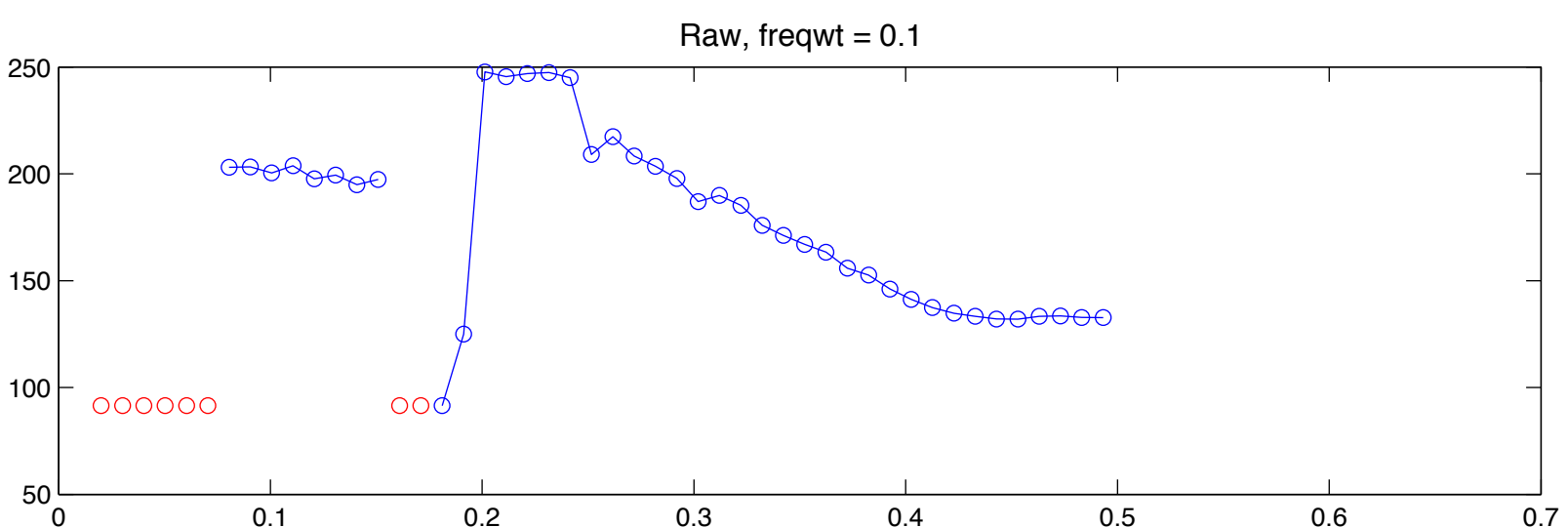
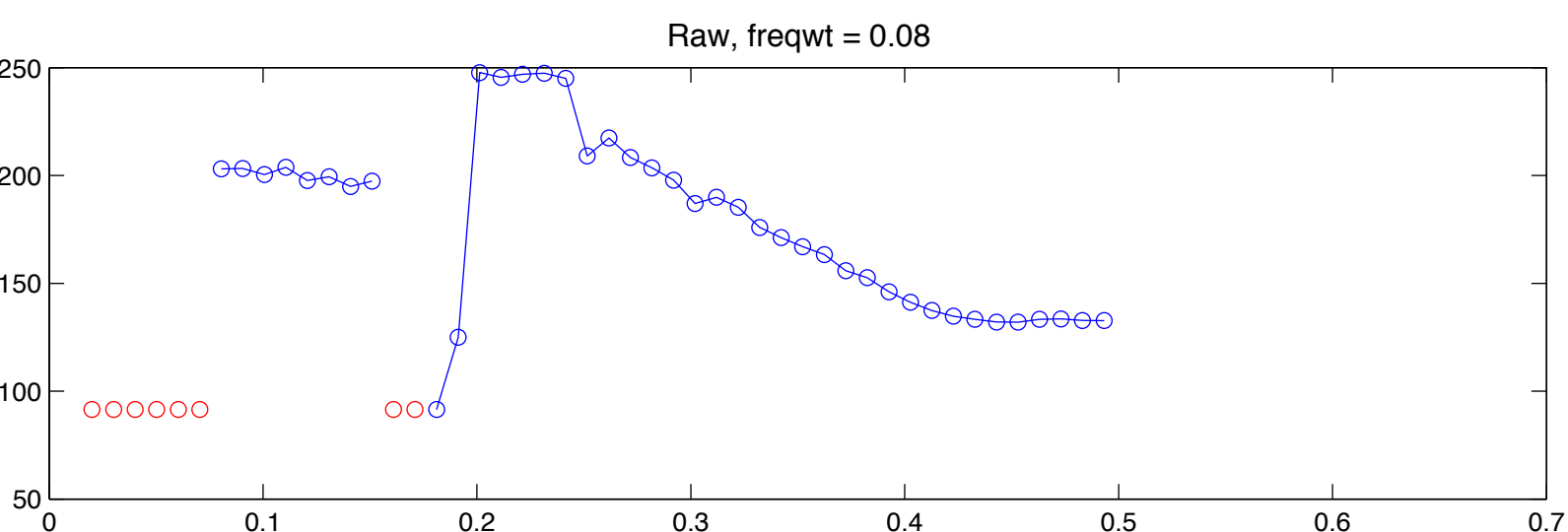
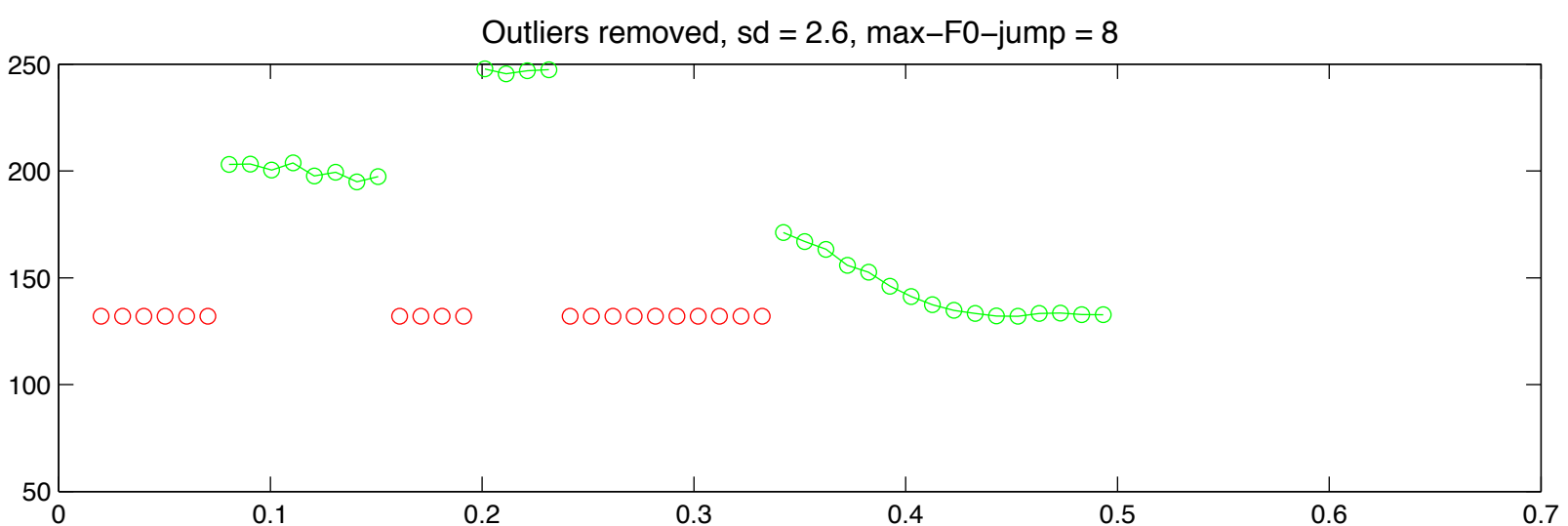
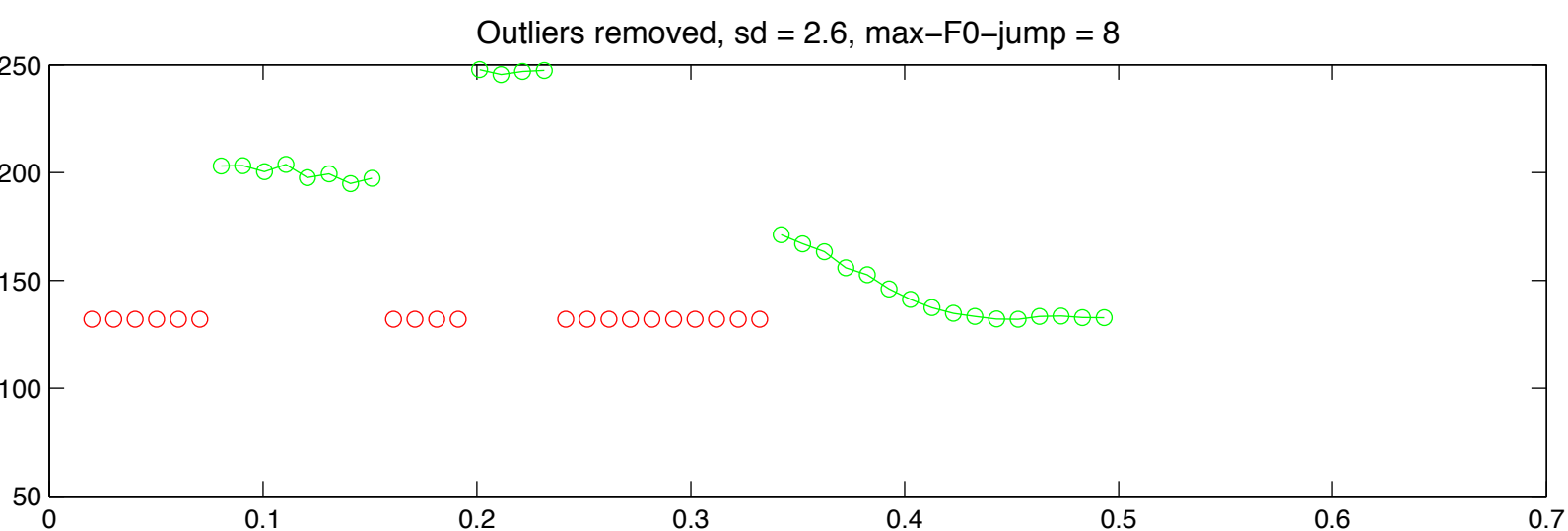
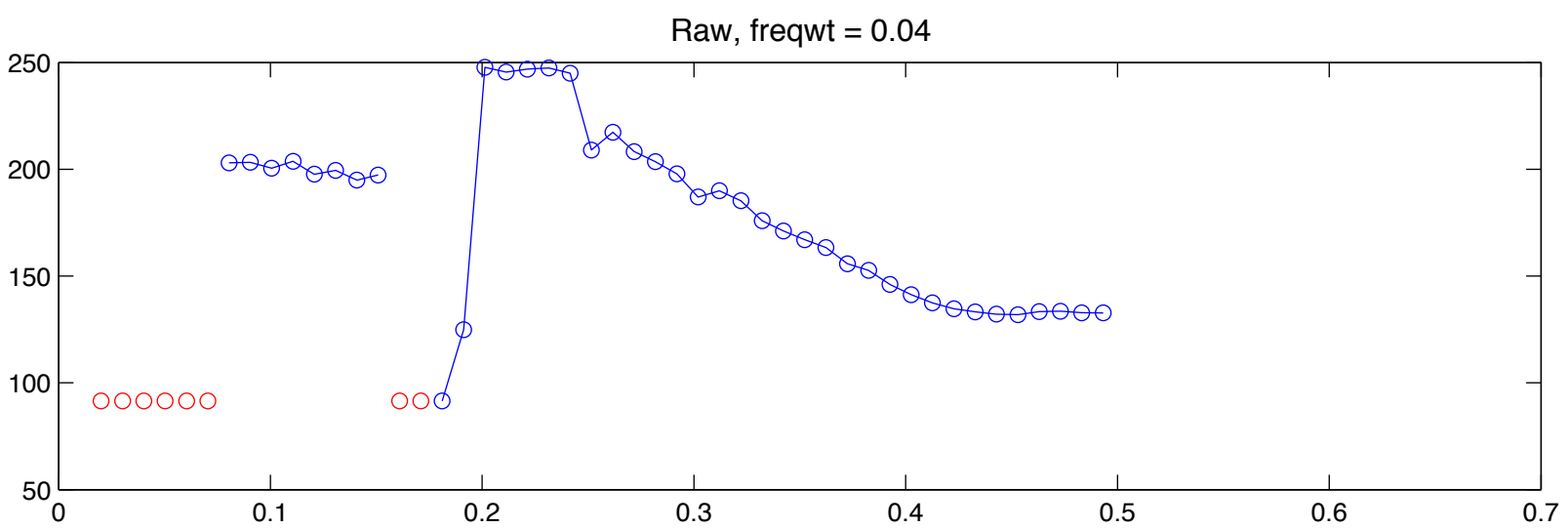
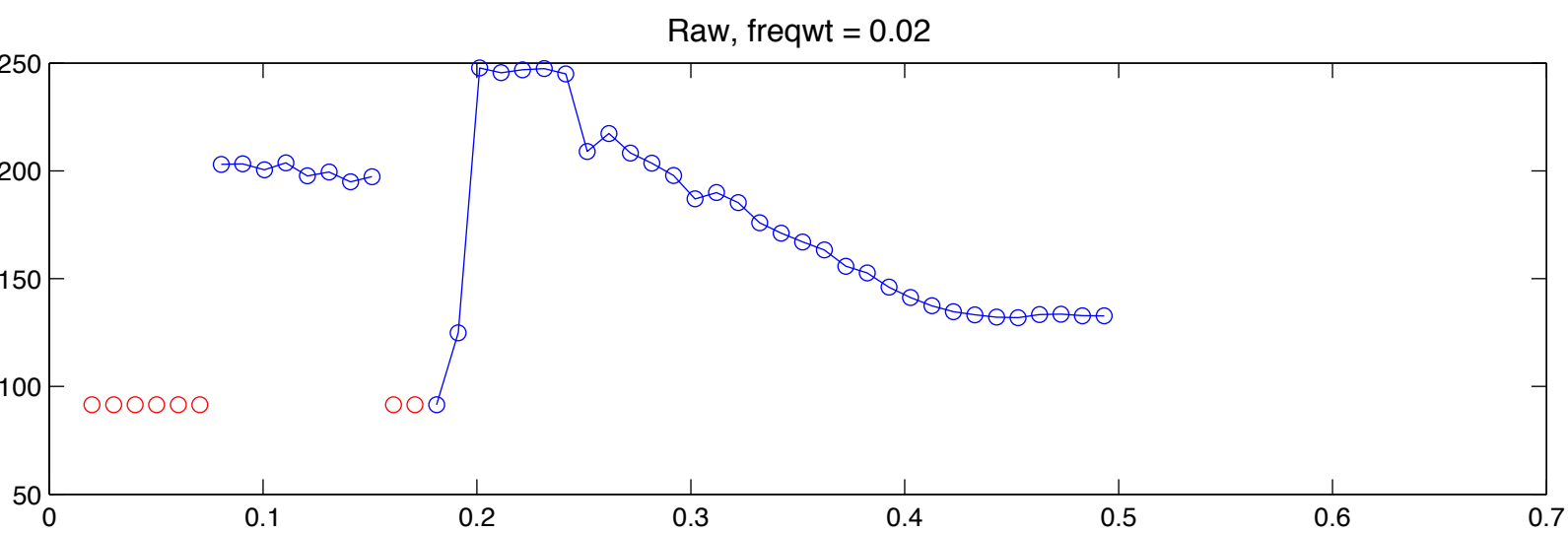
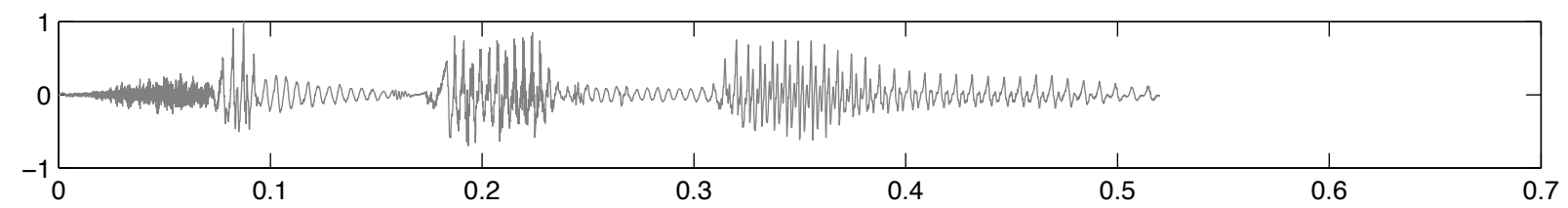
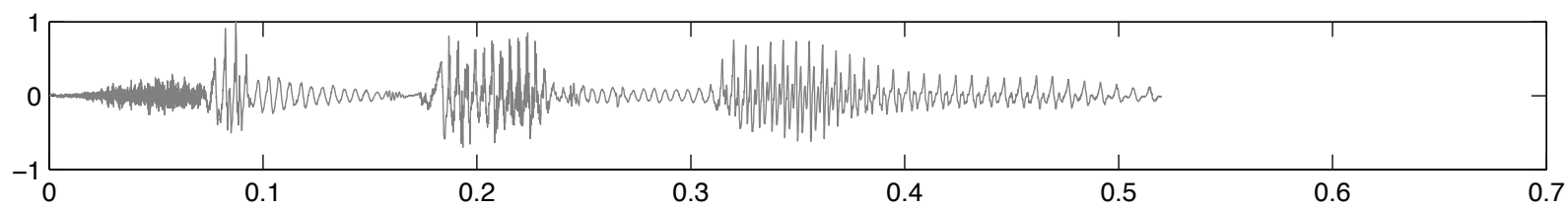
SOME PEOPLE 4468 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



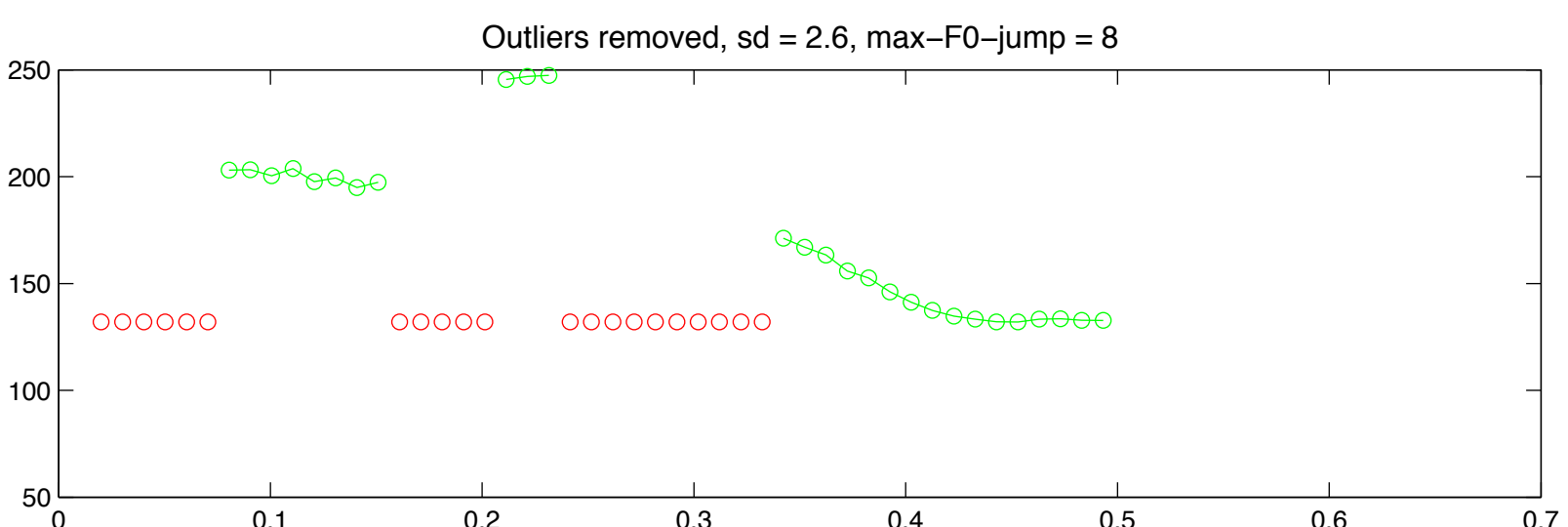
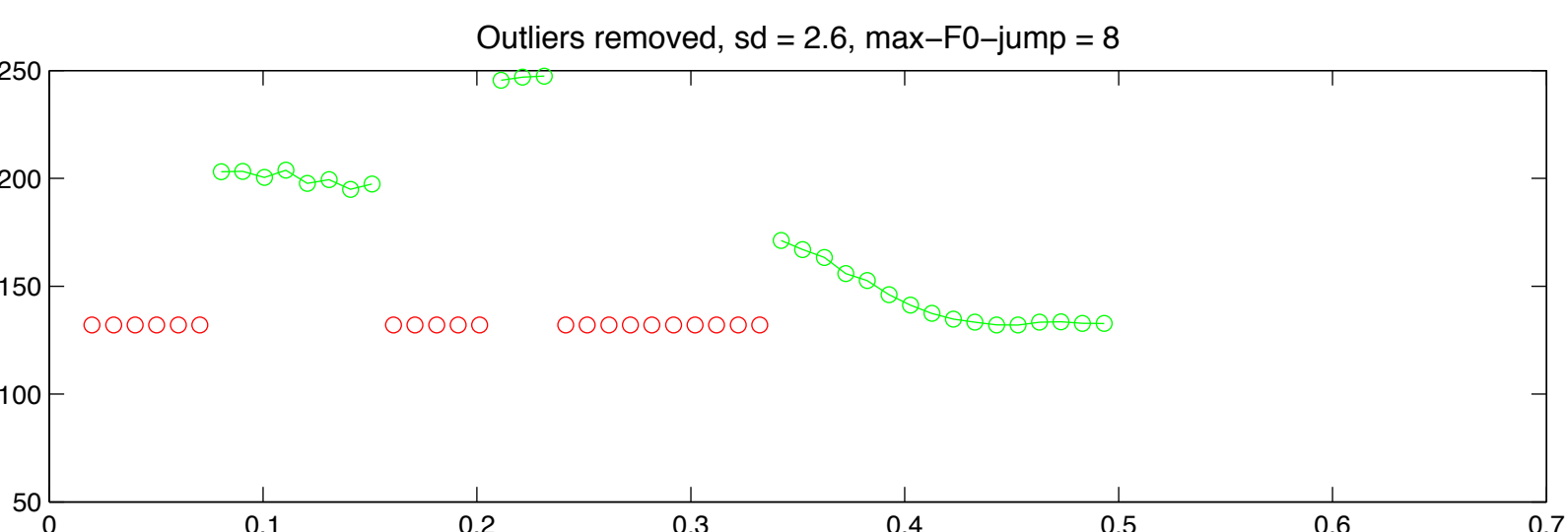
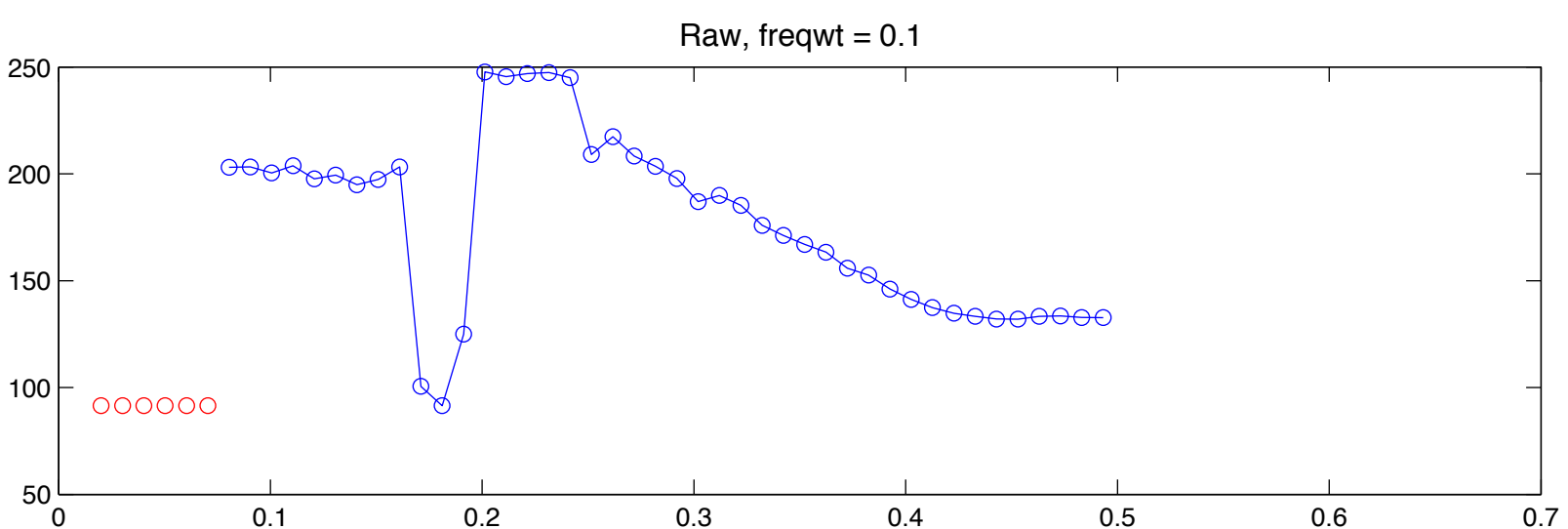
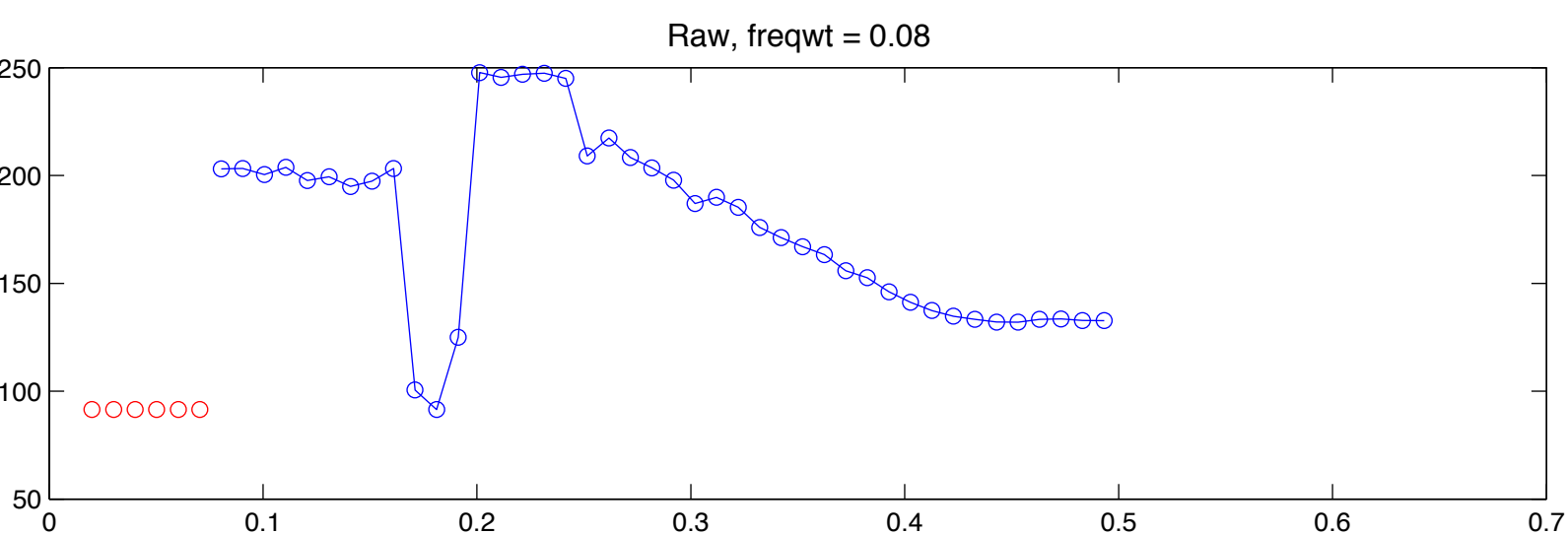
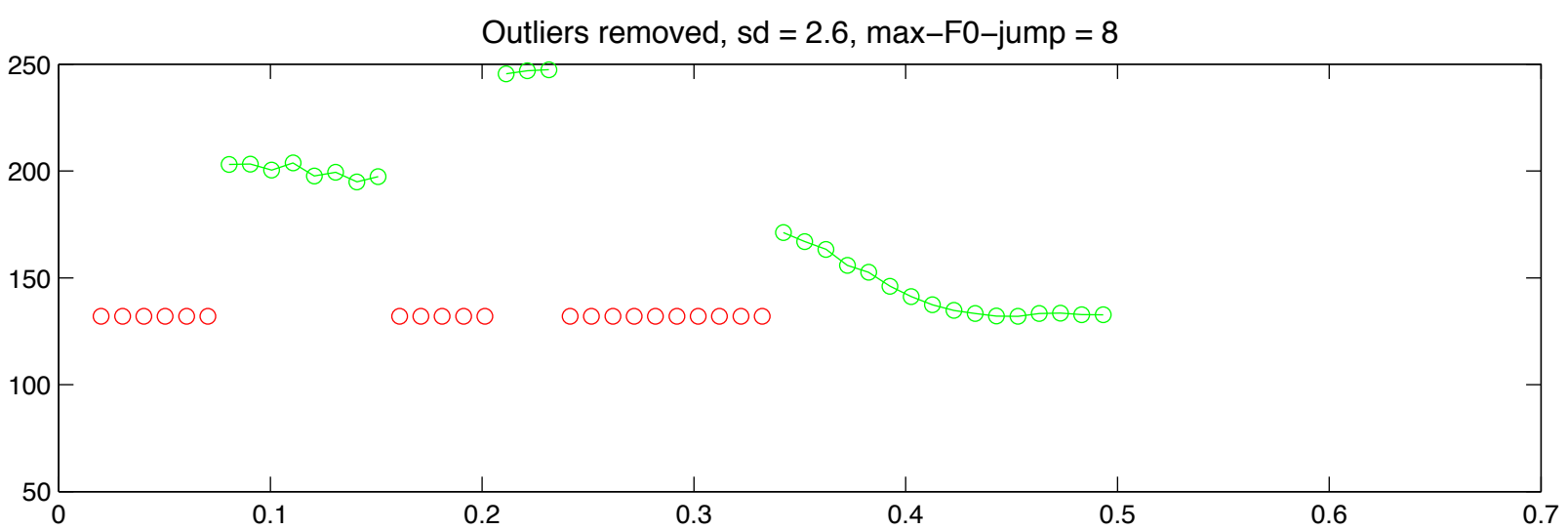
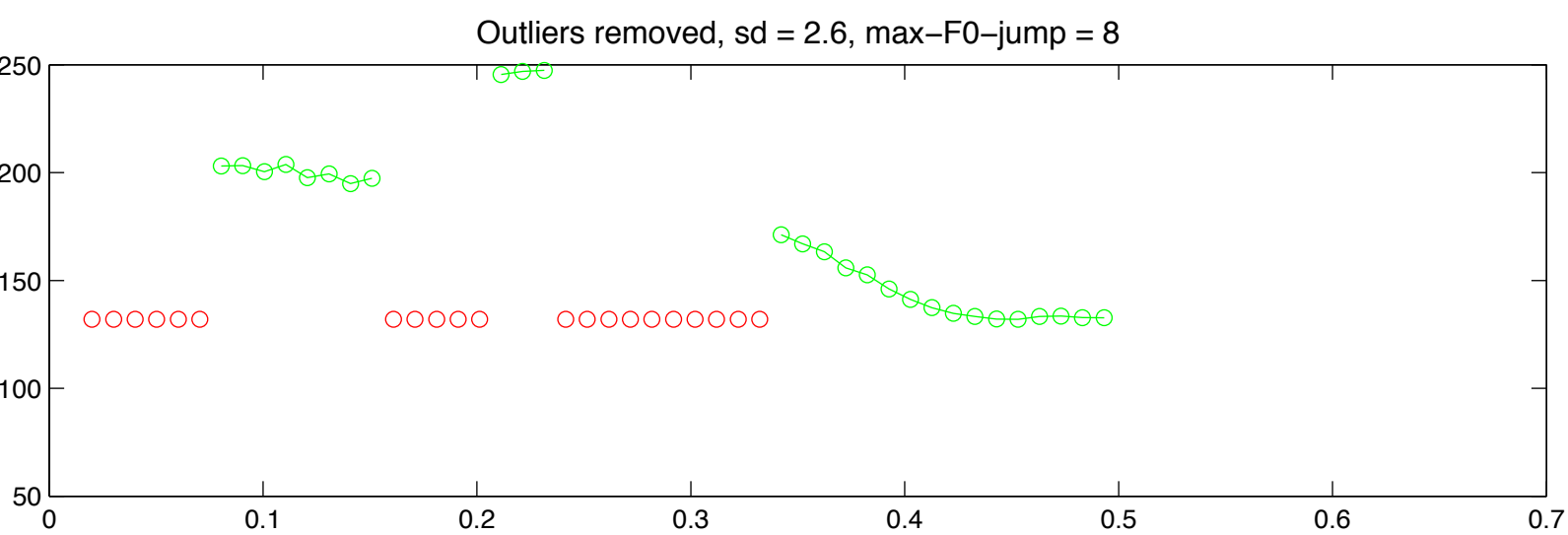
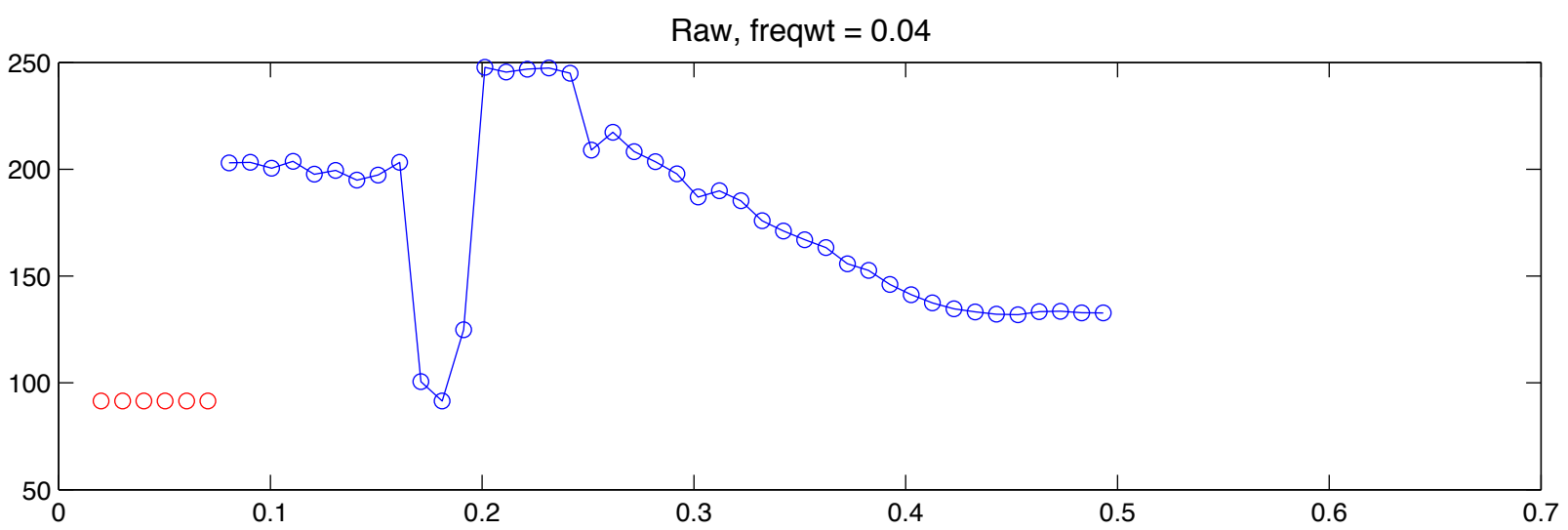
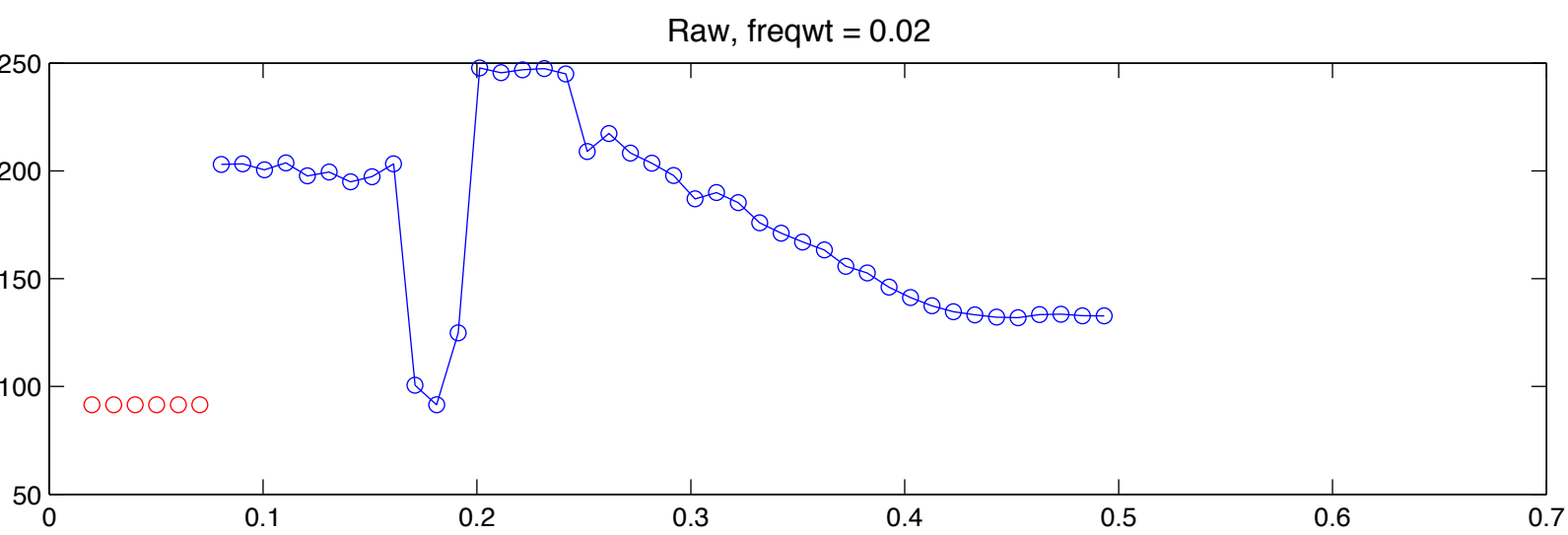
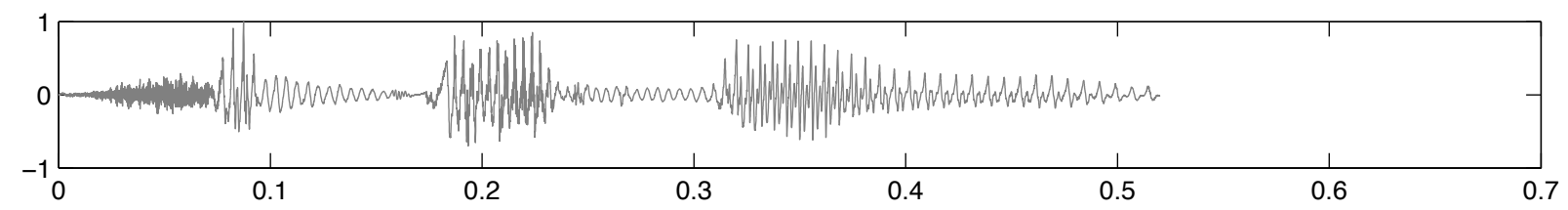
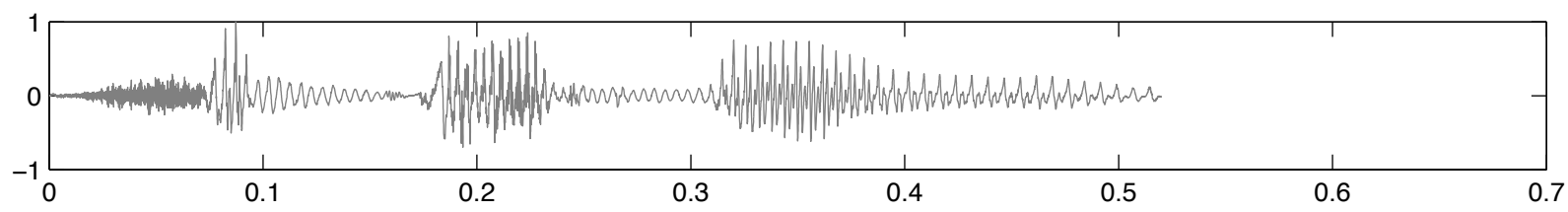
SOME PEOPLE 4468 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



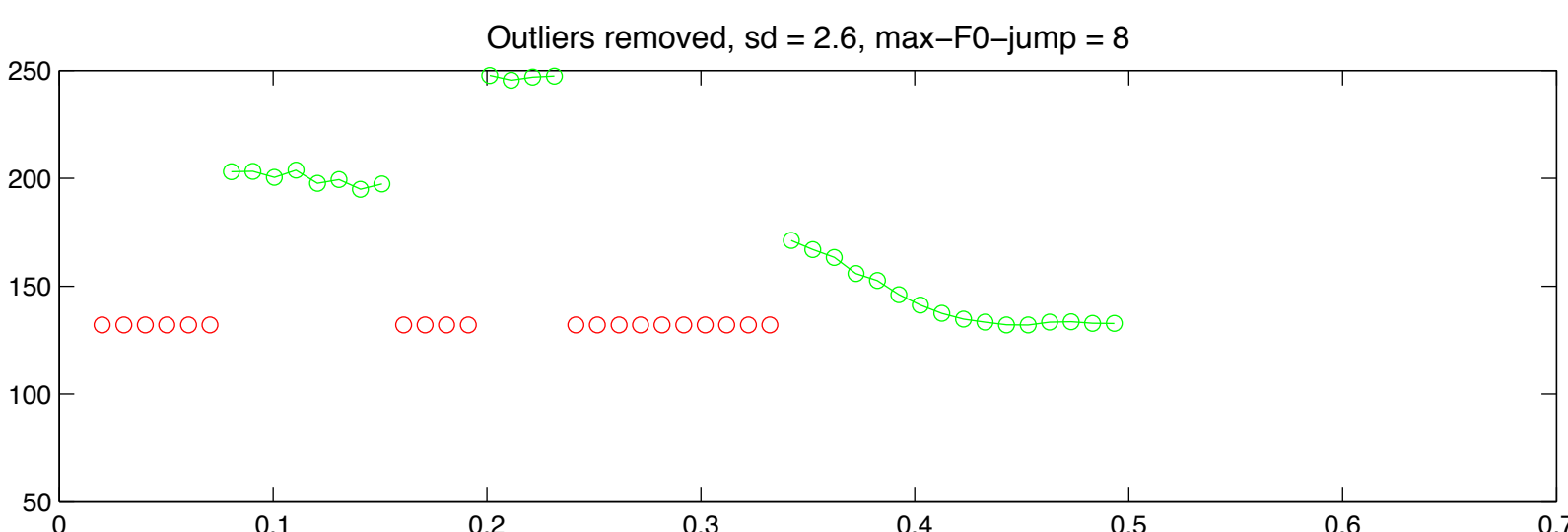
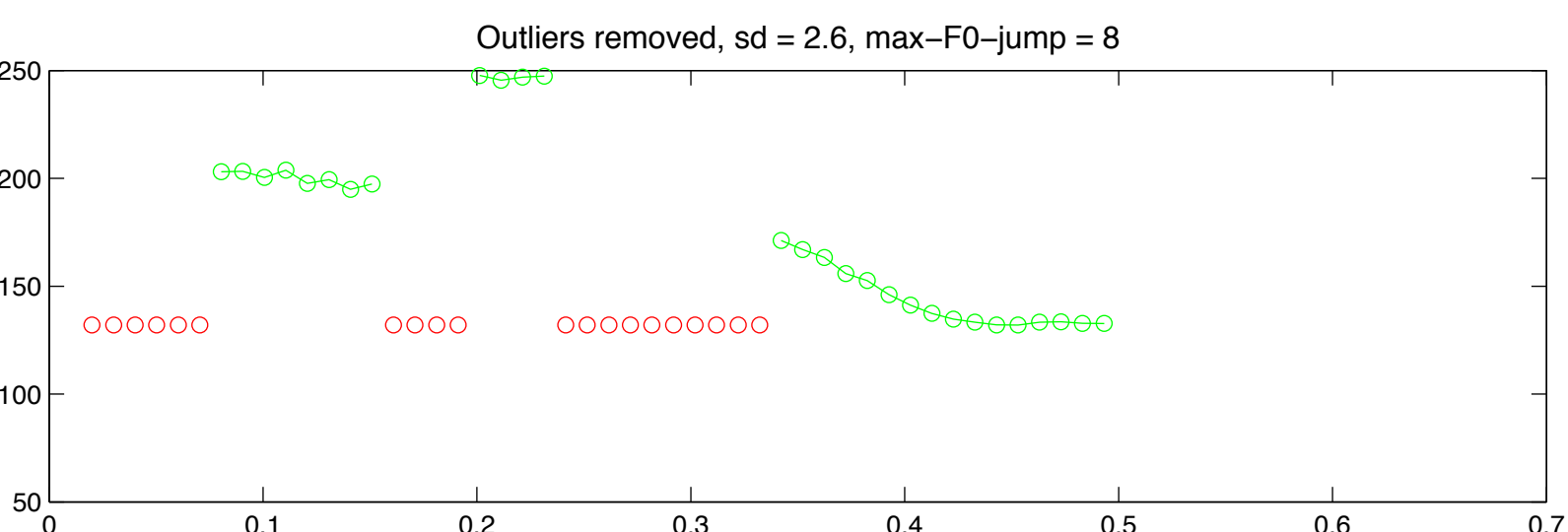
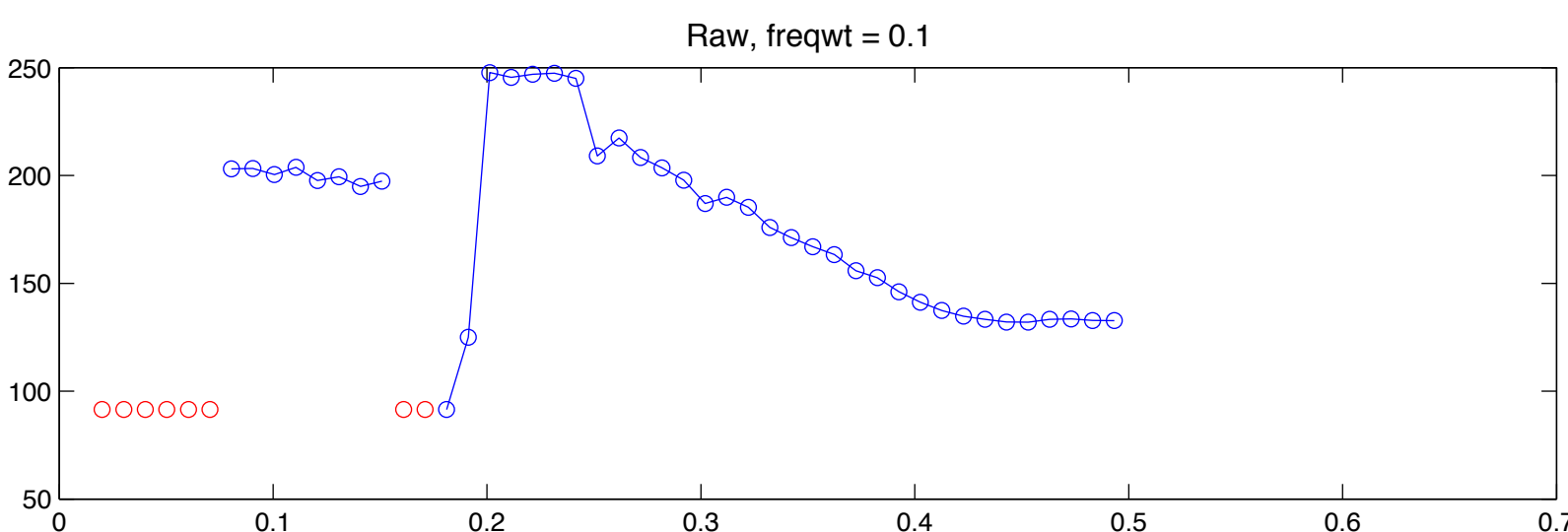
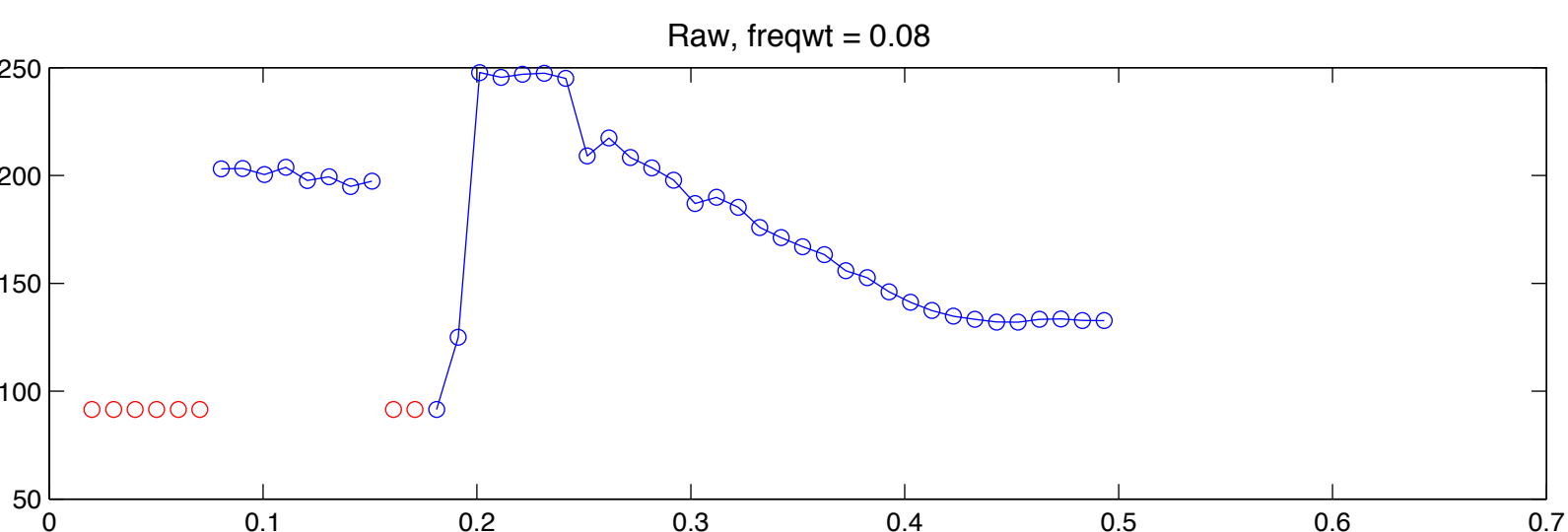
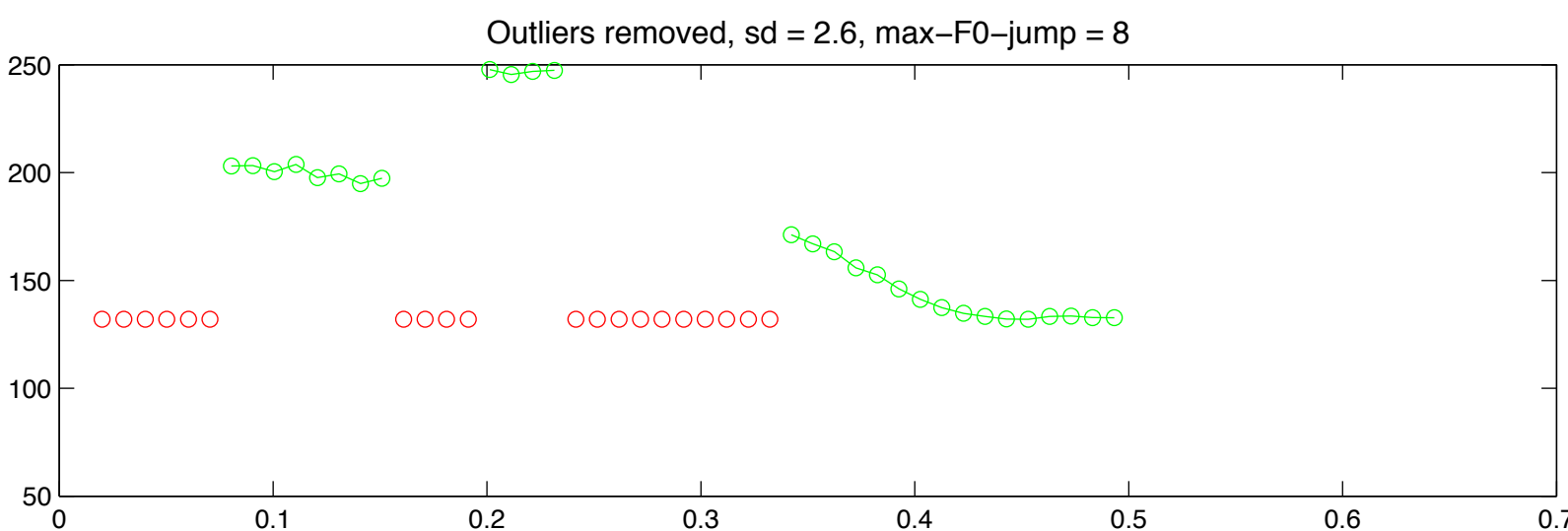
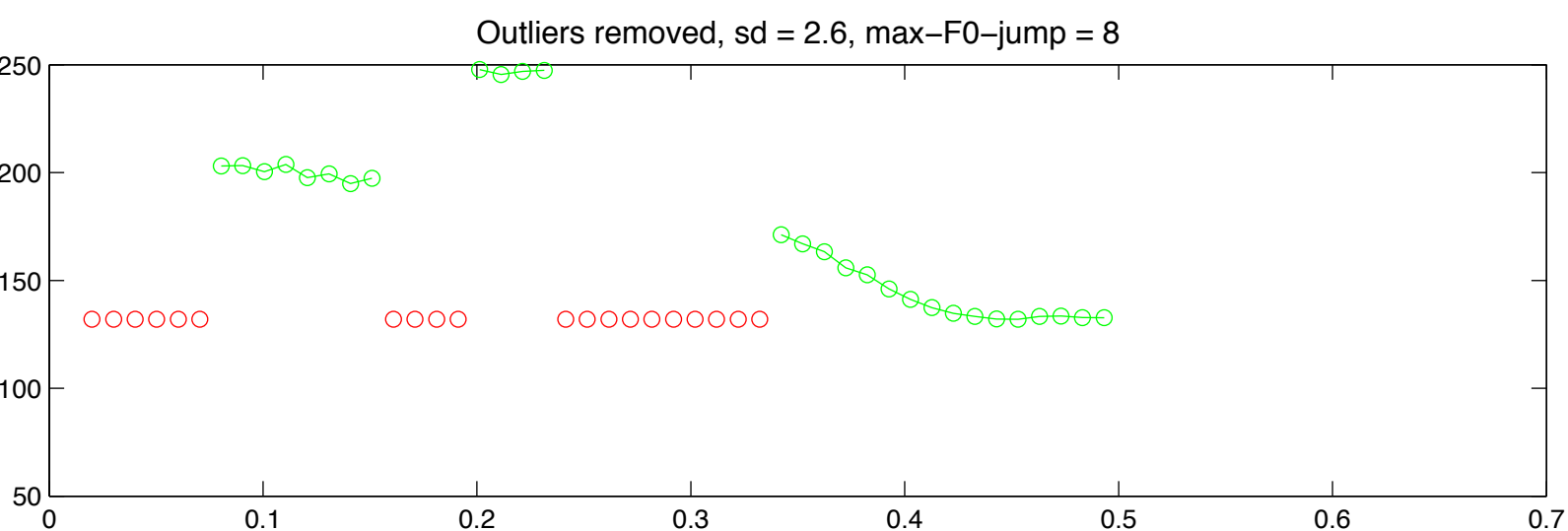
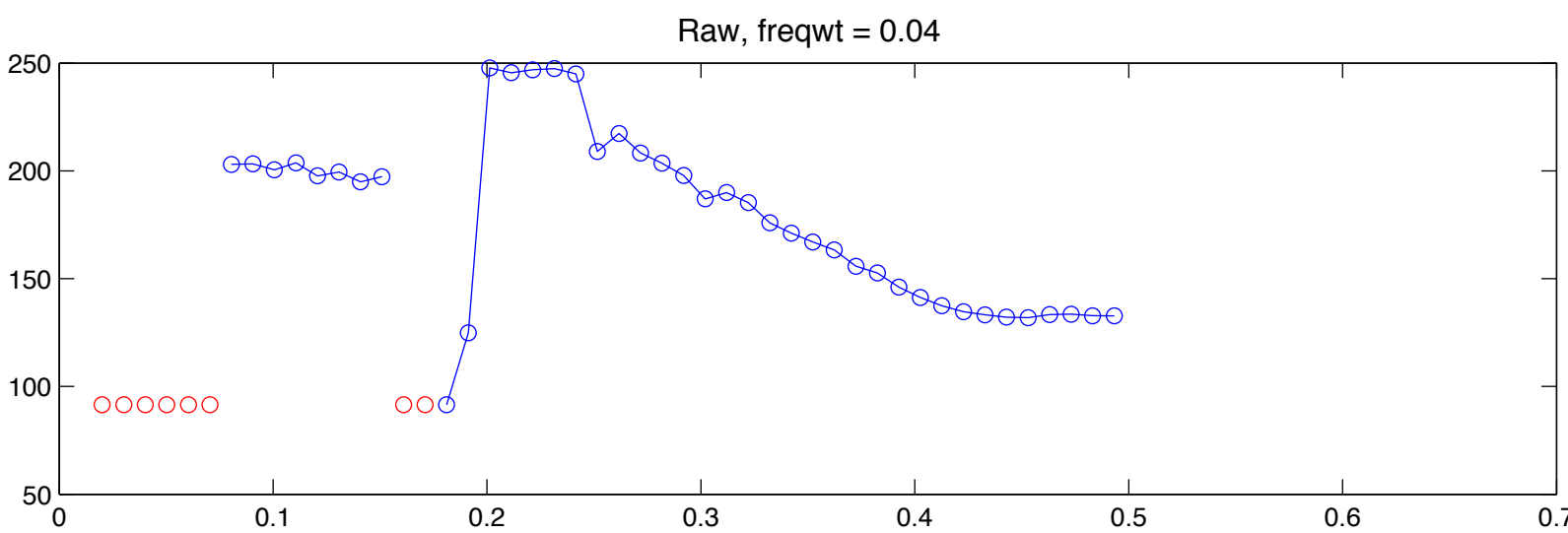
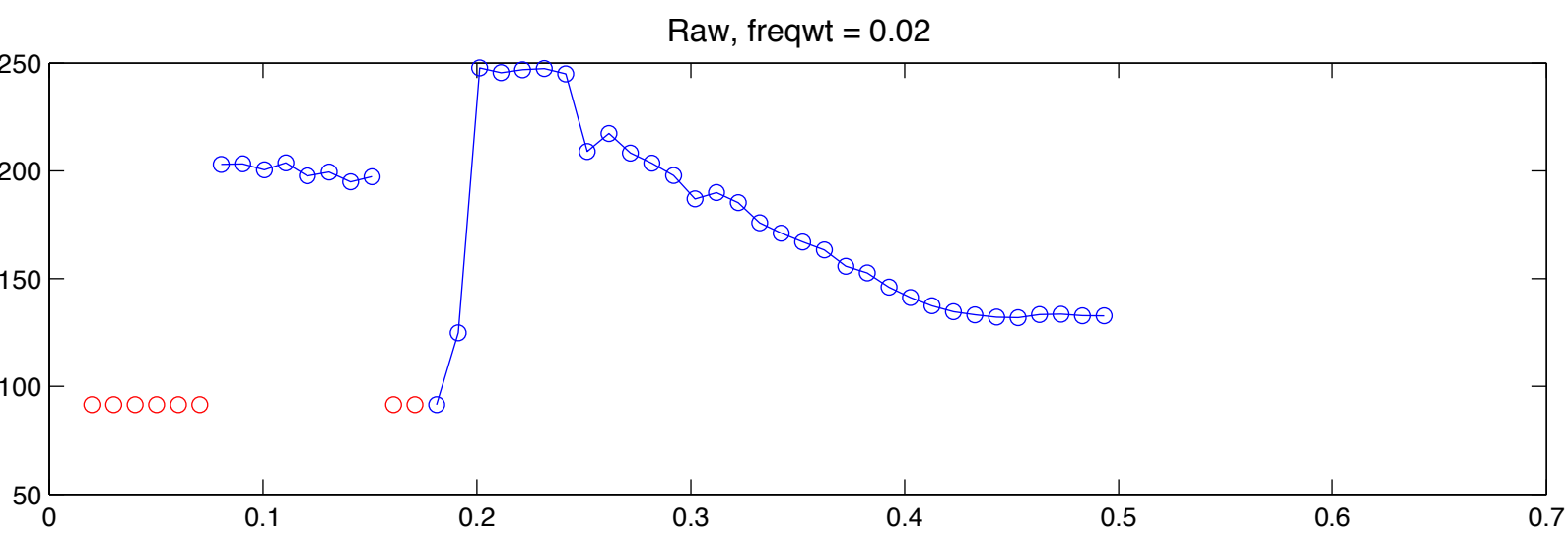
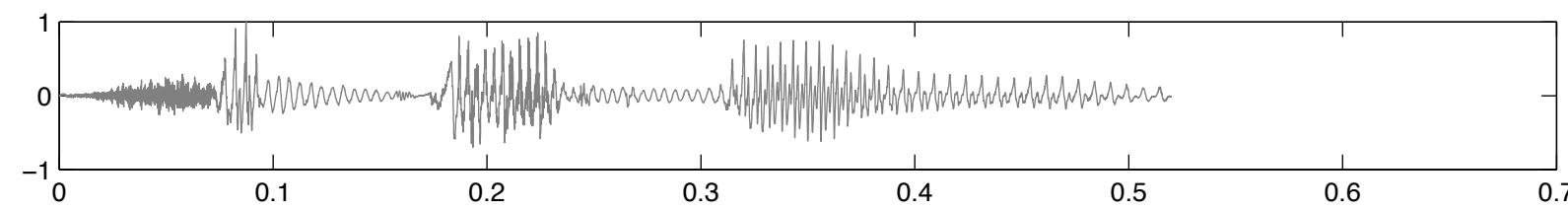
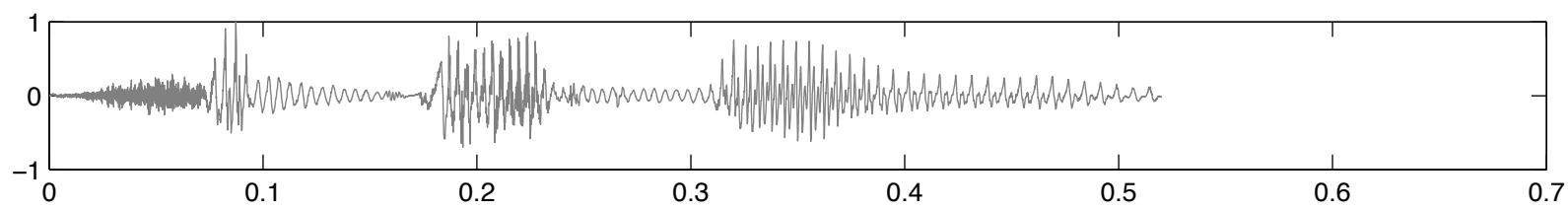
SOME PEOPLE 4468 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



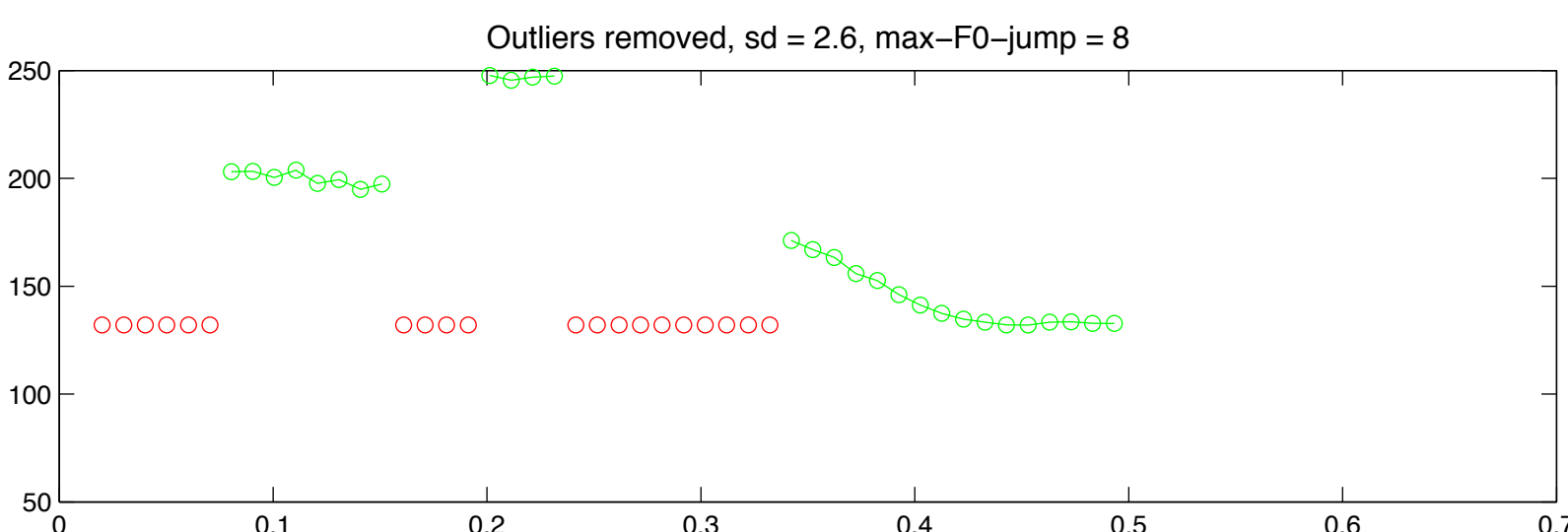
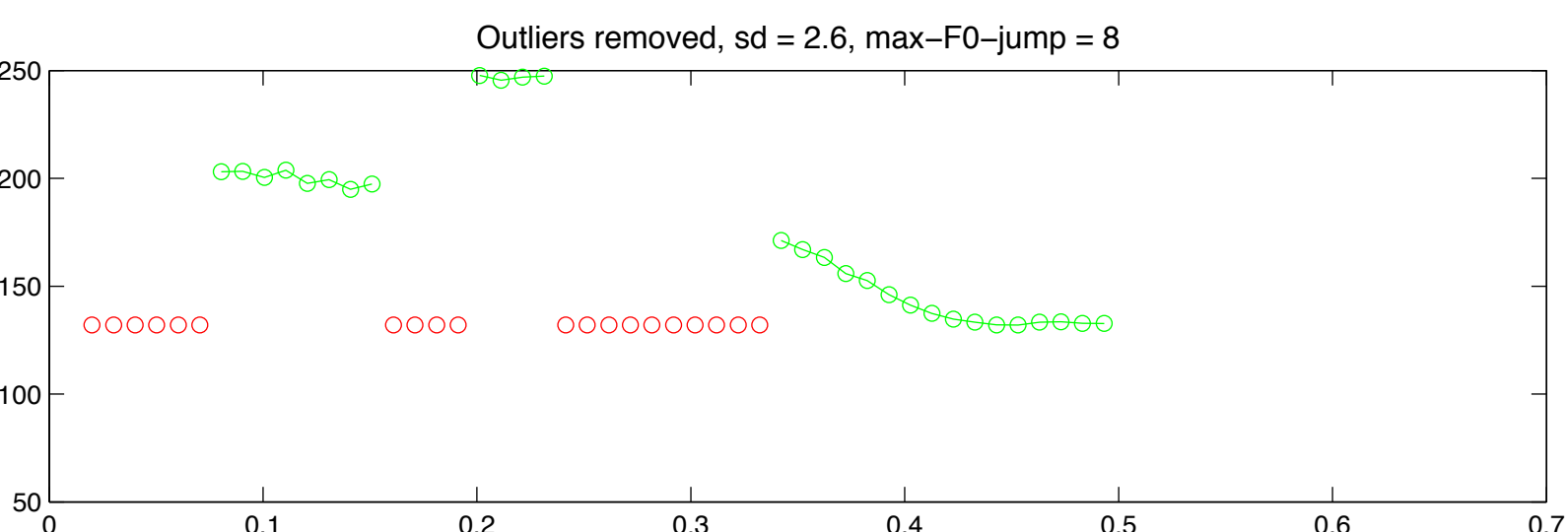
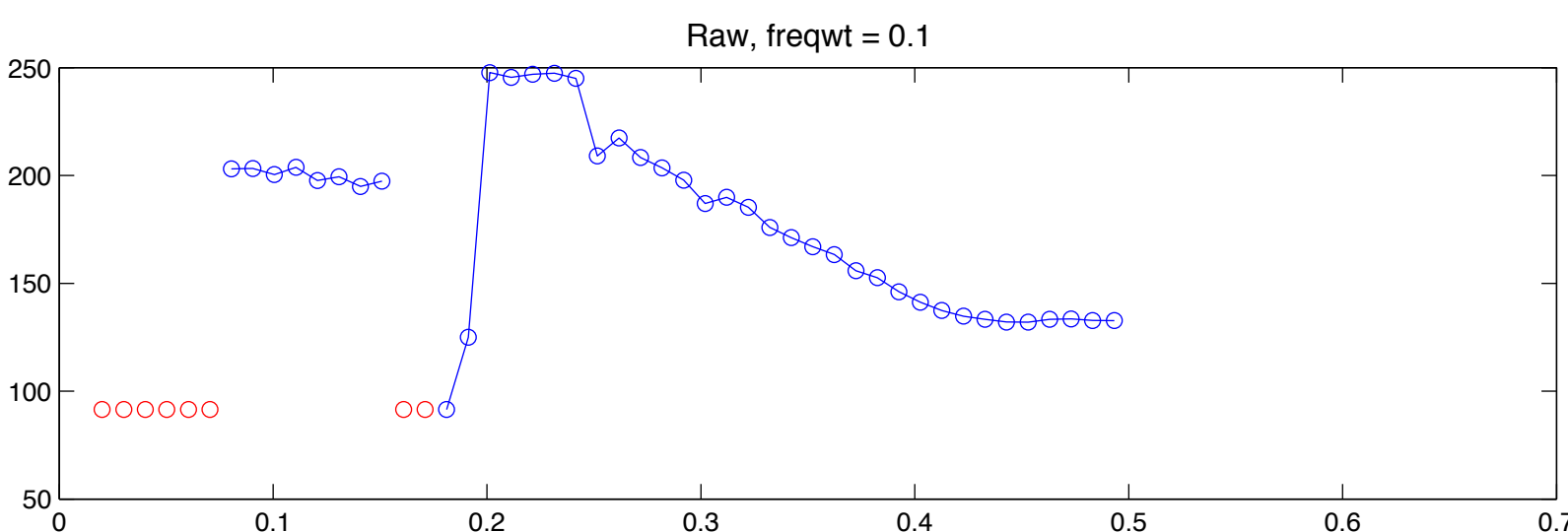
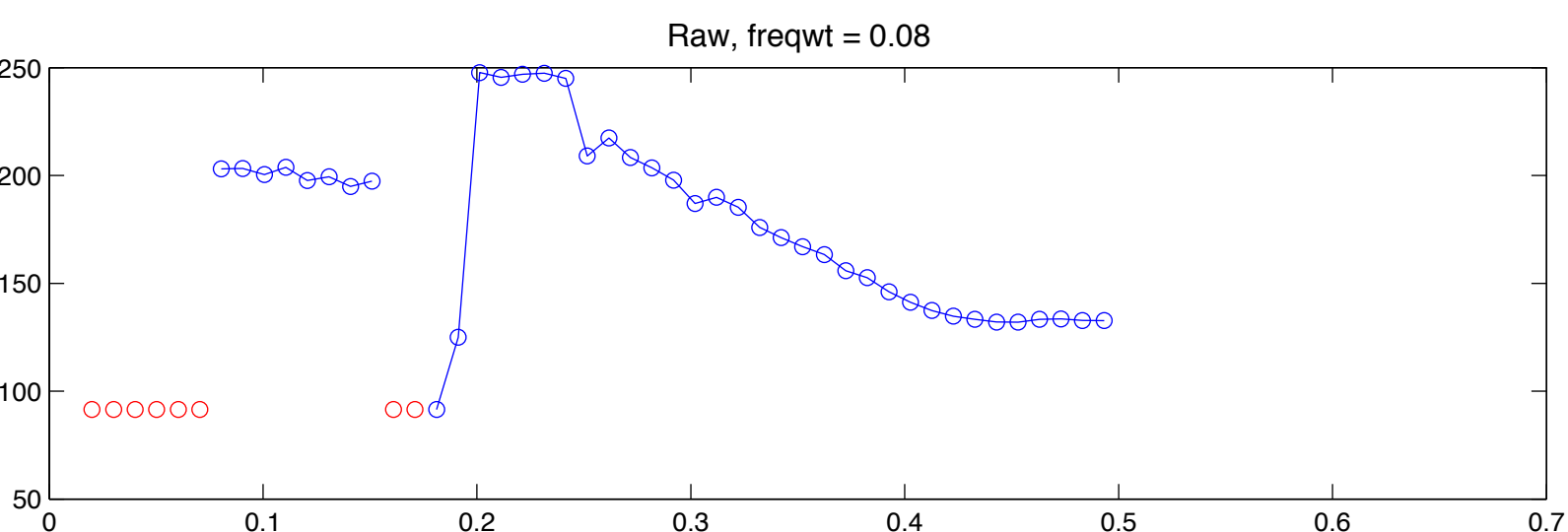
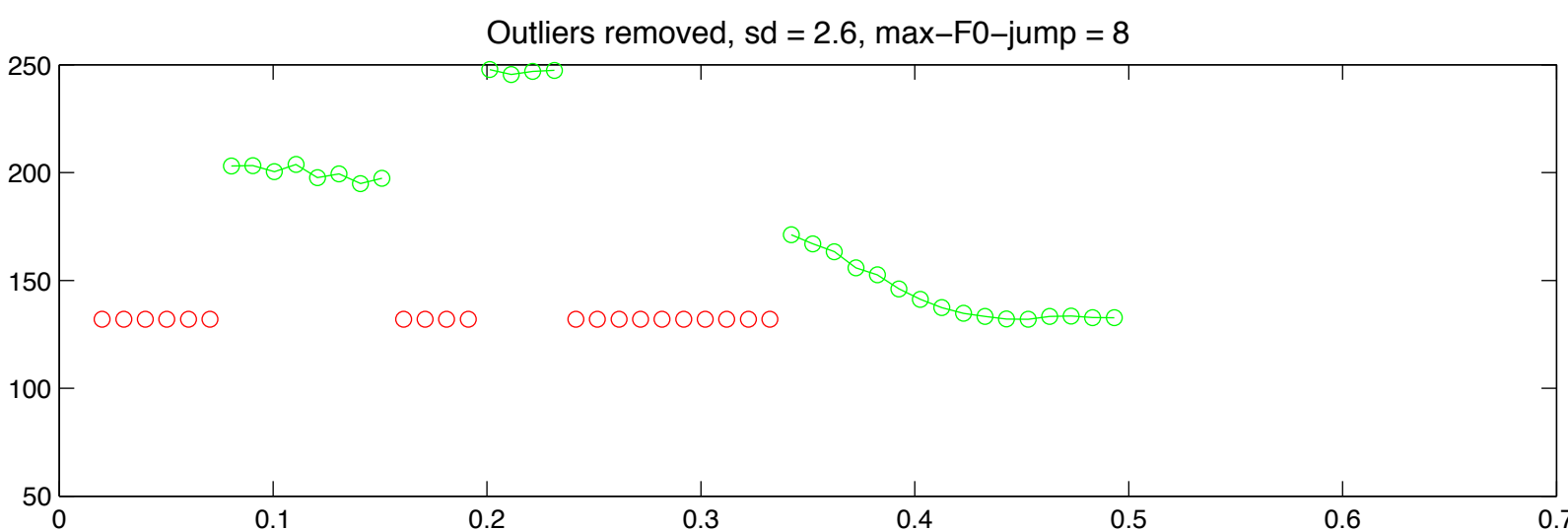
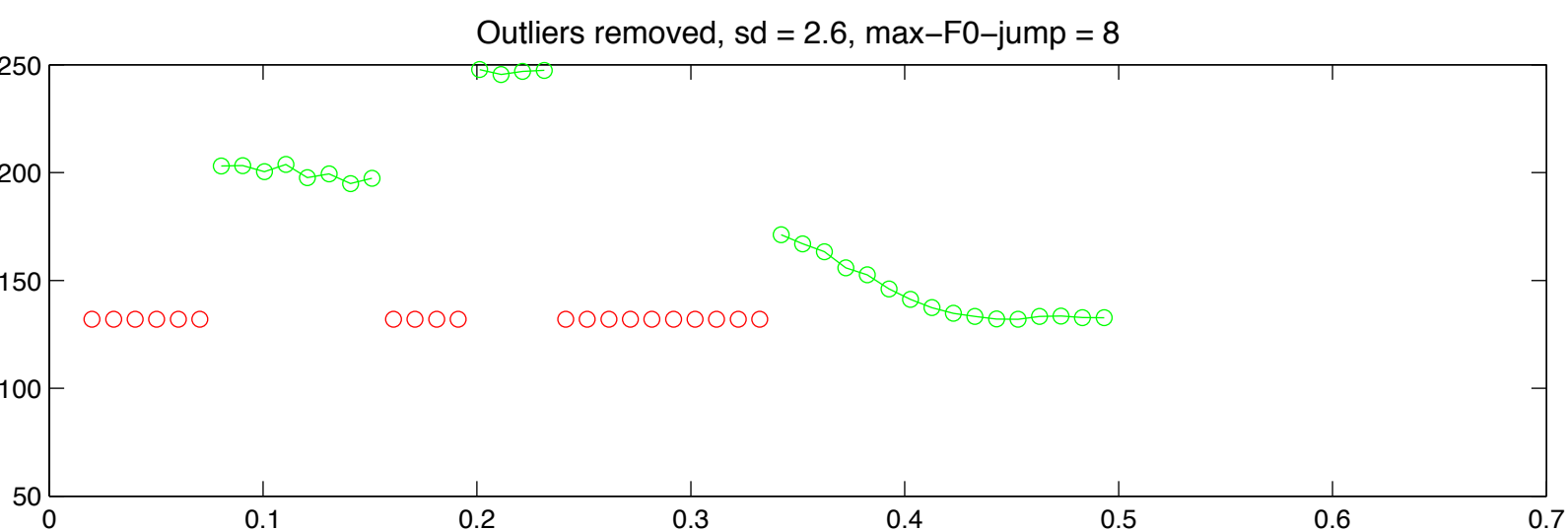
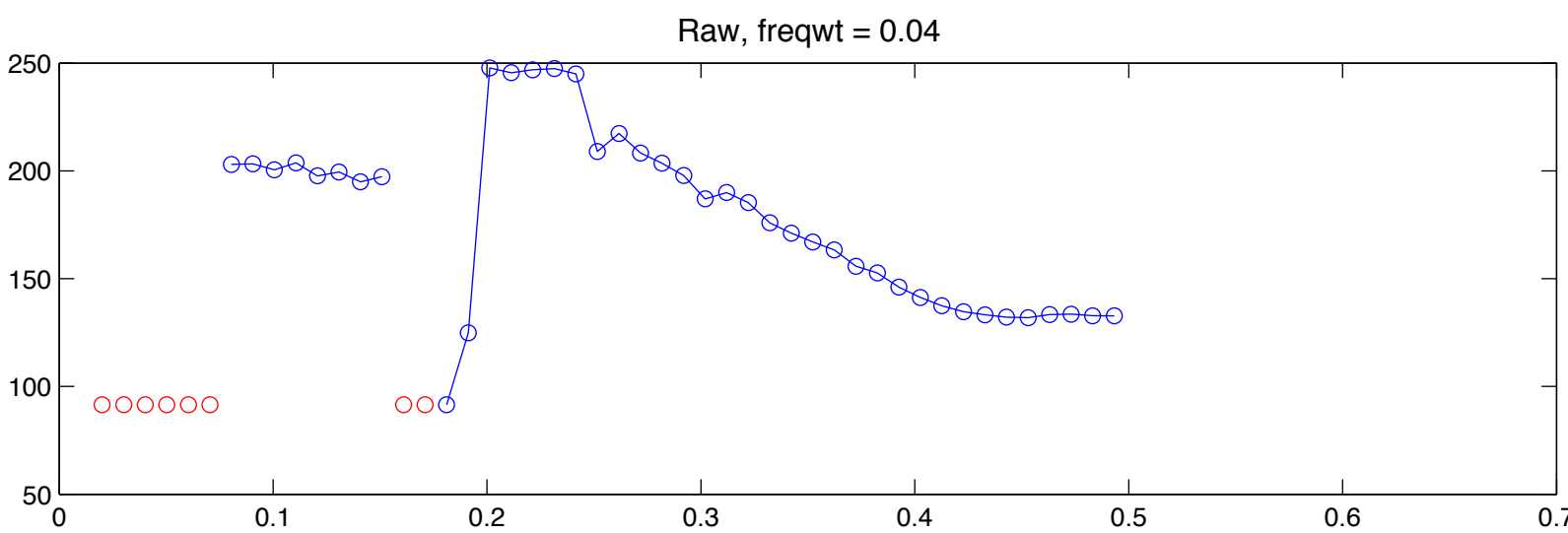
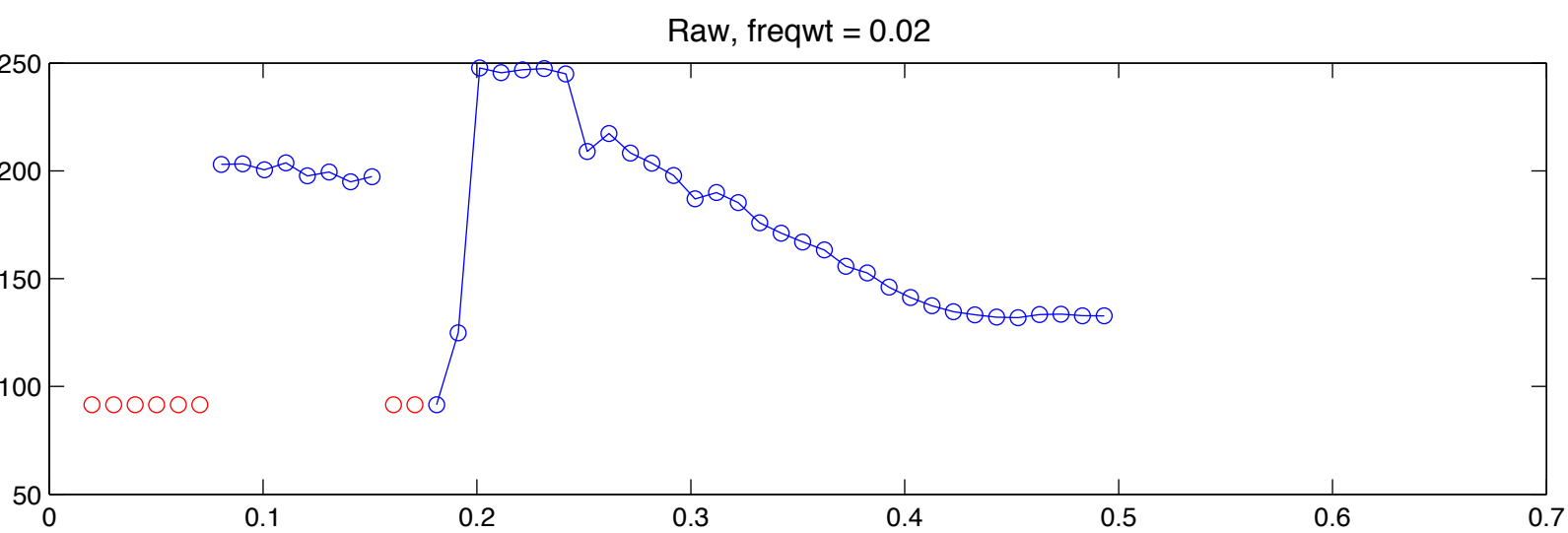
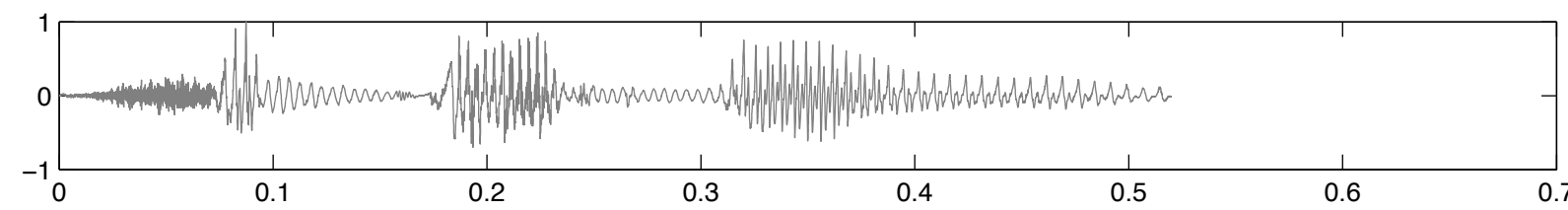
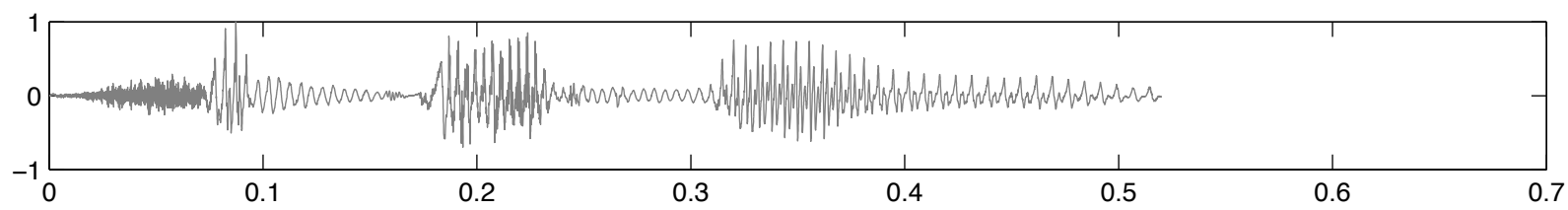
SOME PEOPLE 4468 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4468 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

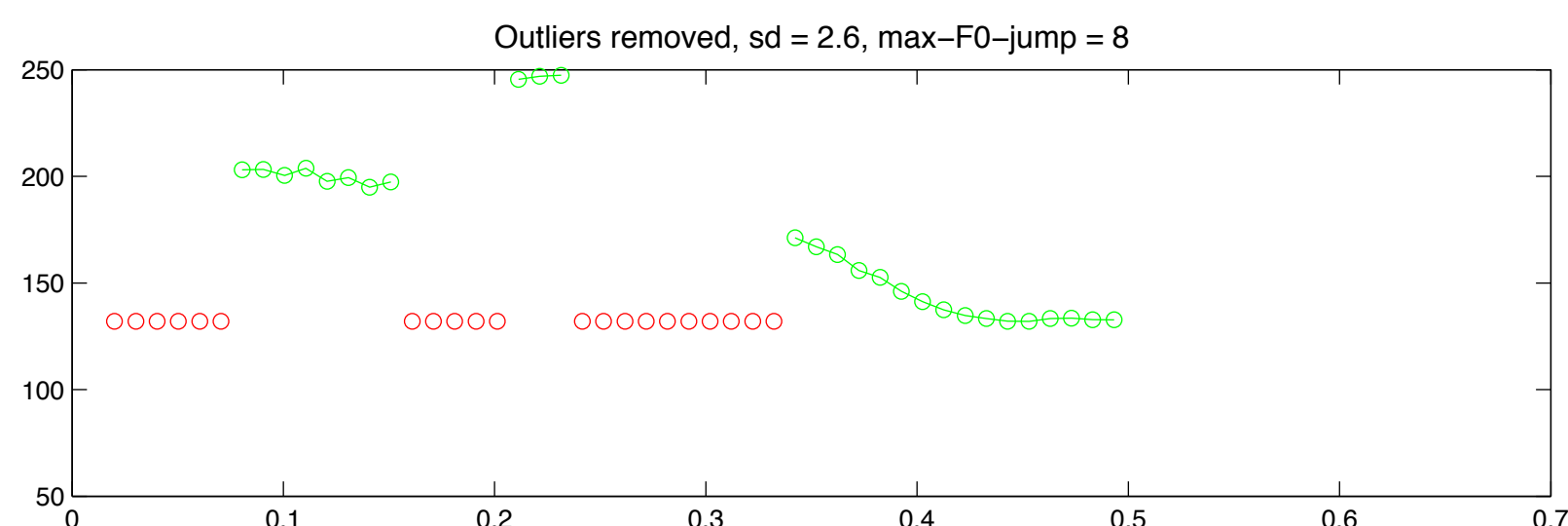
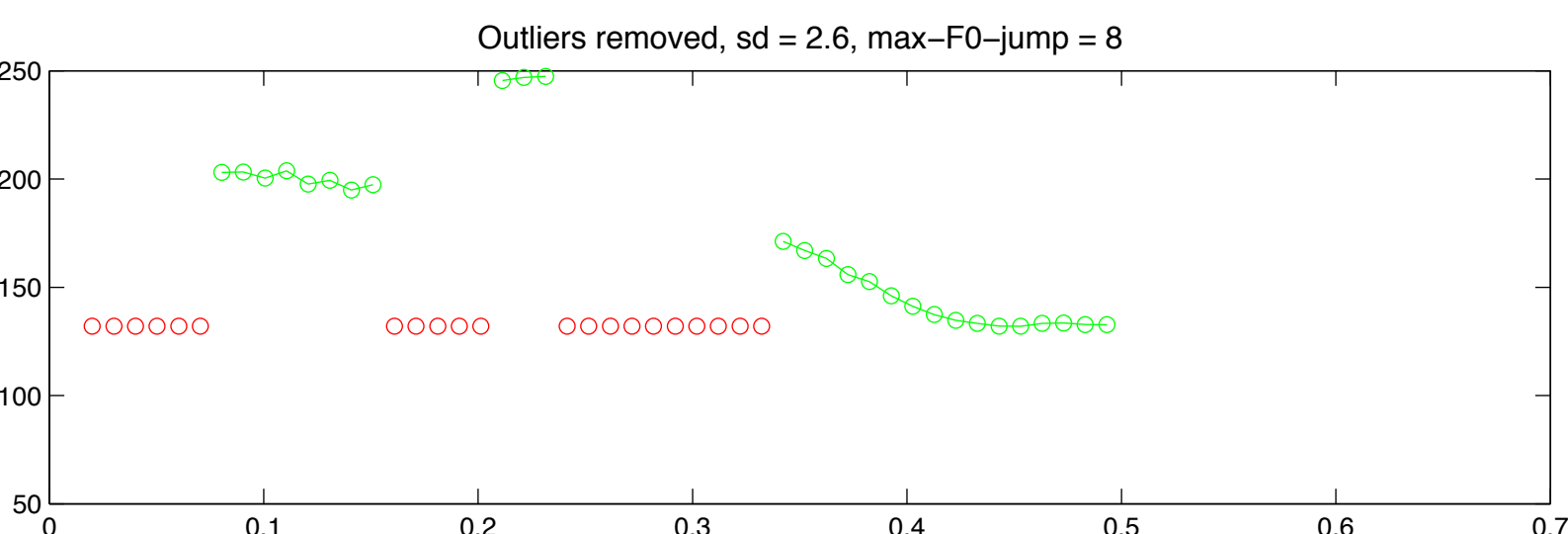
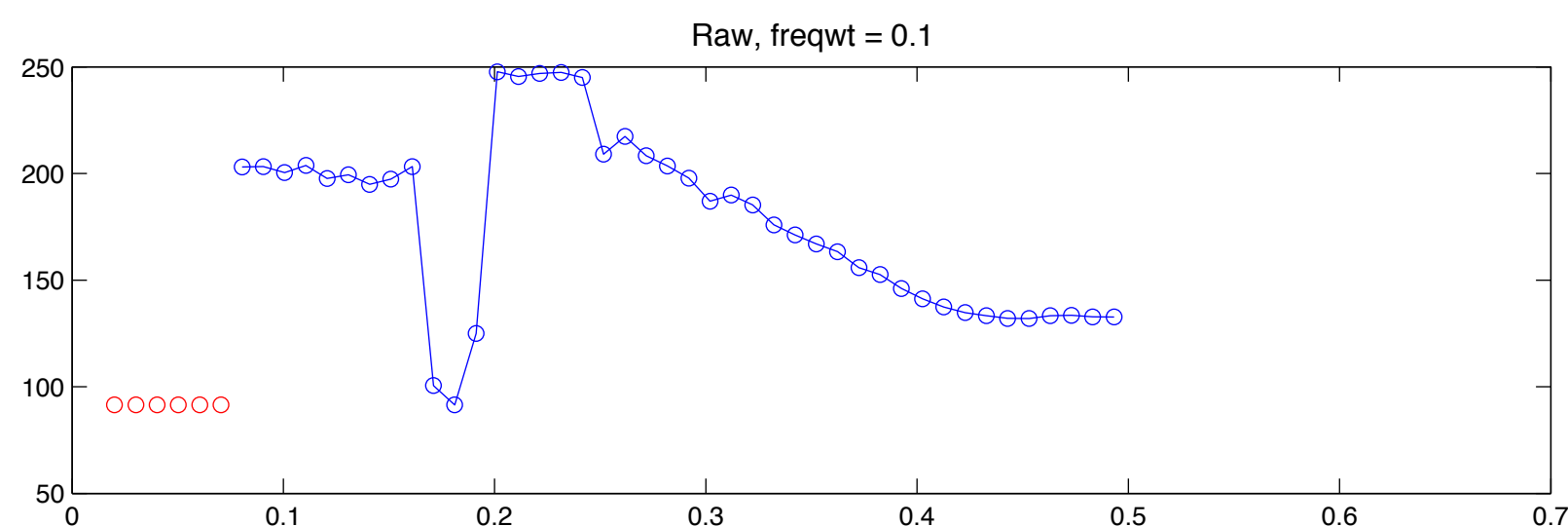
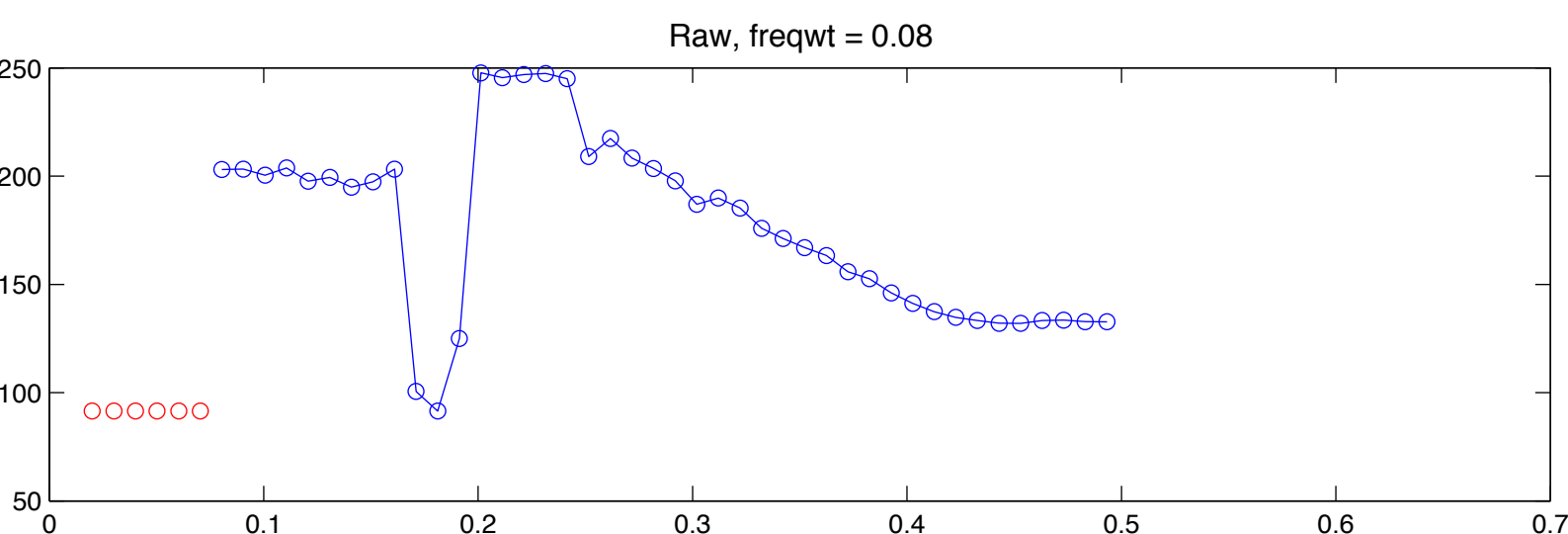
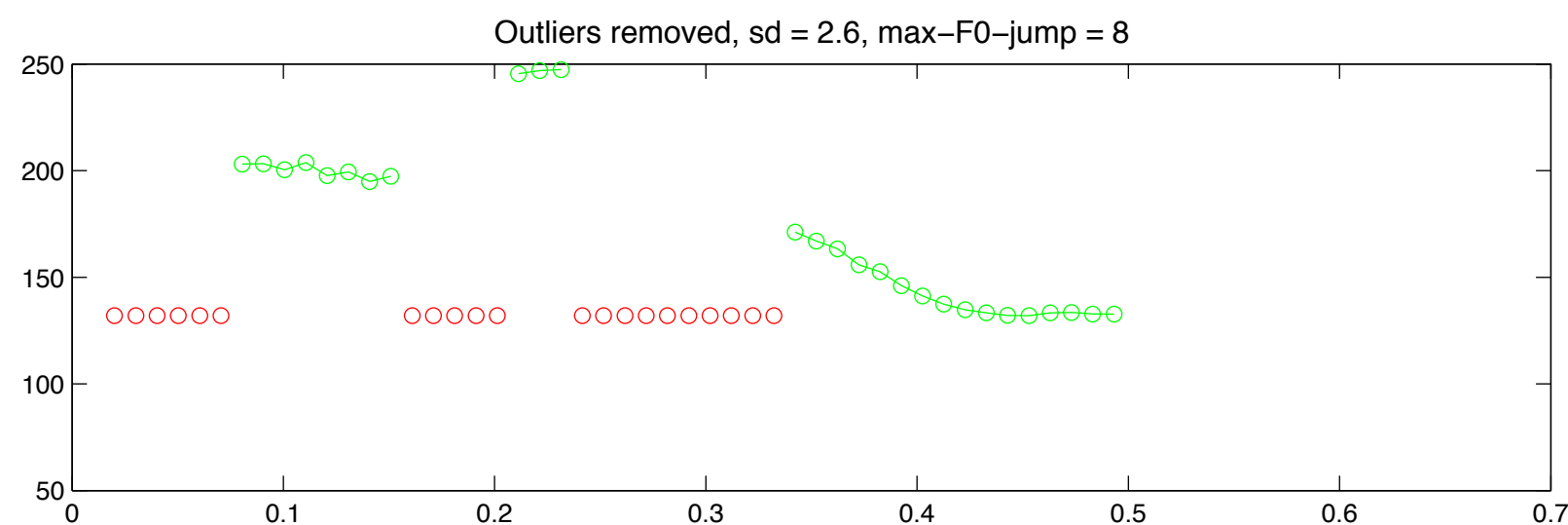
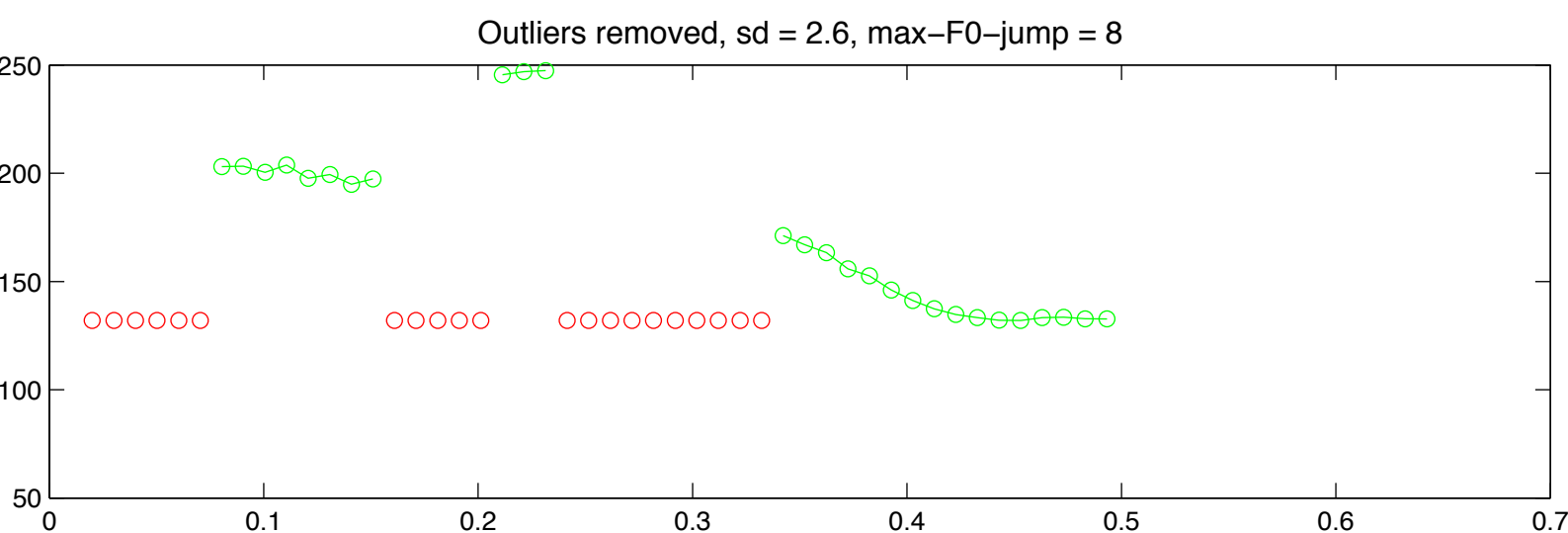
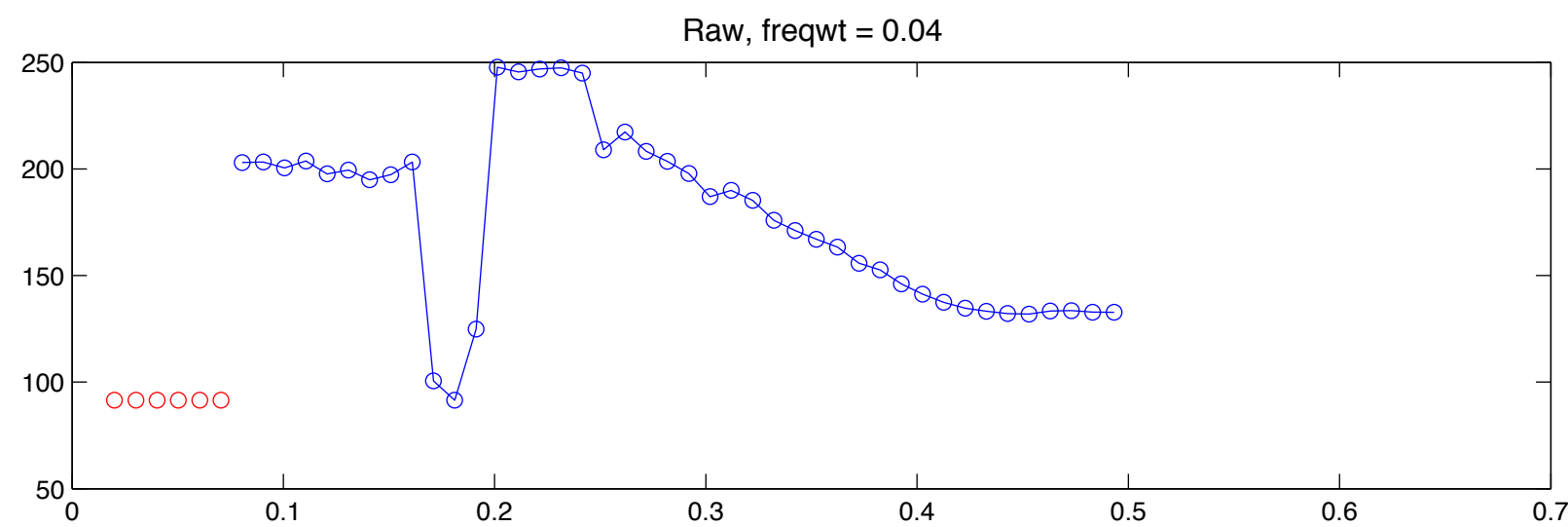
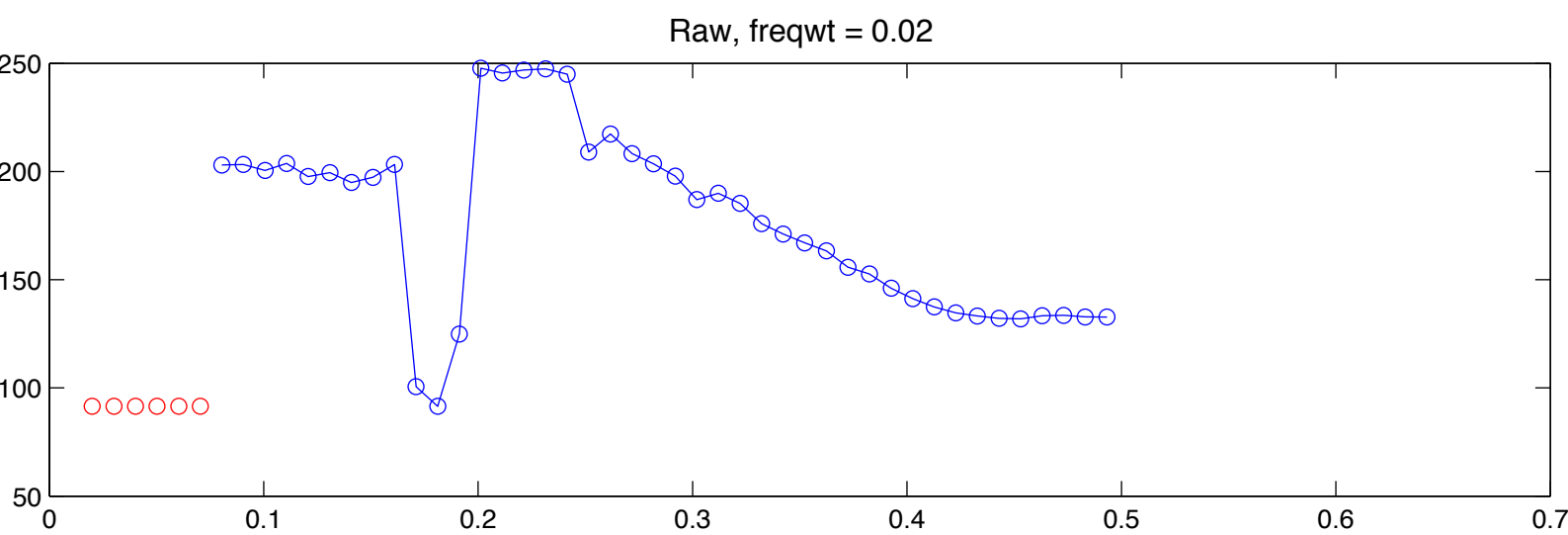
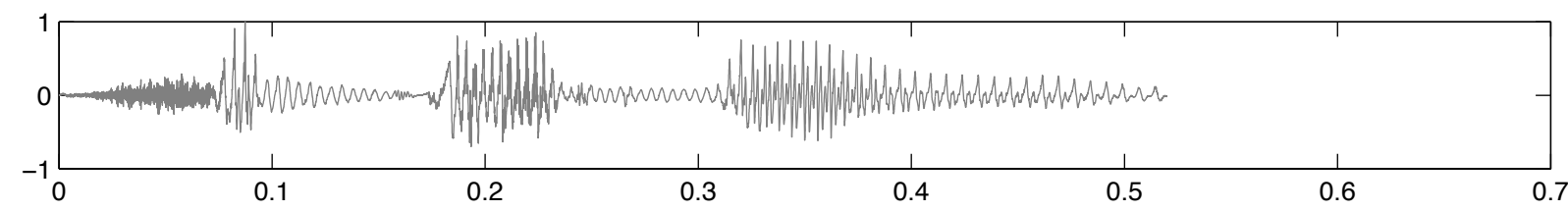
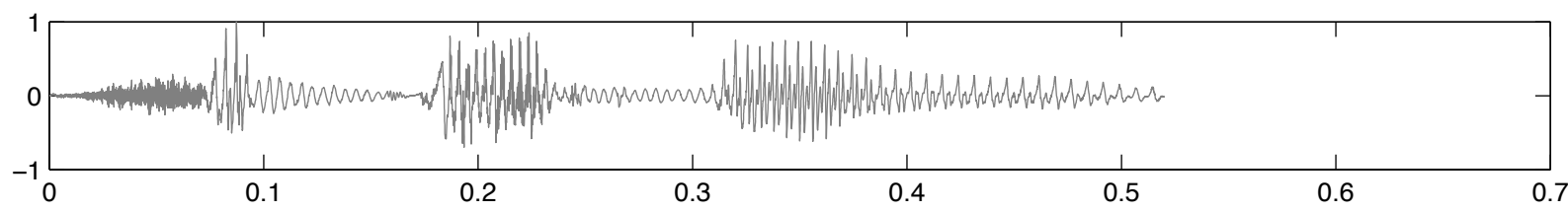


SOME PEOPLE 4468 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

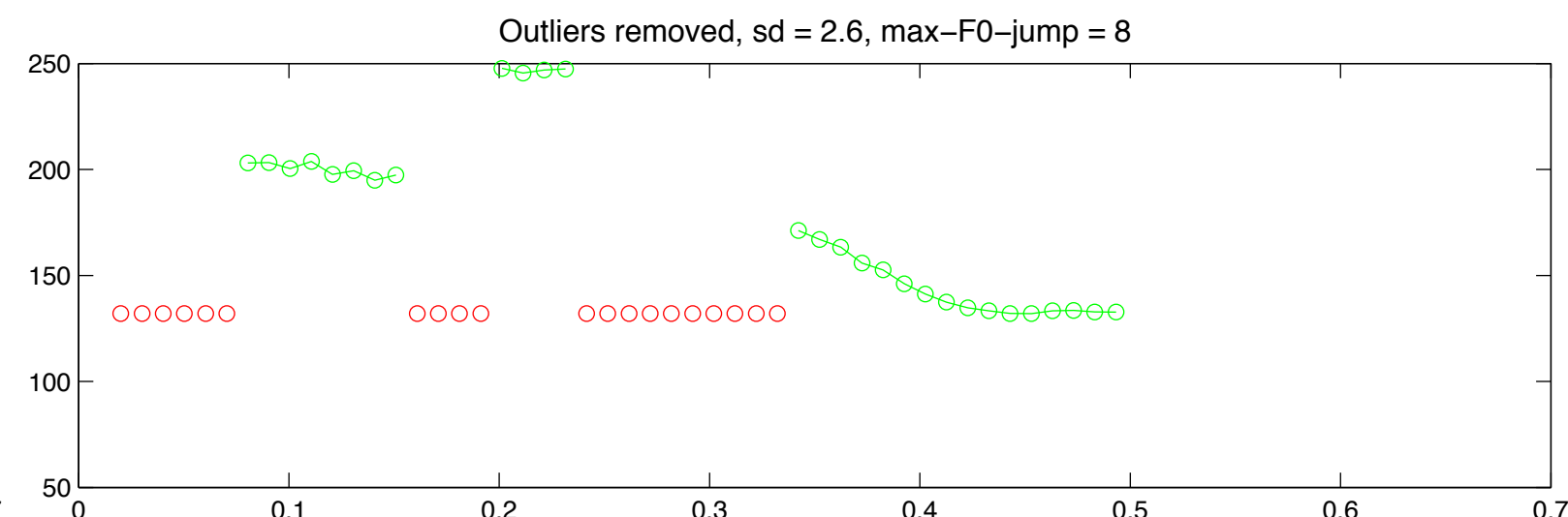
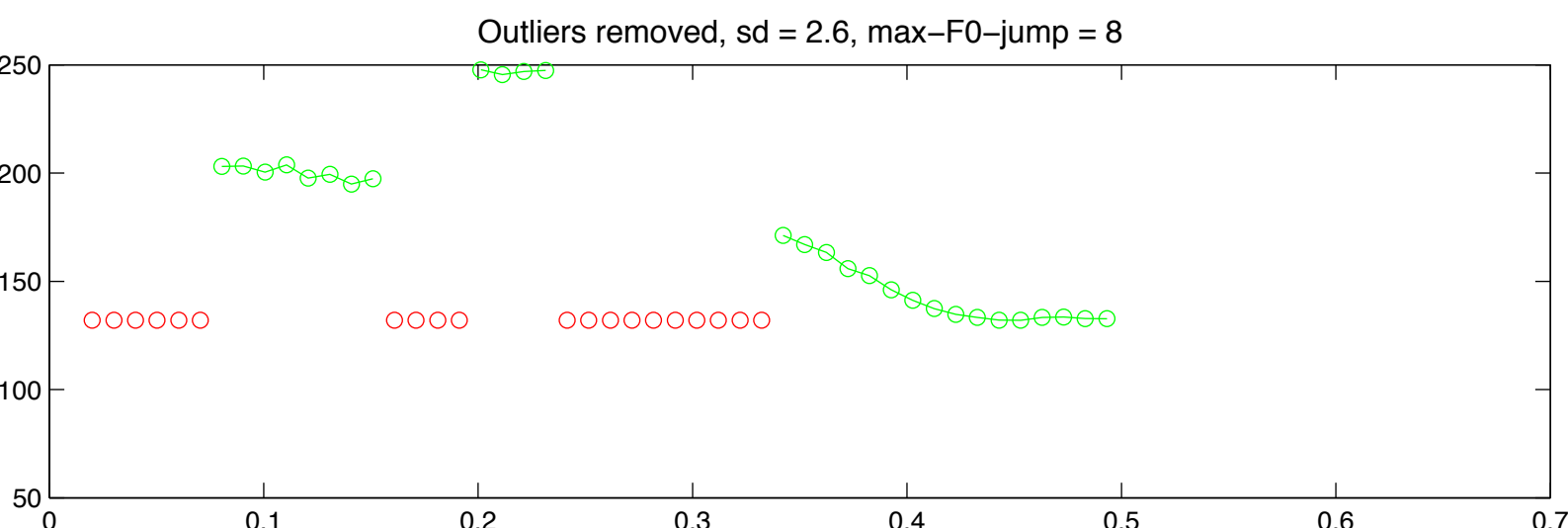
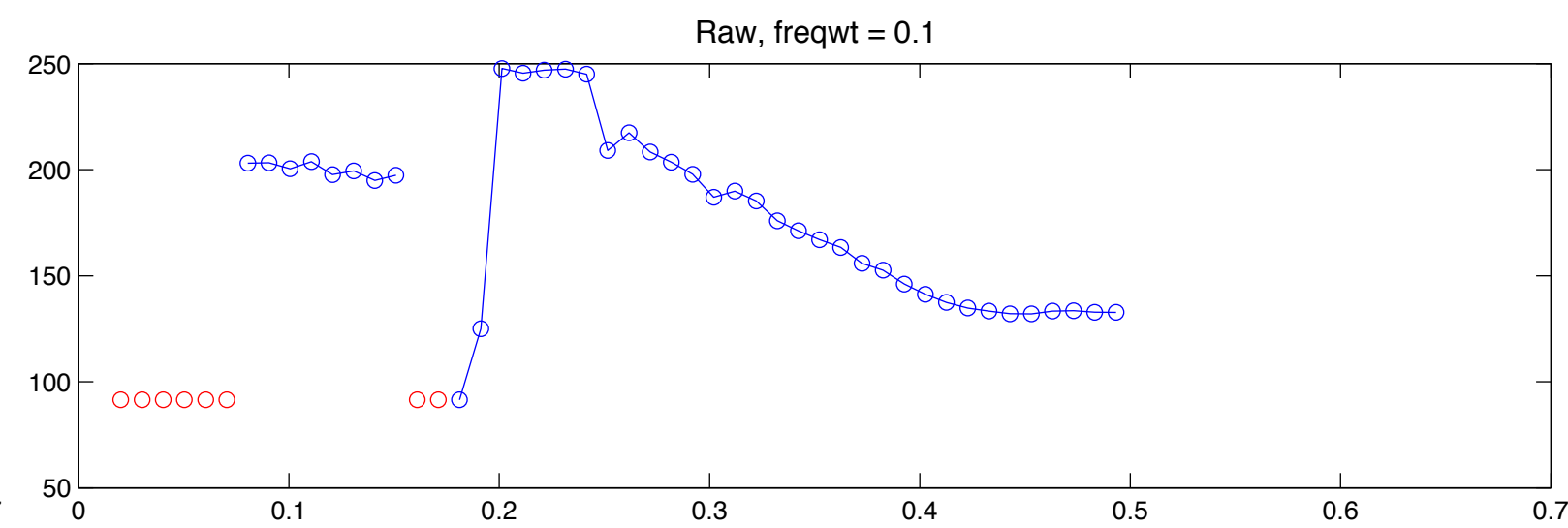
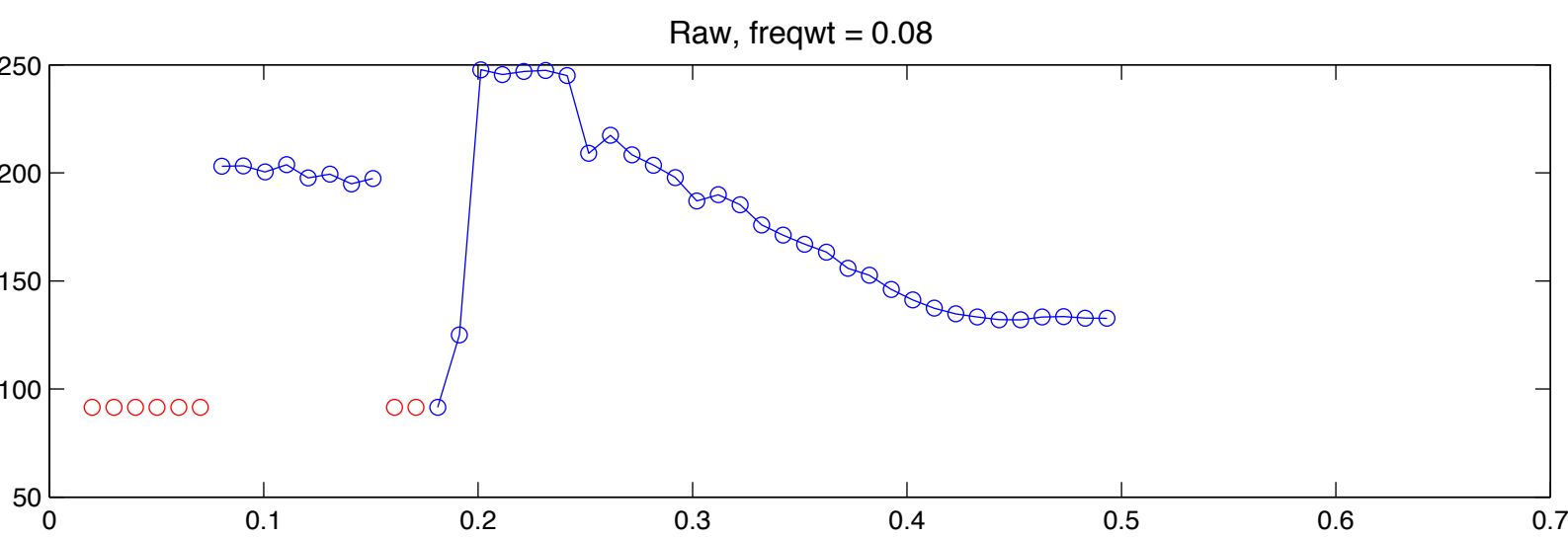
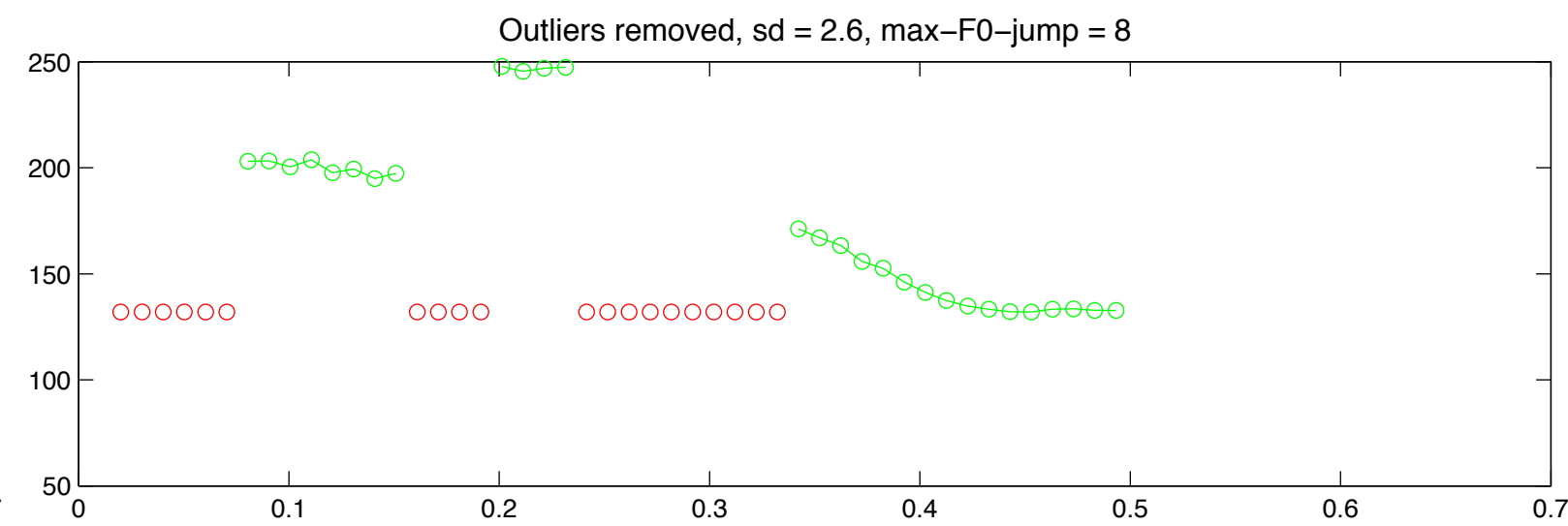
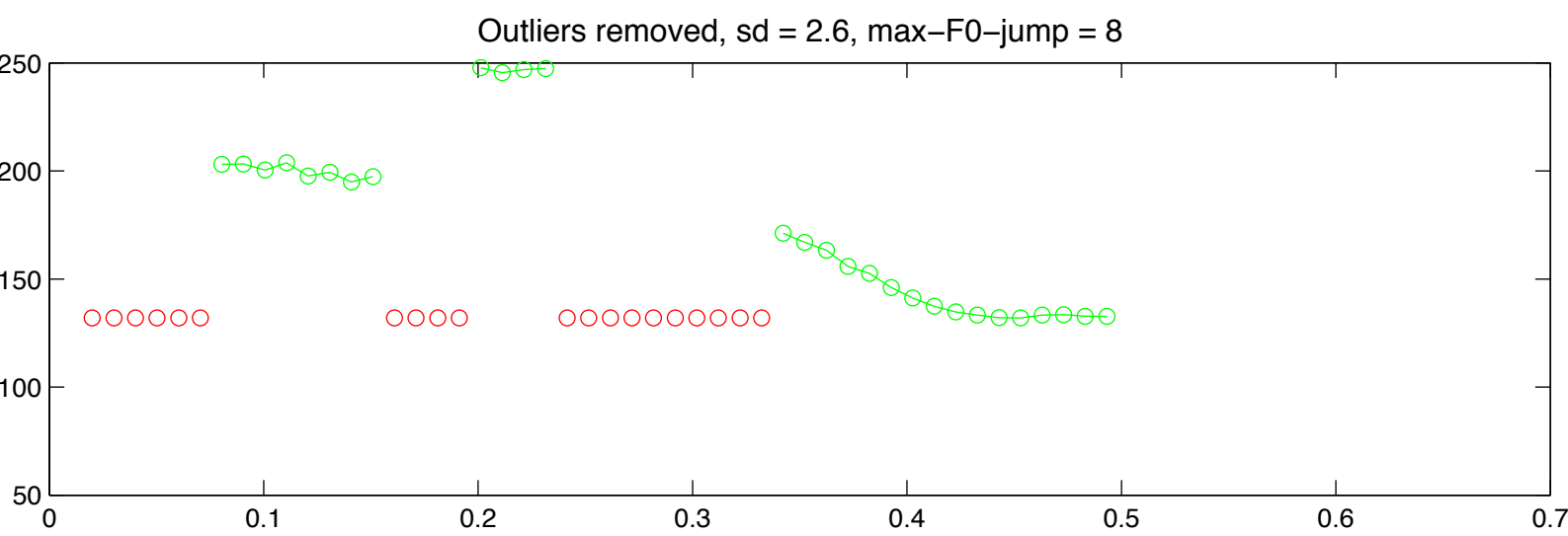
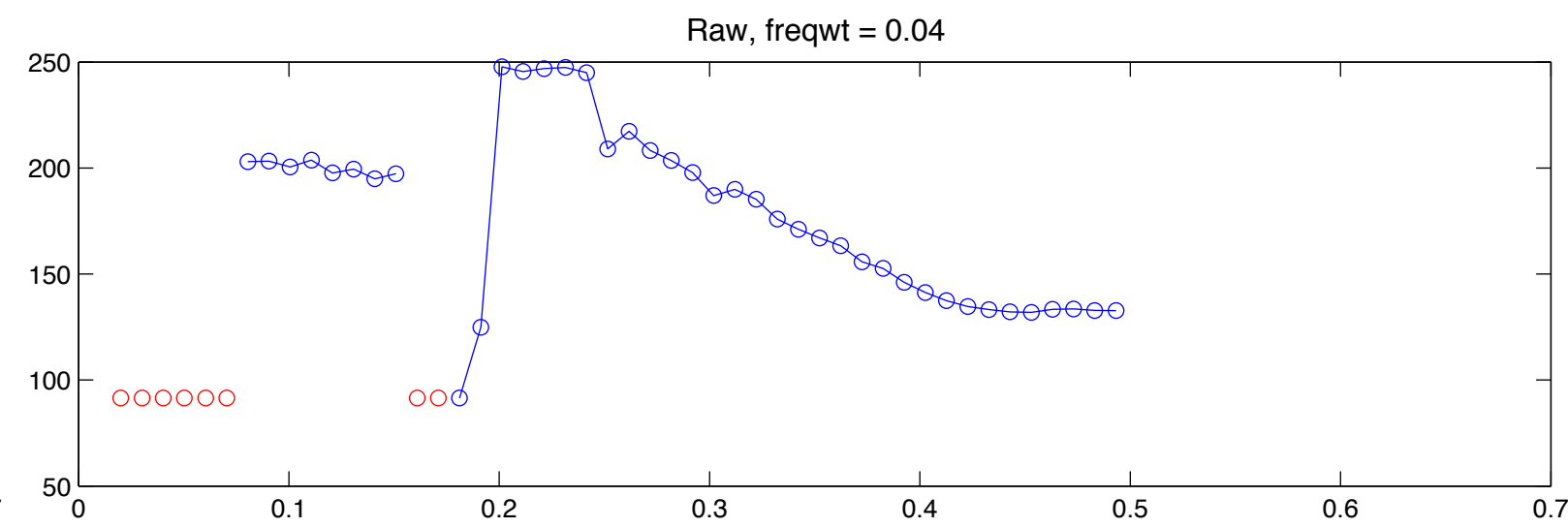
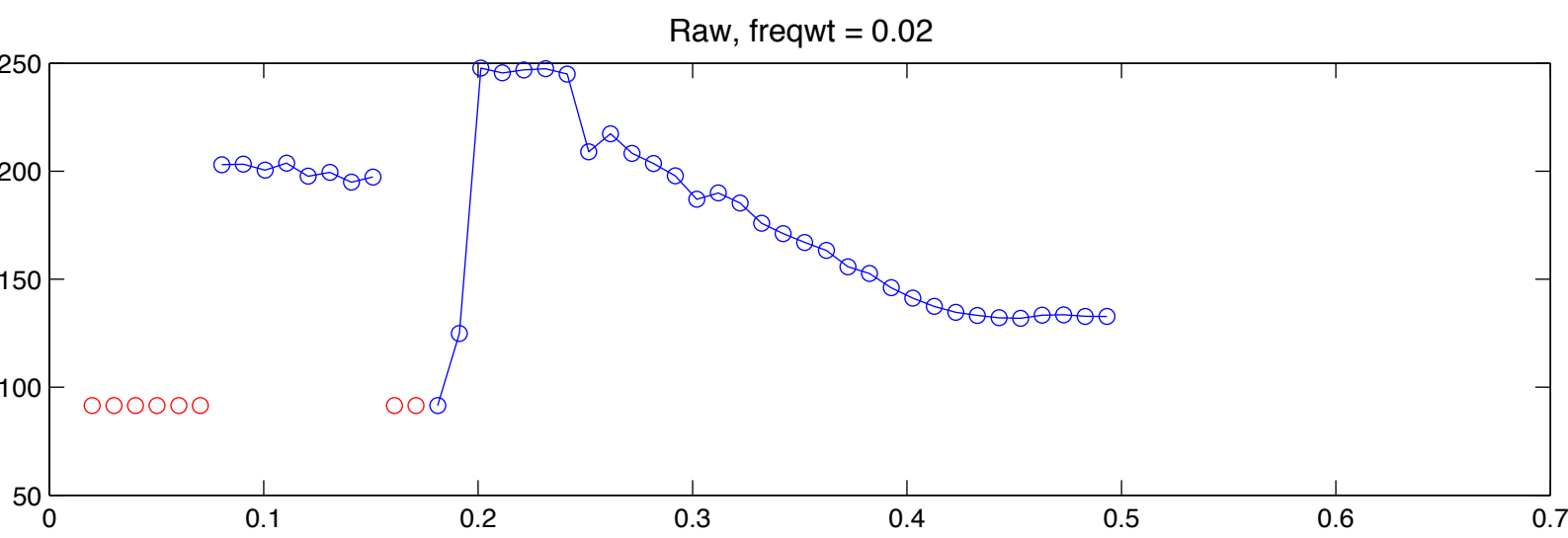
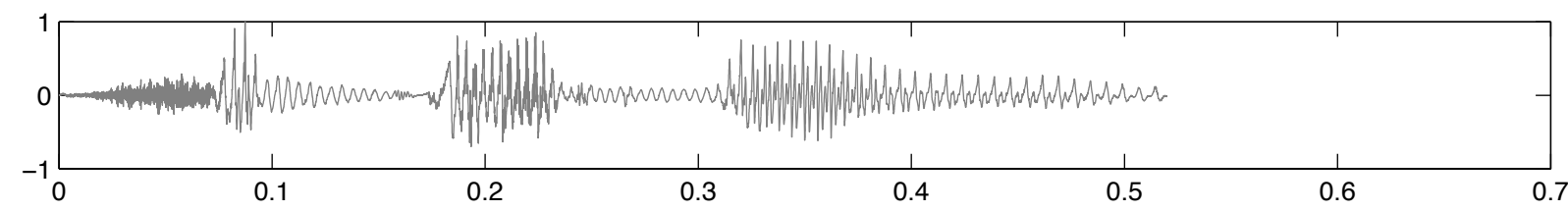
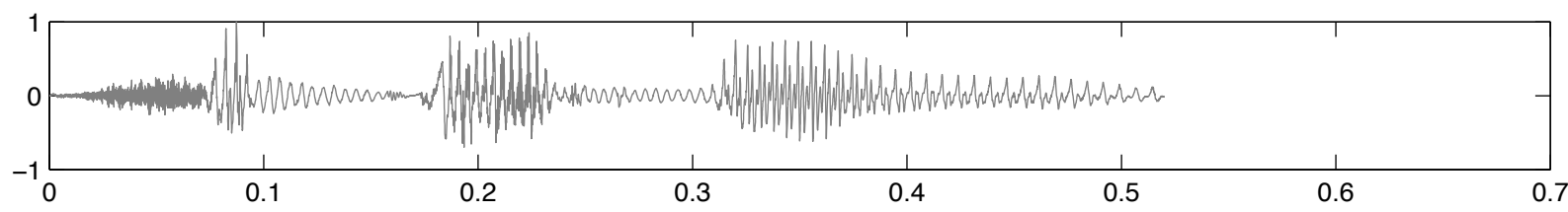




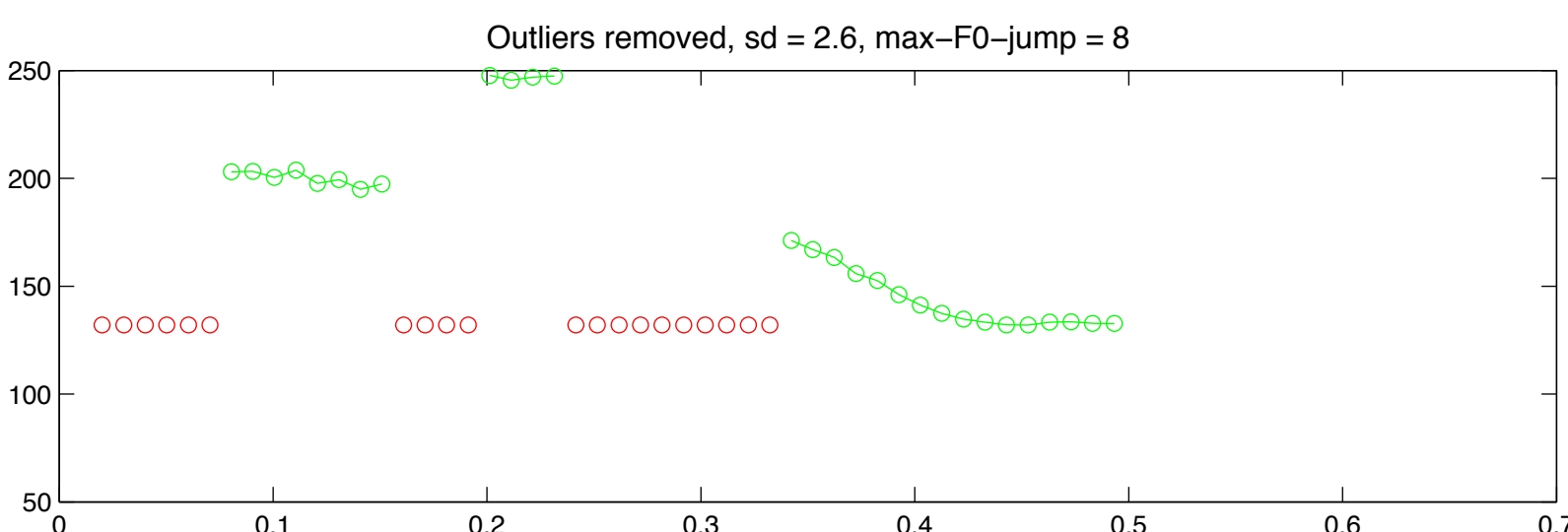
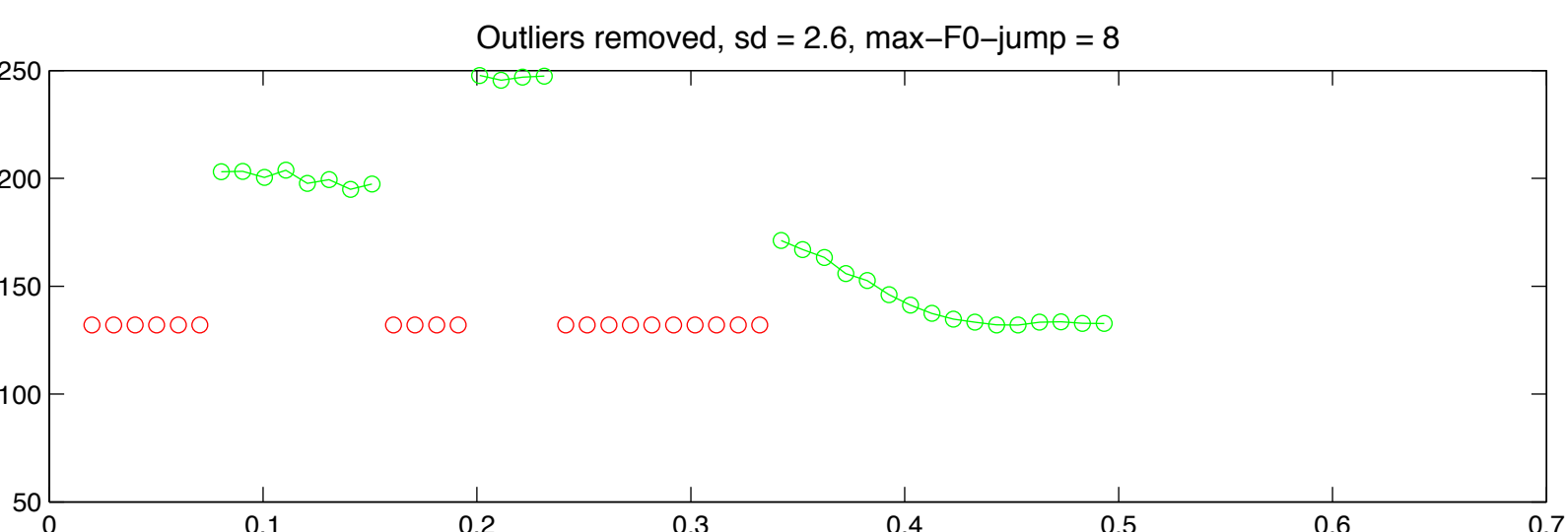
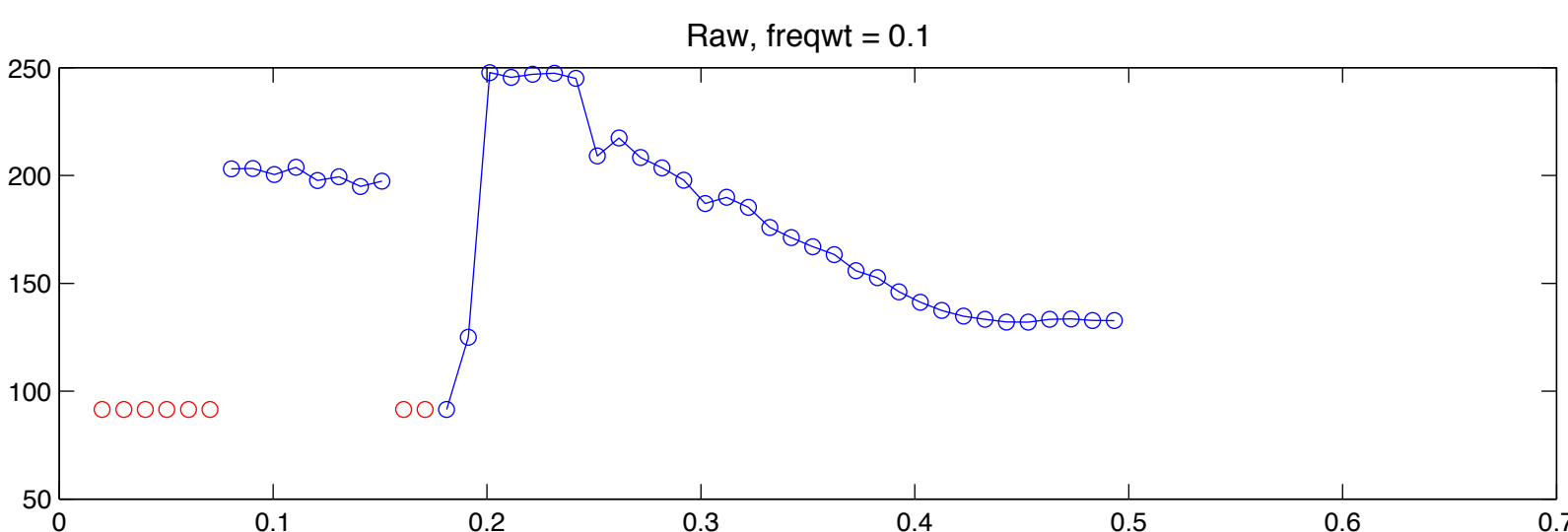
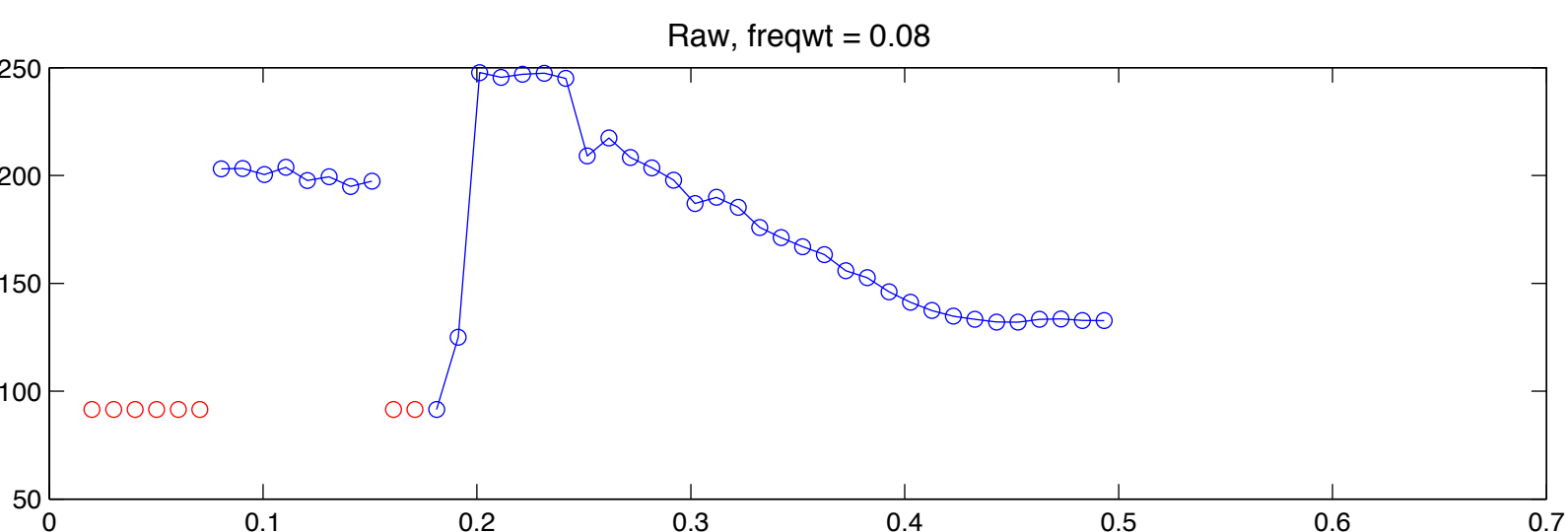
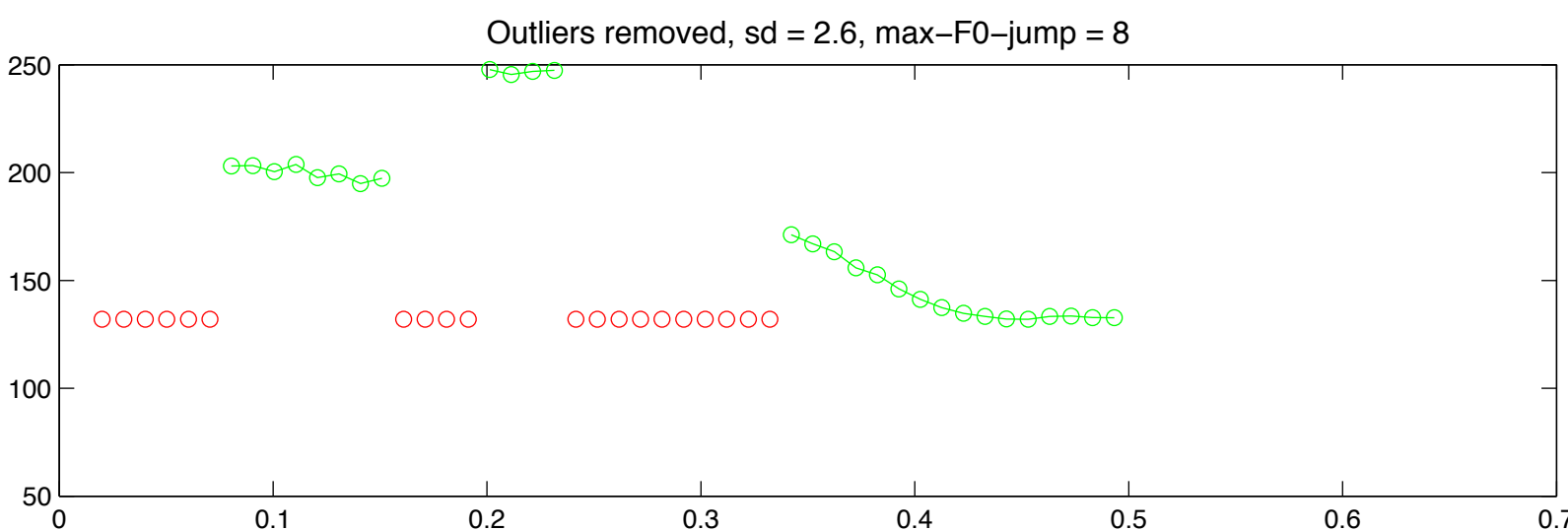
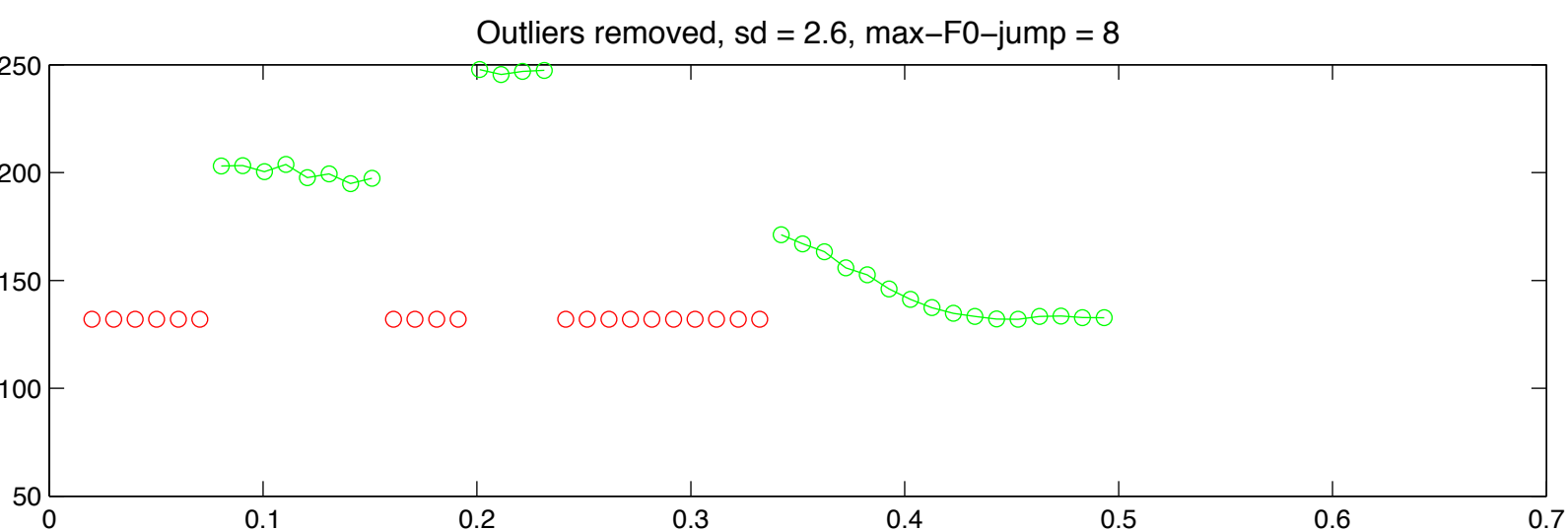
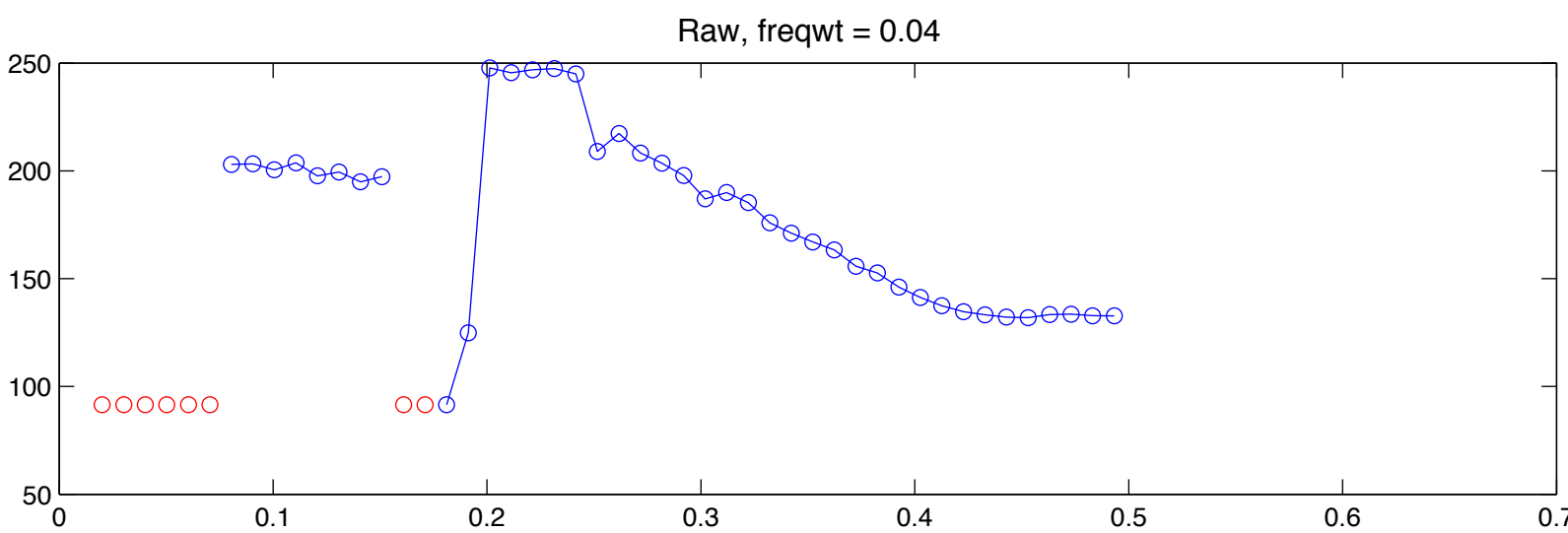
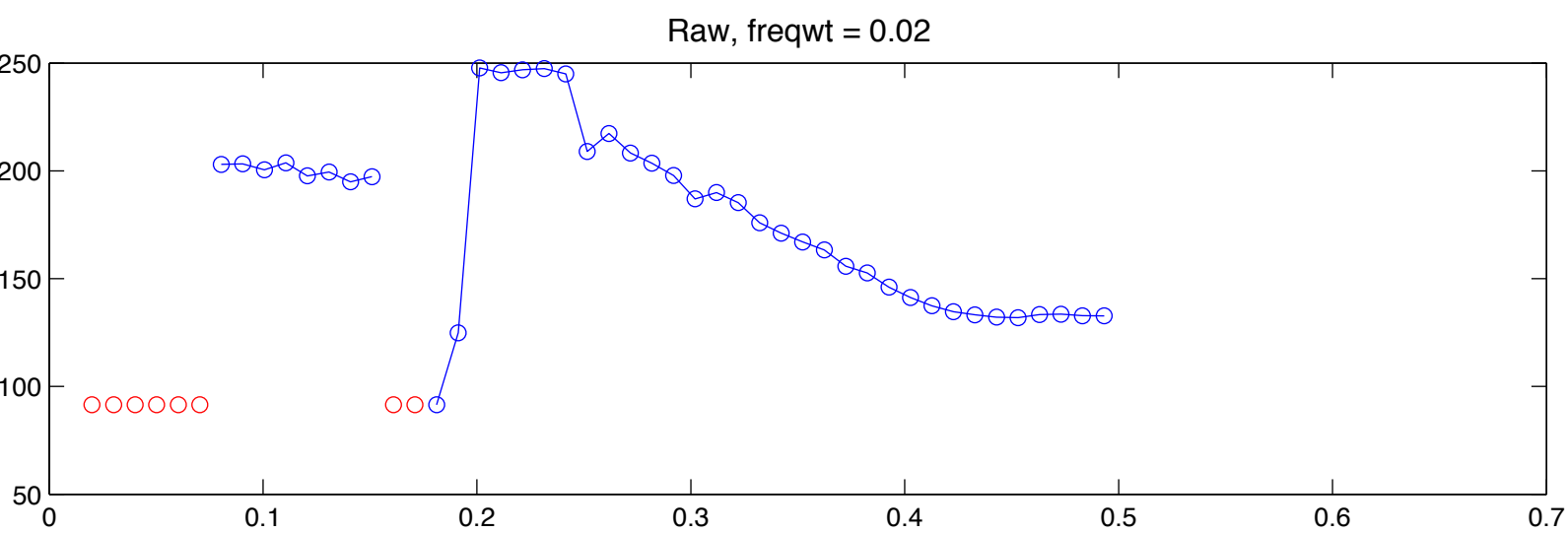
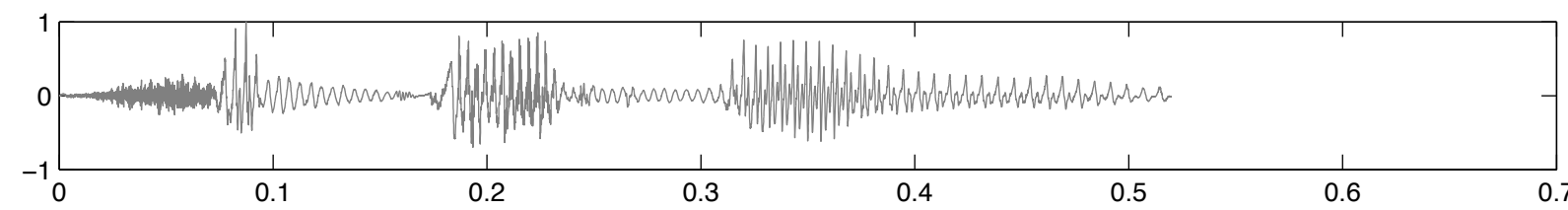
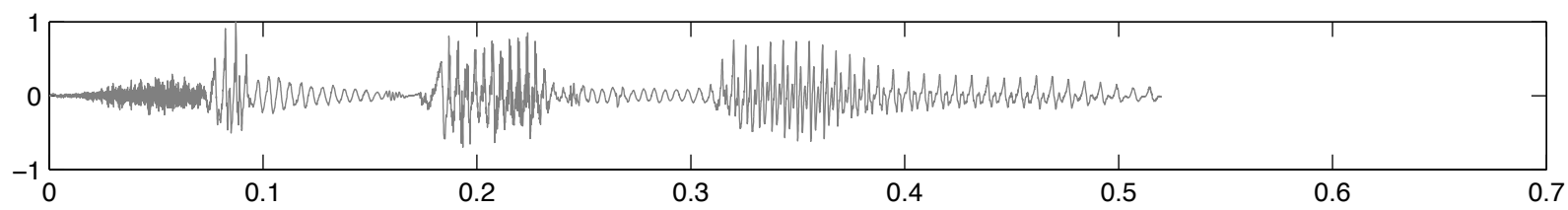
SOME PEOPLE 4468 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



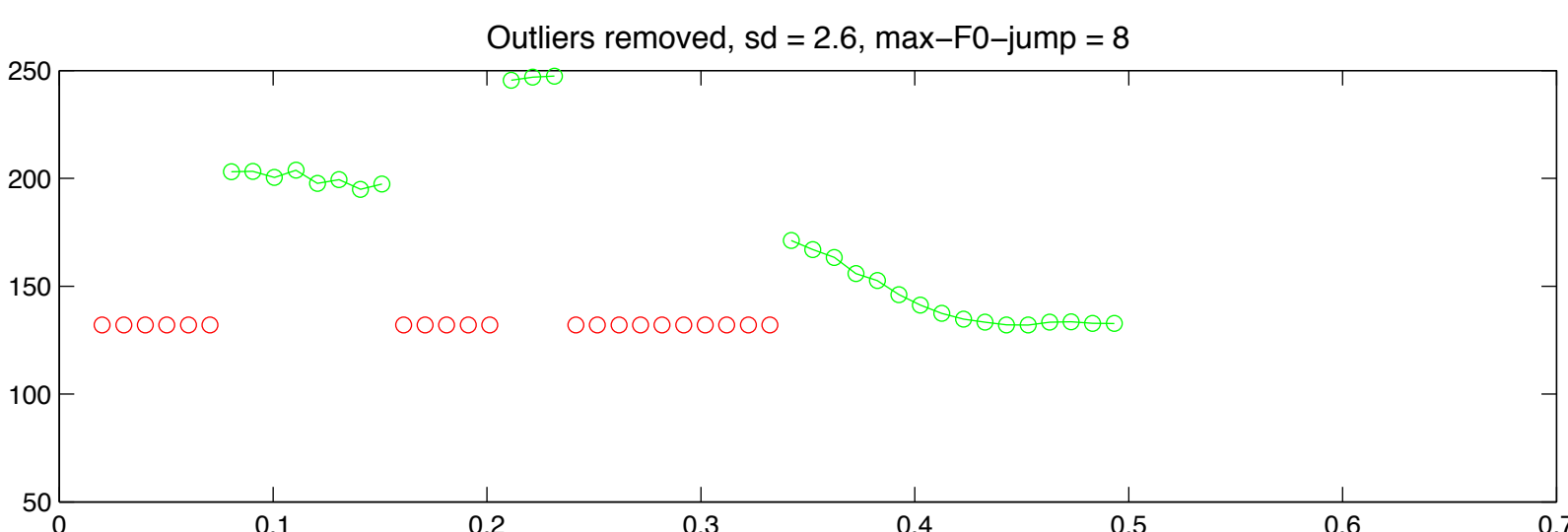
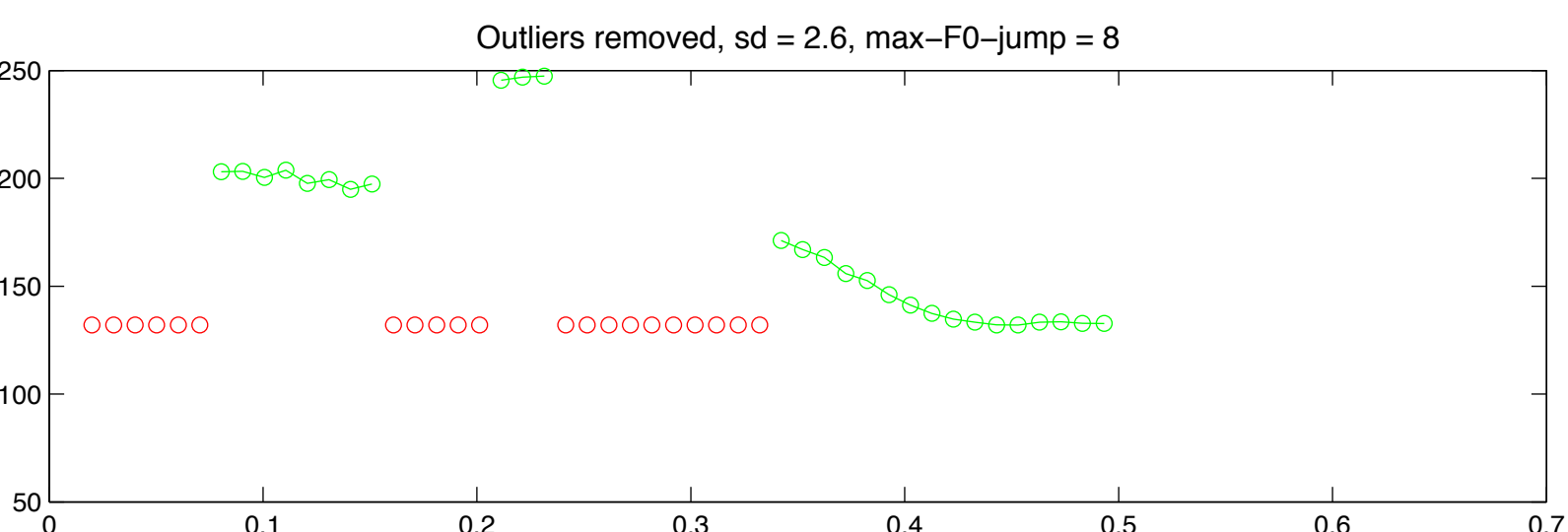
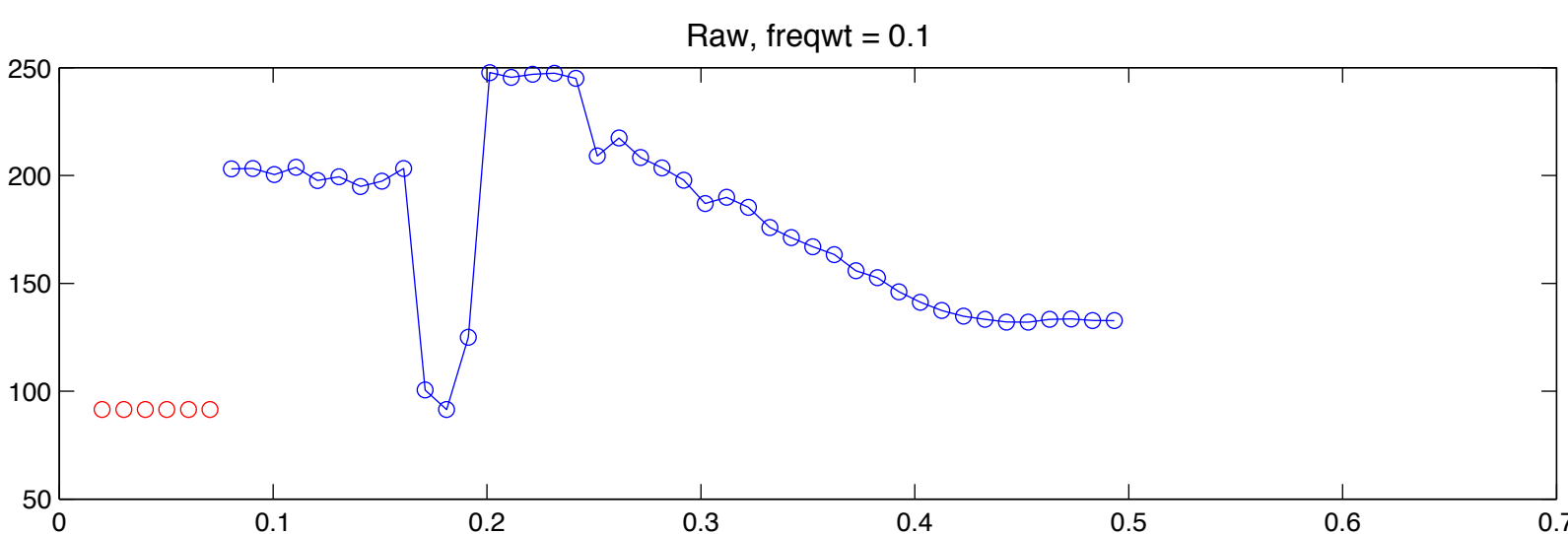
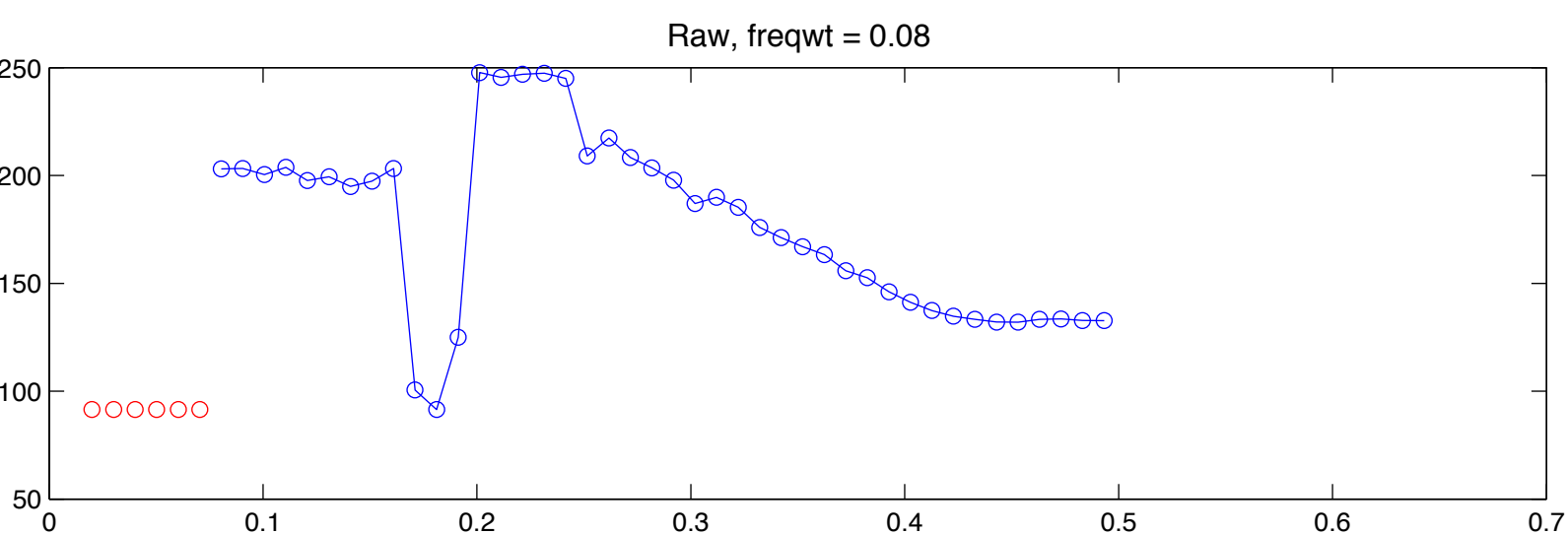
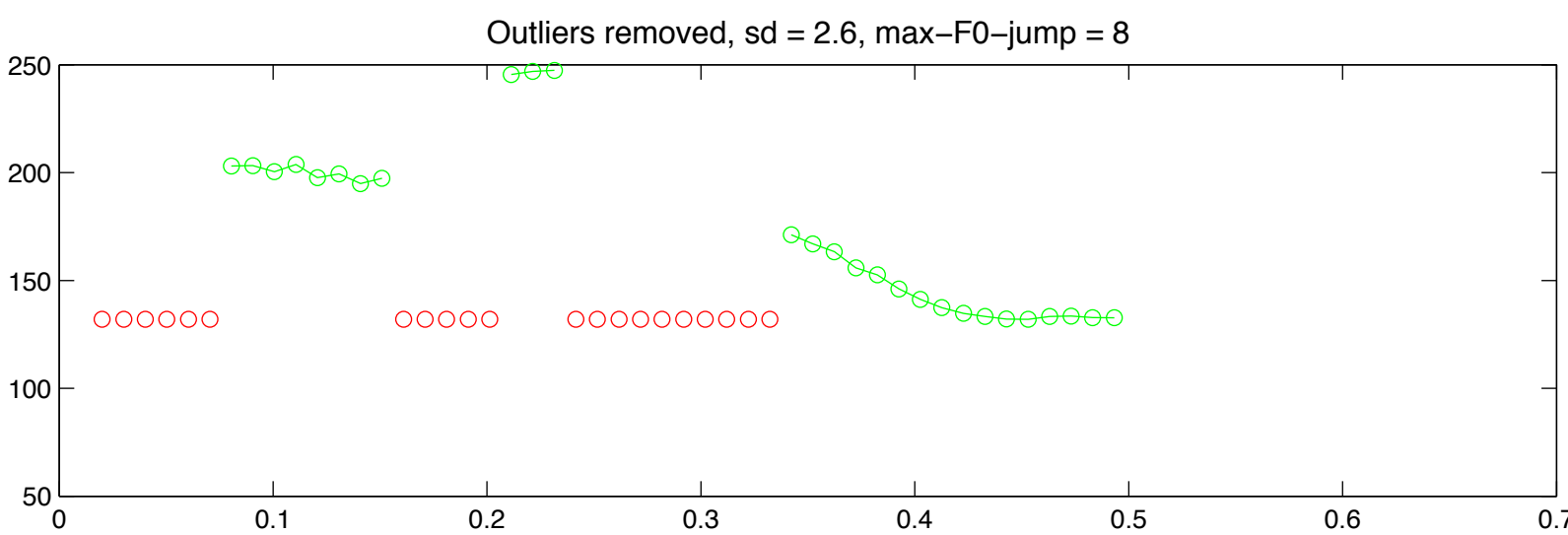
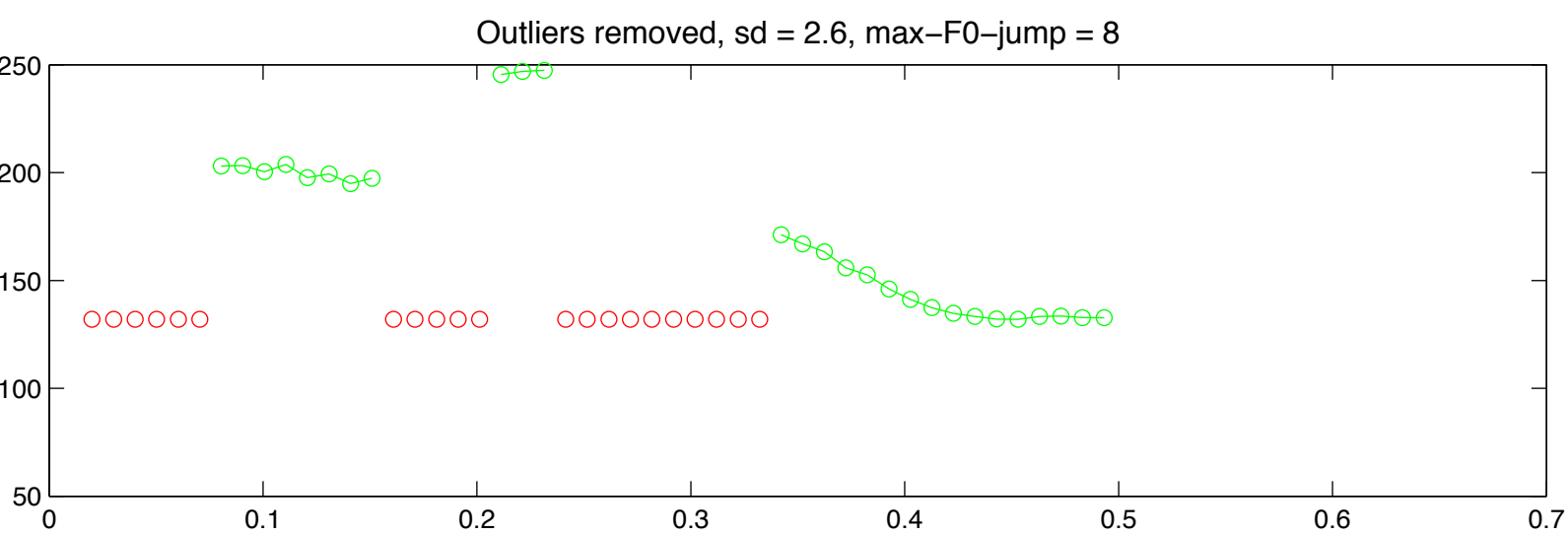
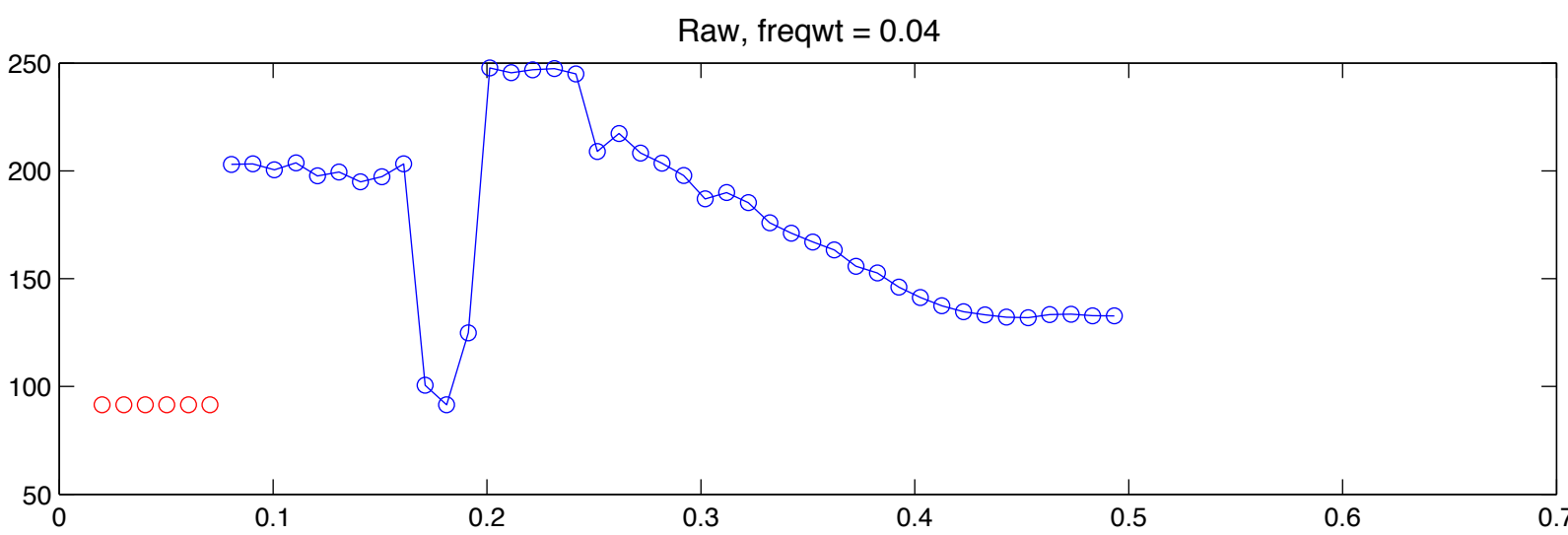
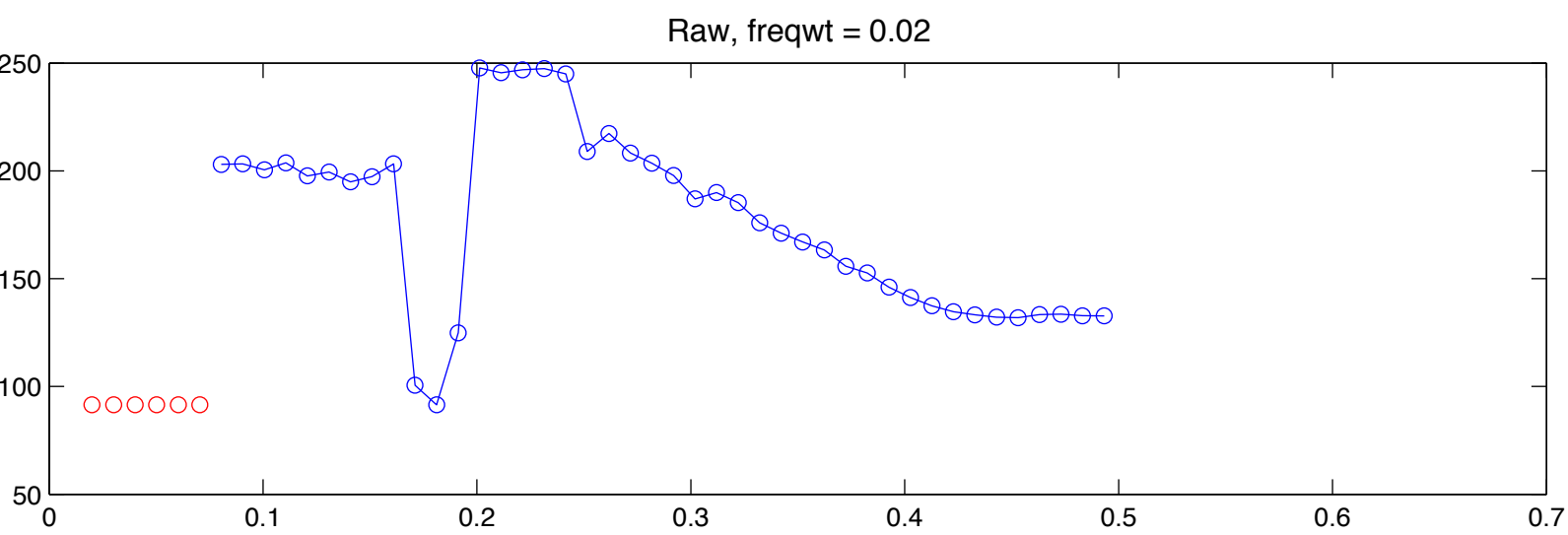
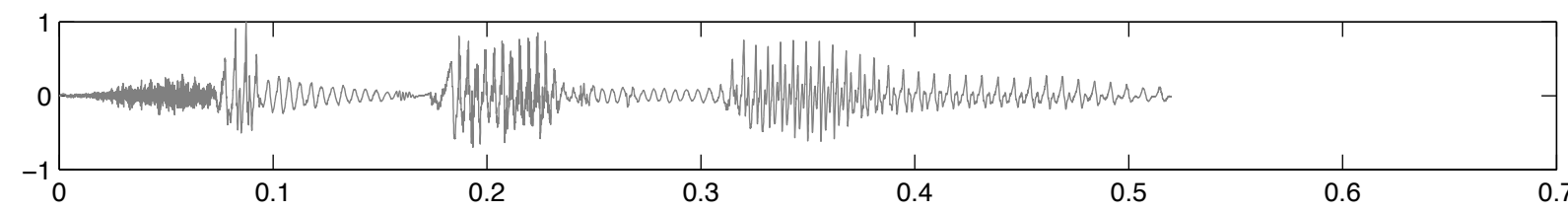
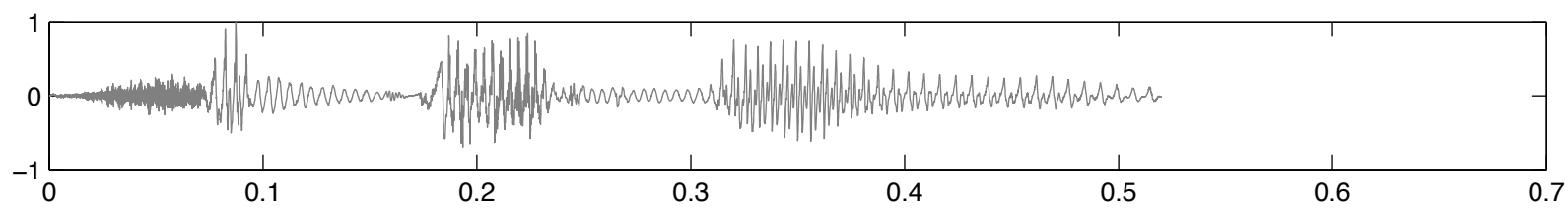
SOME PEOPLE 4468 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



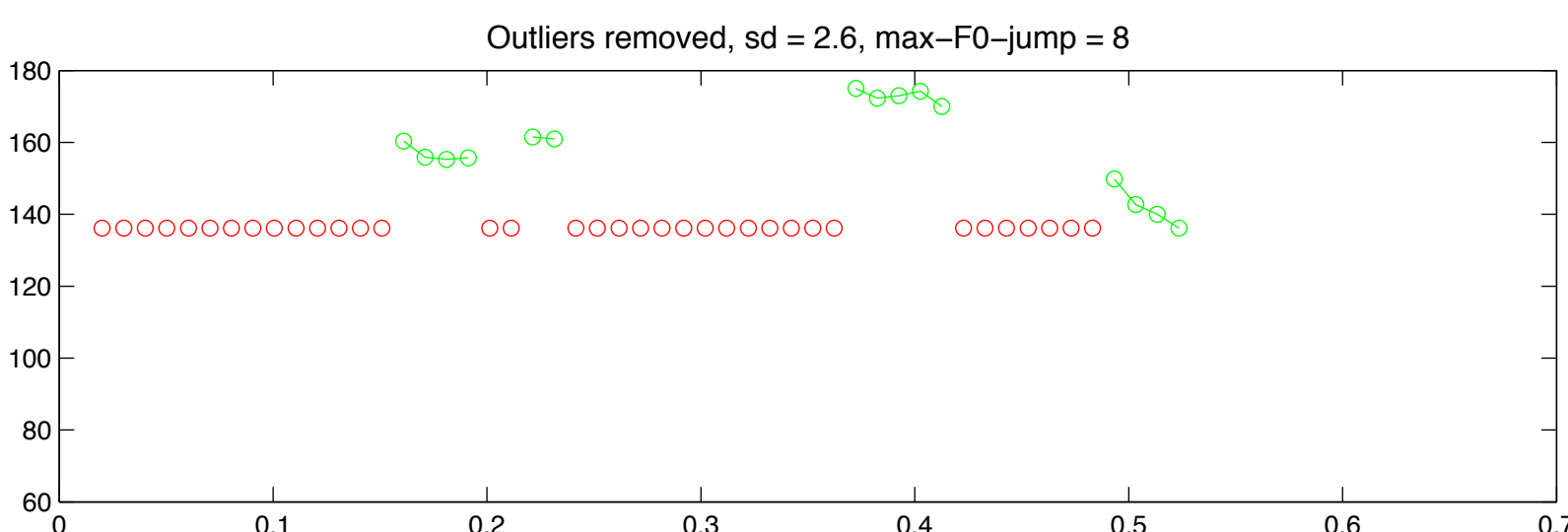
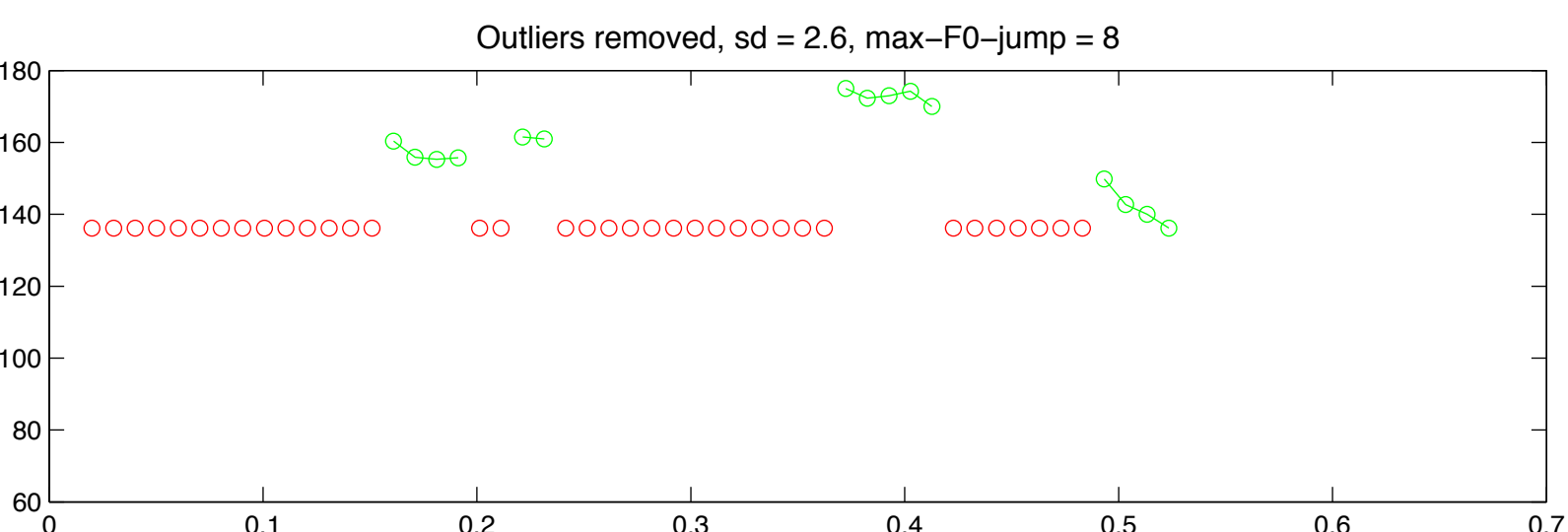
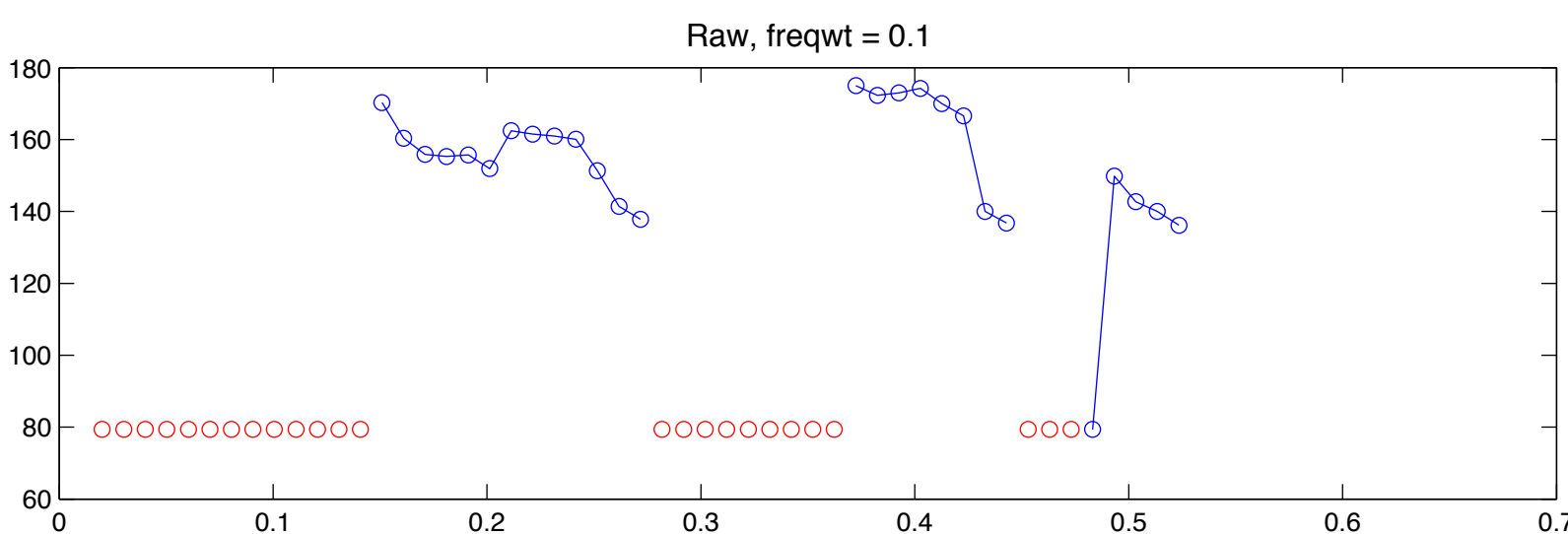
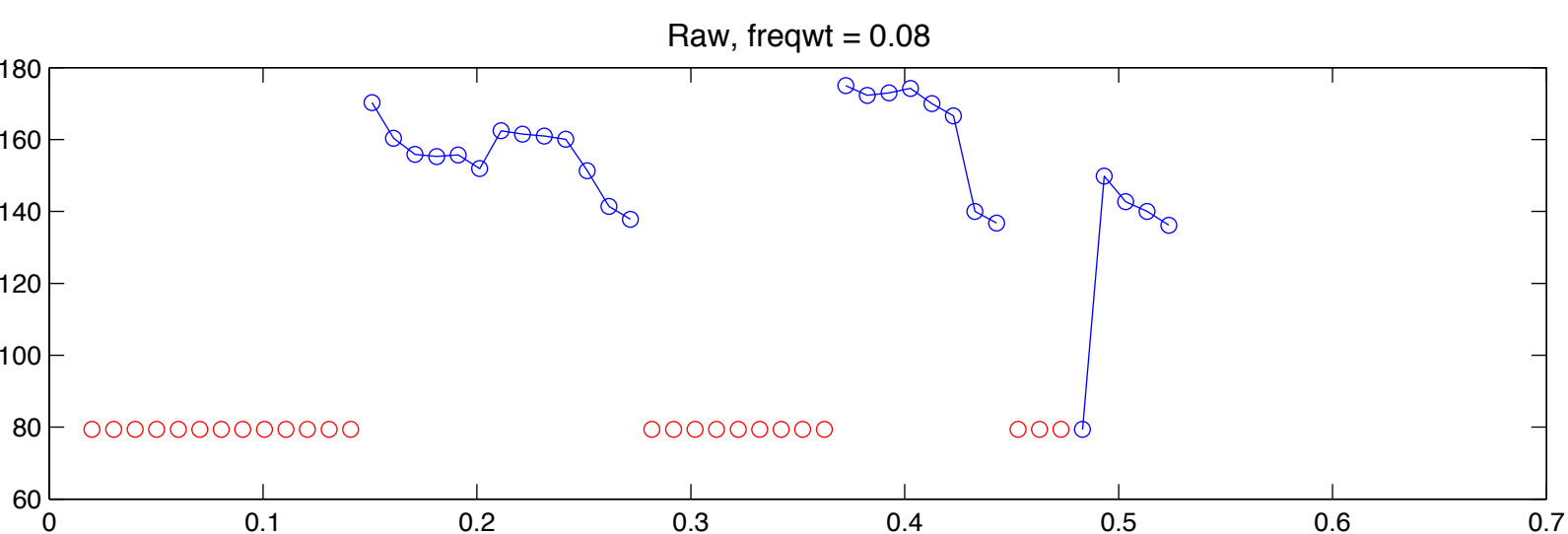
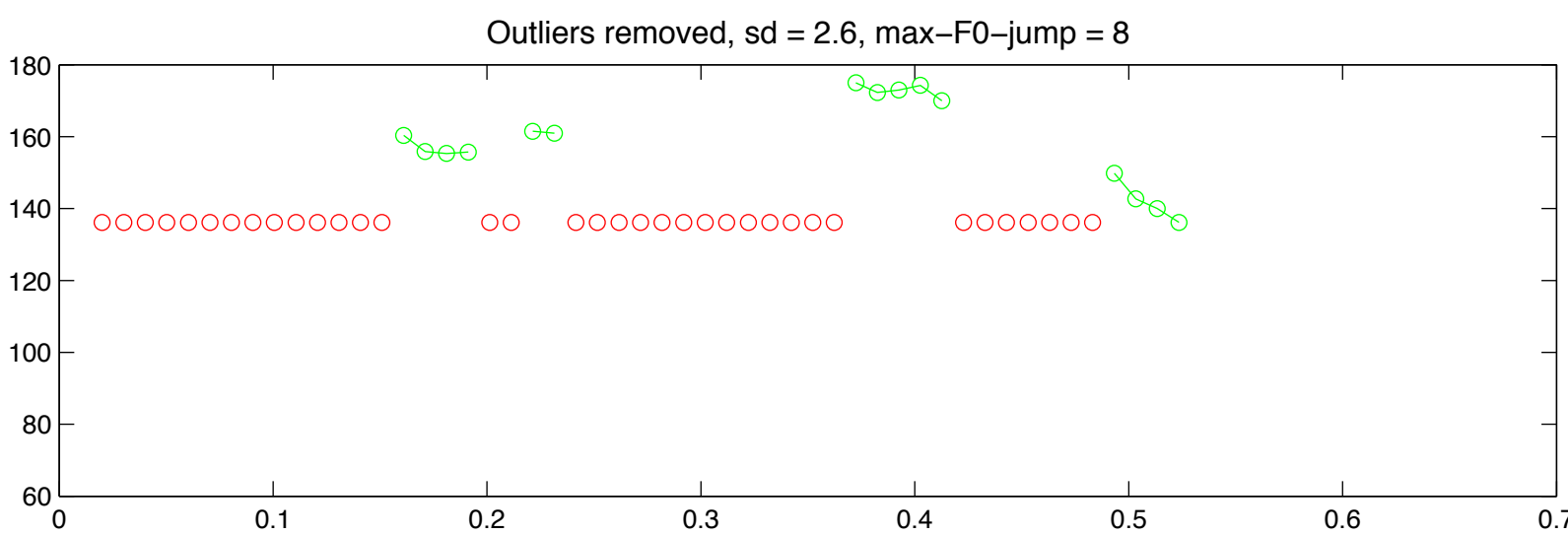
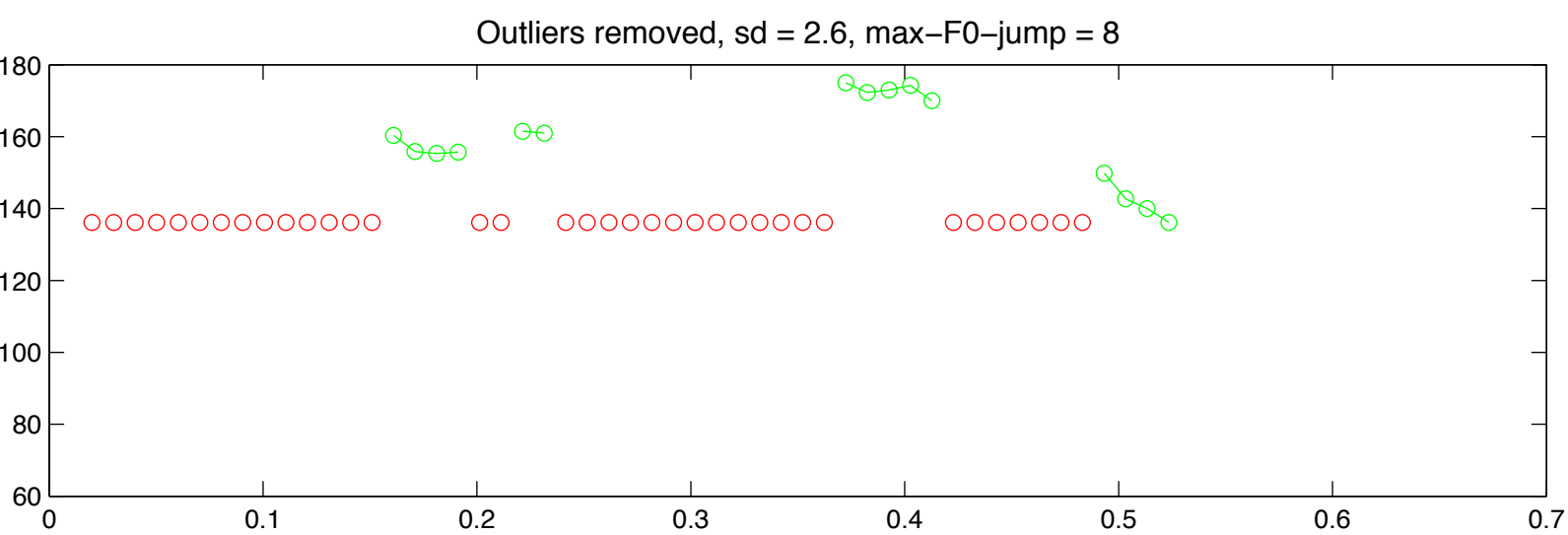
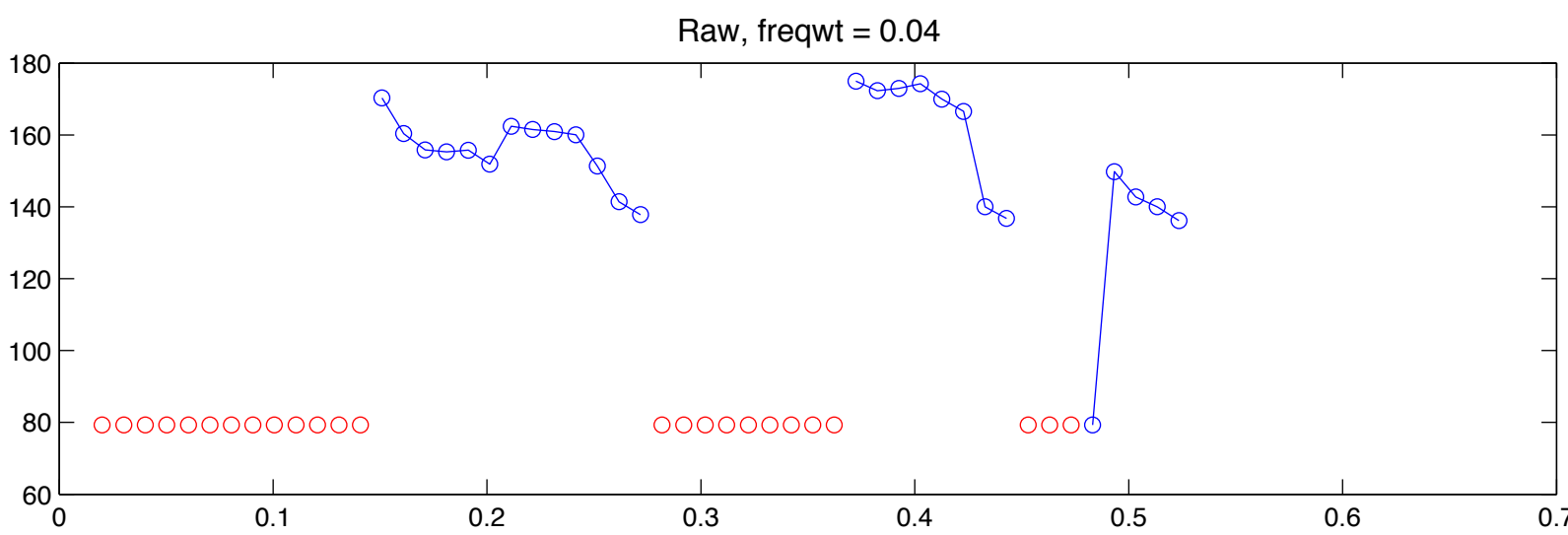
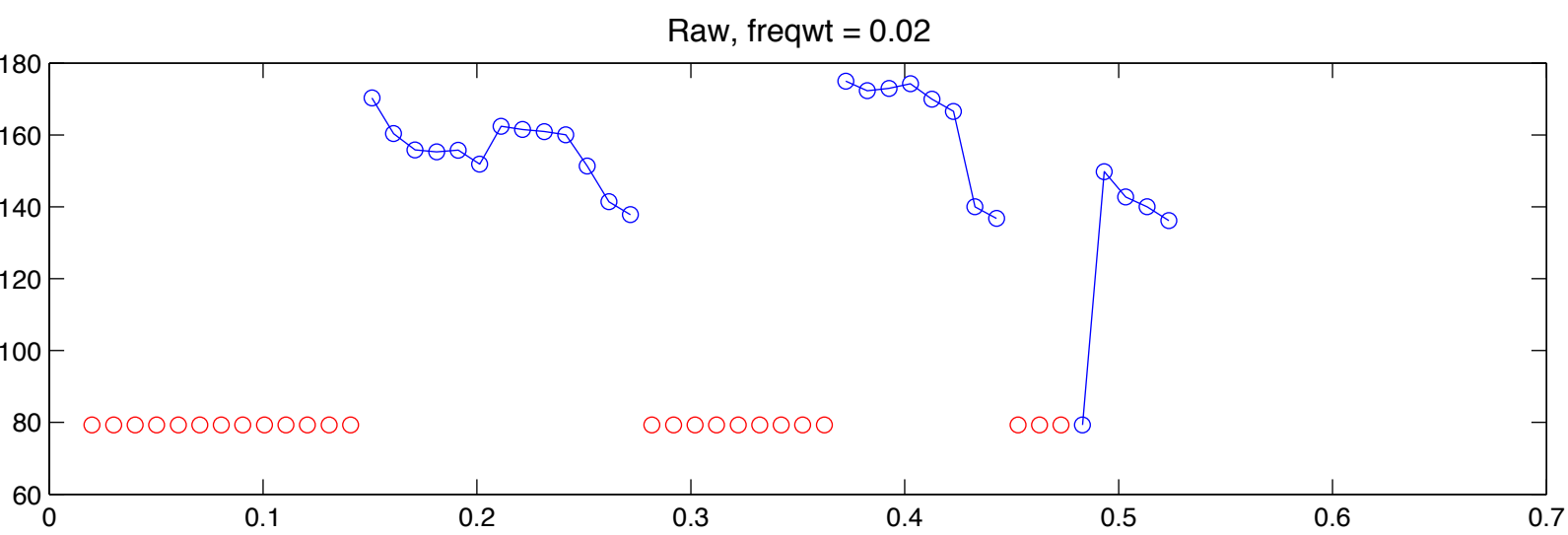
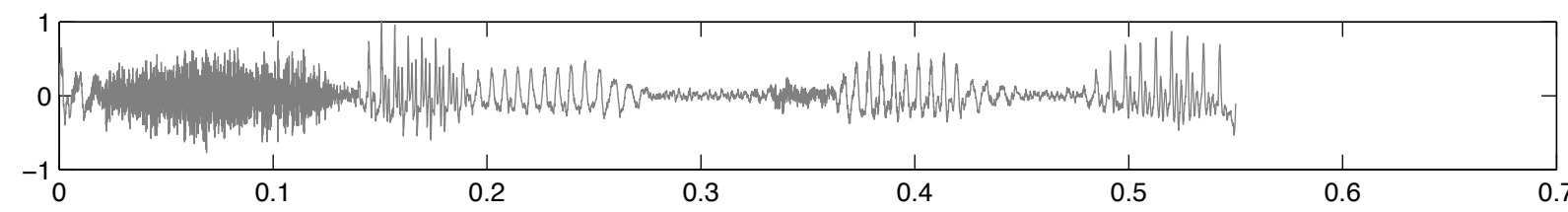
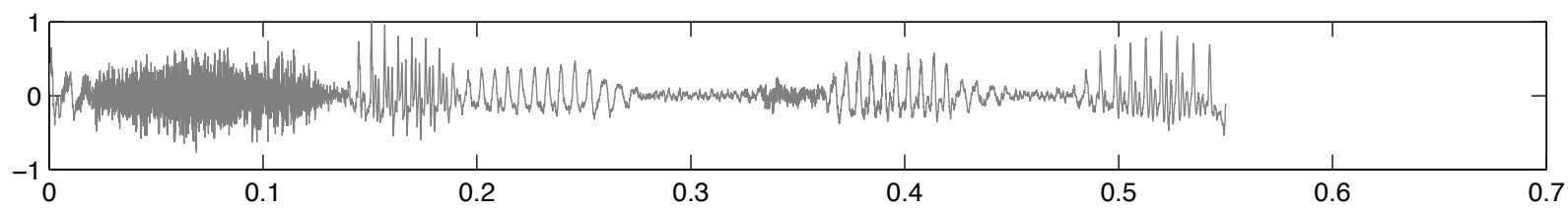
SOME PEOPLE 4468 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



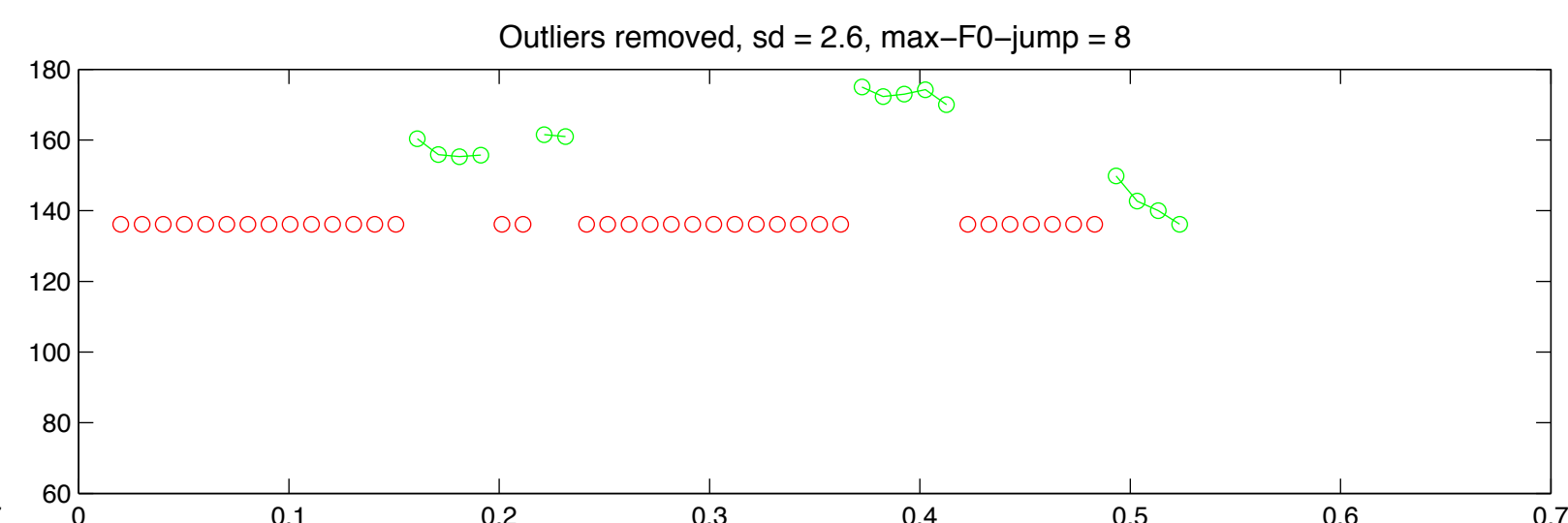
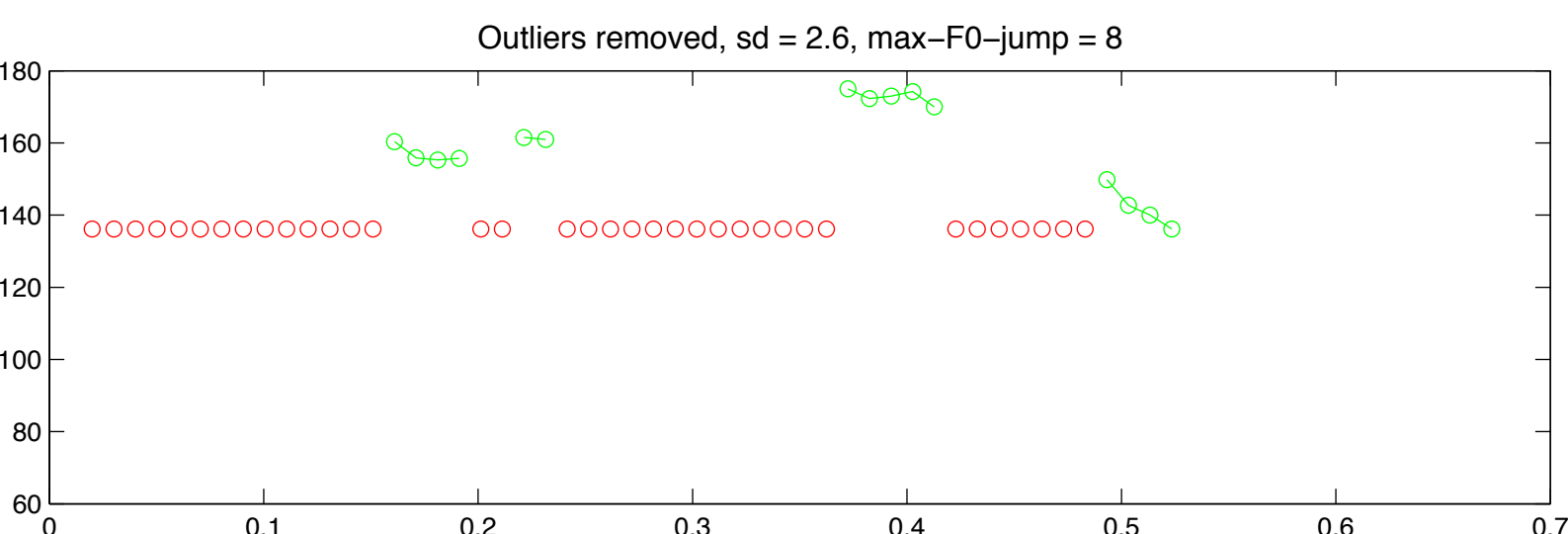
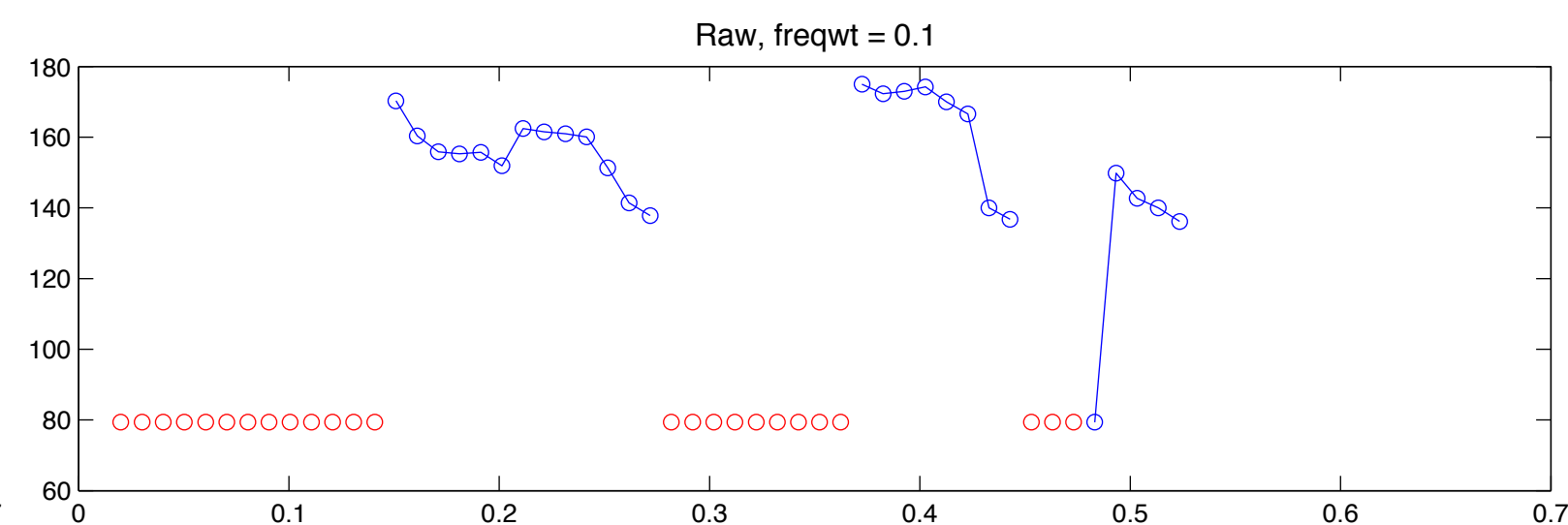
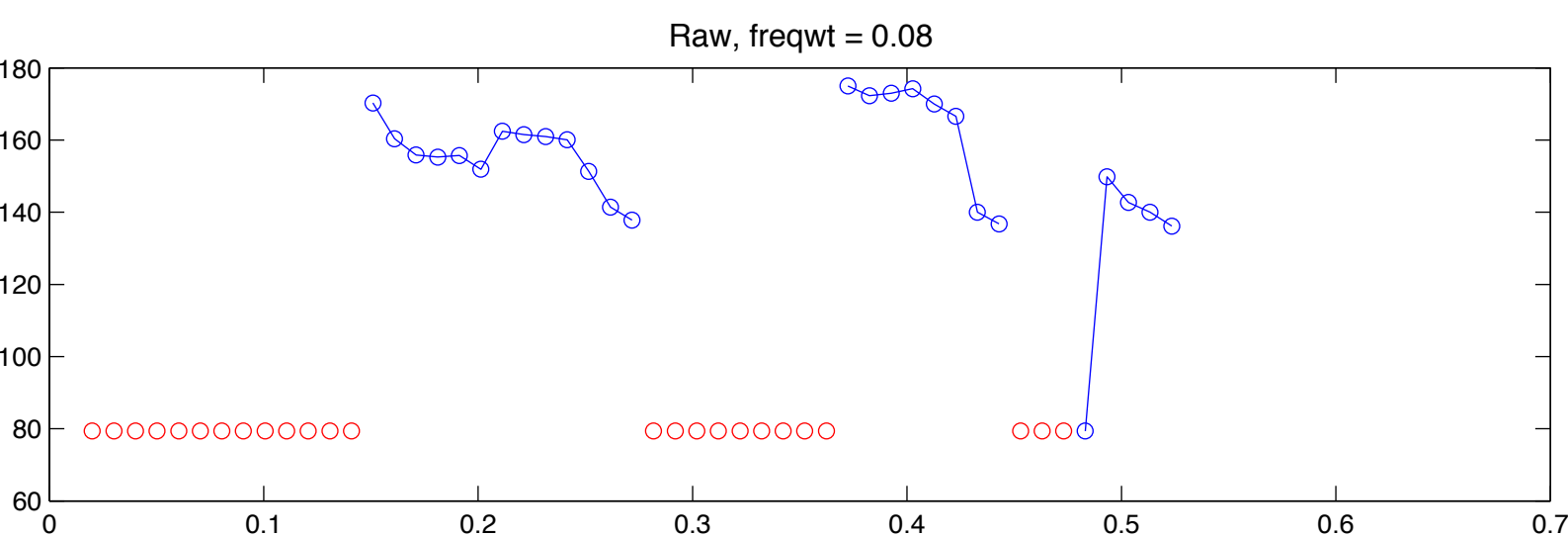
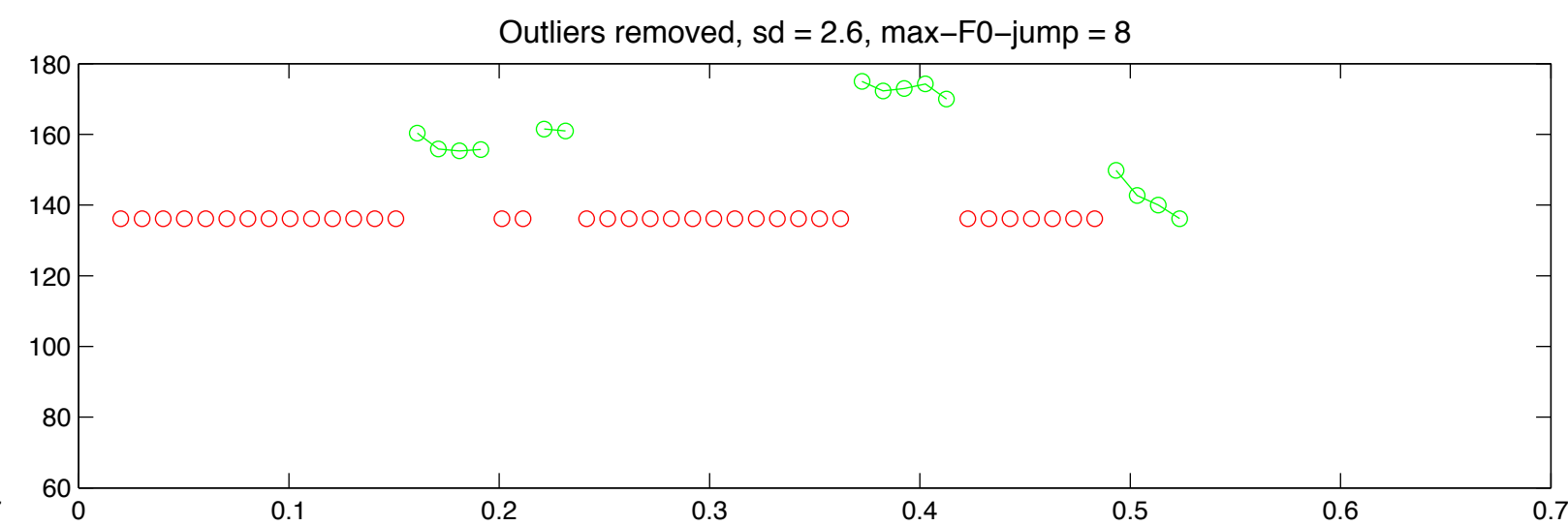
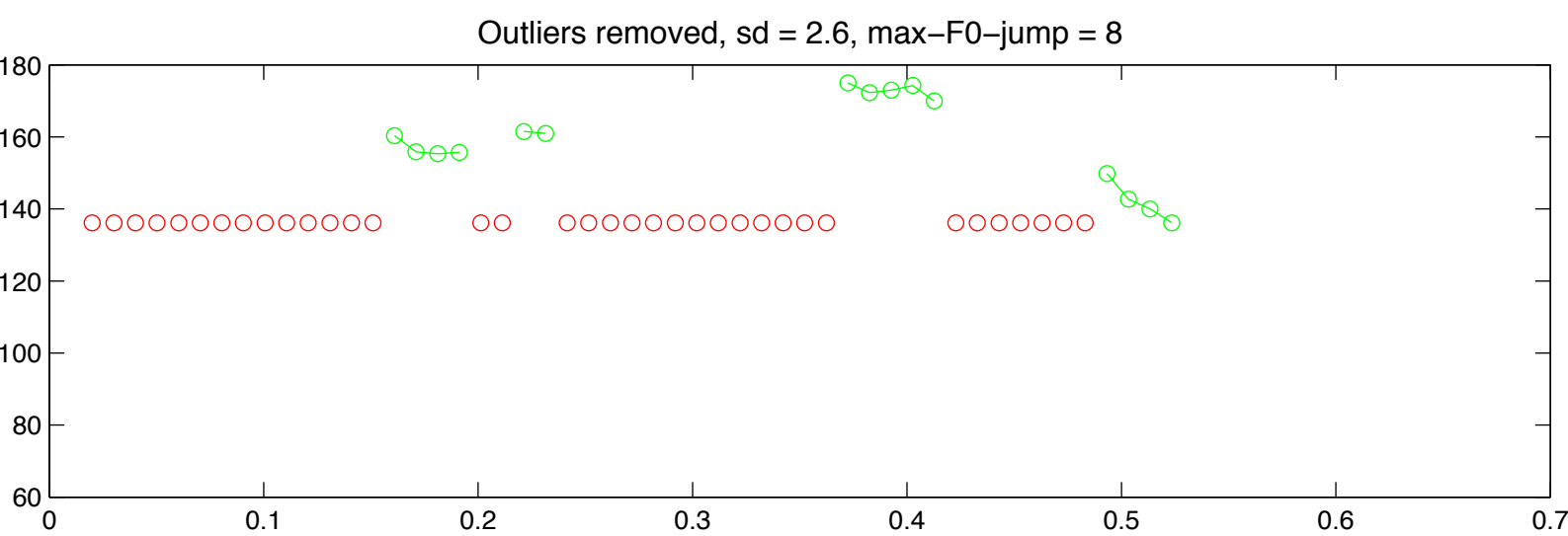
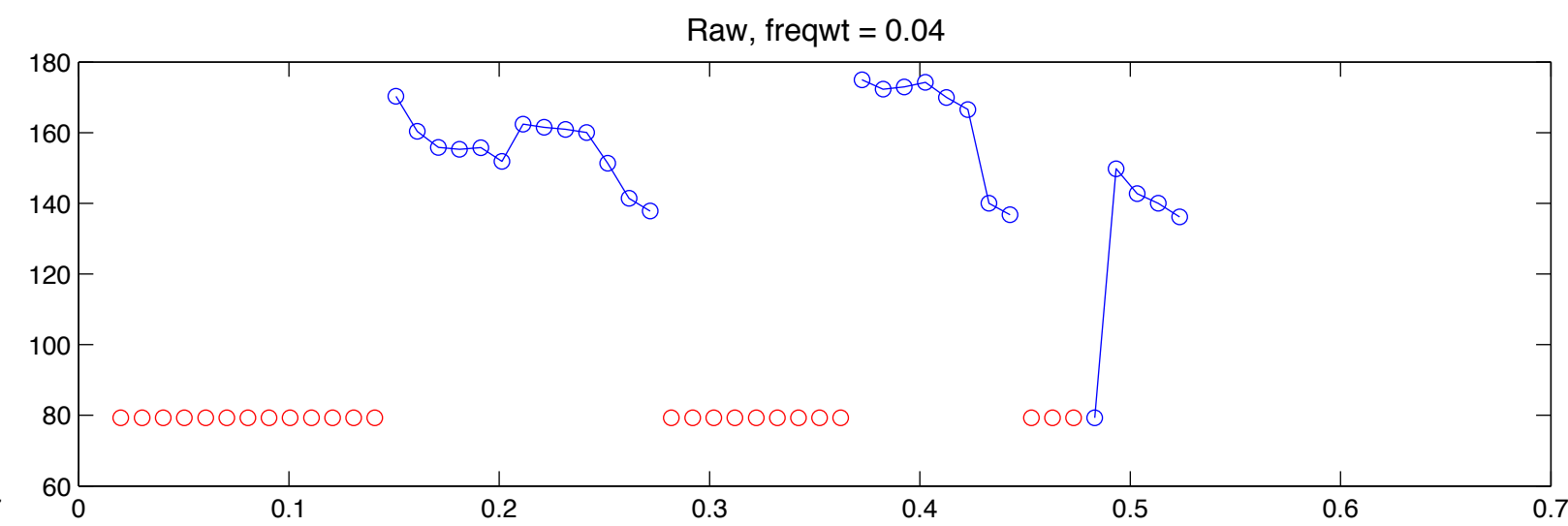
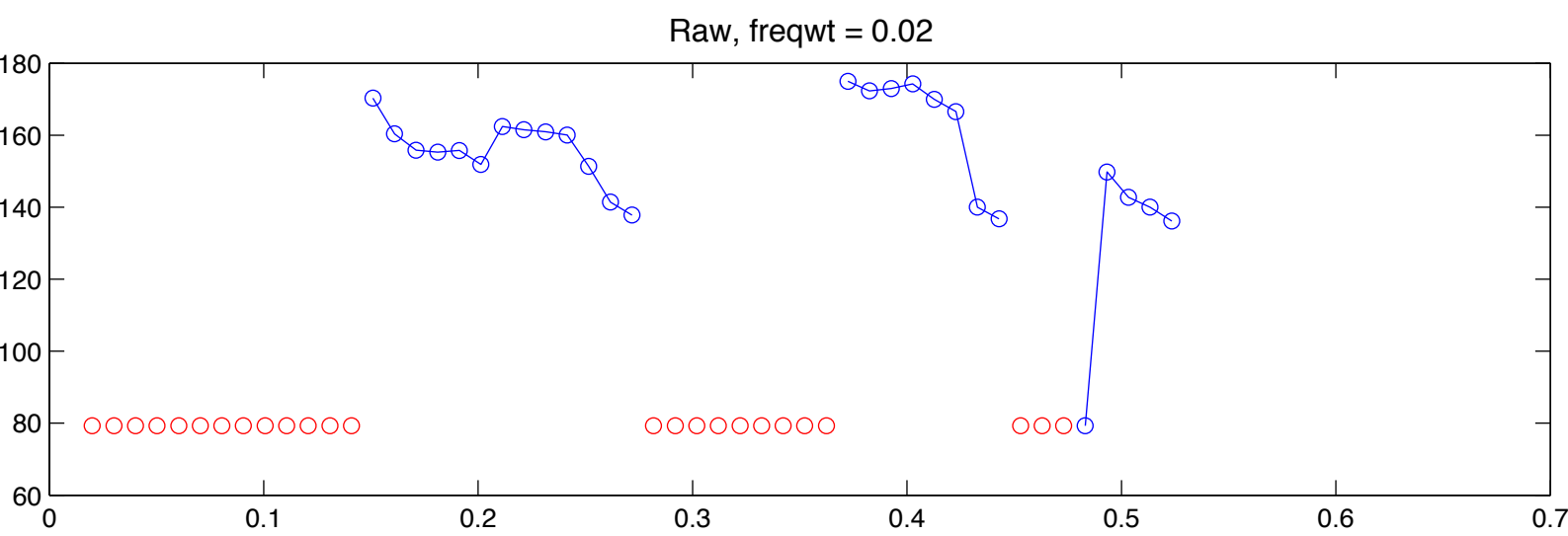
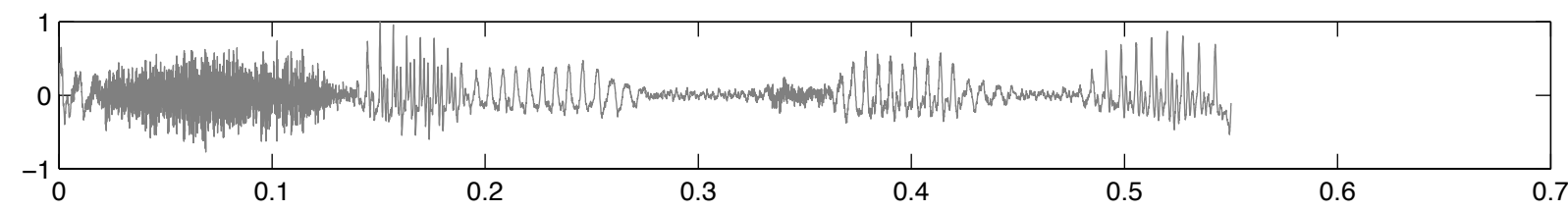
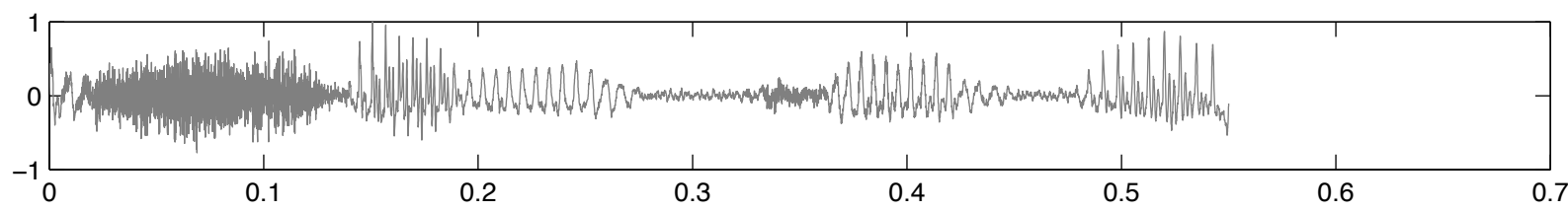
SOME PEOPLE 4468 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



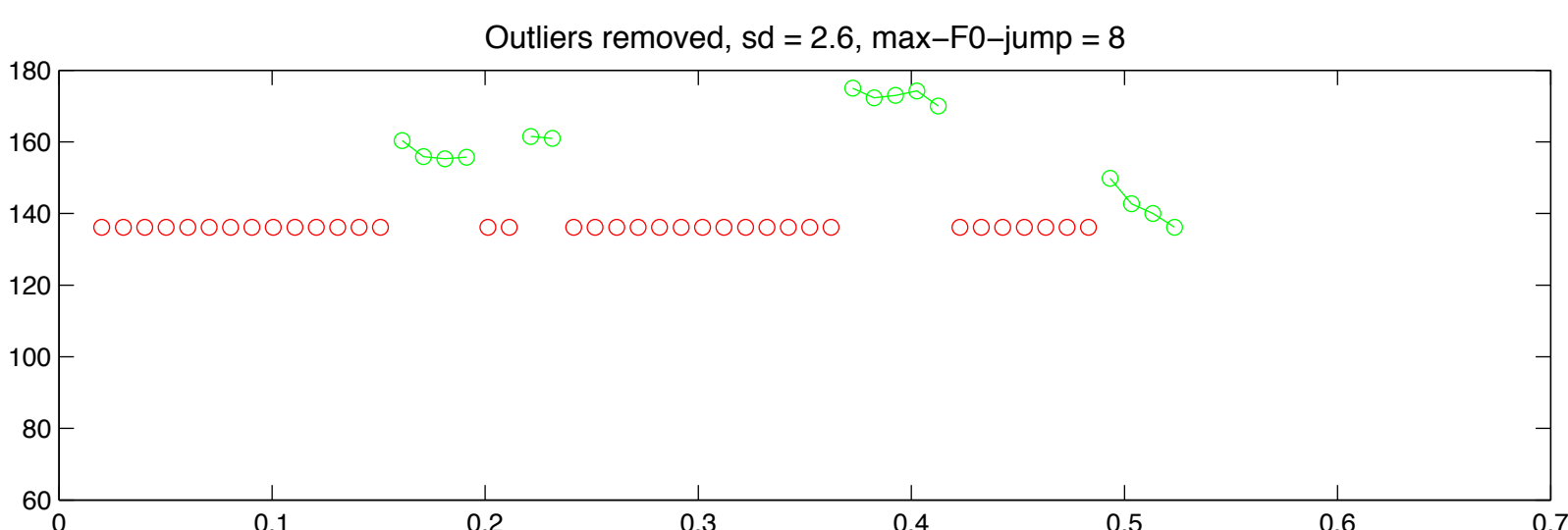
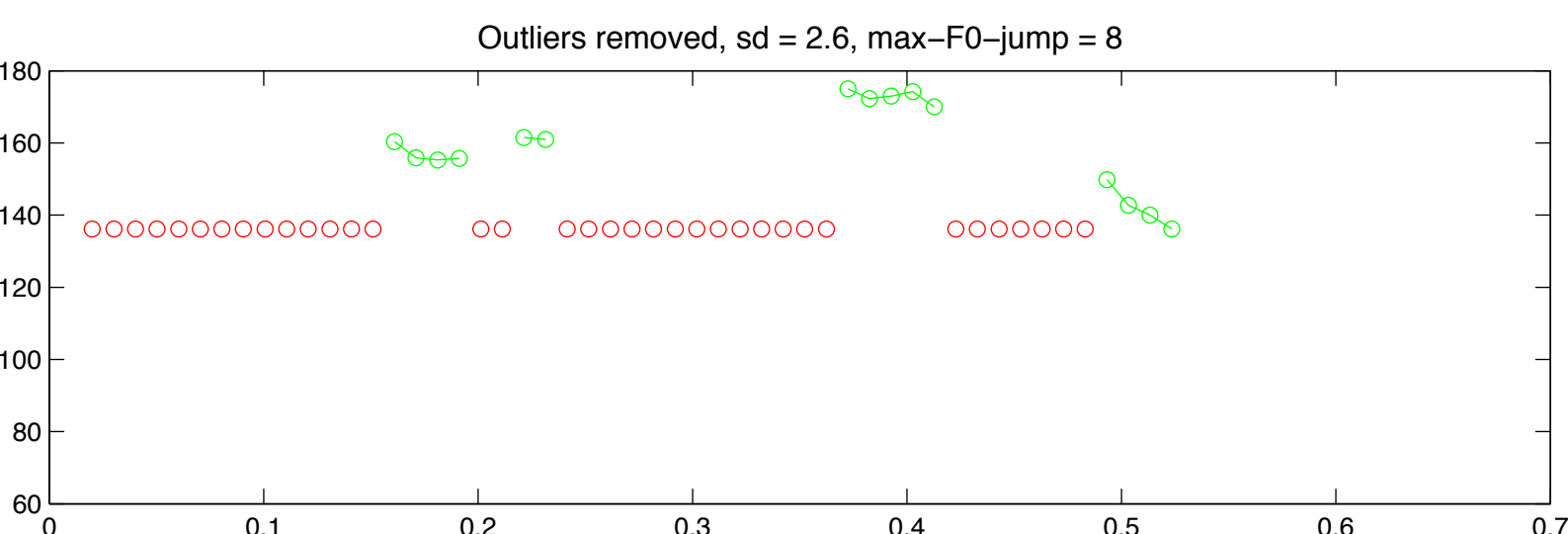
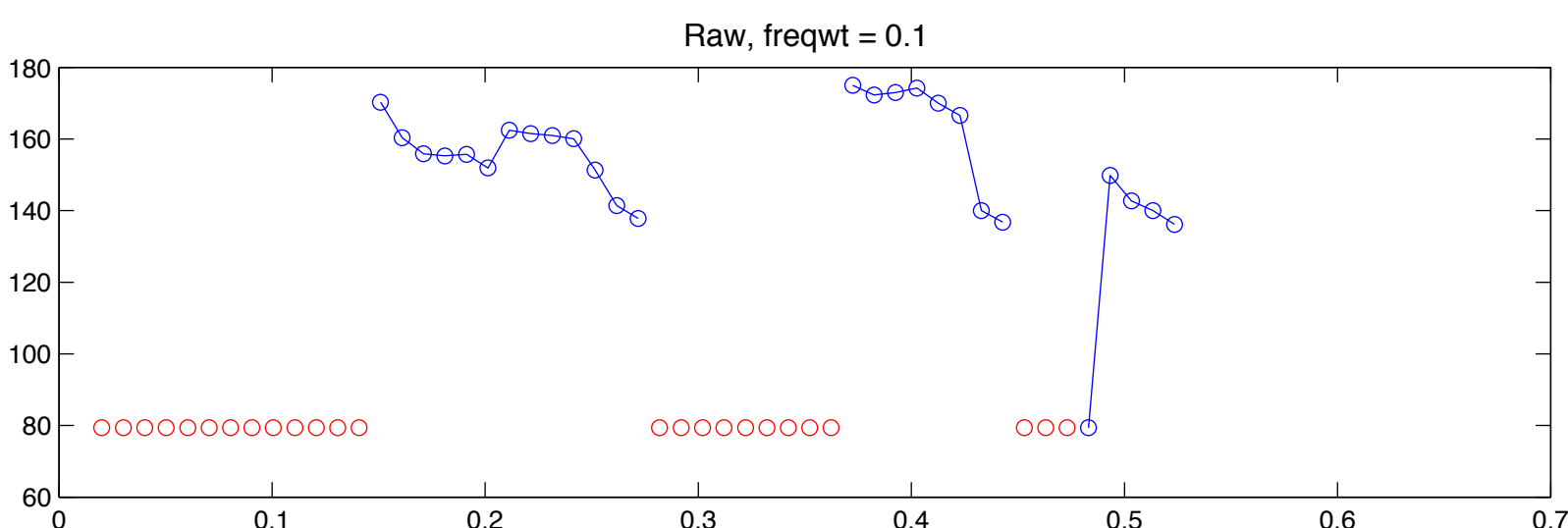
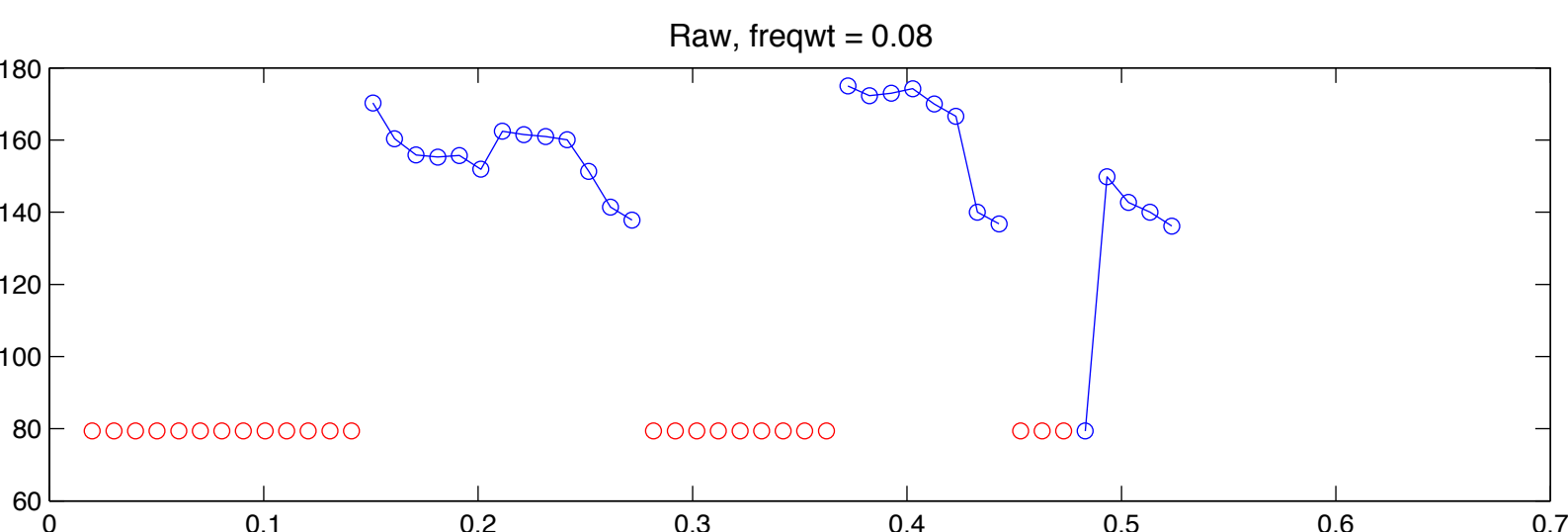
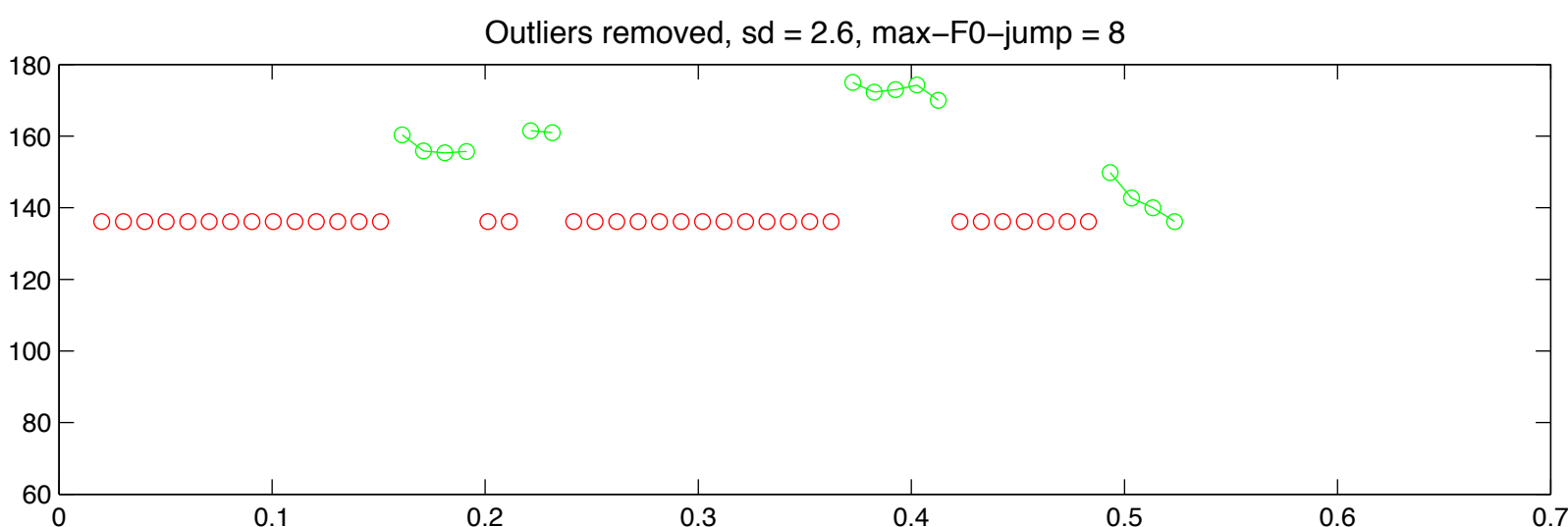
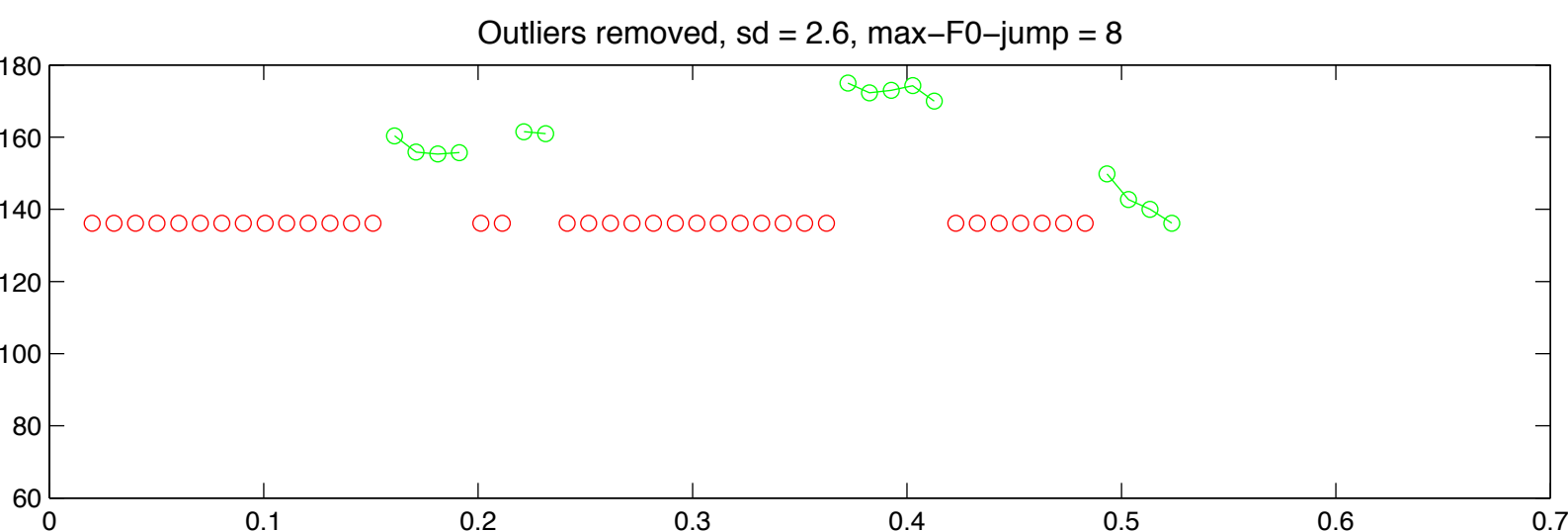
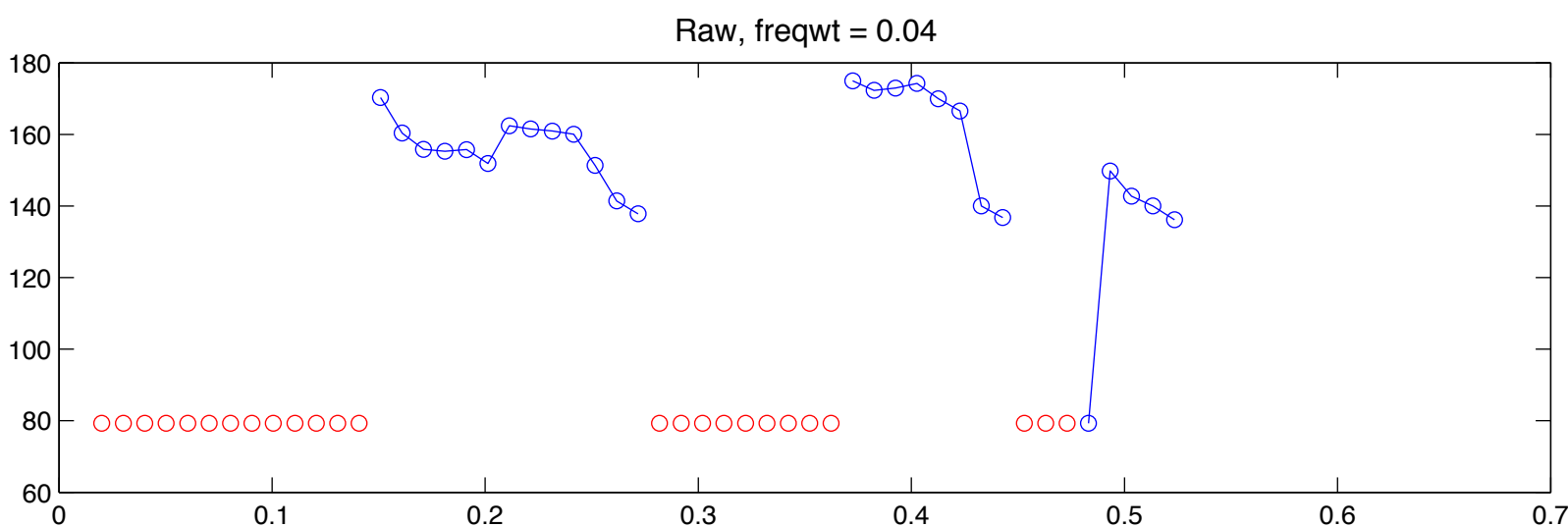
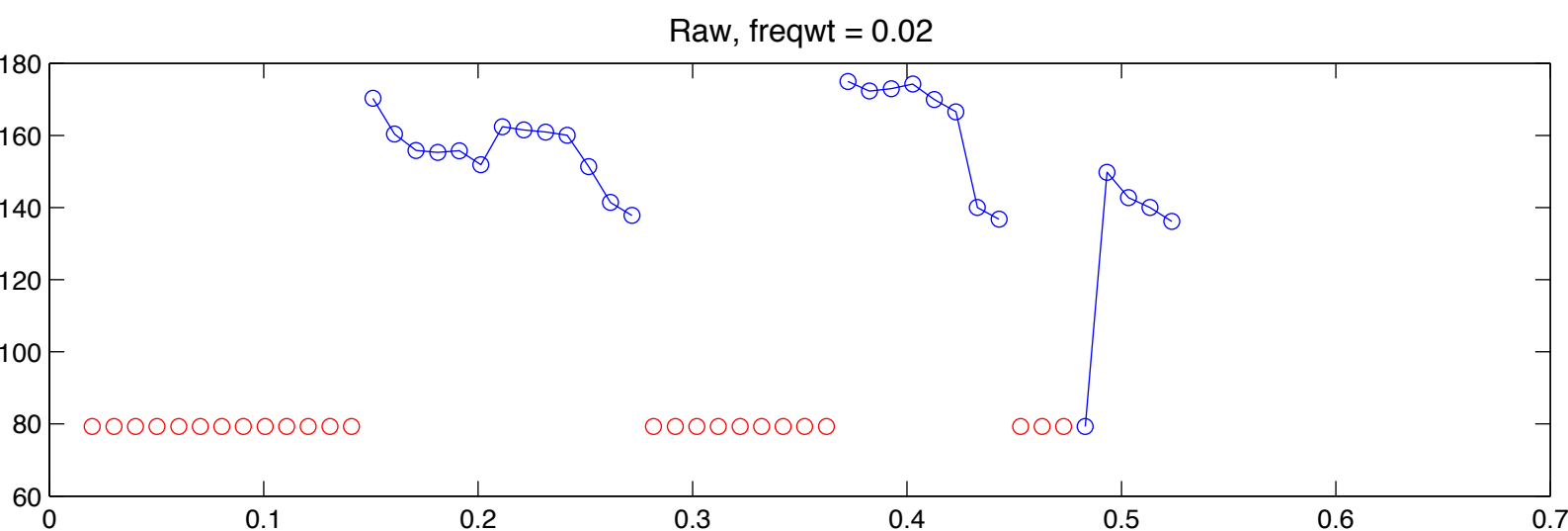
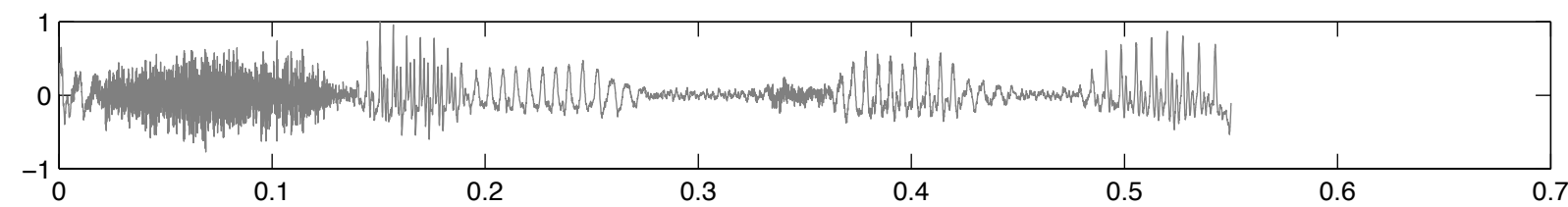
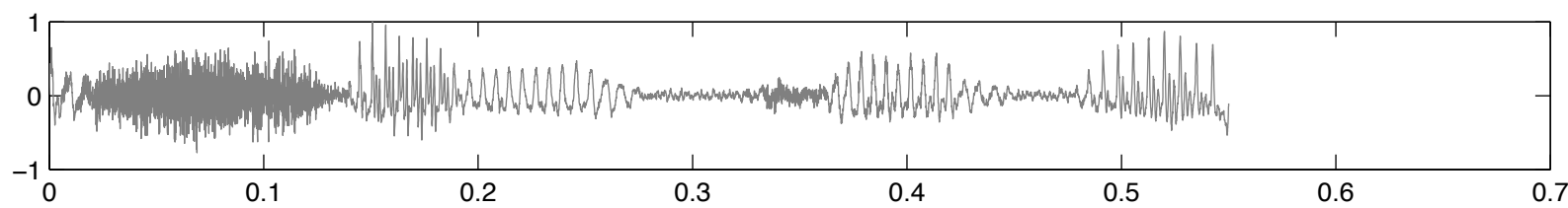
SOME PEOPLE 4481 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



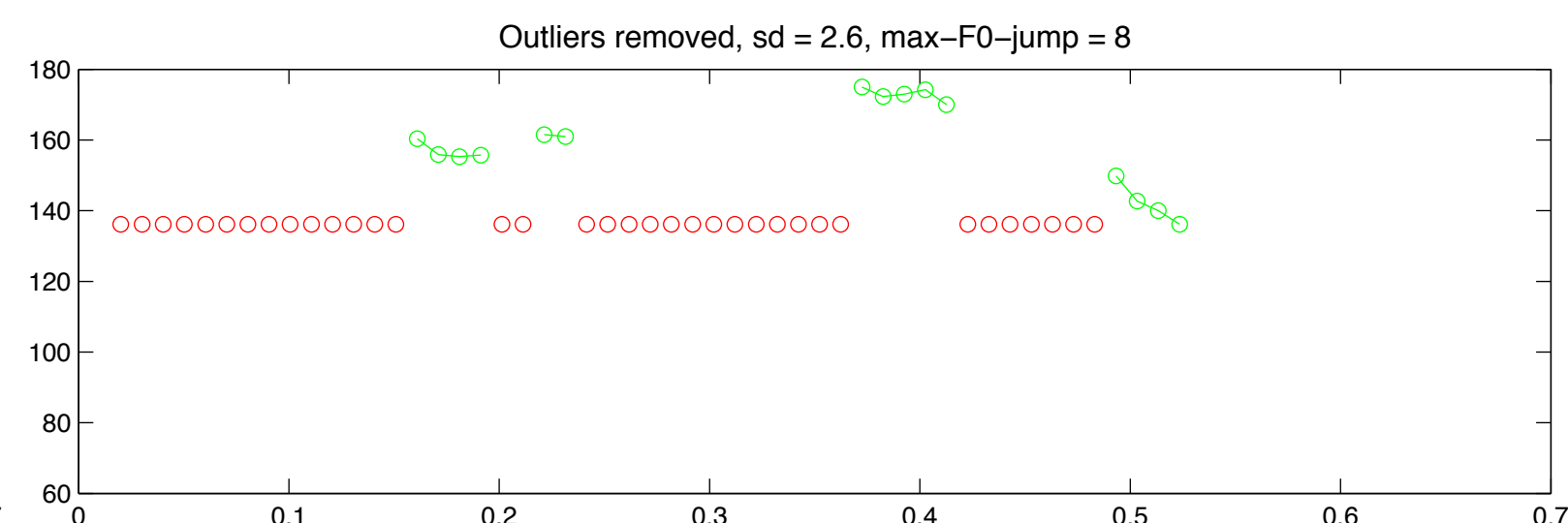
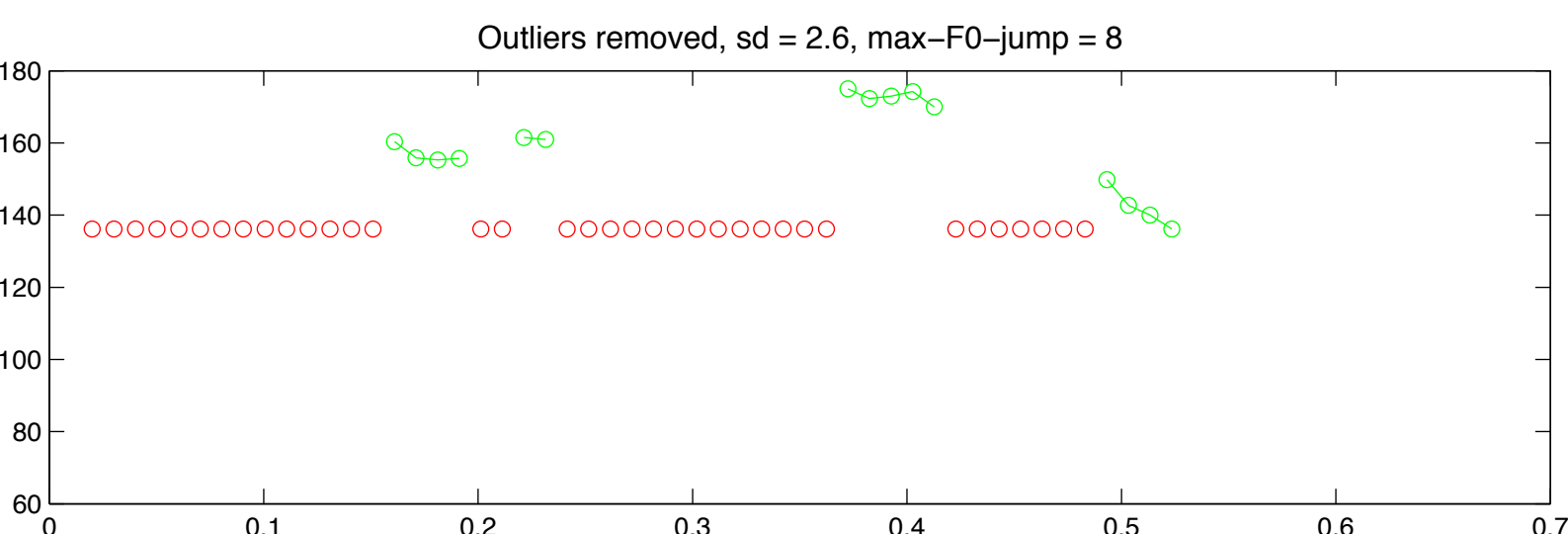
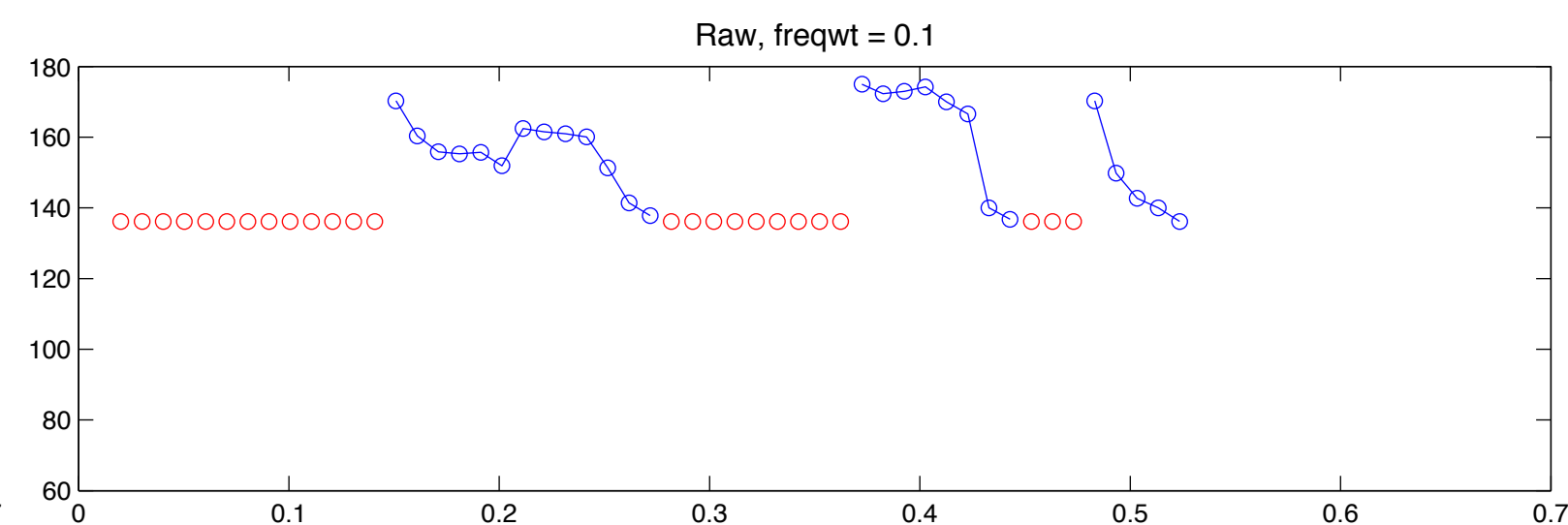
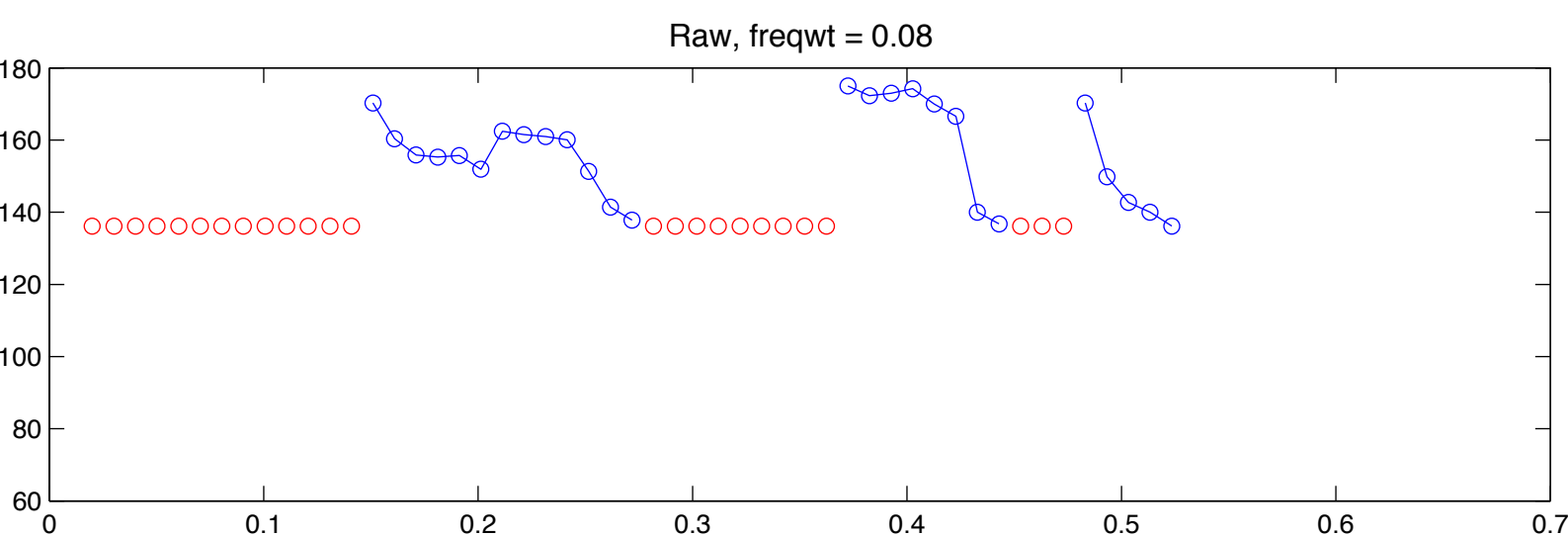
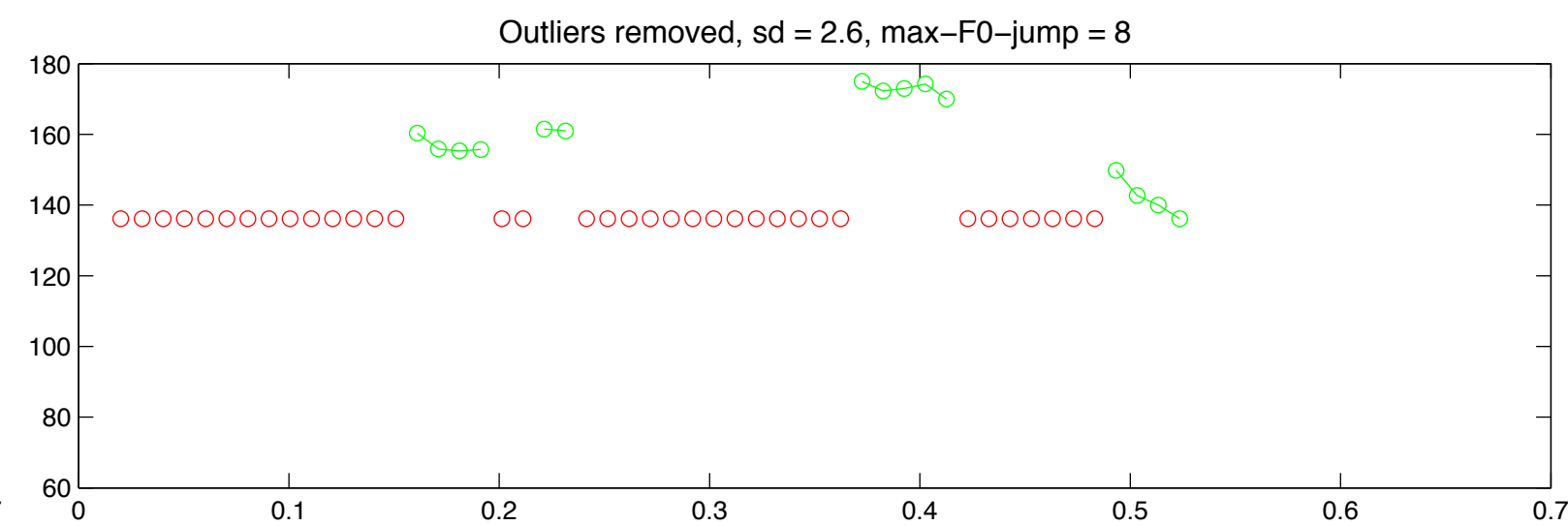
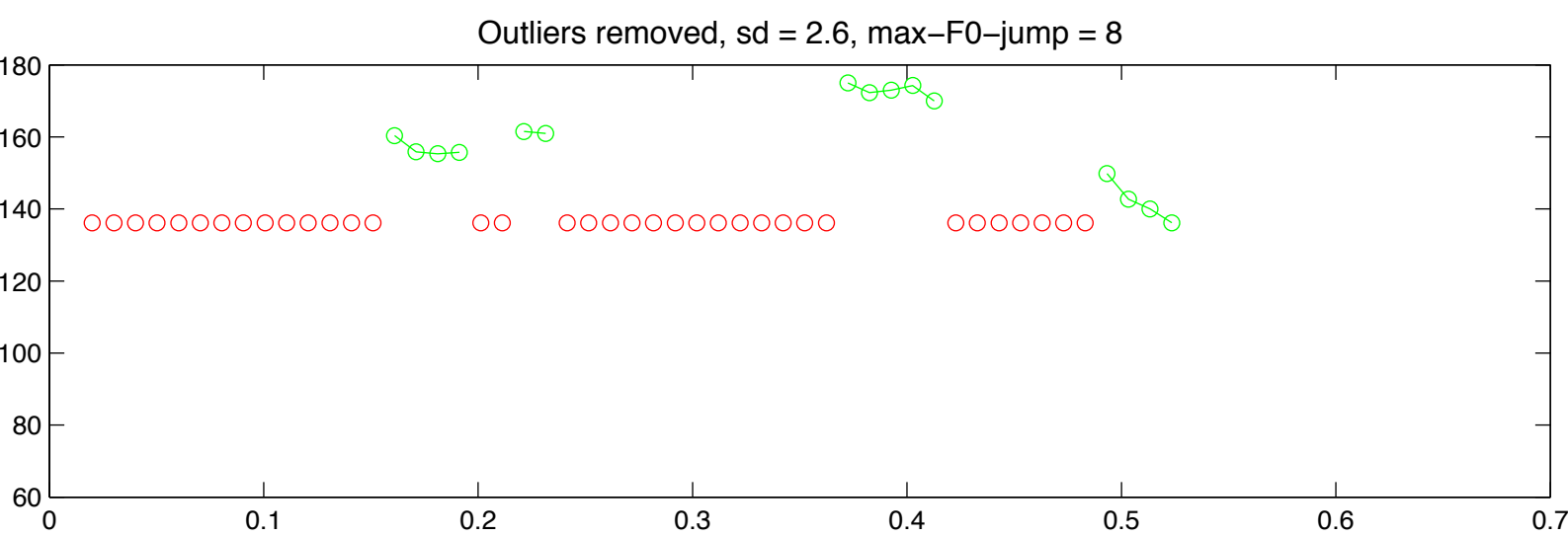
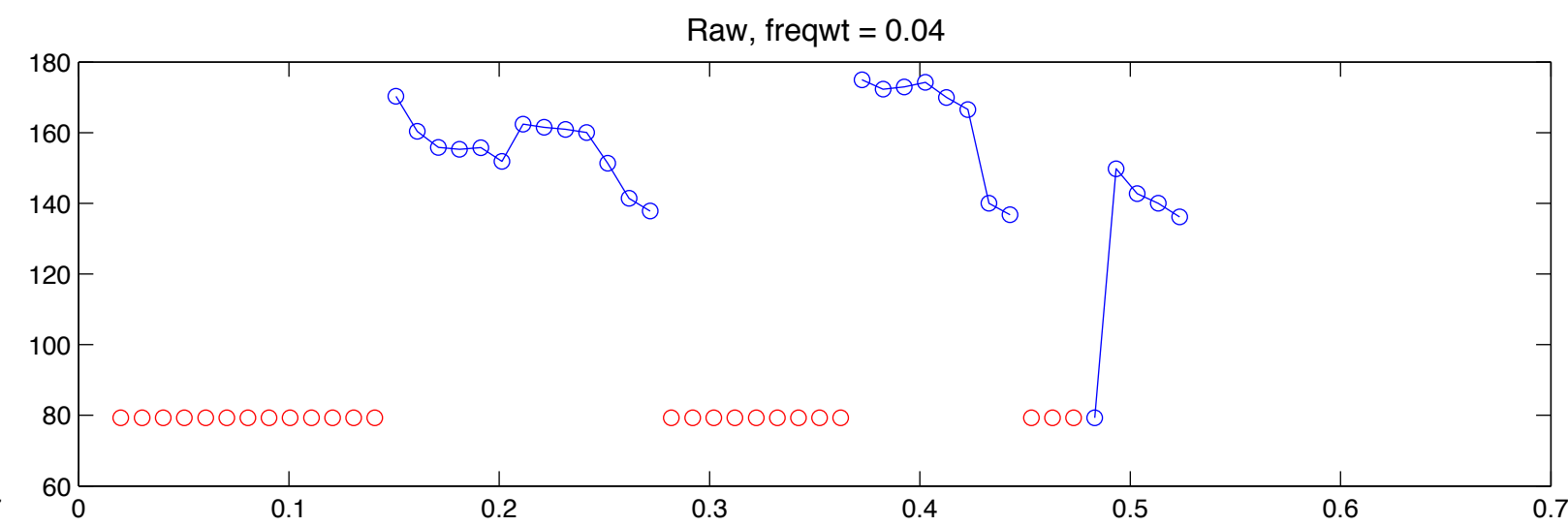
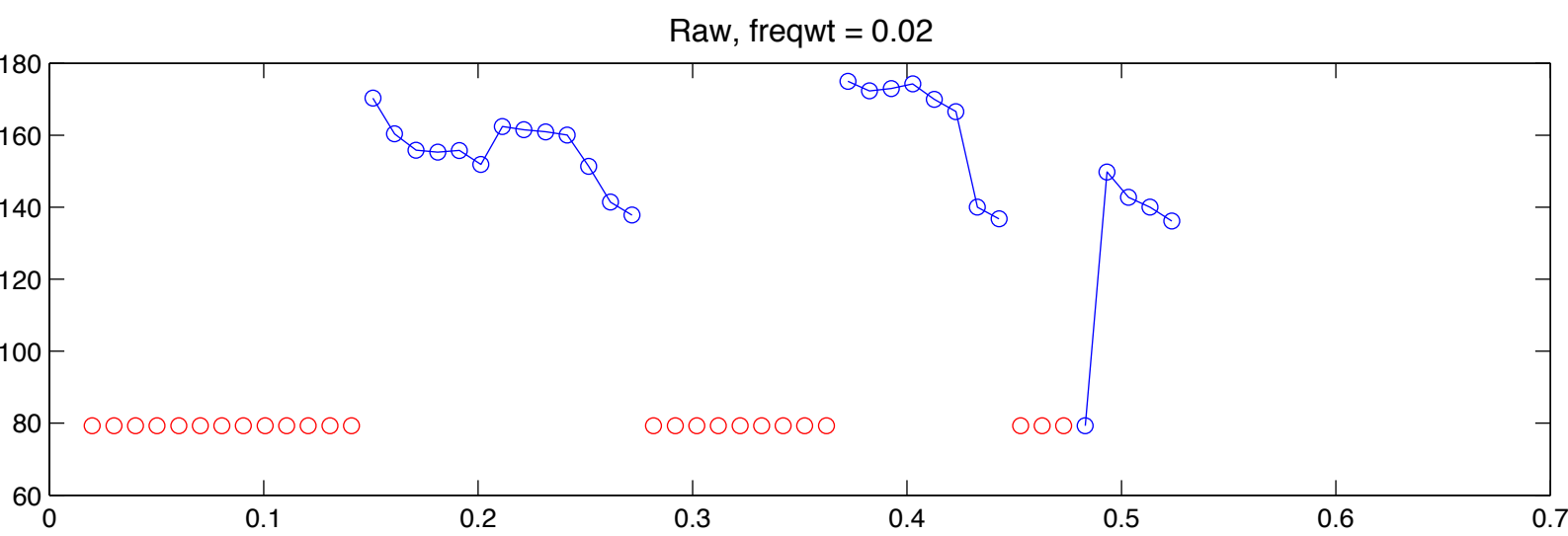
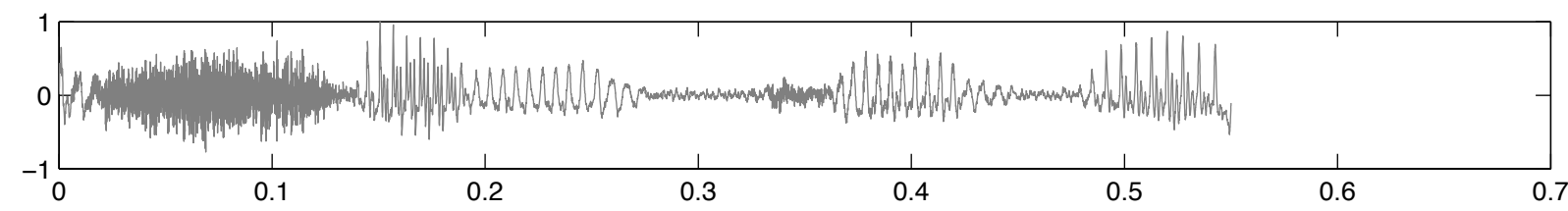
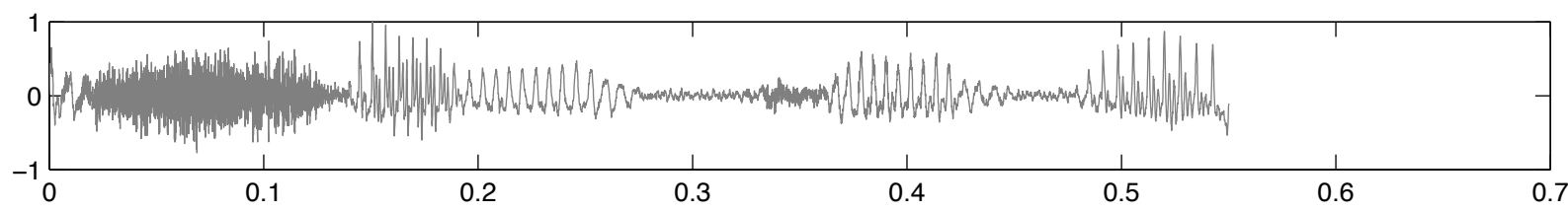
SOME PEOPLE 4481 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4481 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

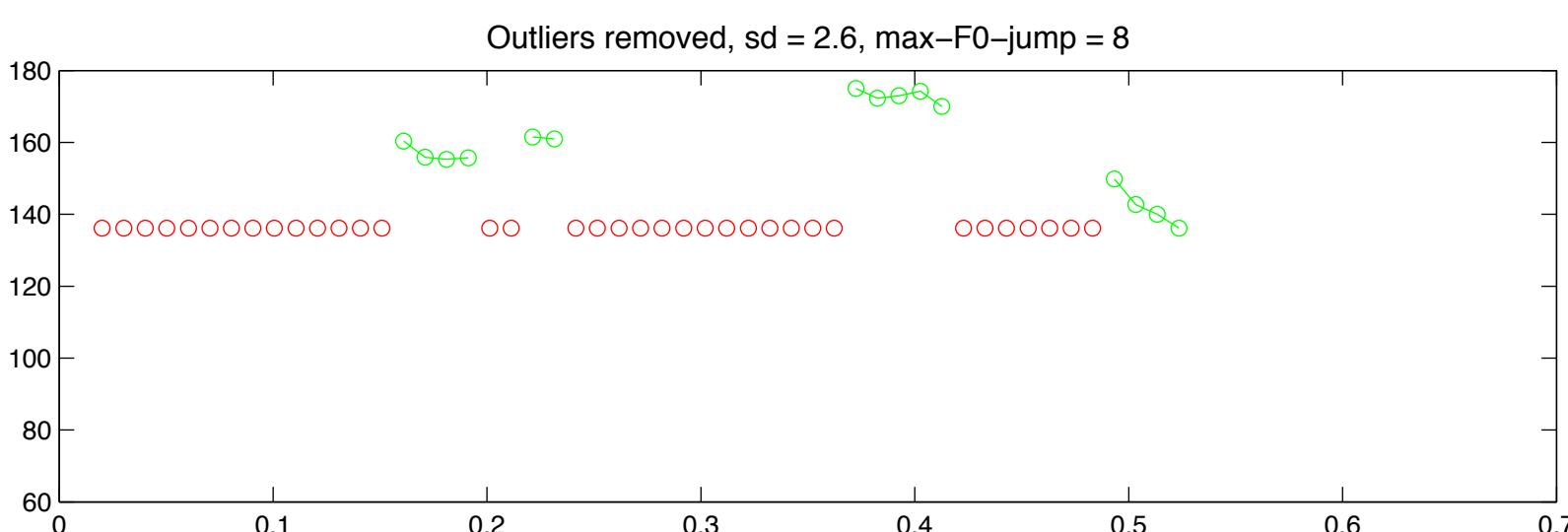
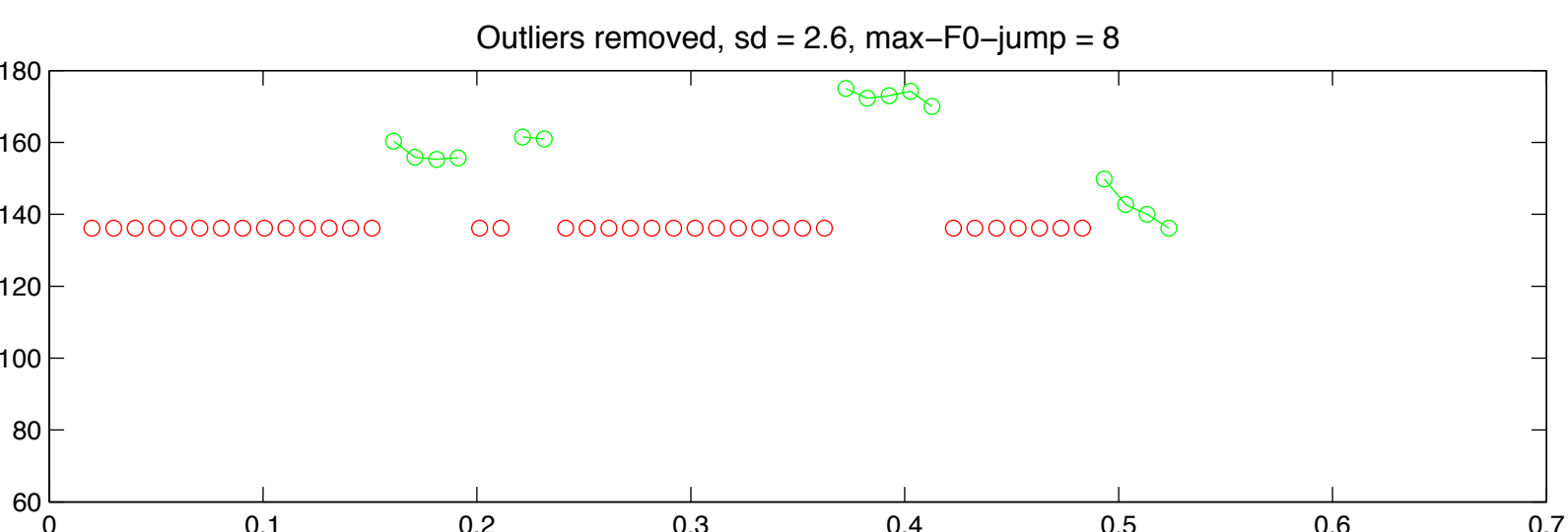
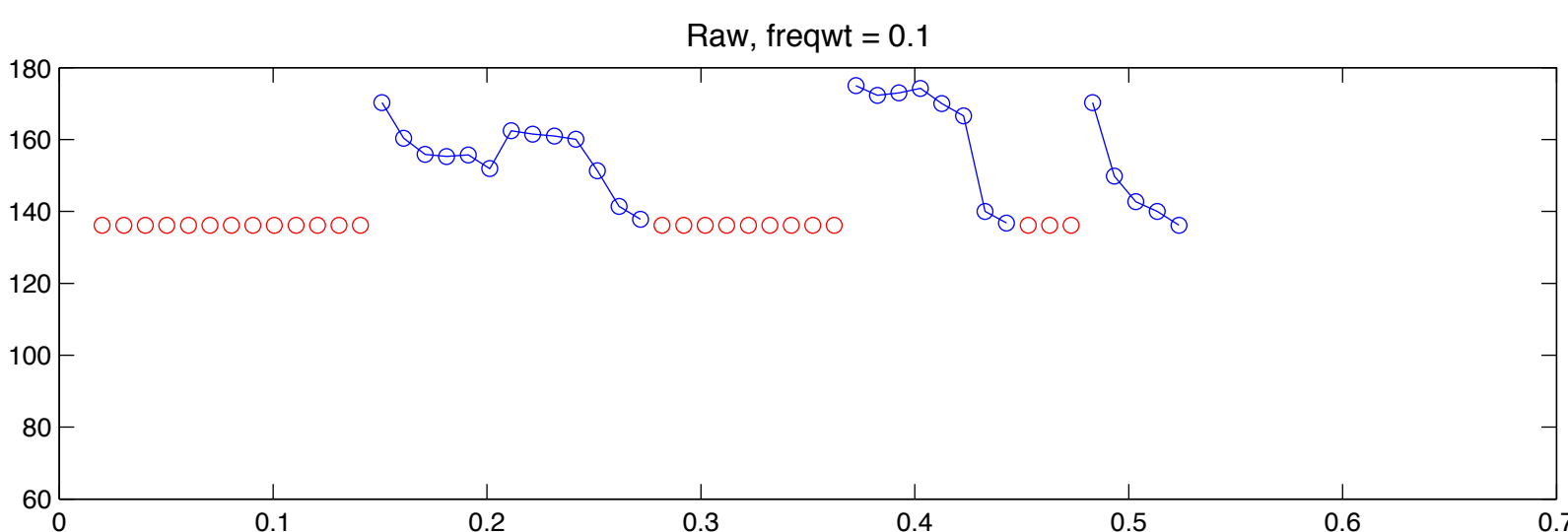
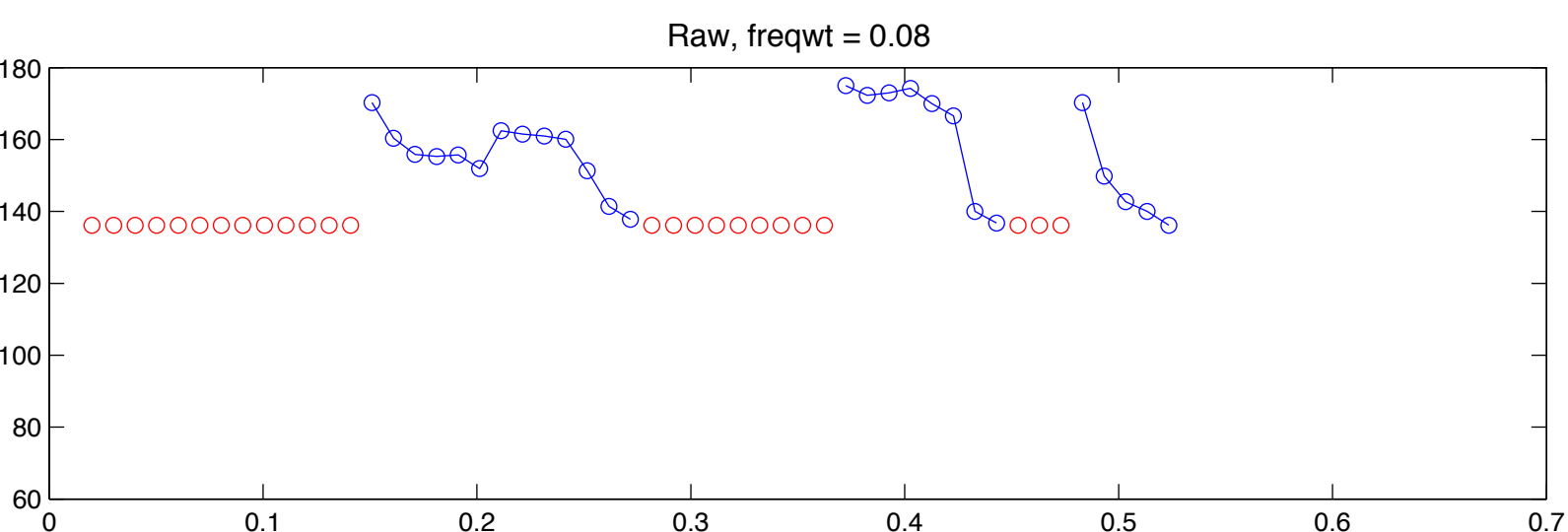
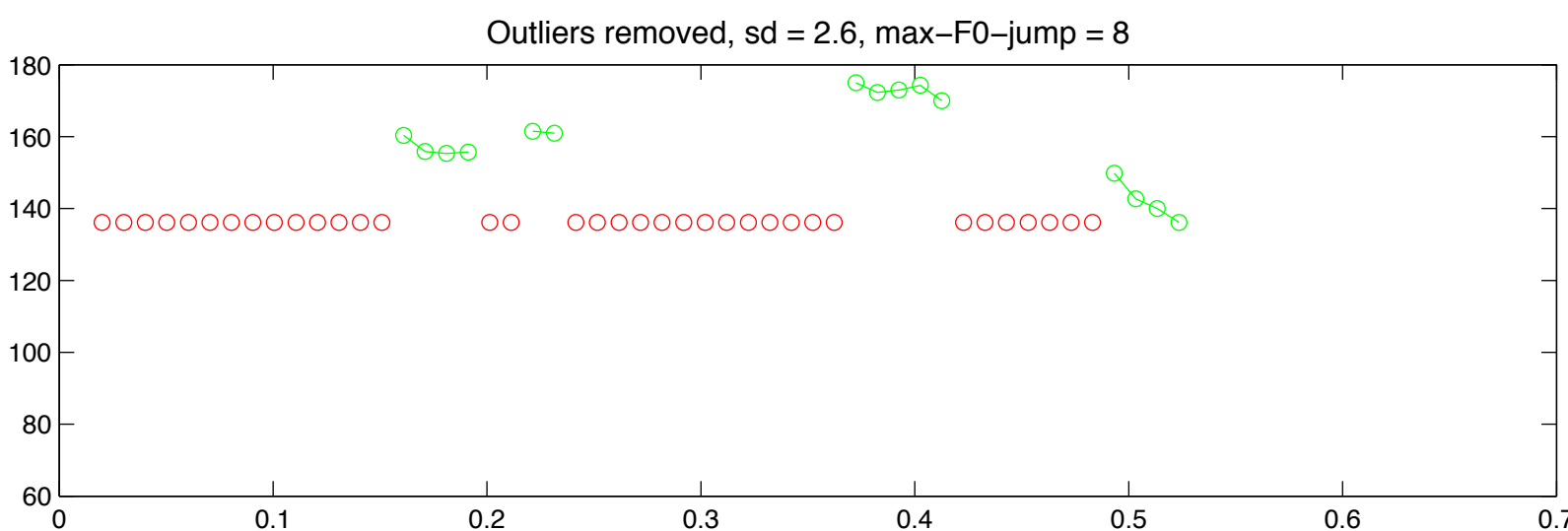
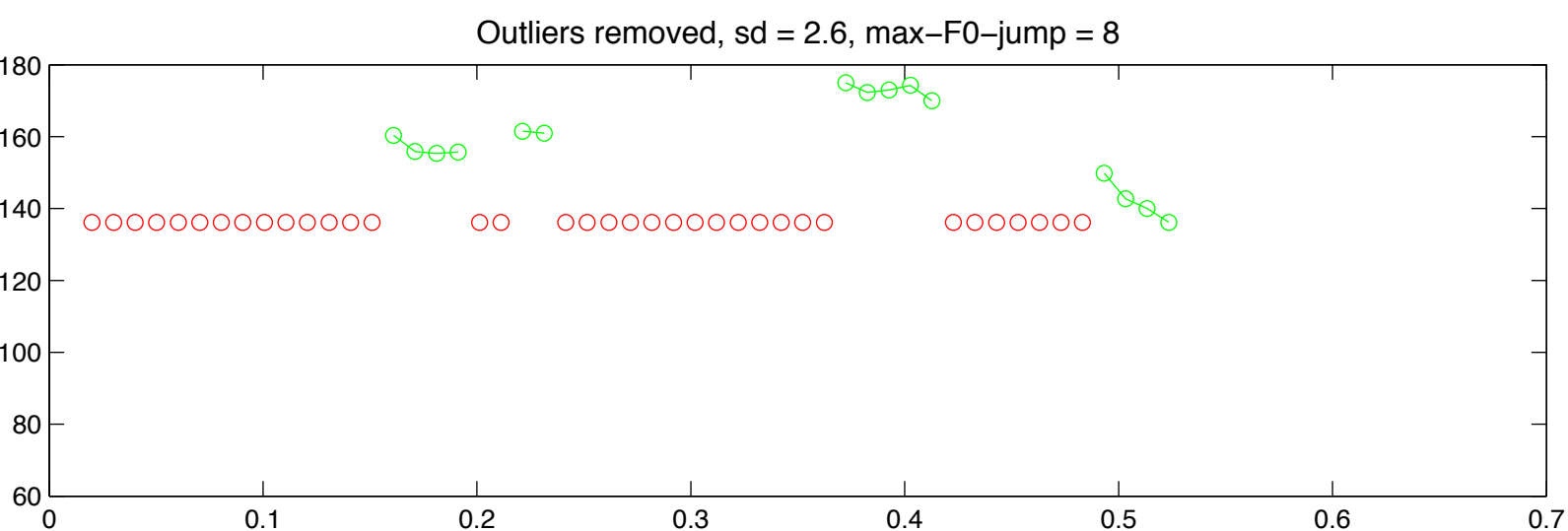
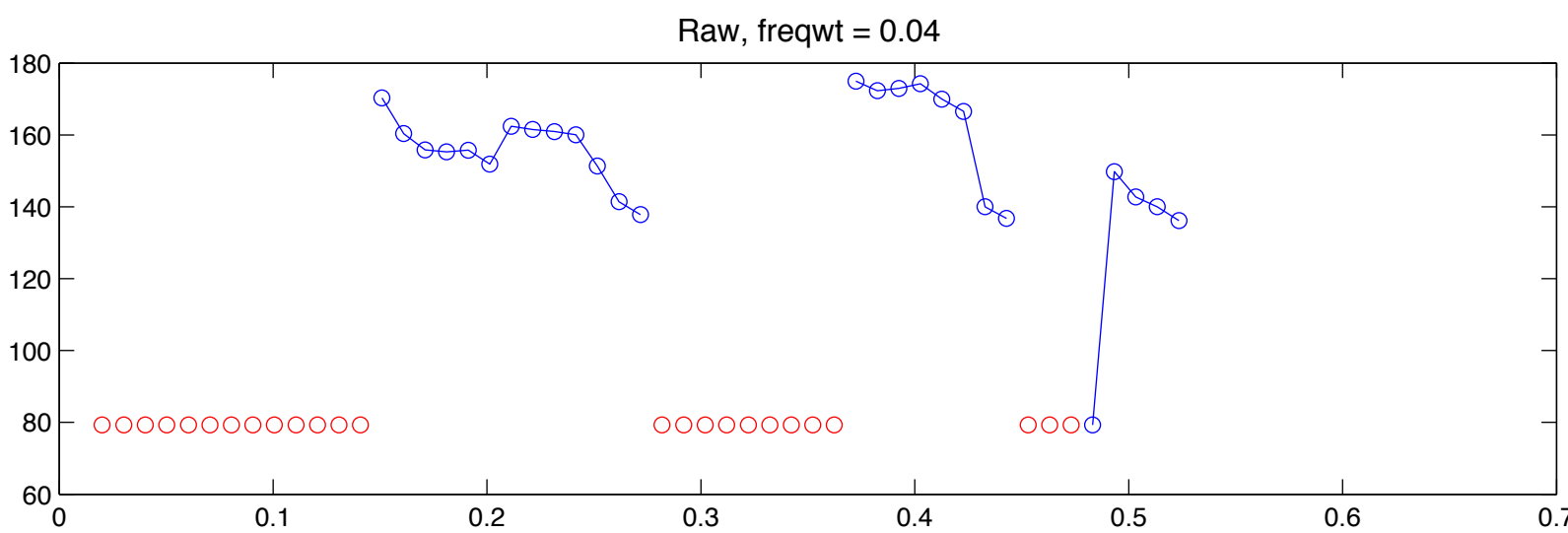
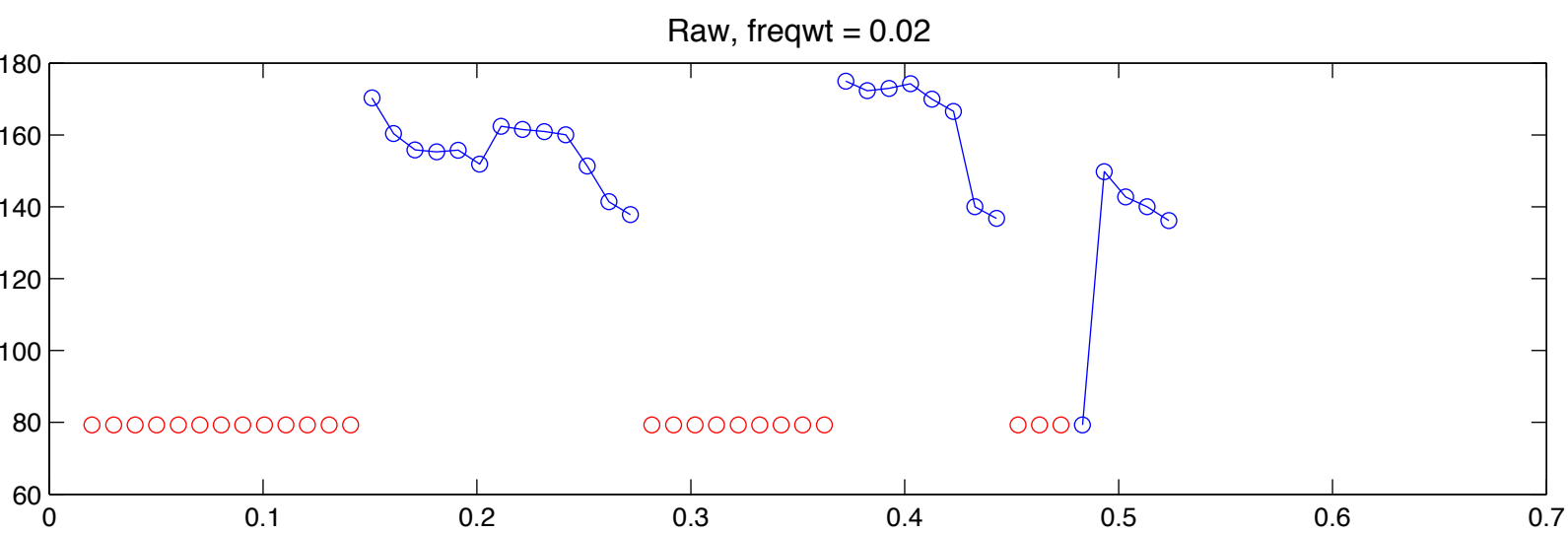
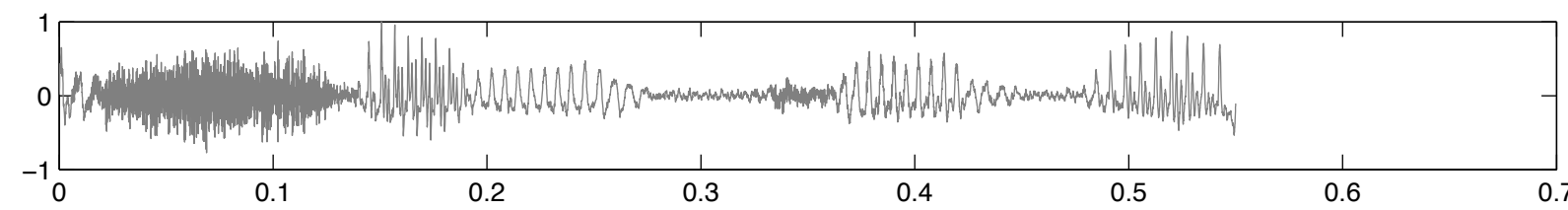
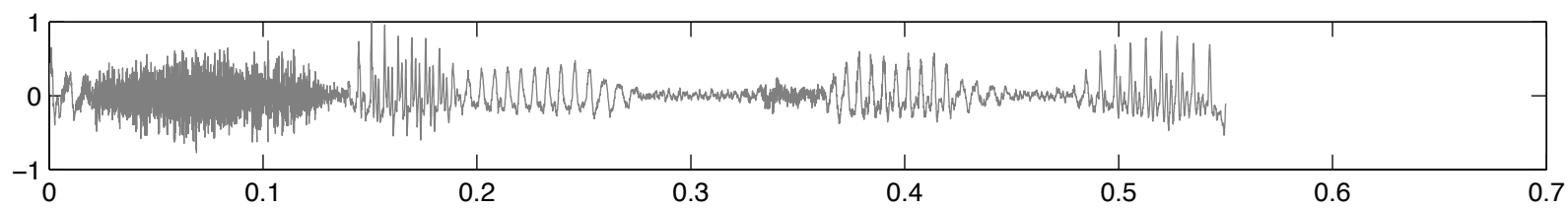


SOME PEOPLE 4481 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

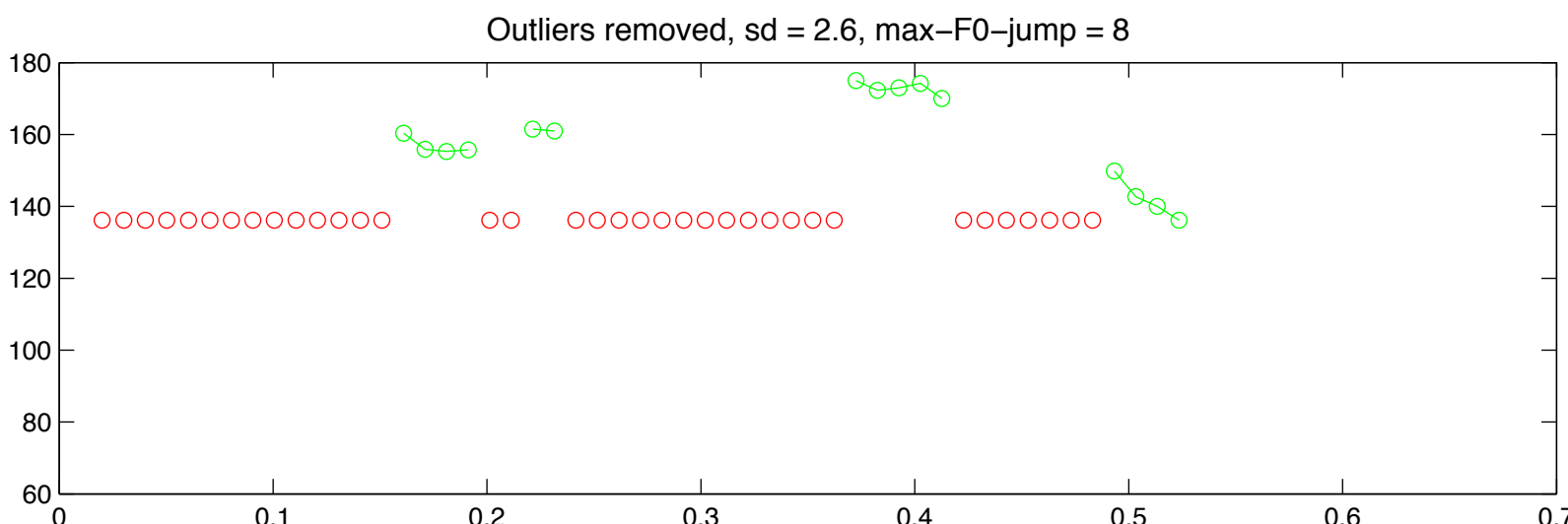
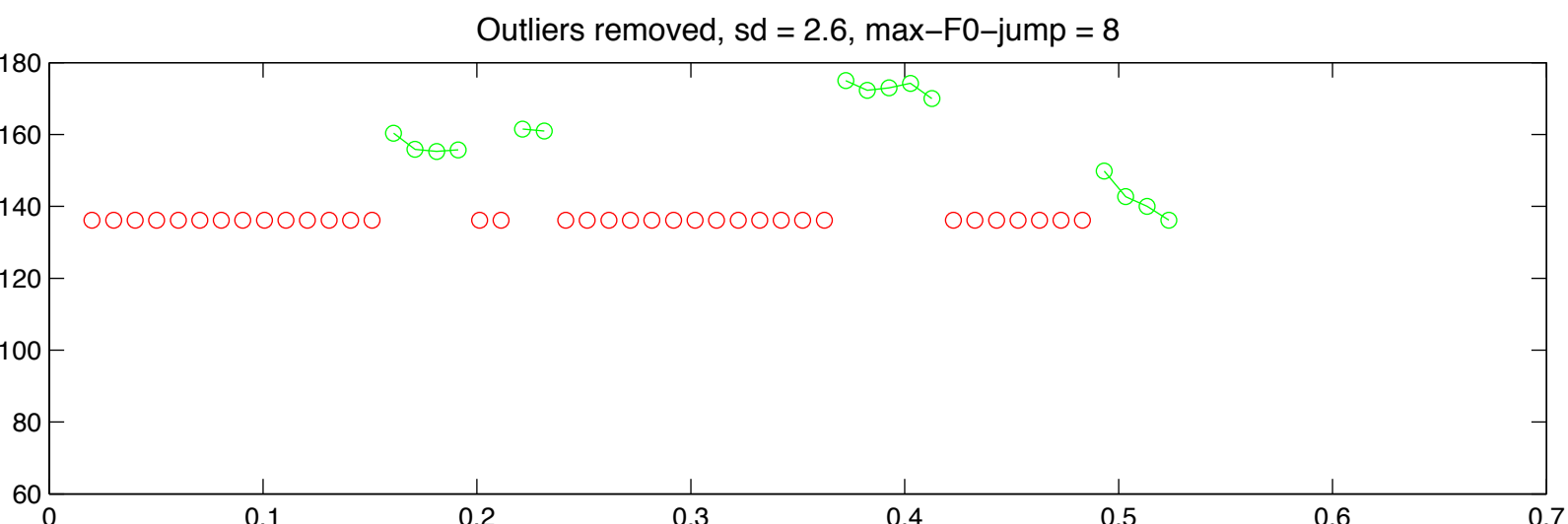
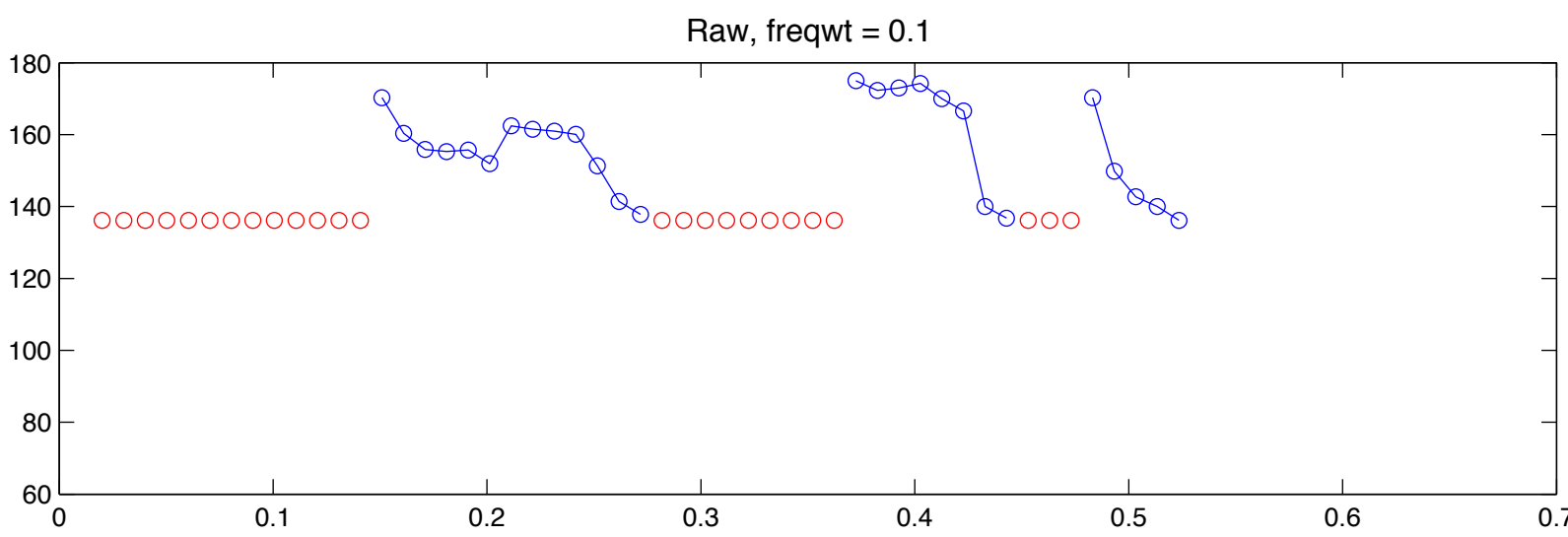
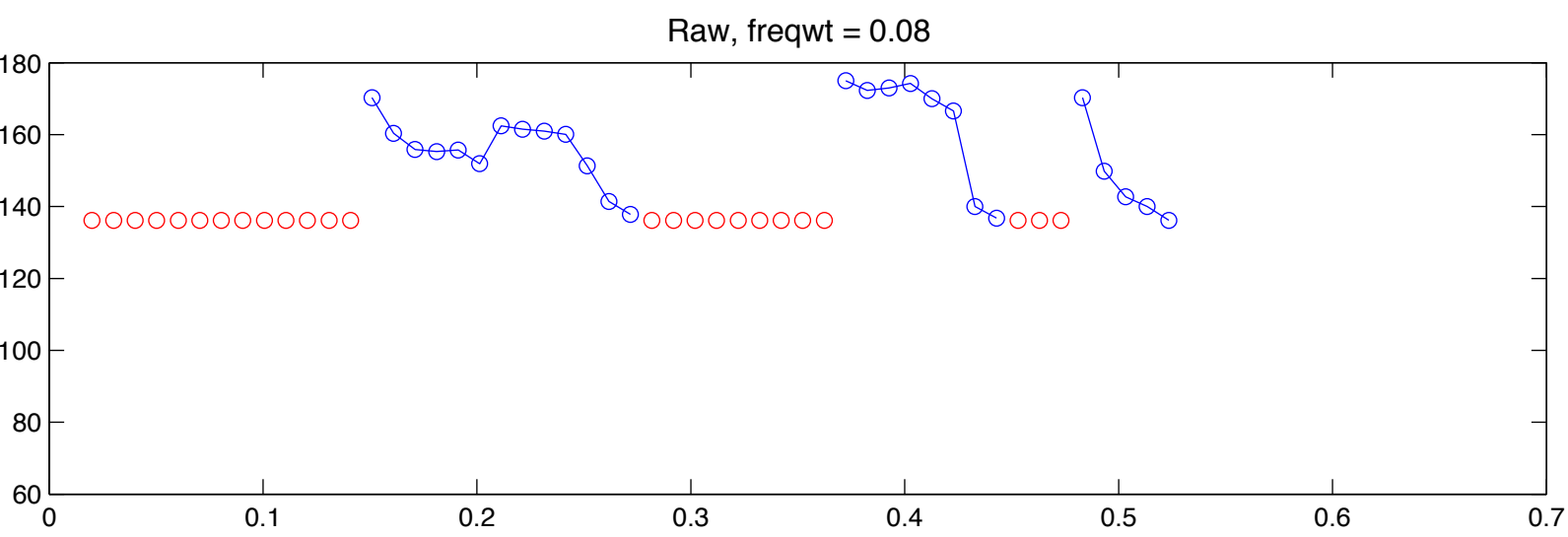
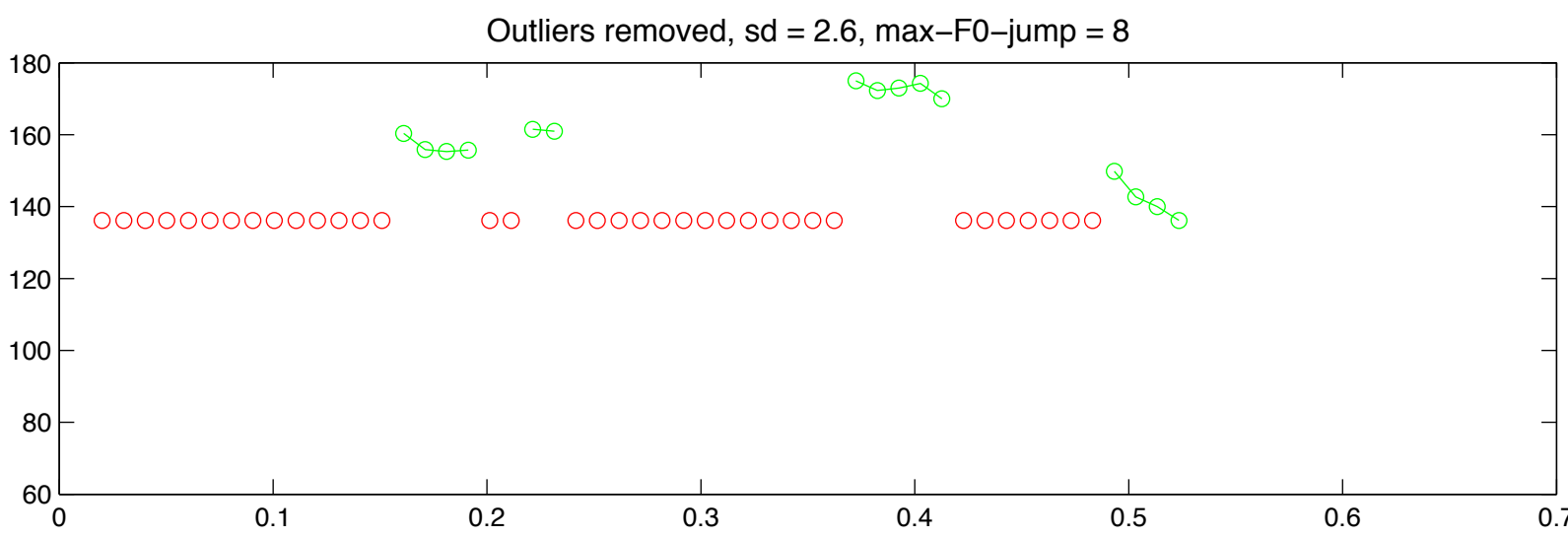
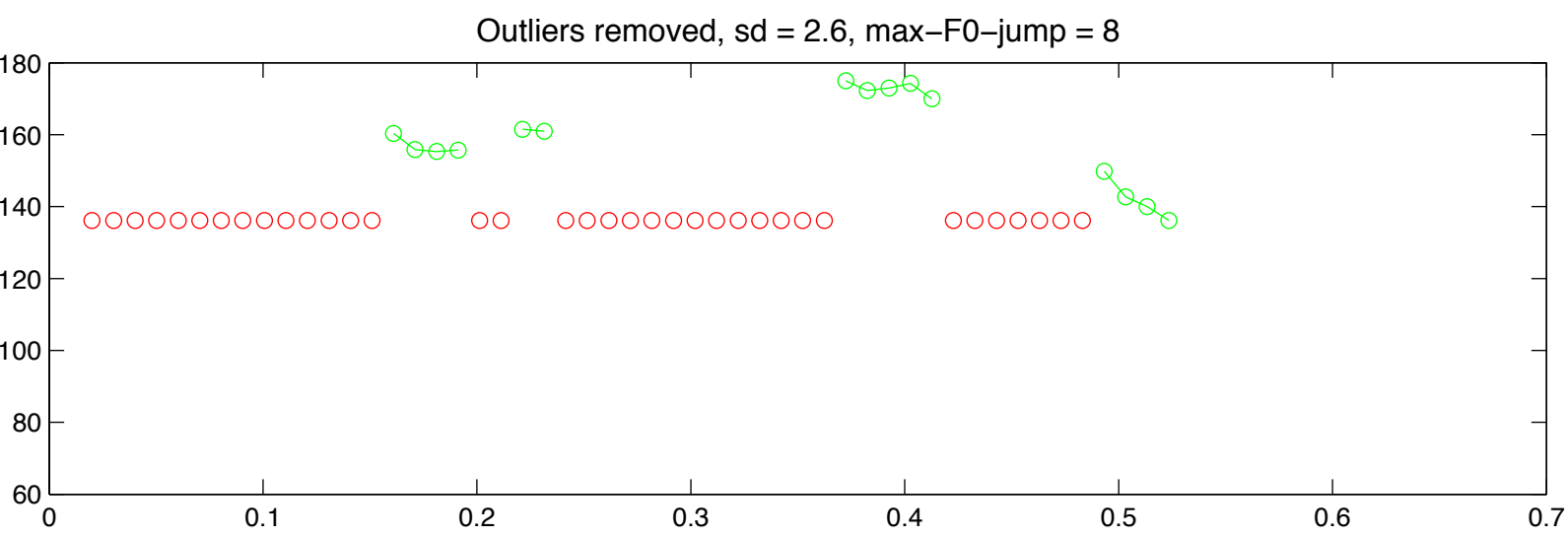
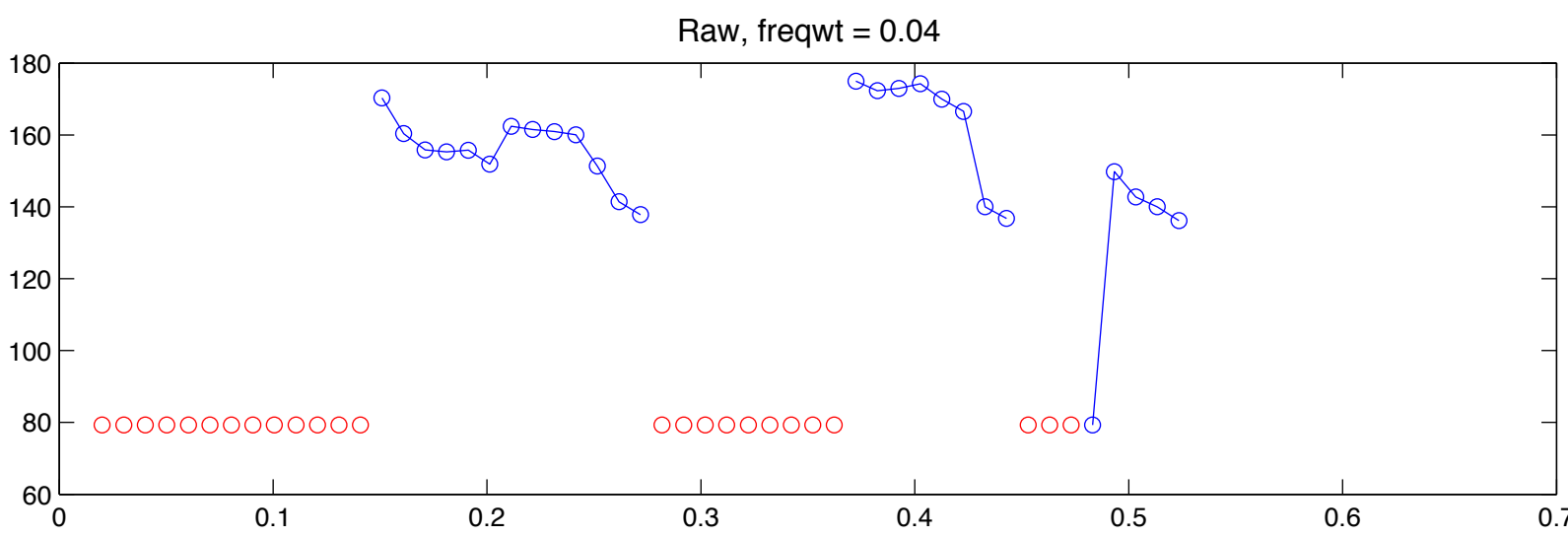
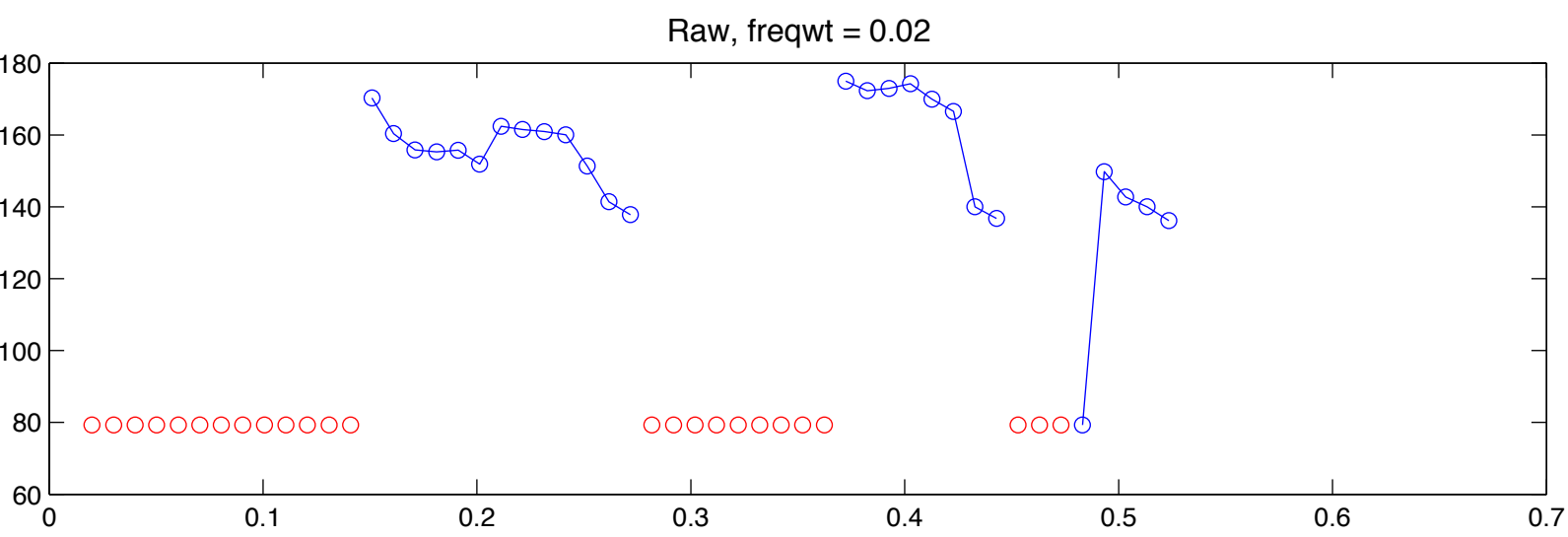
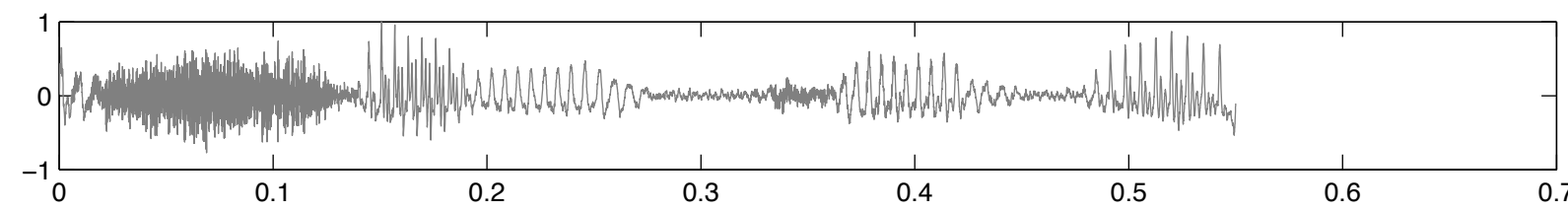
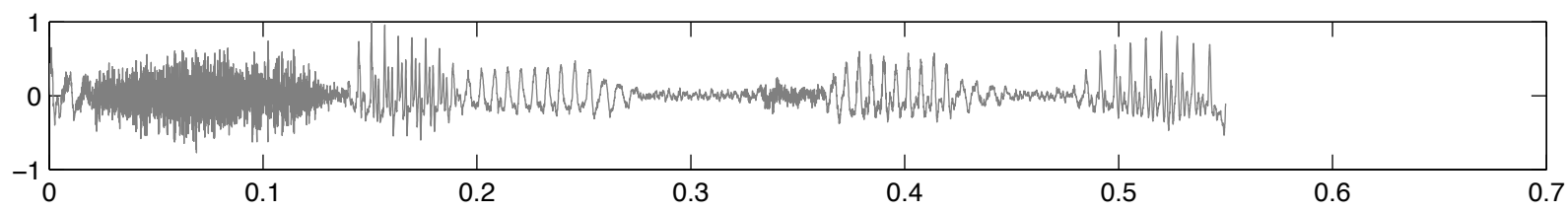




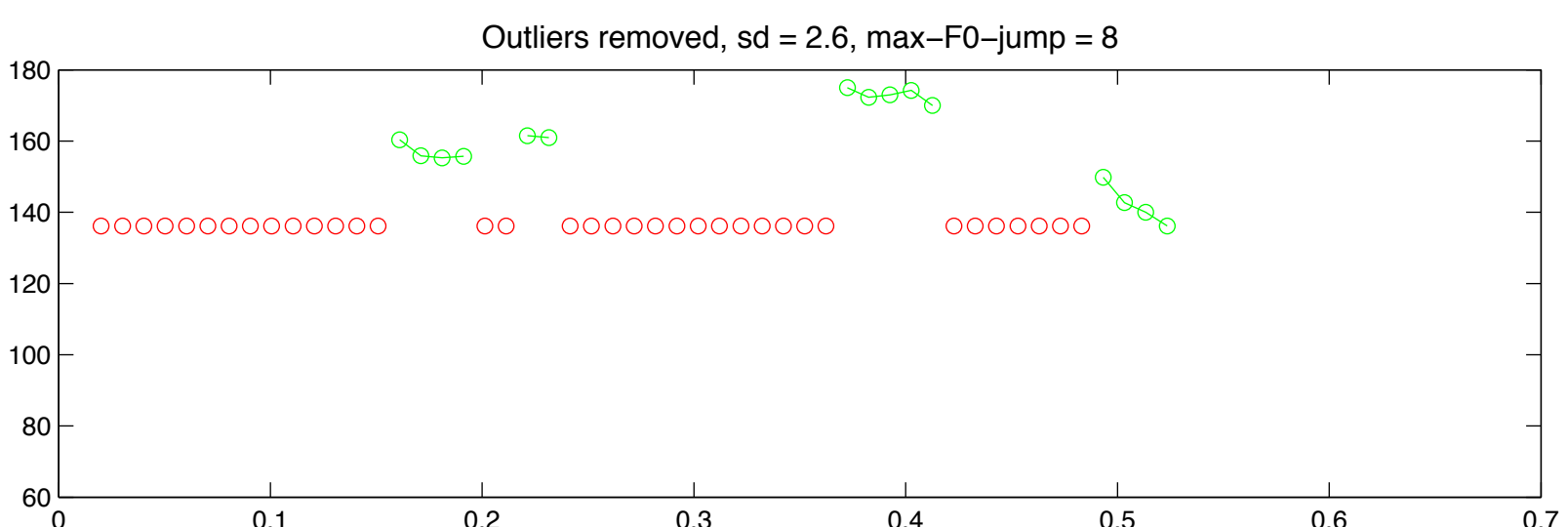
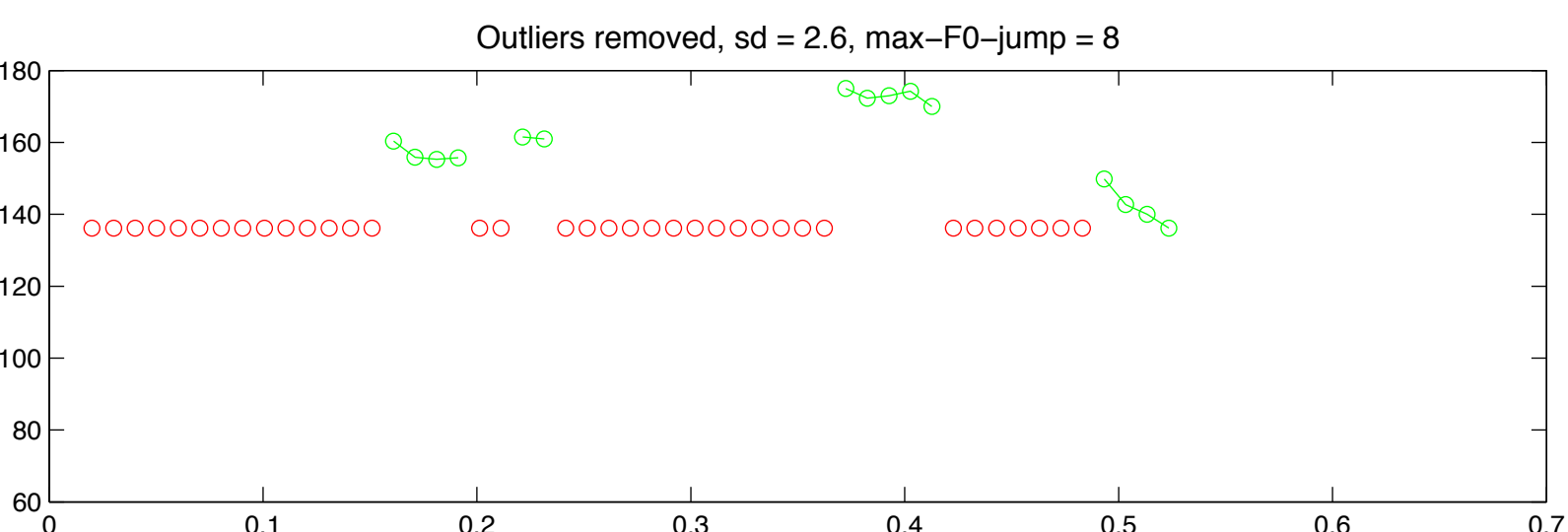
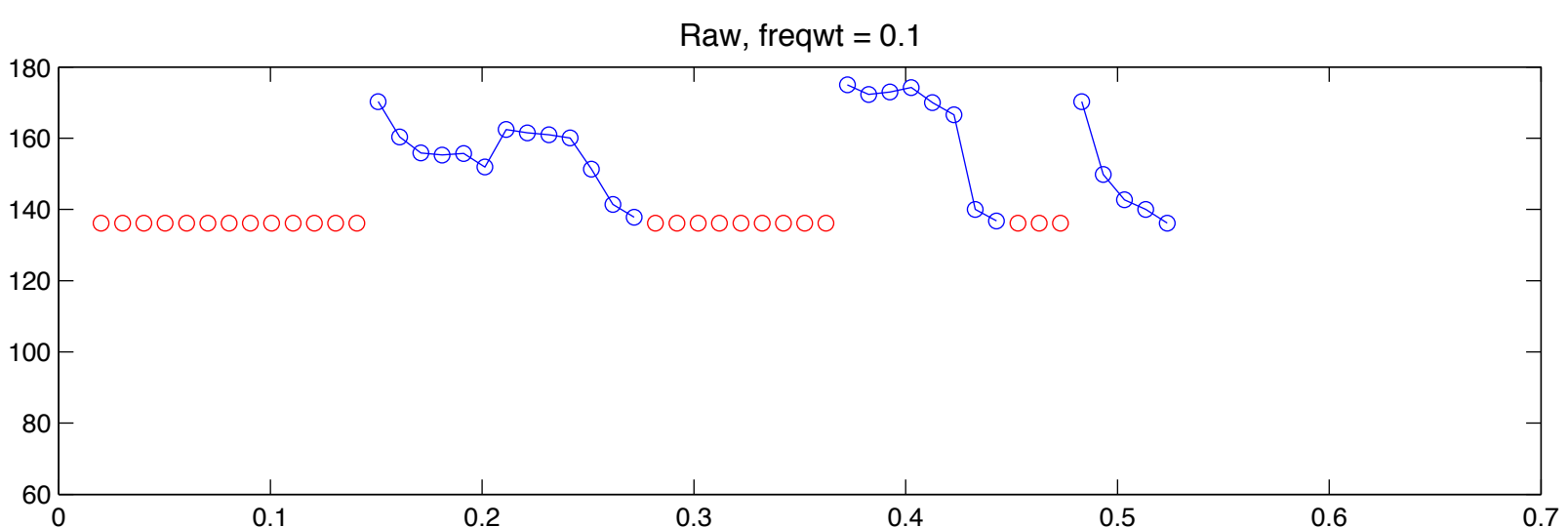
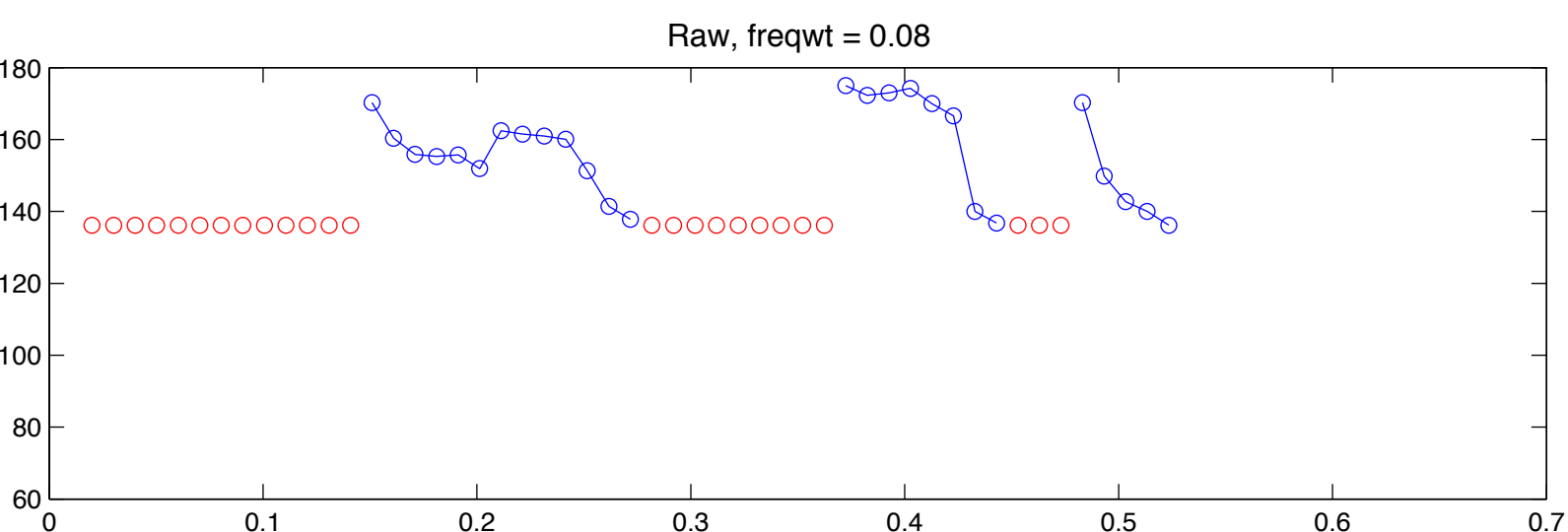
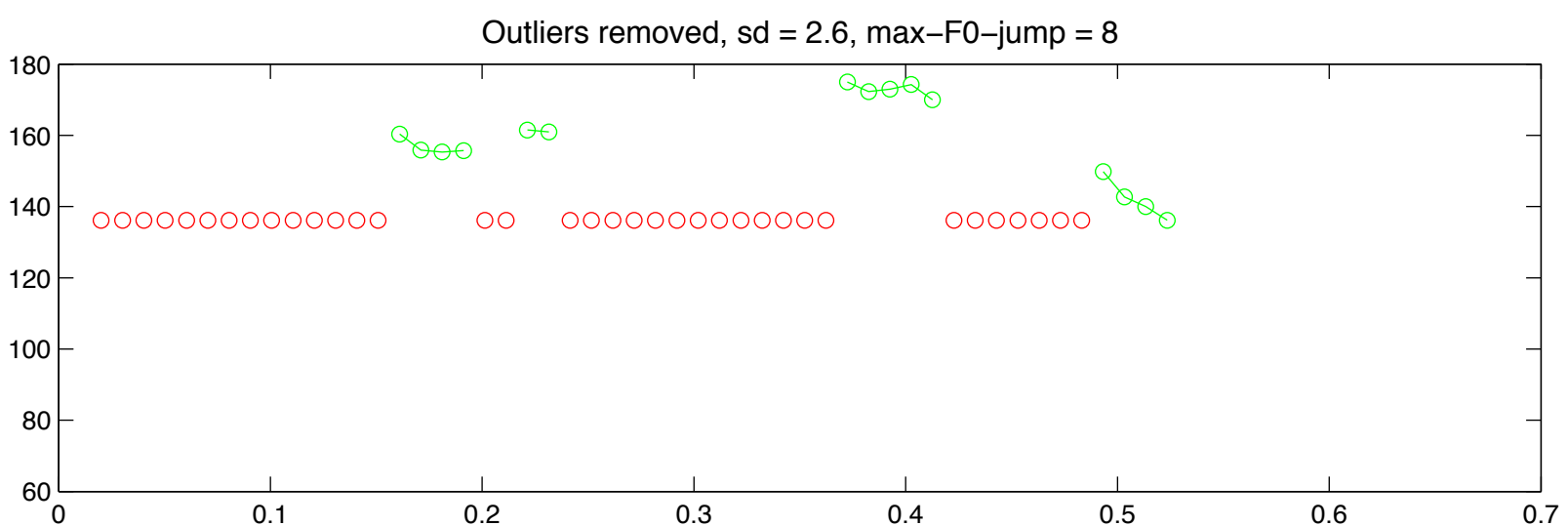
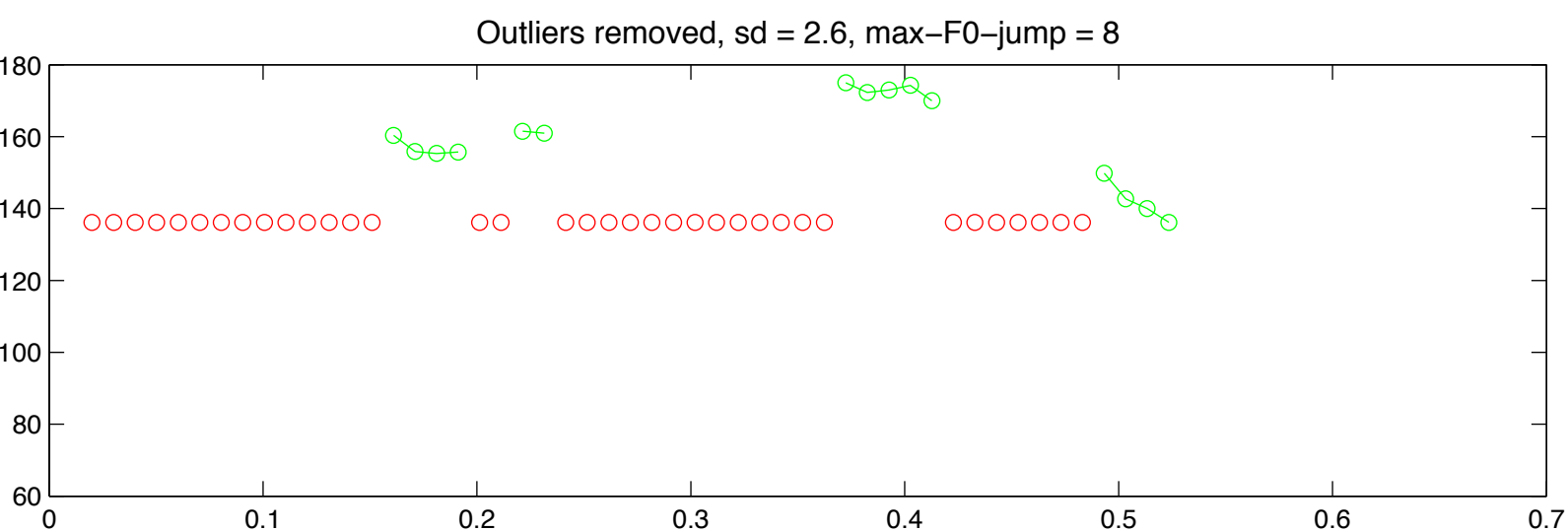
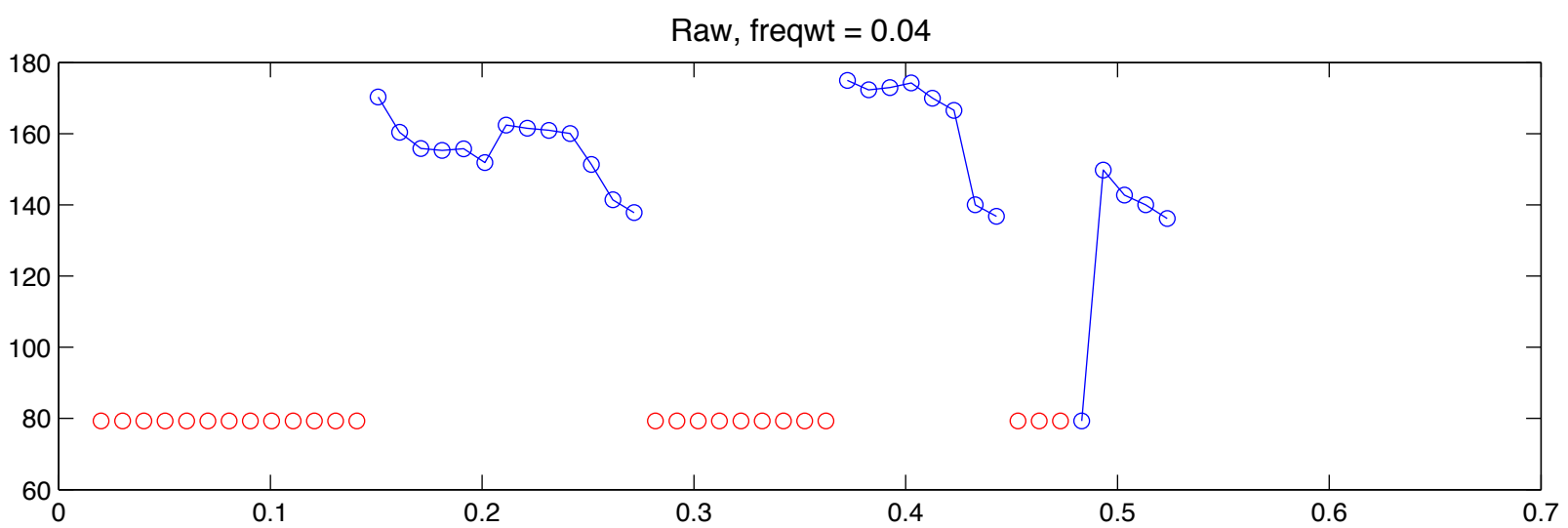
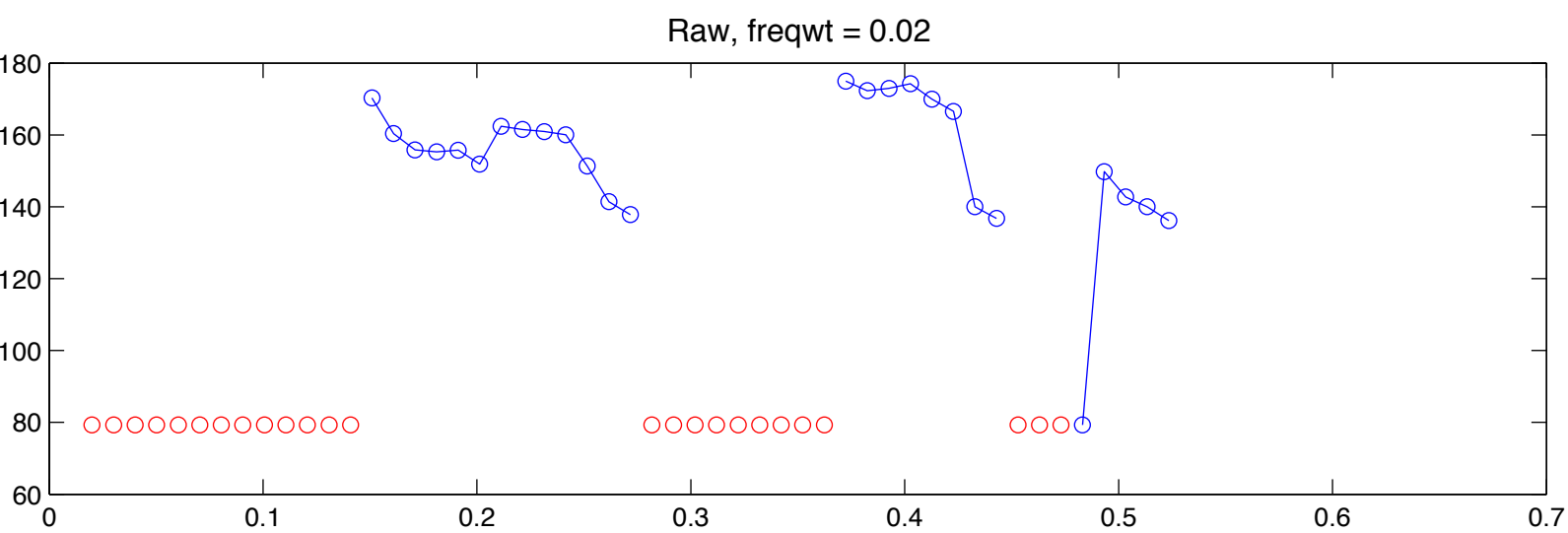
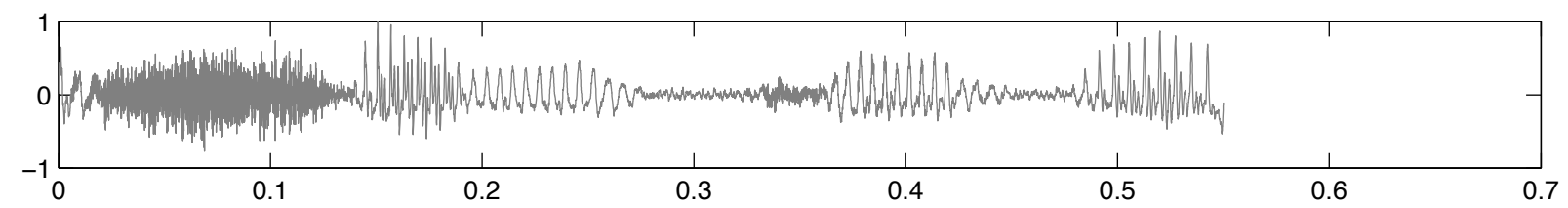
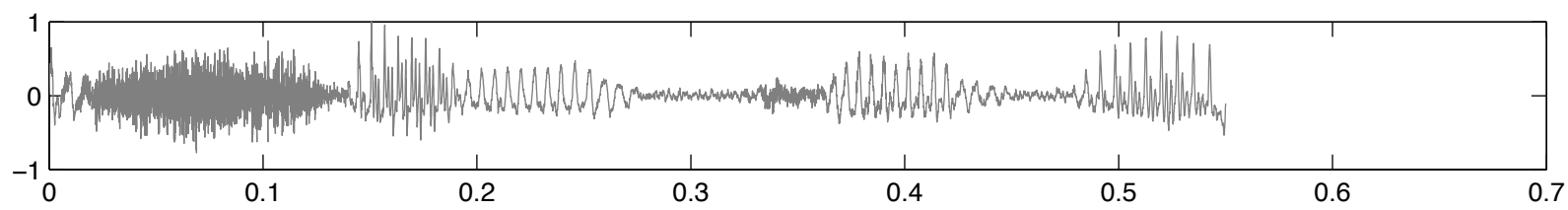
SOME PEOPLE 4481 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



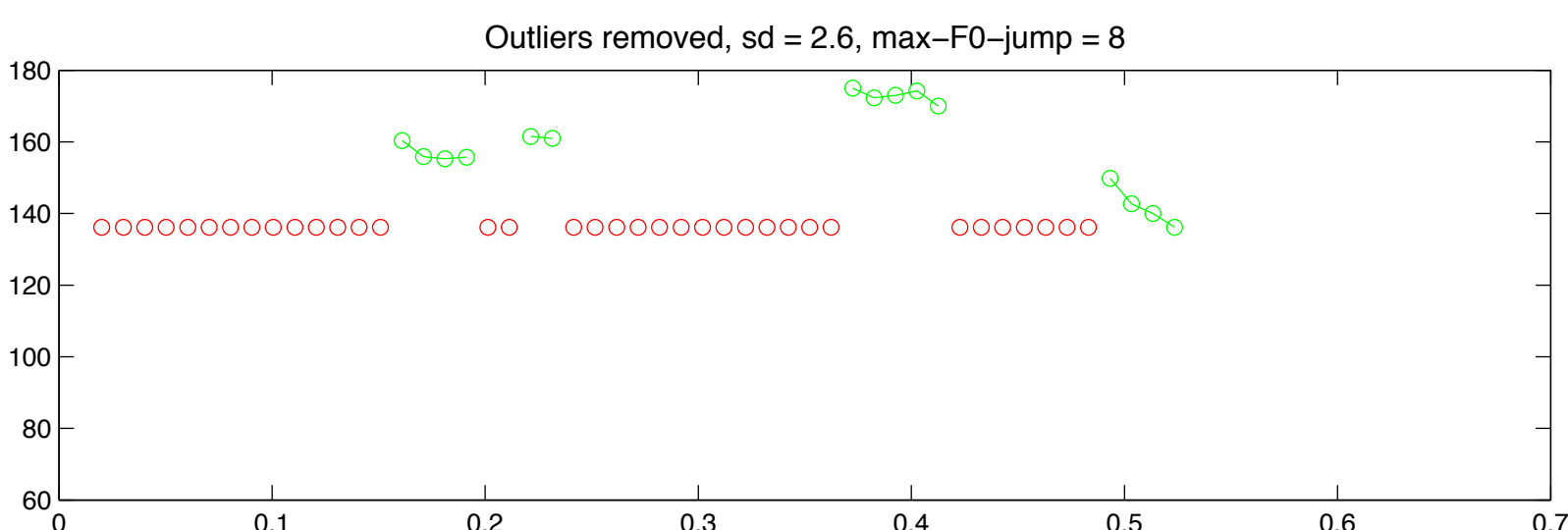
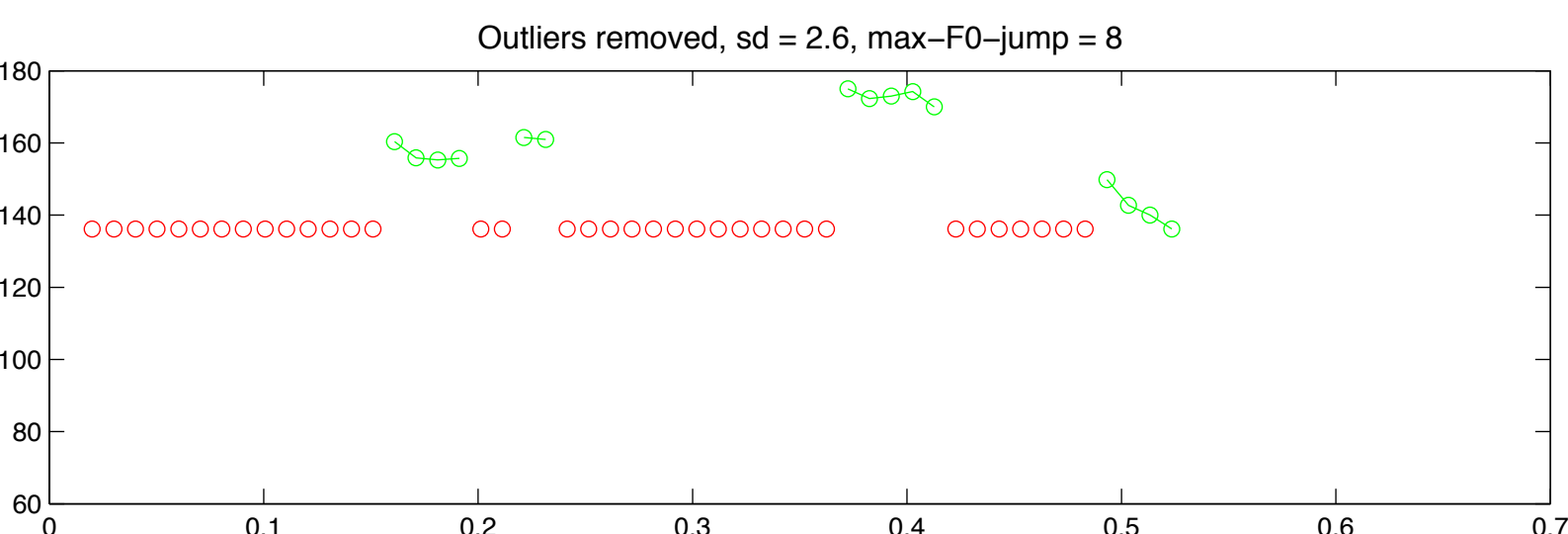
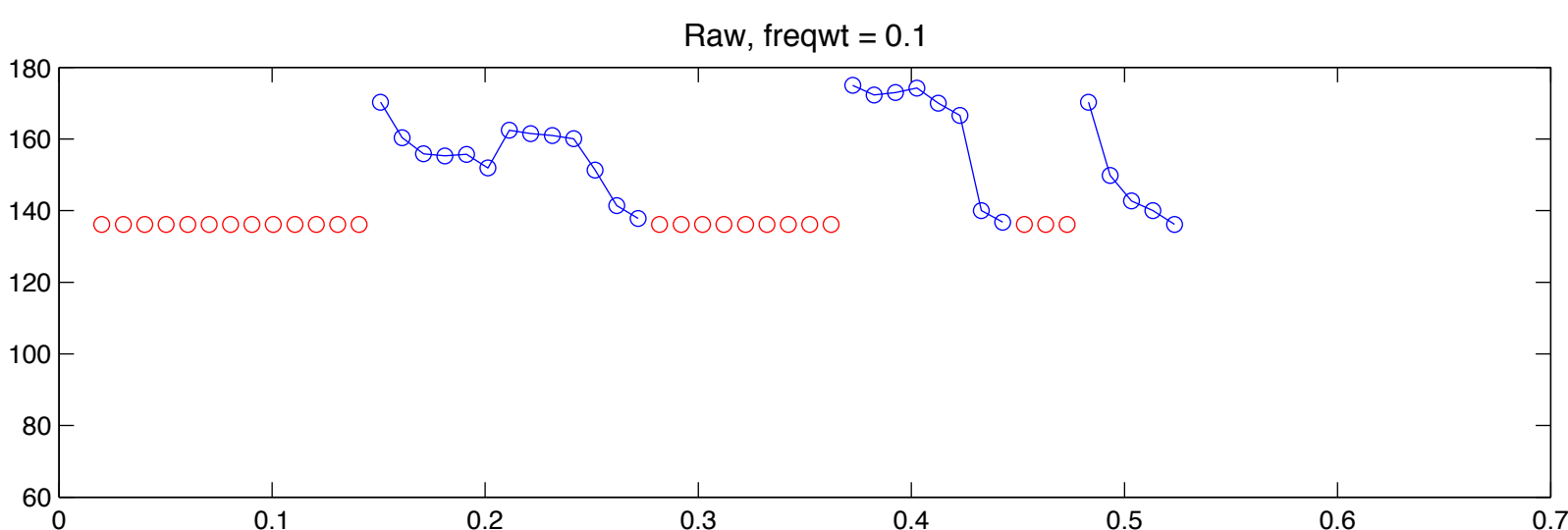
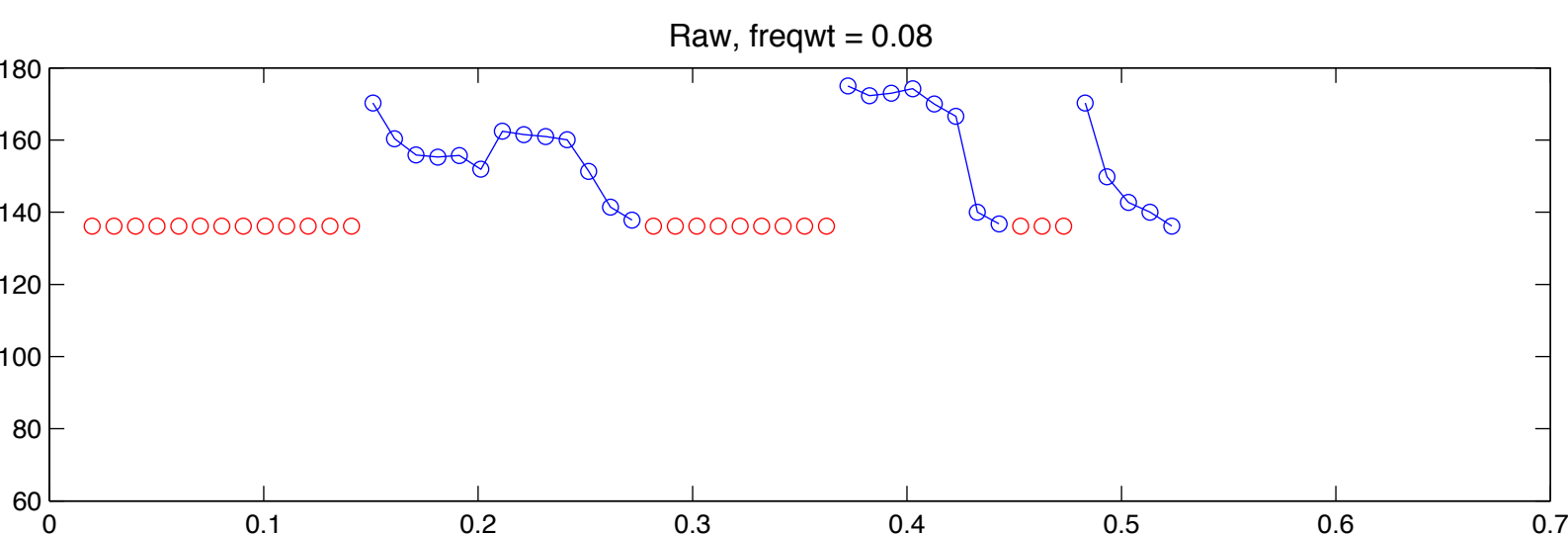
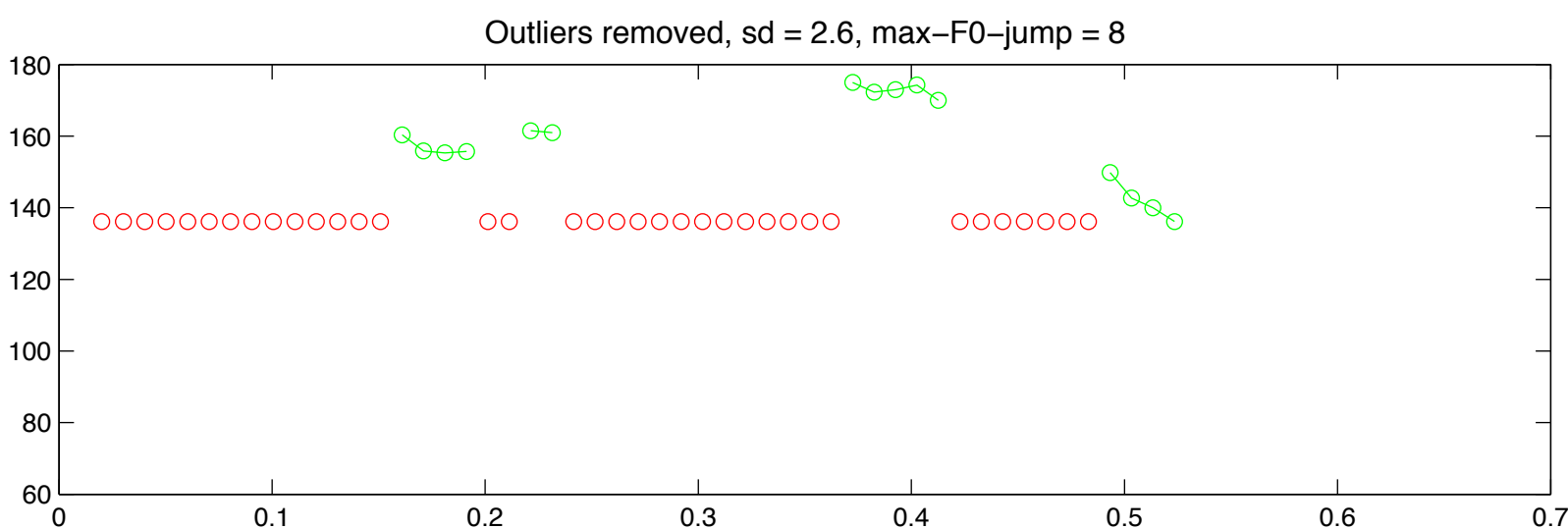
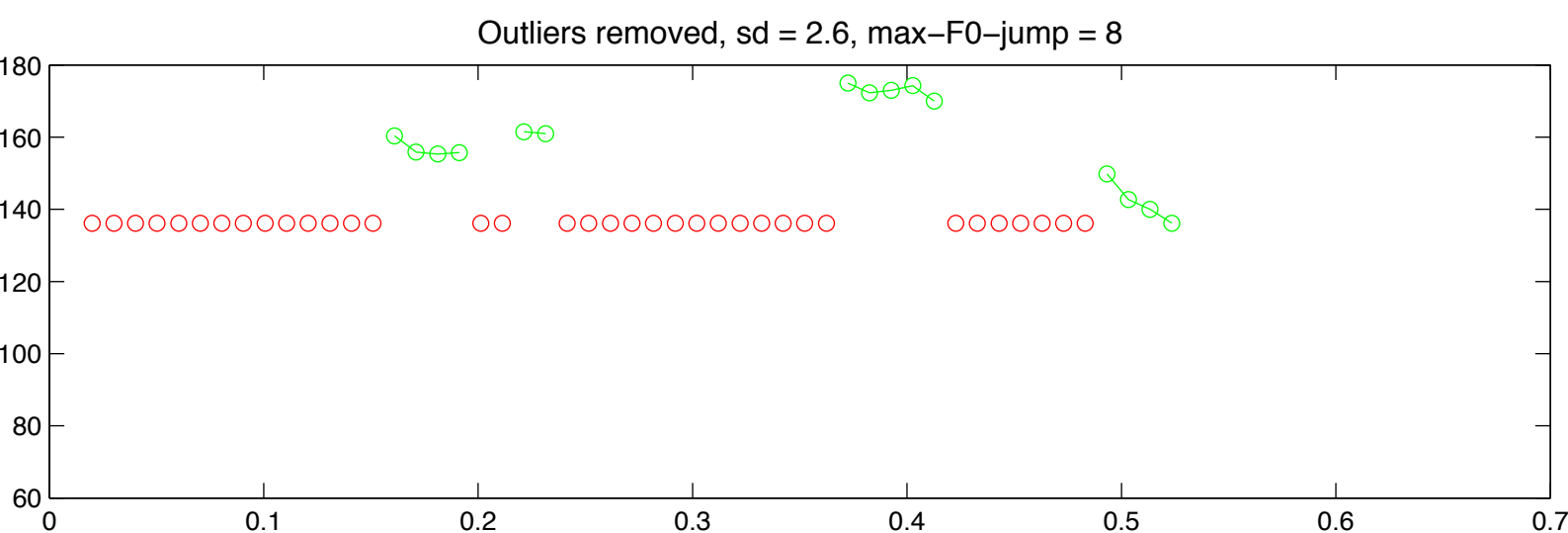
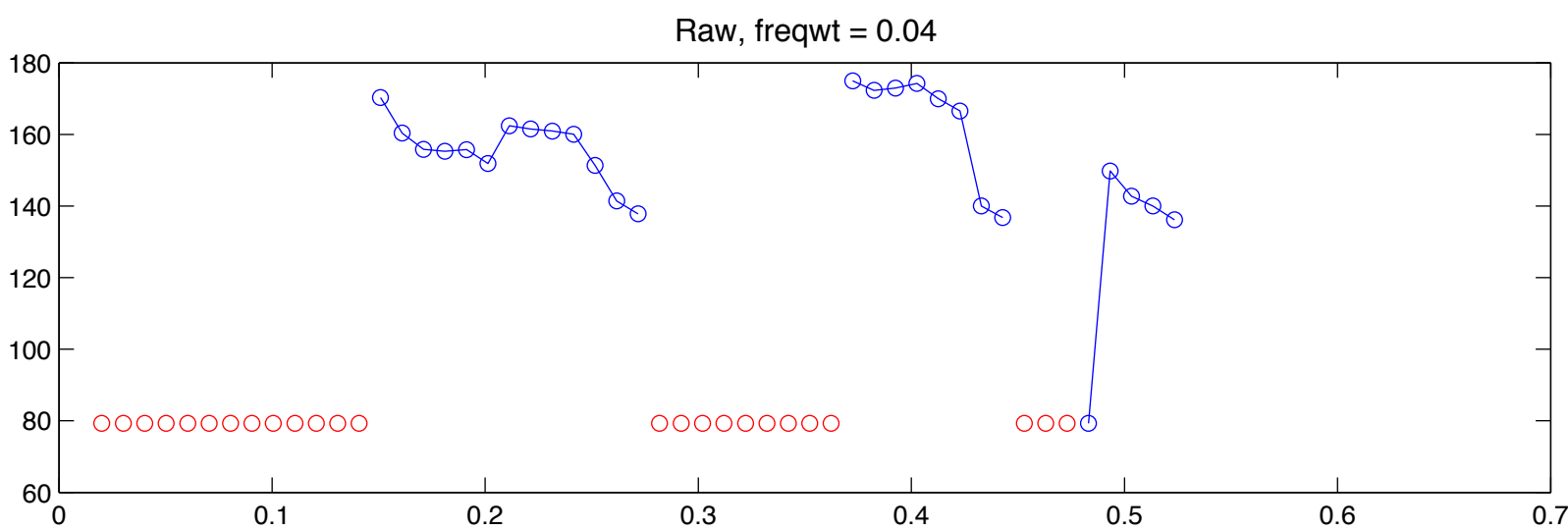
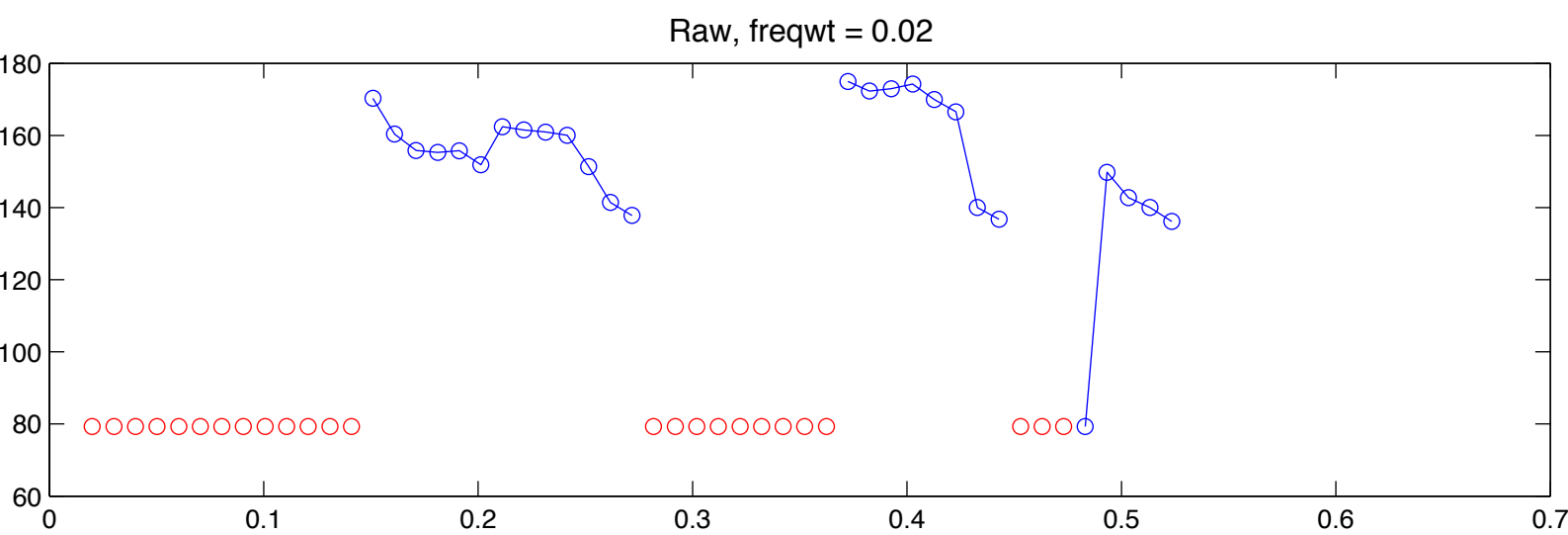
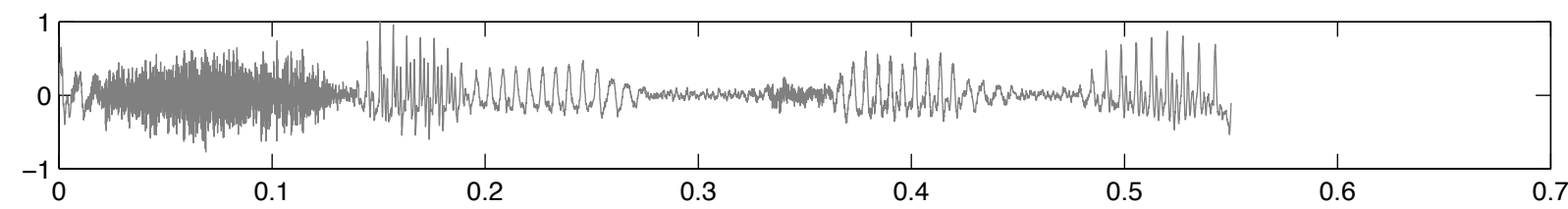
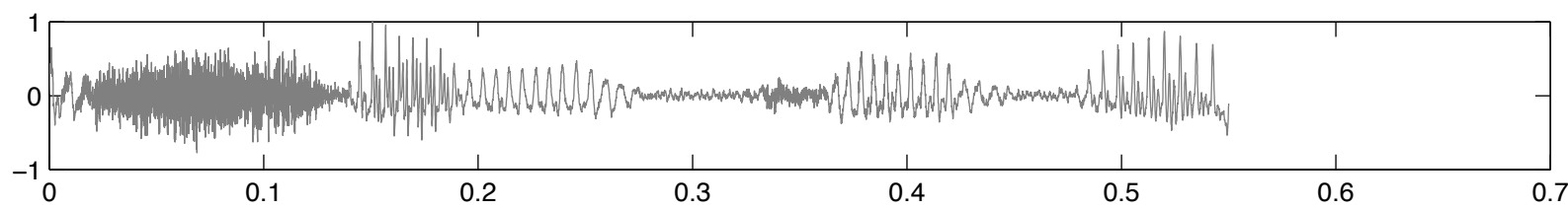
SOME PEOPLE 4481 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



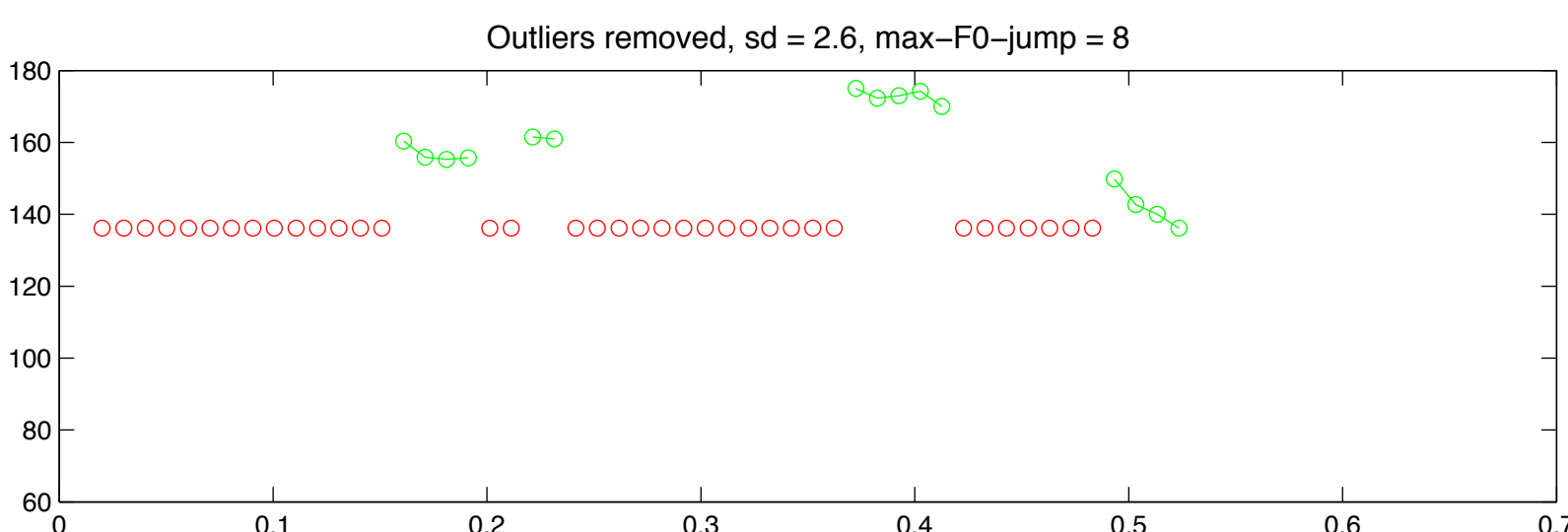
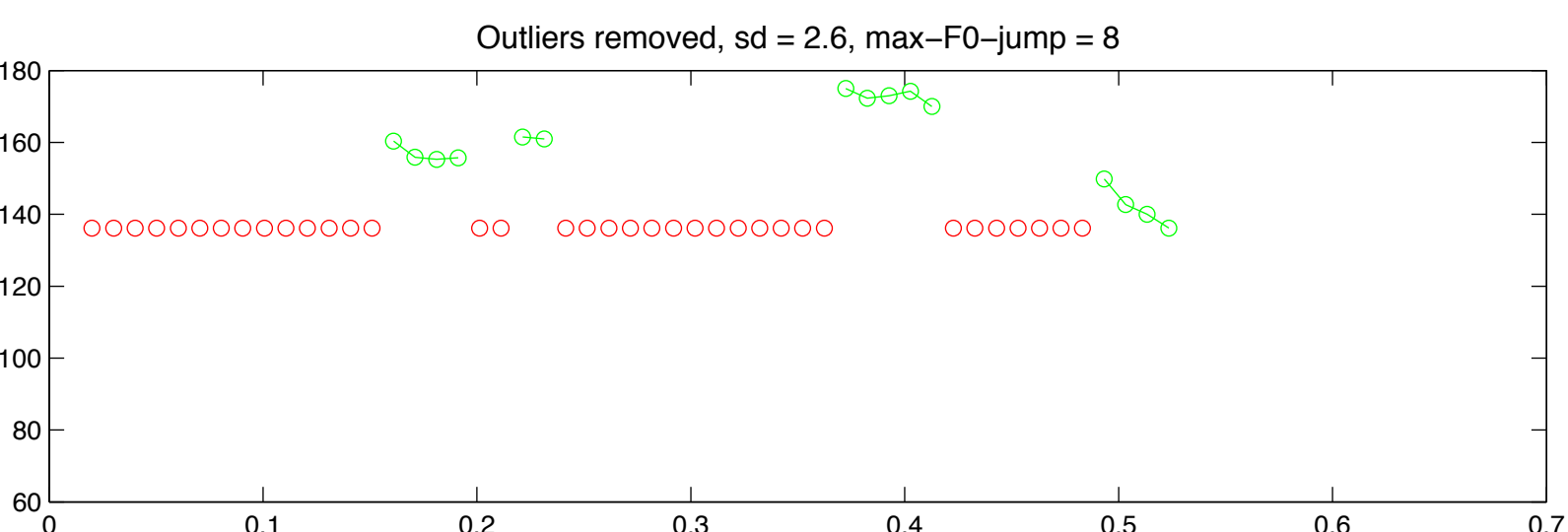
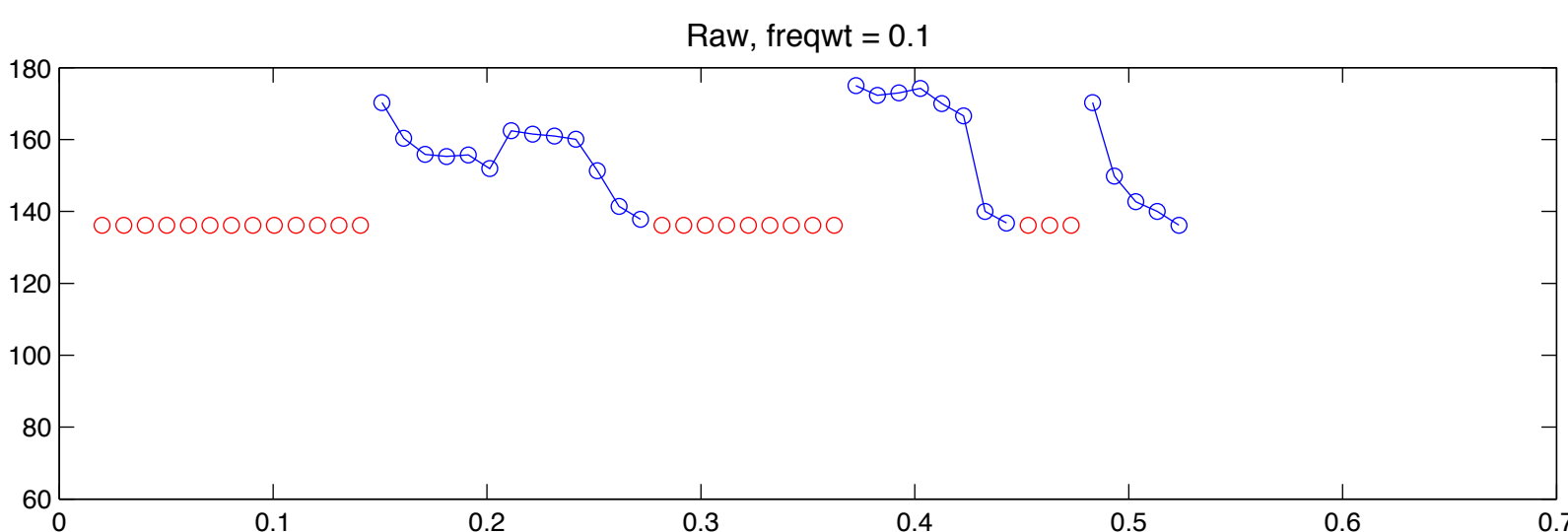
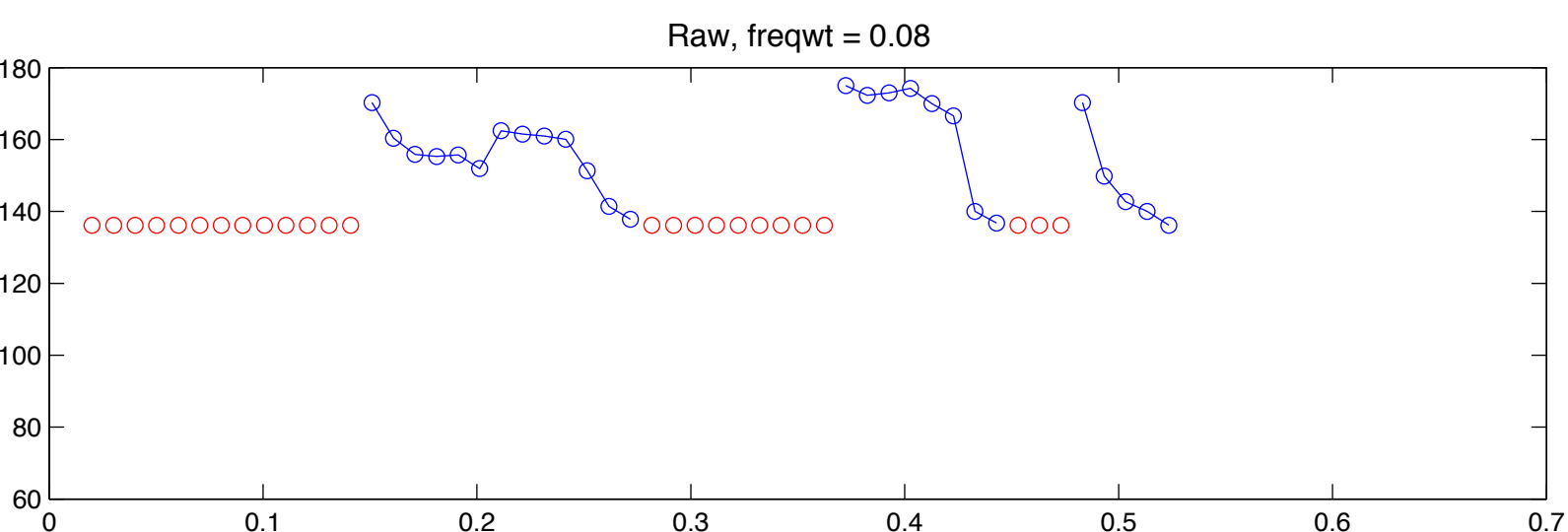
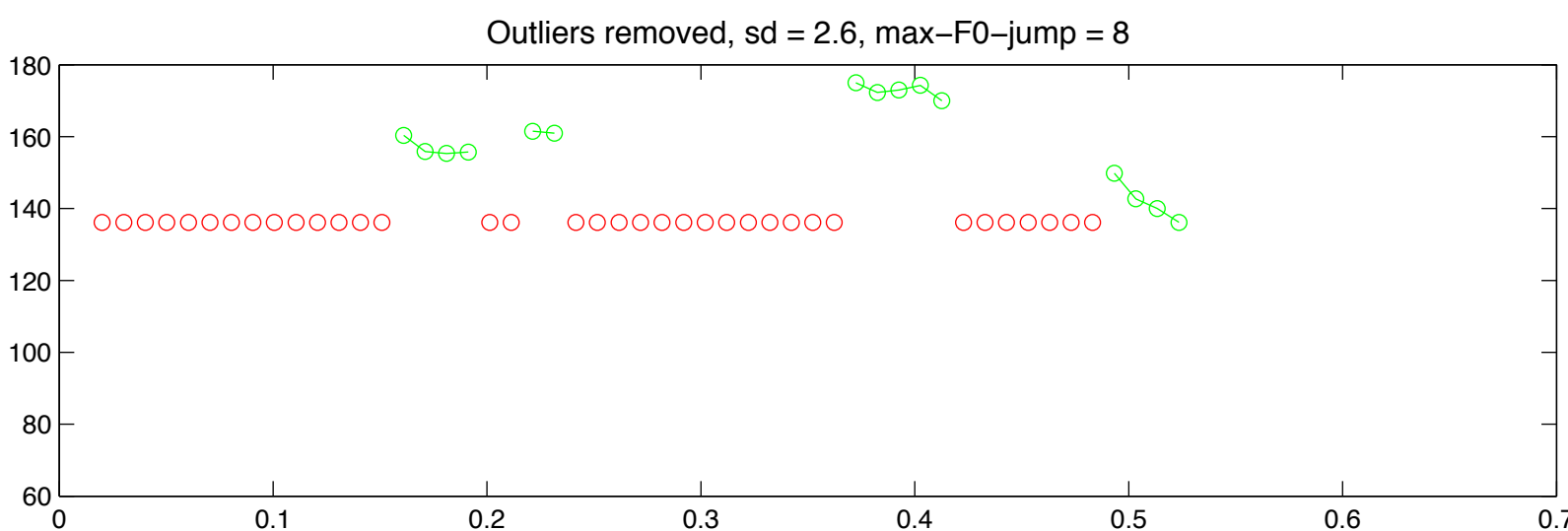
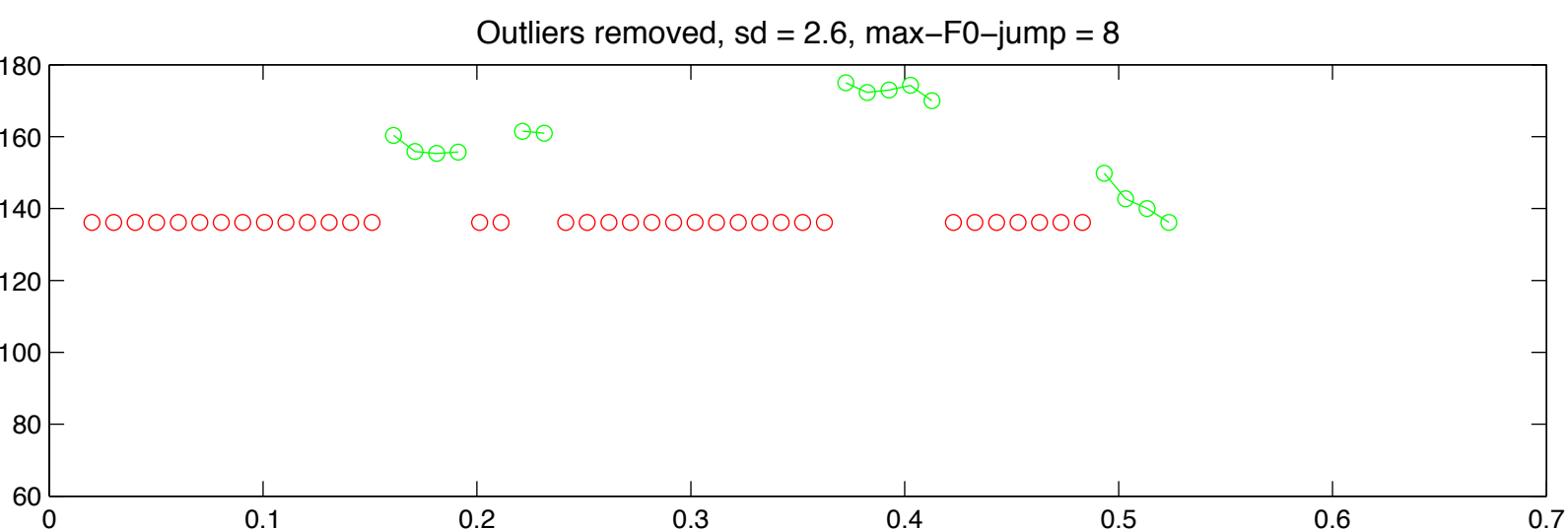
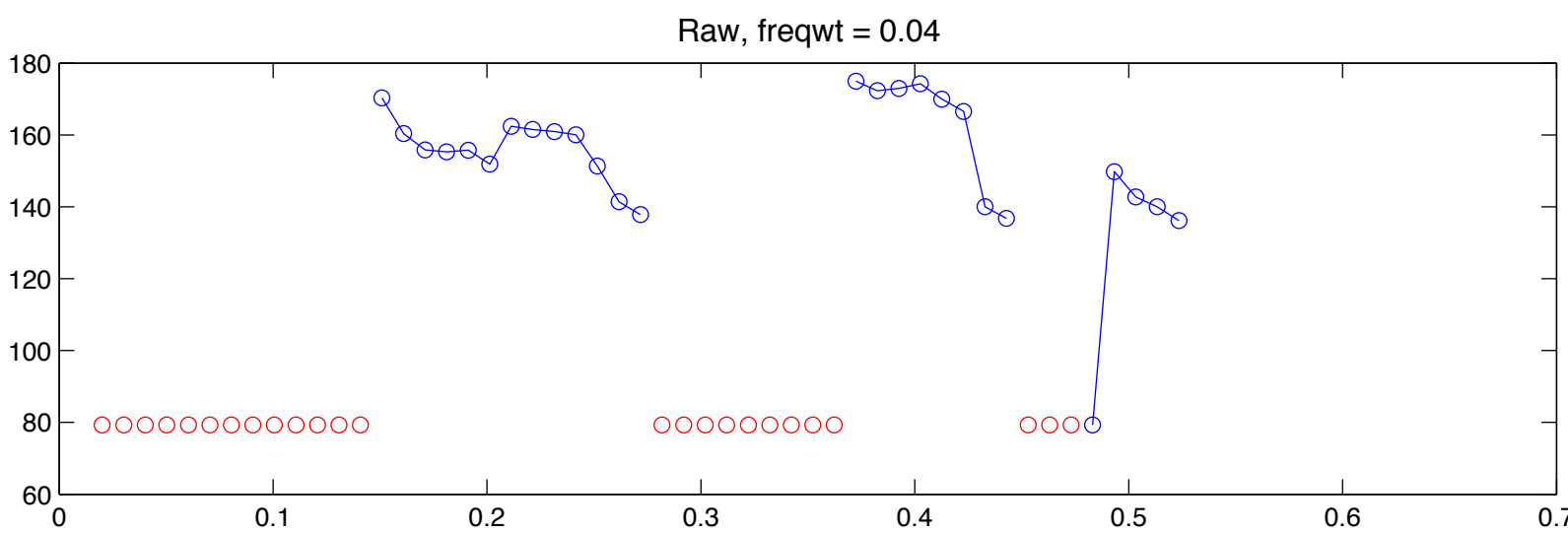
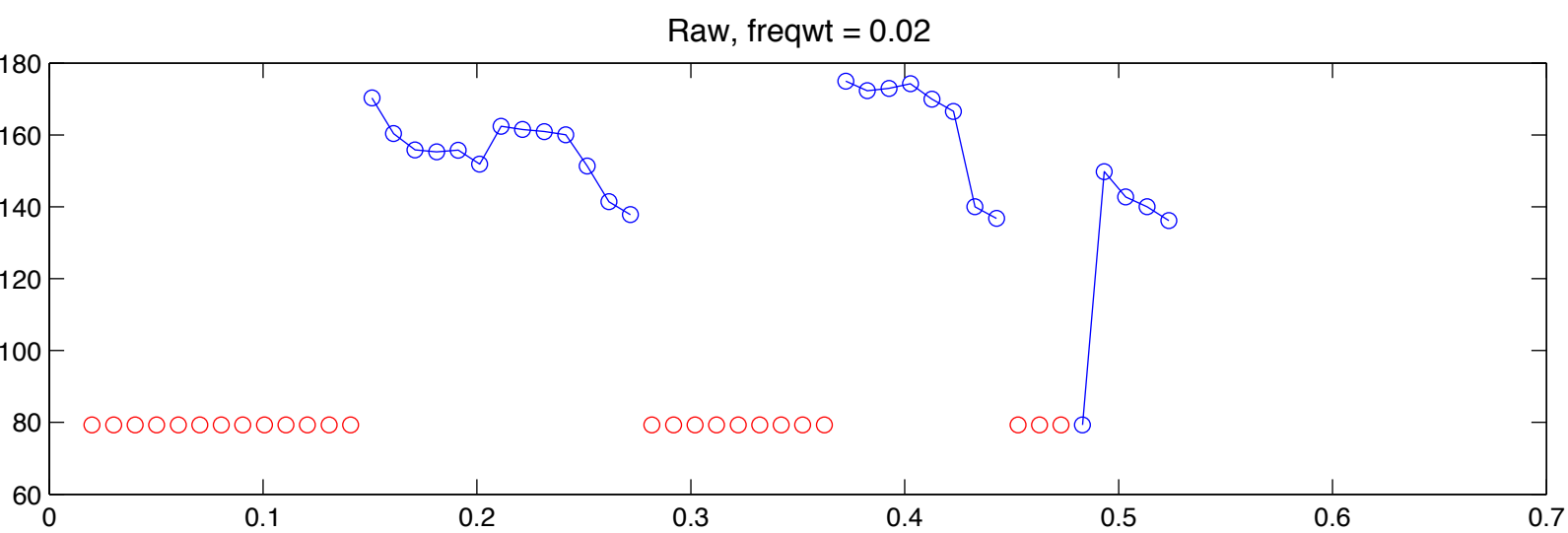
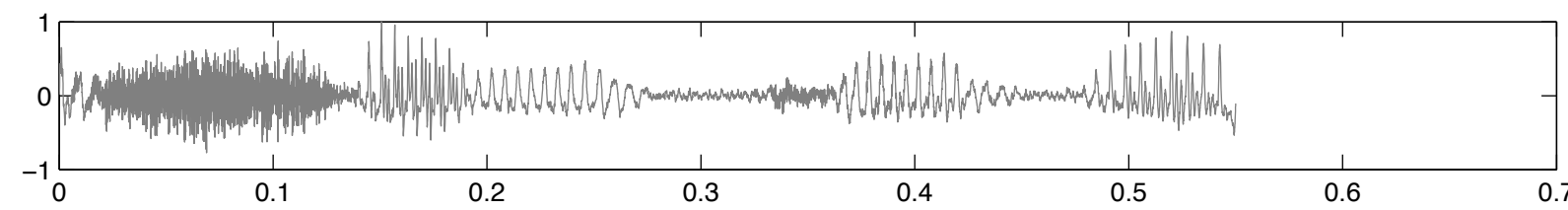
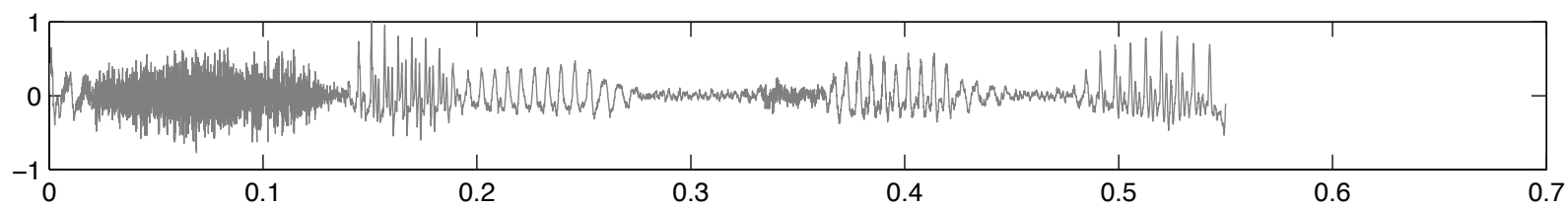
SOME PEOPLE 4481 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



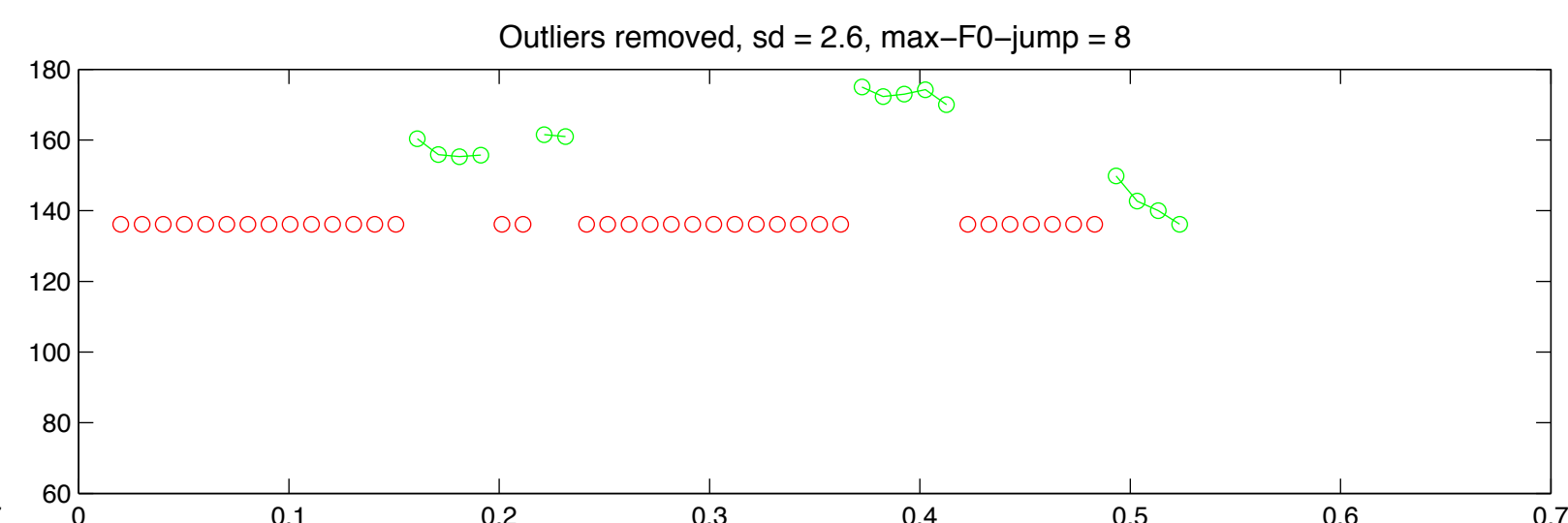
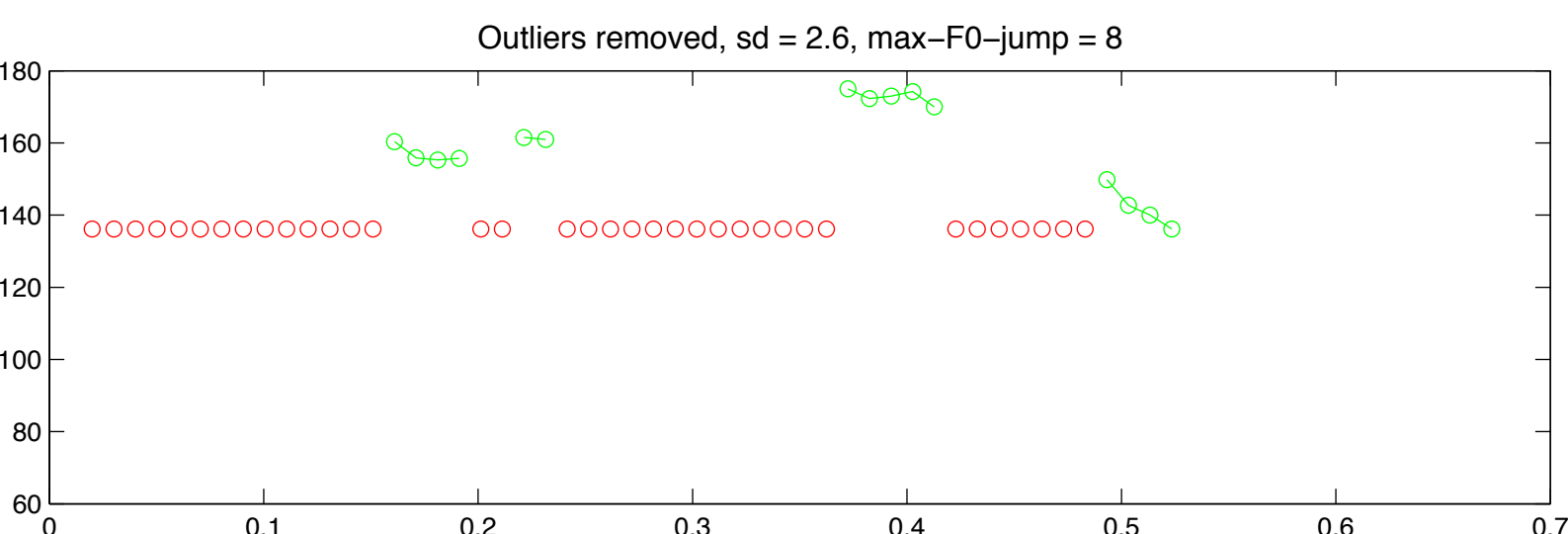
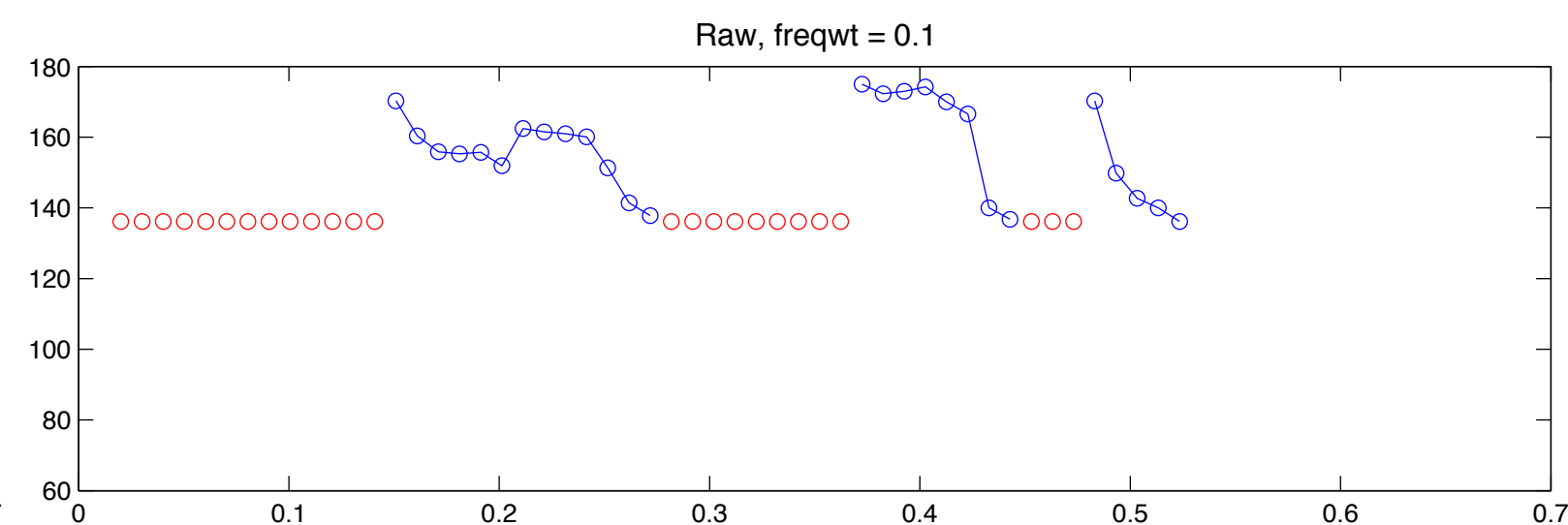
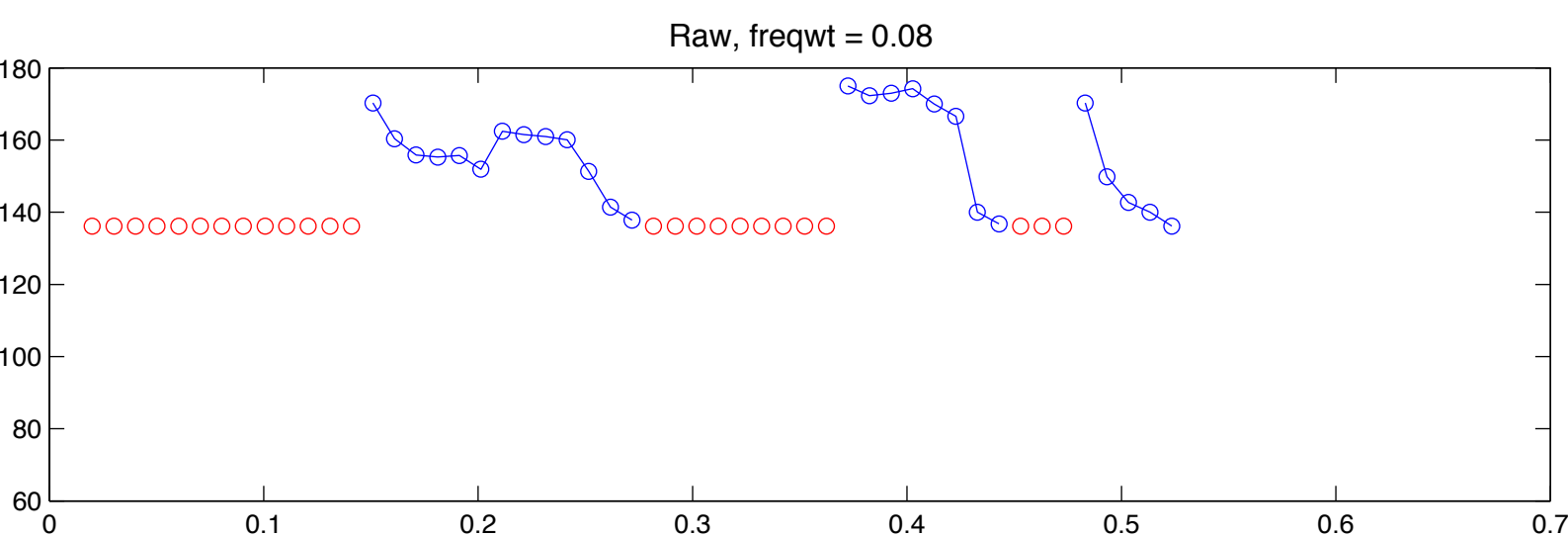
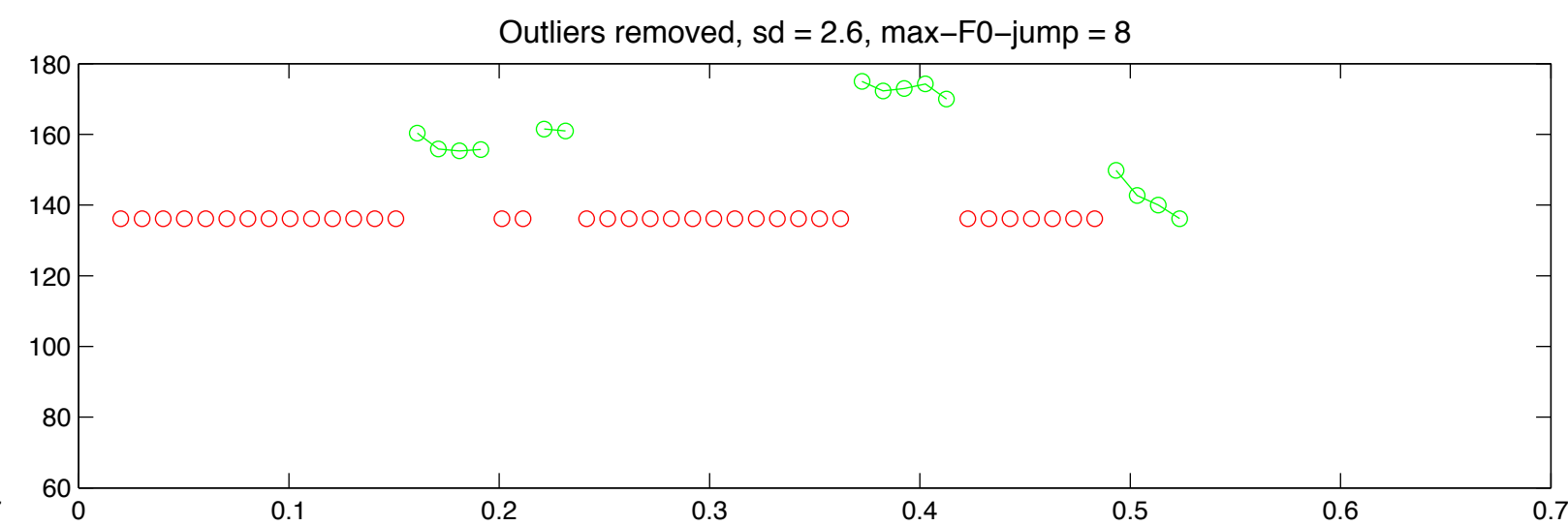
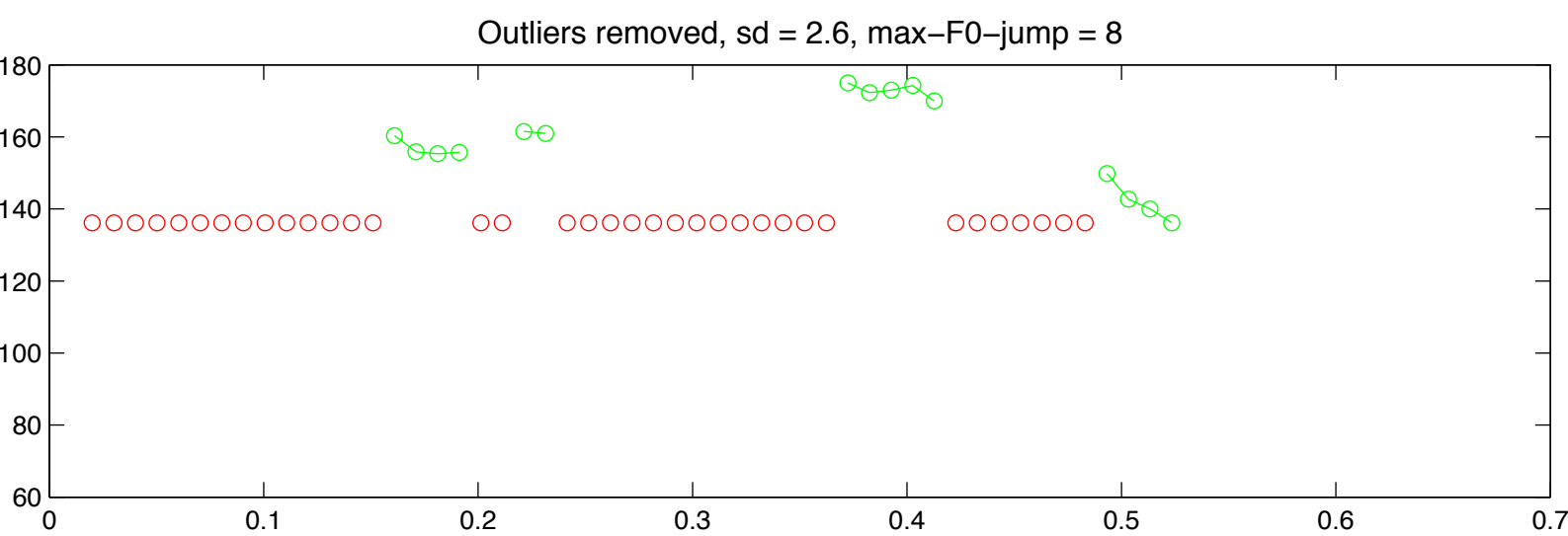
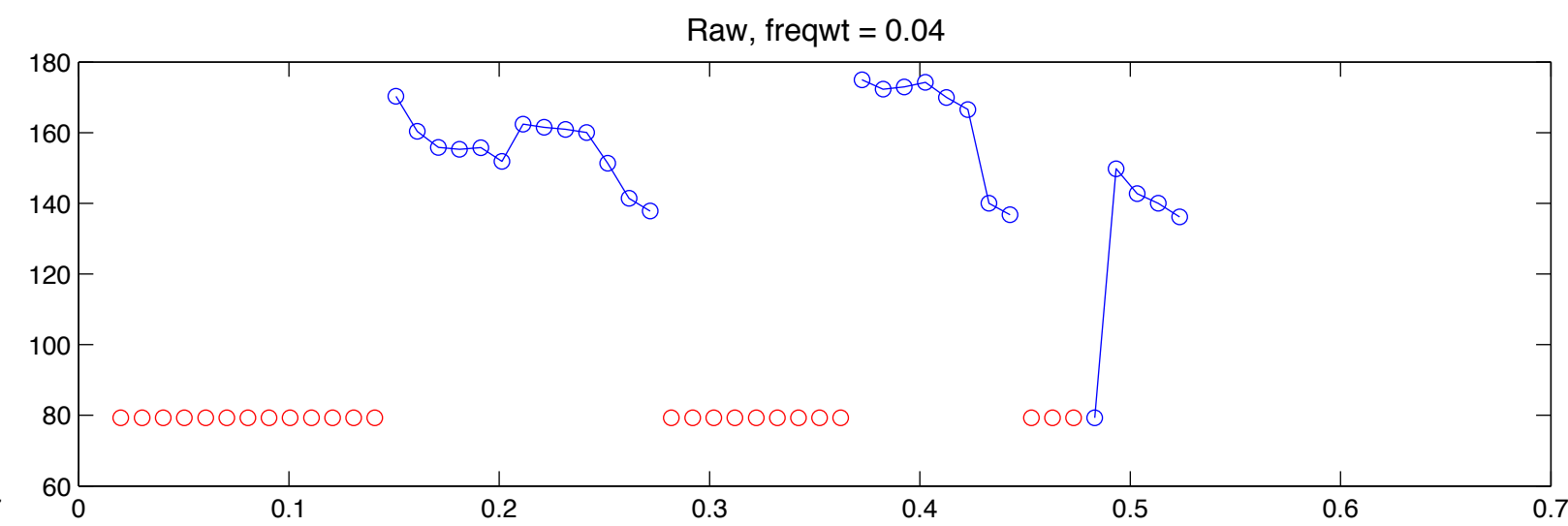
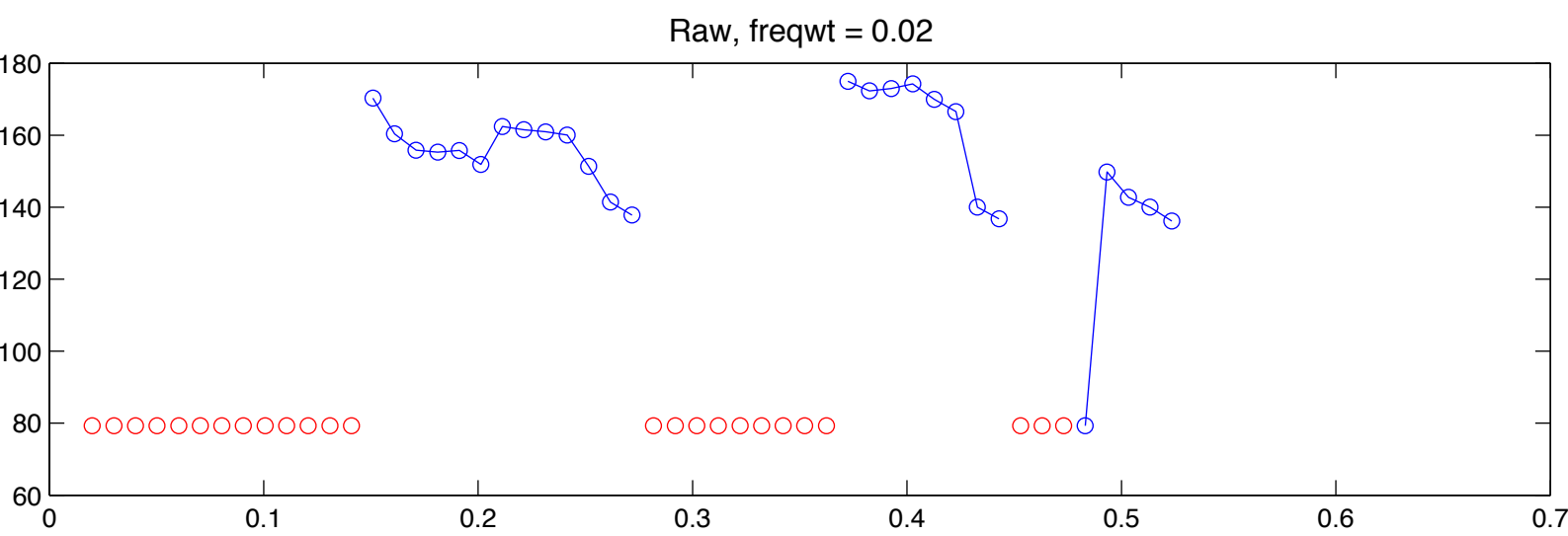
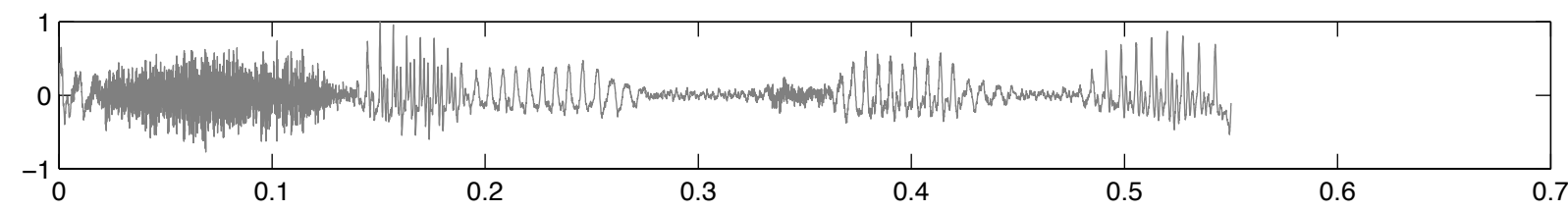
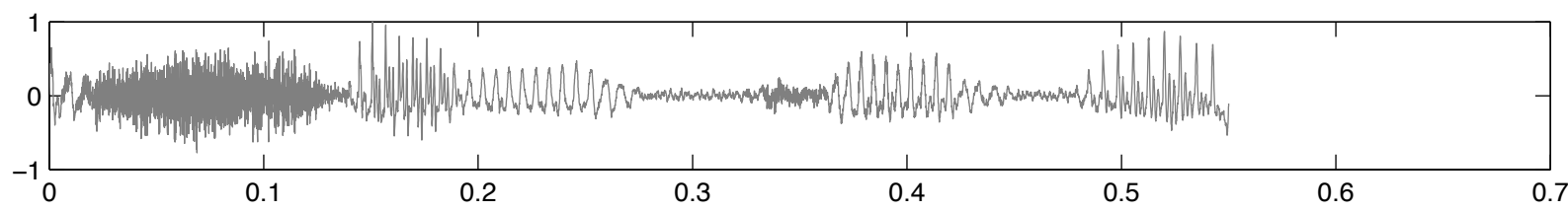
SOME PEOPLE 4481 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



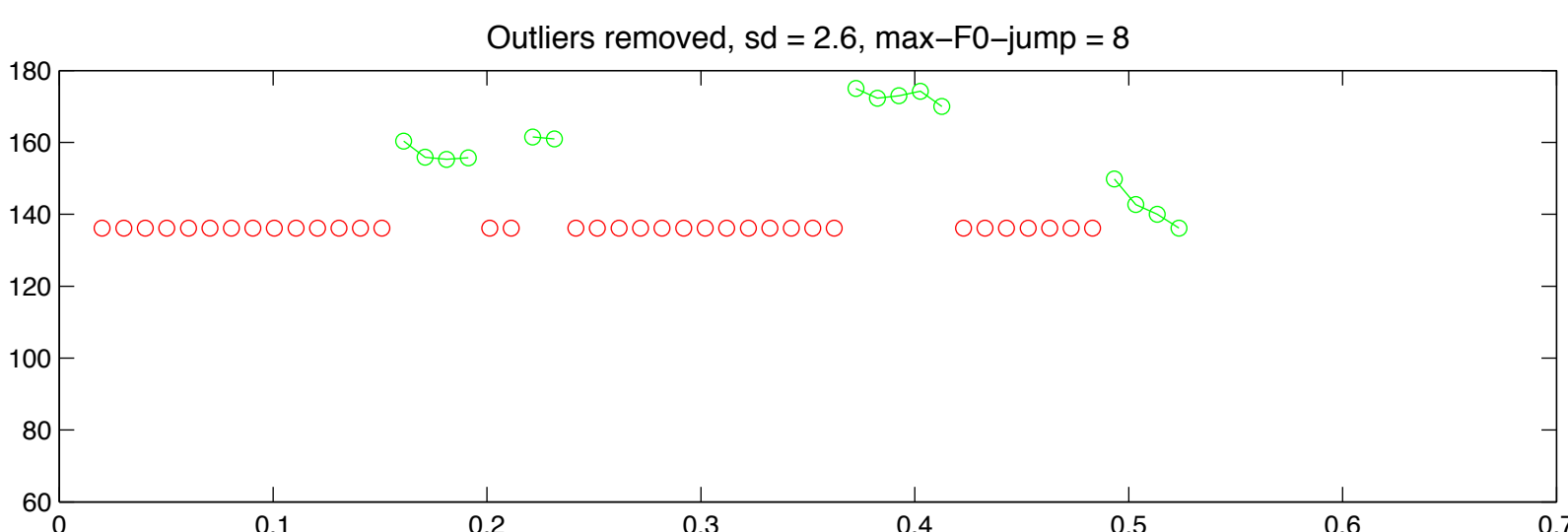
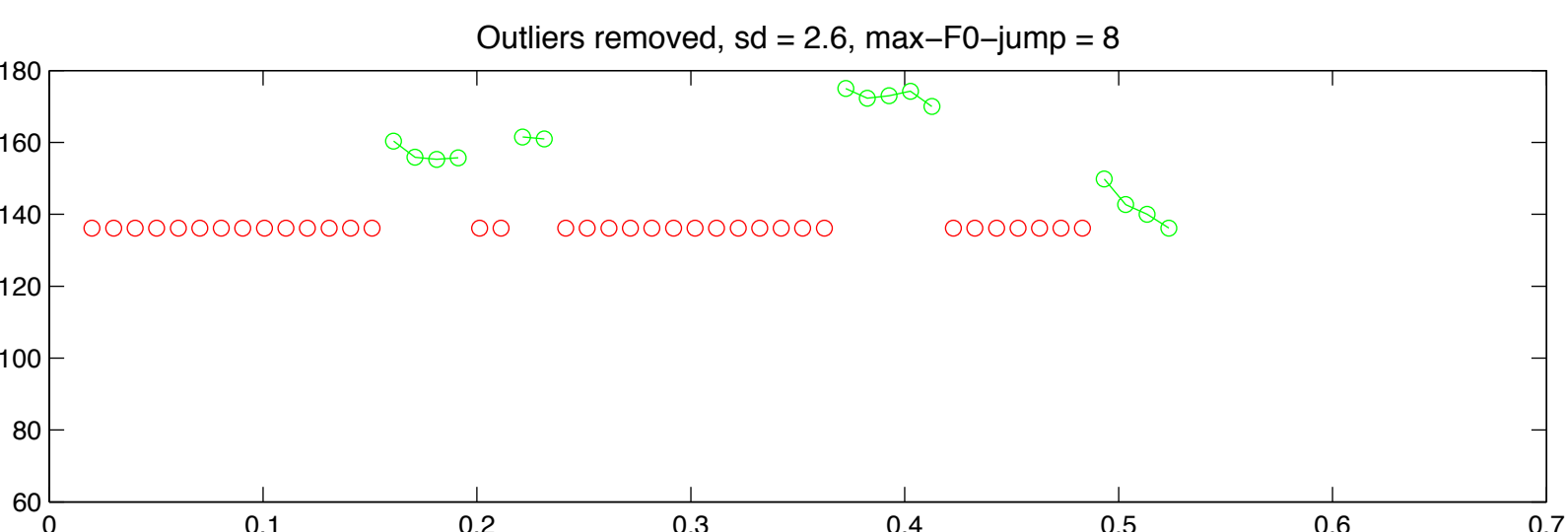
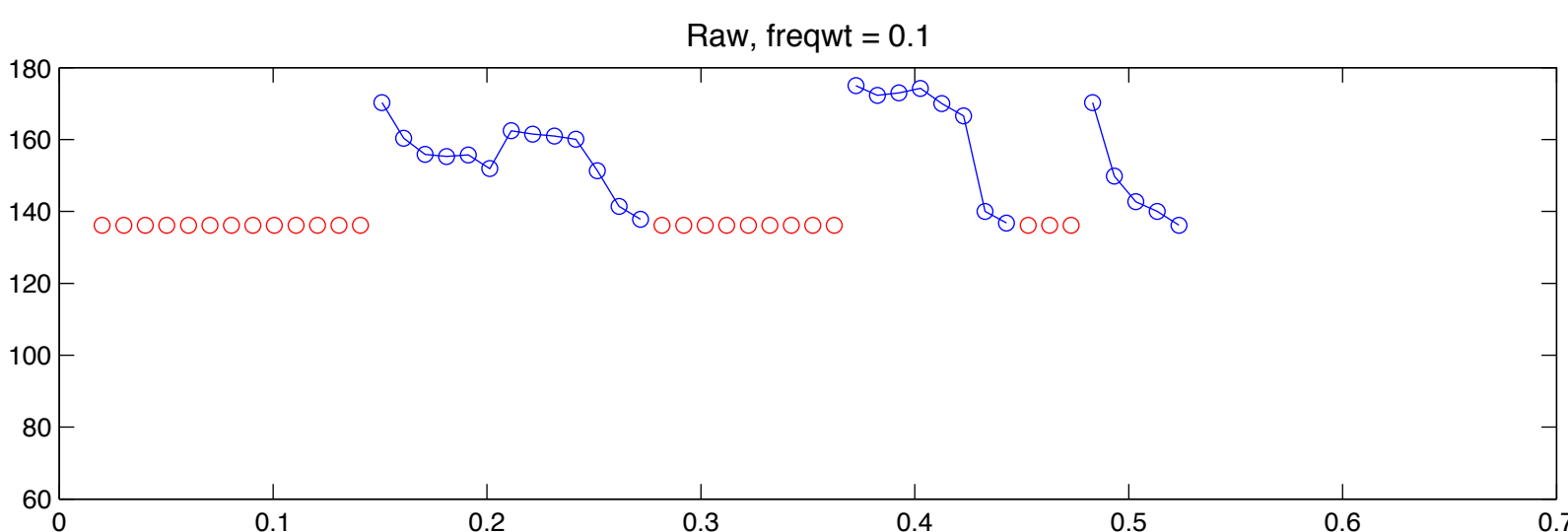
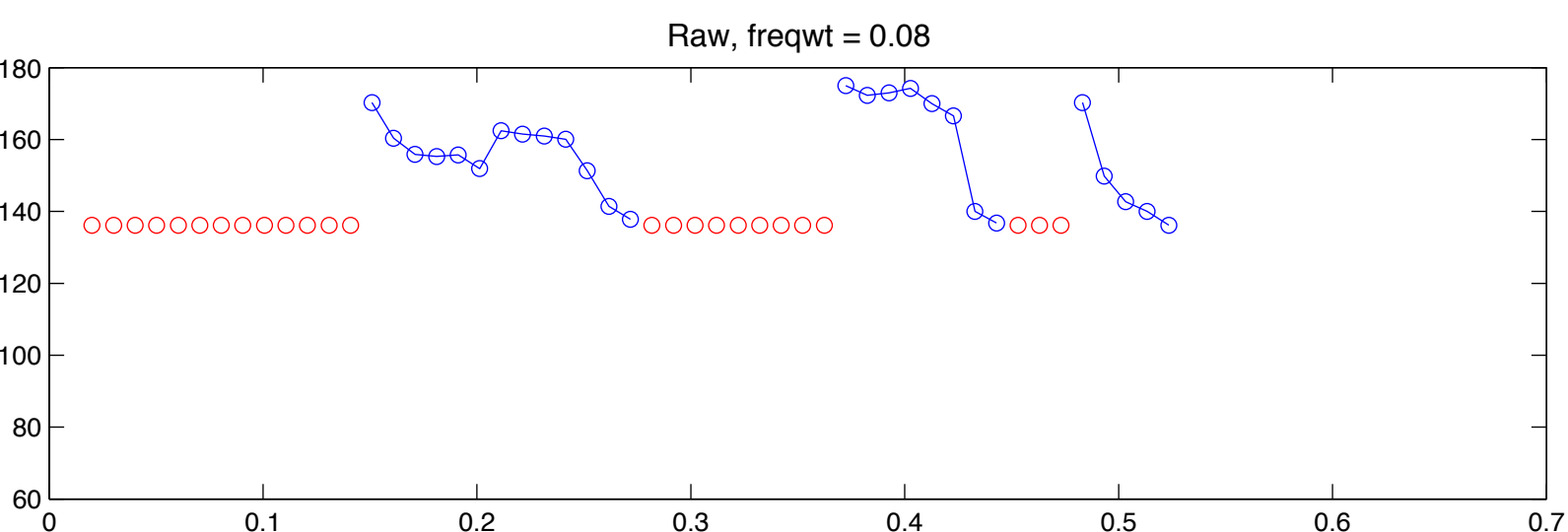
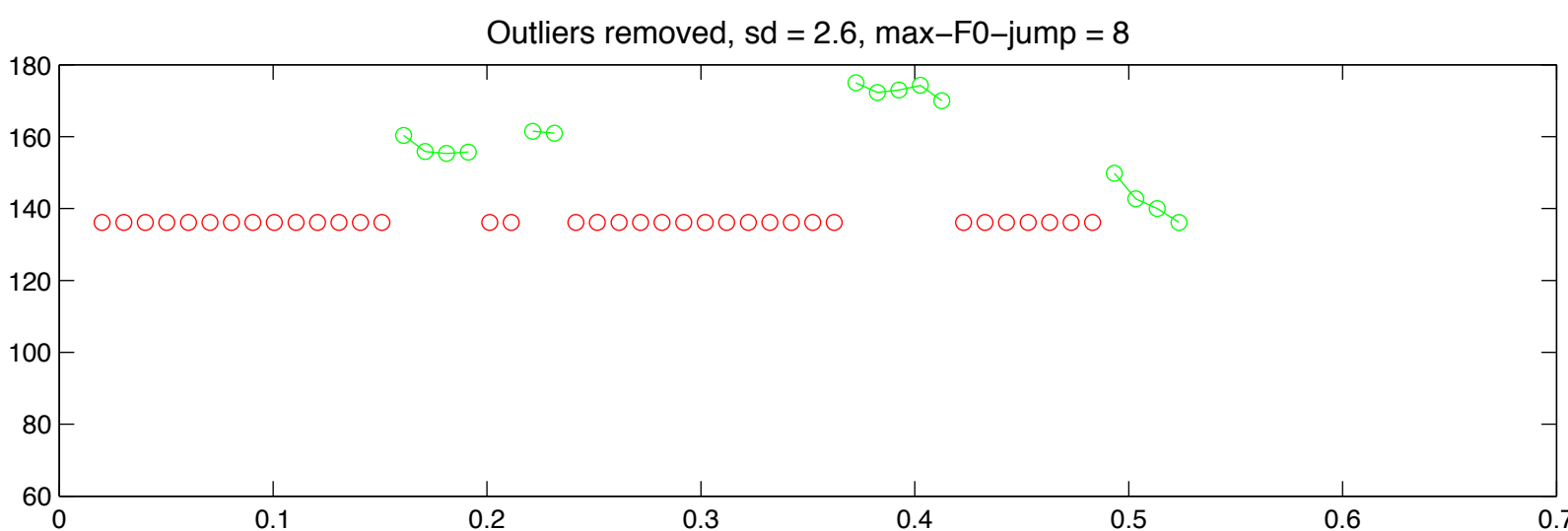
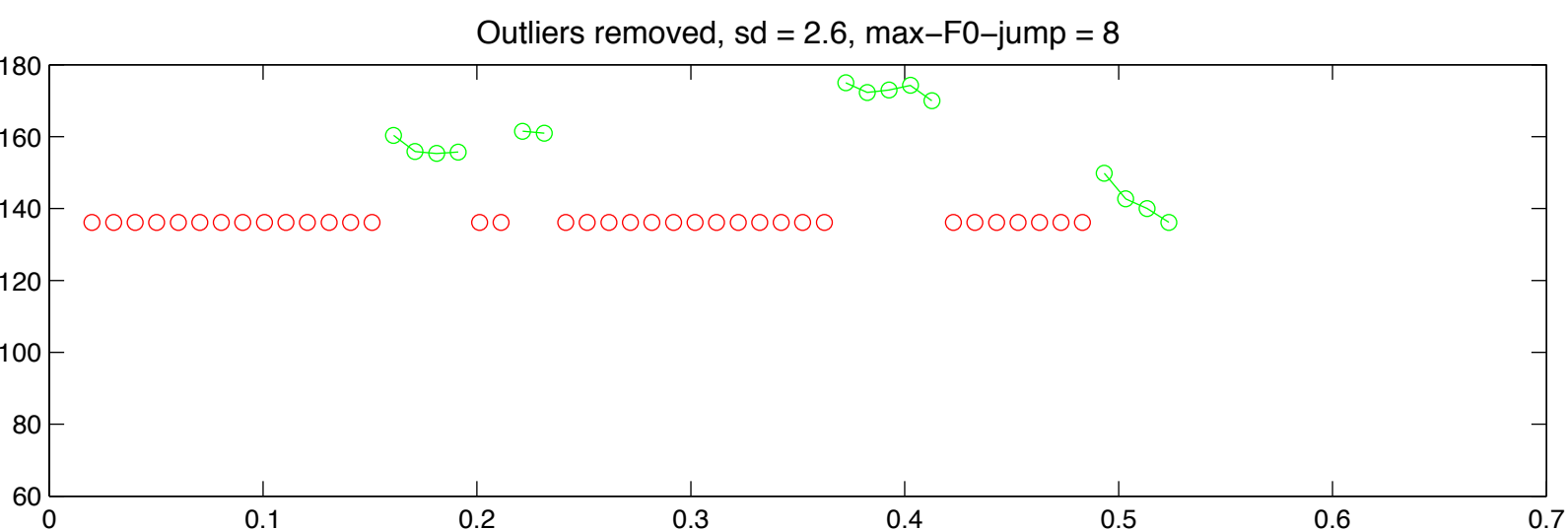
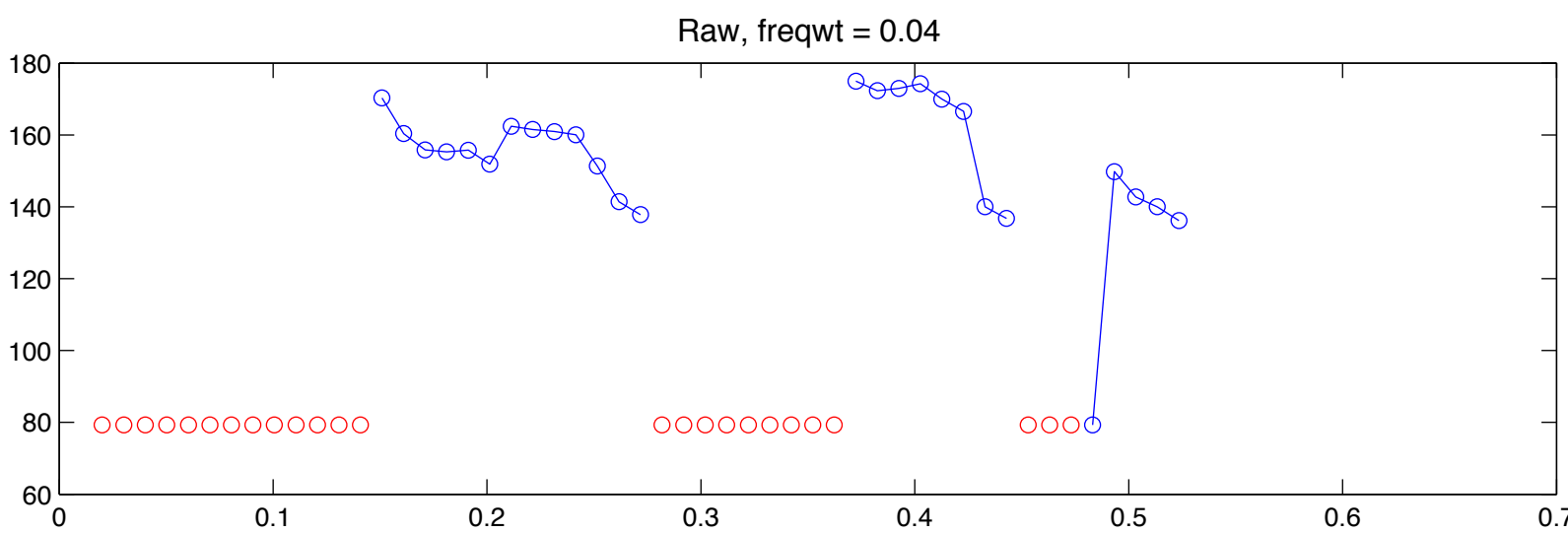
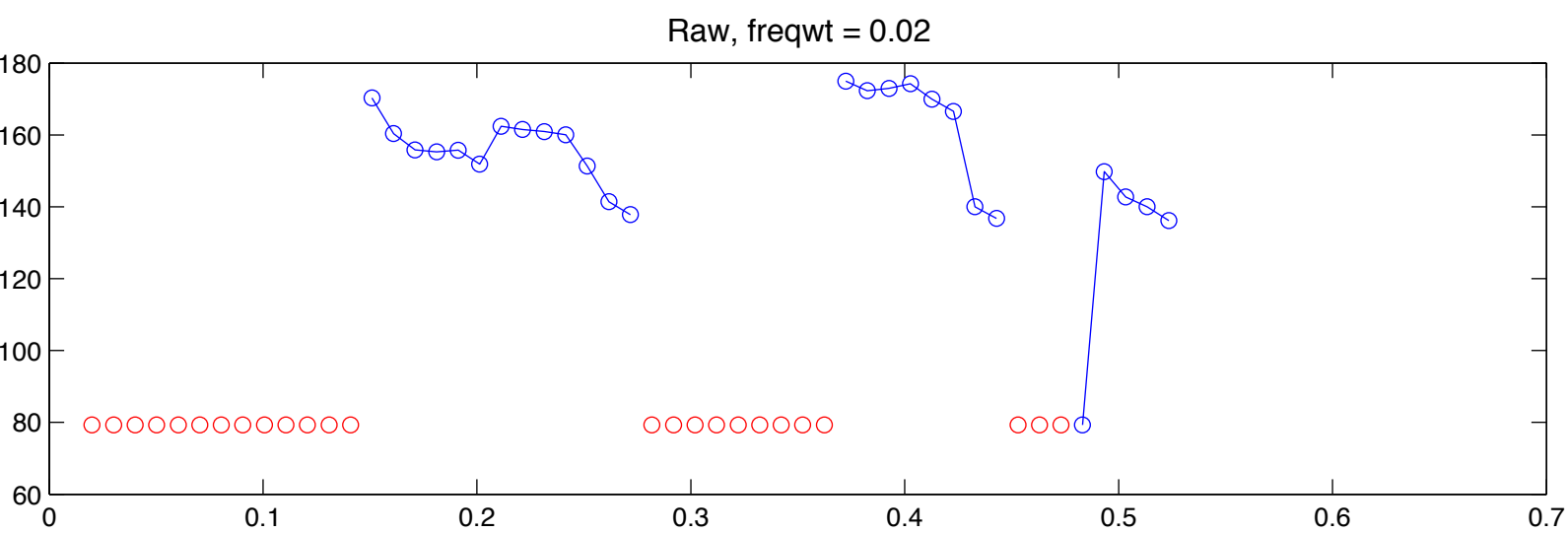
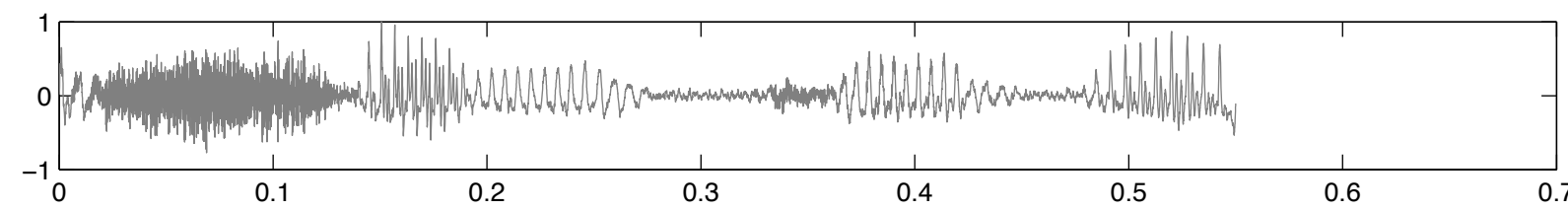
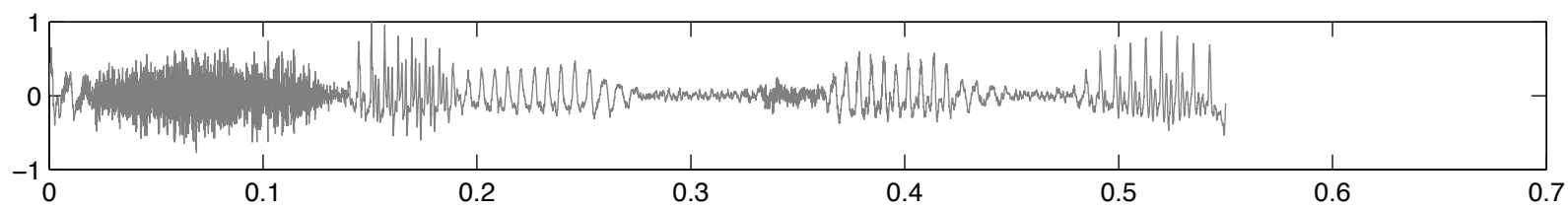
SOME PEOPLE 4481 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



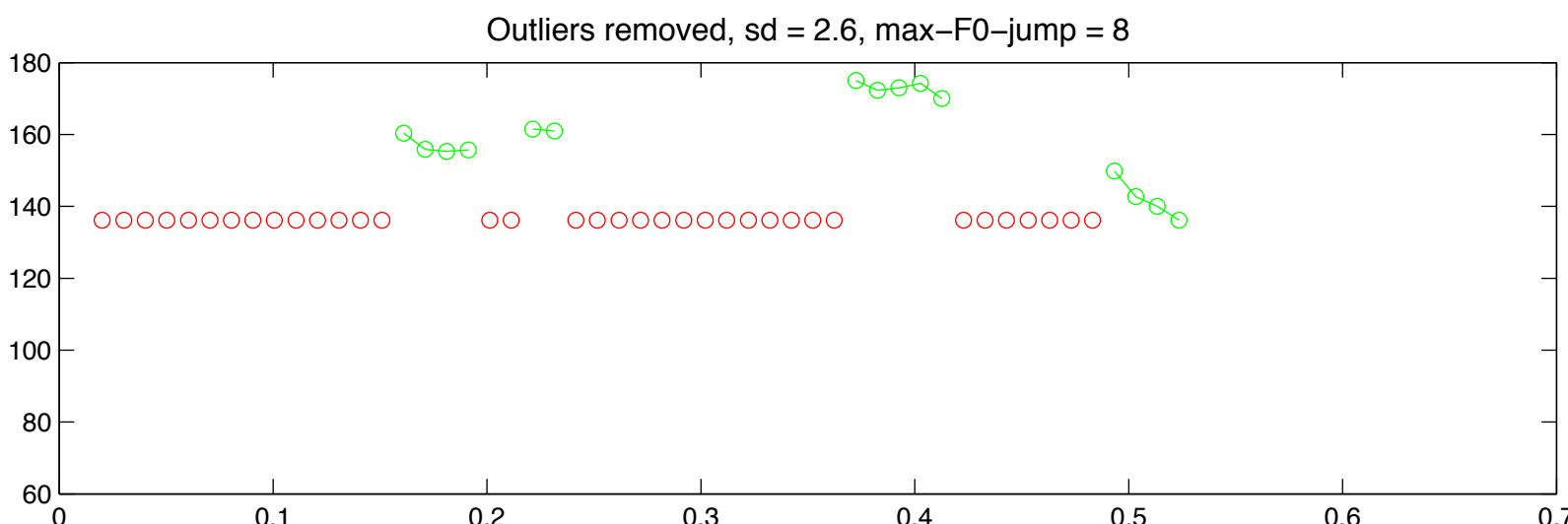
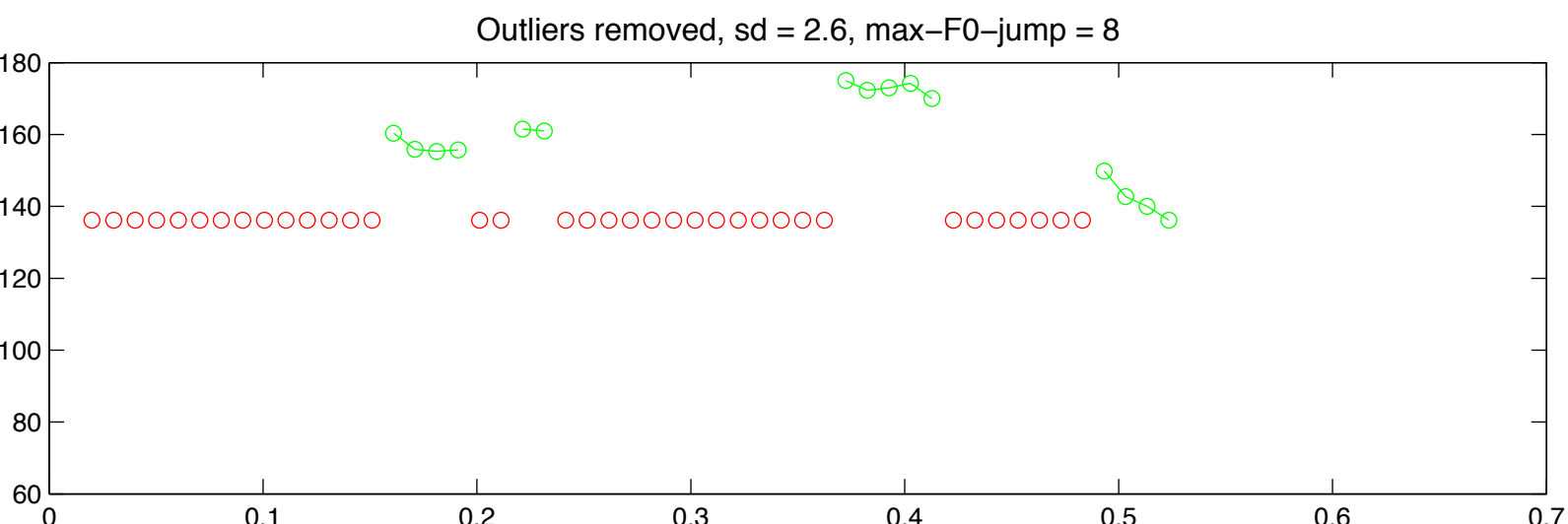
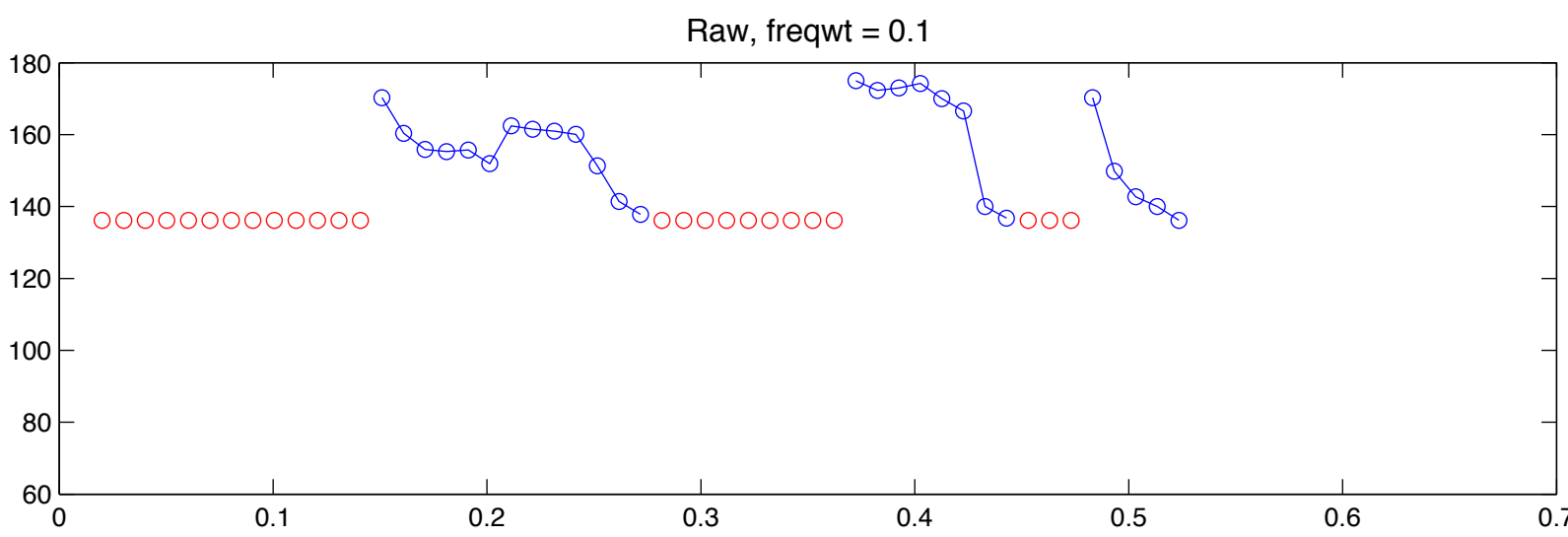
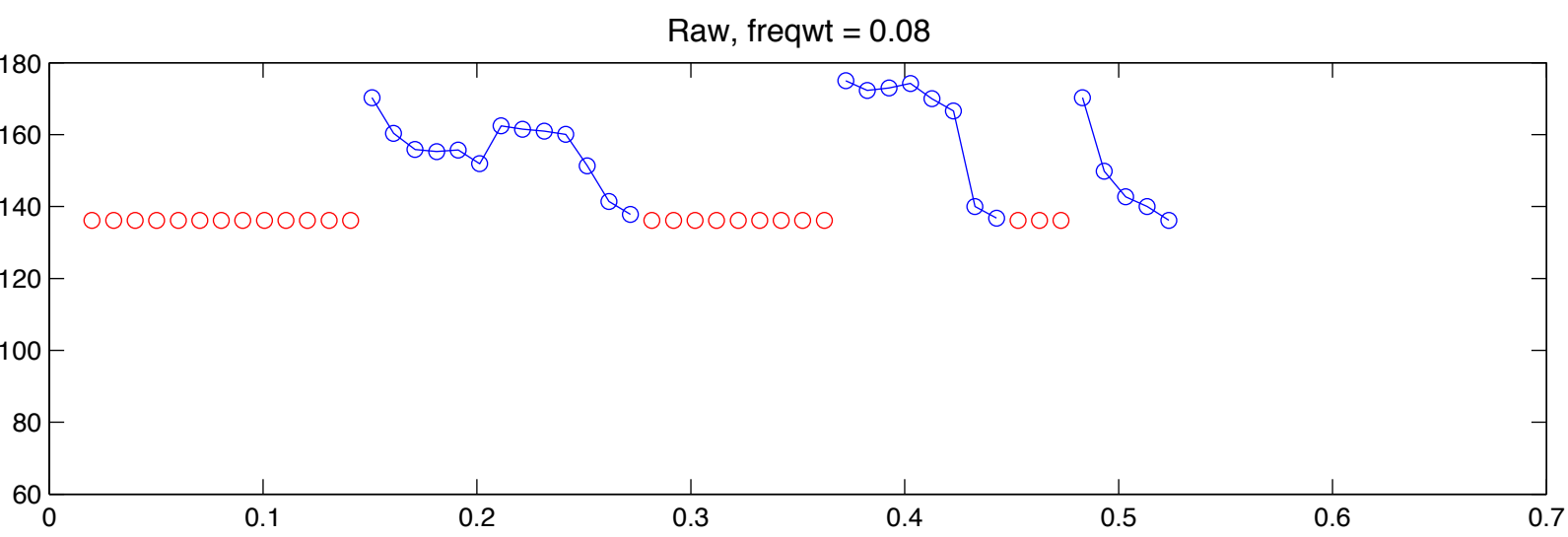
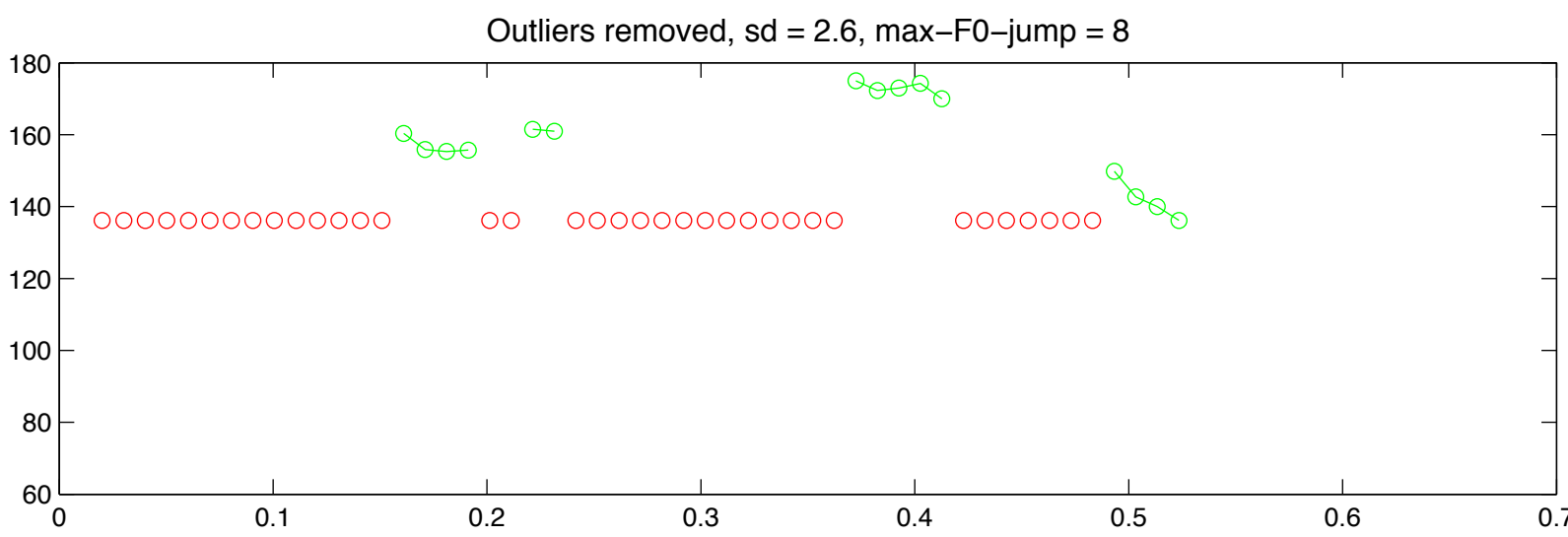
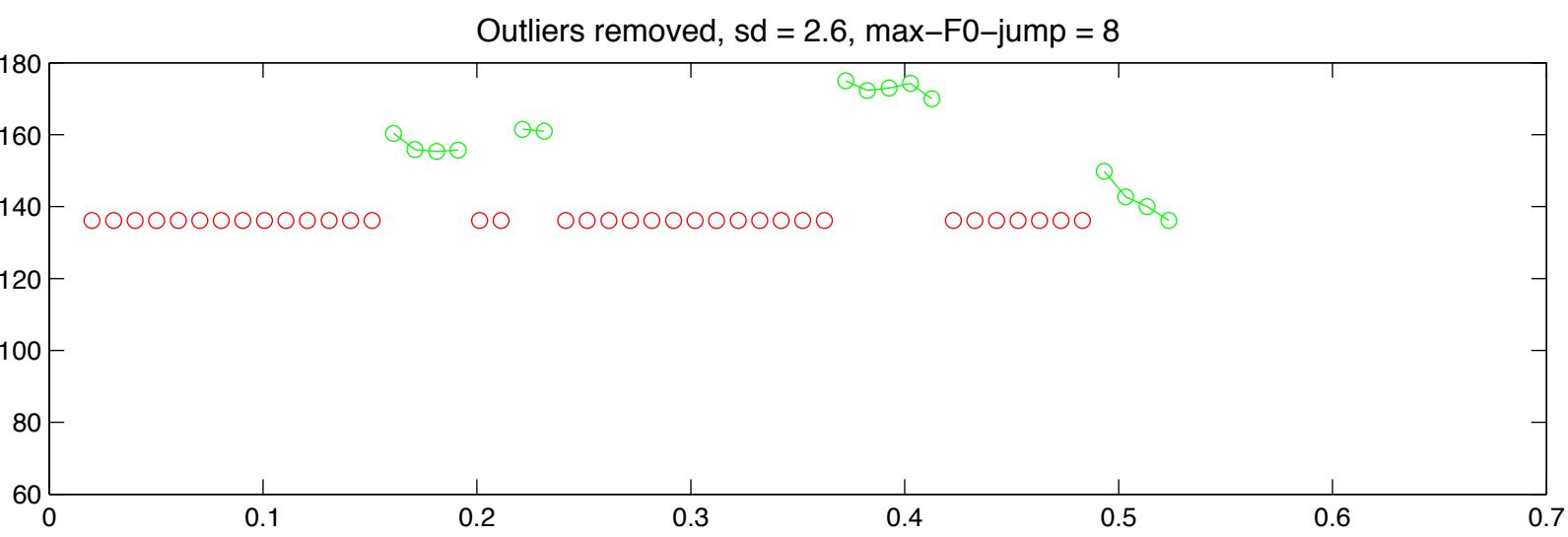
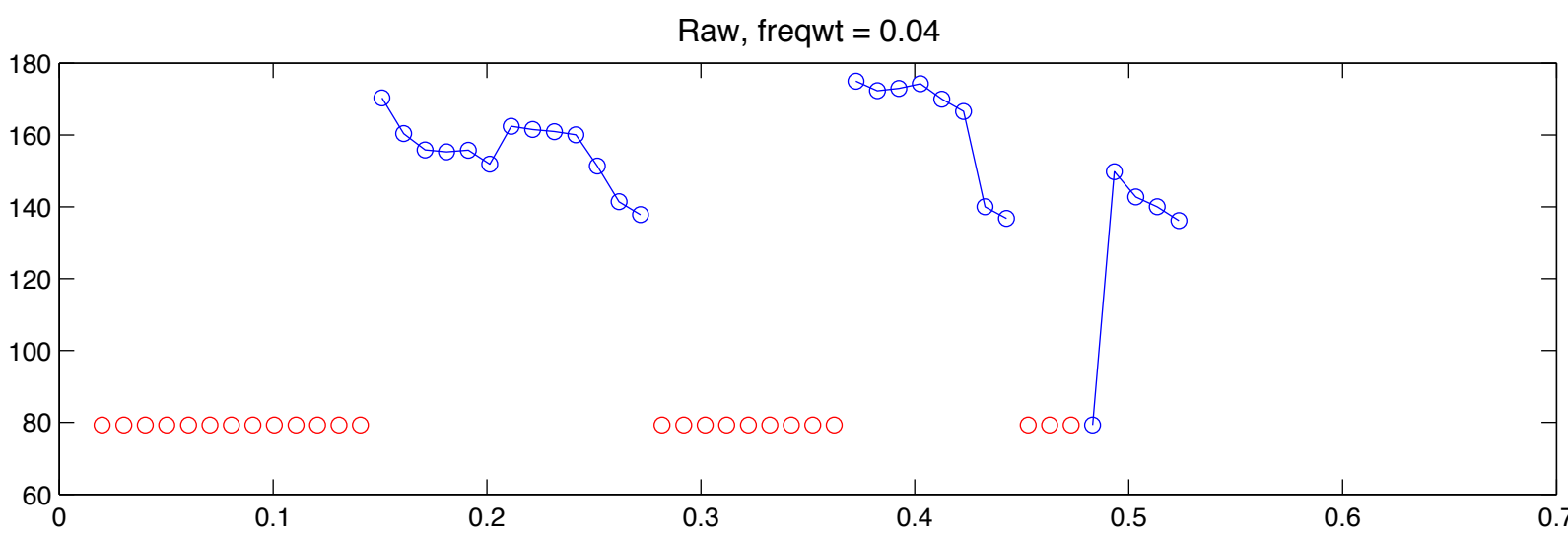
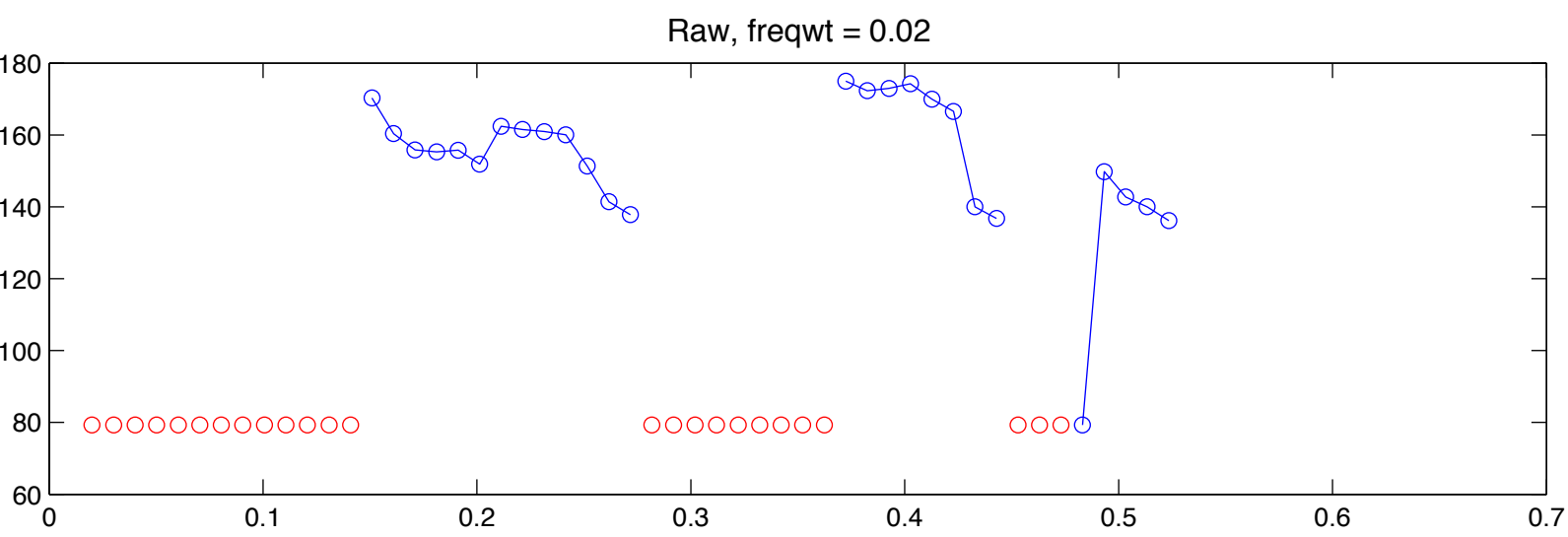
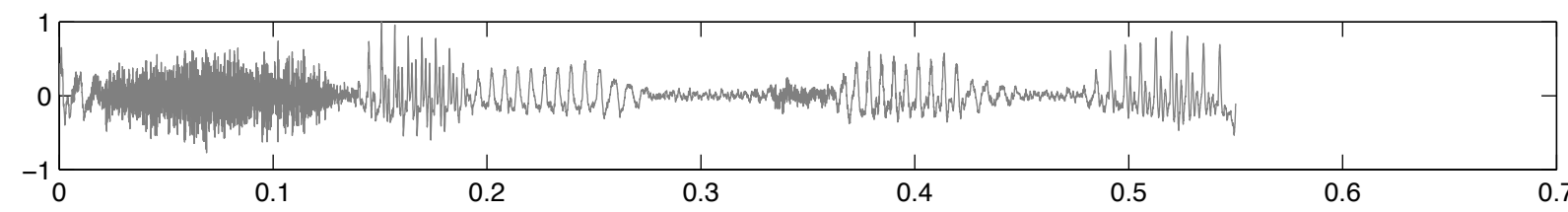
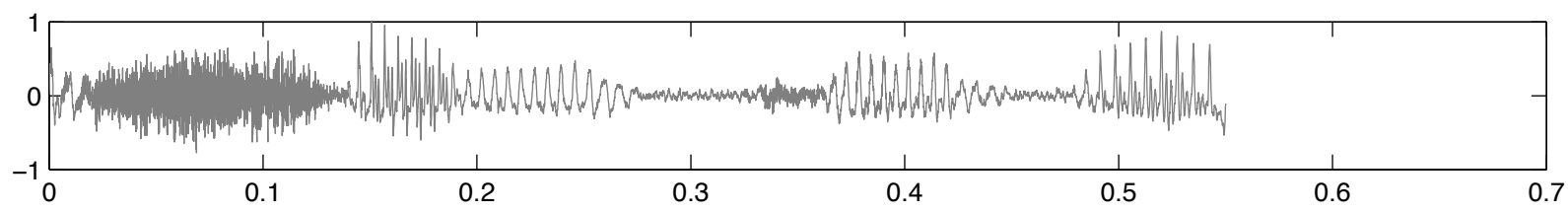
SOME PEOPLE 4481 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4481 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

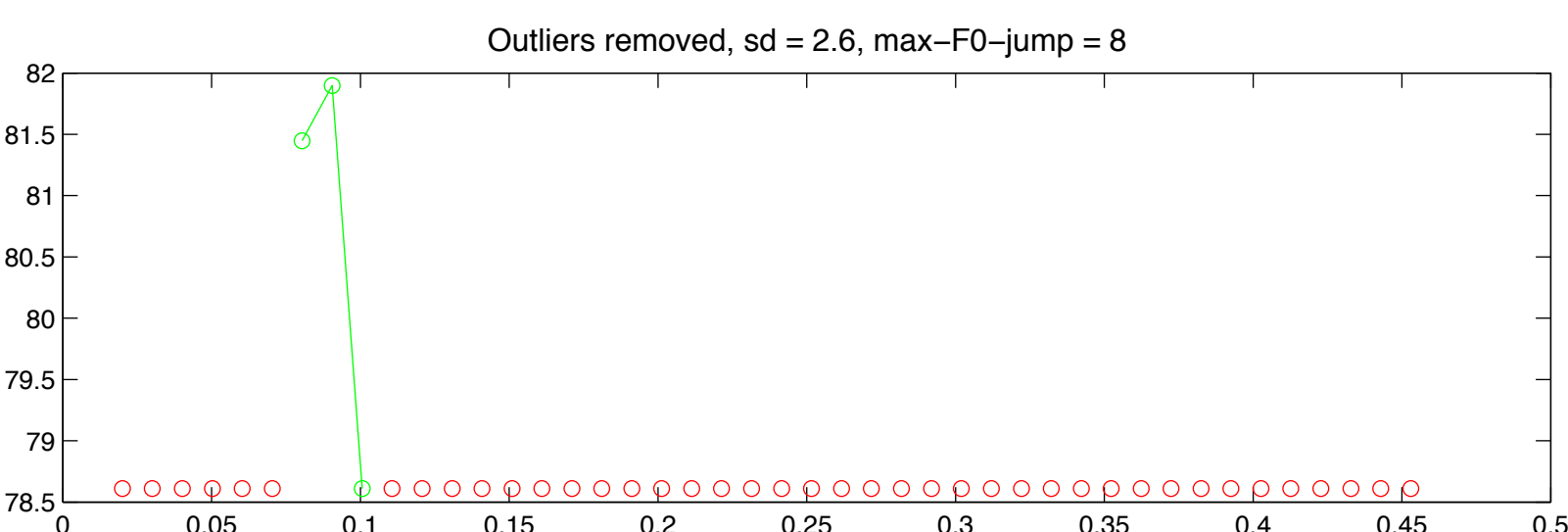
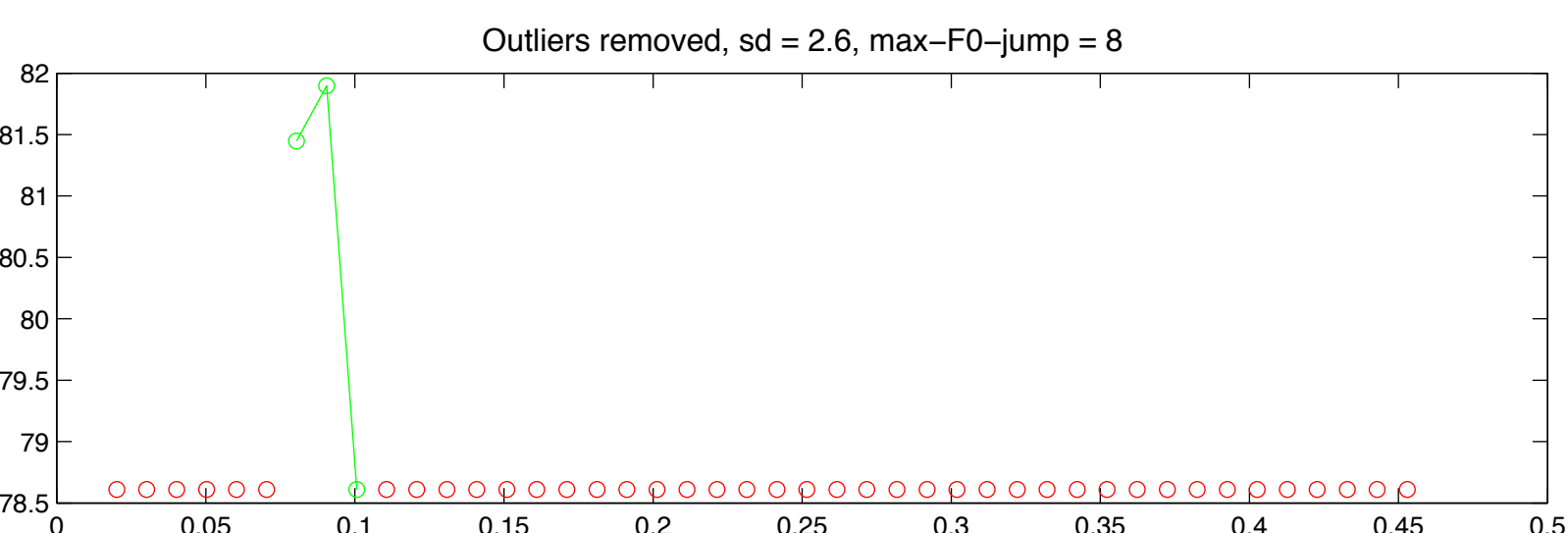
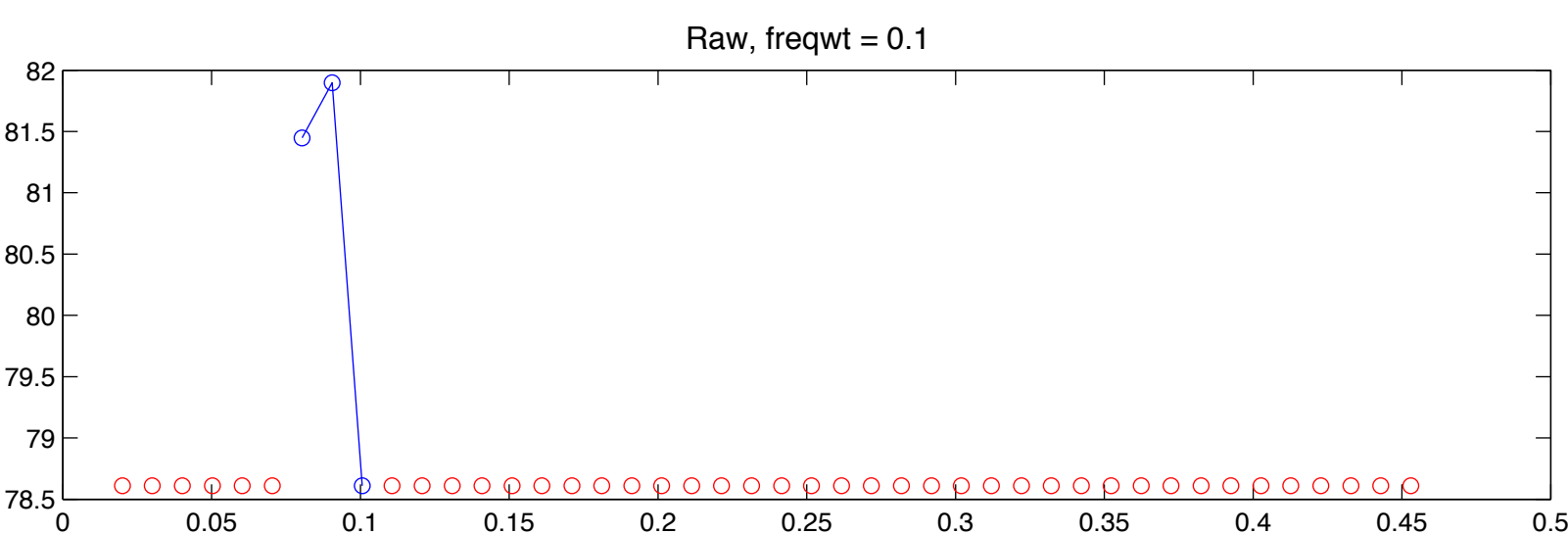
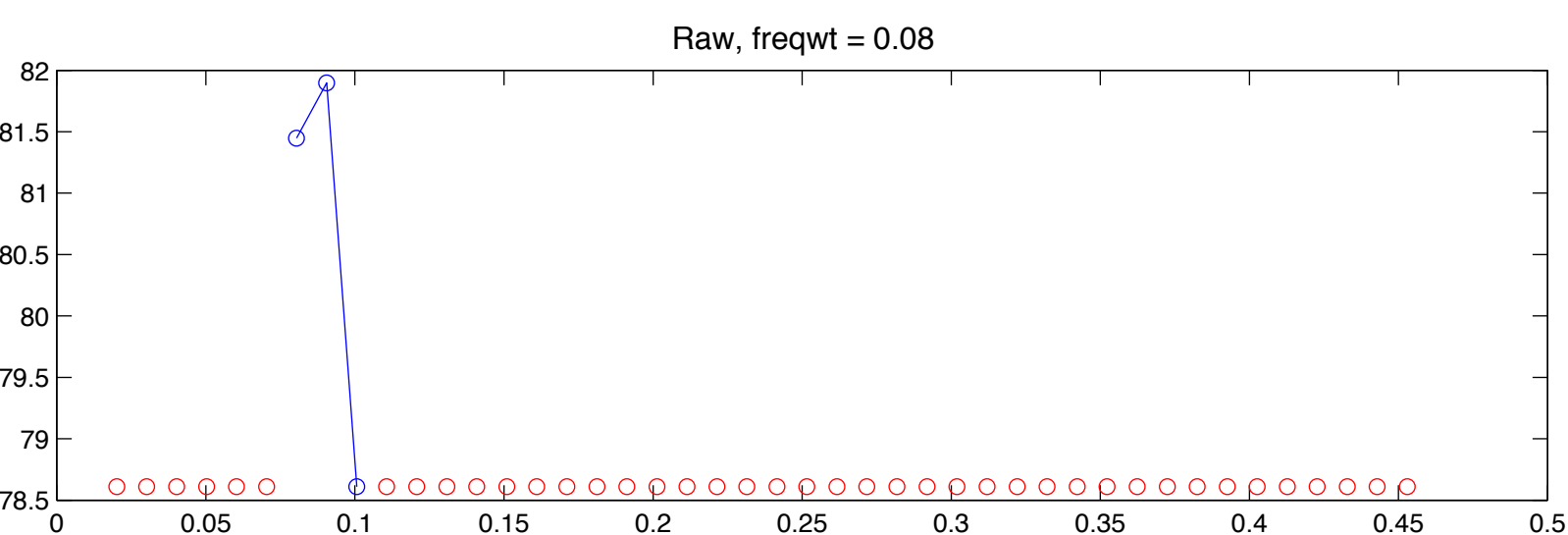
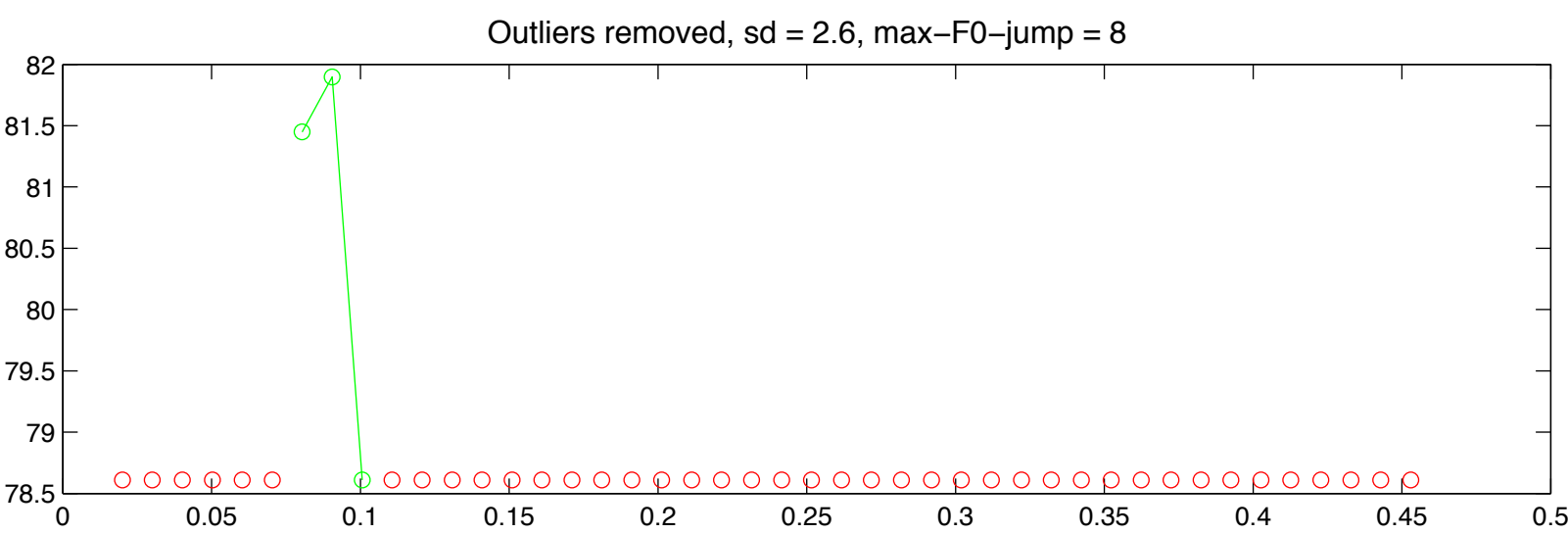
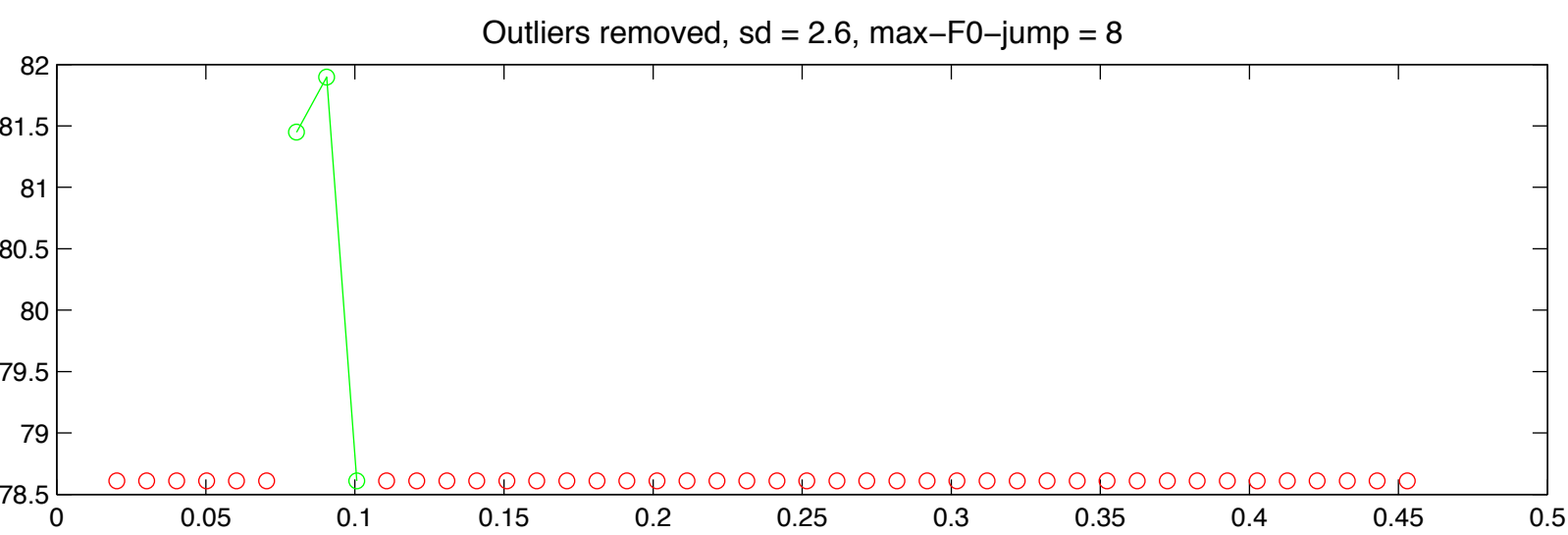
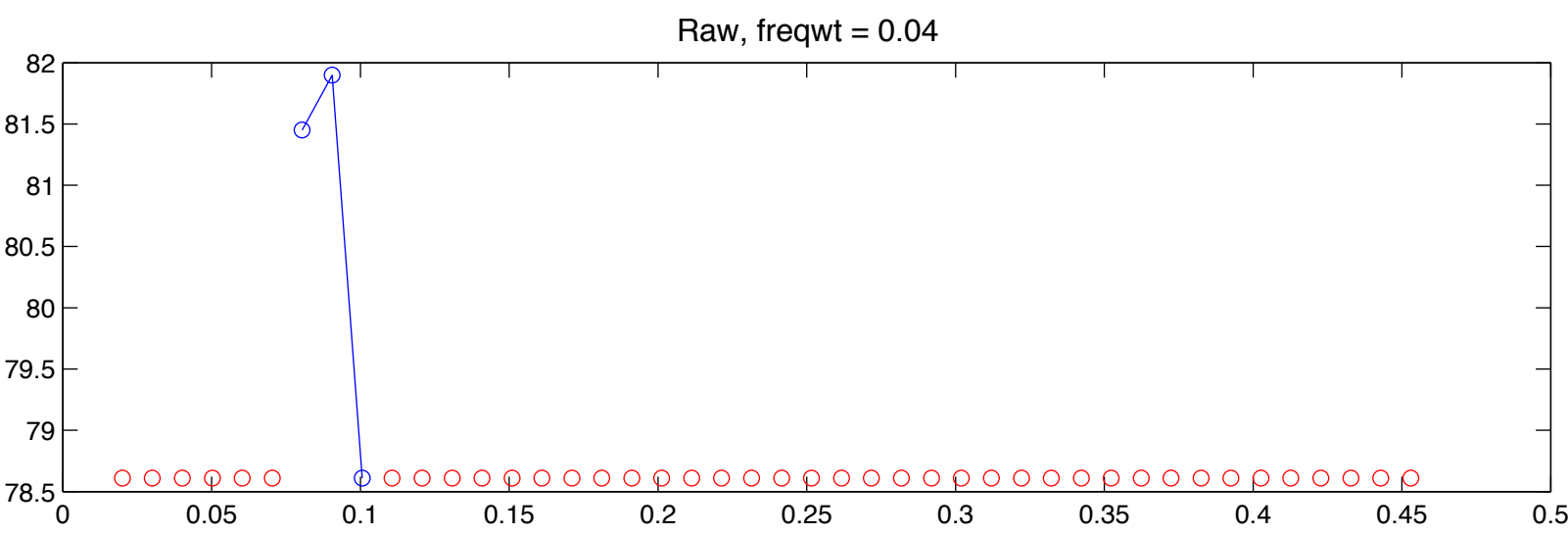
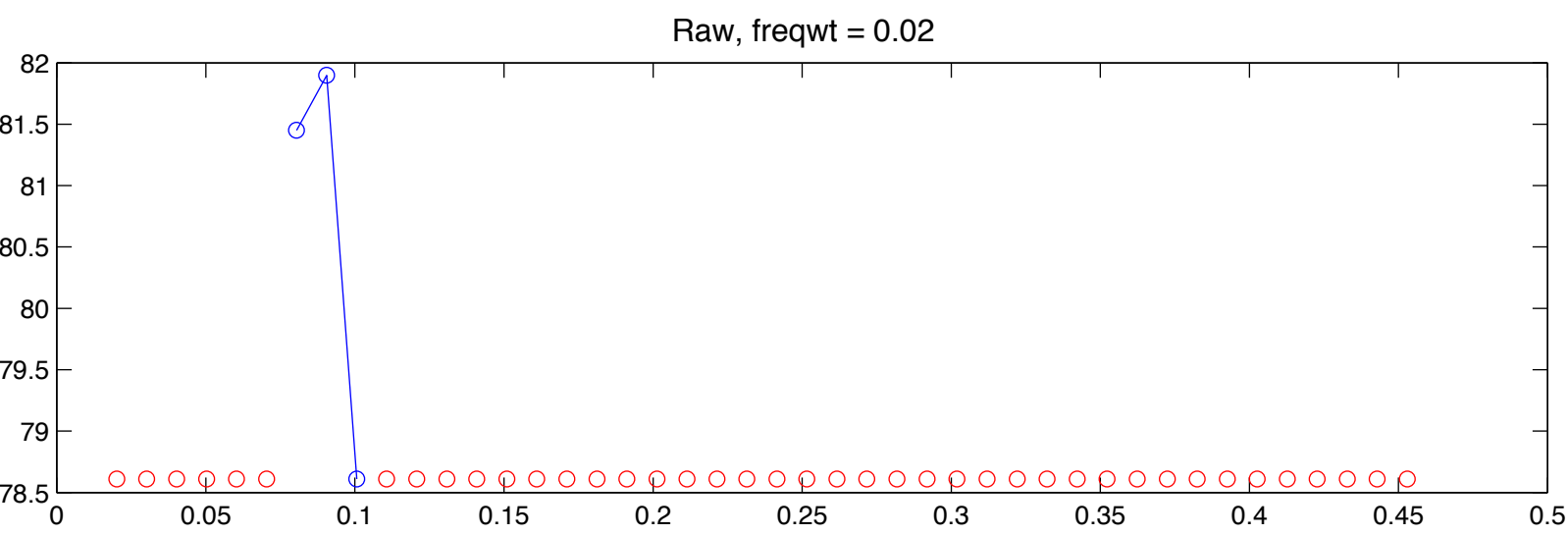
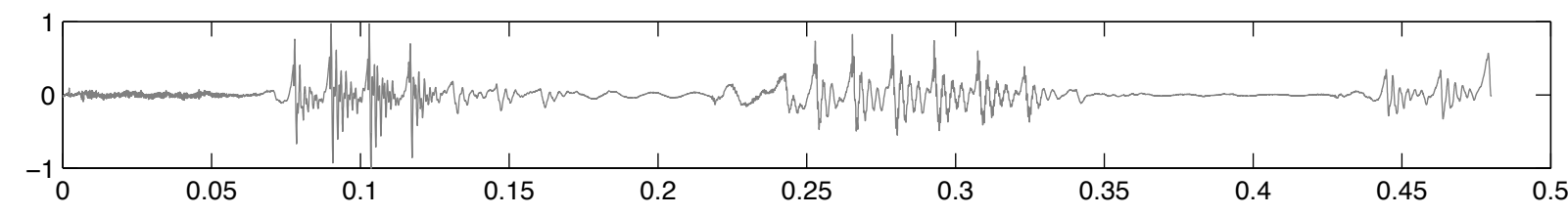
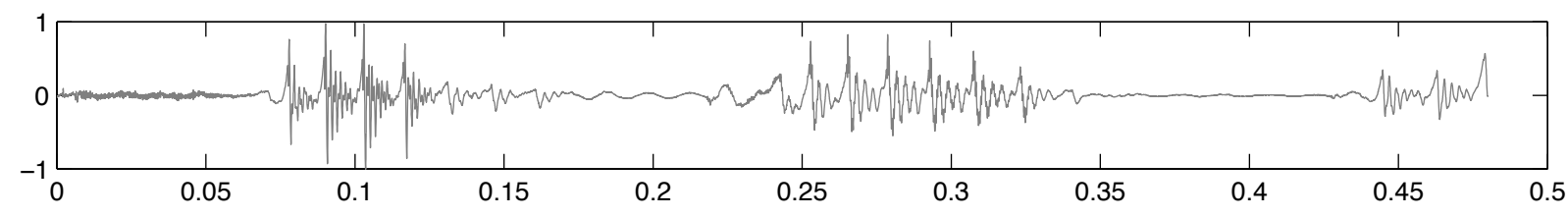


SOME PEOPLE 4481 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

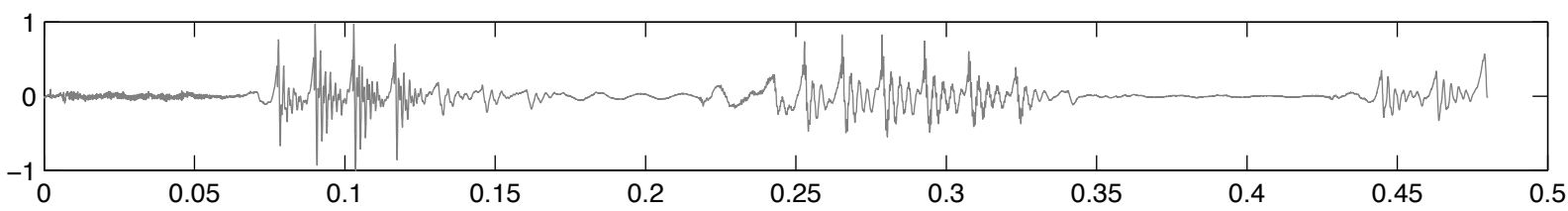




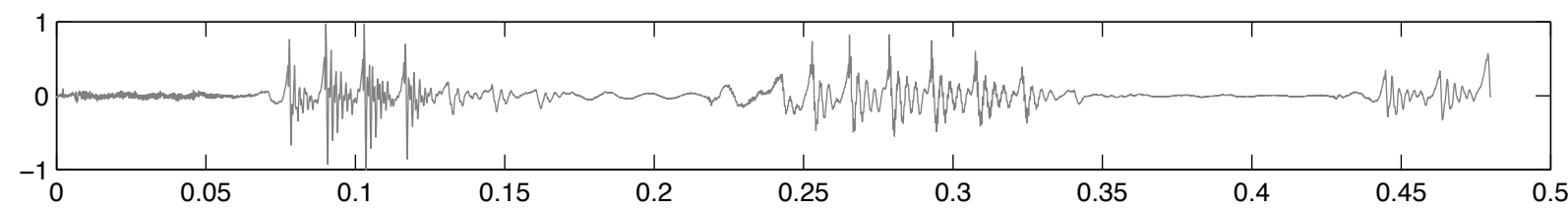
SOME PEOPLE 4495 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



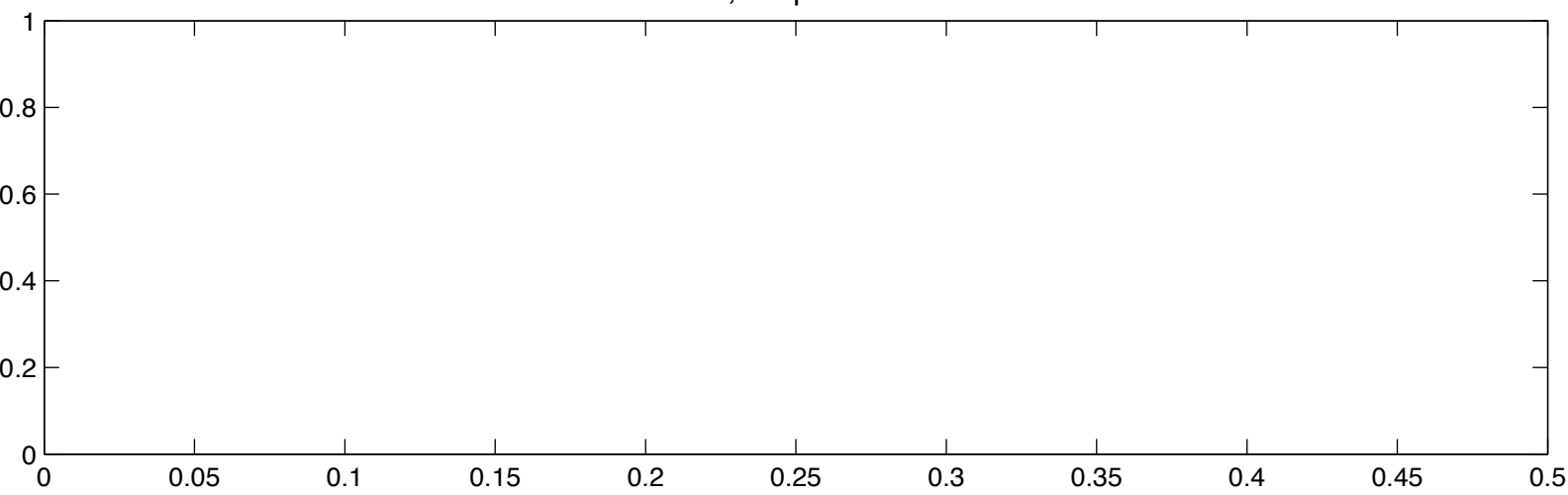
SOME PEOPLE 4495 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



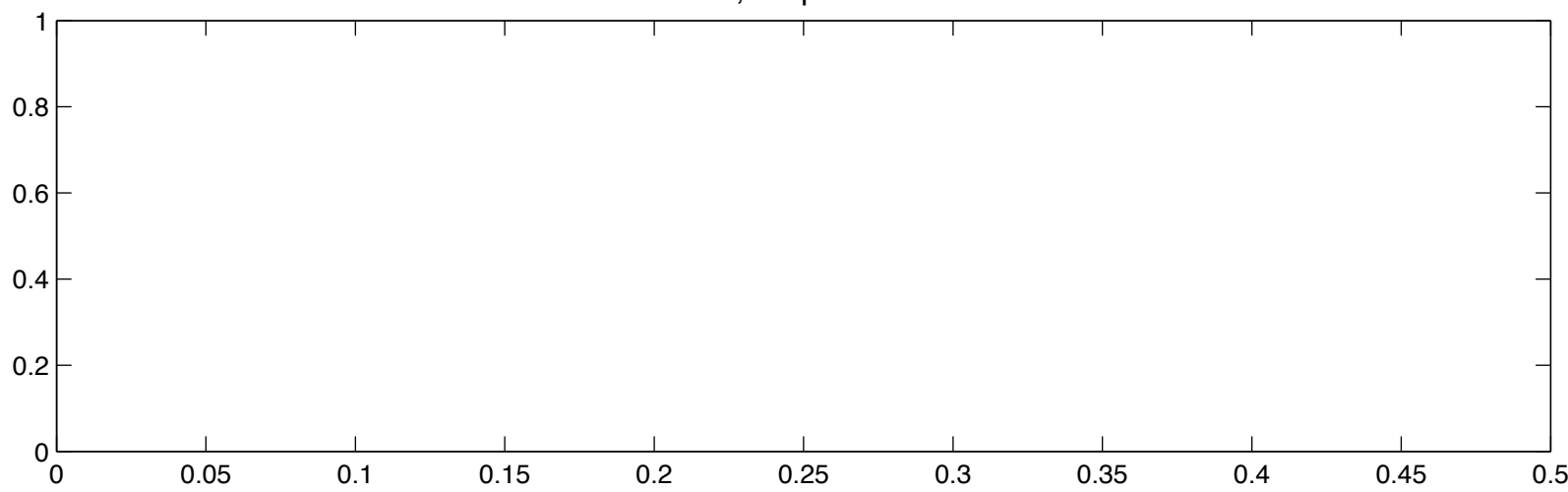
Raw, freqwt = 0.02



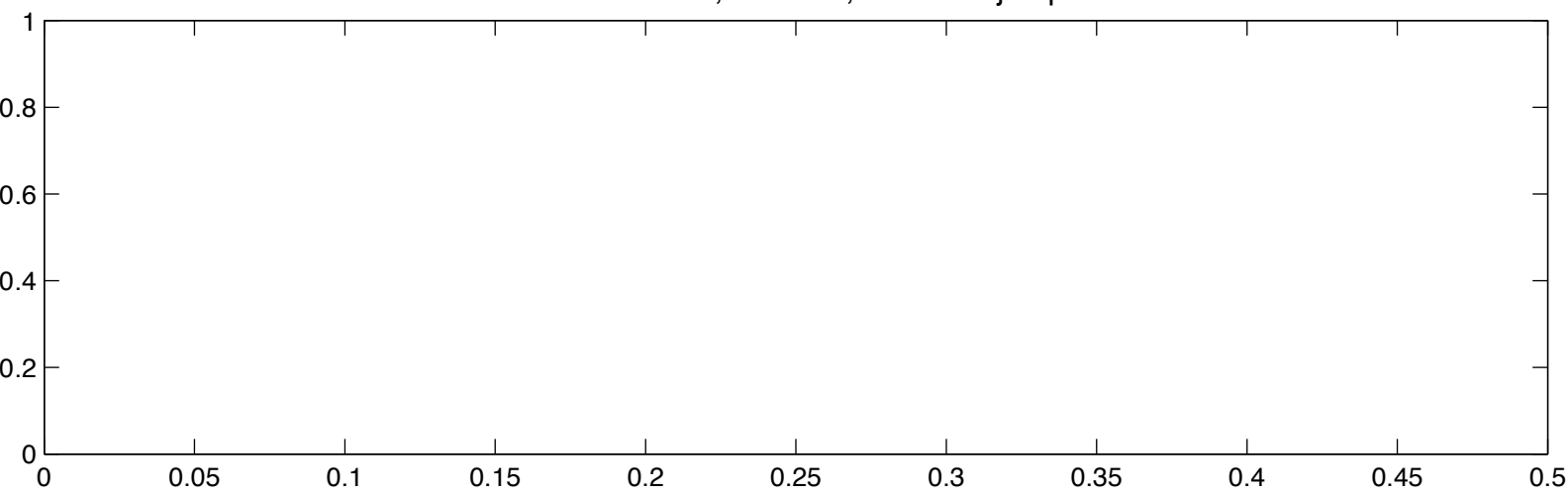
Raw, freqwt = 0.04



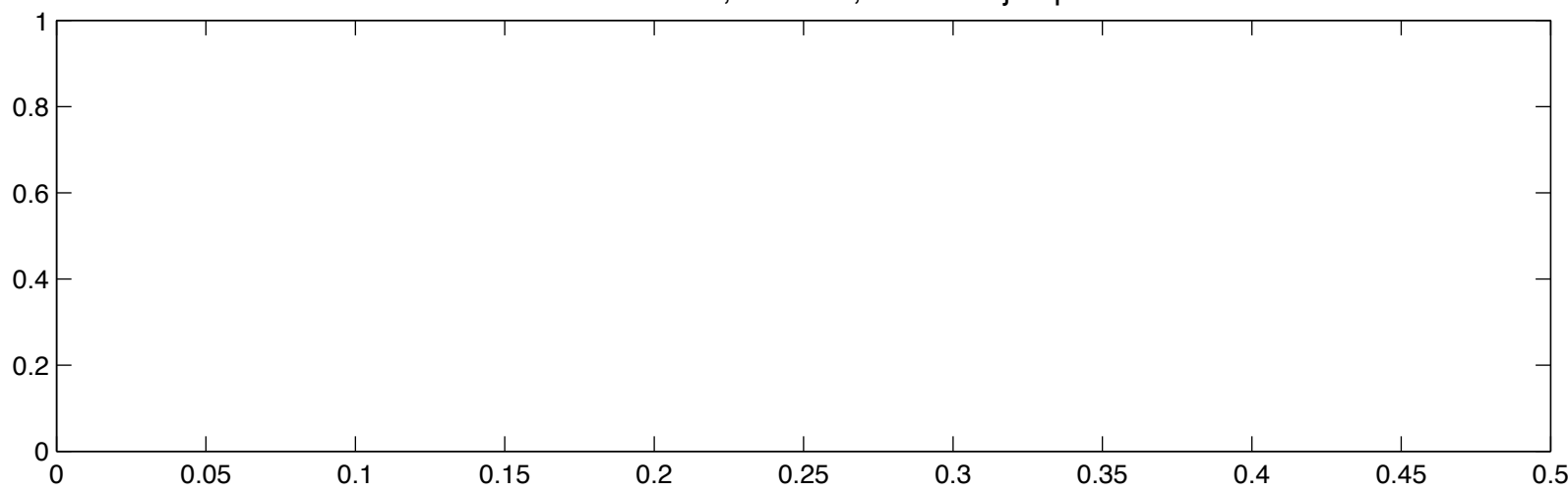
Outliers removed, sd = 2.6, max-F0-jump = 8



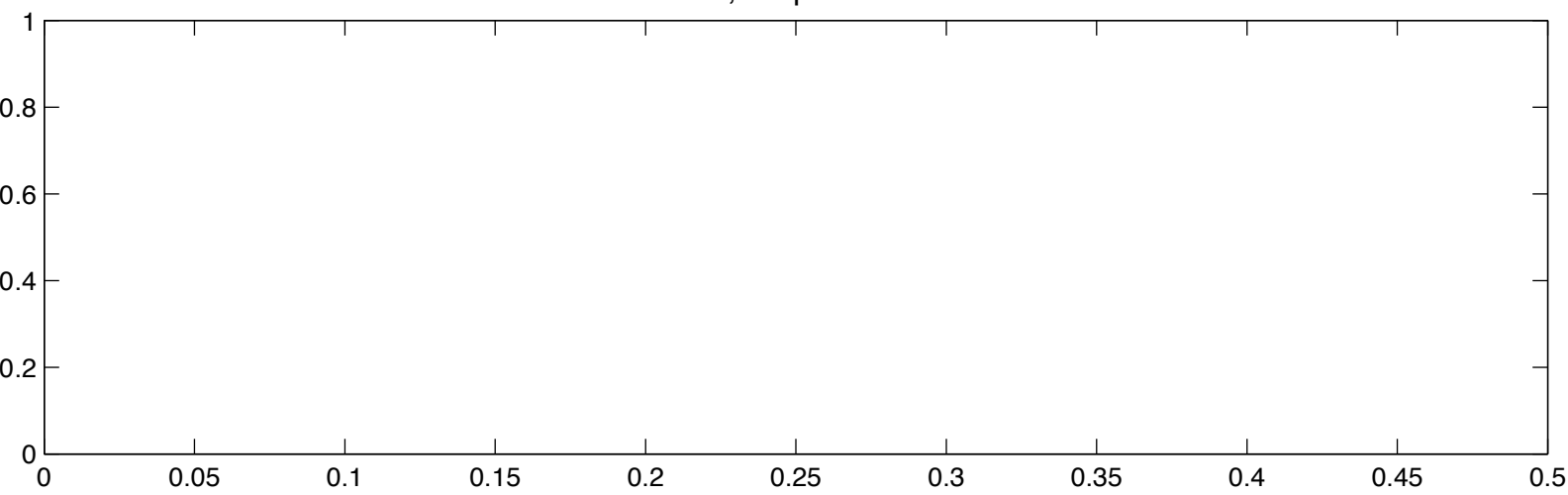
Outliers removed, sd = 2.6, max-F0-jump = 8



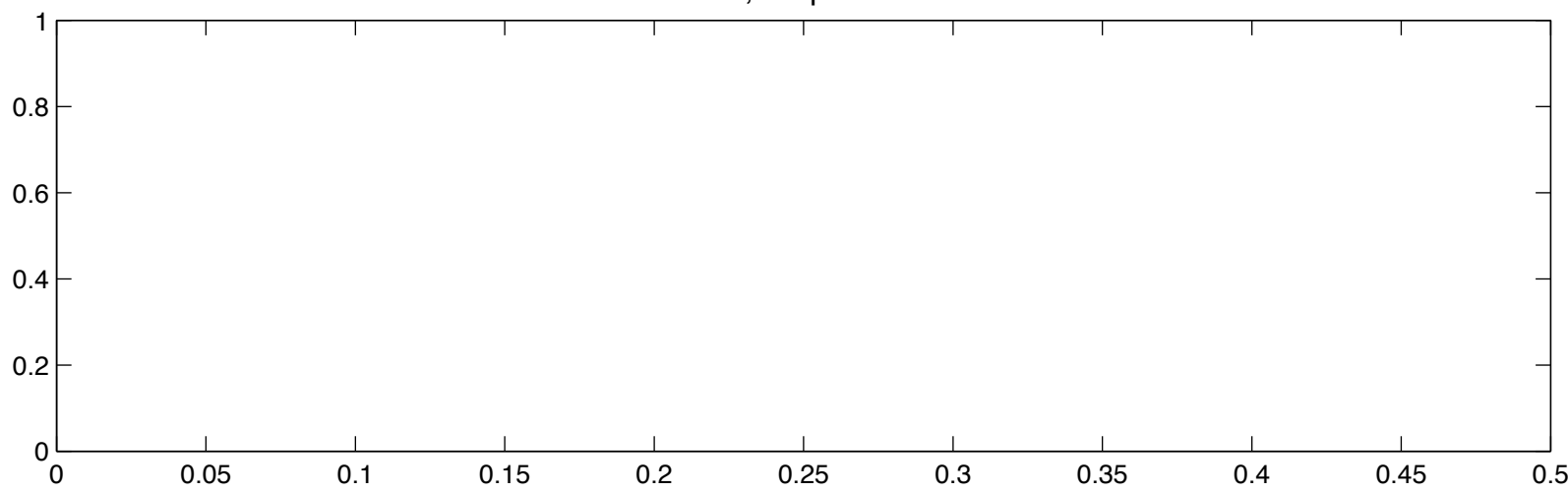
Raw, freqwt = 0.08



Raw, freqwt = 0.1

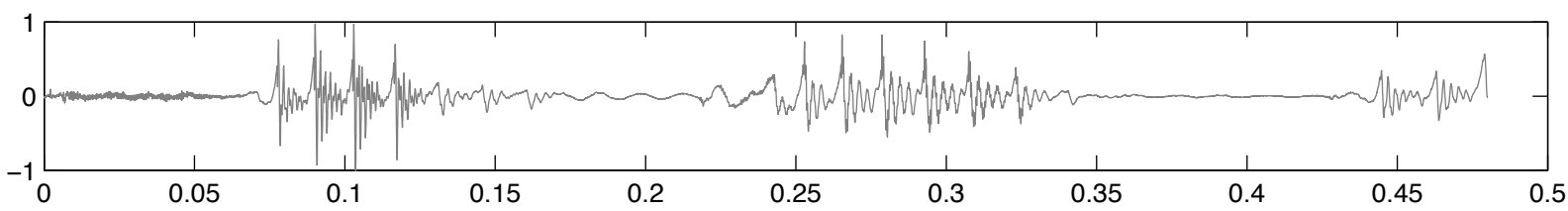


Outliers removed, sd = 2.6, max-F0-jump = 8

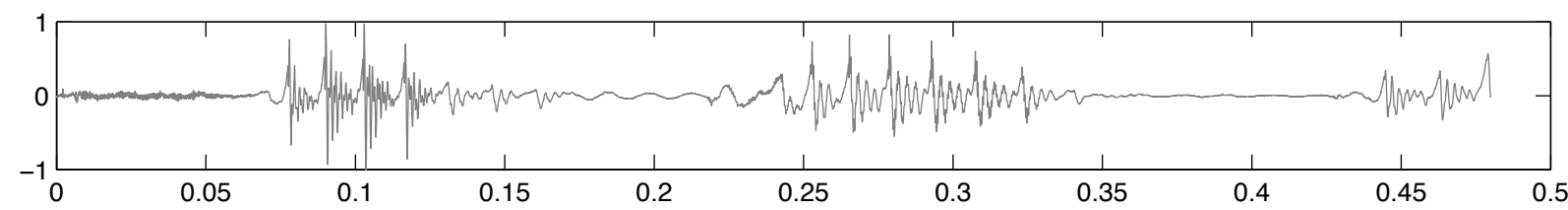


Outliers removed, sd = 2.6, max-F0-jump = 8

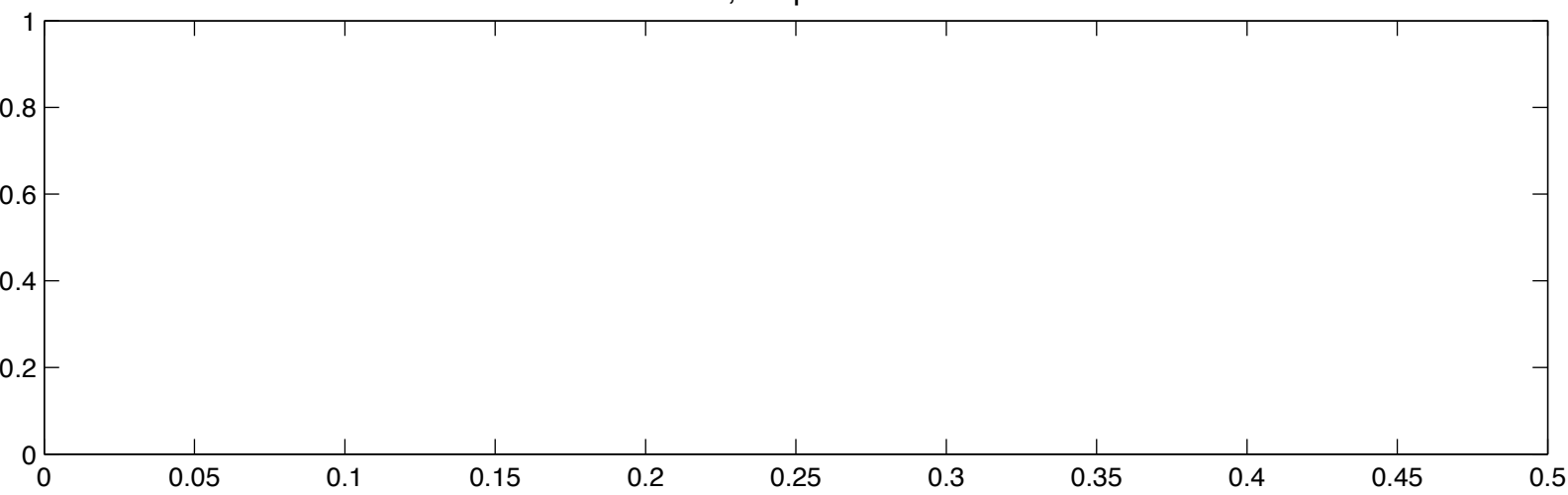
SOME PEOPLE 4495 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



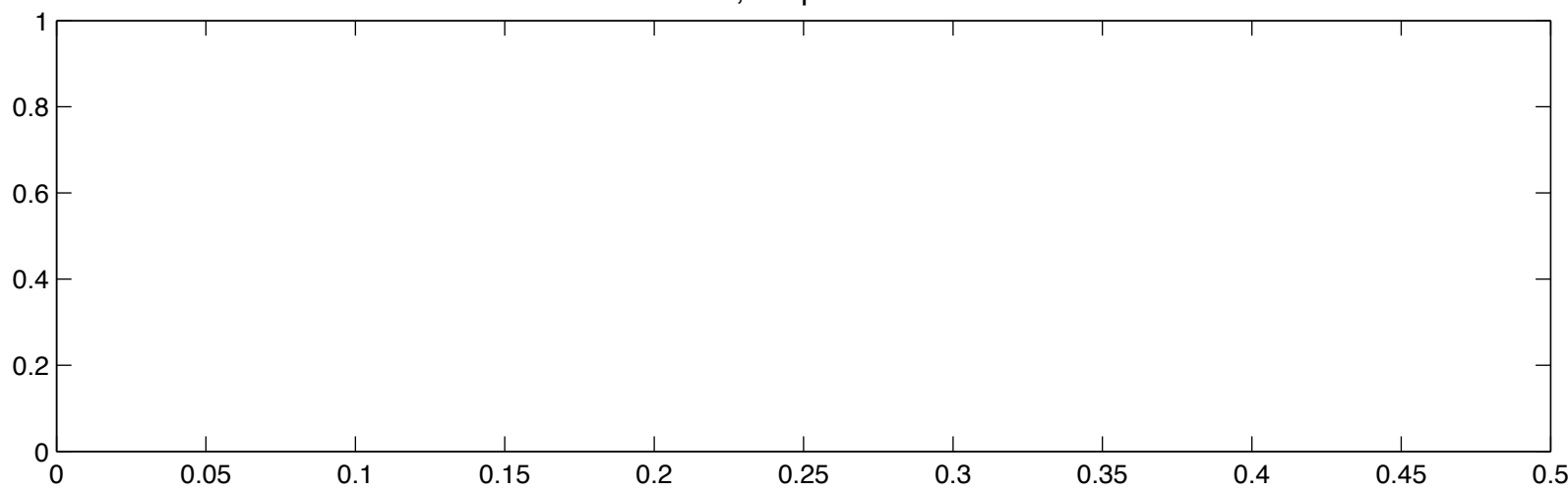
Raw, freqwt = 0.02



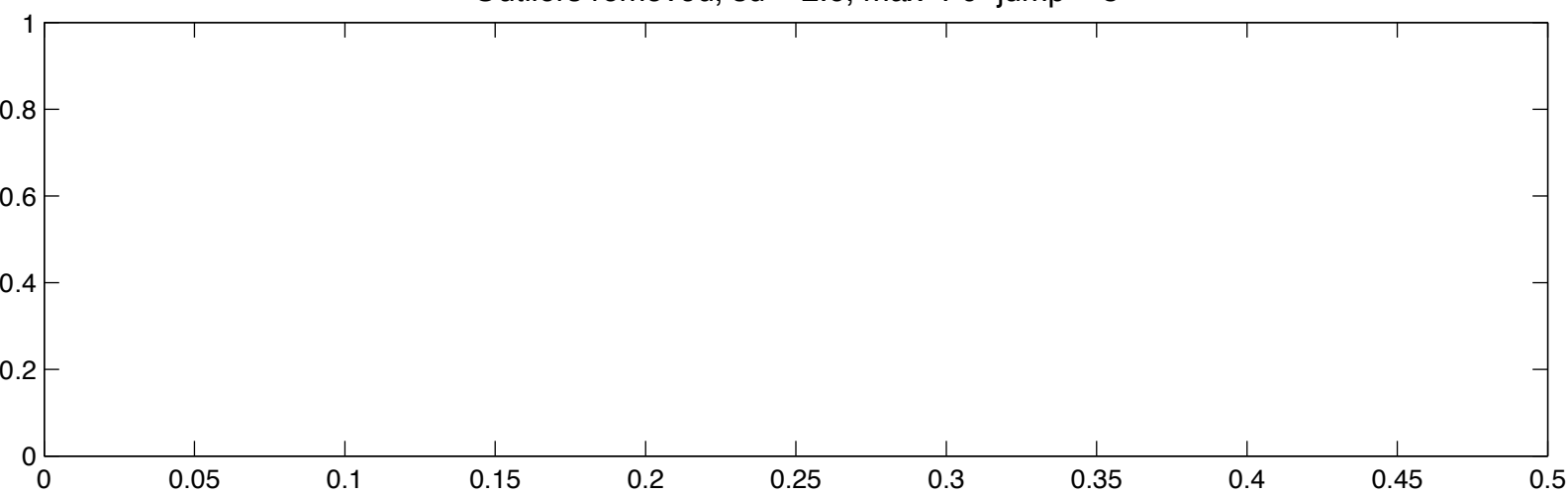
Raw, freqwt = 0.04



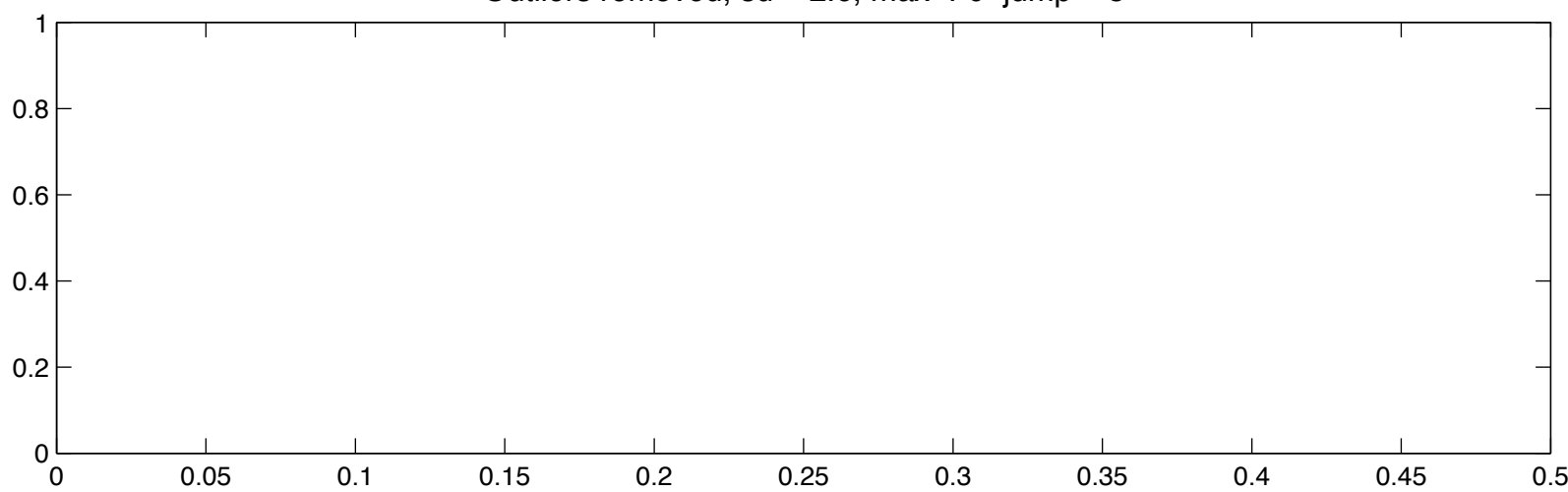
Outliers removed, sd = 2.6, max-F0-jump = 8



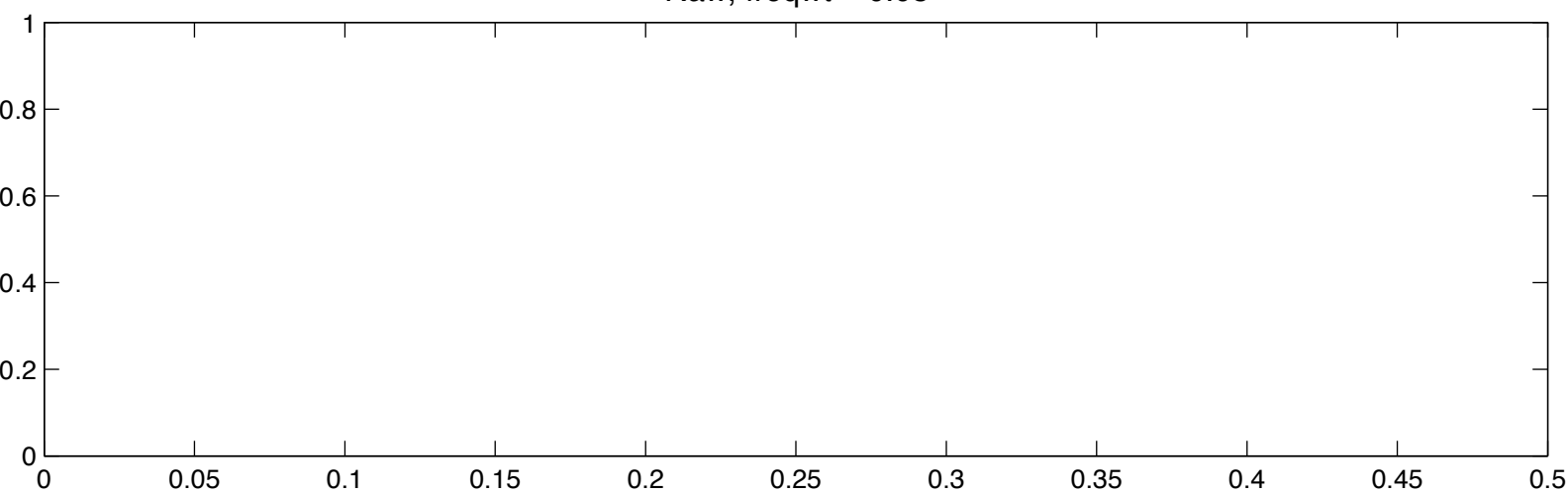
Outliers removed, sd = 2.6, max-F0-jump = 8



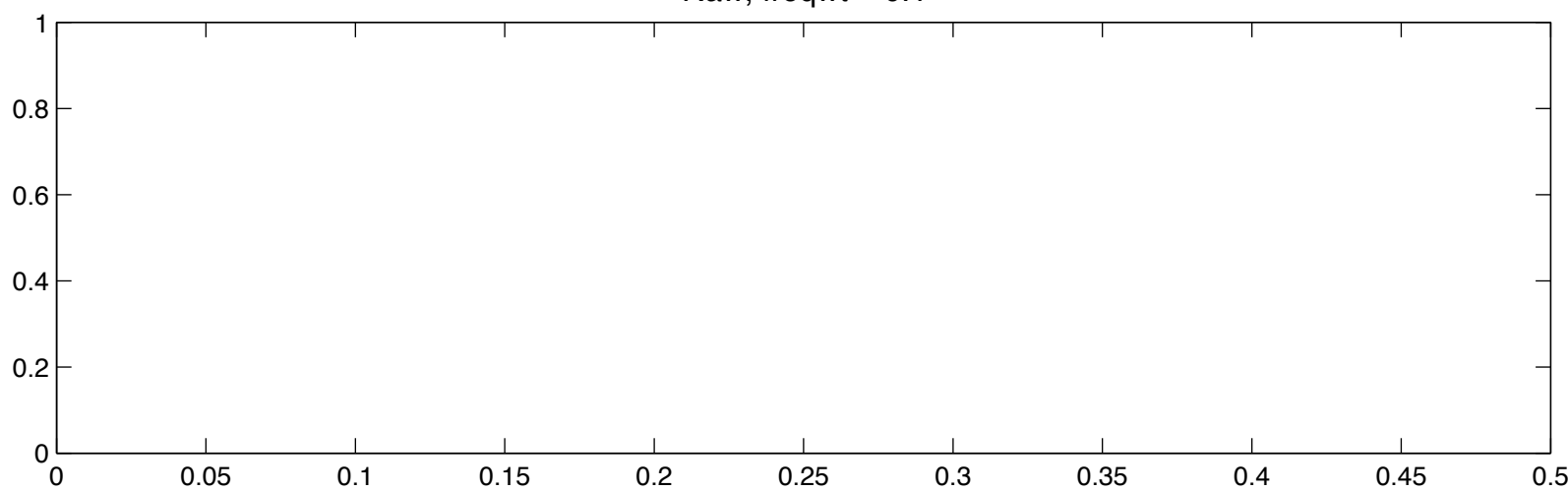
Raw, freqwt = 0.08



Raw, freqwt = 0.1

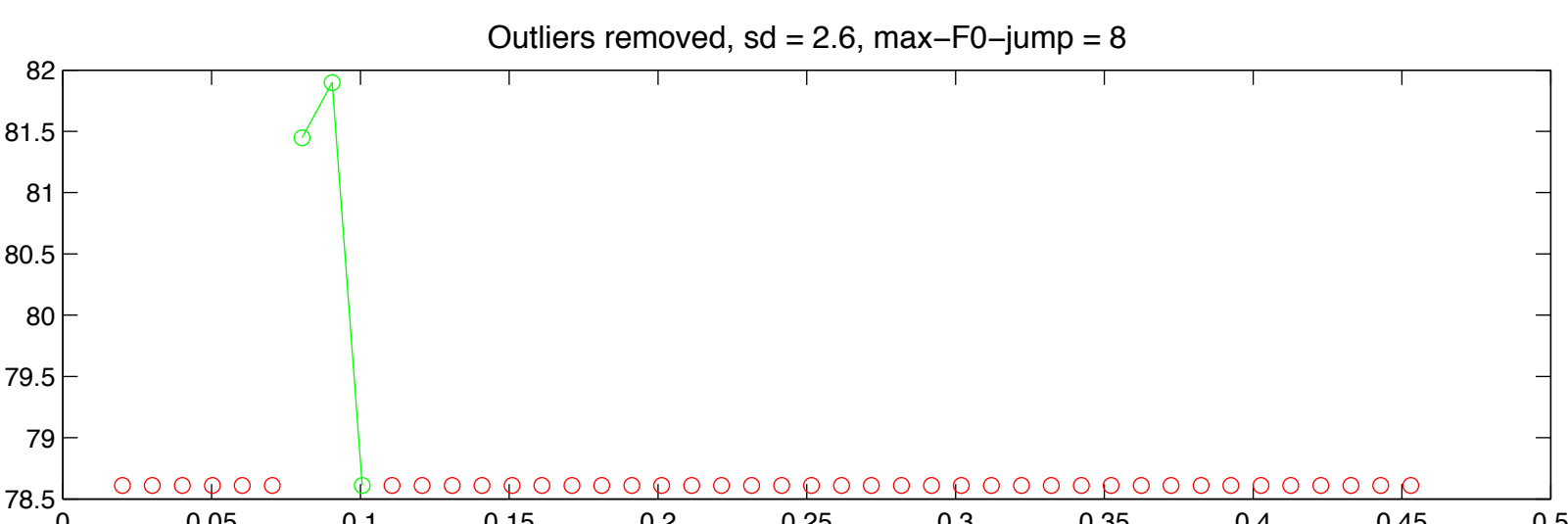
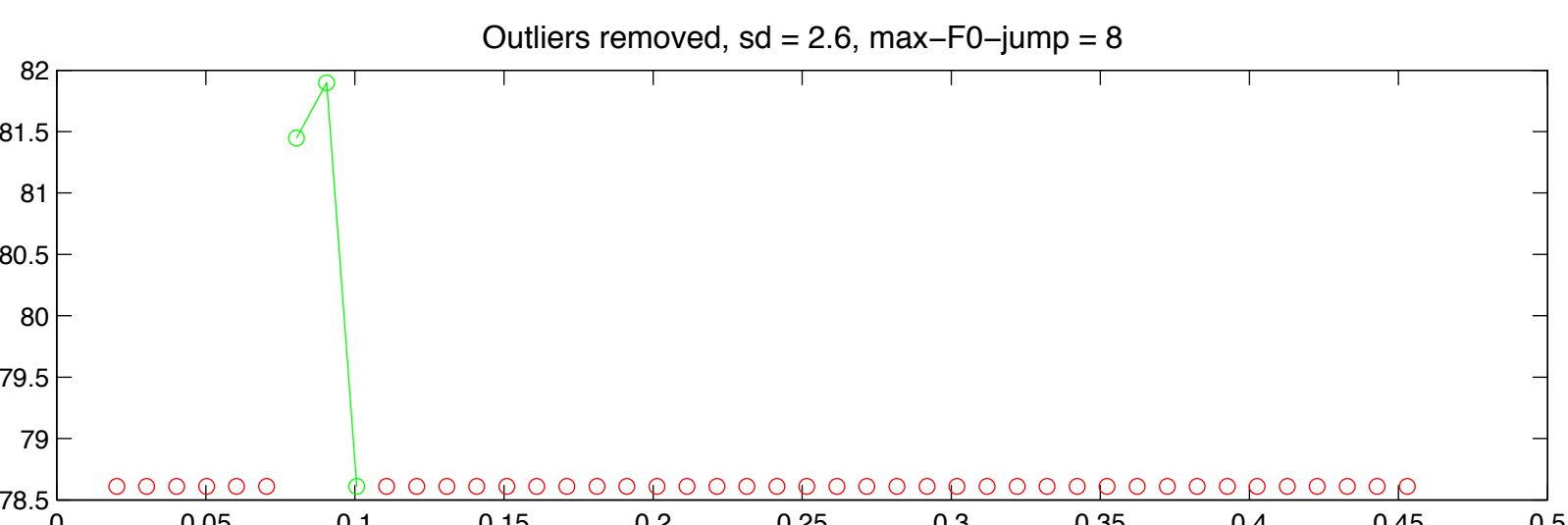
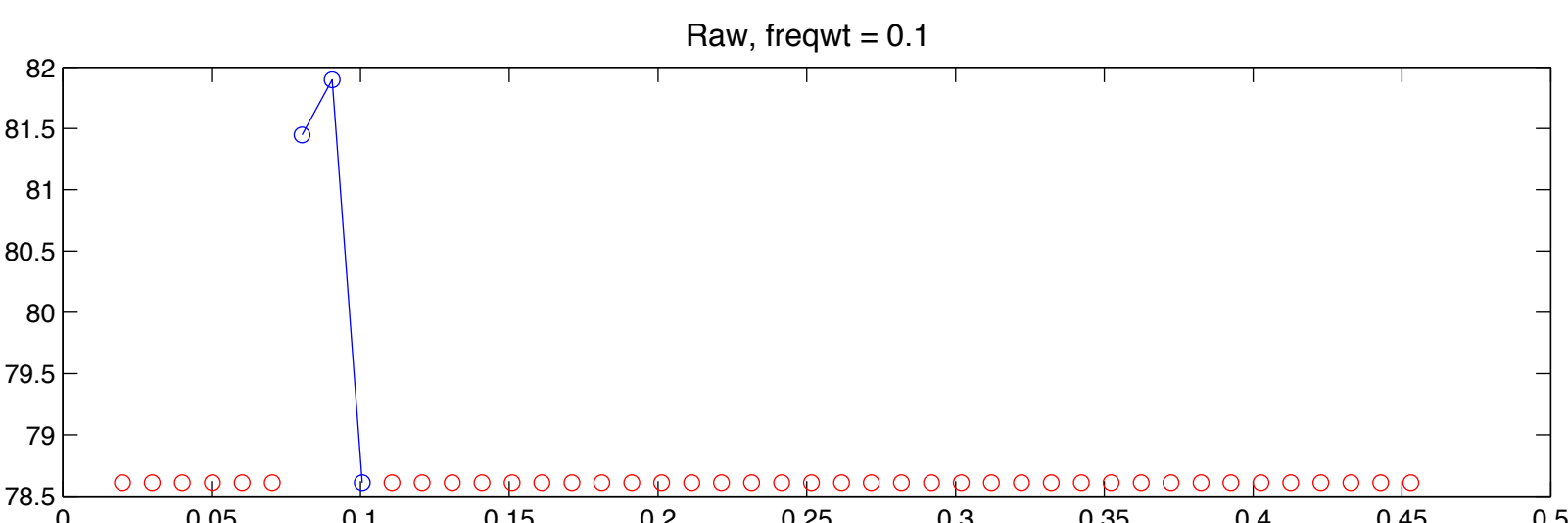
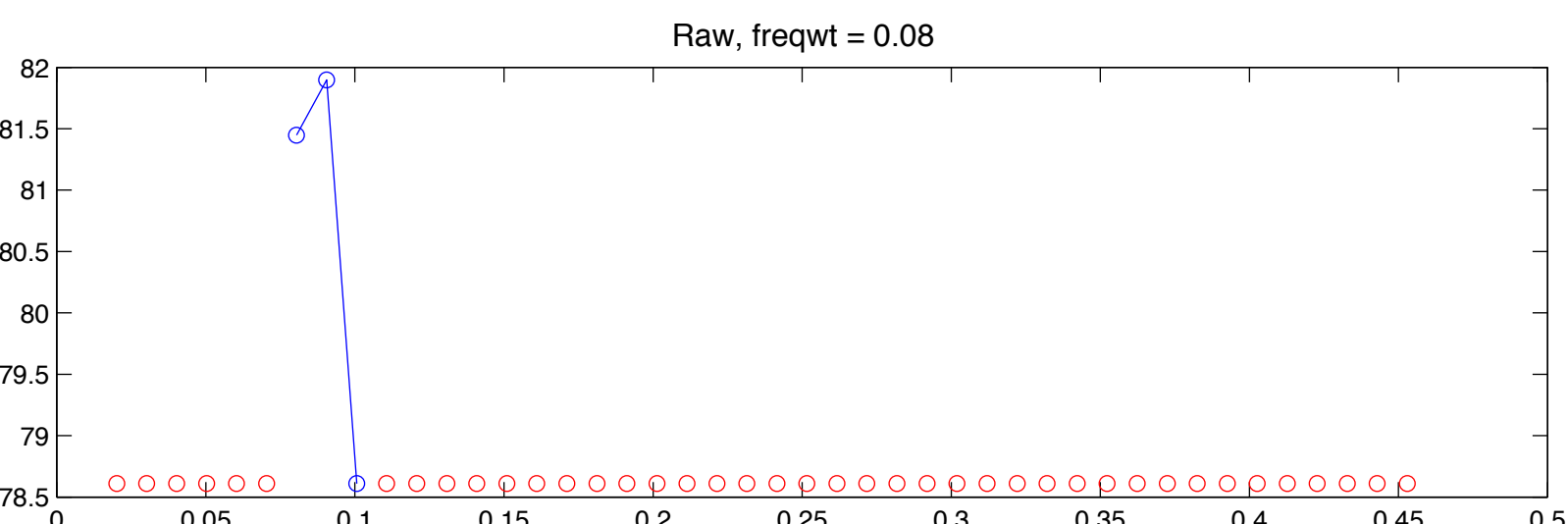
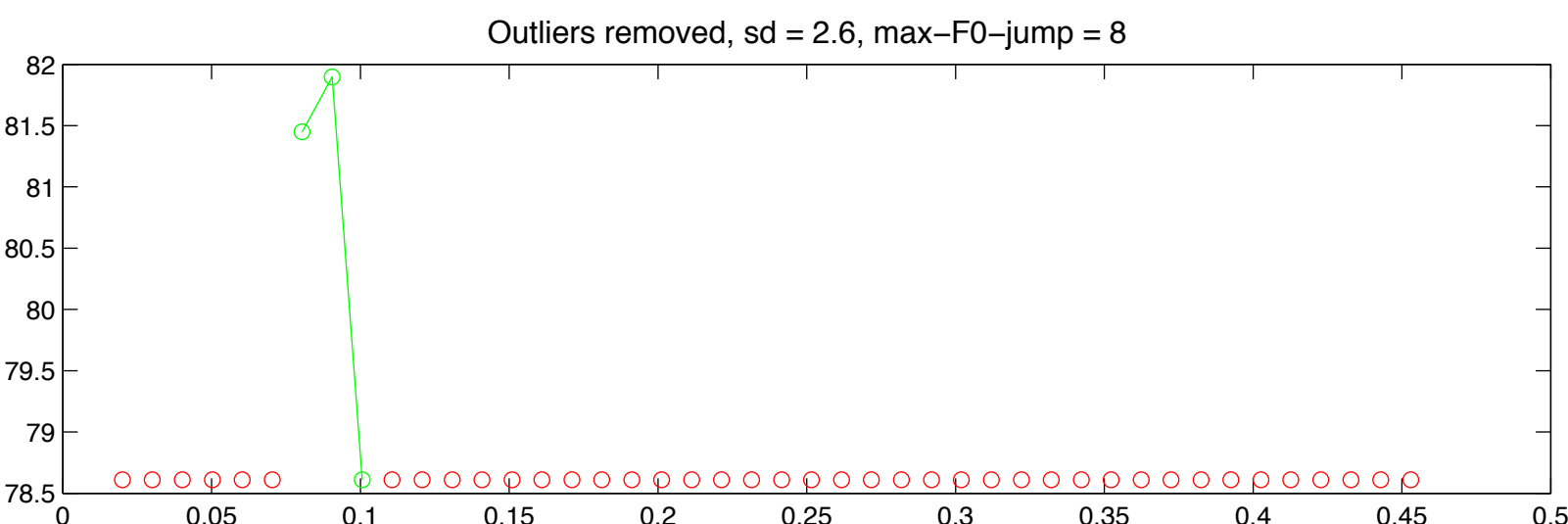
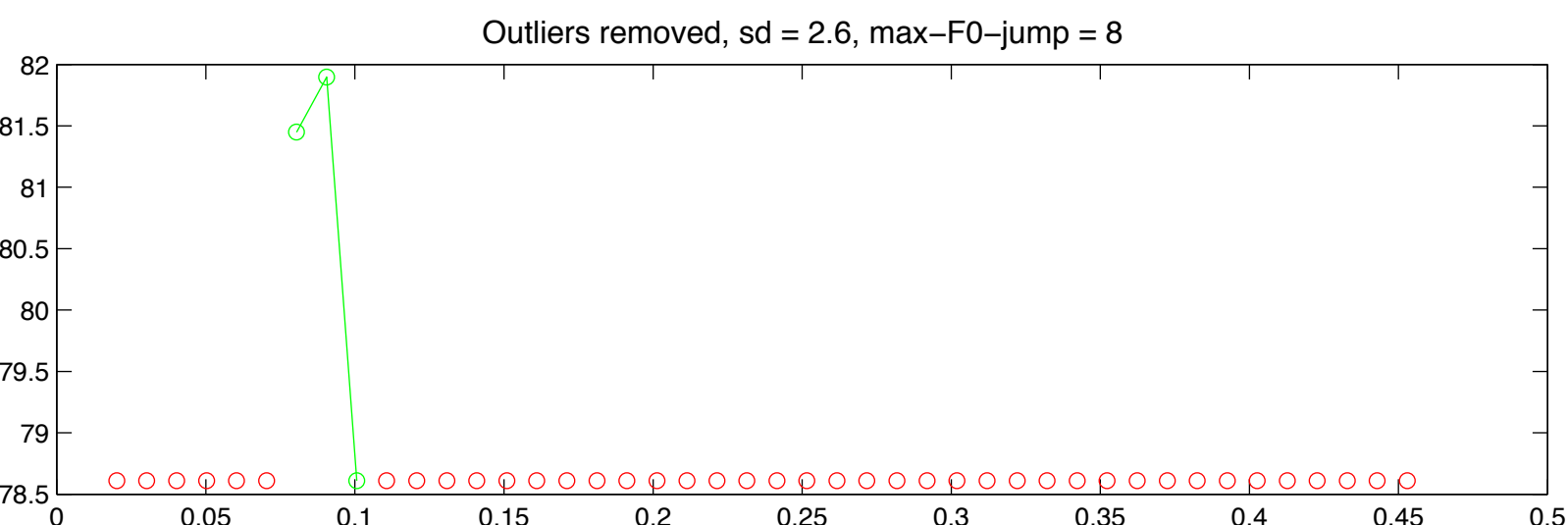
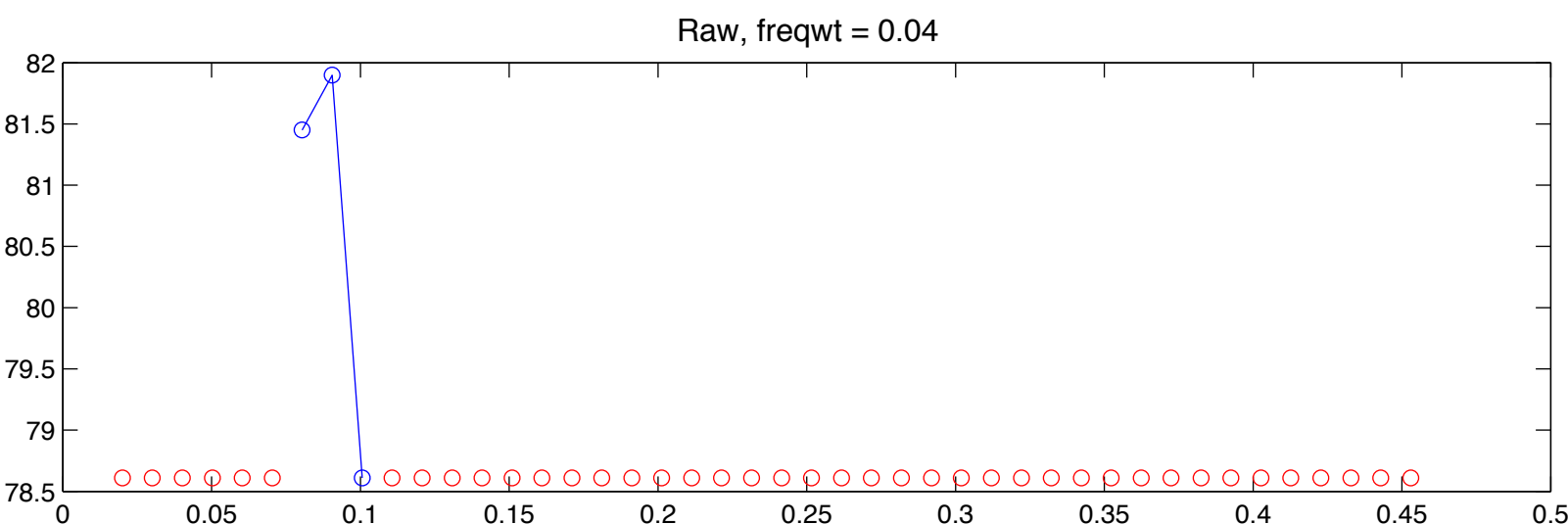
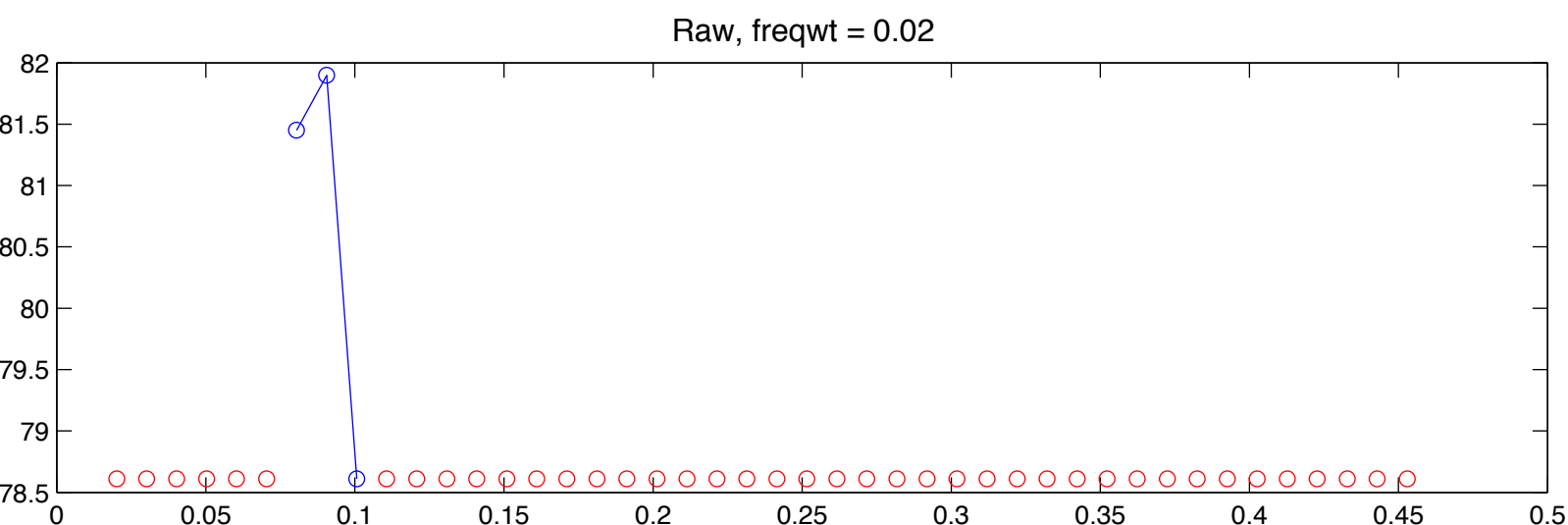
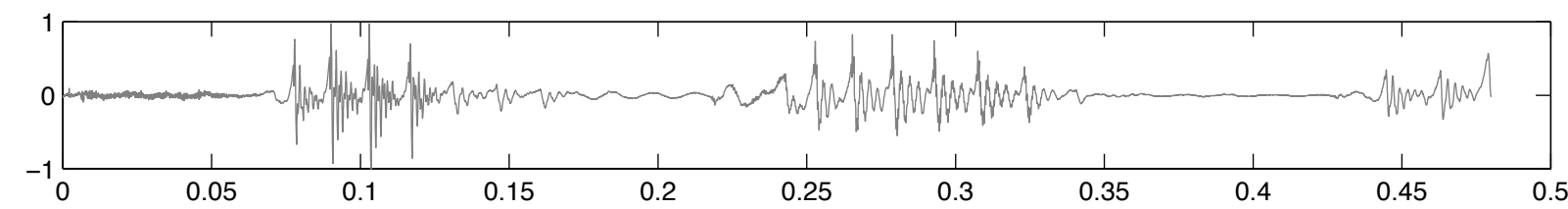
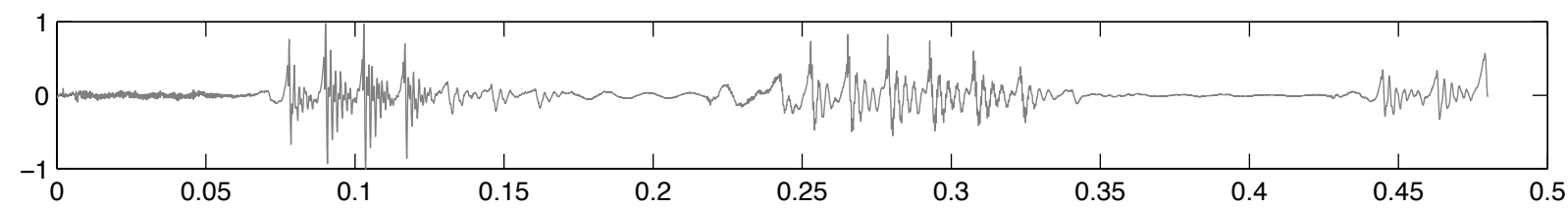


Outliers removed, sd = 2.6, max-F0-jump = 8

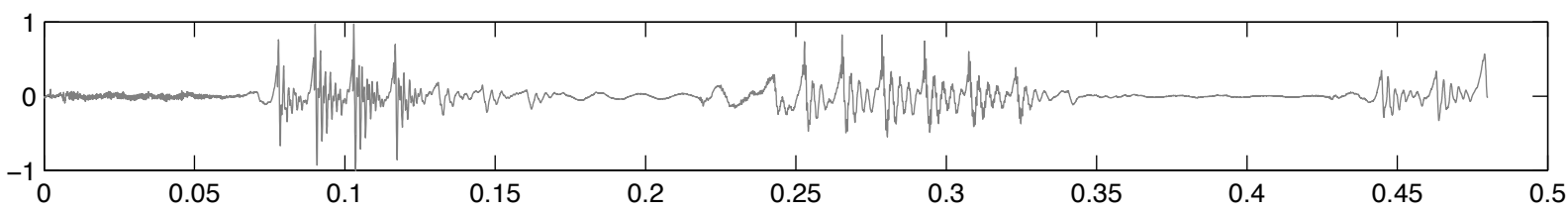


Outliers removed, sd = 2.6, max-F0-jump = 8

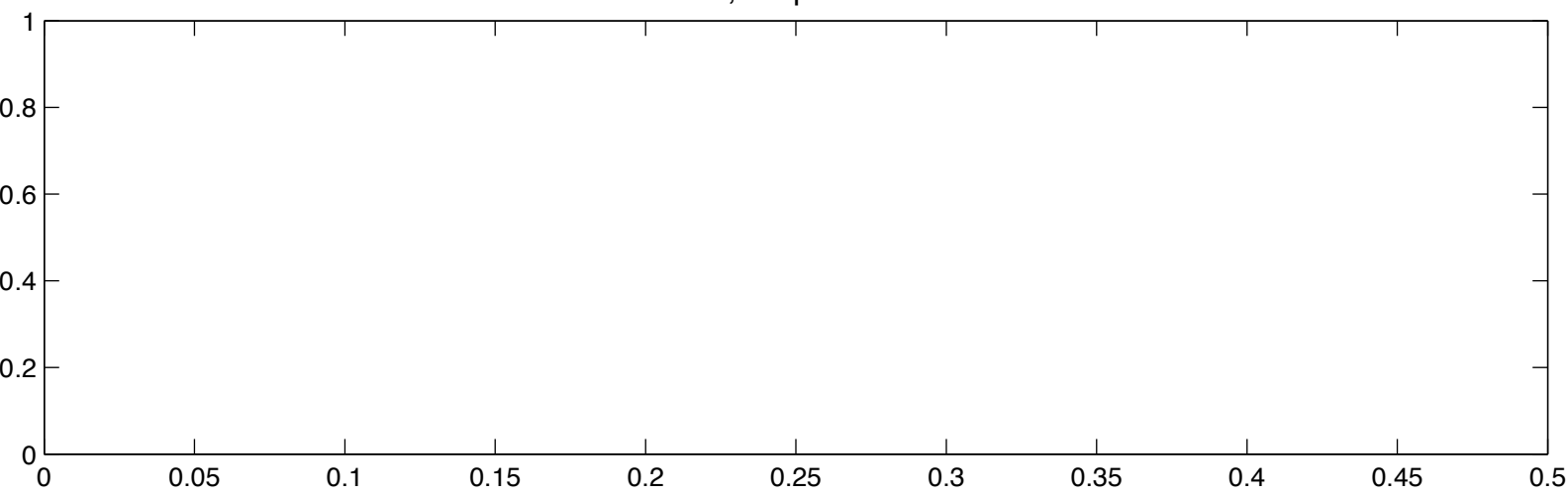
SOME PEOPLE 4495 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



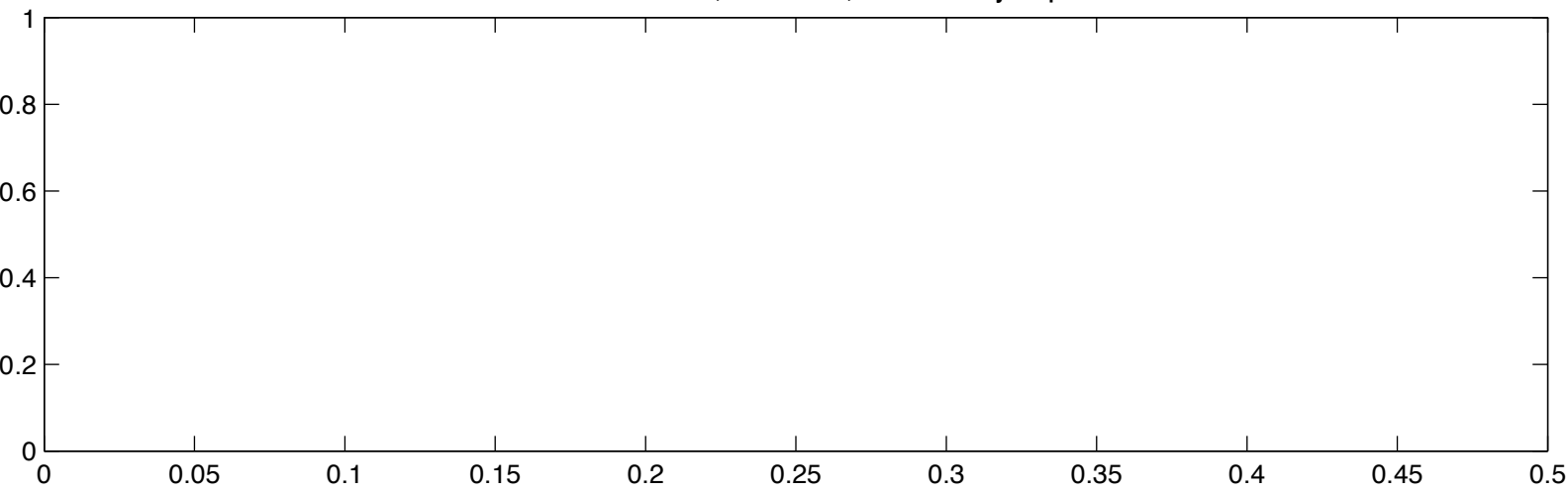
SOME PEOPLE 4495 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



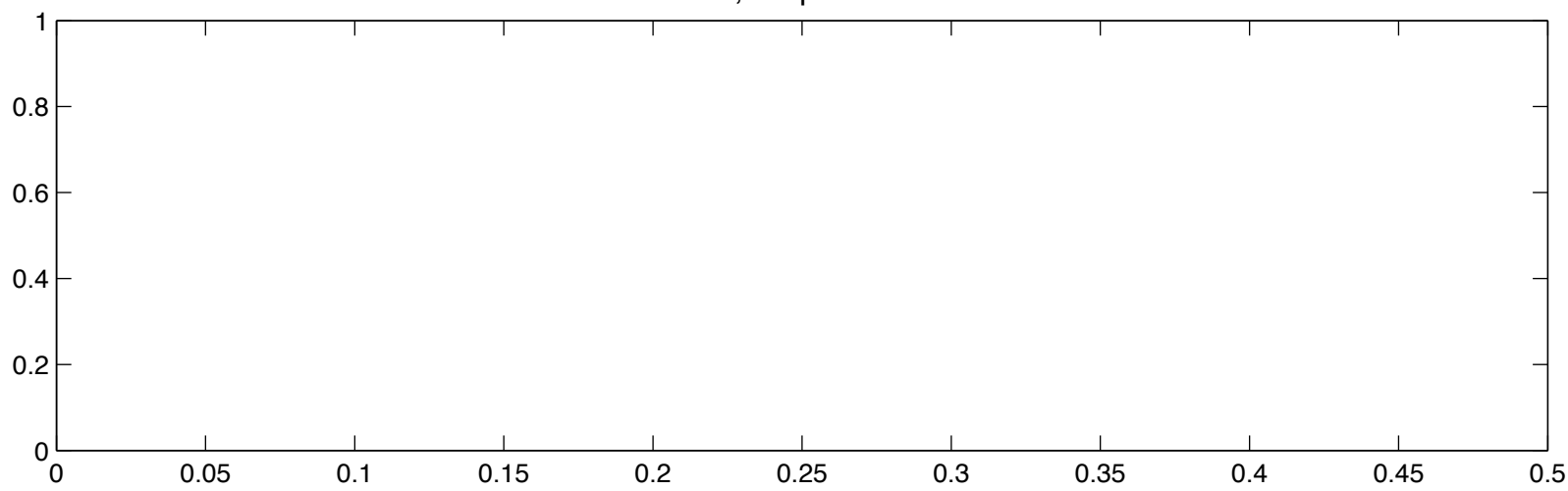
Raw, freqwt = 0.02



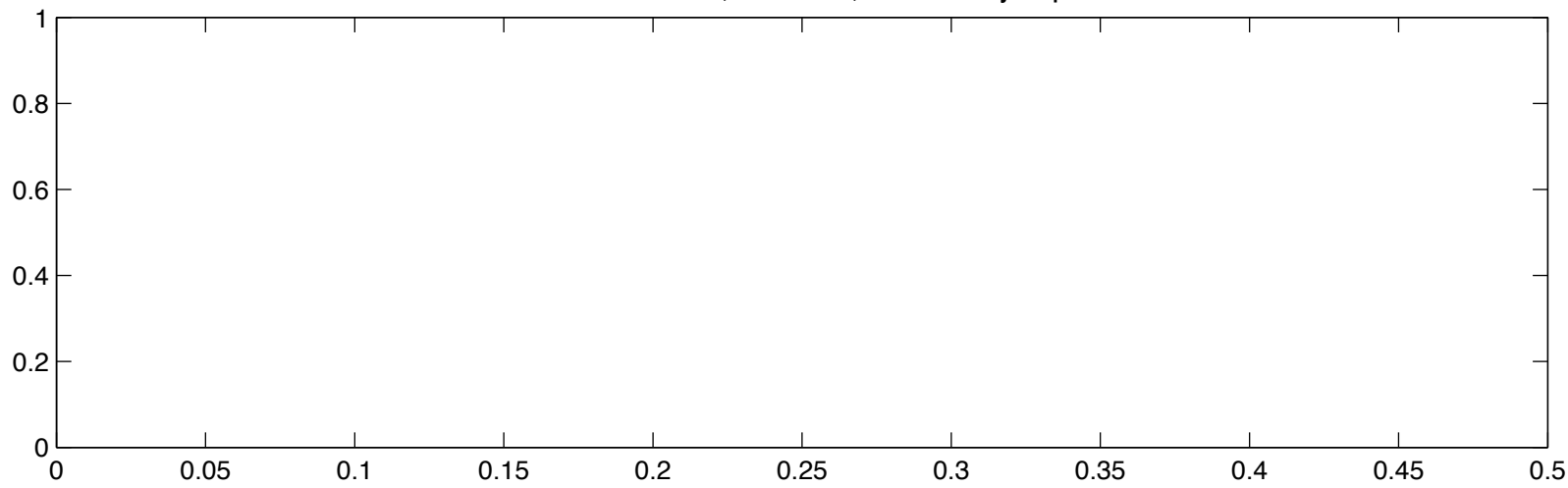
Outliers removed, sd = 2.6, max-F0-jump = 8



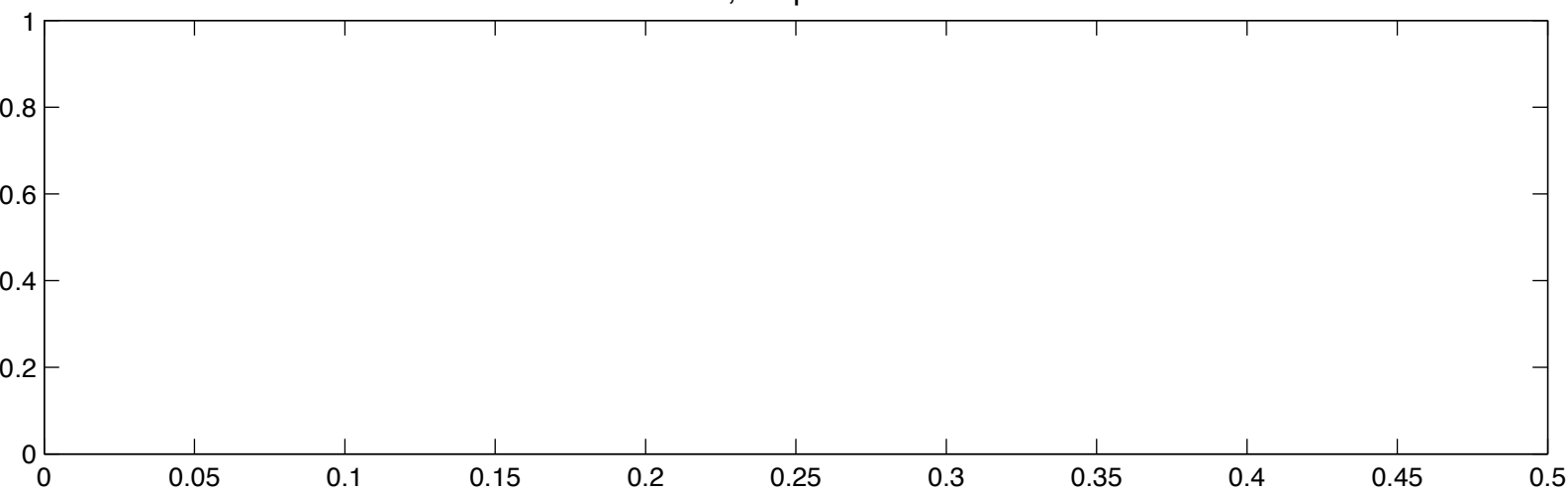
Raw, freqwt = 0.04



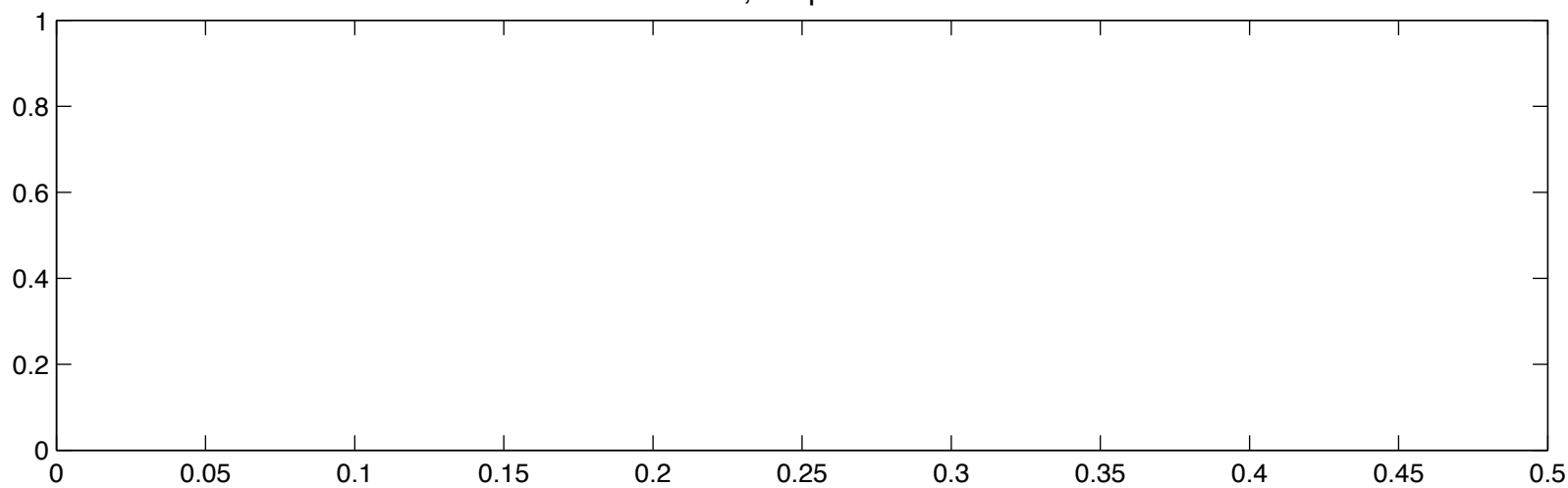
Outliers removed, sd = 2.6, max-F0-jump = 8



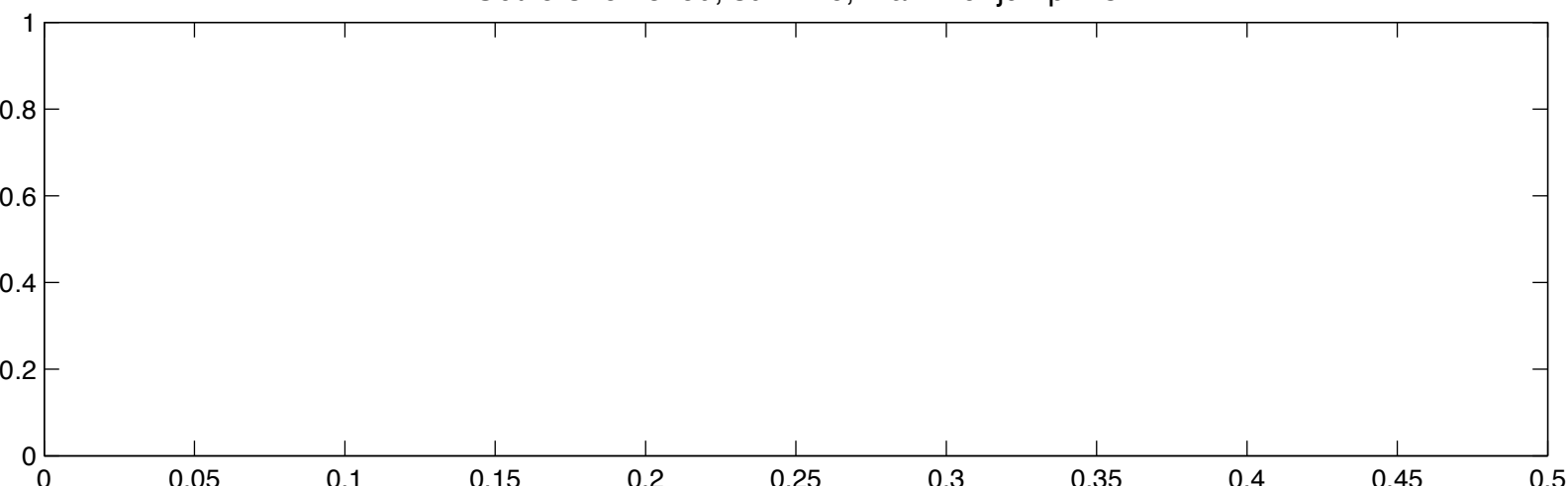
Raw, freqwt = 0.08



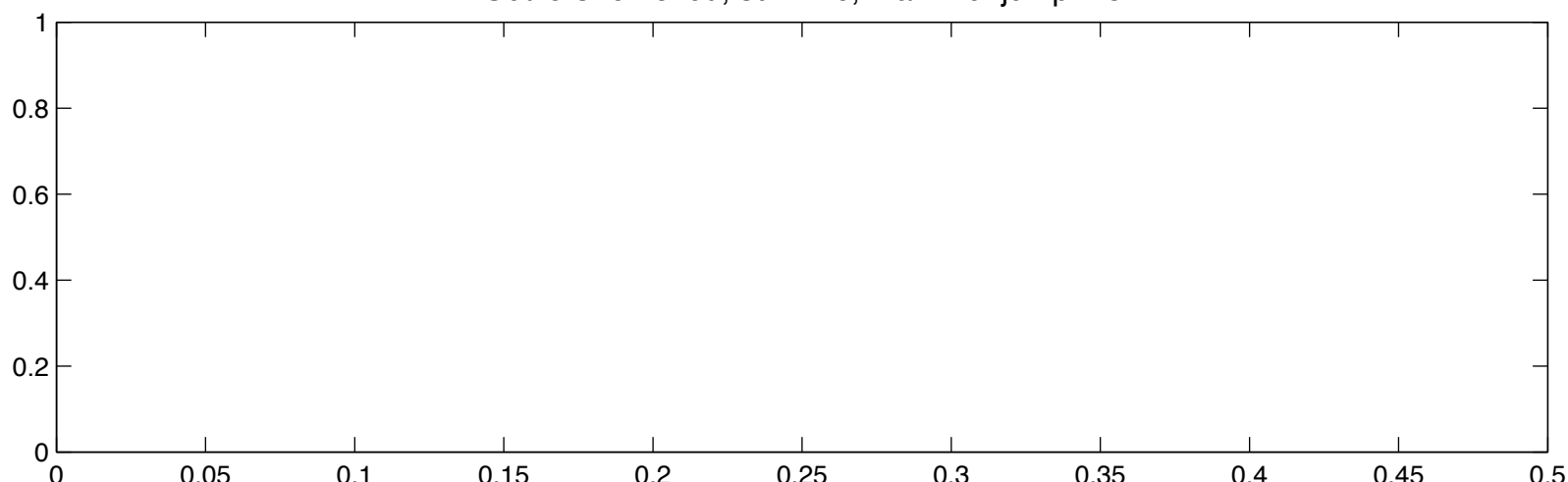
Raw, freqwt = 0.1



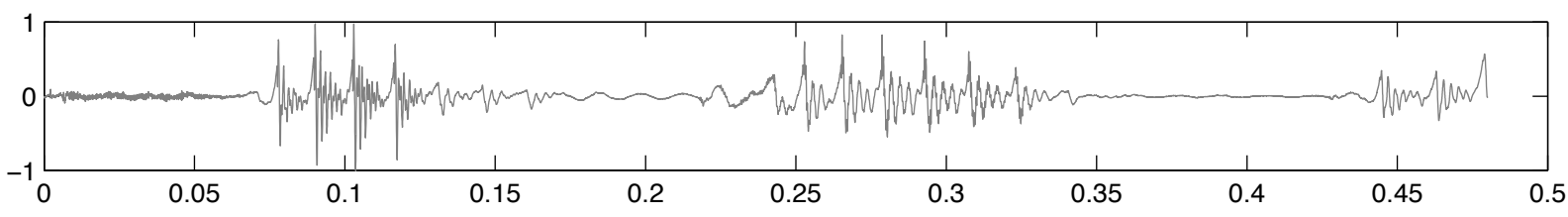
Outliers removed, sd = 2.6, max-F0-jump = 8



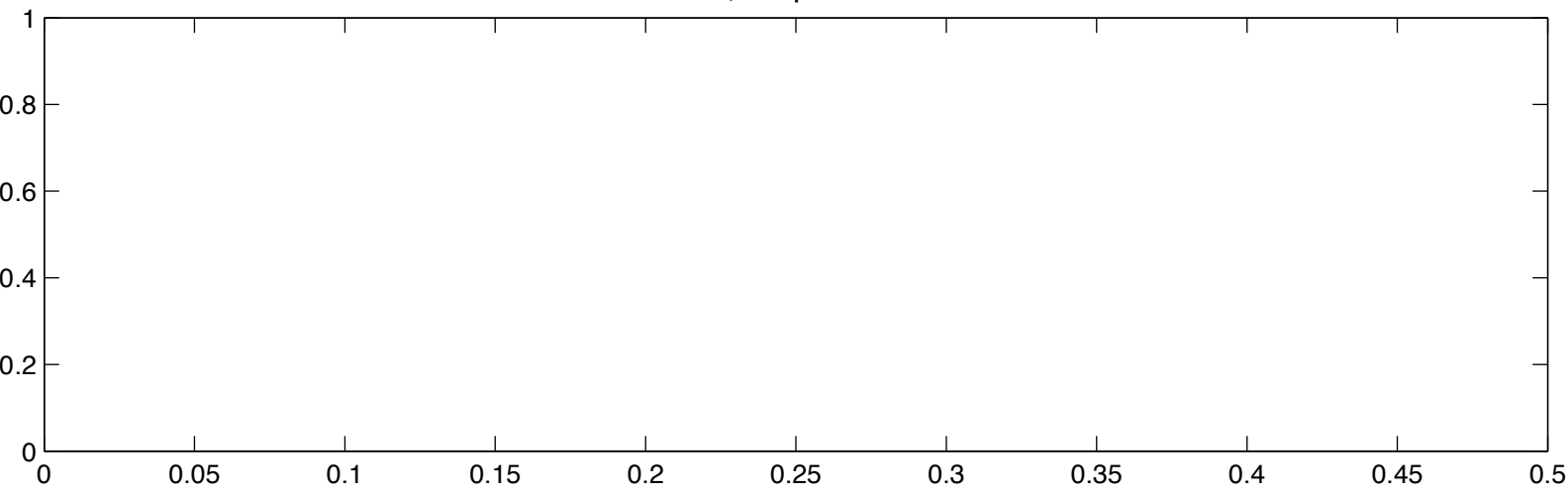
Outliers removed, sd = 2.6, max-F0-jump = 8



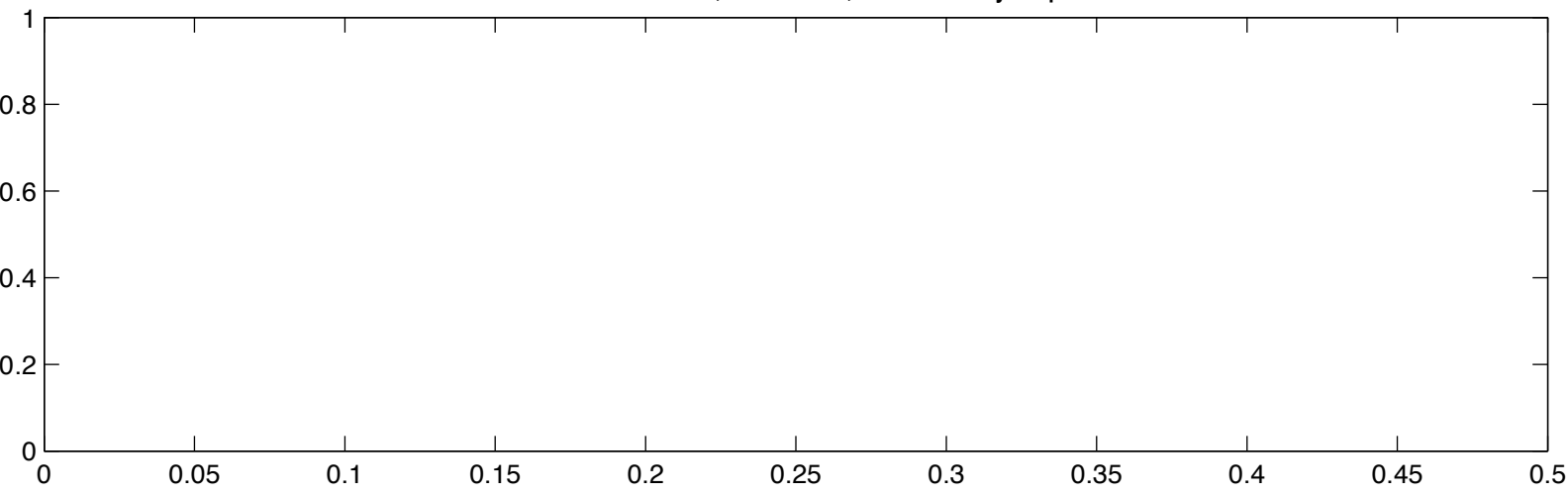
SOME PEOPLE 4495 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



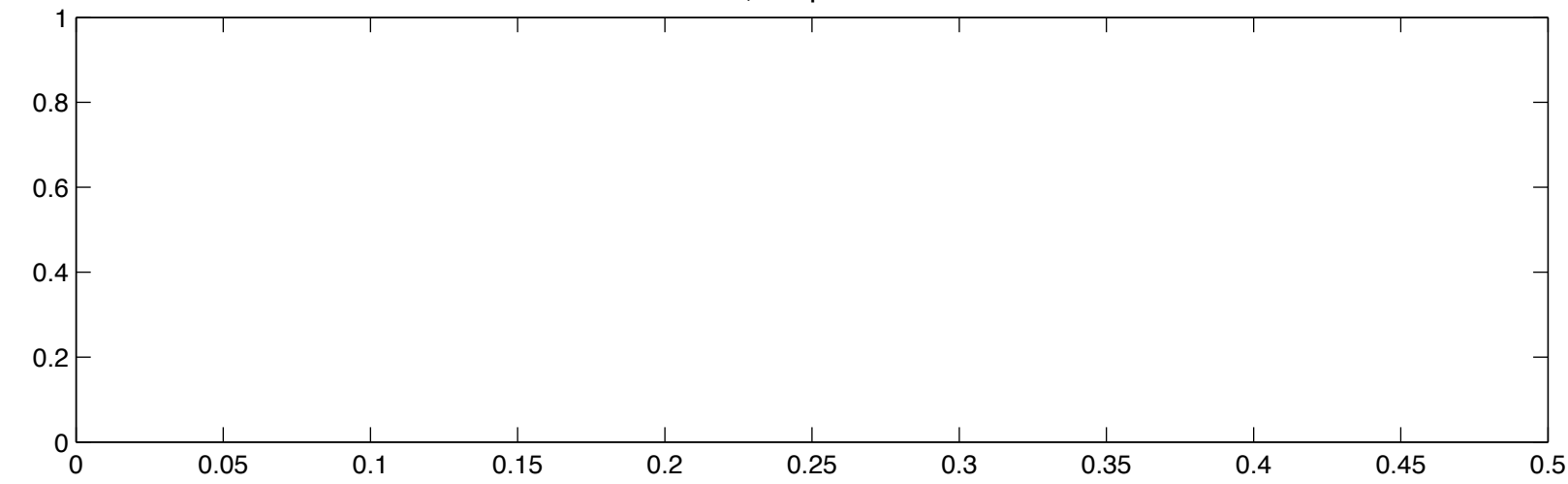
Raw, freqwt = 0.02



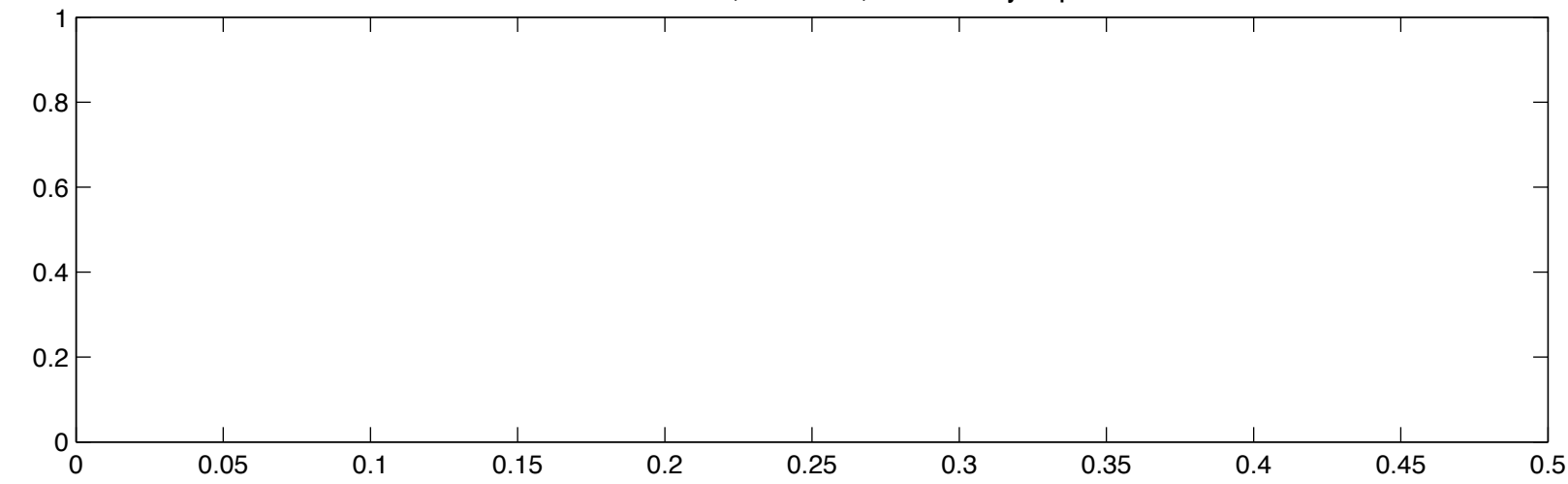
Outliers removed, sd = 2.6, max-F0-jump = 8



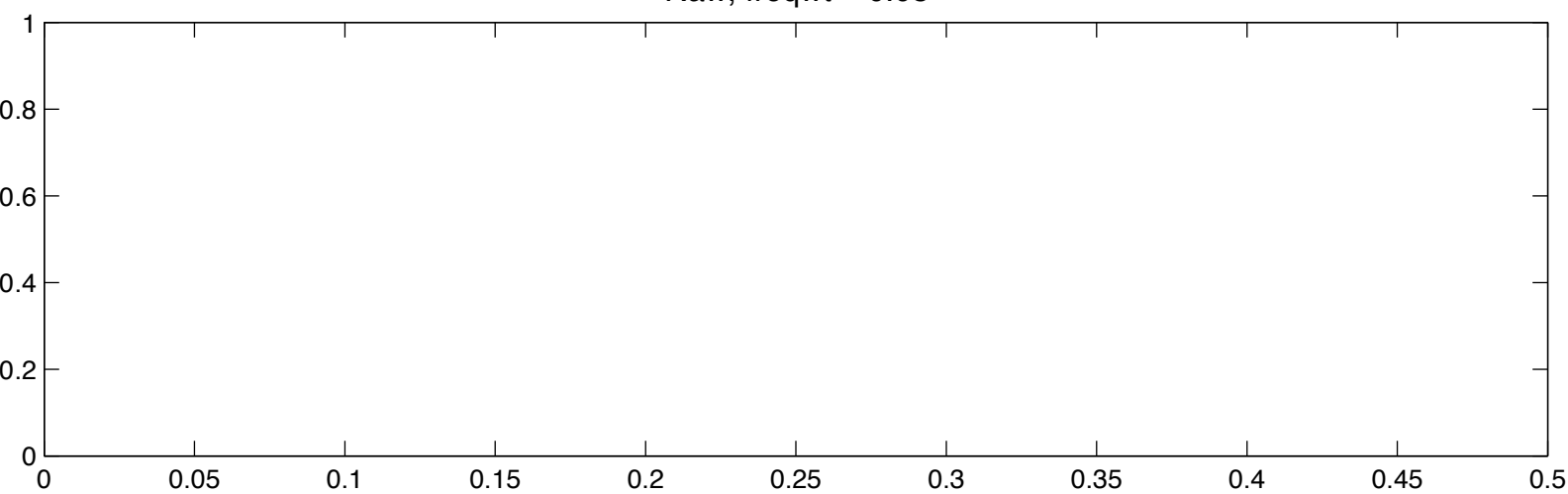
Raw, freqwt = 0.04



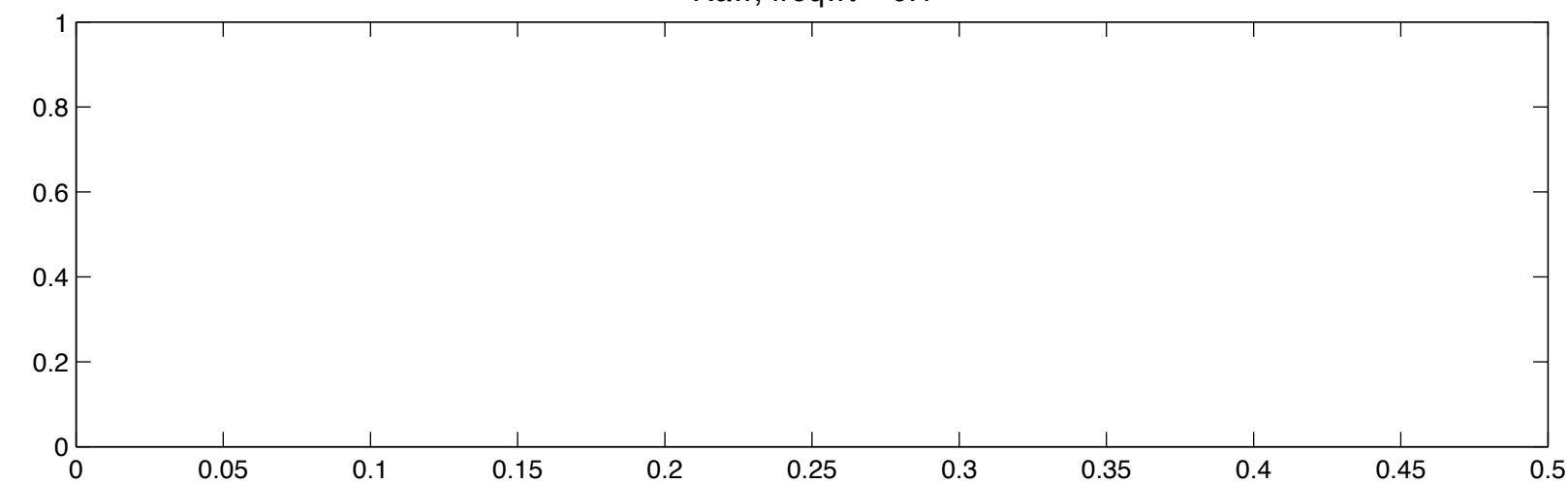
Outliers removed, sd = 2.6, max-F0-jump = 8



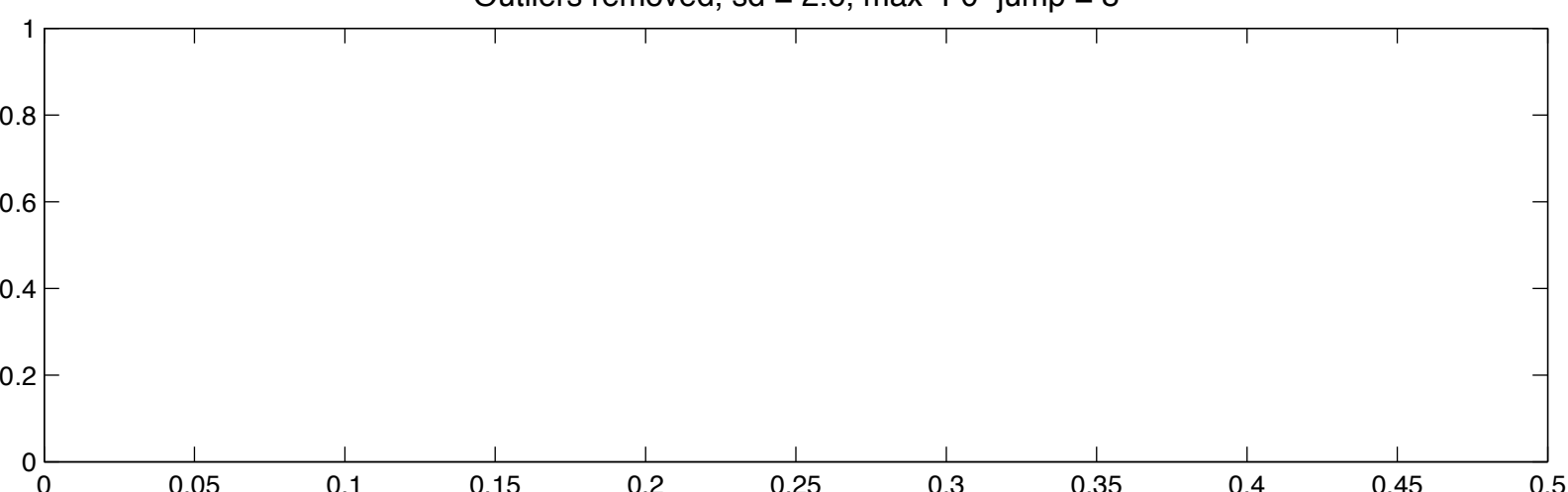
Raw, freqwt = 0.08



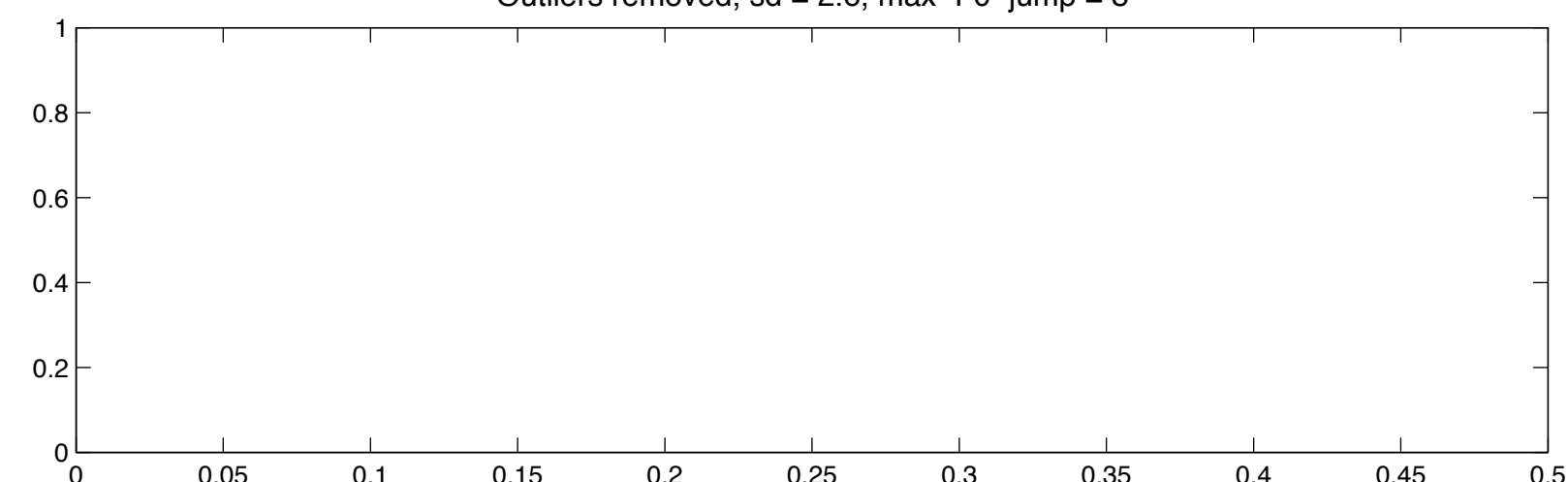
Raw, freqwt = 0.1



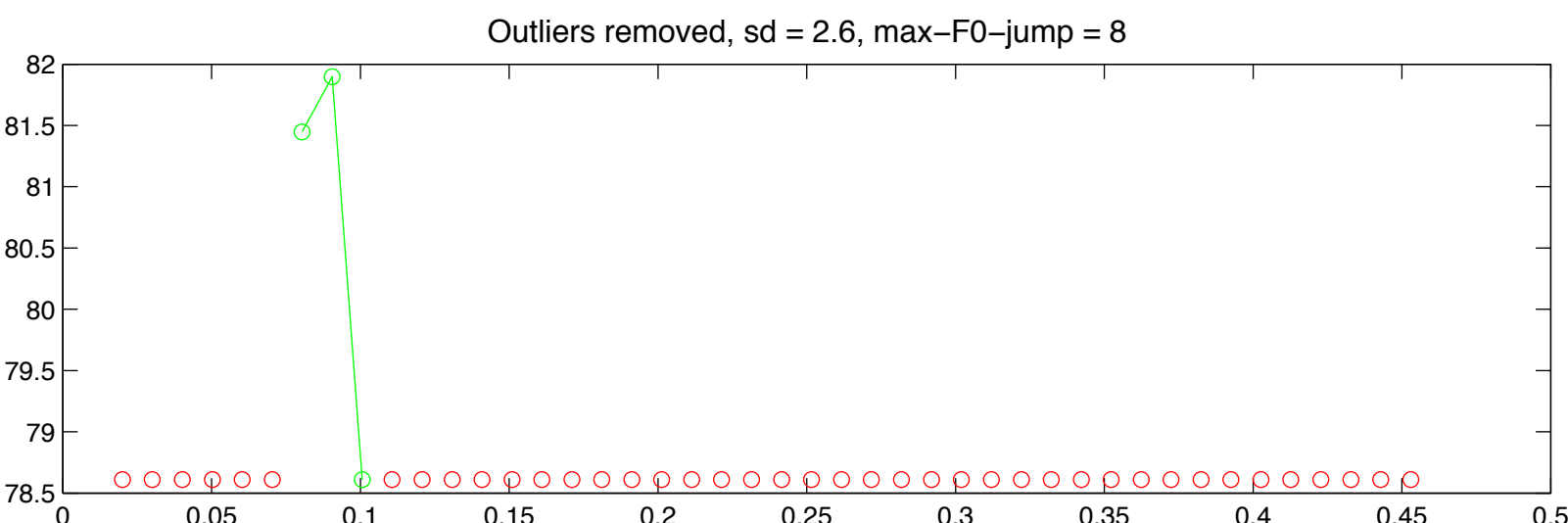
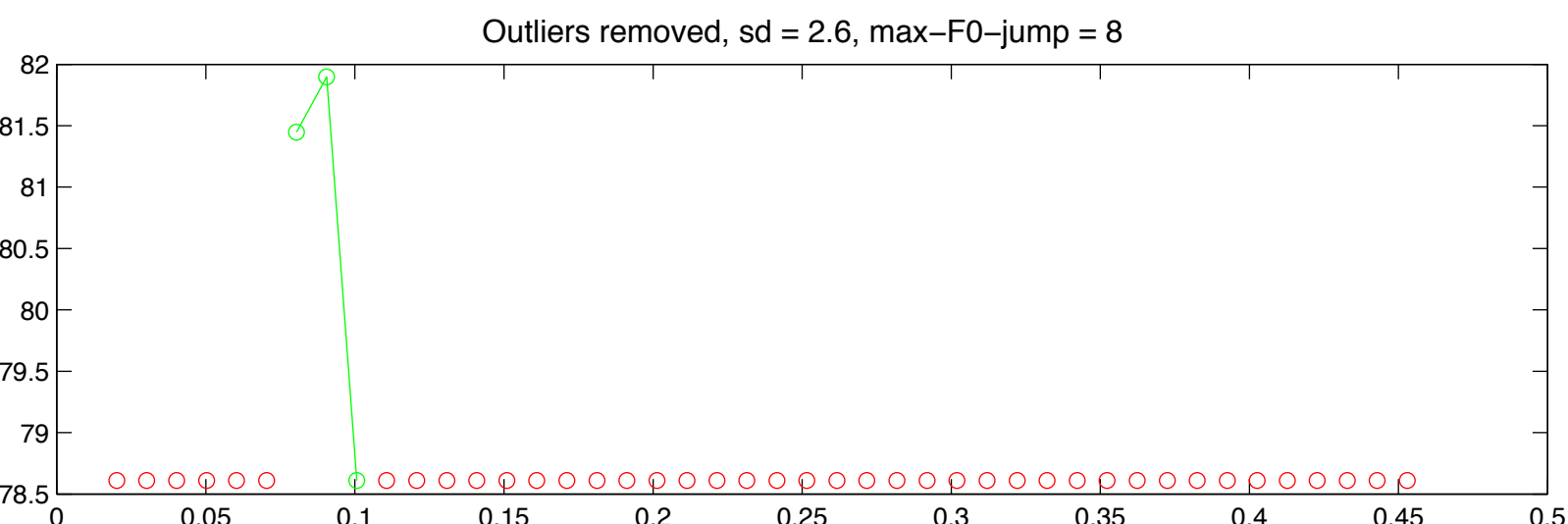
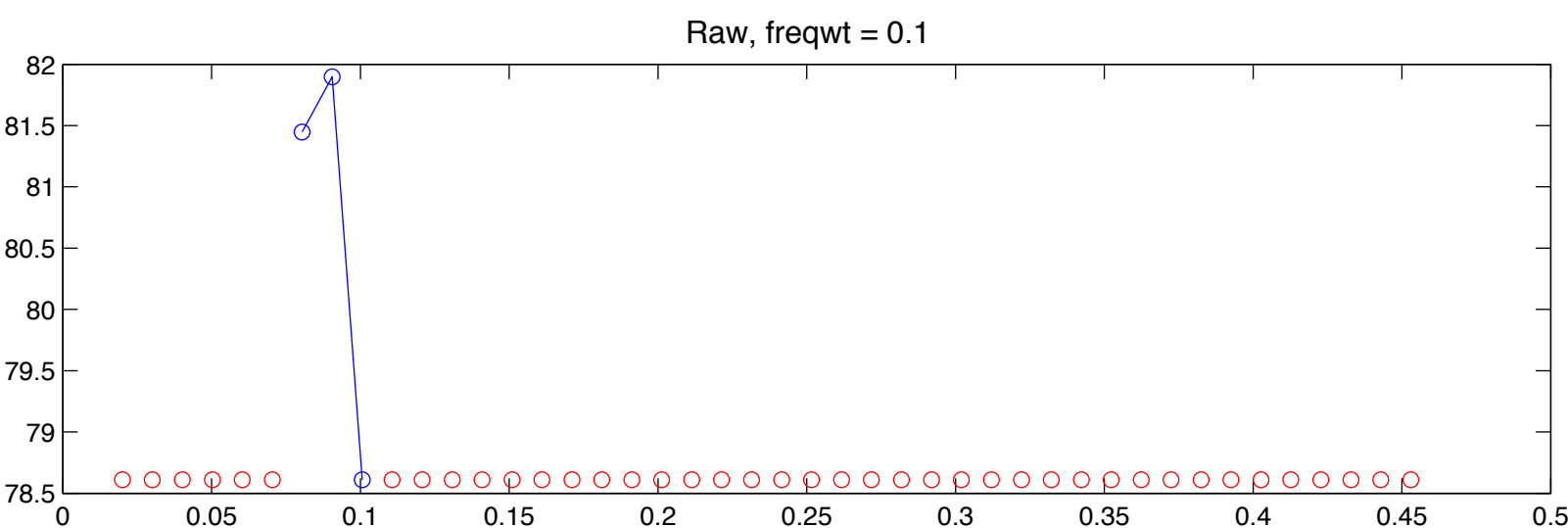
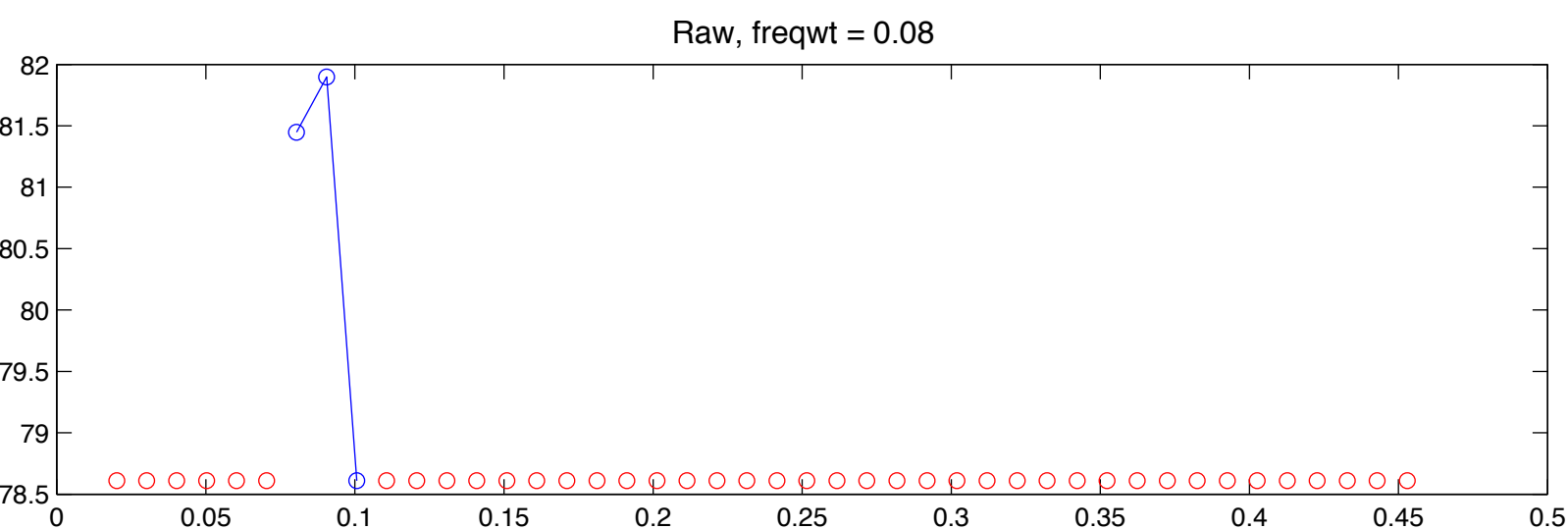
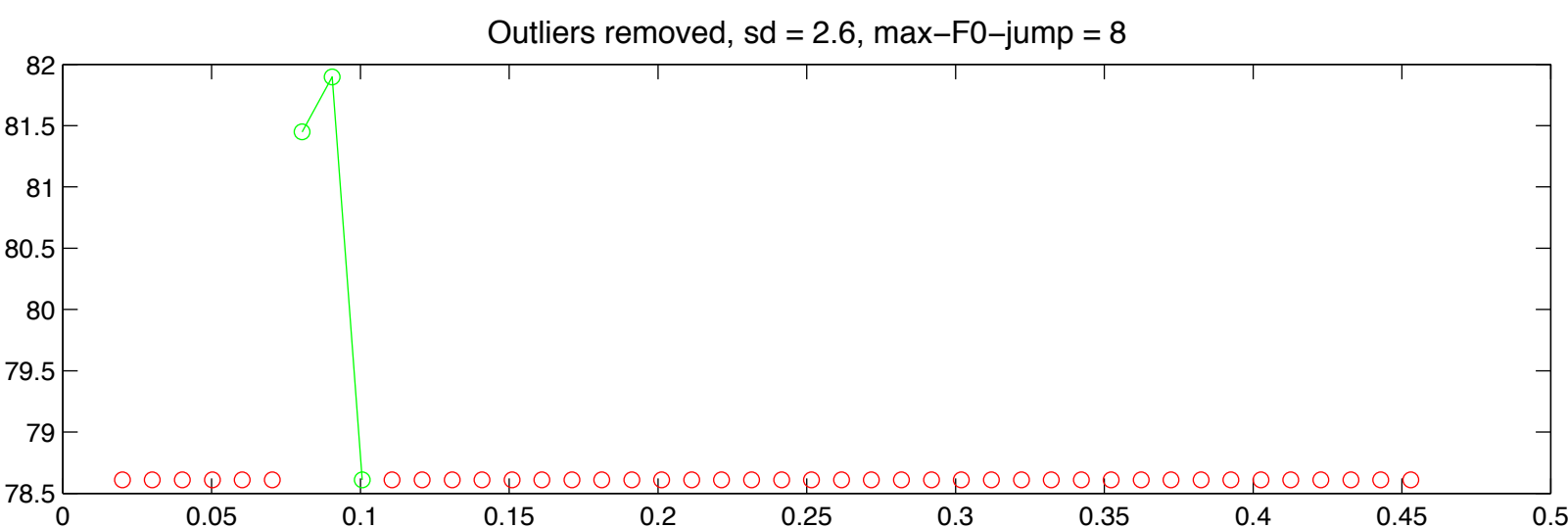
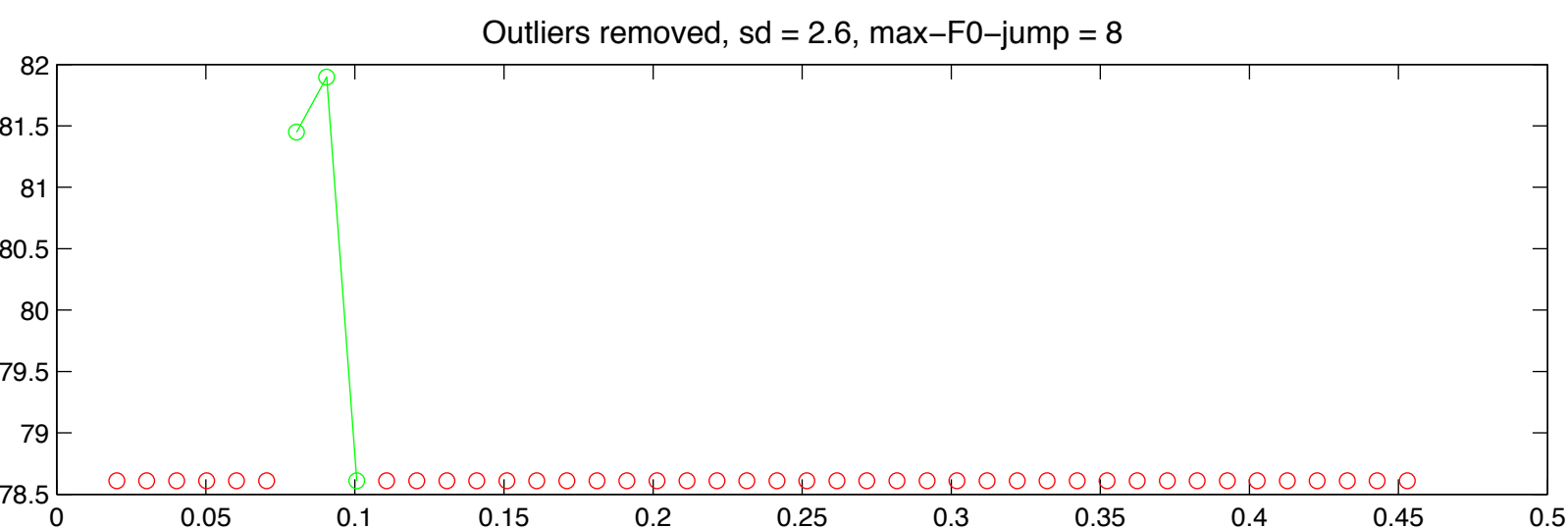
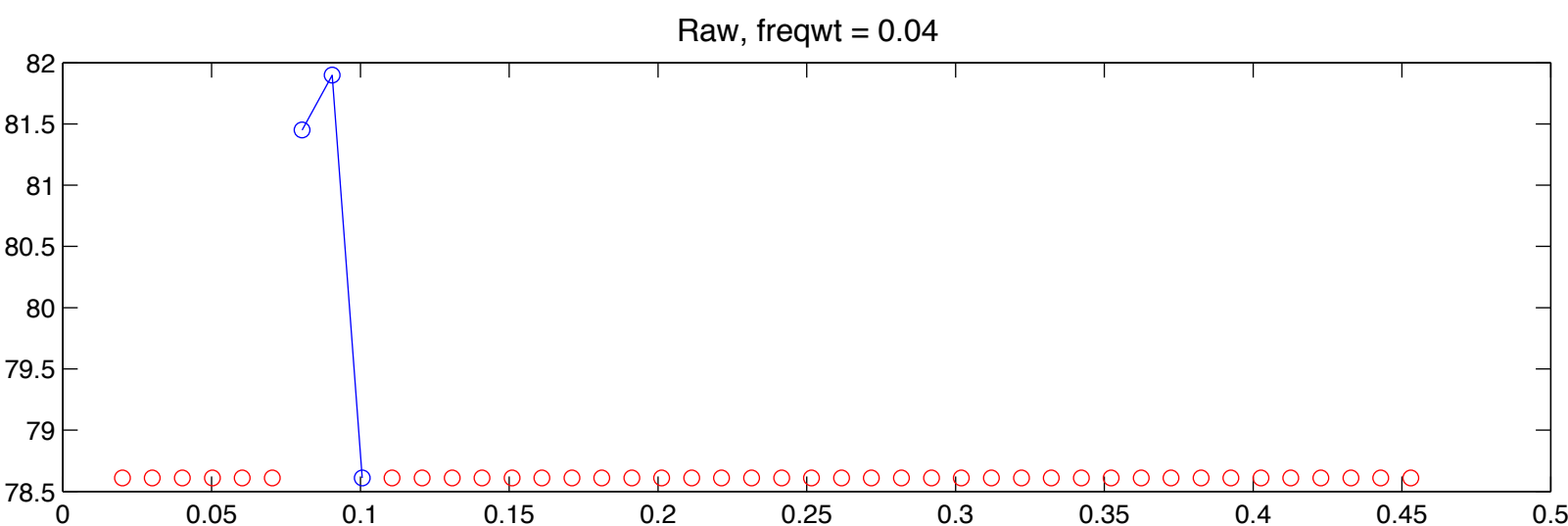
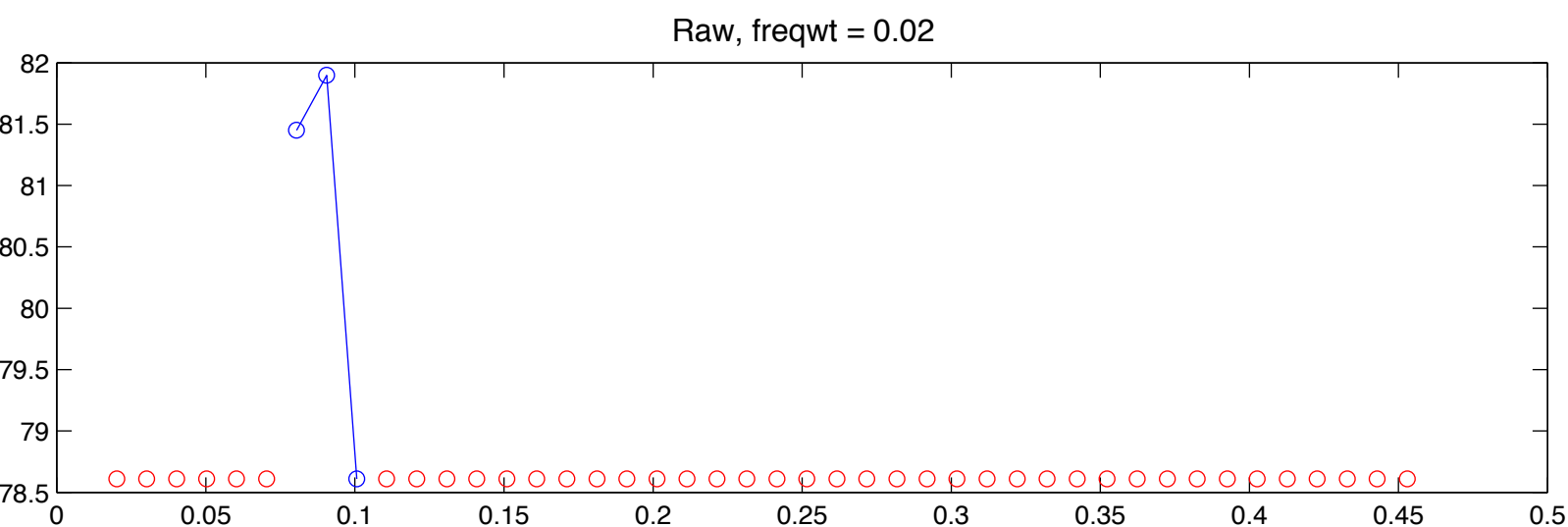
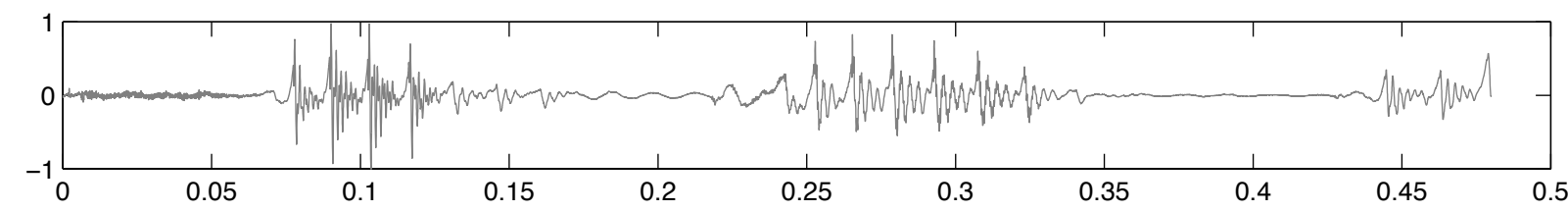
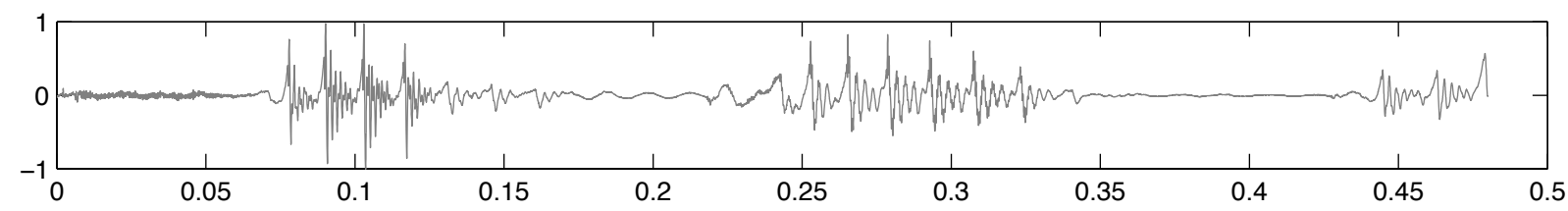
Outliers removed, sd = 2.6, max-F0-jump = 8



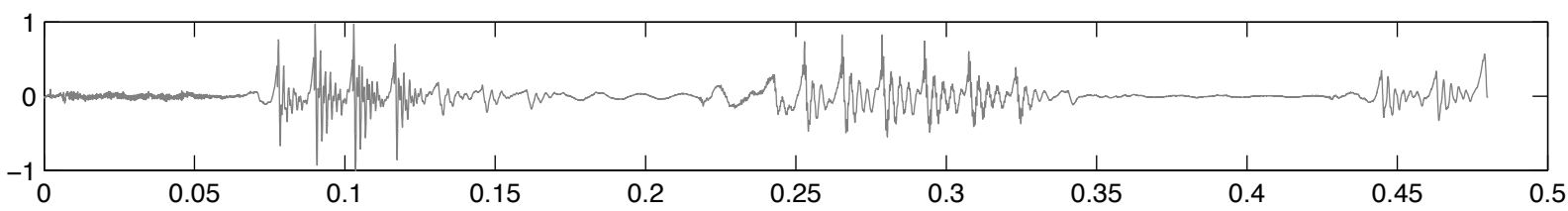
Outliers removed, sd = 2.6, max-F0-jump = 8



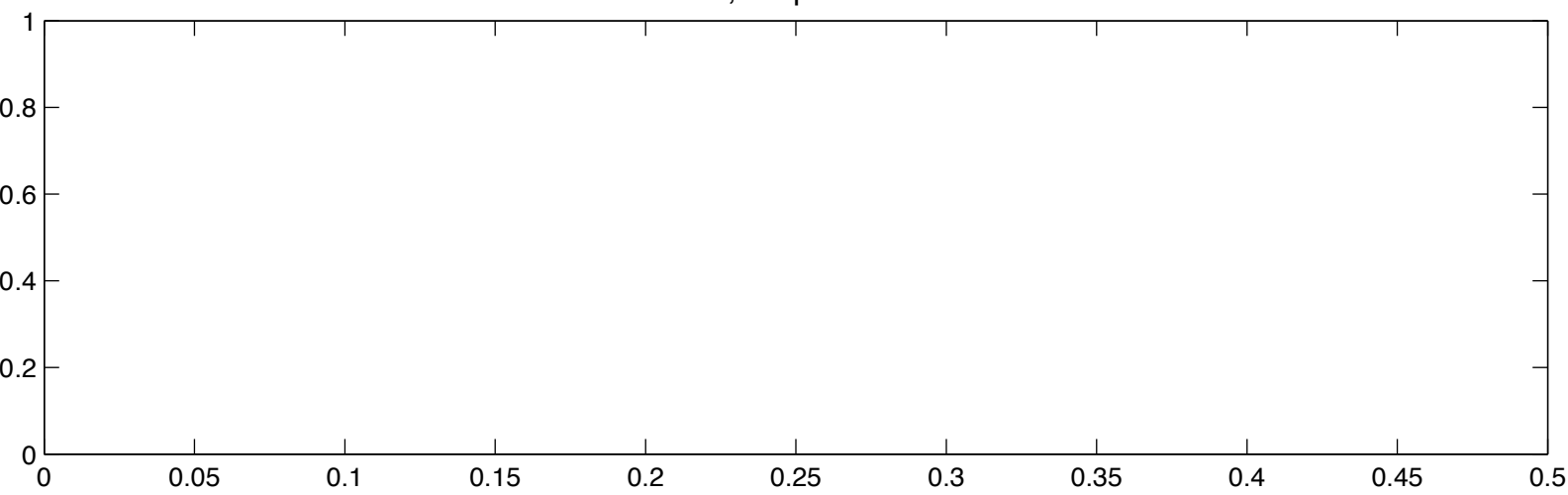
SOME PEOPLE 4495 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



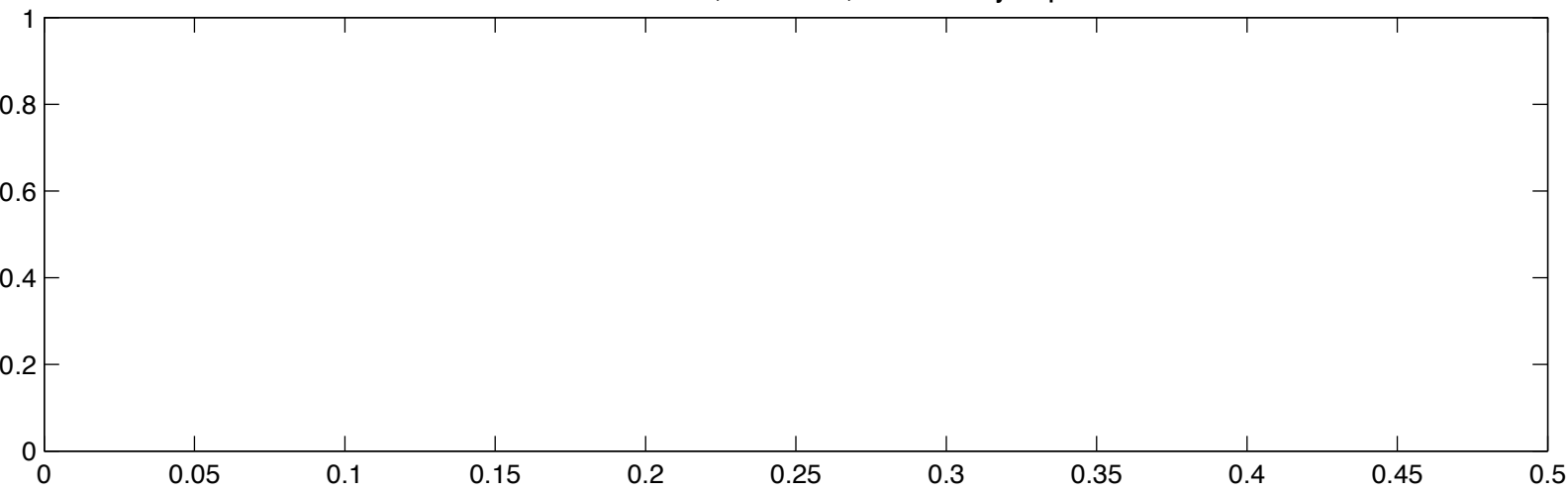
SOME PEOPLE 4495 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



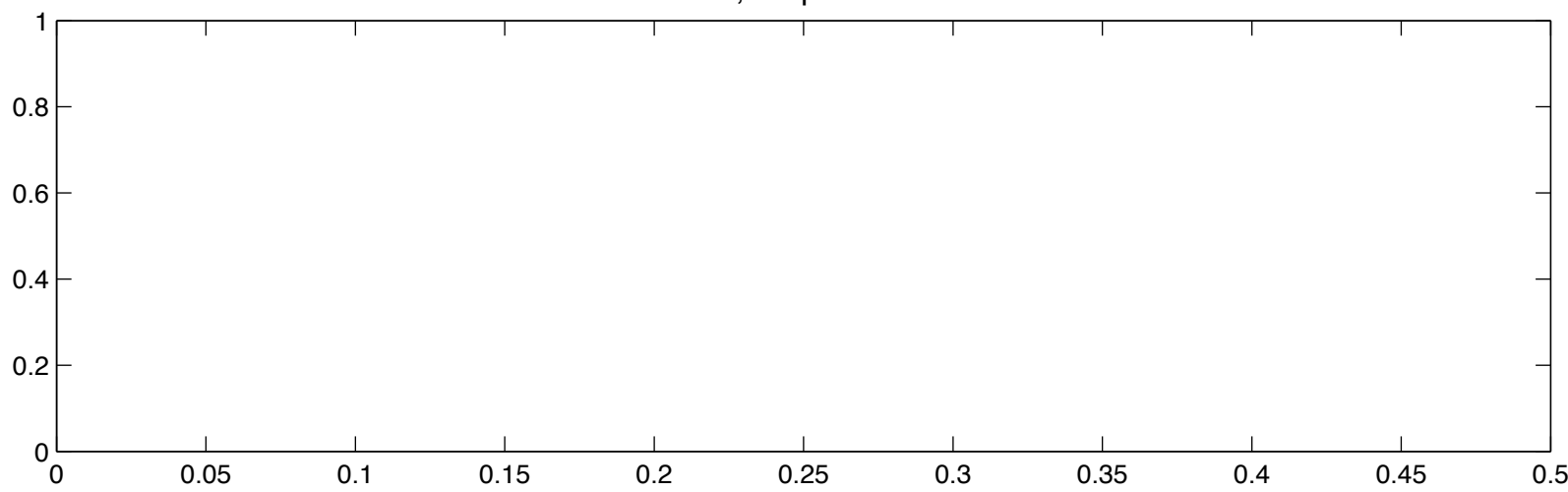
Raw, freqwt = 0.02



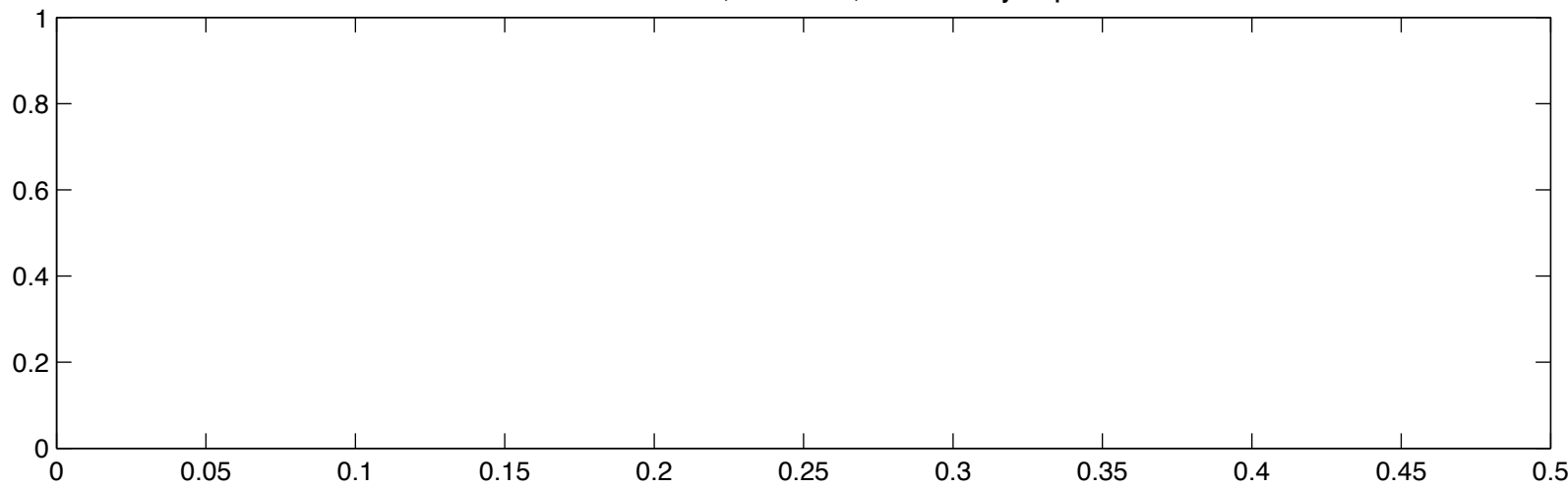
Outliers removed, sd = 2.6, max-F0-jump = 8



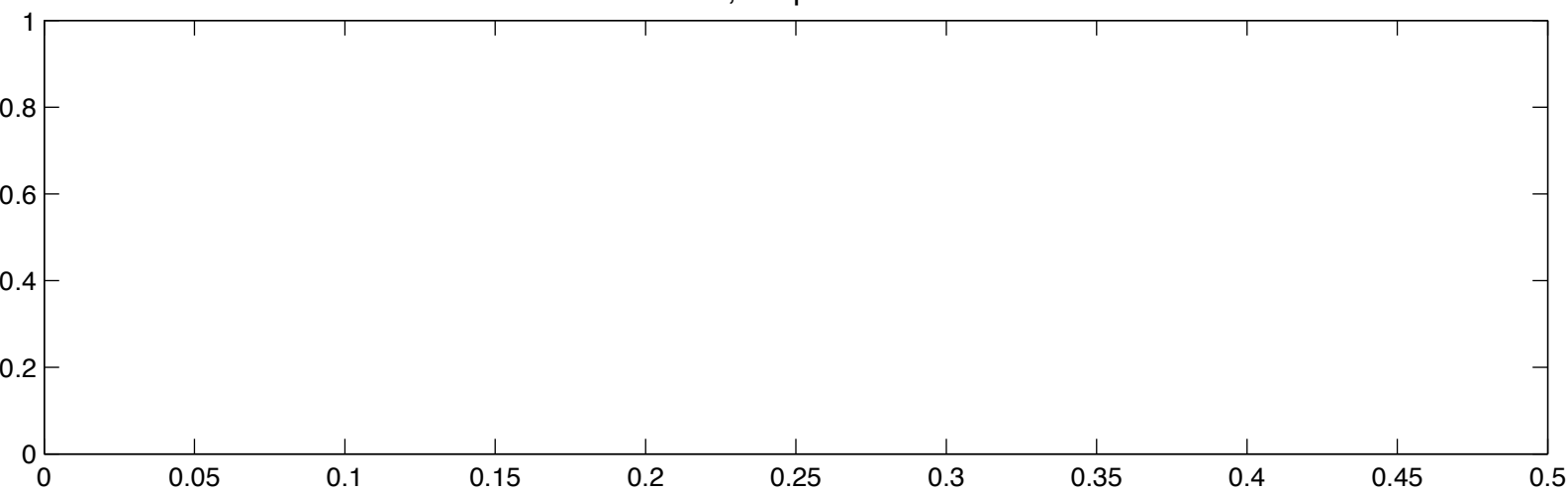
Raw, freqwt = 0.04



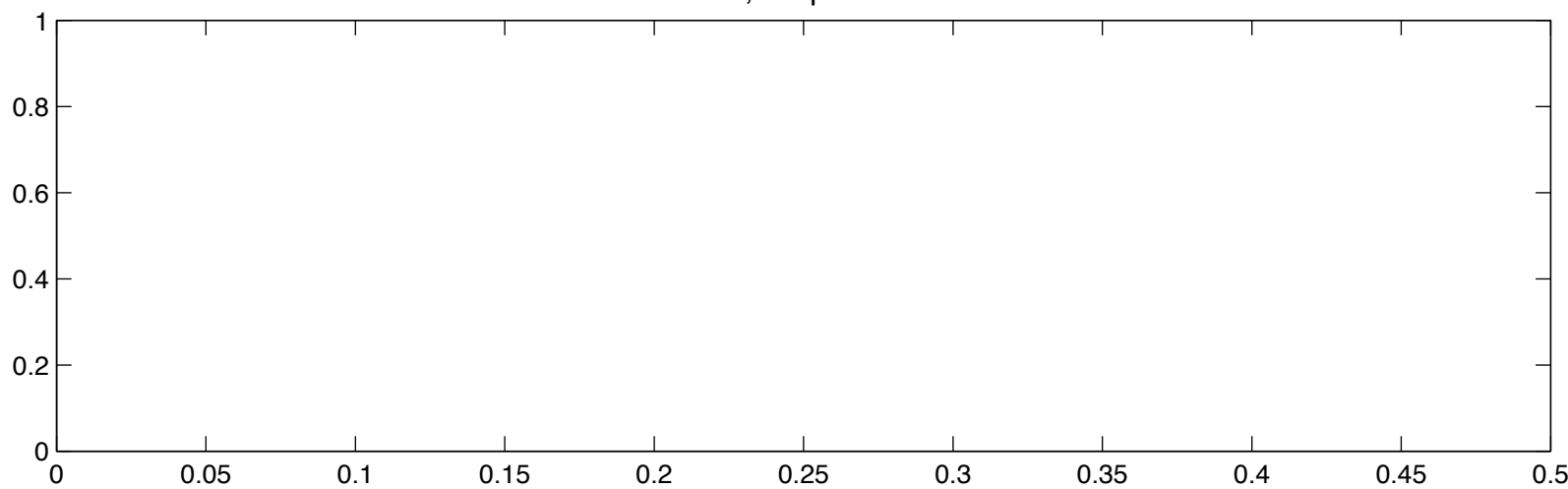
Outliers removed, sd = 2.6, max-F0-jump = 8



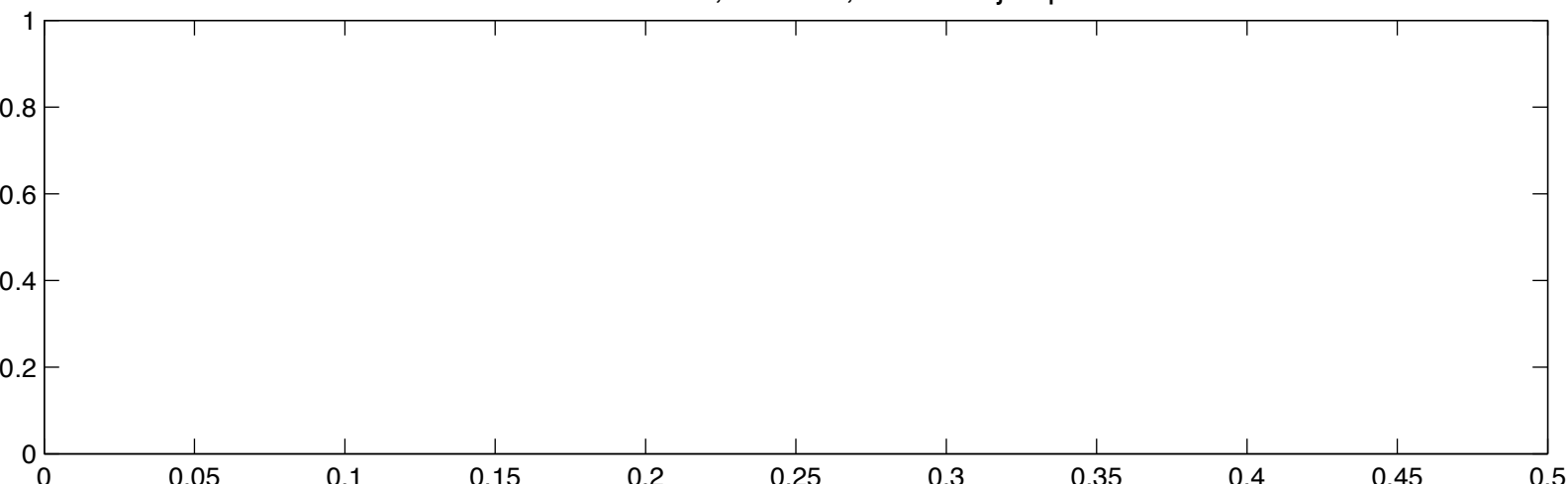
Raw, freqwt = 0.08



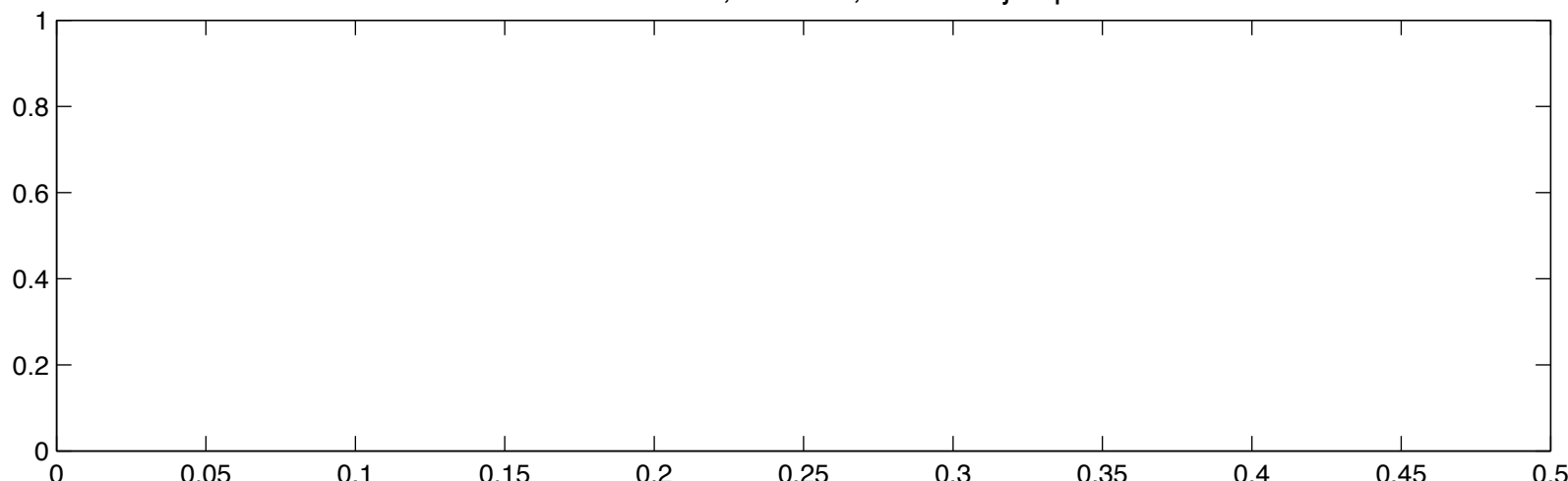
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

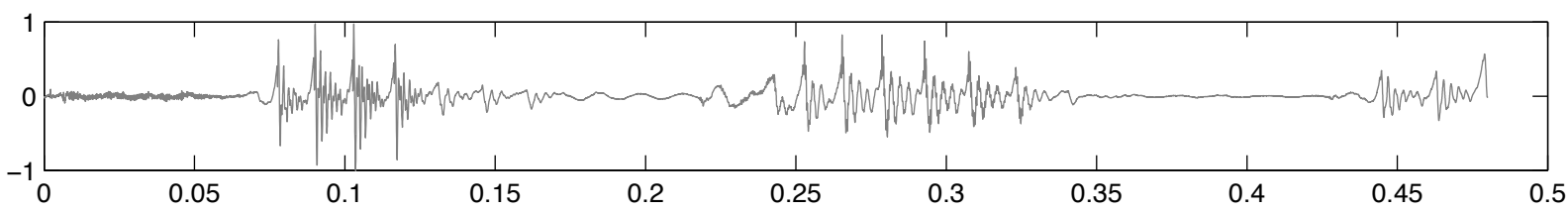


Outliers removed, sd = 2.6, max-F0-jump = 8

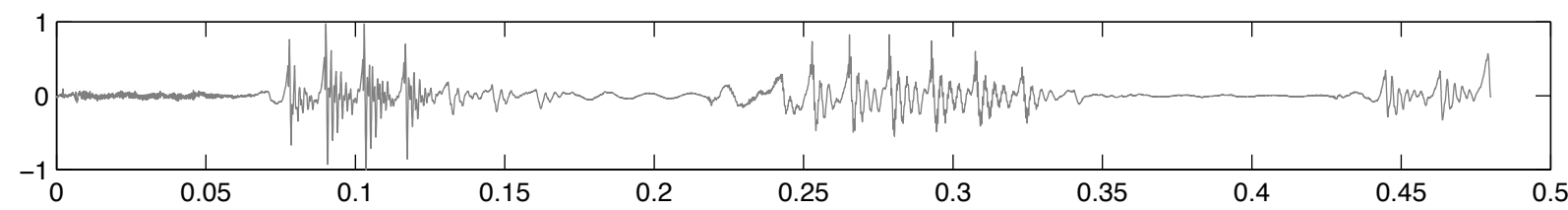
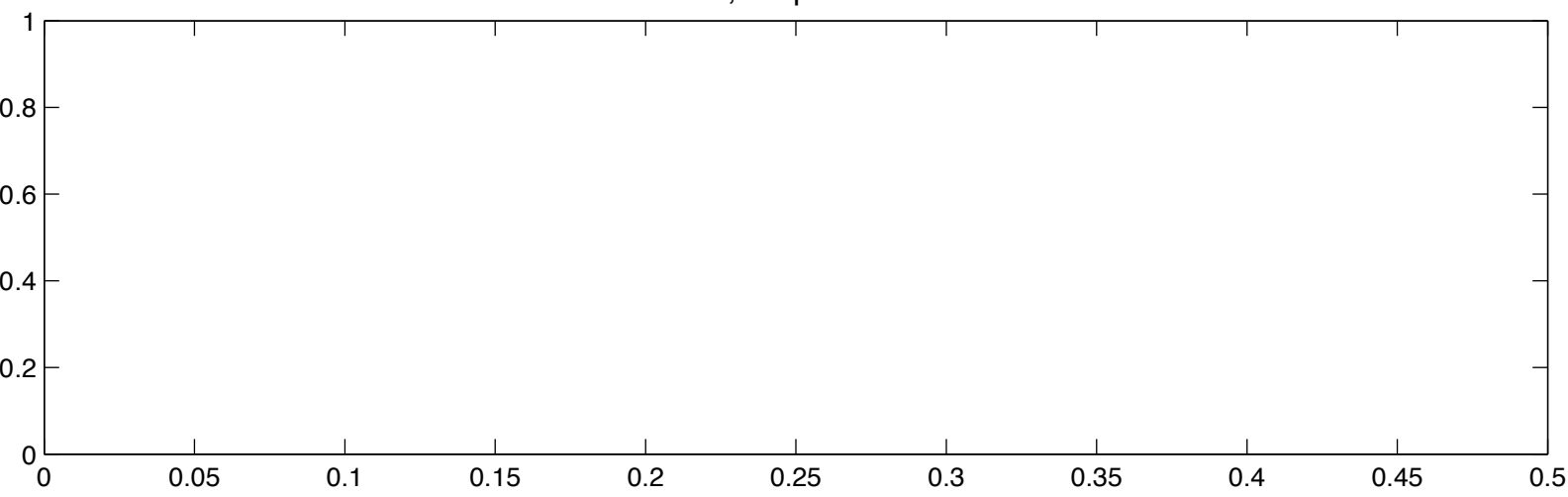




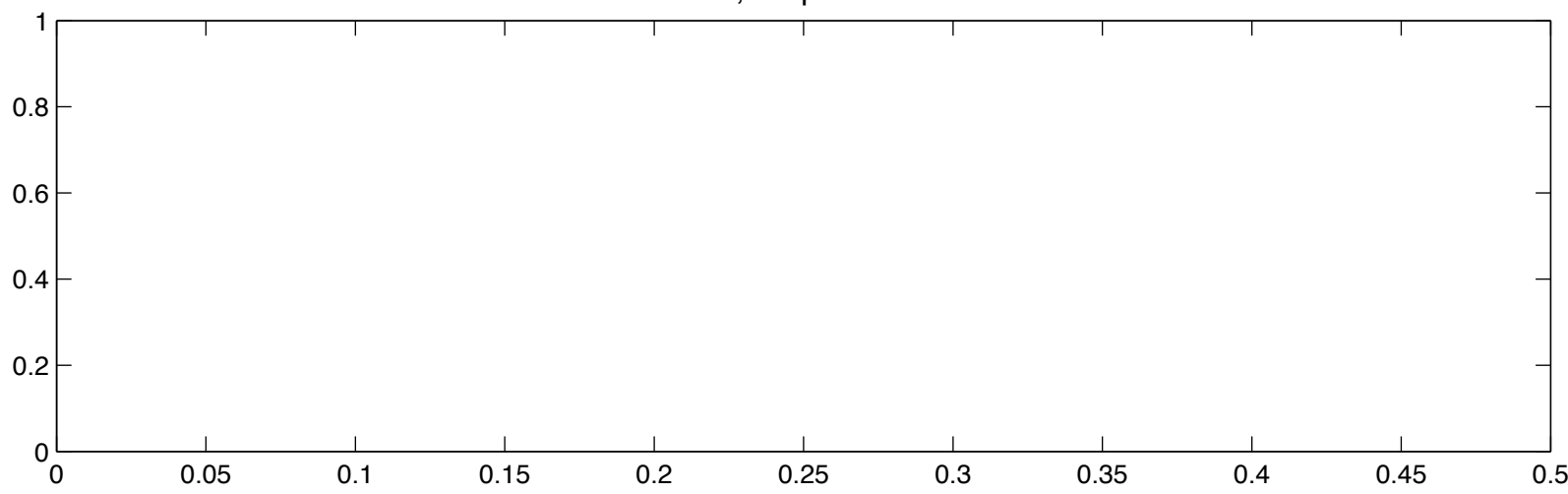
SOME PEOPLE 4495 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



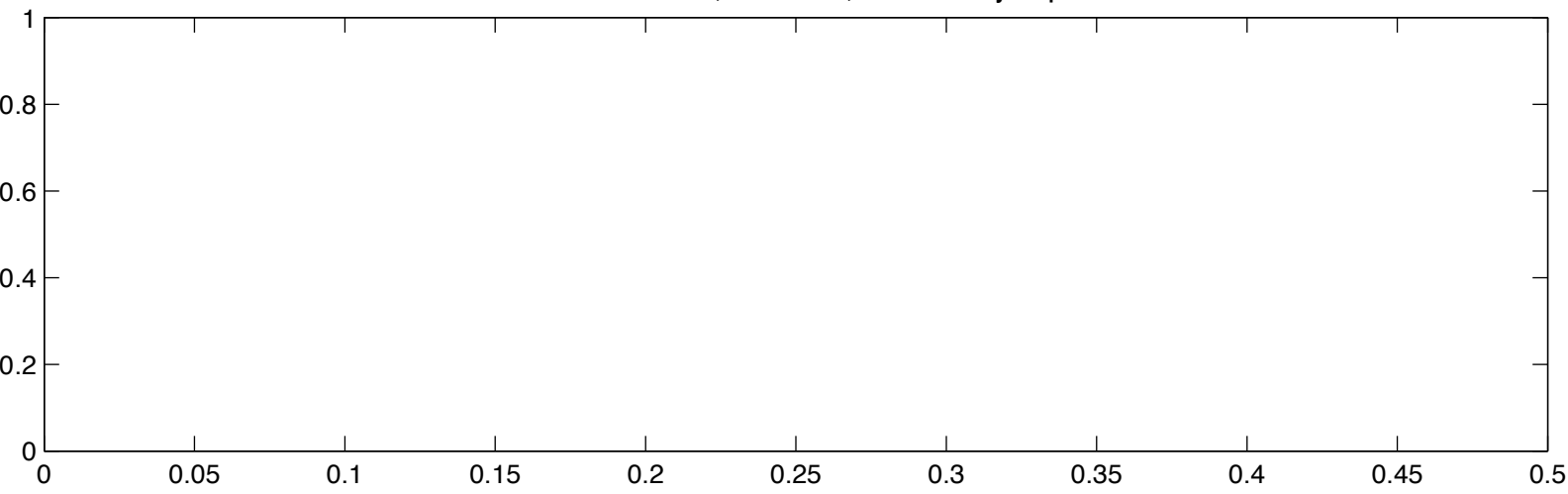
Raw, freqwt = 0.02



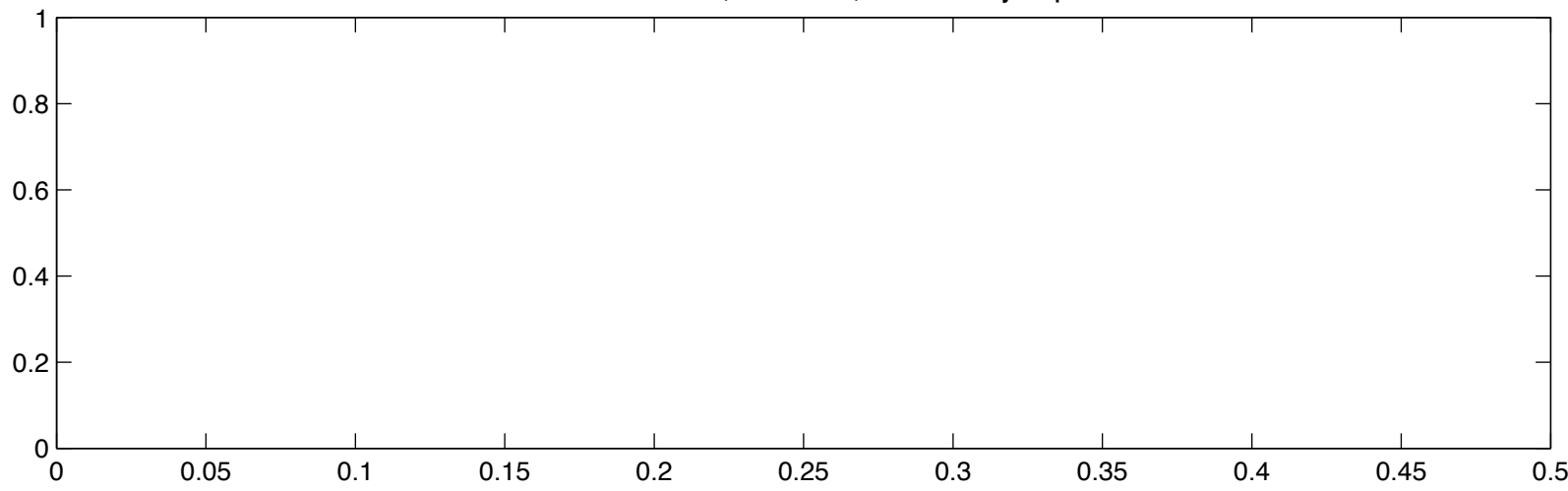
Raw, freqwt = 0.04



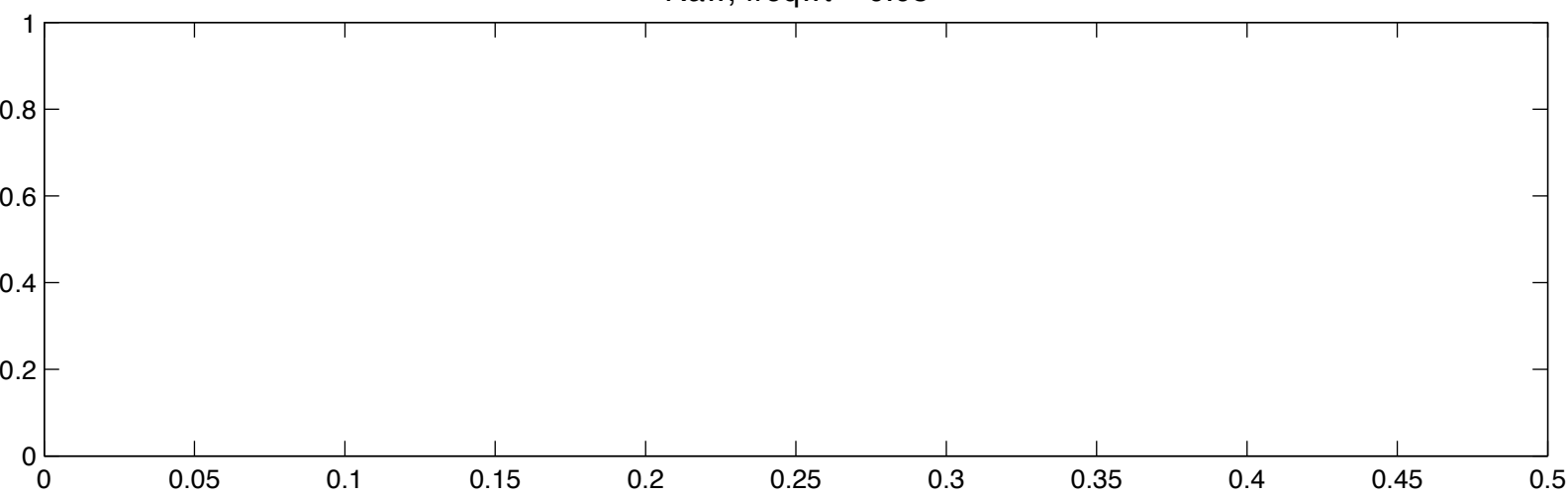
Outliers removed, sd = 2.6, max-F0-jump = 8



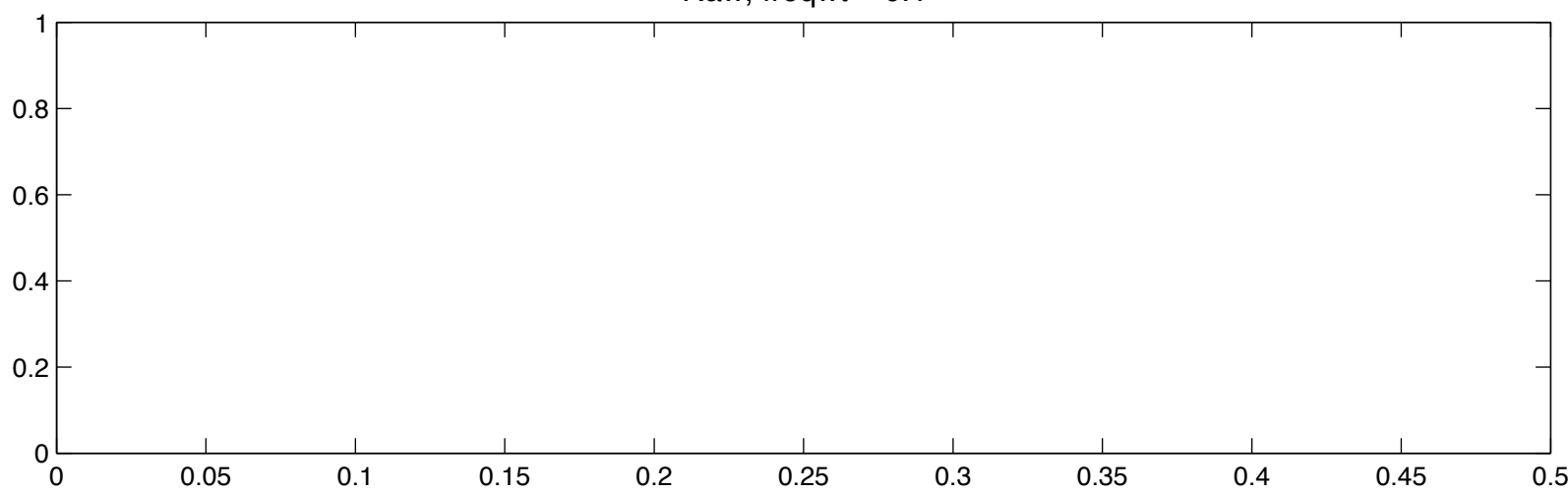
Outliers removed, sd = 2.6, max-F0-jump = 8



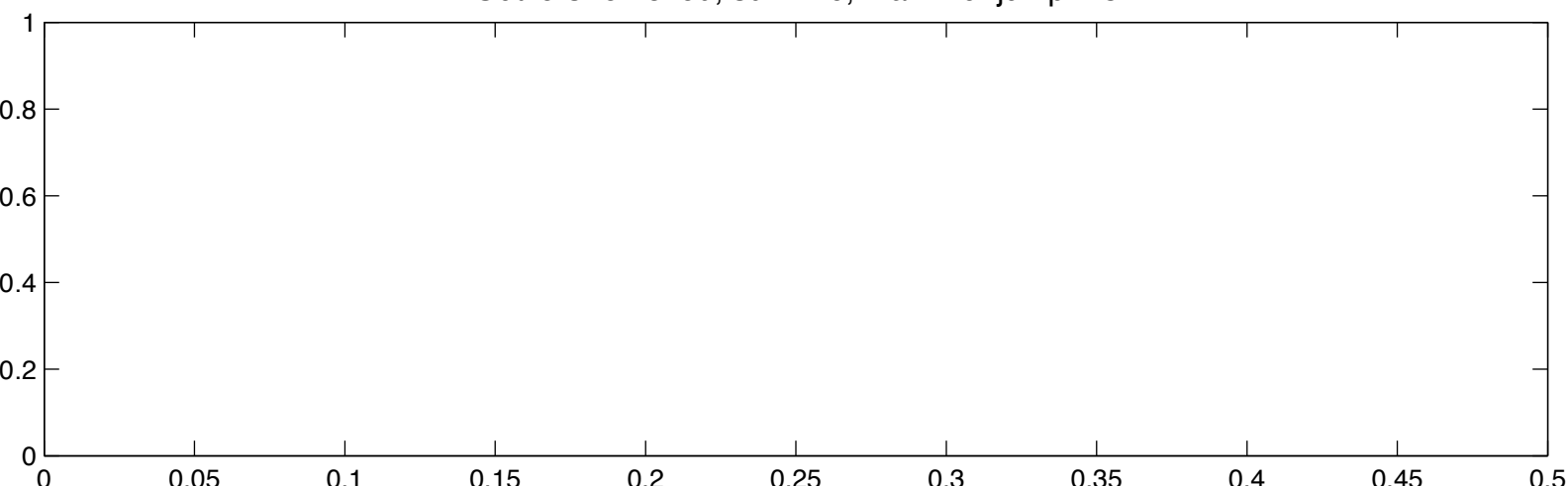
Raw, freqwt = 0.08



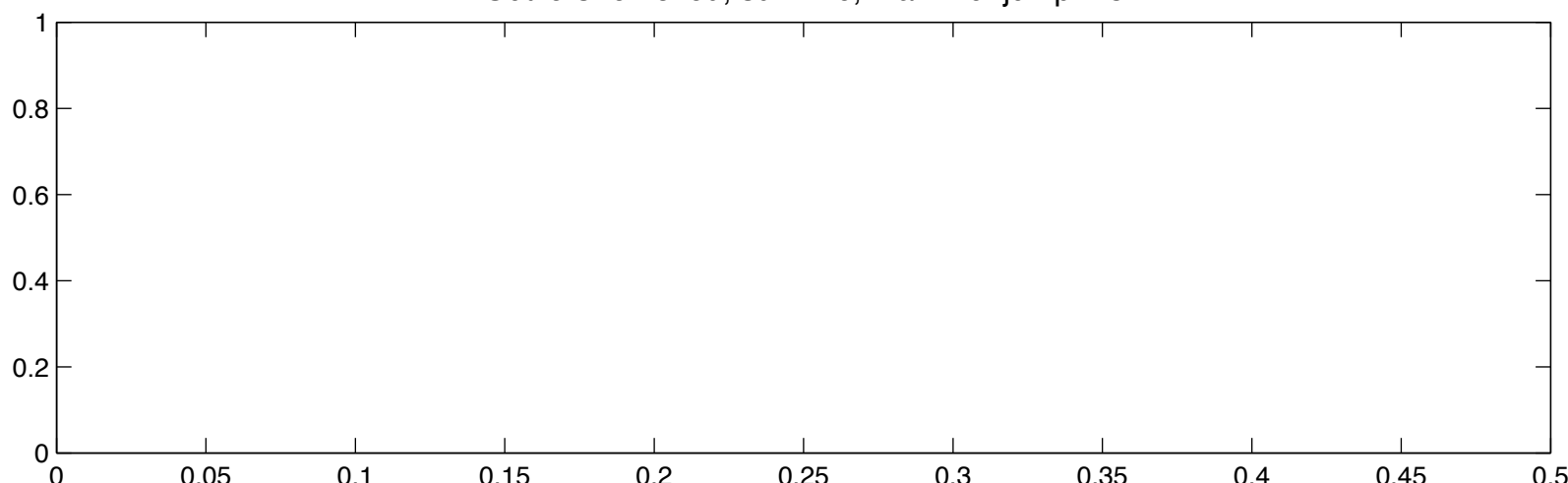
Raw, freqwt = 0.1



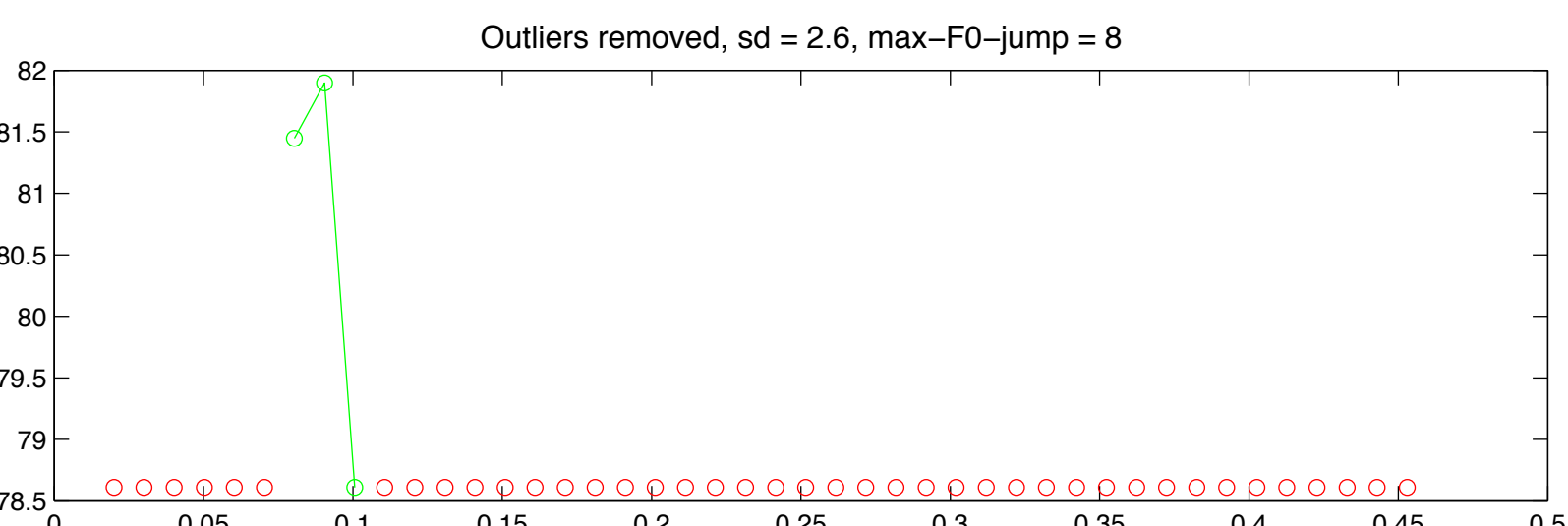
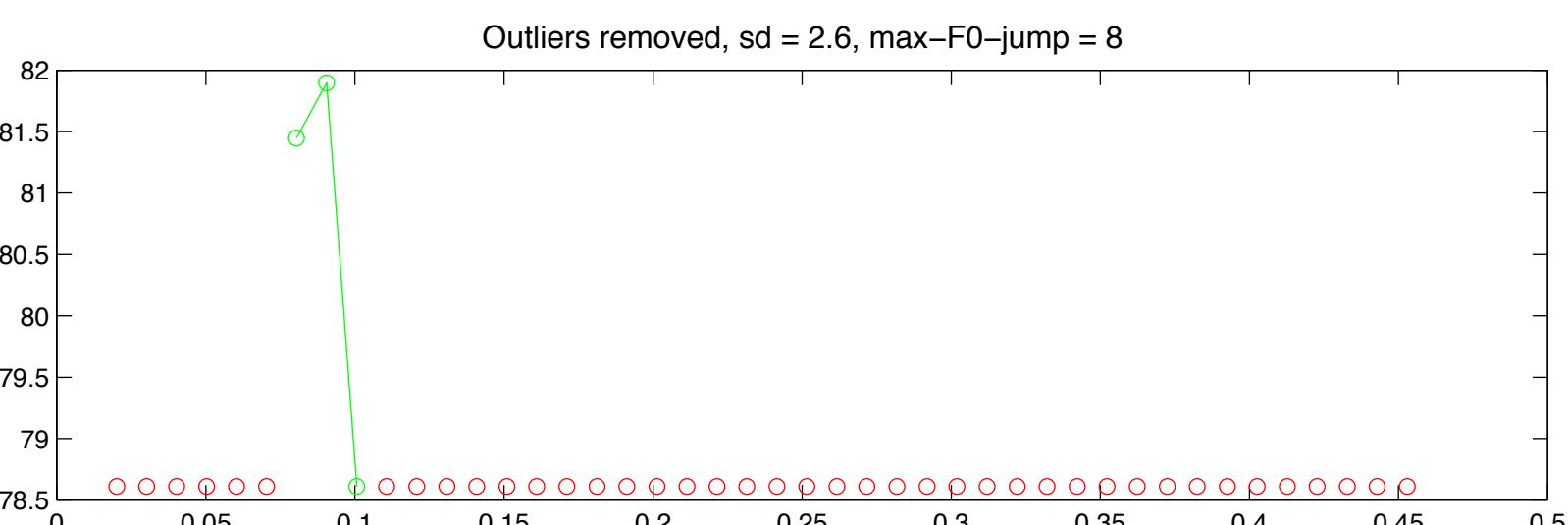
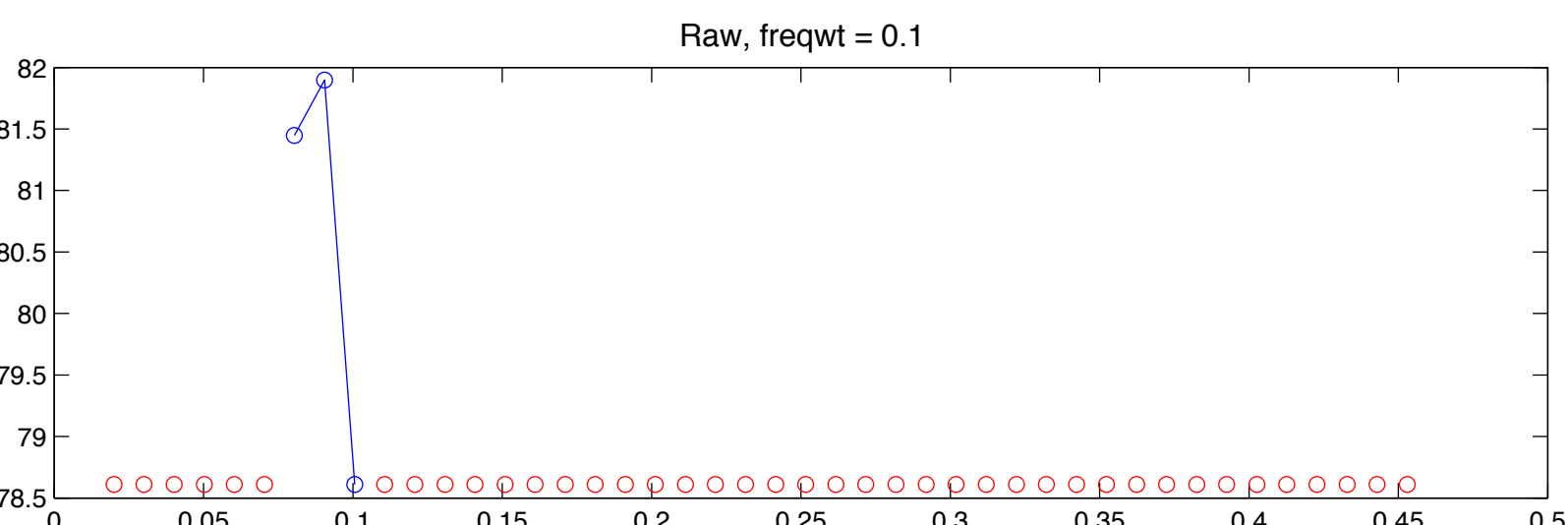
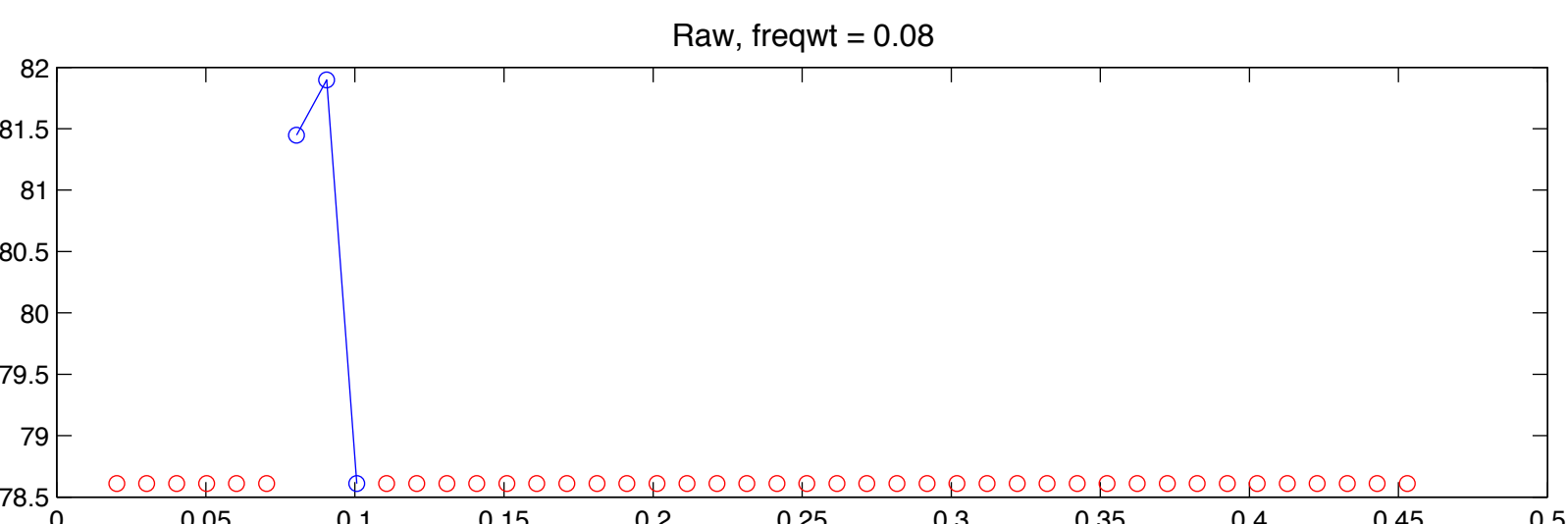
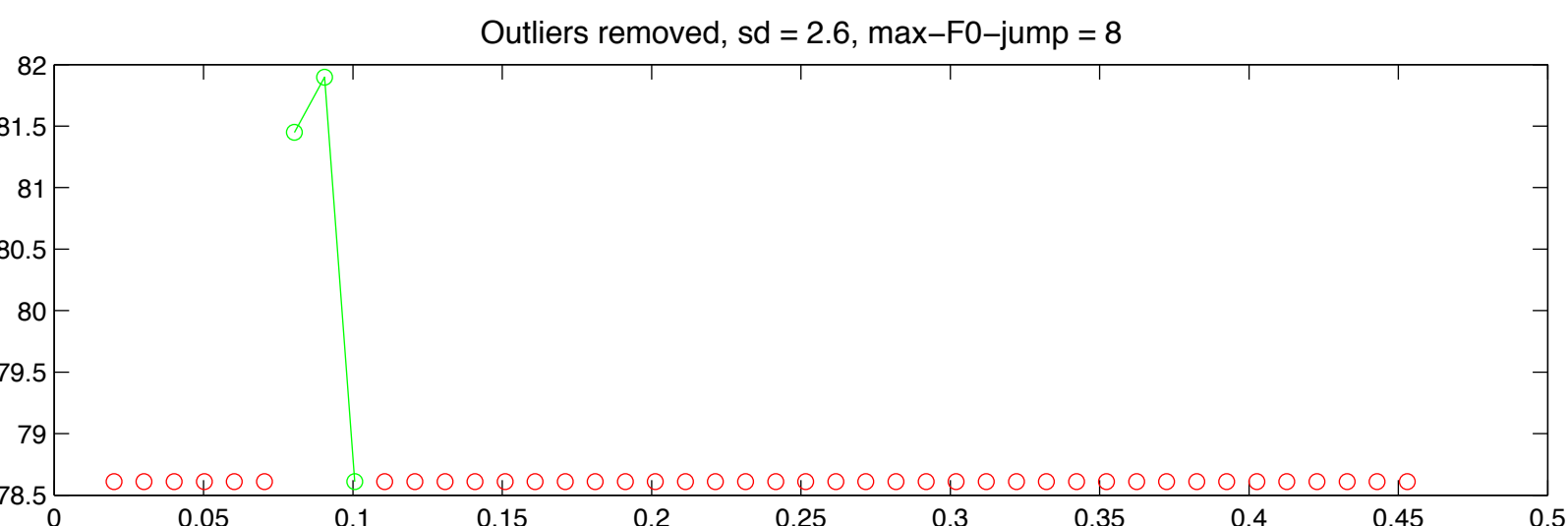
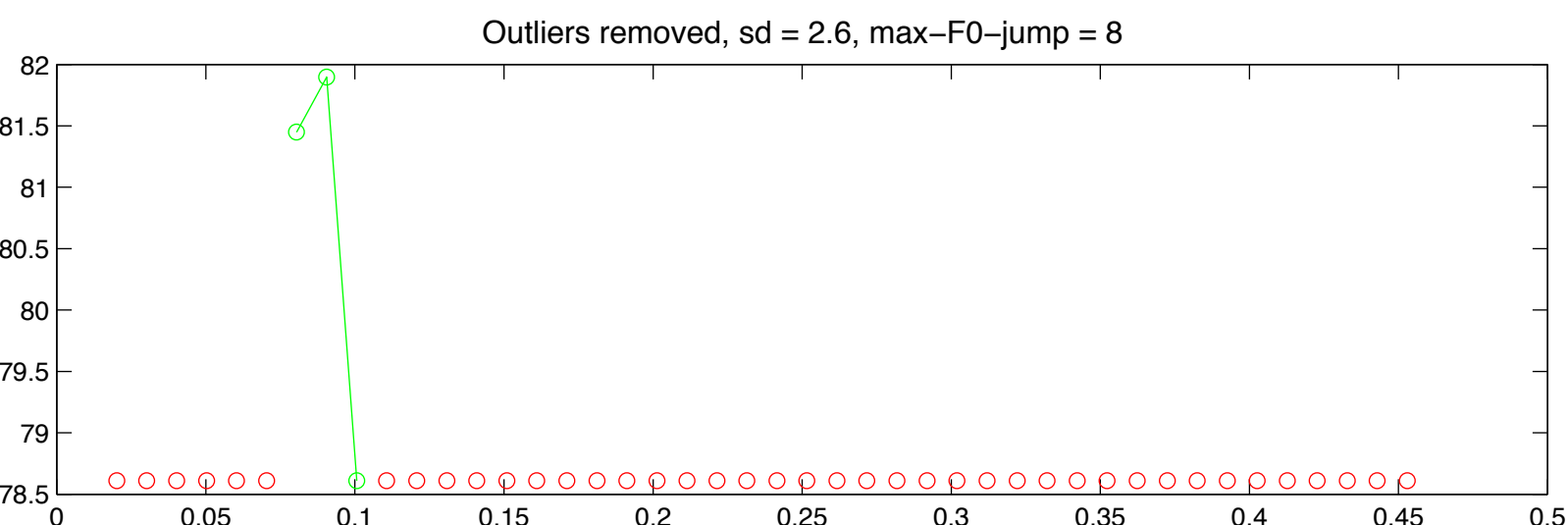
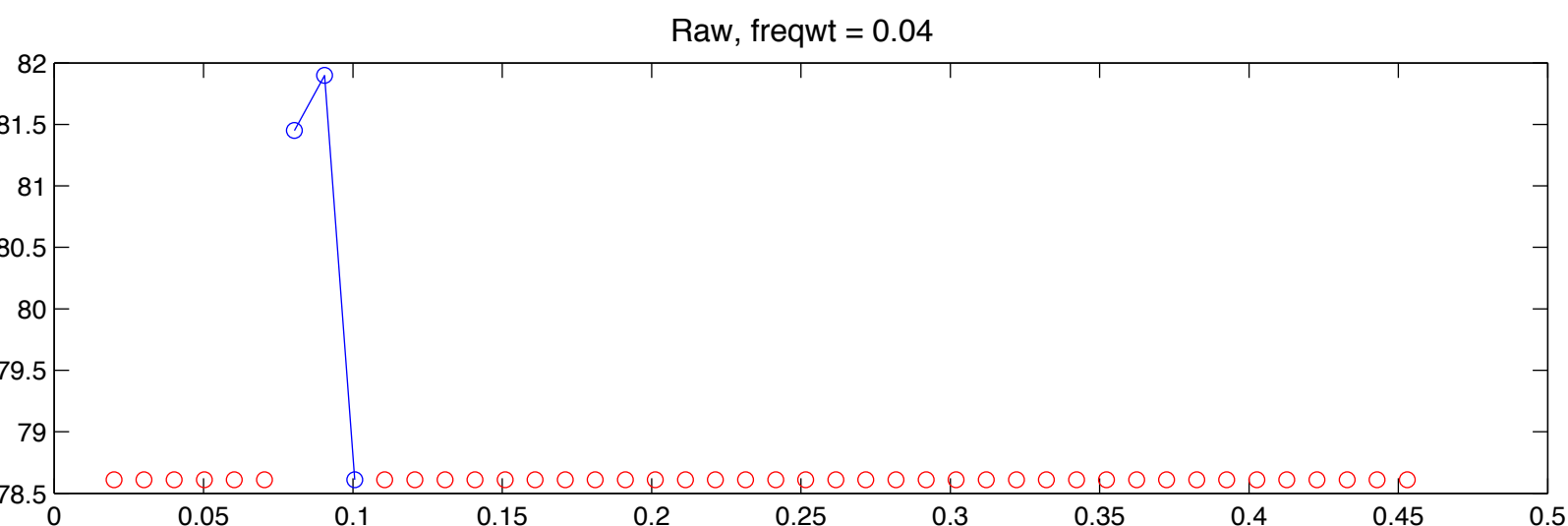
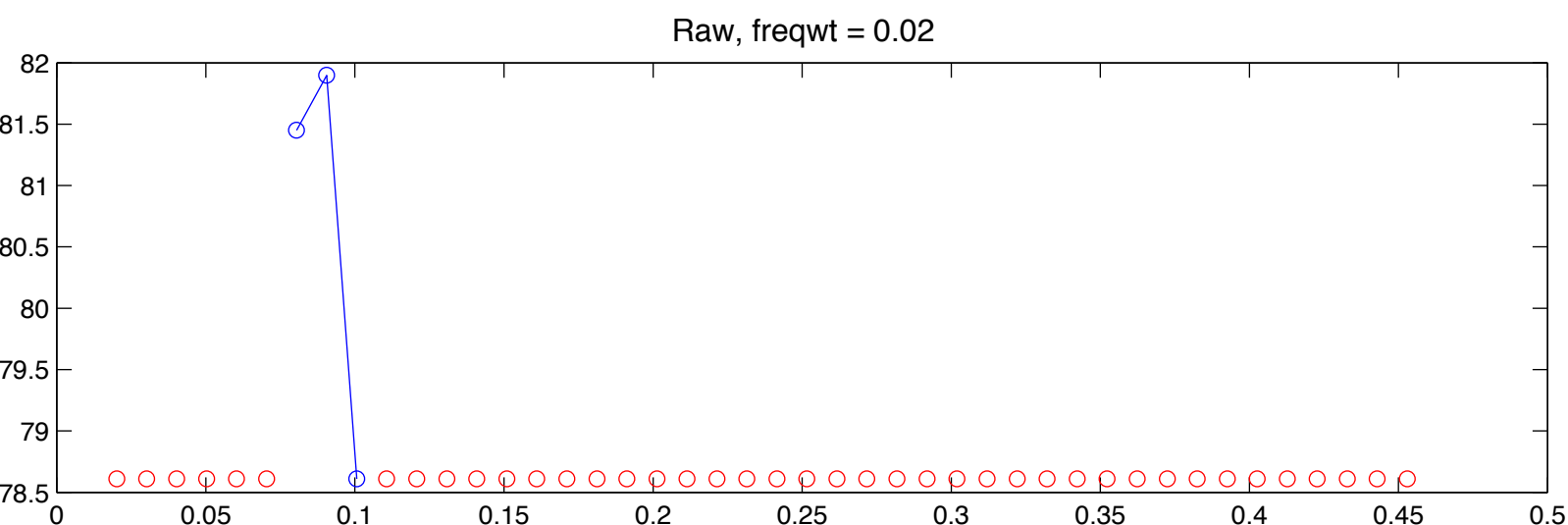
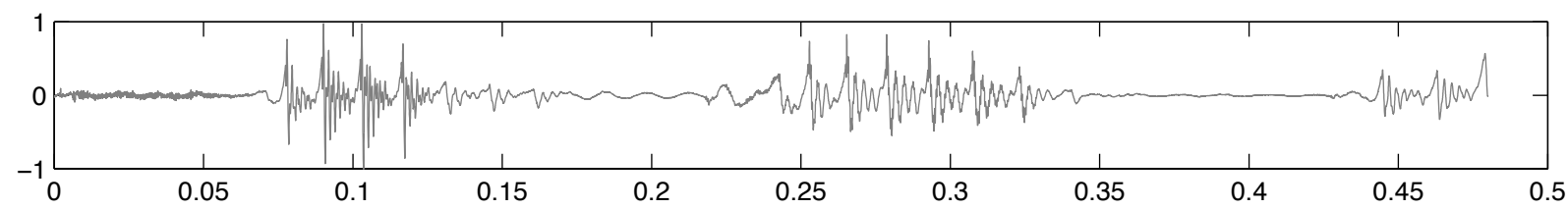
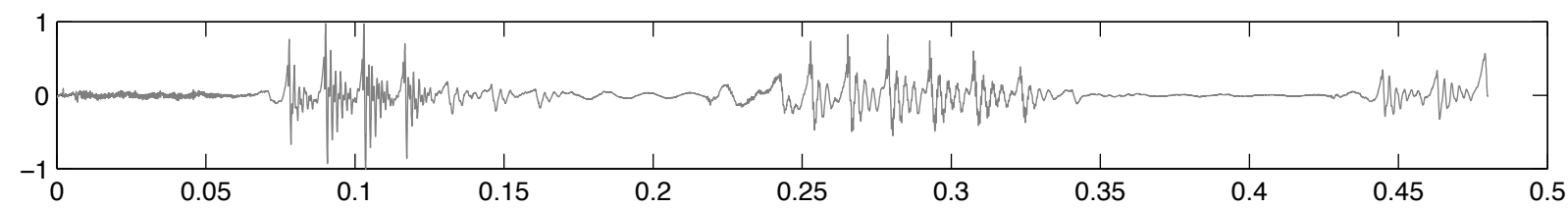
Outliers removed, sd = 2.6, max-F0-jump = 8



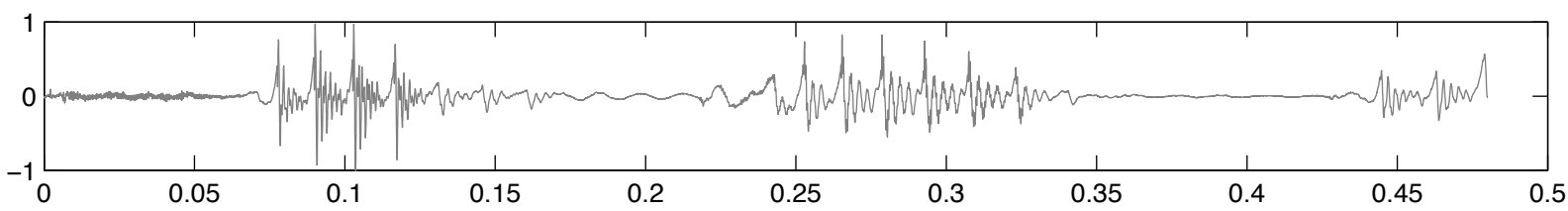
Outliers removed, sd = 2.6, max-F0-jump = 8



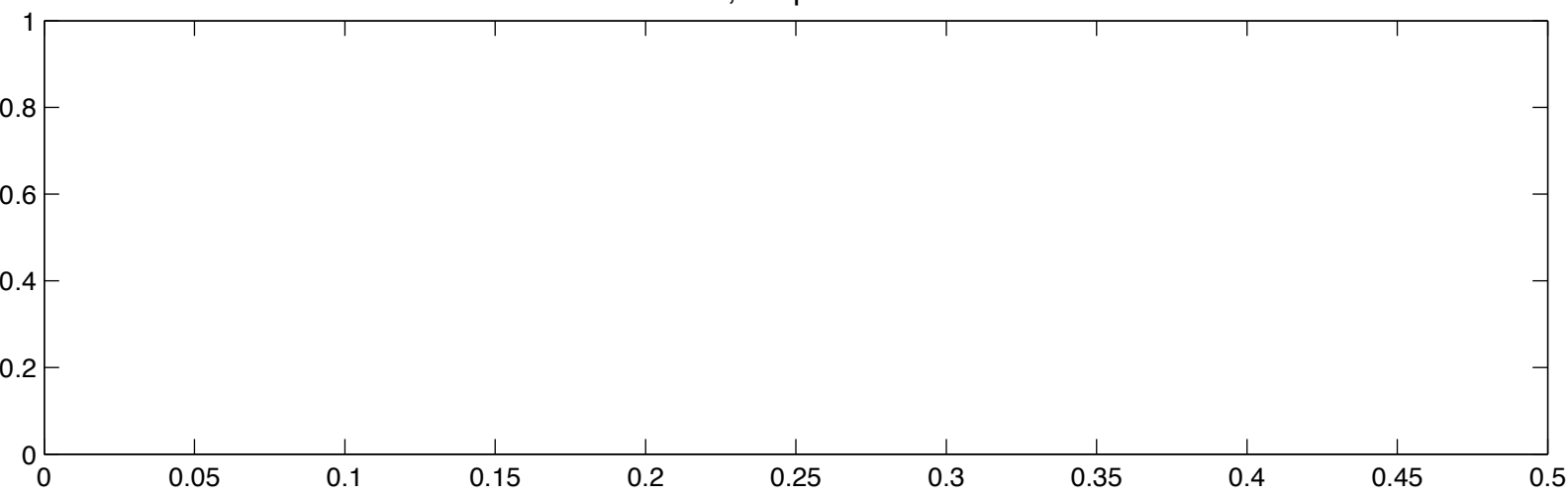
SOME PEOPLE 4495 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



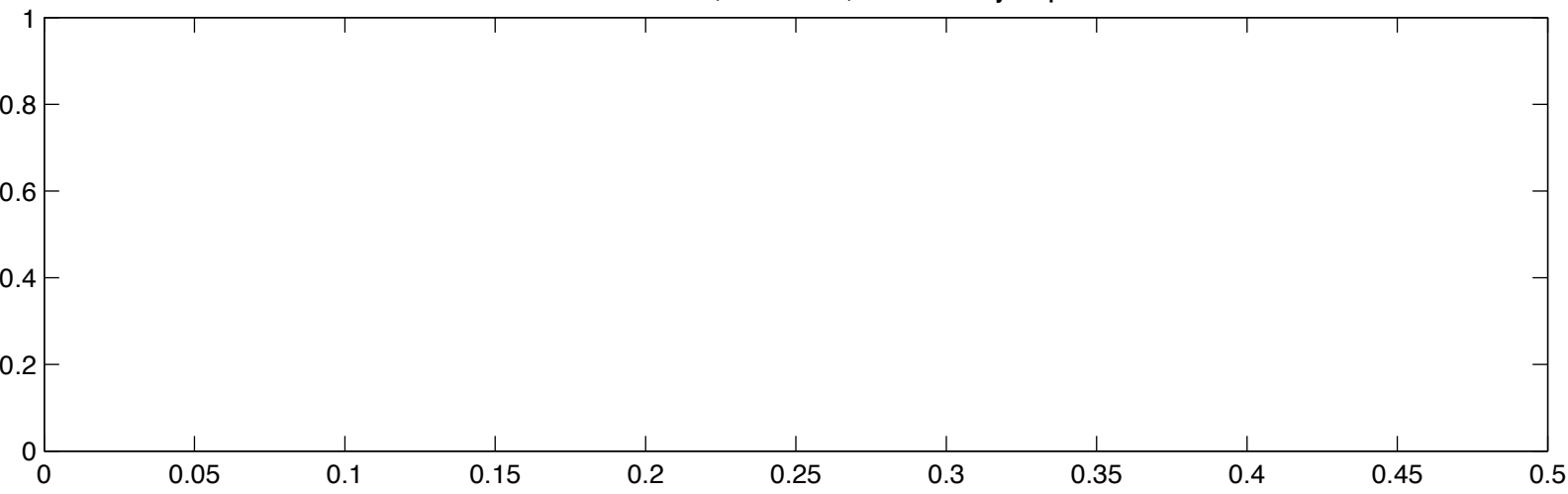
SOME PEOPLE 4495 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



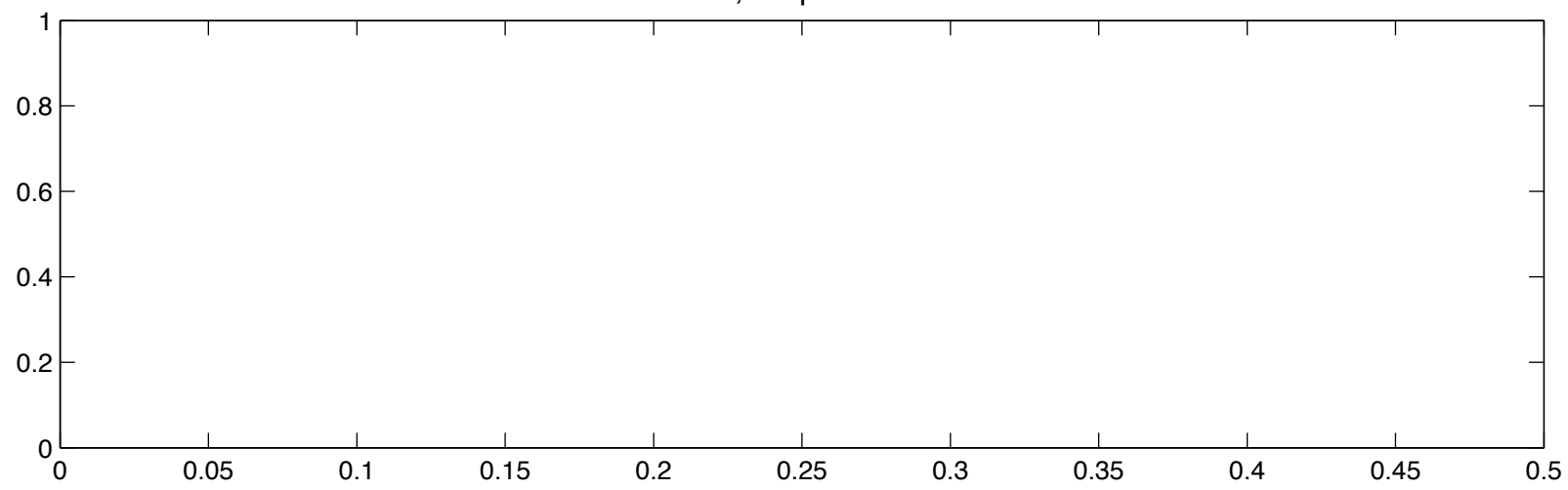
Raw, freqwt = 0.02



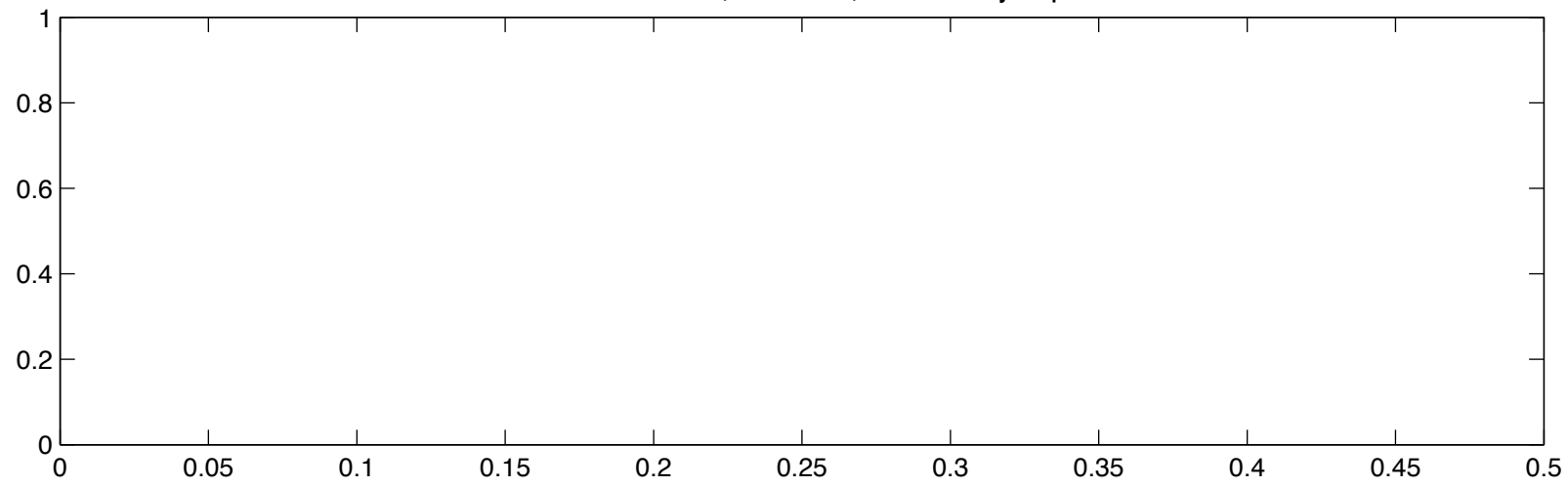
Outliers removed, sd = 2.6, max-F0-jump = 8



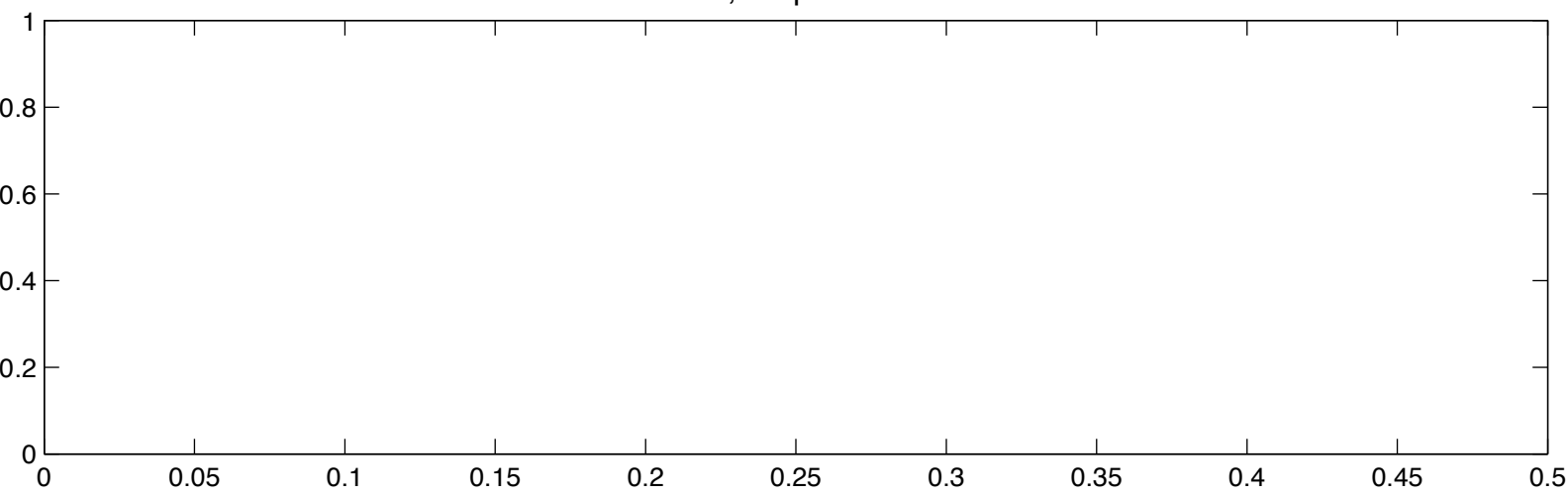
Raw, freqwt = 0.04



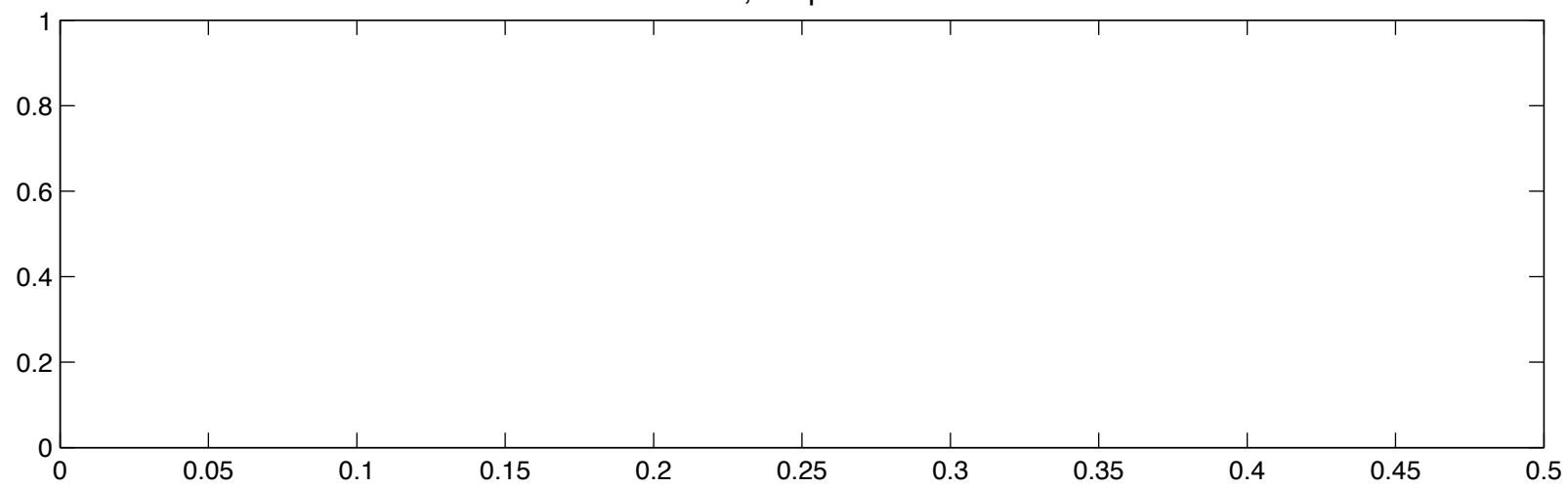
Outliers removed, sd = 2.6, max-F0-jump = 8



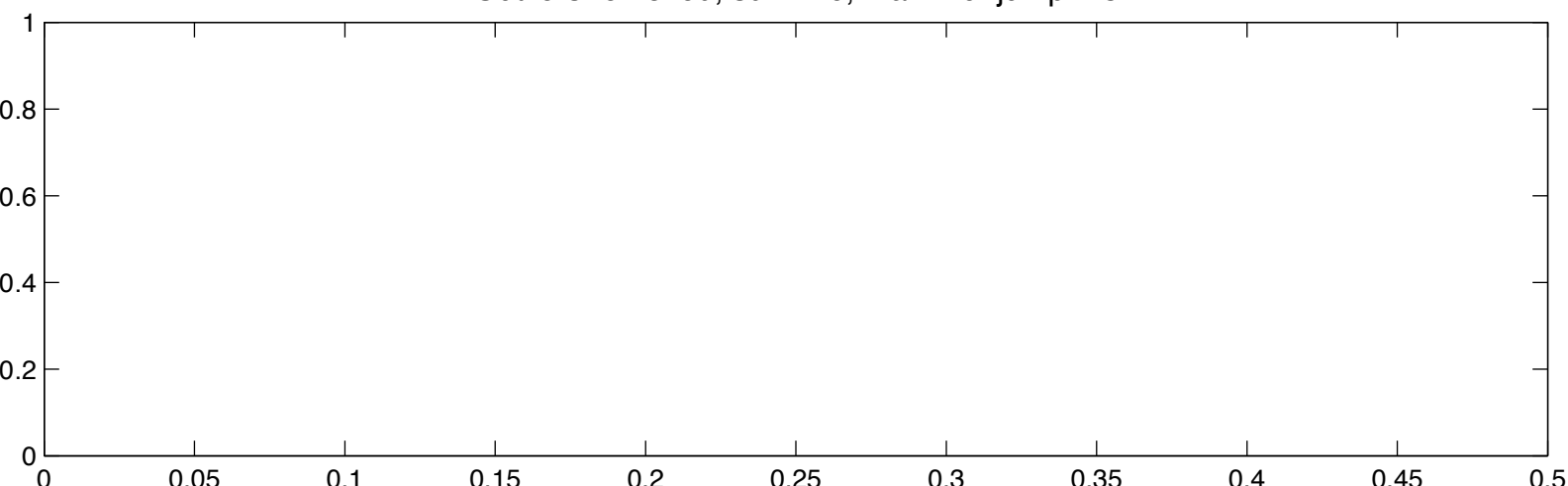
Raw, freqwt = 0.08



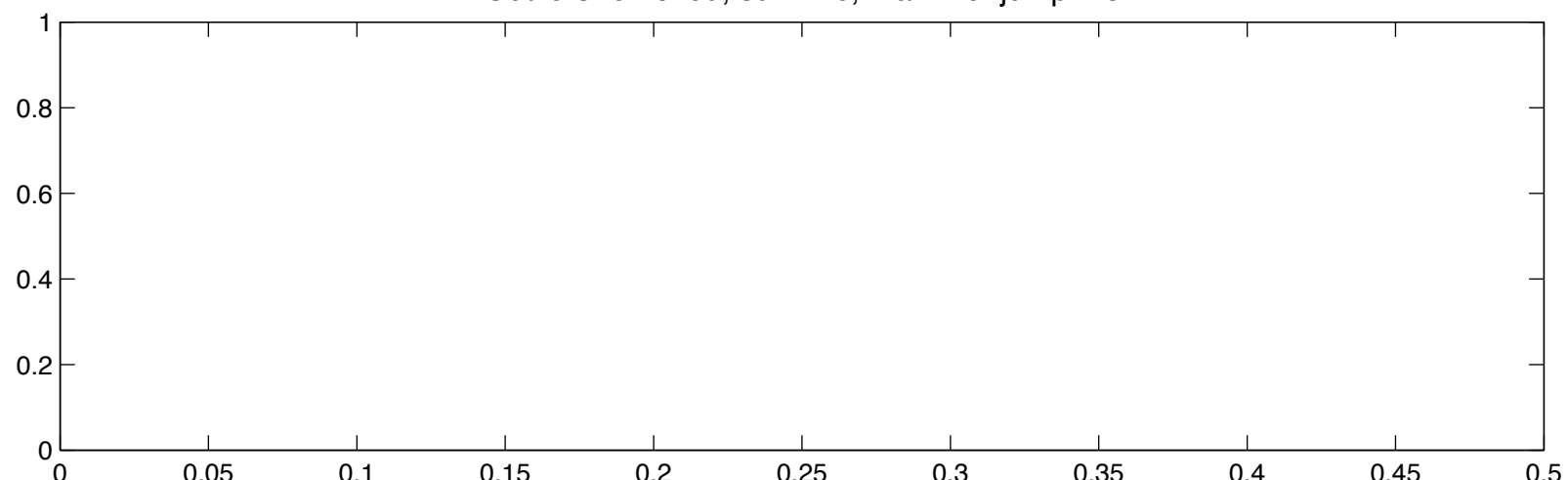
Raw, freqwt = 0.1



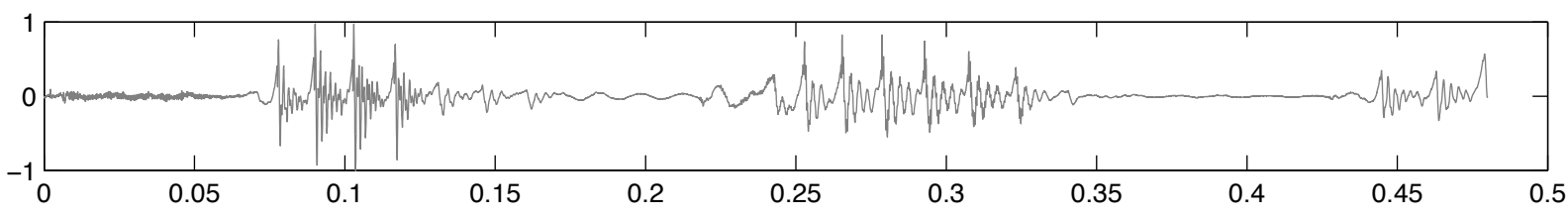
Outliers removed, sd = 2.6, max-F0-jump = 8



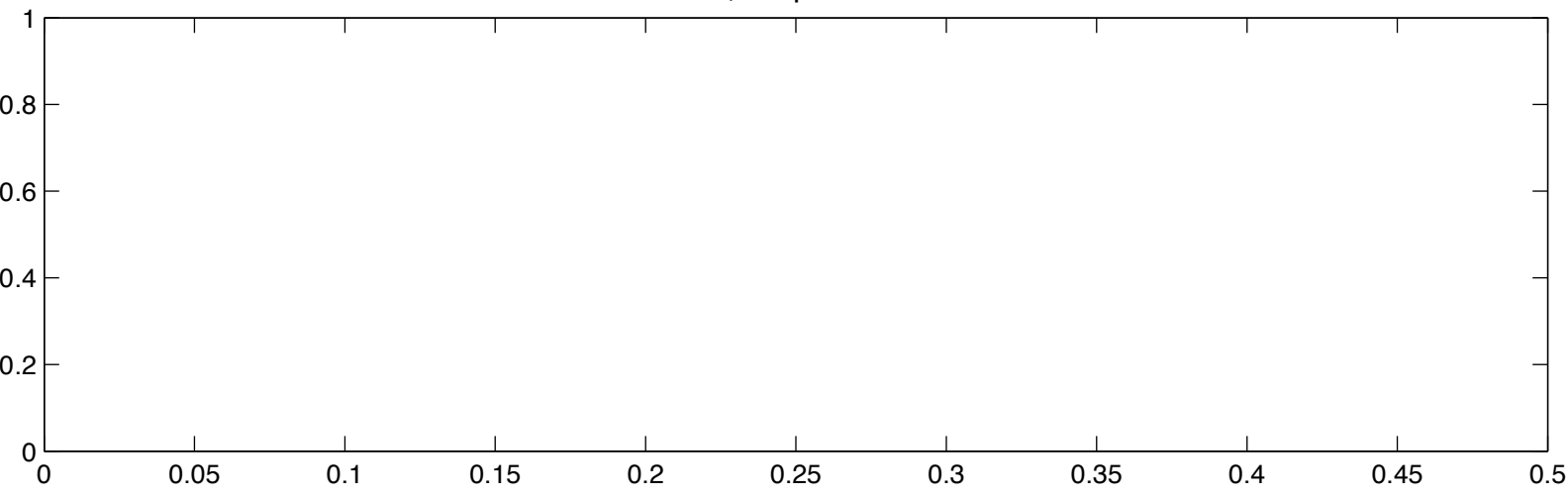
Outliers removed, sd = 2.6, max-F0-jump = 8



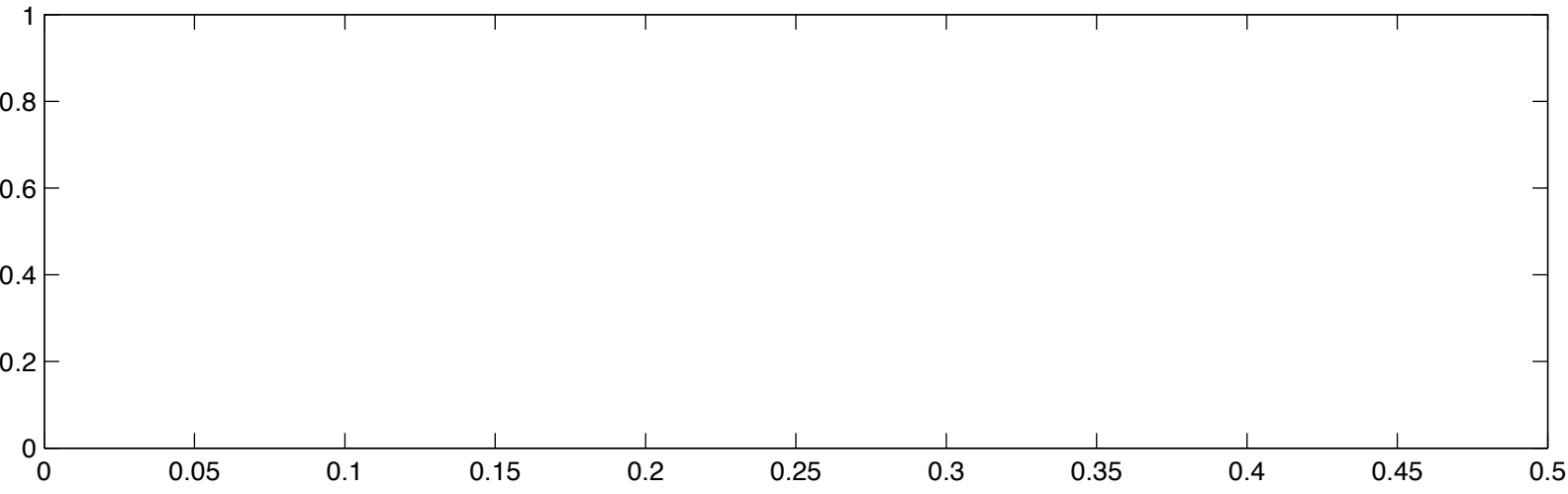
SOME PEOPLE 4495 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



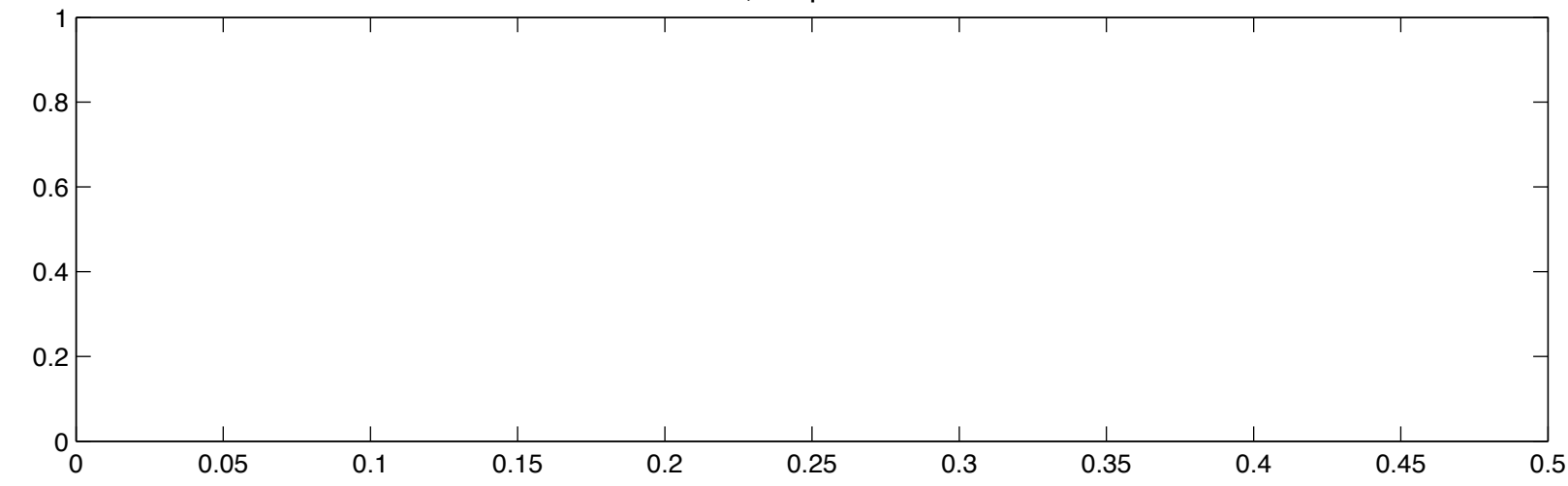
Raw, freqwt = 0.02



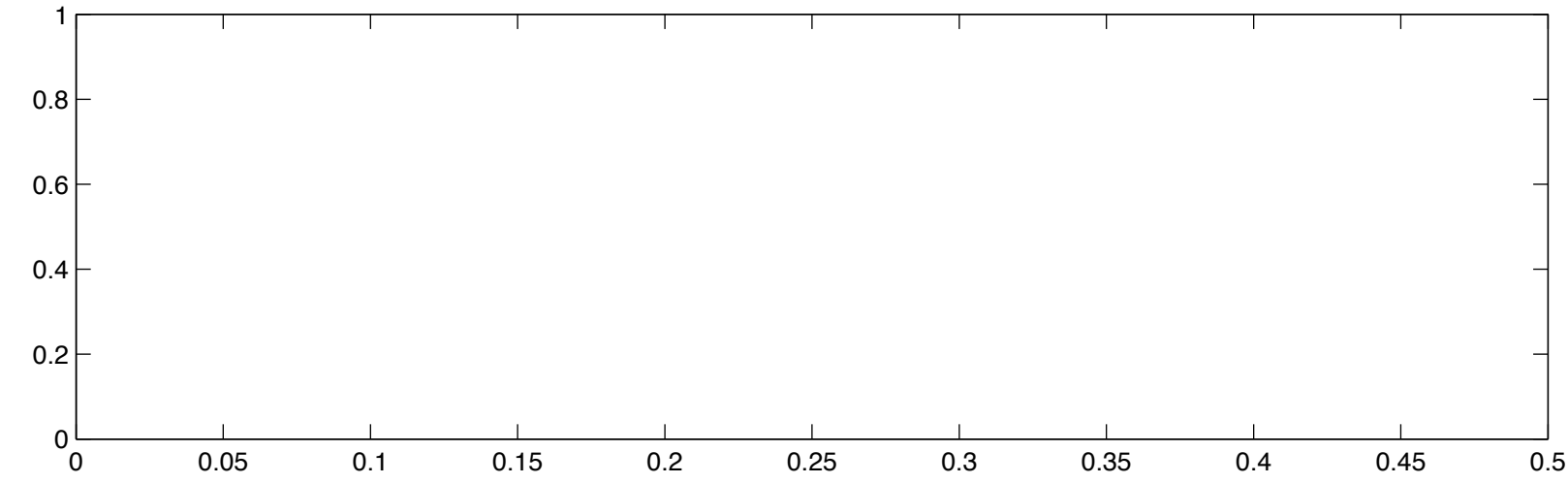
Outliers removed, sd = 2.6, max-F0-jump = 8



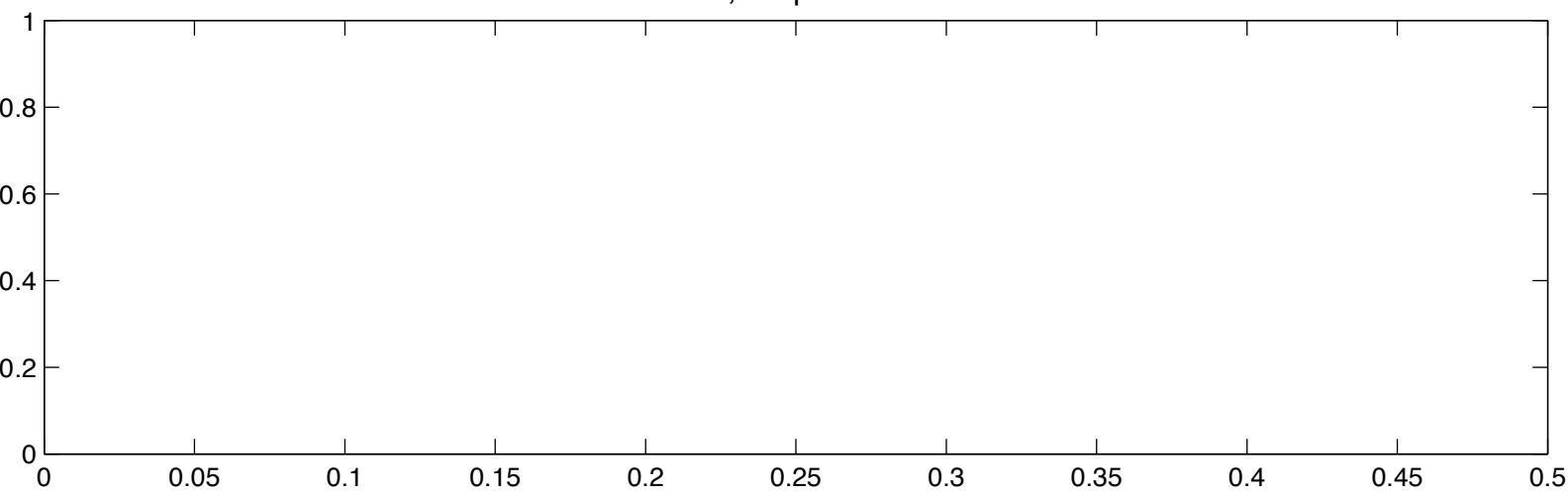
Raw, freqwt = 0.04



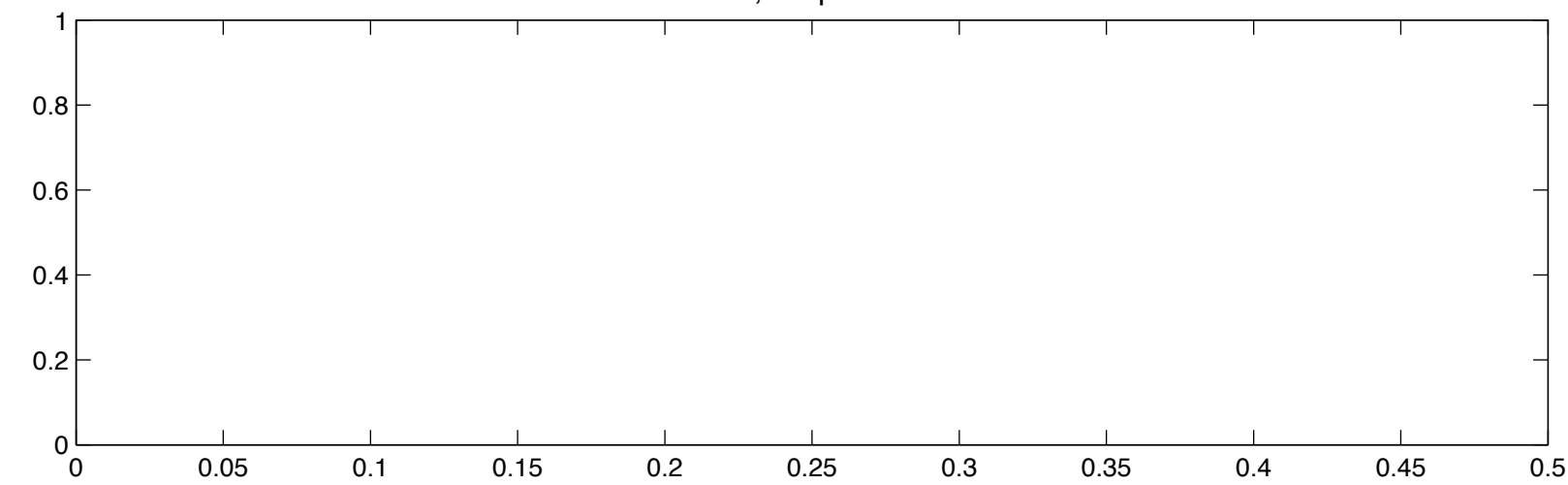
Outliers removed, sd = 2.6, max-F0-jump = 8



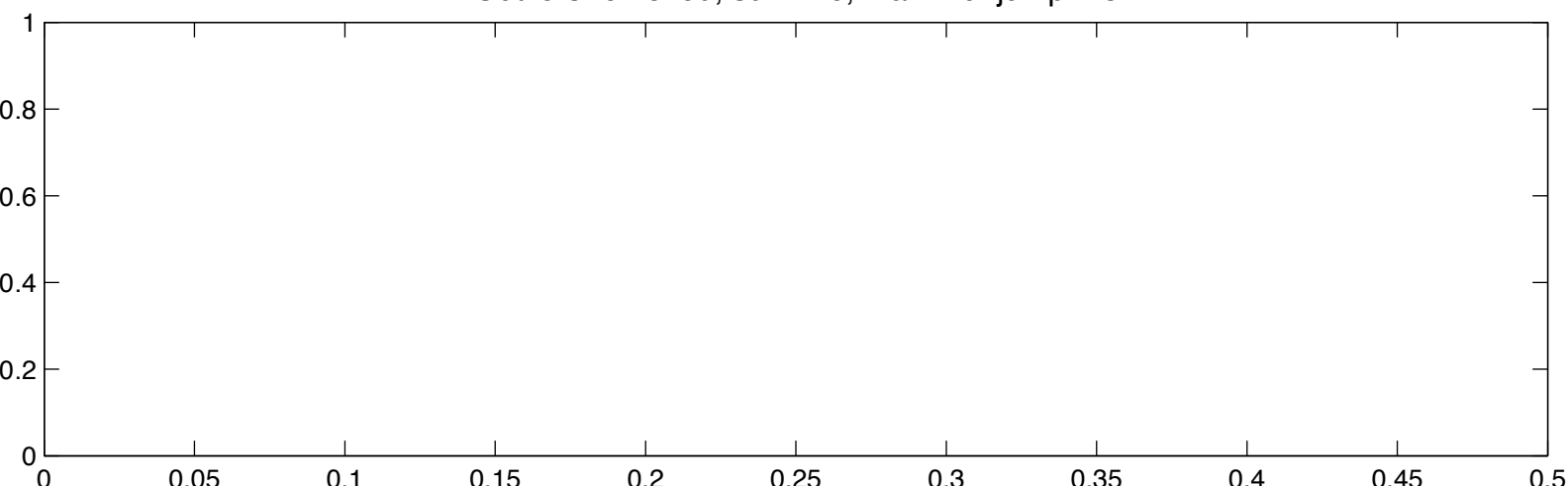
Raw, freqwt = 0.08



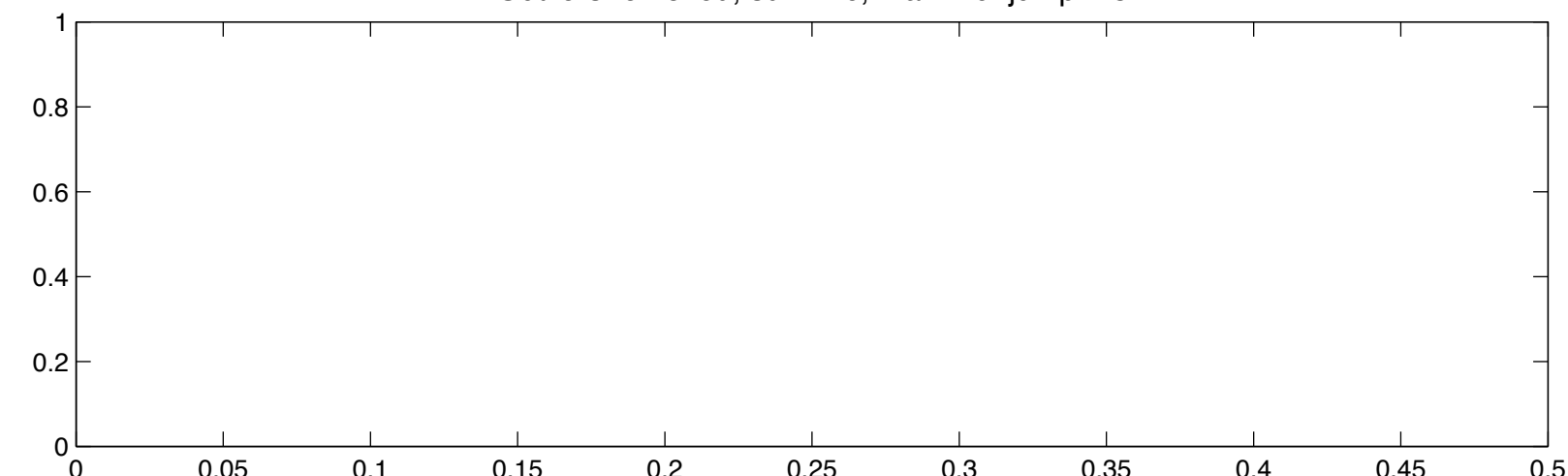
Raw, freqwt = 0.1



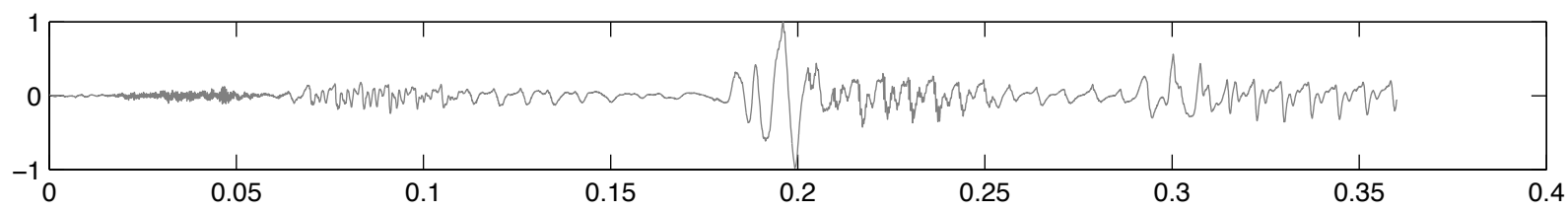
Outliers removed, sd = 2.6, max-F0-jump = 8



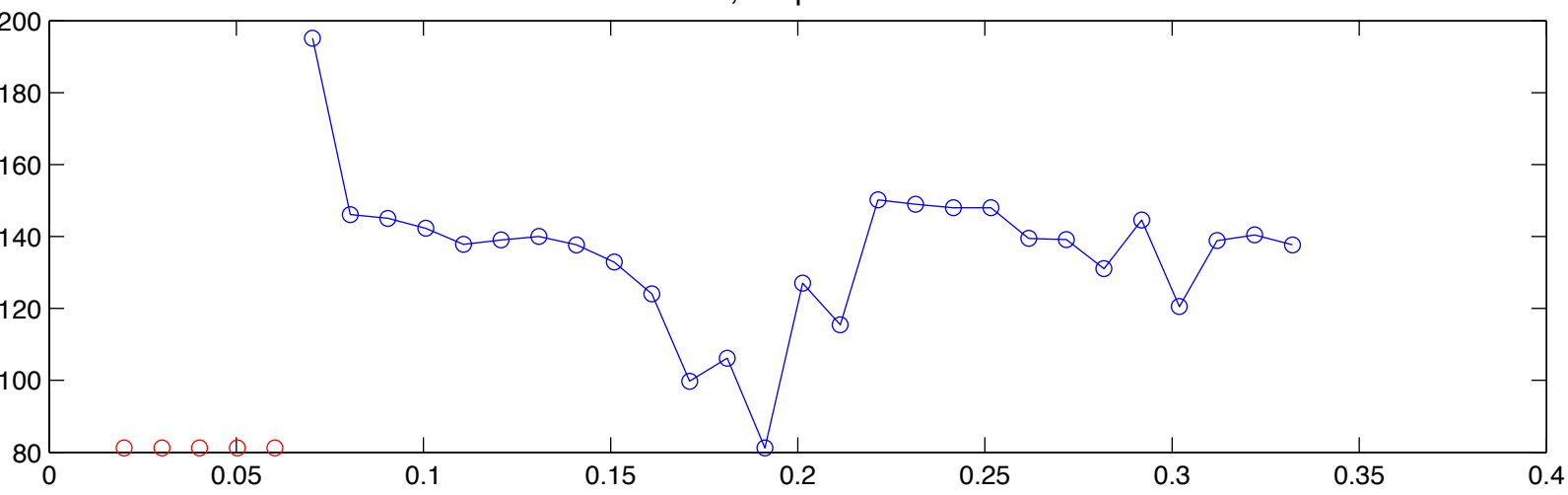
Outliers removed, sd = 2.6, max-F0-jump = 8



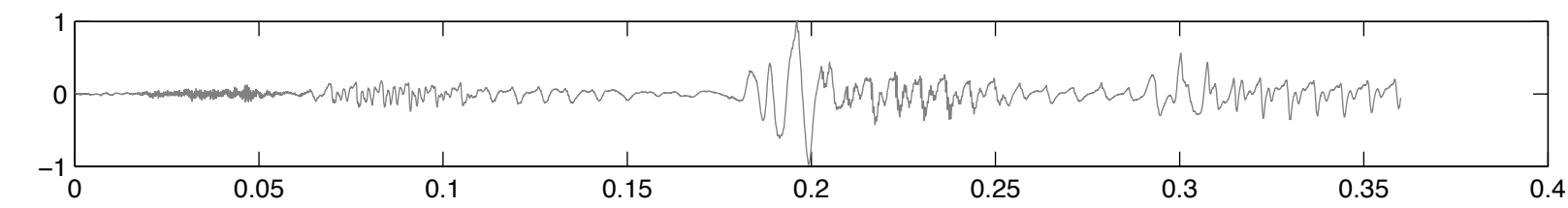
SOME PEOPLE 4510 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



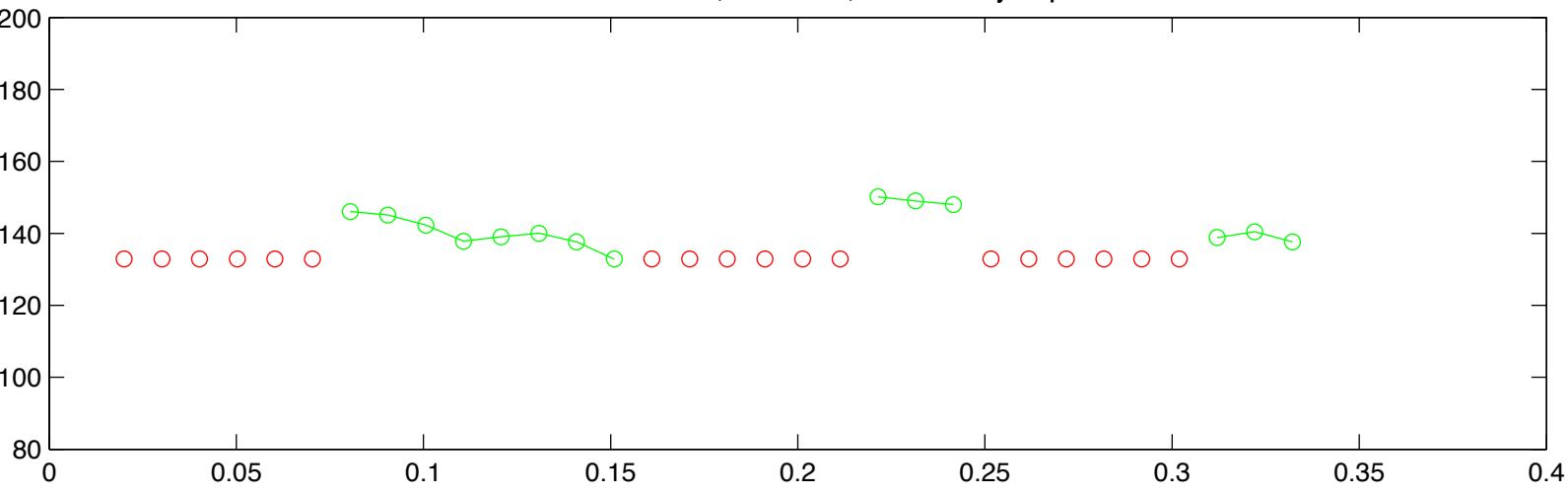
Raw, freqwt = 0.02



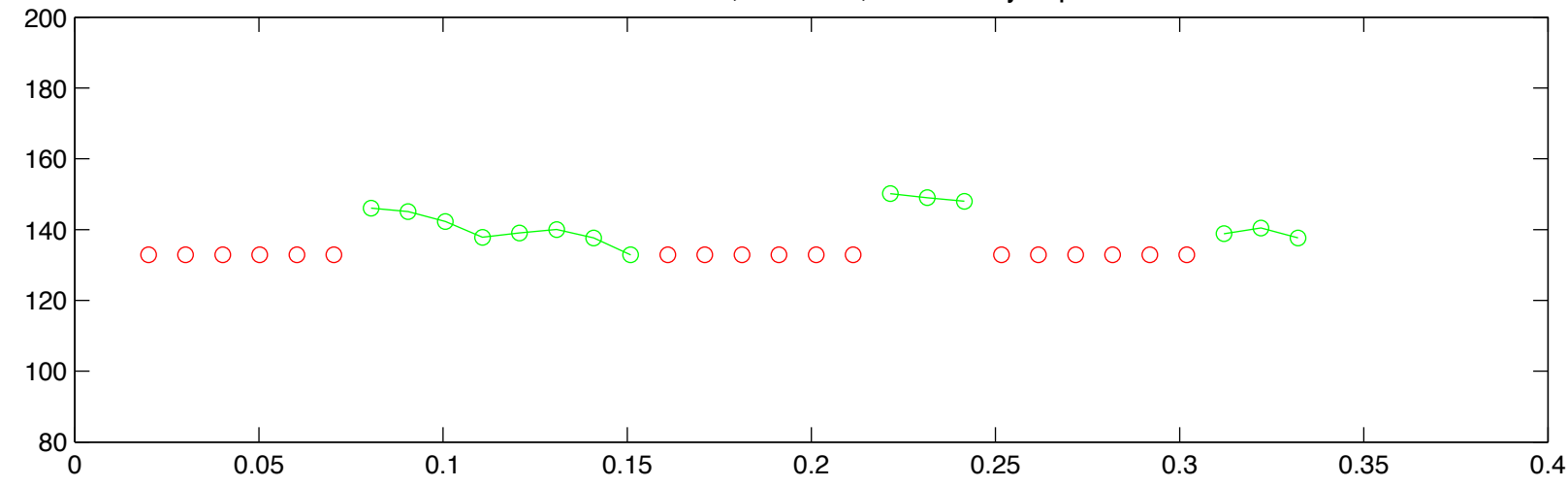
Raw, freqwt = 0.04



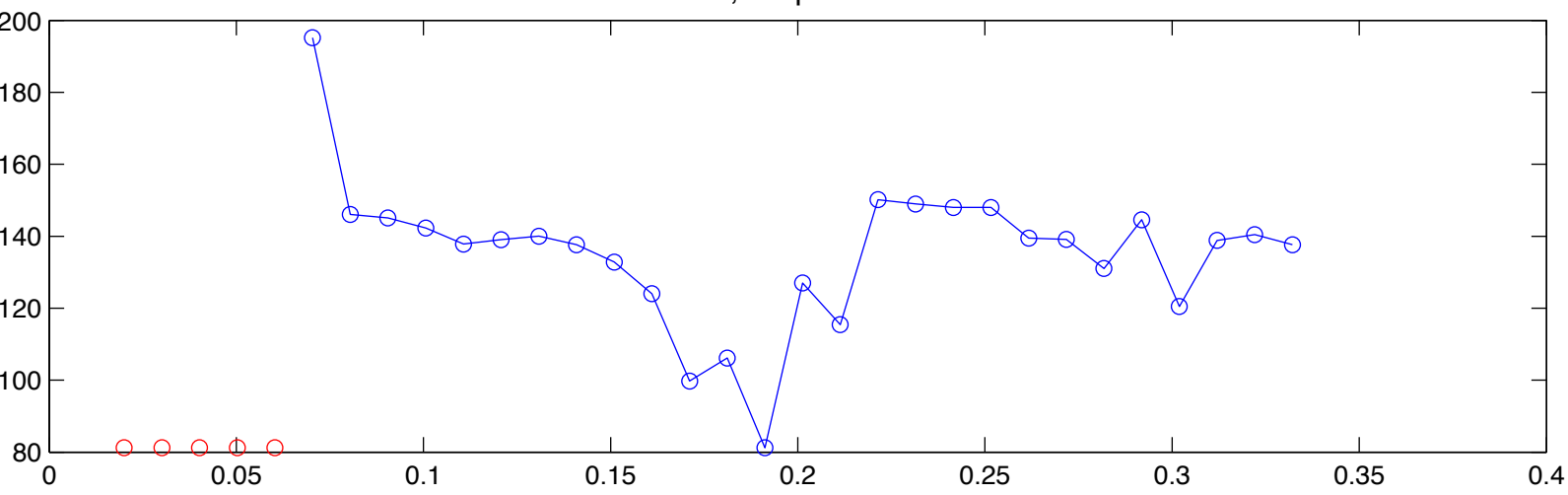
Outliers removed, sd = 2.6, max-F0-jump = 8



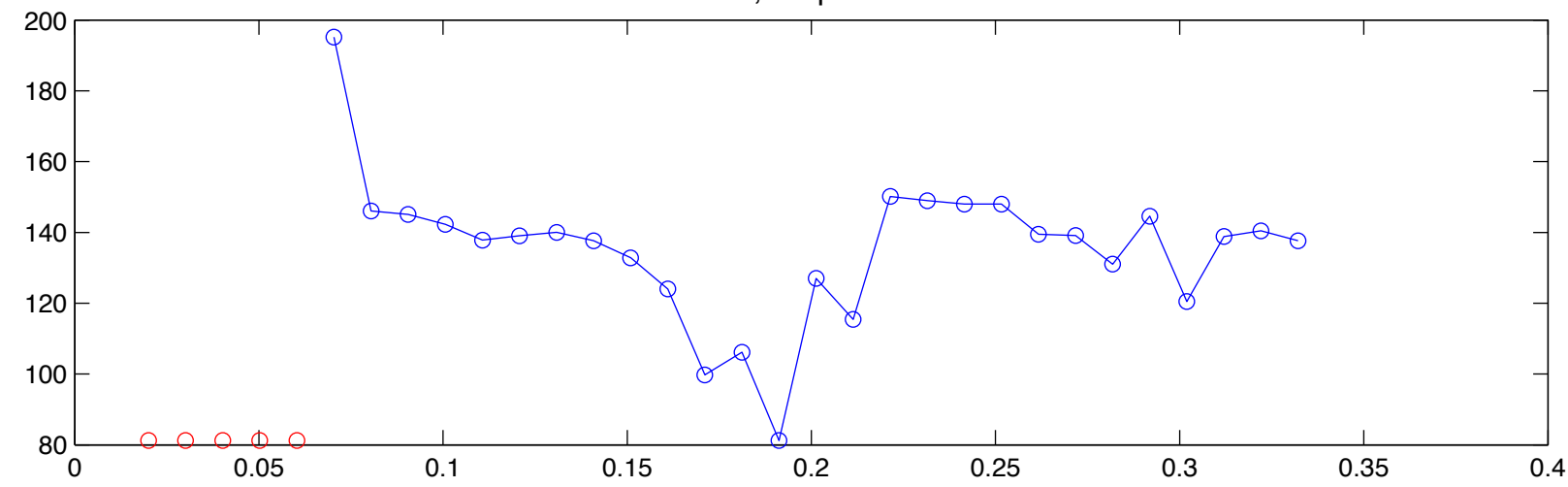
Outliers removed, sd = 2.6, max-F0-jump = 8



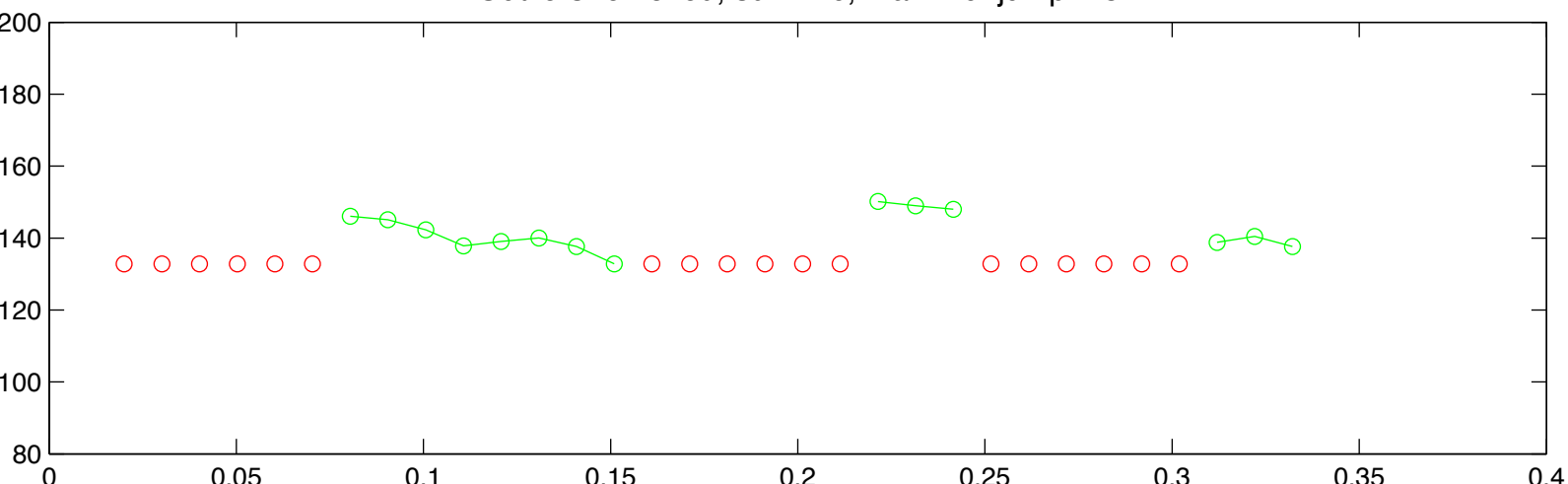
Raw, freqwt = 0.08



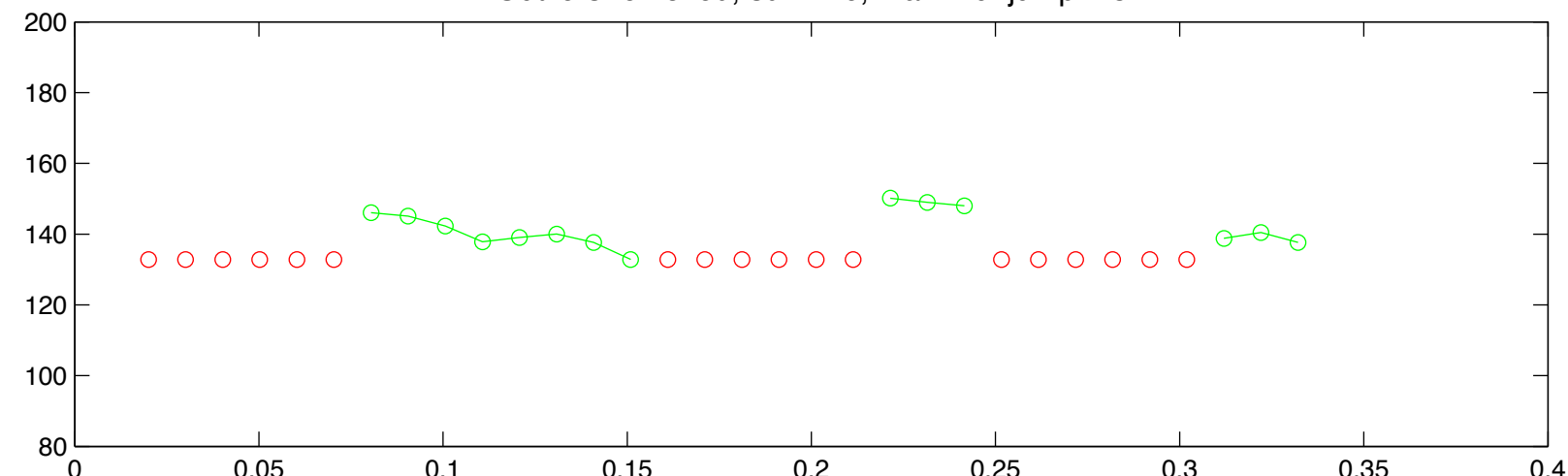
Raw, freqwt = 0.1



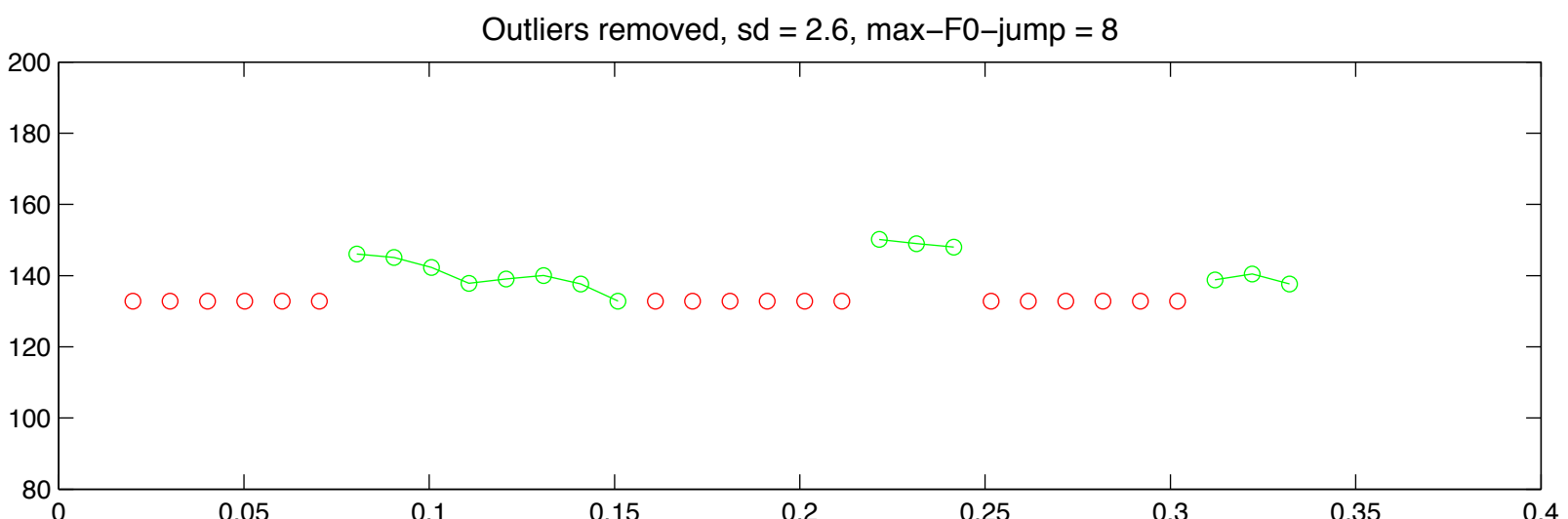
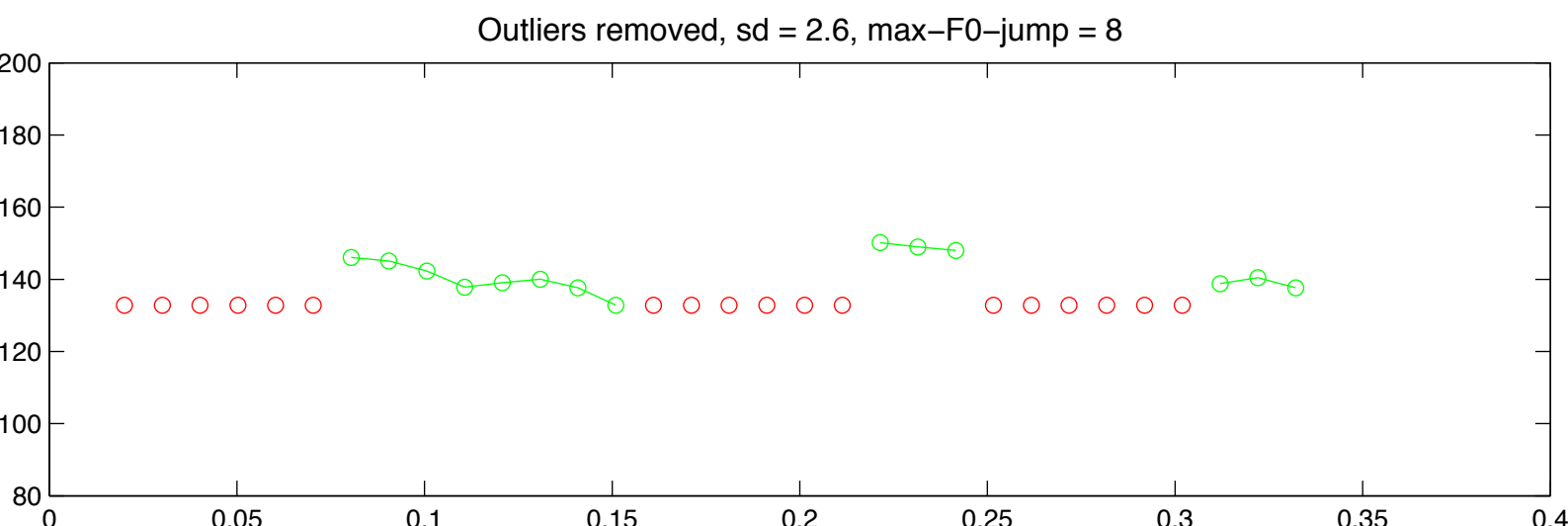
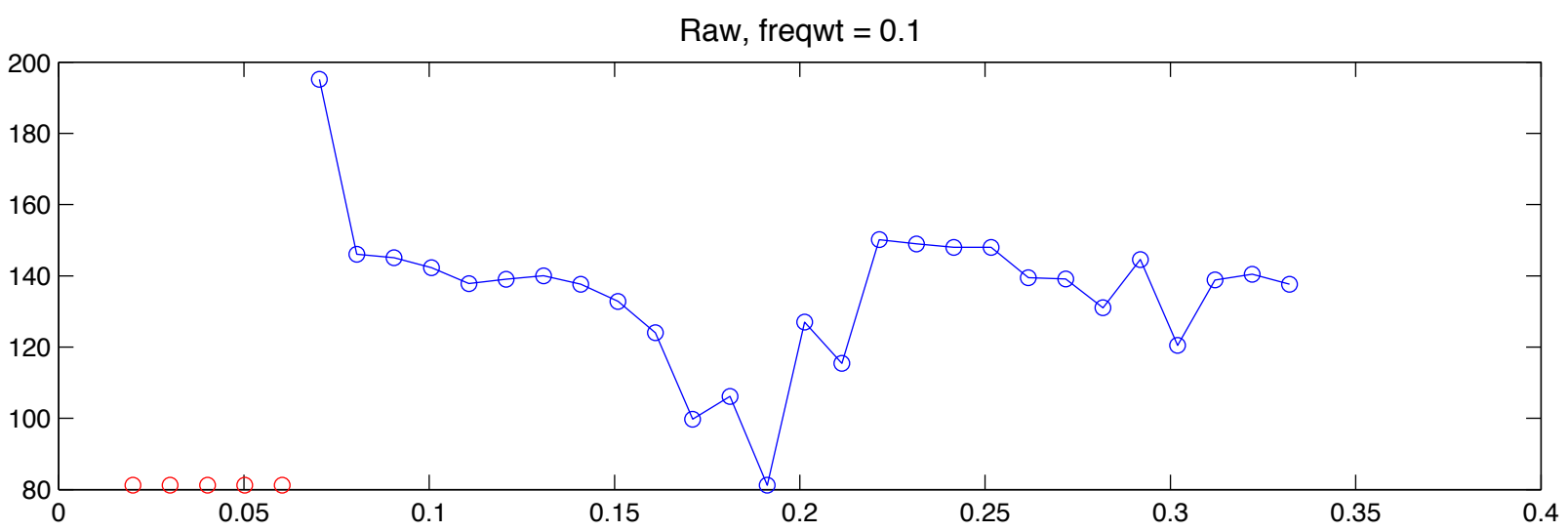
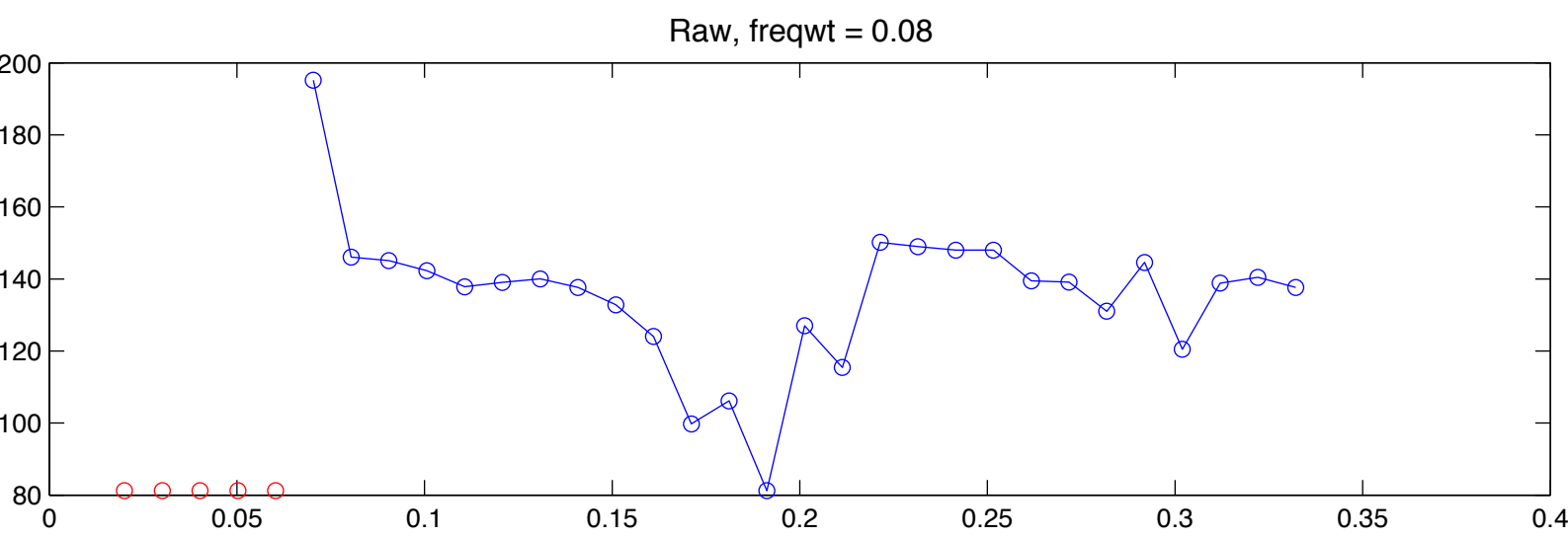
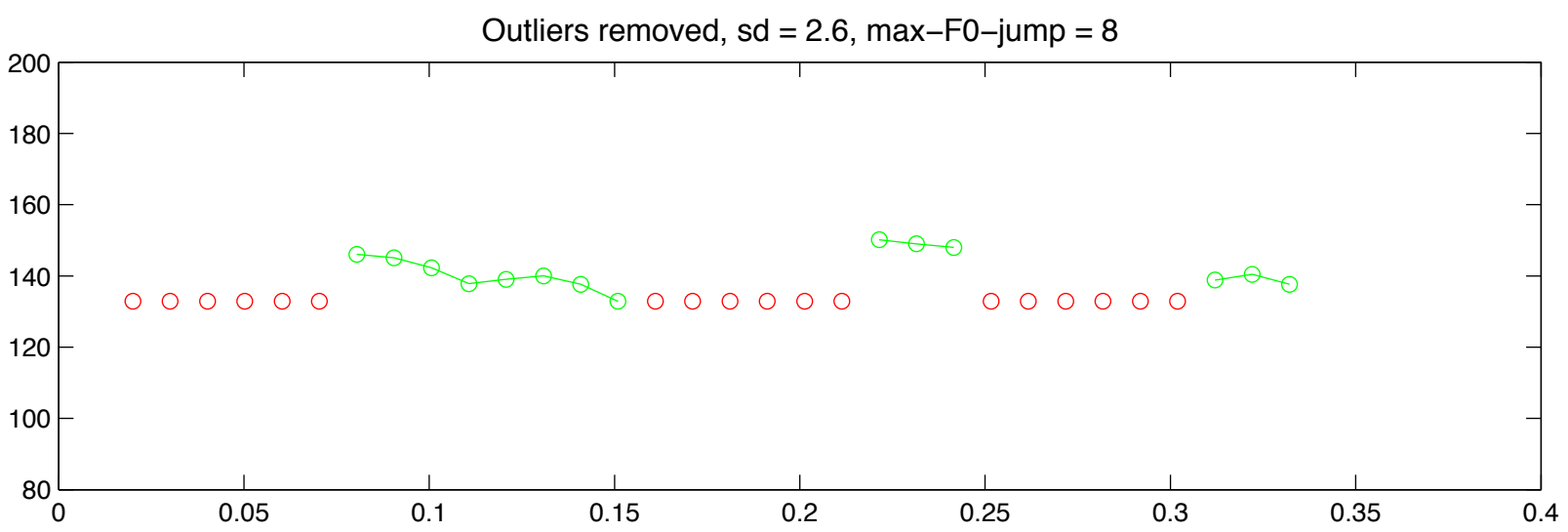
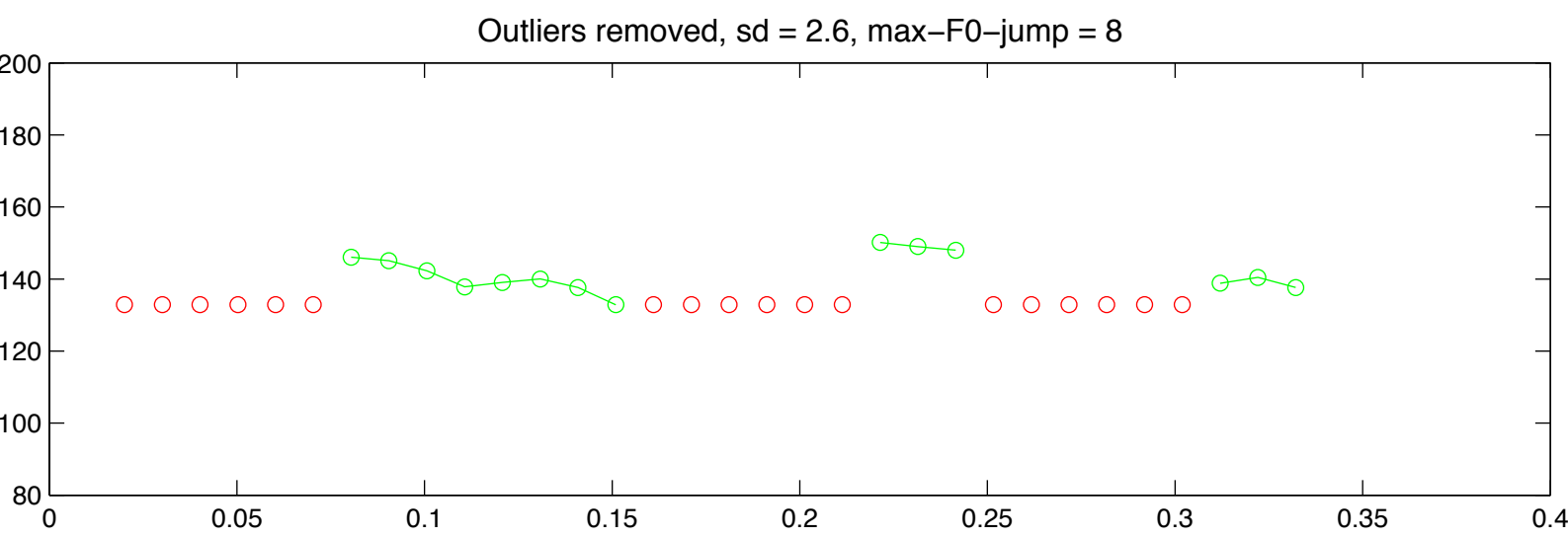
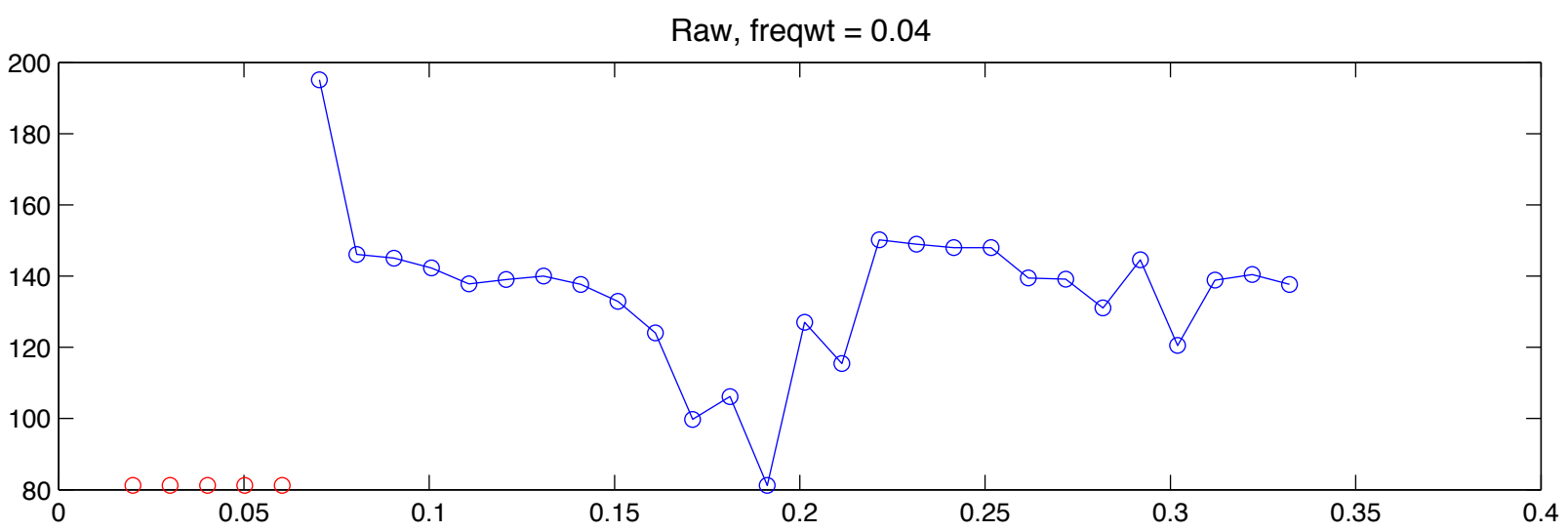
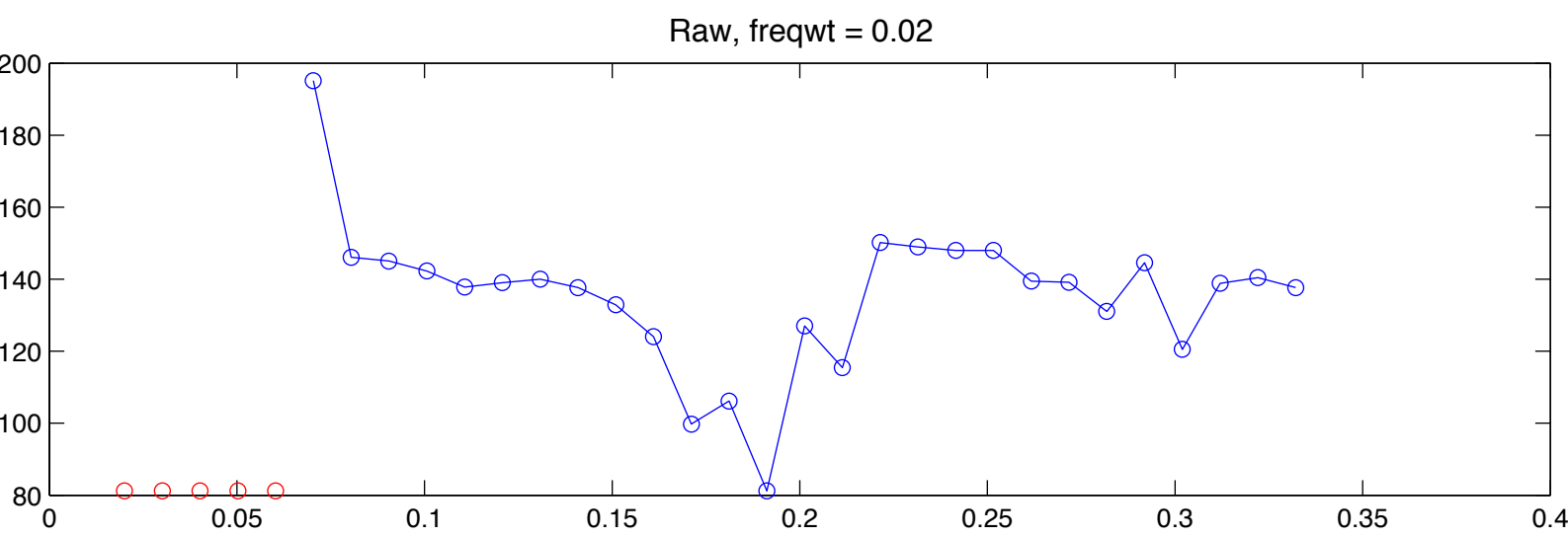
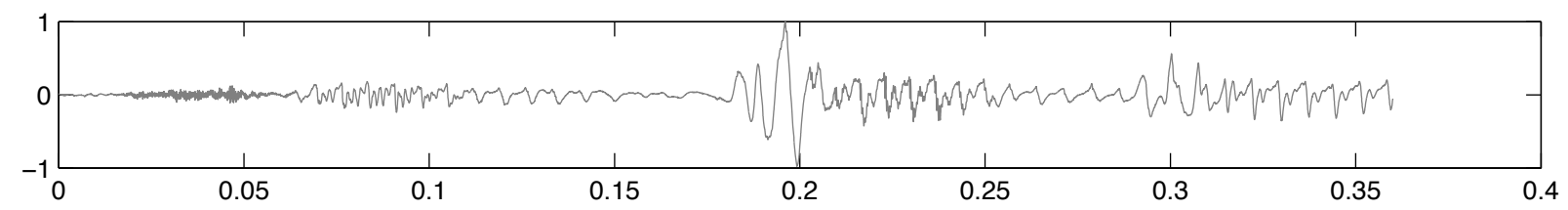
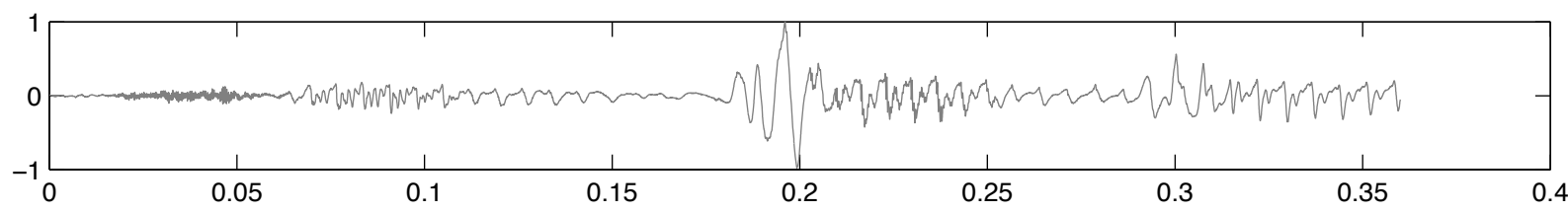
Outliers removed, sd = 2.6, max-F0-jump = 8



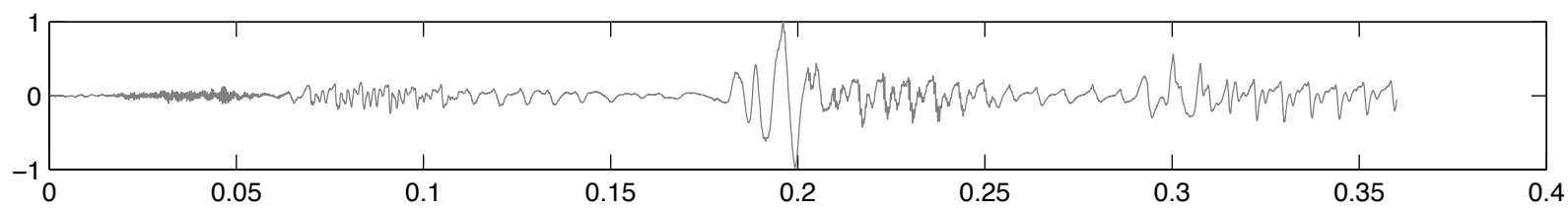
Outliers removed, sd = 2.6, max-F0-jump = 8



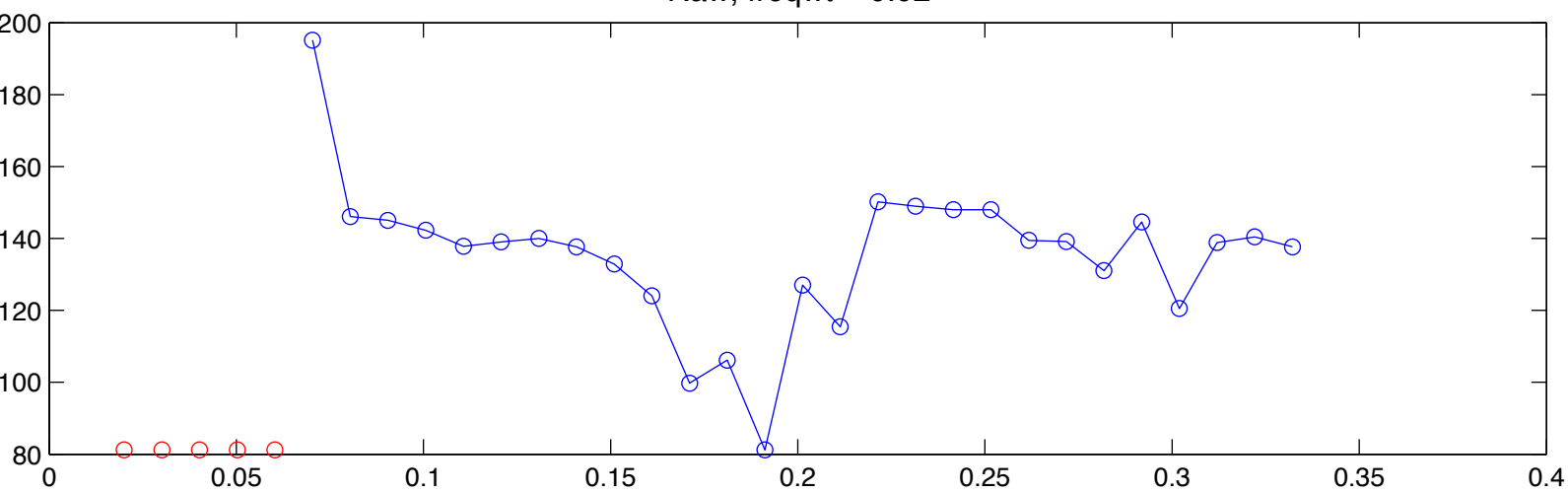
SOME PEOPLE 4510 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



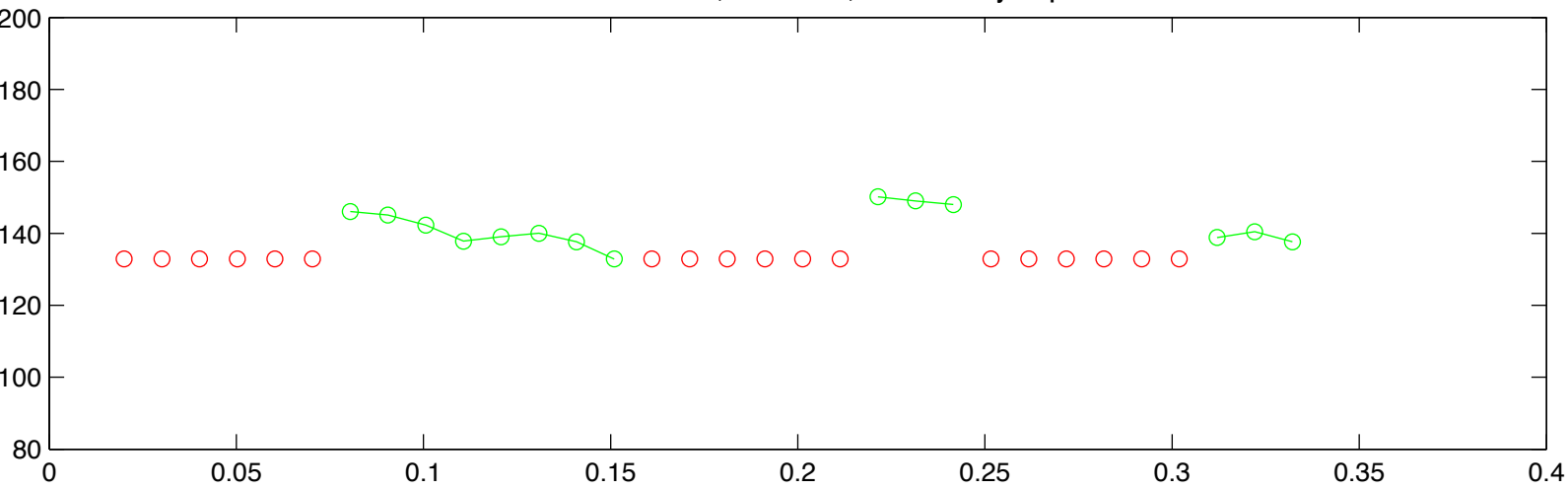
SOME PEOPLE 4510 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



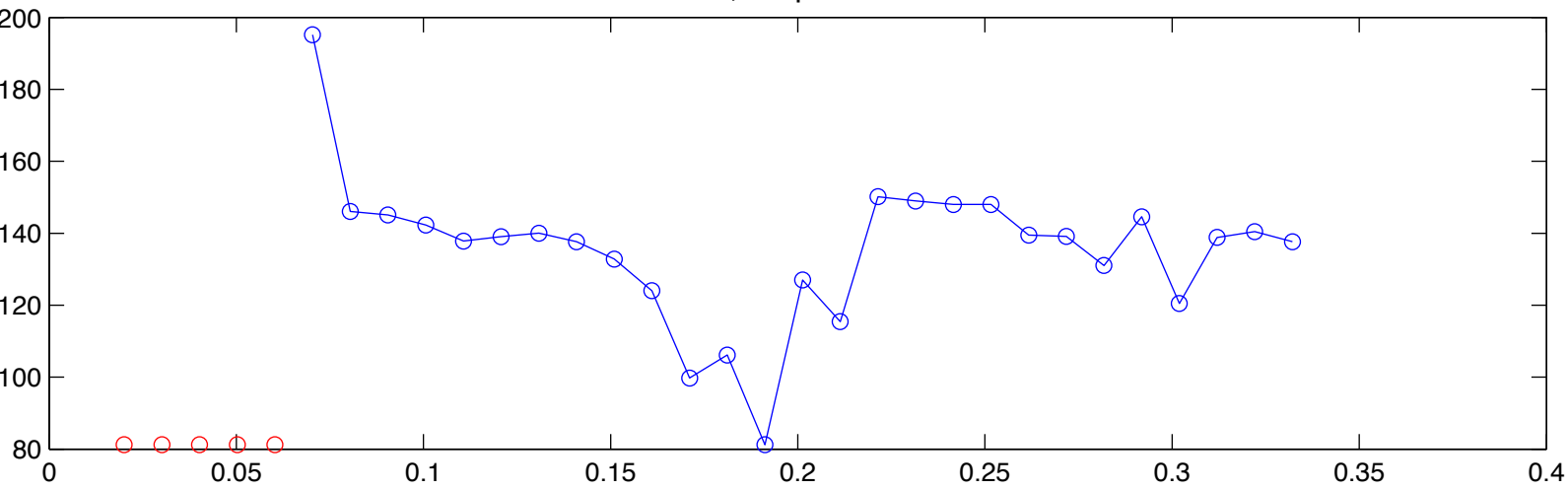
Raw, freqwt = 0.02



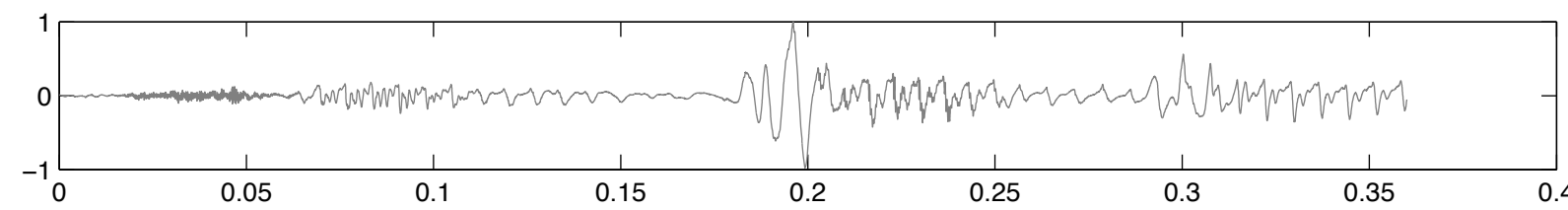
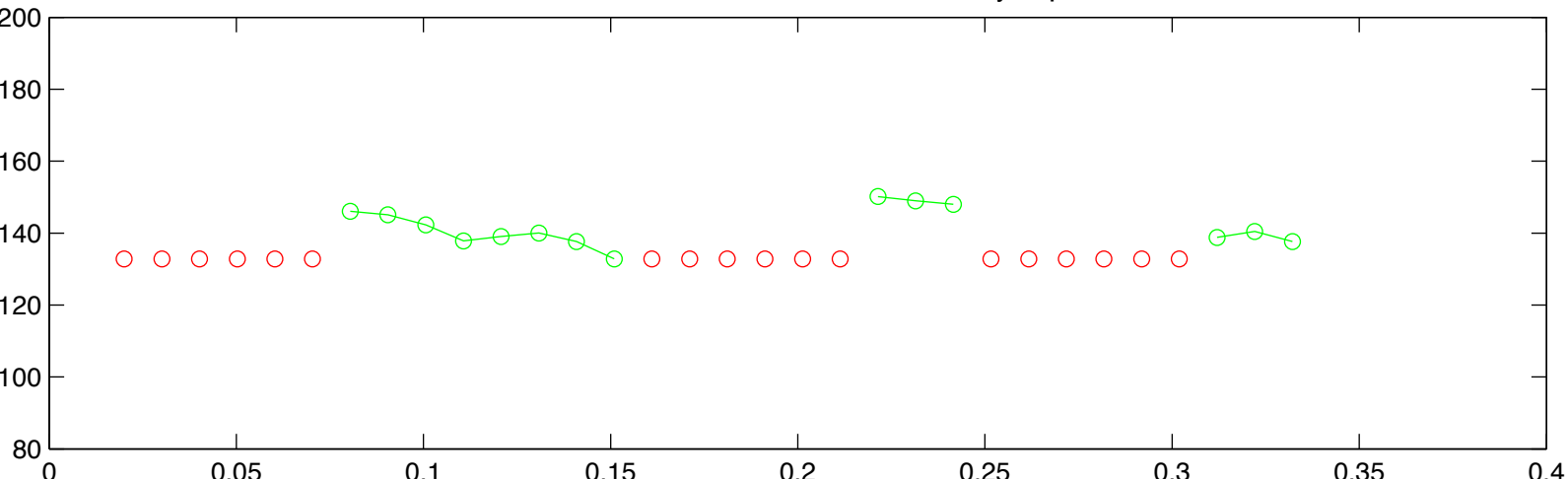
Outliers removed, sd = 2.6, max-F0-jump = 8



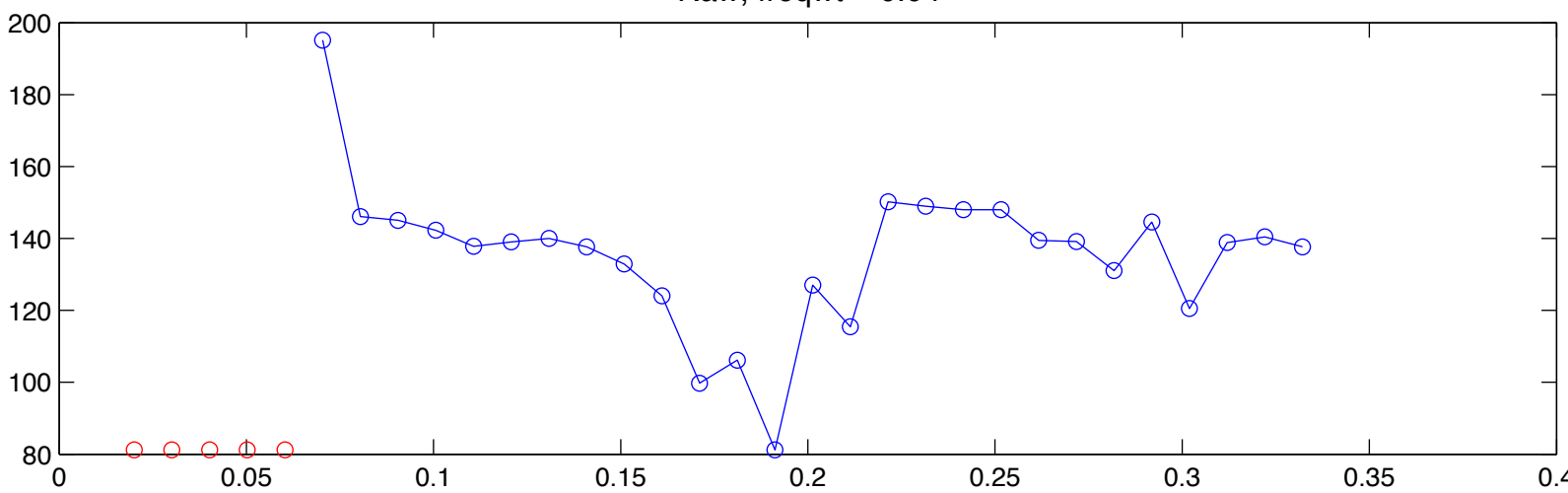
Raw, freqwt = 0.08



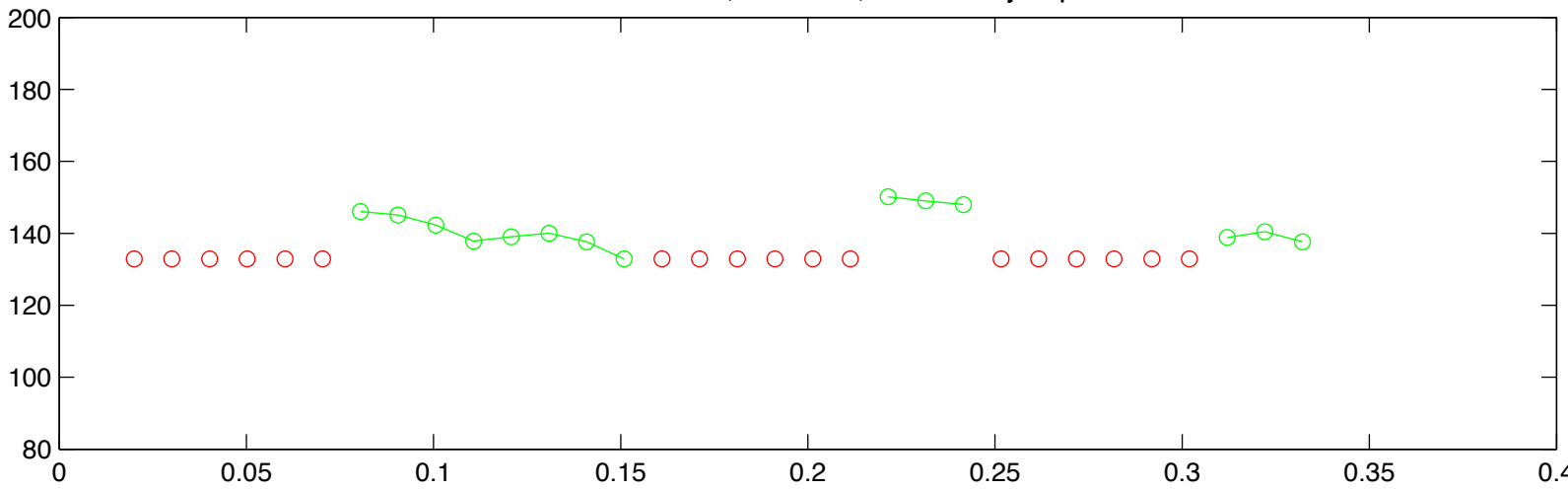
Outliers removed, sd = 2.6, max-F0-jump = 8



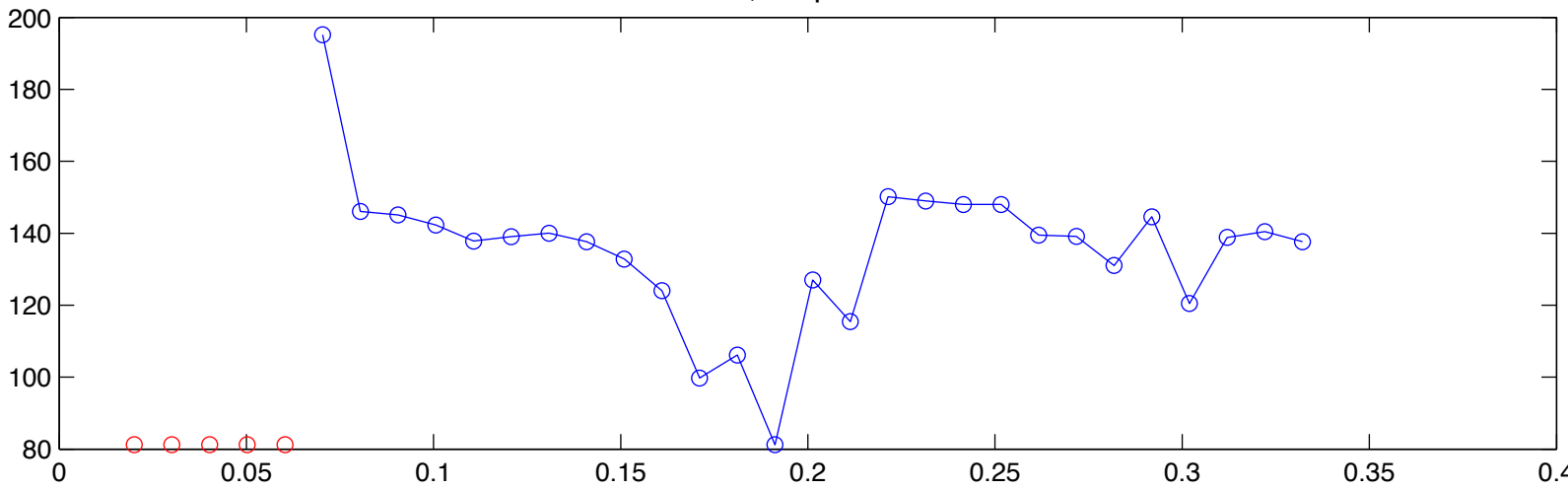
Raw, freqwt = 0.04



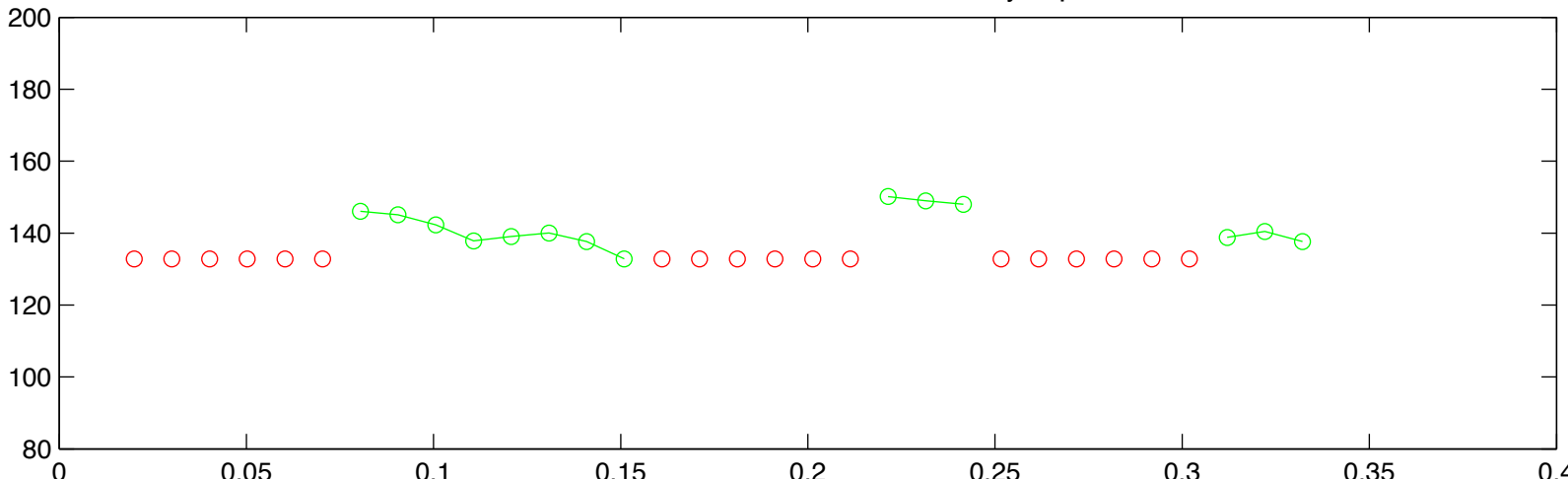
Outliers removed, sd = 2.6, max-F0-jump = 8



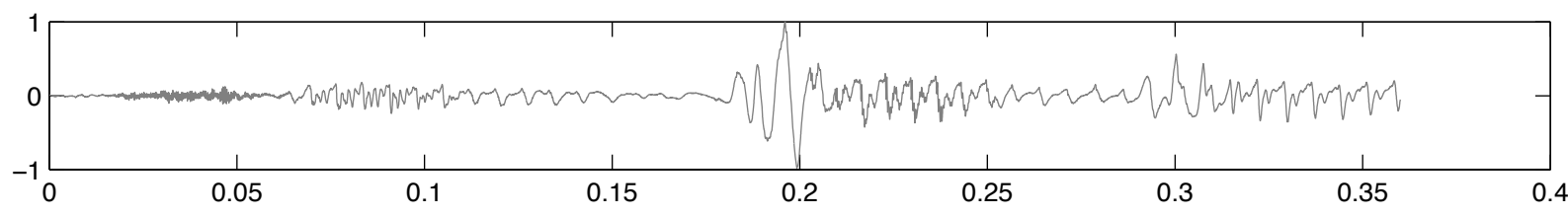
Raw, freqwt = 0.1



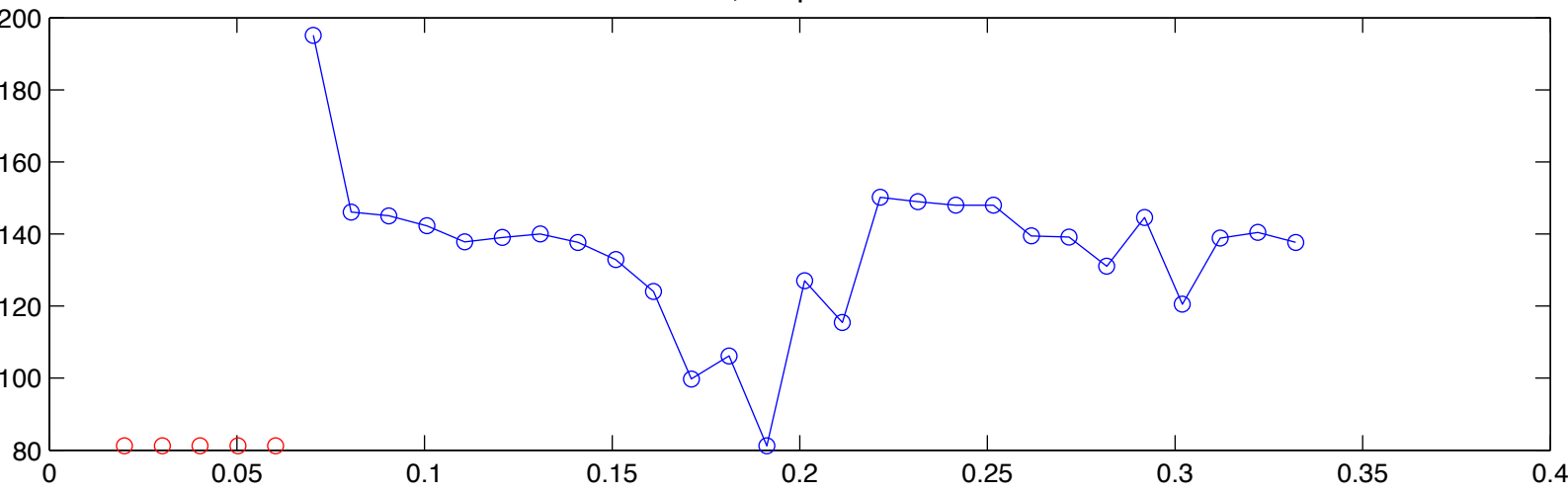
Outliers removed, sd = 2.6, max-F0-jump = 8



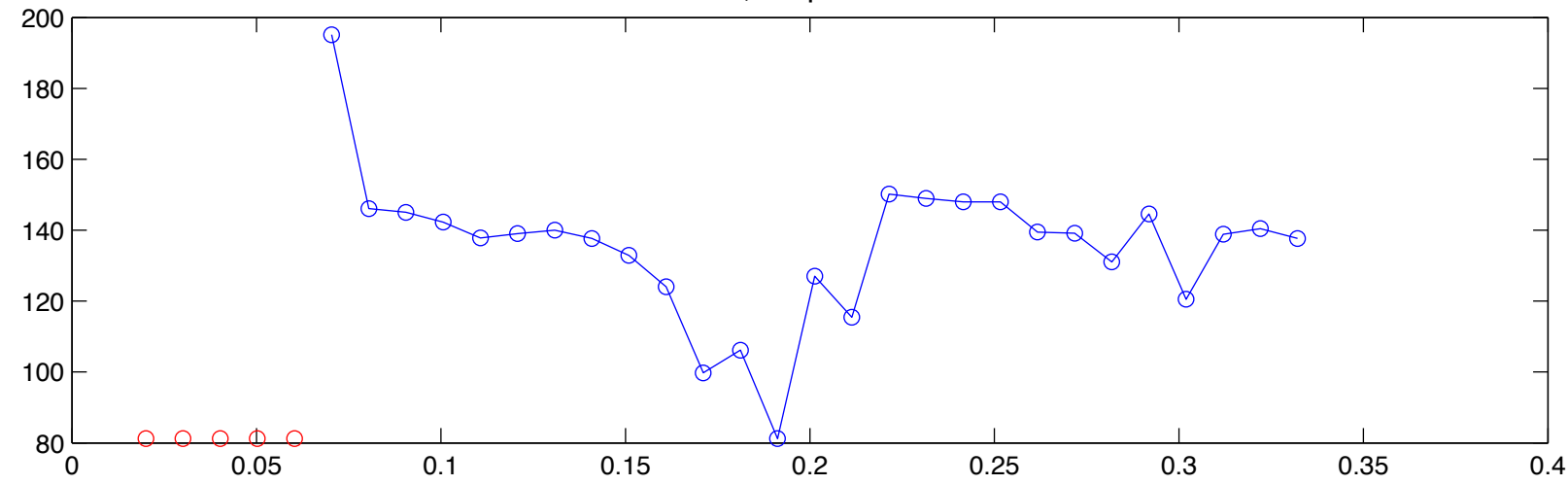
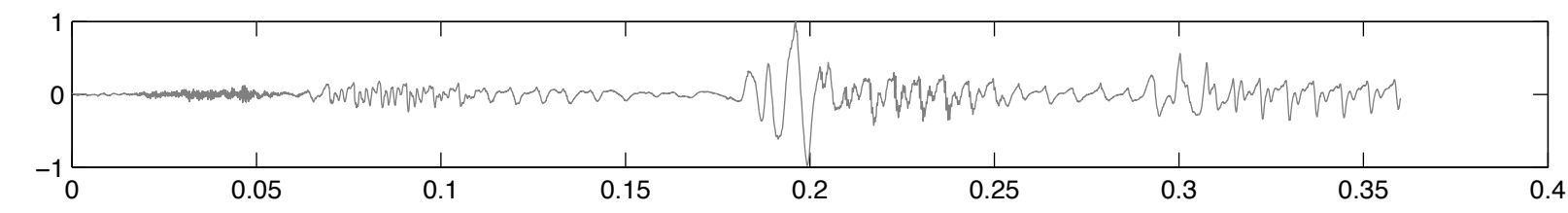
SOME PEOPLE 4510 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



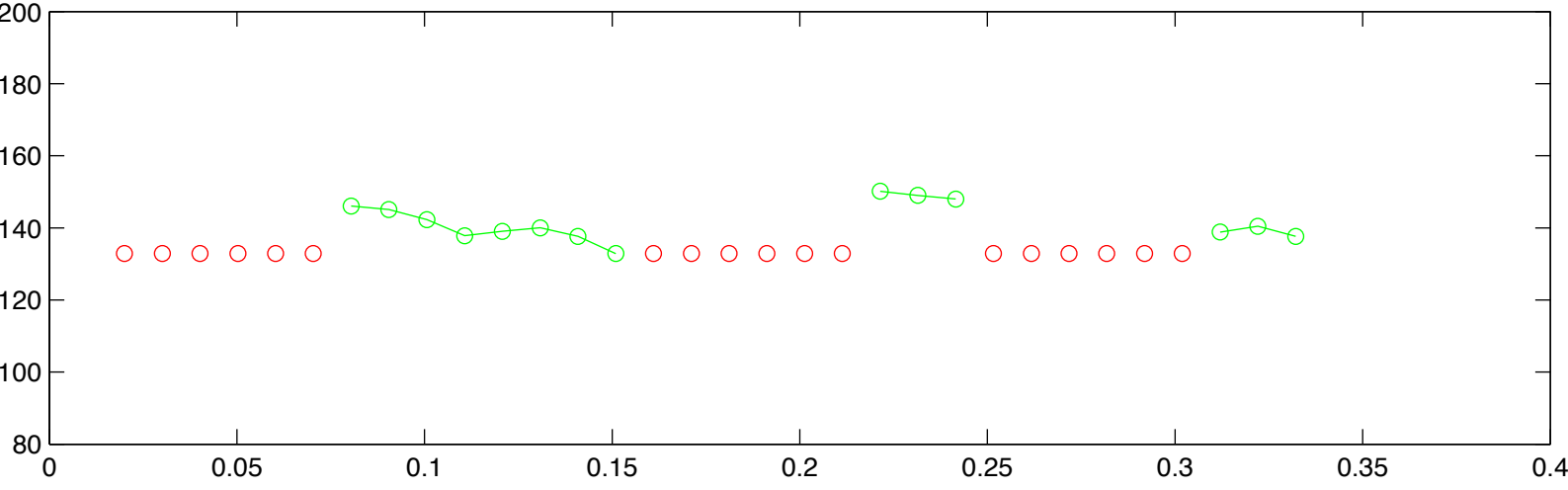
Raw, freqwt = 0.02



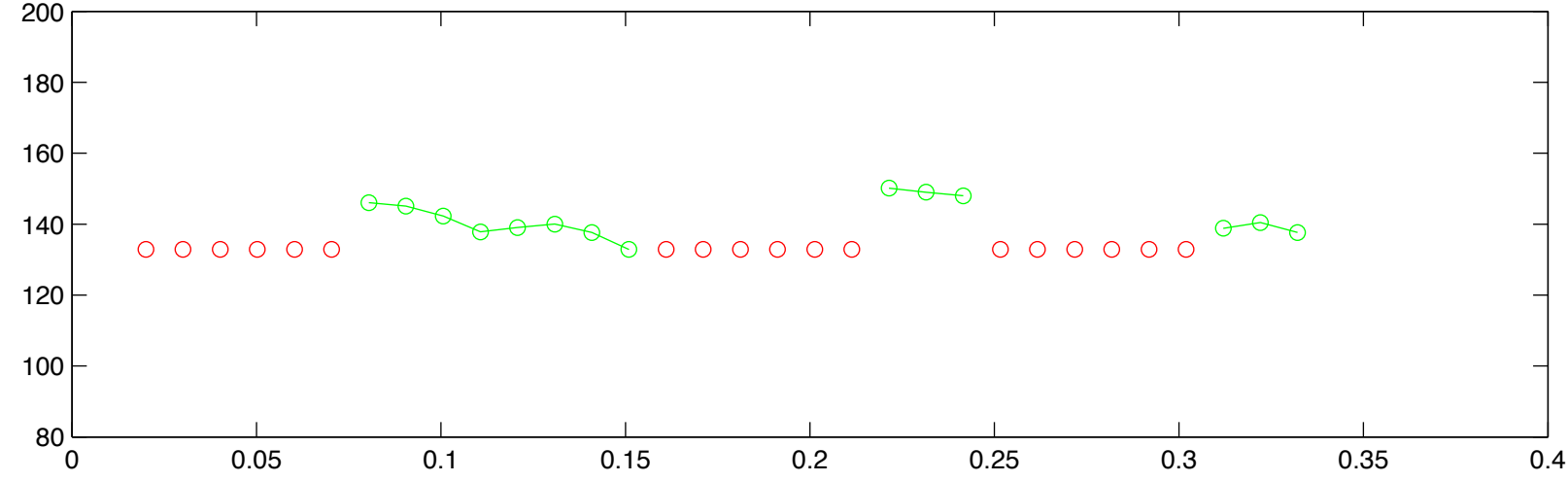
Raw, freqwt = 0.04



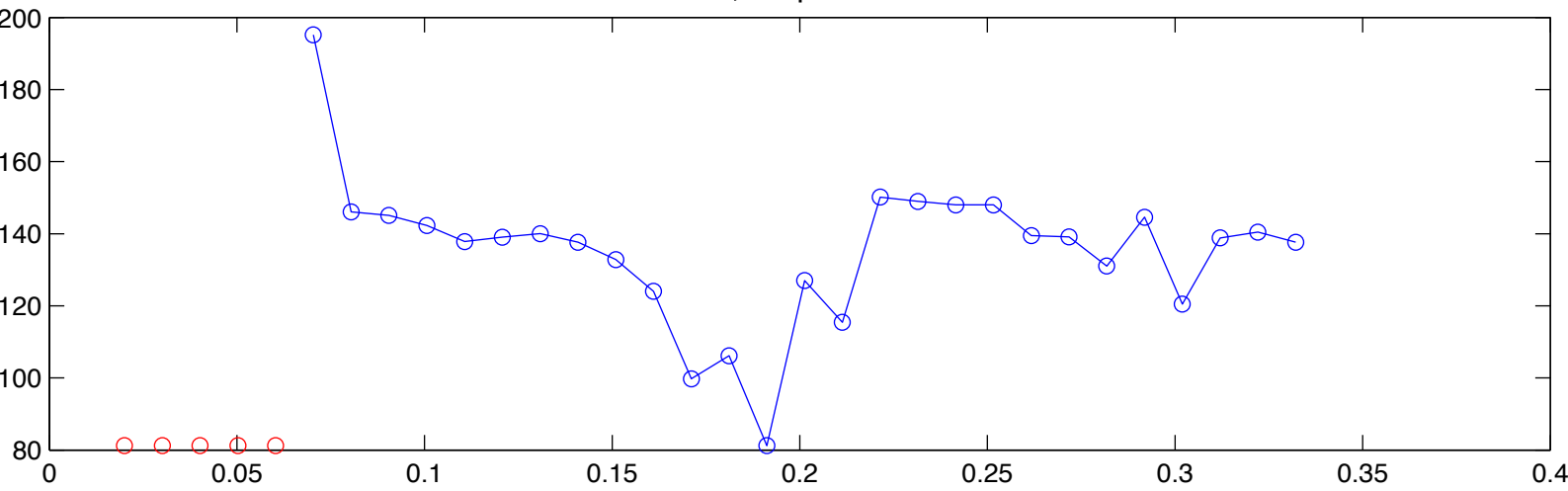
Outliers removed, sd = 2.6, max-F0-jump = 8



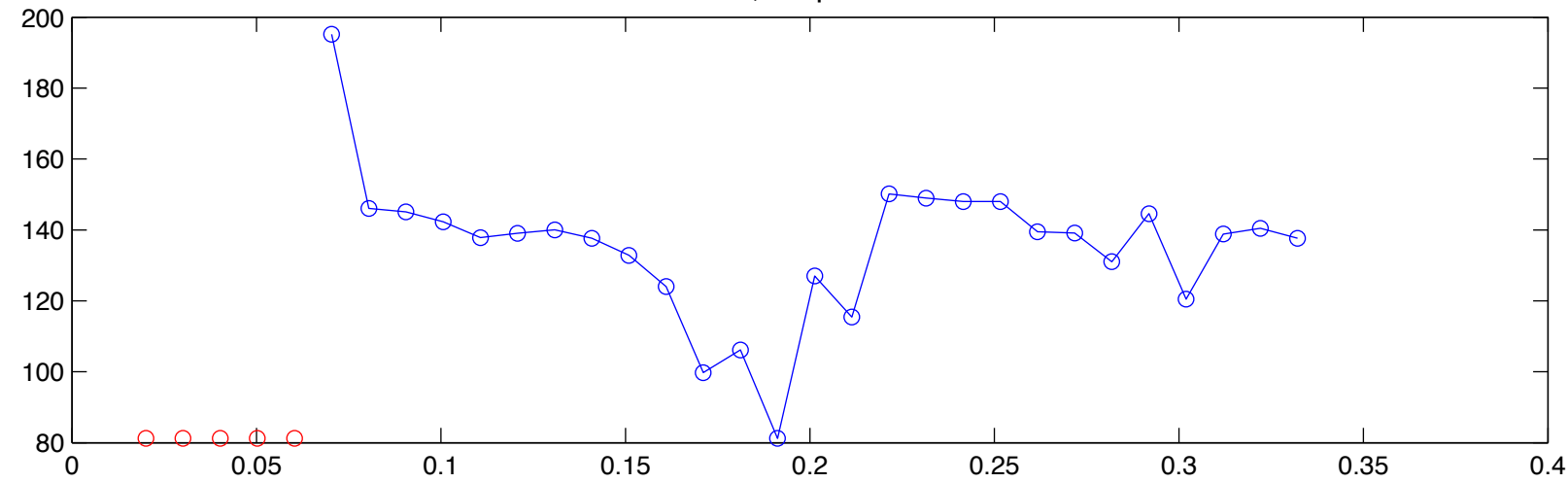
Outliers removed, sd = 2.6, max-F0-jump = 8



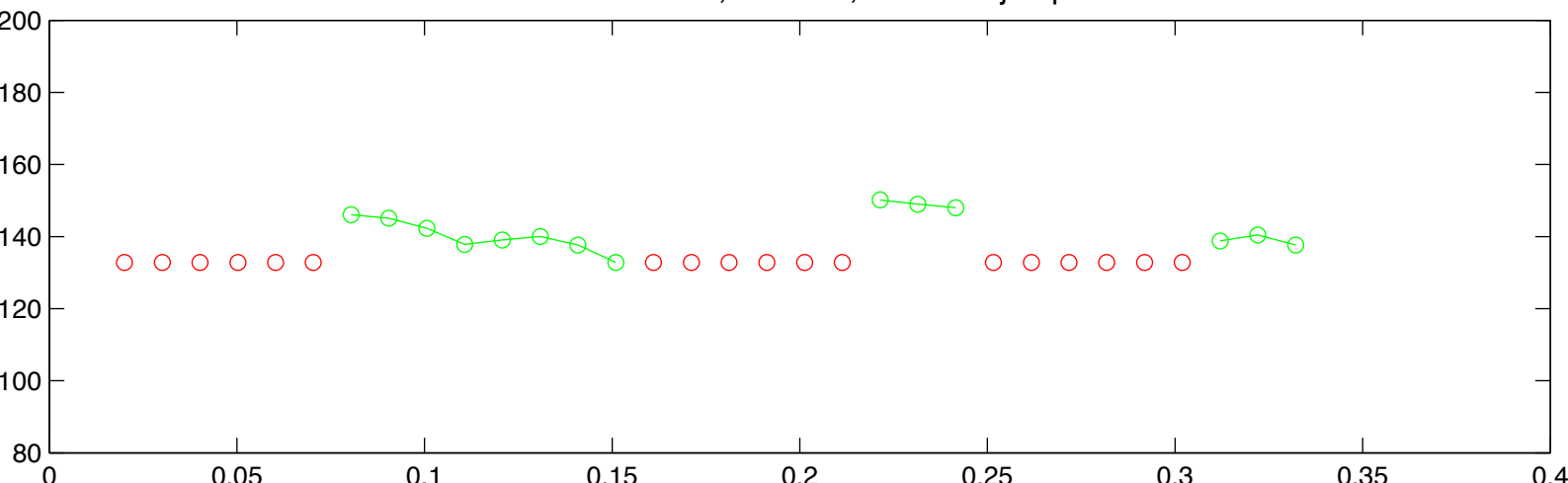
Raw, freqwt = 0.08



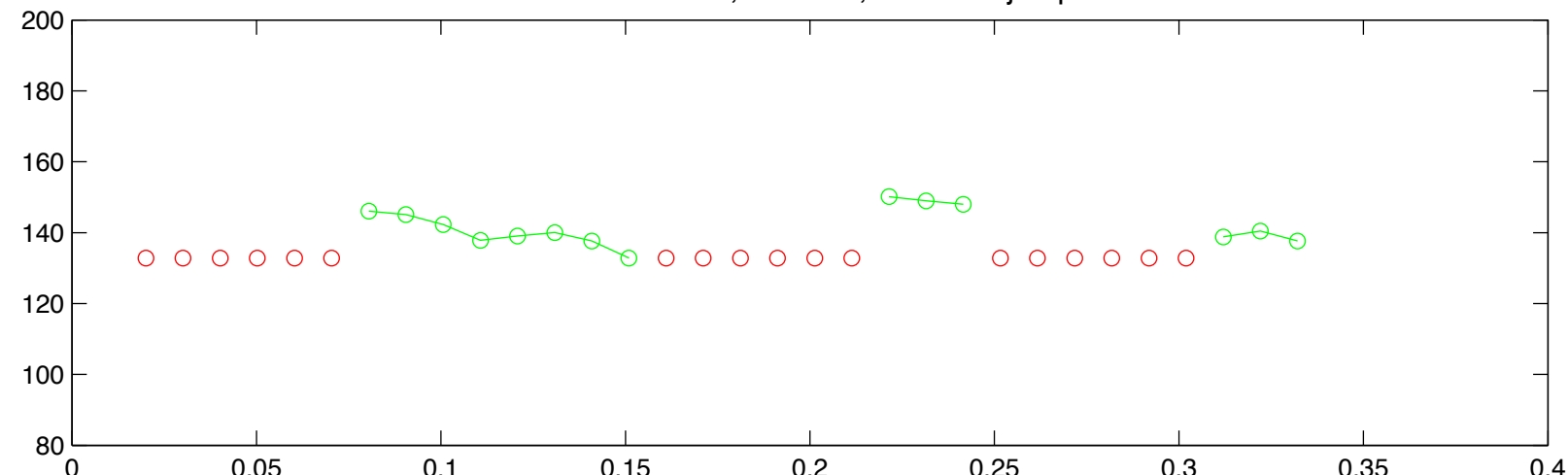
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

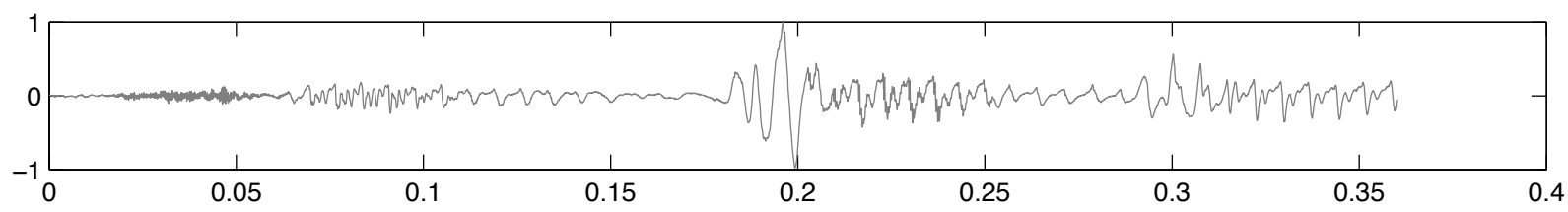


Outliers removed, sd = 2.6, max-F0-jump = 8

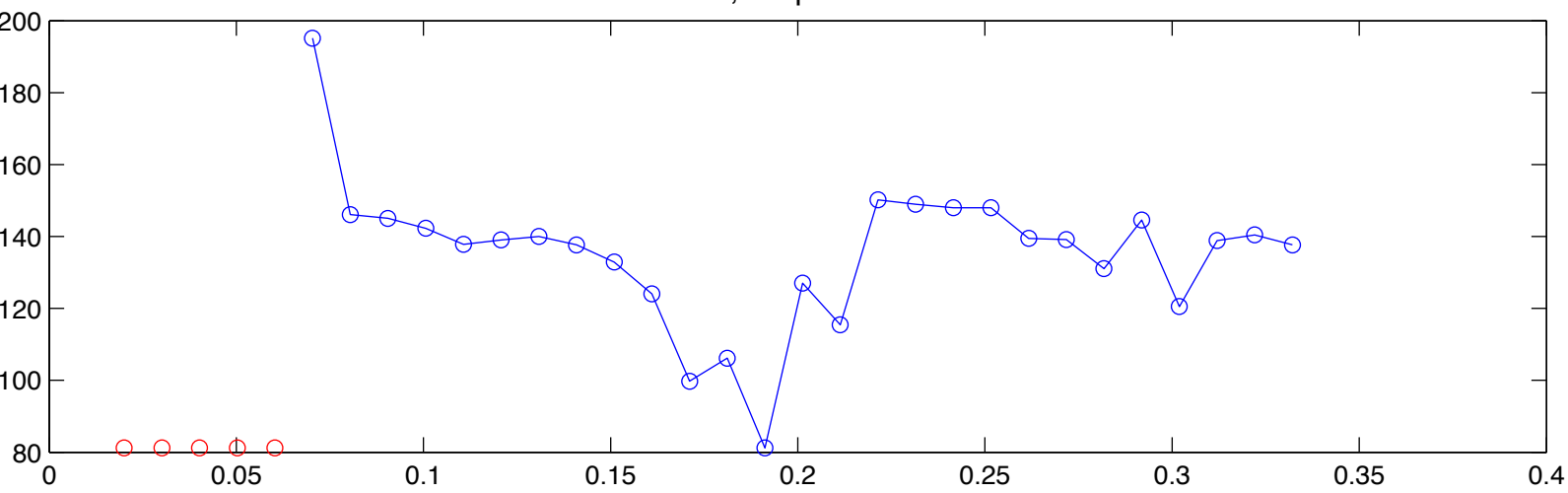




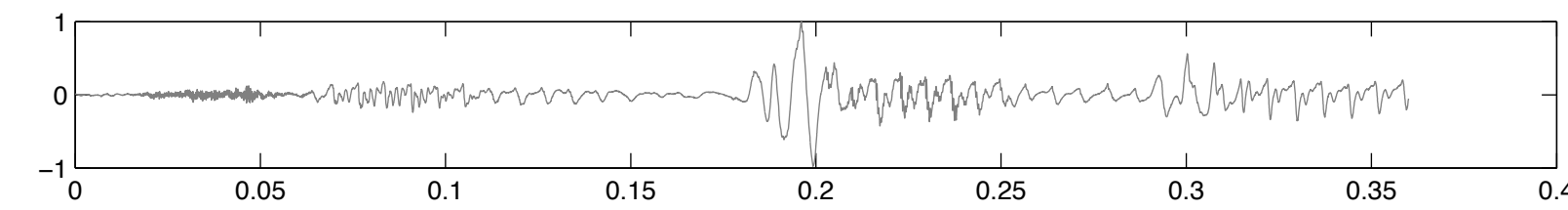
SOME PEOPLE 4510 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



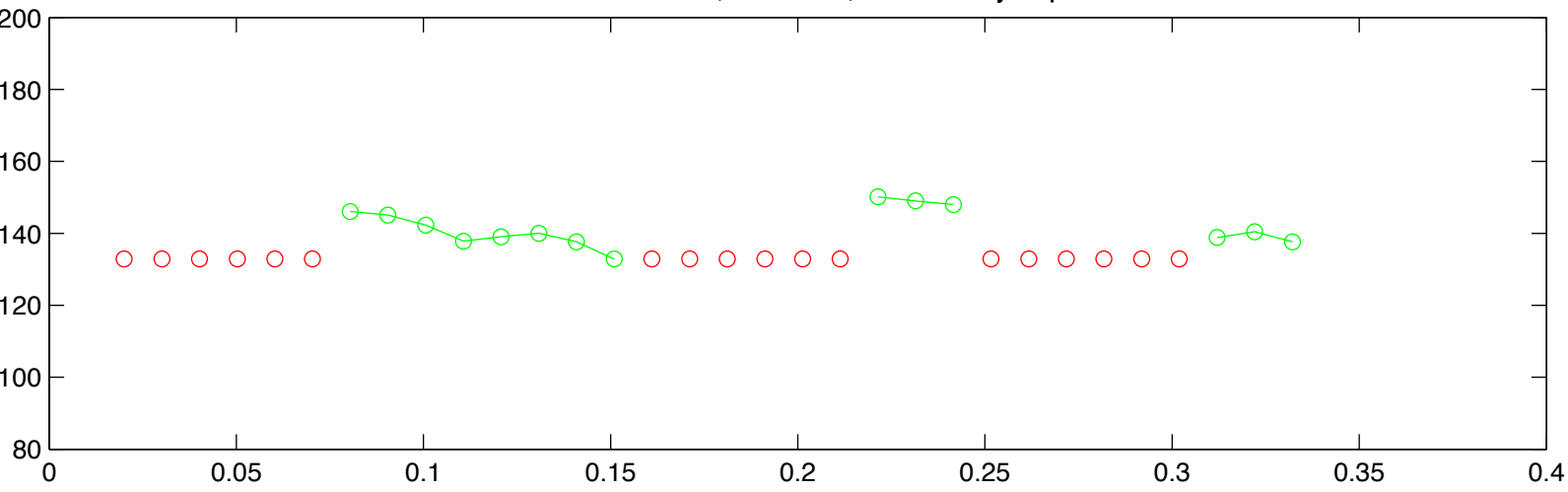
Raw, freqwt = 0.02



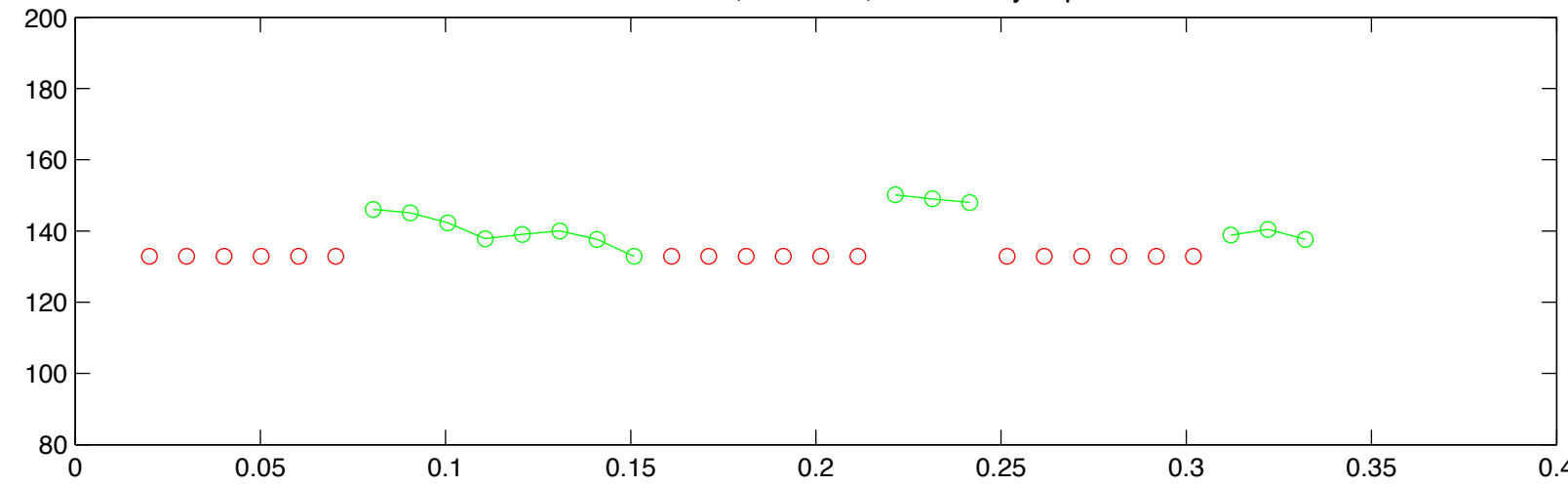
Raw, freqwt = 0.04



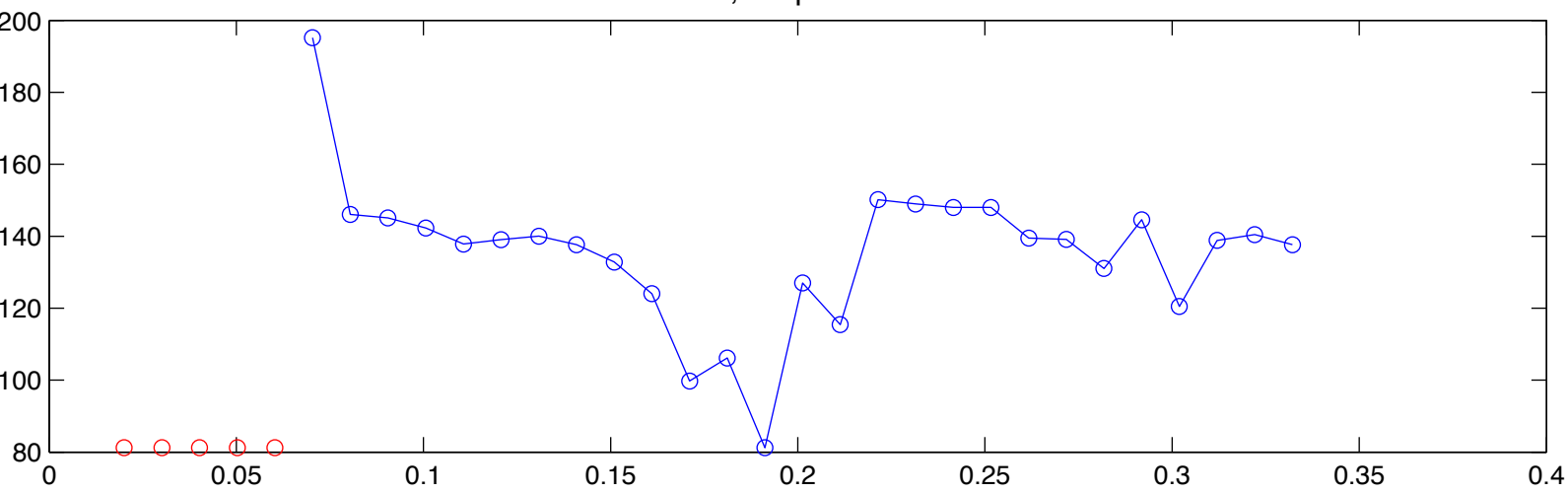
Outliers removed, sd = 2.6, max-F0-jump = 8



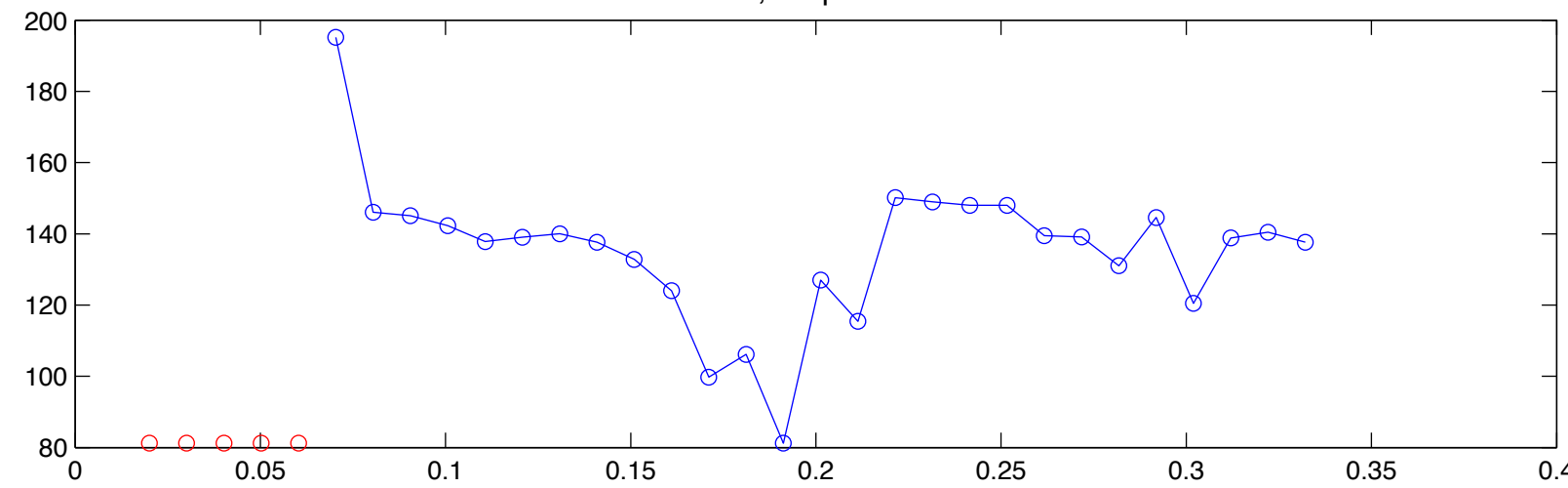
Outliers removed, sd = 2.6, max-F0-jump = 8



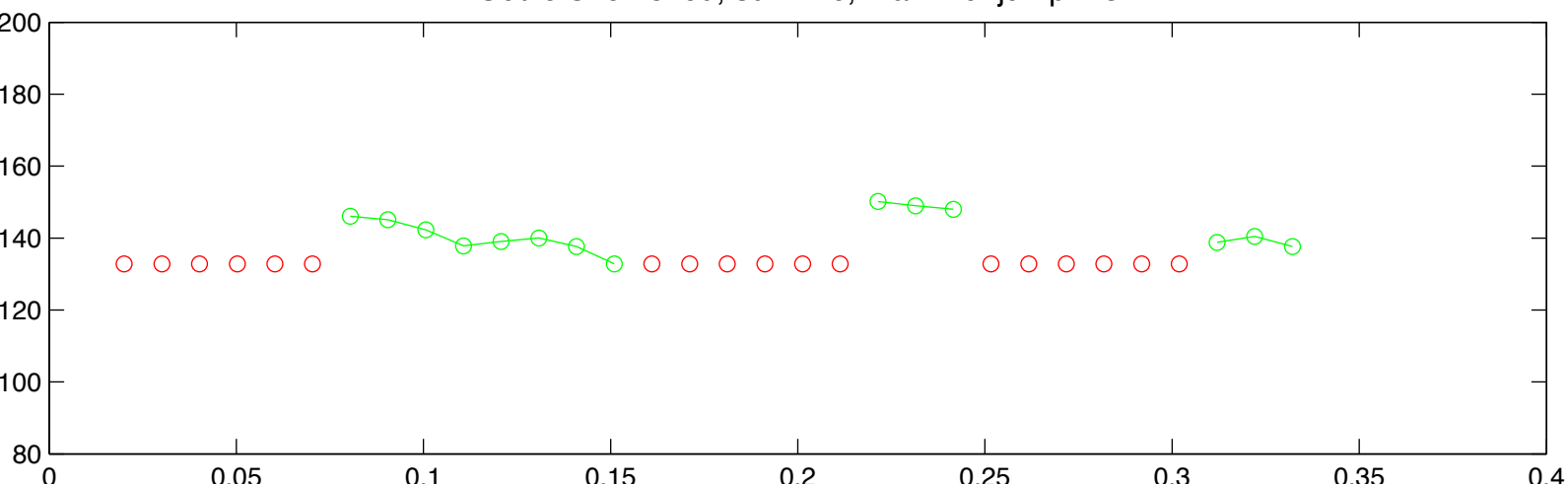
Raw, freqwt = 0.08



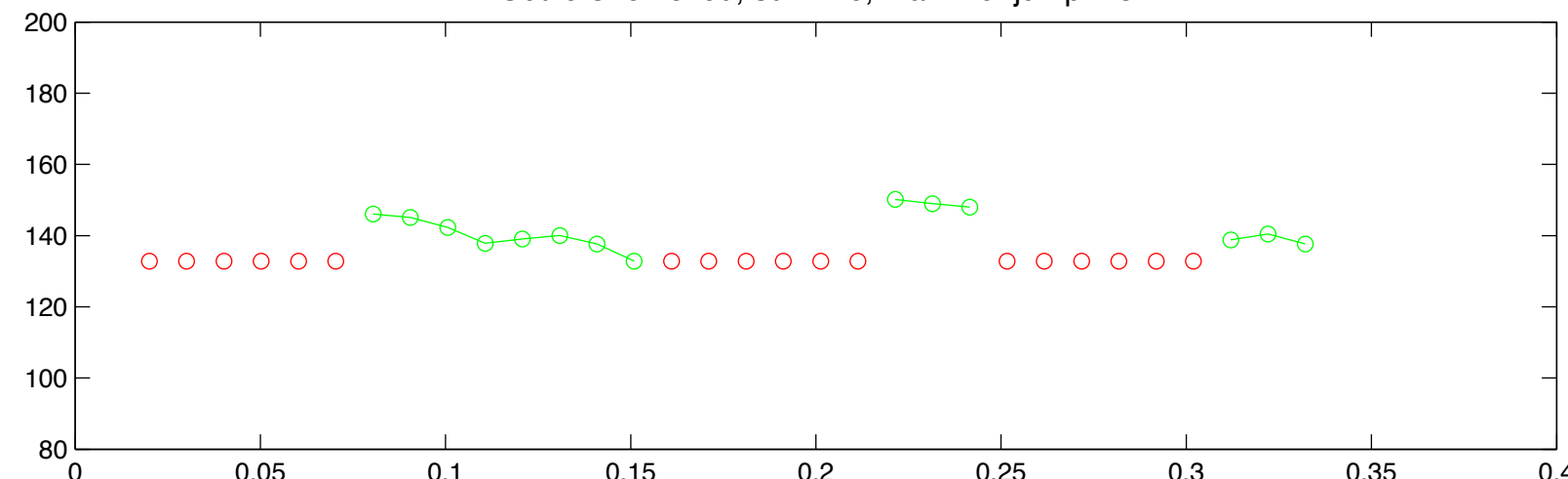
Raw, freqwt = 0.1



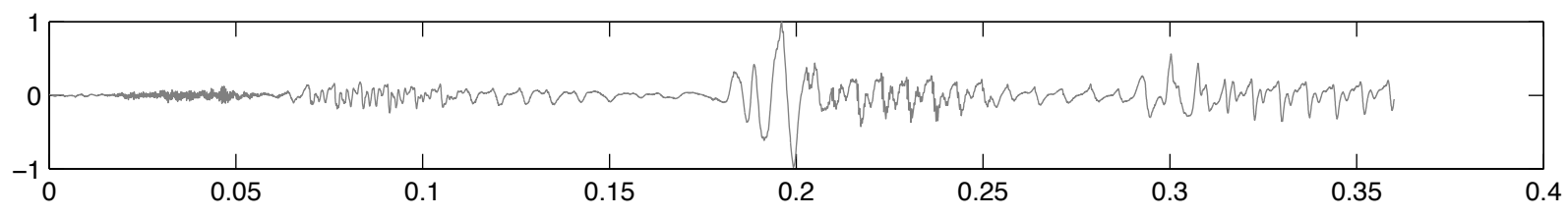
Outliers removed, sd = 2.6, max-F0-jump = 8



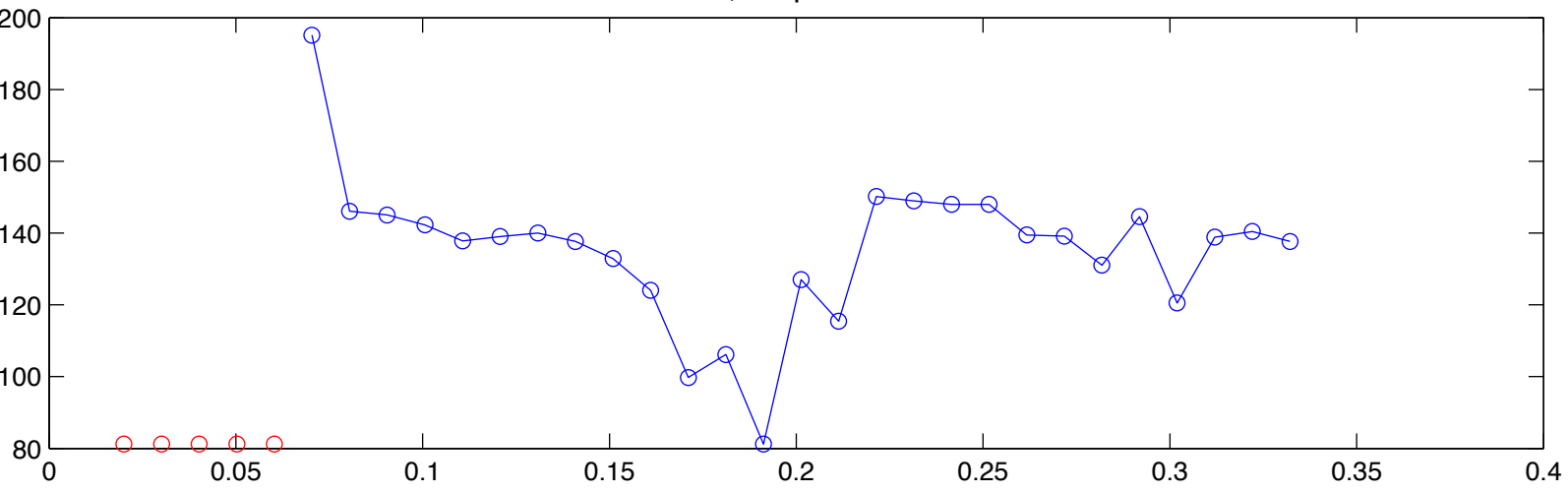
Outliers removed, sd = 2.6, max-F0-jump = 8



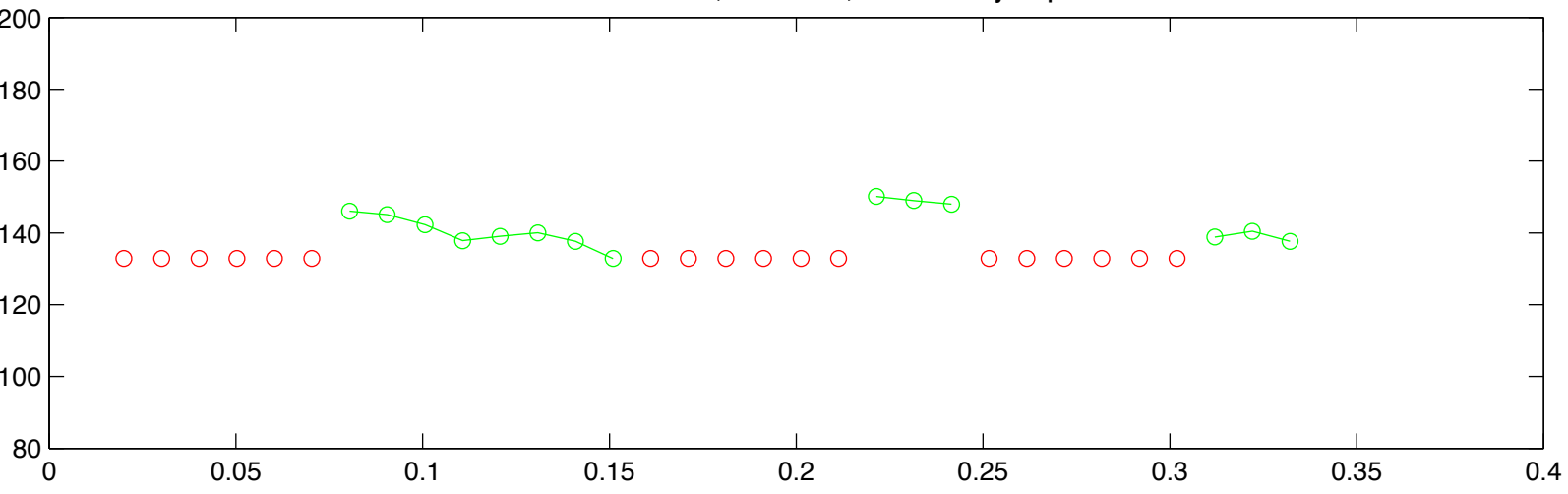
SOME PEOPLE 4510 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



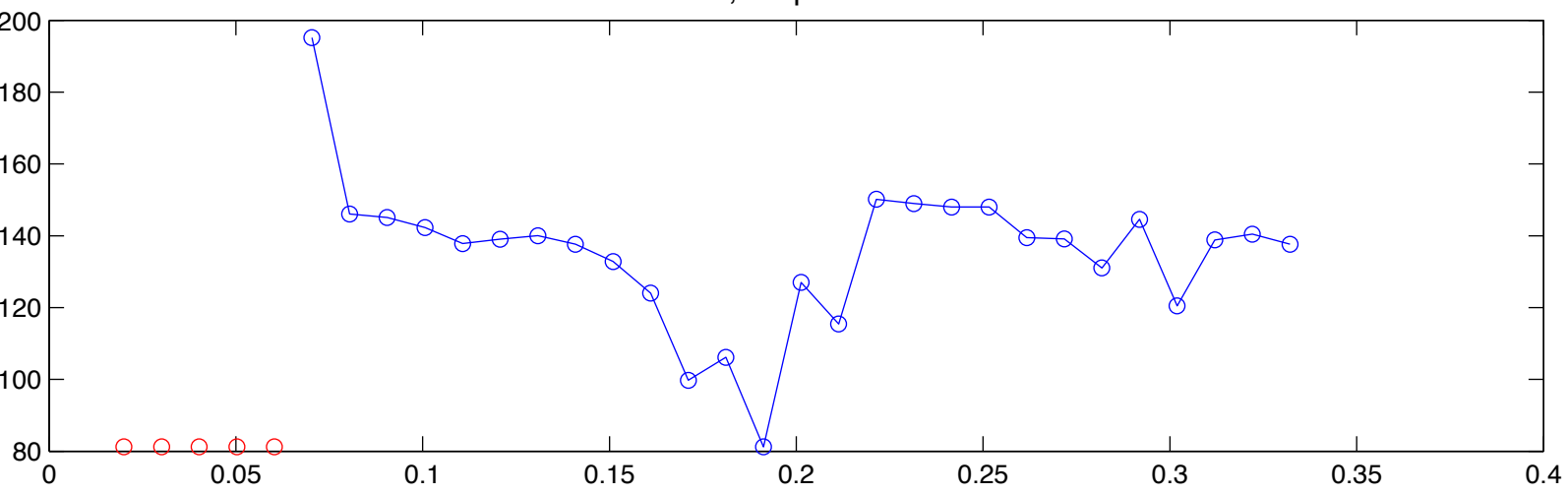
Raw, freqwt = 0.02



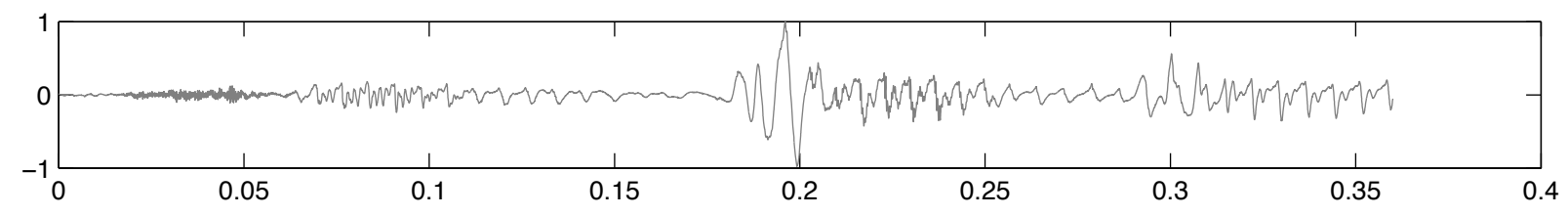
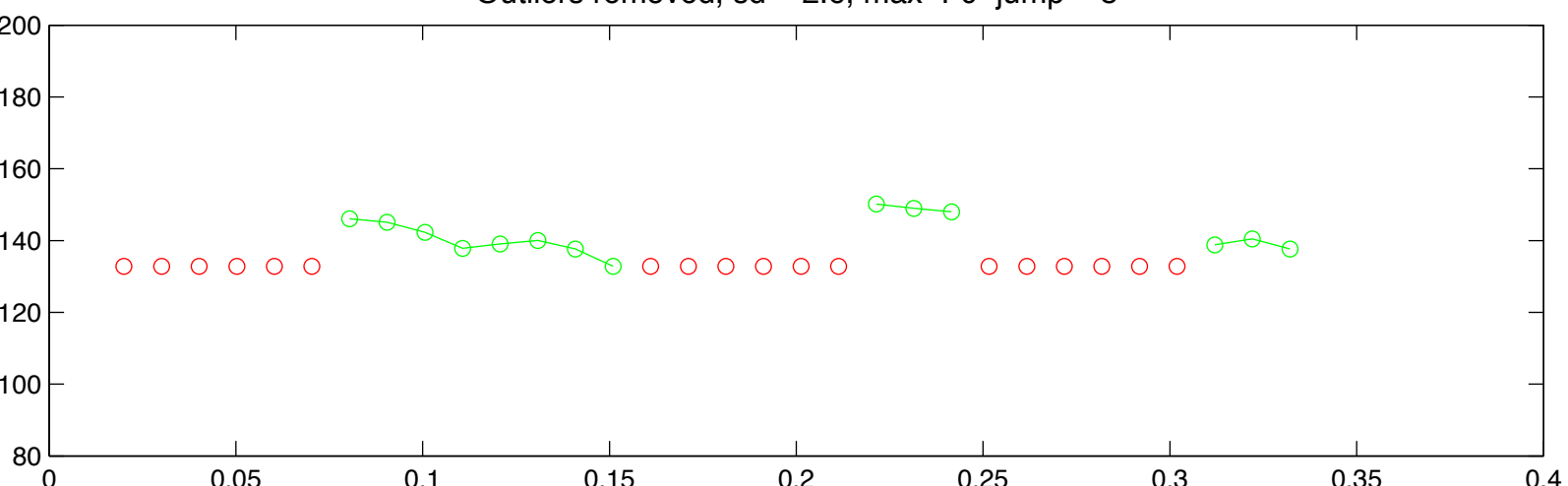
Outliers removed, sd = 2.6, max-F0-jump = 8



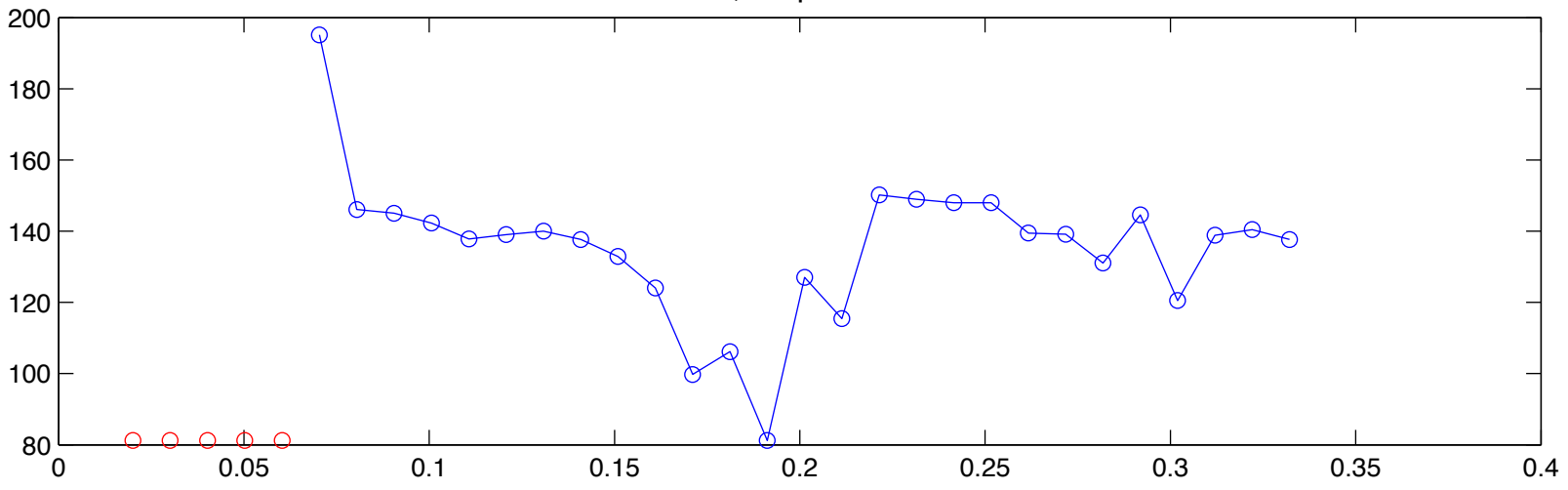
Raw, freqwt = 0.08



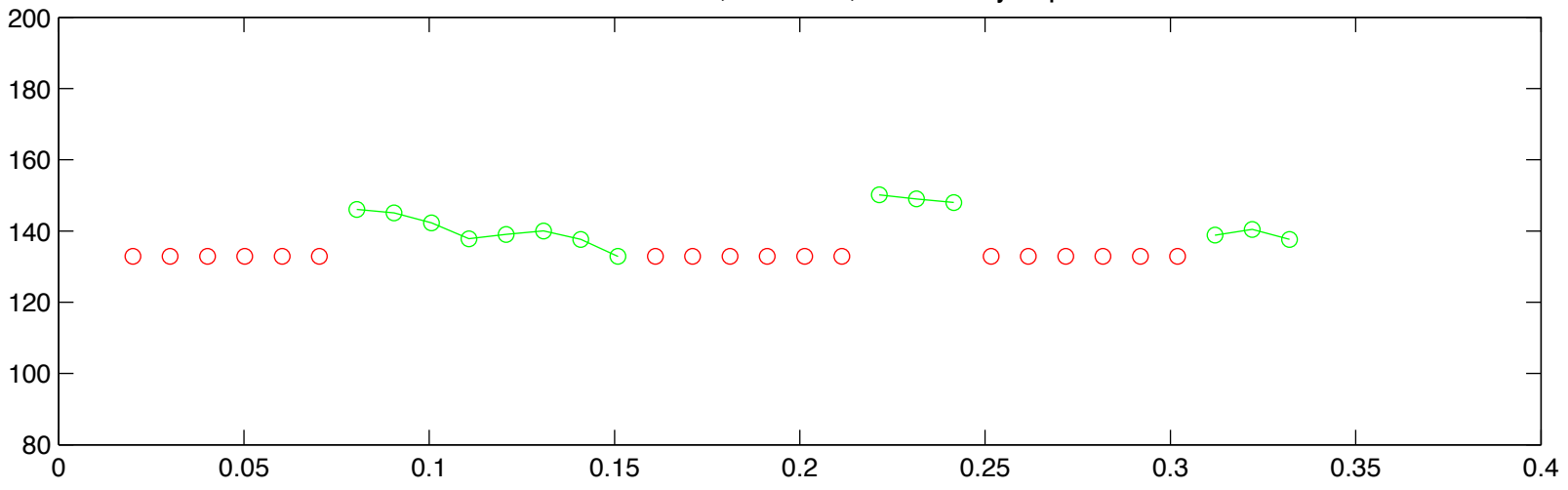
Outliers removed, sd = 2.6, max-F0-jump = 8



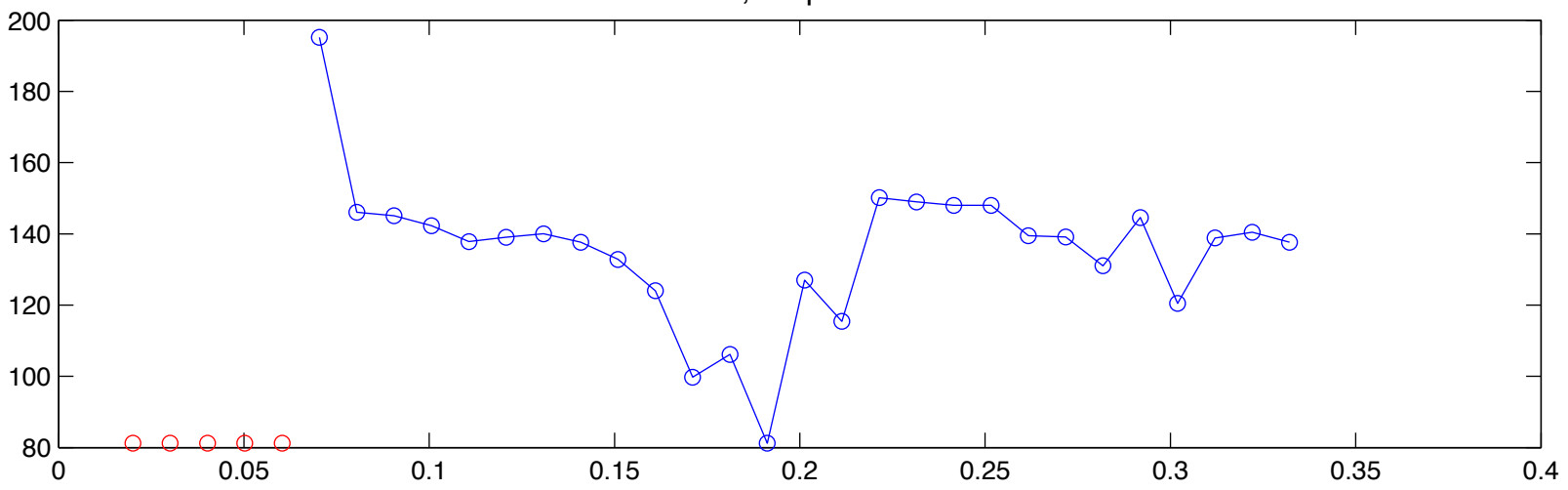
Raw, freqwt = 0.04



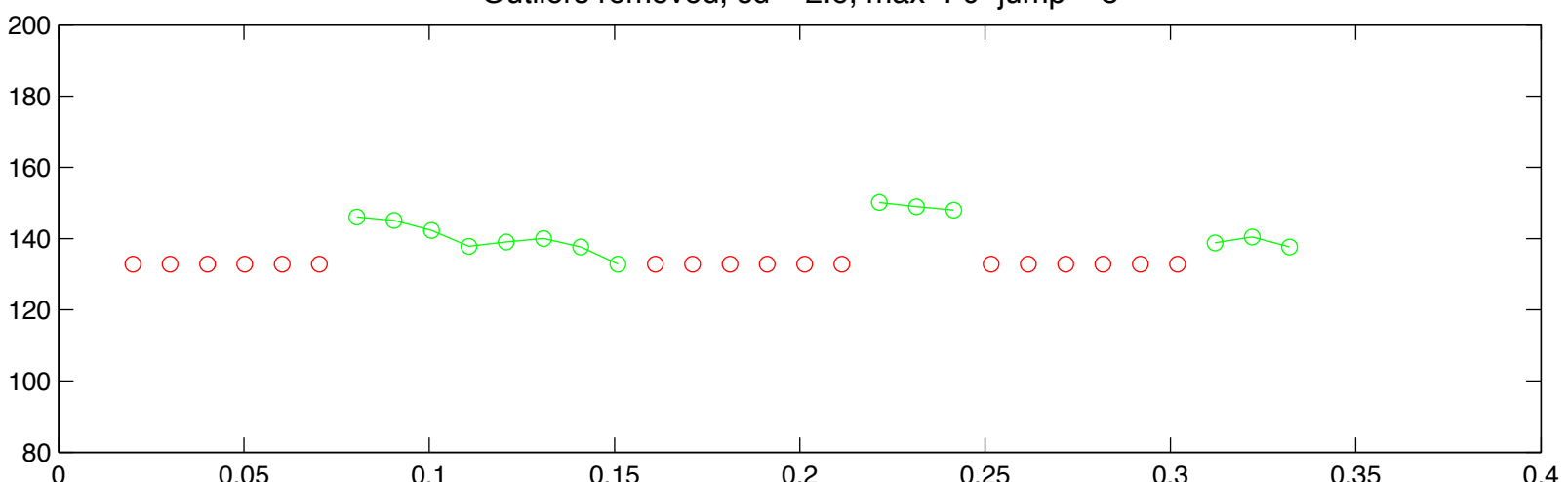
Outliers removed, sd = 2.6, max-F0-jump = 8



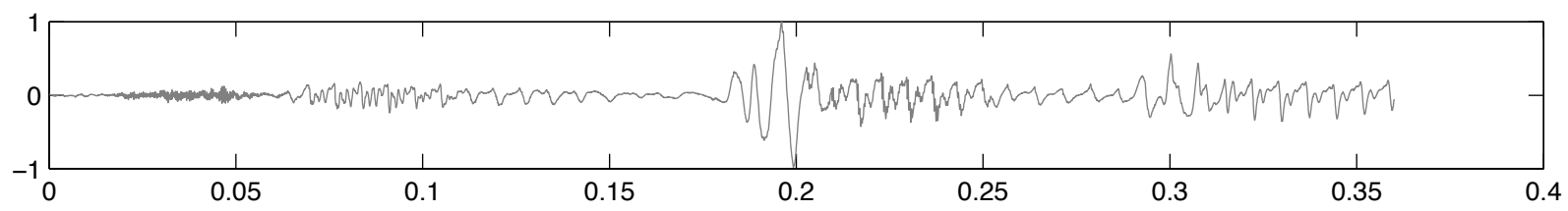
Raw, freqwt = 0.1



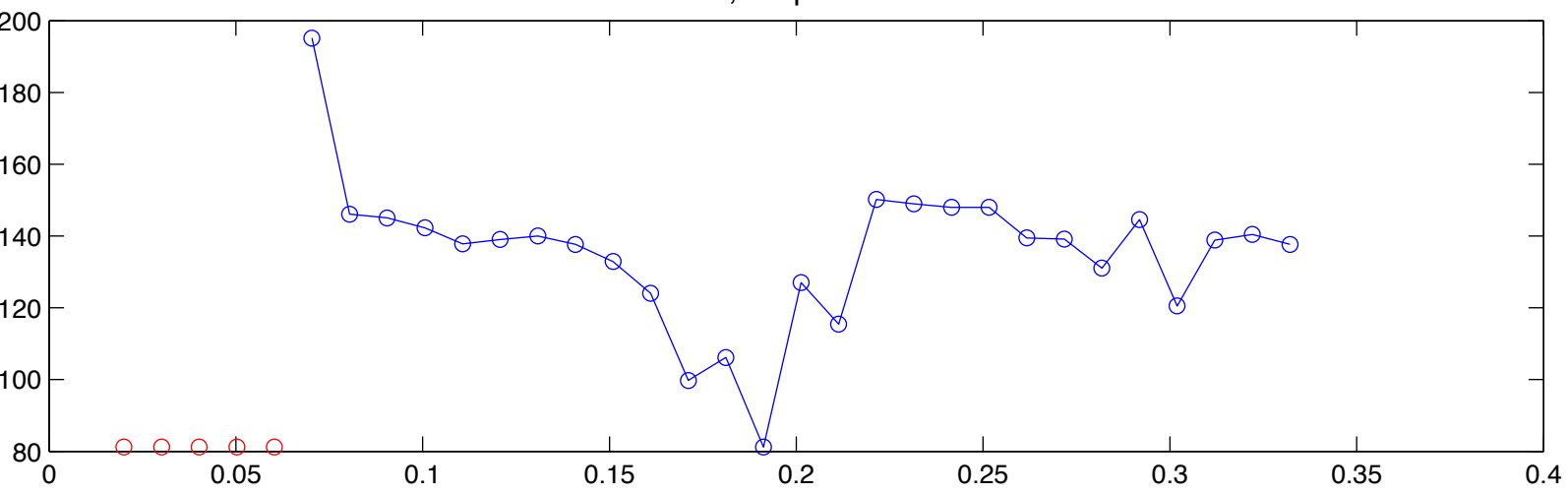
Outliers removed, sd = 2.6, max-F0-jump = 8



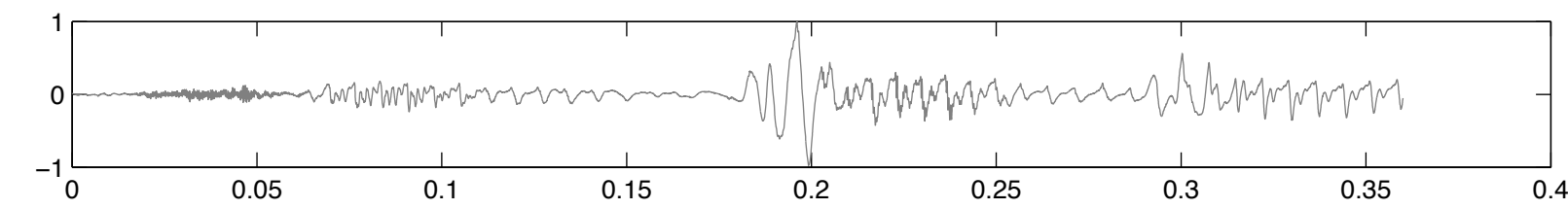
SOME PEOPLE 4510 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



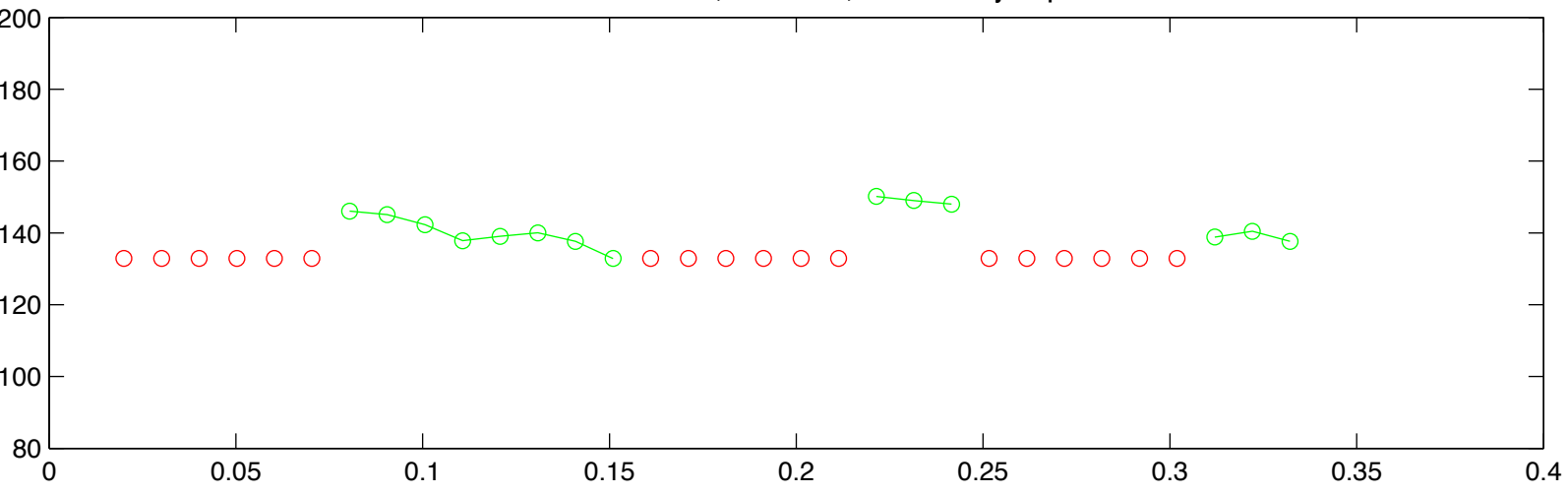
Raw, freqwt = 0.02



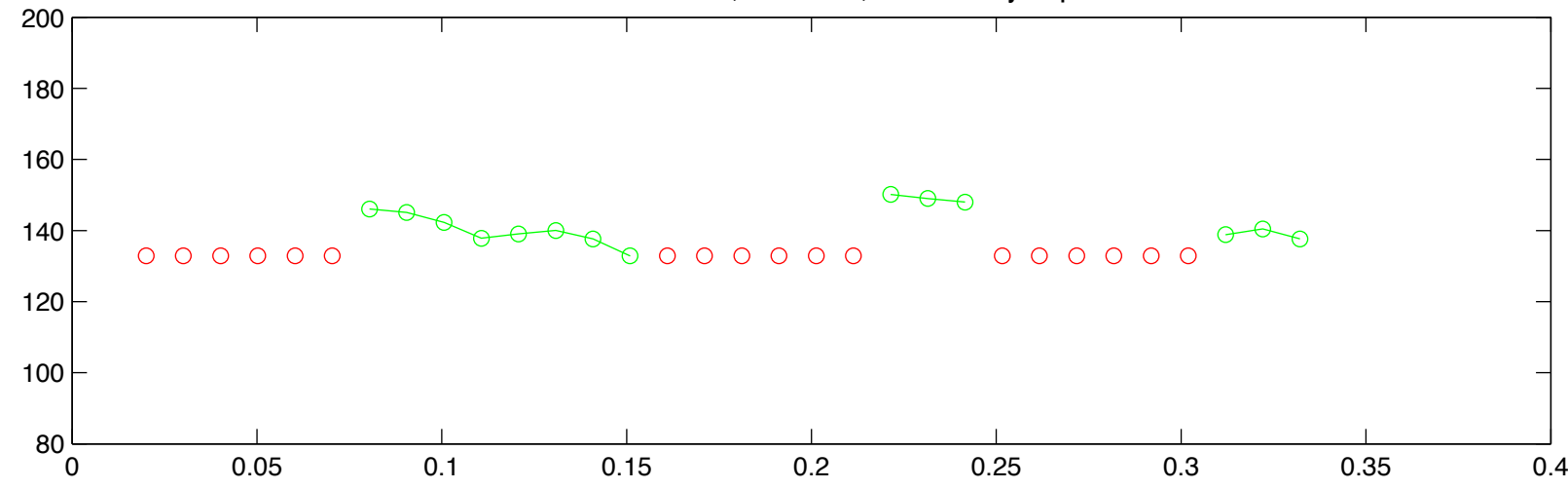
Raw, freqwt = 0.04



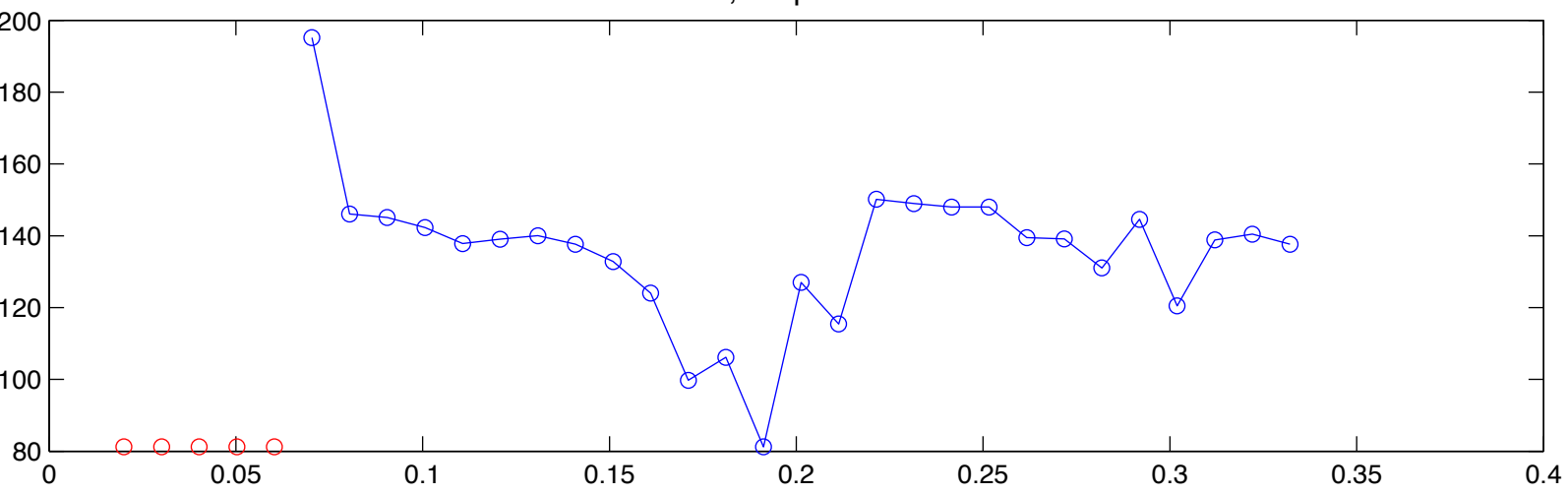
Outliers removed, sd = 2.6, max-F0-jump = 8



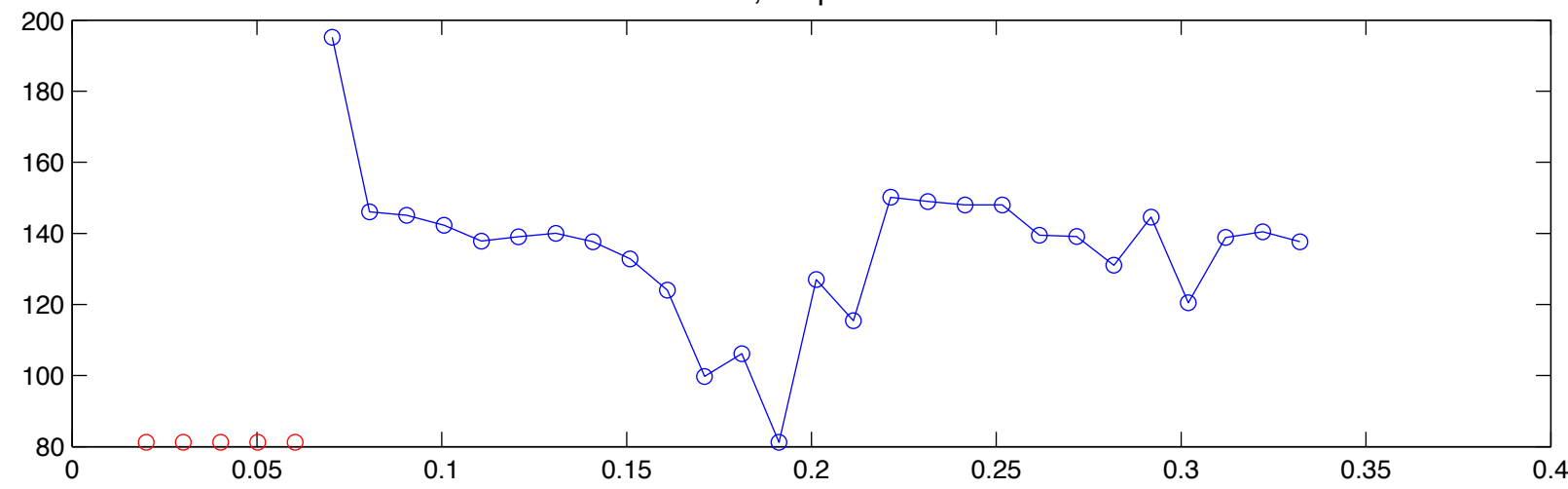
Outliers removed, sd = 2.6, max-F0-jump = 8



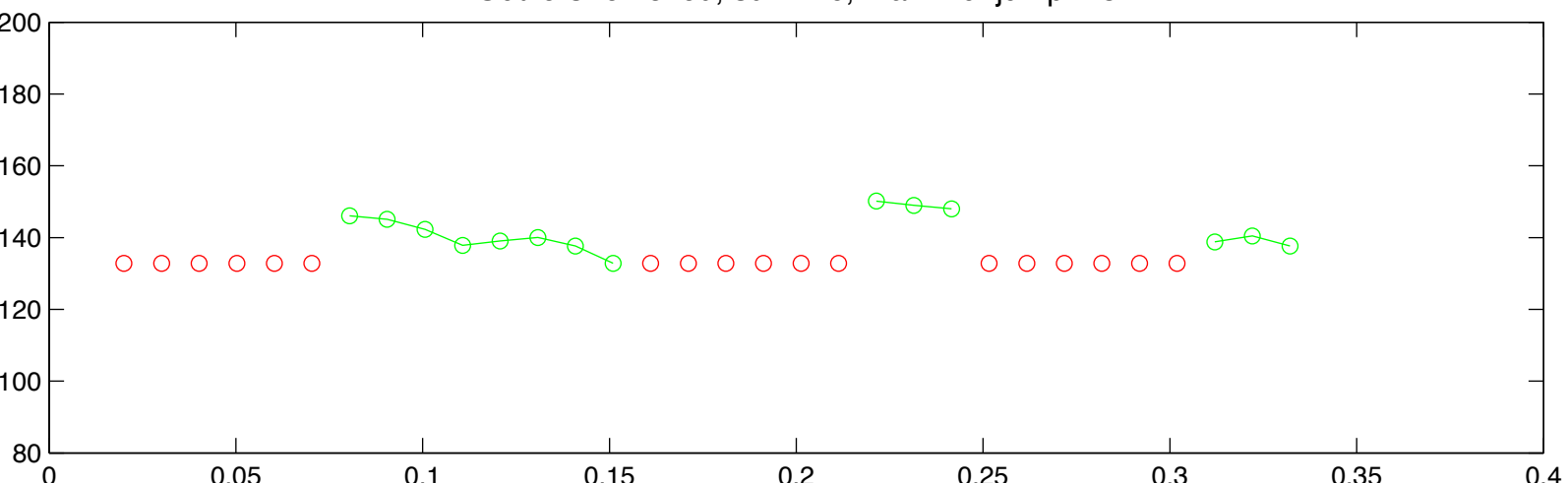
Raw, freqwt = 0.08



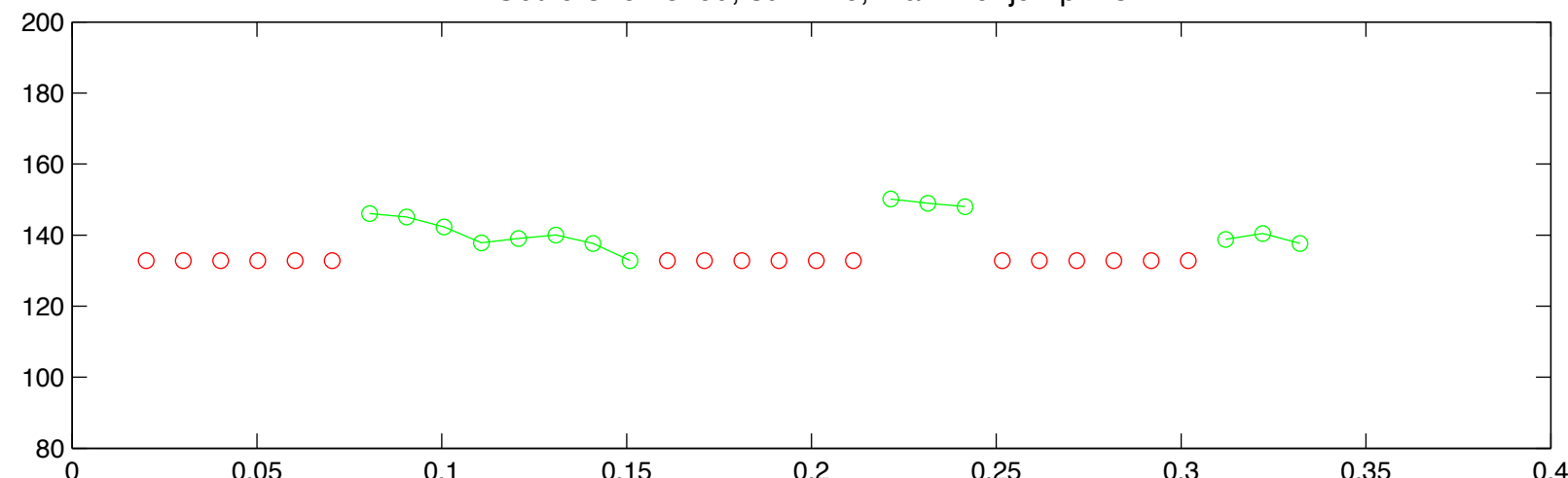
Raw, freqwt = 0.1



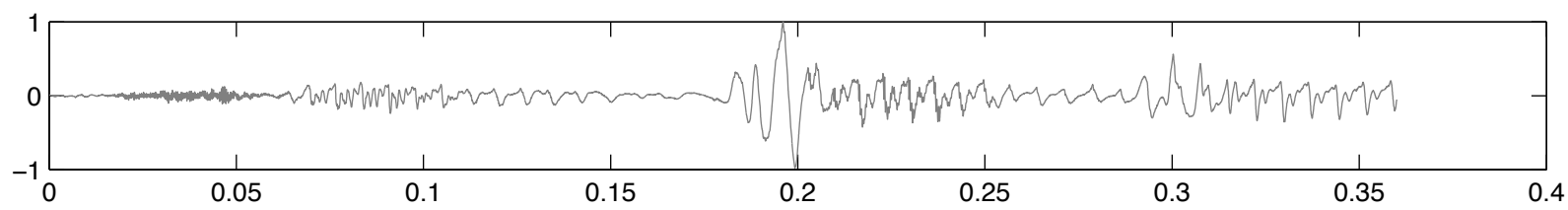
Outliers removed, sd = 2.6, max-F0-jump = 8



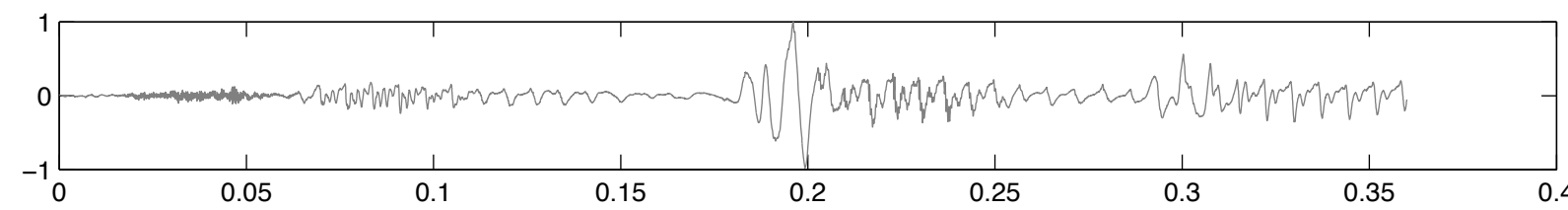
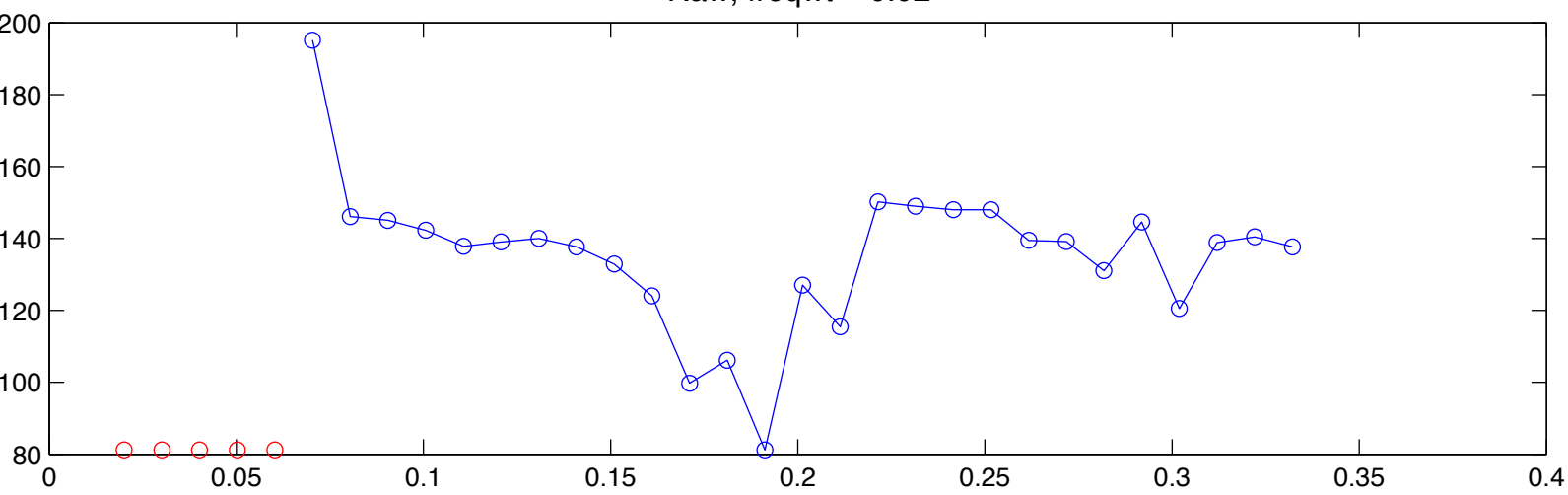
Outliers removed, sd = 2.6, max-F0-jump = 8



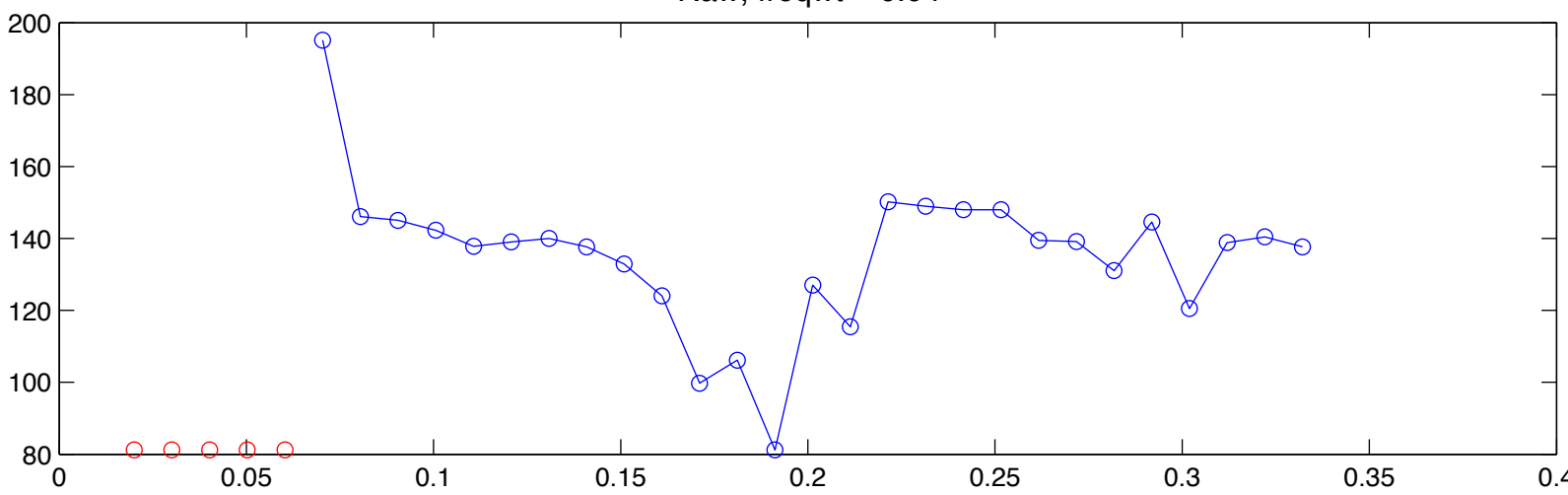
SOME PEOPLE 4510 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



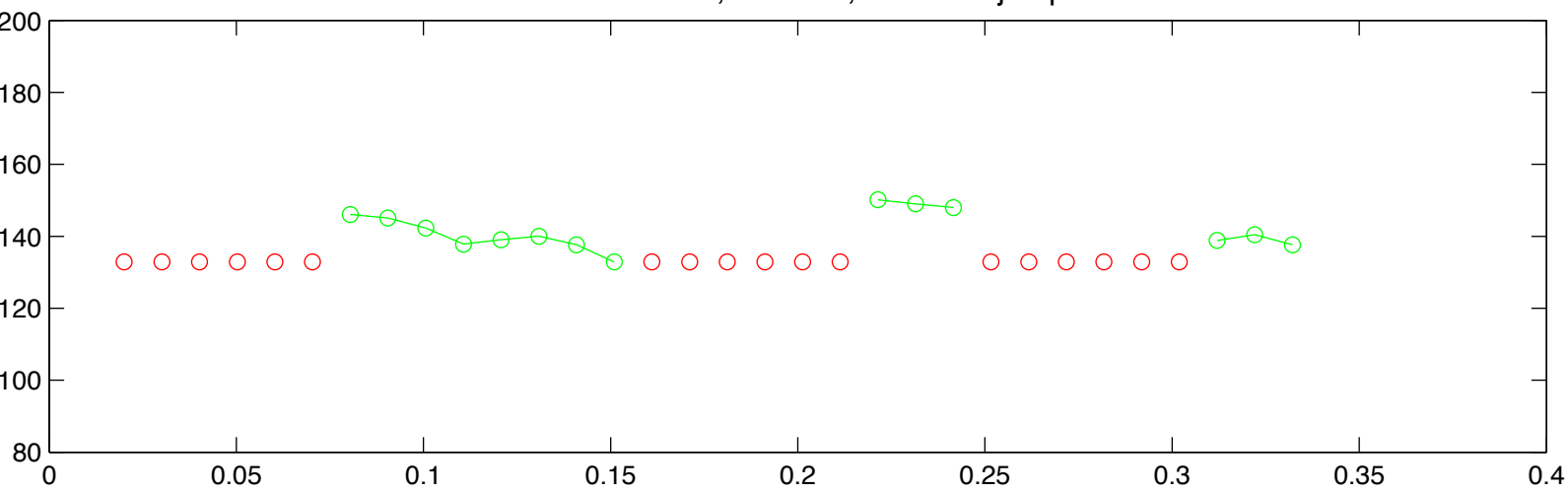
Raw, freqwt = 0.02



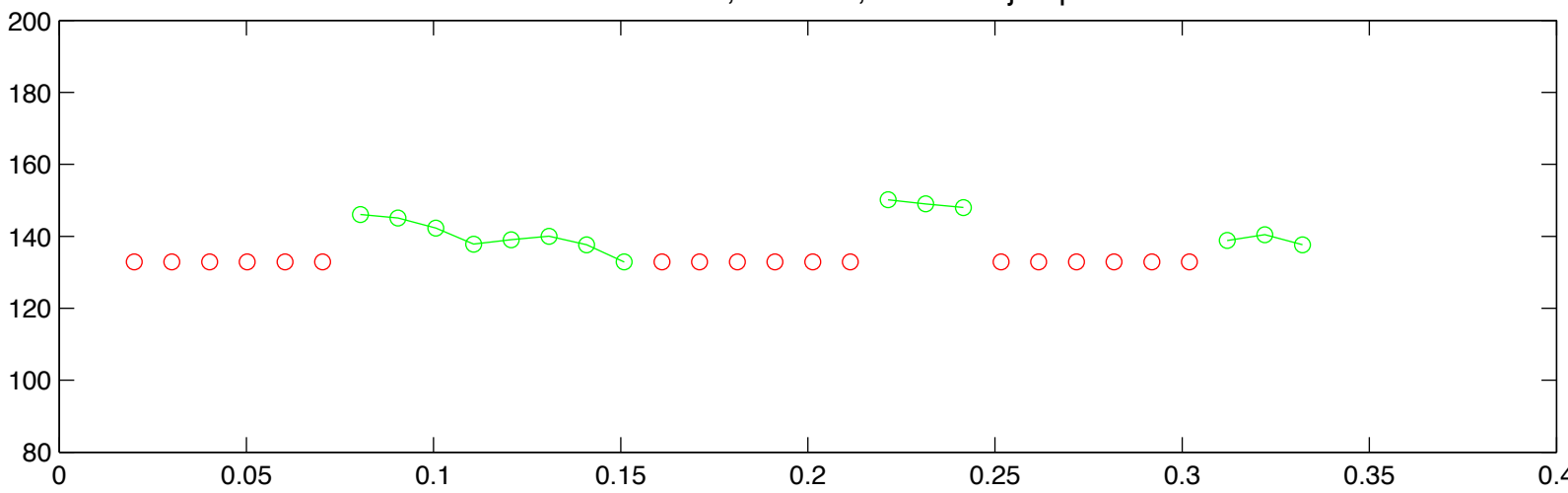
Raw, freqwt = 0.04



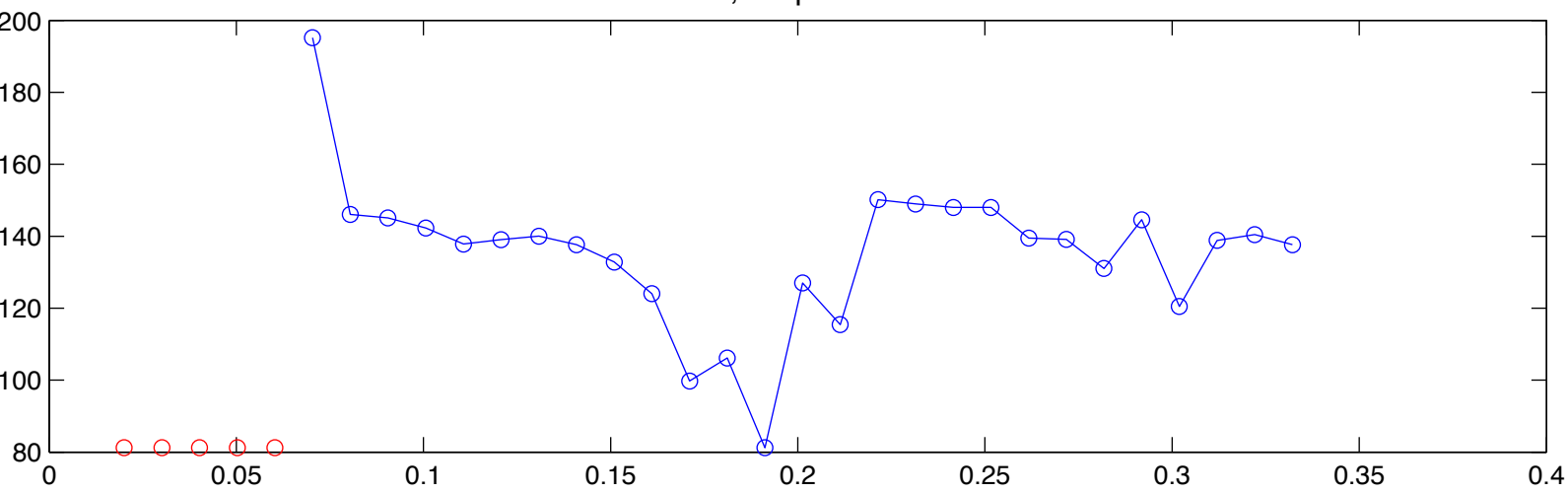
Outliers removed, sd = 2.6, max-F0-jump = 8



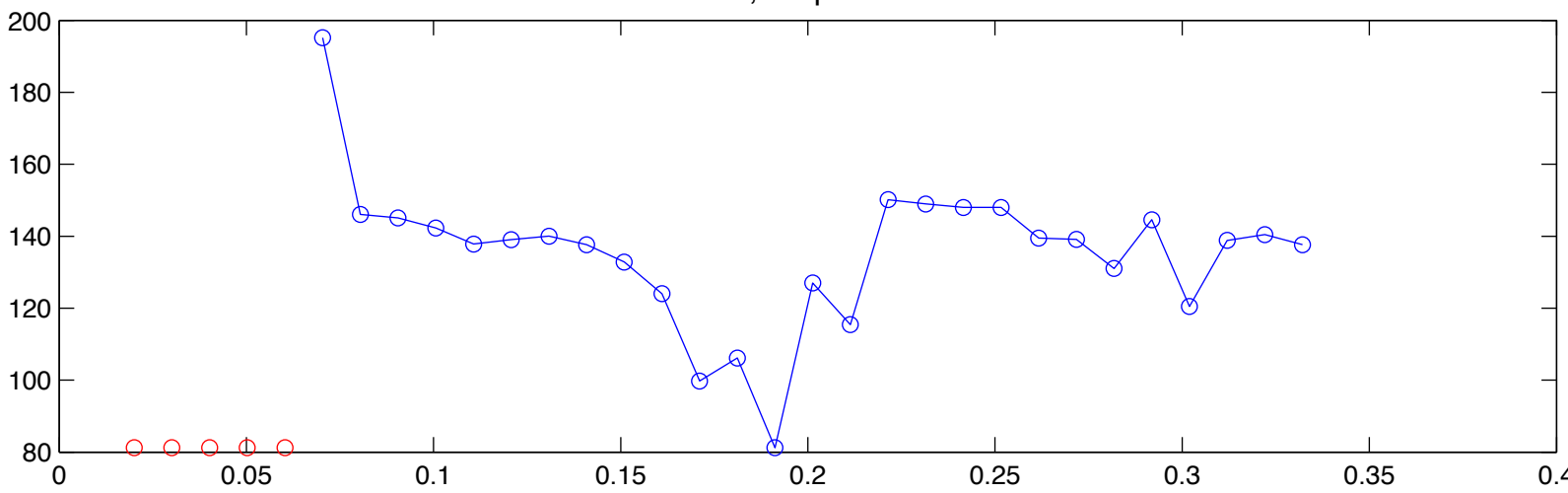
Outliers removed, sd = 2.6, max-F0-jump = 8



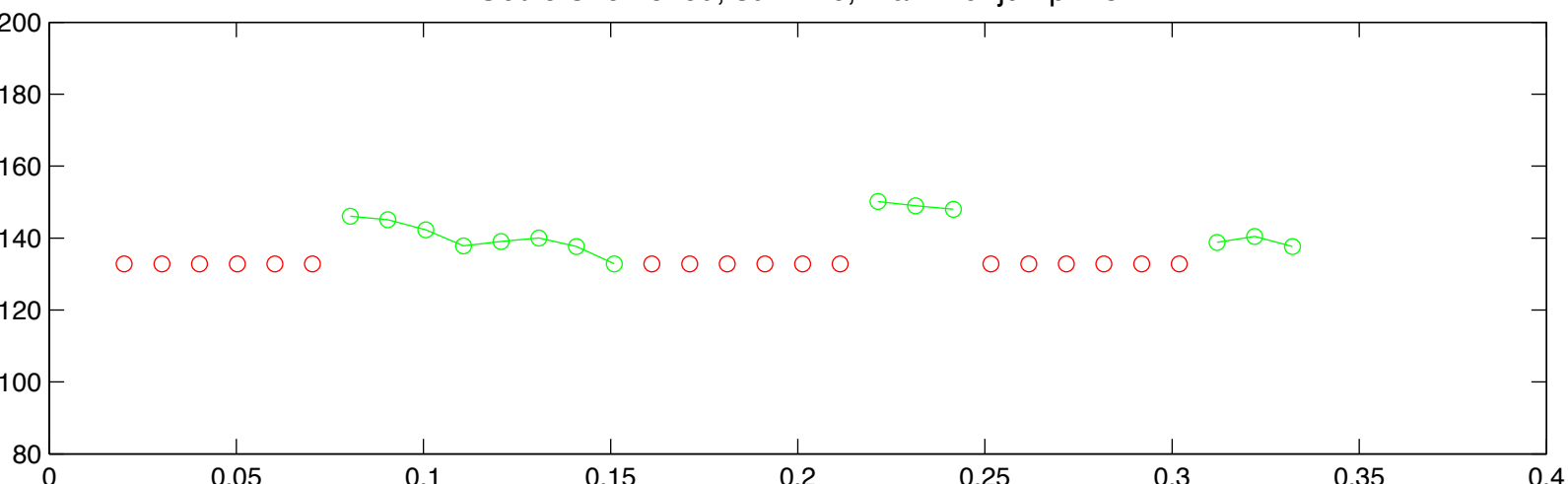
Raw, freqwt = 0.08



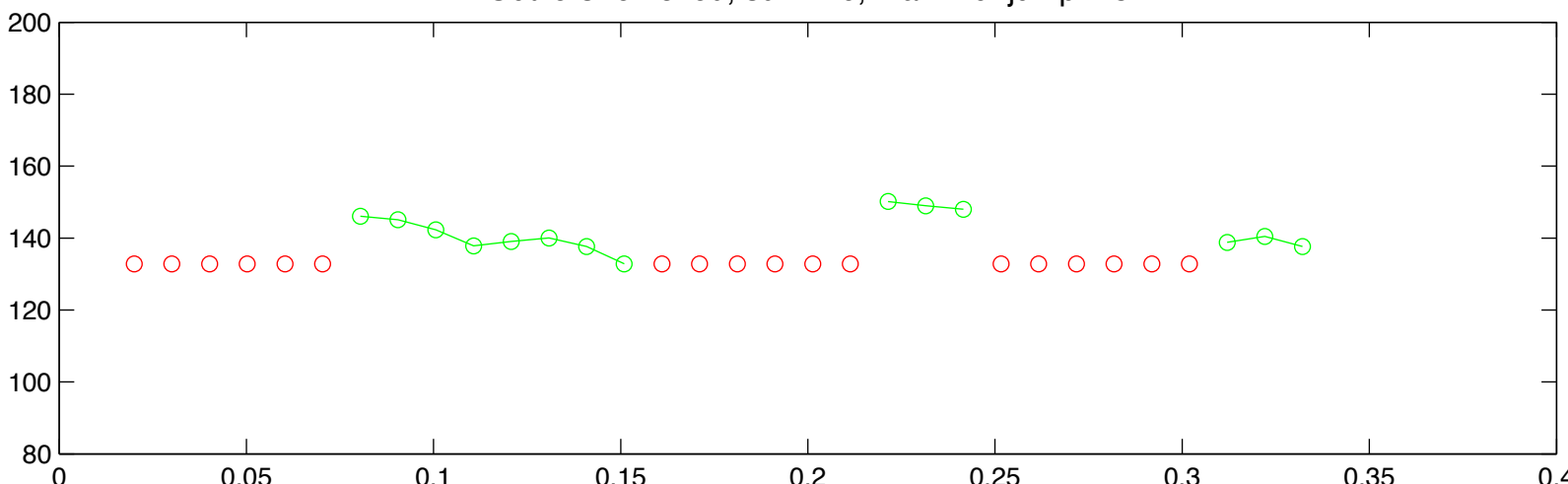
Raw, freqwt = 0.1



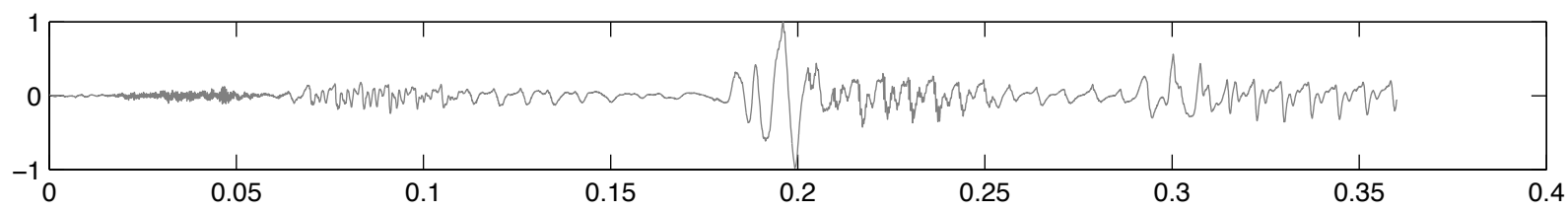
Outliers removed, sd = 2.6, max-F0-jump = 8



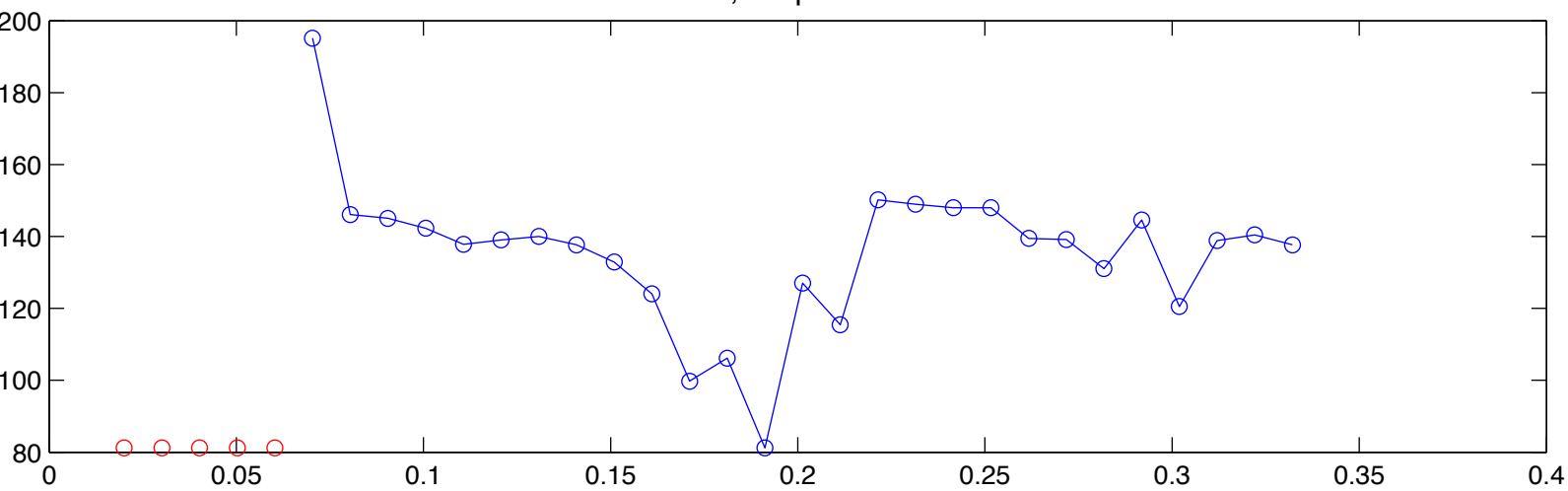
Outliers removed, sd = 2.6, max-F0-jump = 8



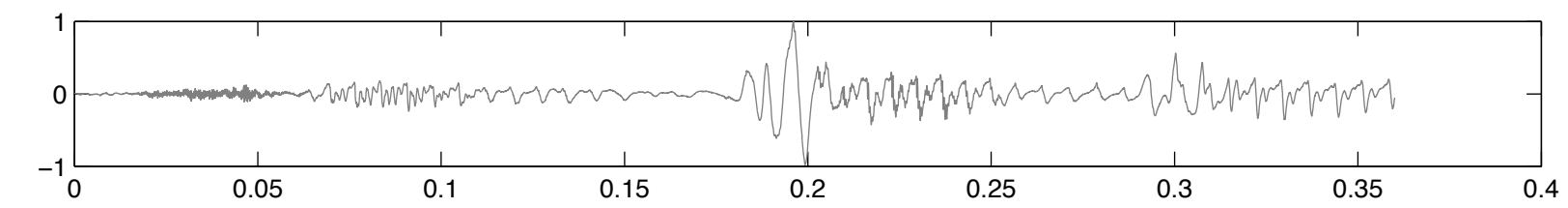
SOME PEOPLE 4510 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



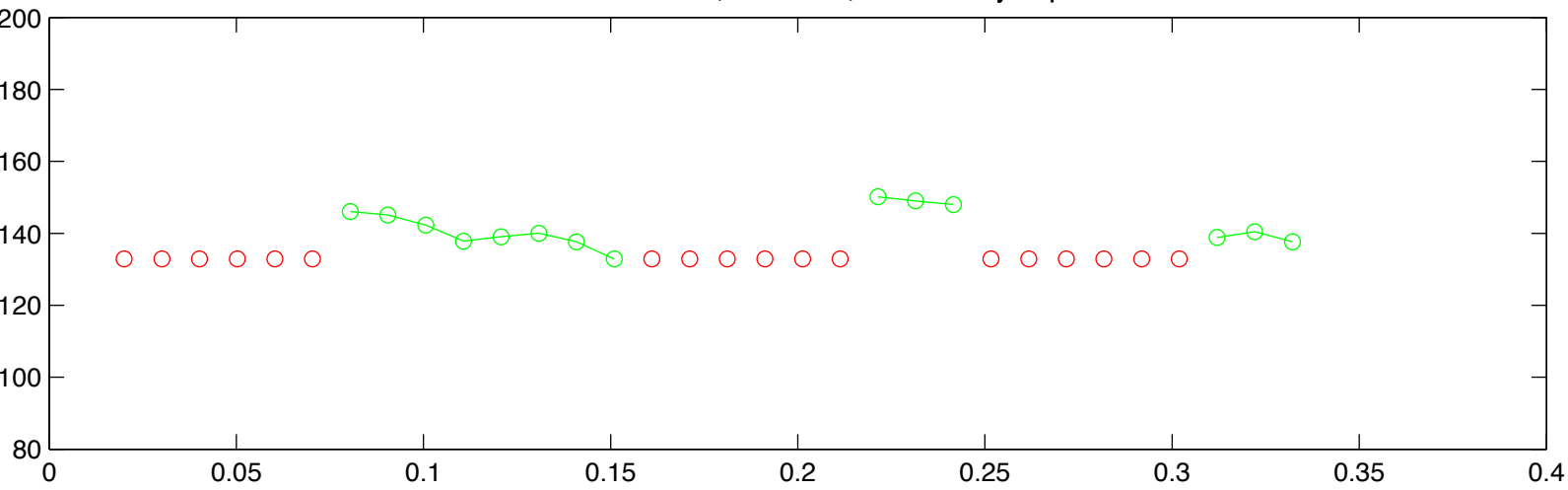
Raw, freqwt = 0.02



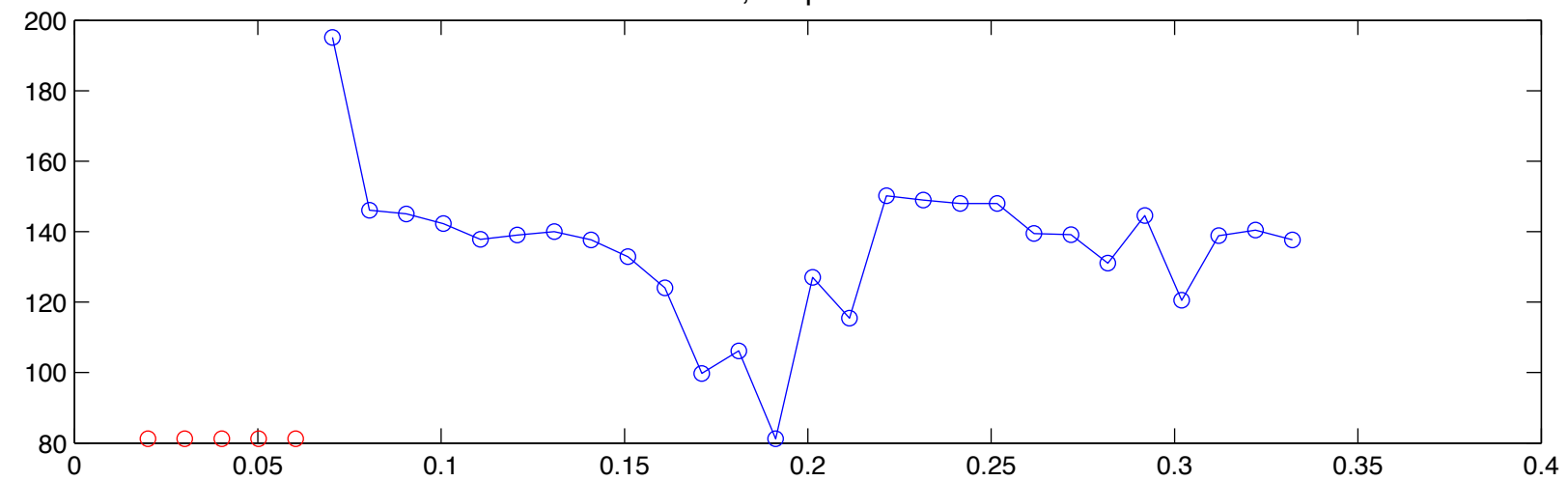
Raw, freqwt = 0.04



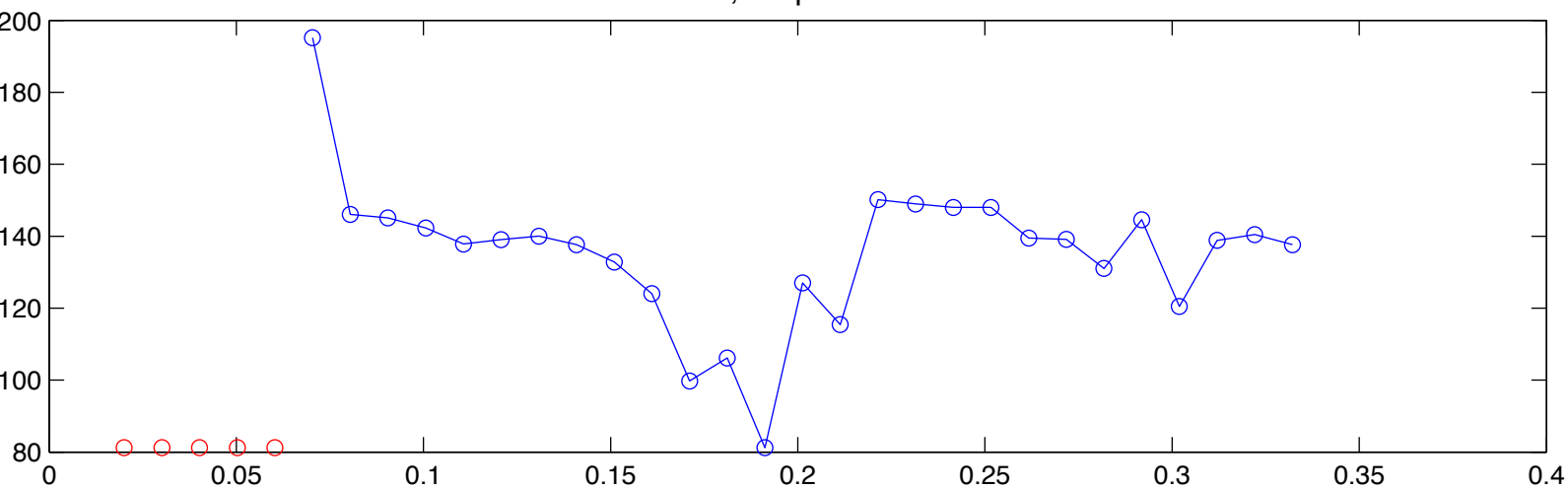
Outliers removed, sd = 2.6, max-F0-jump = 8



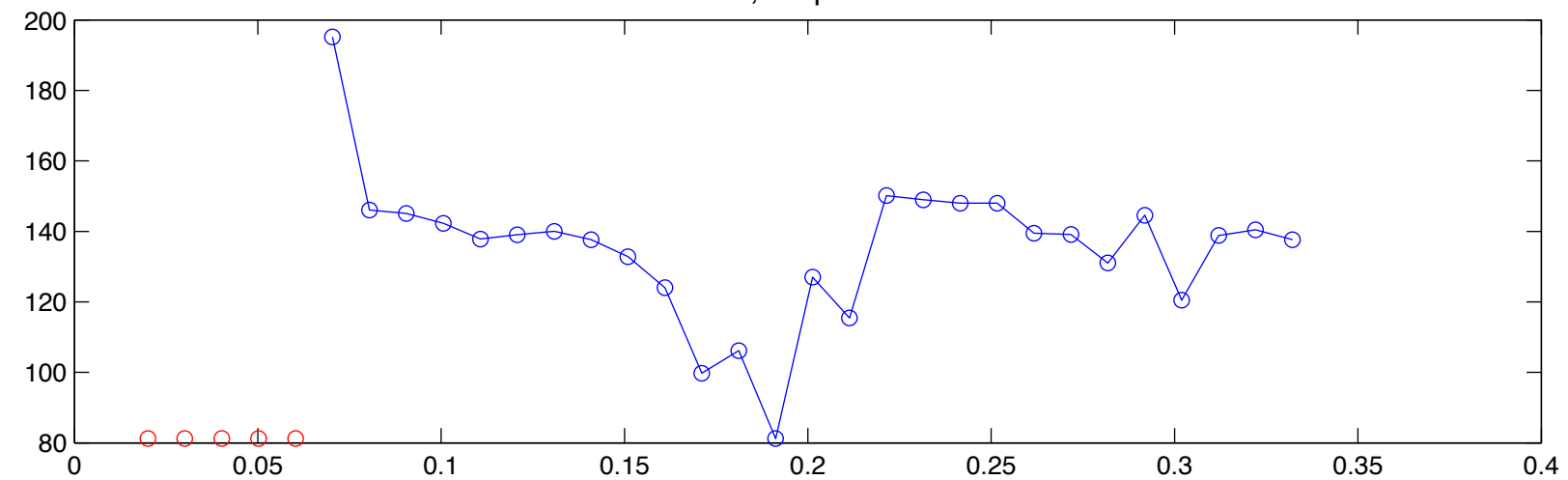
Outliers removed, sd = 2.6, max-F0-jump = 8



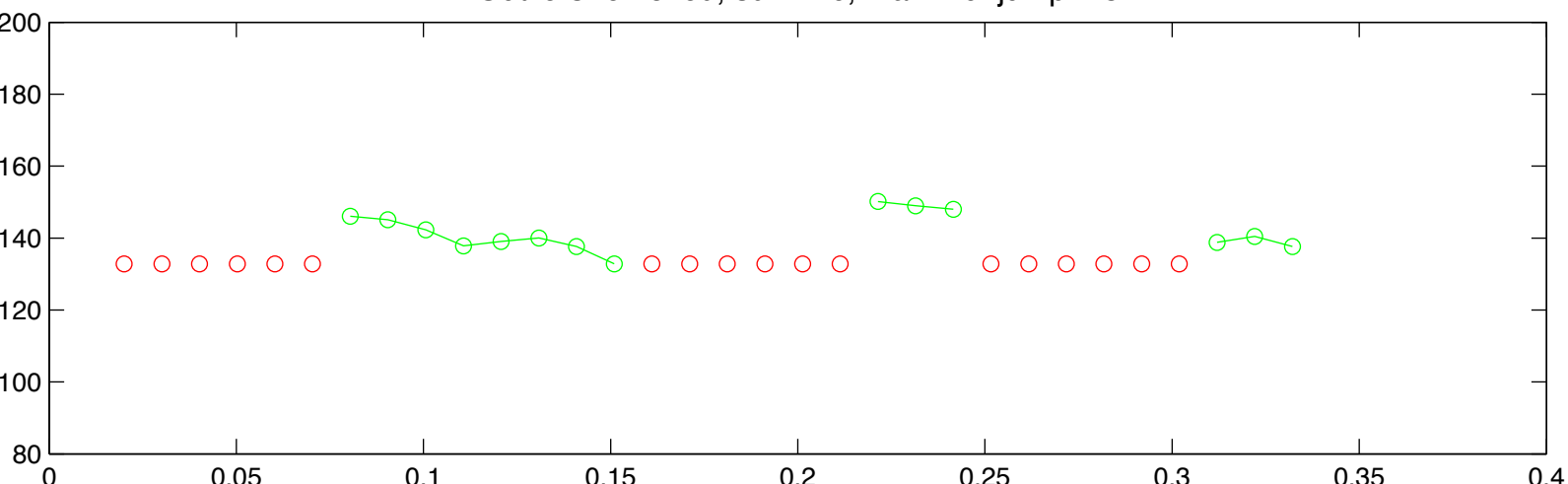
Raw, freqwt = 0.08



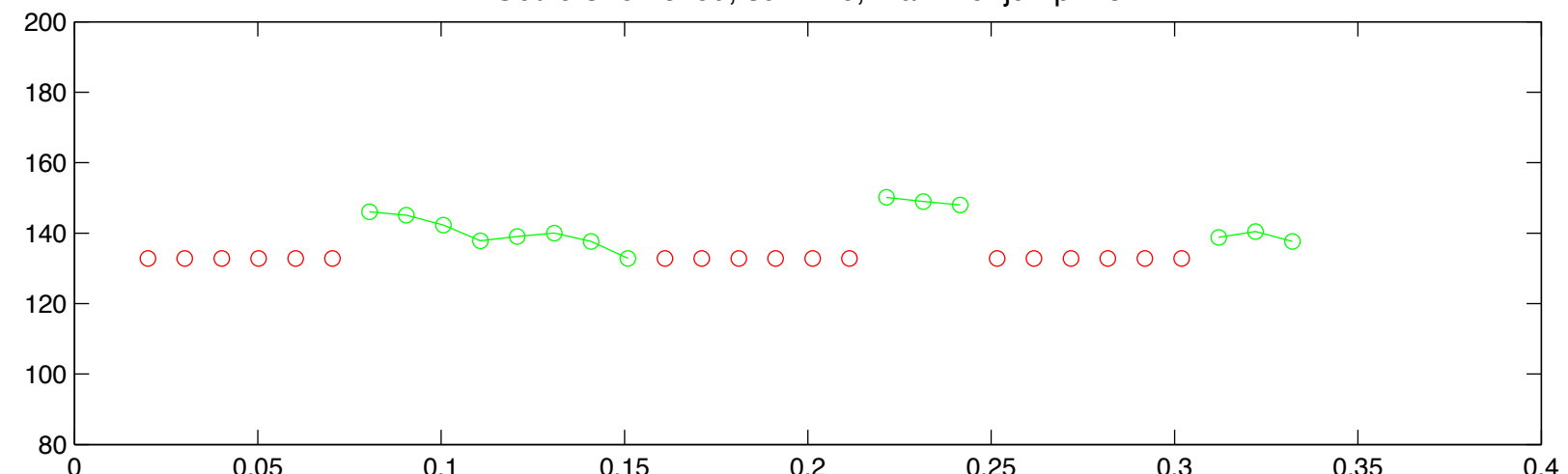
Raw, freqwt = 0.1



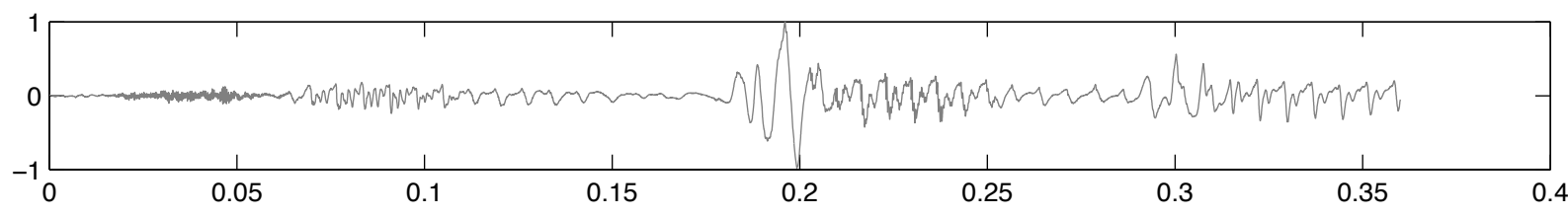
Outliers removed, sd = 2.6, max-F0-jump = 8



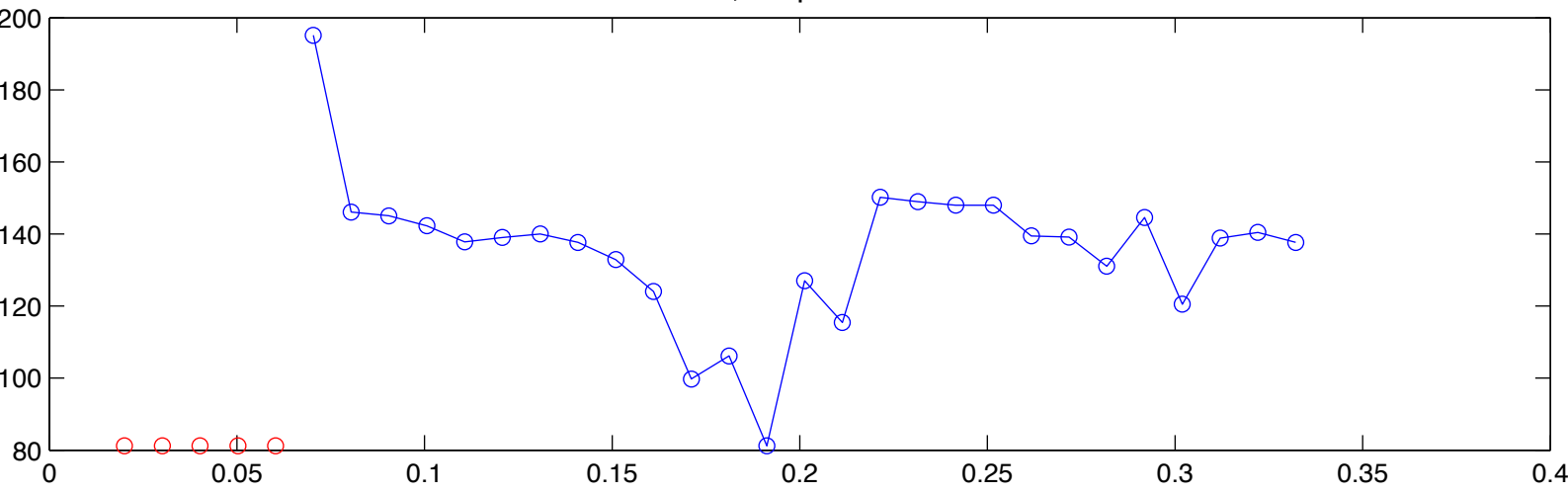
Outliers removed, sd = 2.6, max-F0-jump = 8



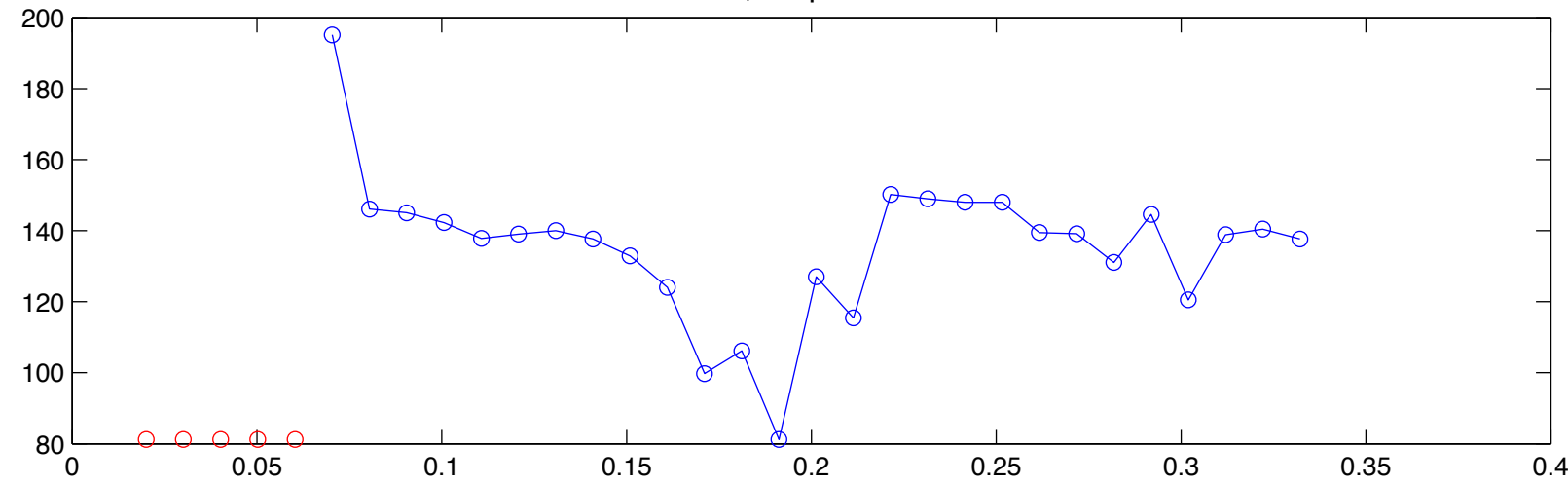
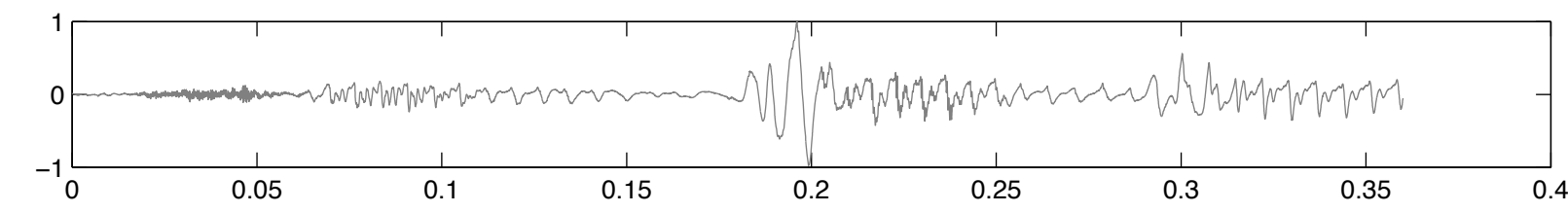
SOME PEOPLE 4510 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



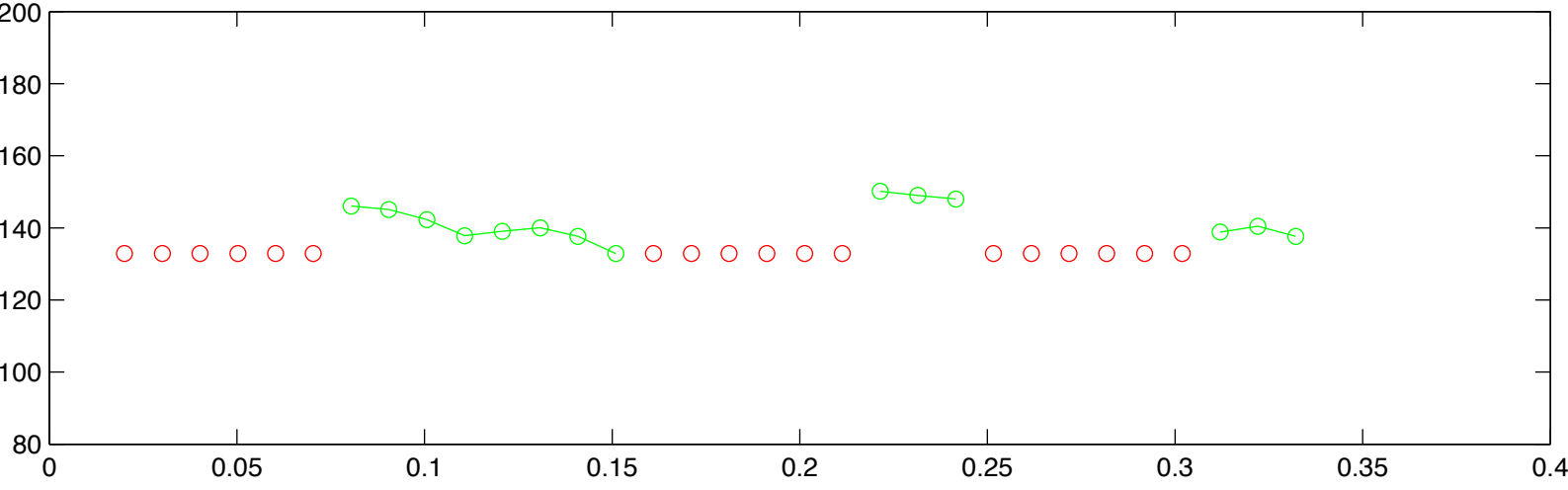
Raw, freqwt = 0.02



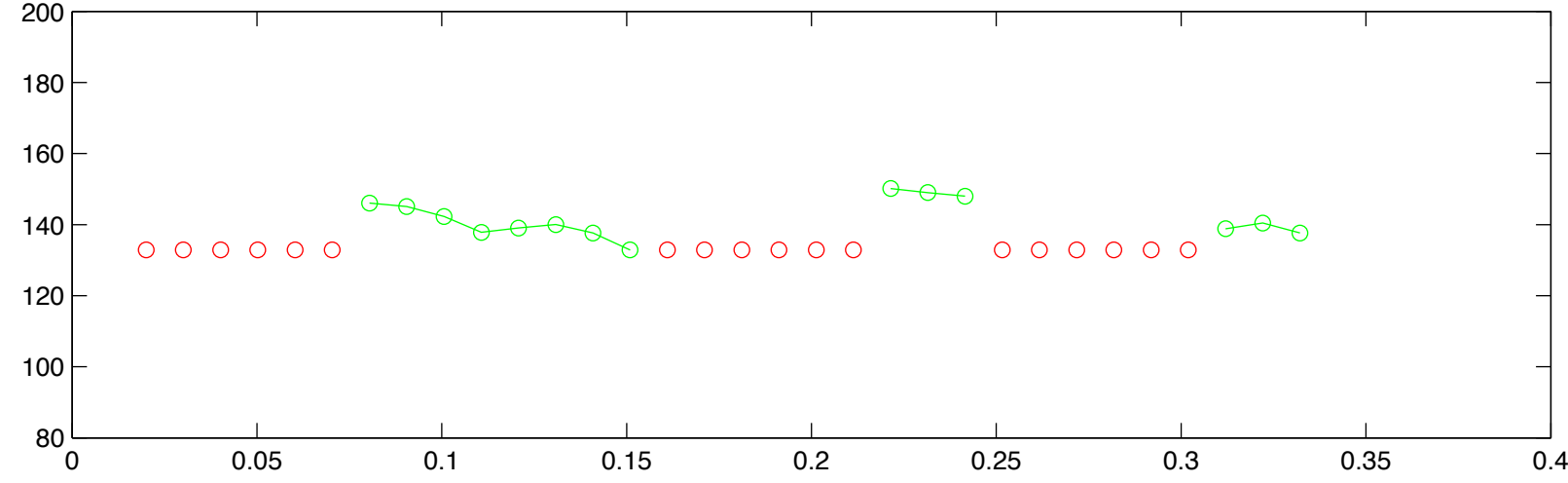
Raw, freqwt = 0.04



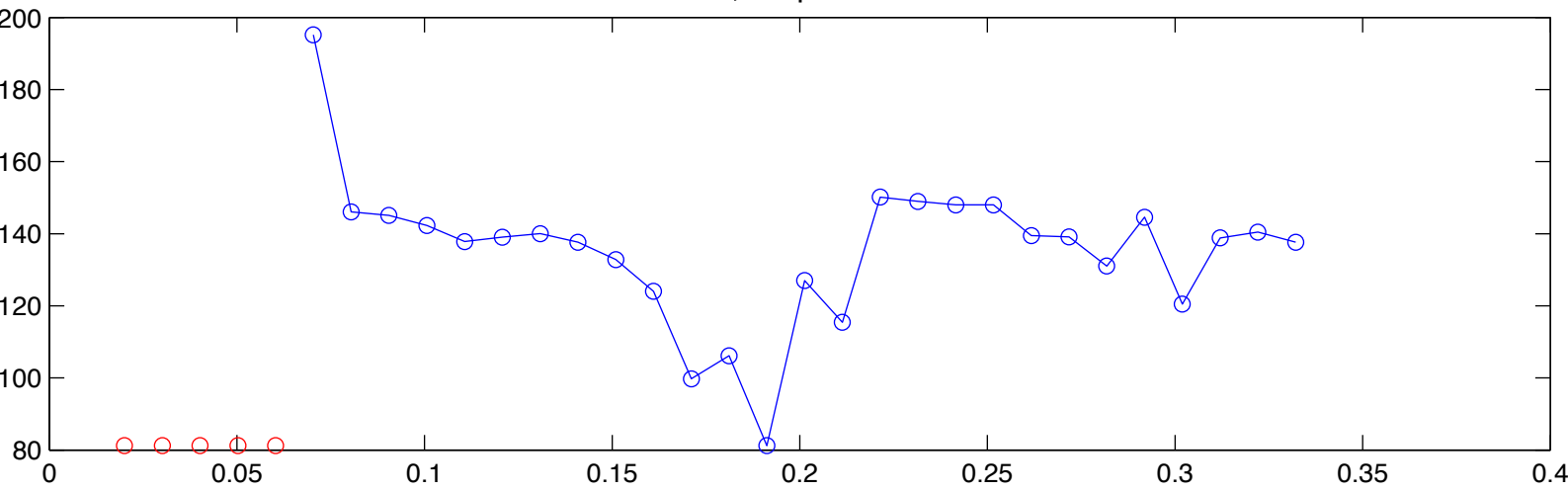
Outliers removed, sd = 2.6, max-F0-jump = 8



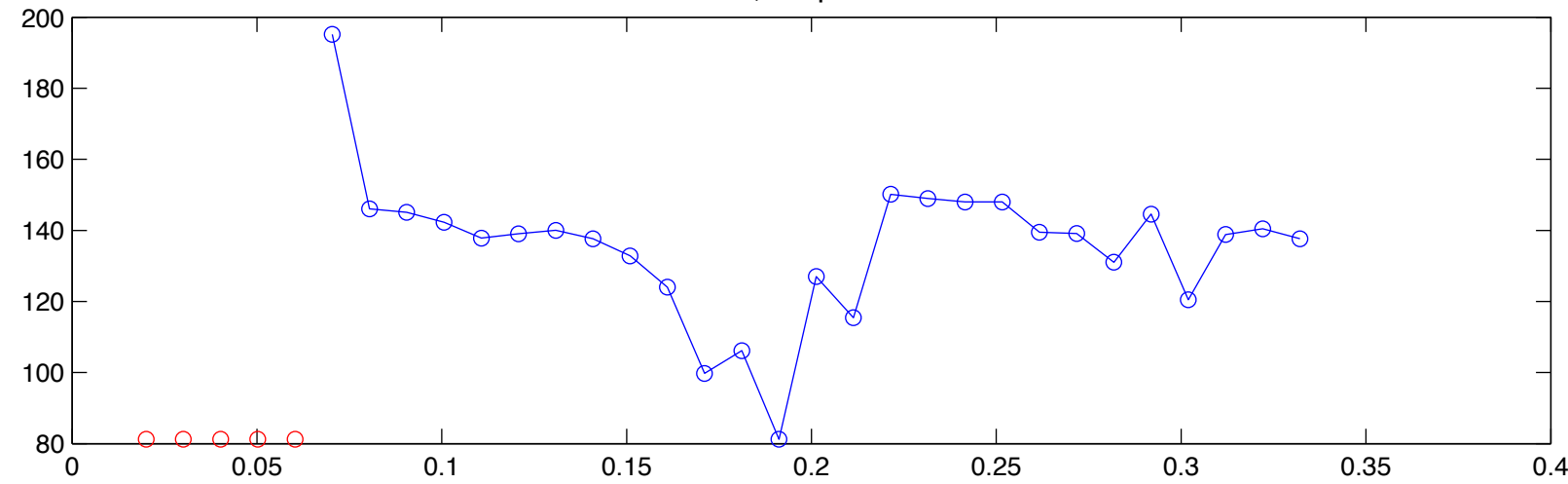
Outliers removed, sd = 2.6, max-F0-jump = 8



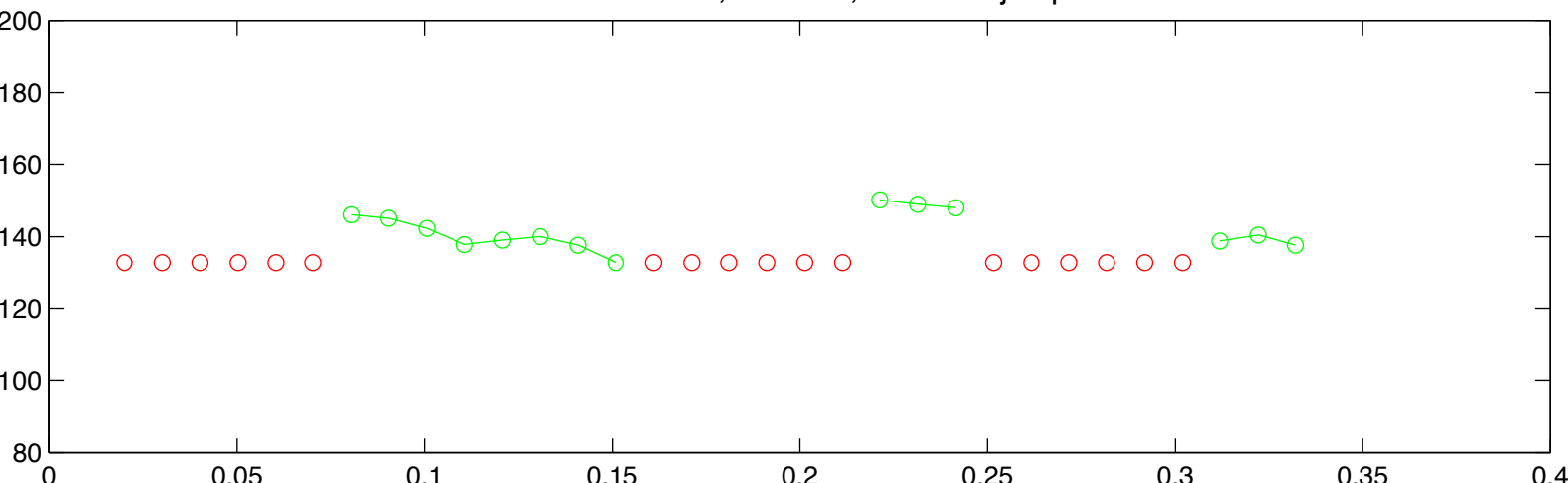
Raw, freqwt = 0.08



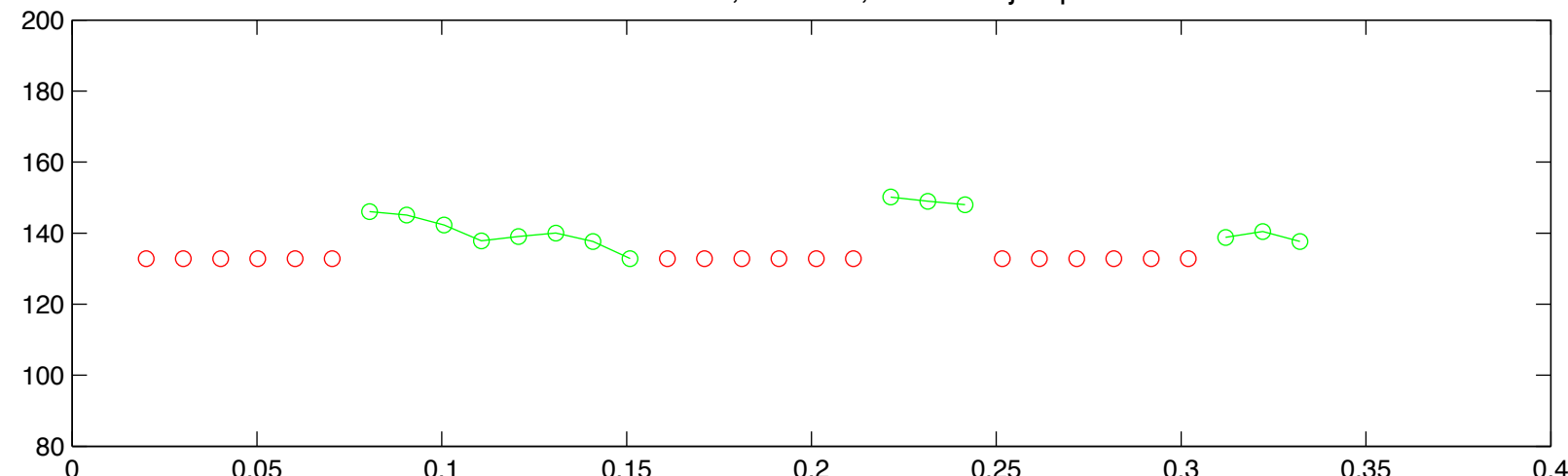
Raw, freqwt = 0.1



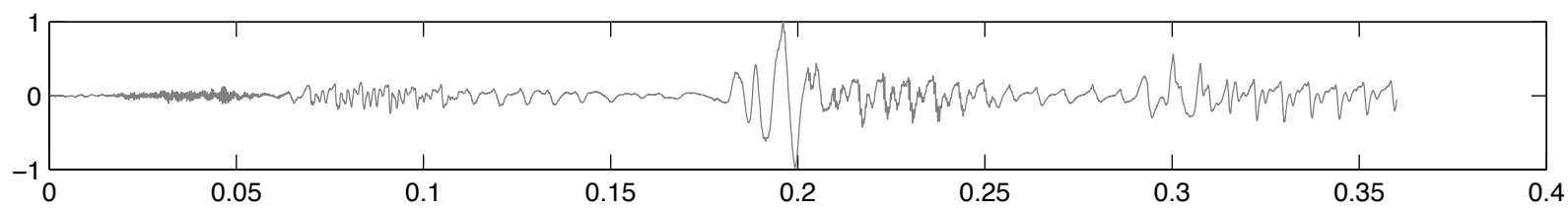
Outliers removed, sd = 2.6, max-F0-jump = 8



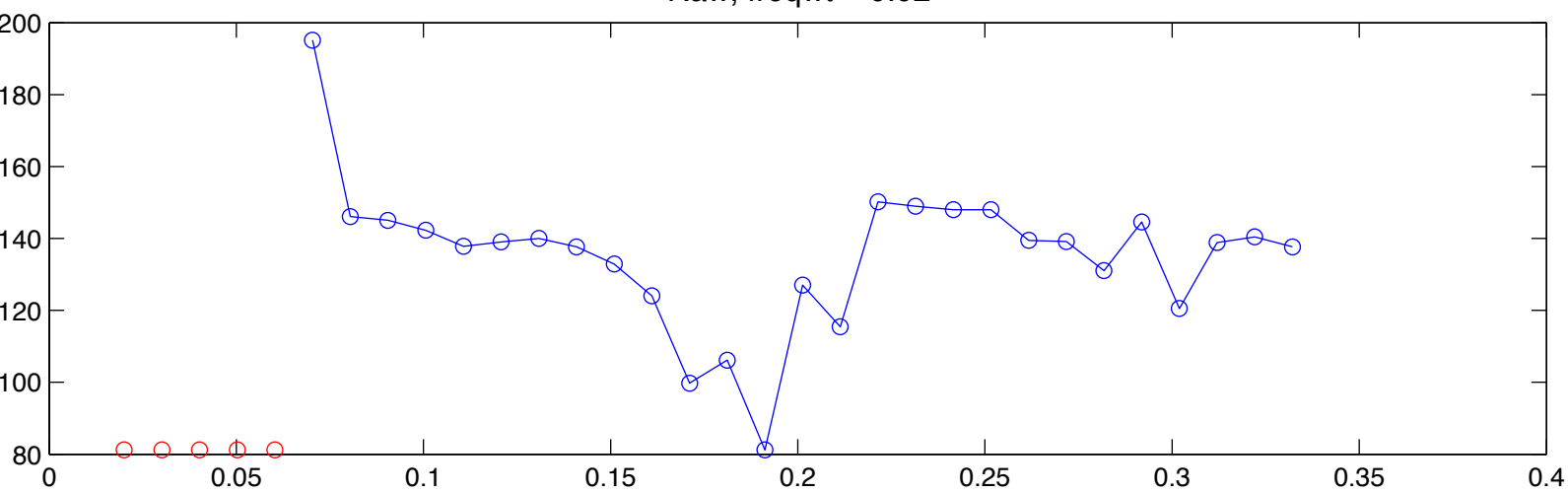
Outliers removed, sd = 2.6, max-F0-jump = 8



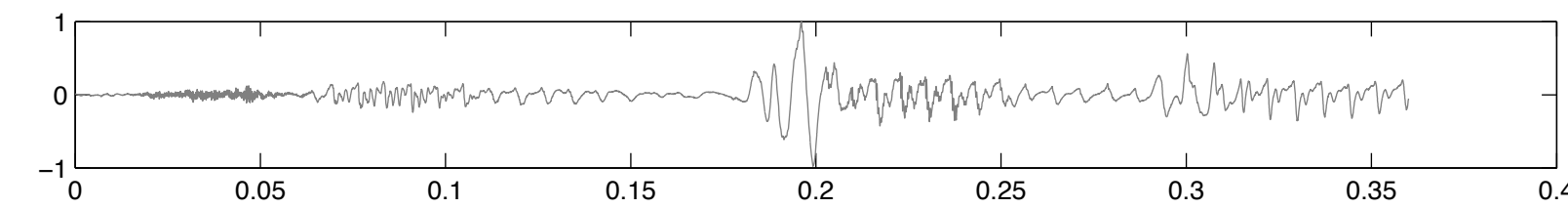
SOME PEOPLE 4510 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



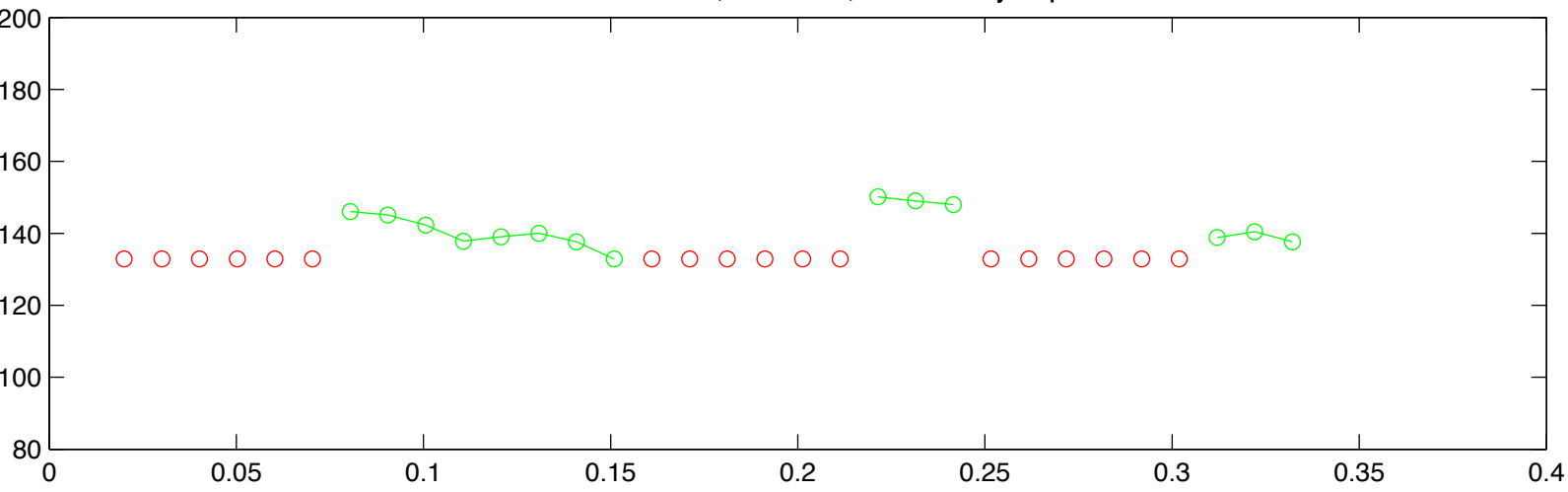
Raw, freqwt = 0.02



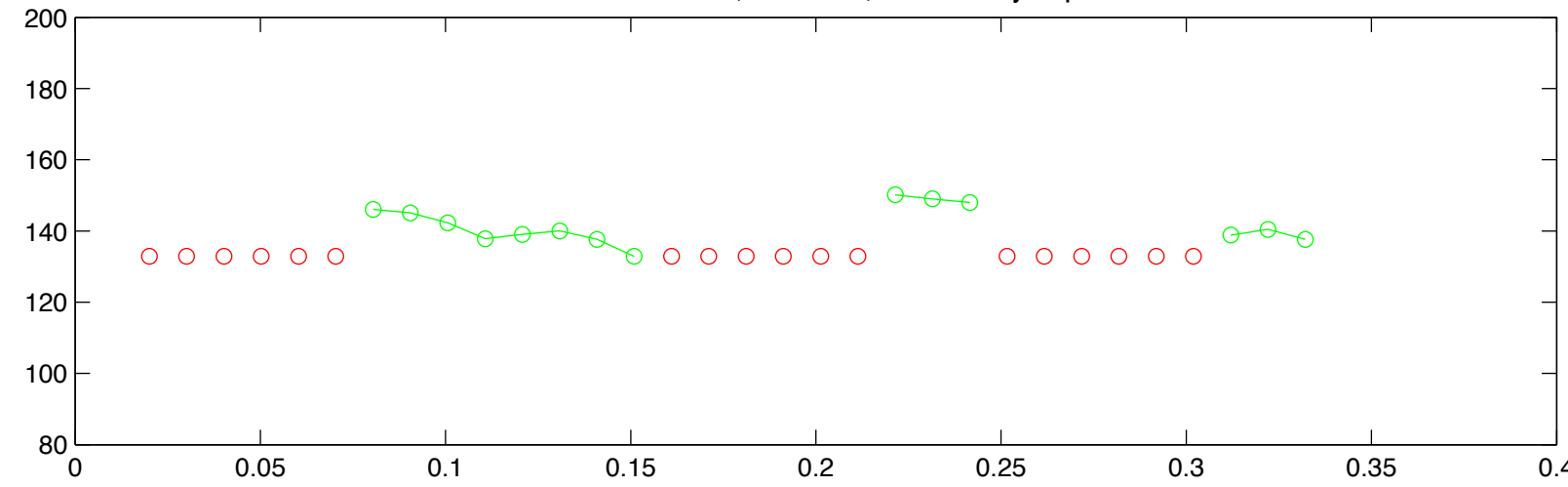
Raw, freqwt = 0.04



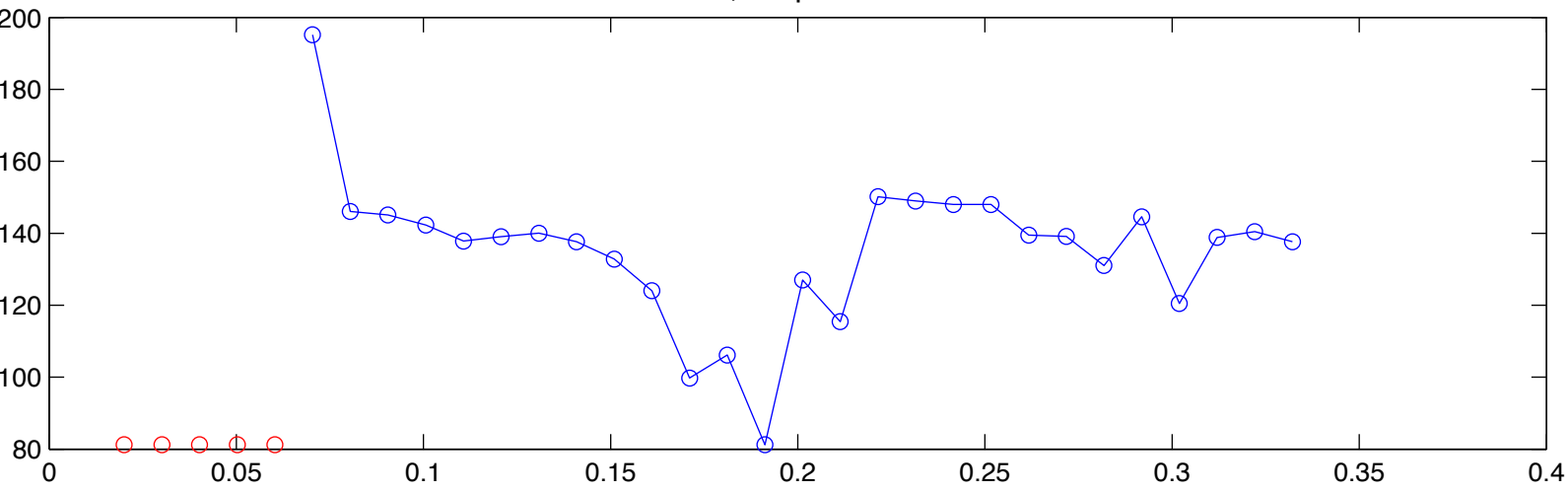
Outliers removed, sd = 2.6, max-F0-jump = 8



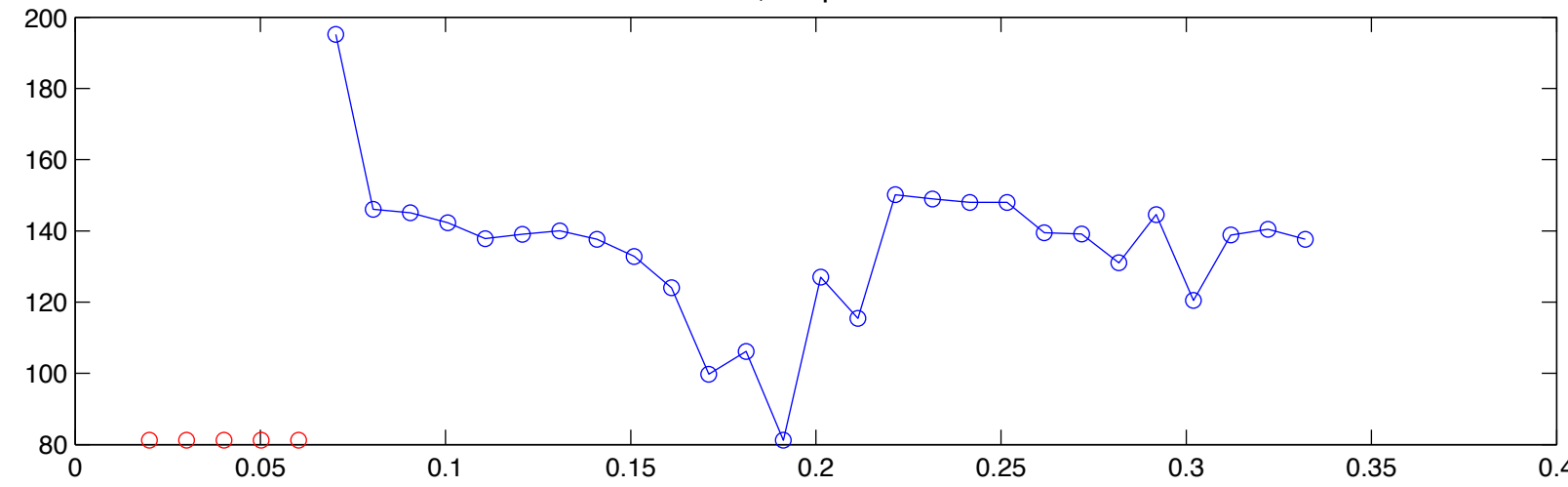
Outliers removed, sd = 2.6, max-F0-jump = 8



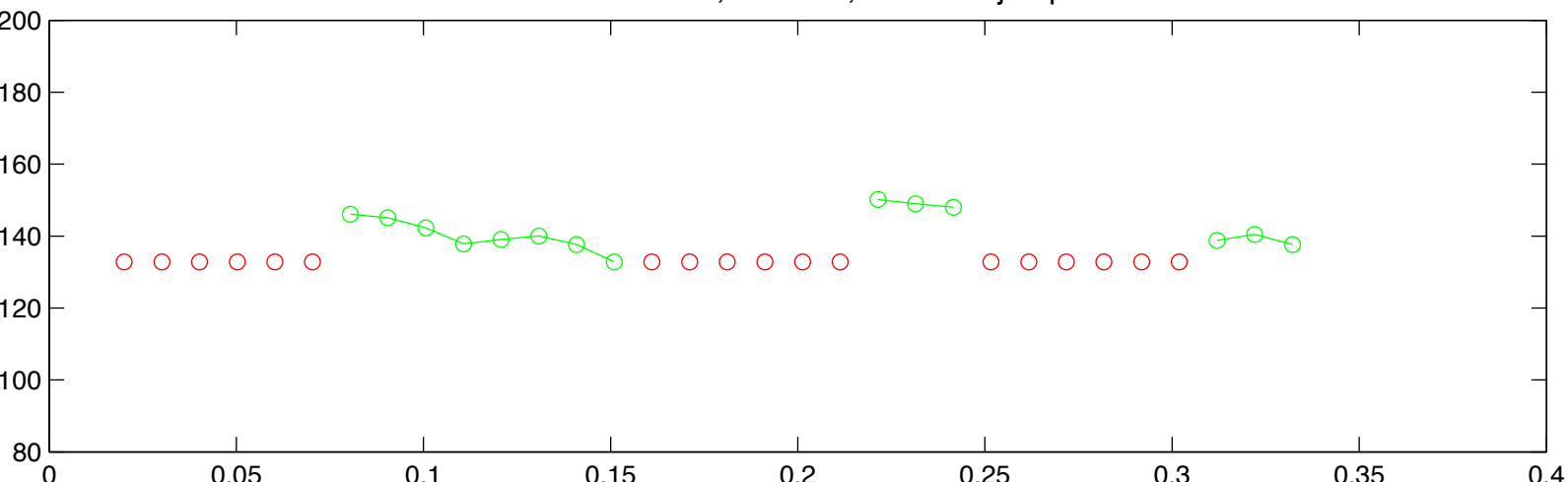
Raw, freqwt = 0.08



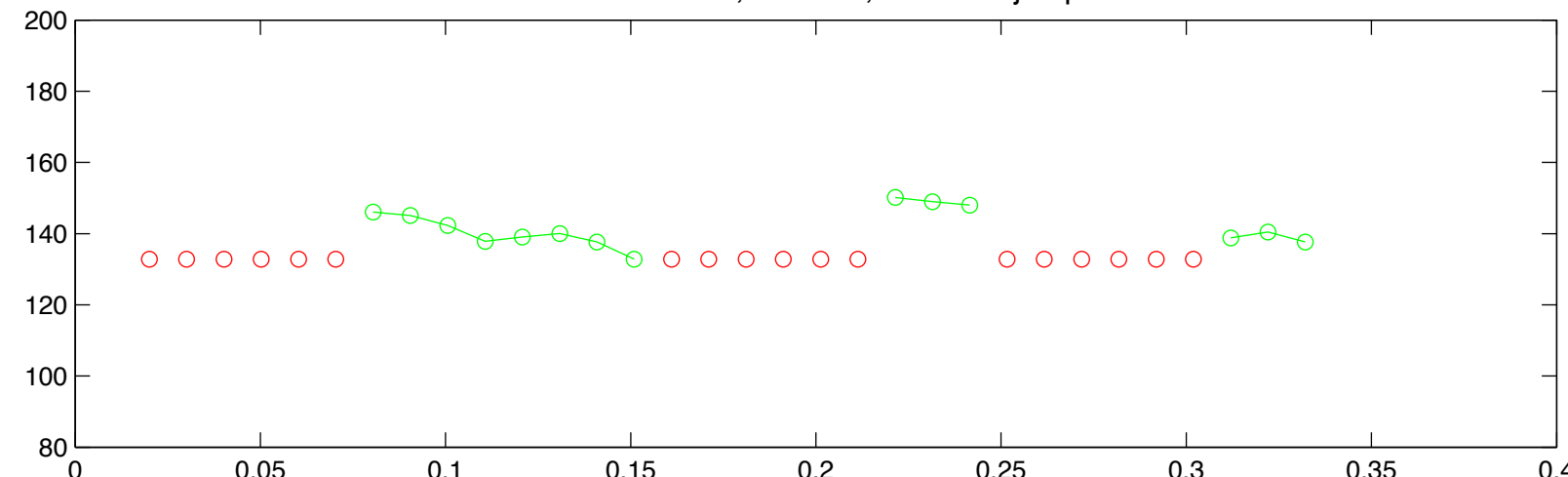
Raw, freqwt = 0.1



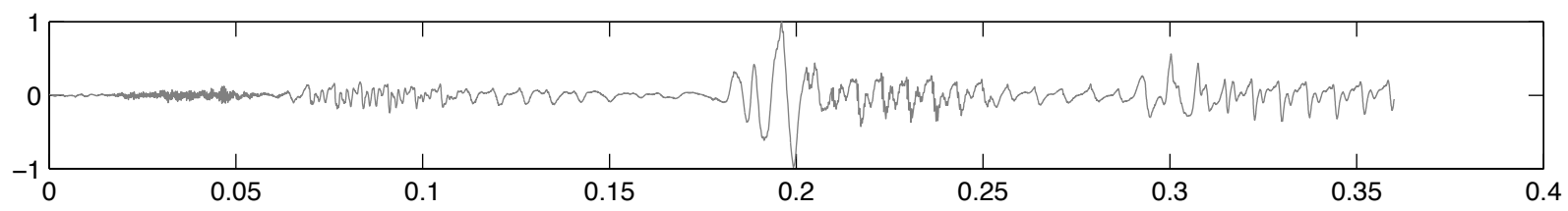
Outliers removed, sd = 2.6, max-F0-jump = 8



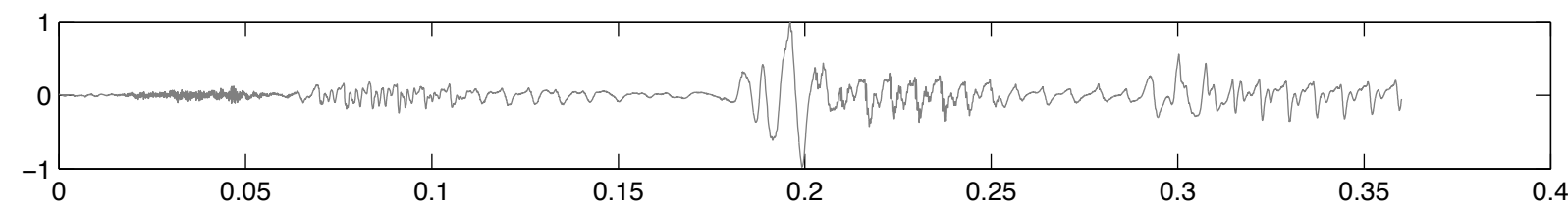
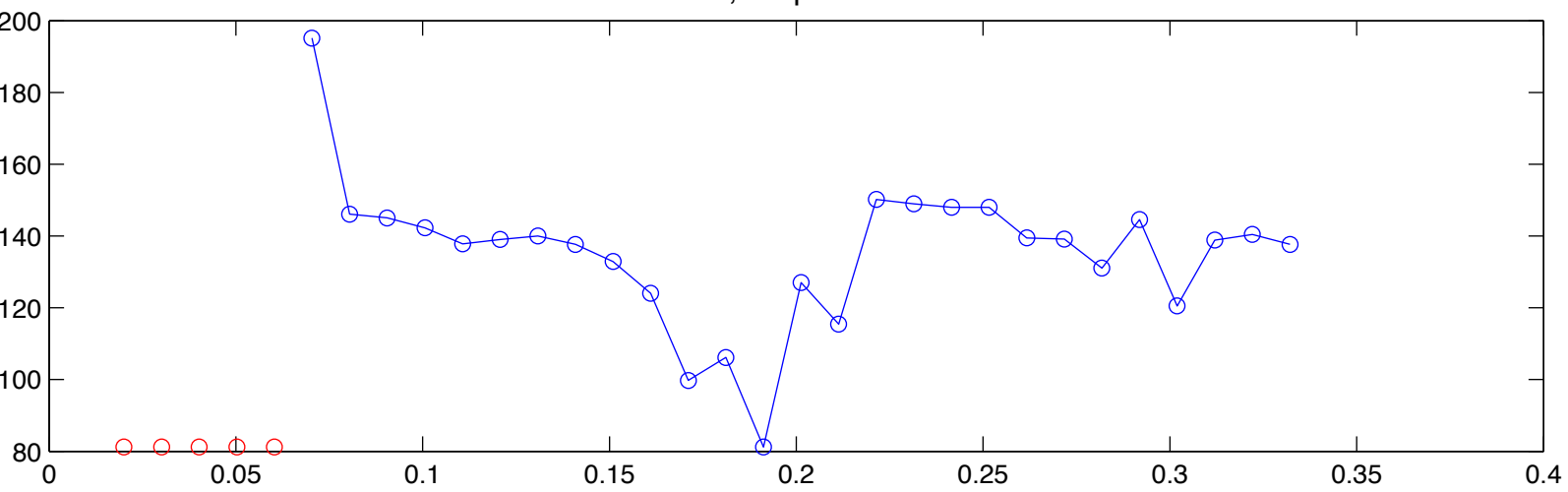
Outliers removed, sd = 2.6, max-F0-jump = 8



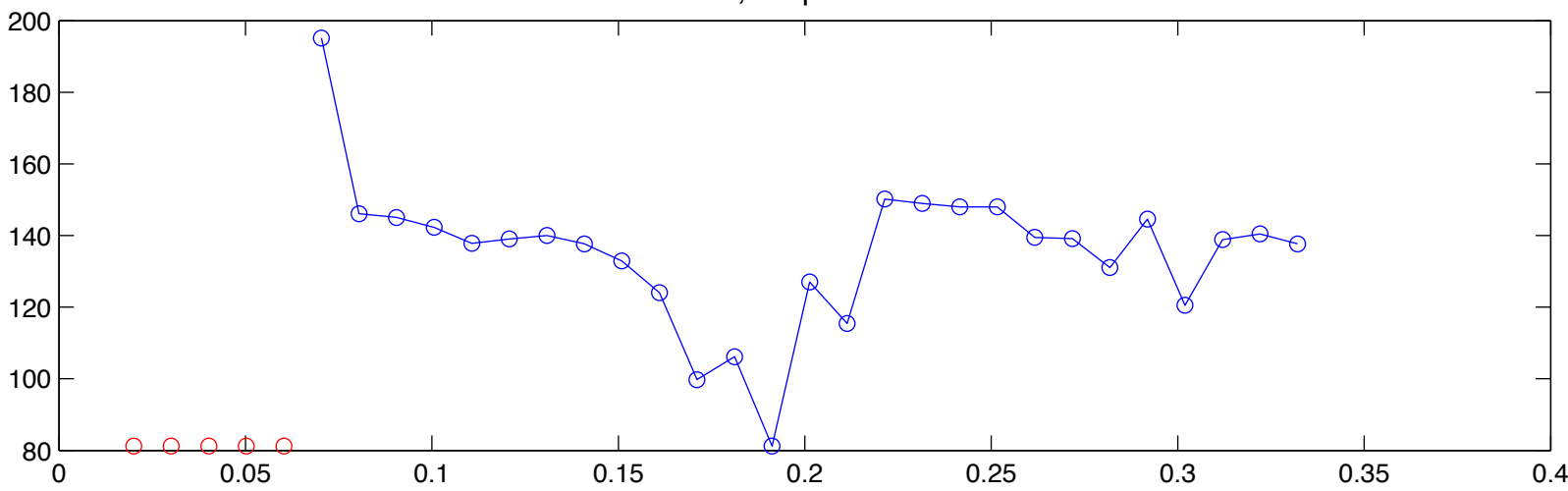
SOME PEOPLE 4510 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



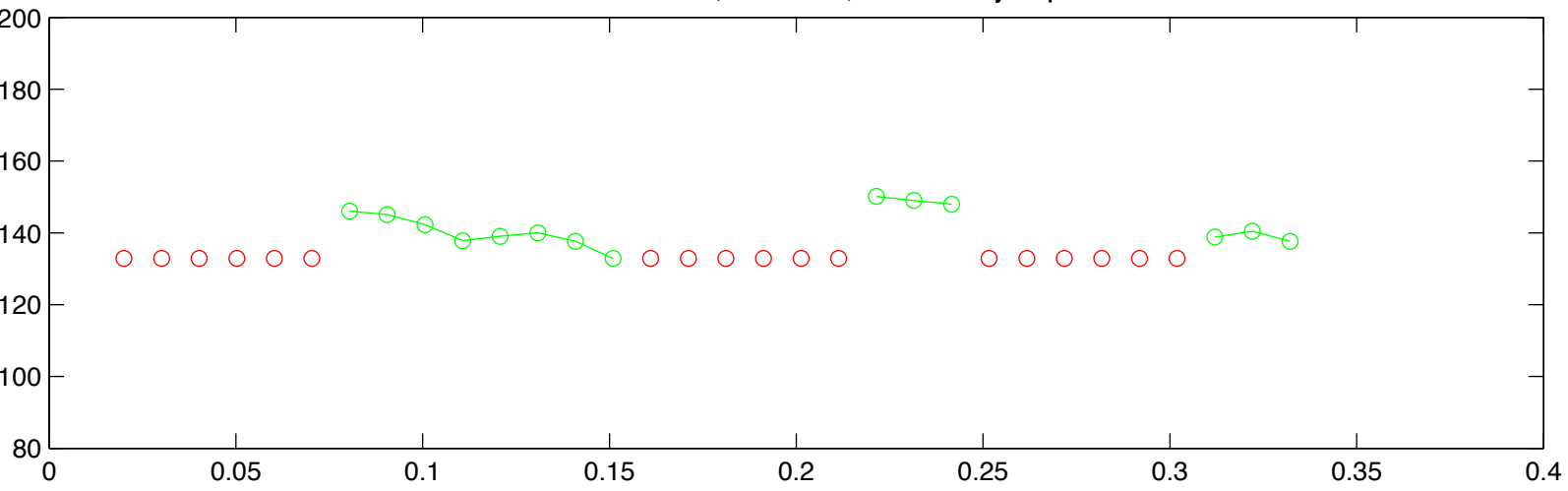
Raw, freqwt = 0.02



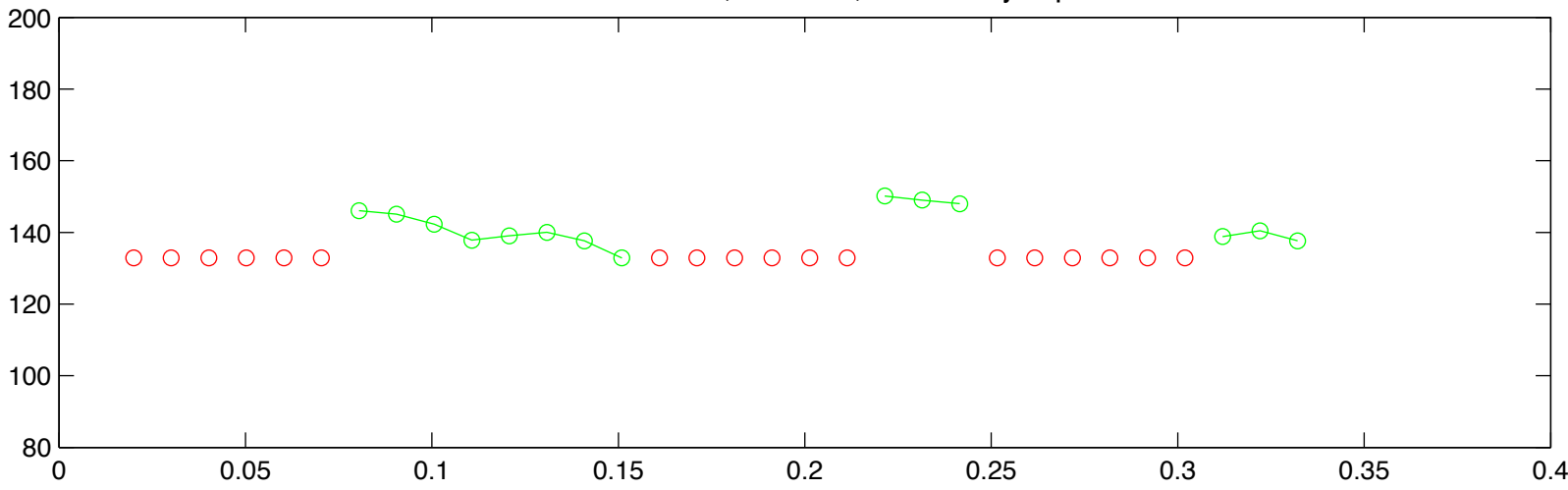
Raw, freqwt = 0.04



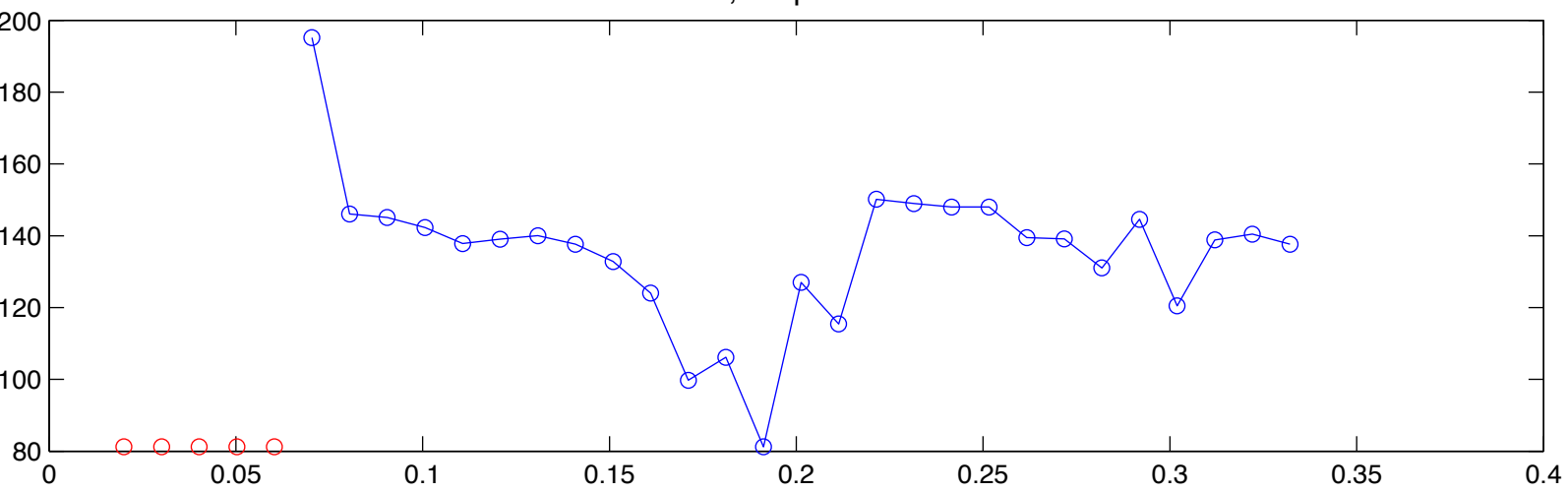
Outliers removed, sd = 2.6, max-F0-jump = 8



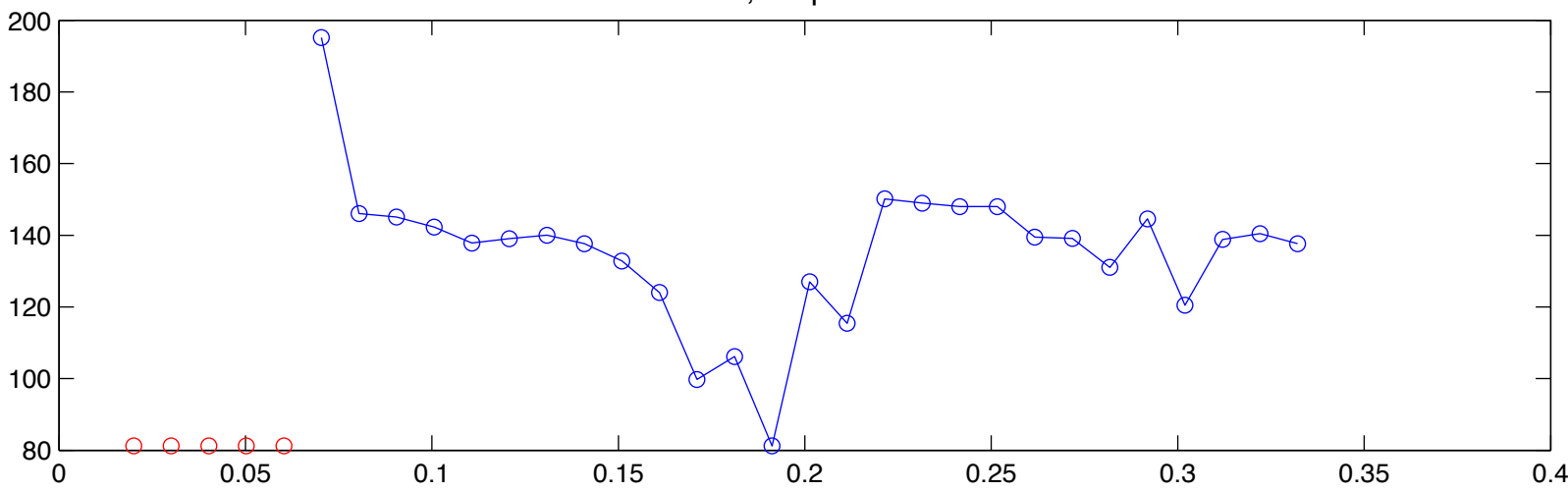
Outliers removed, sd = 2.6, max-F0-jump = 8



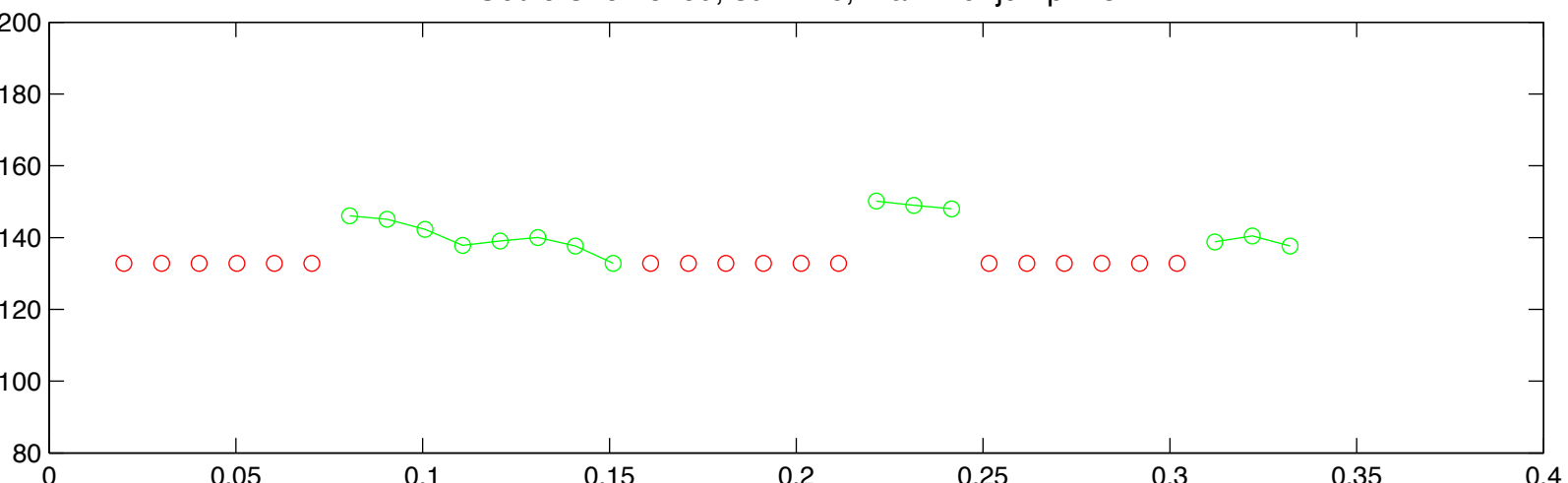
Raw, freqwt = 0.08



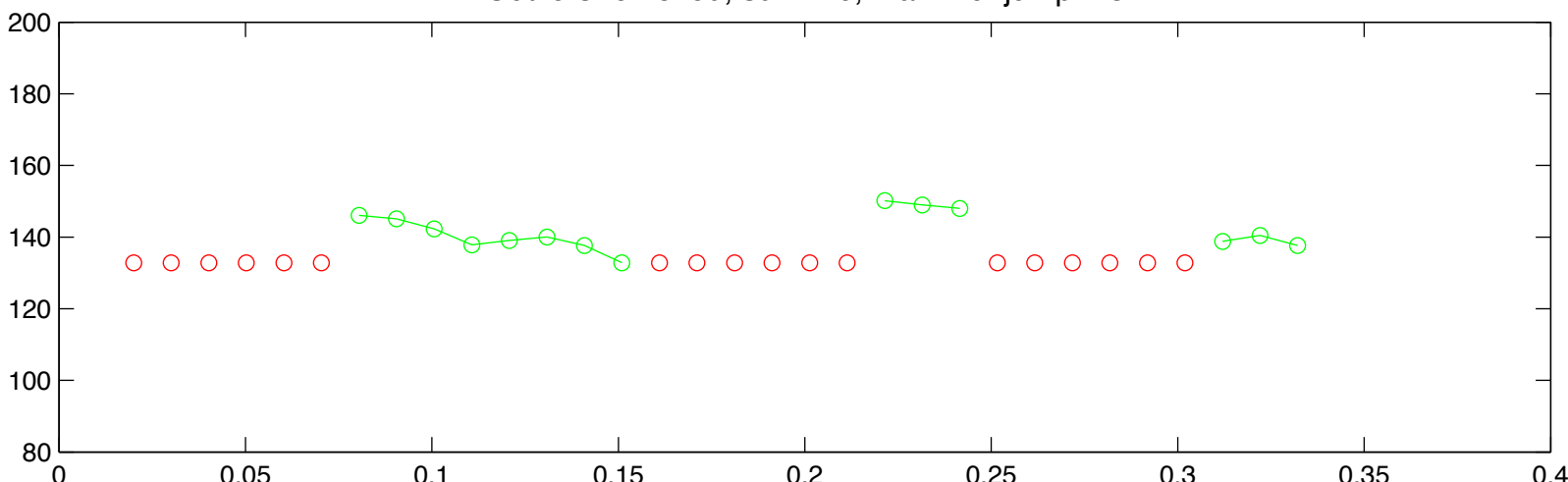
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

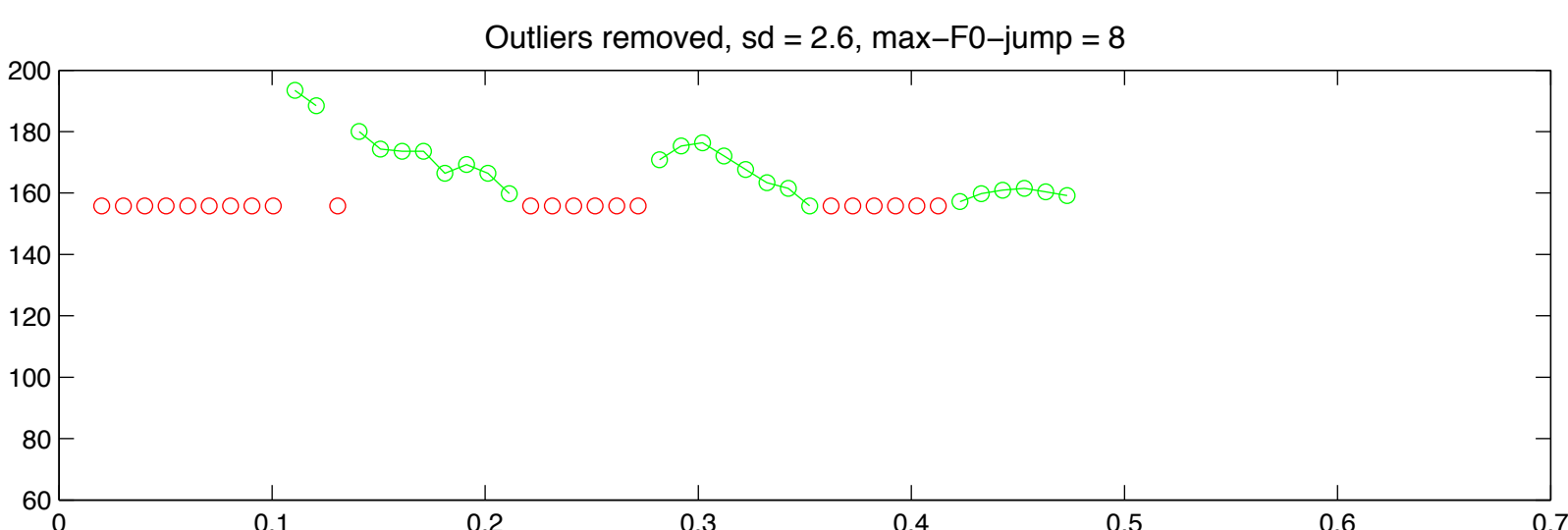
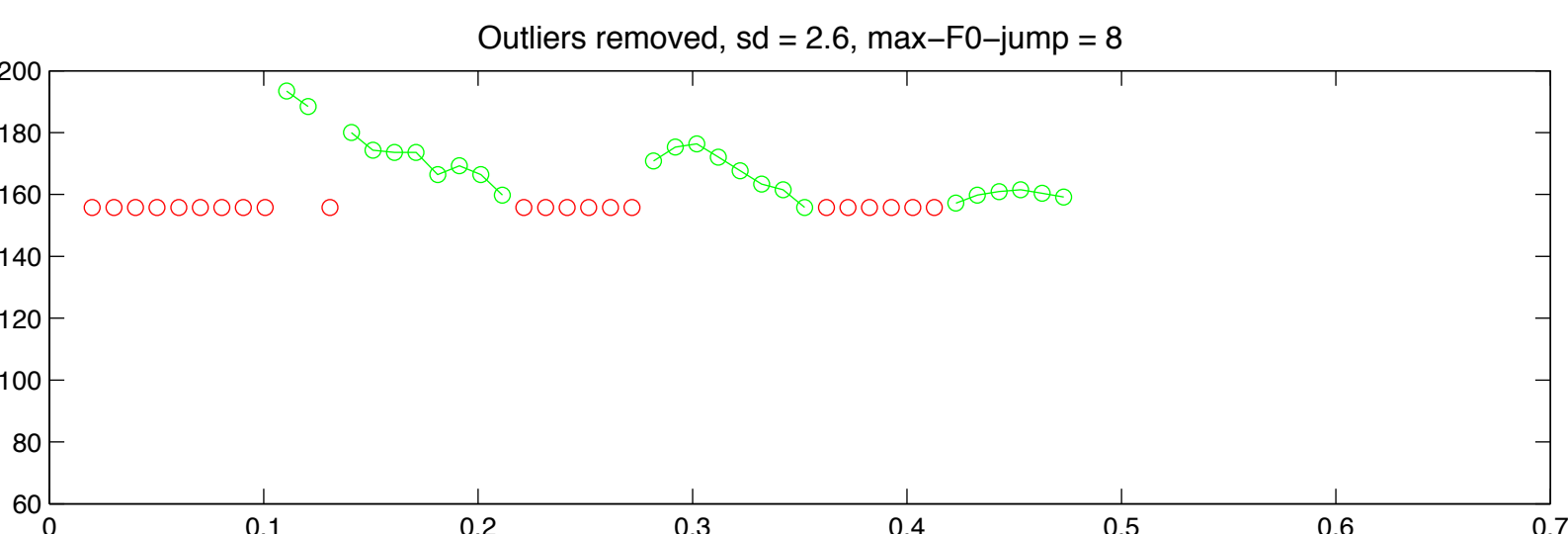
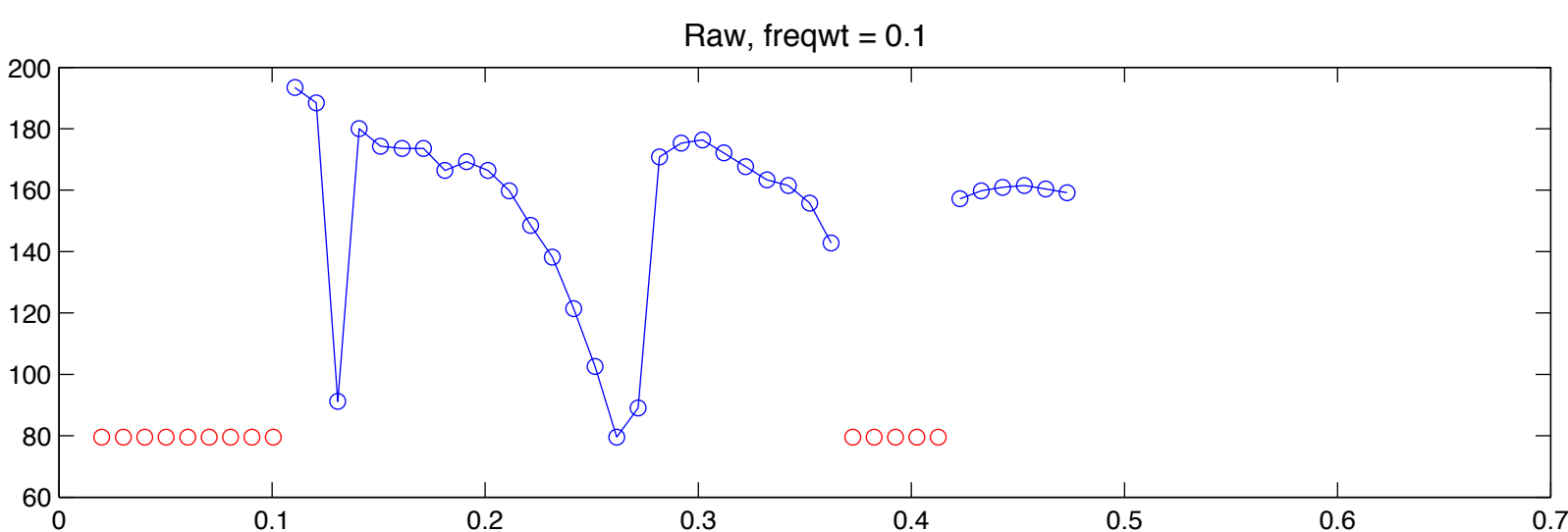
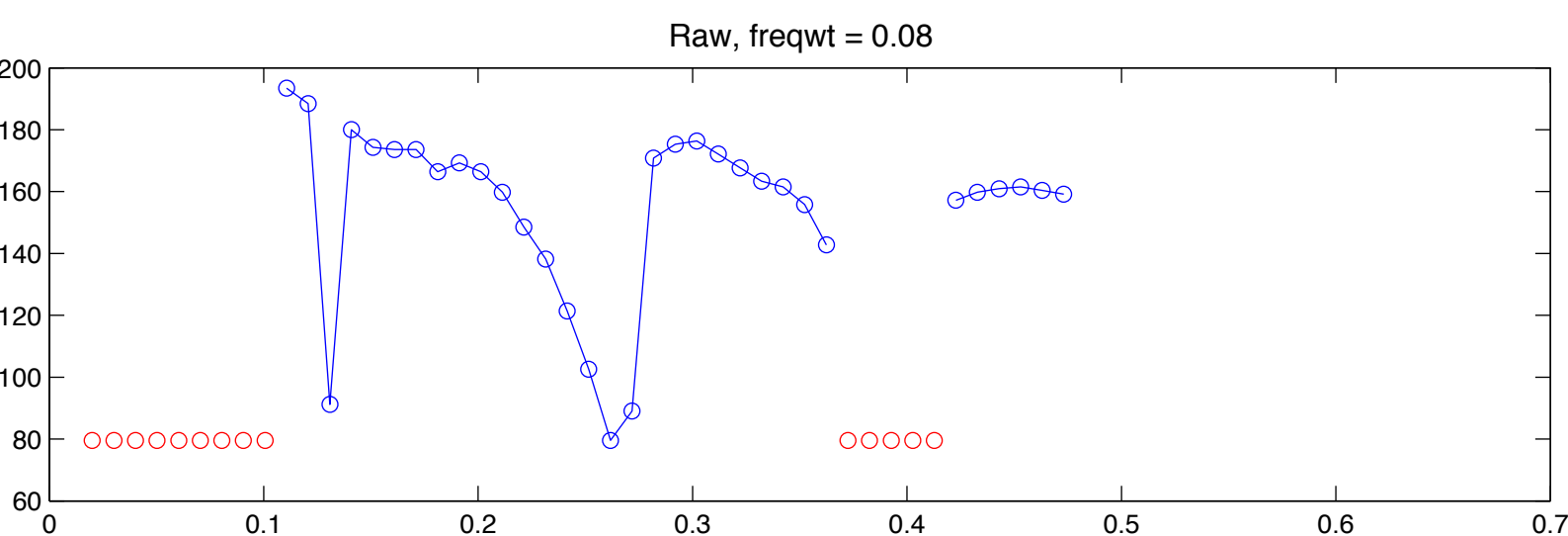
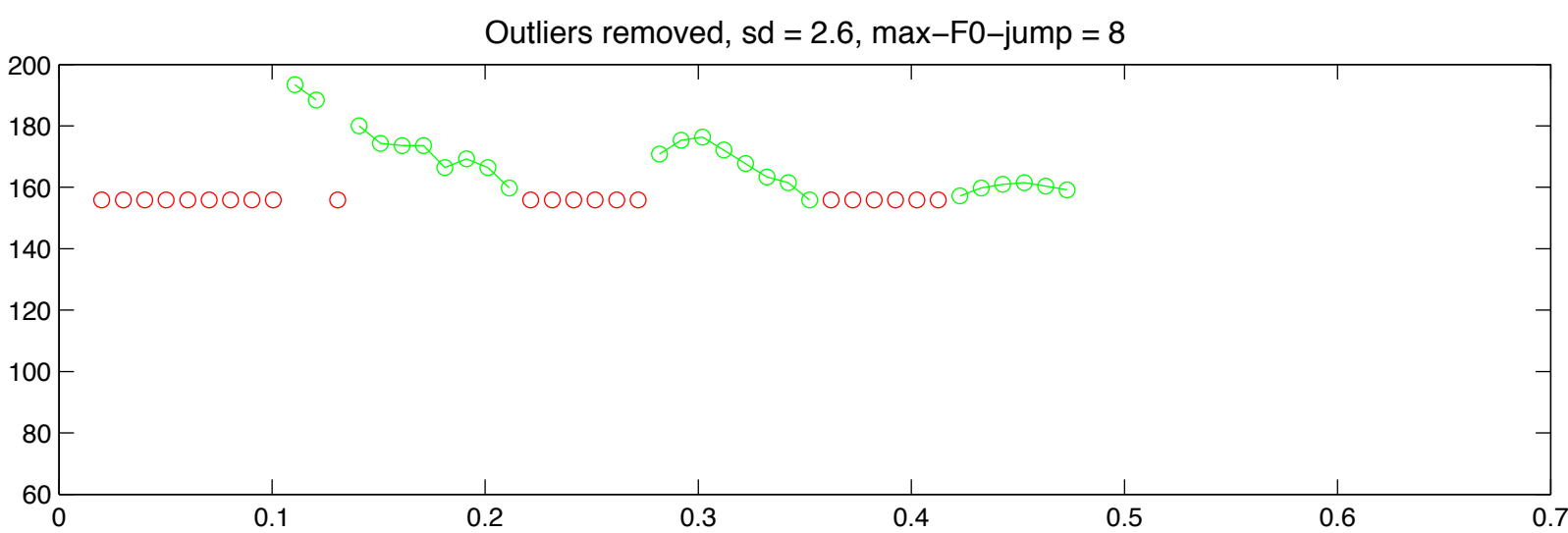
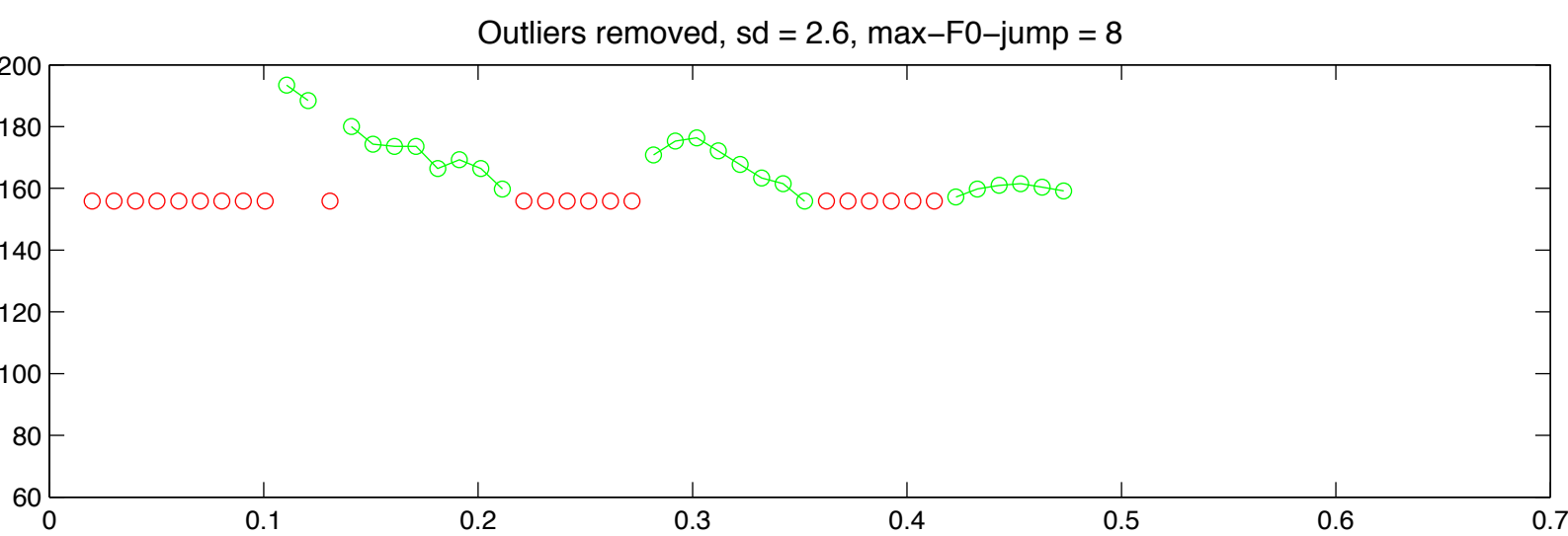
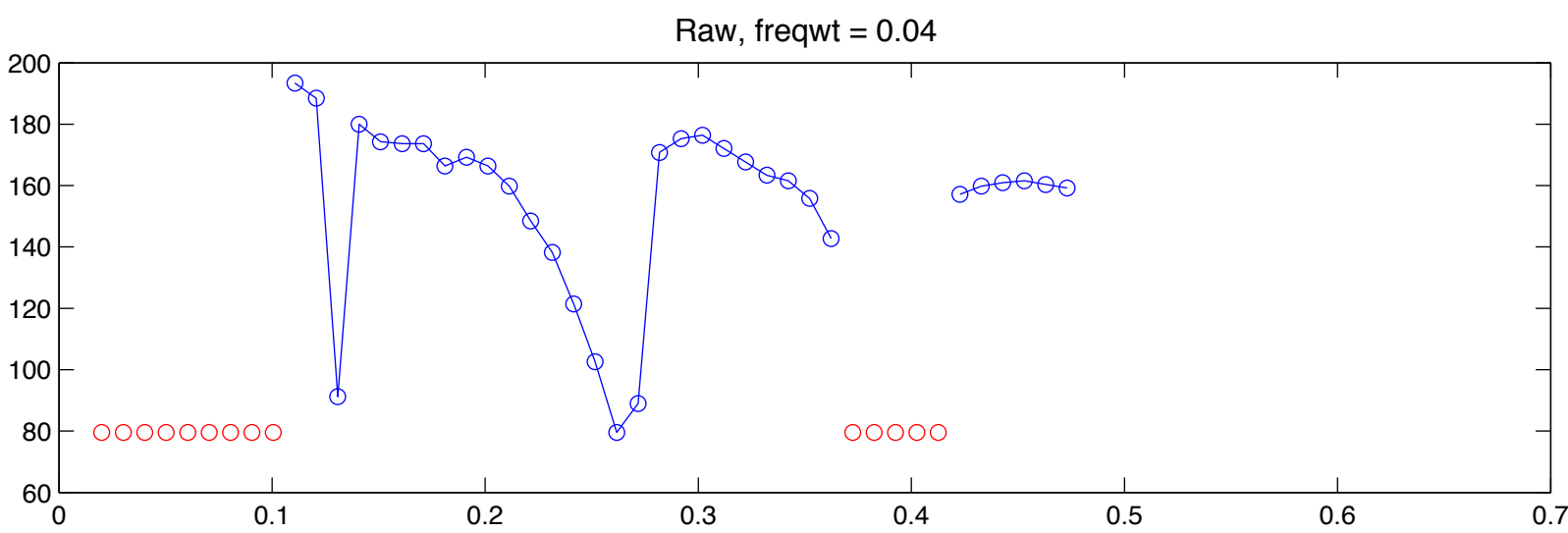
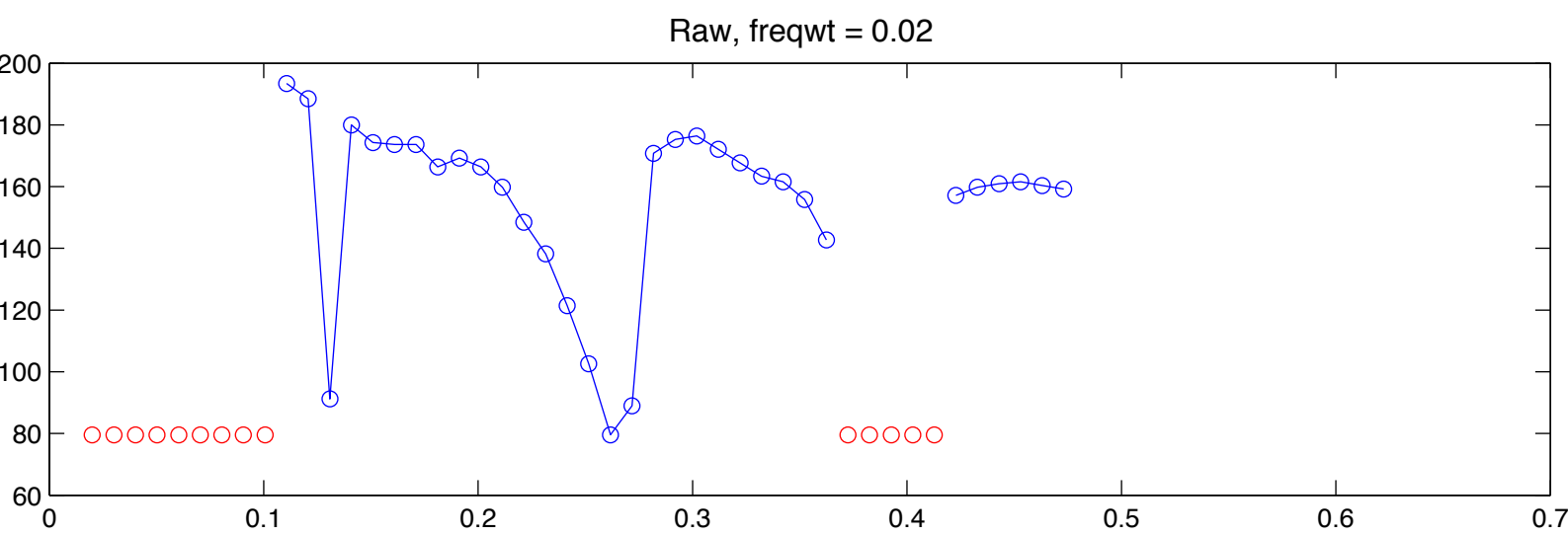
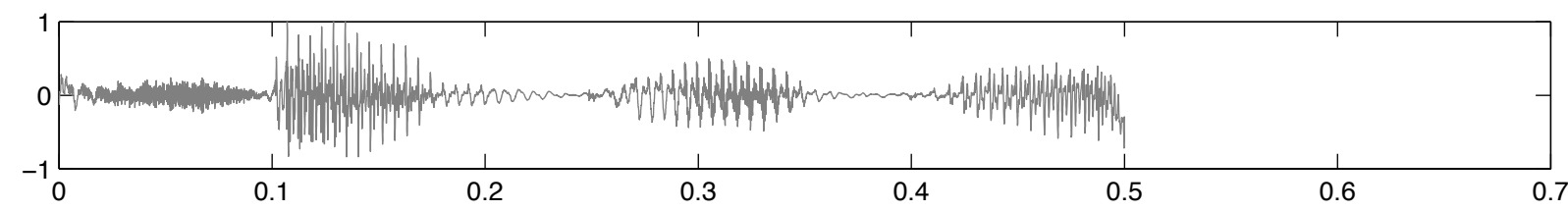
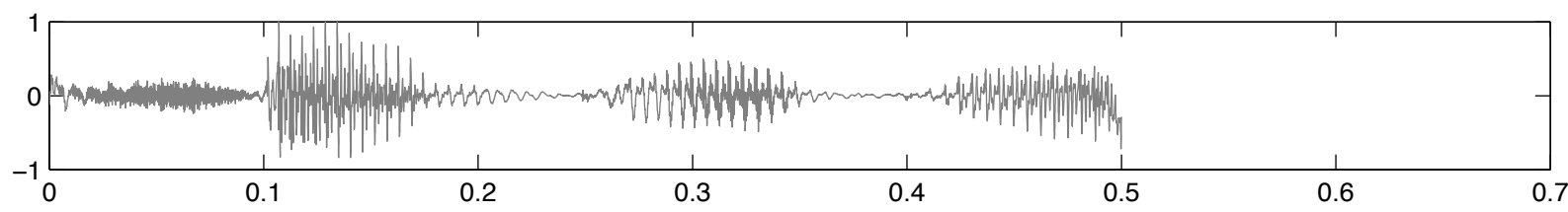


Outliers removed, sd = 2.6, max-F0-jump = 8

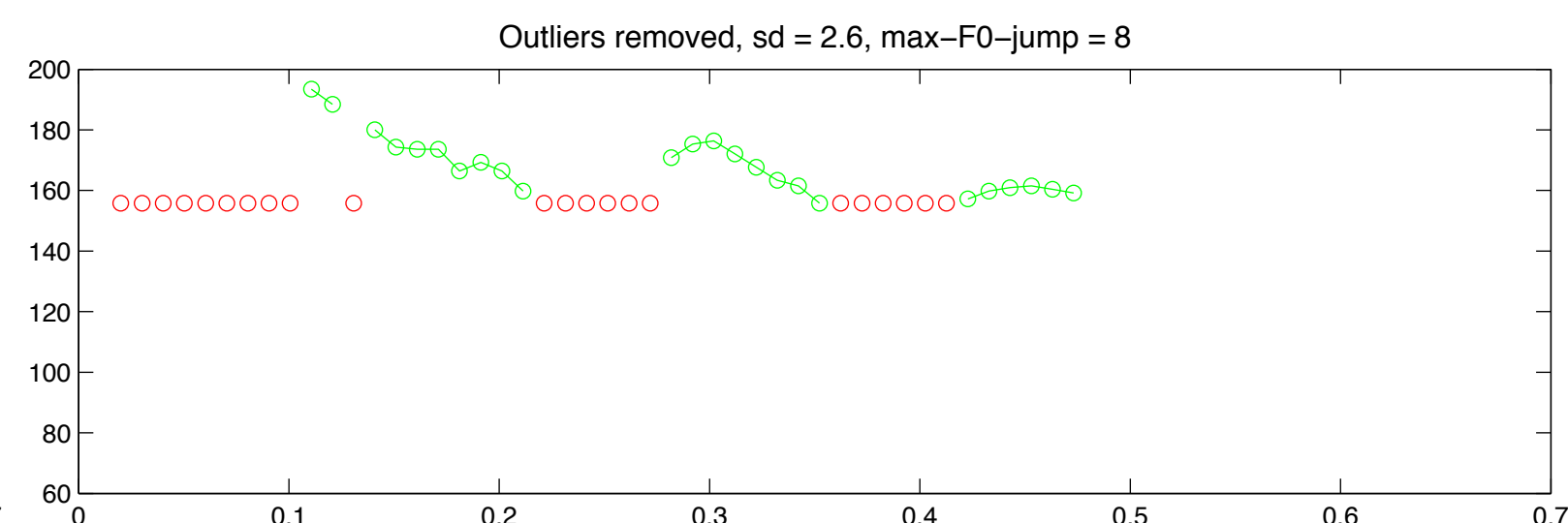
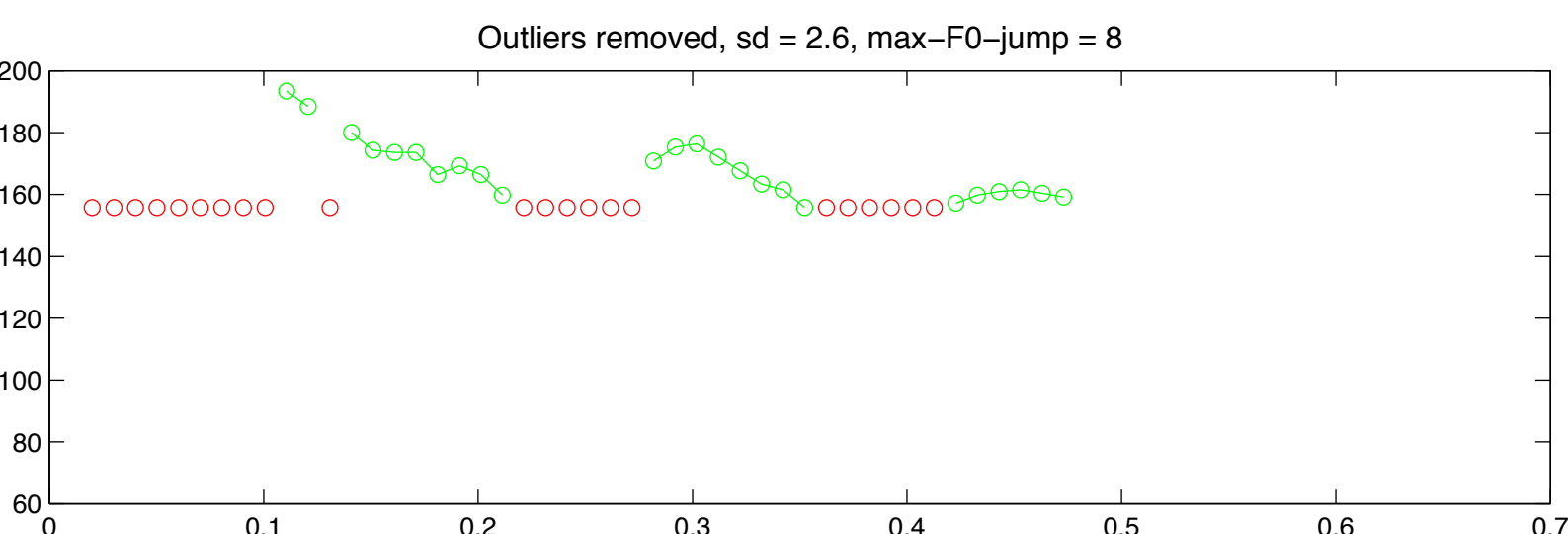
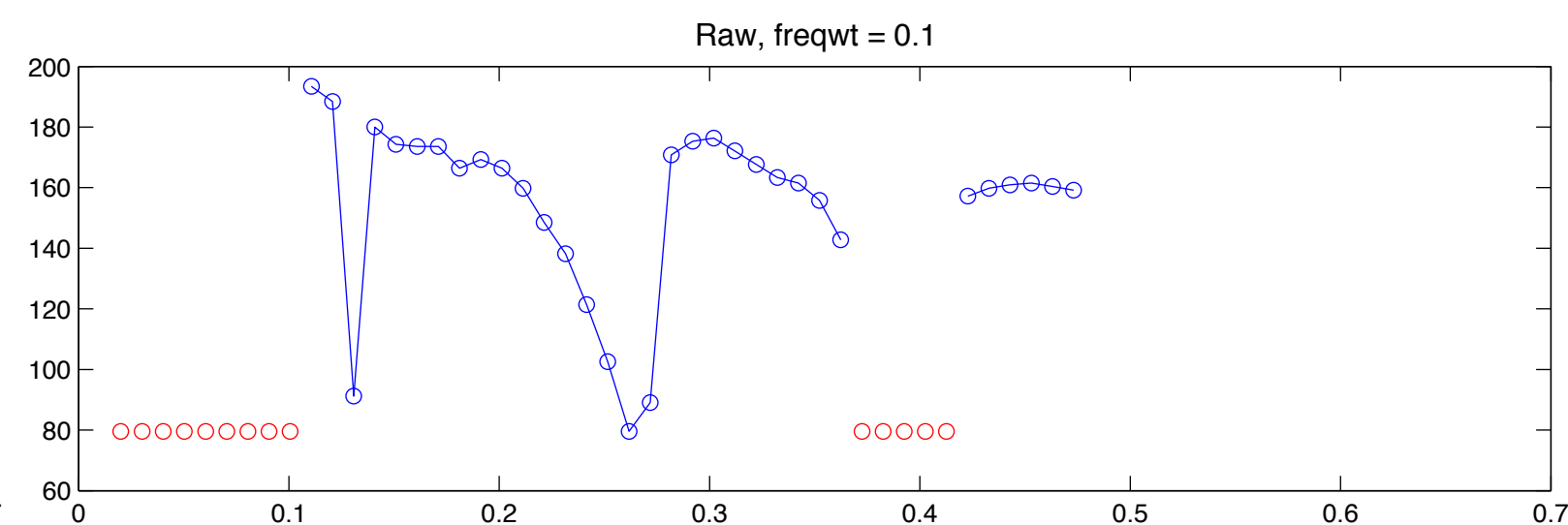
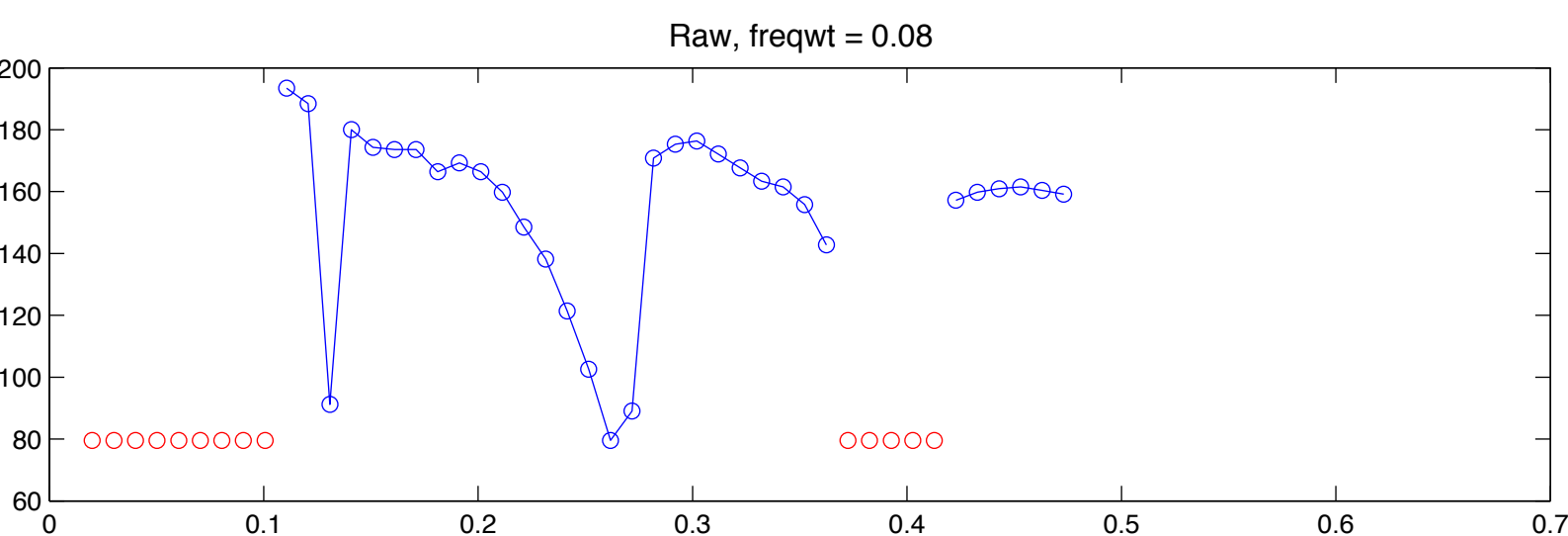
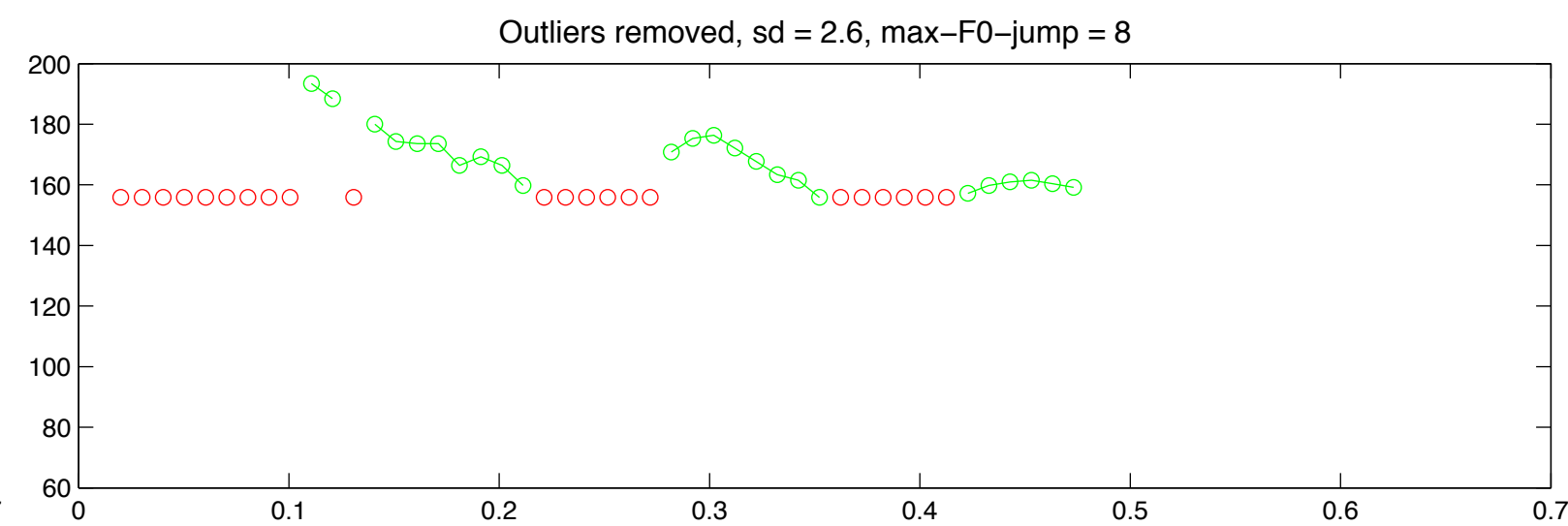
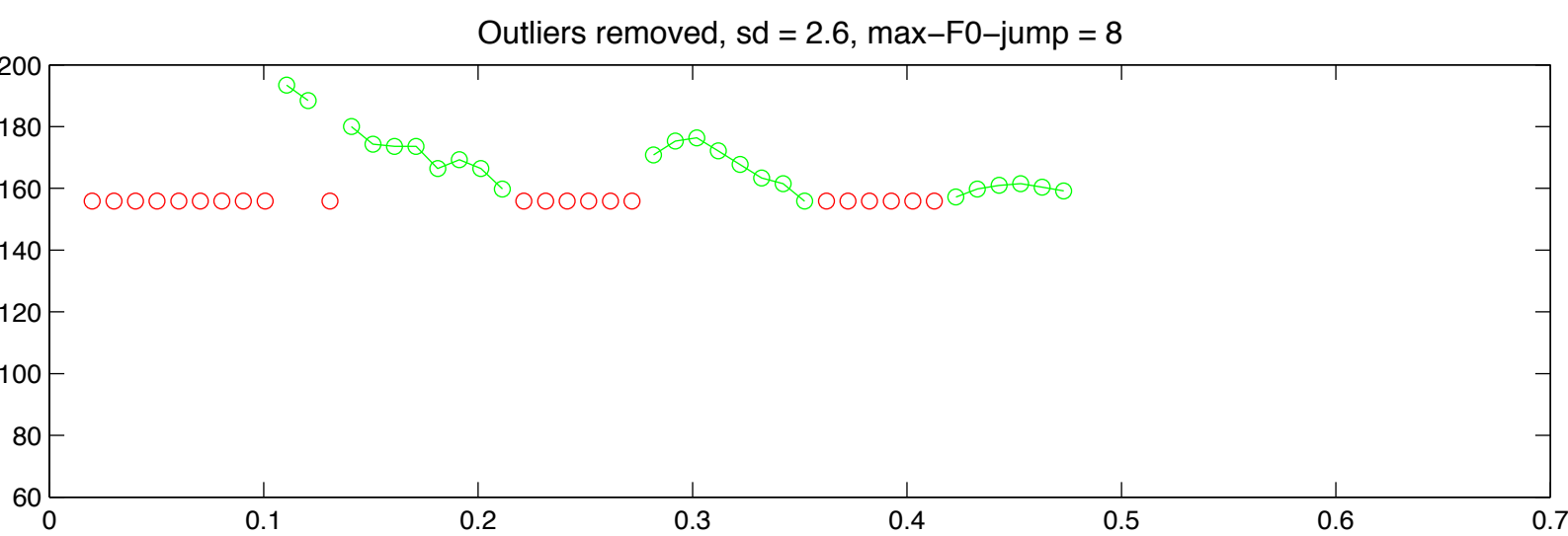
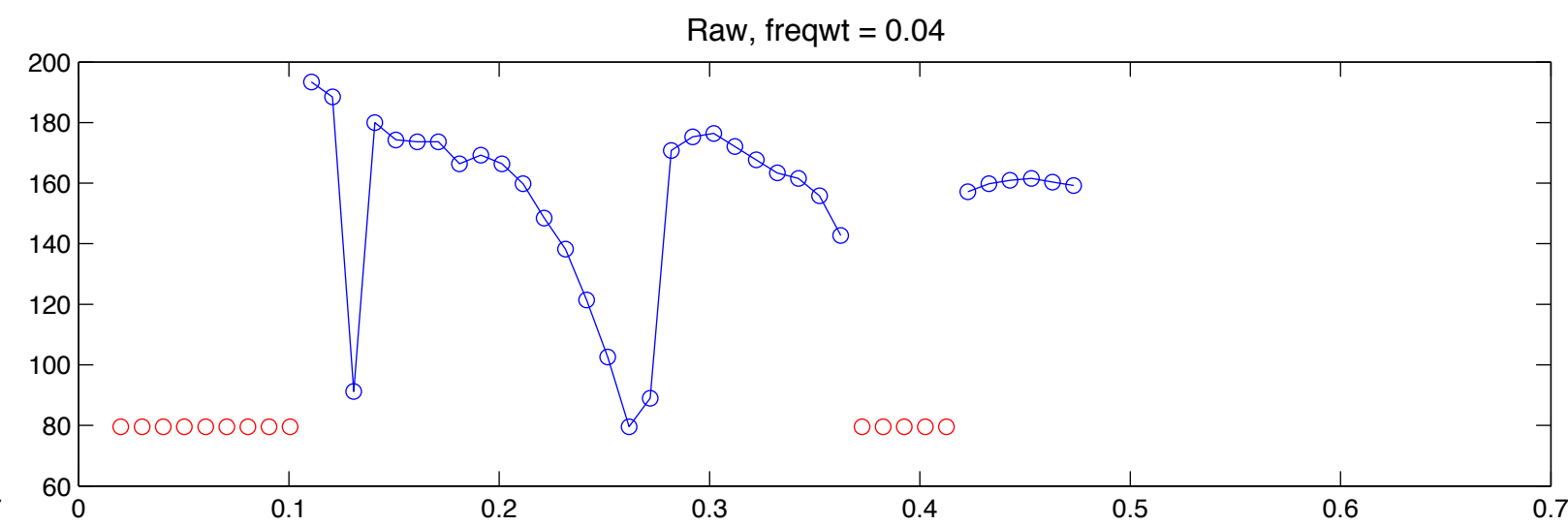
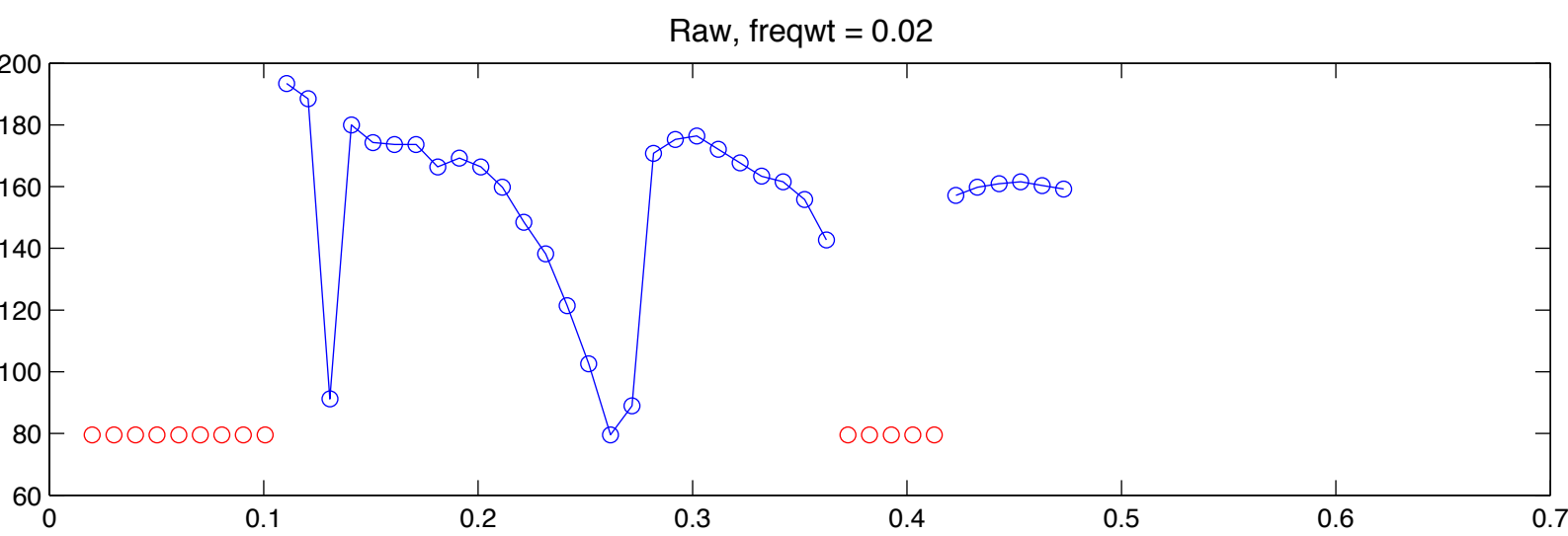
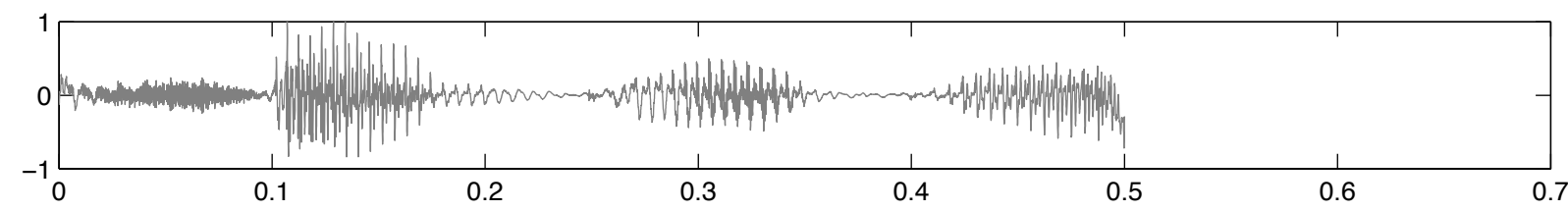
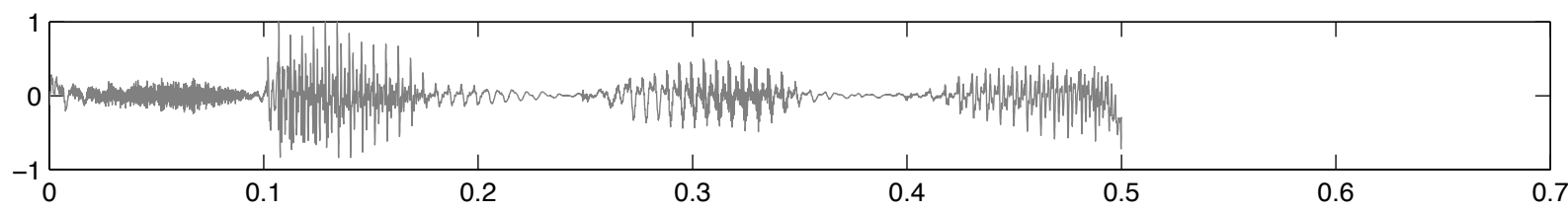




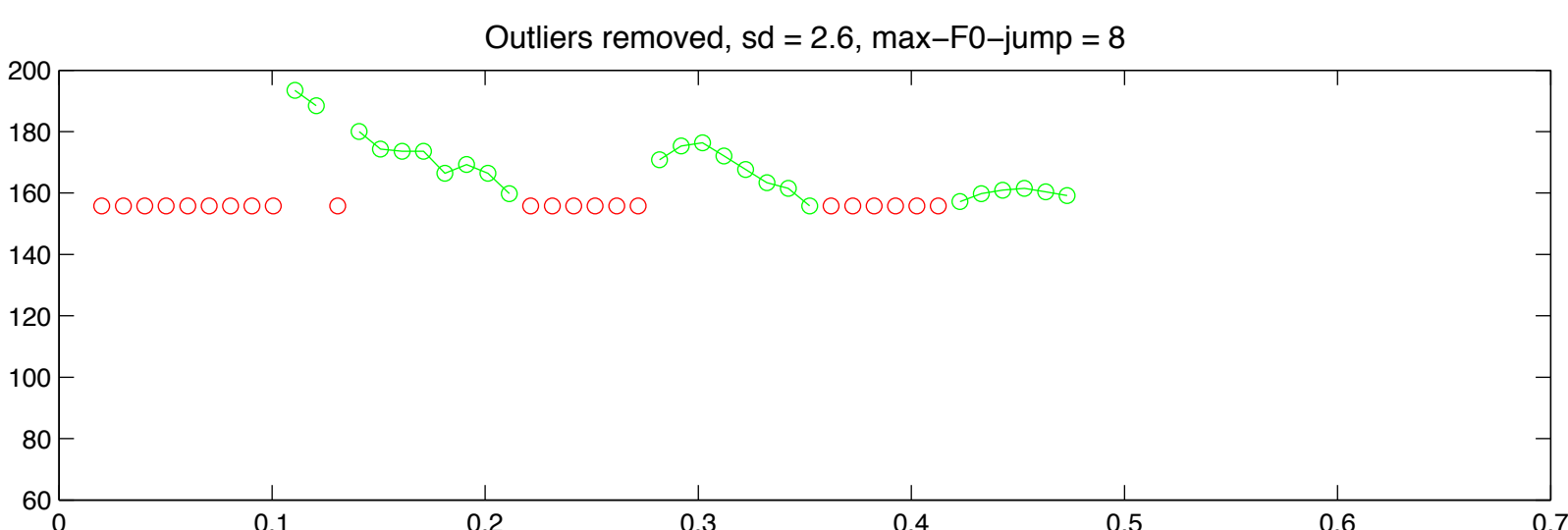
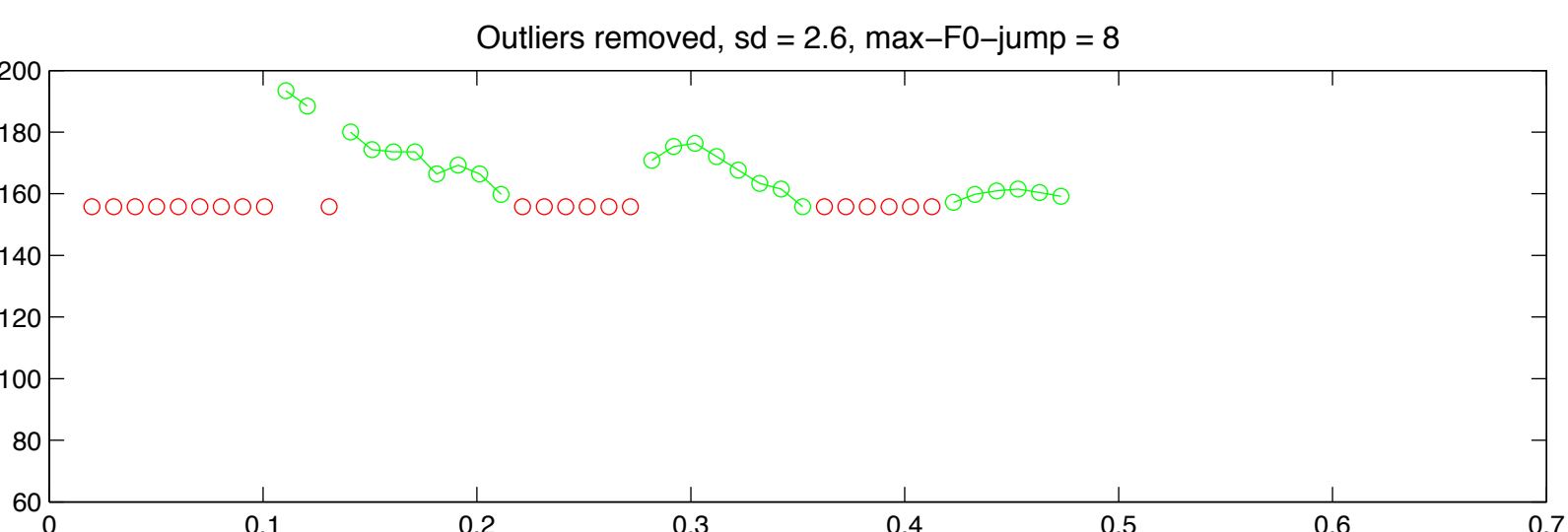
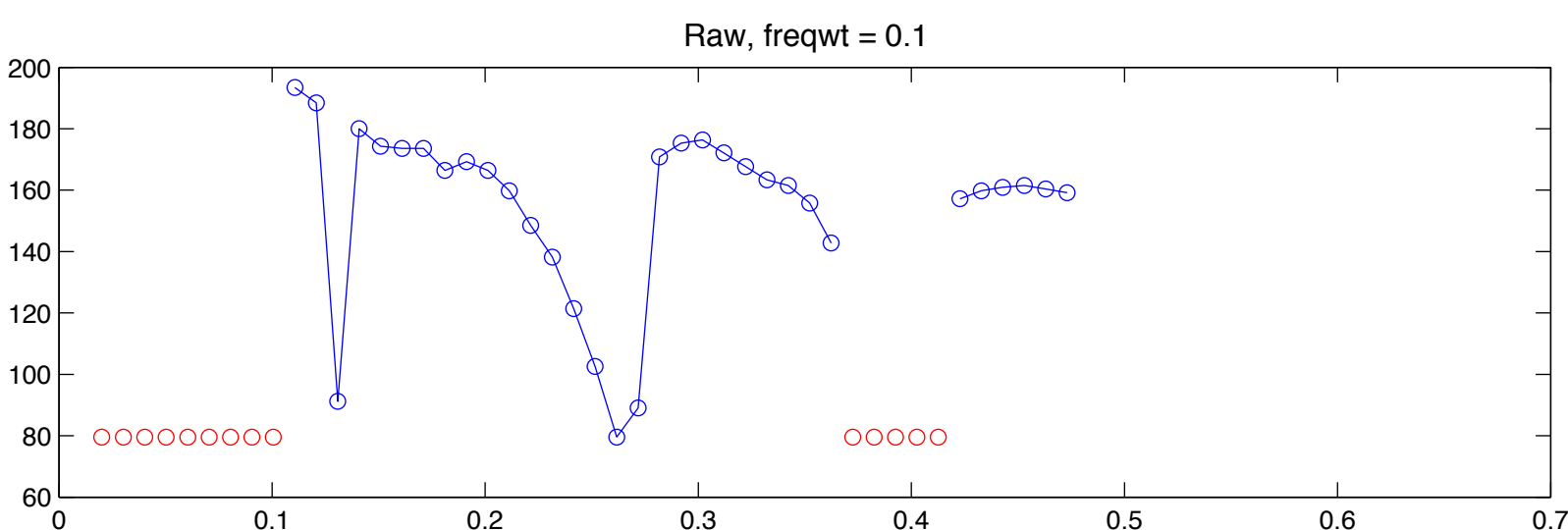
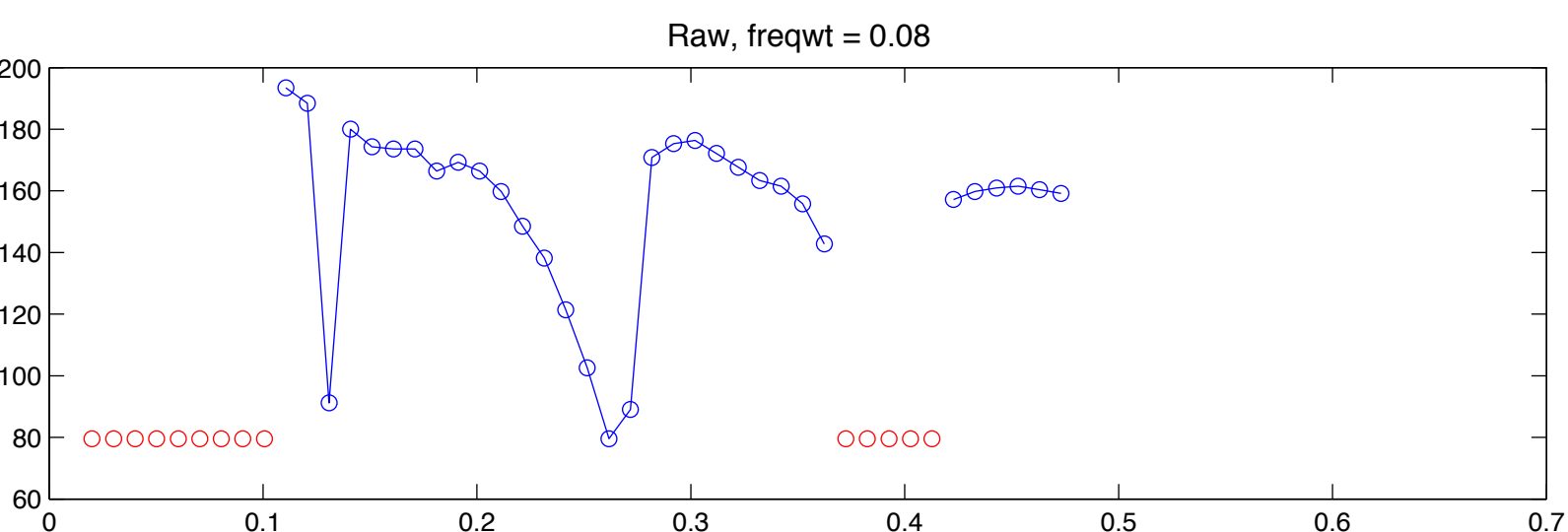
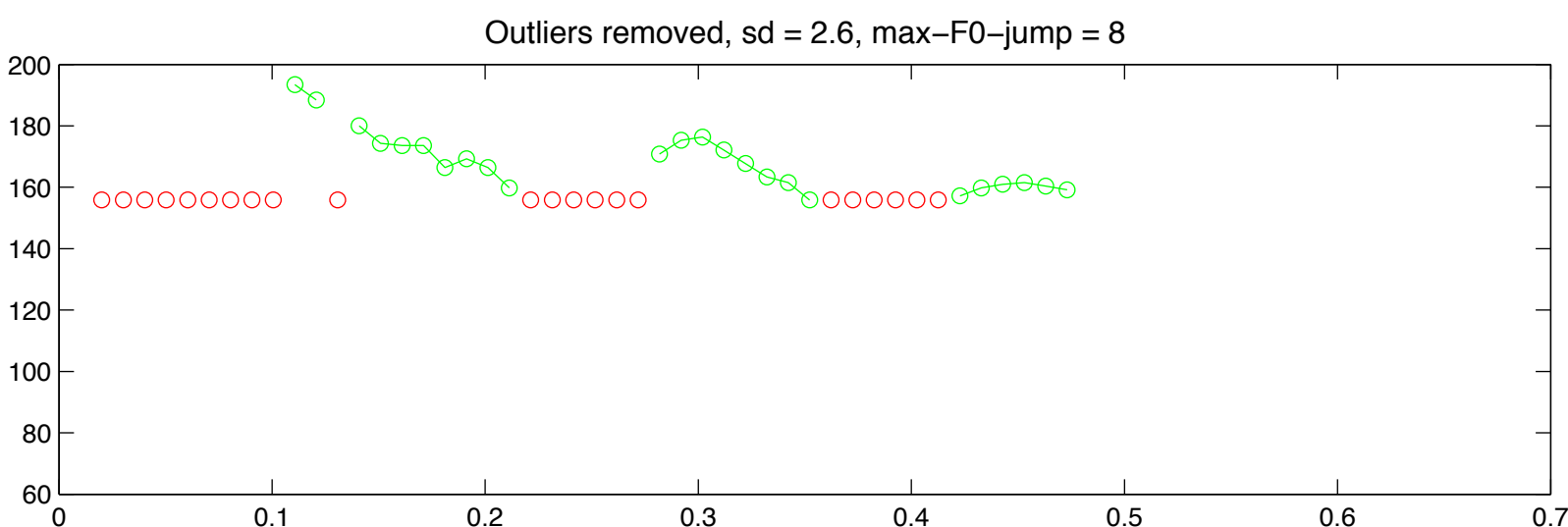
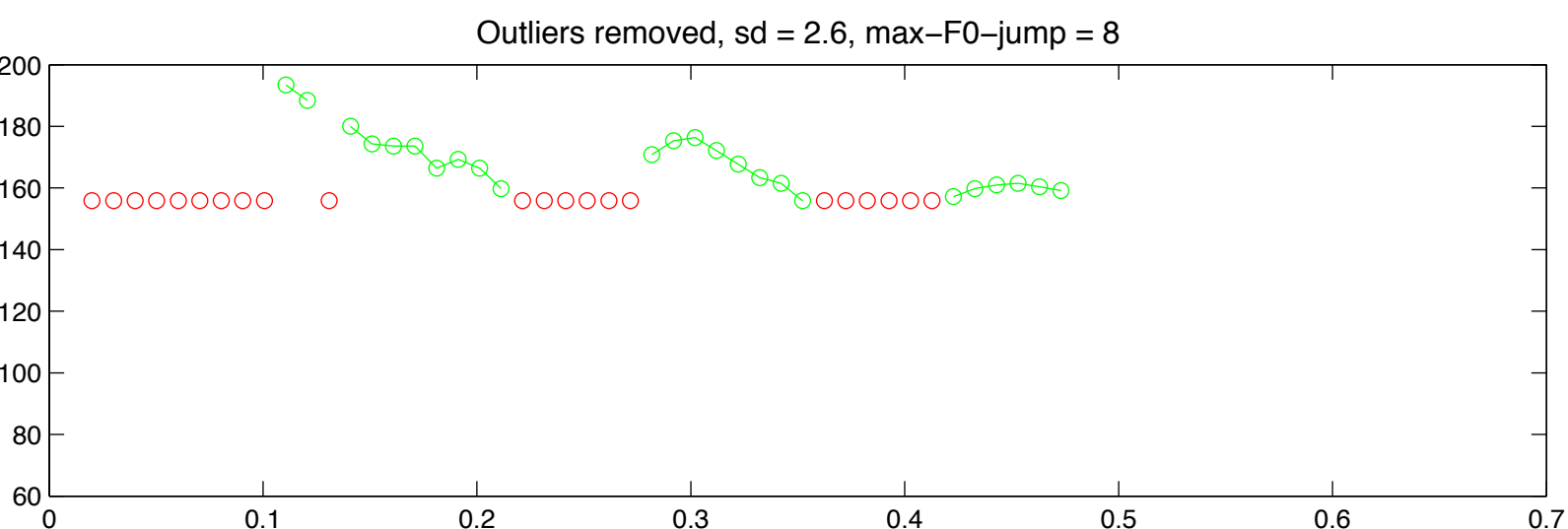
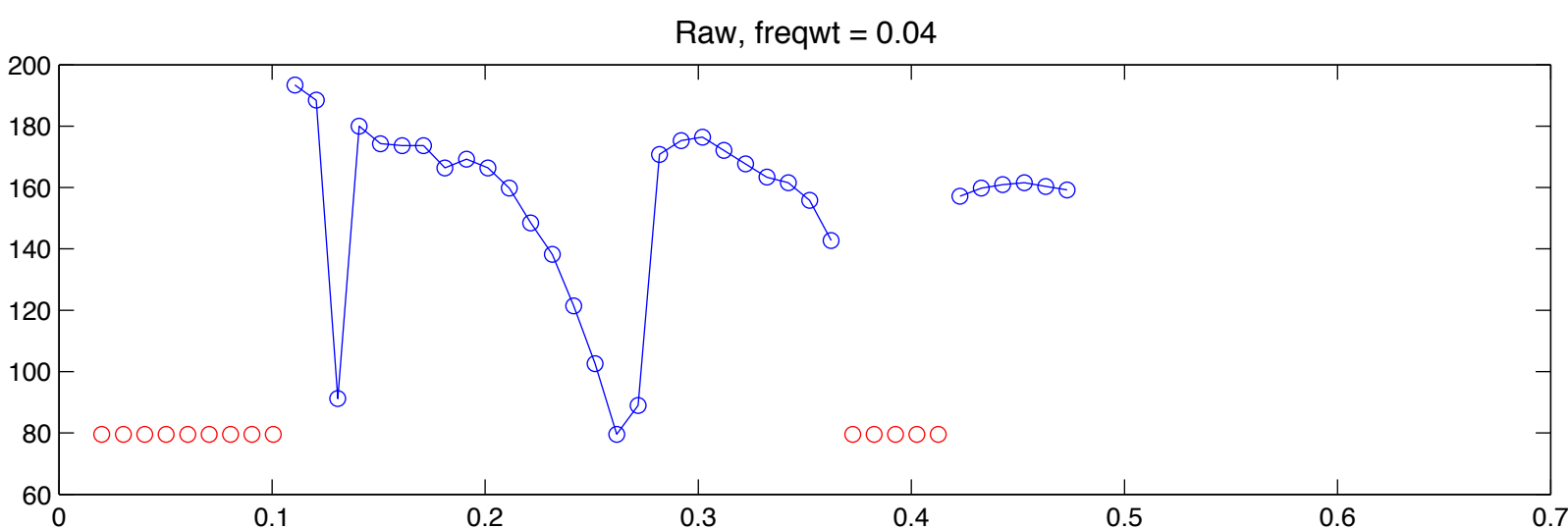
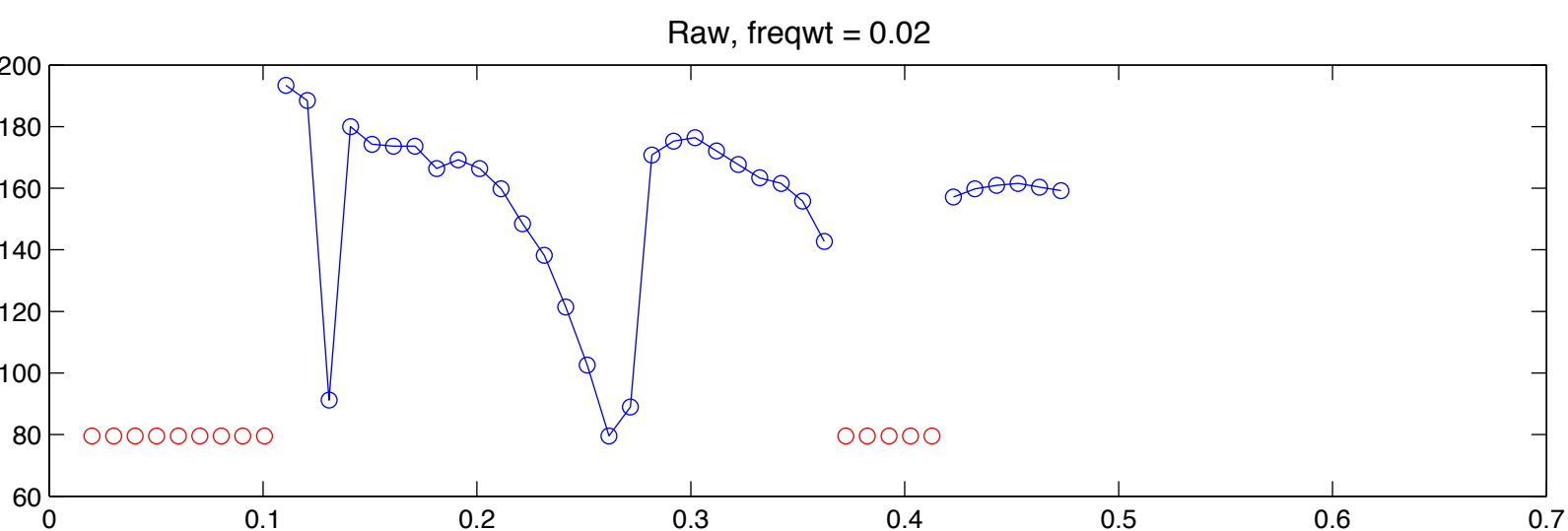
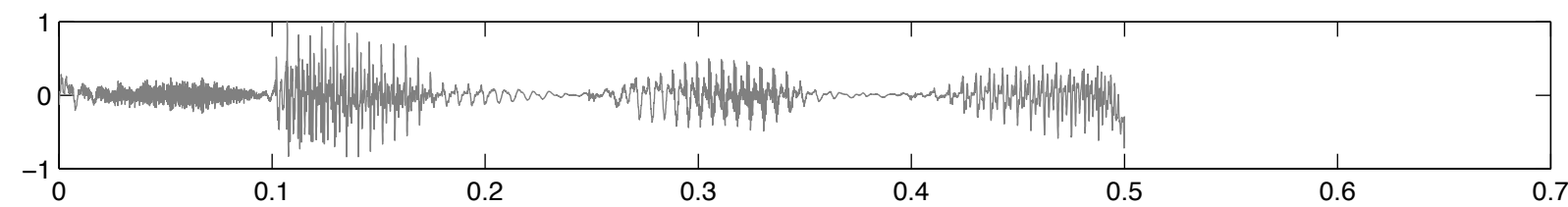
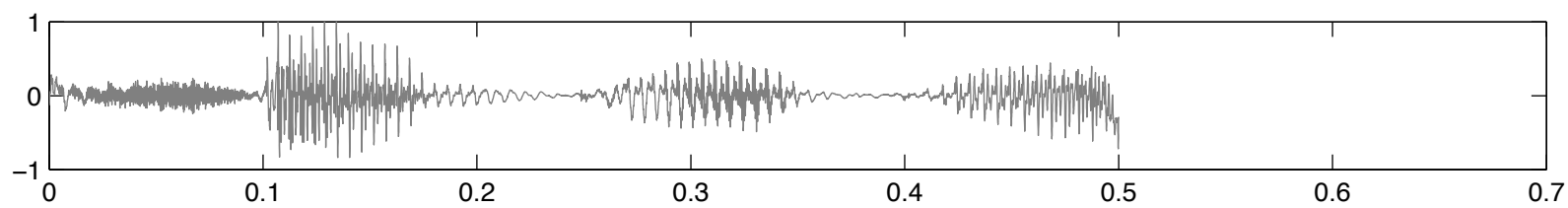
SOME PEOPLE 4528 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



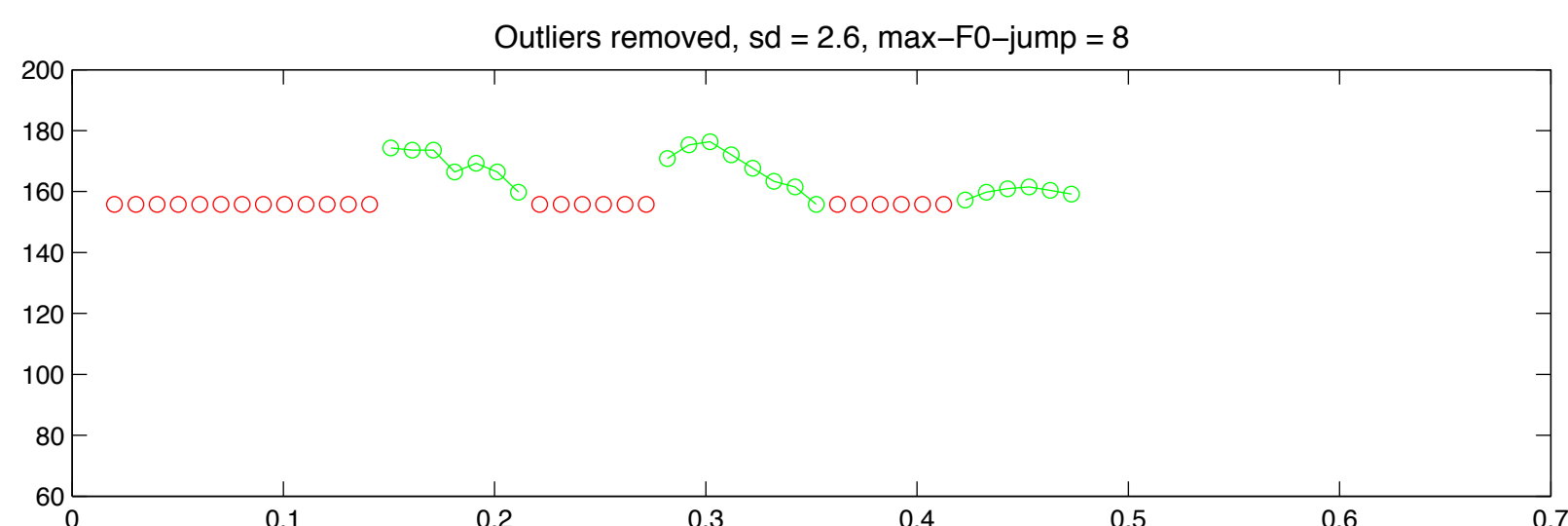
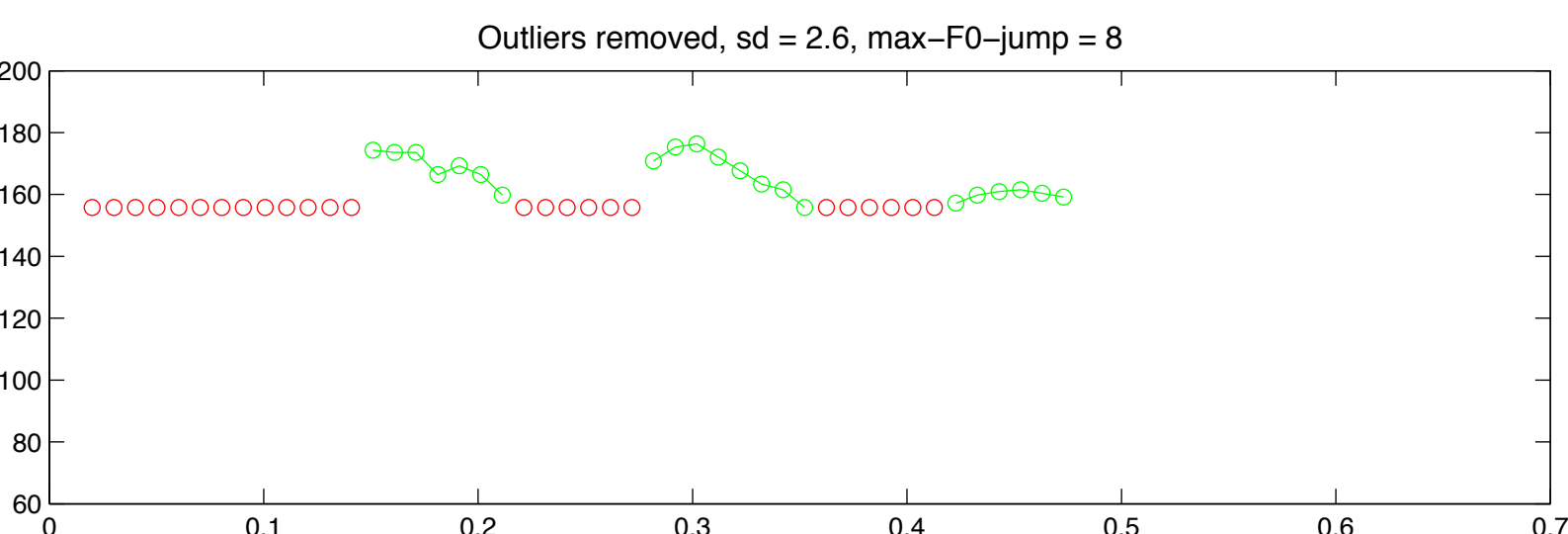
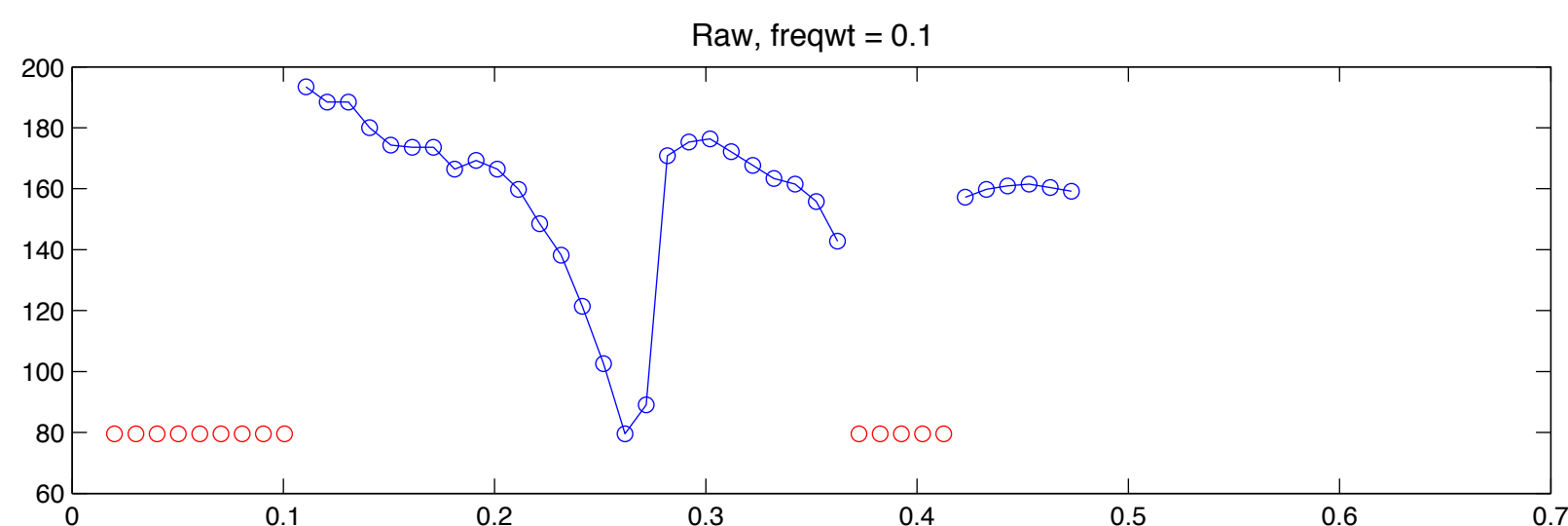
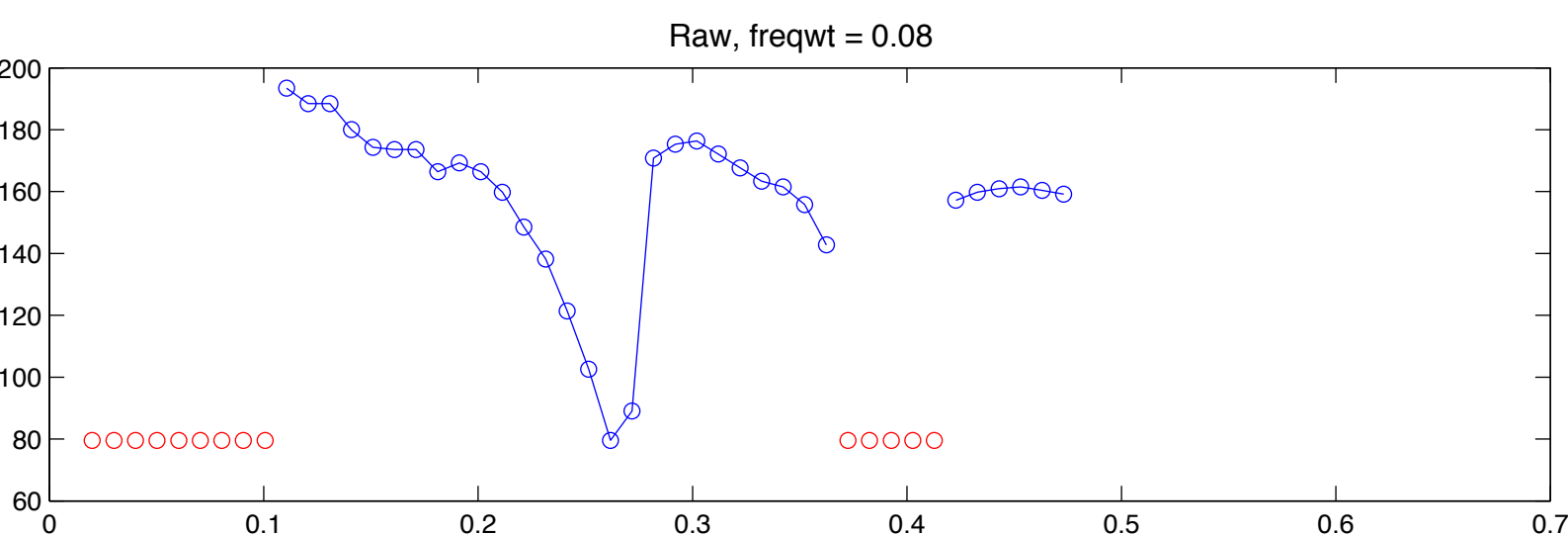
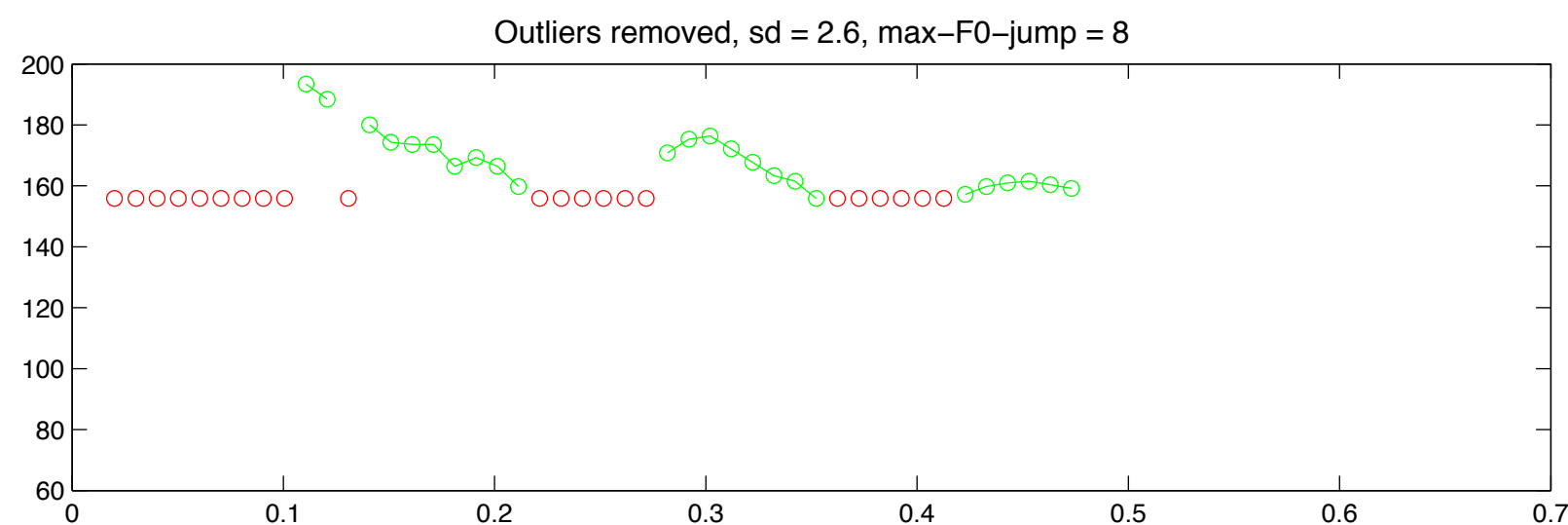
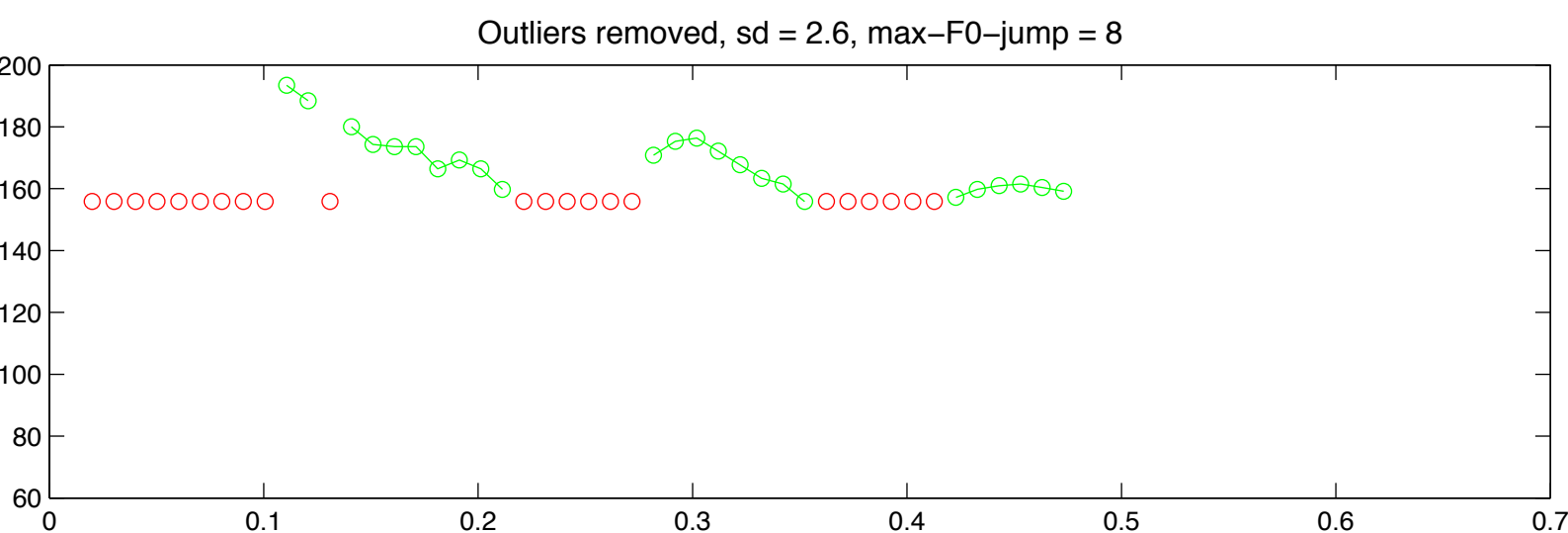
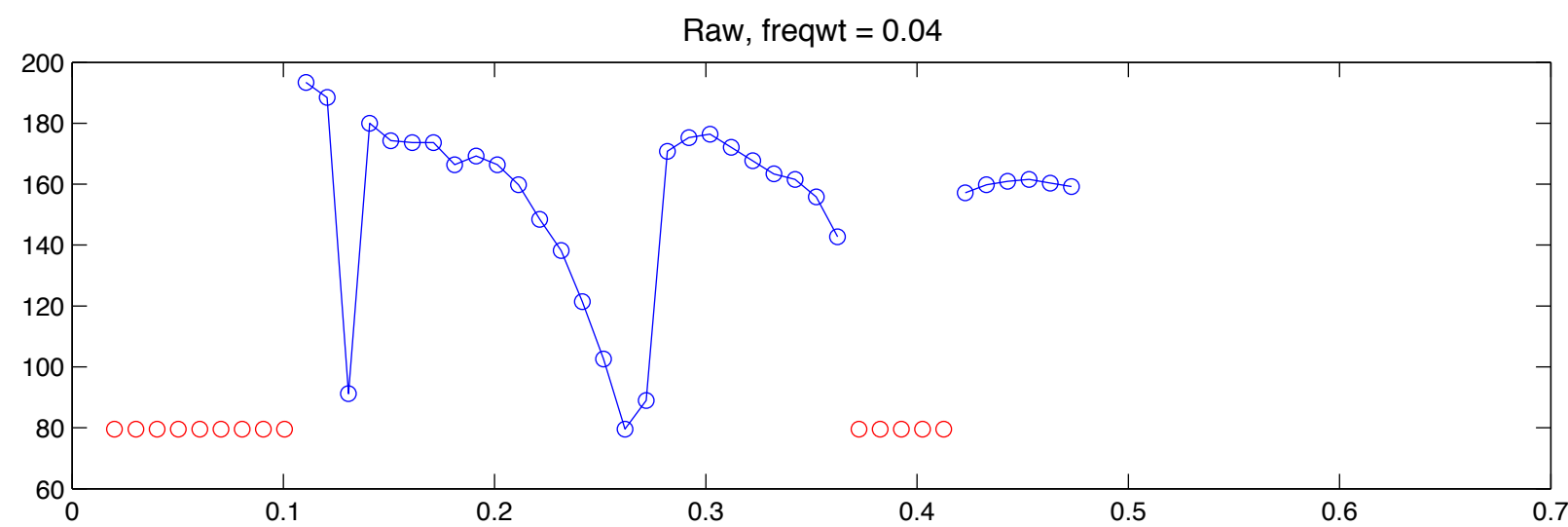
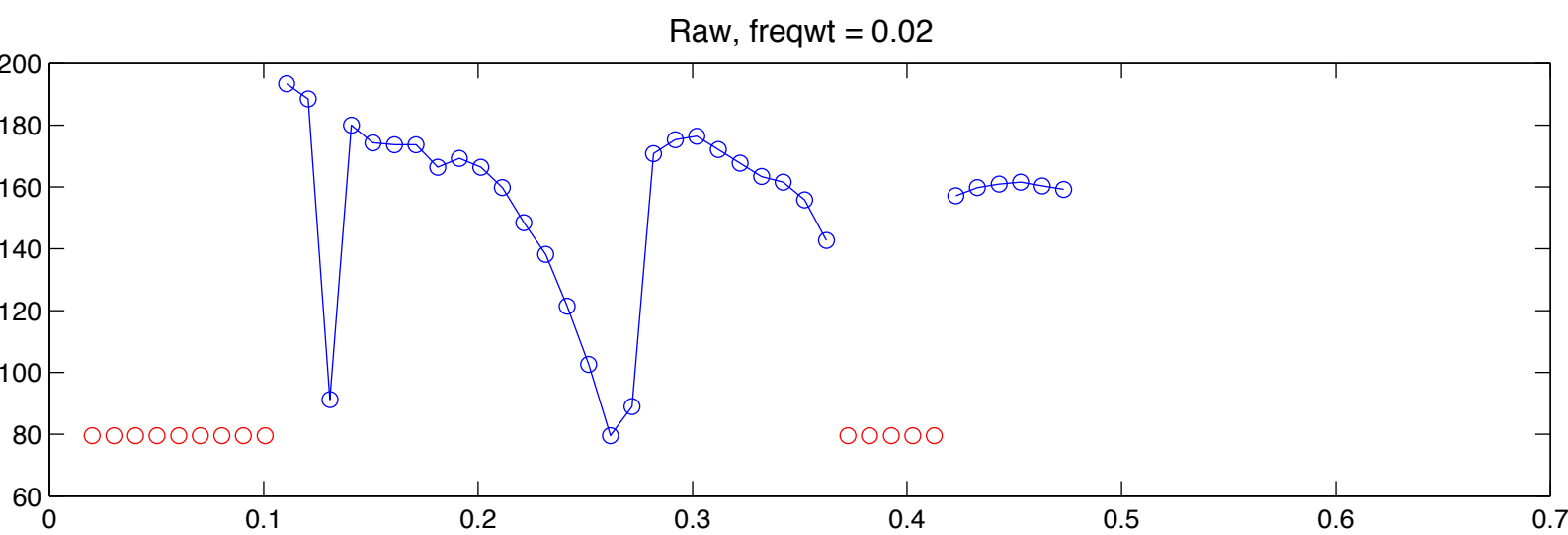
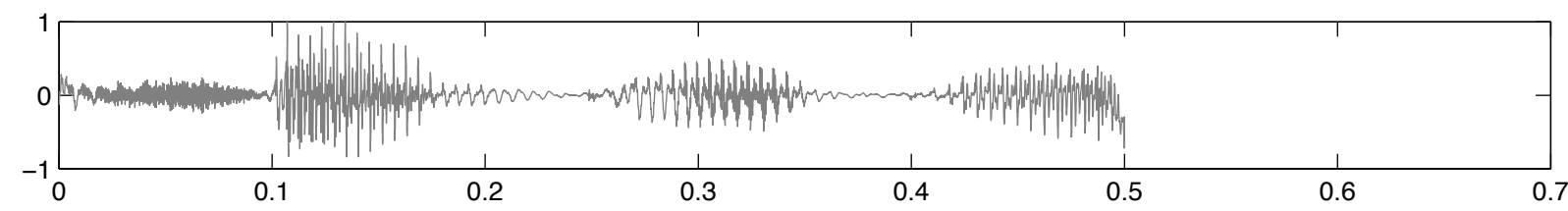
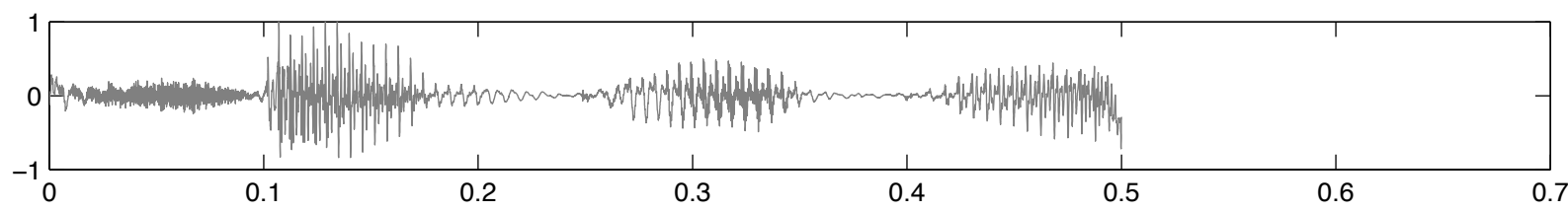
SOME PEOPLE 4528 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



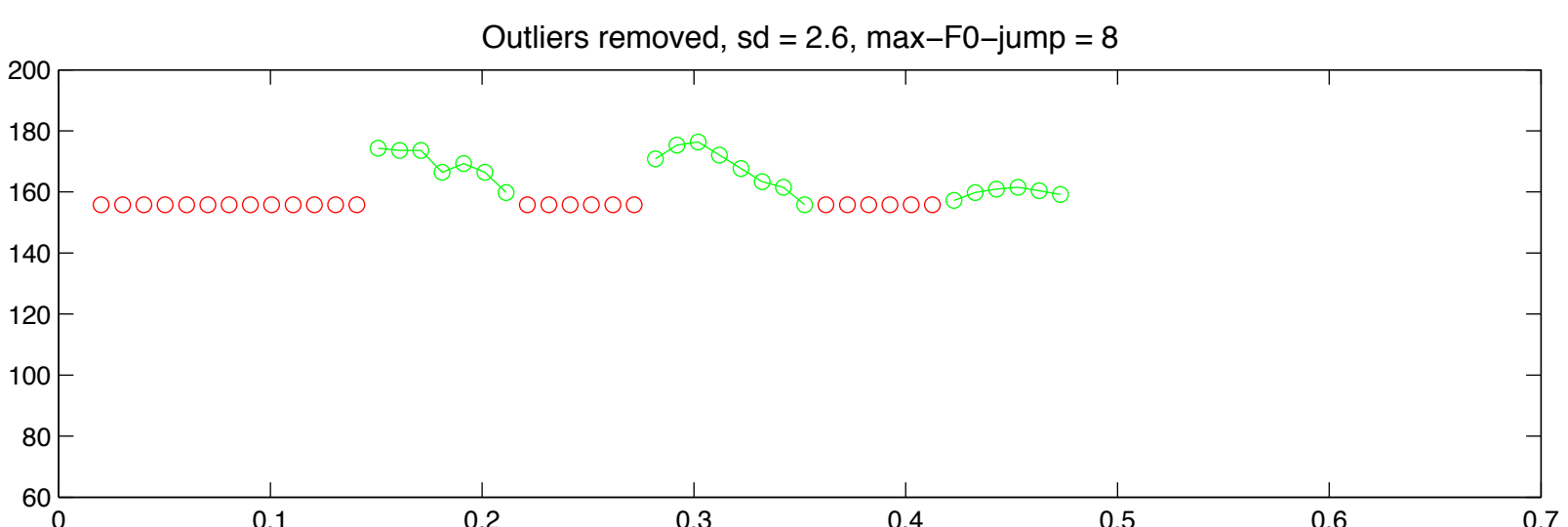
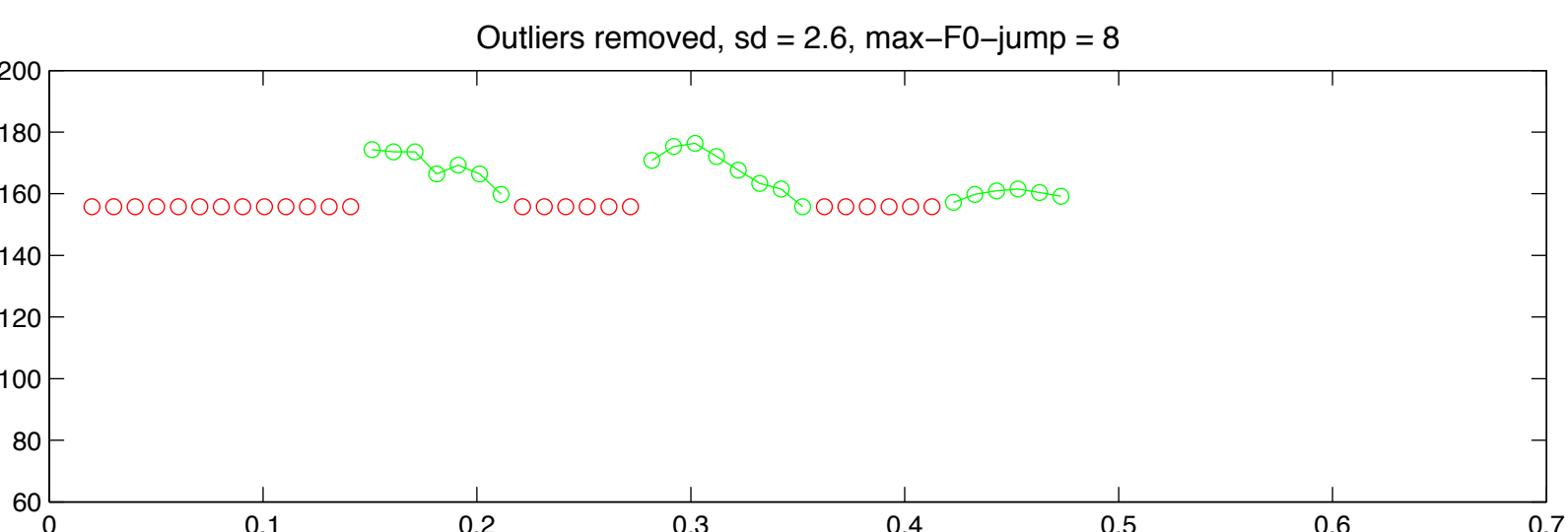
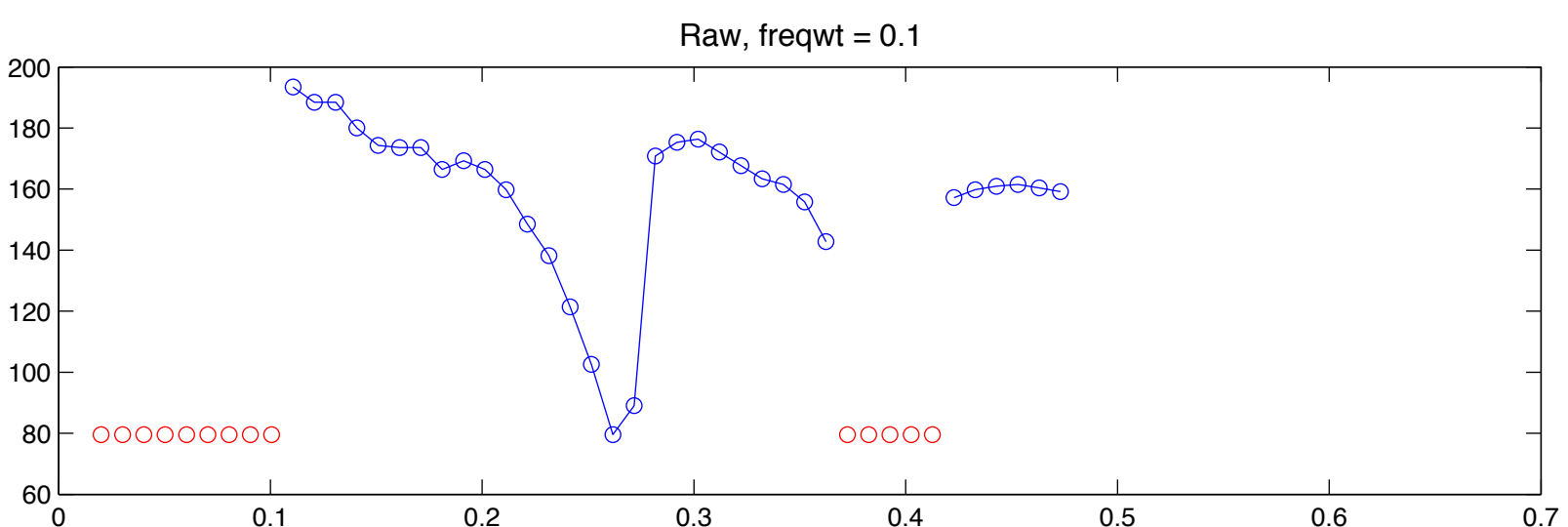
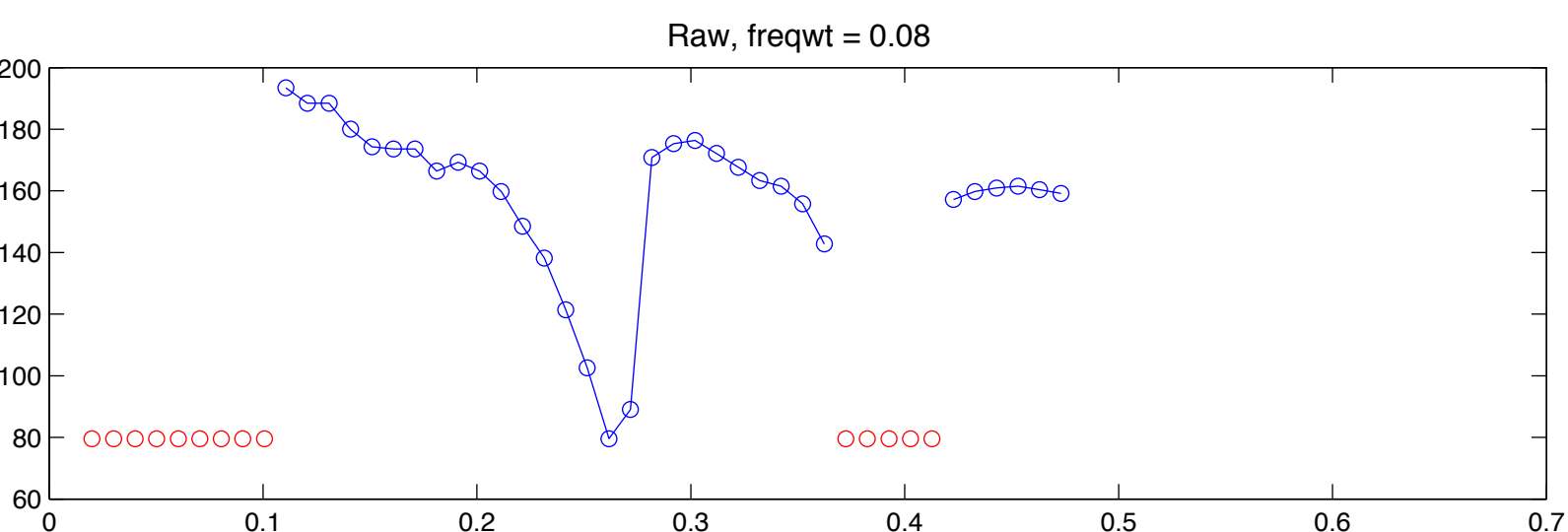
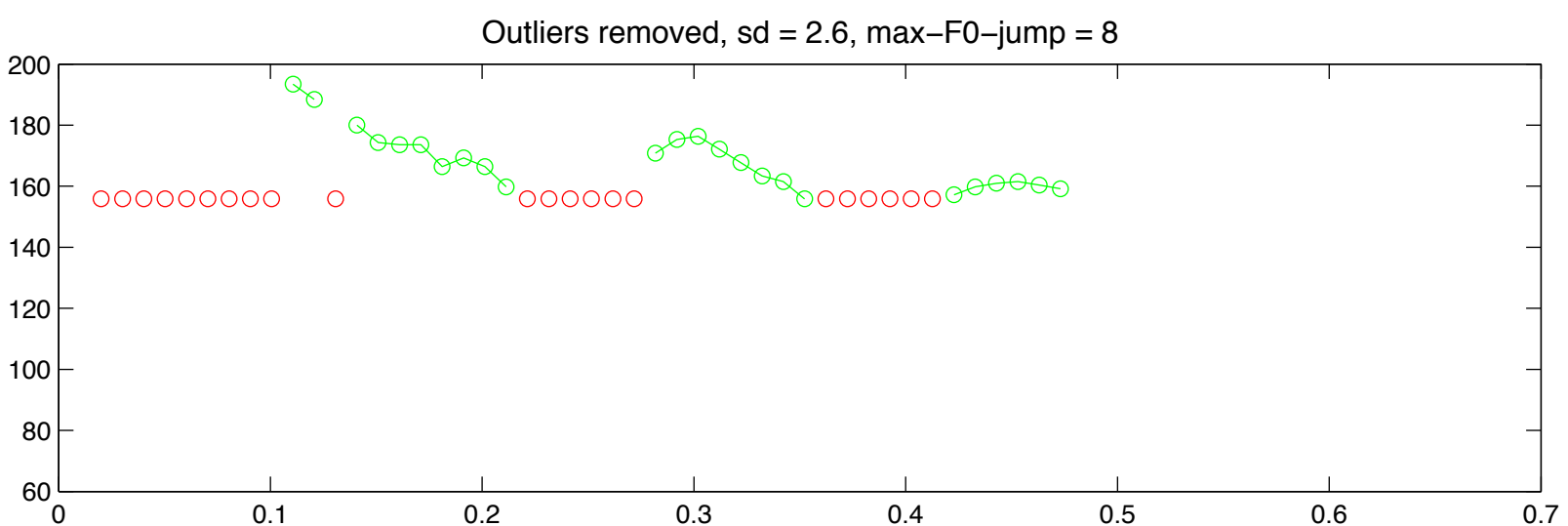
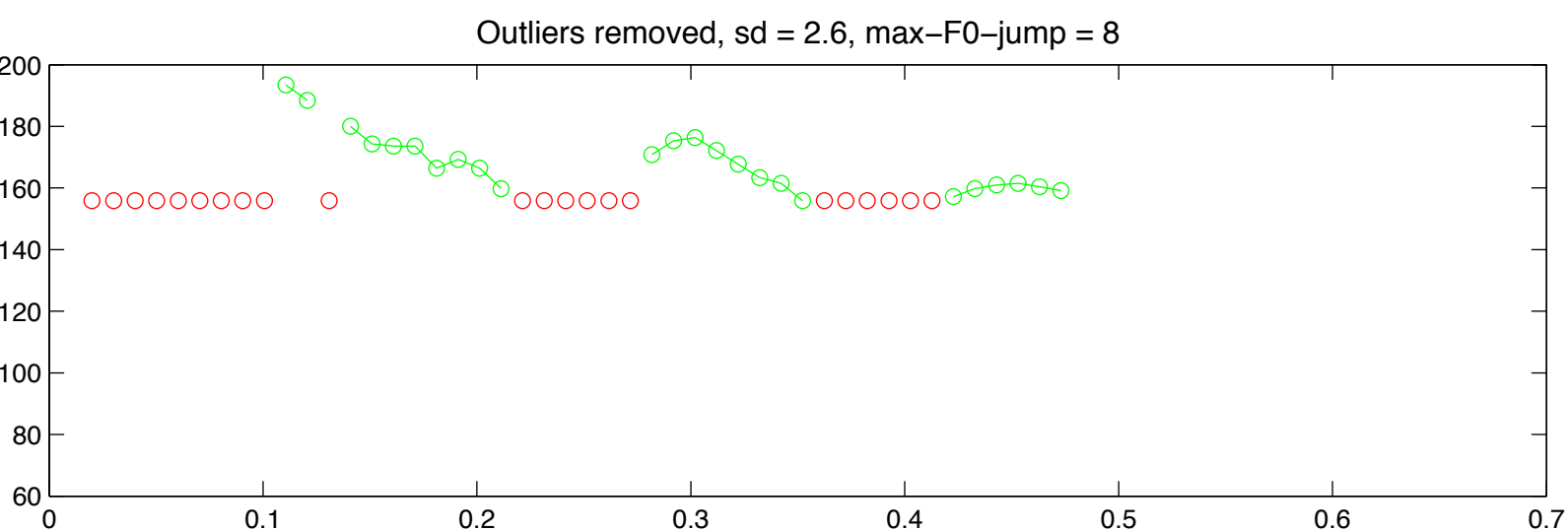
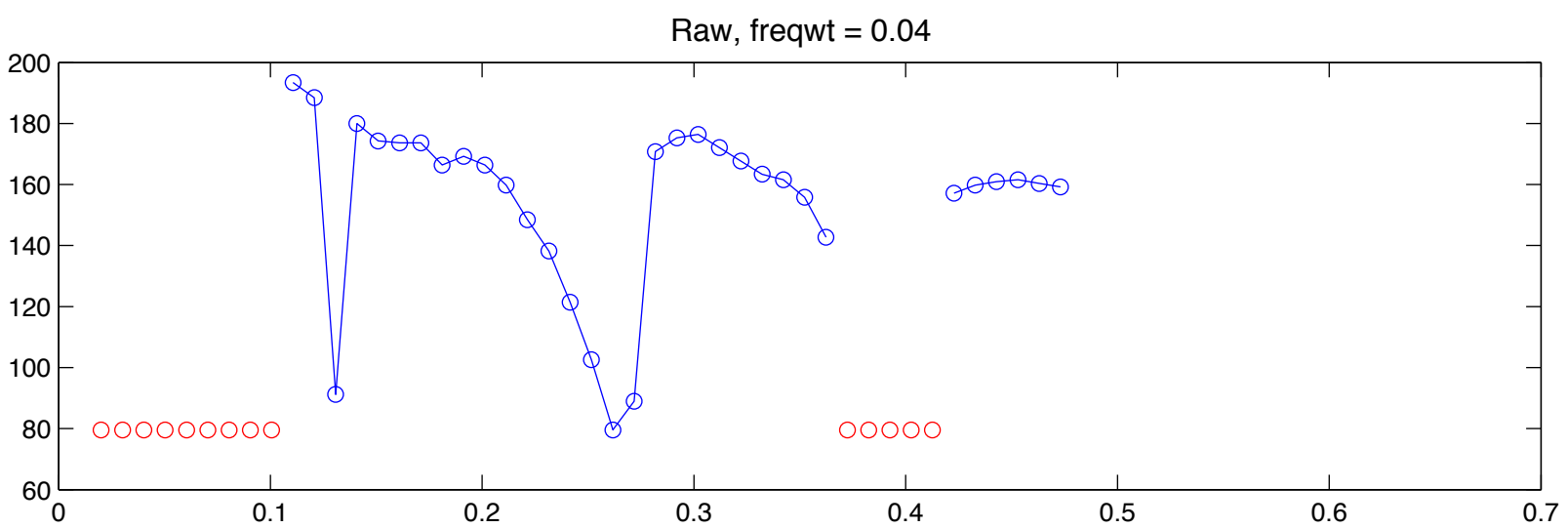
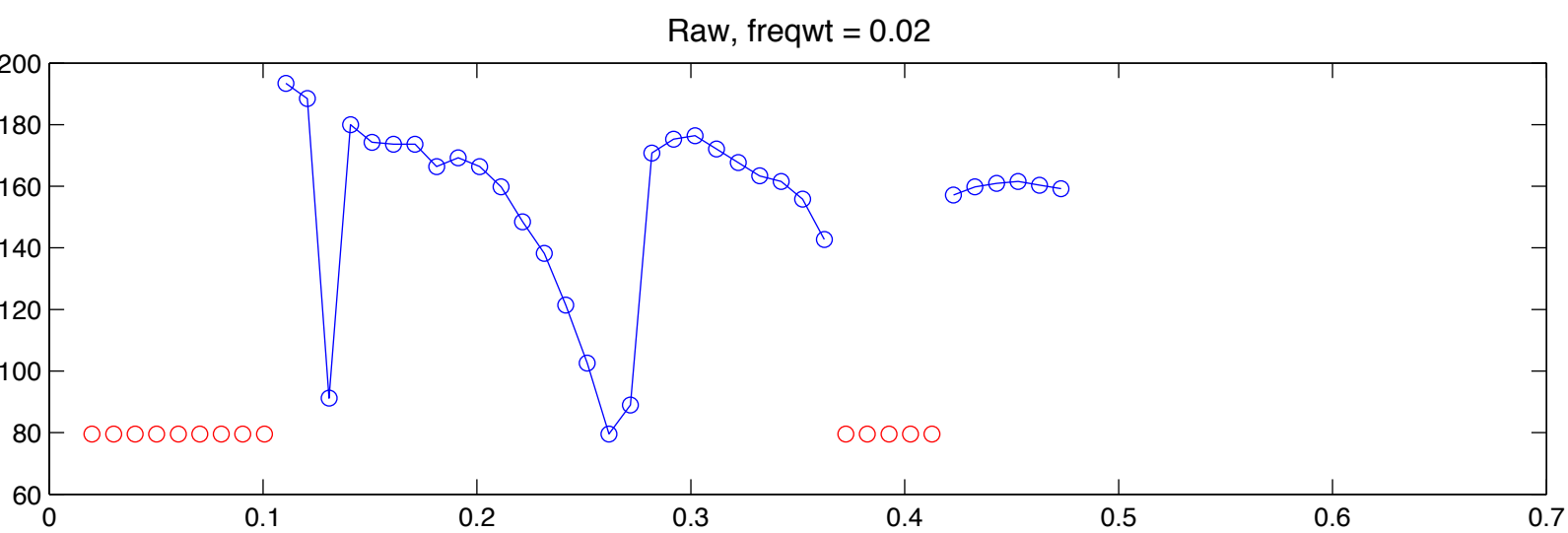
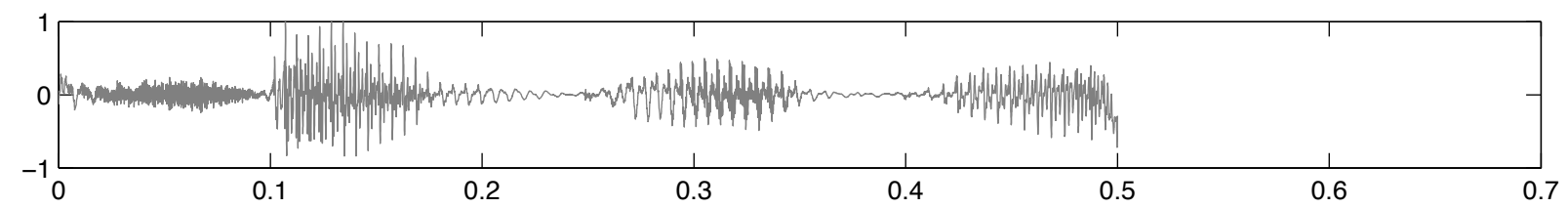
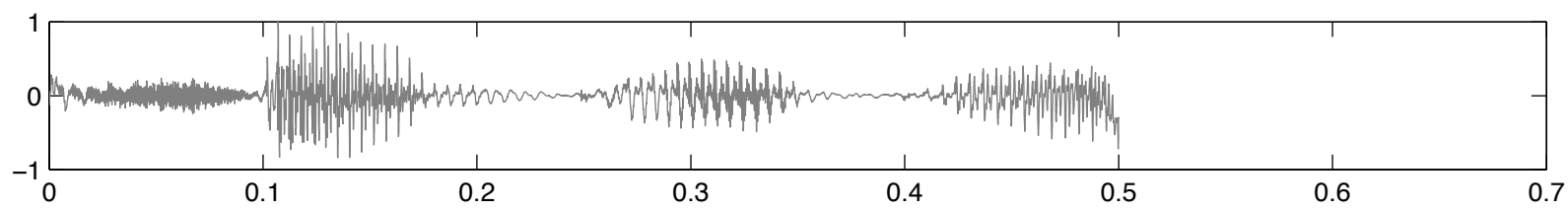
SOME PEOPLE 4528 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



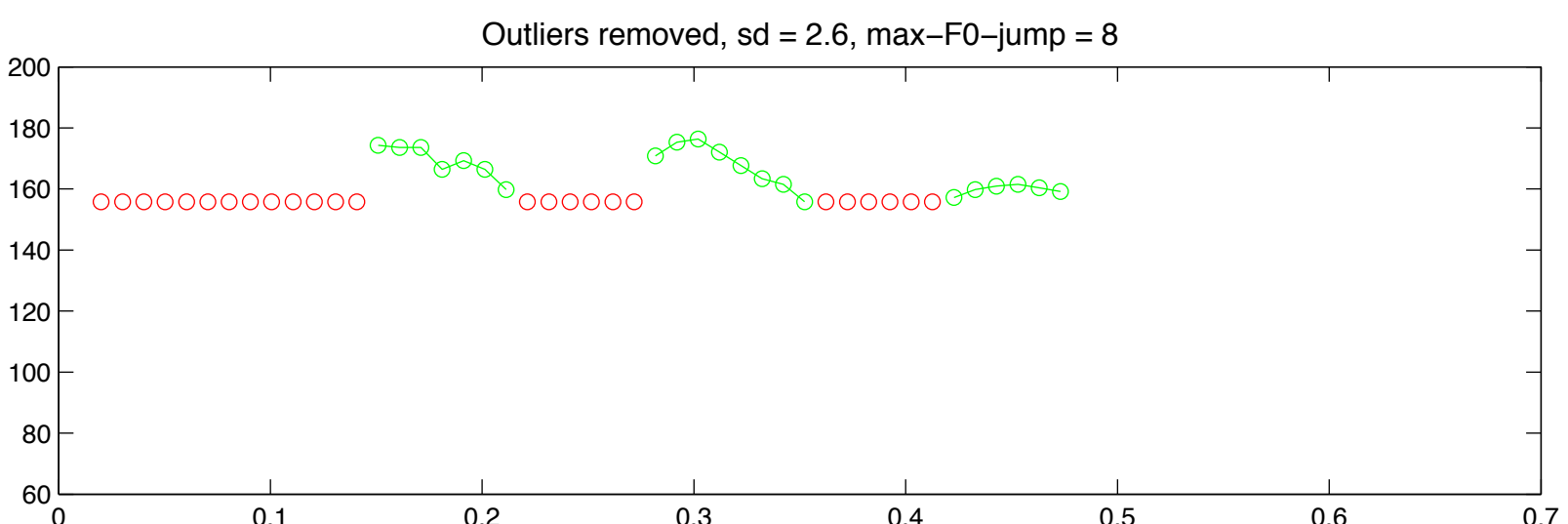
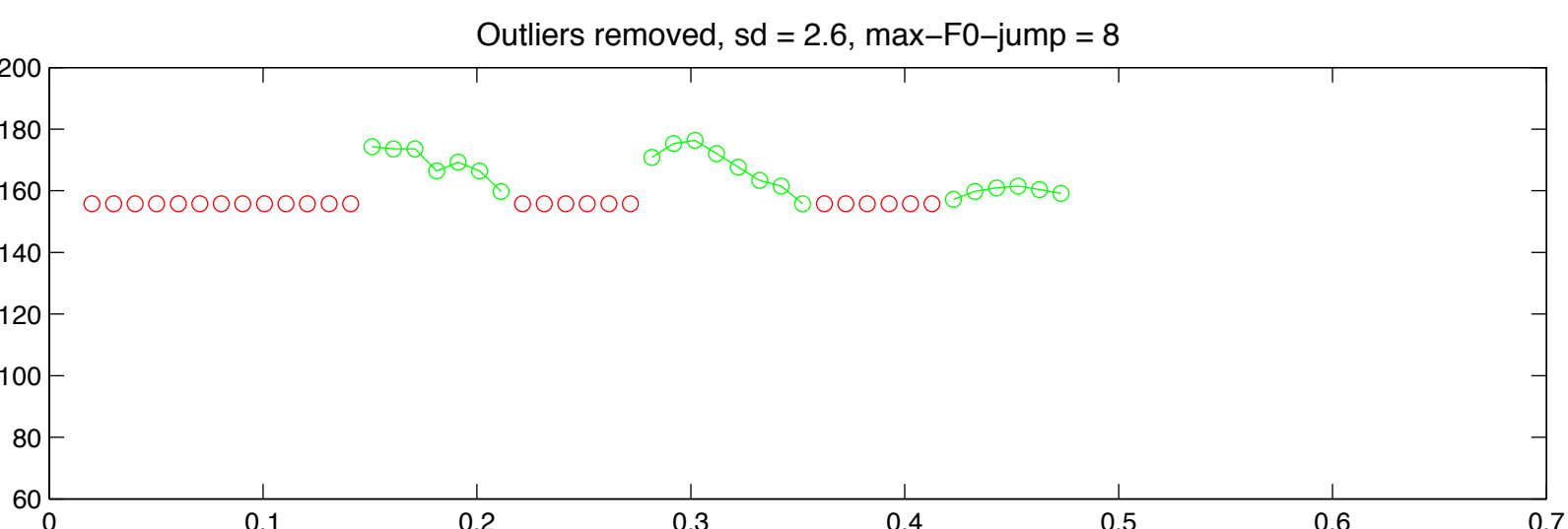
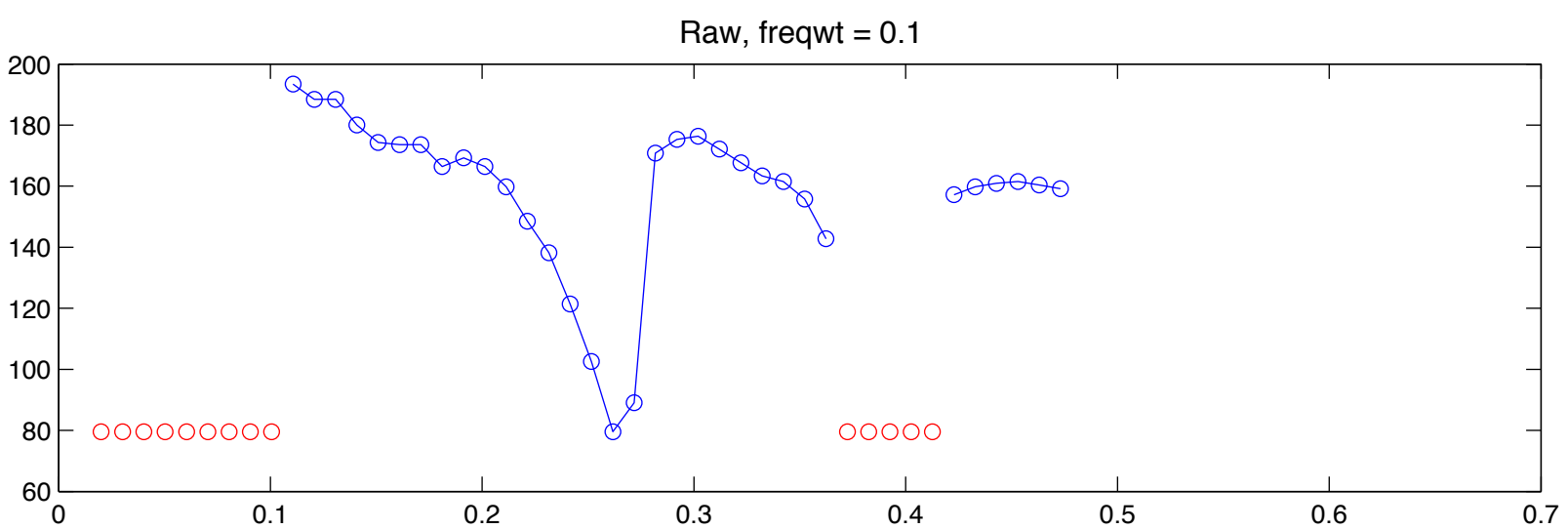
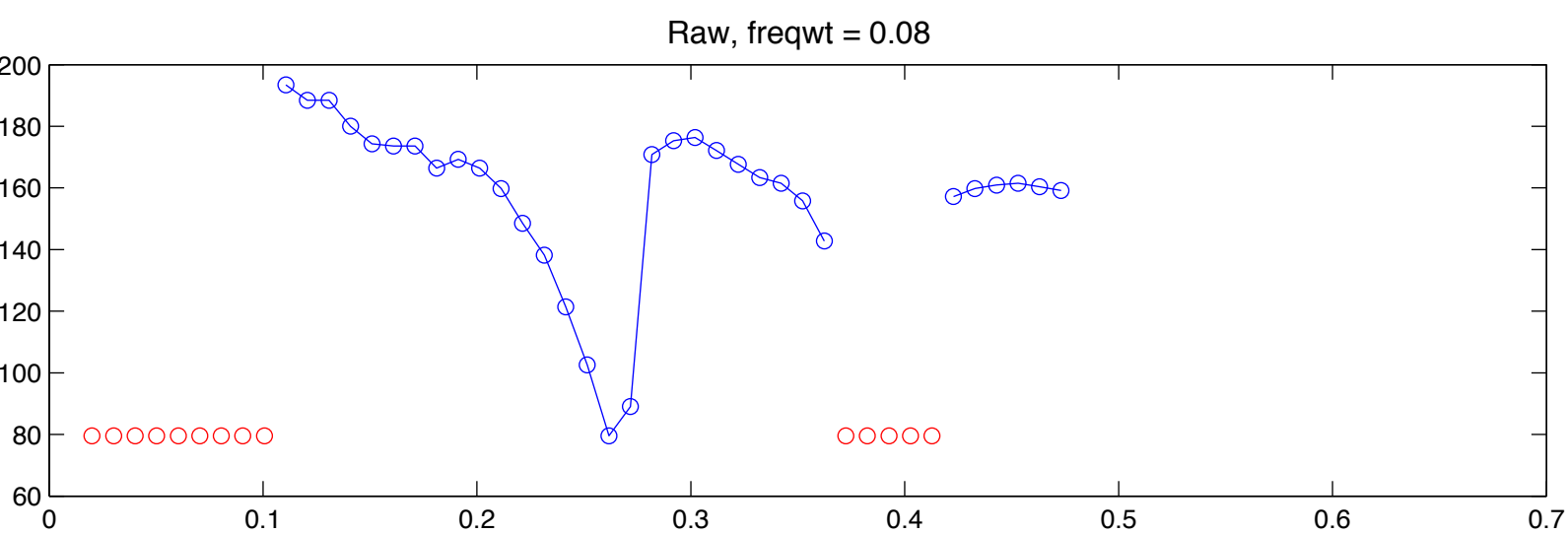
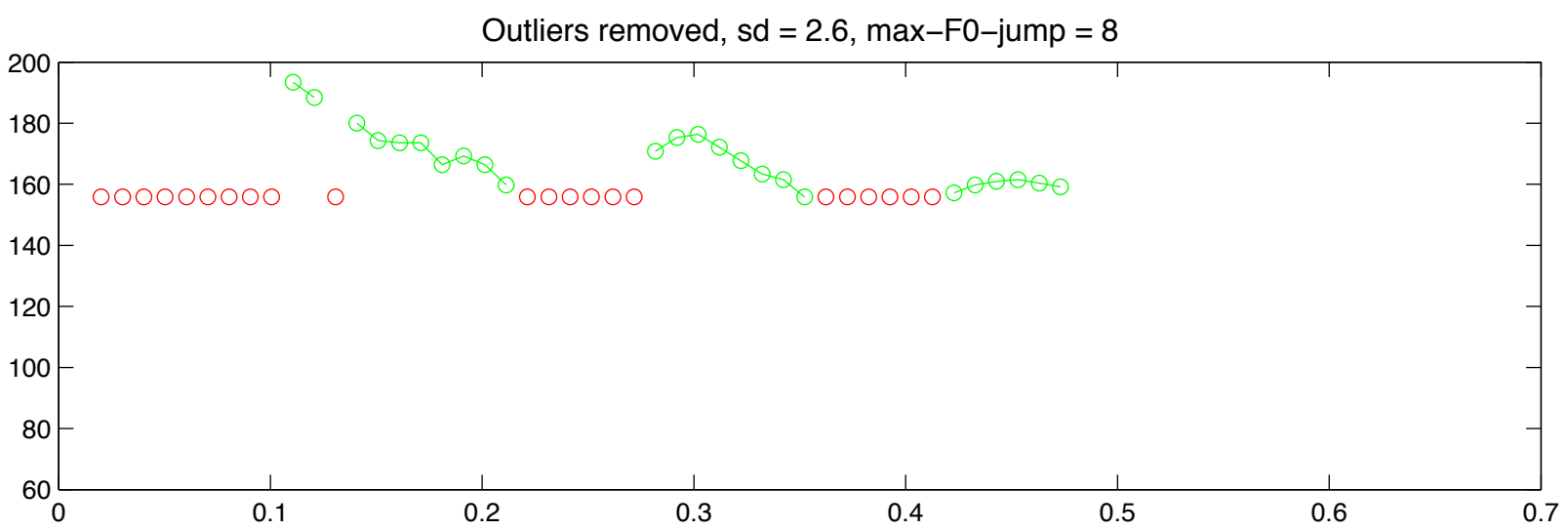
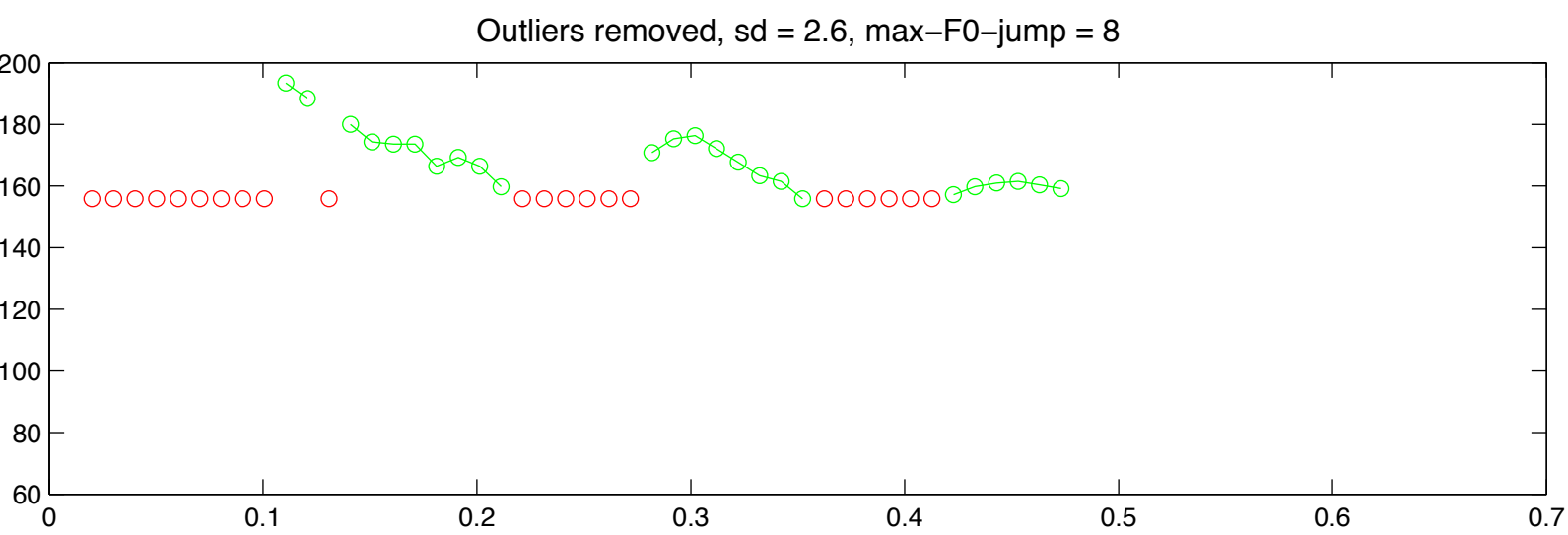
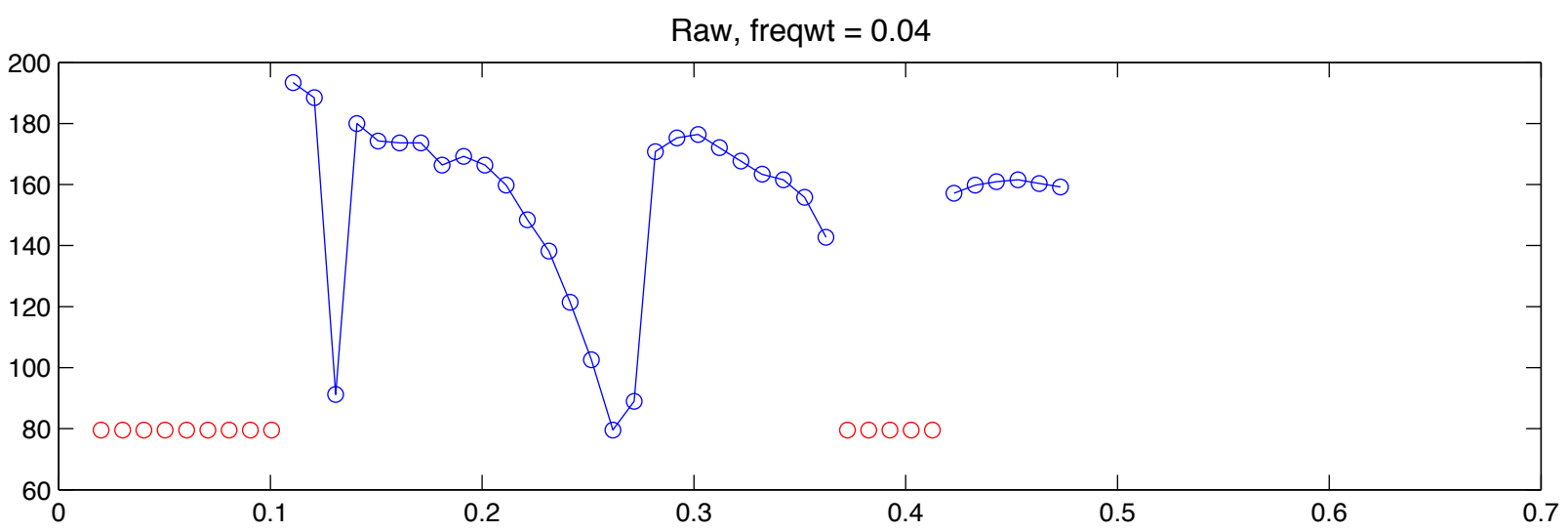
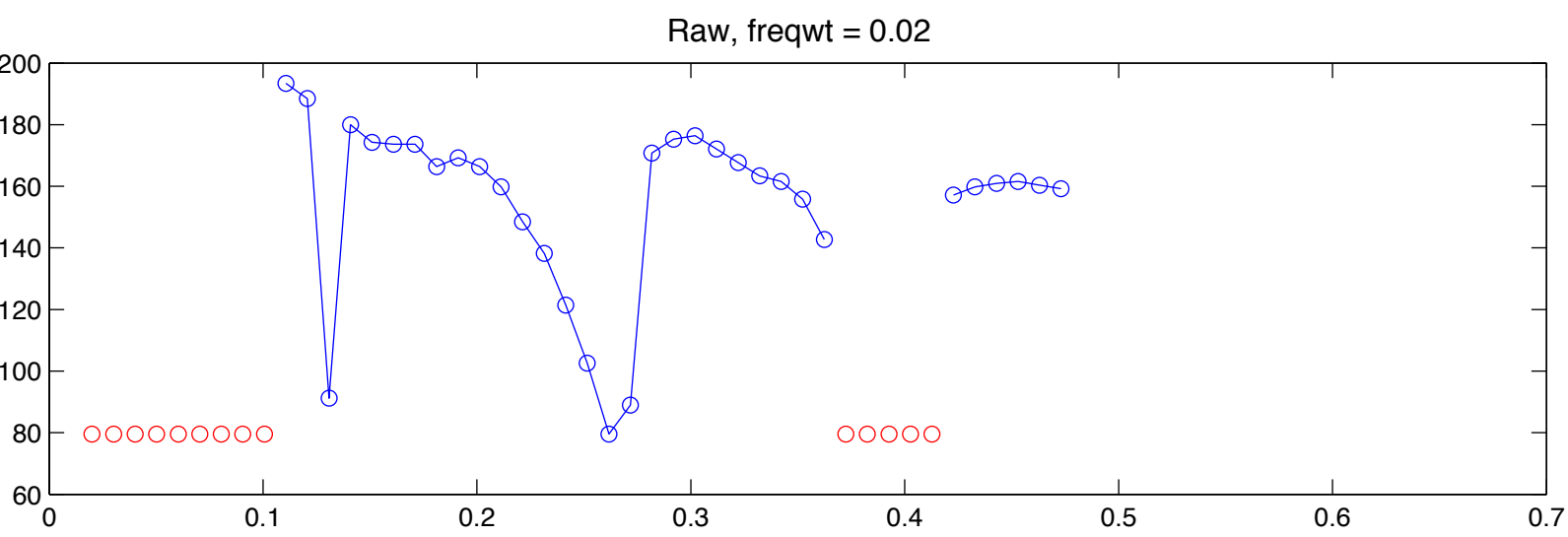
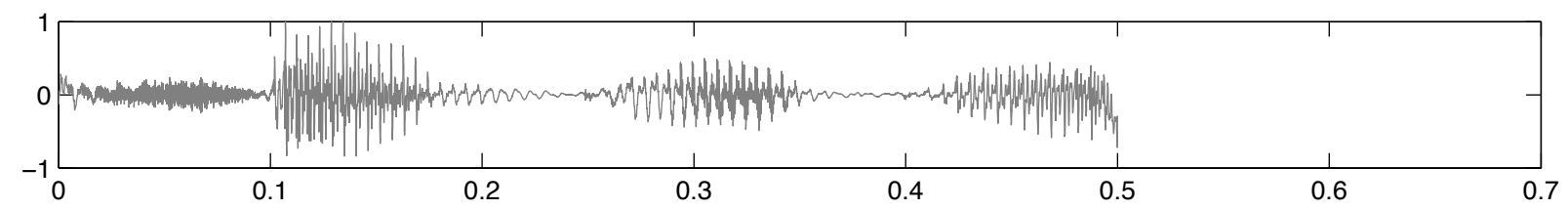
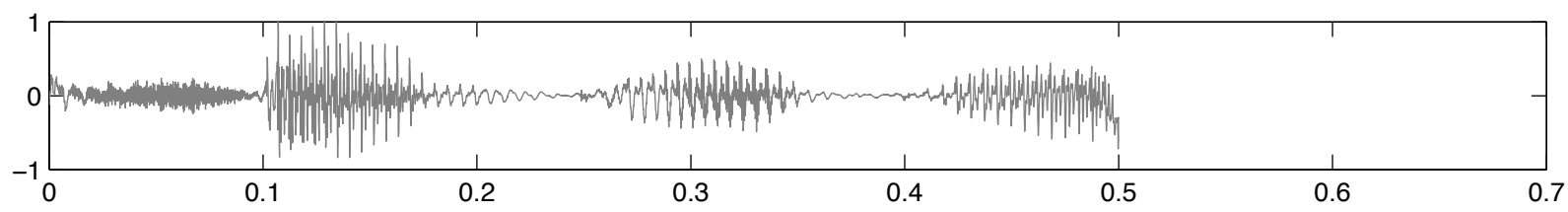
SOME PEOPLE 4528 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



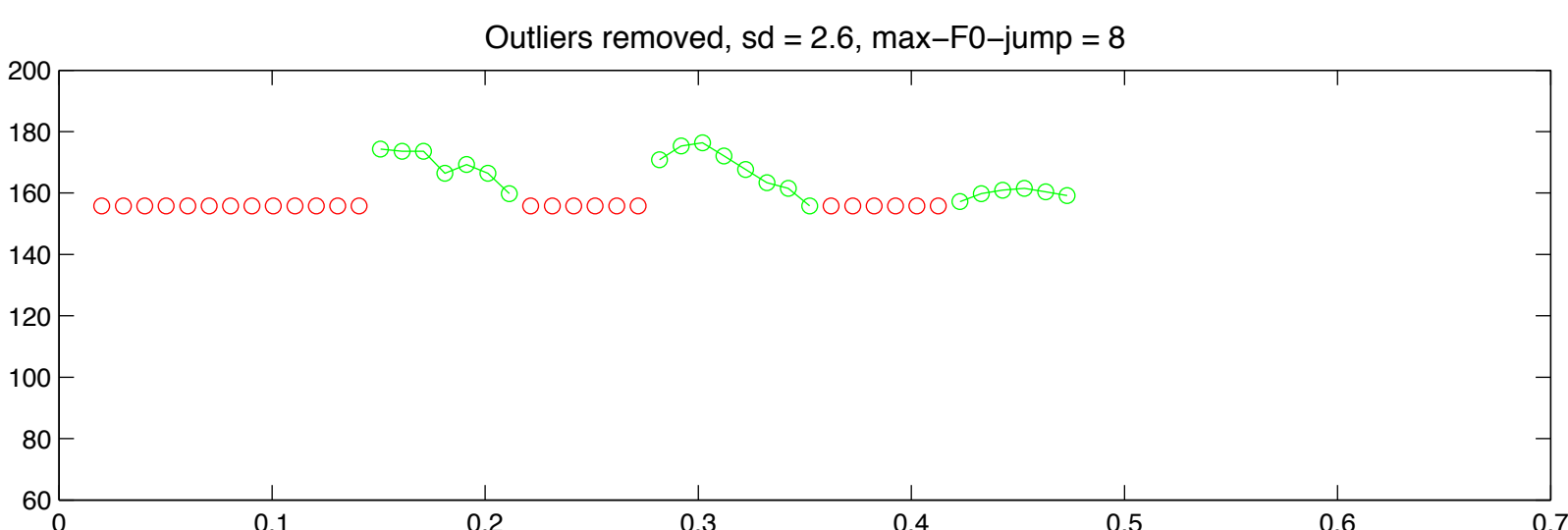
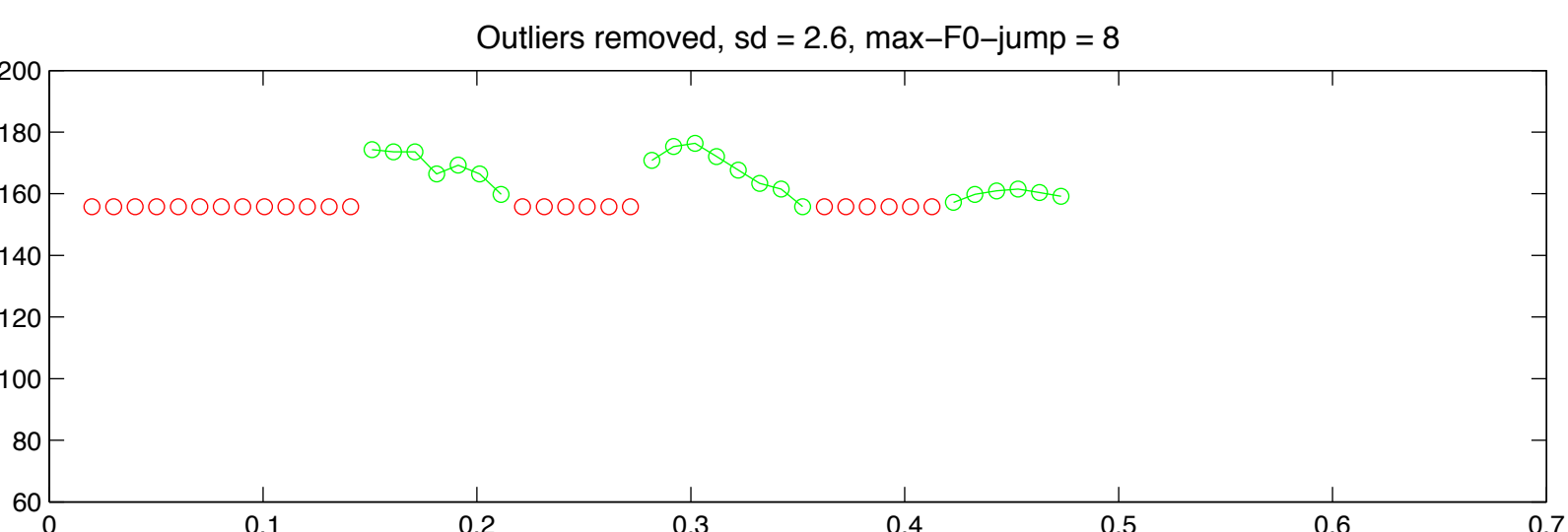
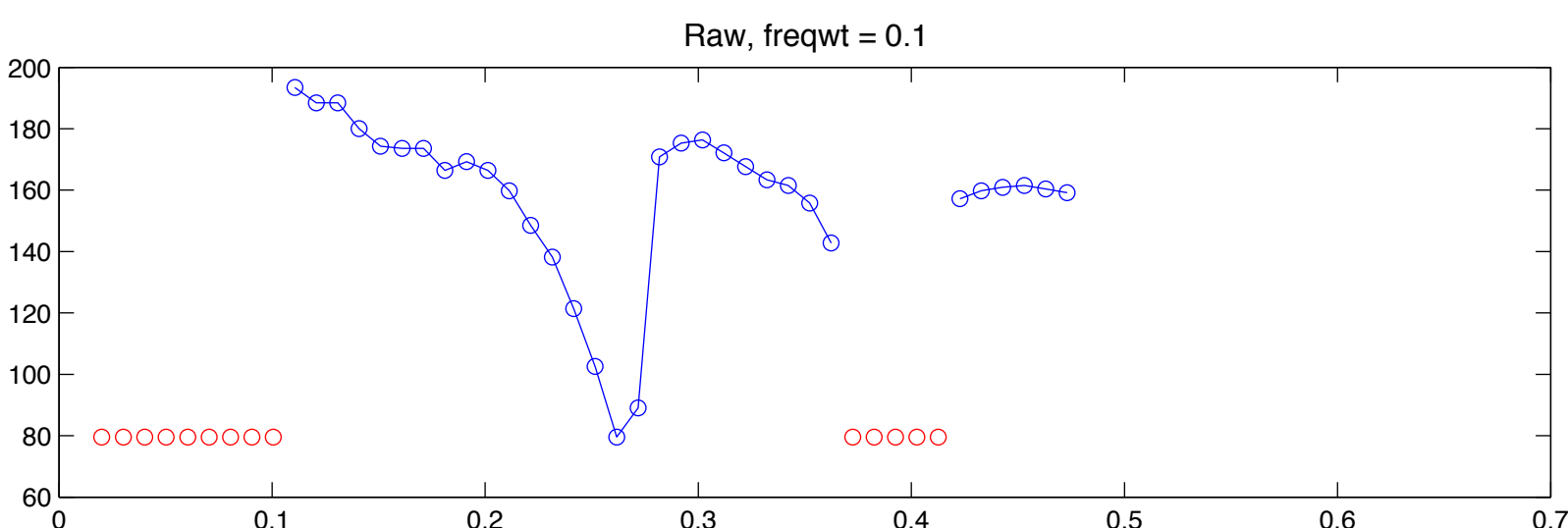
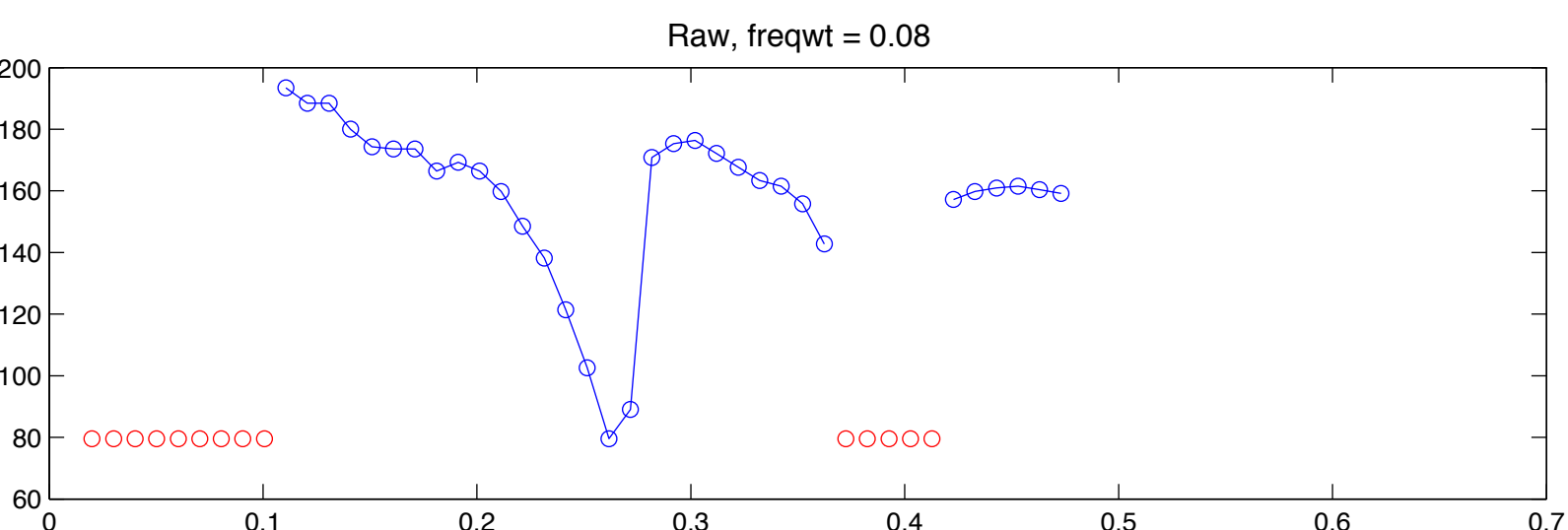
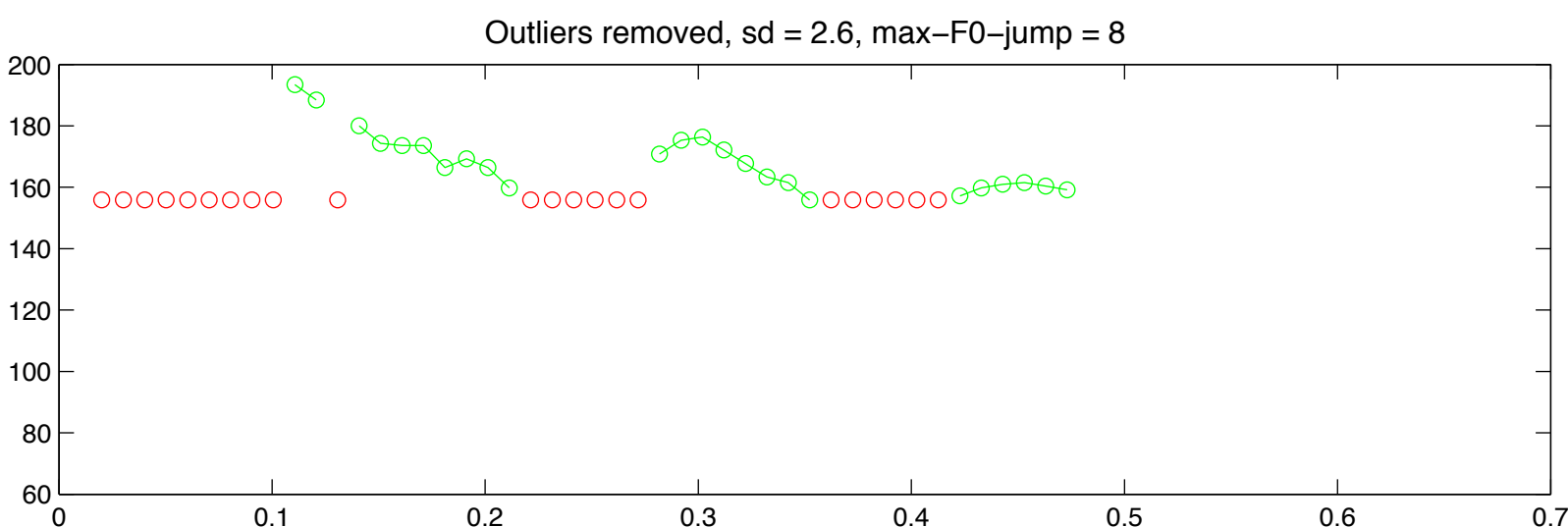
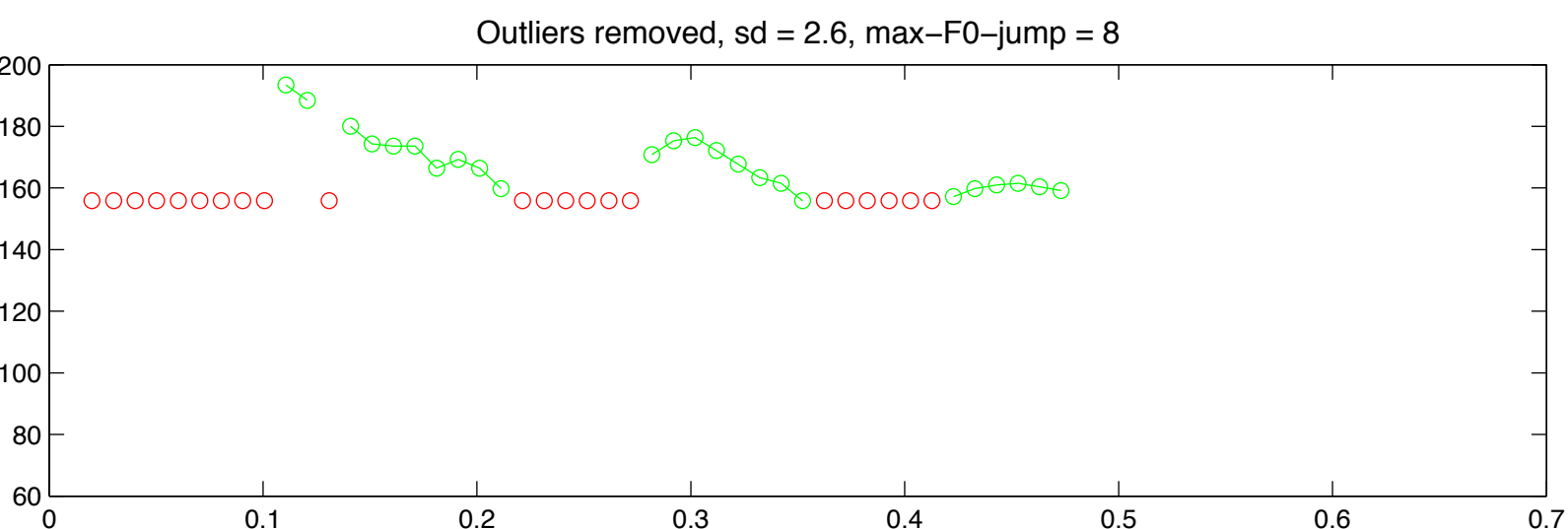
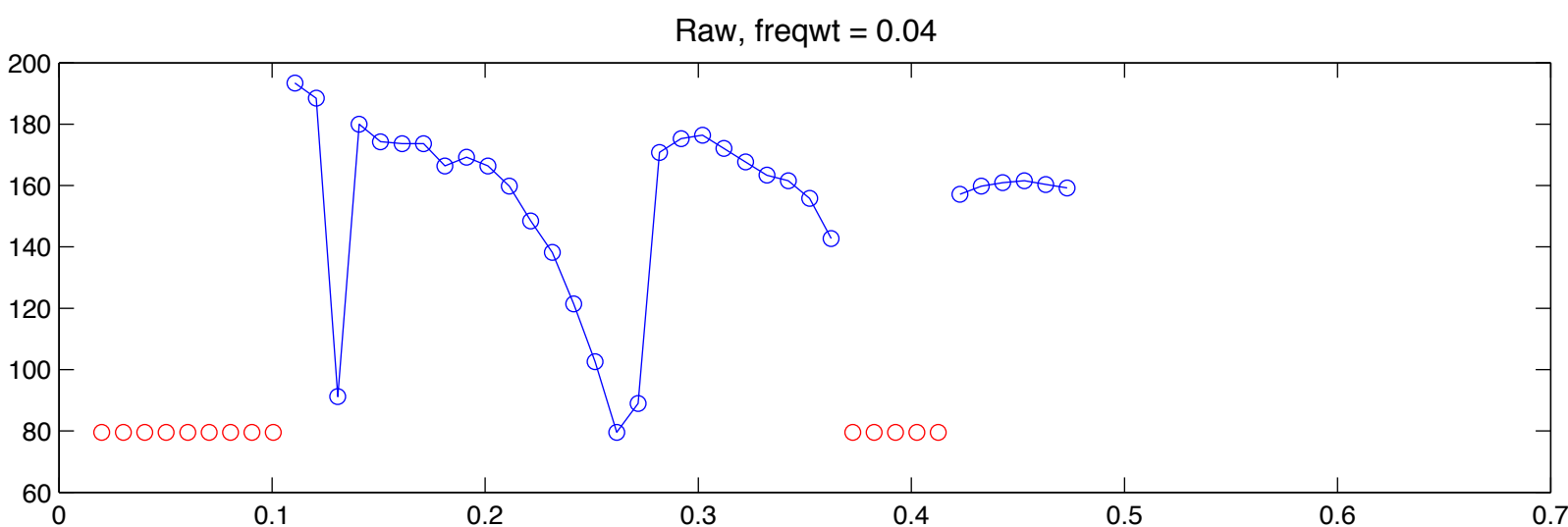
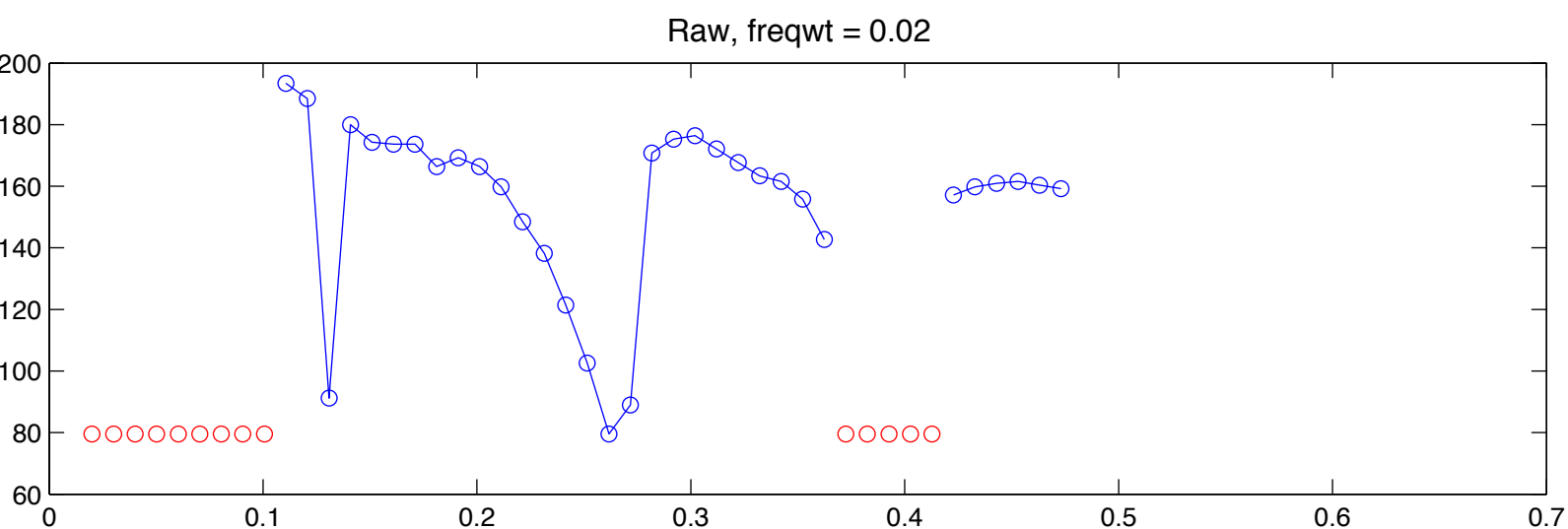
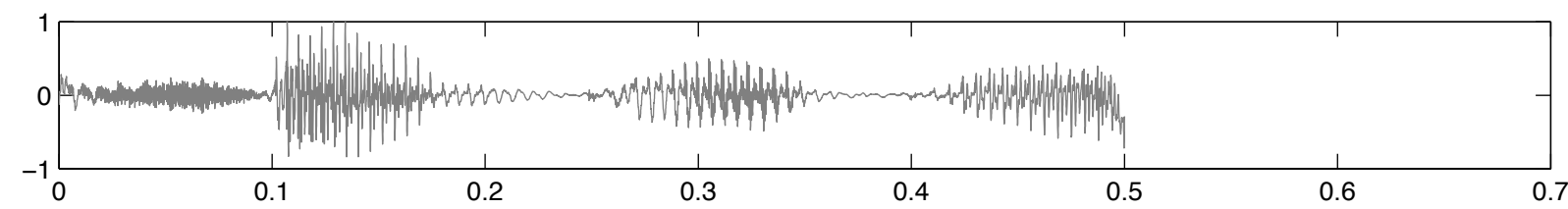
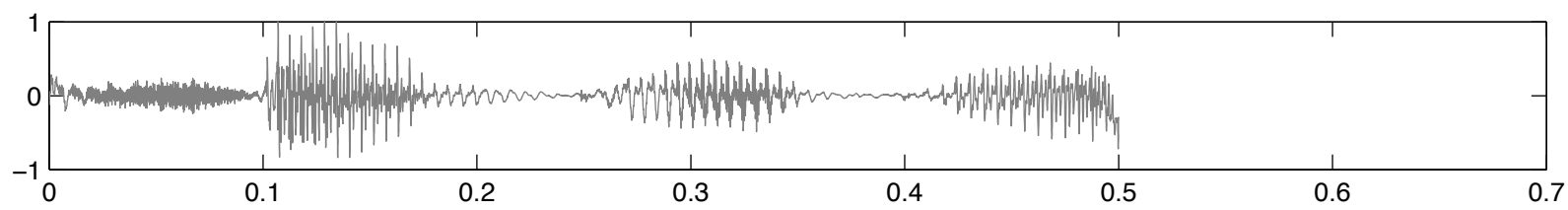
SOME PEOPLE 4528 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



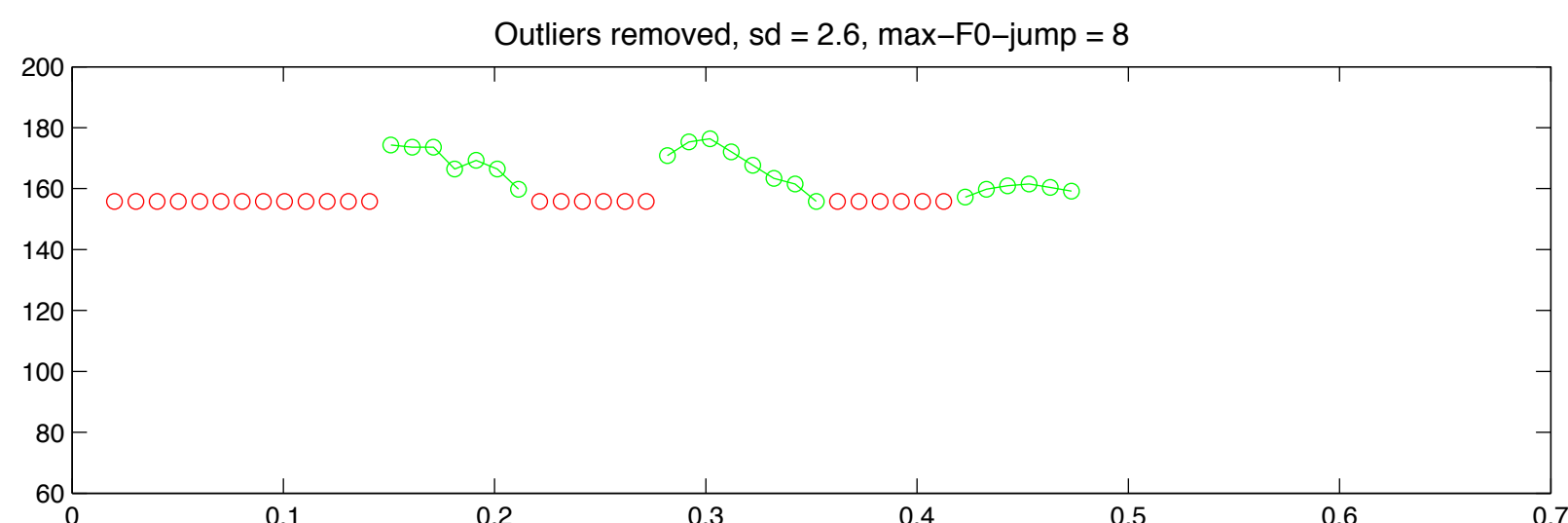
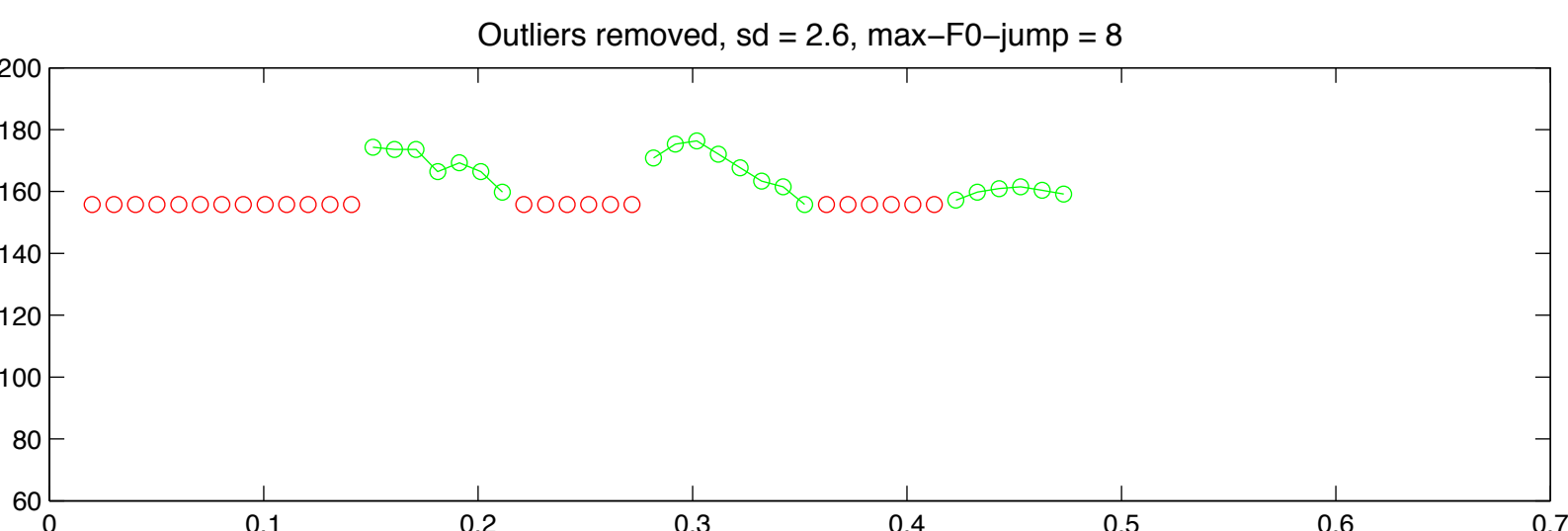
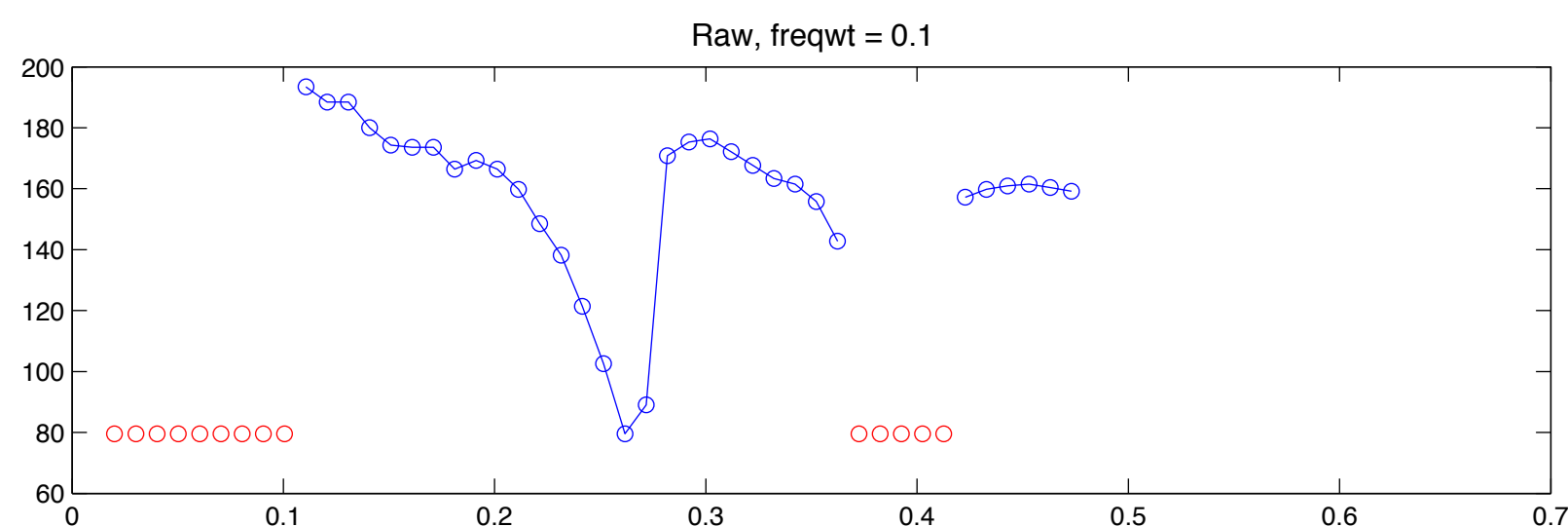
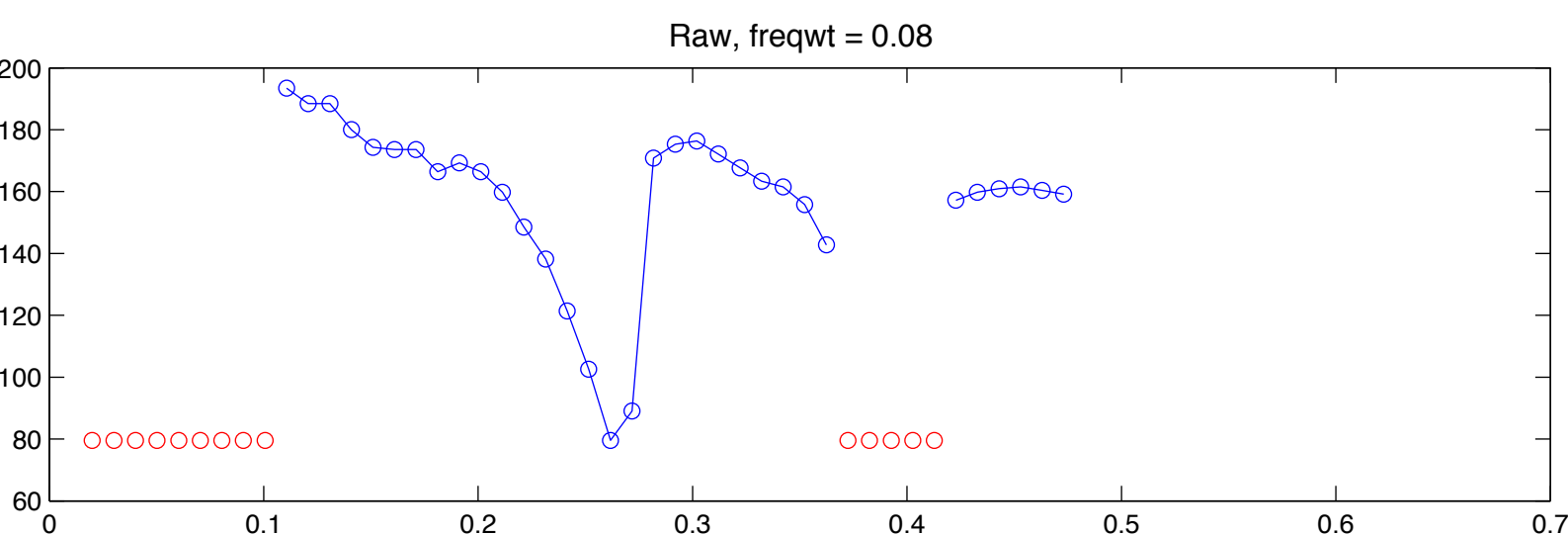
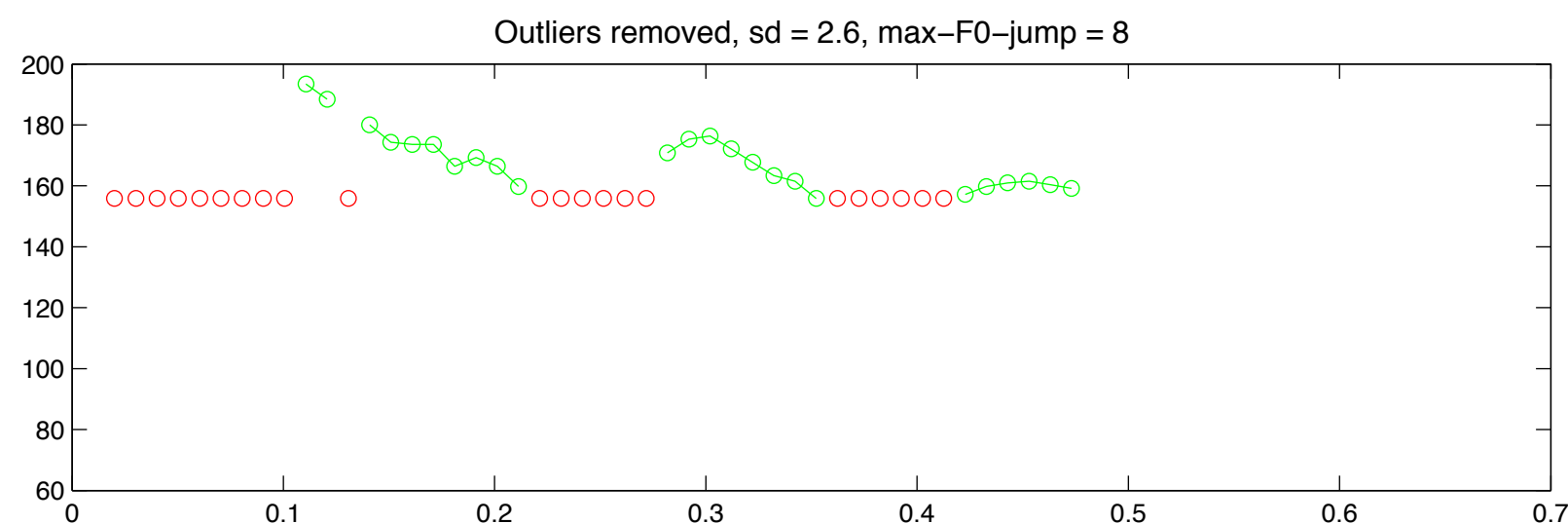
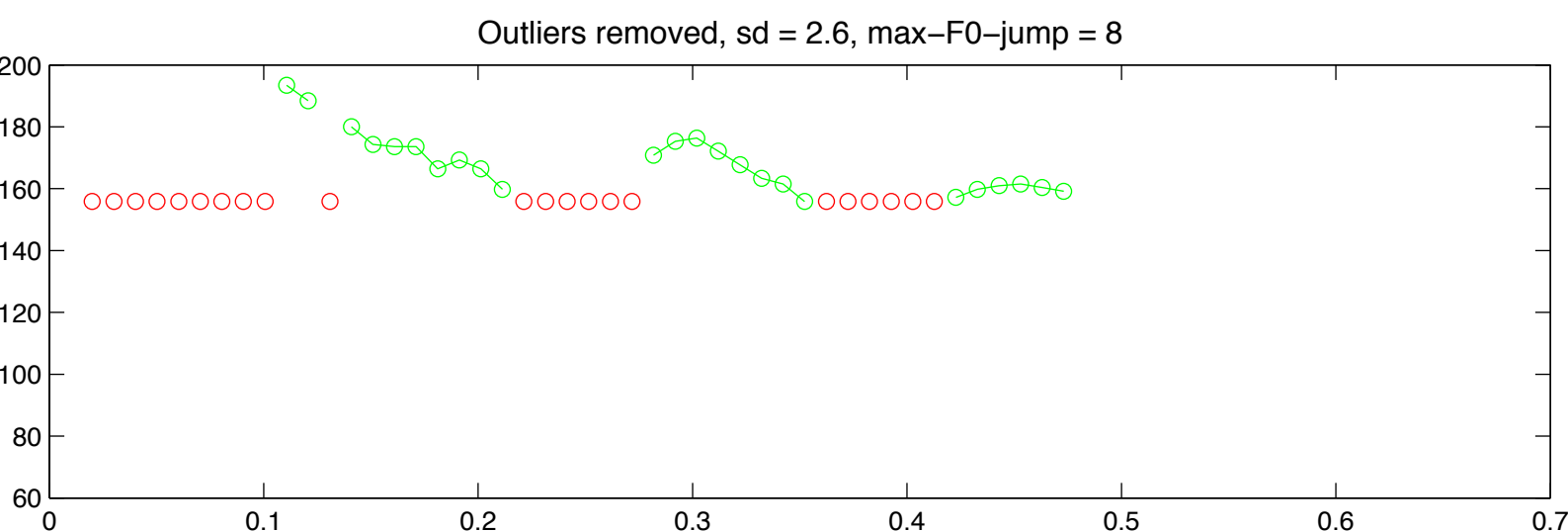
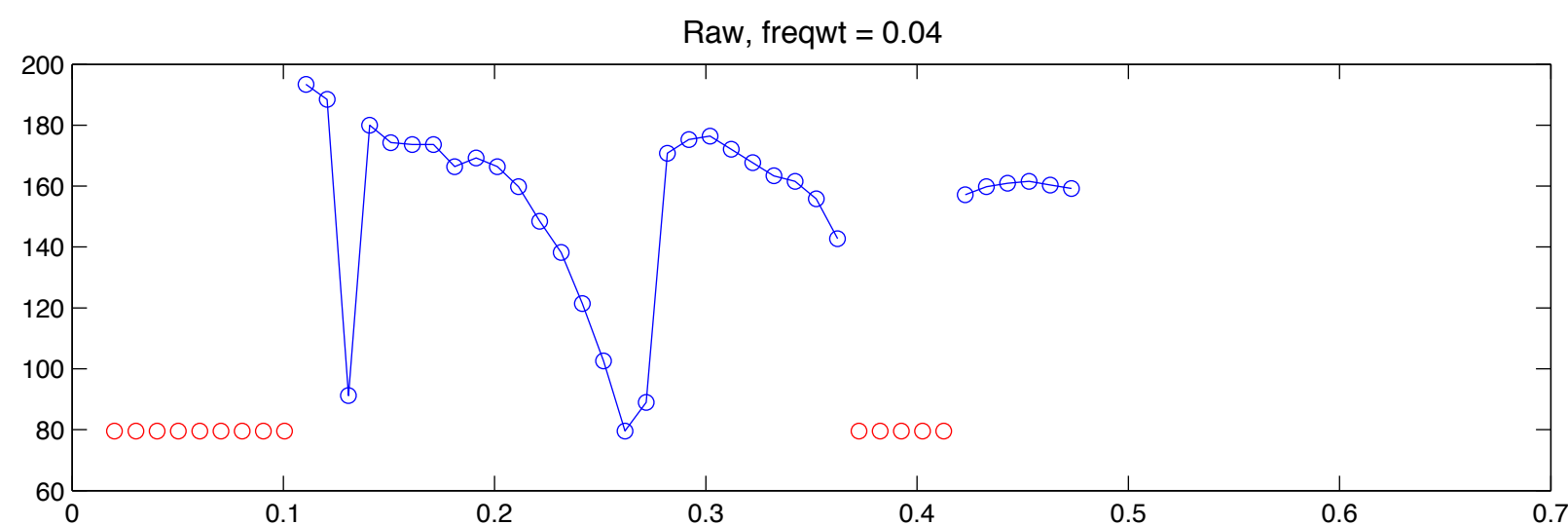
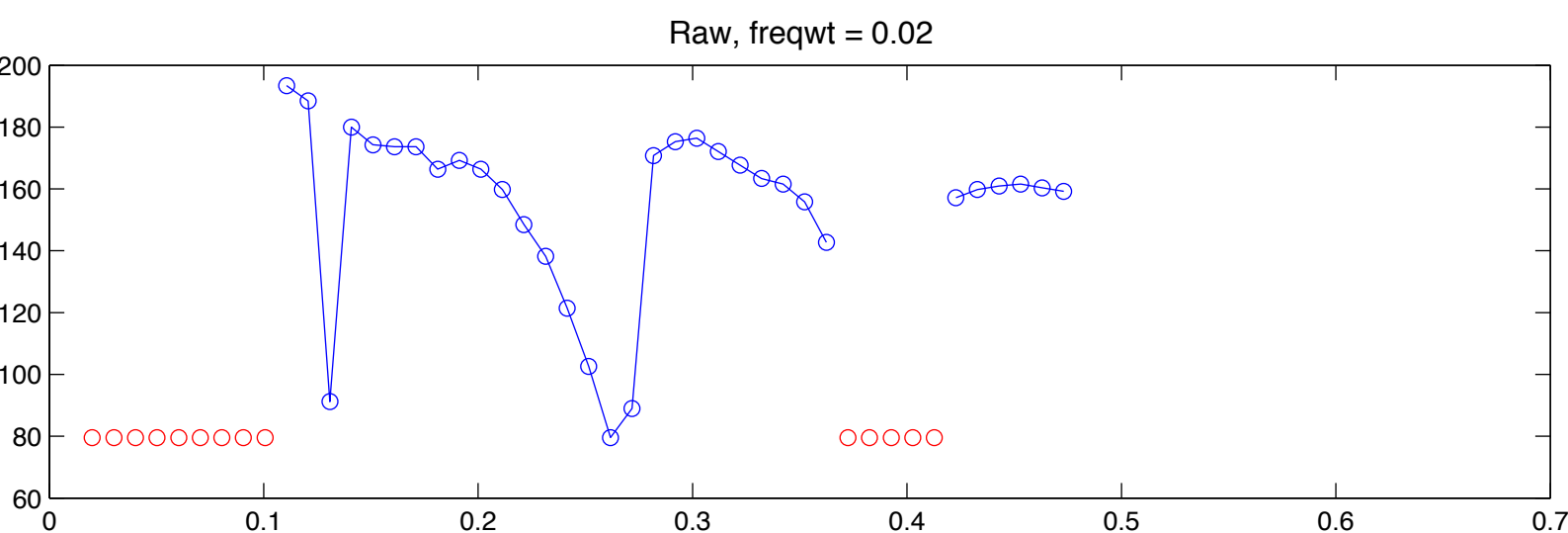
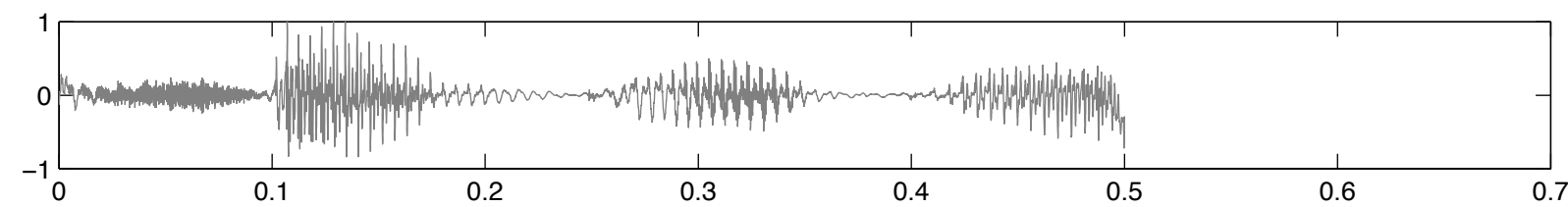
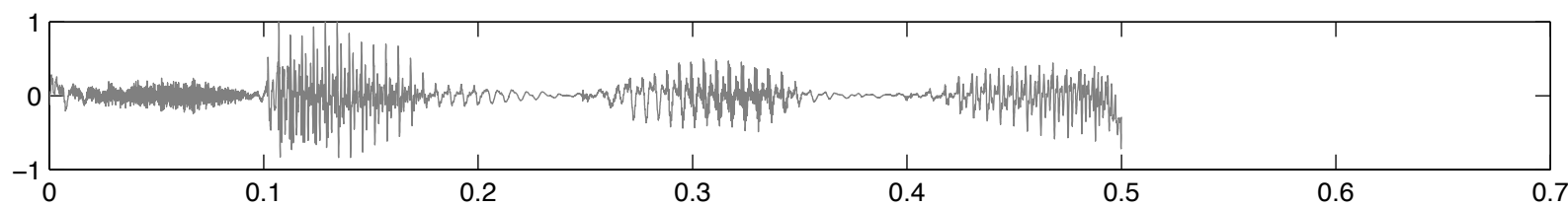
SOME PEOPLE 4528 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4528 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

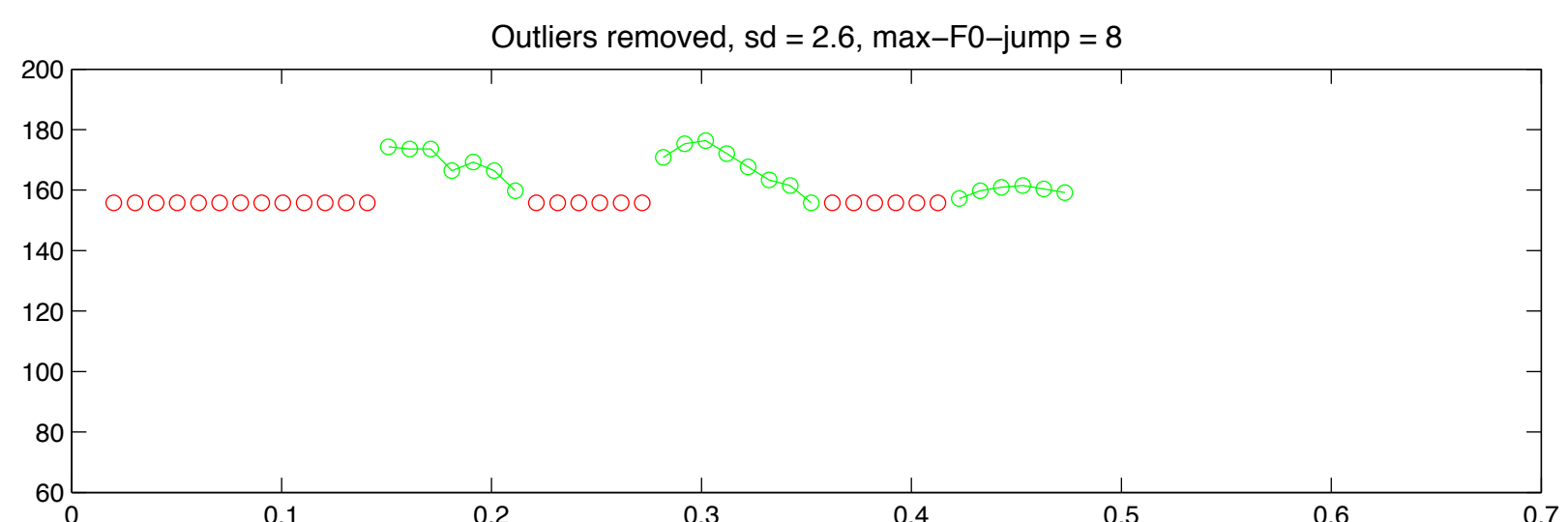
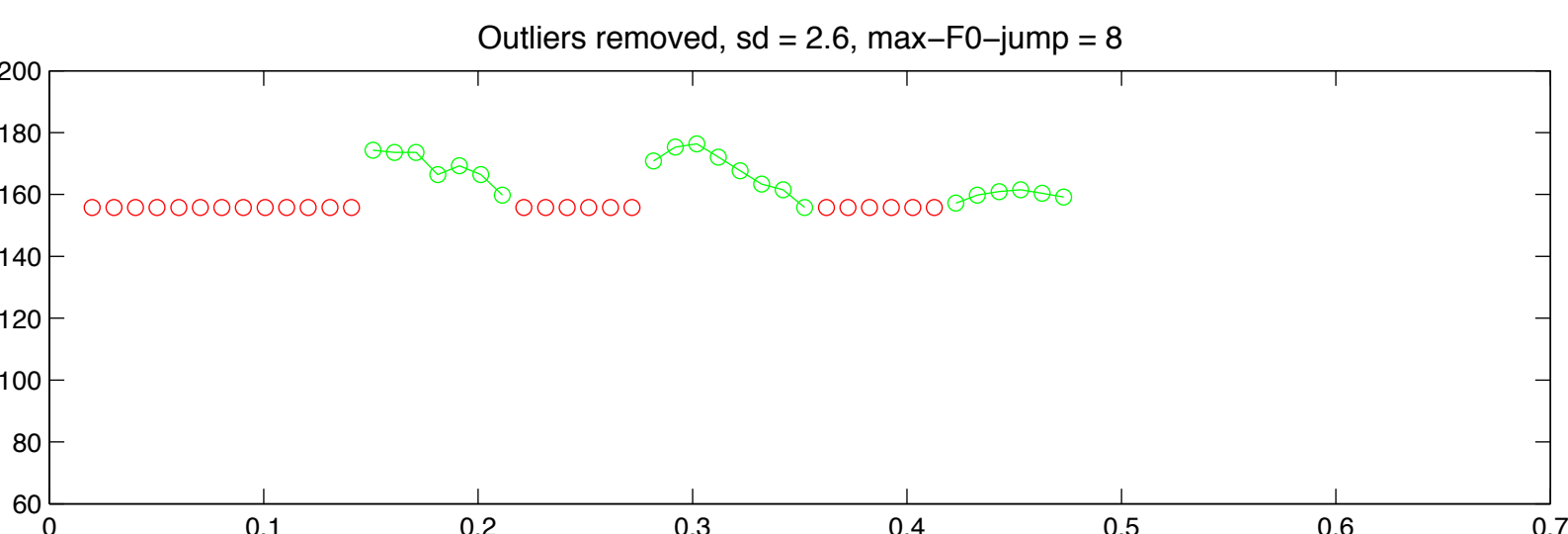
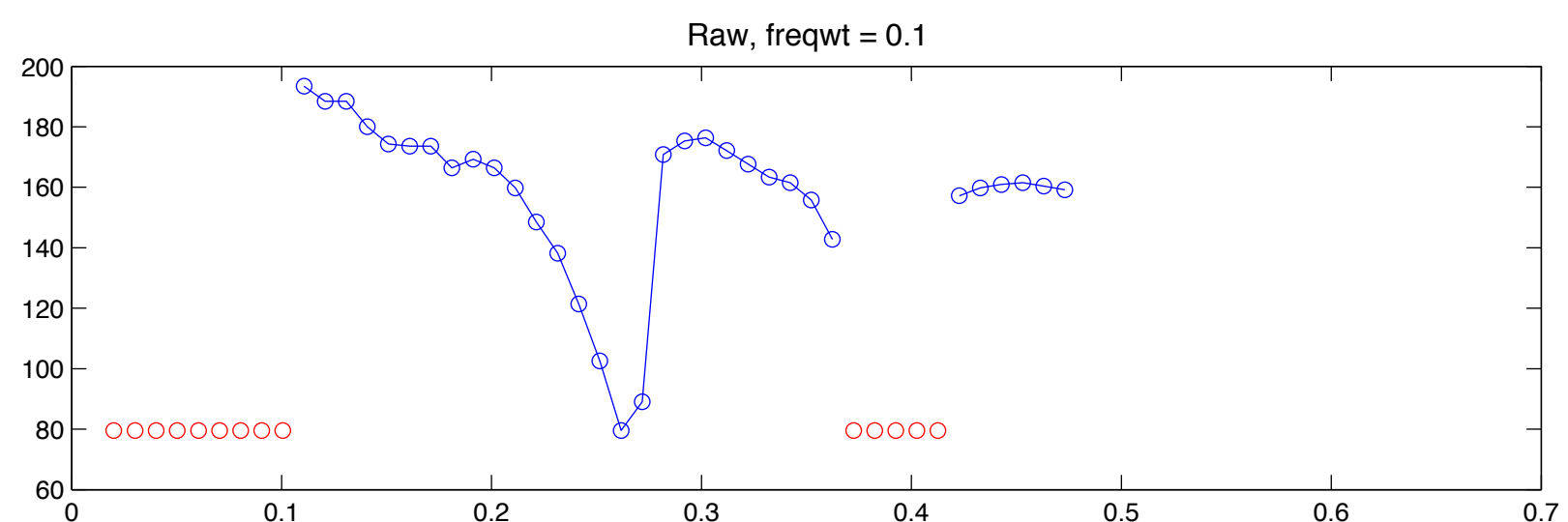
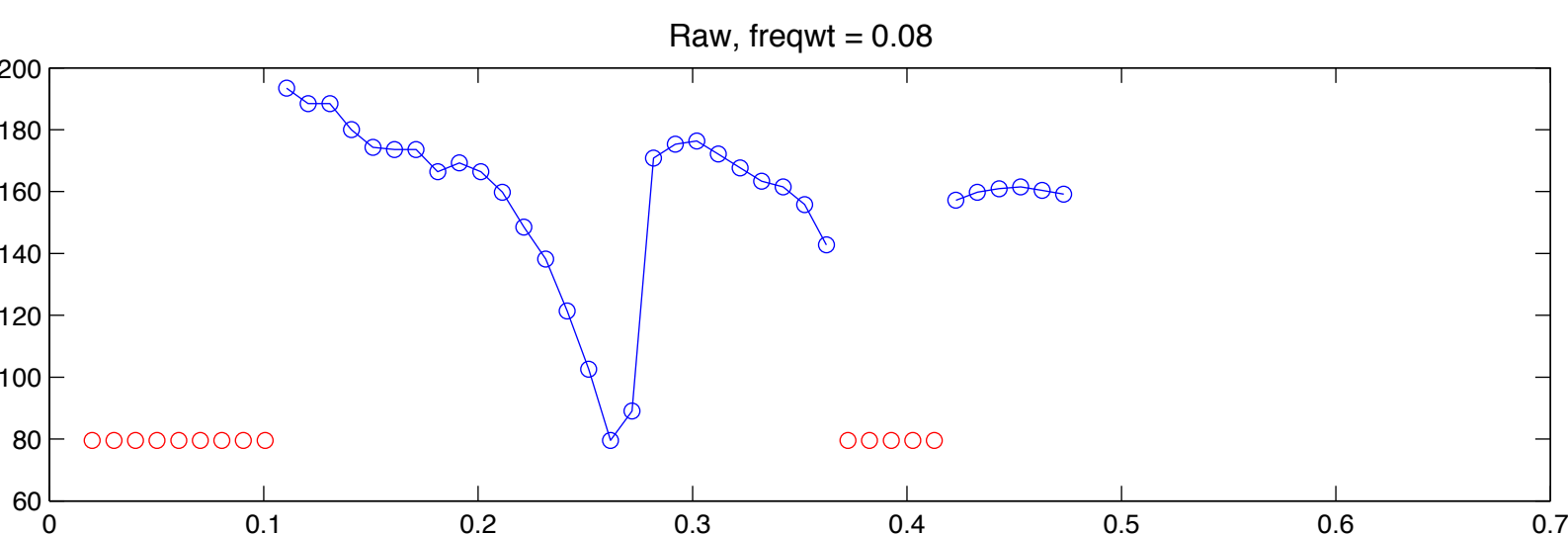
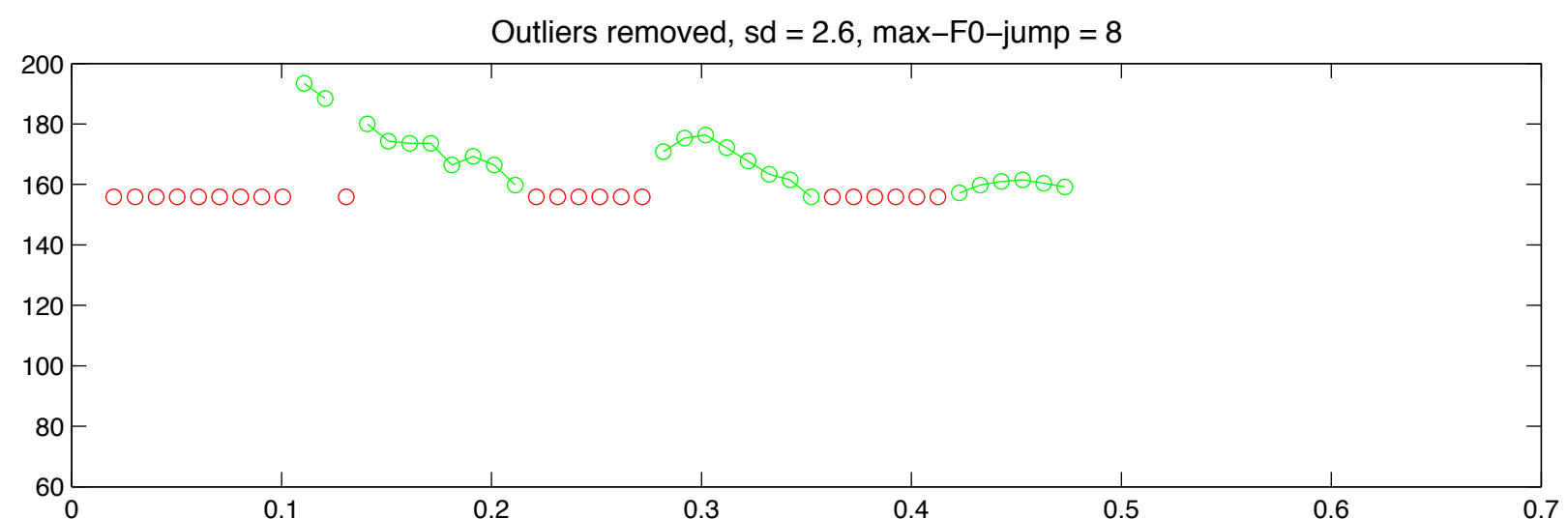
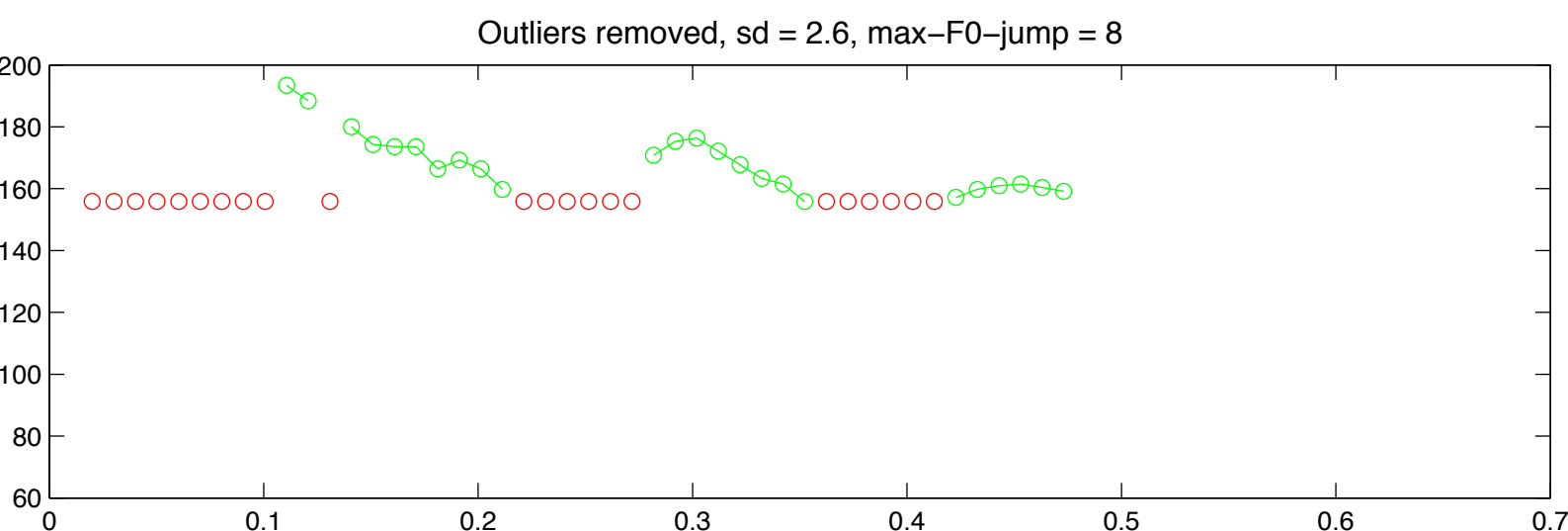
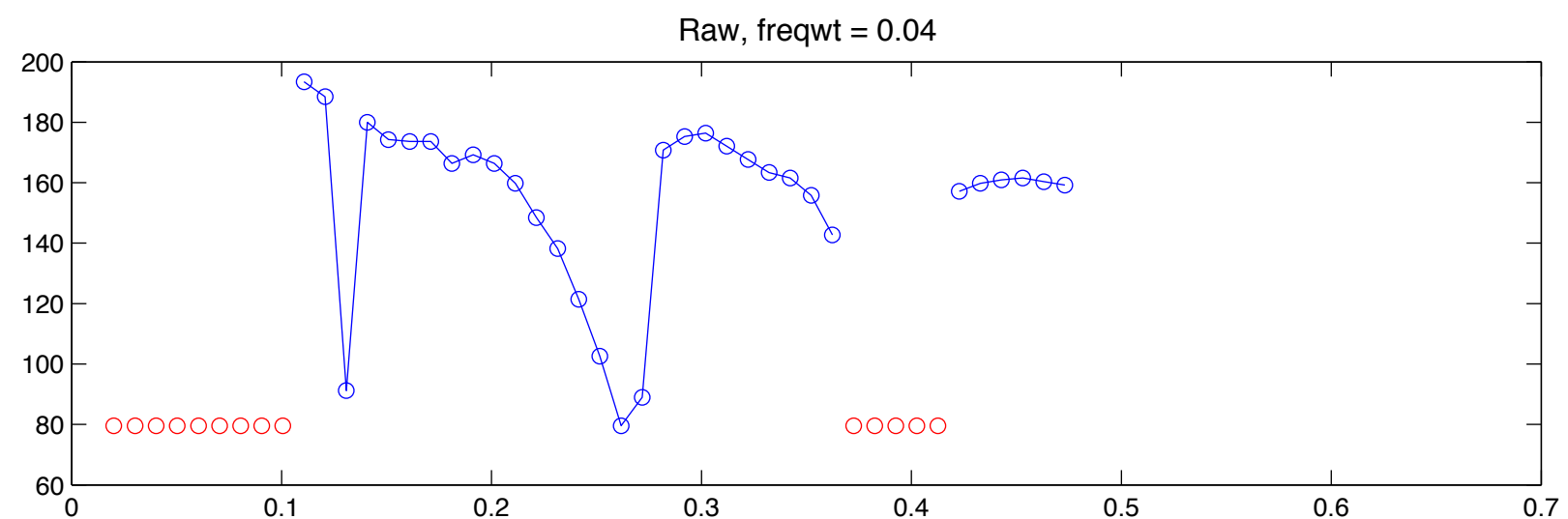
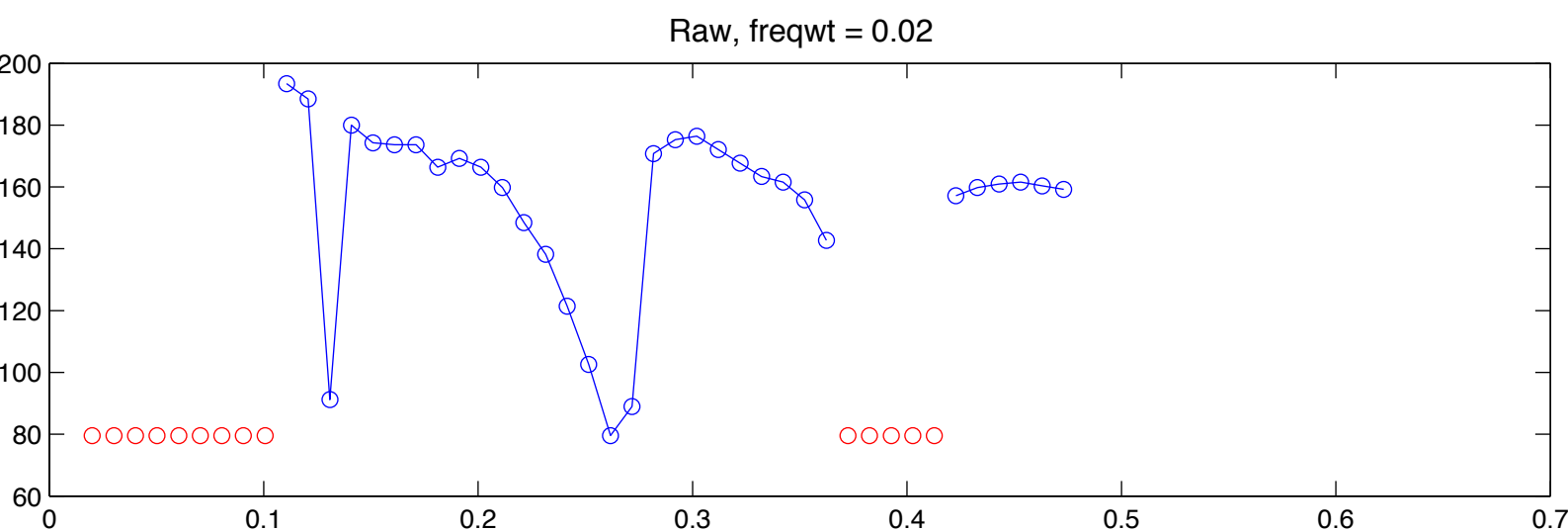
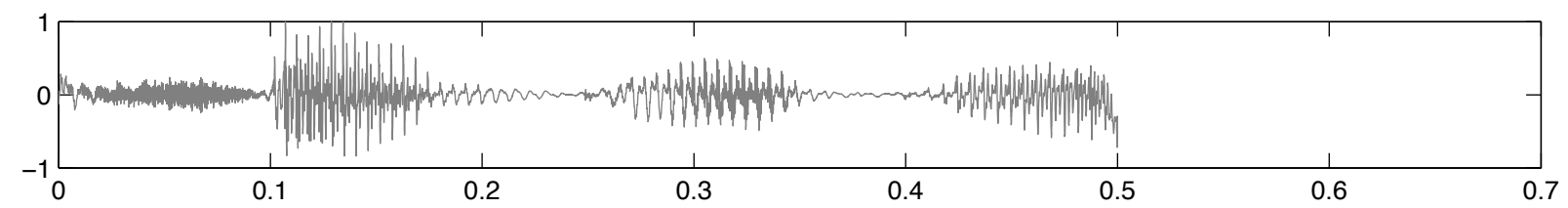
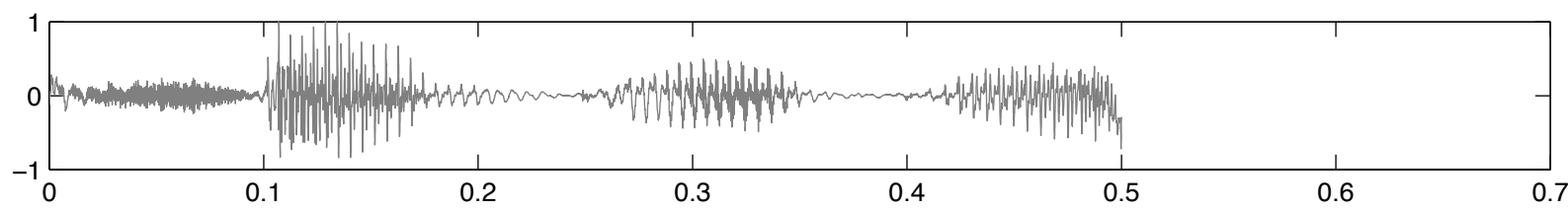


SOME PEOPLE 4528 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

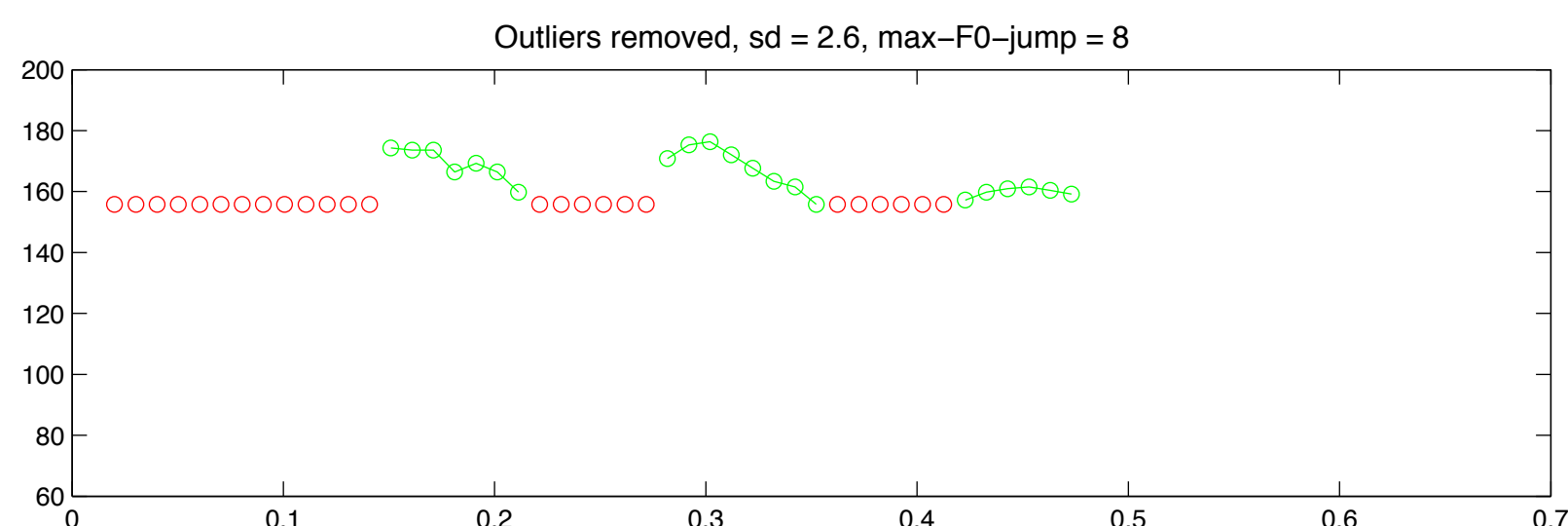
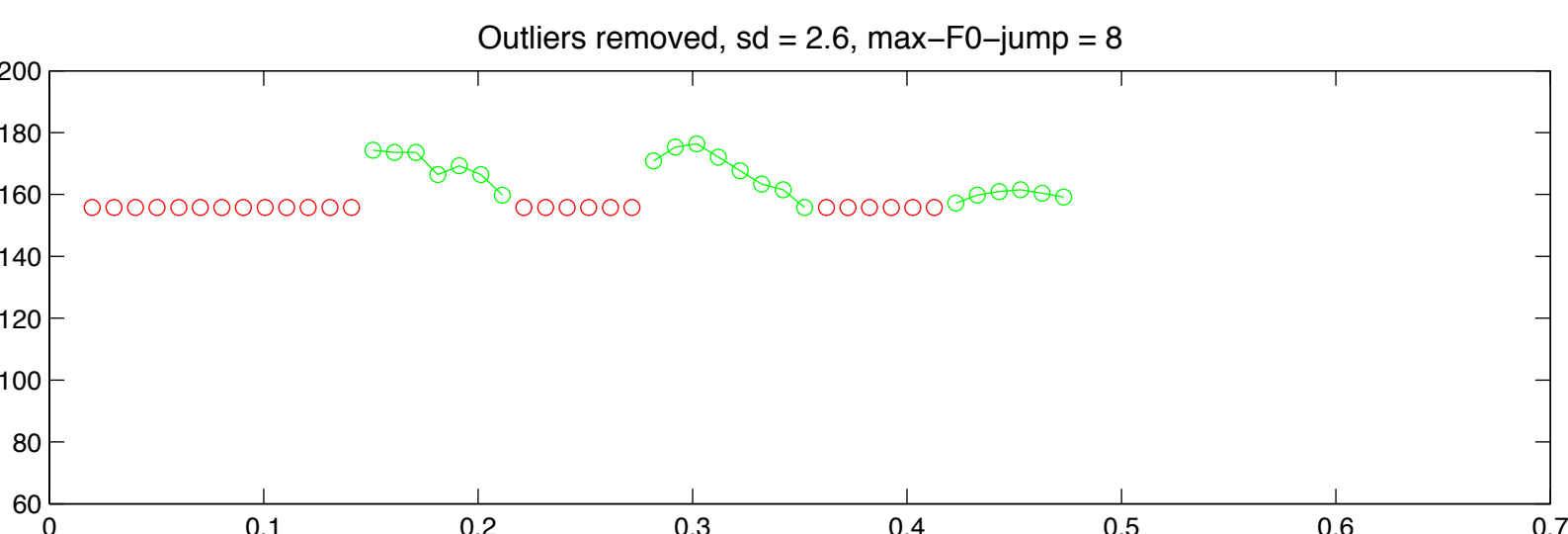
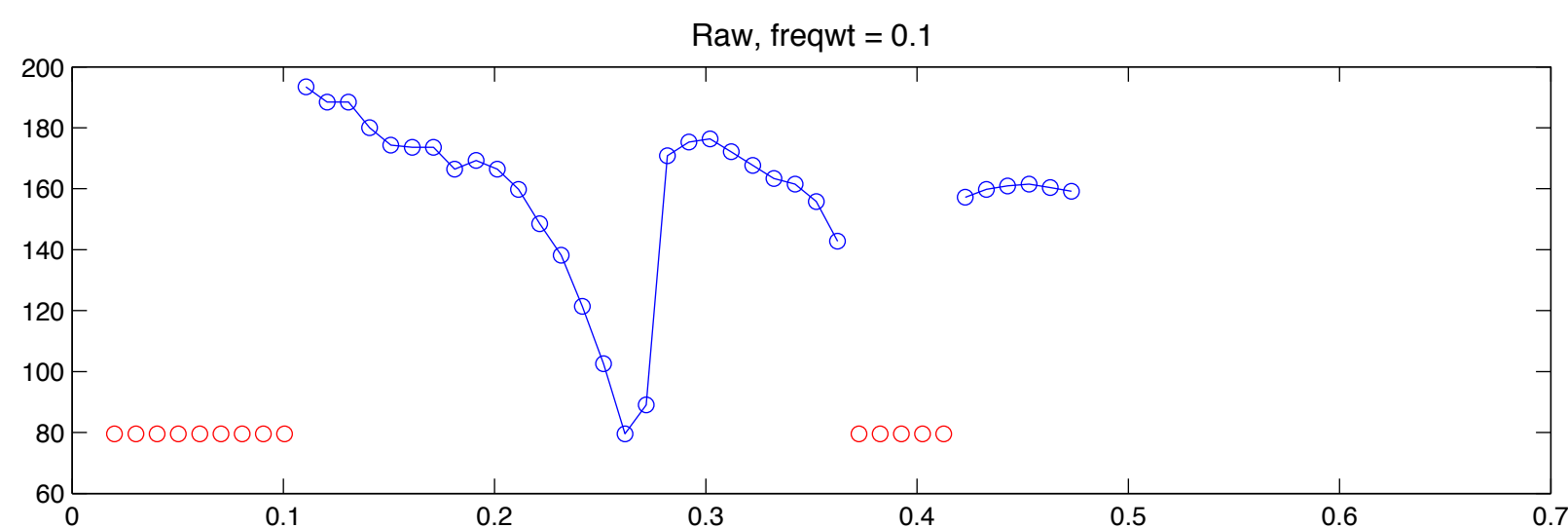
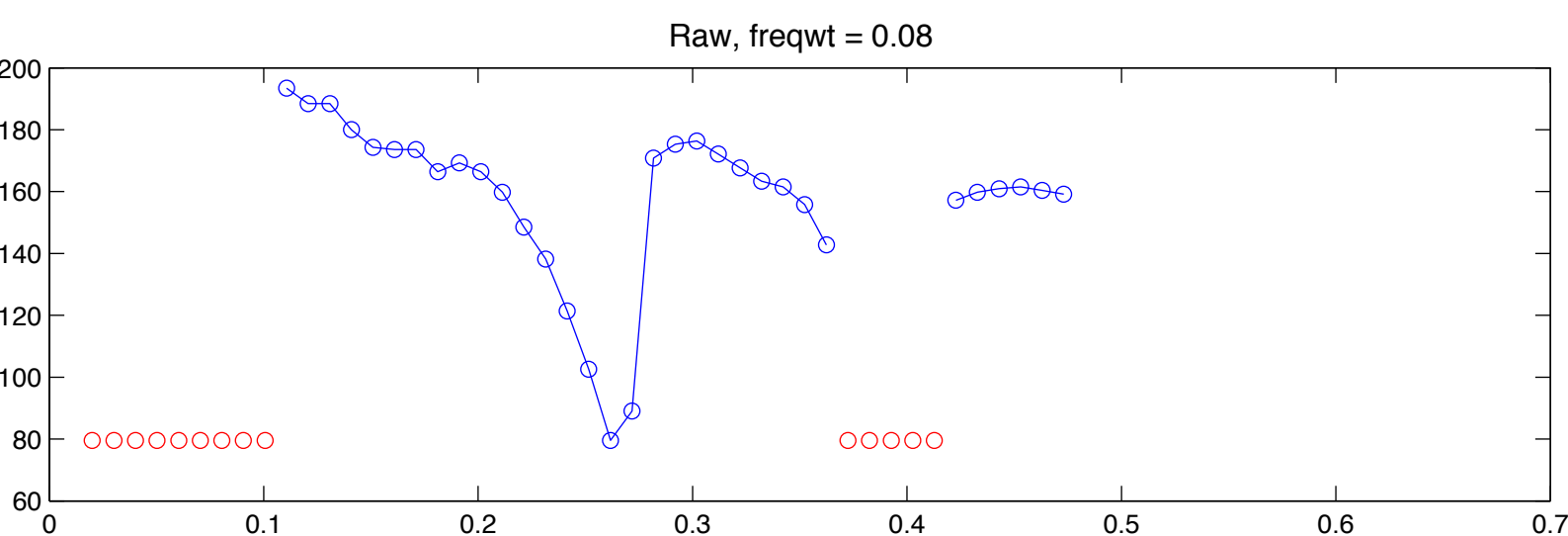
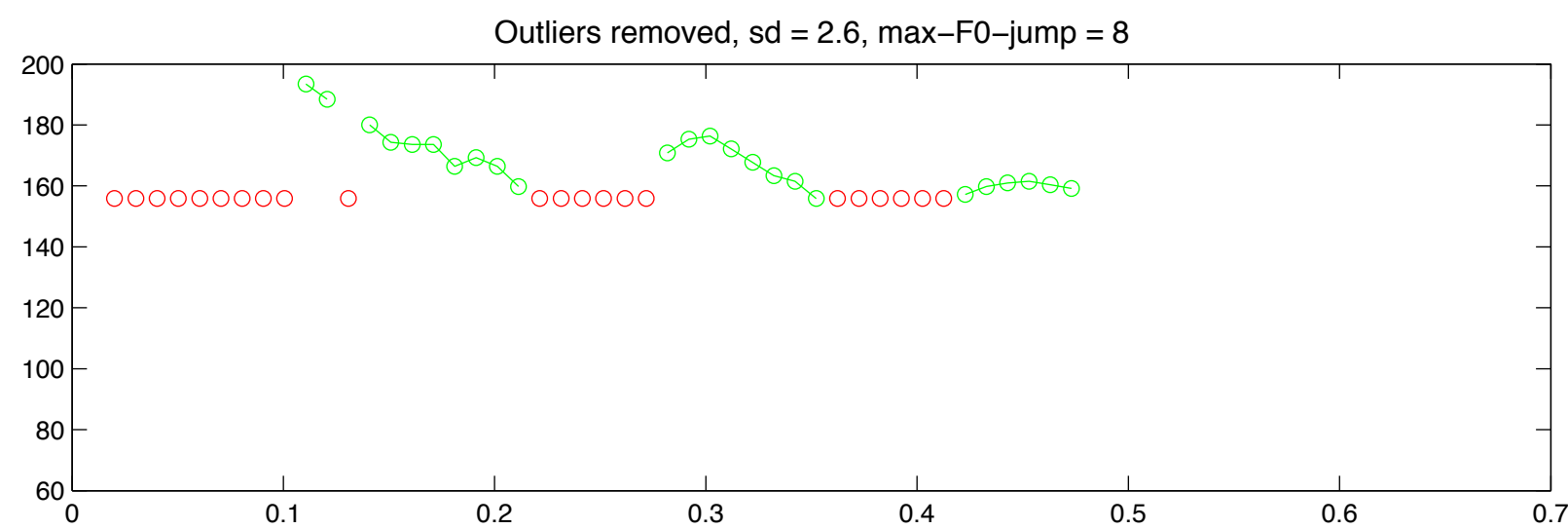
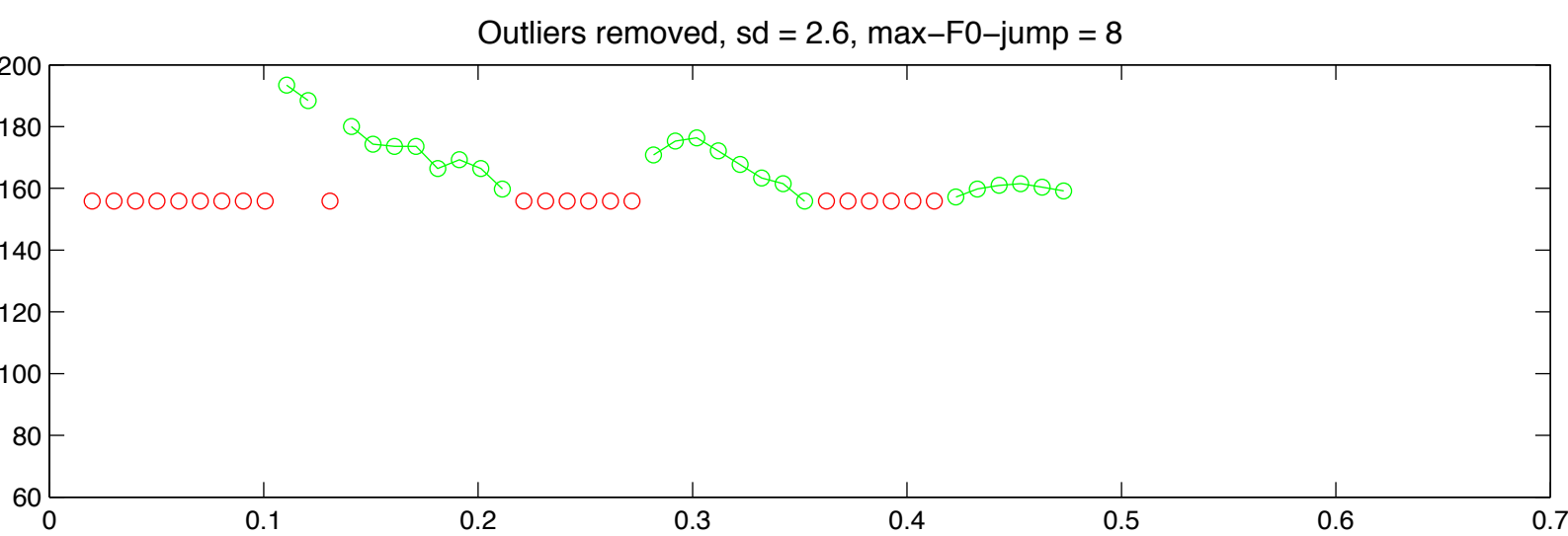
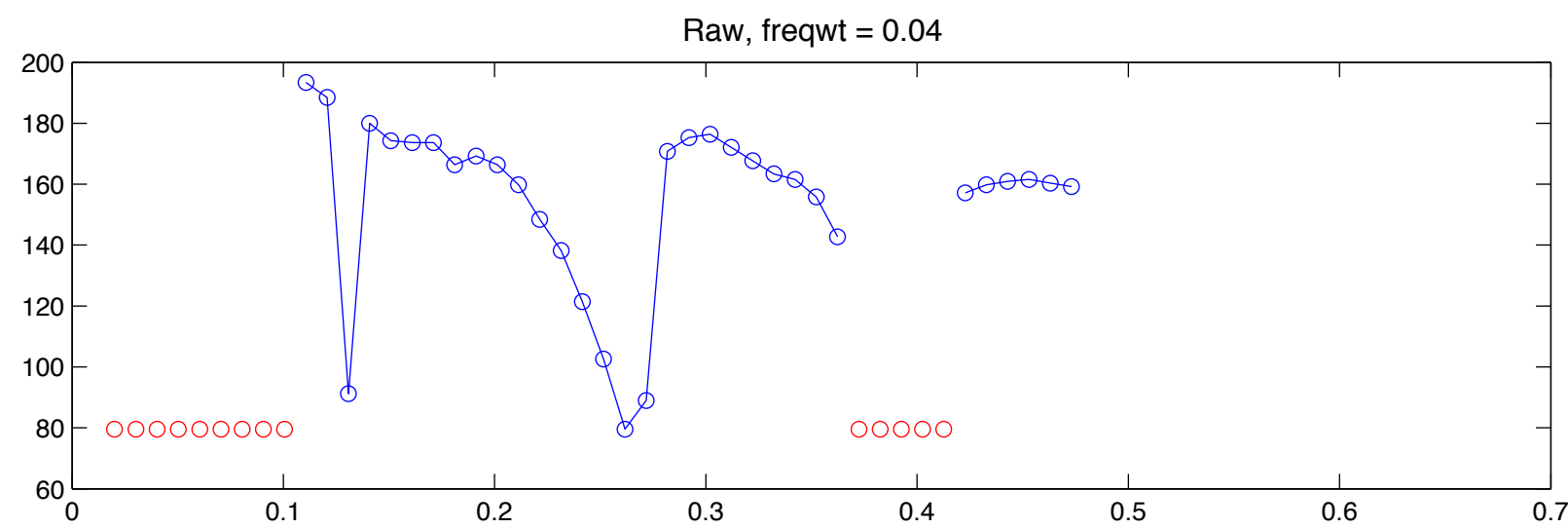
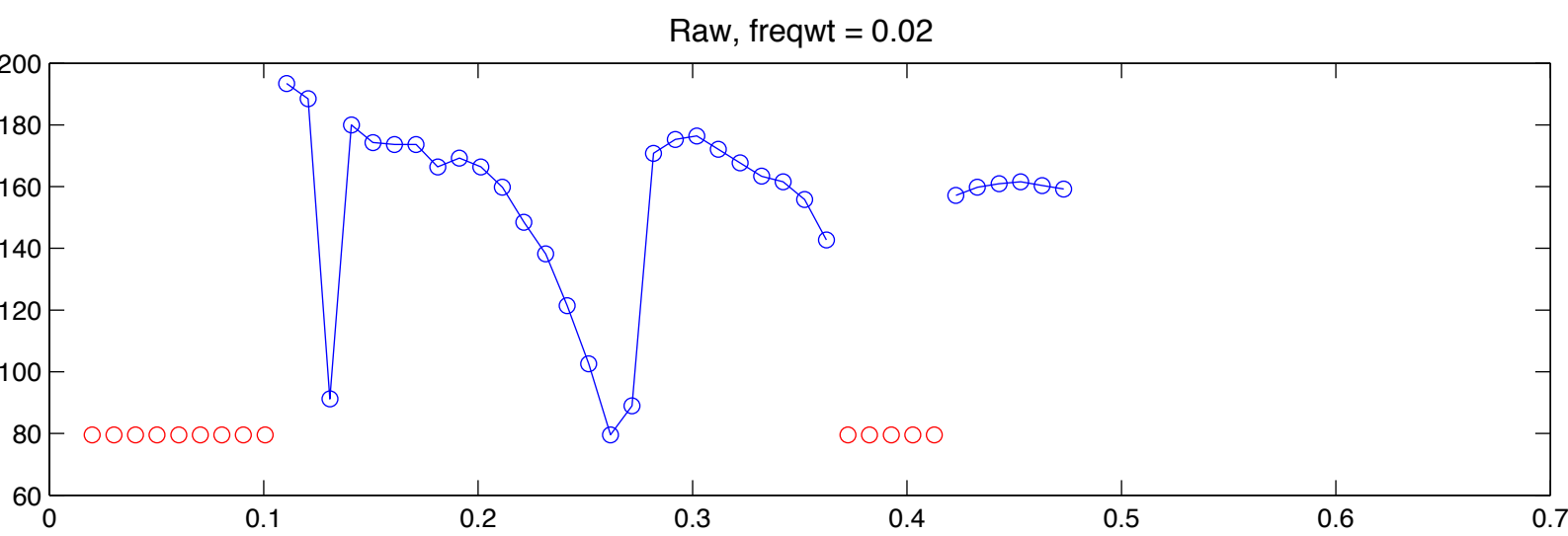
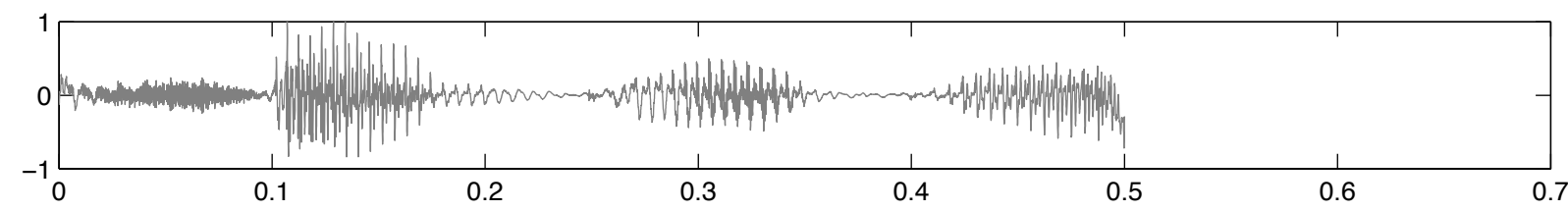
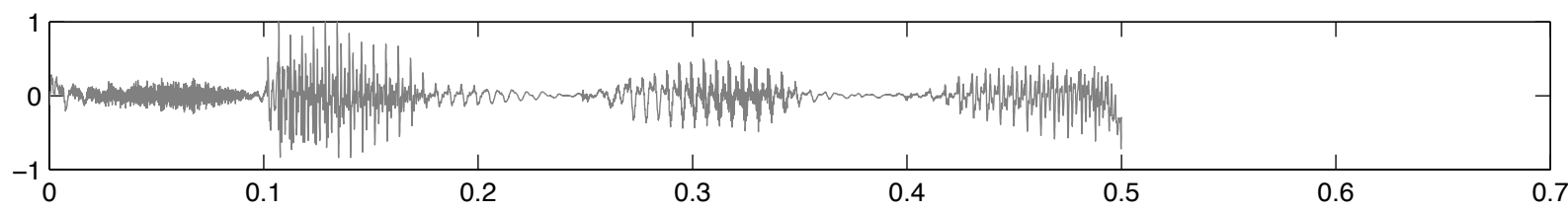




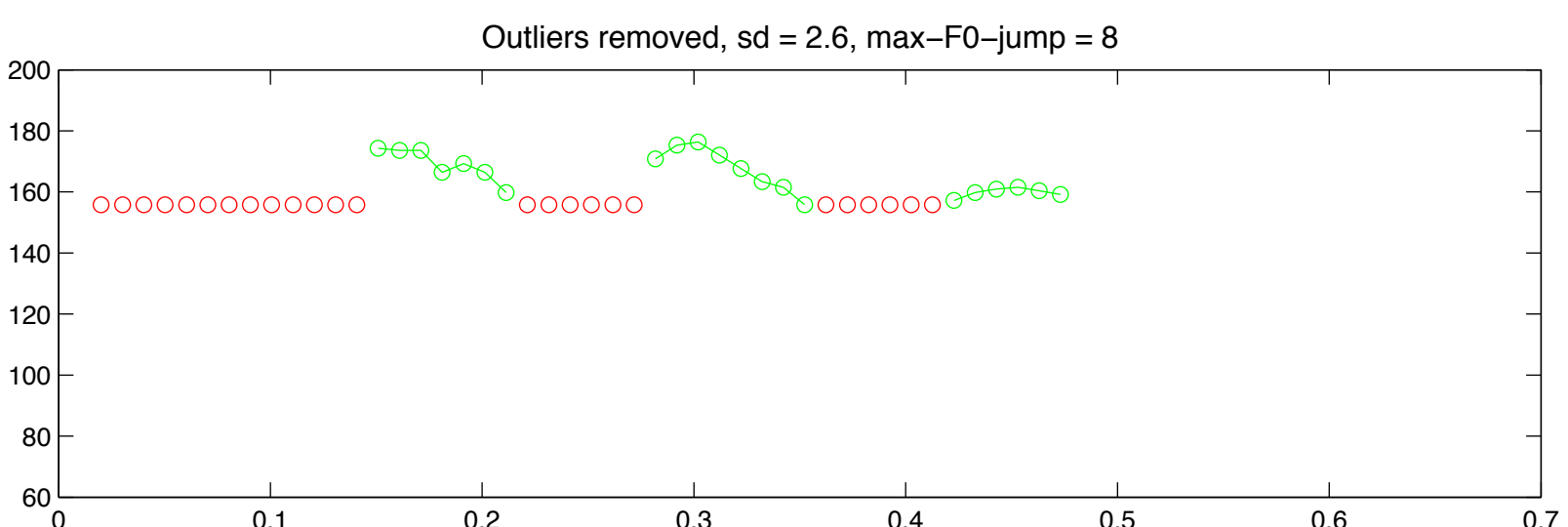
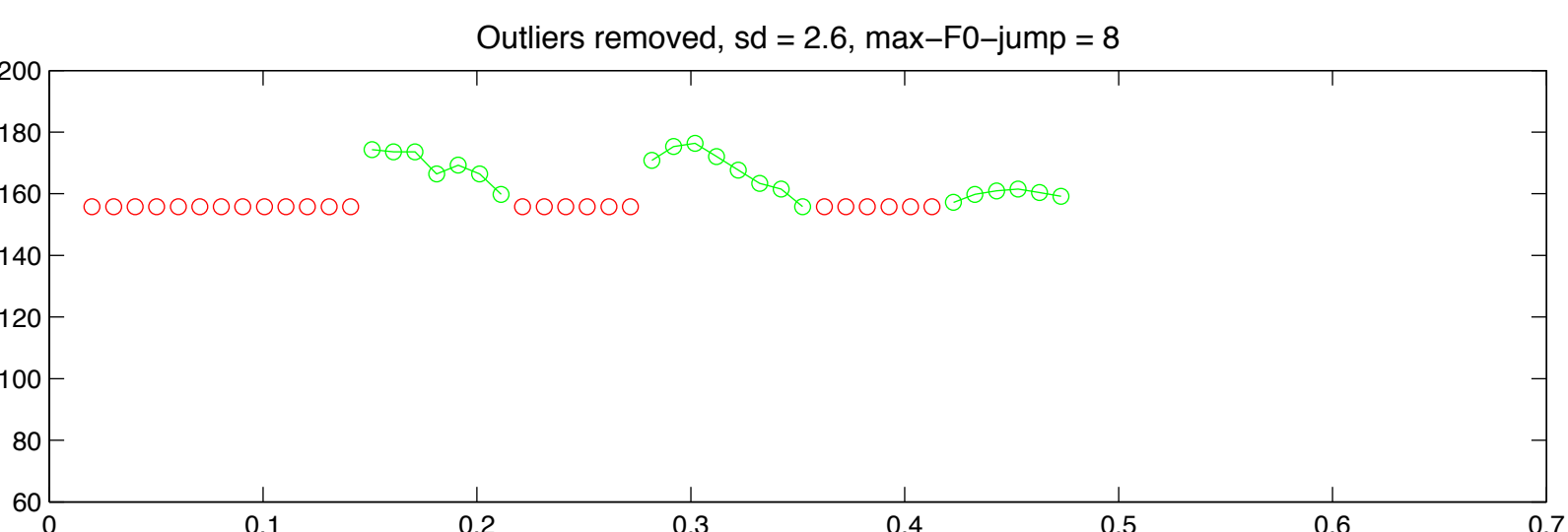
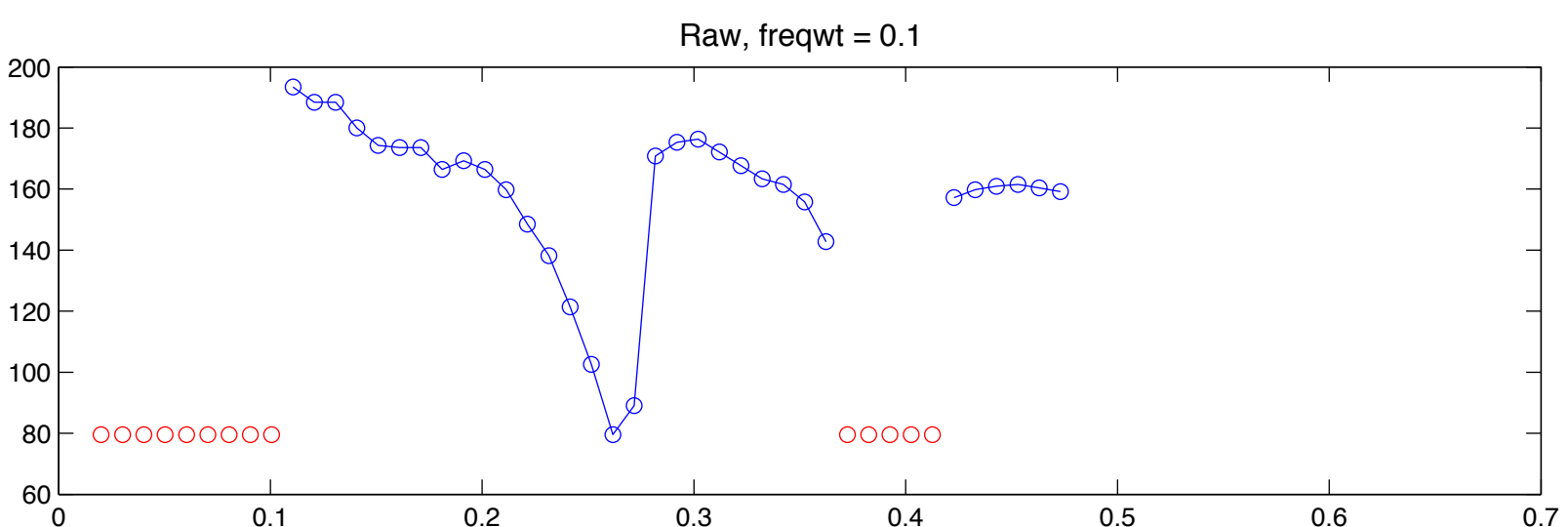
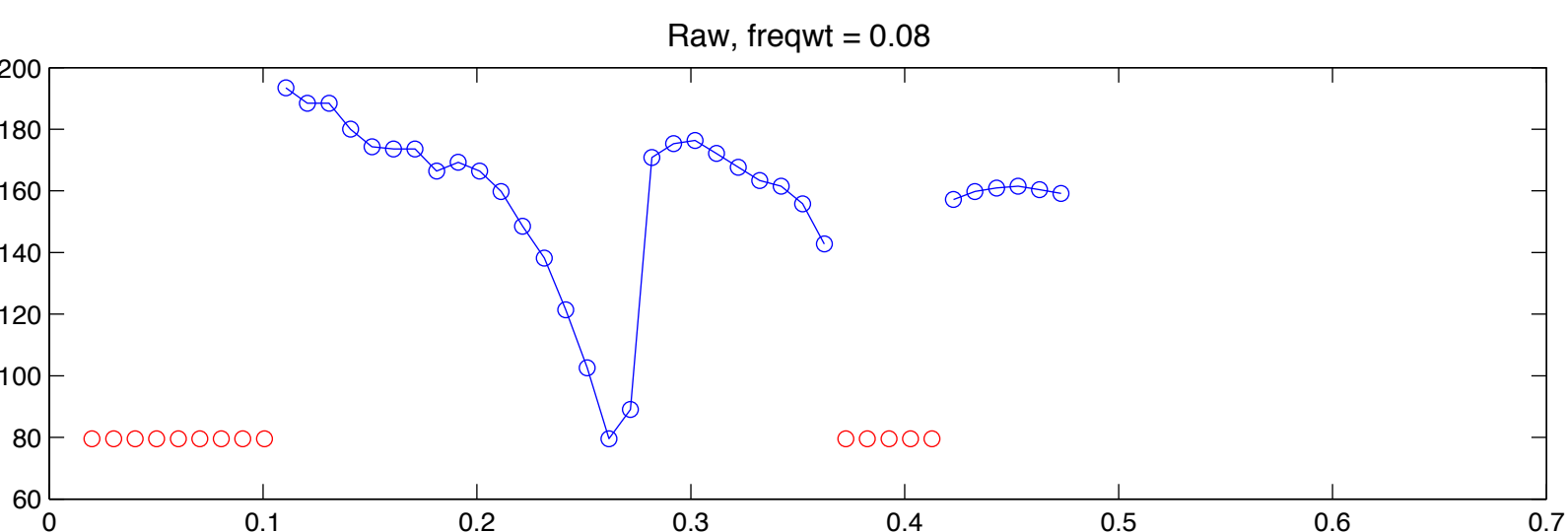
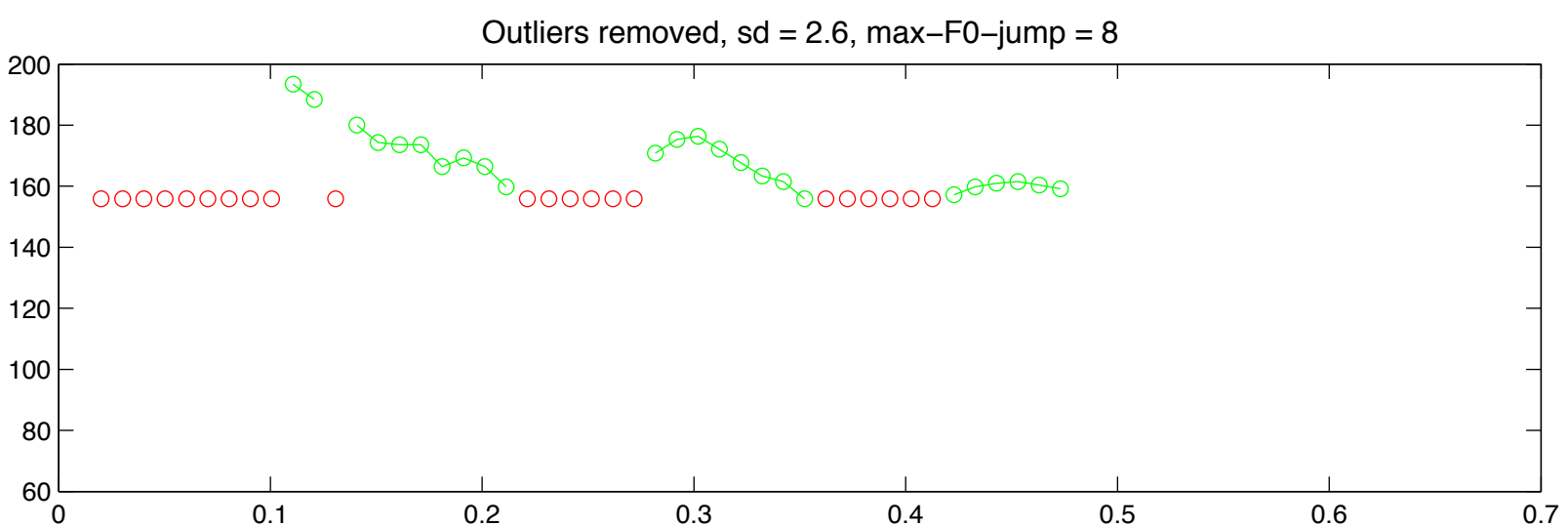
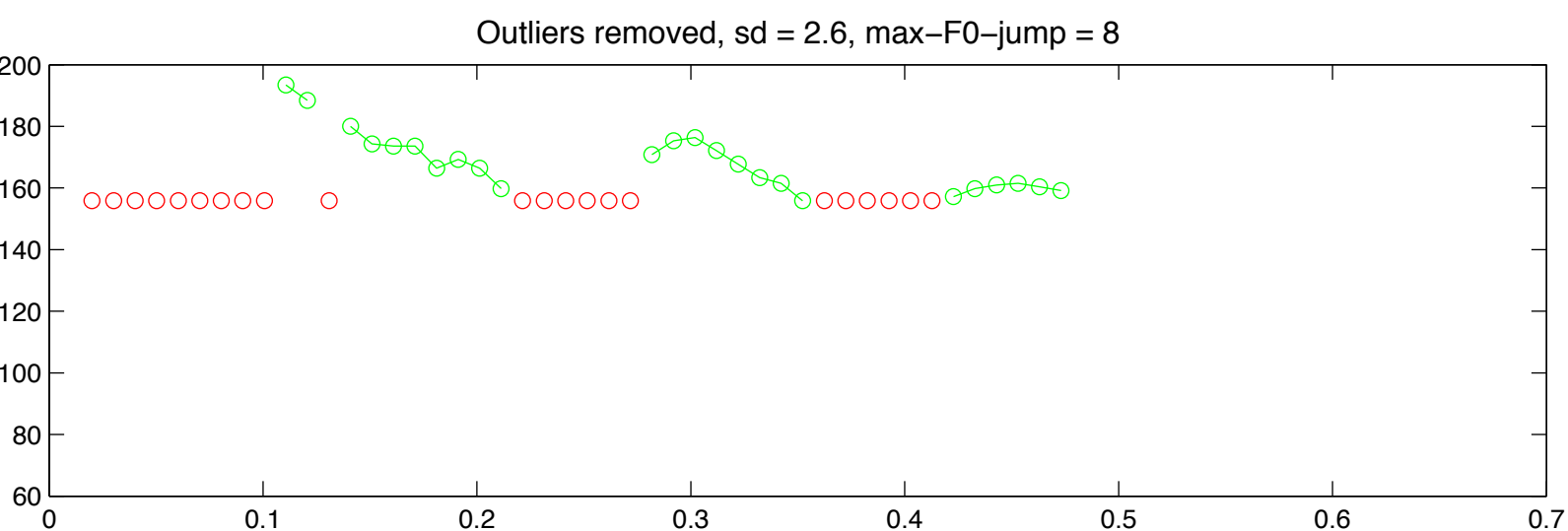
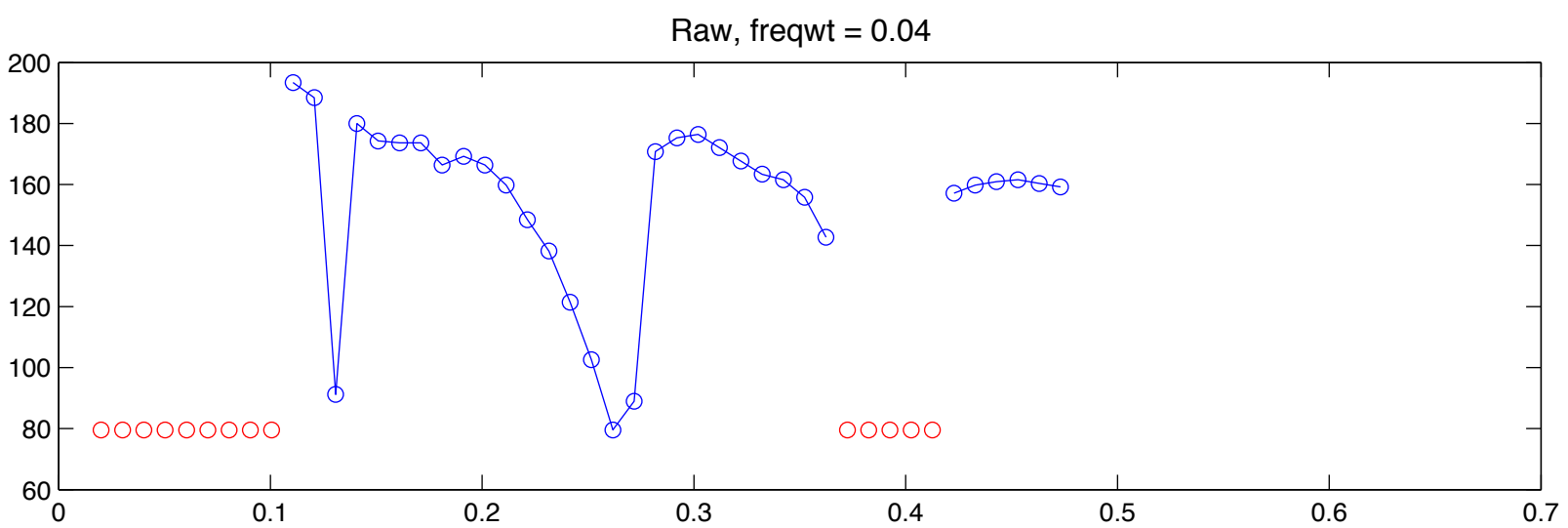
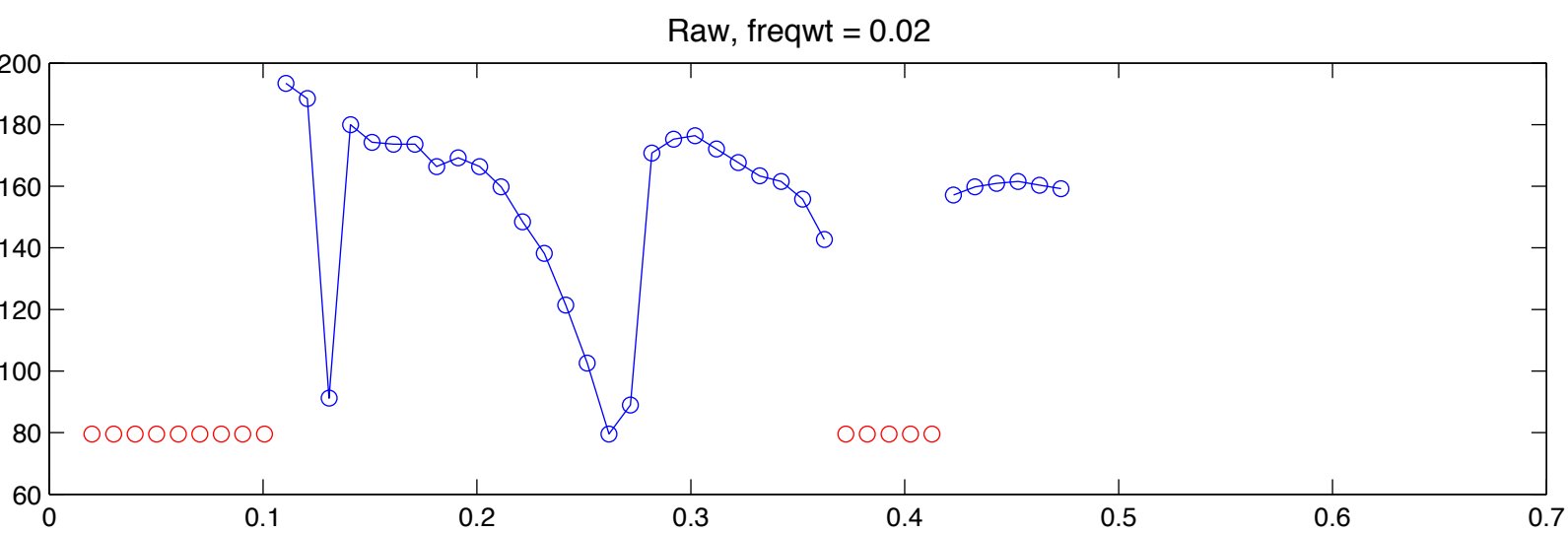
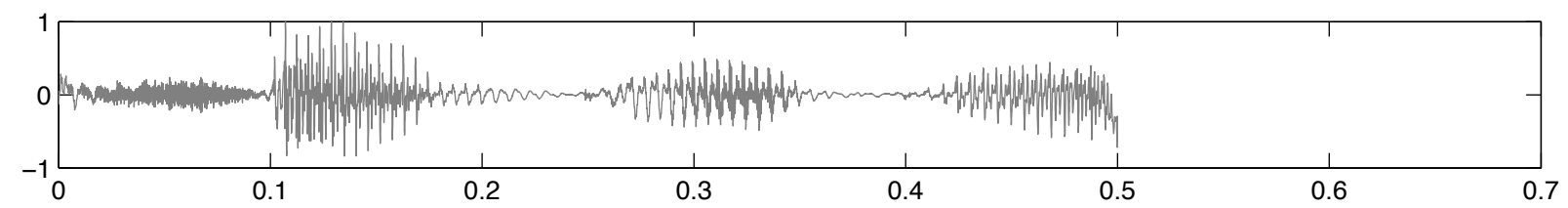
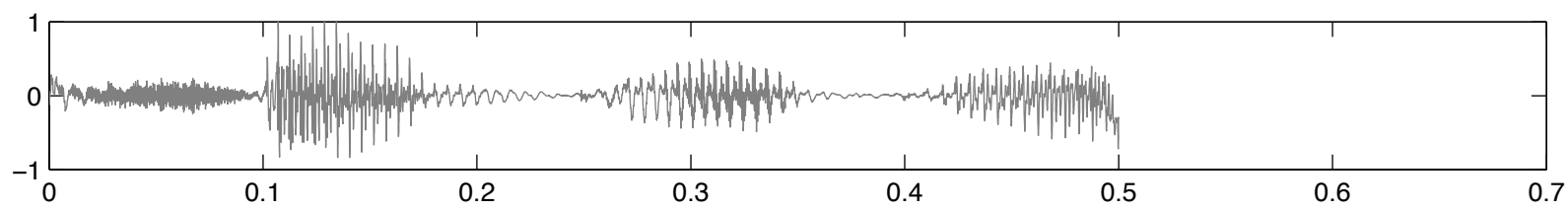
SOME PEOPLE 4528 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



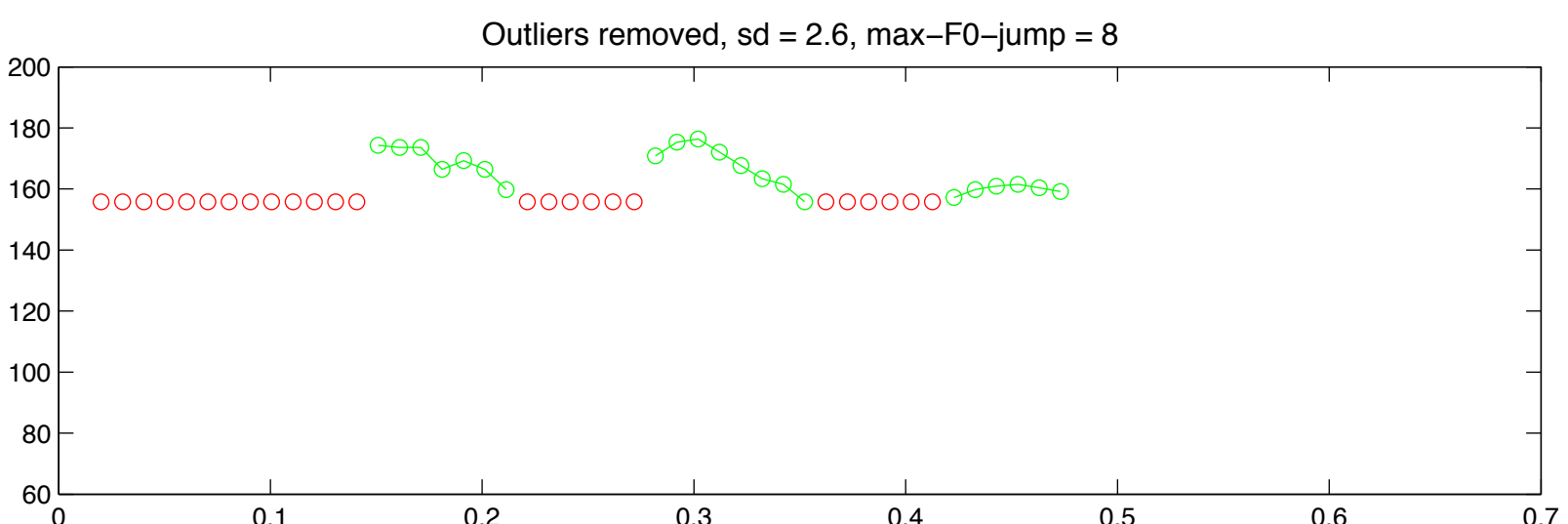
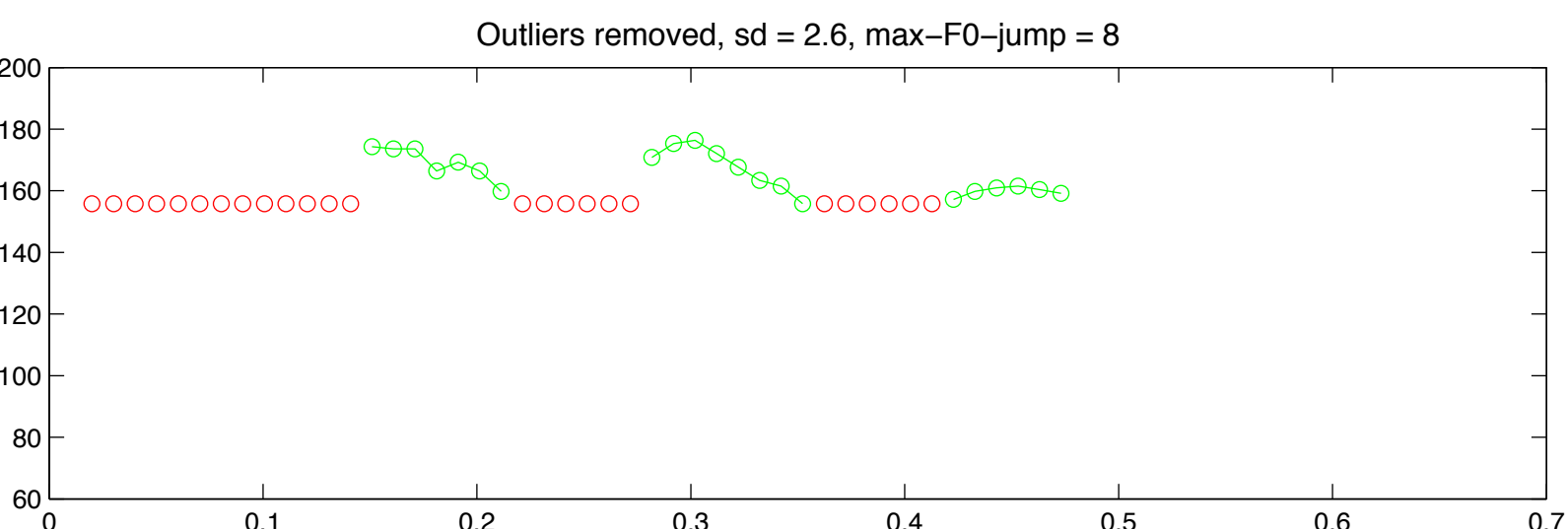
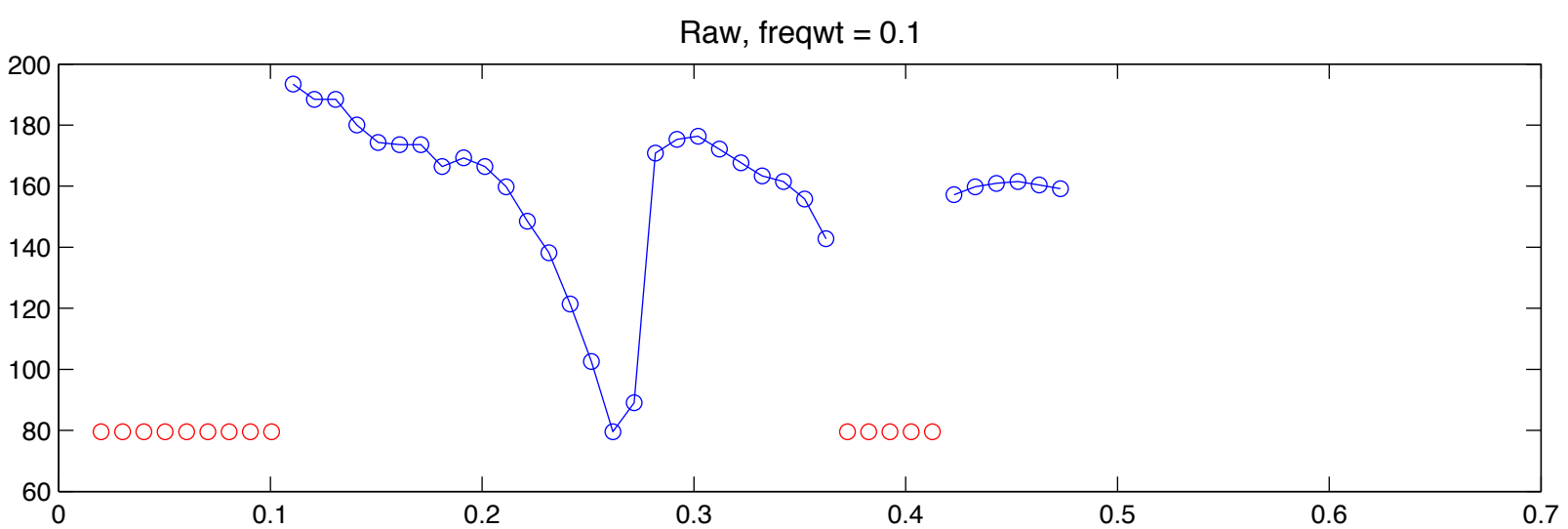
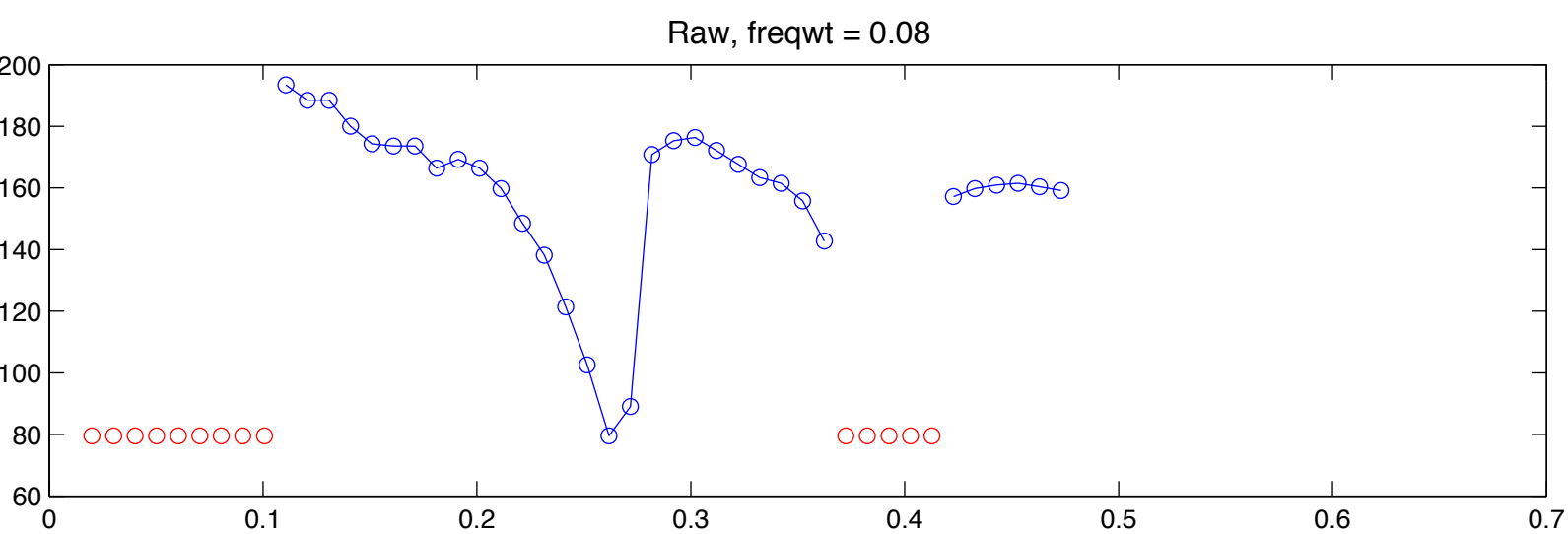
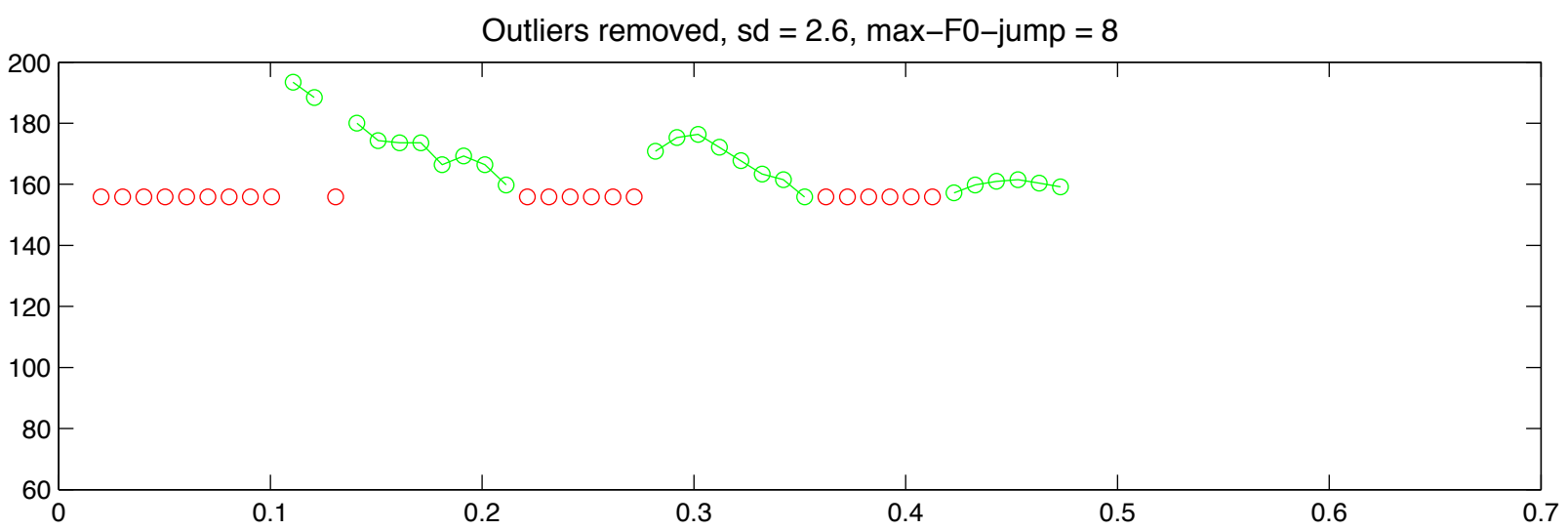
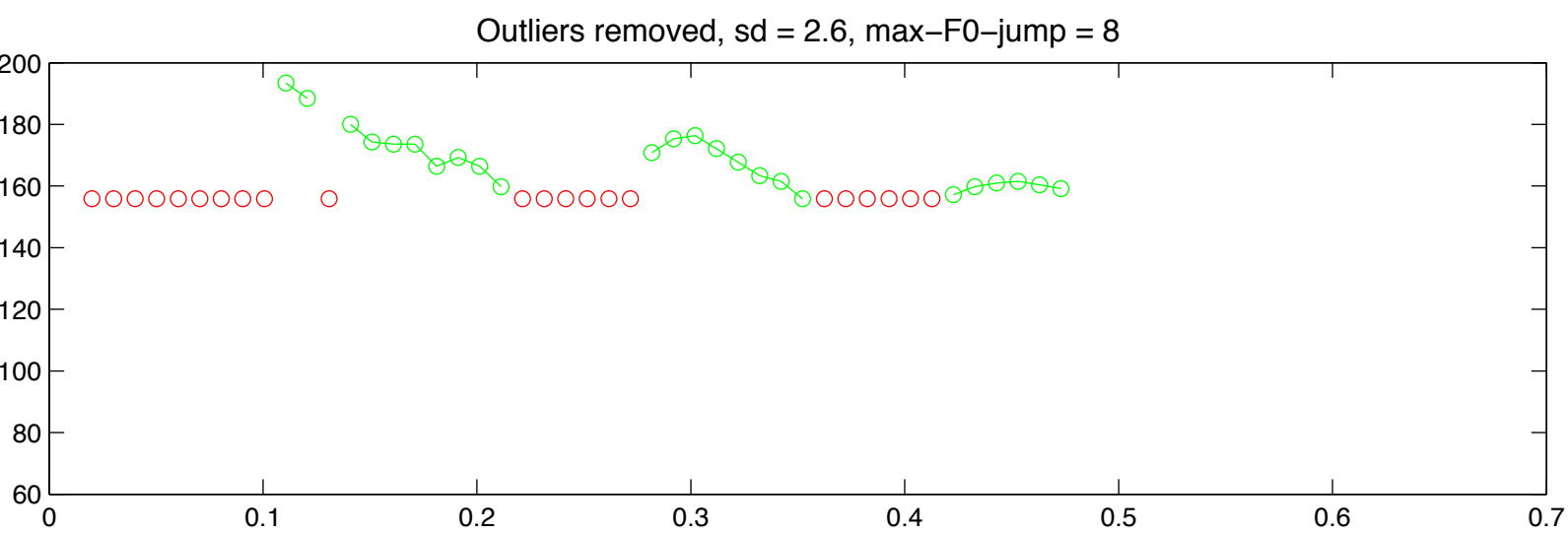
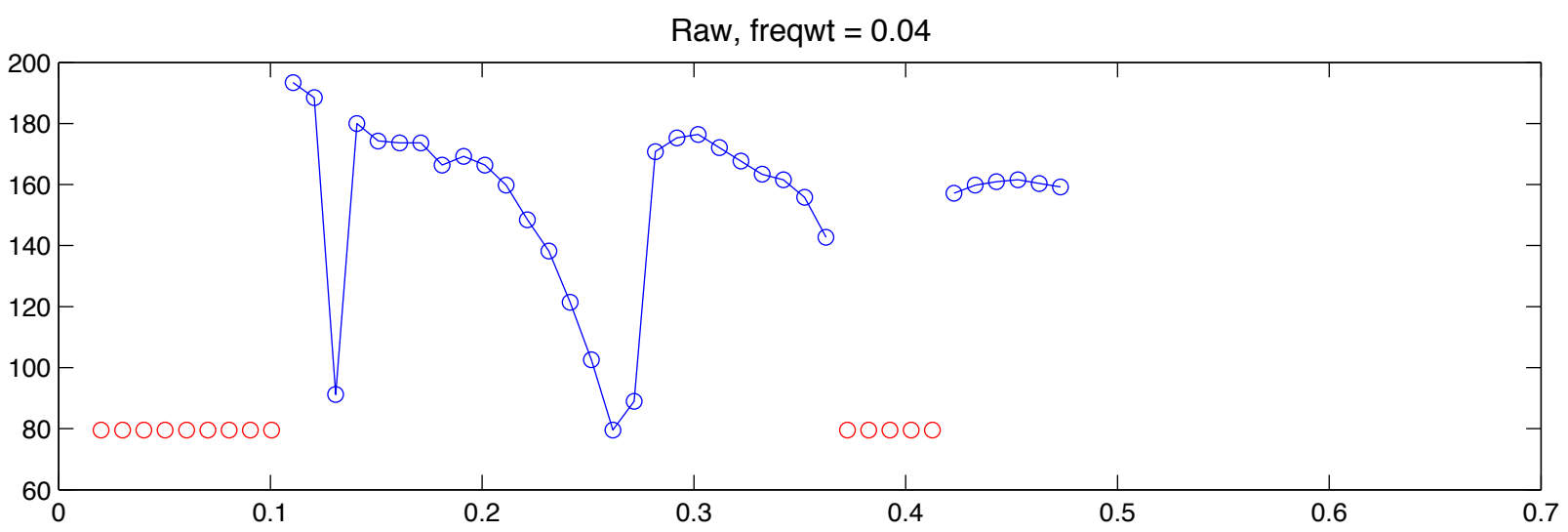
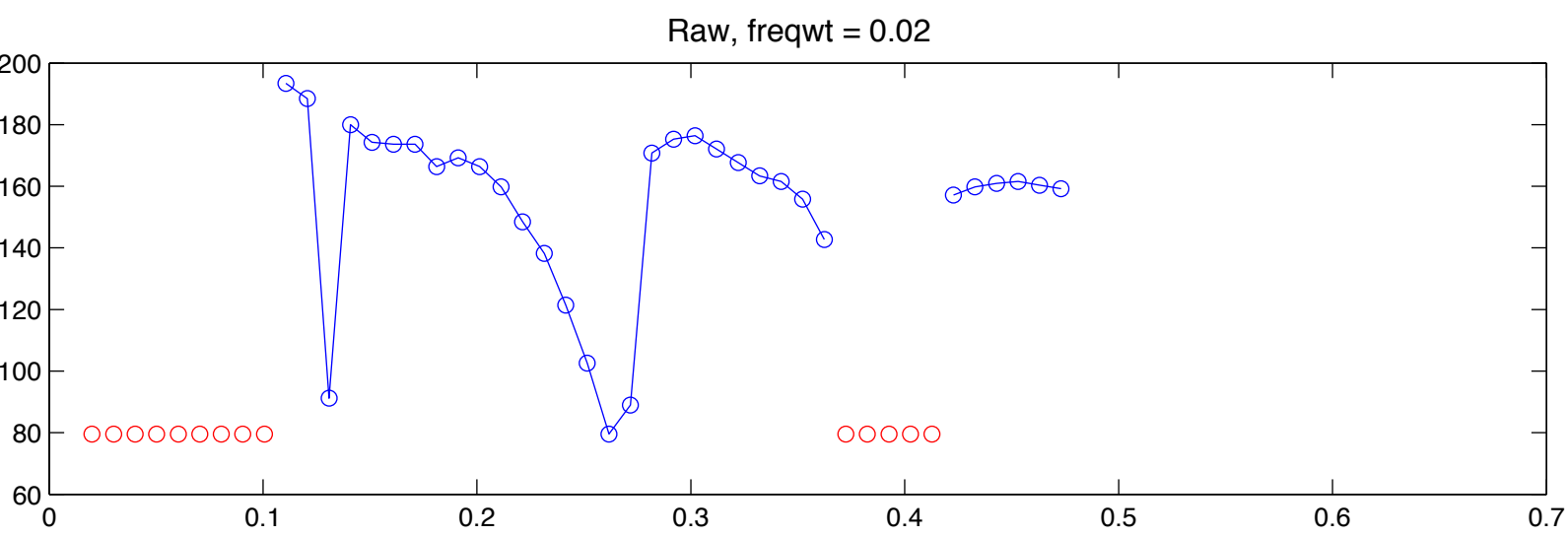
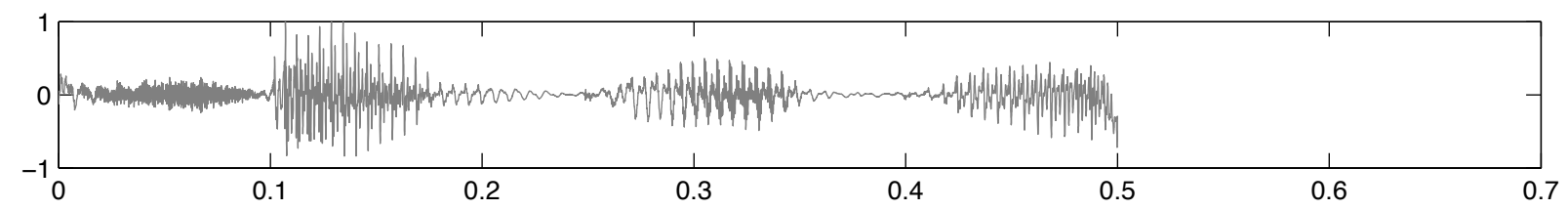
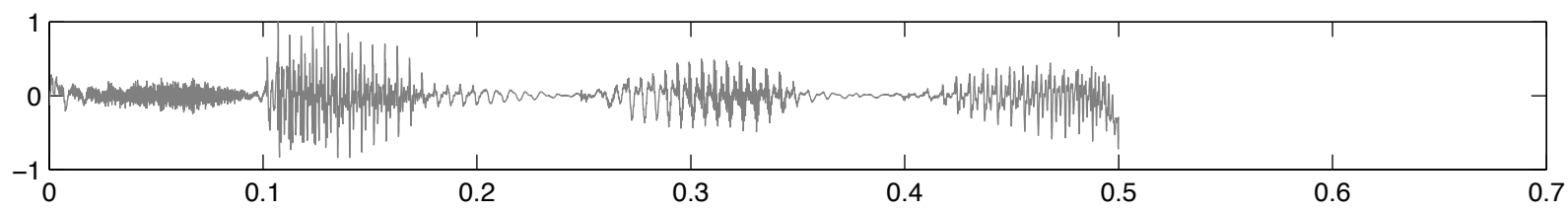
SOME PEOPLE 4528 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



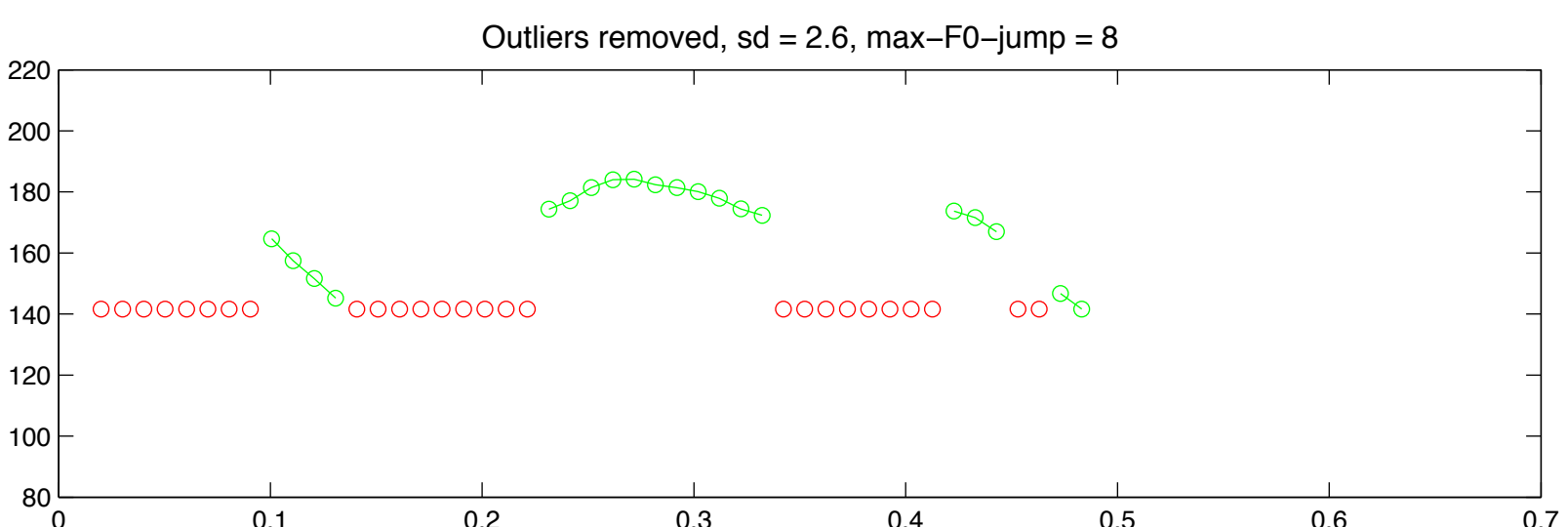
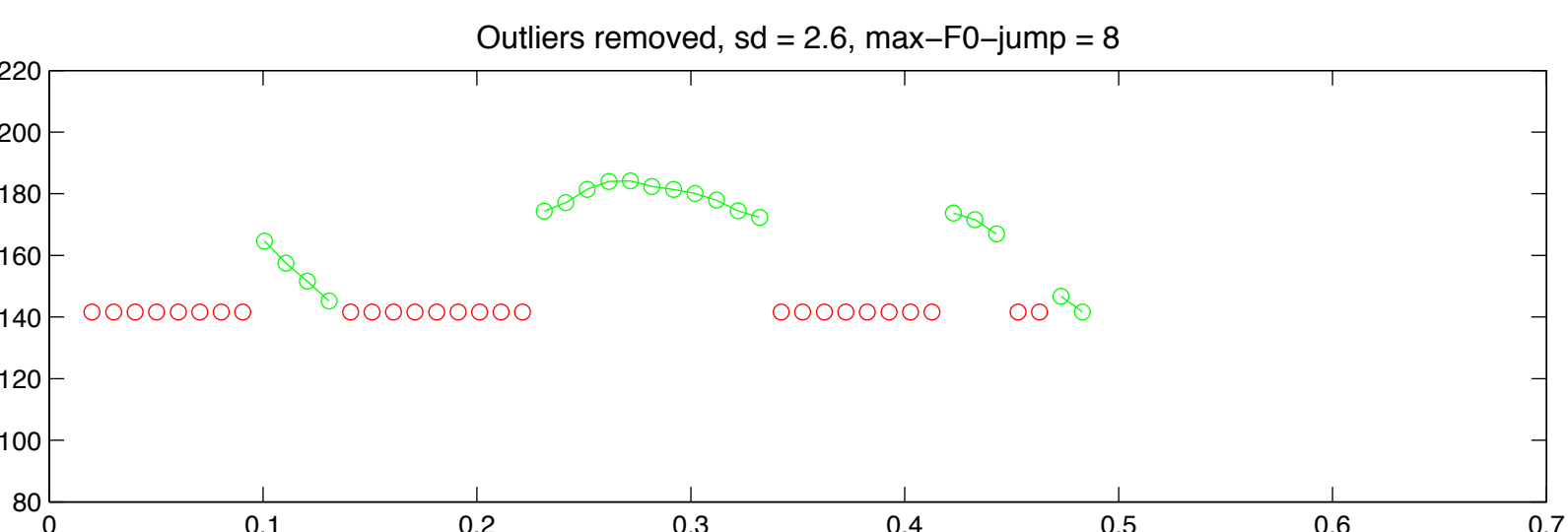
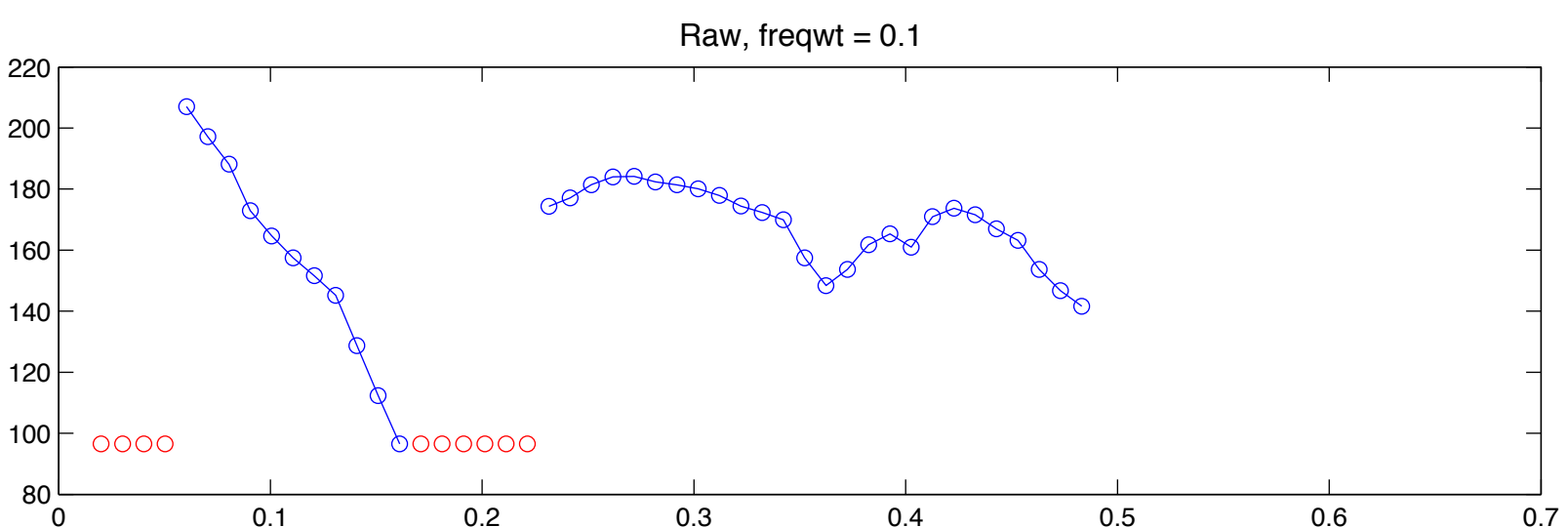
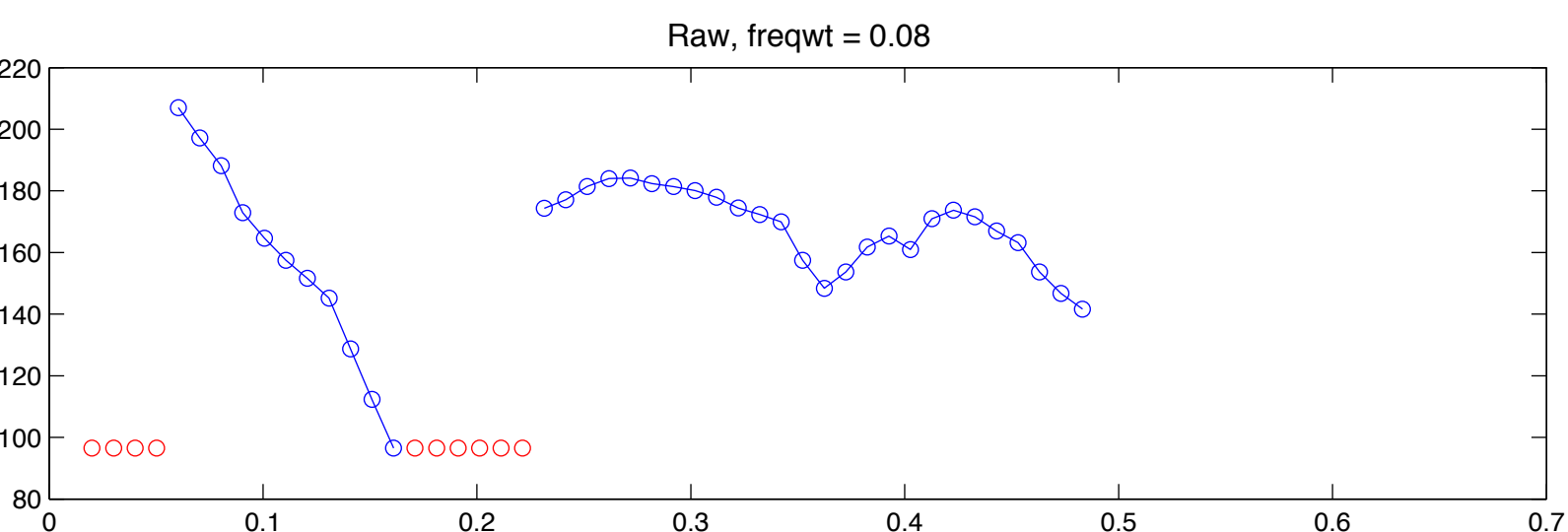
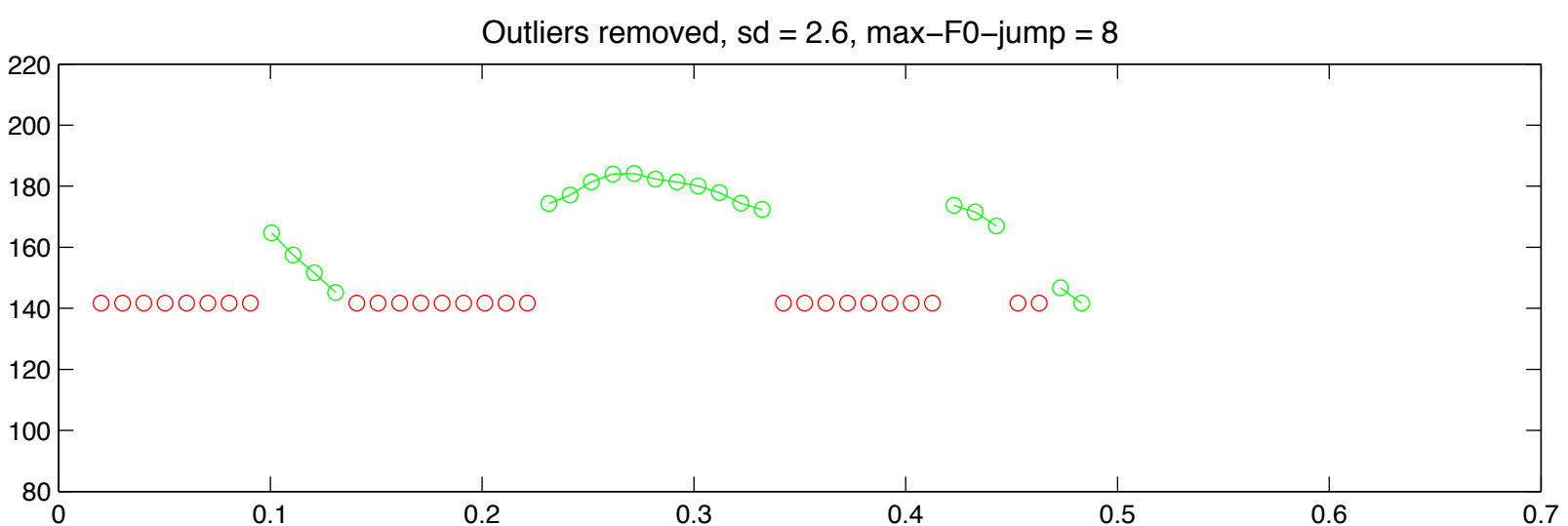
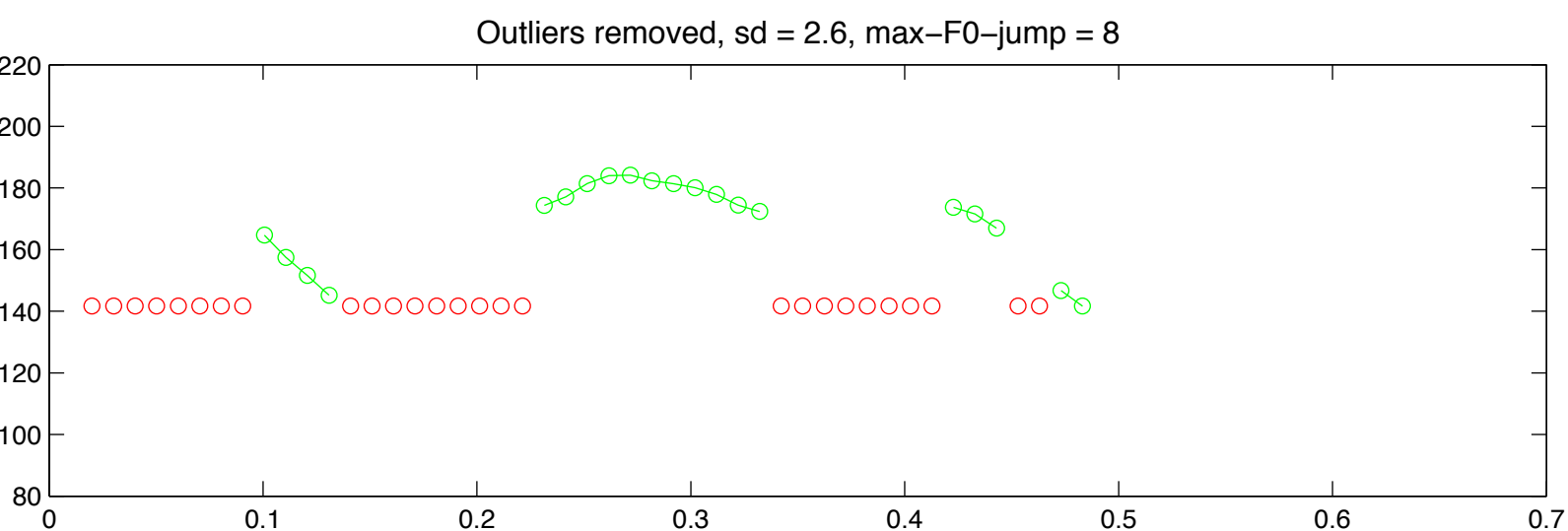
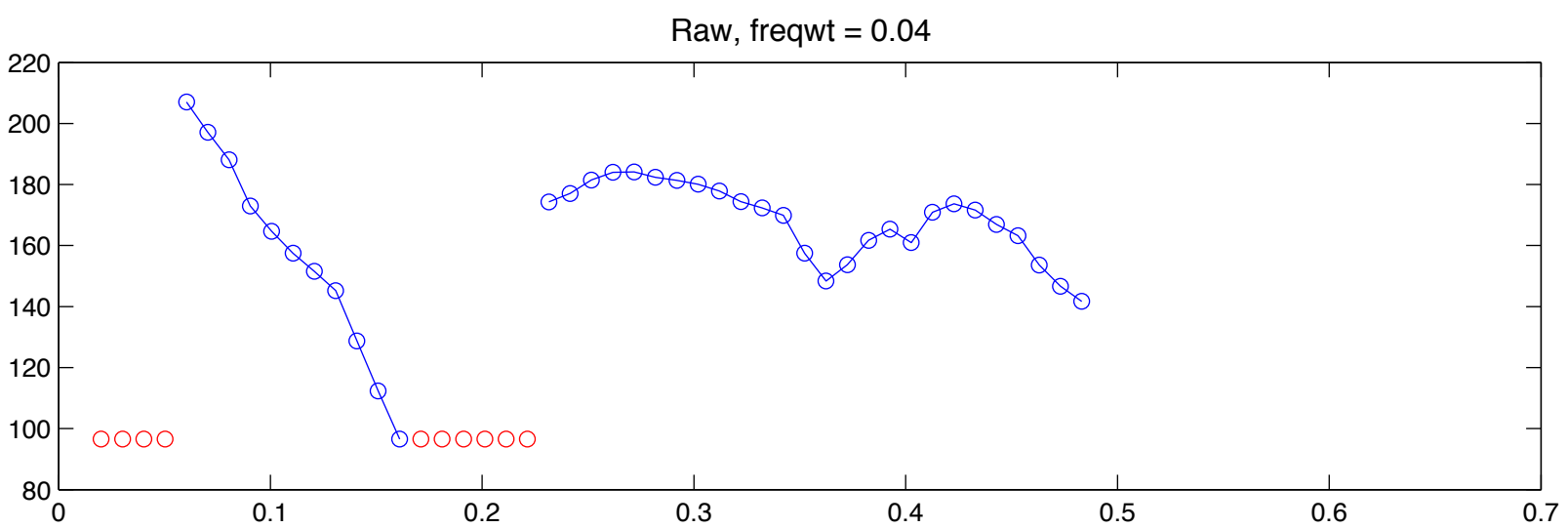
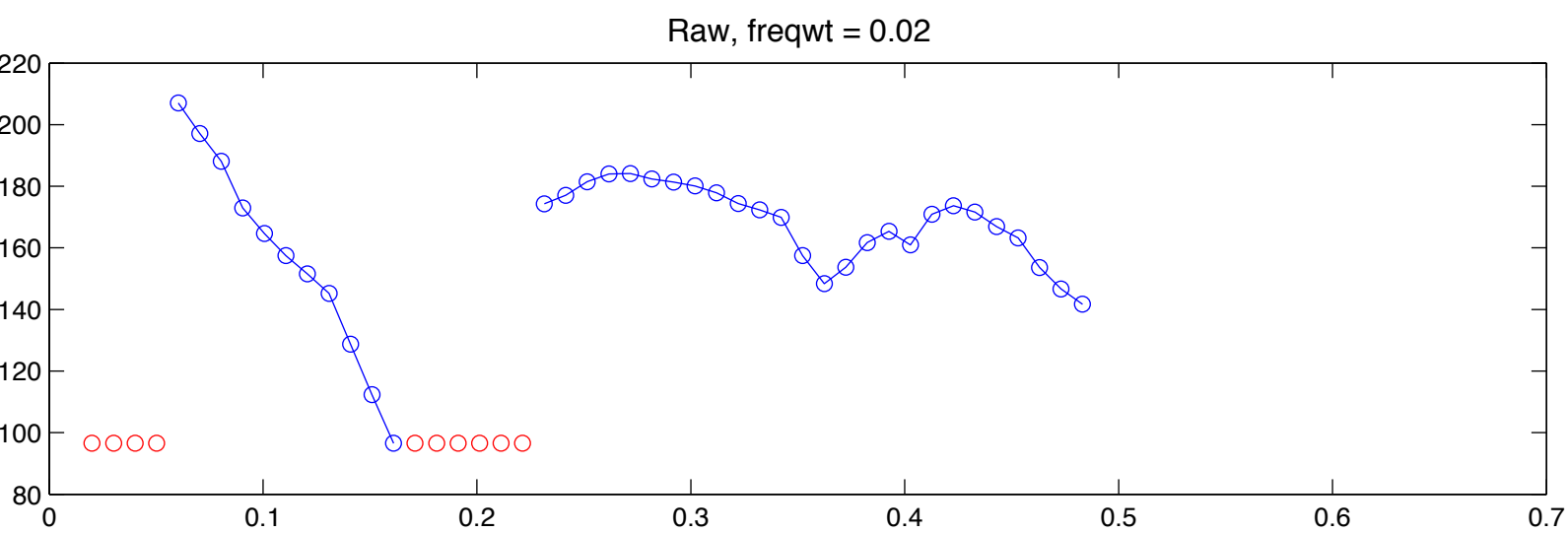
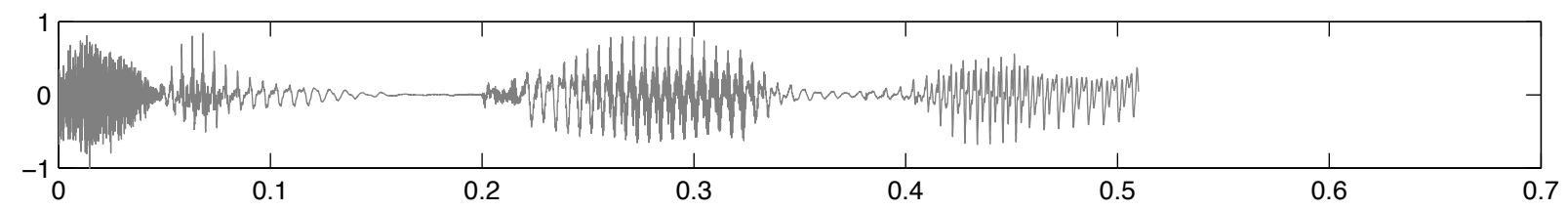
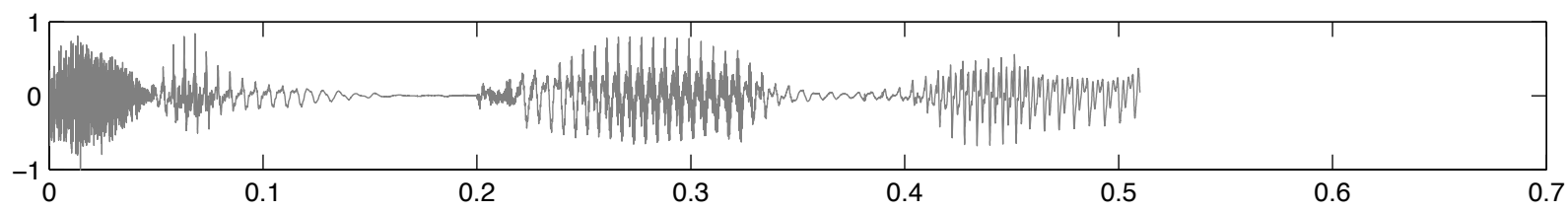
SOME PEOPLE 4528 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



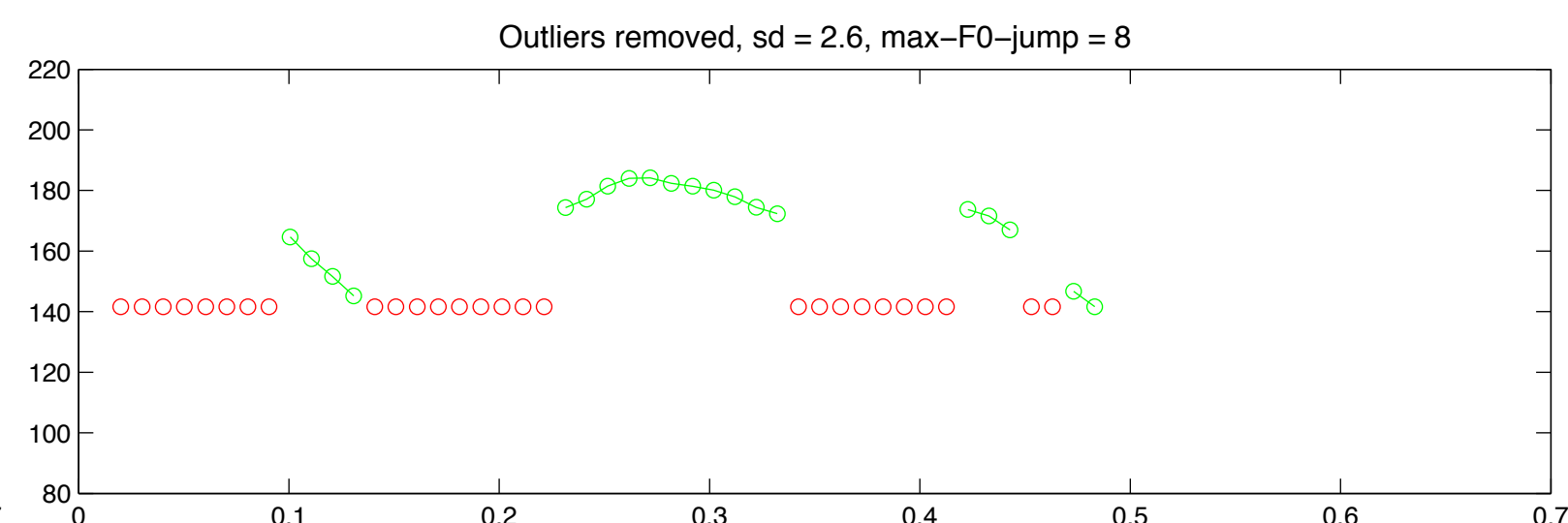
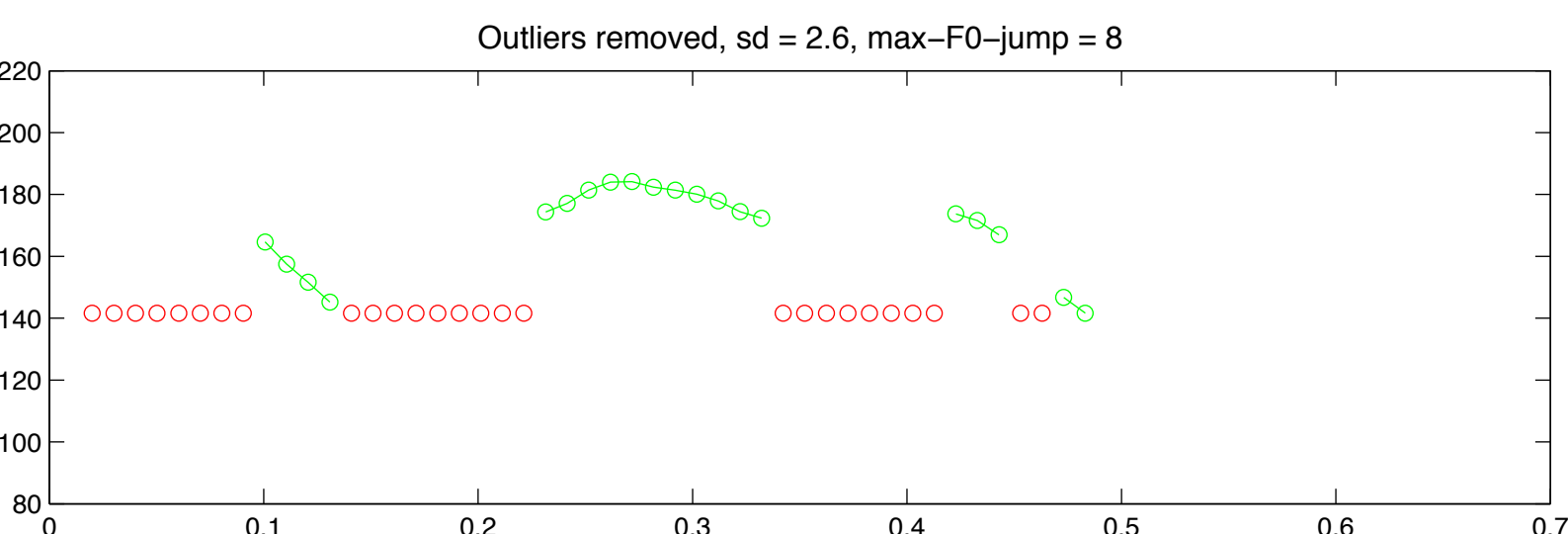
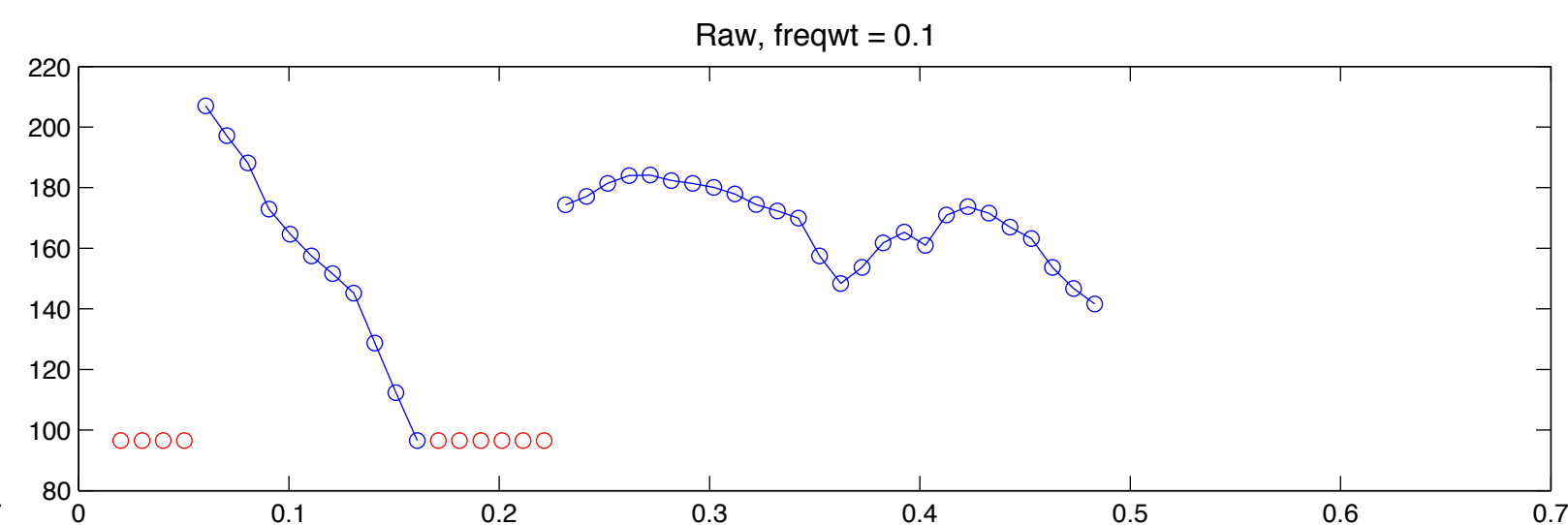
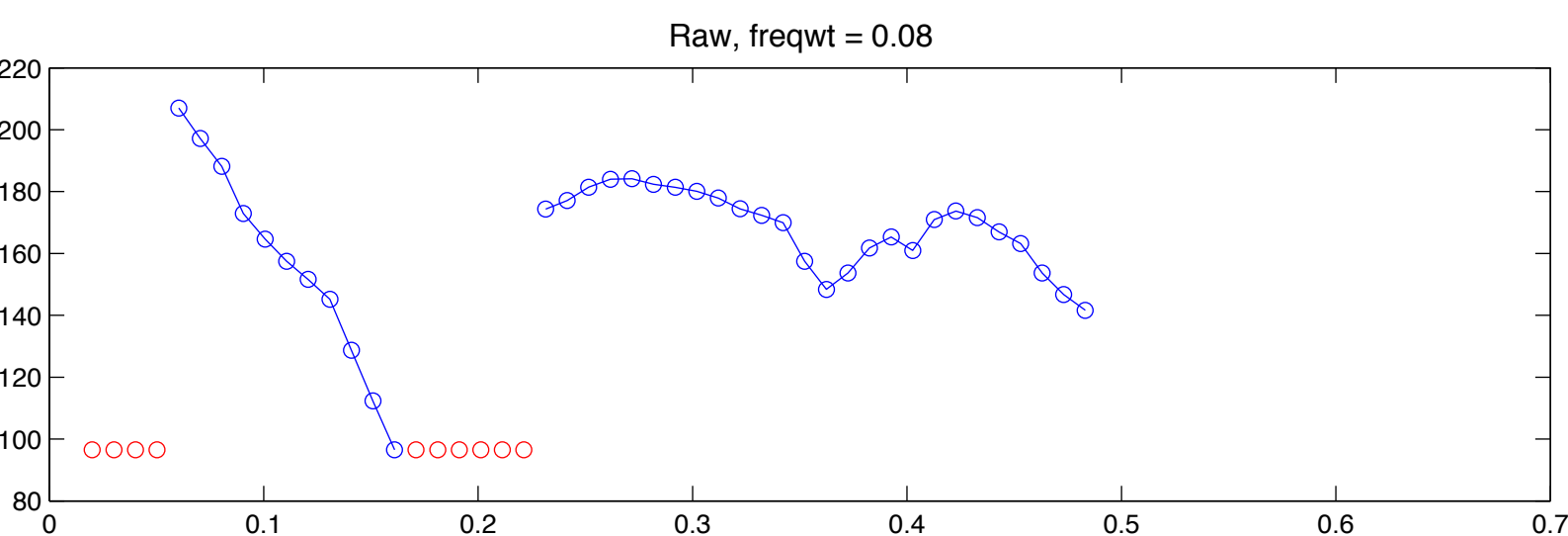
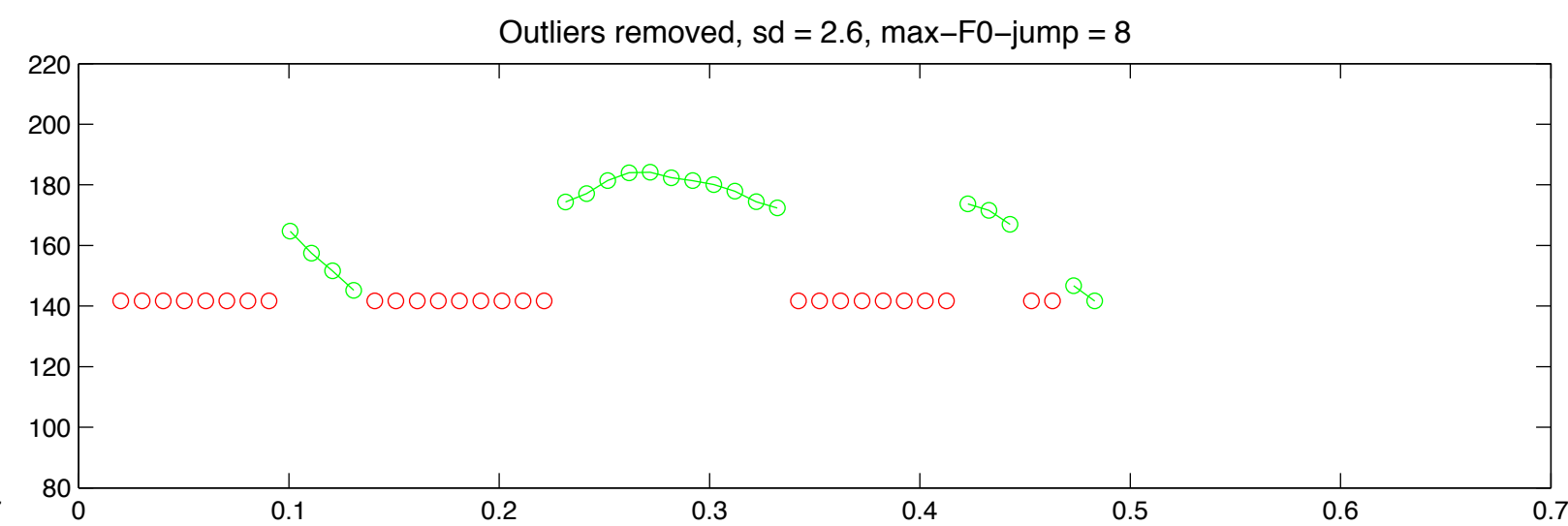
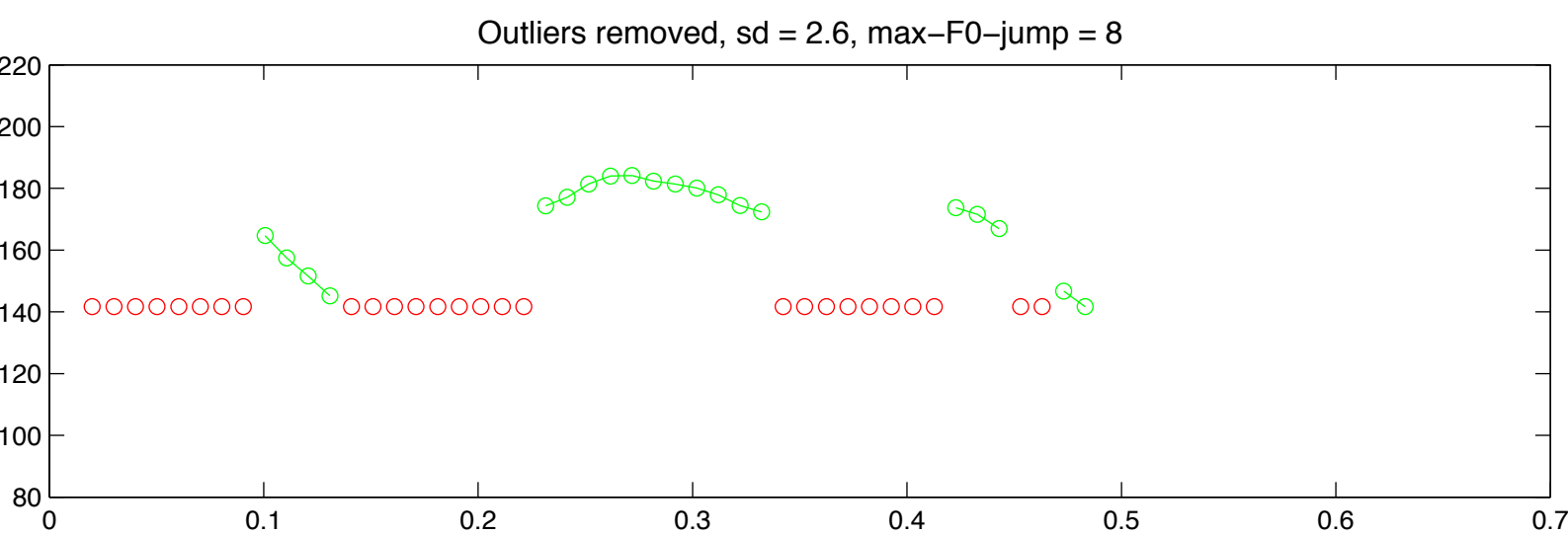
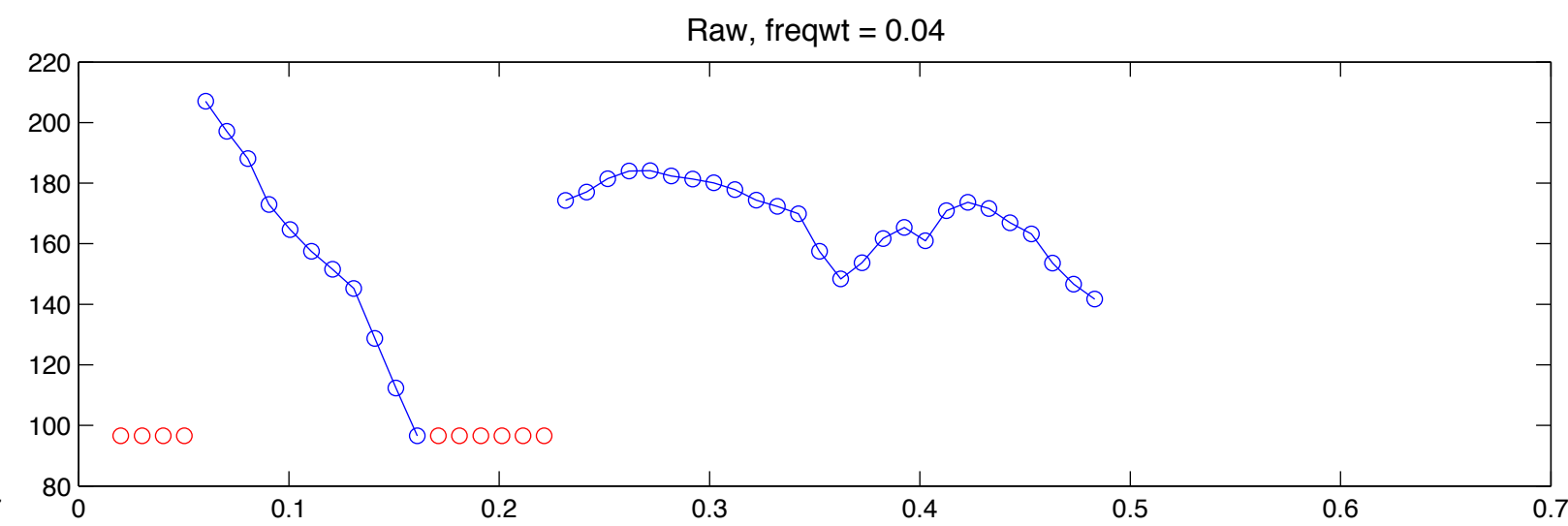
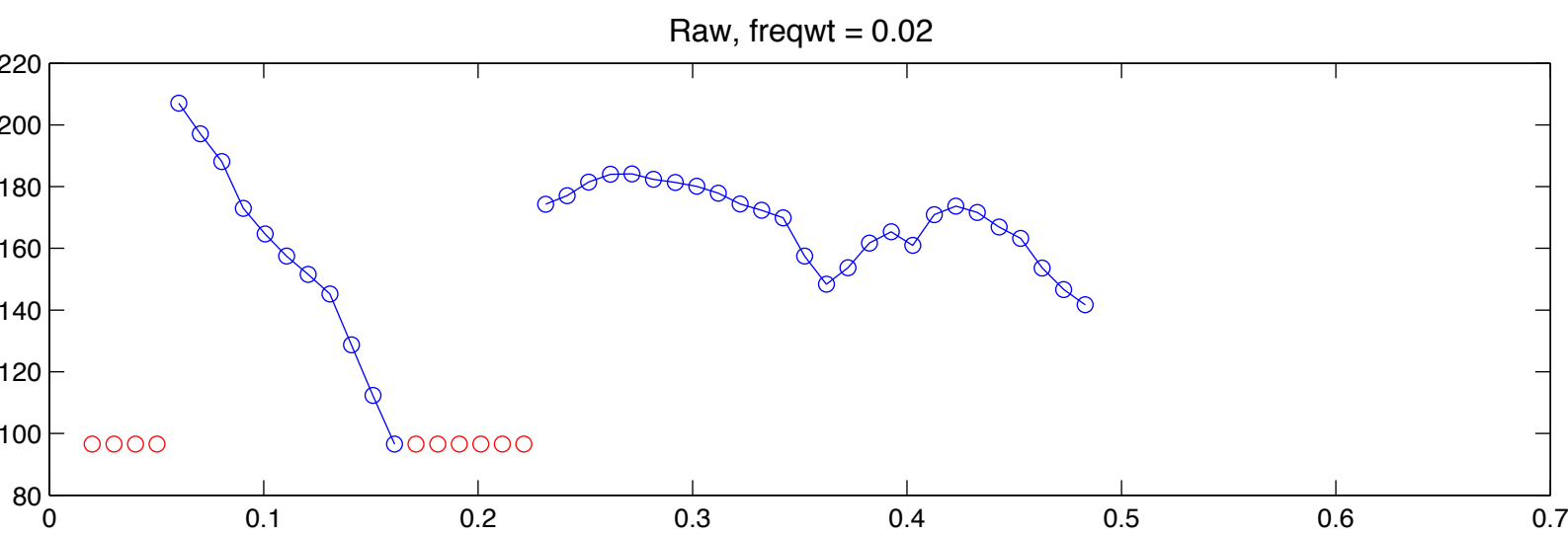
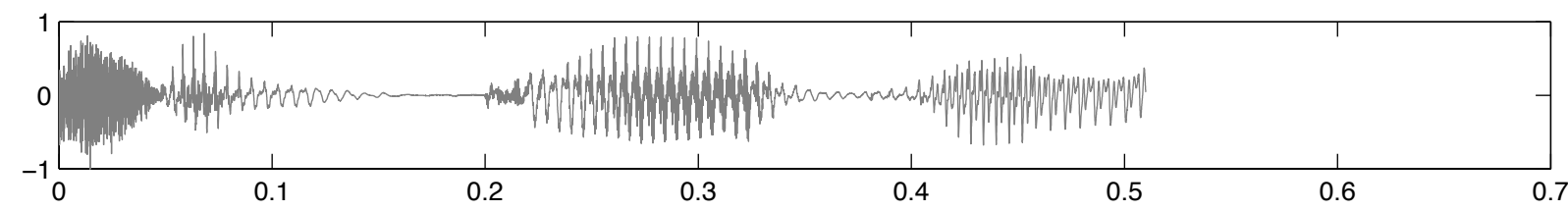
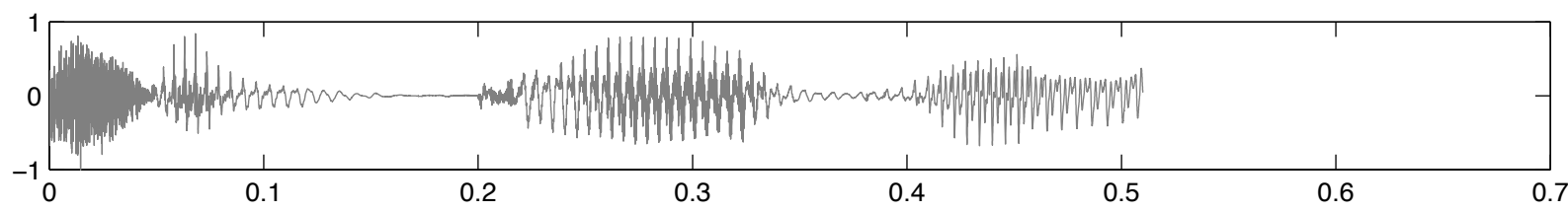
SOME PEOPLE 4528 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



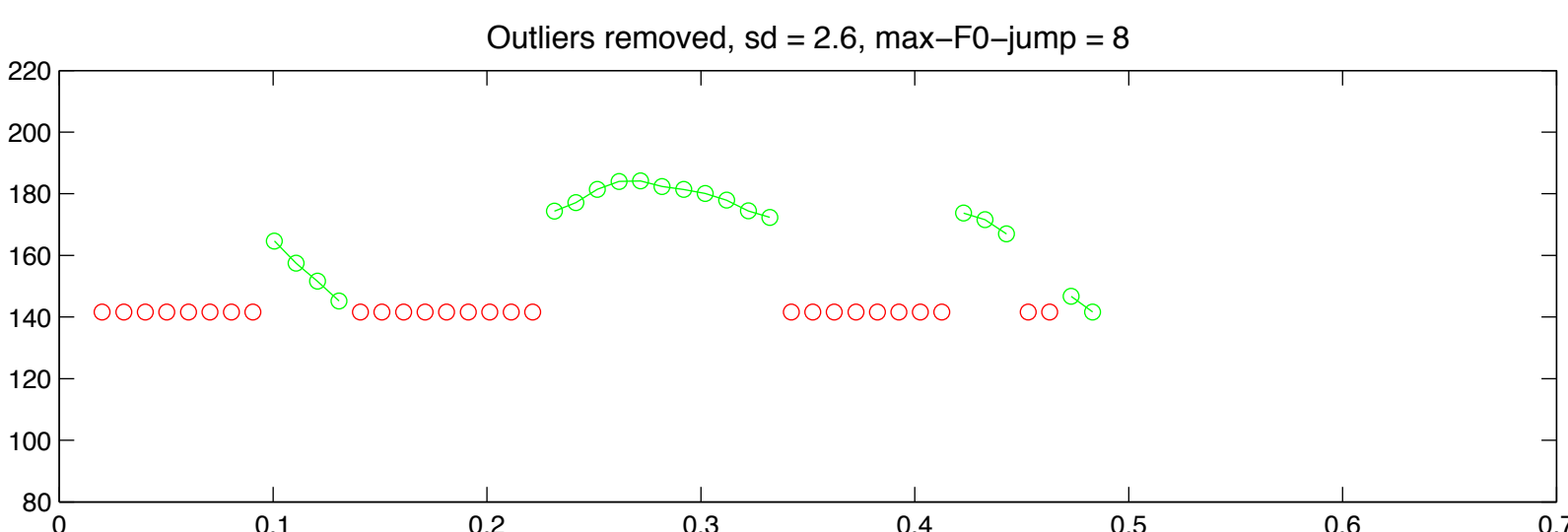
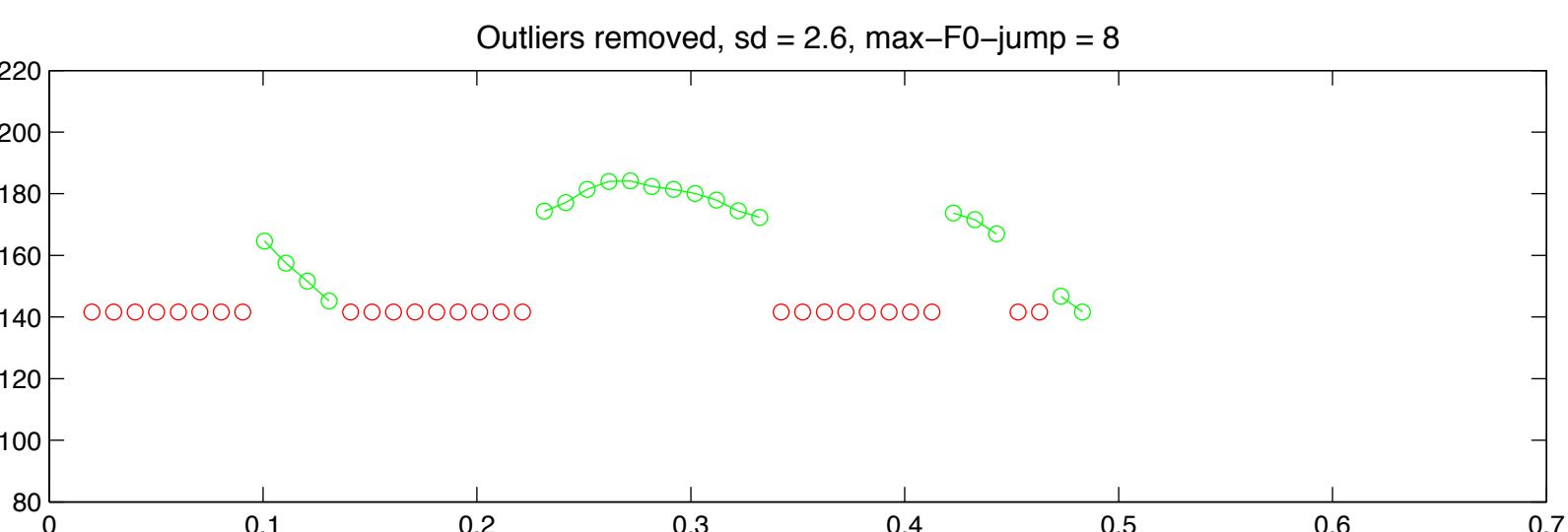
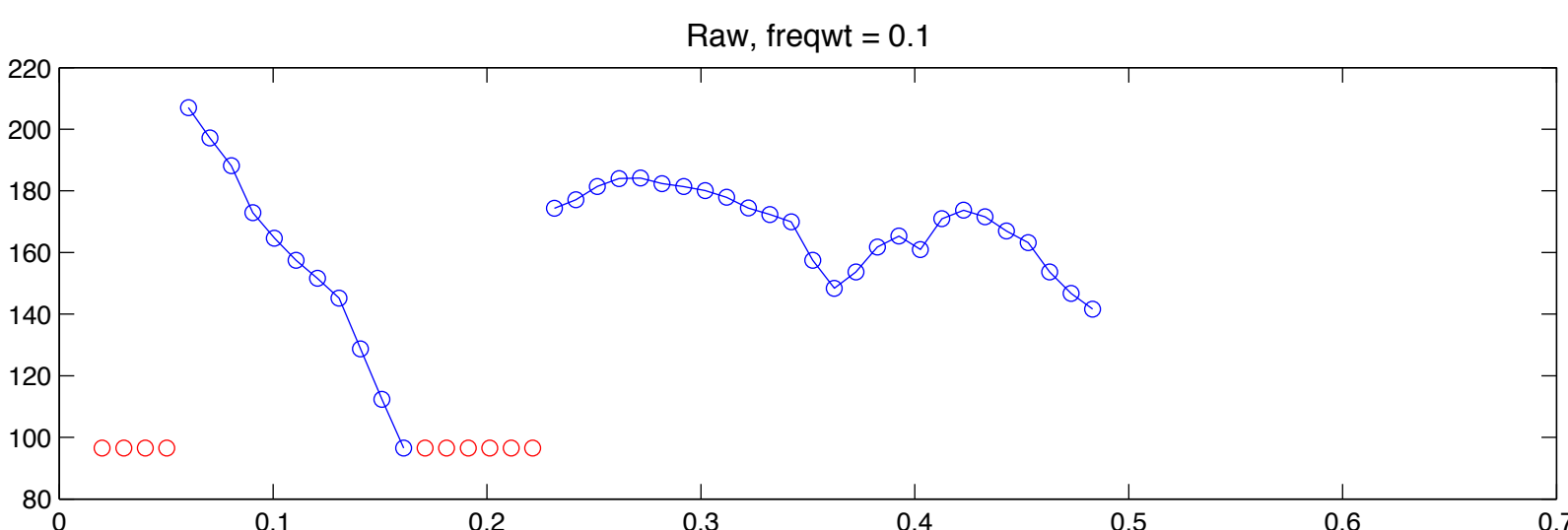
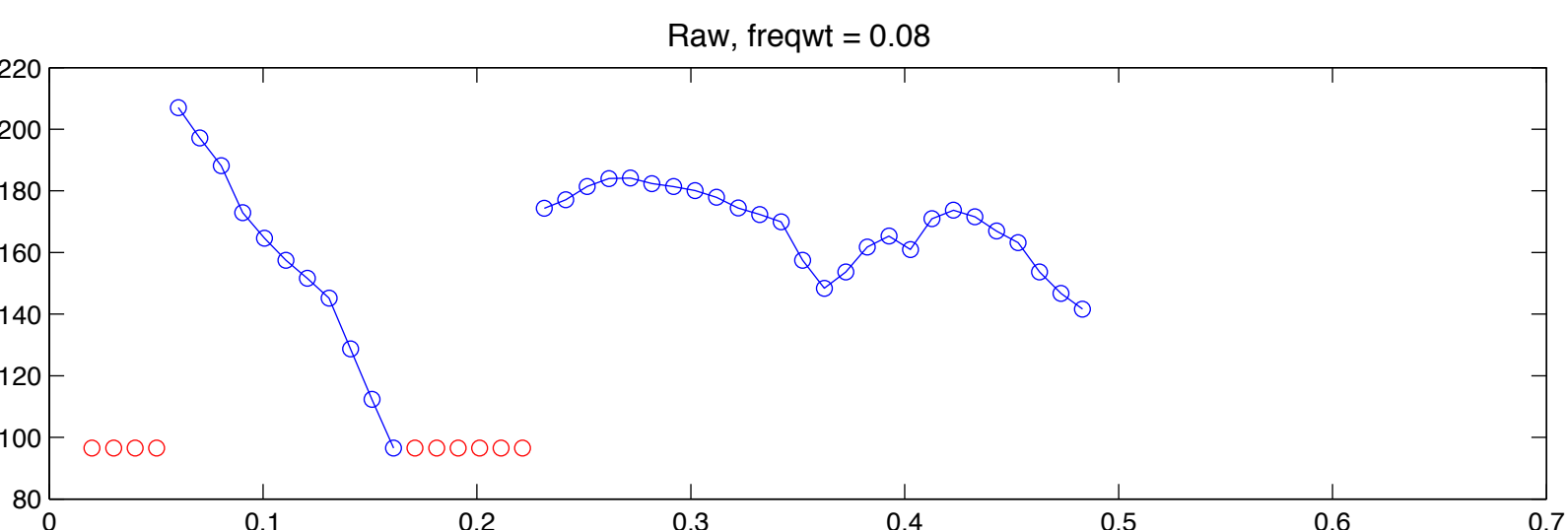
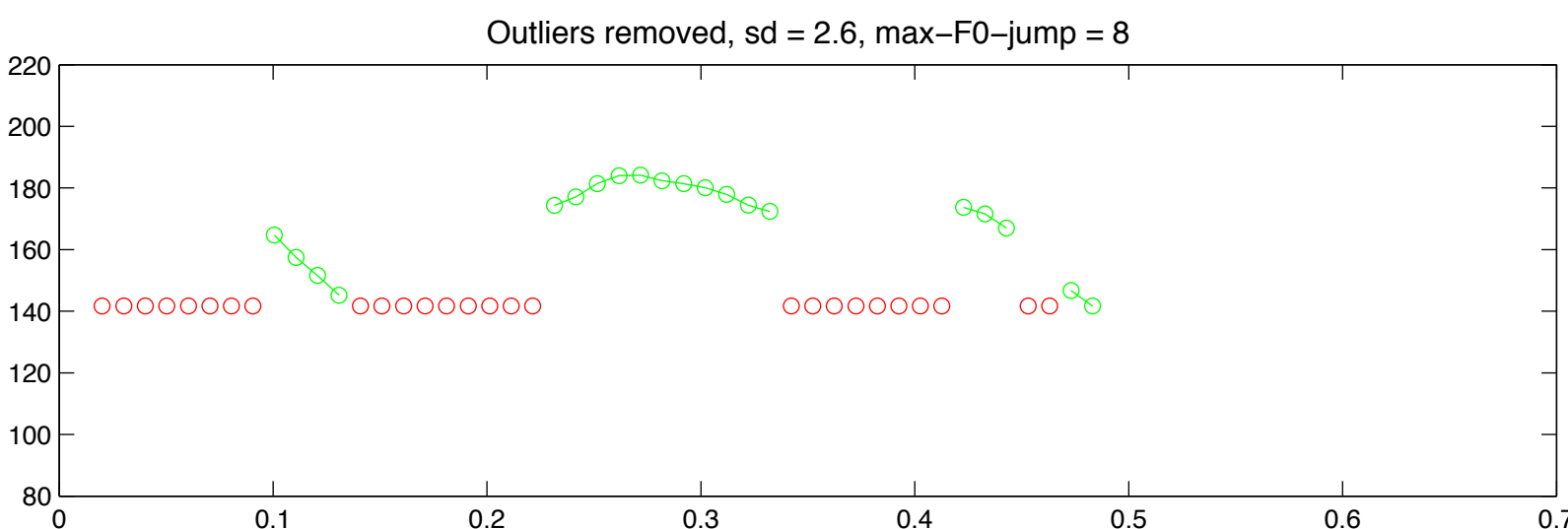
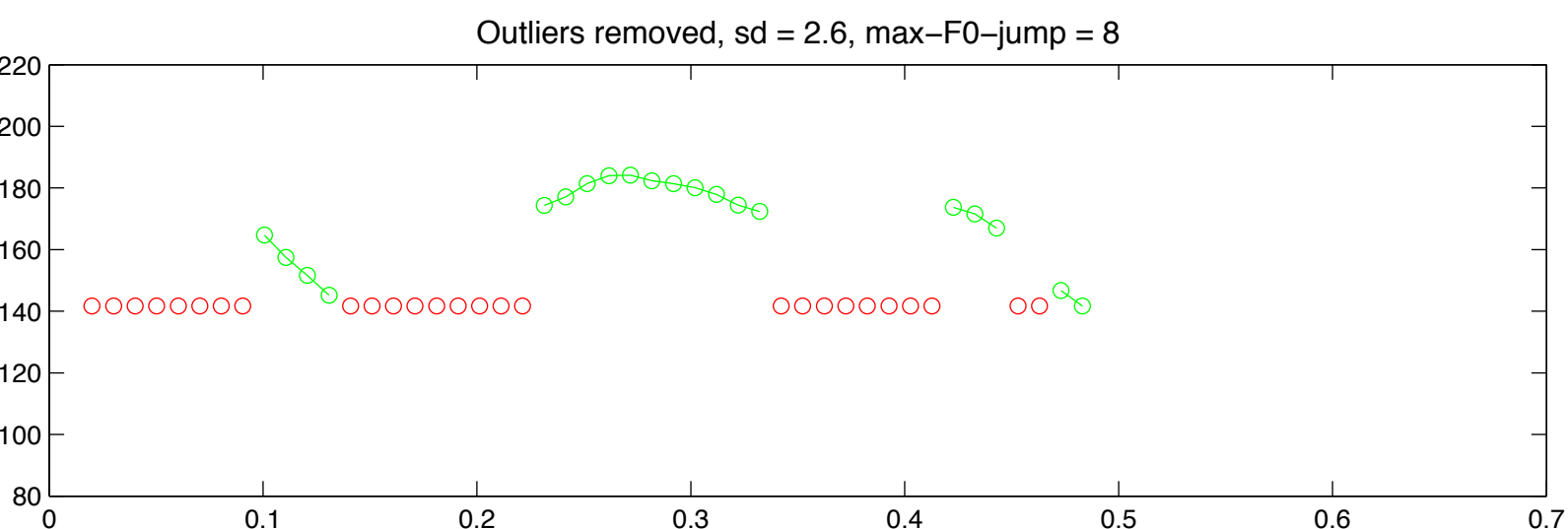
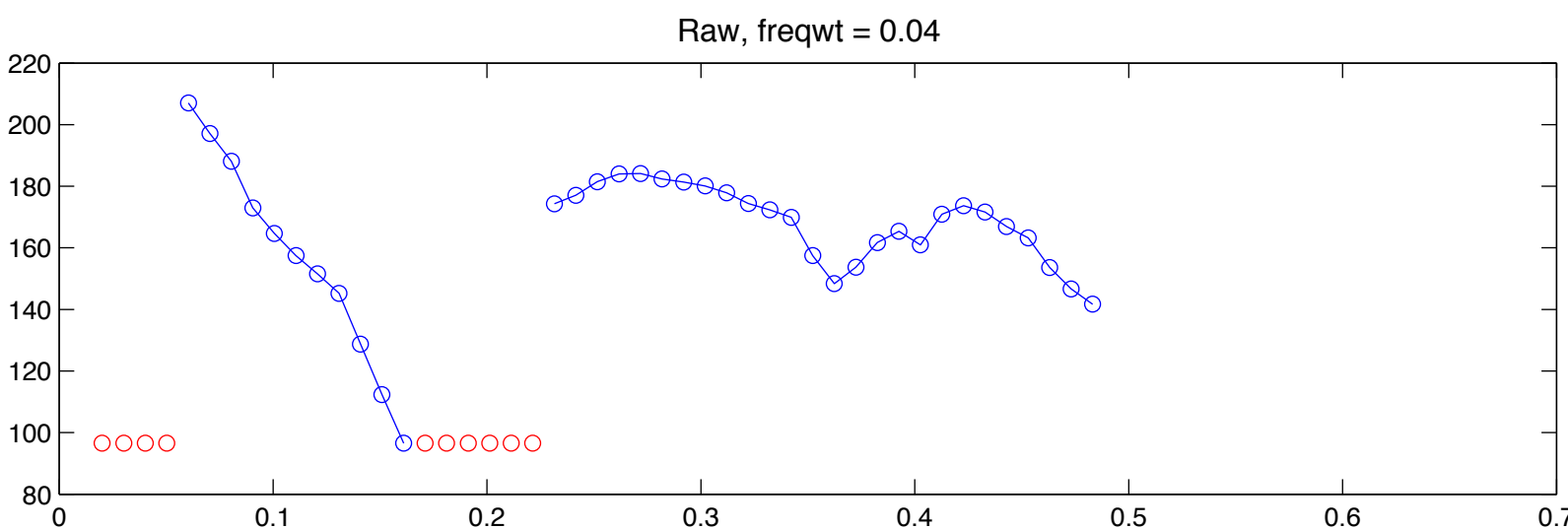
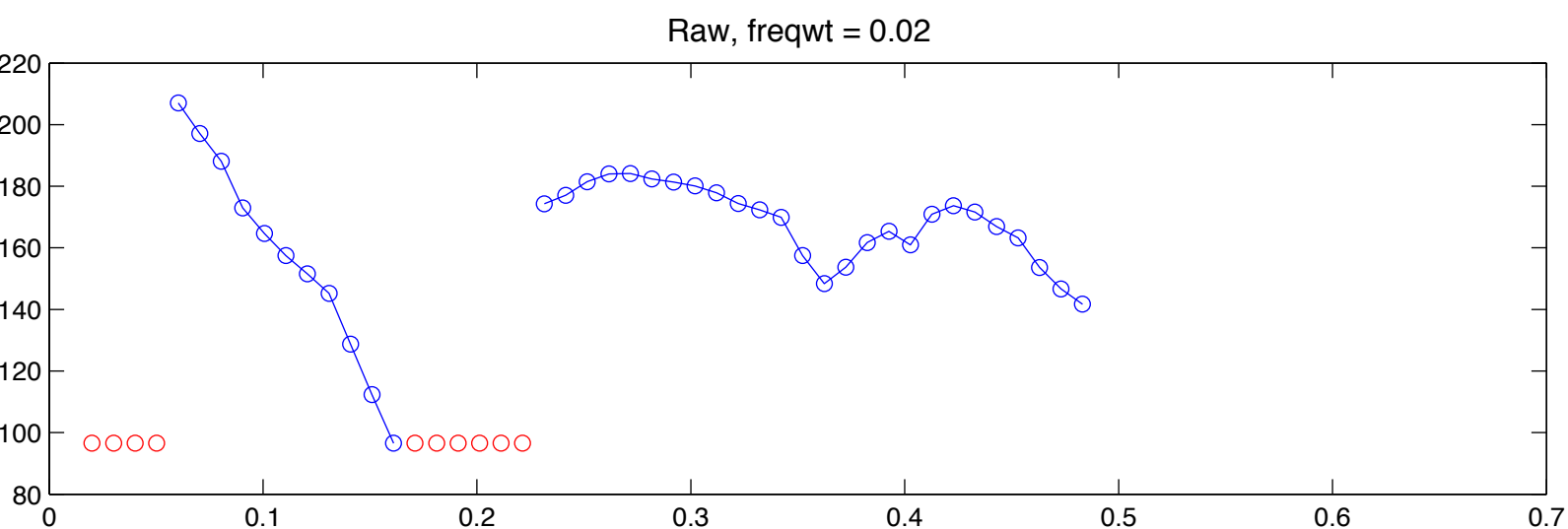
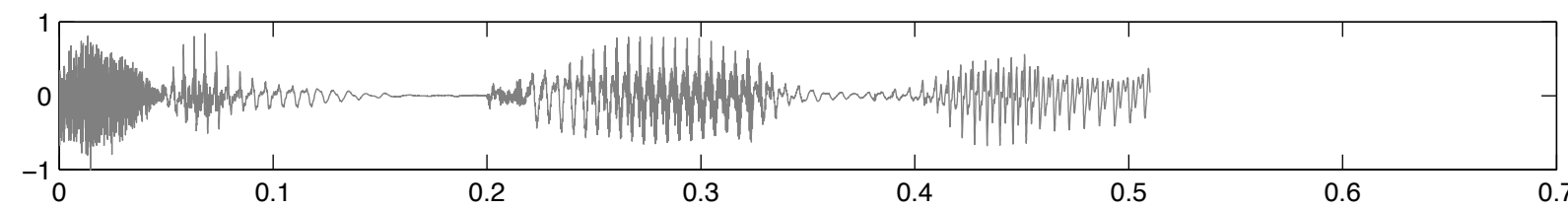
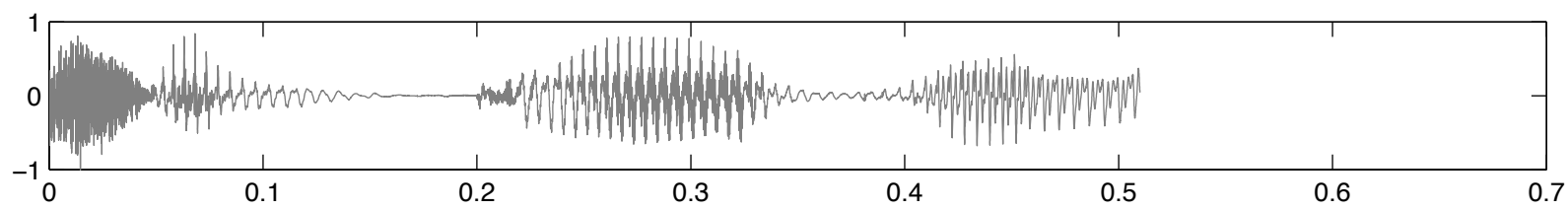
SOME PEOPLE 4551 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



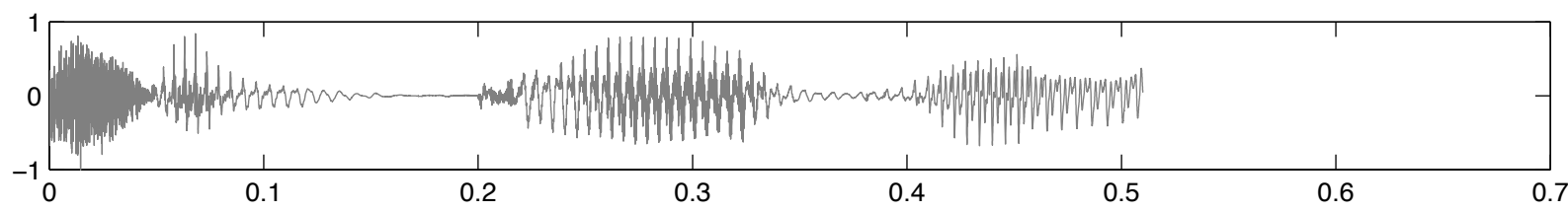
SOME PEOPLE 4551 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



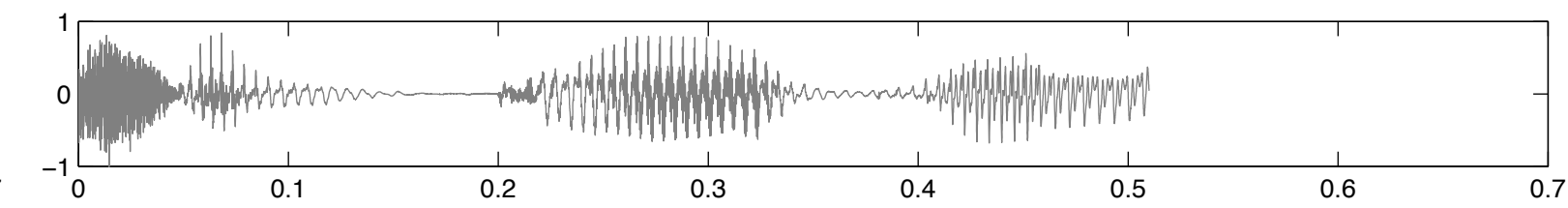
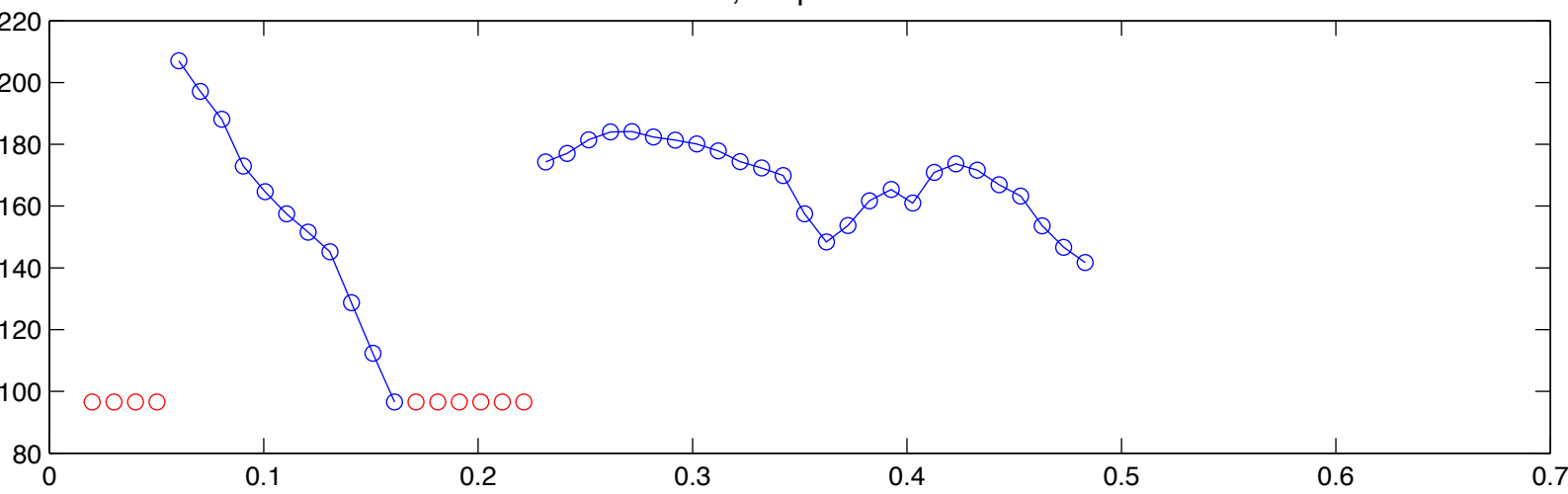
SOME PEOPLE 4551 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



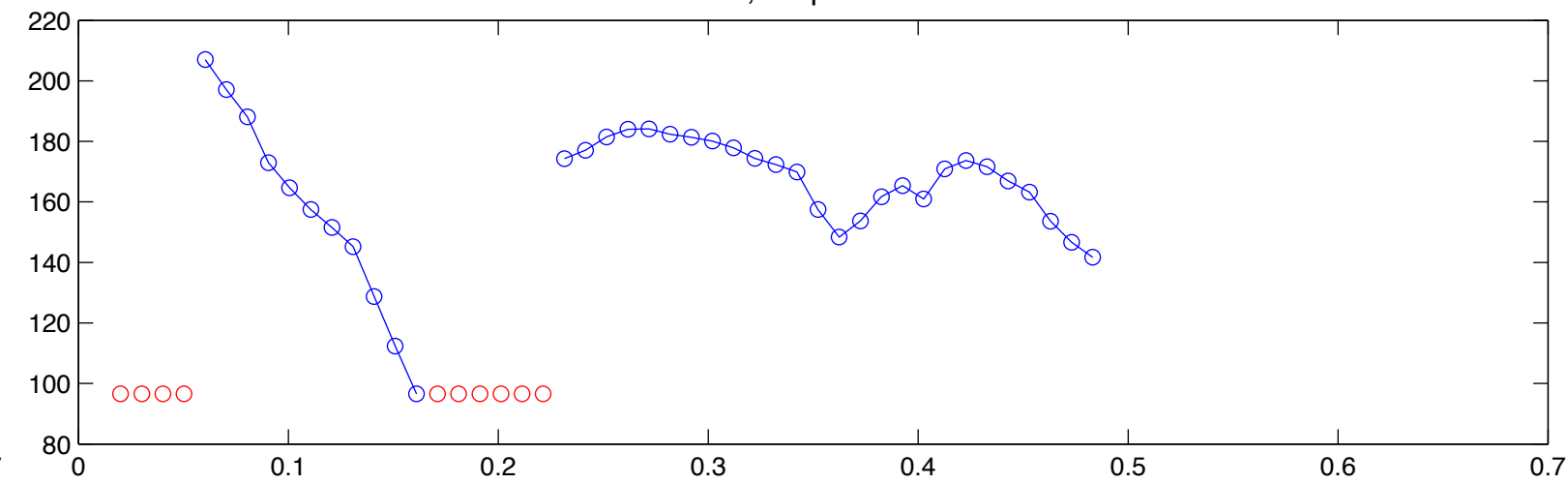
SOME PEOPLE 4551 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



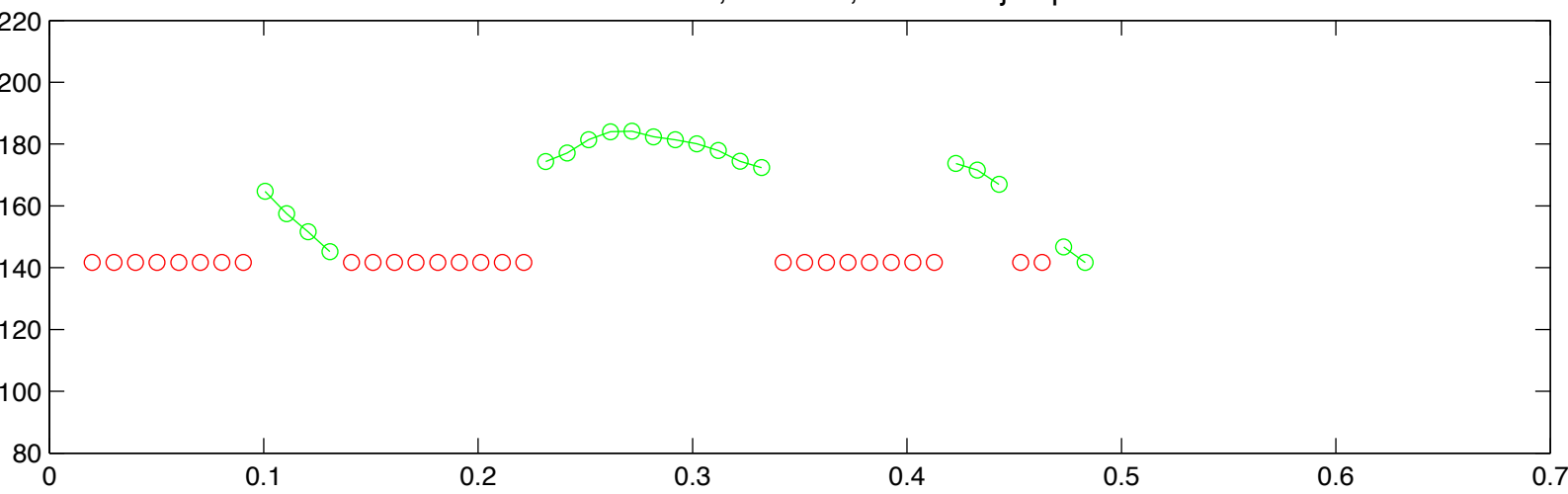
Raw, freqwt = 0.02



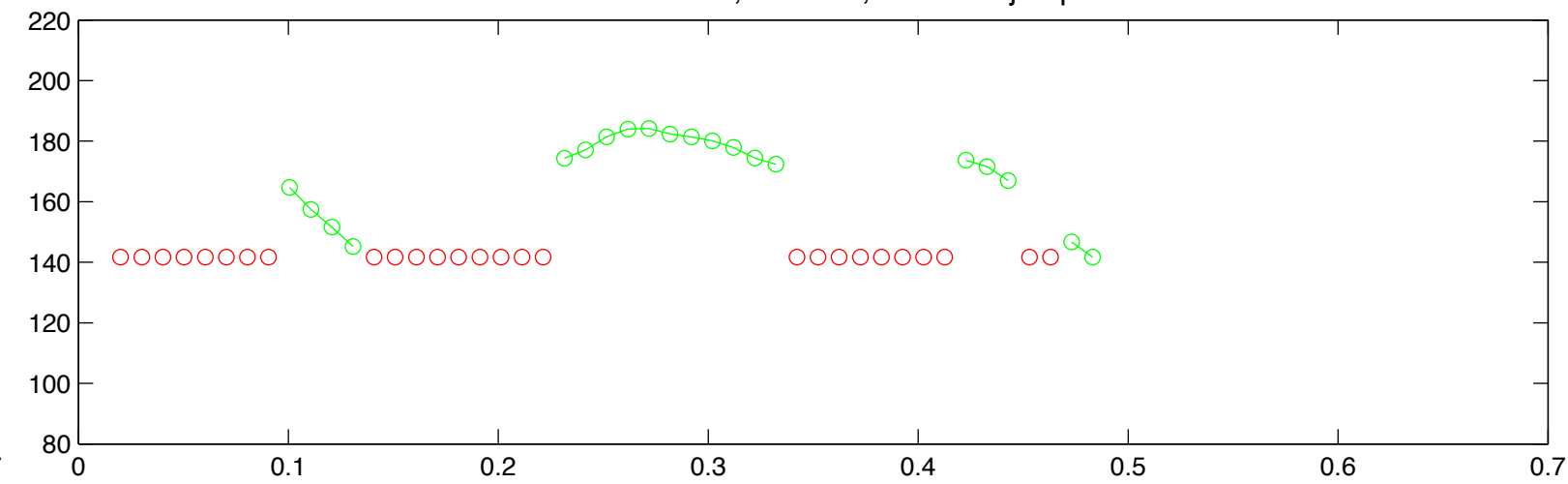
Raw, freqwt = 0.04



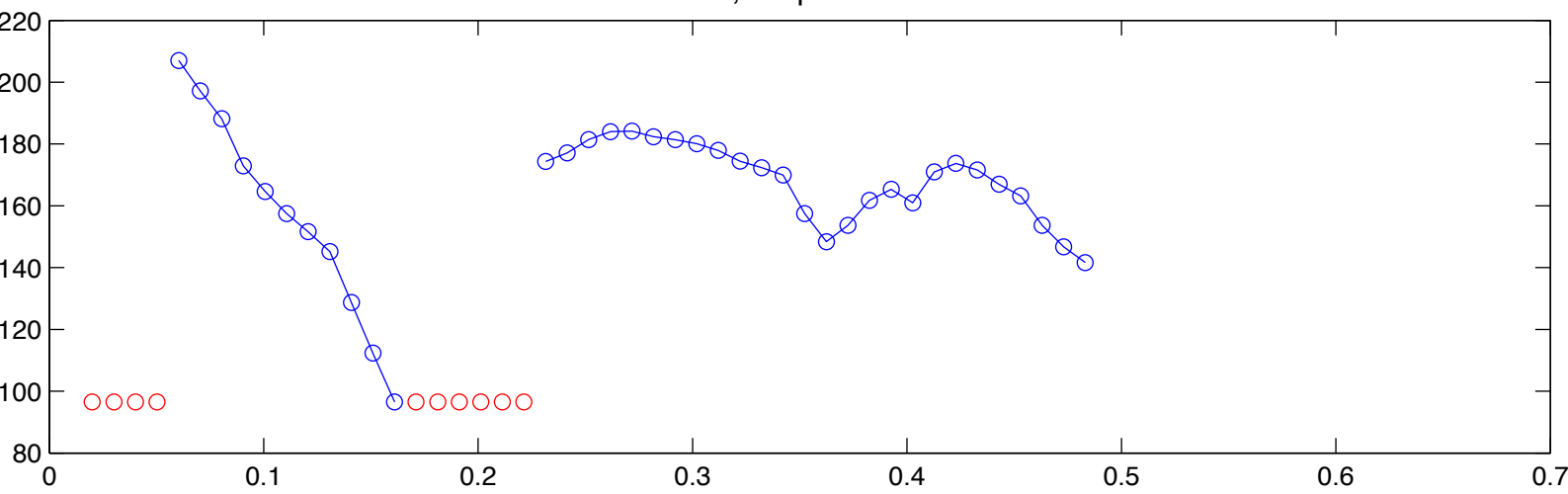
Outliers removed, sd = 2.6, max-F0-jump = 8



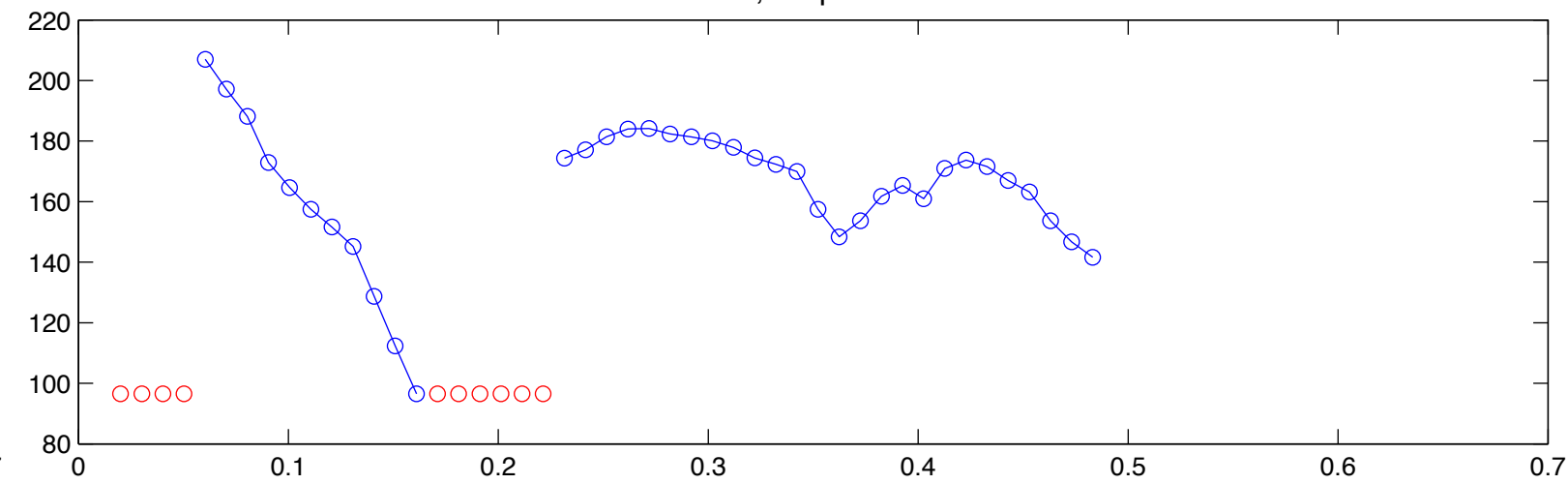
Outliers removed, sd = 2.6, max-F0-jump = 8



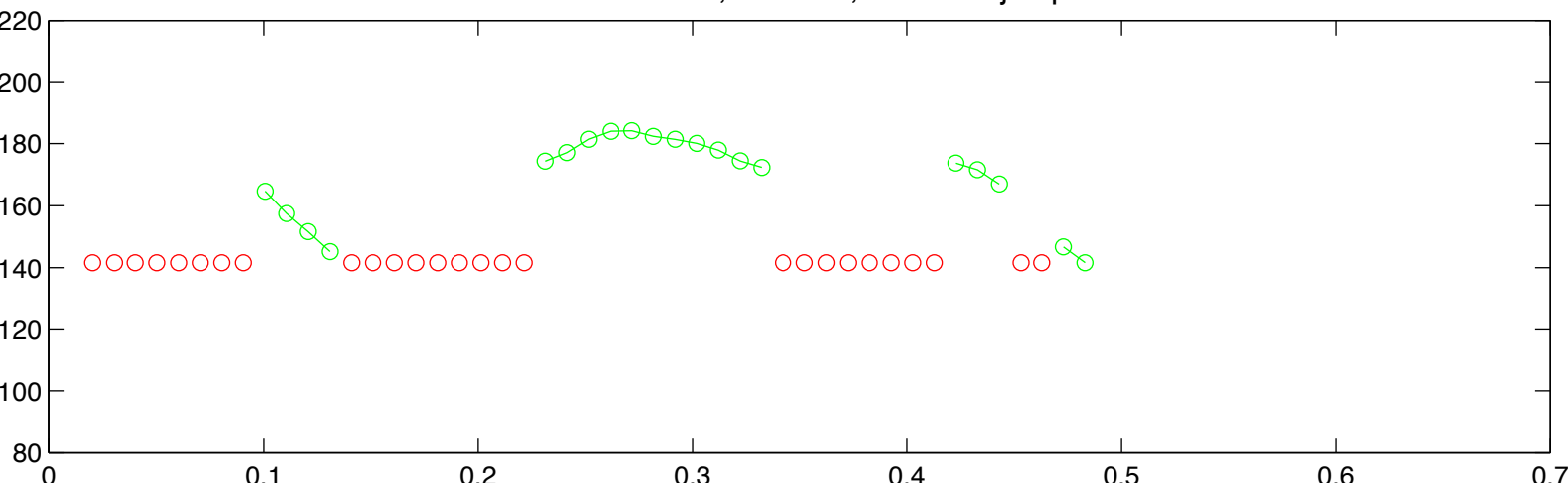
Raw, freqwt = 0.08



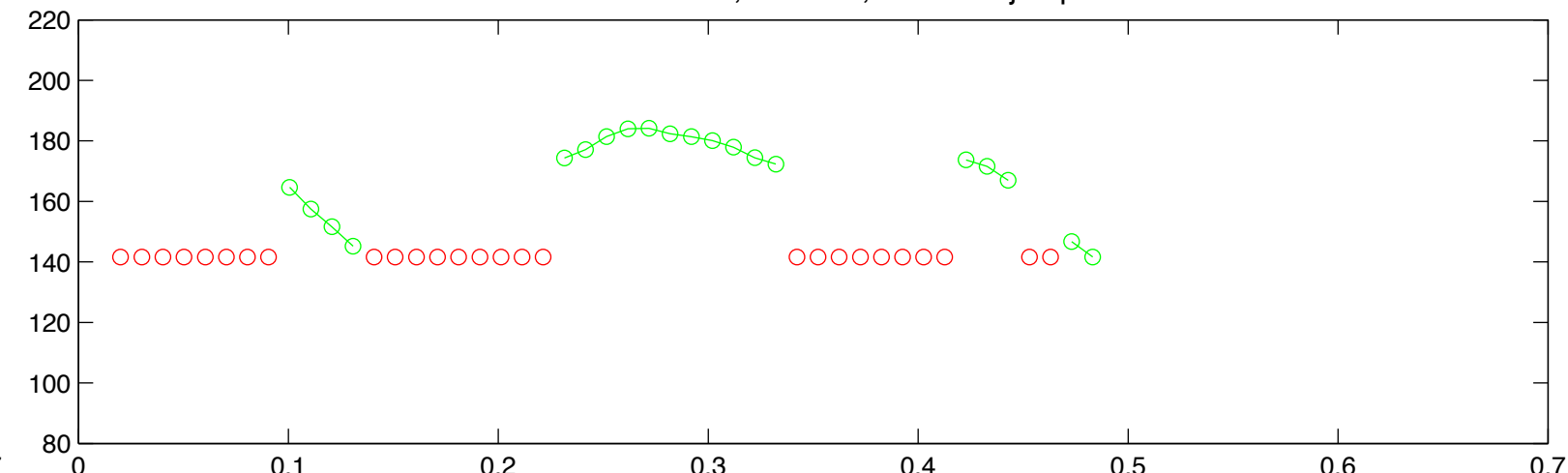
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

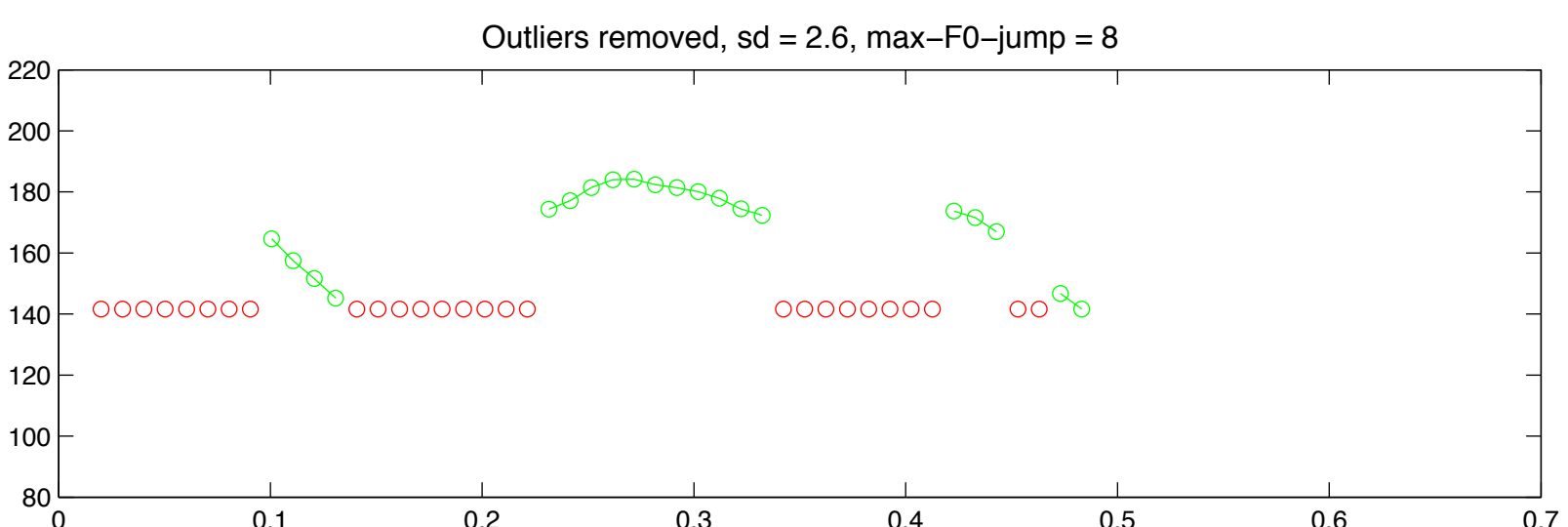
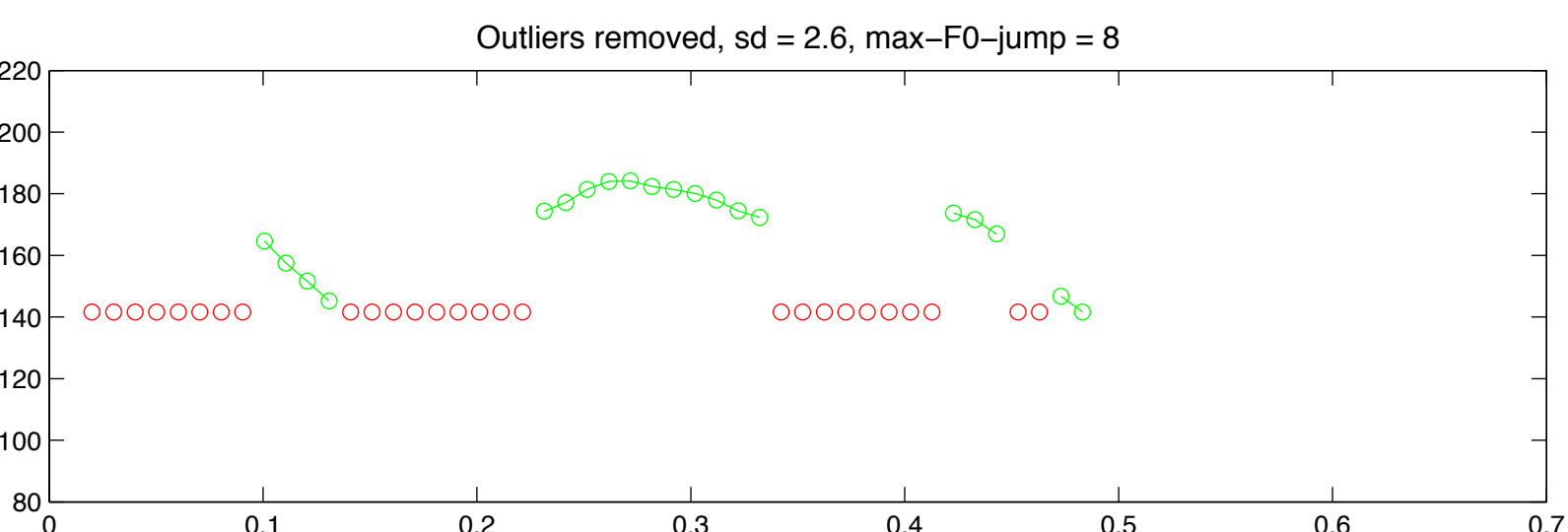
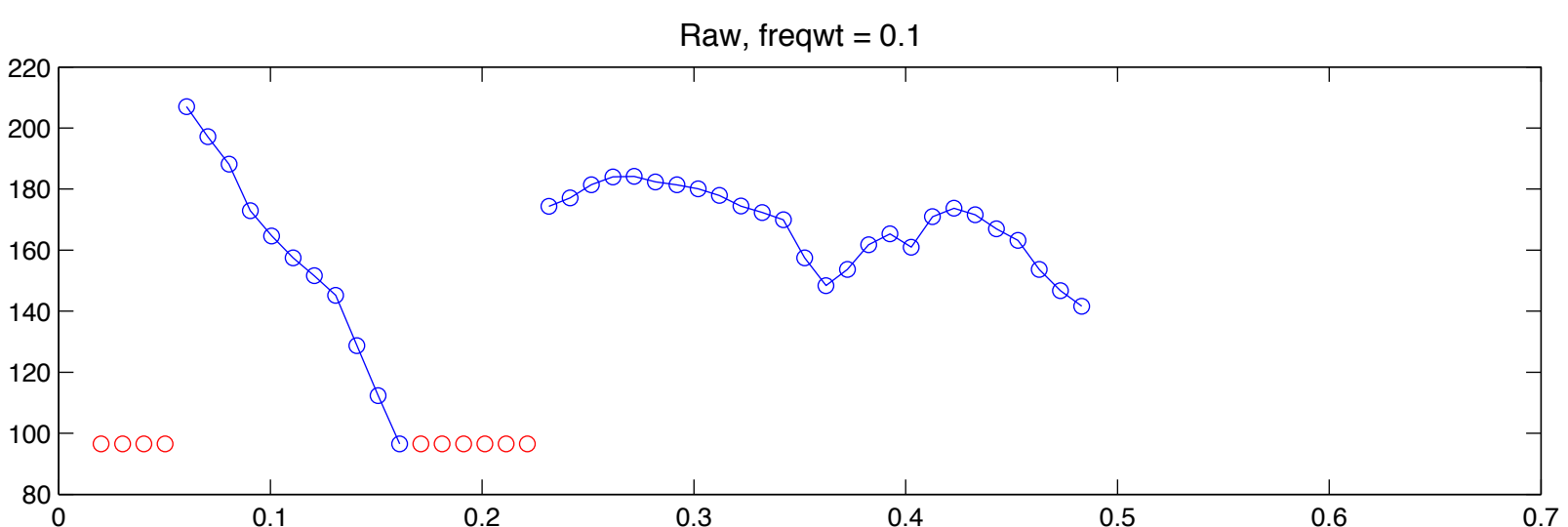
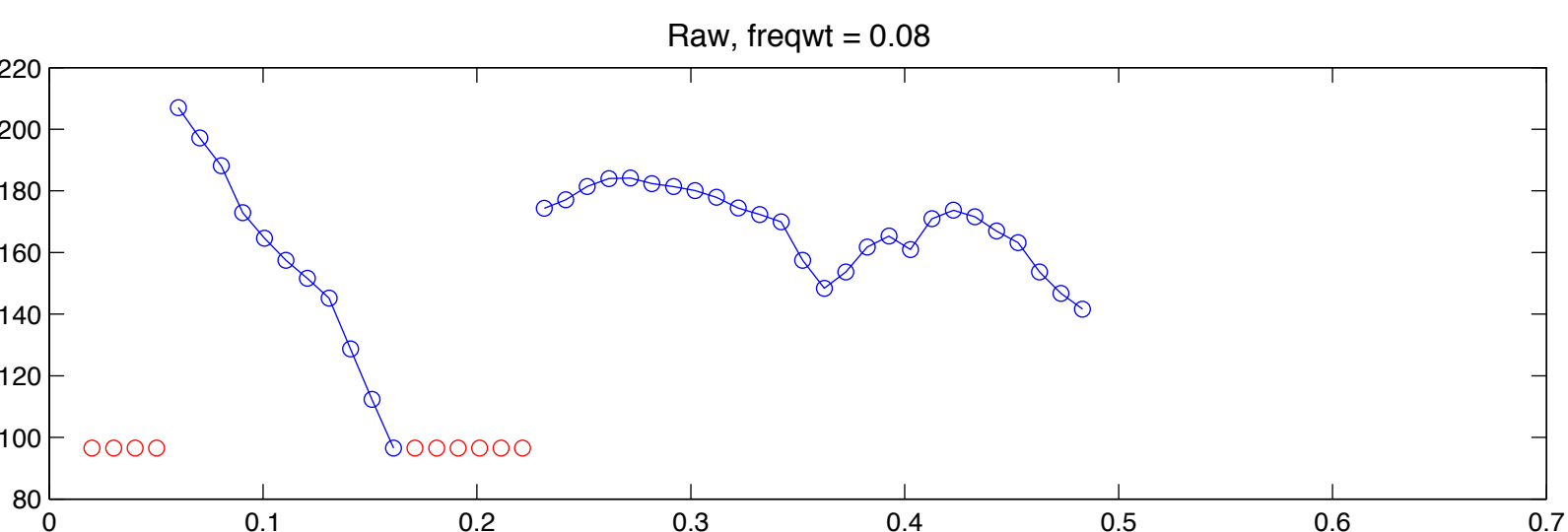
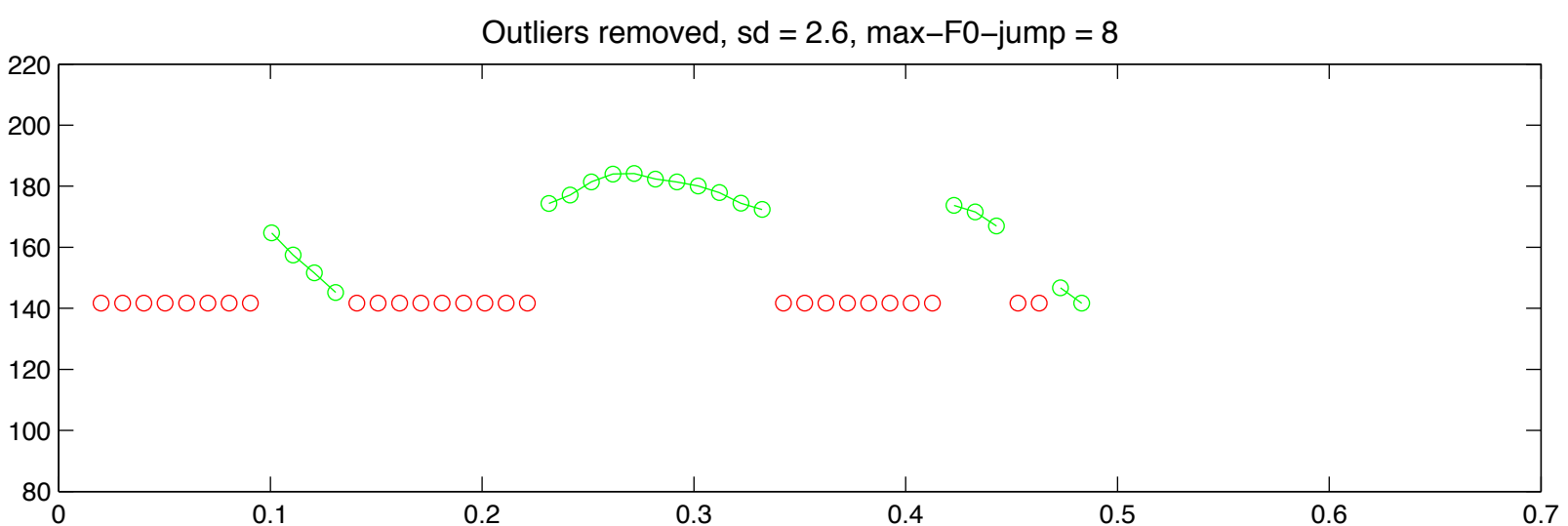
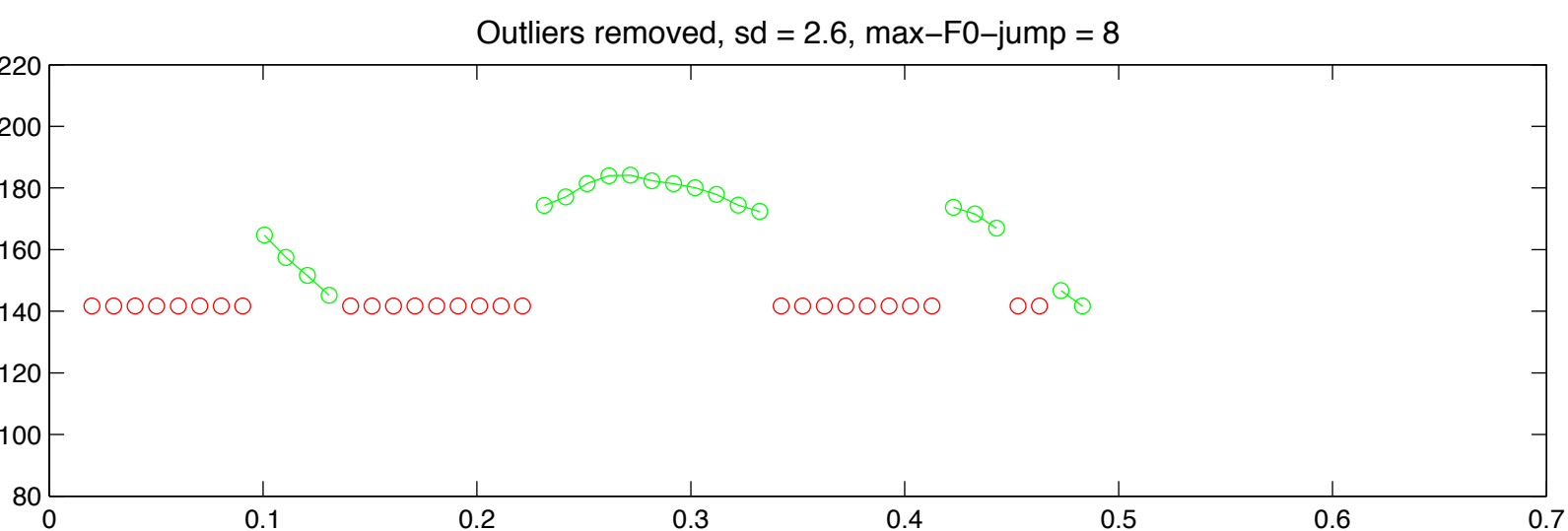
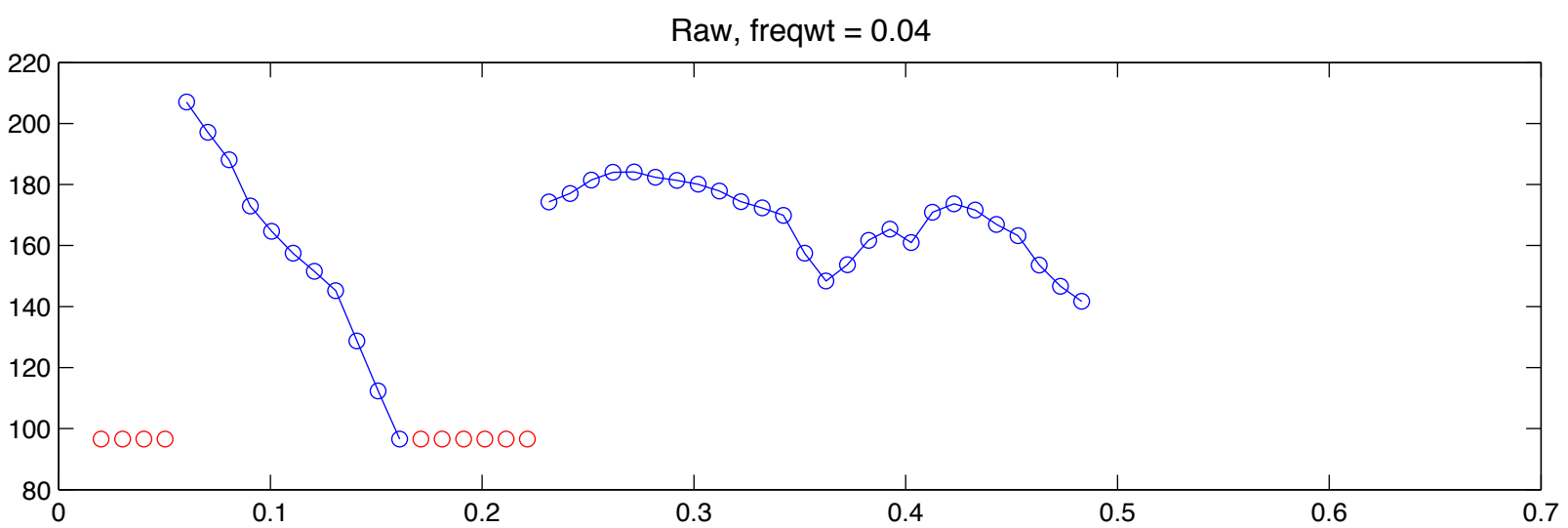
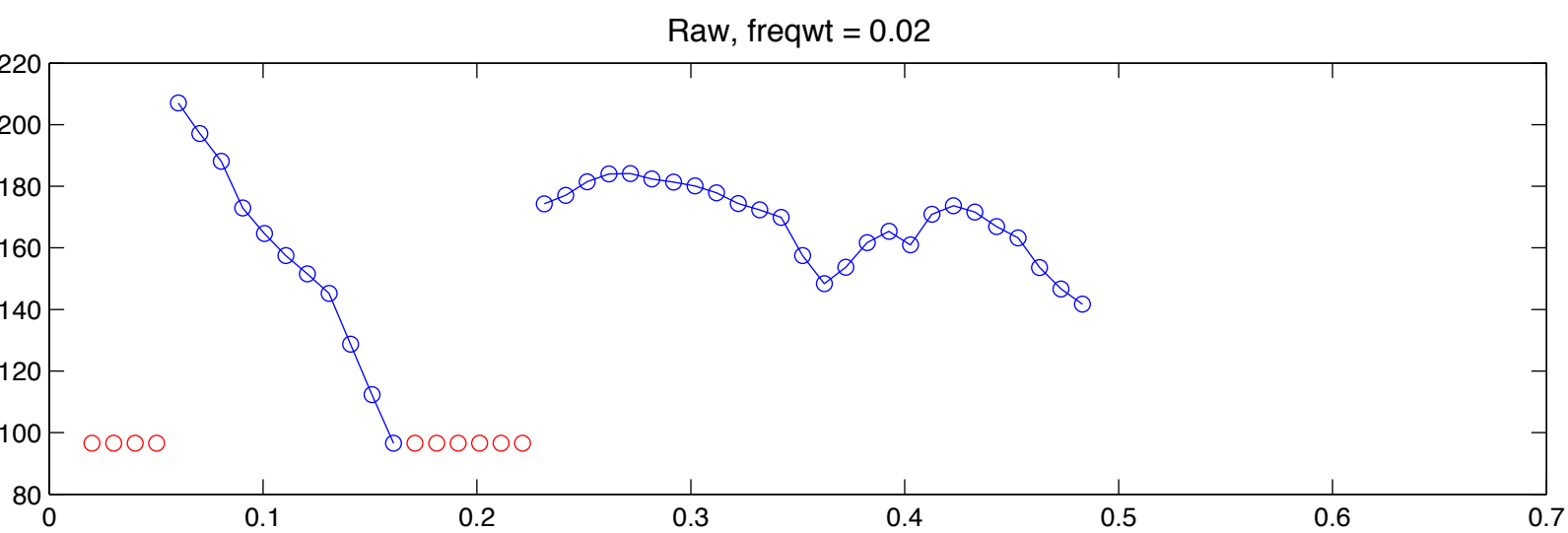
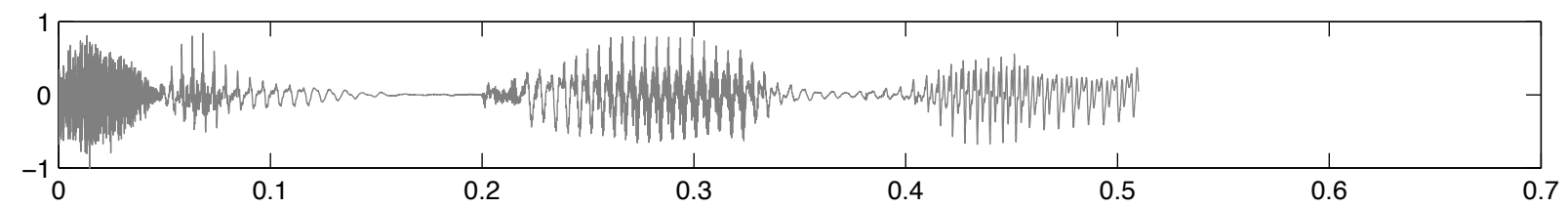
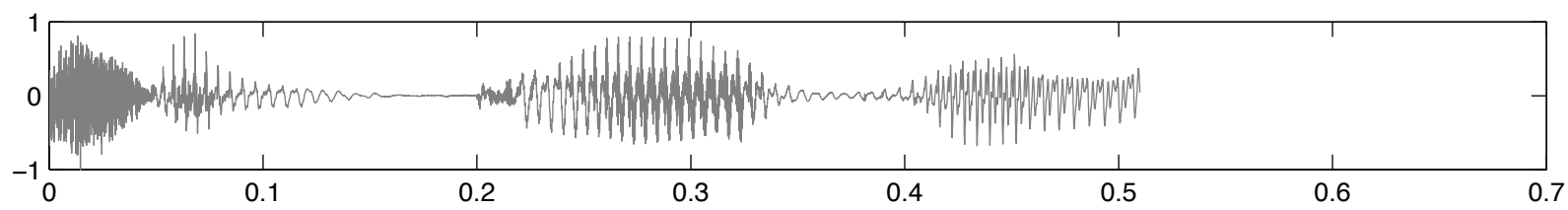


Outliers removed, sd = 2.6, max-F0-jump = 8

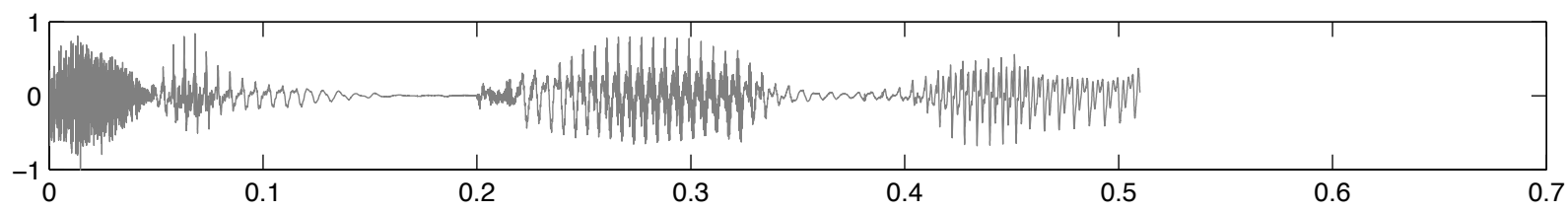




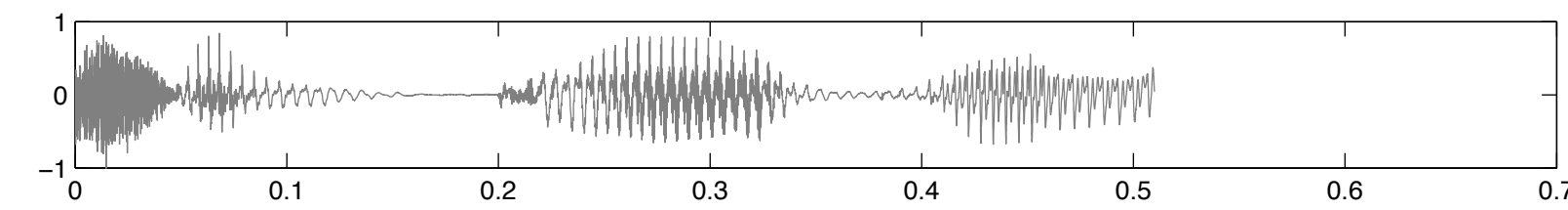
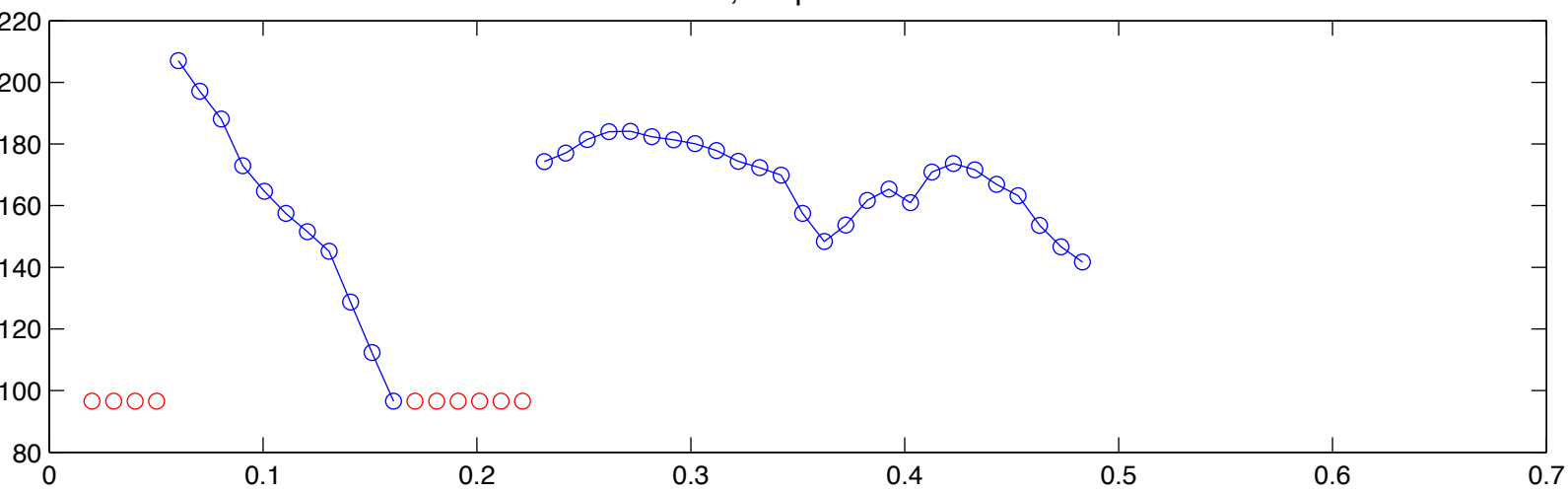
SOME PEOPLE 4551 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



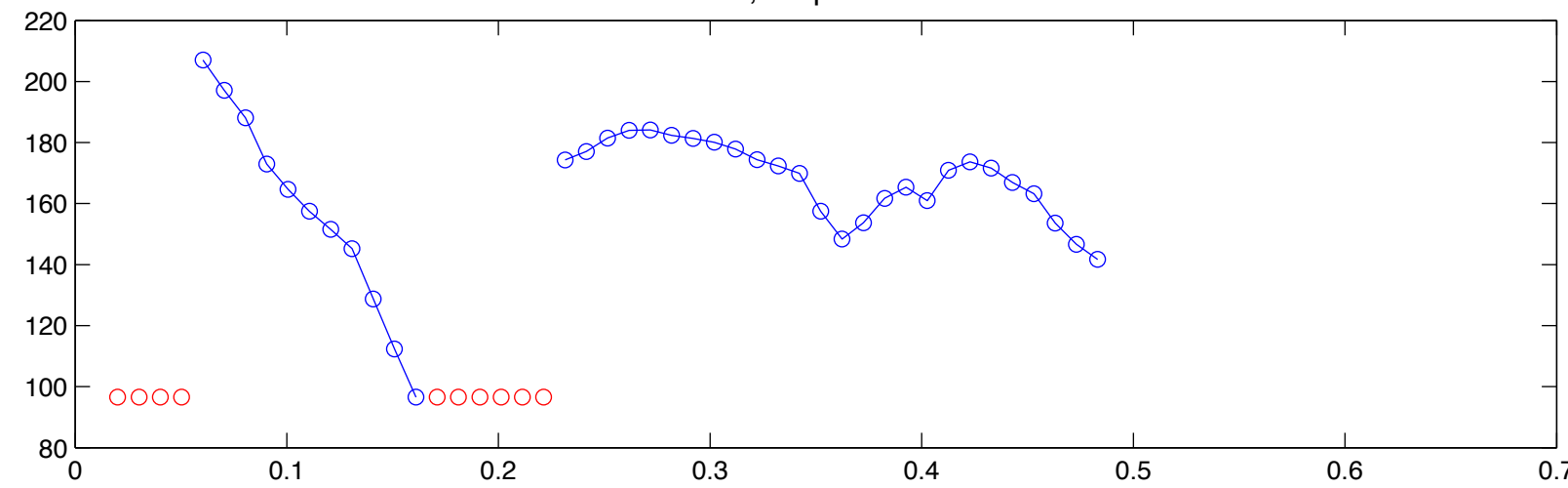
SOME PEOPLE 4551 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



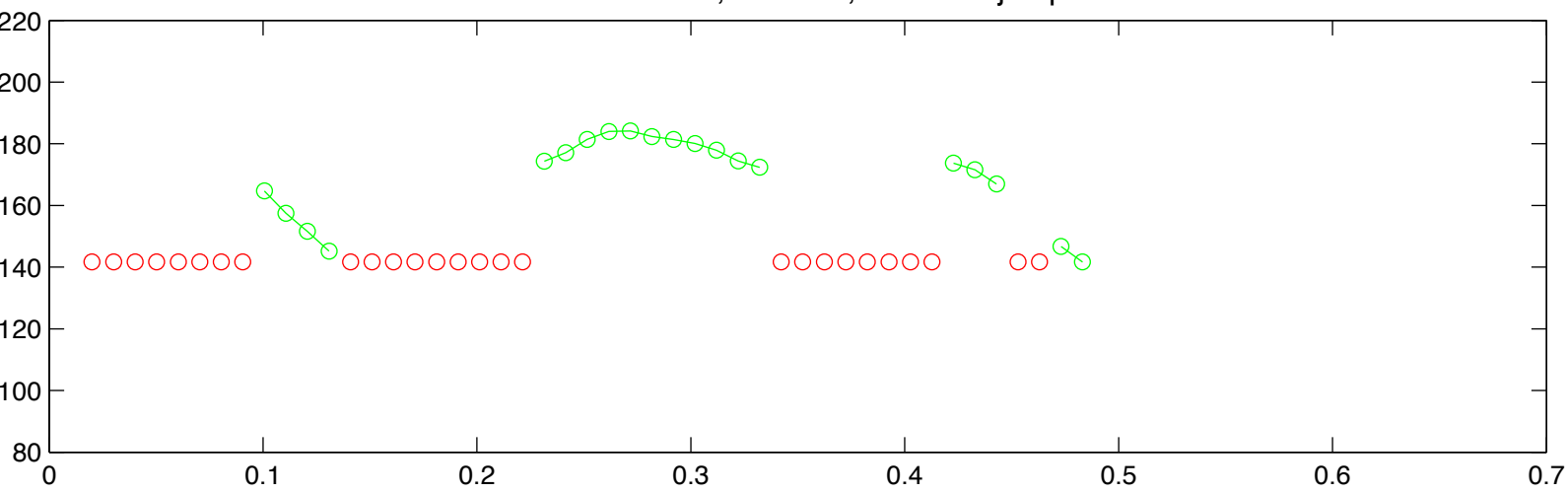
Raw, freqwt = 0.02



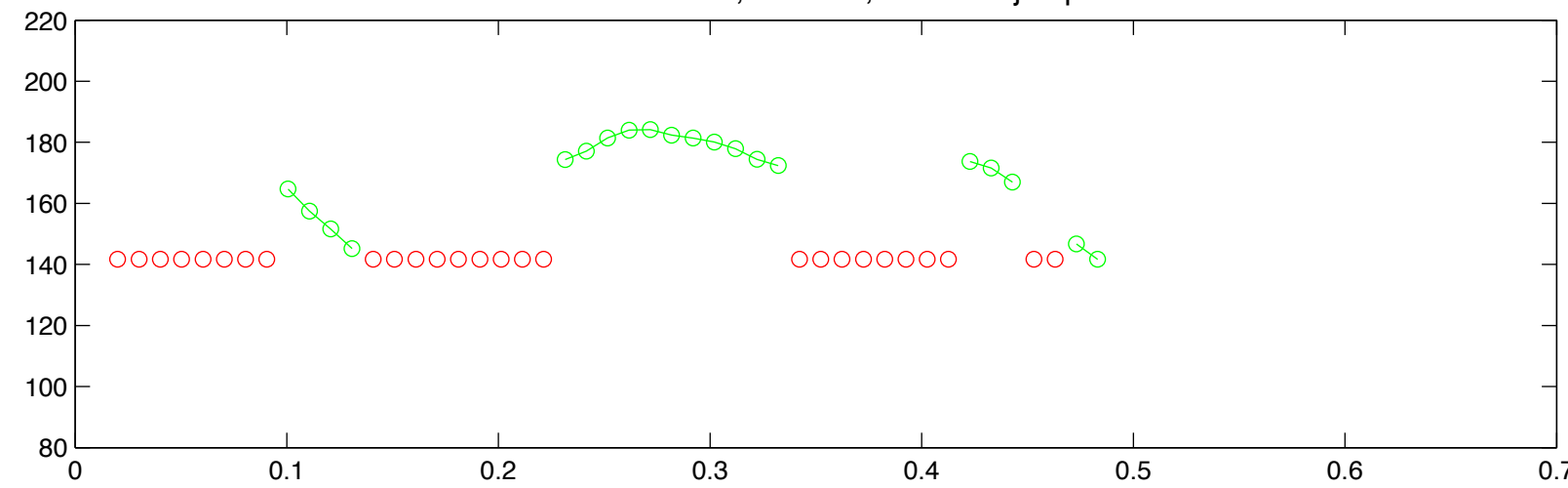
Raw, freqwt = 0.04



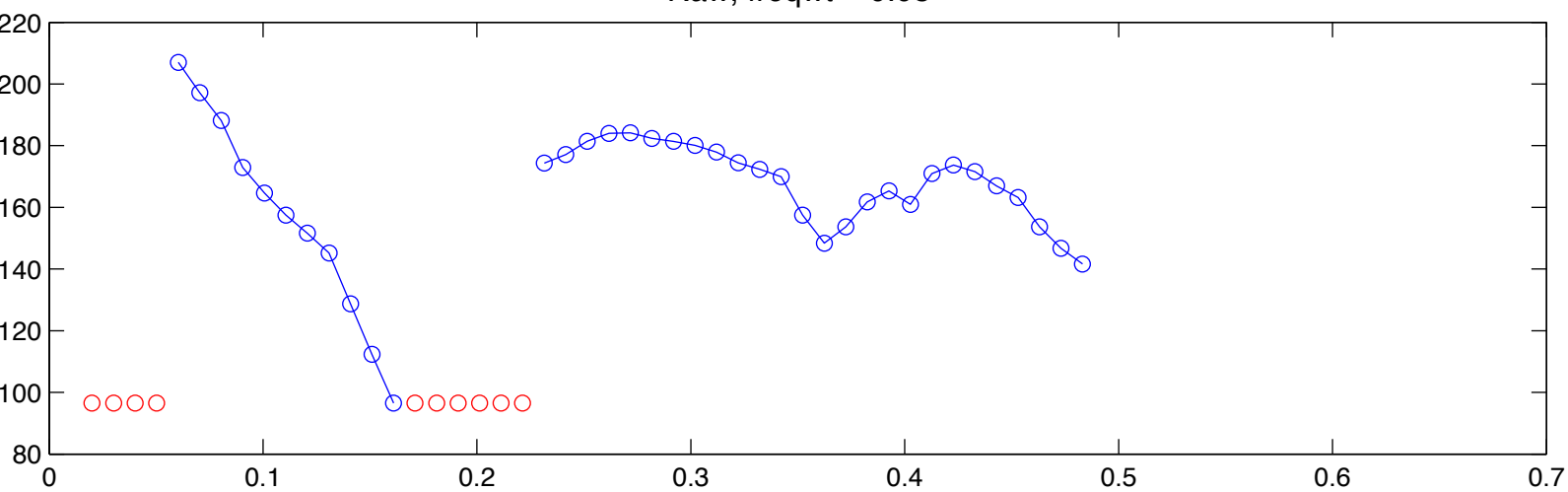
Outliers removed, sd = 2.6, max-F0-jump = 8



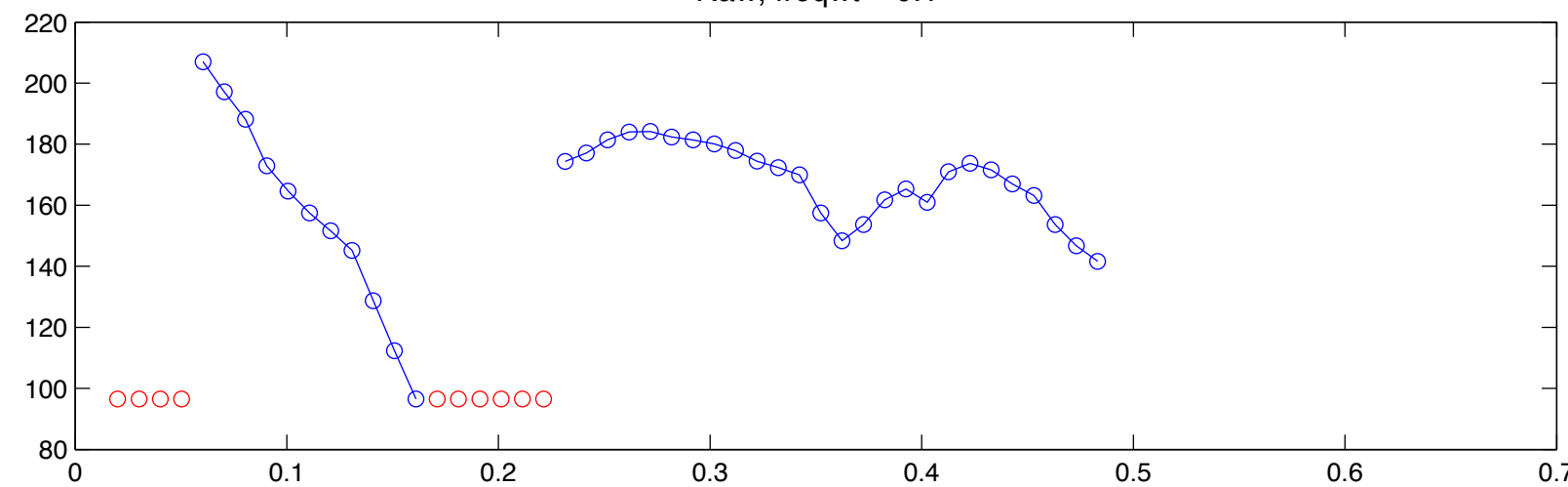
Outliers removed, sd = 2.6, max-F0-jump = 8



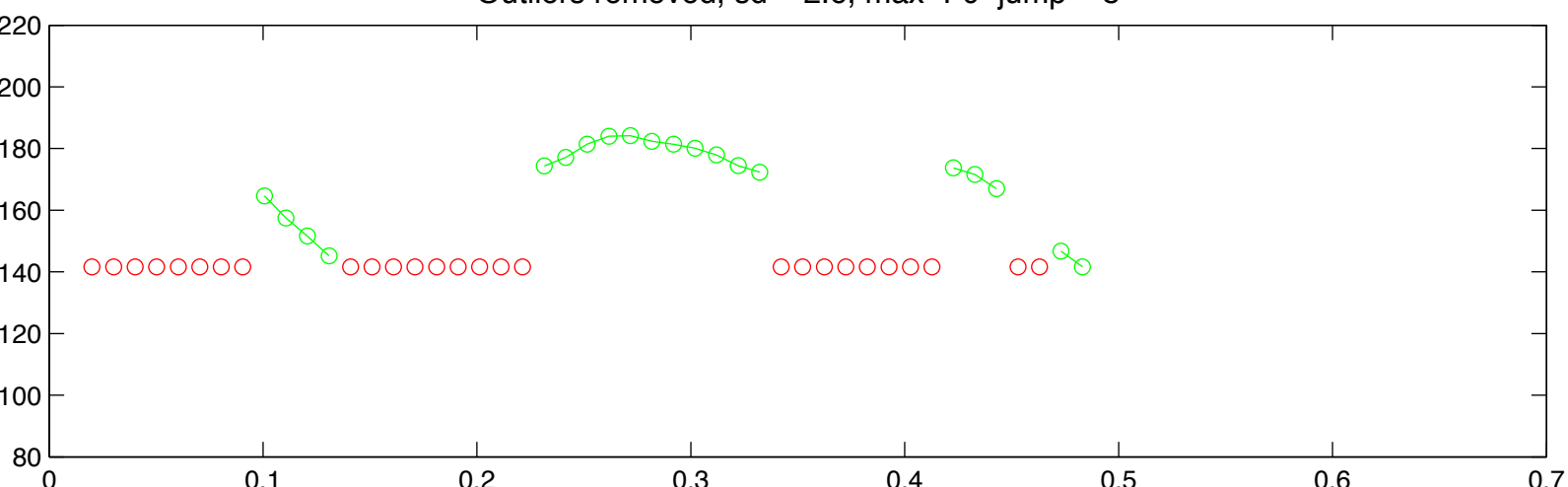
Raw, freqwt = 0.08



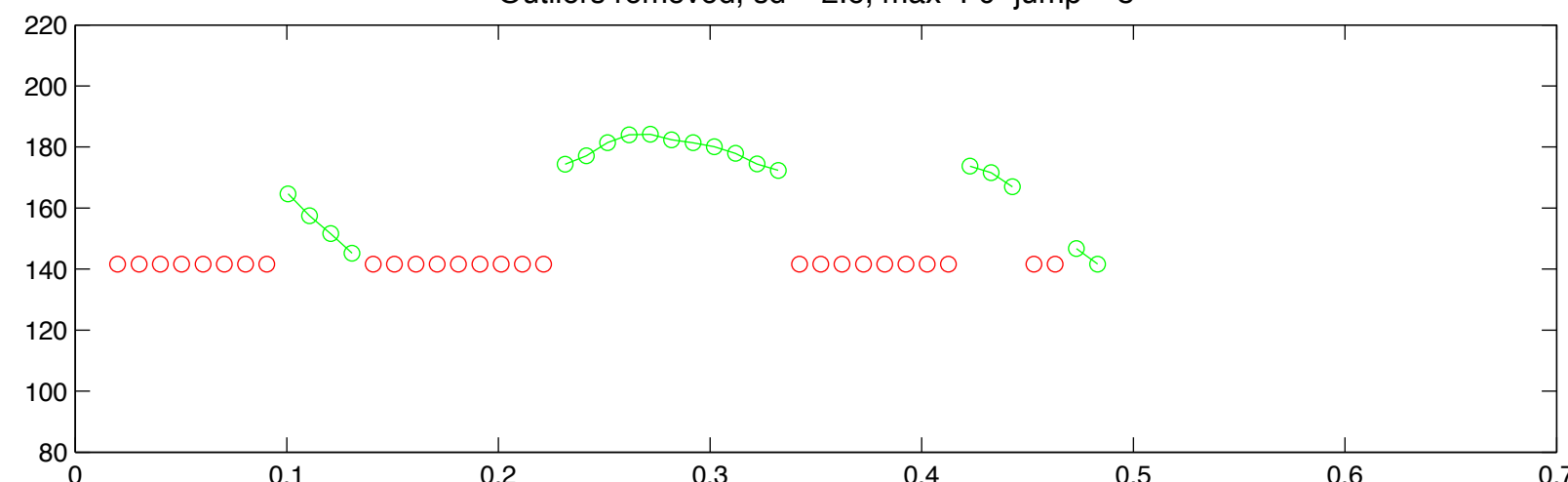
Raw, freqwt = 0.1



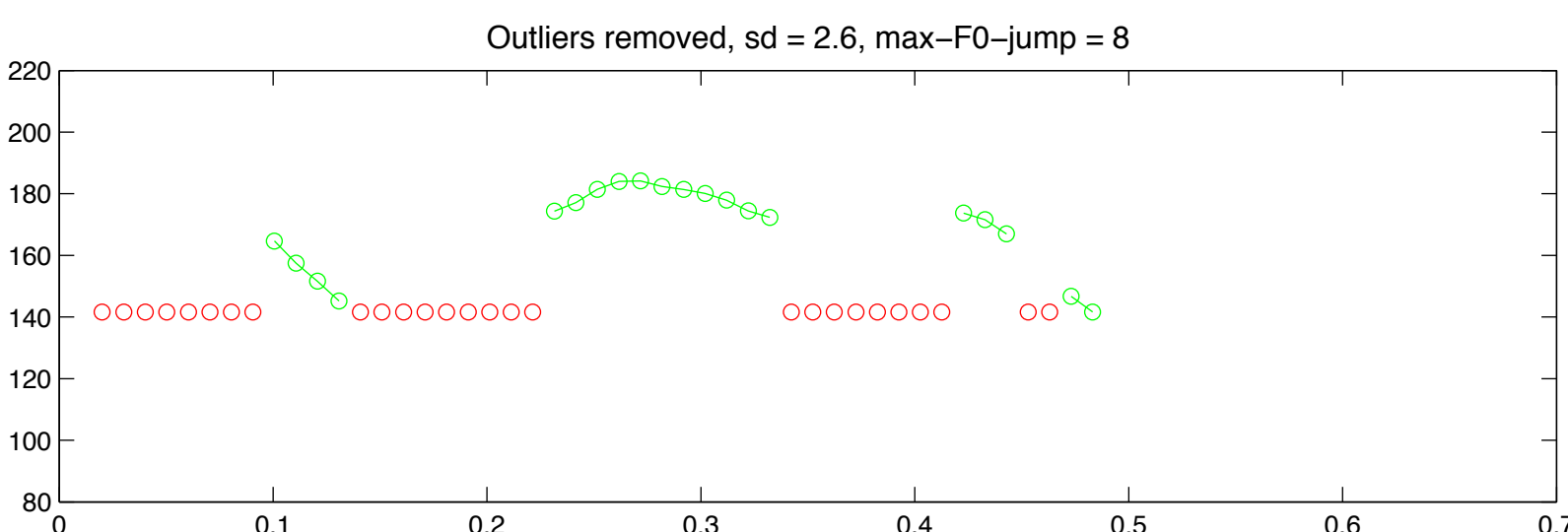
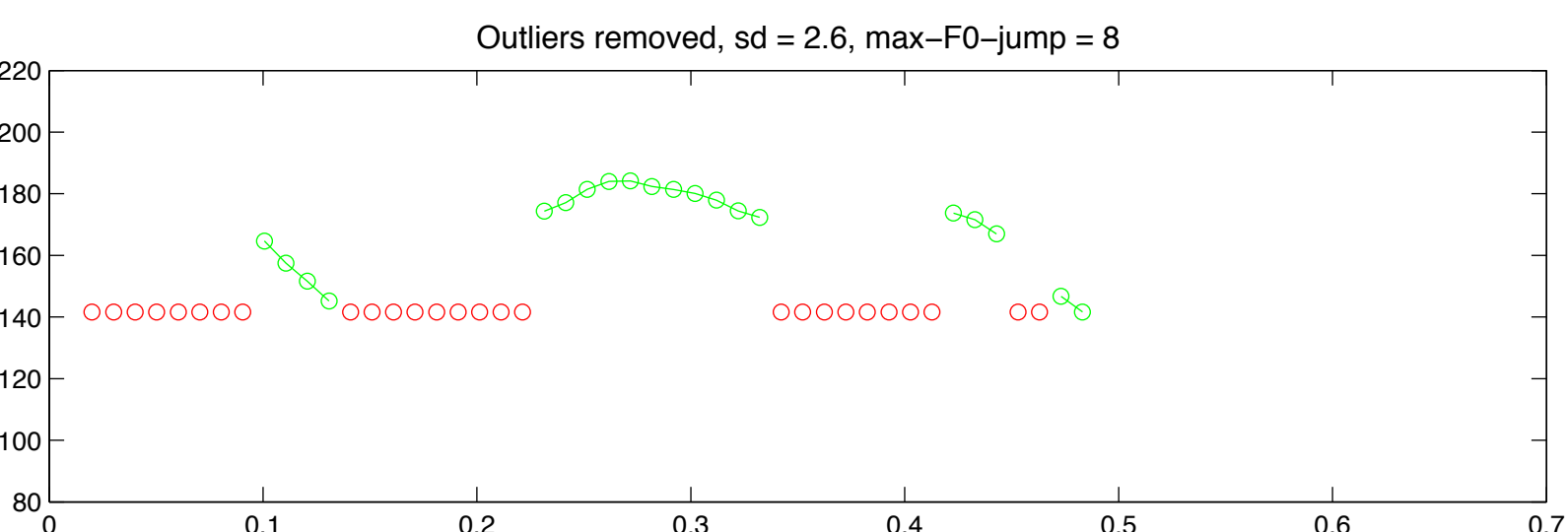
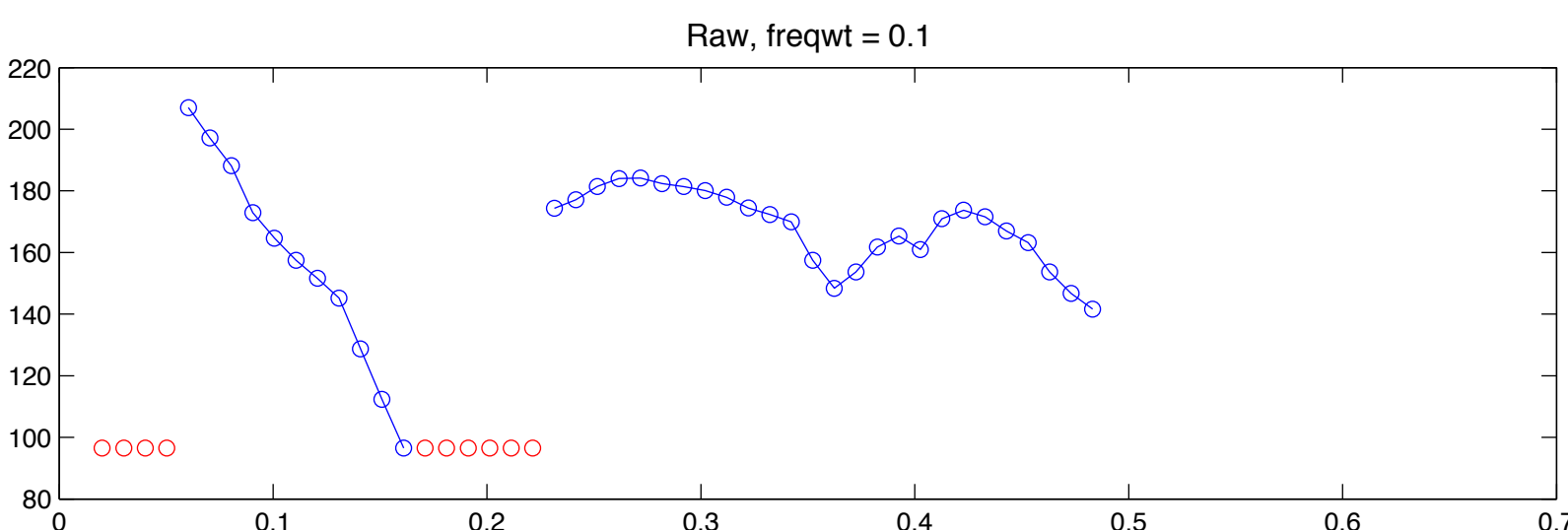
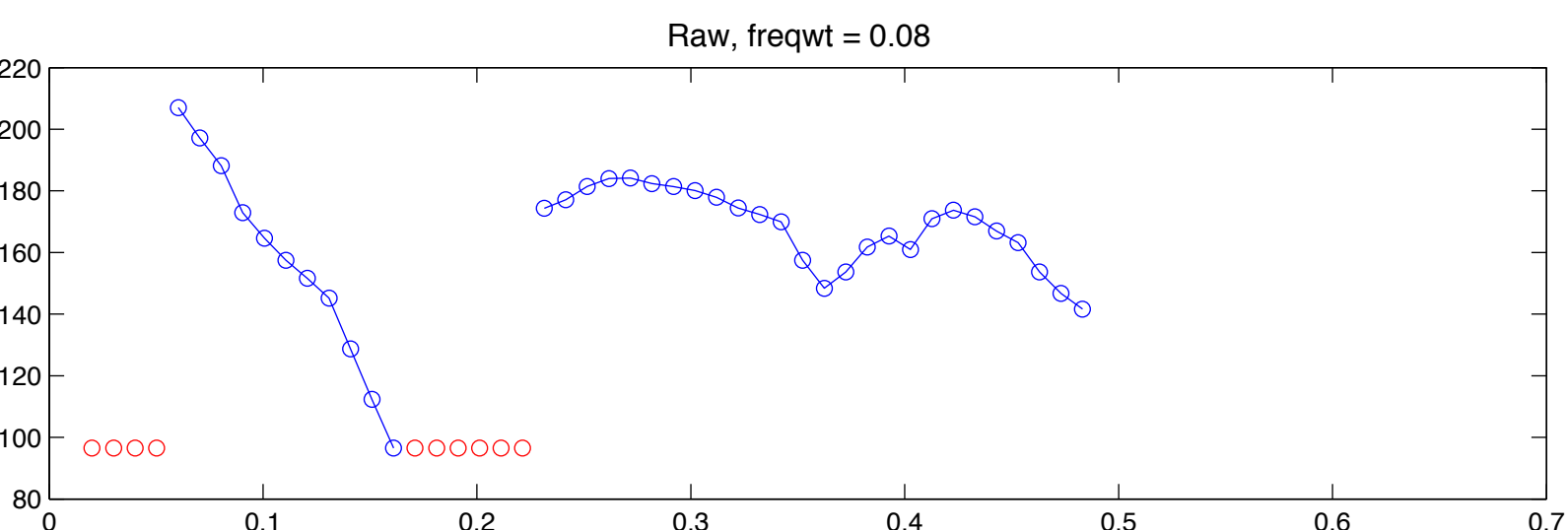
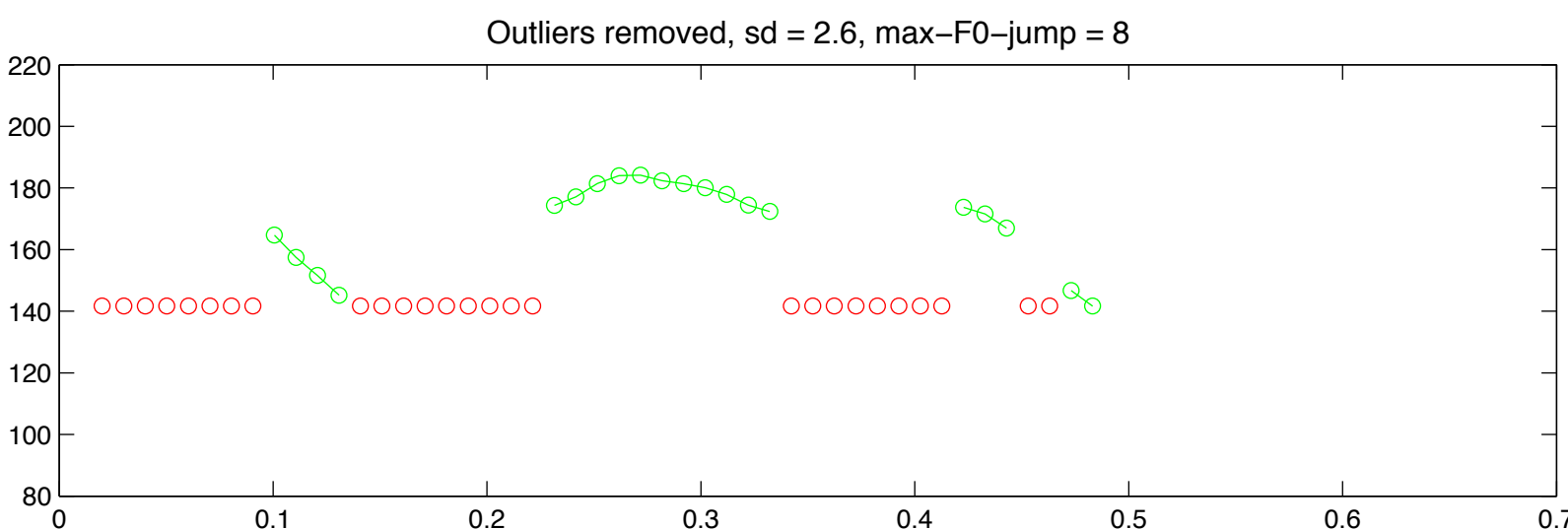
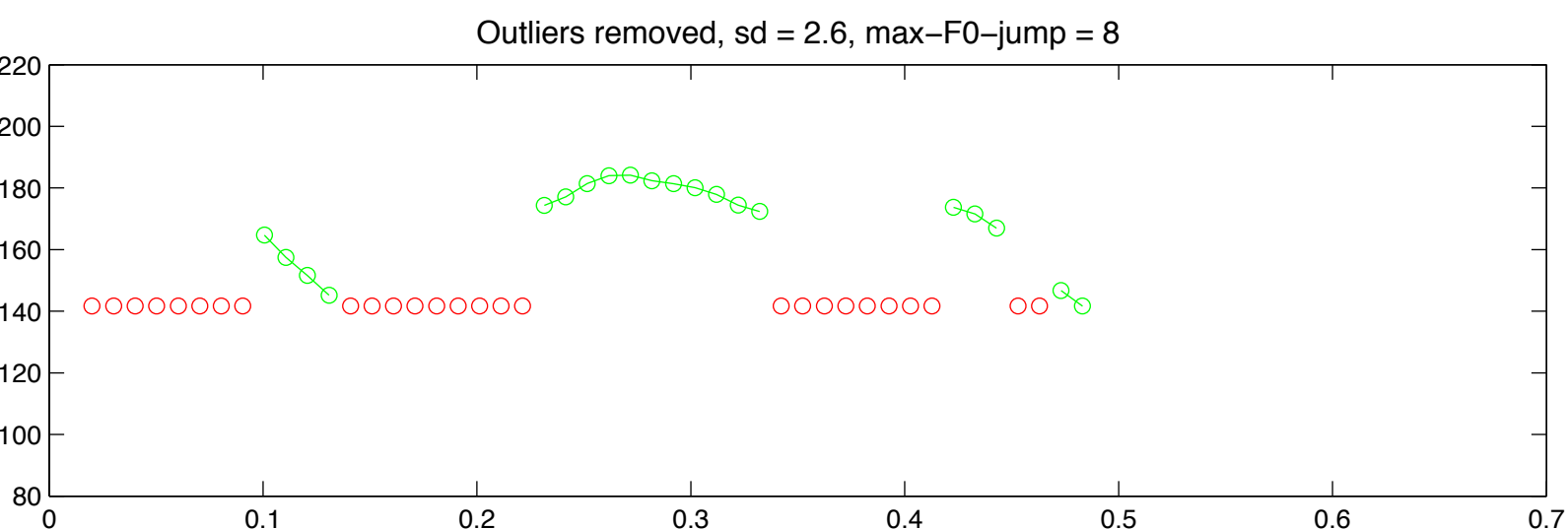
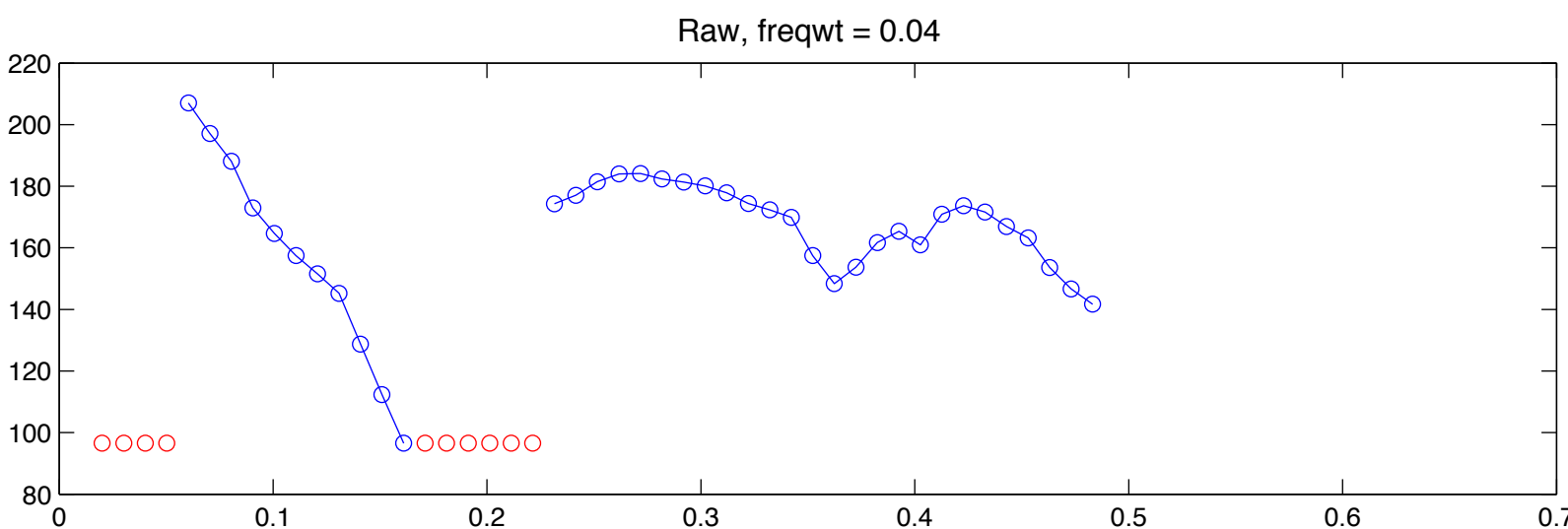
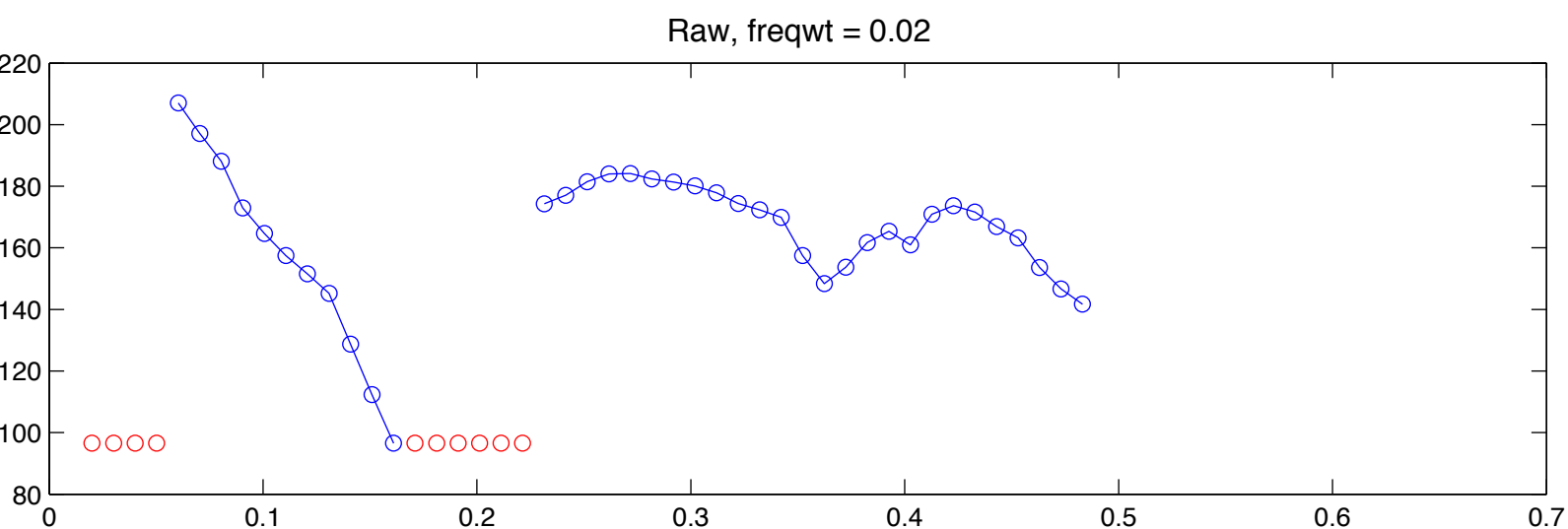
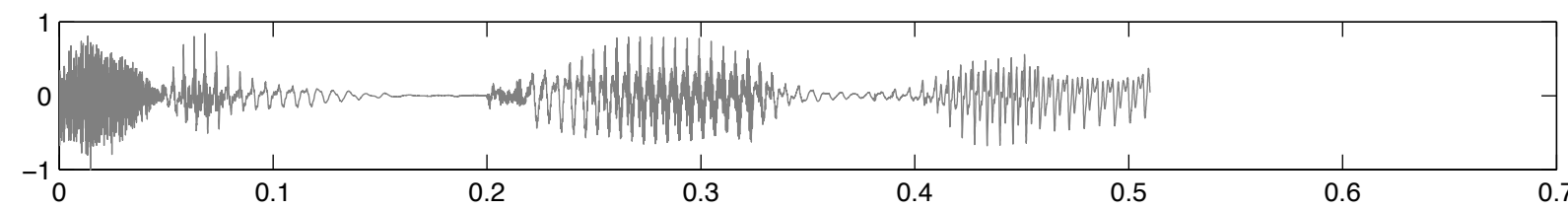
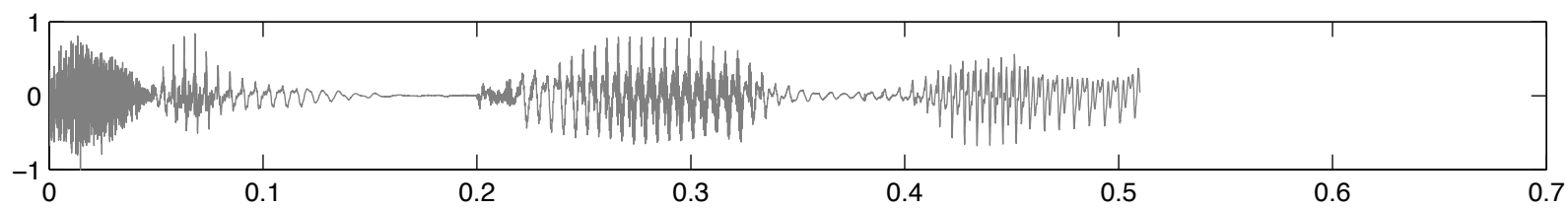
Outliers removed, sd = 2.6, max-F0-jump = 8



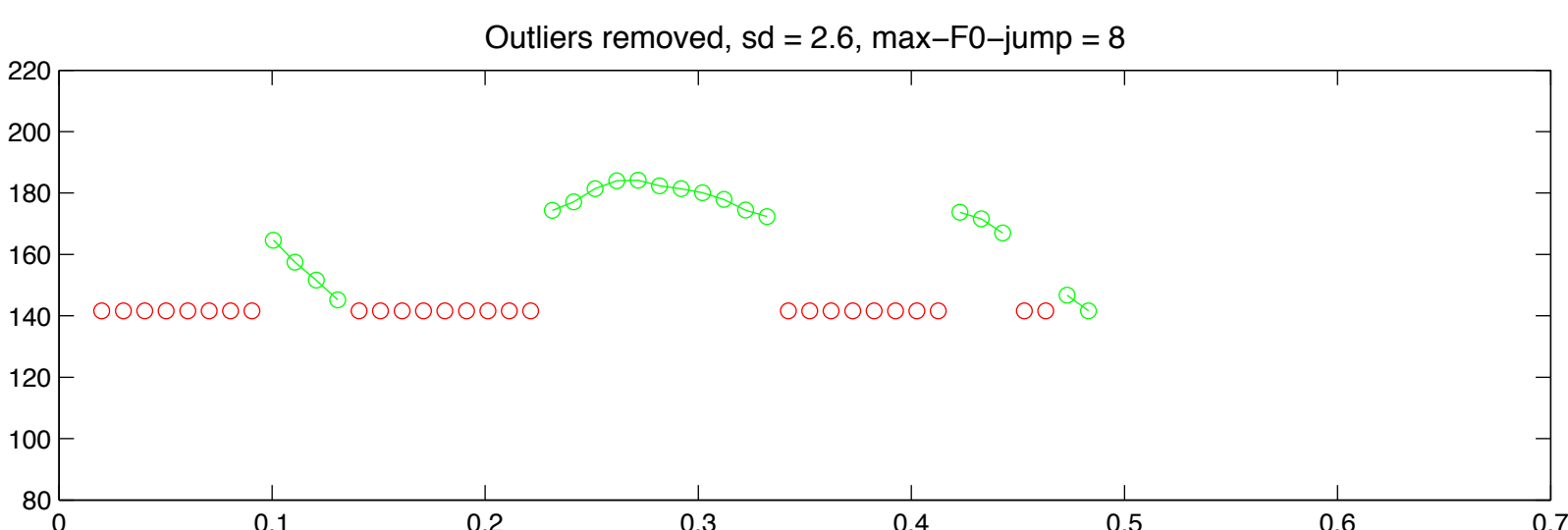
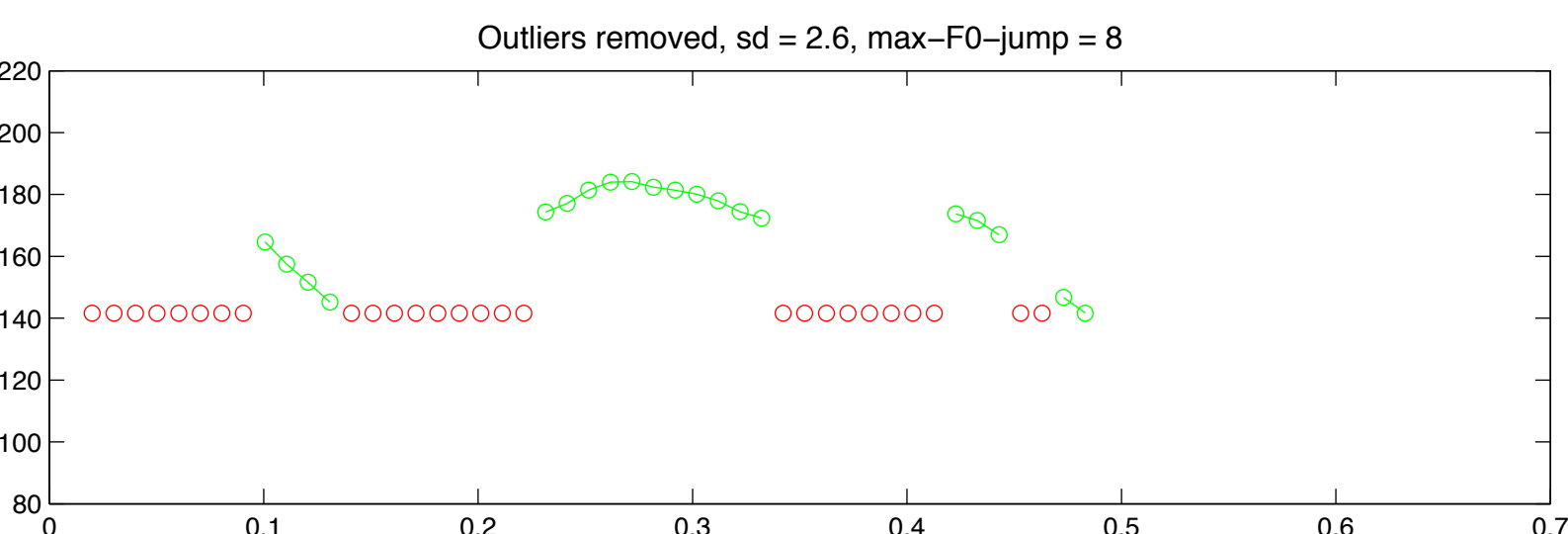
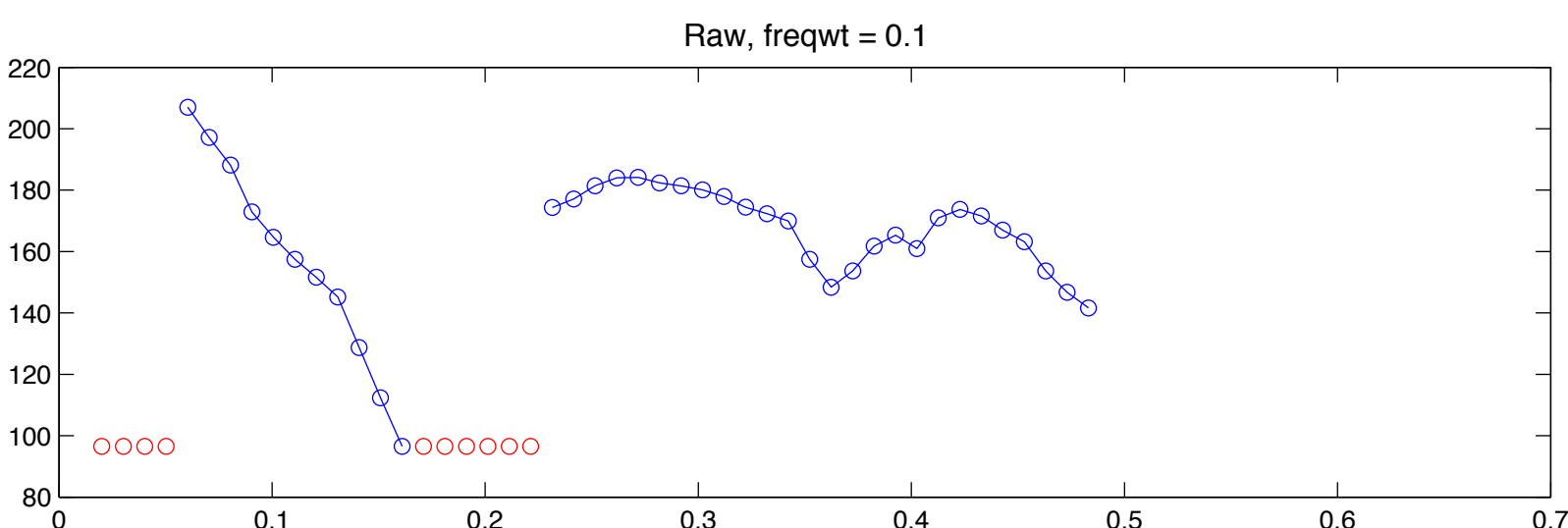
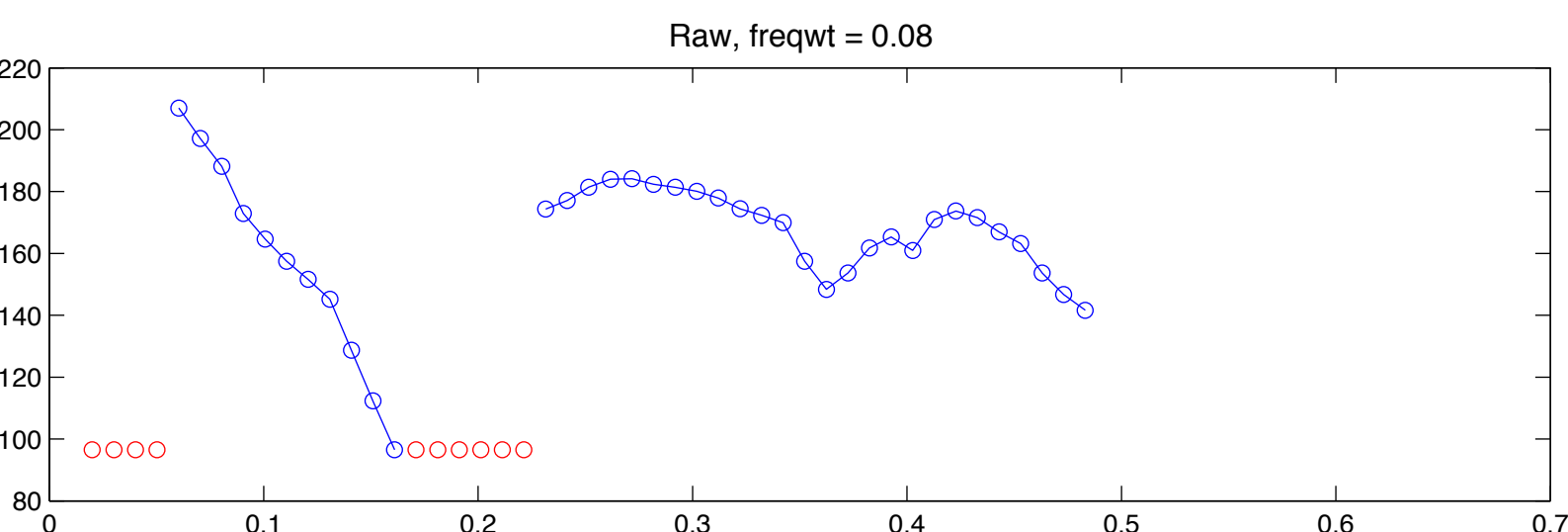
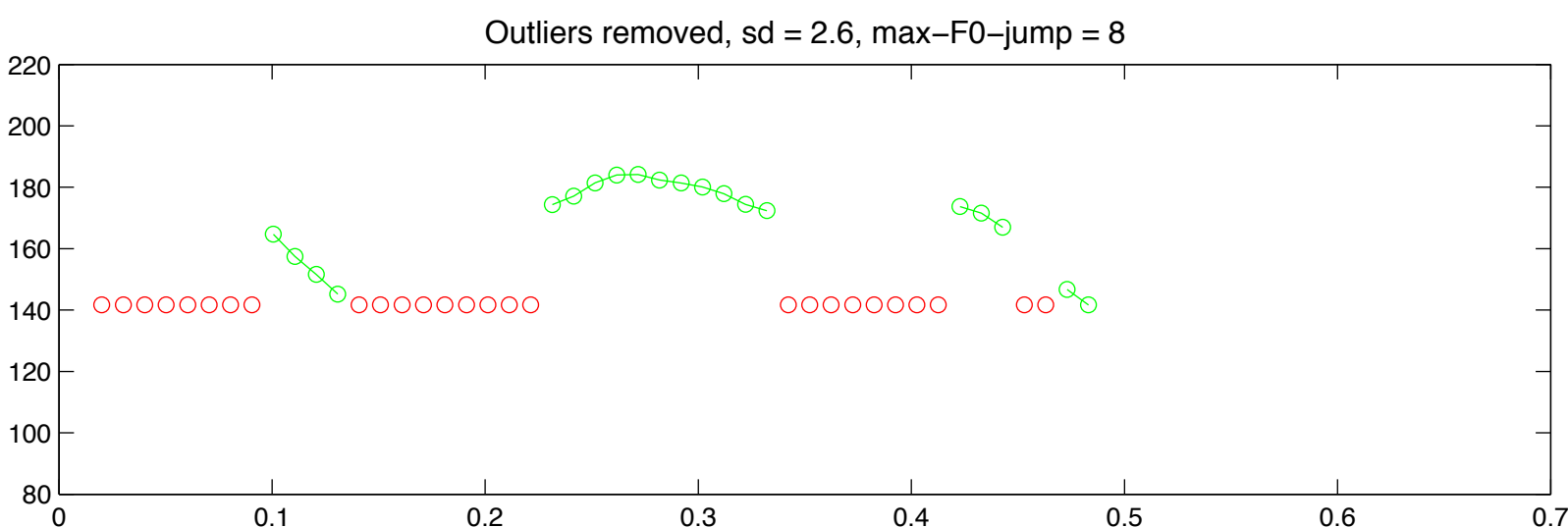
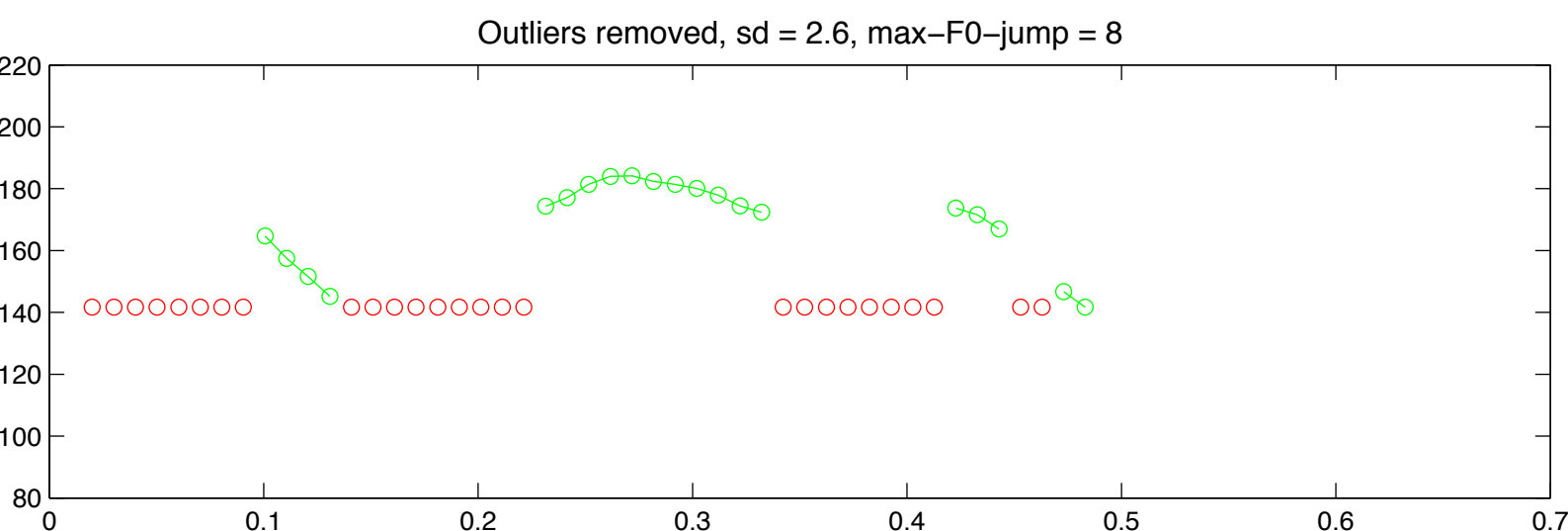
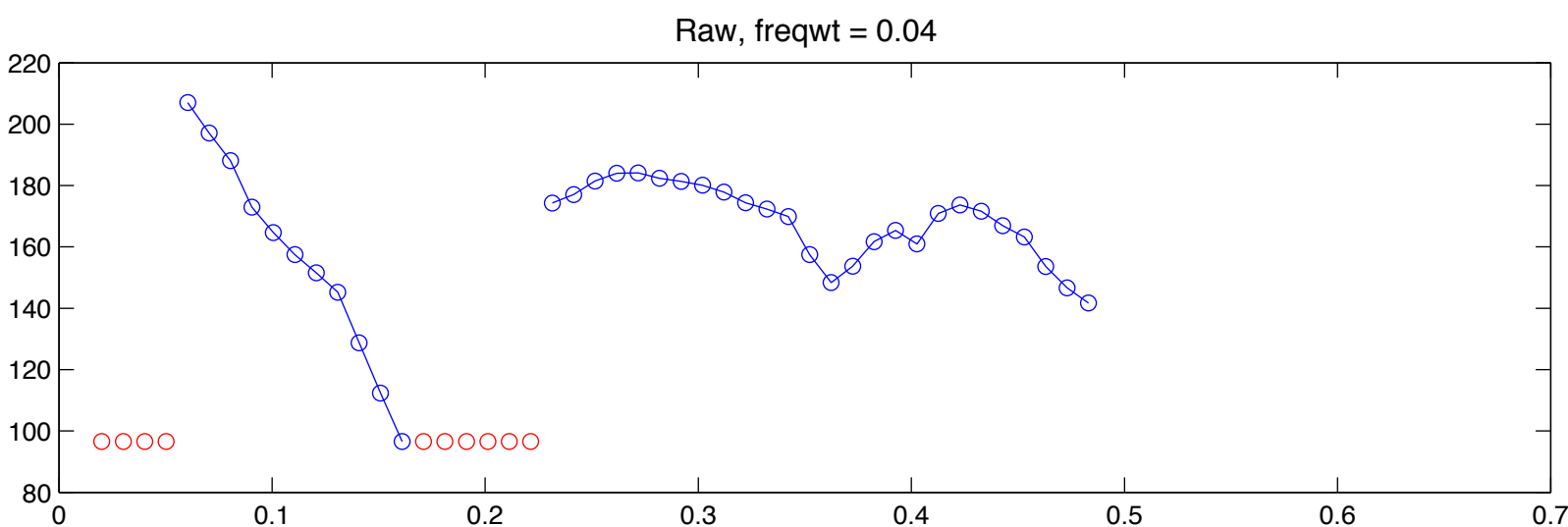
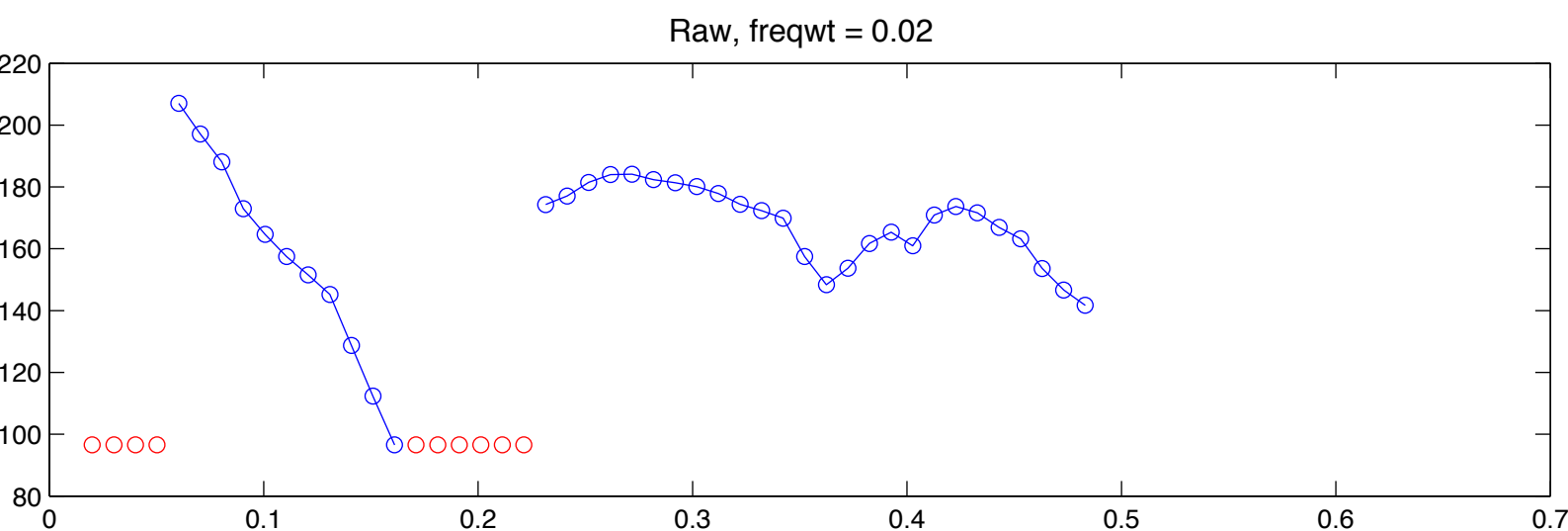
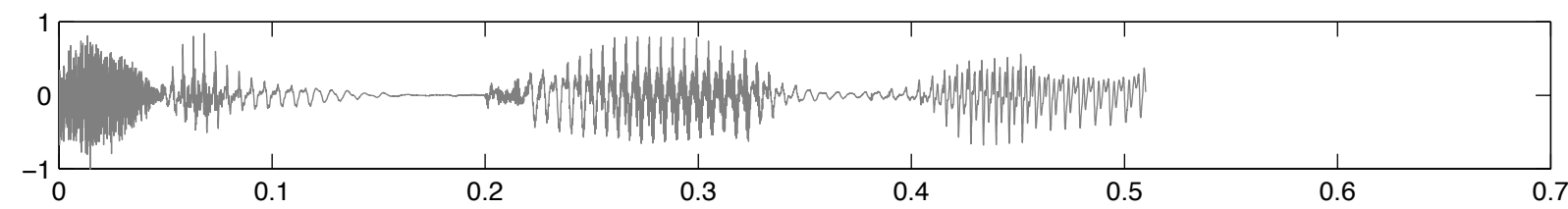
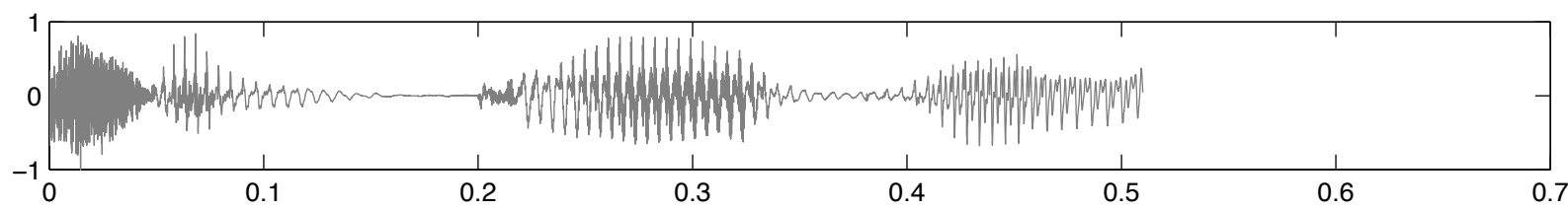
Outliers removed, sd = 2.6, max-F0-jump = 8



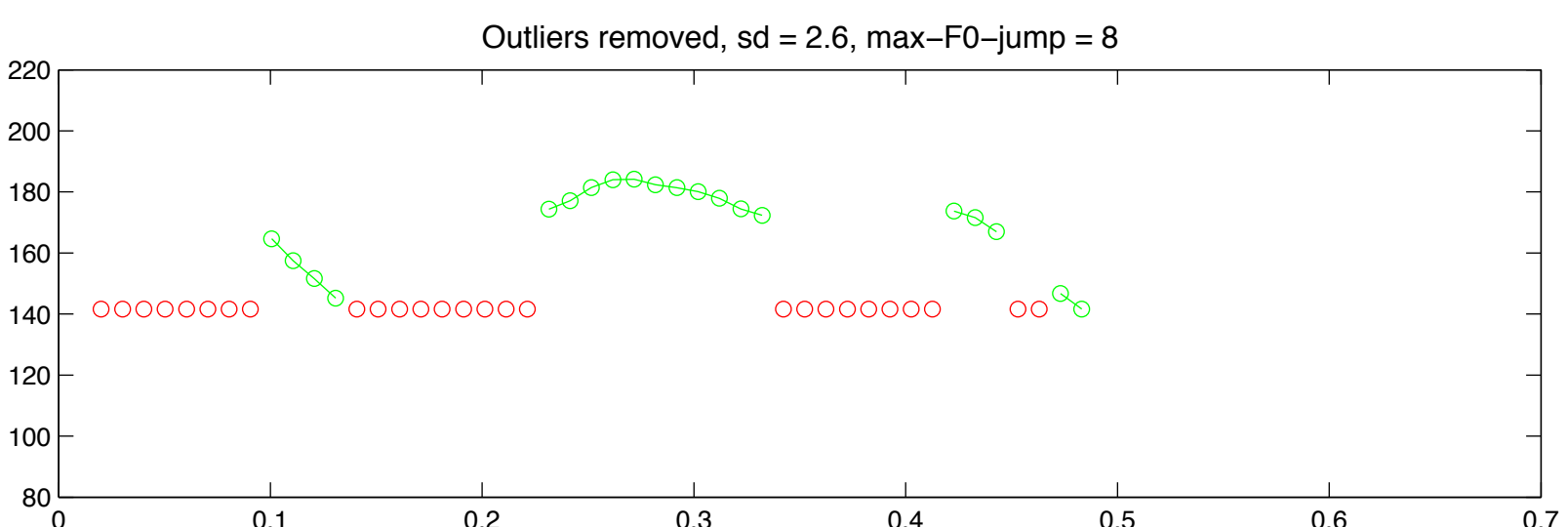
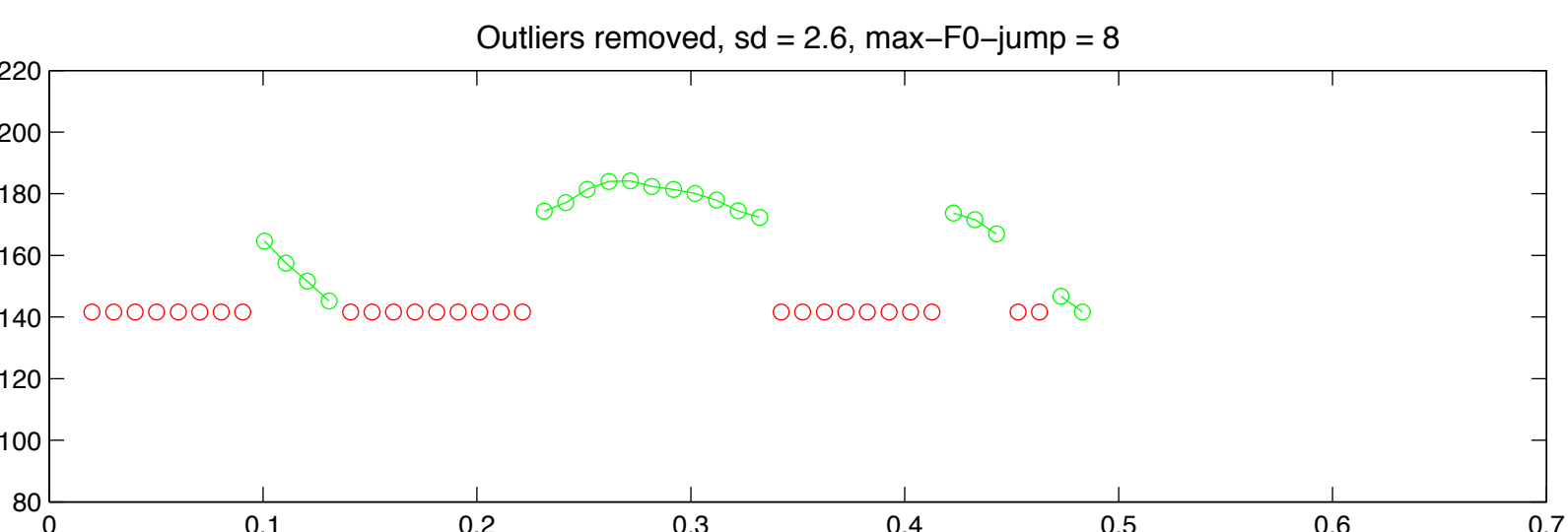
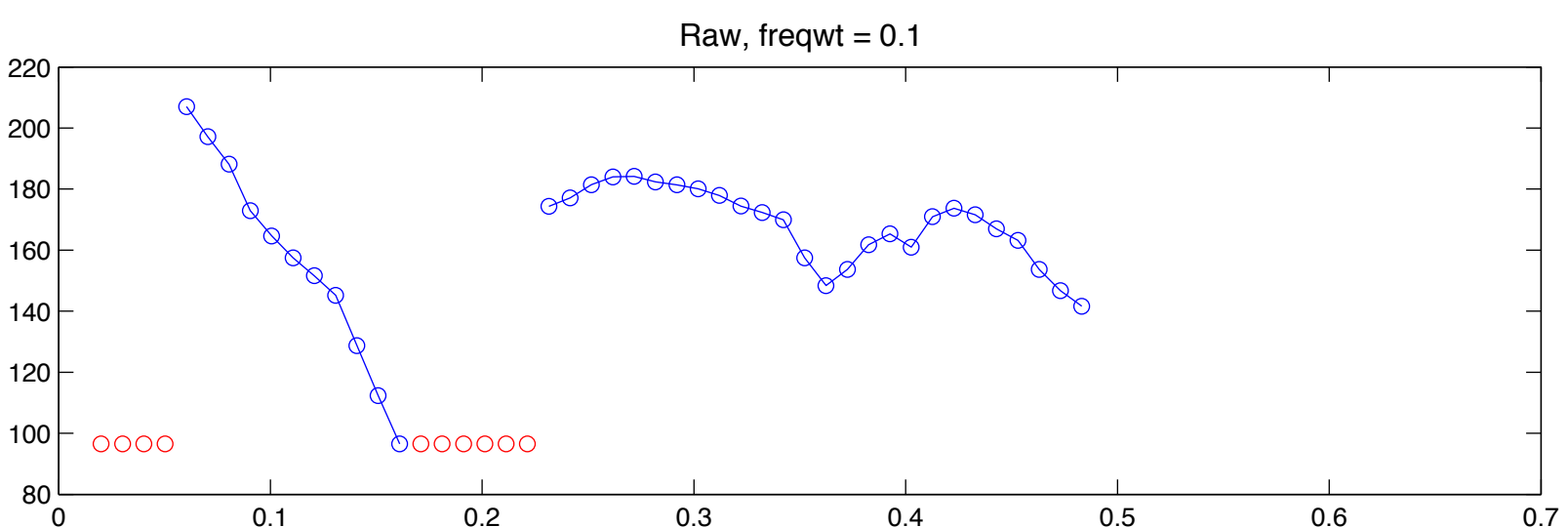
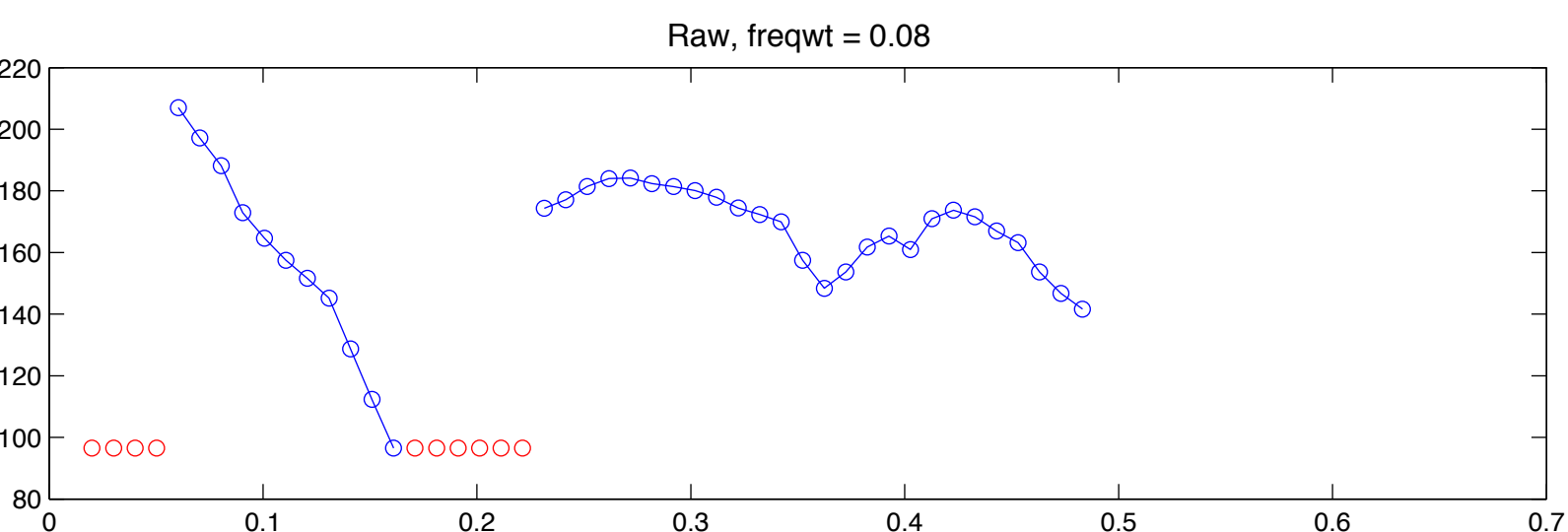
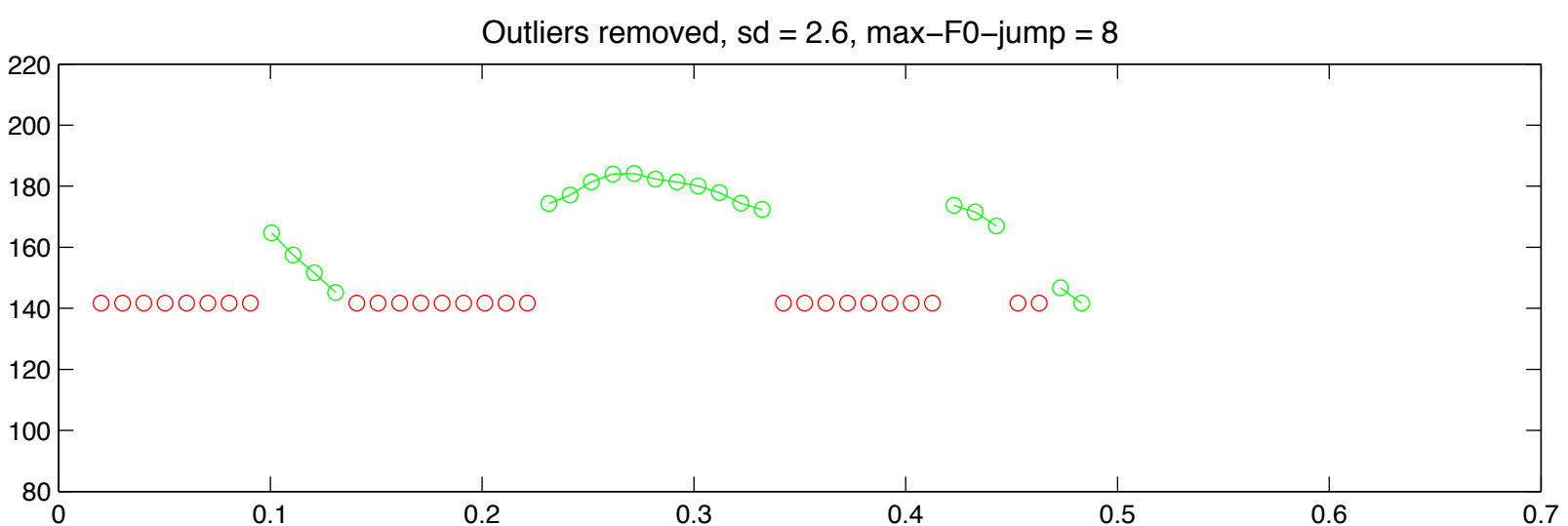
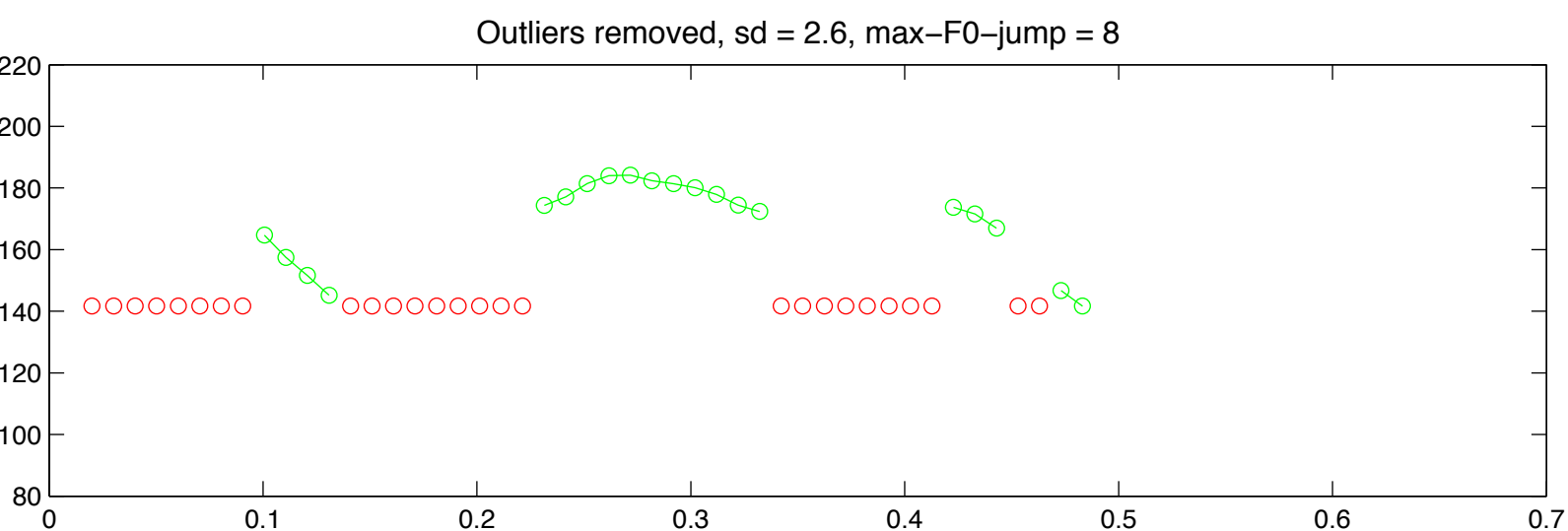
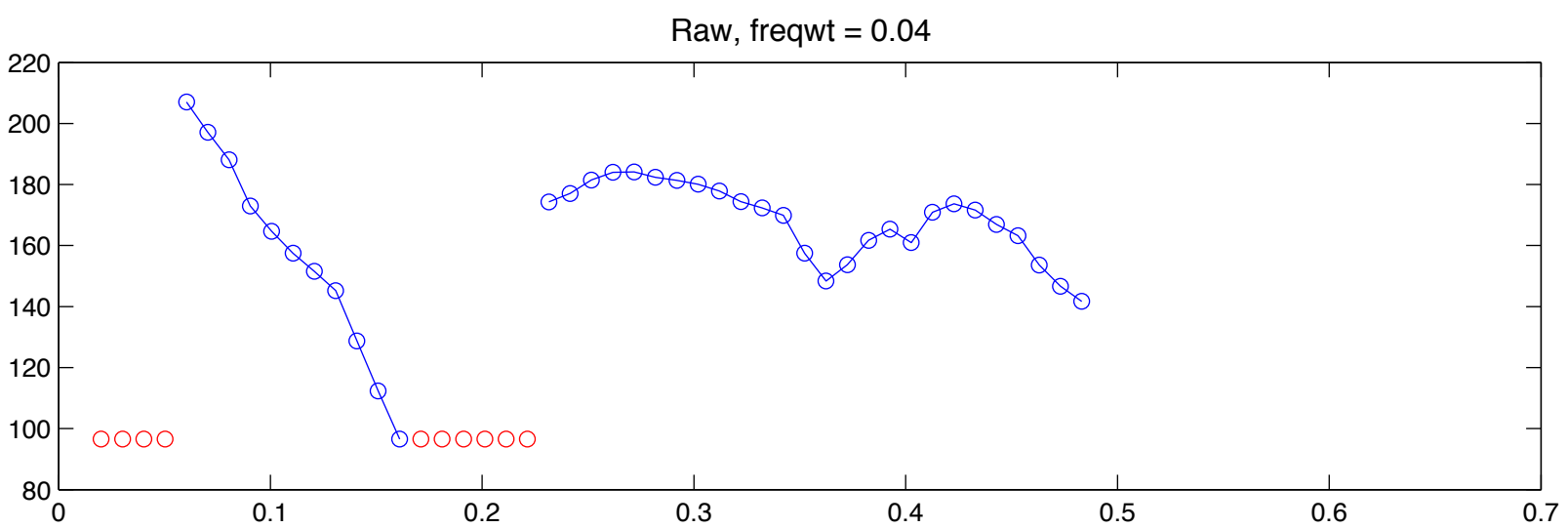
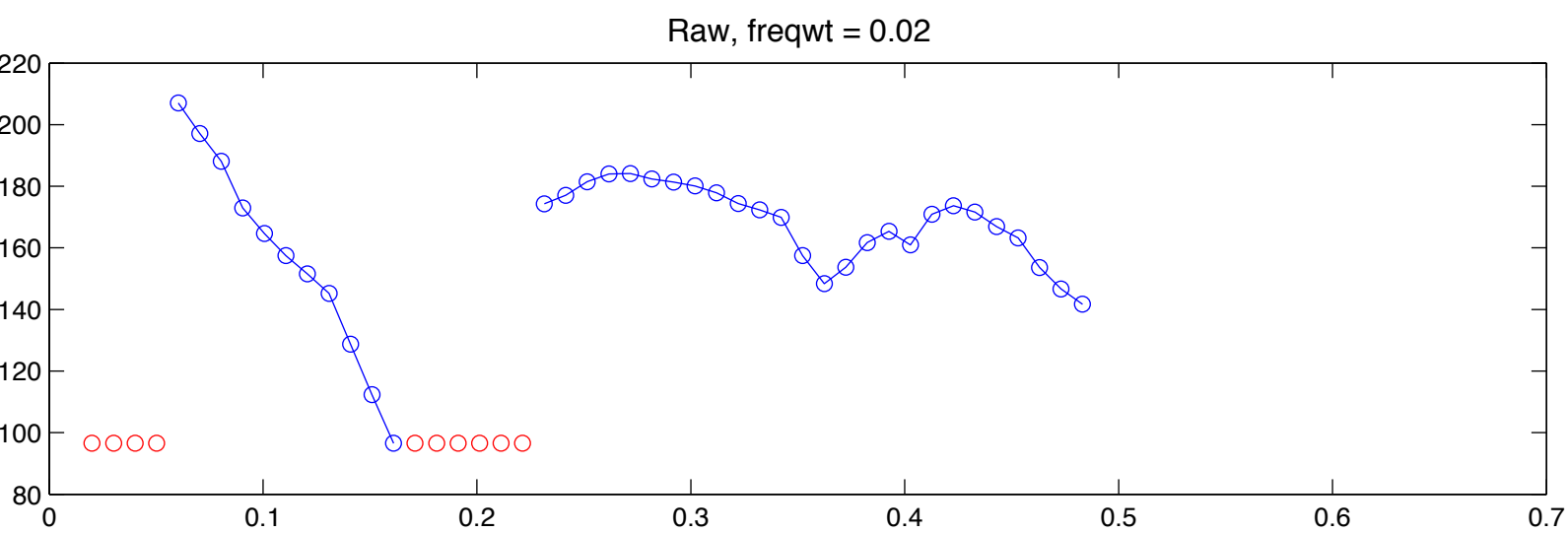
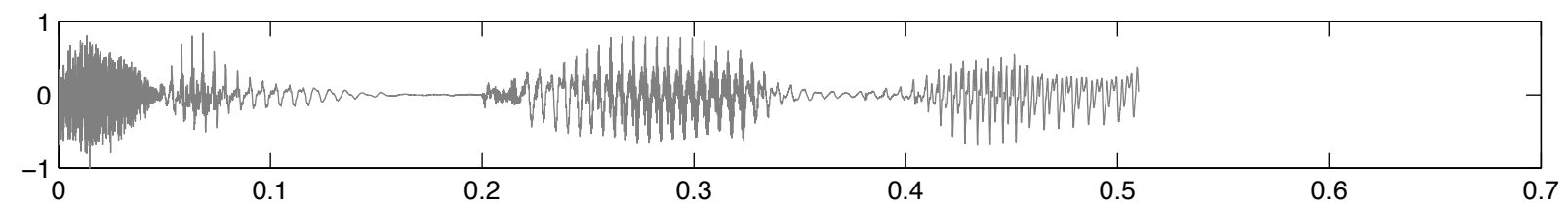
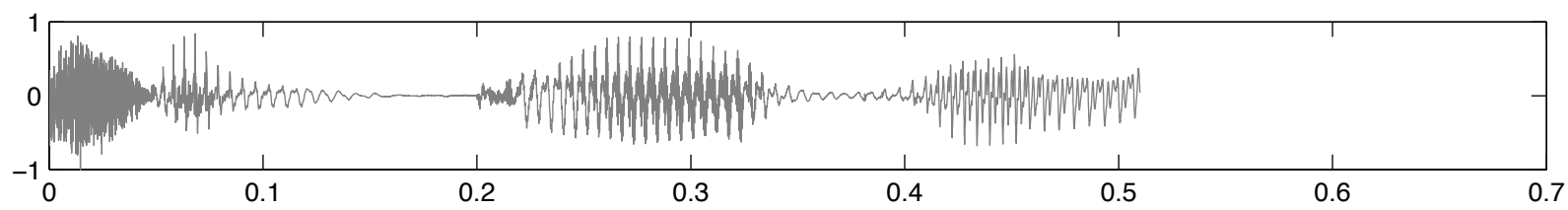
SOME PEOPLE 4551 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



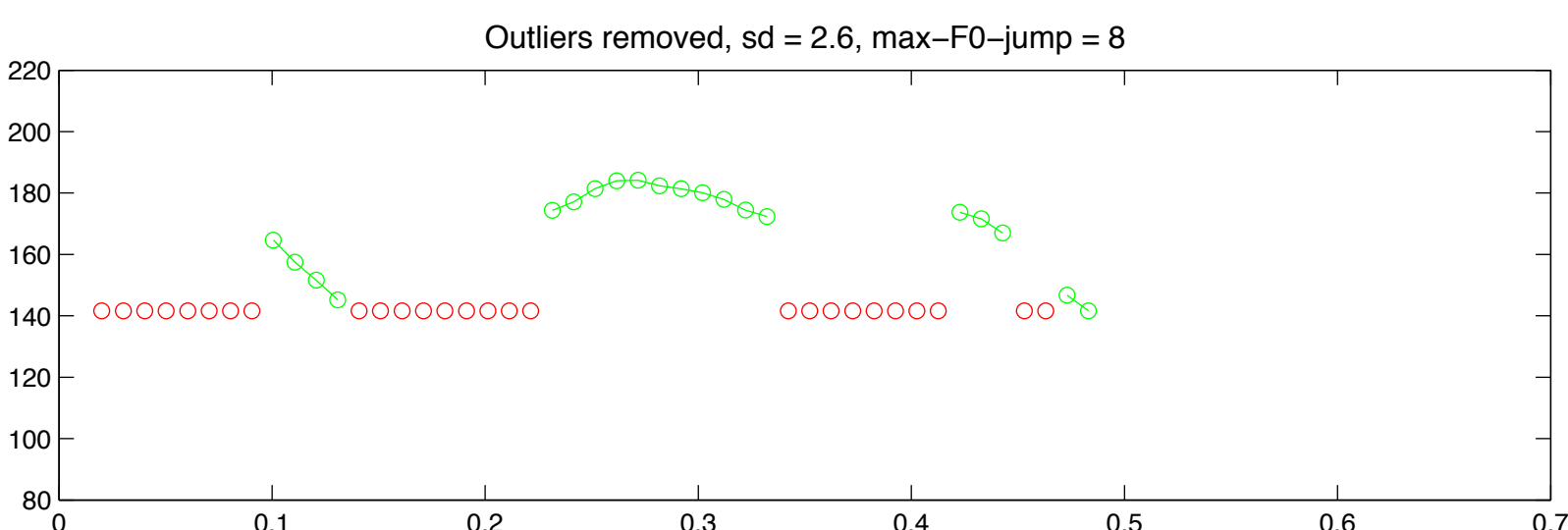
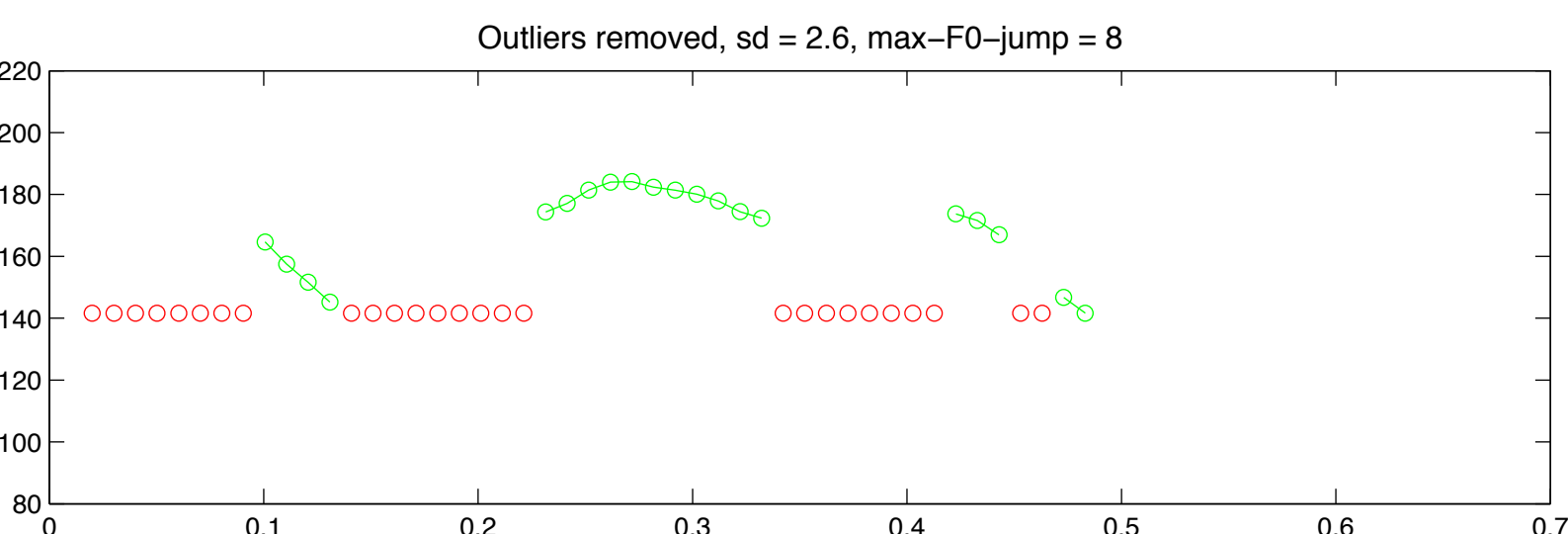
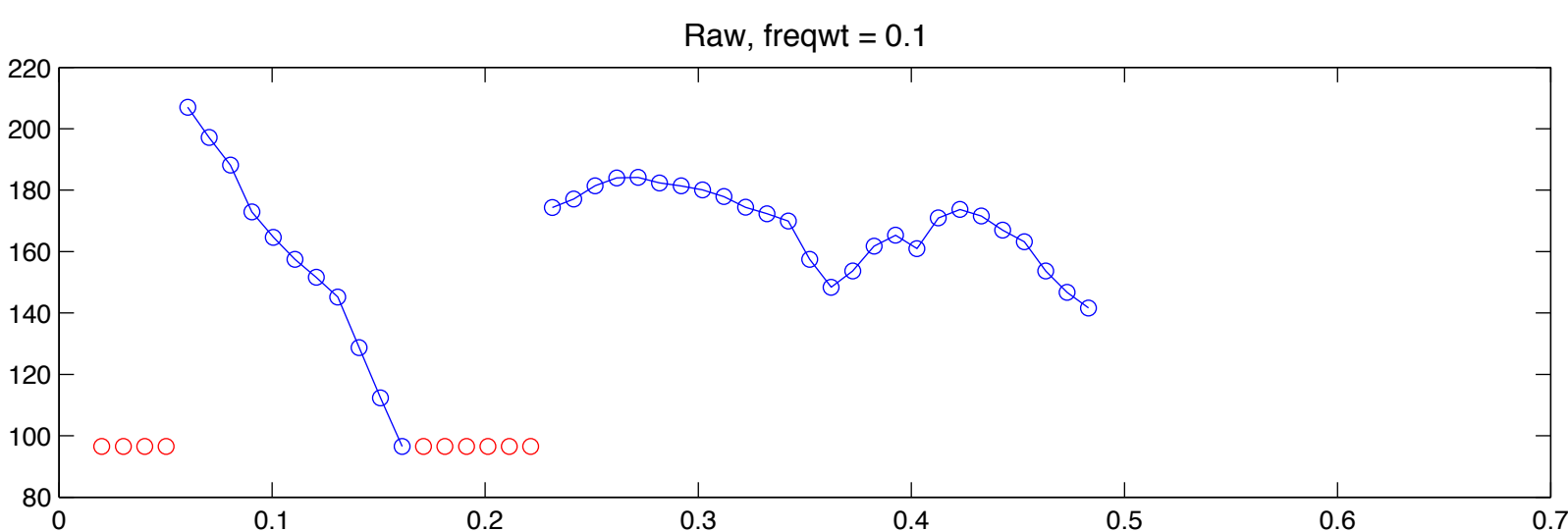
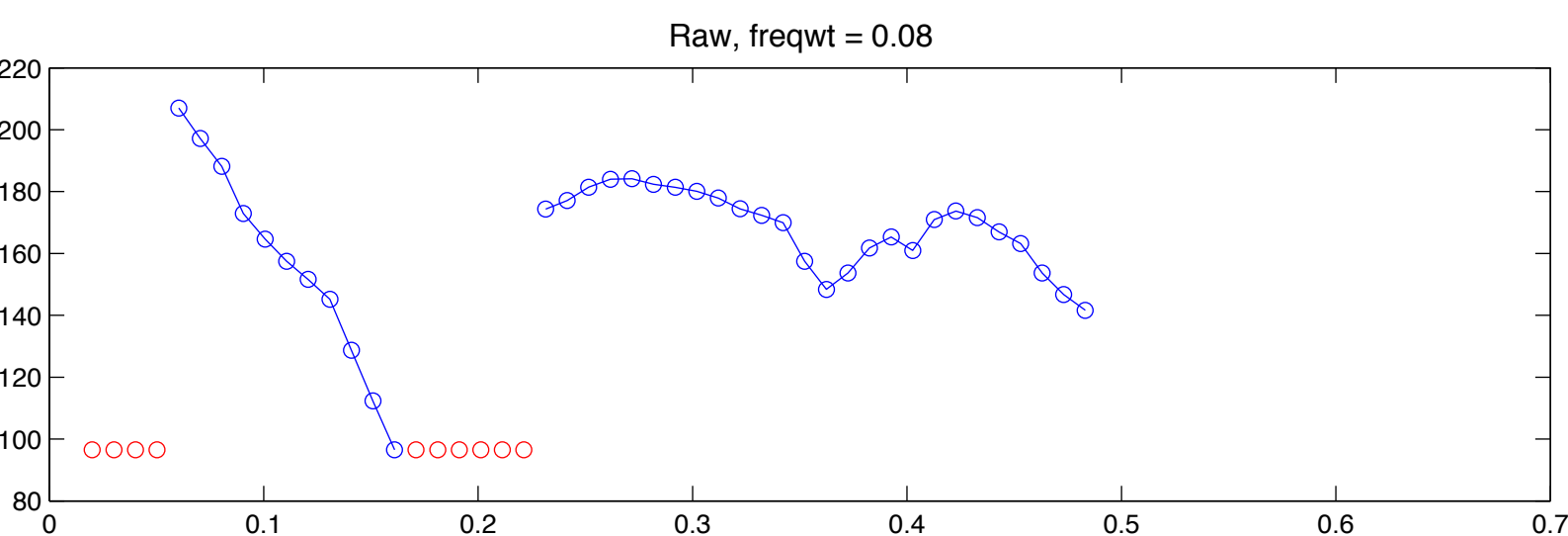
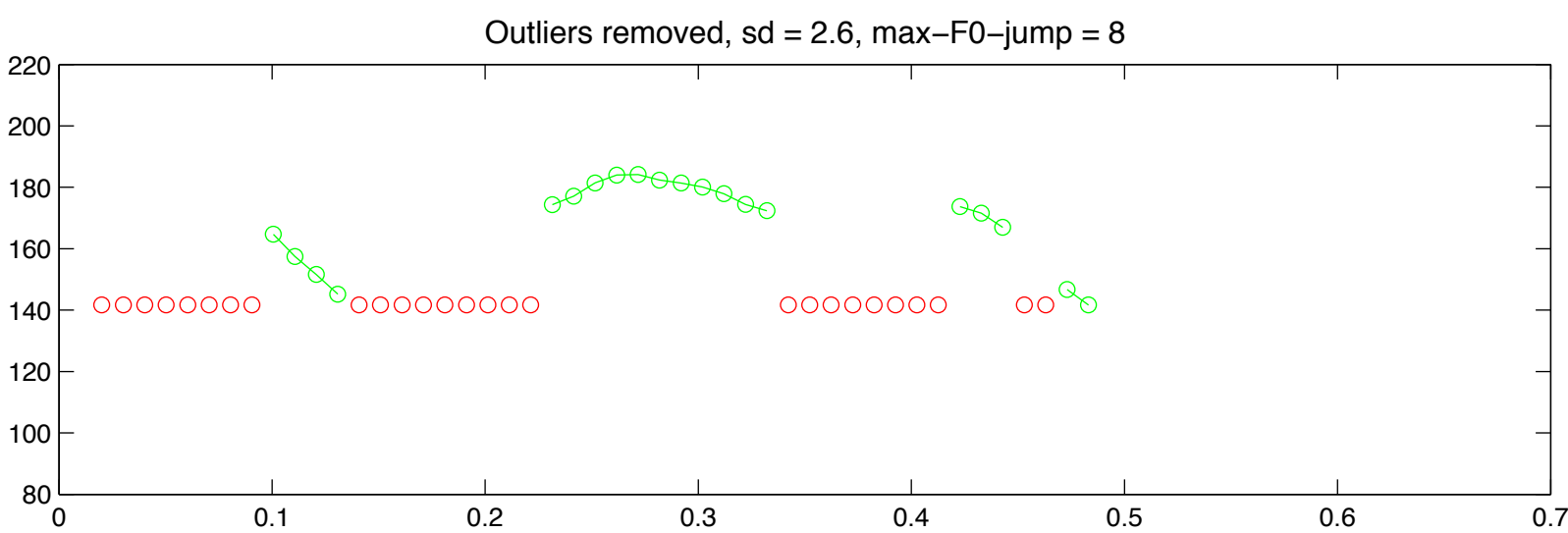
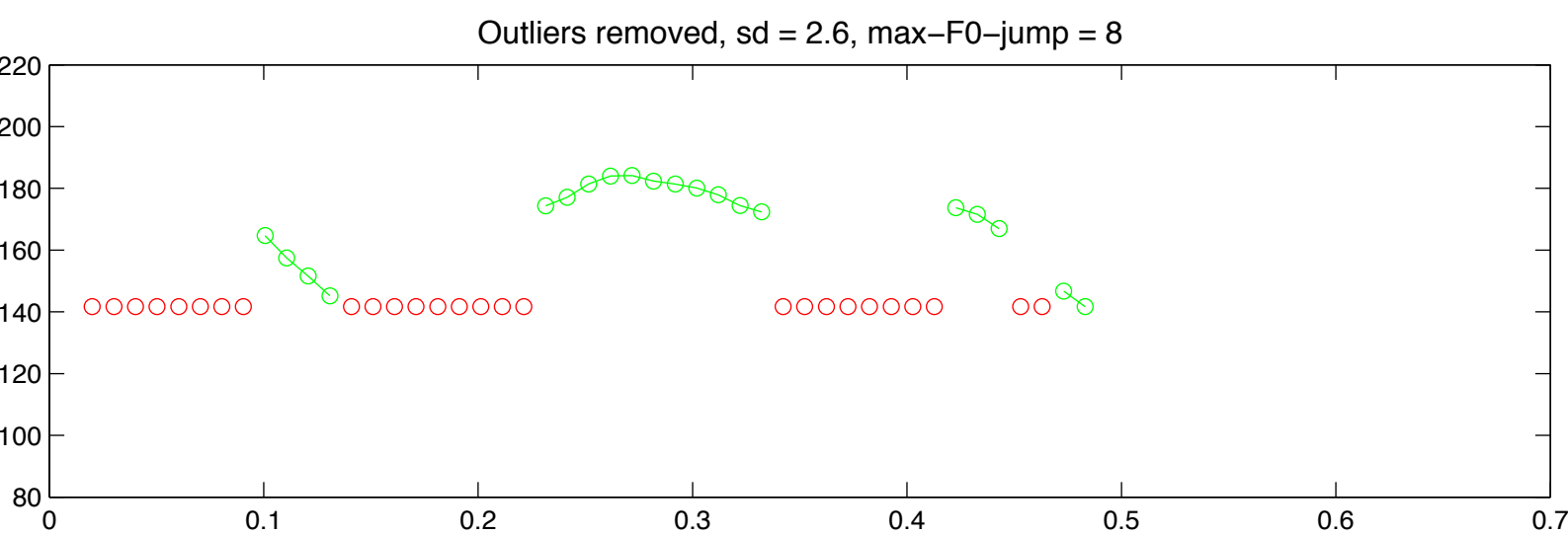
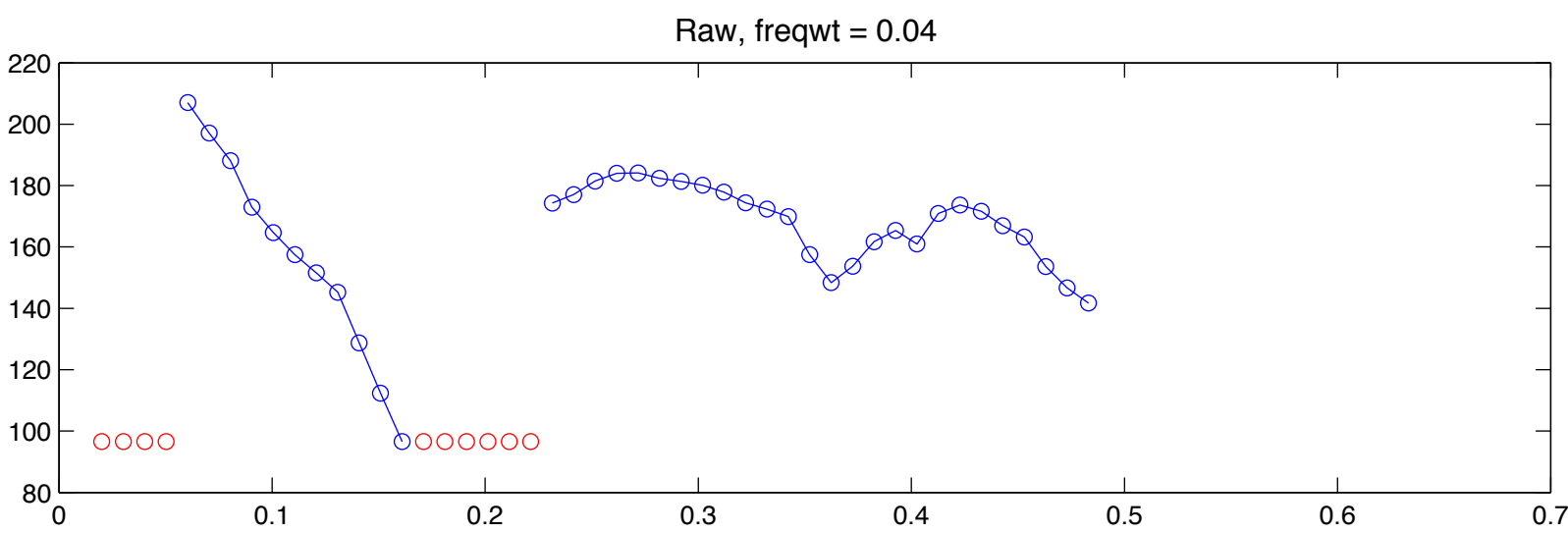
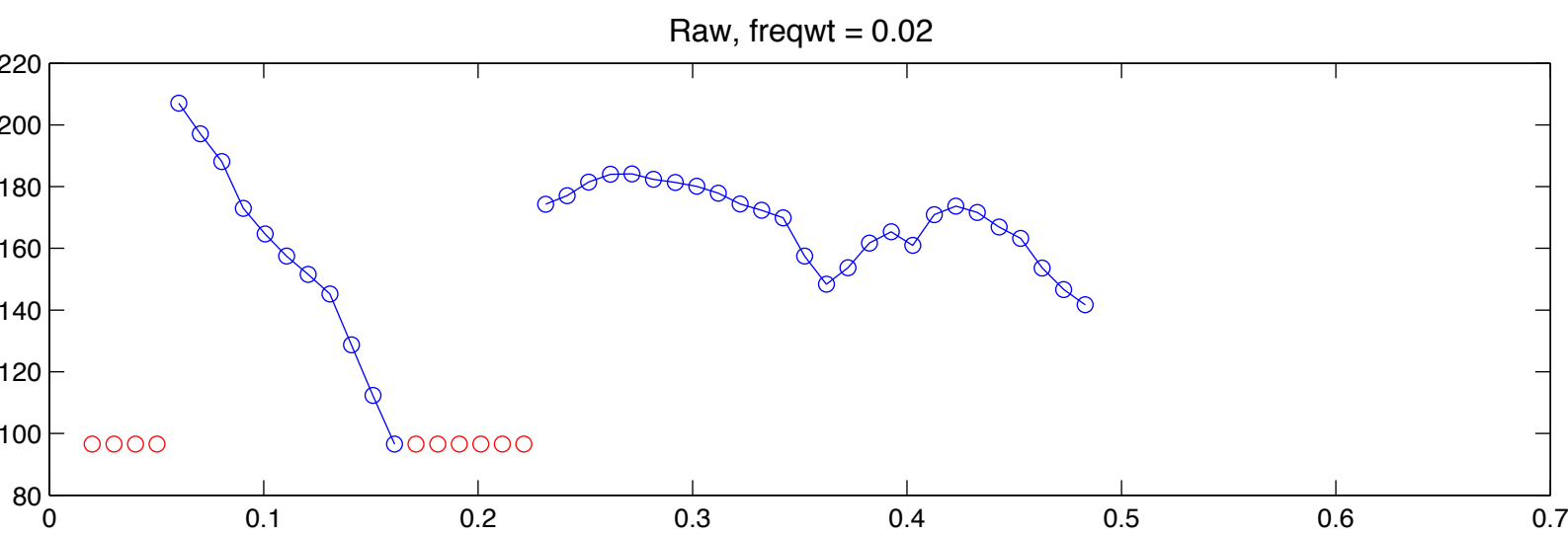
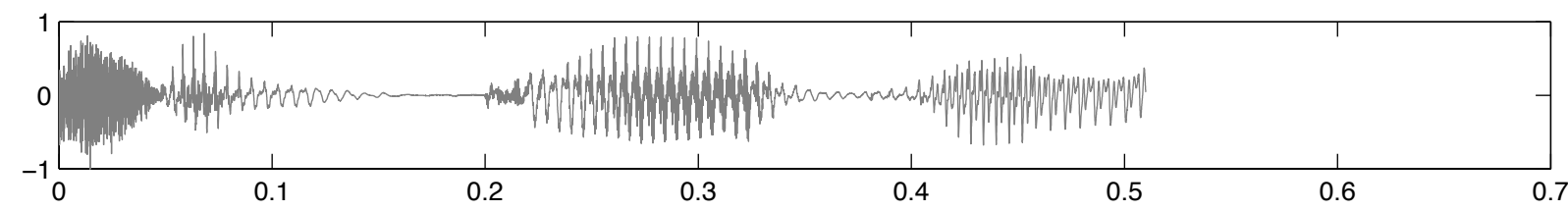
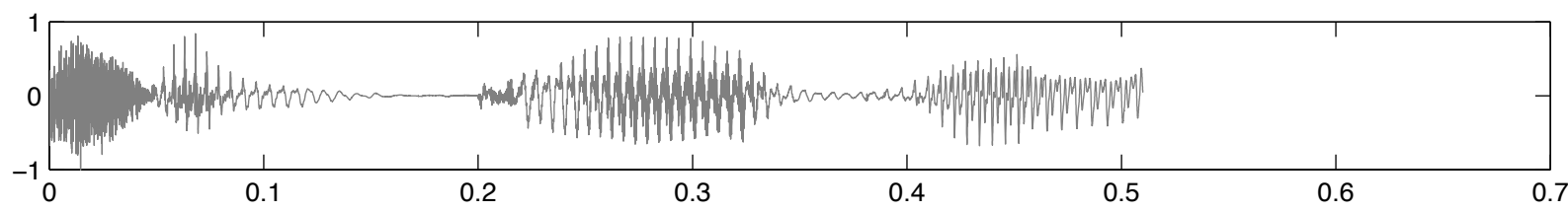
SOME PEOPLE 4551 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



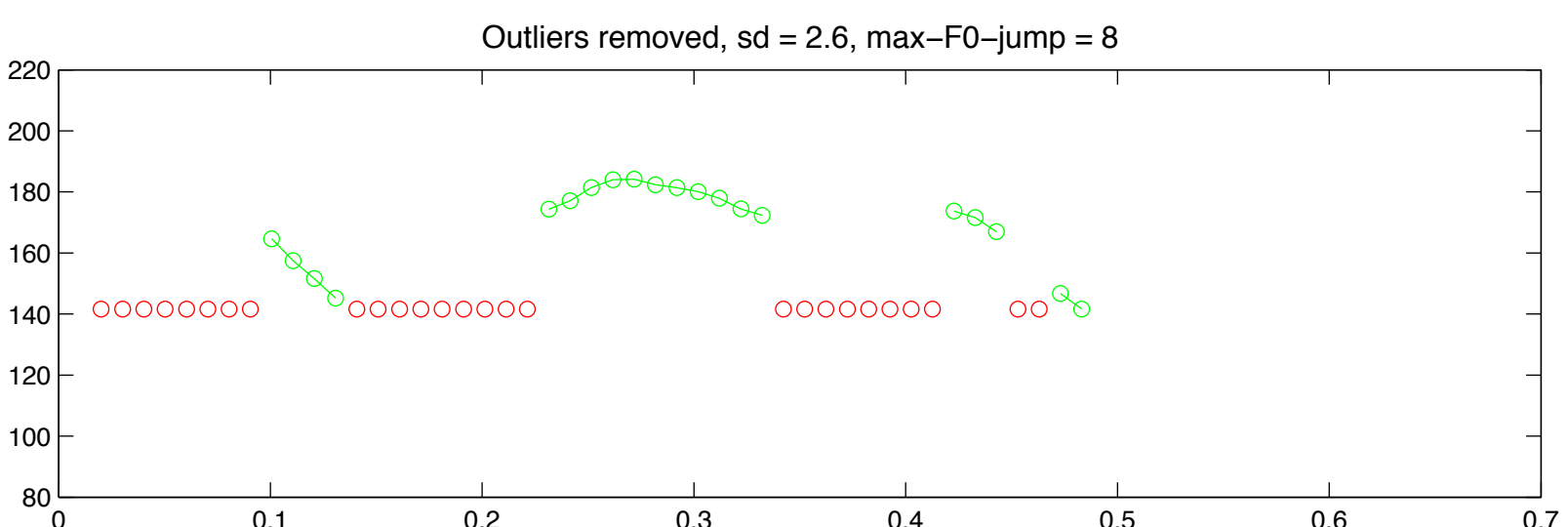
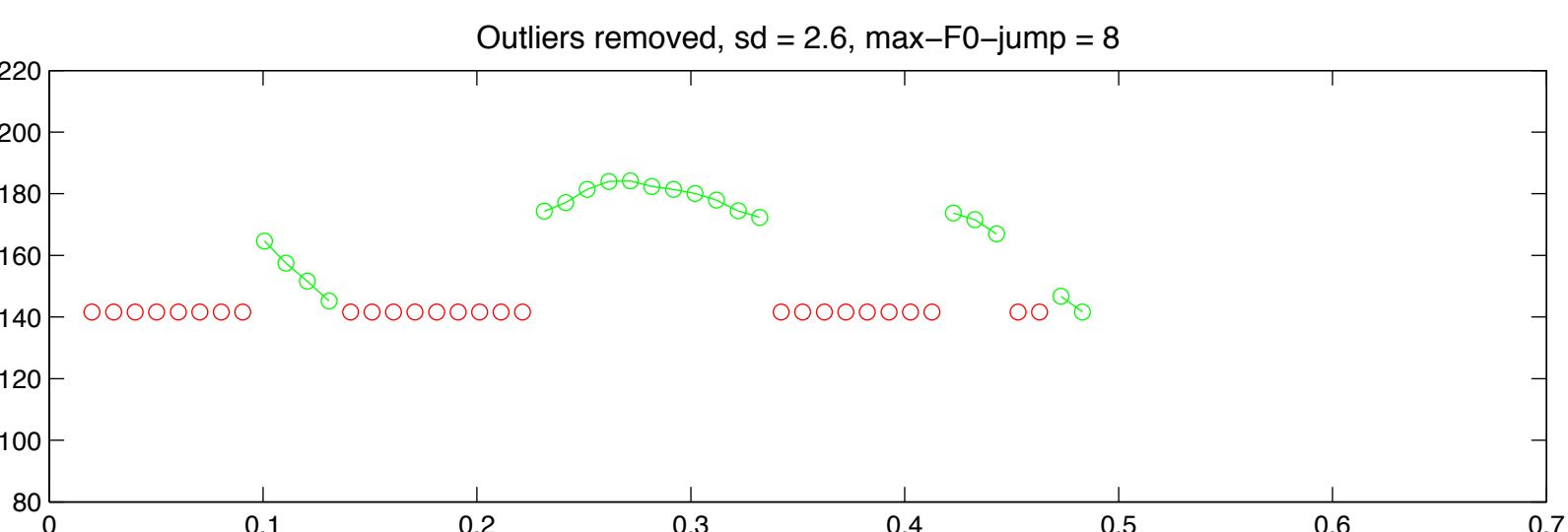
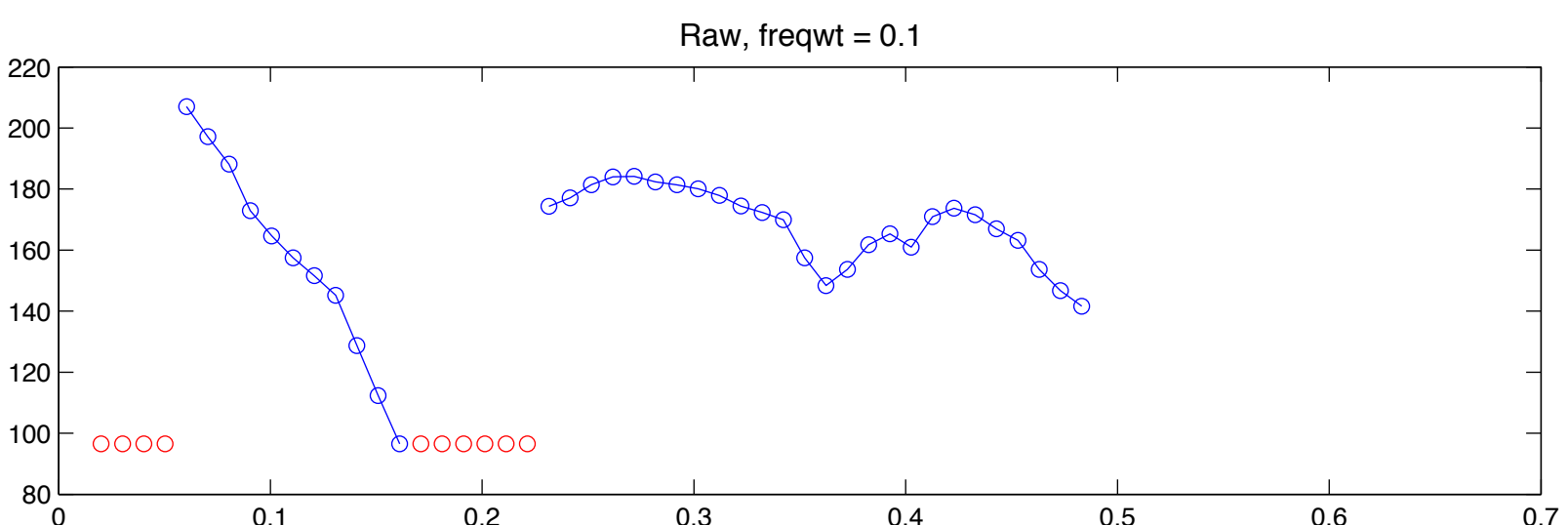
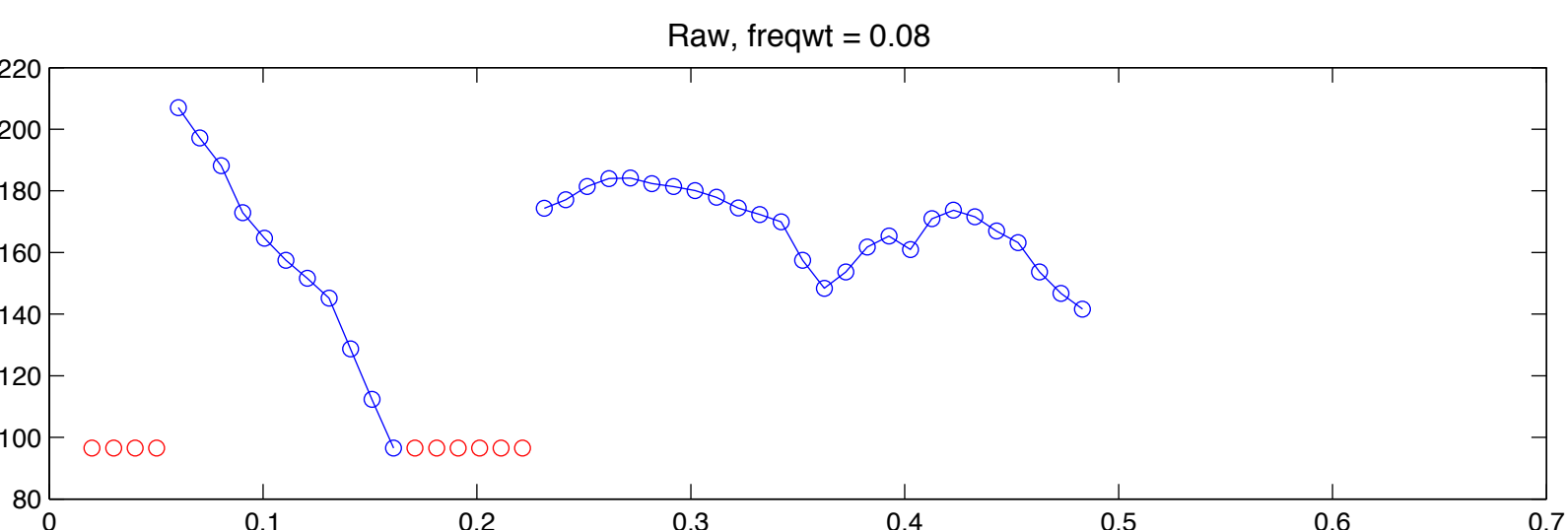
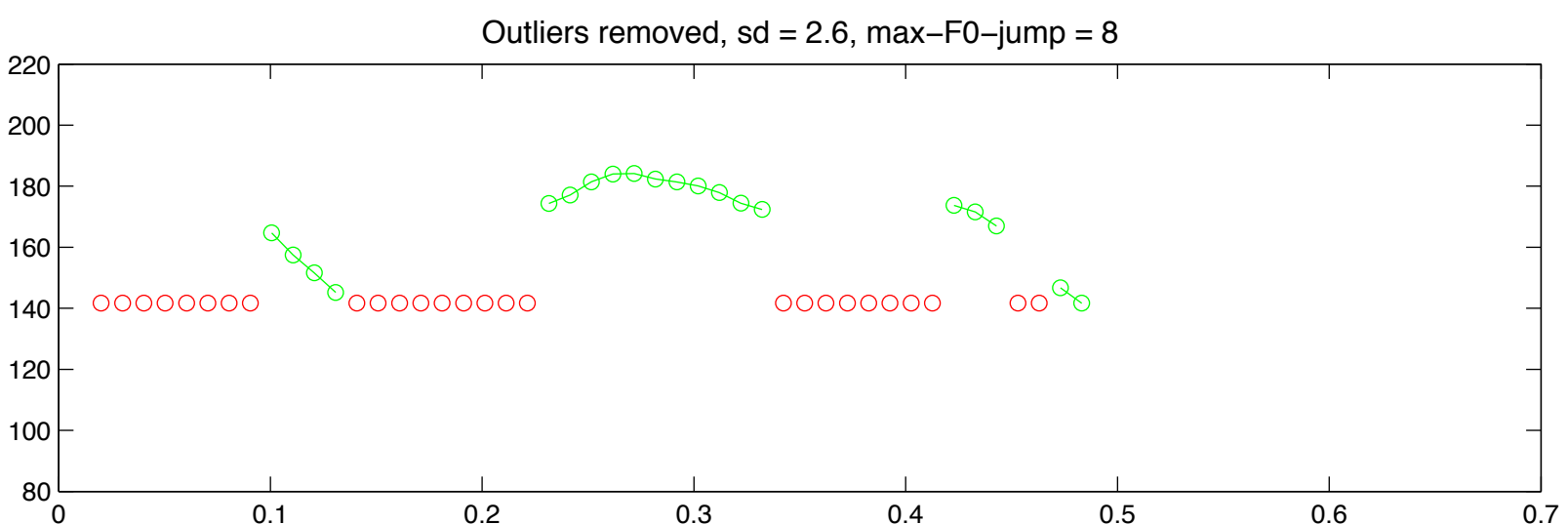
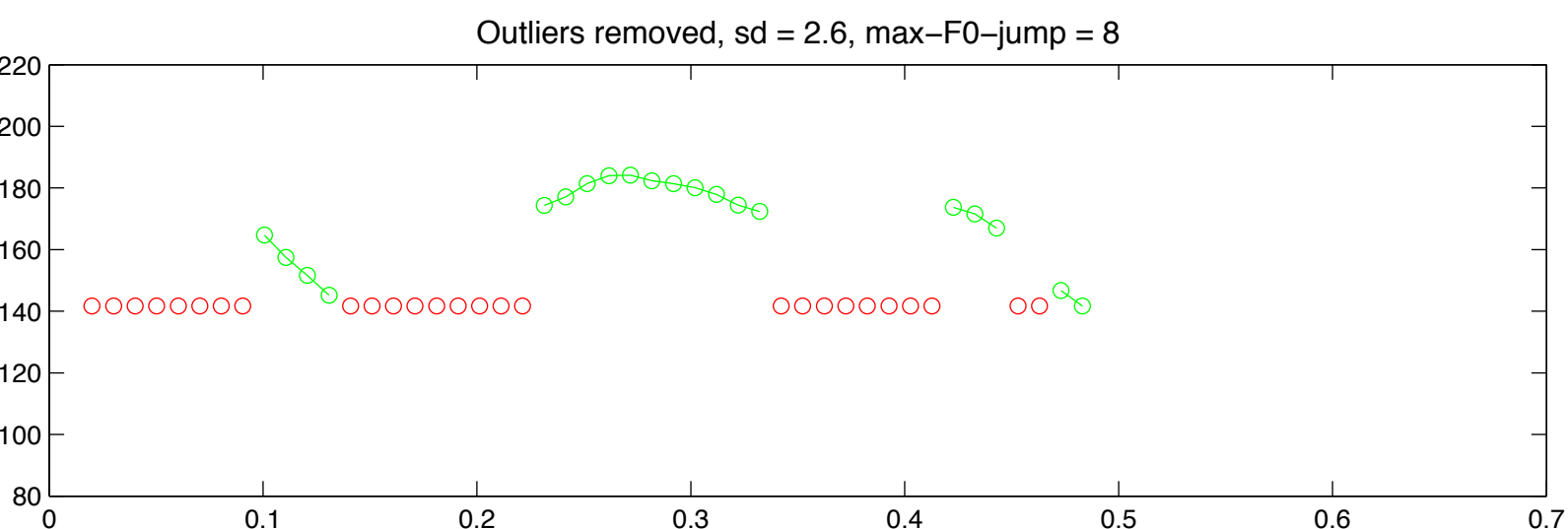
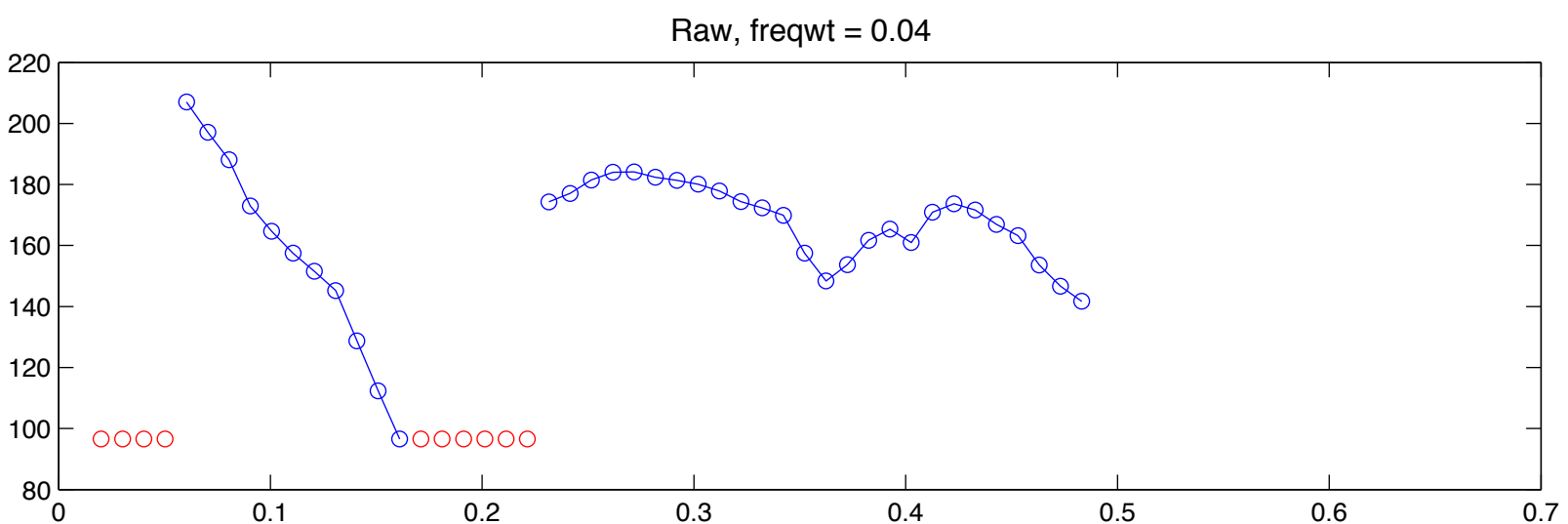
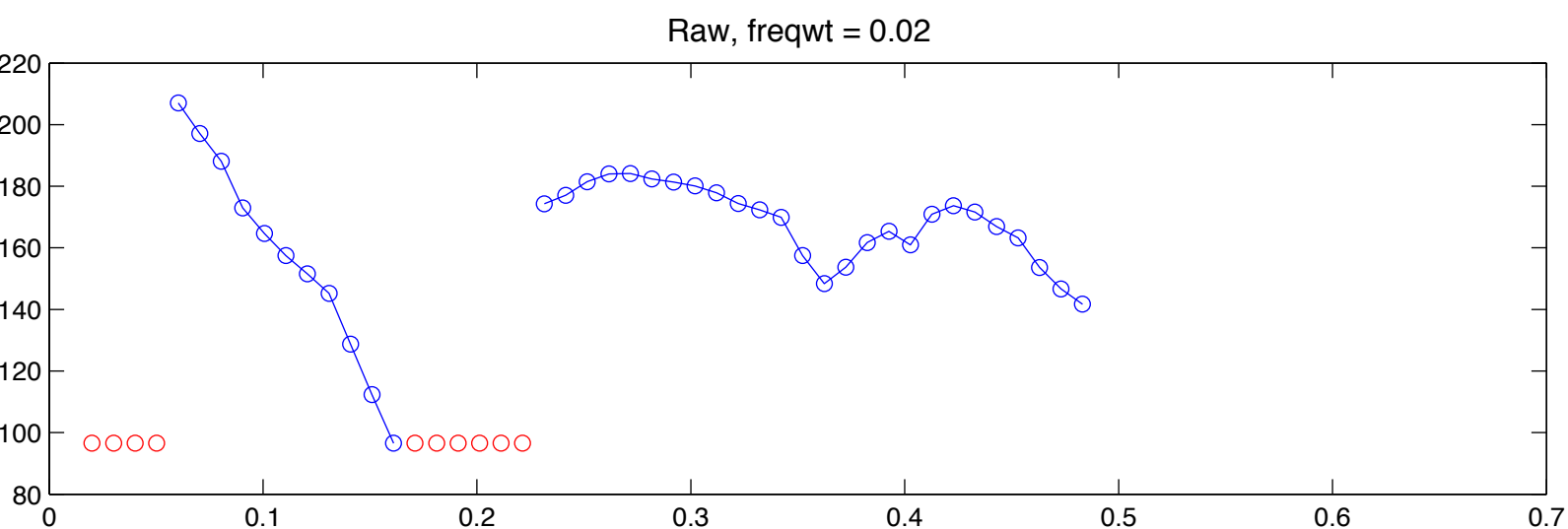
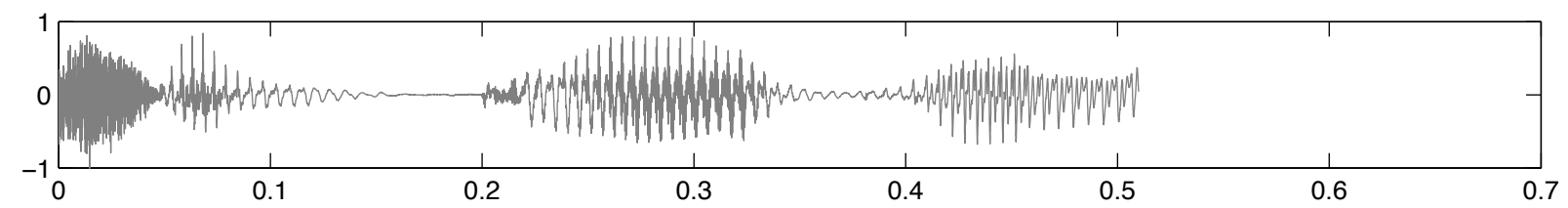
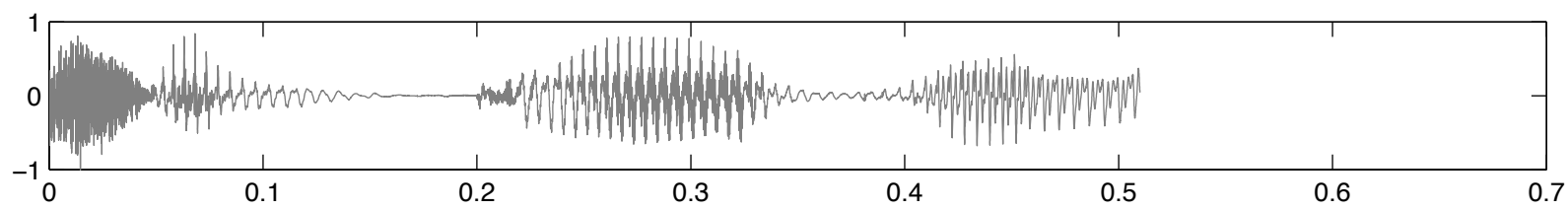
SOME PEOPLE 4551 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



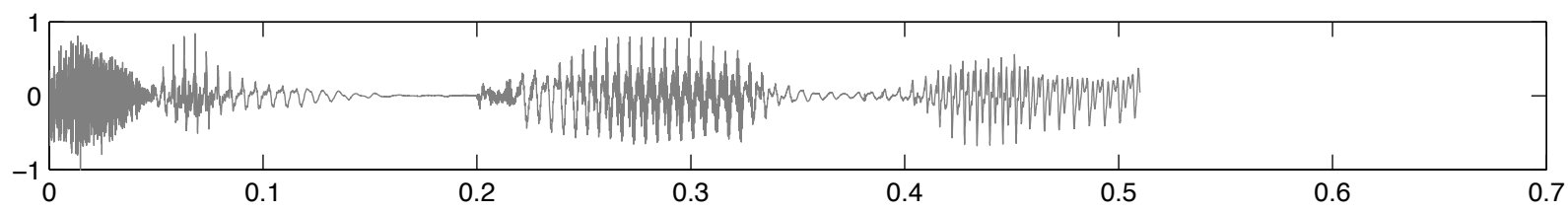
SOME PEOPLE 4551 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



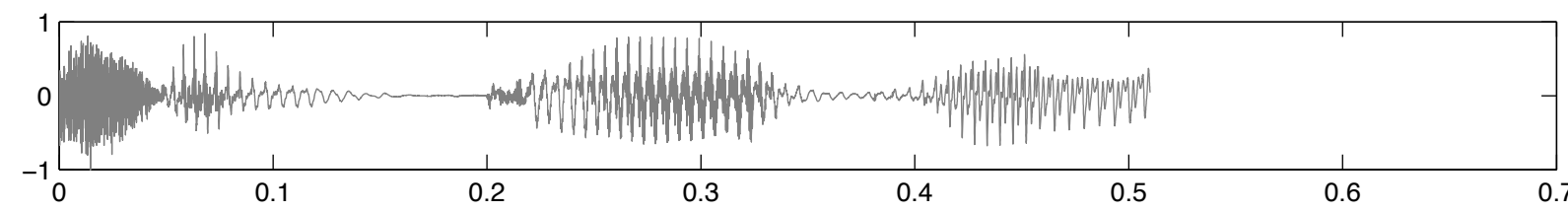
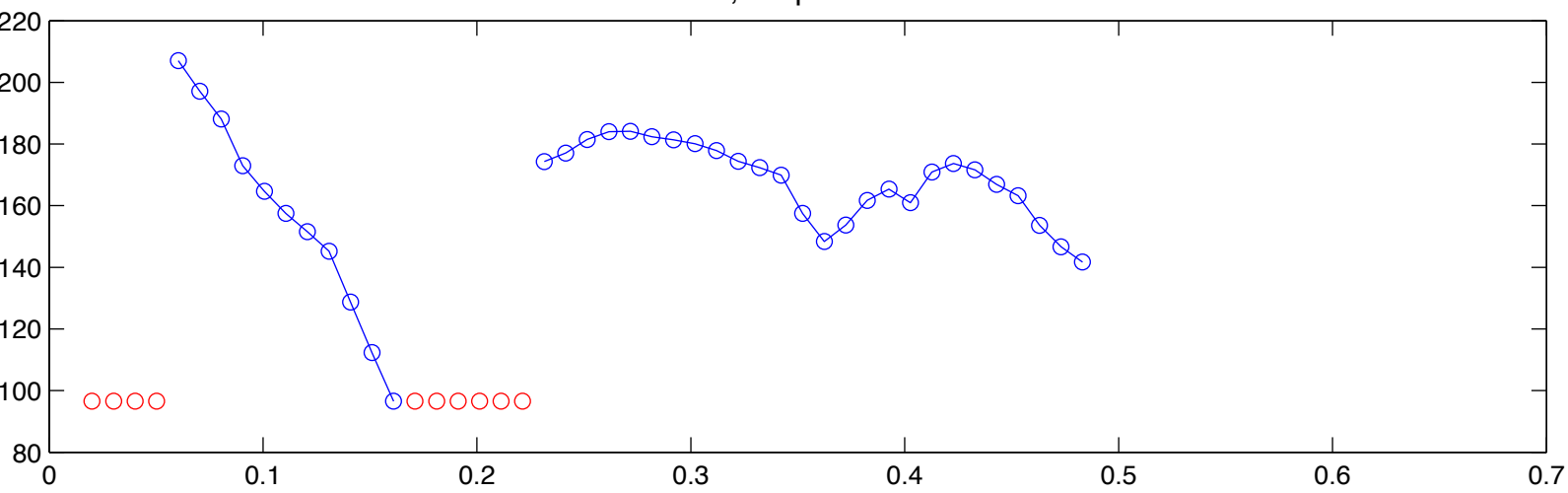
SOME PEOPLE 4551 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



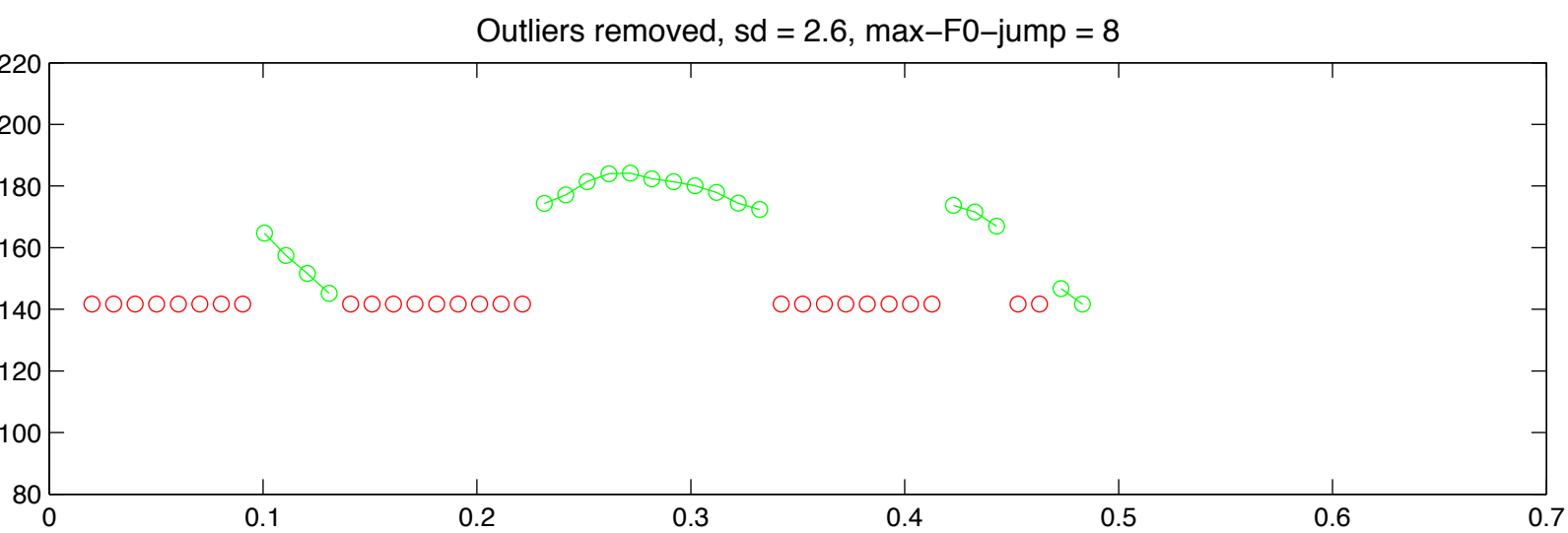
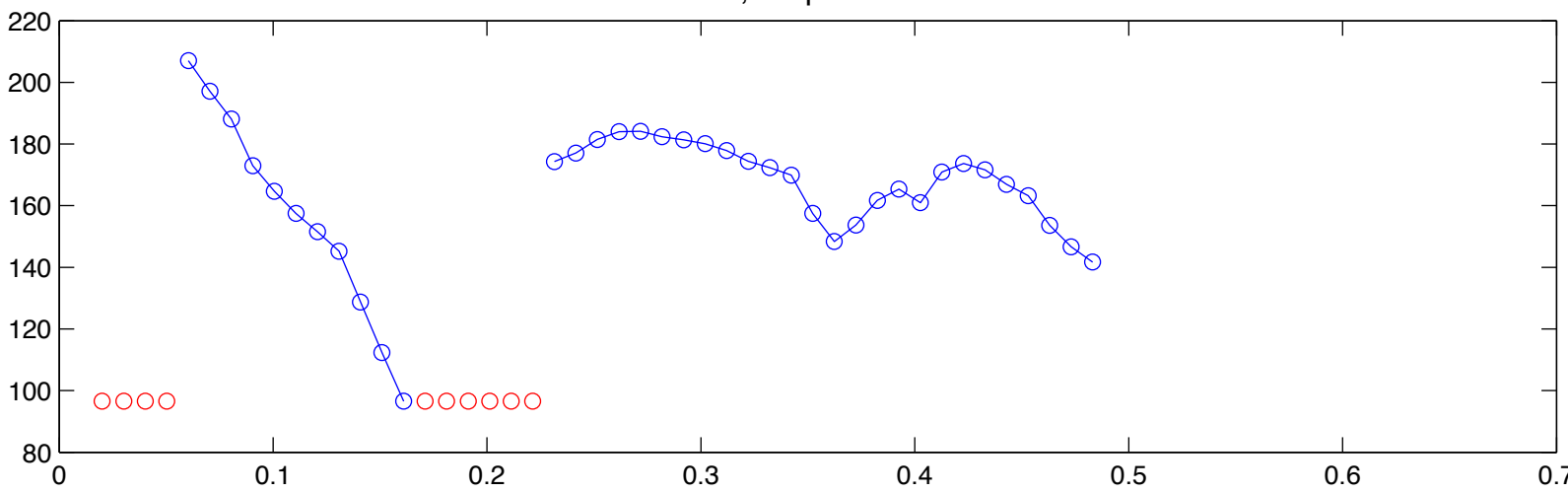
SOME PEOPLE 4551 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



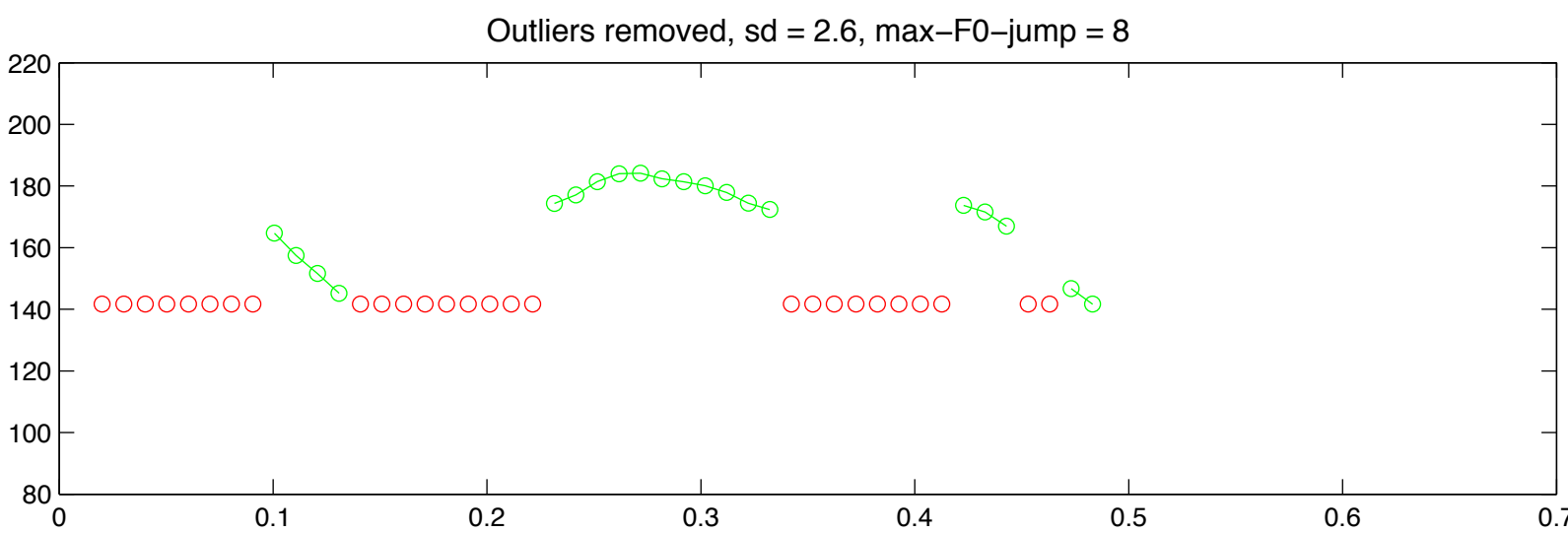
Raw, freqwt = 0.02



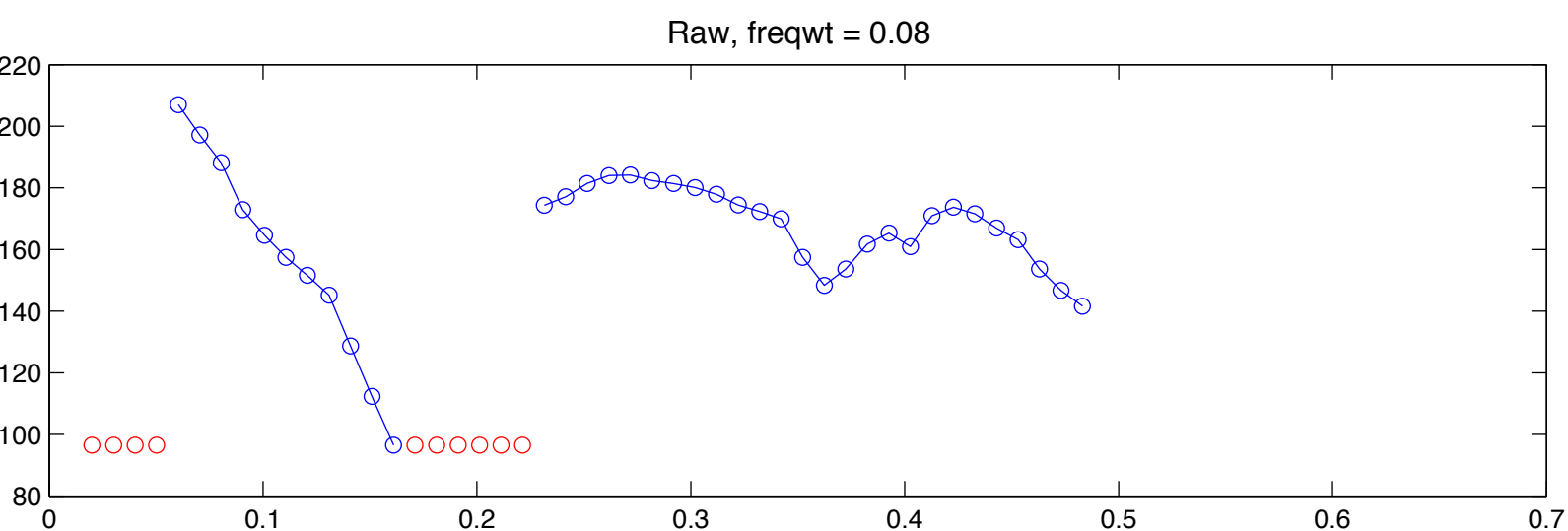
Raw, freqwt = 0.04



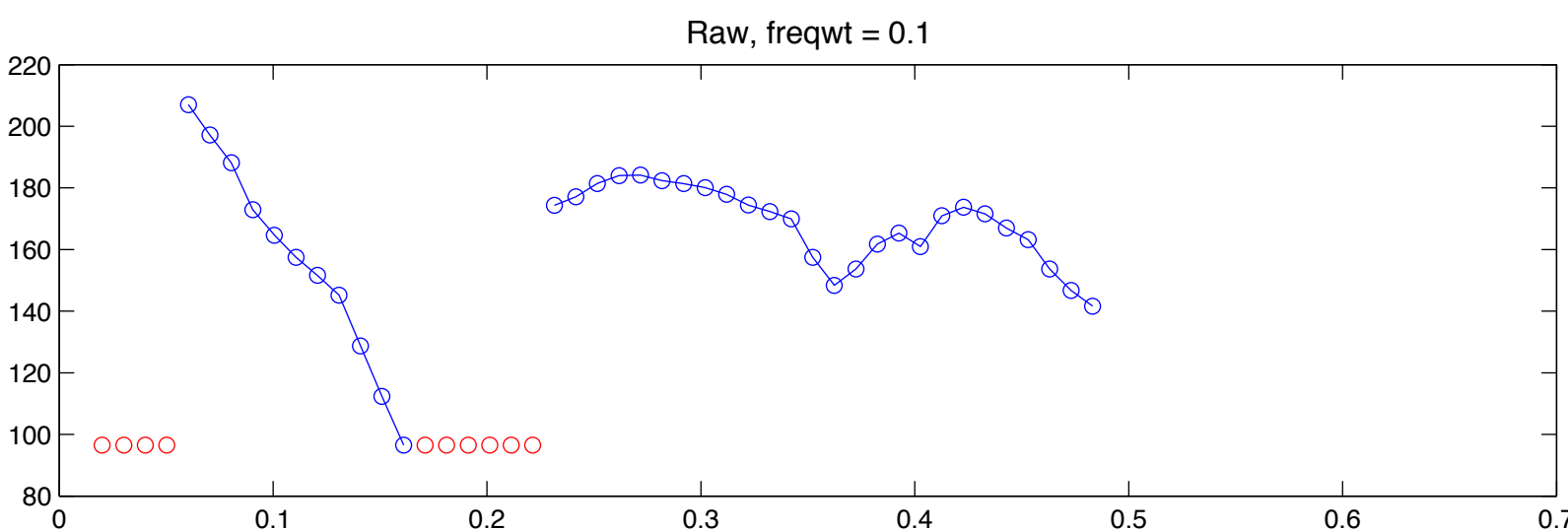
Outliers removed, sd = 2.6, max-F0-jump = 8



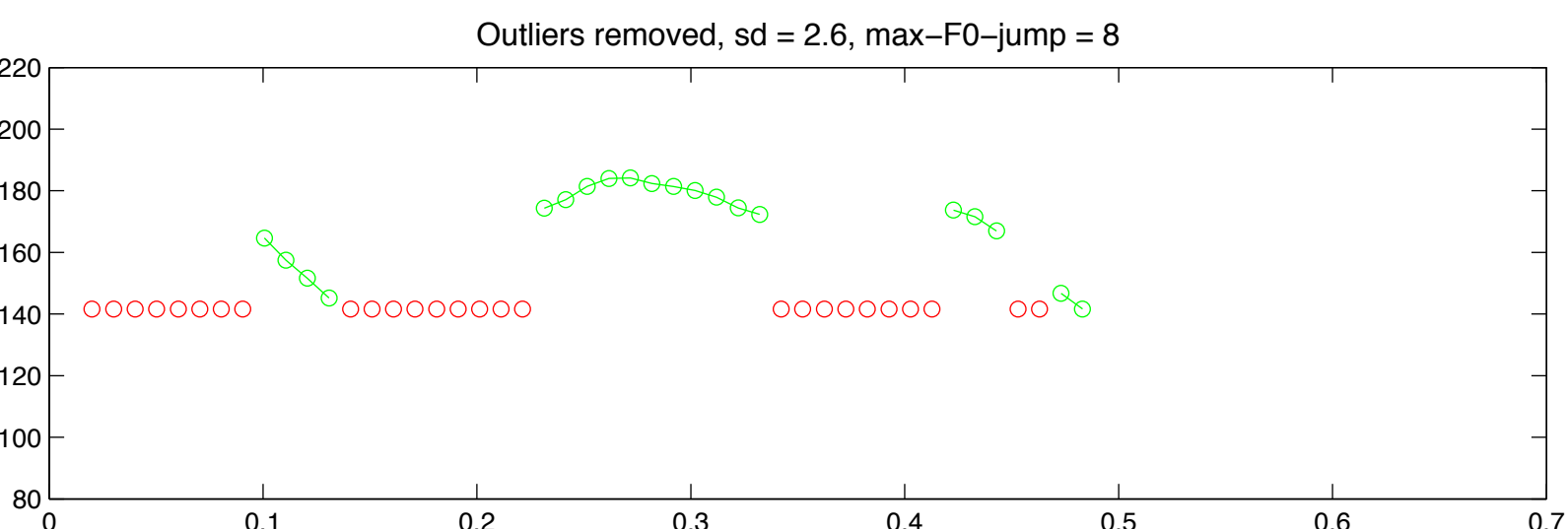
Outliers removed, sd = 2.6, max-F0-jump = 8



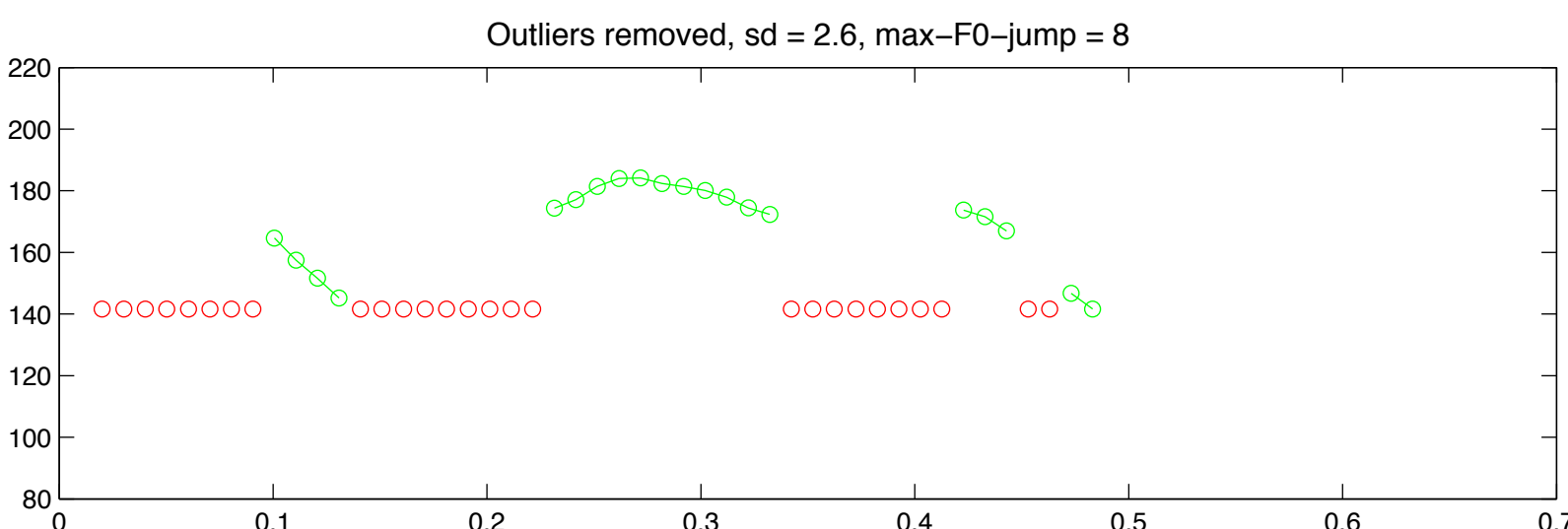
Raw, freqwt = 0.08



Raw, freqwt = 0.1



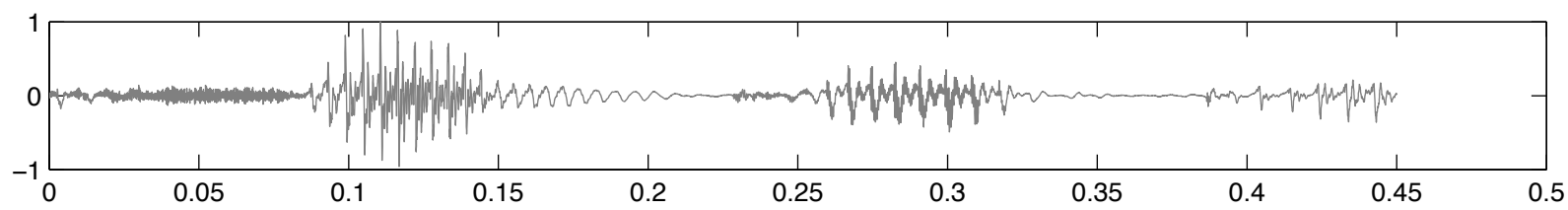
Outliers removed, sd = 2.6, max-F0-jump = 8



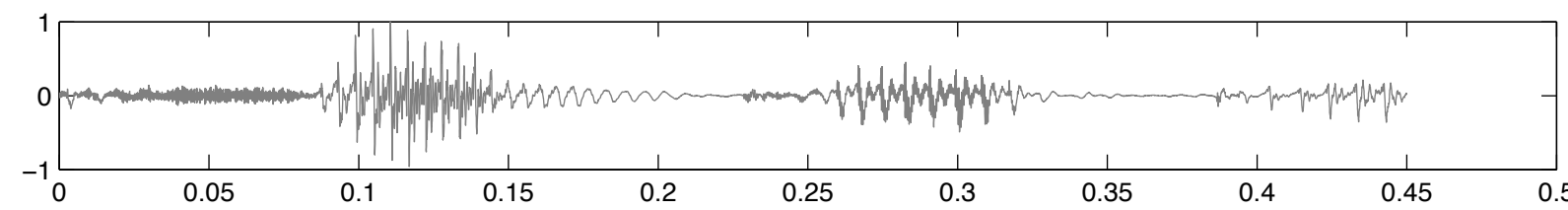
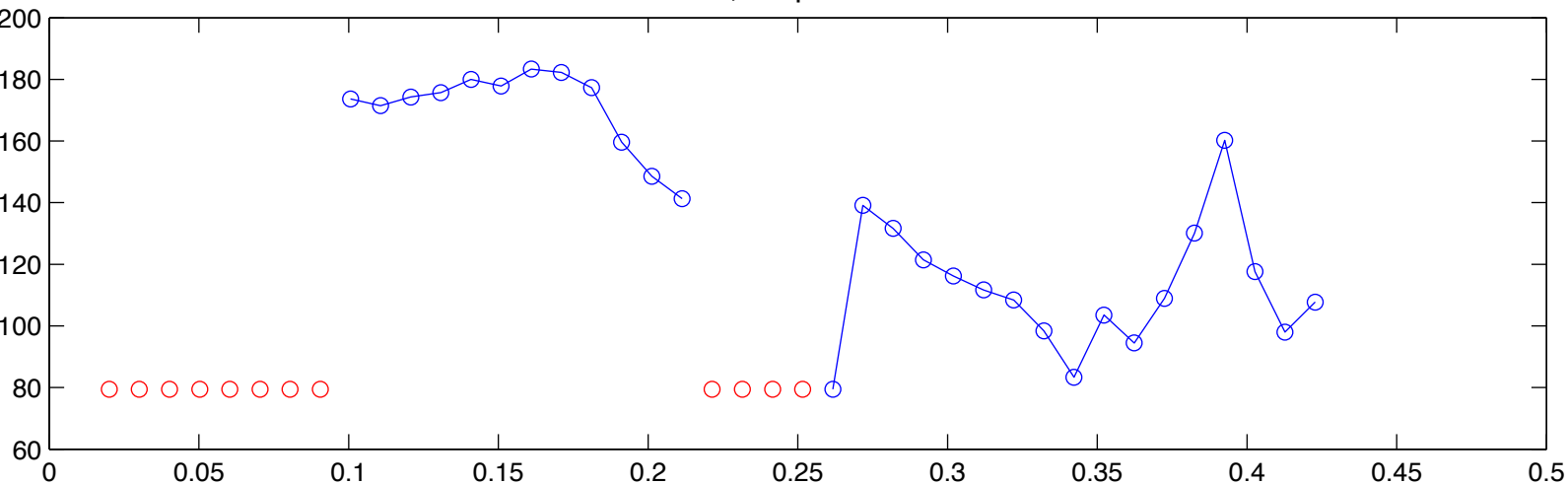
Outliers removed, sd = 2.6, max-F0-jump = 8



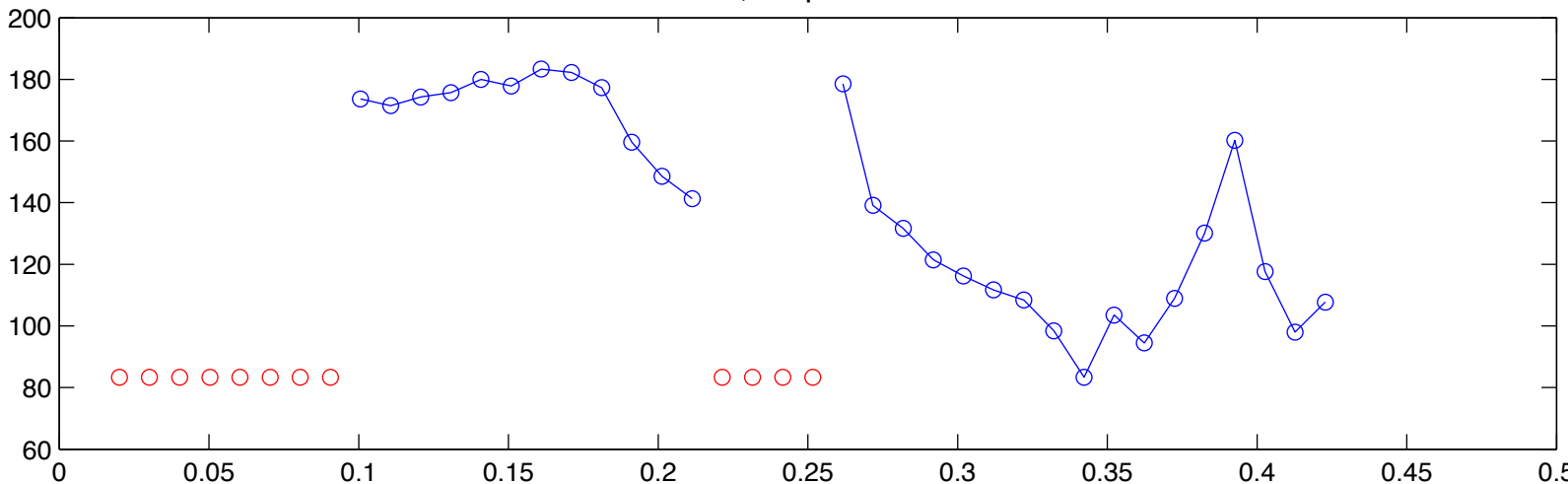
SOME PEOPLE 4565 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



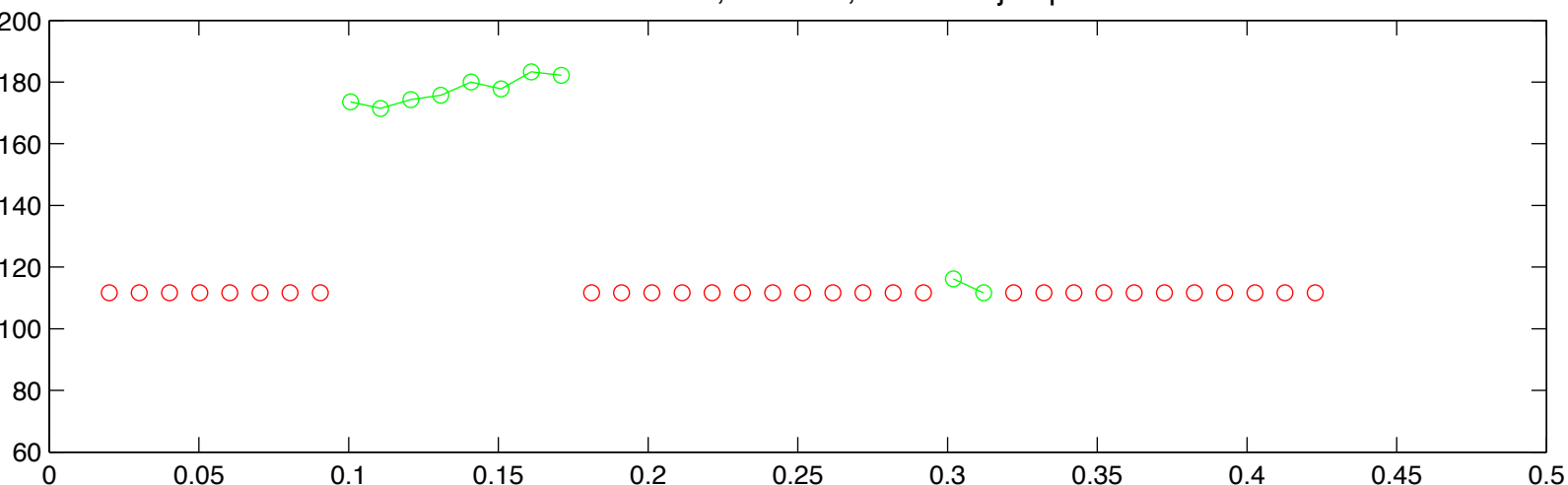
Raw, freqwt = 0.02



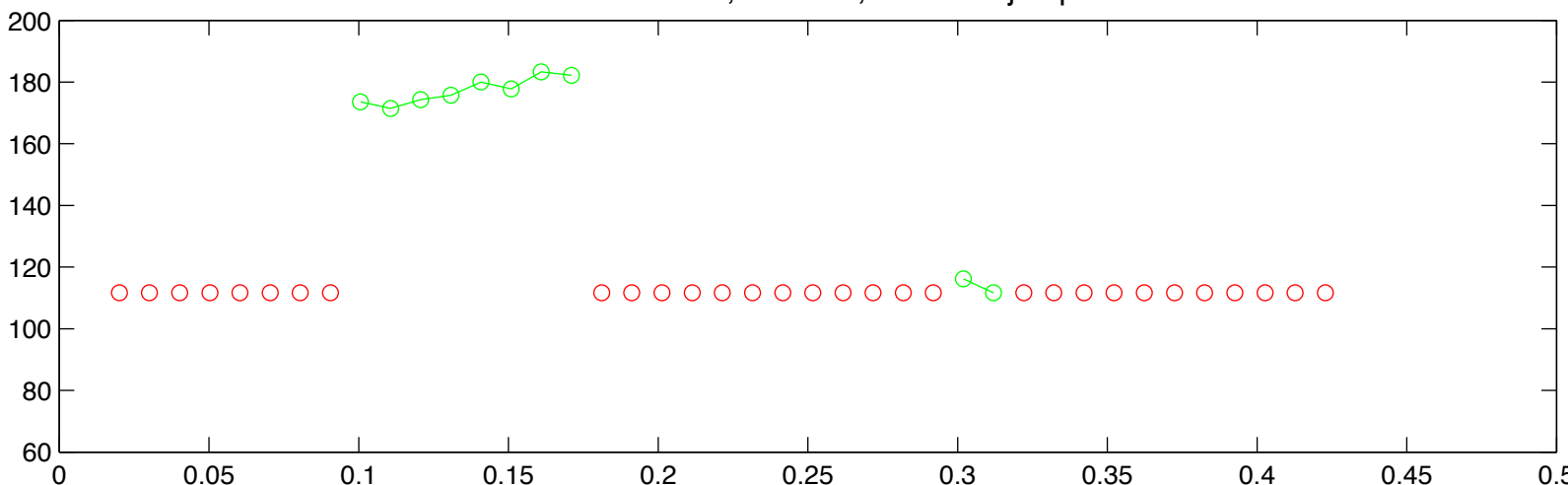
Raw, freqwt = 0.04



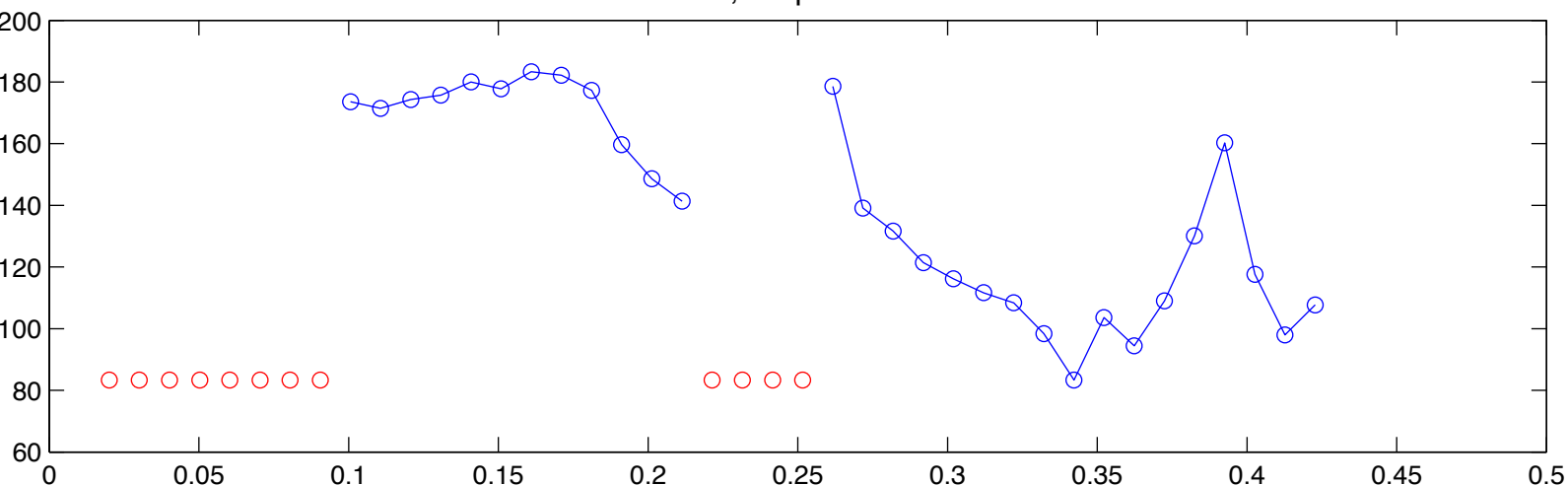
Outliers removed, sd = 2.6, max-F0-jump = 8



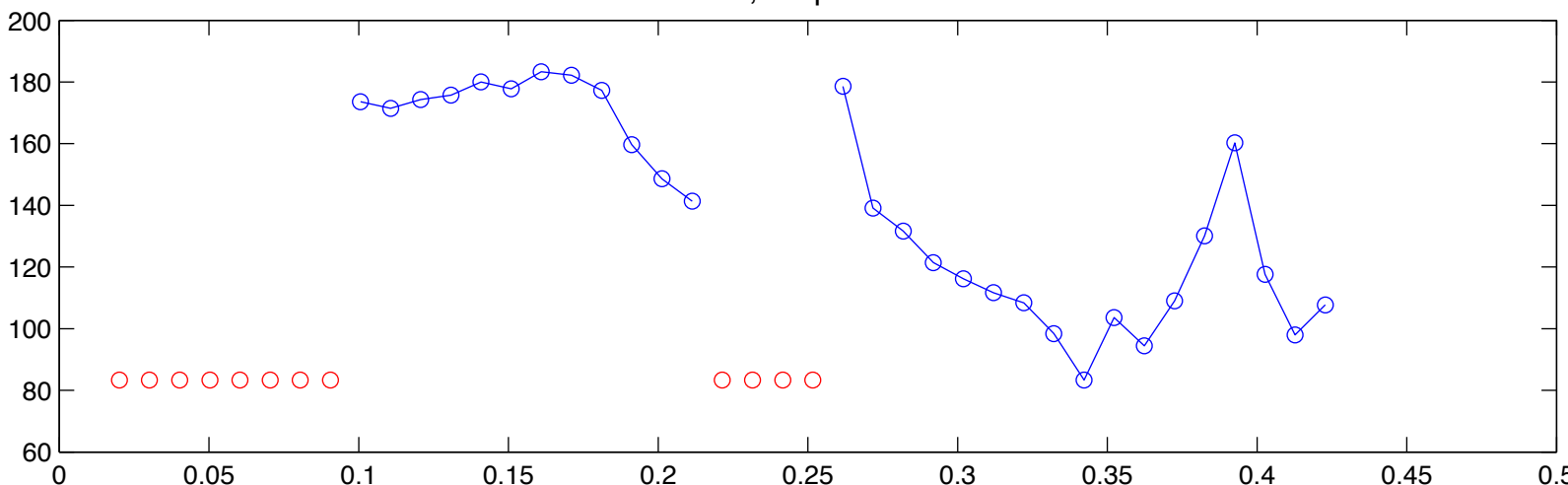
Outliers removed, sd = 2.6, max-F0-jump = 8



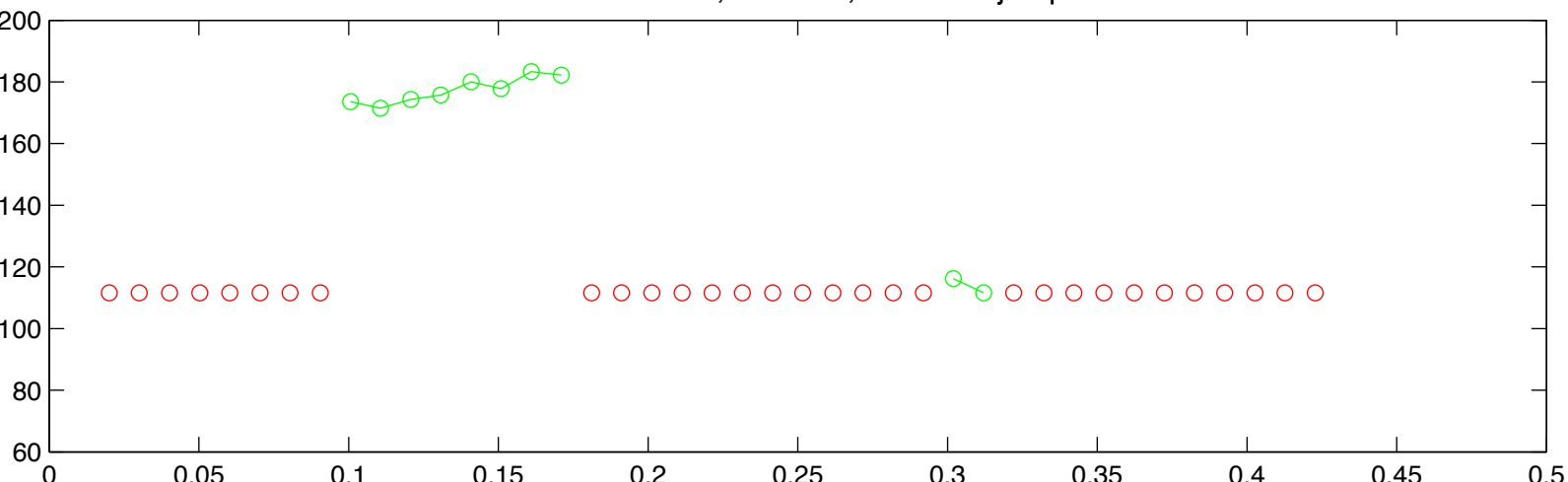
Raw, freqwt = 0.08



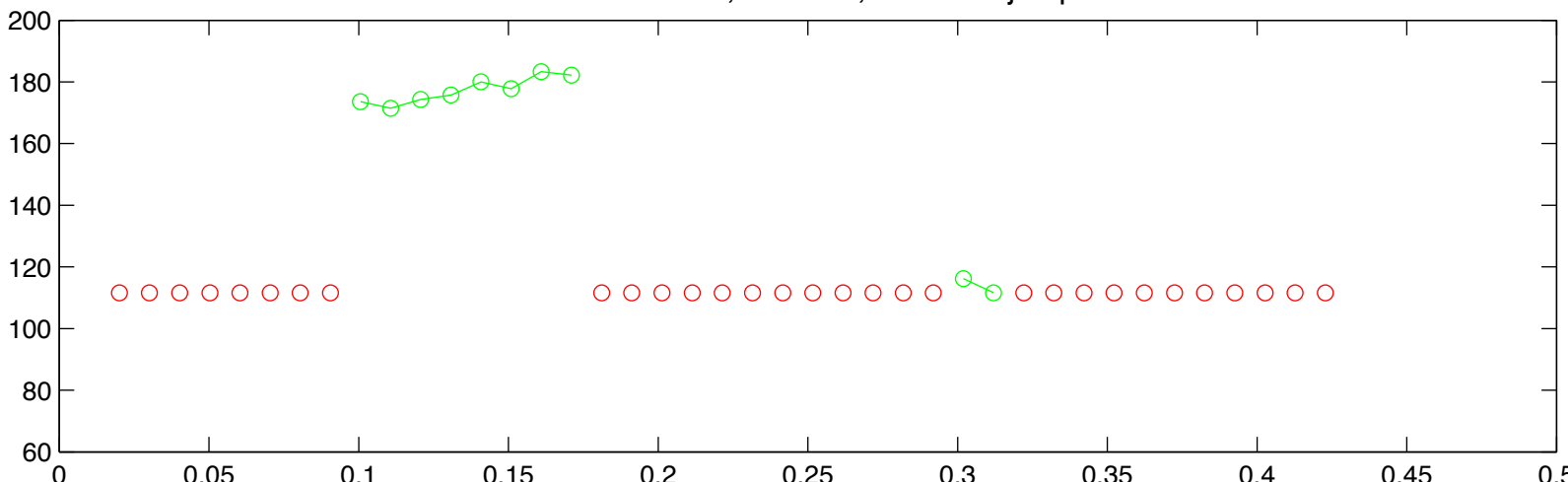
Raw, freqwt = 0.1



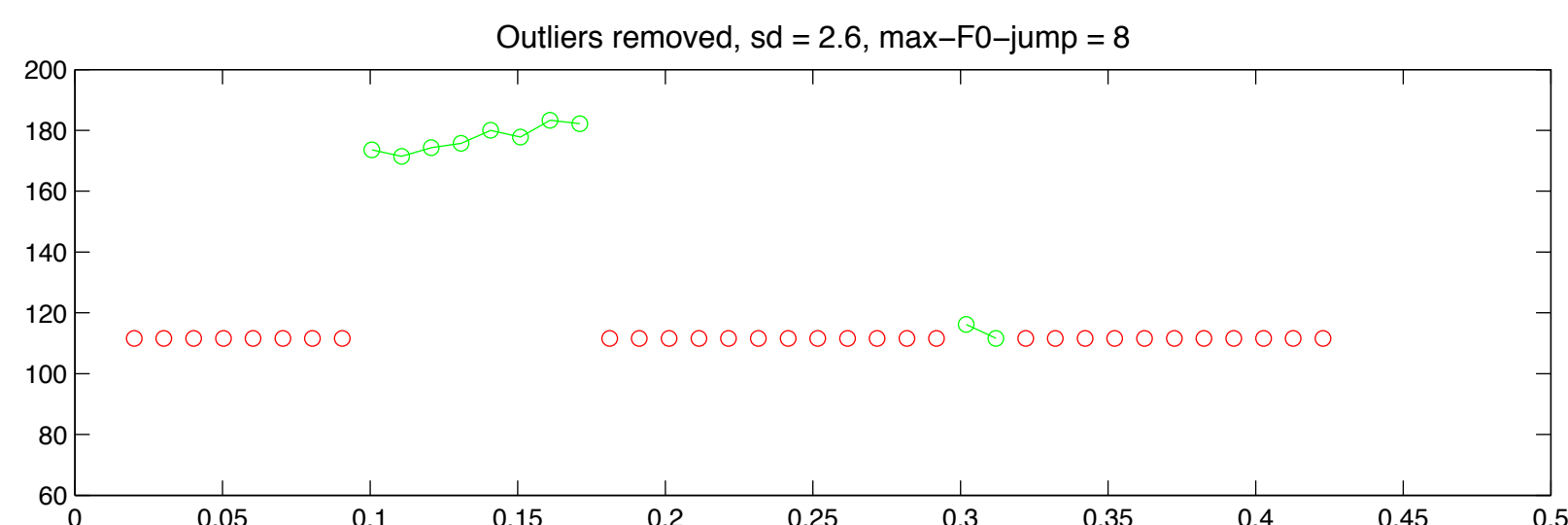
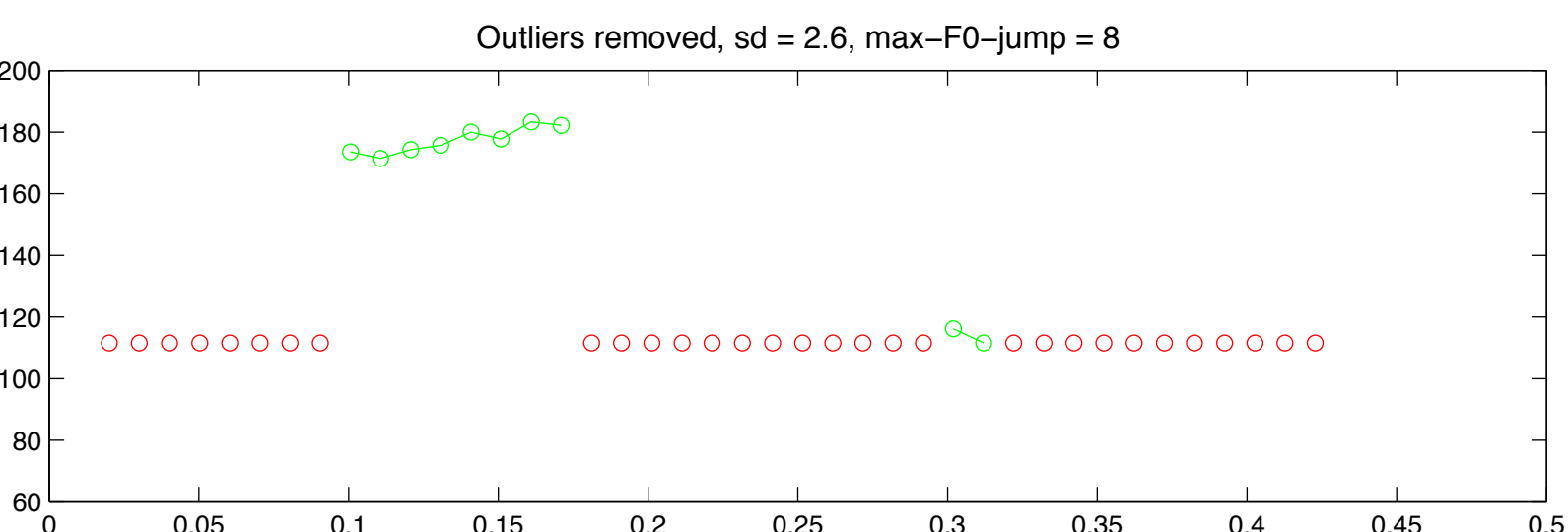
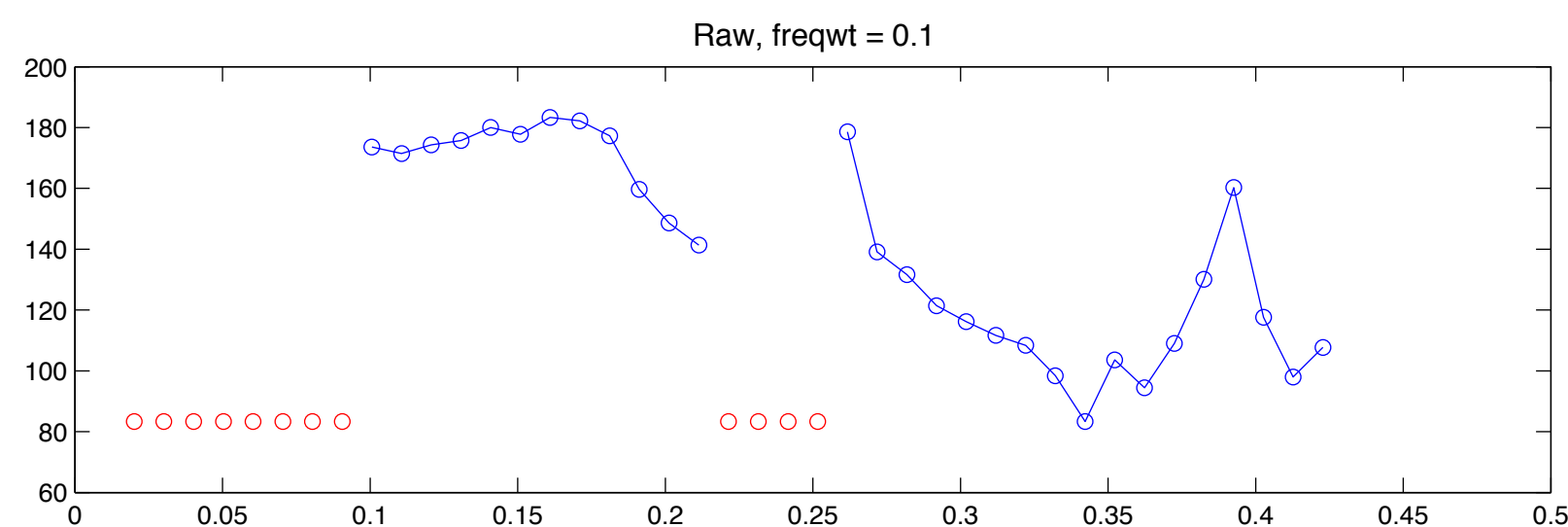
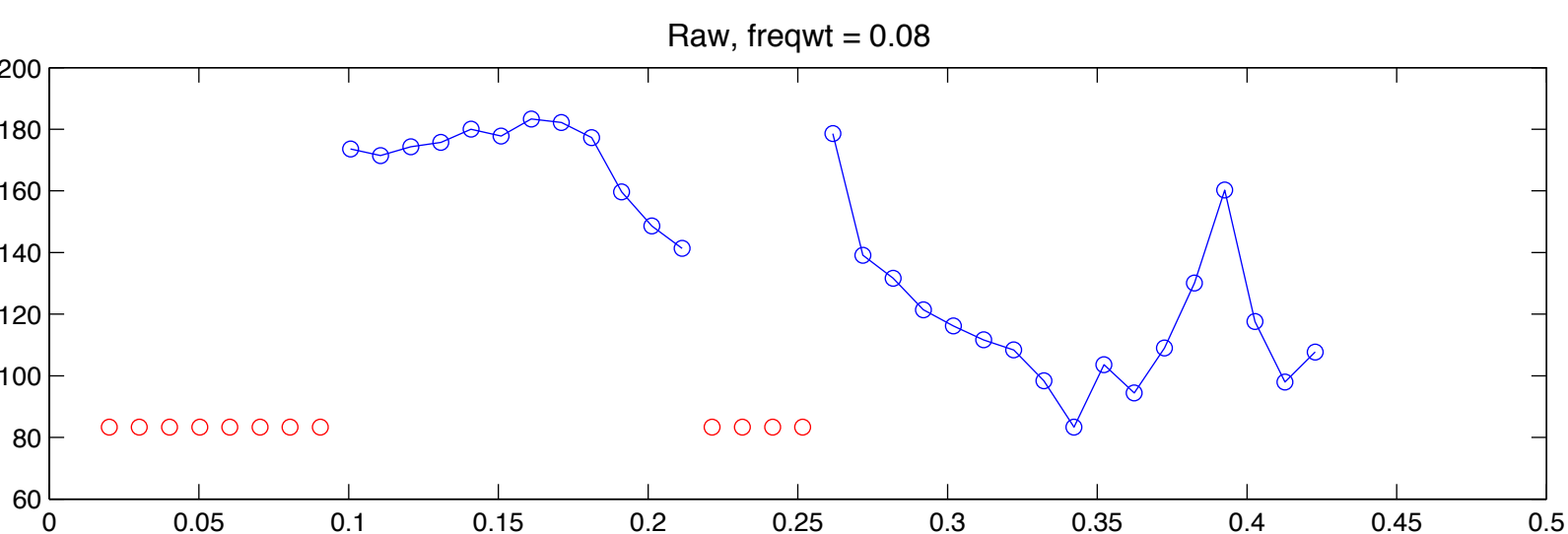
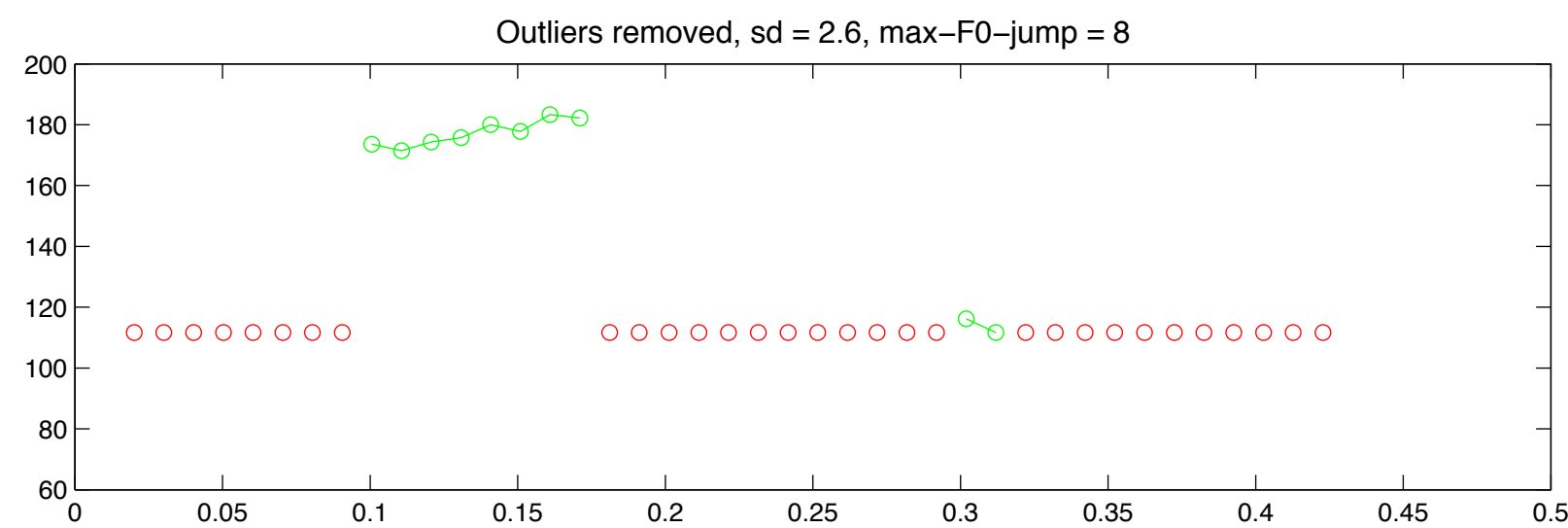
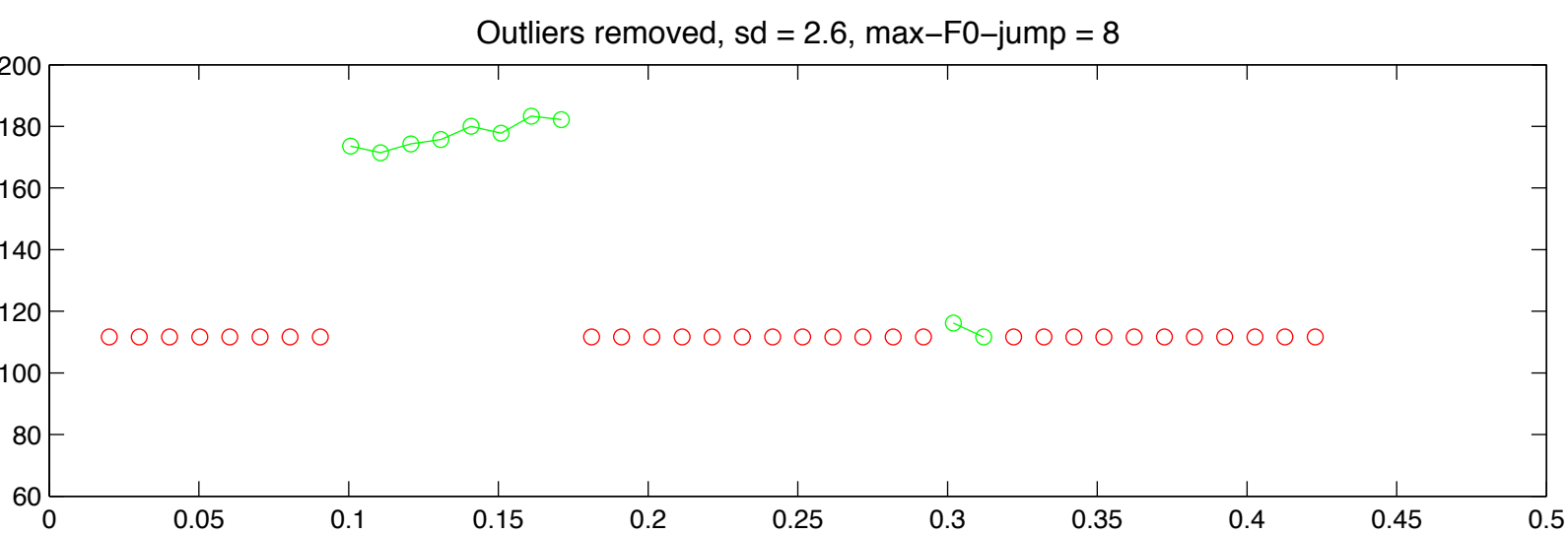
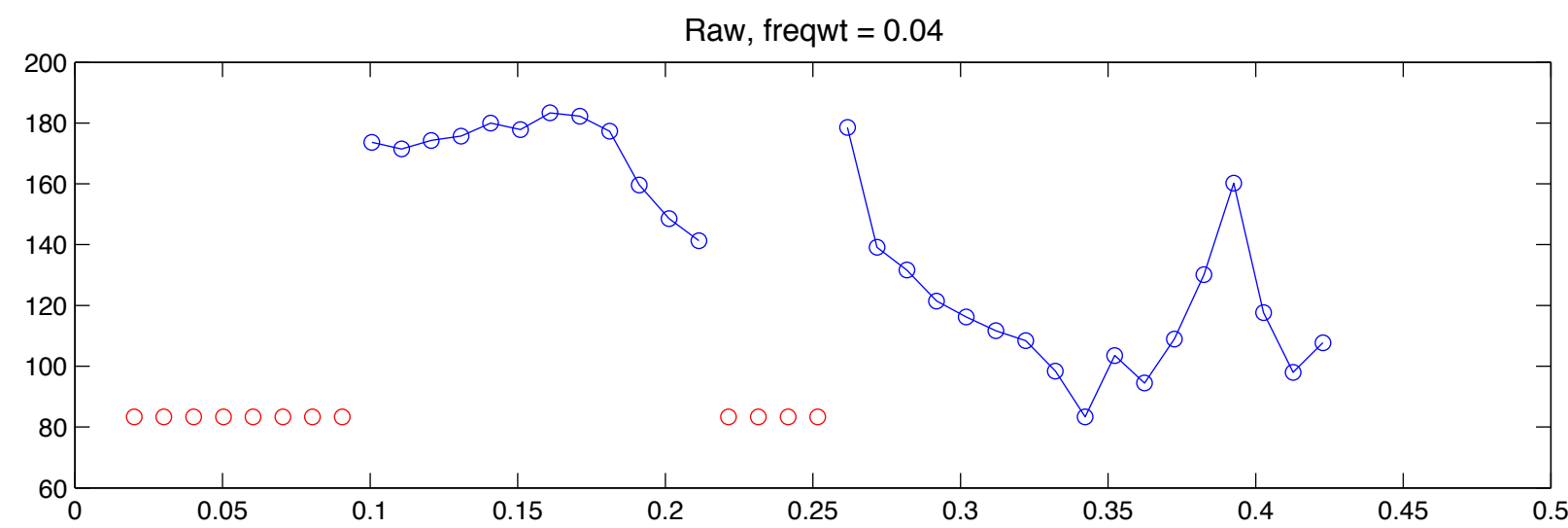
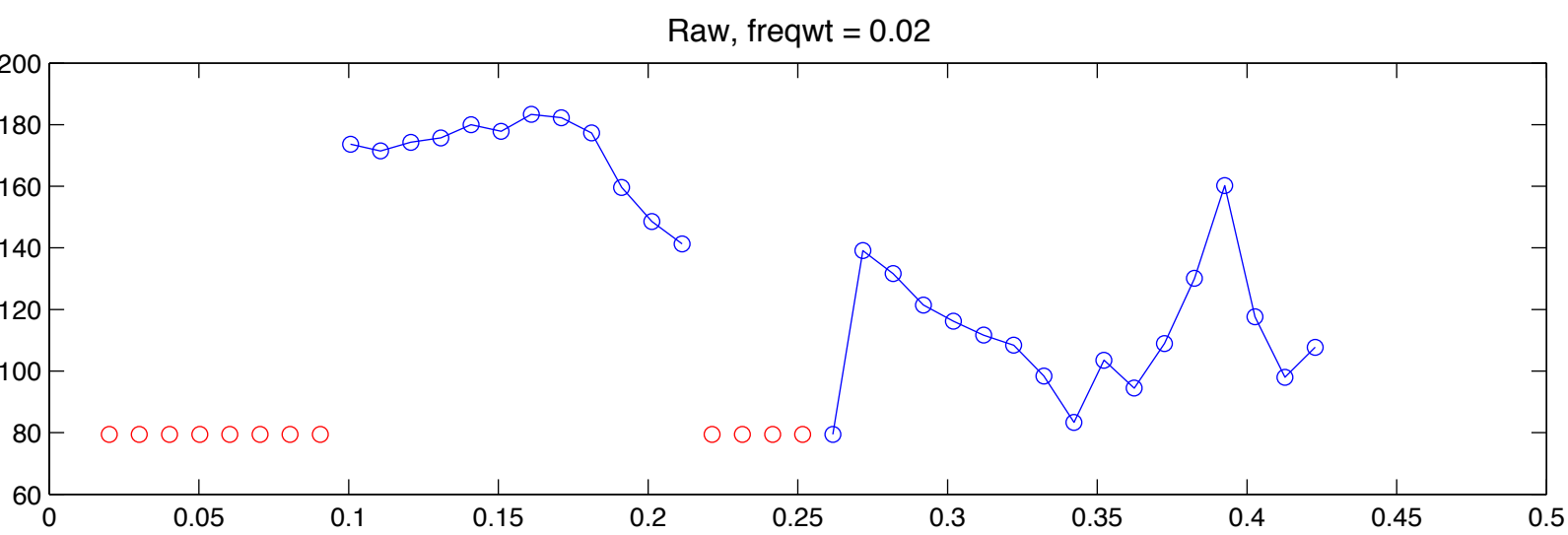
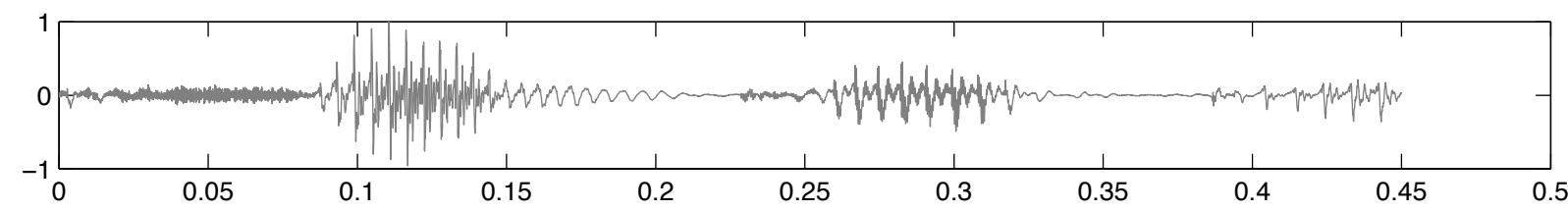
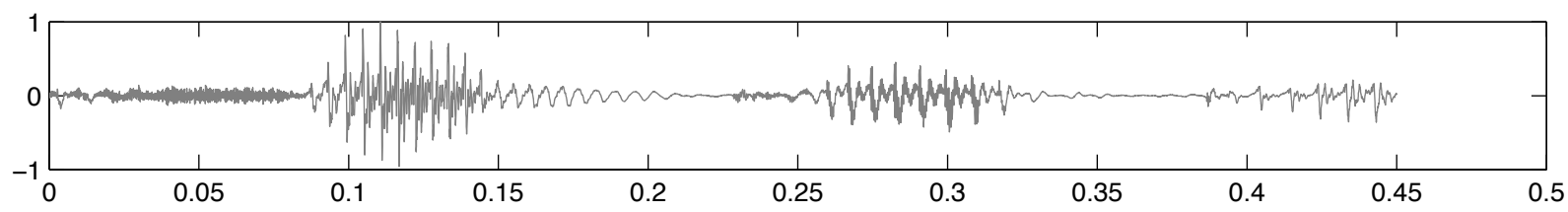
Outliers removed, sd = 2.6, max-F0-jump = 8



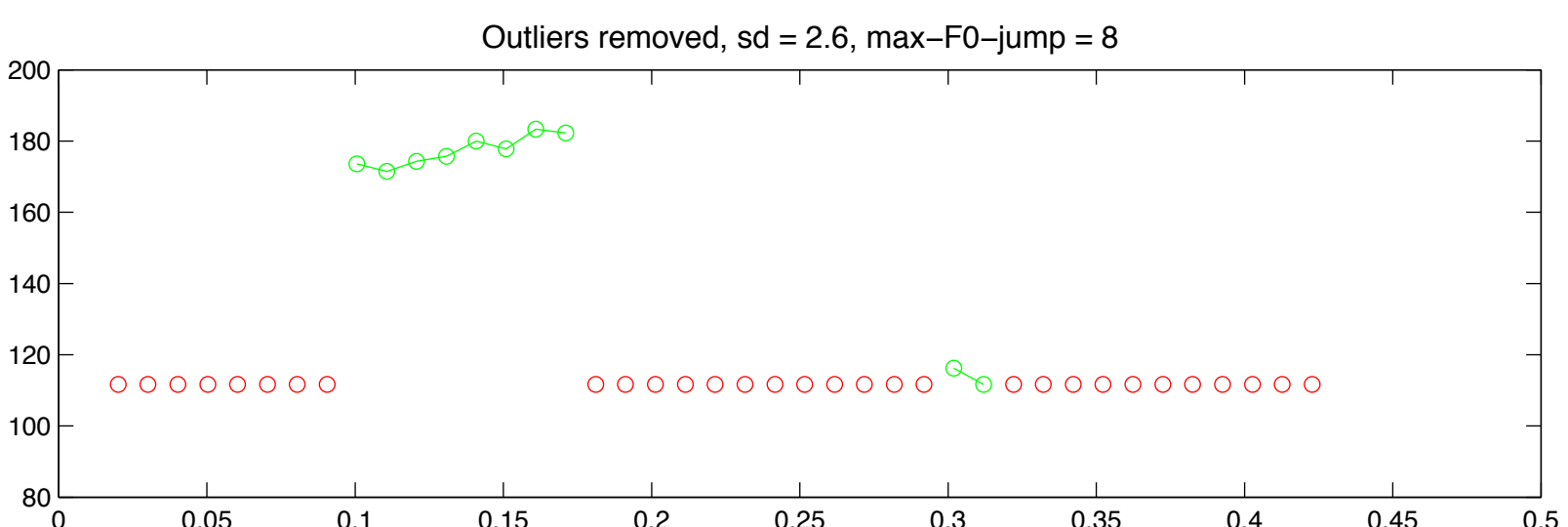
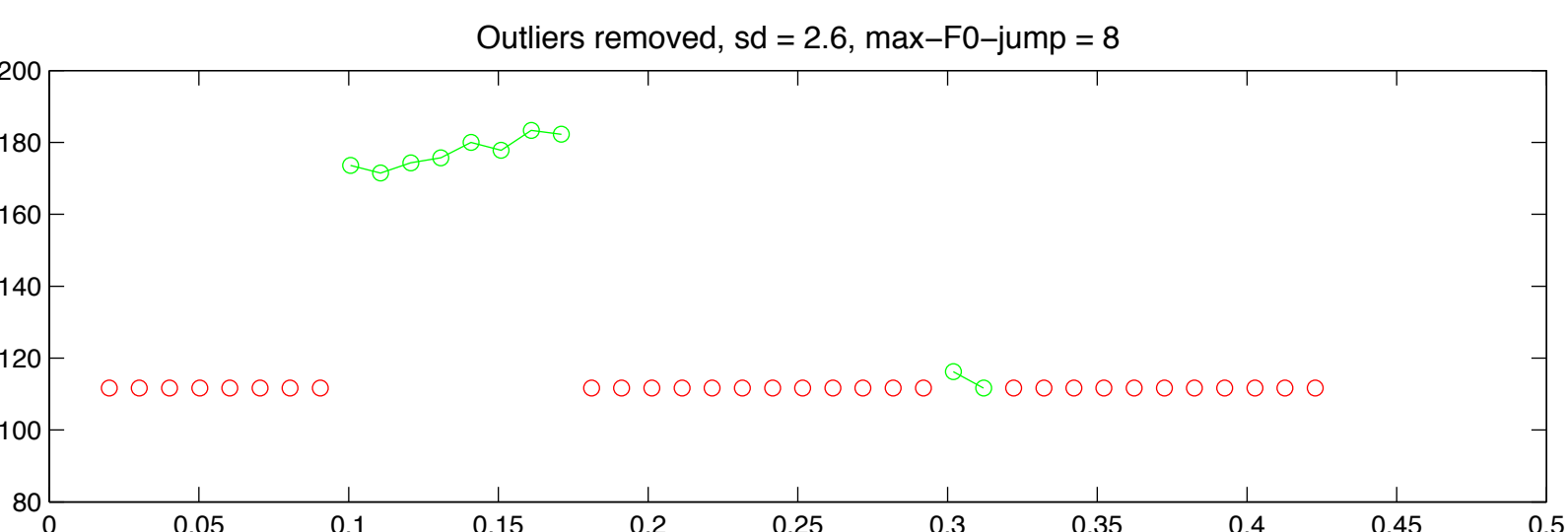
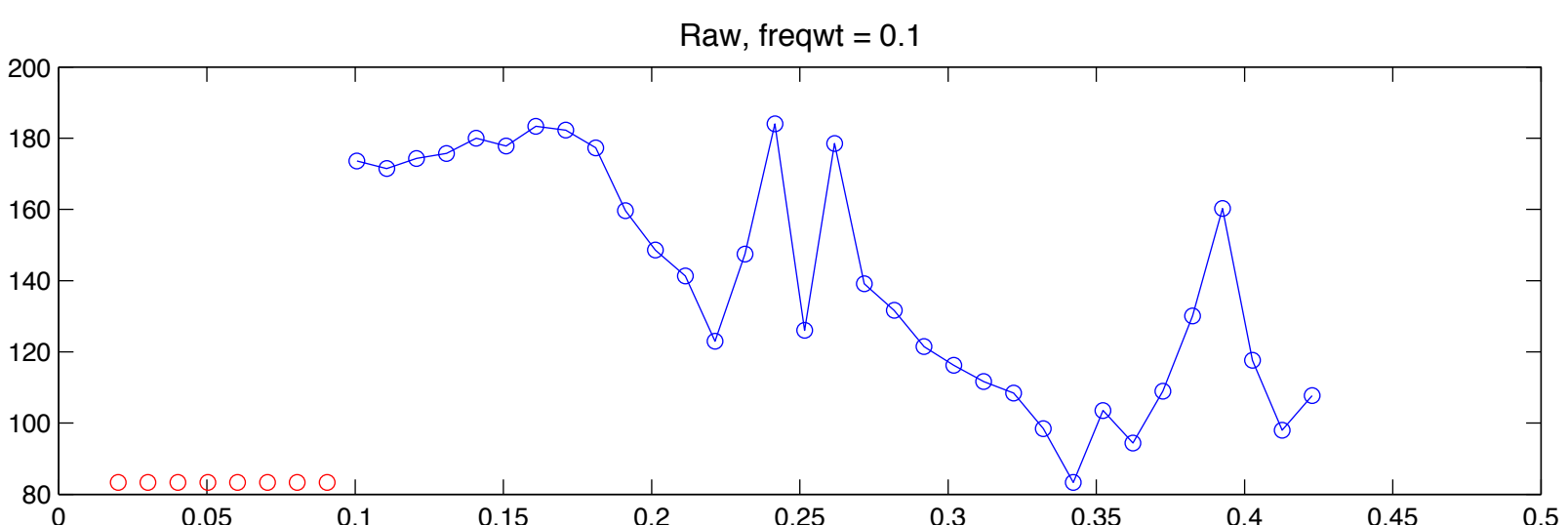
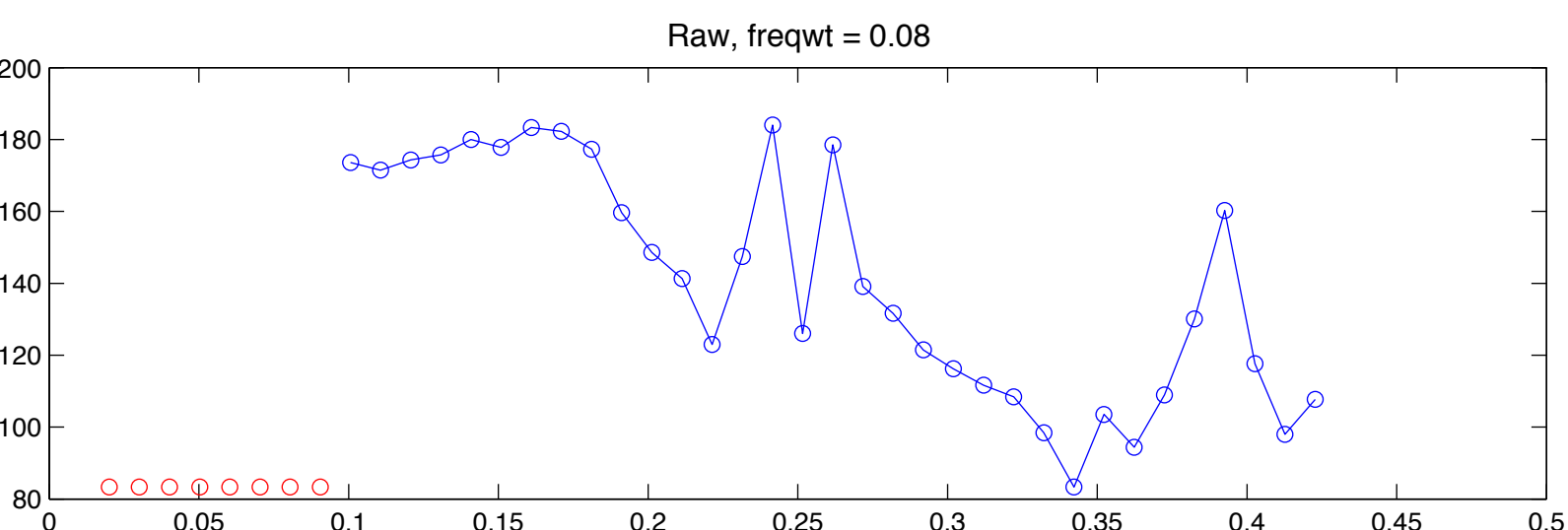
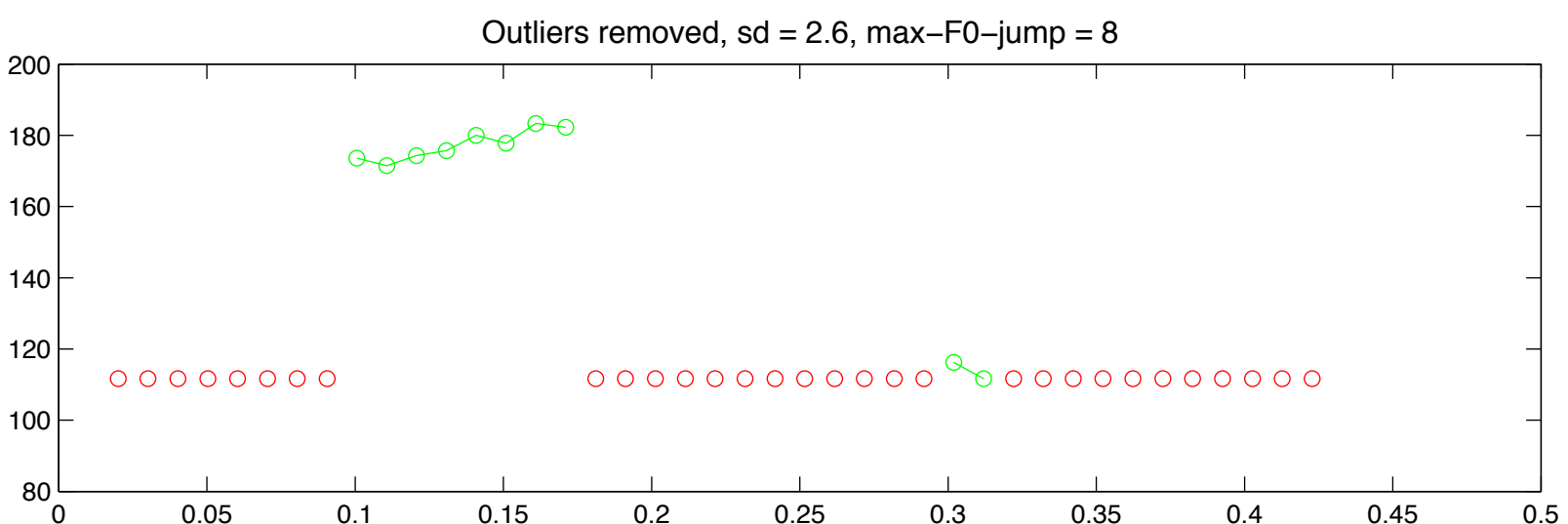
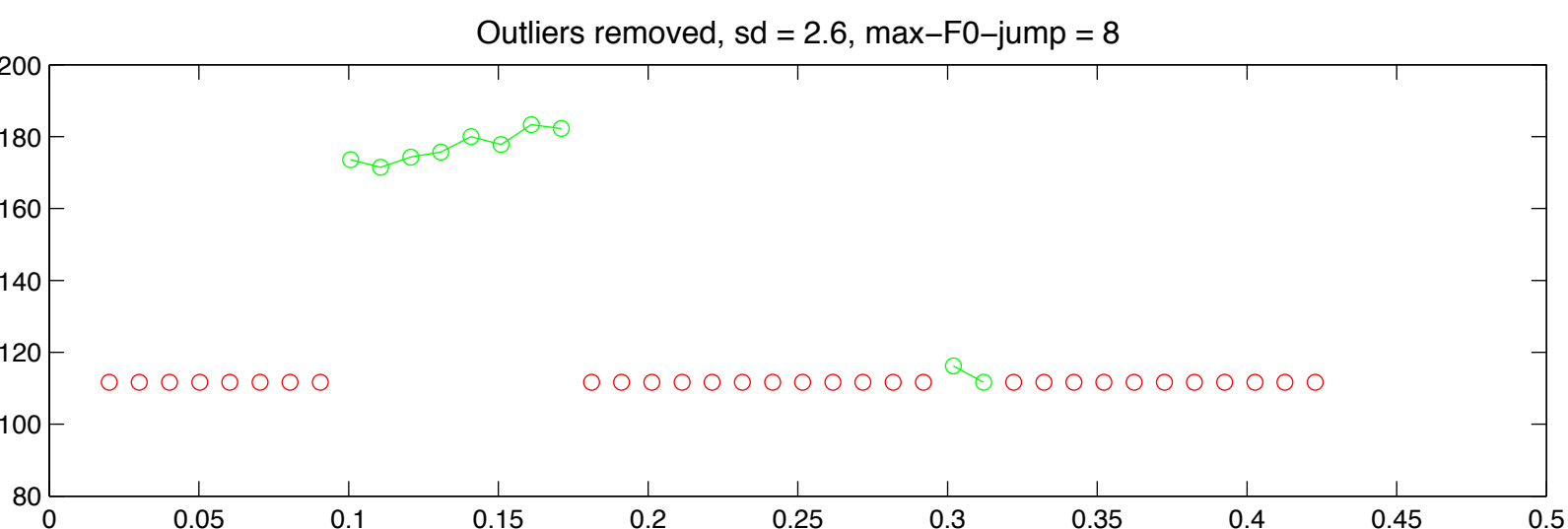
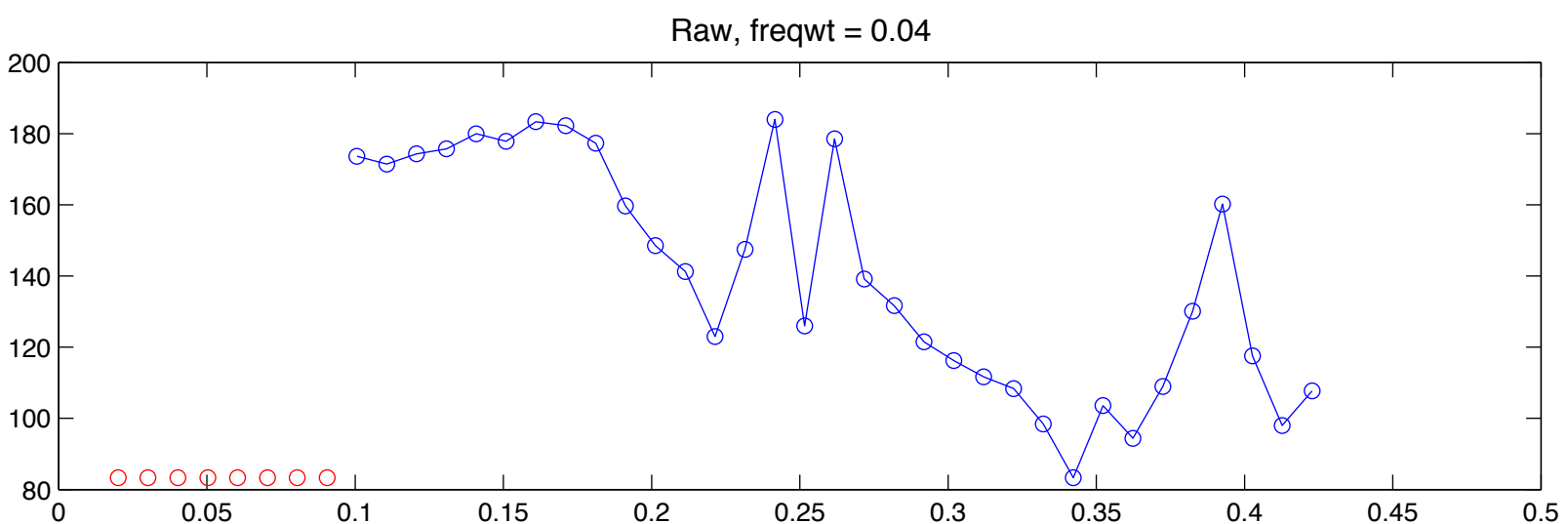
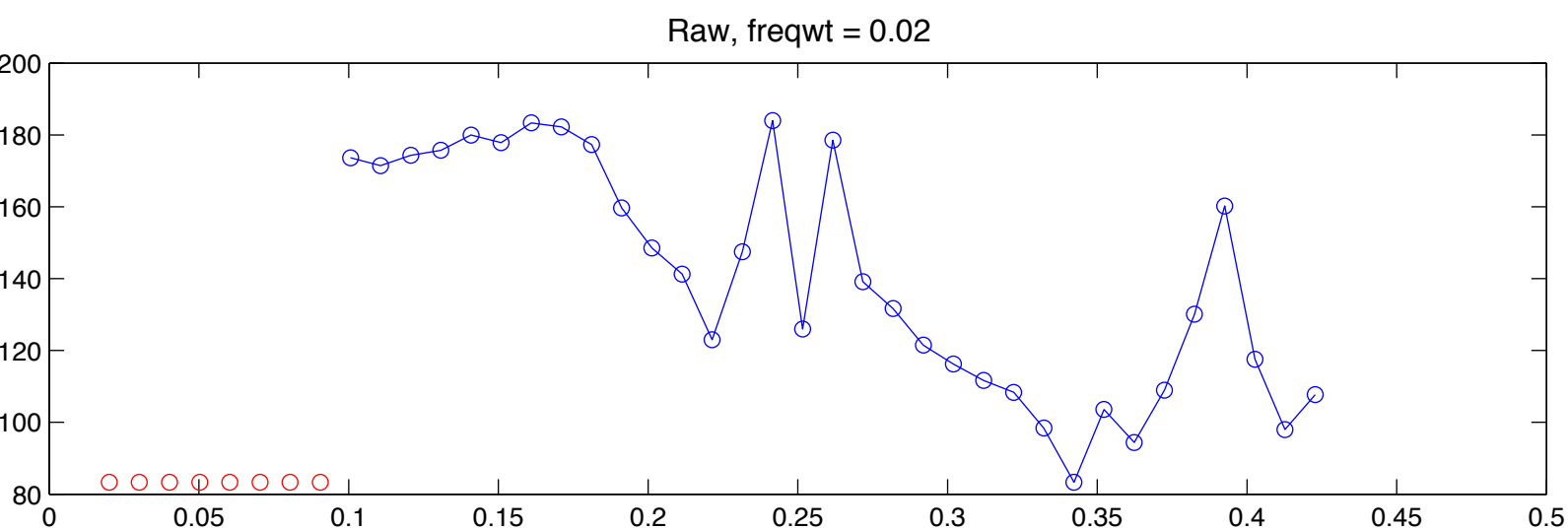
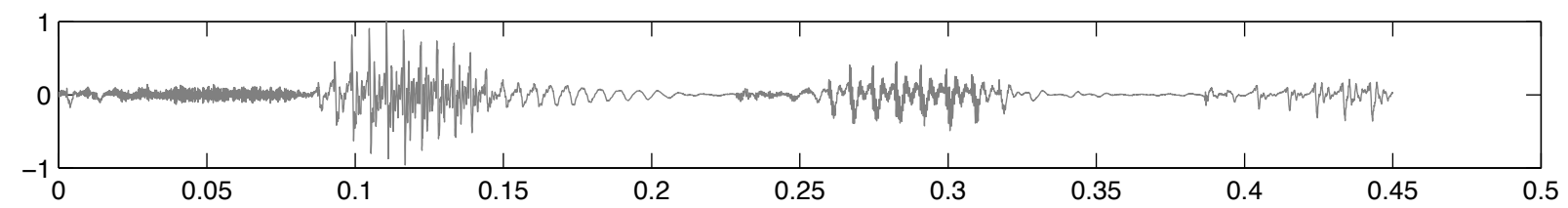
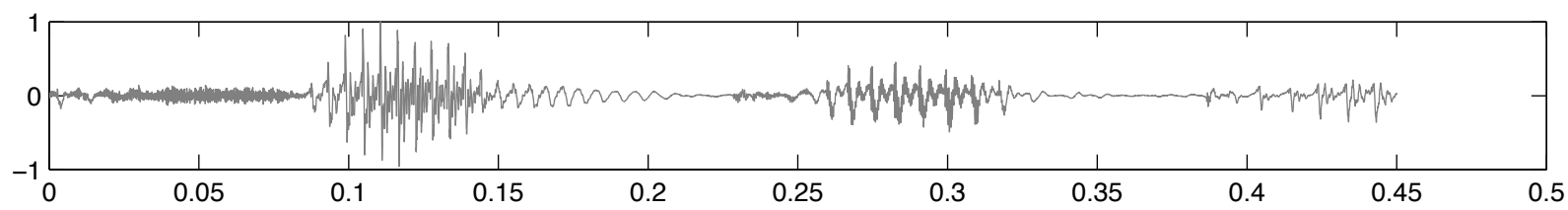
Outliers removed, sd = 2.6, max-F0-jump = 8



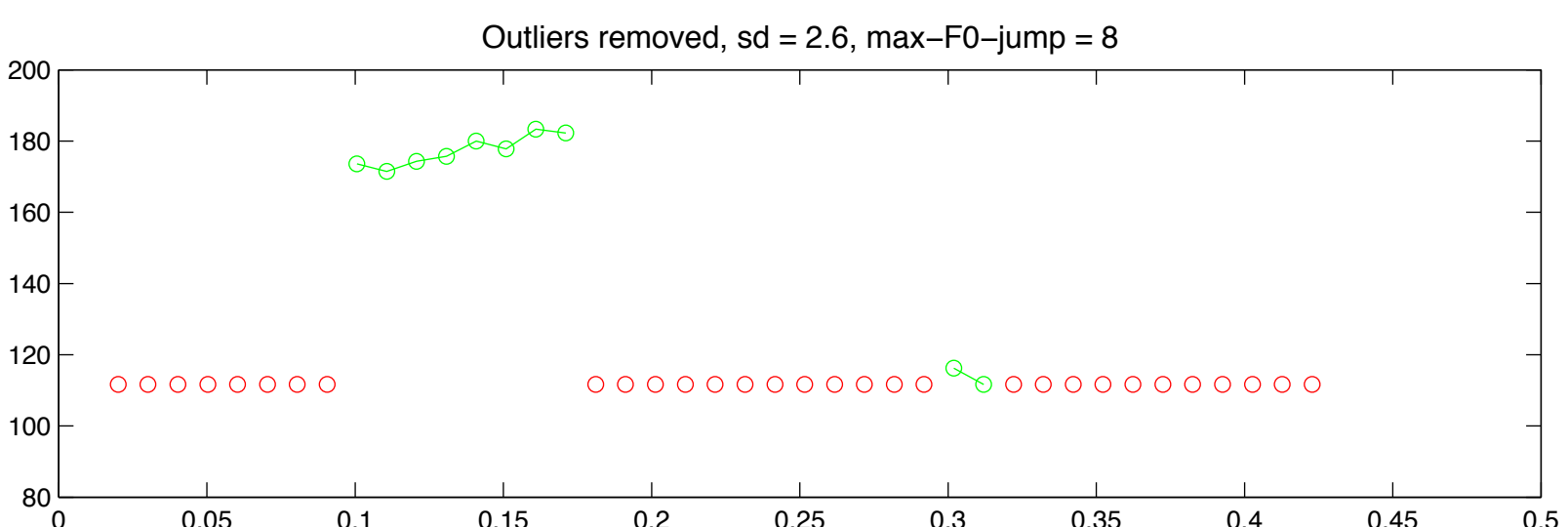
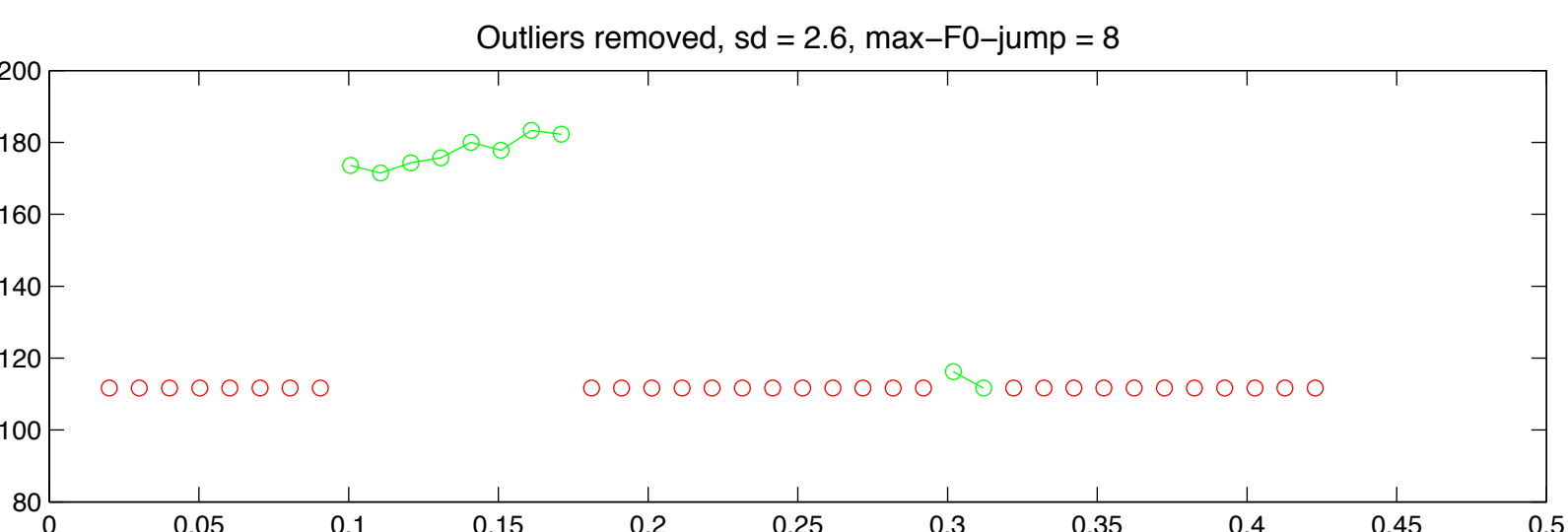
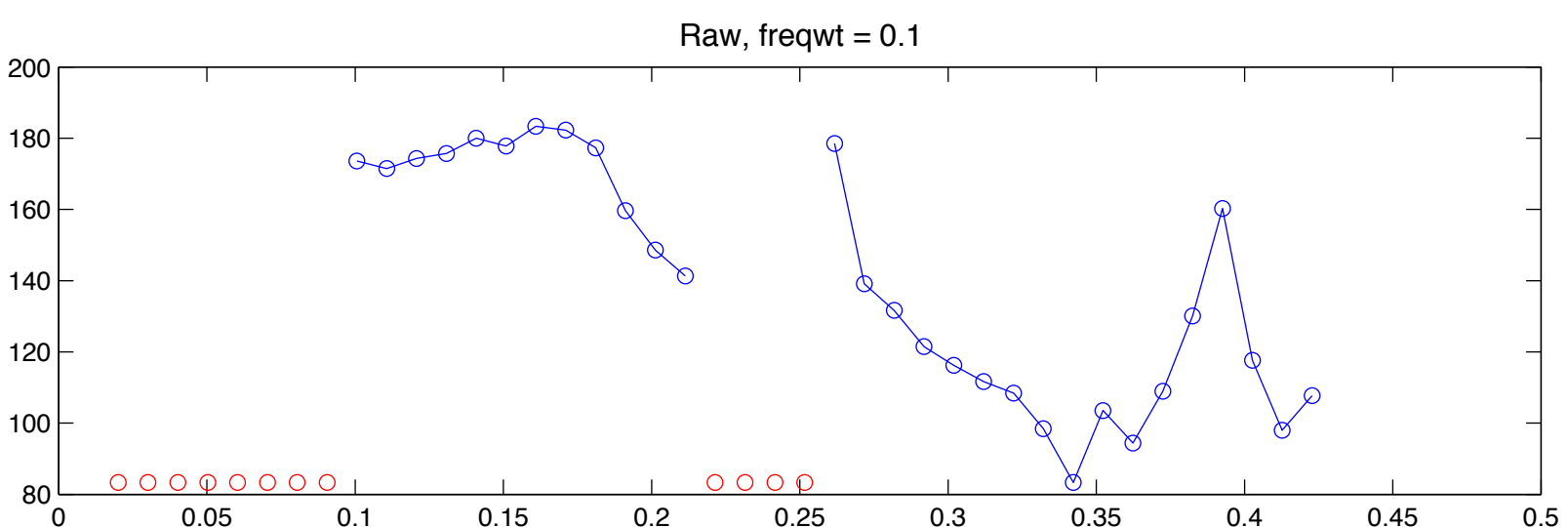
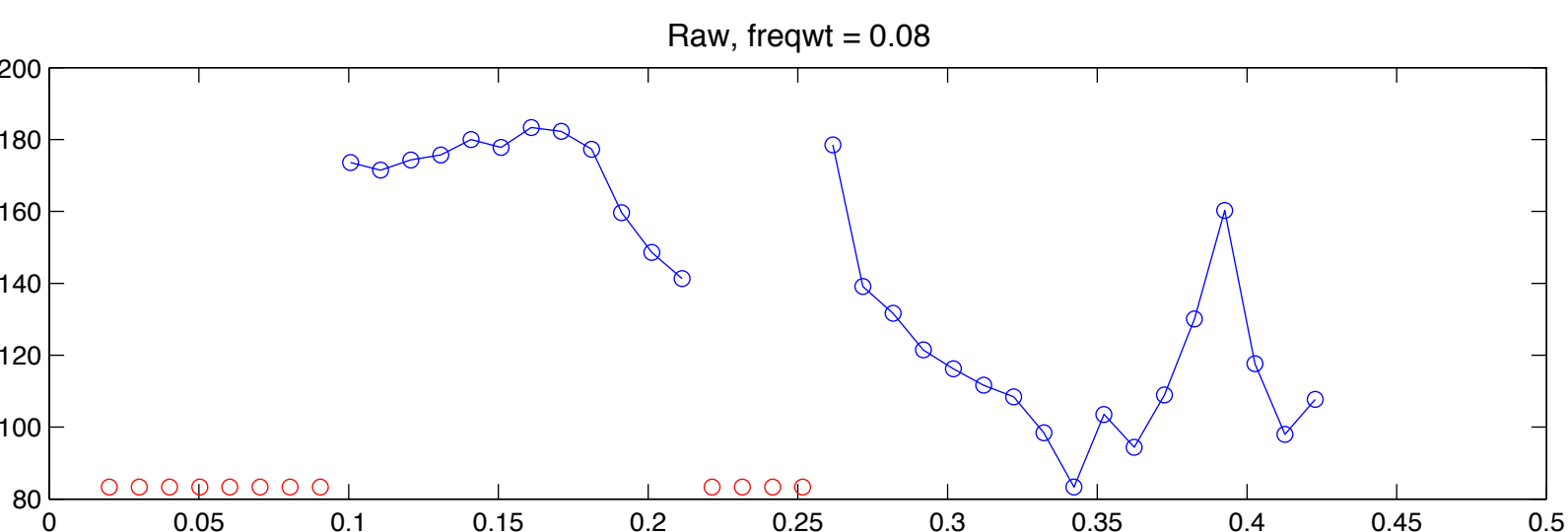
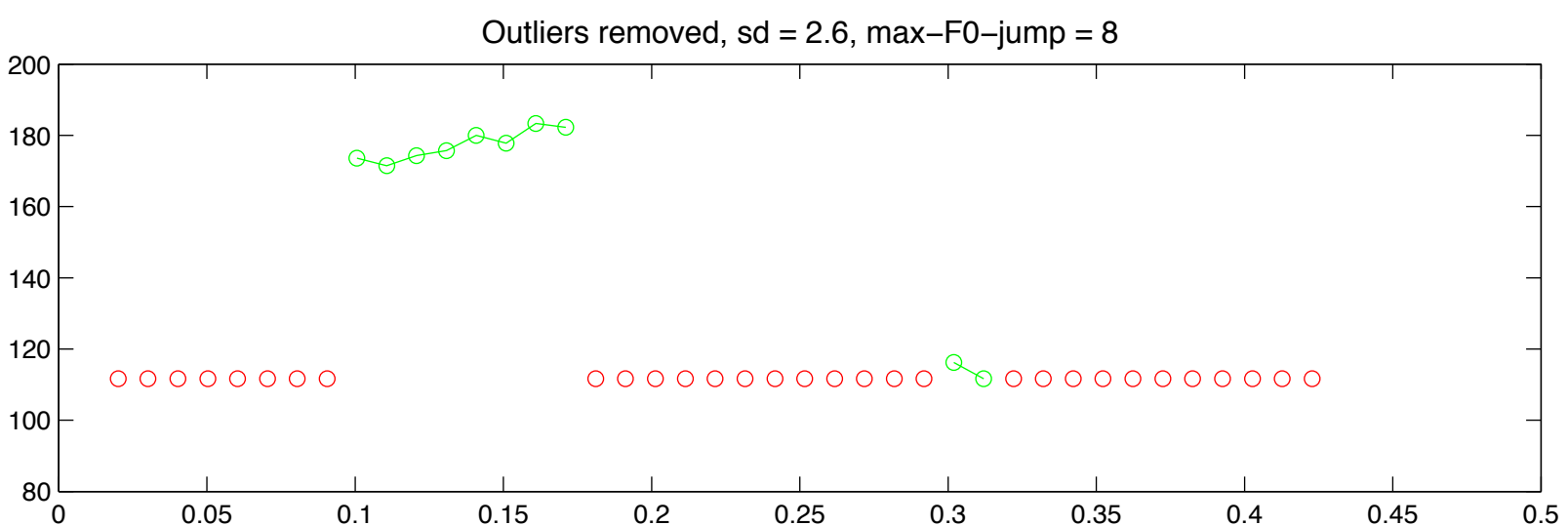
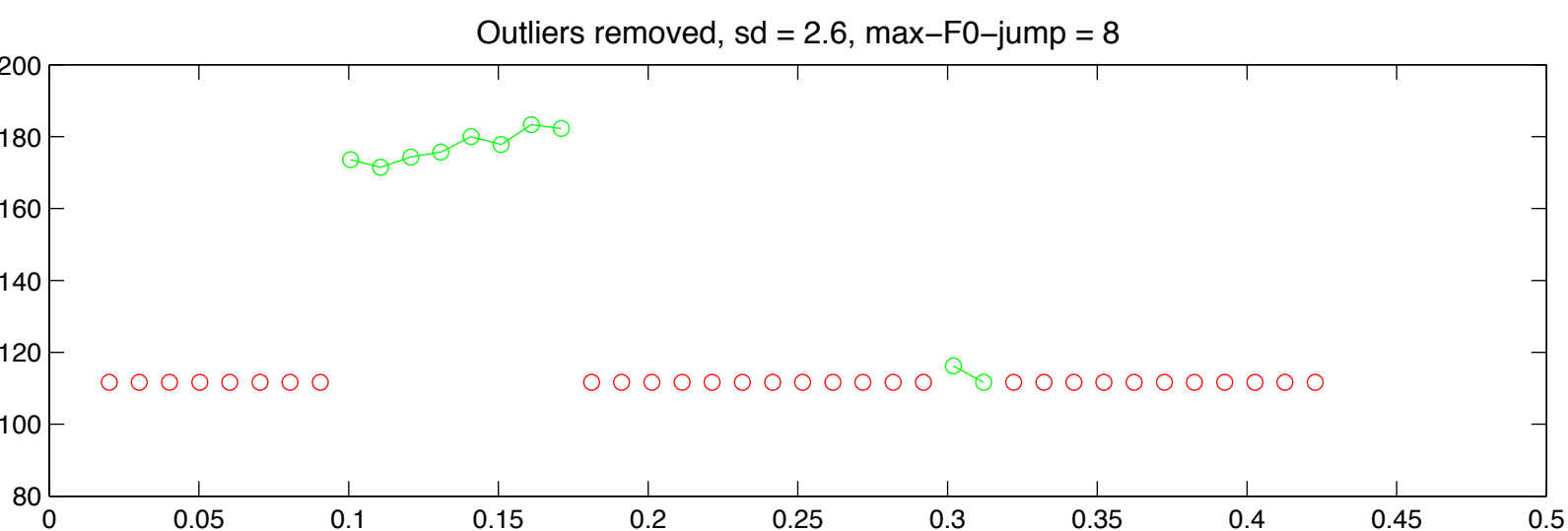
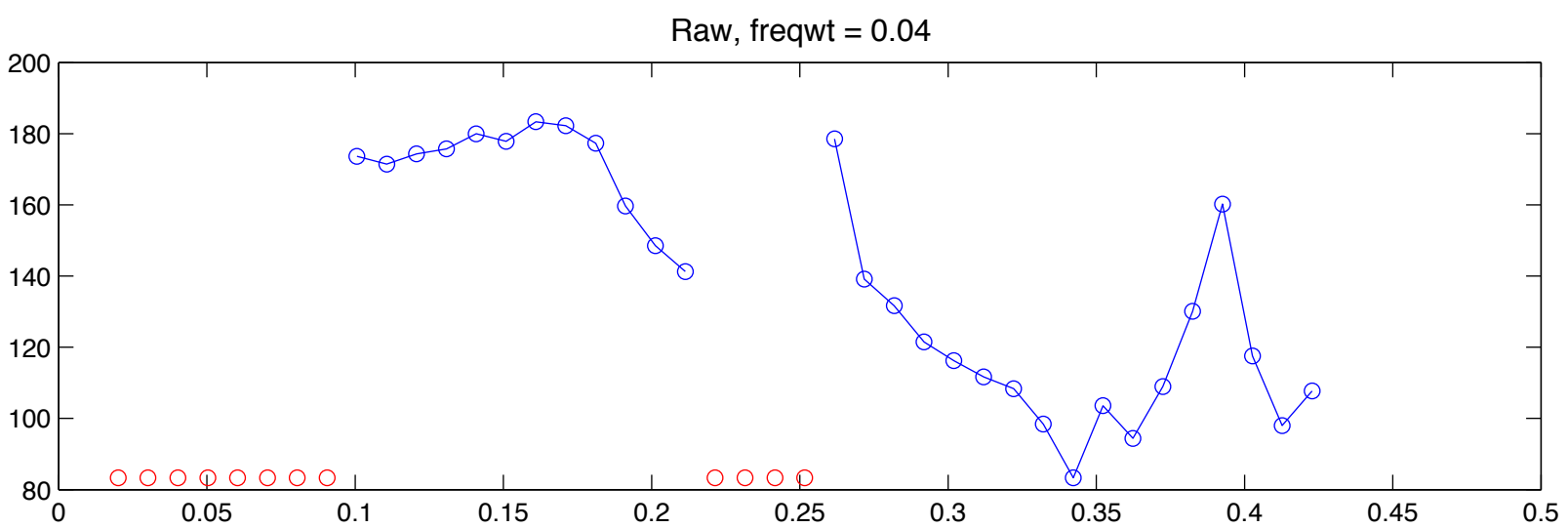
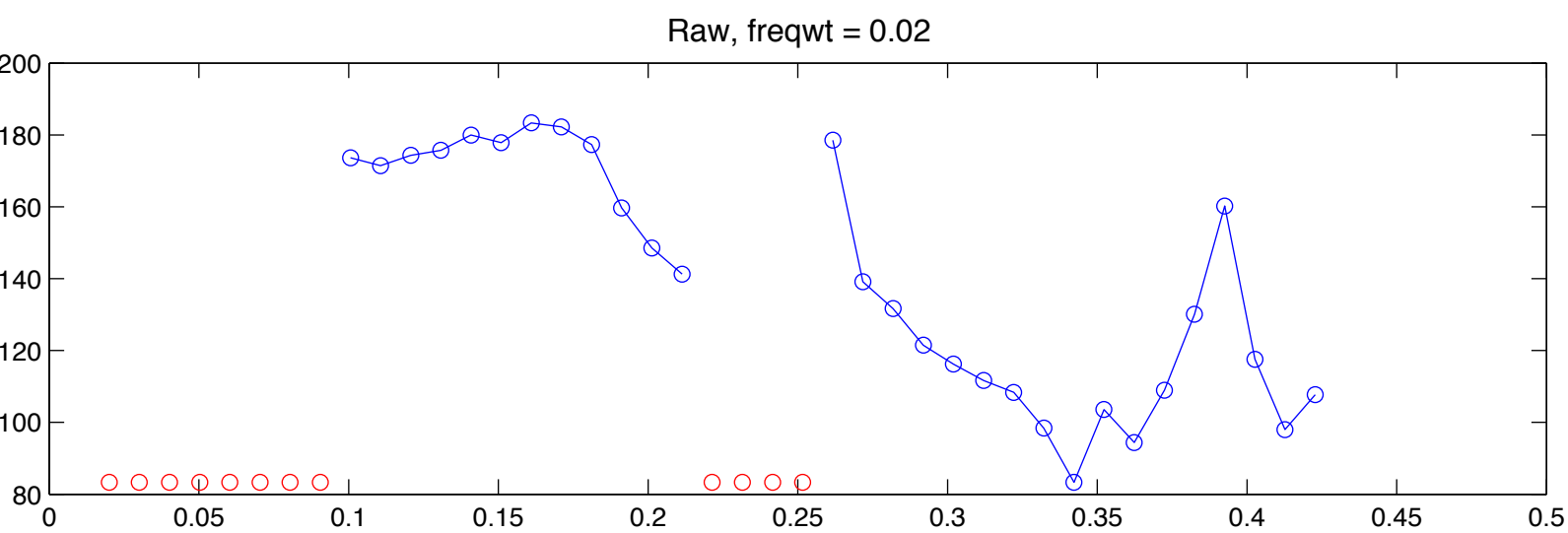
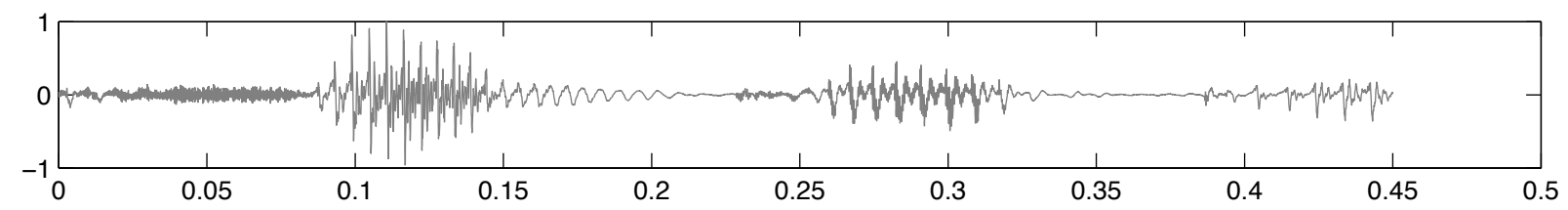
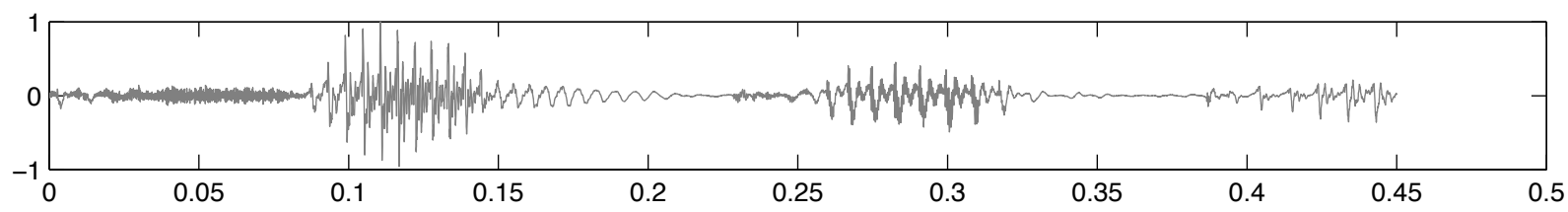
SOME PEOPLE 4565 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



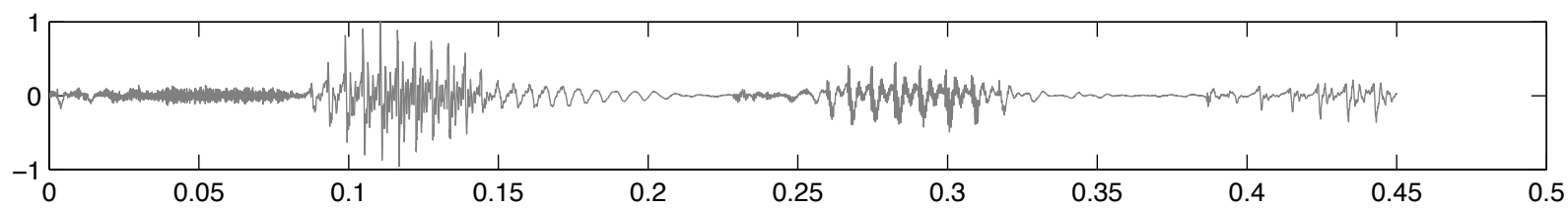
SOME PEOPLE 4565 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



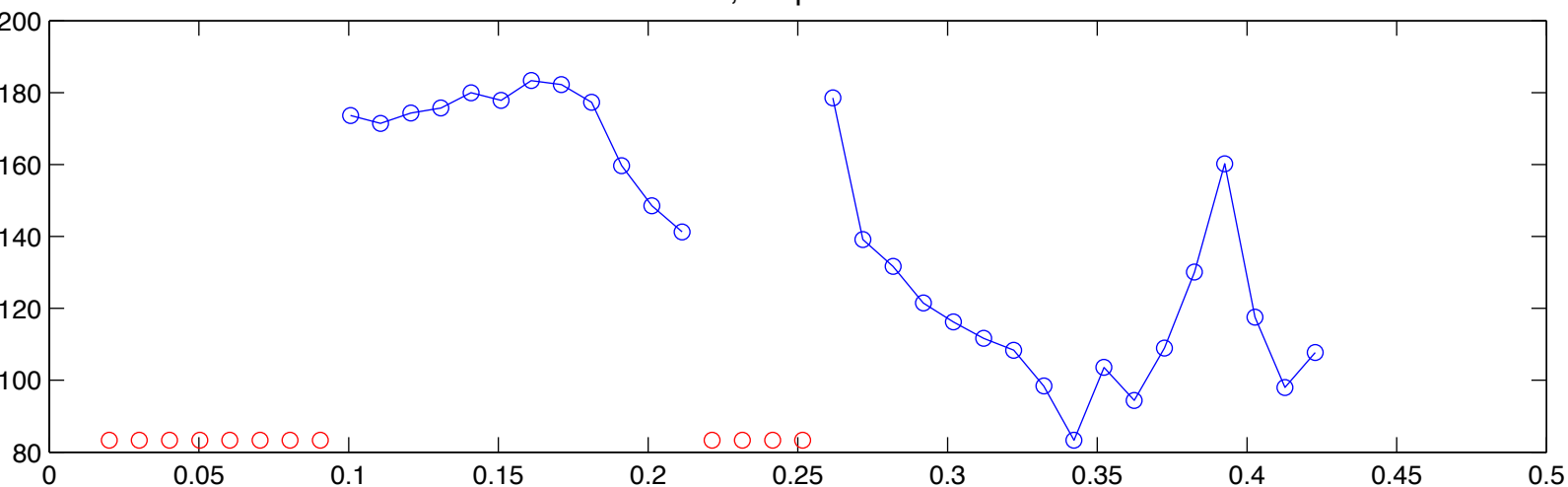
SOME PEOPLE 4565 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



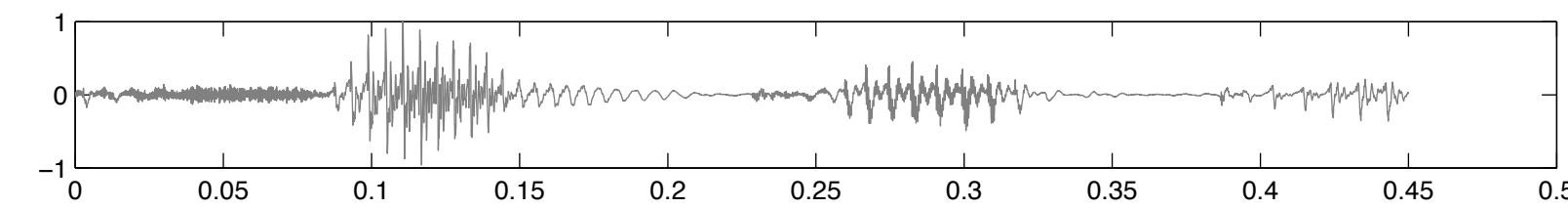
SOME PEOPLE 4565 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



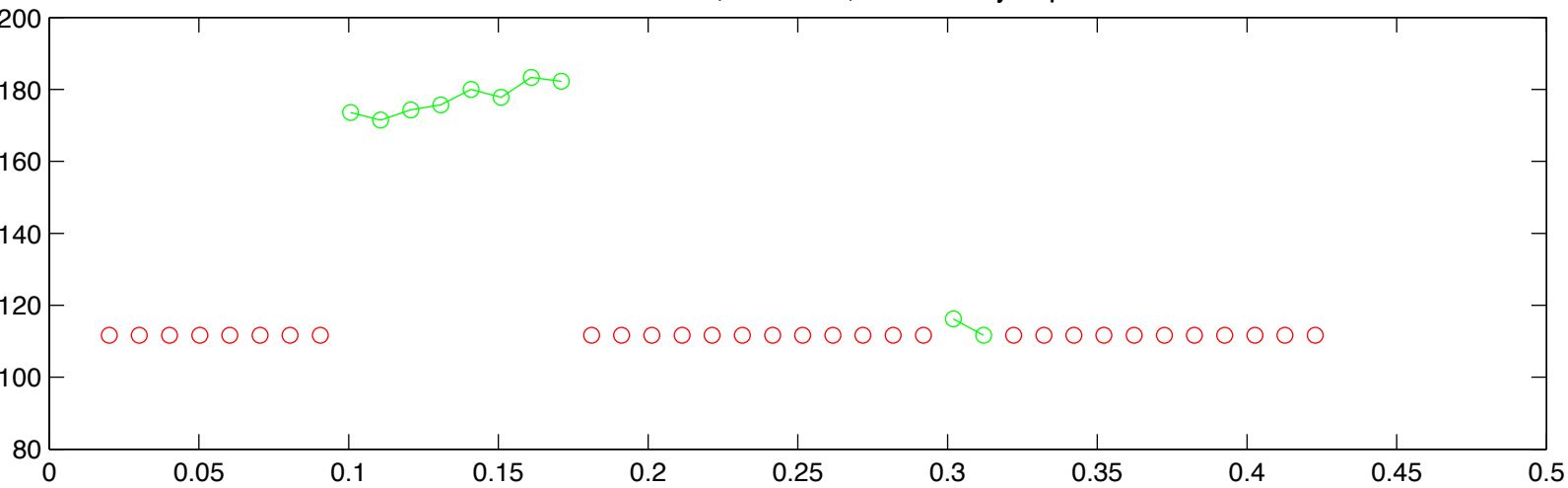
Raw, freqwt = 0.02



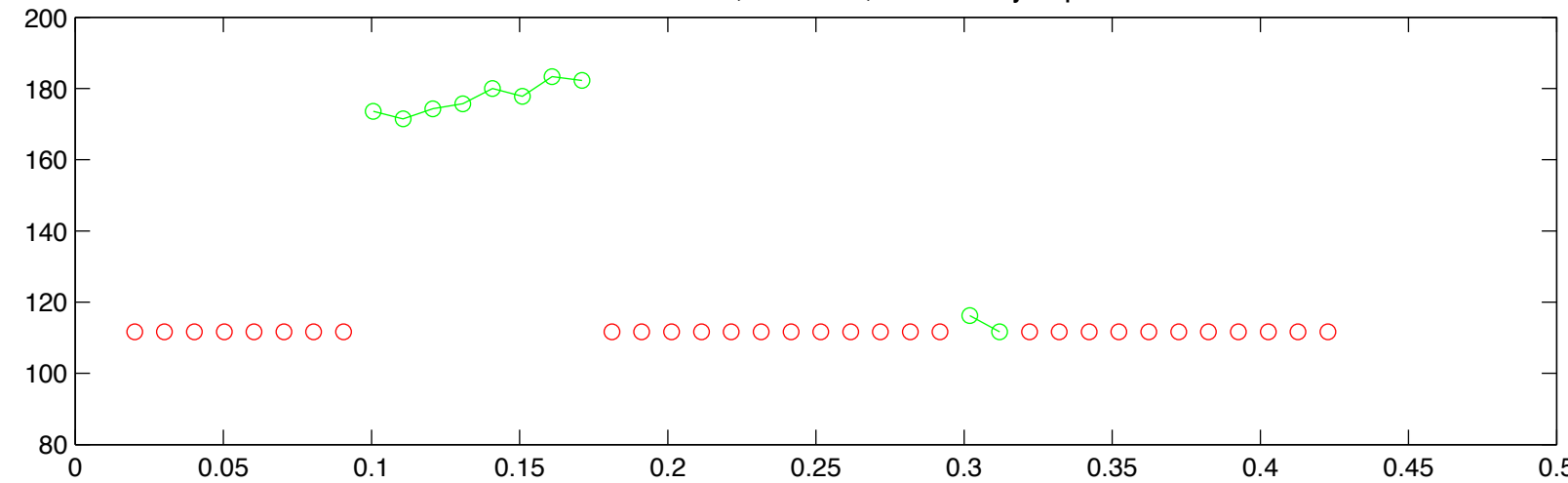
Raw, freqwt = 0.04



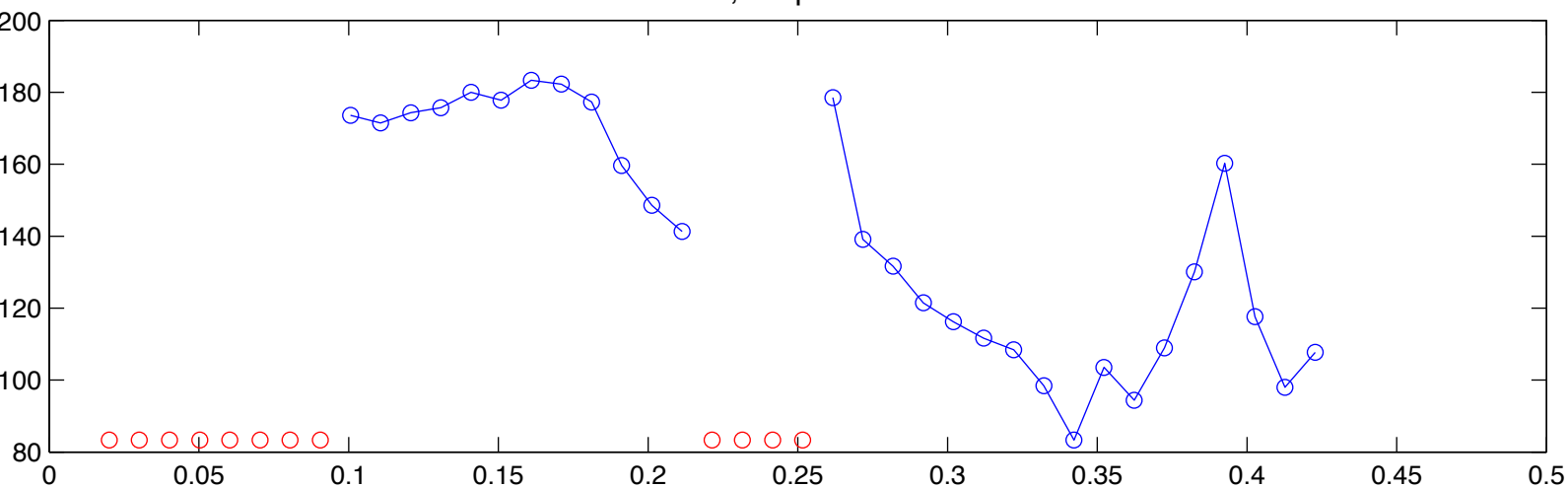
Outliers removed, sd = 2.6, max-F0-jump = 8



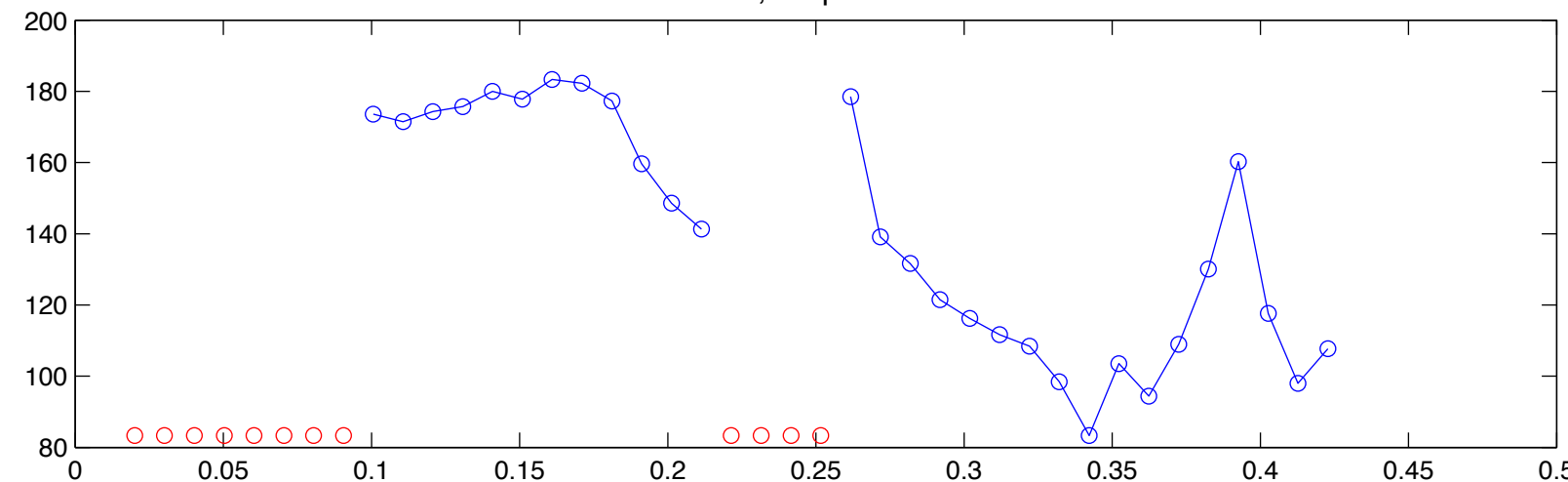
Outliers removed, sd = 2.6, max-F0-jump = 8



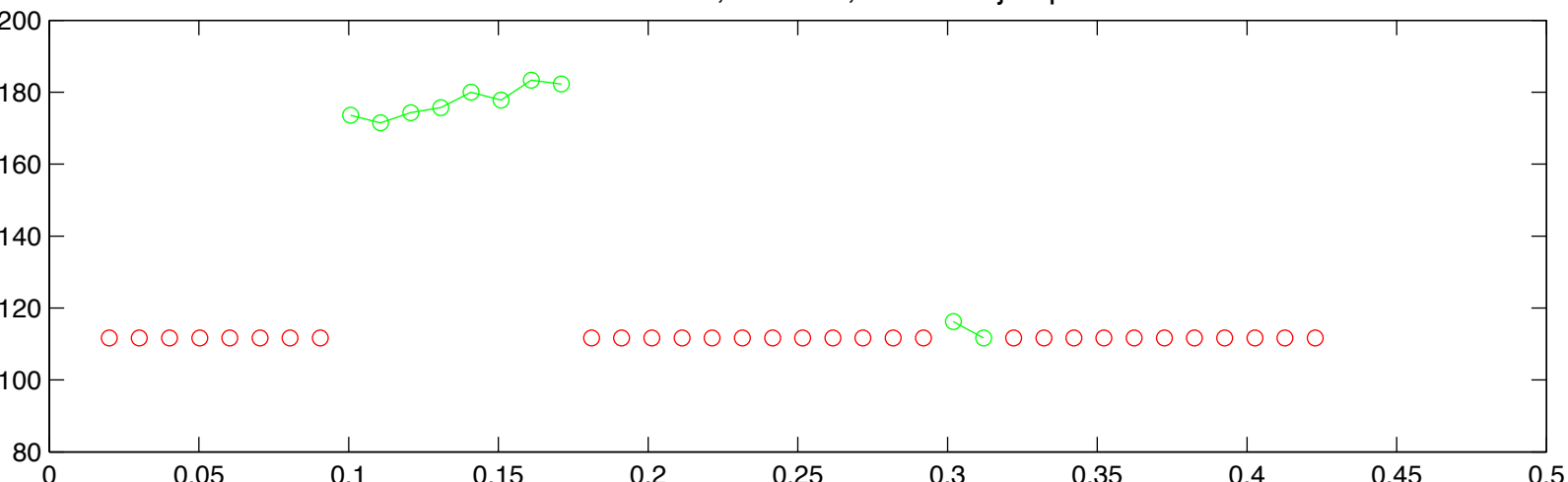
Raw, freqwt = 0.08



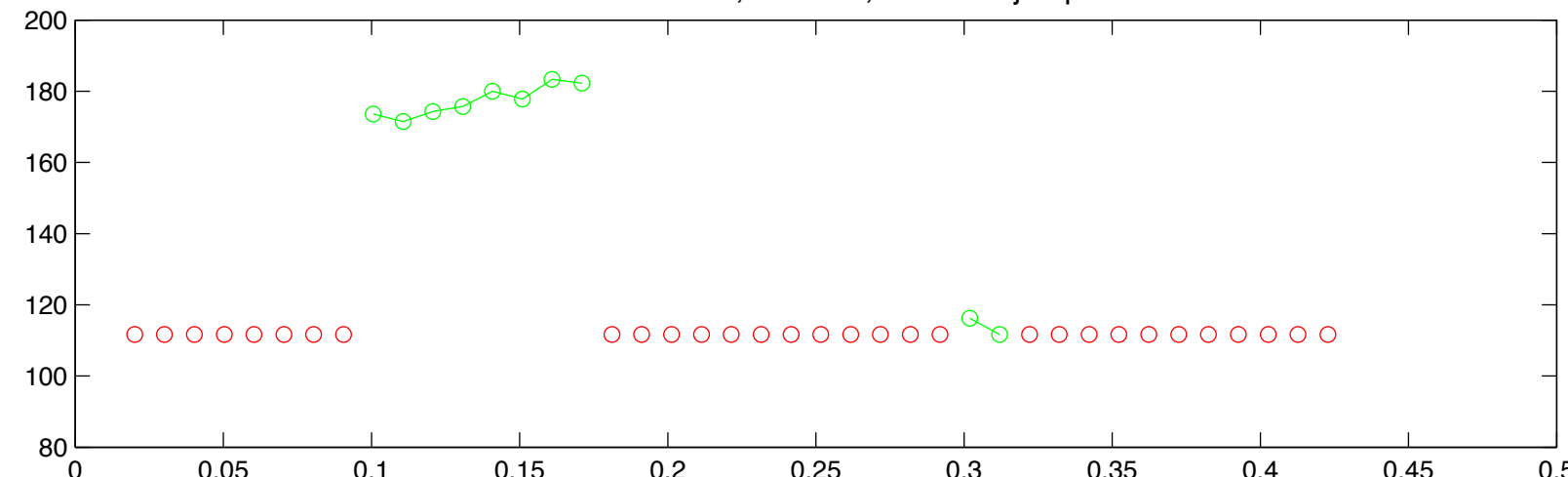
Raw, freqwt = 0.1



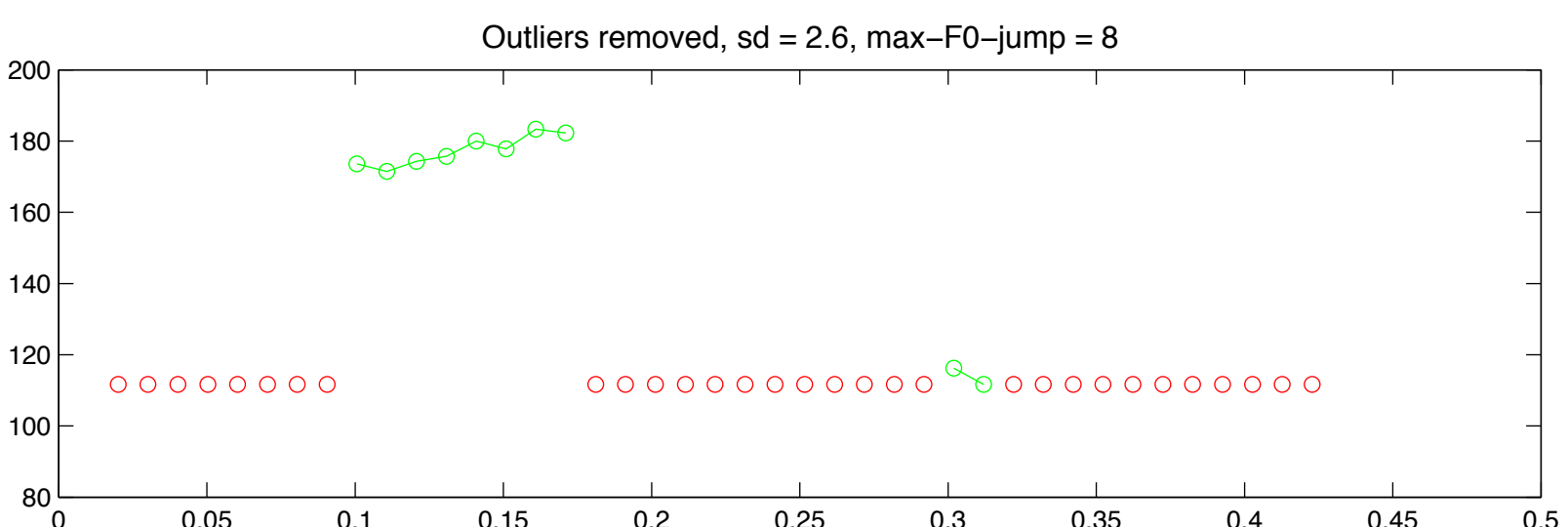
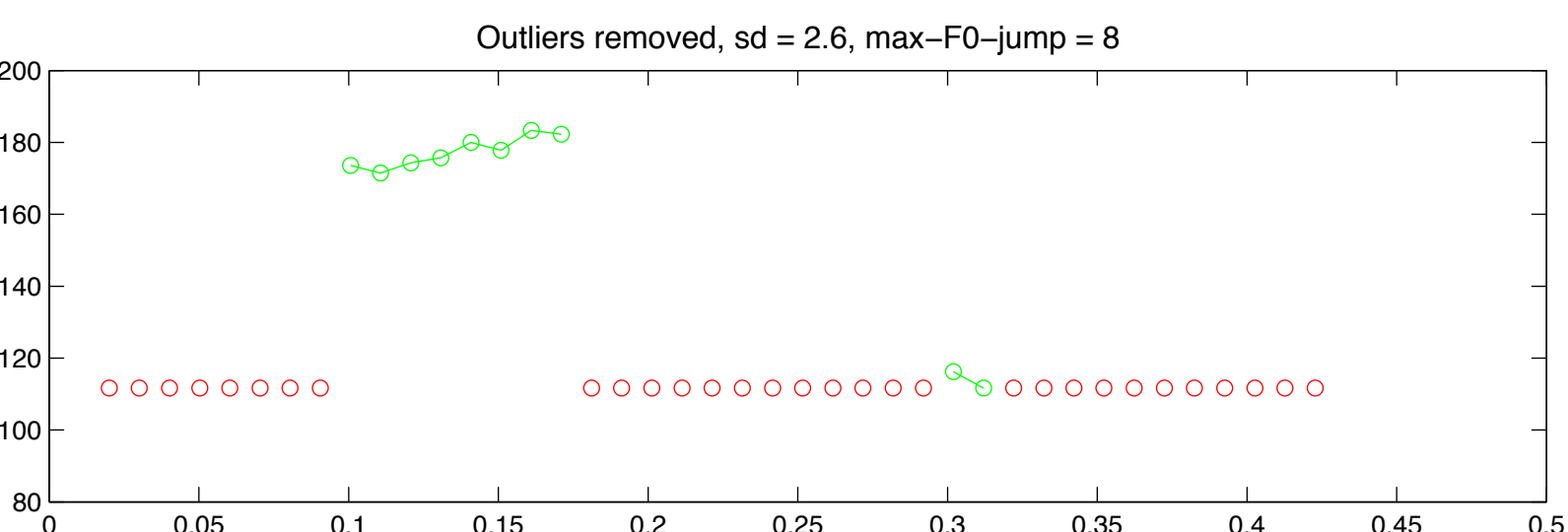
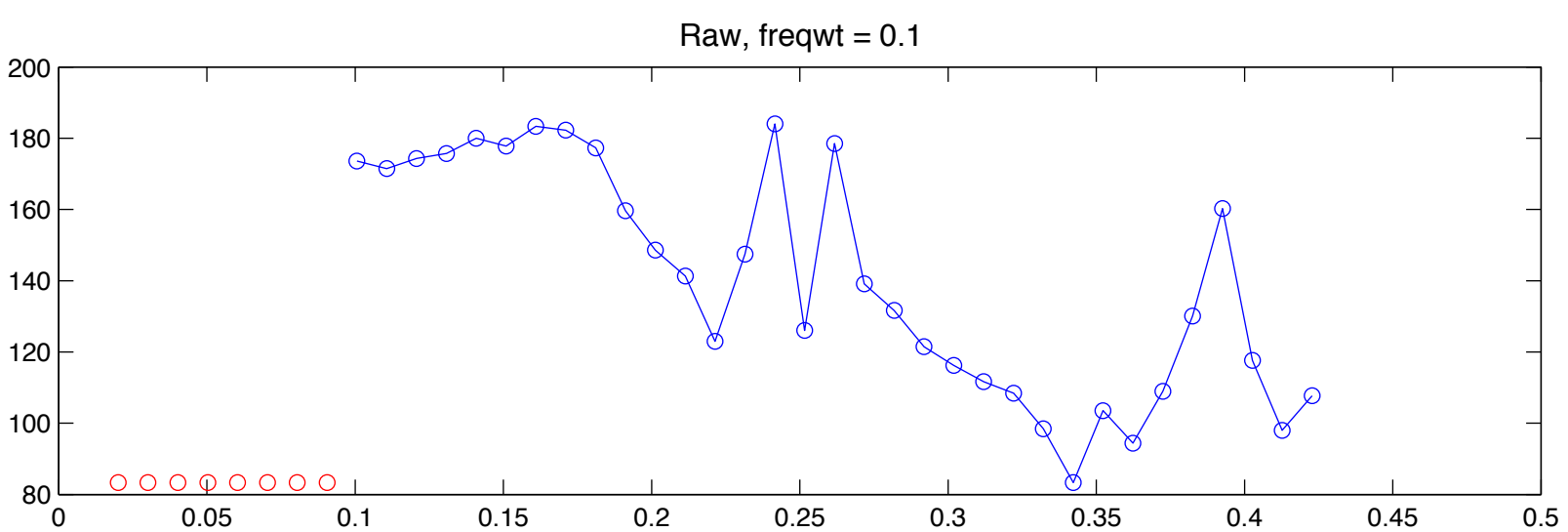
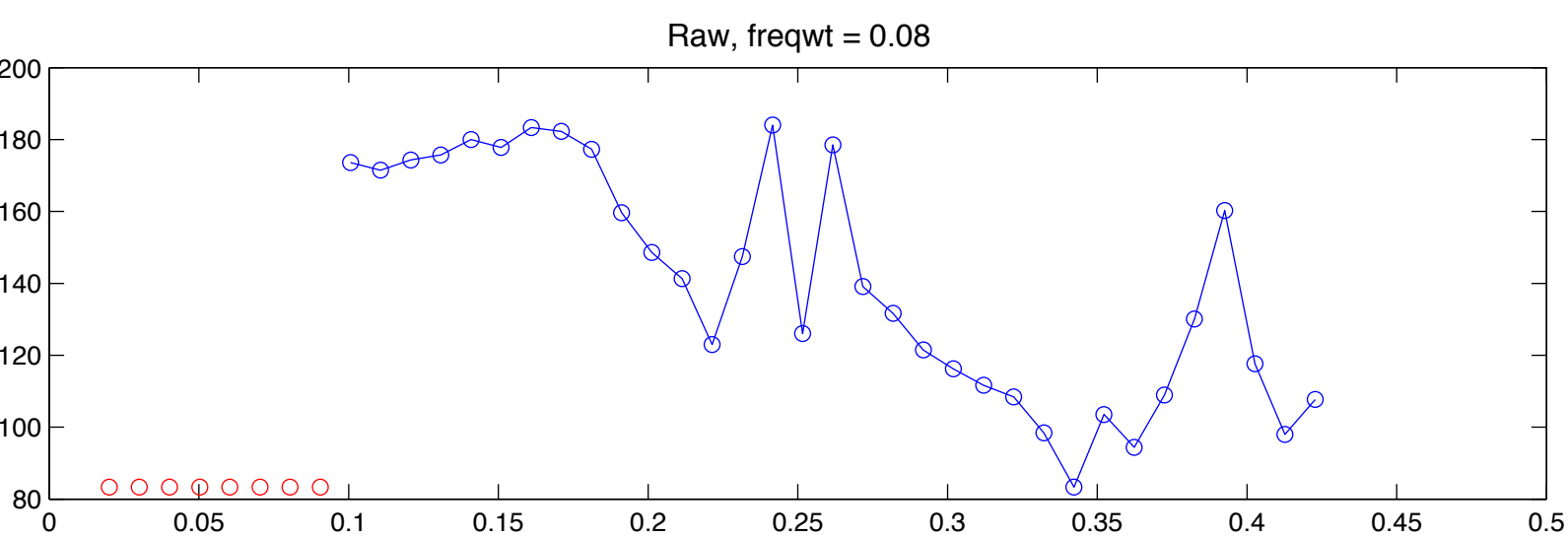
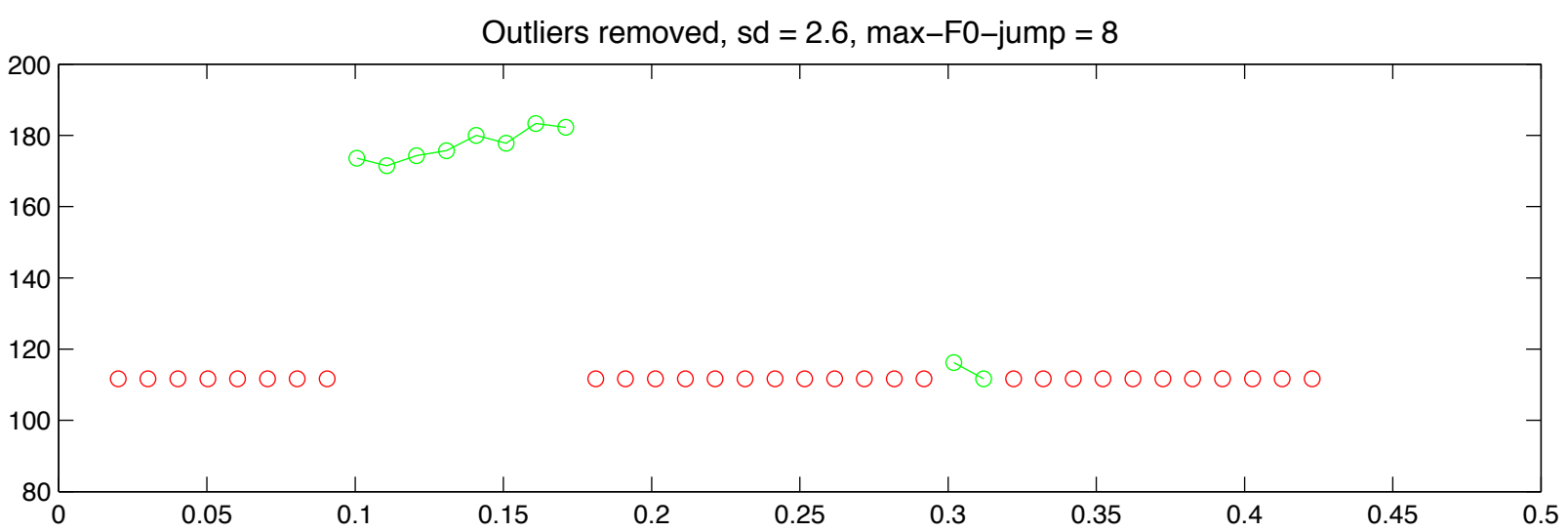
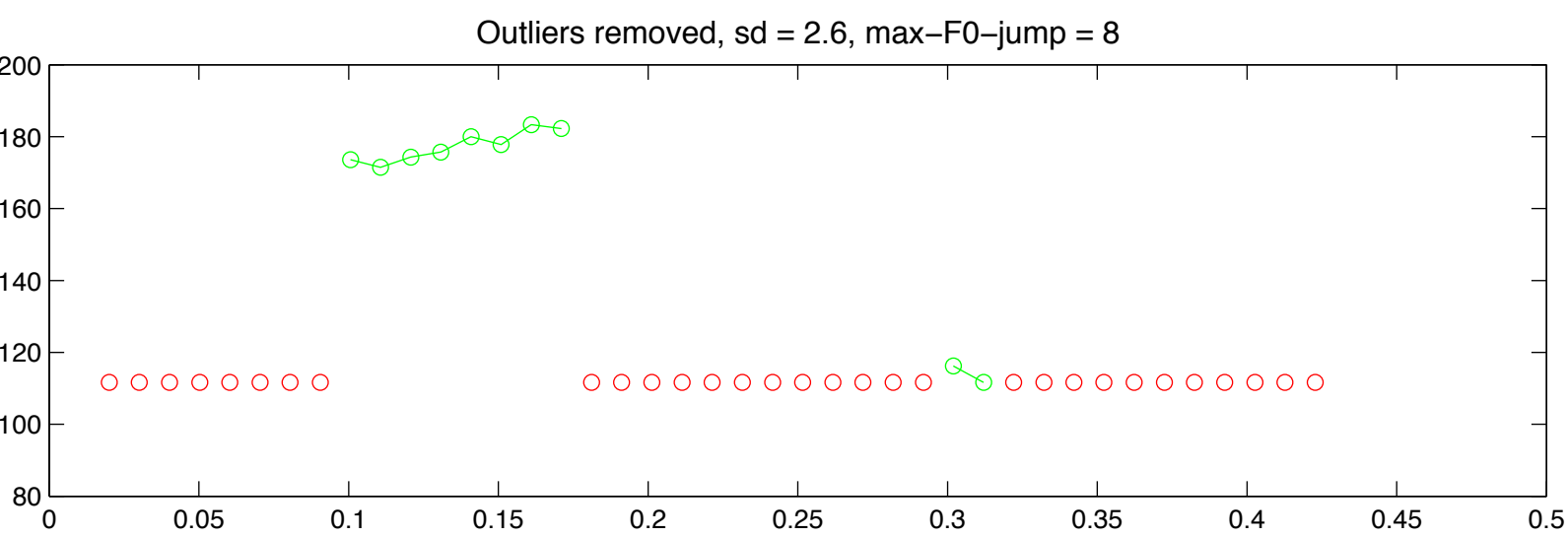
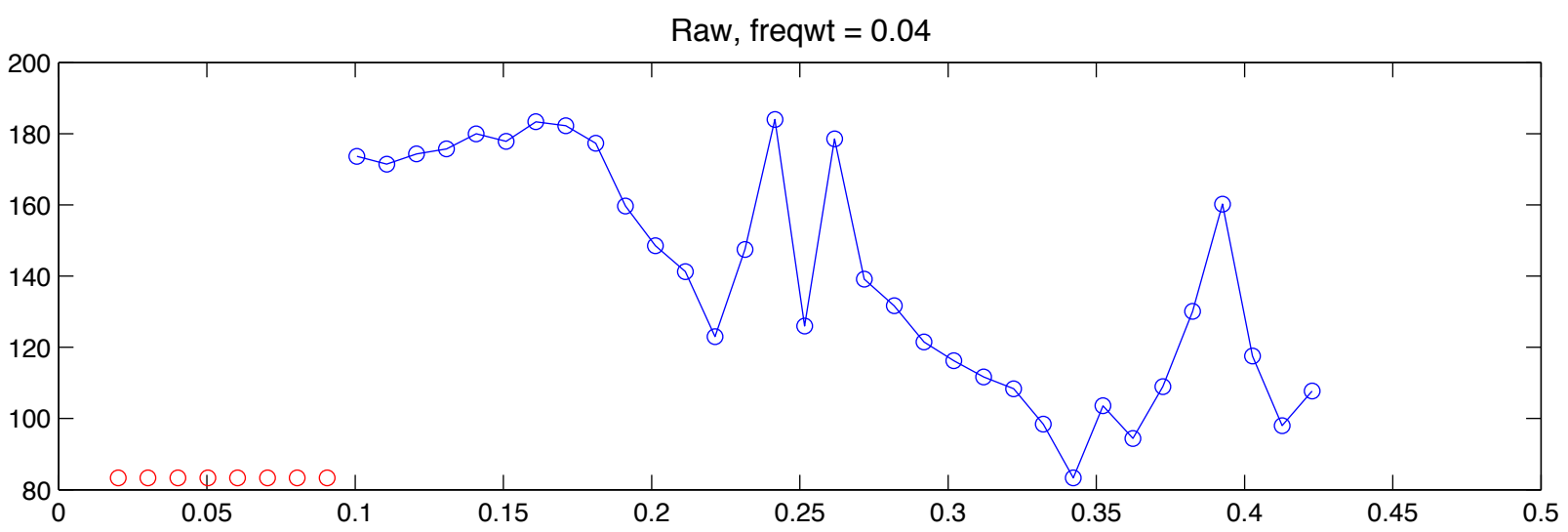
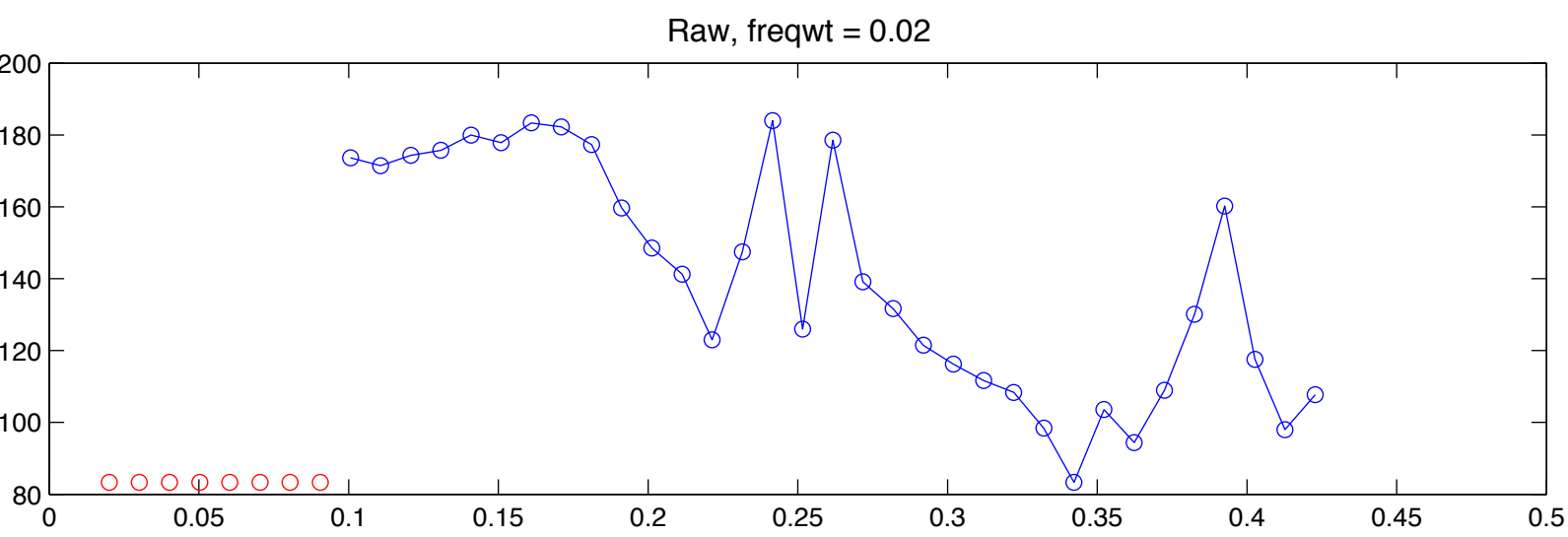
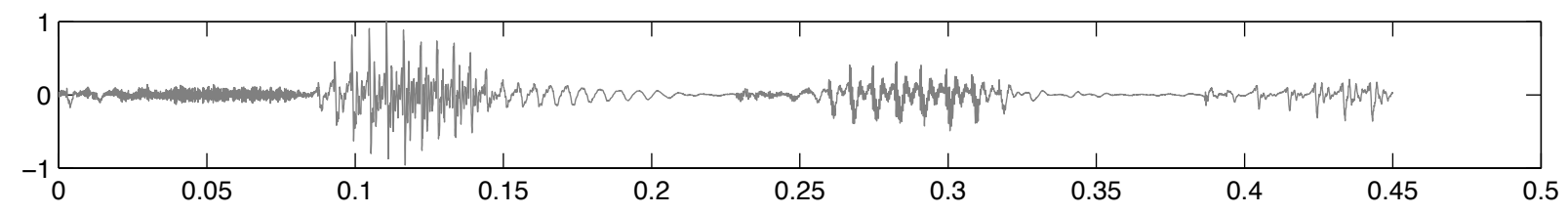
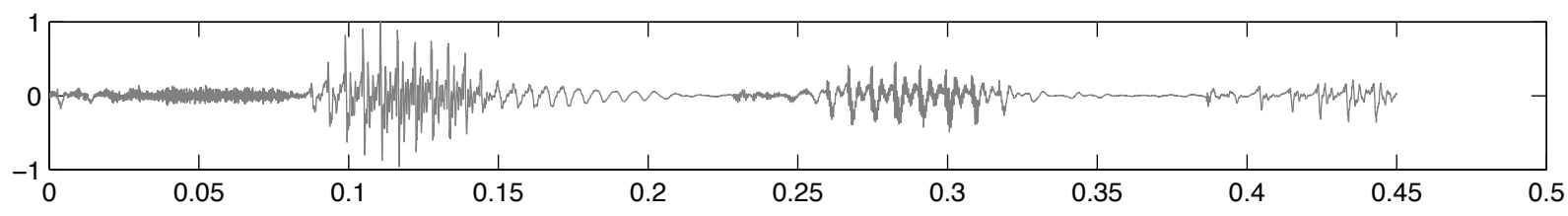
Outliers removed, sd = 2.6, max-F0-jump = 8



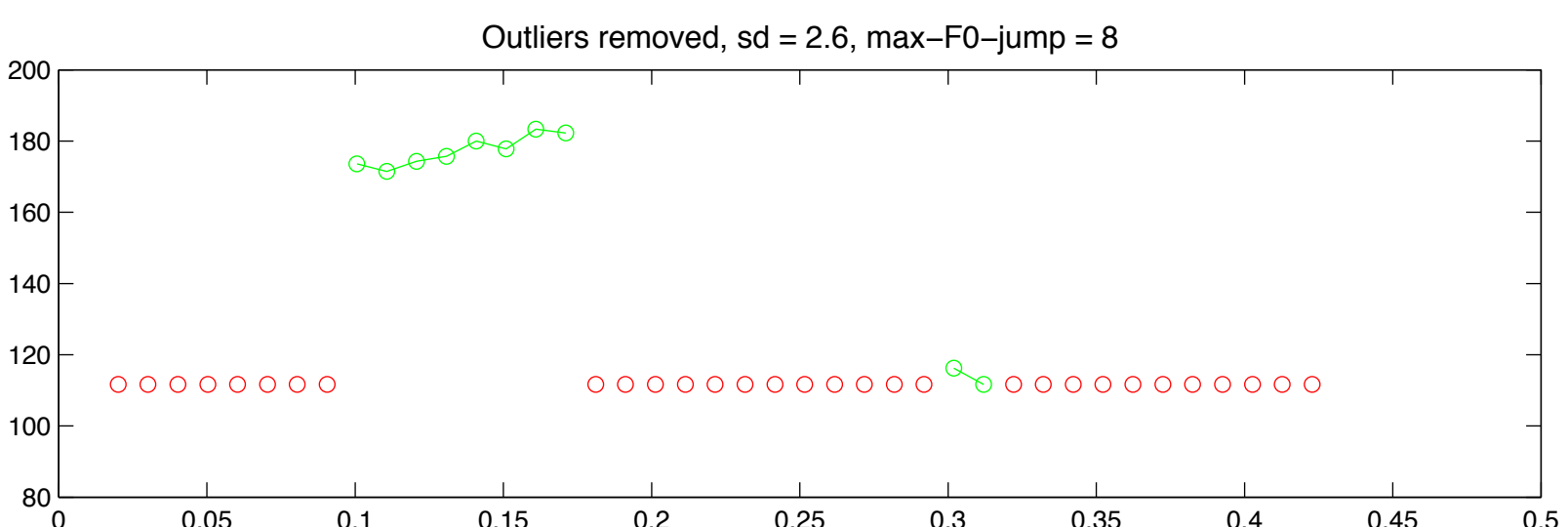
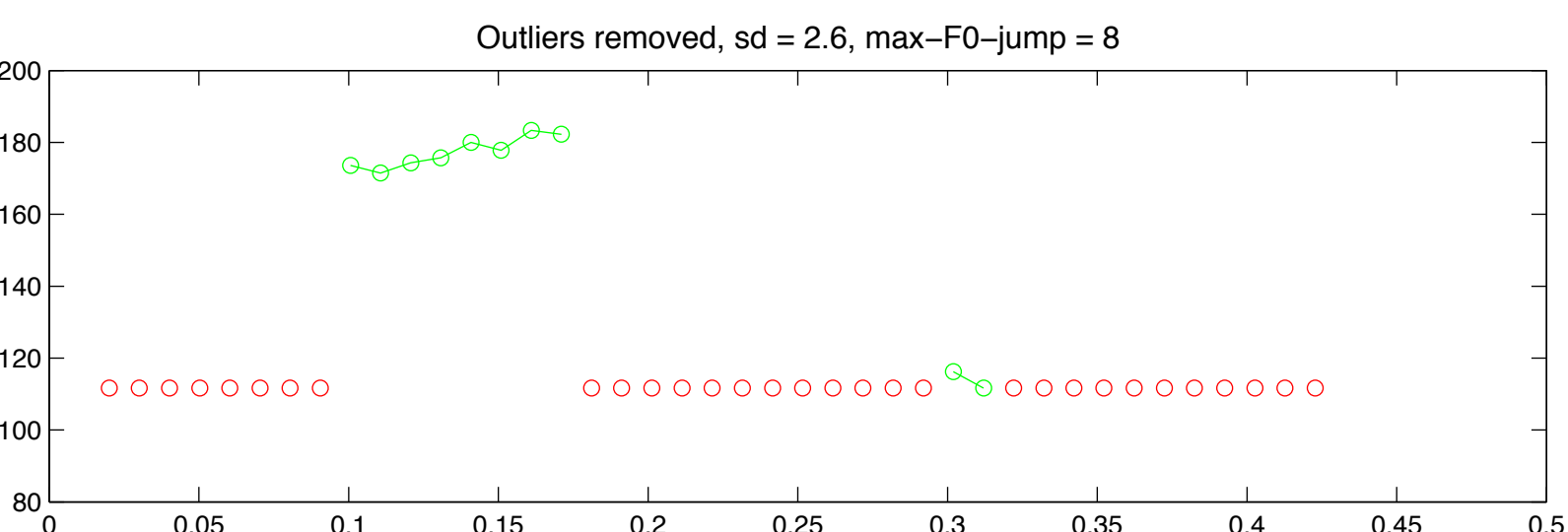
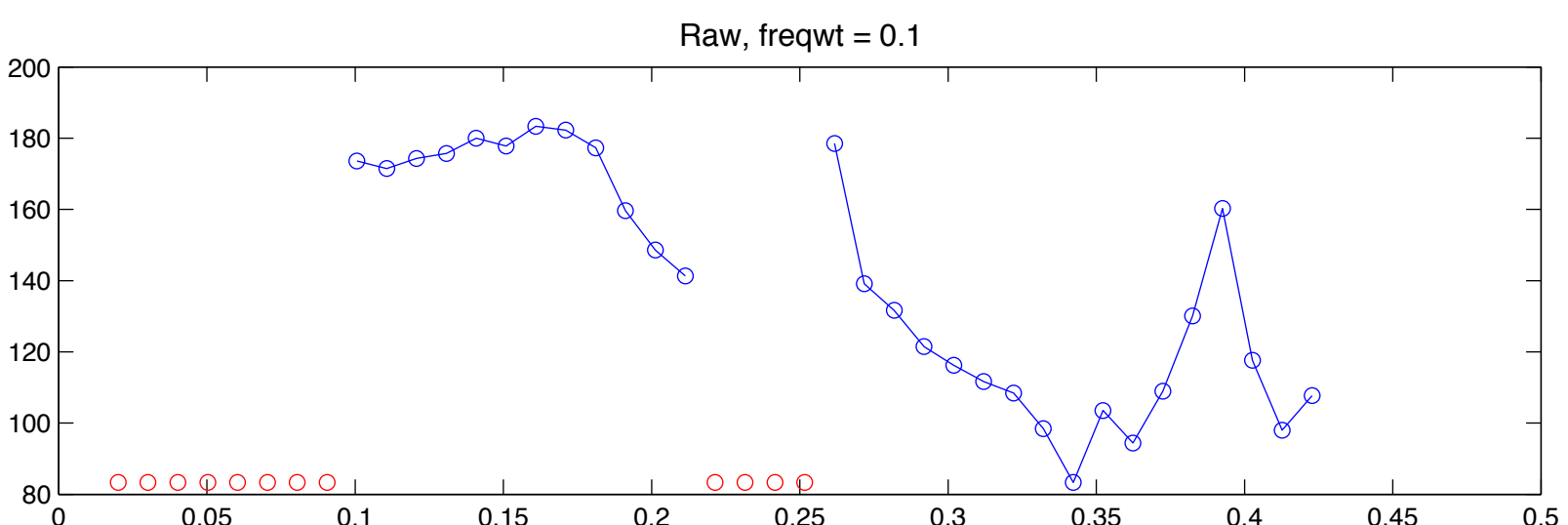
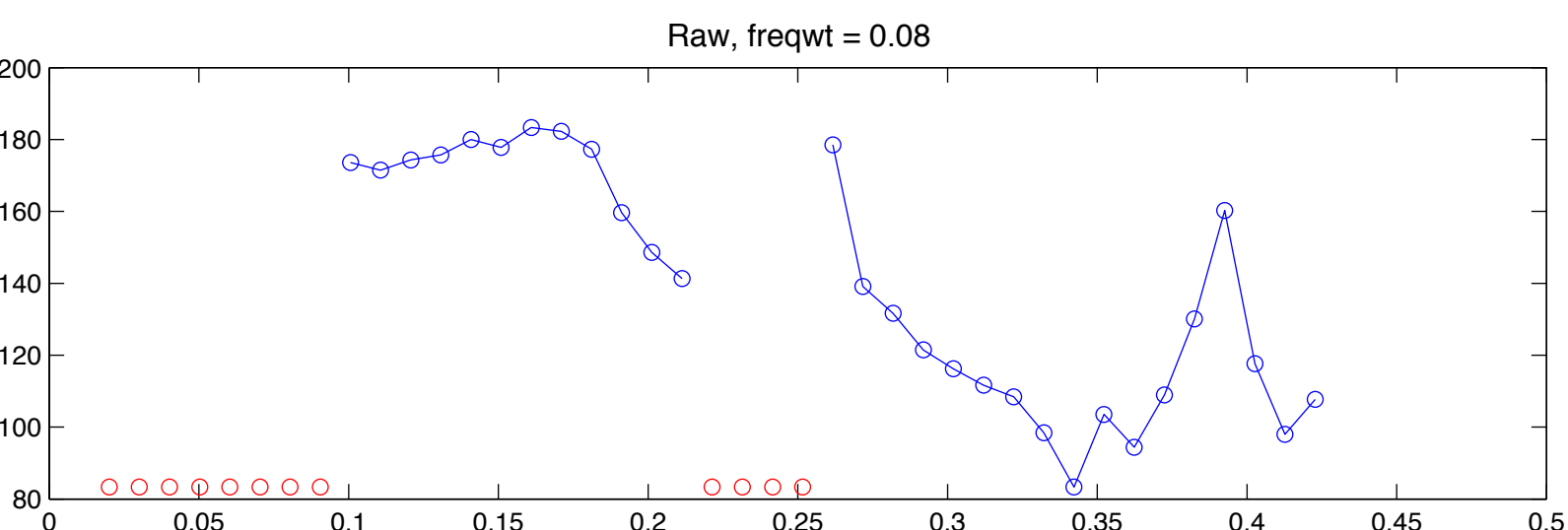
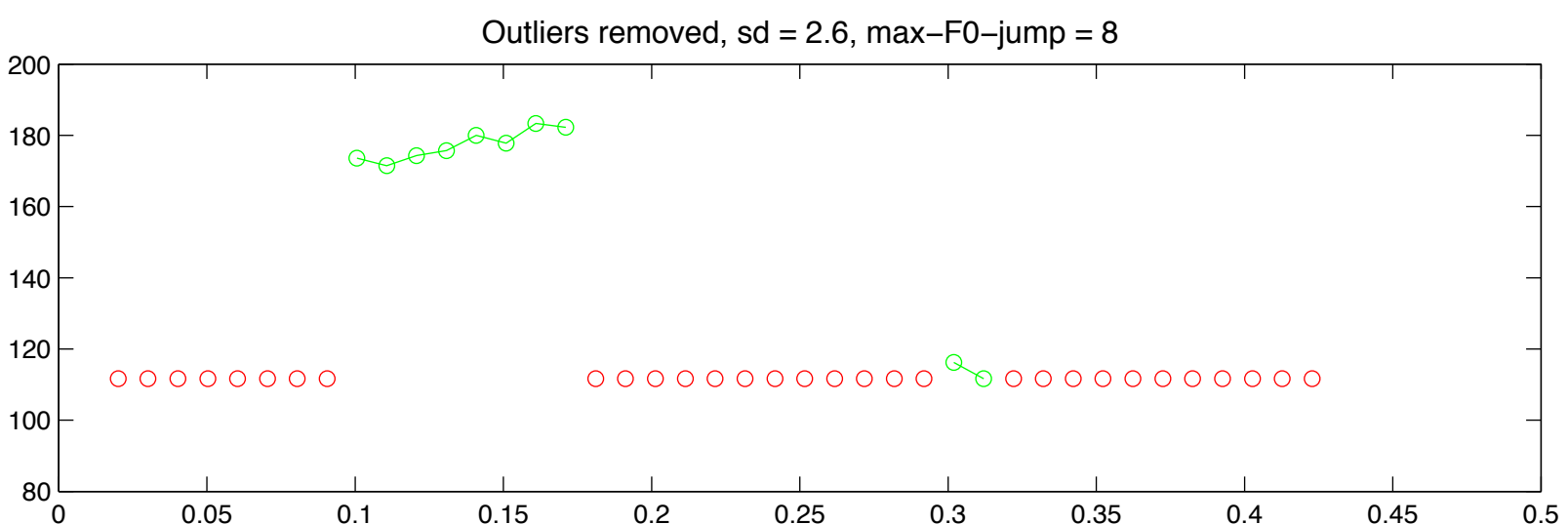
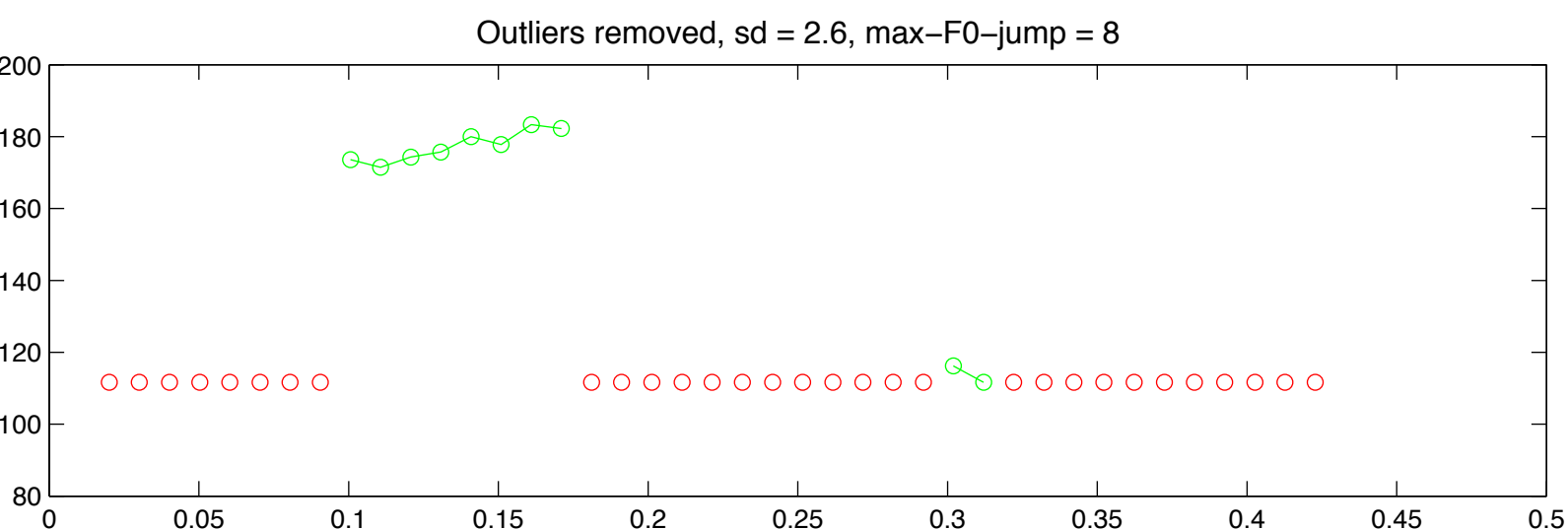
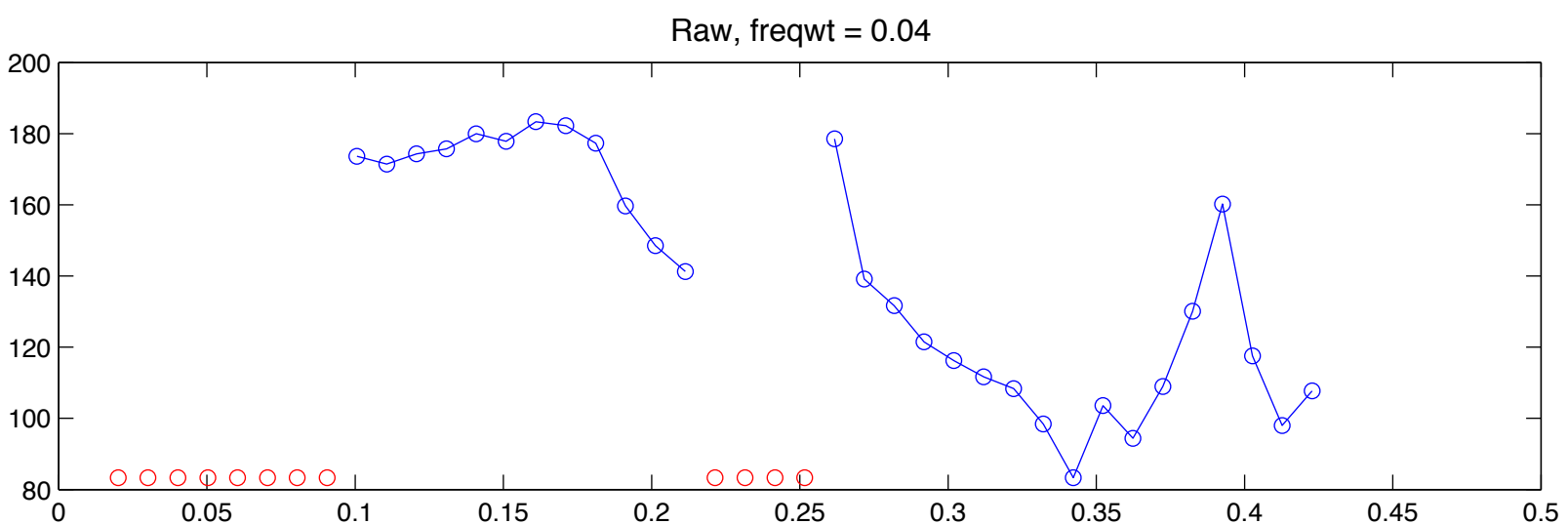
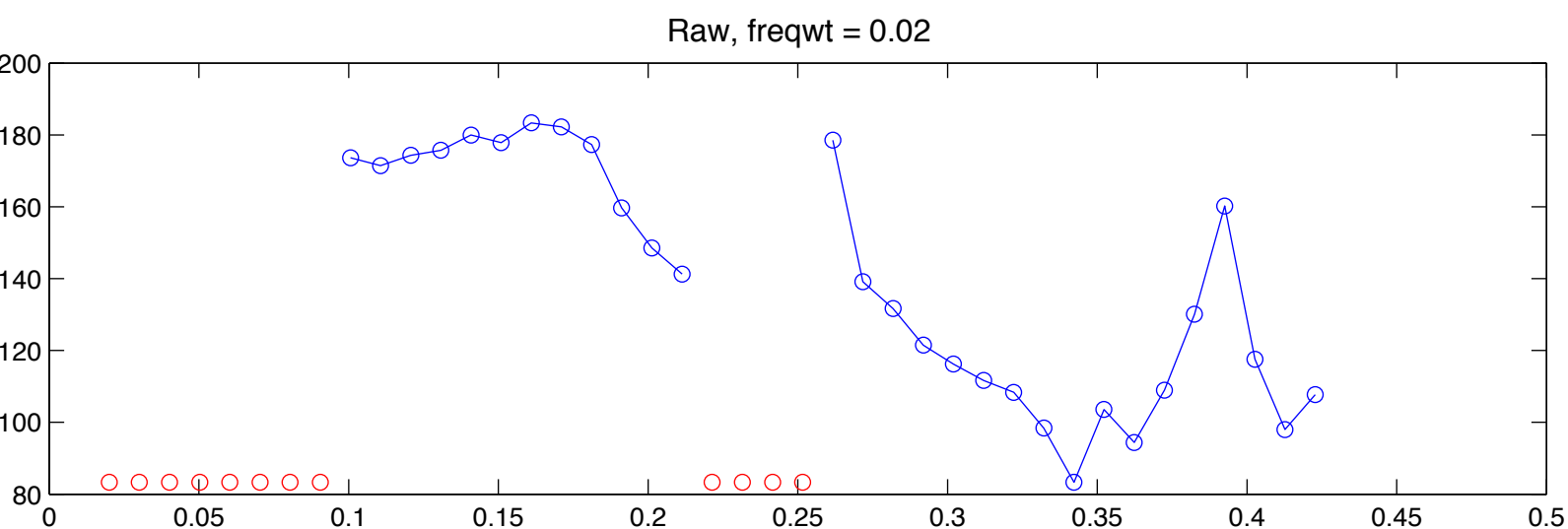
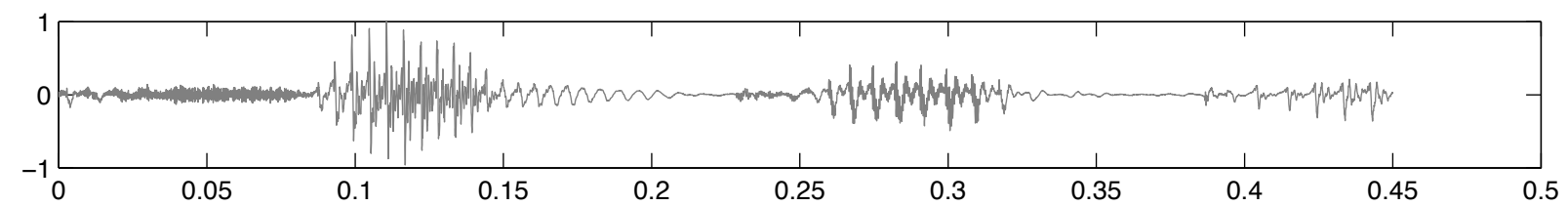
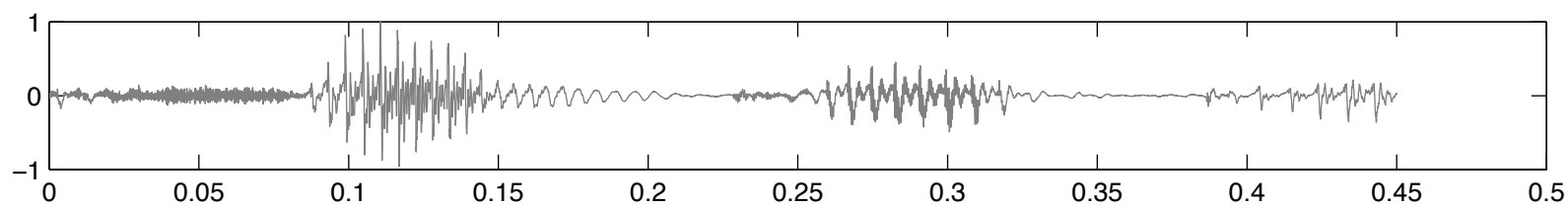
Outliers removed, sd = 2.6, max-F0-jump = 8



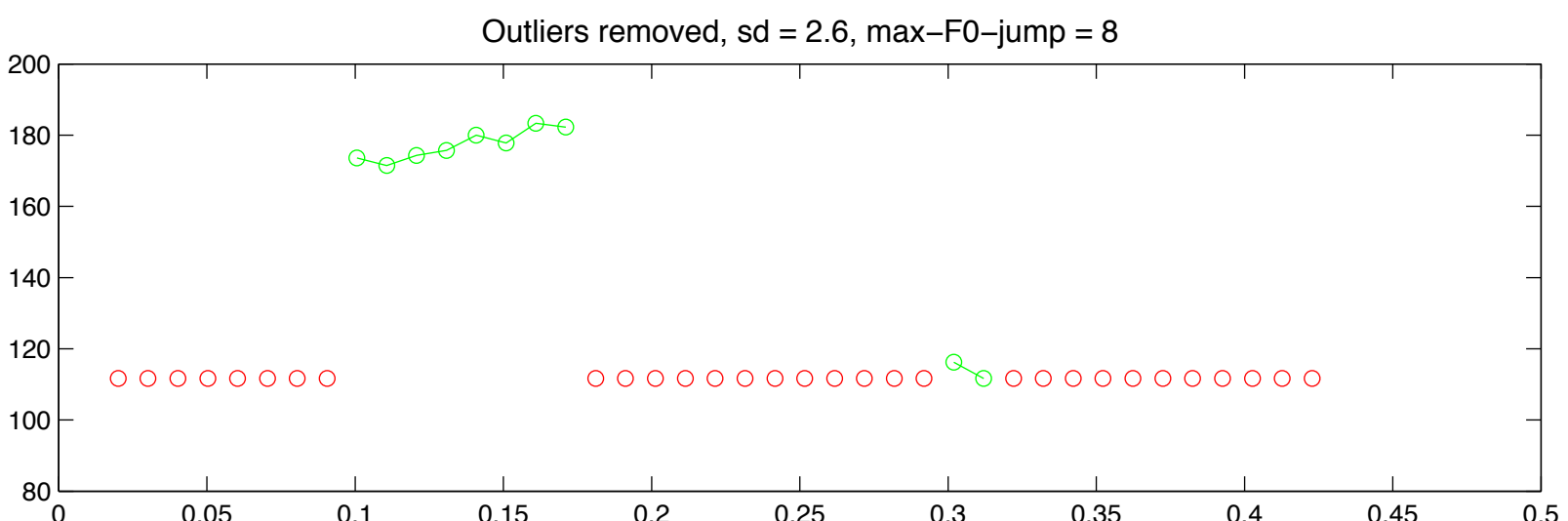
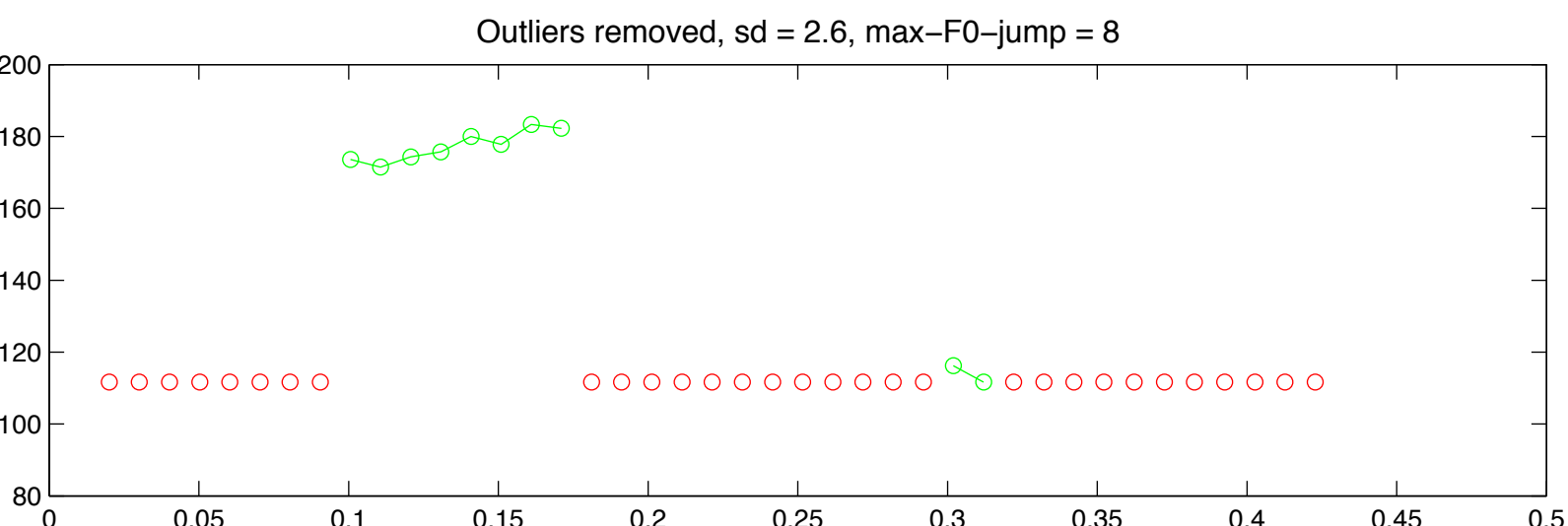
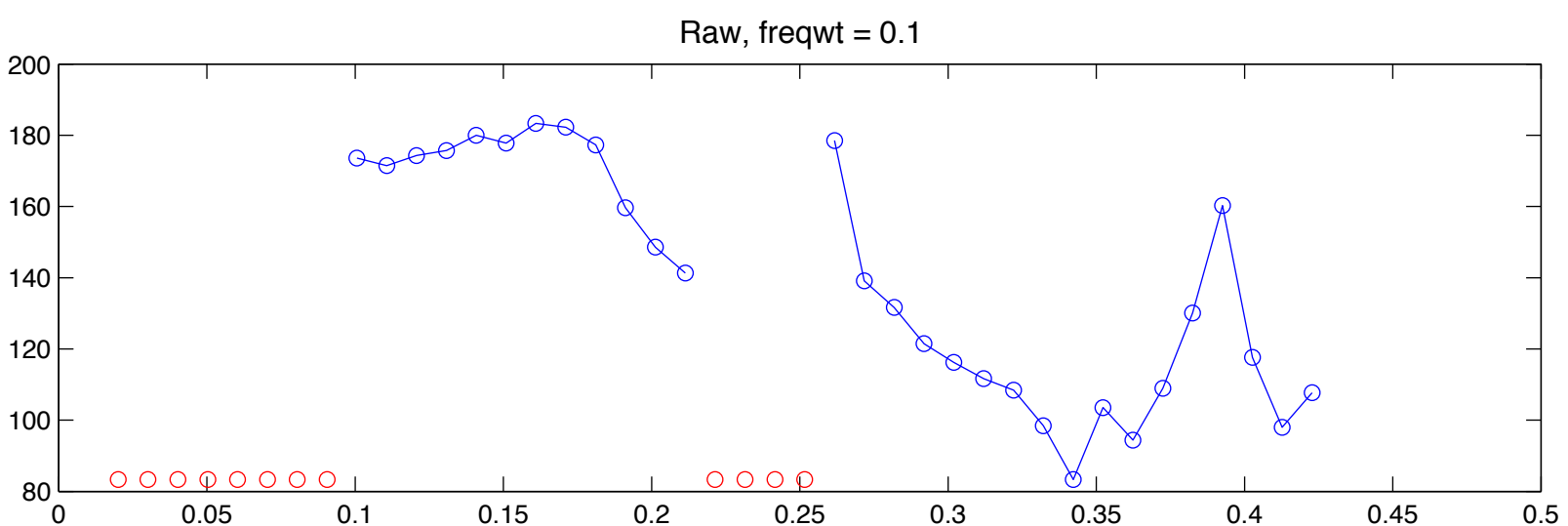
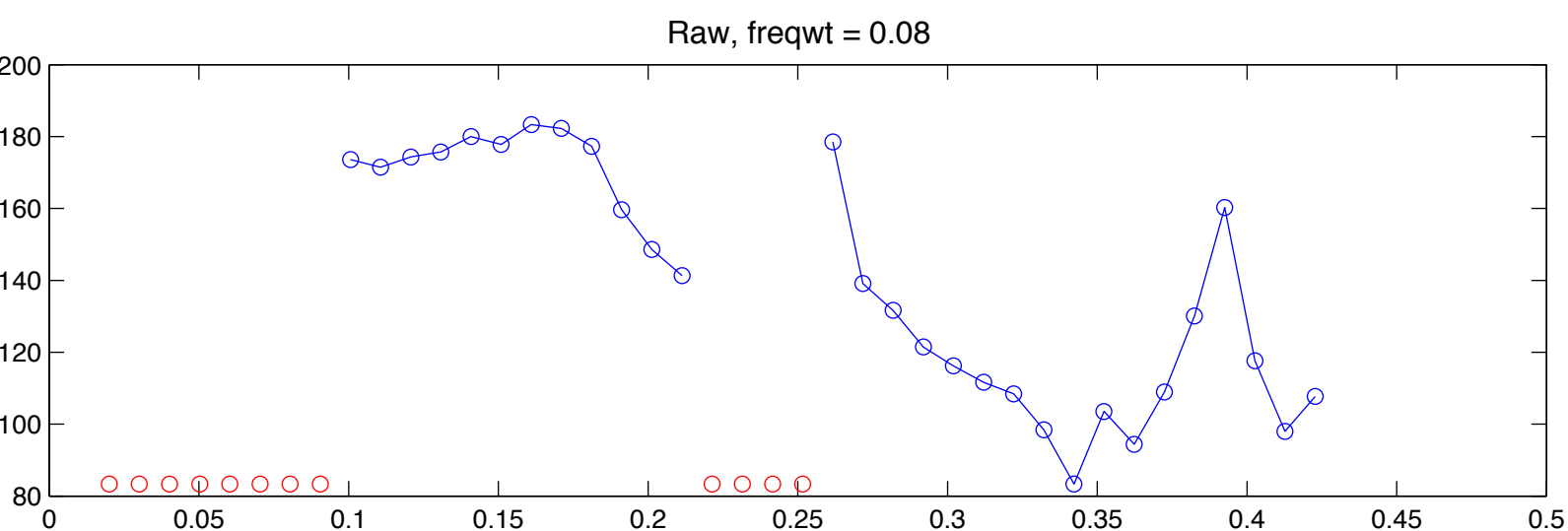
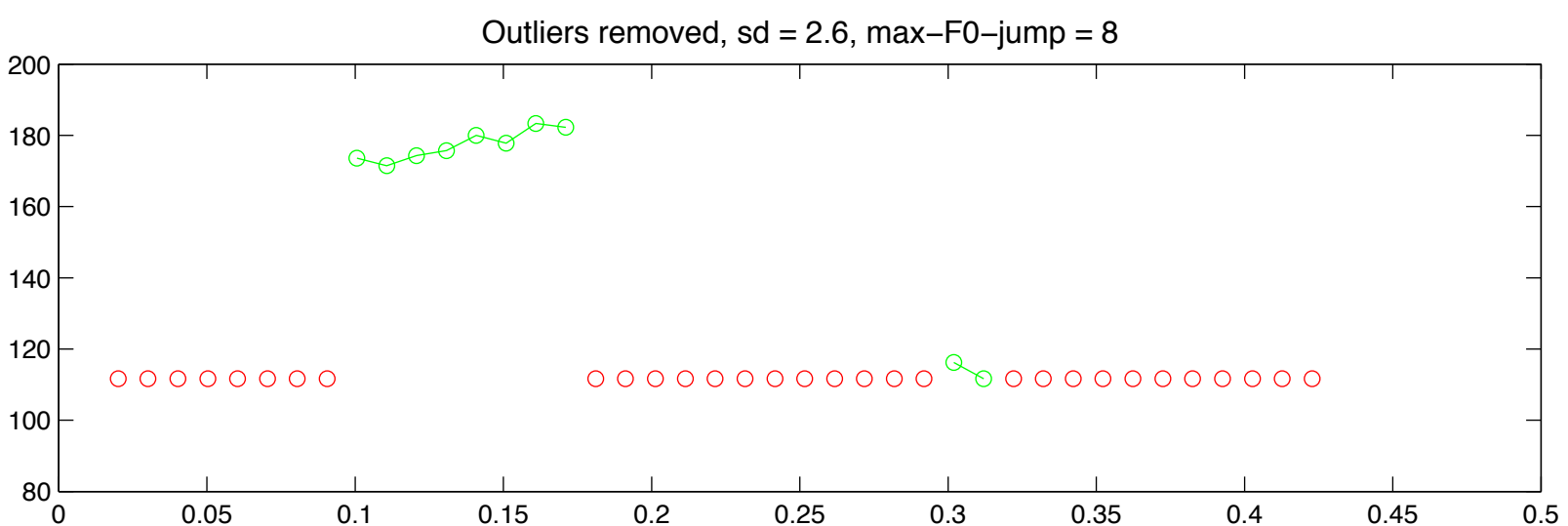
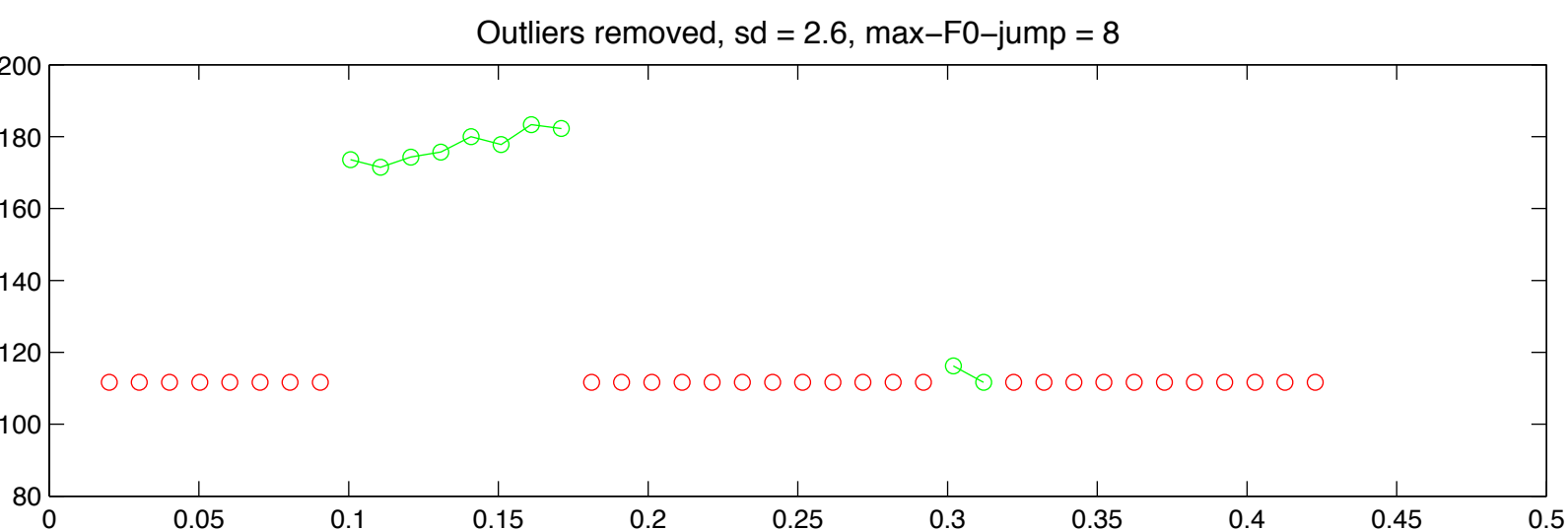
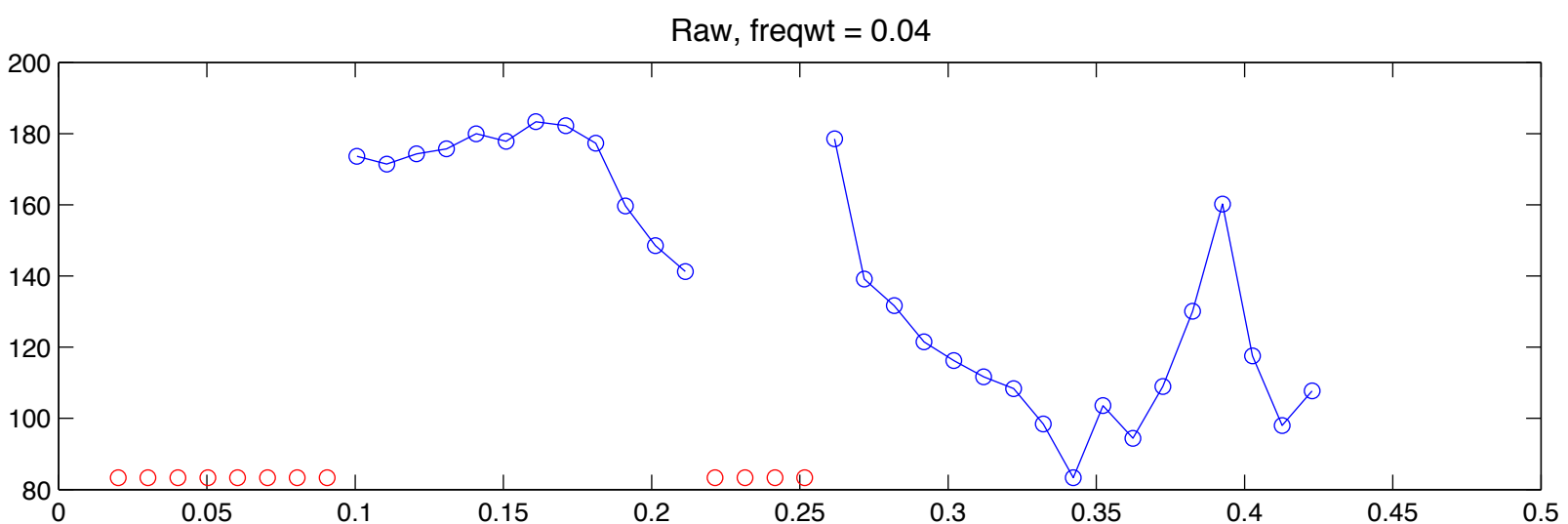
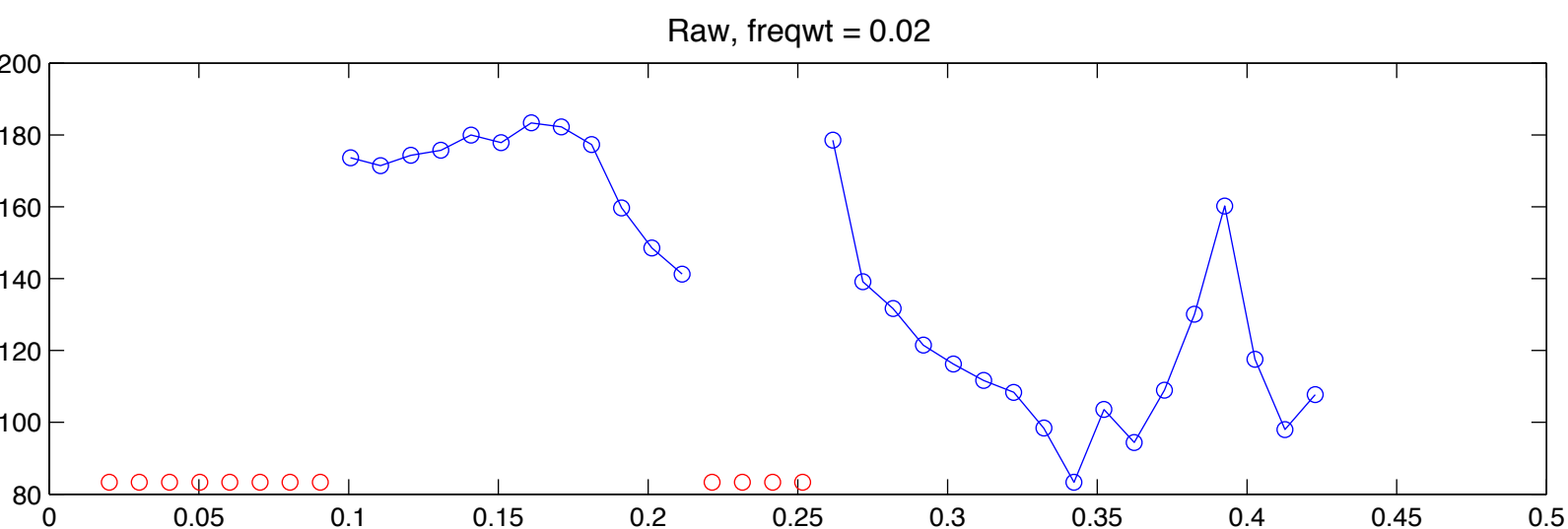
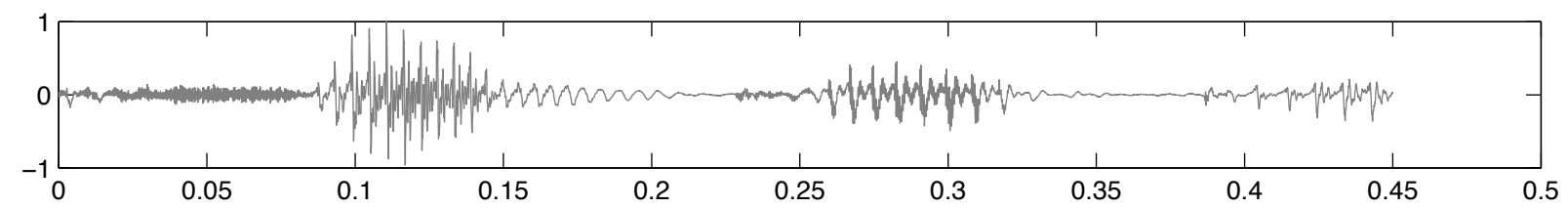
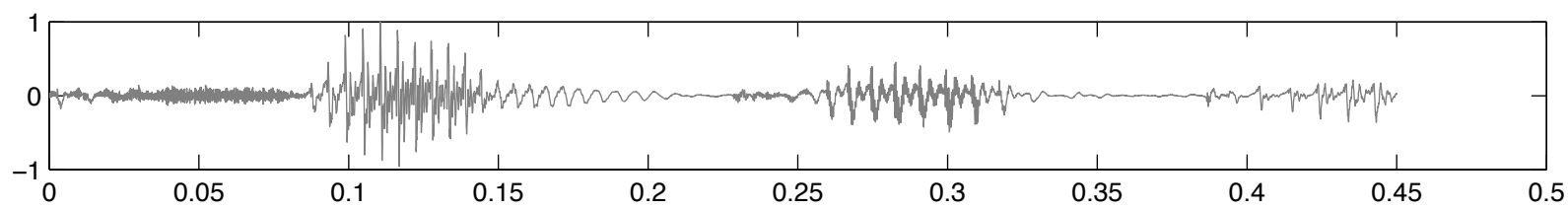
SOME PEOPLE 4565 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4565 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

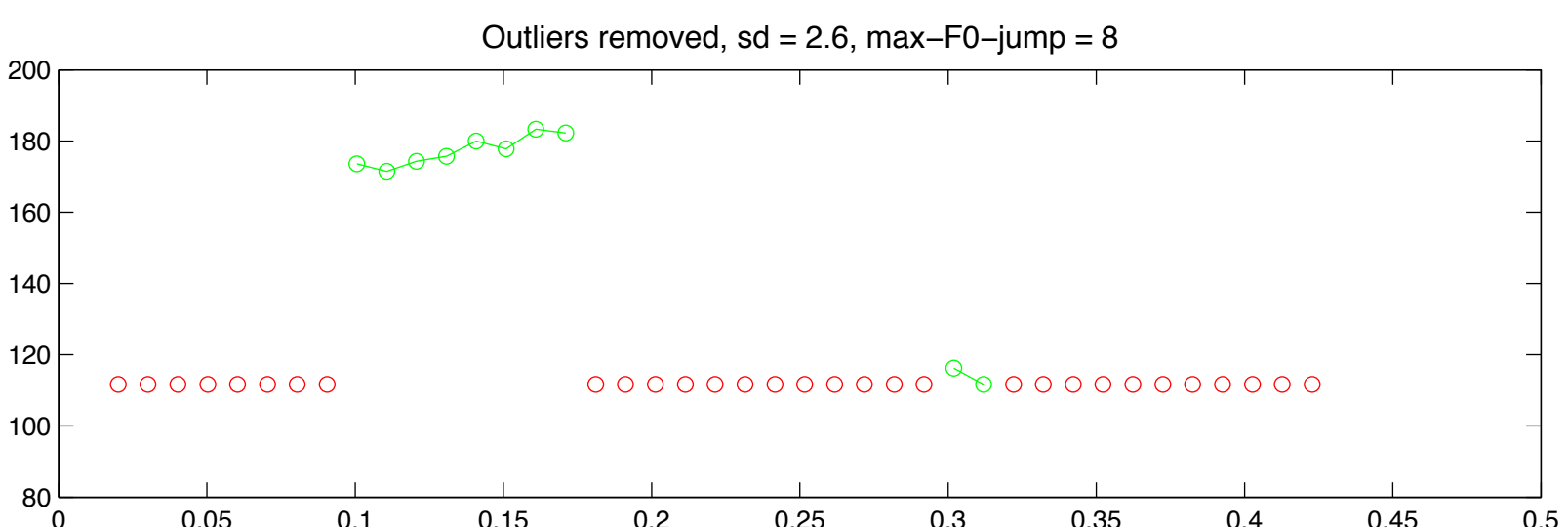
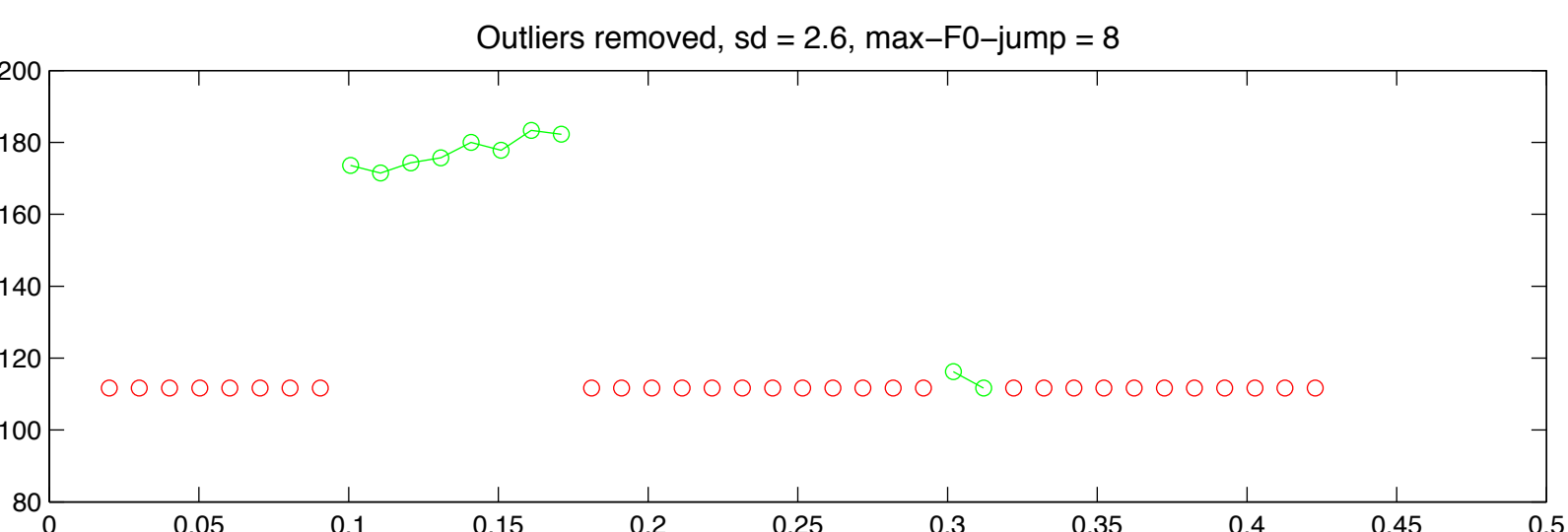
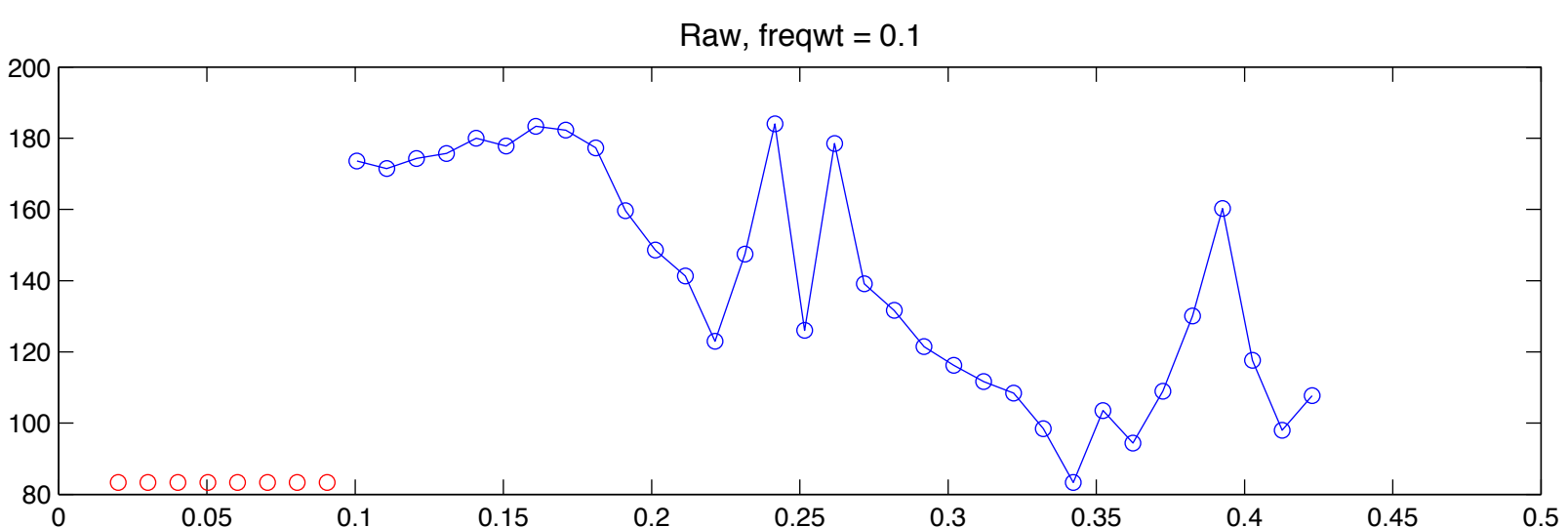
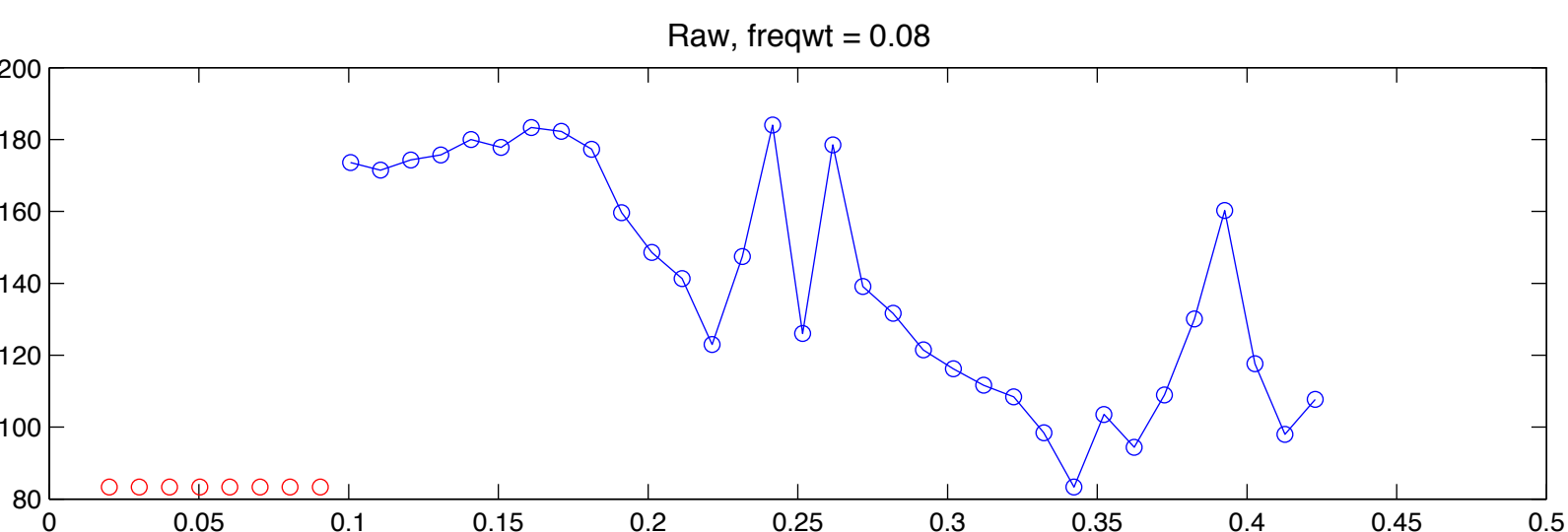
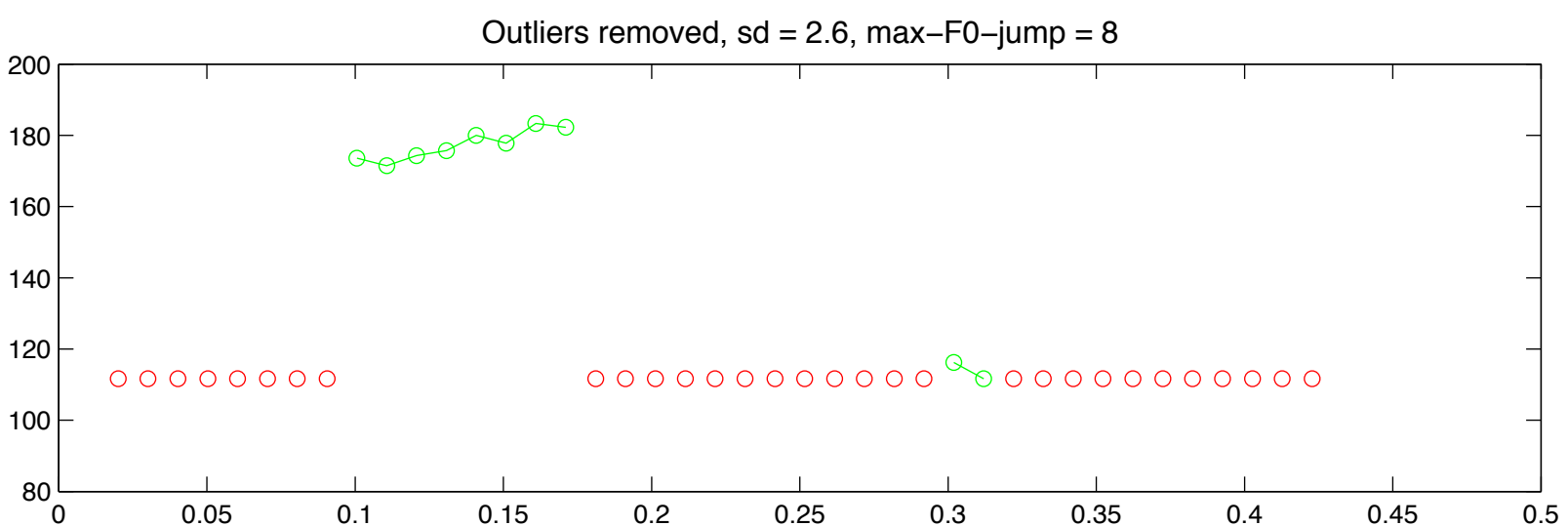
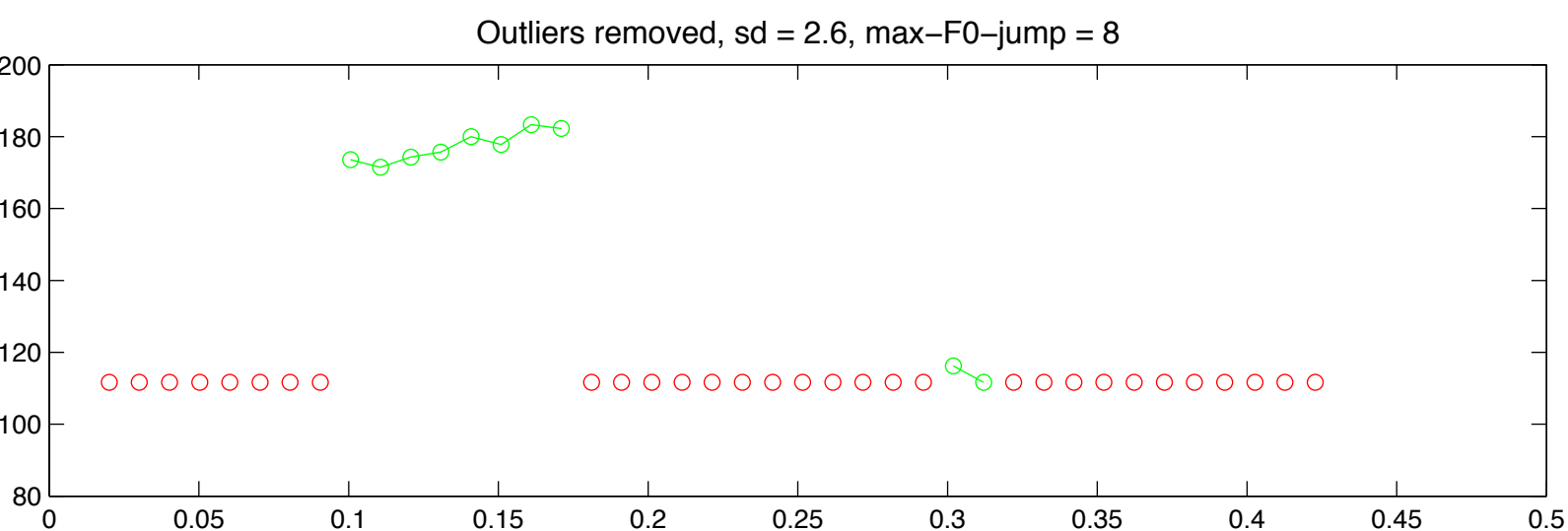
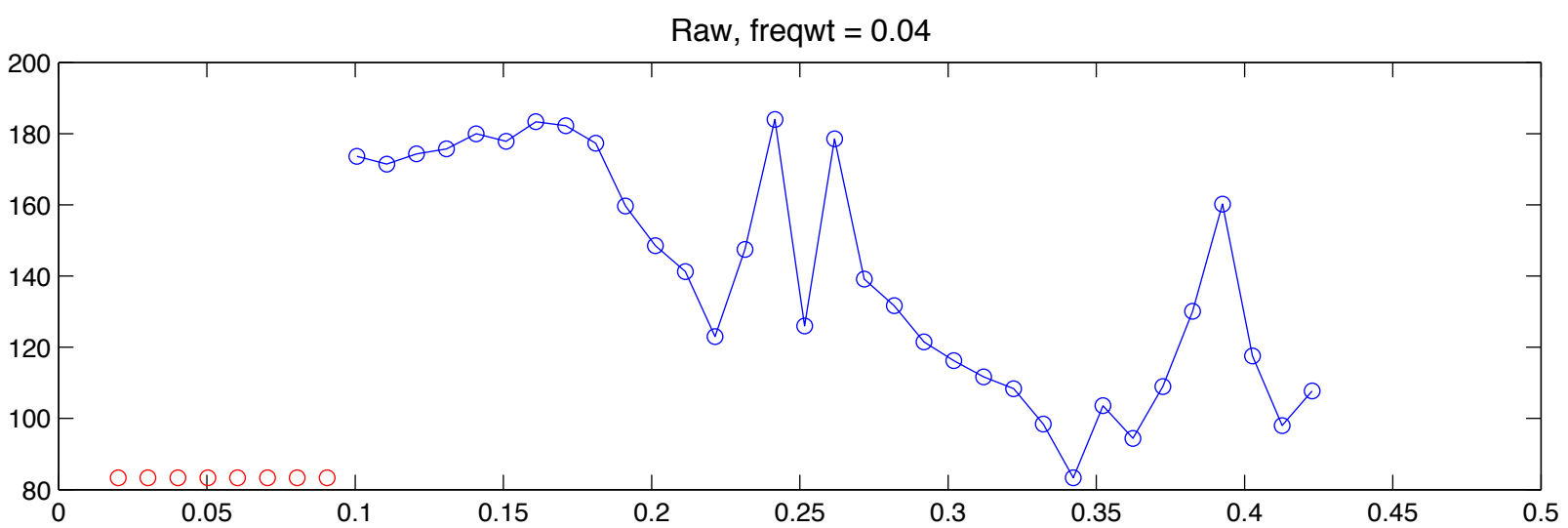
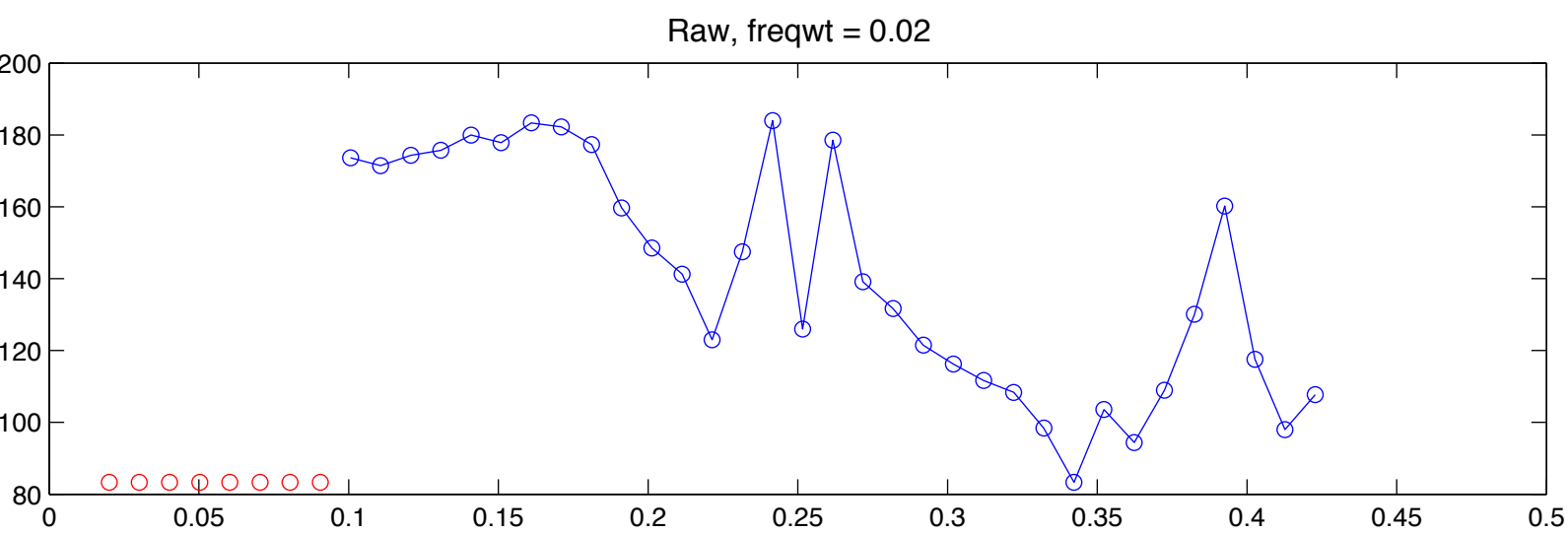
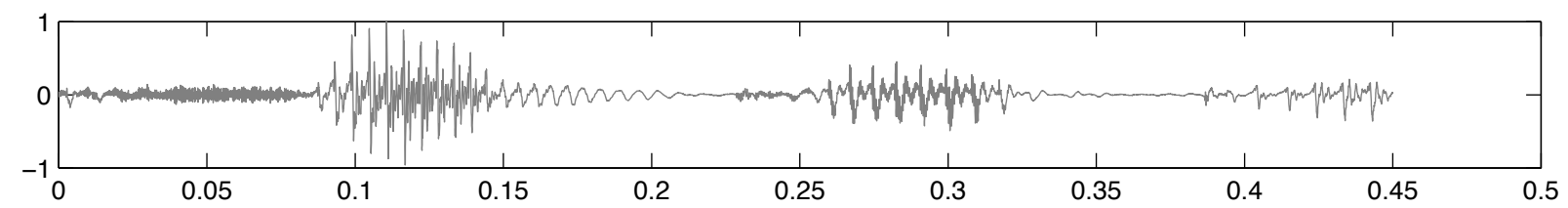
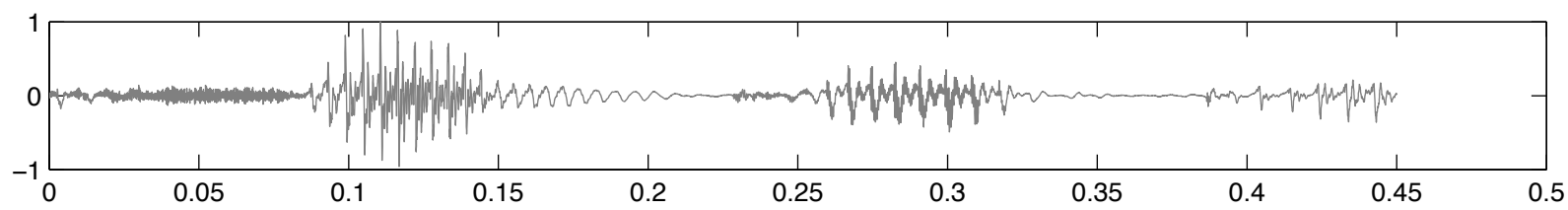


SOME PEOPLE 4565 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

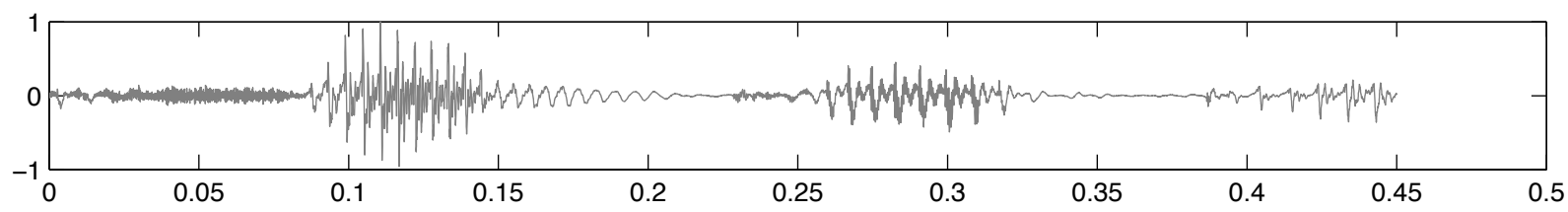




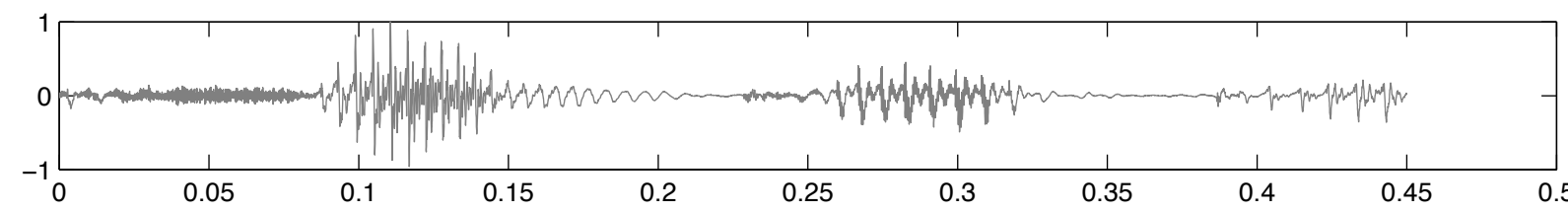
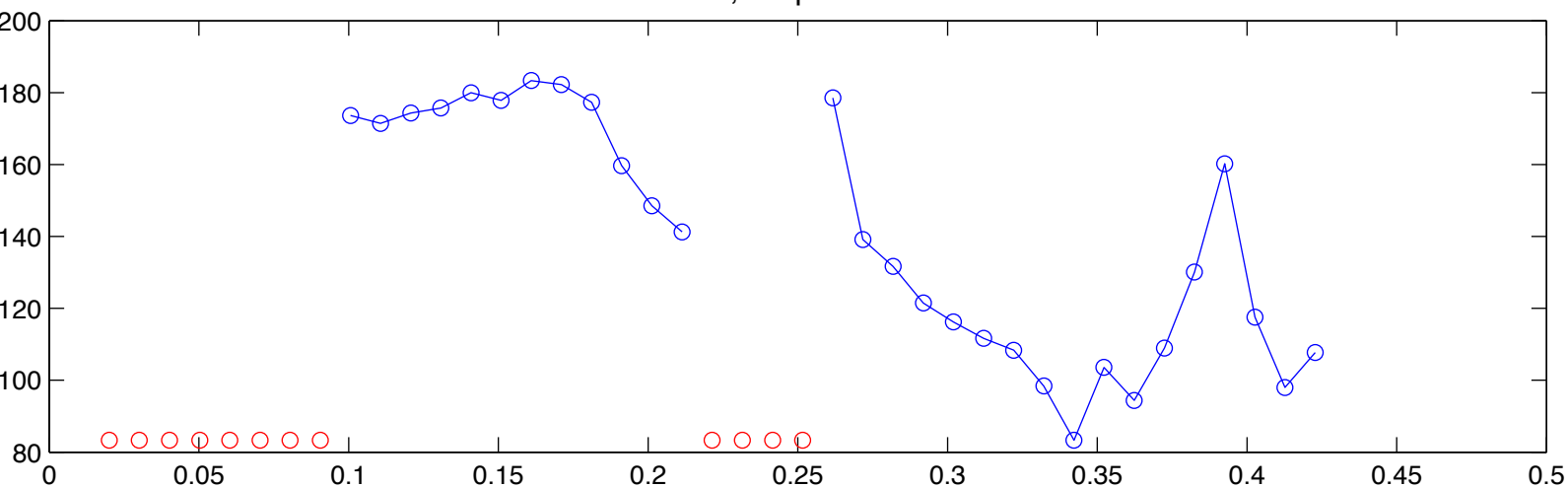
SOME PEOPLE 4565 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



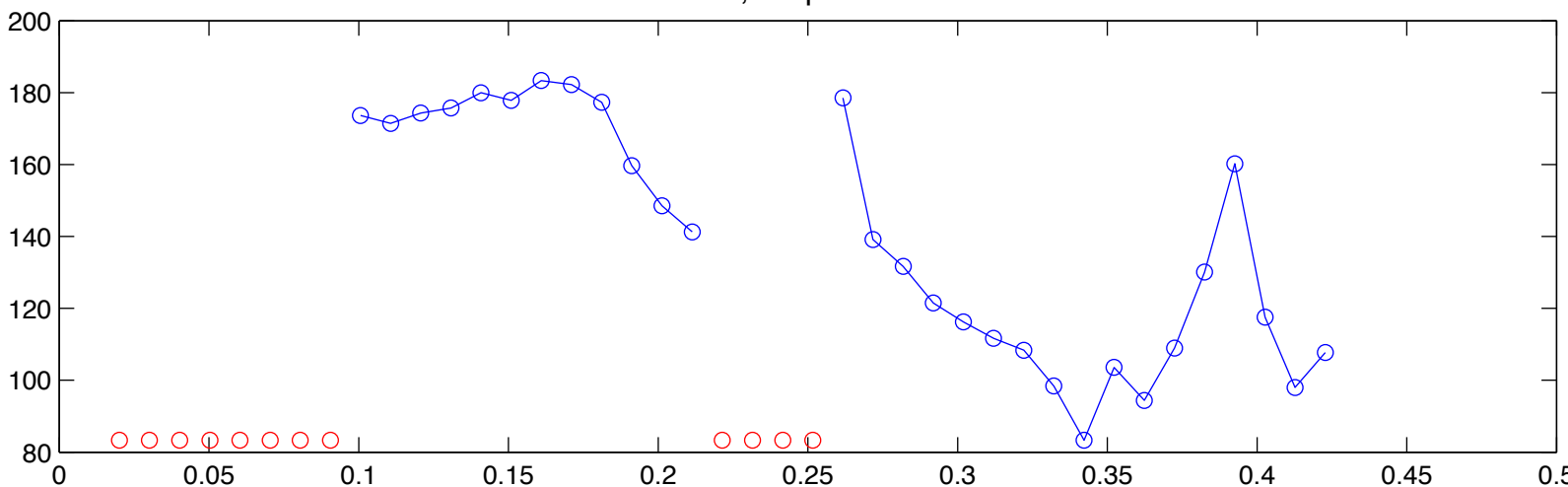
SOME PEOPLE 4565 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



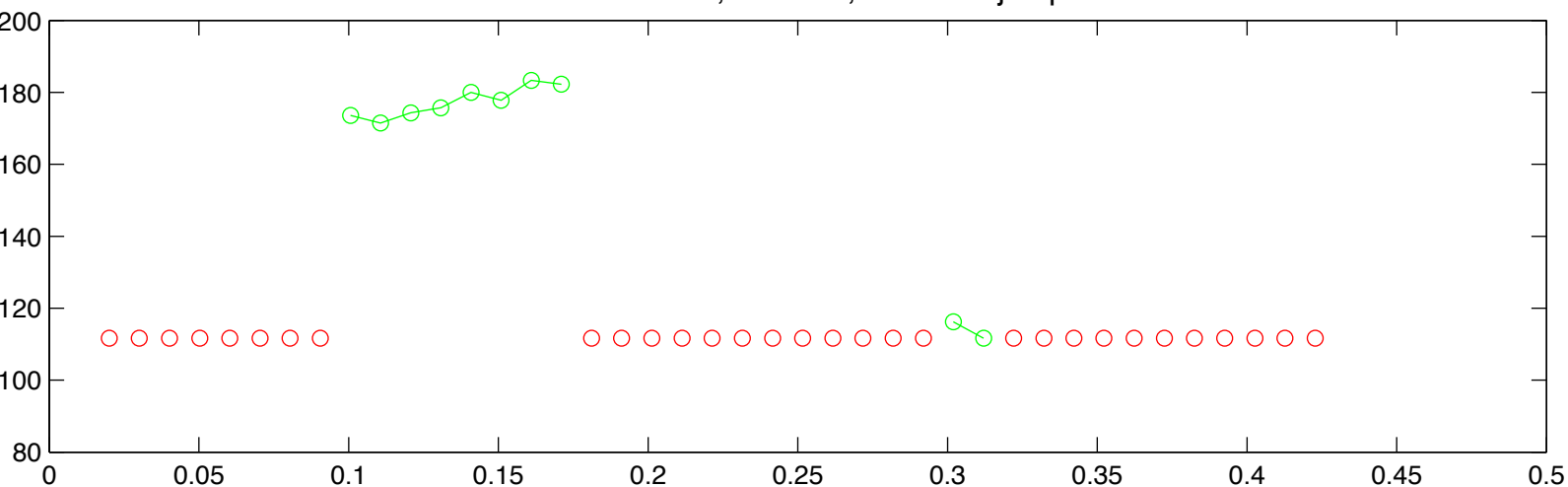
Raw, freqwt = 0.02



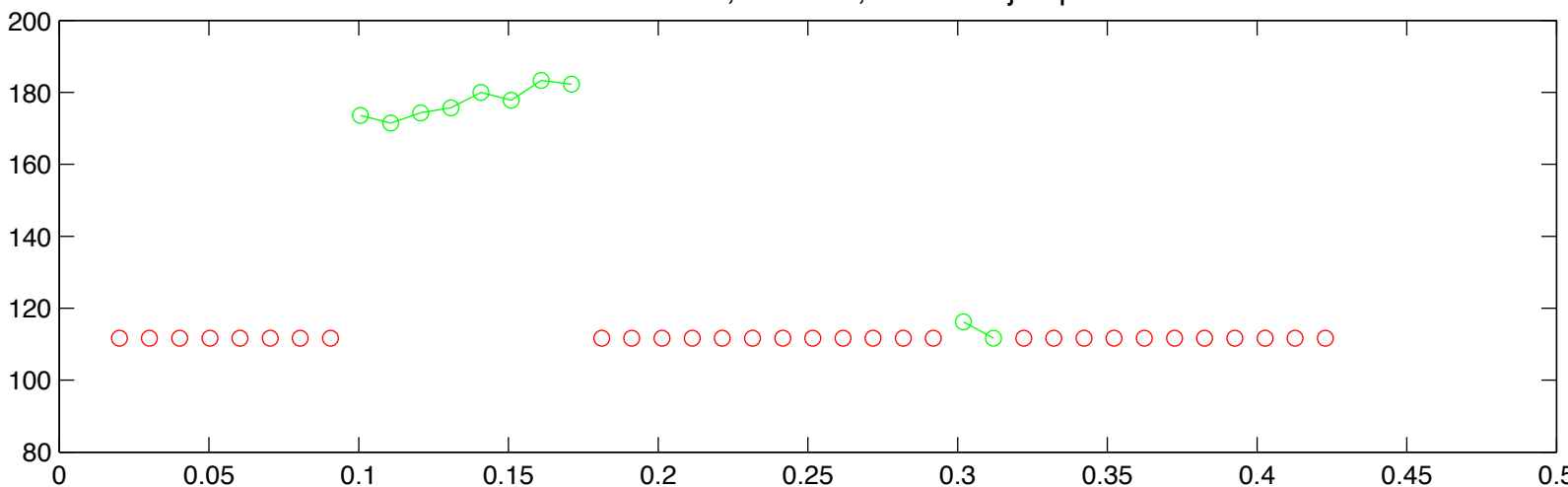
Raw, freqwt = 0.04



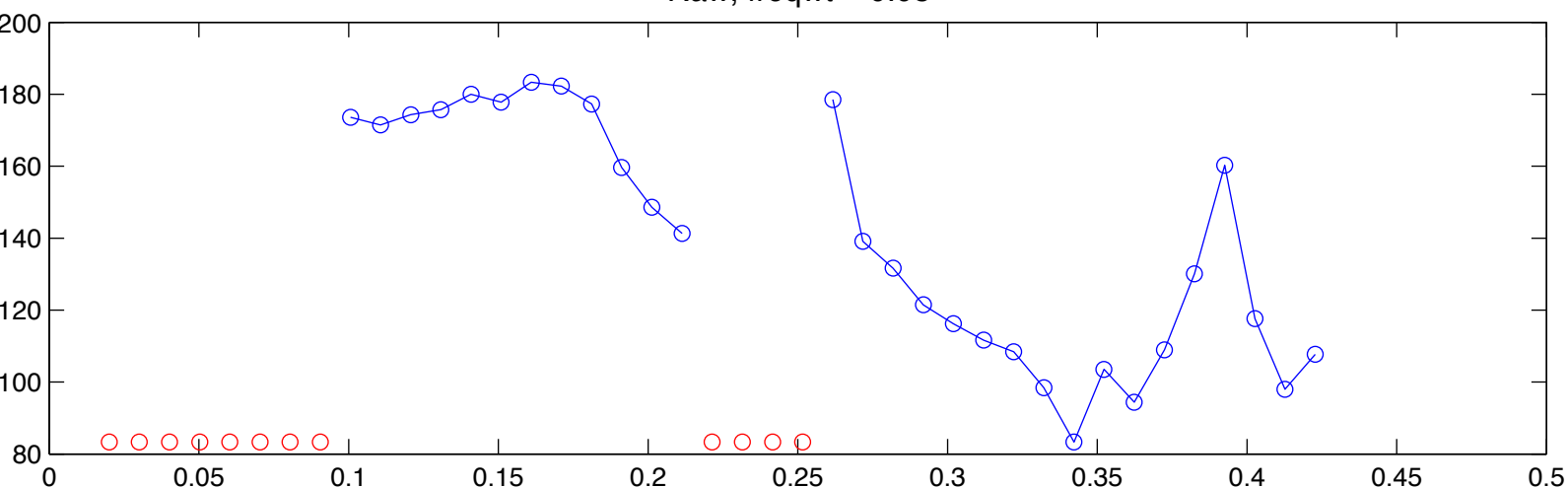
Outliers removed, sd = 2.6, max-F0-jump = 8



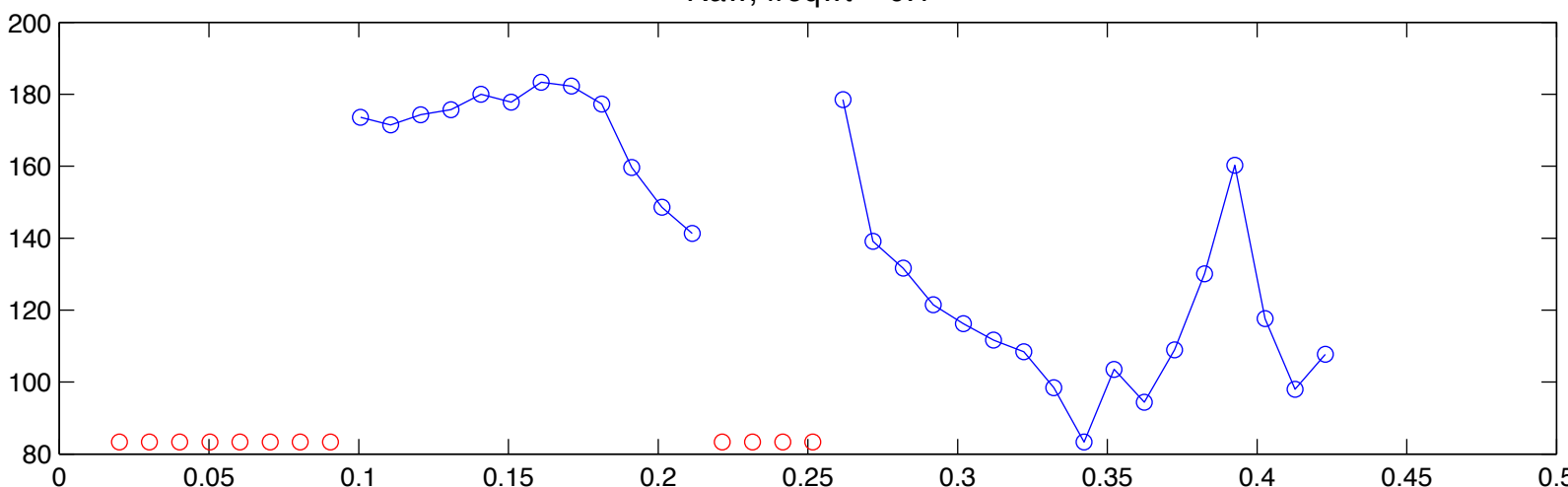
Outliers removed, sd = 2.6, max-F0-jump = 8



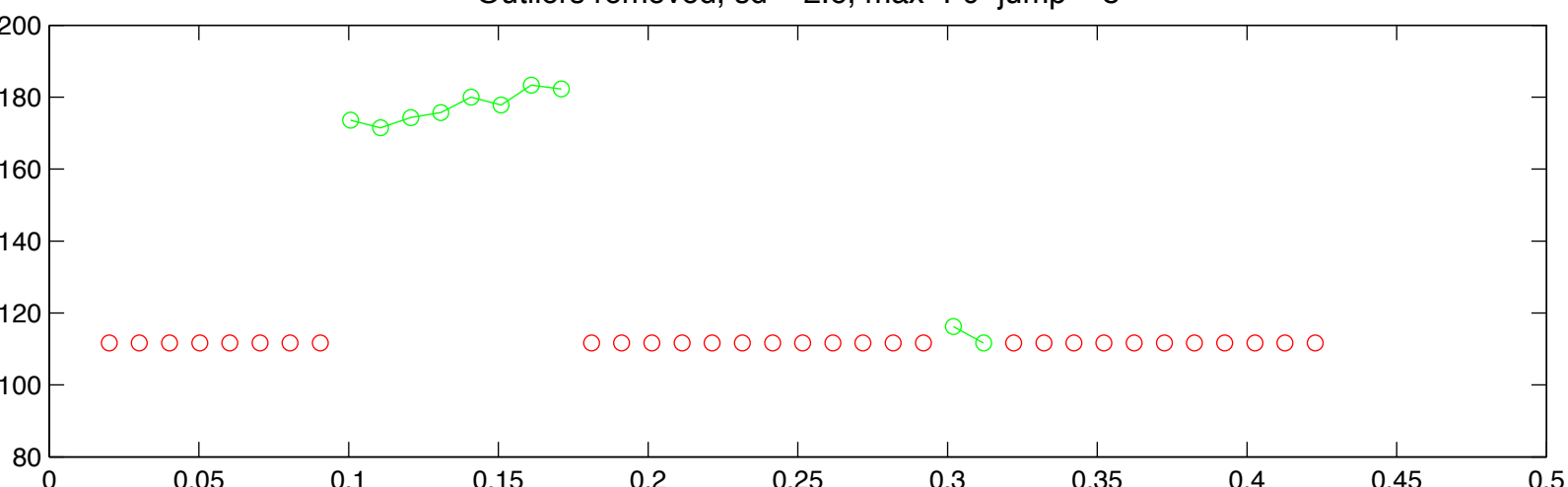
Raw, freqwt = 0.08



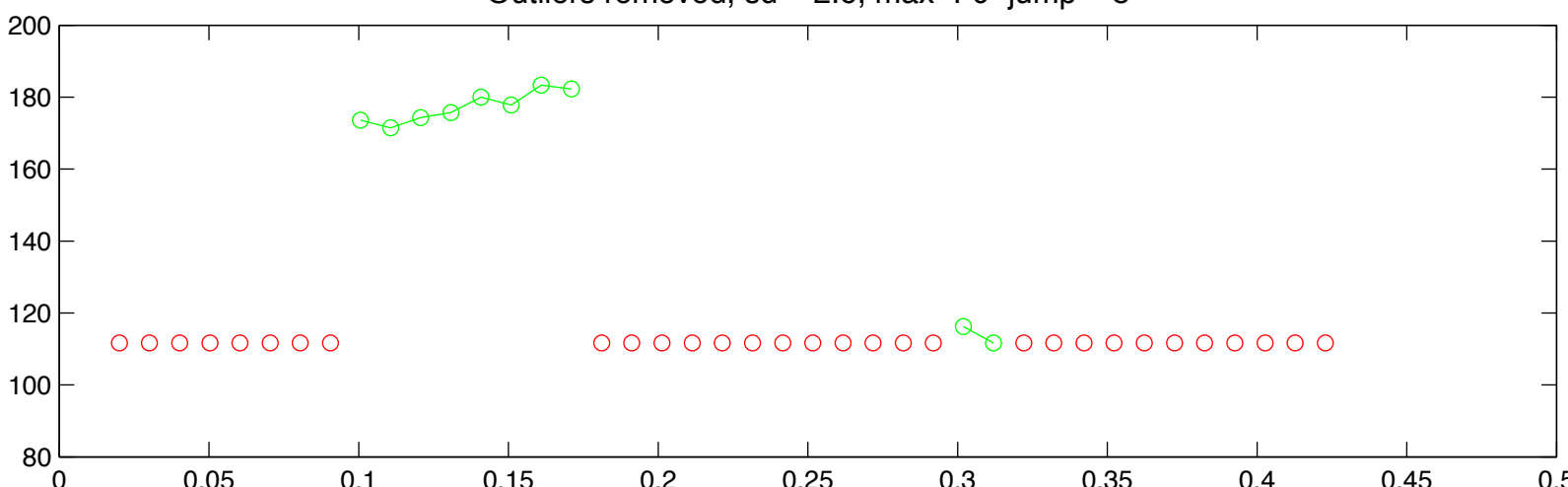
Raw, freqwt = 0.1



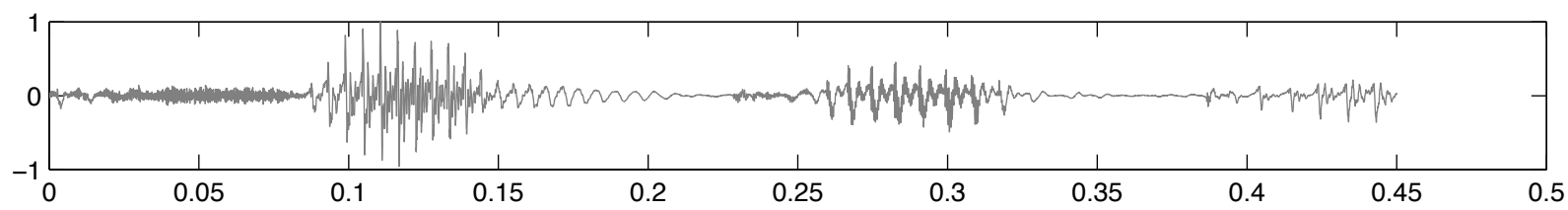
Outliers removed, sd = 2.6, max-F0-jump = 8



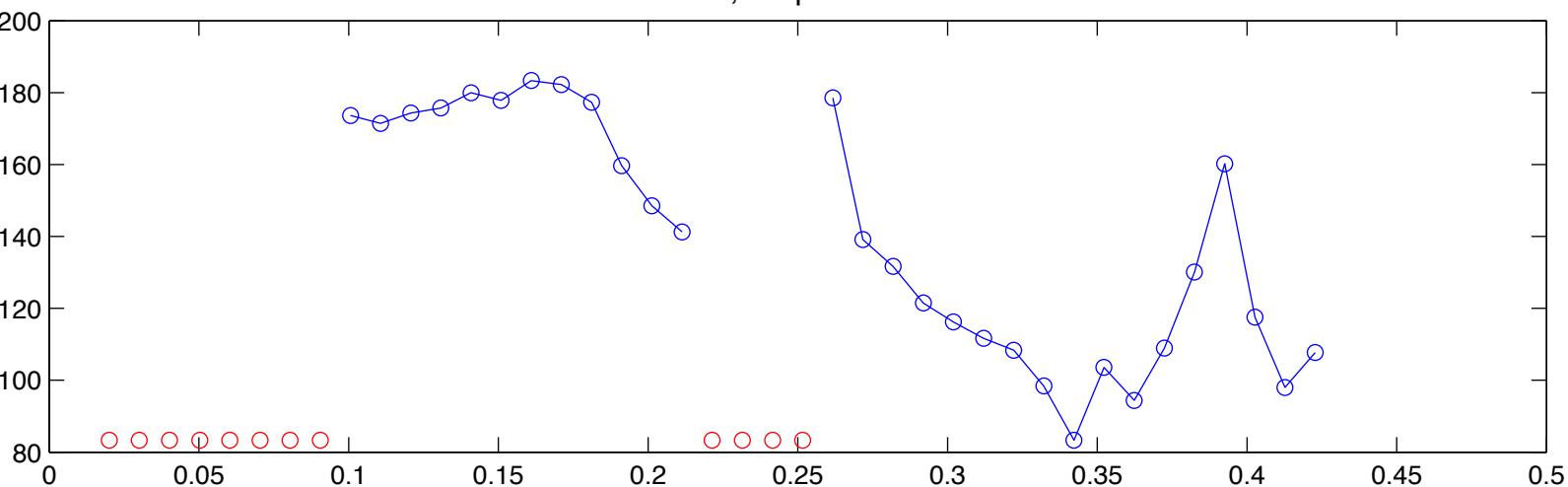
Outliers removed, sd = 2.6, max-F0-jump = 8



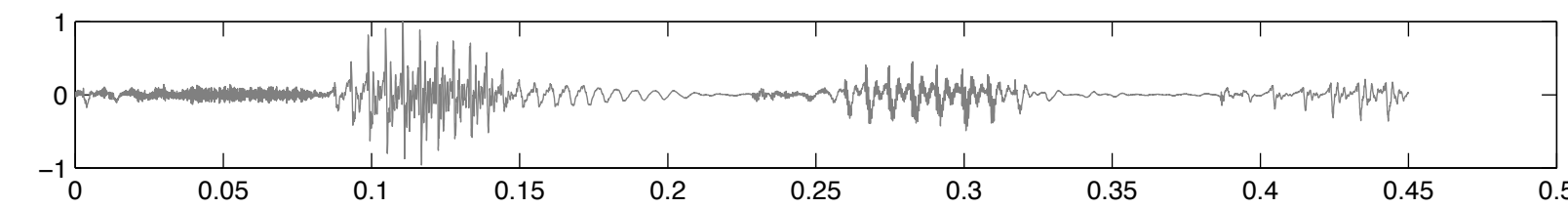
SOME PEOPLE 4565 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



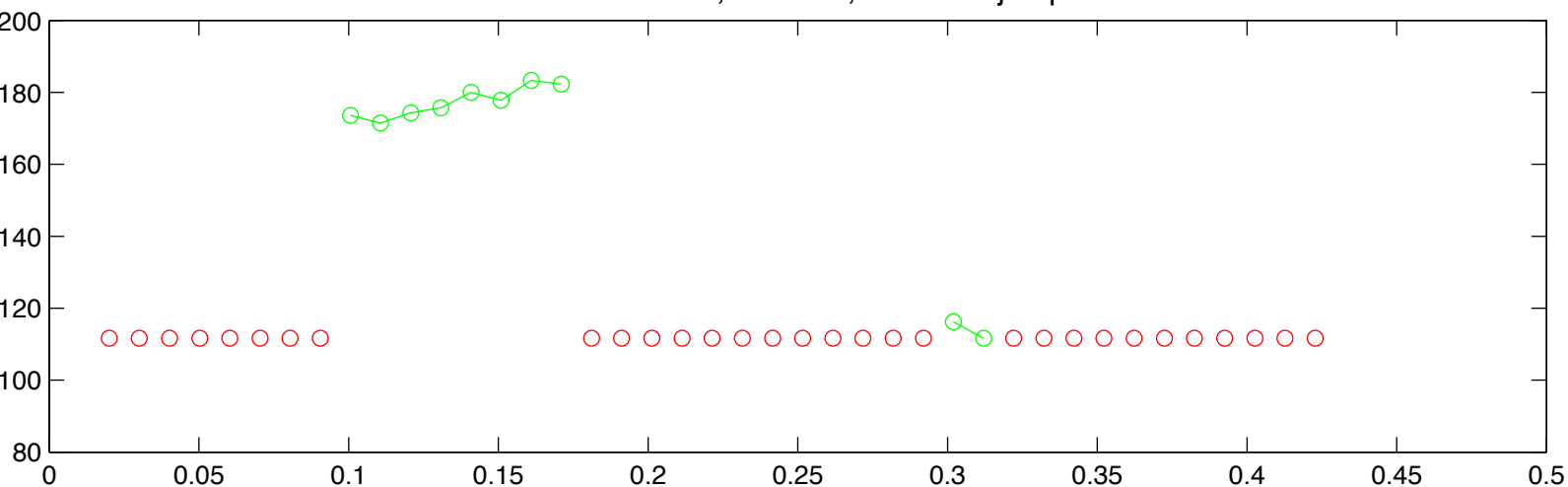
Raw, freqwt = 0.02



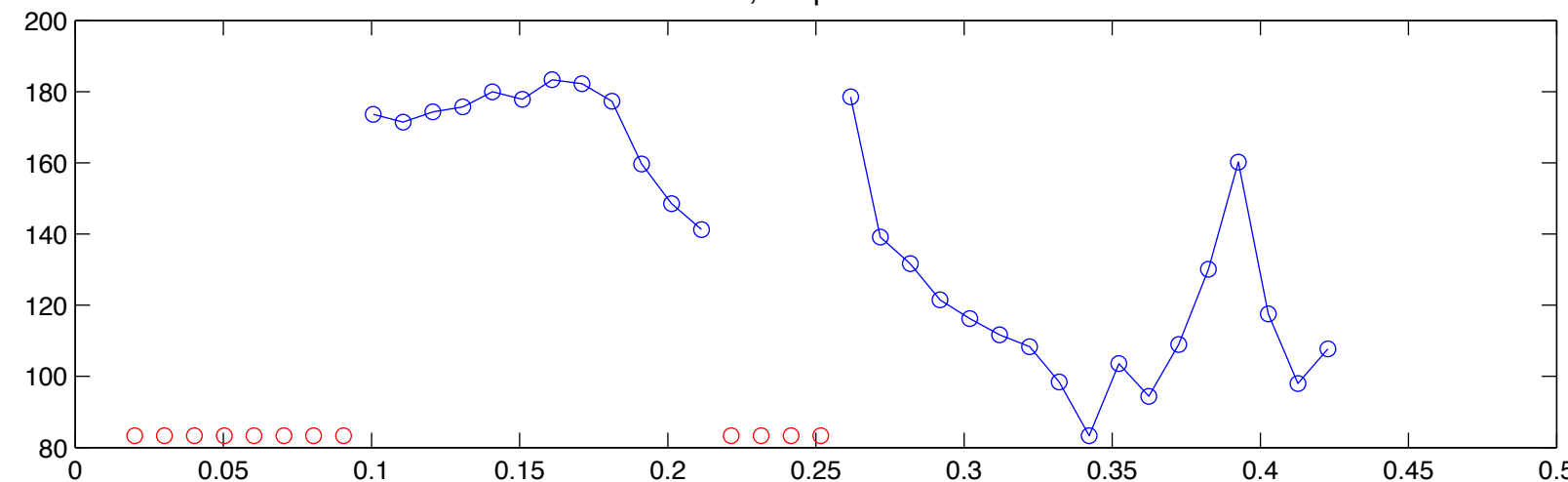
Raw, freqwt = 0.04



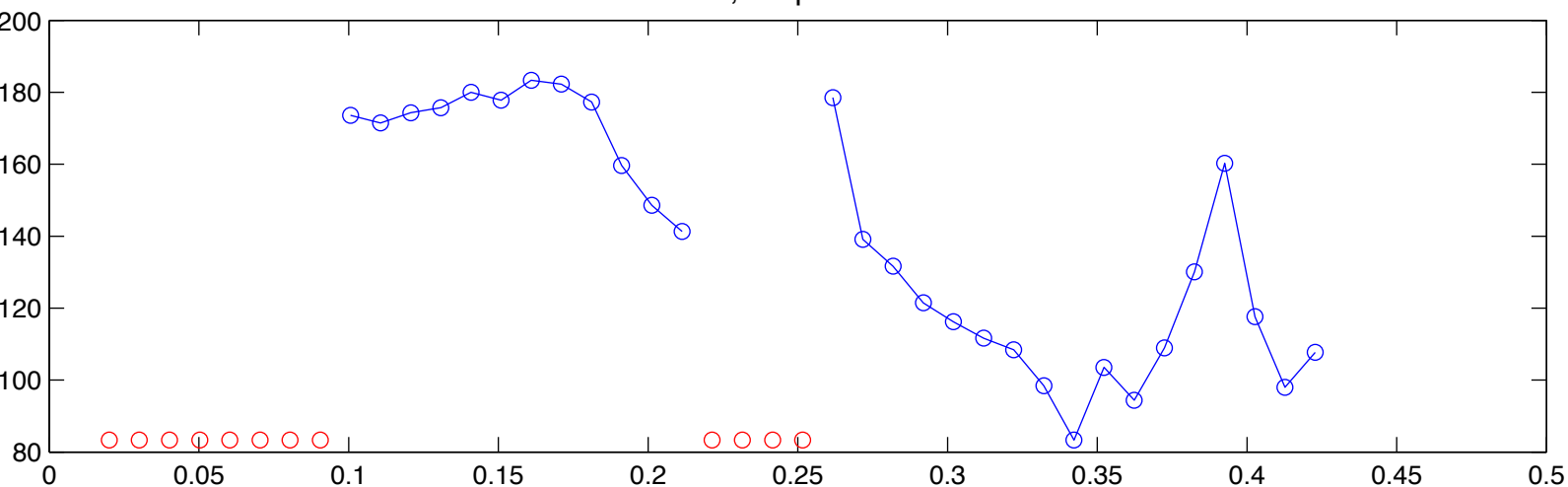
Outliers removed, sd = 2.6, max-F0-jump = 8



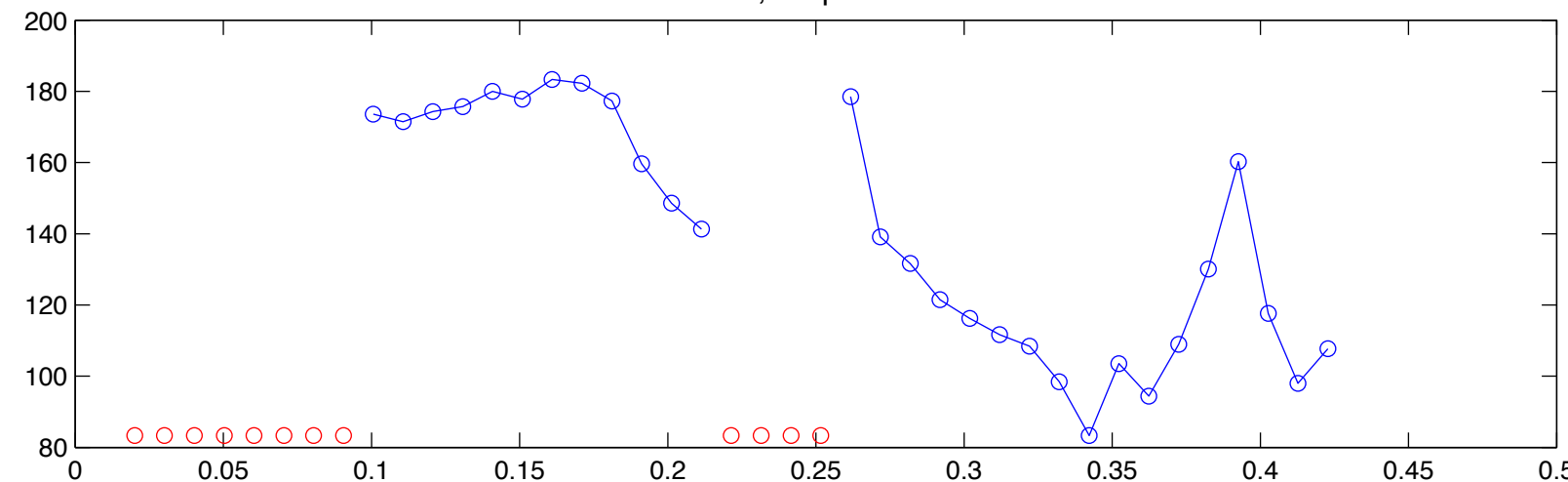
Outliers removed, sd = 2.6, max-F0-jump = 8



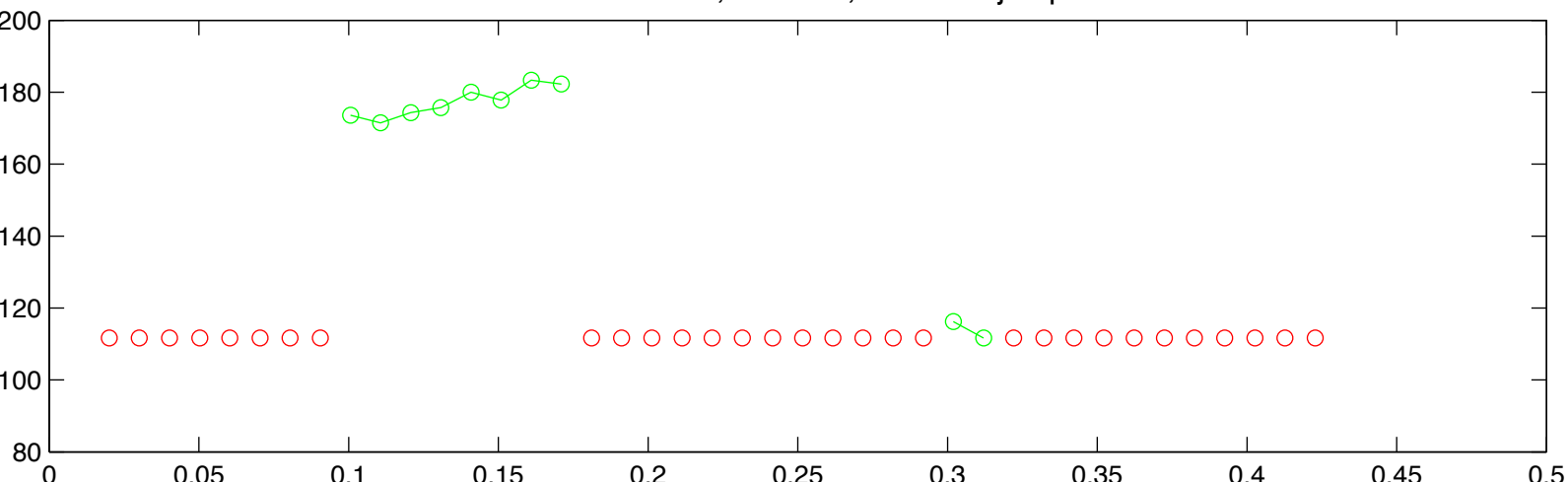
Raw, freqwt = 0.08



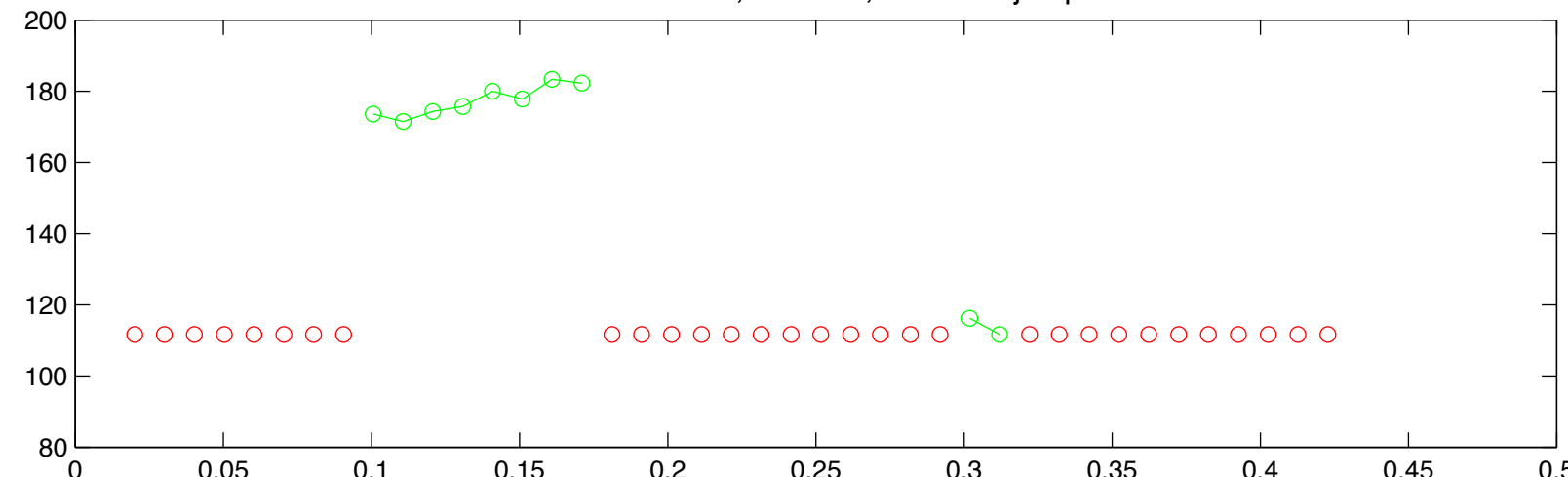
Raw, freqwt = 0.1



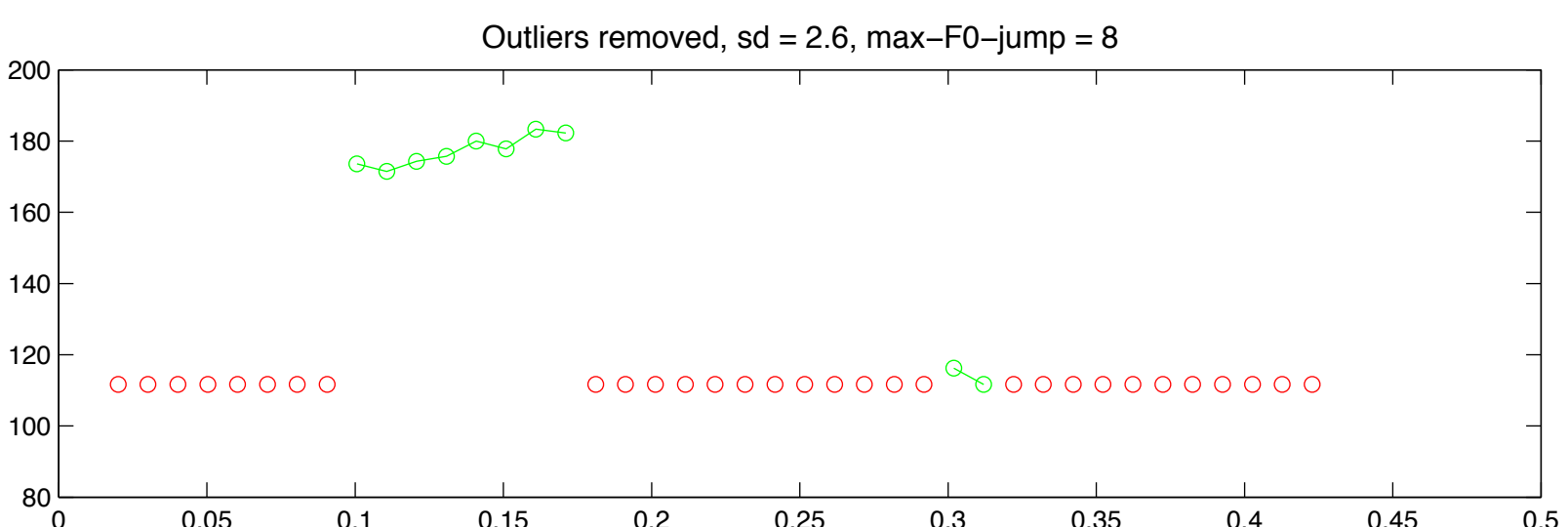
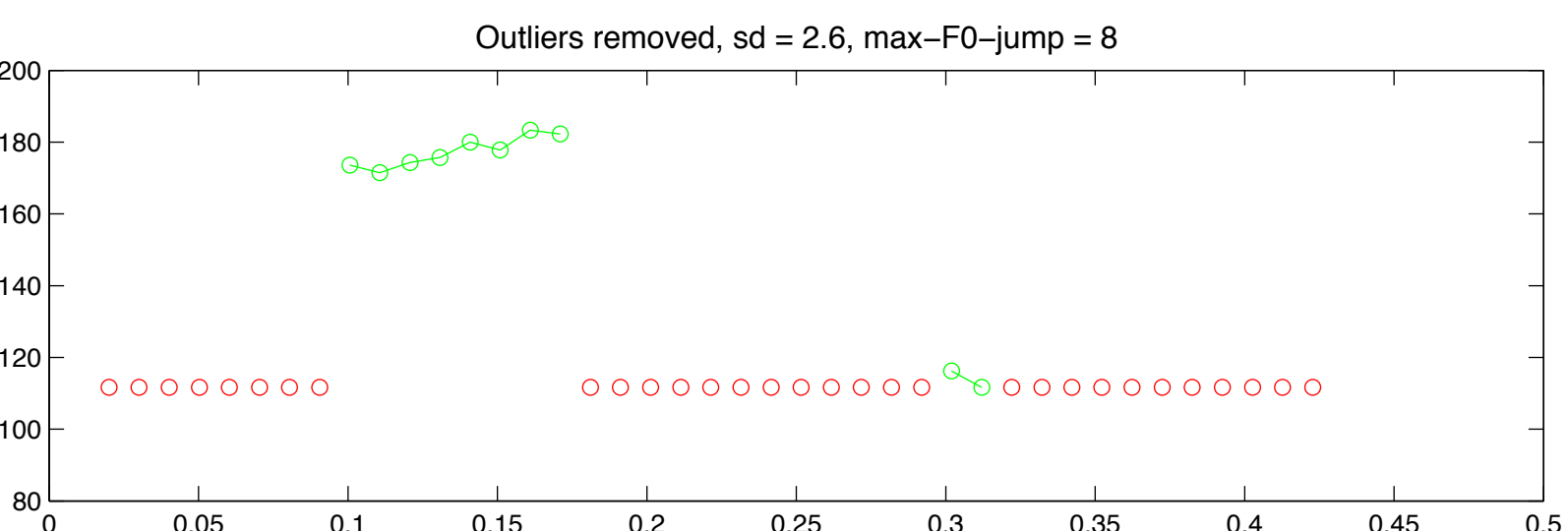
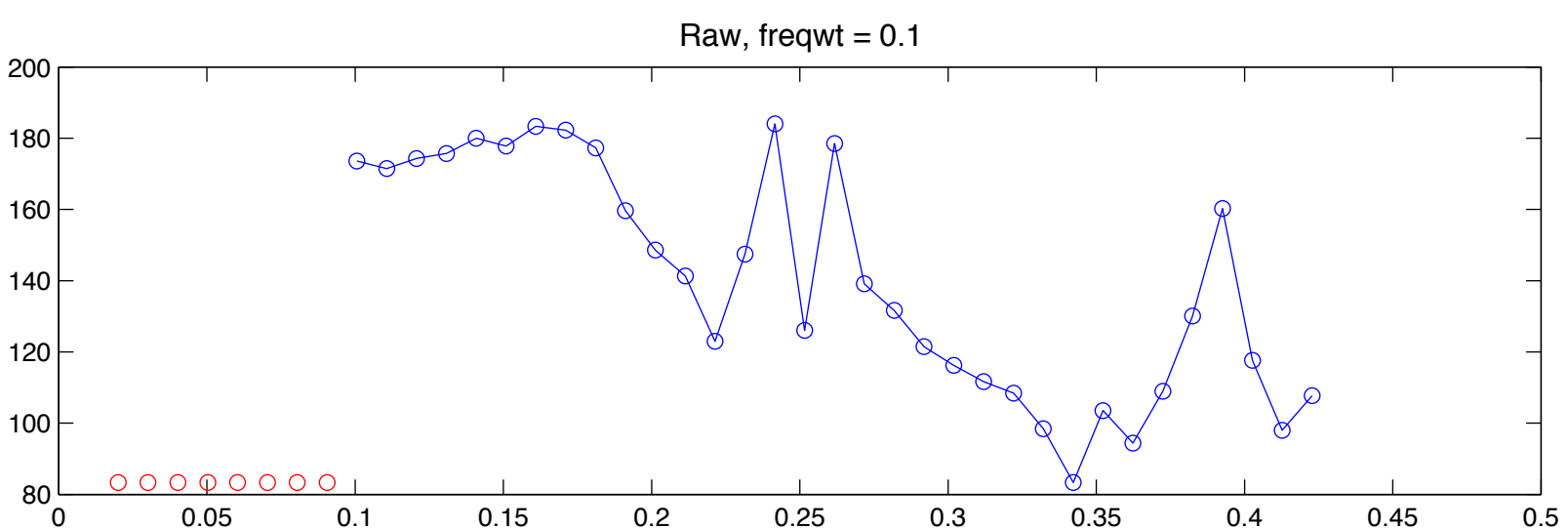
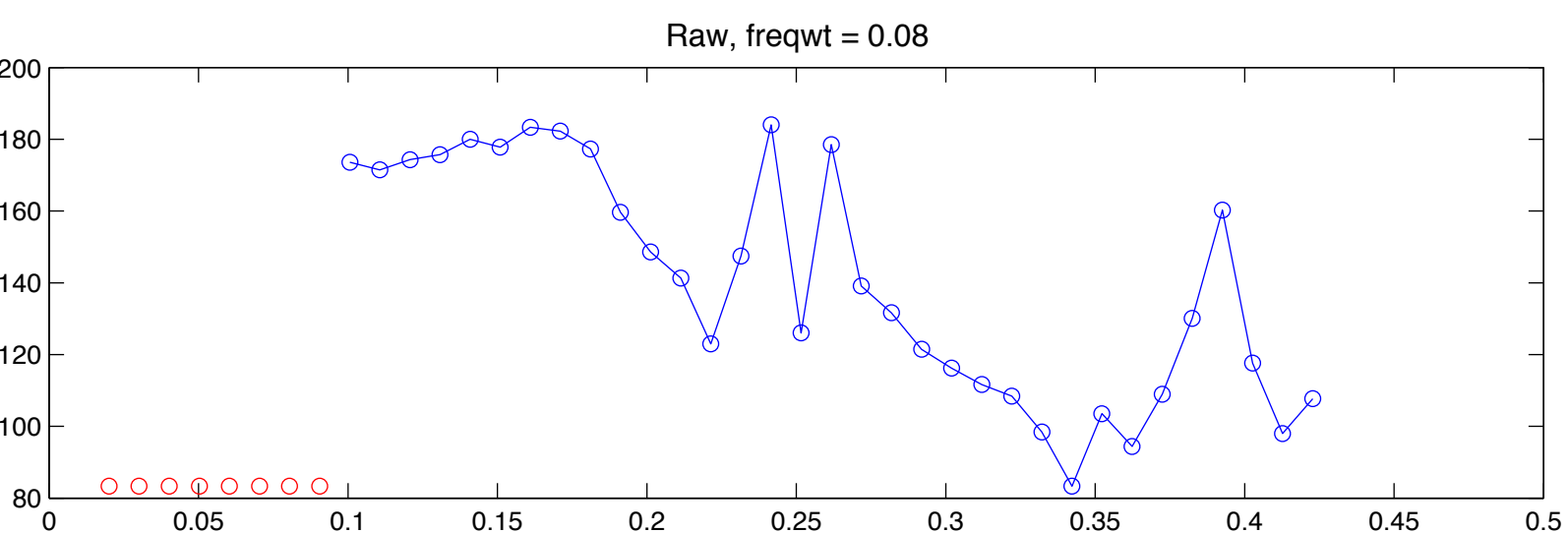
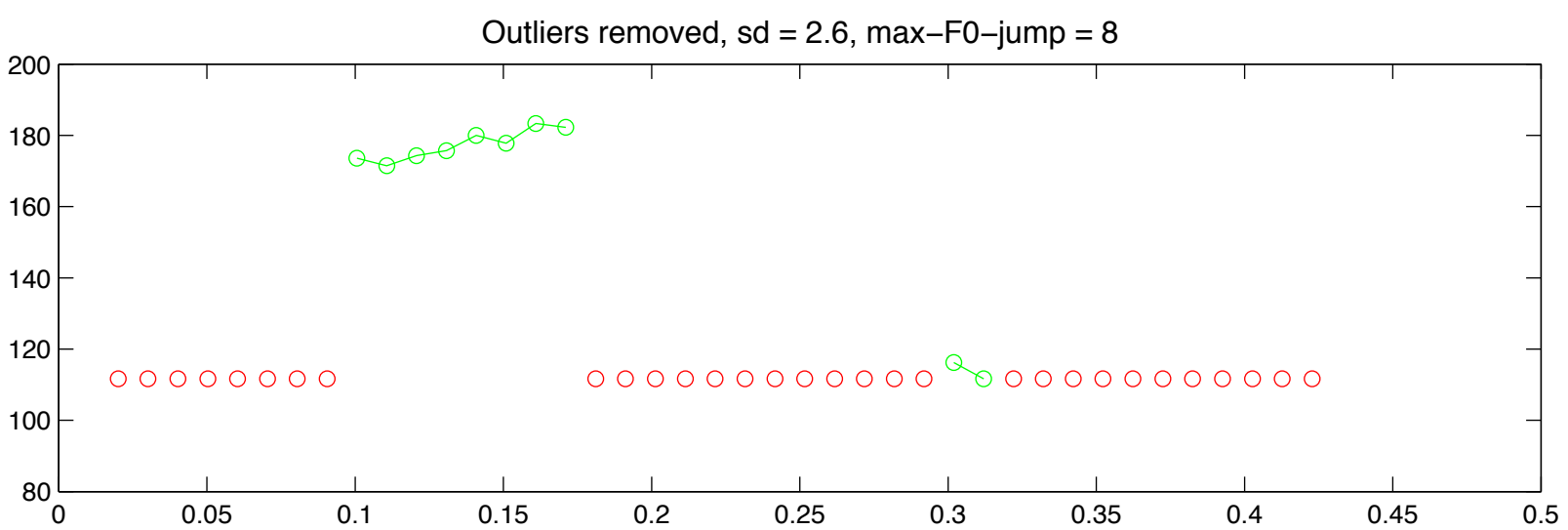
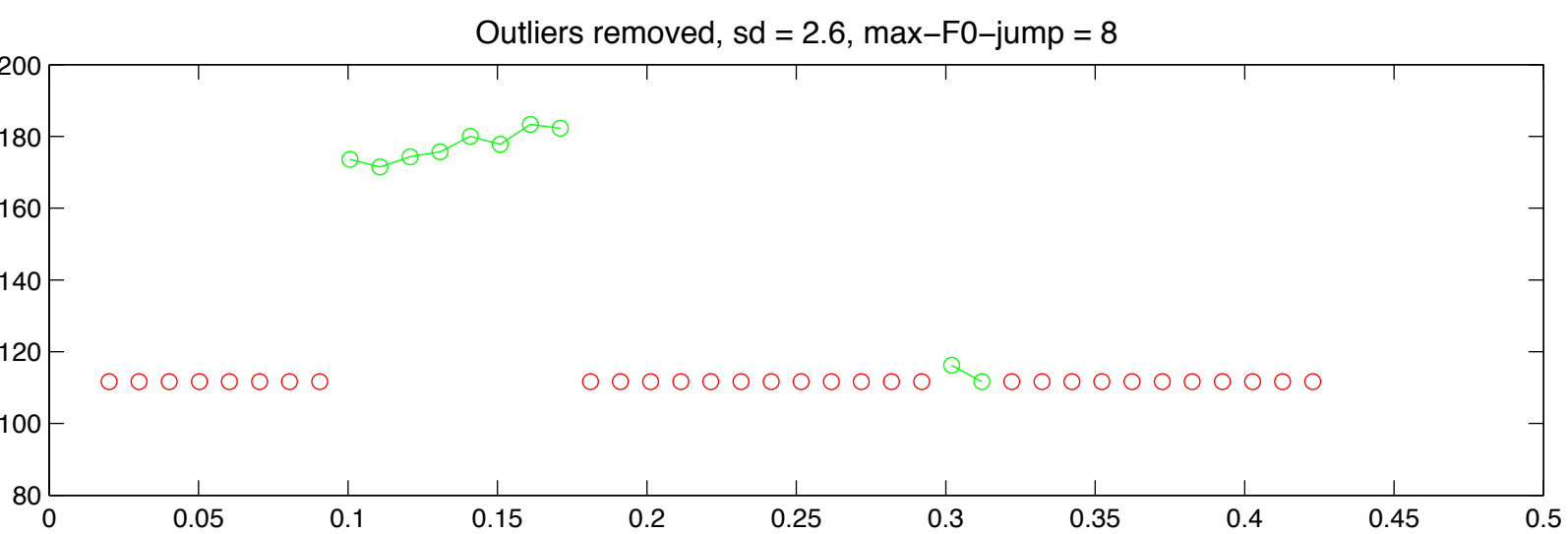
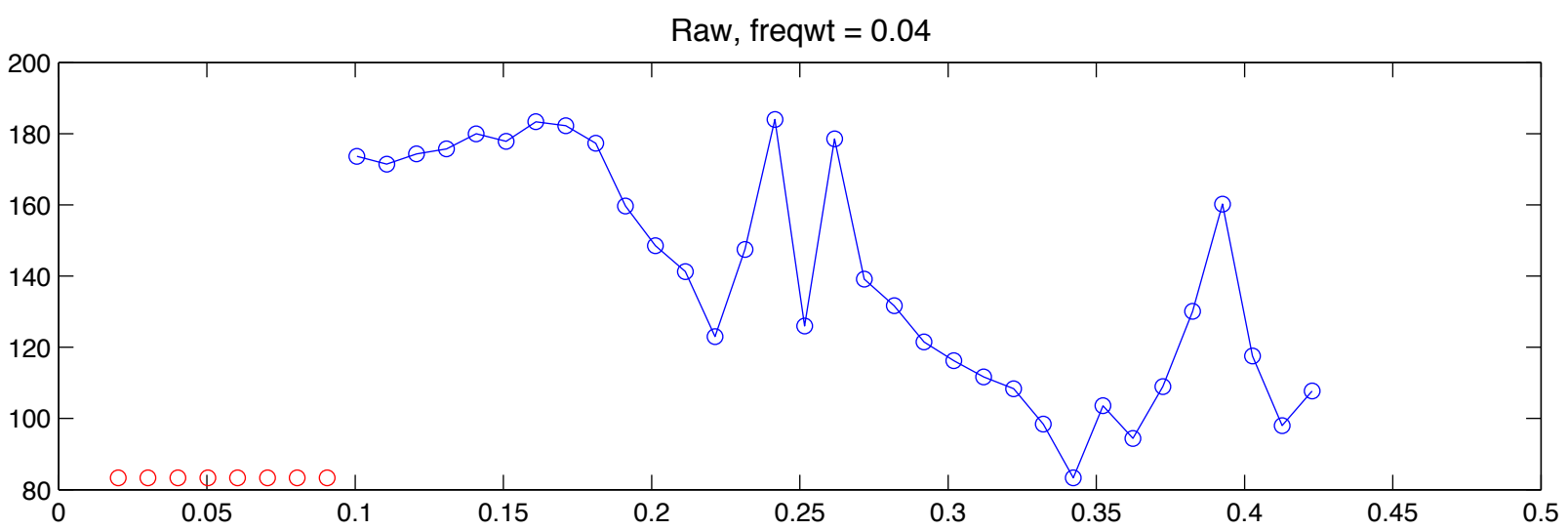
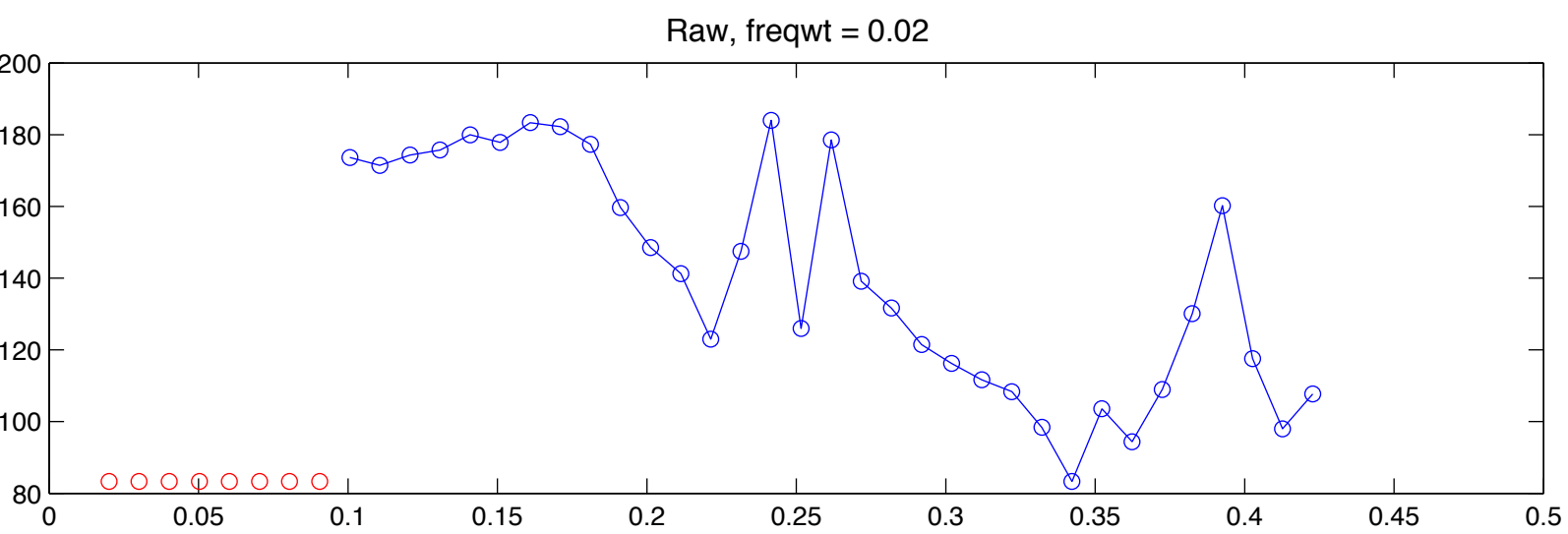
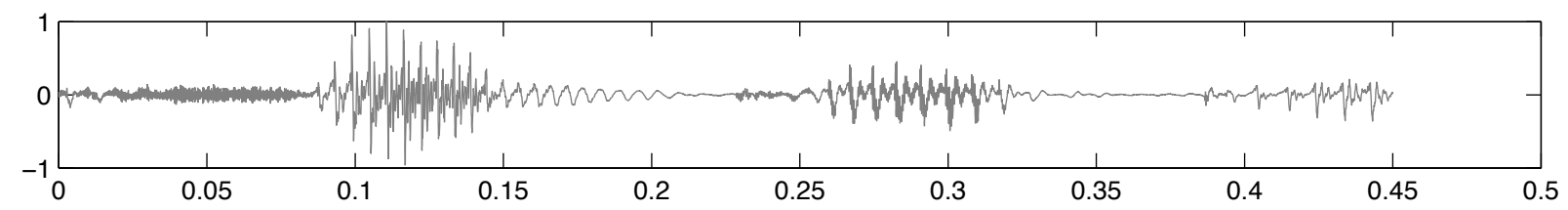
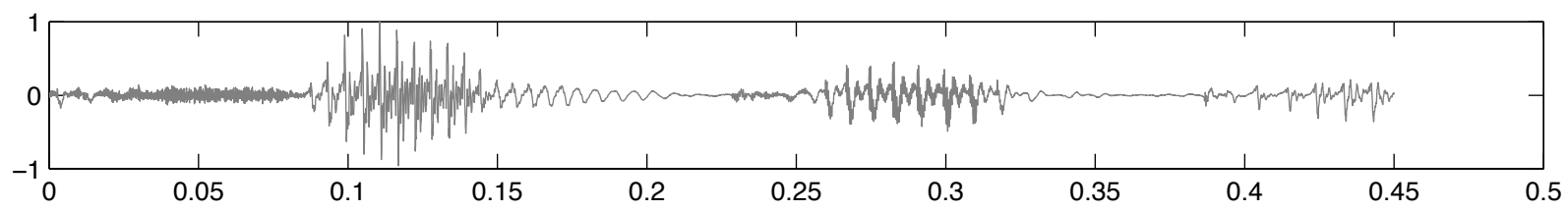
Outliers removed, sd = 2.6, max-F0-jump = 8



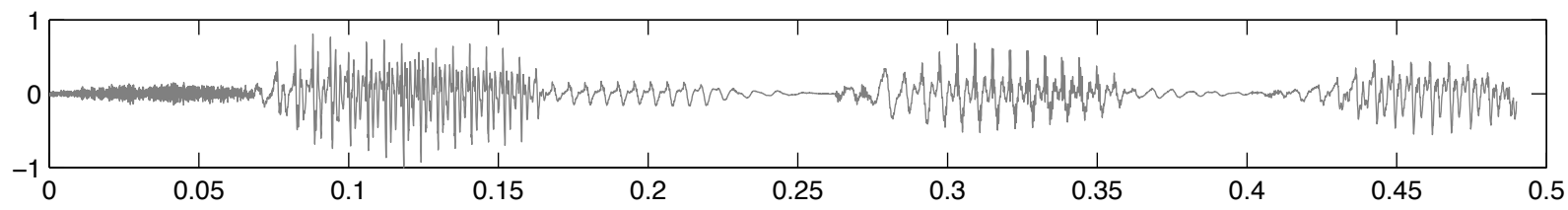
Outliers removed, sd = 2.6, max-F0-jump = 8



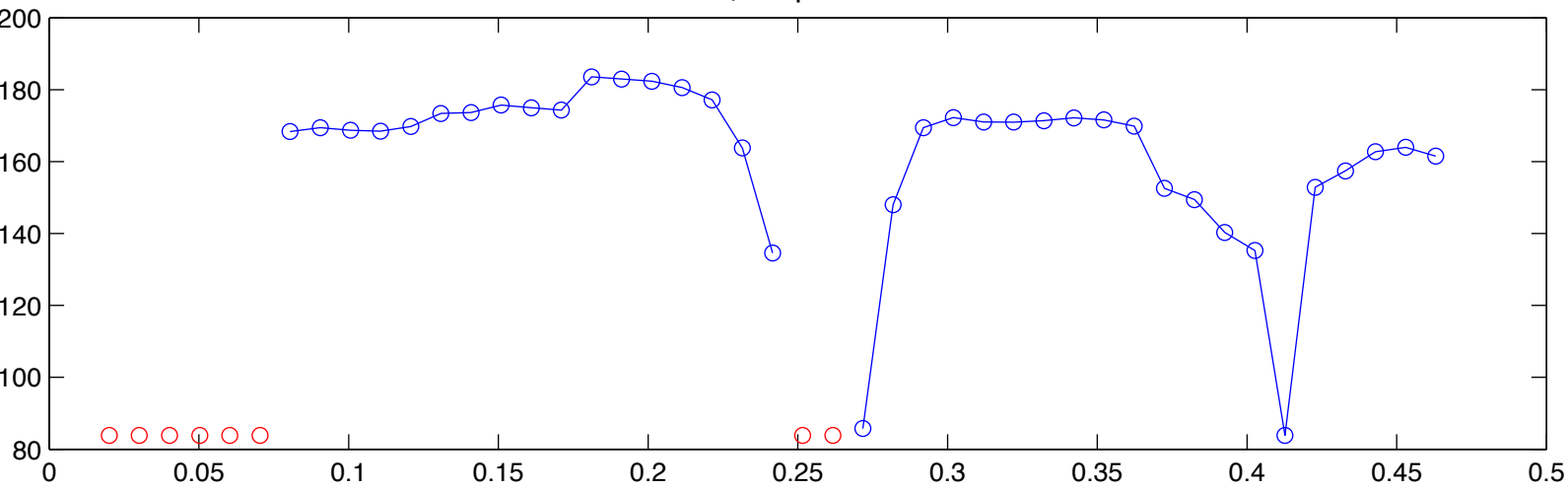
SOME PEOPLE 4565 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



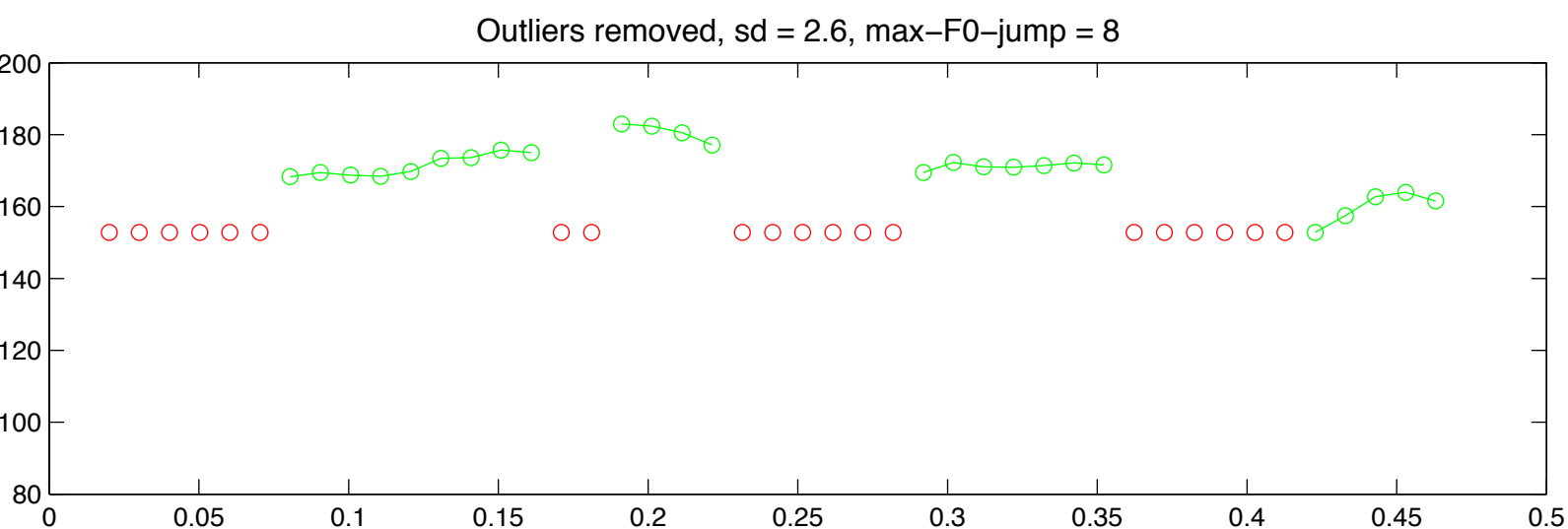
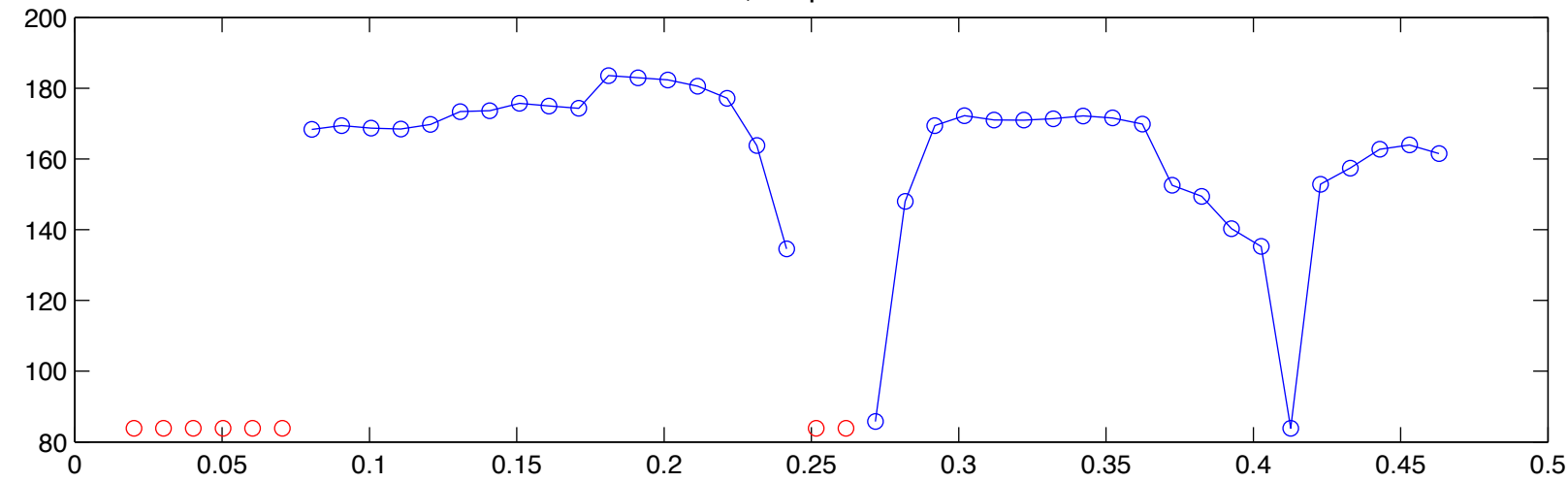
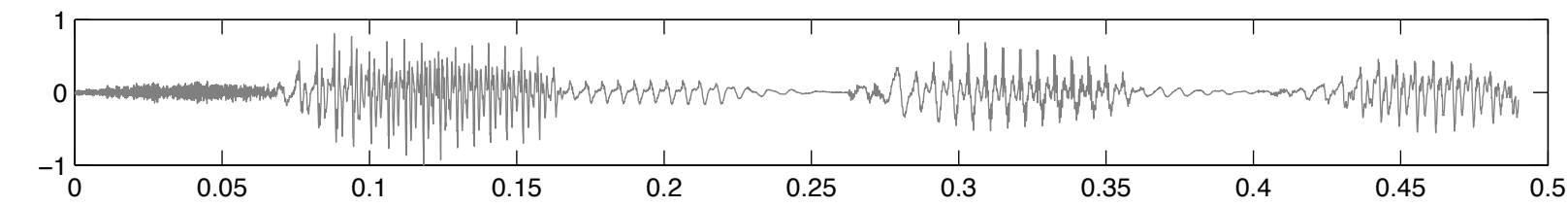
SOME PEOPLE 4572 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



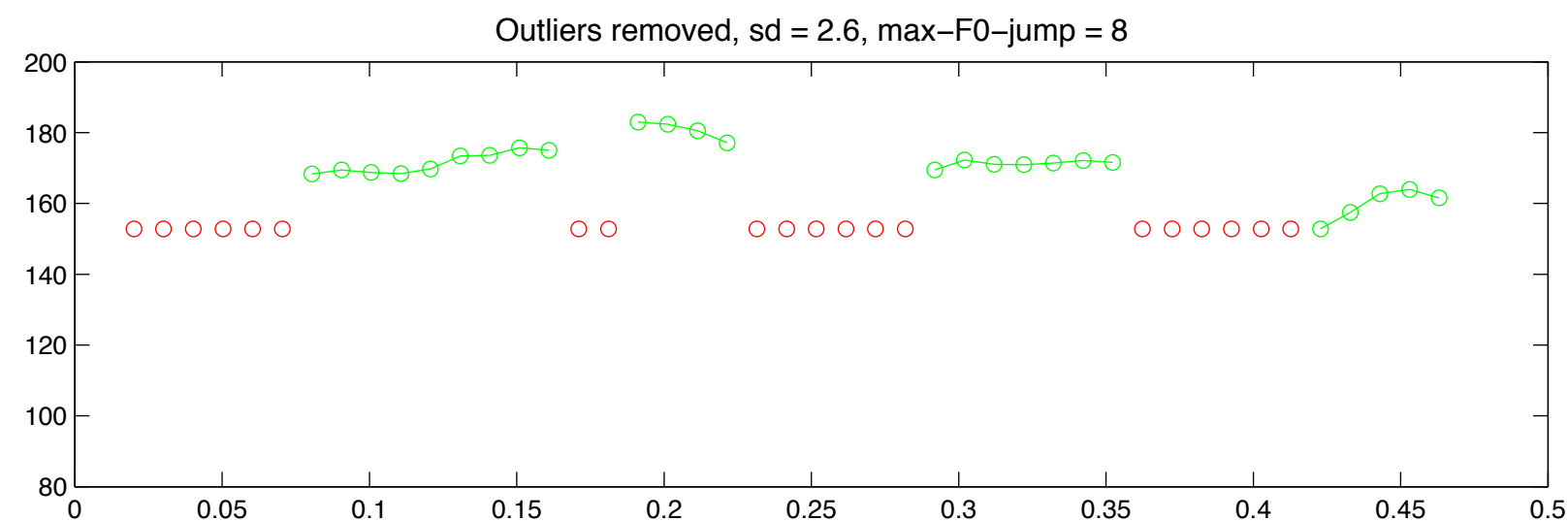
Raw, freqwt = 0.02



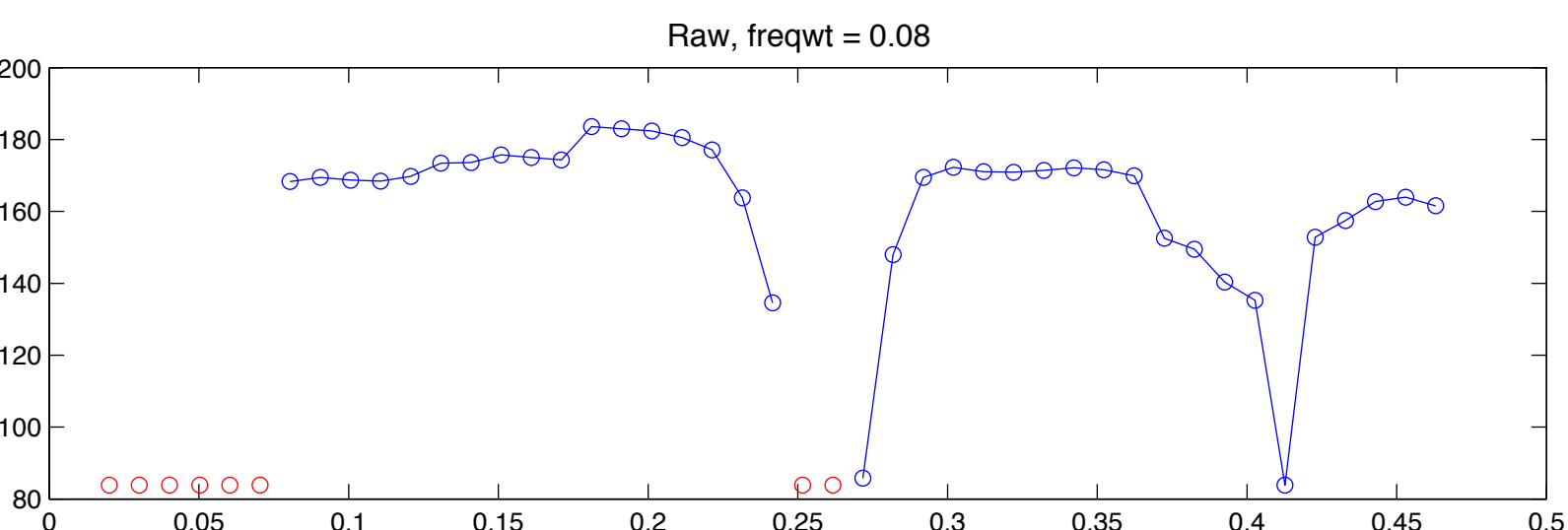
Raw, freqwt = 0.04



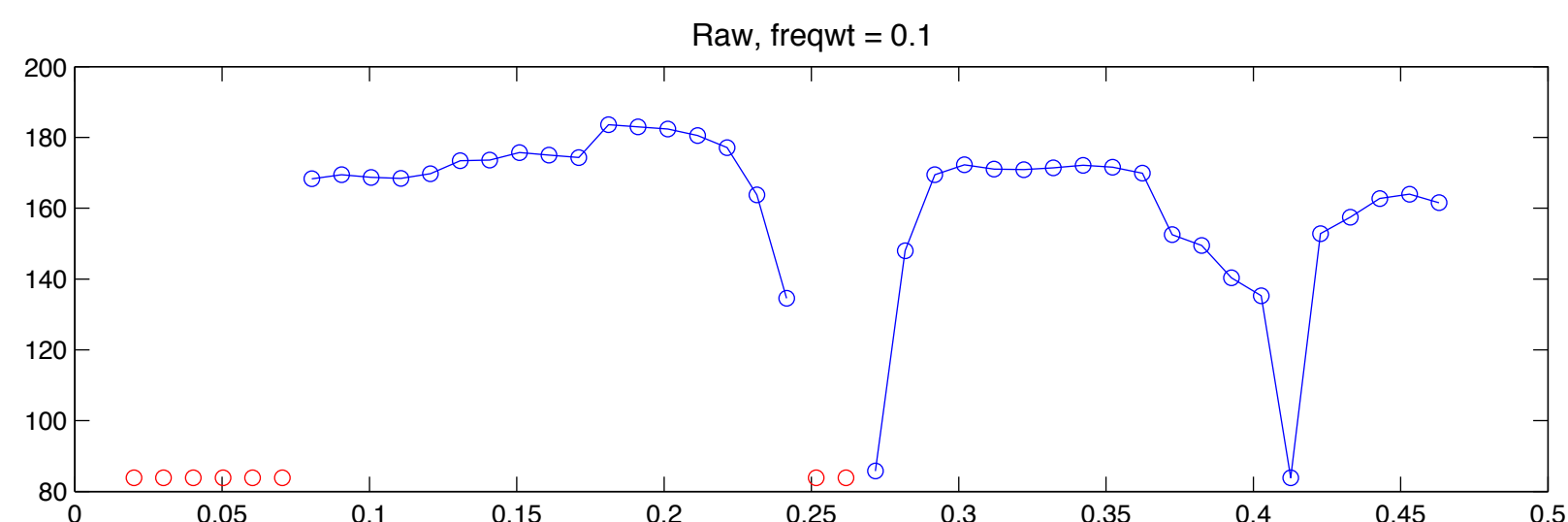
Outliers removed, sd = 2.6, max-F0-jump = 8



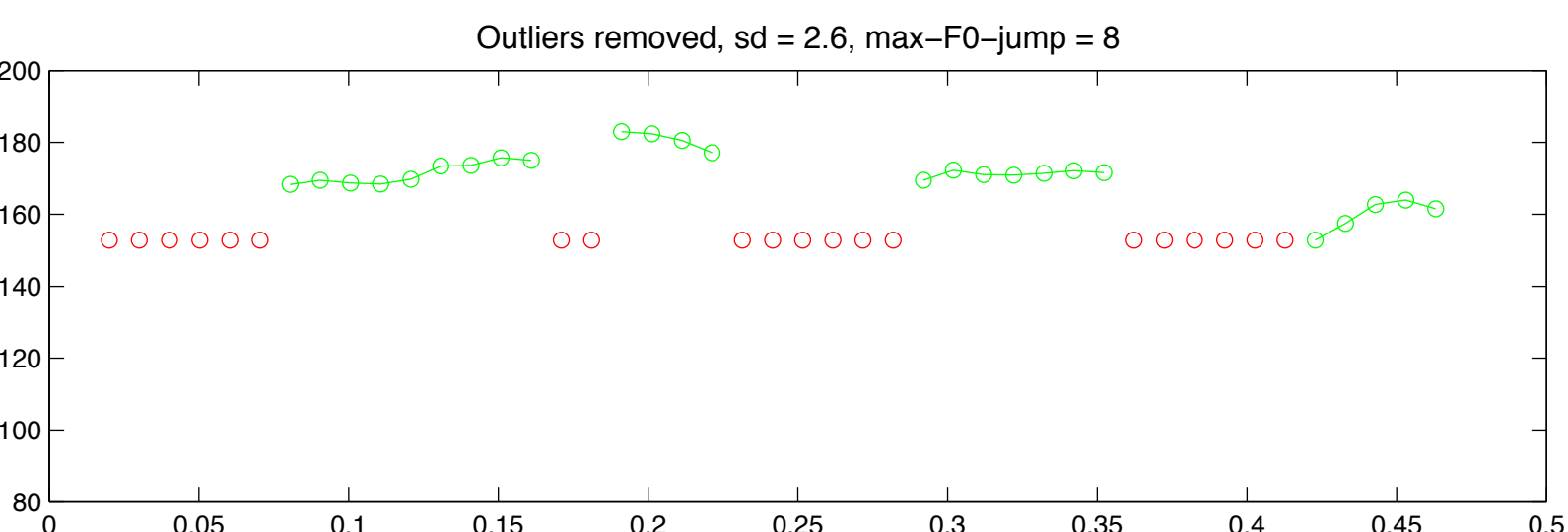
Outliers removed, sd = 2.6, max-F0-jump = 8



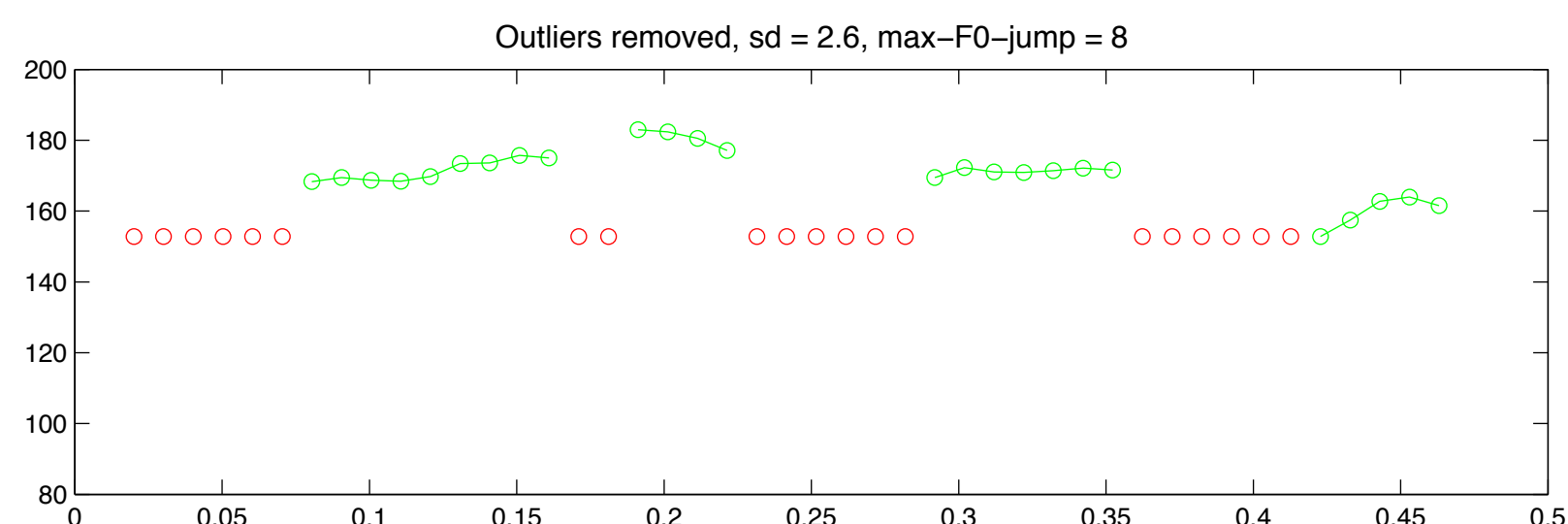
Raw, freqwt = 0.08



Raw, freqwt = 0.1

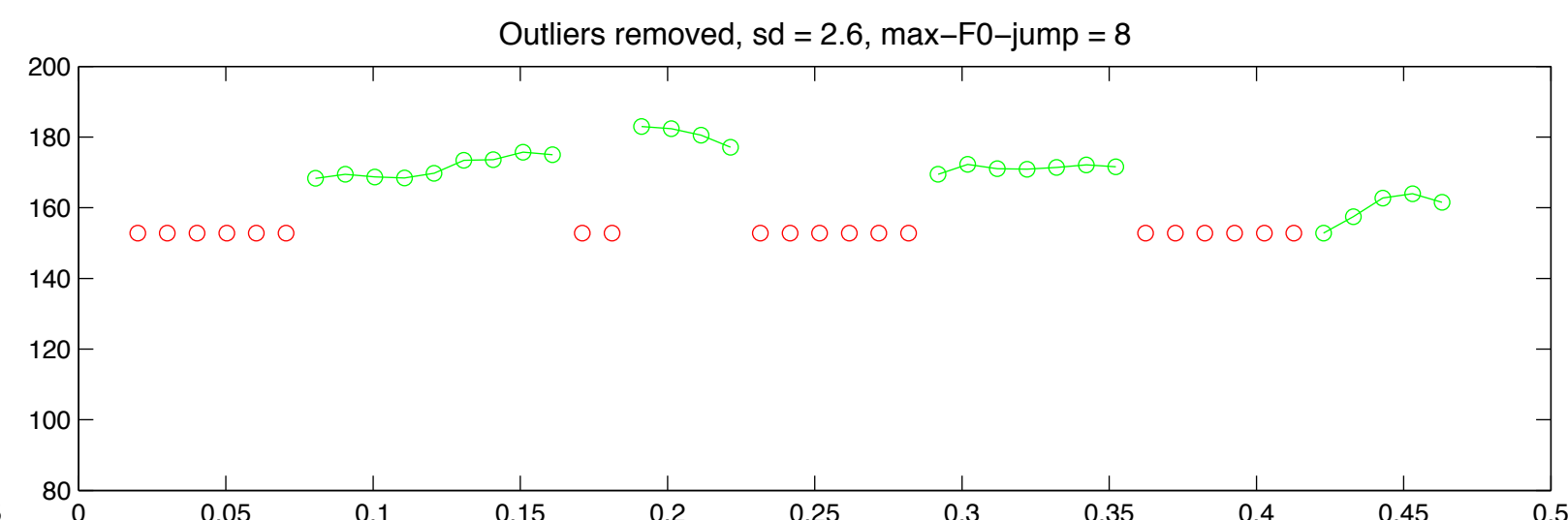
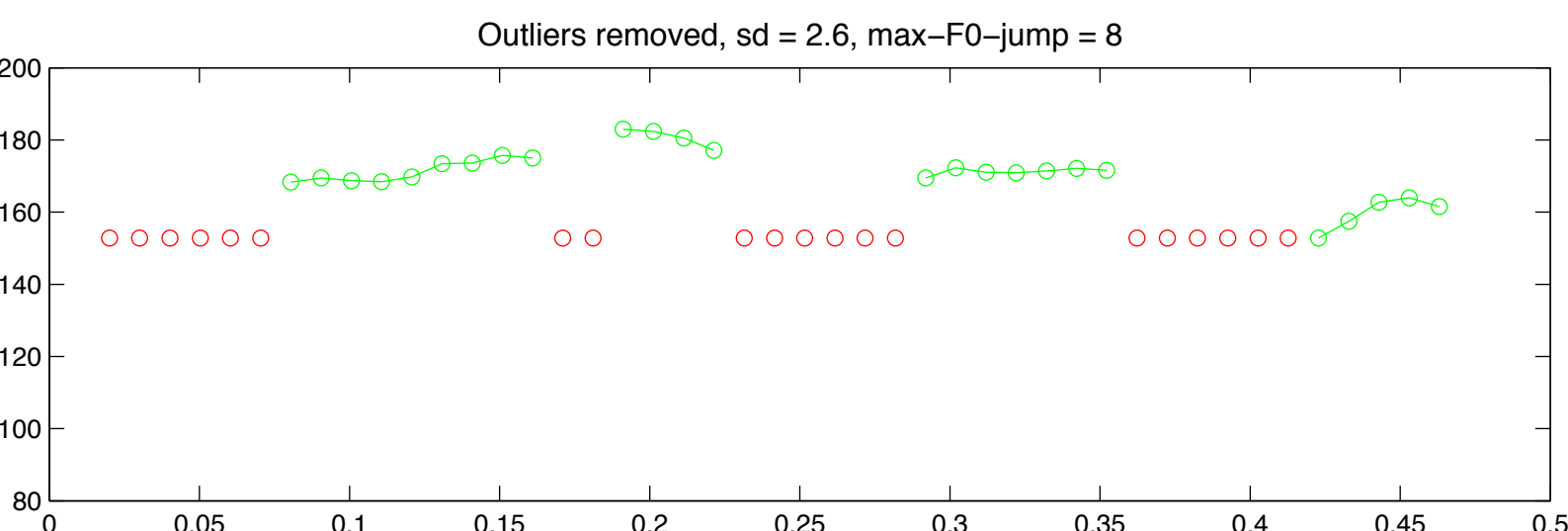
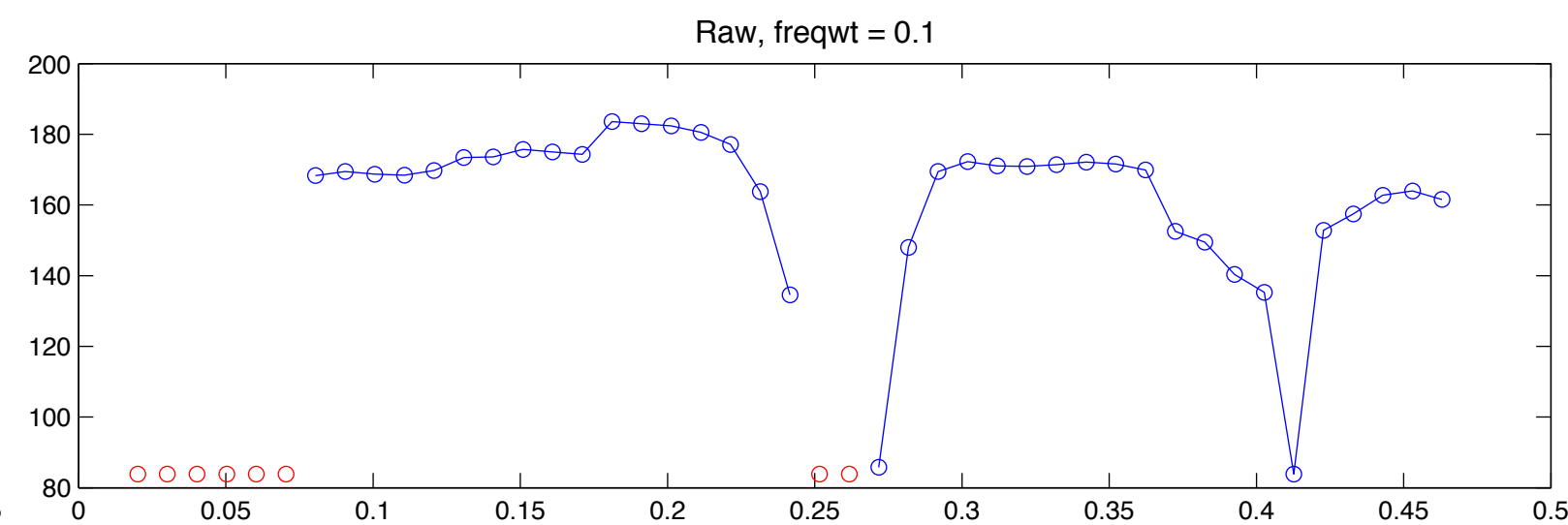
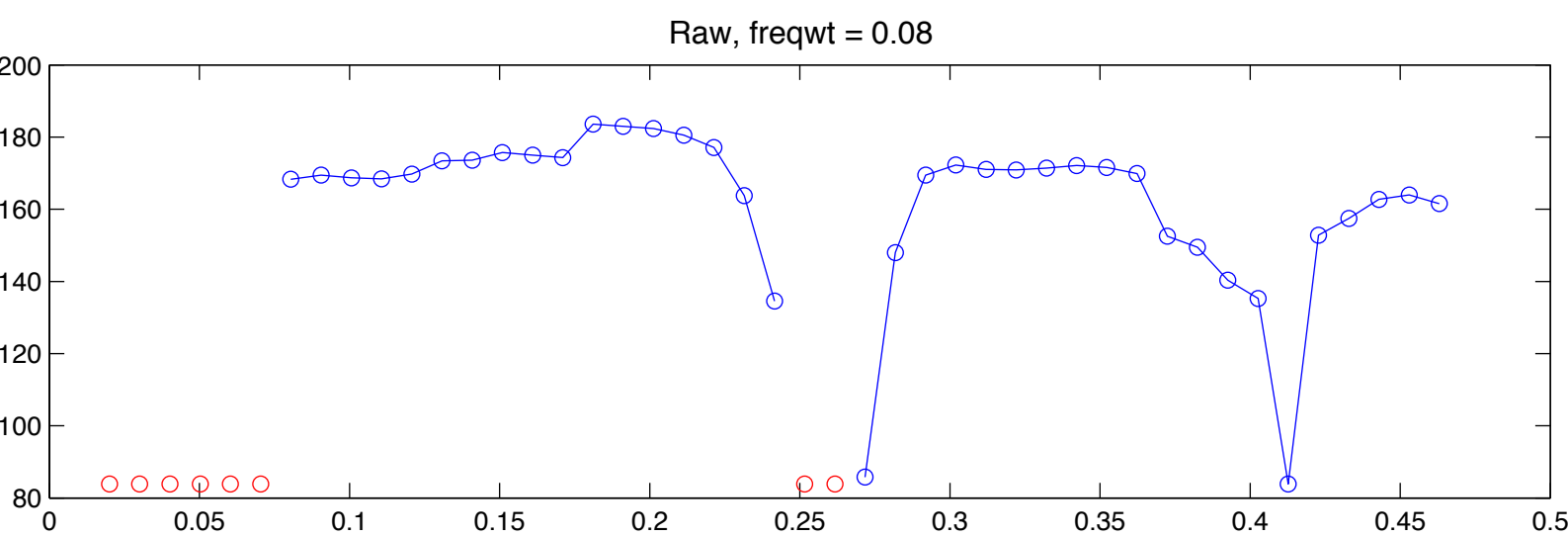
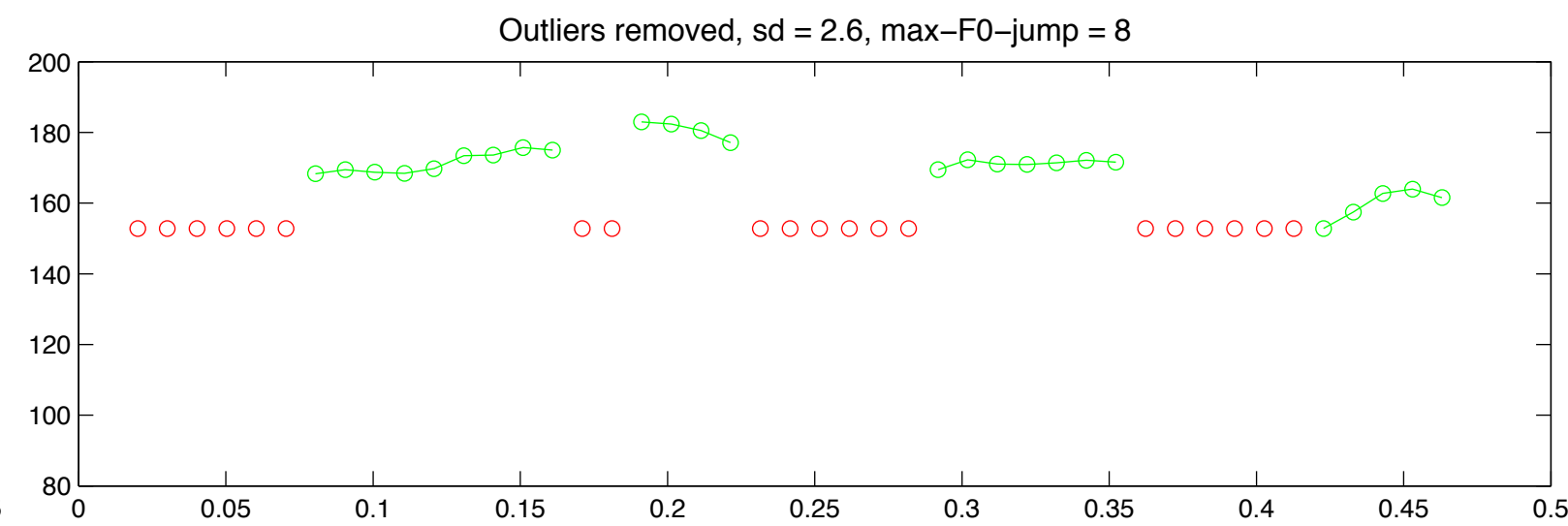
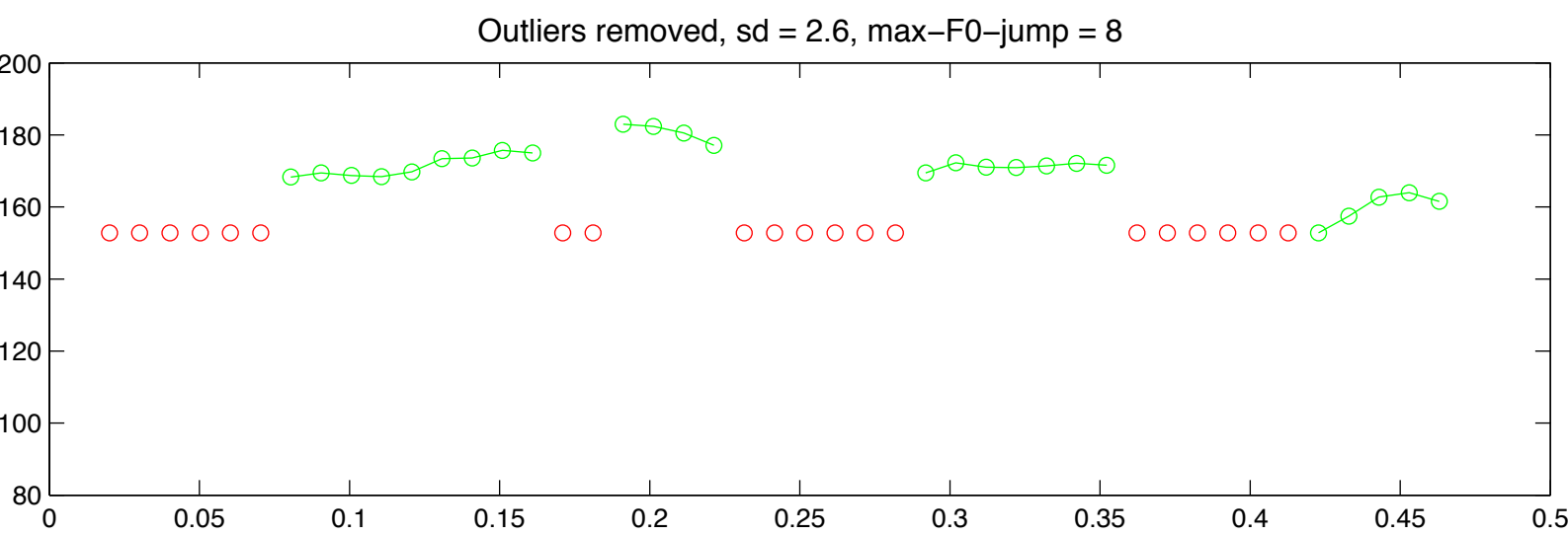
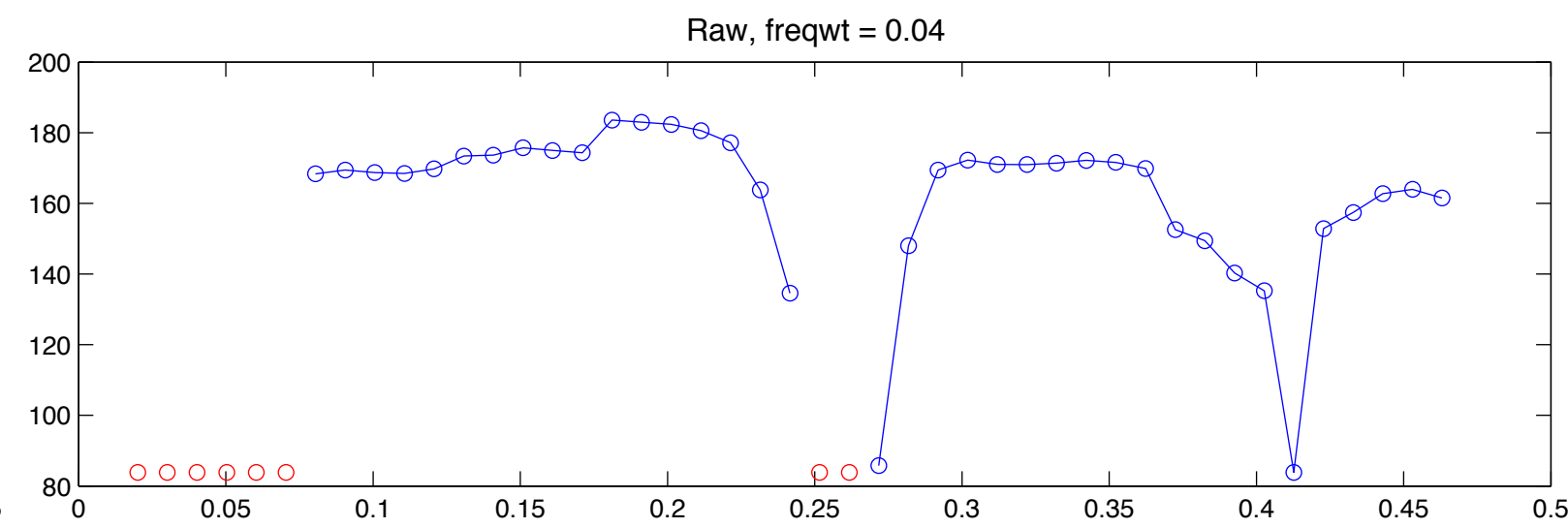
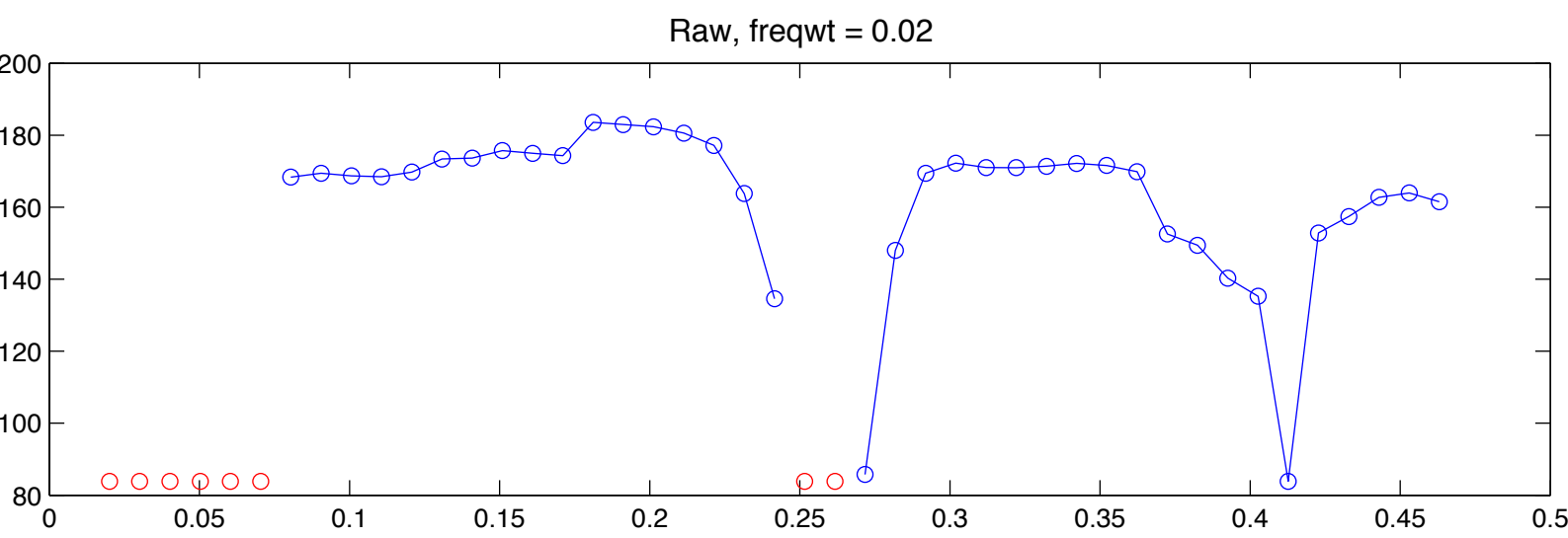
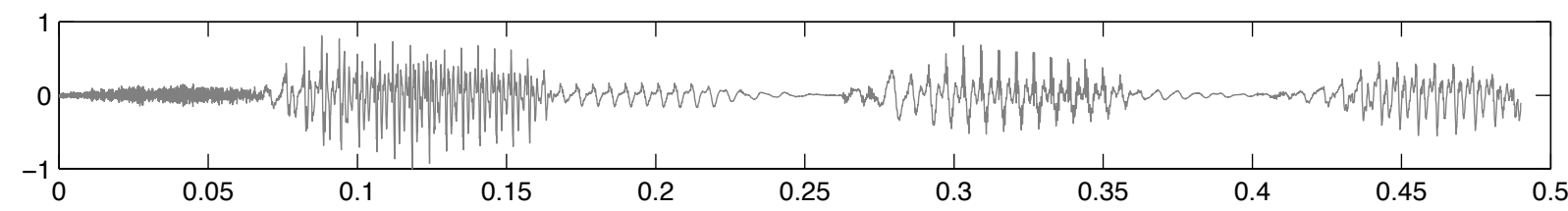
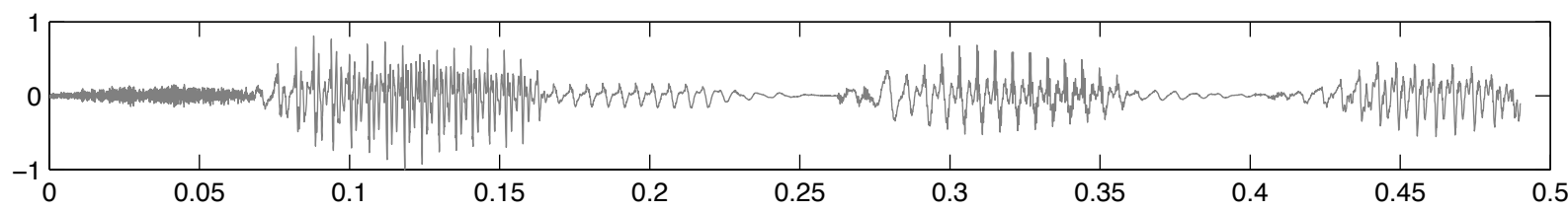


Outliers removed, sd = 2.6, max-F0-jump = 8

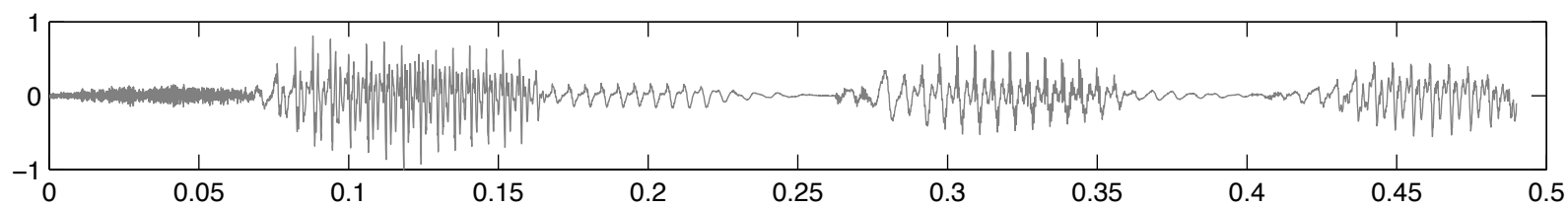


Outliers removed, sd = 2.6, max-F0-jump = 8

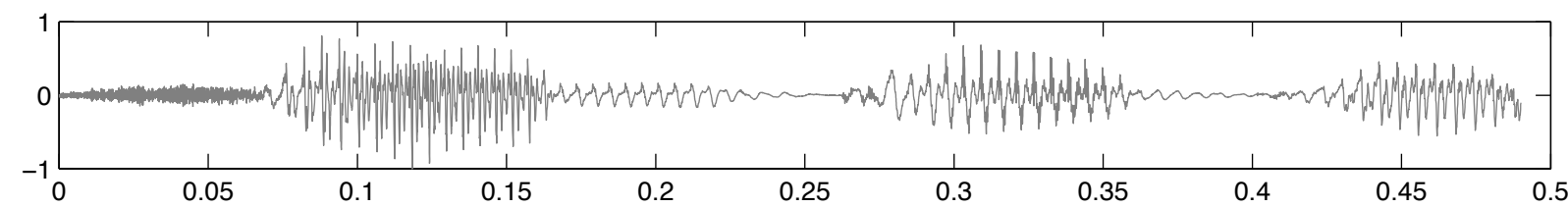
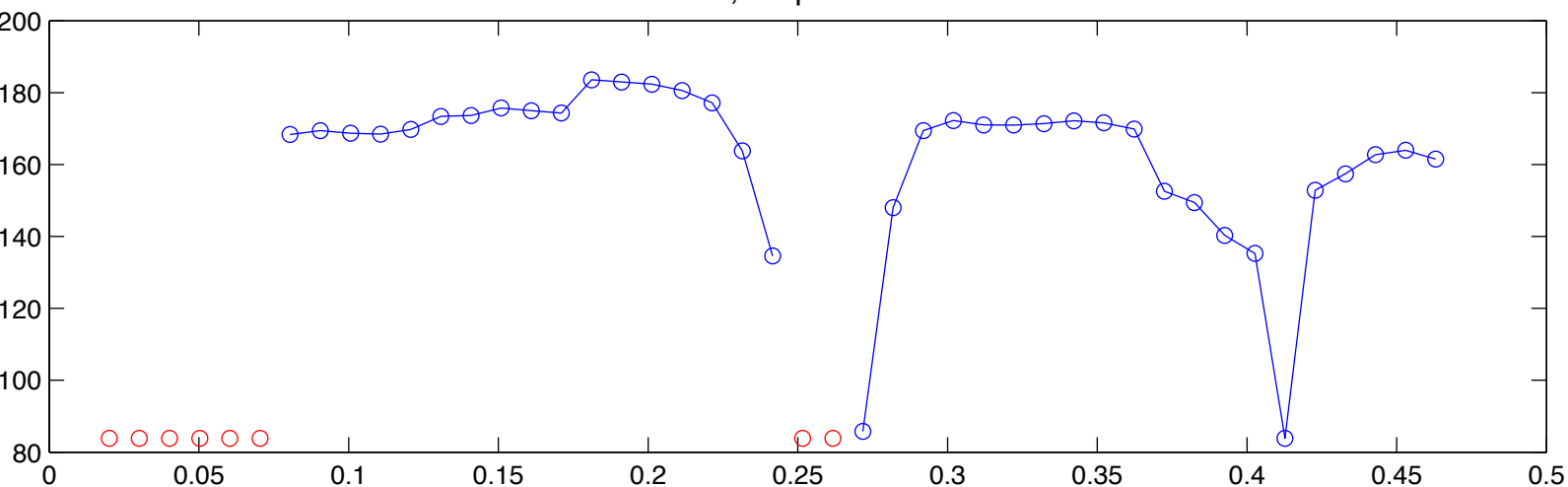
SOME PEOPLE 4572 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



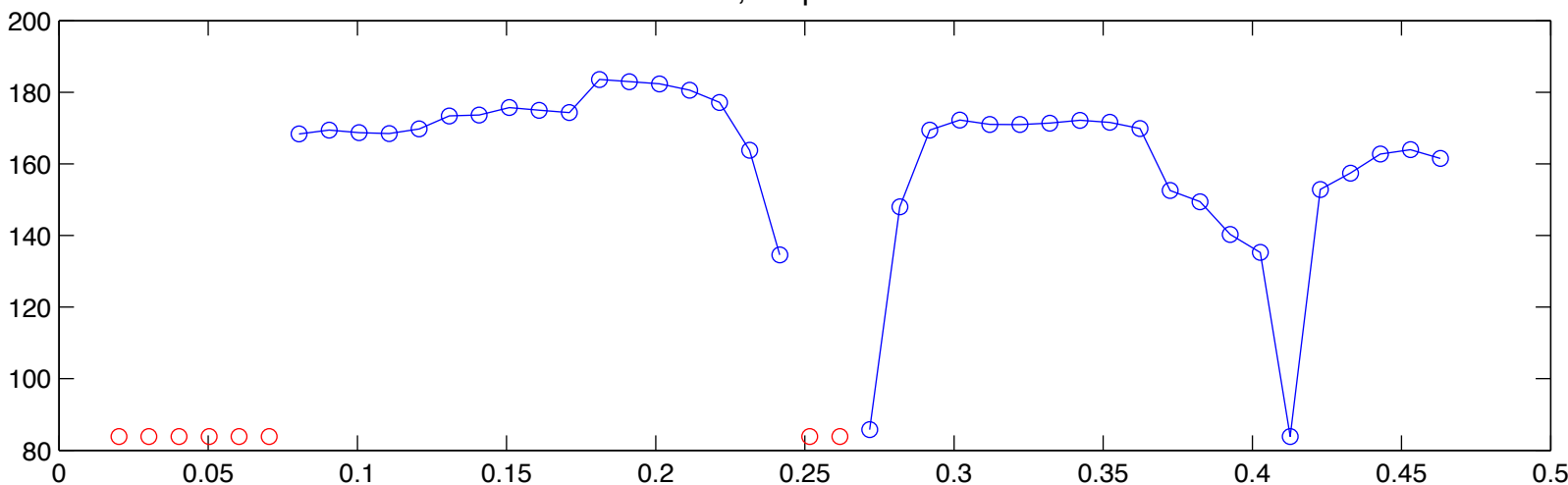
SOME PEOPLE 4572 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



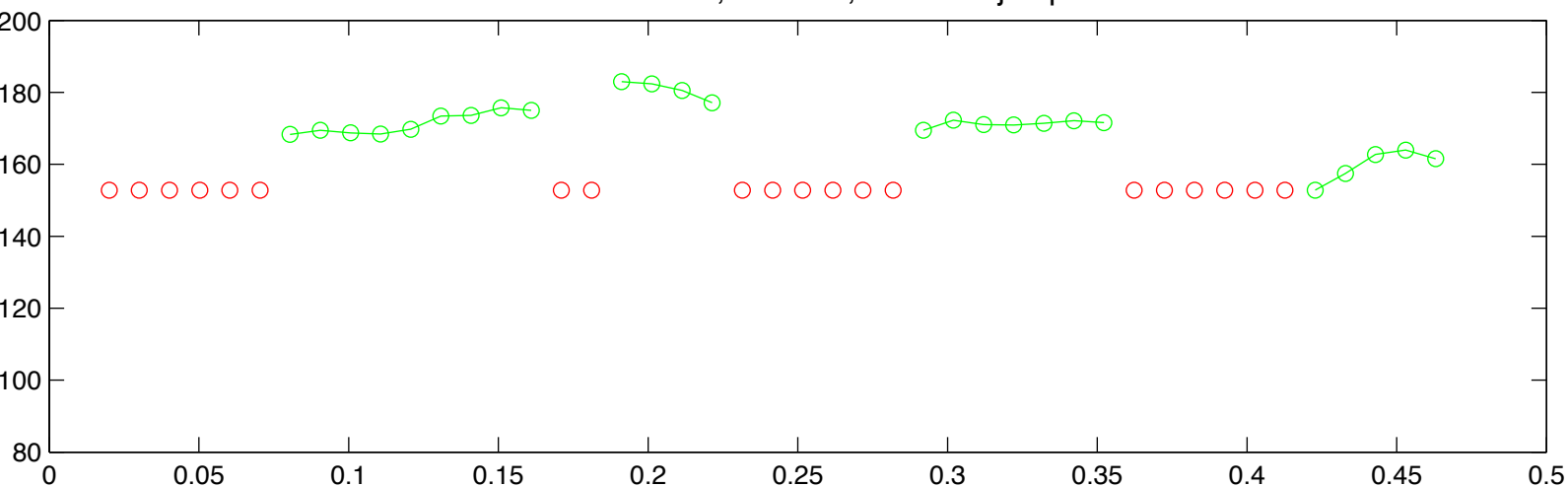
Raw, freqwt = 0.02



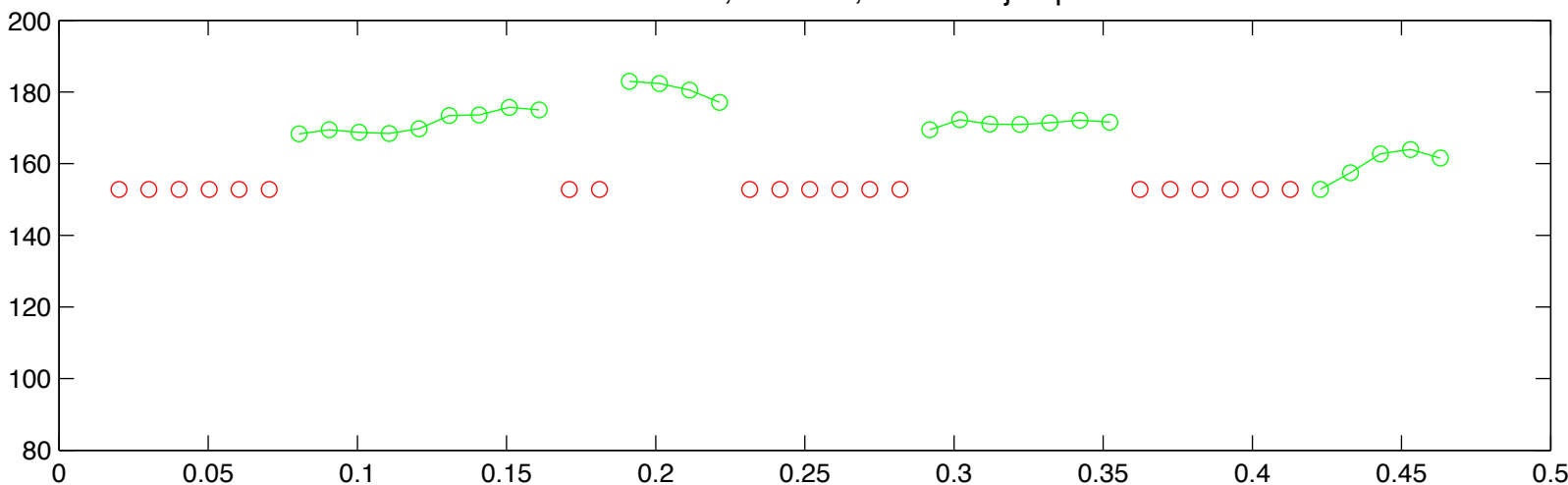
Raw, freqwt = 0.04



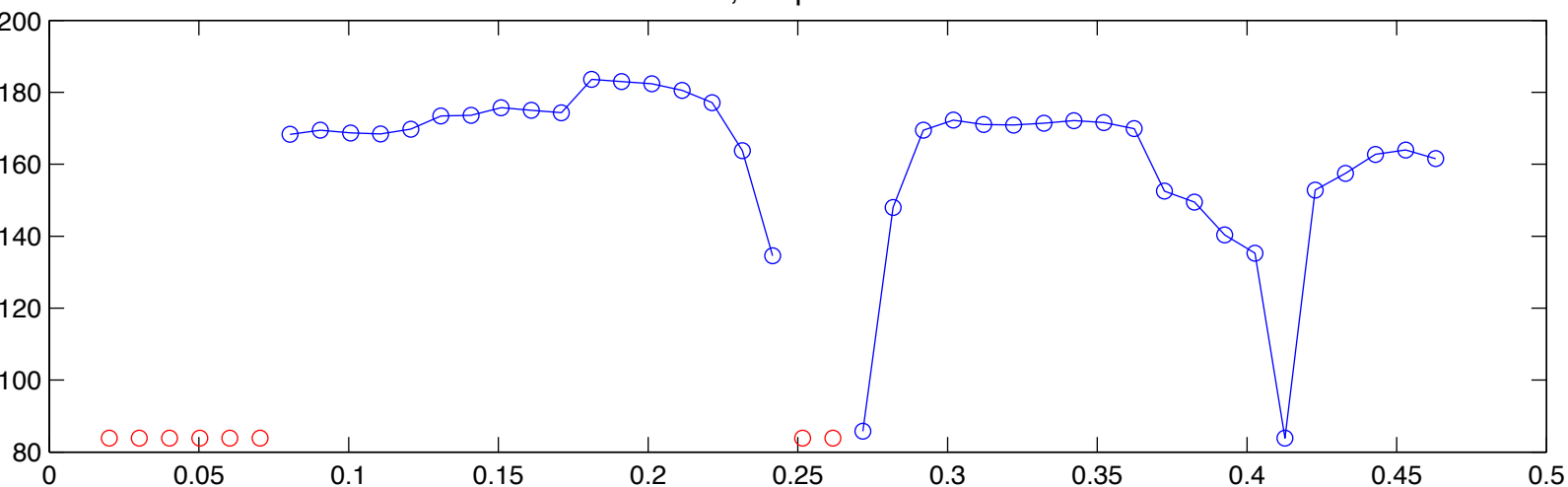
Outliers removed, sd = 2.6, max-F0-jump = 8



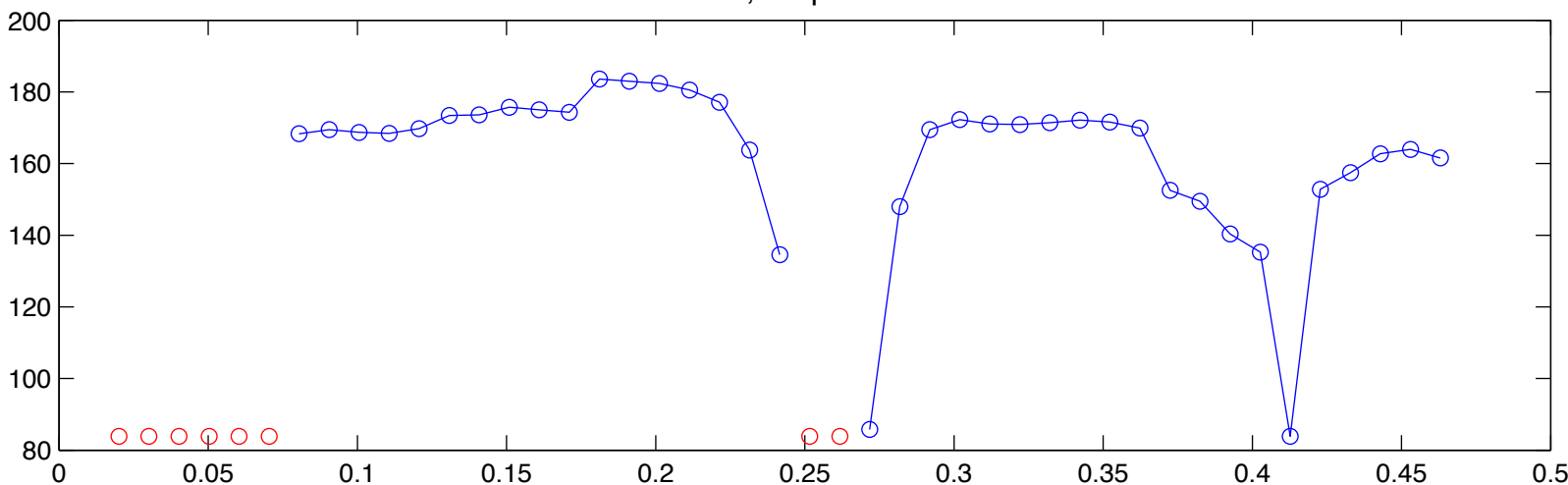
Outliers removed, sd = 2.6, max-F0-jump = 8



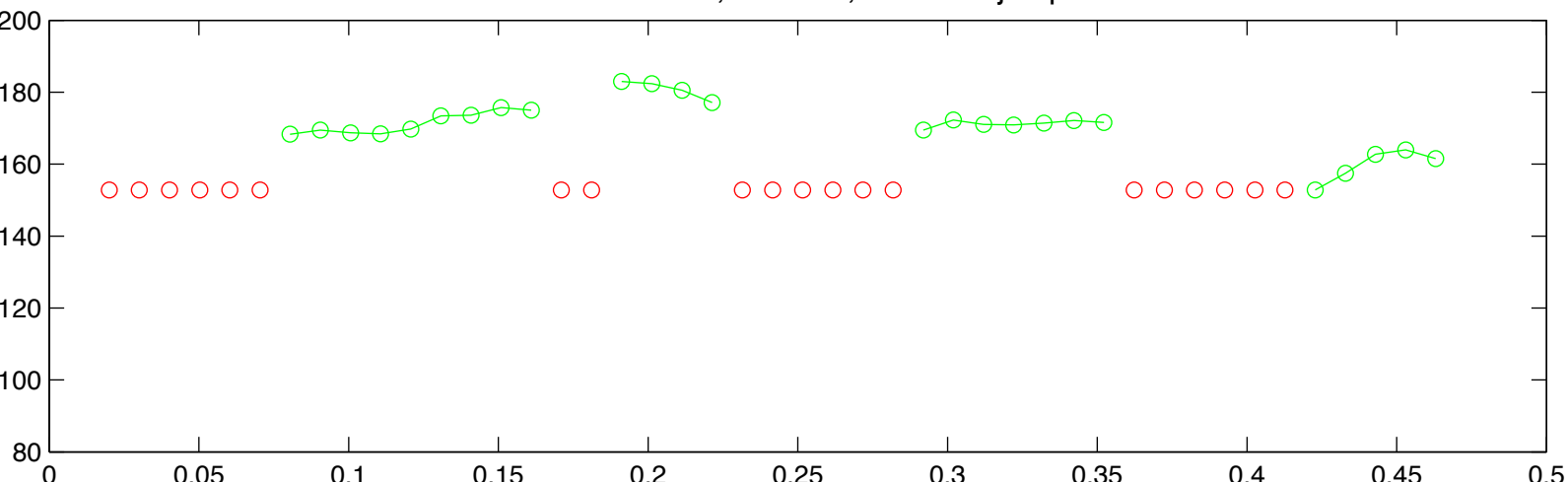
Raw, freqwt = 0.08



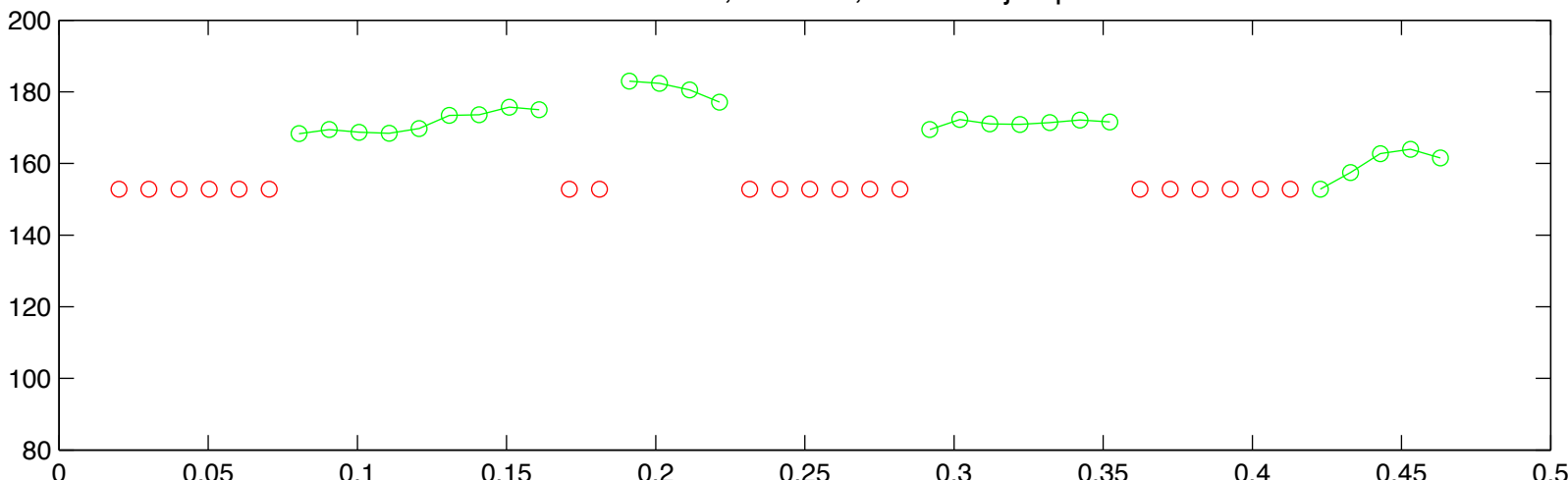
Raw, freqwt = 0.1



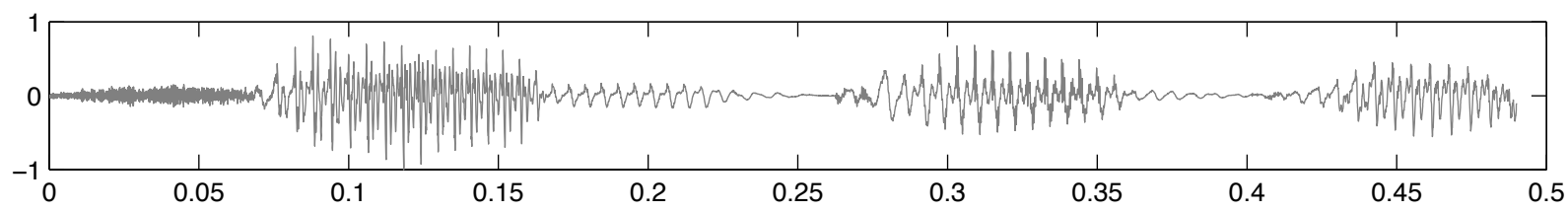
Outliers removed, sd = 2.6, max-F0-jump = 8



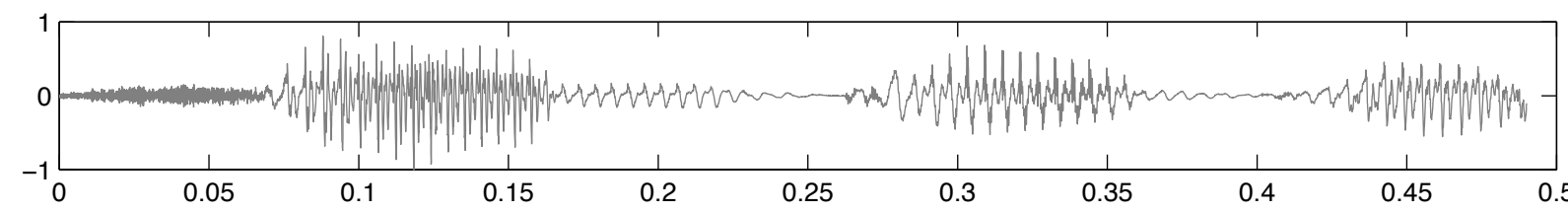
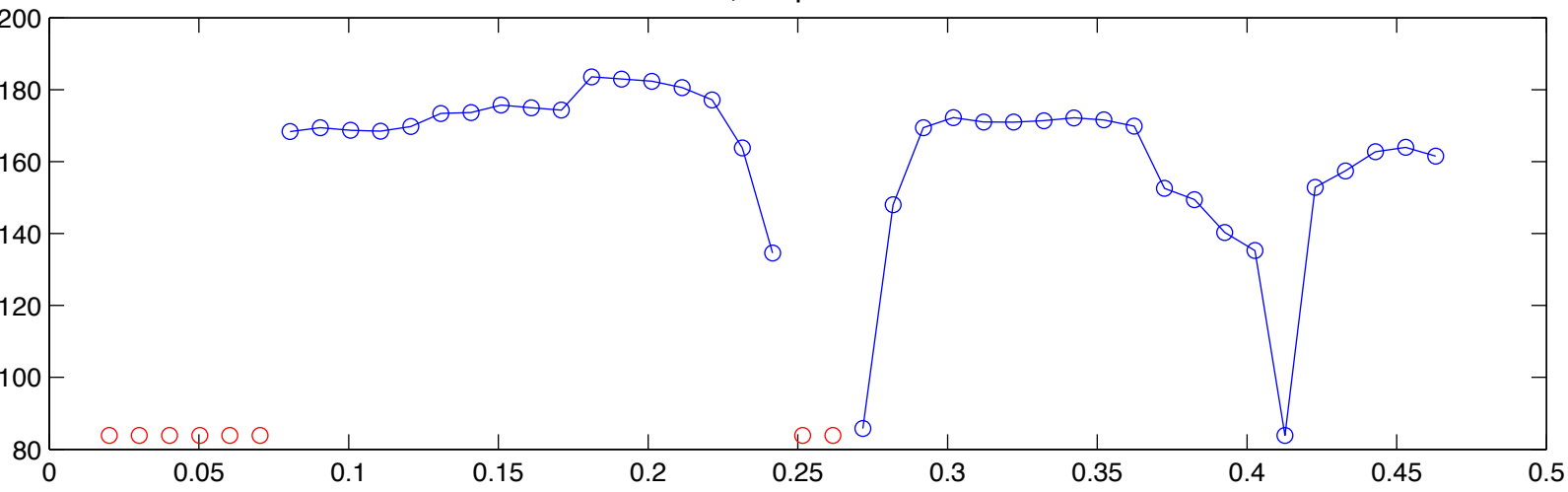
Outliers removed, sd = 2.6, max-F0-jump = 8



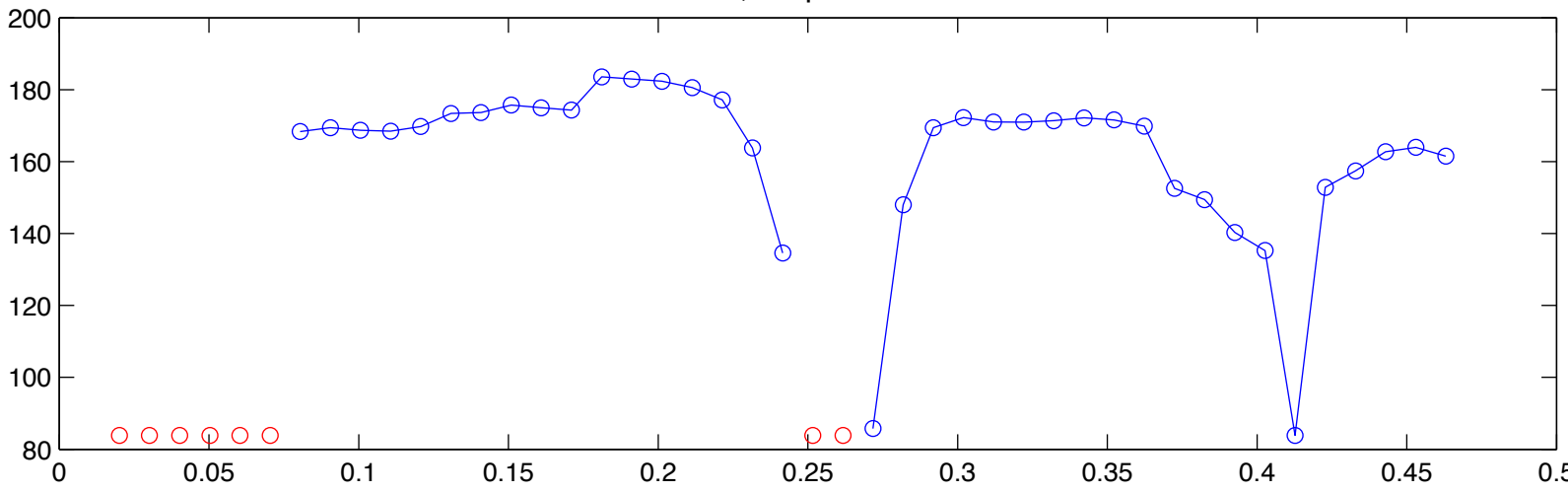
SOME PEOPLE 4572 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



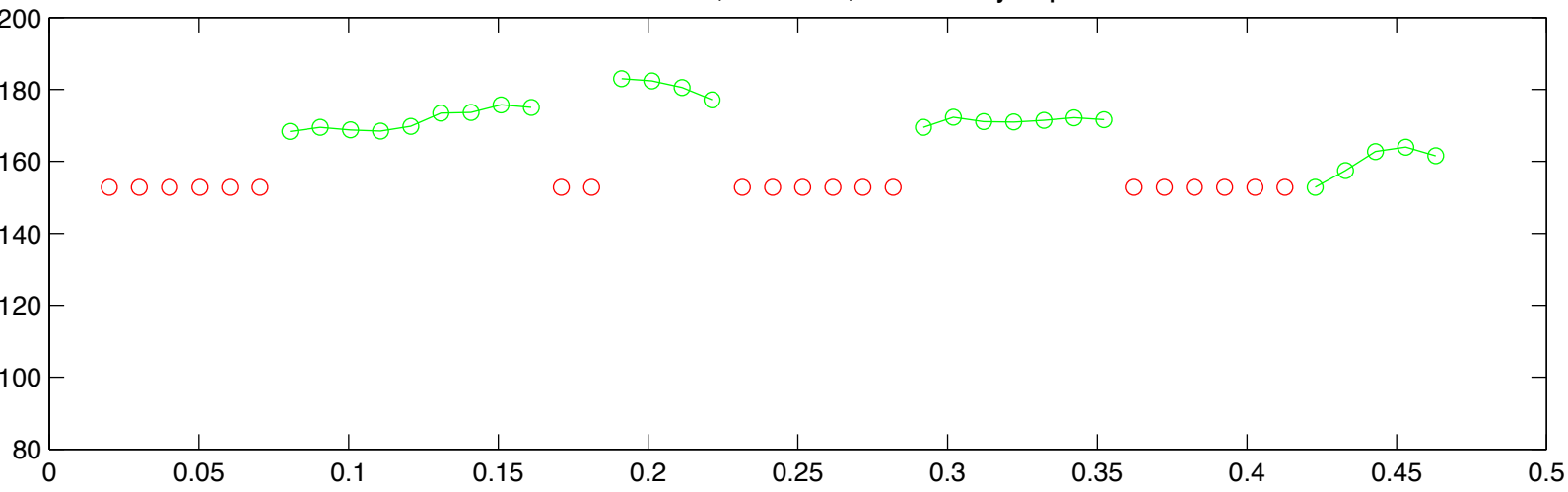
Raw, freqwt = 0.02



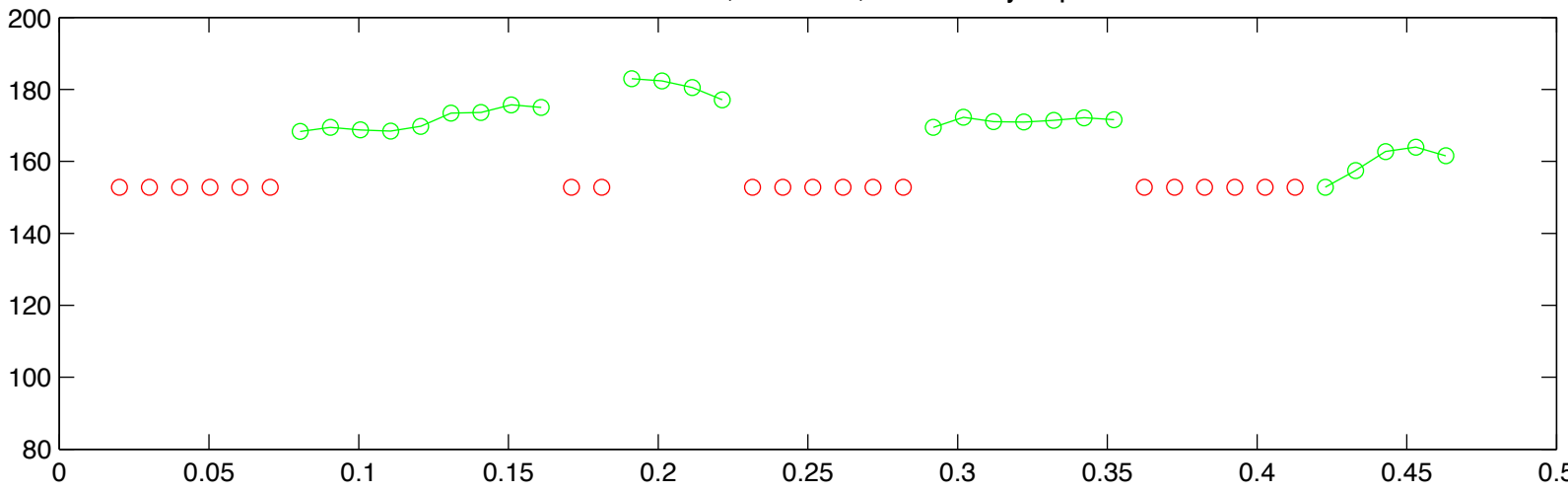
Raw, freqwt = 0.04



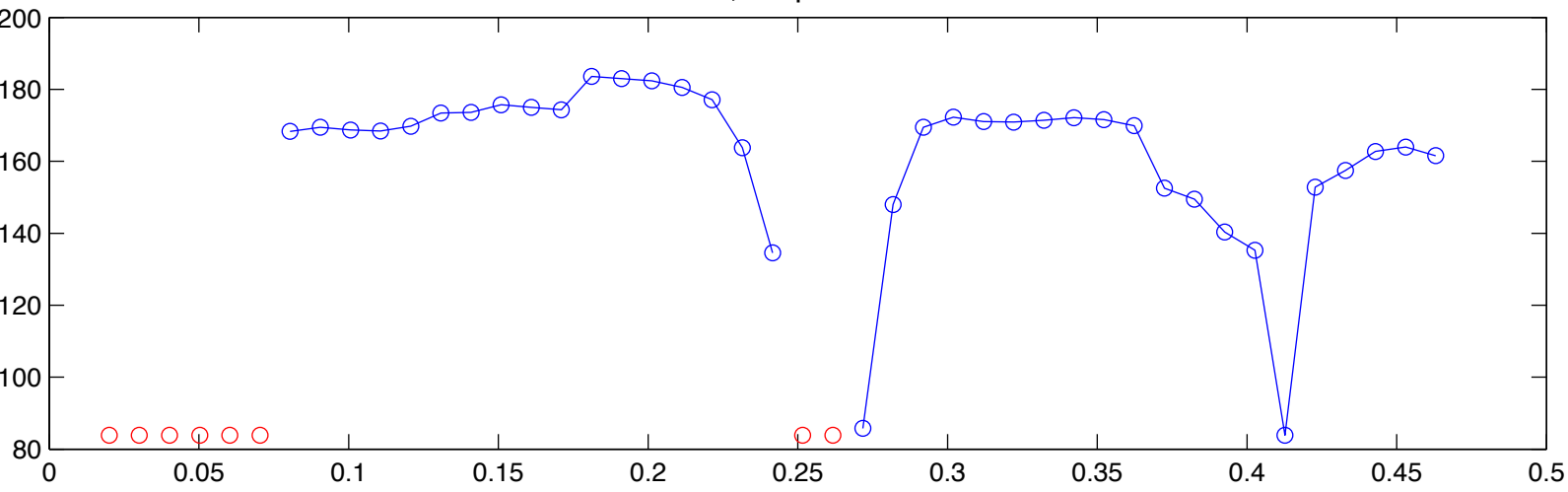
Outliers removed, sd = 2.6, max-F0-jump = 8



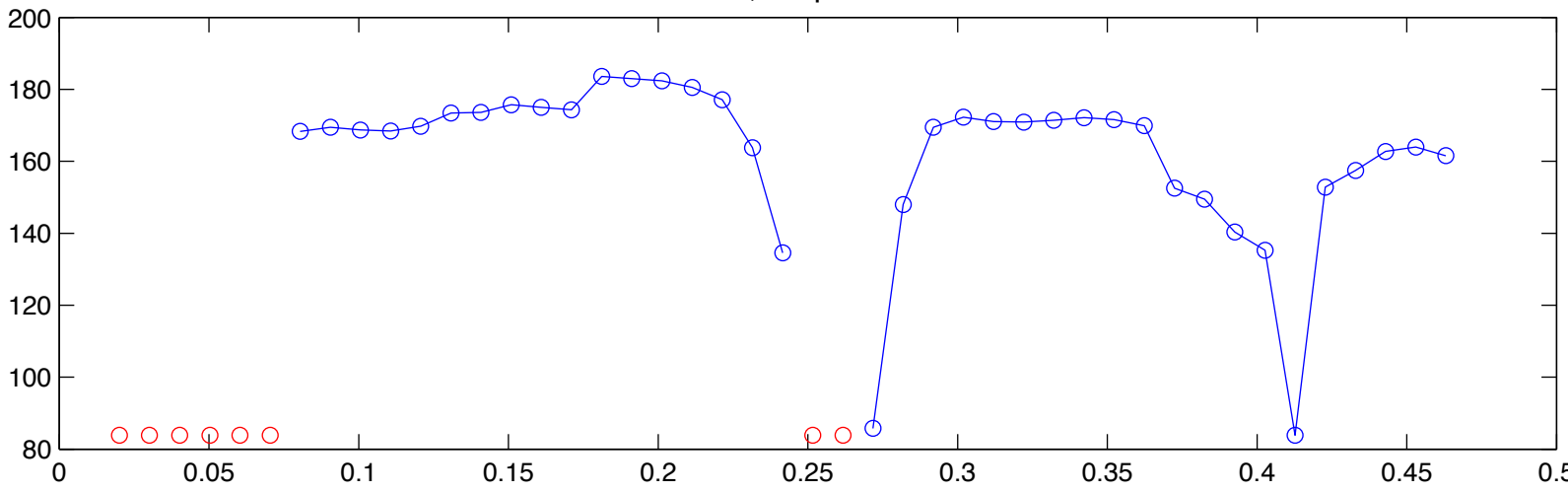
Outliers removed, sd = 2.6, max-F0-jump = 8



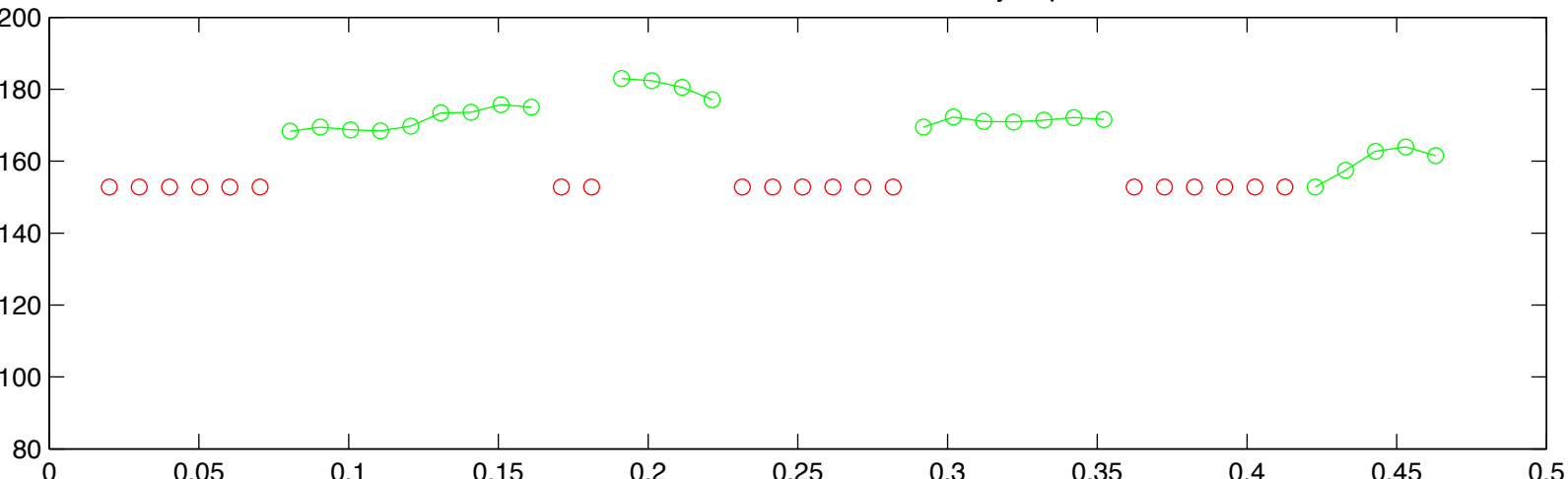
Raw, freqwt = 0.08



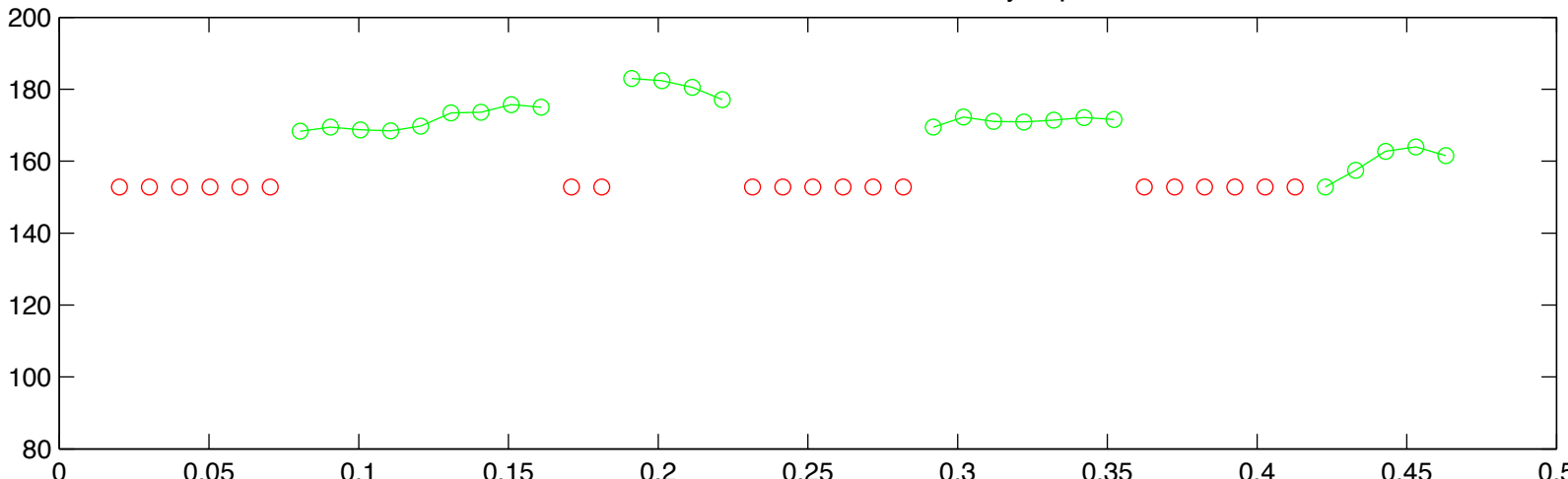
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

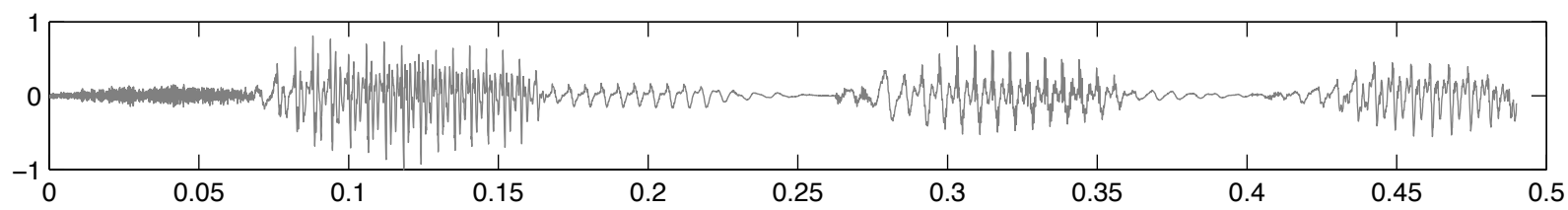


Outliers removed, sd = 2.6, max-F0-jump = 8

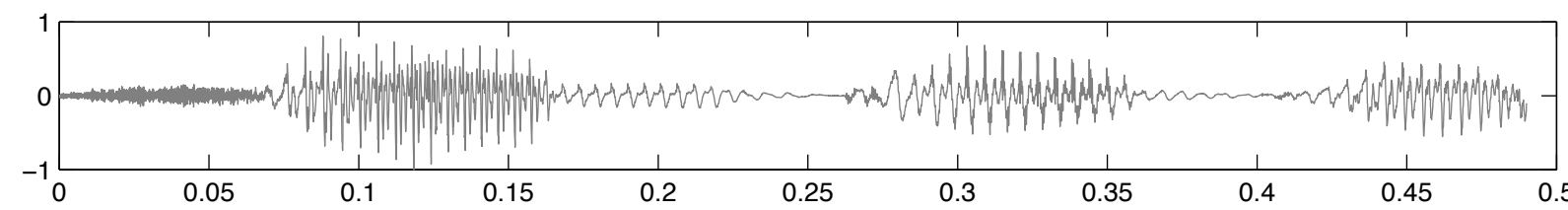
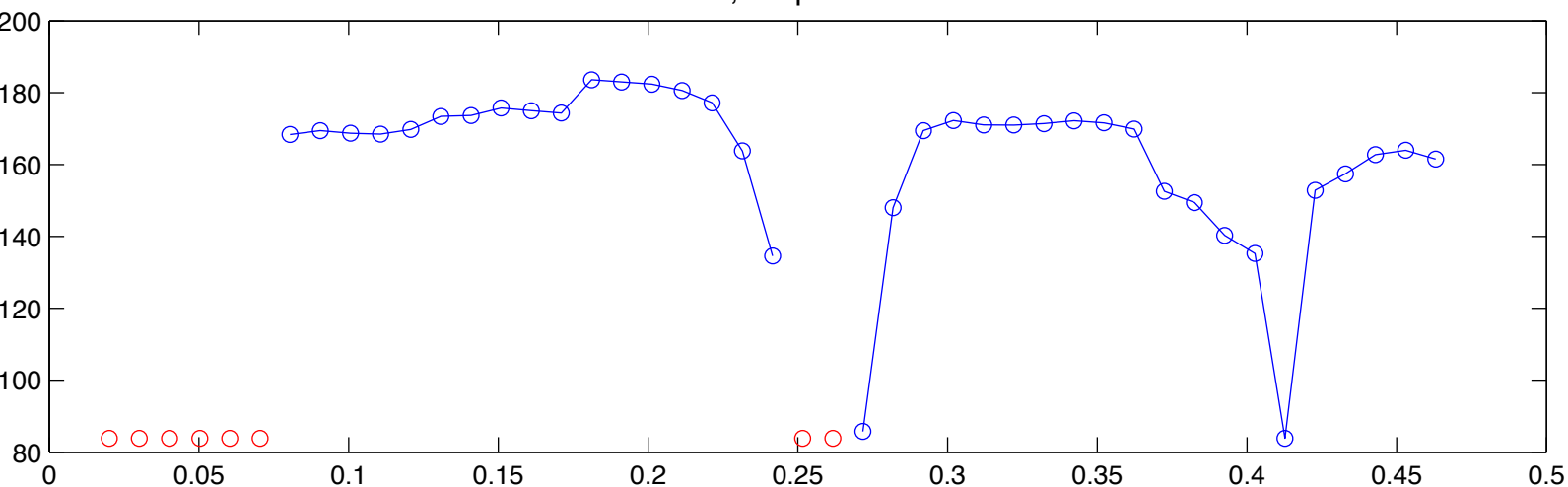




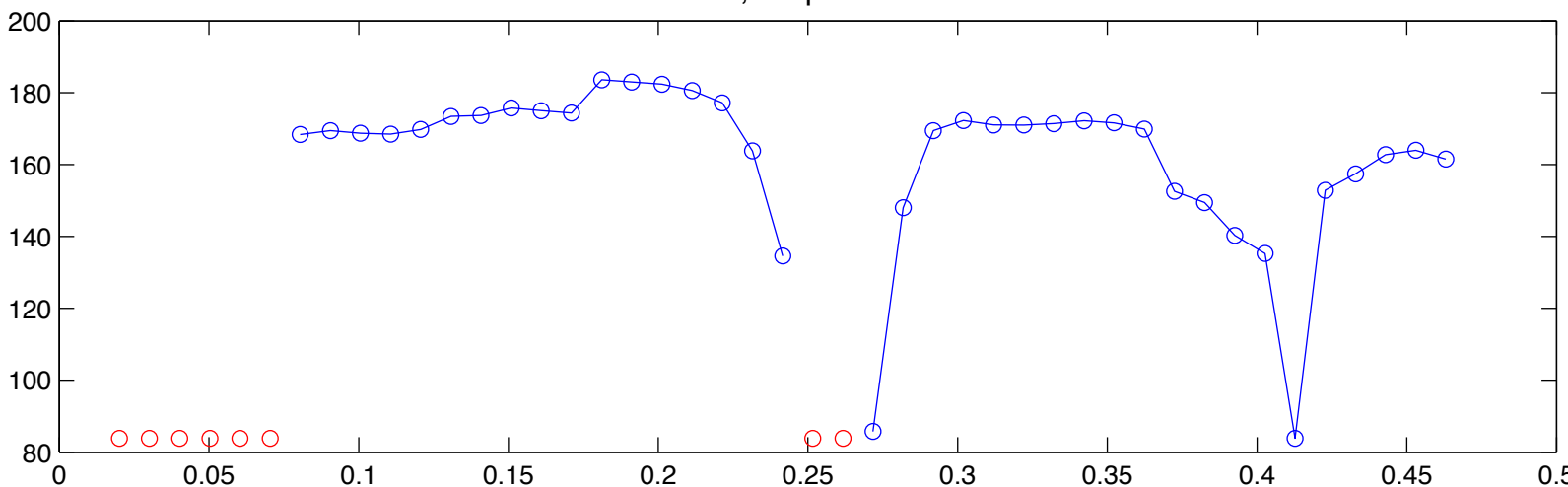
SOME PEOPLE 4572 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



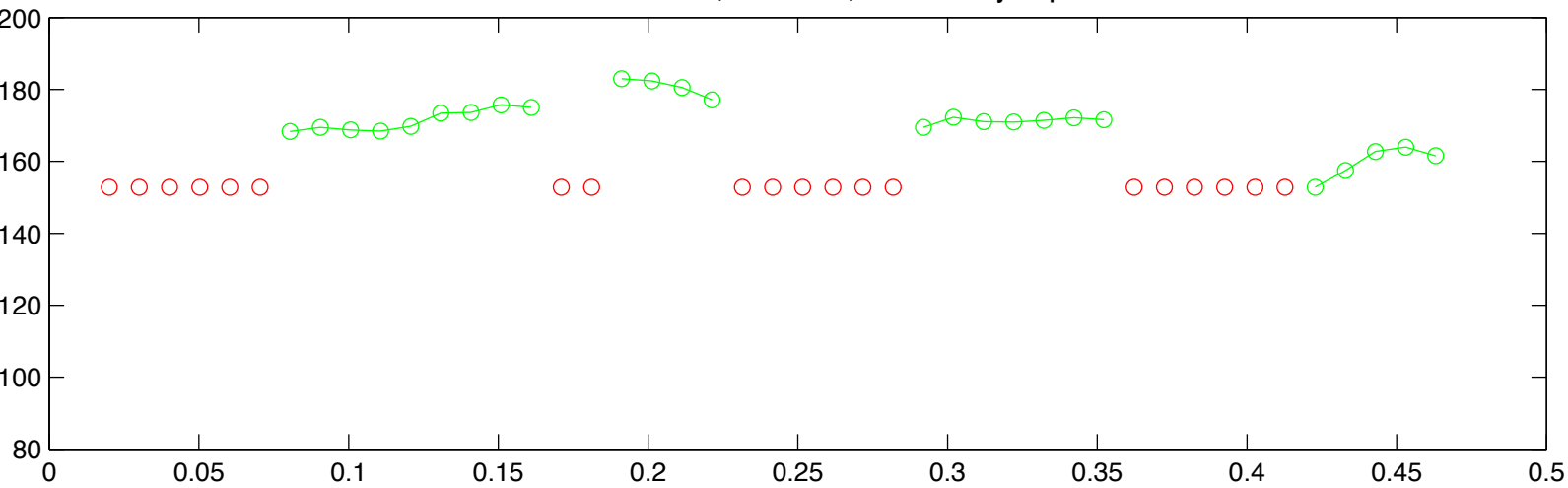
Raw, freqwt = 0.02



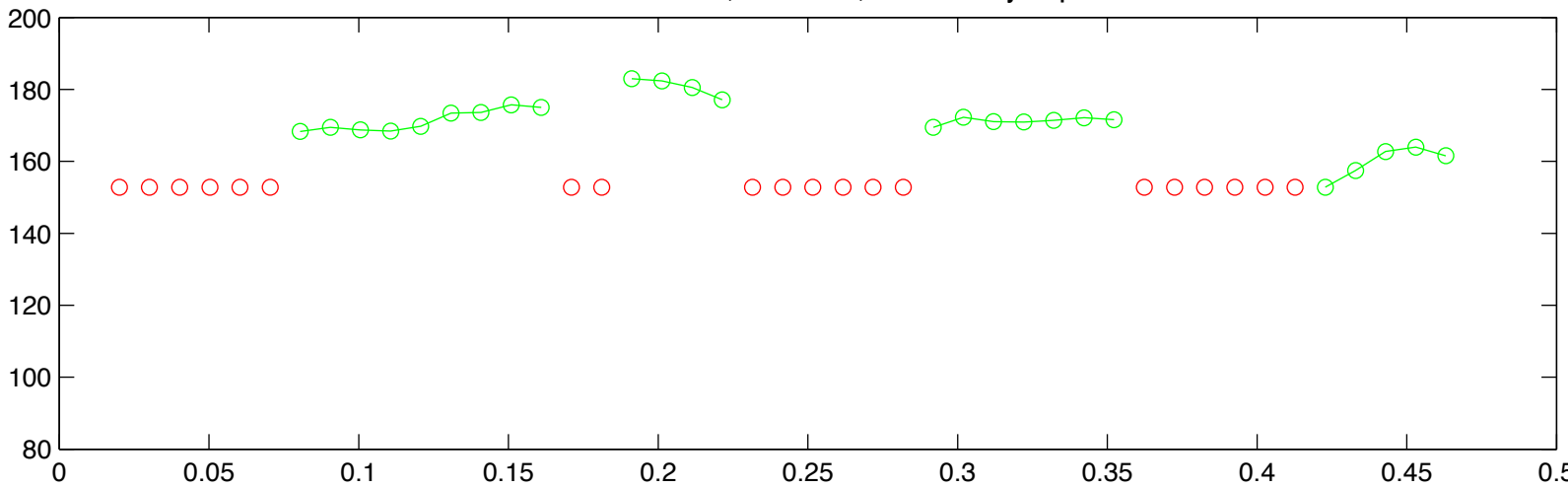
Raw, freqwt = 0.04



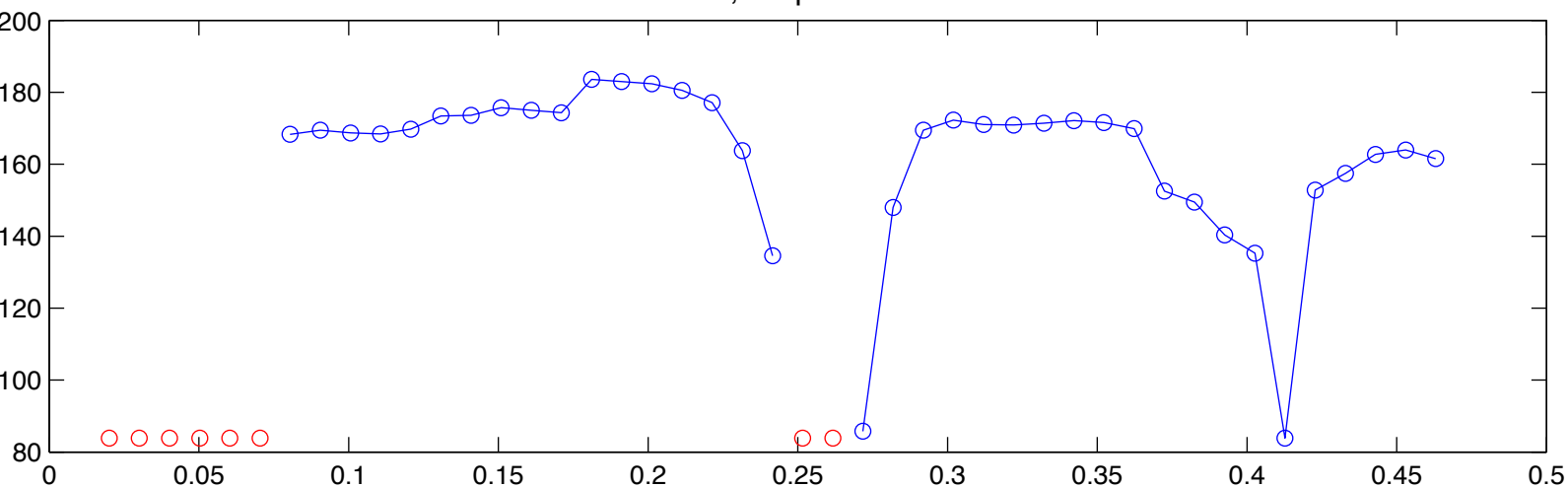
Outliers removed, sd = 2.6, max-F0-jump = 8



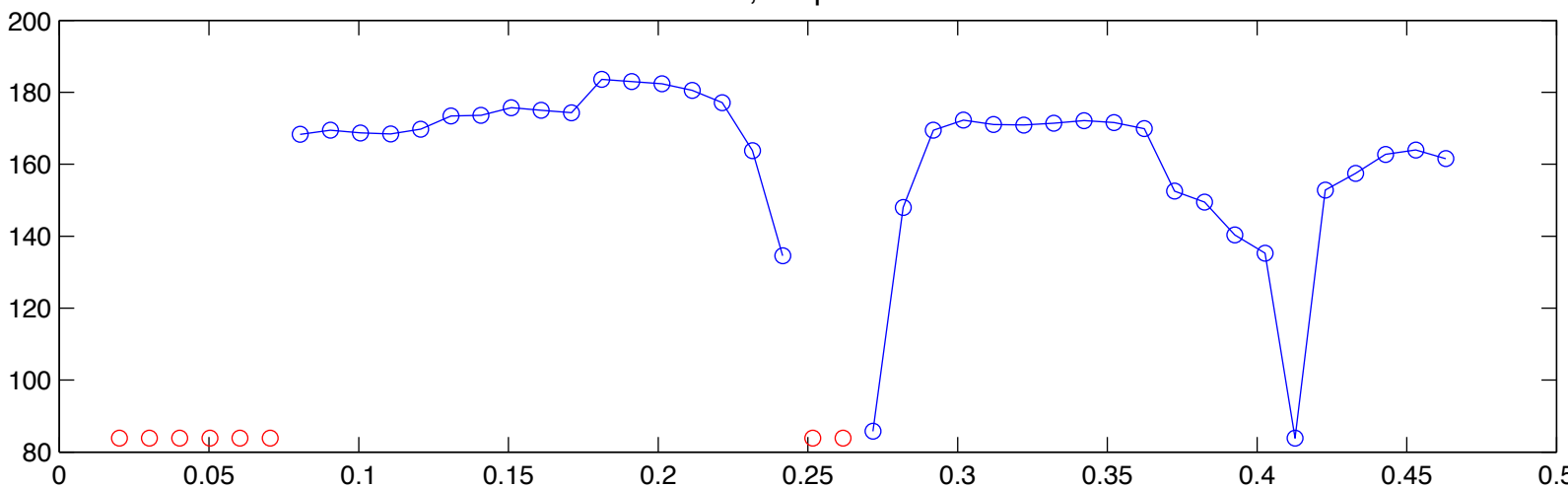
Outliers removed, sd = 2.6, max-F0-jump = 8



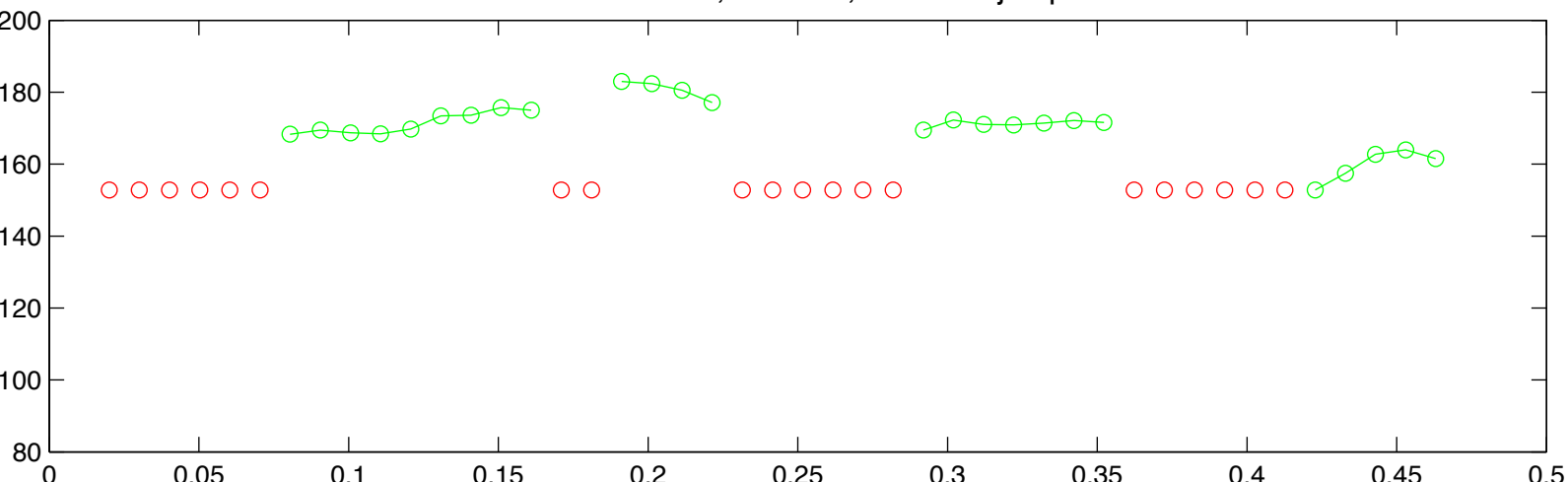
Raw, freqwt = 0.08



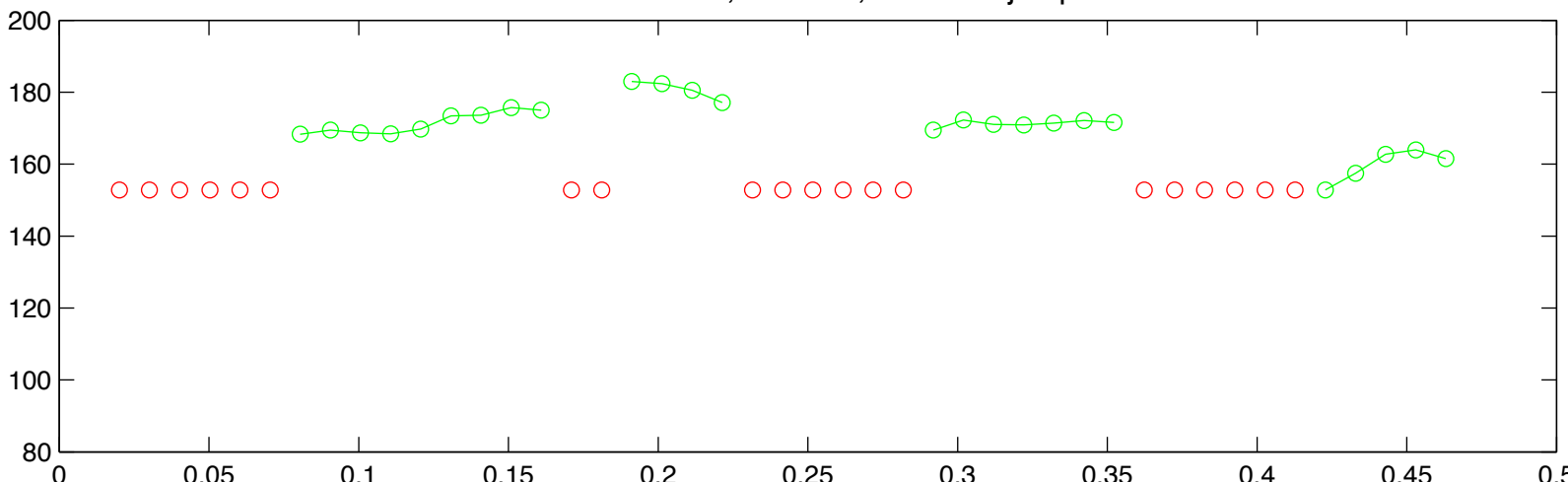
Raw, freqwt = 0.1



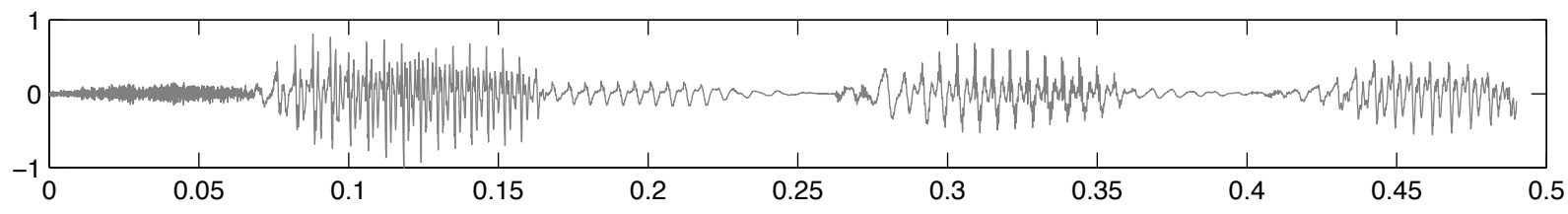
Outliers removed, sd = 2.6, max-F0-jump = 8



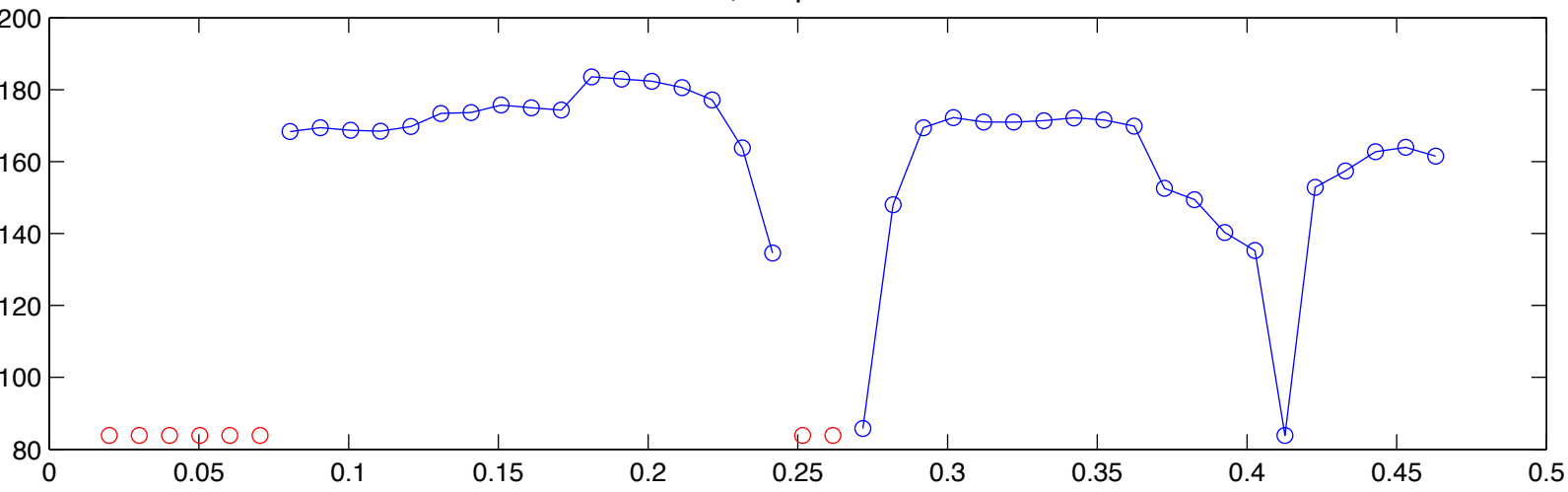
Outliers removed, sd = 2.6, max-F0-jump = 8



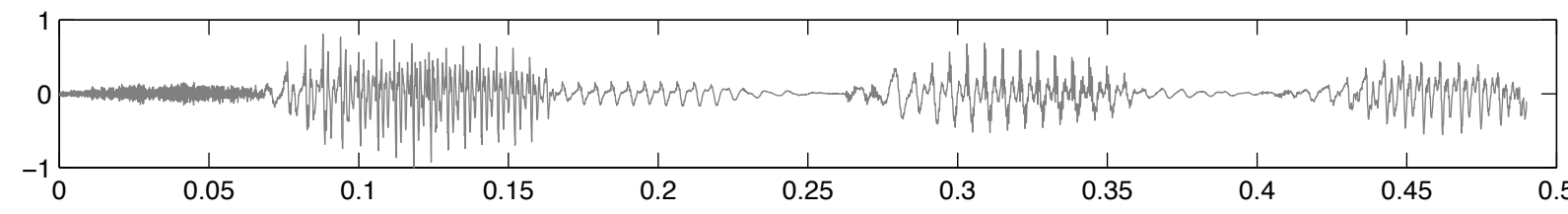
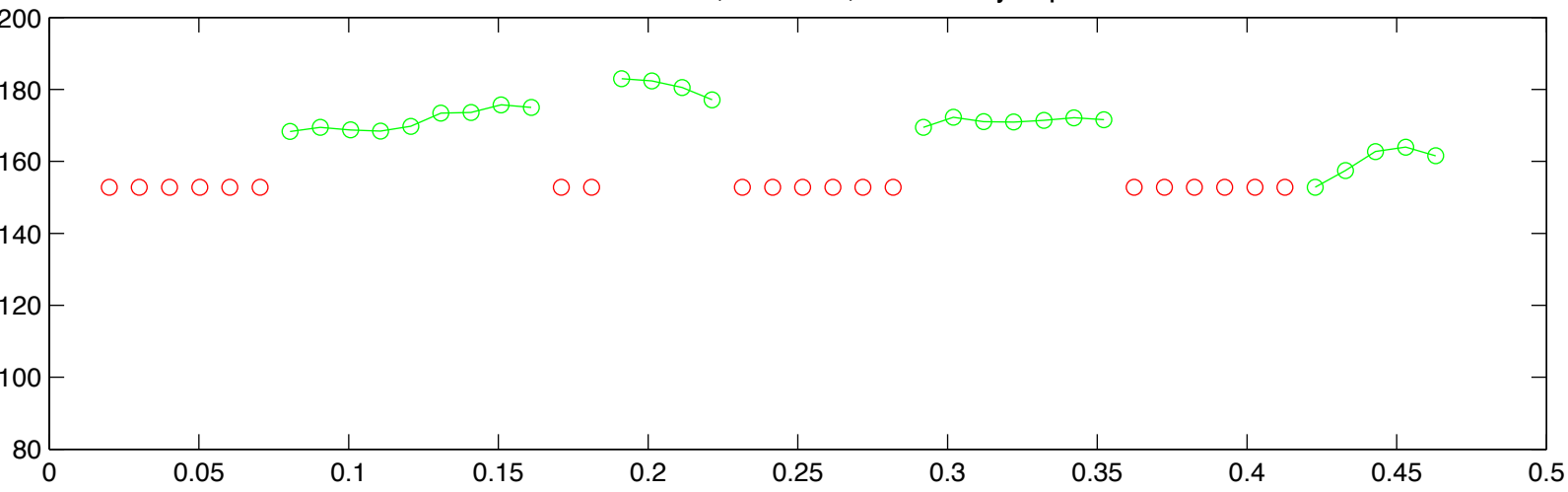
SOME PEOPLE 4572 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



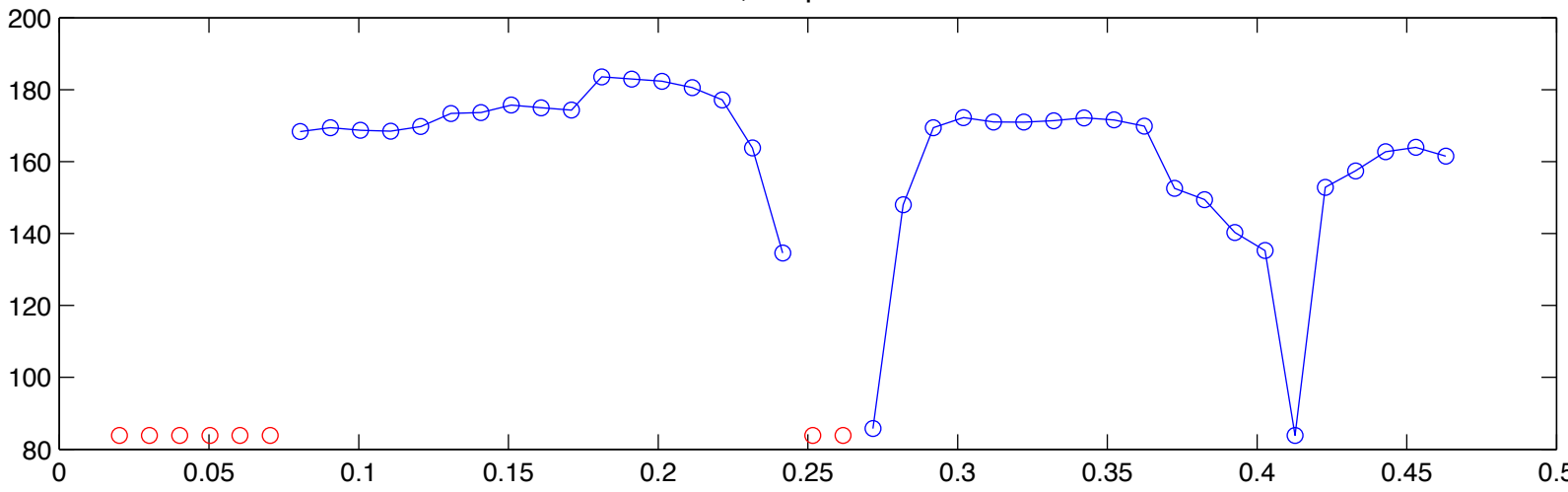
Raw, freqwt = 0.02



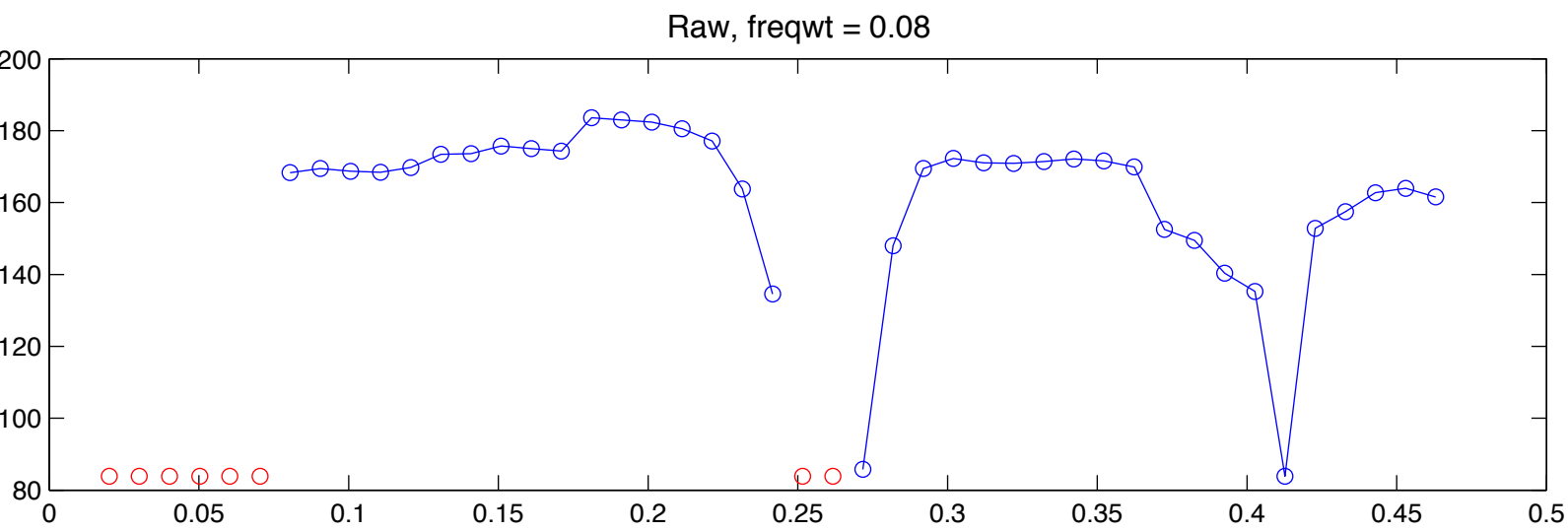
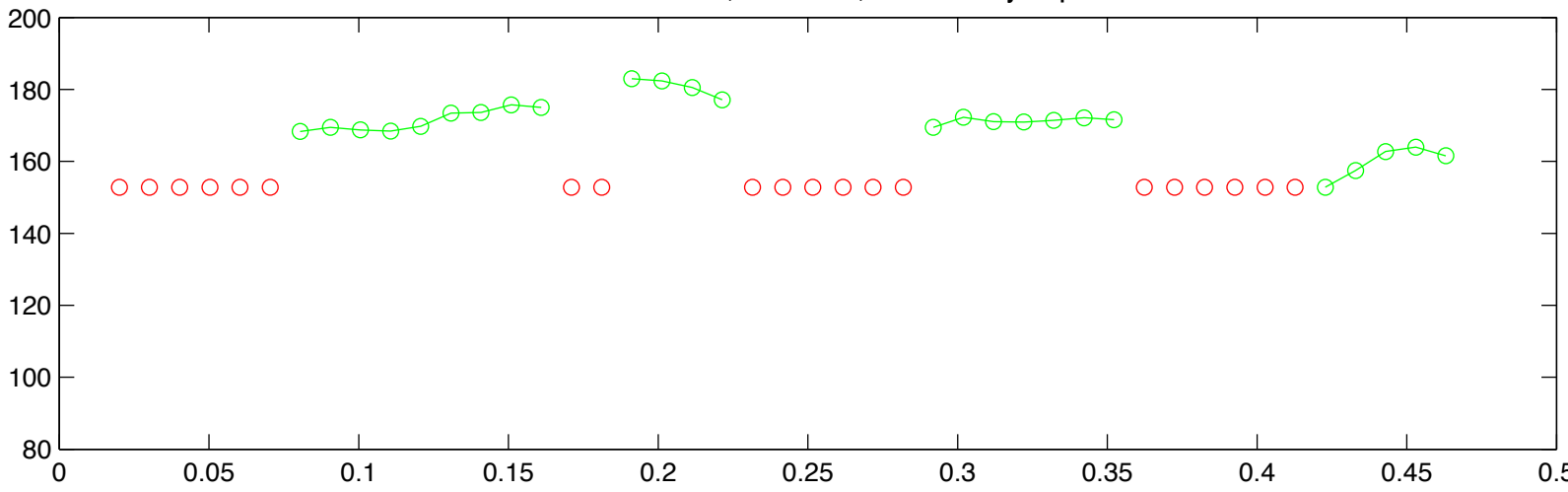
Outliers removed, sd = 2.6, max-F0-jump = 8



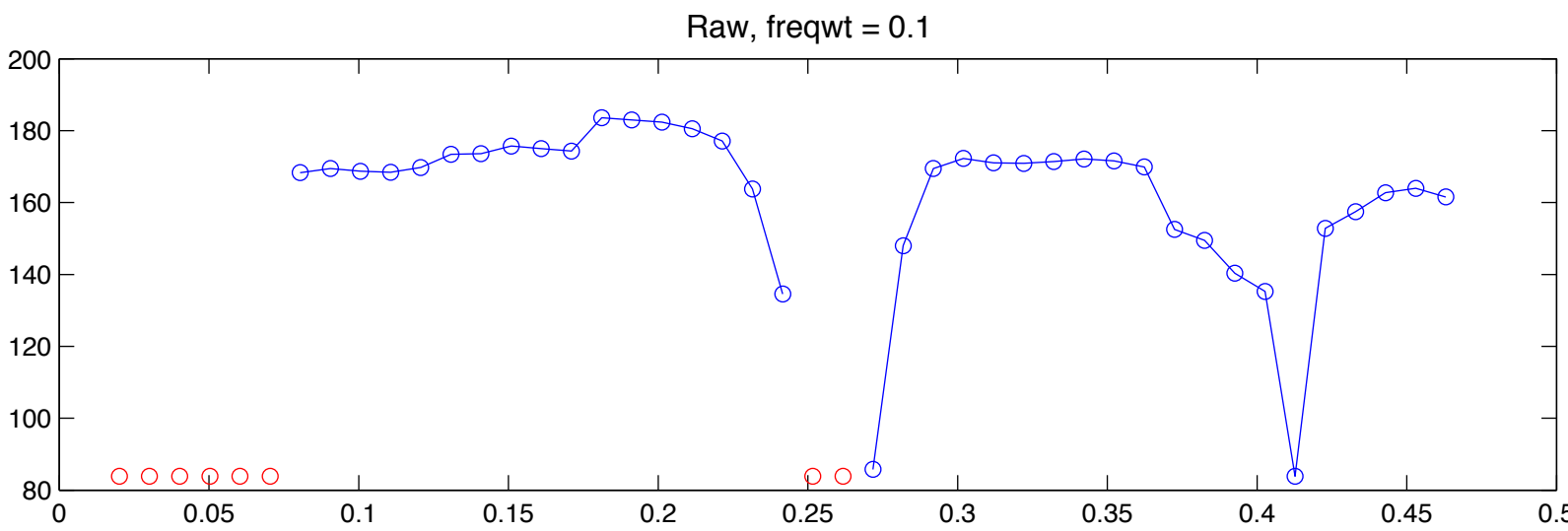
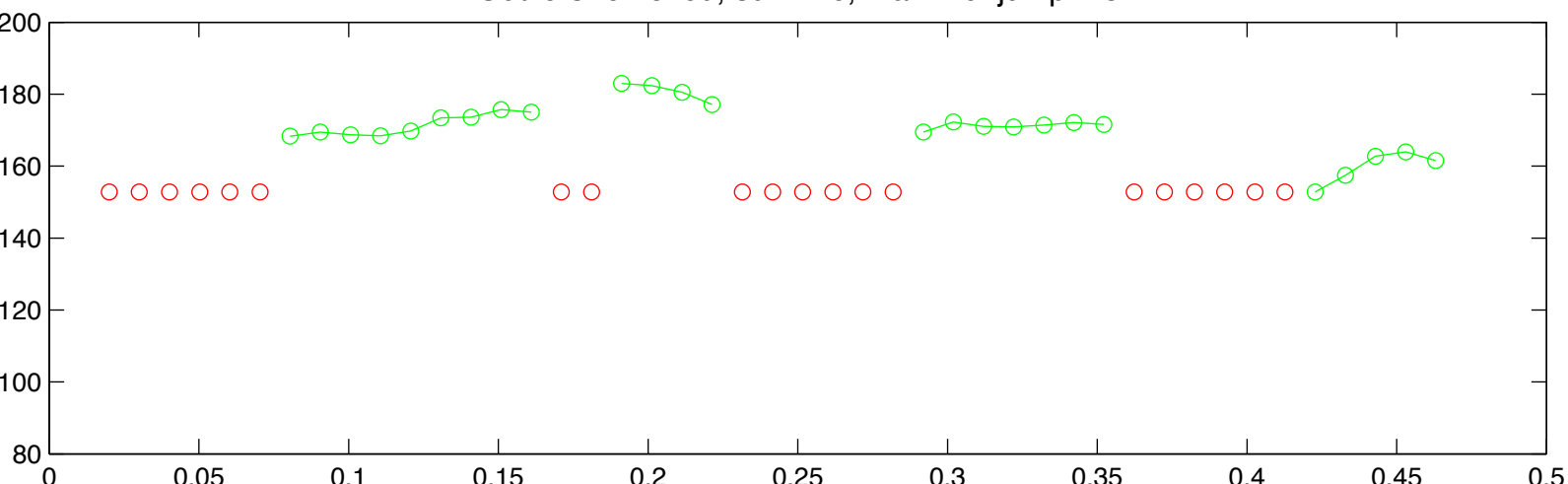
Raw, freqwt = 0.04



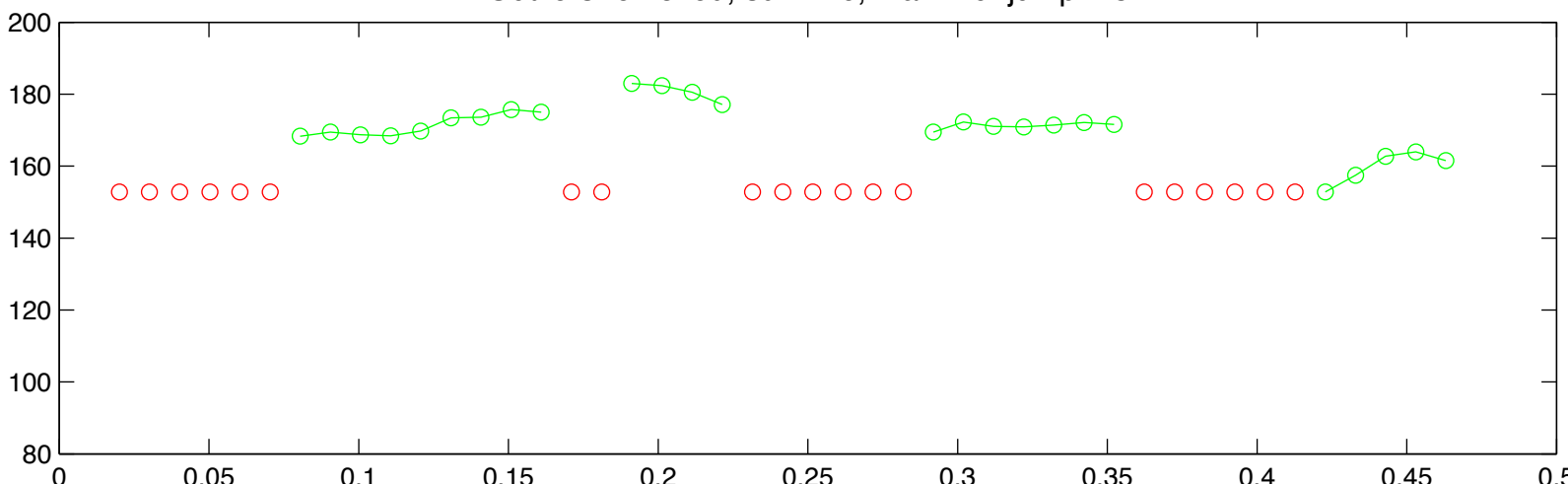
Outliers removed, sd = 2.6, max-F0-jump = 8



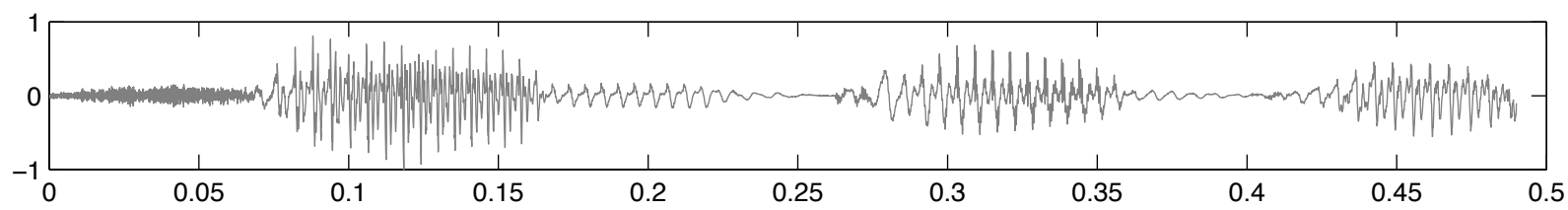
Outliers removed, sd = 2.6, max-F0-jump = 8



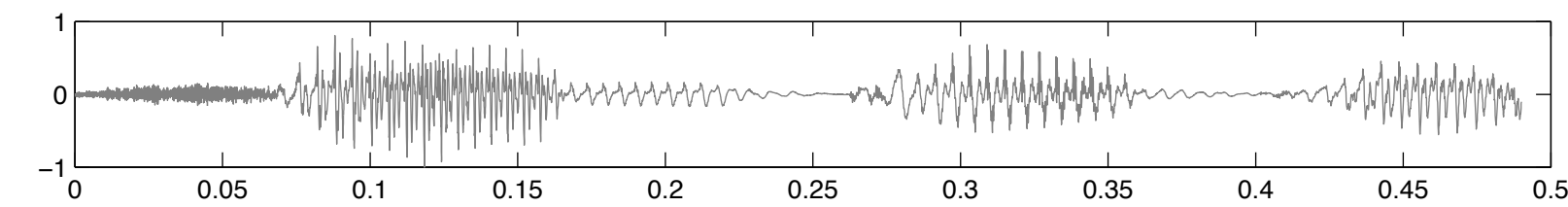
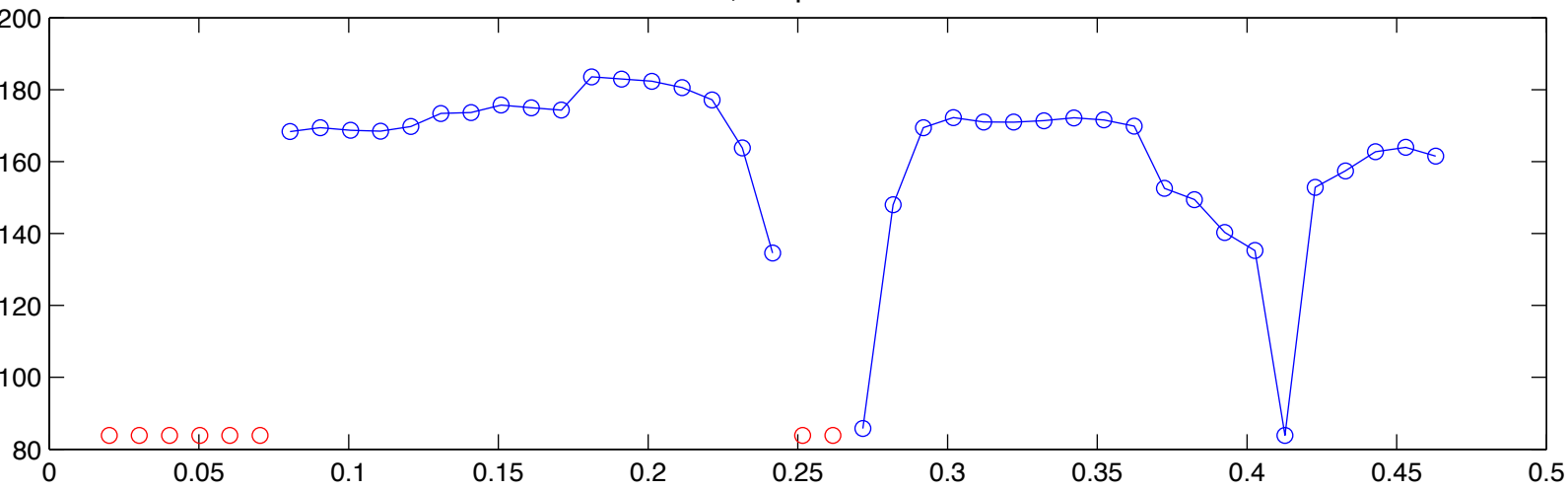
Outliers removed, sd = 2.6, max-F0-jump = 8



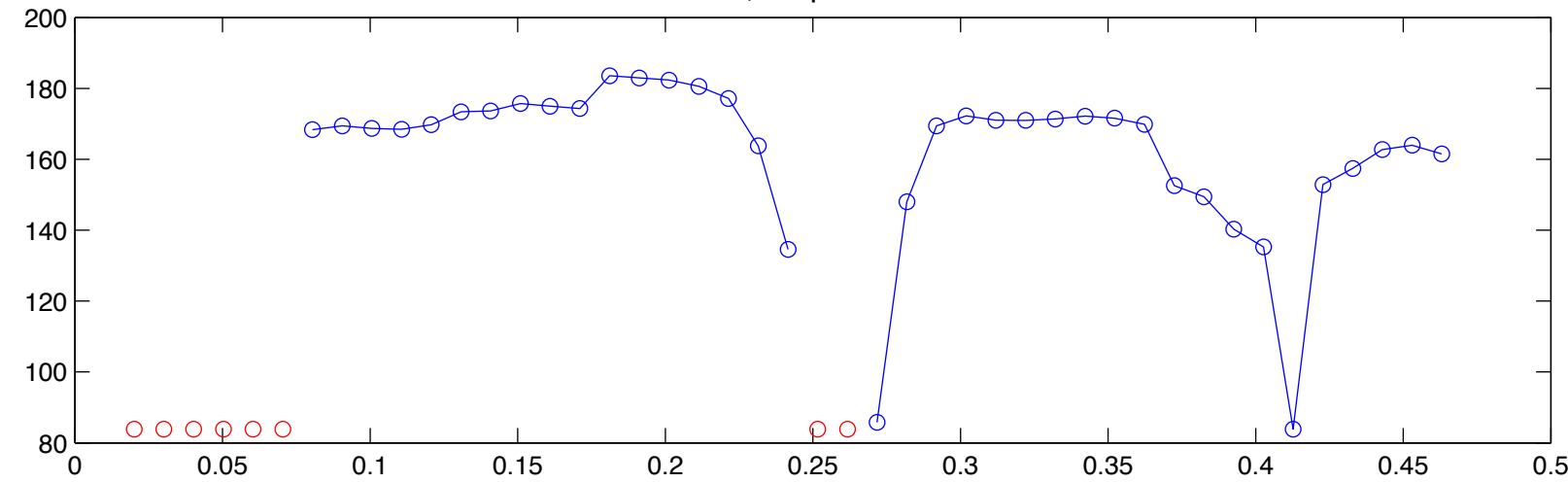
SOME PEOPLE 4572 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



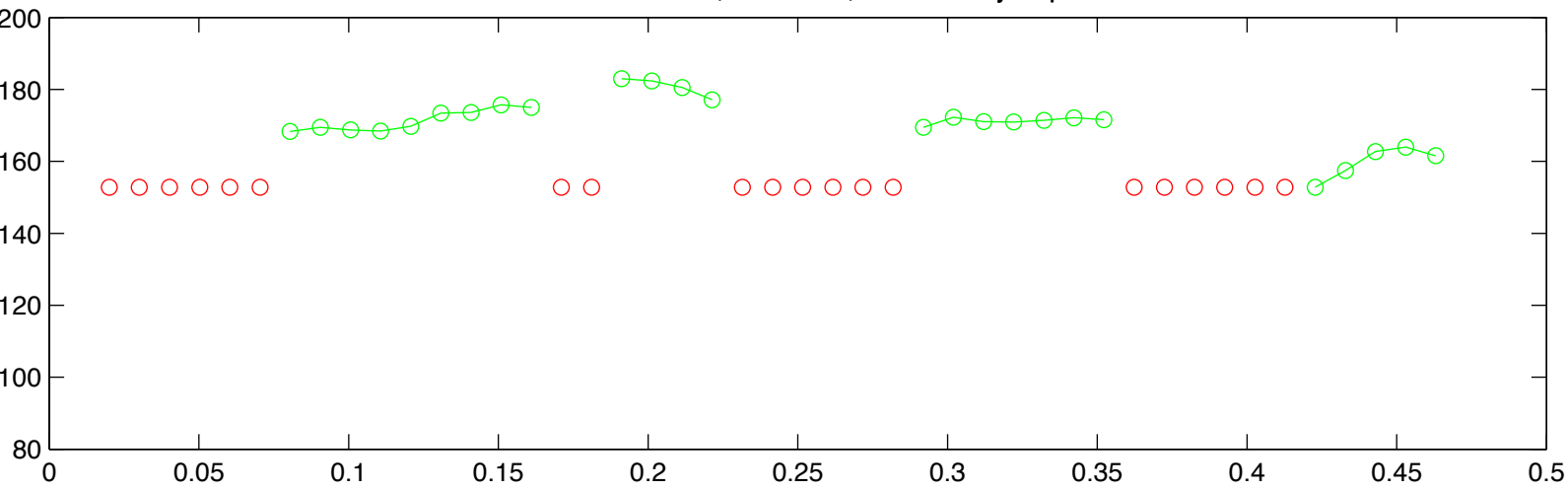
Raw, freqwt = 0.02



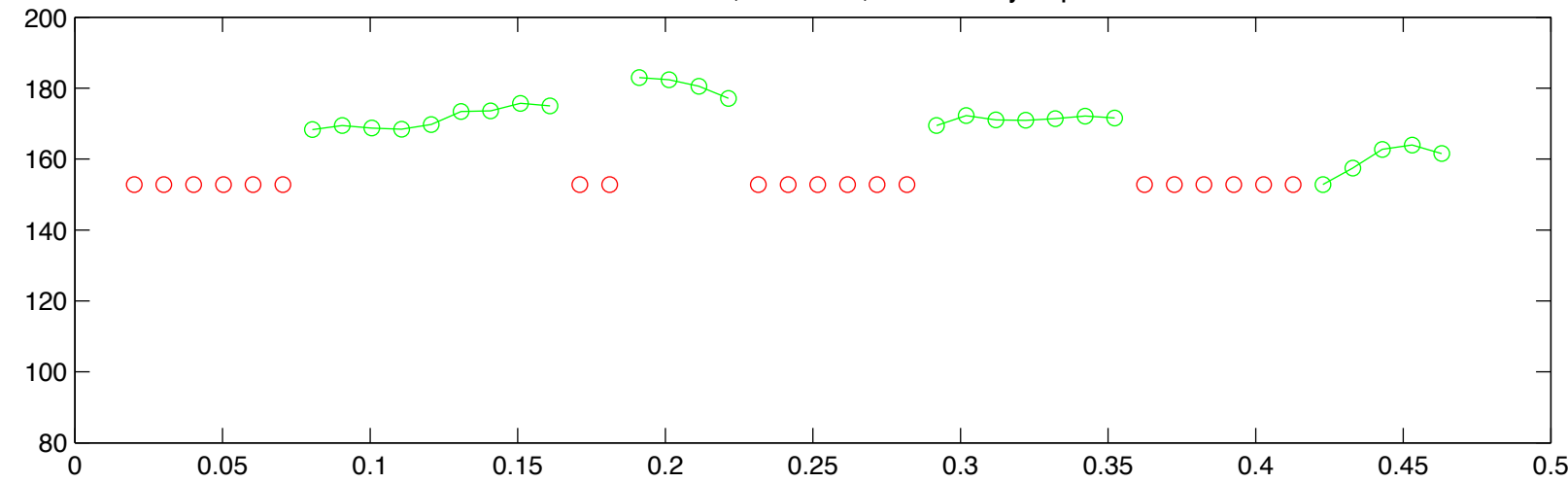
Raw, freqwt = 0.04



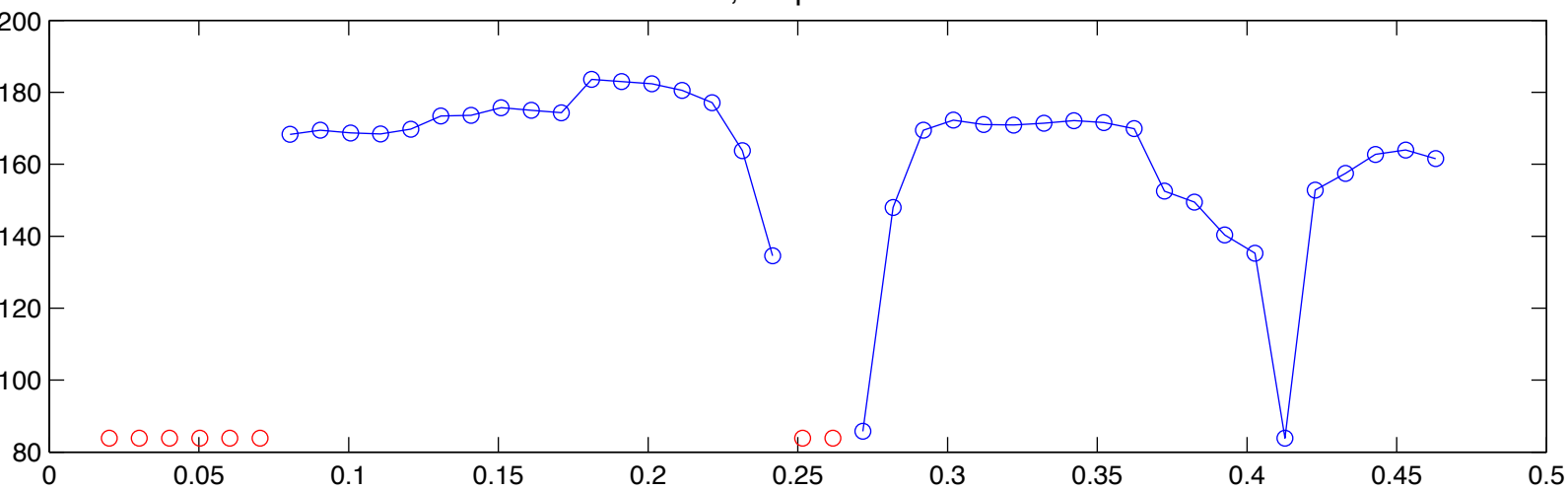
Outliers removed, sd = 2.6, max-F0-jump = 8



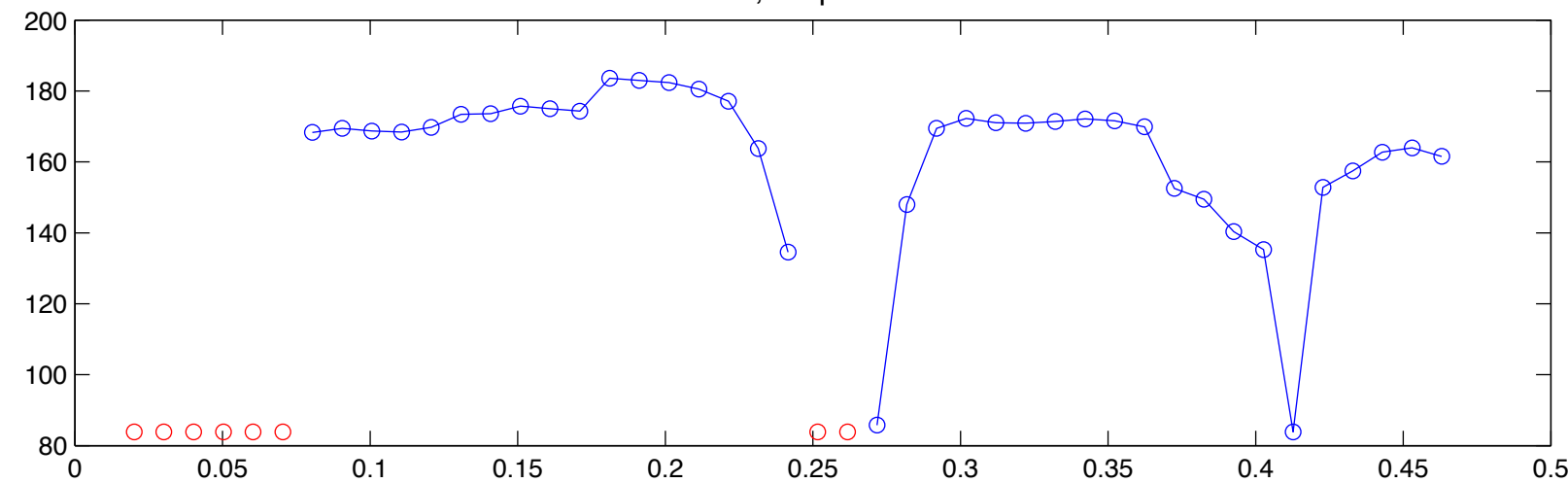
Outliers removed, sd = 2.6, max-F0-jump = 8



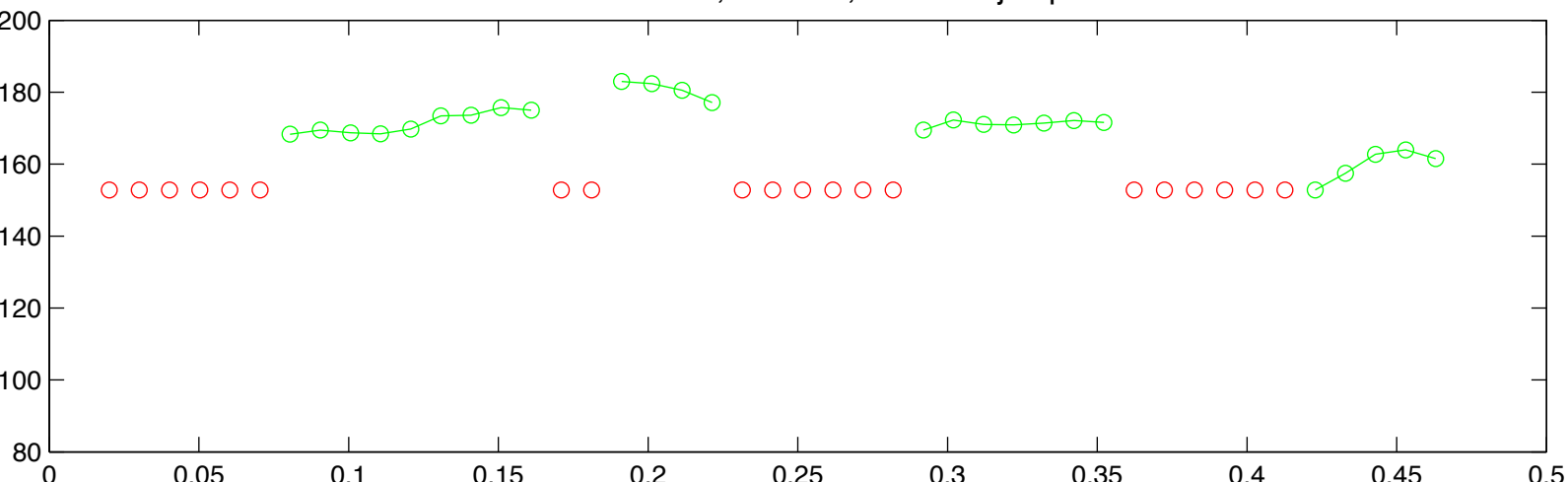
Raw, freqwt = 0.08



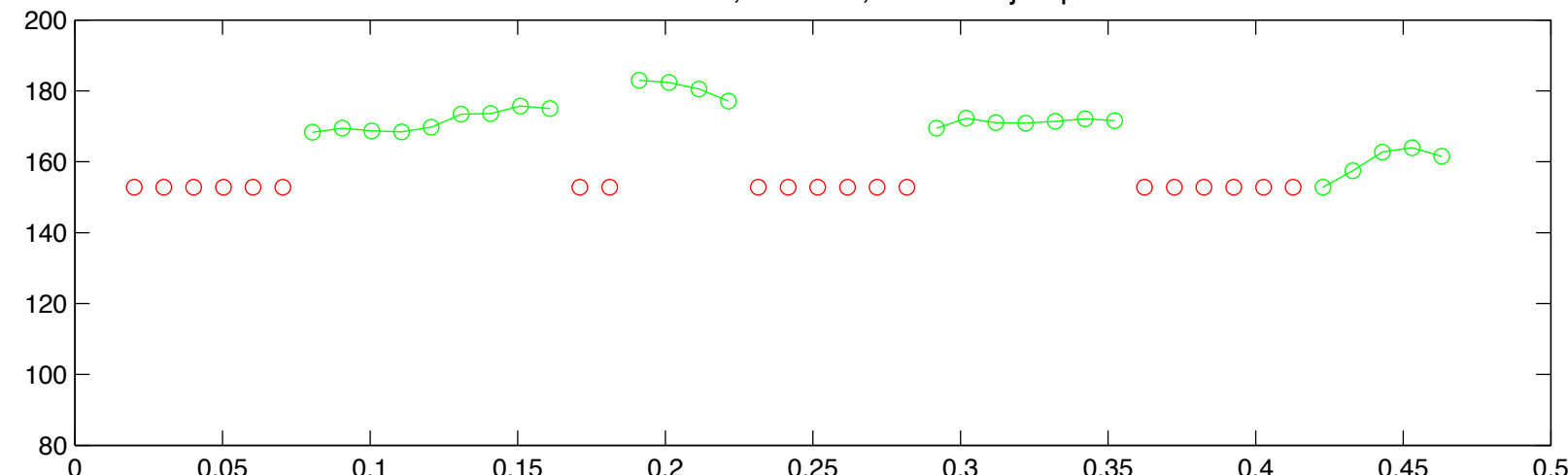
Raw, freqwt = 0.1



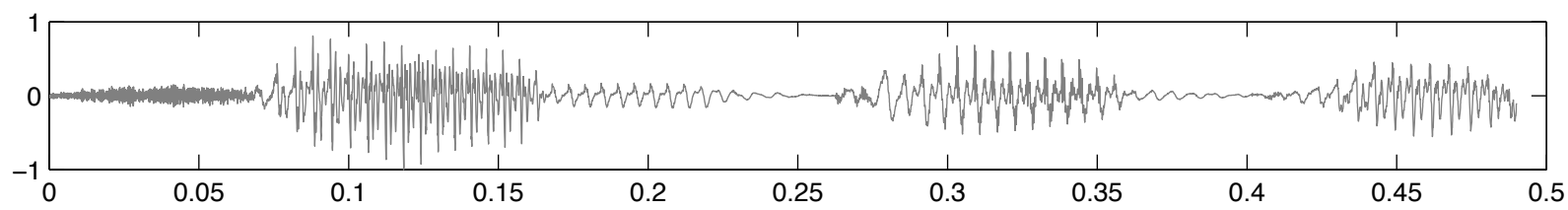
Outliers removed, sd = 2.6, max-F0-jump = 8



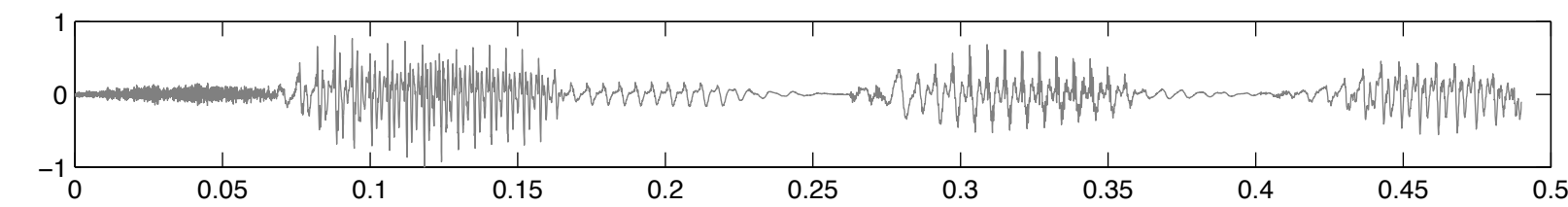
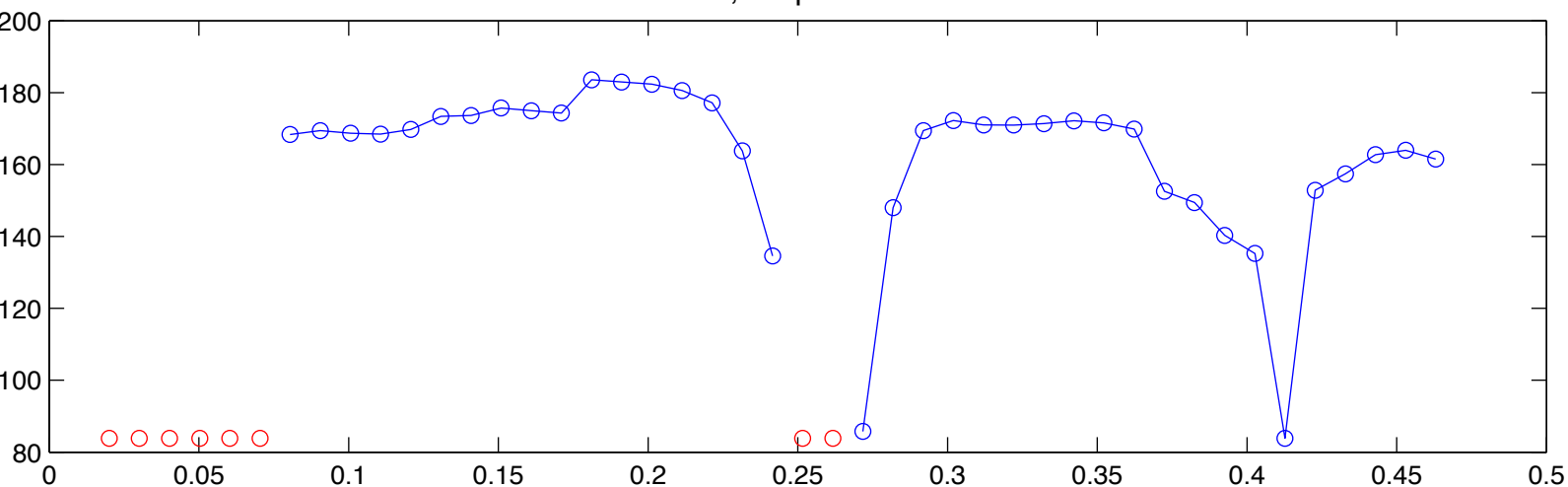
Outliers removed, sd = 2.6, max-F0-jump = 8



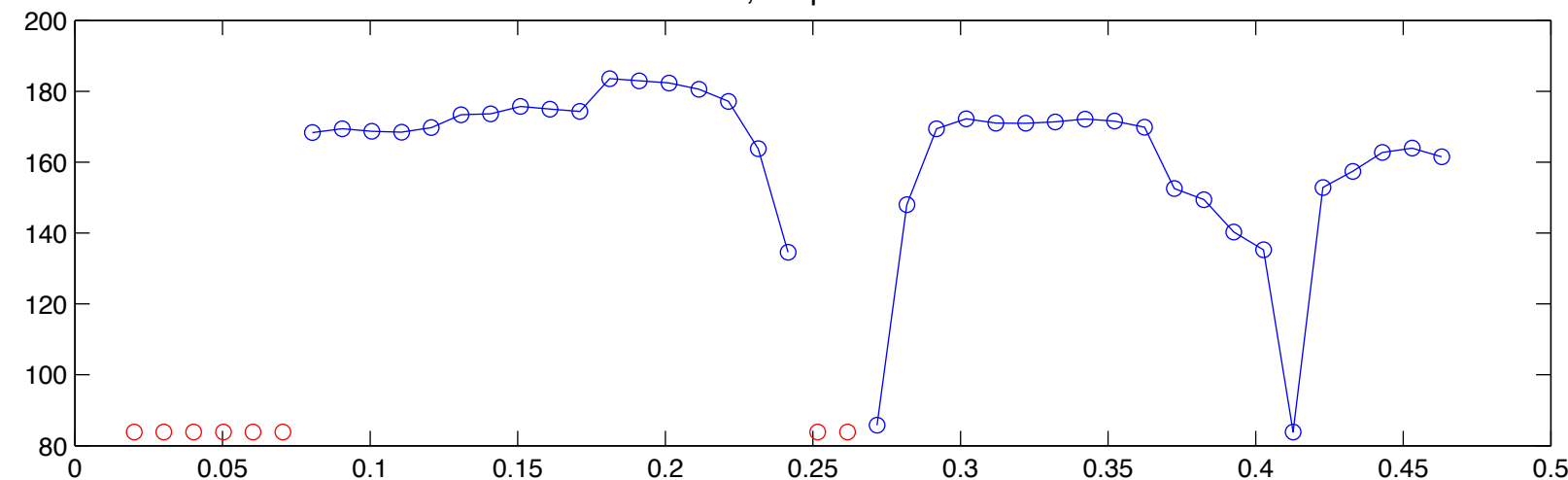
SOME PEOPLE 4572 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



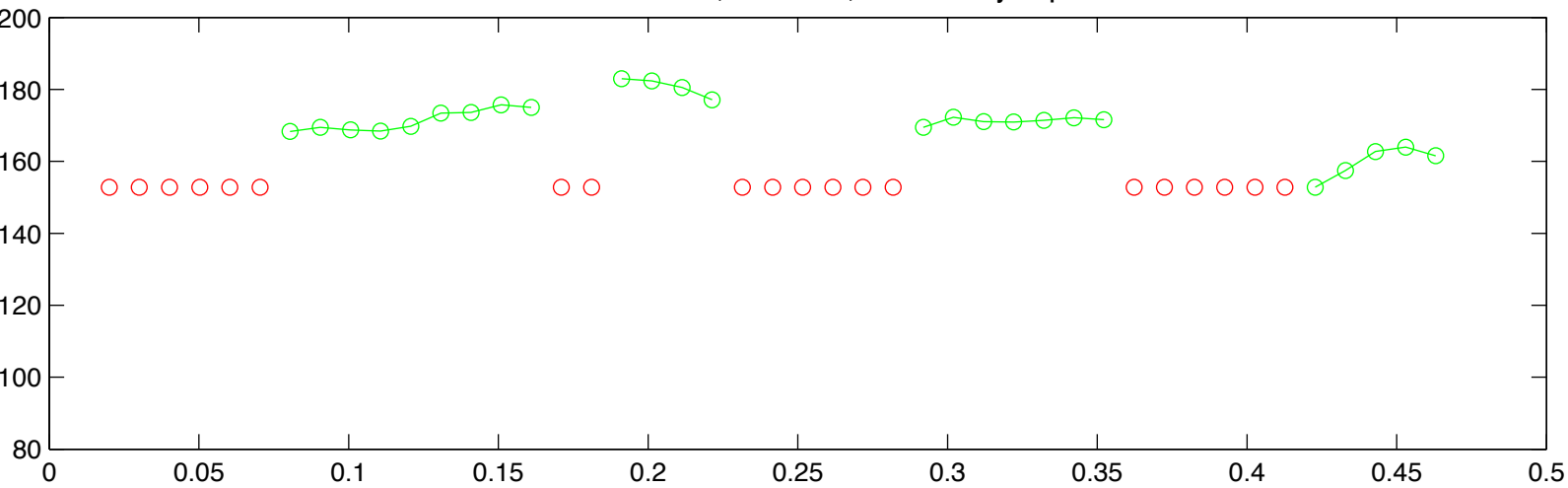
Raw, freqwt = 0.02



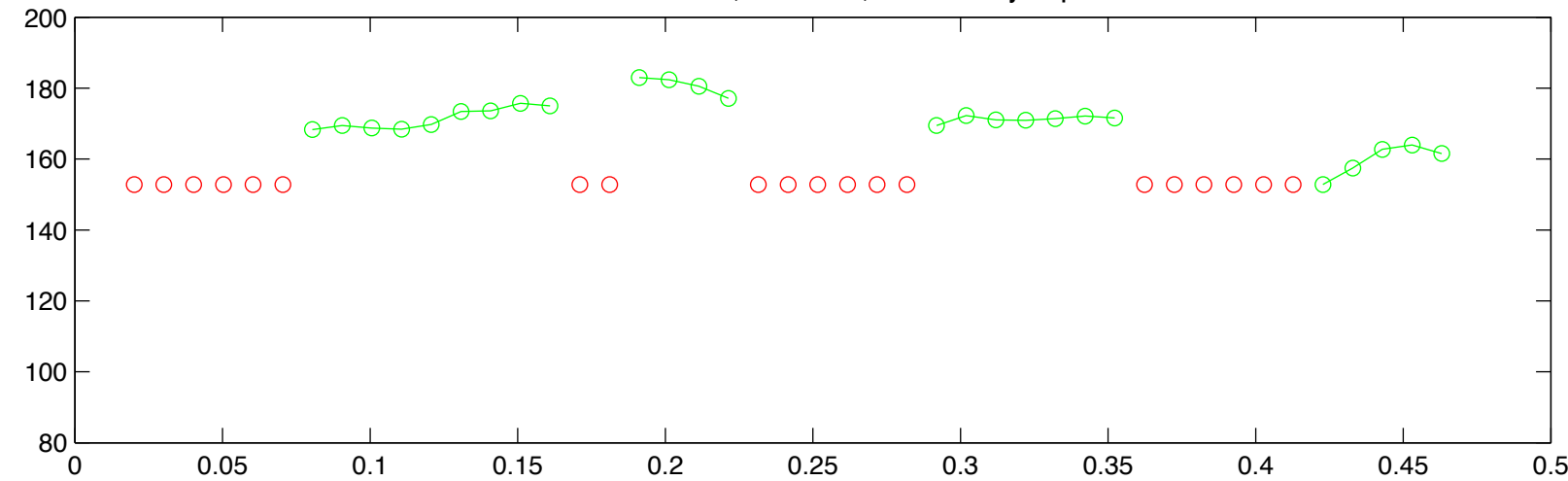
Raw, freqwt = 0.04



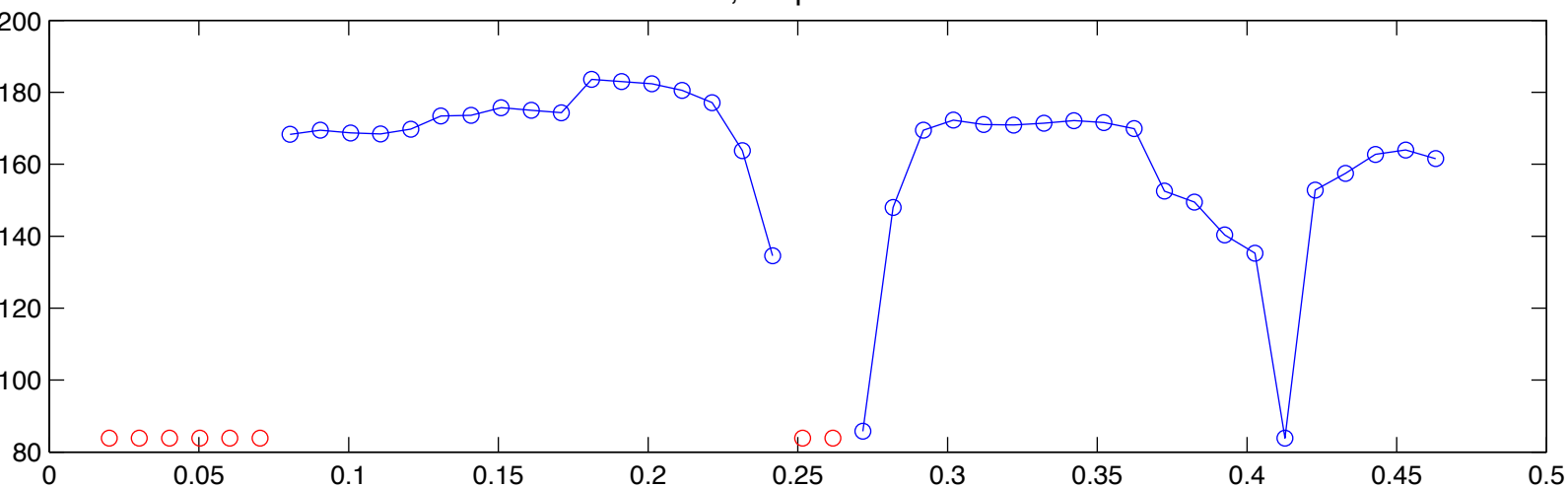
Outliers removed, sd = 2.6, max-F0-jump = 8



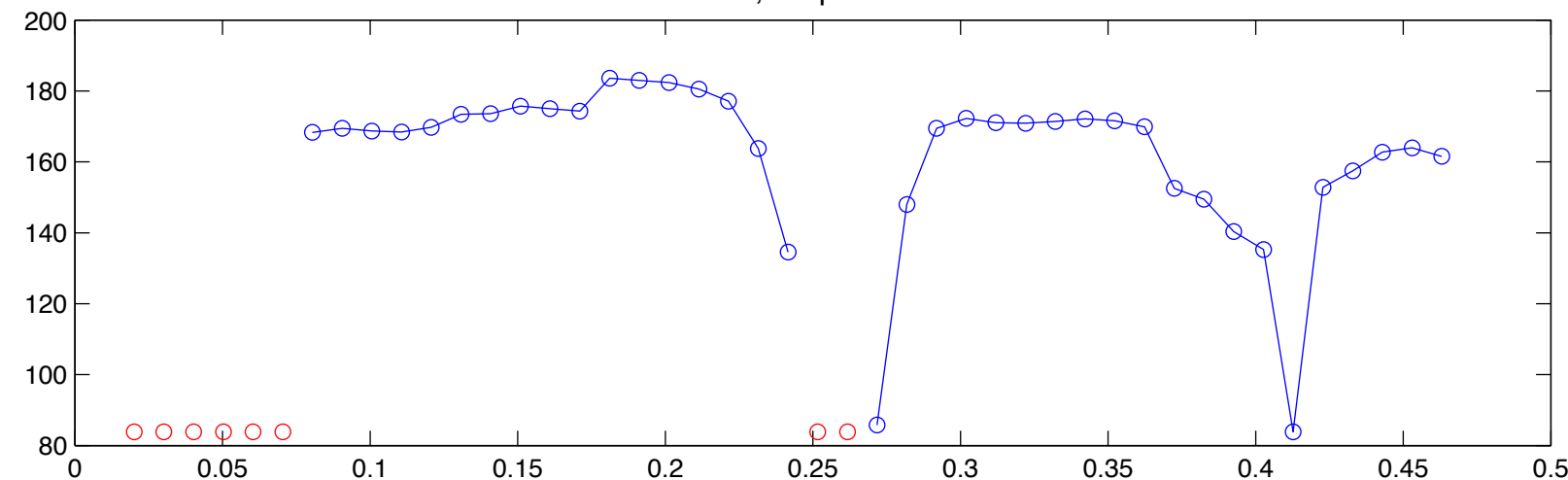
Outliers removed, sd = 2.6, max-F0-jump = 8



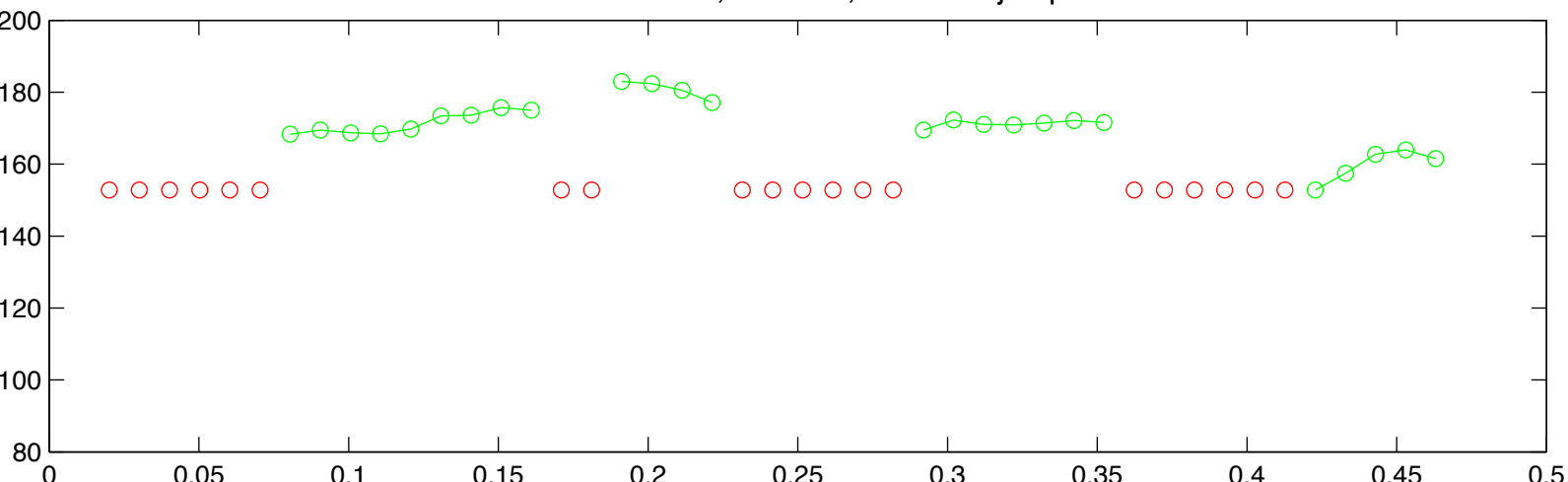
Raw, freqwt = 0.08



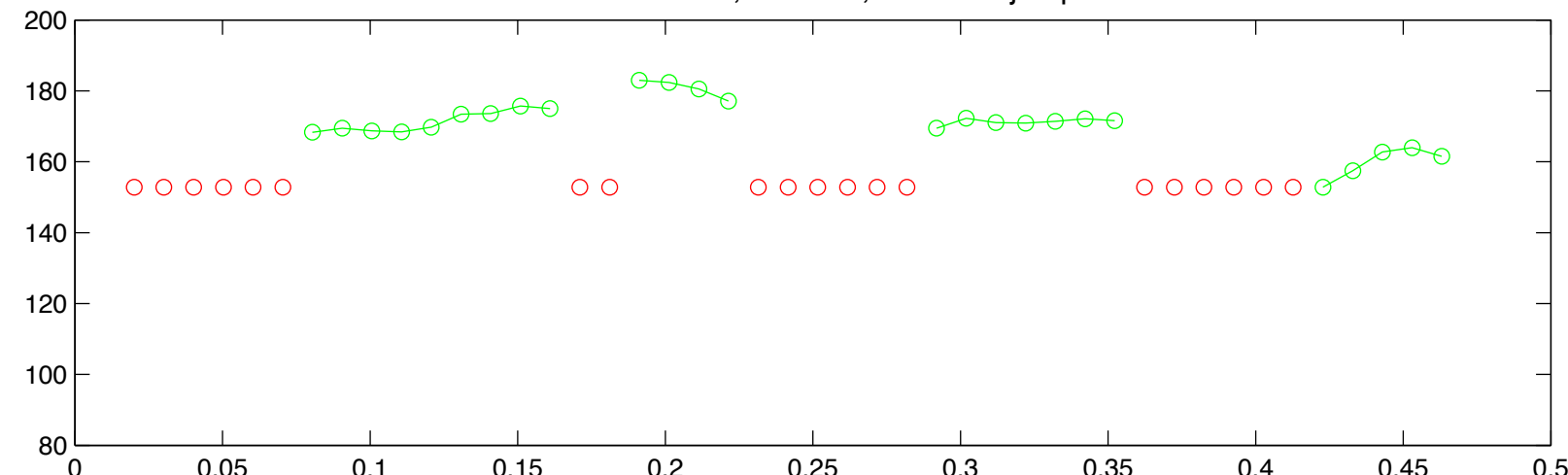
Raw, freqwt = 0.1



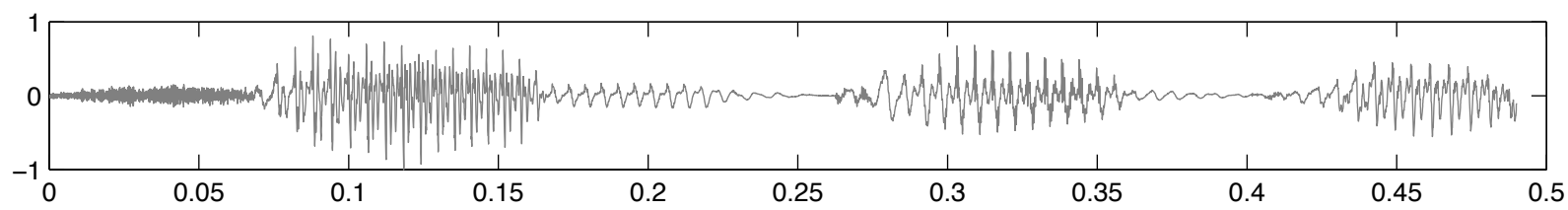
Outliers removed, sd = 2.6, max-F0-jump = 8



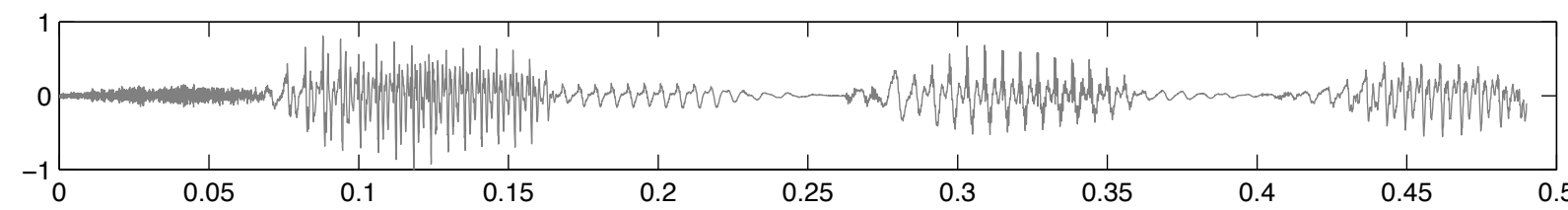
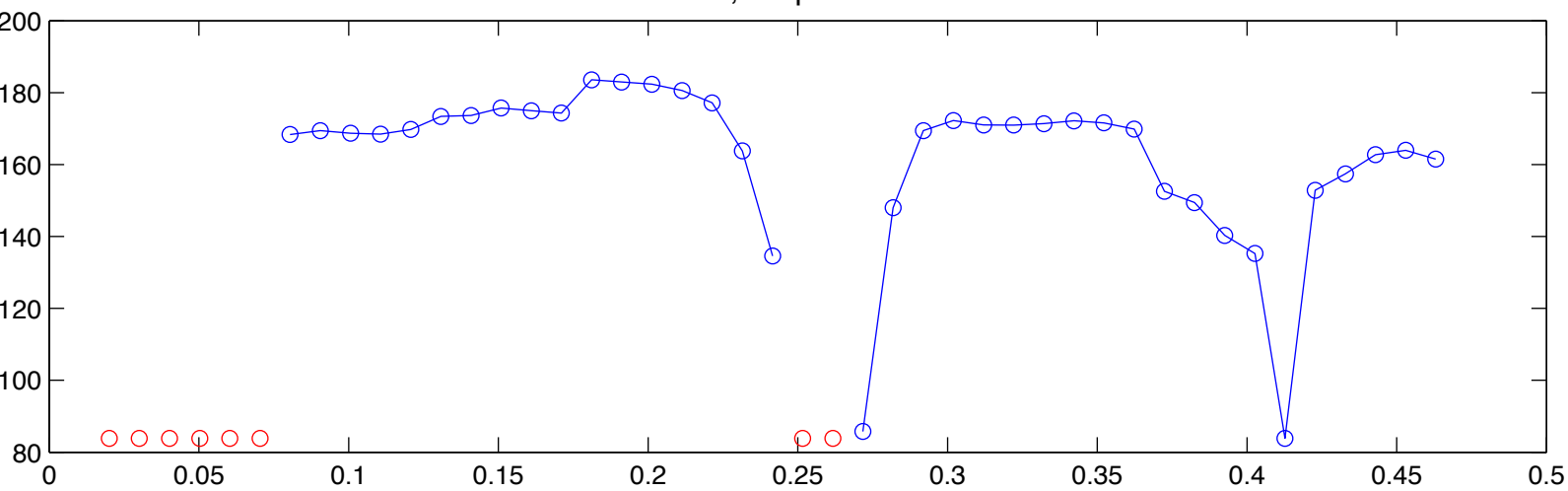
Outliers removed, sd = 2.6, max-F0-jump = 8



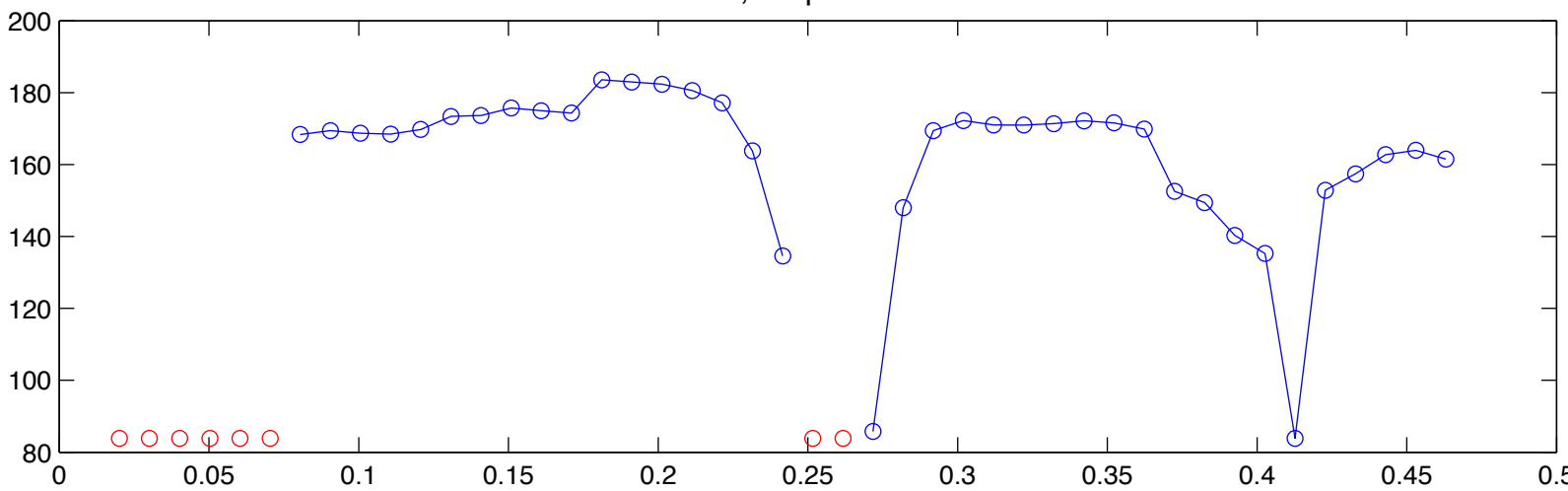
SOME PEOPLE 4572 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



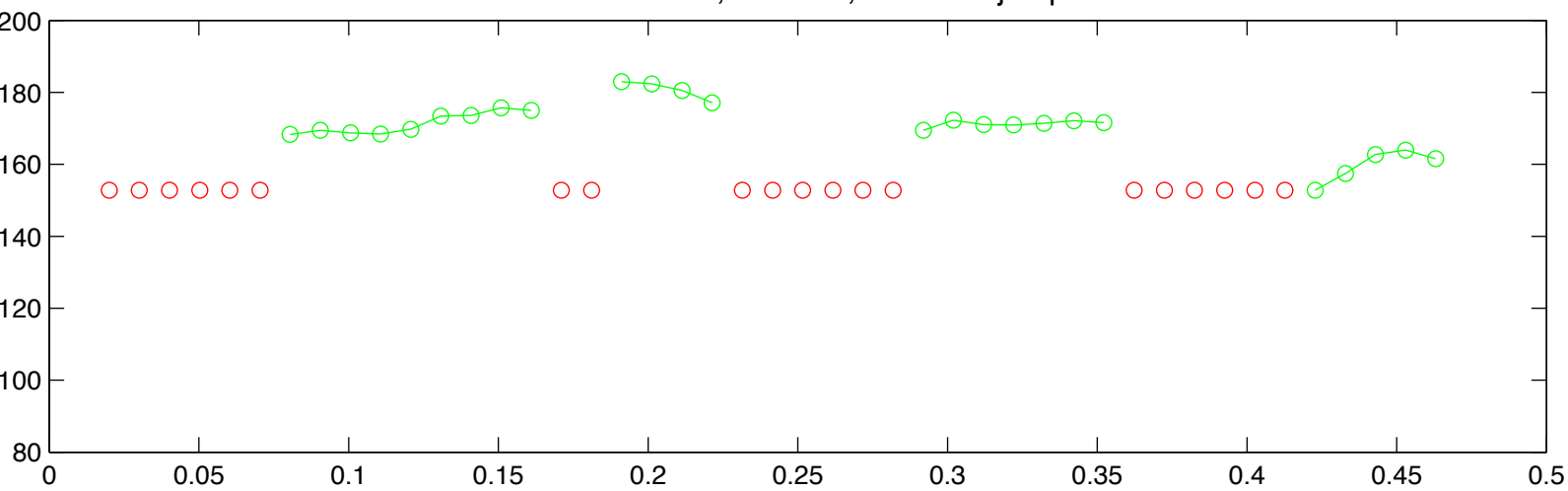
Raw, freqwt = 0.02



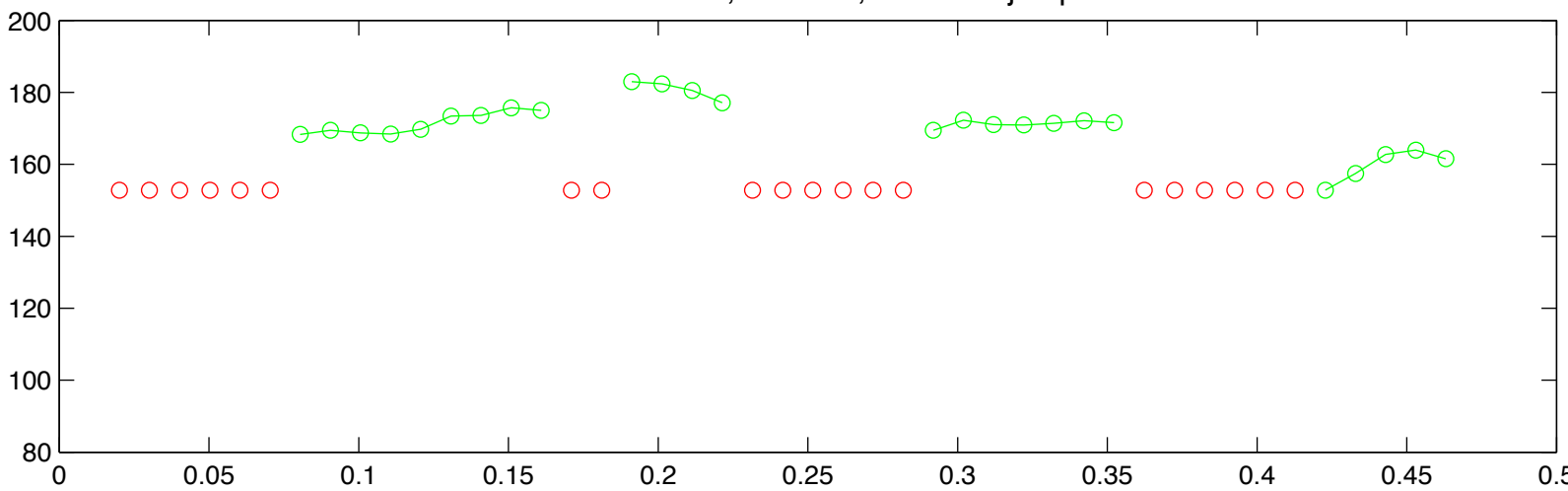
Raw, freqwt = 0.04



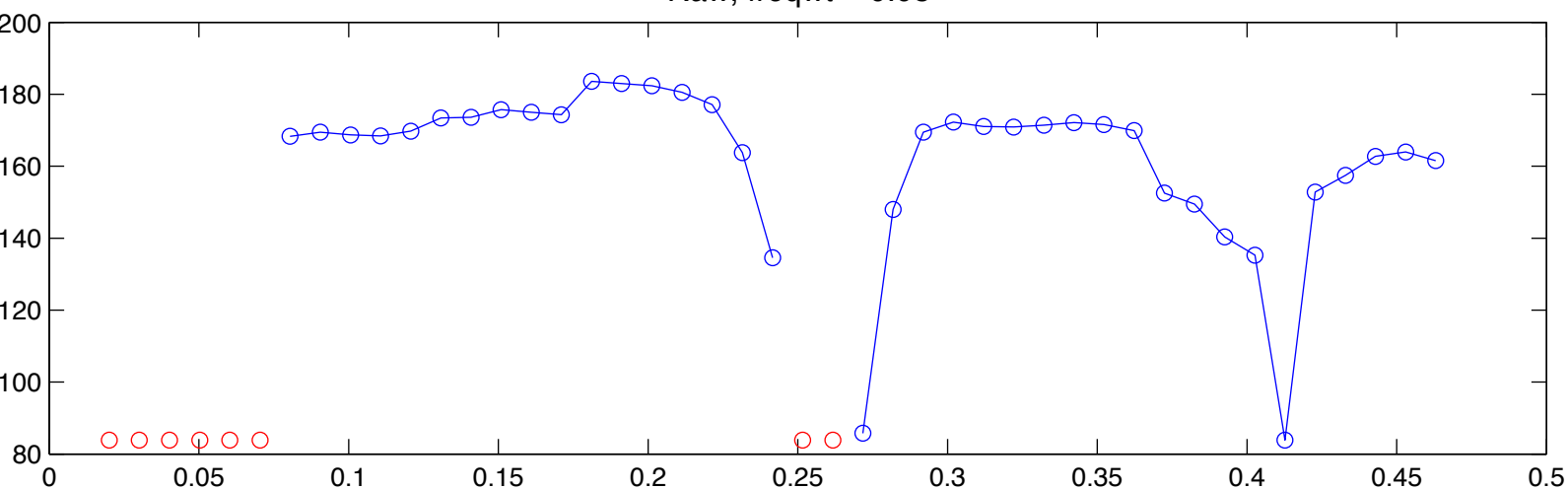
Outliers removed, sd = 2.6, max-F0-jump = 8



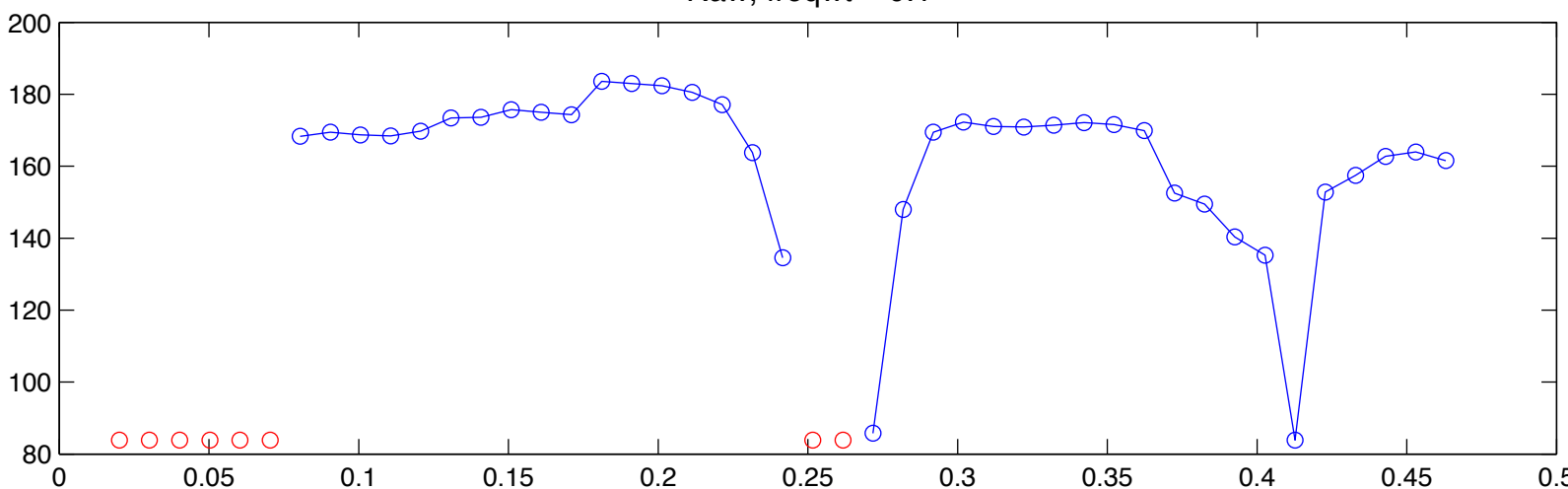
Outliers removed, sd = 2.6, max-F0-jump = 8



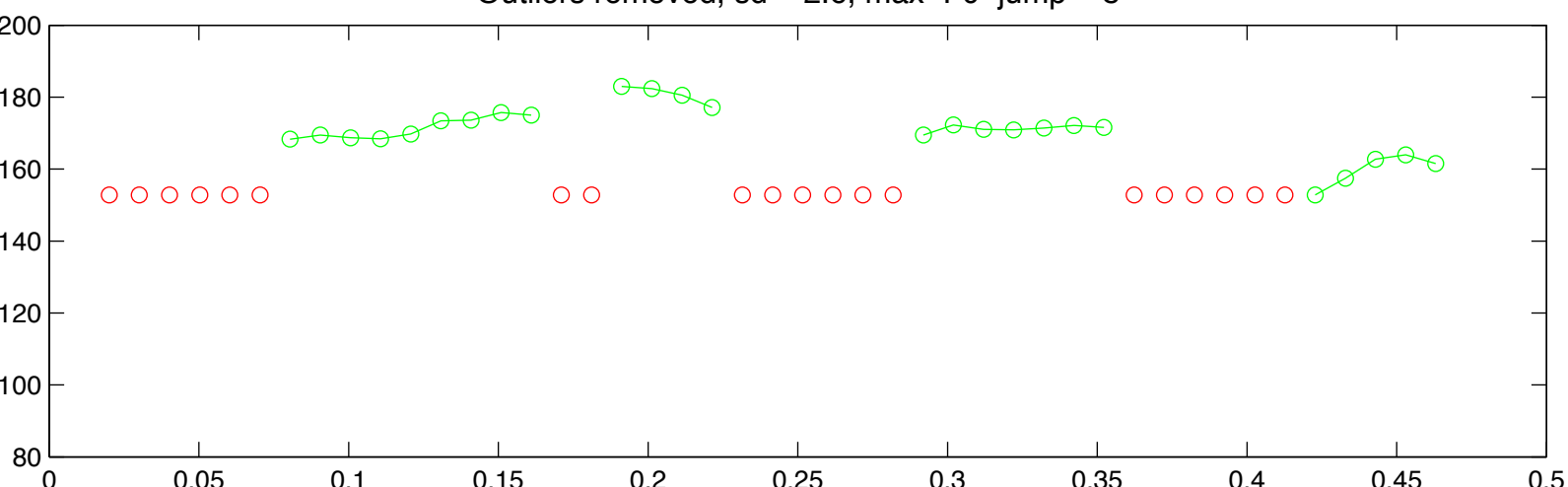
Raw, freqwt = 0.08



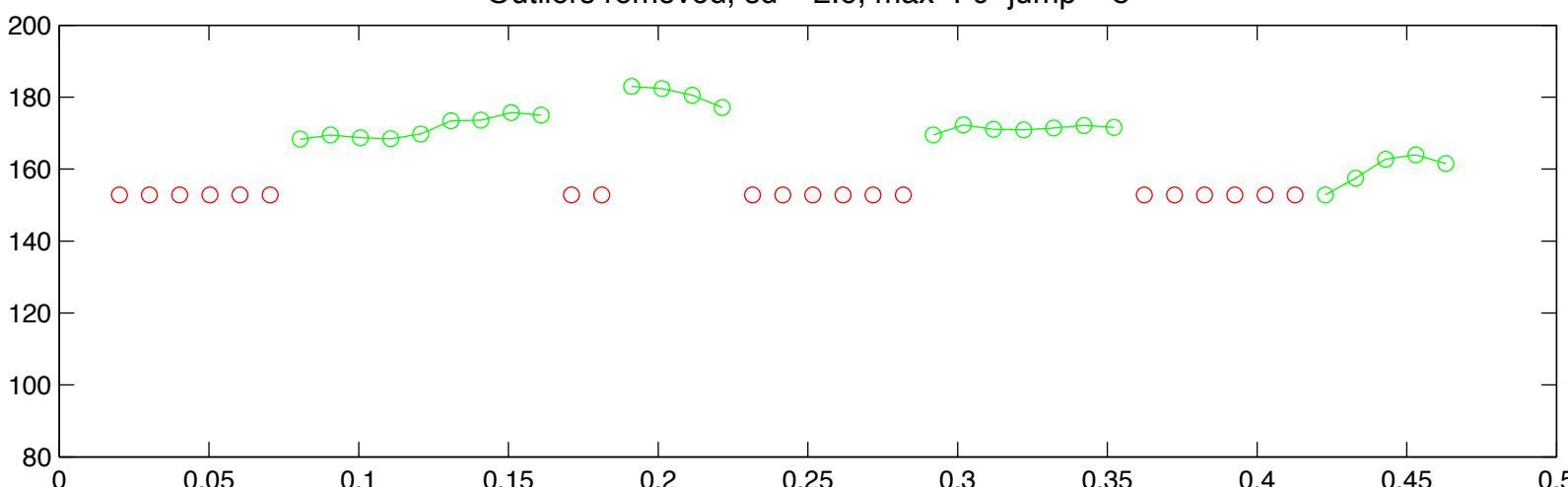
Raw, freqwt = 0.1



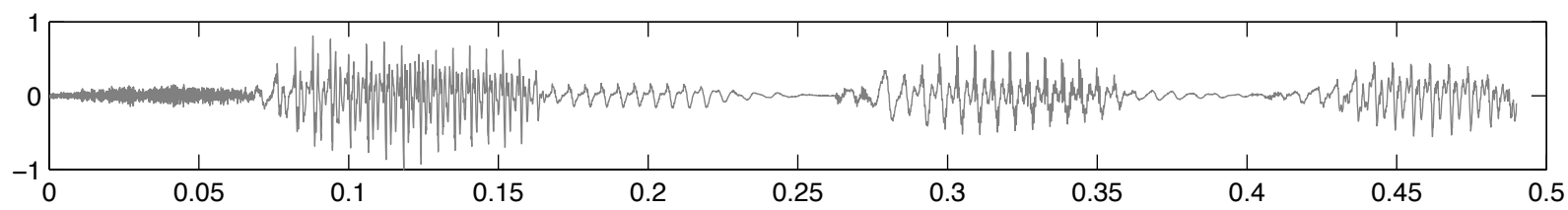
Outliers removed, sd = 2.6, max-F0-jump = 8



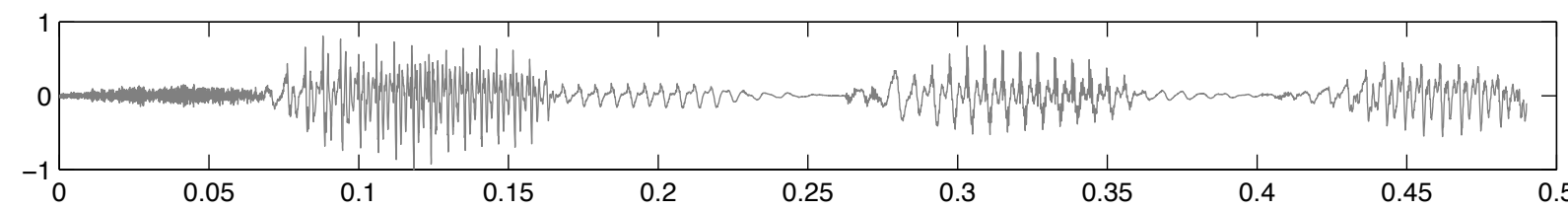
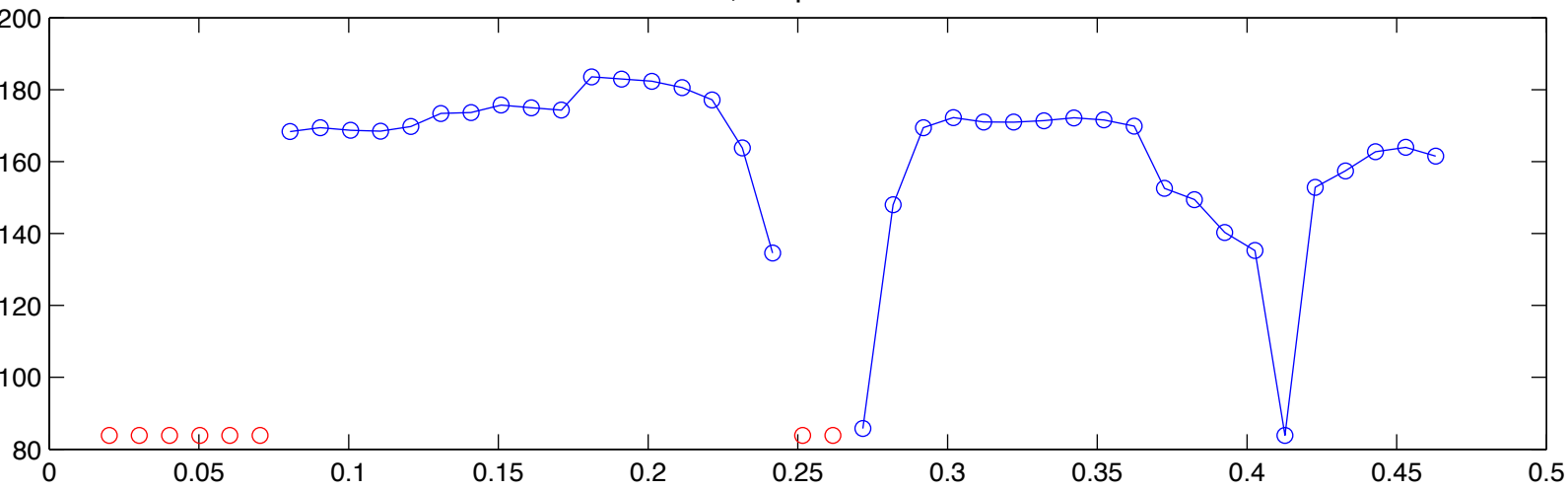
Outliers removed, sd = 2.6, max-F0-jump = 8



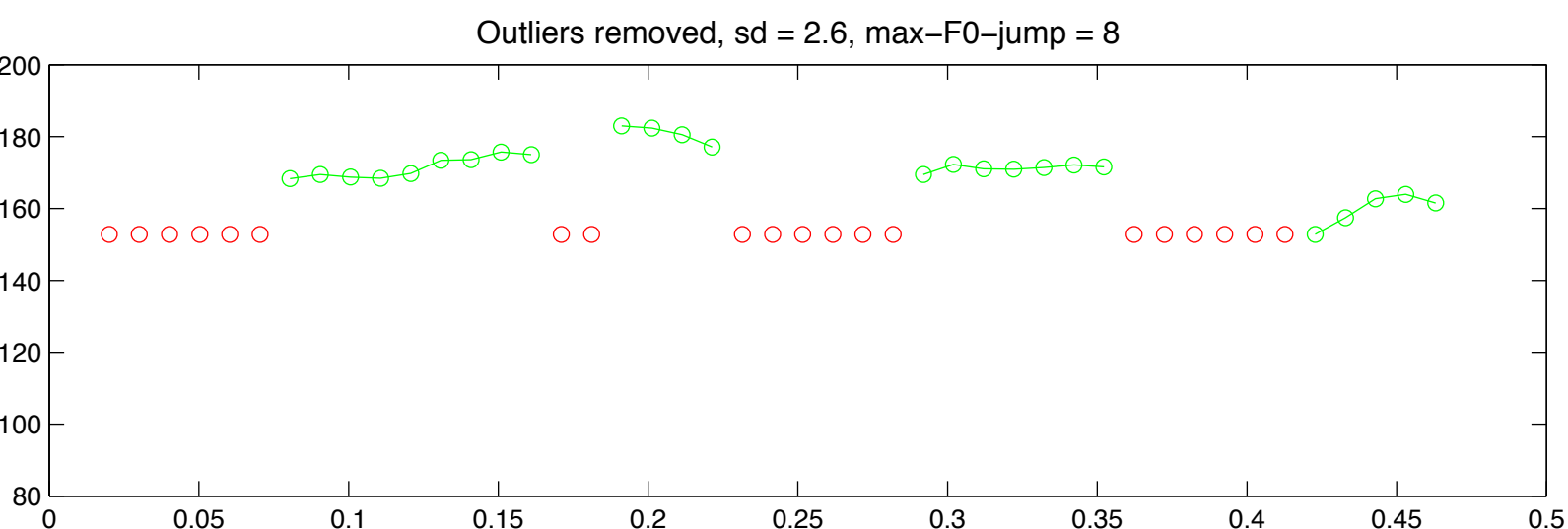
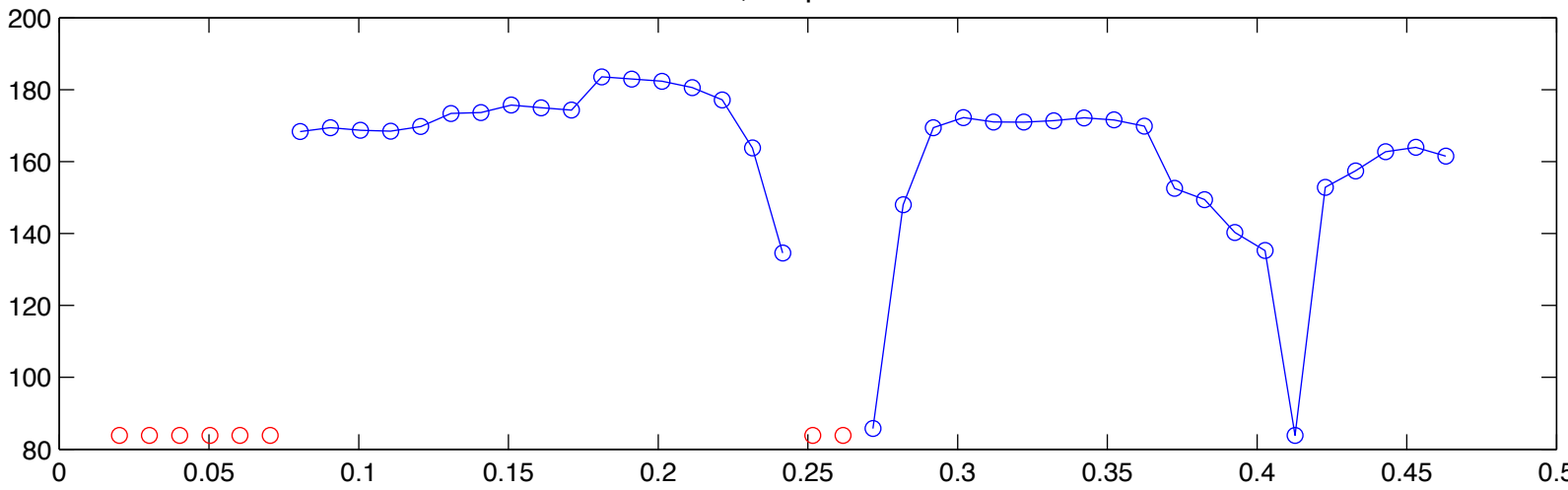
SOME PEOPLE 4572 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



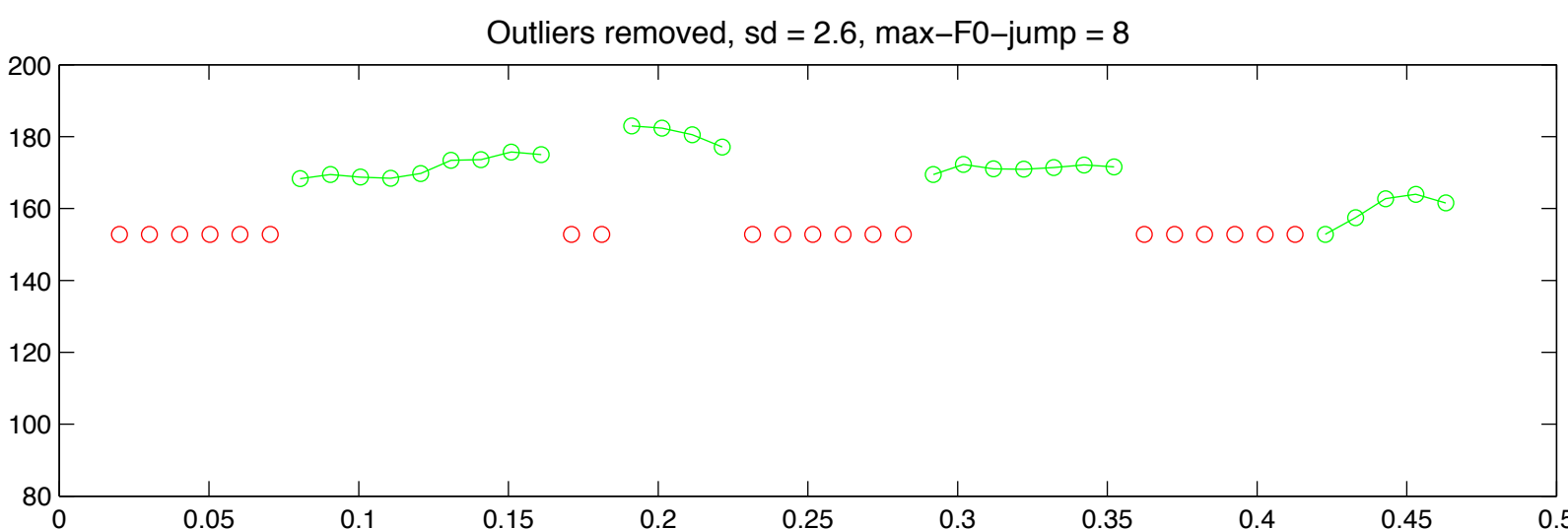
Raw, freqwt = 0.02



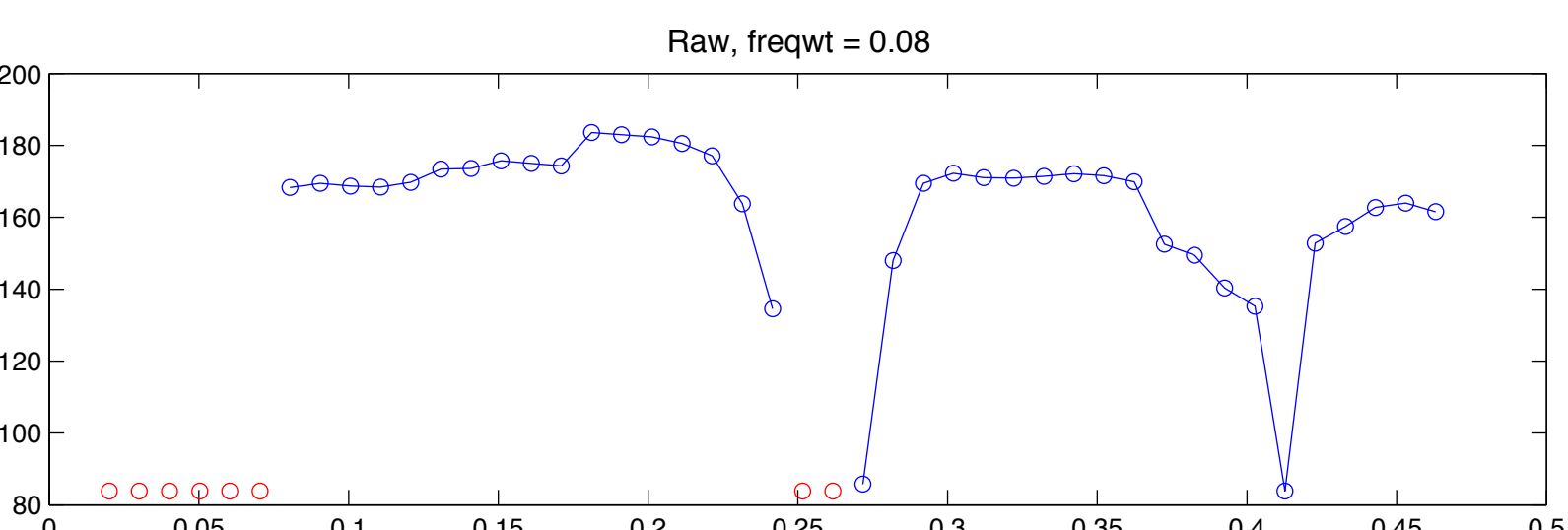
Raw, freqwt = 0.04



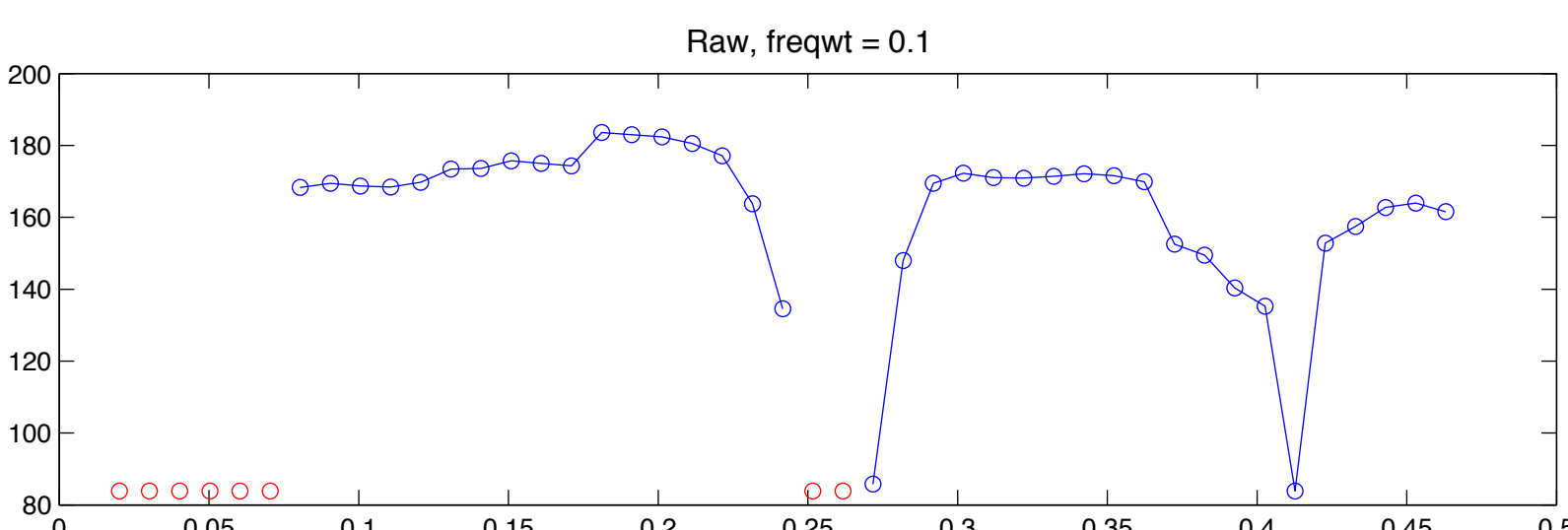
Outliers removed, sd = 2.6, max-F0-jump = 8



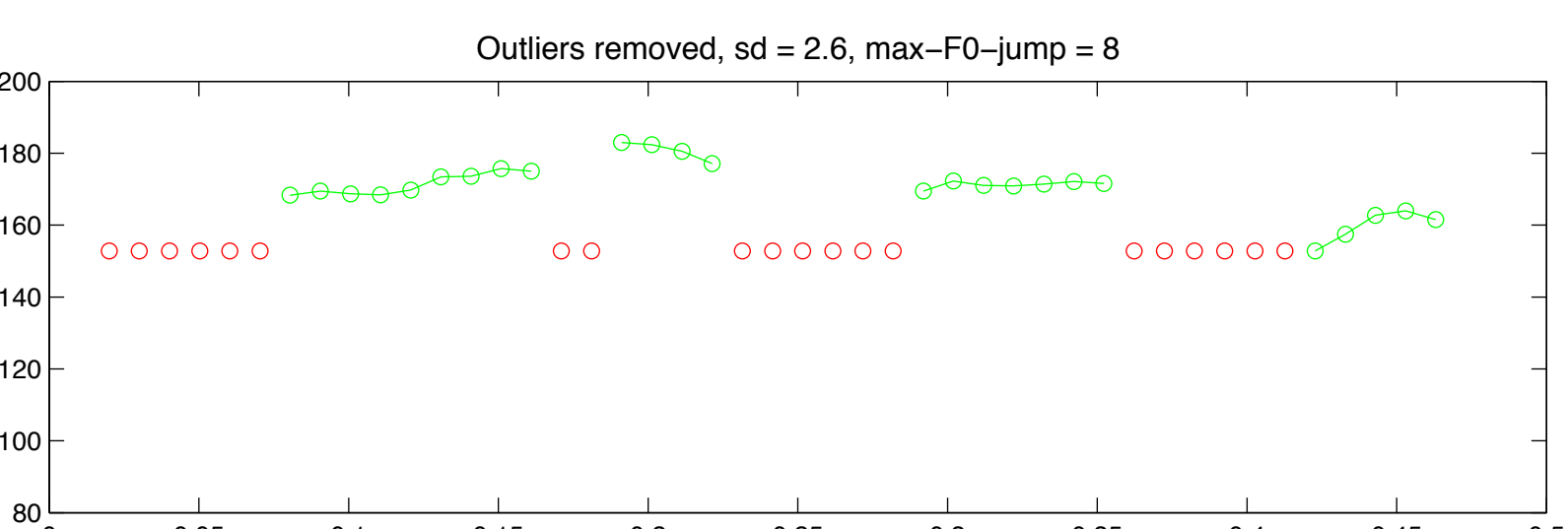
Outliers removed, sd = 2.6, max-F0-jump = 8



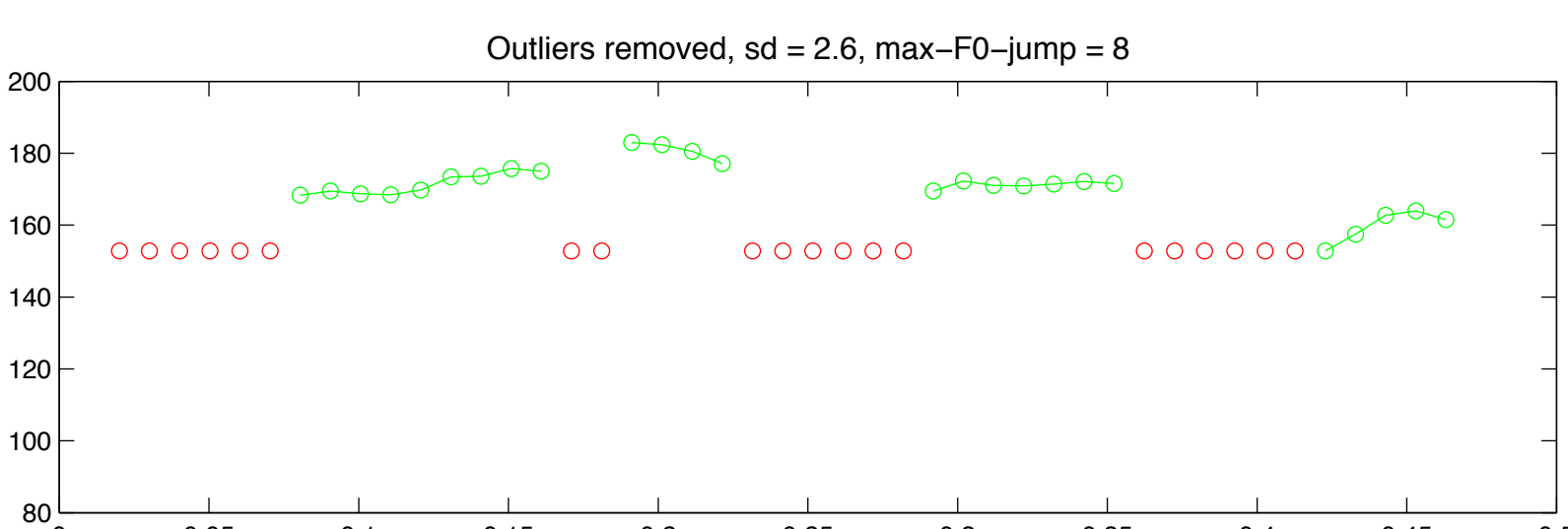
Raw, freqwt = 0.08



Raw, freqwt = 0.1

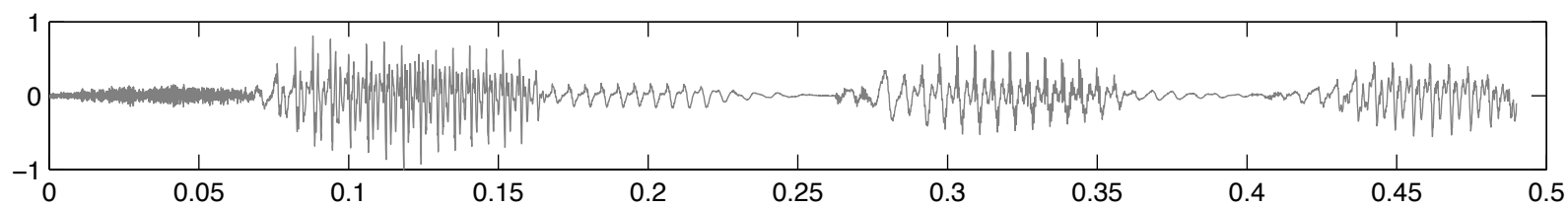


Outliers removed, sd = 2.6, max-F0-jump = 8

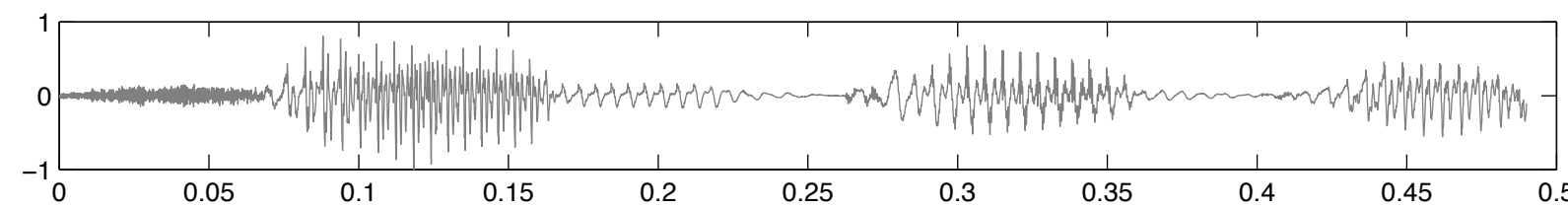
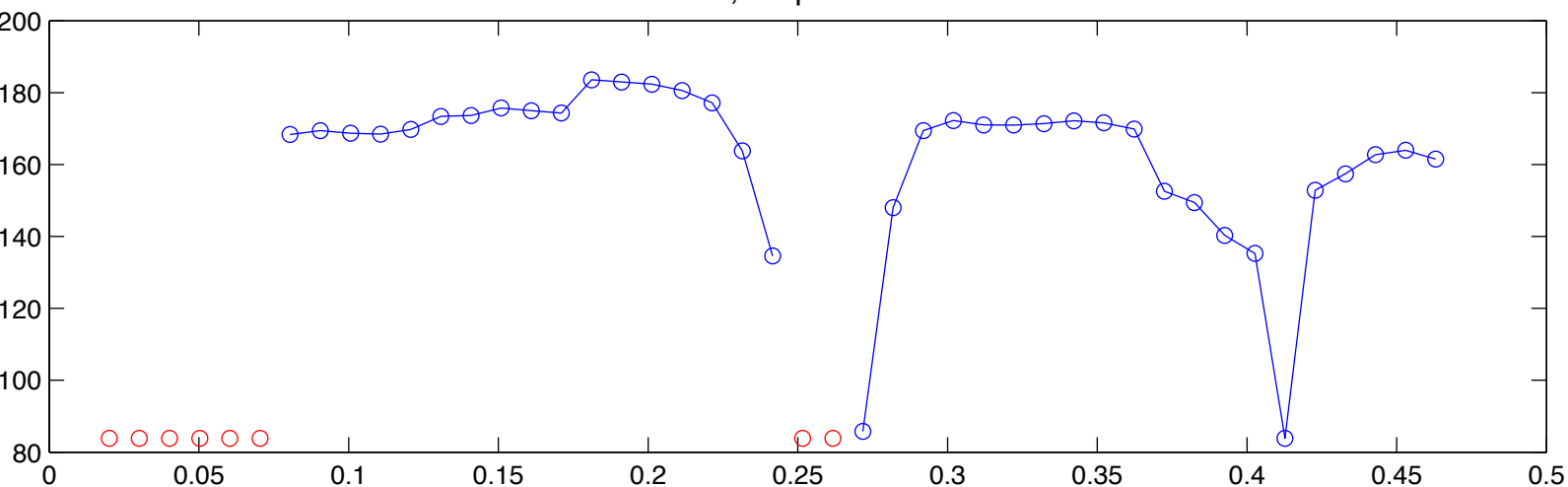


Outliers removed, sd = 2.6, max-F0-jump = 8

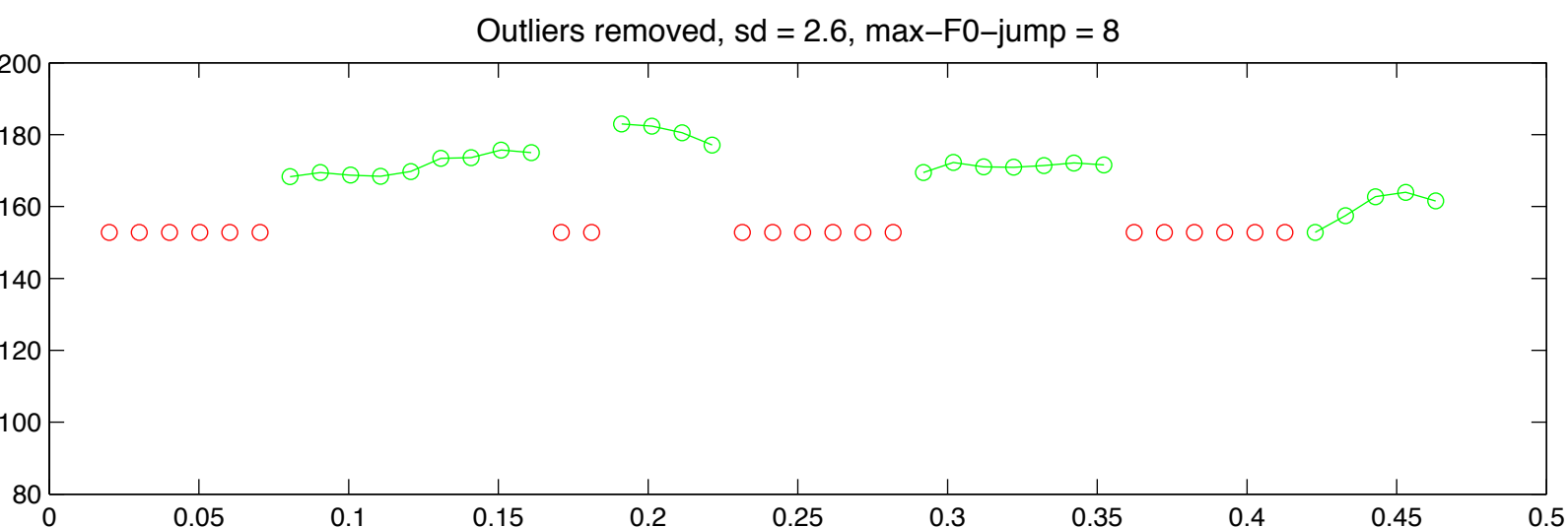
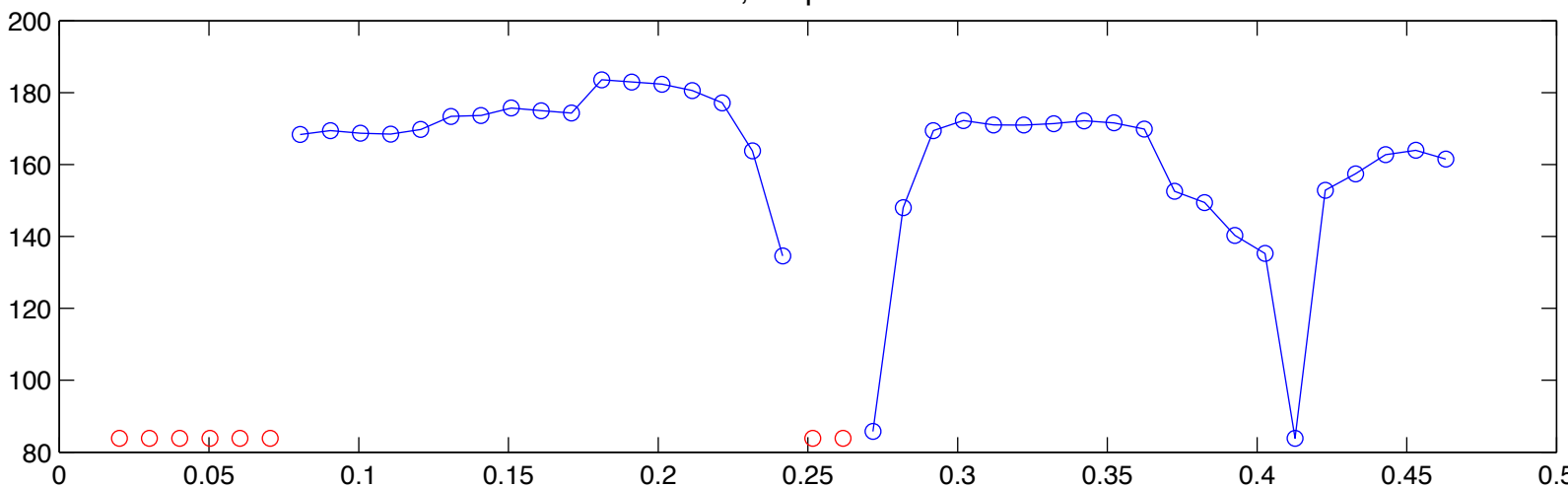
SOME PEOPLE 4572 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



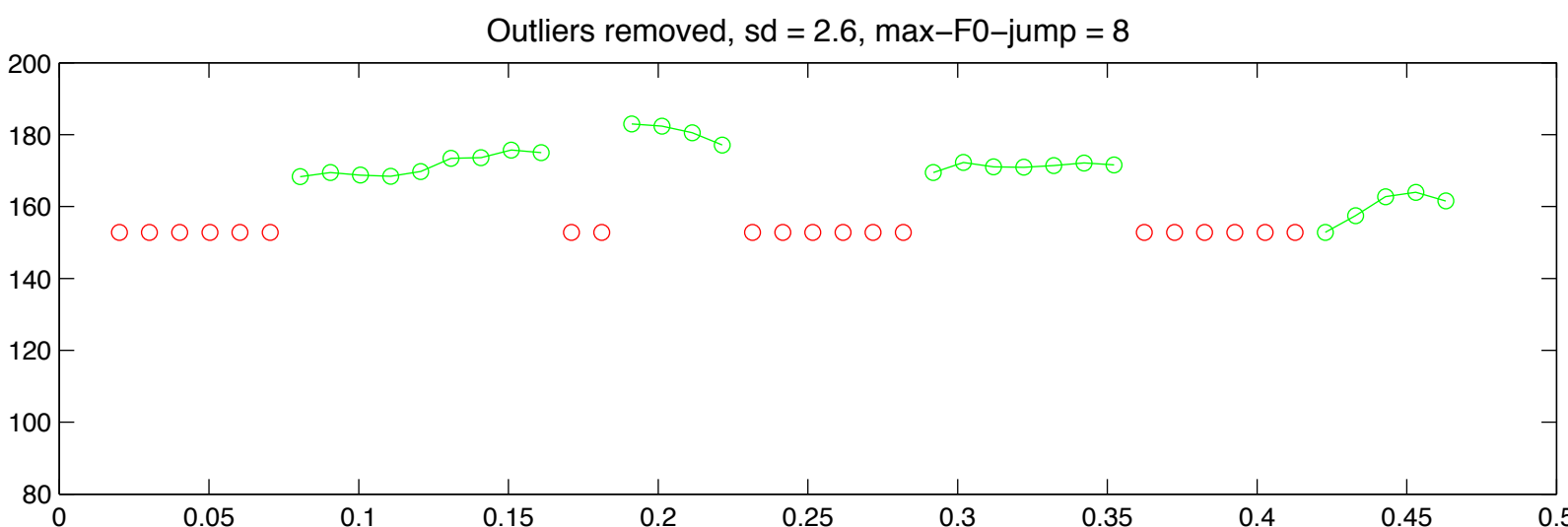
Raw, freqwt = 0.02



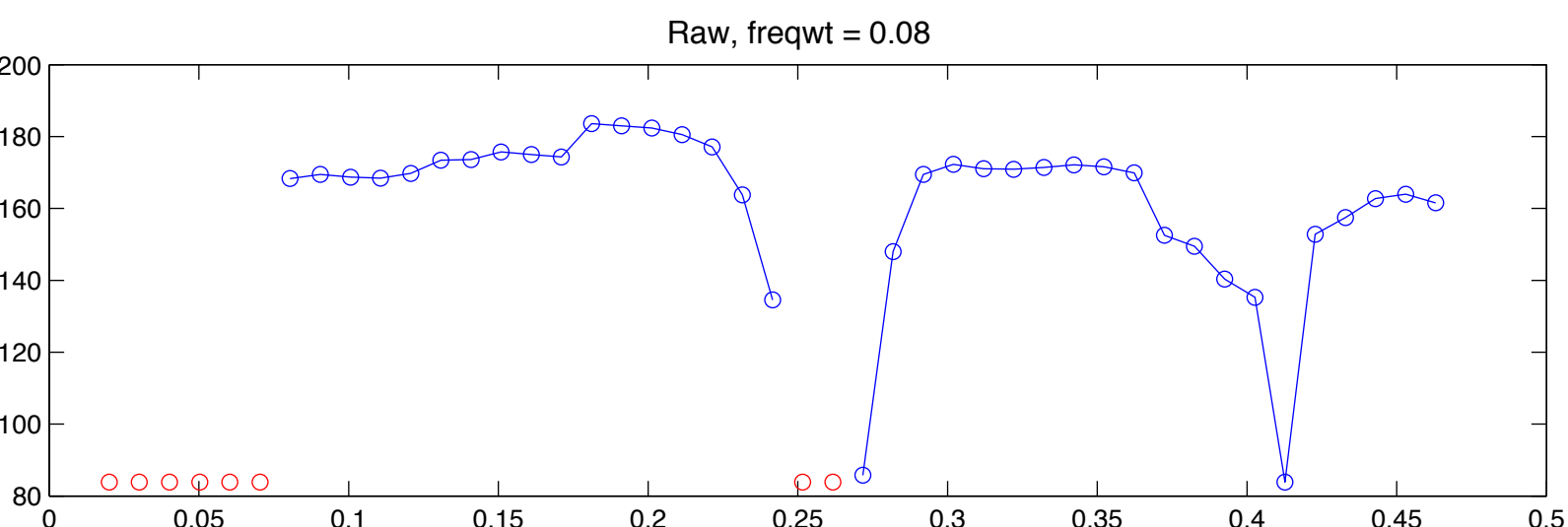
Raw, freqwt = 0.04



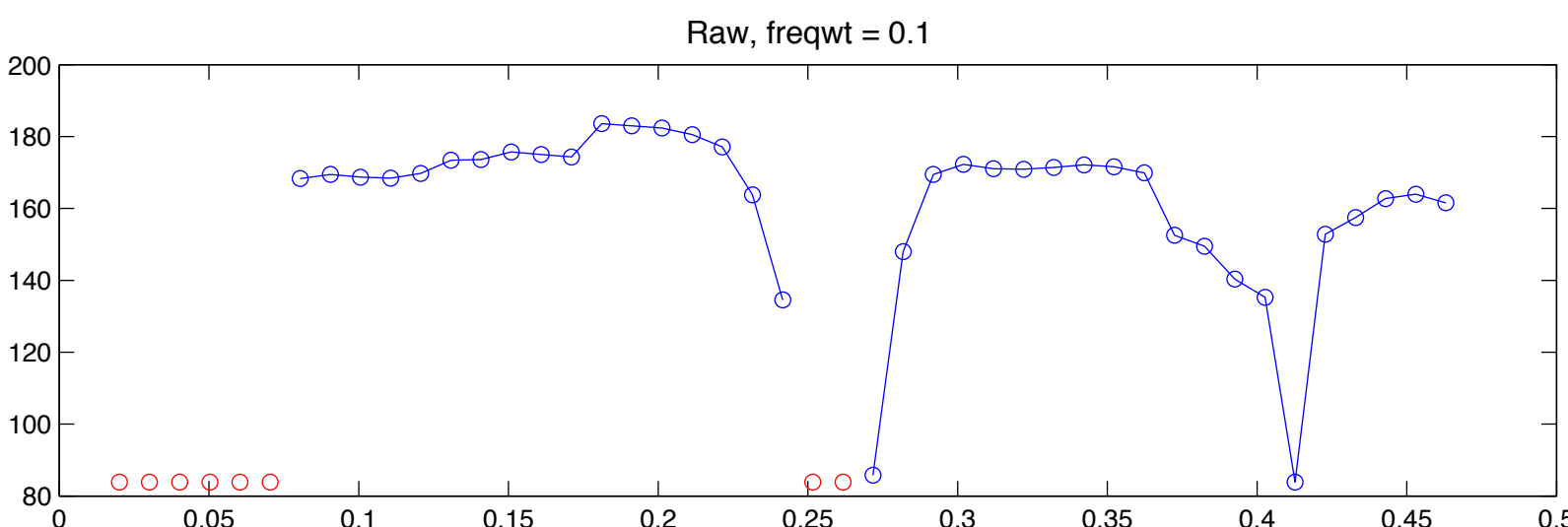
Outliers removed, sd = 2.6, max-F0-jump = 8



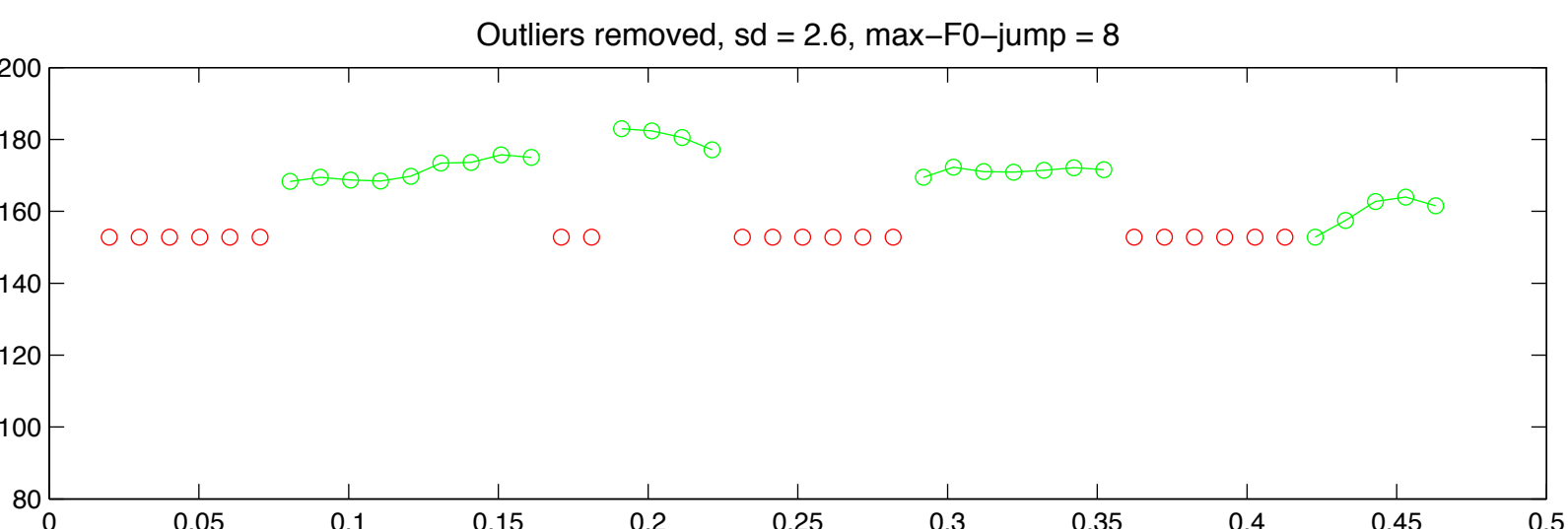
Outliers removed, sd = 2.6, max-F0-jump = 8



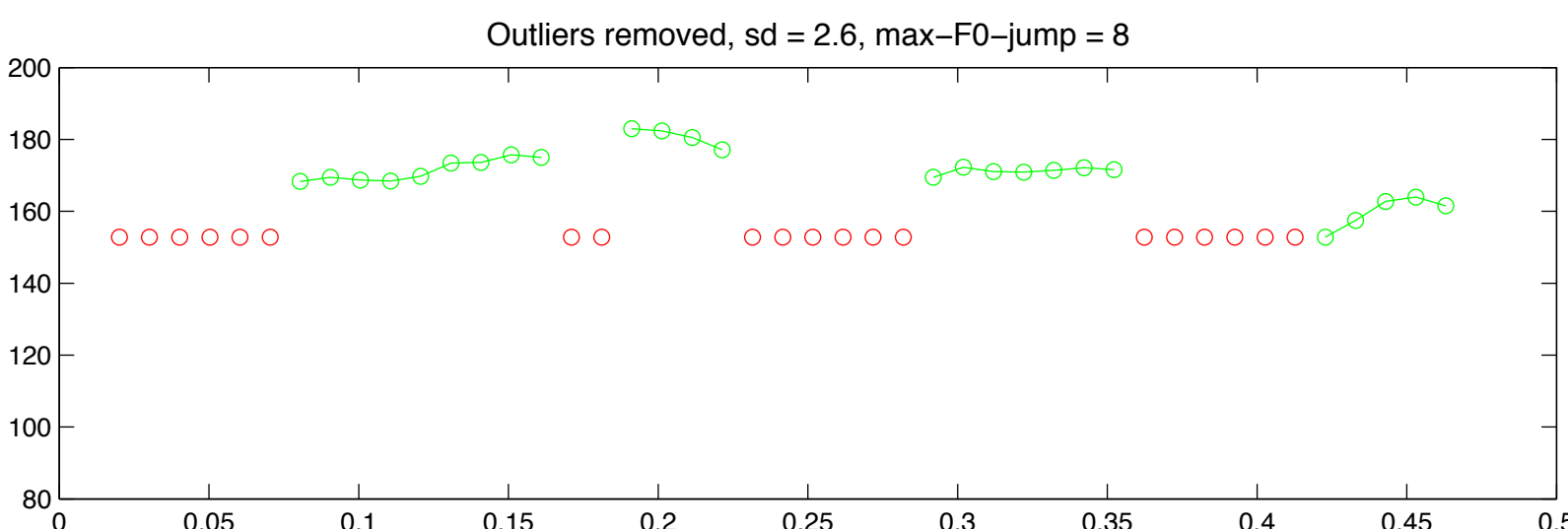
Raw, freqwt = 0.08



Raw, freqwt = 0.1

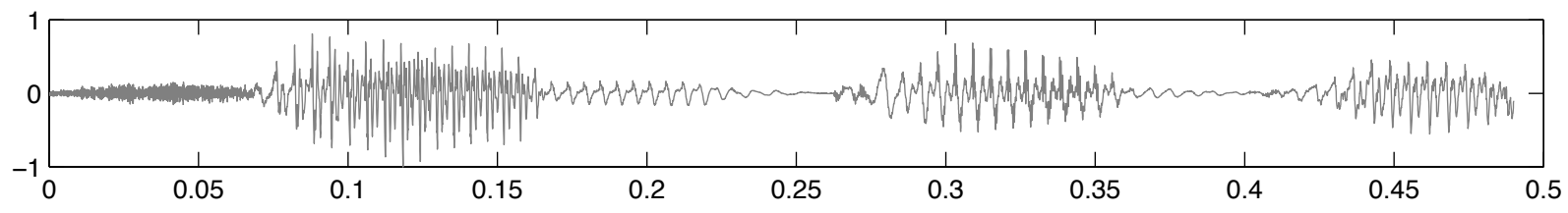


Outliers removed, sd = 2.6, max-F0-jump = 8

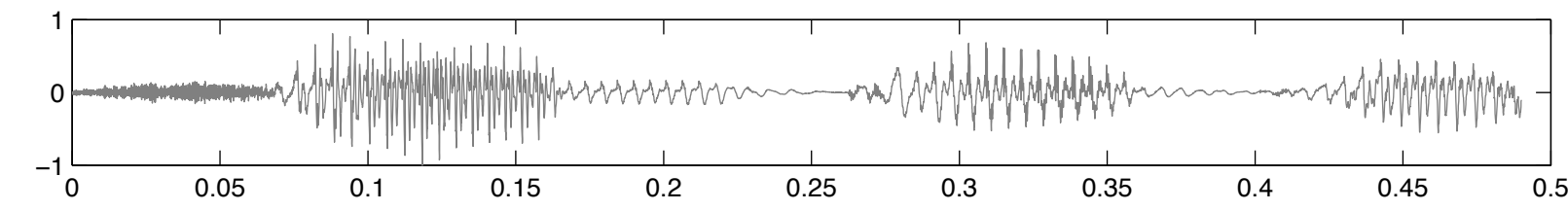
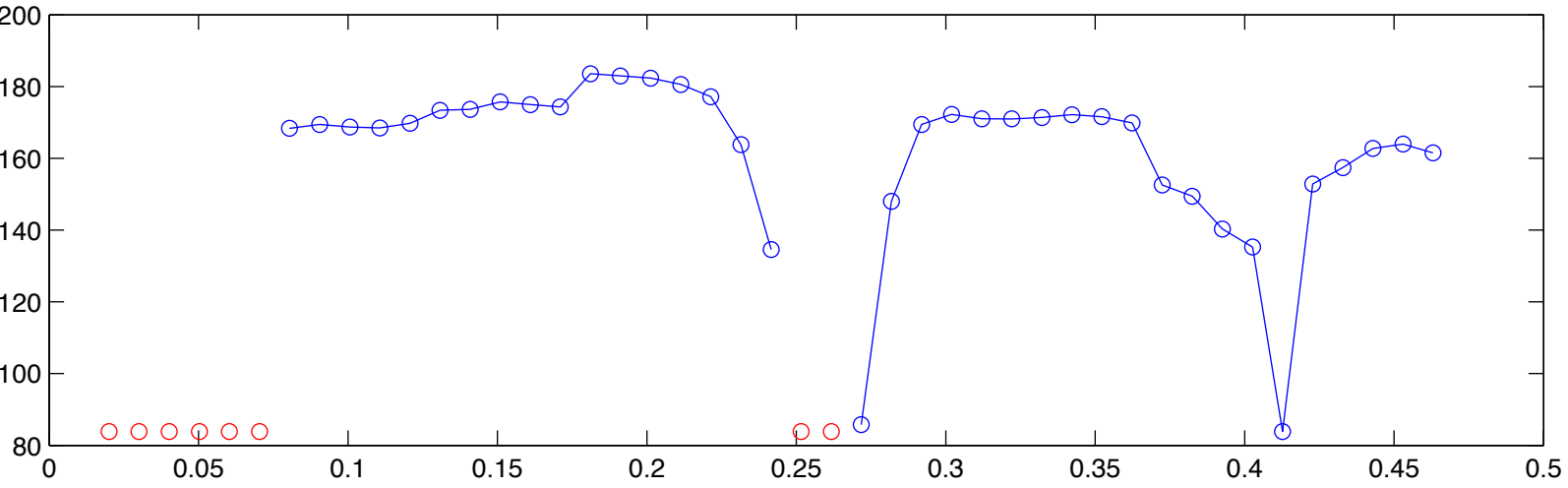


Outliers removed, sd = 2.6, max-F0-jump = 8

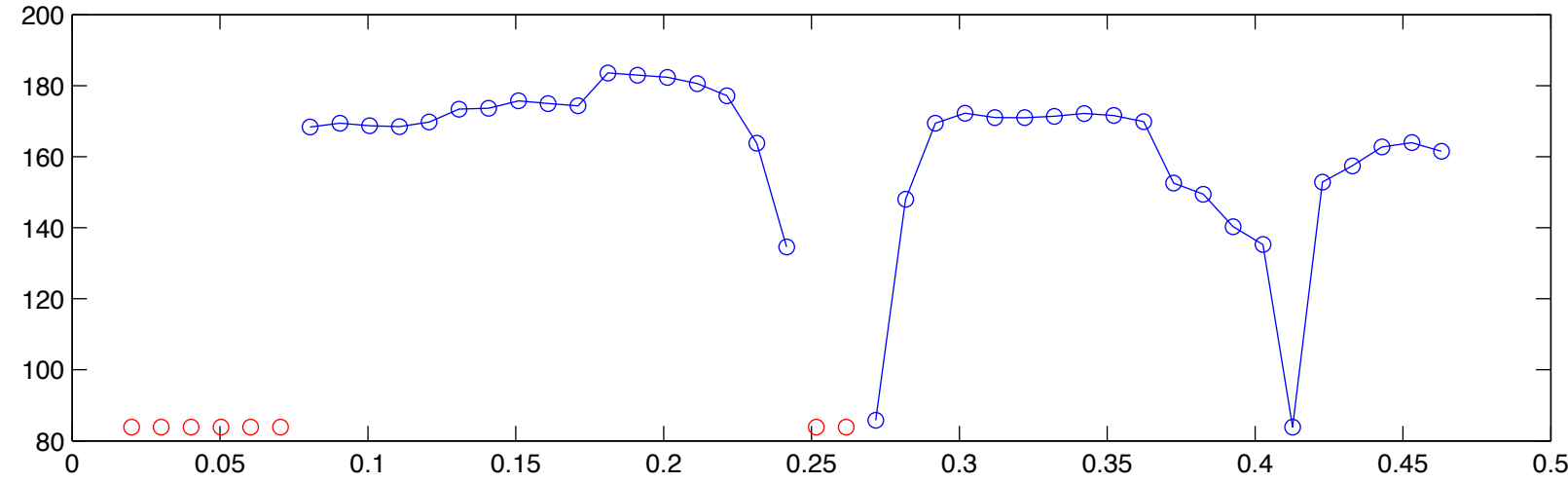
SOME PEOPLE 4572 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



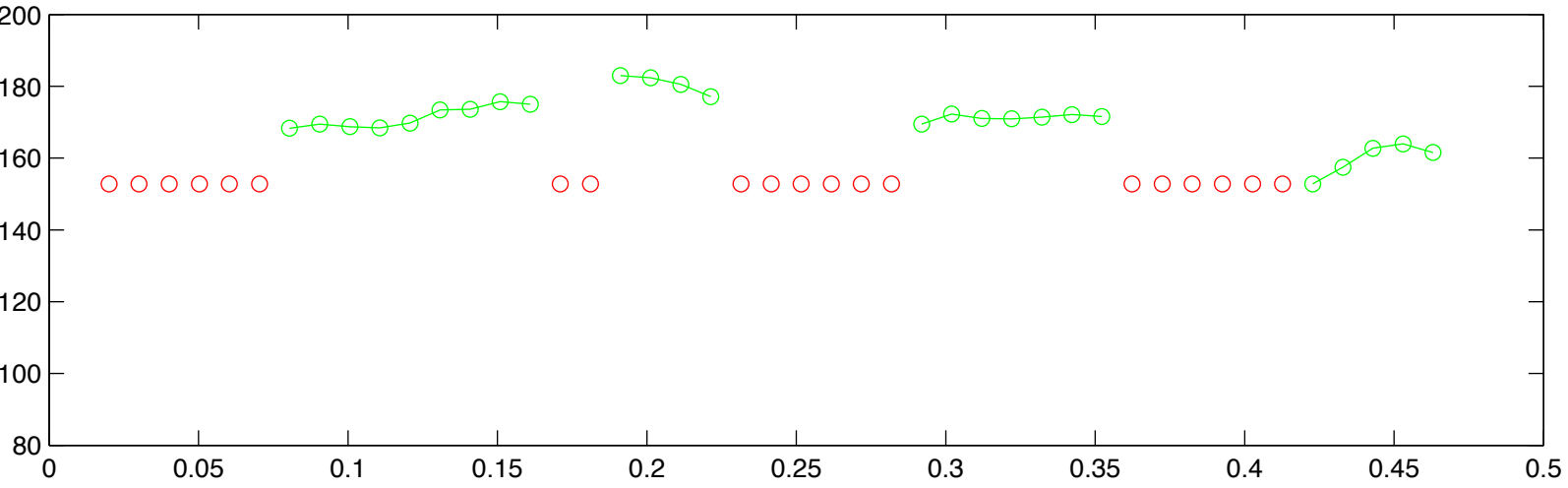
Raw, freqwt = 0.02



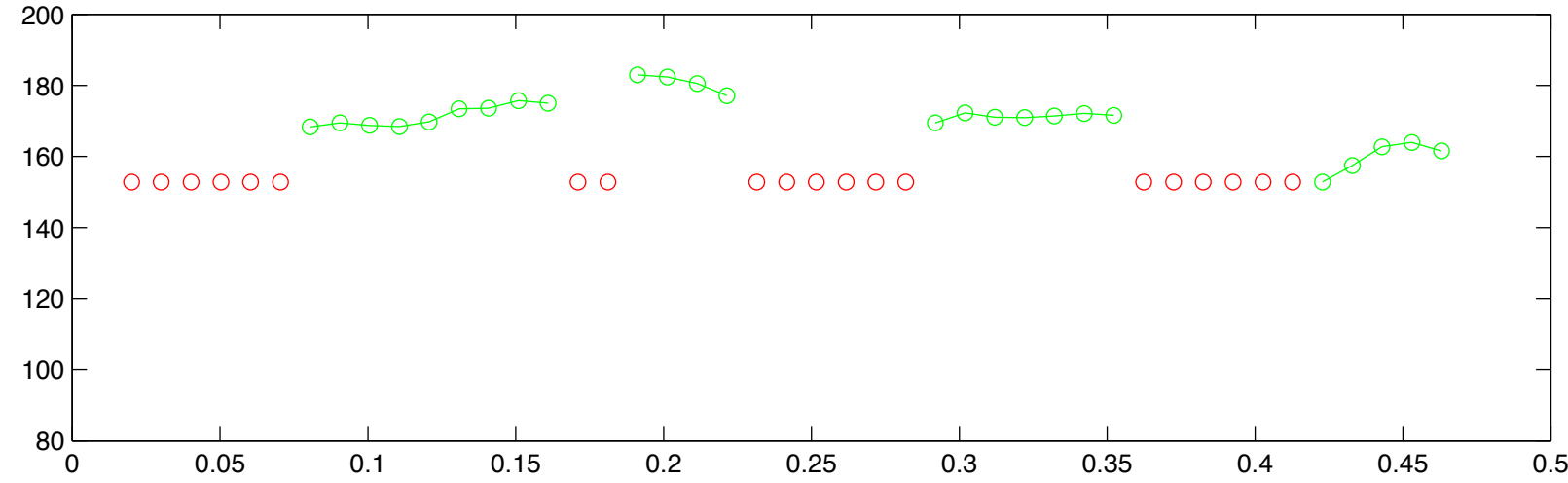
Raw, freqwt = 0.04



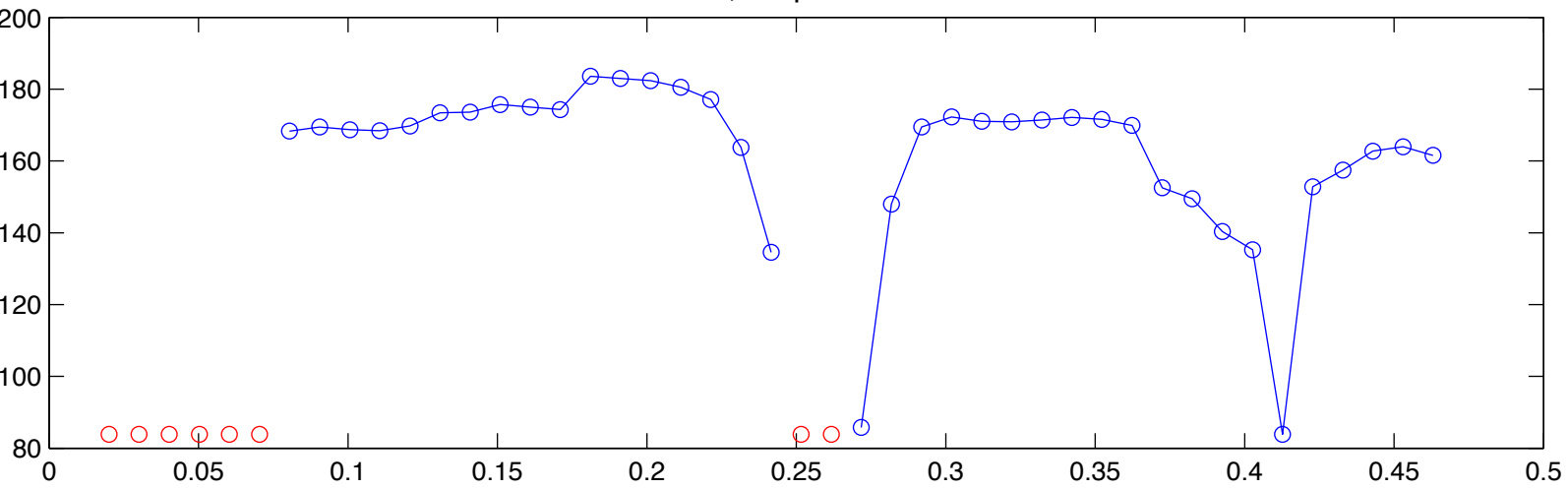
Outliers removed, sd = 2.6, max-F0-jump = 8



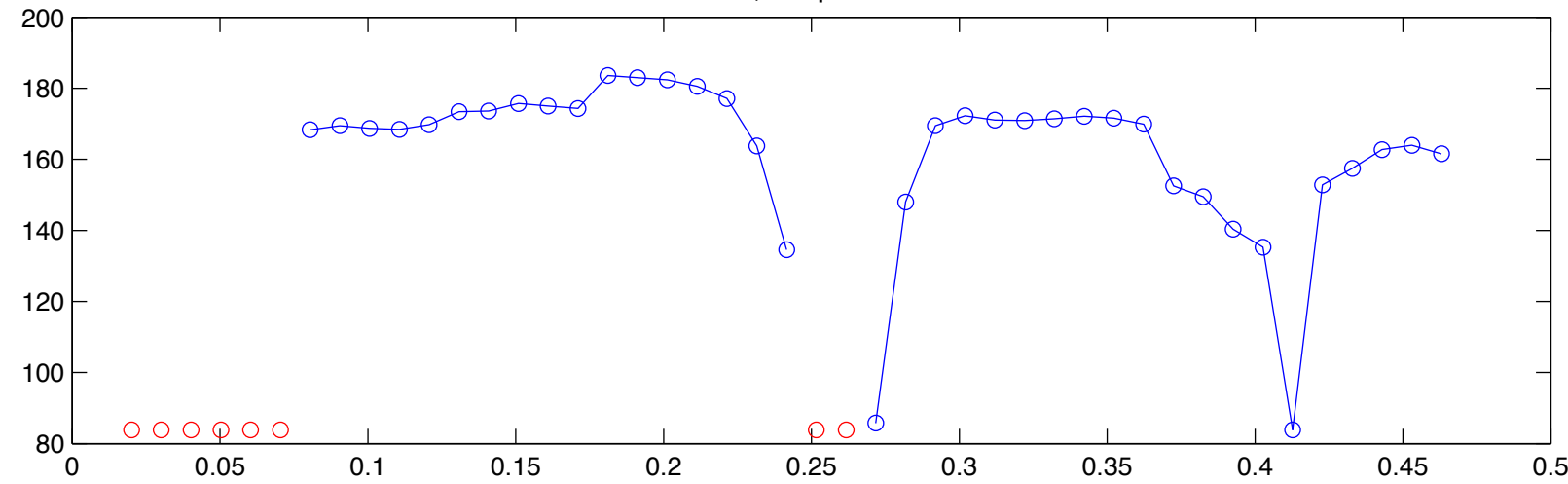
Outliers removed, sd = 2.6, max-F0-jump = 8



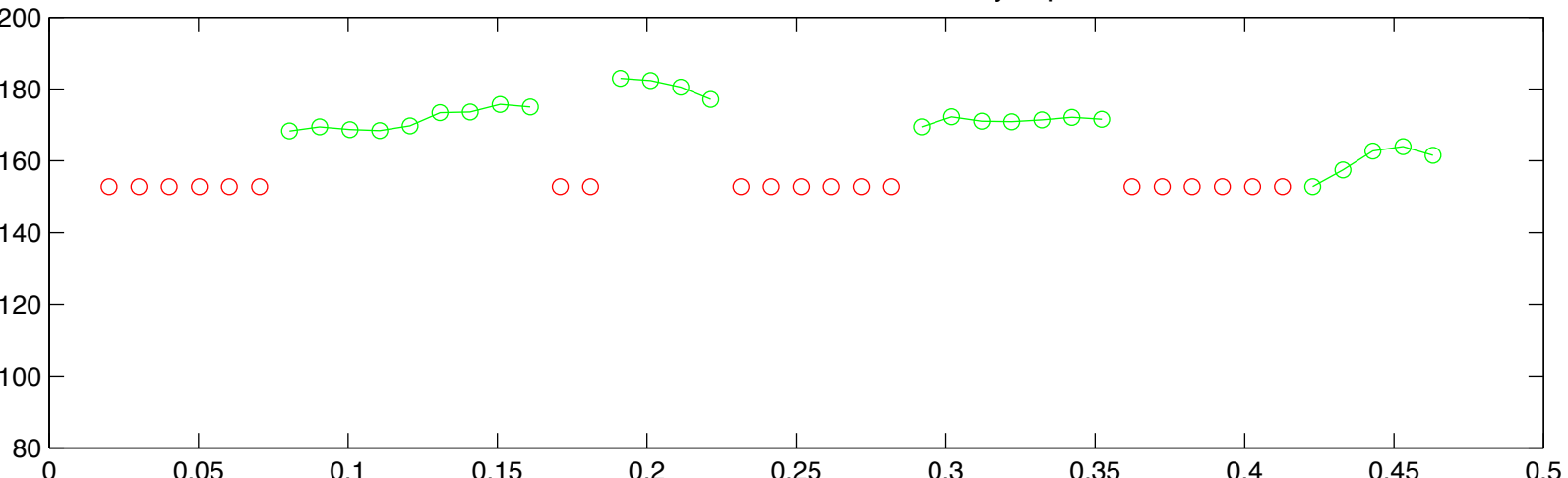
Raw, freqwt = 0.08



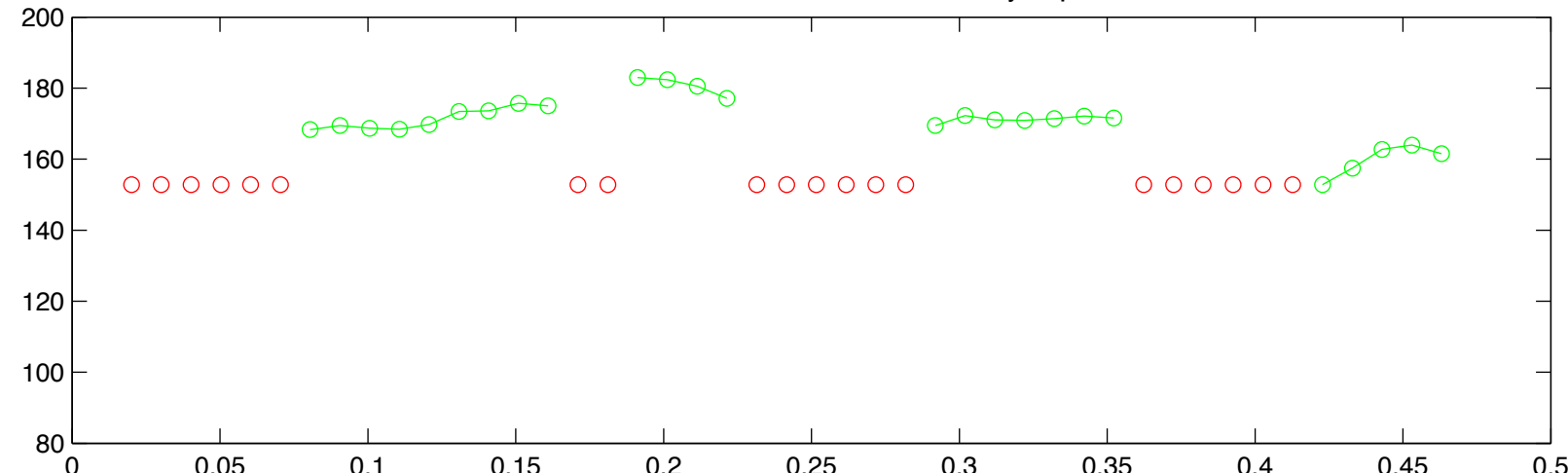
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

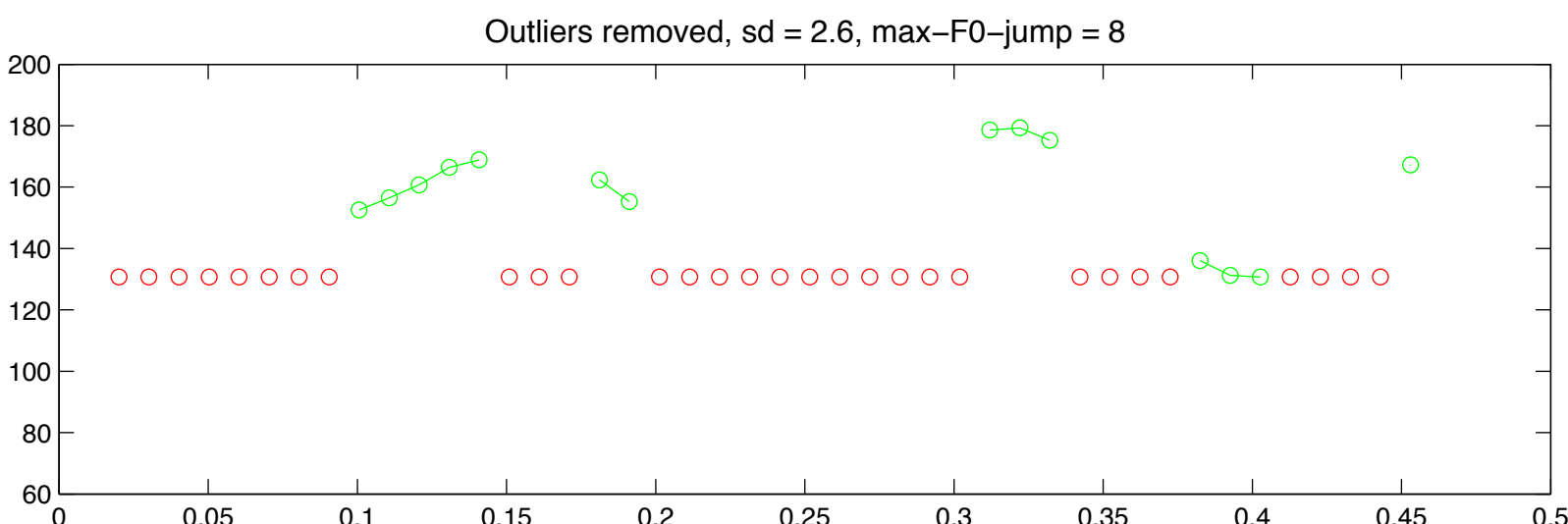
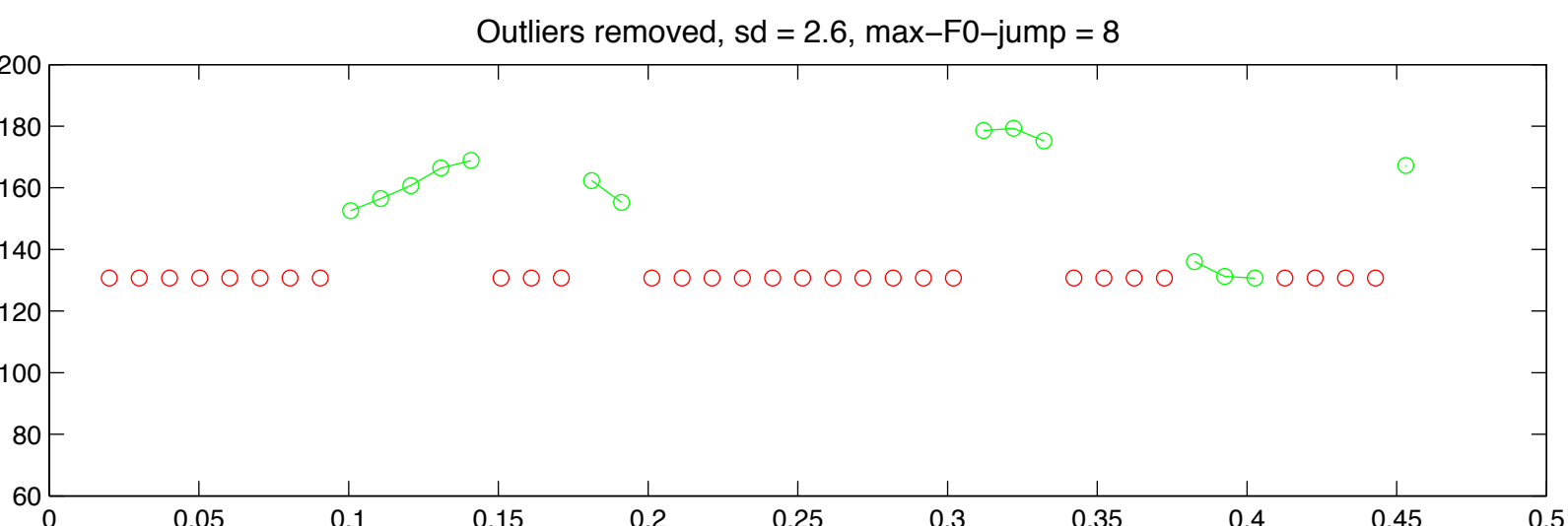
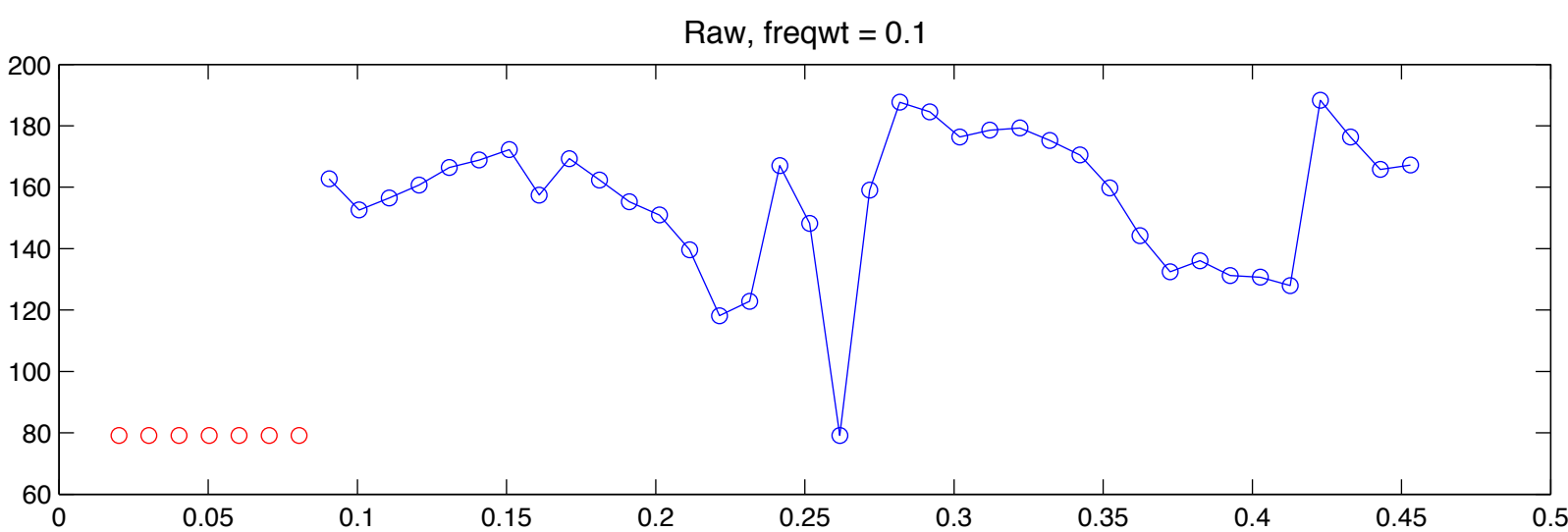
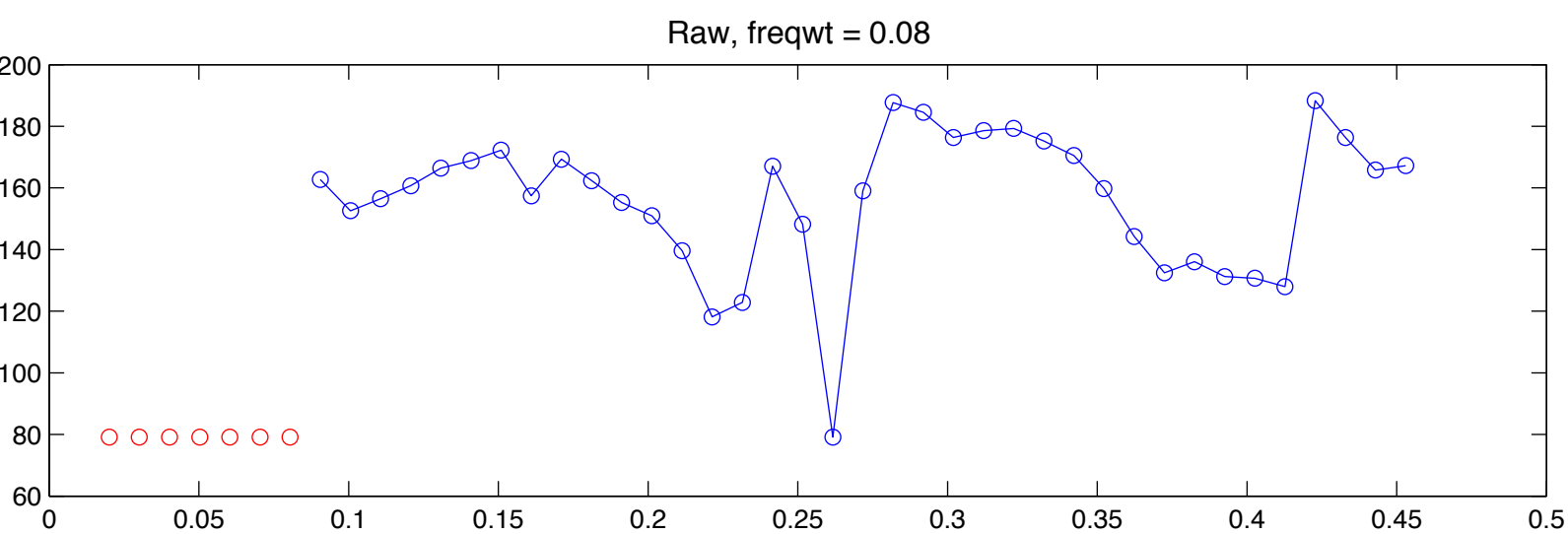
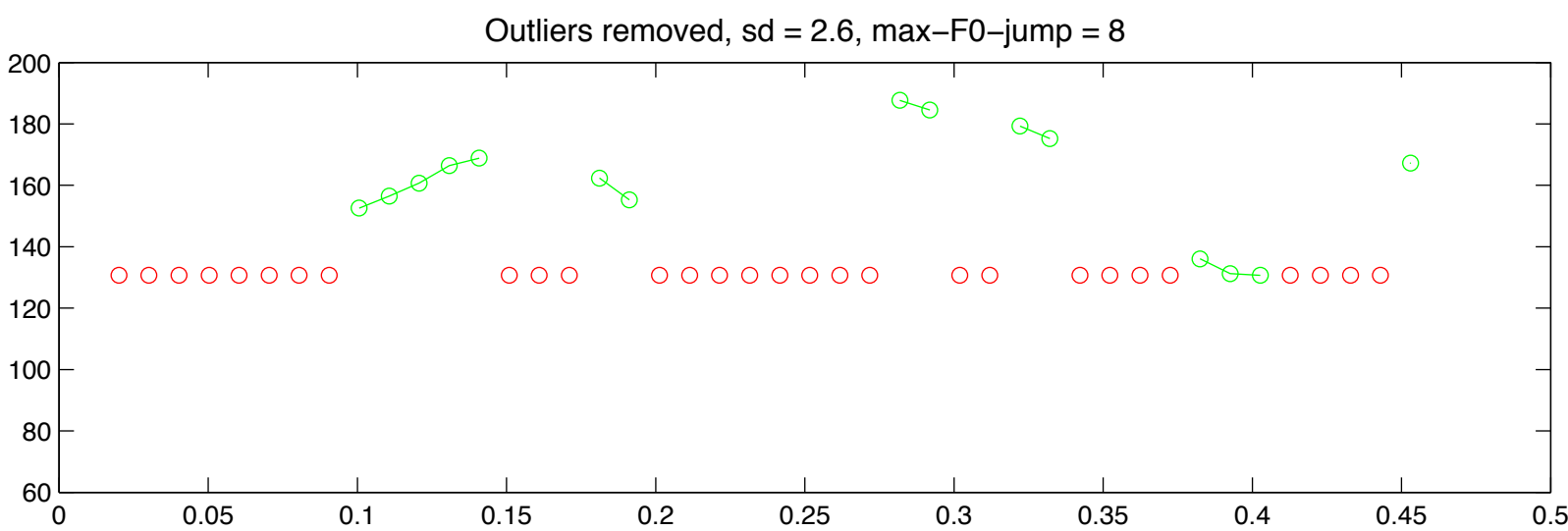
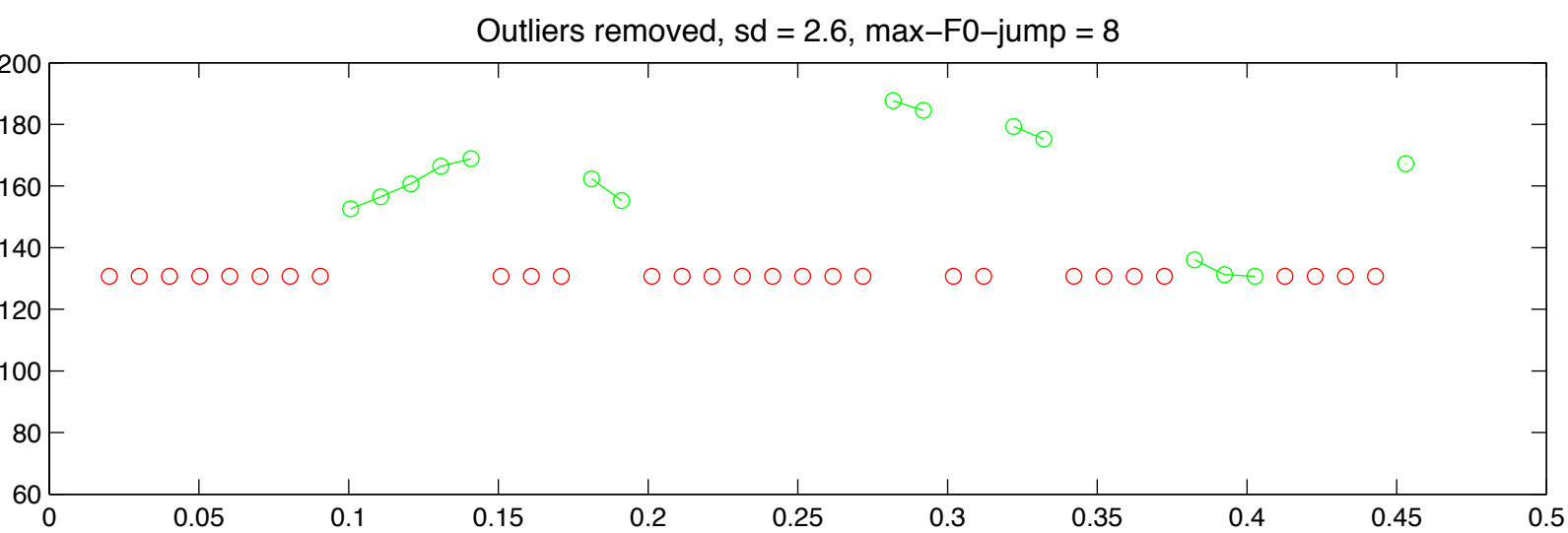
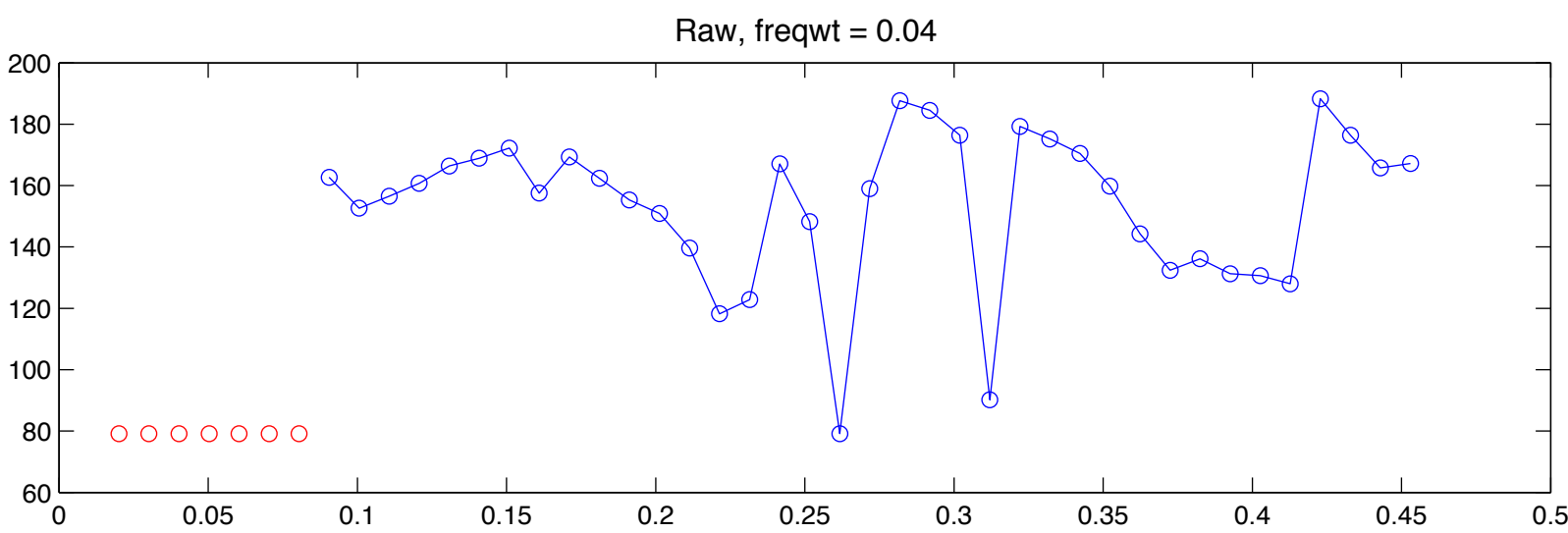
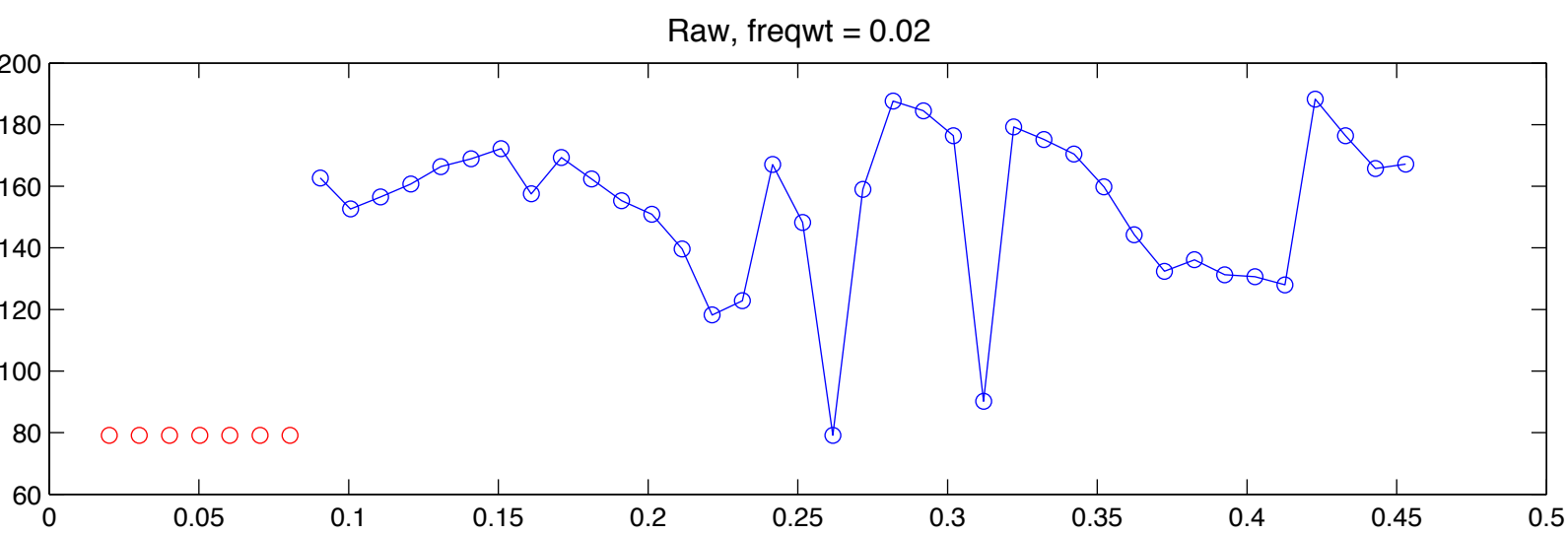
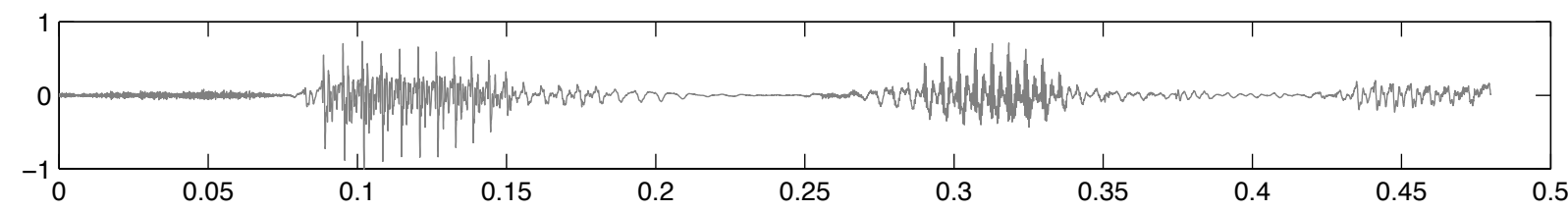
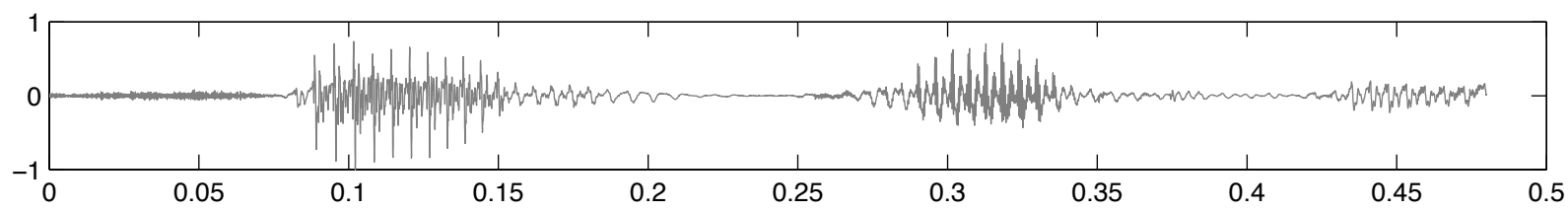


Outliers removed, sd = 2.6, max-F0-jump = 8

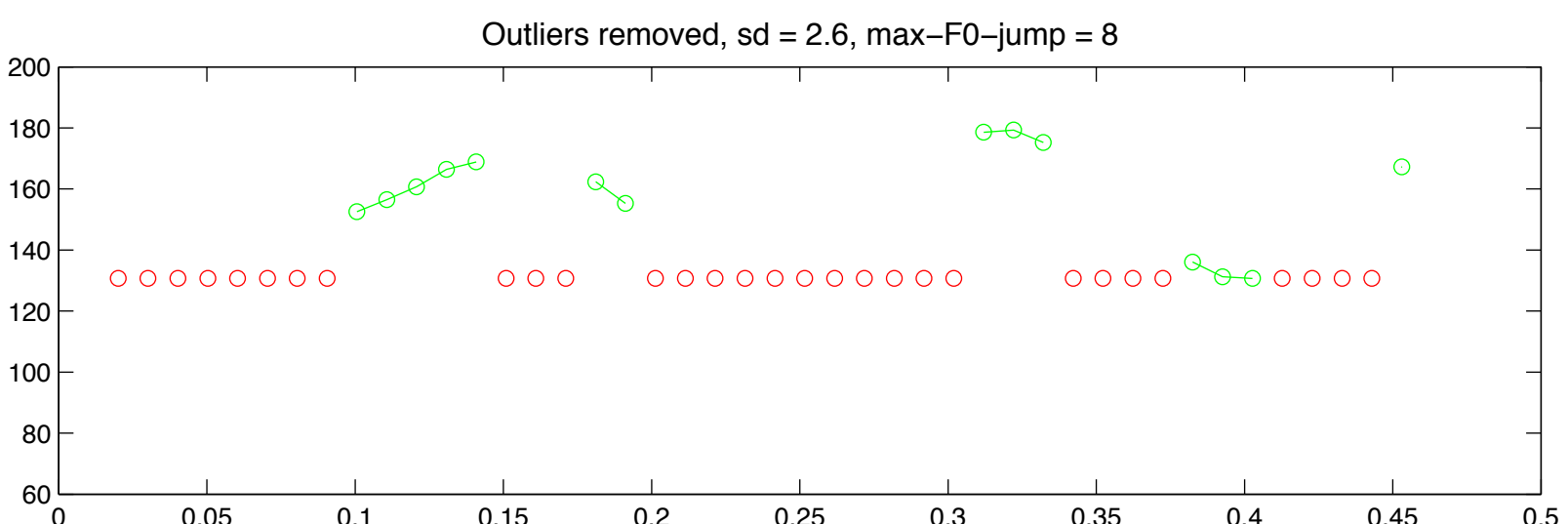
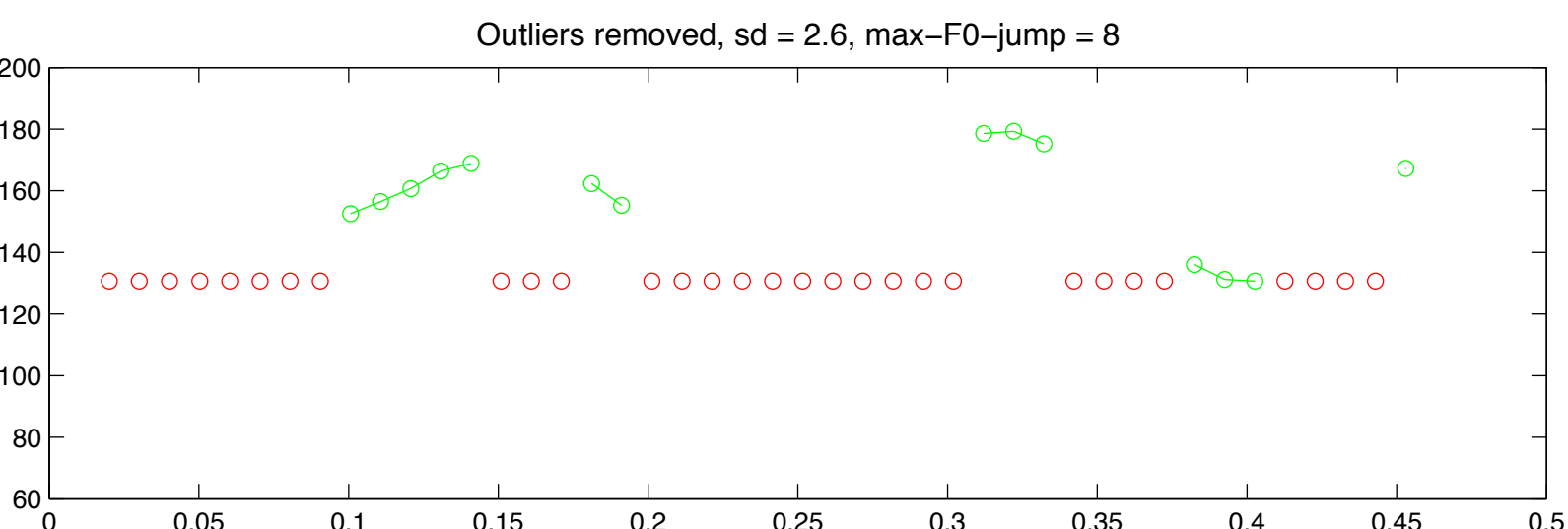
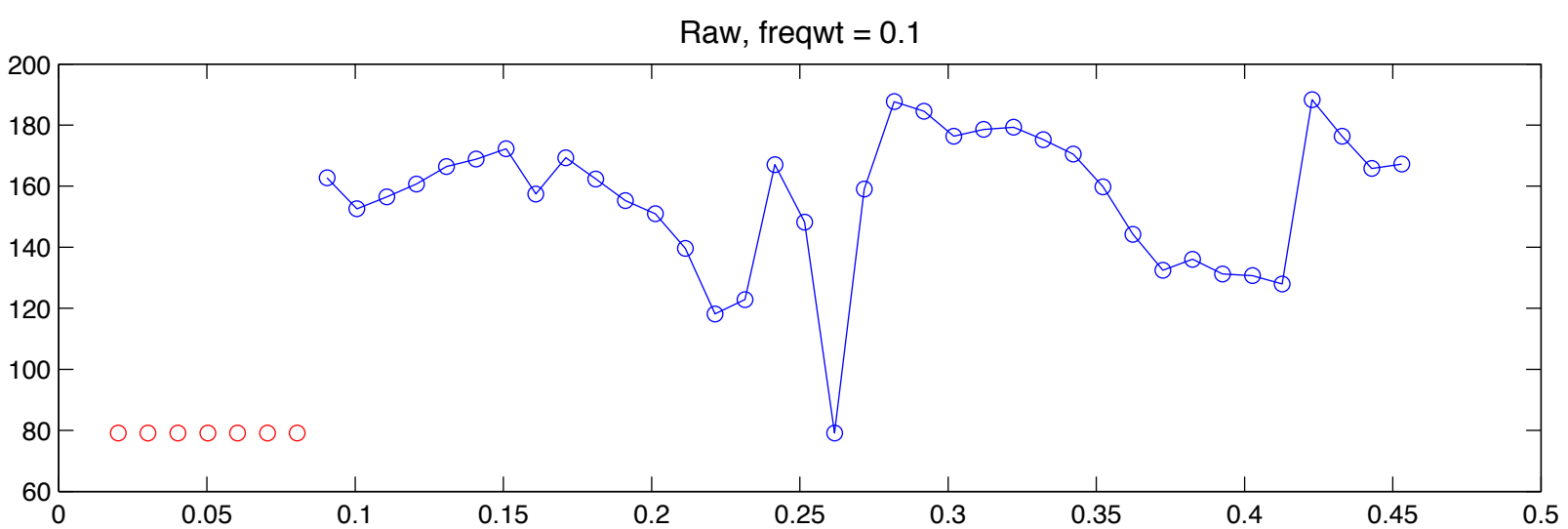
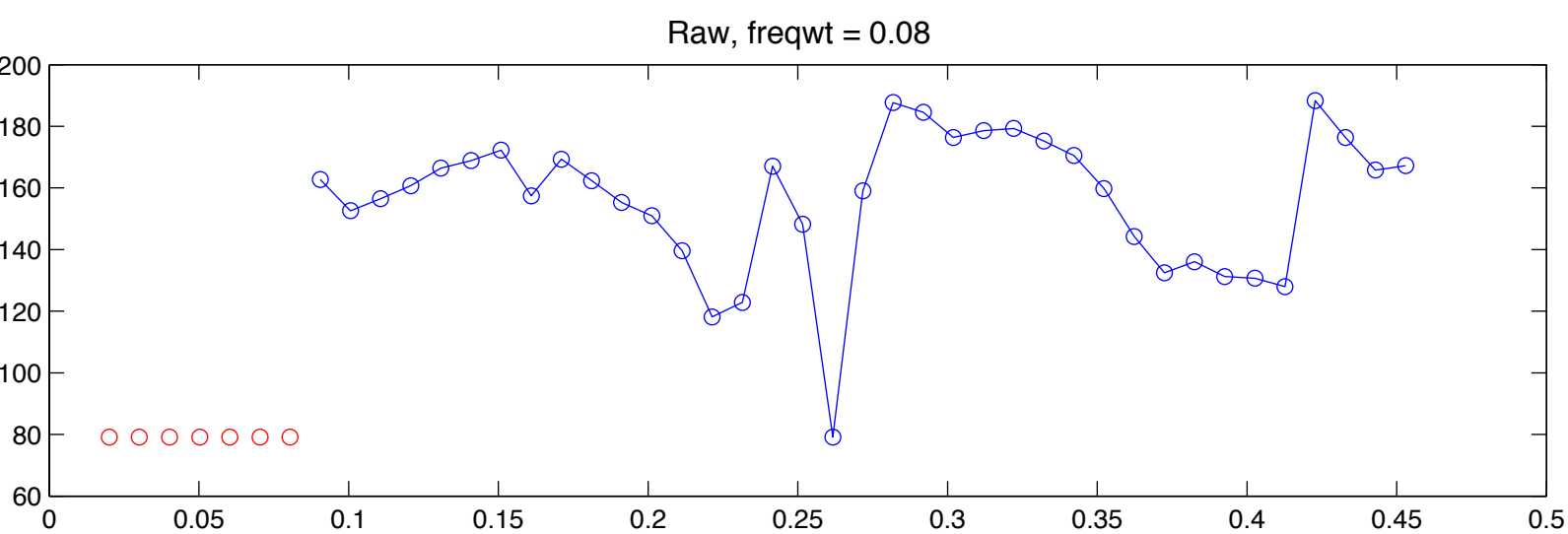
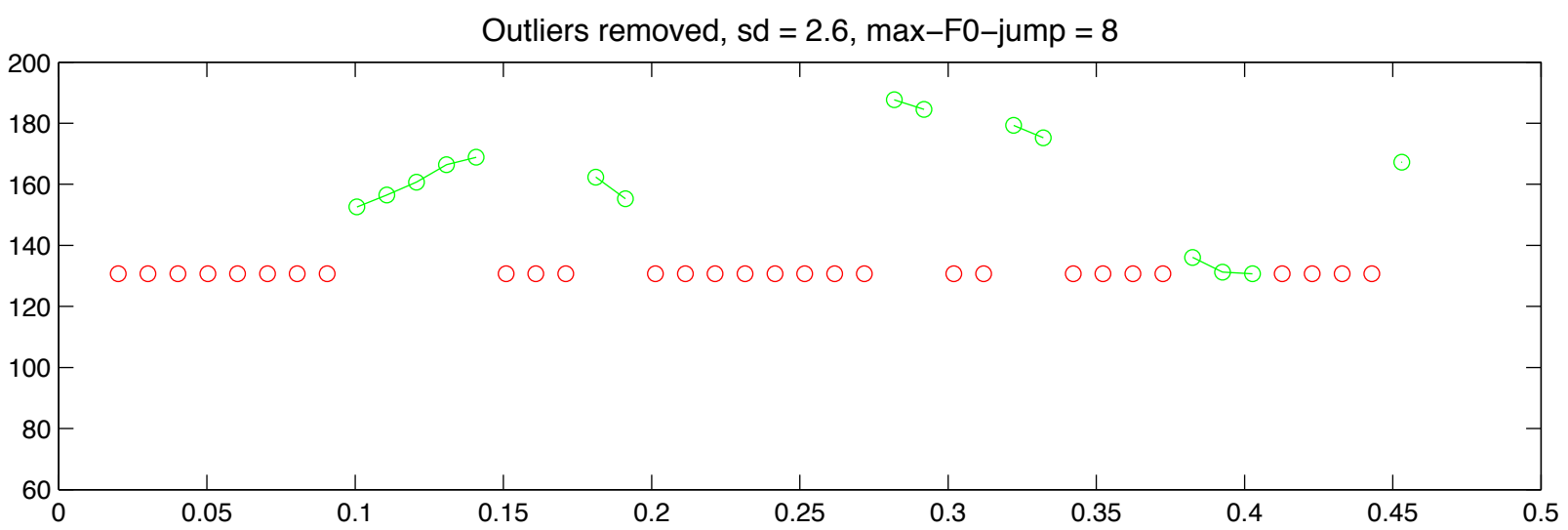
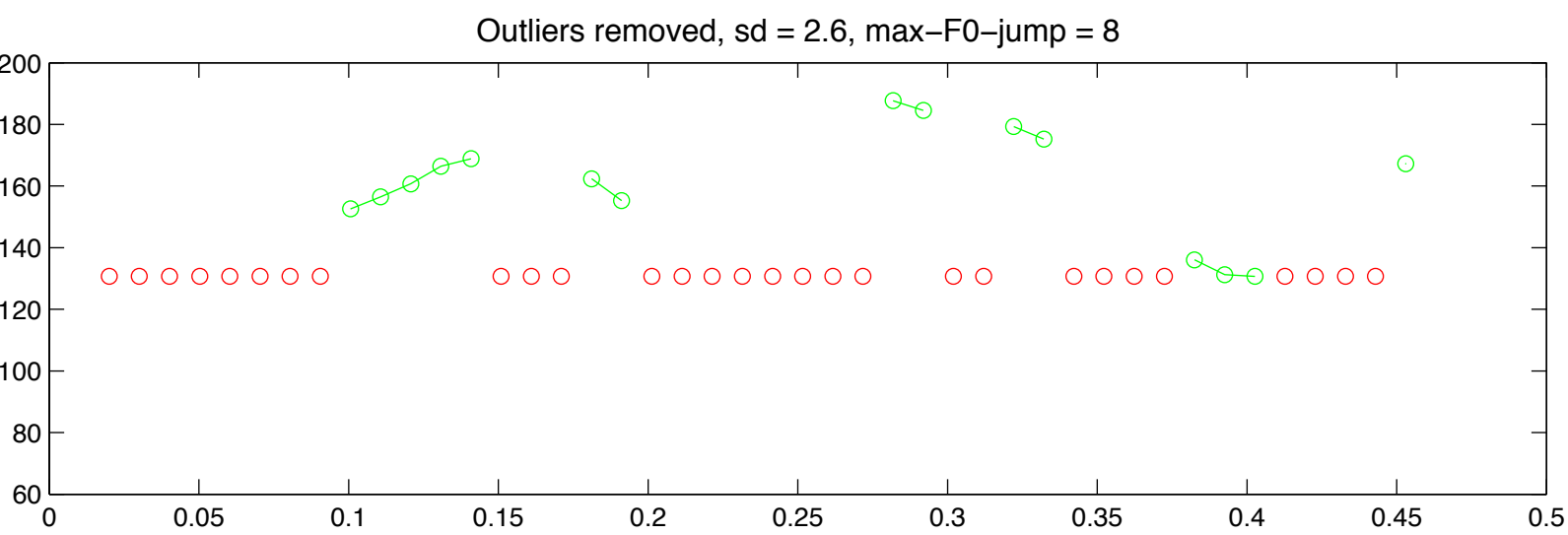
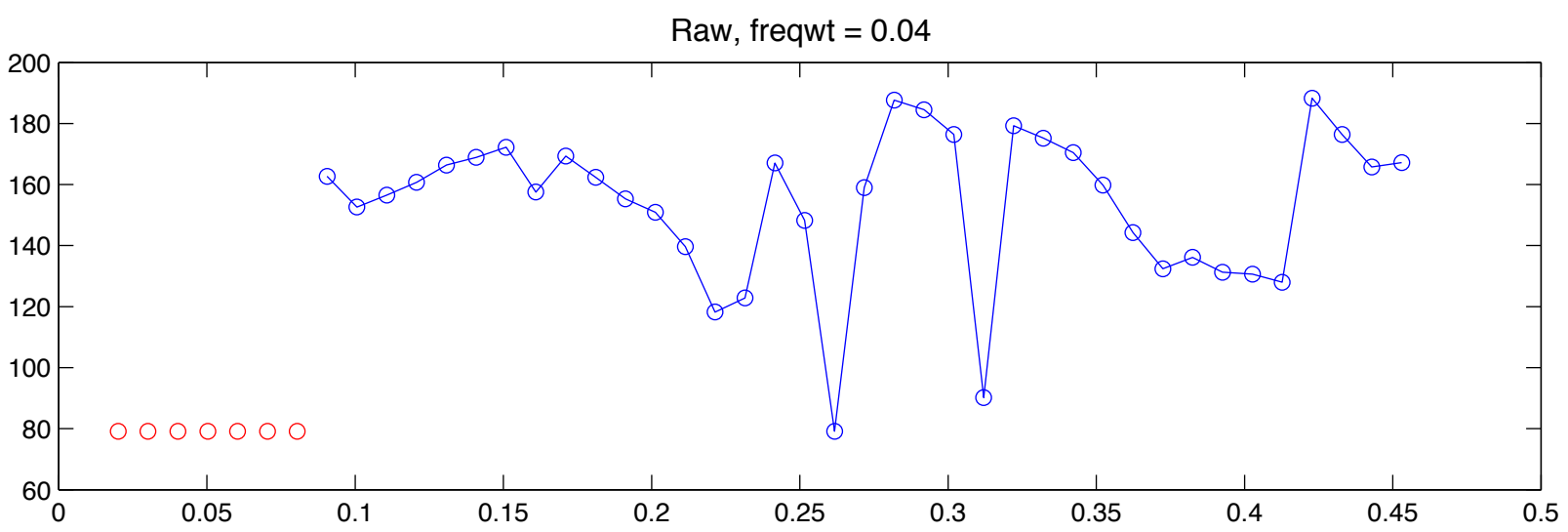
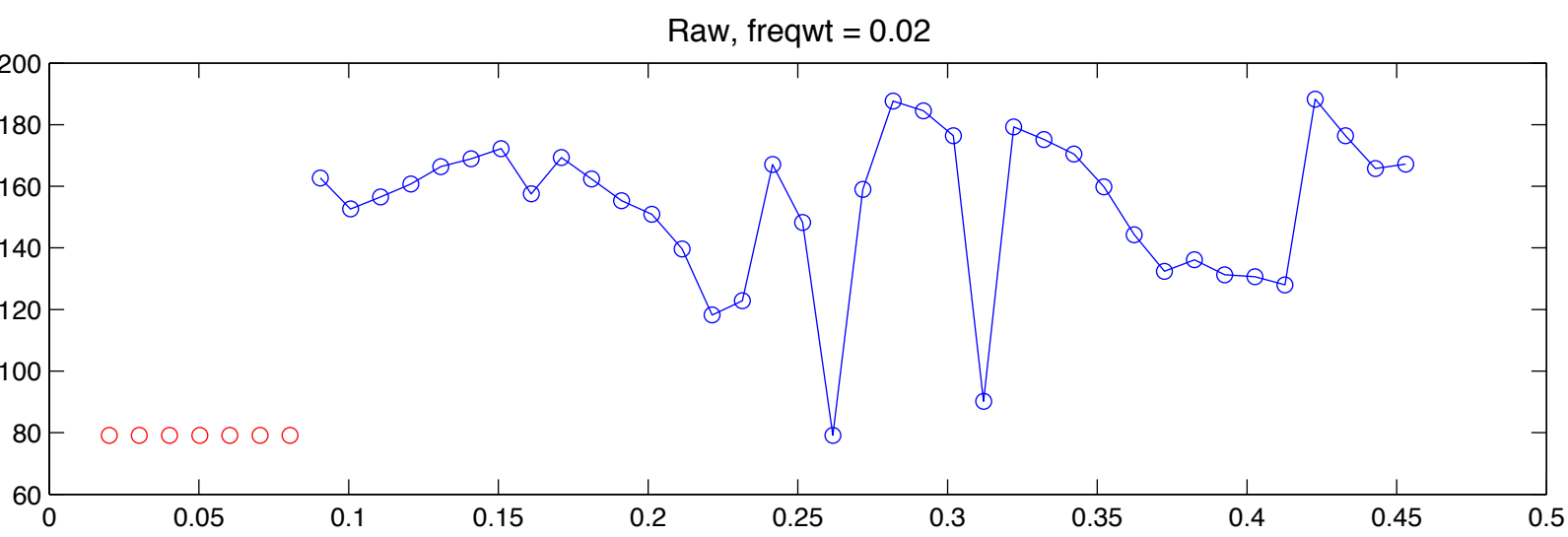
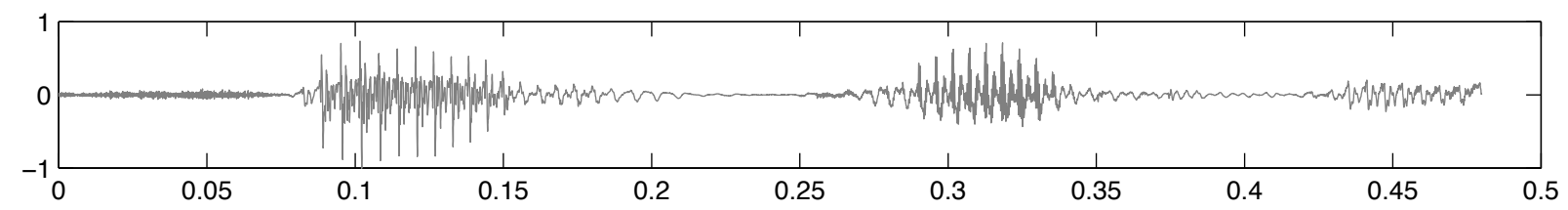
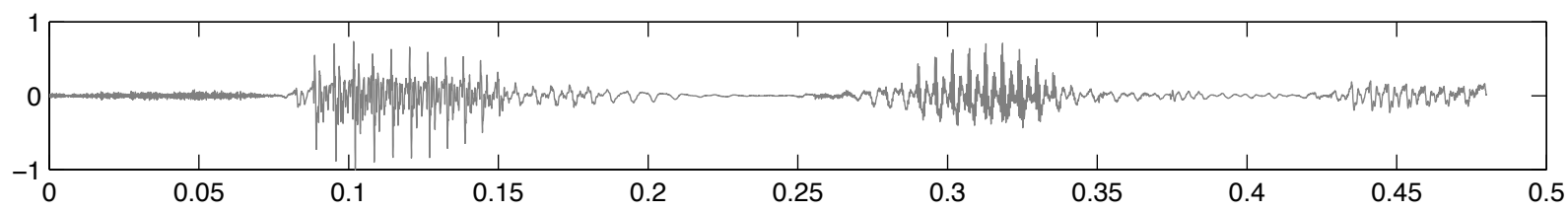




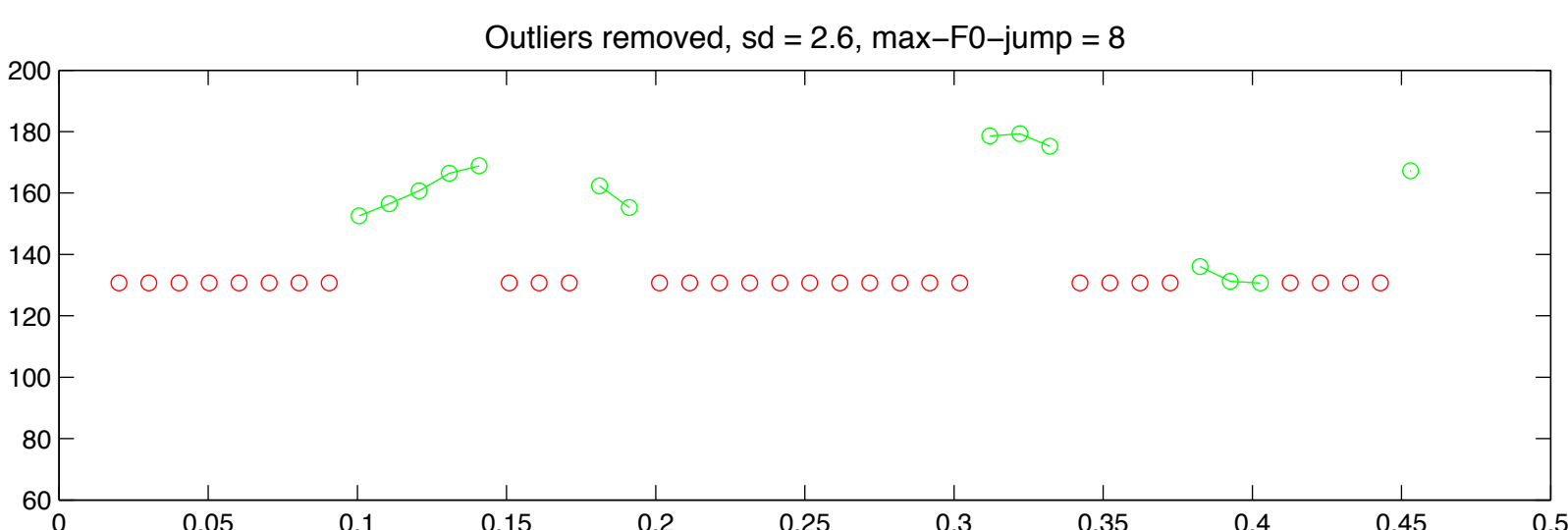
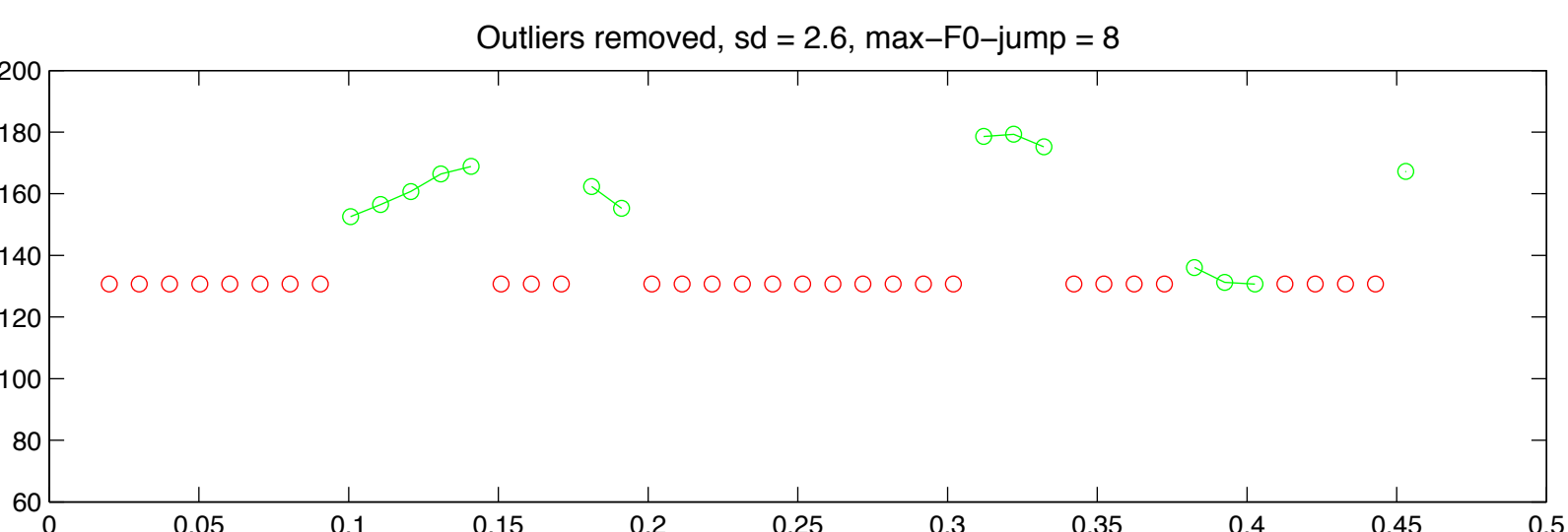
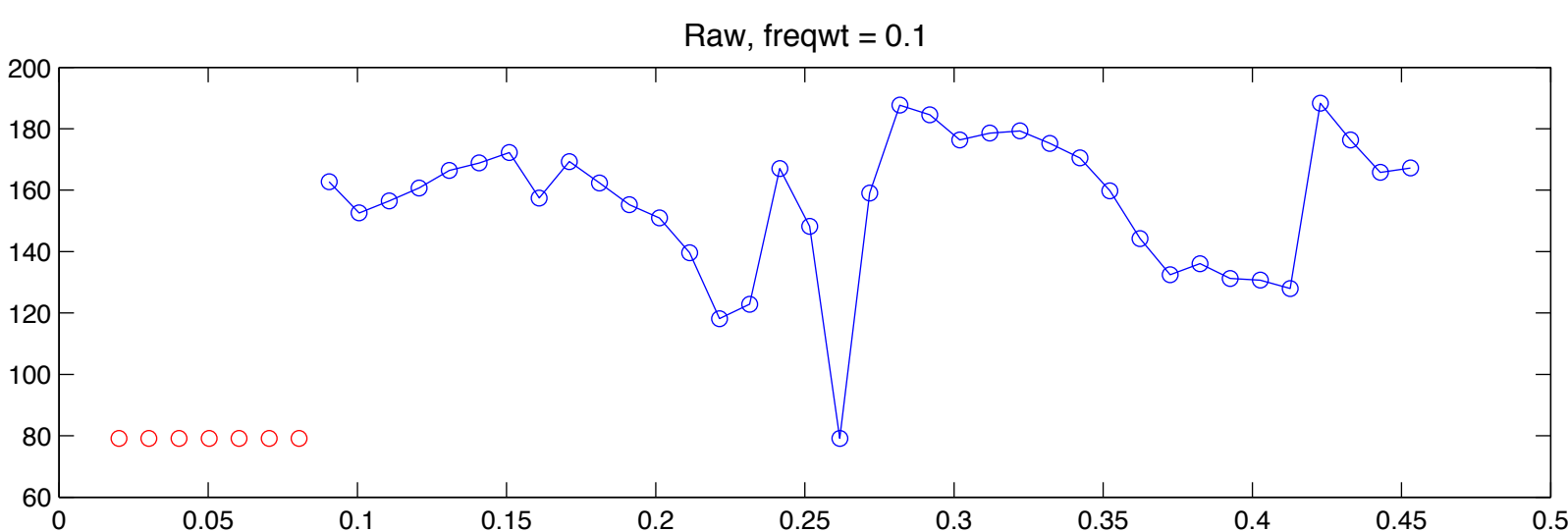
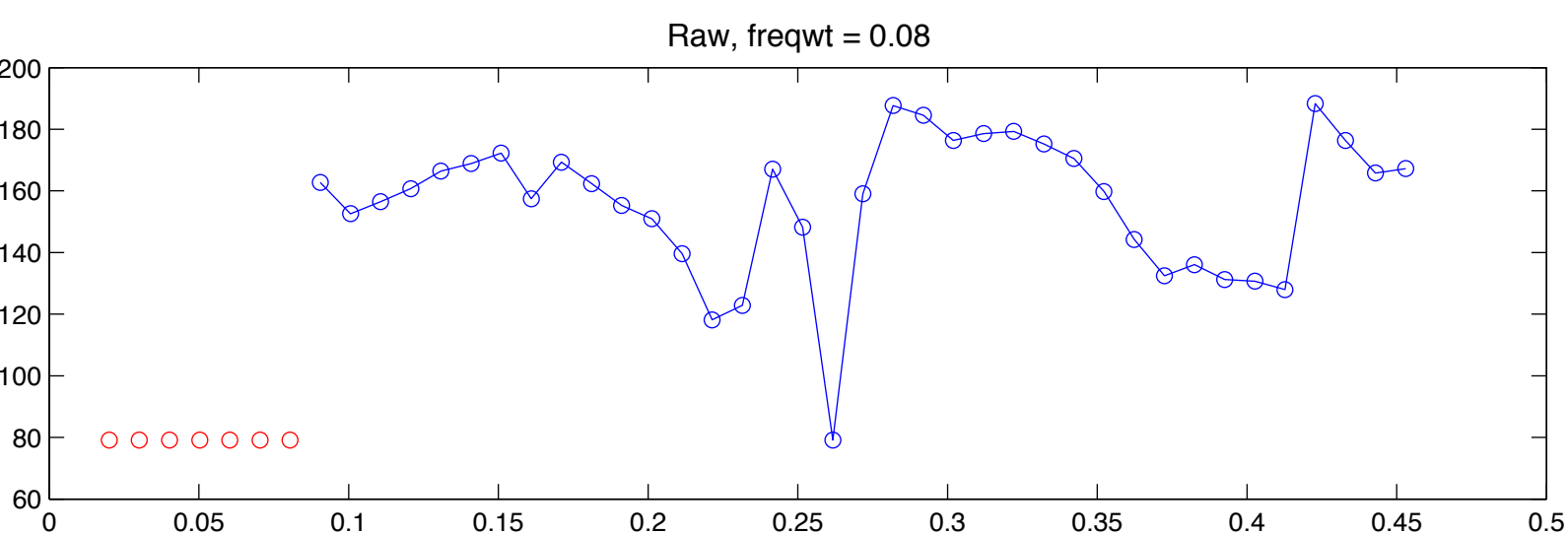
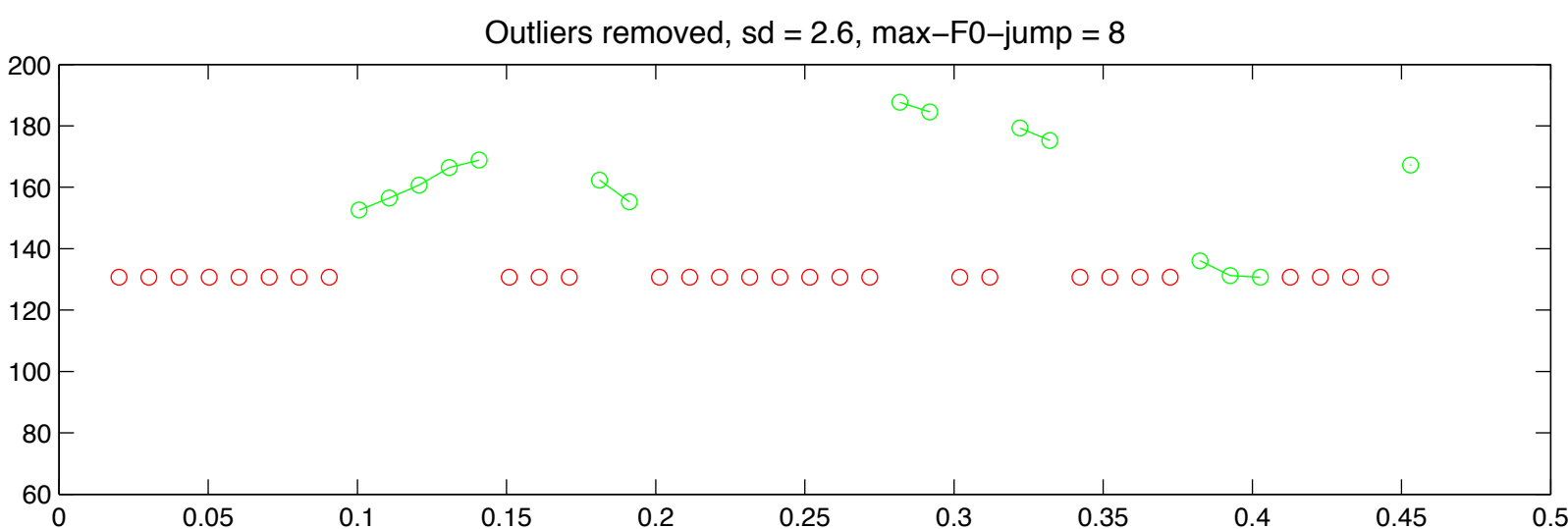
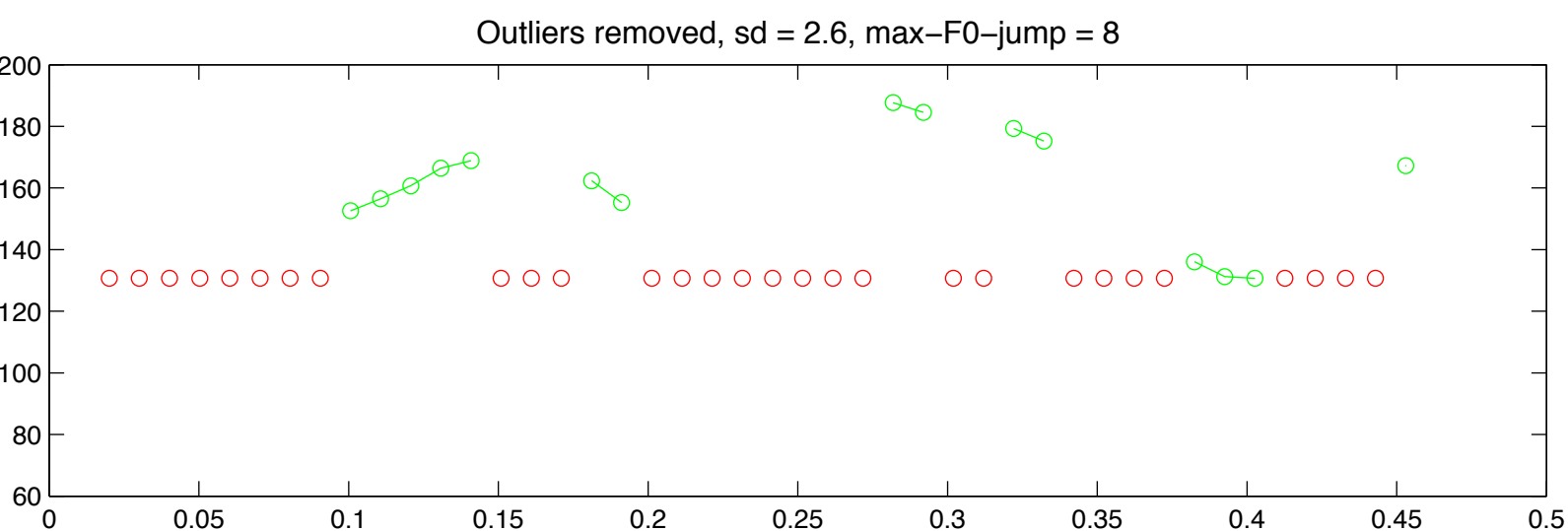
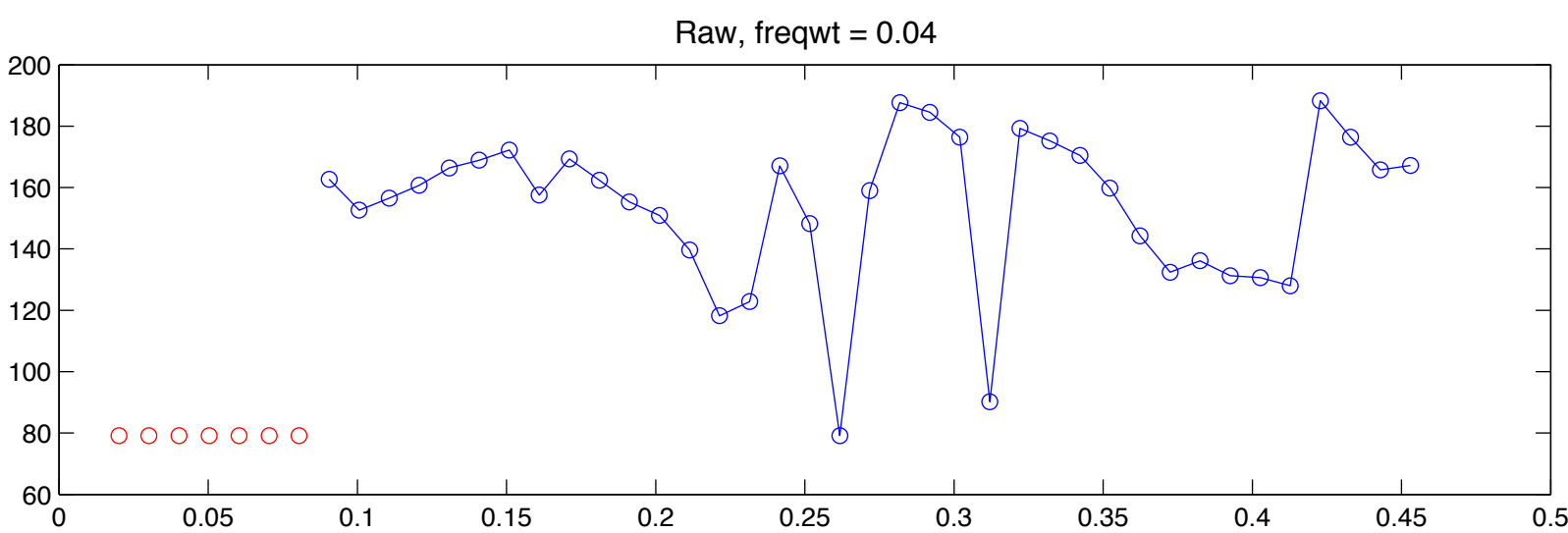
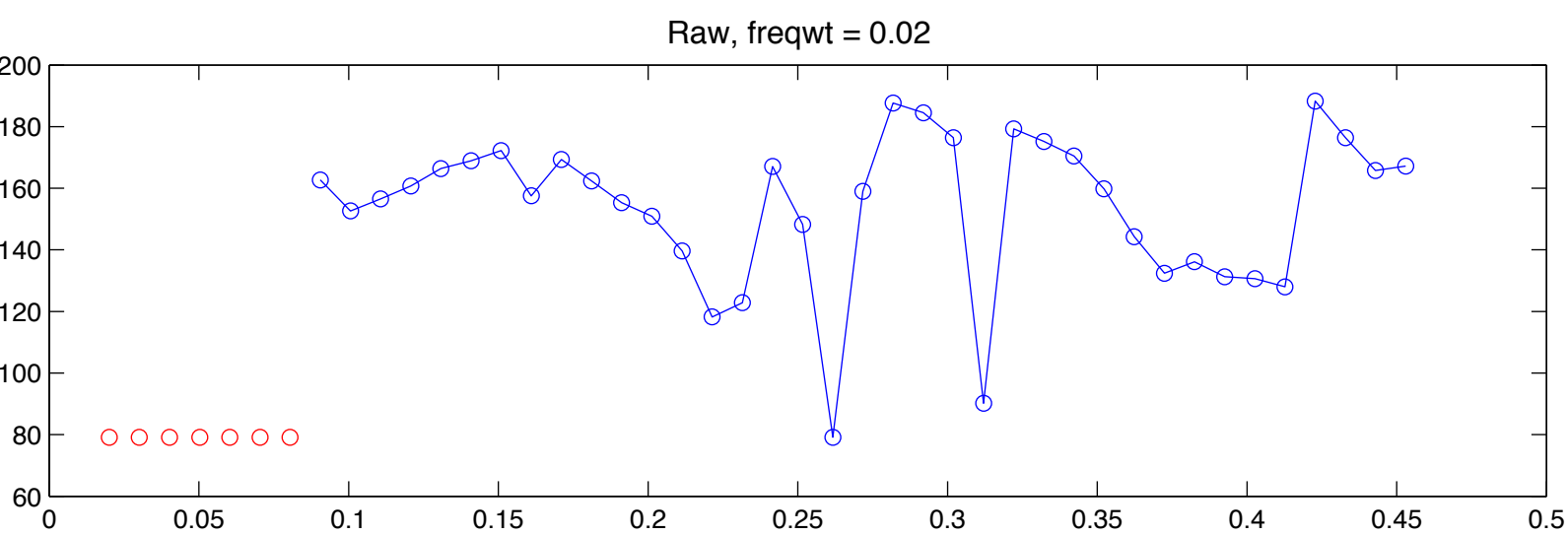
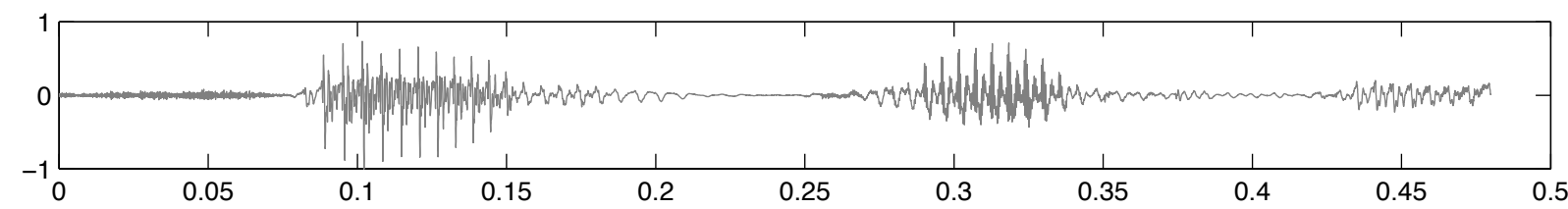
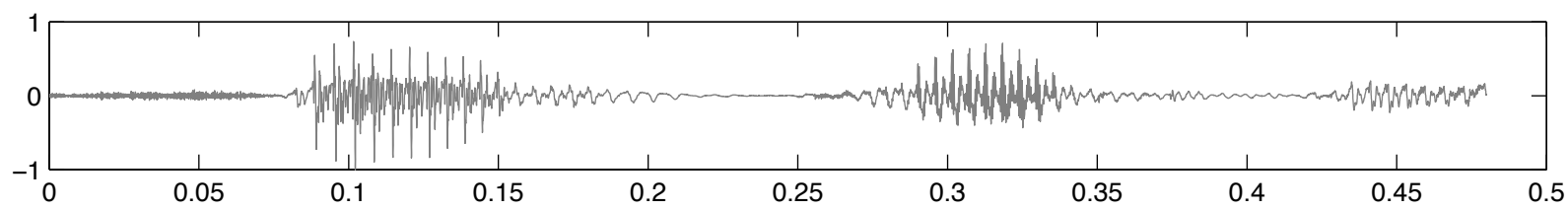
SOME PEOPLE 4602 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



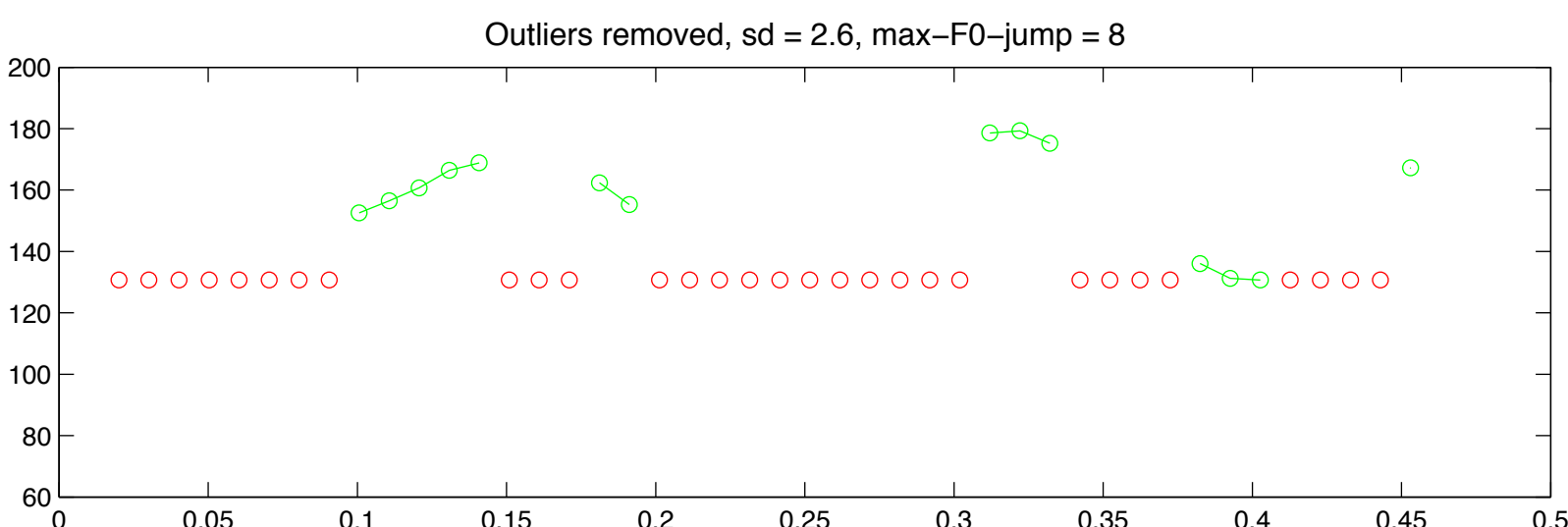
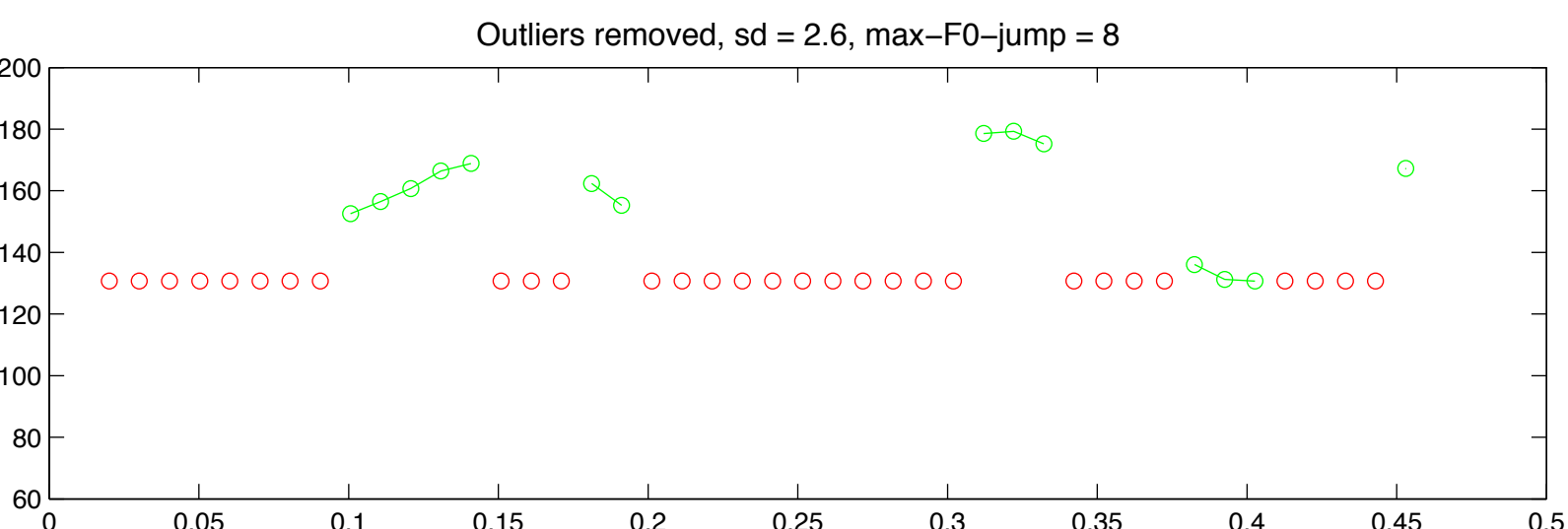
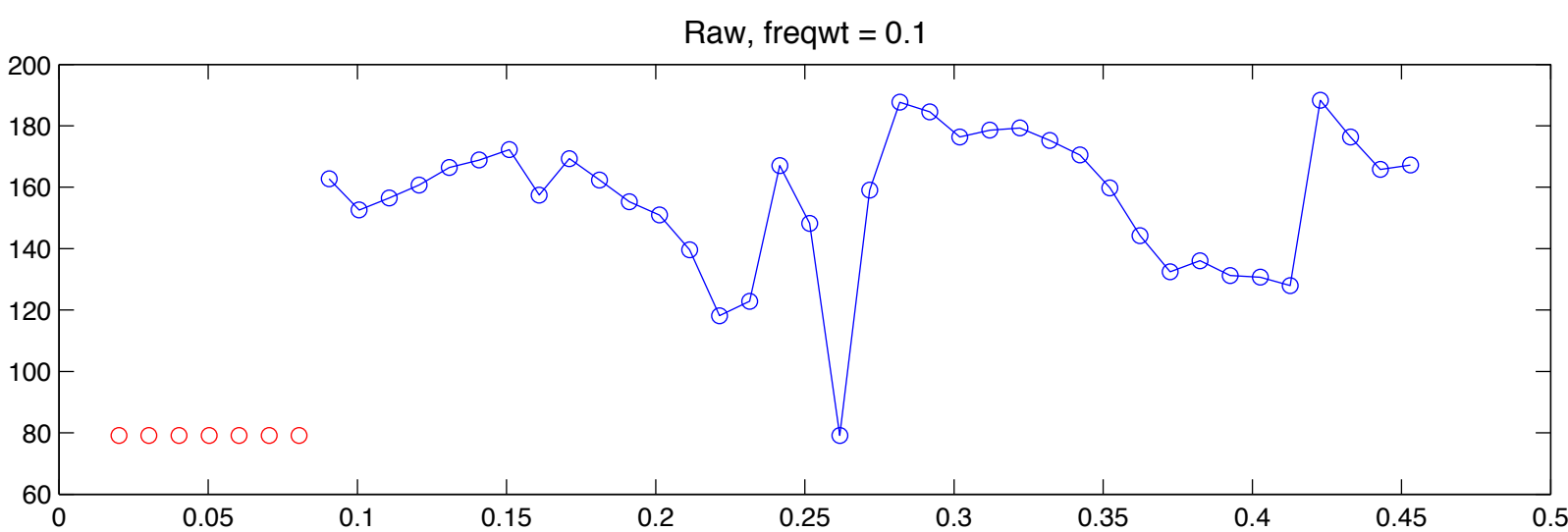
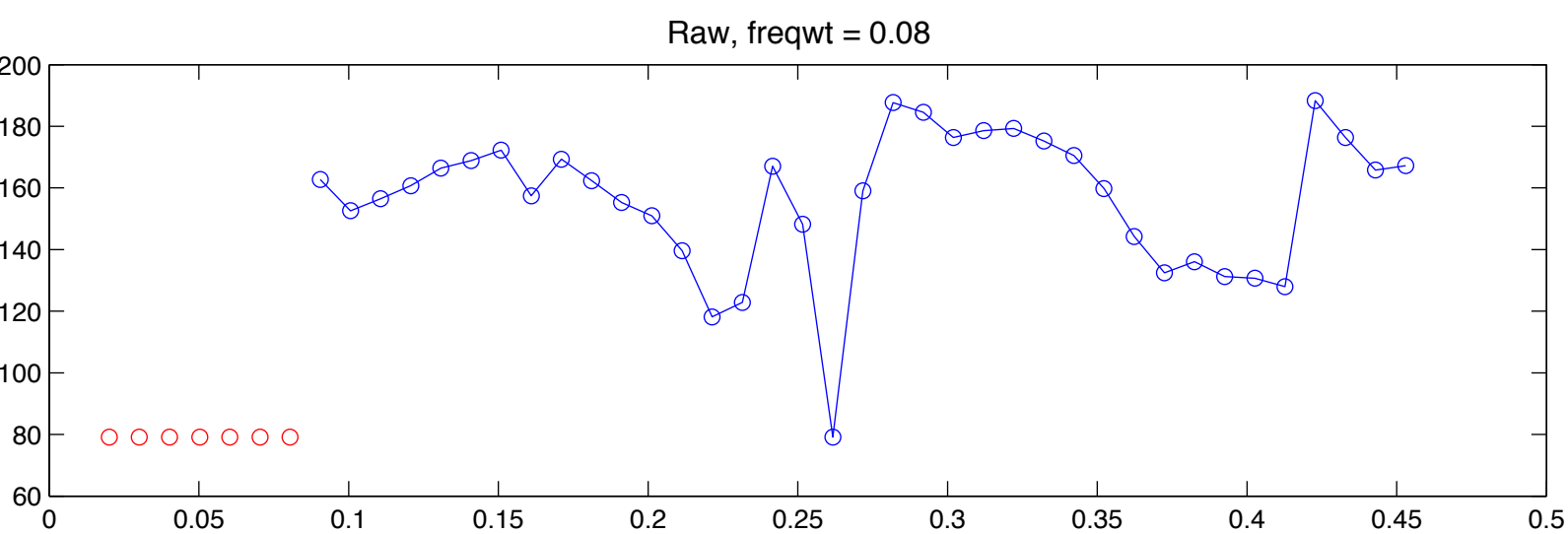
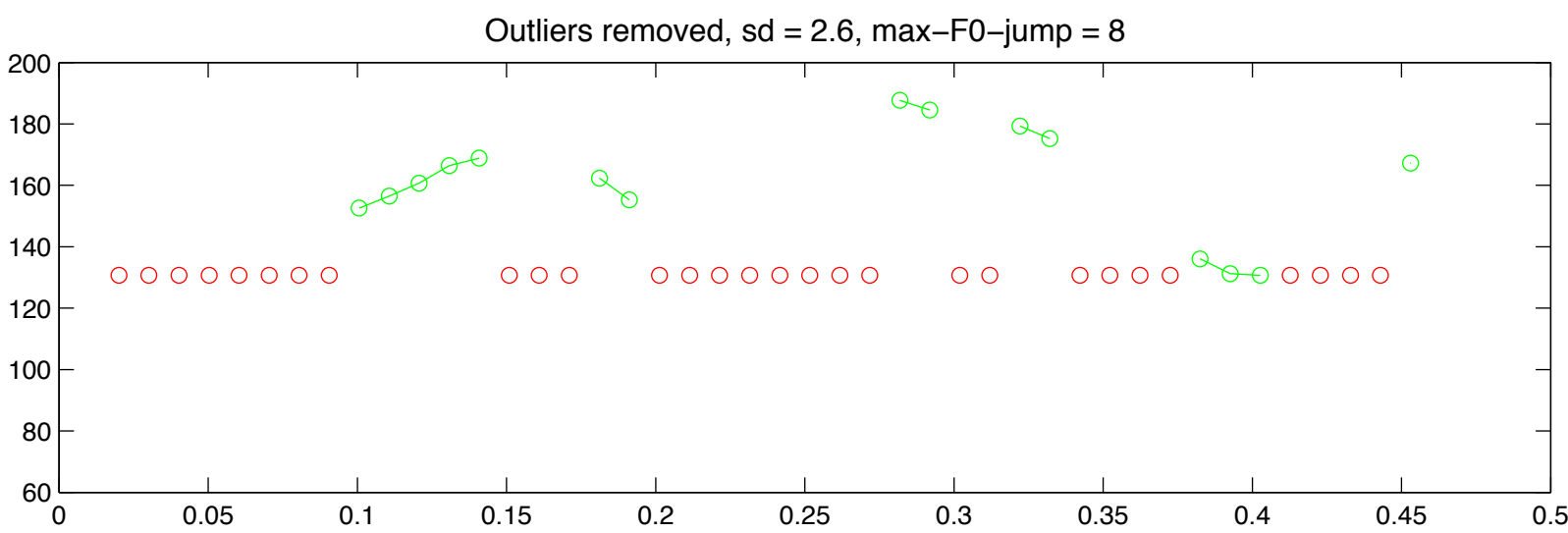
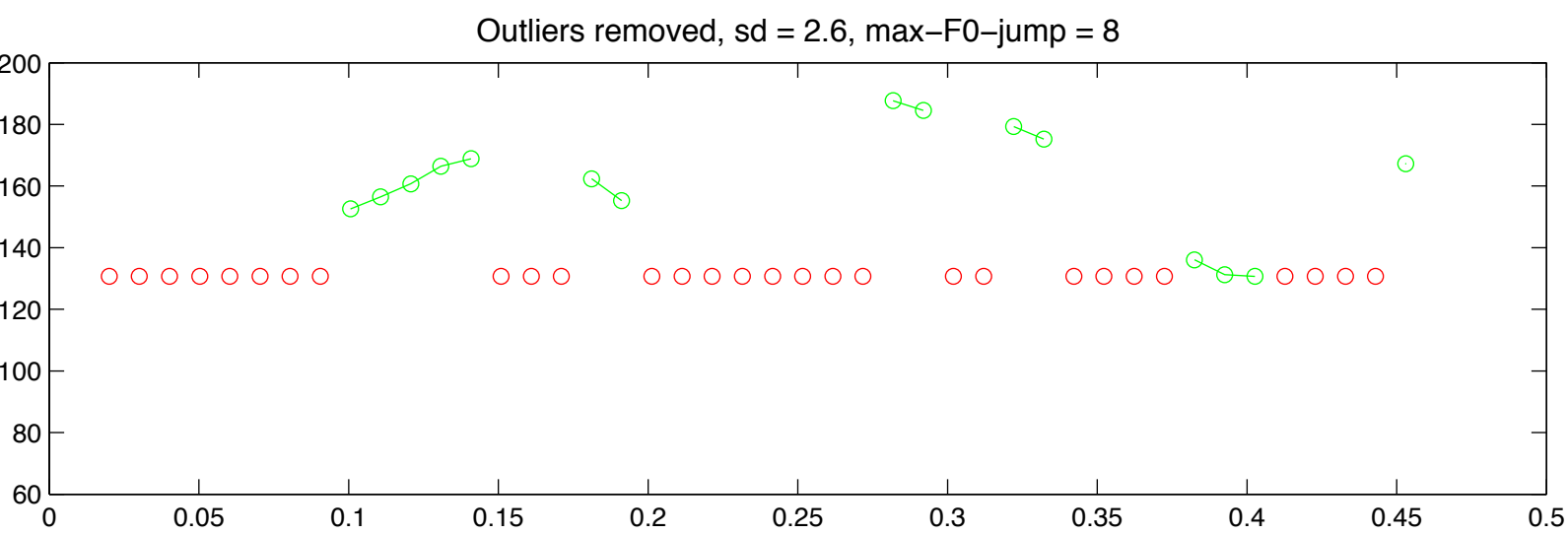
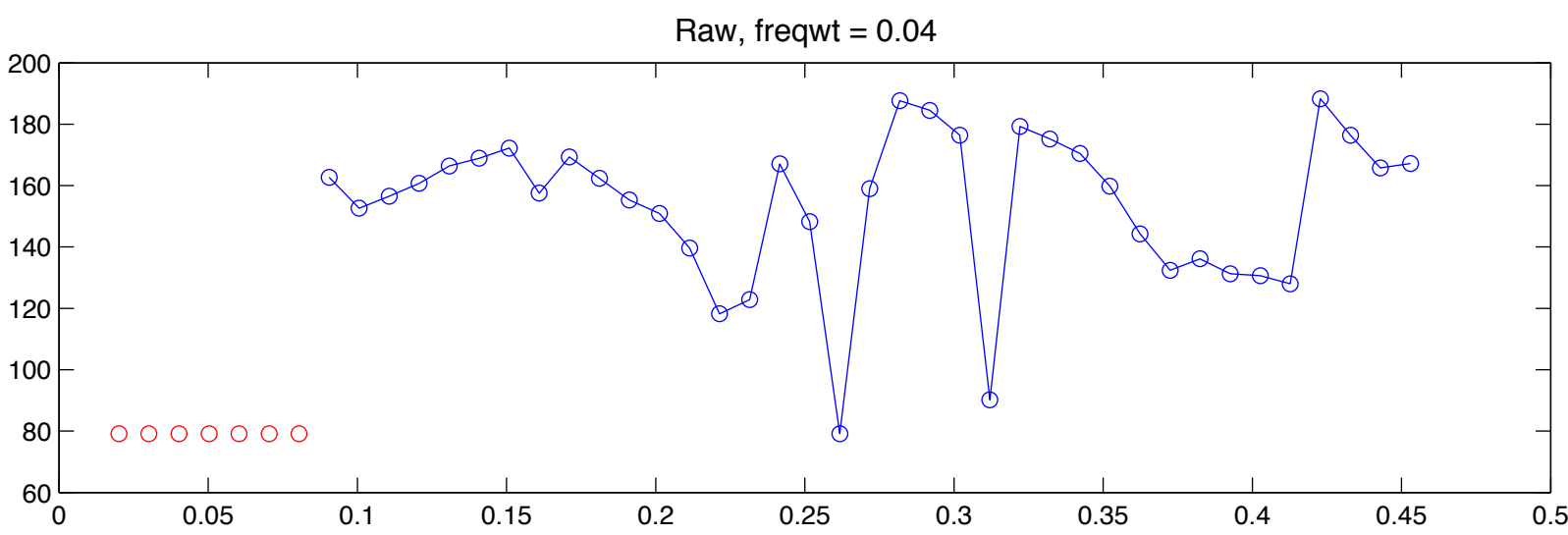
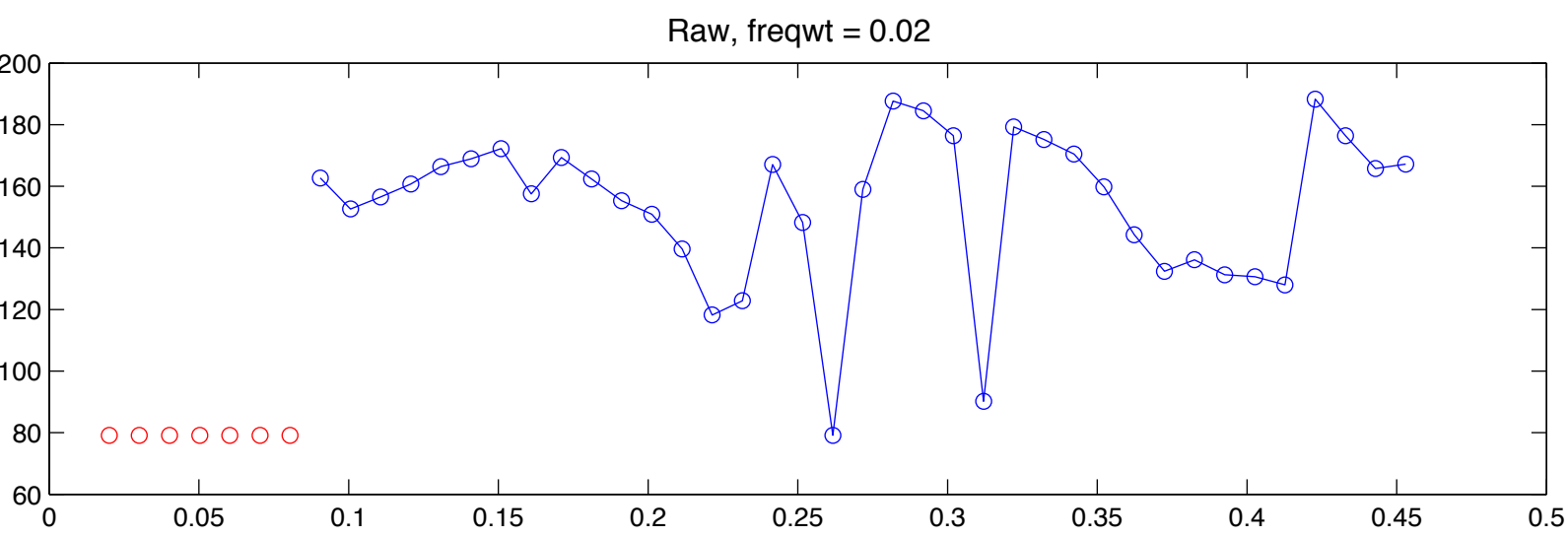
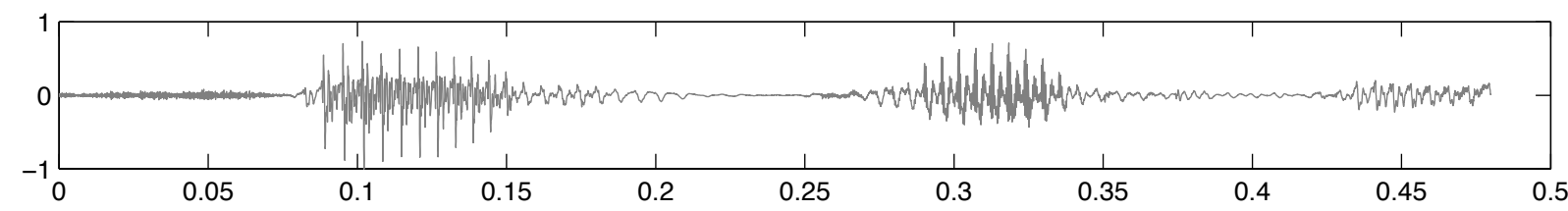
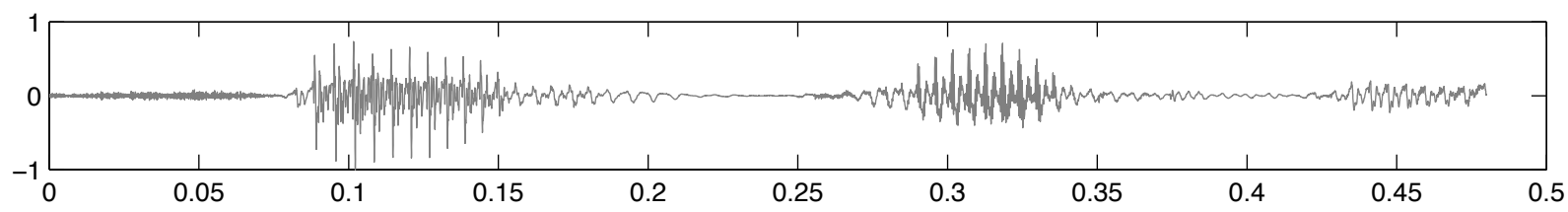
SOME PEOPLE 4602 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



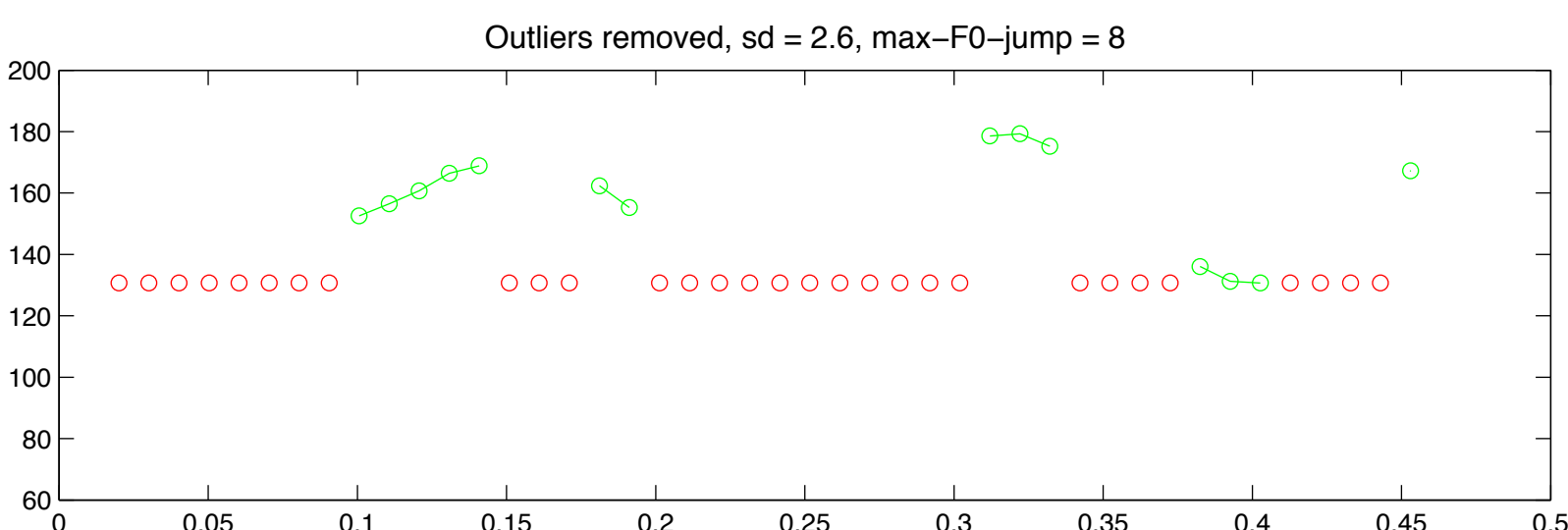
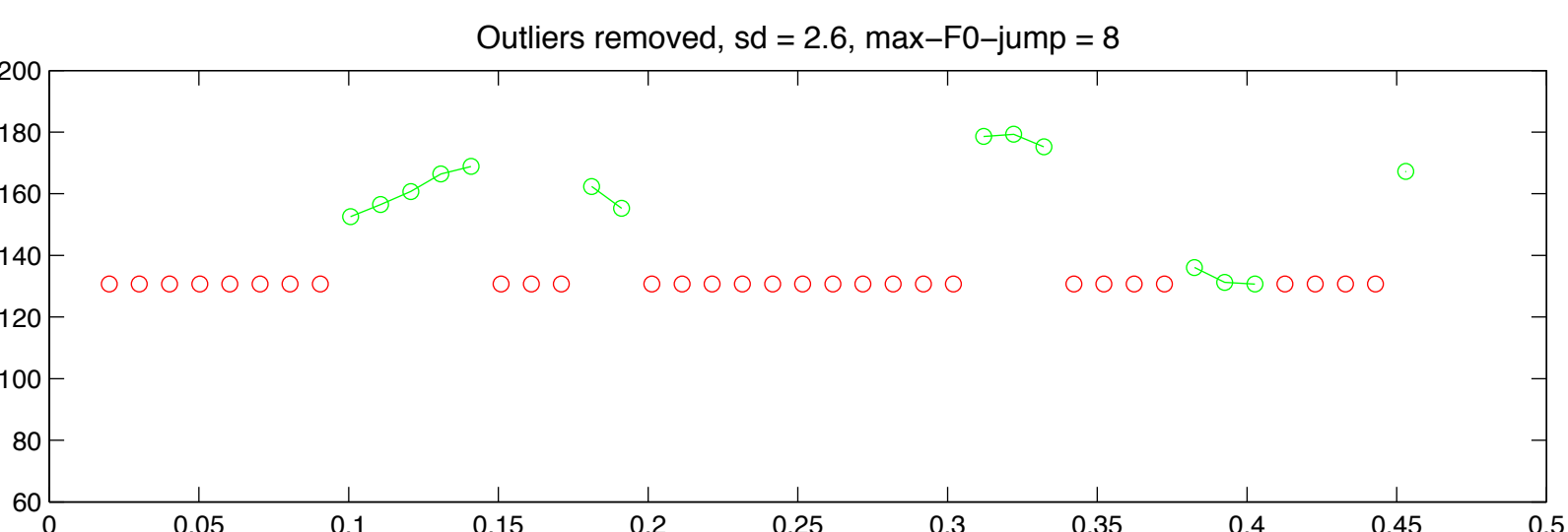
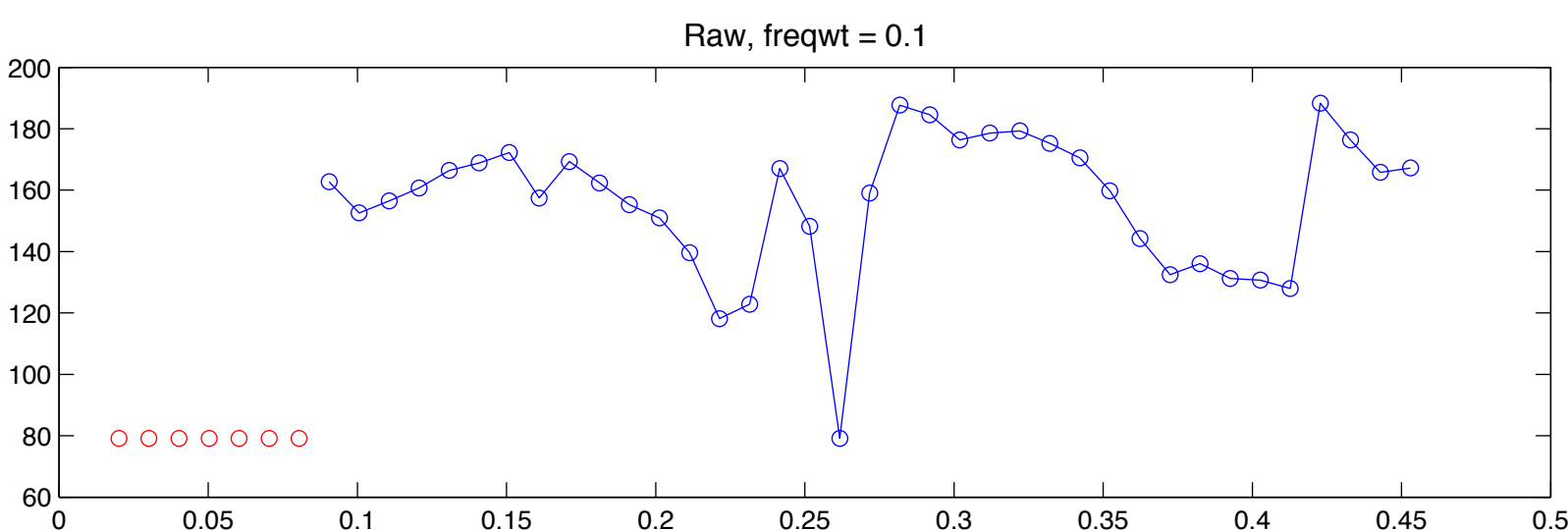
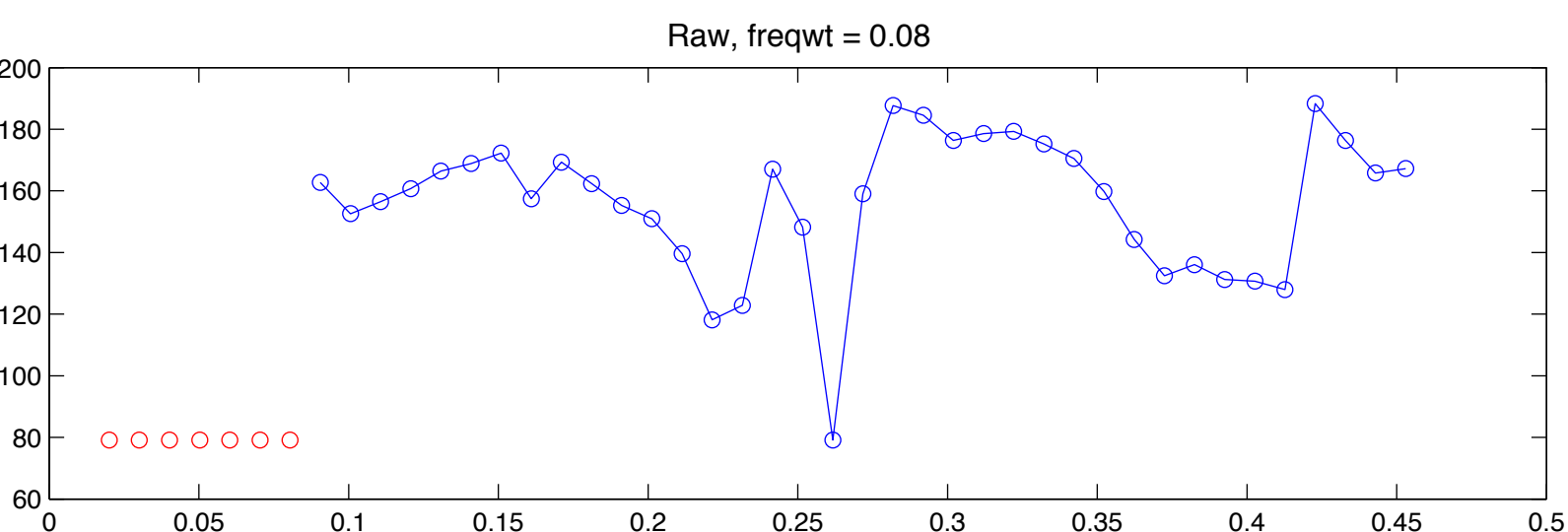
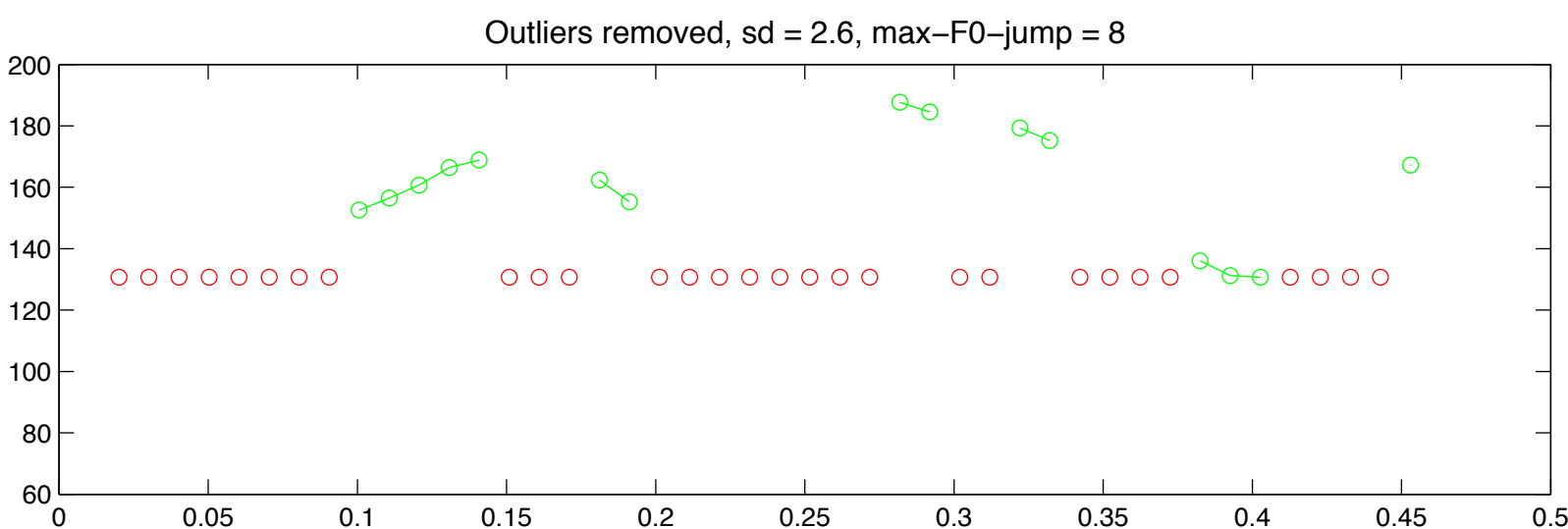
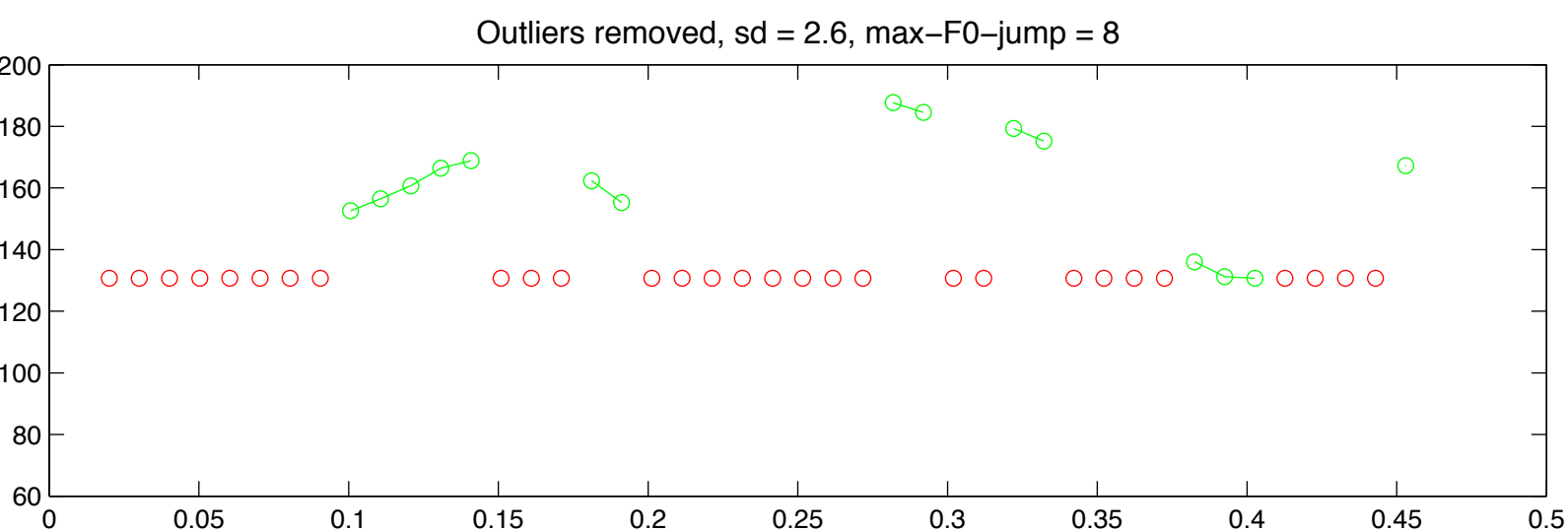
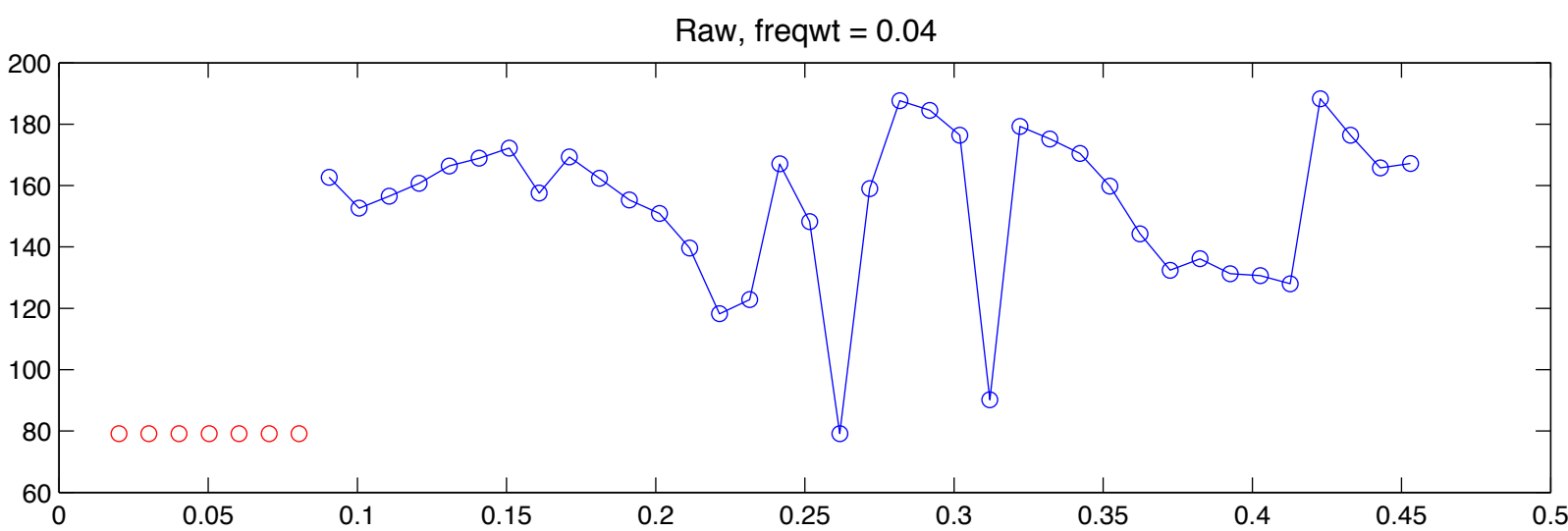
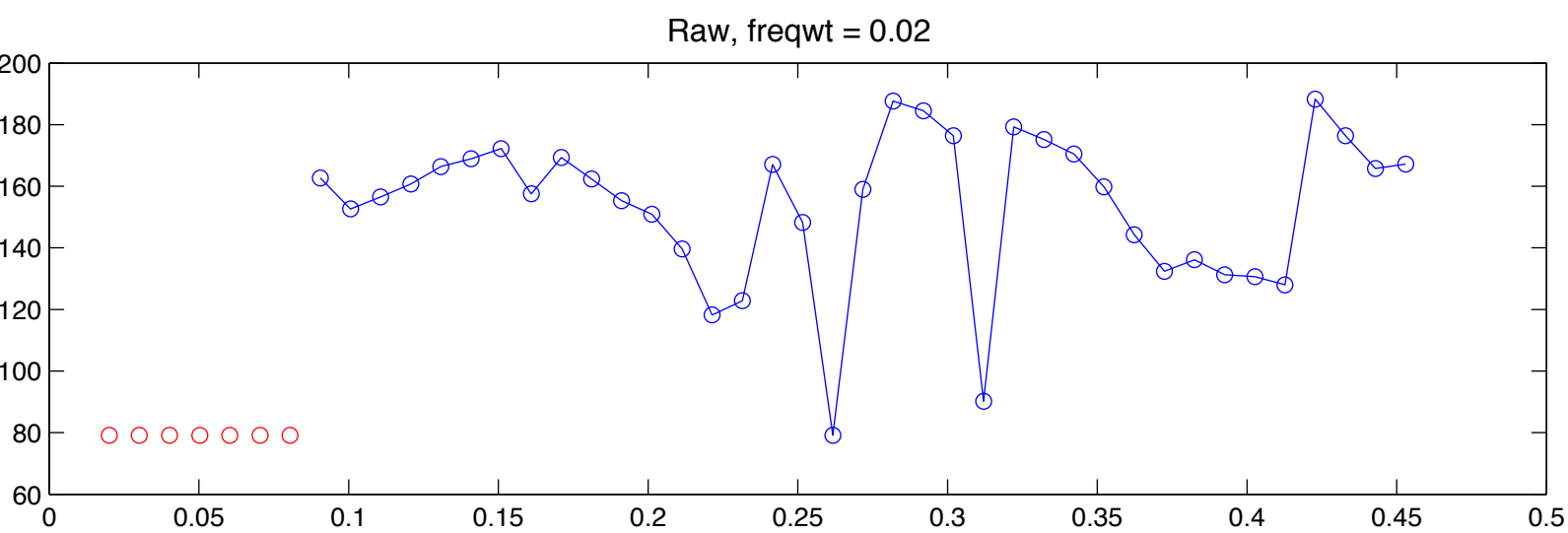
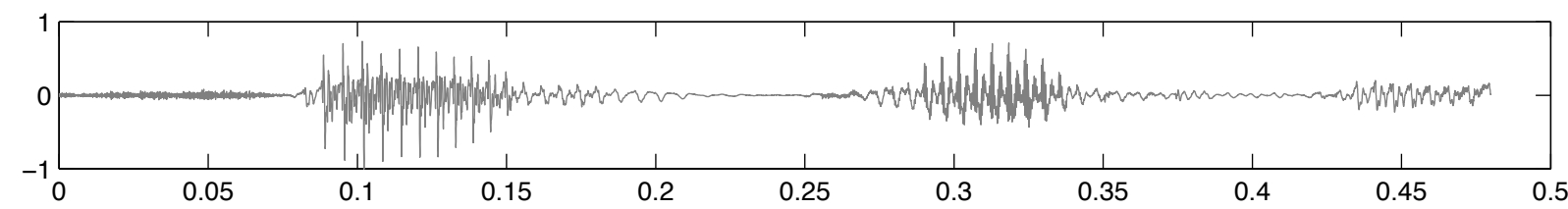
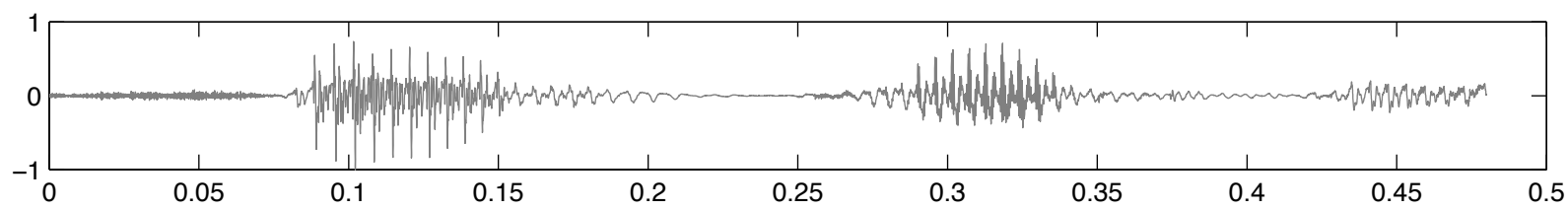
SOME PEOPLE 4602 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



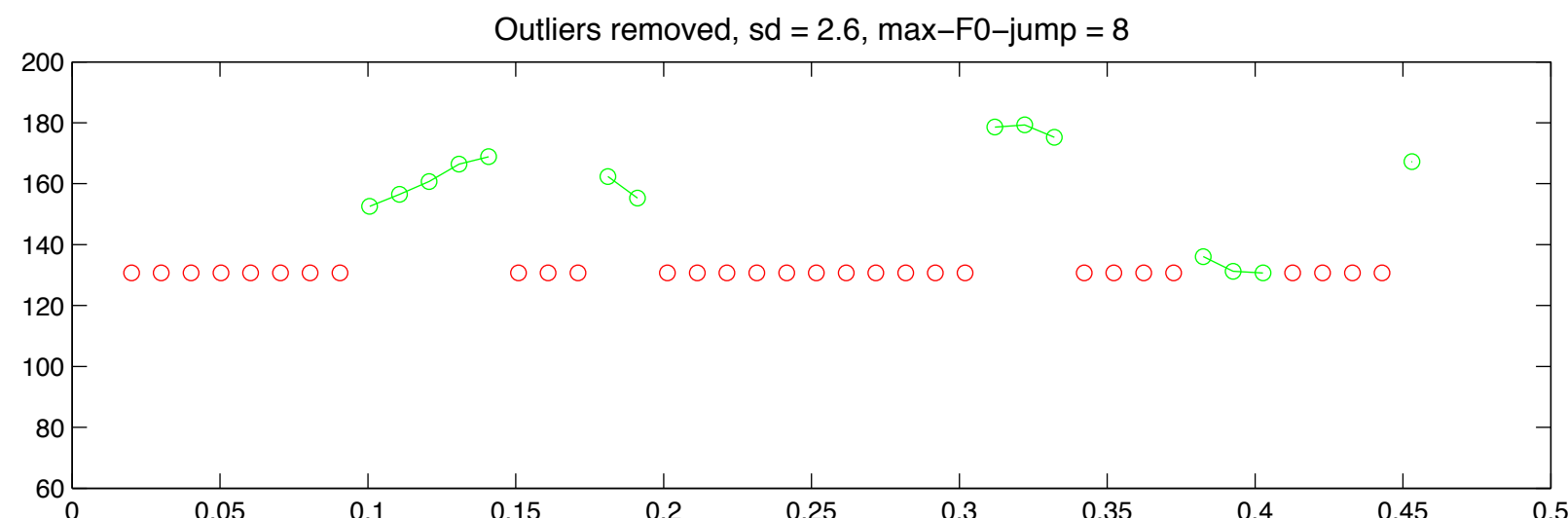
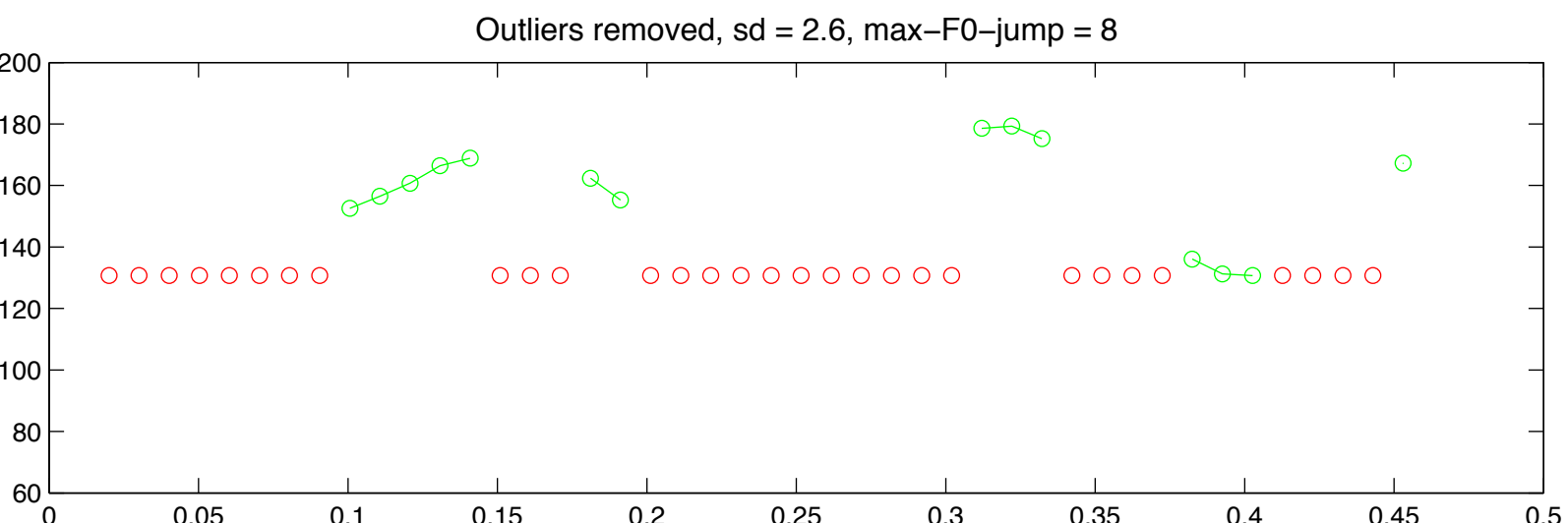
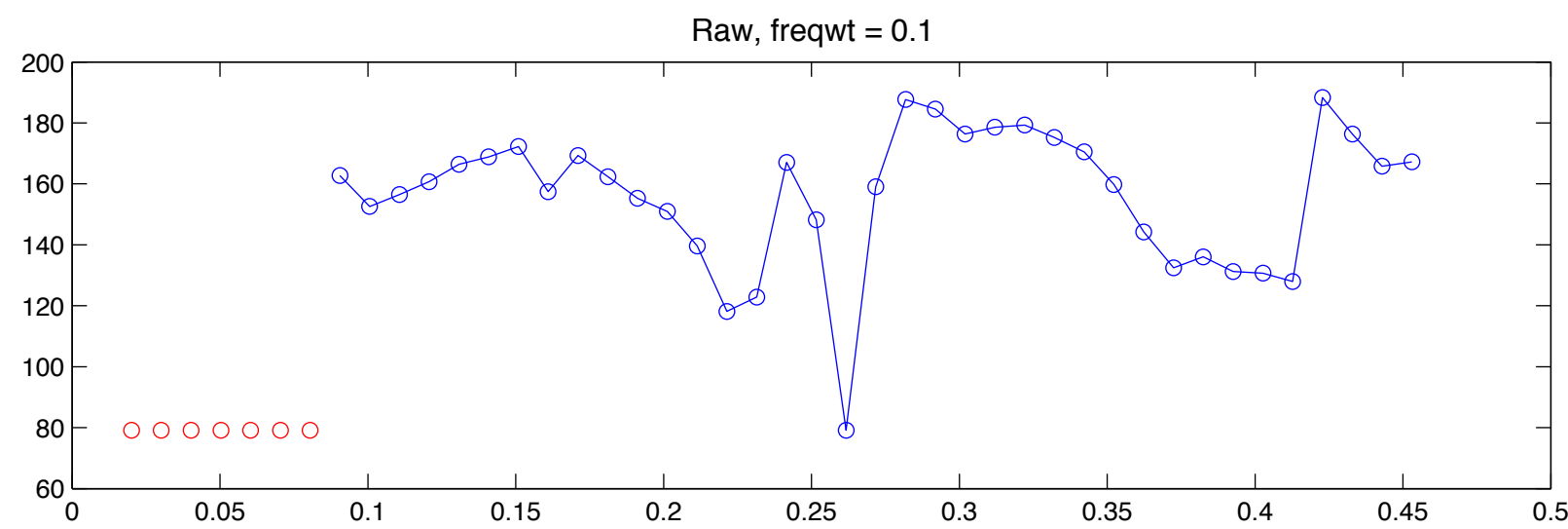
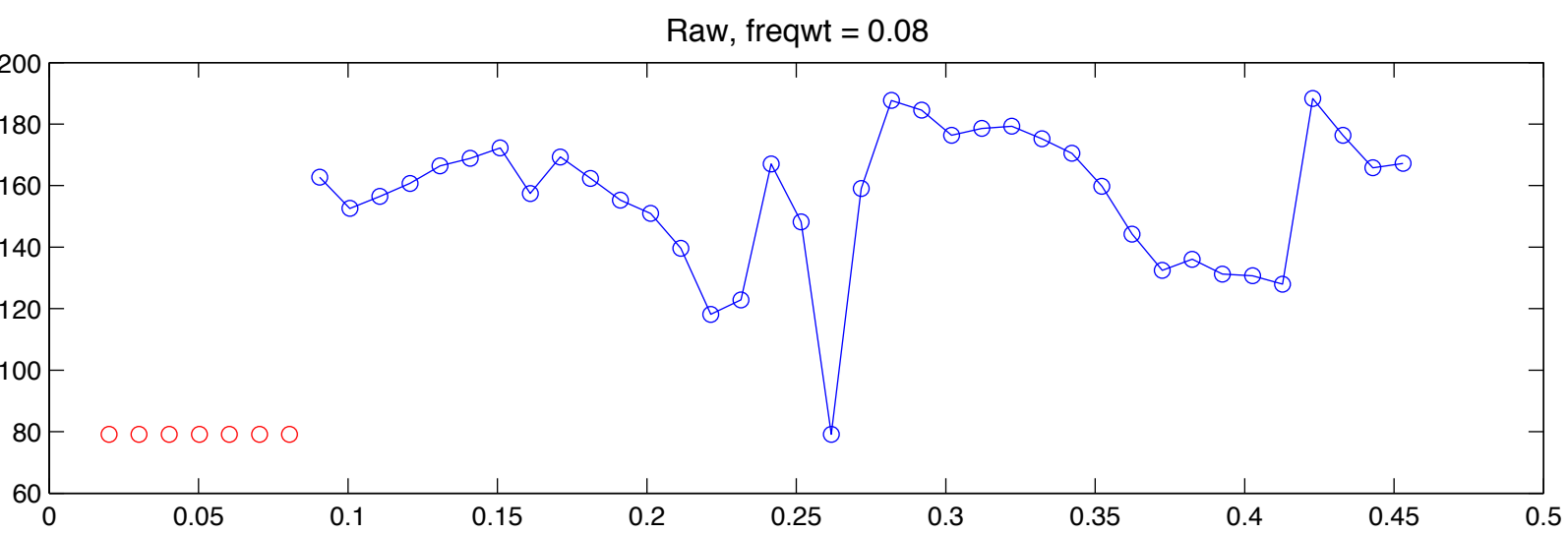
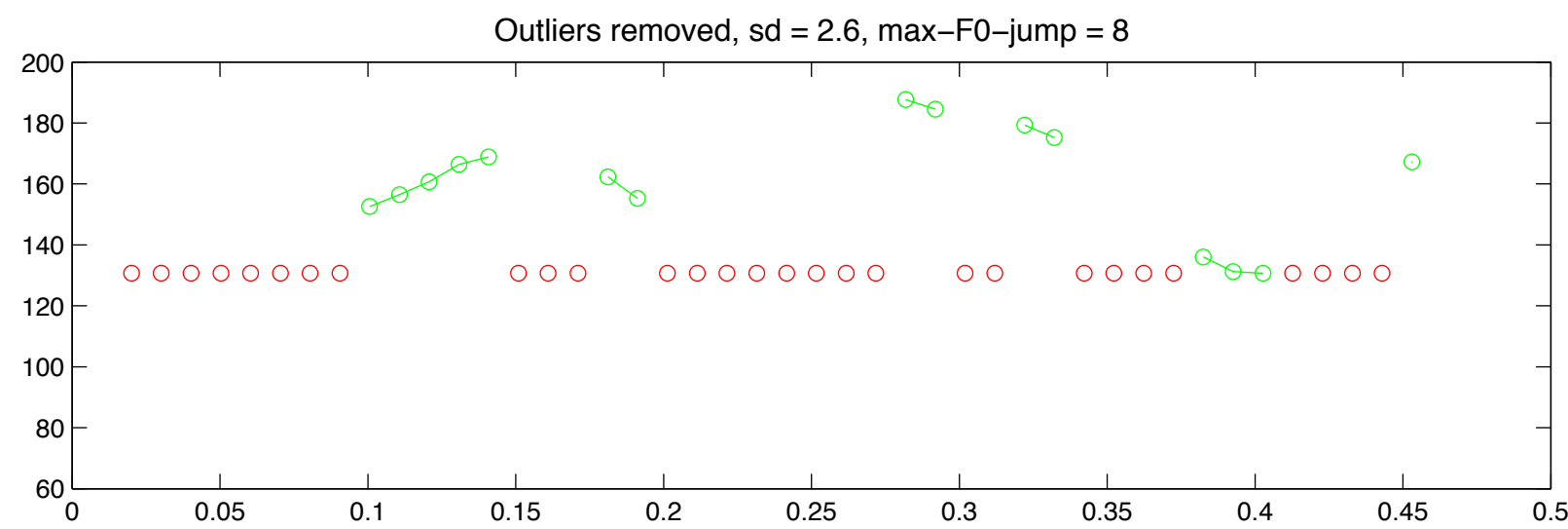
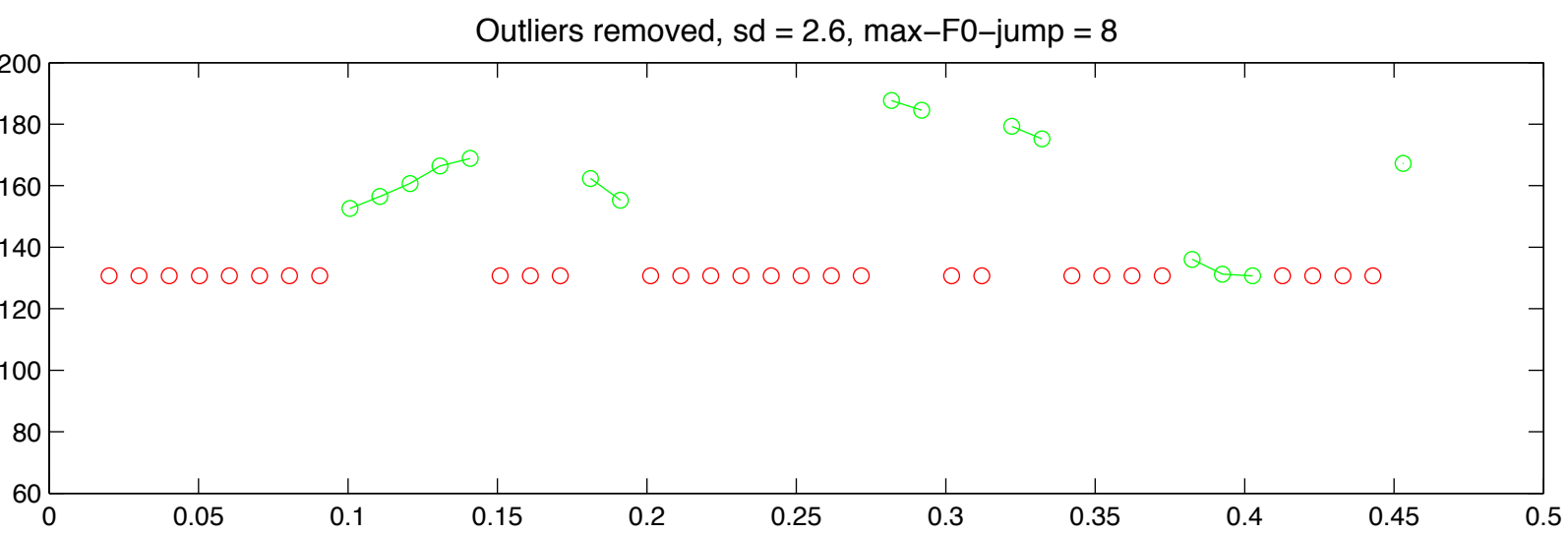
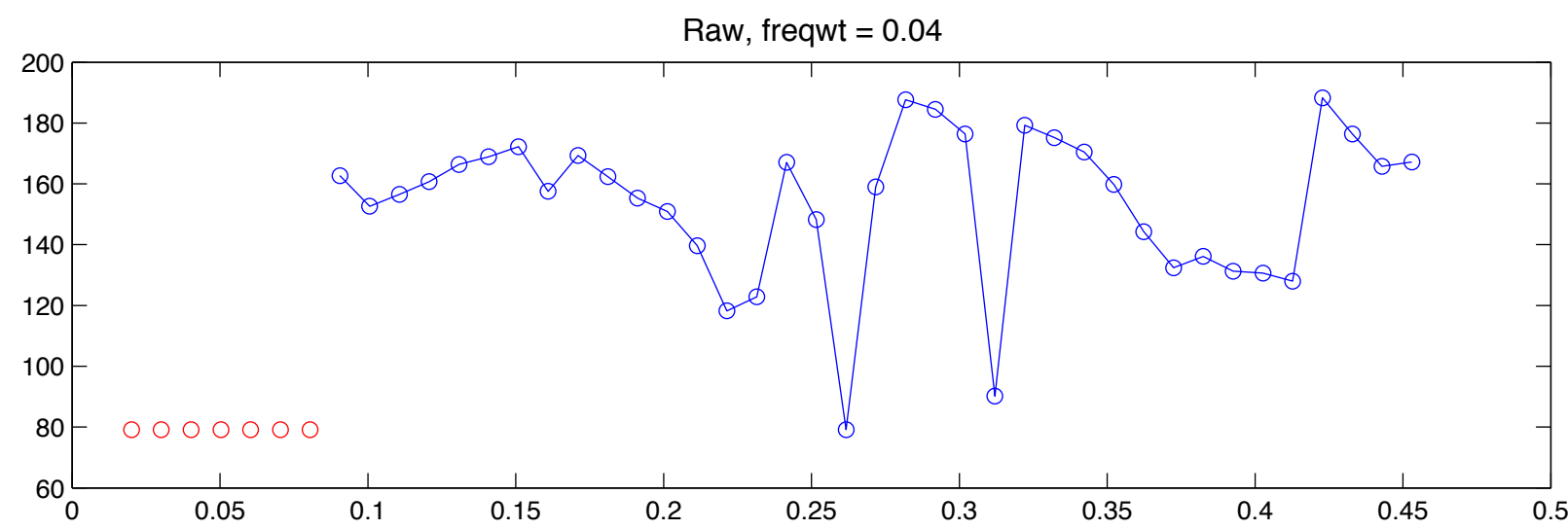
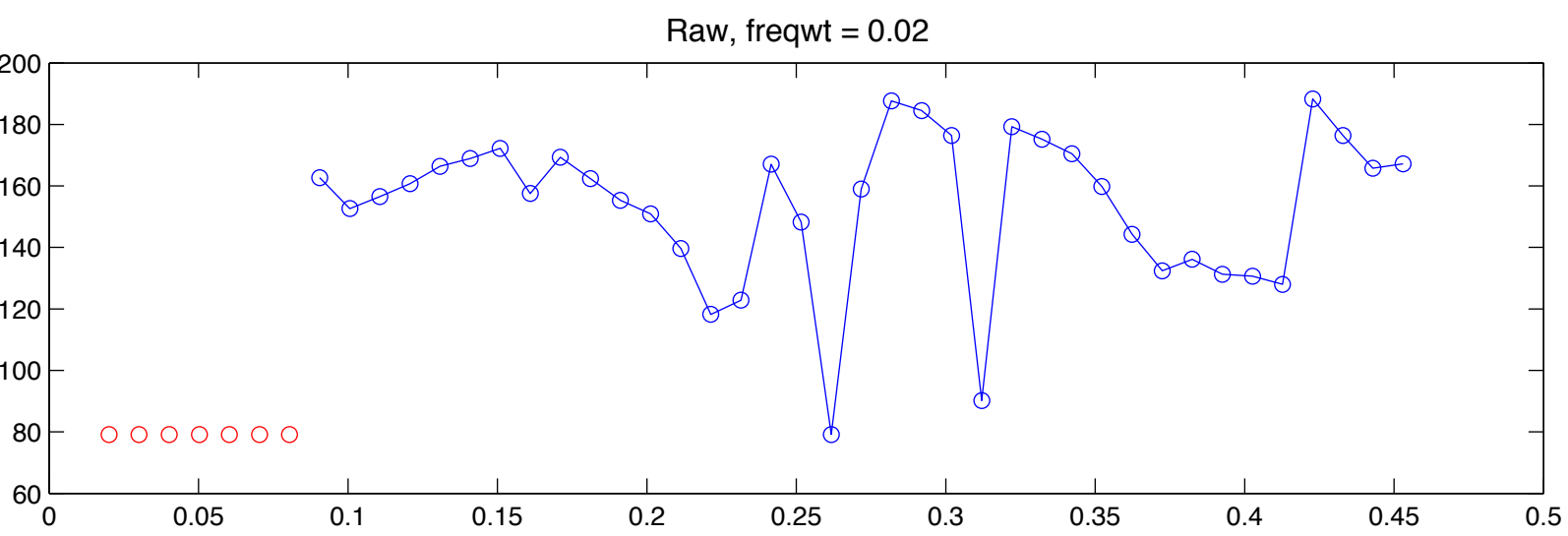
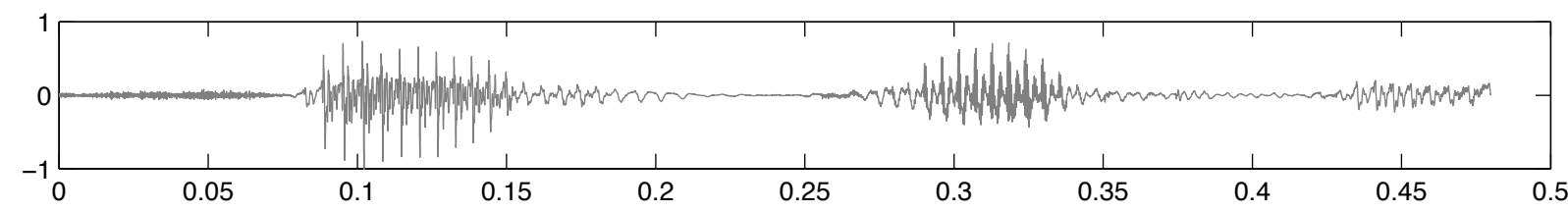
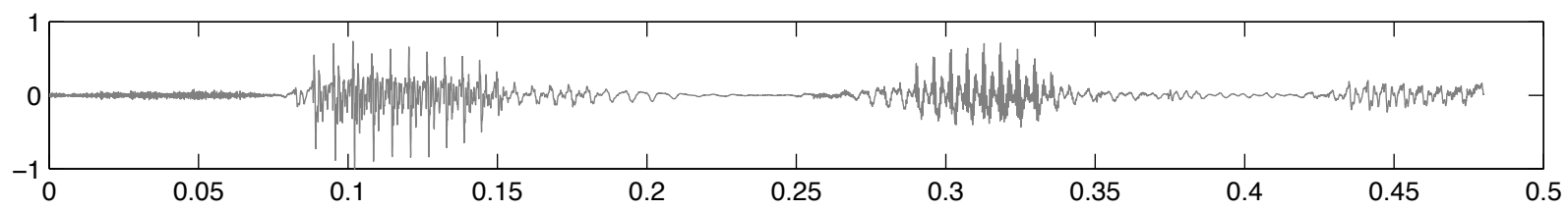
SOME PEOPLE 4602 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



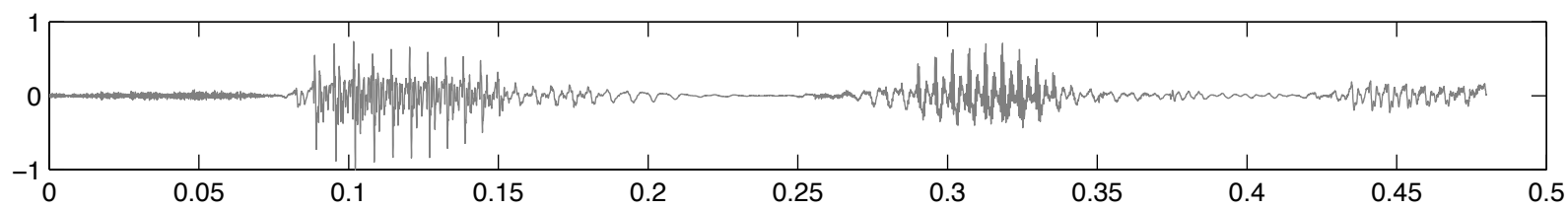
SOME PEOPLE 4602 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



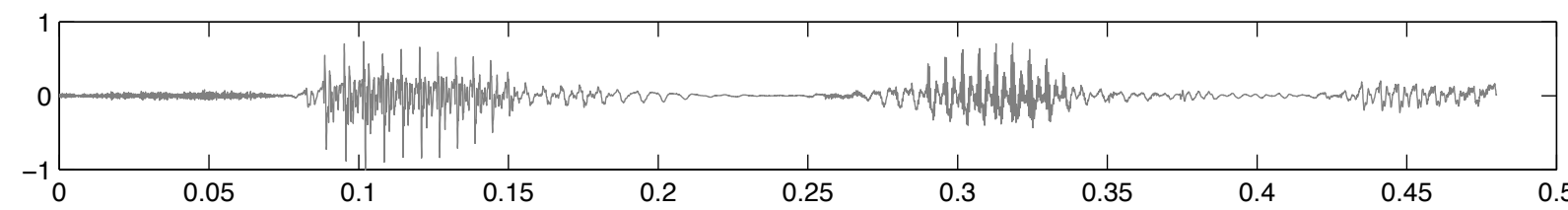
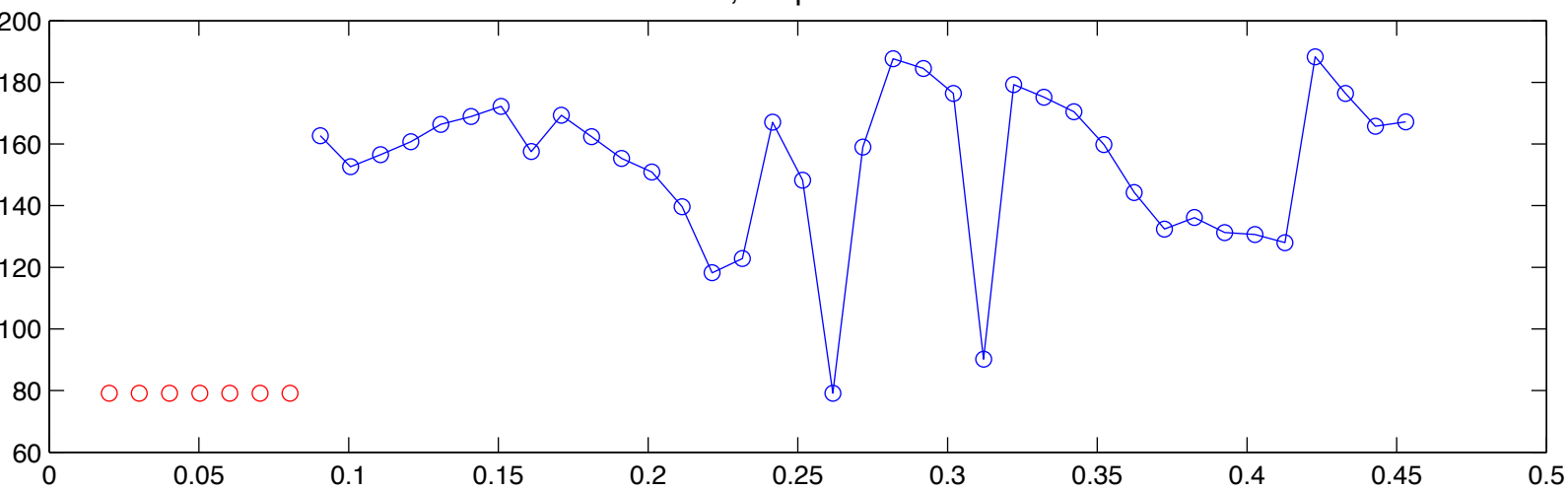
SOME PEOPLE 4602 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



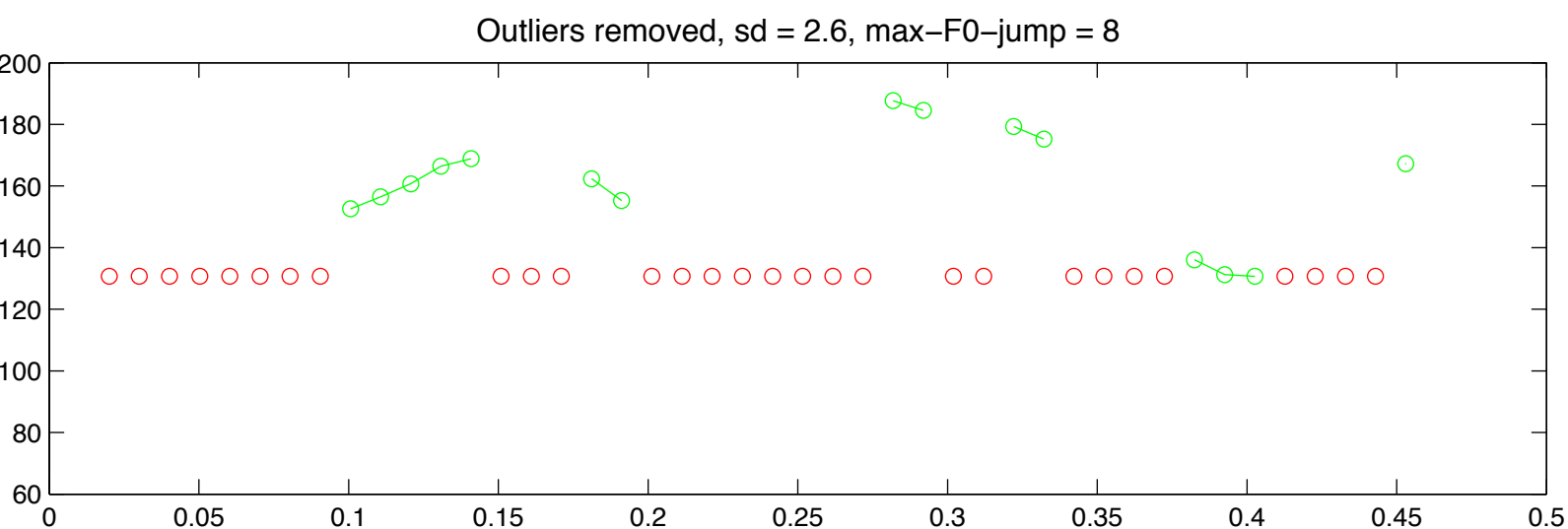
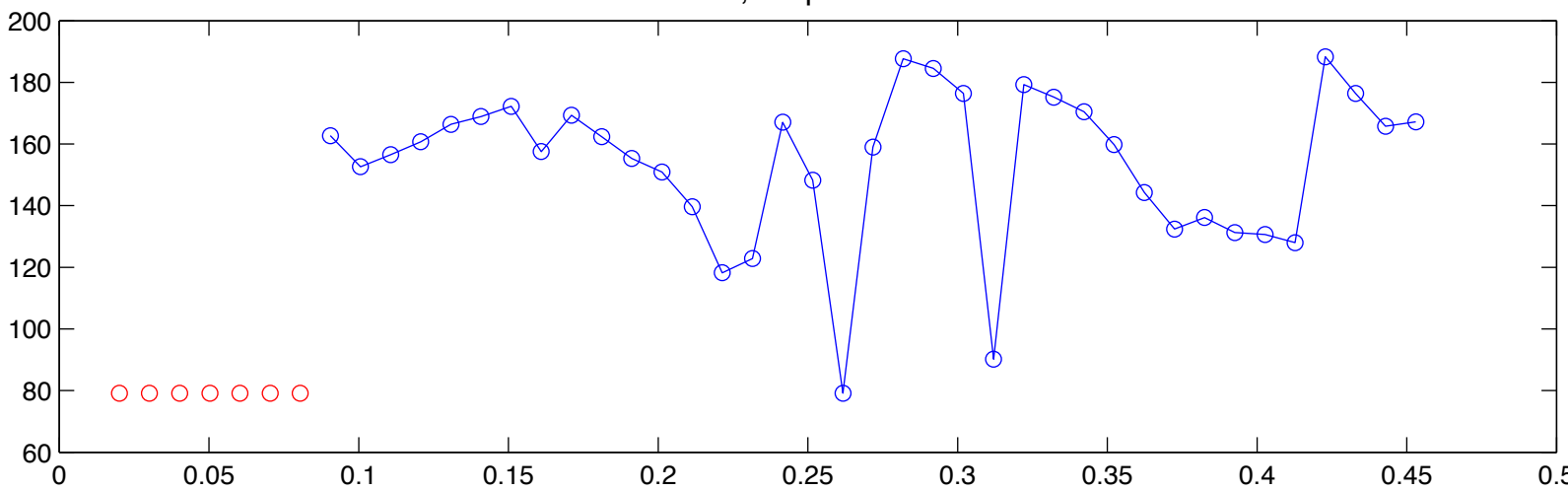
SOME PEOPLE 4602 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



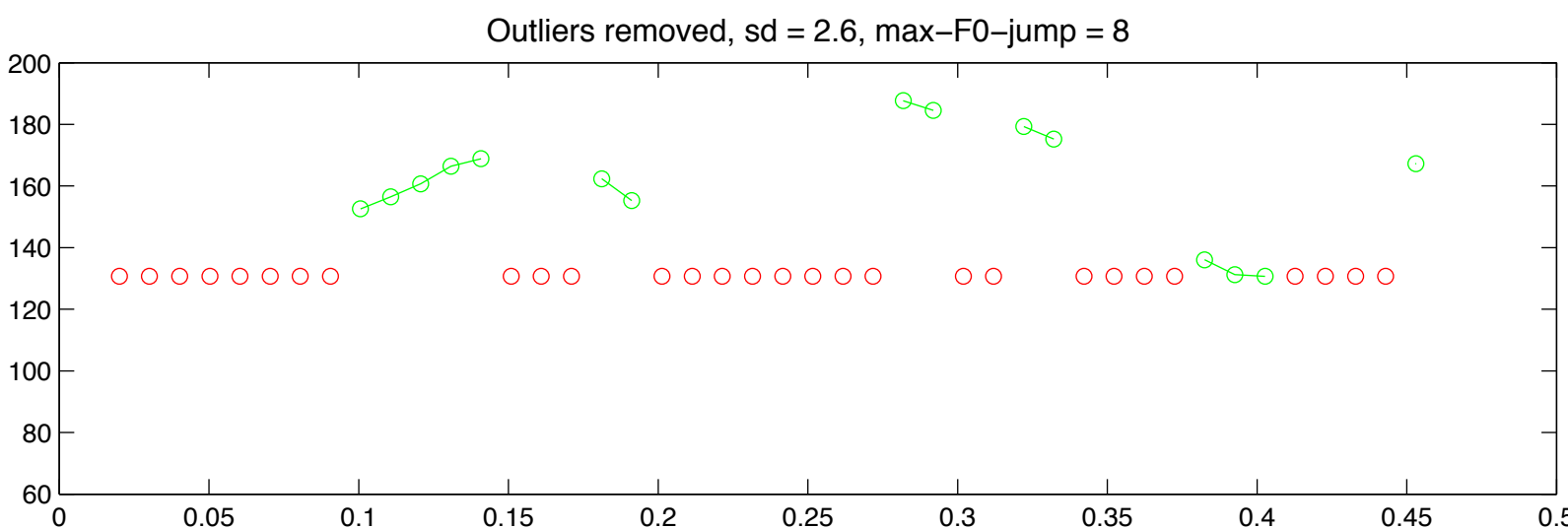
Raw, freqwt = 0.02



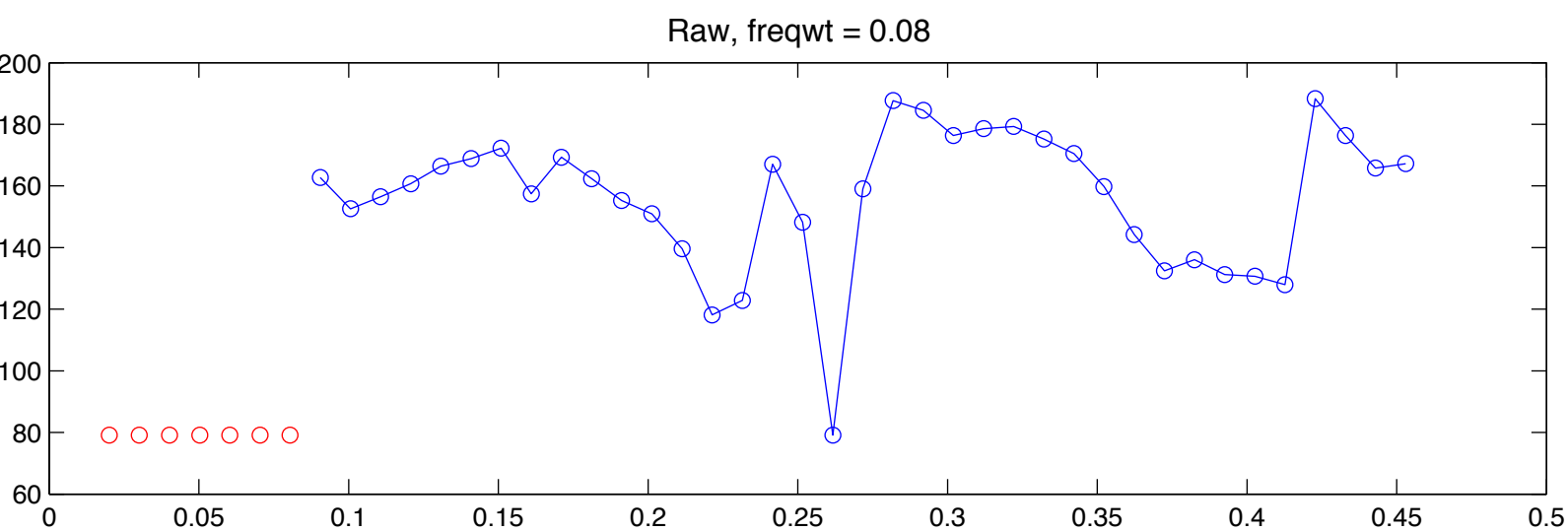
Raw, freqwt = 0.04



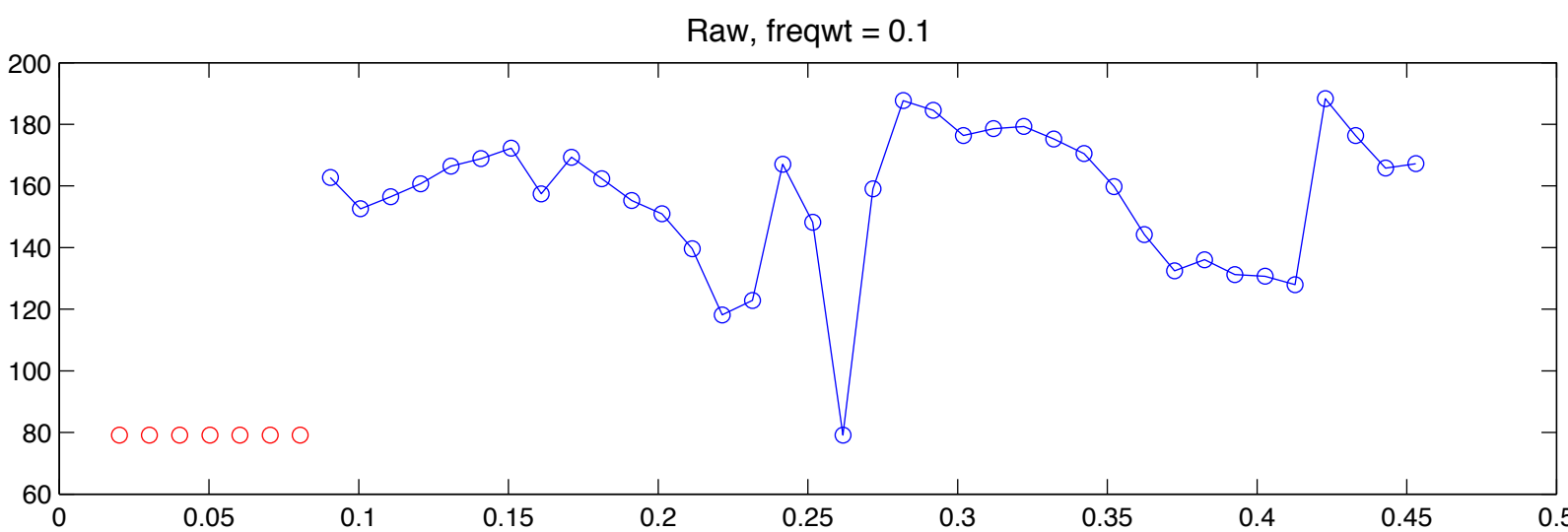
Outliers removed, sd = 2.6, max-F0-jump = 8



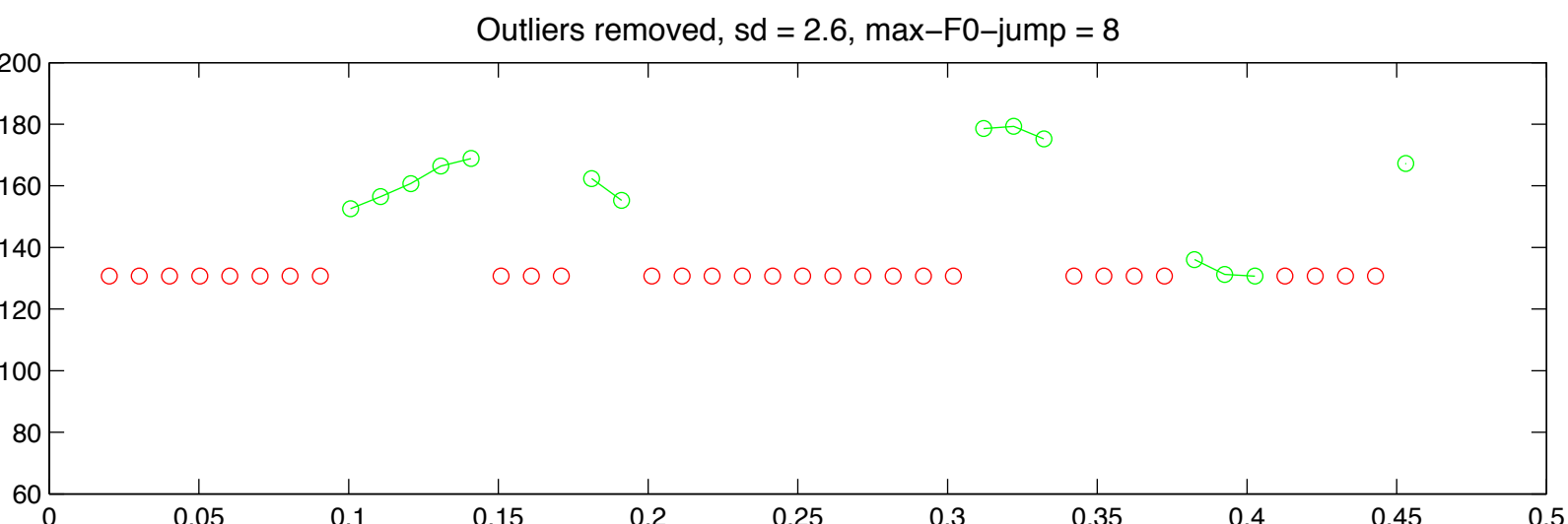
Outliers removed, sd = 2.6, max-F0-jump = 8



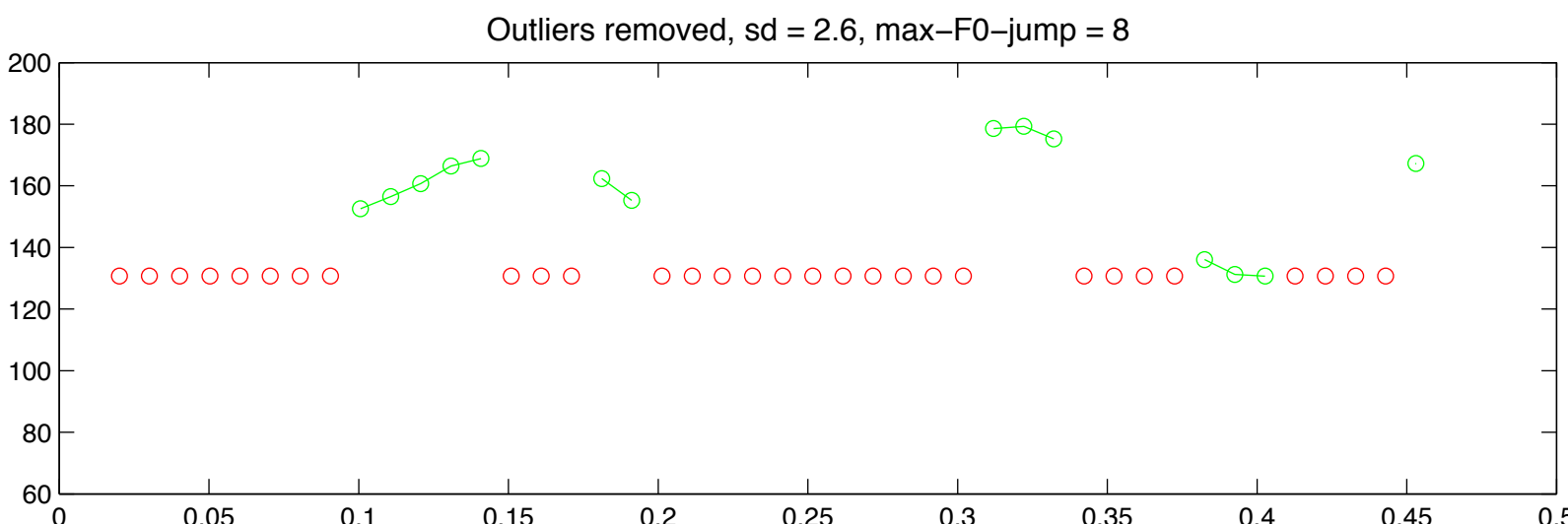
Raw, freqwt = 0.08



Raw, freqwt = 0.1

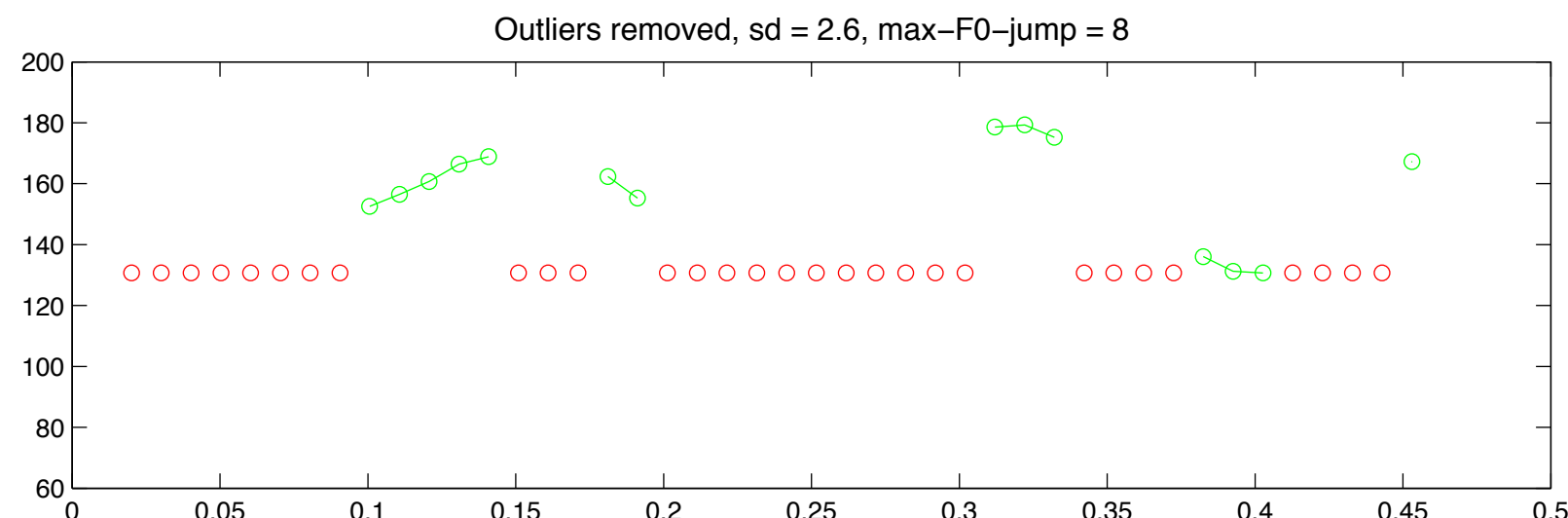
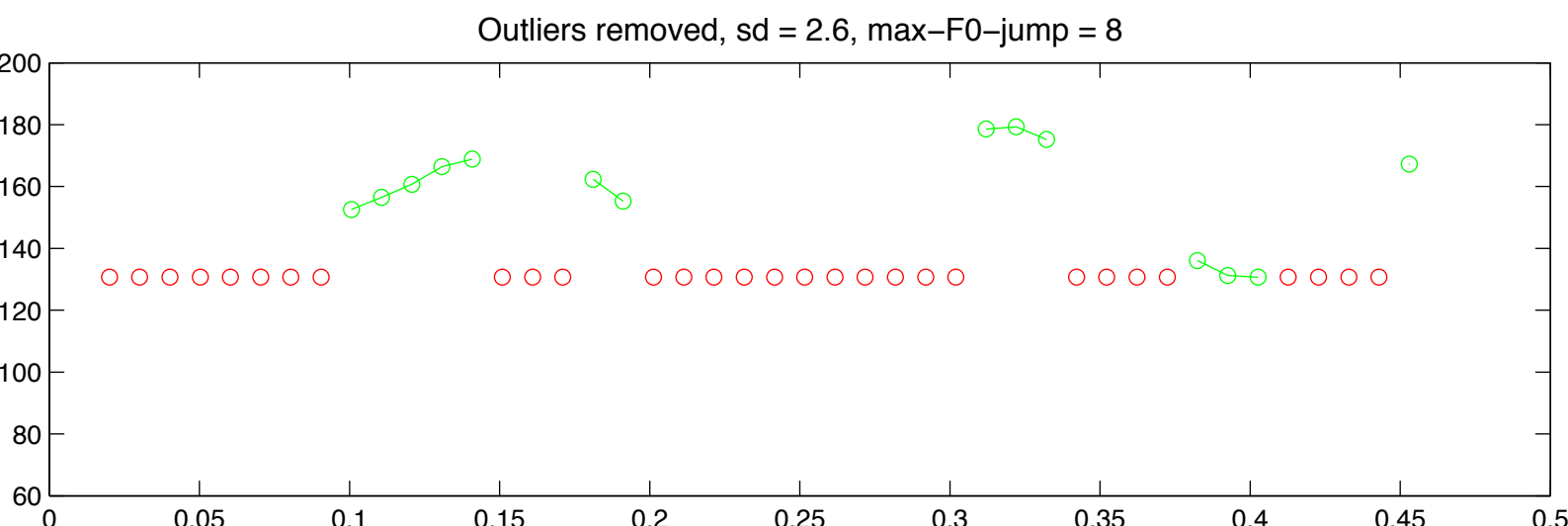
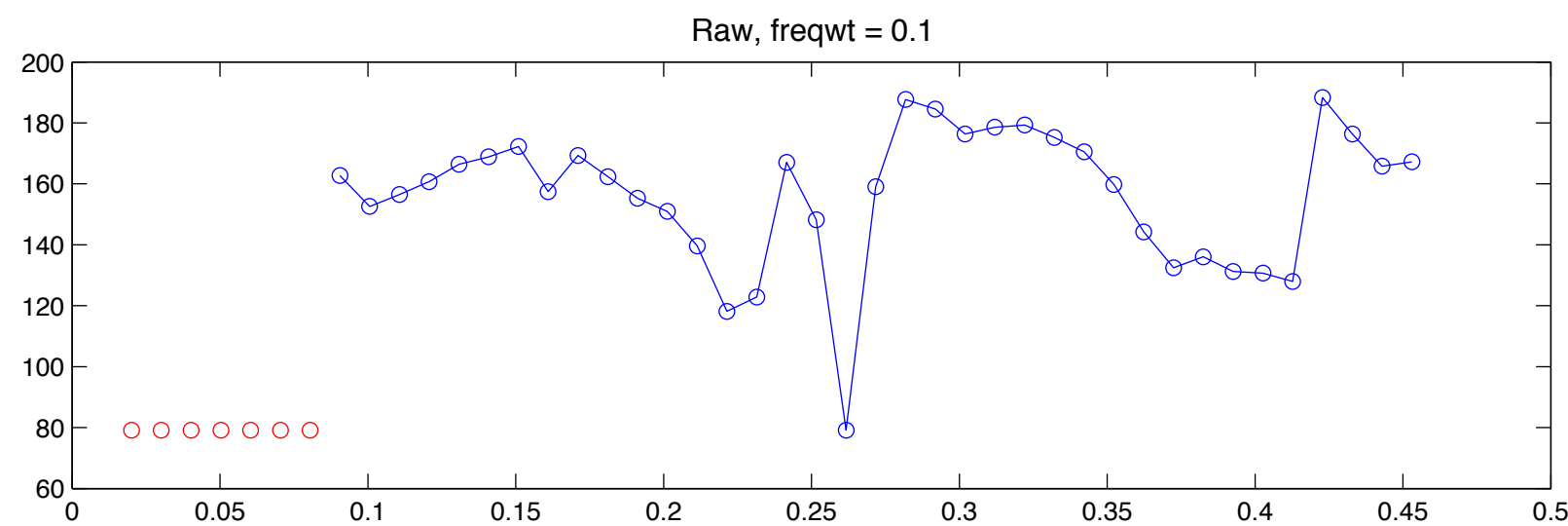
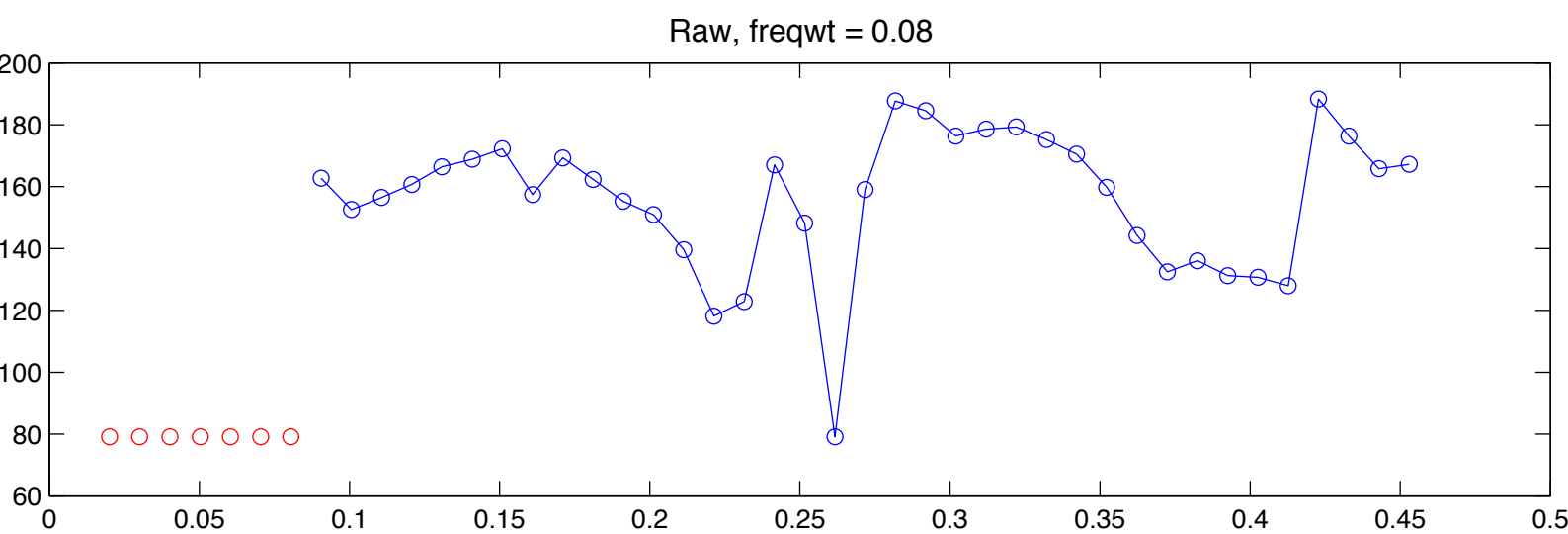
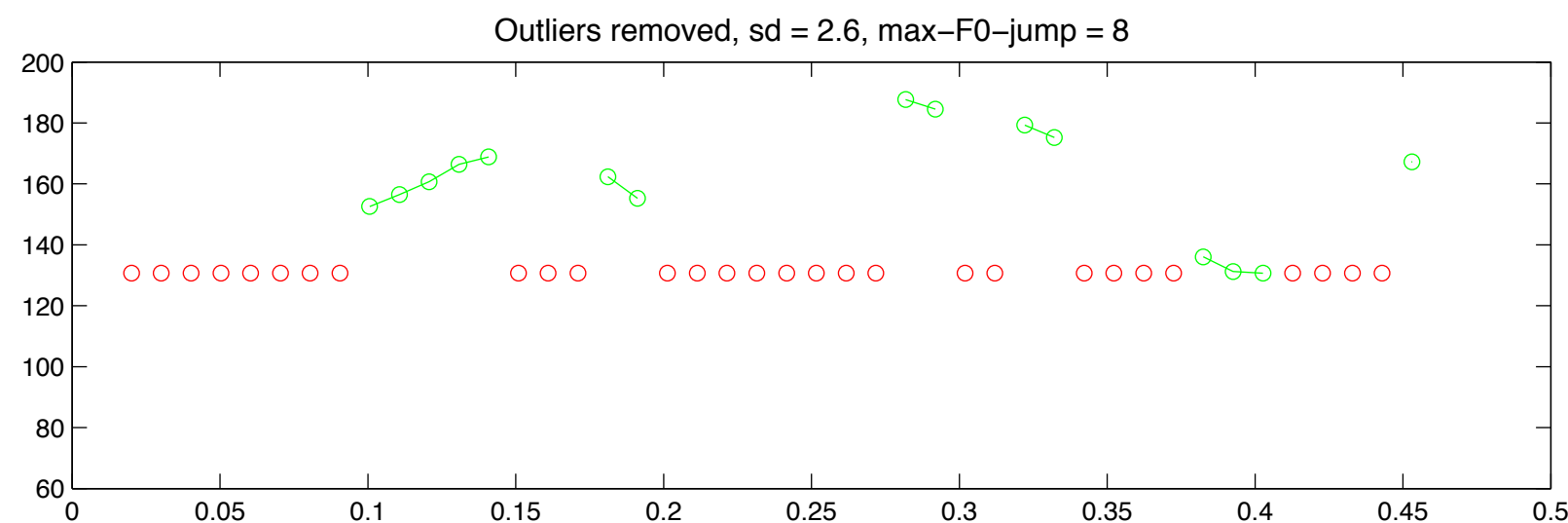
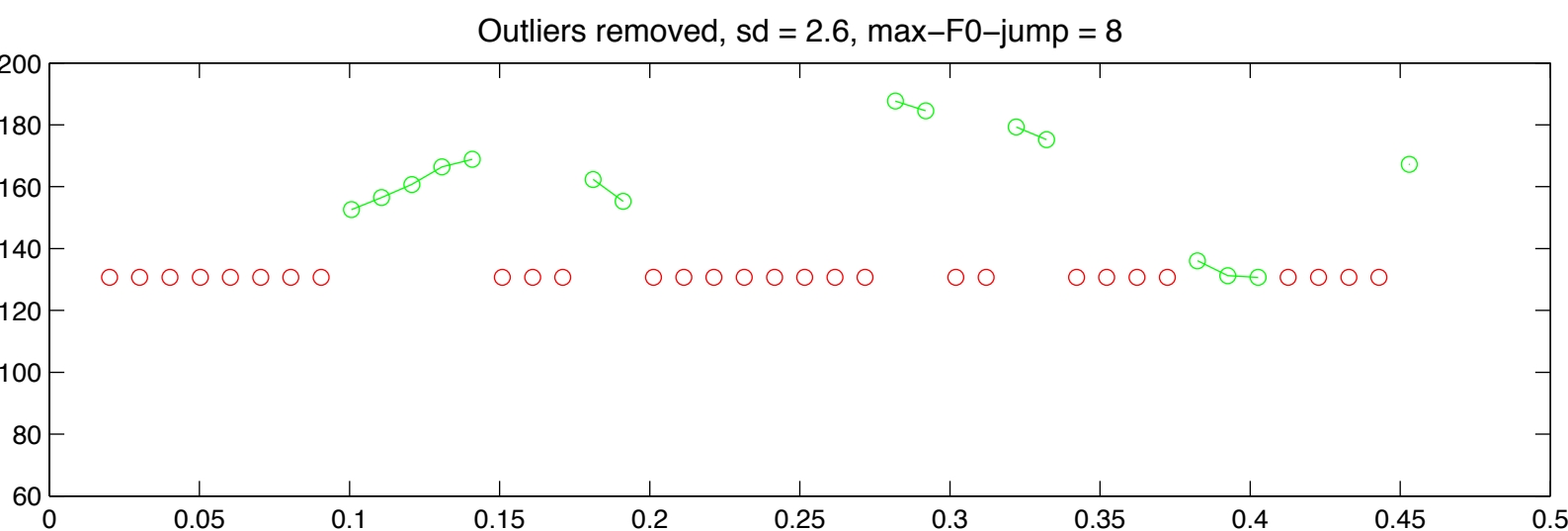
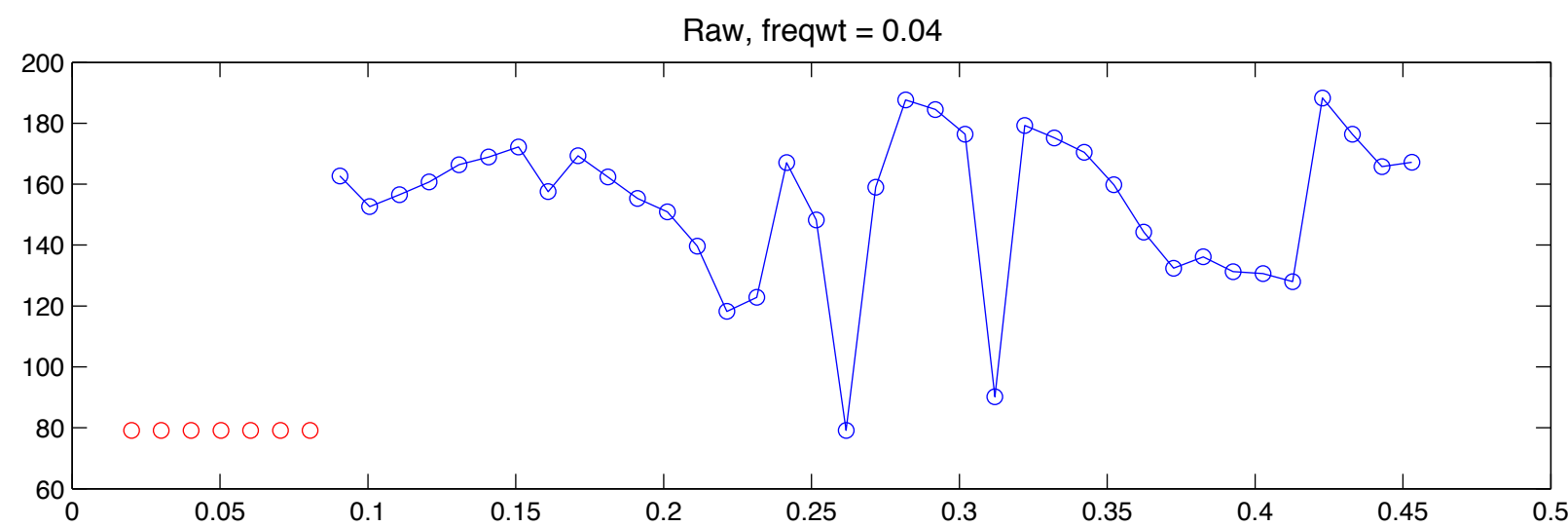
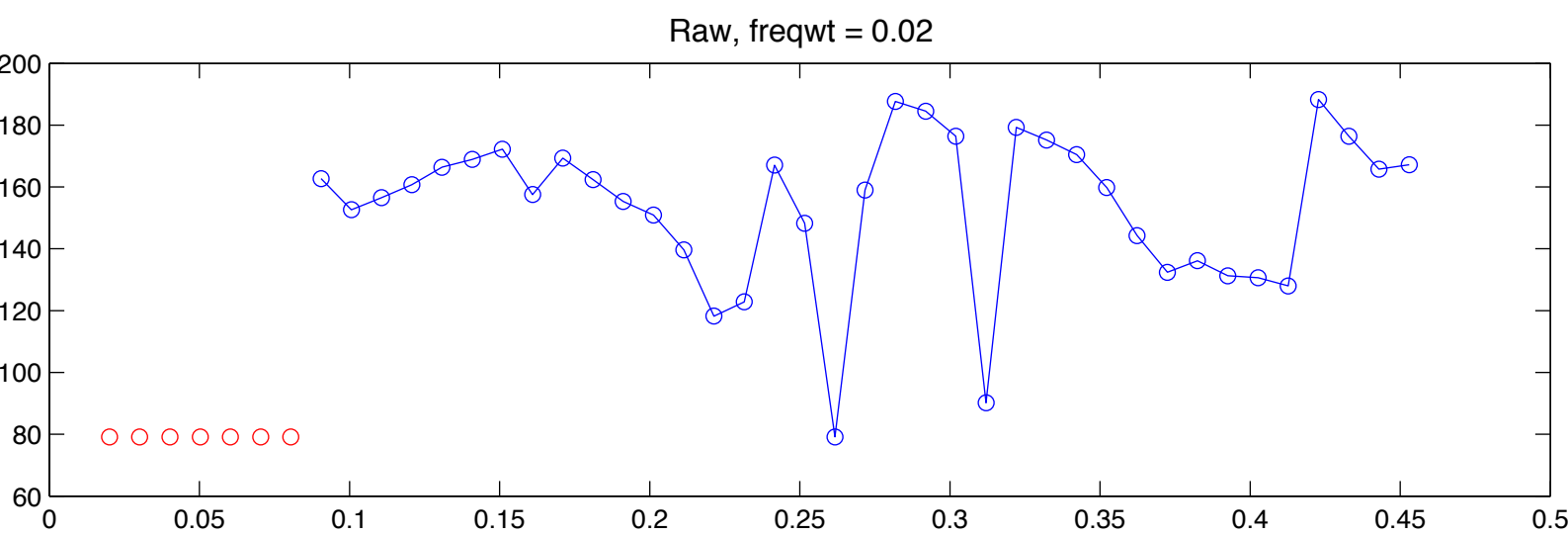
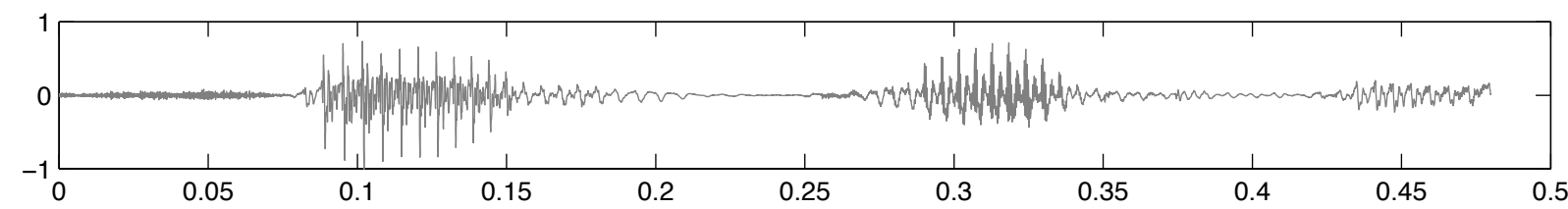
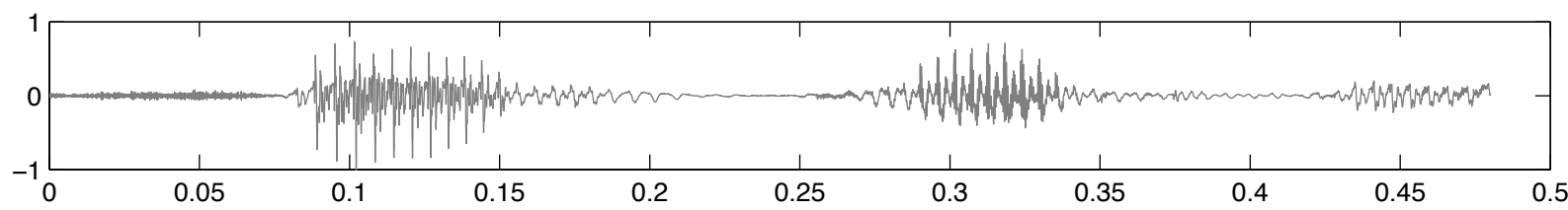


Outliers removed, sd = 2.6, max-F0-jump = 8



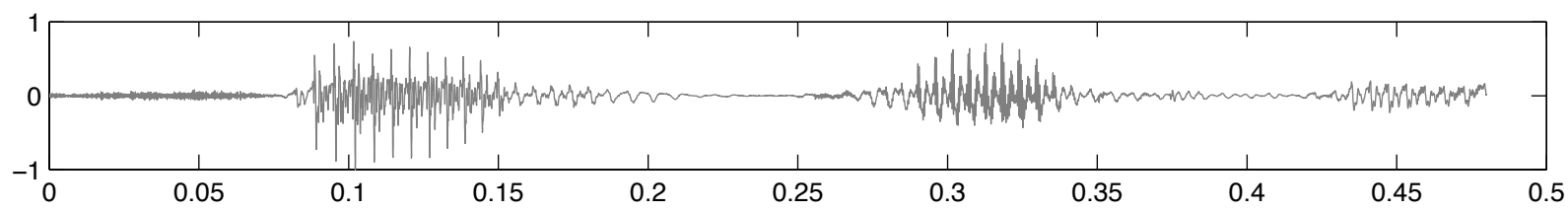
Outliers removed, sd = 2.6, max-F0-jump = 8

SOME PEOPLE 4602 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

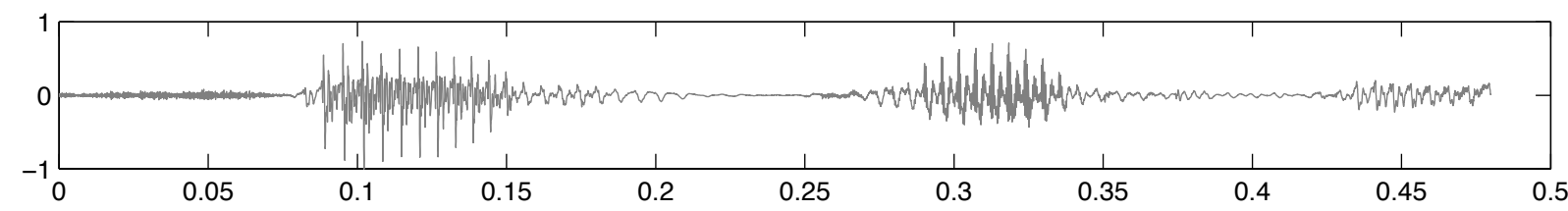
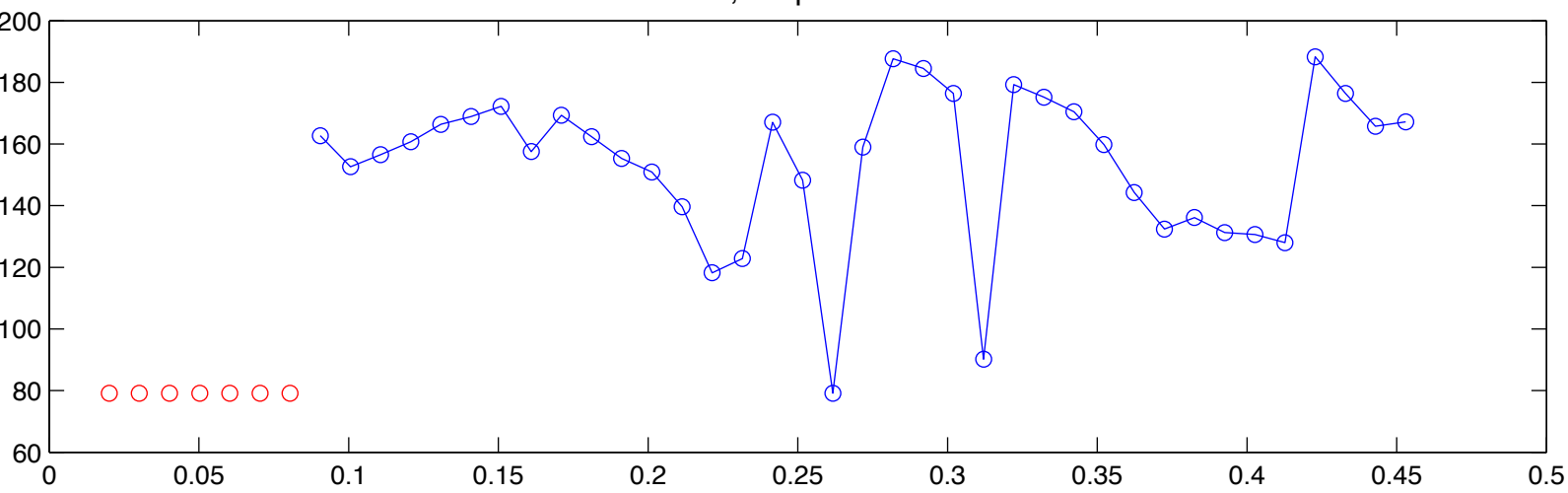




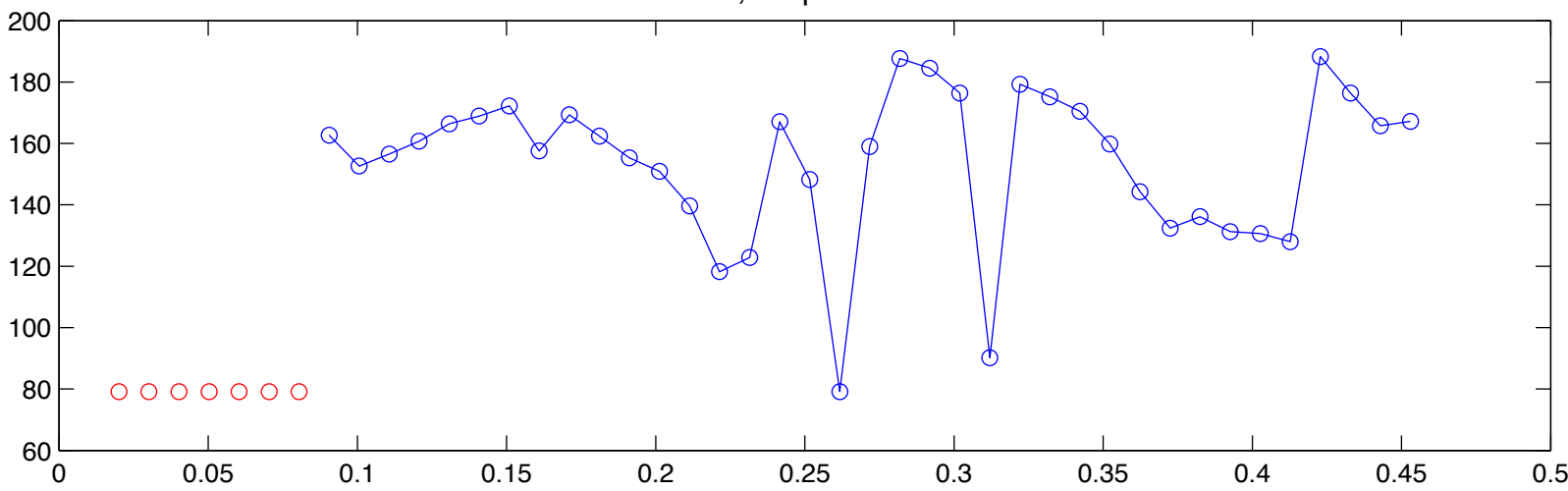
# SOME PEOPLE 4602 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



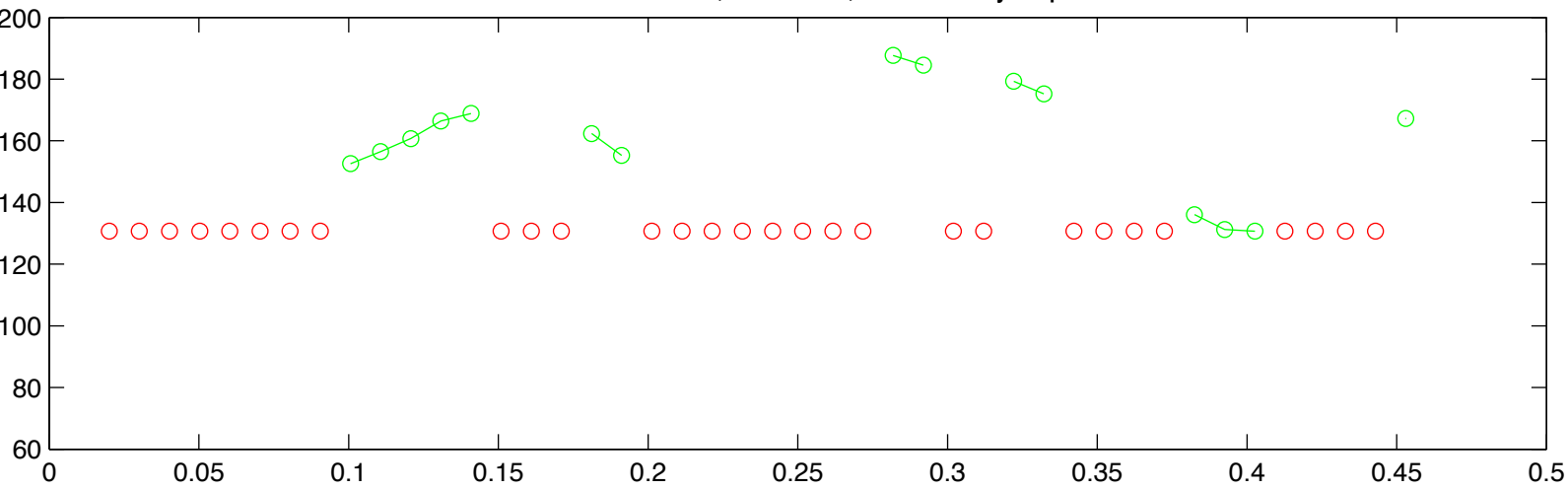
Raw, freqwt = 0.02



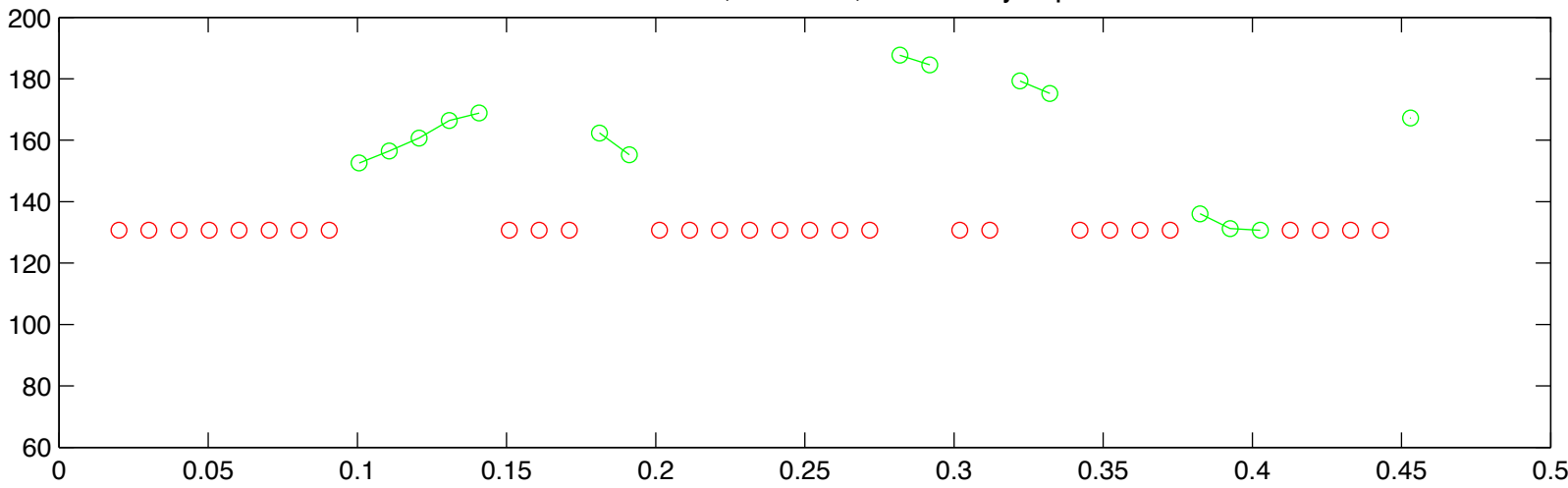
Raw, freqwt = 0.04



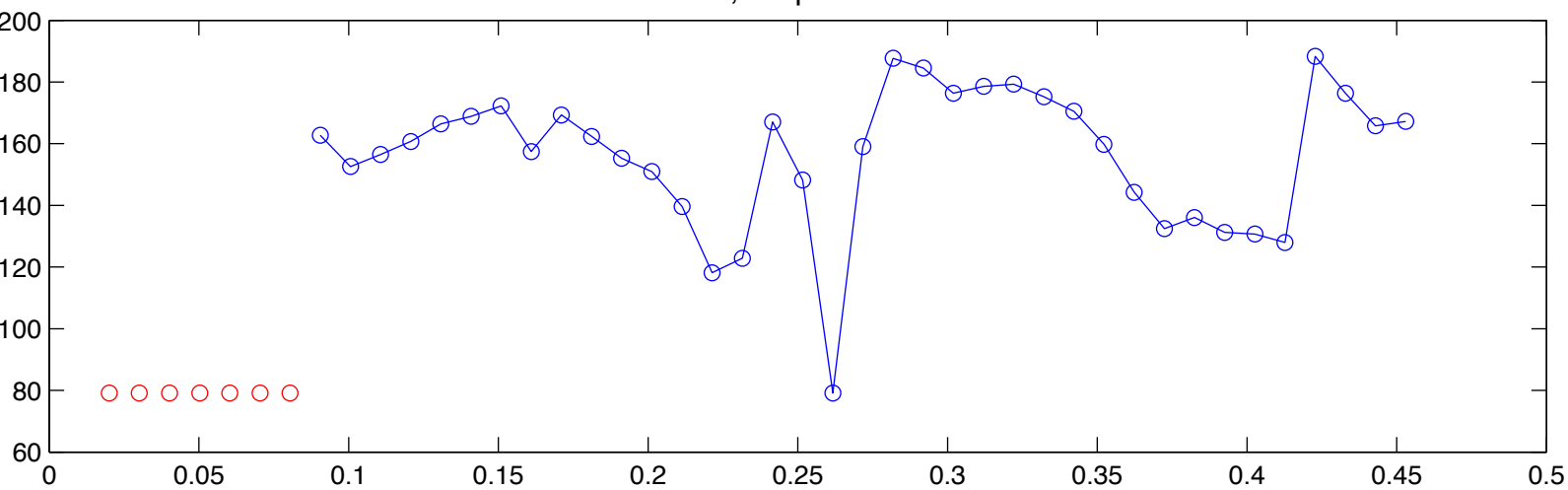
Outliers removed, sd = 2.6, max-F0-jump = 8



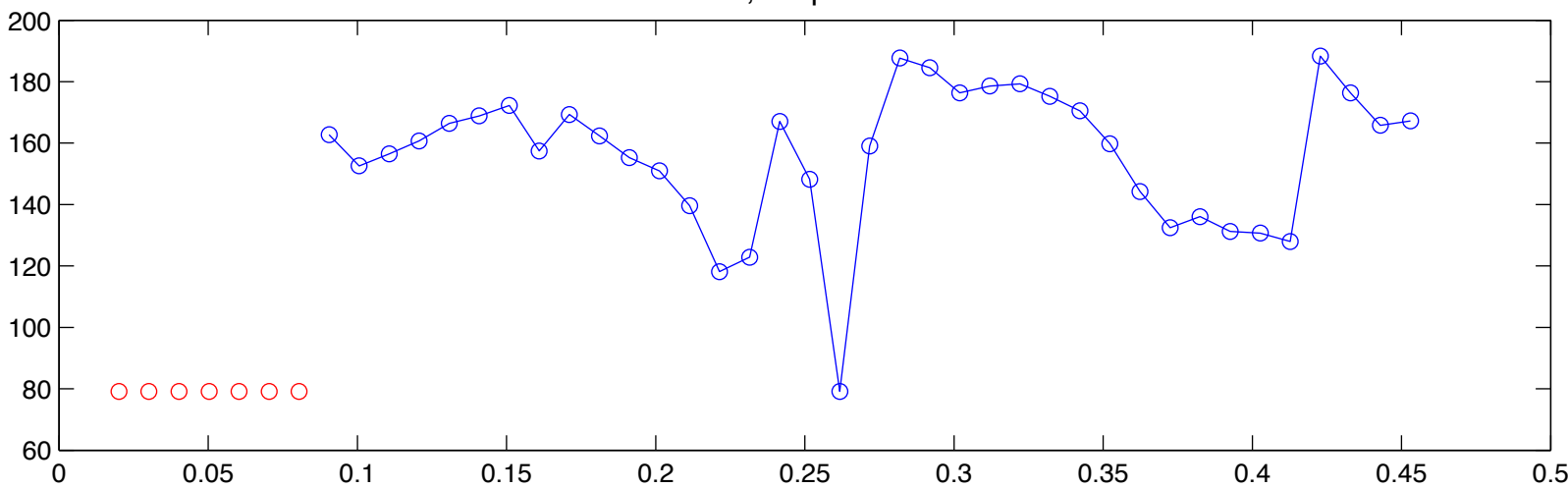
Outliers removed, sd = 2.6, max-F0-jump = 8



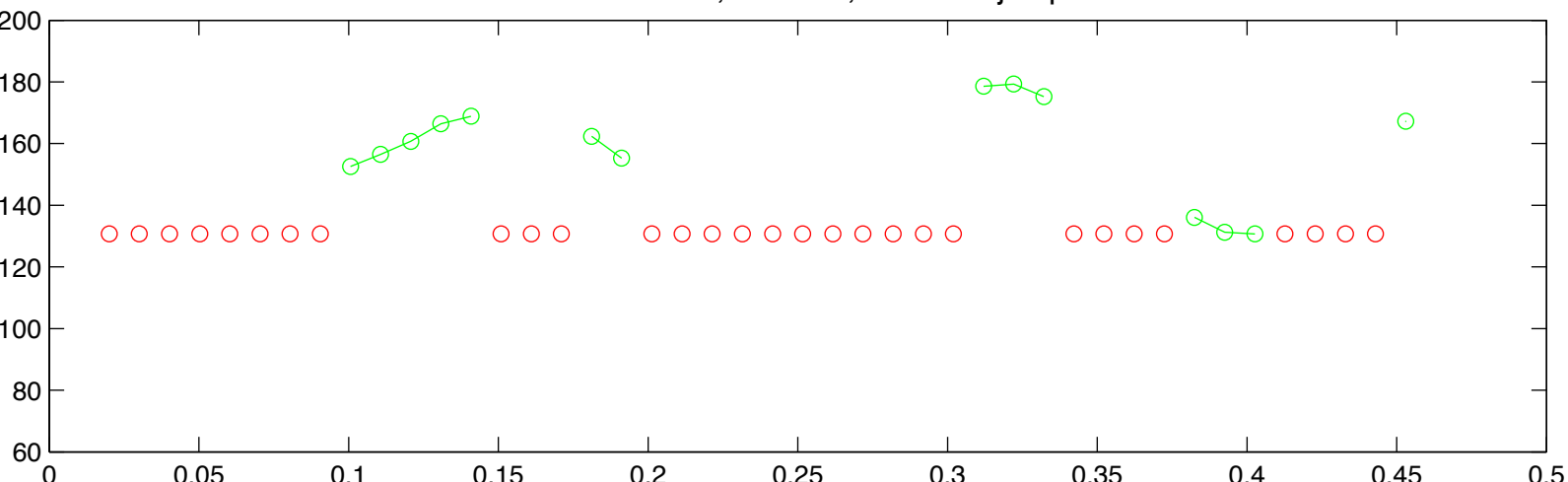
Raw, freqwt = 0.08



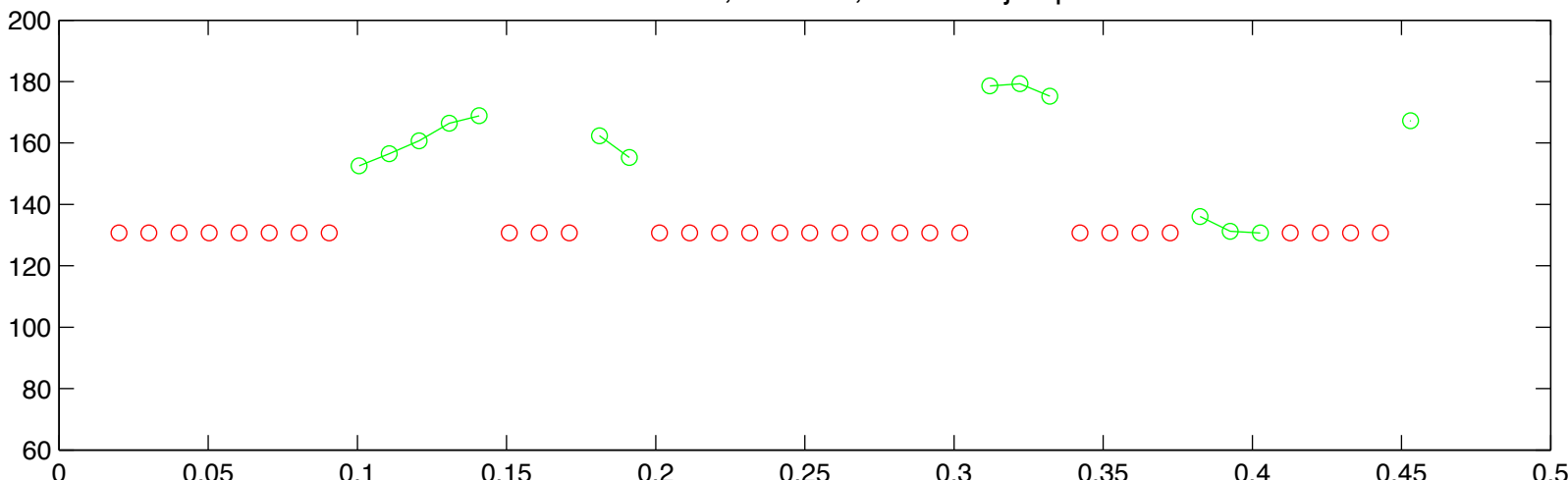
Raw, freqwt = 0.1



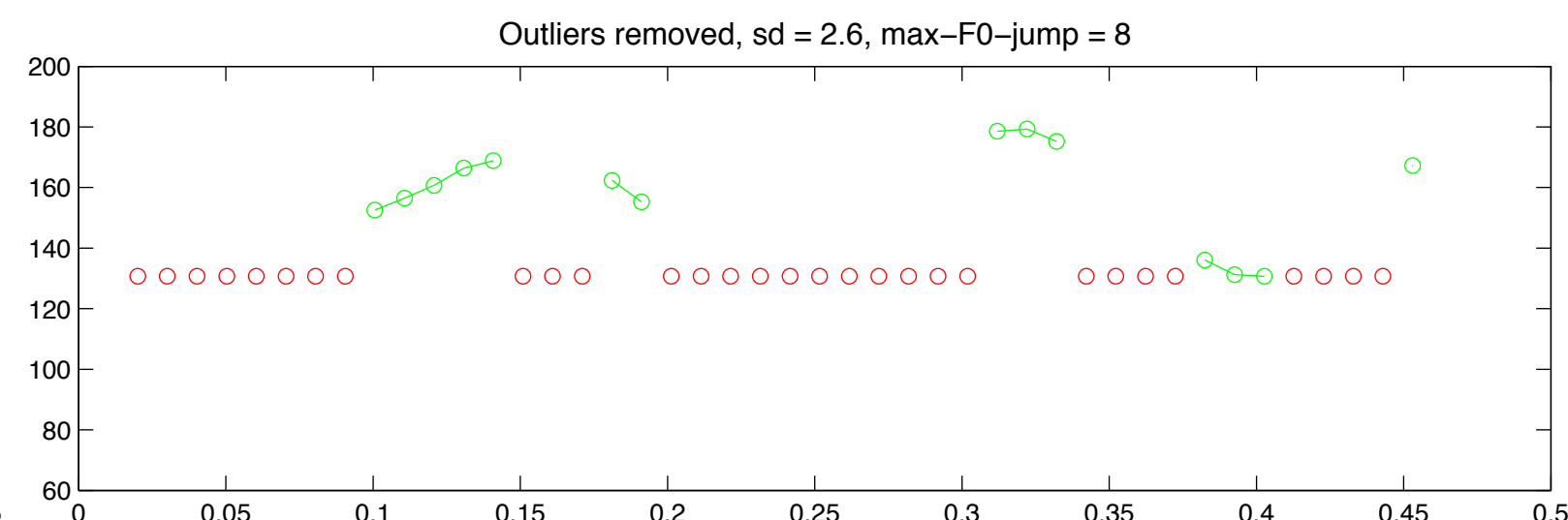
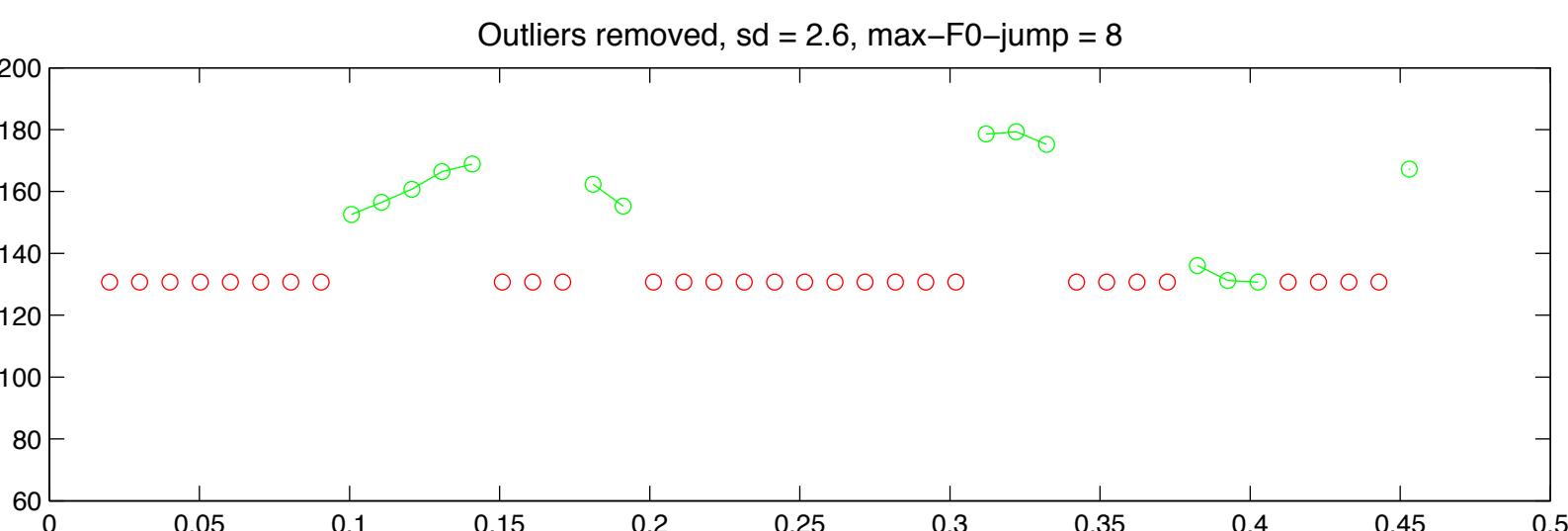
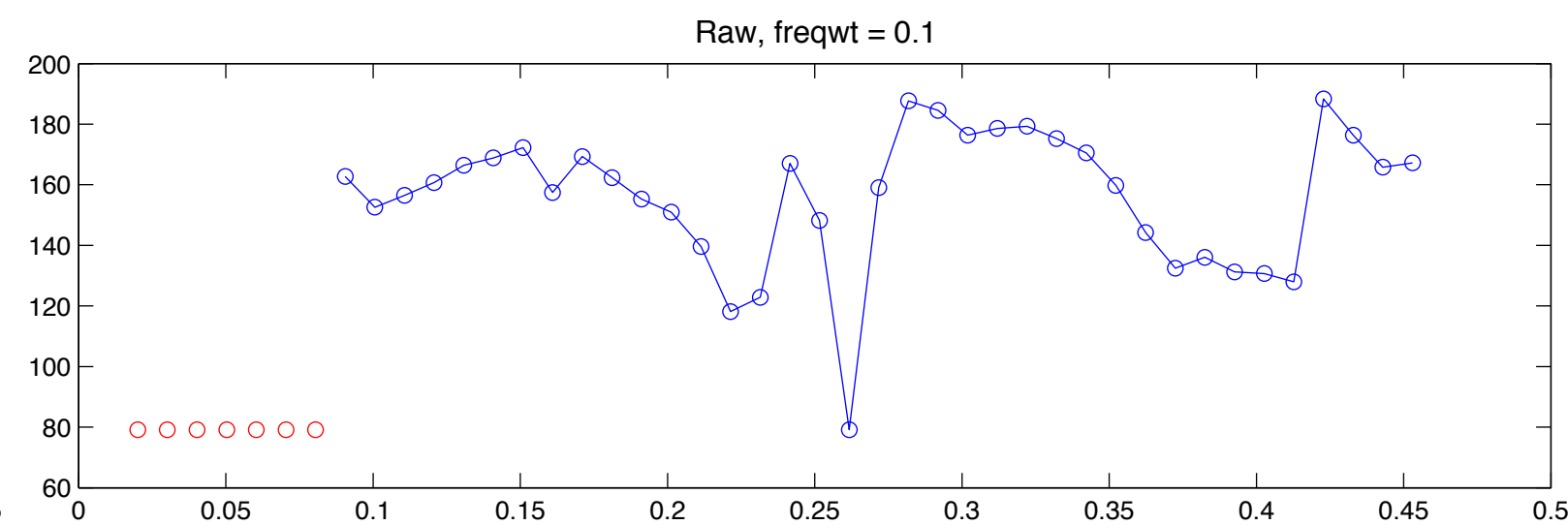
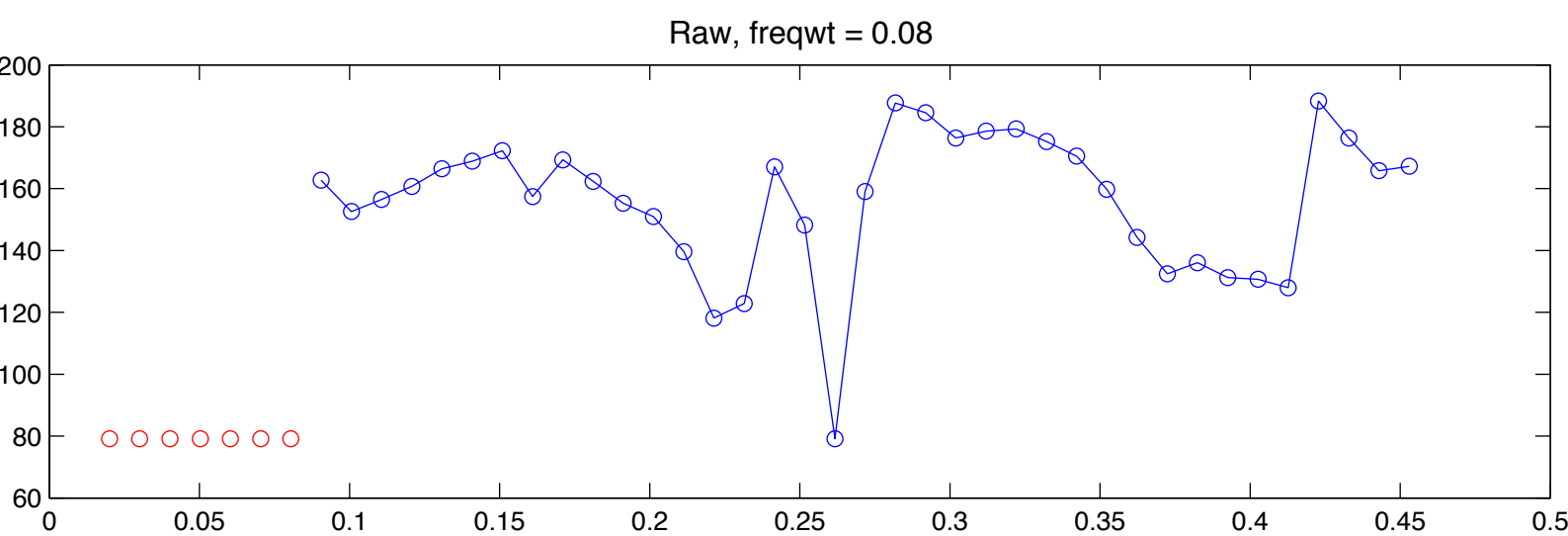
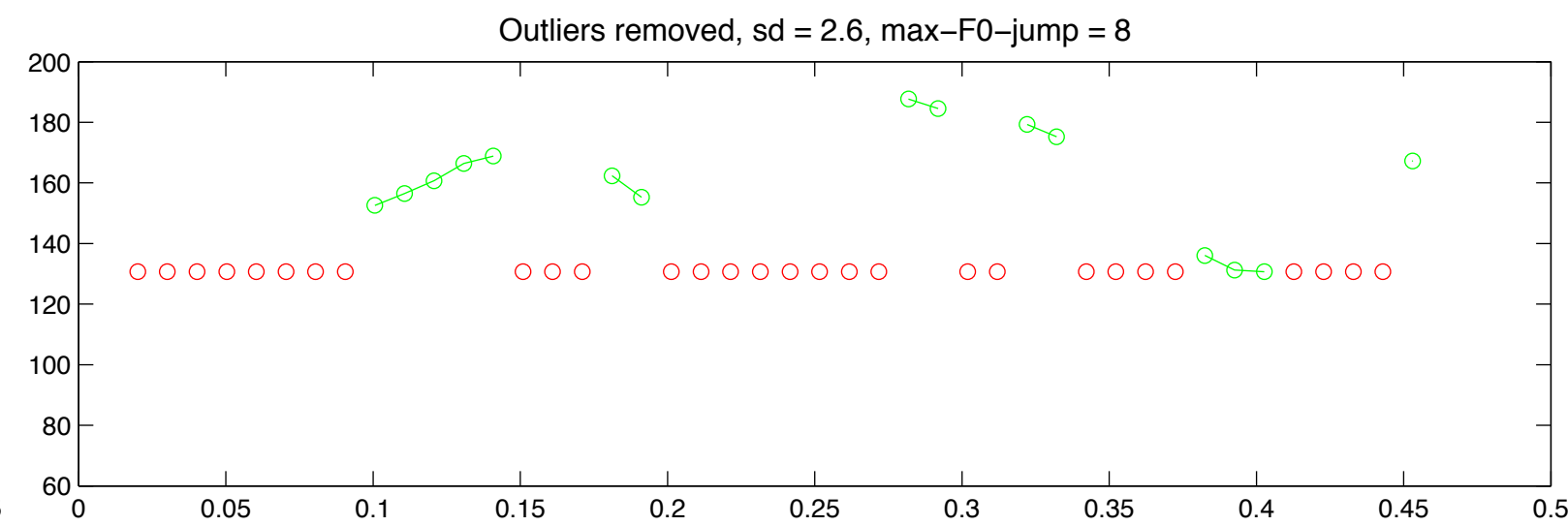
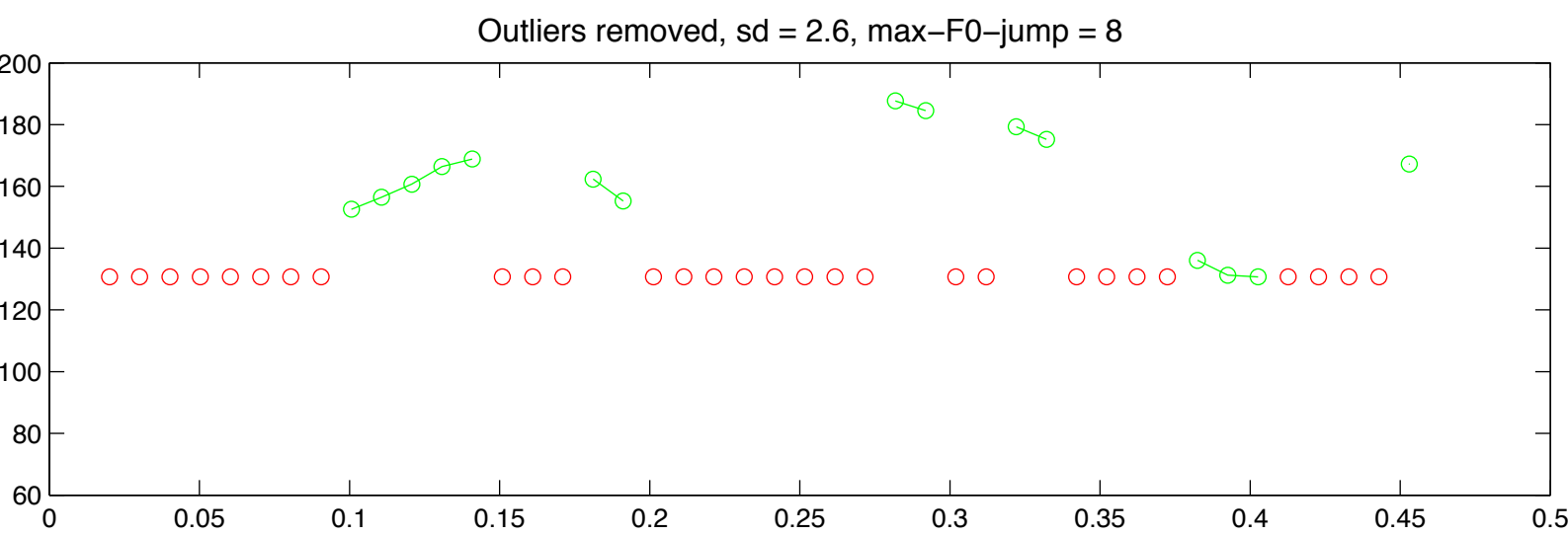
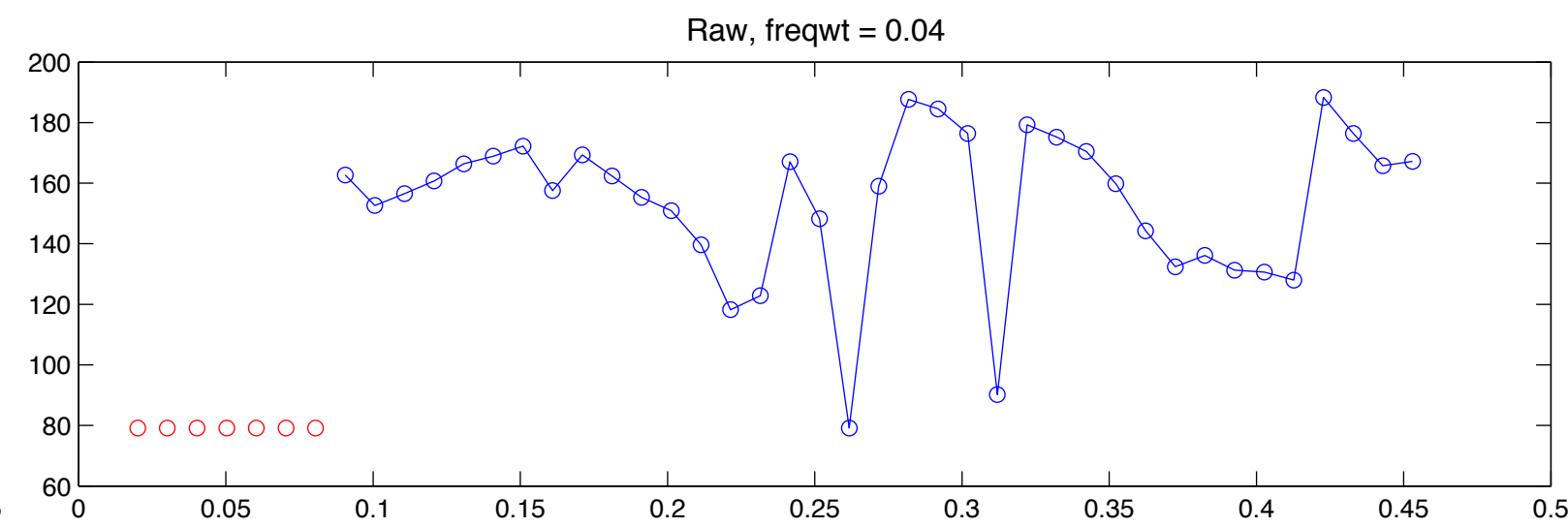
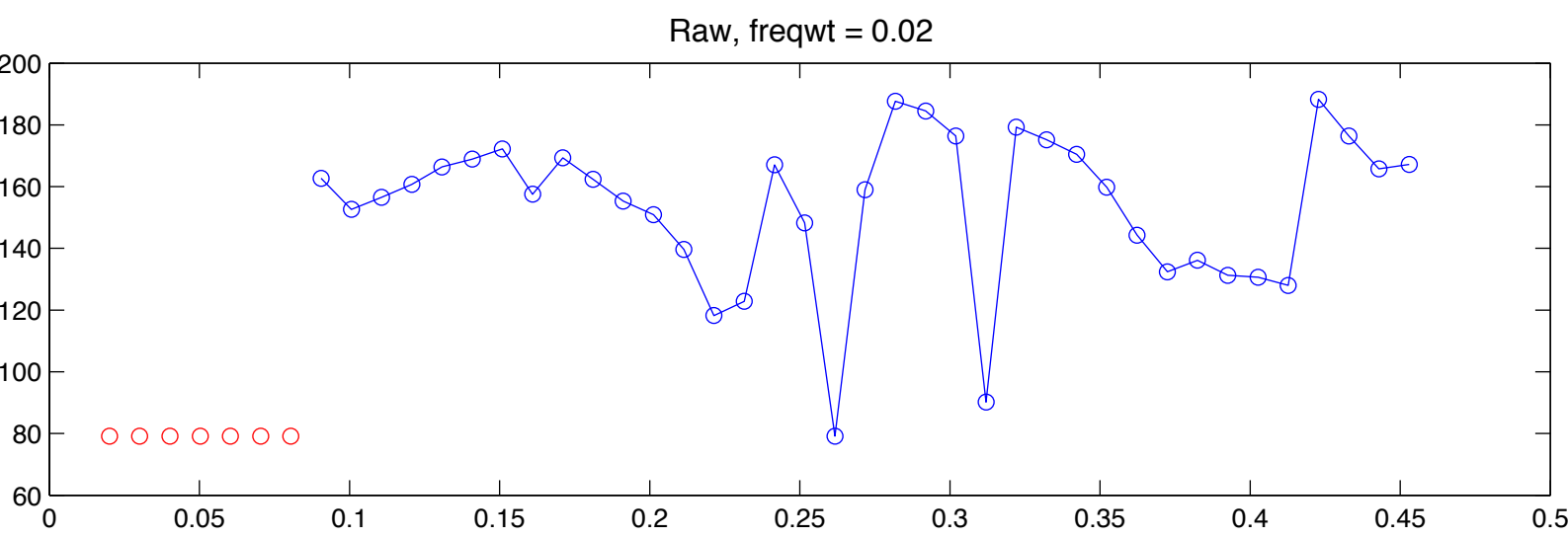
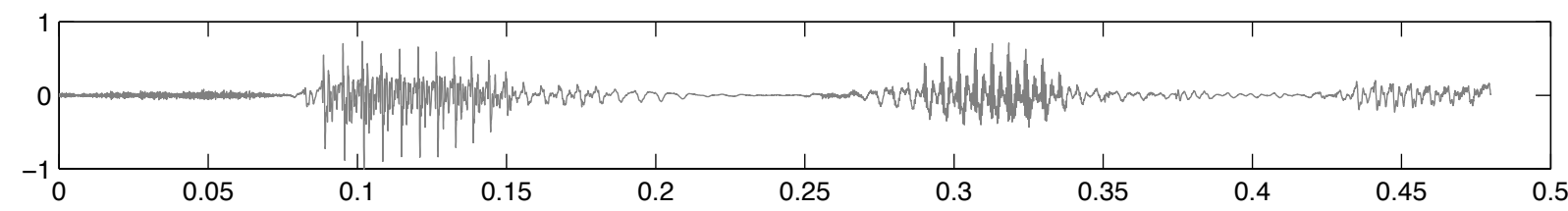
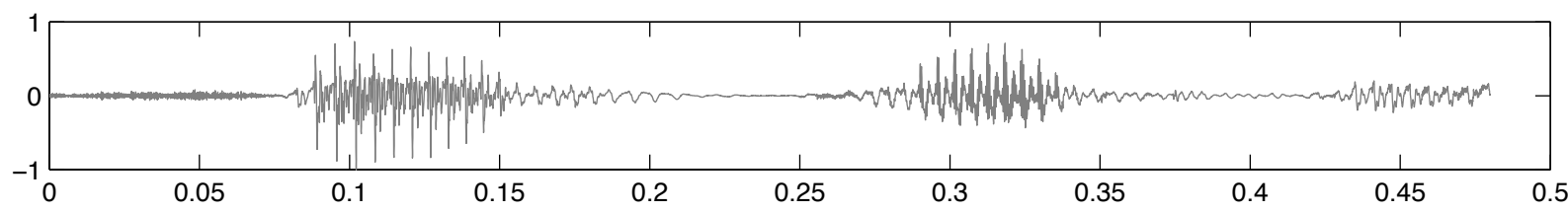
Outliers removed, sd = 2.6, max-F0-jump = 8



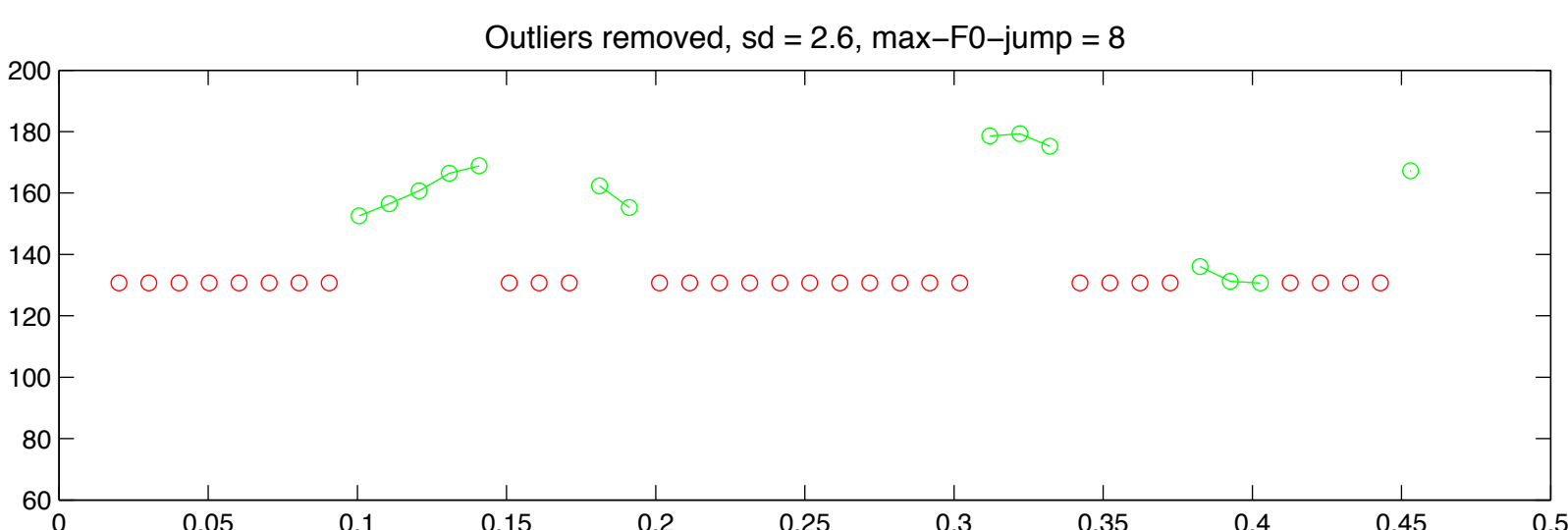
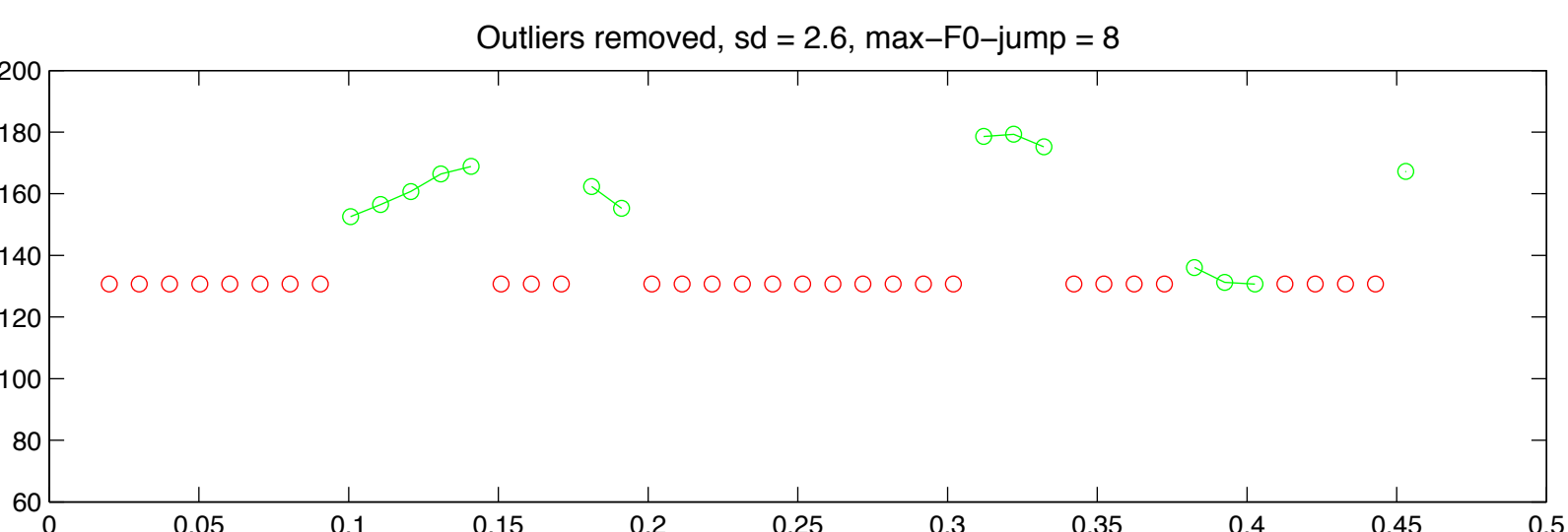
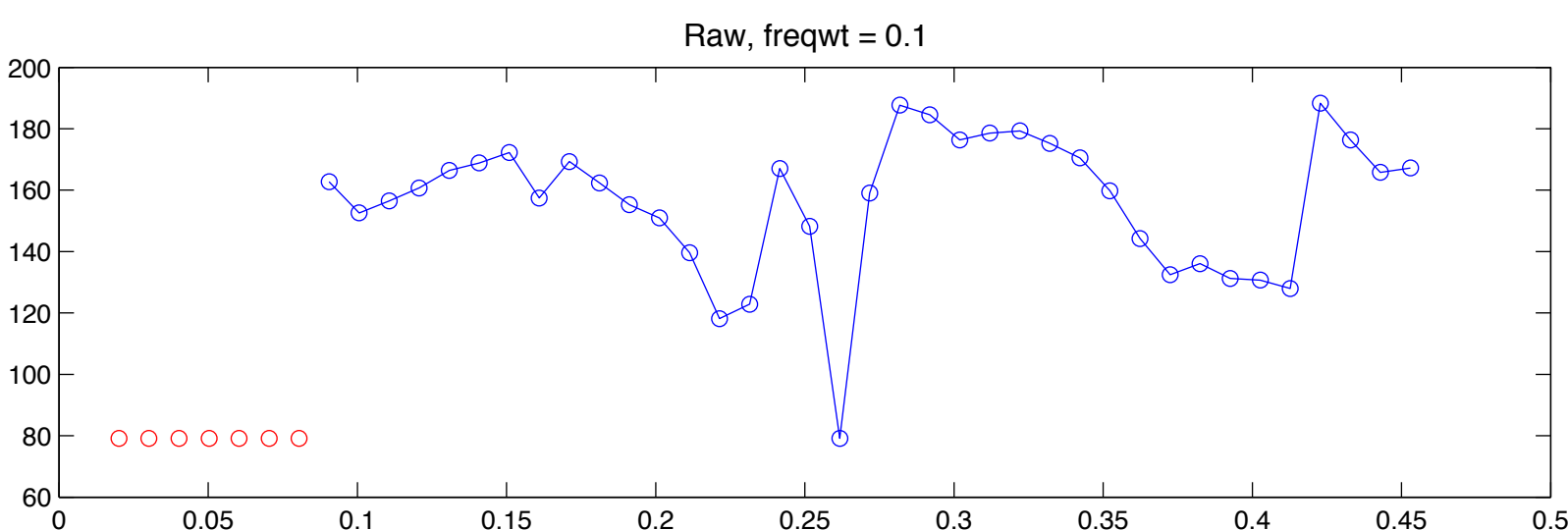
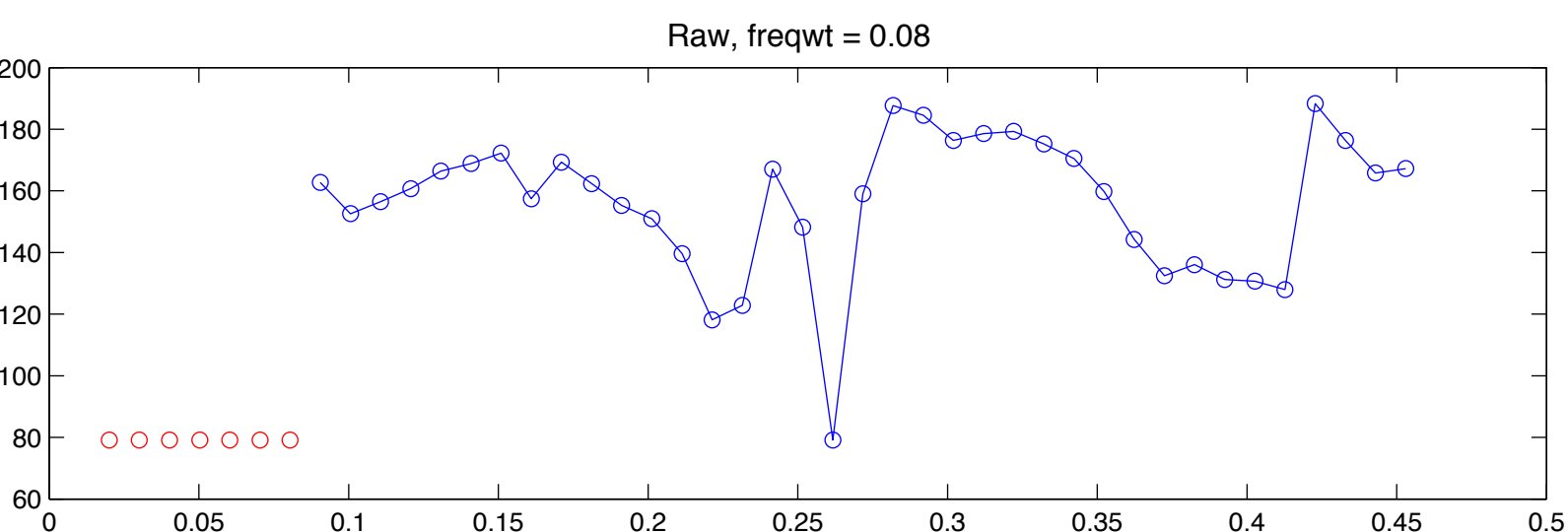
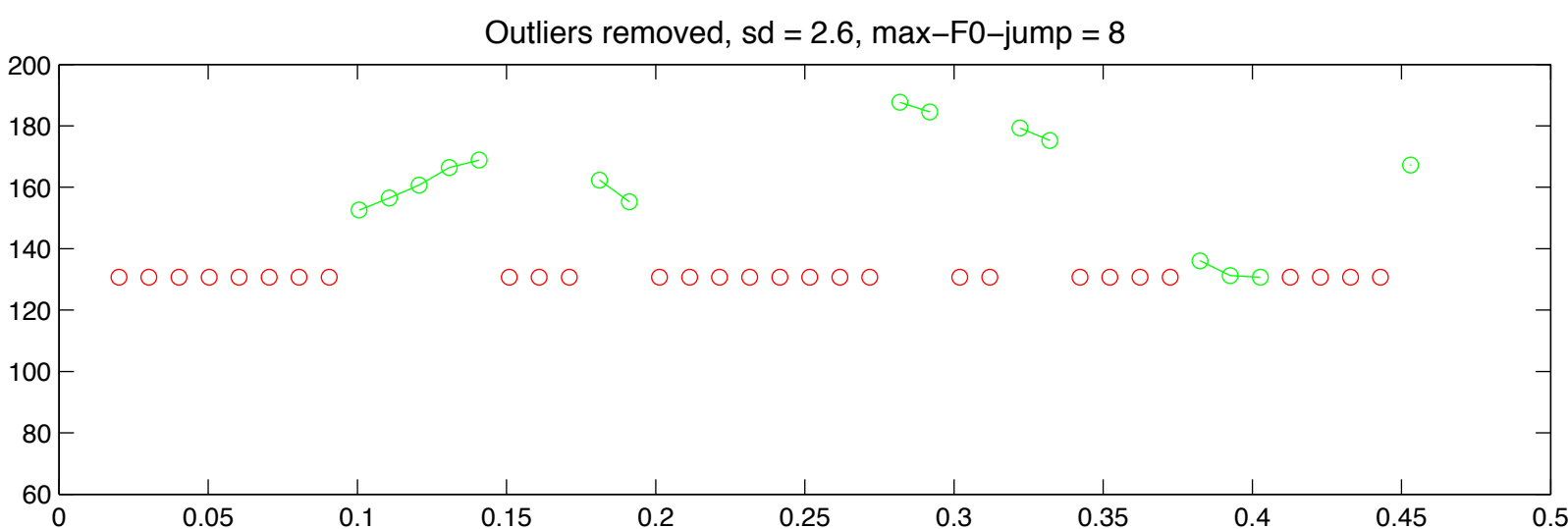
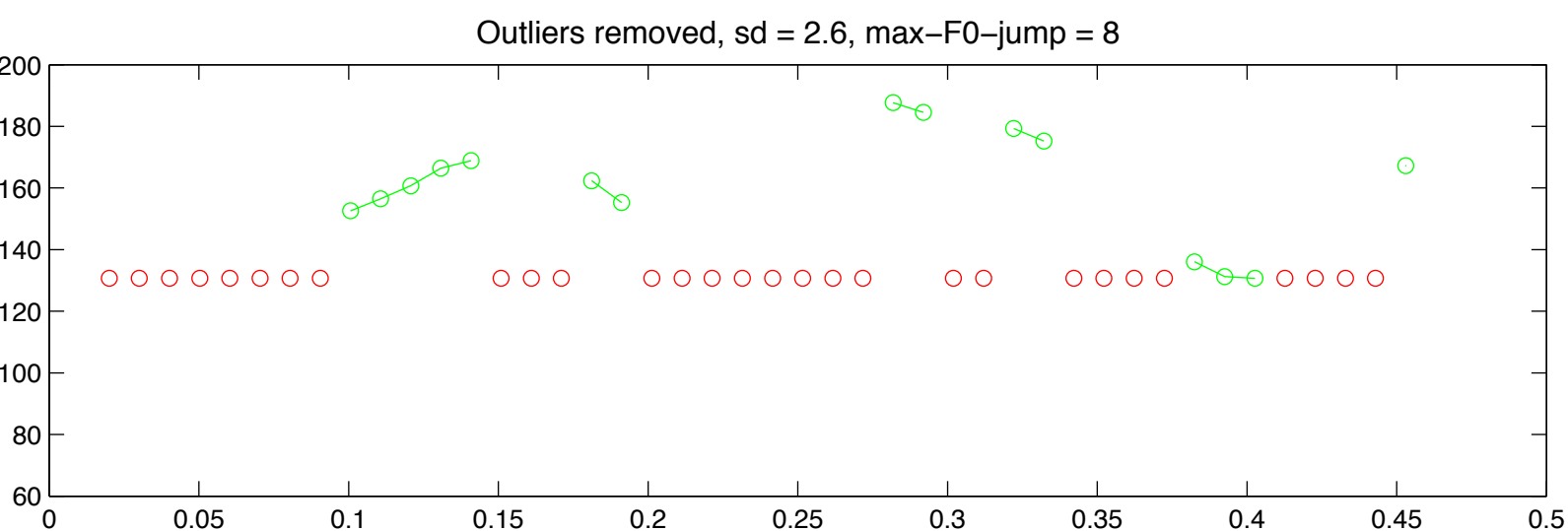
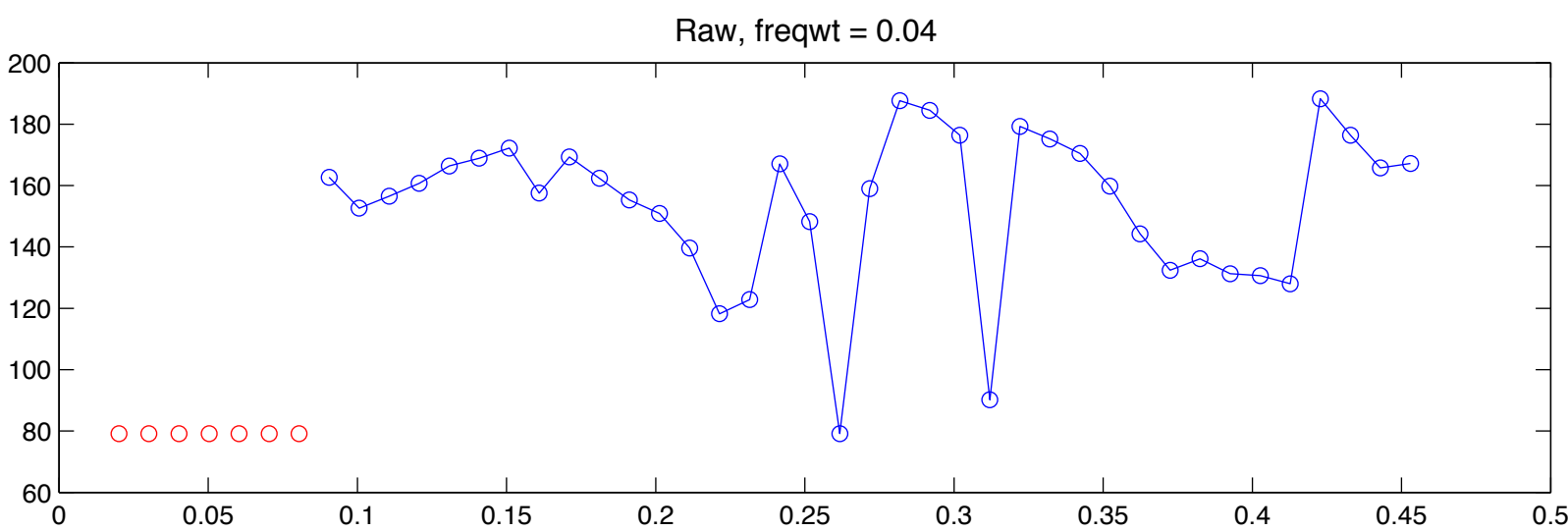
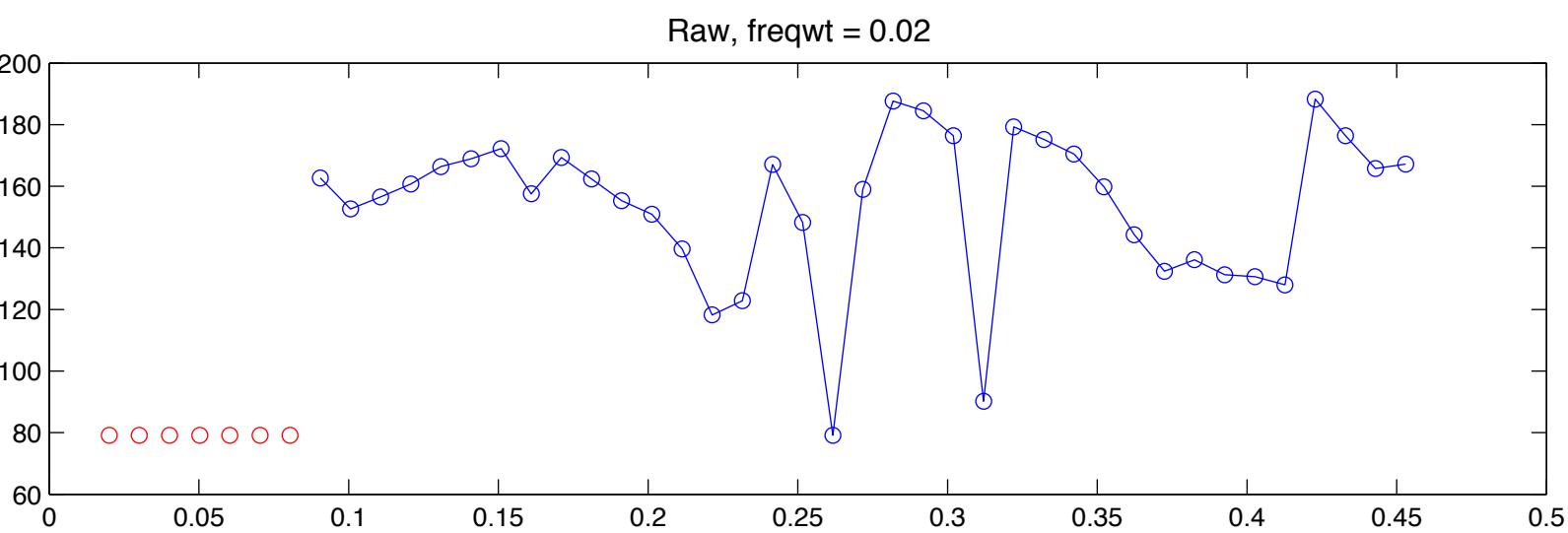
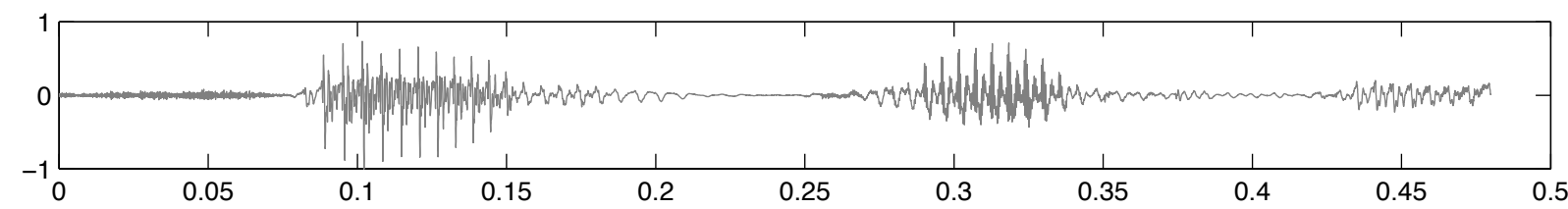
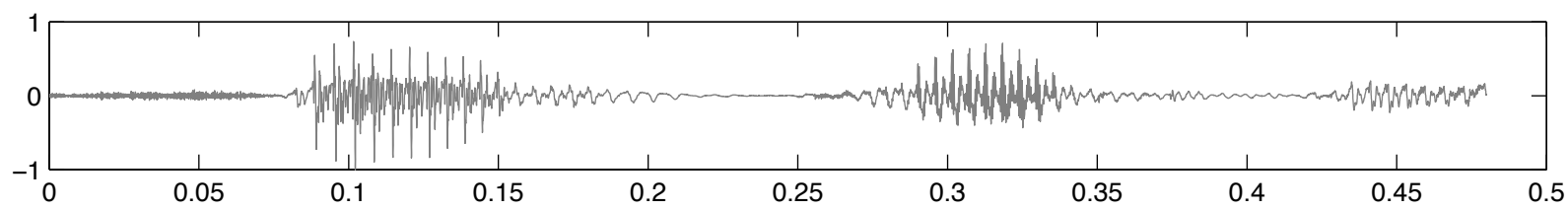
Outliers removed, sd = 2.6, max-F0-jump = 8



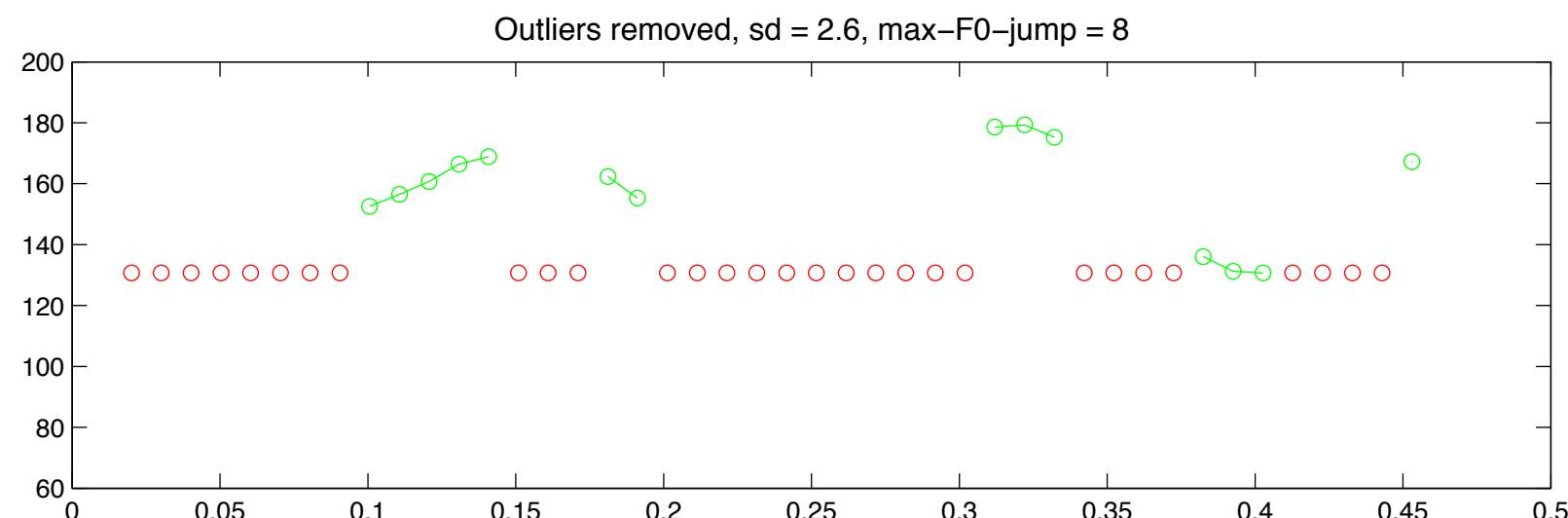
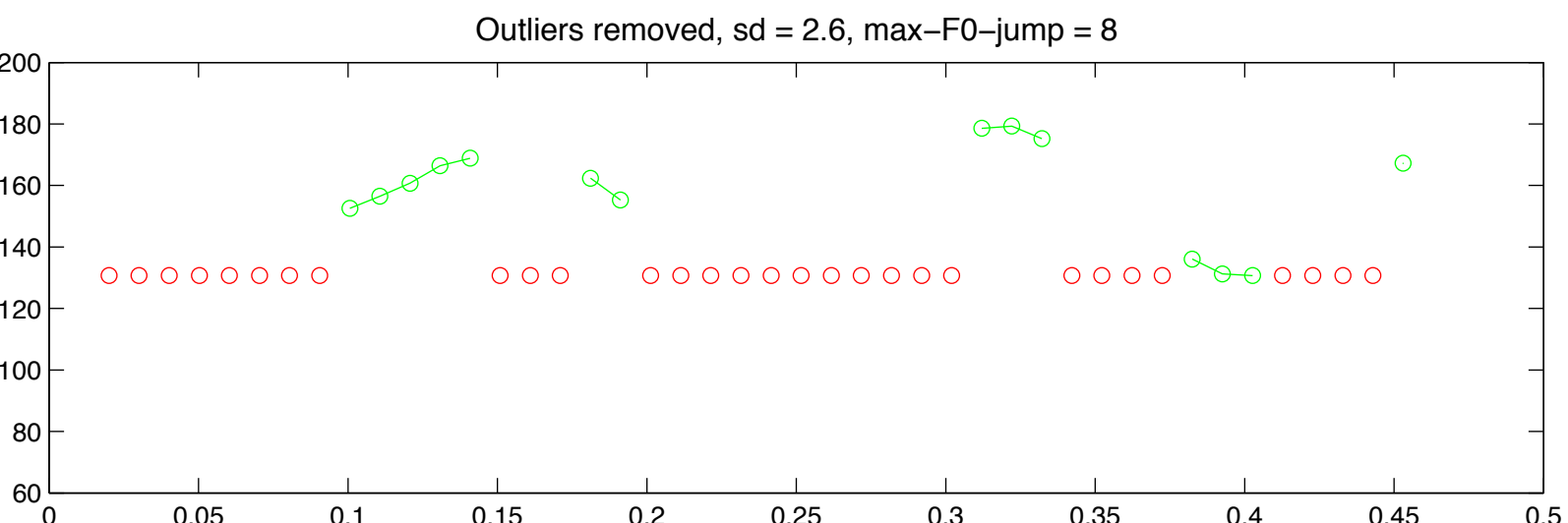
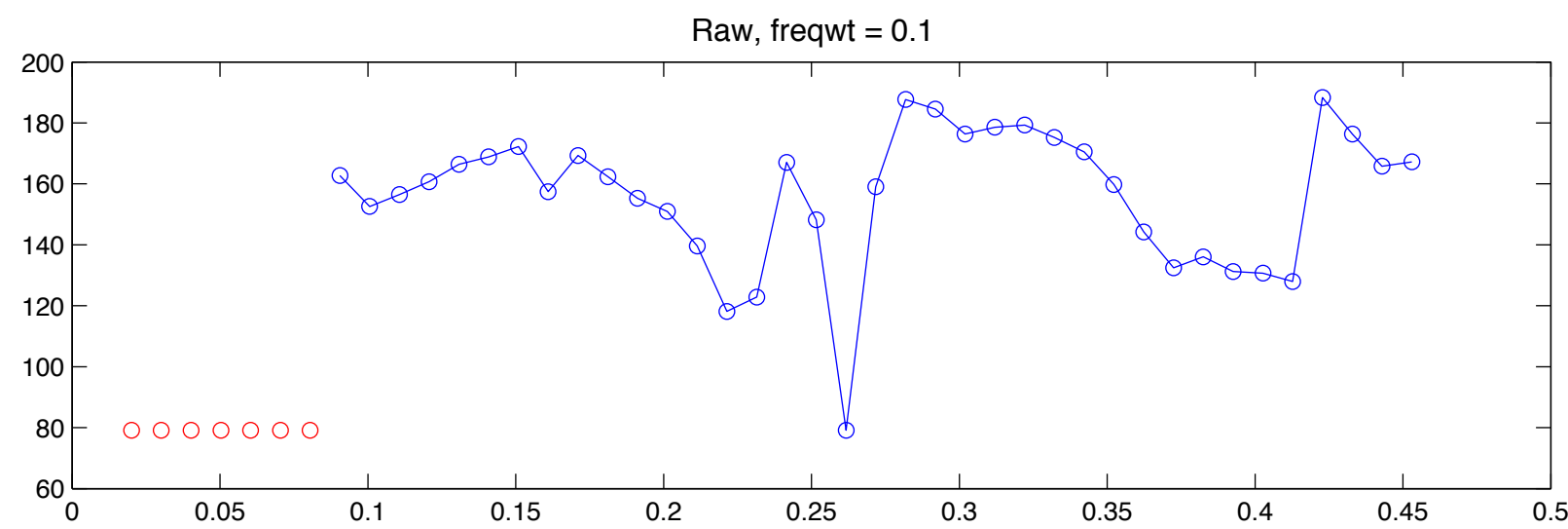
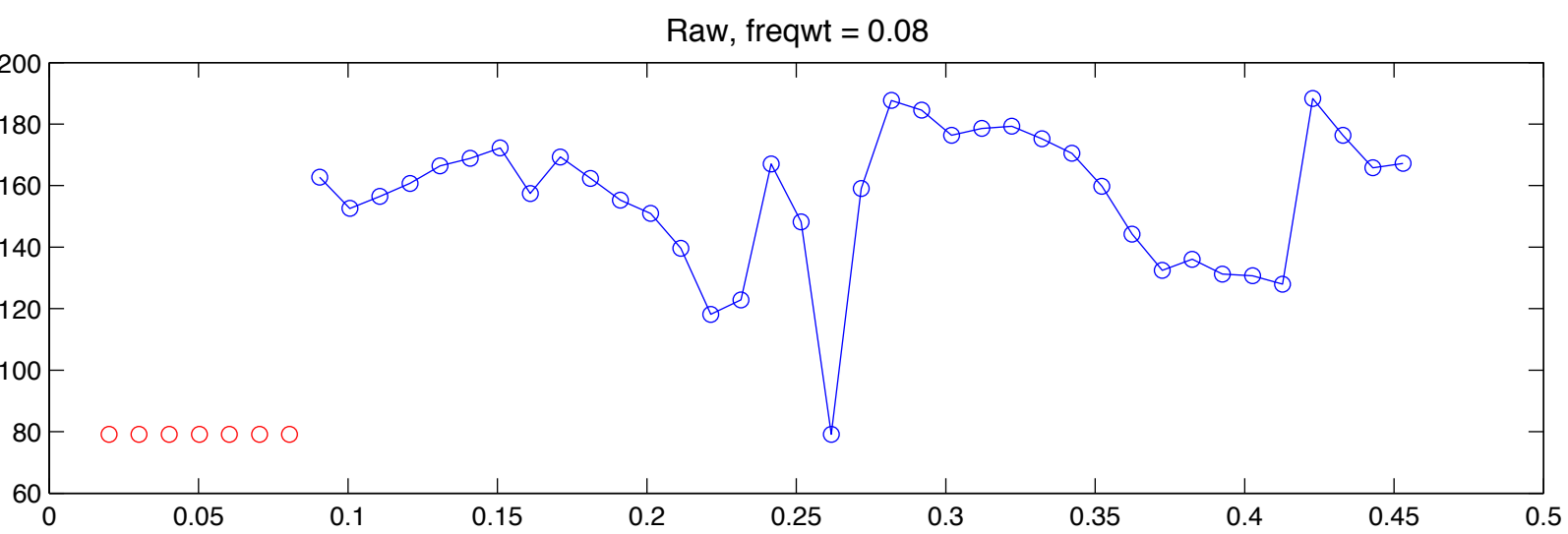
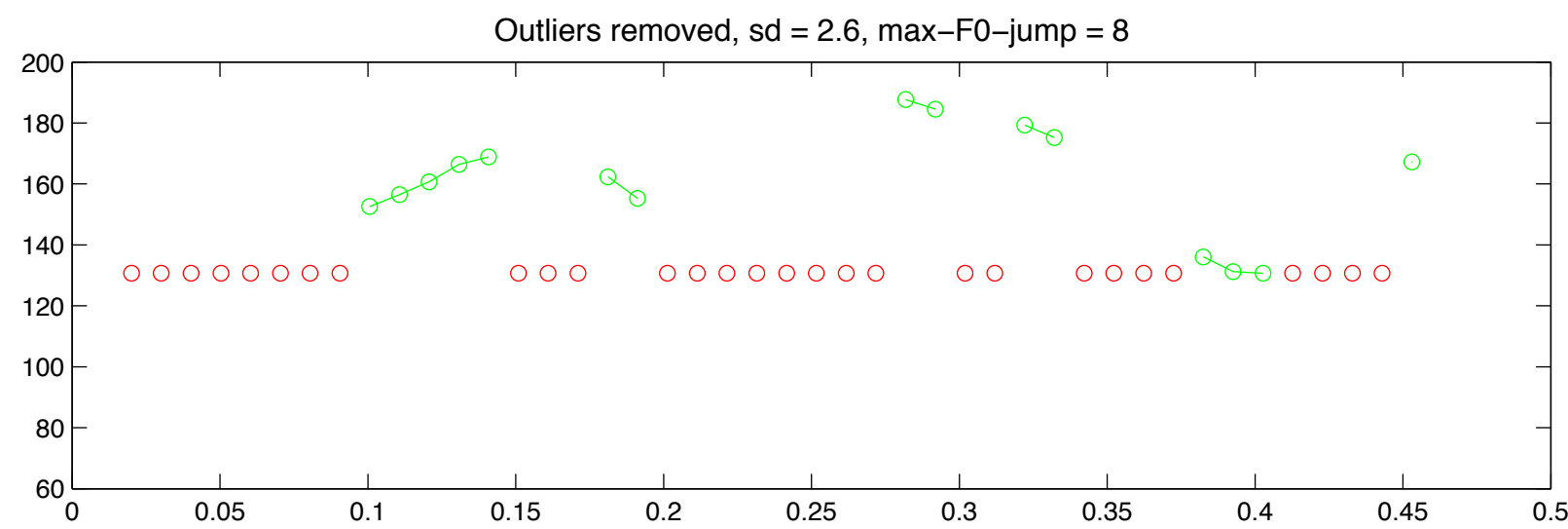
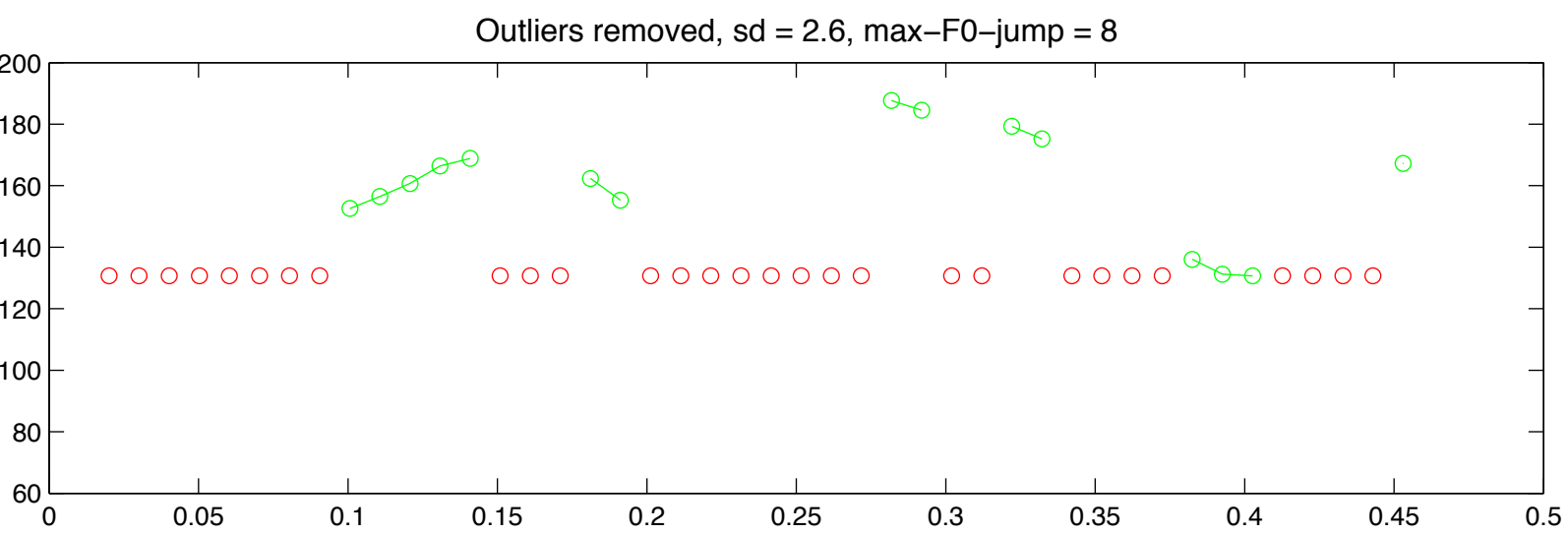
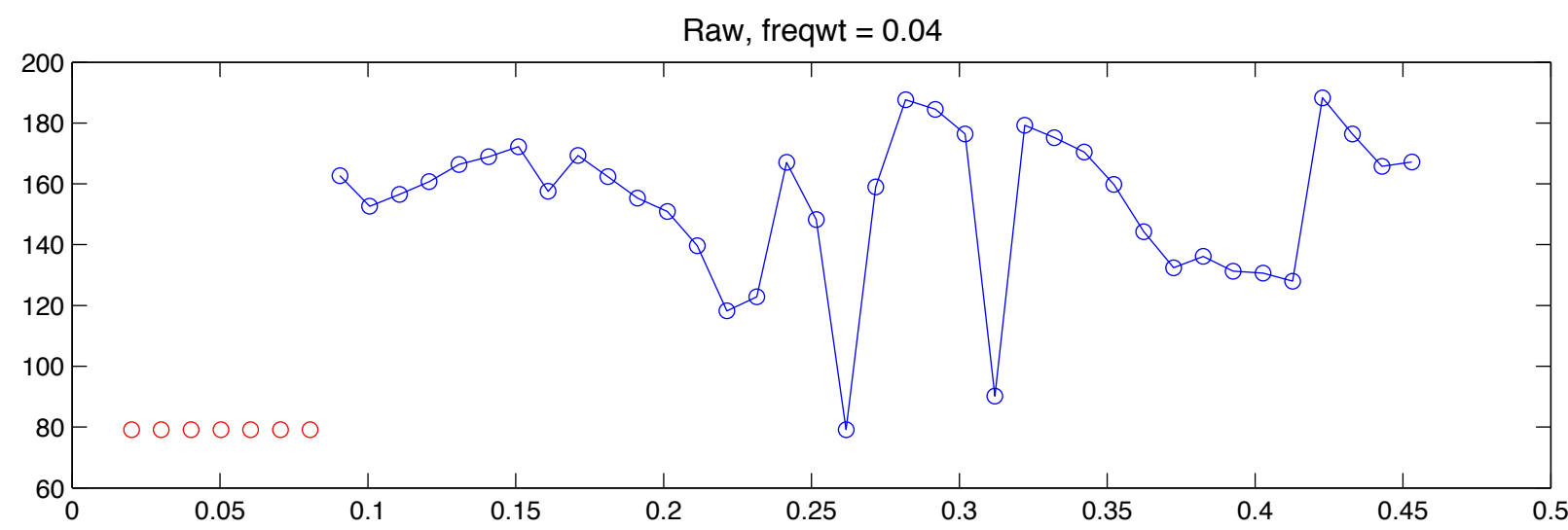
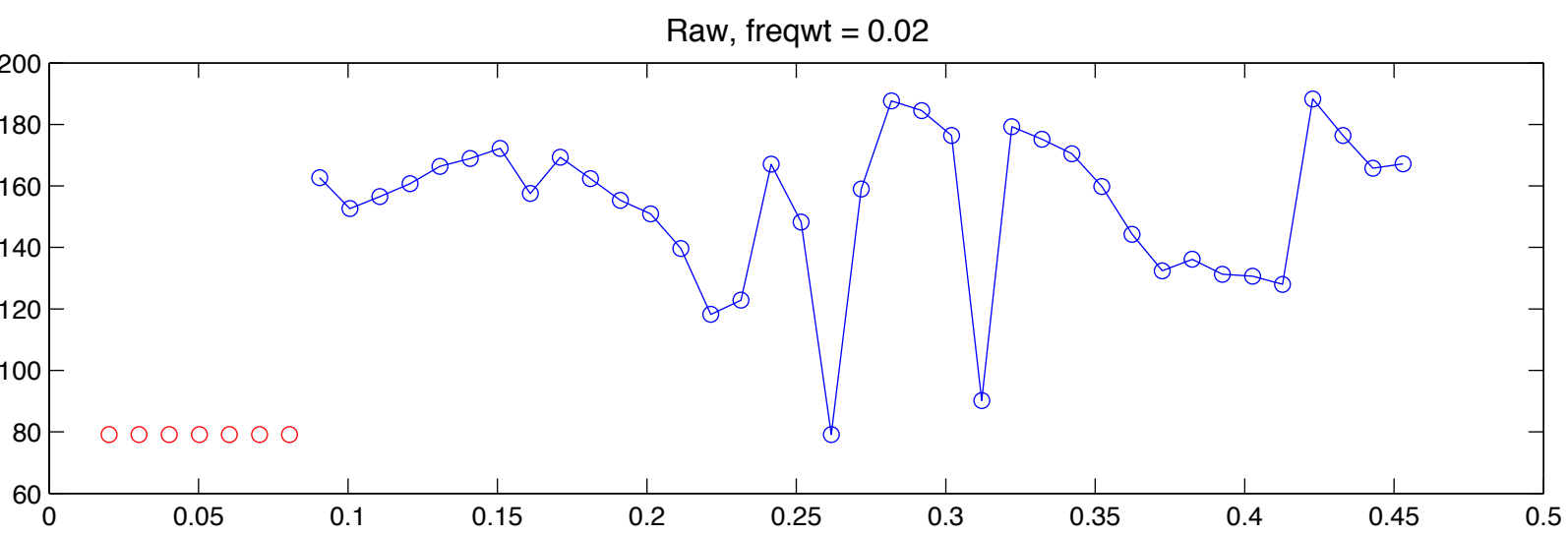
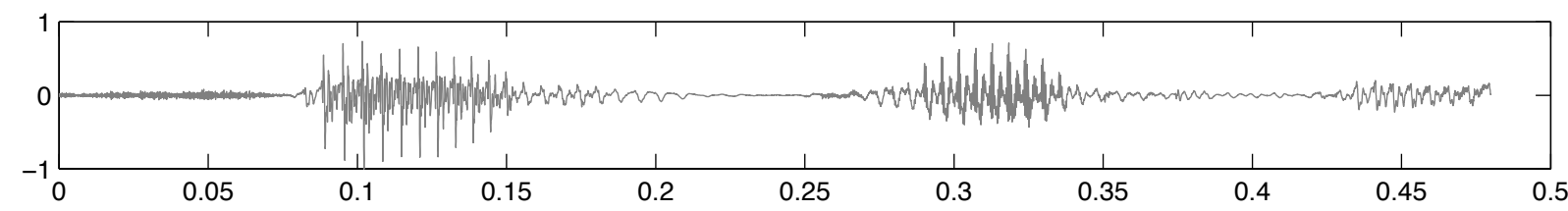
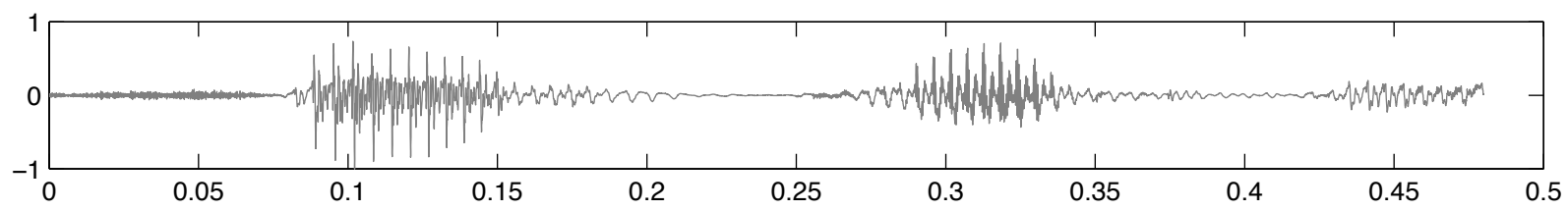
SOME PEOPLE 4602 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



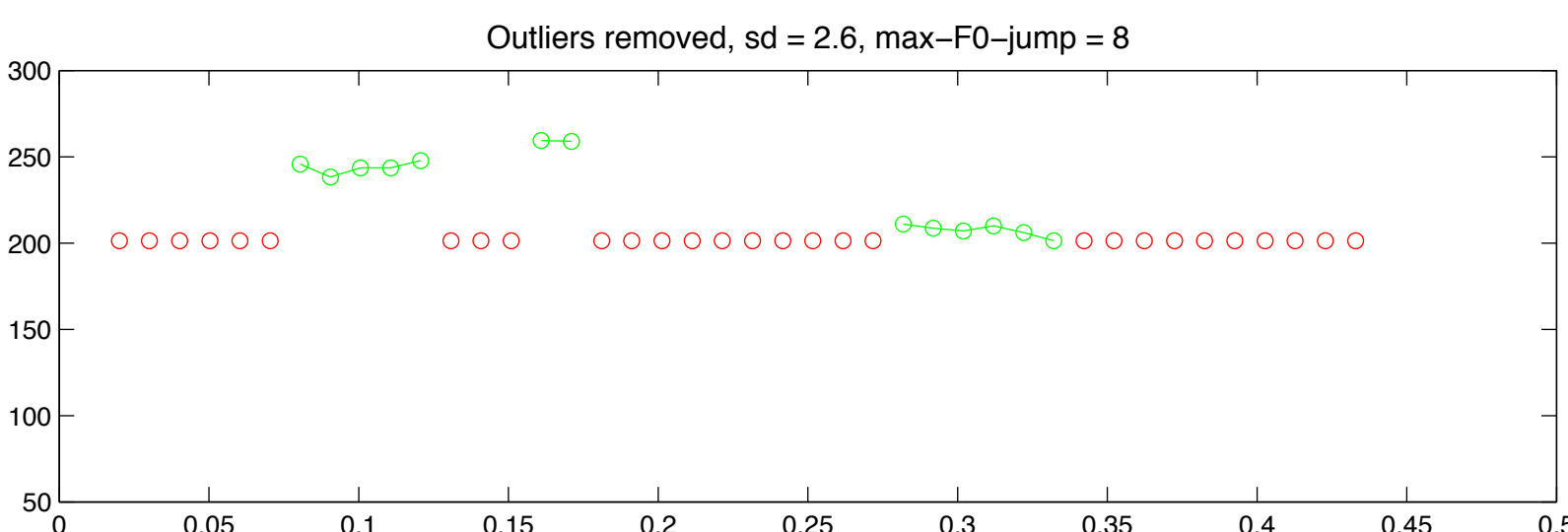
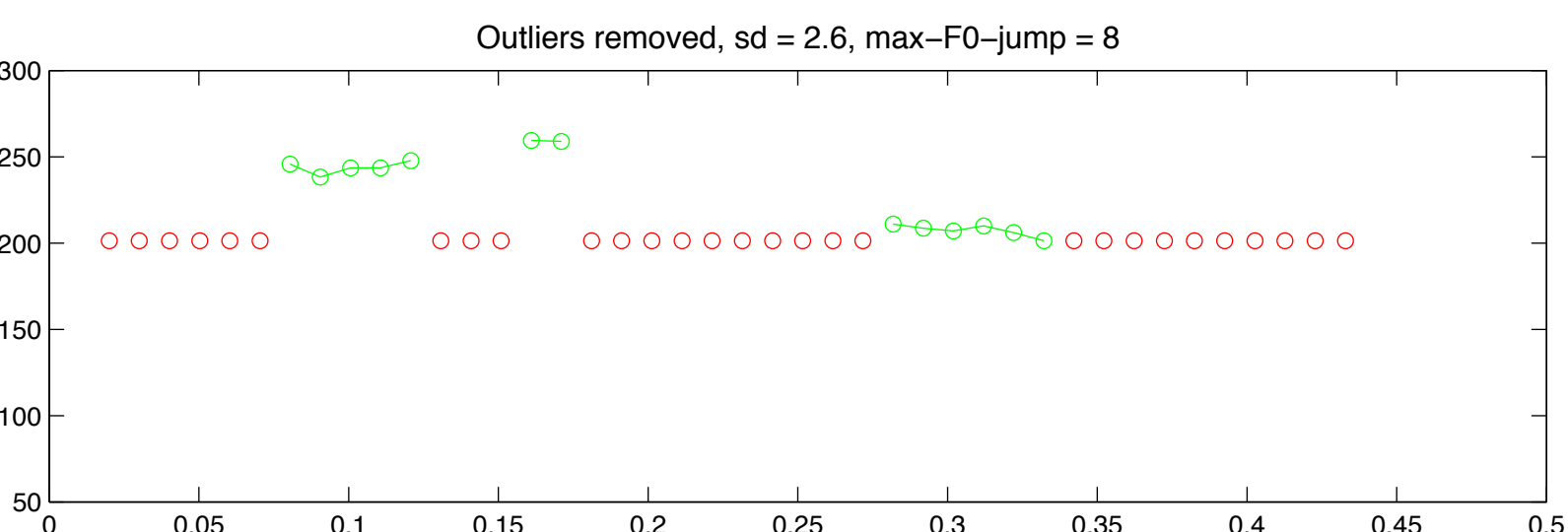
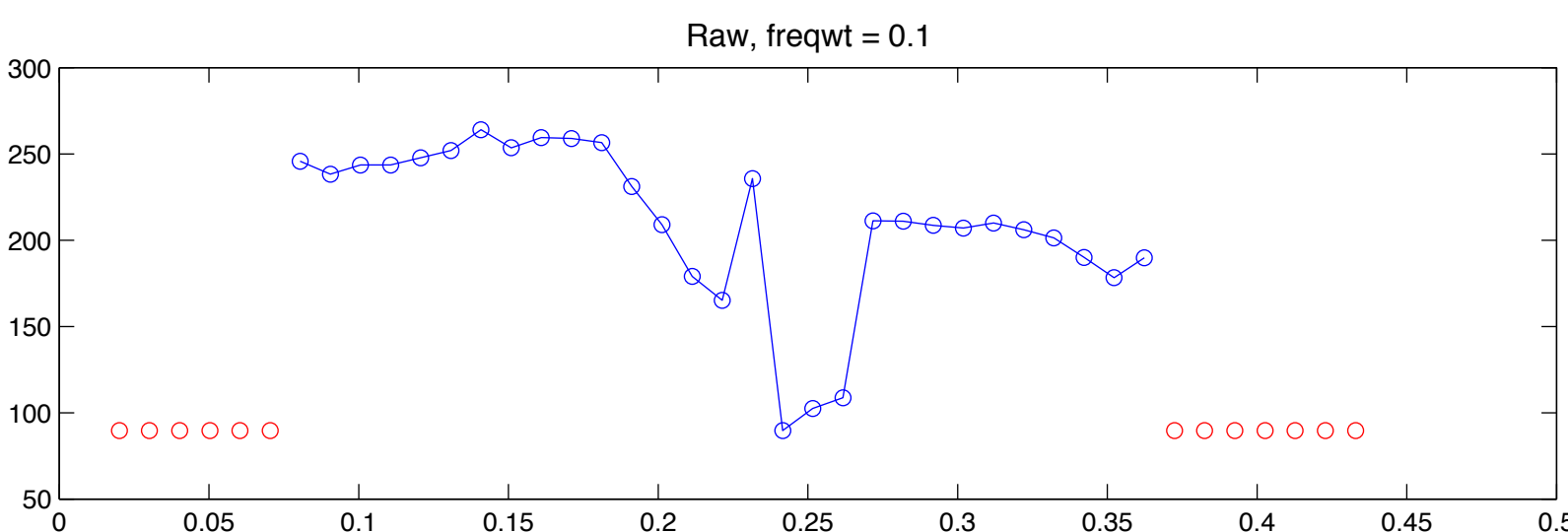
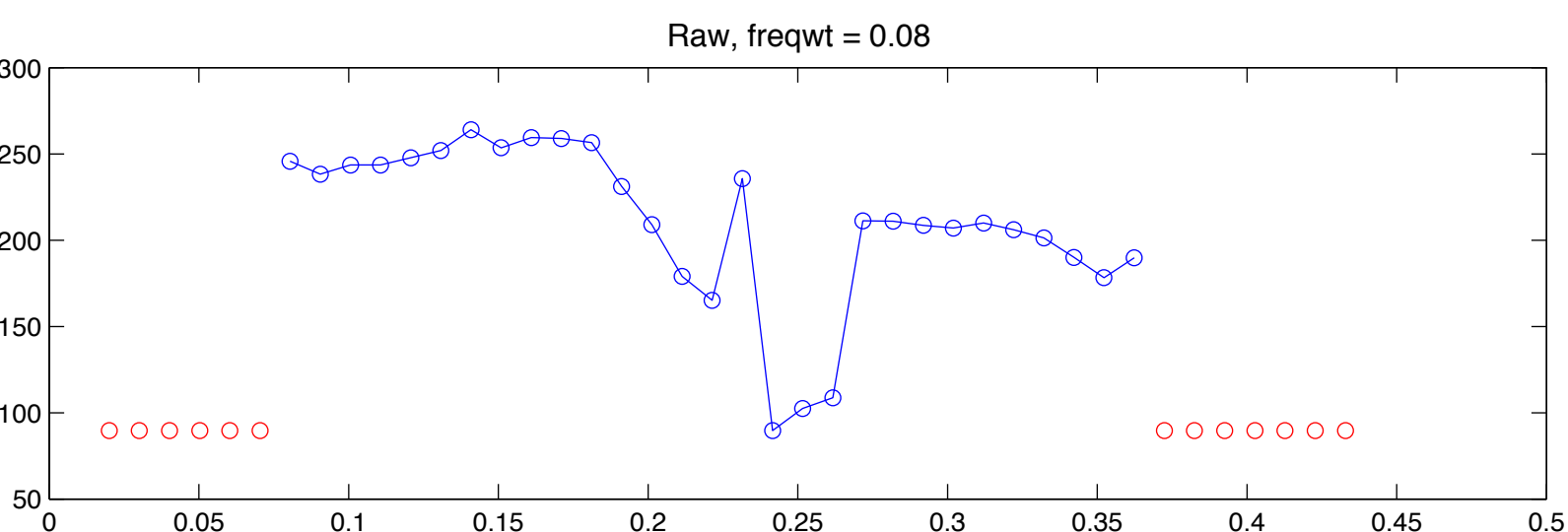
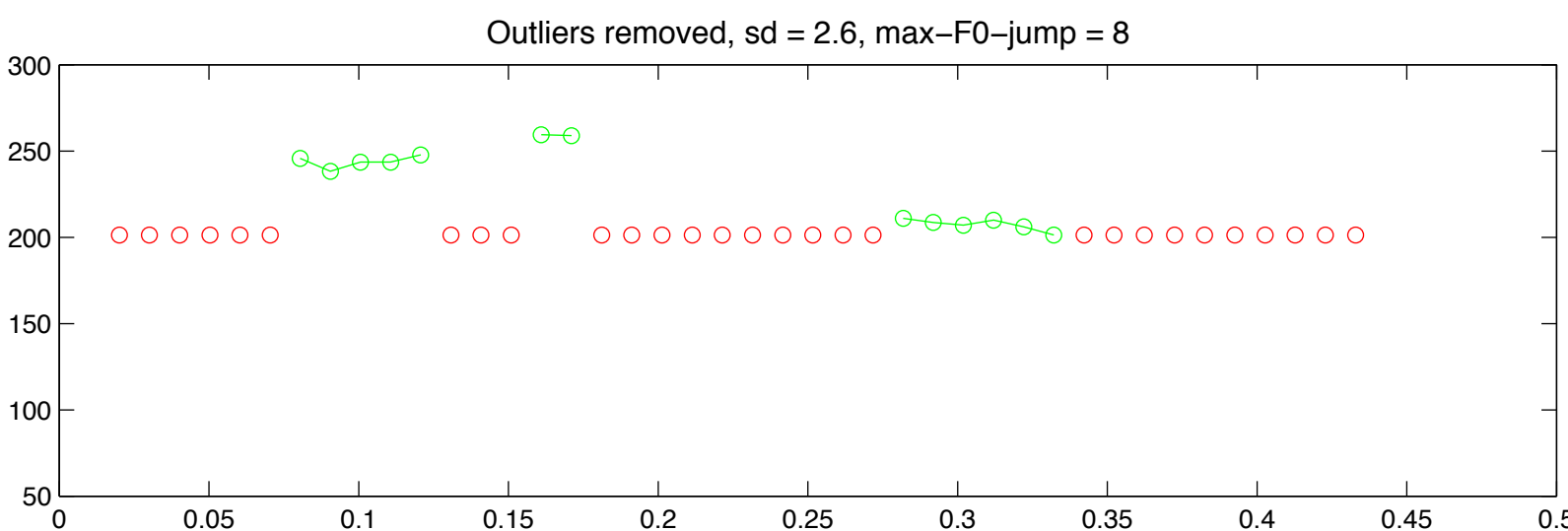
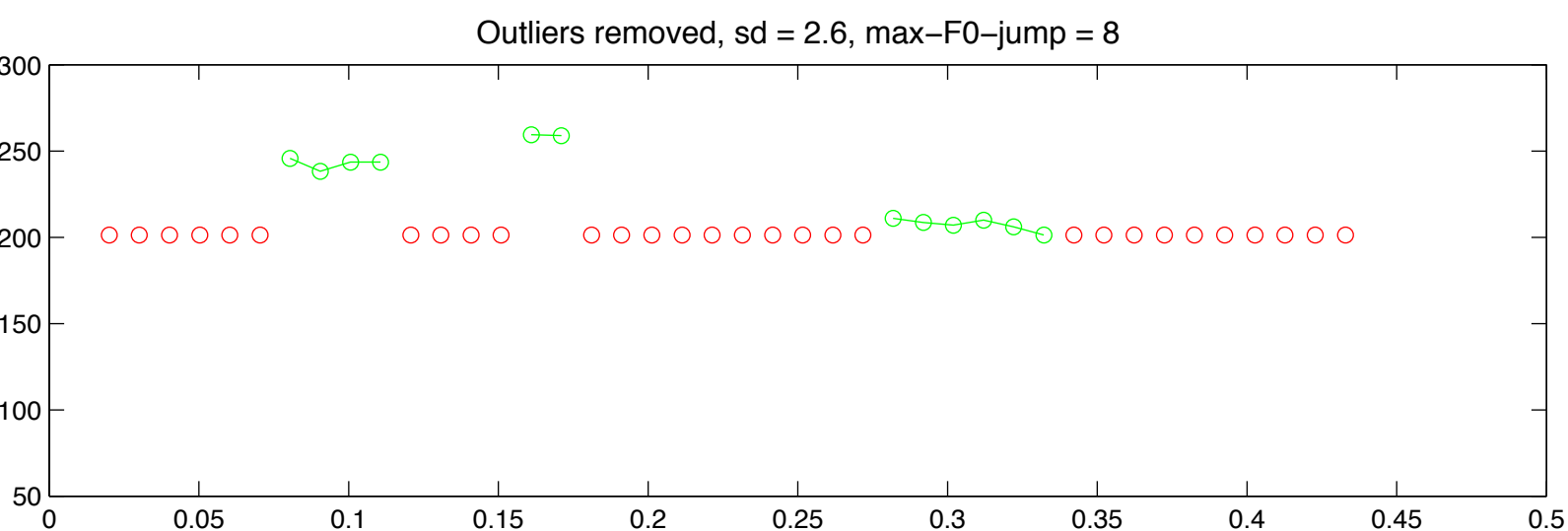
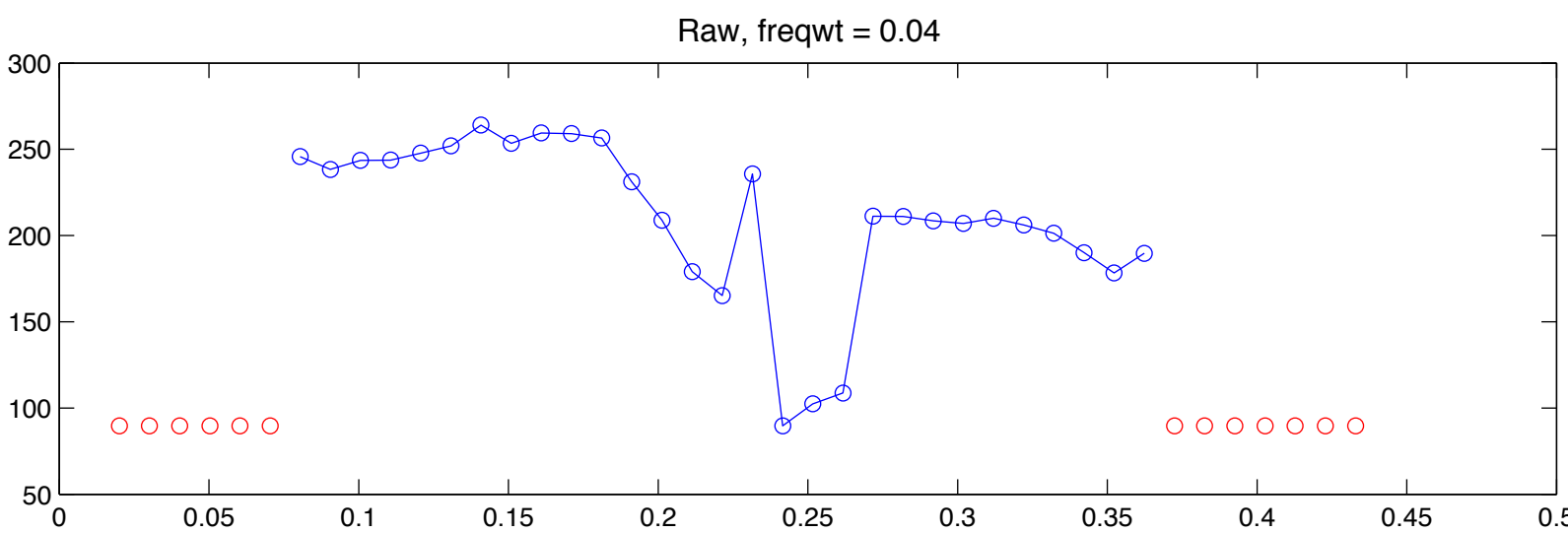
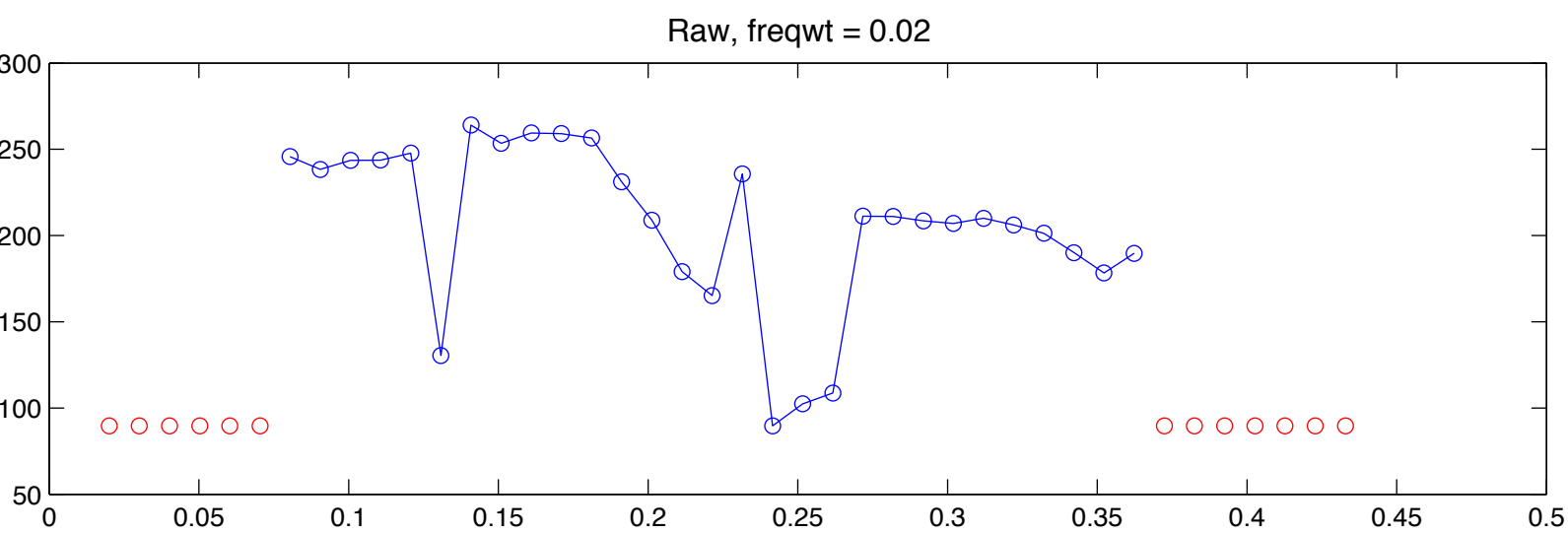
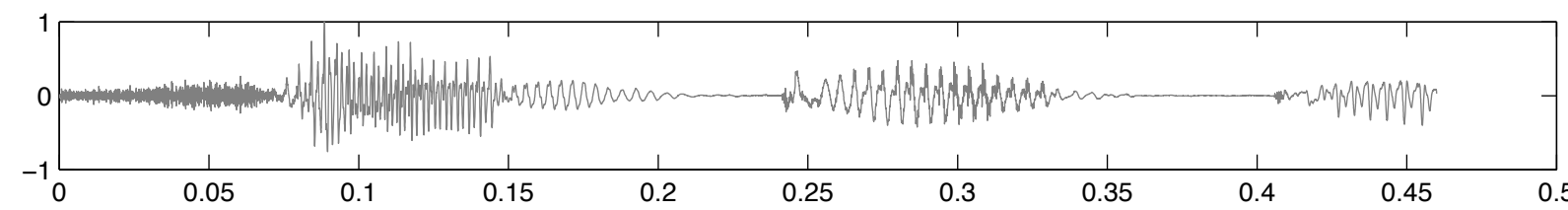
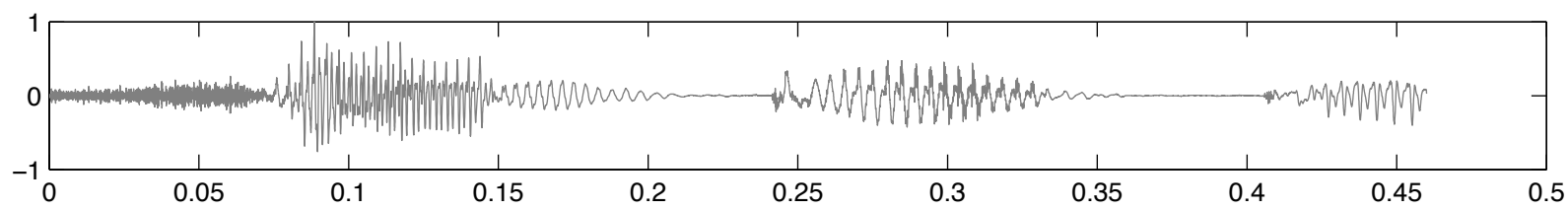
SOME PEOPLE 4602 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



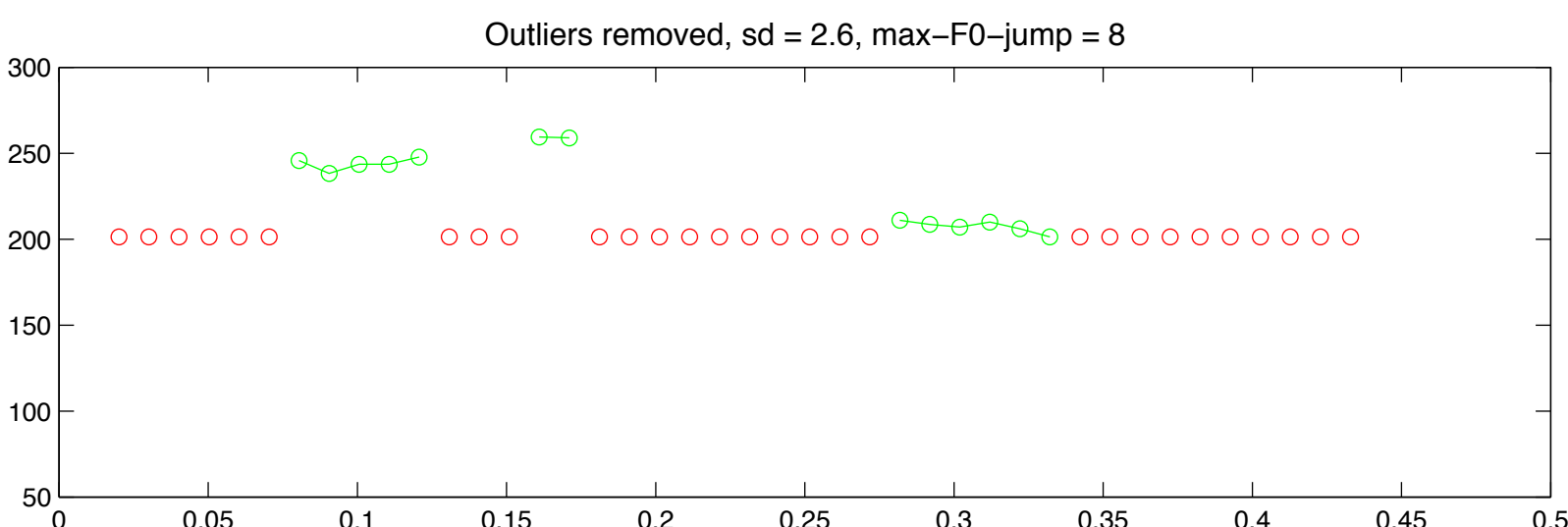
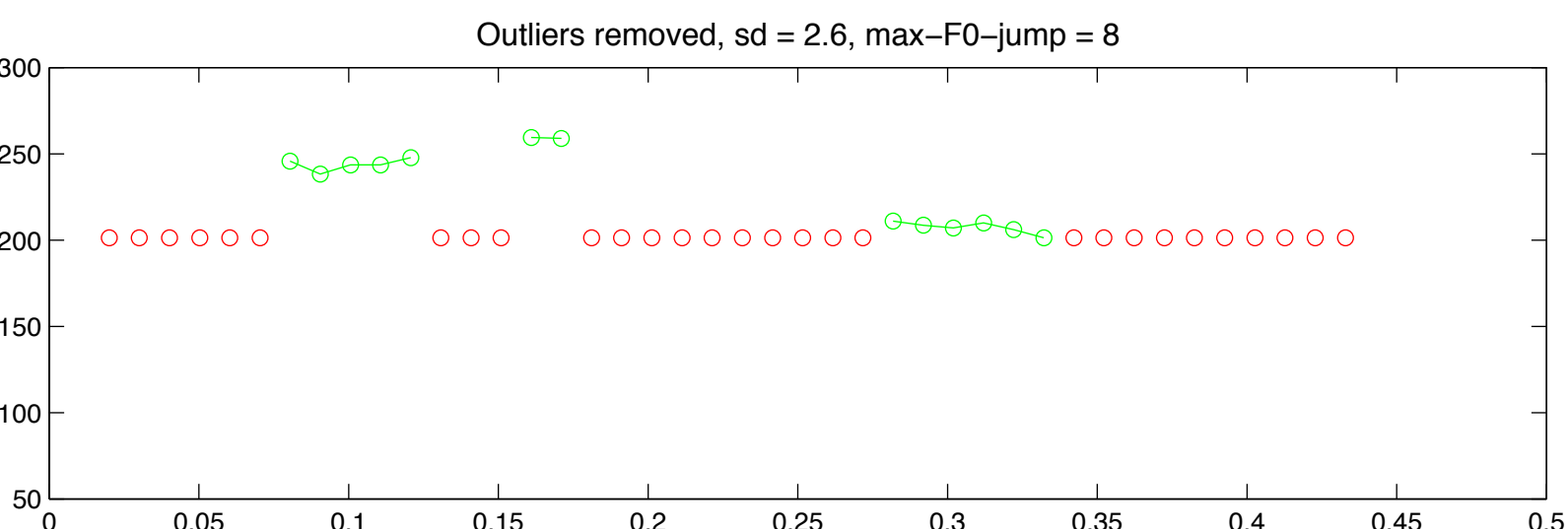
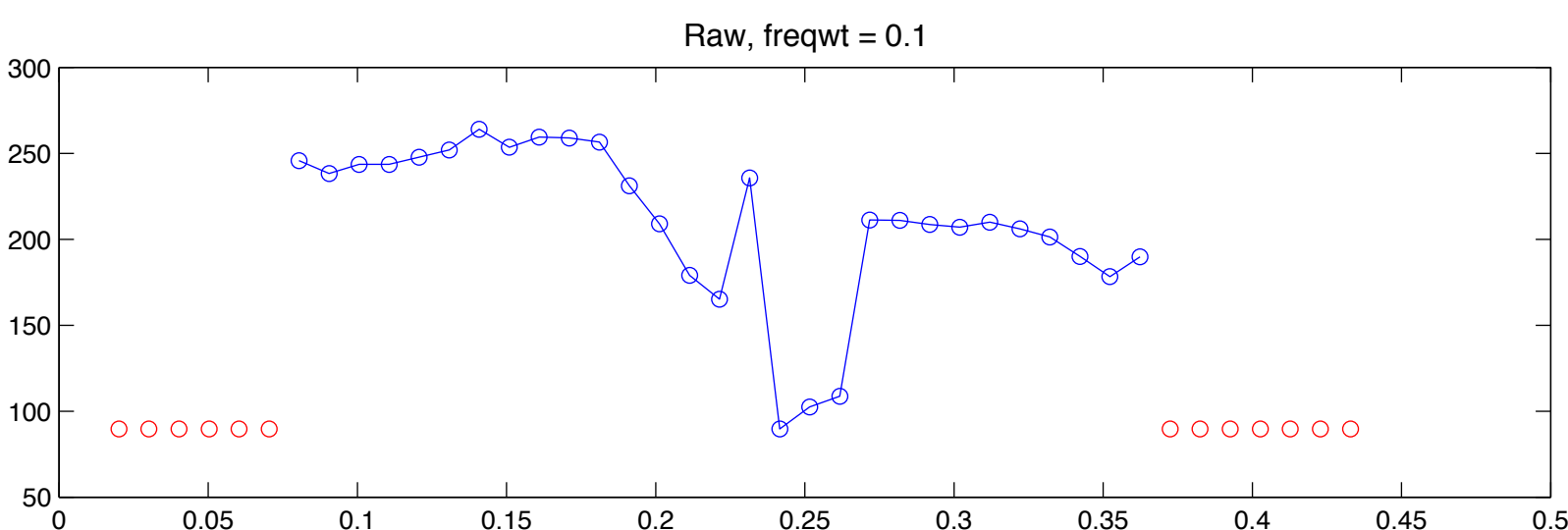
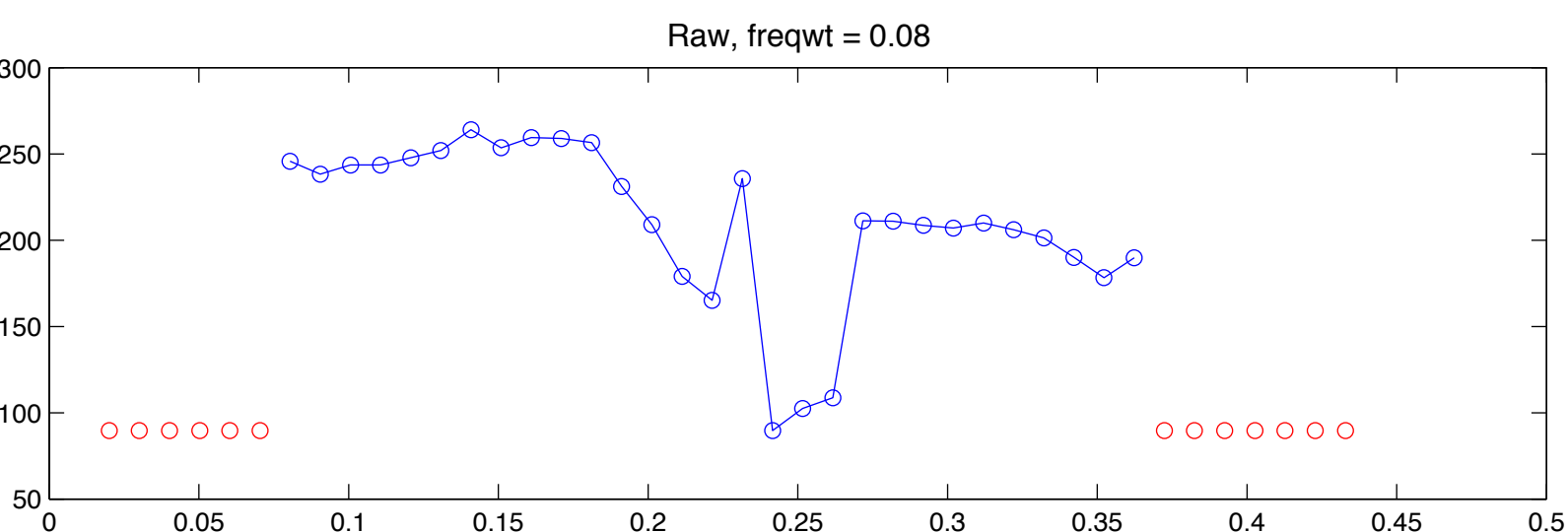
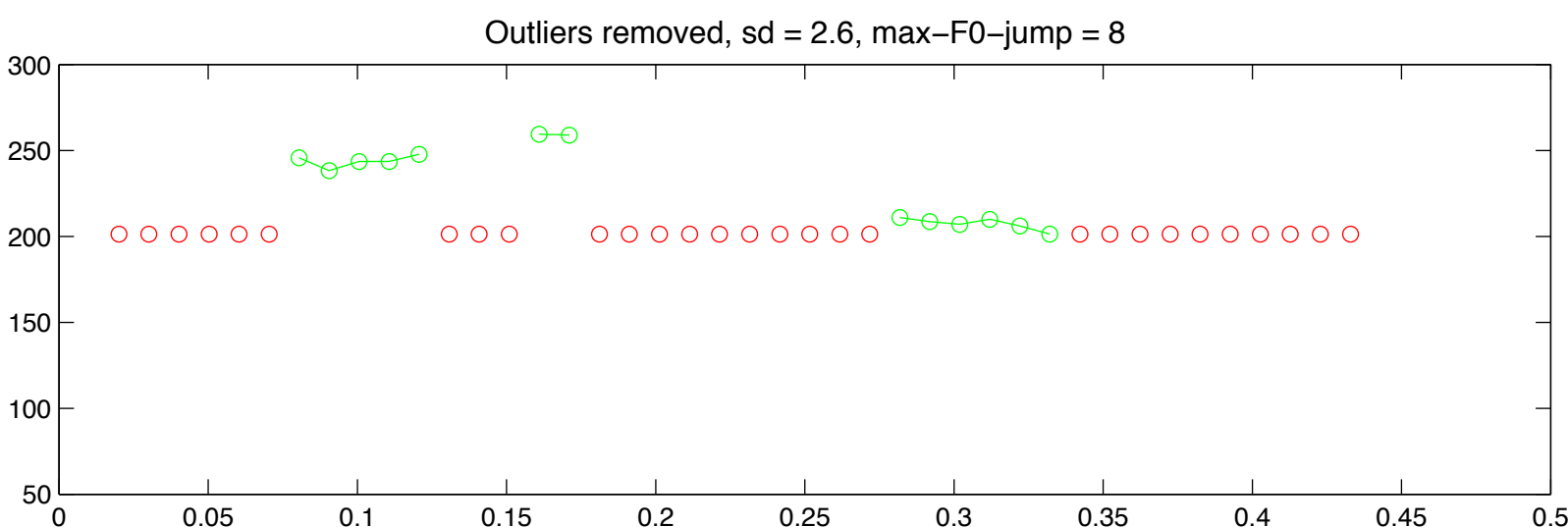
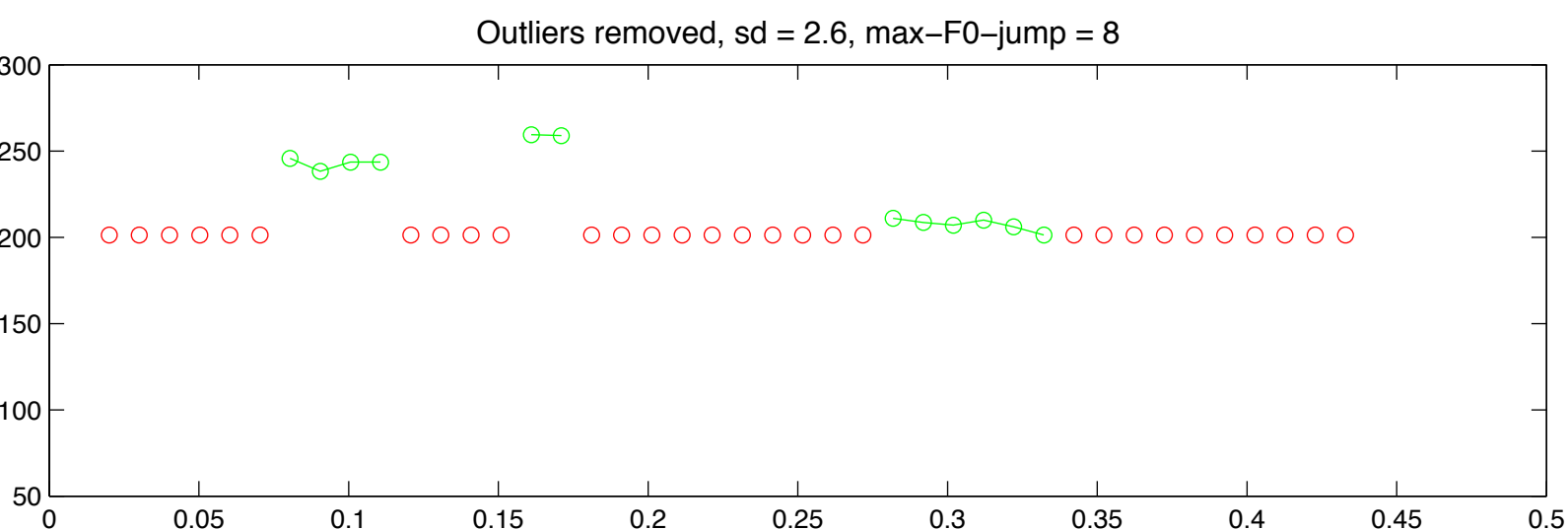
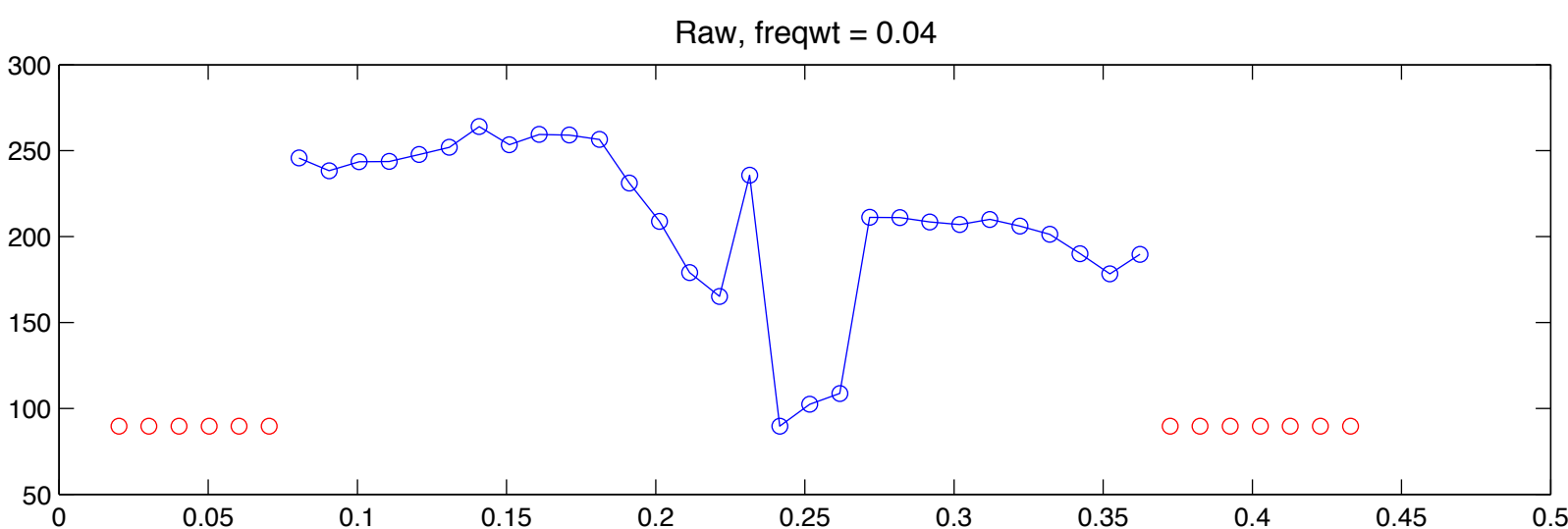
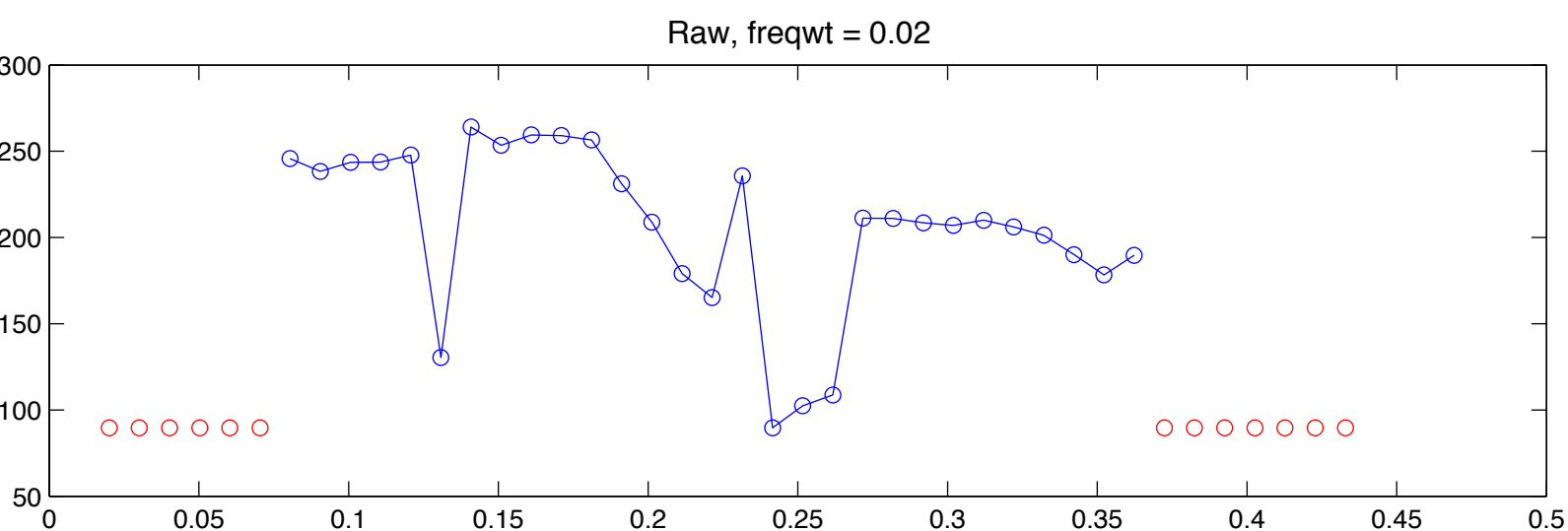
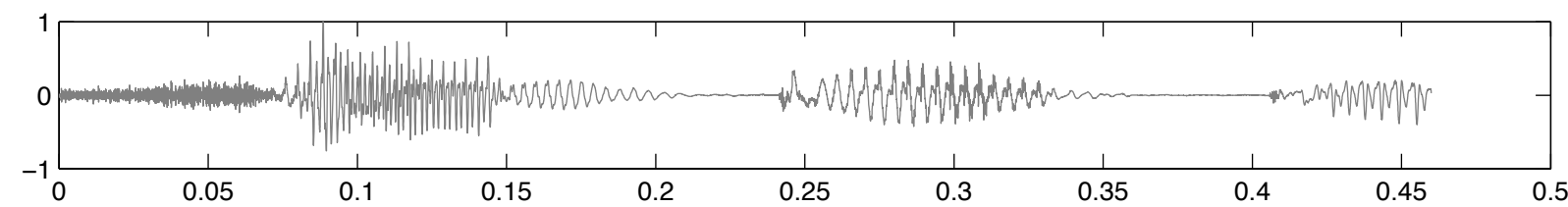
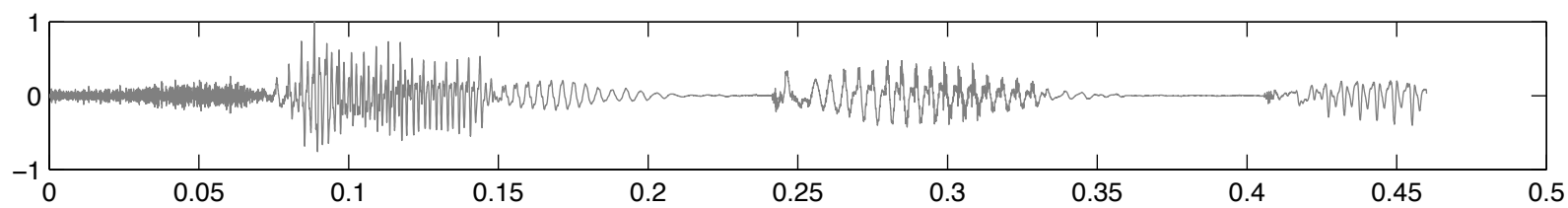
SOME PEOPLE 4602 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



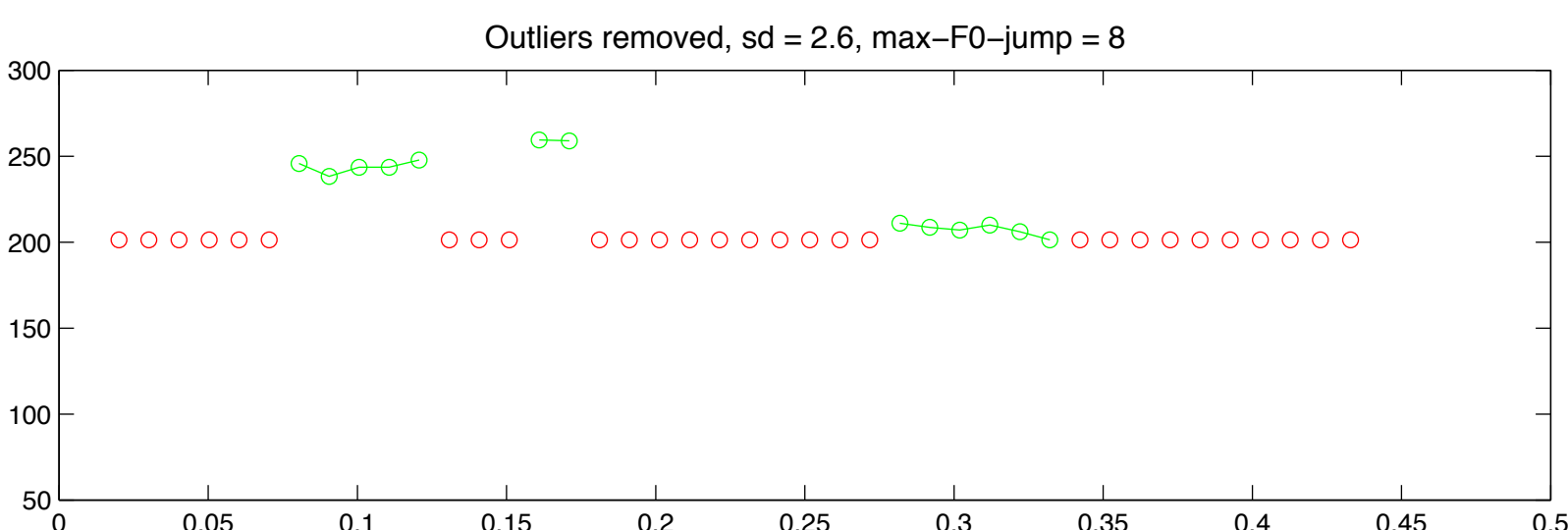
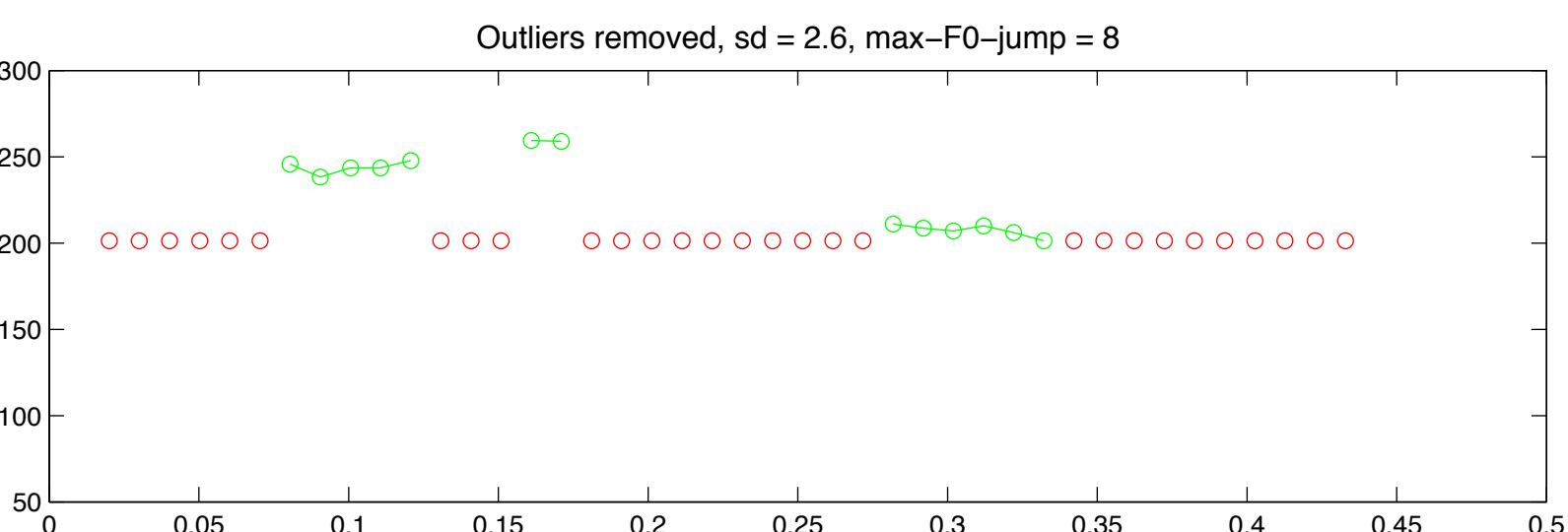
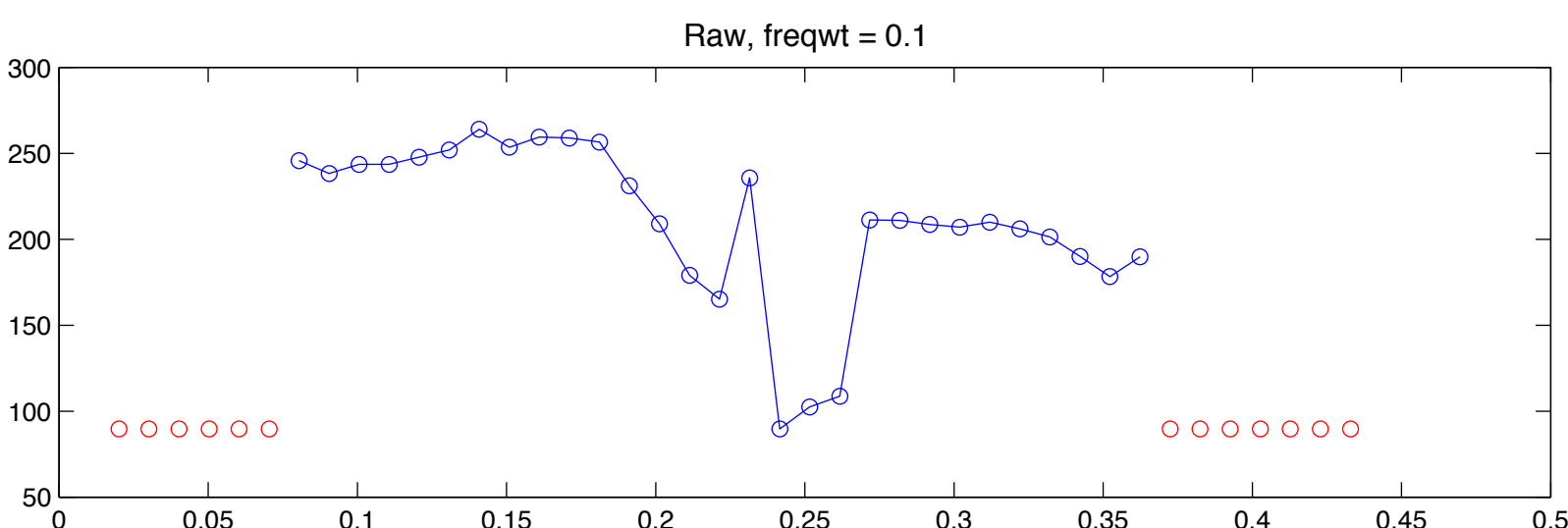
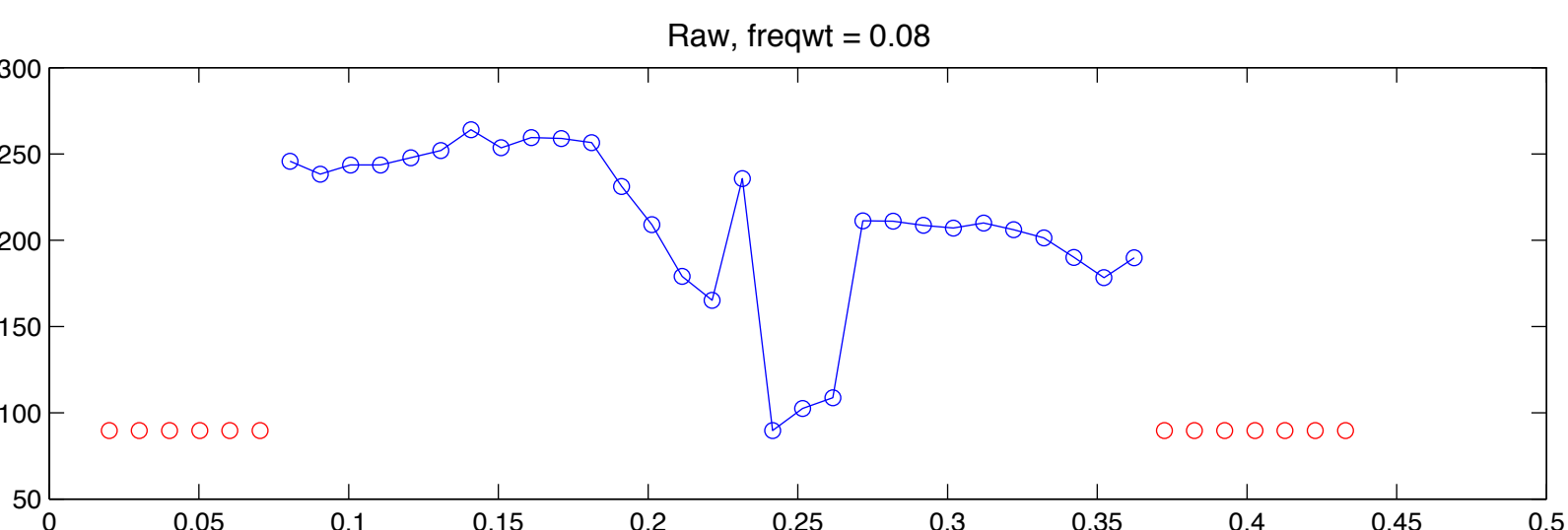
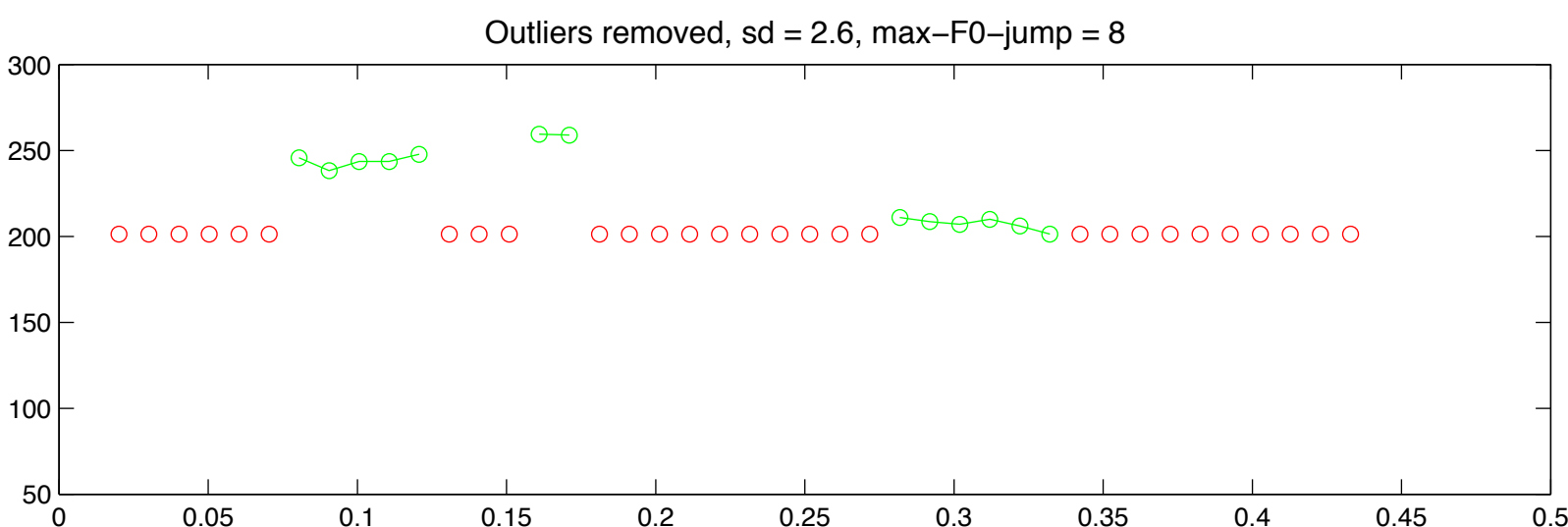
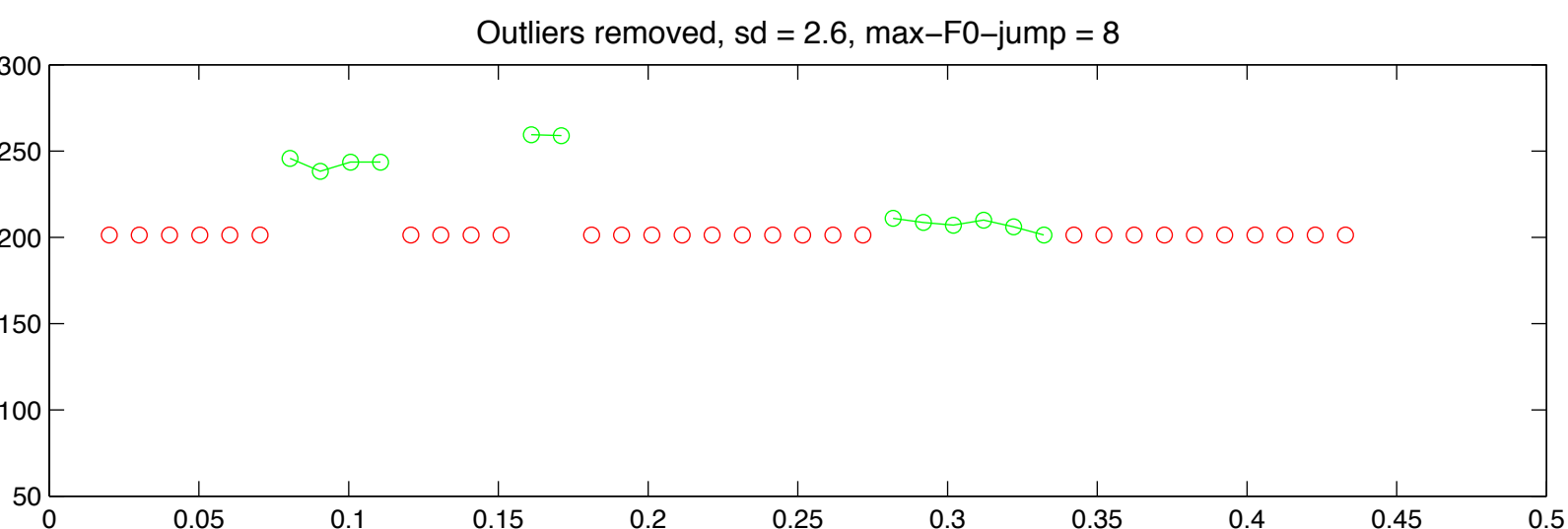
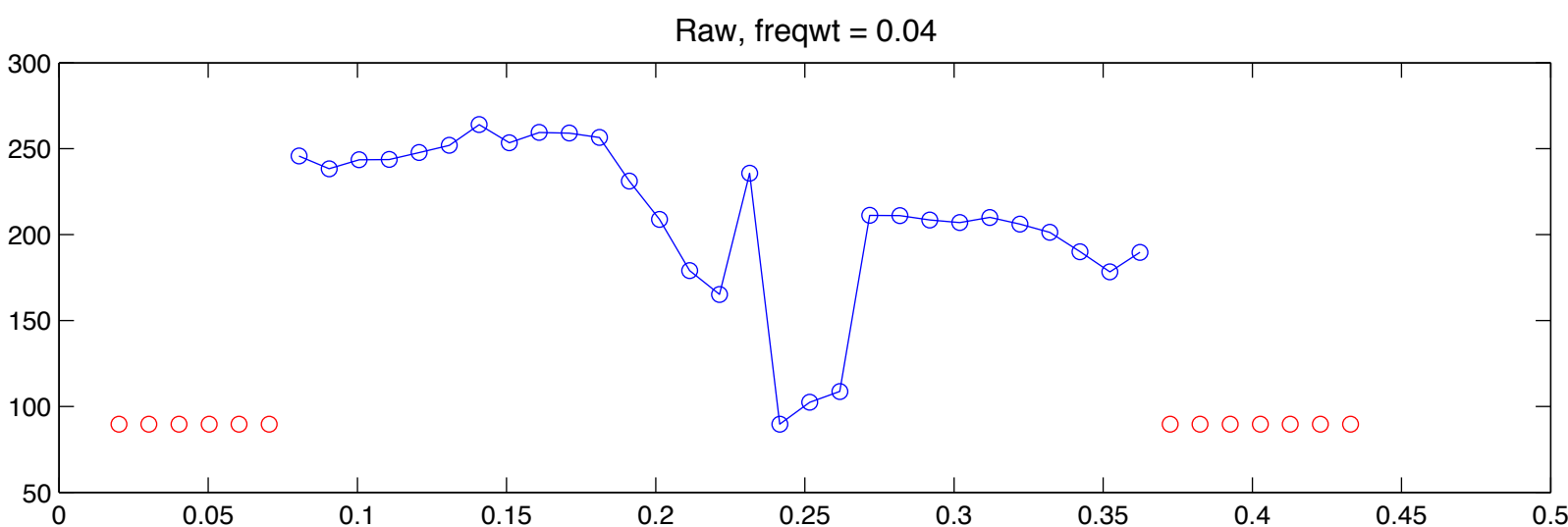
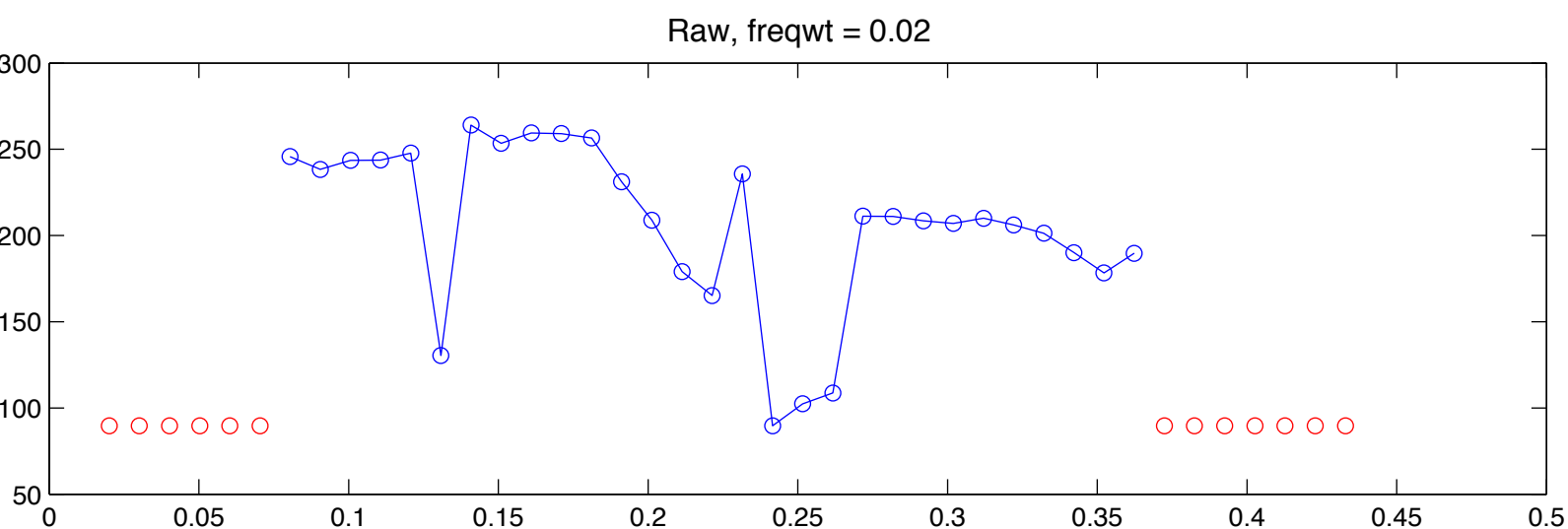
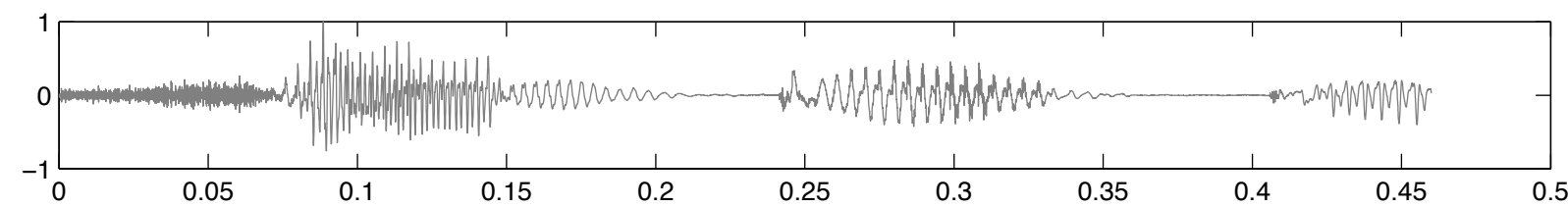
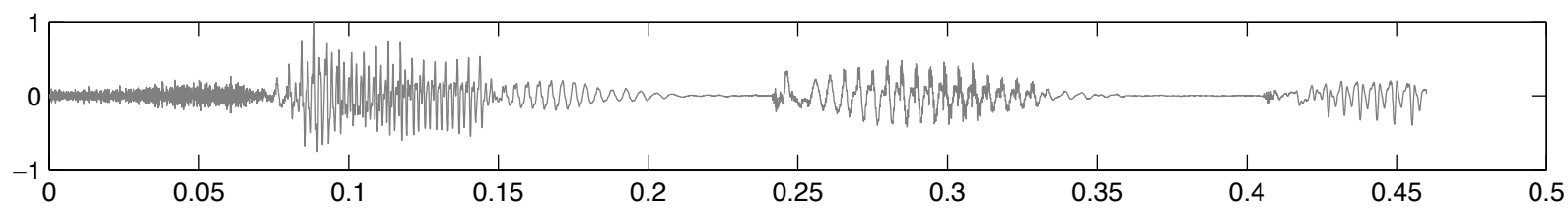
SOME PEOPLE 4648 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



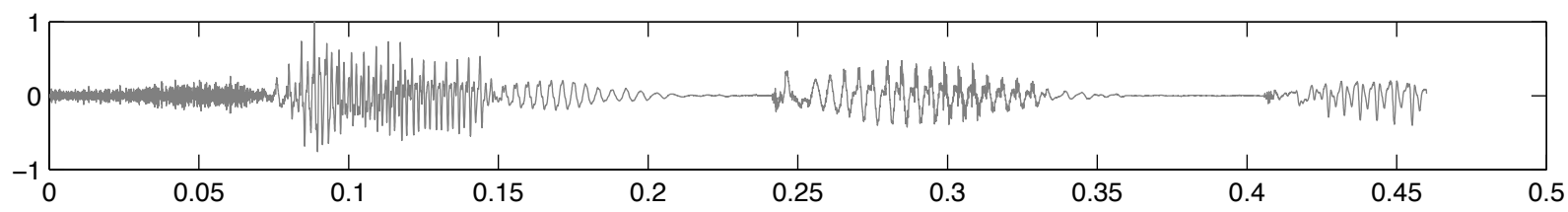
SOME PEOPLE 4648 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



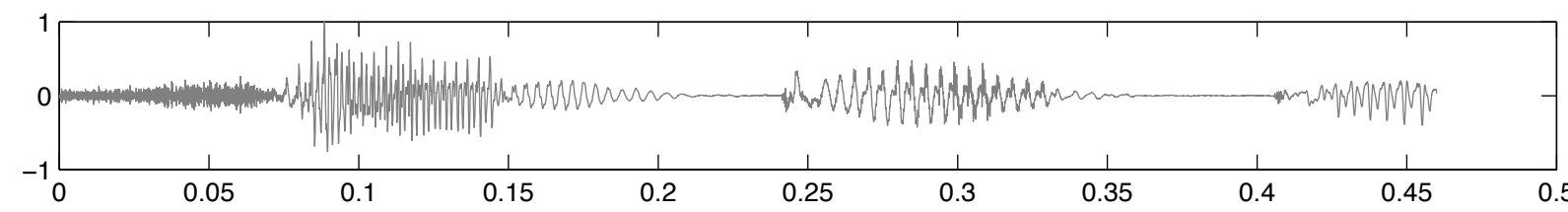
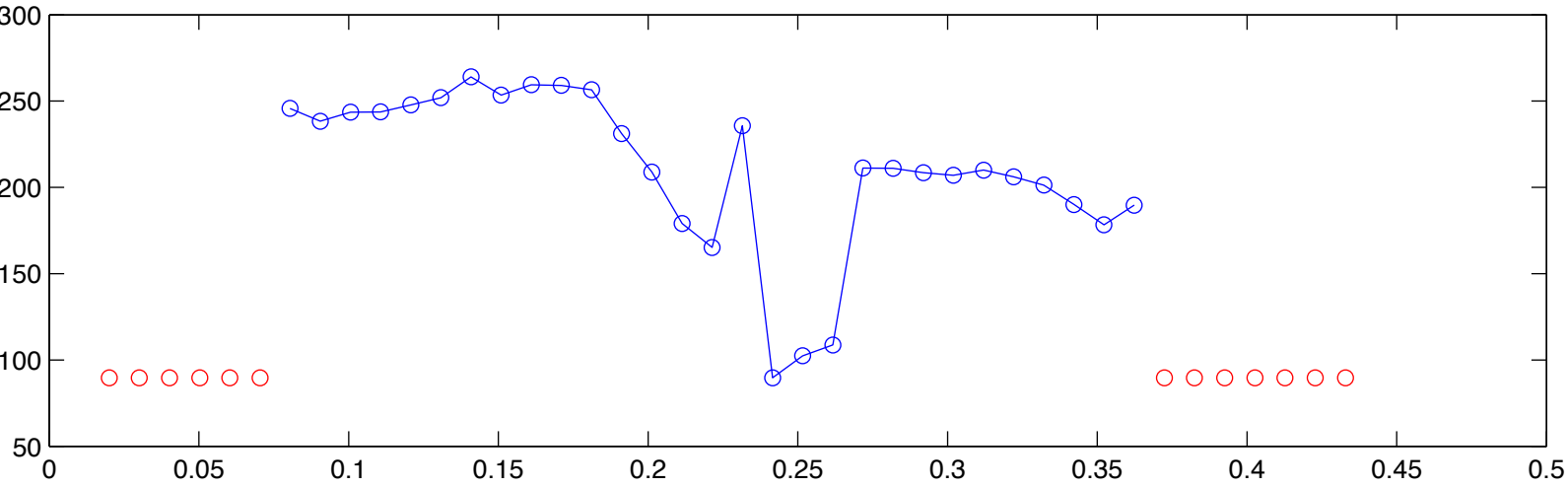
SOME PEOPLE 4648 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



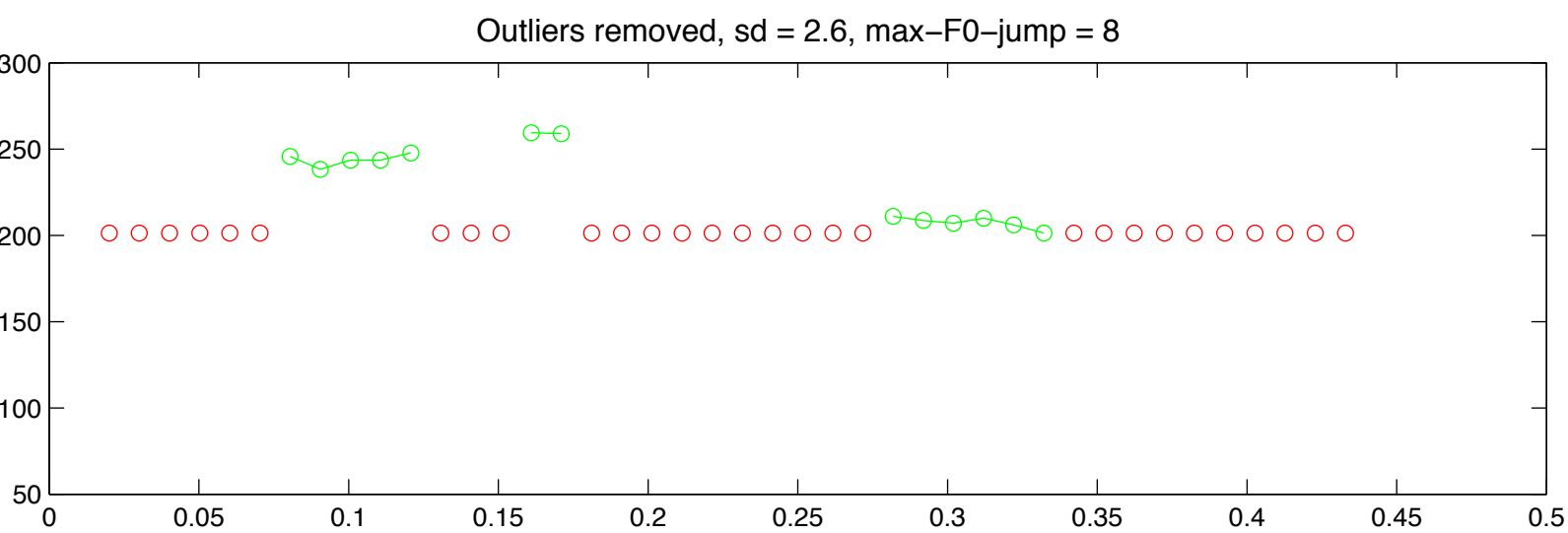
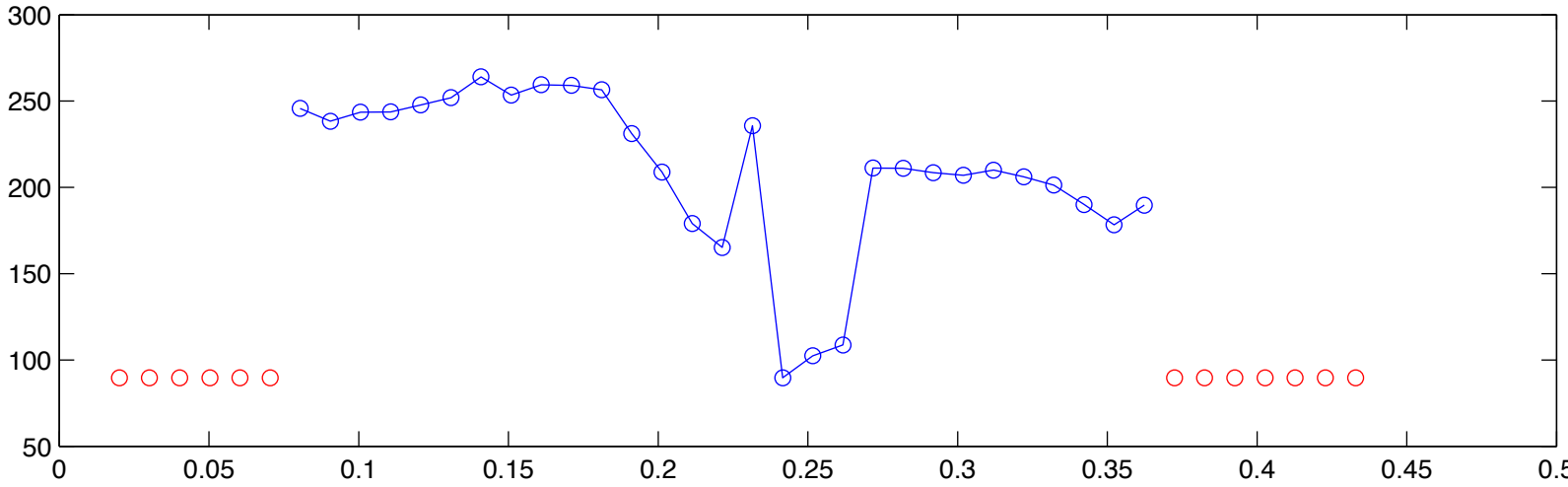
SOME PEOPLE 4648 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



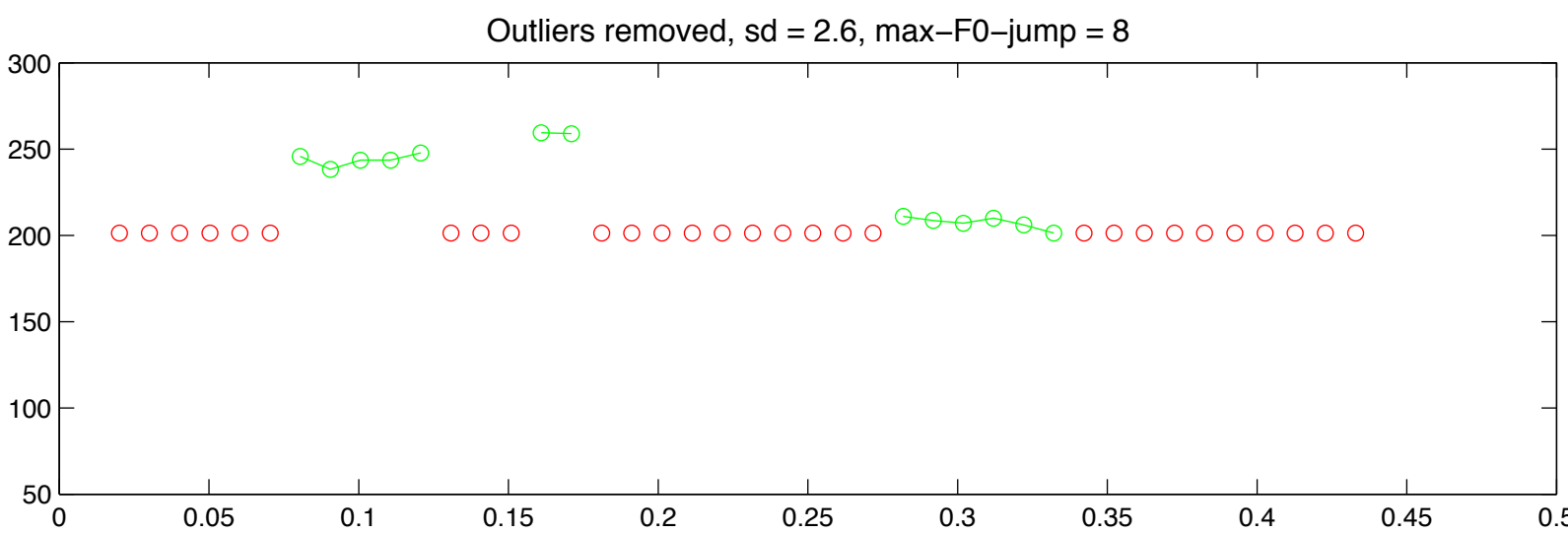
Raw, freqwt = 0.02



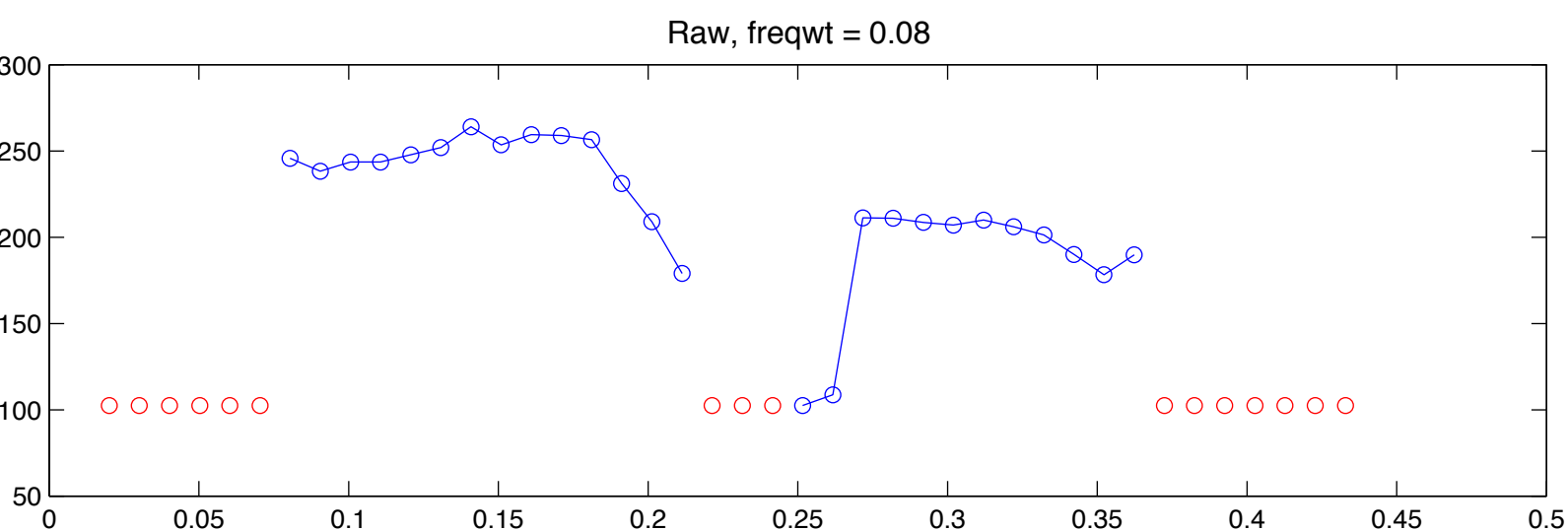
Raw, freqwt = 0.04



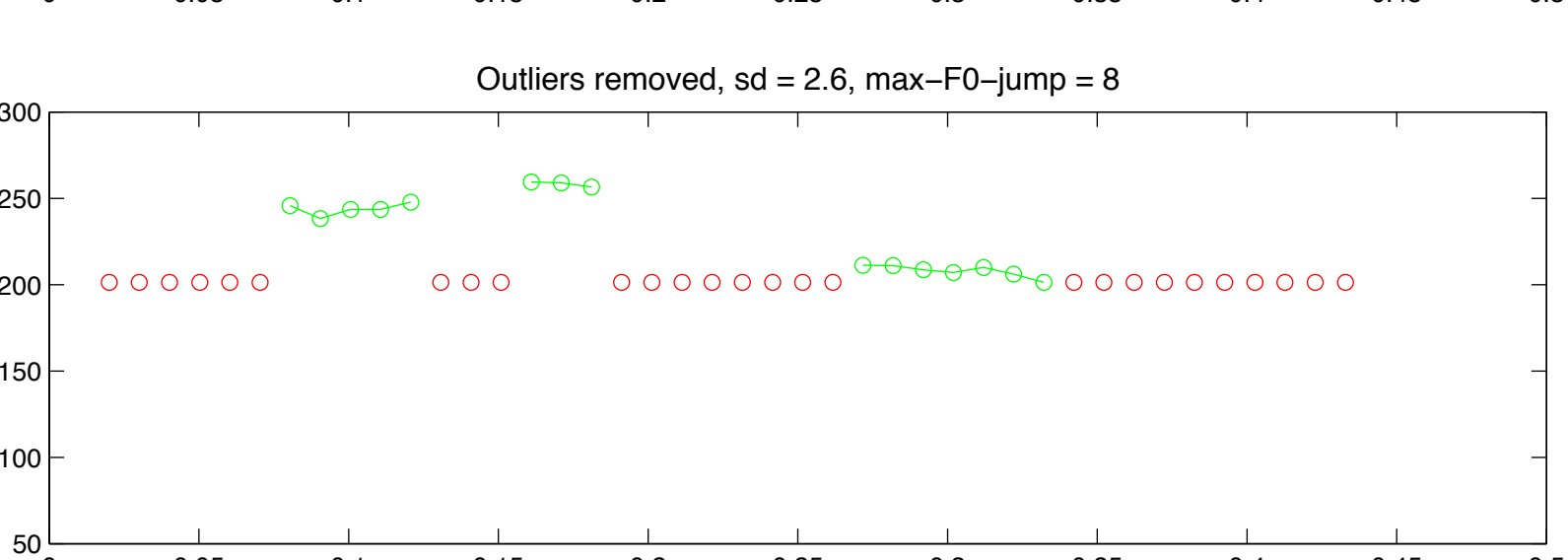
Outliers removed, sd = 2.6, max-F0-jump = 8



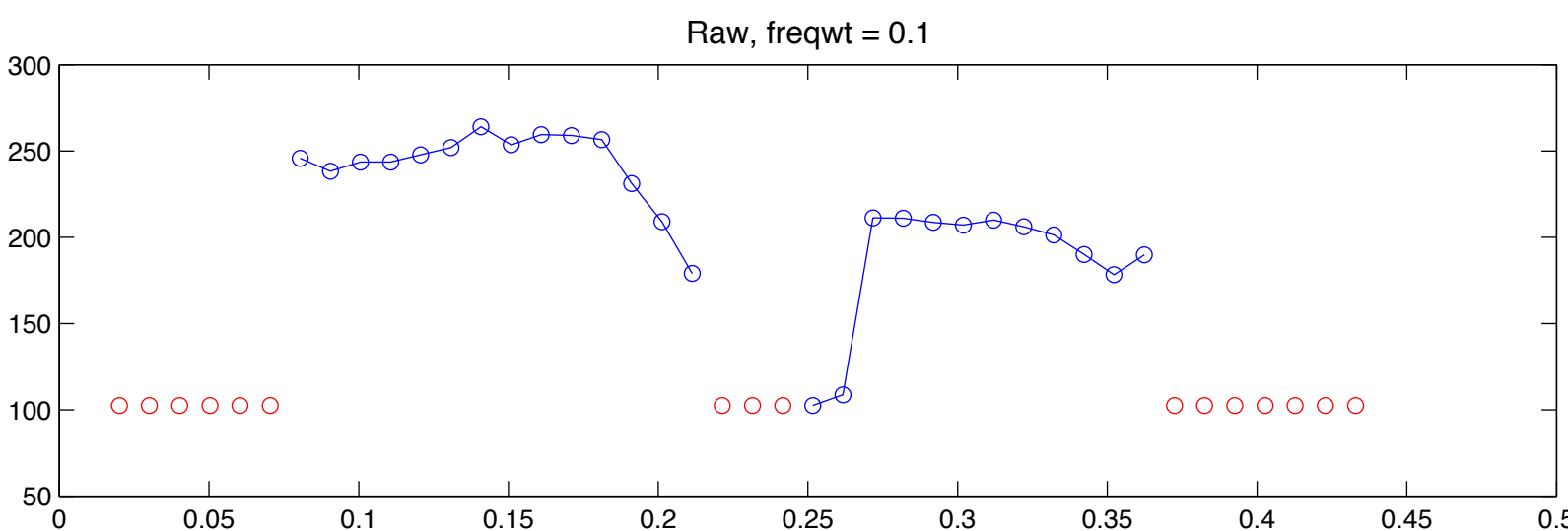
Outliers removed, sd = 2.6, max-F0-jump = 8



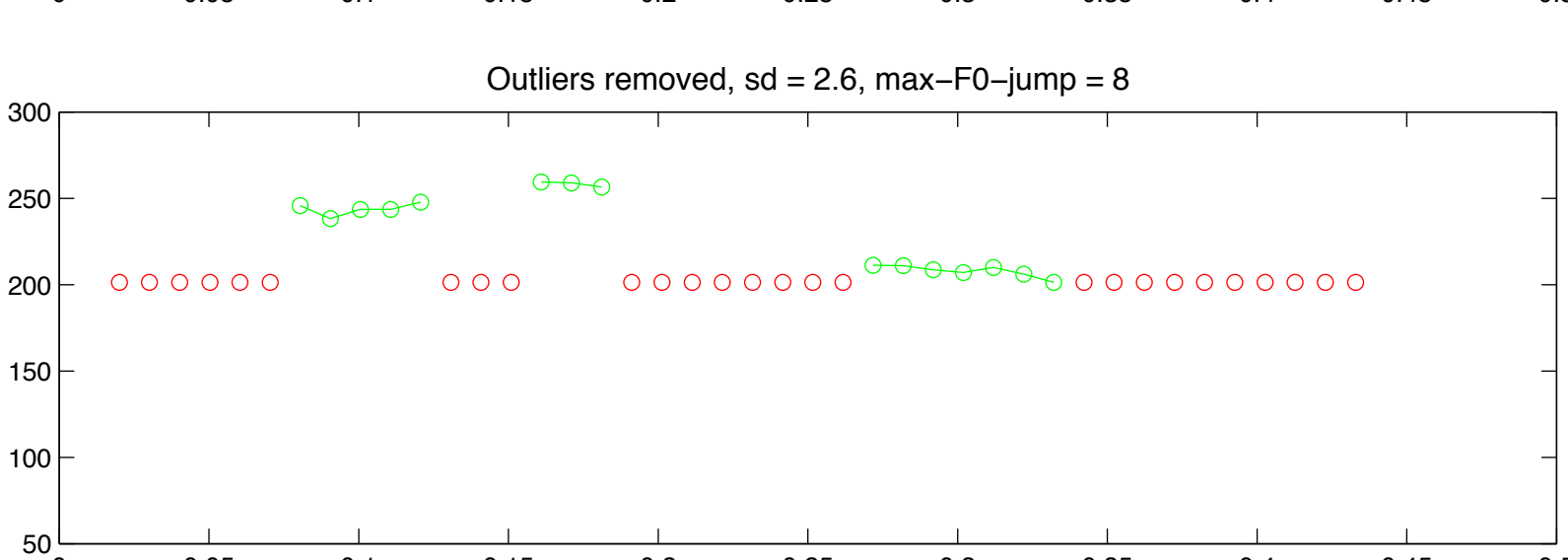
Raw, freqwt = 0.08



Outliers removed, sd = 2.6, max-F0-jump = 8



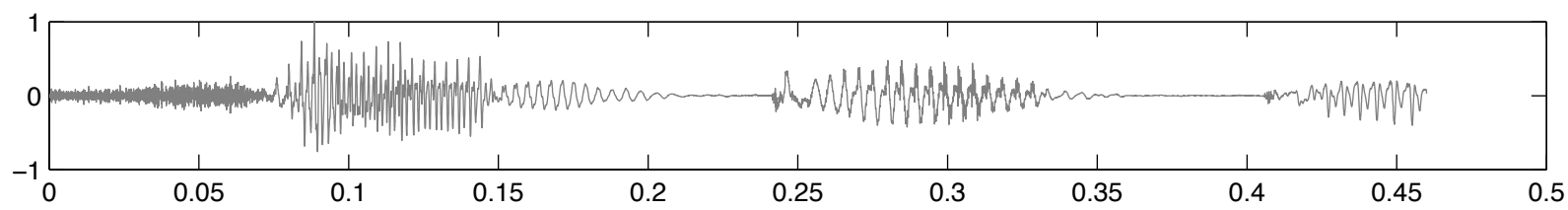
Raw, freqwt = 0.1



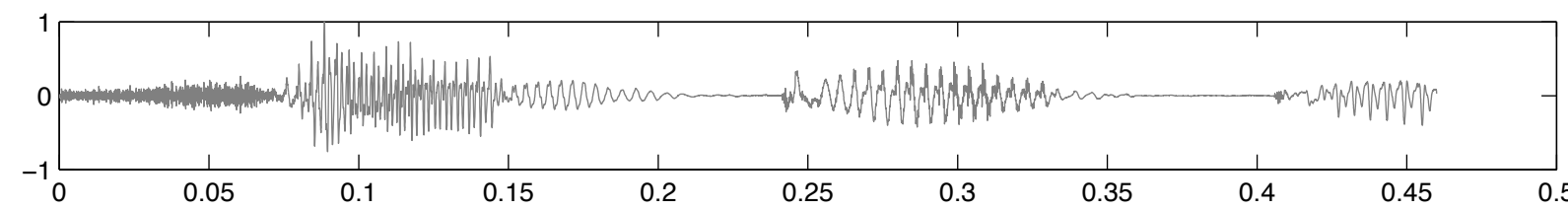
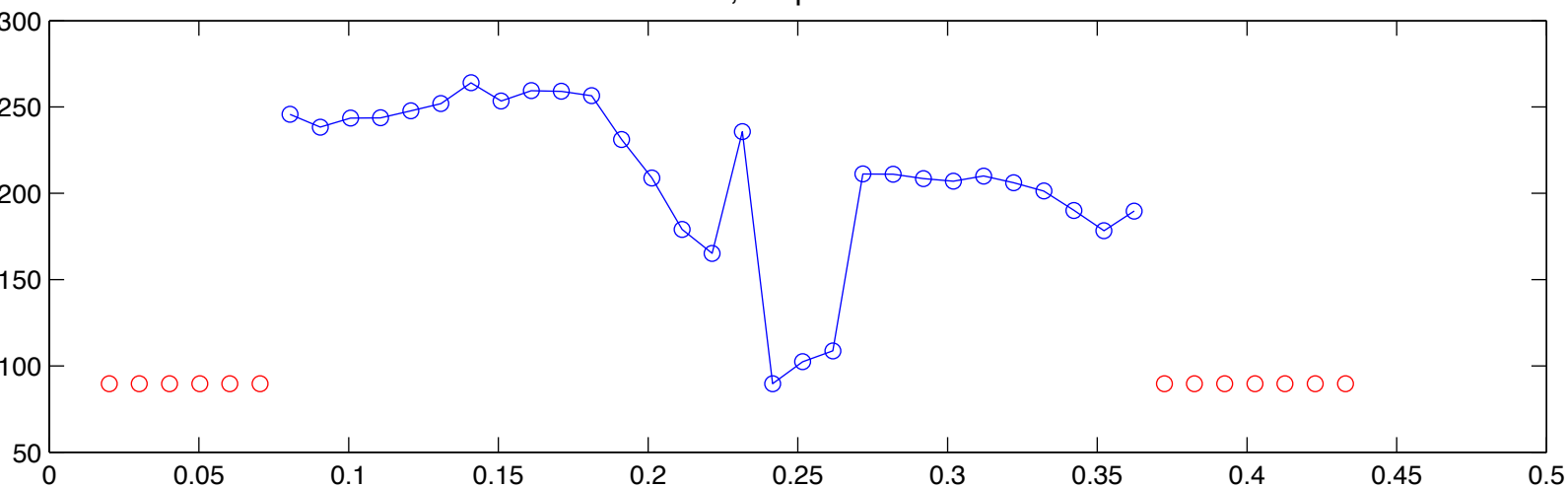
Outliers removed, sd = 2.6, max-F0-jump = 8



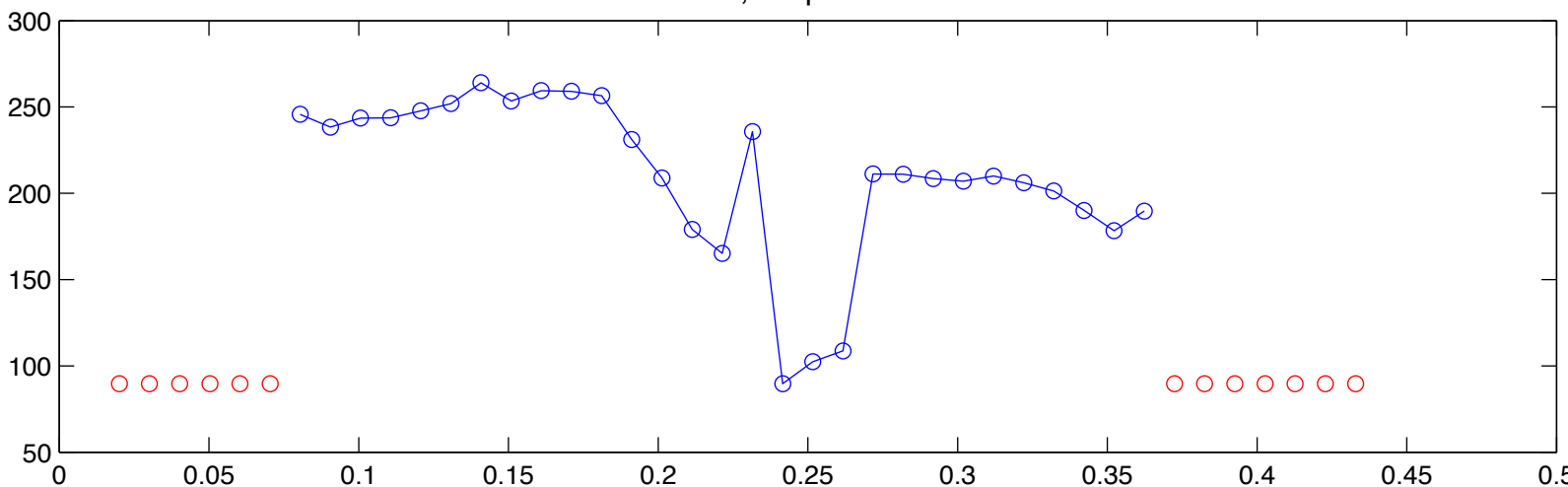
SOME PEOPLE 4648 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



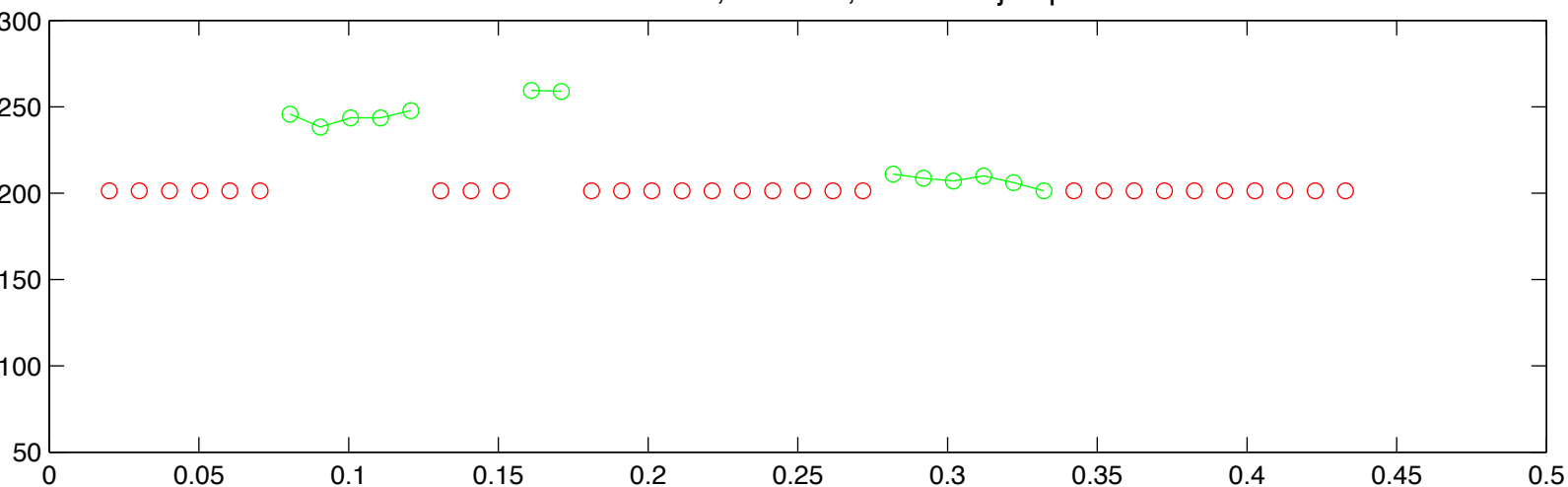
Raw, freqwt = 0.02



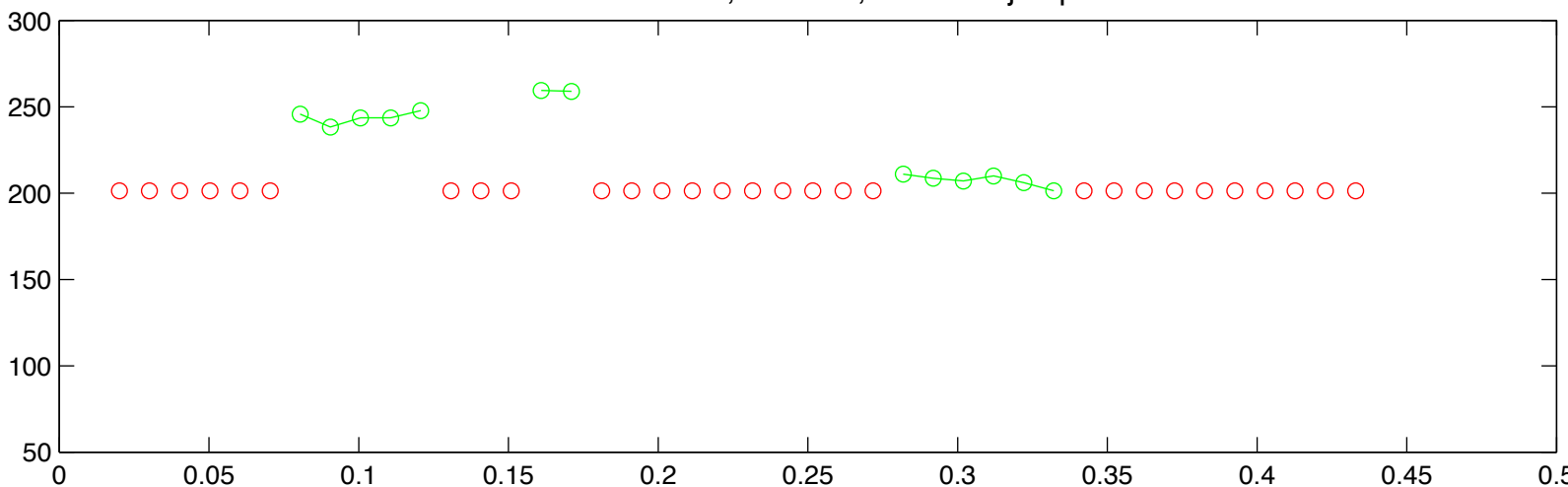
Raw, freqwt = 0.04



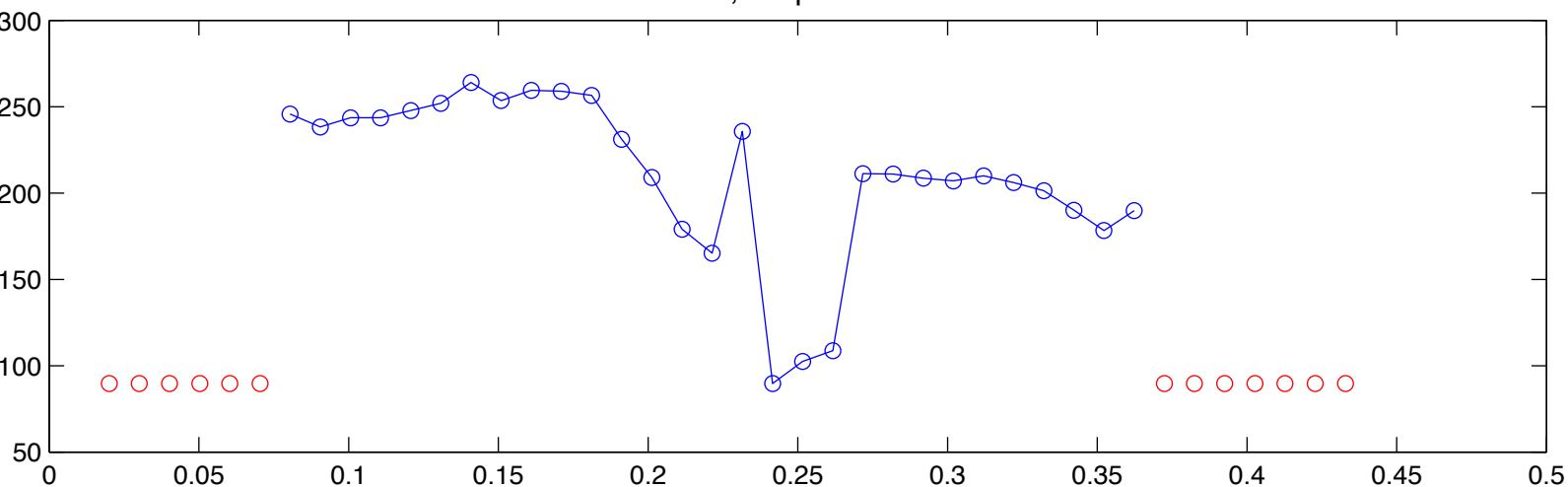
Outliers removed, sd = 2.6, max-F0-jump = 8



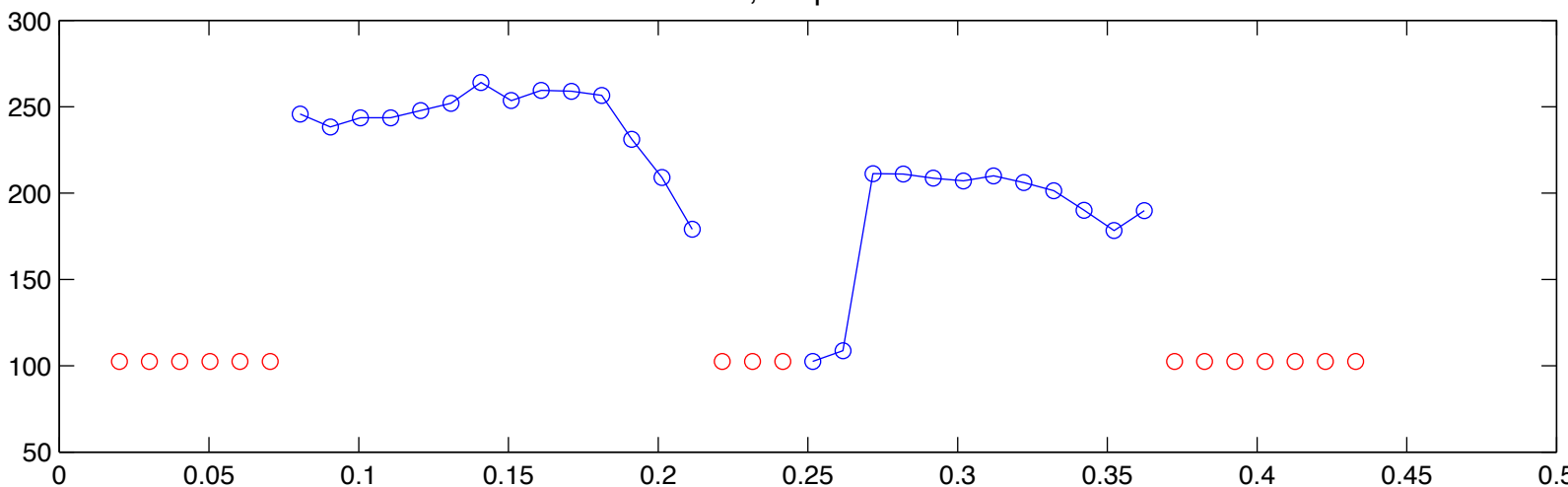
Outliers removed, sd = 2.6, max-F0-jump = 8



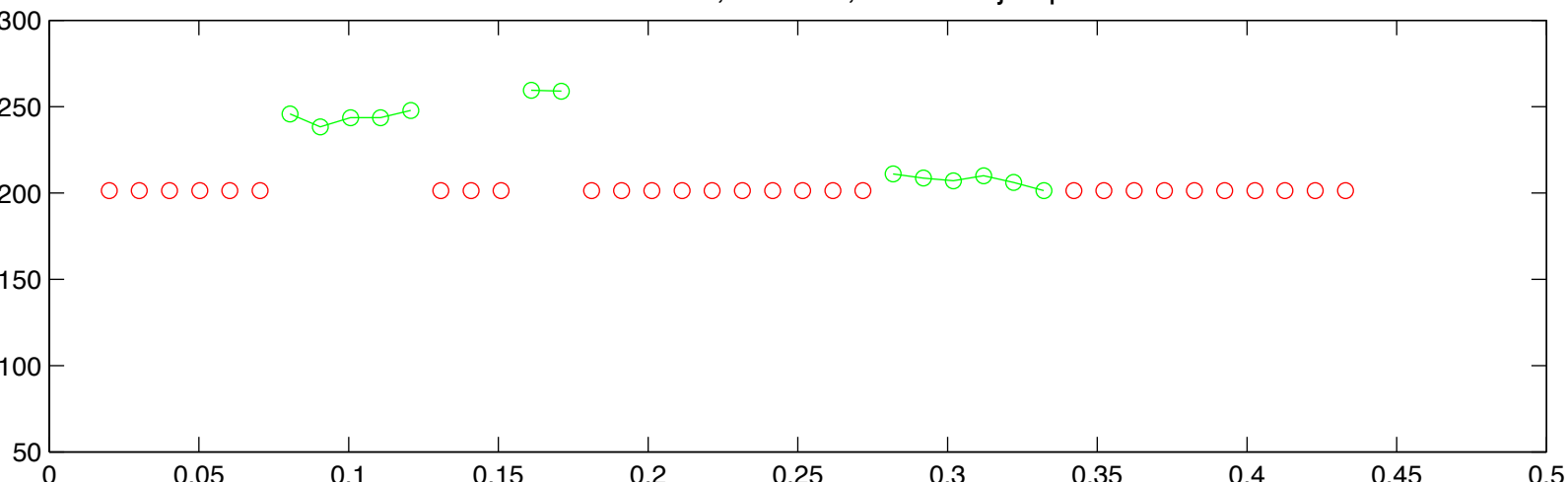
Raw, freqwt = 0.08



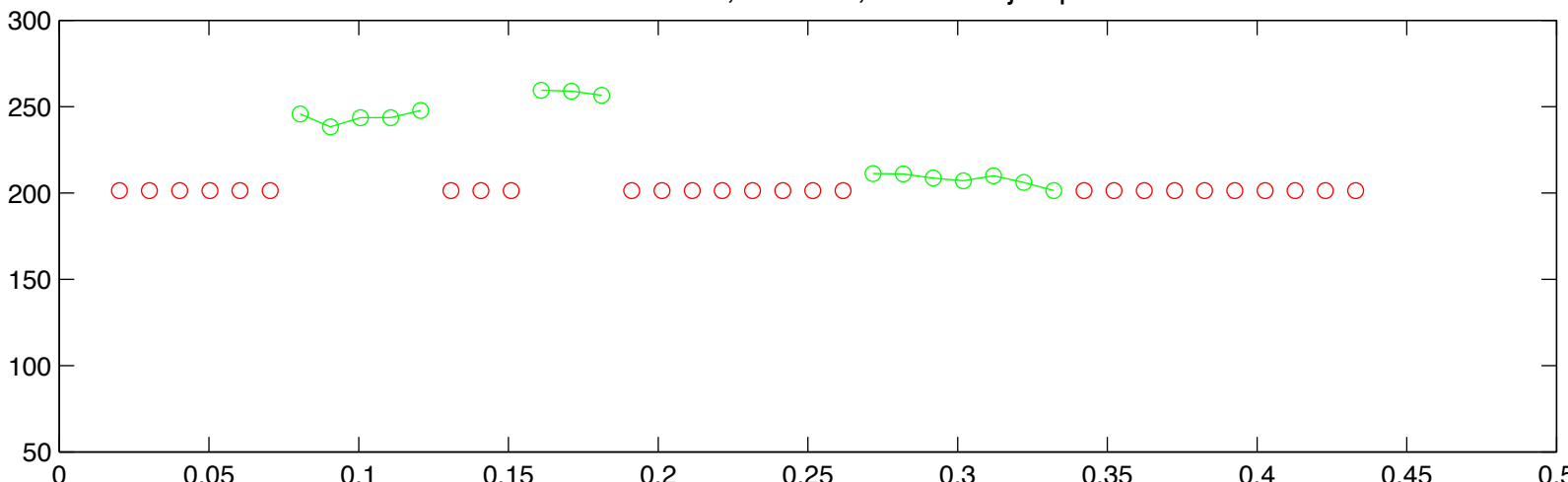
Raw, freqwt = 0.1



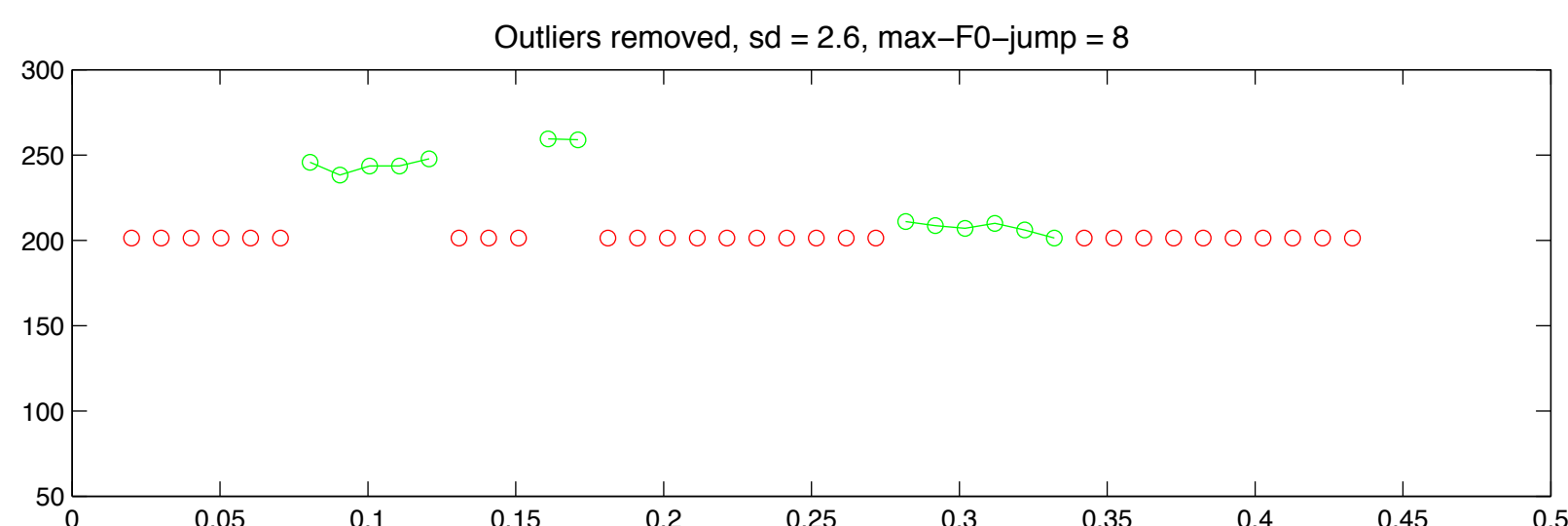
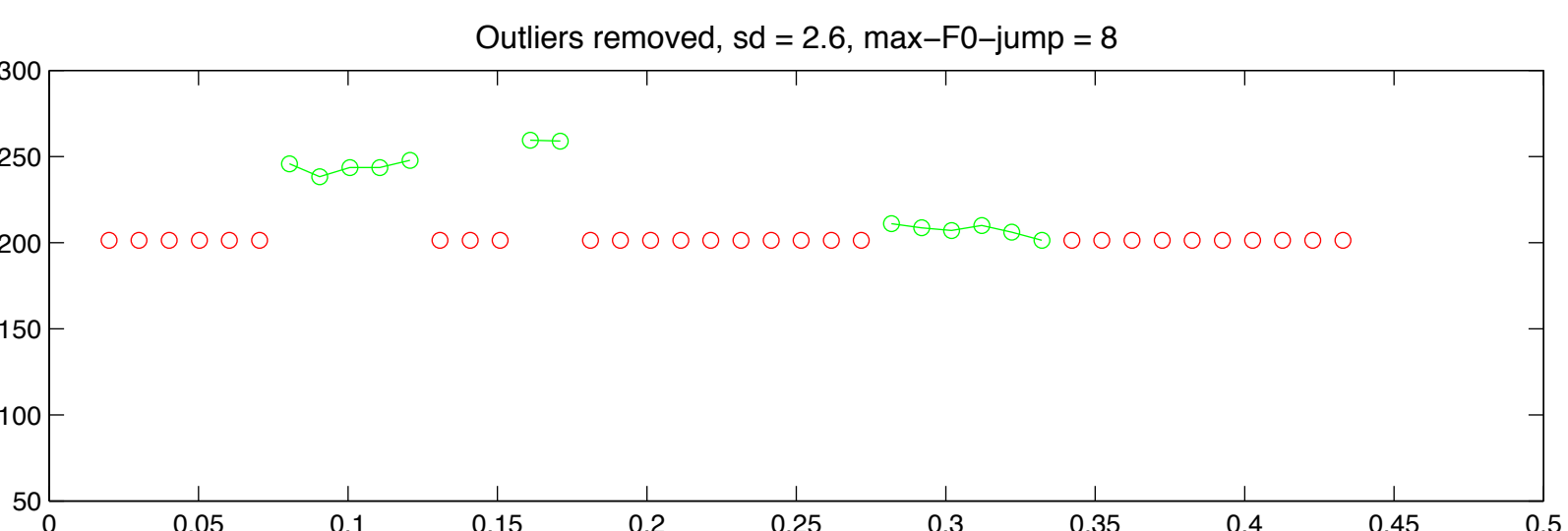
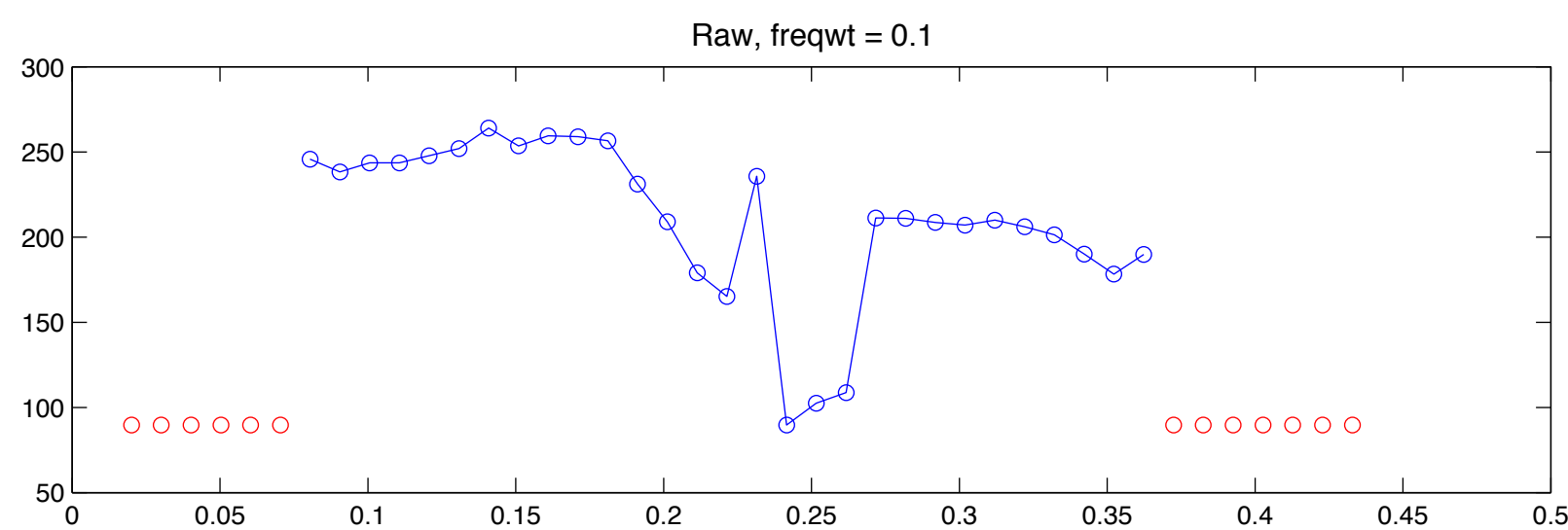
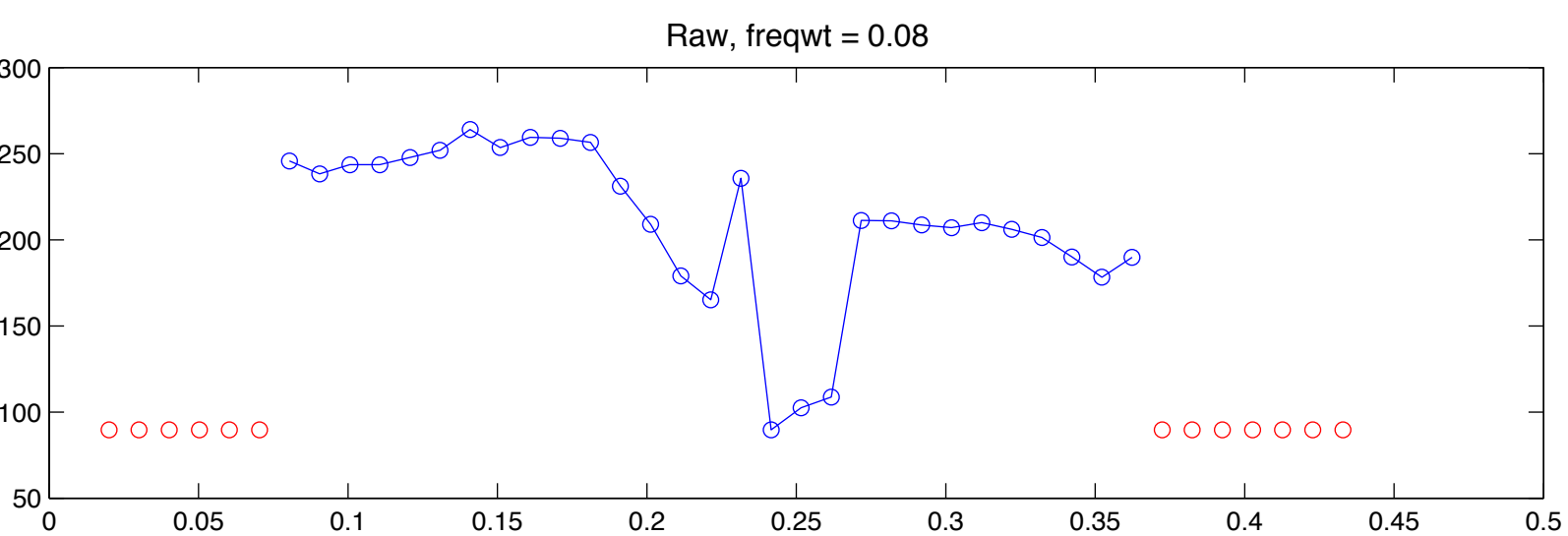
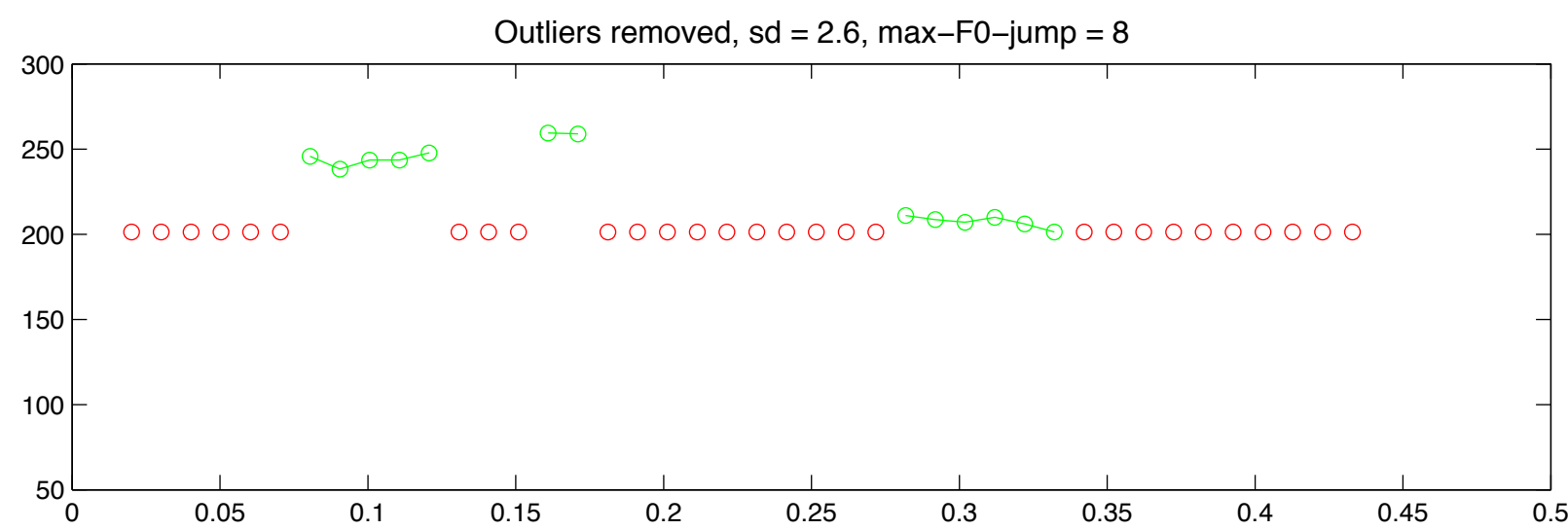
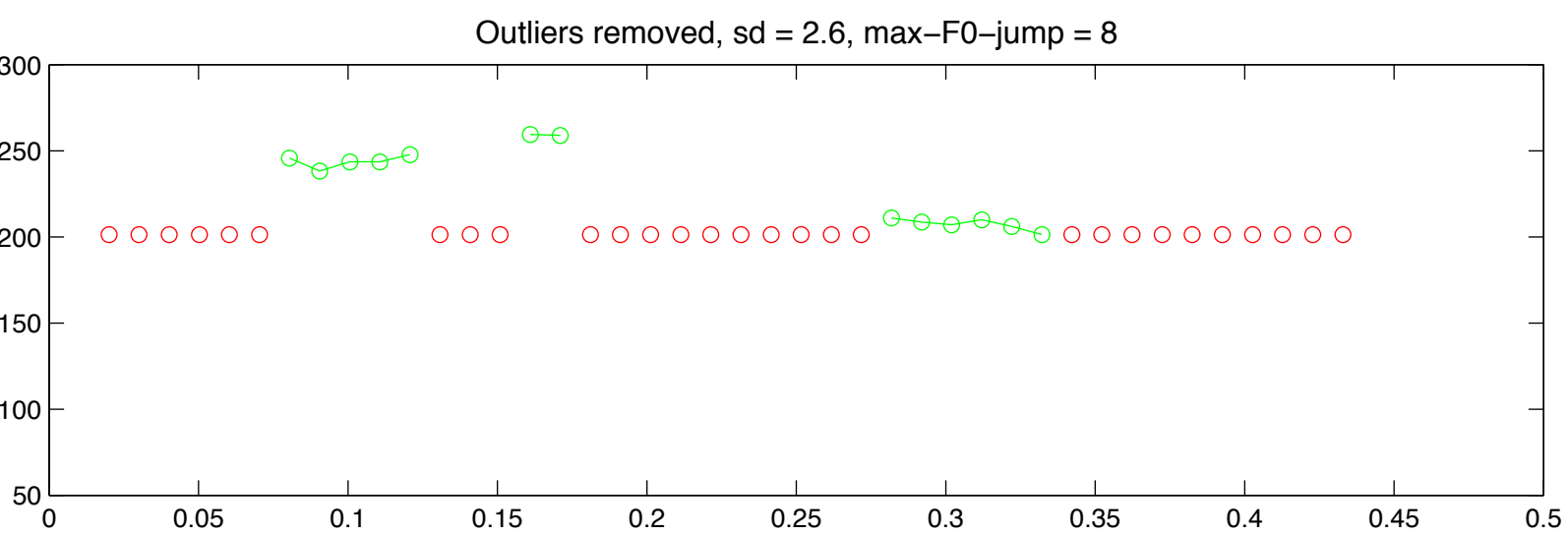
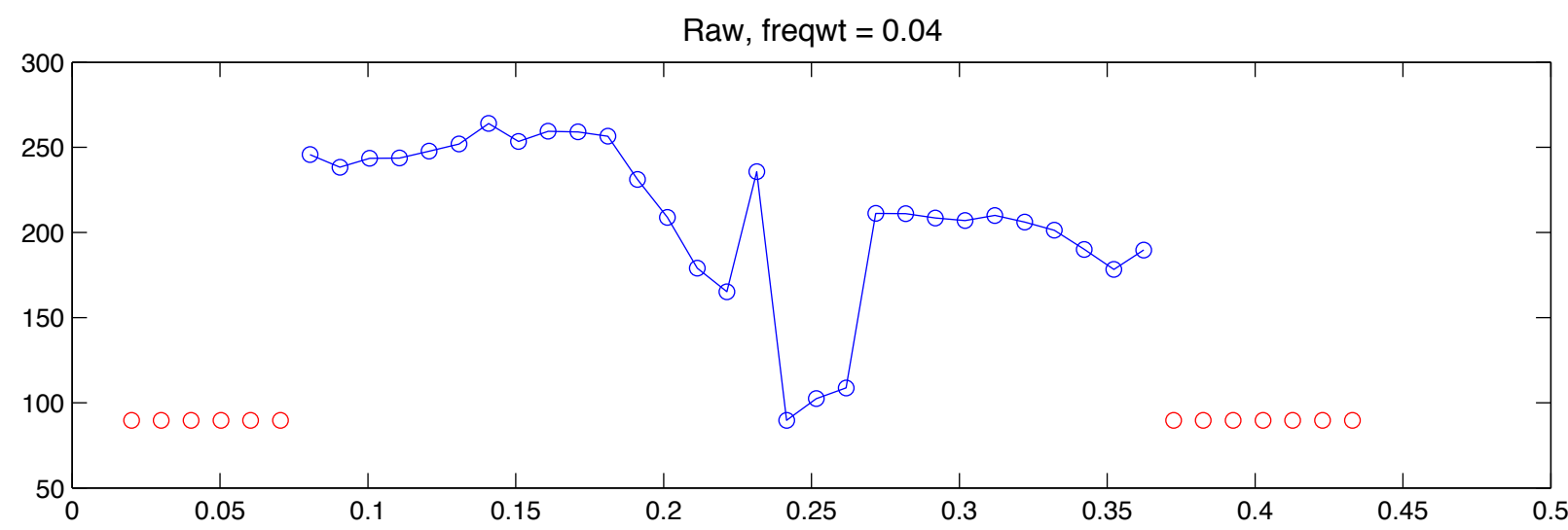
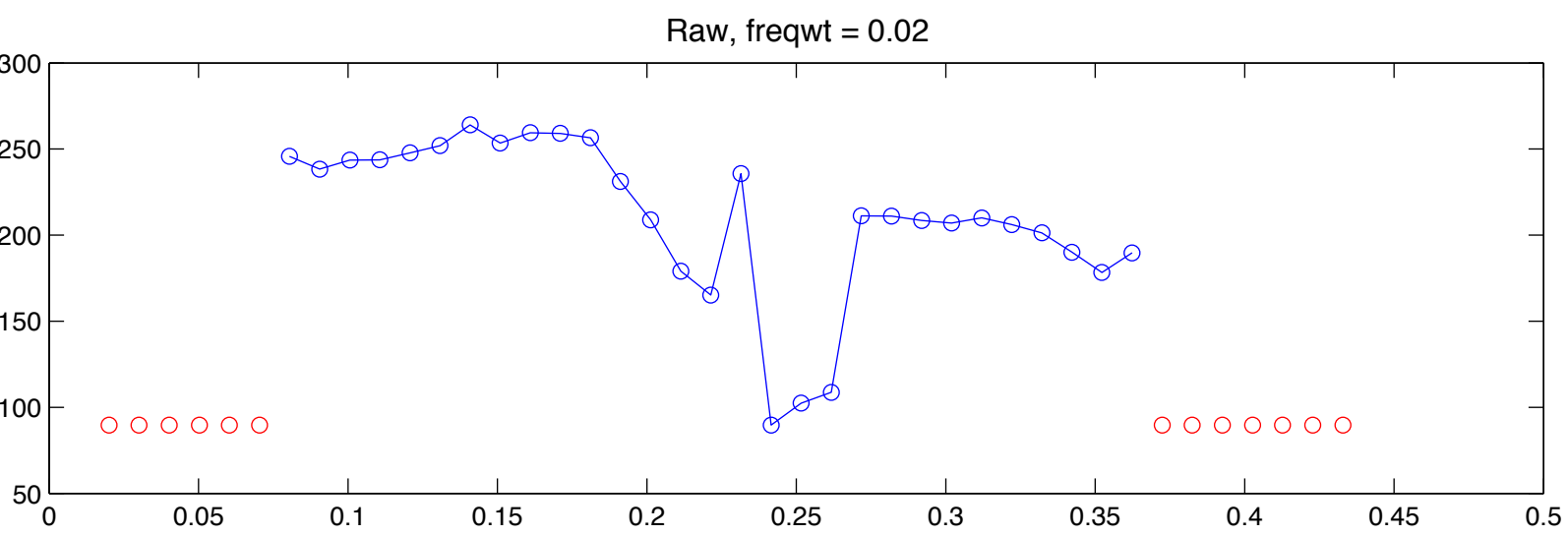
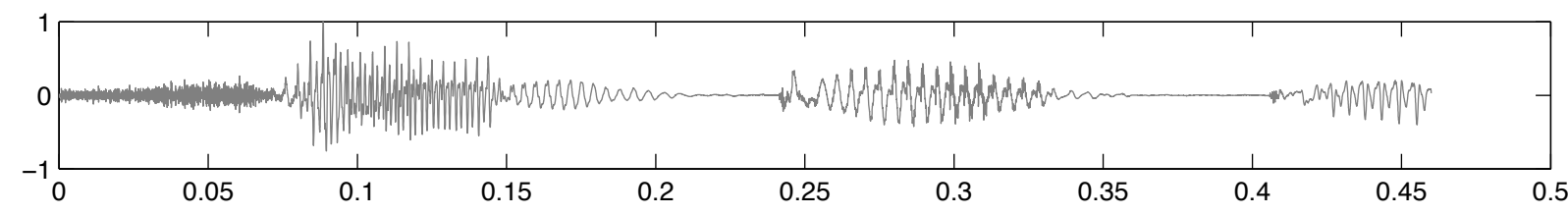
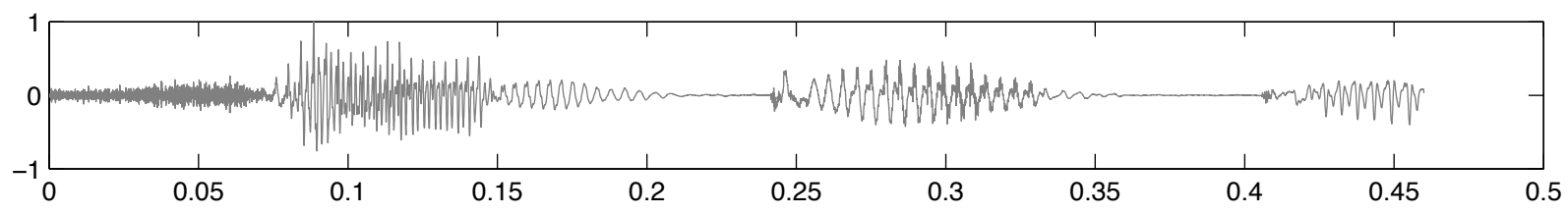
Outliers removed, sd = 2.6, max-F0-jump = 8



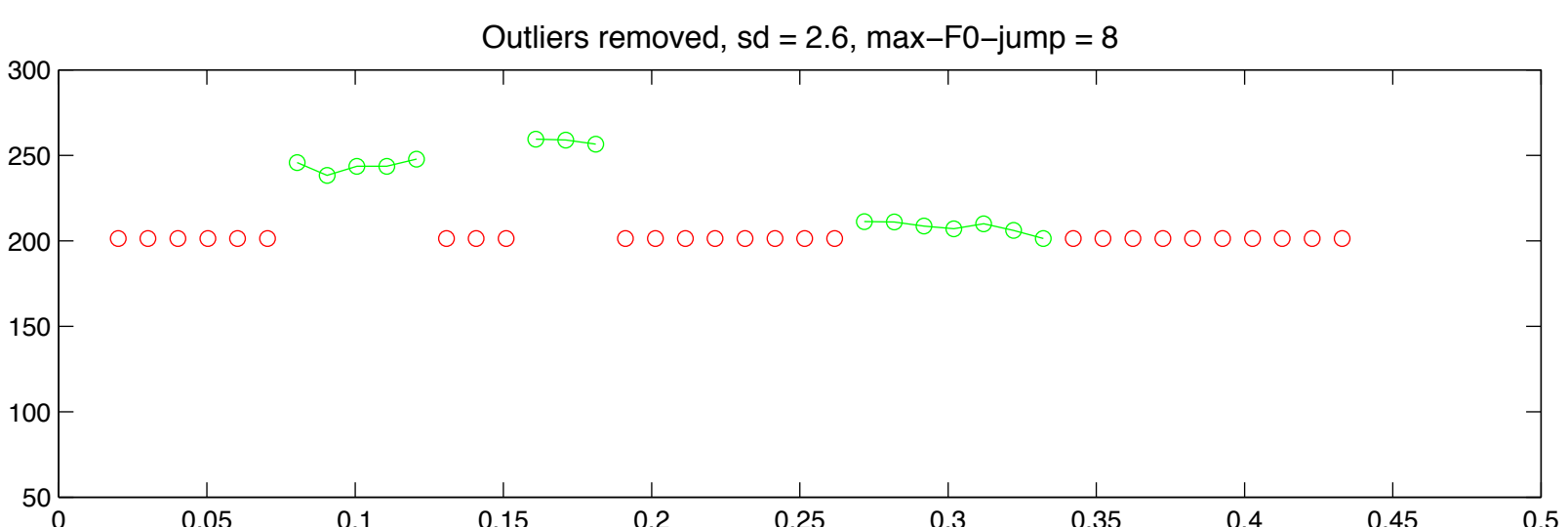
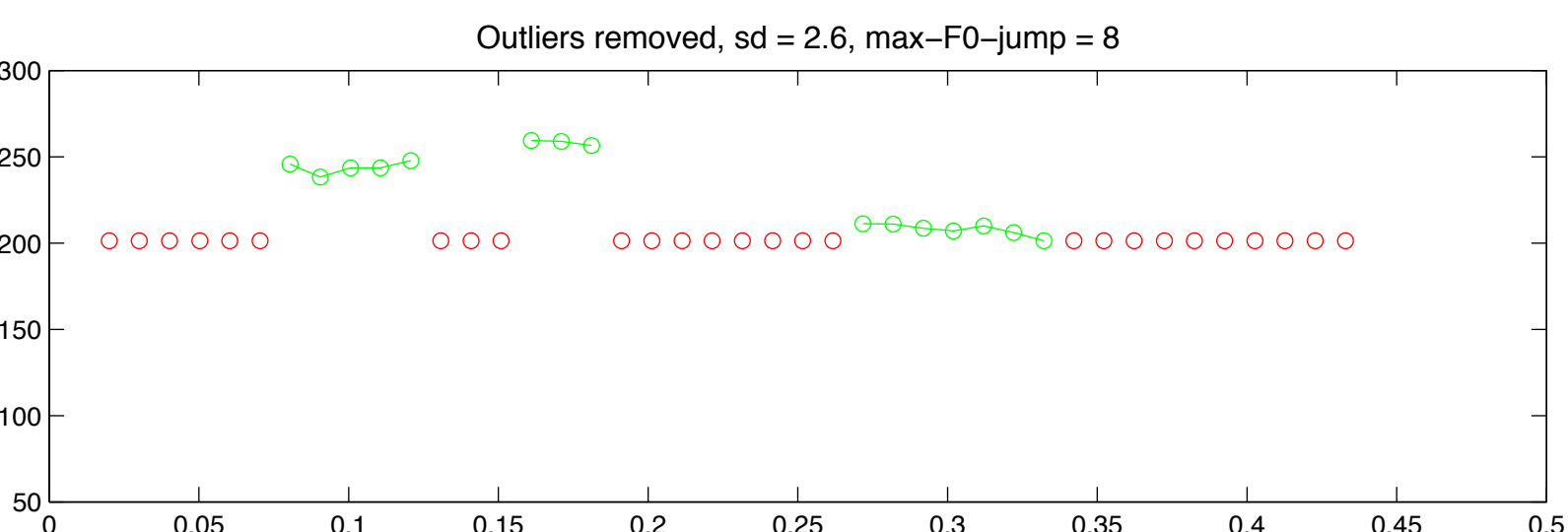
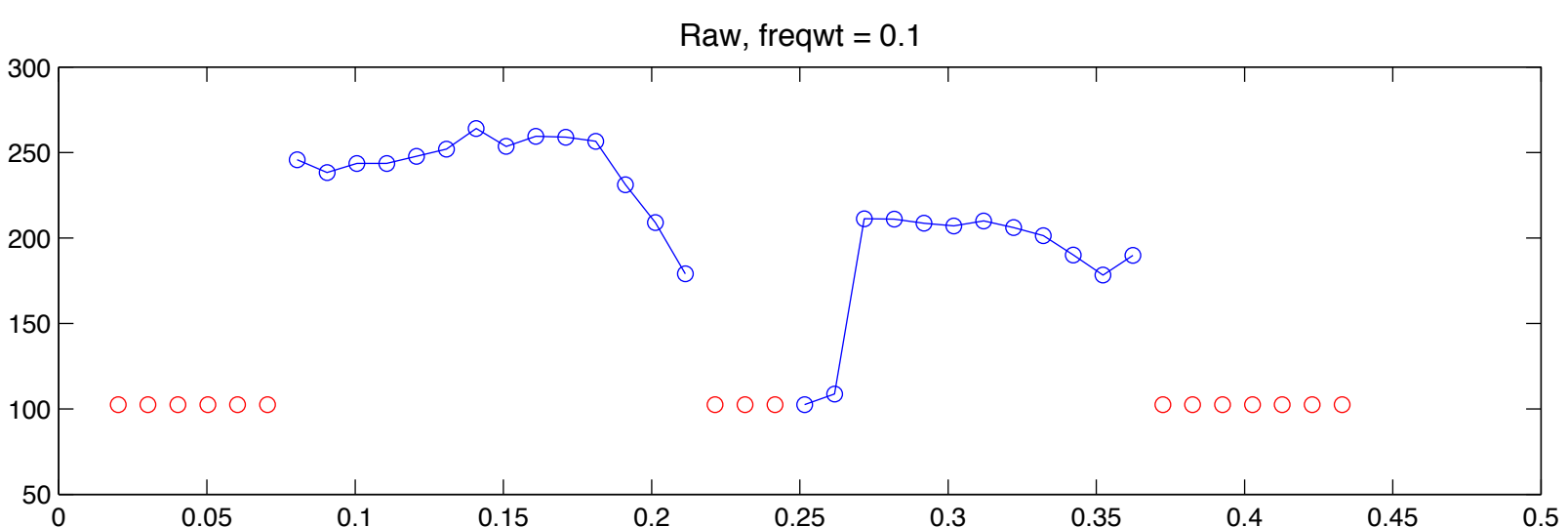
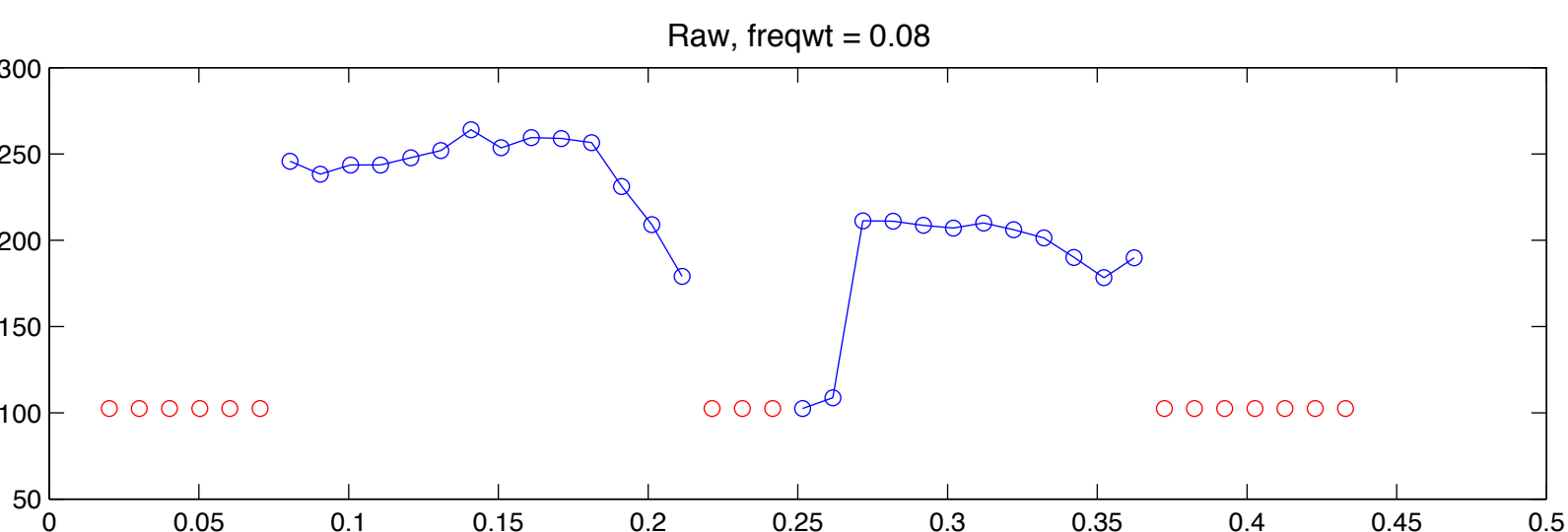
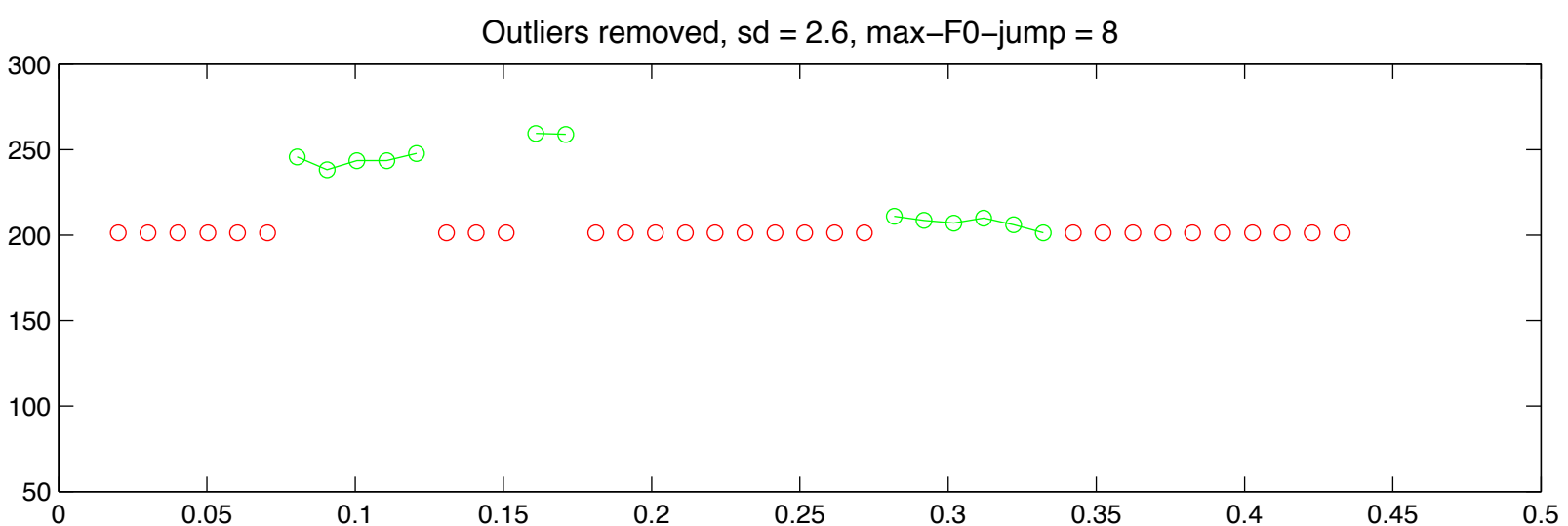
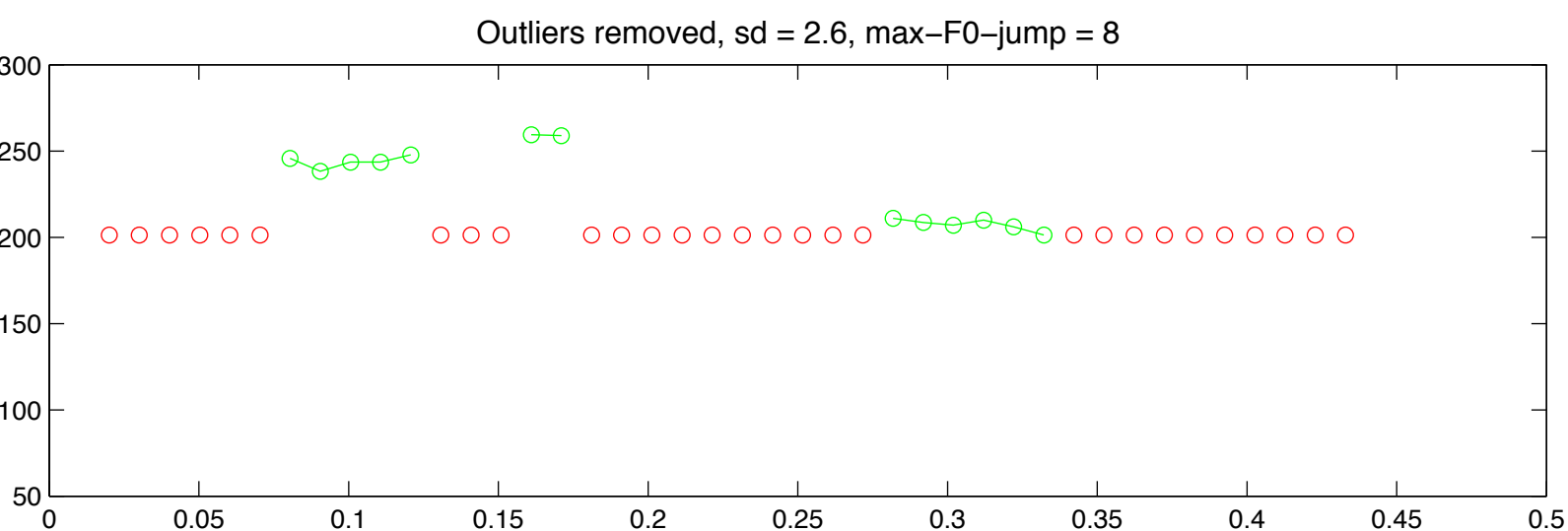
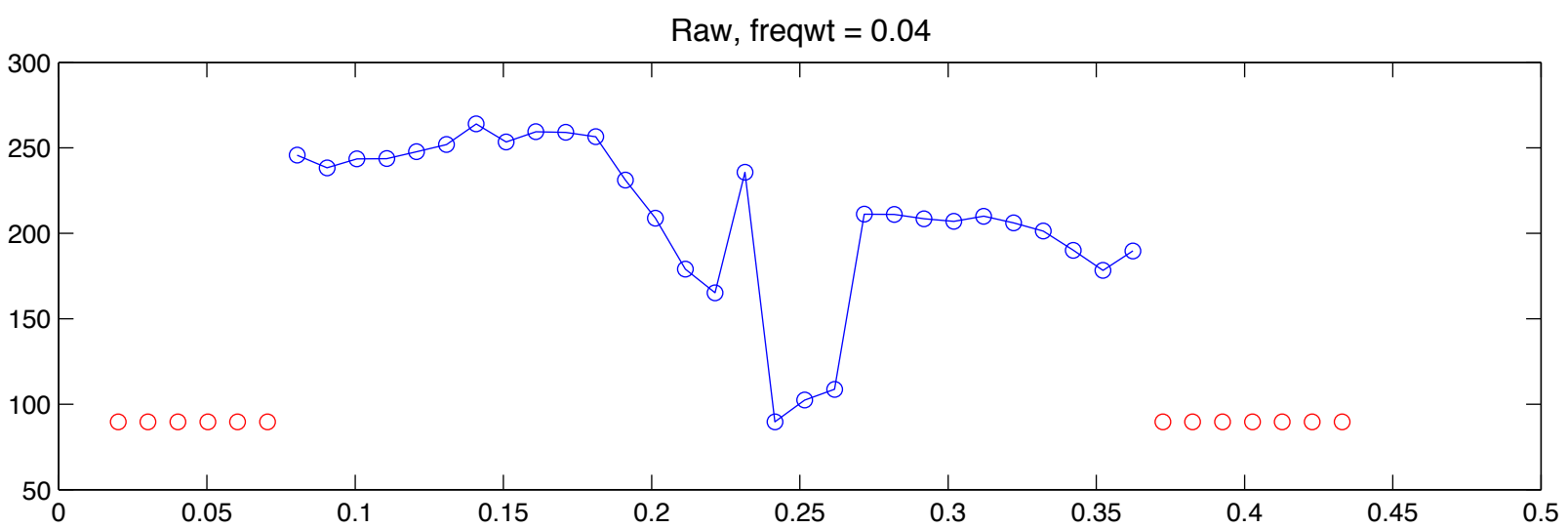
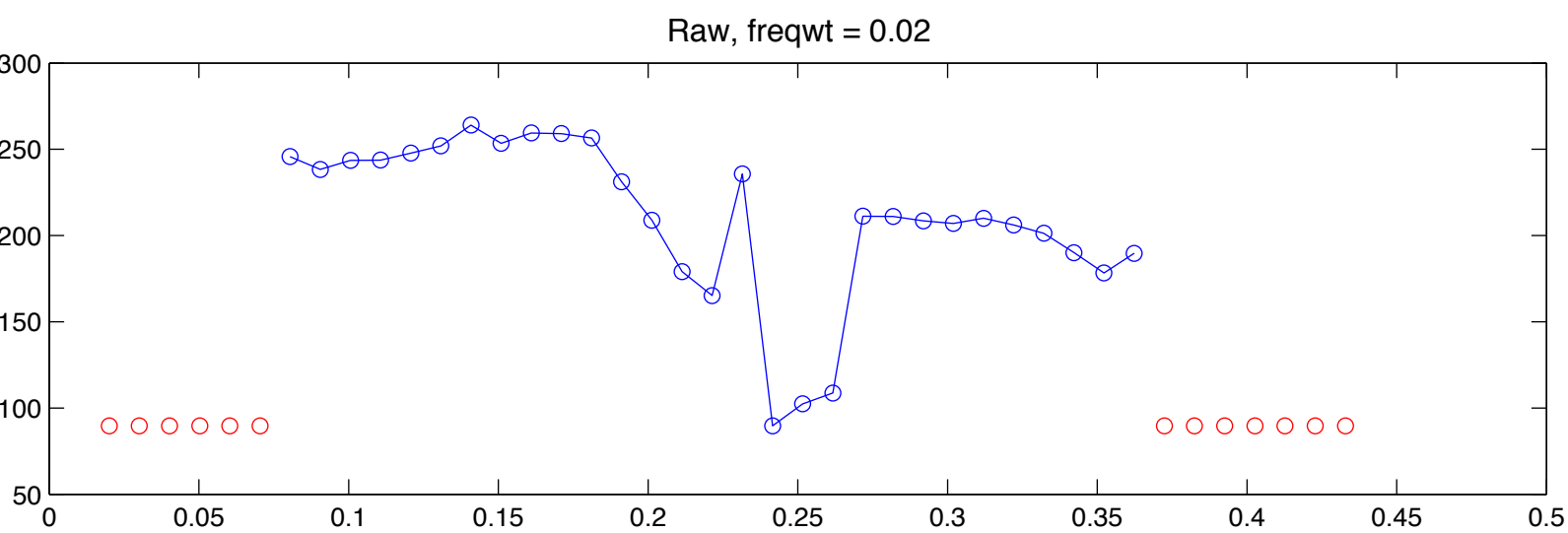
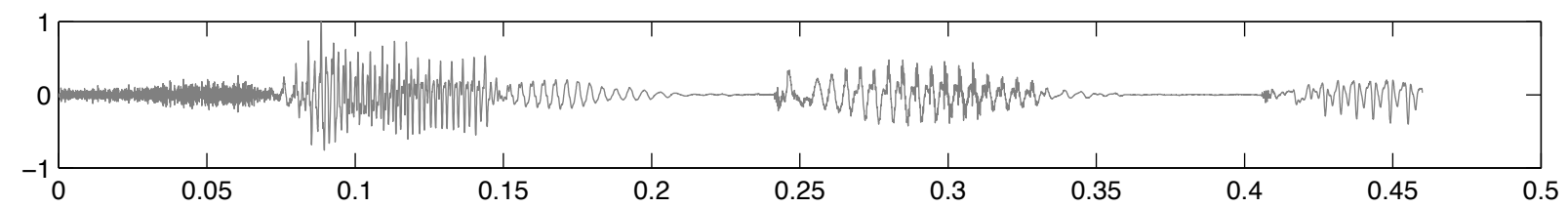
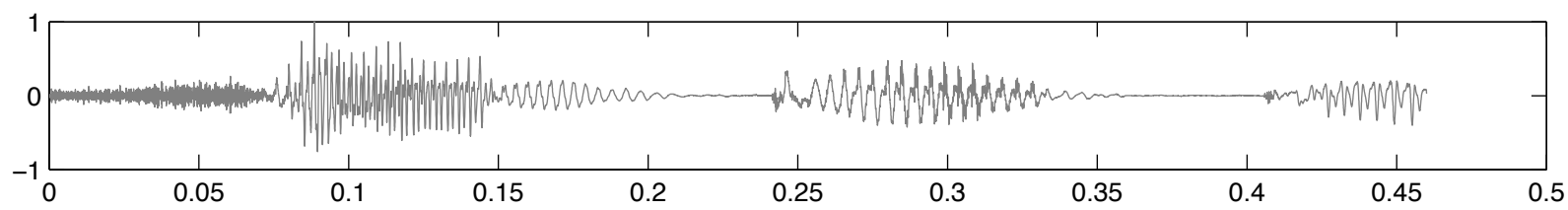
Outliers removed, sd = 2.6, max-F0-jump = 8



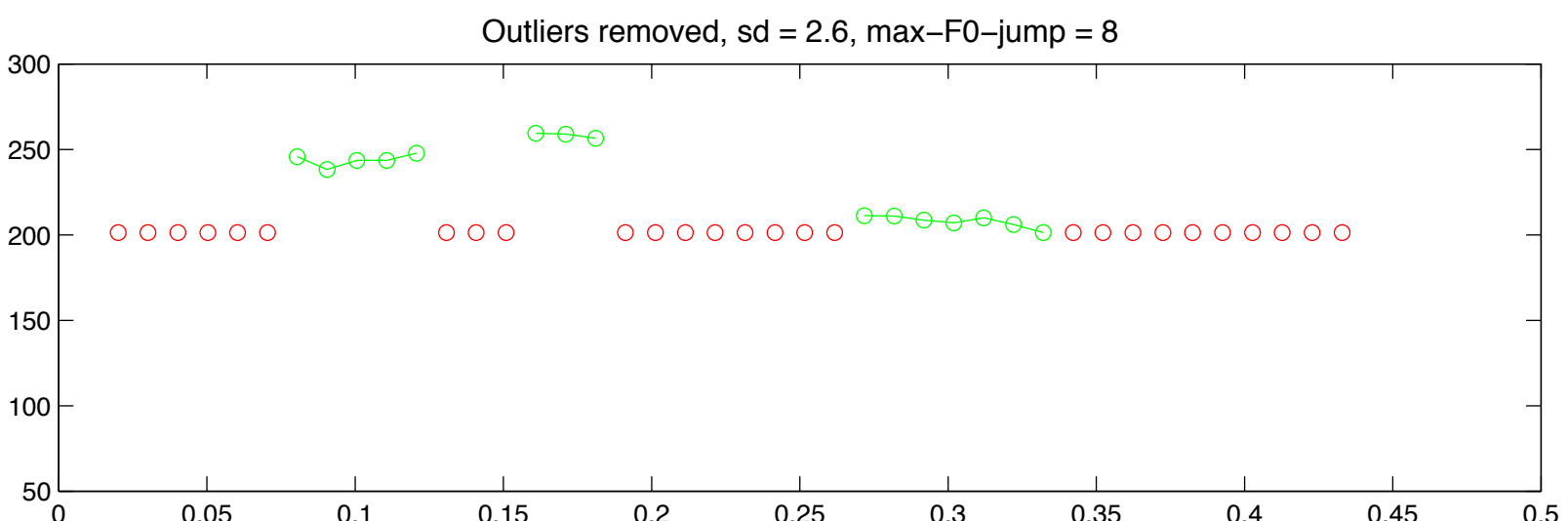
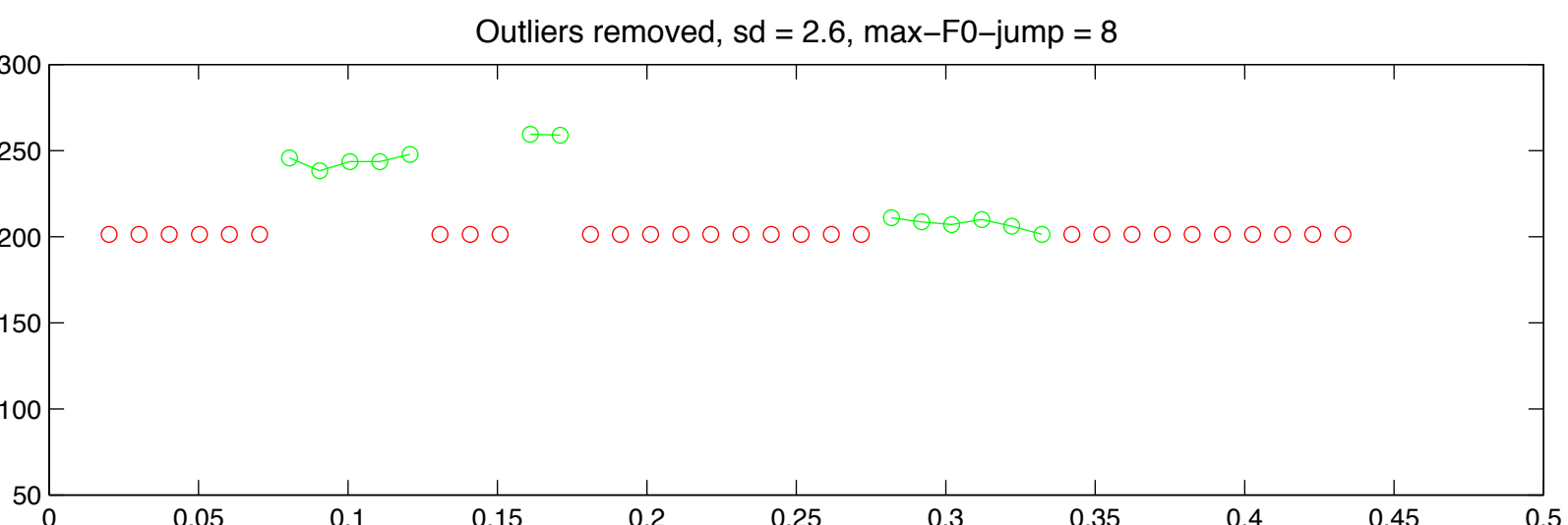
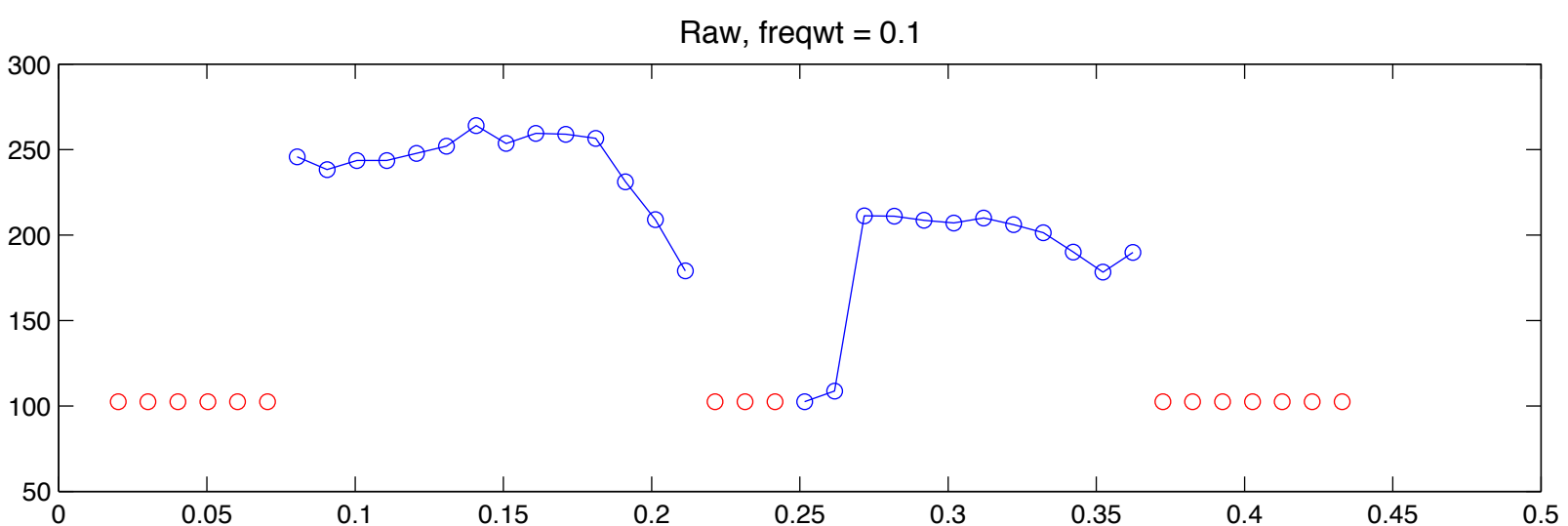
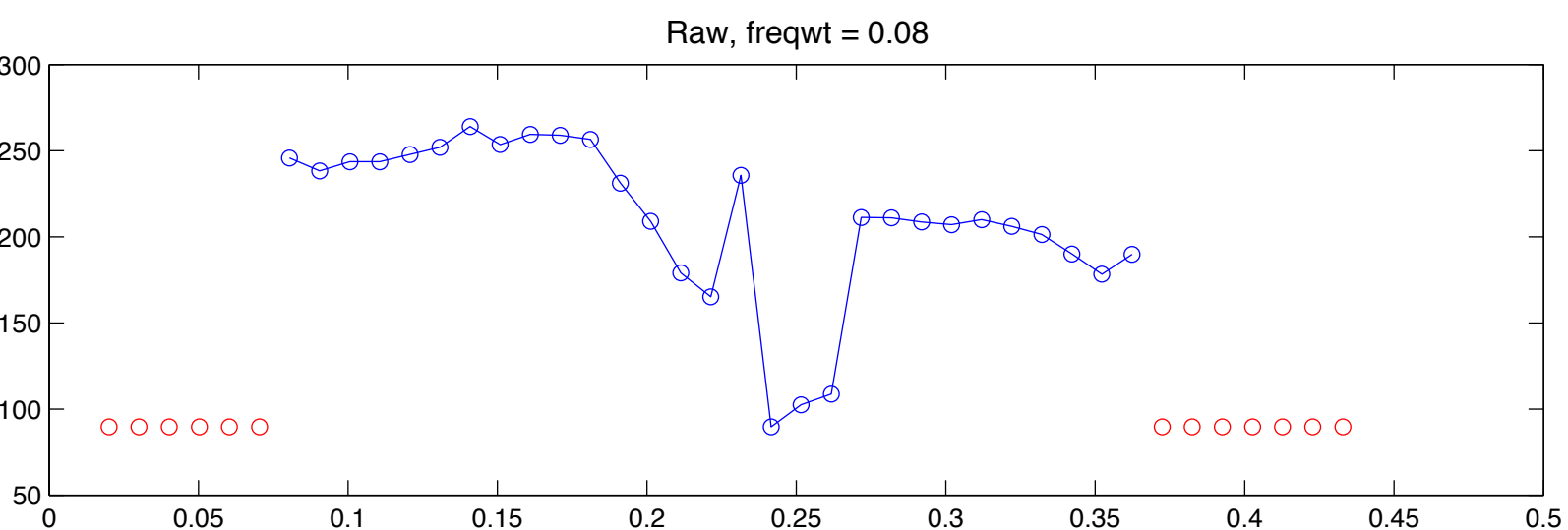
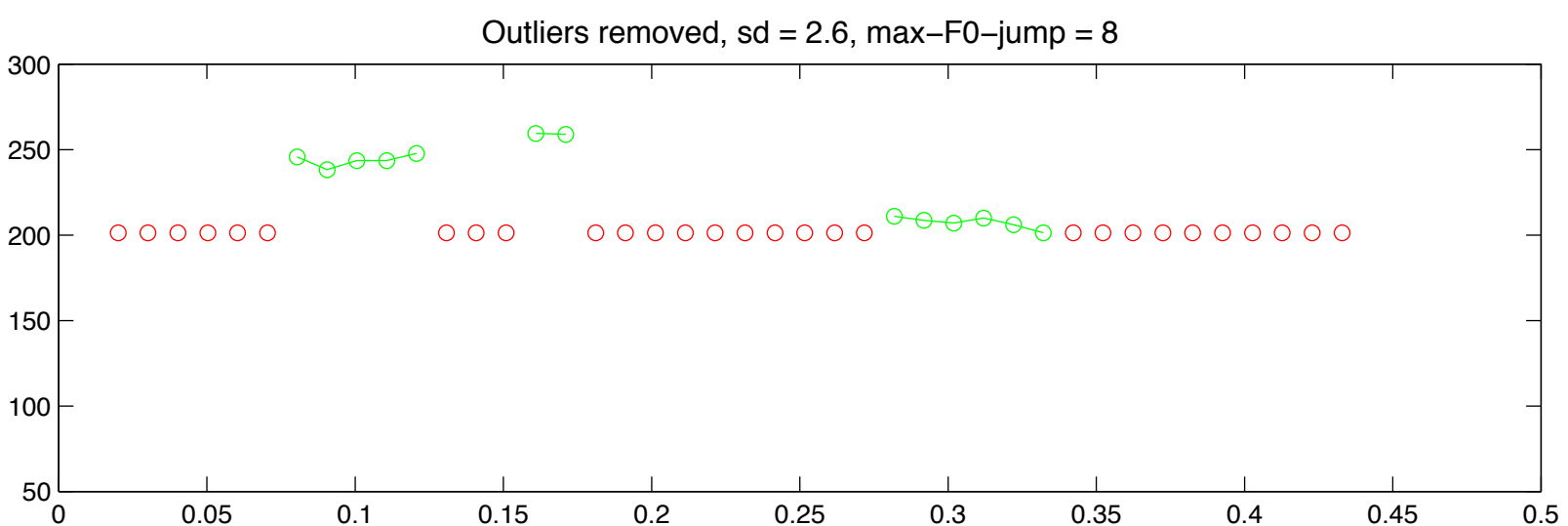
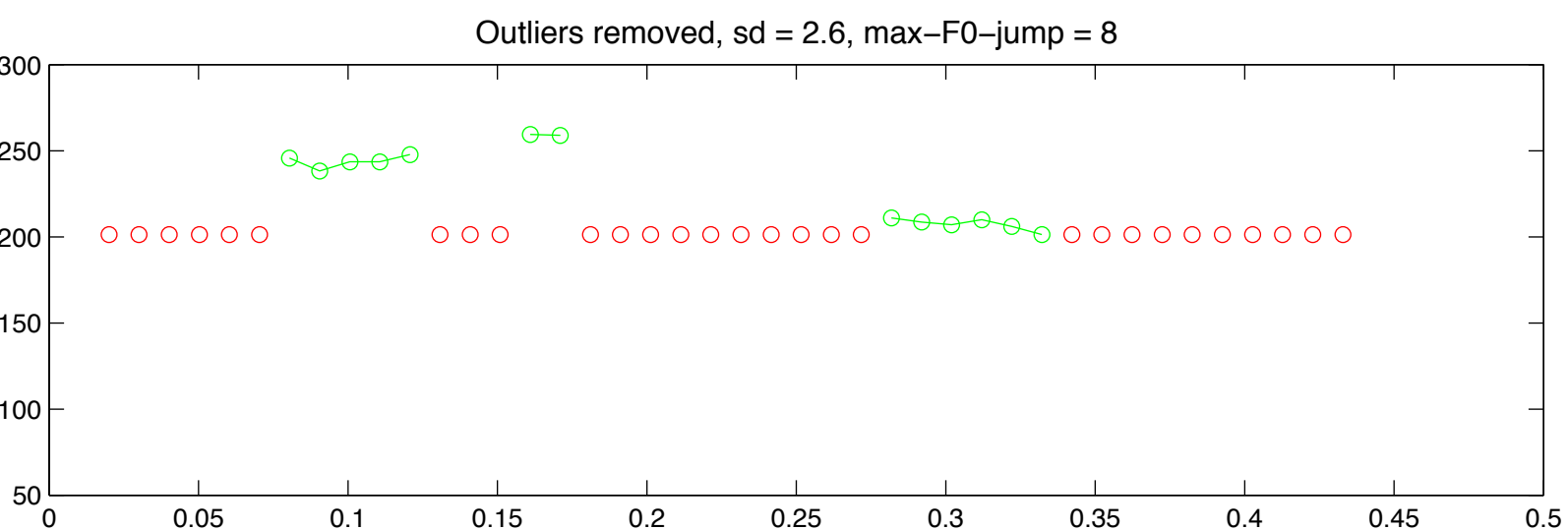
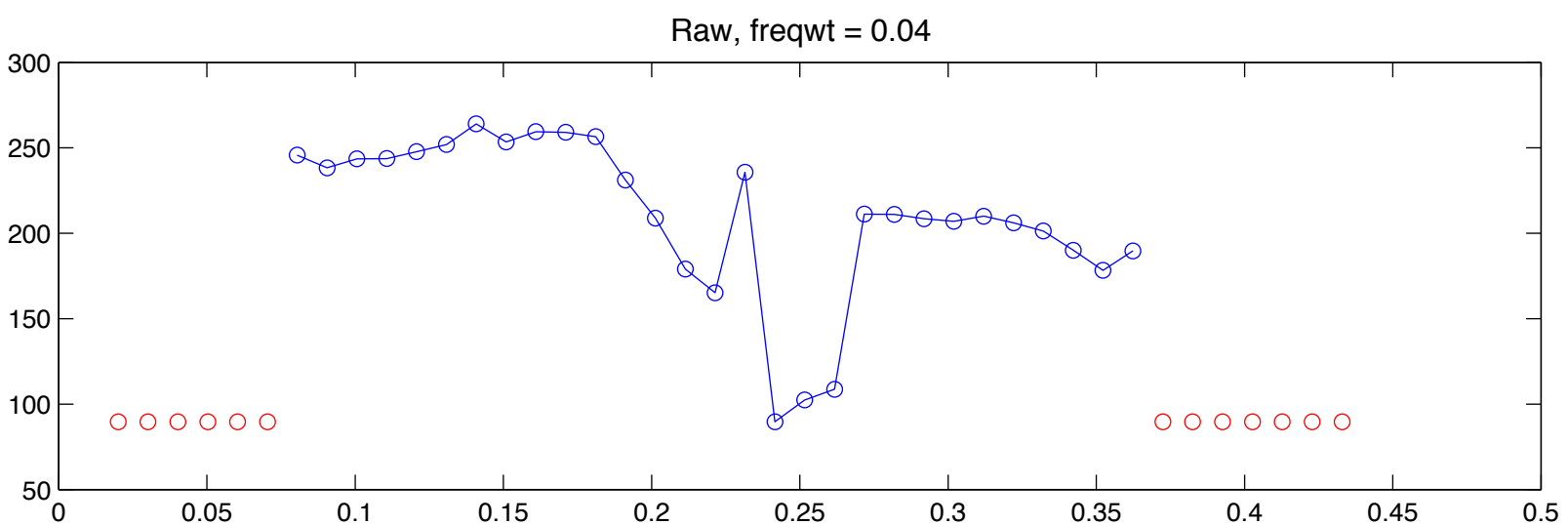
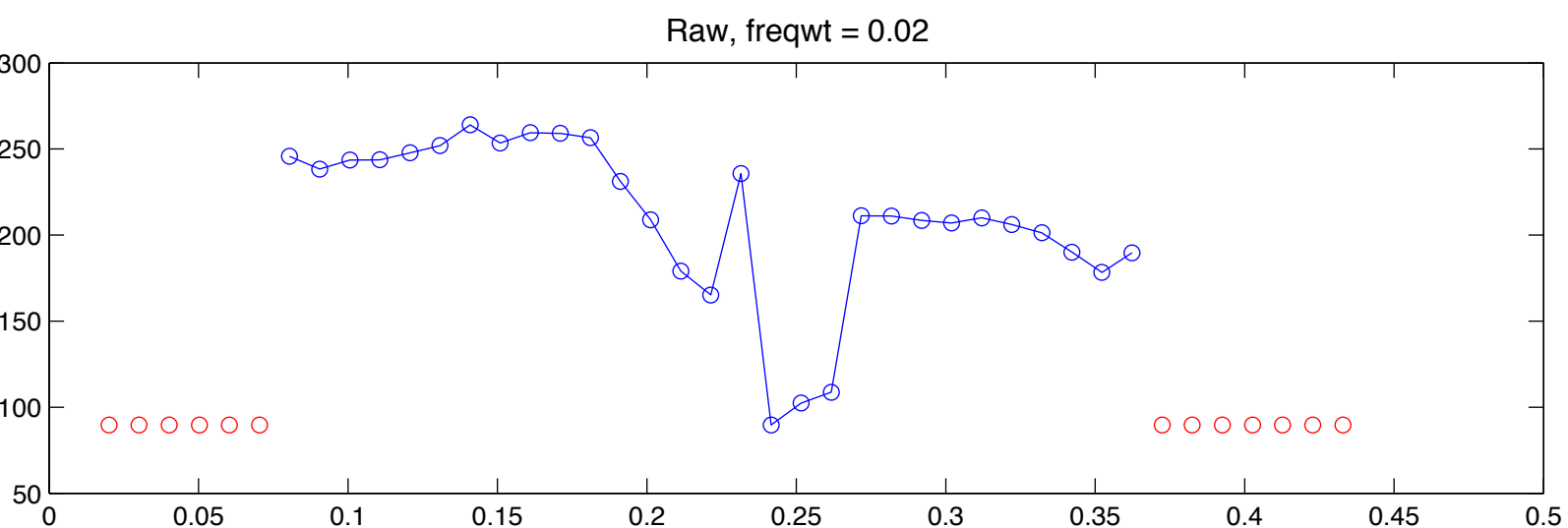
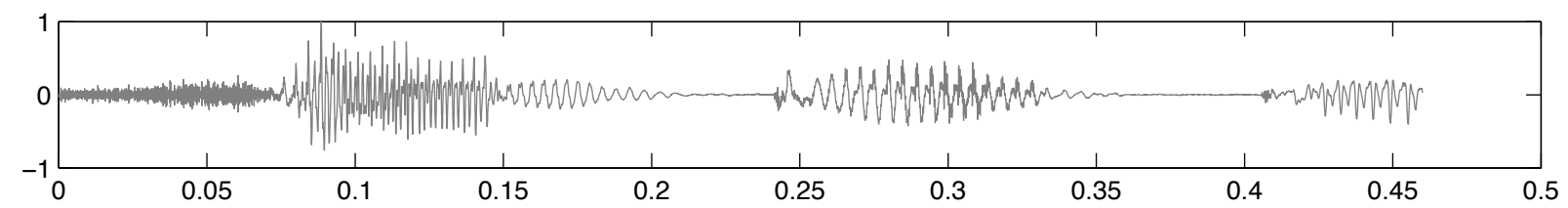
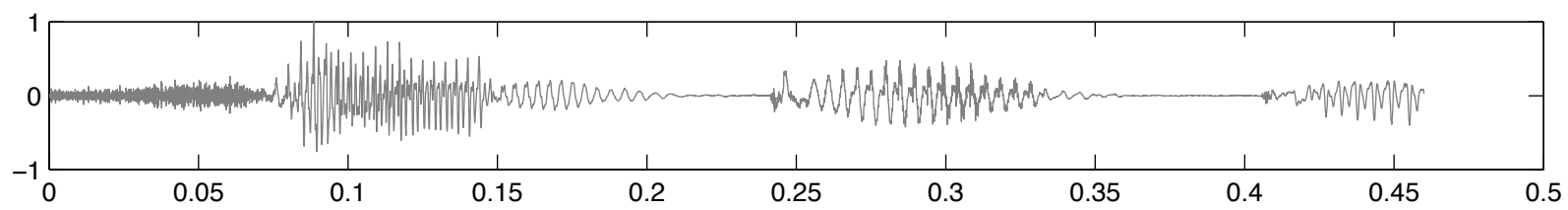
SOME PEOPLE 4648 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



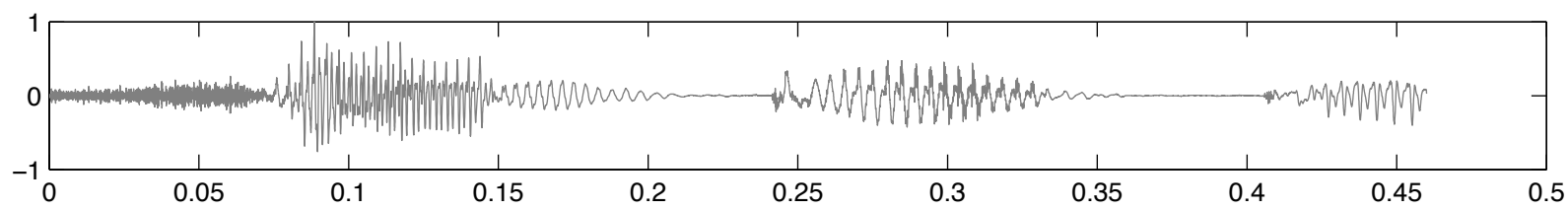
SOME PEOPLE 4648 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



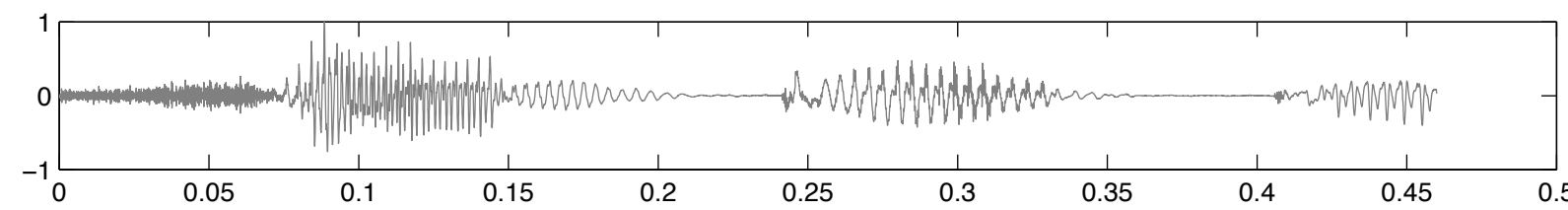
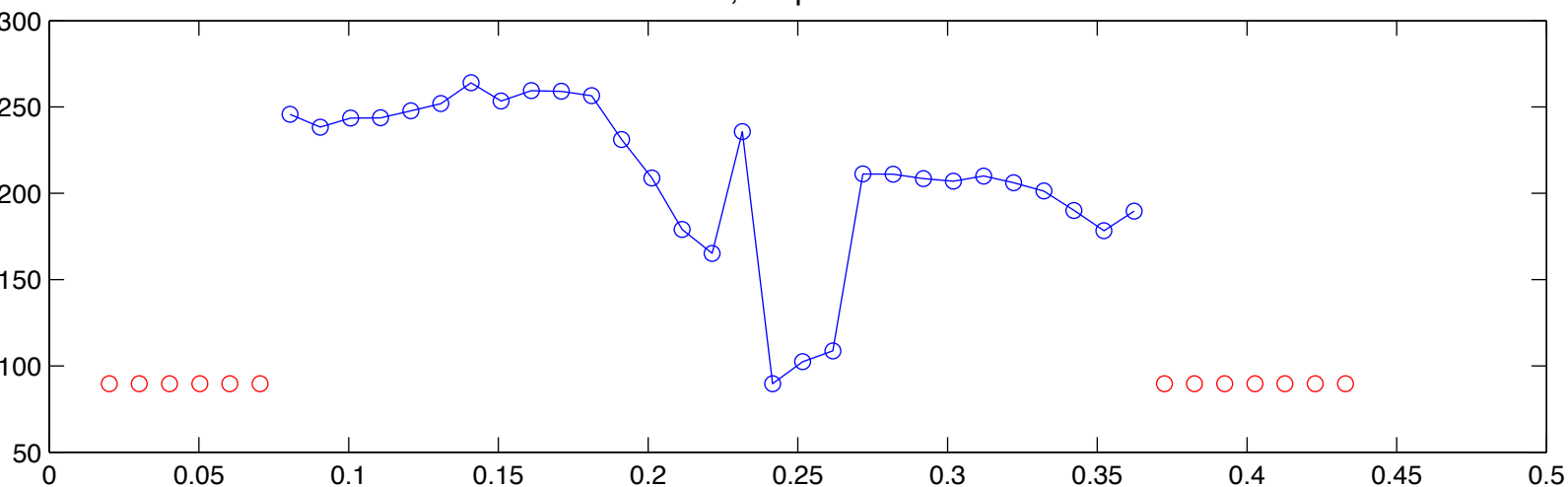
SOME PEOPLE 4648 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



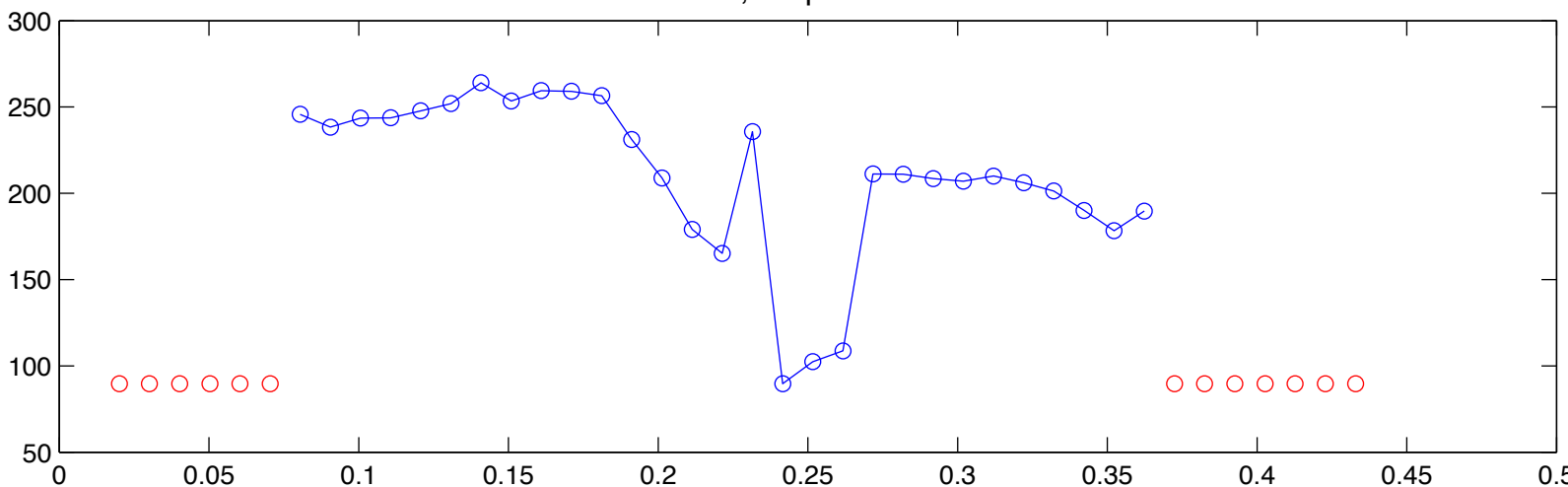
SOME PEOPLE 4648 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



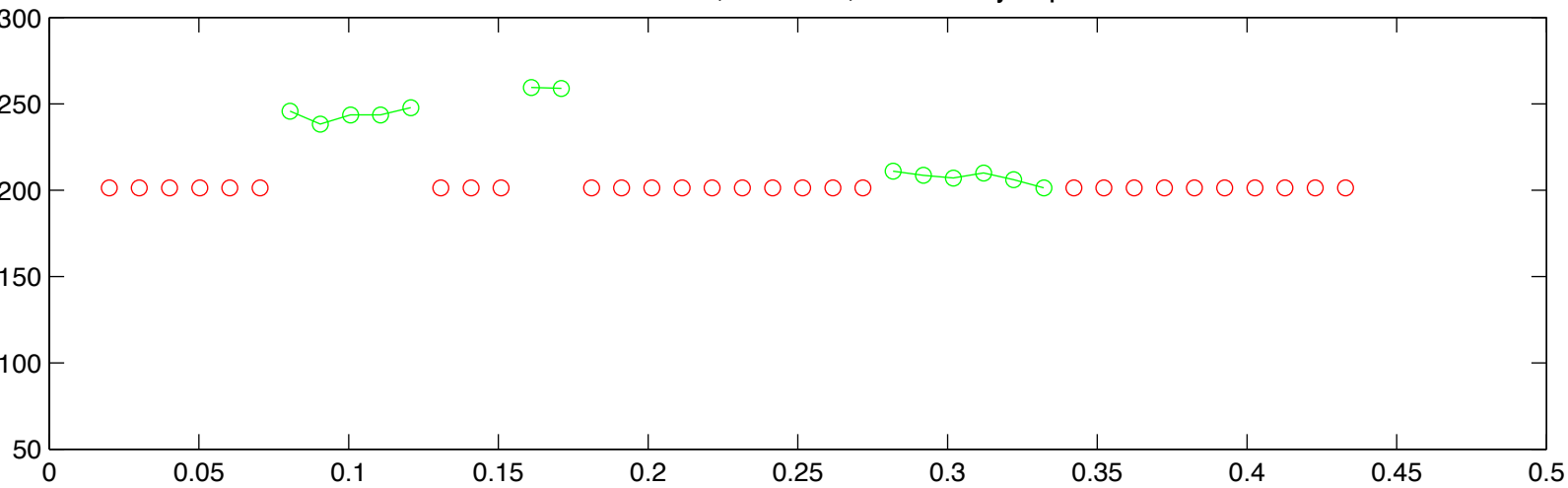
Raw, freqwt = 0.02



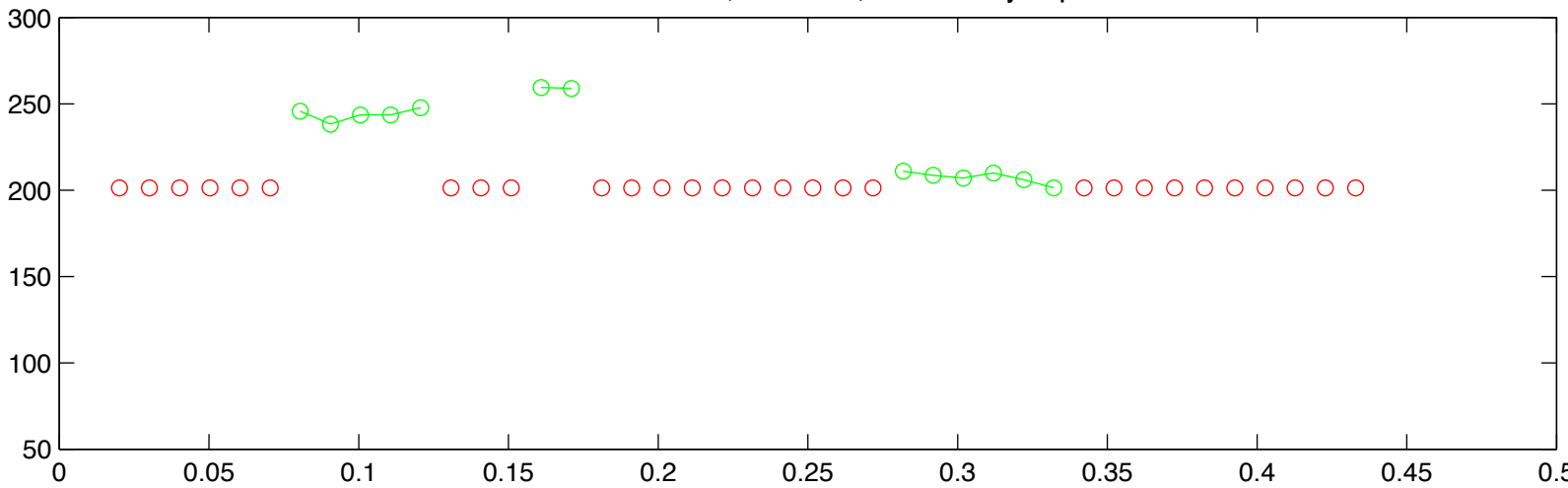
Raw, freqwt = 0.04



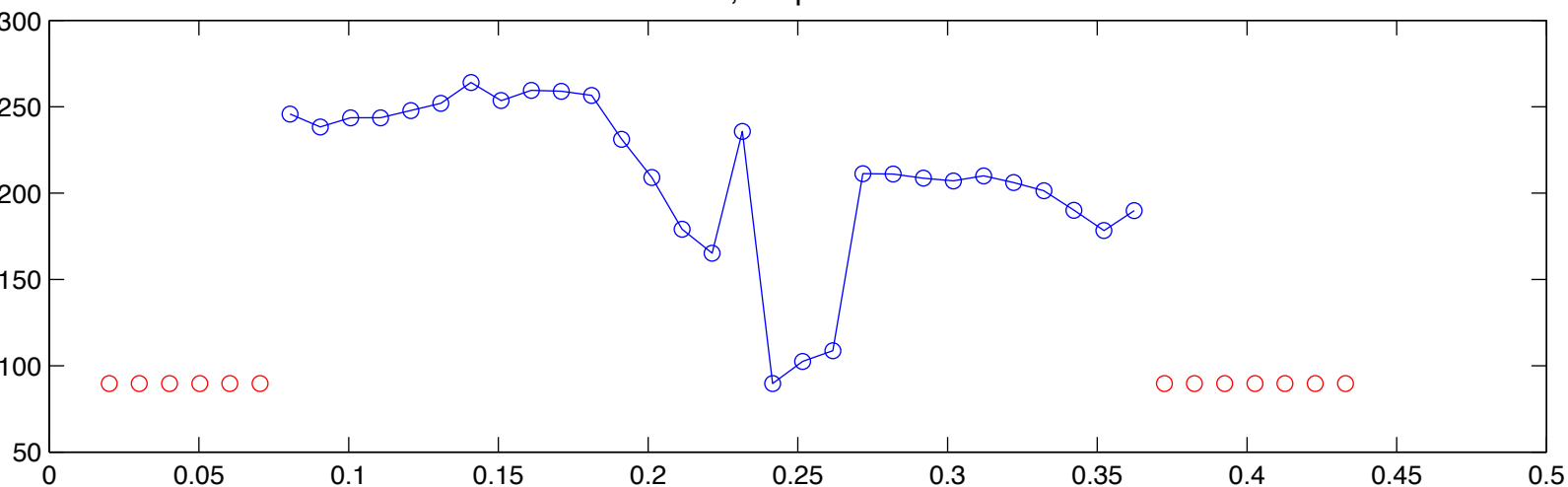
Outliers removed, sd = 2.6, max-F0-jump = 8



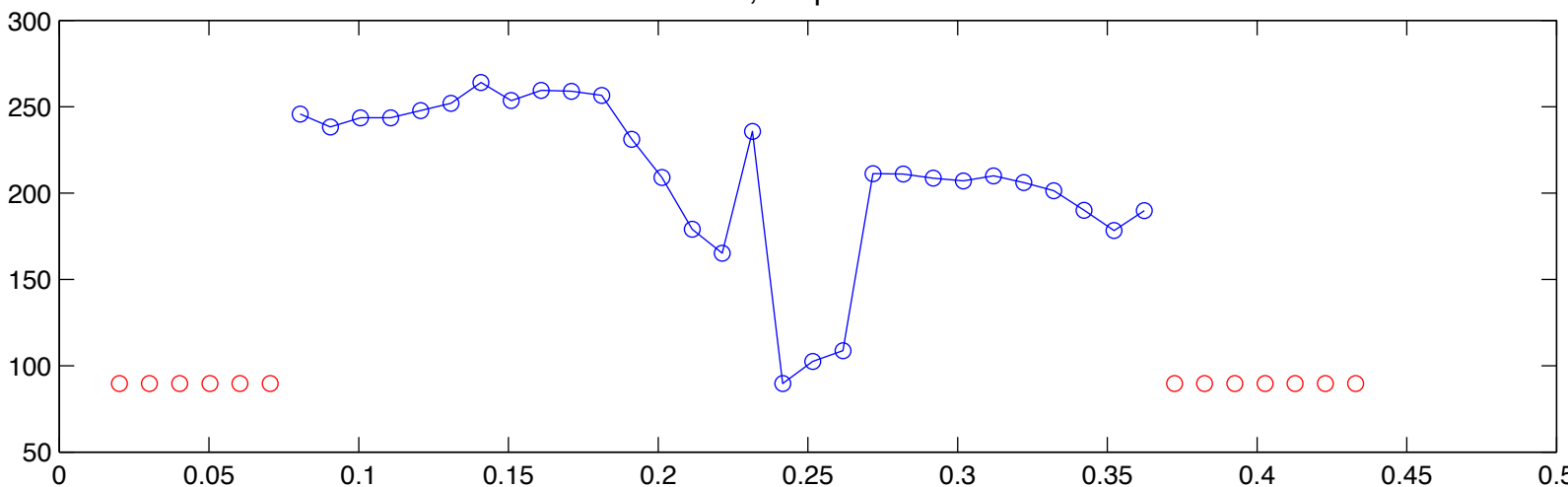
Outliers removed, sd = 2.6, max-F0-jump = 8



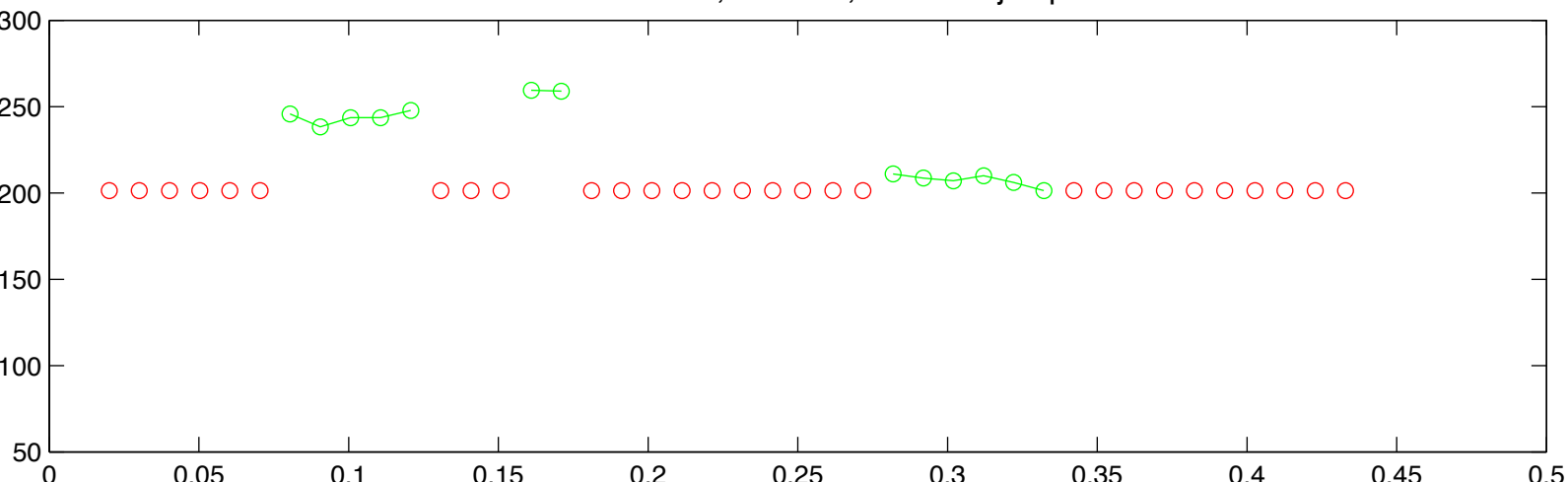
Raw, freqwt = 0.08



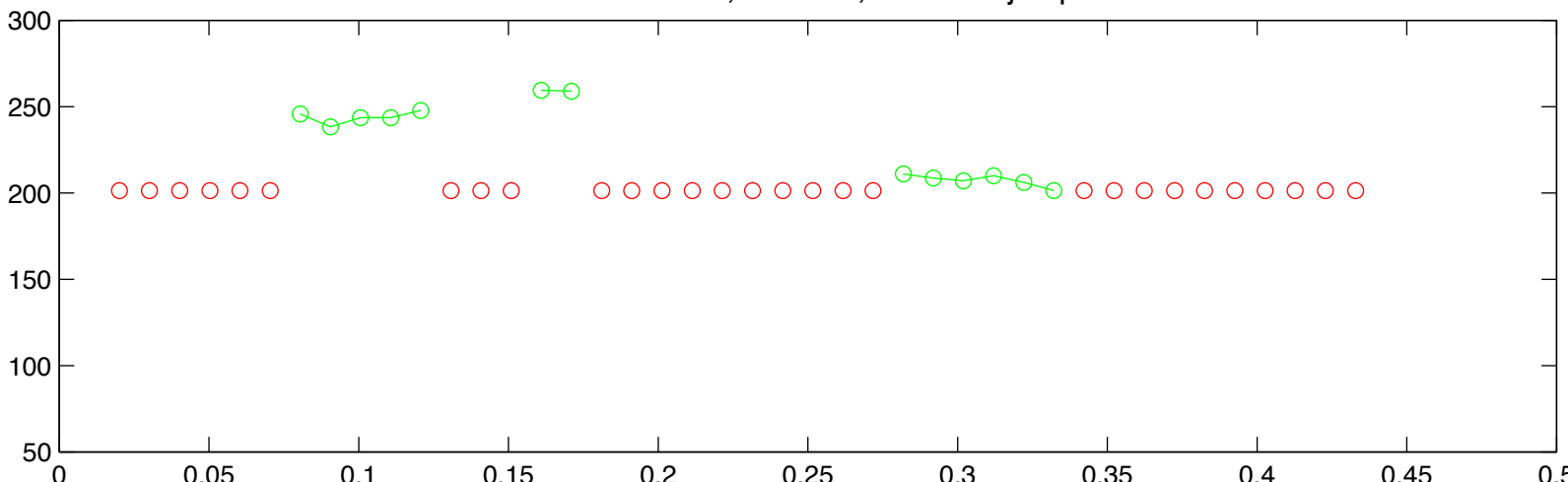
Raw, freqwt = 0.1



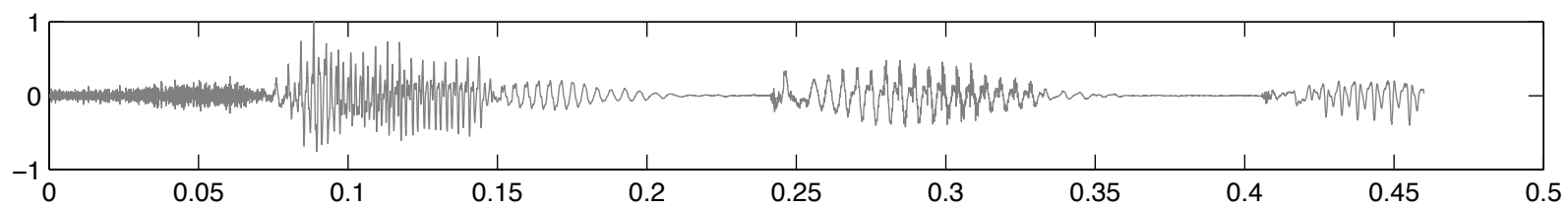
Outliers removed, sd = 2.6, max-F0-jump = 8



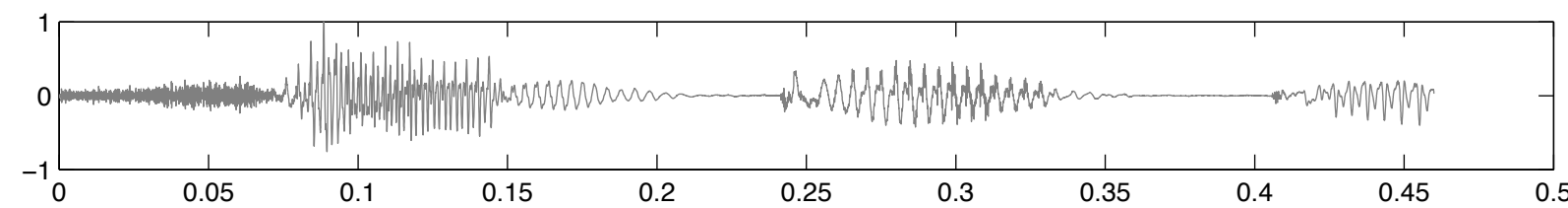
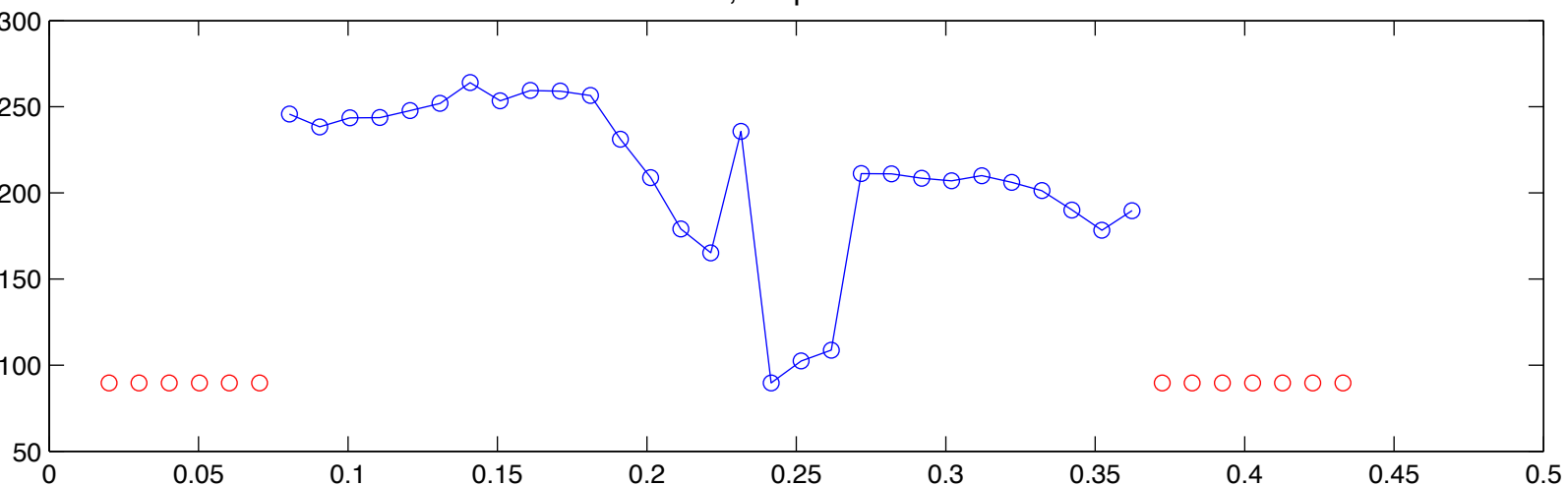
Outliers removed, sd = 2.6, max-F0-jump = 8



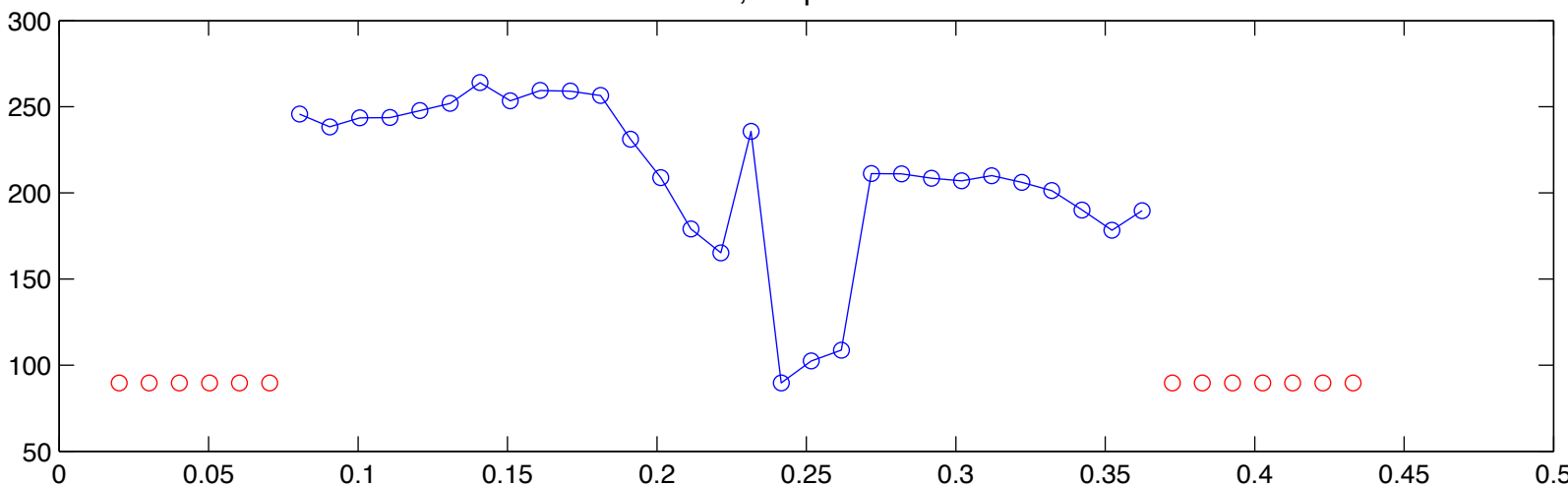
SOME PEOPLE 4648 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



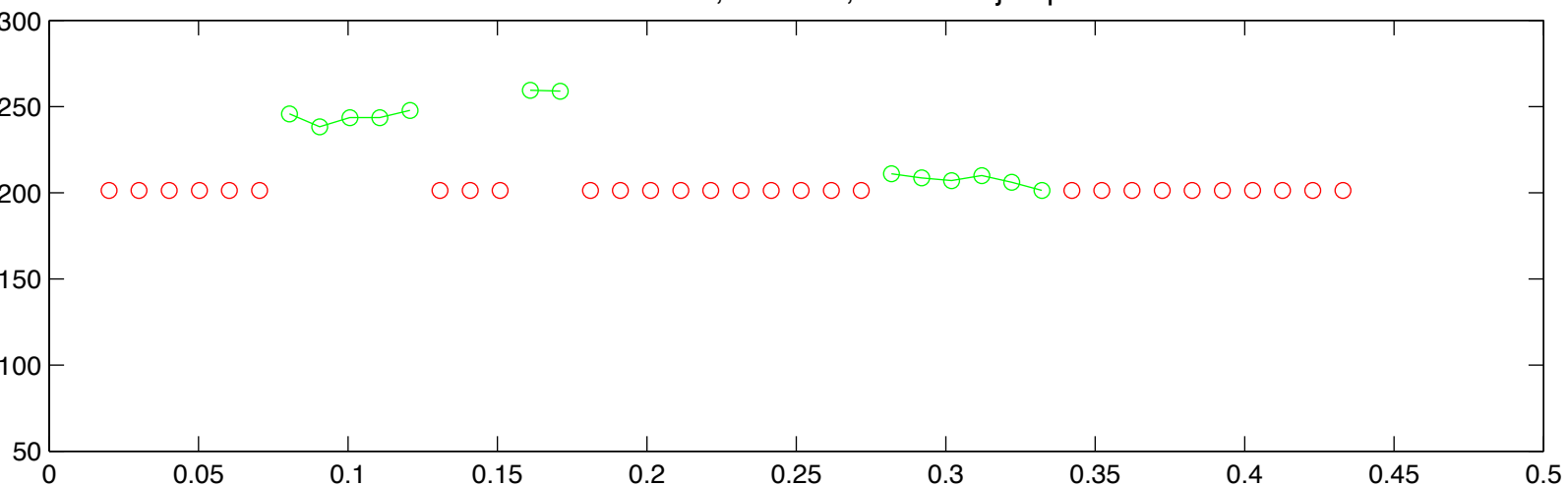
Raw, freqwt = 0.02



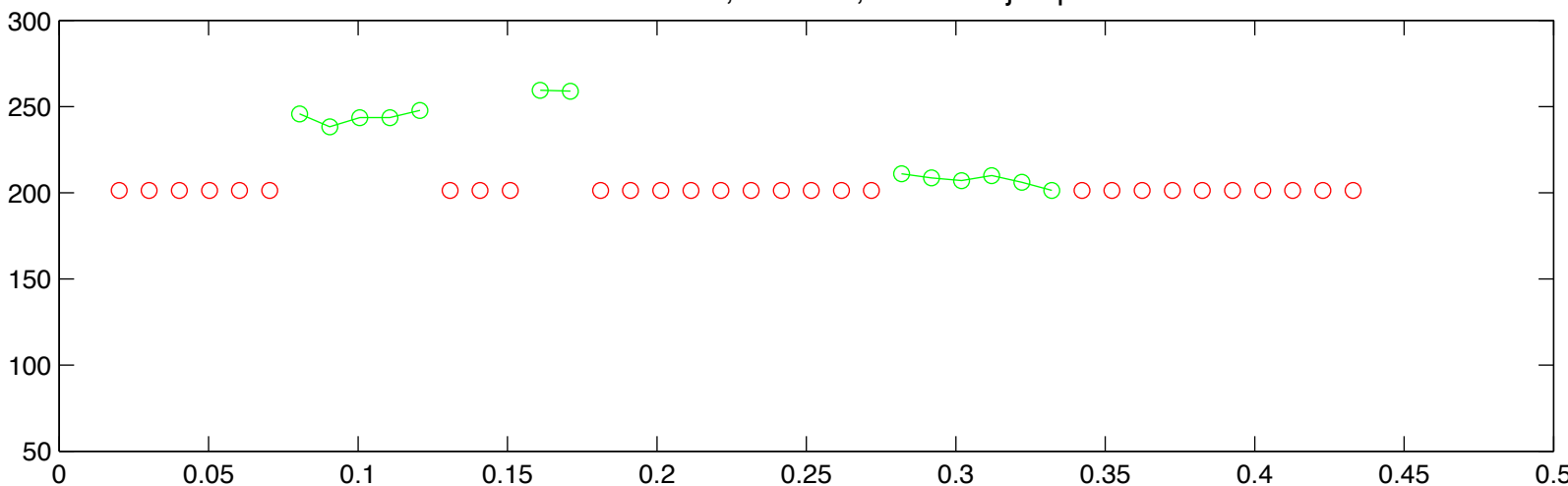
Raw, freqwt = 0.04



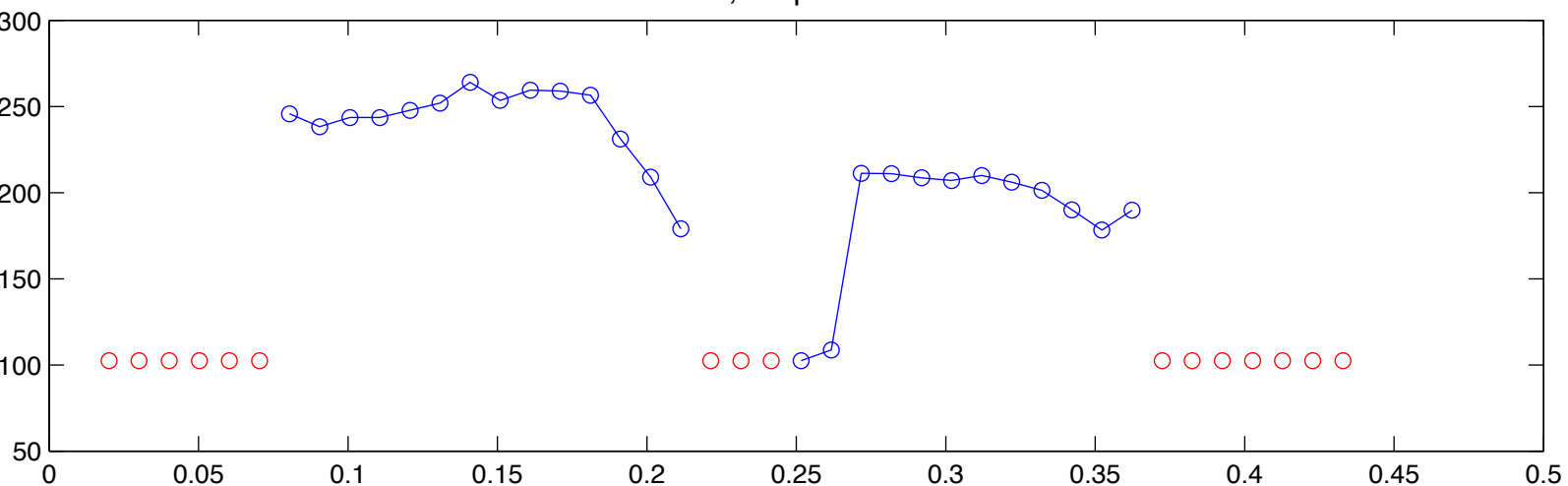
Outliers removed, sd = 2.6, max-F0-jump = 8



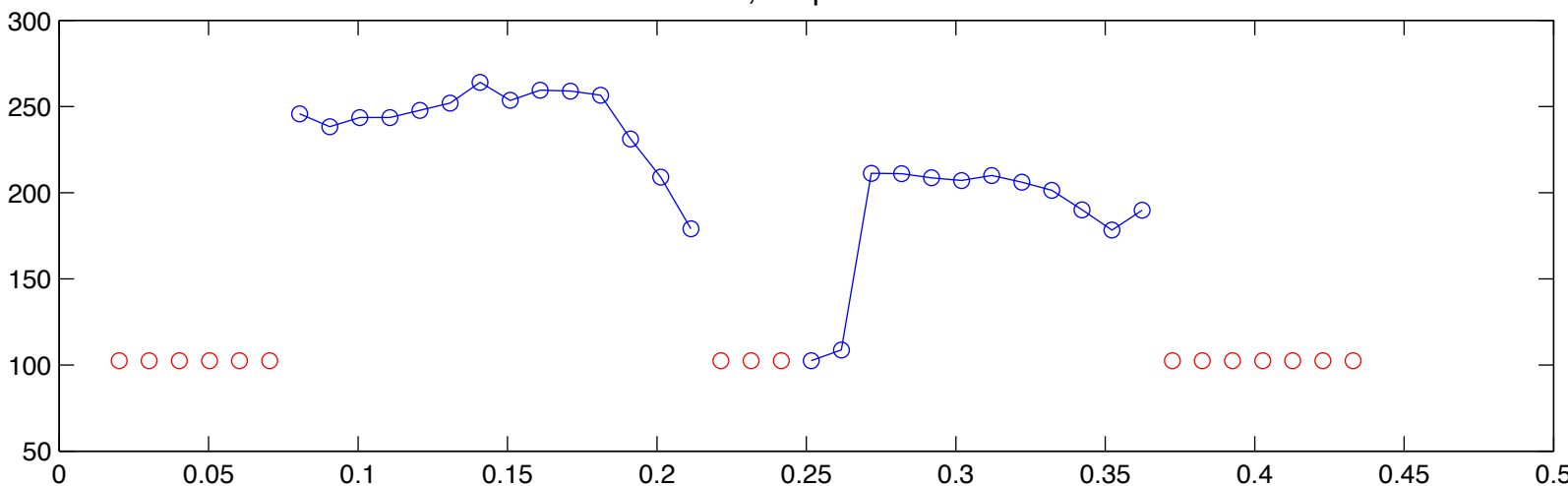
Outliers removed, sd = 2.6, max-F0-jump = 8



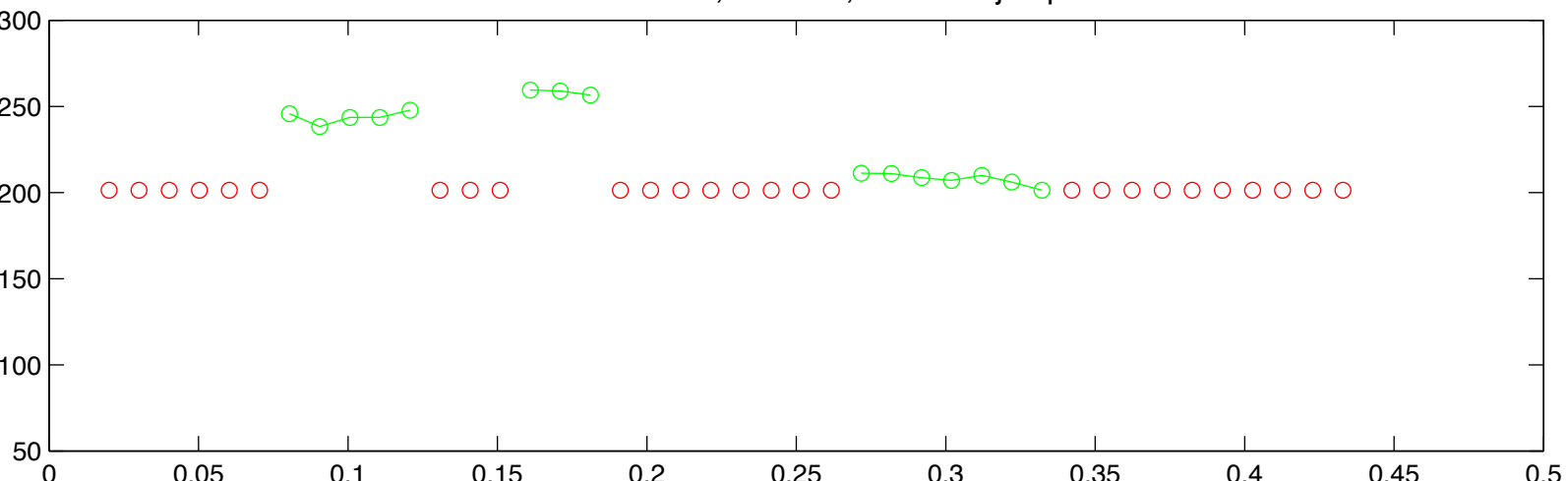
Raw, freqwt = 0.08



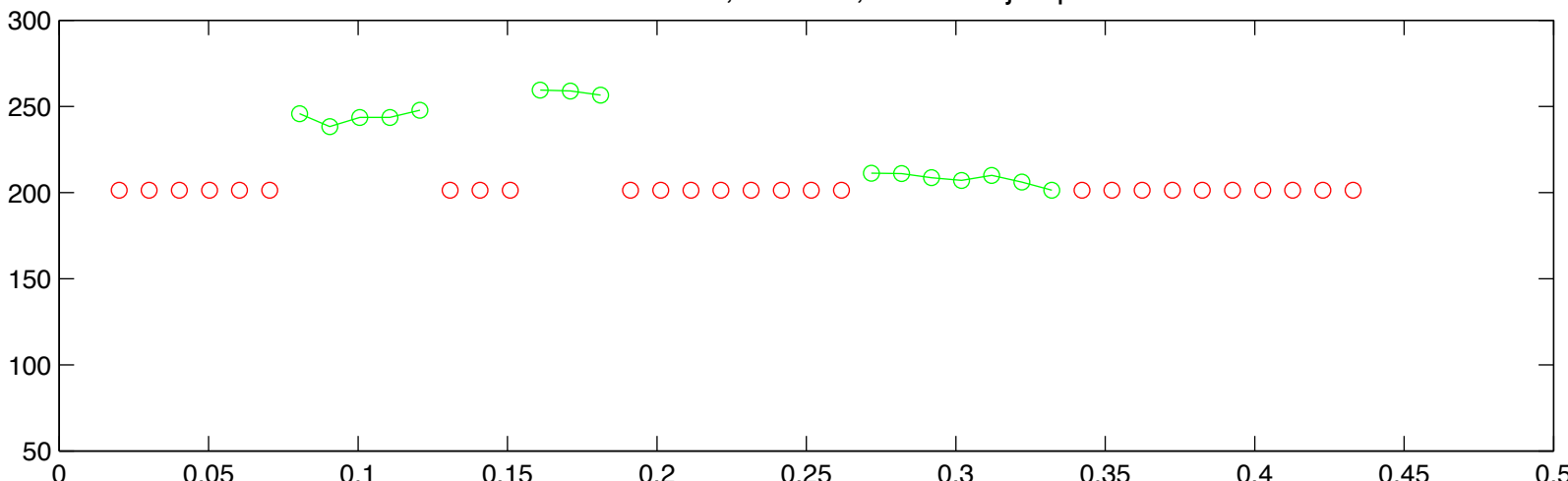
Raw, freqwt = 0.1



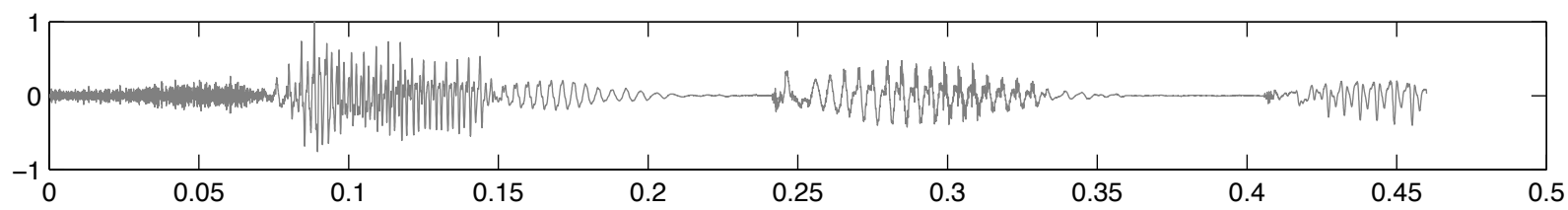
Outliers removed, sd = 2.6, max-F0-jump = 8



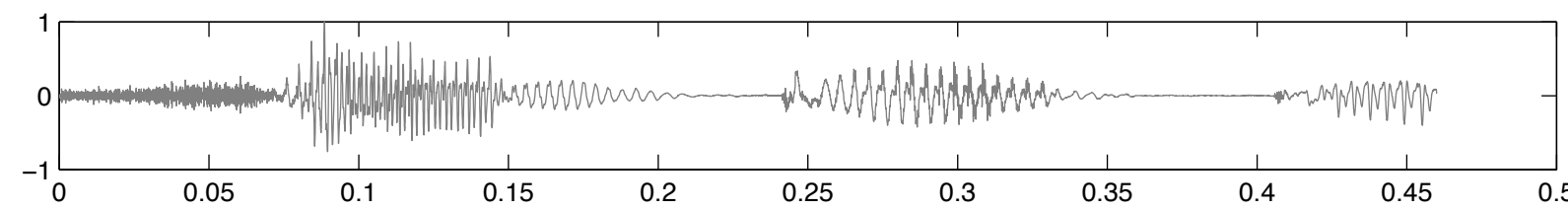
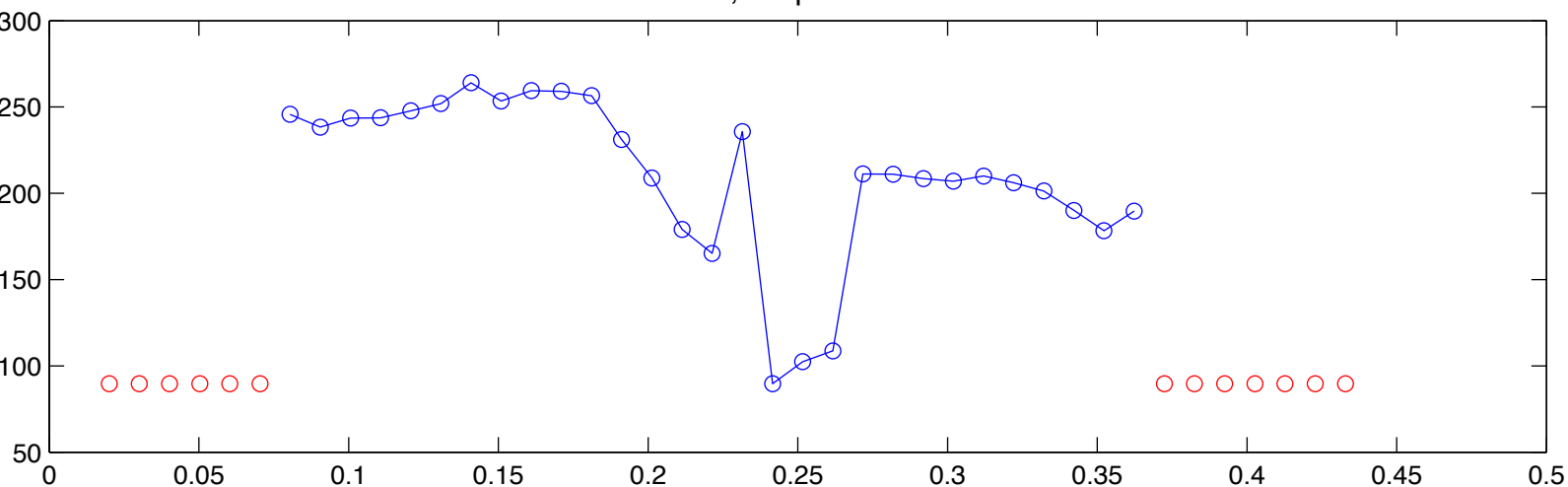
Outliers removed, sd = 2.6, max-F0-jump = 8



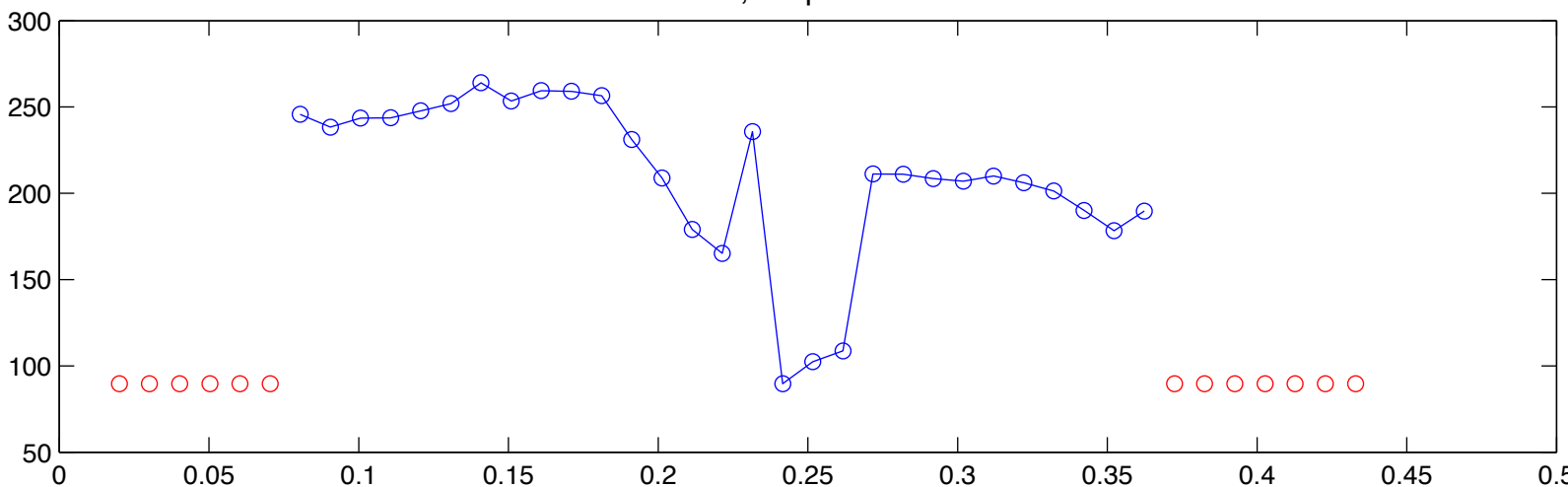
SOME PEOPLE 4648 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



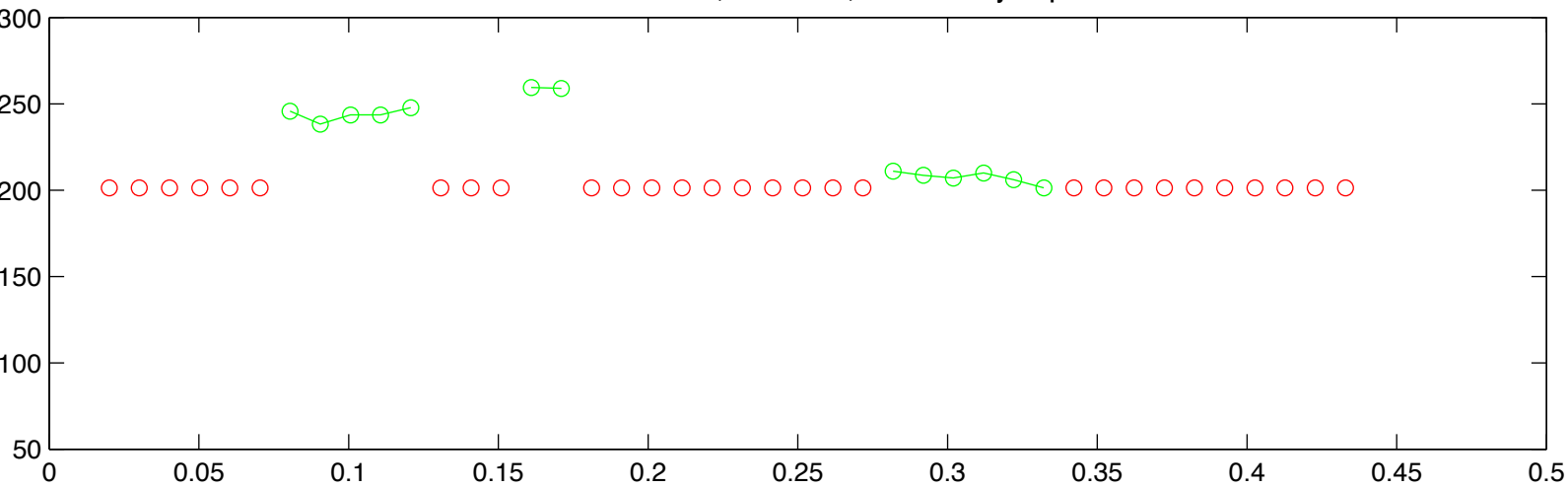
Raw, freqwt = 0.02



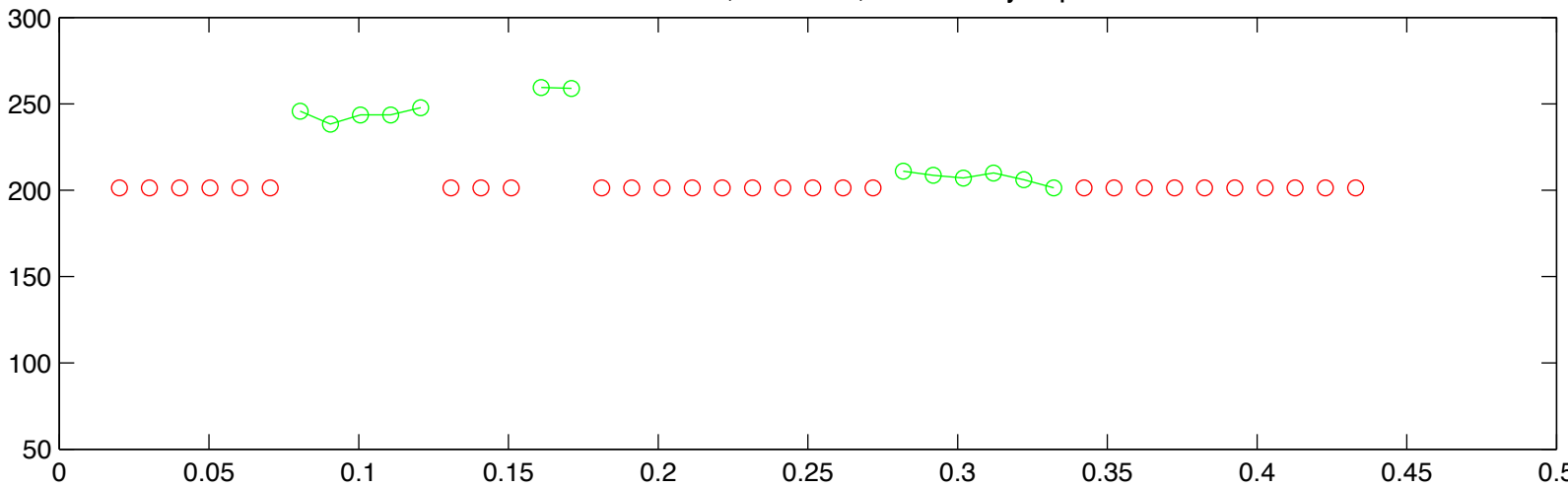
Raw, freqwt = 0.04



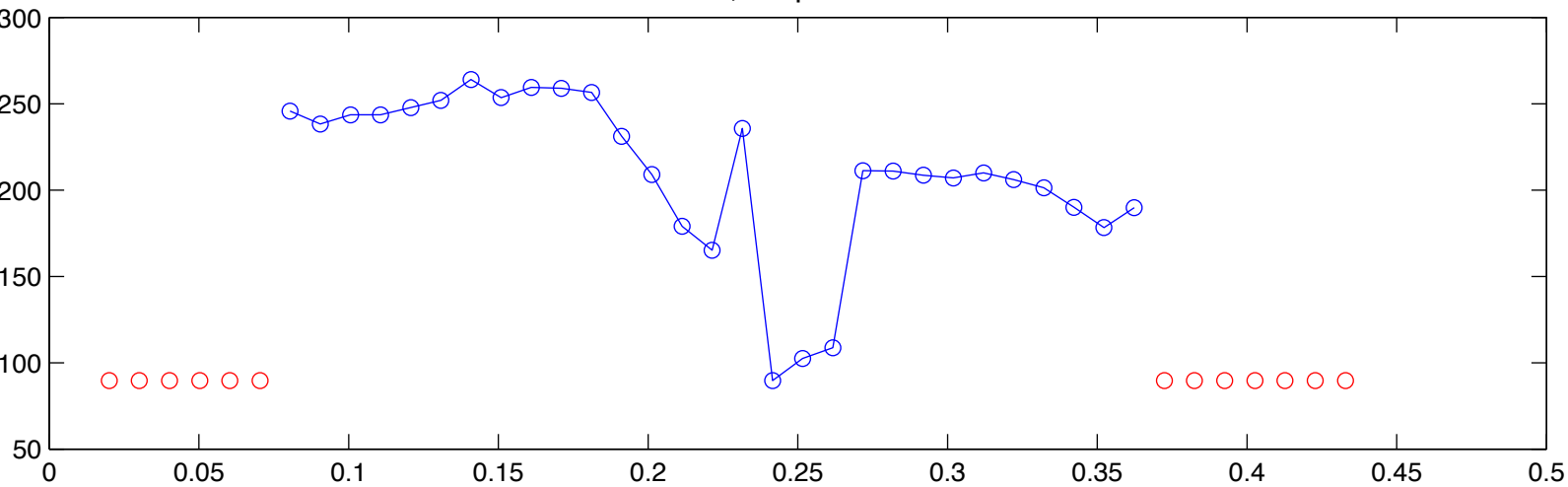
Outliers removed, sd = 2.6, max-F0-jump = 8



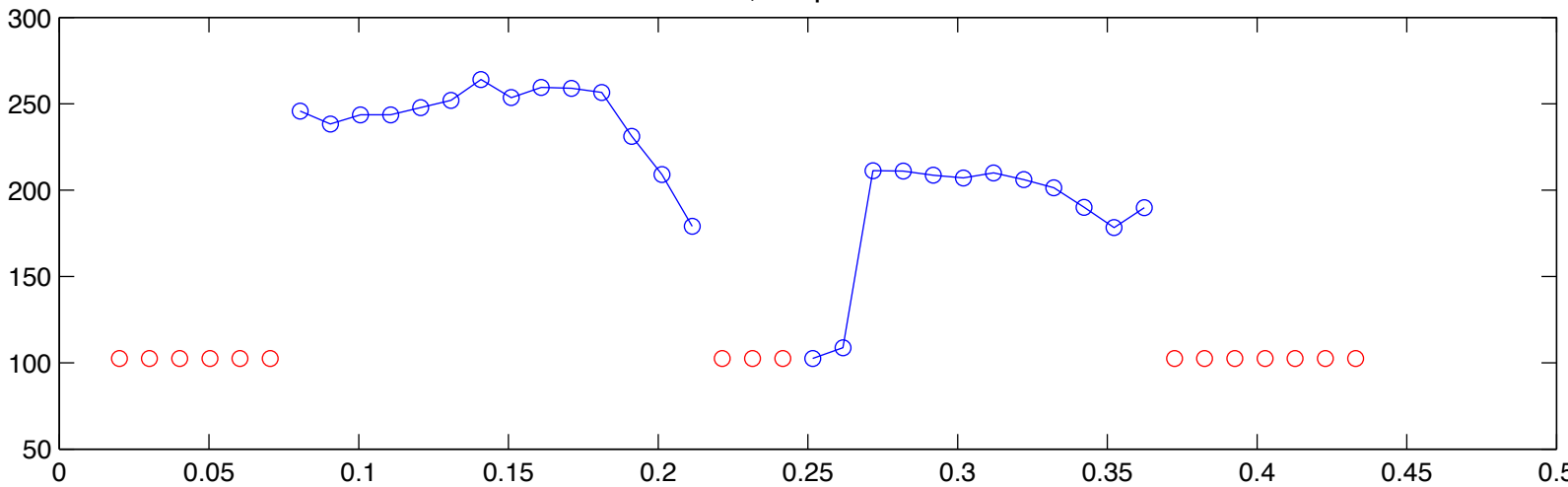
Outliers removed, sd = 2.6, max-F0-jump = 8



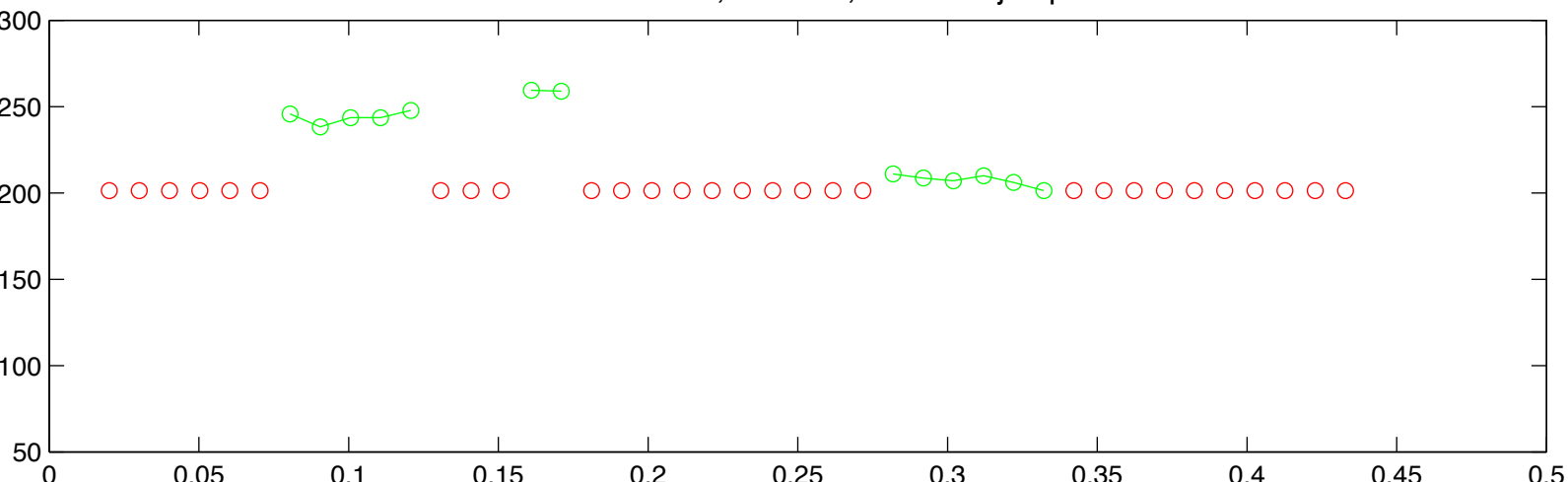
Raw, freqwt = 0.08



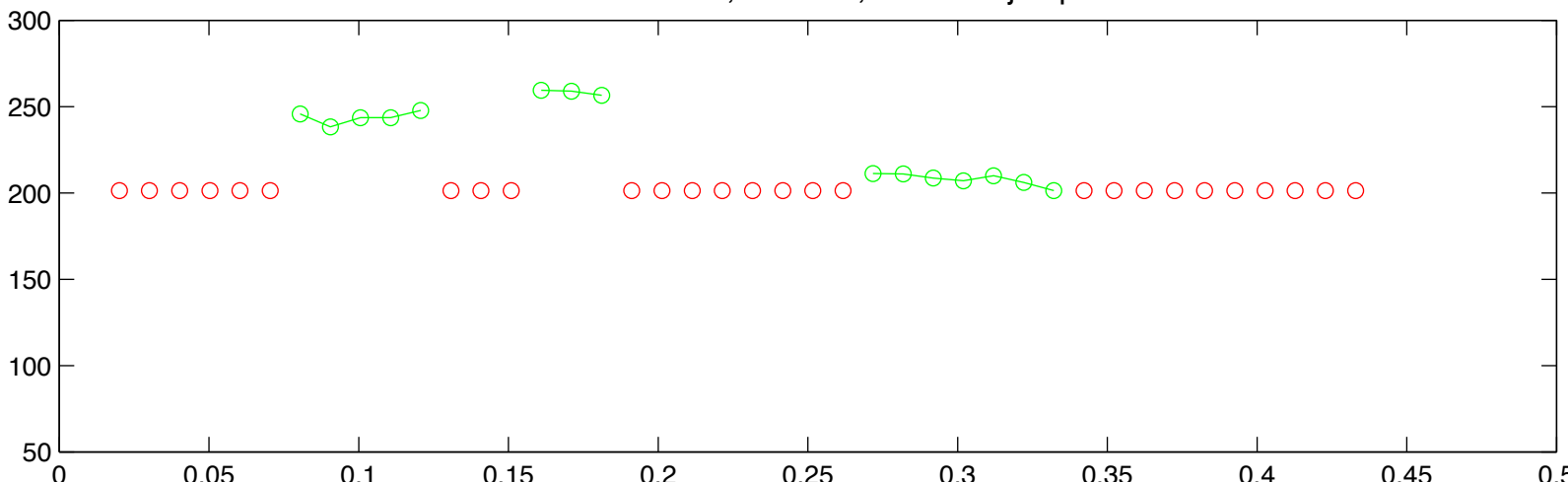
Raw, freqwt = 0.1



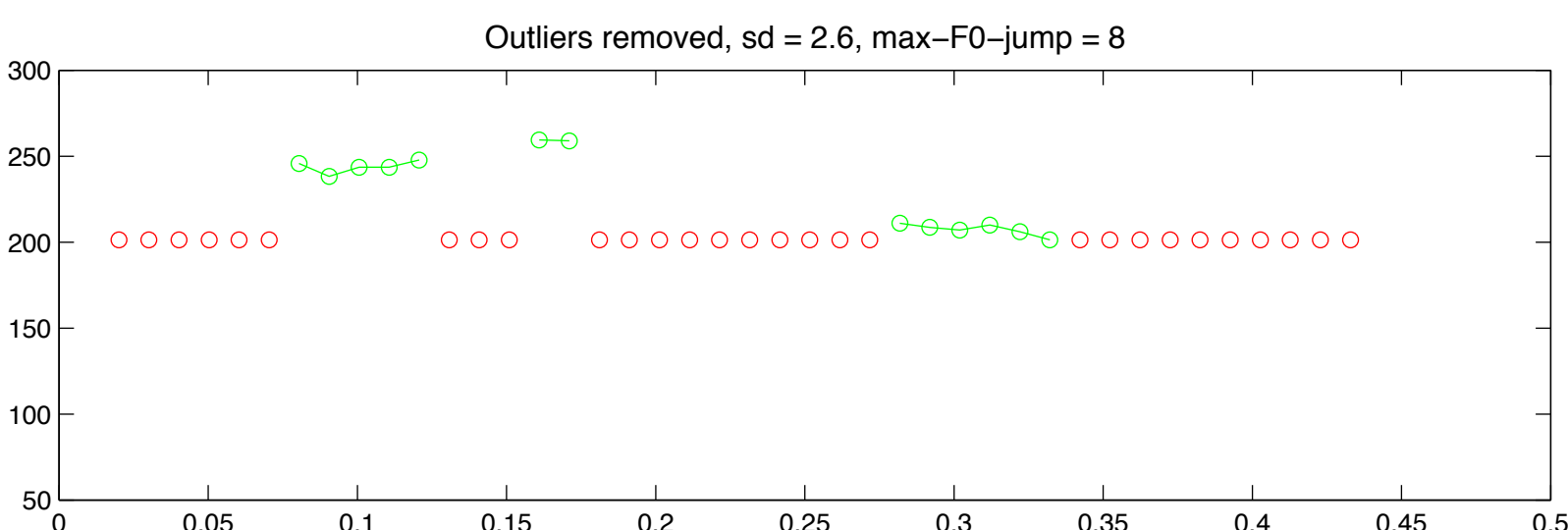
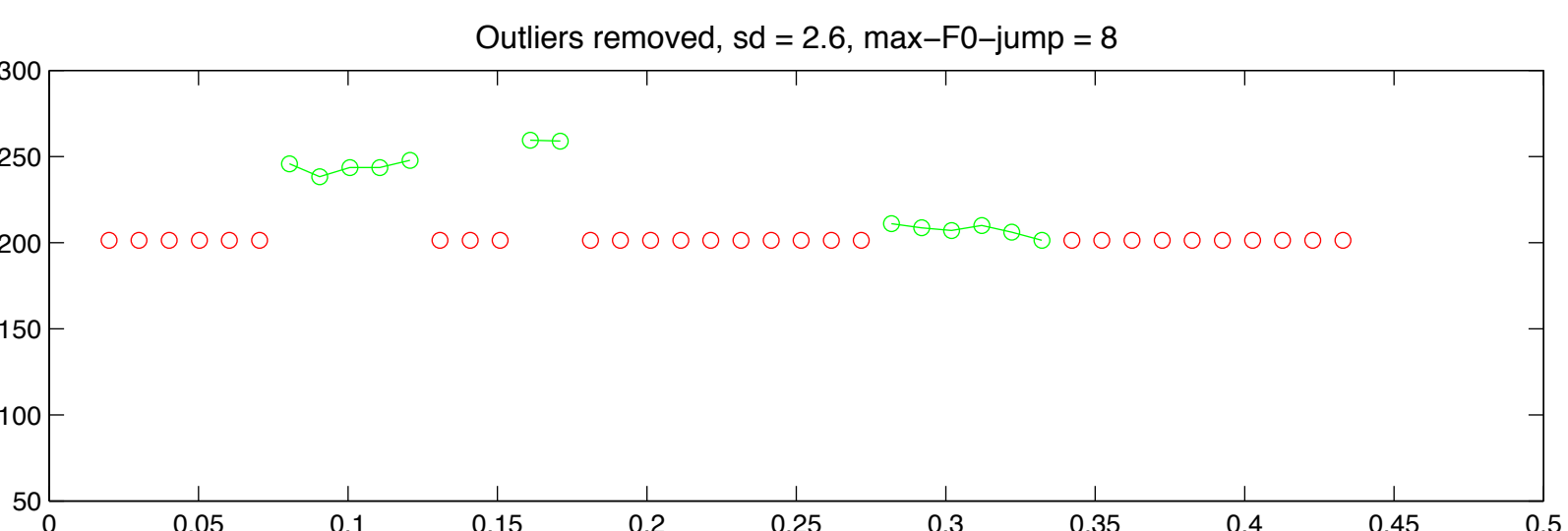
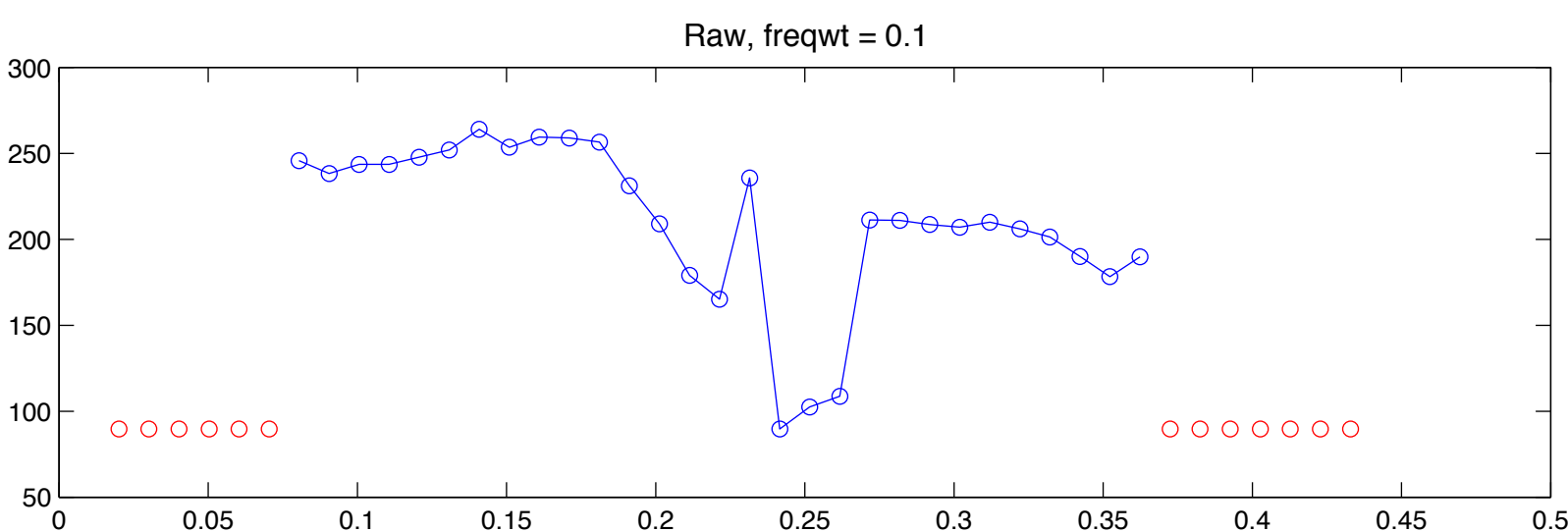
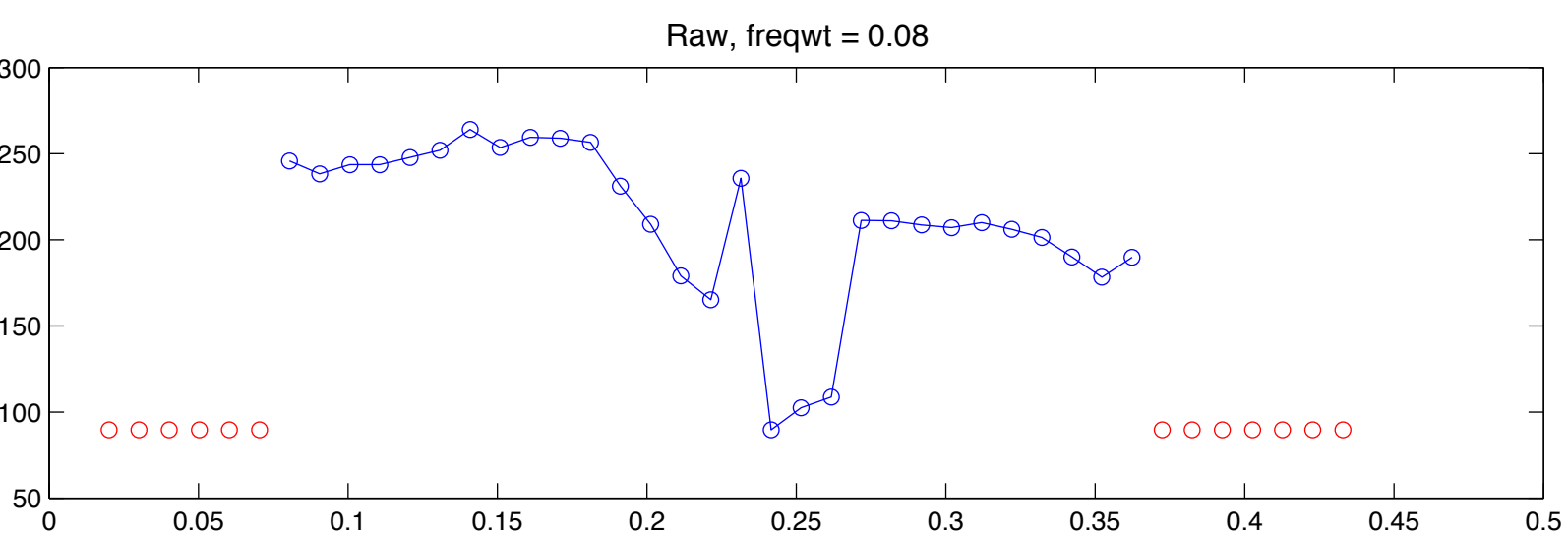
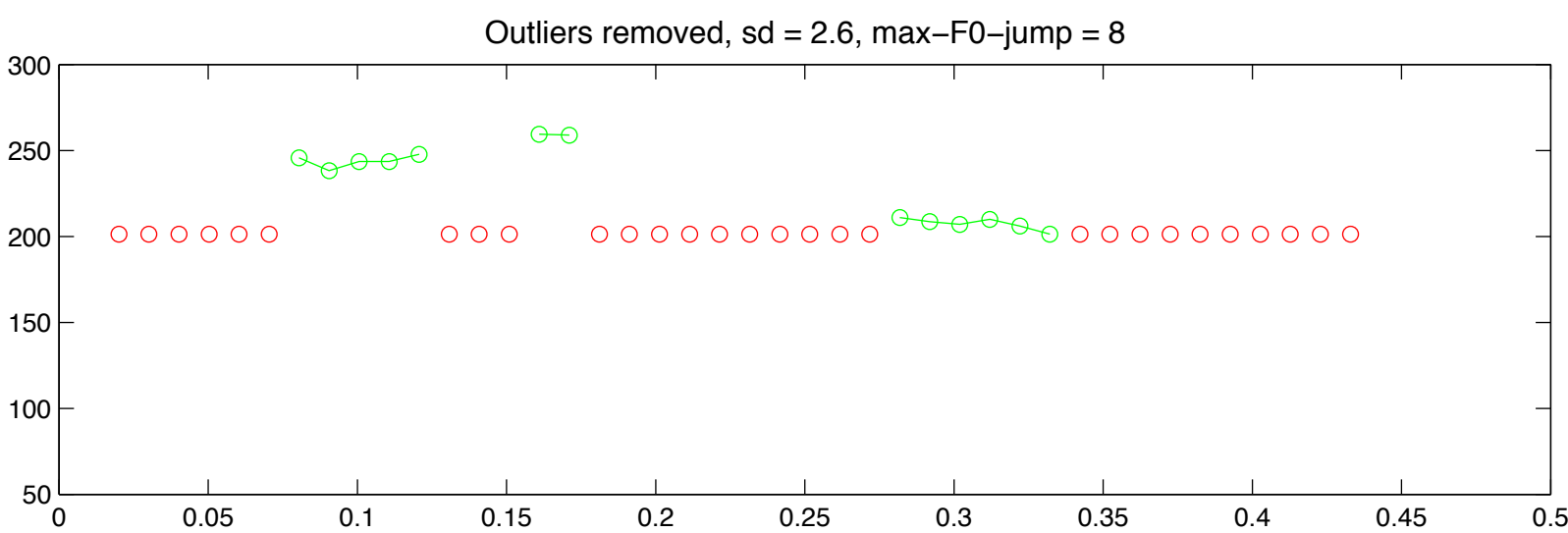
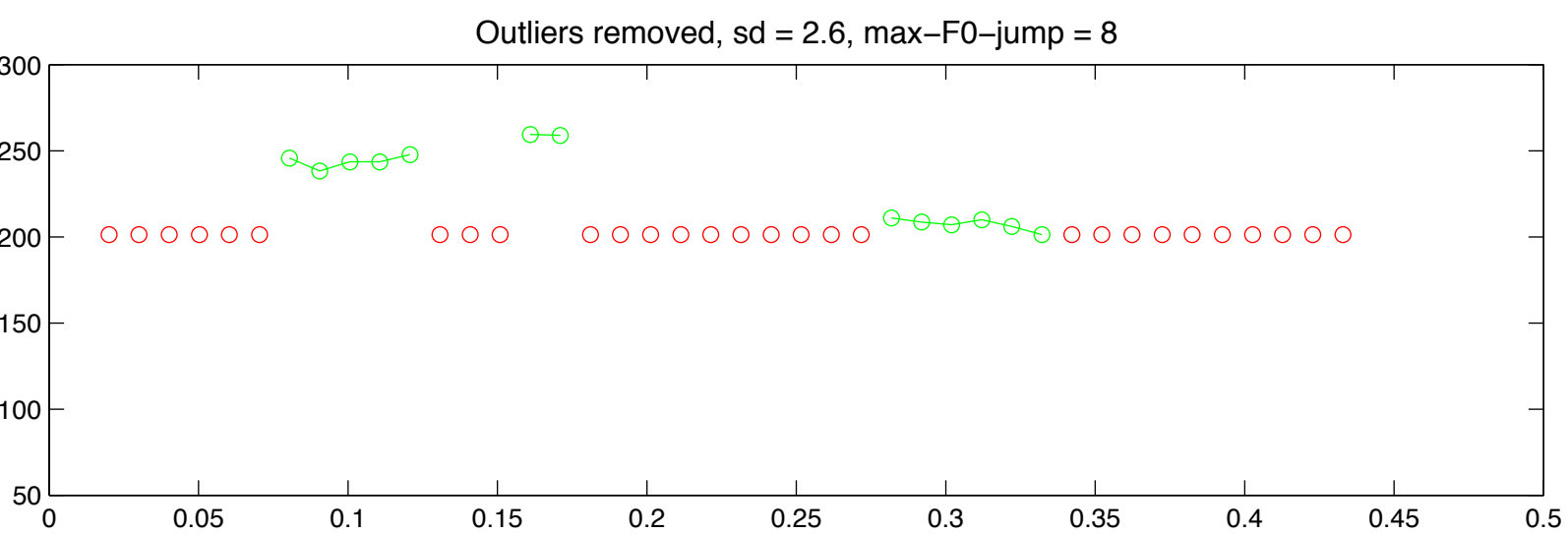
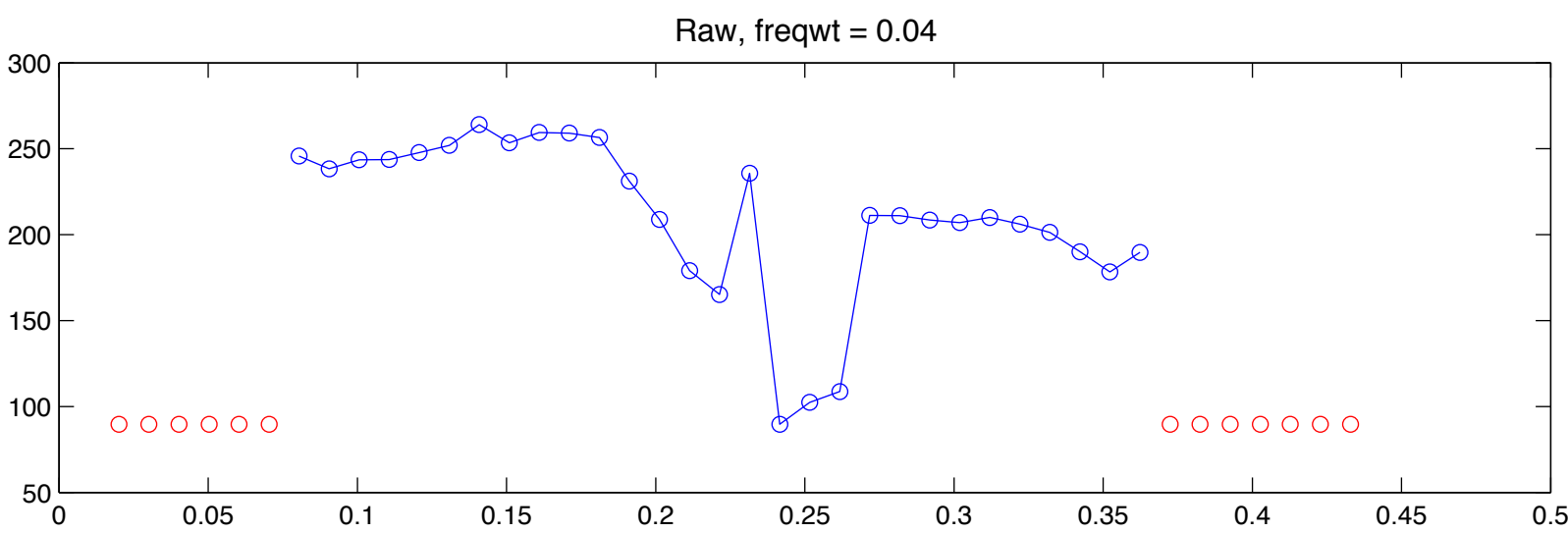
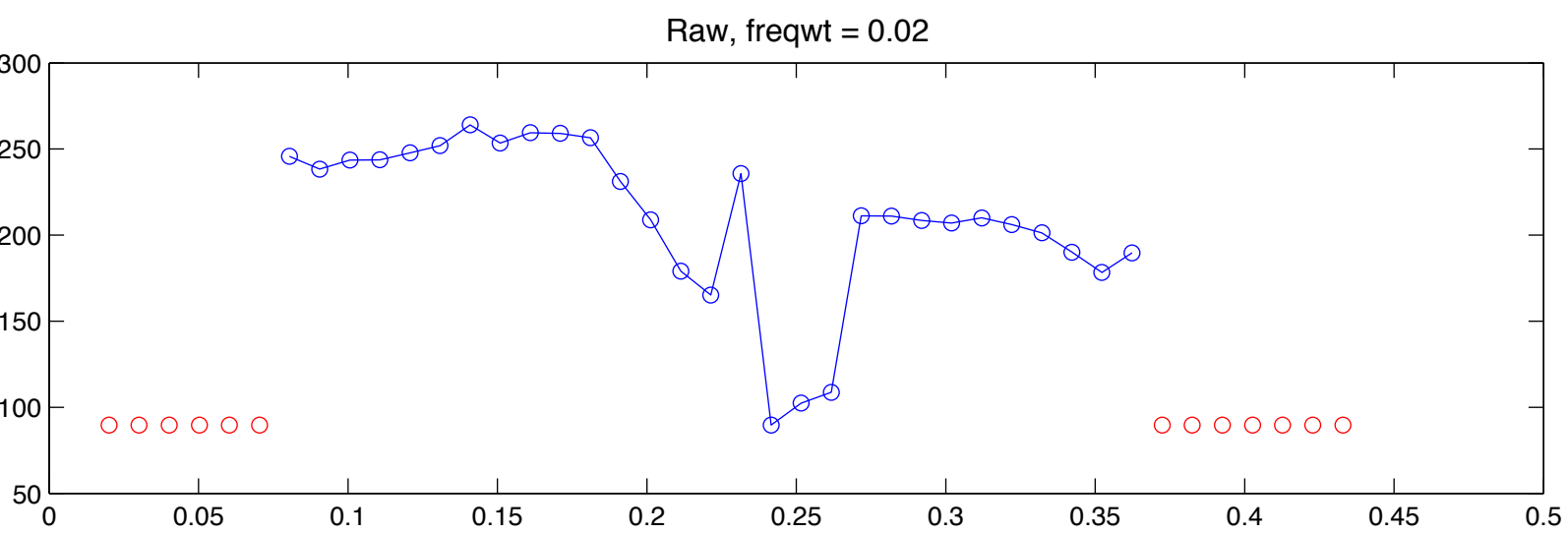
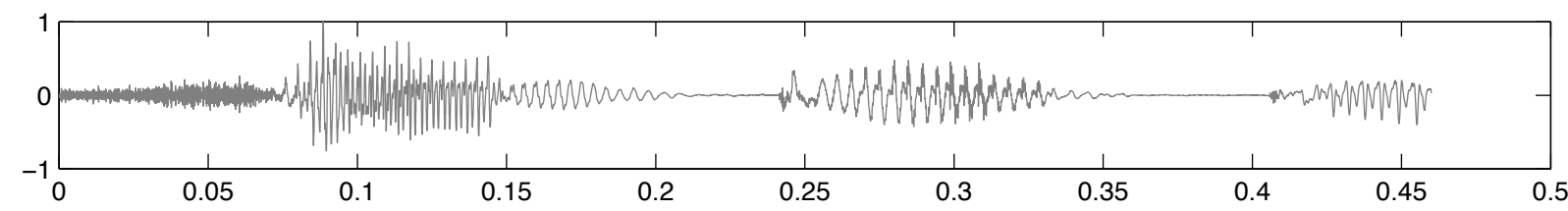
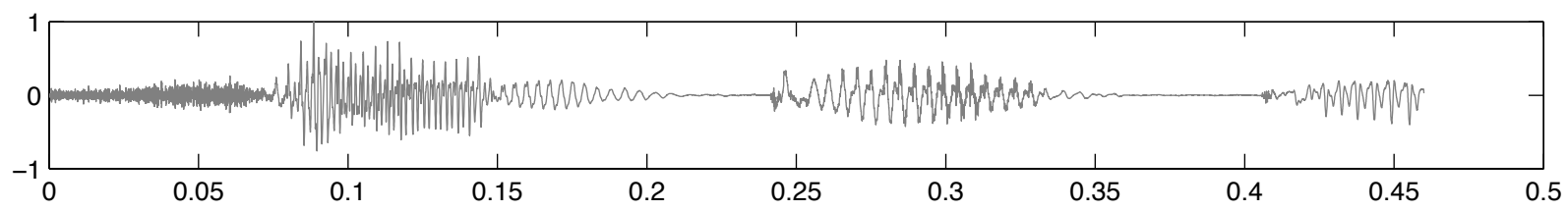
Outliers removed, sd = 2.6, max-F0-jump = 8



Outliers removed, sd = 2.6, max-F0-jump = 8

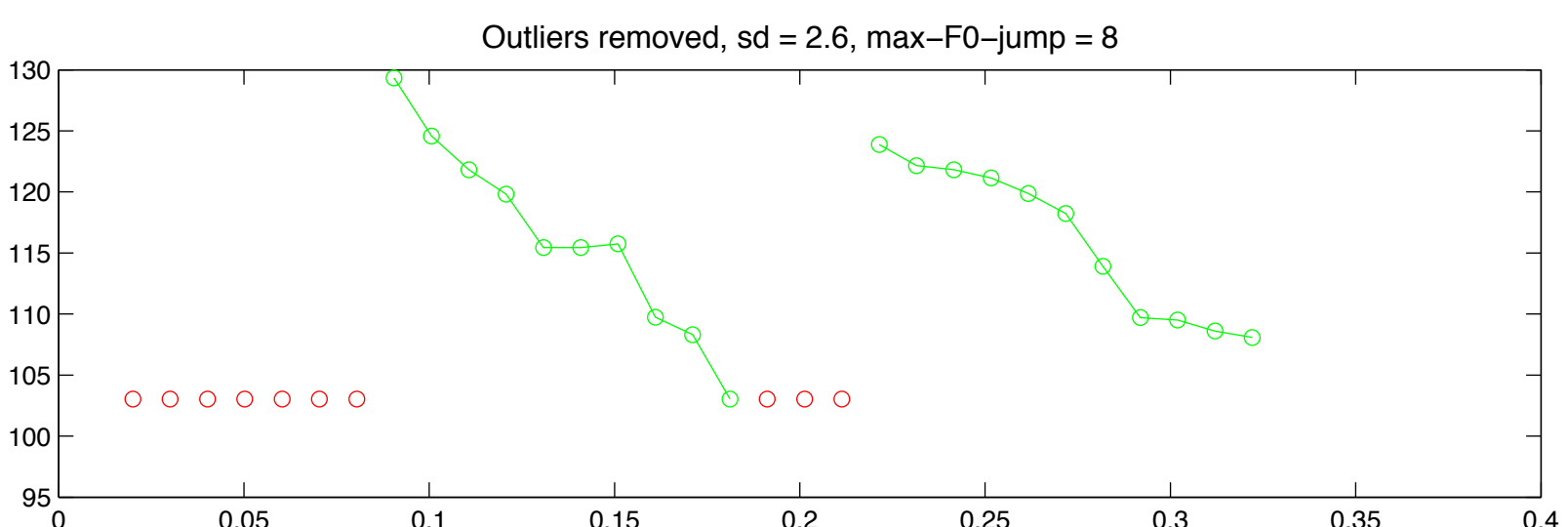
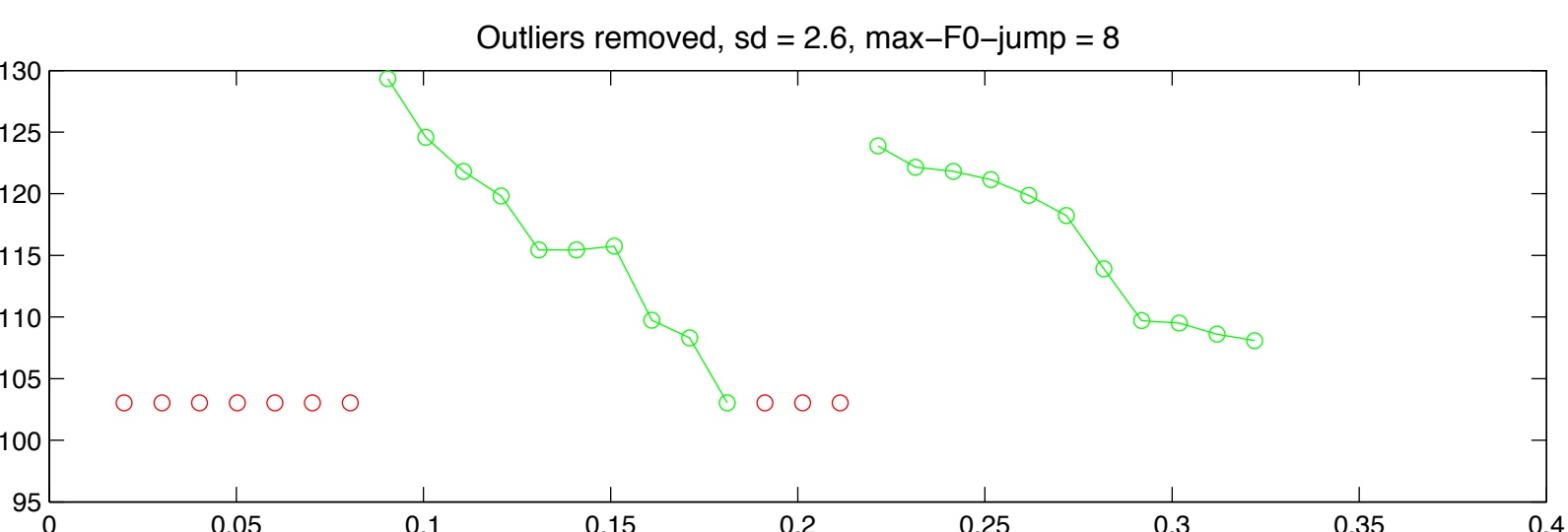
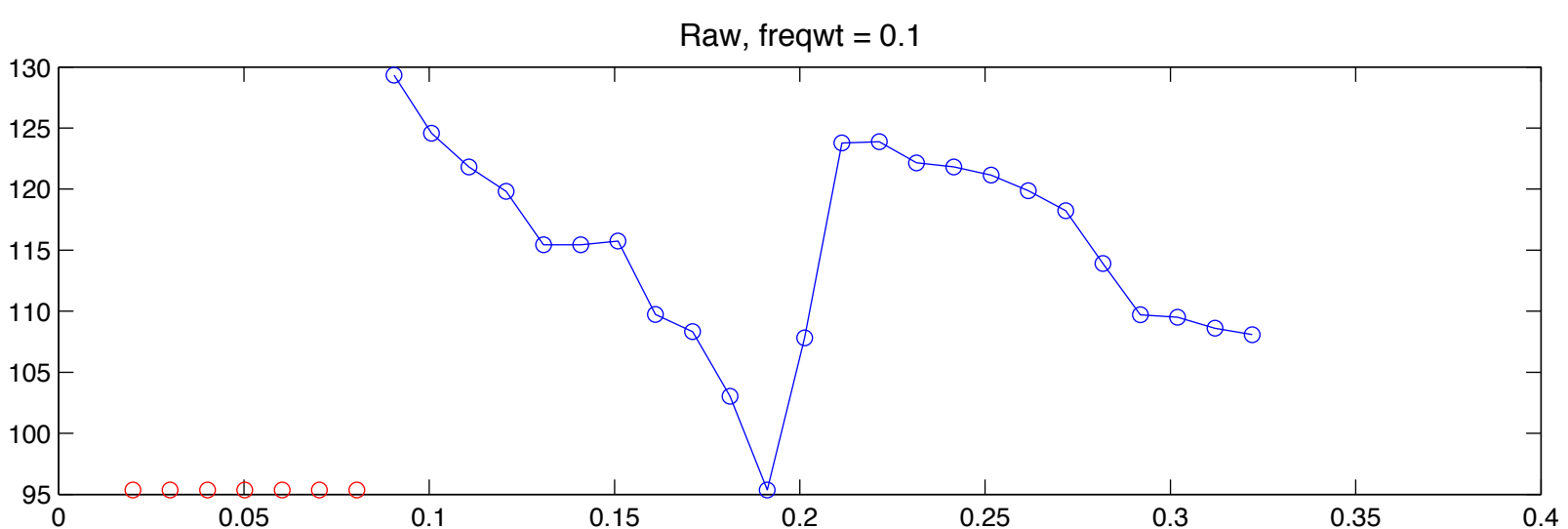
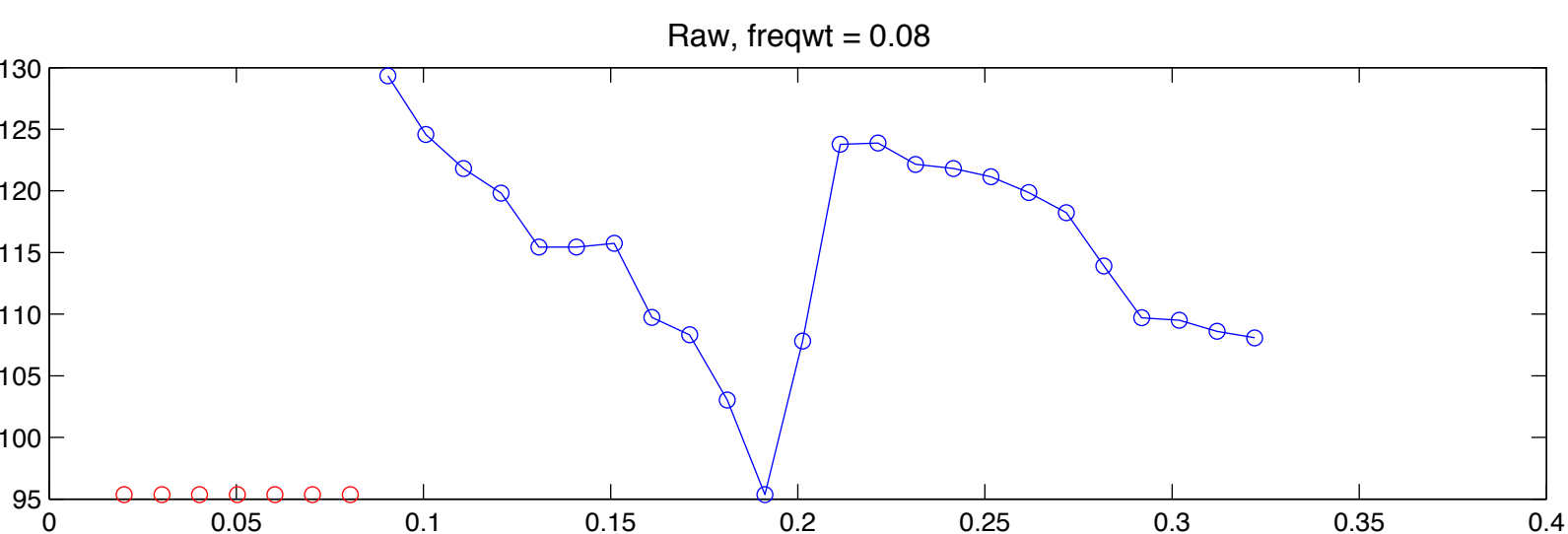
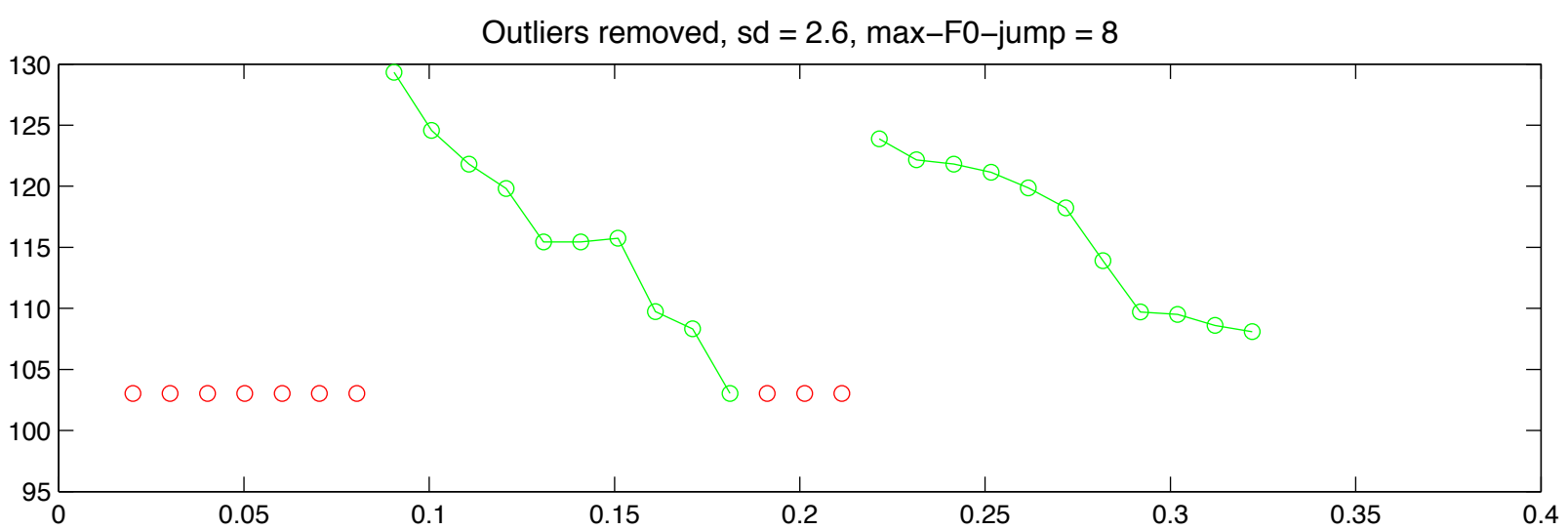
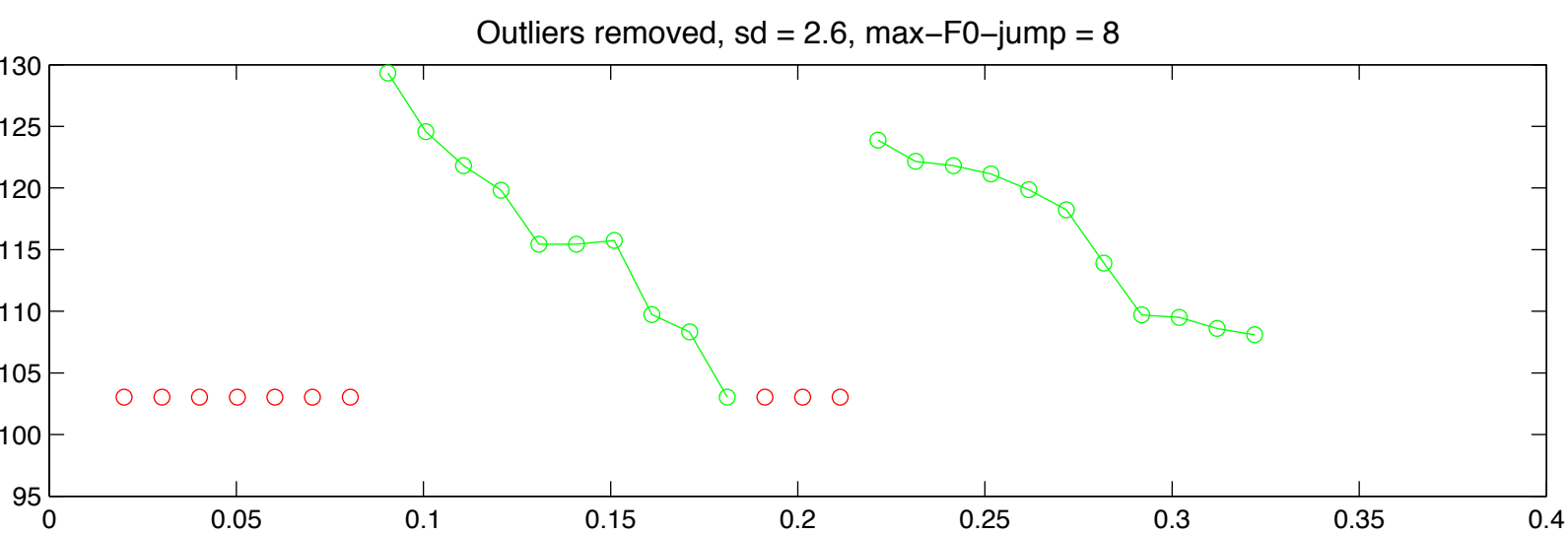
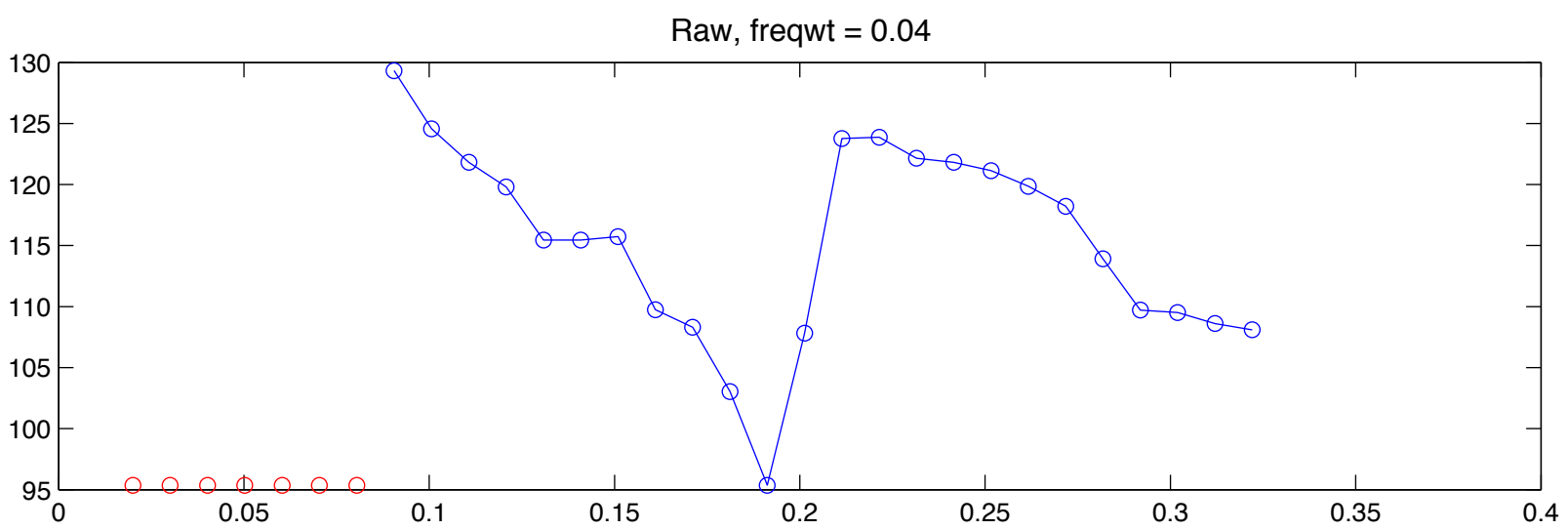
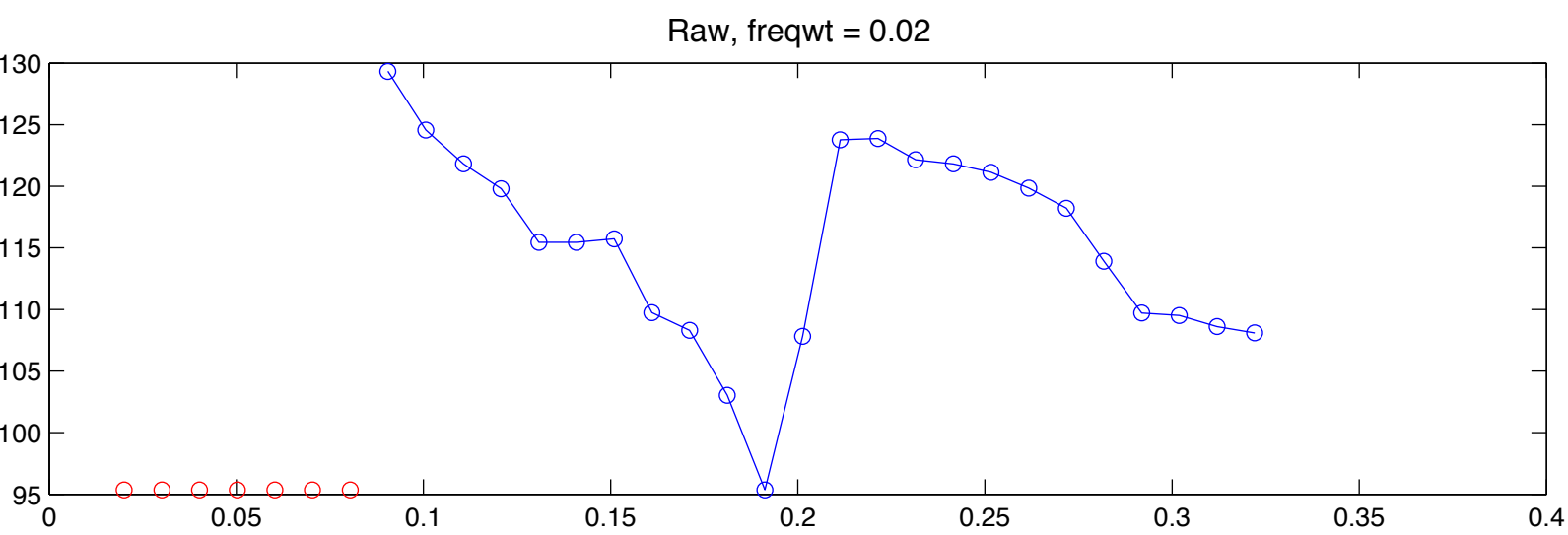
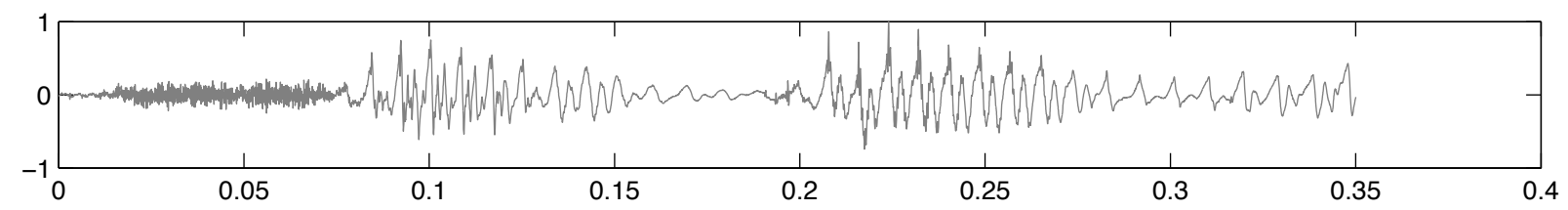
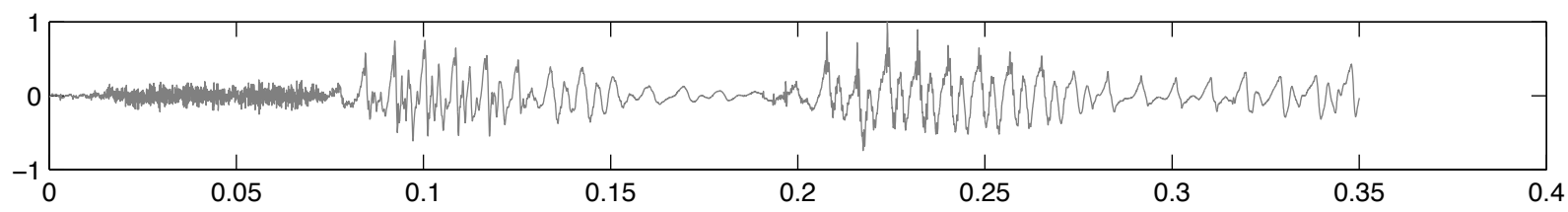


SOME PEOPLE 4648 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).

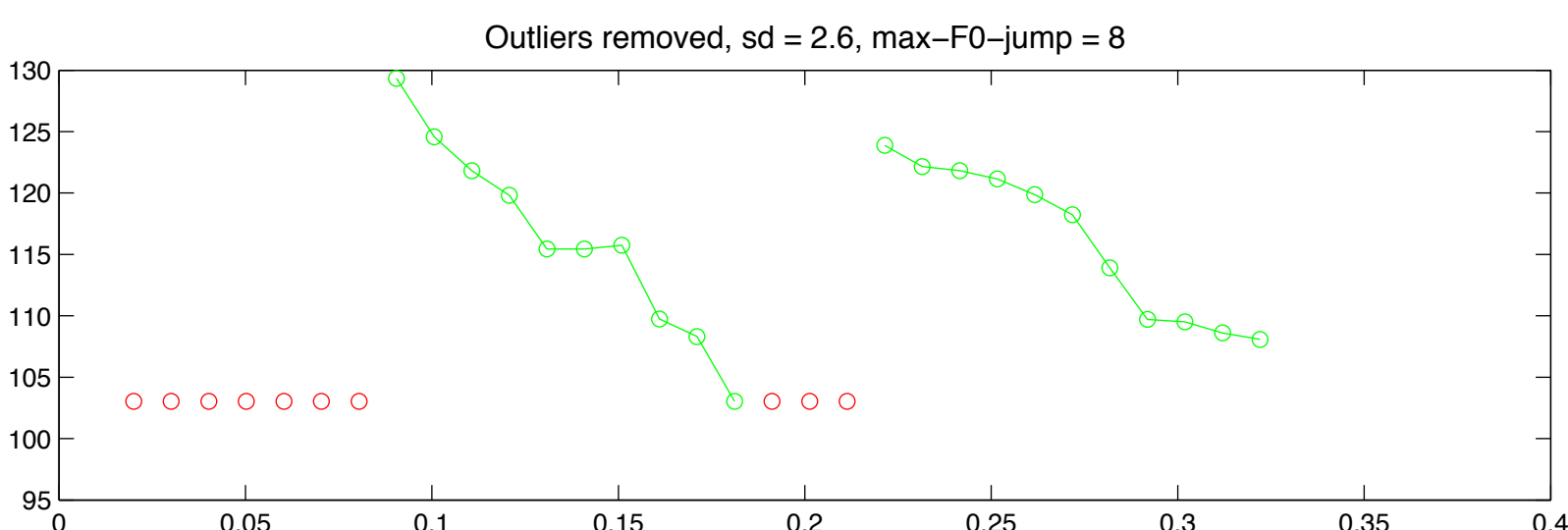
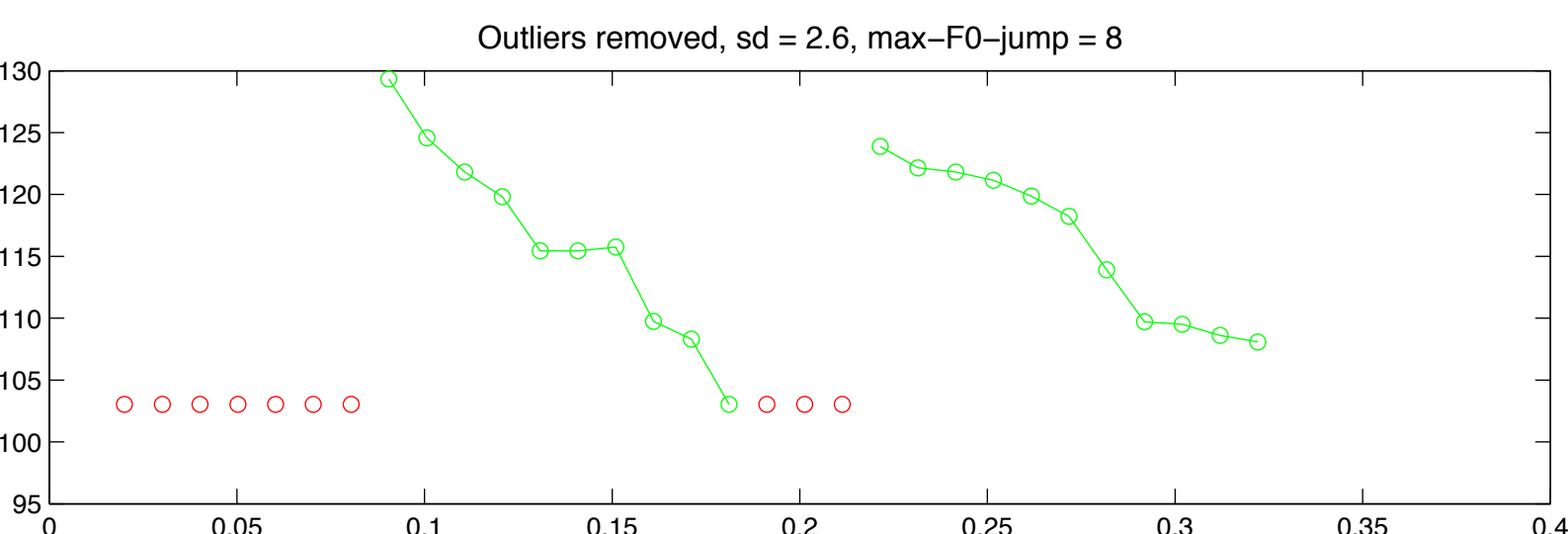
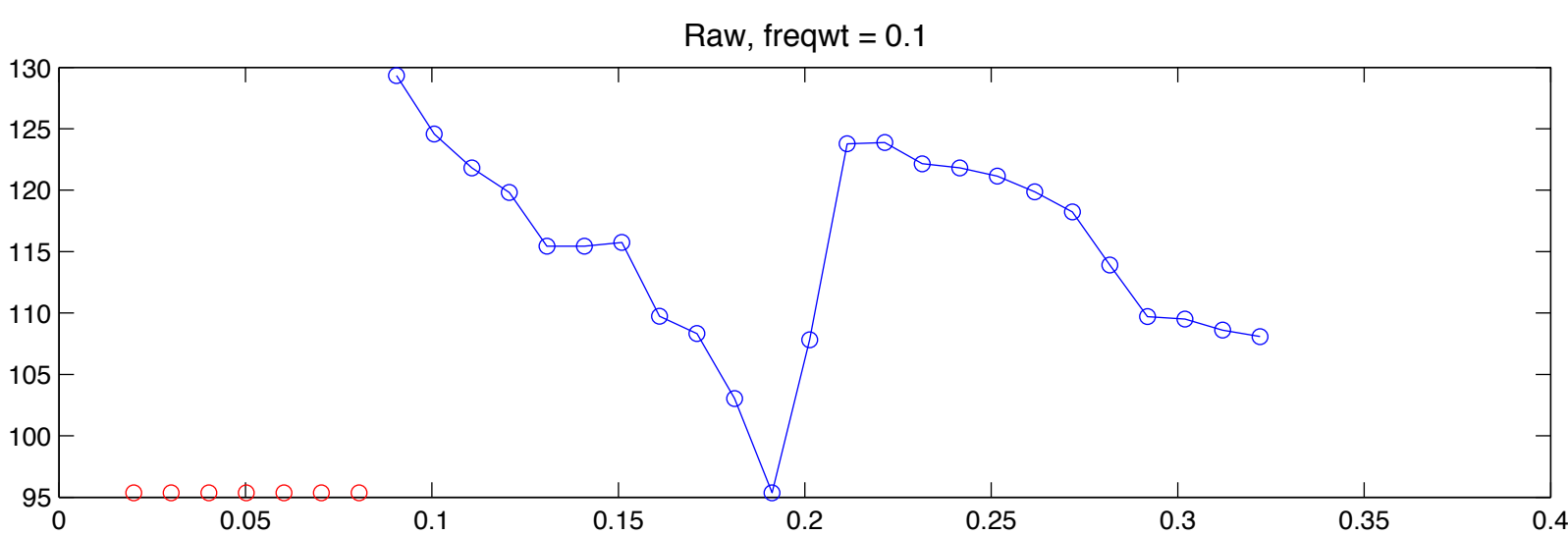
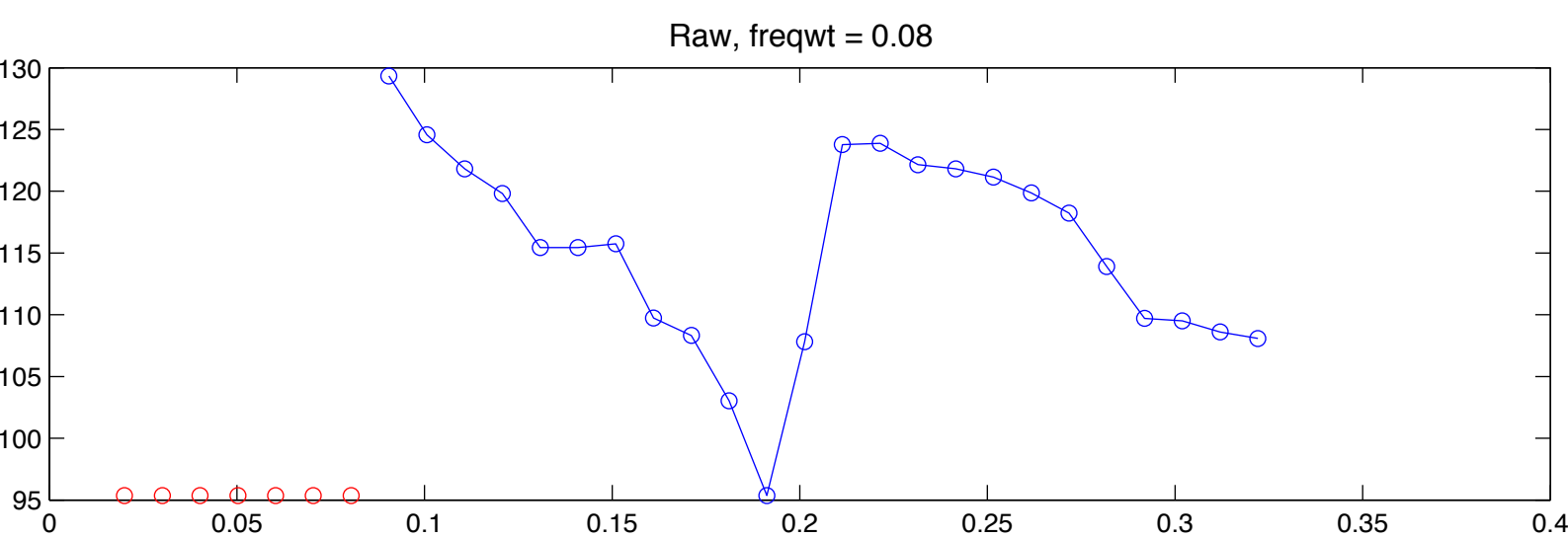
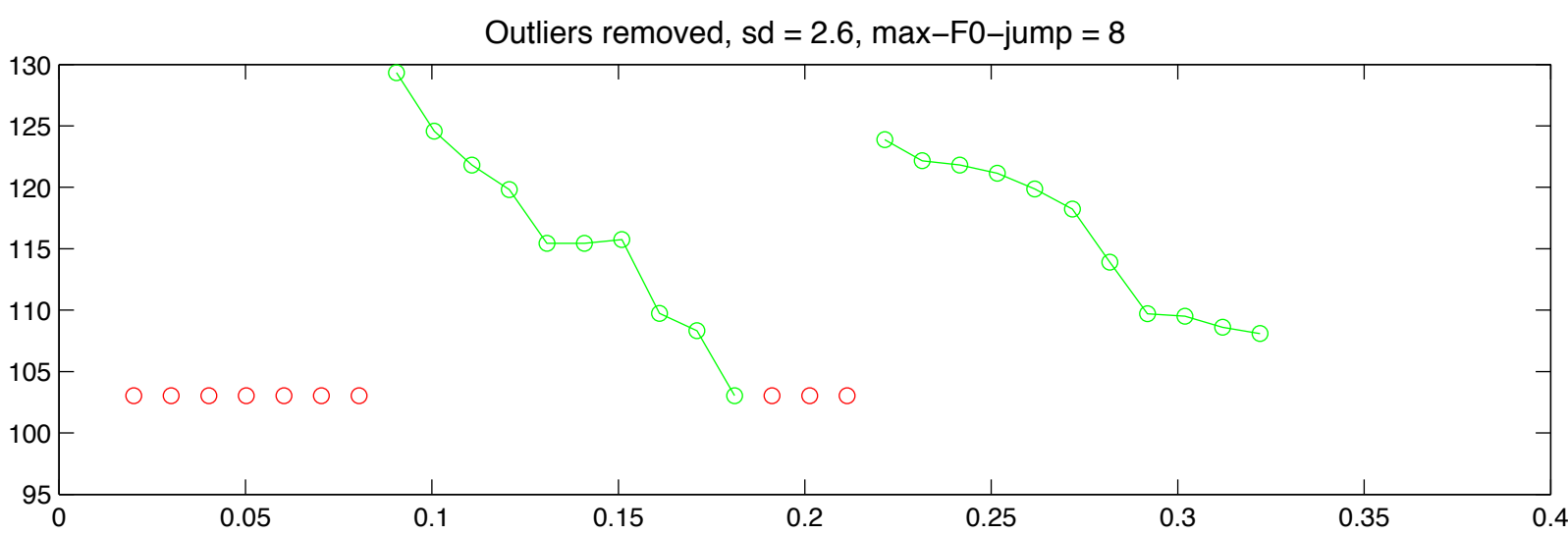
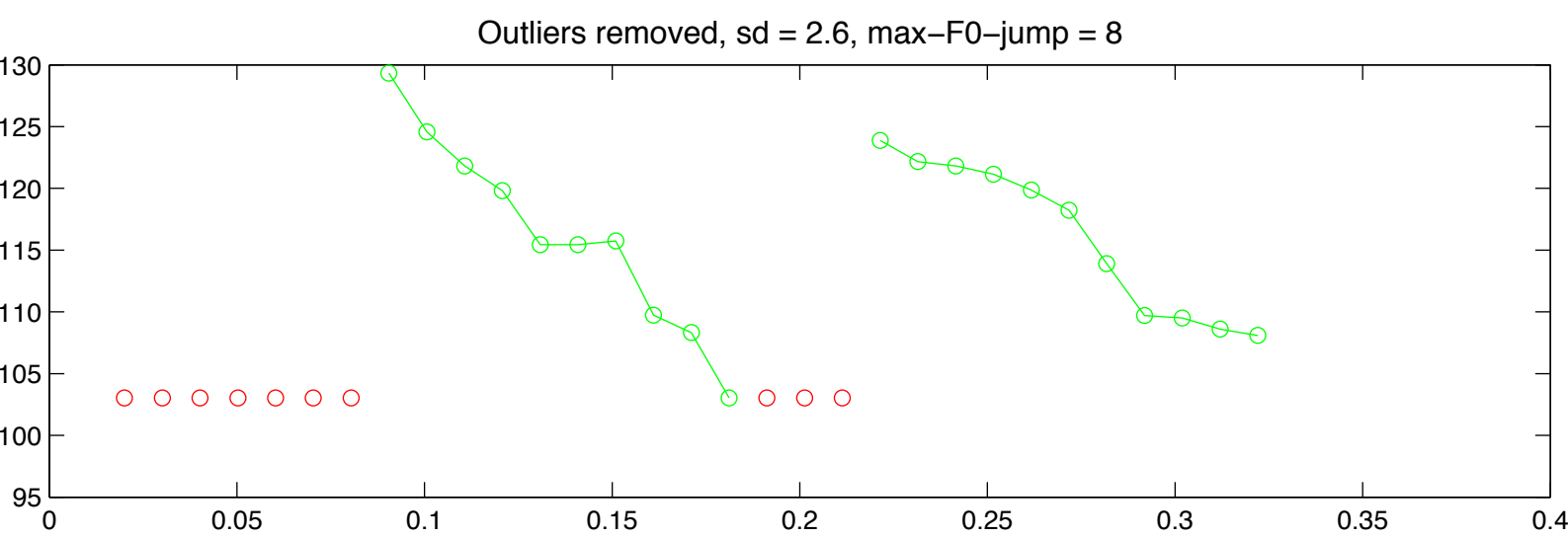
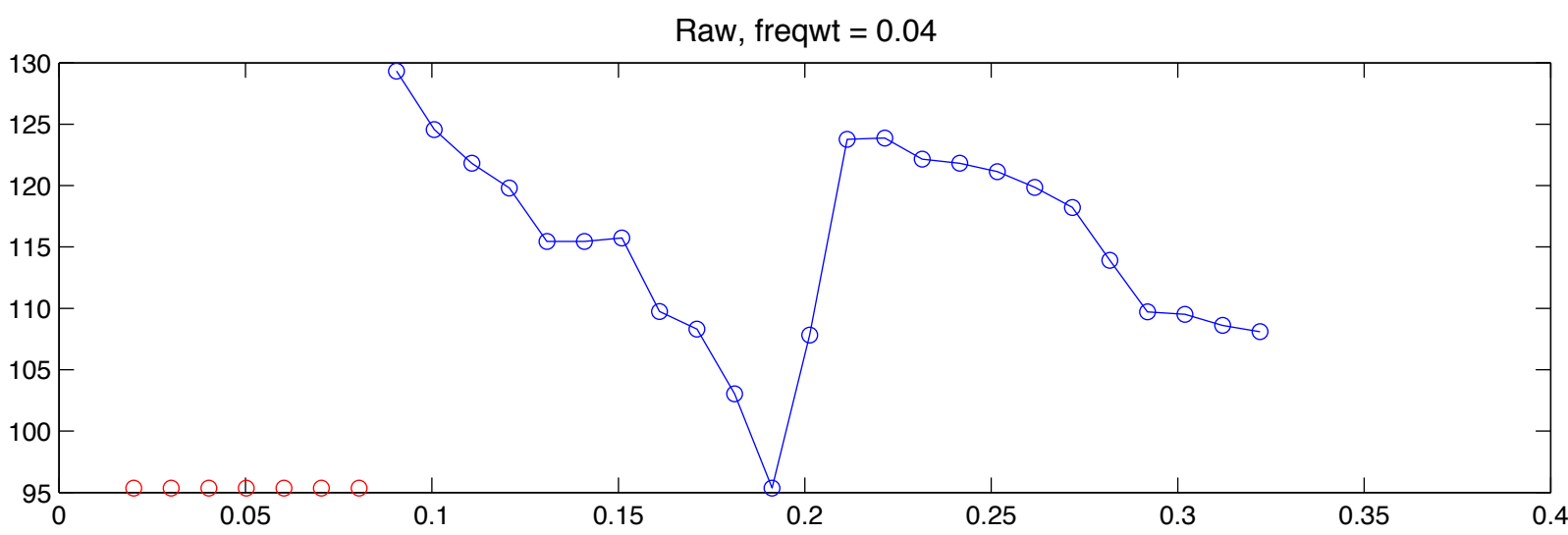
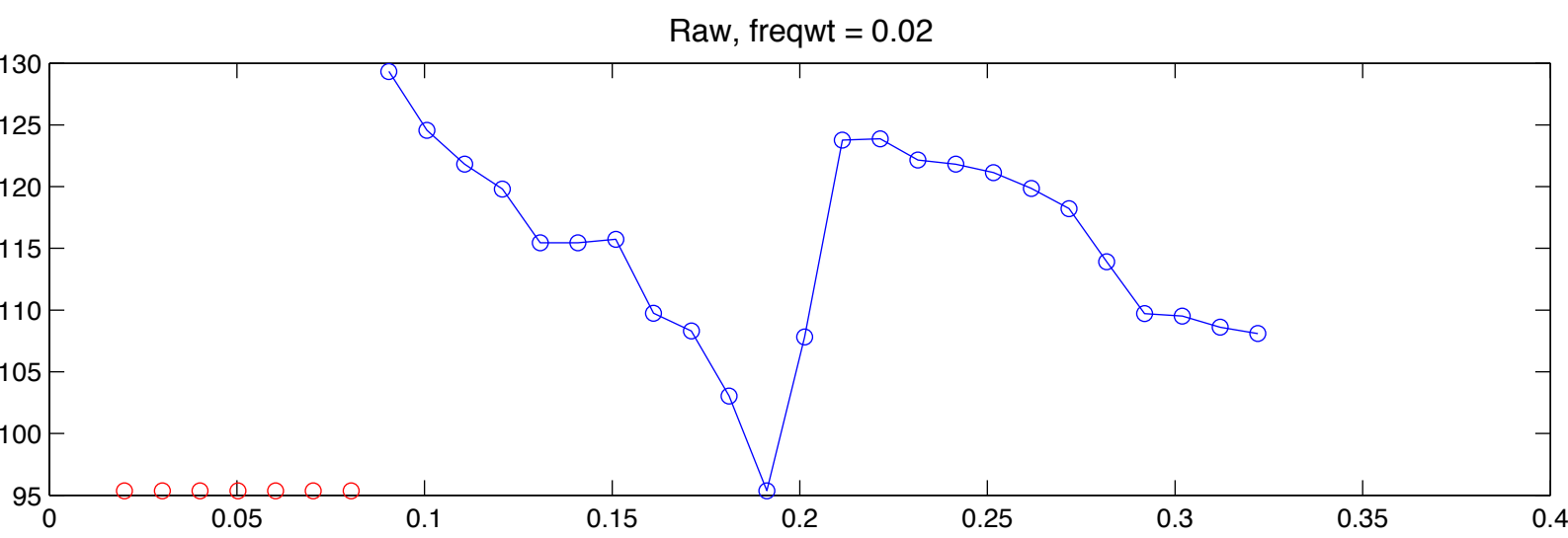
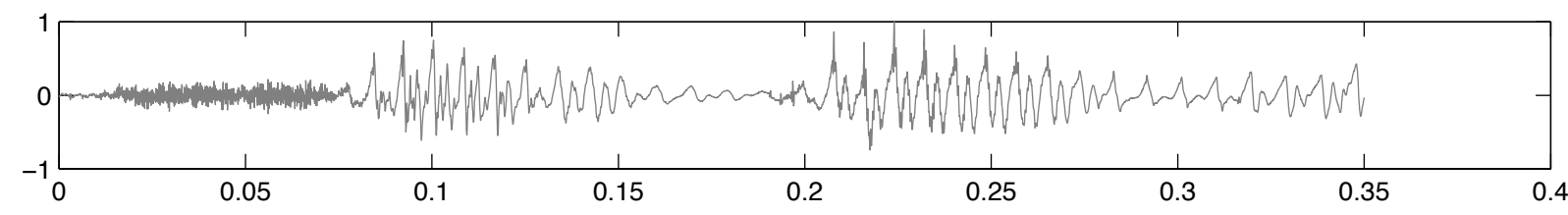
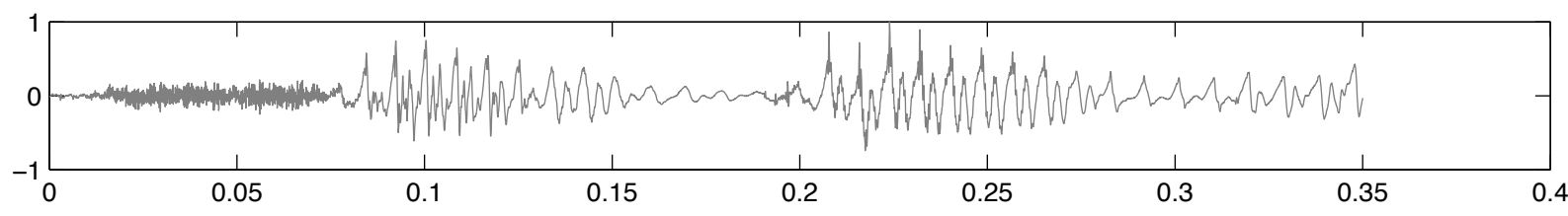




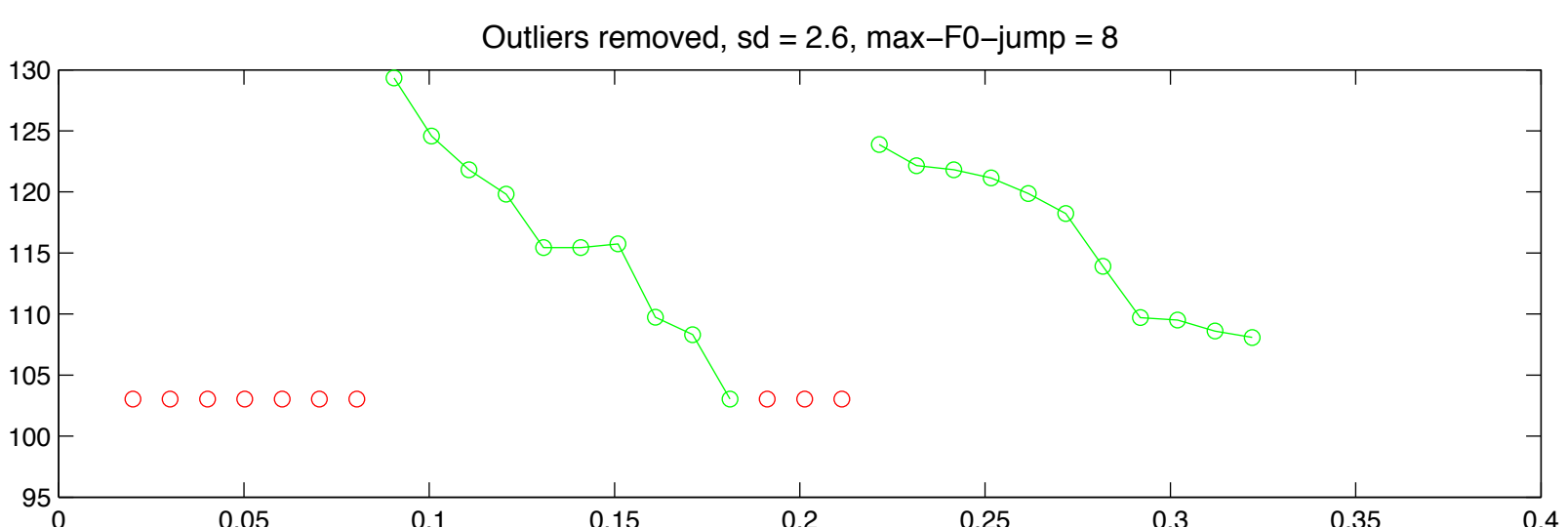
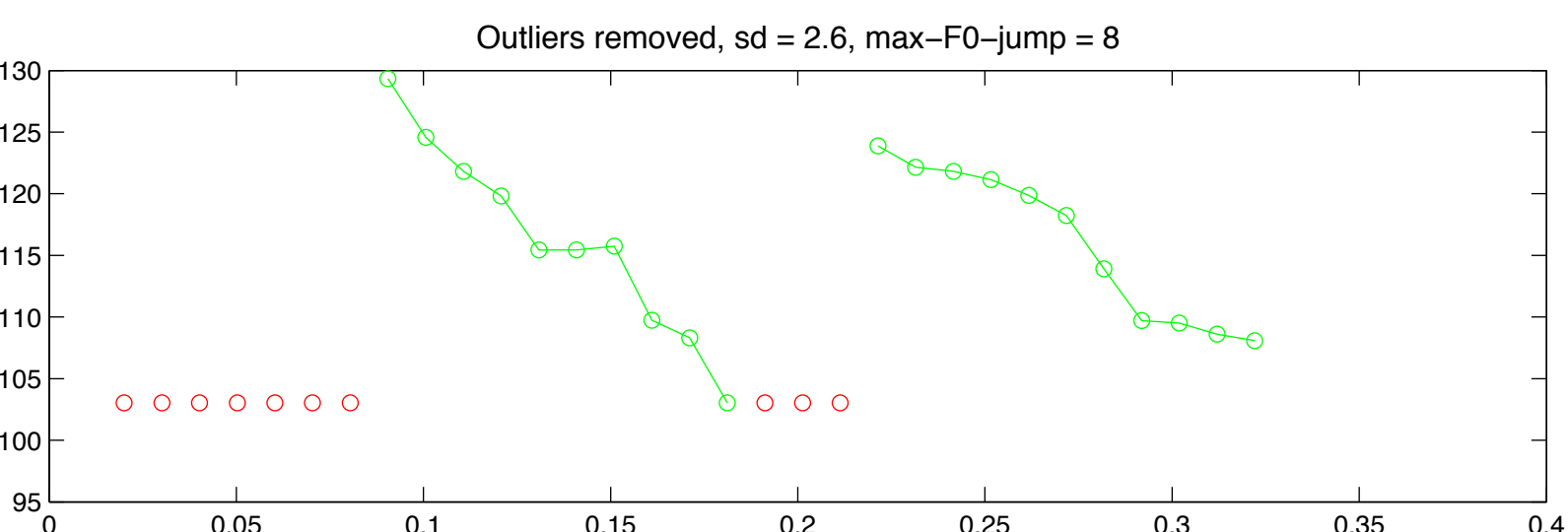
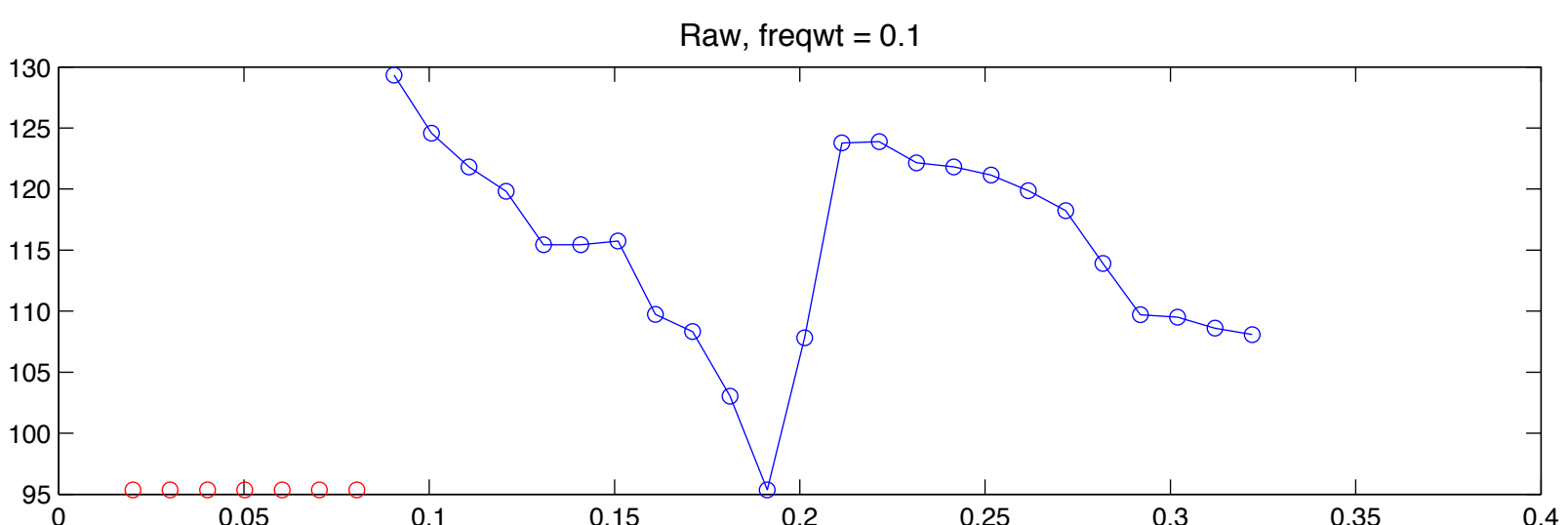
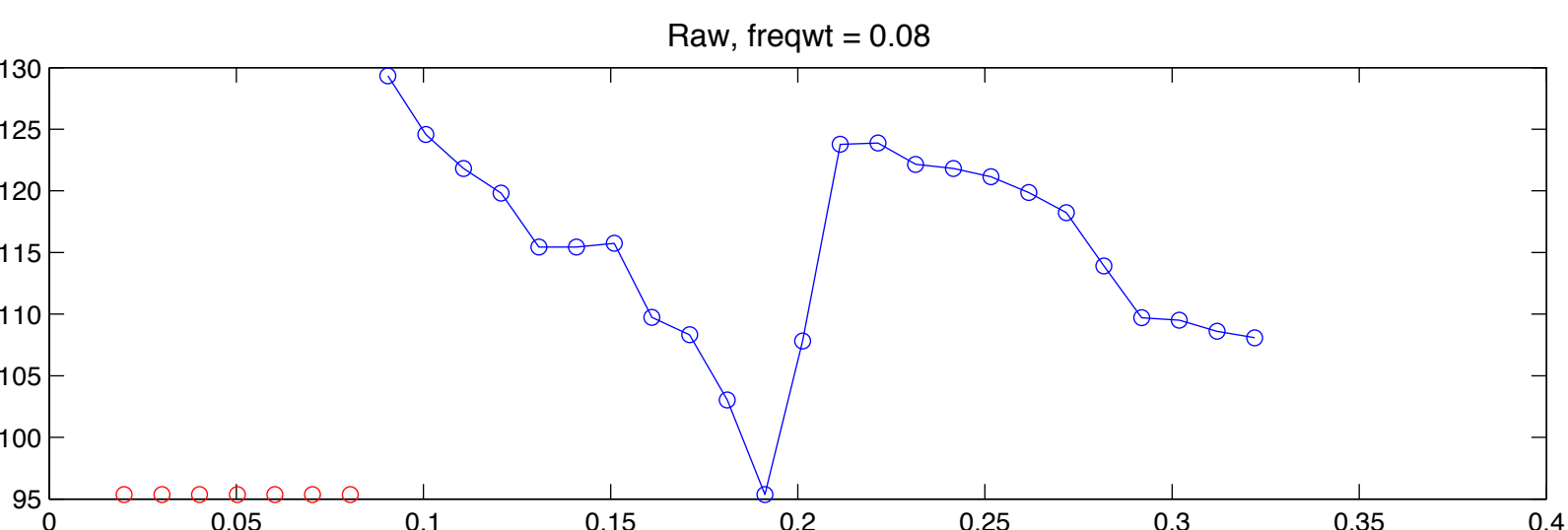
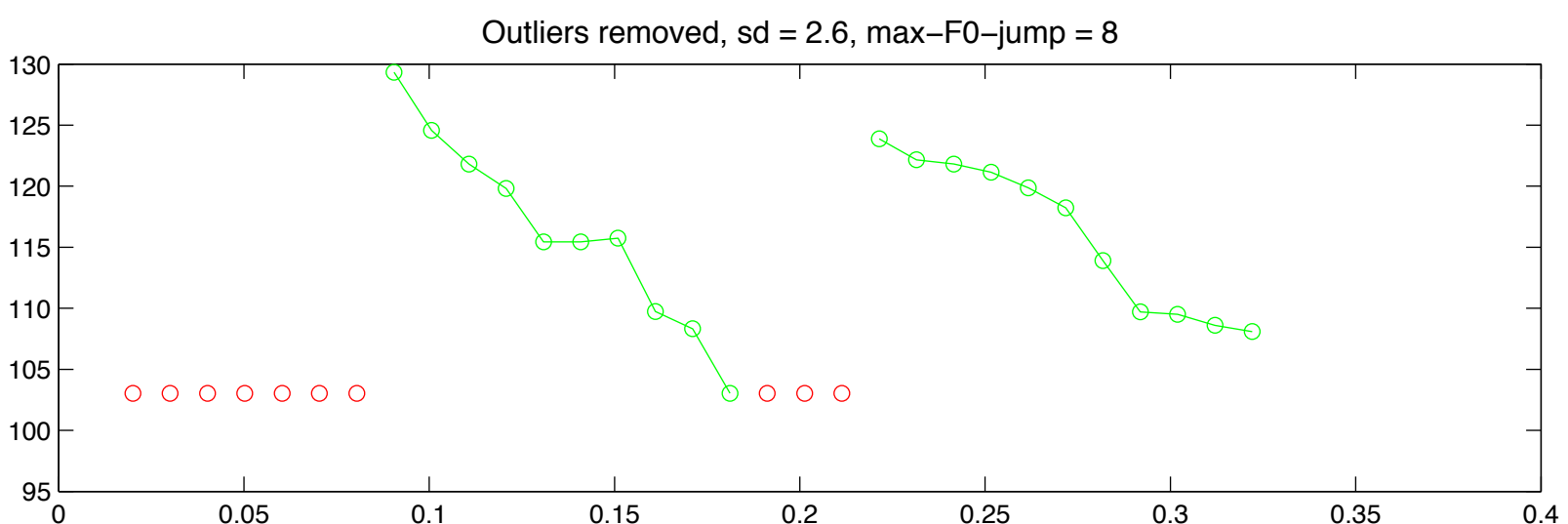
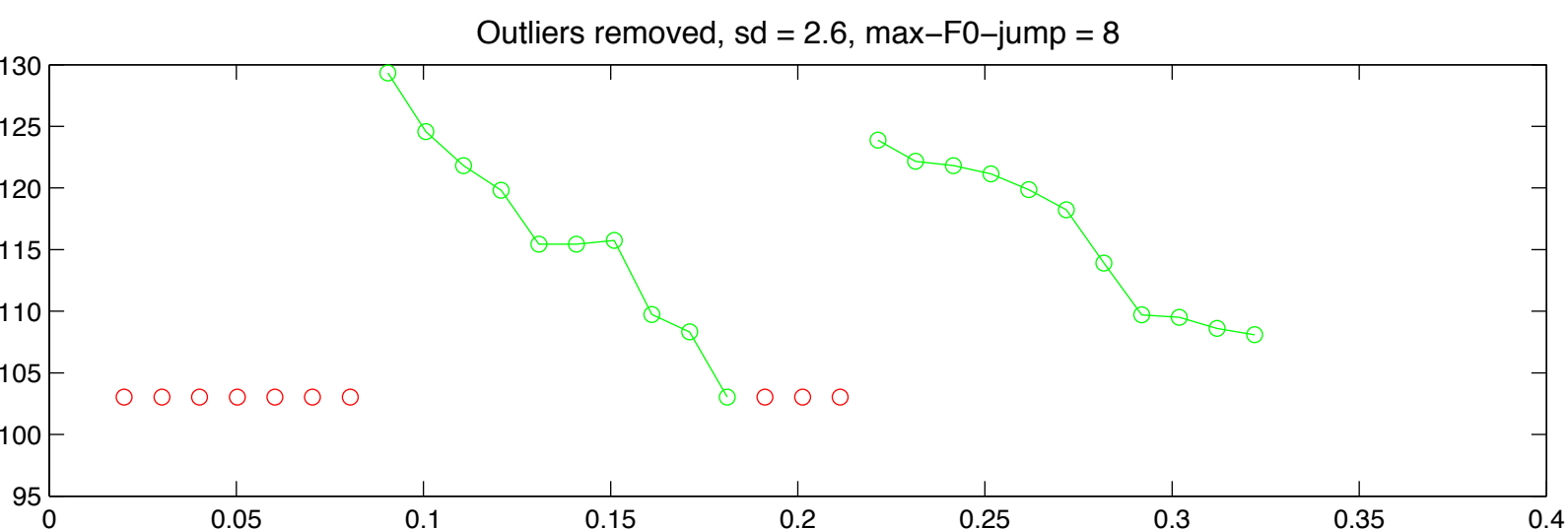
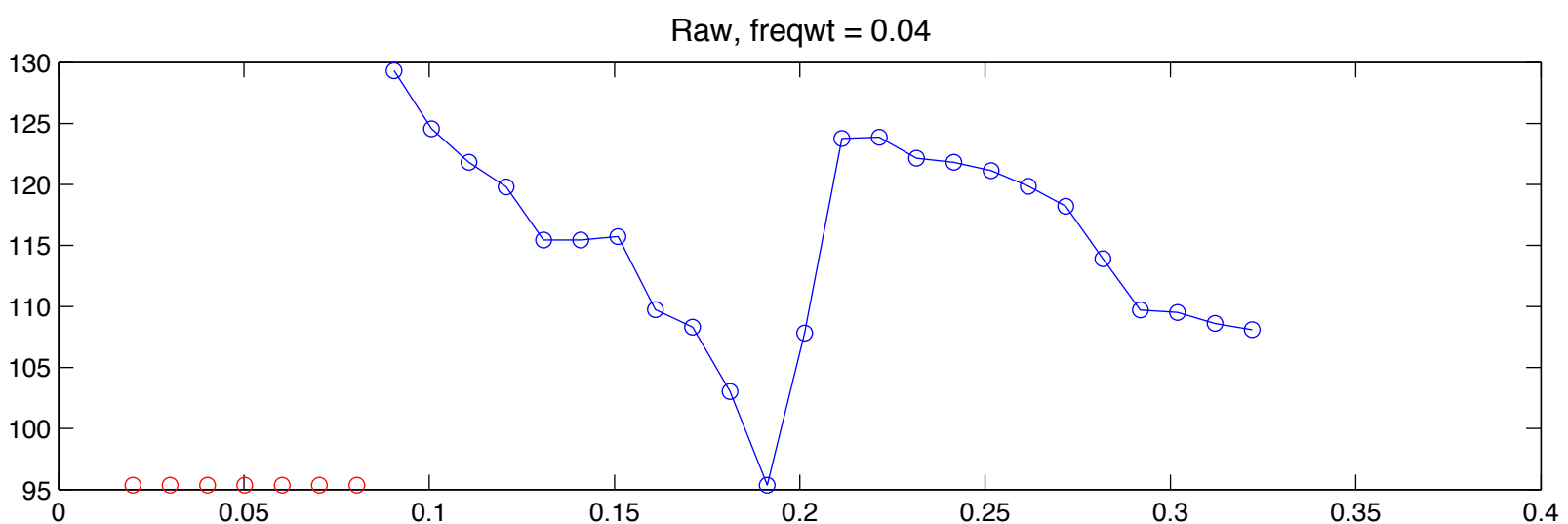
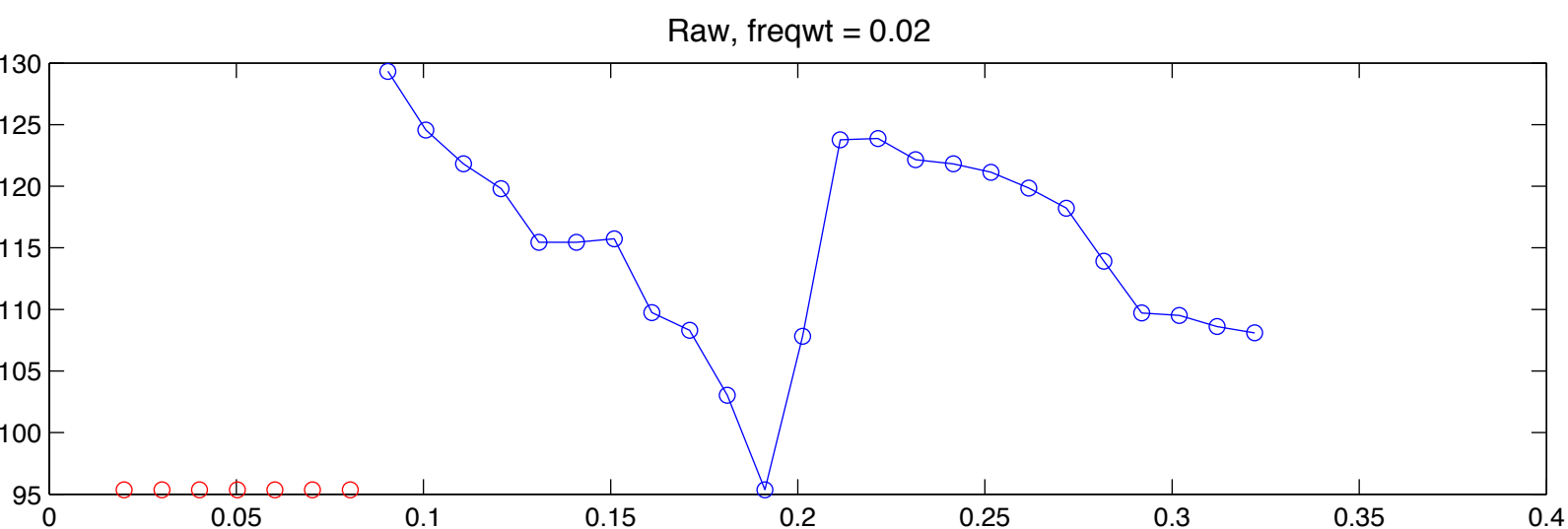
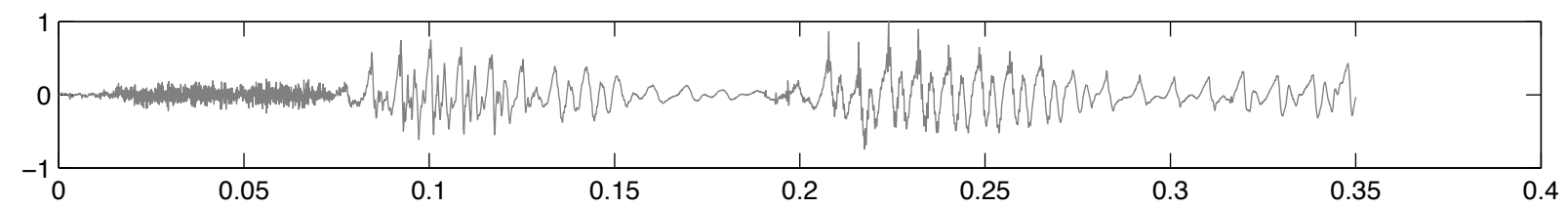
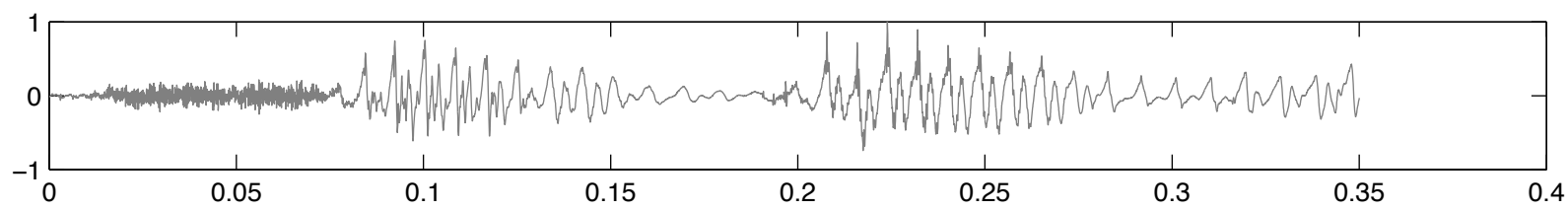
SOME PEOPLE 4657 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



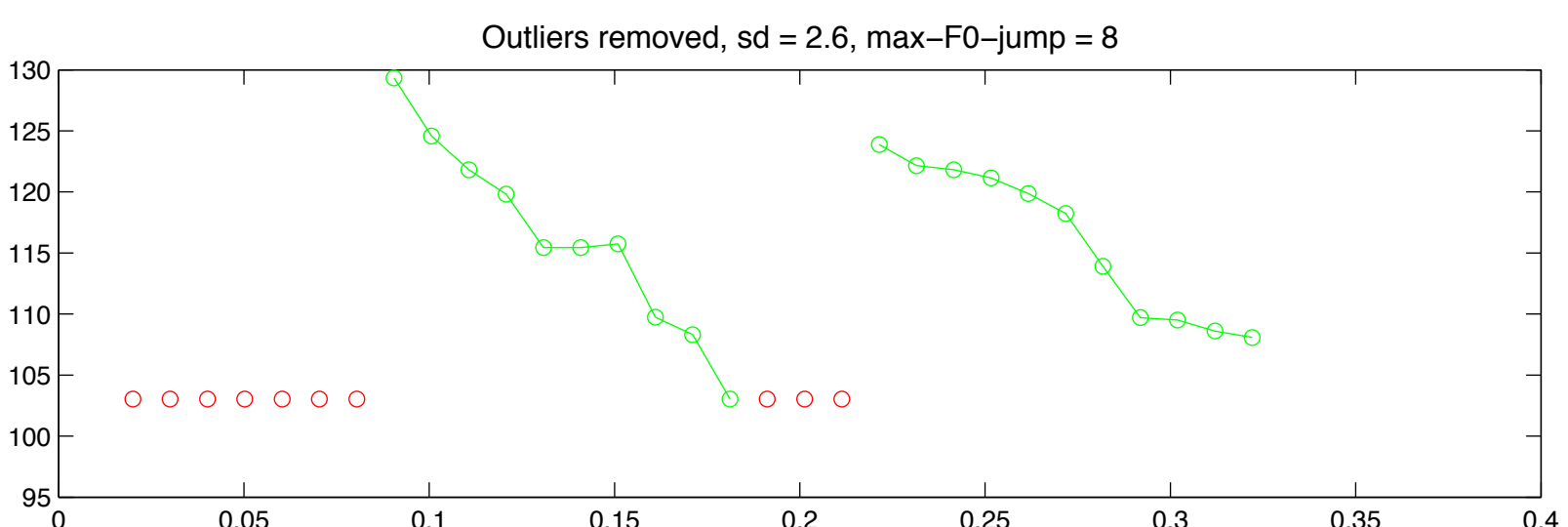
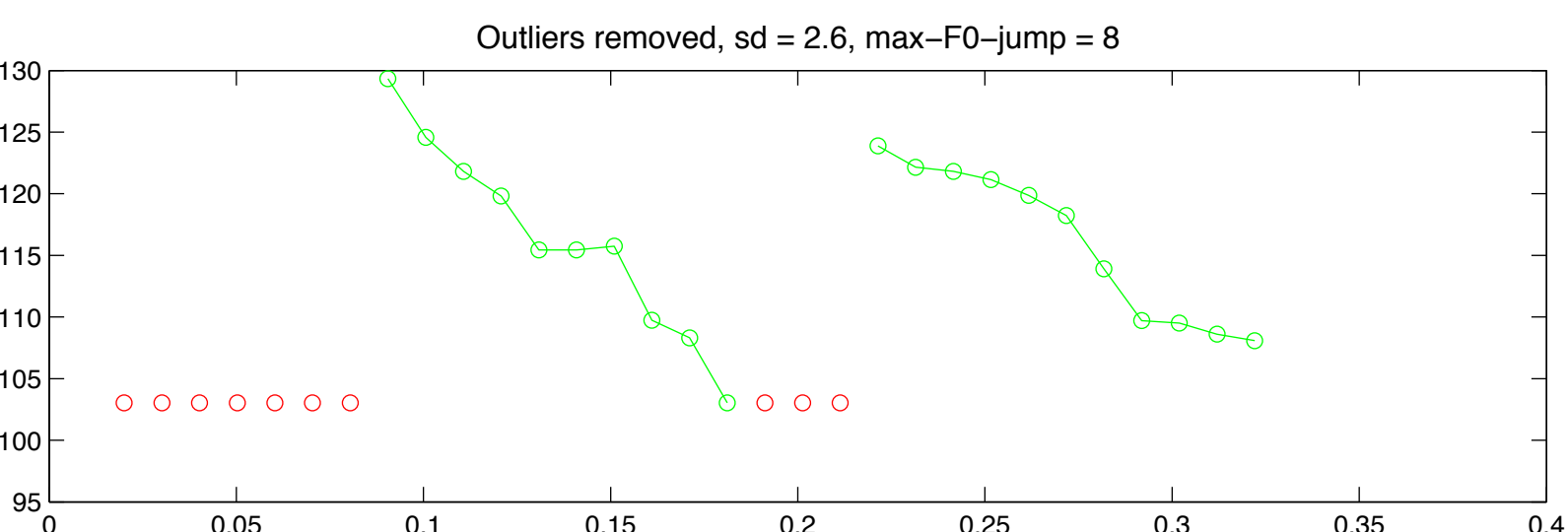
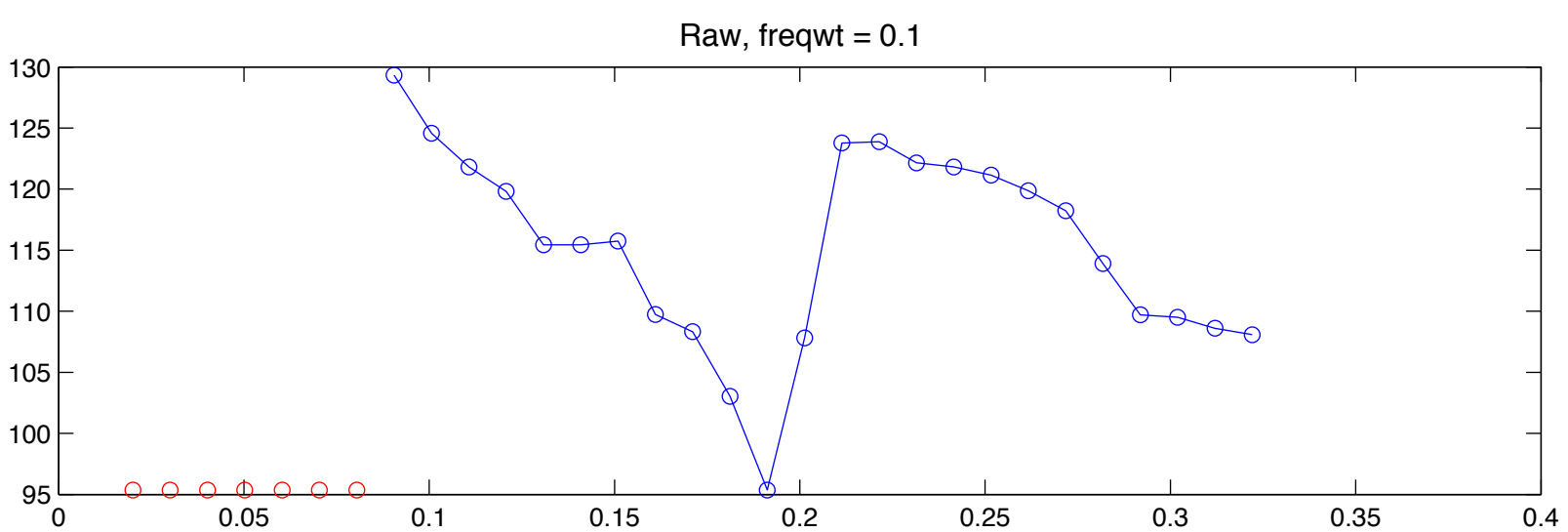
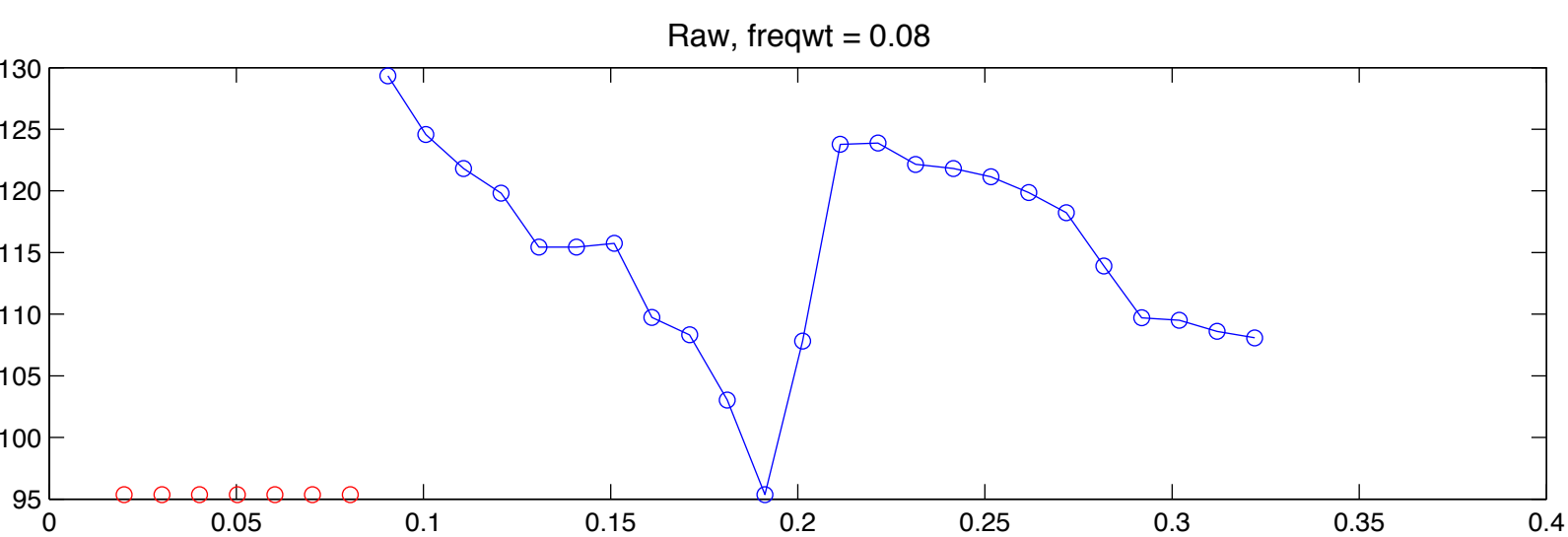
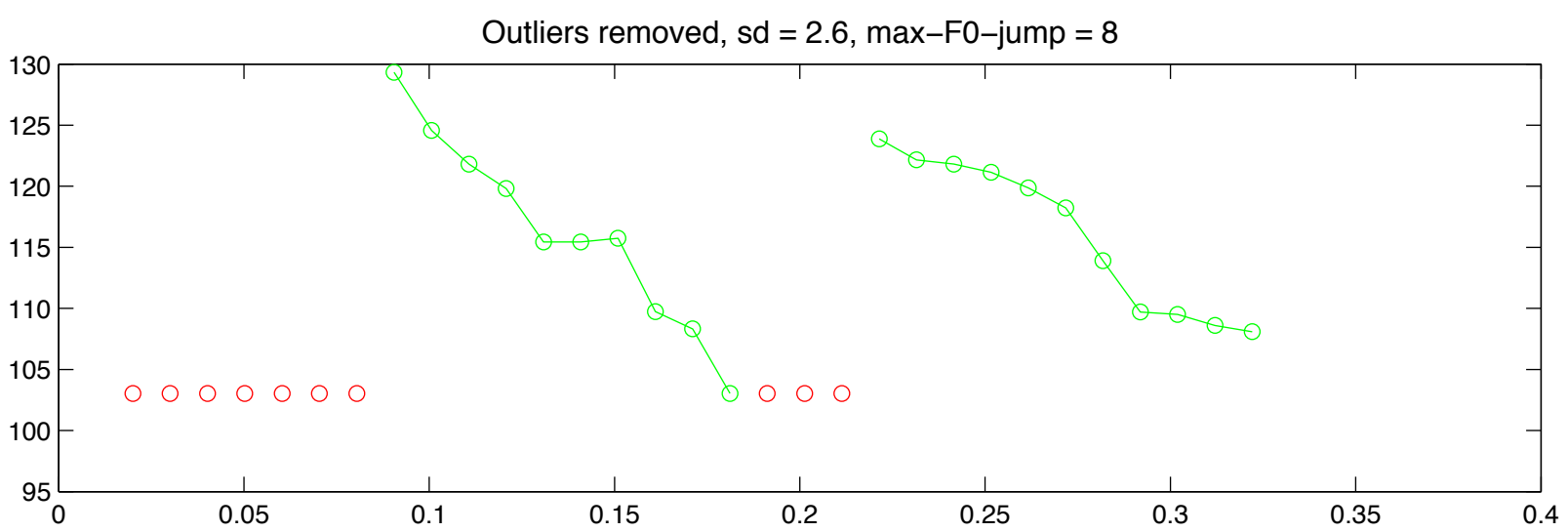
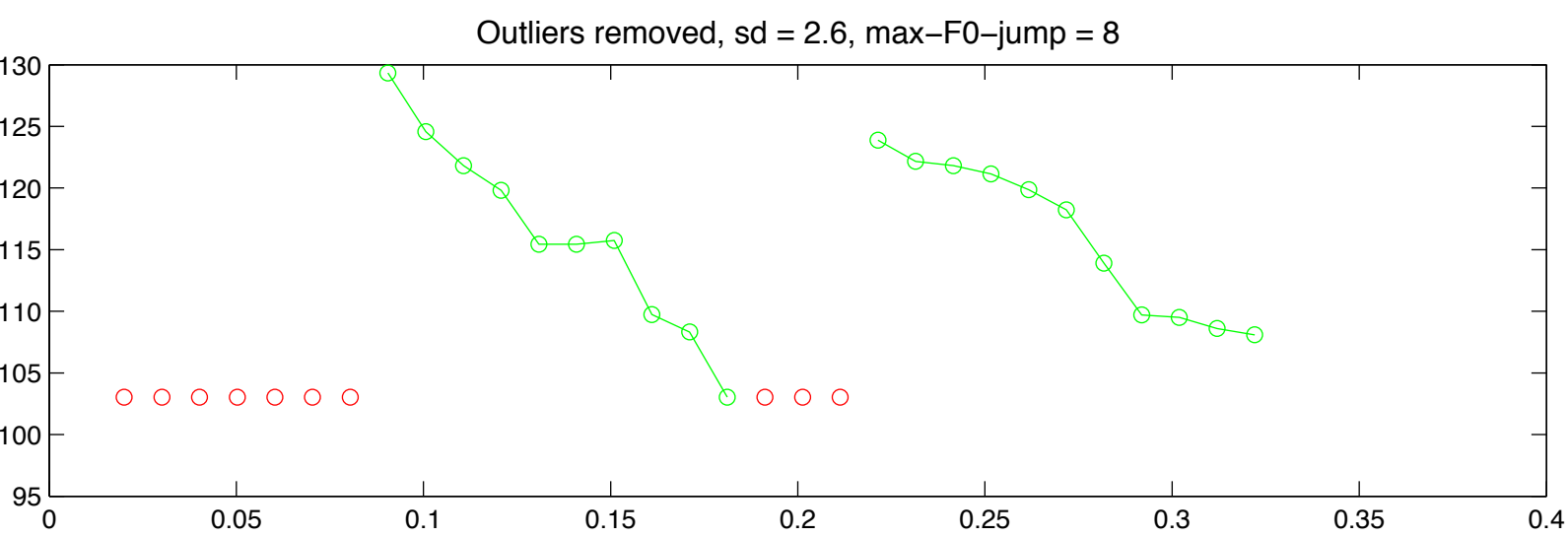
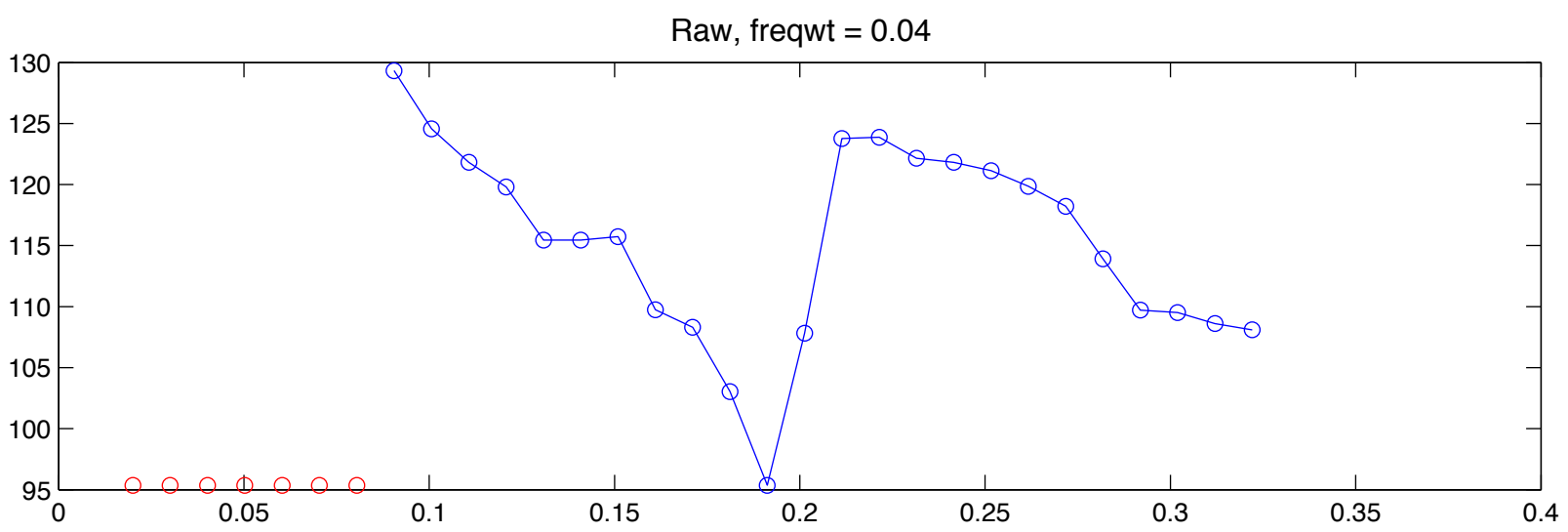
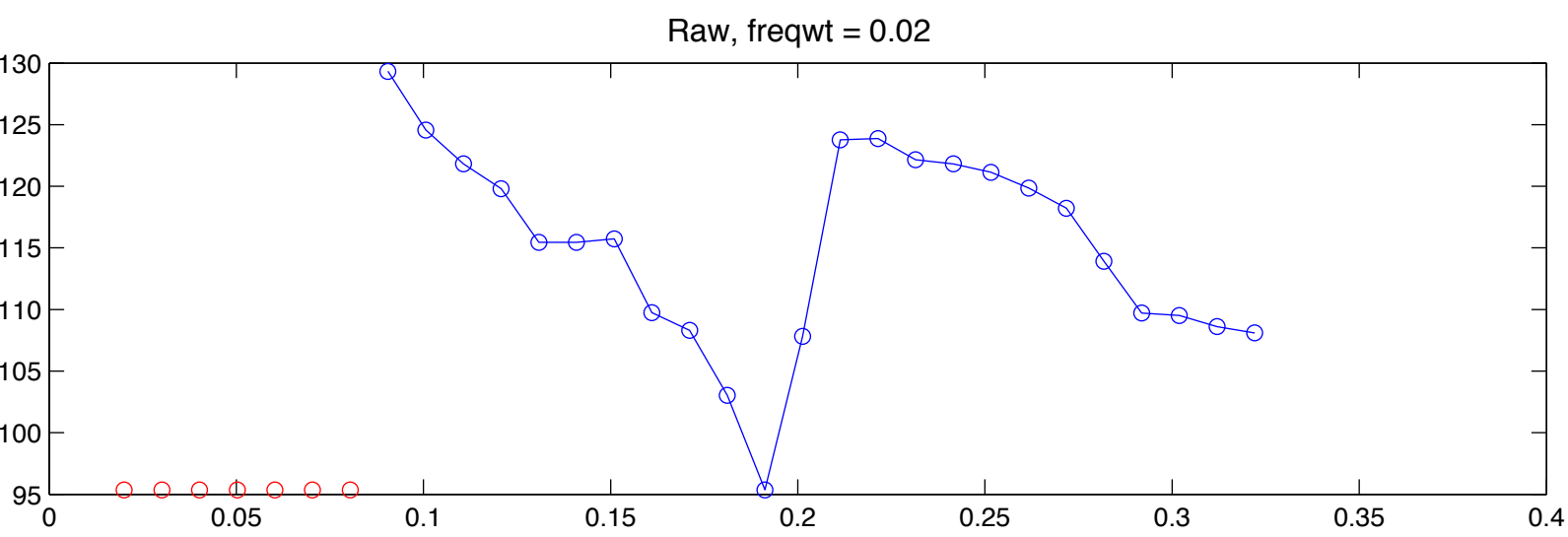
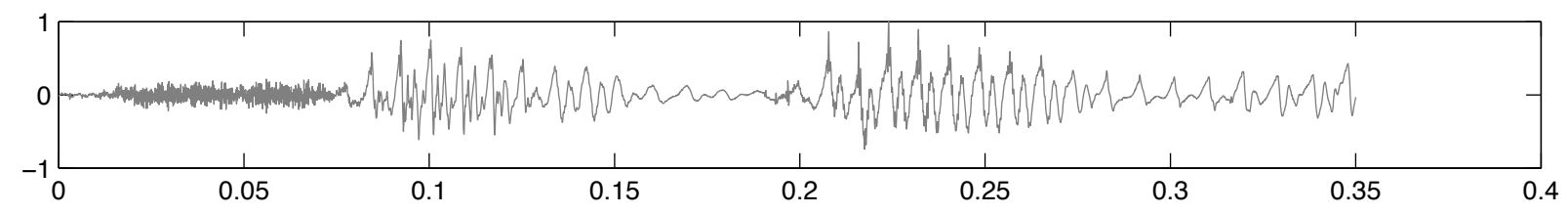
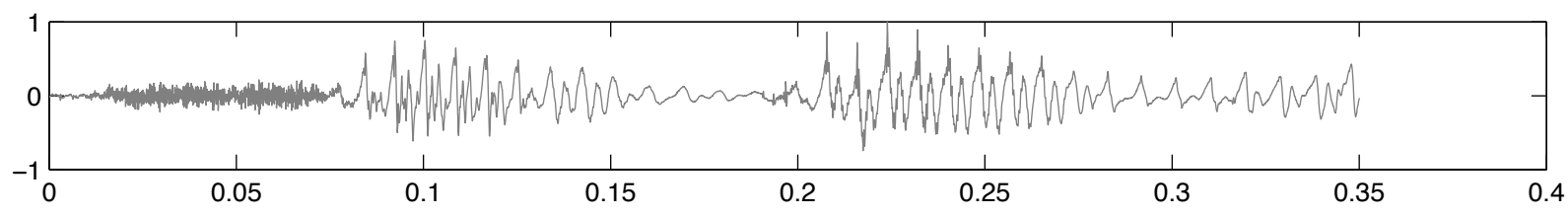
SOME PEOPLE 4657 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



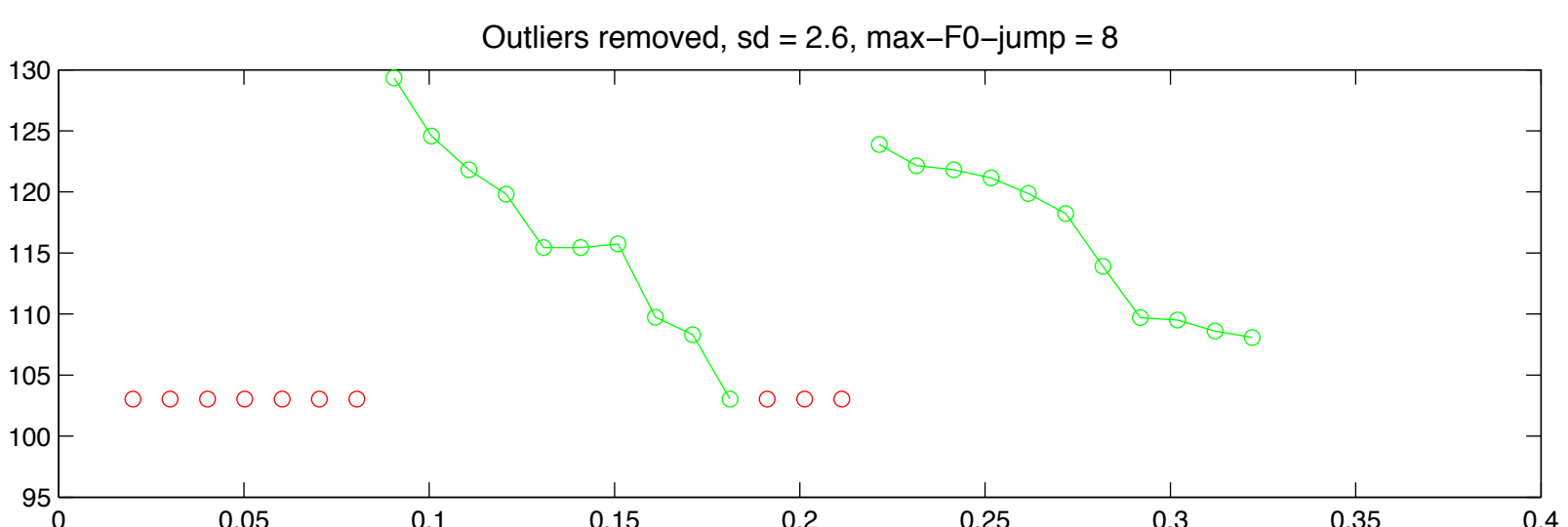
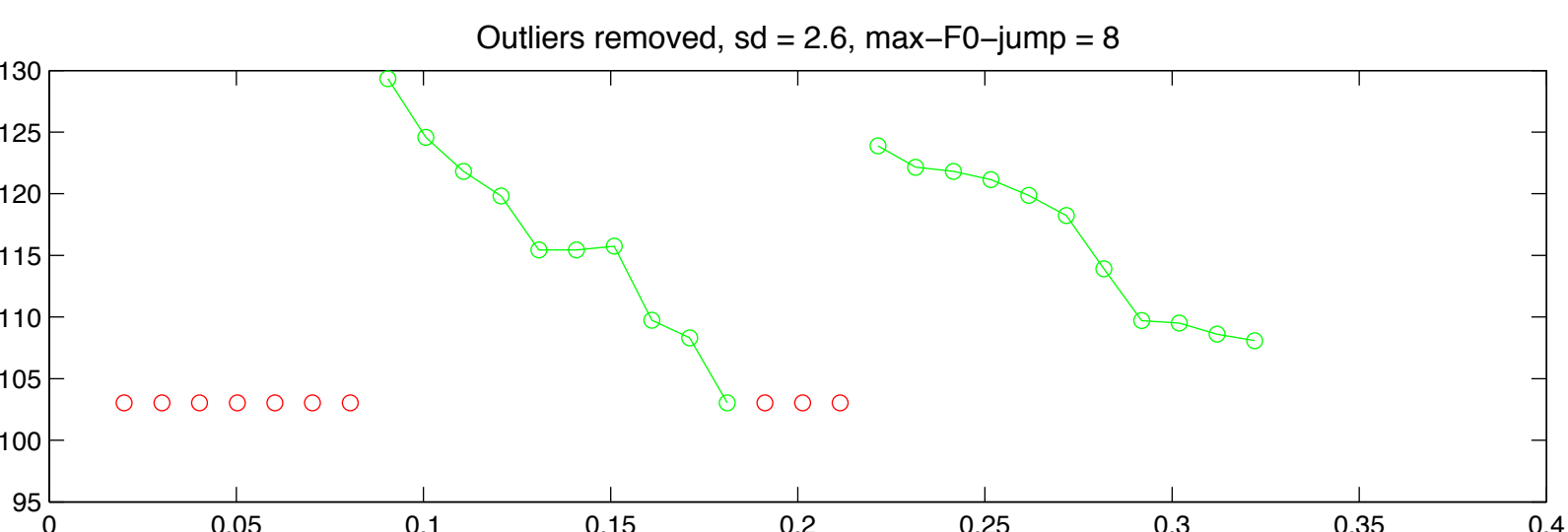
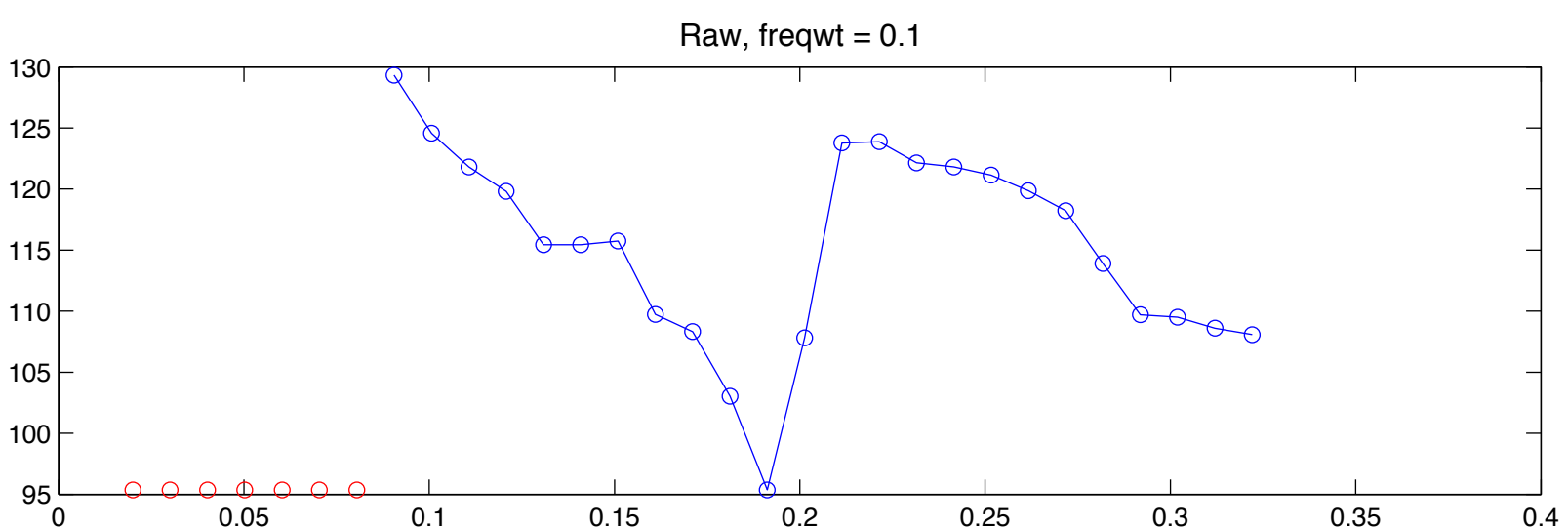
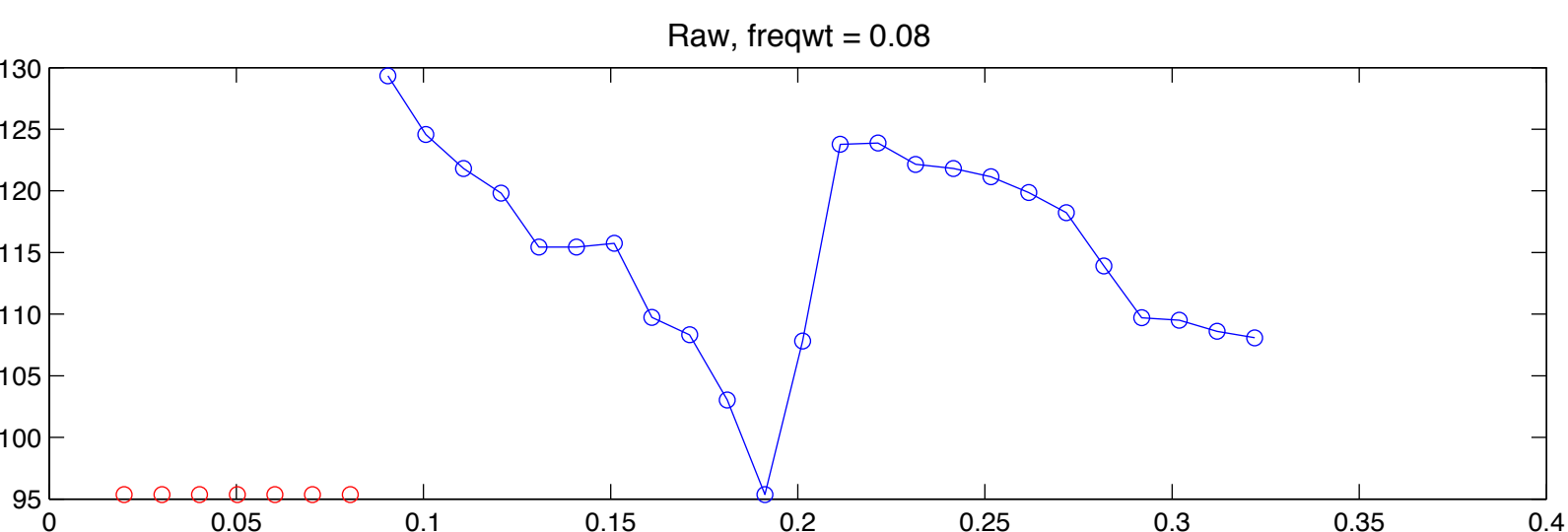
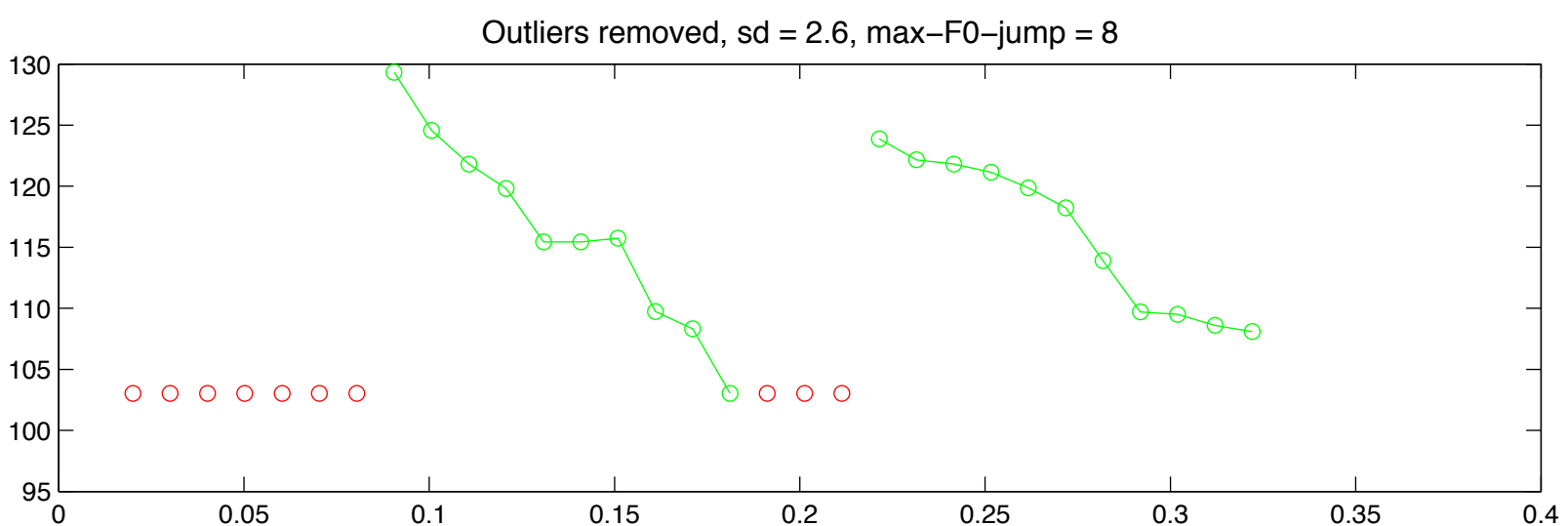
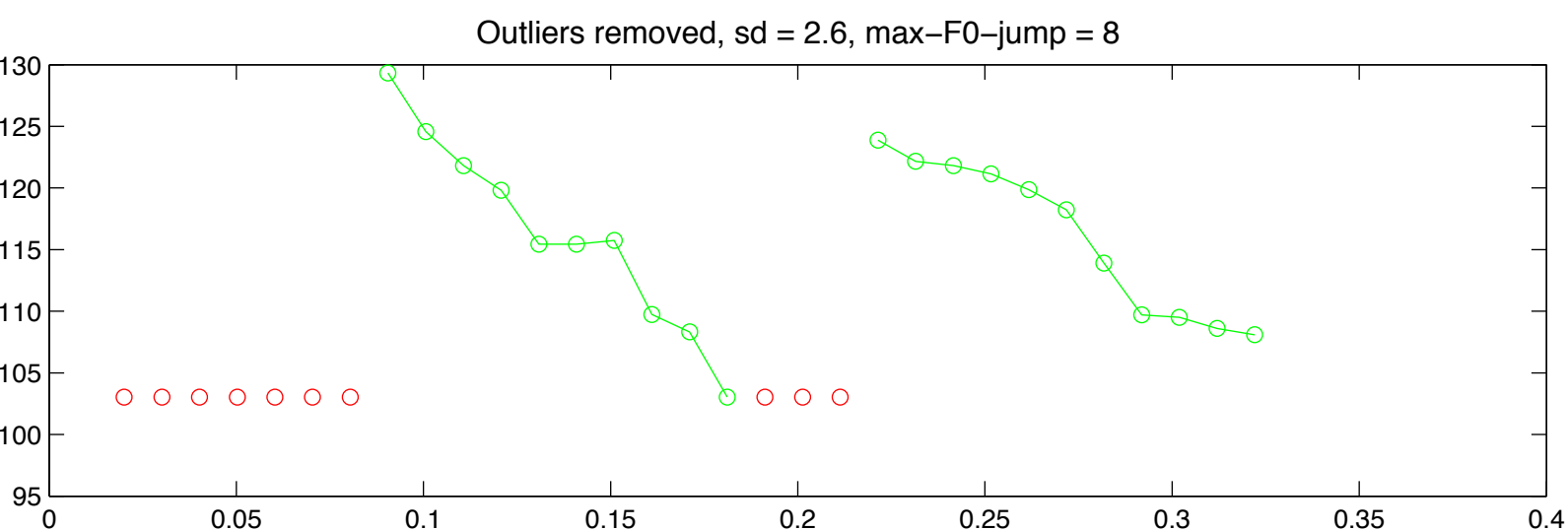
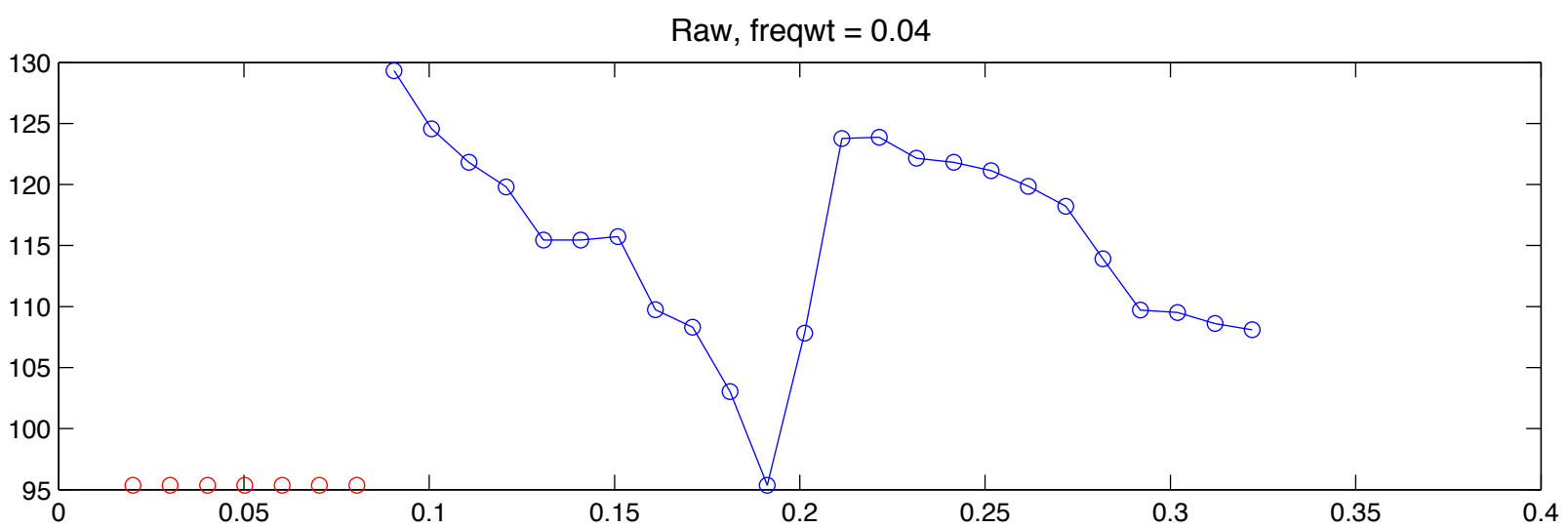
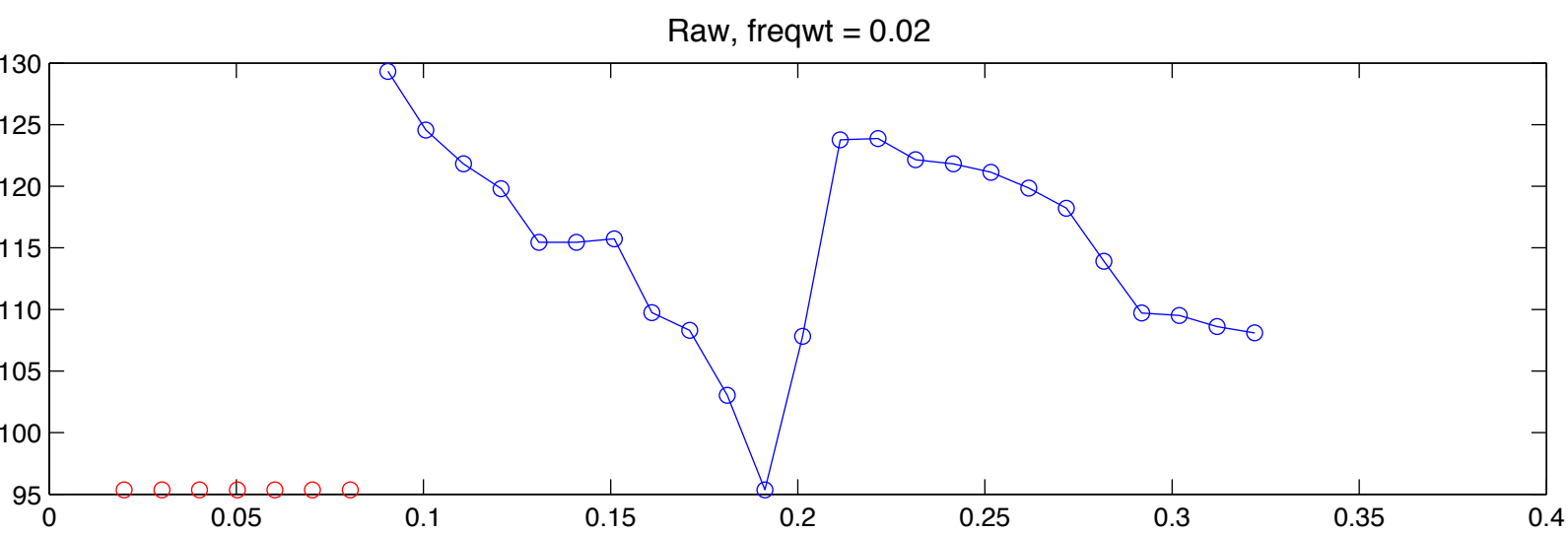
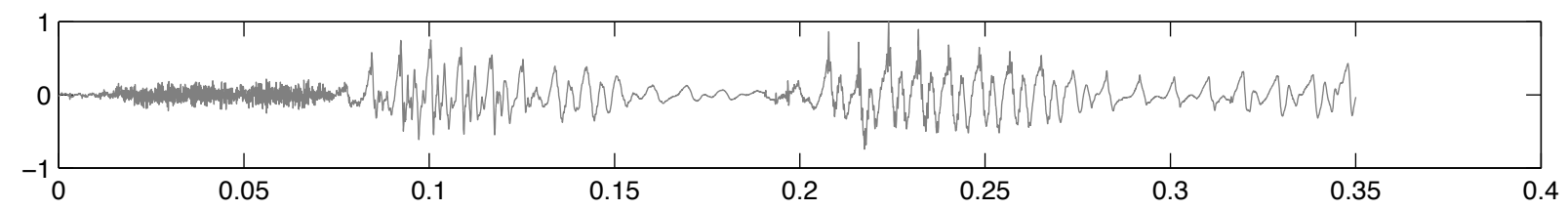
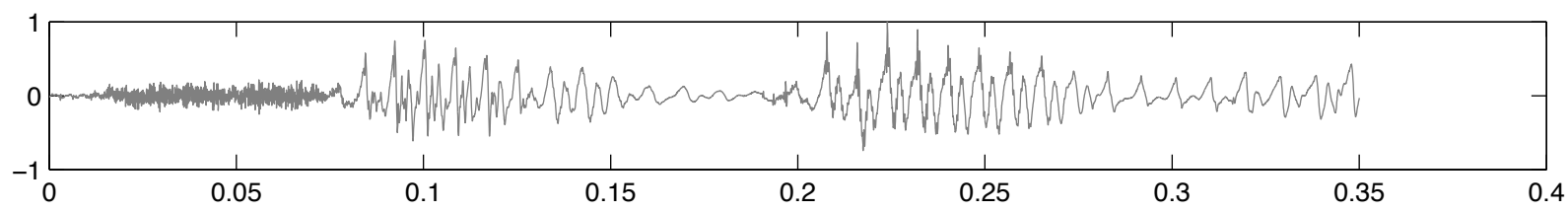
SOME PEOPLE 4657 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



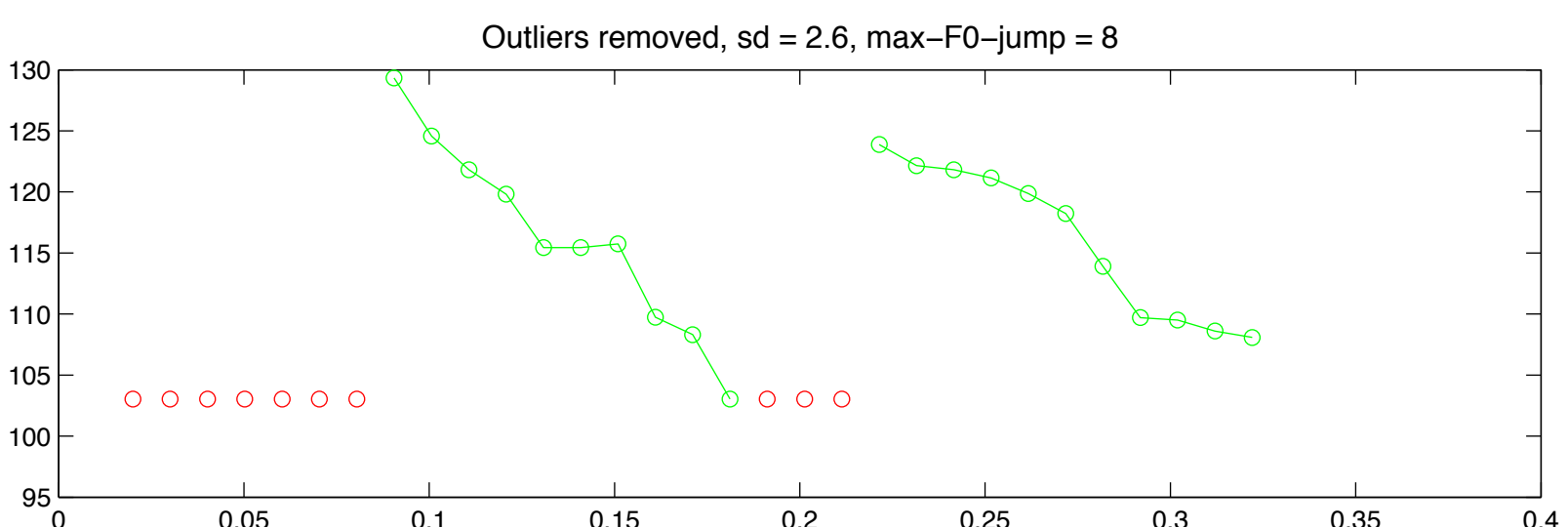
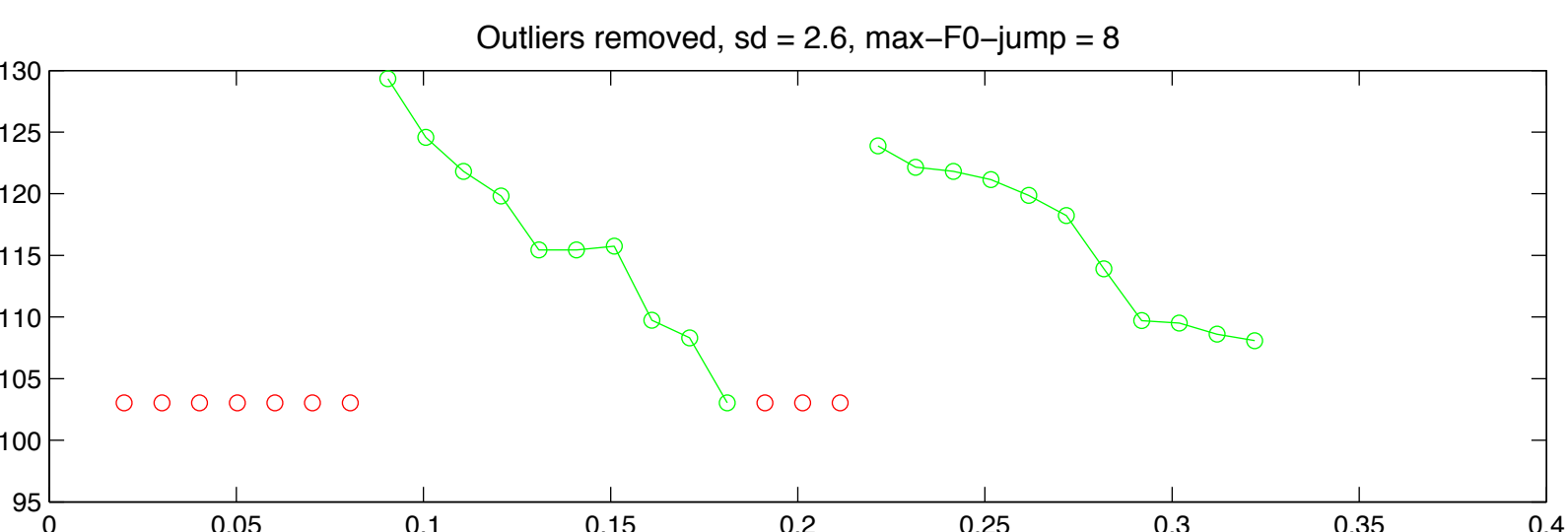
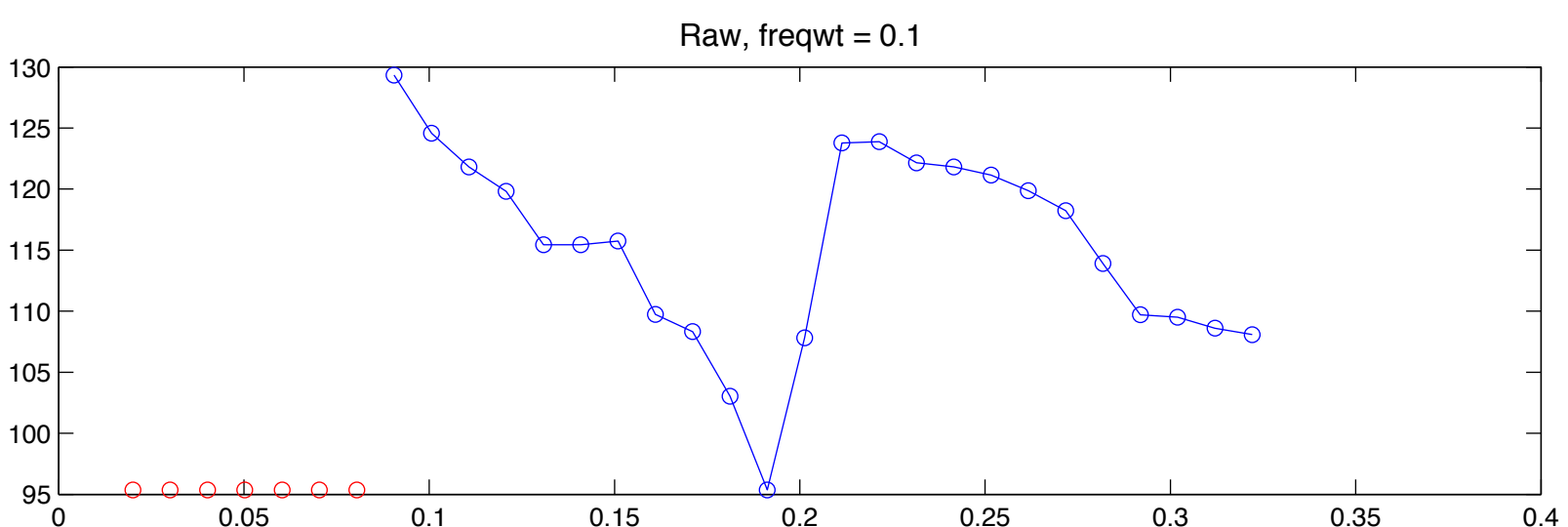
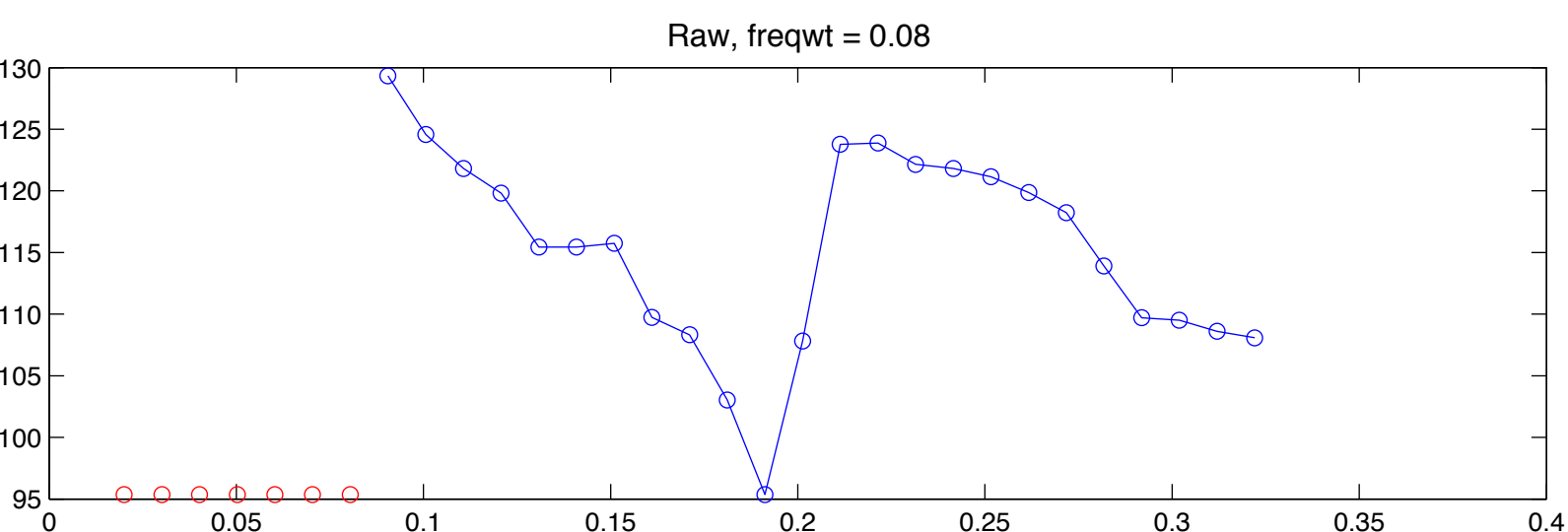
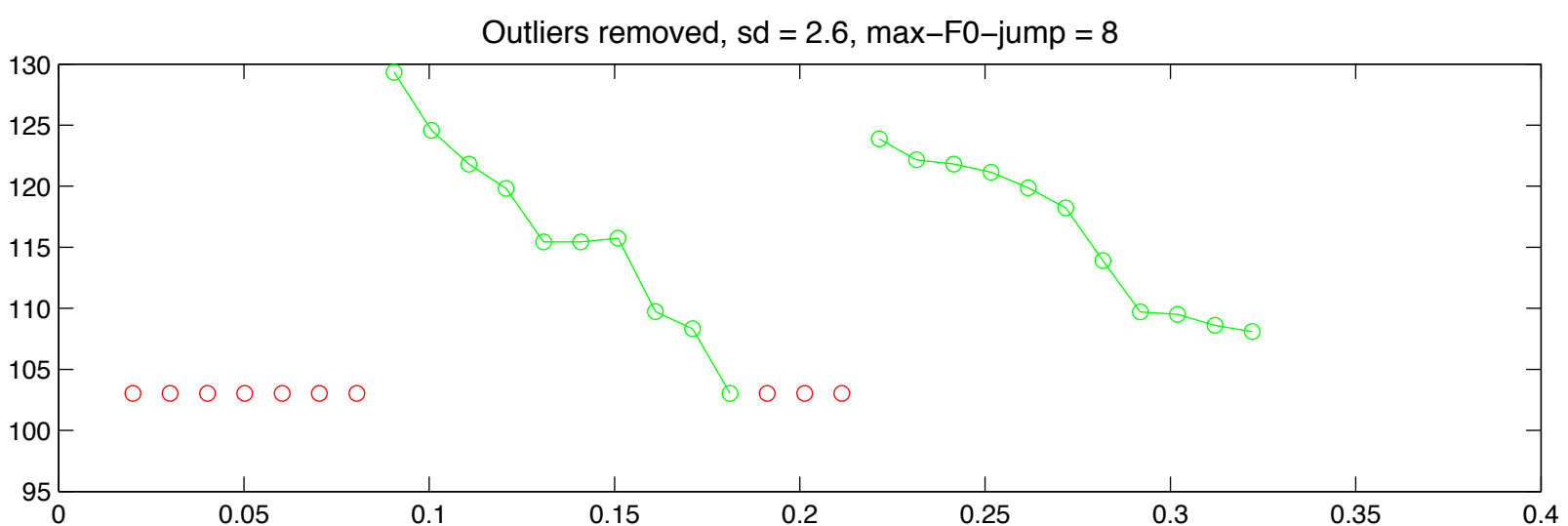
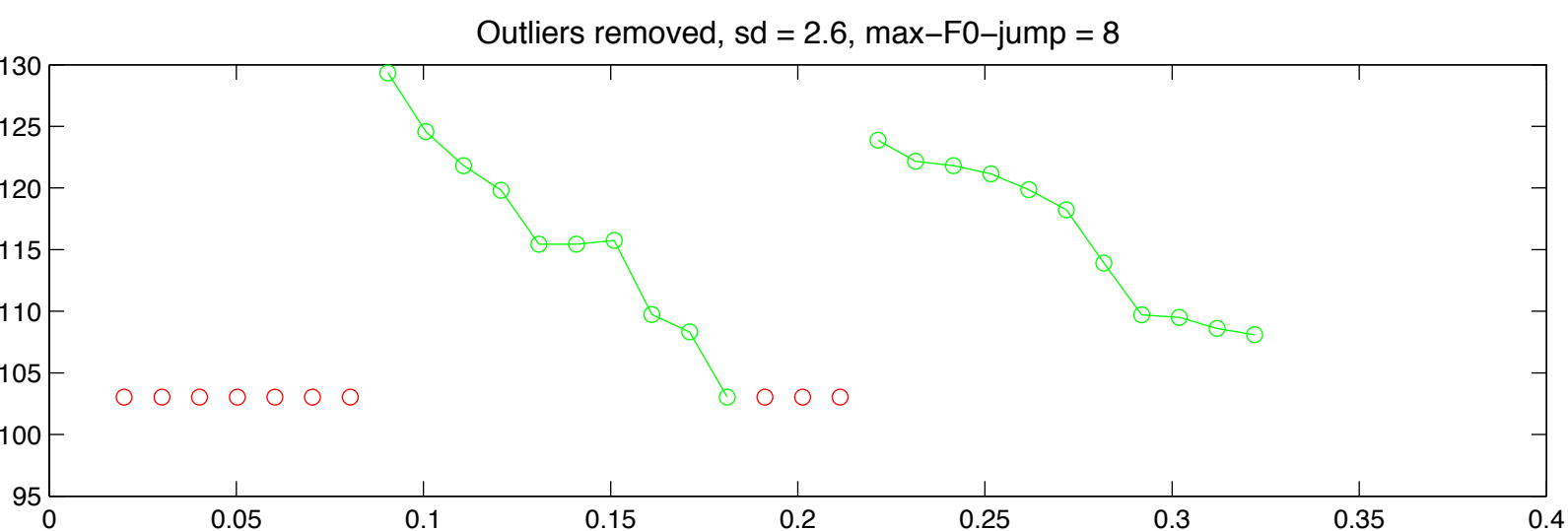
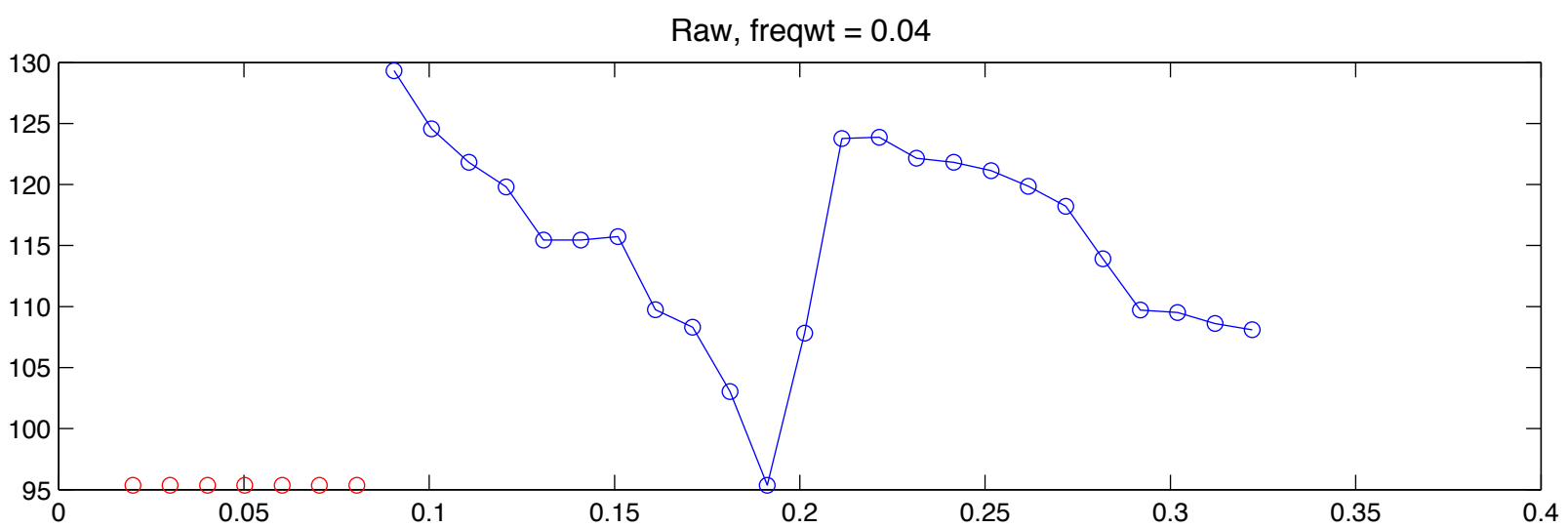
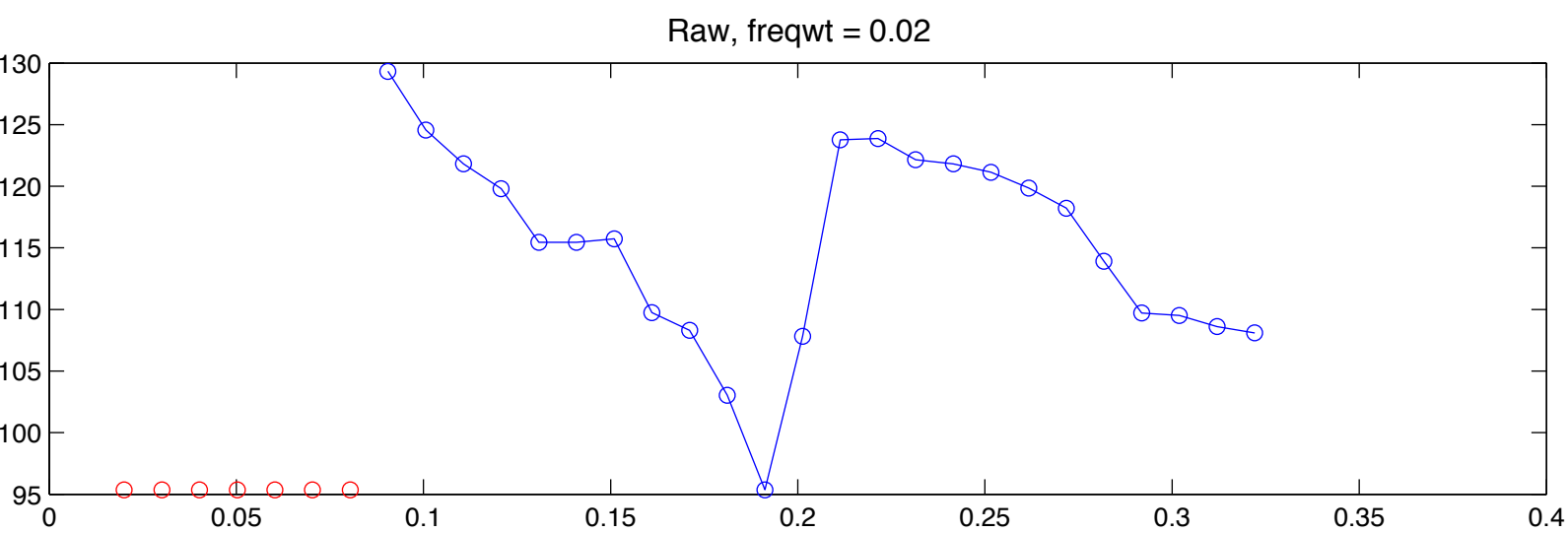
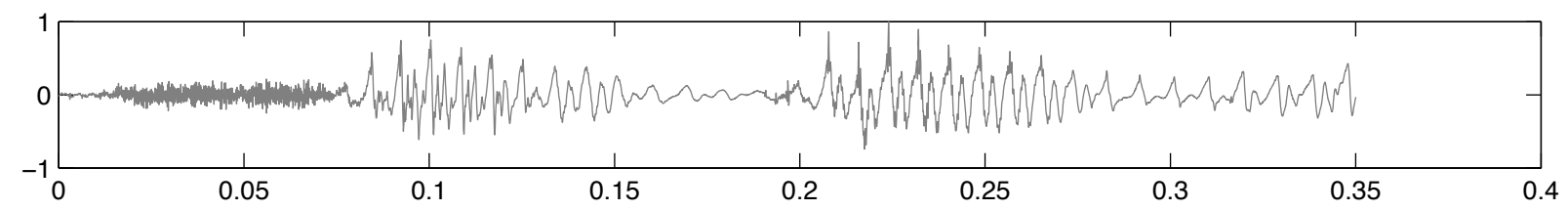
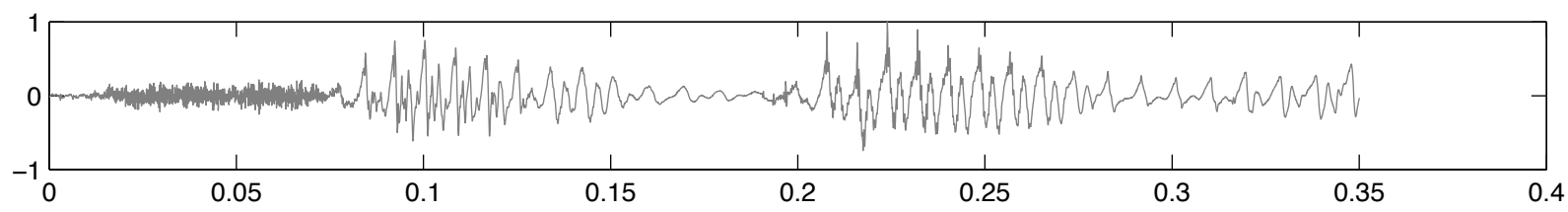
SOME PEOPLE 4657 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



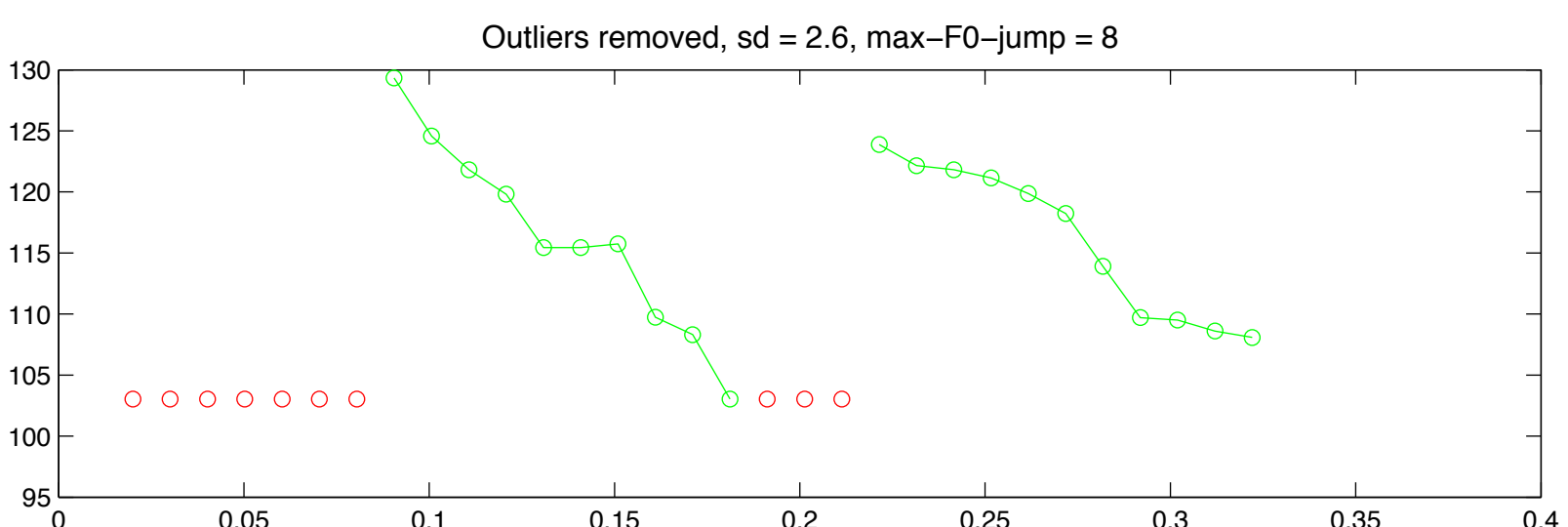
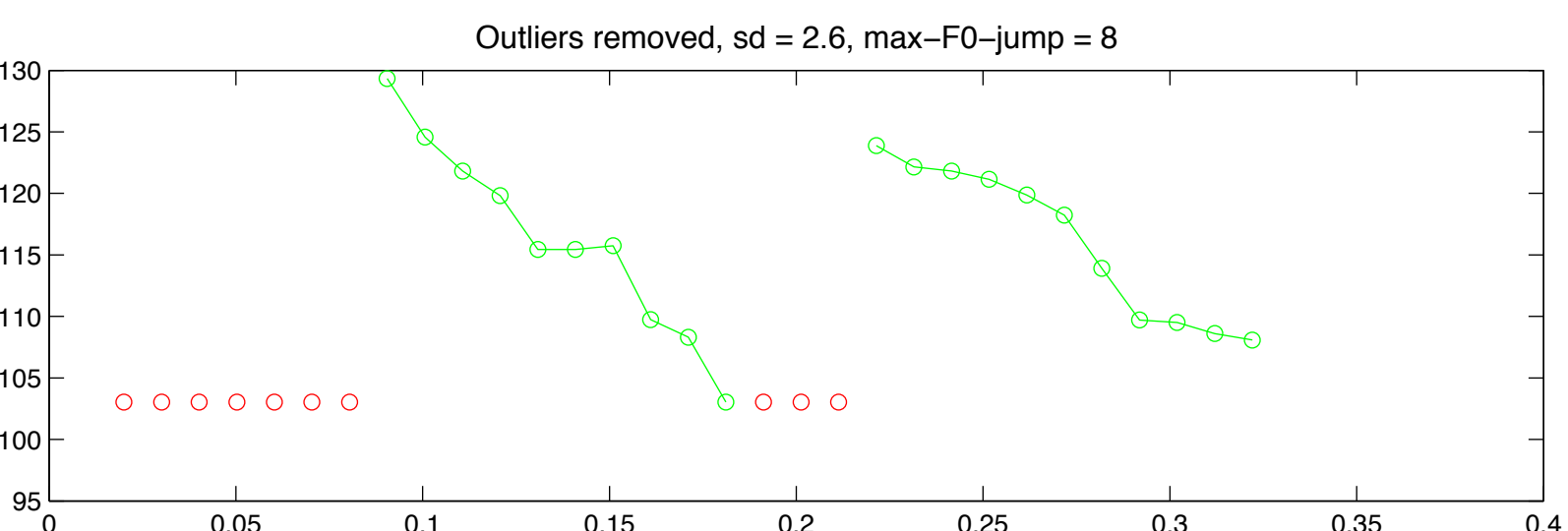
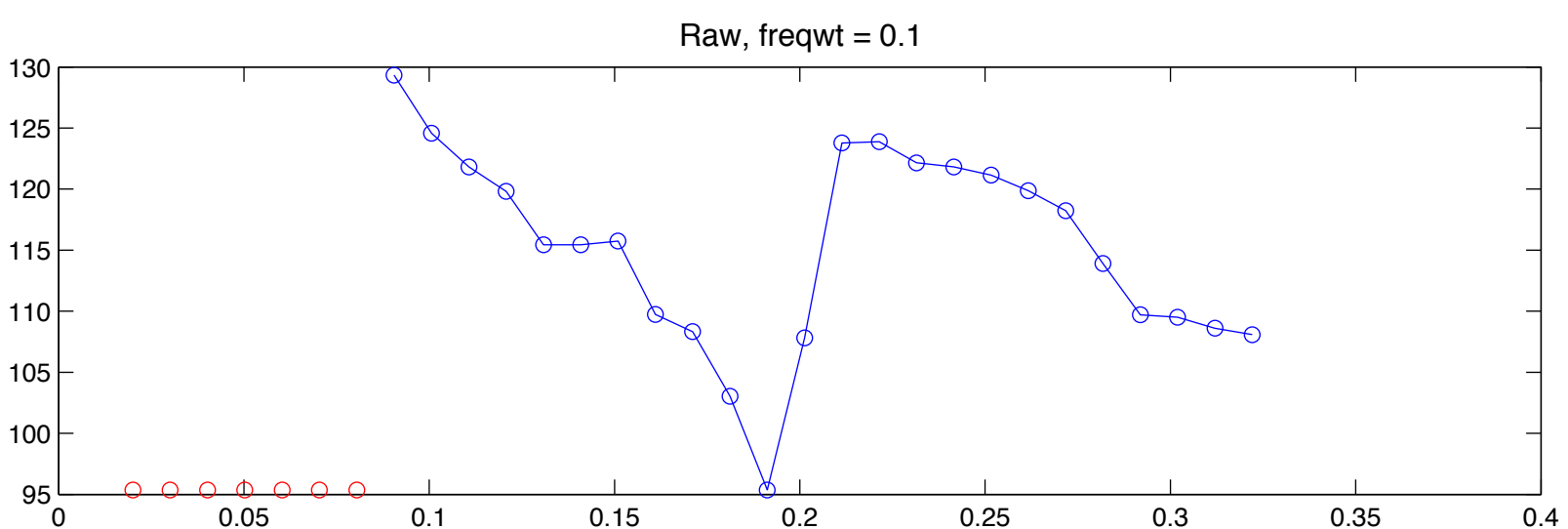
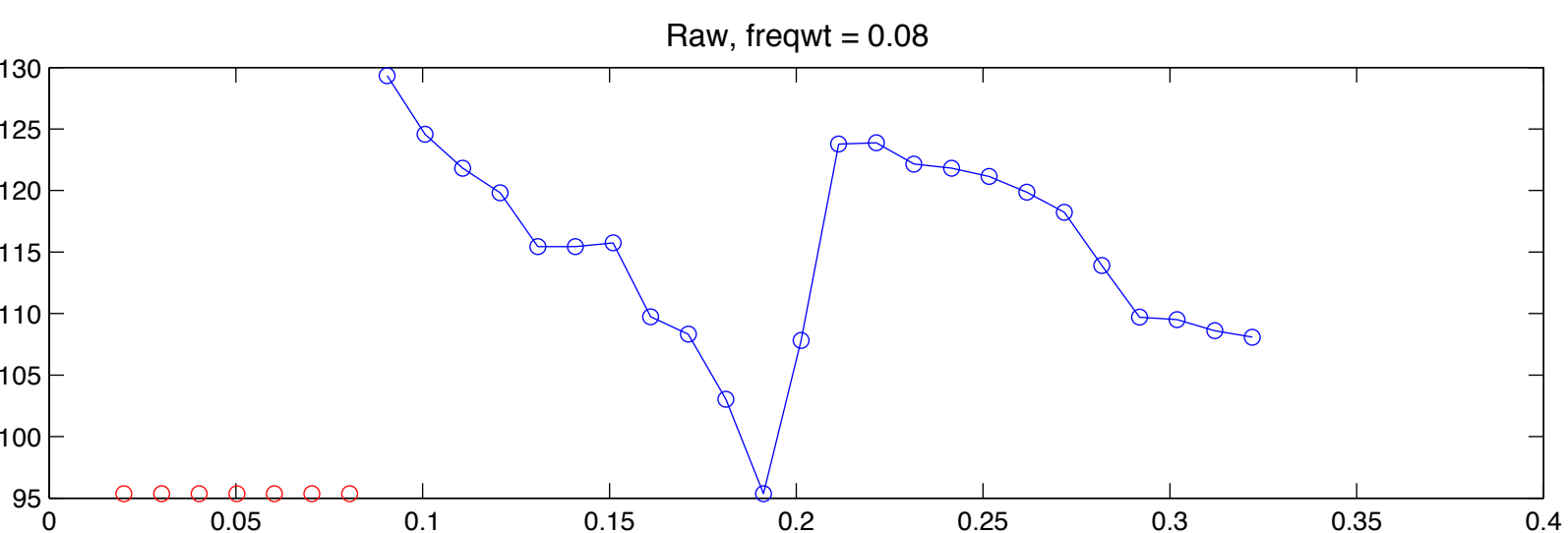
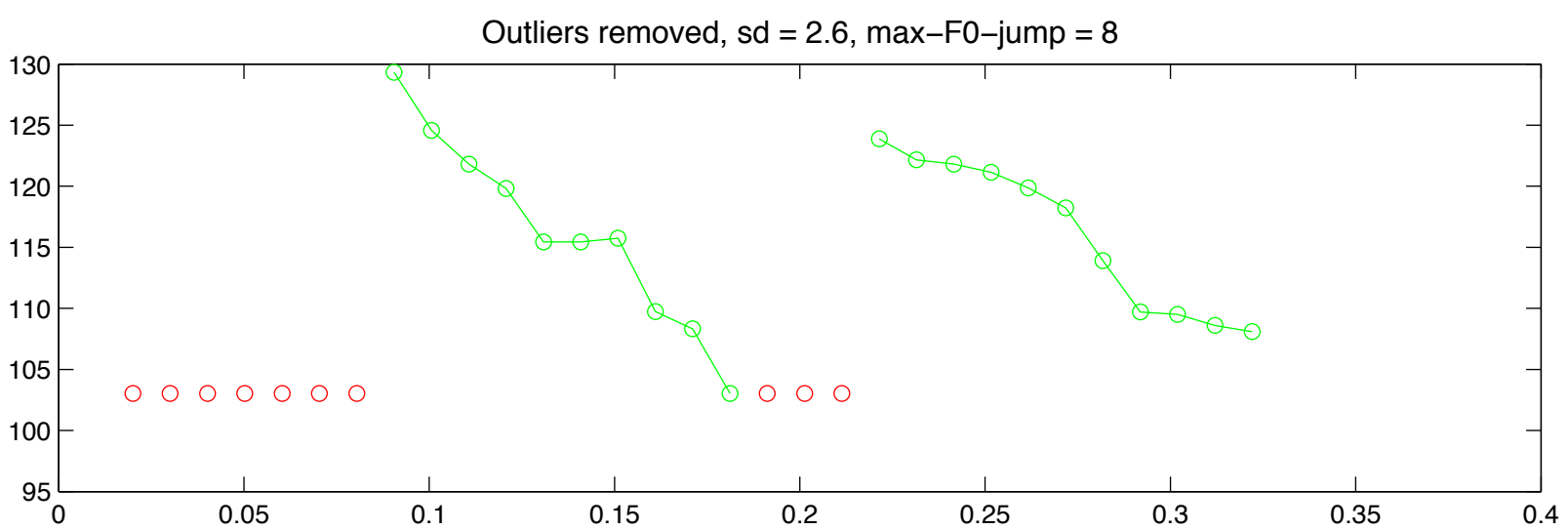
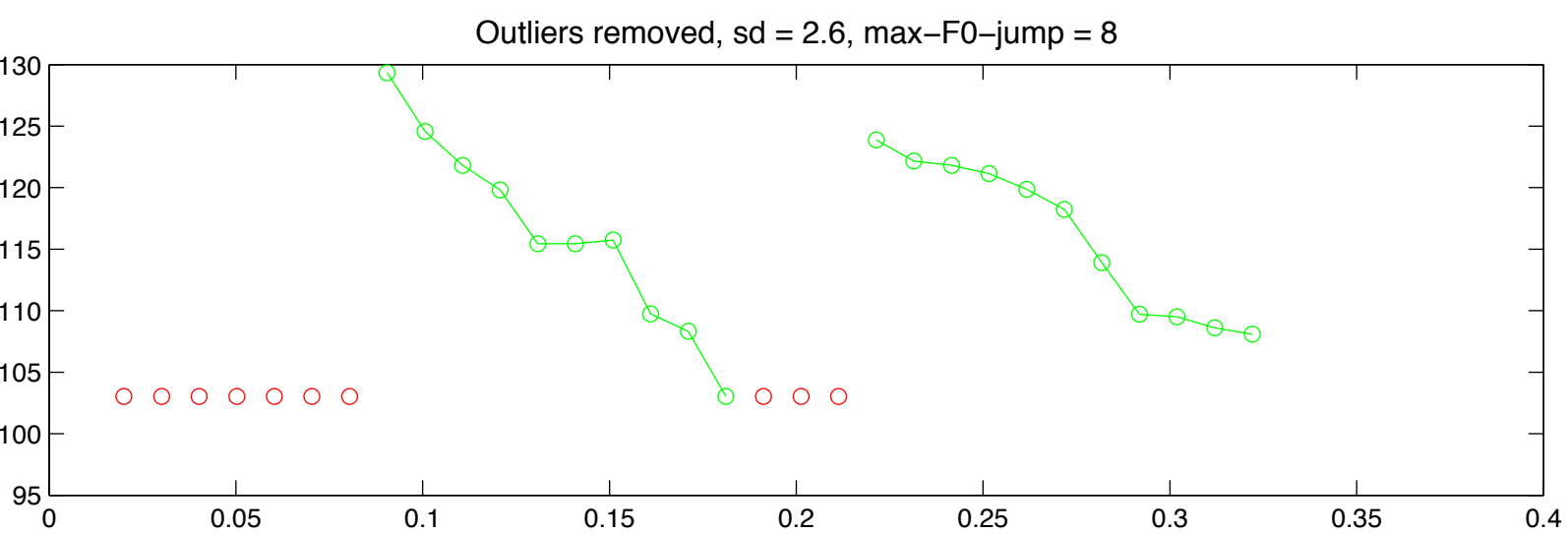
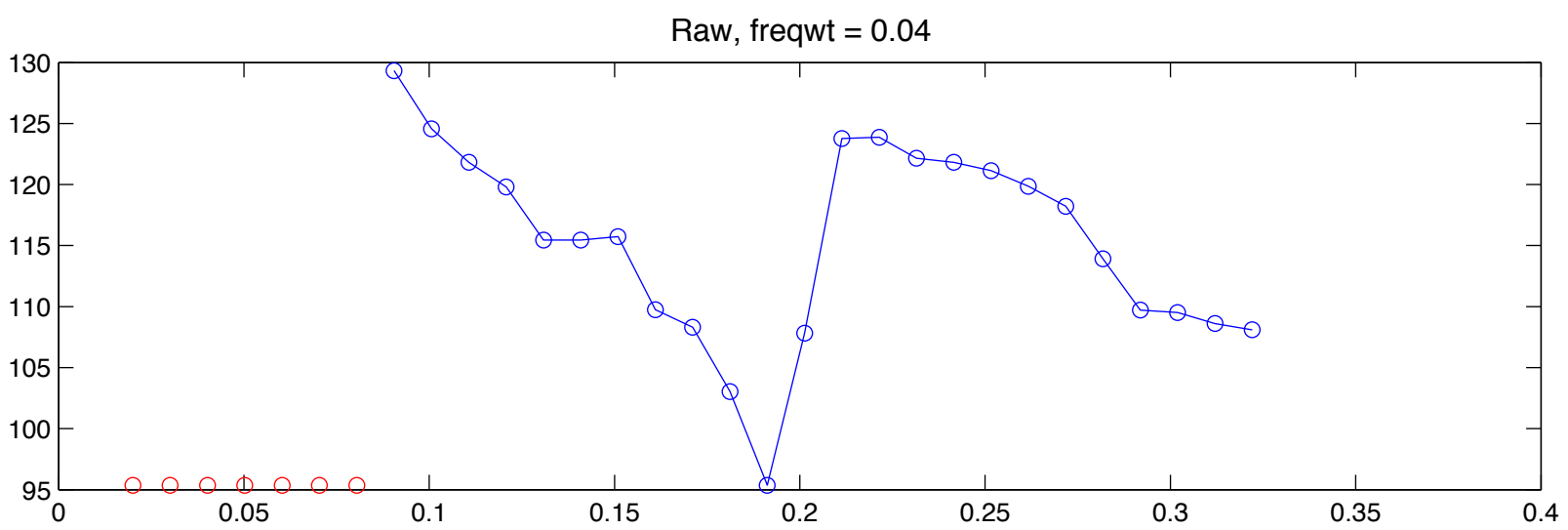
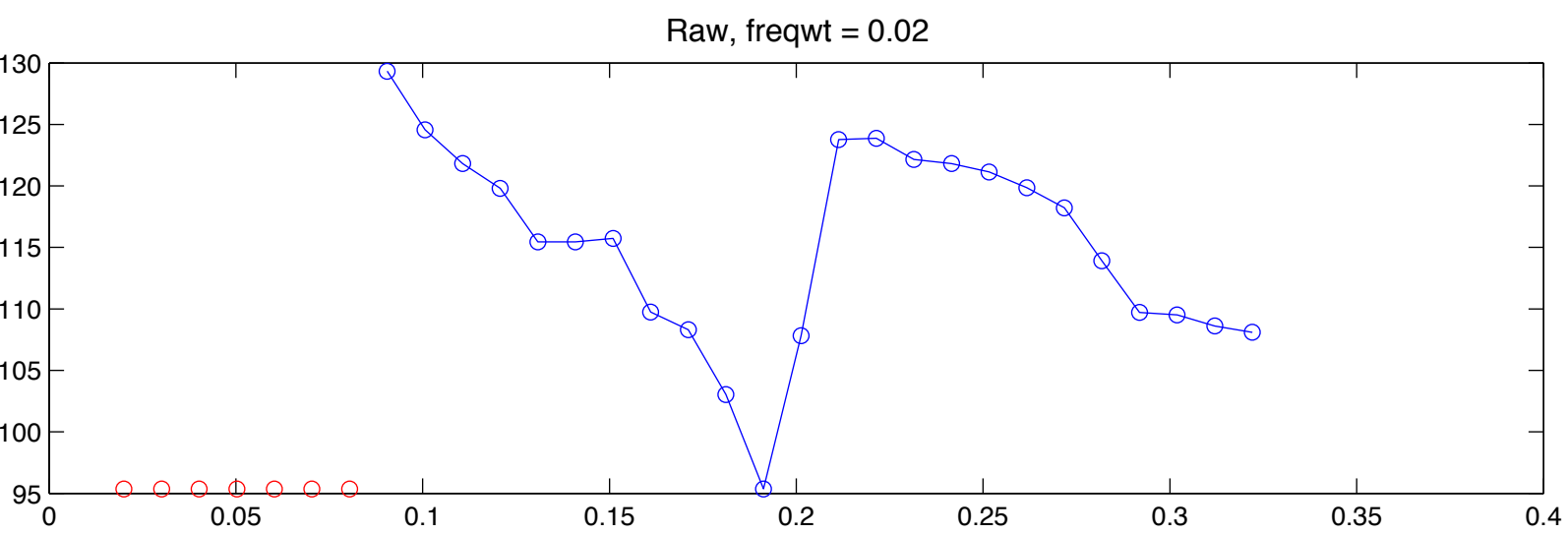
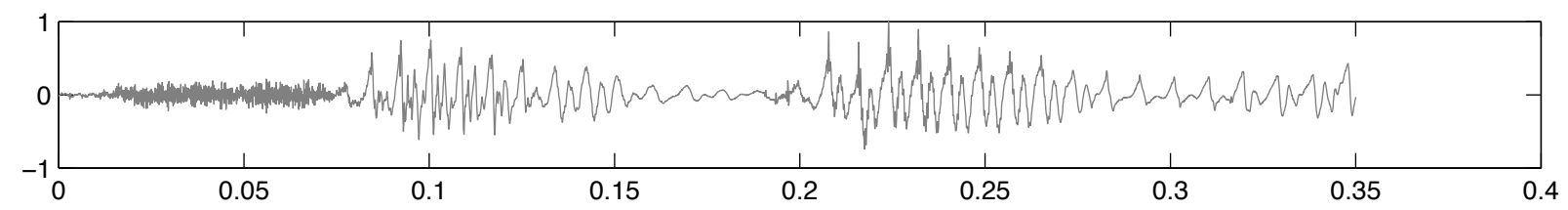
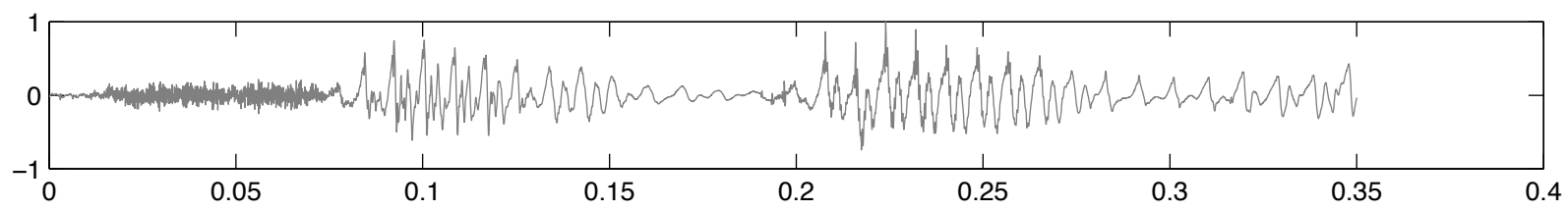
SOME PEOPLE 4657 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



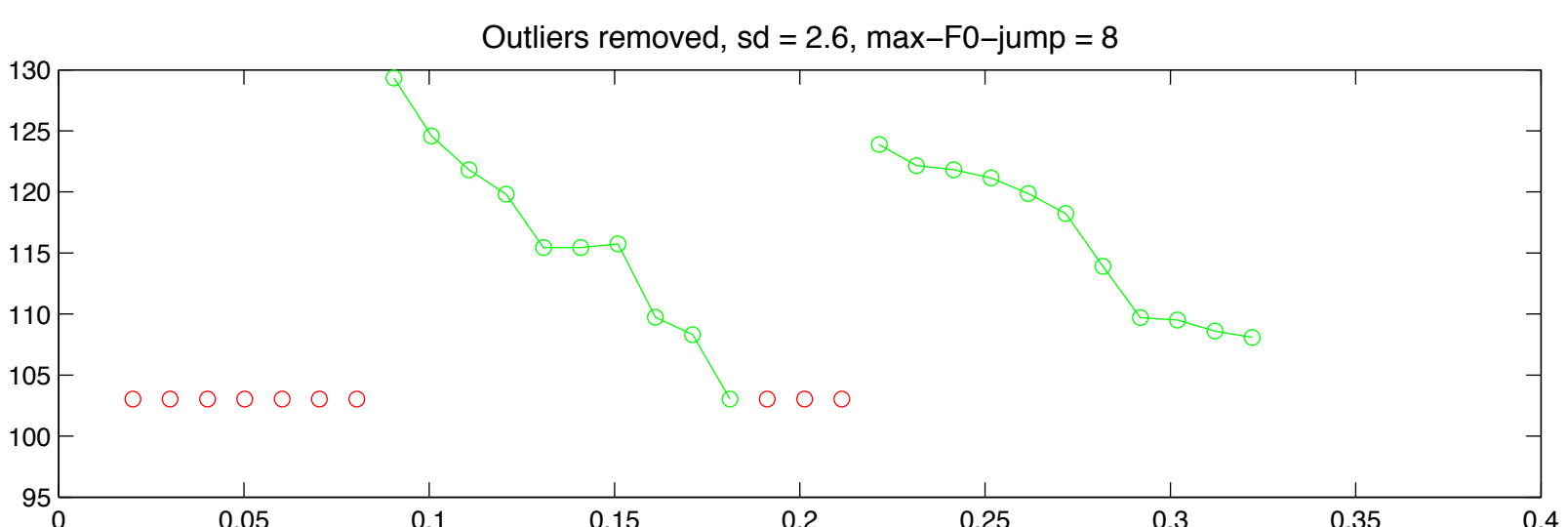
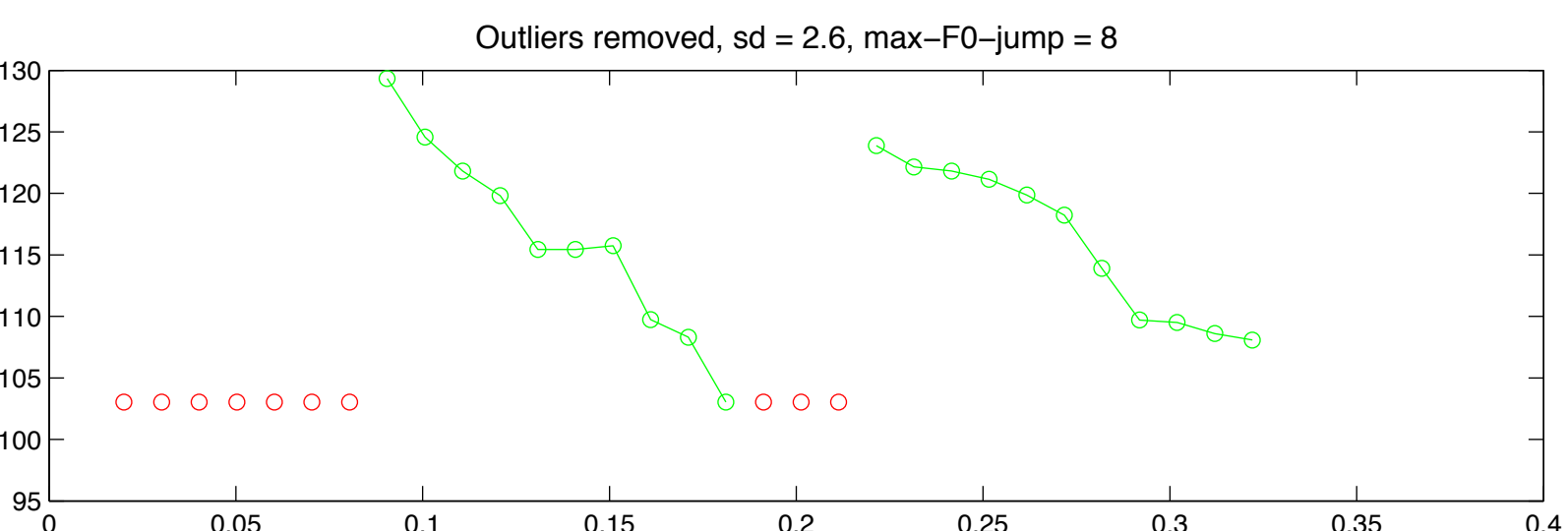
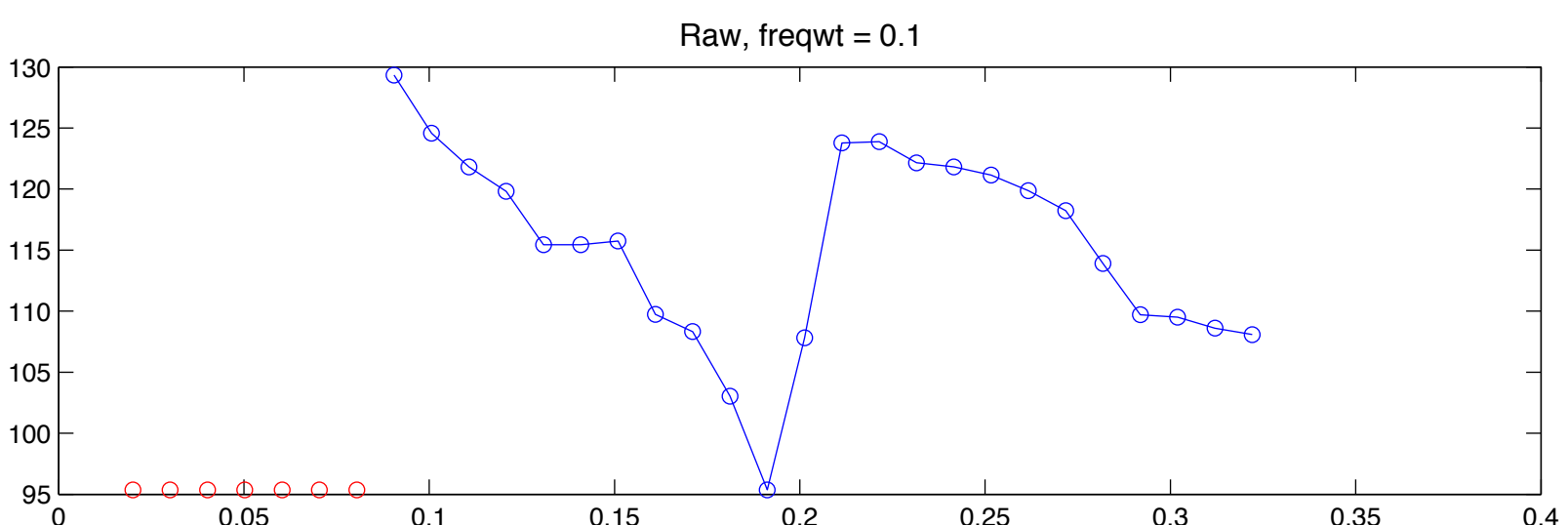
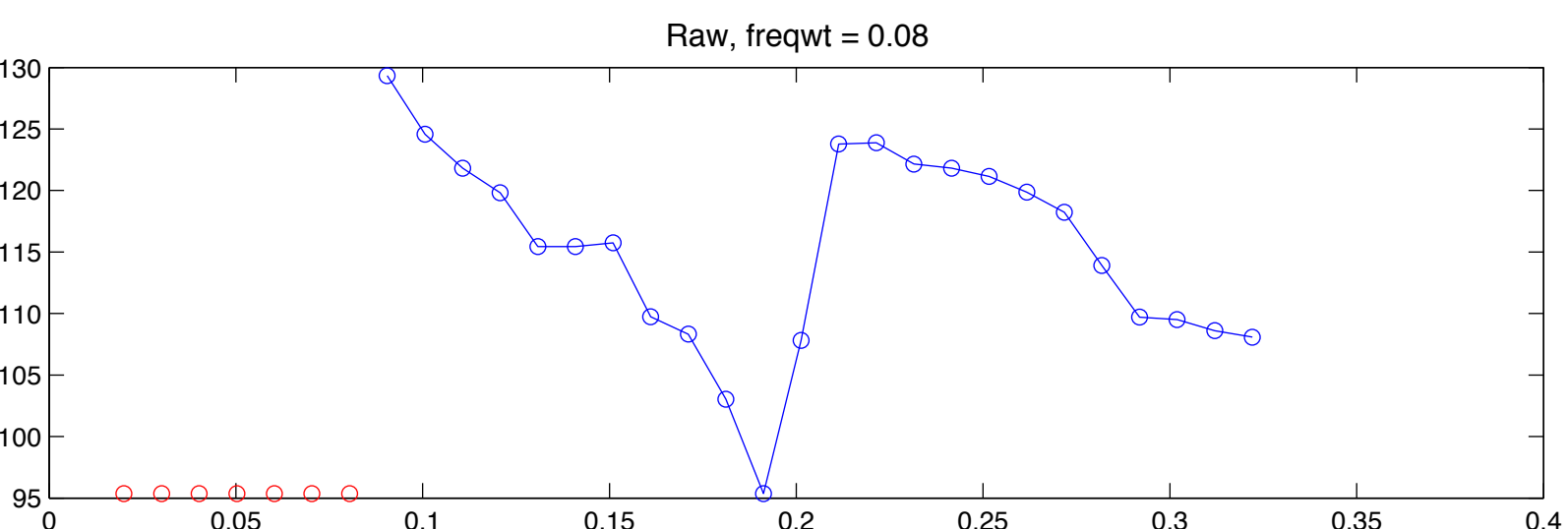
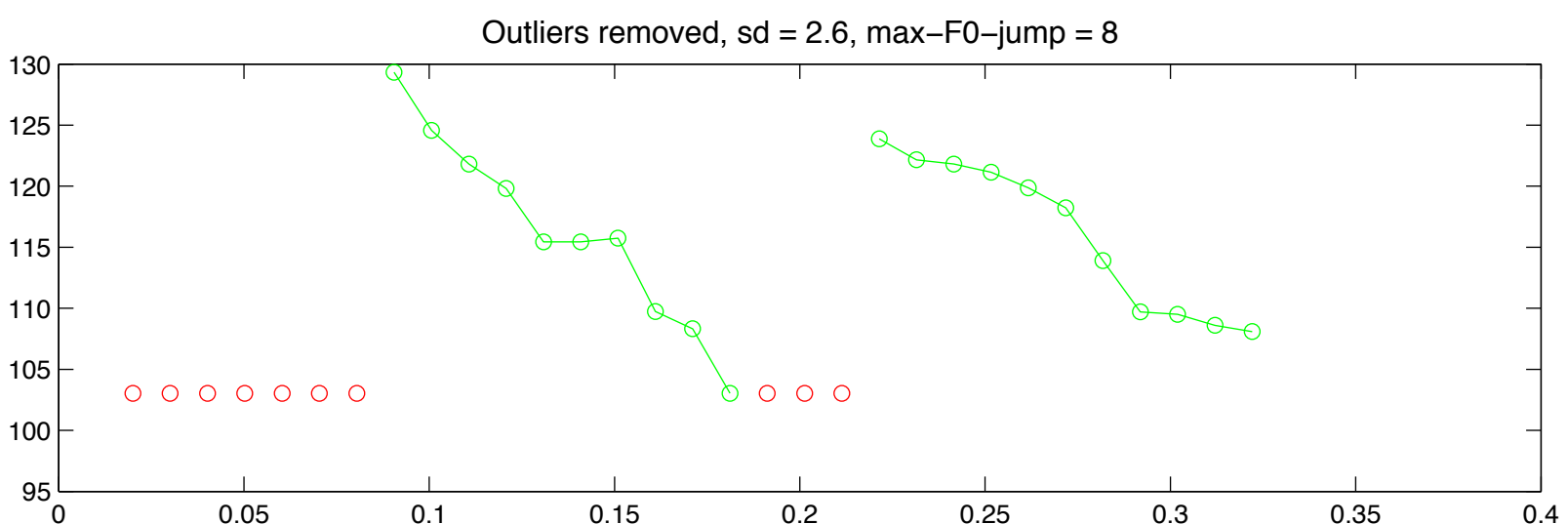
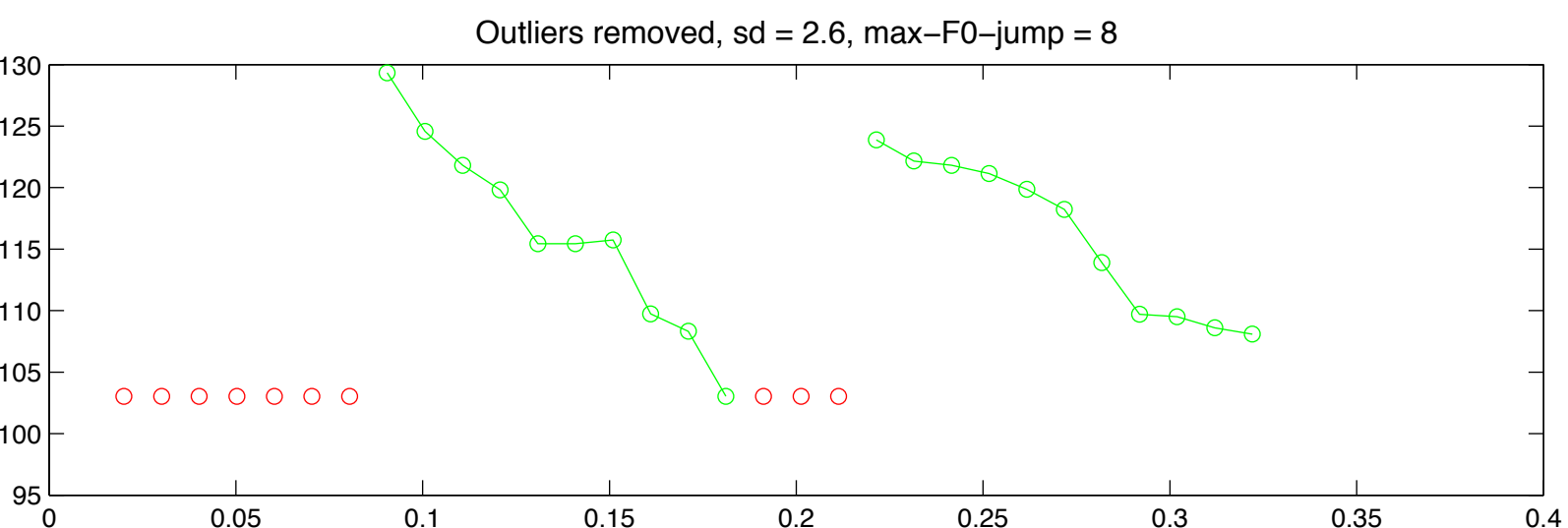
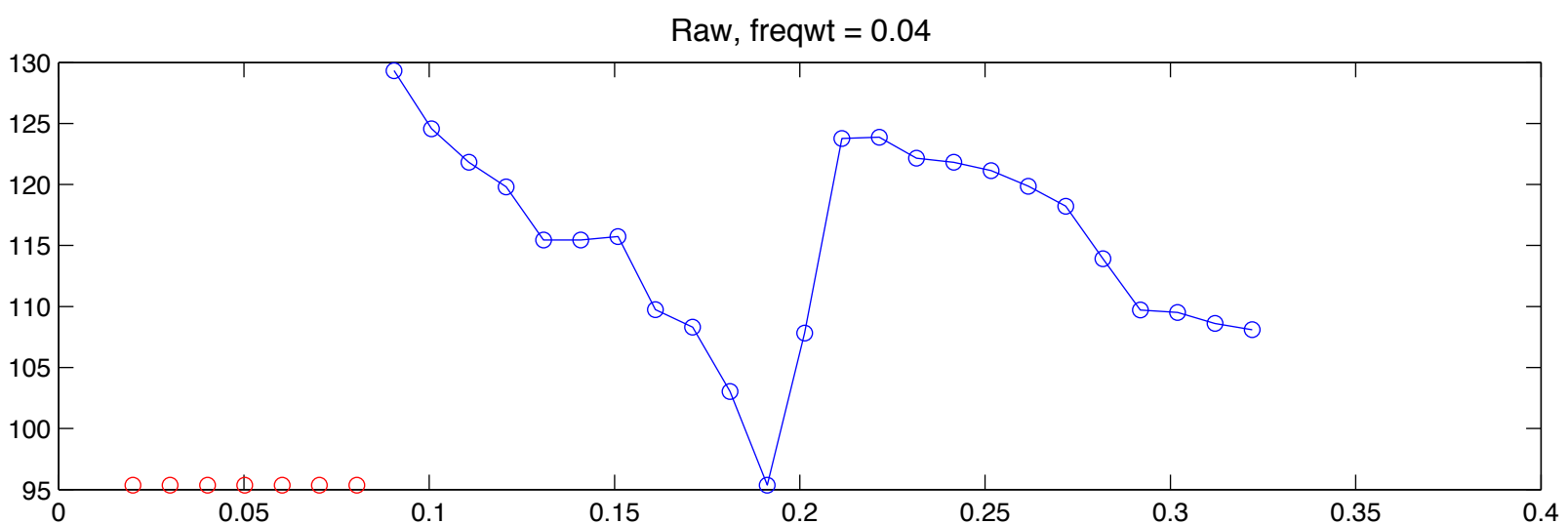
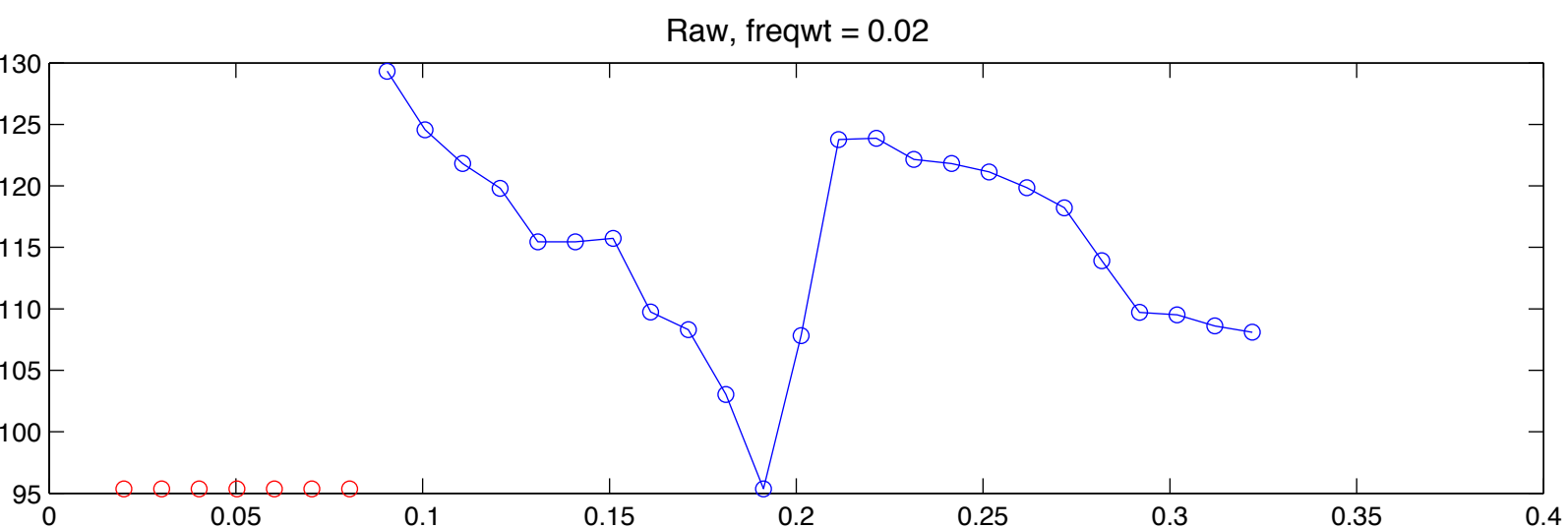
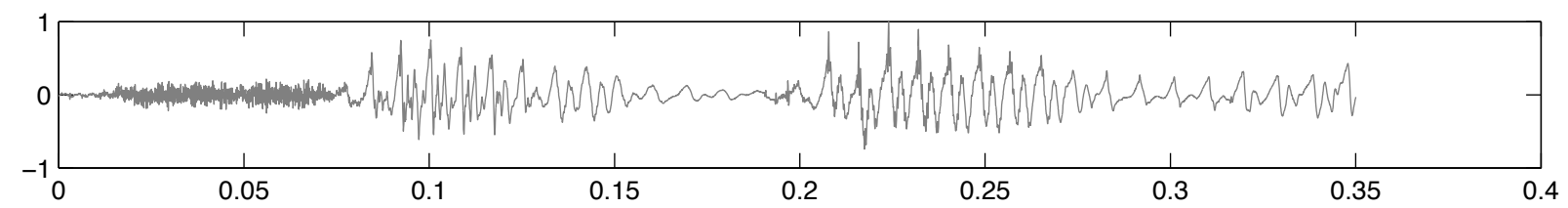
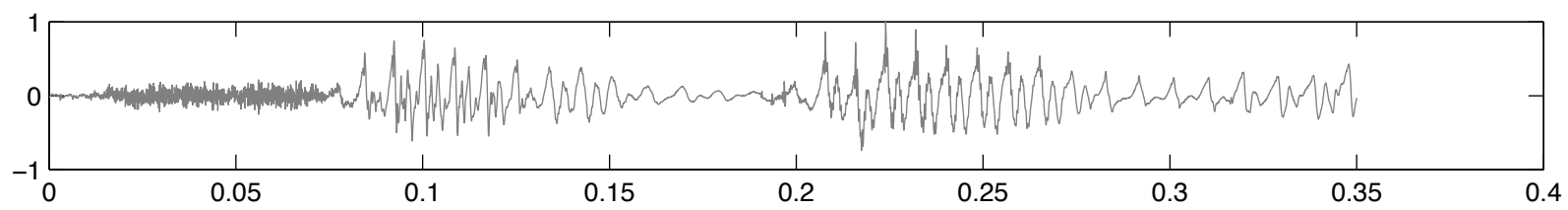
SOME PEOPLE 4657 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



SOME PEOPLE 4657 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).

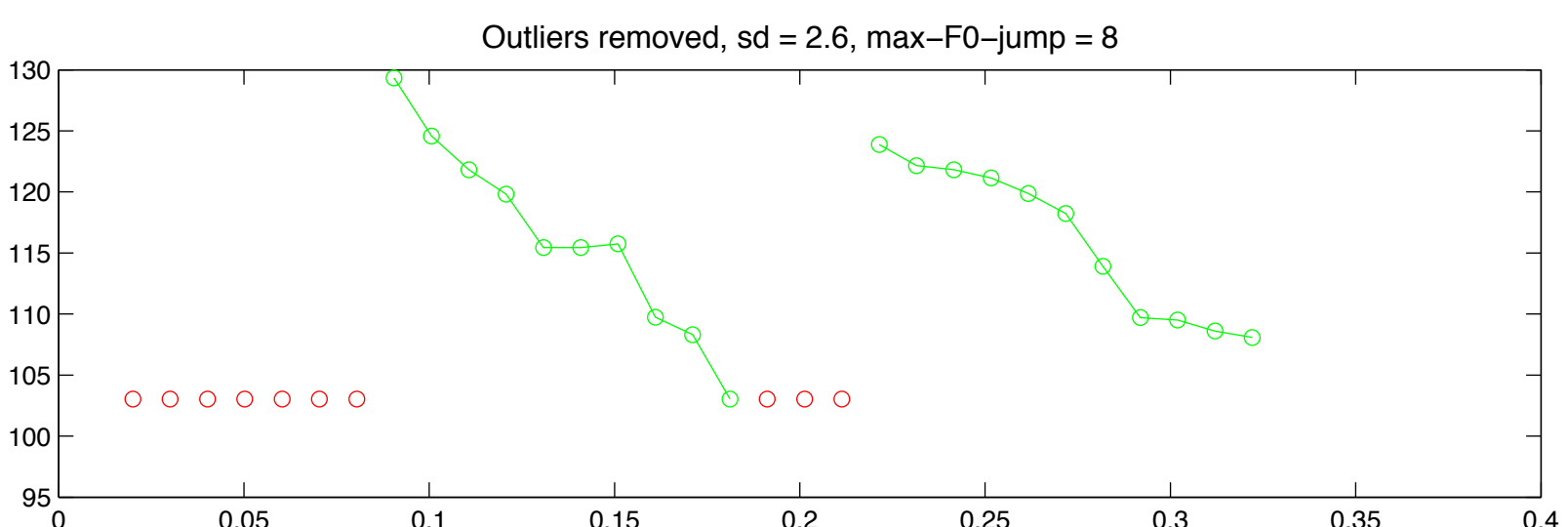
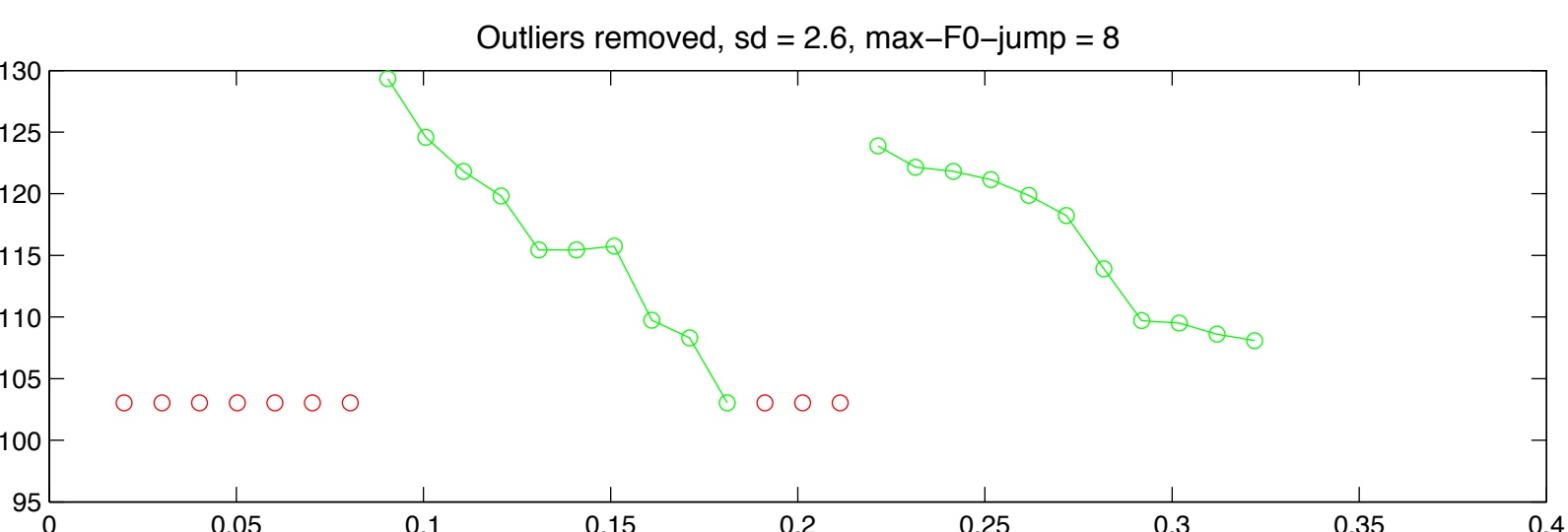
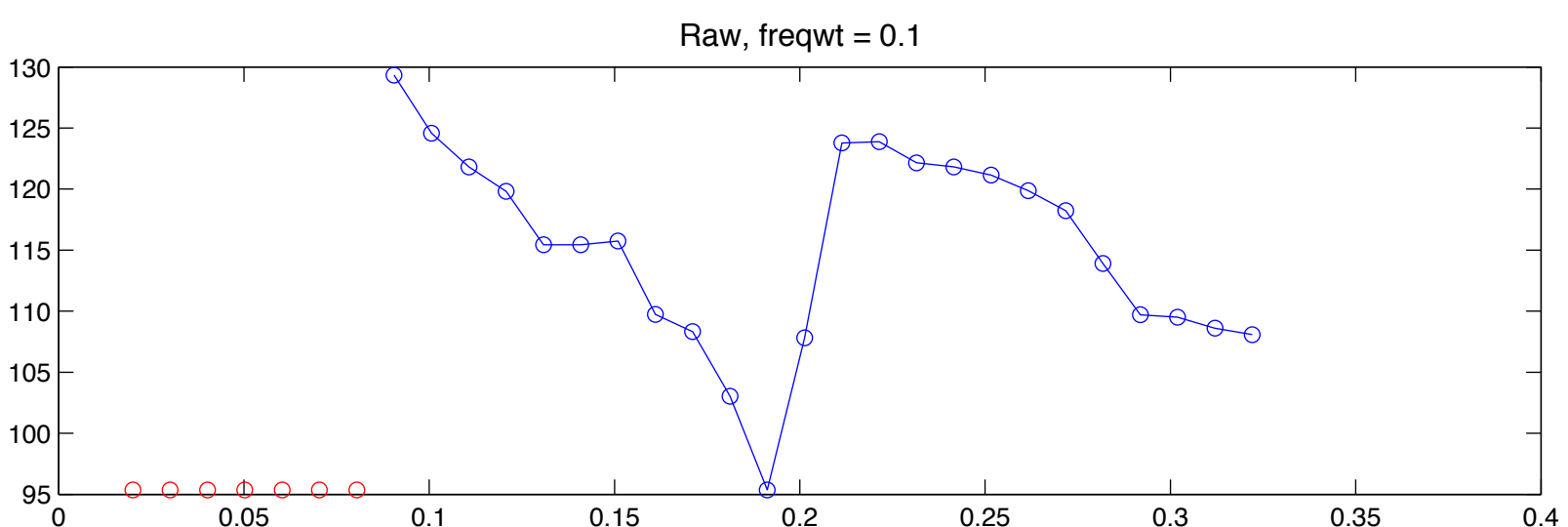
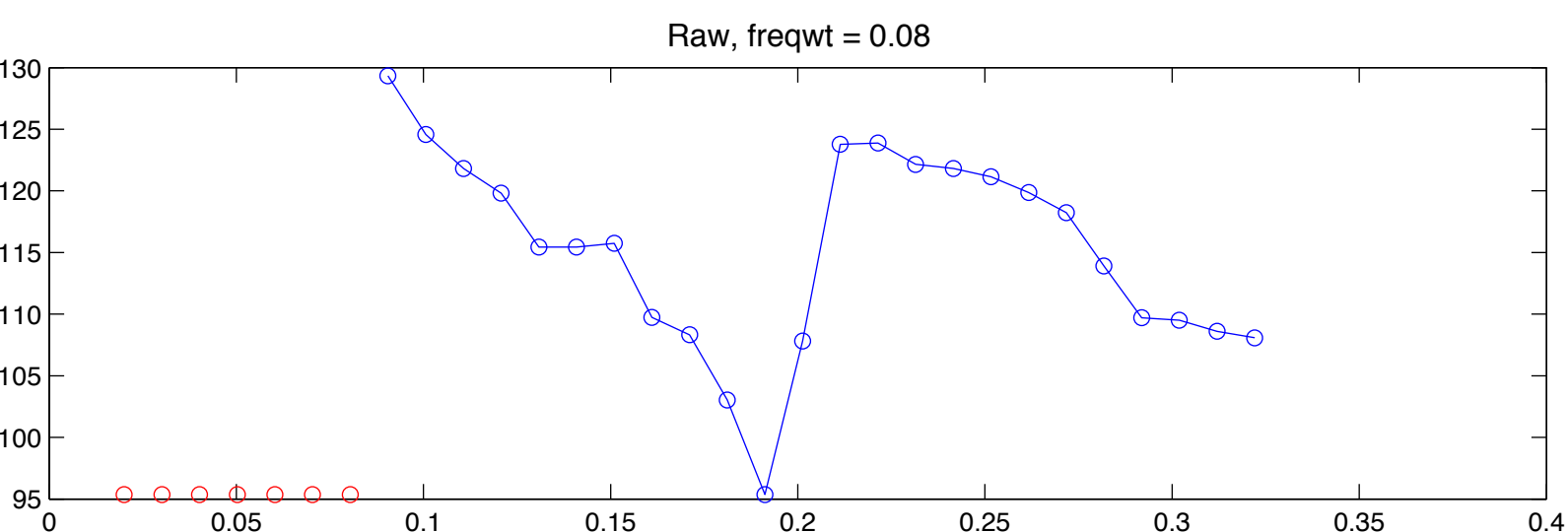
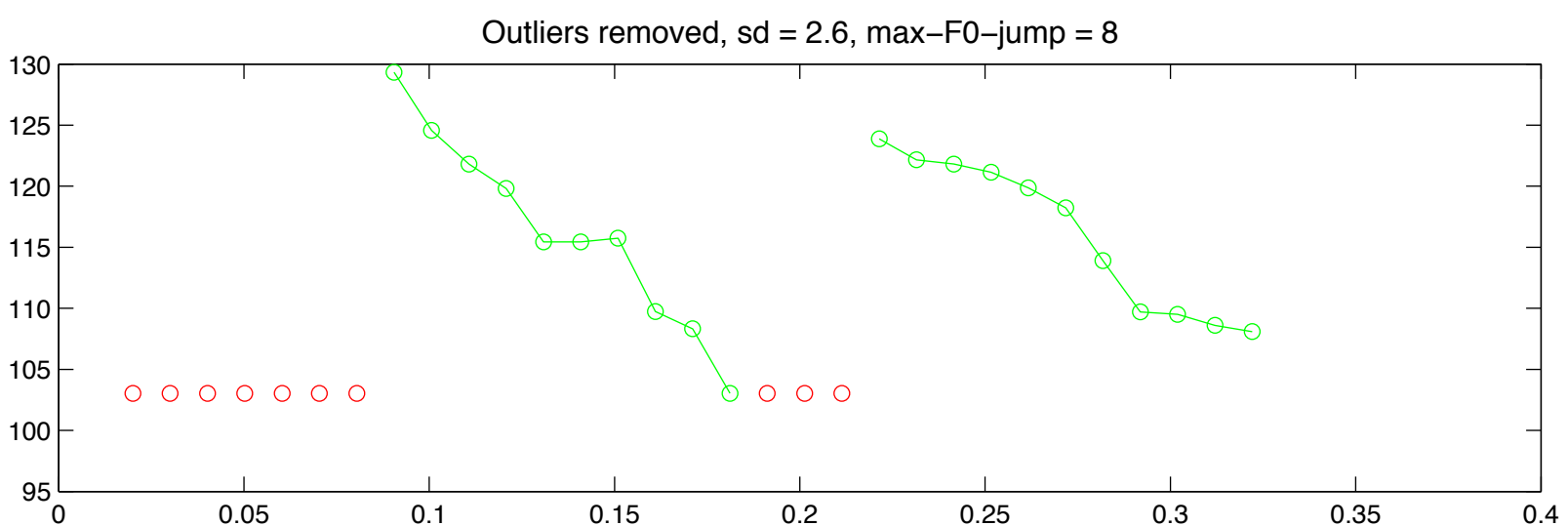
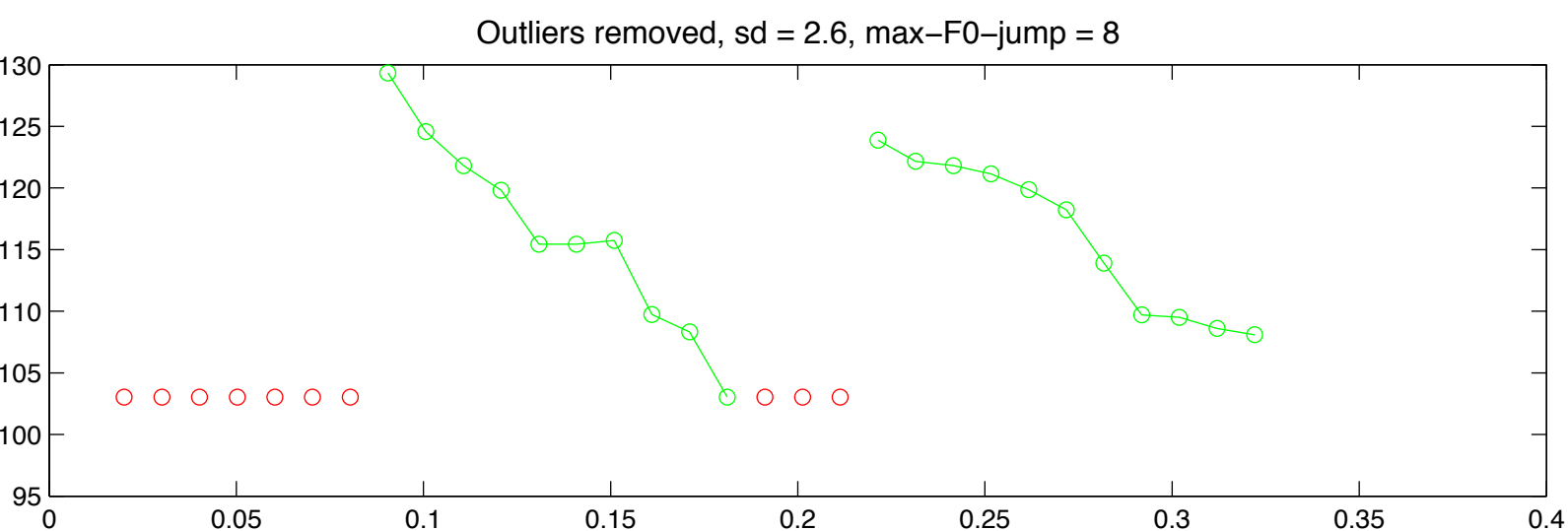
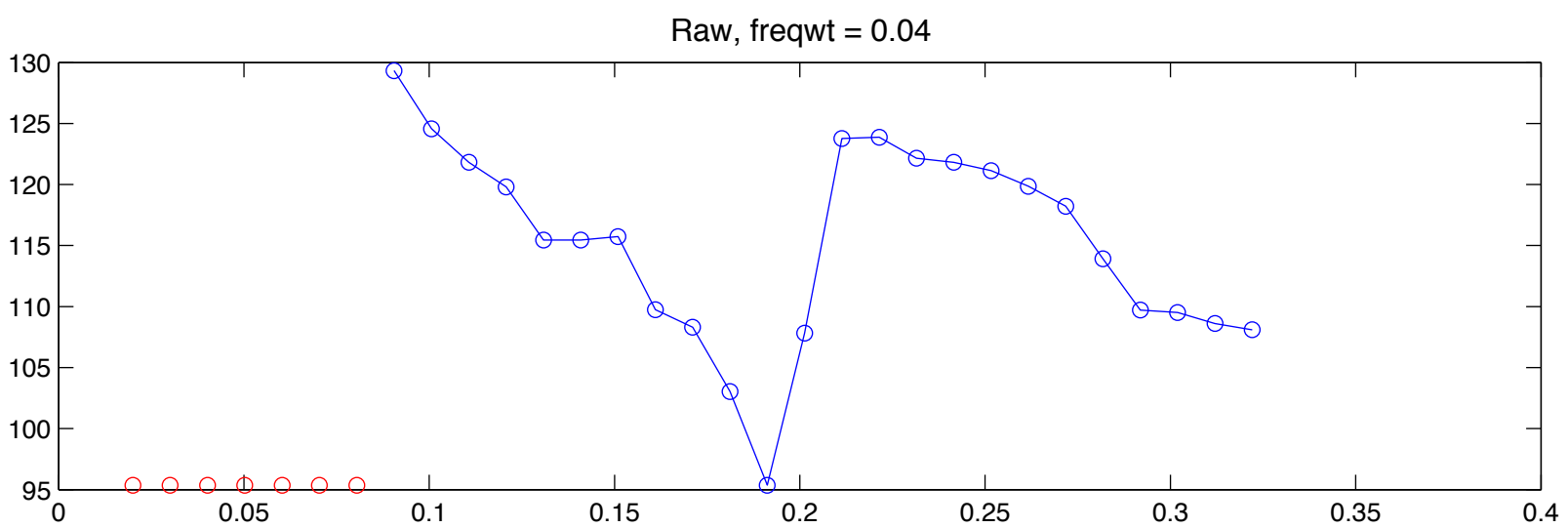
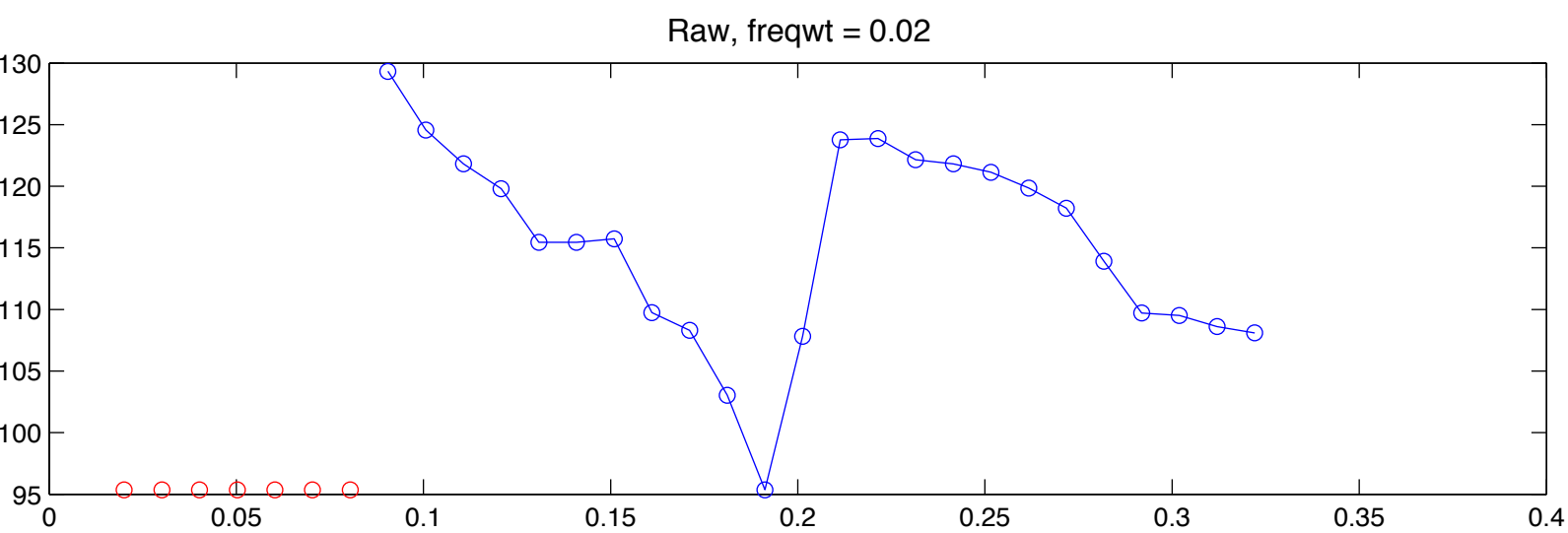
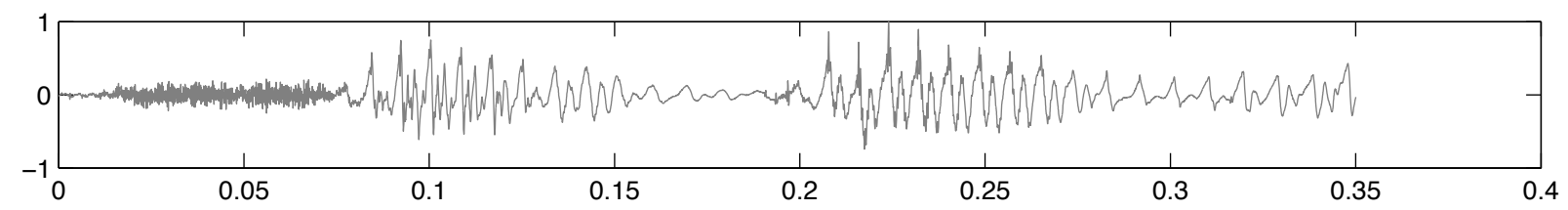
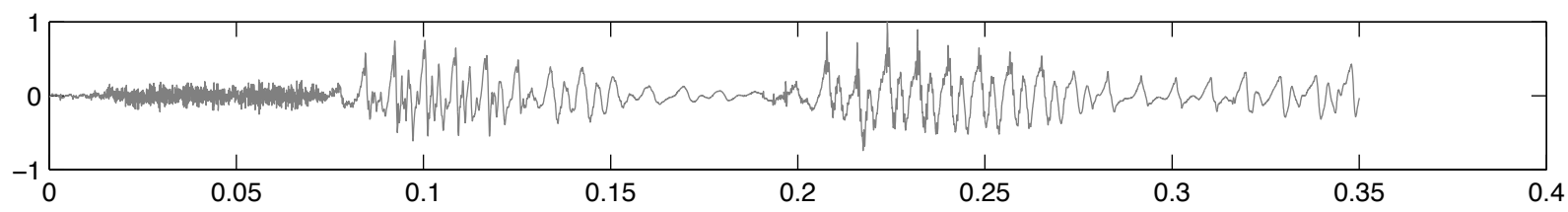


SOME PEOPLE 4657 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).

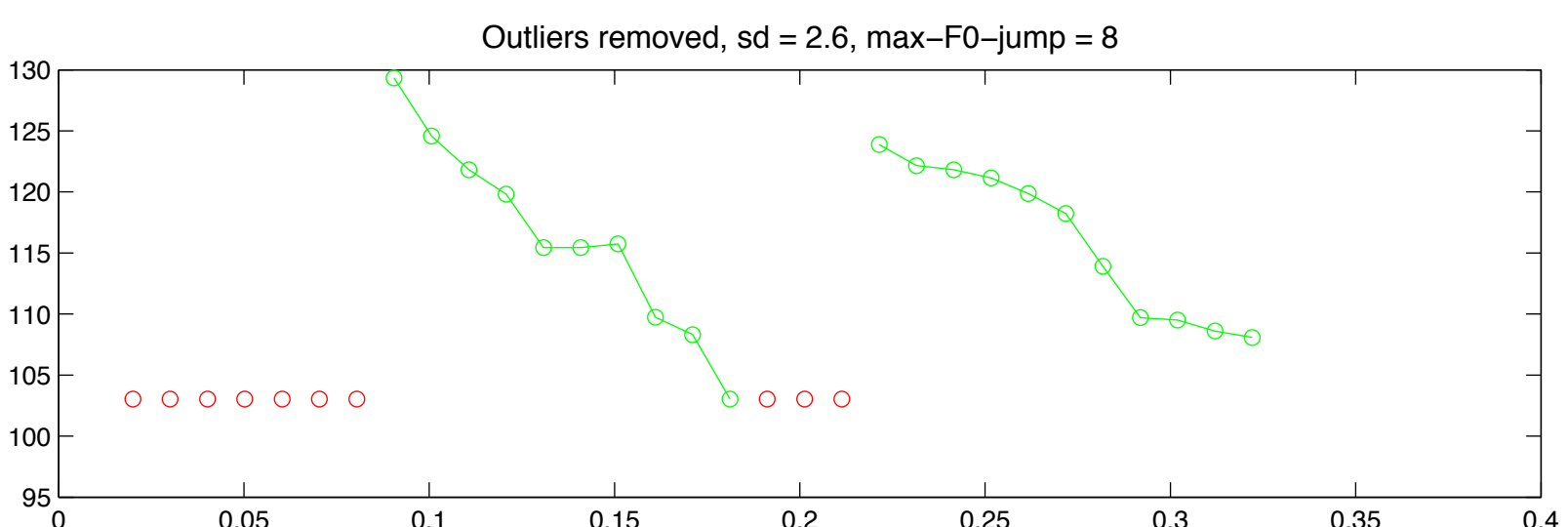
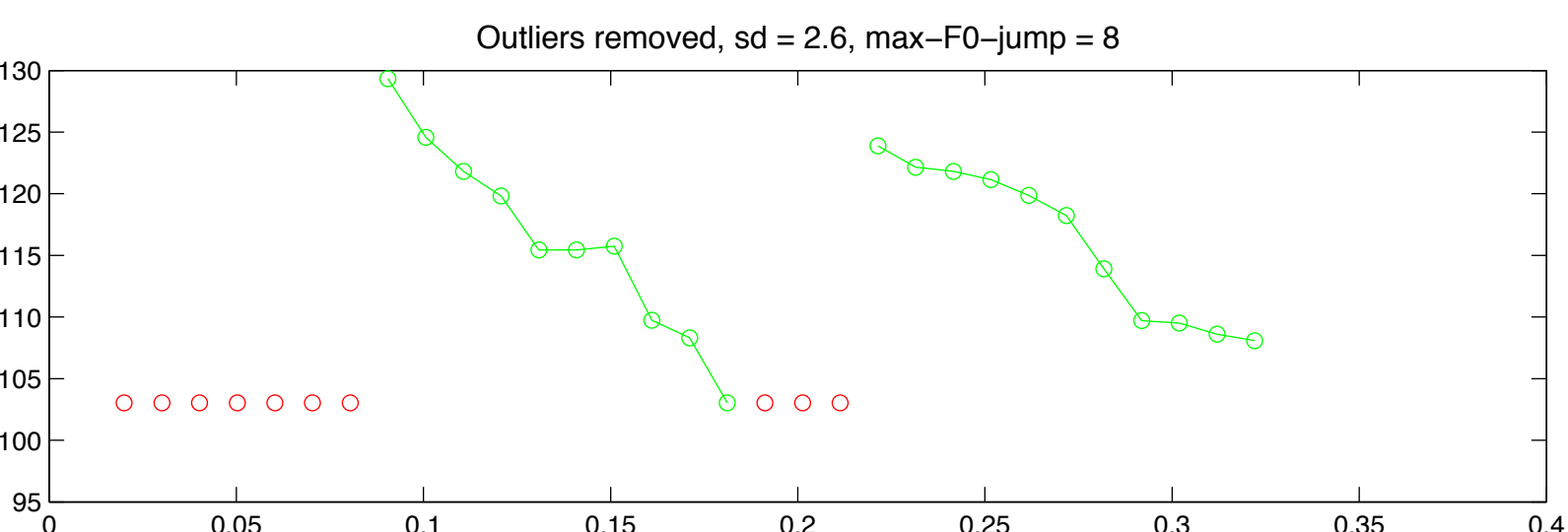
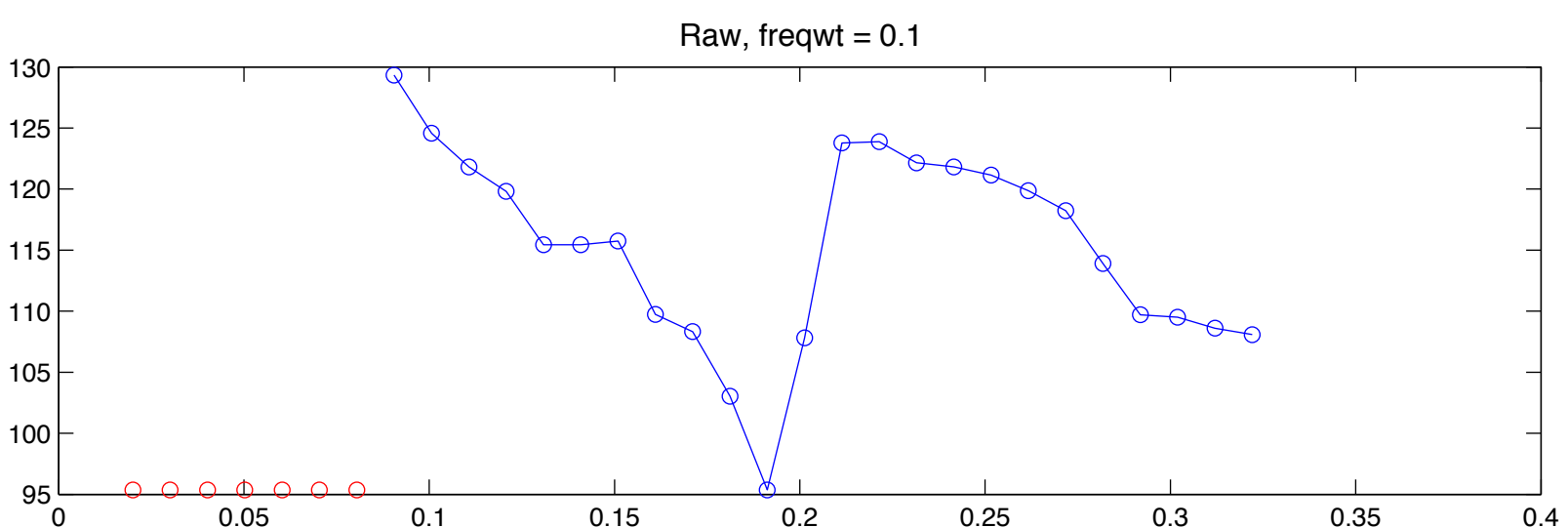
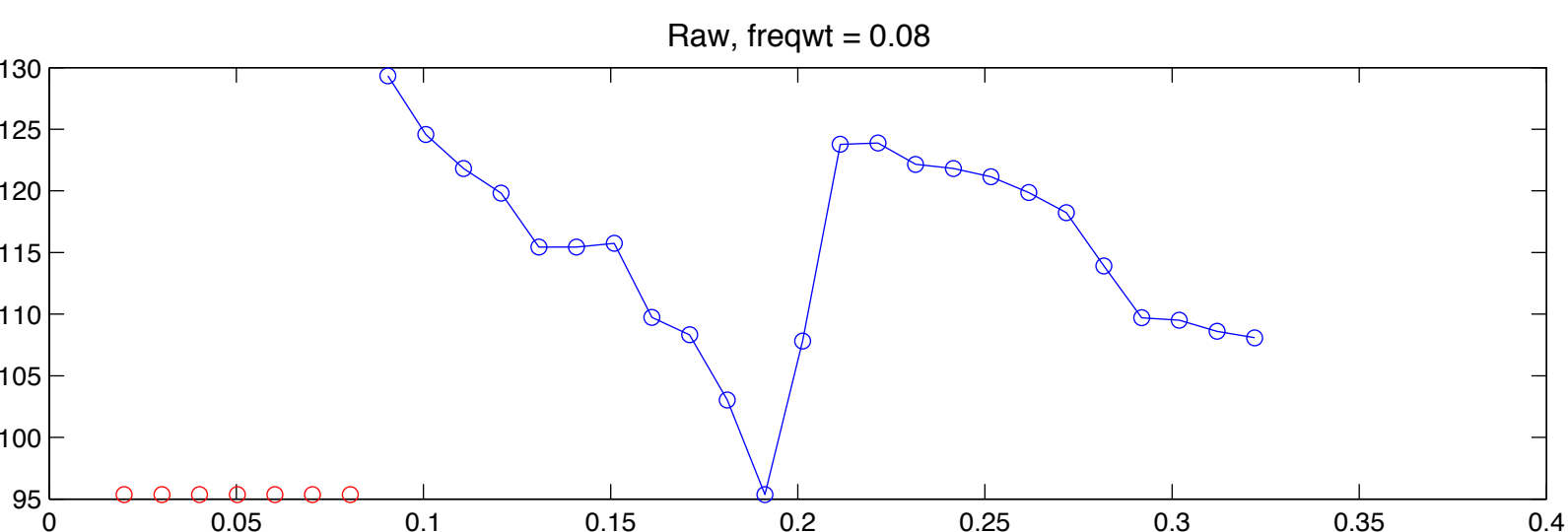
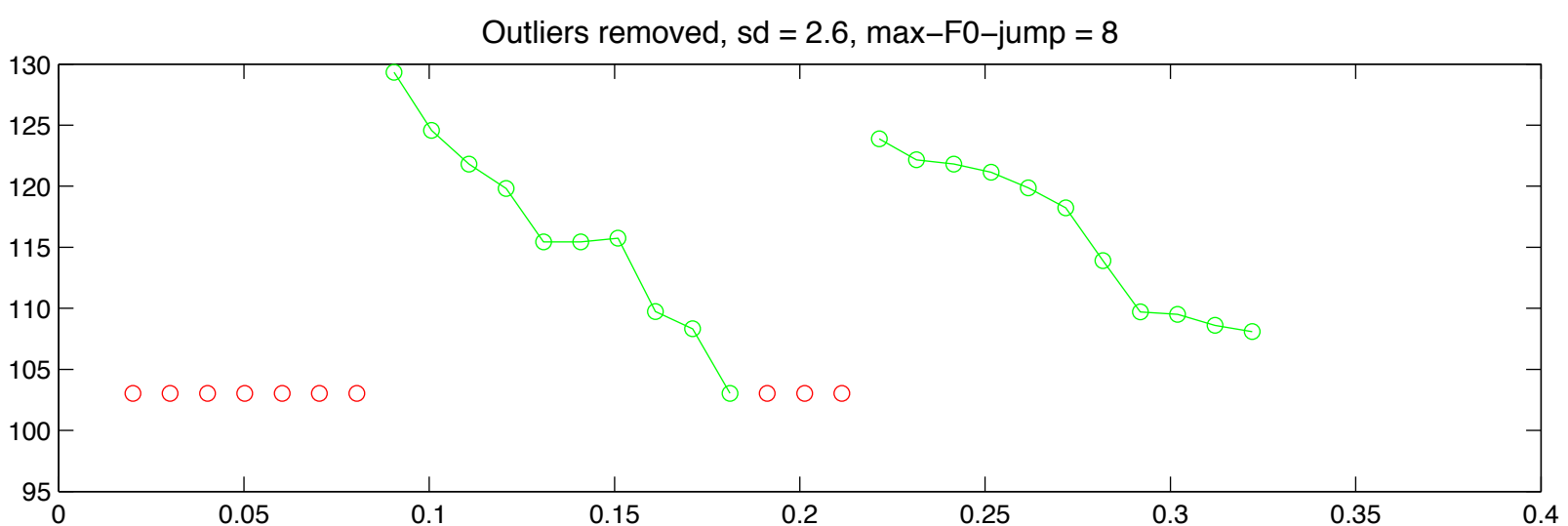
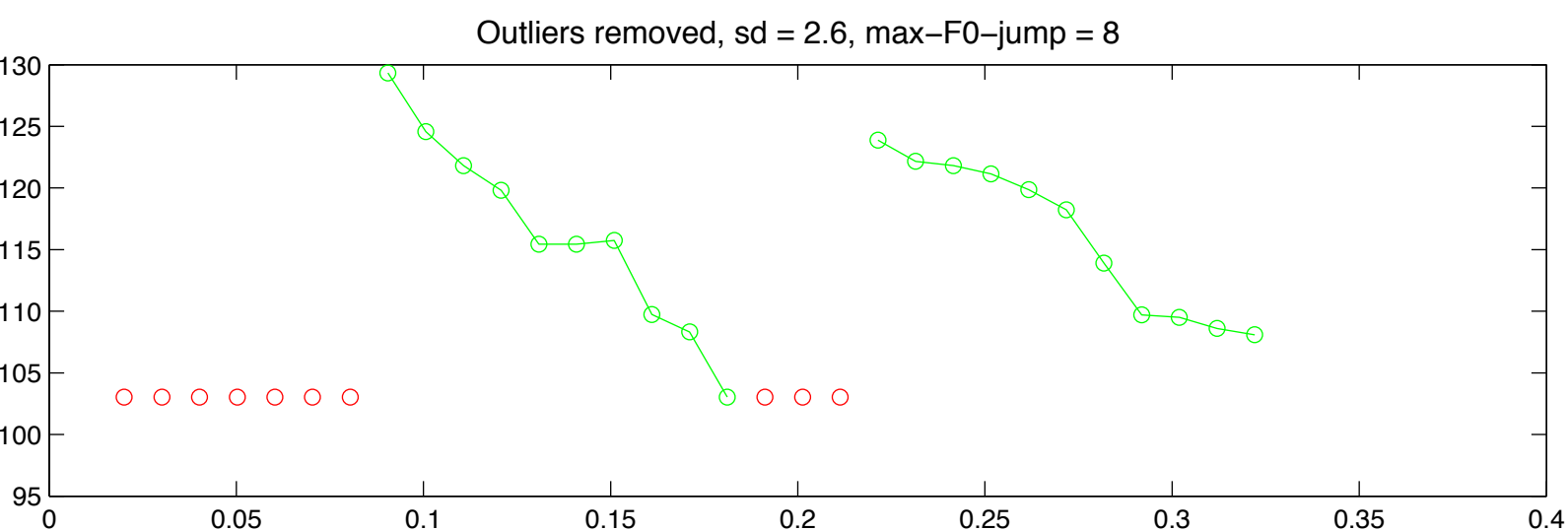
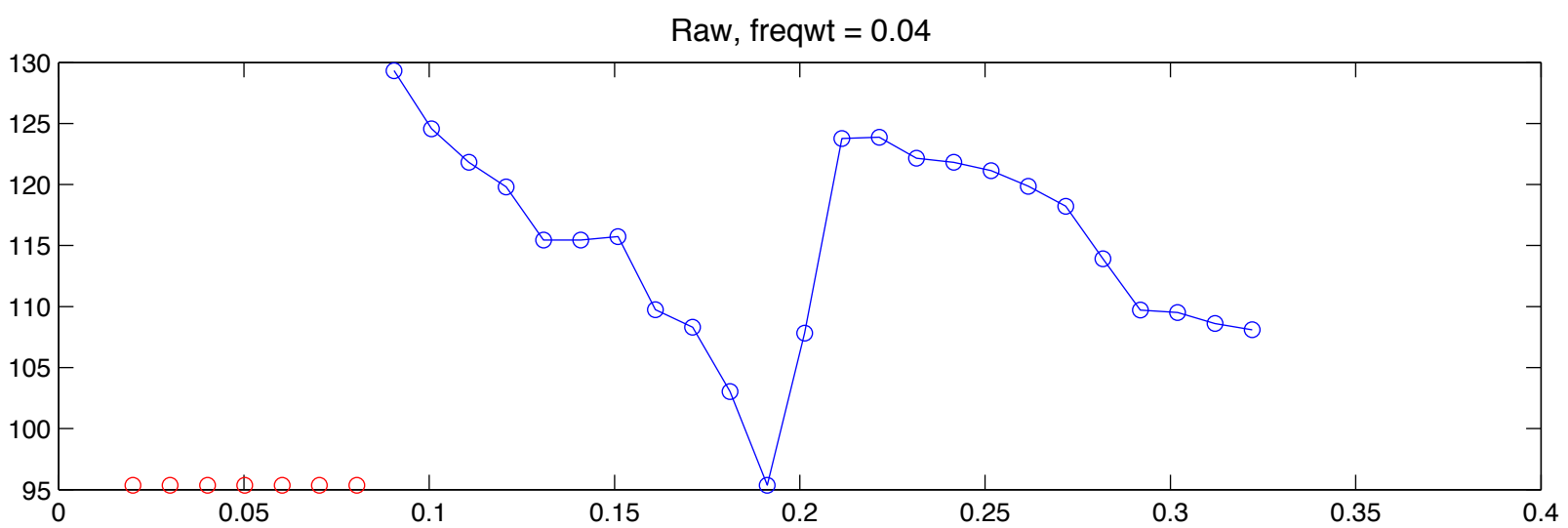
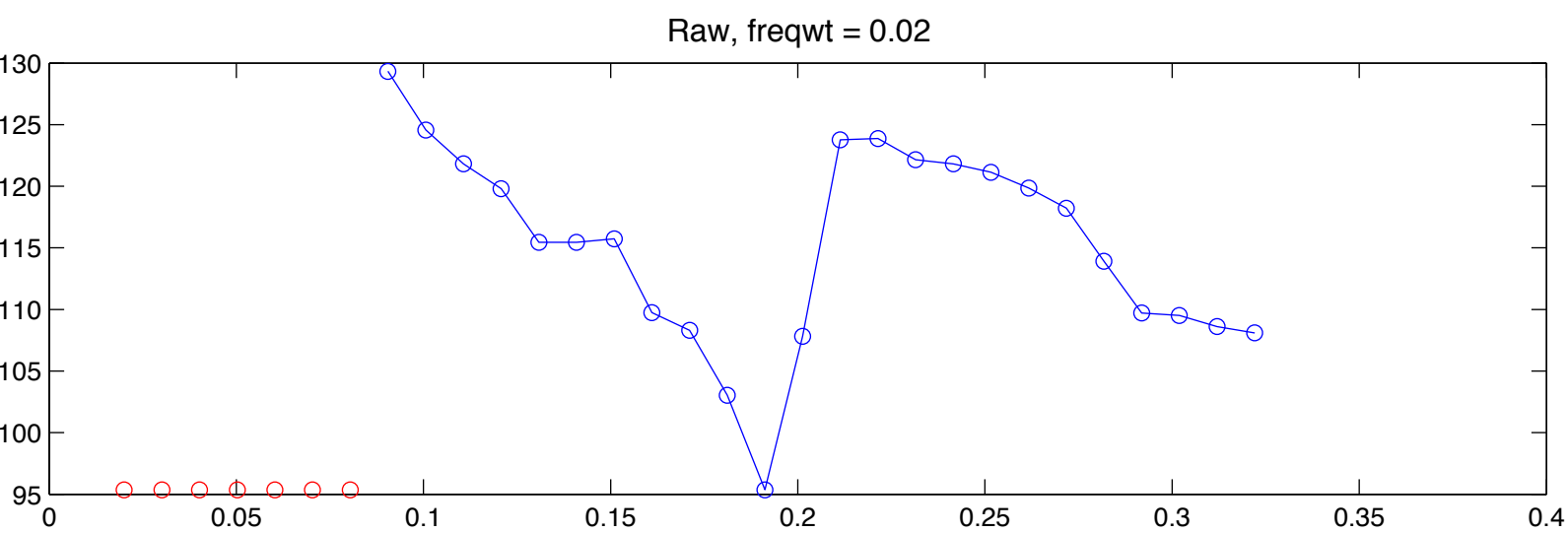
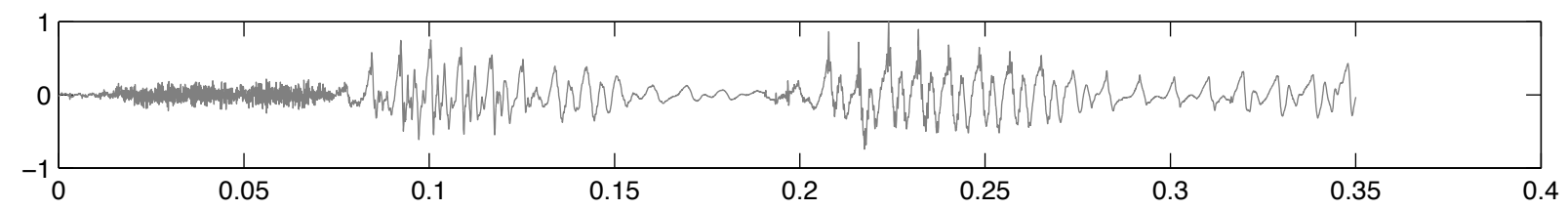
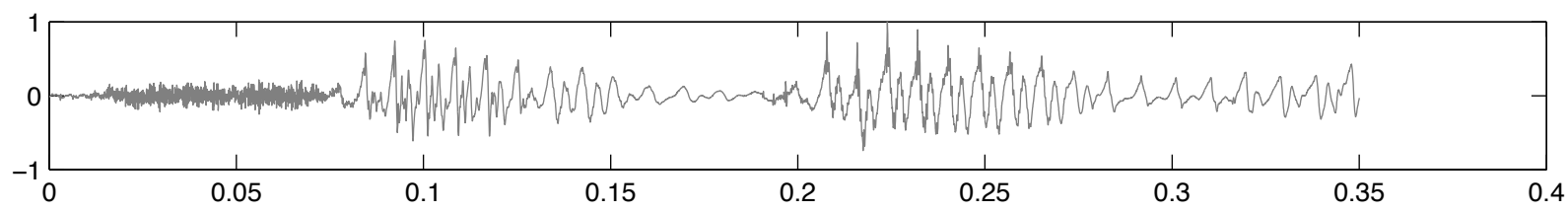




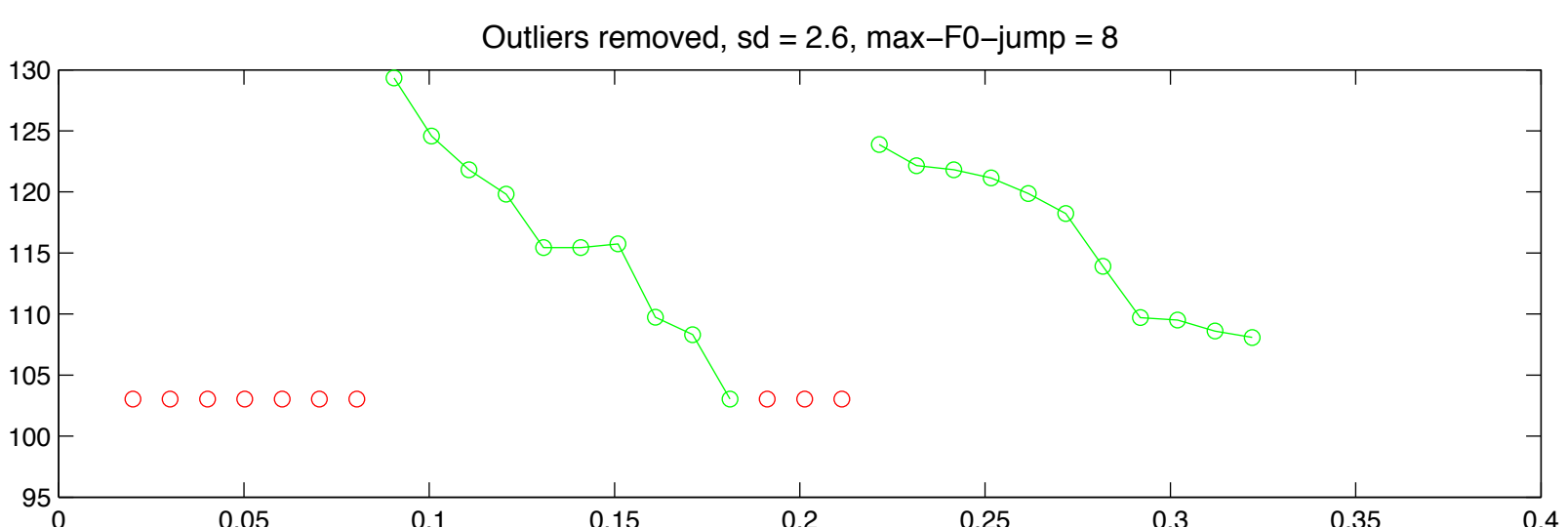
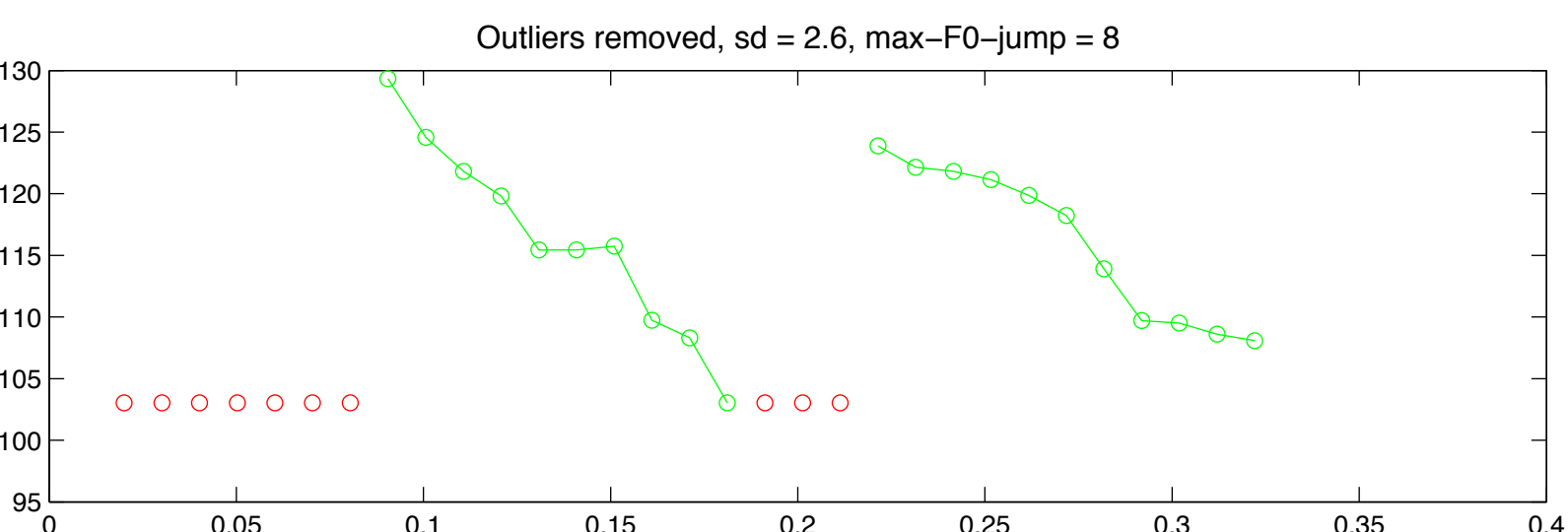
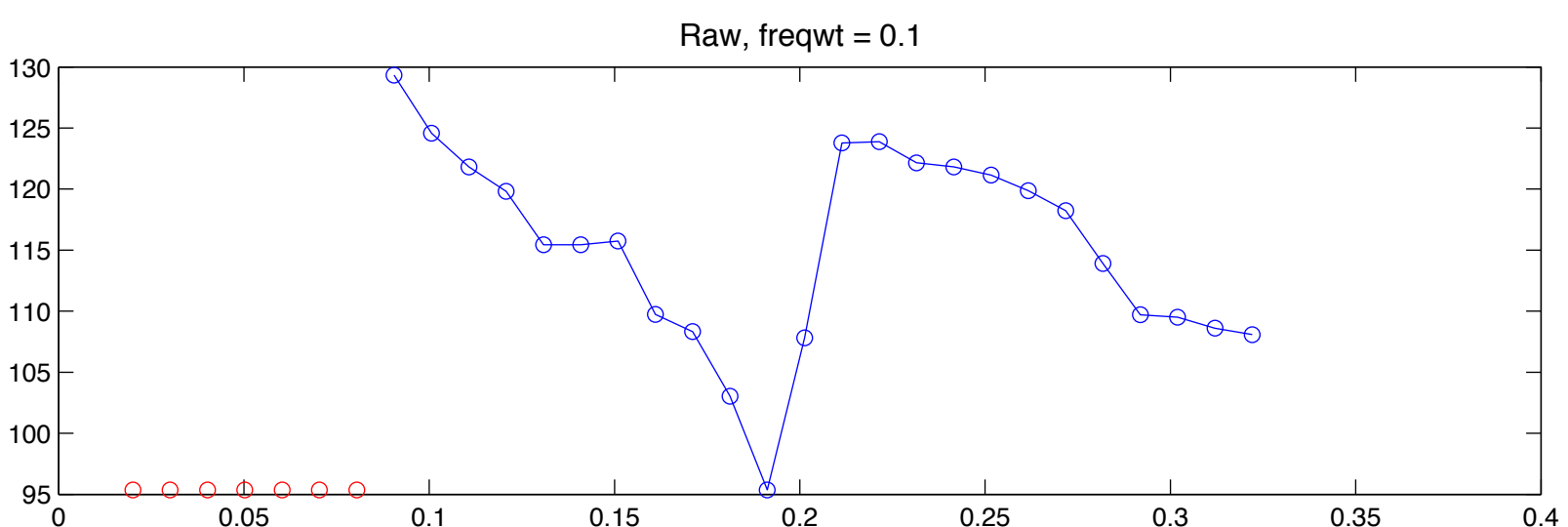
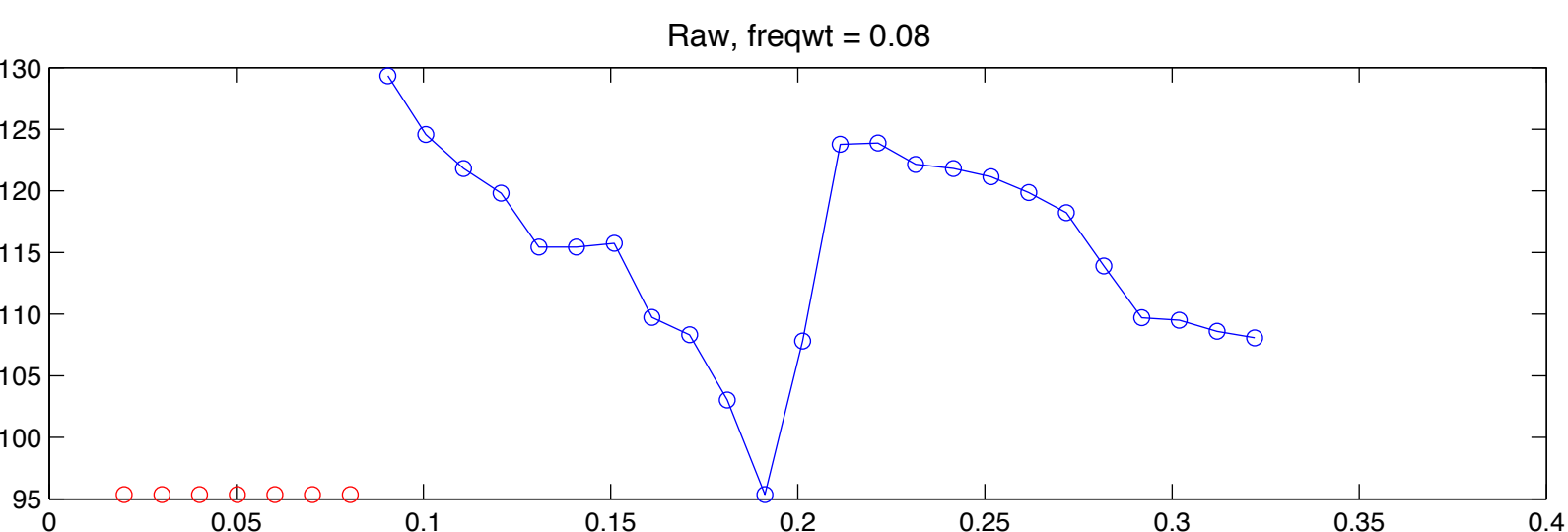
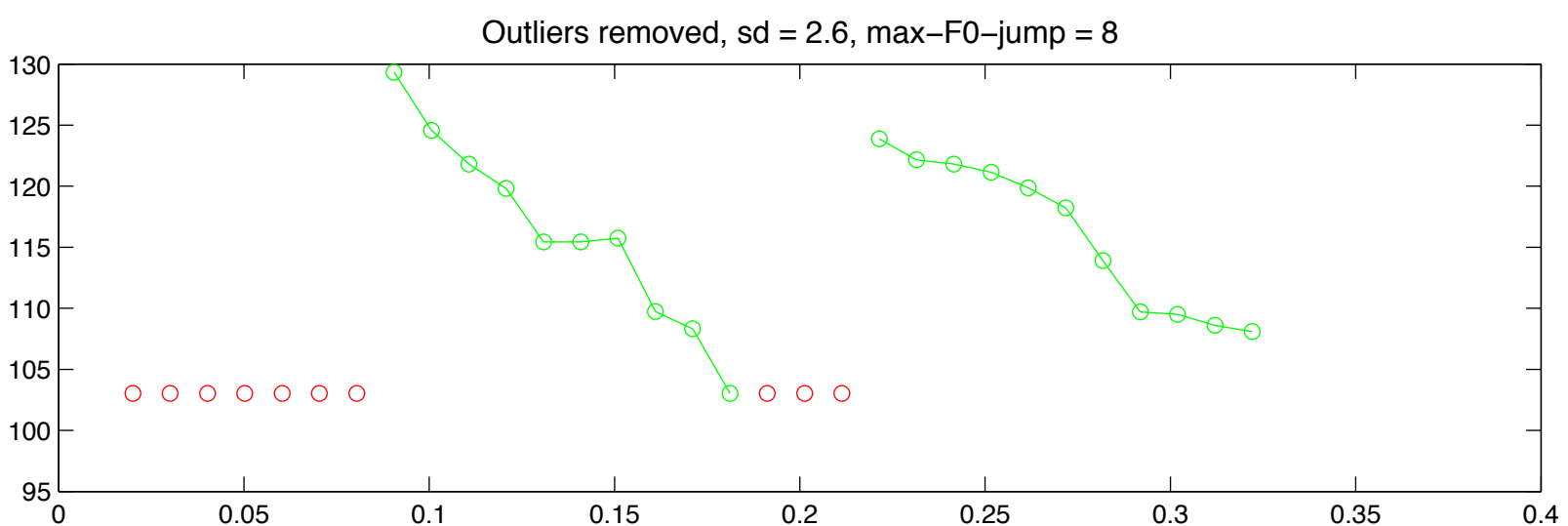
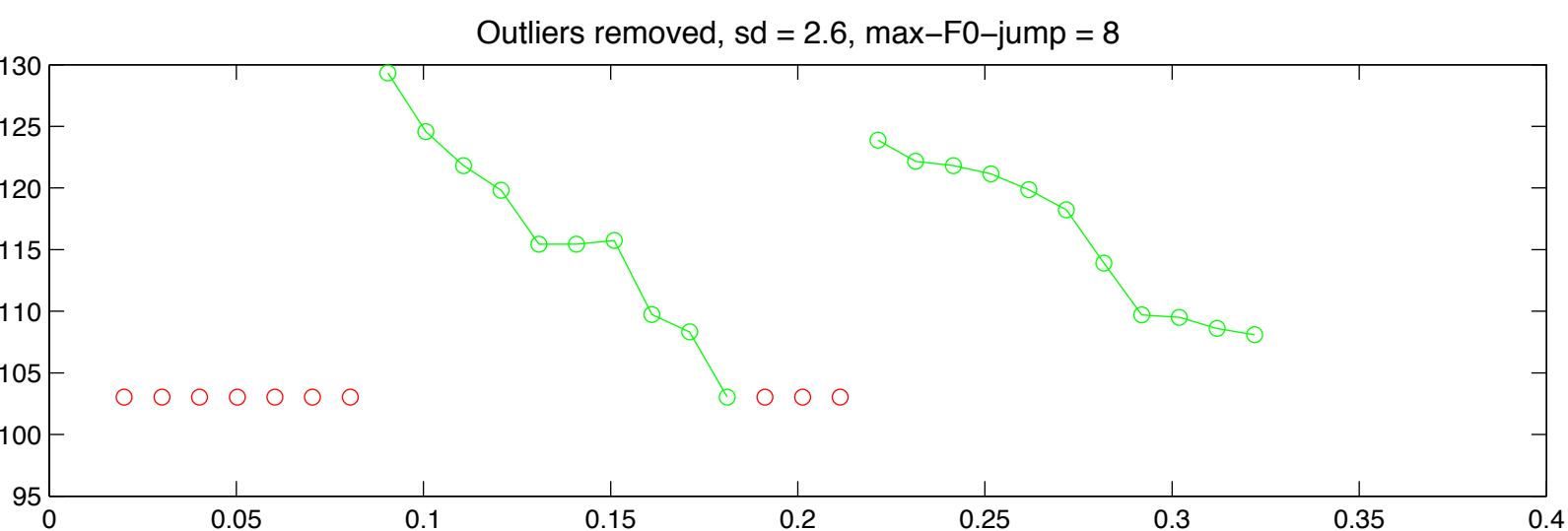
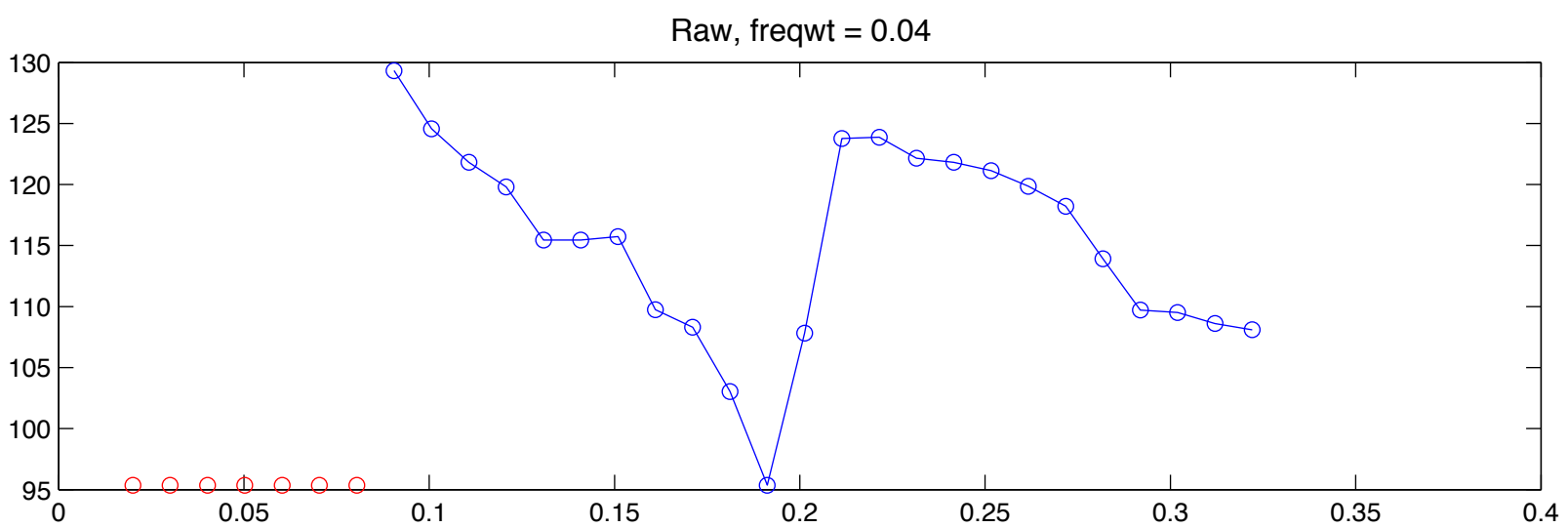
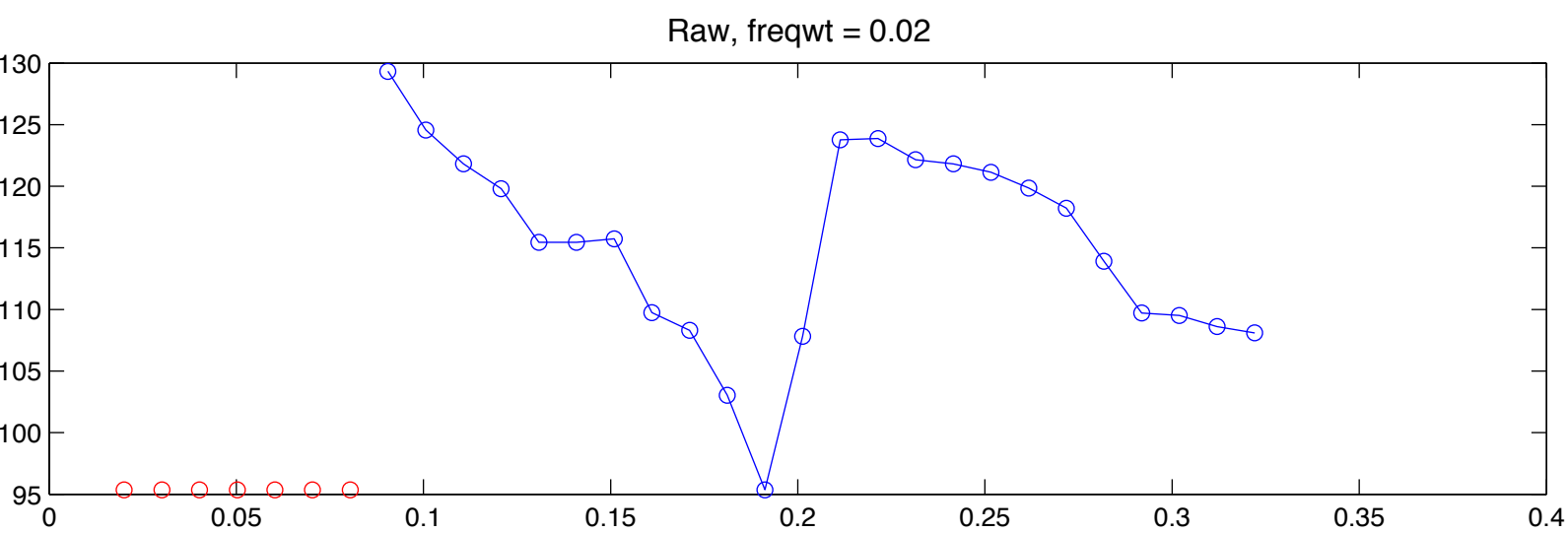
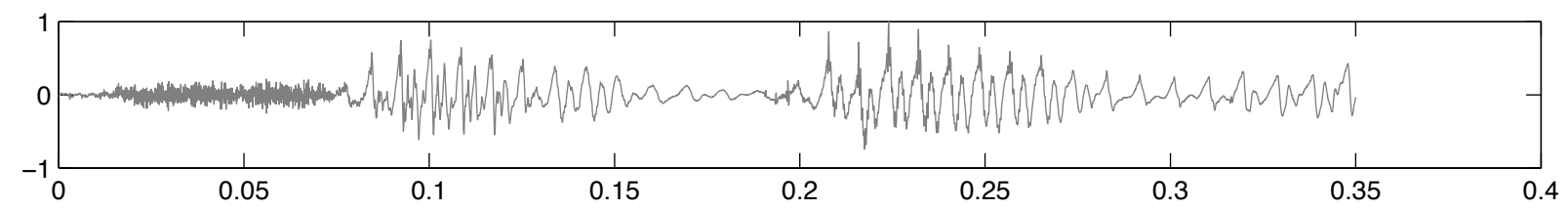
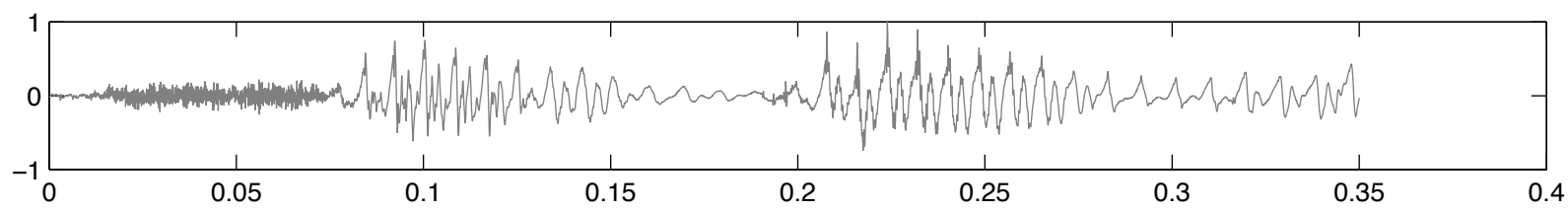
# SOME PEOPLE 4657 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



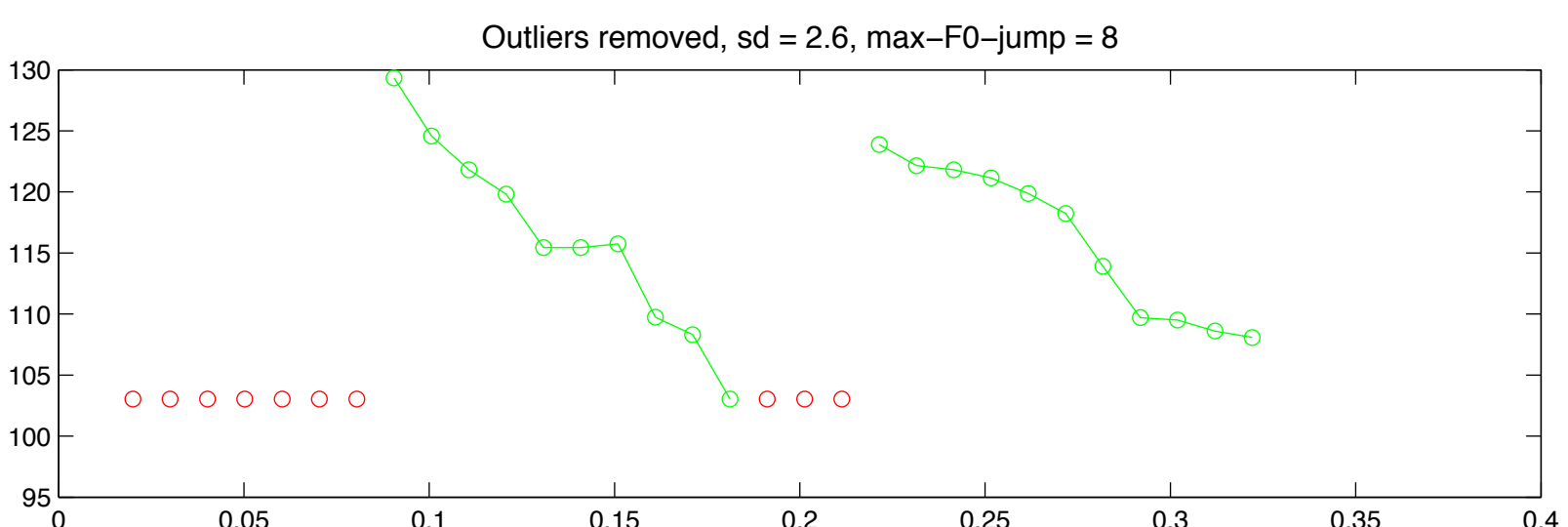
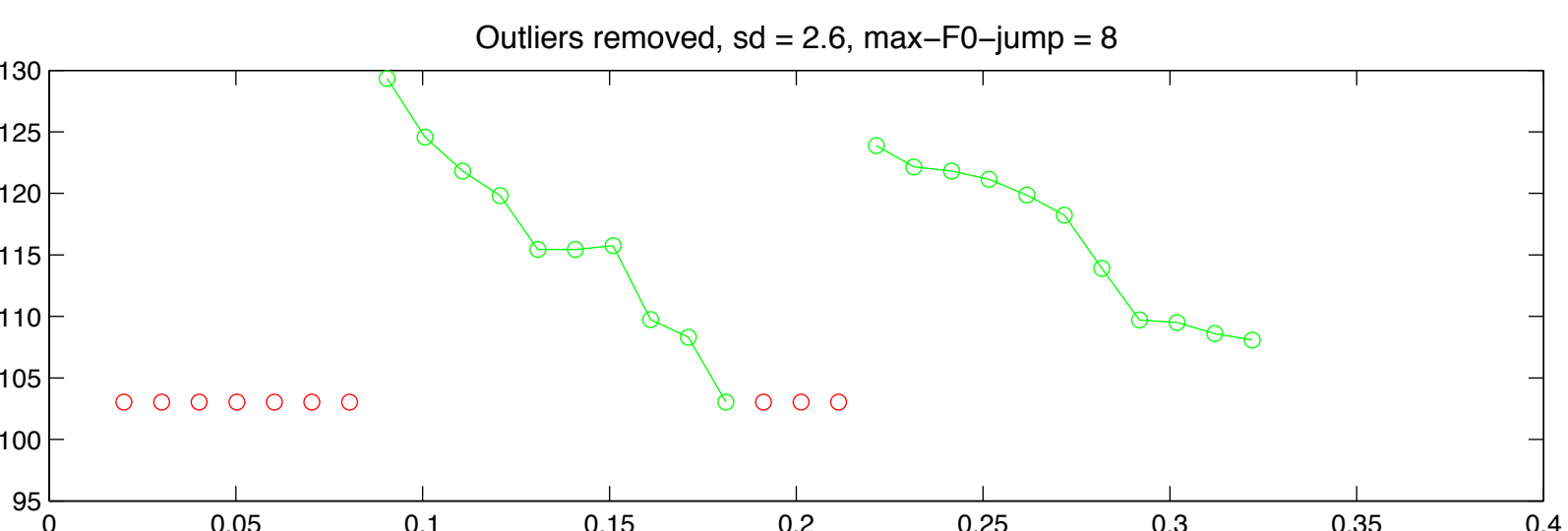
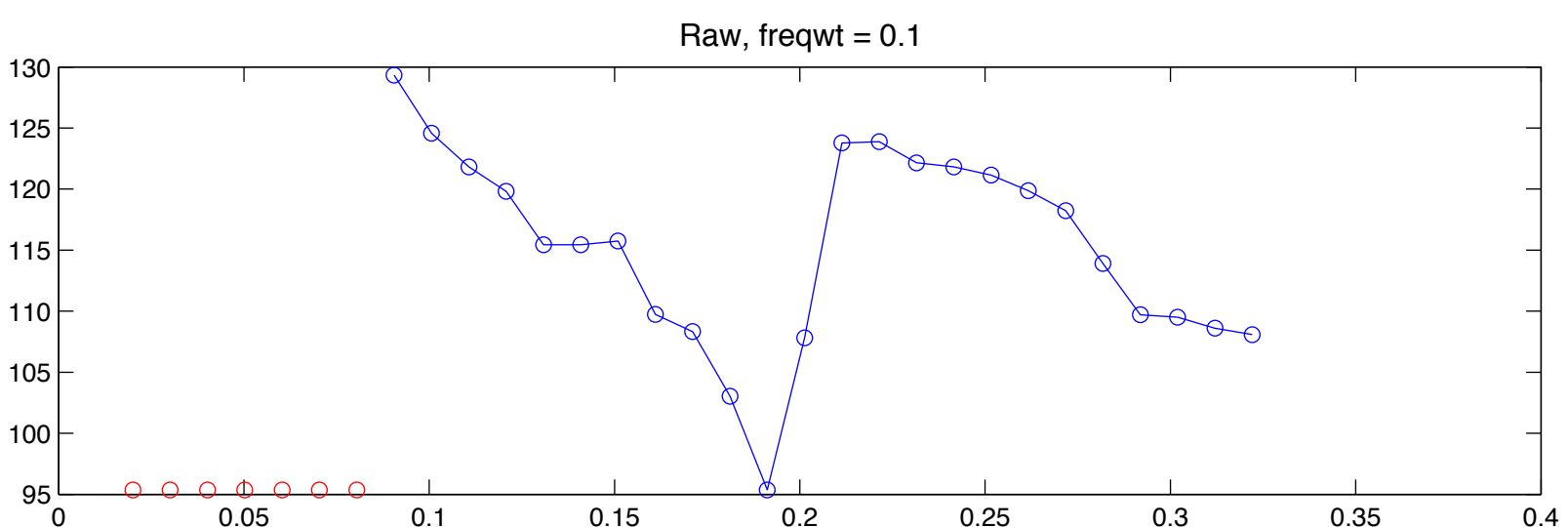
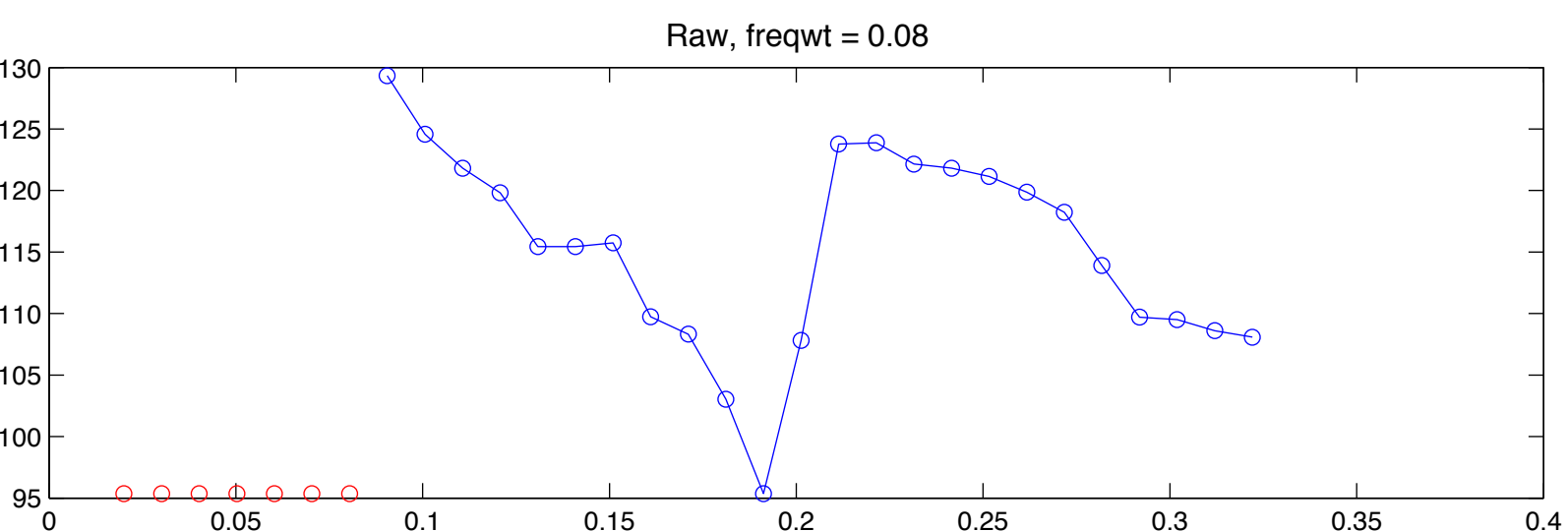
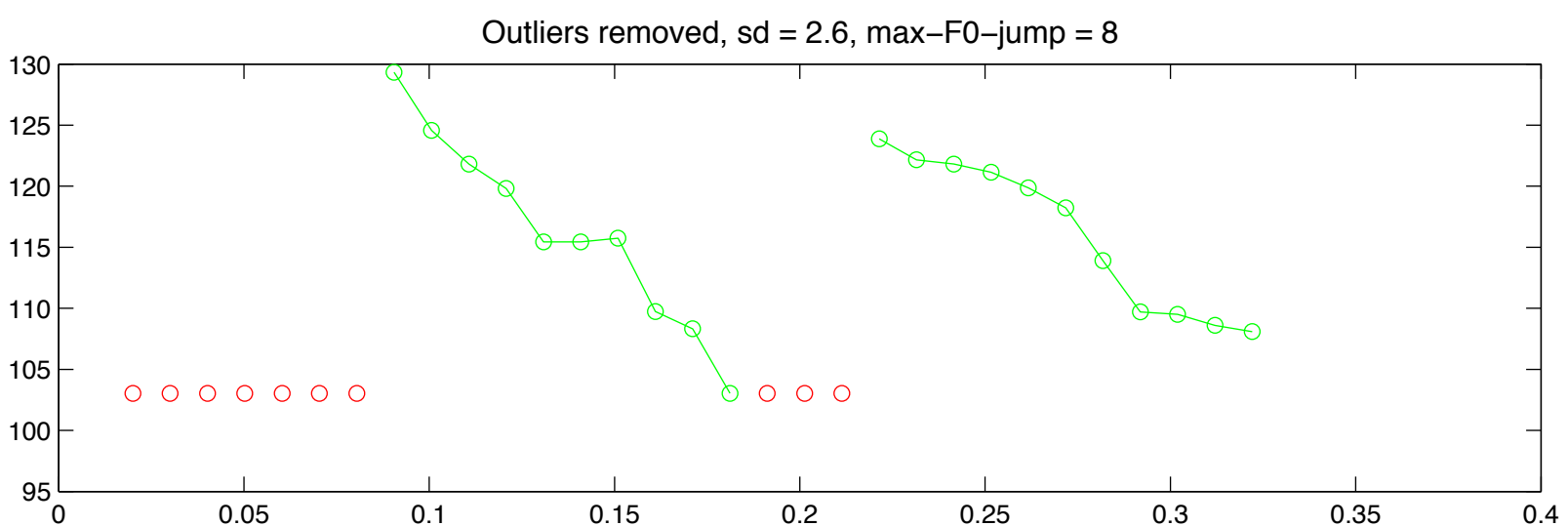
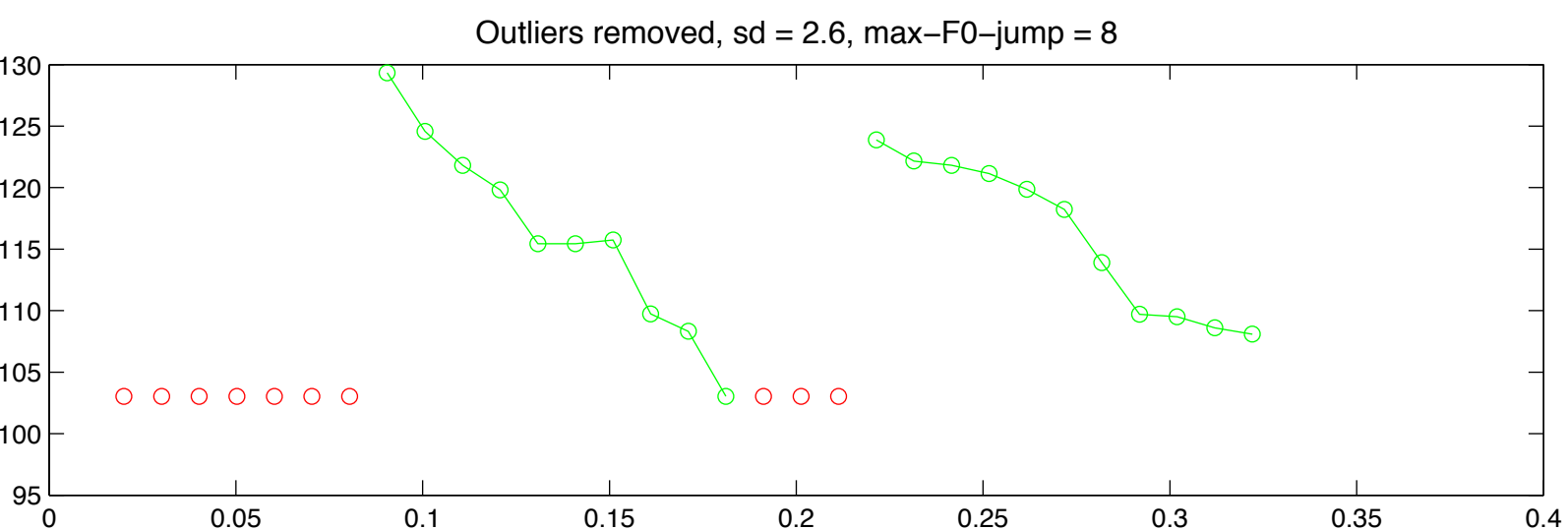
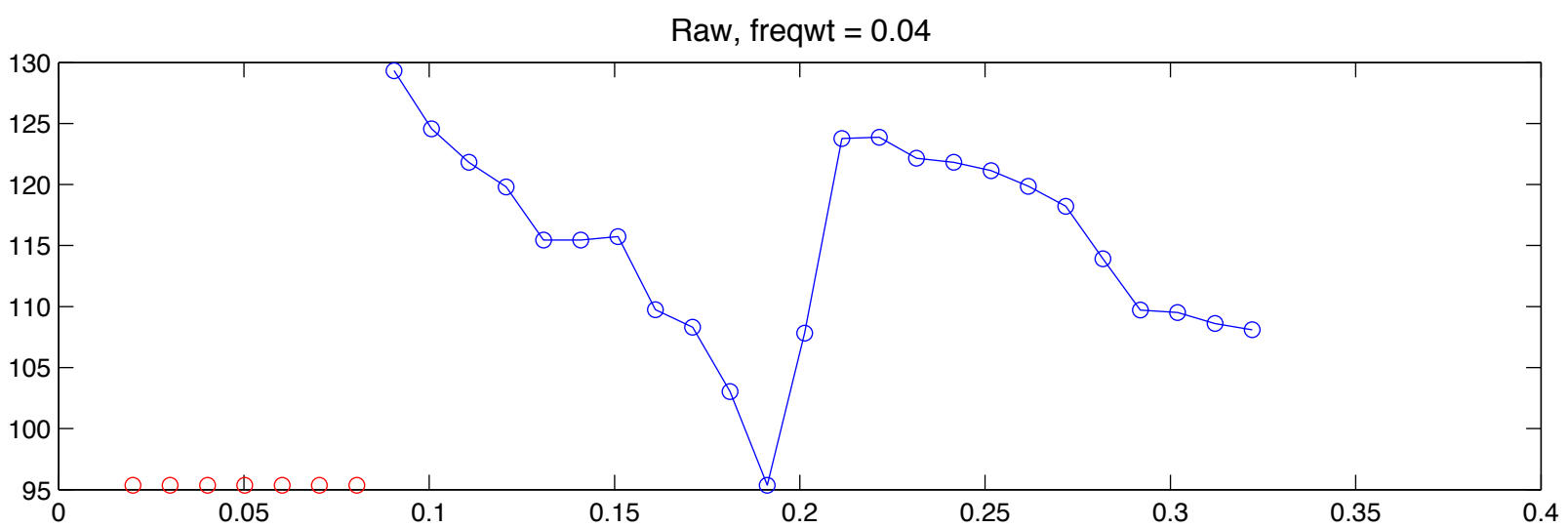
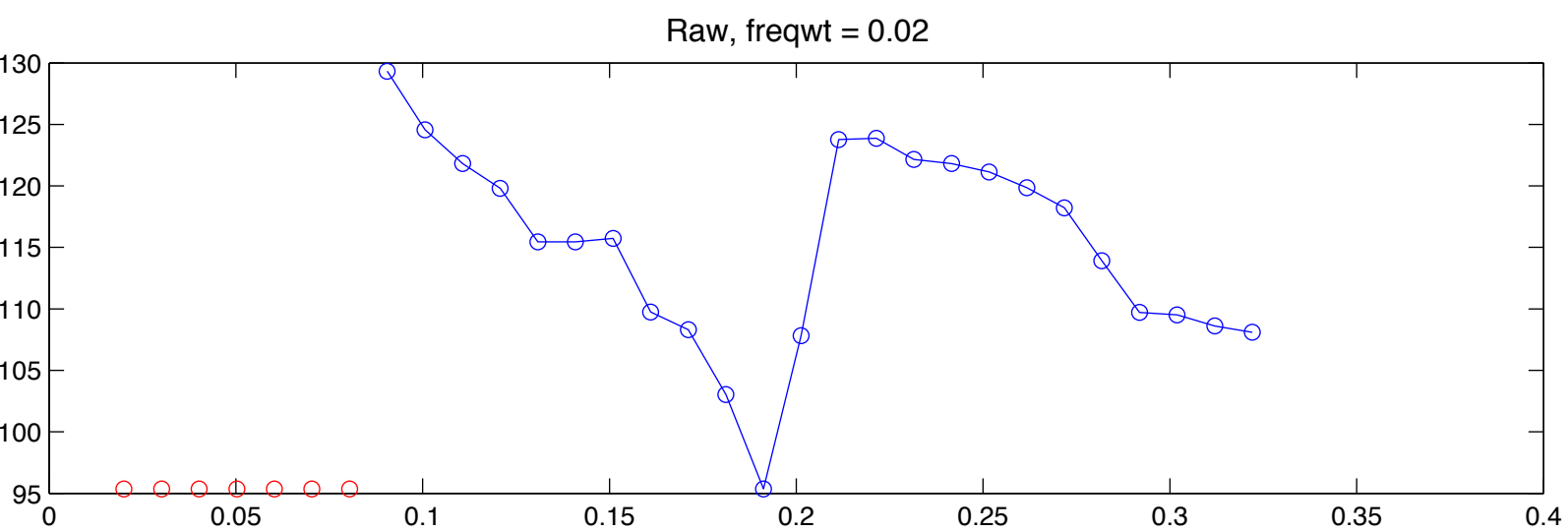
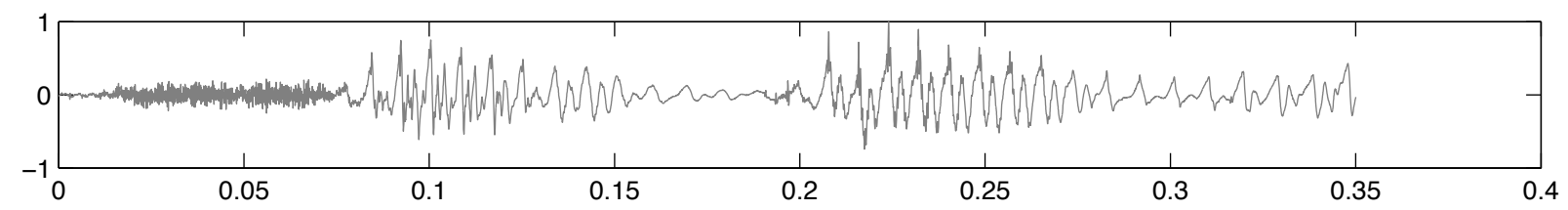
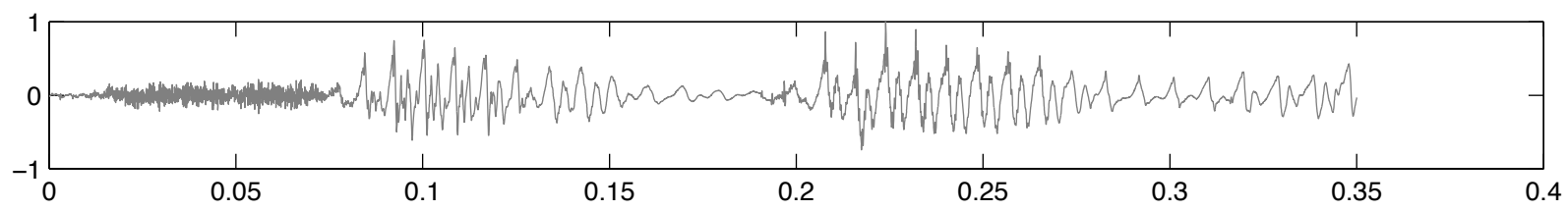
SOME PEOPLE 4657 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



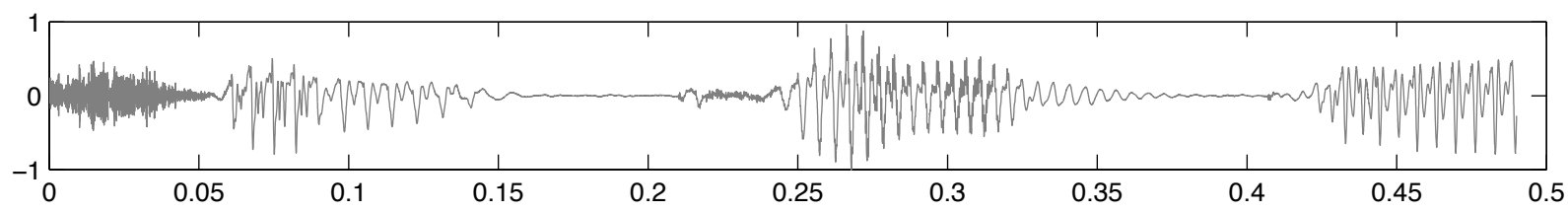
SOME PEOPLE 4657 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



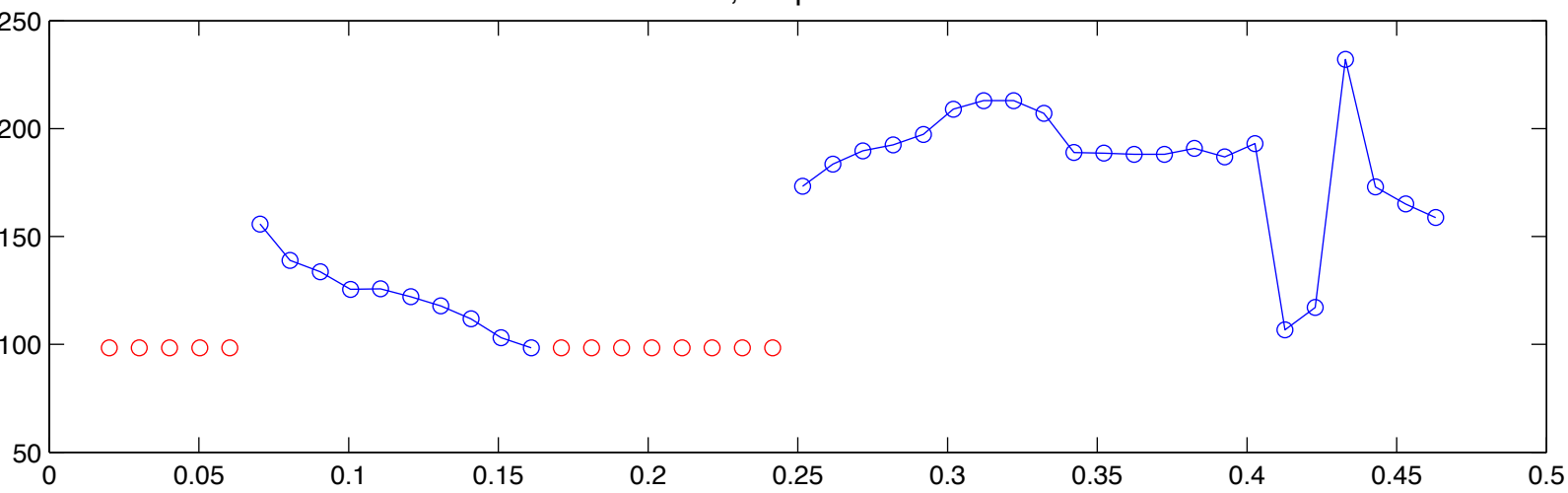
SOME PEOPLE 4657 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



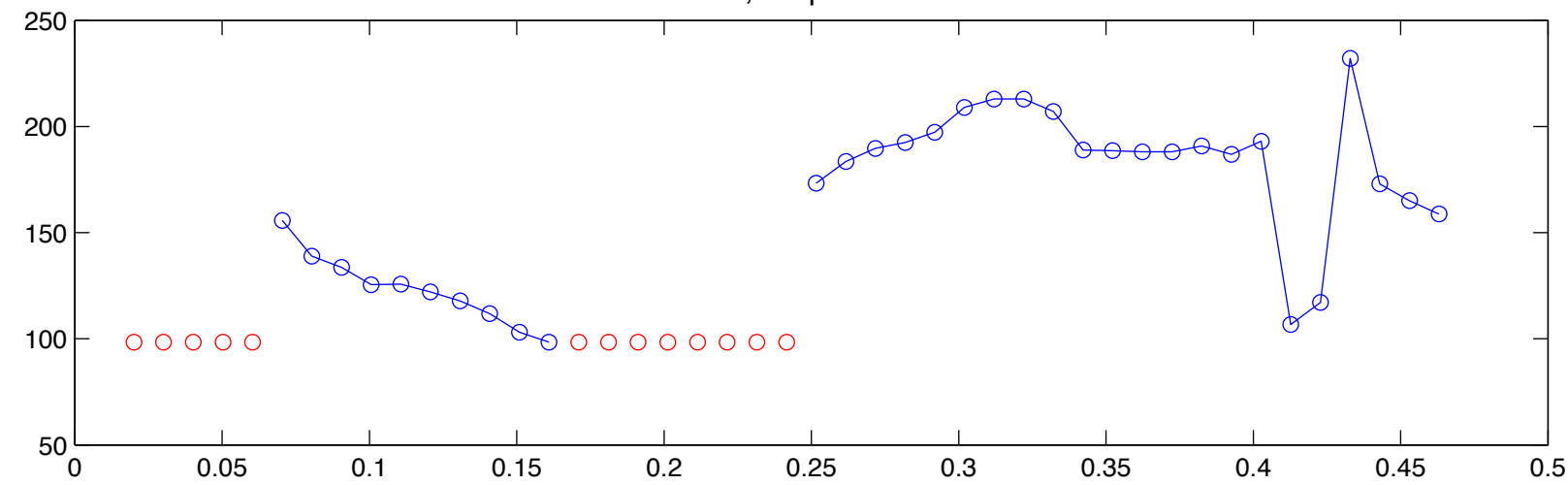
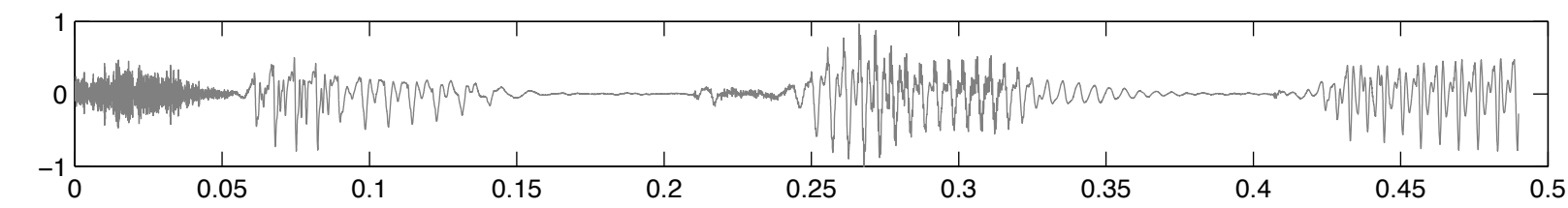
SOME PEOPLE 4671 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



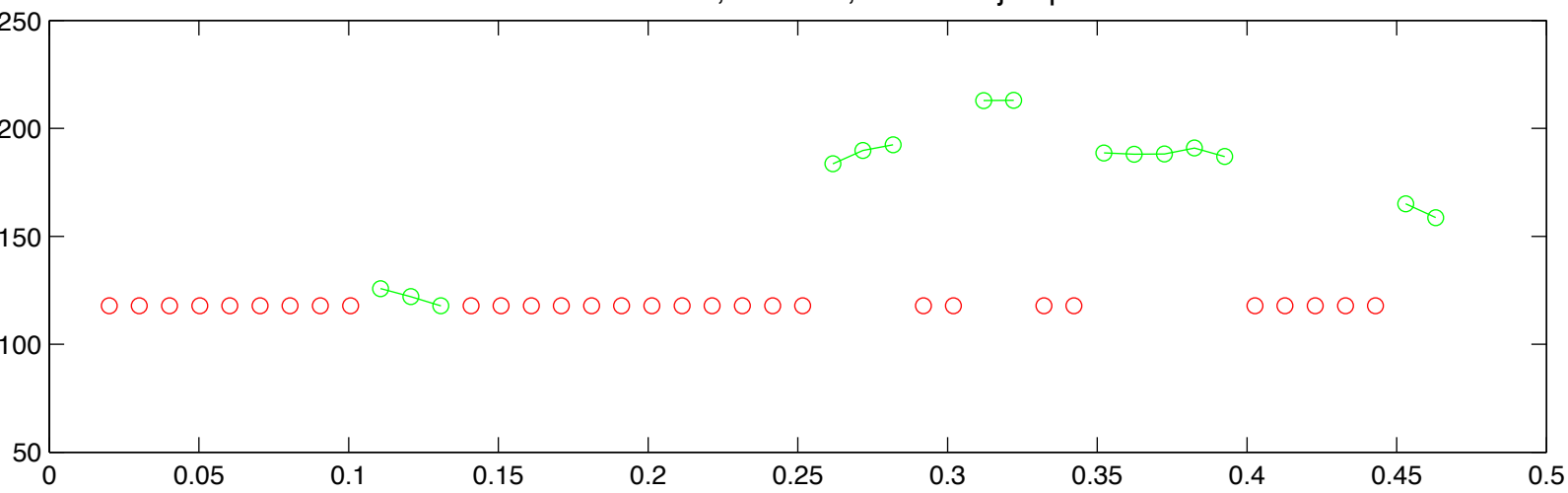
Raw, freqwt = 0.02



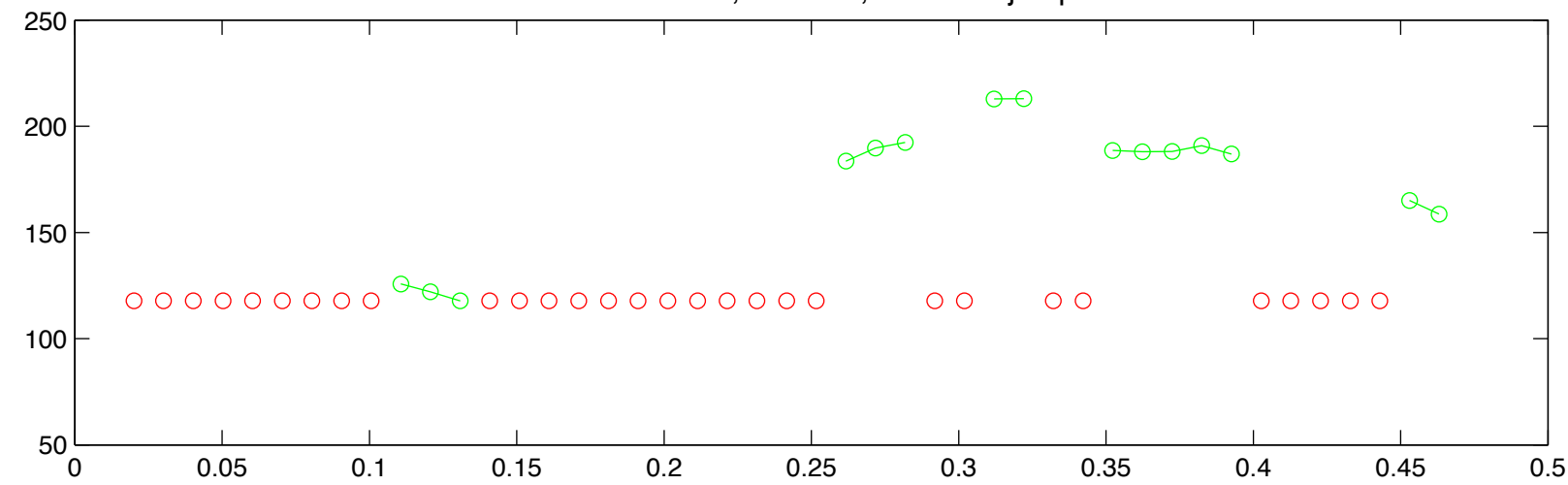
Raw, freqwt = 0.04



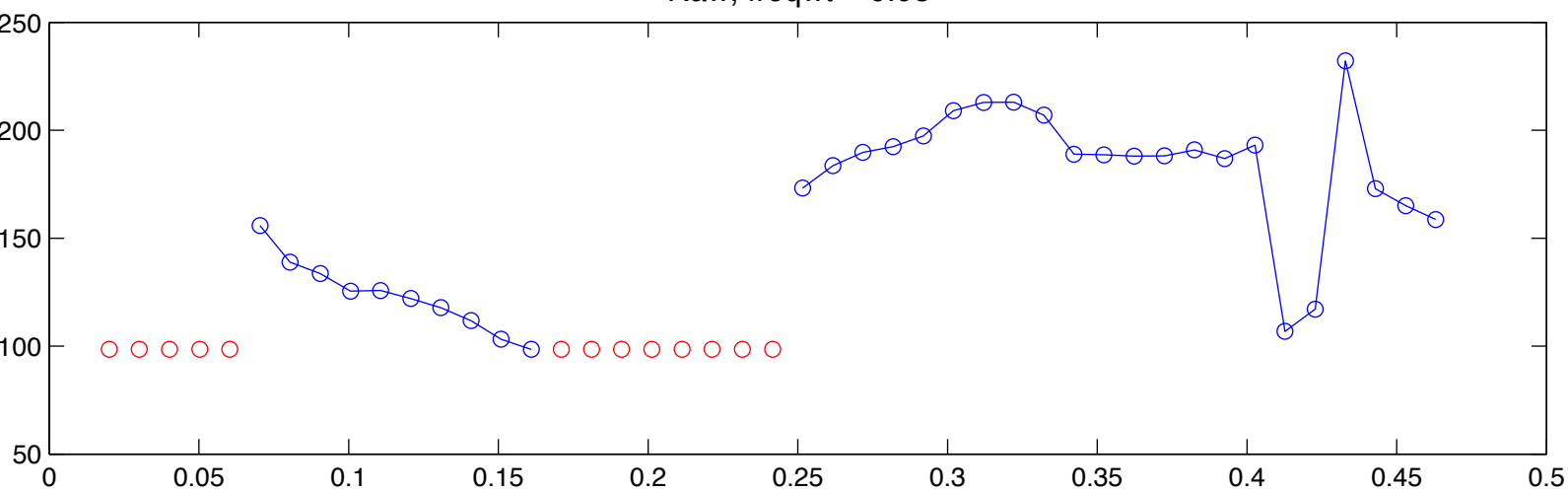
Outliers removed, sd = 2.6, max-F0-jump = 8



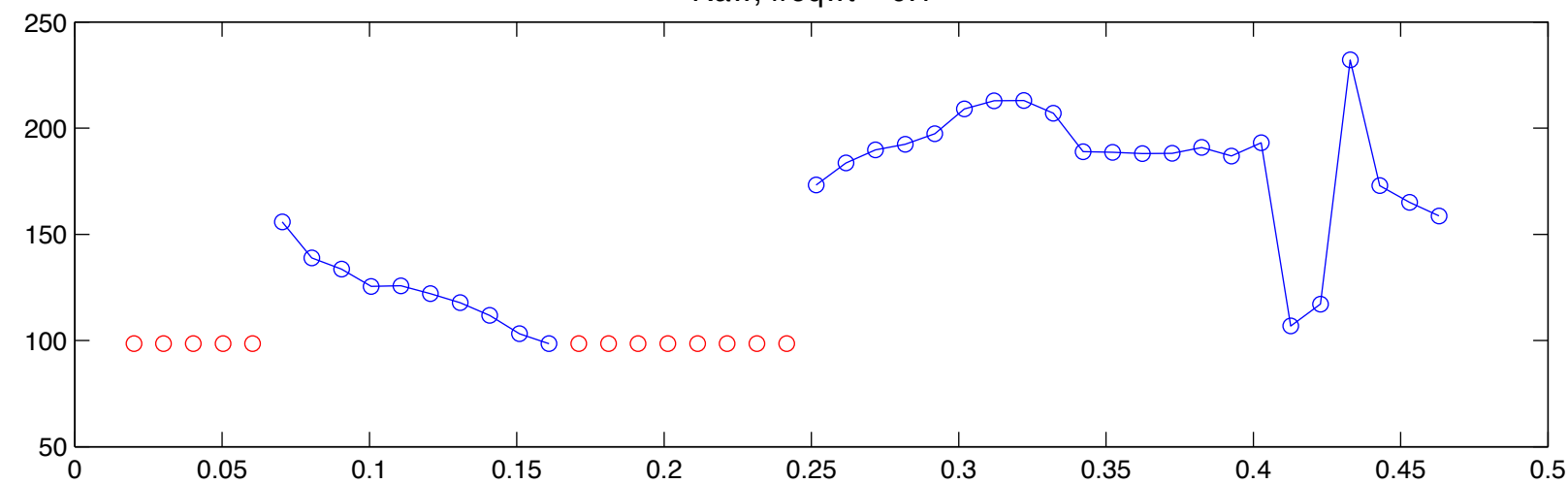
Outliers removed, sd = 2.6, max-F0-jump = 8



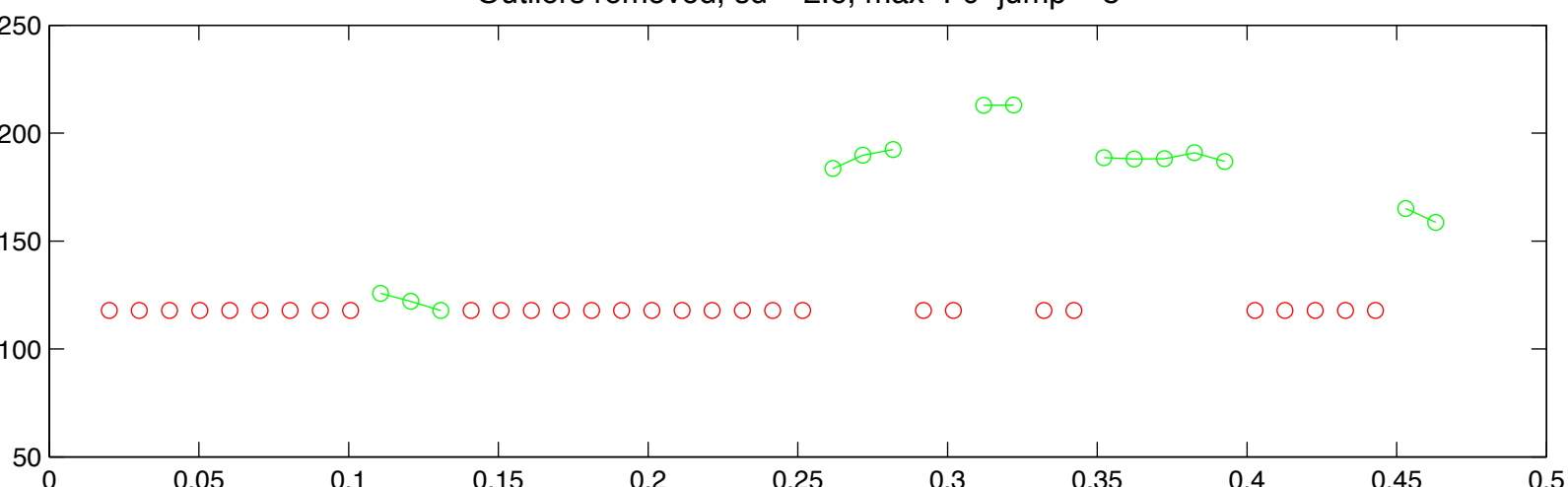
Raw, freqwt = 0.08



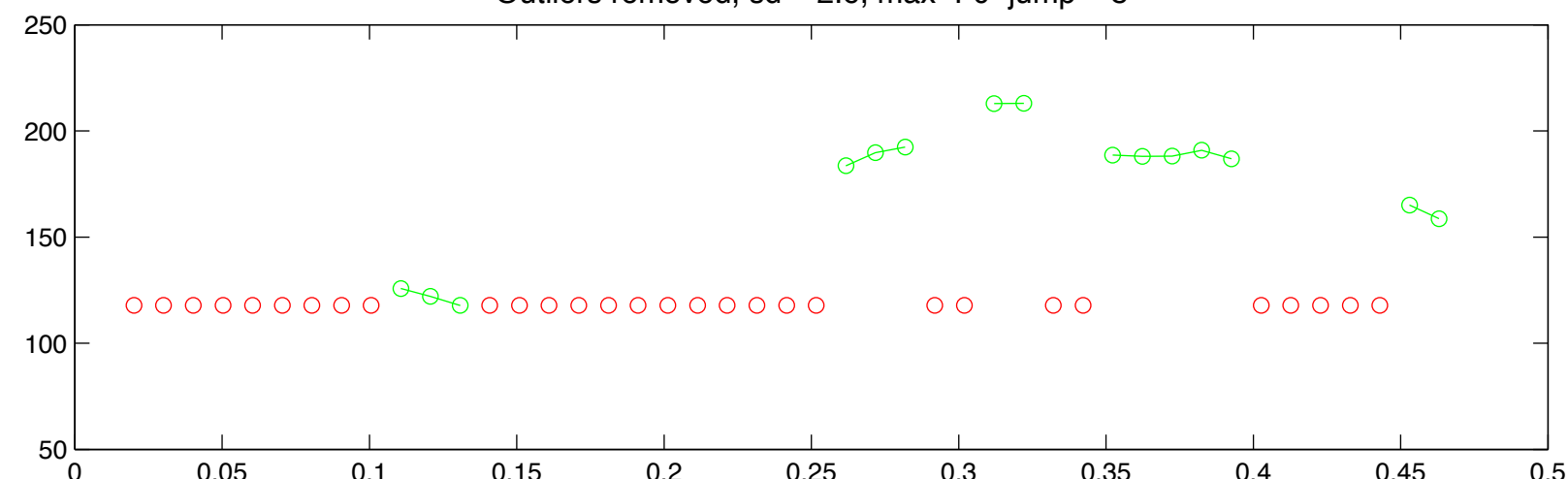
Raw, freqwt = 0.1



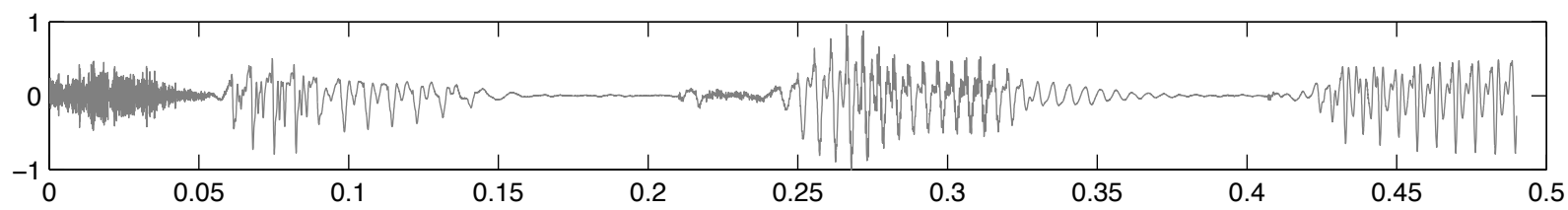
Outliers removed, sd = 2.6, max-F0-jump = 8



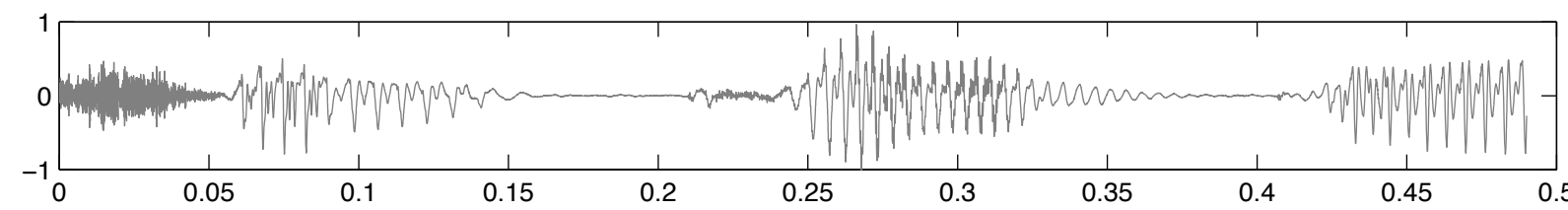
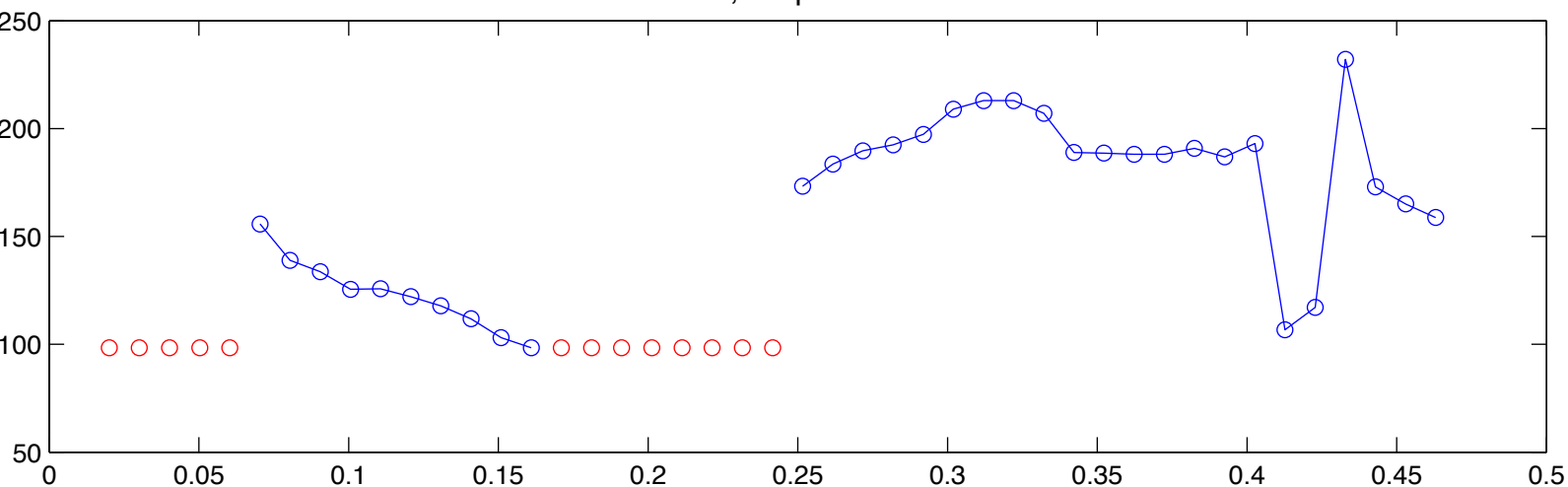
Outliers removed, sd = 2.6, max-F0-jump = 8



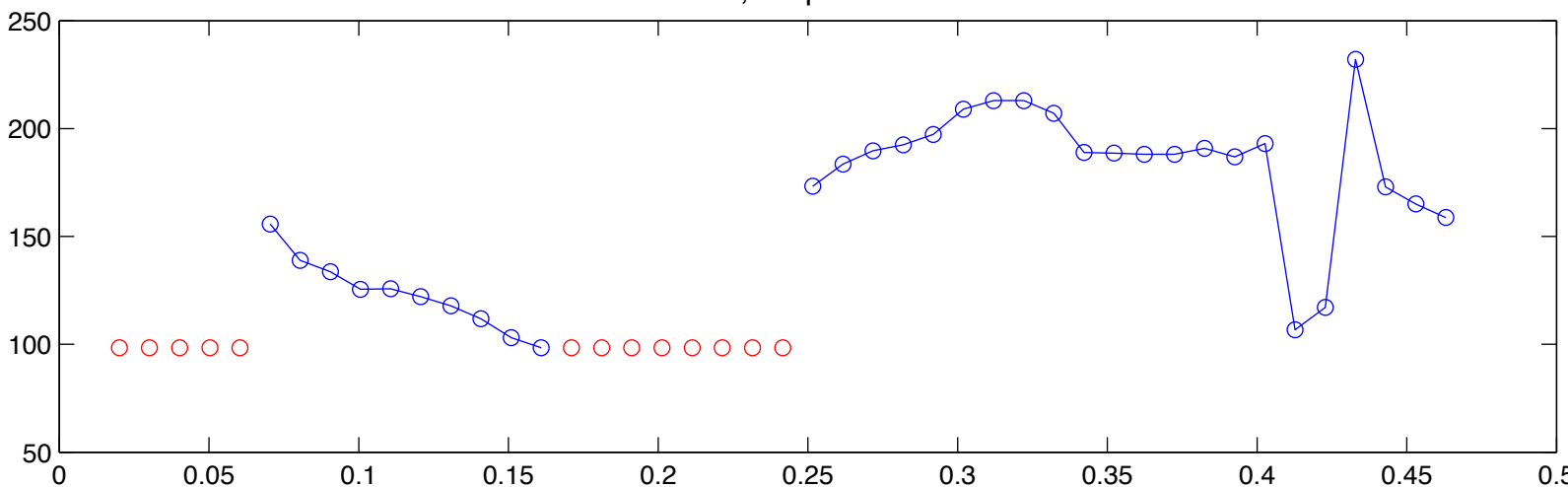
SOME PEOPLE 4671 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



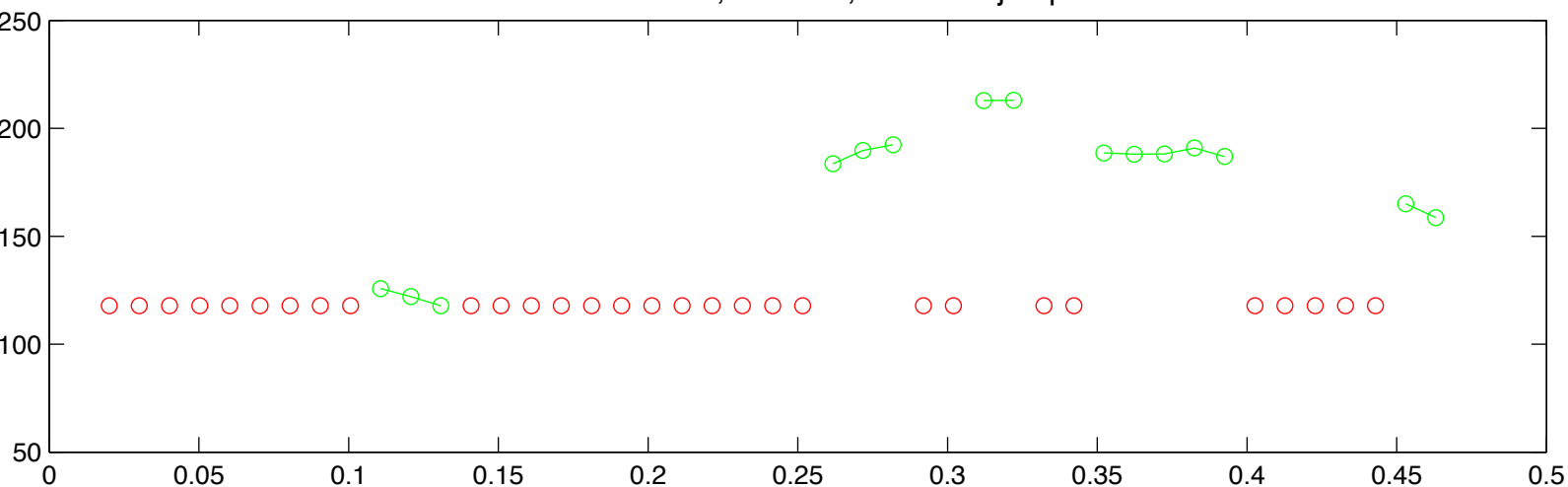
Raw, freqwt = 0.02



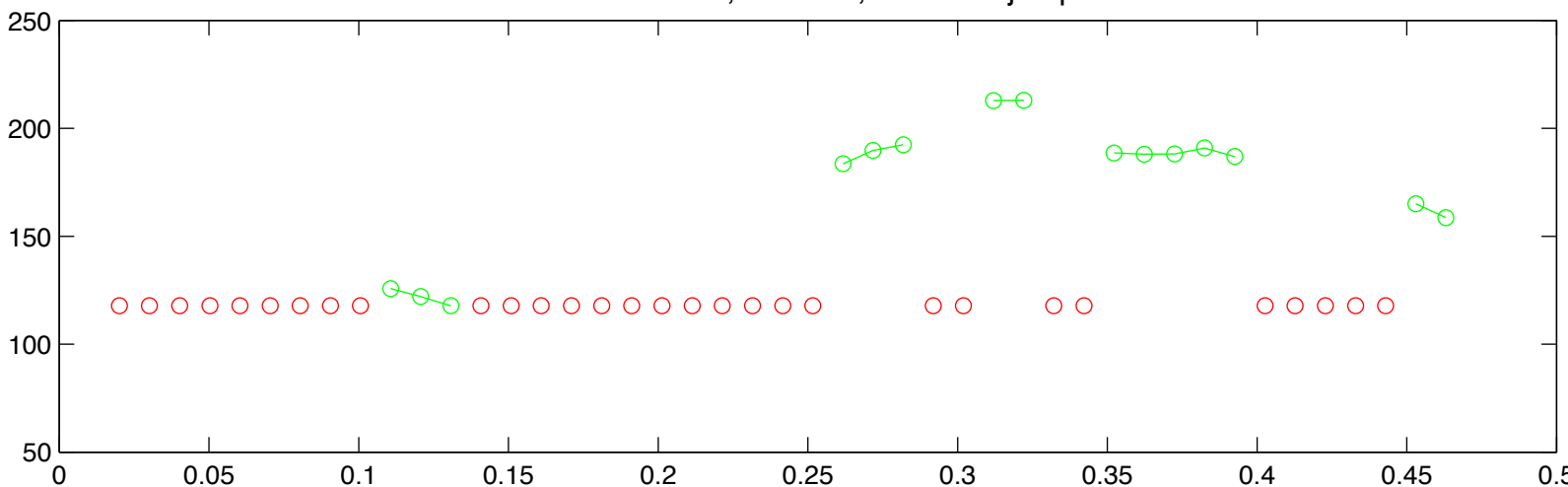
Raw, freqwt = 0.04



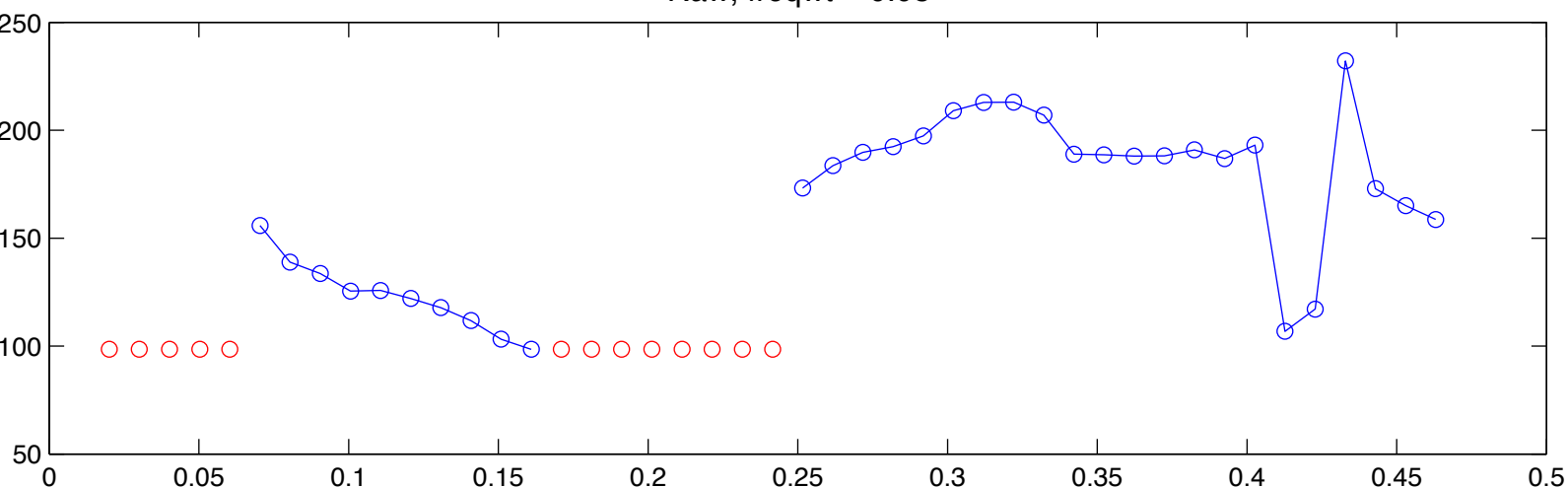
Outliers removed, sd = 2.6, max-F0-jump = 8



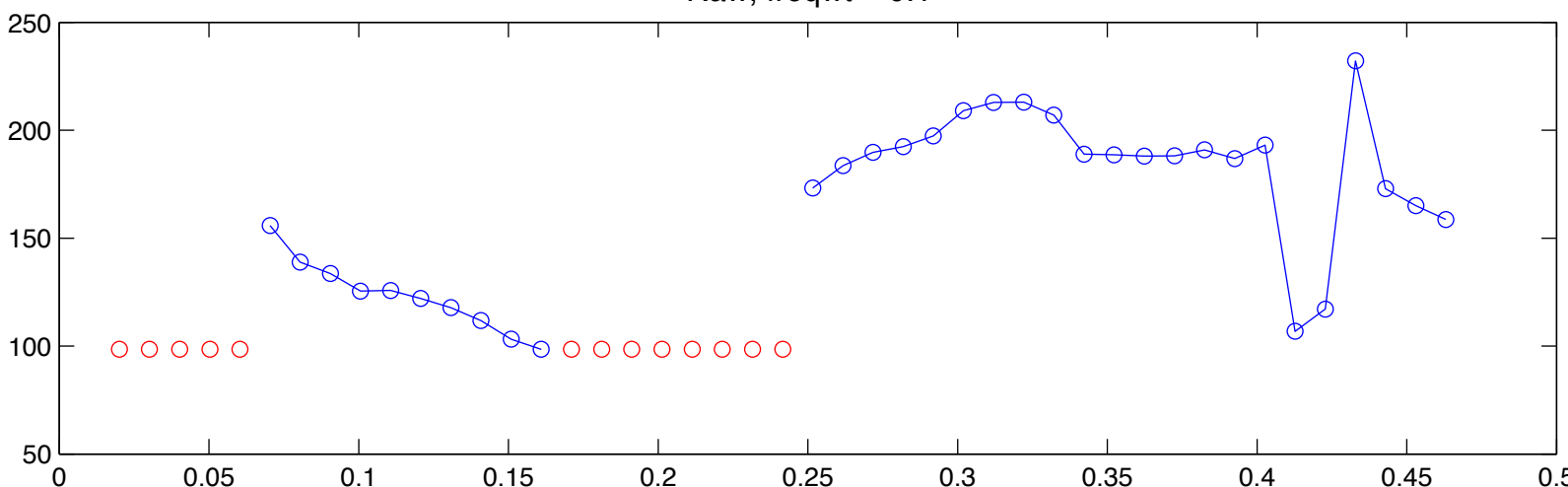
Outliers removed, sd = 2.6, max-F0-jump = 8



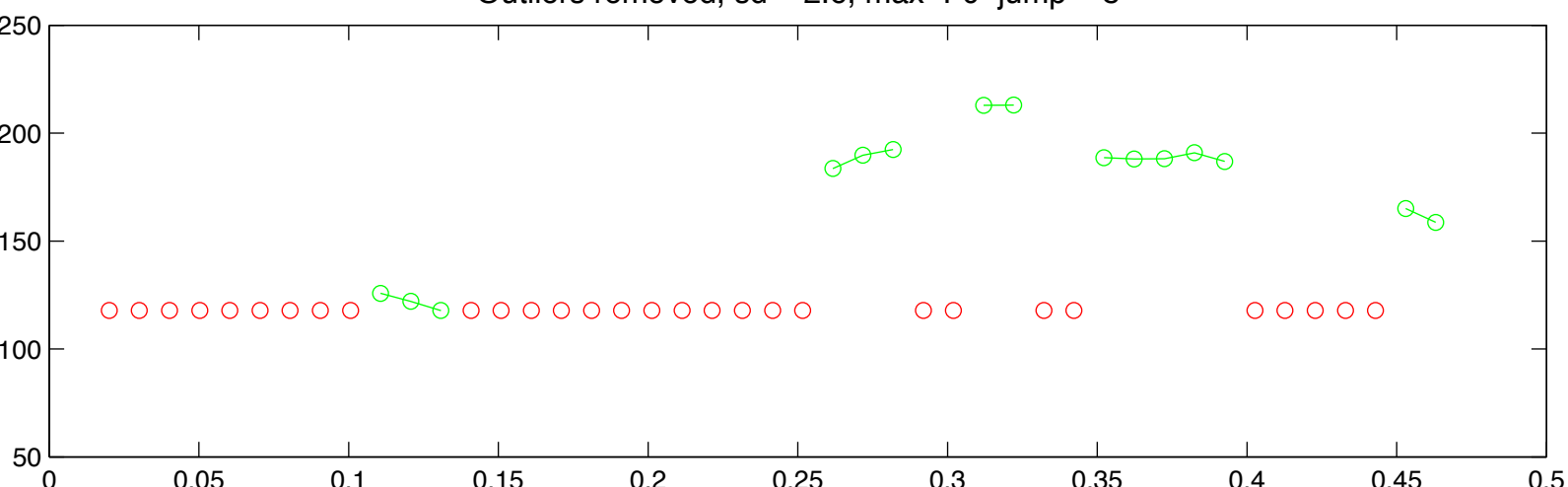
Raw, freqwt = 0.08



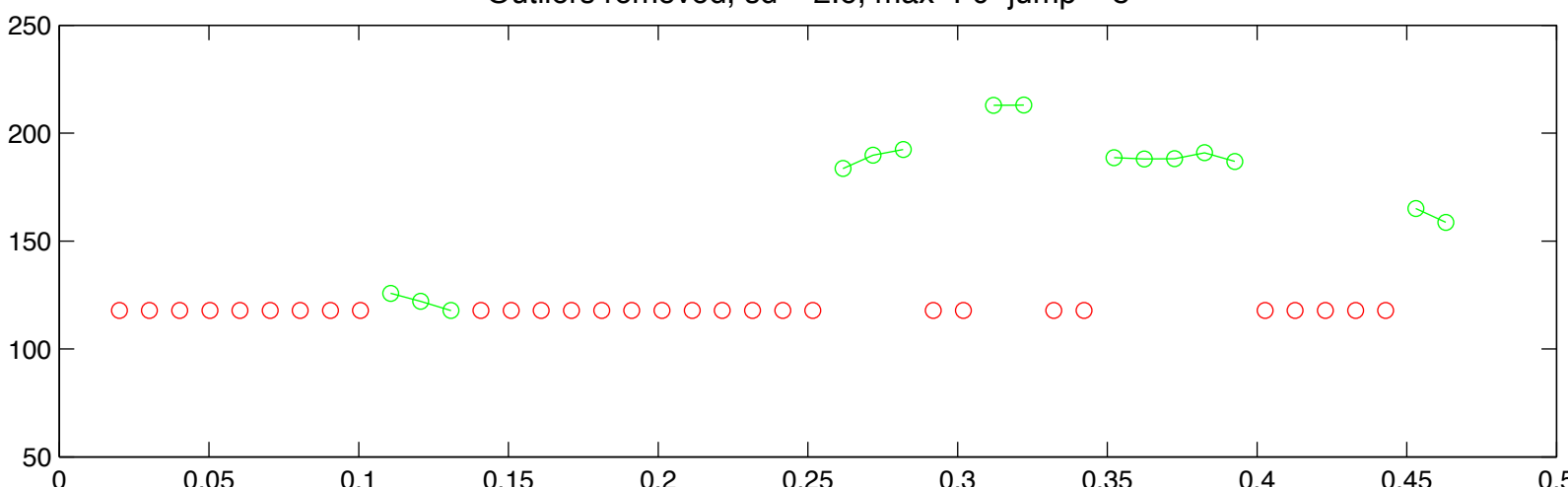
Raw, freqwt = 0.1



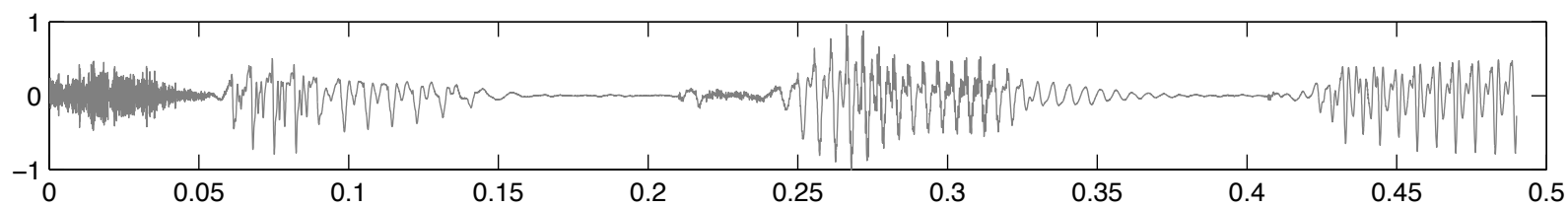
Outliers removed, sd = 2.6, max-F0-jump = 8



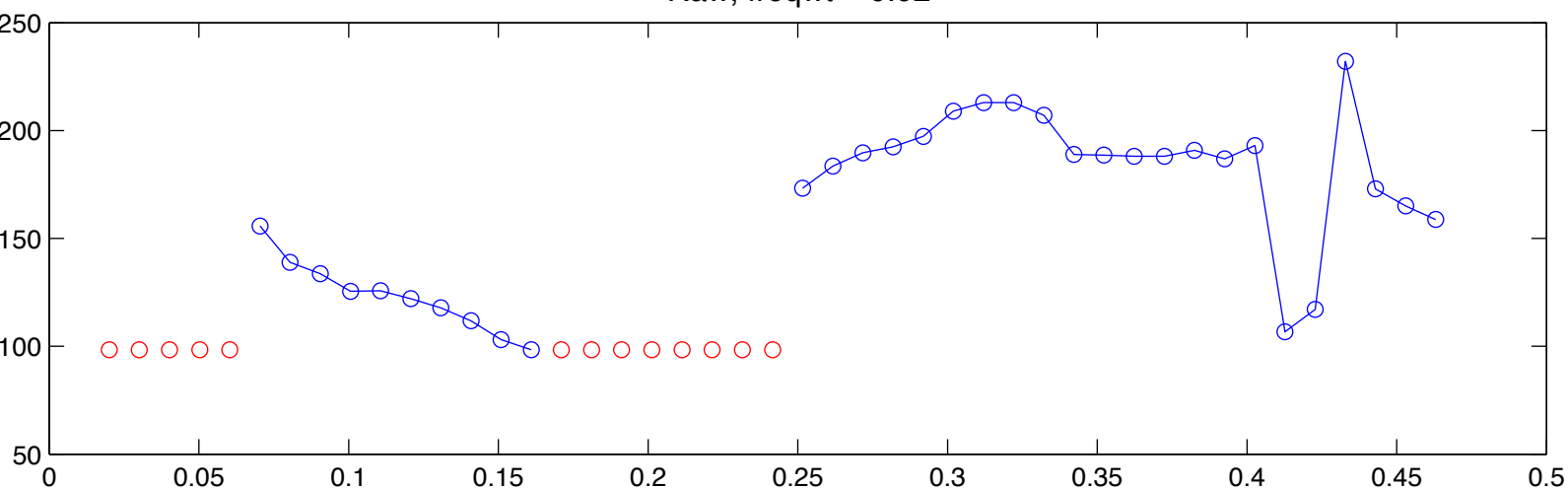
Outliers removed, sd = 2.6, max-F0-jump = 8



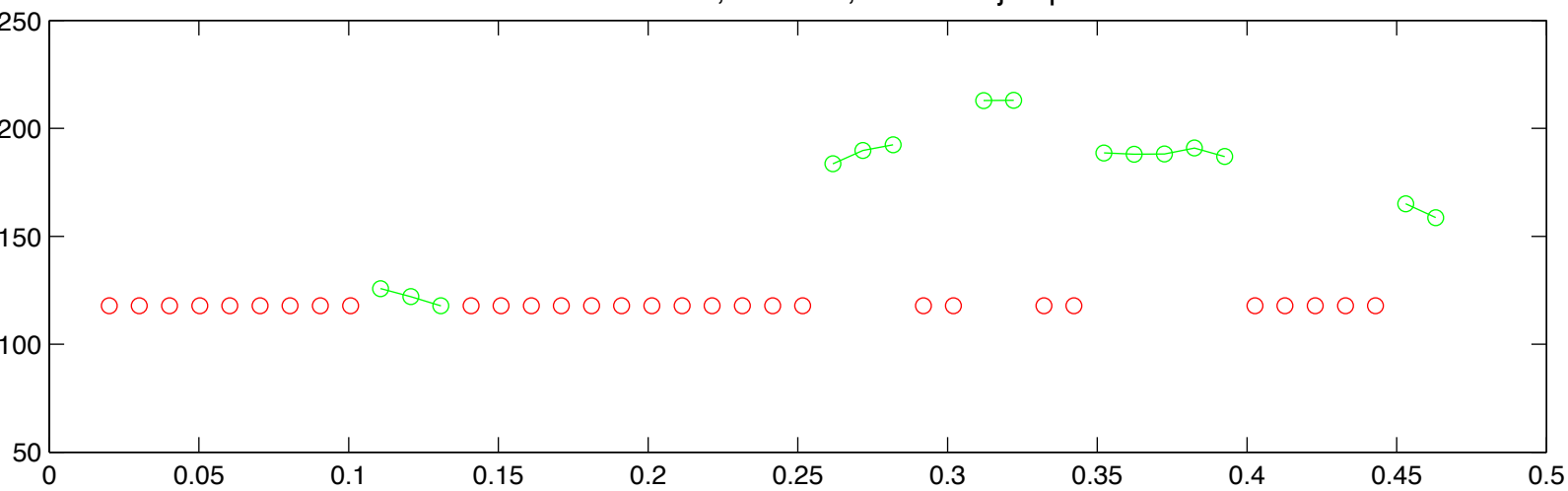
SOME PEOPLE 4671 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



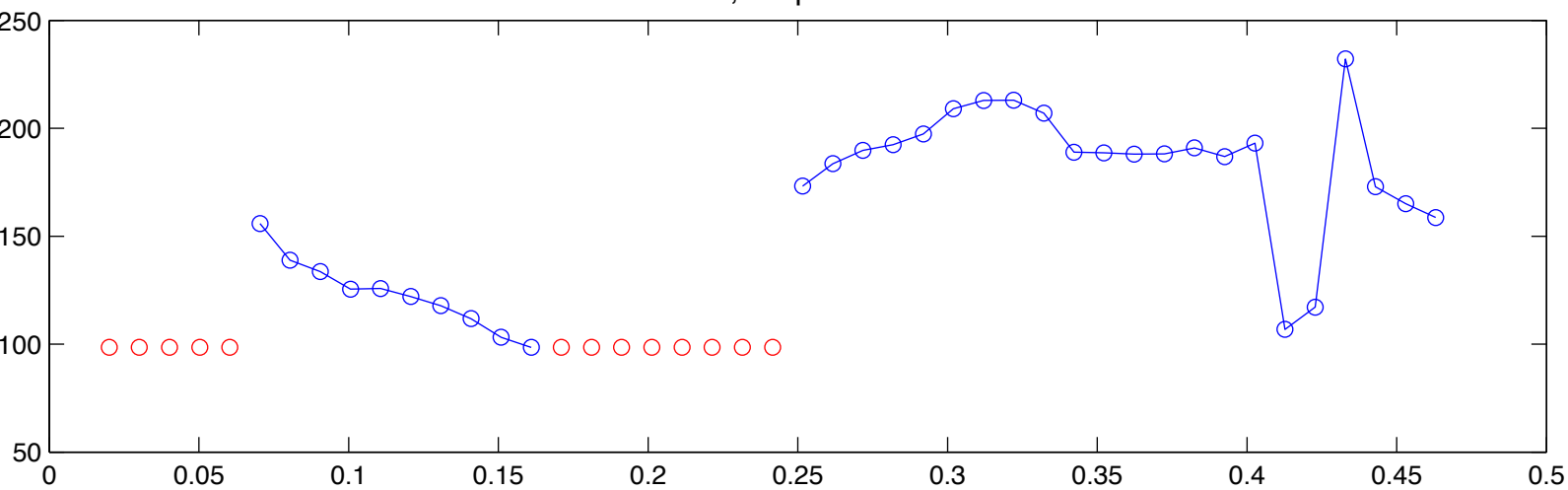
Raw, freqwt = 0.02



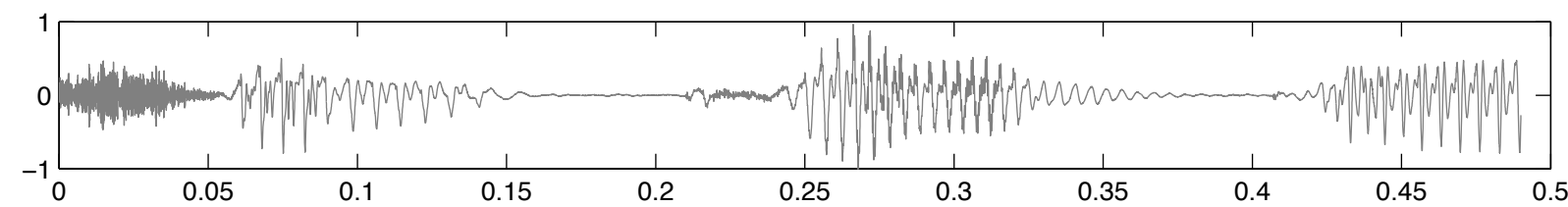
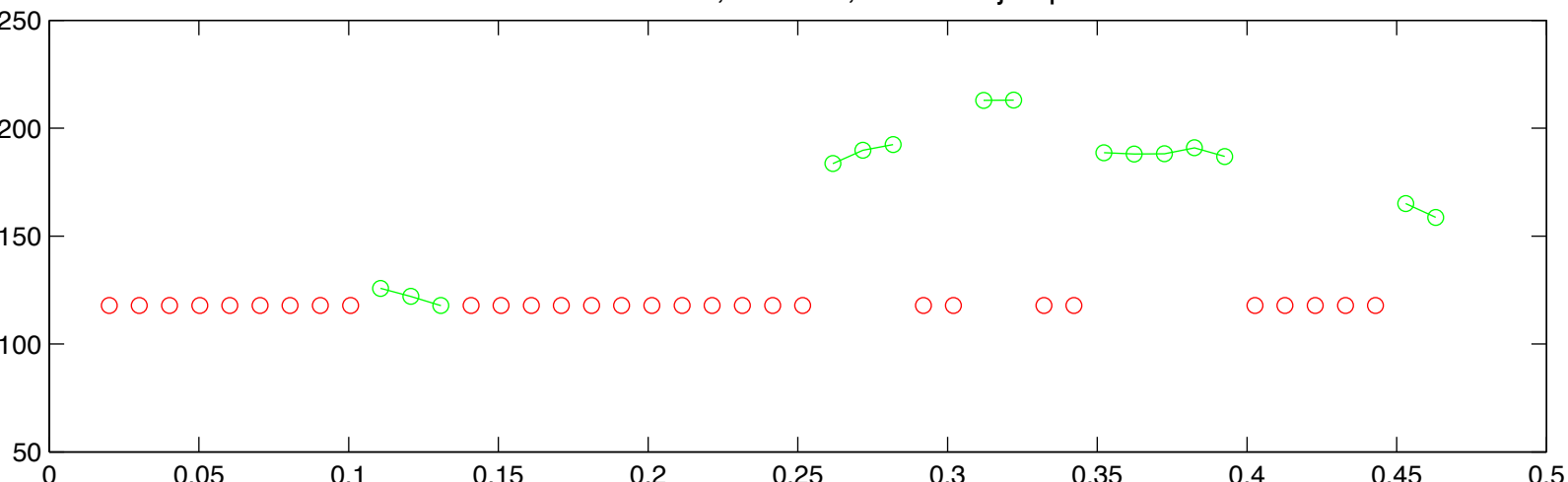
Outliers removed, sd = 2.6, max-F0-jump = 8



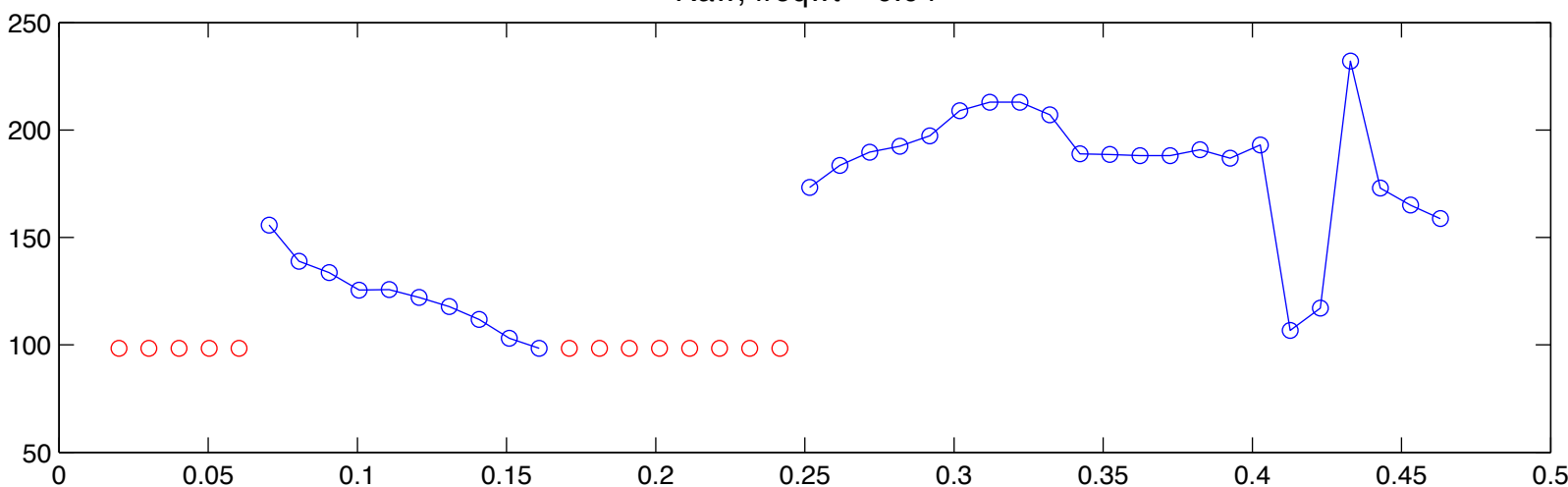
Raw, freqwt = 0.08



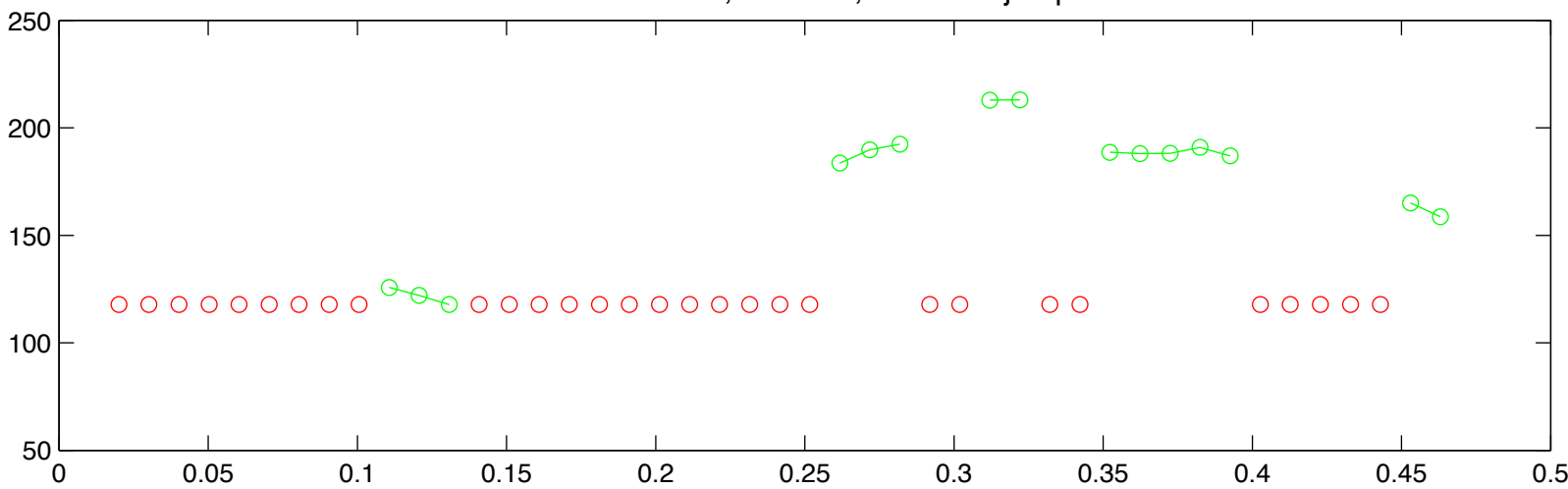
Outliers removed, sd = 2.6, max-F0-jump = 8



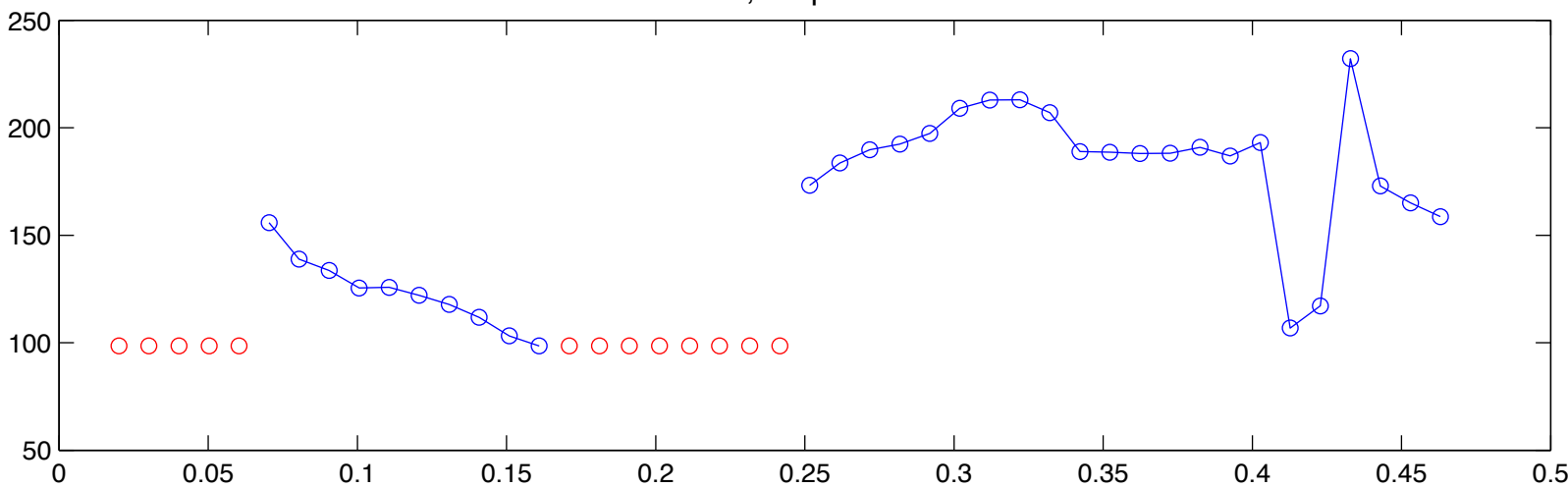
Raw, freqwt = 0.04



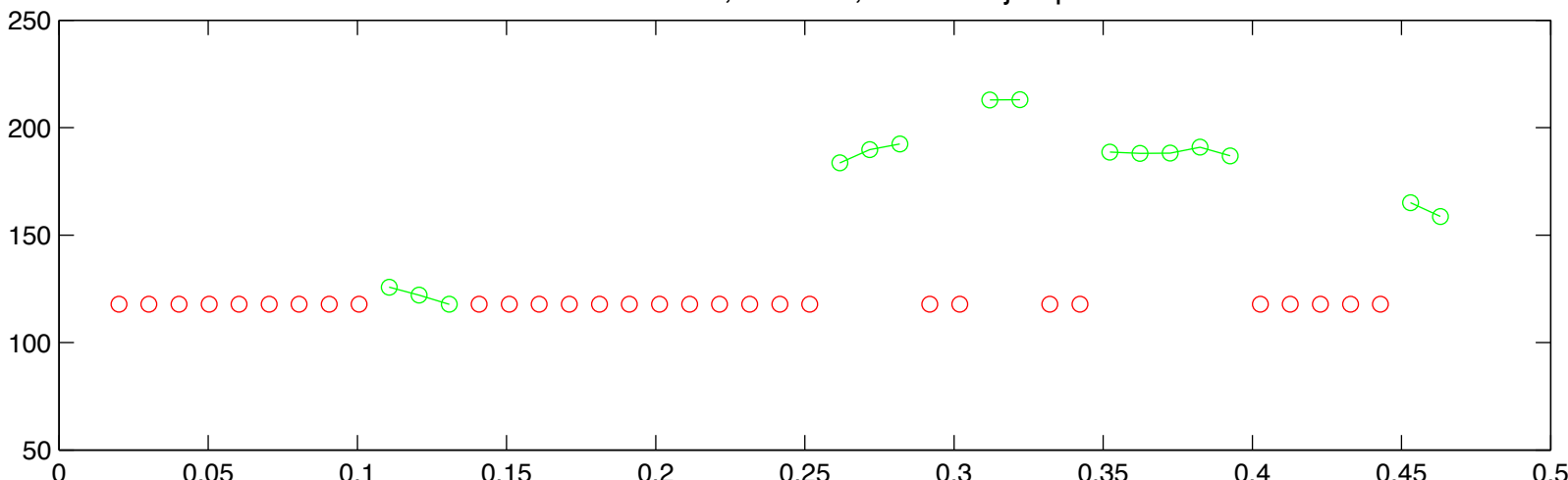
Outliers removed, sd = 2.6, max-F0-jump = 8



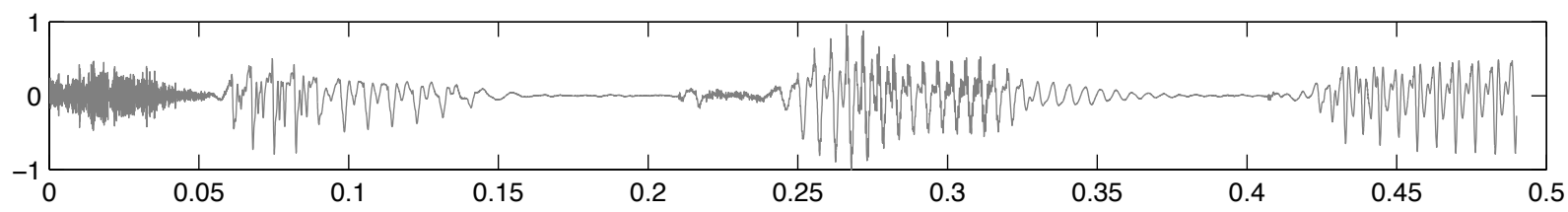
Raw, freqwt = 0.1



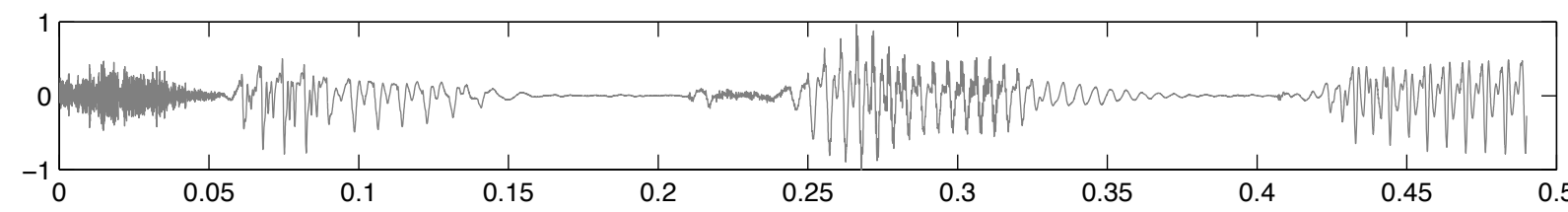
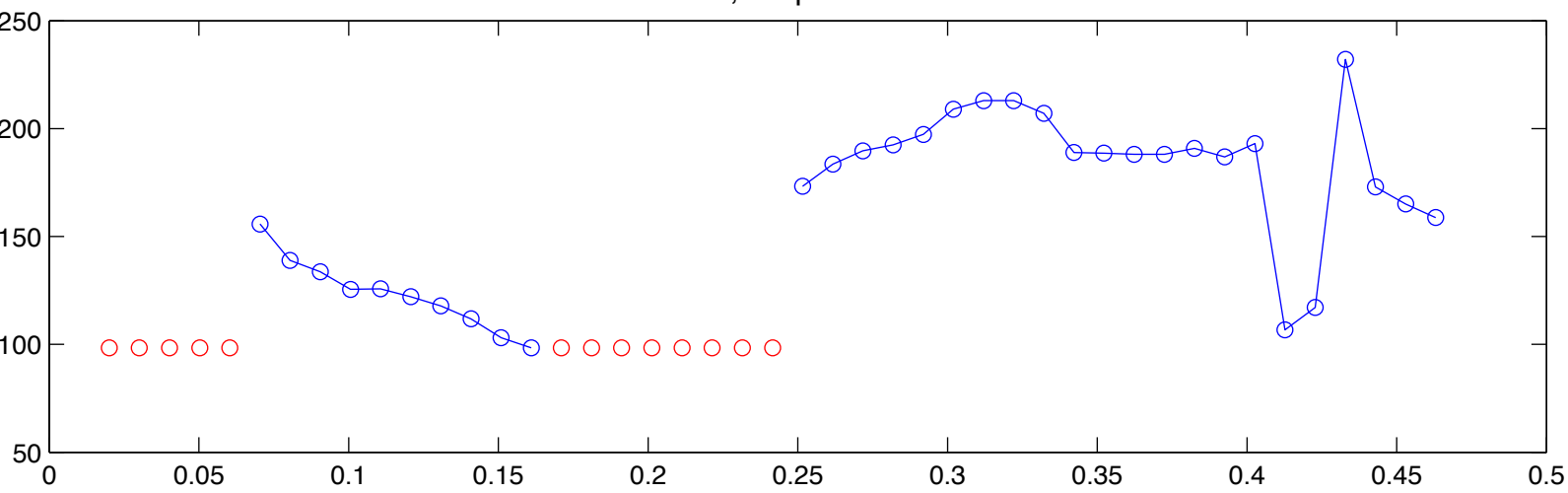
Outliers removed, sd = 2.6, max-F0-jump = 8



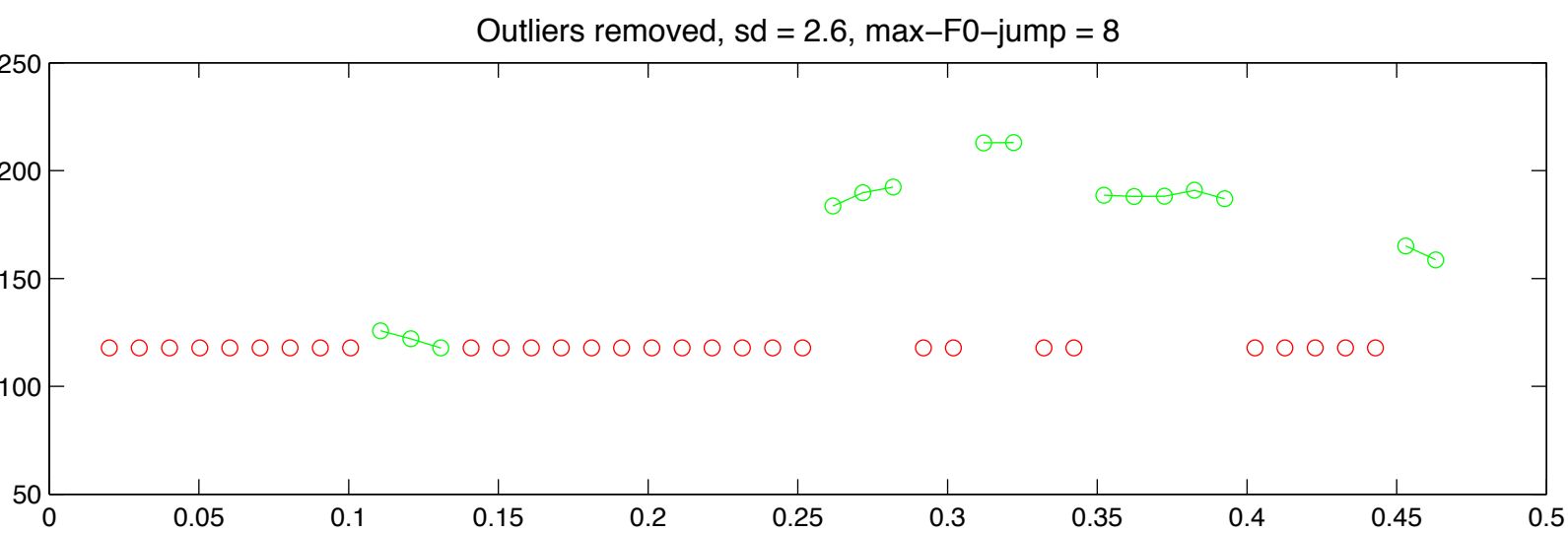
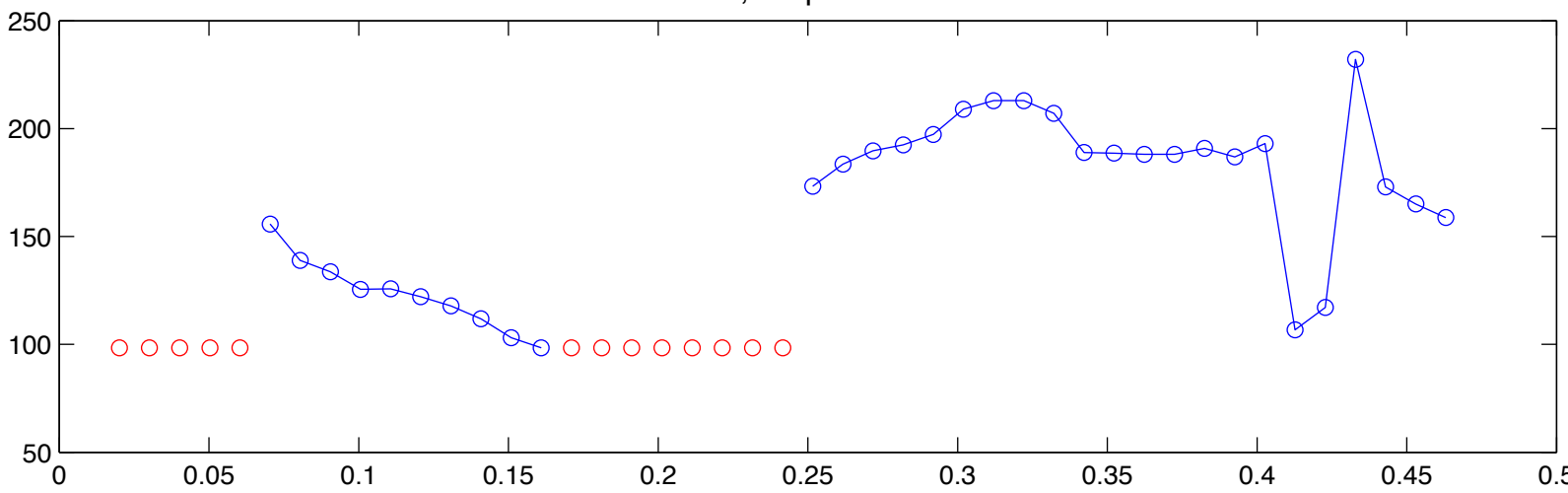
SOME PEOPLE 4671 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



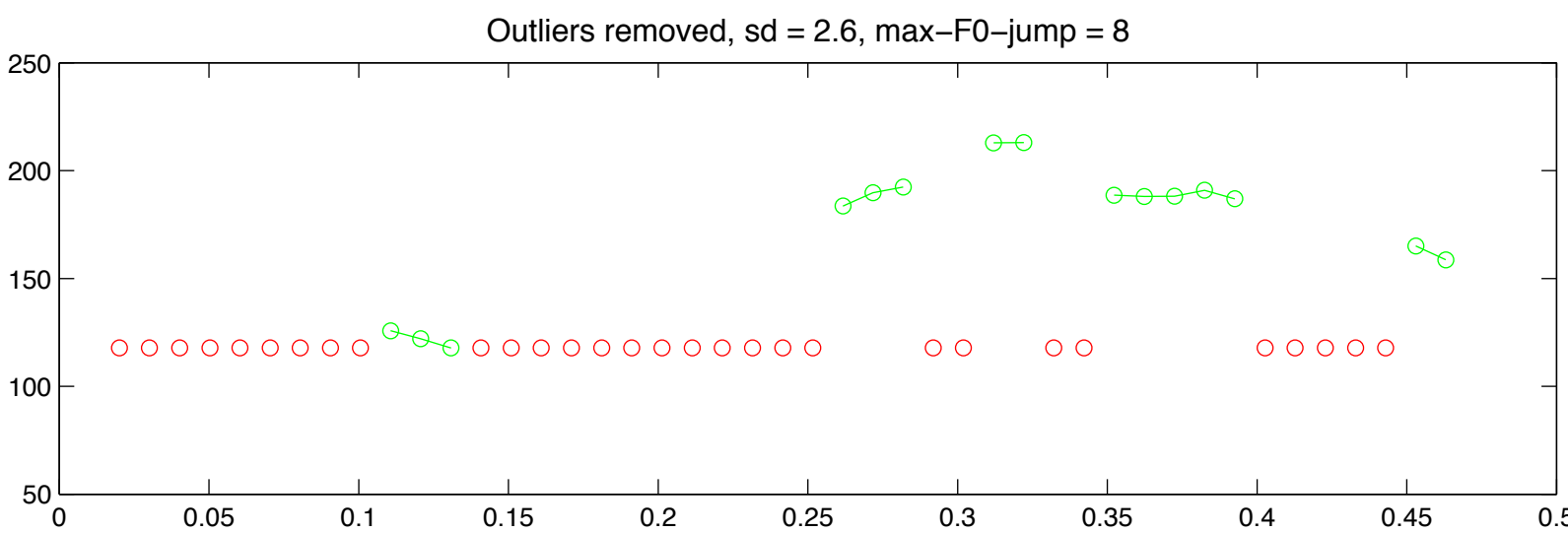
Raw, freqwt = 0.02



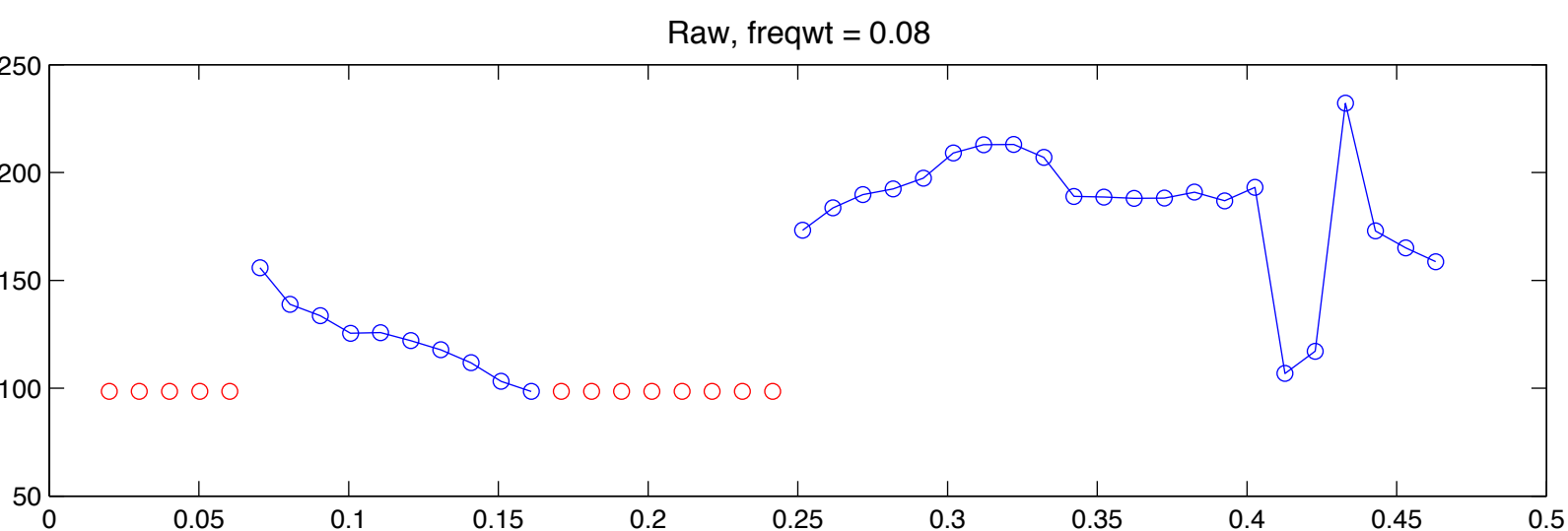
Raw, freqwt = 0.04



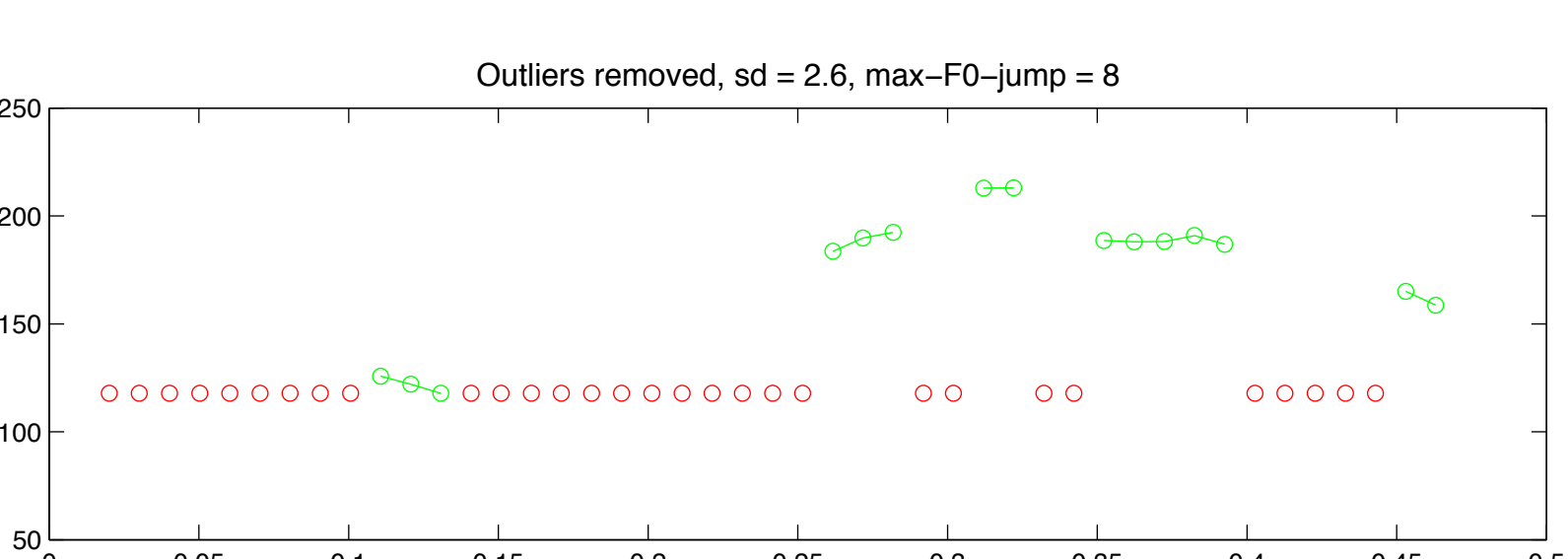
Outliers removed, sd = 2.6, max-F0-jump = 8



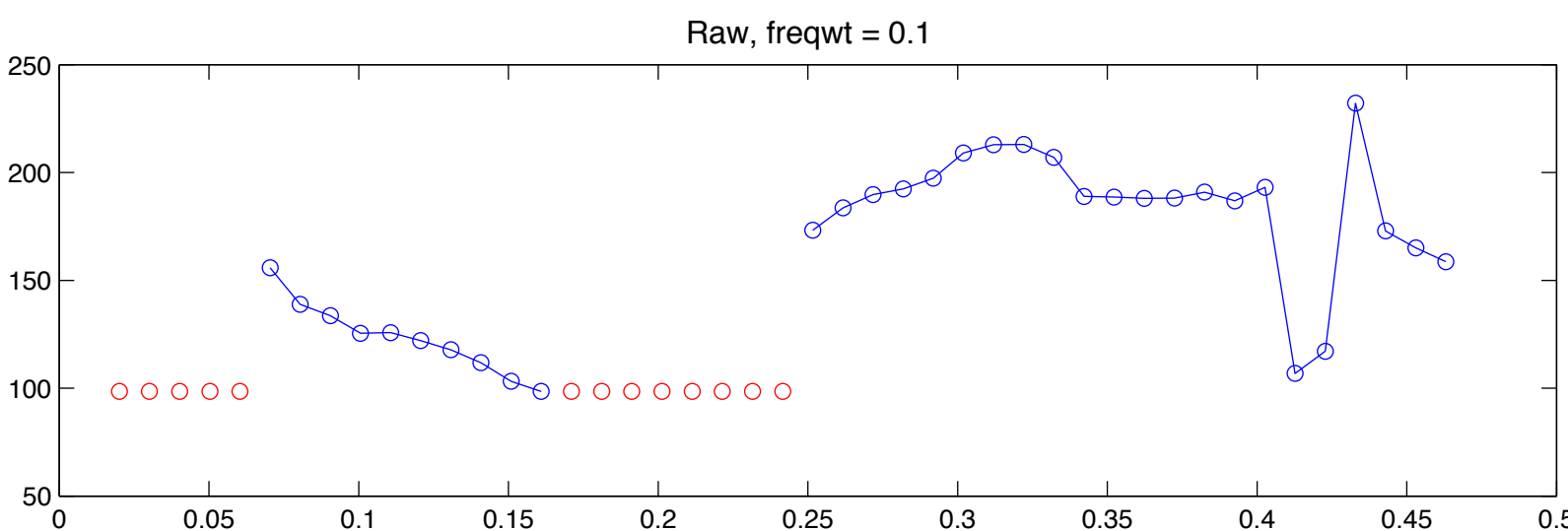
Outliers removed, sd = 2.6, max-F0-jump = 8



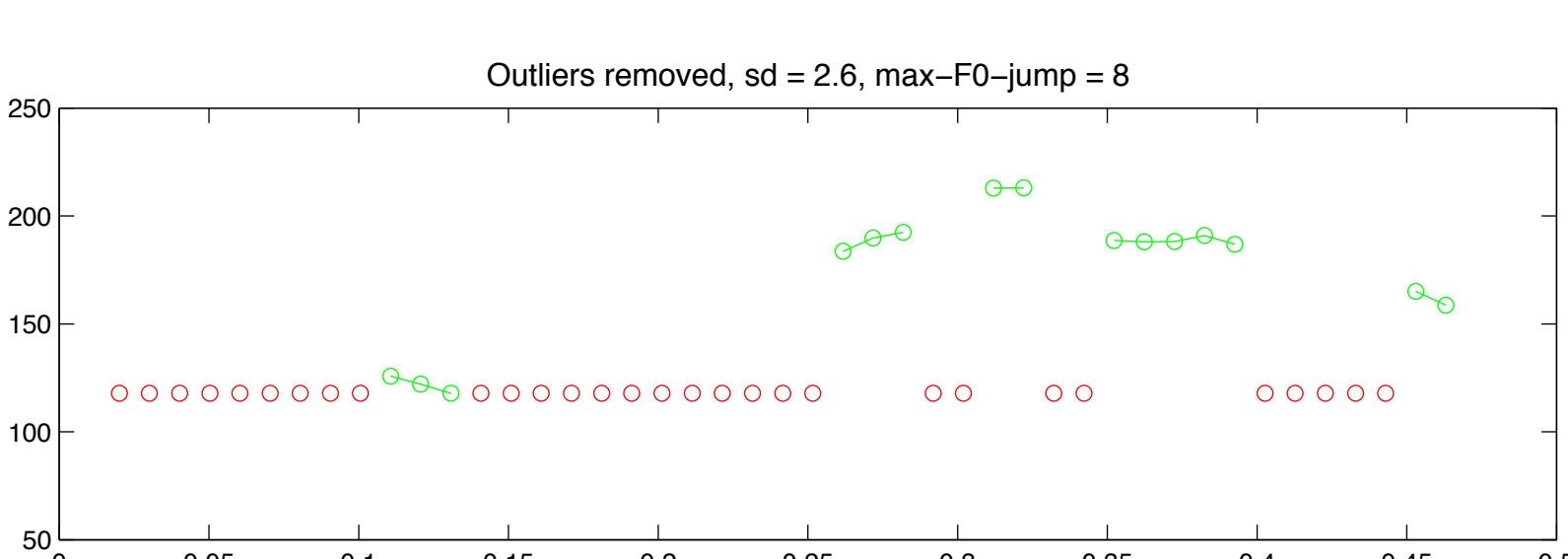
Raw, freqwt = 0.08



Outliers removed, sd = 2.6, max-F0-jump = 8



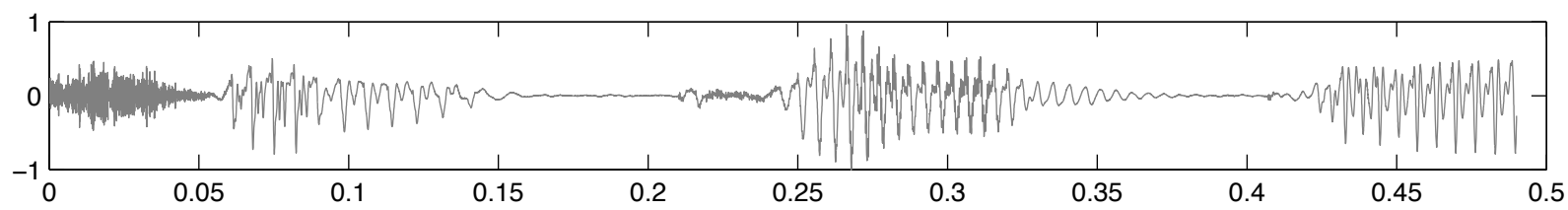
Raw, freqwt = 0.1



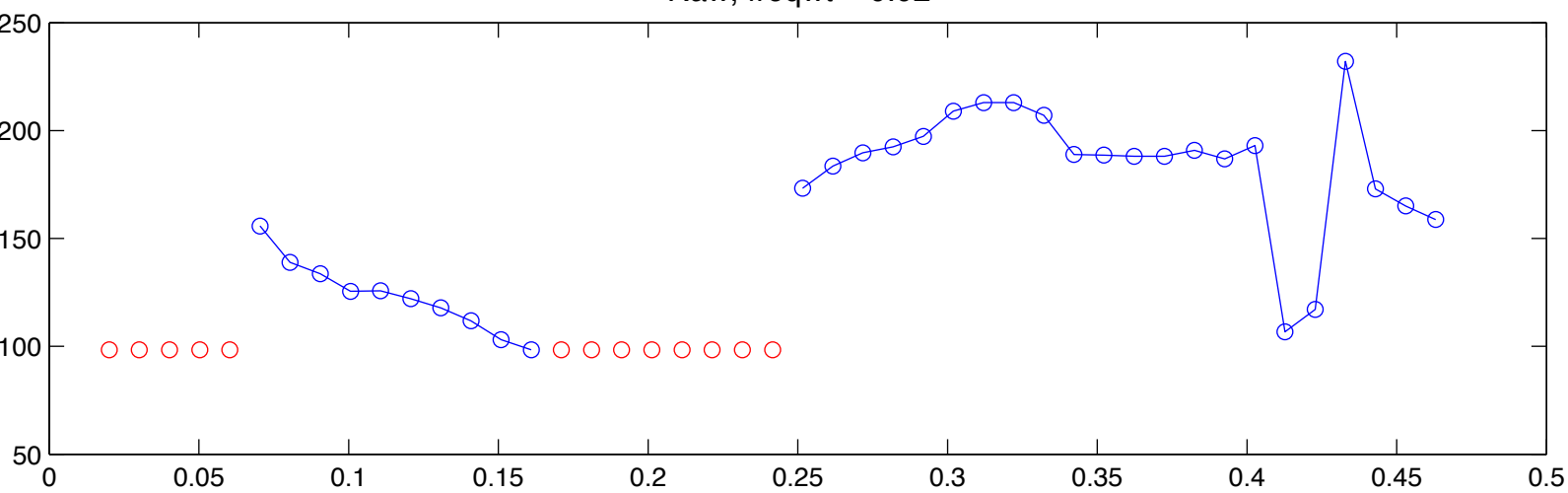
Outliers removed, sd = 2.6, max-F0-jump = 8



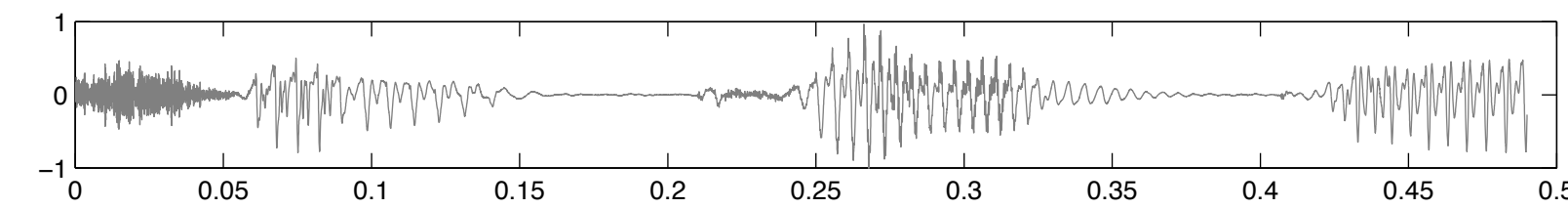
SOME PEOPLE 4671 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



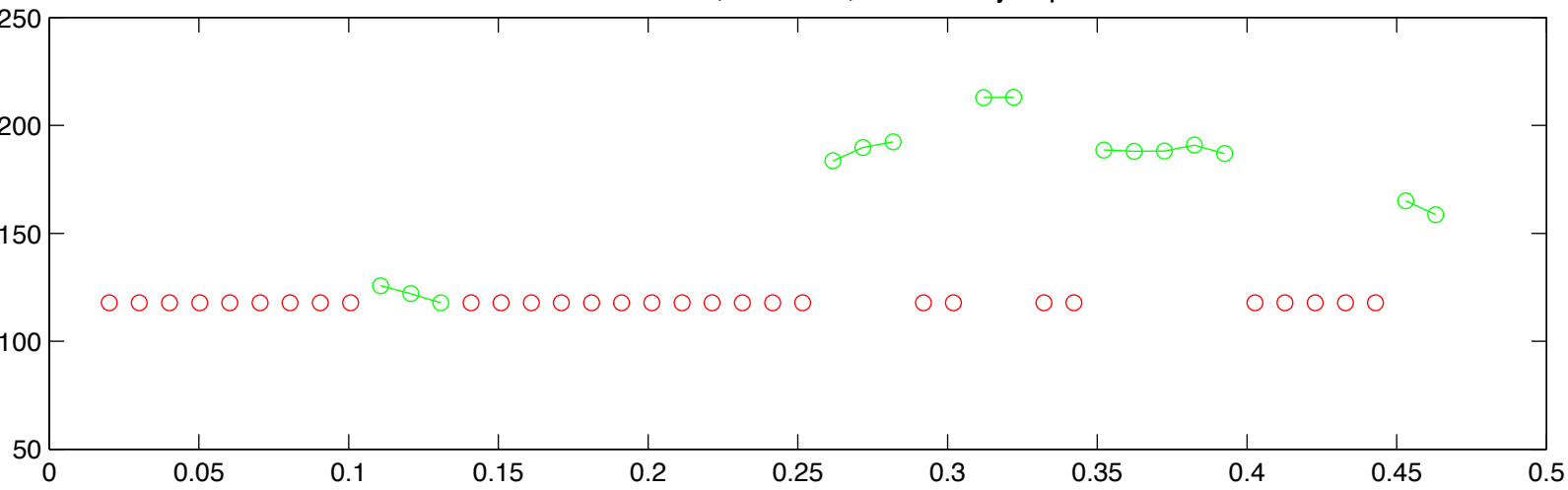
Raw, freqwt = 0.02



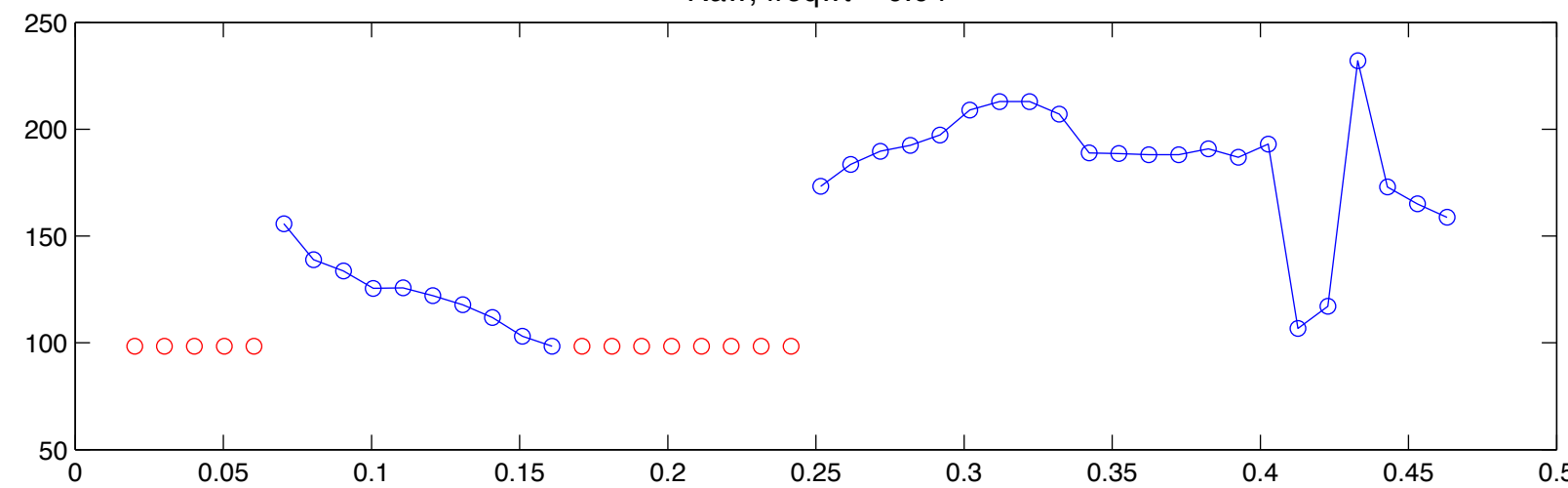
Raw, freqwt = 0.04



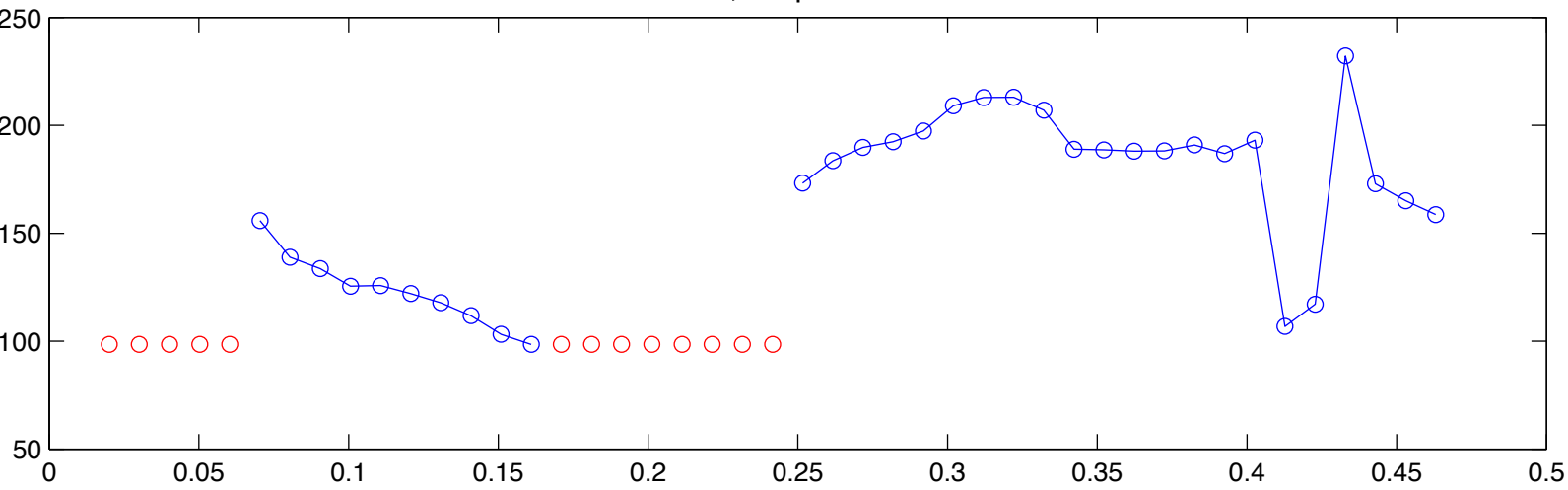
Outliers removed, sd = 2.6, max-F0-jump = 8



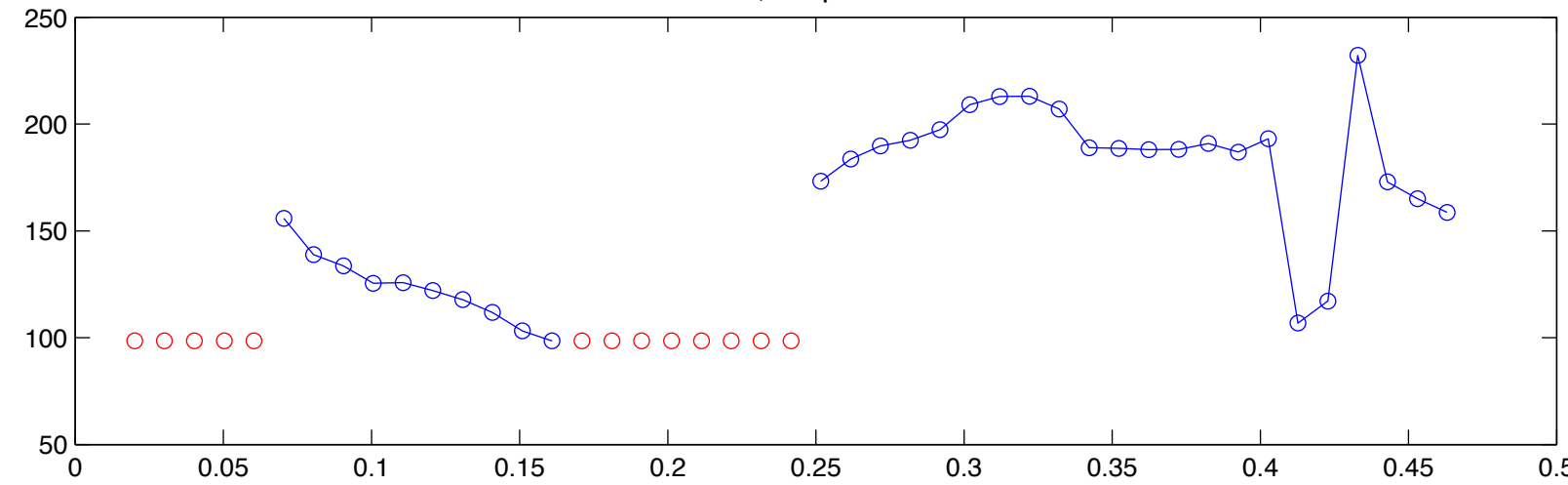
Outliers removed, sd = 2.6, max-F0-jump = 8



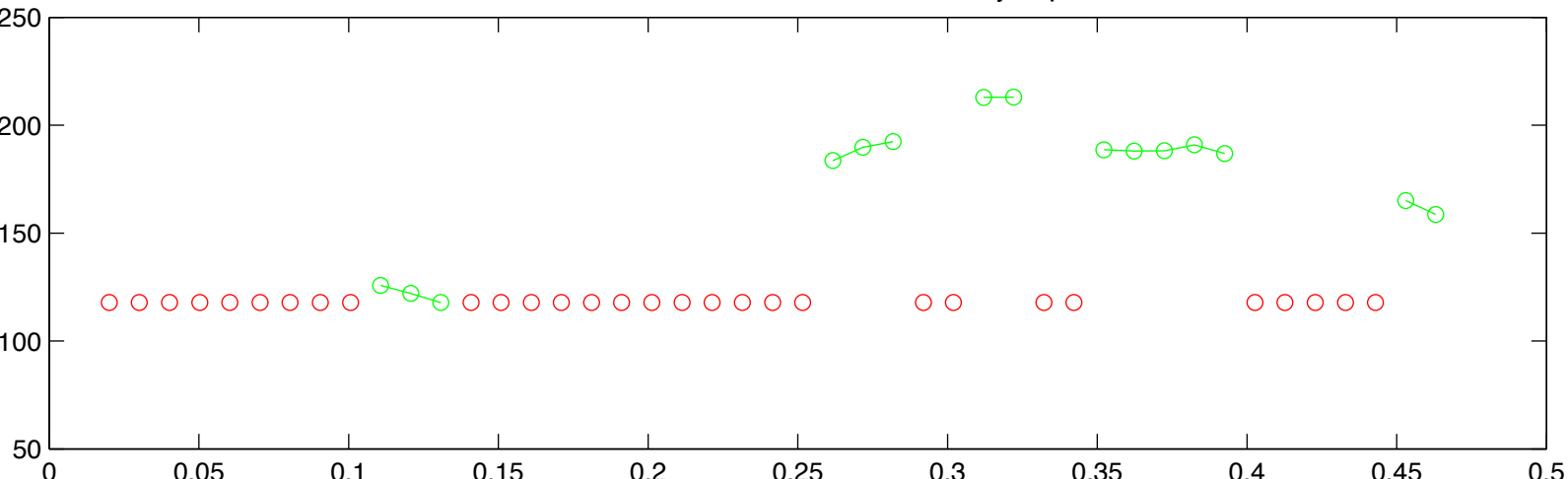
Raw, freqwt = 0.08



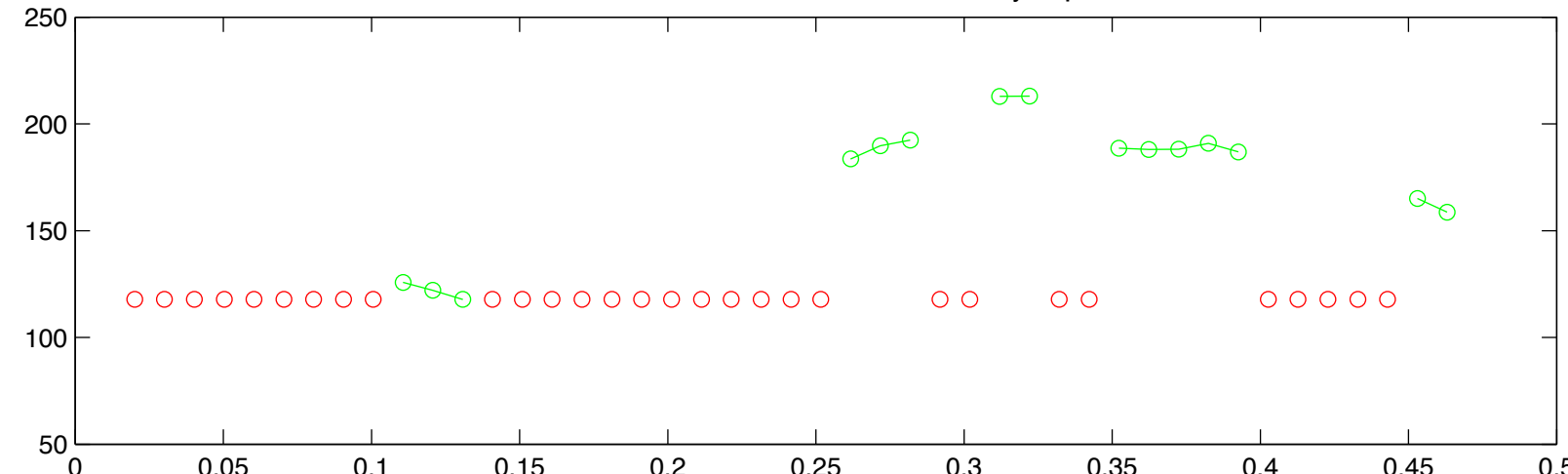
Raw, freqwt = 0.1



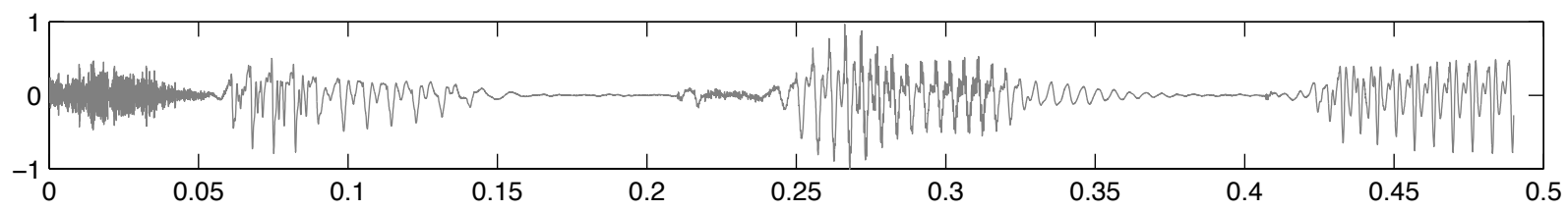
Outliers removed, sd = 2.6, max-F0-jump = 8



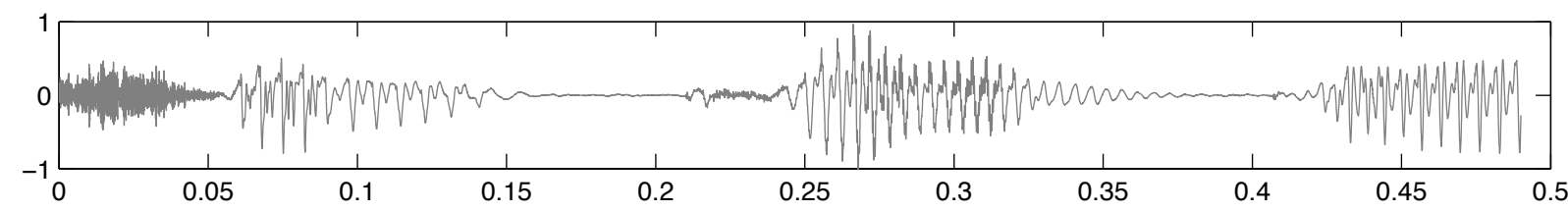
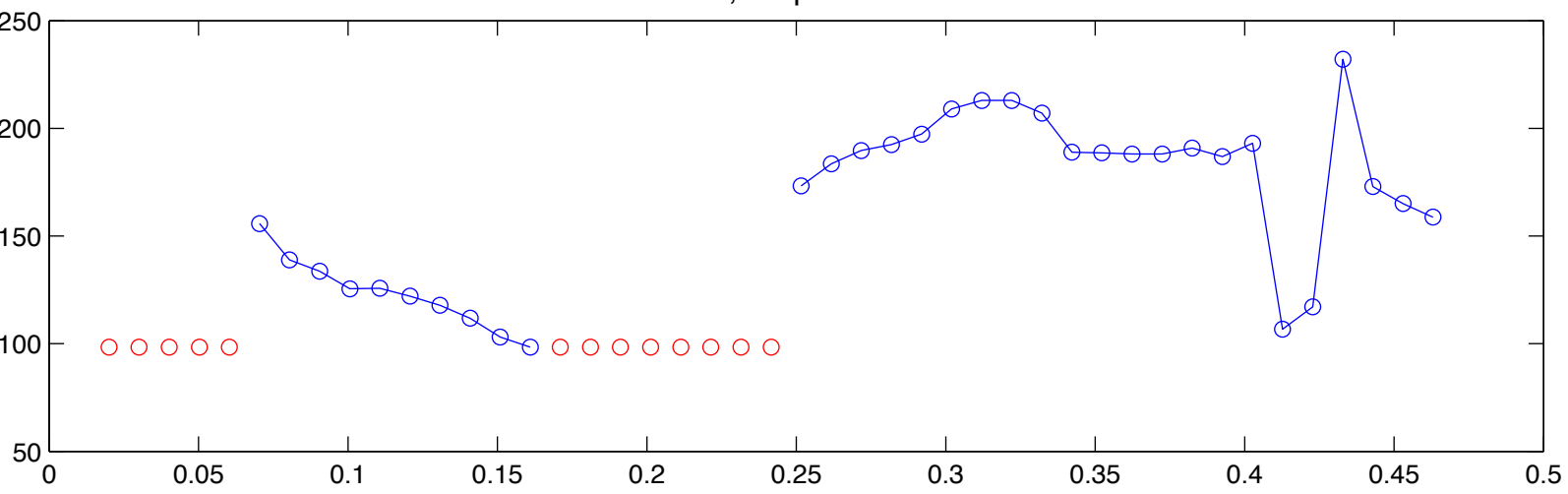
Outliers removed, sd = 2.6, max-F0-jump = 8



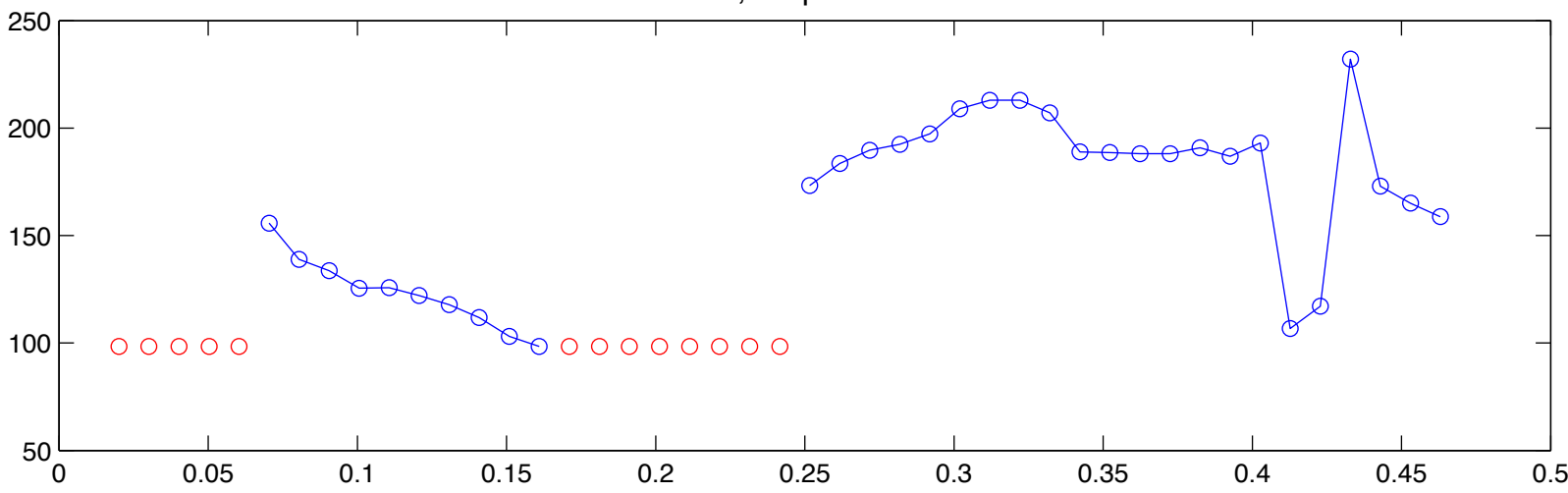
SOME PEOPLE 4671 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



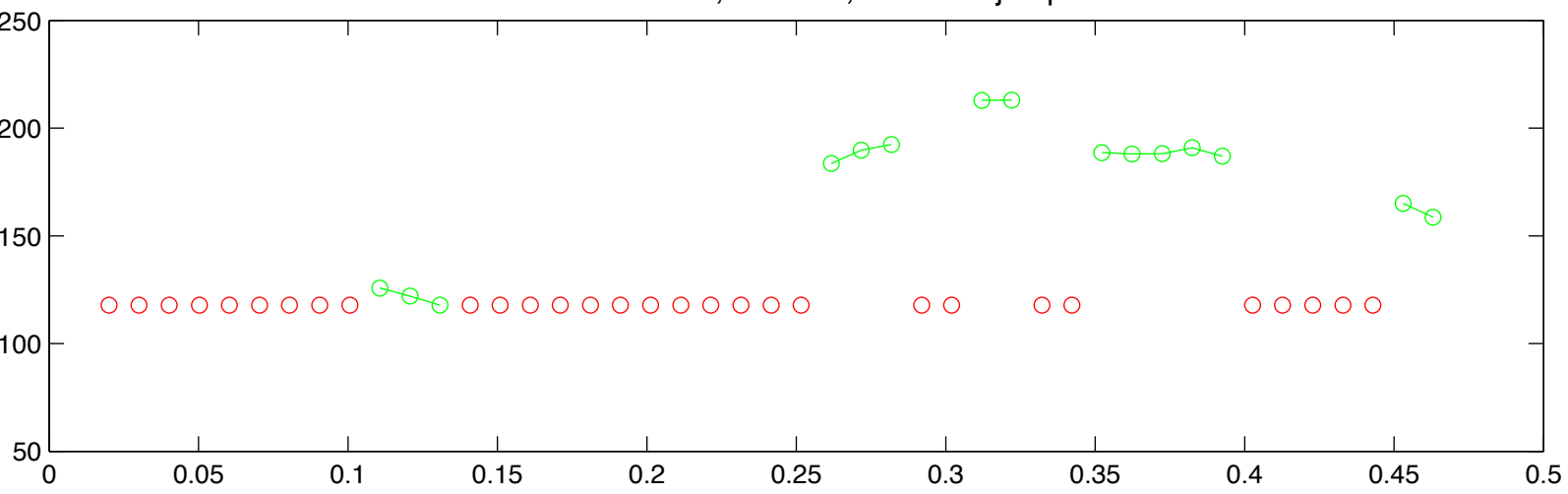
Raw, freqwt = 0.02



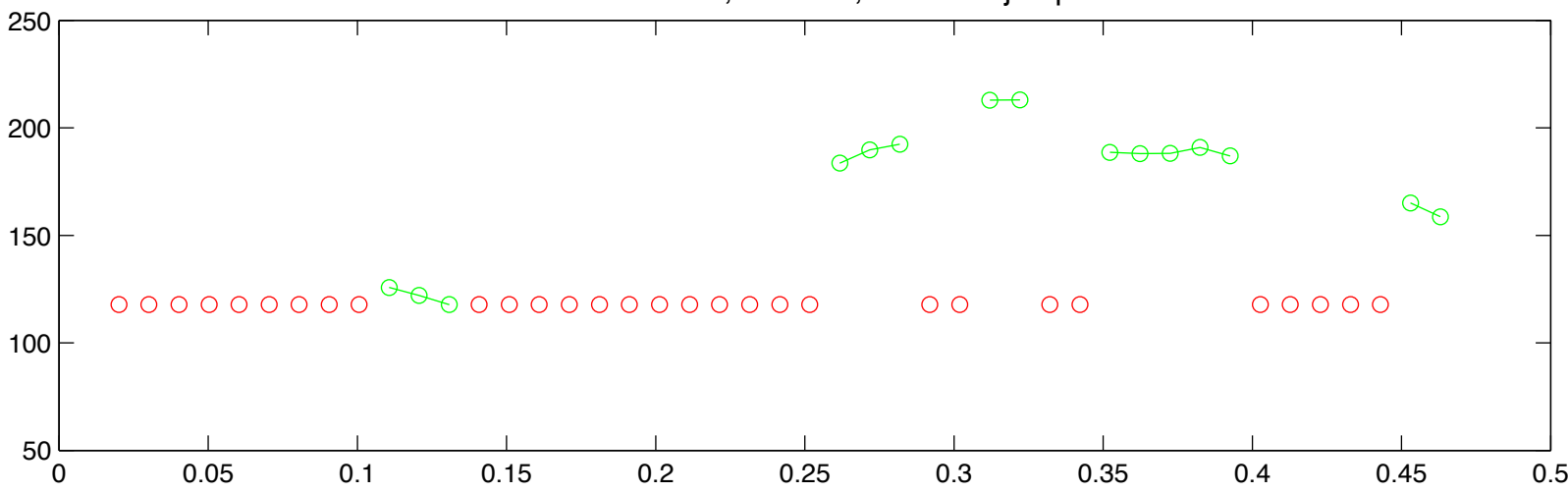
Raw, freqwt = 0.04



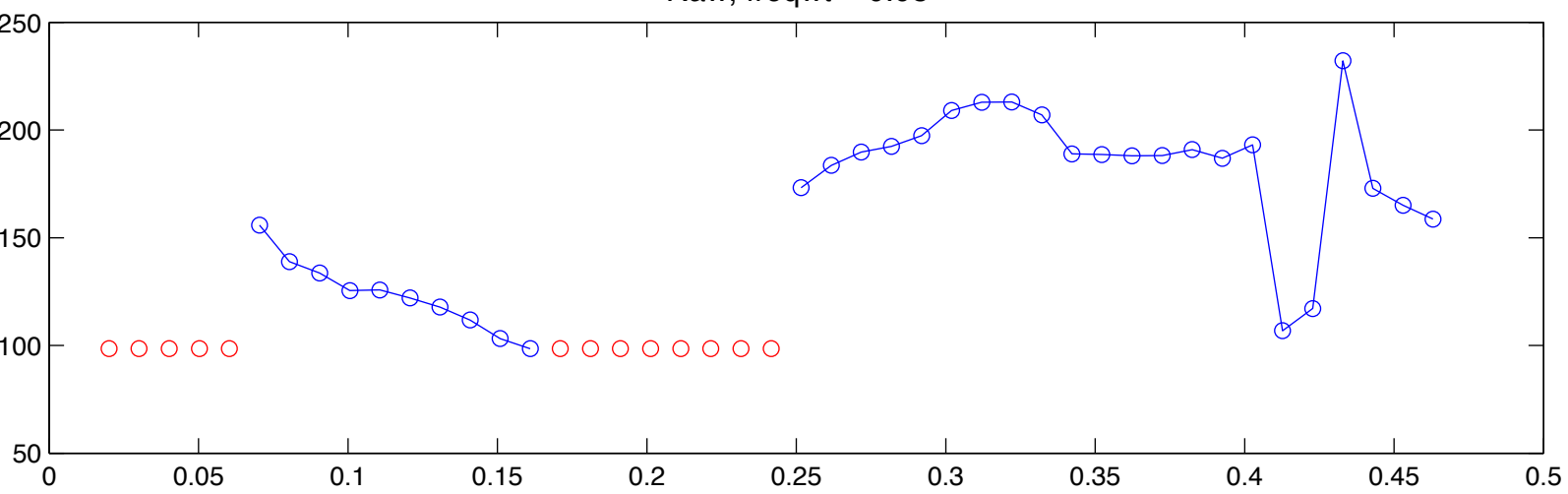
Outliers removed, sd = 2.6, max-F0-jump = 8



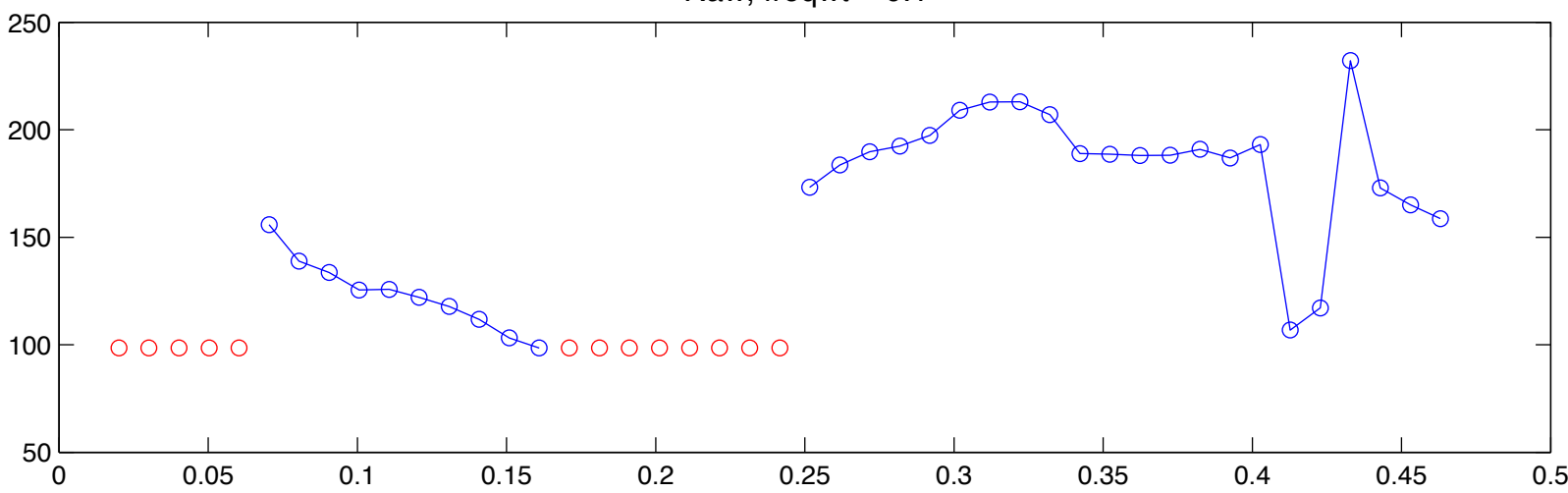
Outliers removed, sd = 2.6, max-F0-jump = 8



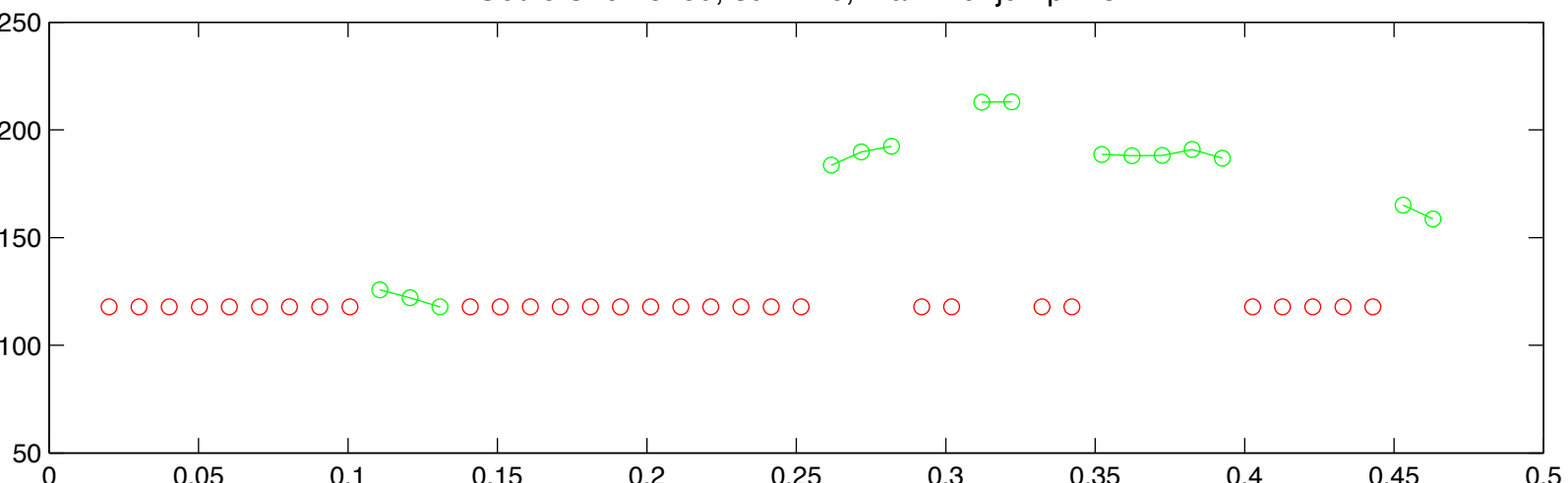
Raw, freqwt = 0.08



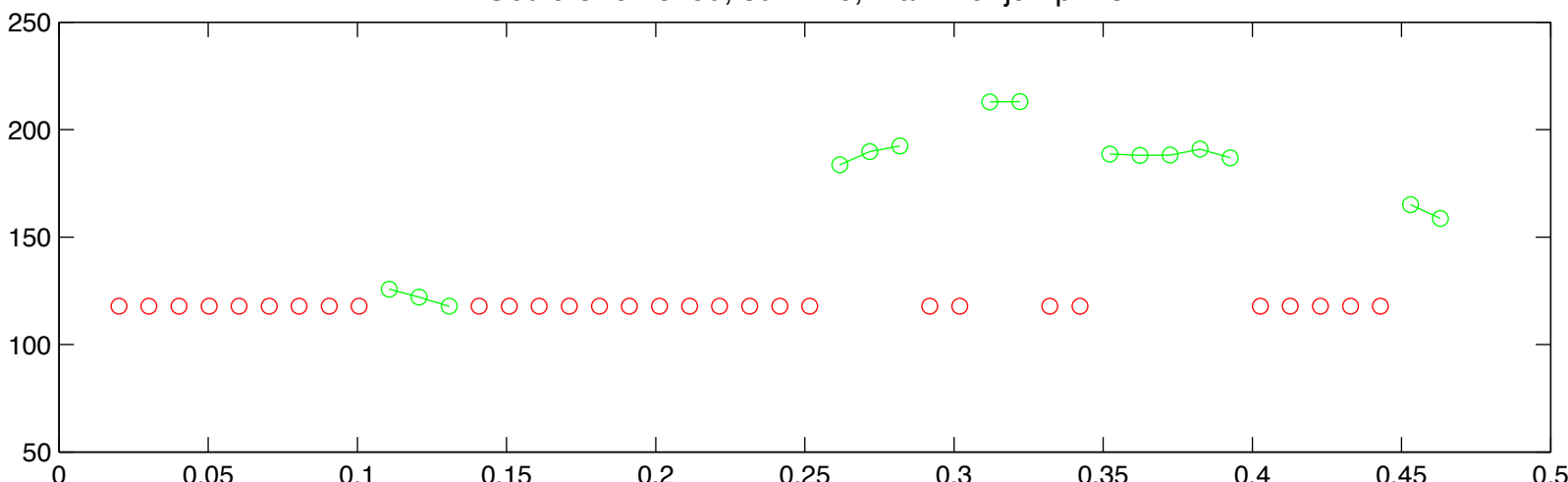
Raw, freqwt = 0.1



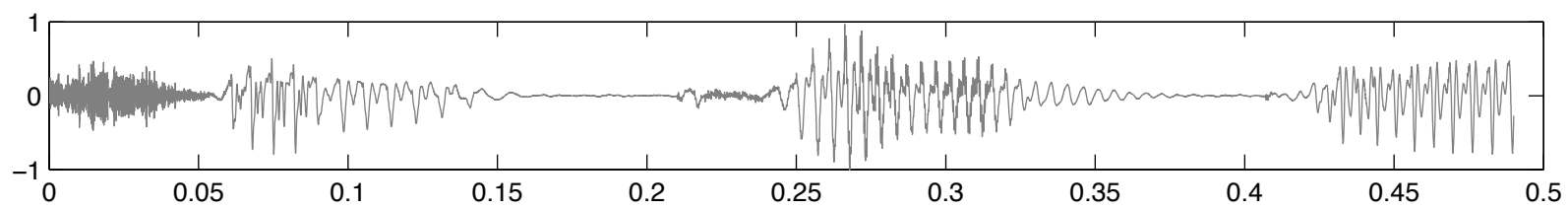
Outliers removed, sd = 2.6, max-F0-jump = 8



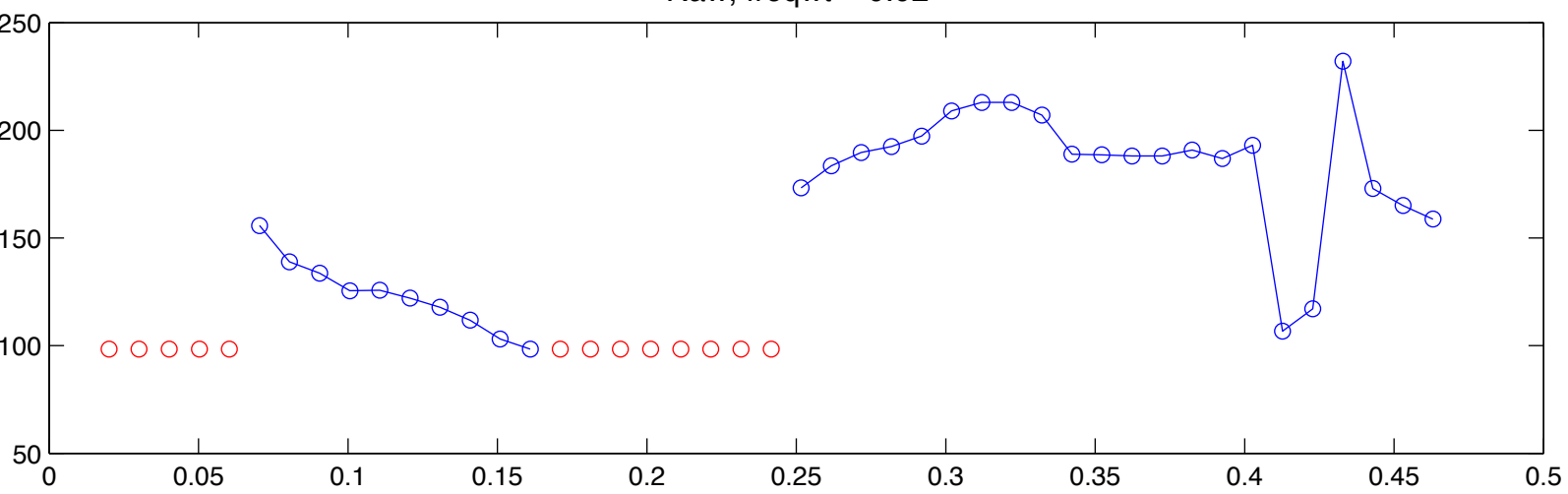
Outliers removed, sd = 2.6, max-F0-jump = 8



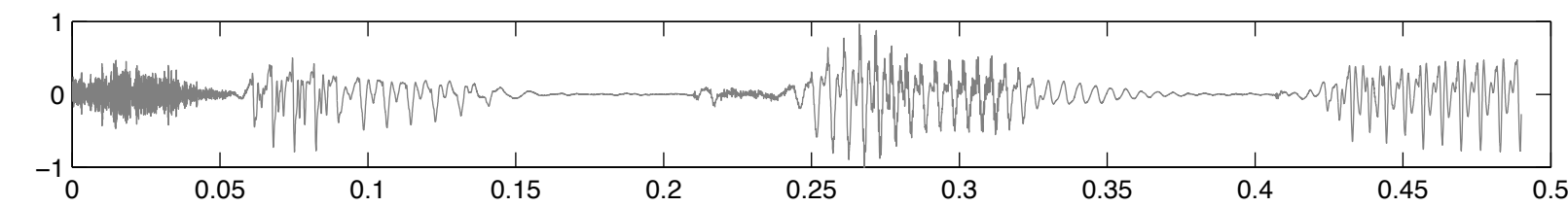
SOME PEOPLE 4671 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



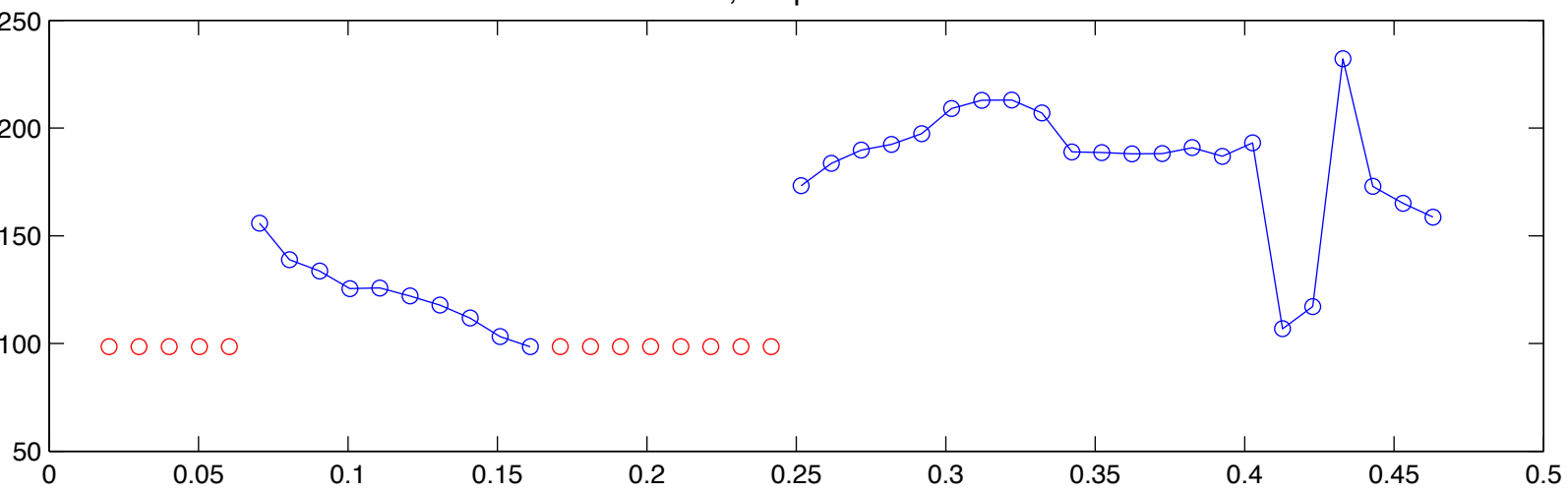
Raw, freqwt = 0.02



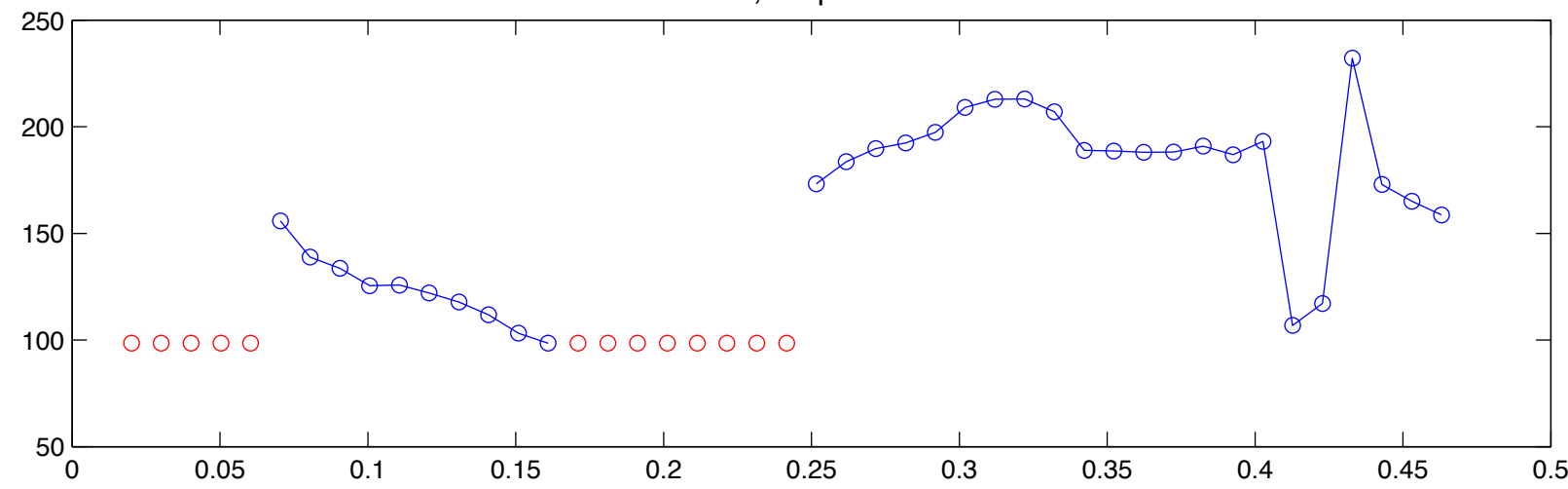
Raw, freqwt = 0.04



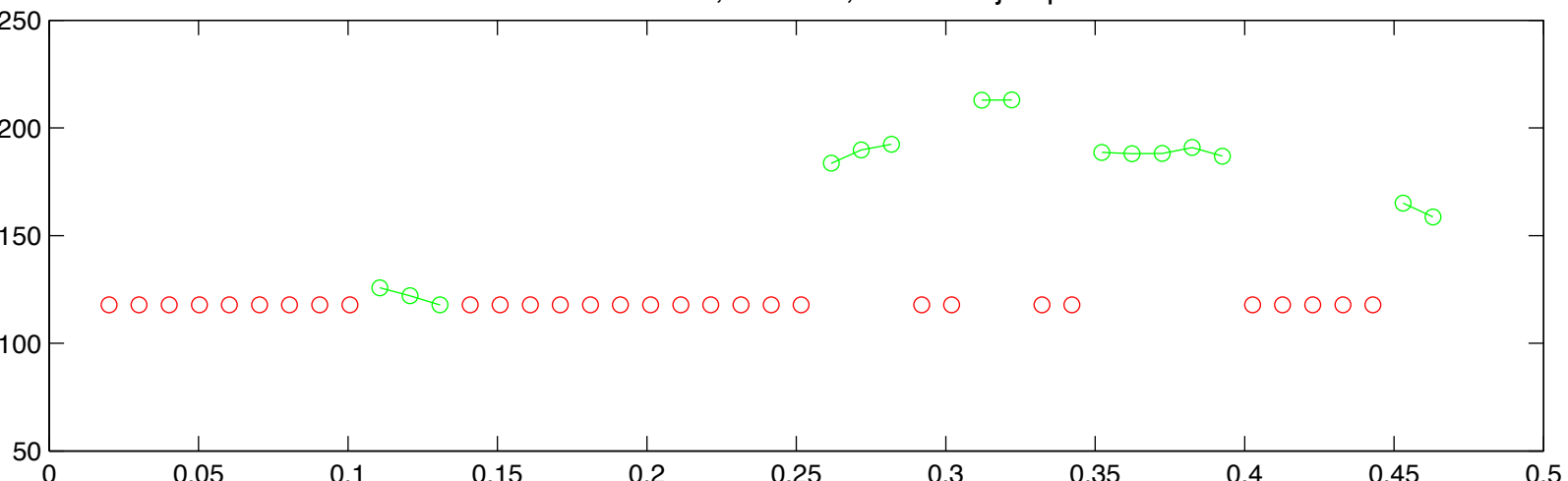
Raw, freqwt = 0.08



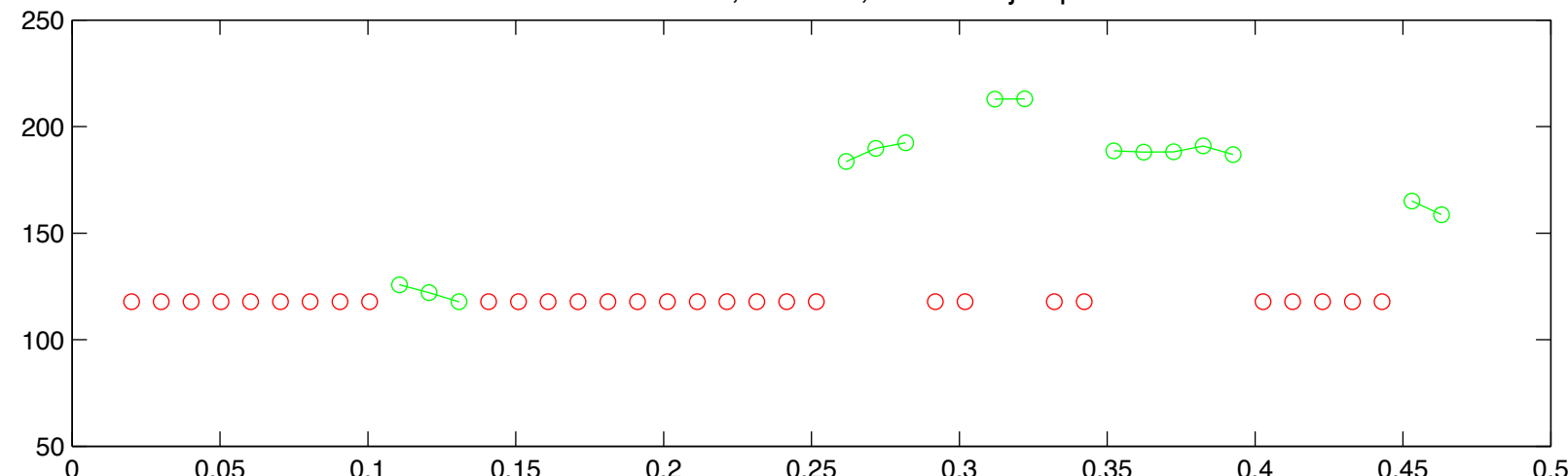
Raw, freqwt = 0.1



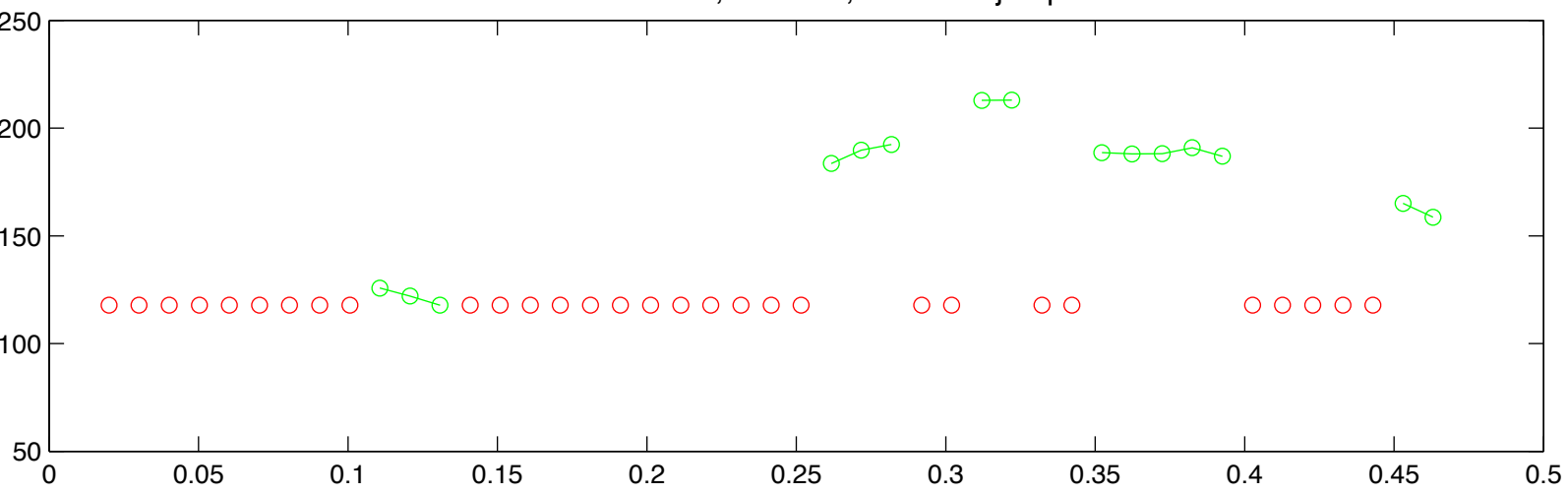
Outliers removed, sd = 2.6, max-F0-jump = 8



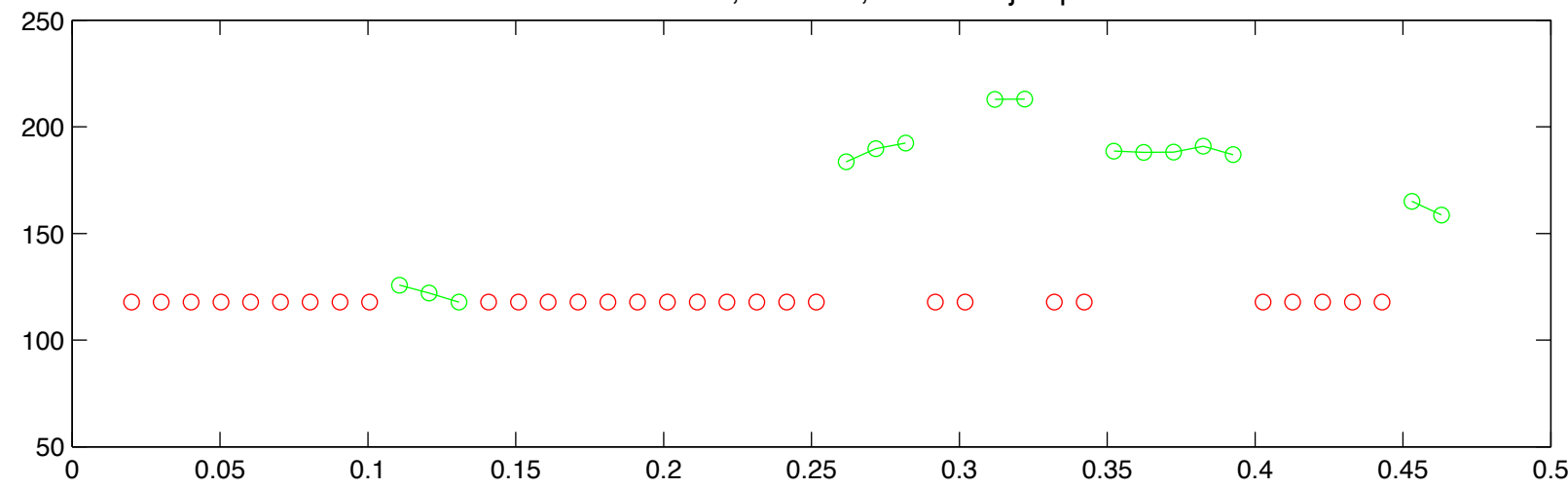
Outliers removed, sd = 2.6, max-F0-jump = 8



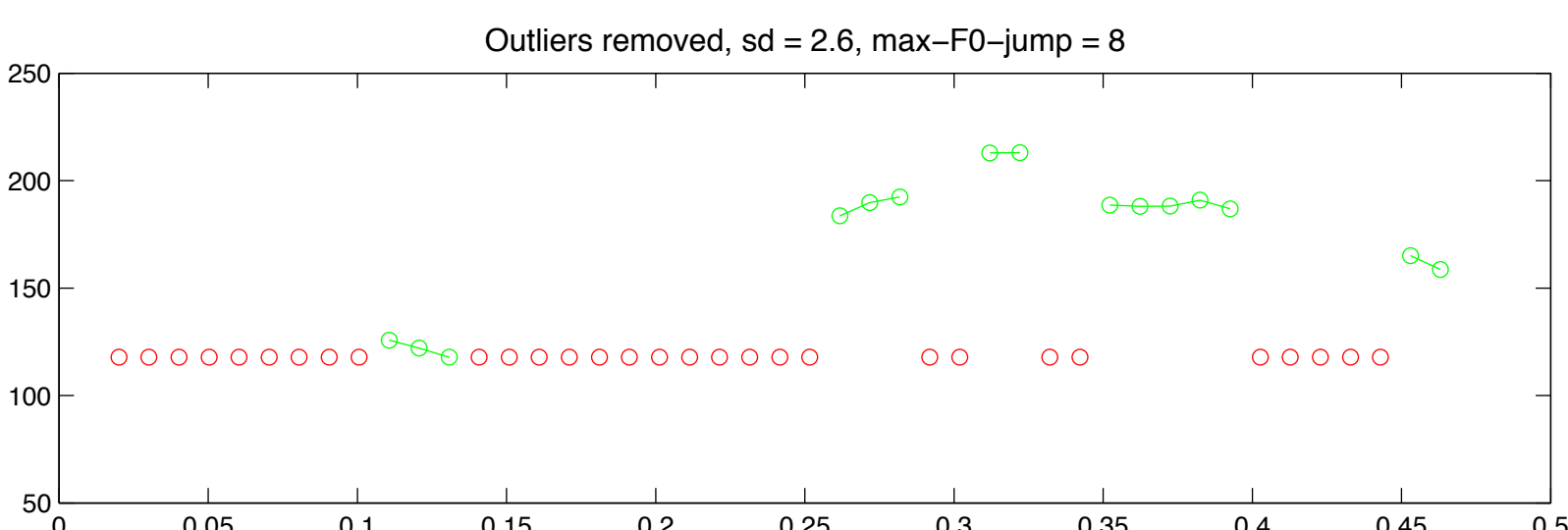
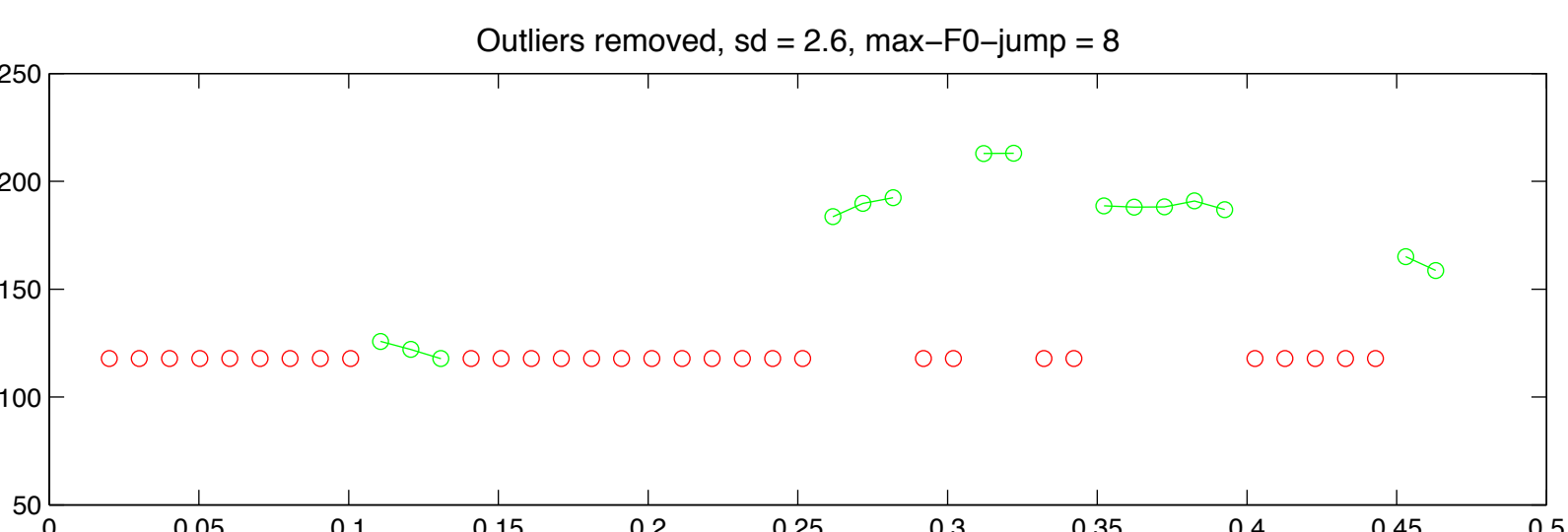
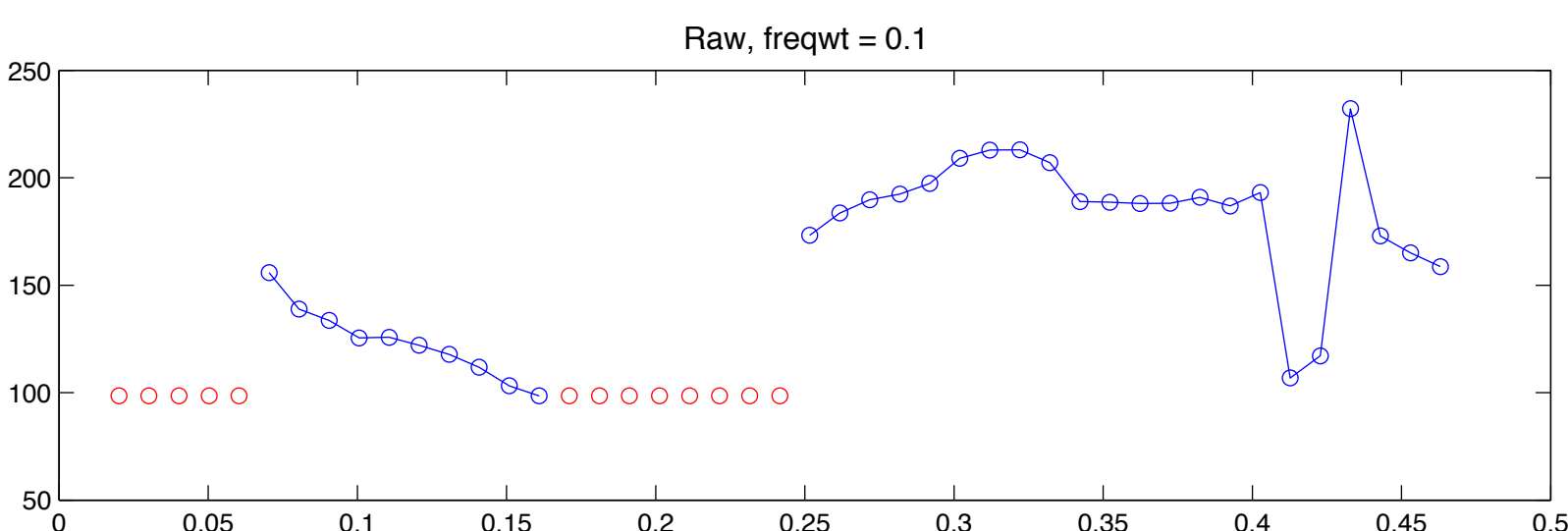
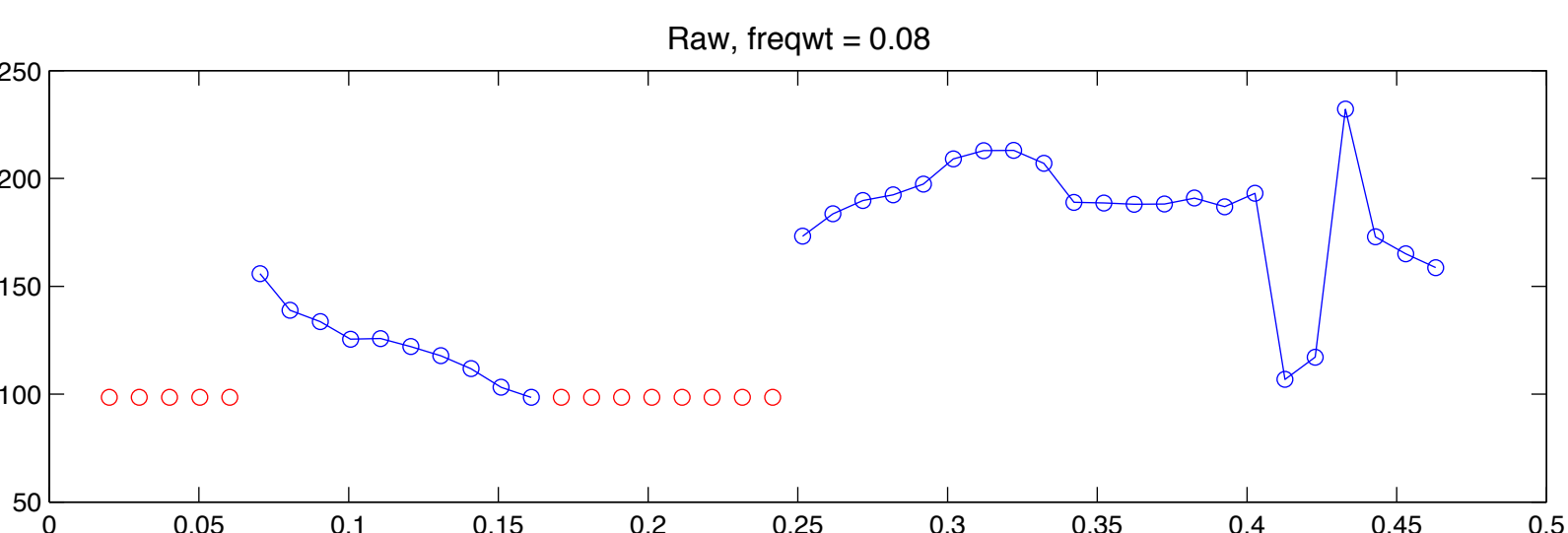
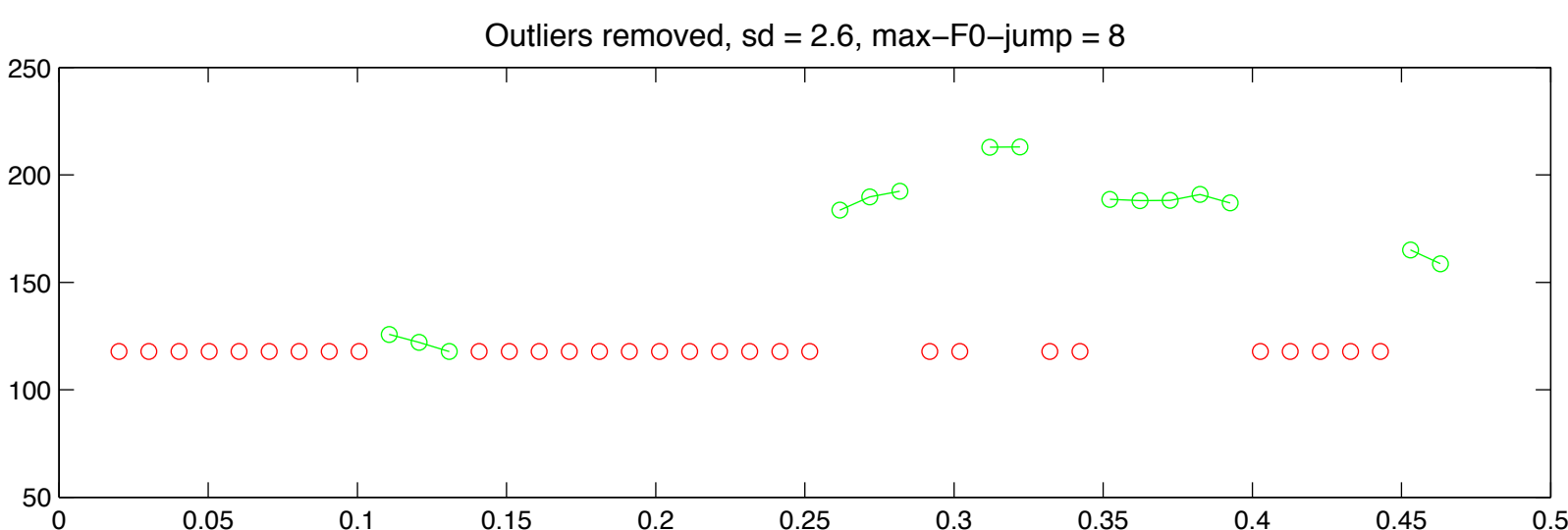
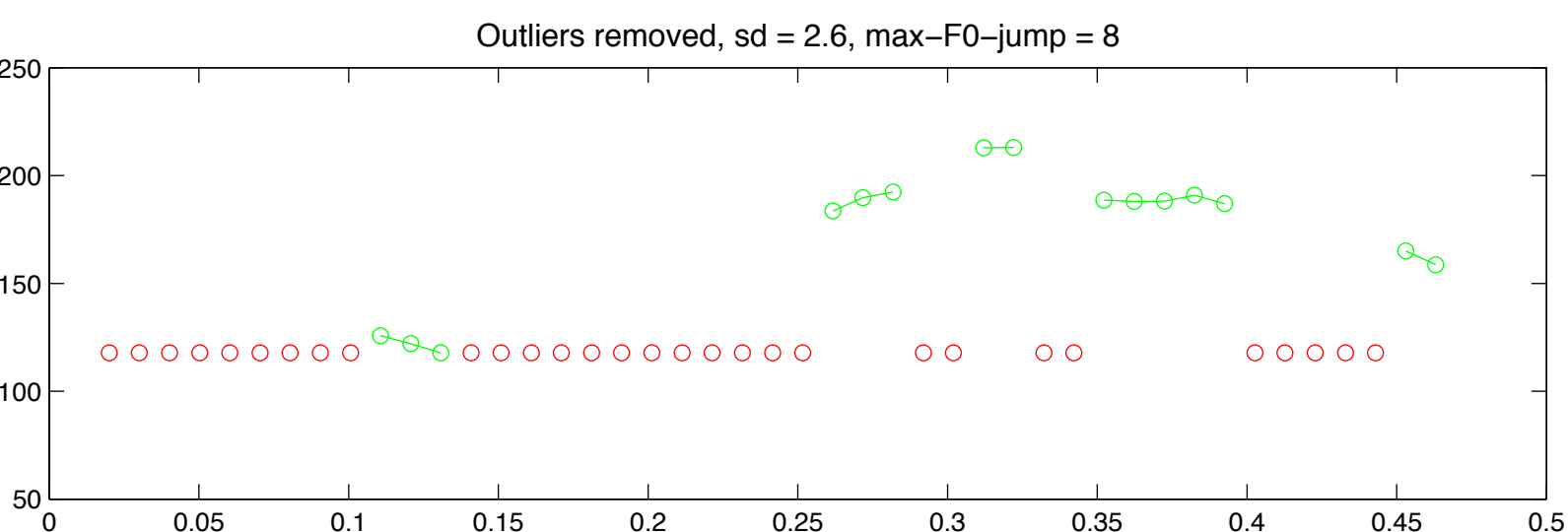
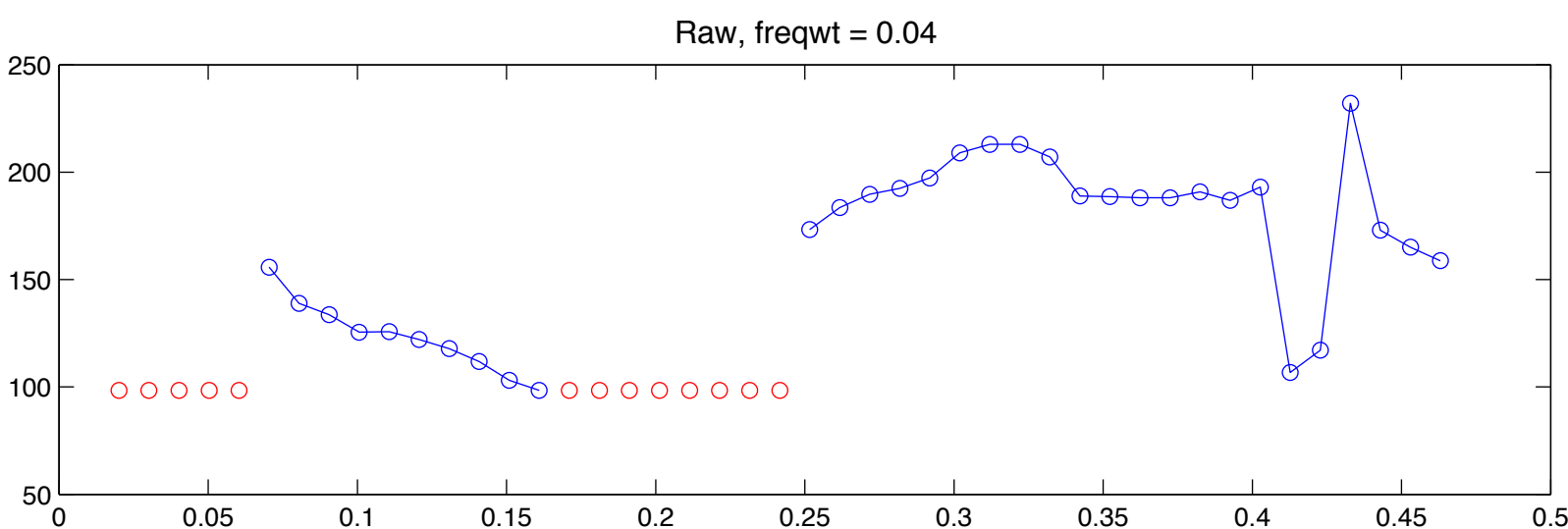
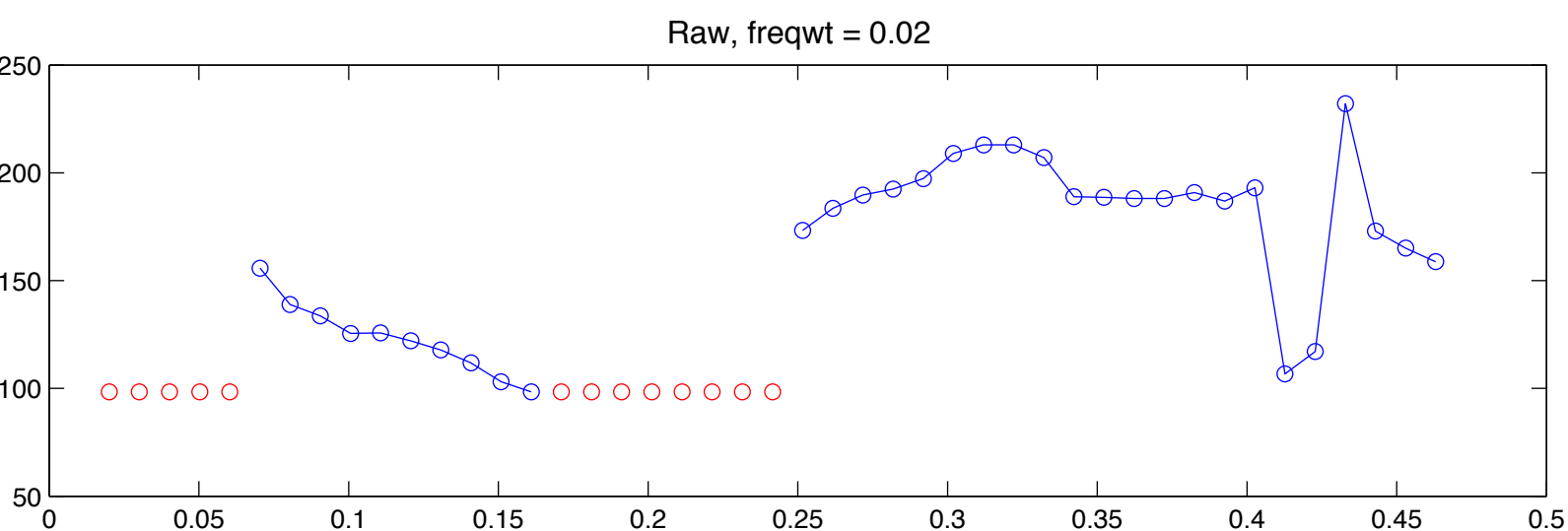
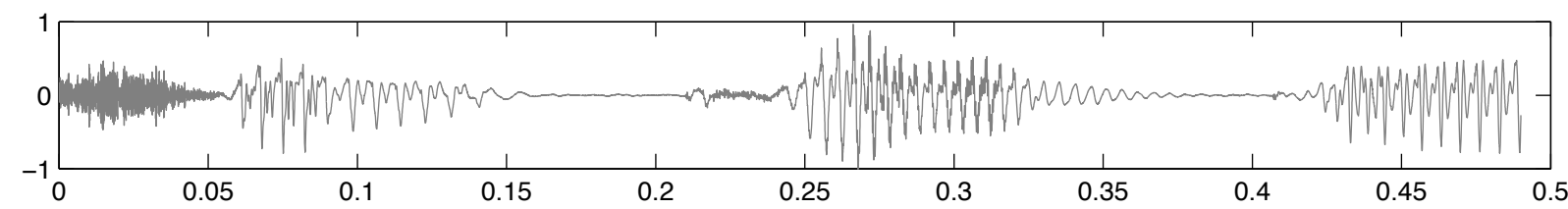
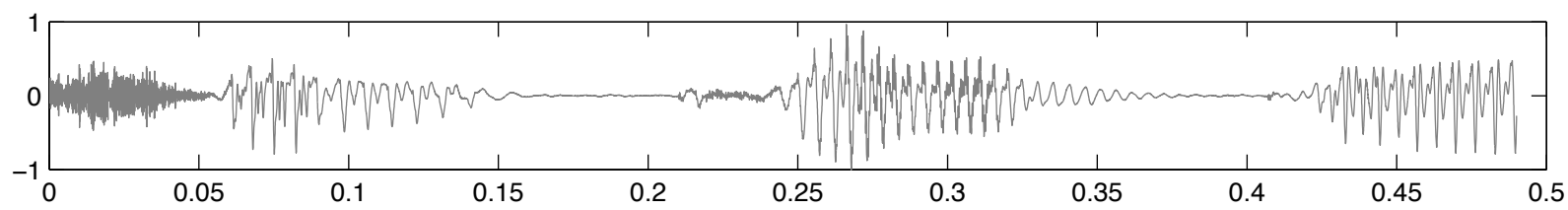
Outliers removed, sd = 2.6, max-F0-jump = 8



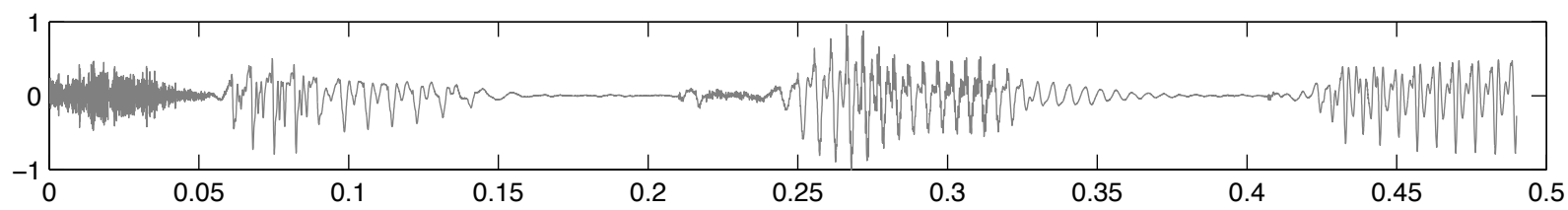
Outliers removed, sd = 2.6, max-F0-jump = 8



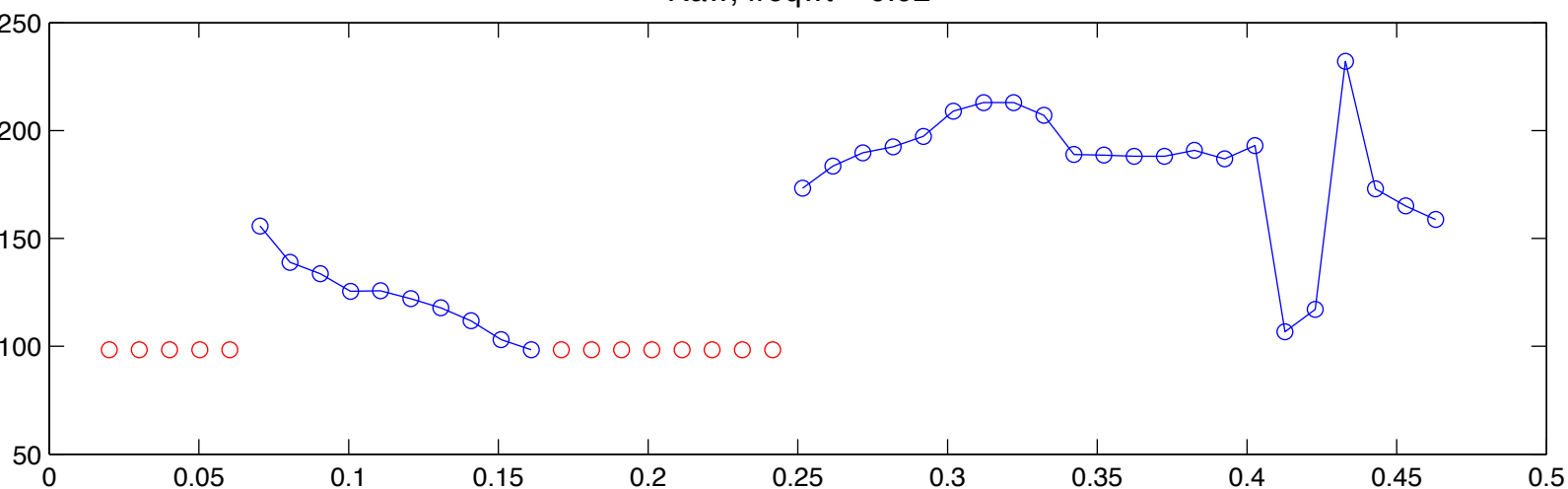
SOME PEOPLE 4671 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



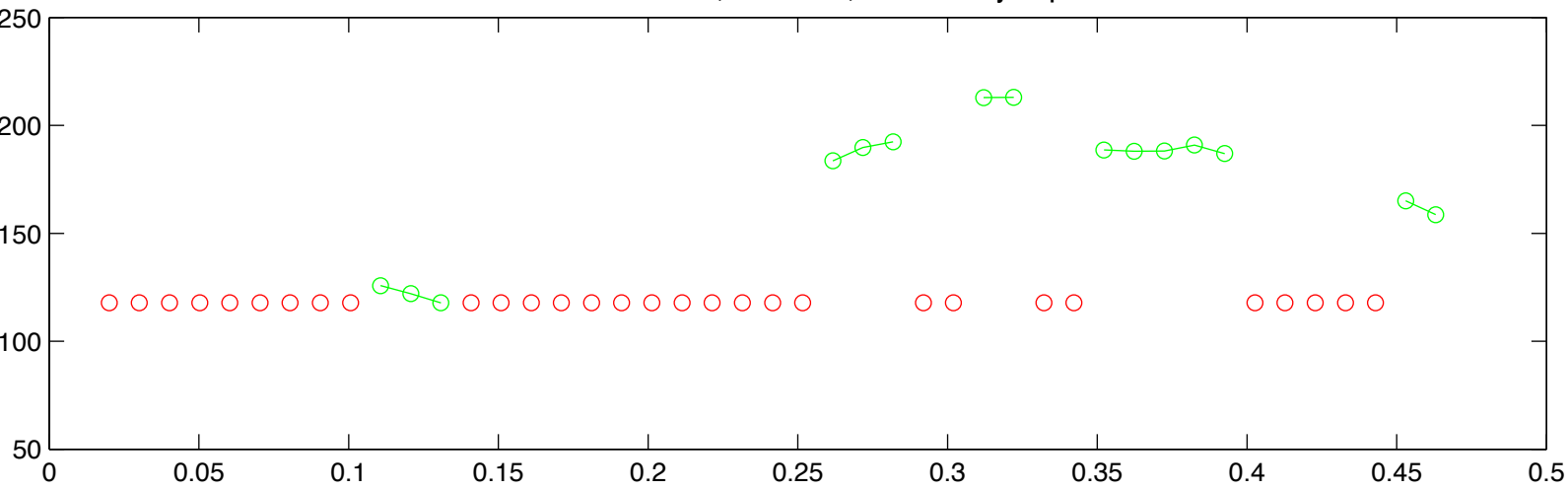
SOME PEOPLE 4671 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



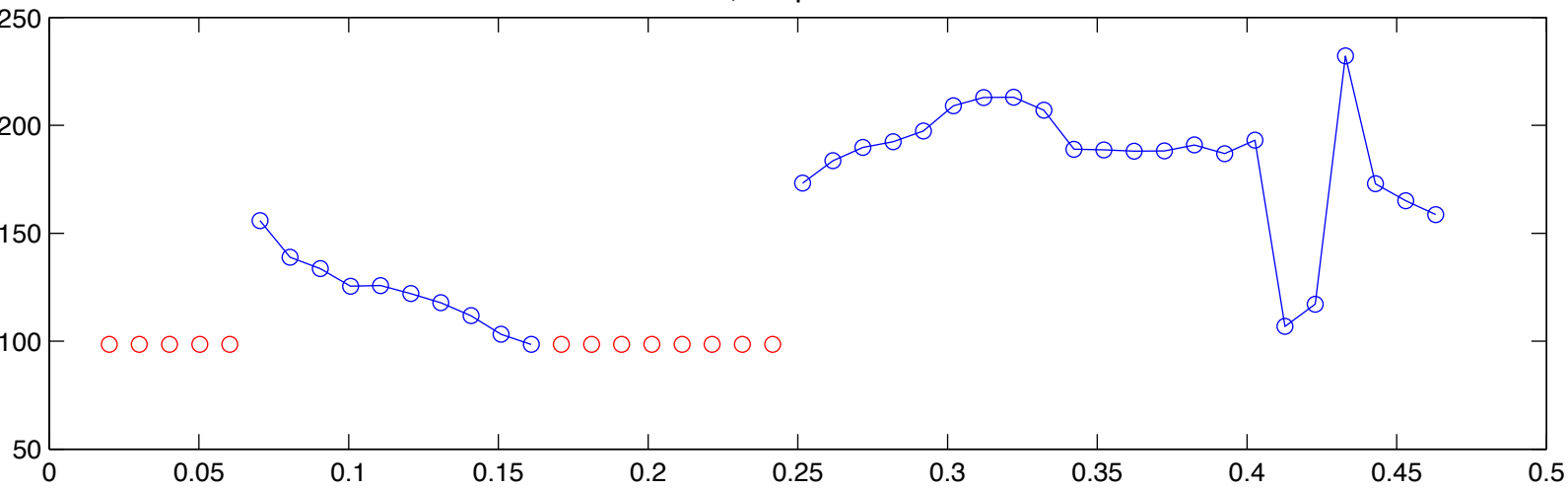
Raw, freqwt = 0.02



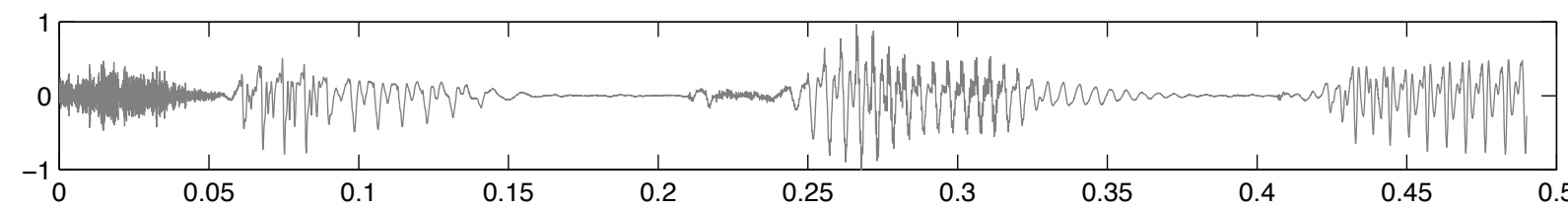
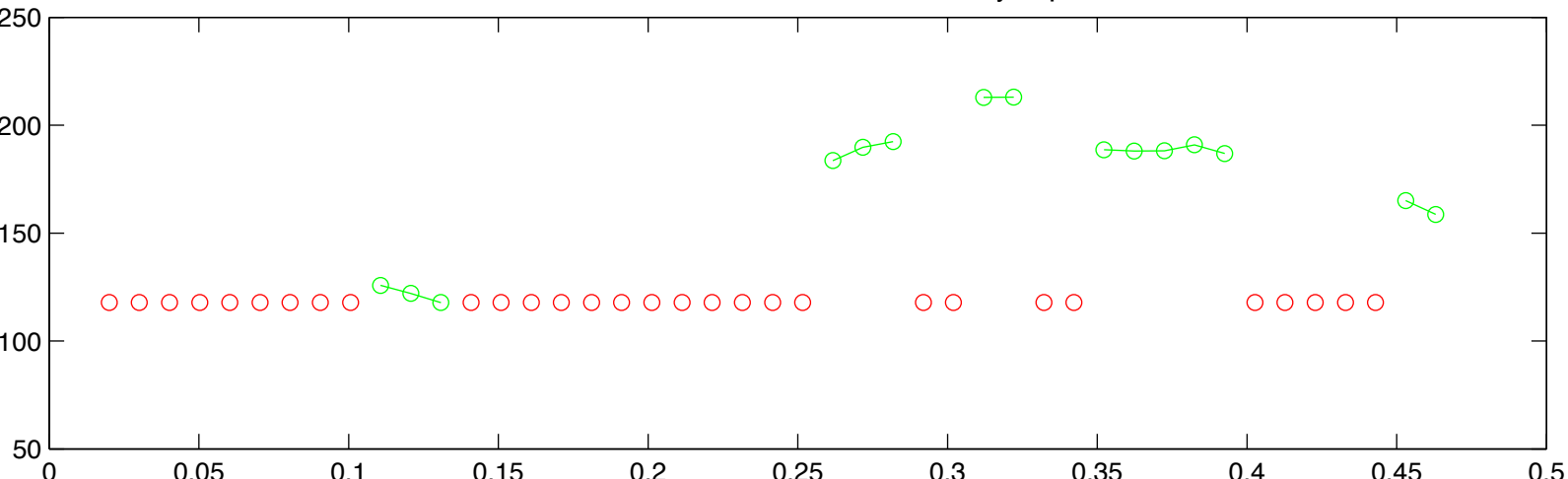
Outliers removed, sd = 2.6, max-F0-jump = 8



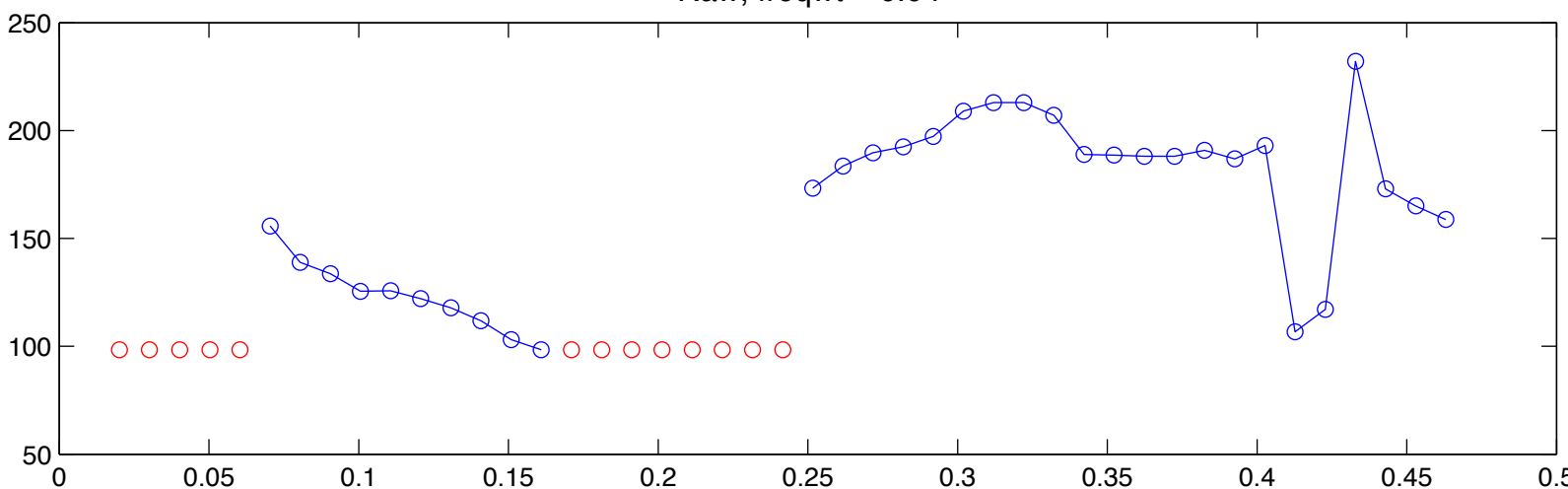
Raw, freqwt = 0.08



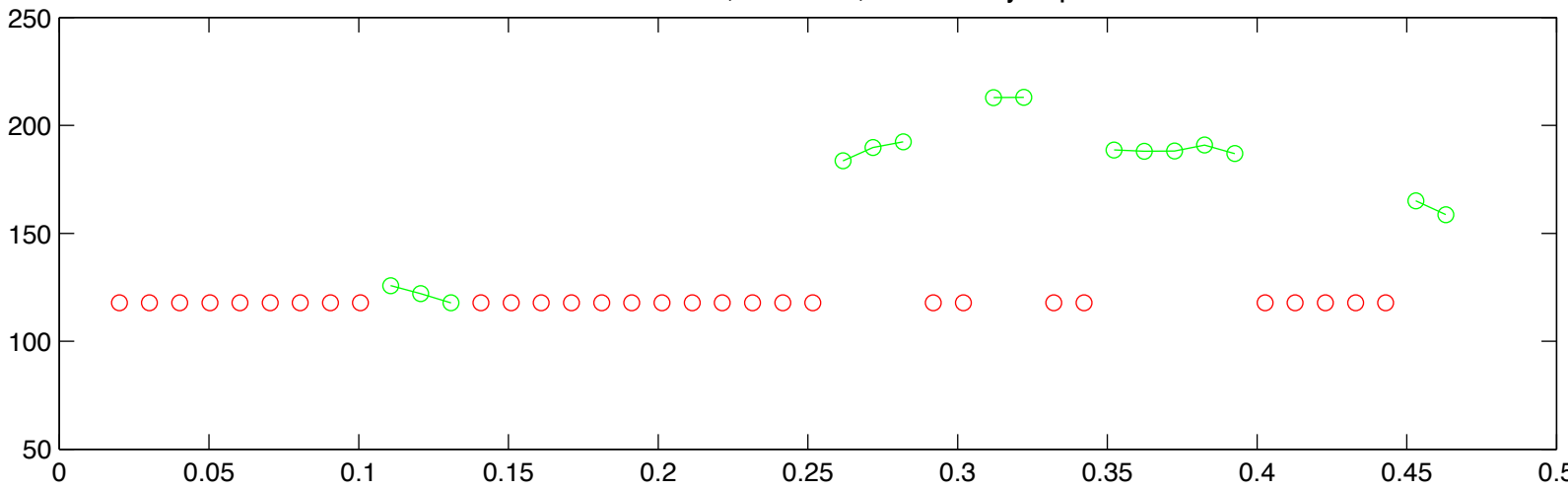
Outliers removed, sd = 2.6, max-F0-jump = 8



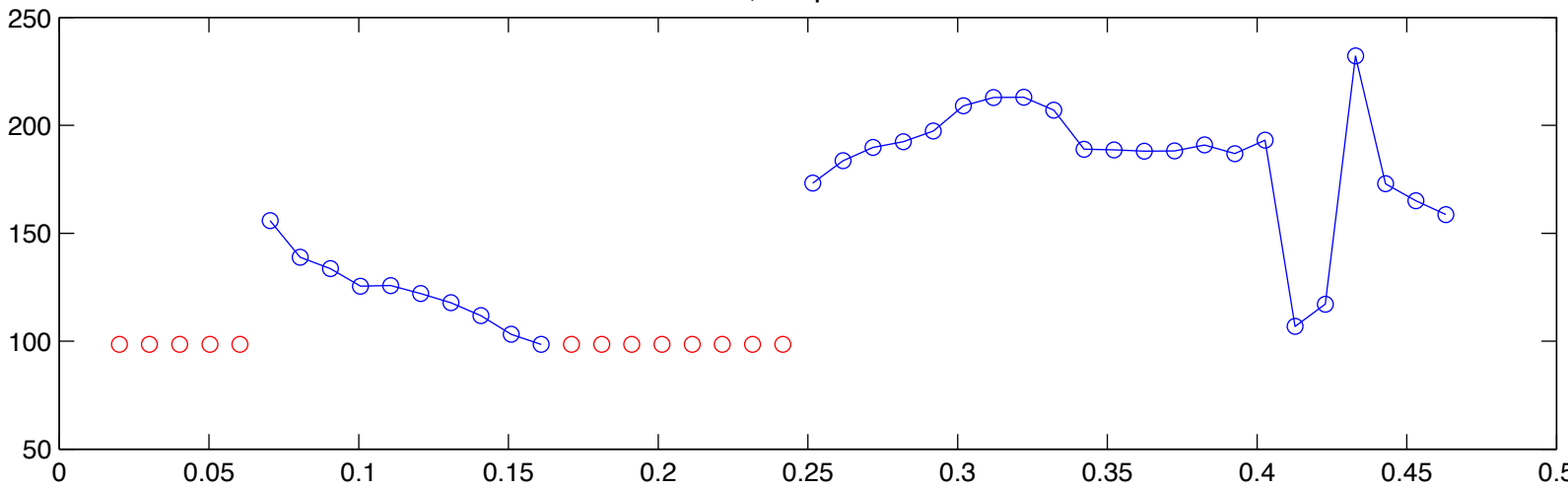
Raw, freqwt = 0.04



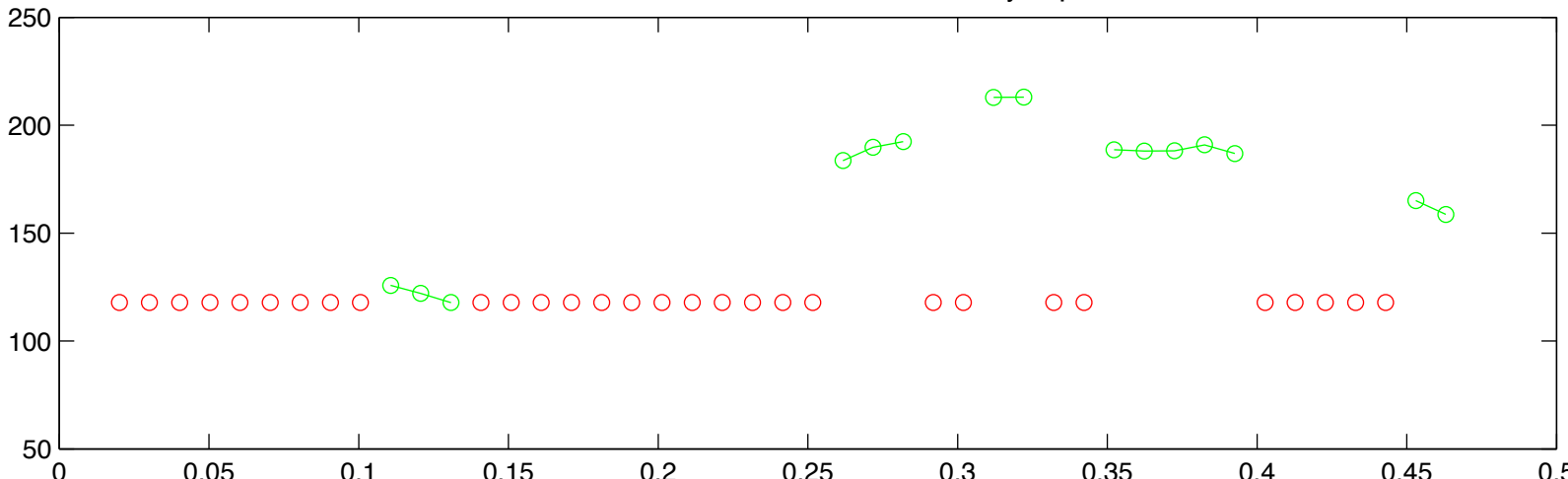
Outliers removed, sd = 2.6, max-F0-jump = 8



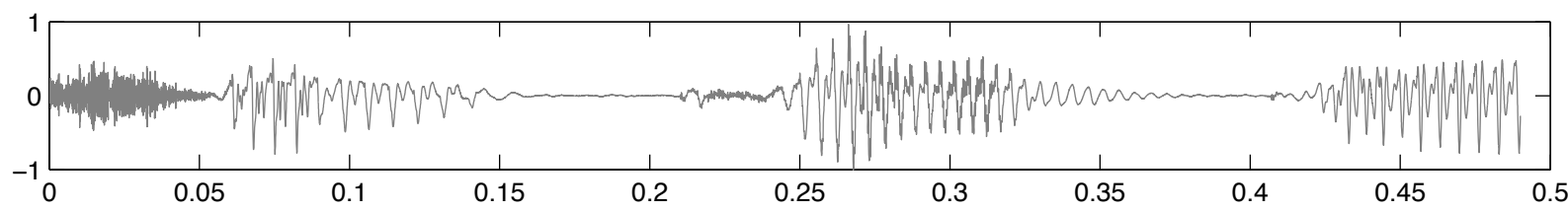
Raw, freqwt = 0.1



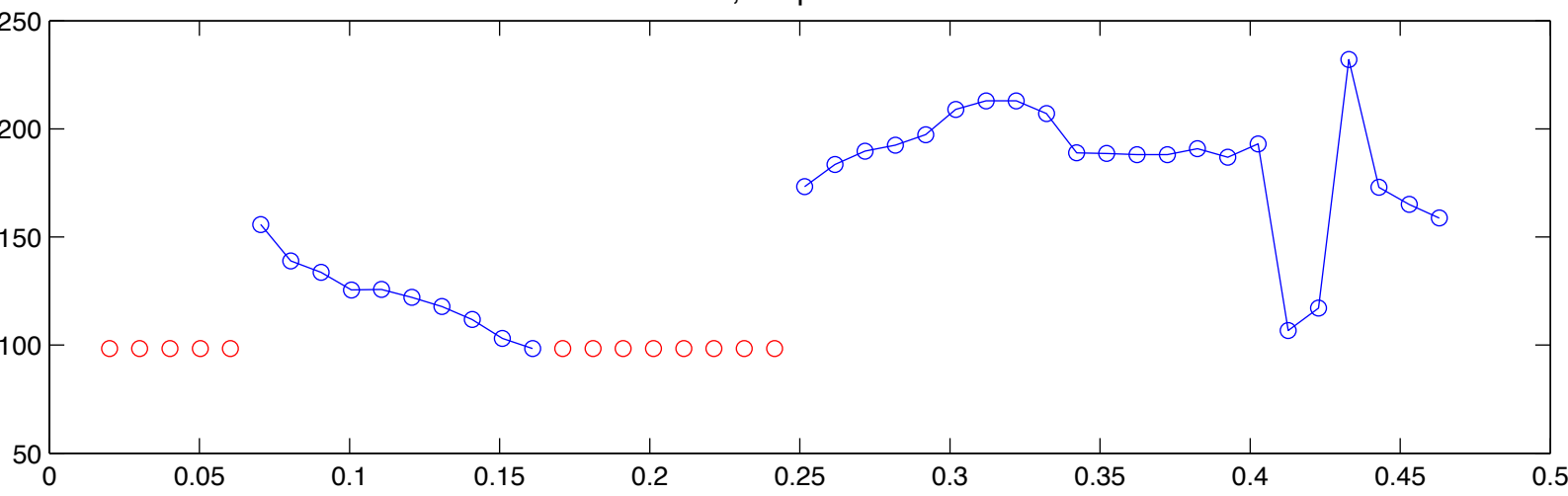
Outliers removed, sd = 2.6, max-F0-jump = 8



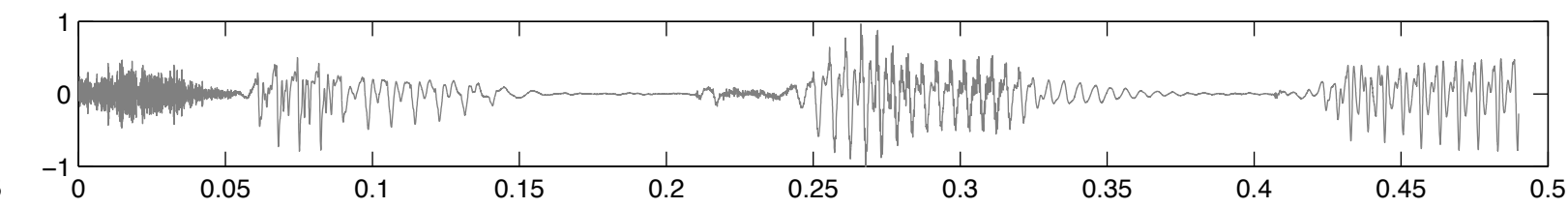
SOME PEOPLE 4671 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



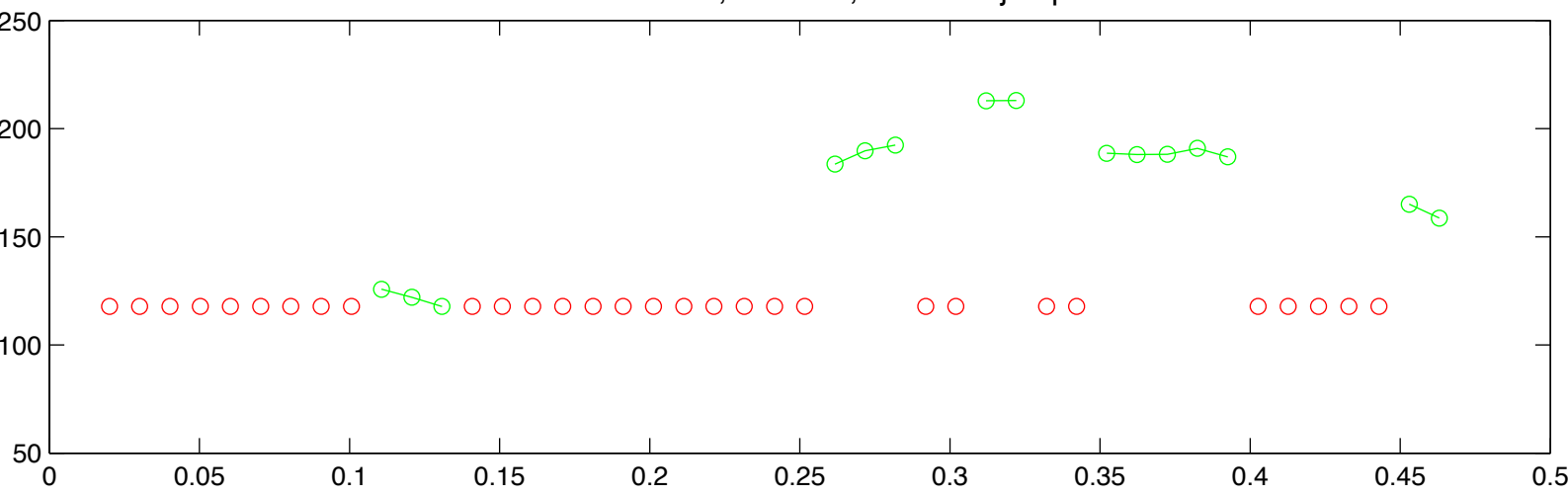
Raw, freqwt = 0.02



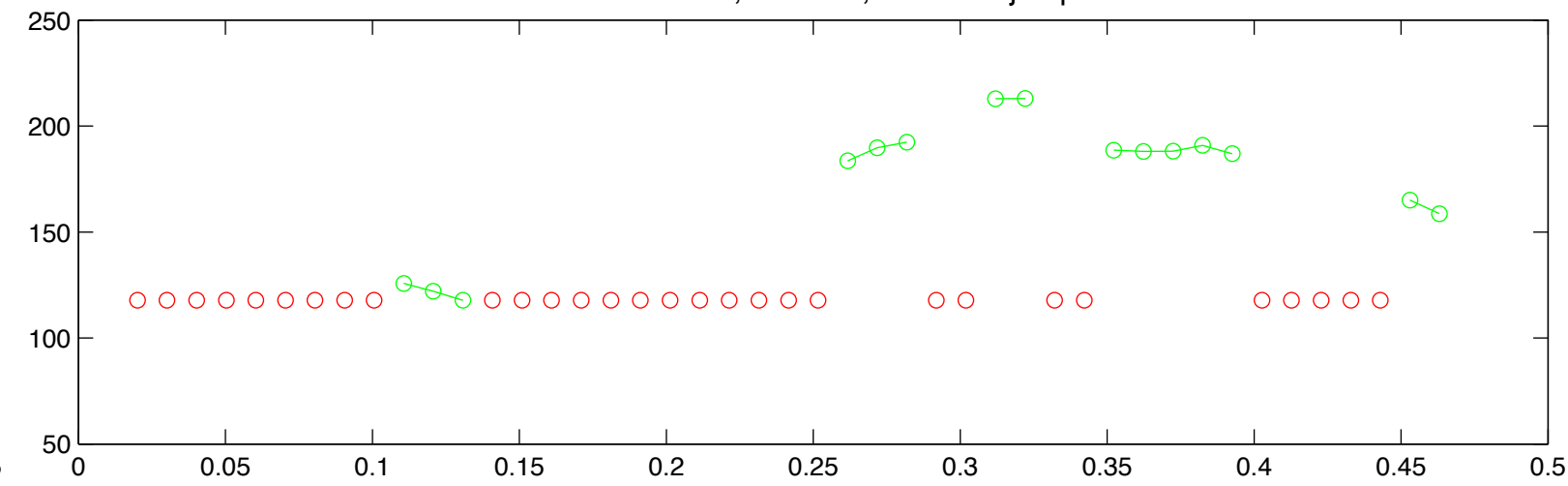
Raw, freqwt = 0.04



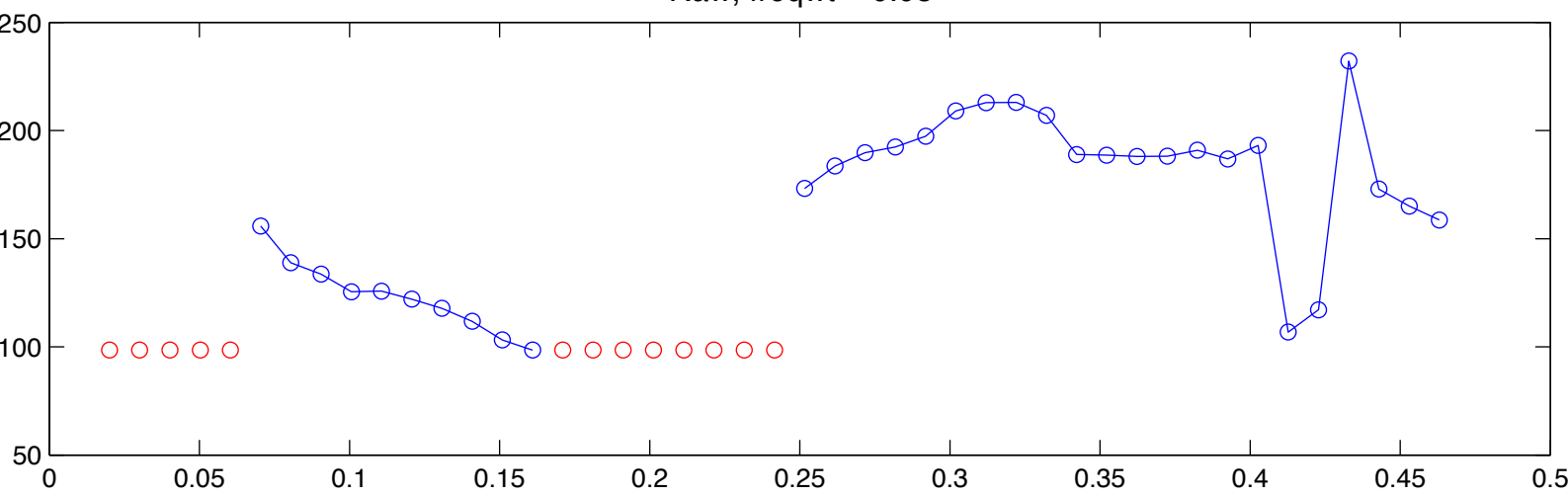
Outliers removed, sd = 2.6, max-F0-jump = 8



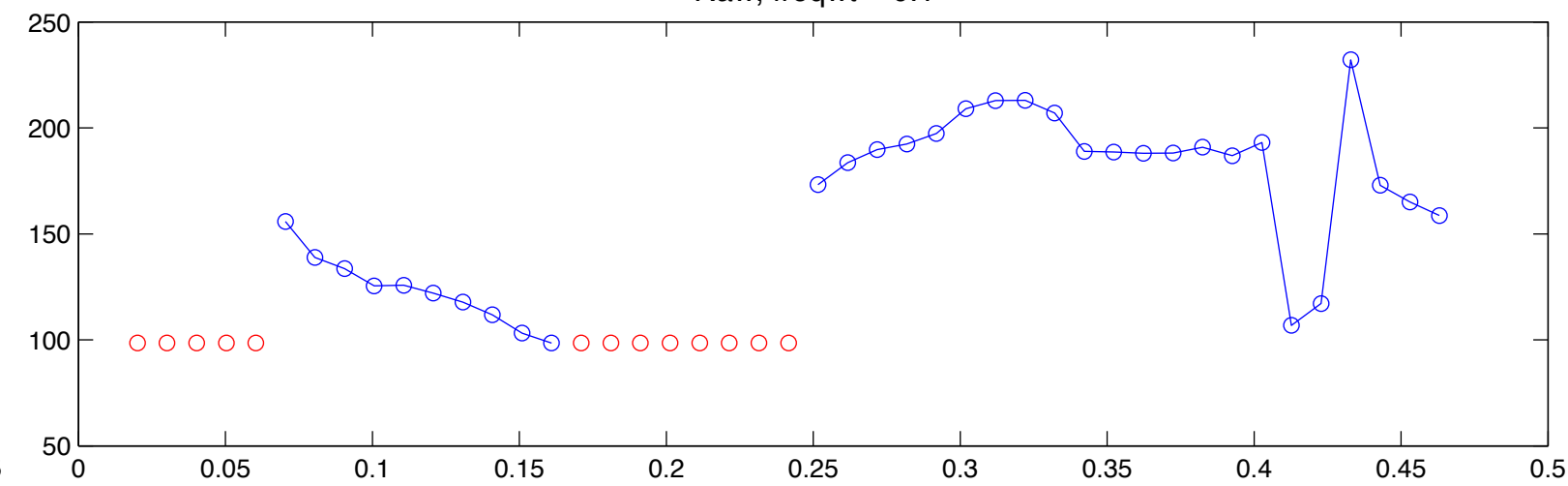
Outliers removed, sd = 2.6, max-F0-jump = 8



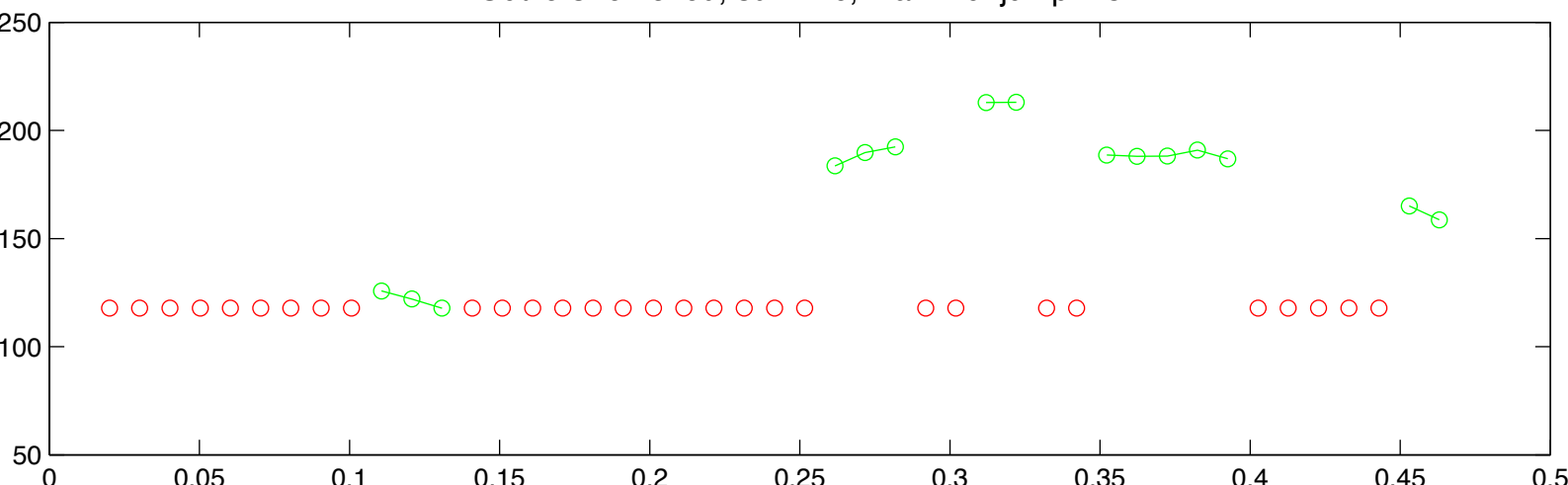
Raw, freqwt = 0.08



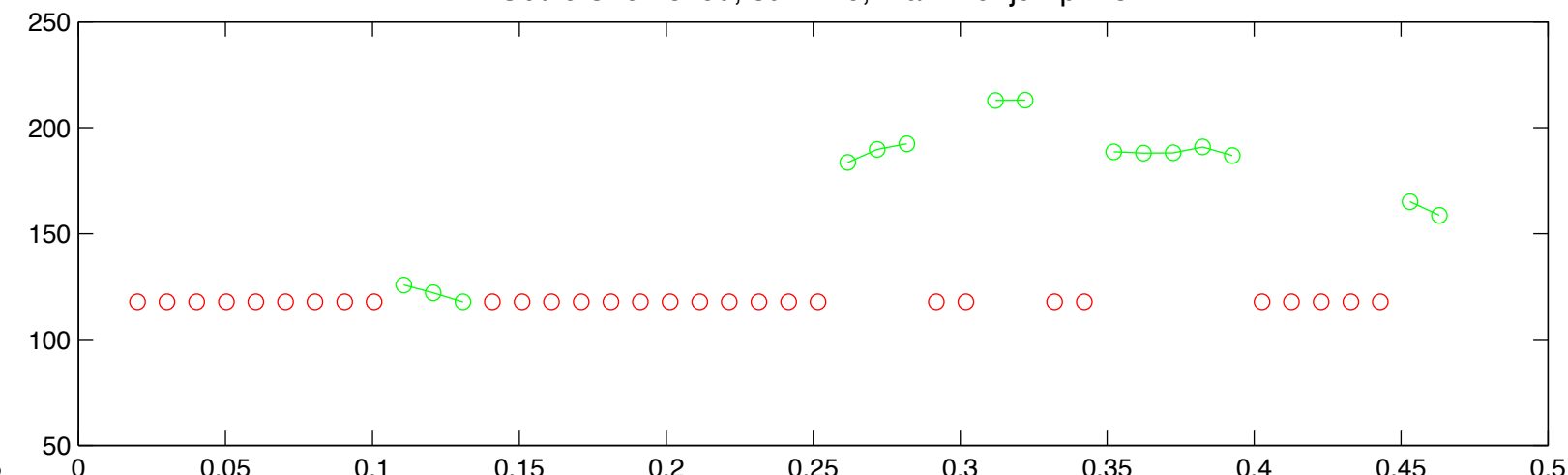
Raw, freqwt = 0.1



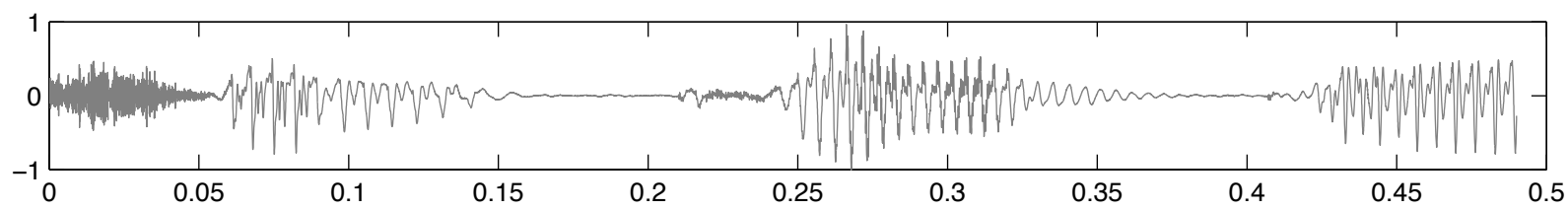
Outliers removed, sd = 2.6, max-F0-jump = 8



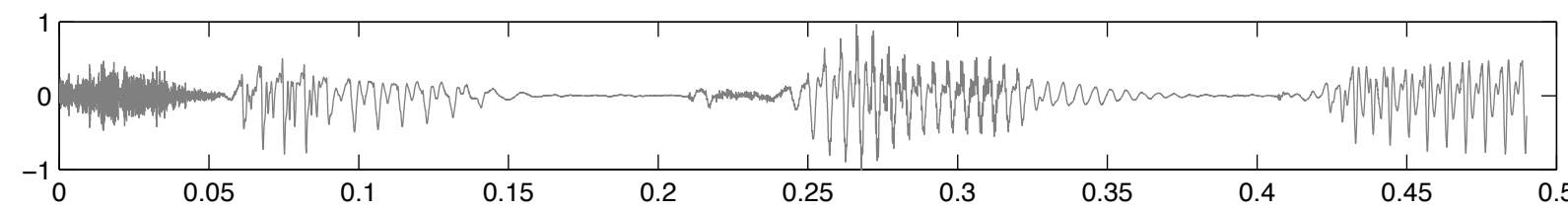
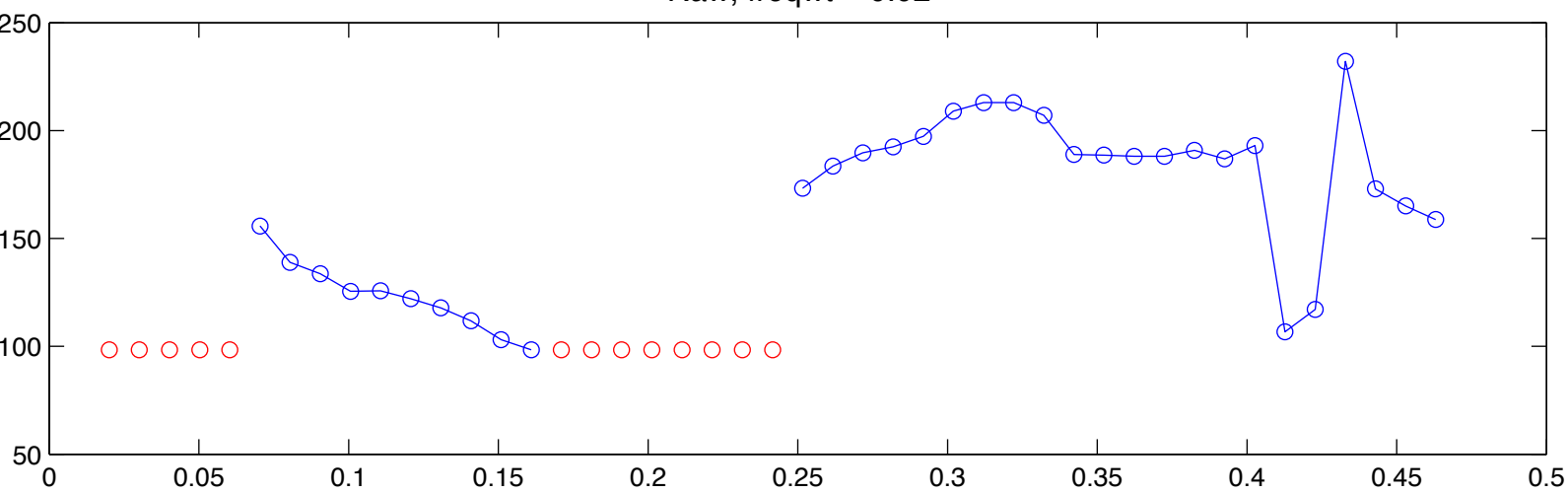
Outliers removed, sd = 2.6, max-F0-jump = 8



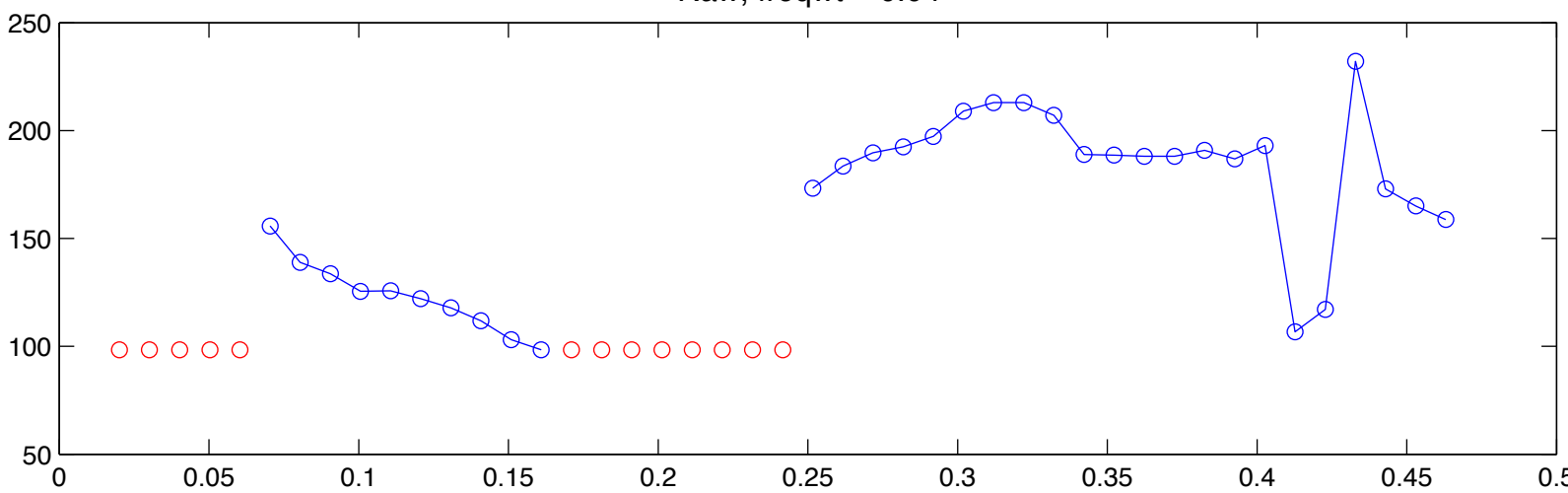
SOME PEOPLE 4671 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



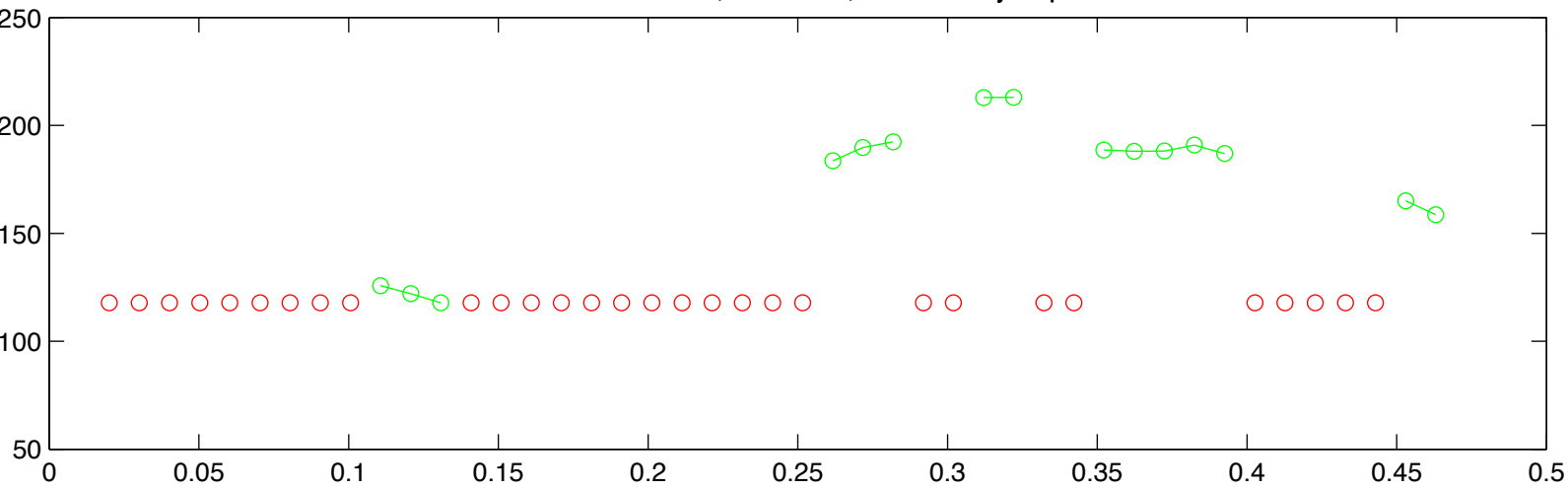
Raw, freqwt = 0.02



Raw, freqwt = 0.04



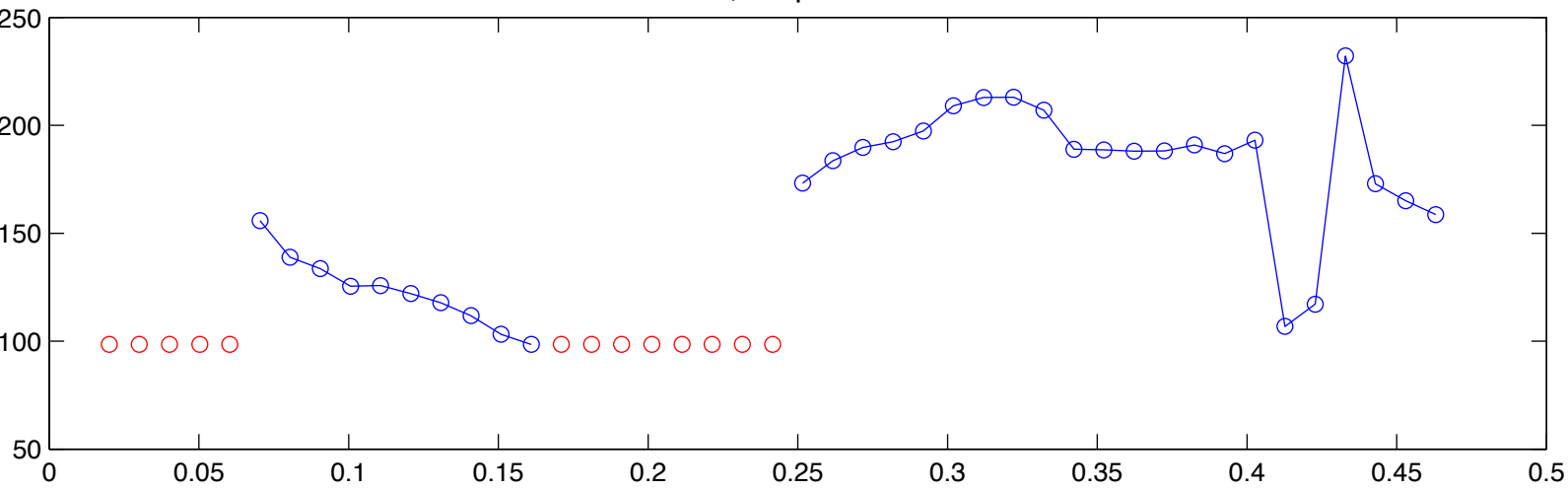
Outliers removed, sd = 2.6, max-F0-jump = 8



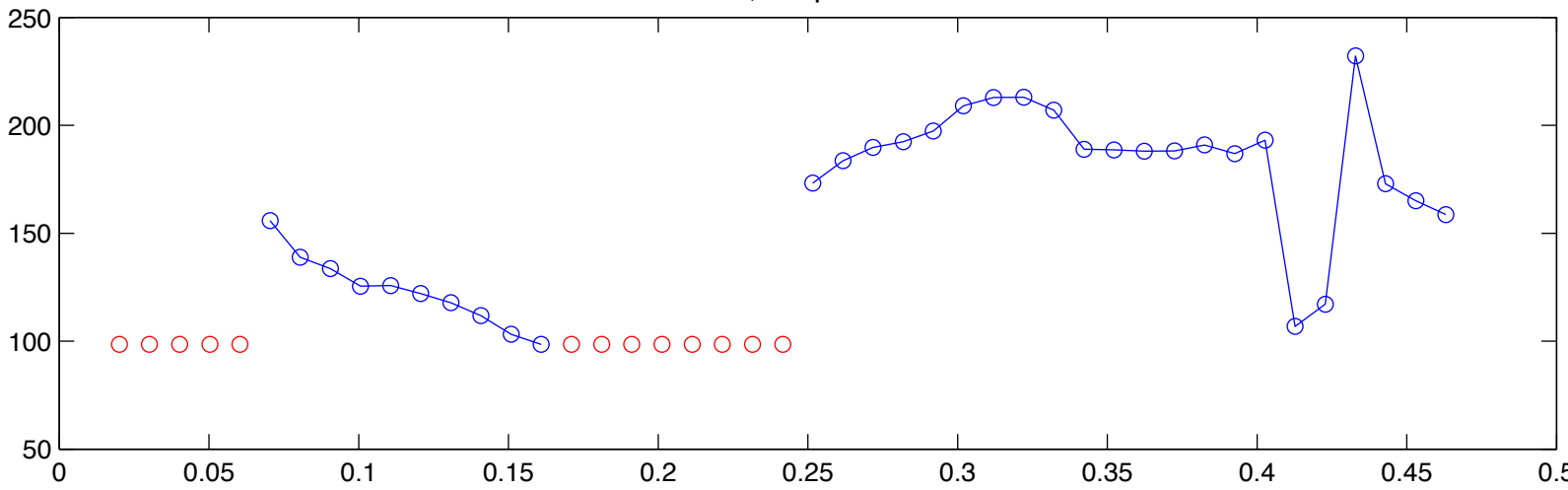
Outliers removed, sd = 2.6, max-F0-jump = 8



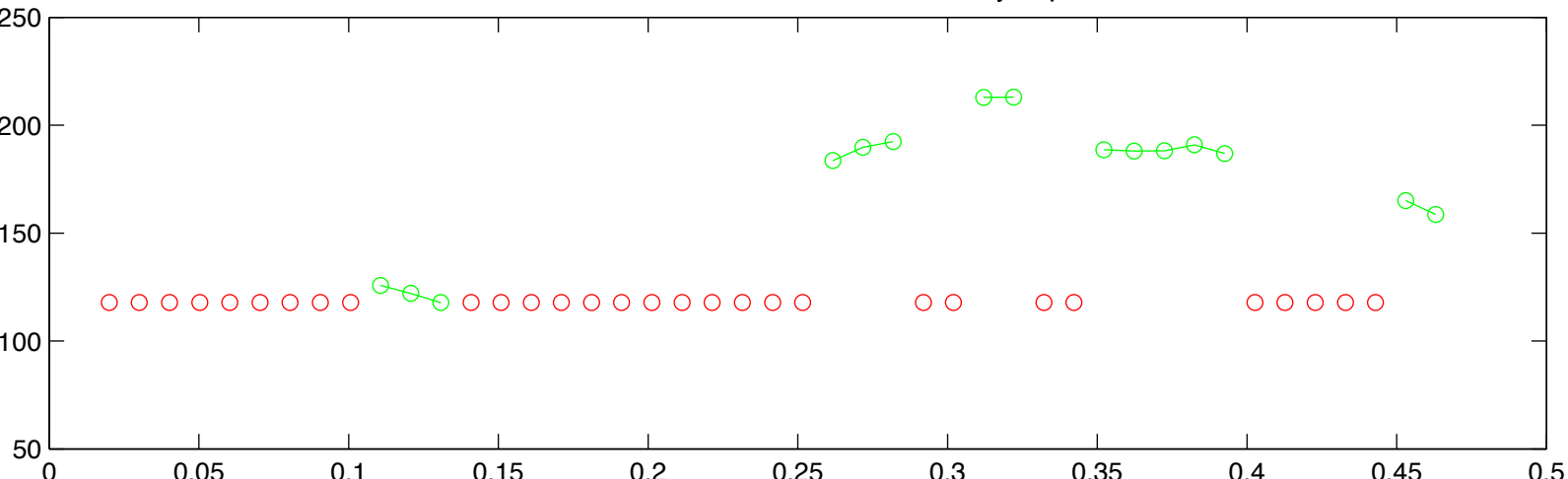
Raw, freqwt = 0.08



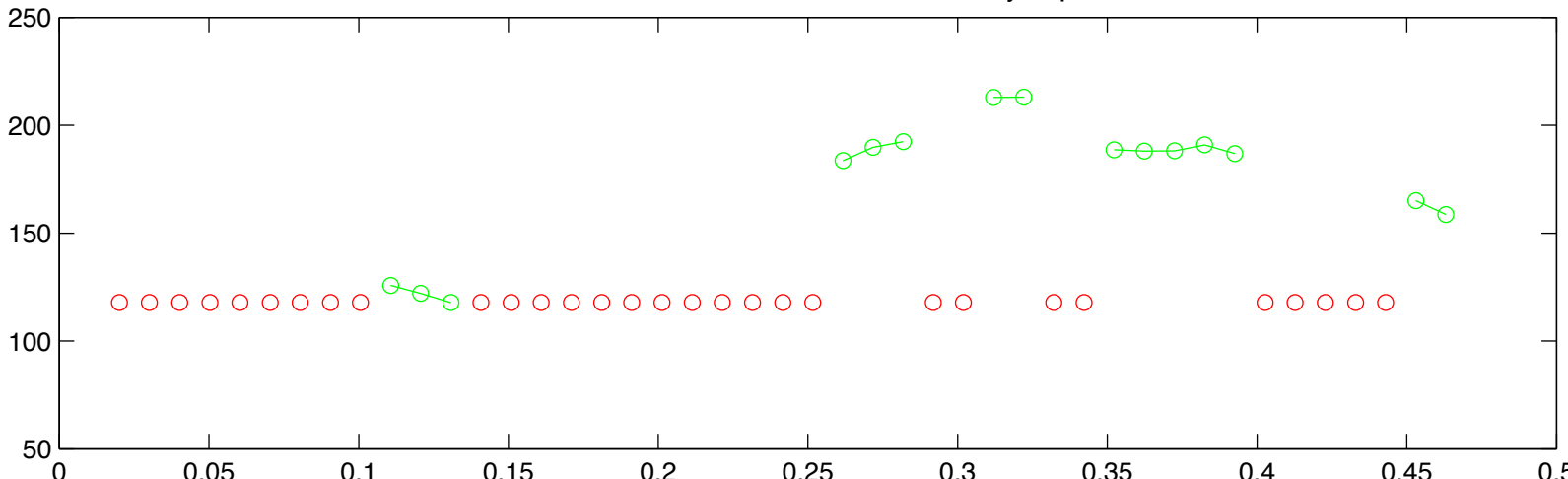
Raw, freqwt = 0.1



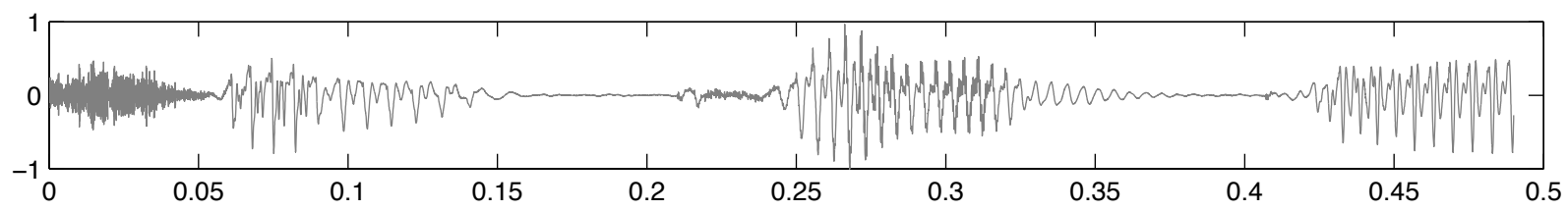
Outliers removed, sd = 2.6, max-F0-jump = 8



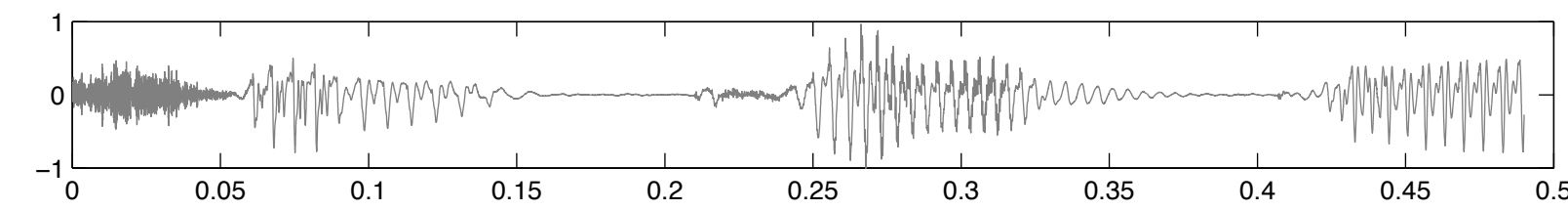
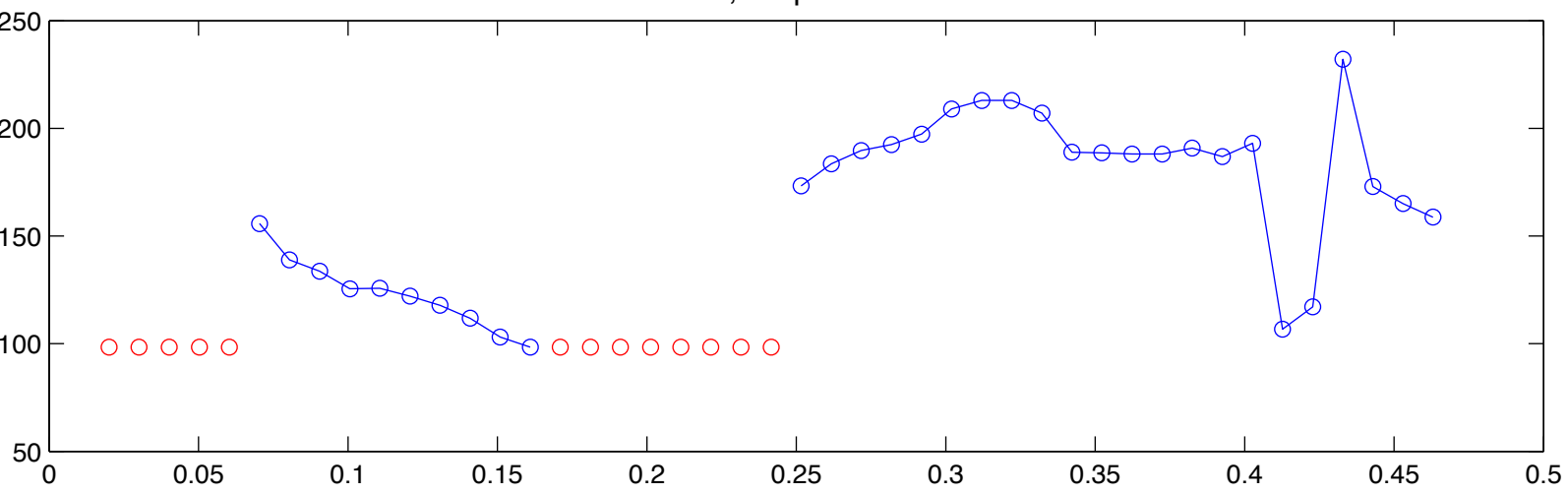
Outliers removed, sd = 2.6, max-F0-jump = 8



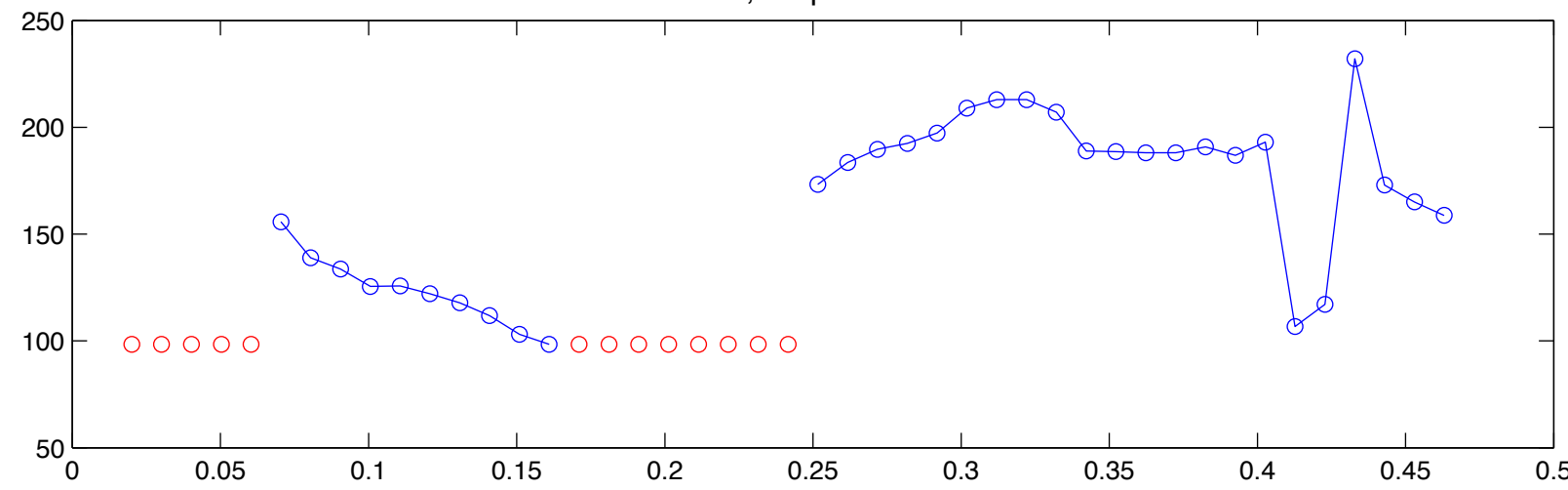
SOME PEOPLE 4671 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



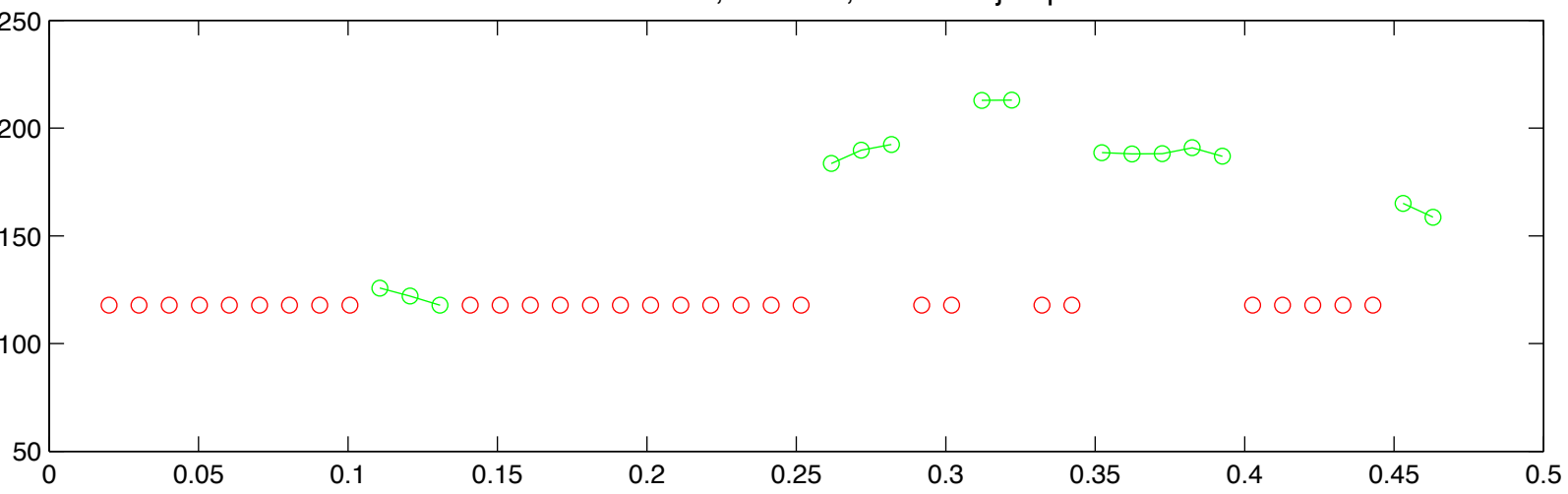
Raw, freqwt = 0.02



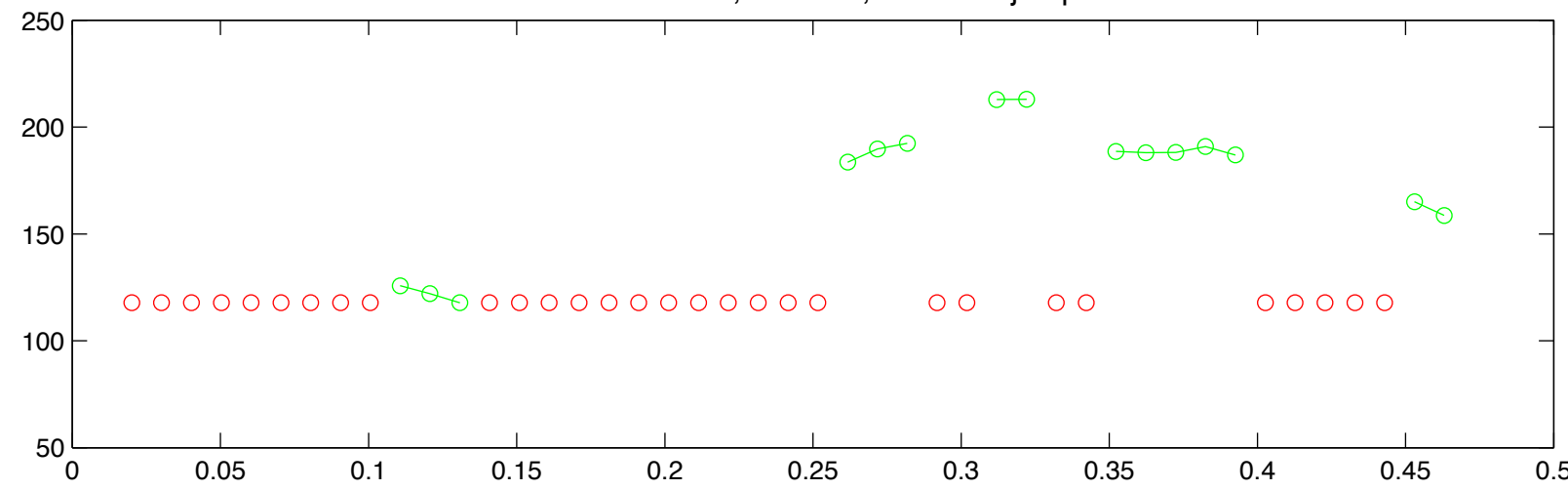
Raw, freqwt = 0.04



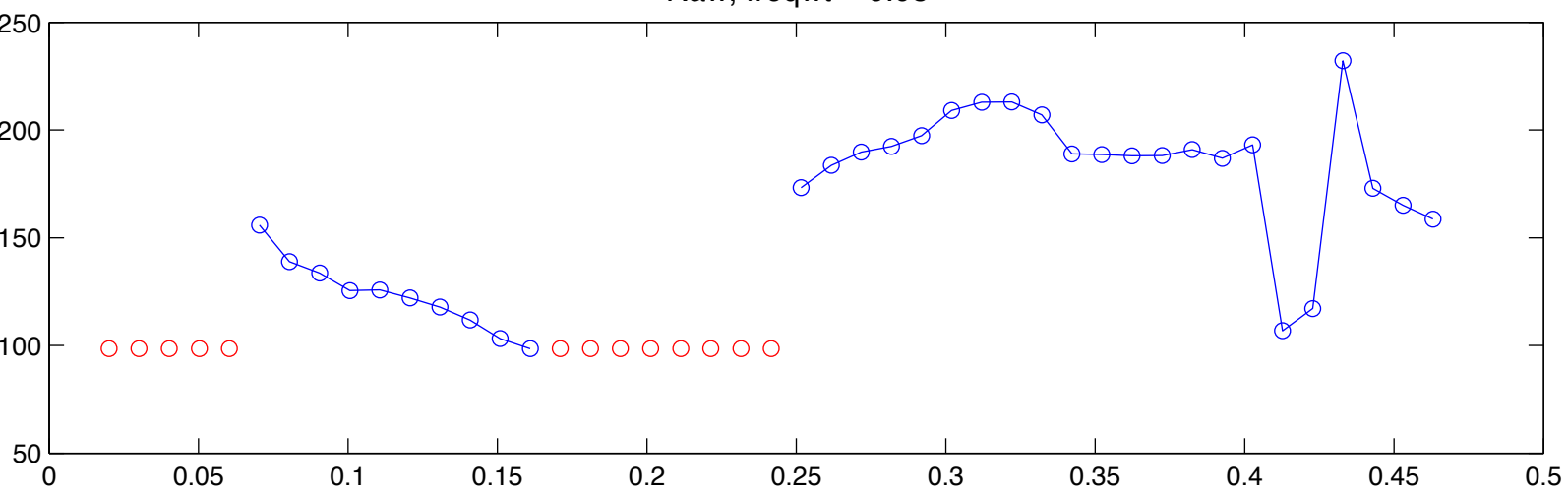
Outliers removed, sd = 2.6, max-F0-jump = 8



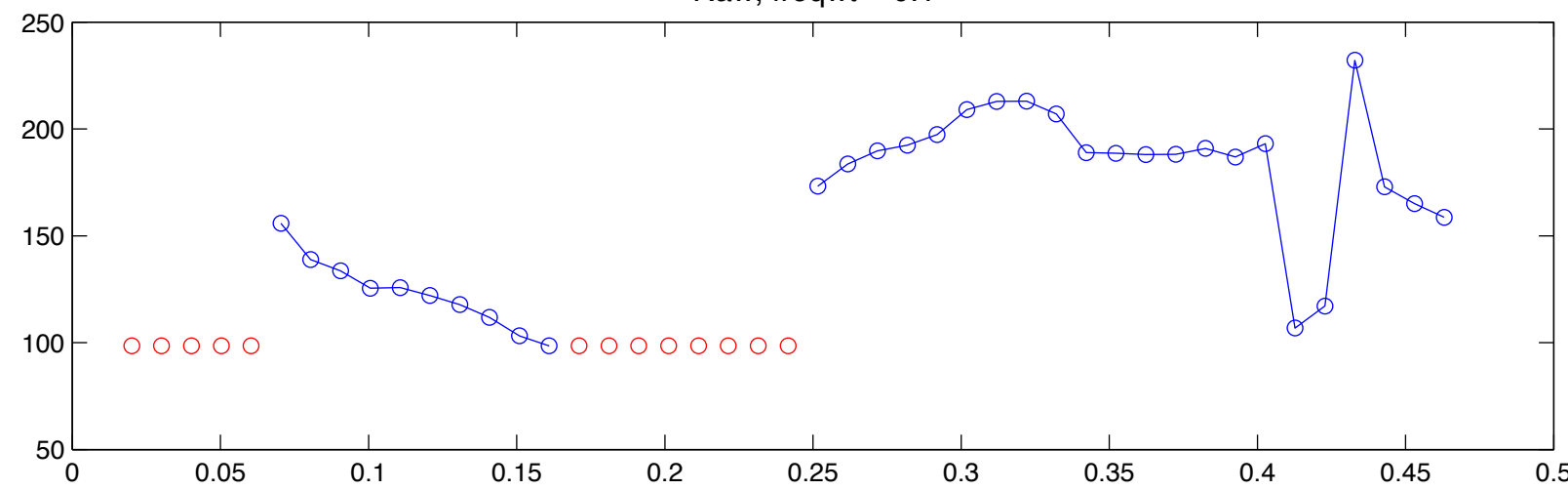
Outliers removed, sd = 2.6, max-F0-jump = 8



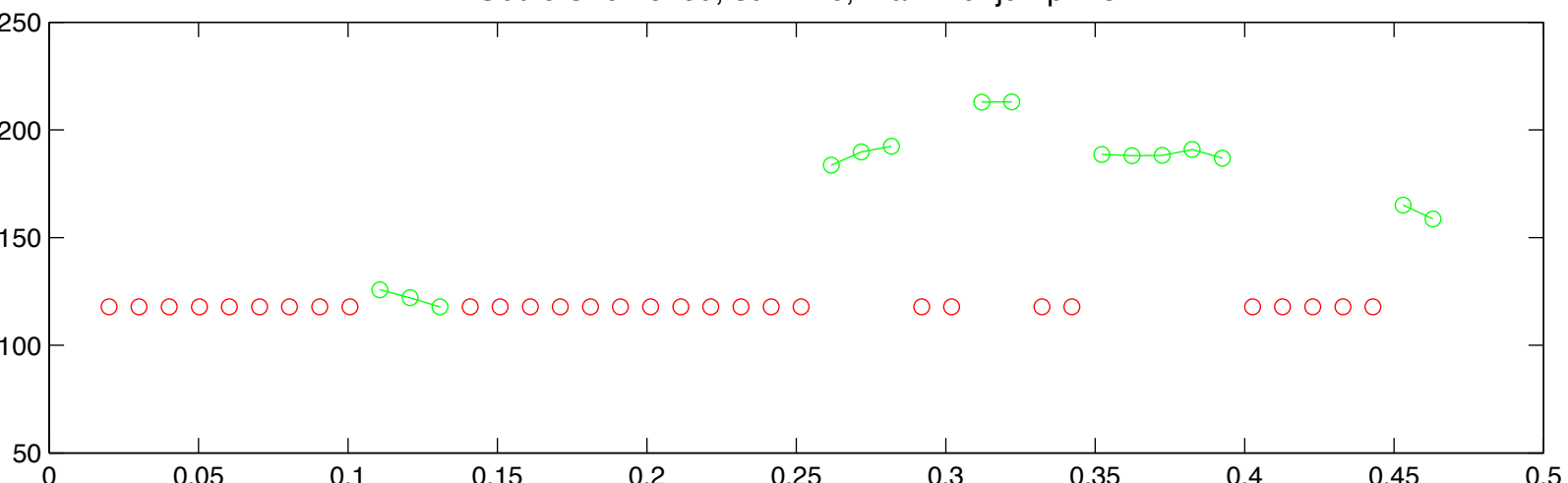
Raw, freqwt = 0.08



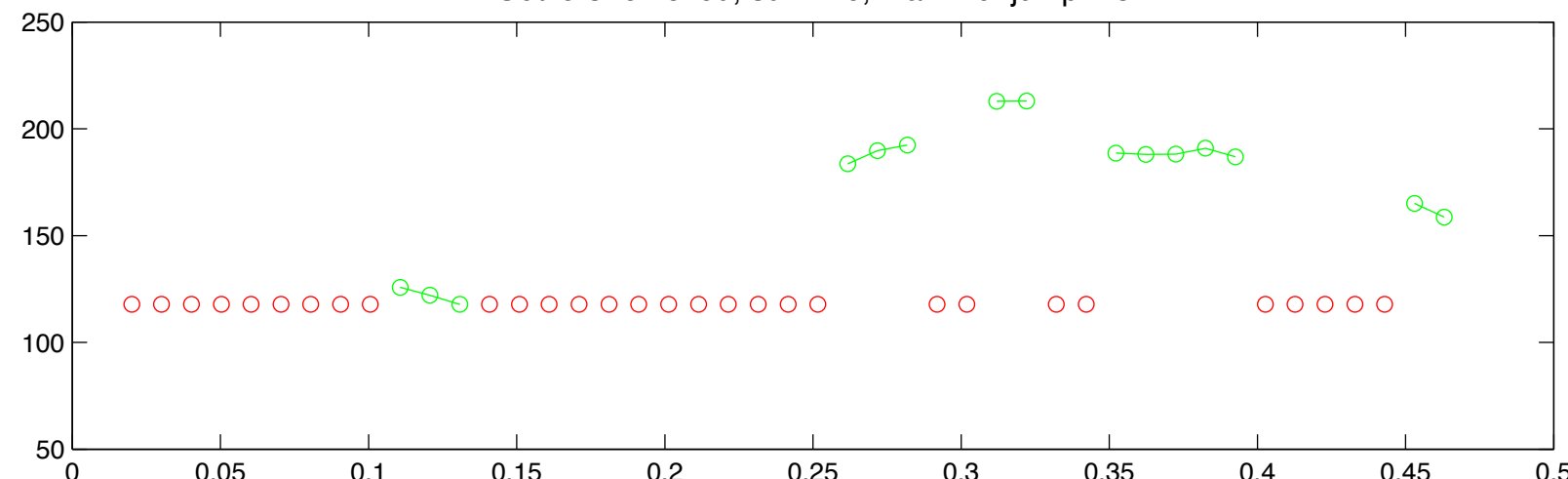
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

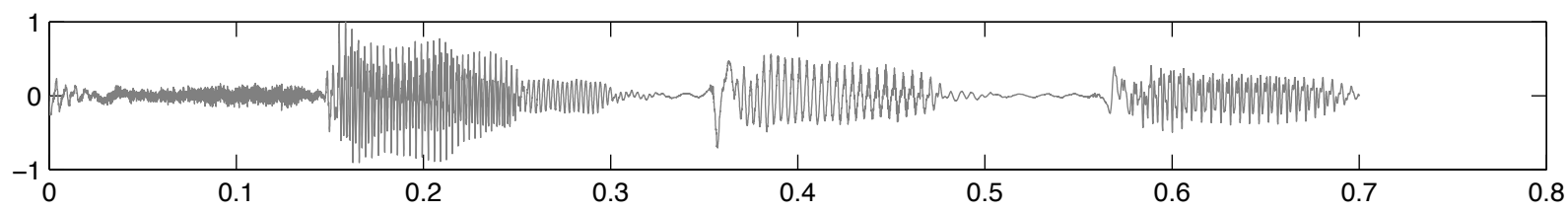


Outliers removed, sd = 2.6, max-F0-jump = 8

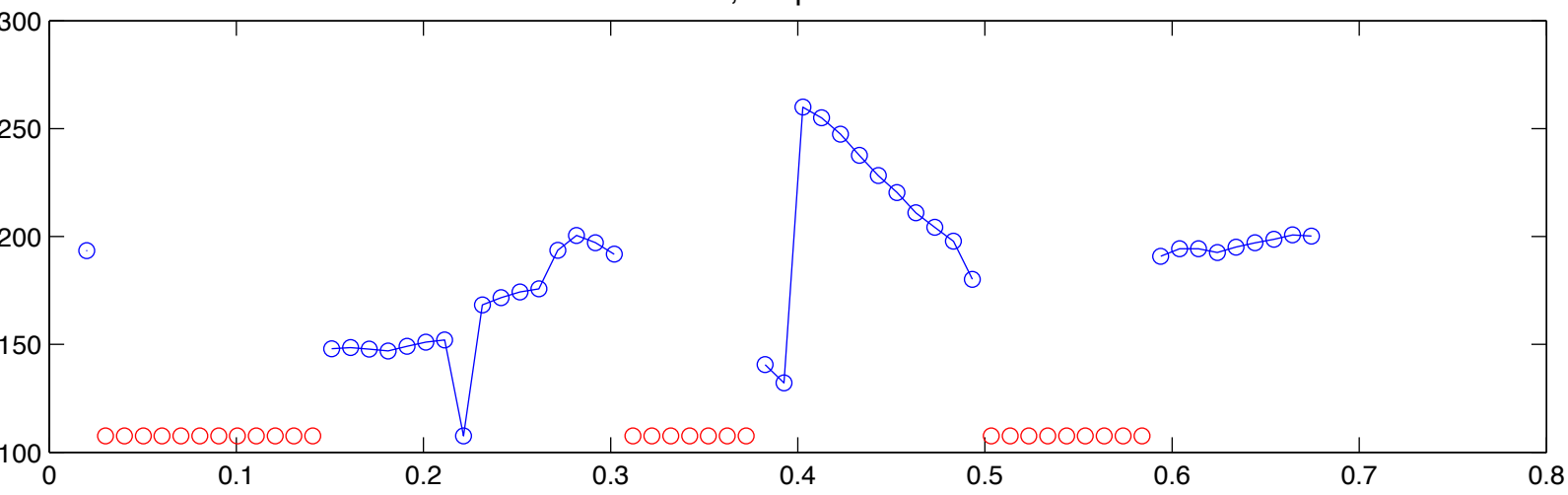




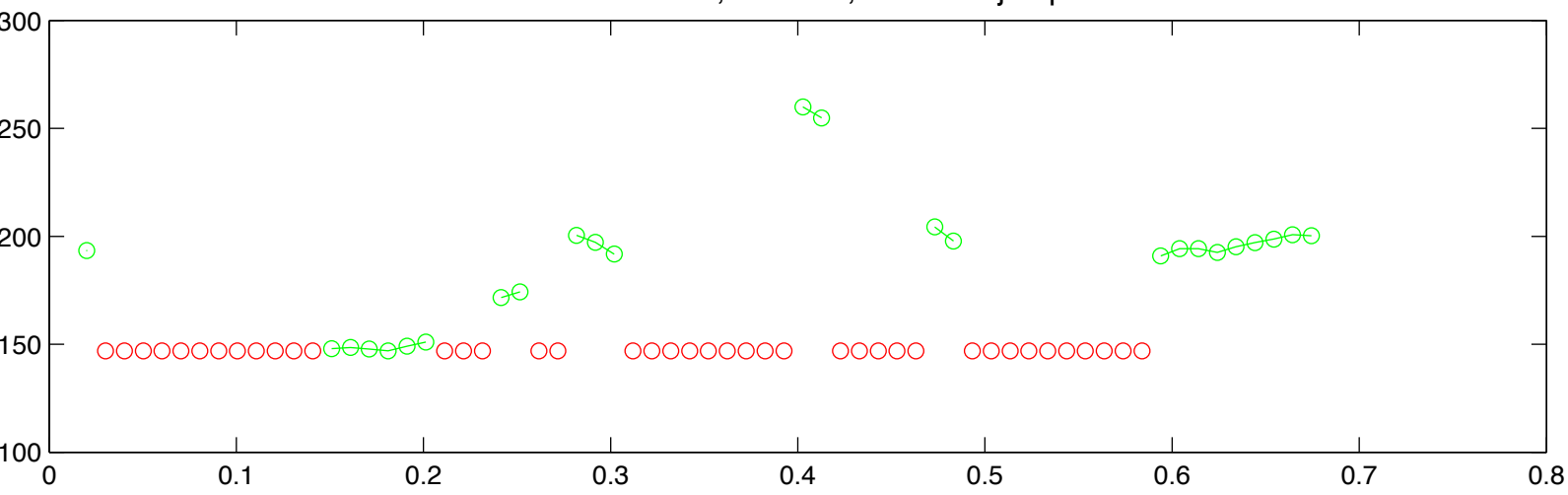
SOME PEOPLE 4673 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



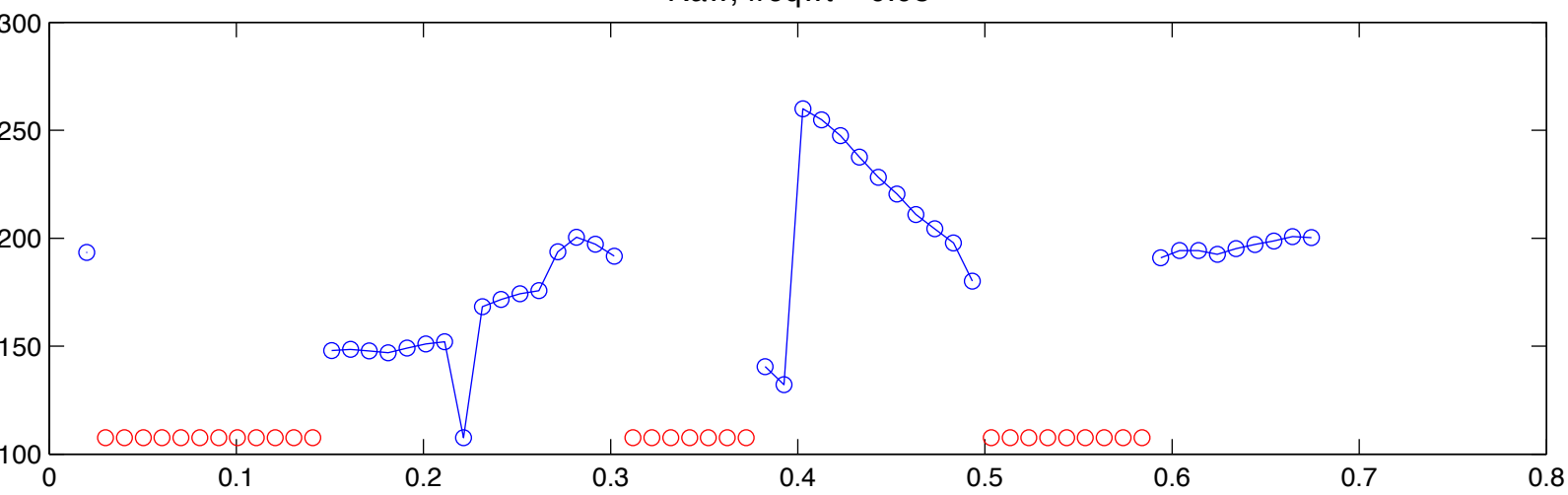
Raw, freqwt = 0.02



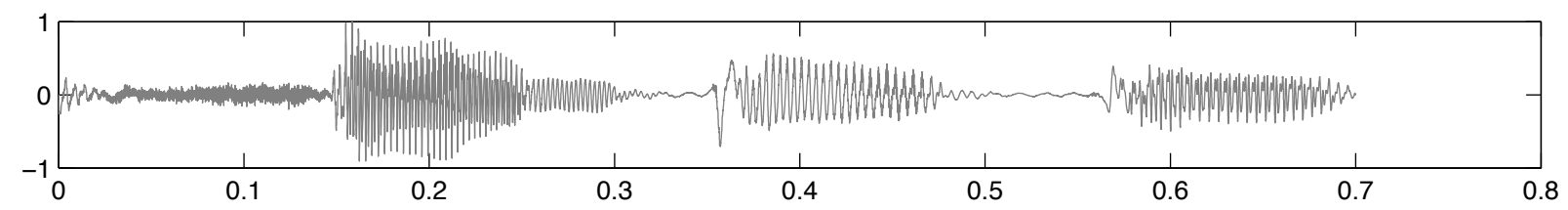
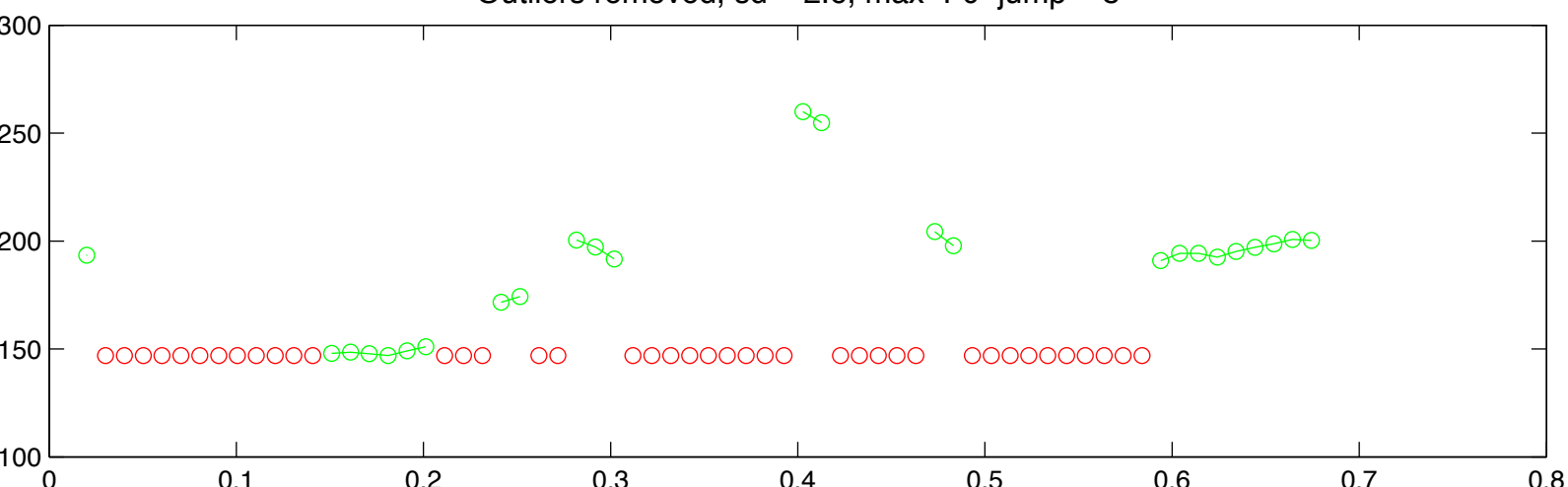
Outliers removed, sd = 2.6, max-F0-jump = 8



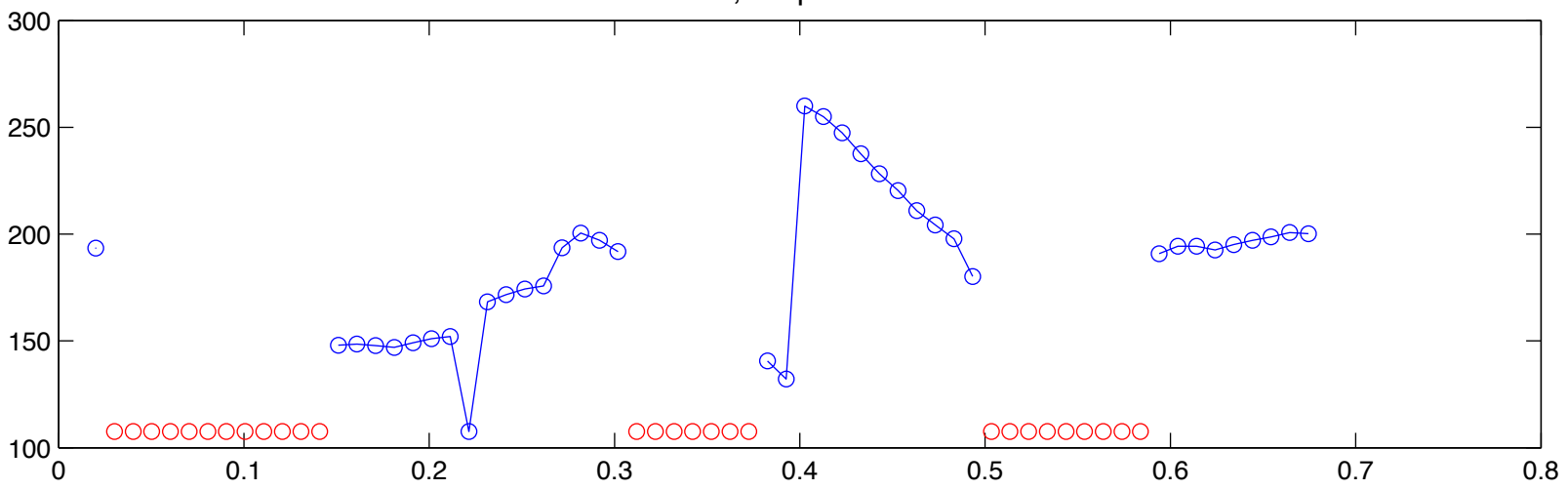
Raw, freqwt = 0.08



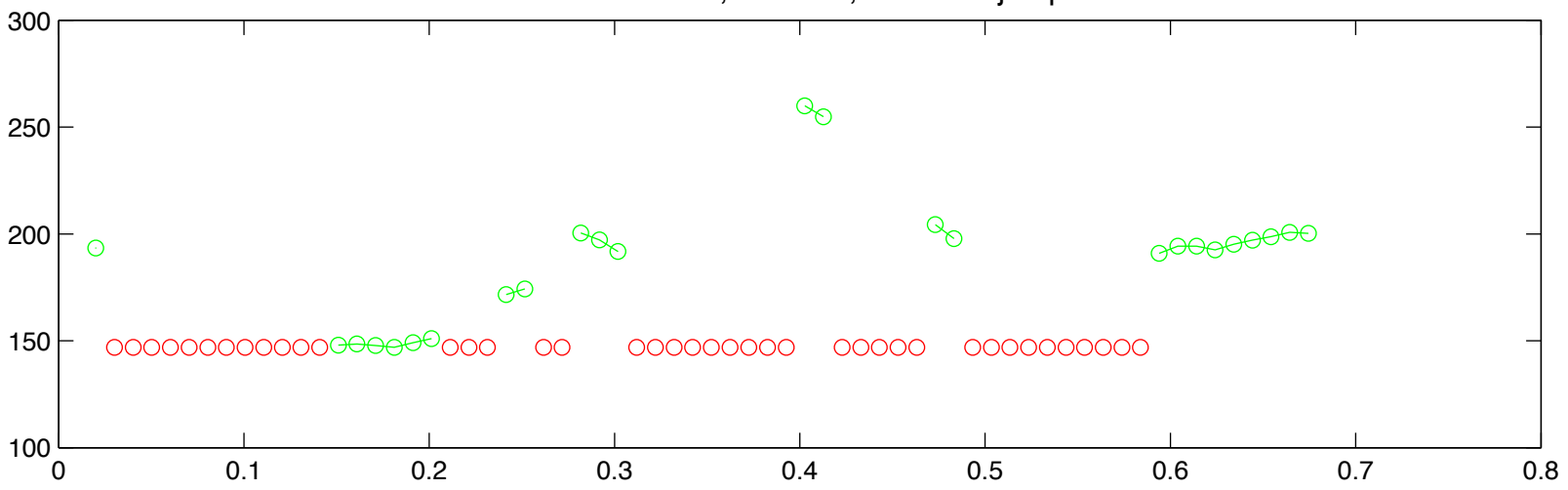
Outliers removed, sd = 2.6, max-F0-jump = 8



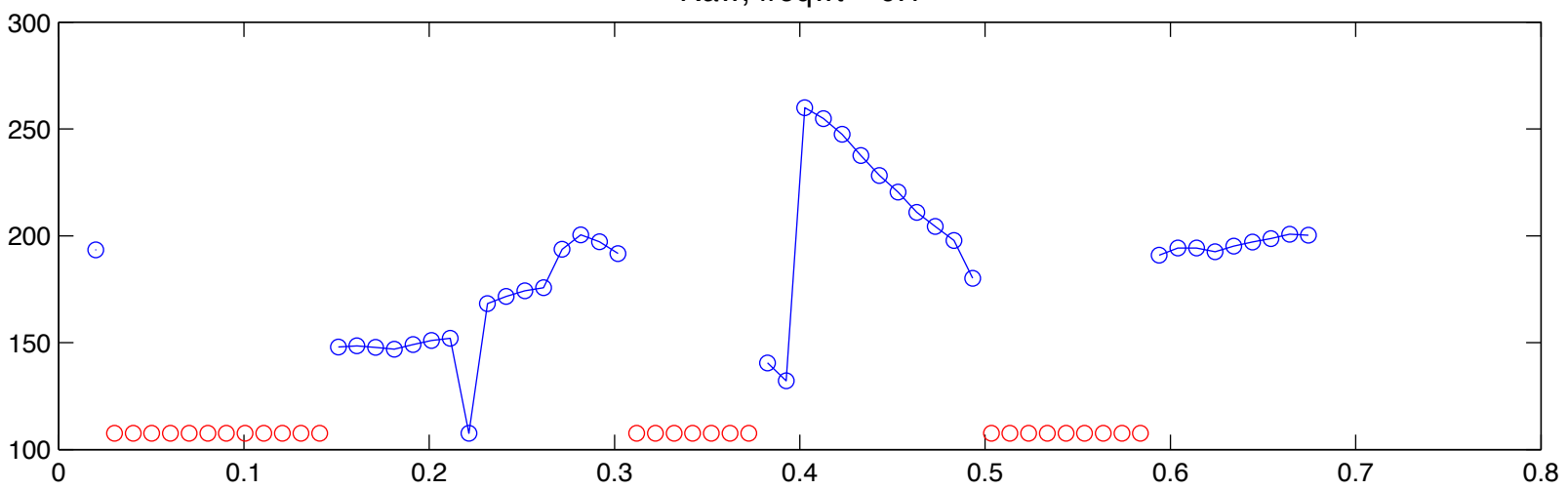
Raw, freqwt = 0.04



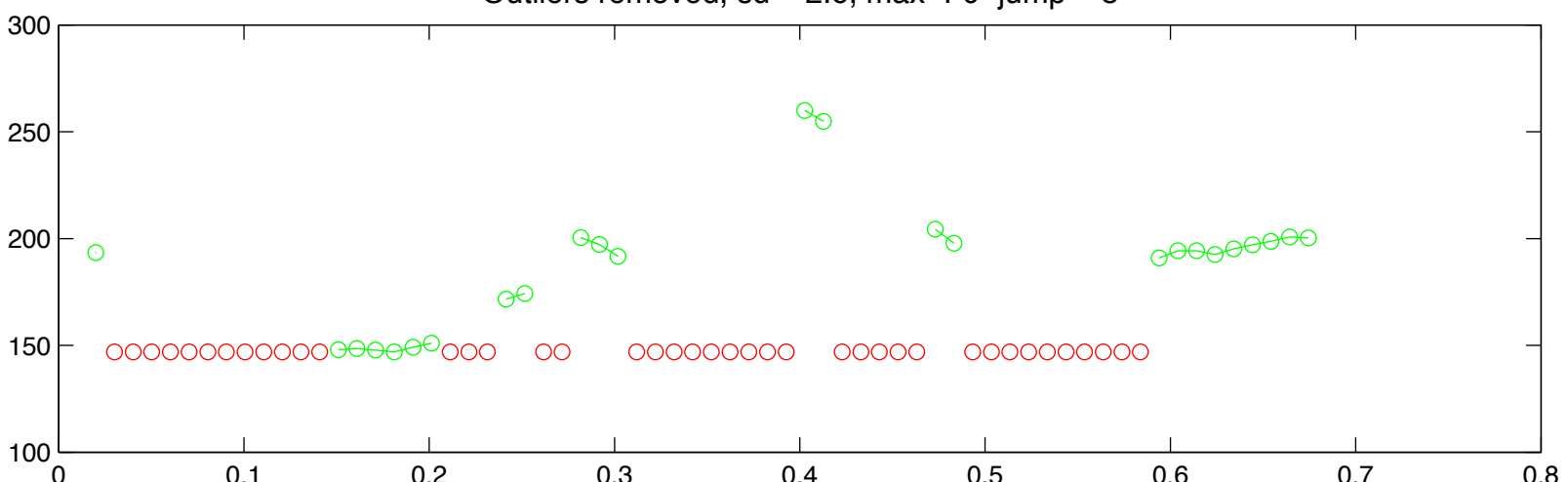
Outliers removed, sd = 2.6, max-F0-jump = 8



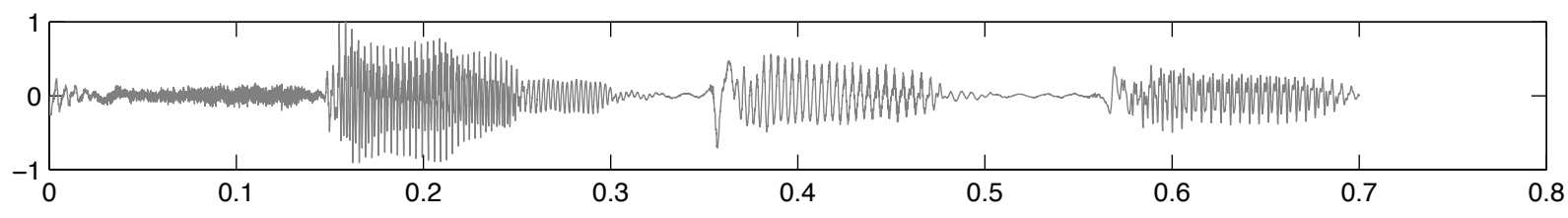
Raw, freqwt = 0.1



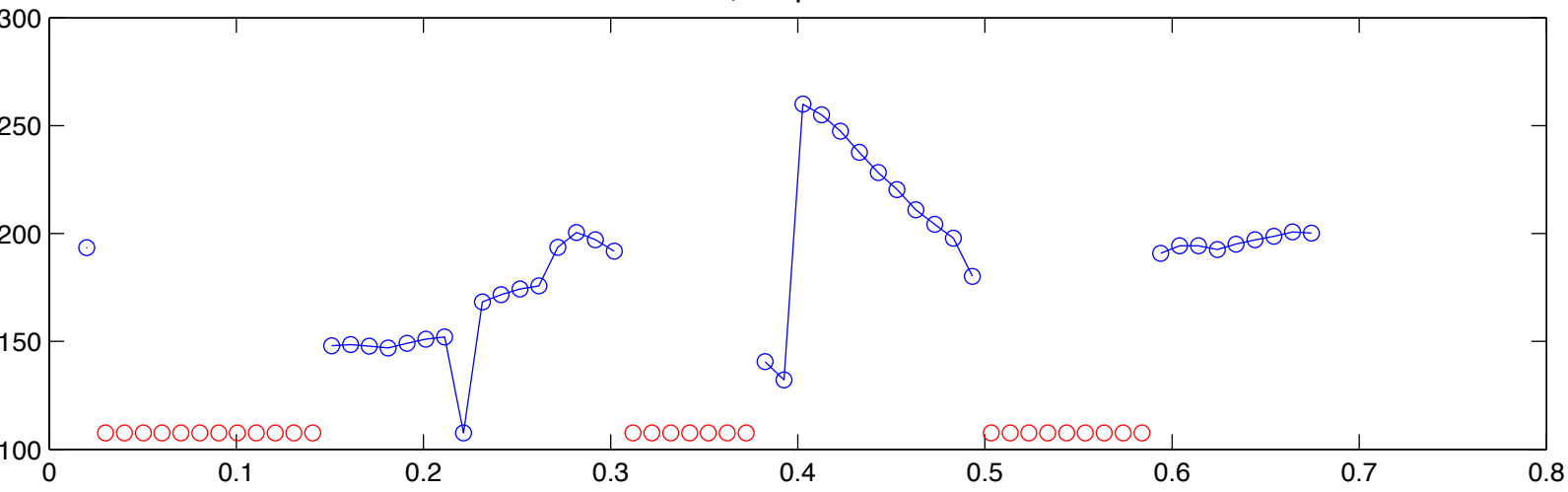
Outliers removed, sd = 2.6, max-F0-jump = 8



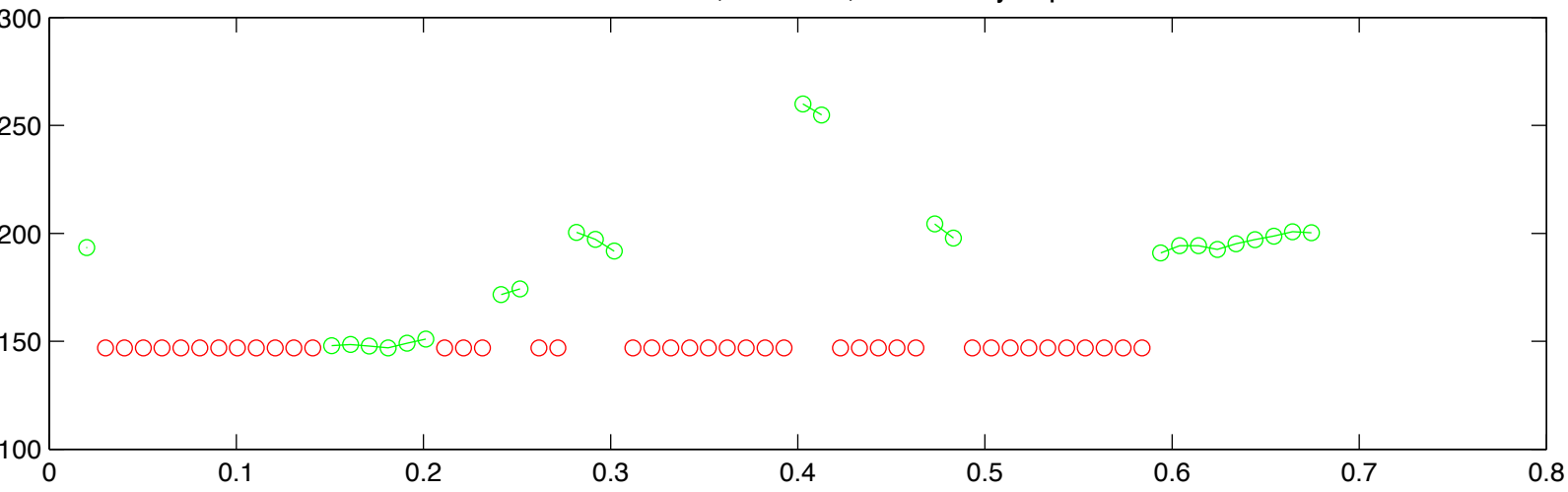
SOME PEOPLE 4673 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



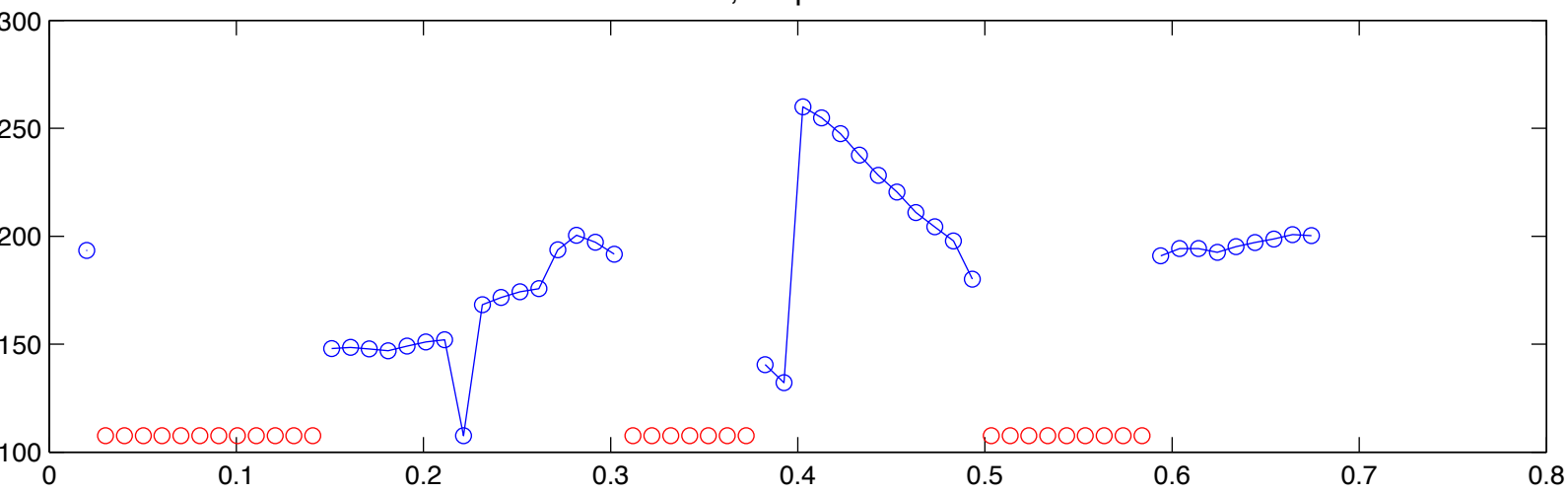
Raw, freqwt = 0.02



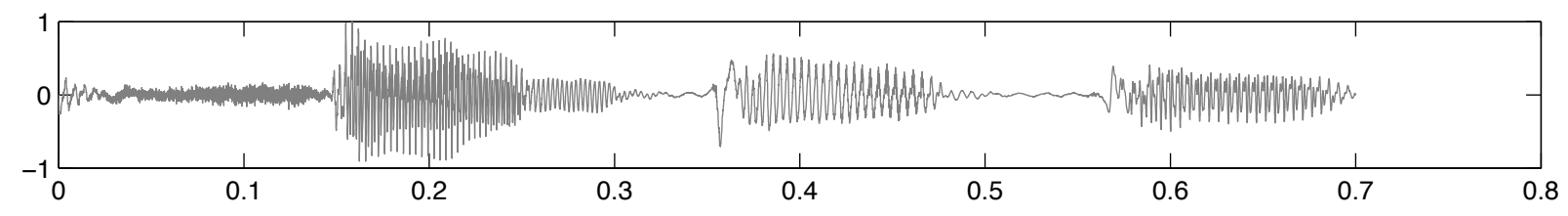
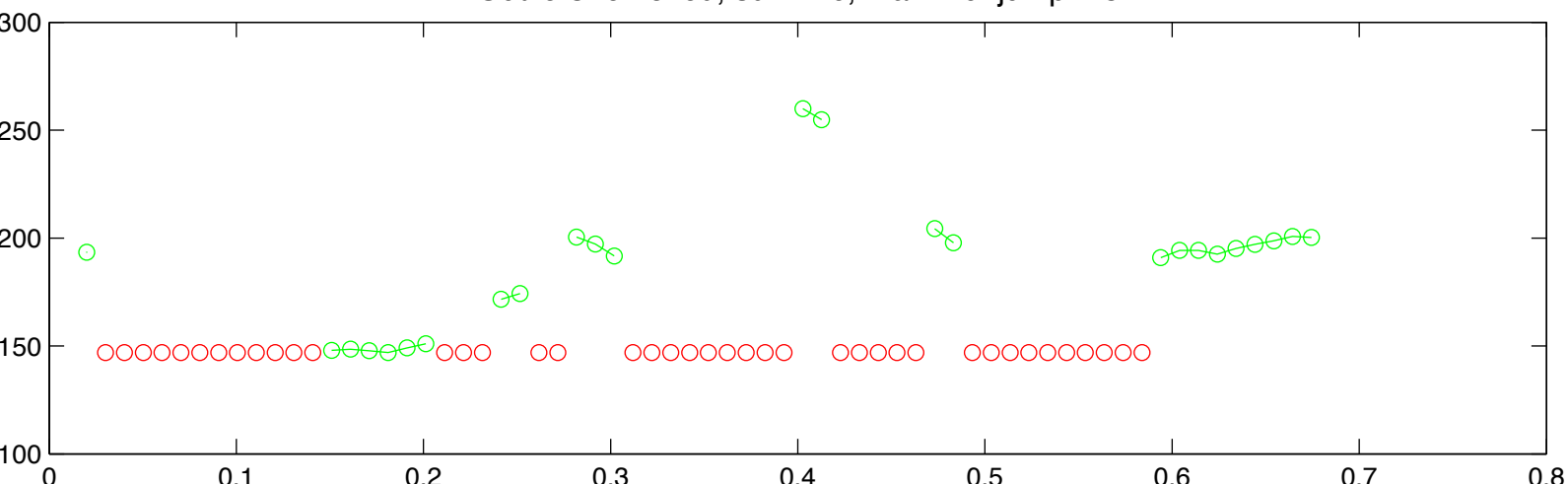
Outliers removed, sd = 2.6, max-F0-jump = 8



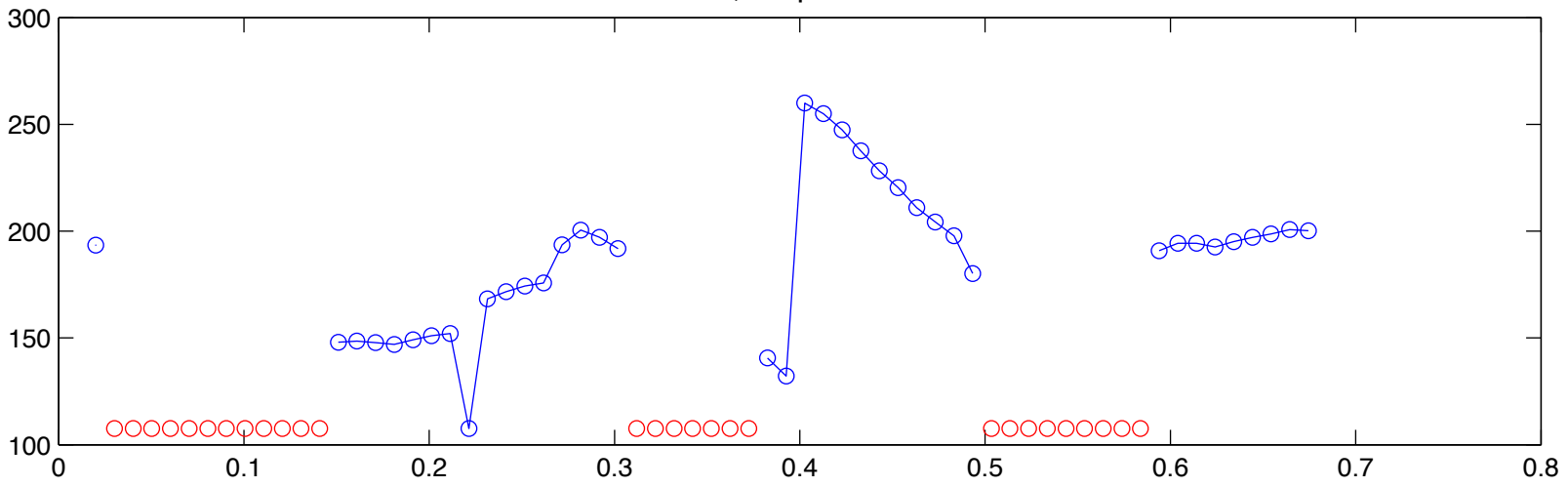
Raw, freqwt = 0.08



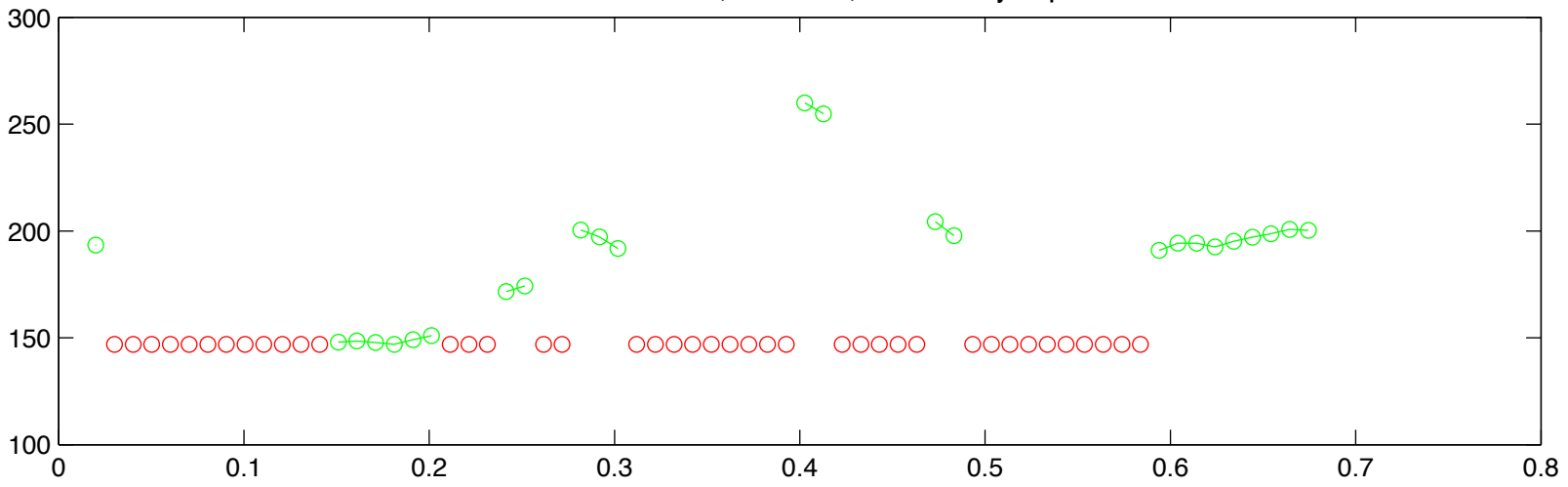
Outliers removed, sd = 2.6, max-F0-jump = 8



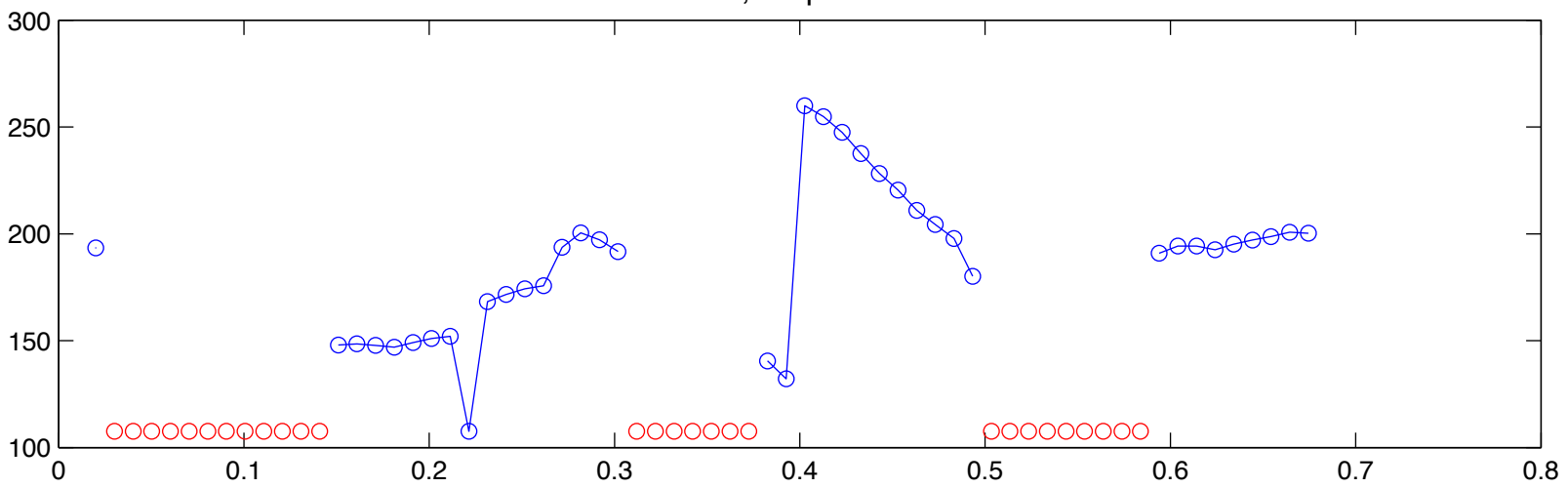
Raw, freqwt = 0.04



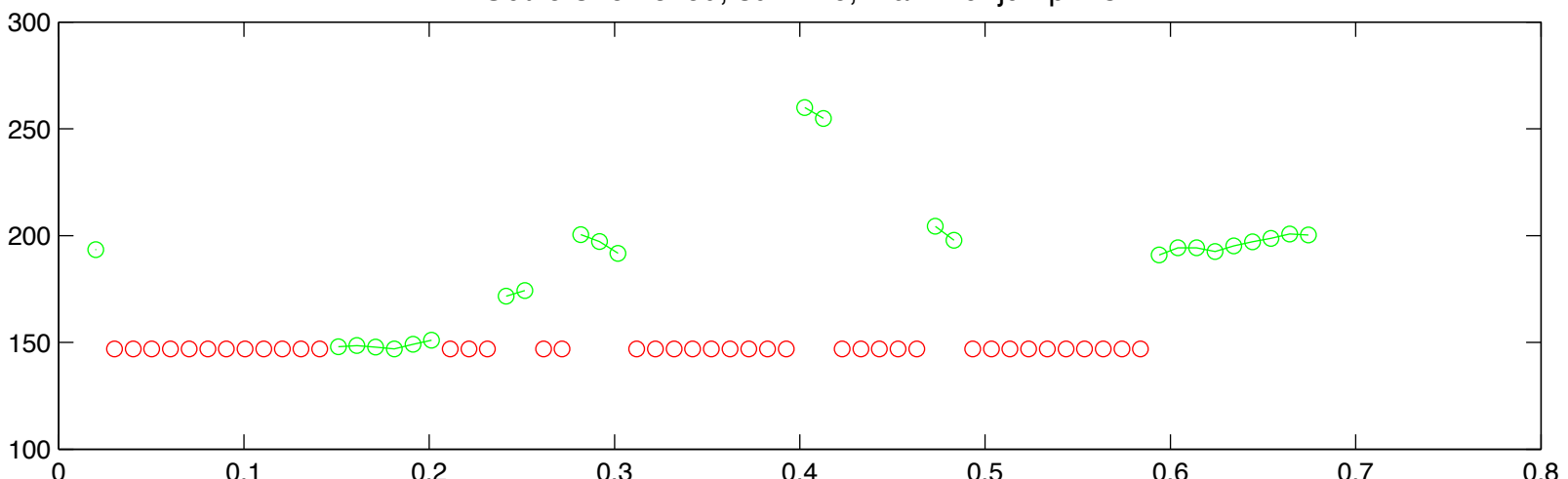
Outliers removed, sd = 2.6, max-F0-jump = 8



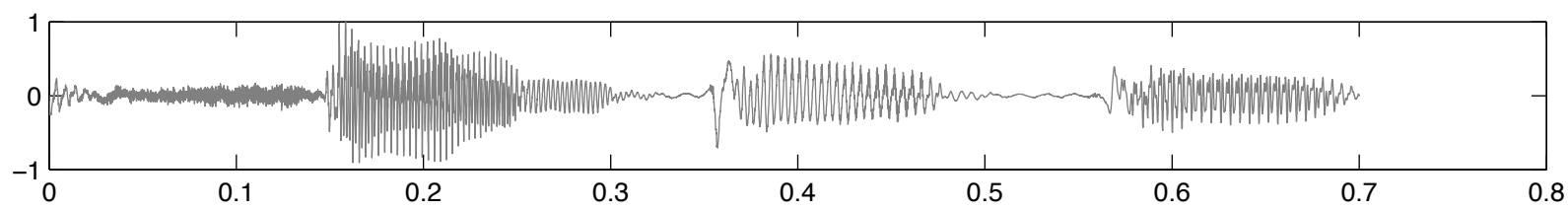
Raw, freqwt = 0.1



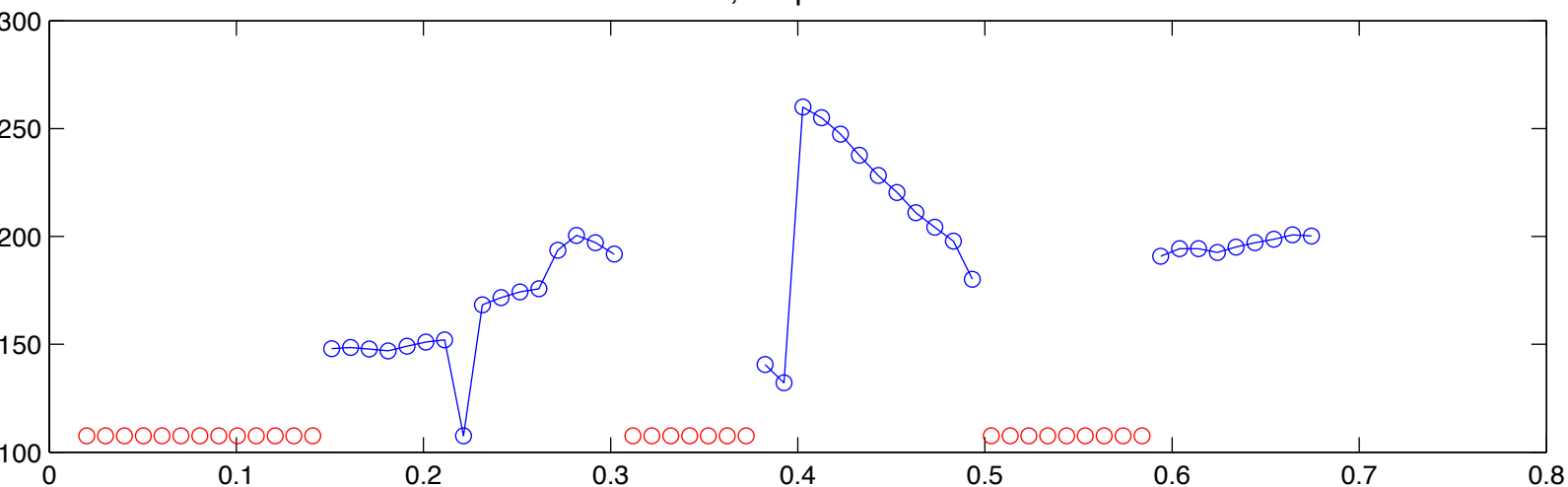
Outliers removed, sd = 2.6, max-F0-jump = 8



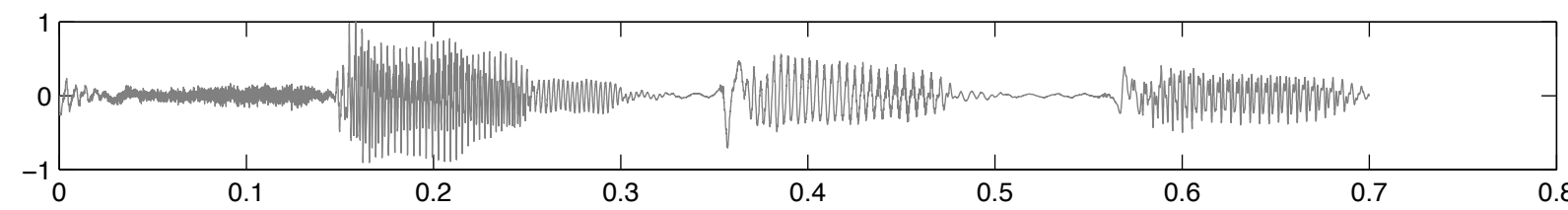
SOME PEOPLE 4673 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



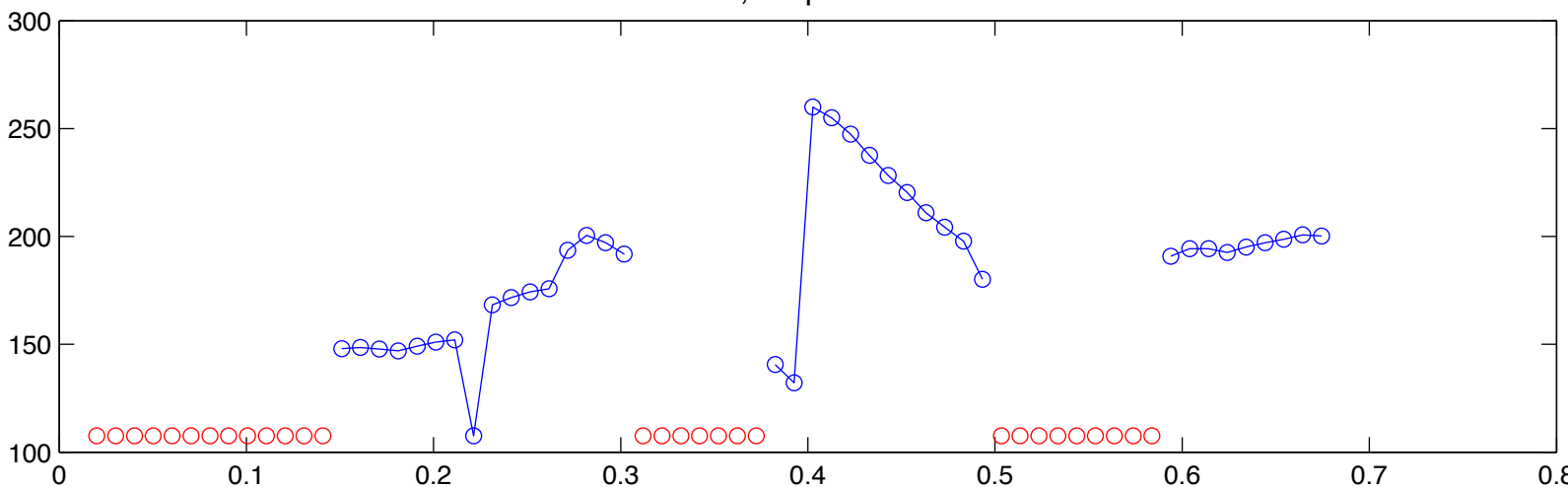
Raw, freqwt = 0.02



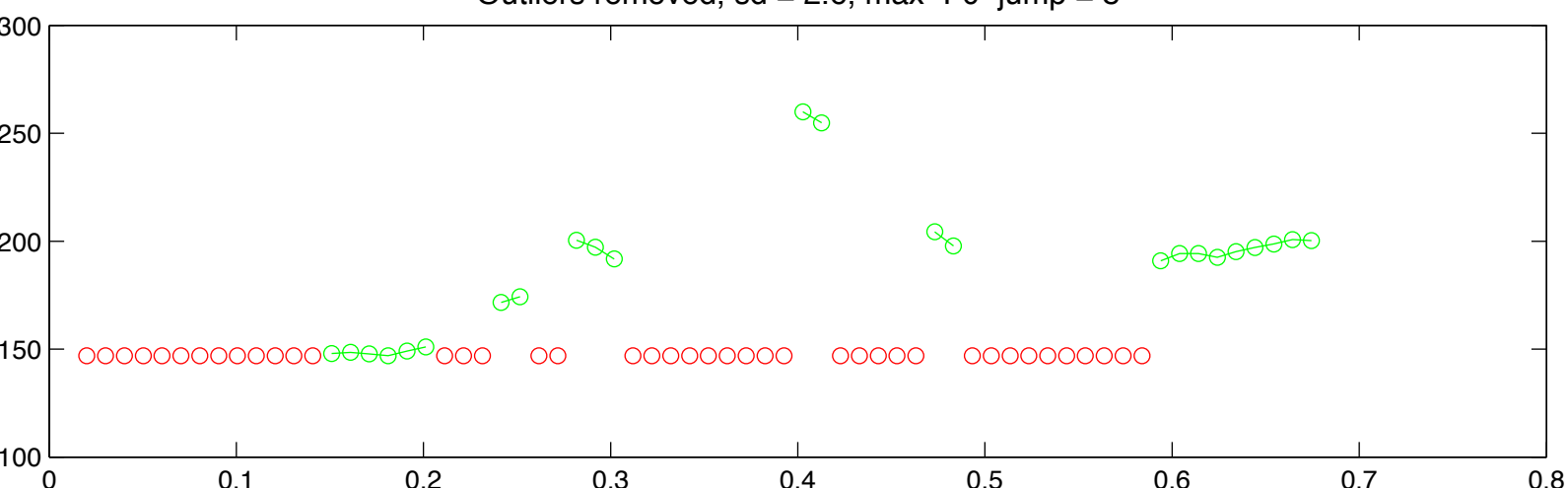
Outliers removed, sd = 2.6, max-F0-jump = 8



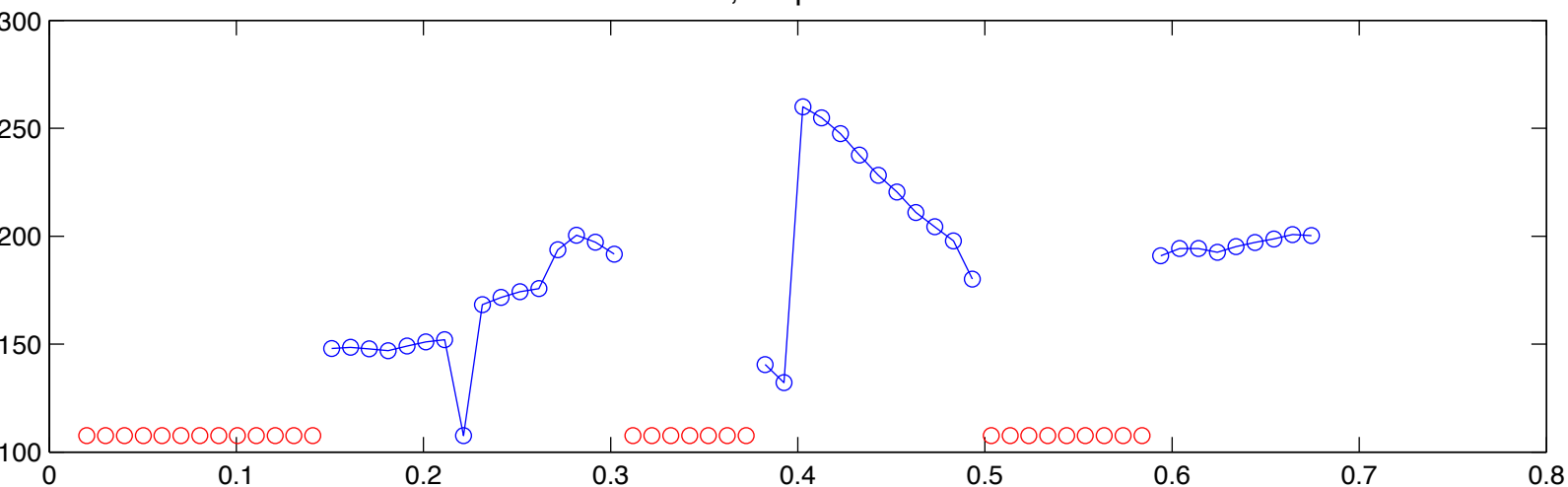
Raw, freqwt = 0.04



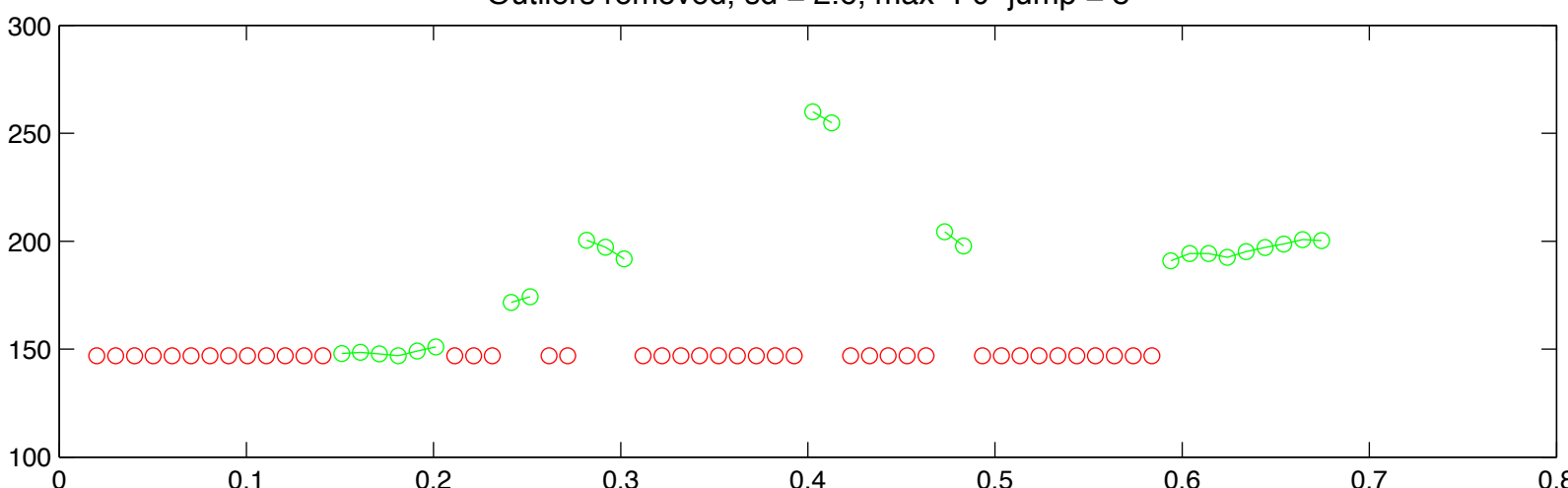
Outliers removed, sd = 2.6, max-F0-jump = 8



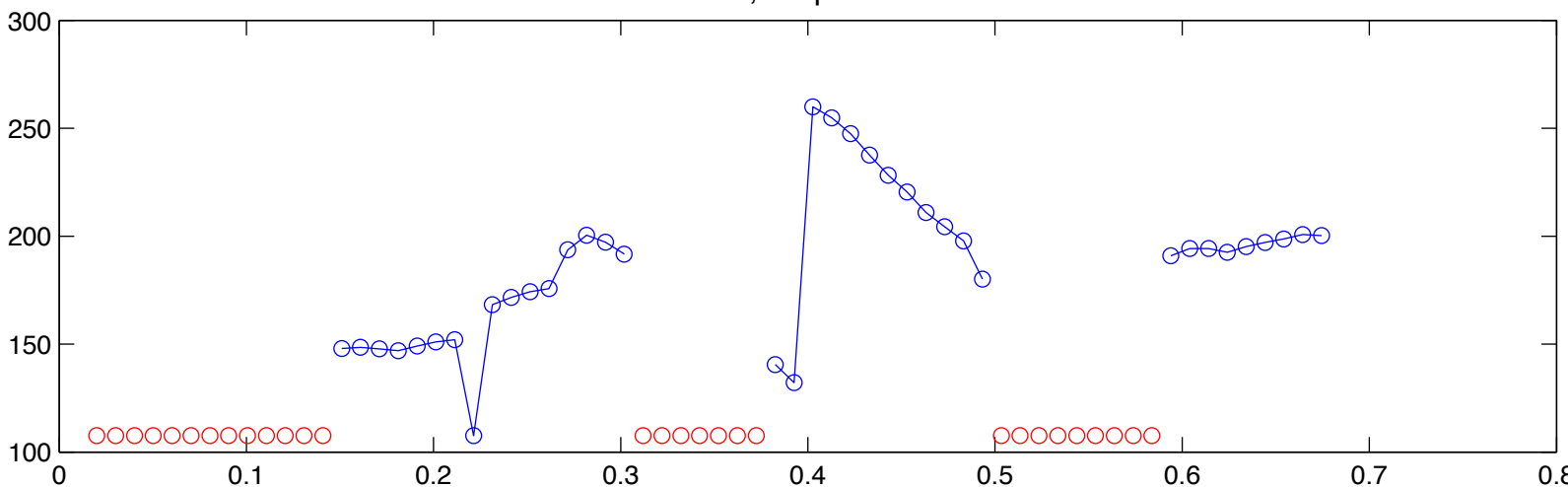
Raw, freqwt = 0.08



Outliers removed, sd = 2.6, max-F0-jump = 8

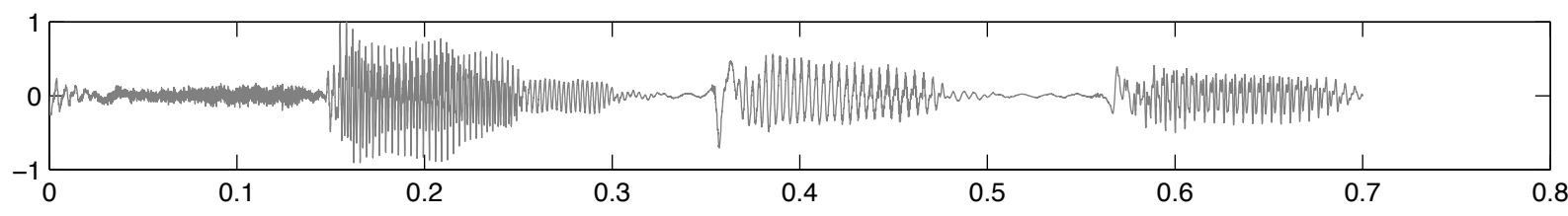


Raw, freqwt = 0.1

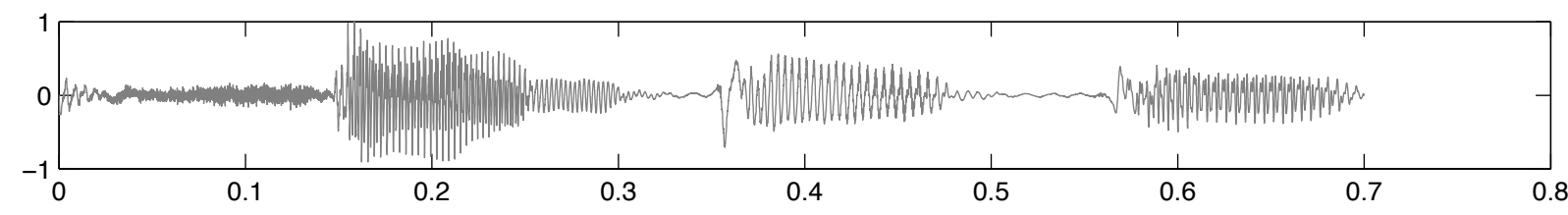
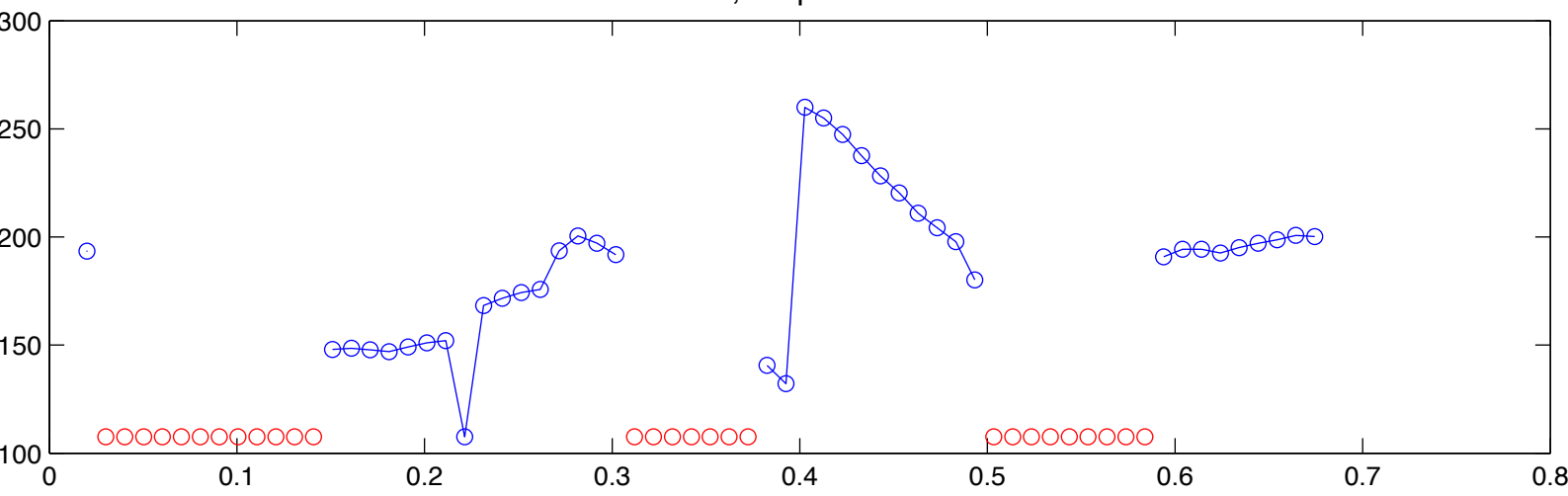


Outliers removed, sd = 2.6, max-F0-jump = 8

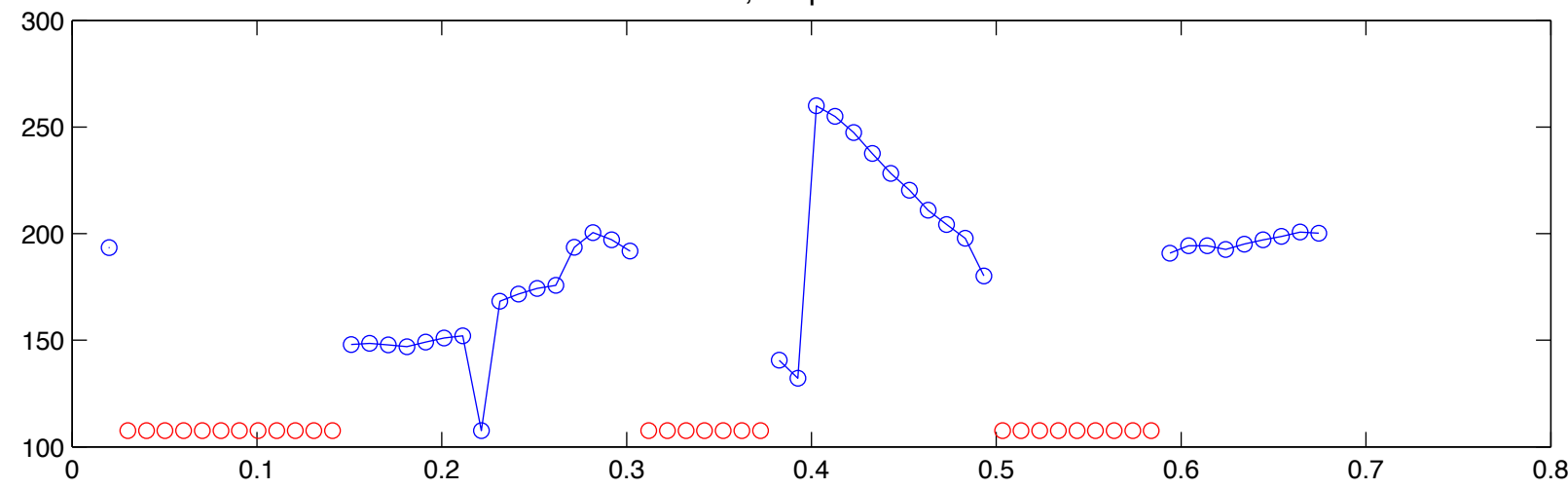
SOME PEOPLE 4673 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



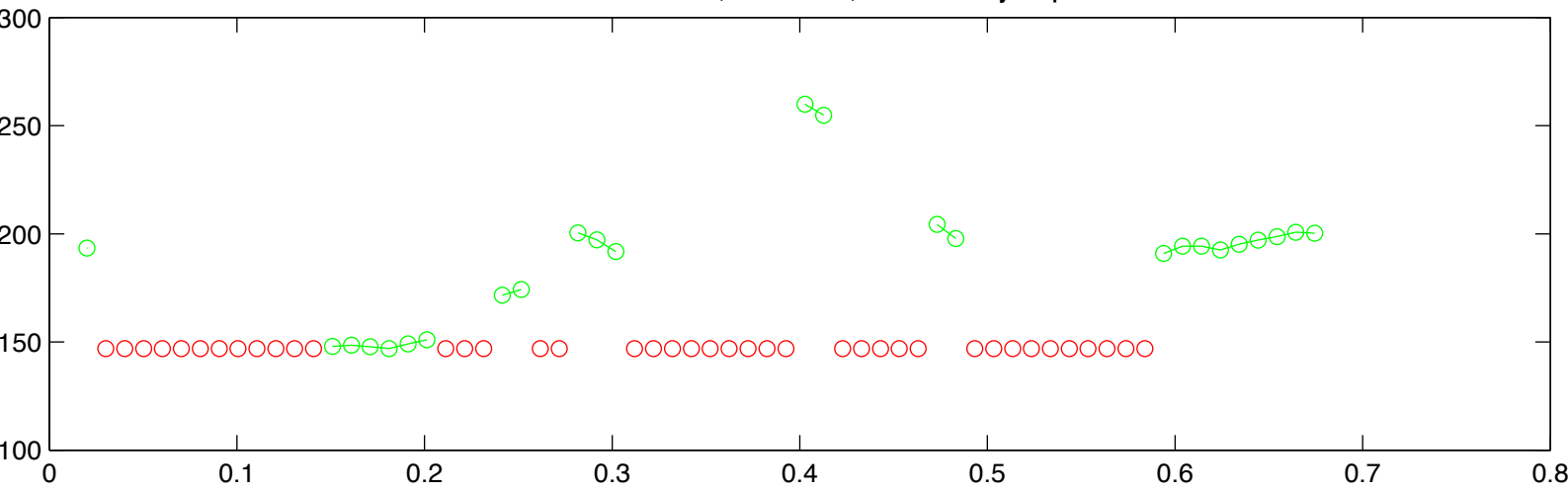
Raw, freqwt = 0.02



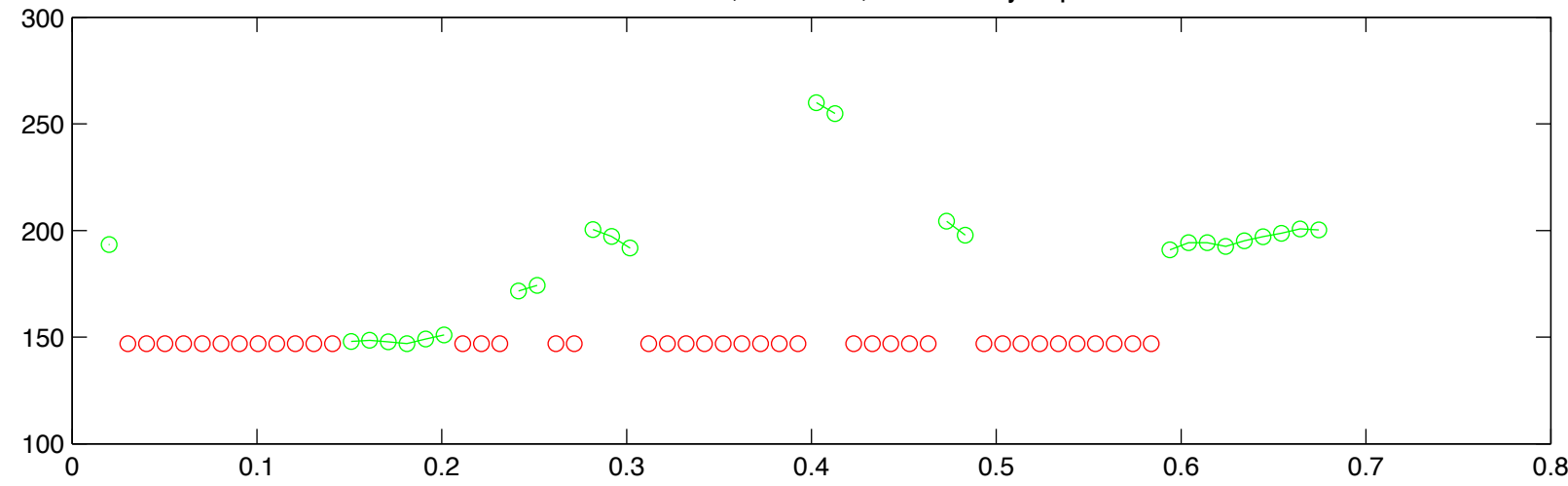
Raw, freqwt = 0.04



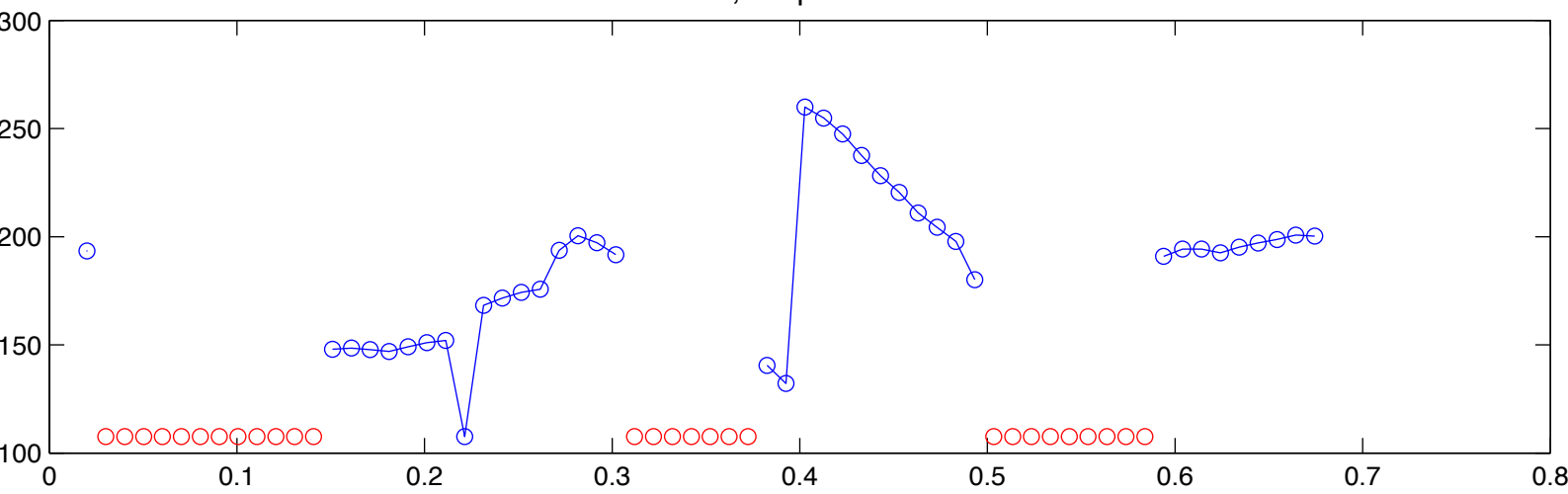
Outliers removed, sd = 2.6, max-F0-jump = 8



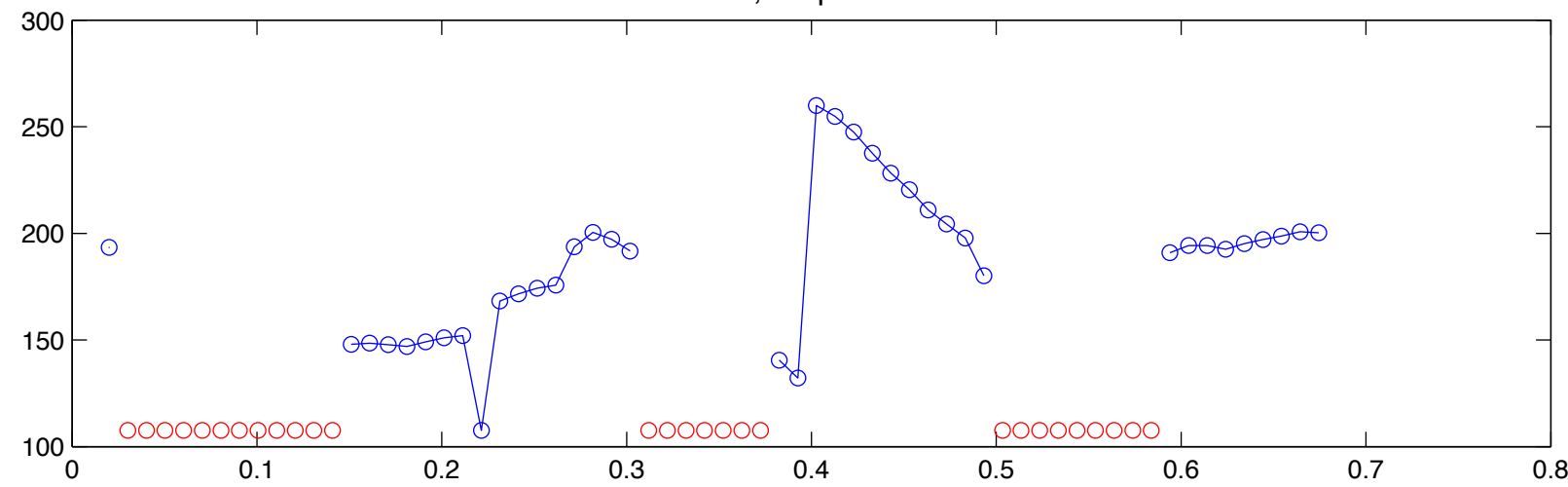
Outliers removed, sd = 2.6, max-F0-jump = 8



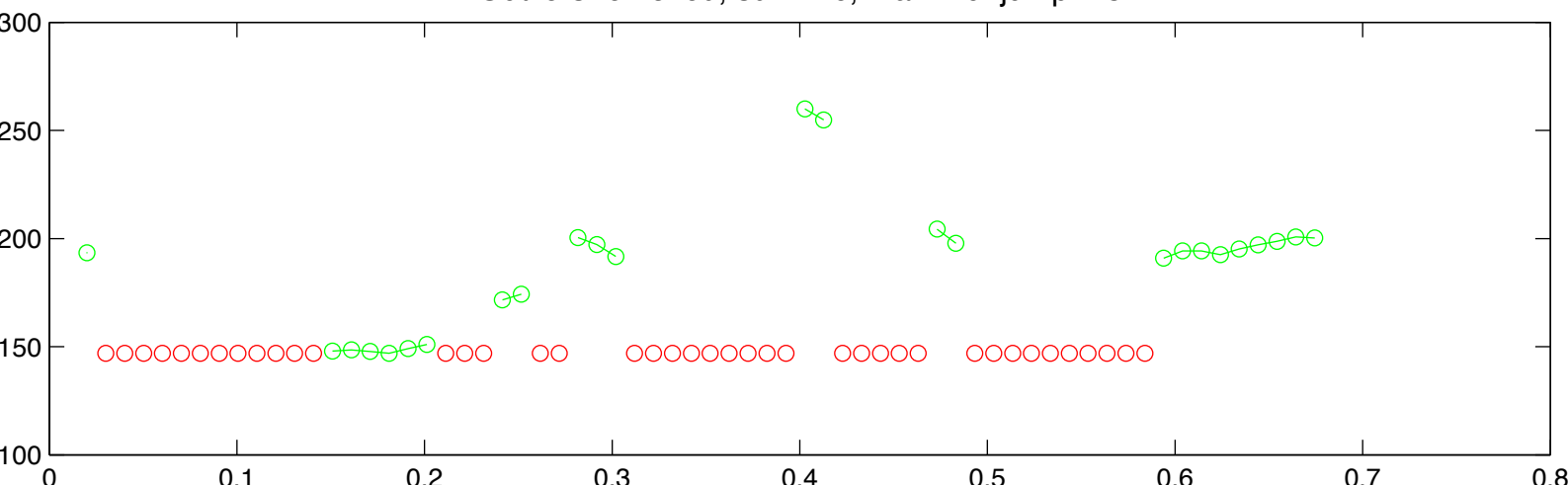
Raw, freqwt = 0.08



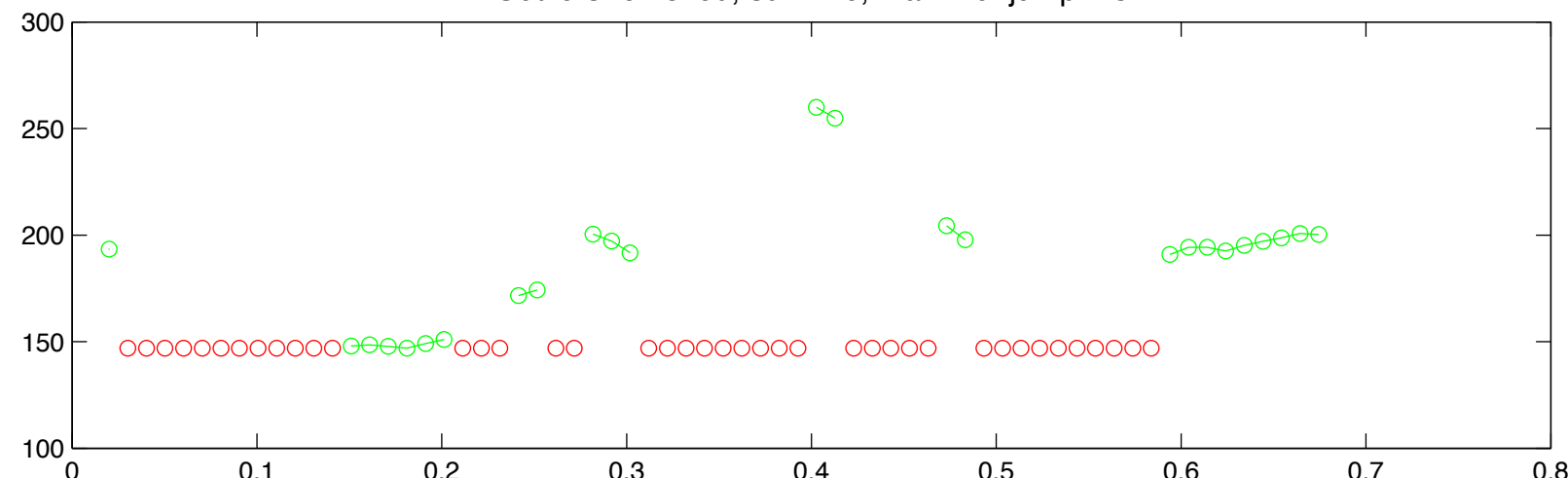
Raw, freqwt = 0.1



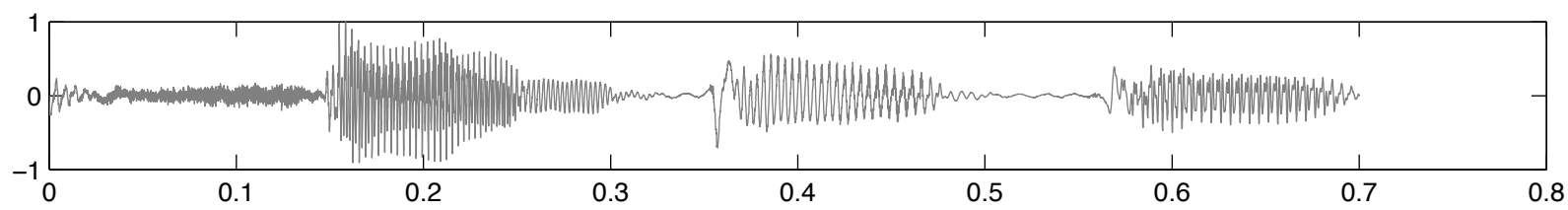
Outliers removed, sd = 2.6, max-F0-jump = 8



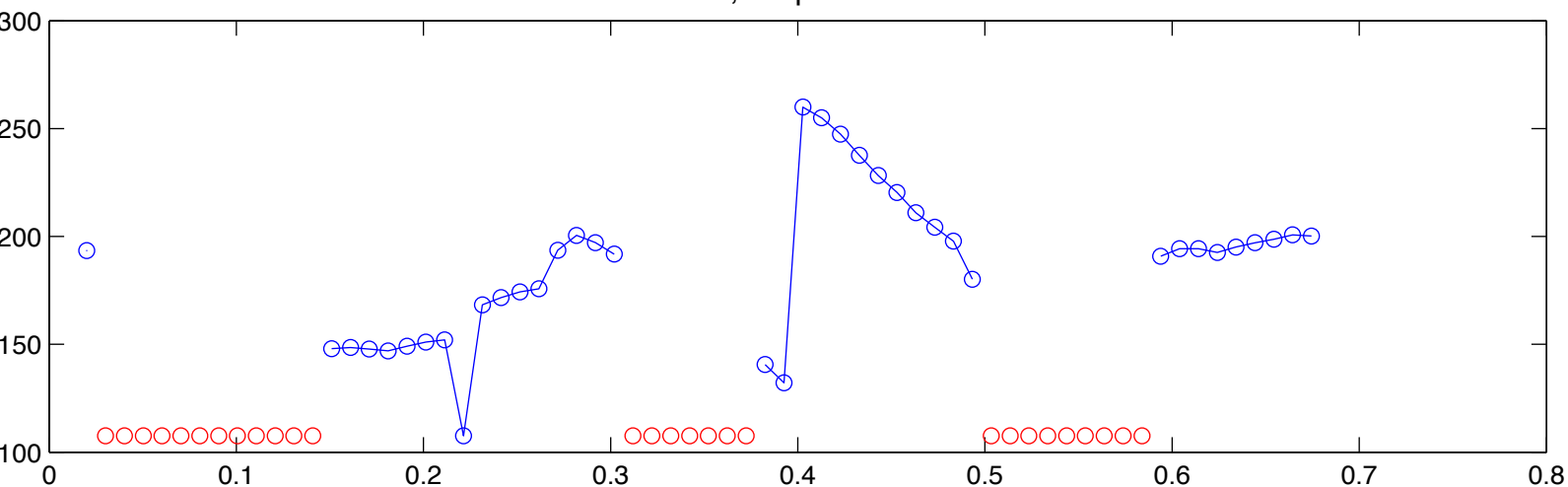
Outliers removed, sd = 2.6, max-F0-jump = 8



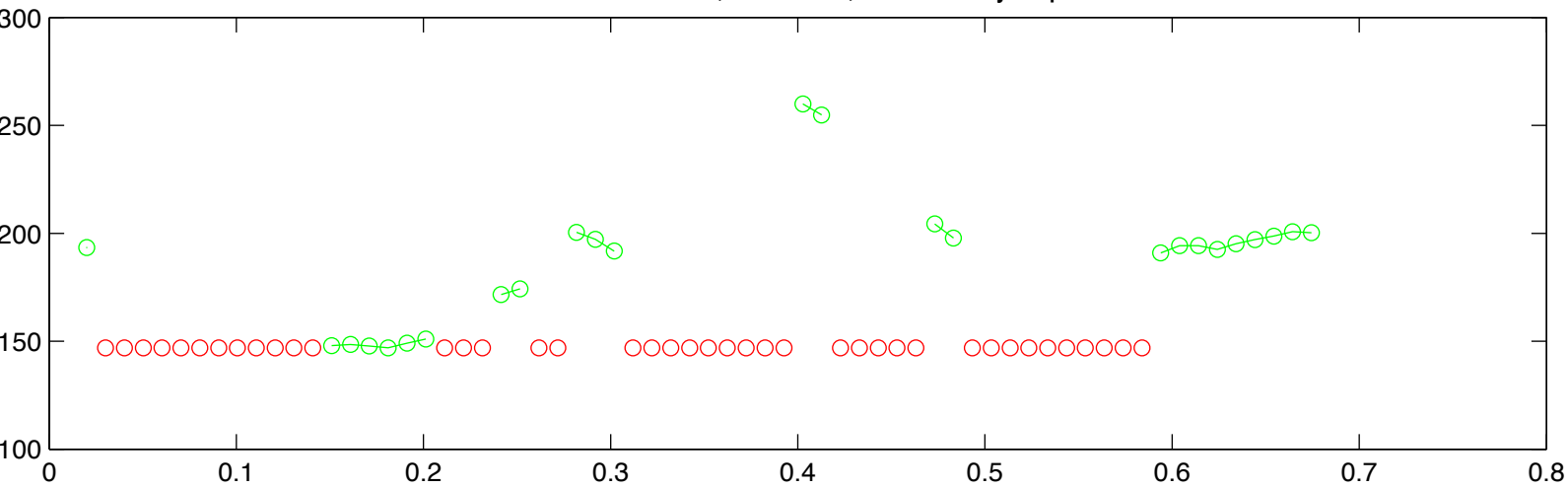
SOME PEOPLE 4673 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



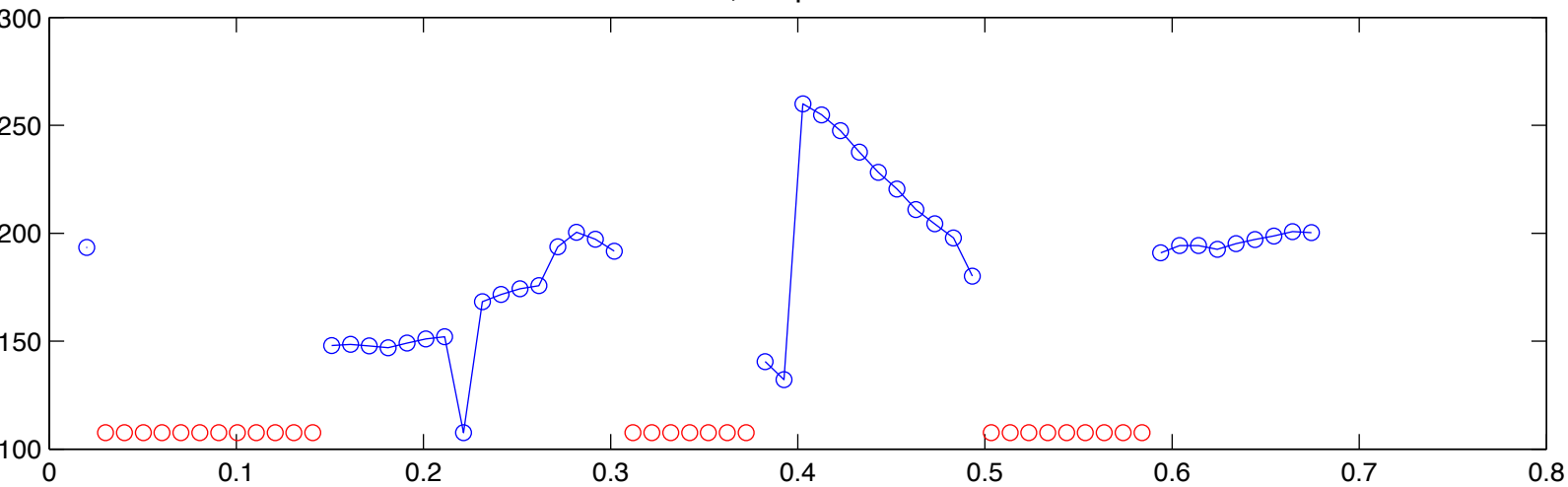
Raw, freqwt = 0.02



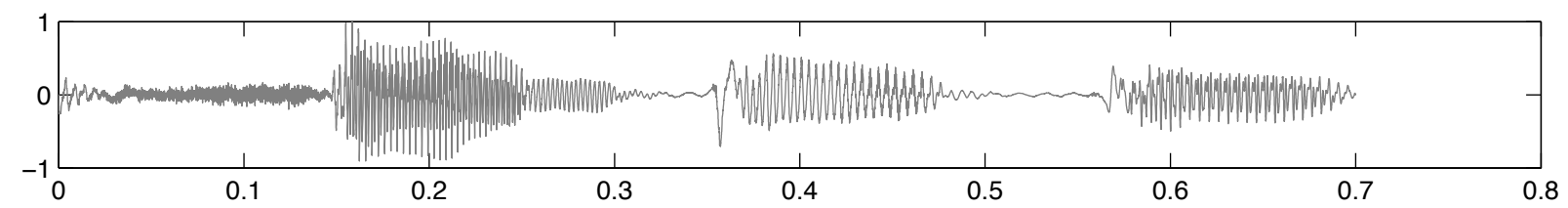
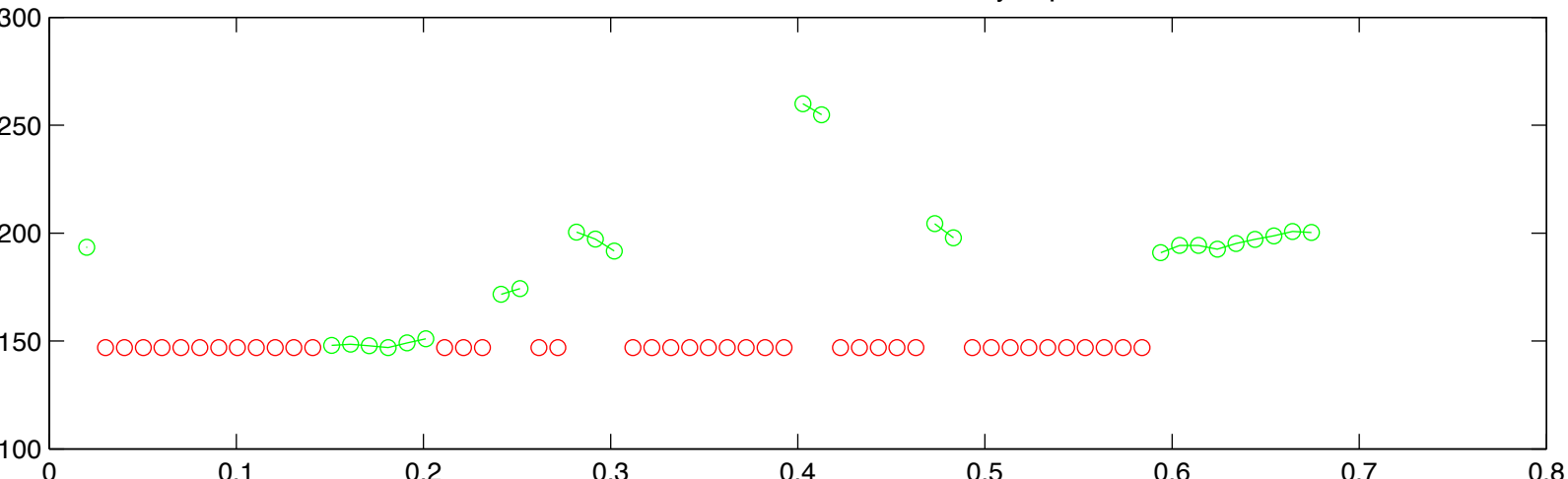
Outliers removed, sd = 2.6, max-F0-jump = 8



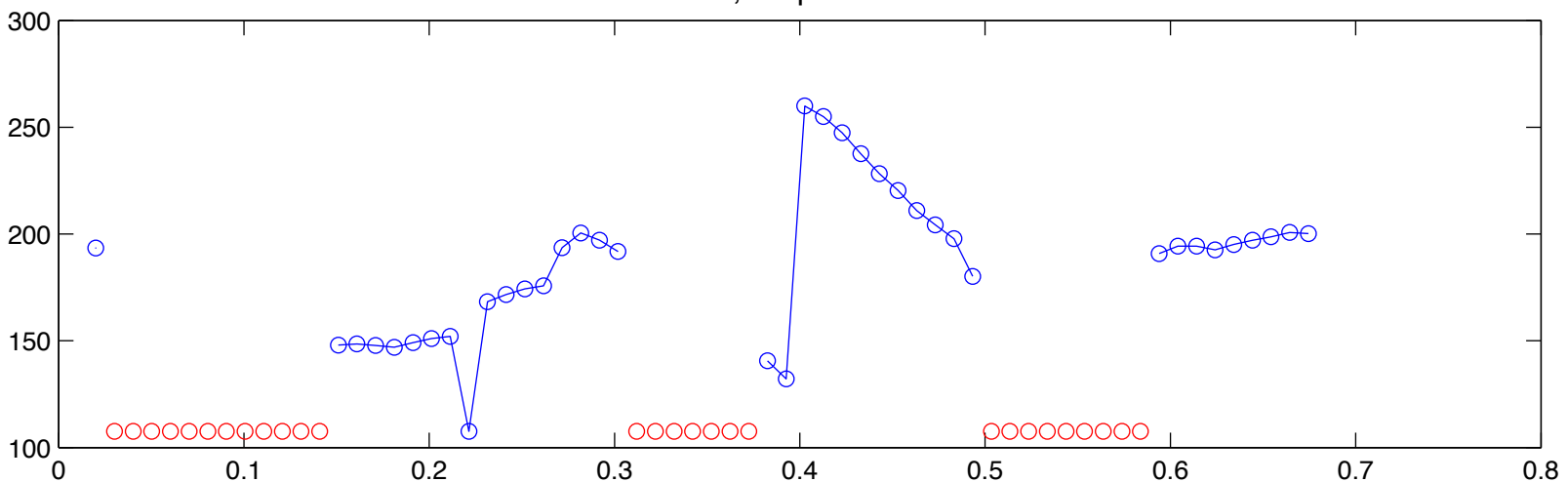
Raw, freqwt = 0.08



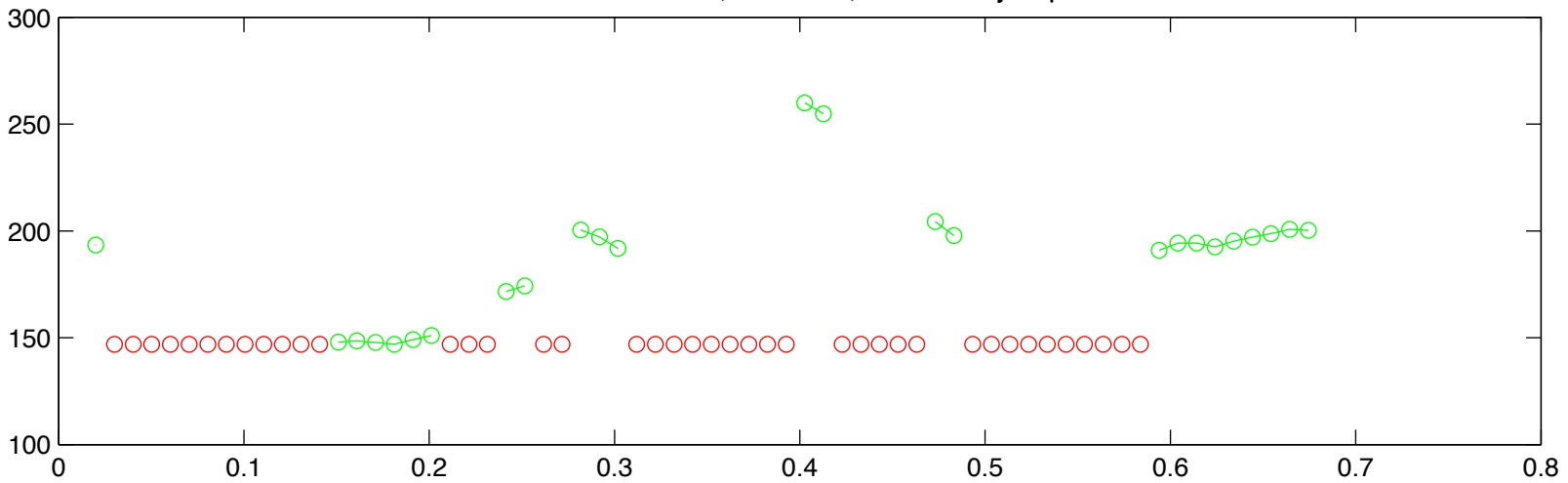
Outliers removed, sd = 2.6, max-F0-jump = 8



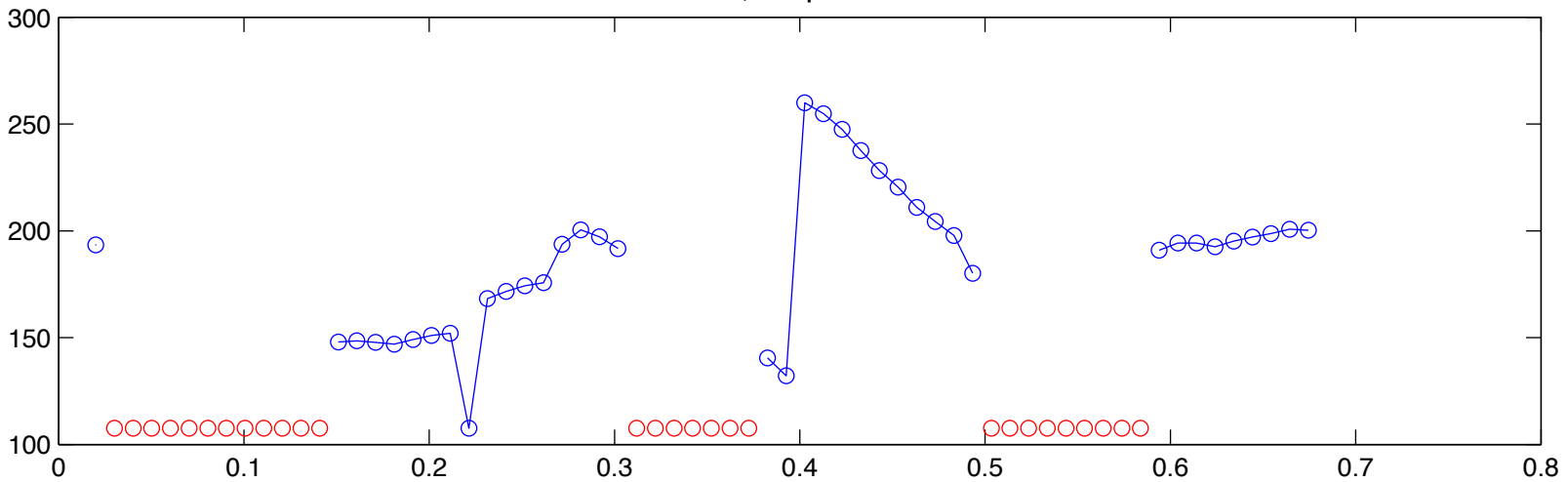
Raw, freqwt = 0.04



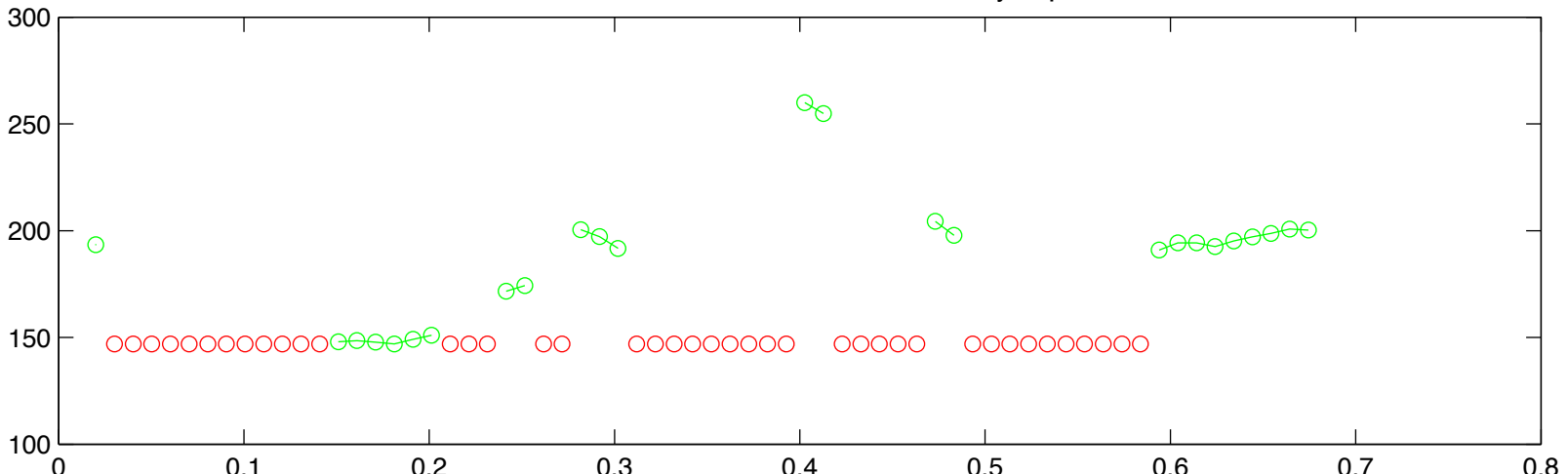
Outliers removed, sd = 2.6, max-F0-jump = 8



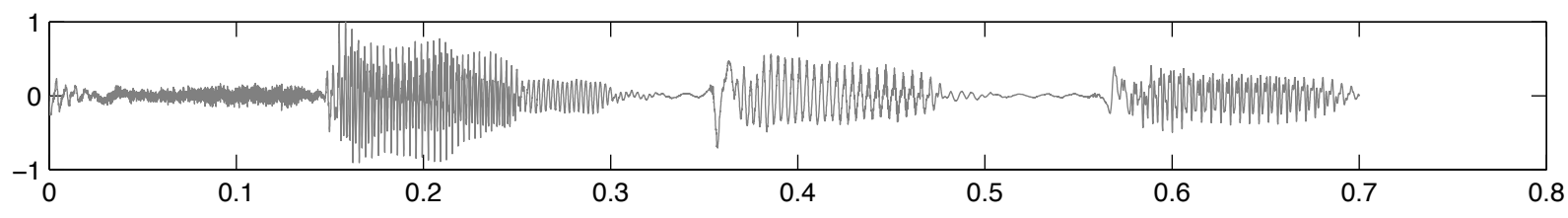
Raw, freqwt = 0.1



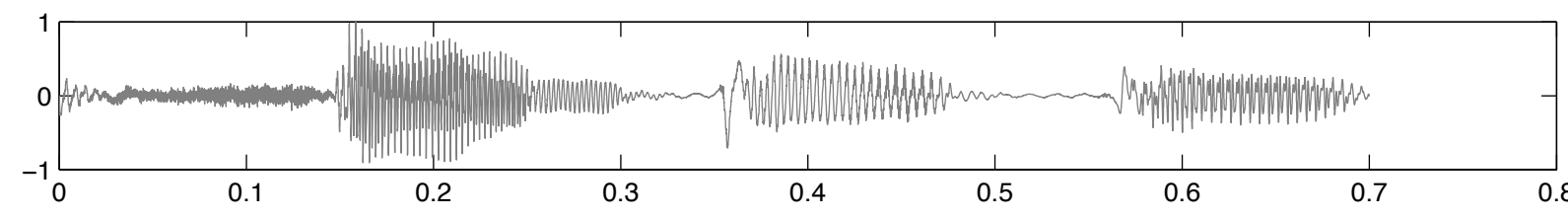
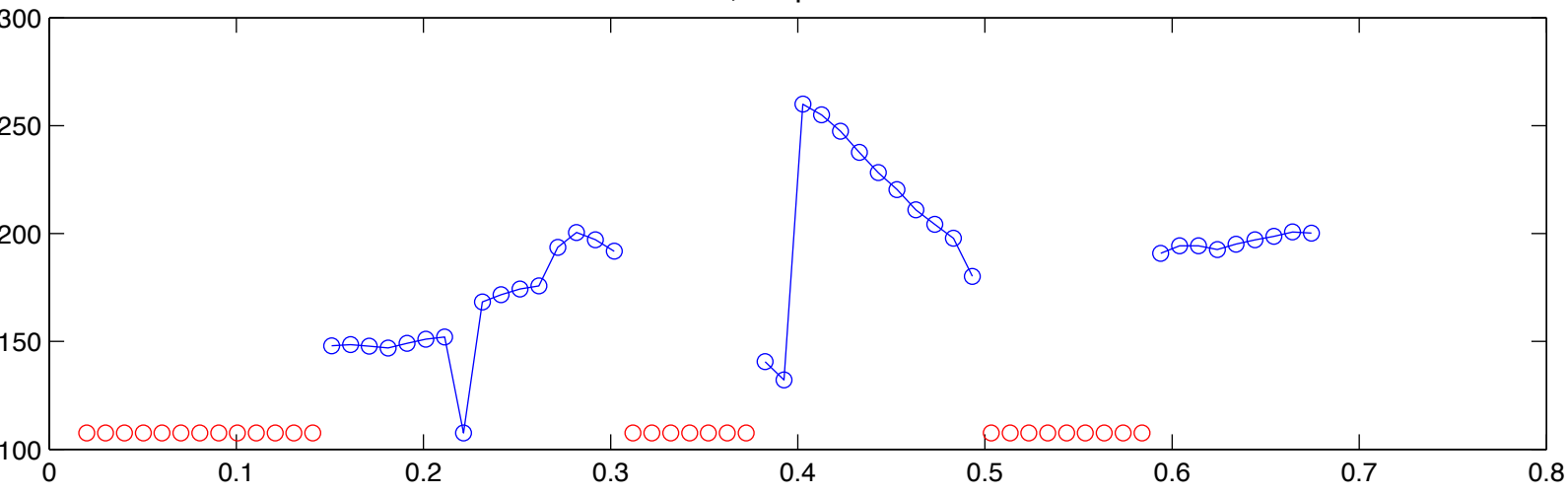
Outliers removed, sd = 2.6, max-F0-jump = 8



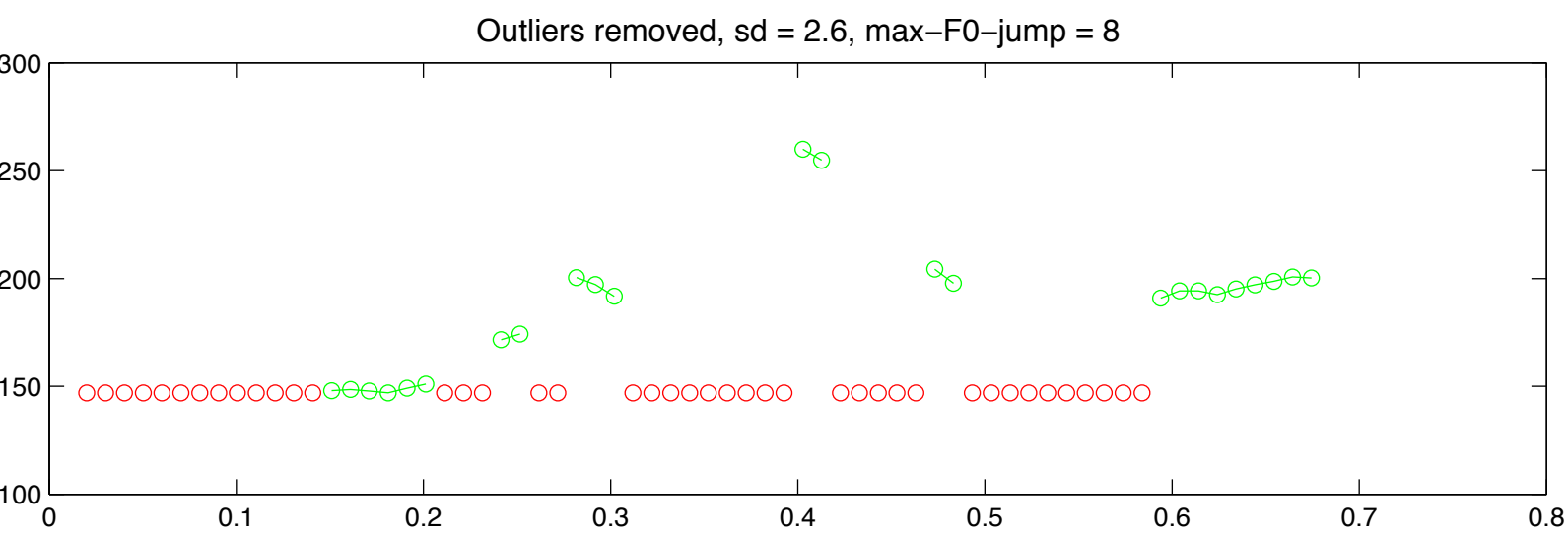
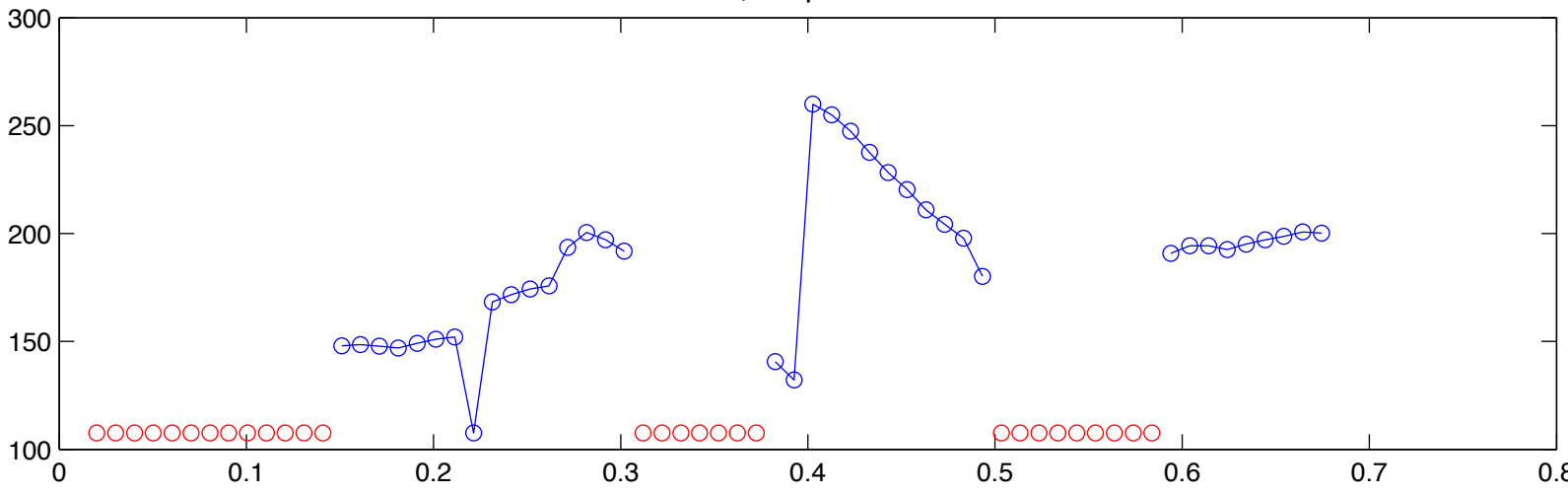
SOME PEOPLE 4673 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



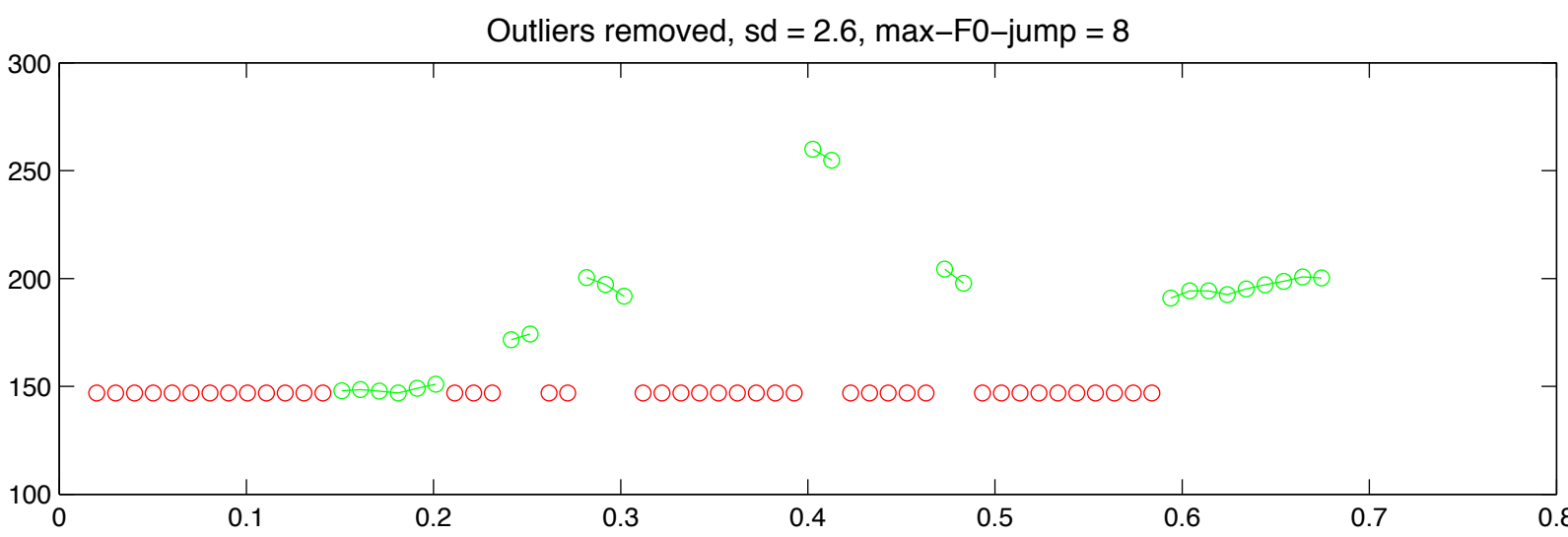
Raw, freqwt = 0.02



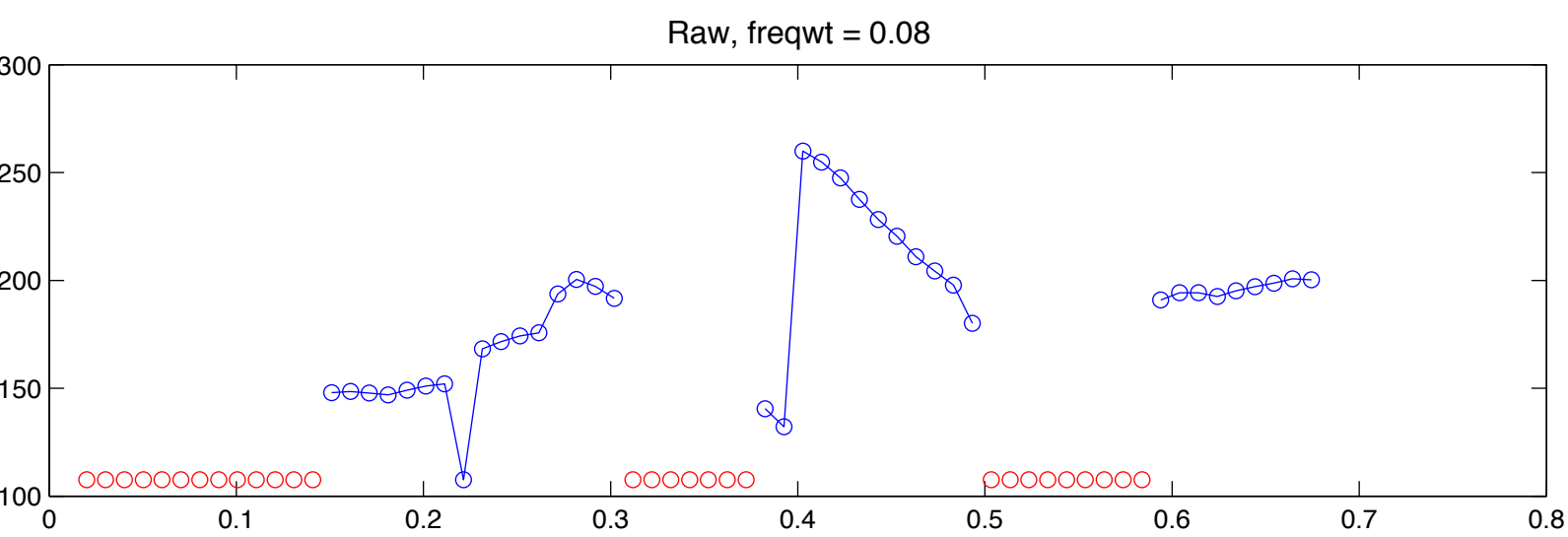
Raw, freqwt = 0.04



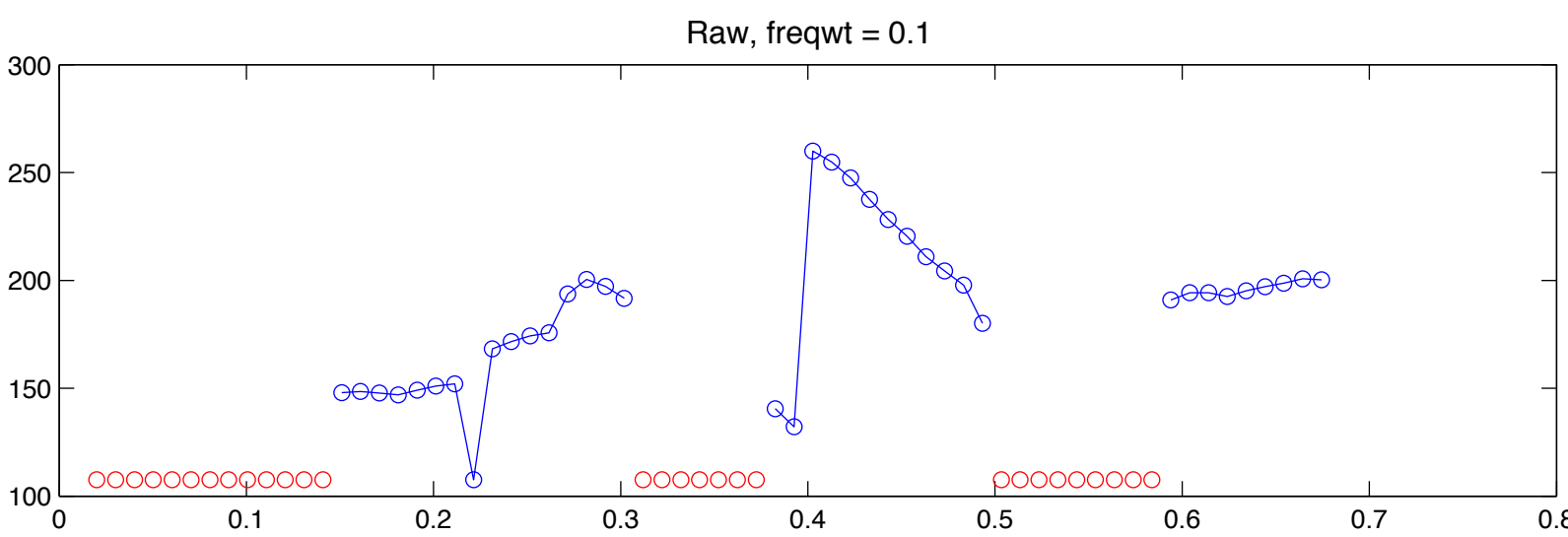
Outliers removed, sd = 2.6, max-F0-jump = 8



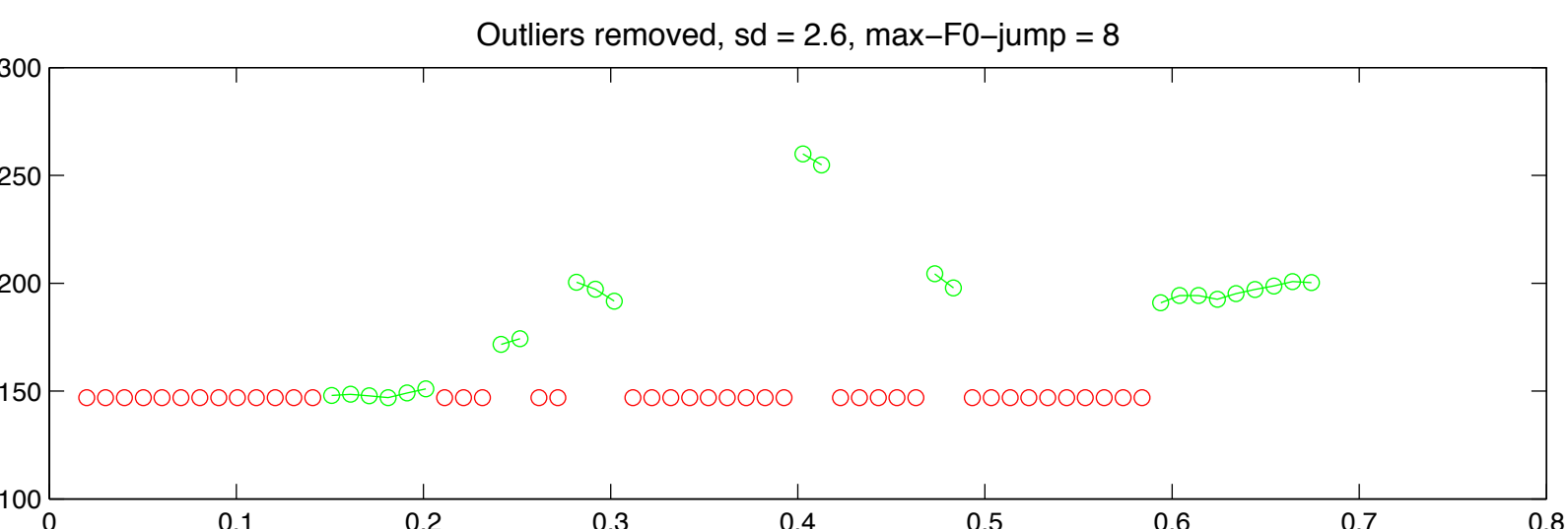
Outliers removed, sd = 2.6, max-F0-jump = 8



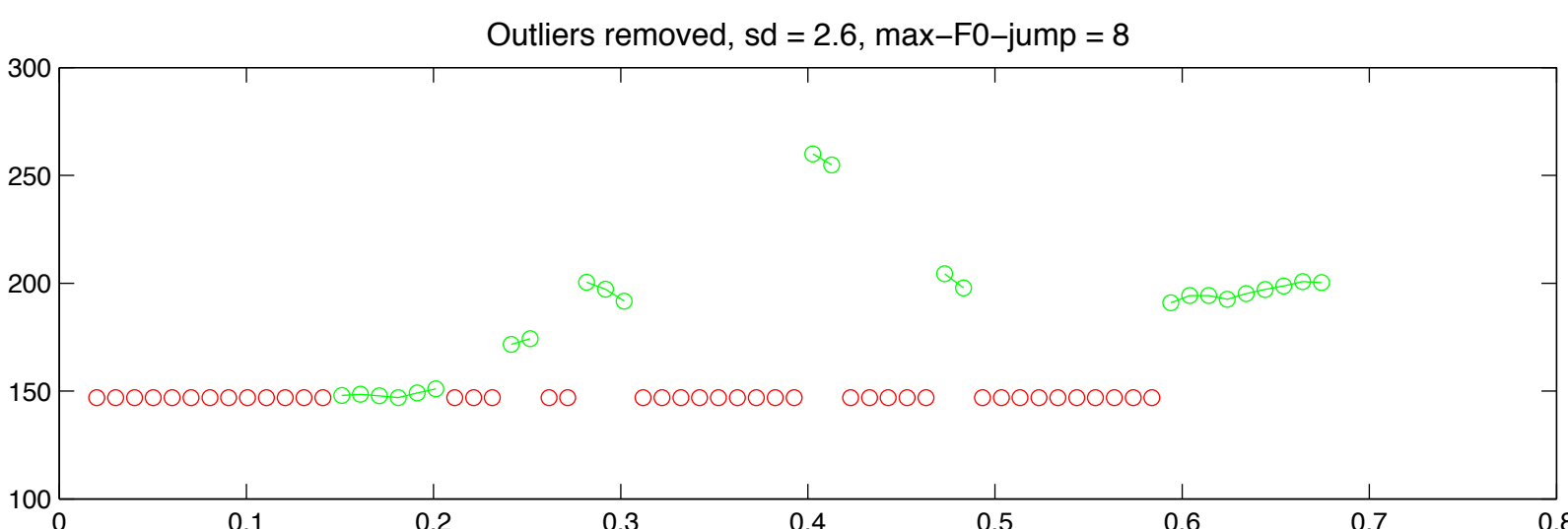
Raw, freqwt = 0.08



Raw, freqwt = 0.1

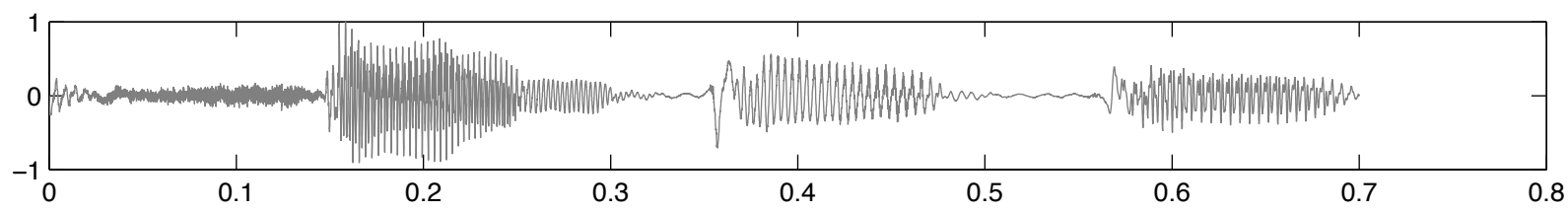


Outliers removed, sd = 2.6, max-F0-jump = 8

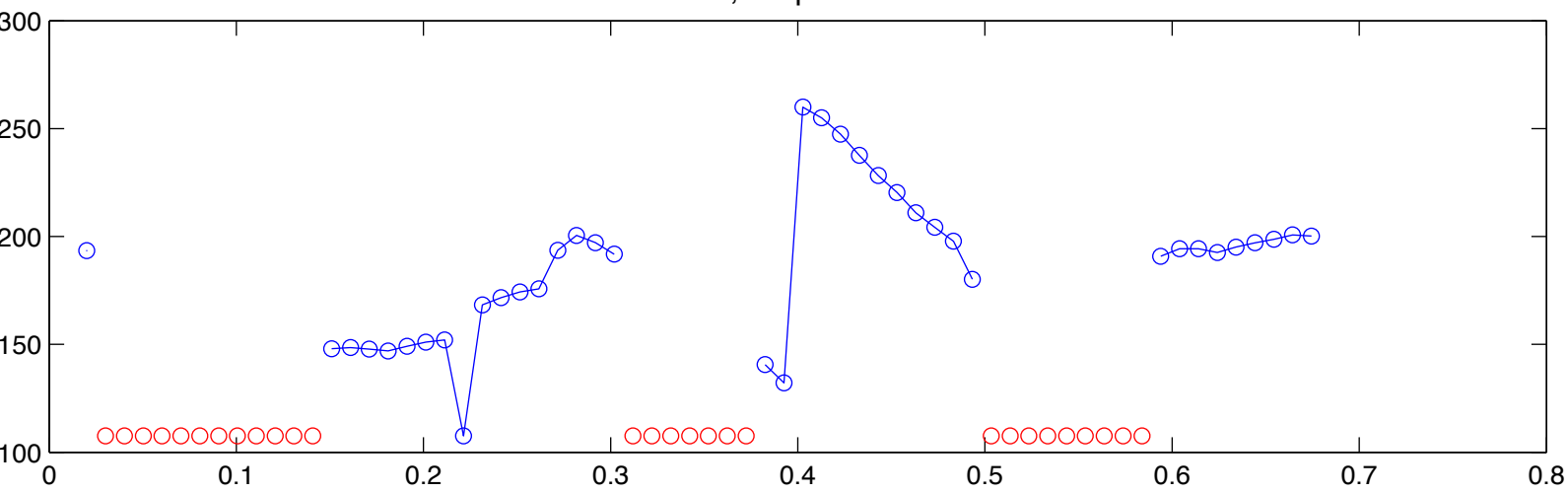


Outliers removed, sd = 2.6, max-F0-jump = 8

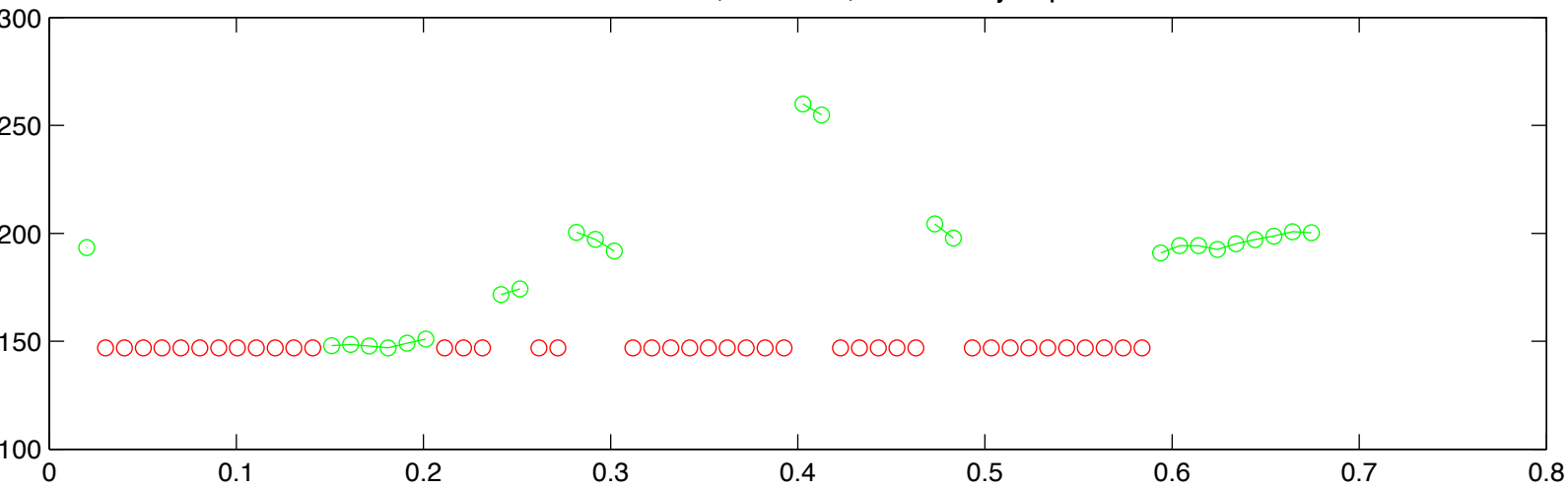
SOME PEOPLE 4673 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



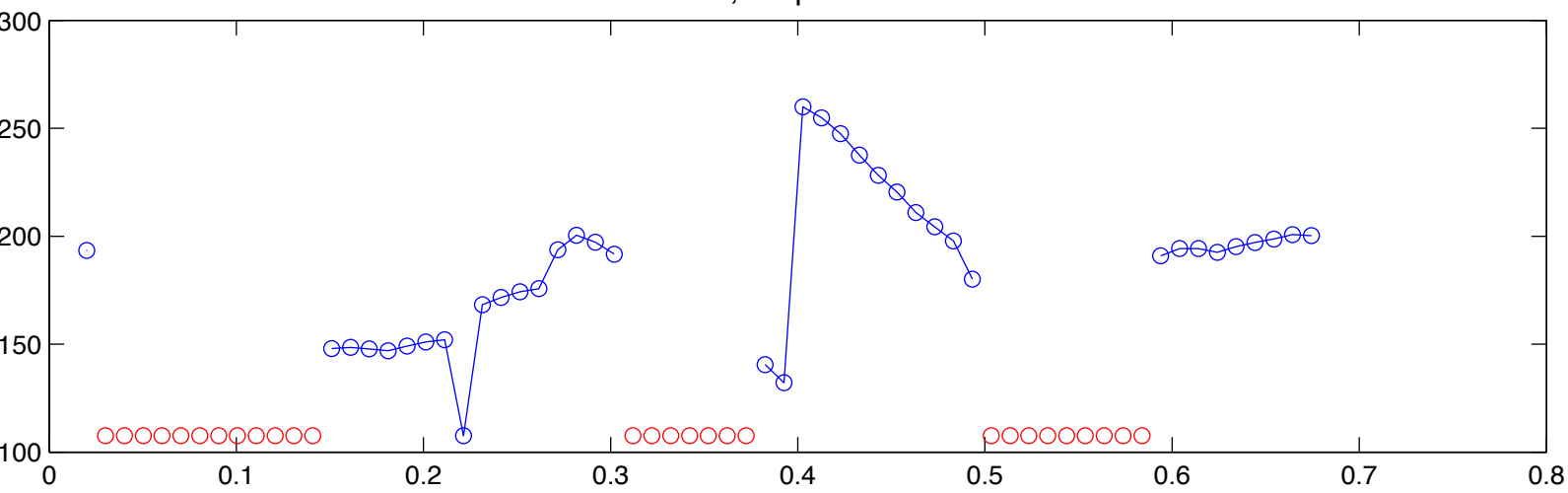
Raw, freqwt = 0.02



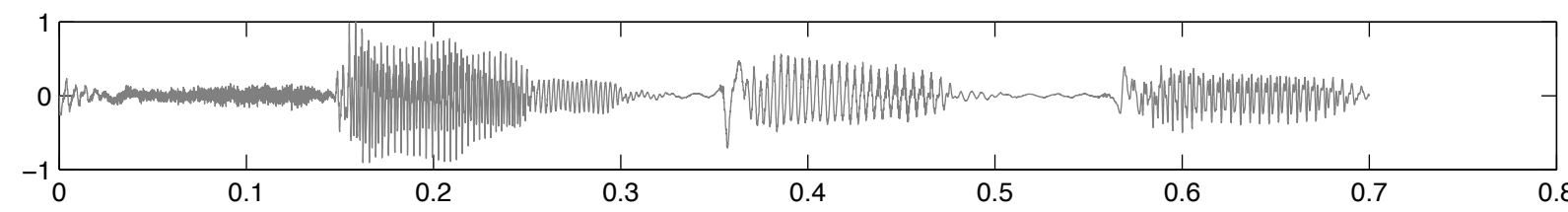
Outliers removed, sd = 2.6, max-F0-jump = 8



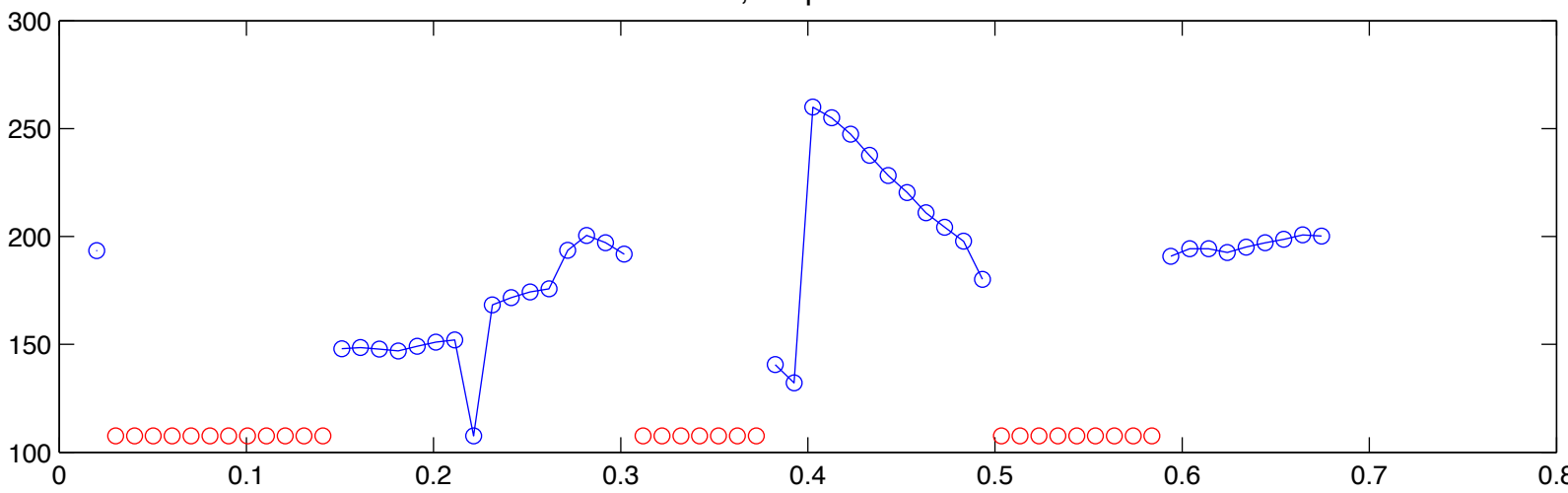
Raw, freqwt = 0.08



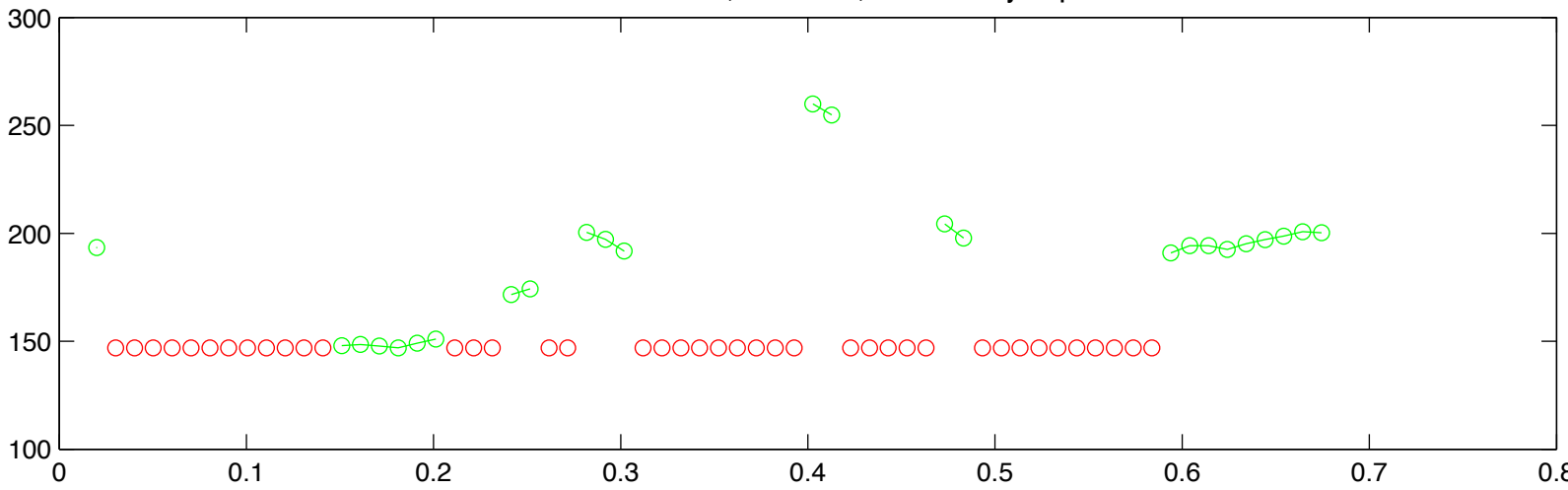
Outliers removed, sd = 2.6, max-F0-jump = 8



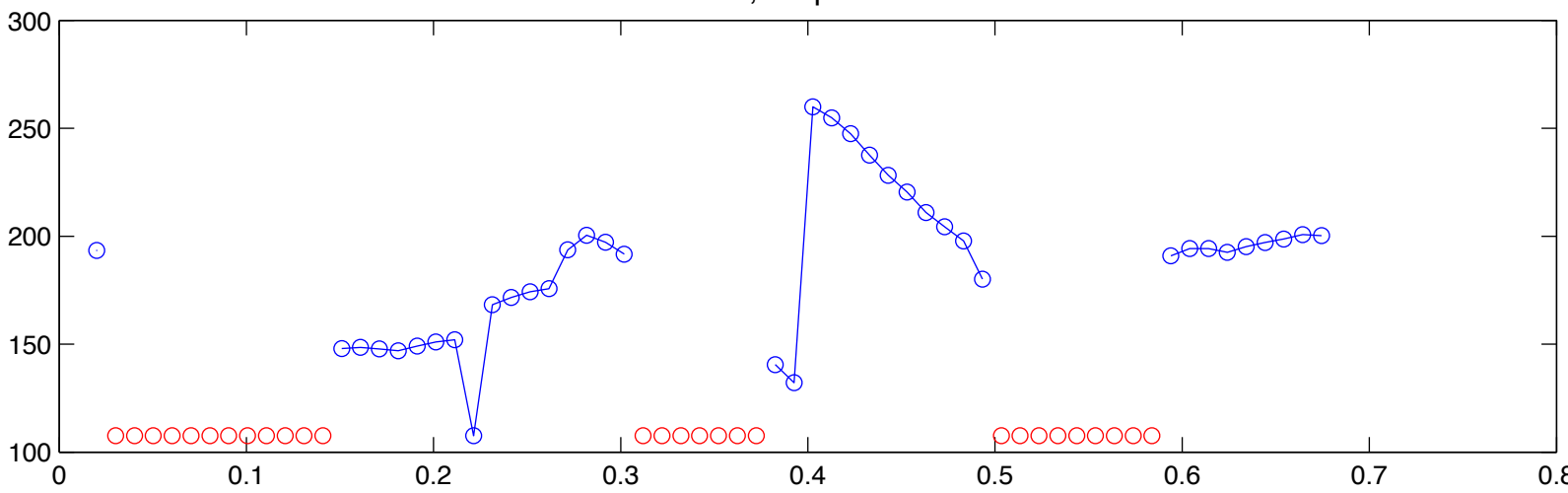
Raw, freqwt = 0.04



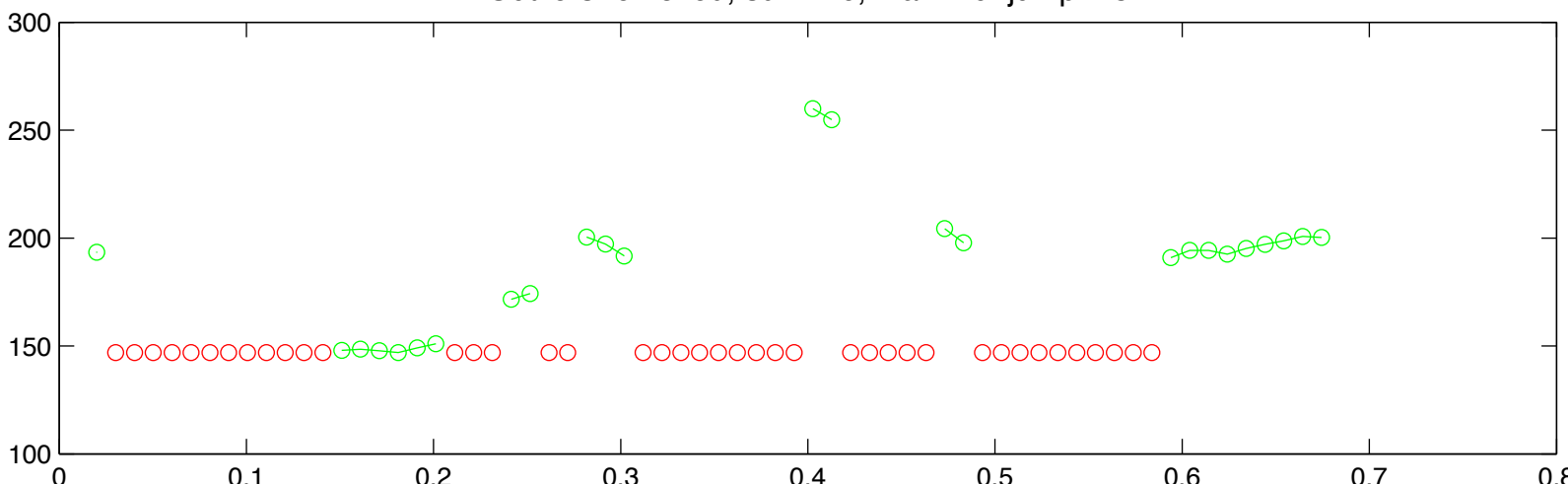
Outliers removed, sd = 2.6, max-F0-jump = 8



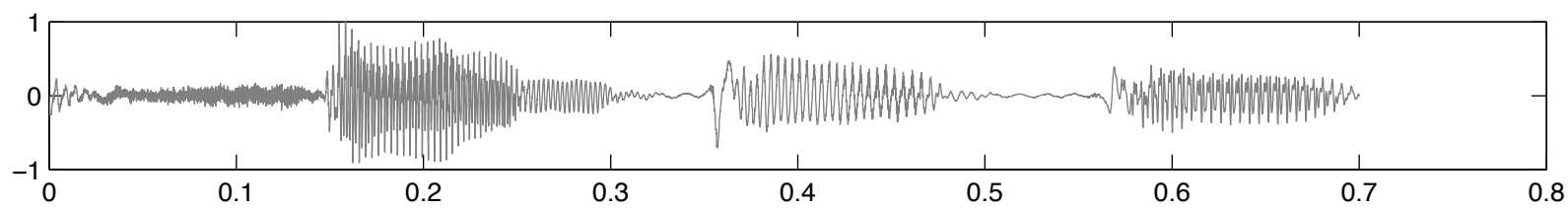
Raw, freqwt = 0.1



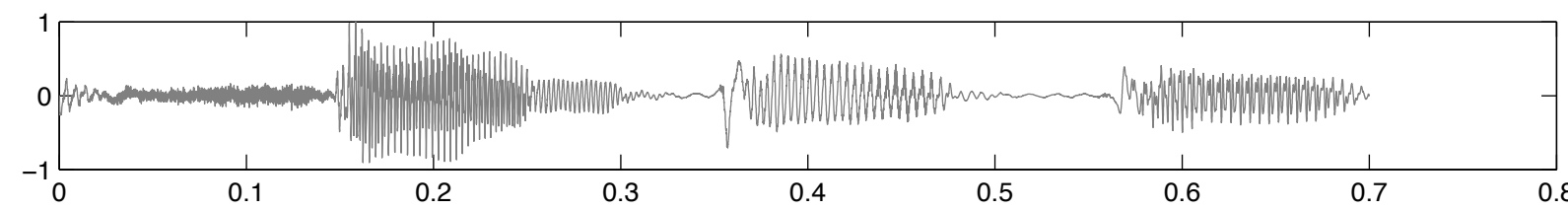
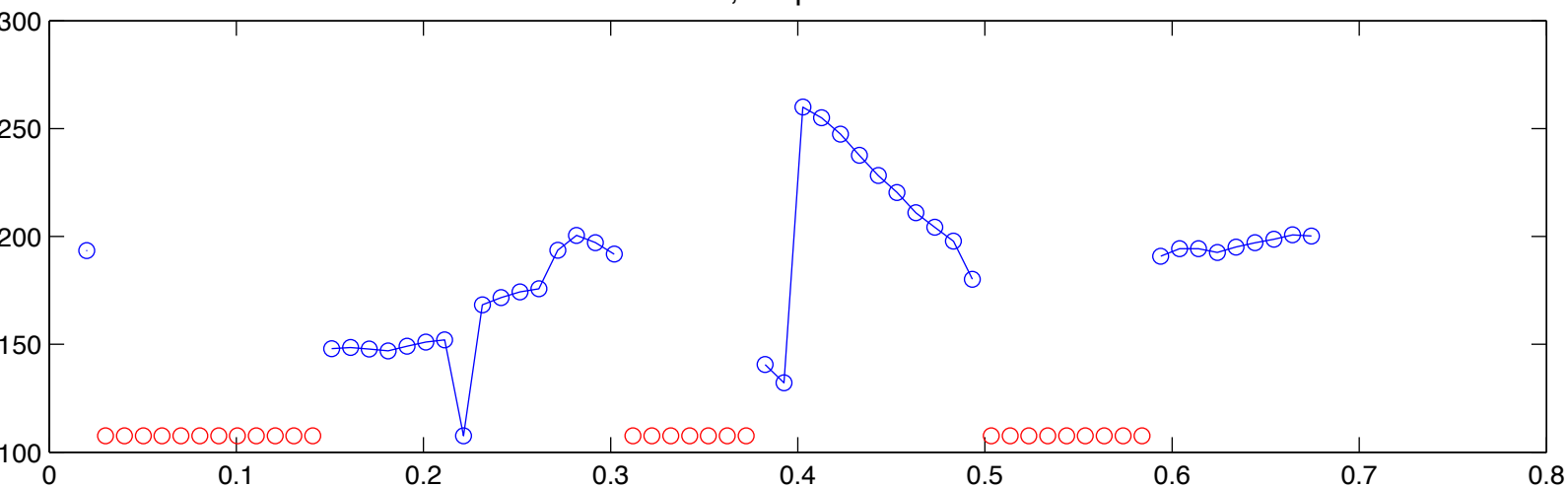
Outliers removed, sd = 2.6, max-F0-jump = 8



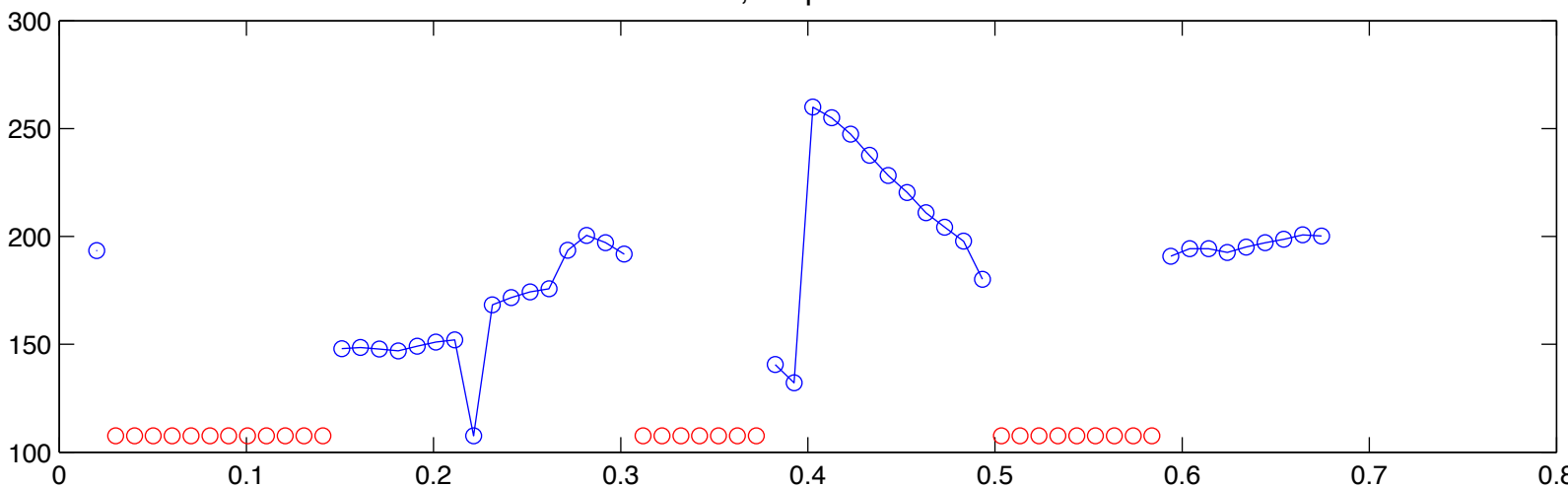
SOME PEOPLE 4673 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



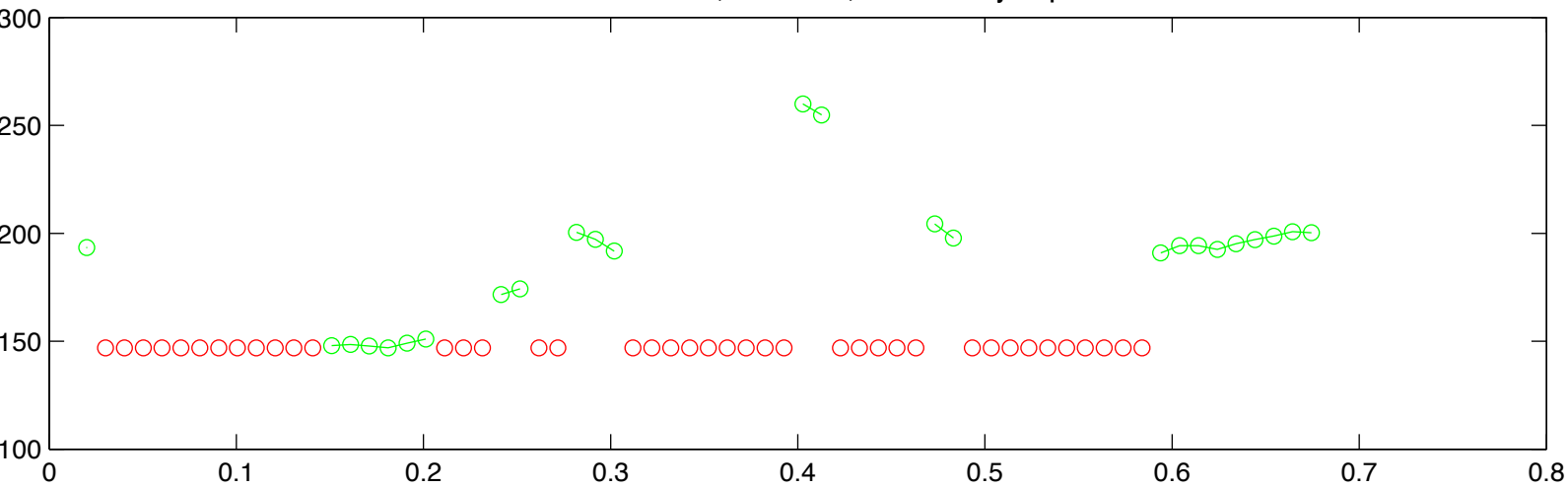
Raw, freqwt = 0.02



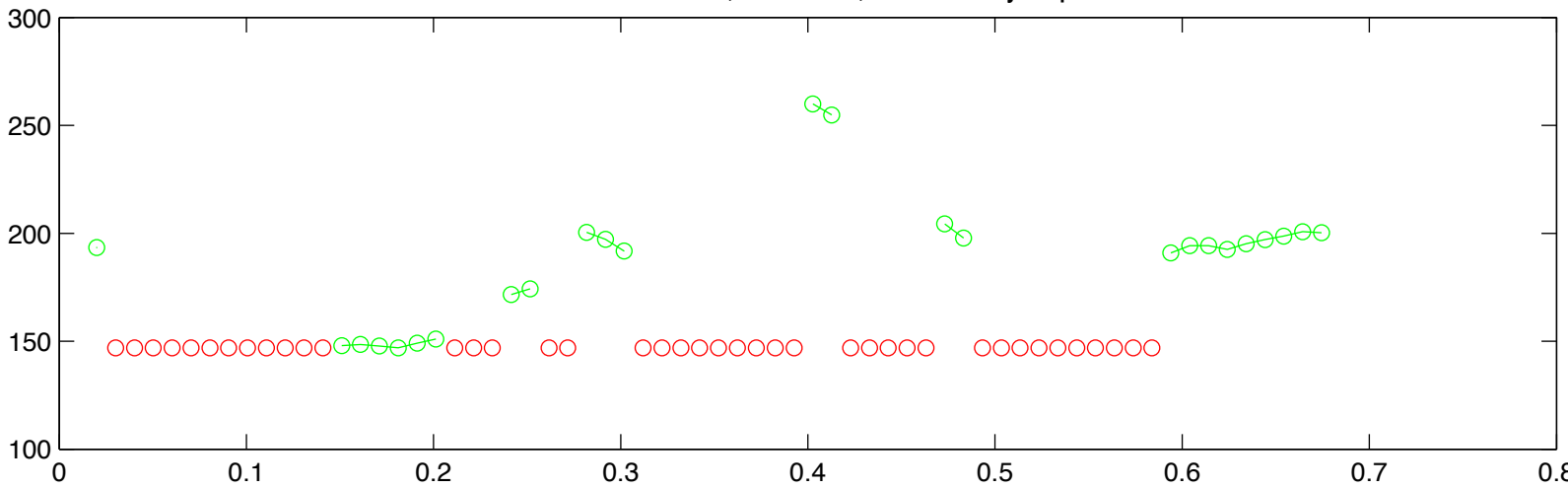
Raw, freqwt = 0.04



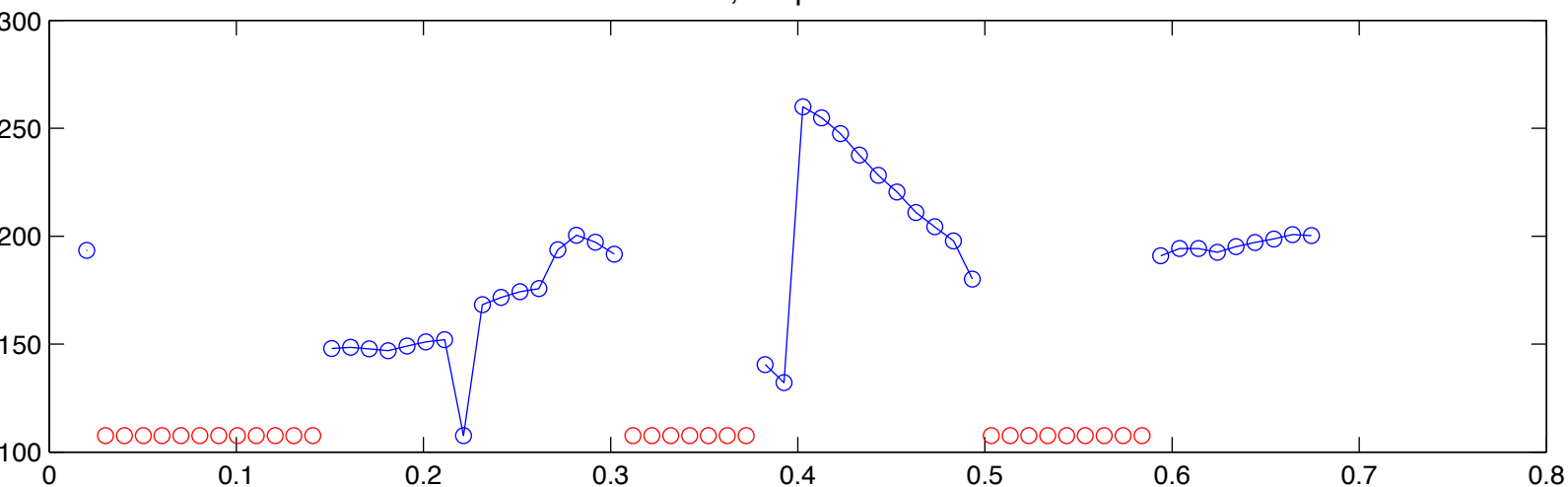
Outliers removed, sd = 2.6, max-F0-jump = 8



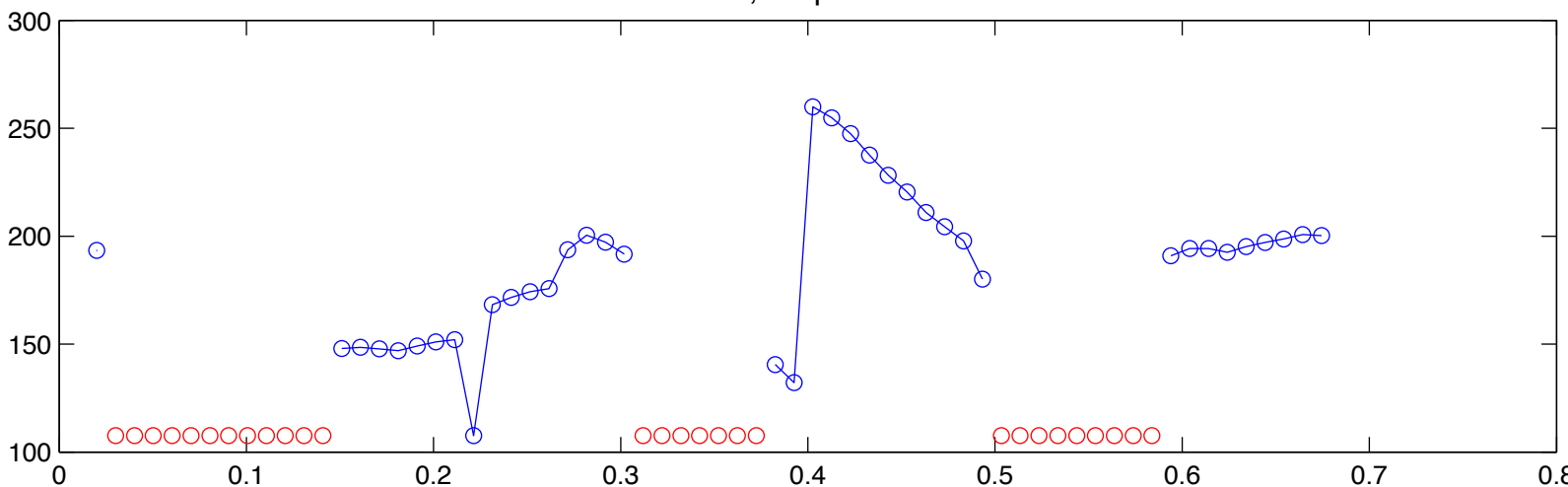
Outliers removed, sd = 2.6, max-F0-jump = 8



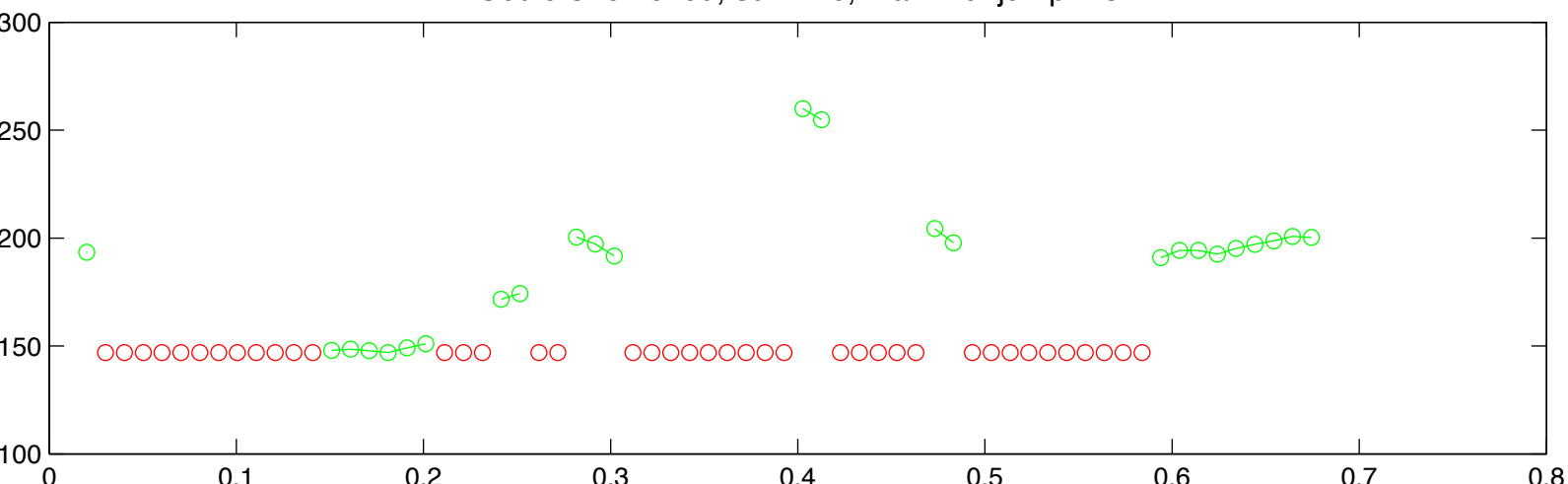
Raw, freqwt = 0.08



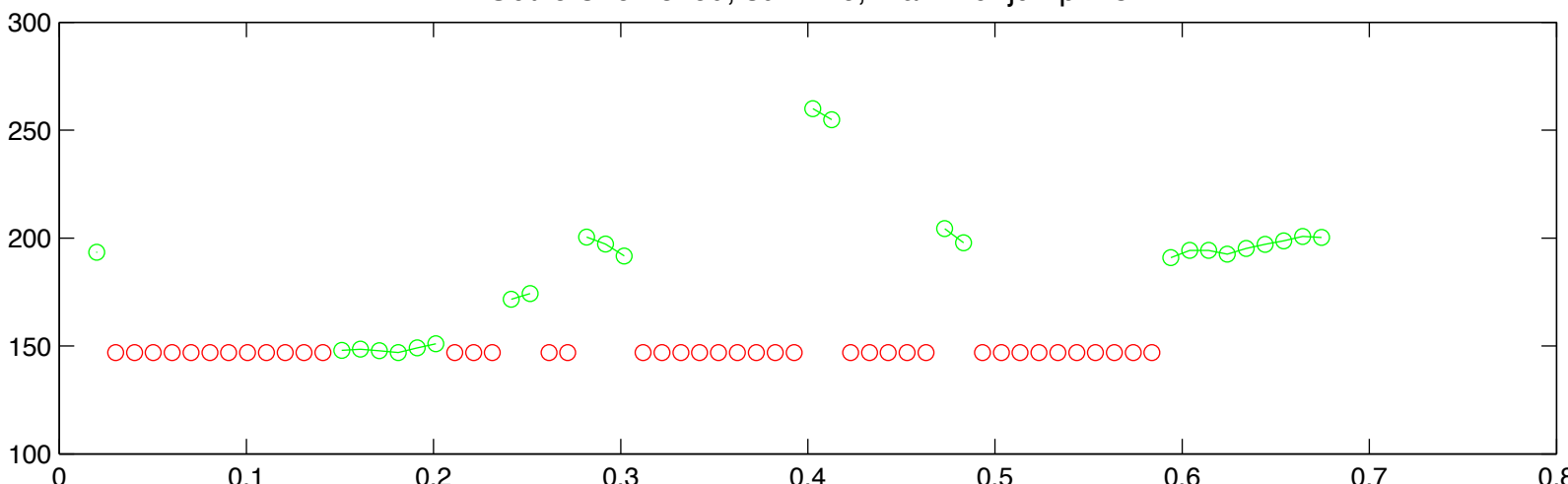
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

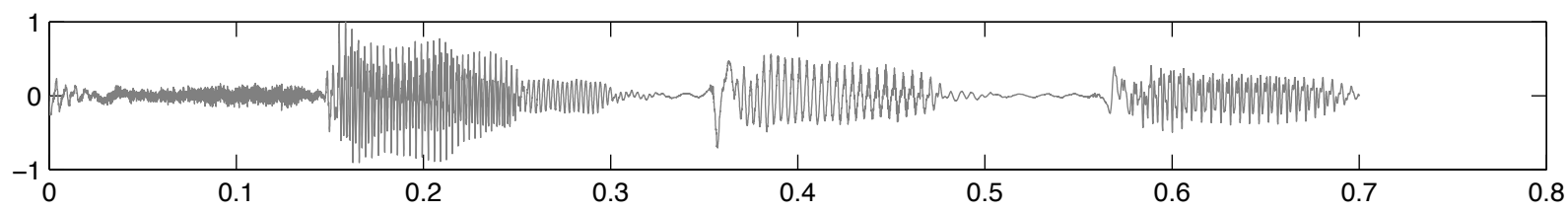


Outliers removed, sd = 2.6, max-F0-jump = 8

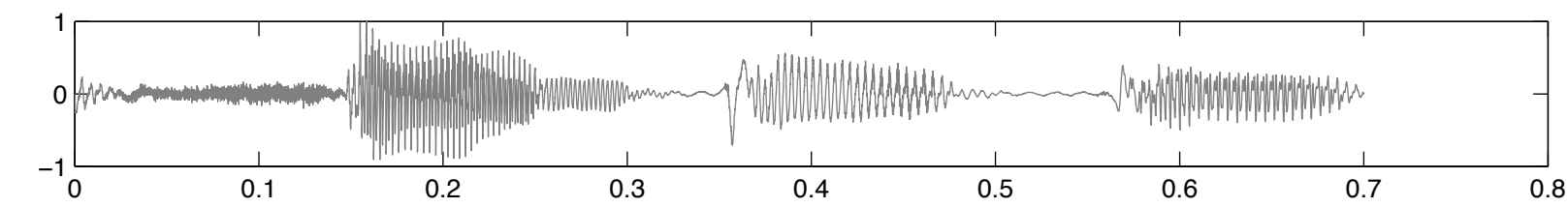
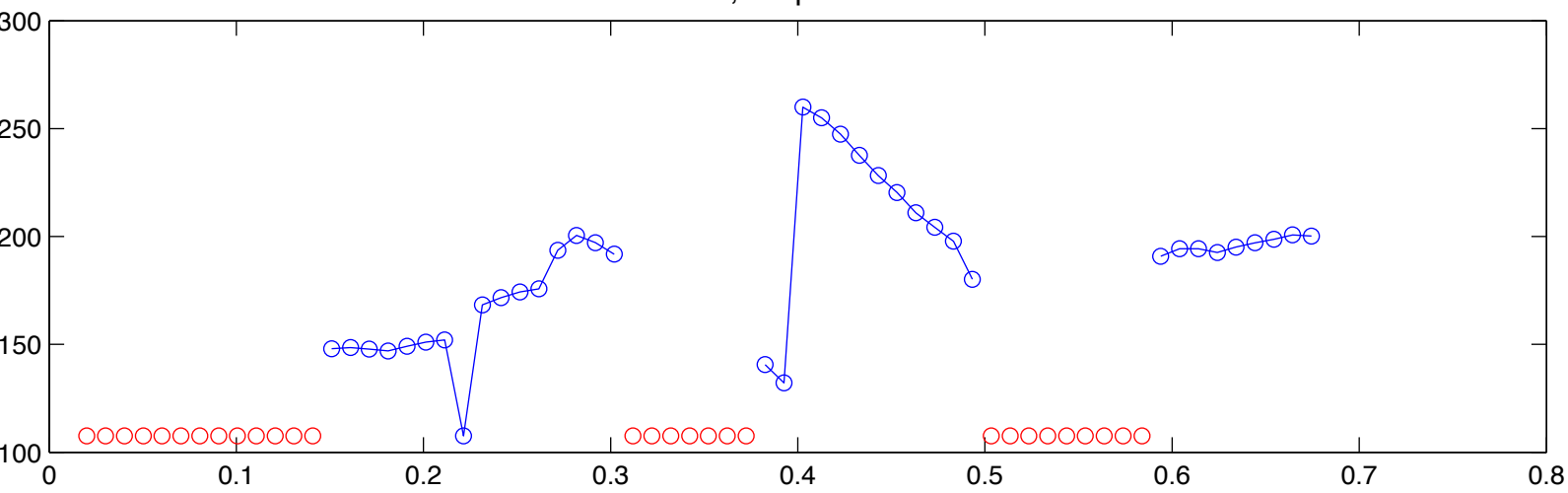




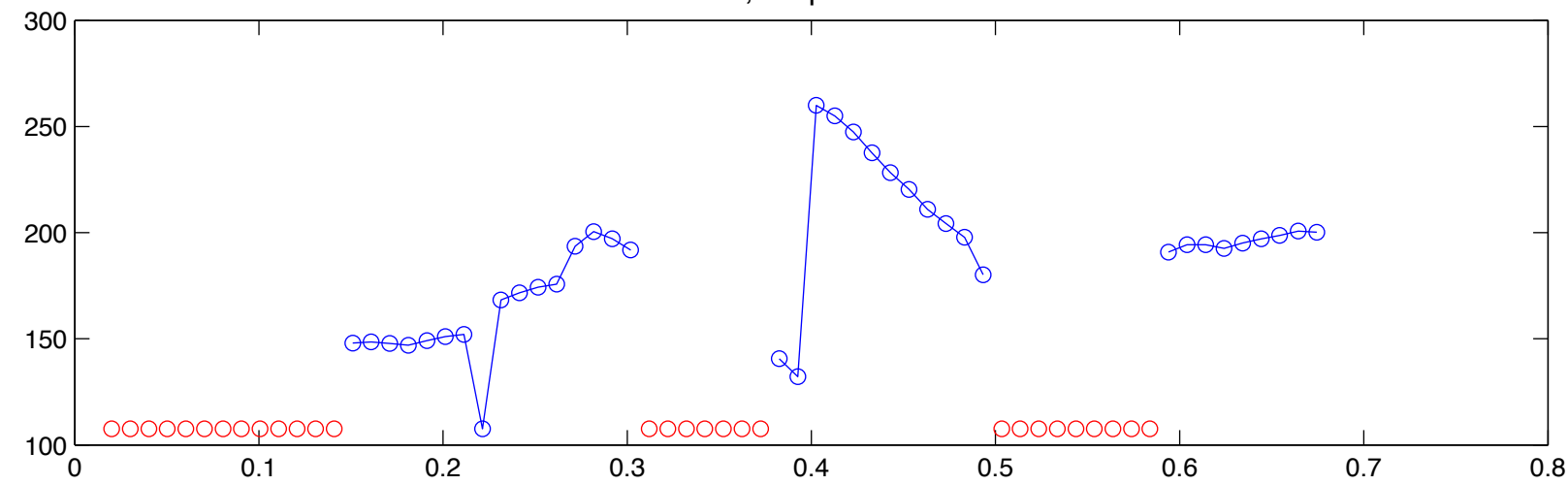
SOME PEOPLE 4673 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



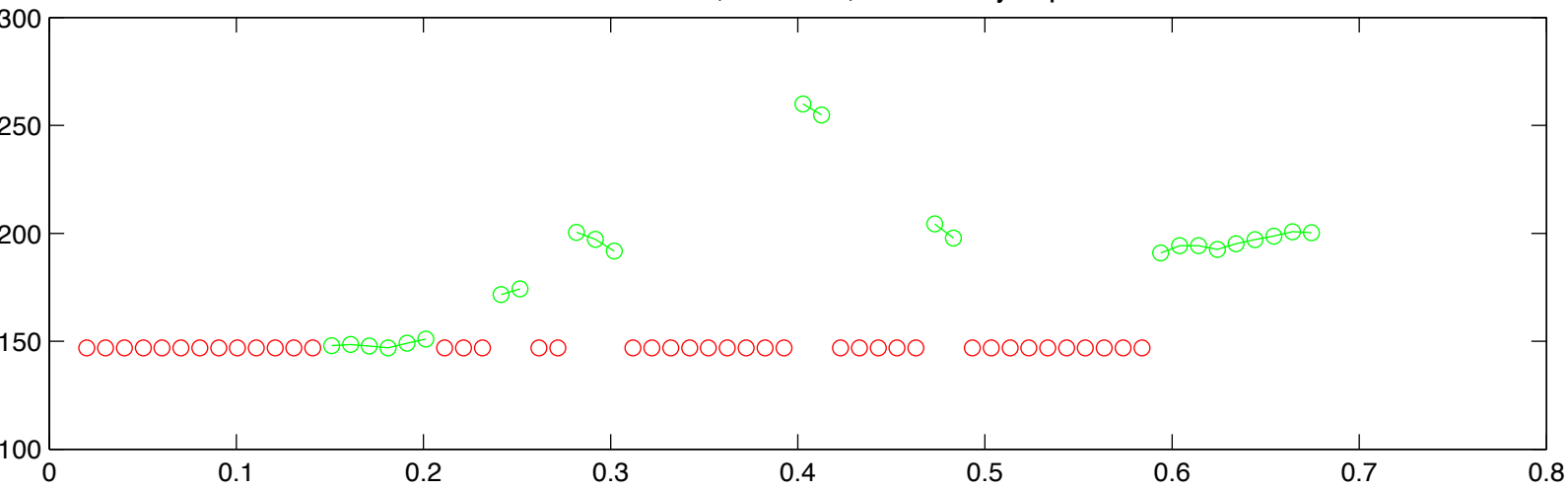
Raw, freqwt = 0.02



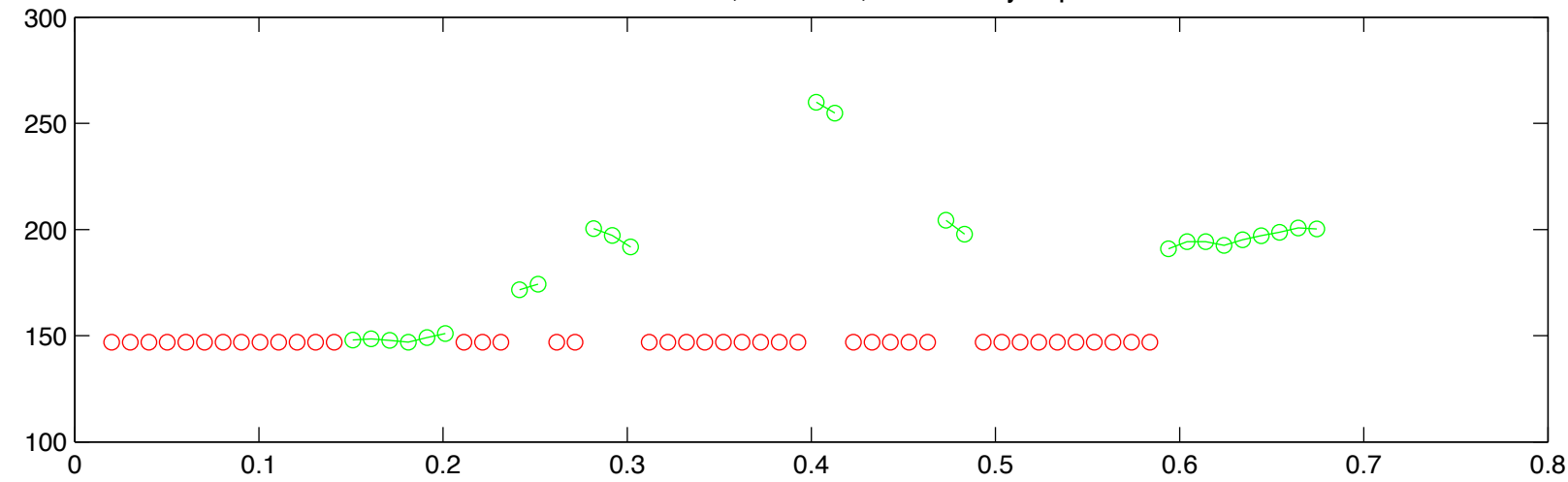
Raw, freqwt = 0.04



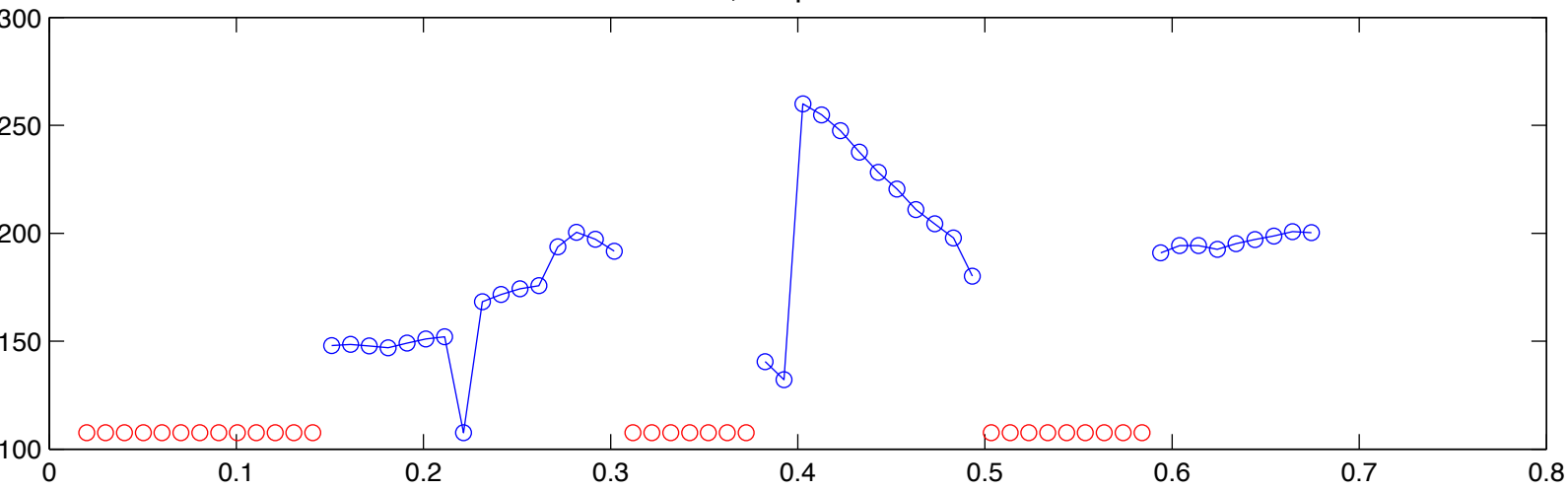
Outliers removed, sd = 2.6, max-F0-jump = 8



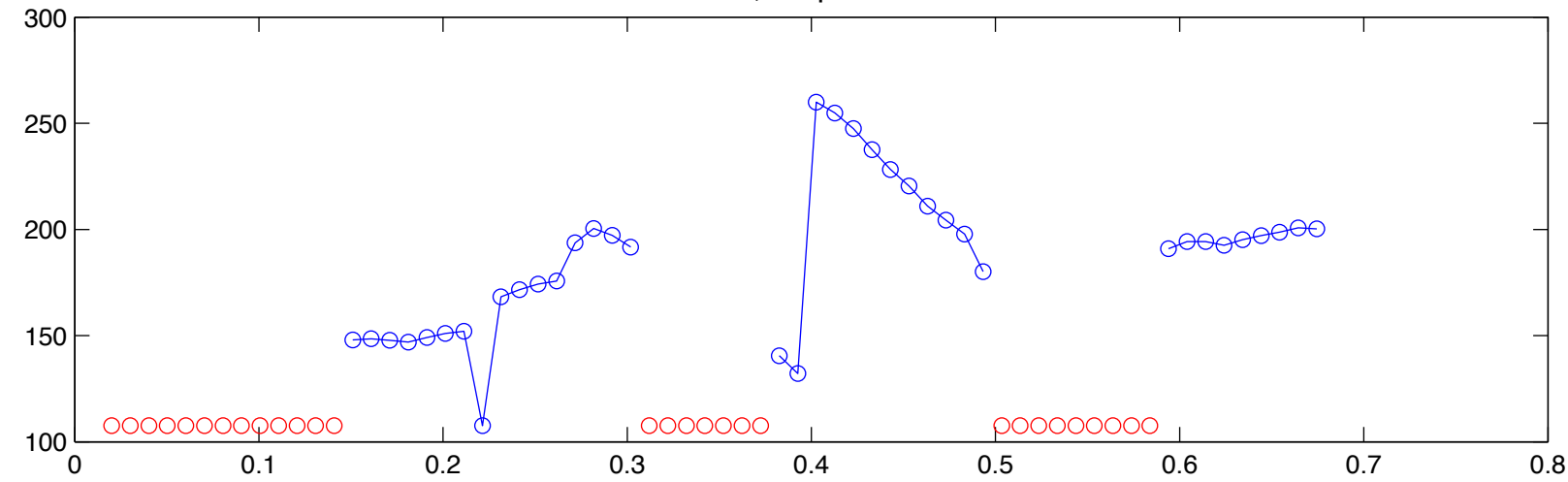
Outliers removed, sd = 2.6, max-F0-jump = 8



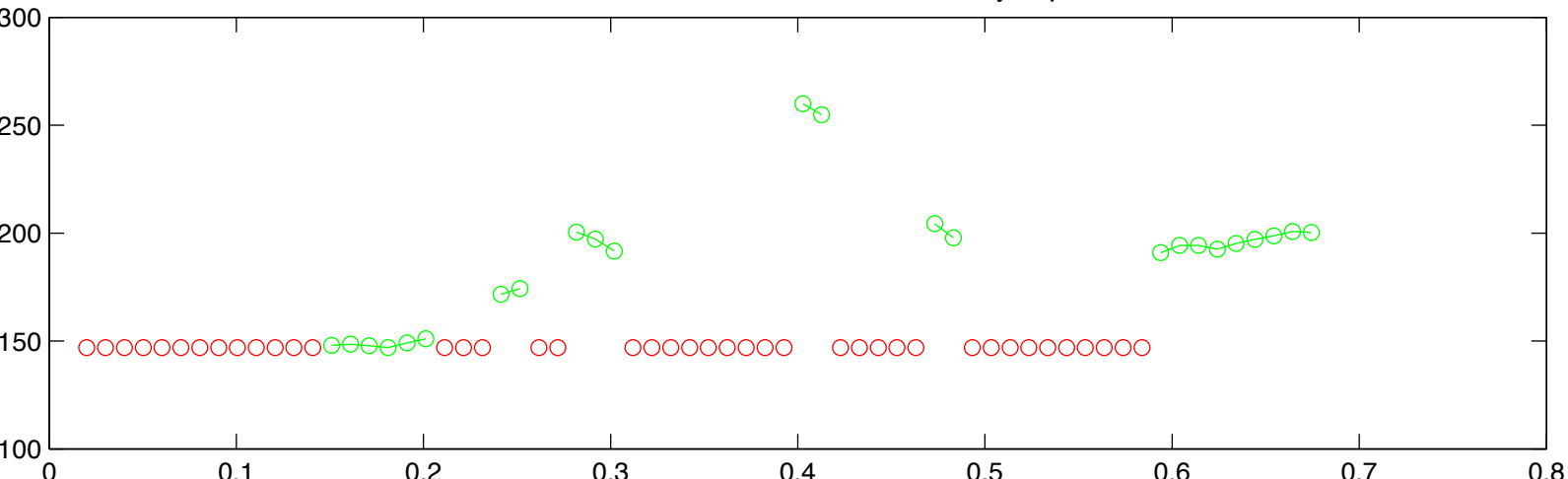
Raw, freqwt = 0.08



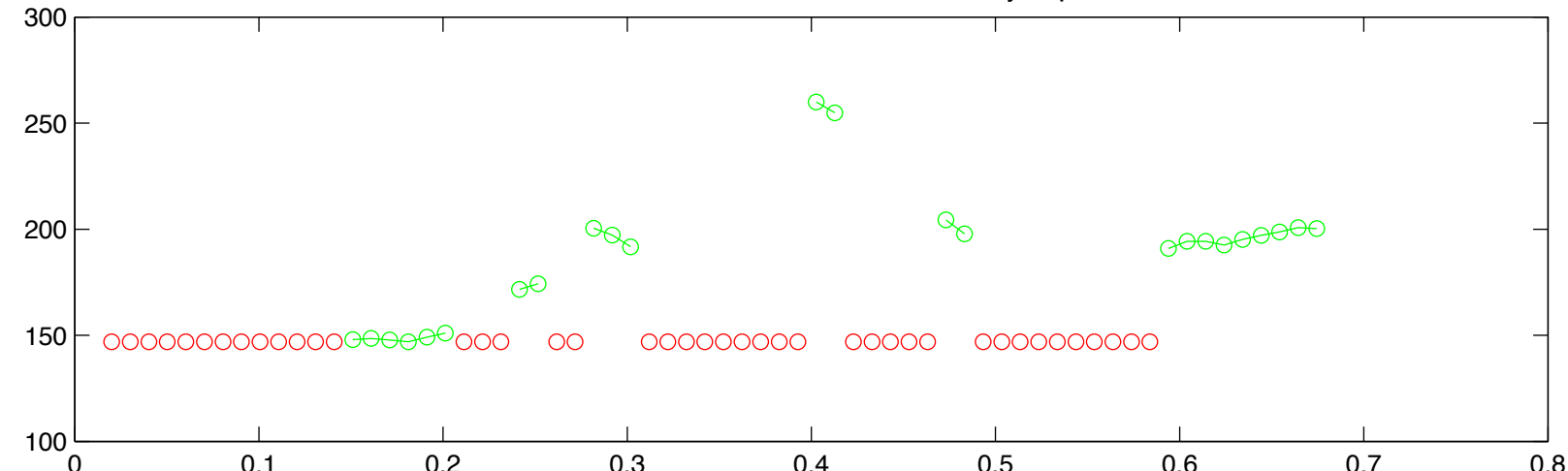
Raw, freqwt = 0.1



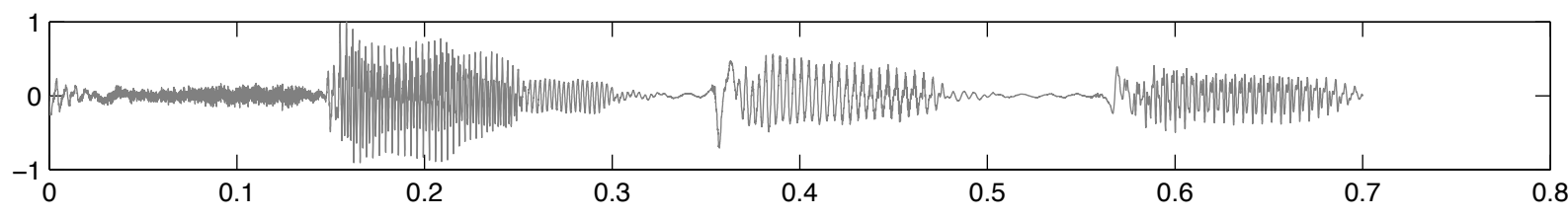
Outliers removed, sd = 2.6, max-F0-jump = 8



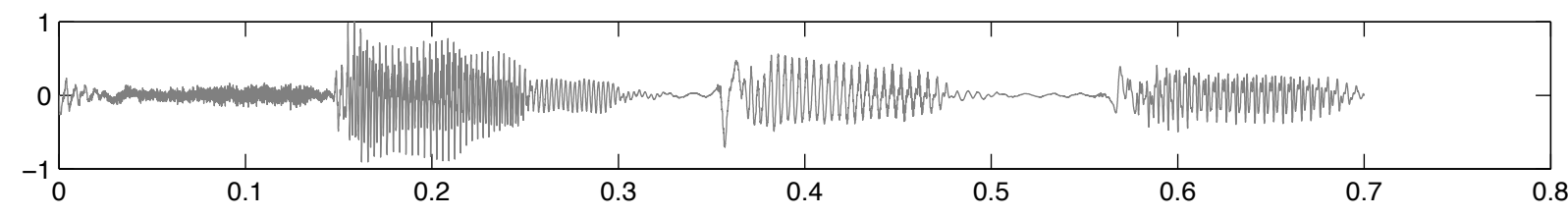
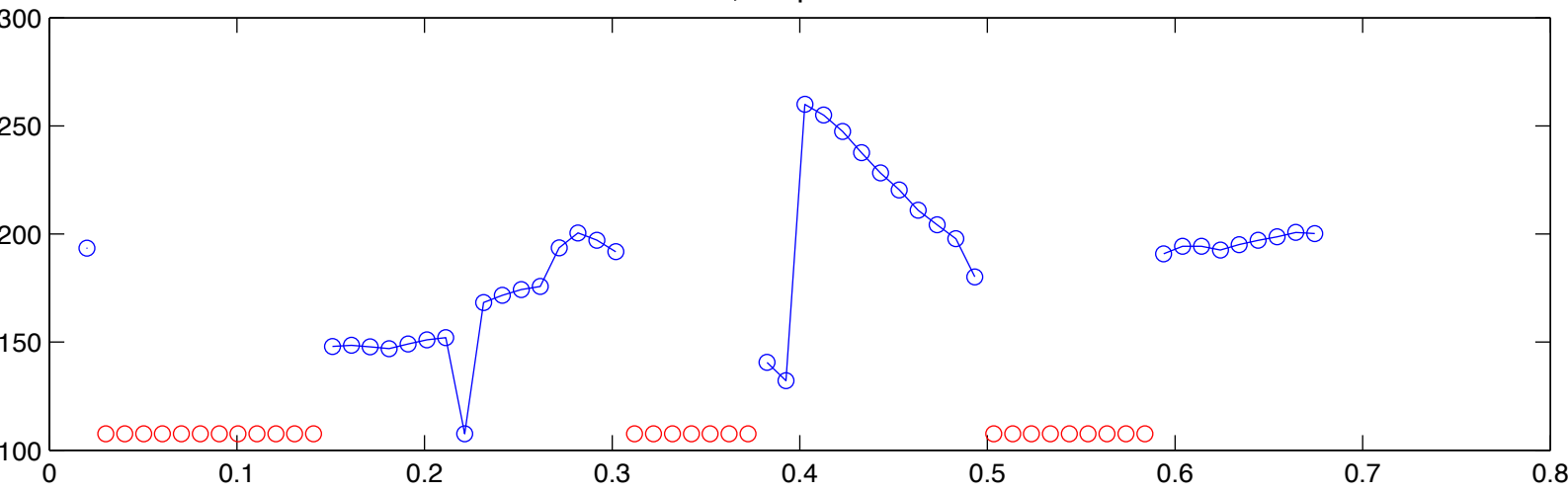
Outliers removed, sd = 2.6, max-F0-jump = 8



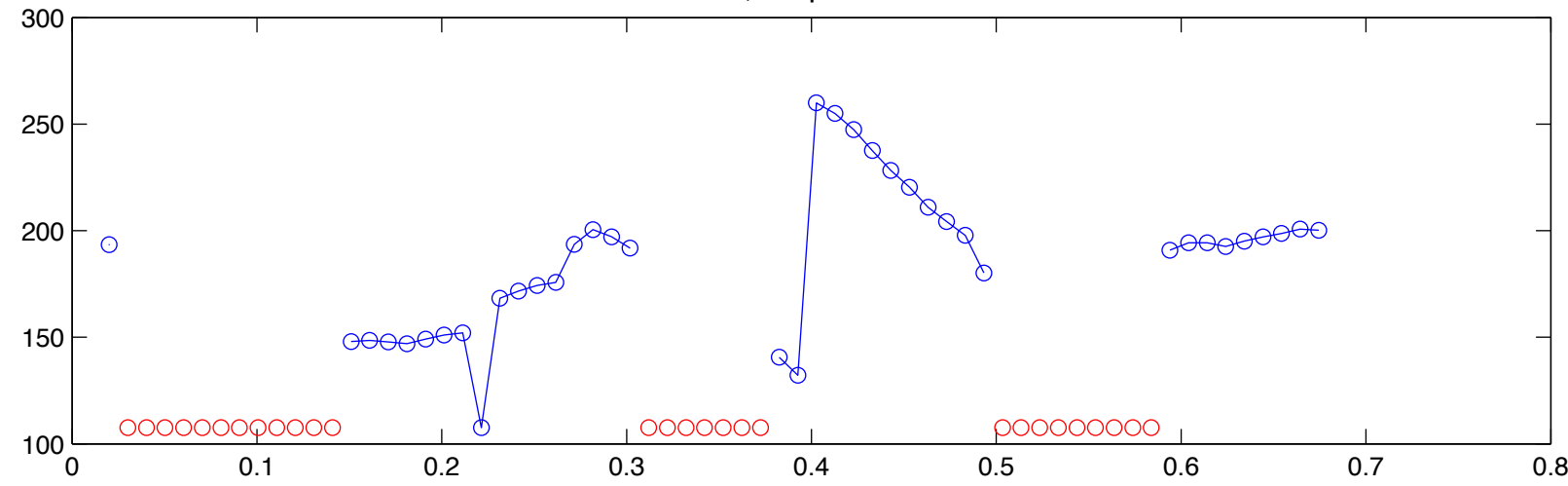
SOME PEOPLE 4673 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



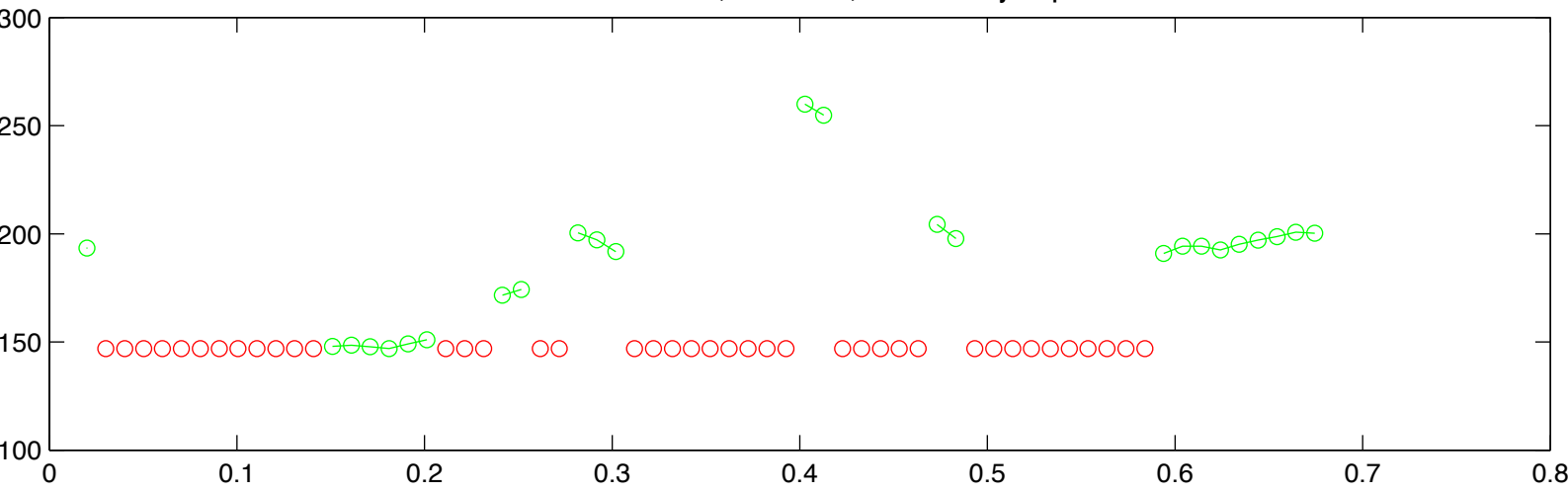
Raw, freqwt = 0.02



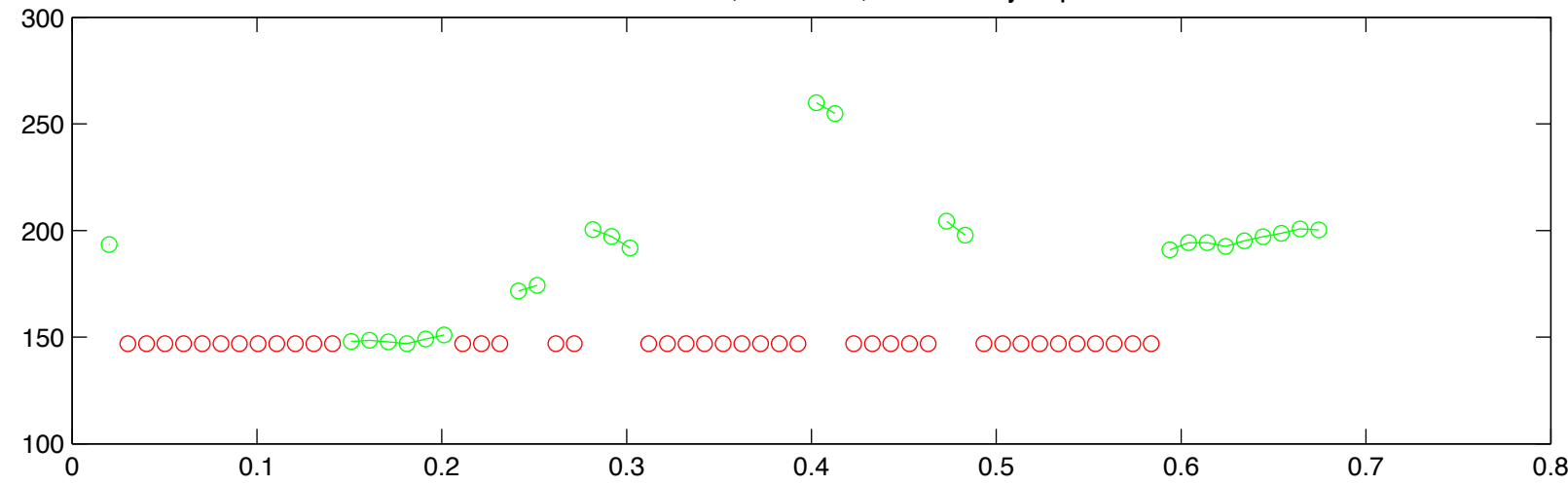
Raw, freqwt = 0.04



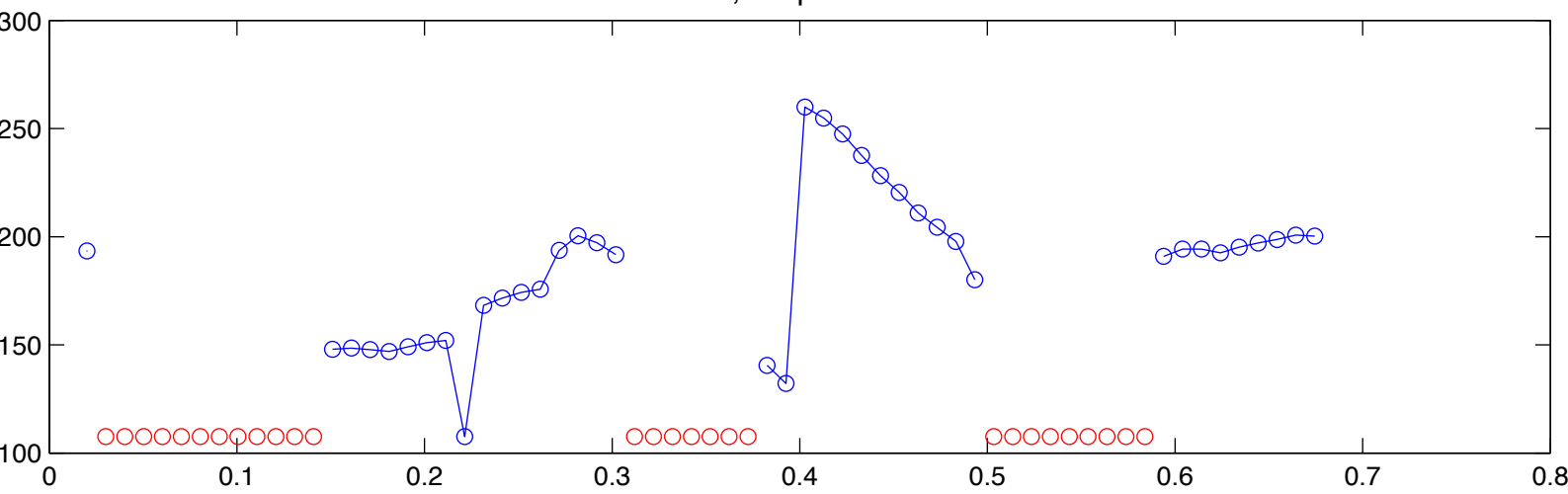
Outliers removed, sd = 2.6, max-F0-jump = 8



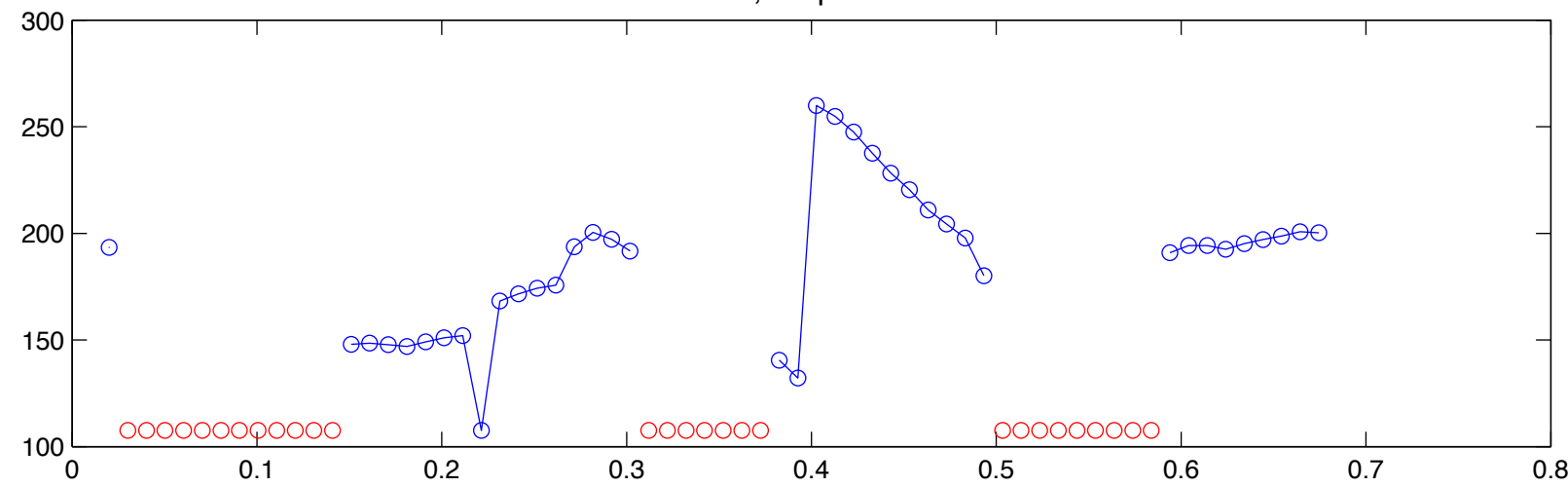
Outliers removed, sd = 2.6, max-F0-jump = 8



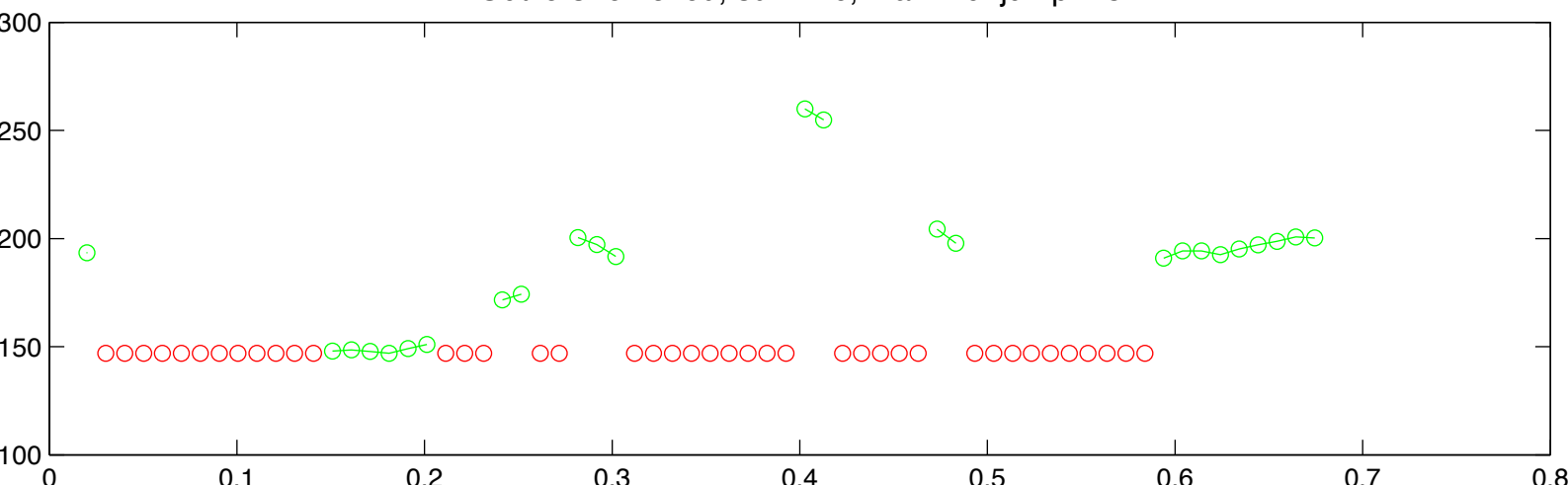
Raw, freqwt = 0.08



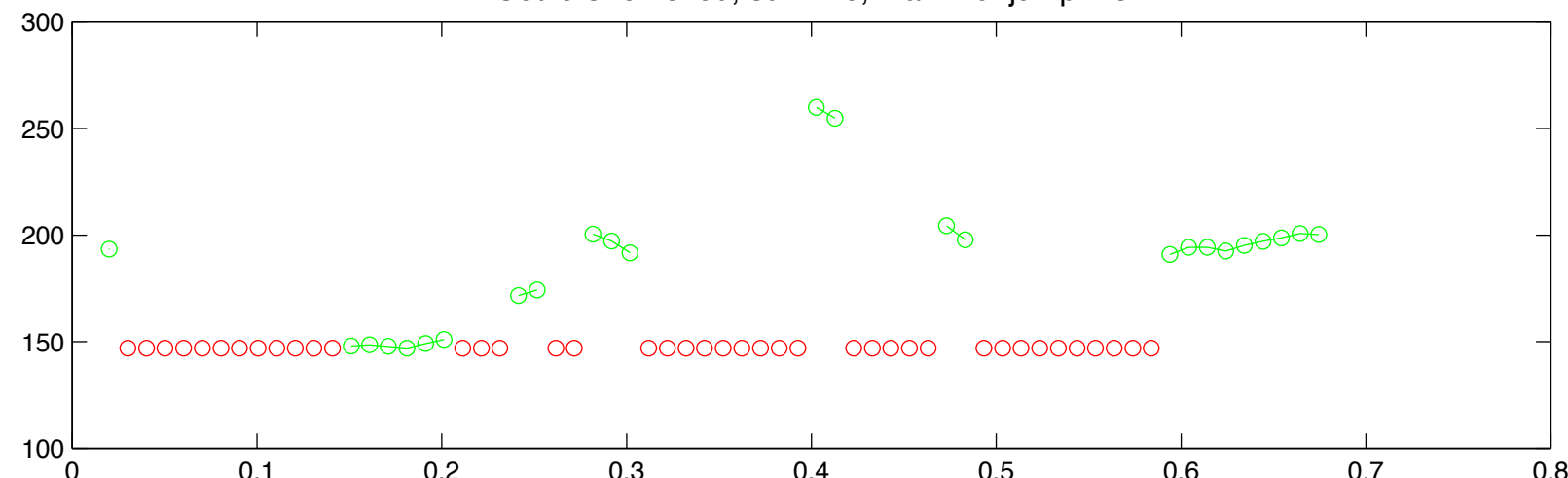
Raw, freqwt = 0.1



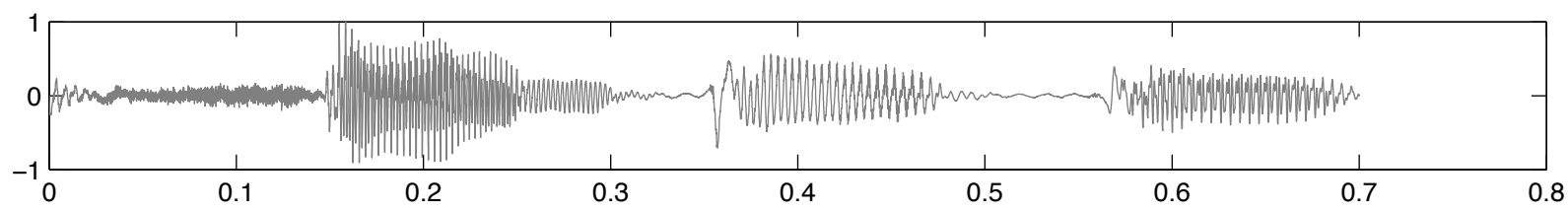
Outliers removed, sd = 2.6, max-F0-jump = 8



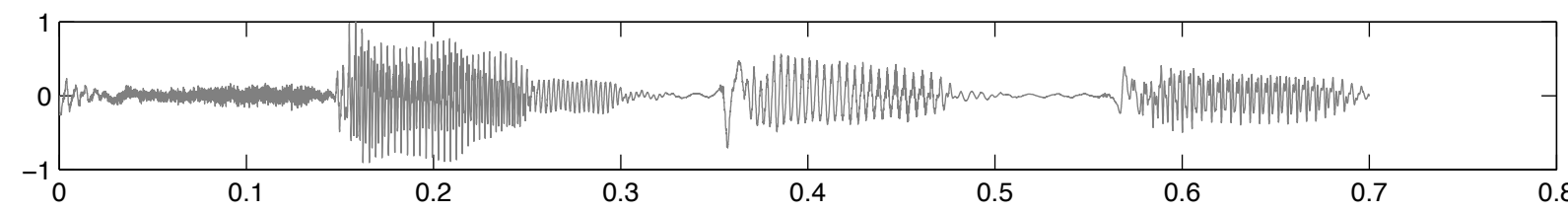
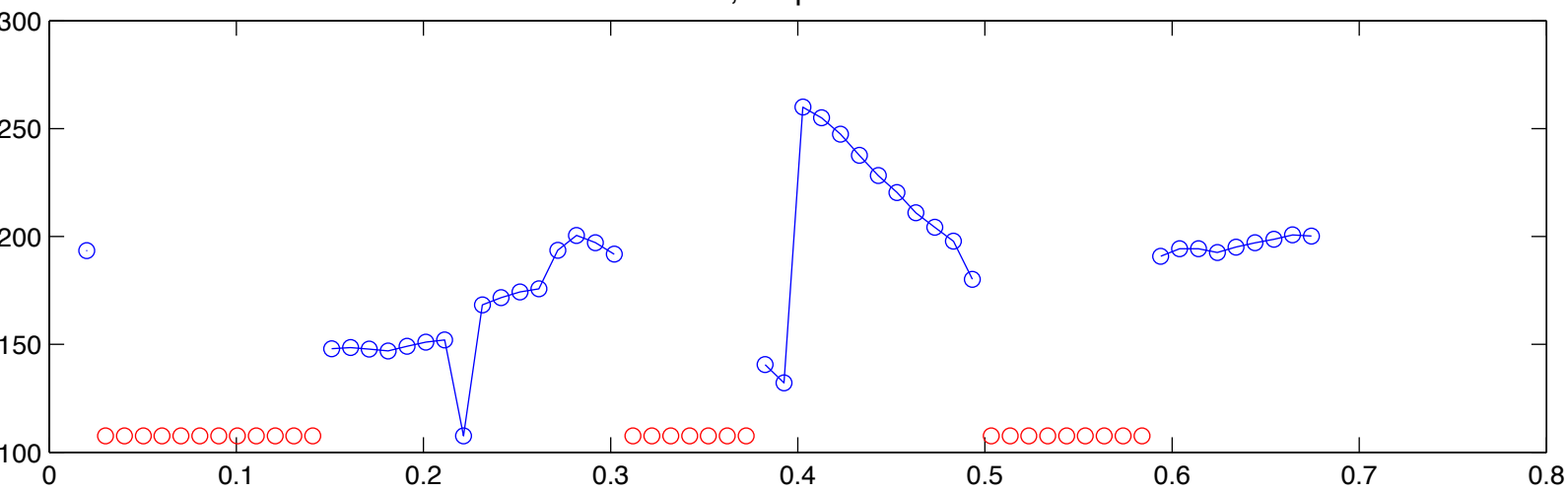
Outliers removed, sd = 2.6, max-F0-jump = 8



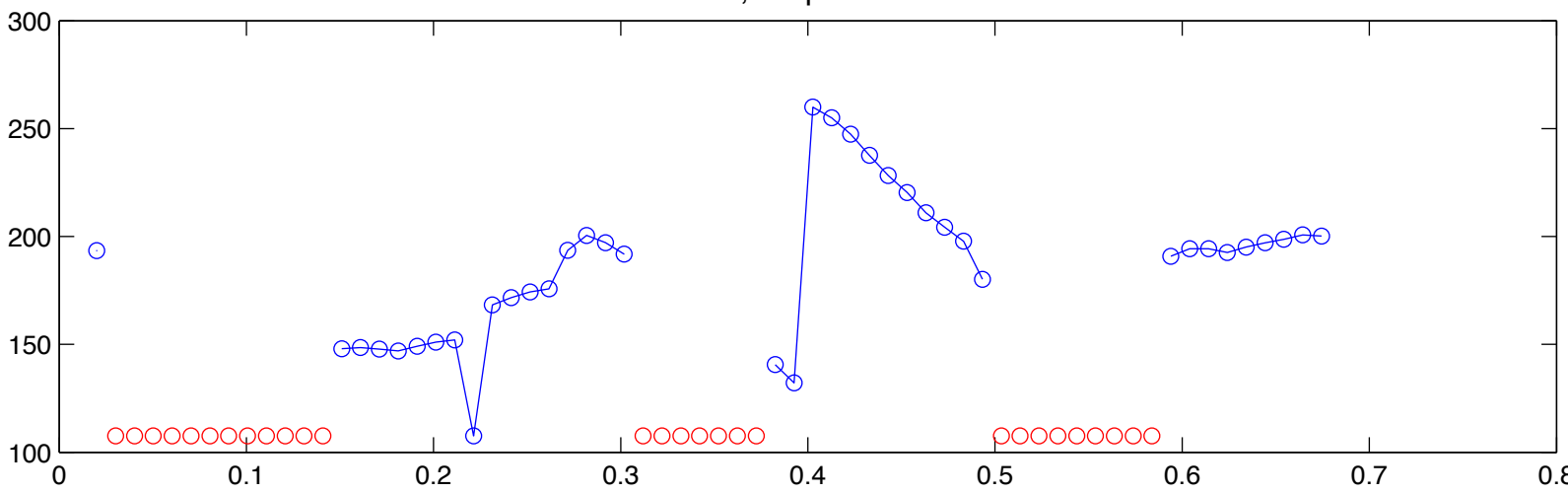
SOME PEOPLE 4673 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



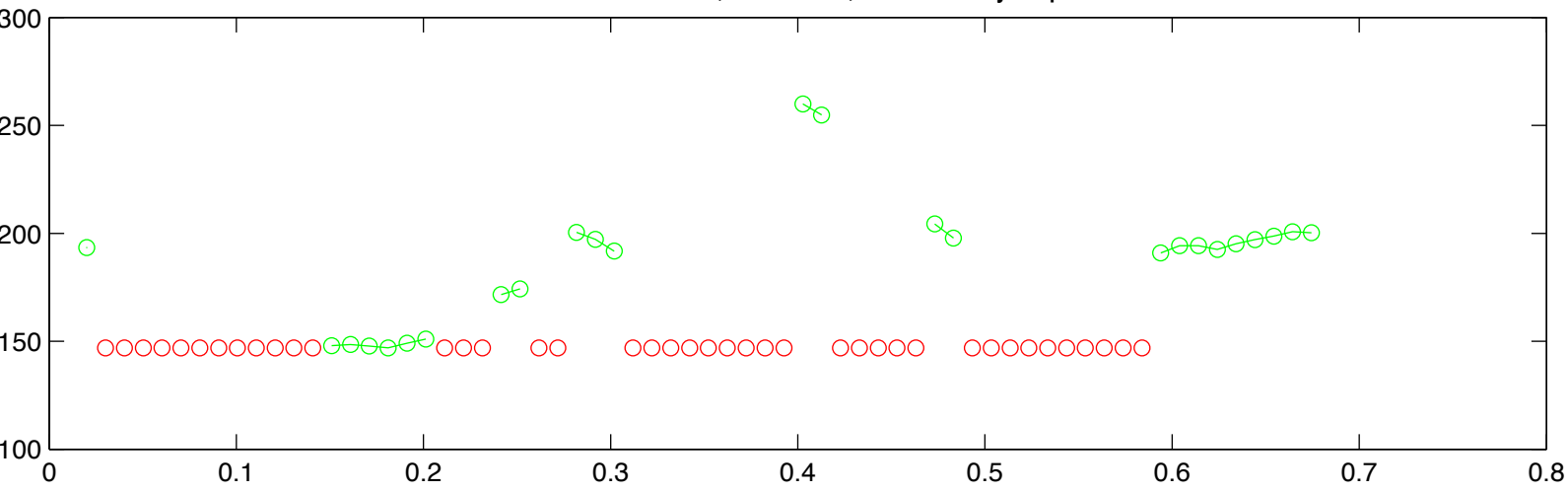
Raw, freqwt = 0.02



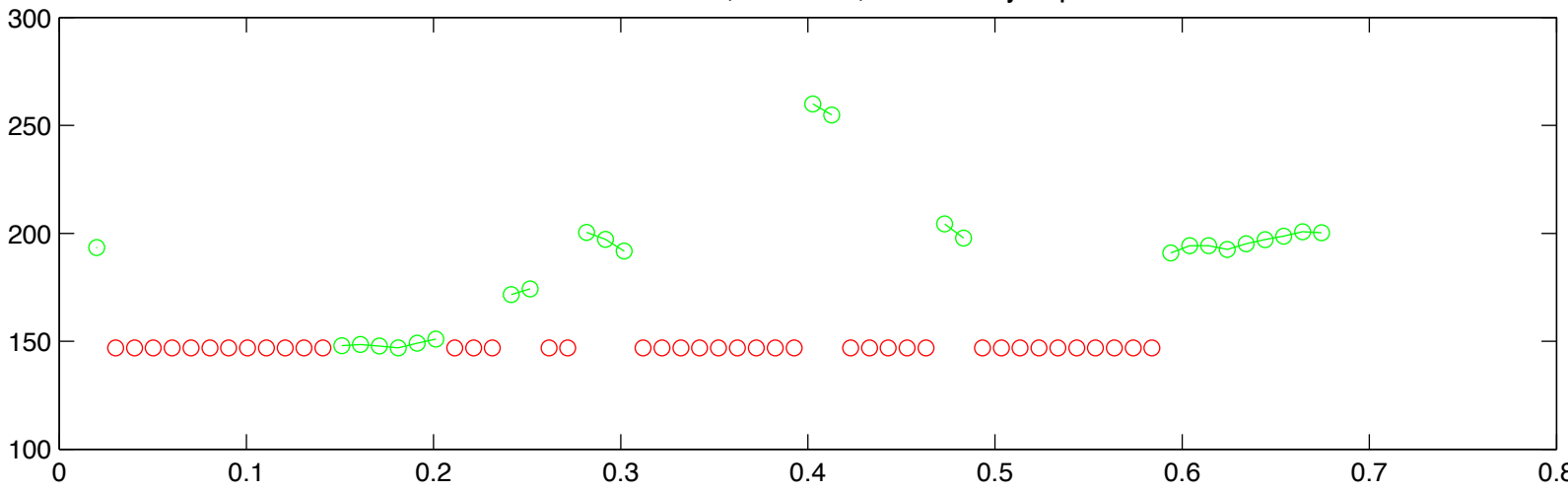
Raw, freqwt = 0.04



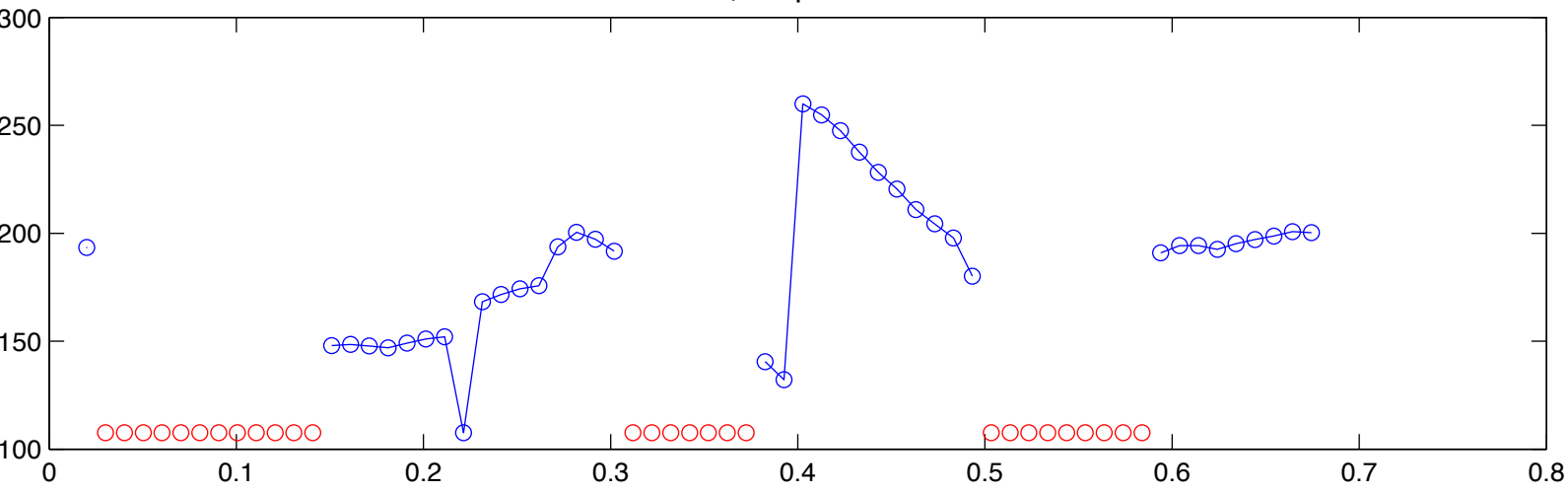
Outliers removed, sd = 2.6, max-F0-jump = 8



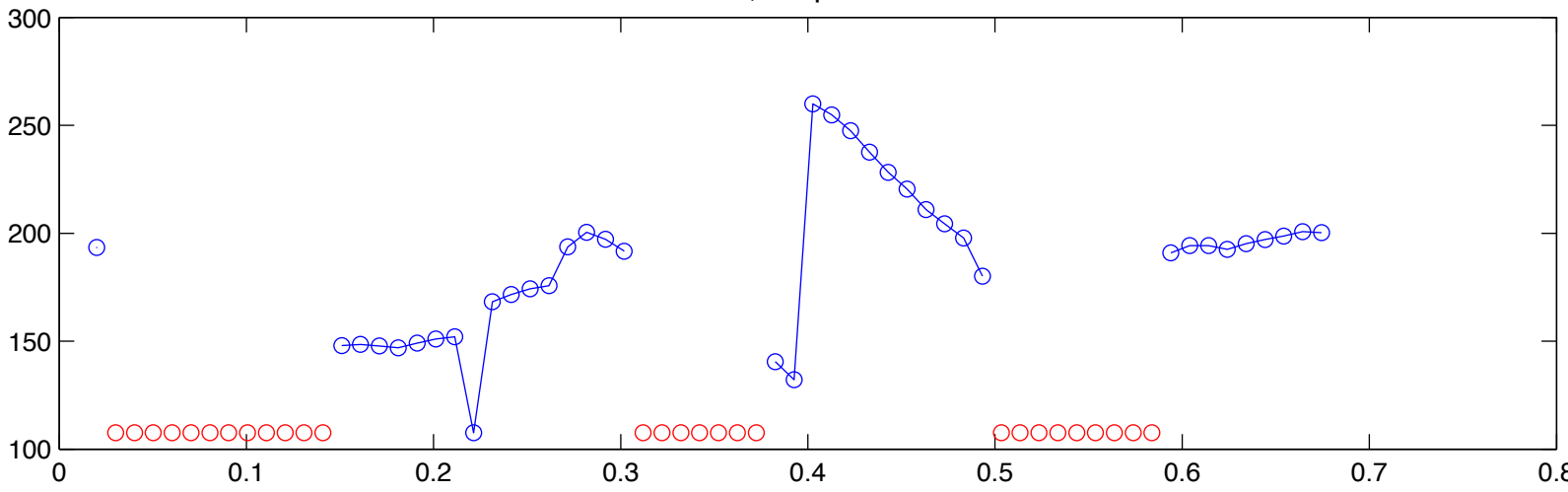
Outliers removed, sd = 2.6, max-F0-jump = 8



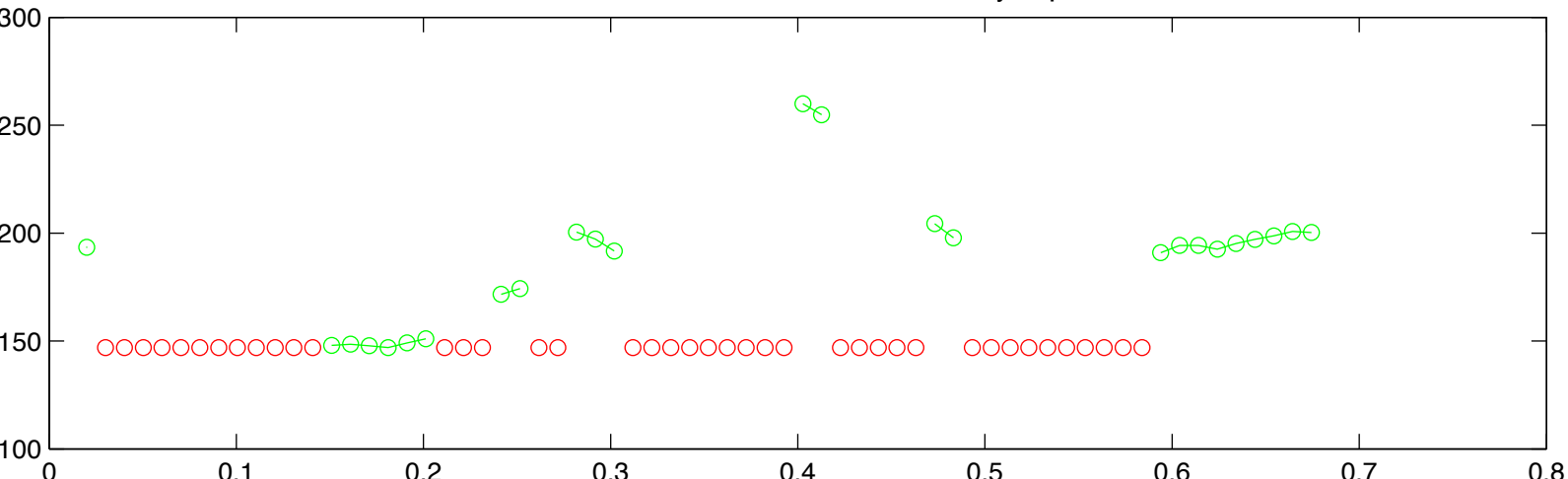
Raw, freqwt = 0.08



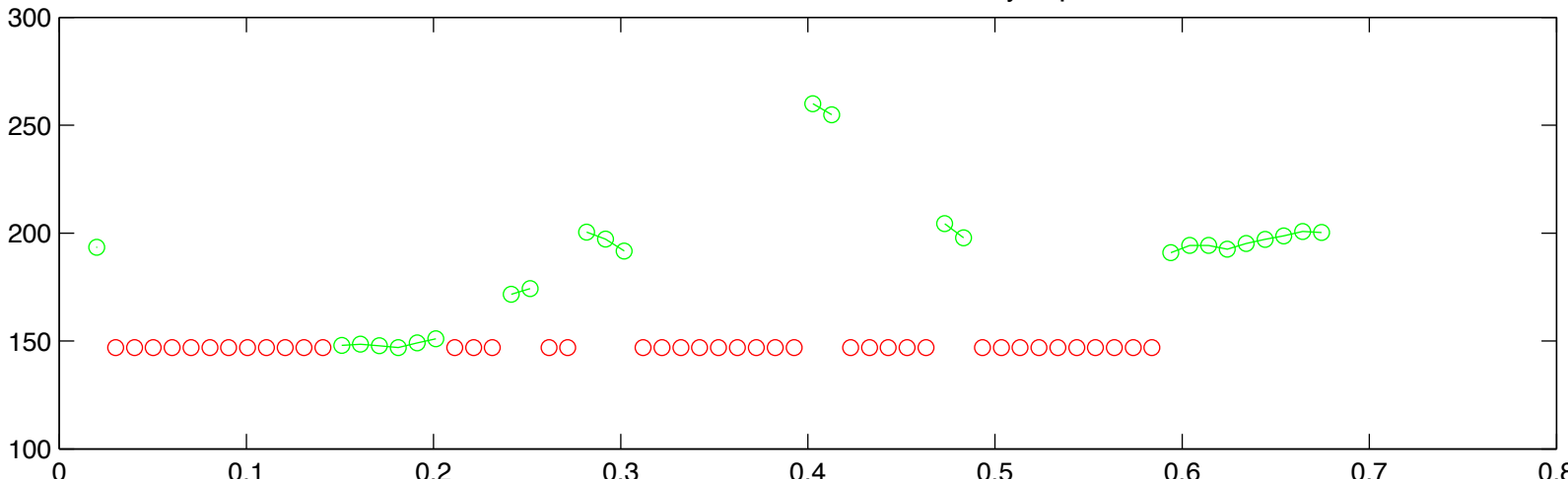
Raw, freqwt = 0.1



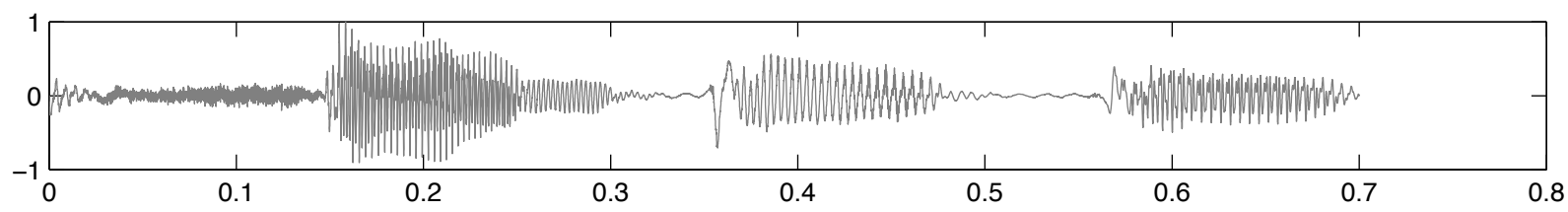
Outliers removed, sd = 2.6, max-F0-jump = 8



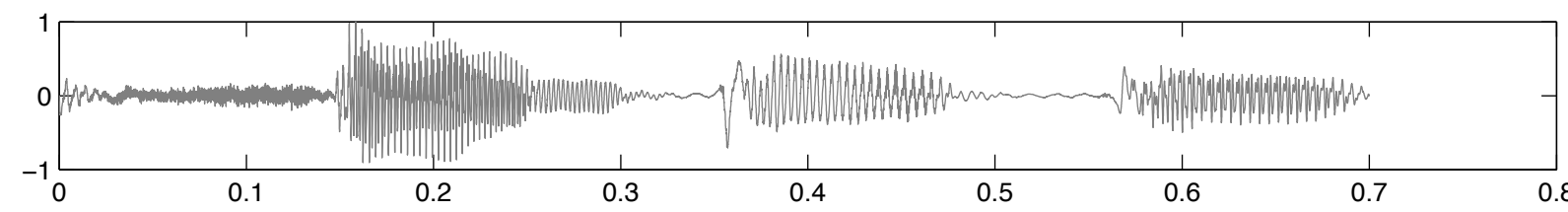
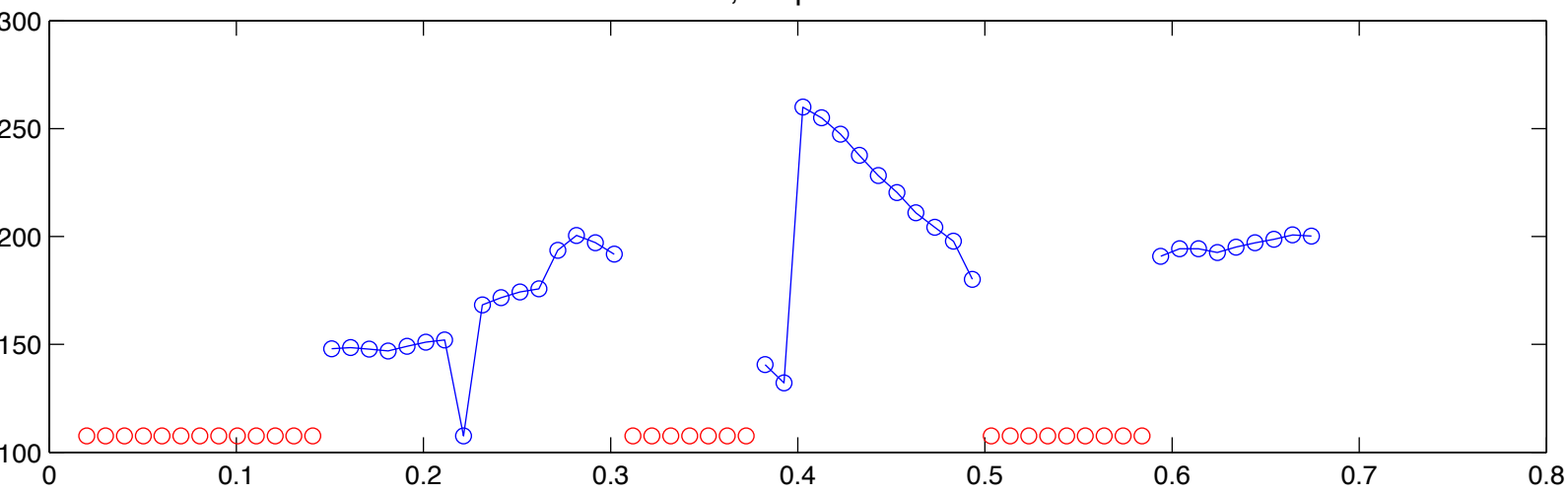
Outliers removed, sd = 2.6, max-F0-jump = 8



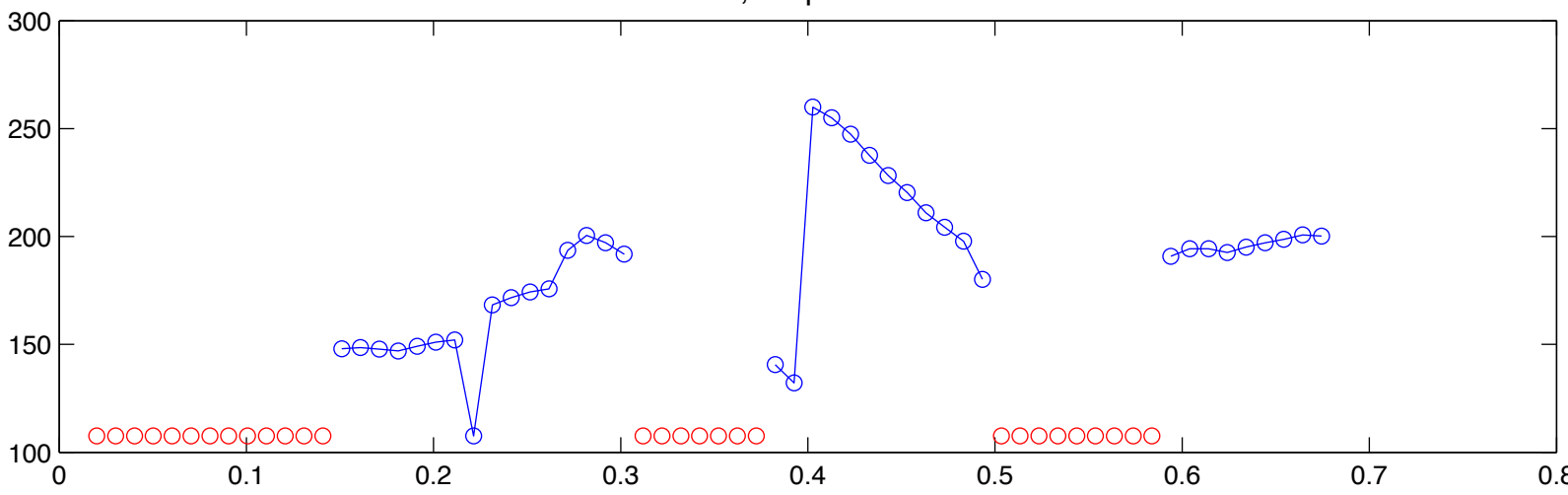
SOME PEOPLE 4673 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



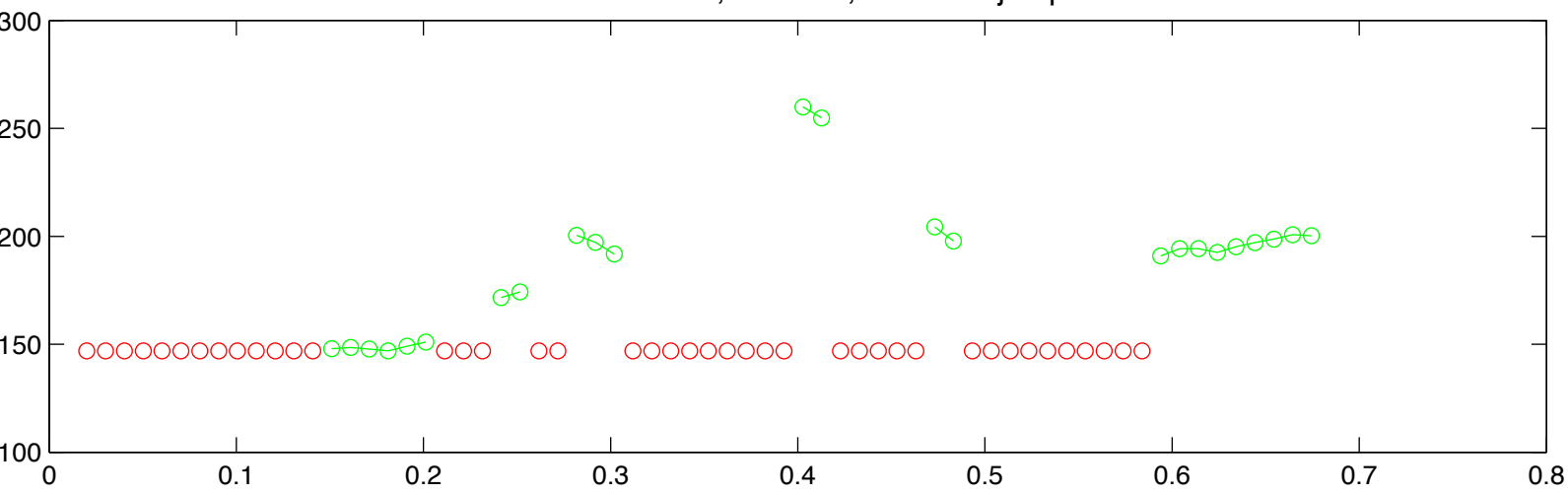
Raw, freqwt = 0.02



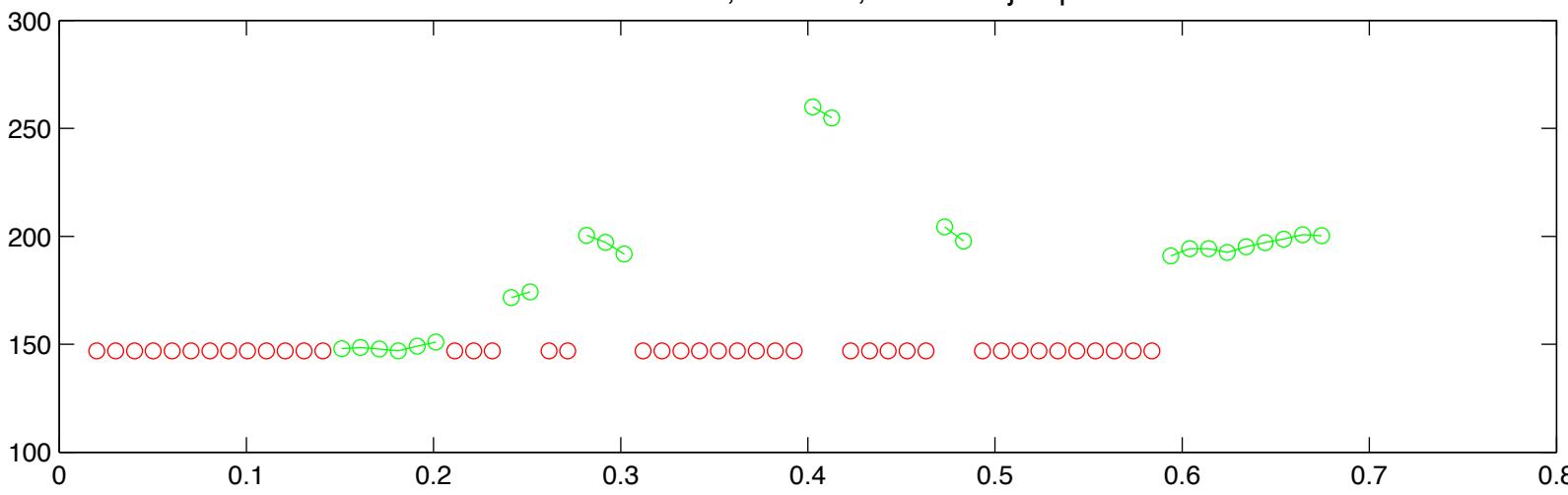
Raw, freqwt = 0.04



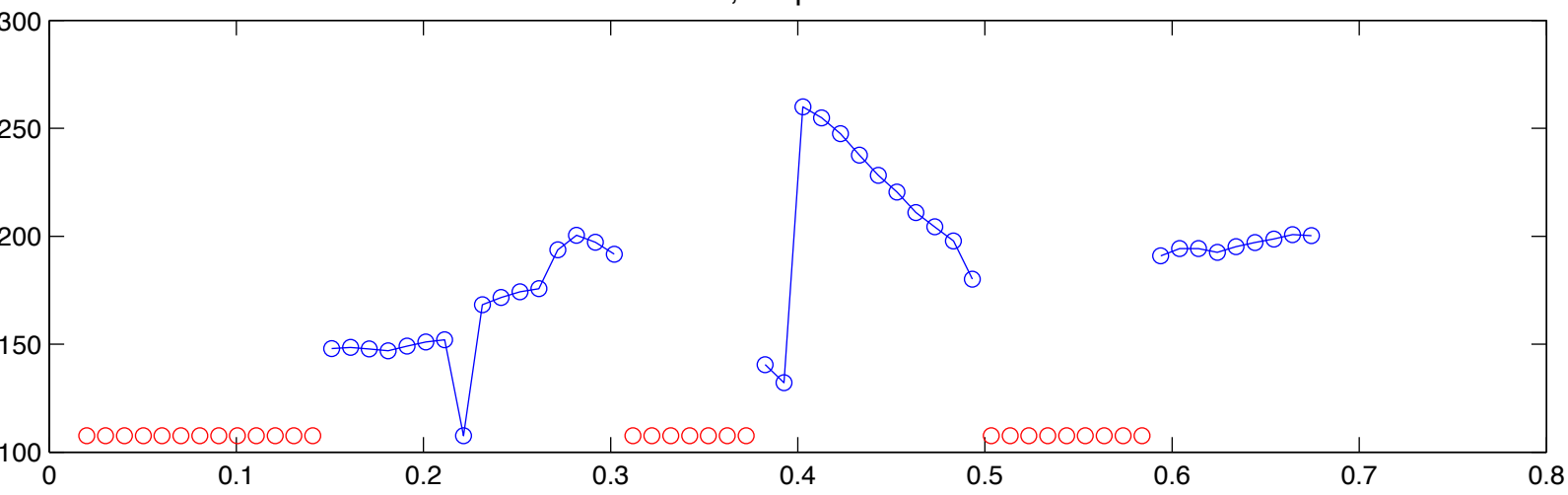
Outliers removed, sd = 2.6, max-F0-jump = 8



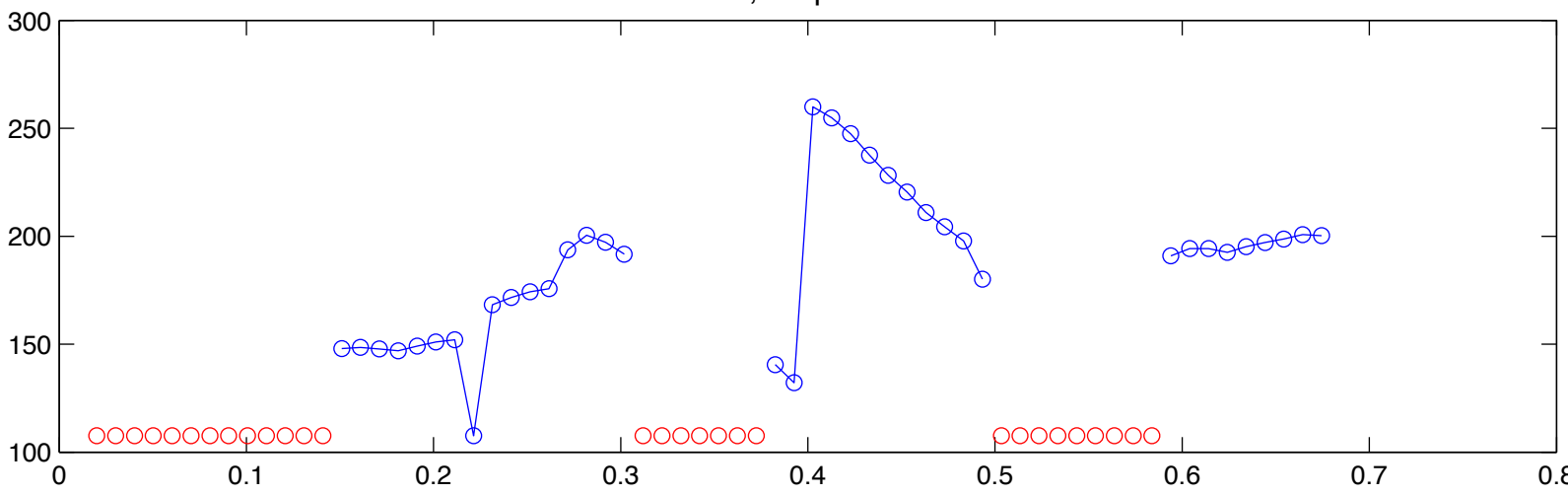
Outliers removed, sd = 2.6, max-F0-jump = 8



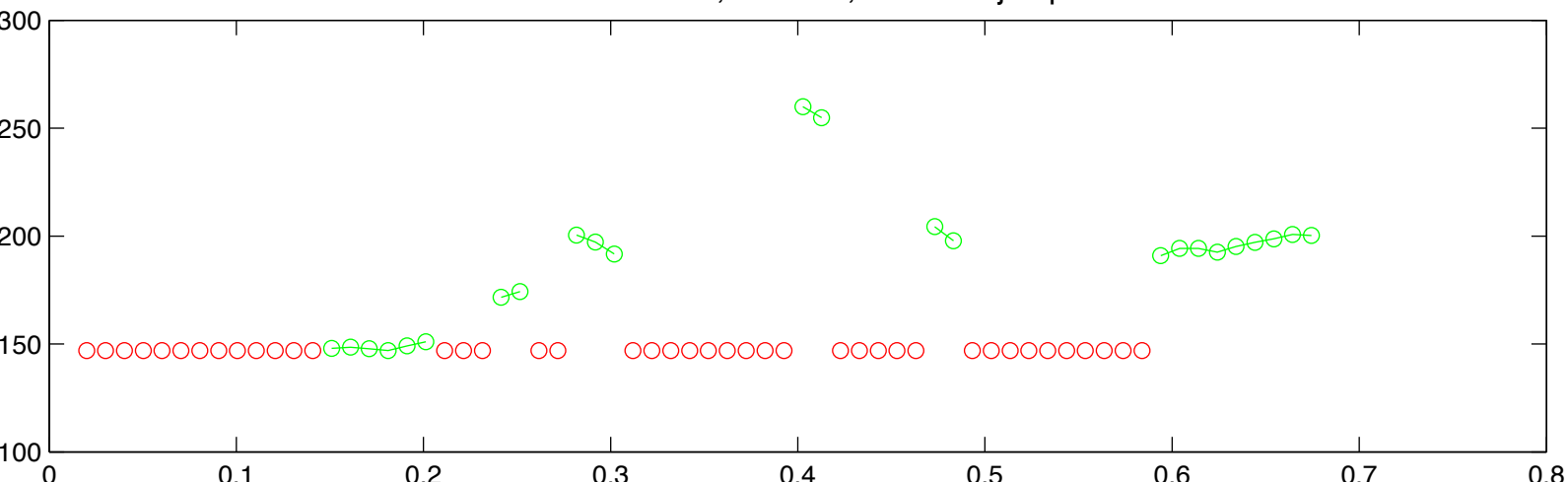
Raw, freqwt = 0.08



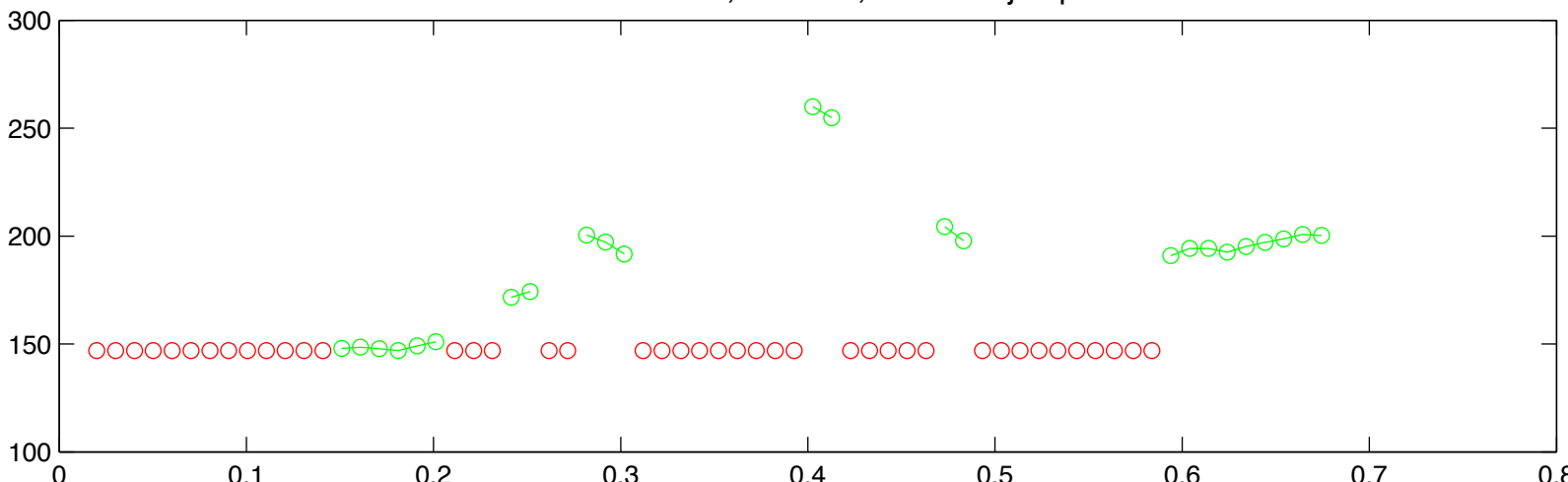
Raw, freqwt = 0.1



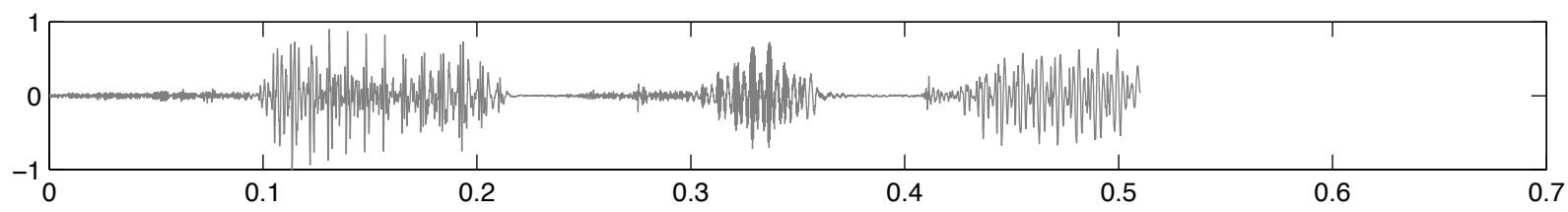
Outliers removed, sd = 2.6, max-F0-jump = 8



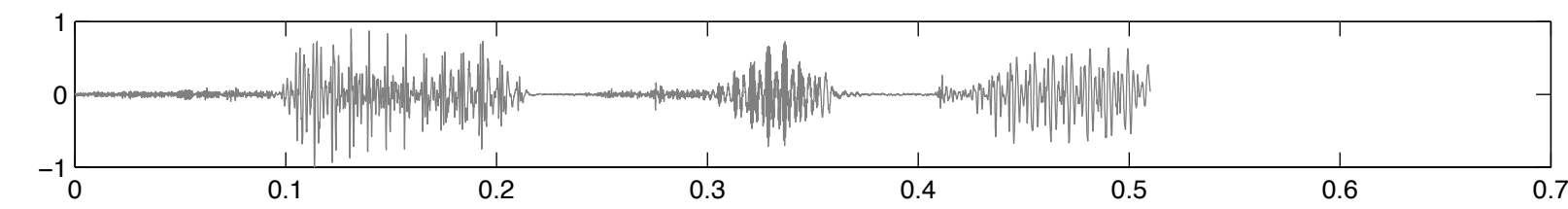
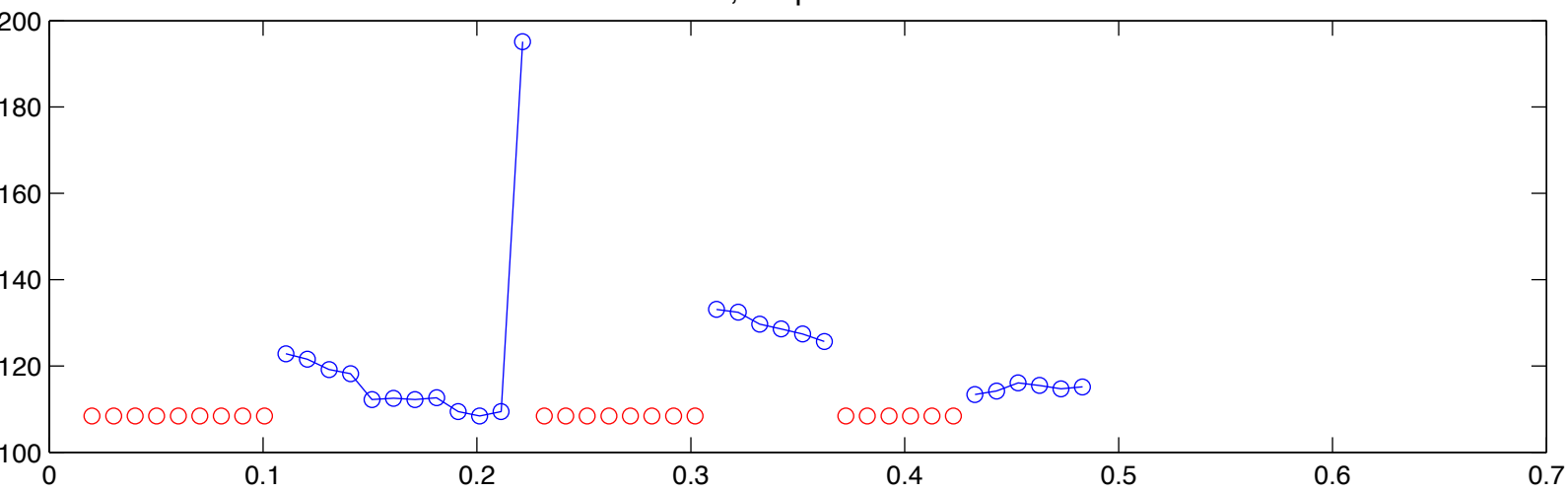
Outliers removed, sd = 2.6, max-F0-jump = 8



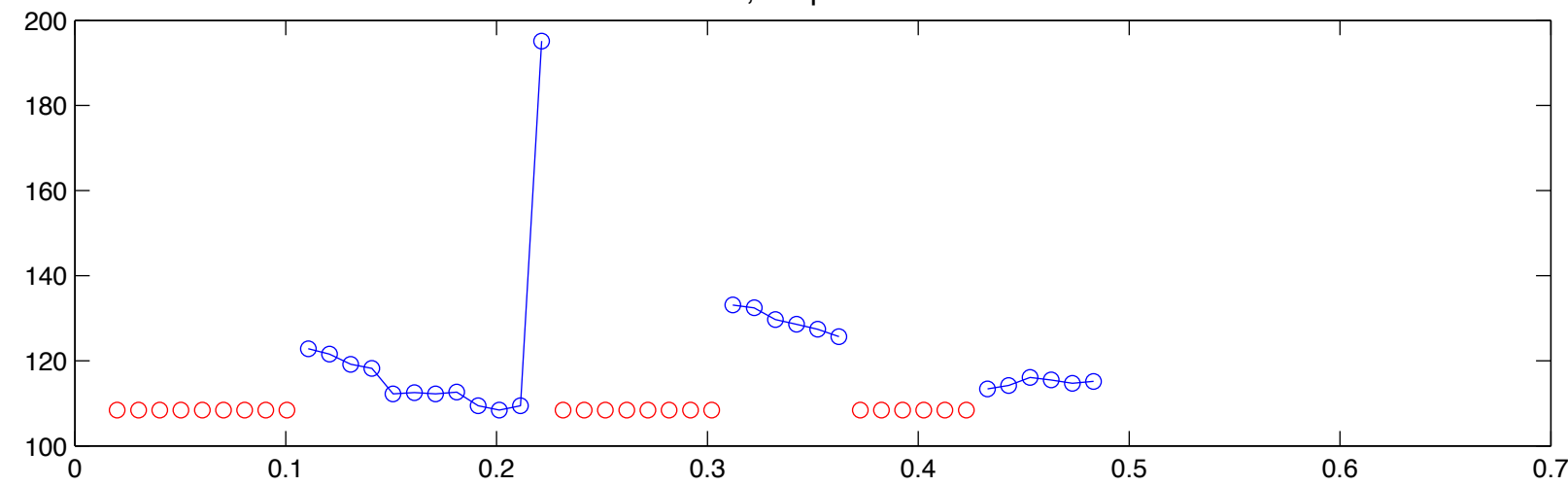
SOME PEOPLE 4685 raw (doublec = DFLT0.35, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



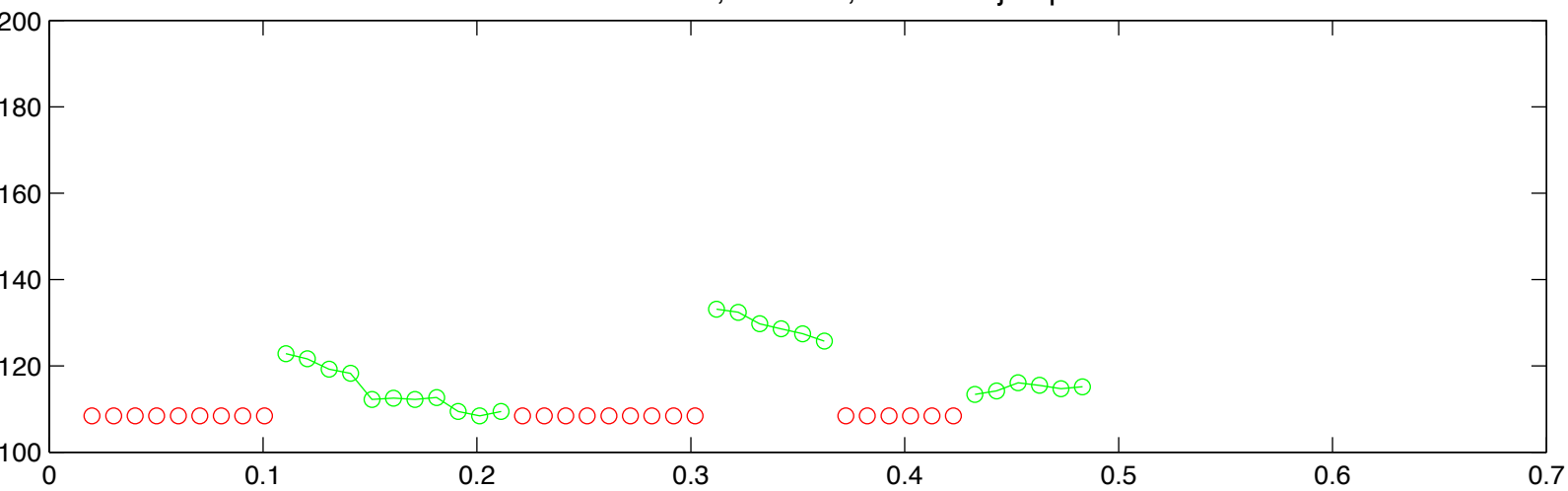
Raw, freqwt = 0.02



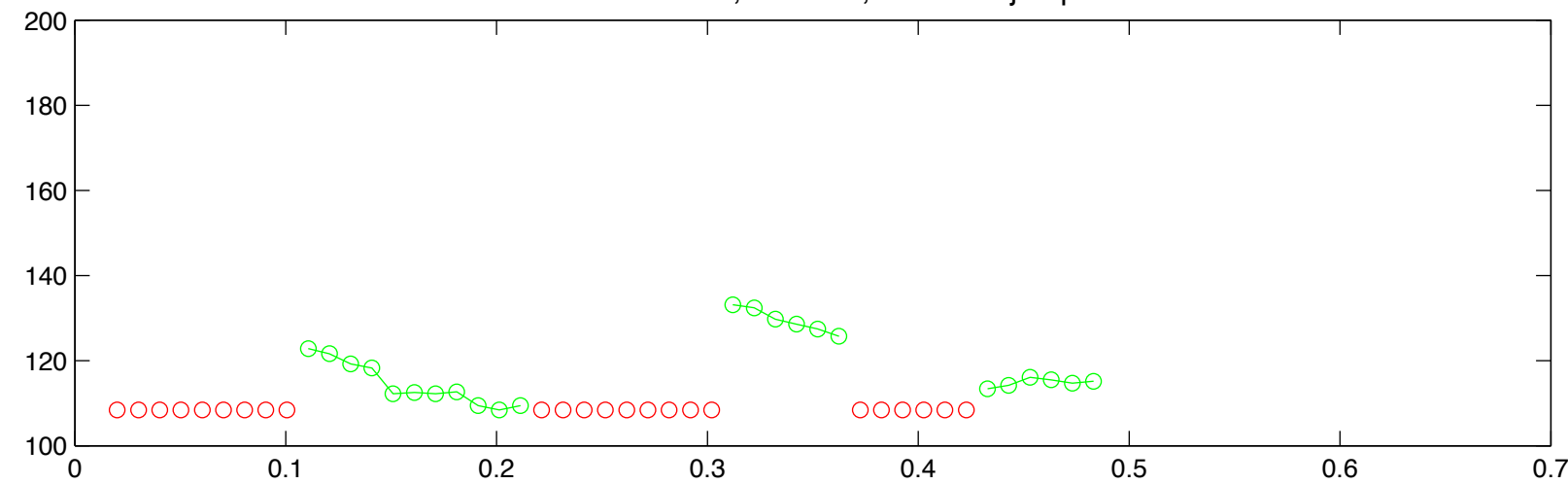
Raw, freqwt = 0.04



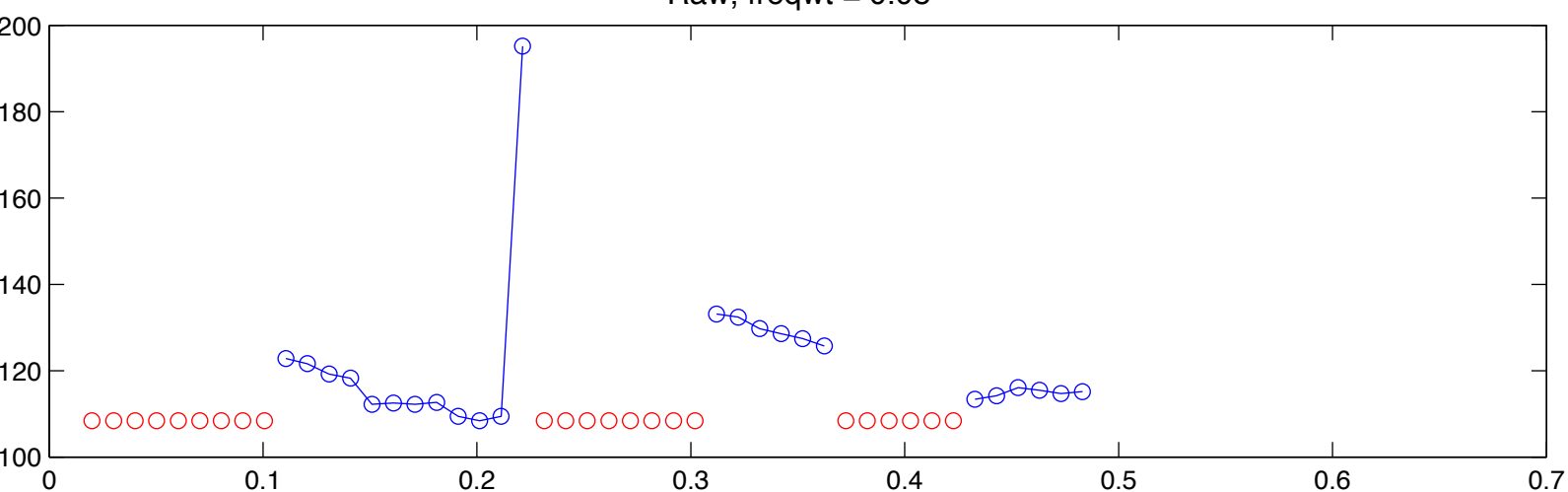
Outliers removed, sd = 2.6, max-F0-jump = 8



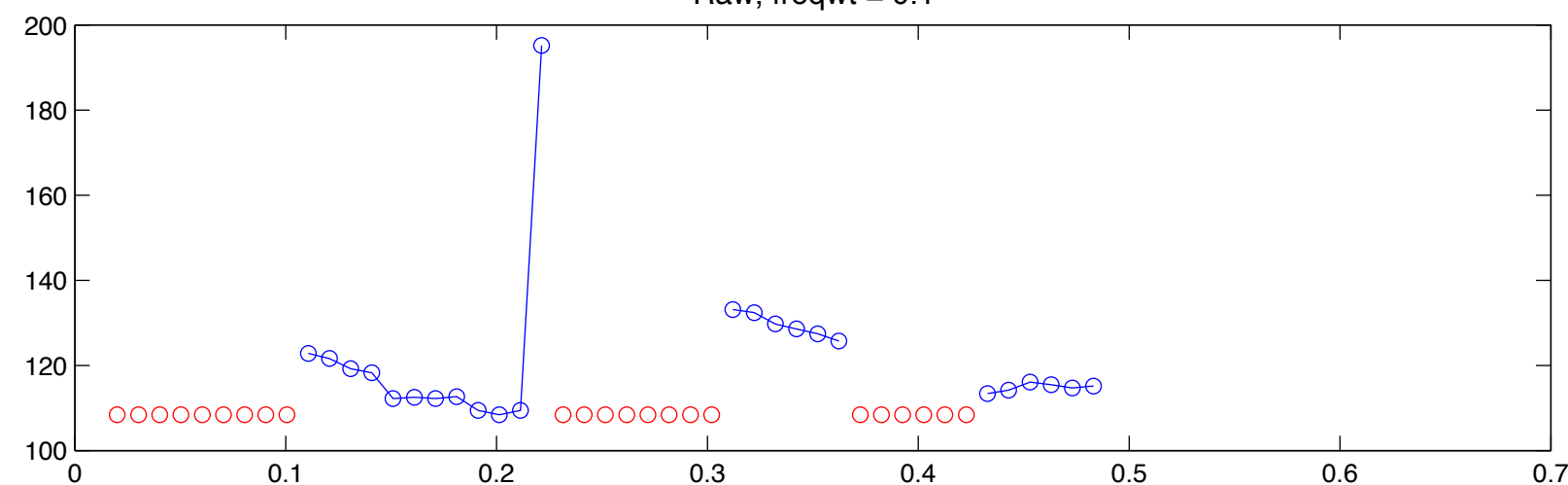
Outliers removed, sd = 2.6, max-F0-jump = 8



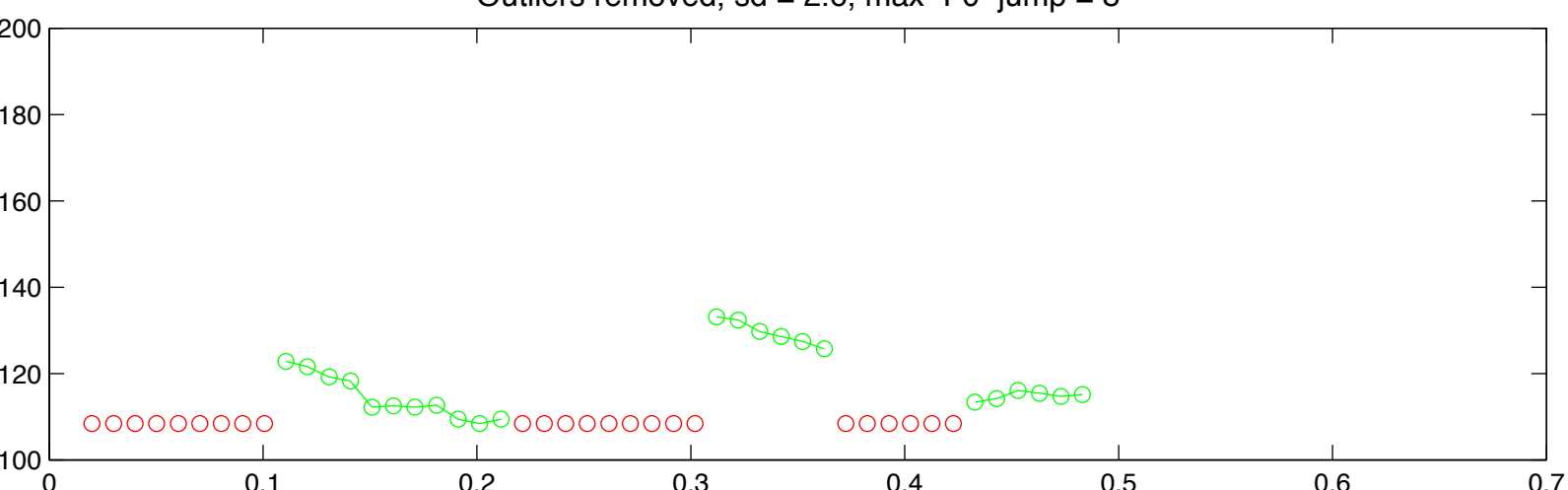
Raw, freqwt = 0.08



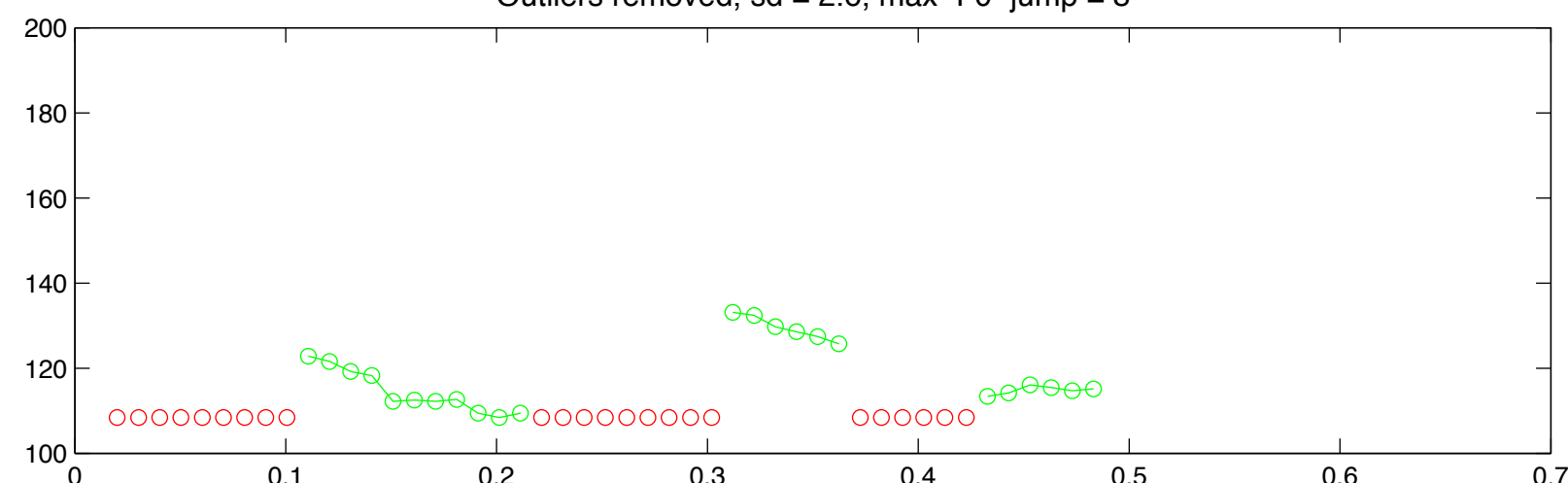
Raw, freqwt = 0.1



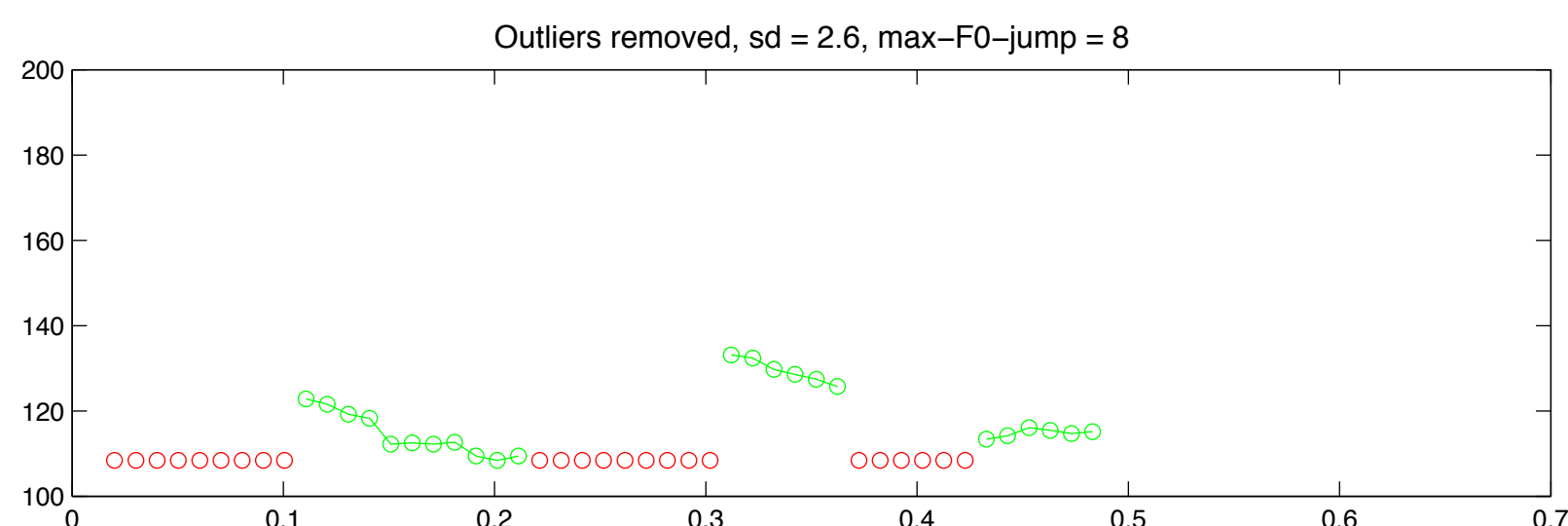
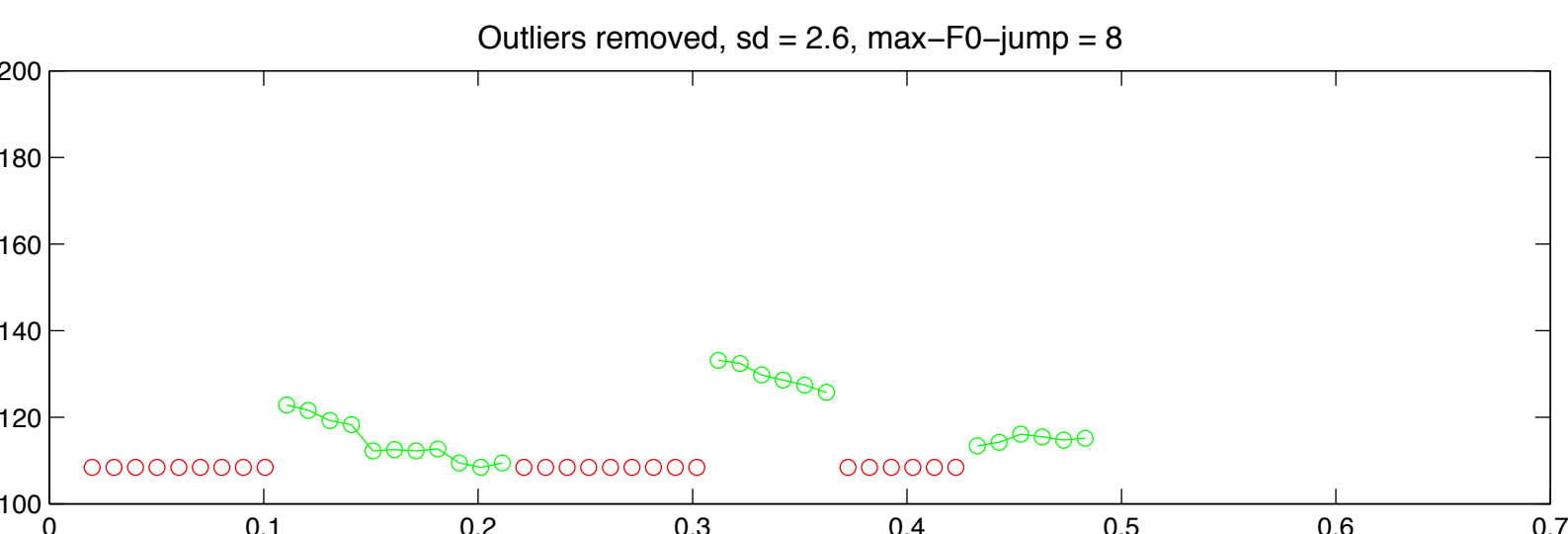
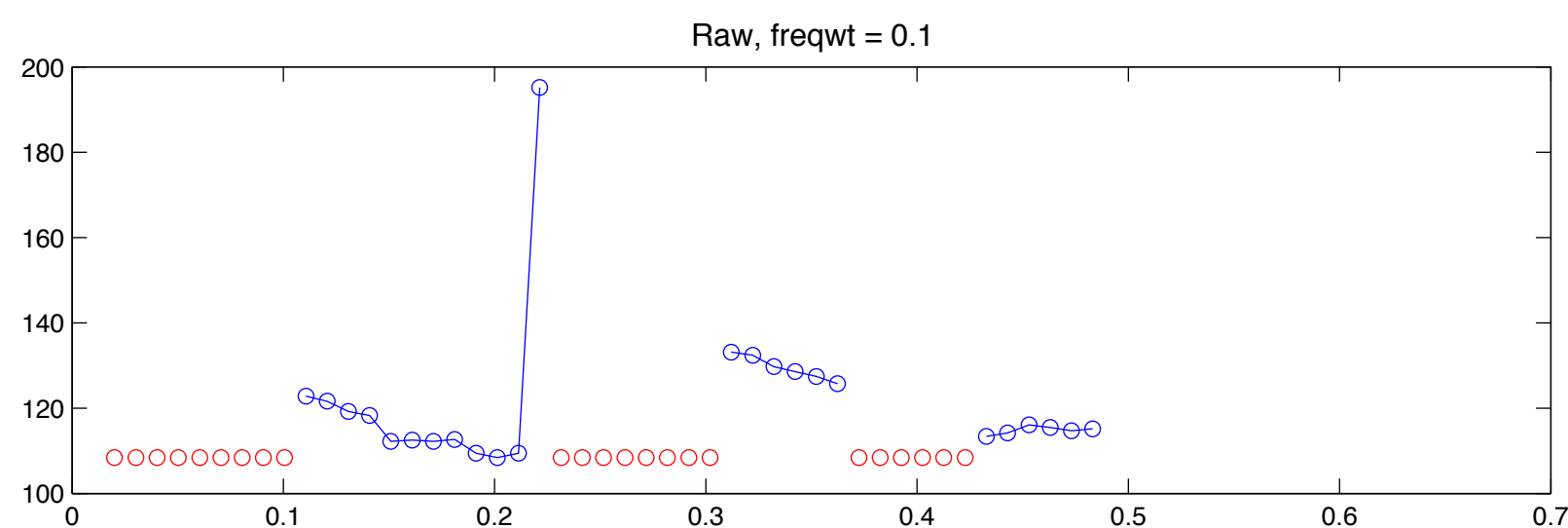
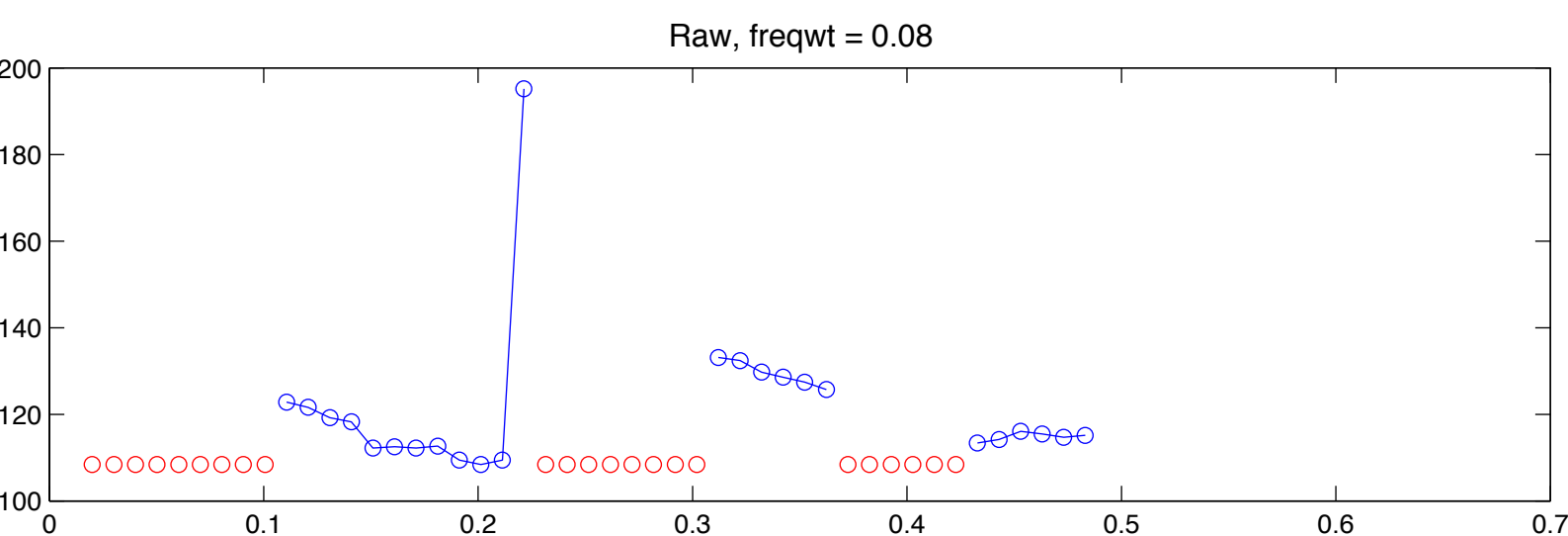
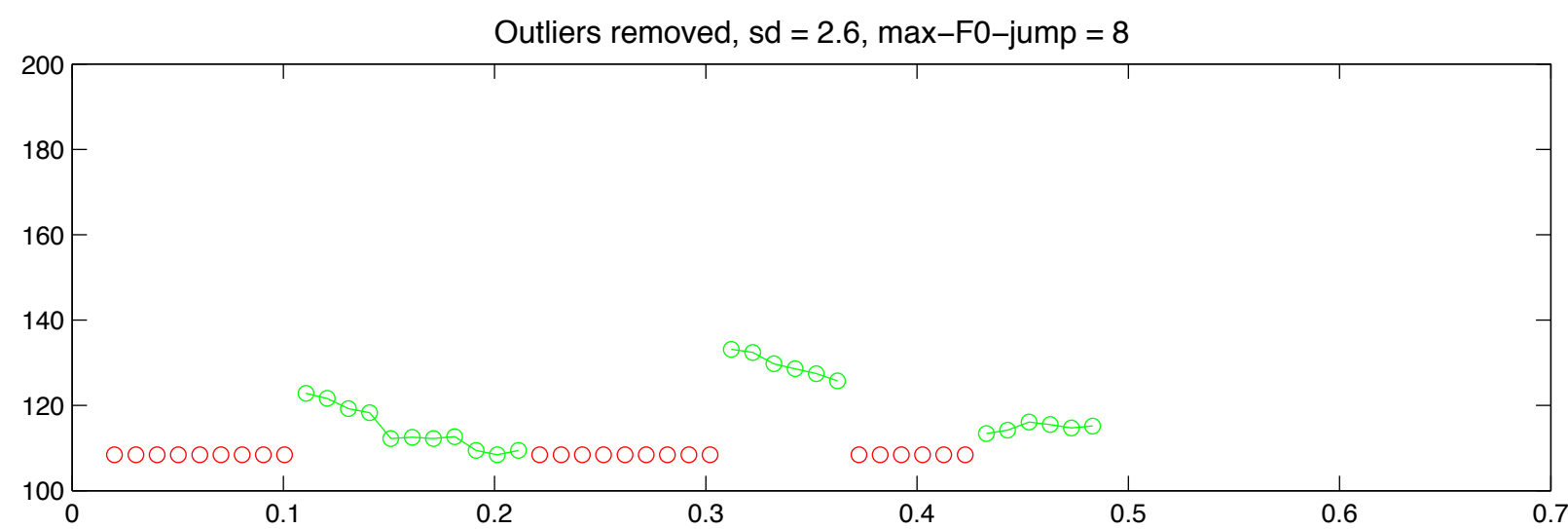
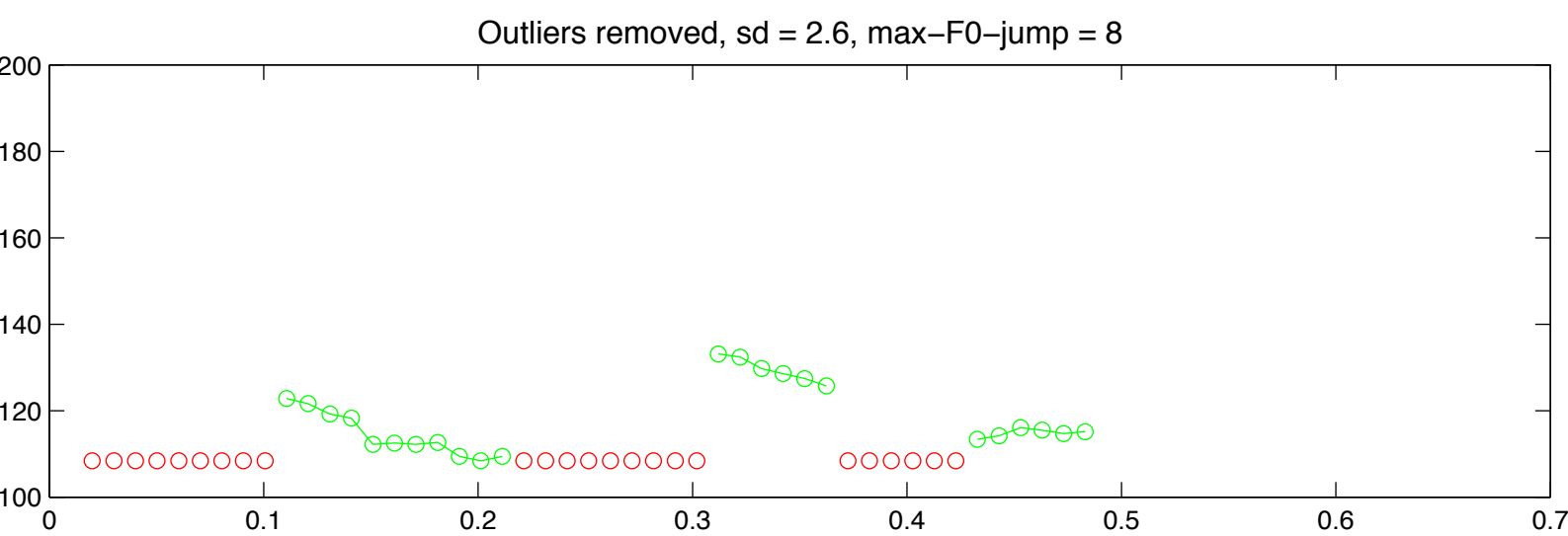
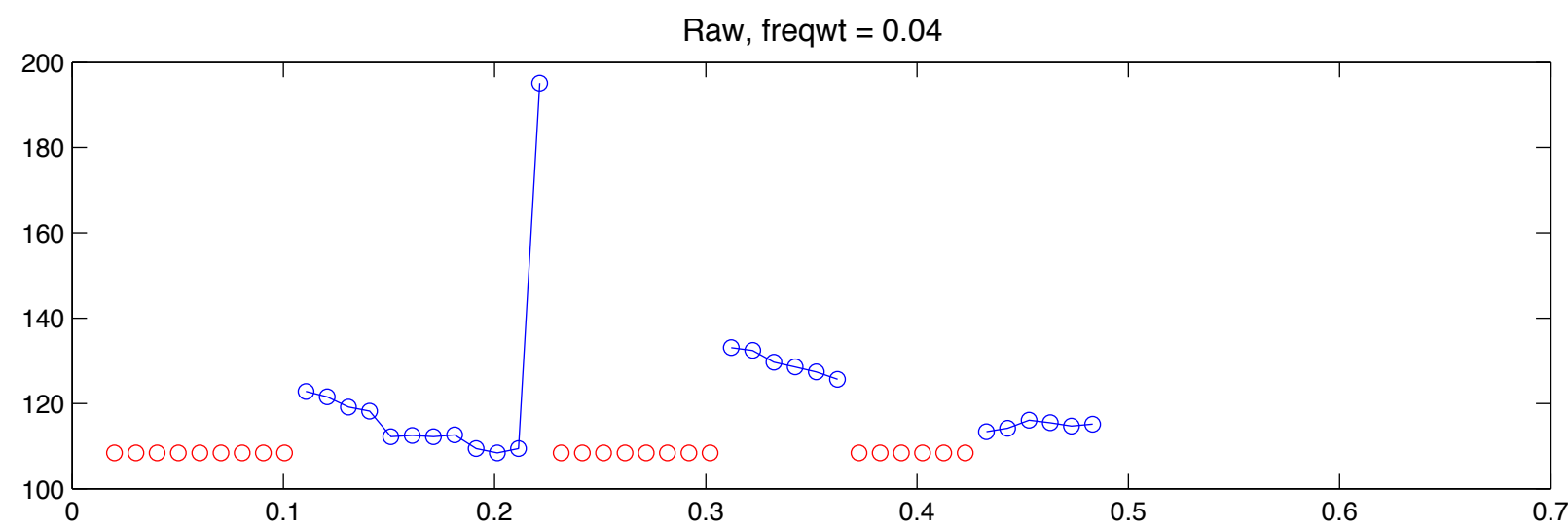
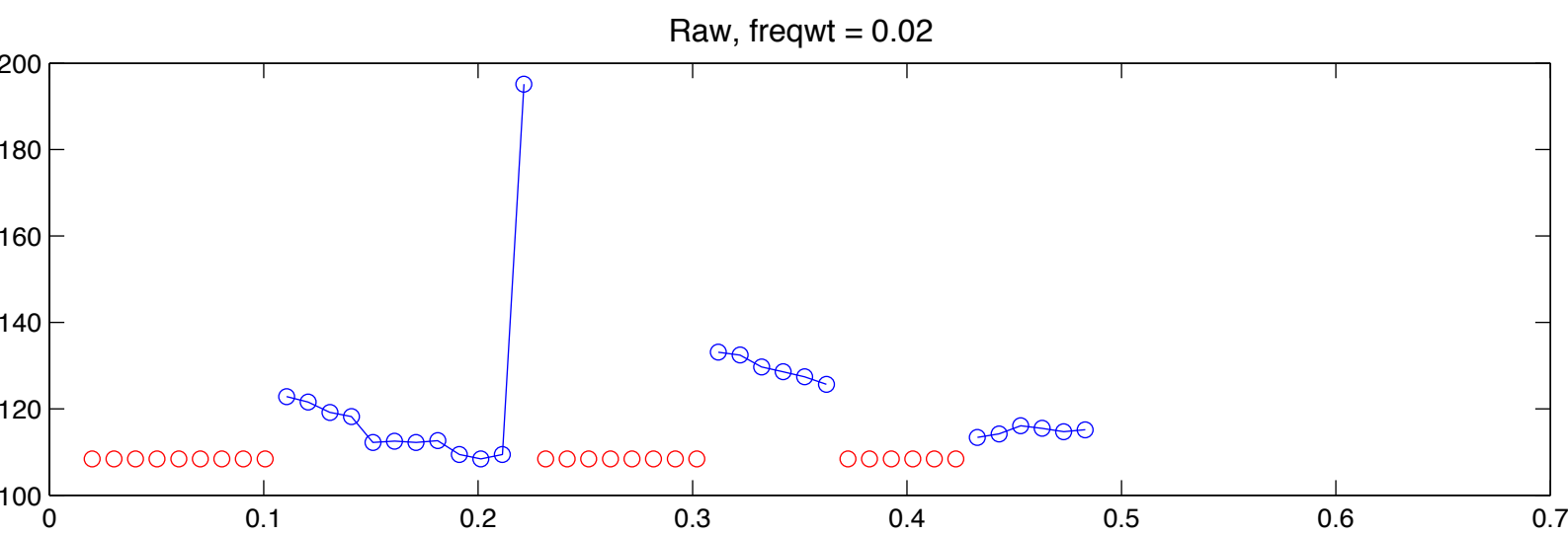
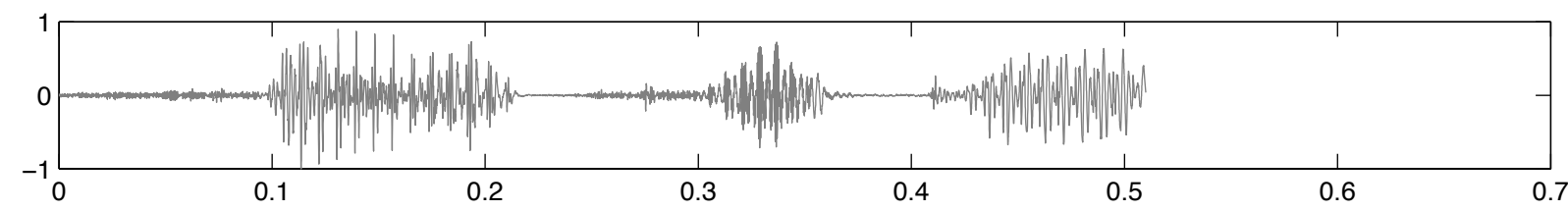
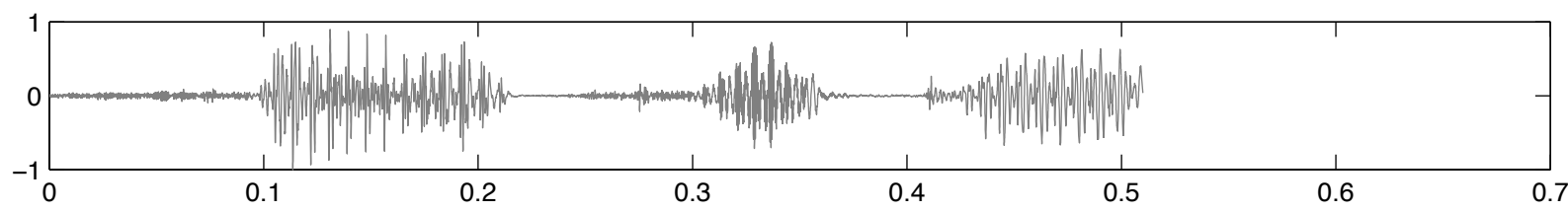
Outliers removed, sd = 2.6, max-F0-jump = 8



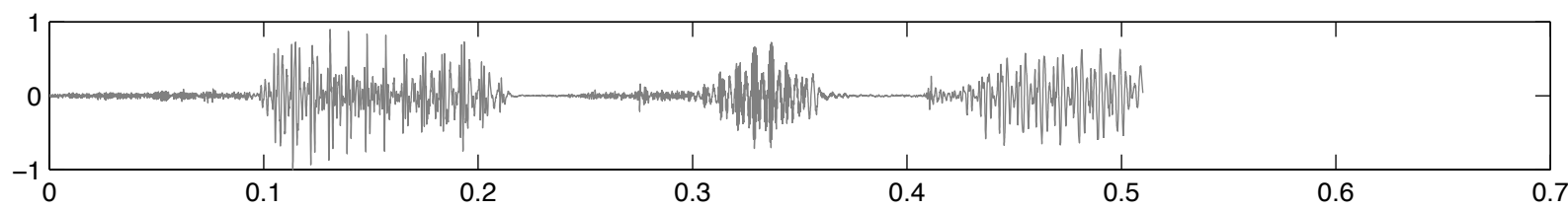
Outliers removed, sd = 2.6, max-F0-jump = 8



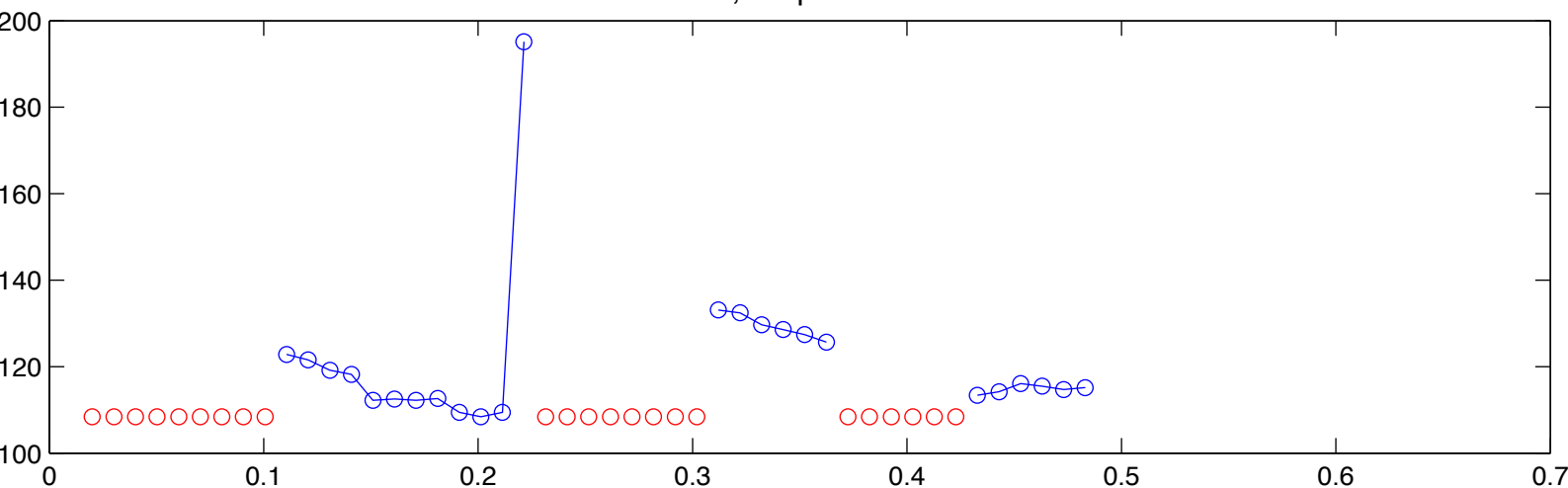
SOME PEOPLE 4685 raw (doublec = DFLT0.35, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



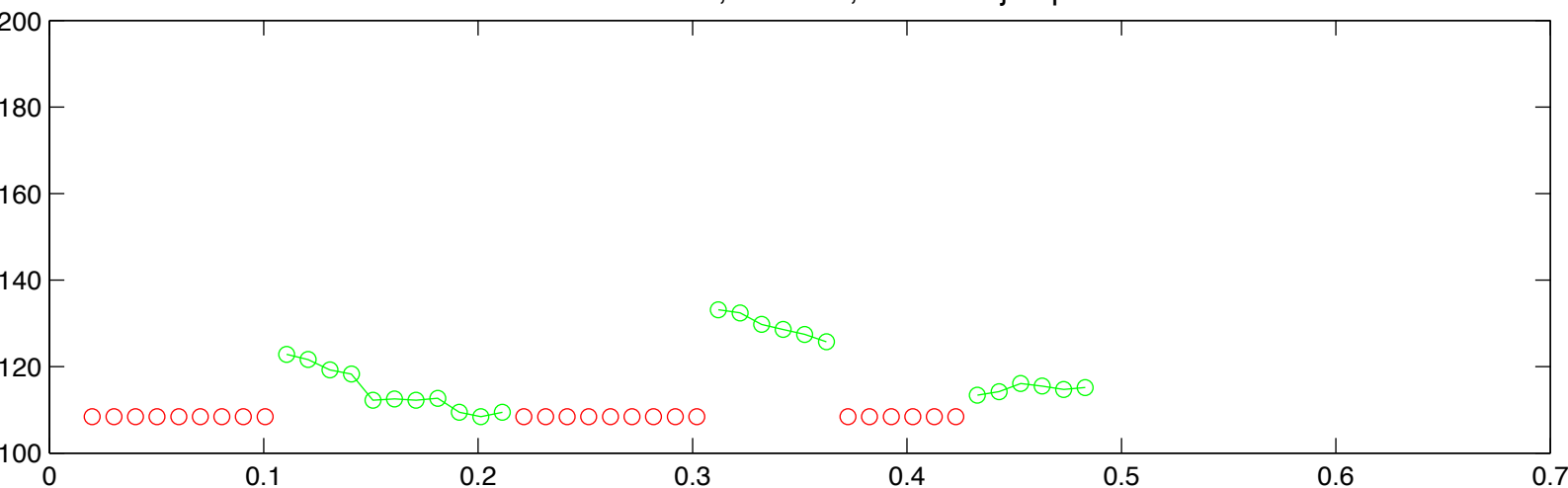
SOME PEOPLE 4685 raw (doublec = DFLT0.35, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



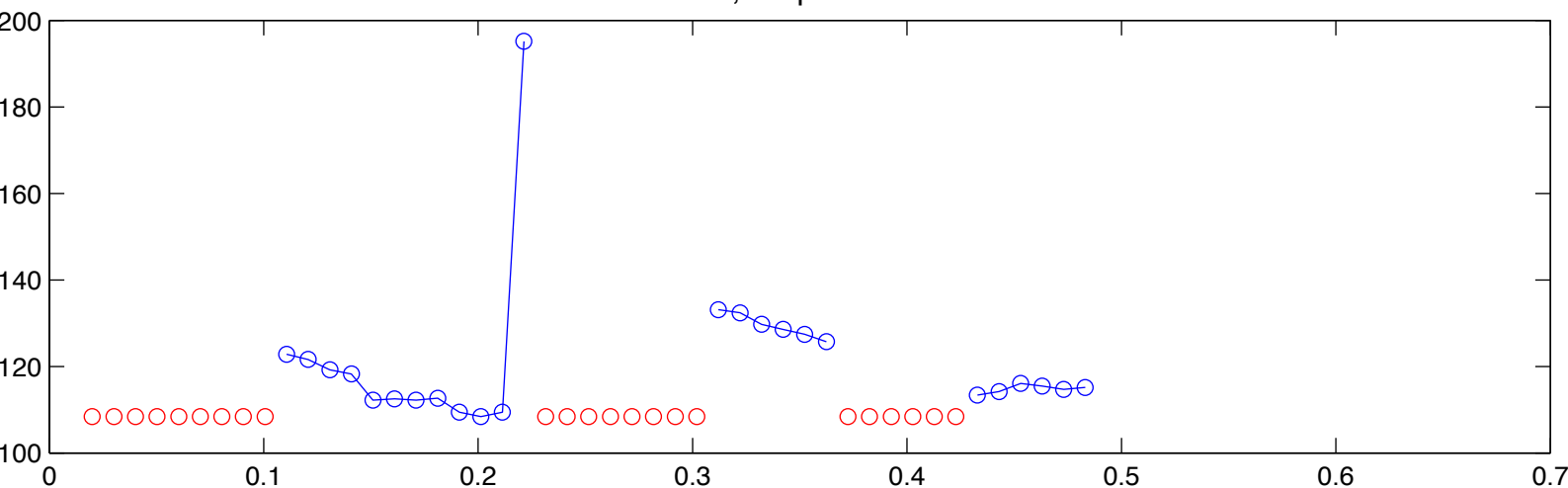
Raw, freqwt = 0.02



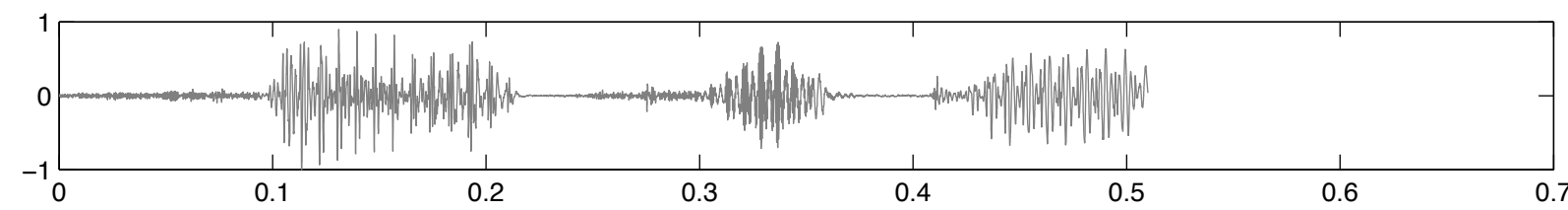
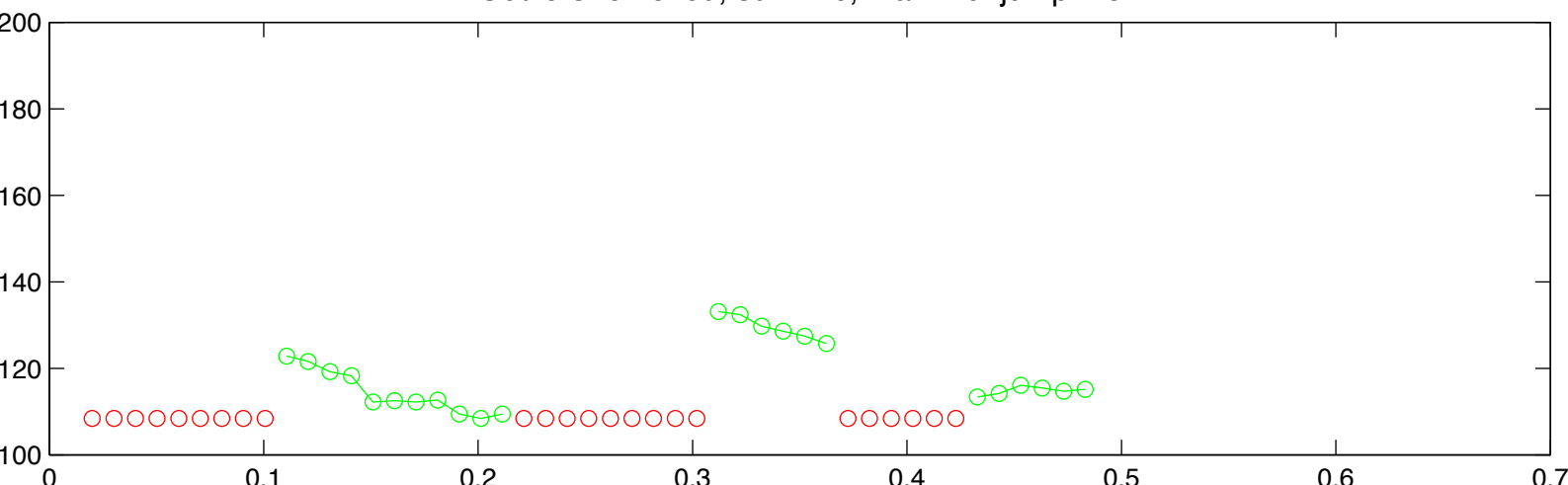
Outliers removed, sd = 2.6, max-F0-jump = 8



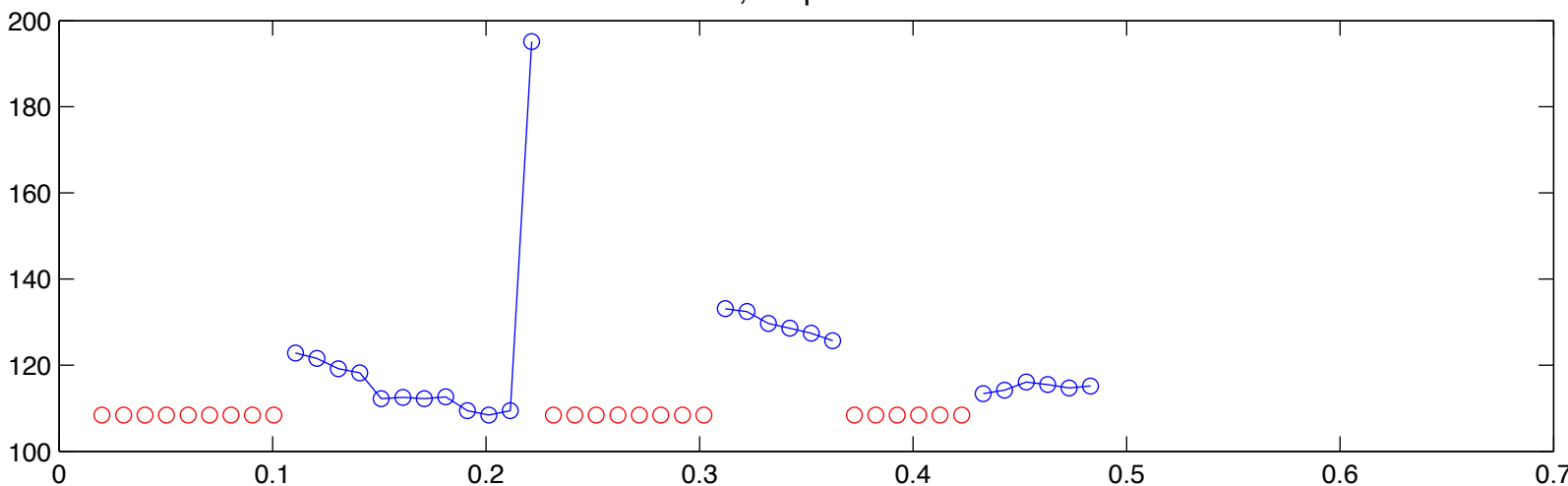
Raw, freqwt = 0.08



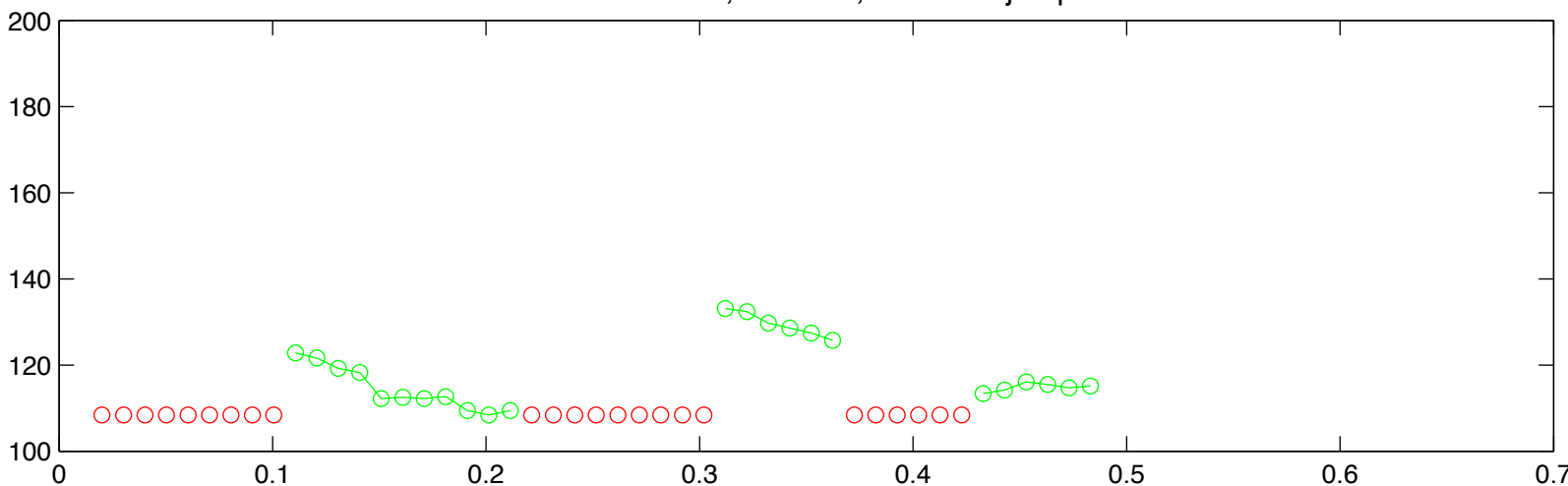
Outliers removed, sd = 2.6, max-F0-jump = 8



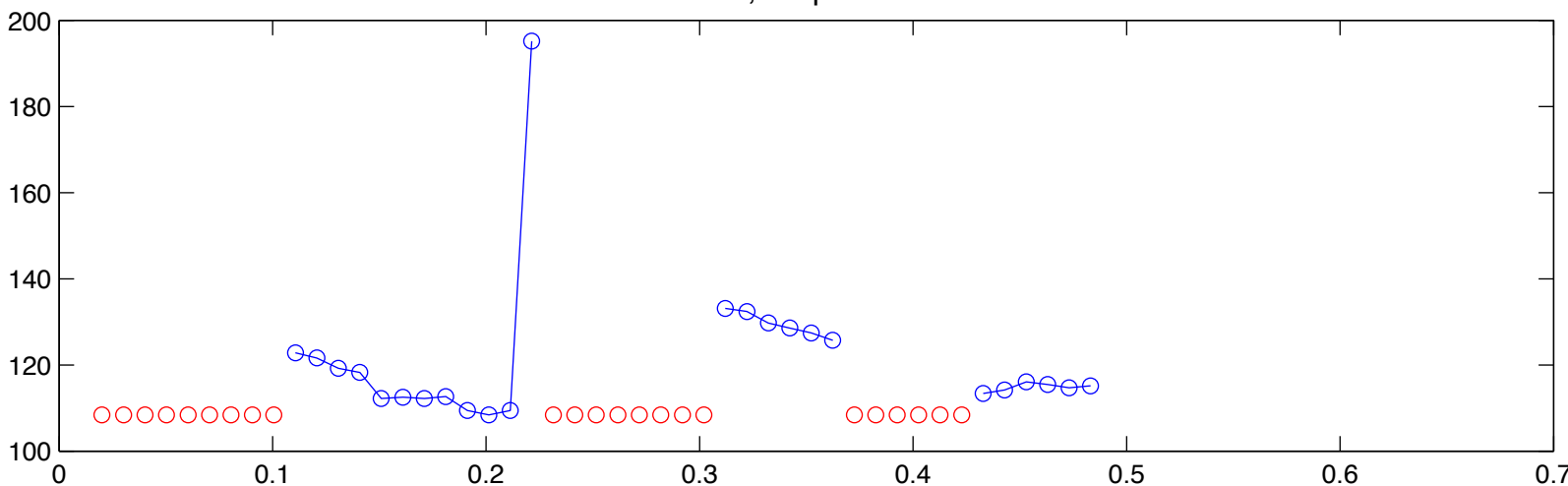
Raw, freqwt = 0.04



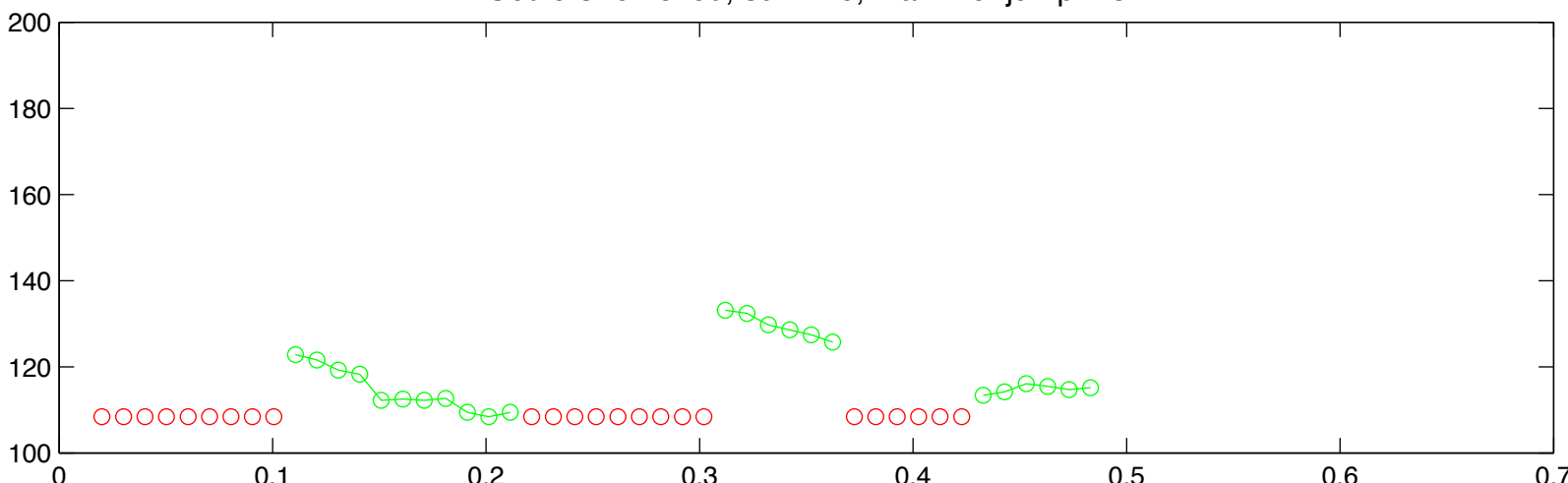
Outliers removed, sd = 2.6, max-F0-jump = 8



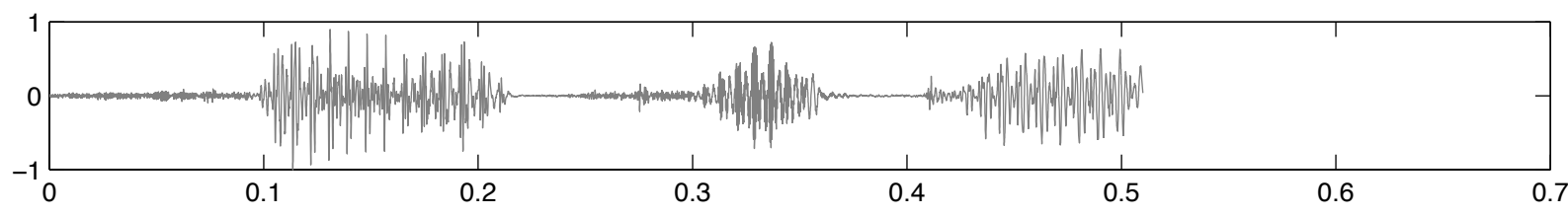
Raw, freqwt = 0.1



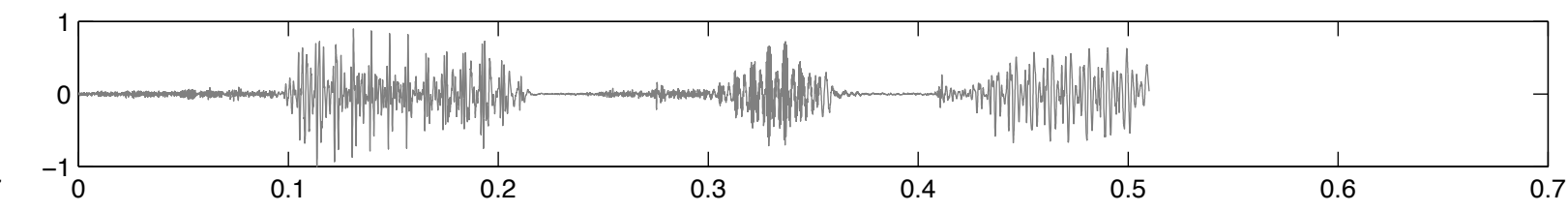
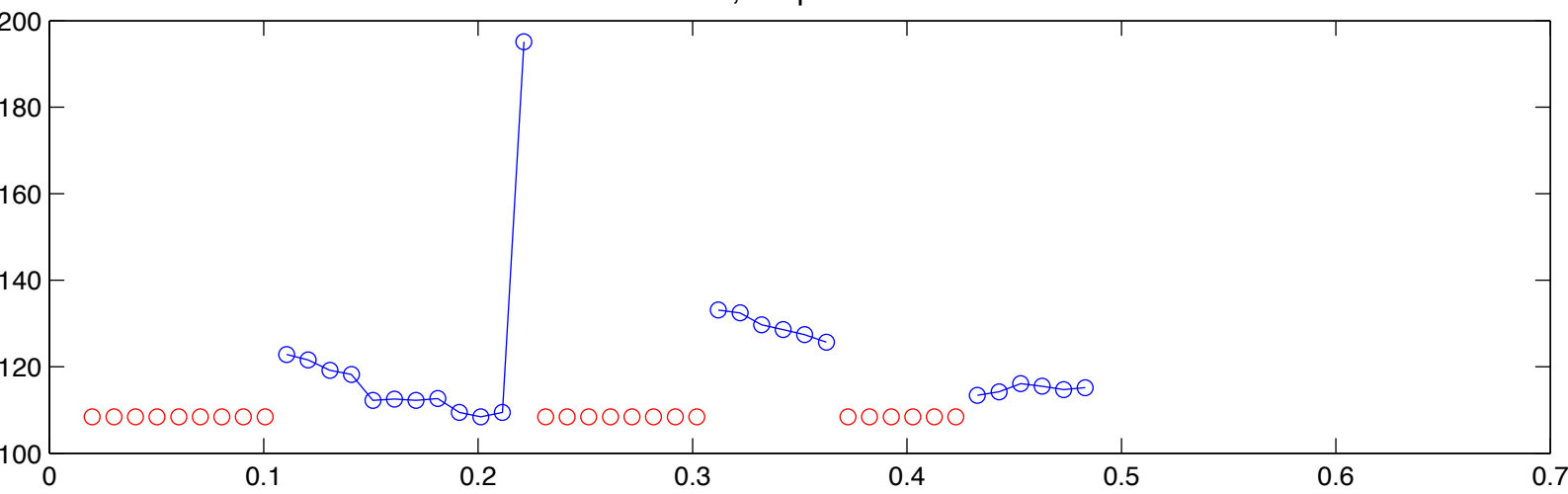
Outliers removed, sd = 2.6, max-F0-jump = 8



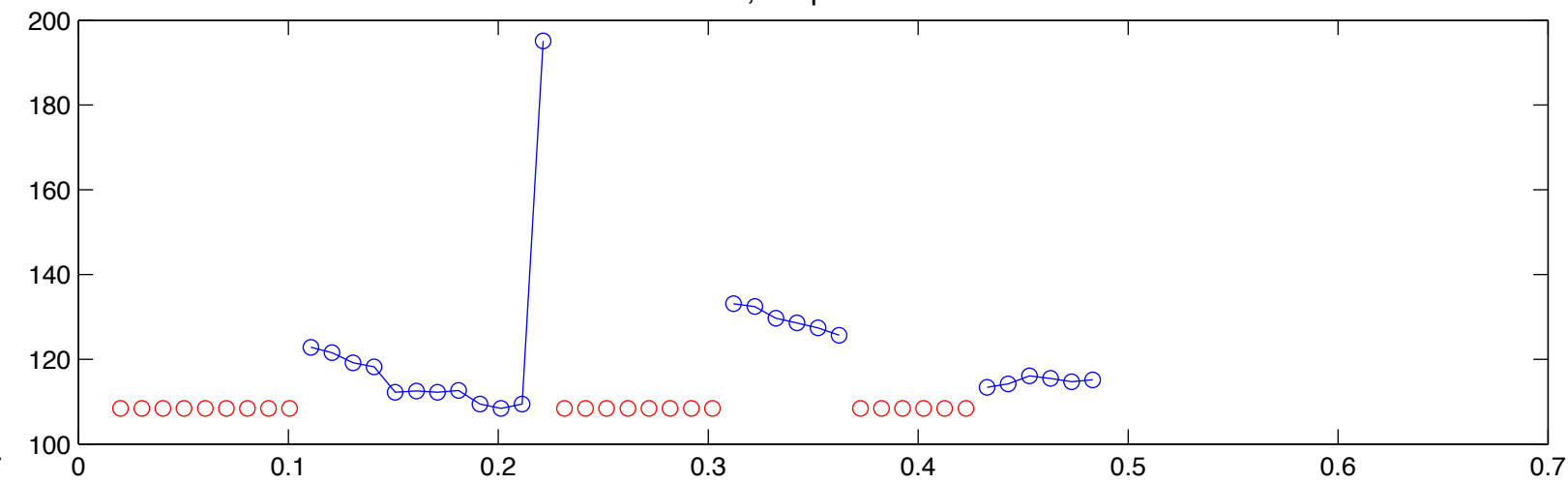
SOME PEOPLE 4685 raw (doublec = 0.7, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



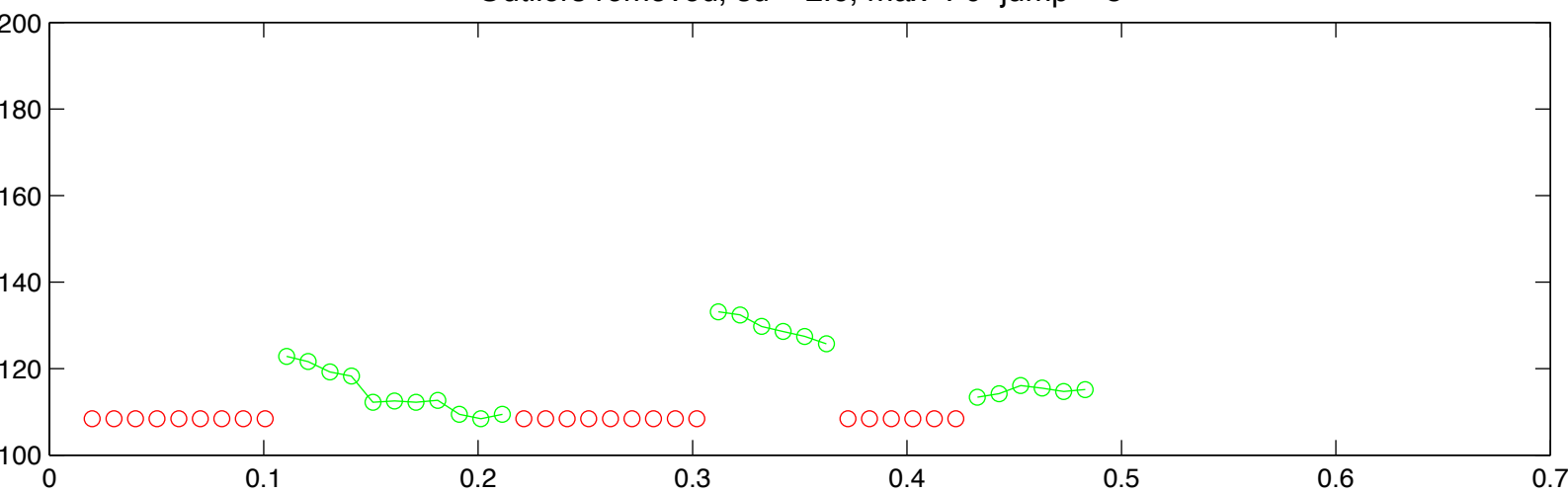
Raw, freqwt = 0.02



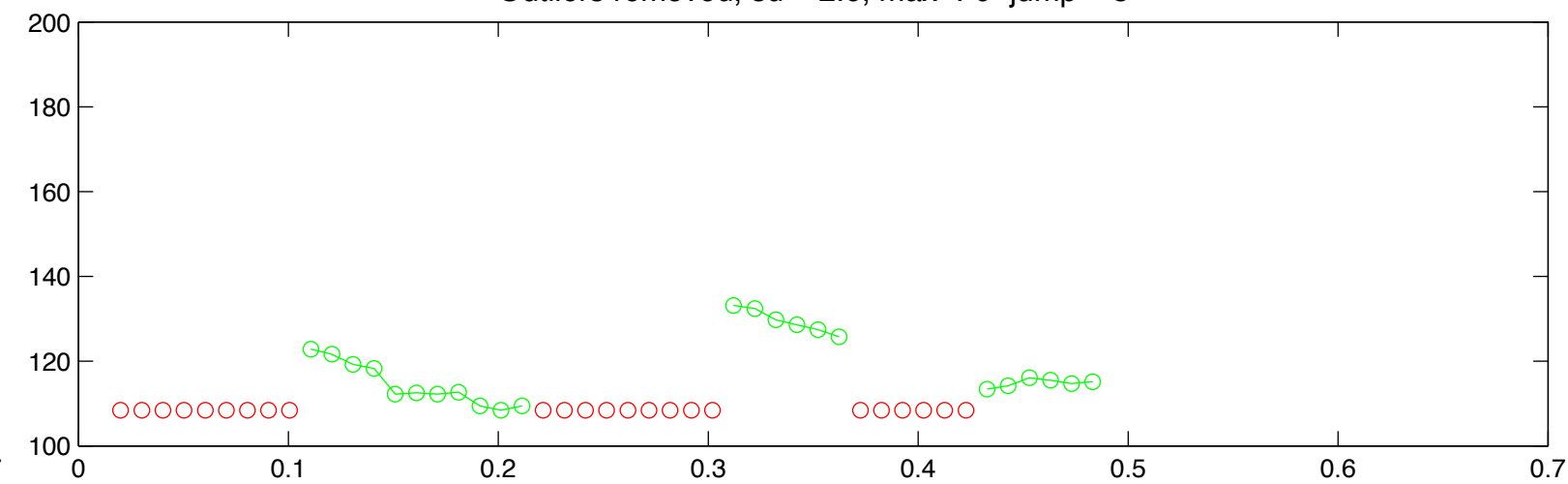
Raw, freqwt = 0.04



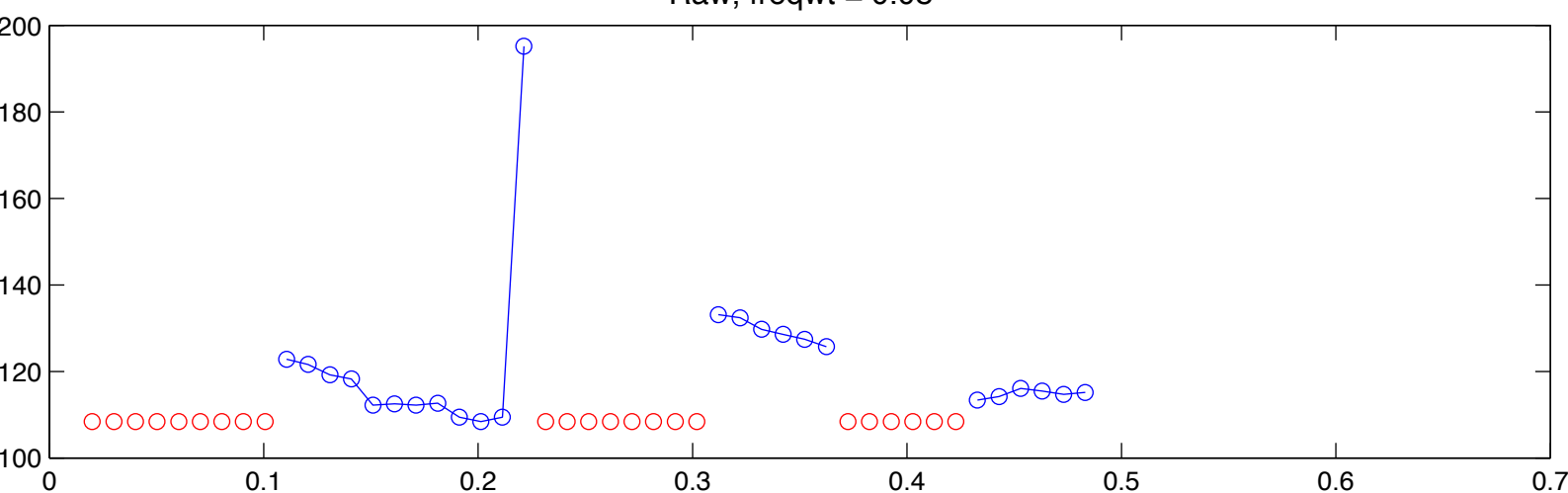
Outliers removed, sd = 2.6, max-F0-jump = 8



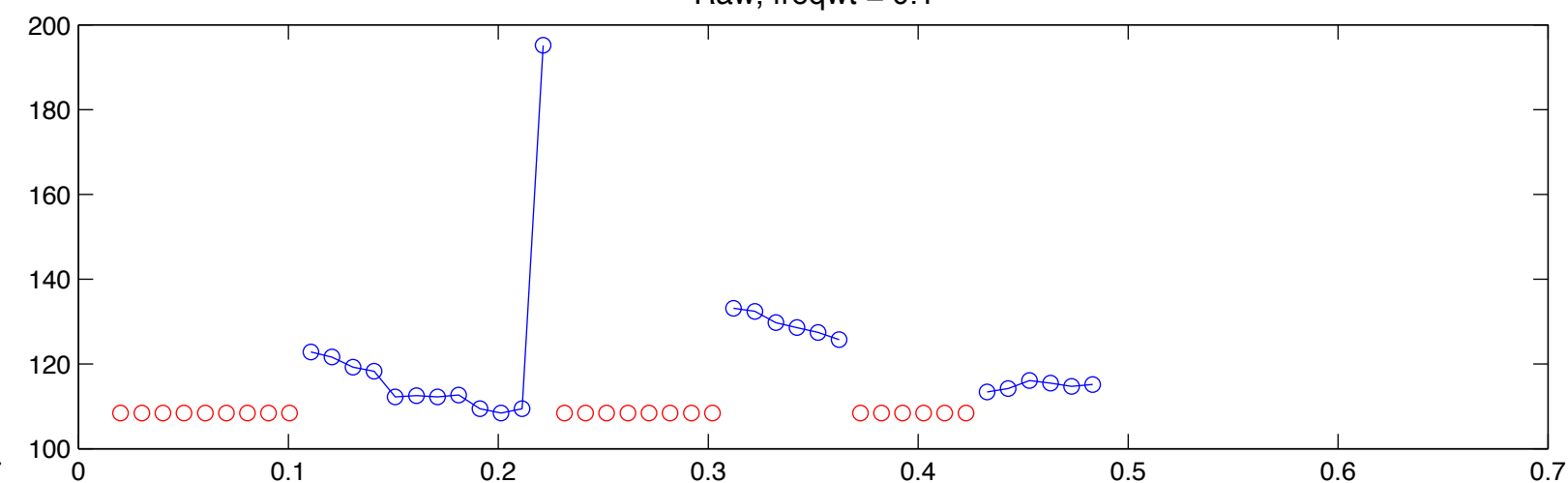
Outliers removed, sd = 2.6, max-F0-jump = 8



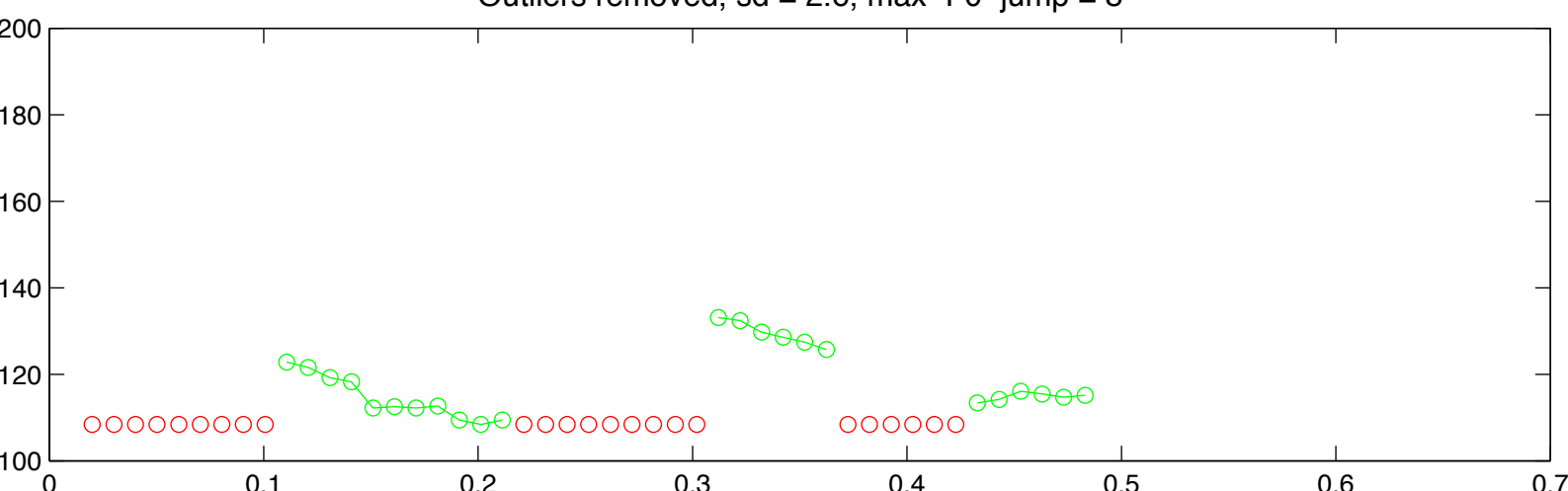
Raw, freqwt = 0.08



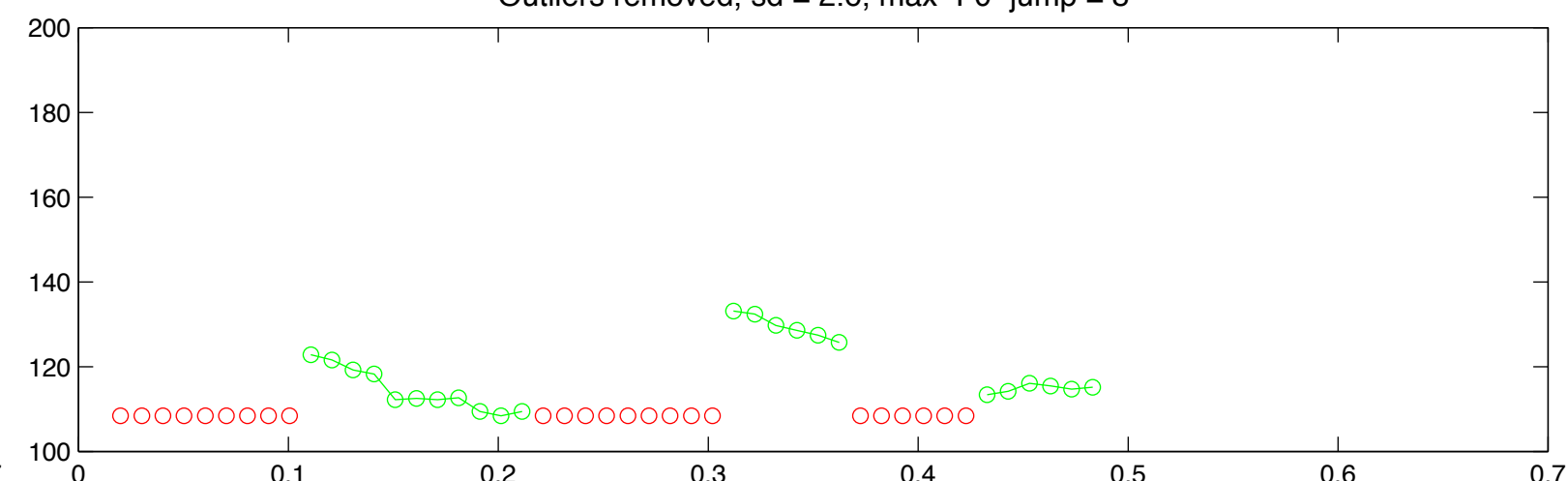
Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

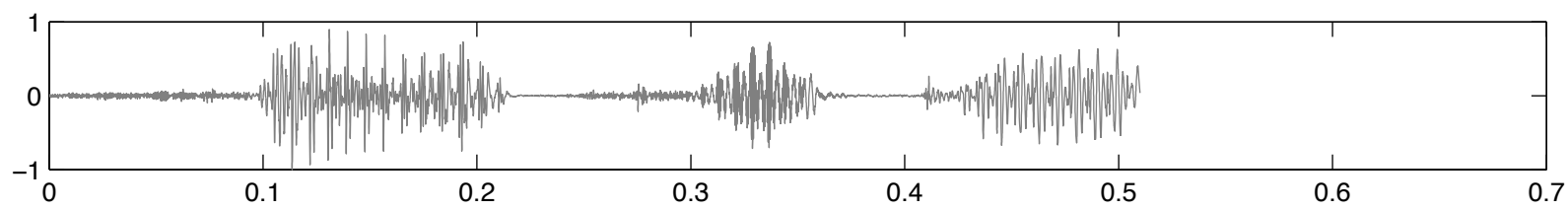


Outliers removed, sd = 2.6, max-F0-jump = 8

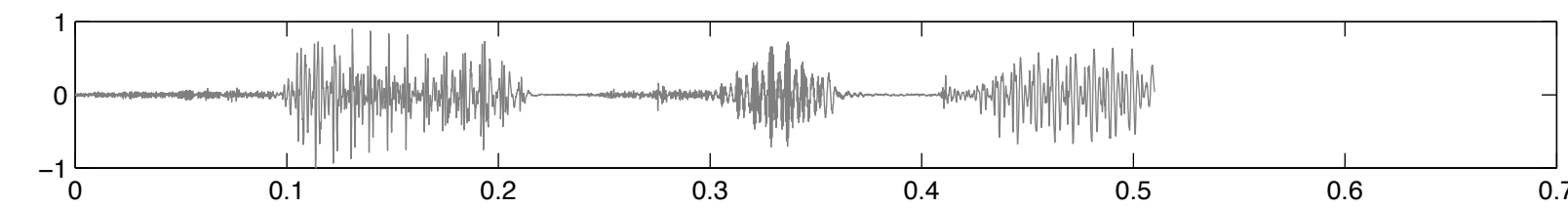
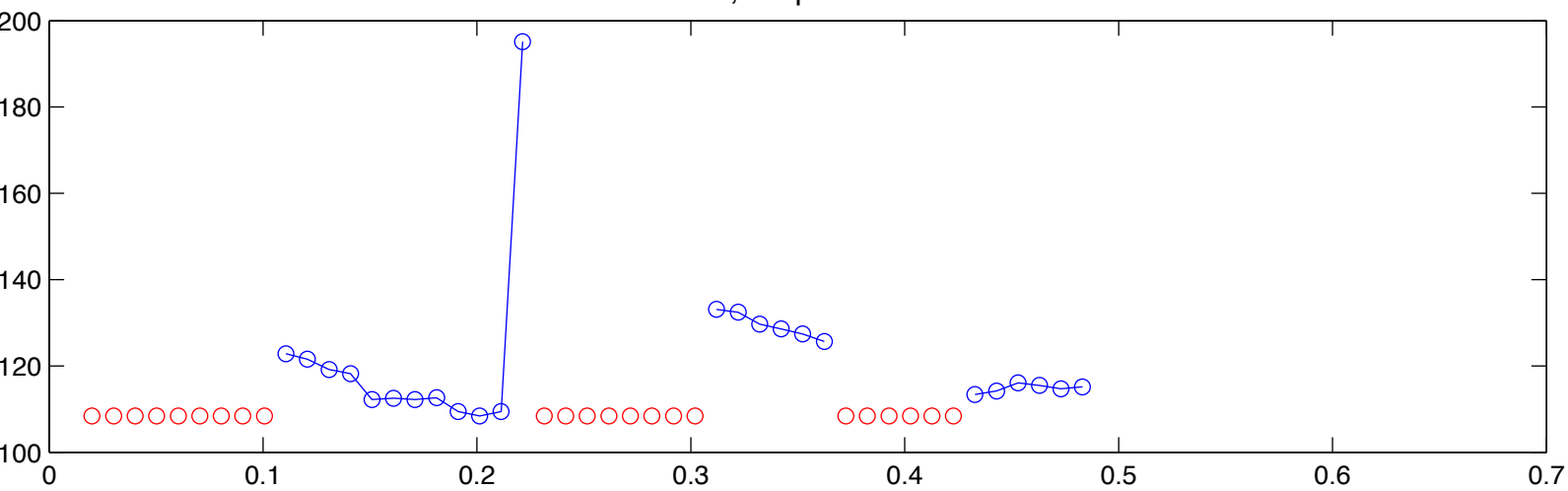




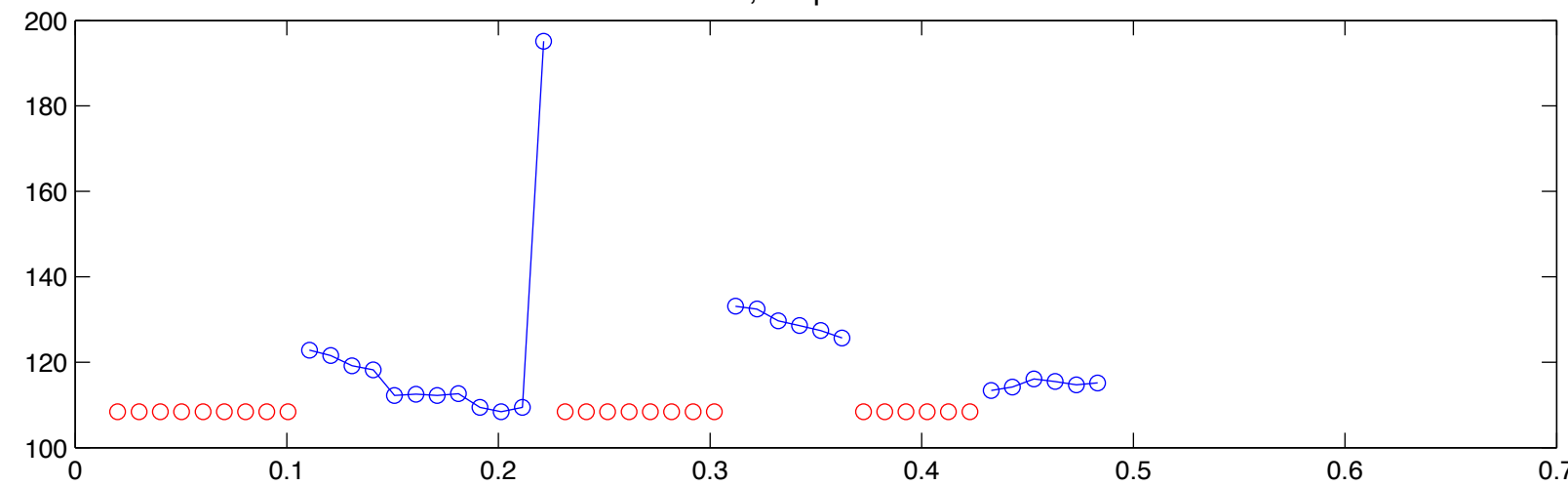
SOME PEOPLE 4685 raw (doublec = 0.7, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



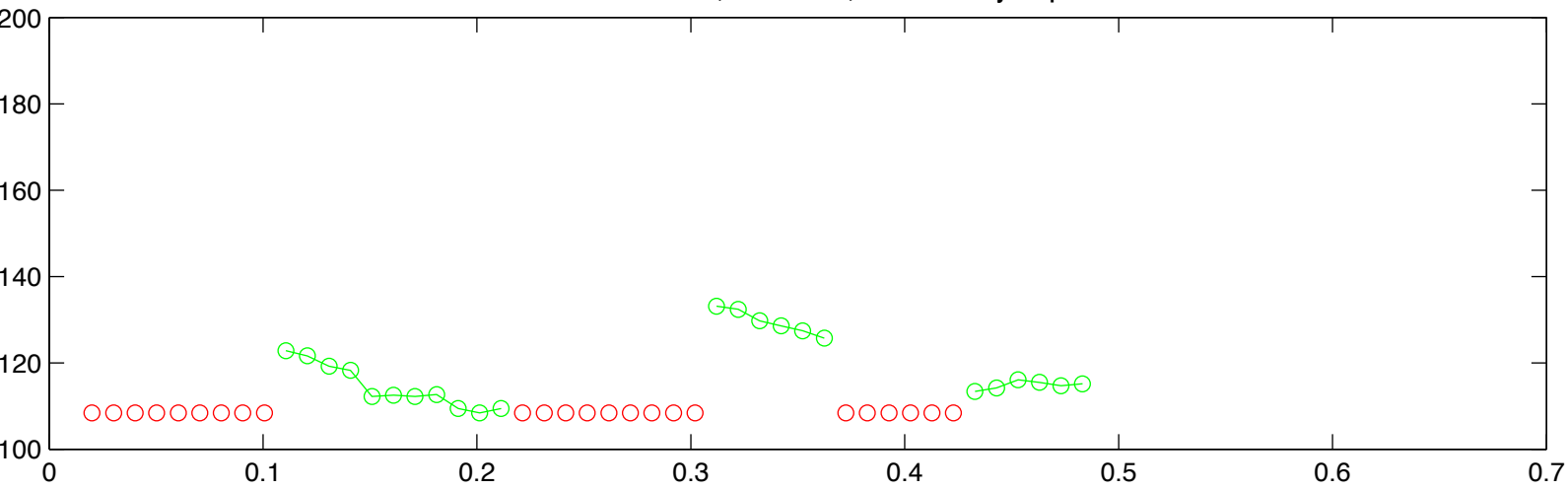
Raw, freqwt = 0.02



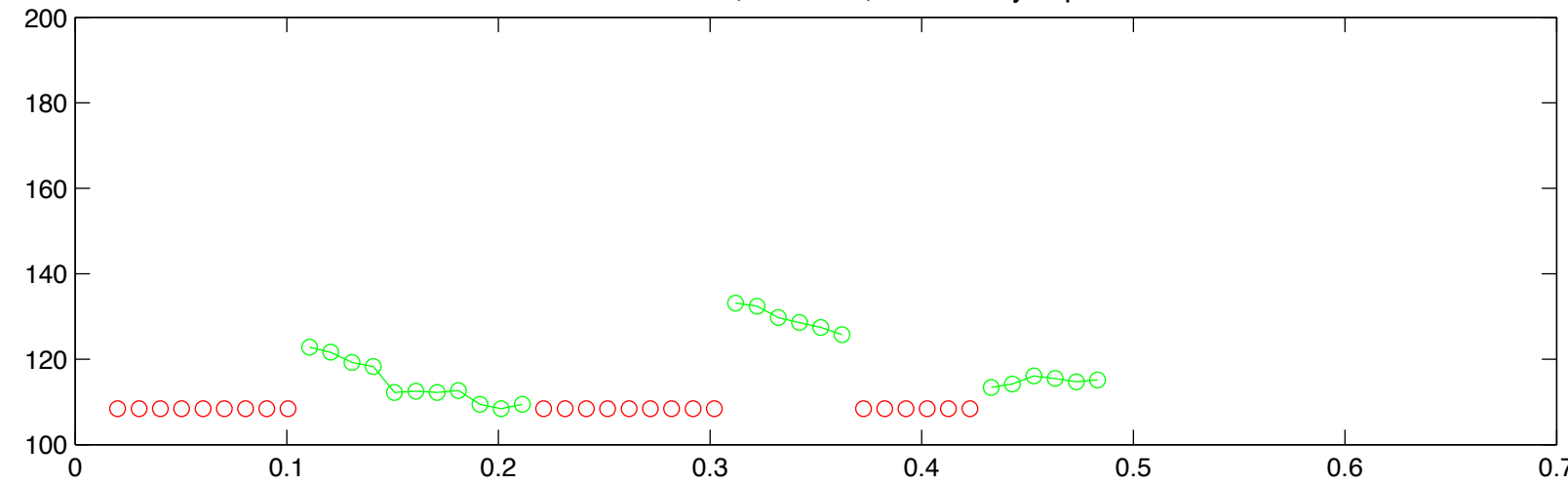
Raw, freqwt = 0.04



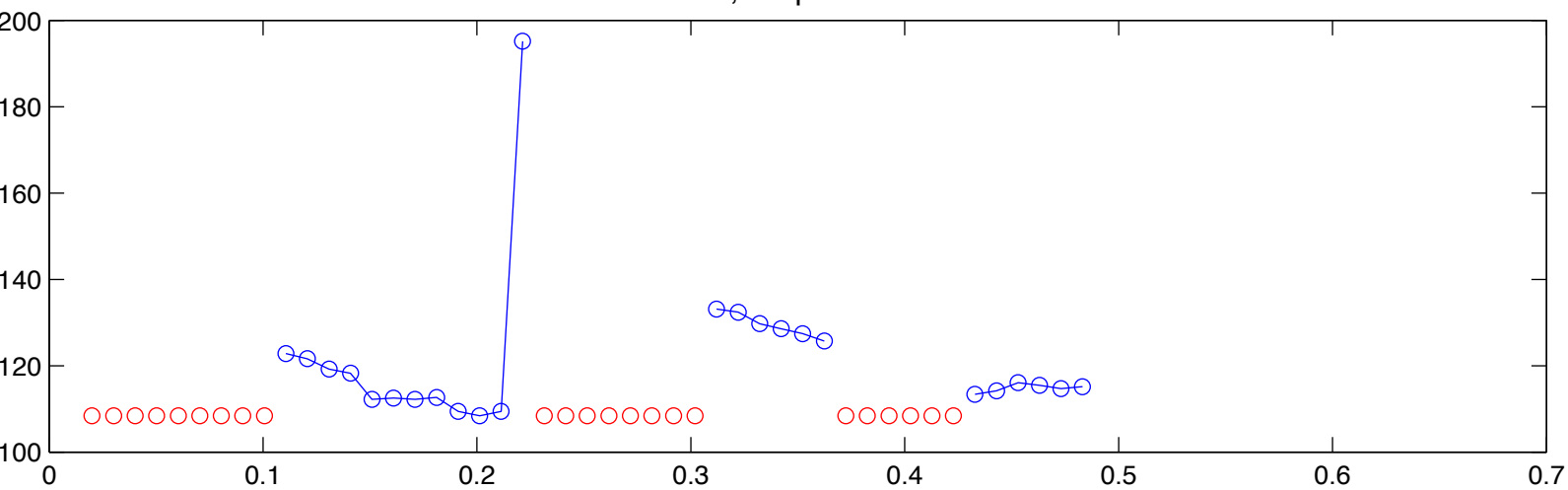
Outliers removed, sd = 2.6, max-F0-jump = 8



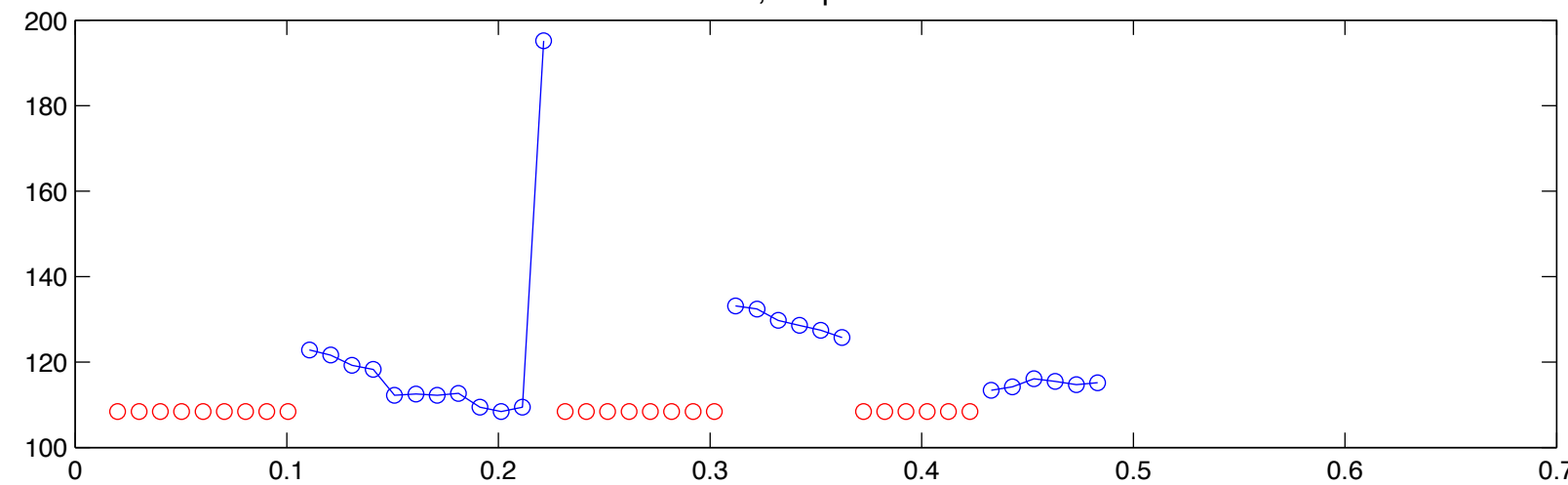
Outliers removed, sd = 2.6, max-F0-jump = 8



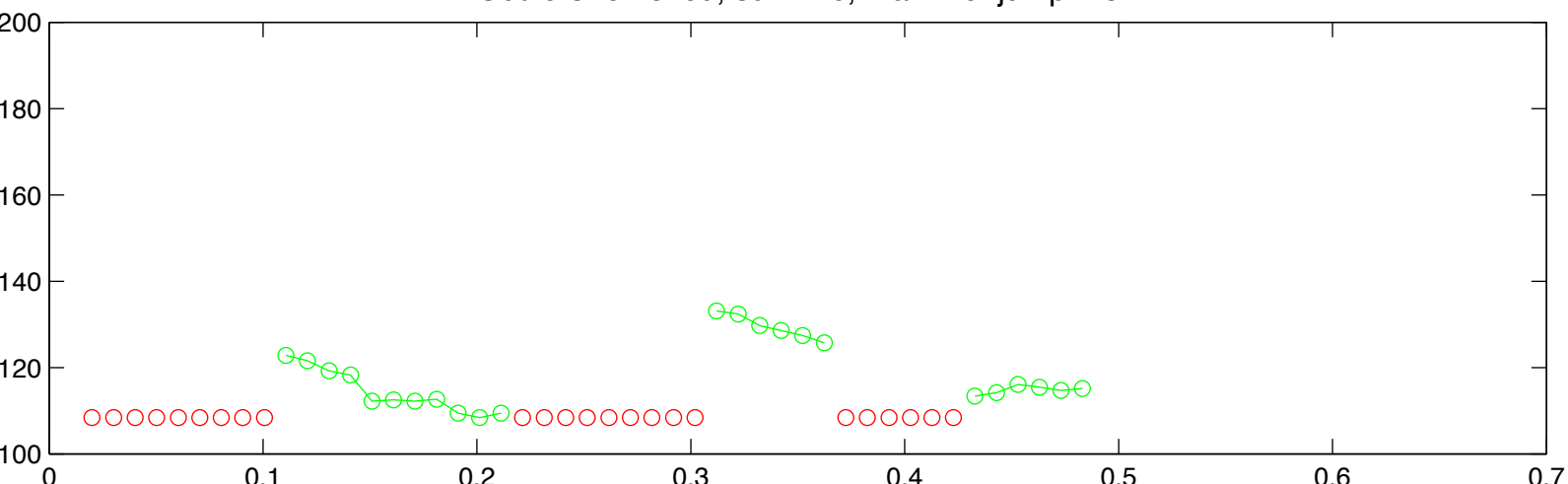
Raw, freqwt = 0.08



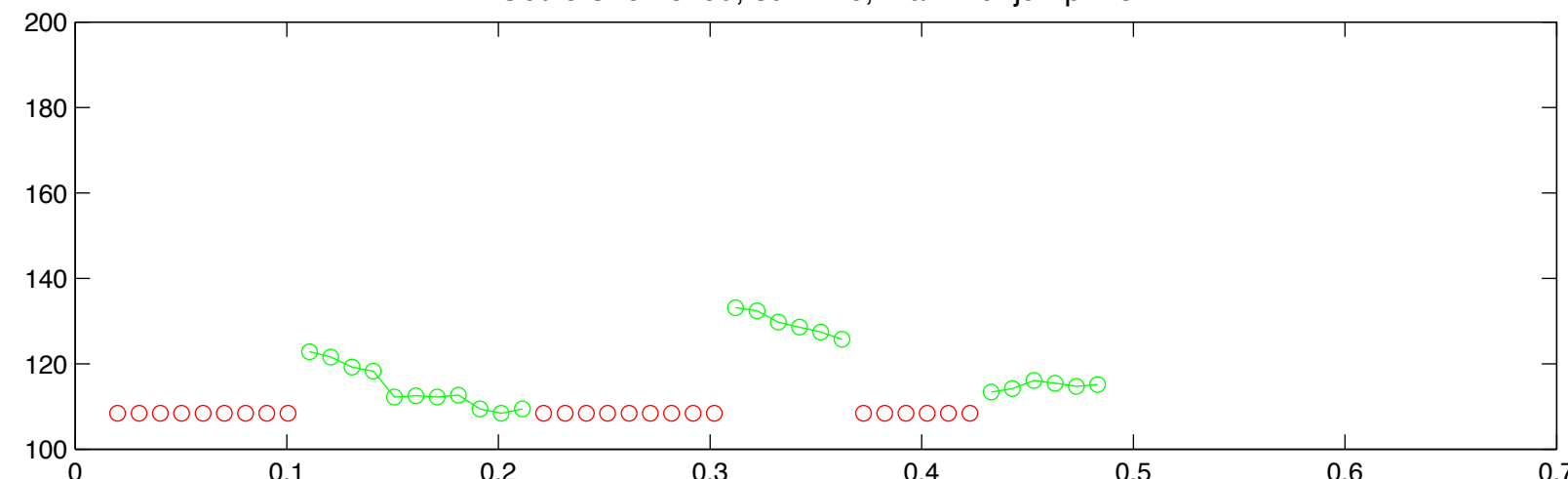
Raw, freqwt = 0.1



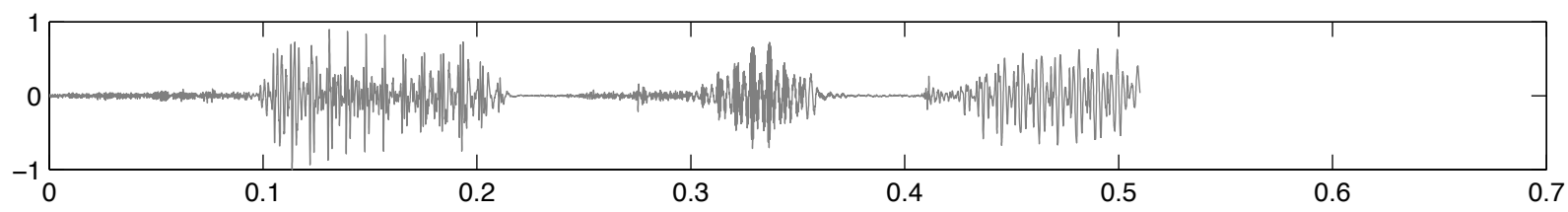
Outliers removed, sd = 2.6, max-F0-jump = 8



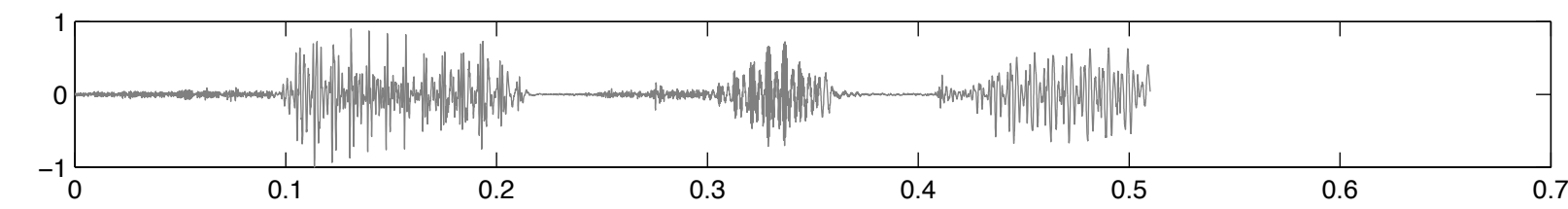
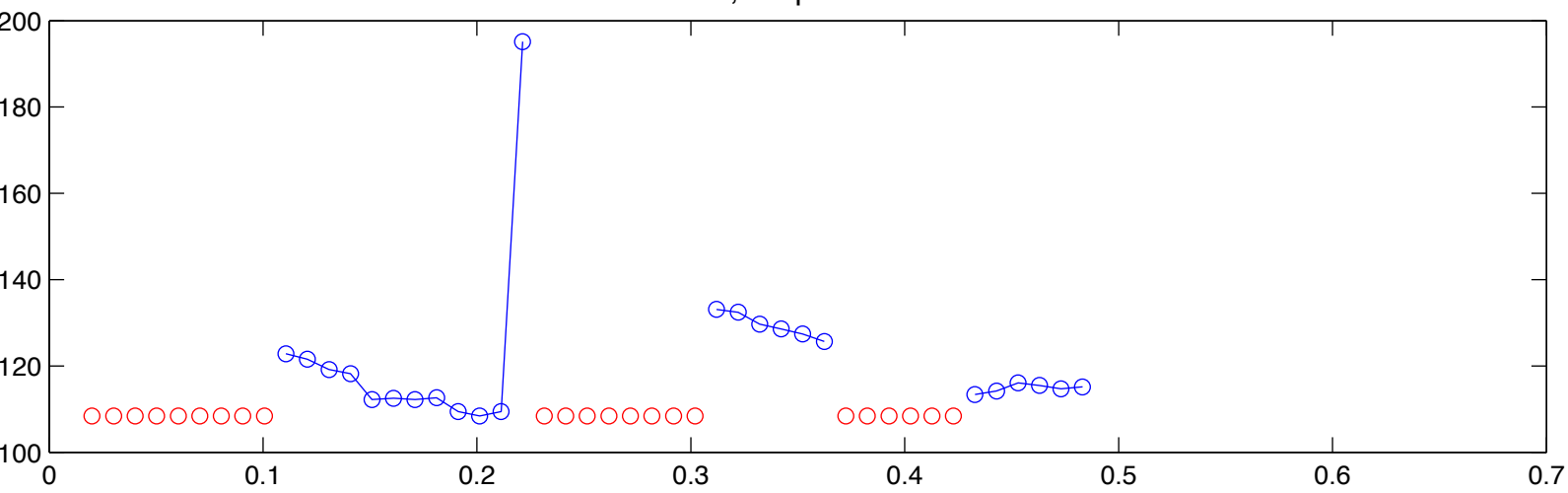
Outliers removed, sd = 2.6, max-F0-jump = 8



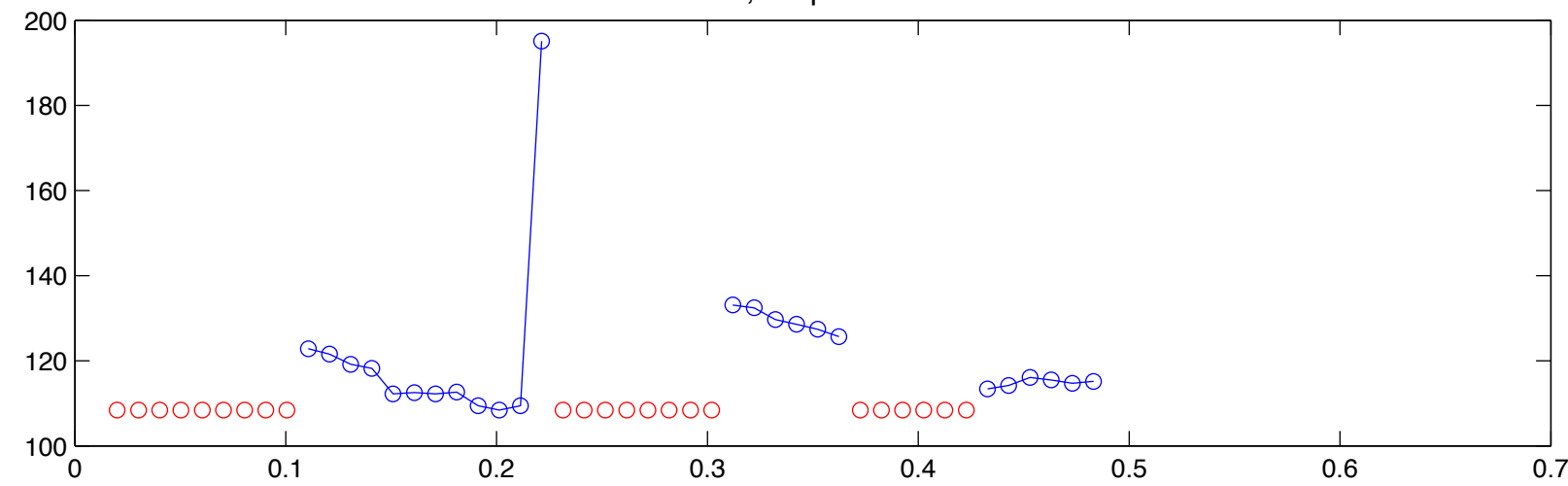
SOME PEOPLE 4685 raw (doublec = 0.7, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



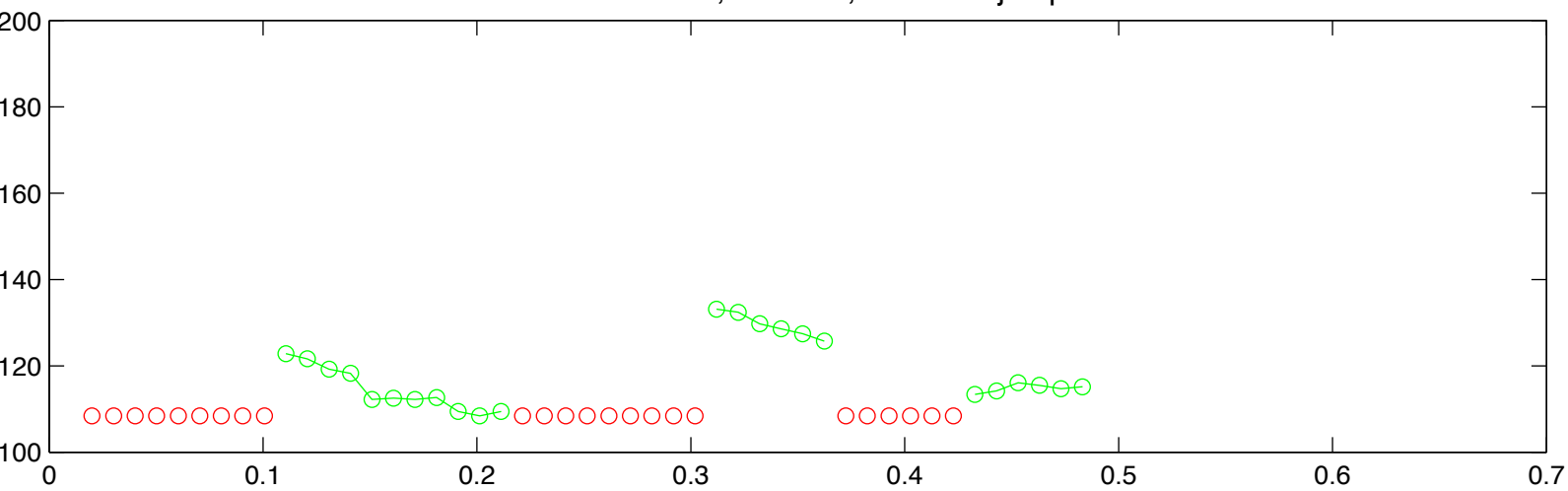
Raw, freqwt = 0.02



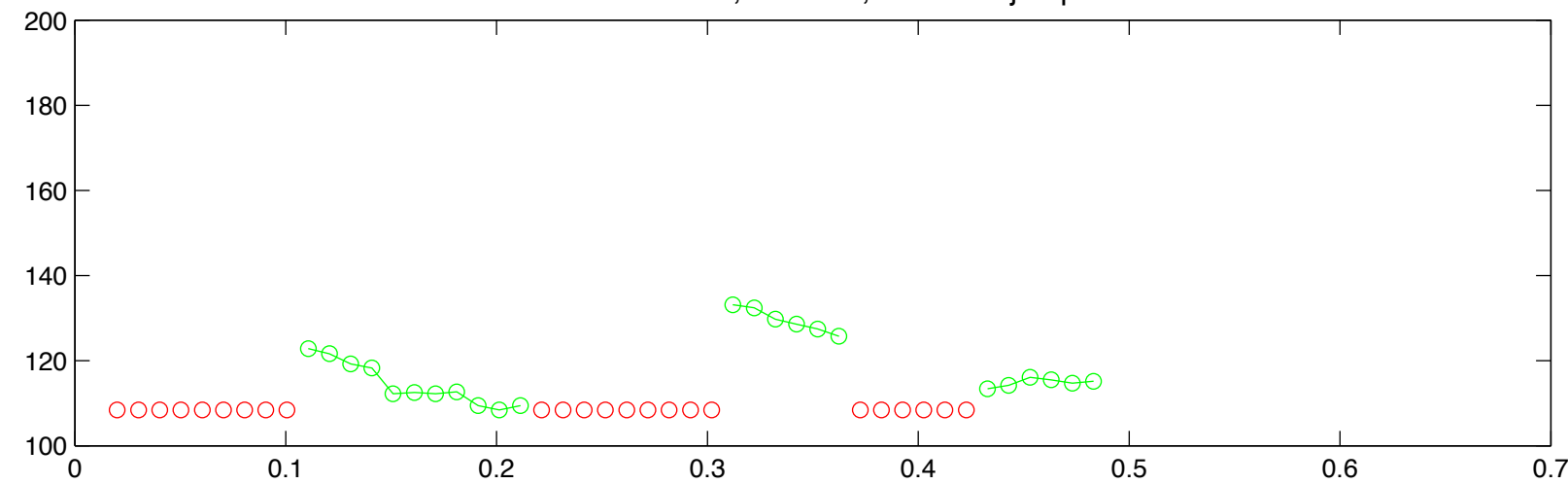
Raw, freqwt = 0.04



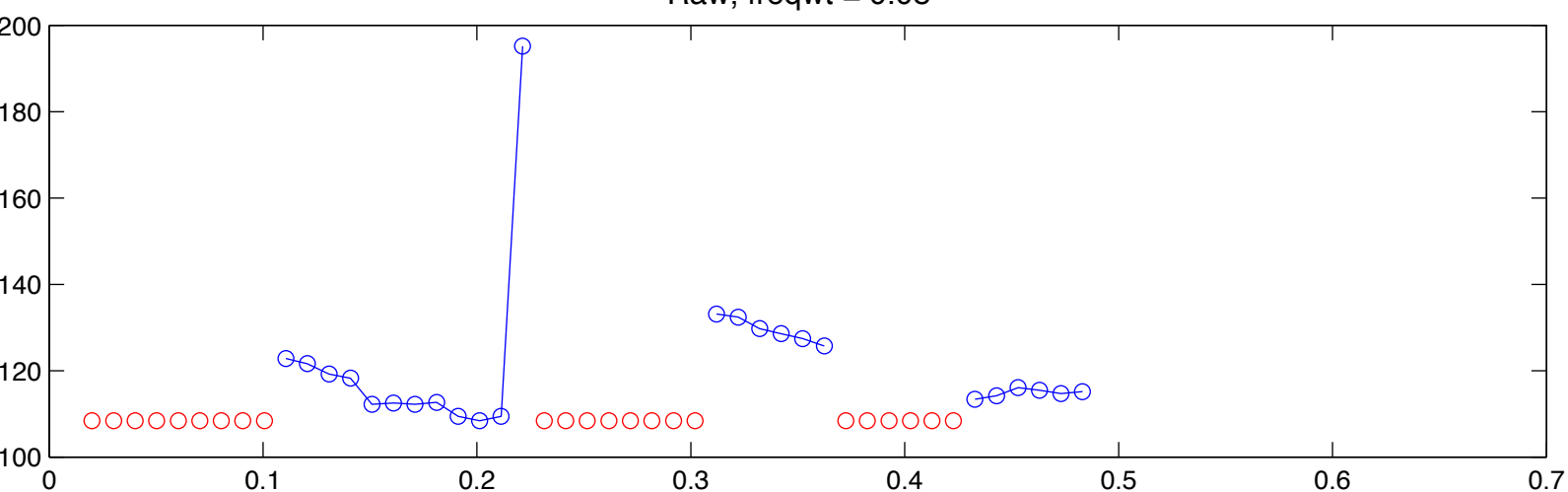
Outliers removed, sd = 2.6, max-F0-jump = 8



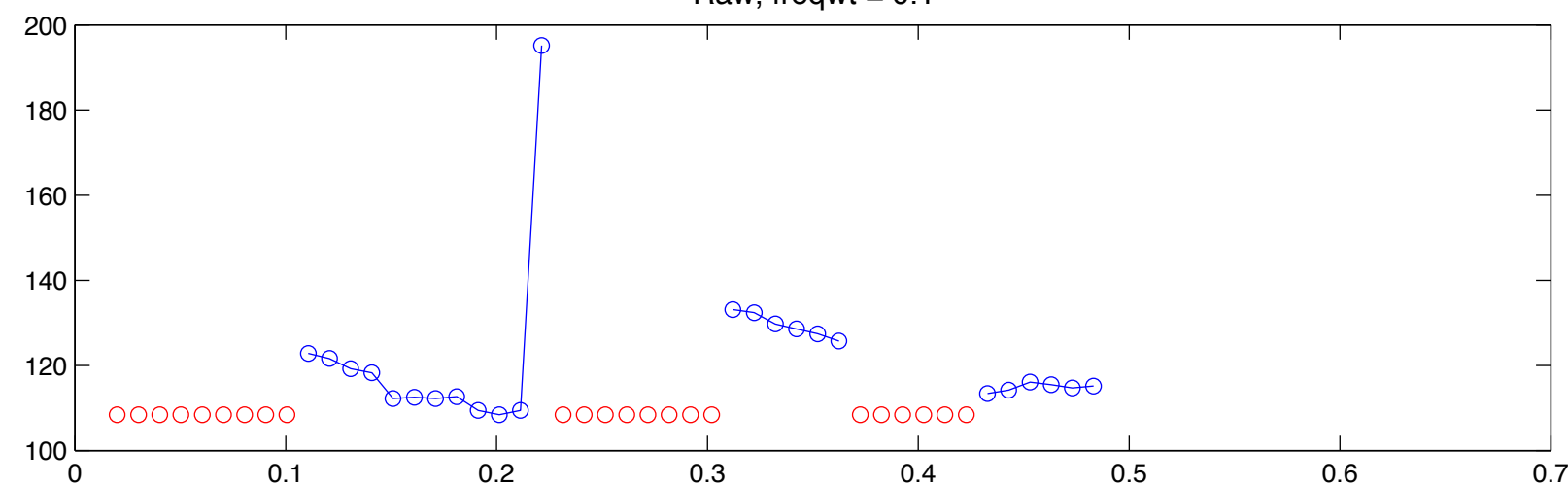
Outliers removed, sd = 2.6, max-F0-jump = 8



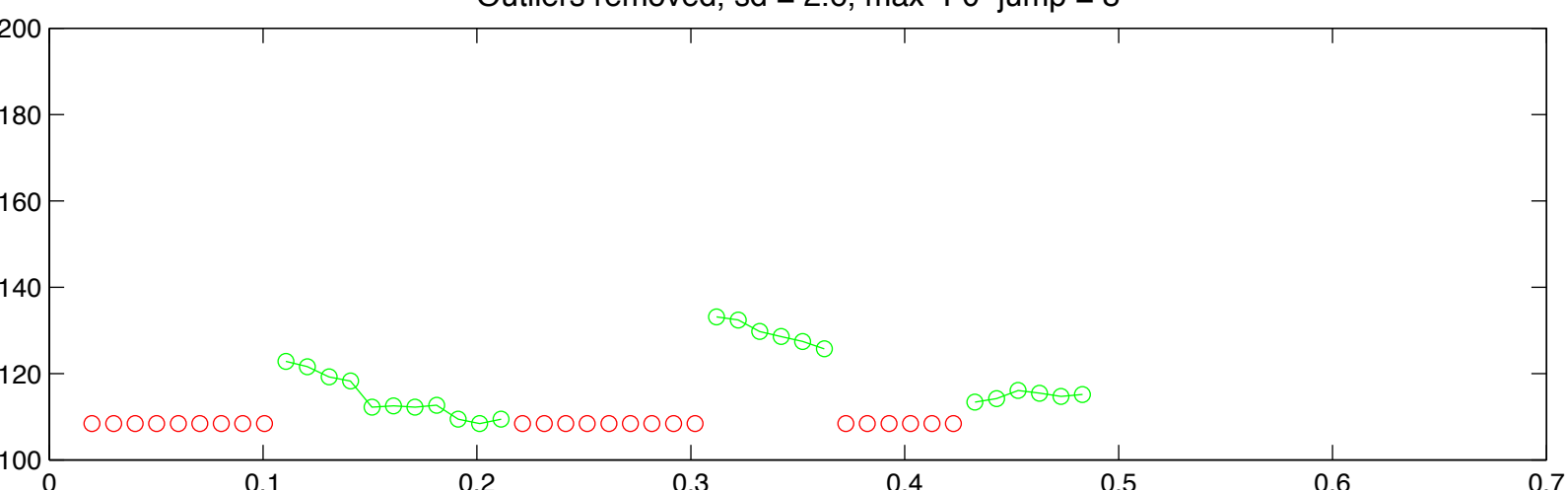
Raw, freqwt = 0.08



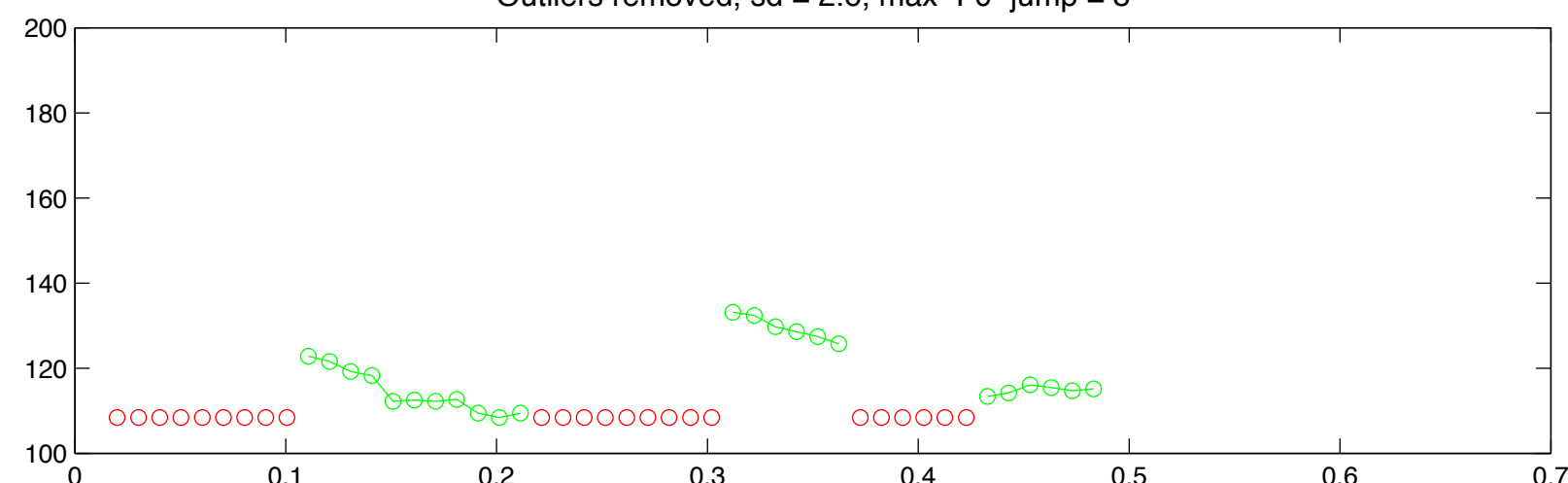
Raw, freqwt = 0.1



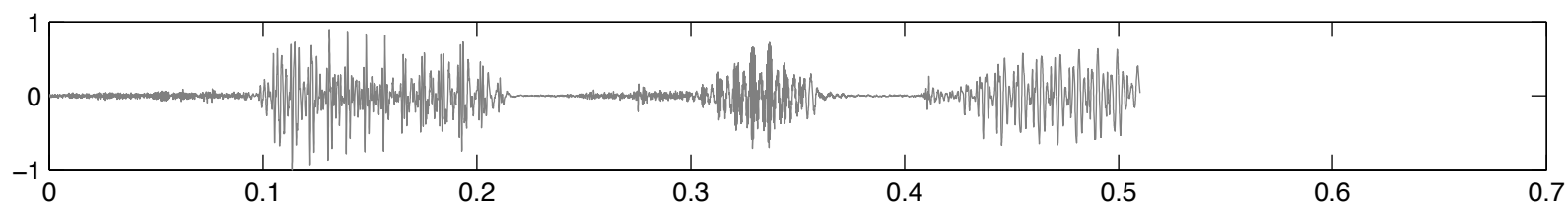
Outliers removed, sd = 2.6, max-F0-jump = 8



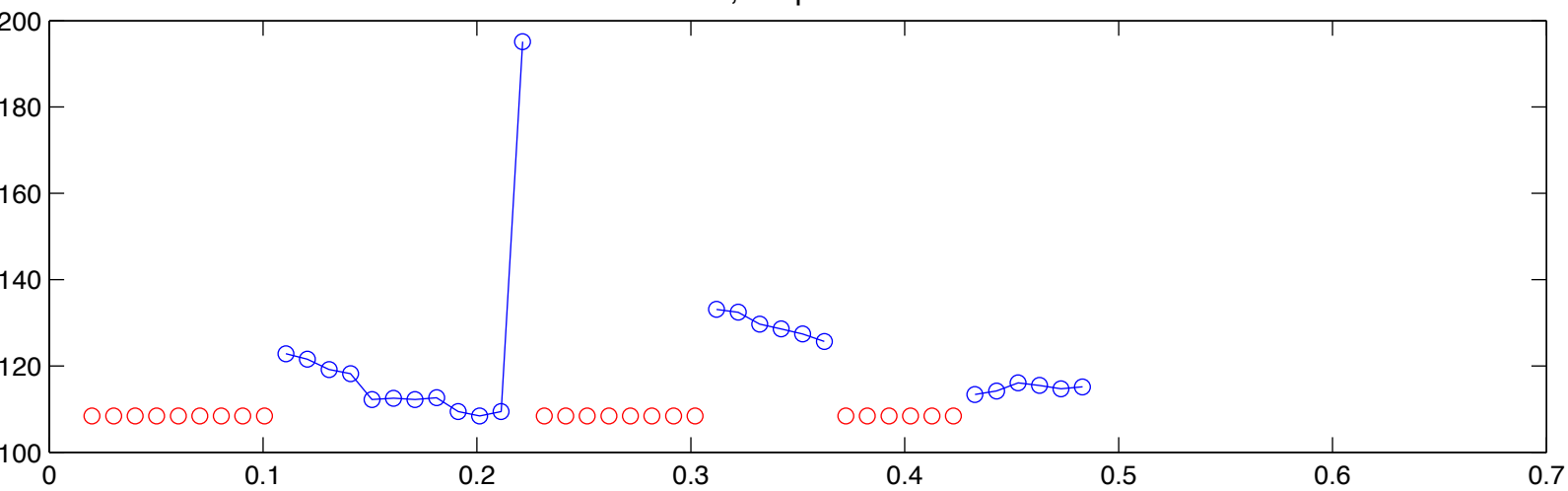
Outliers removed, sd = 2.6, max-F0-jump = 8



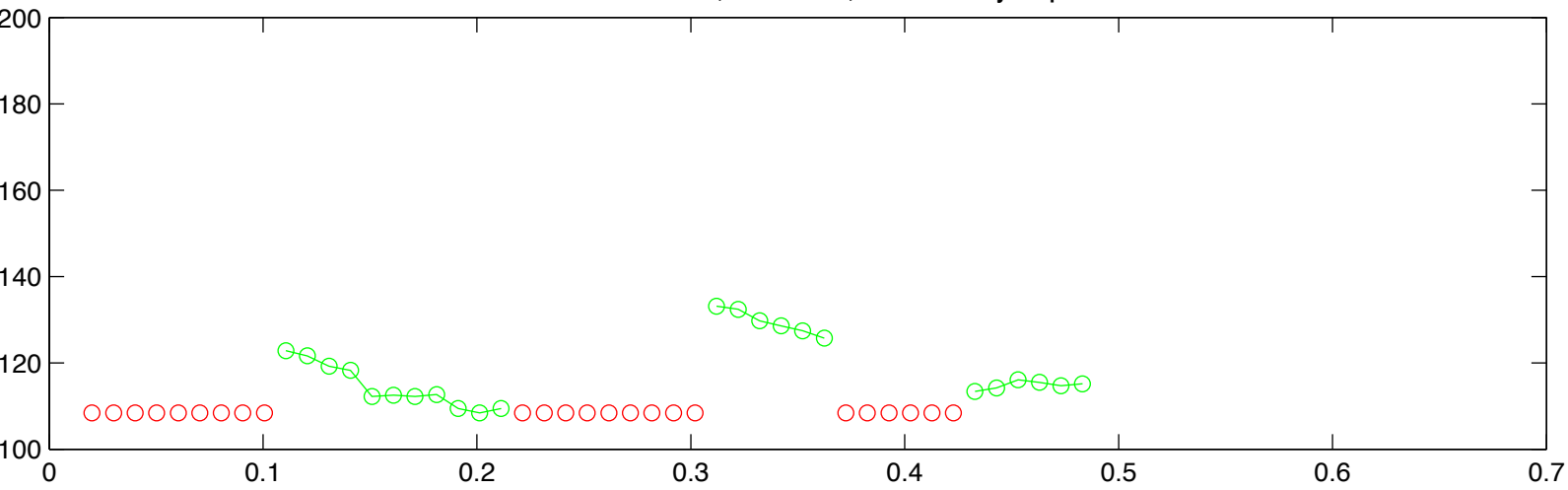
SOME PEOPLE 4685 raw (doublec = 1, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



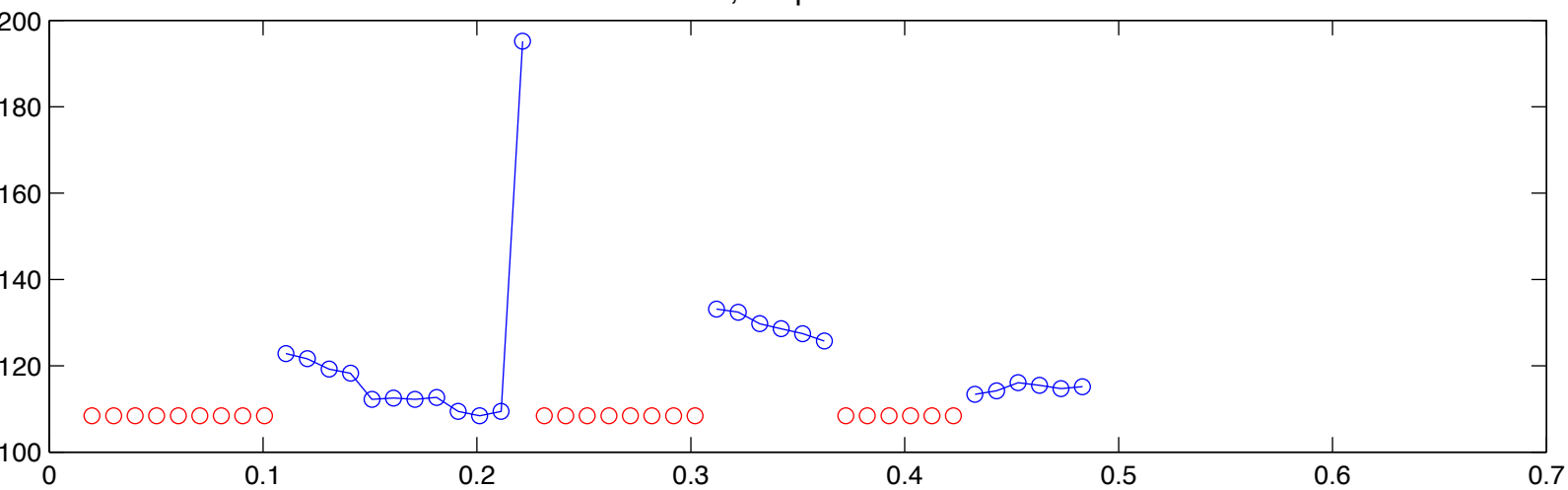
Raw, freqwt = 0.02



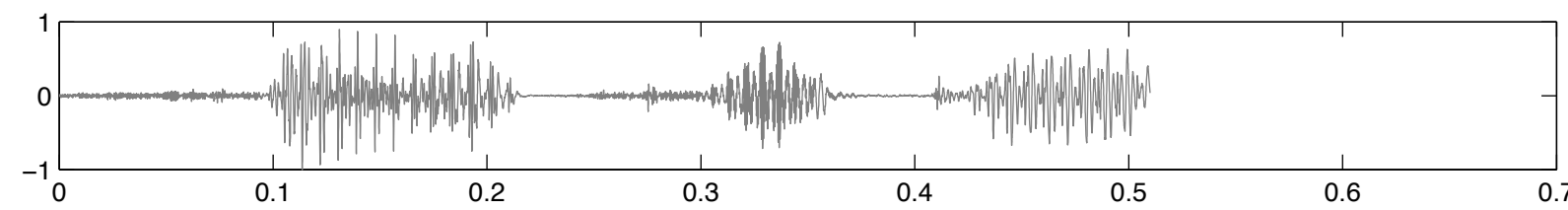
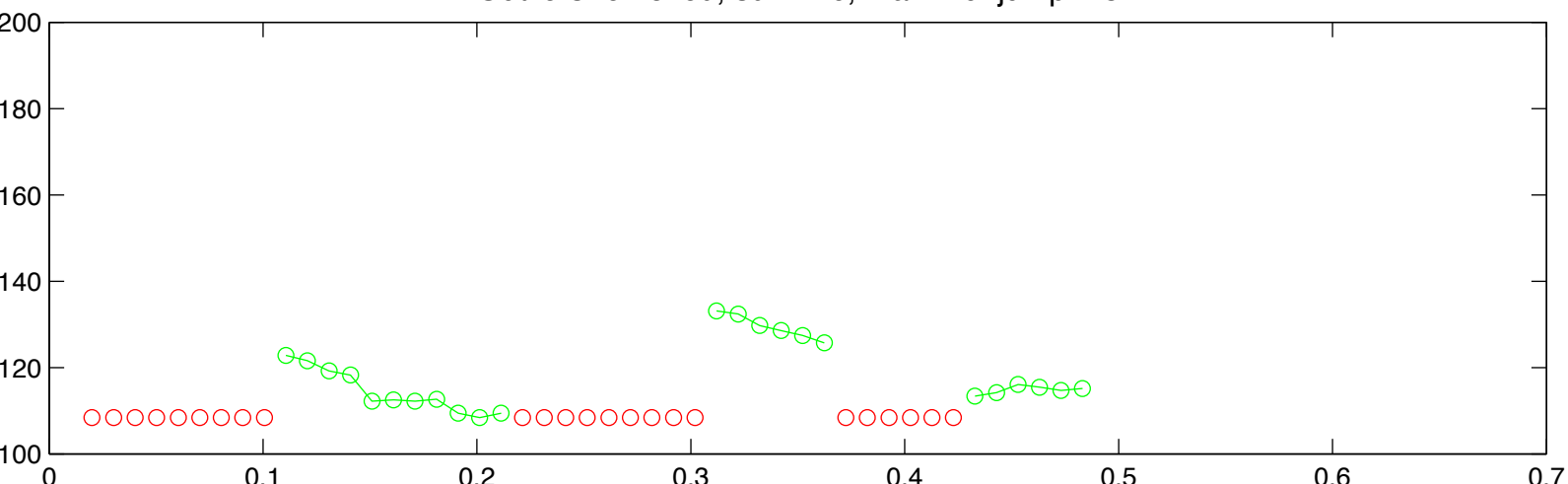
Outliers removed, sd = 2.6, max-F0-jump = 8



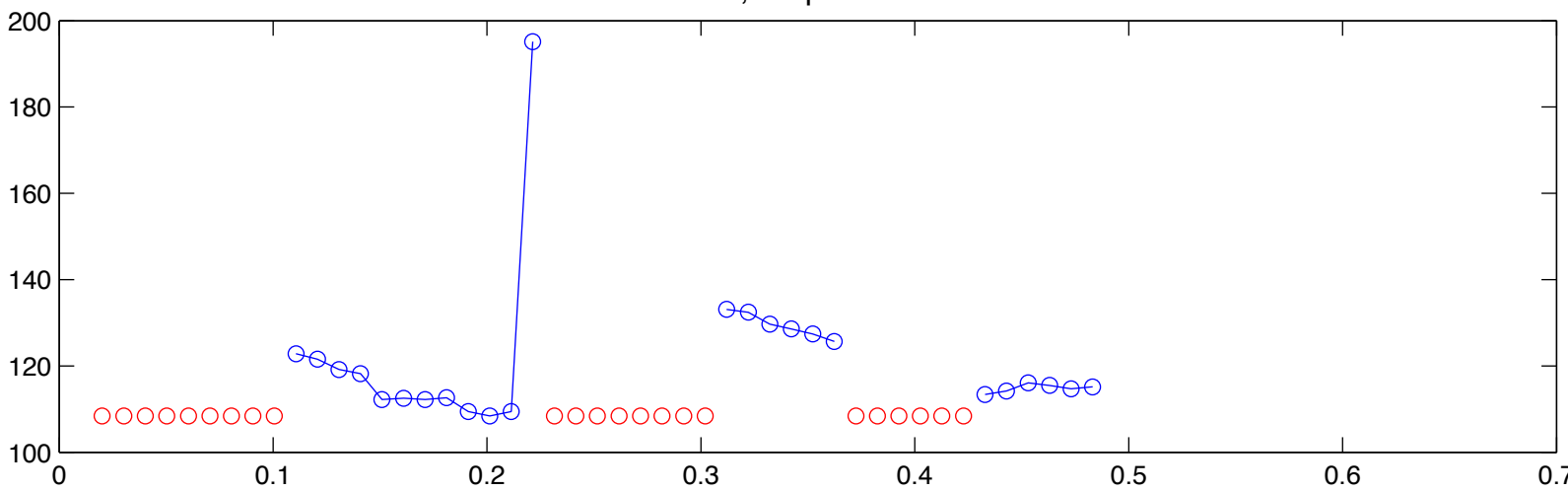
Raw, freqwt = 0.08



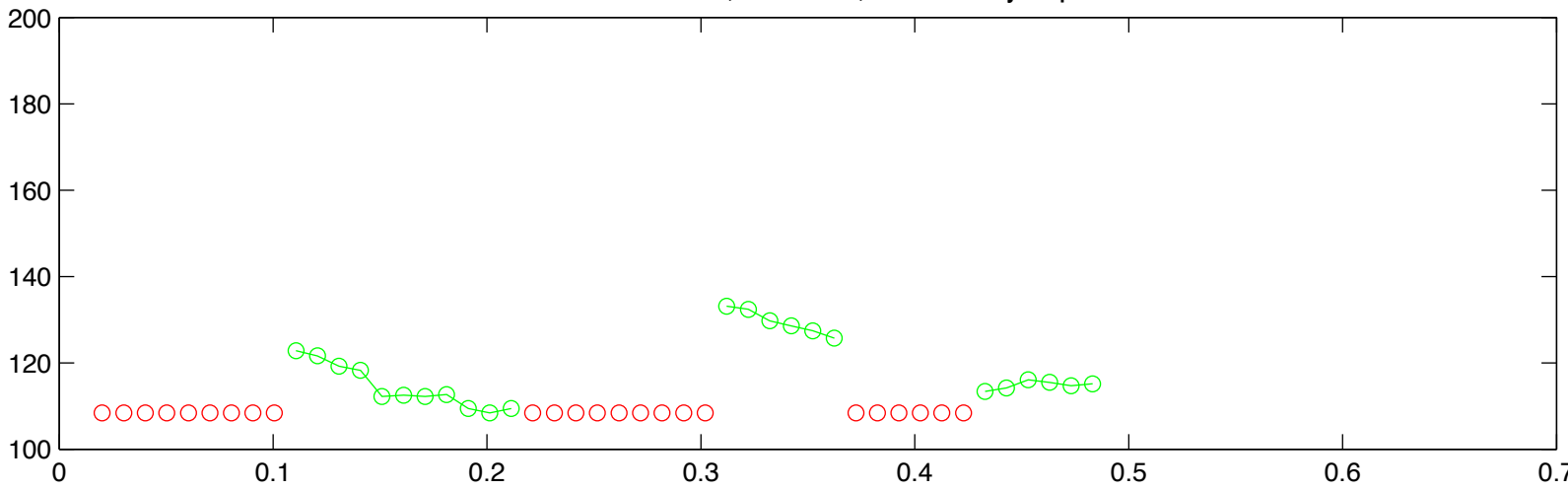
Outliers removed, sd = 2.6, max-F0-jump = 8



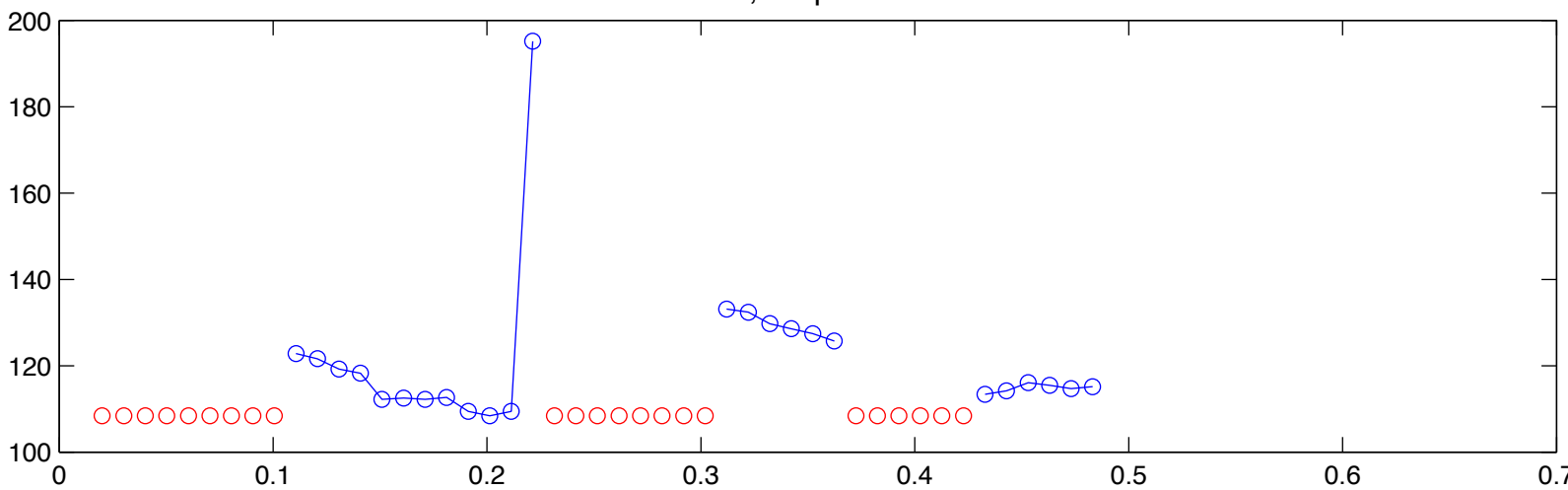
Raw, freqwt = 0.04



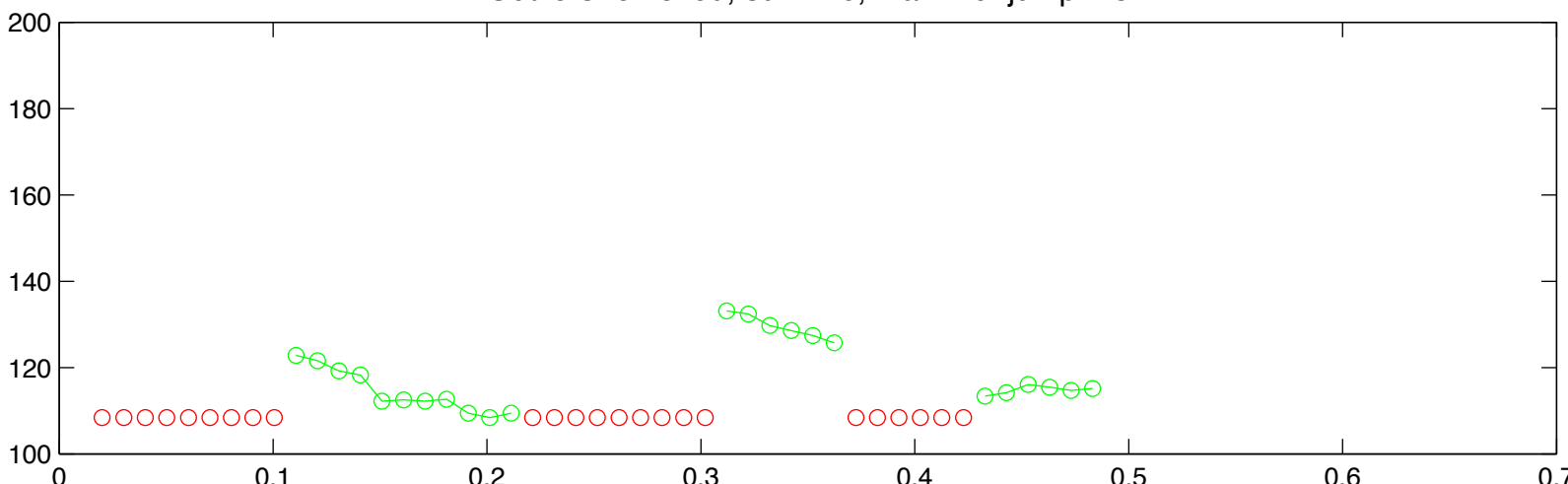
Outliers removed, sd = 2.6, max-F0-jump = 8



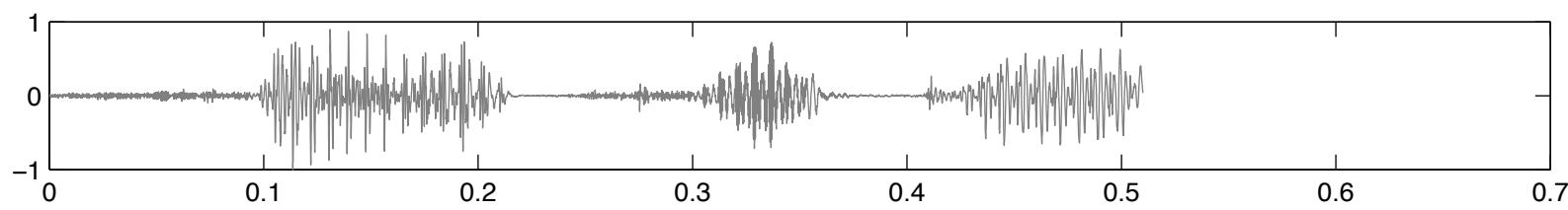
Raw, freqwt = 0.1



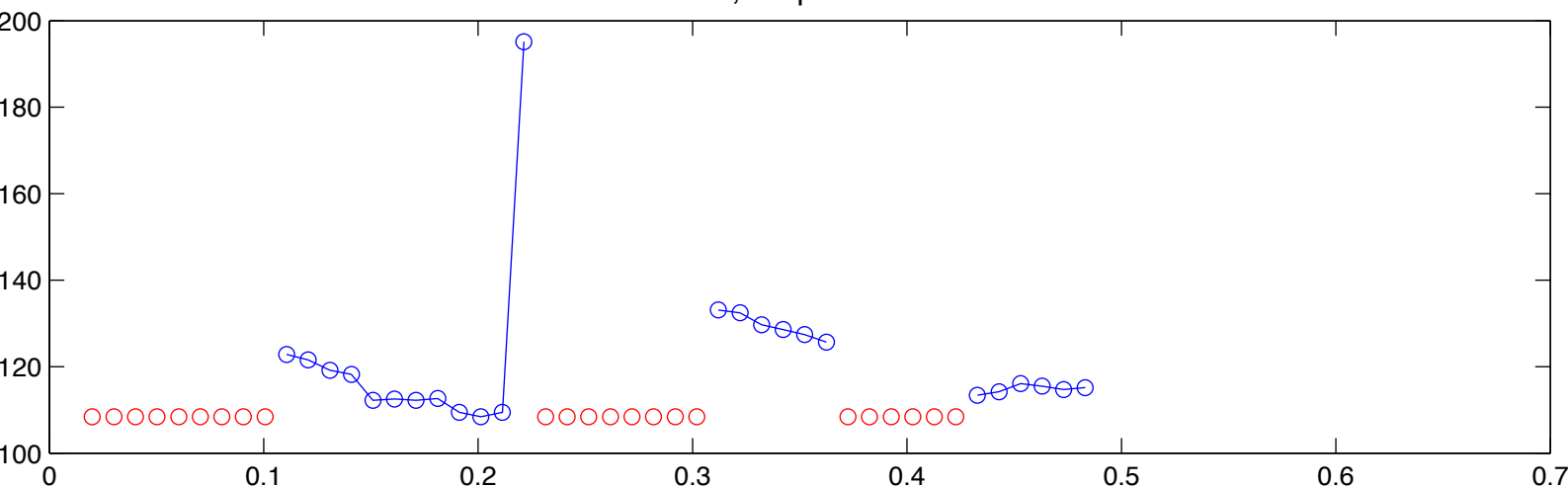
Outliers removed, sd = 2.6, max-F0-jump = 8



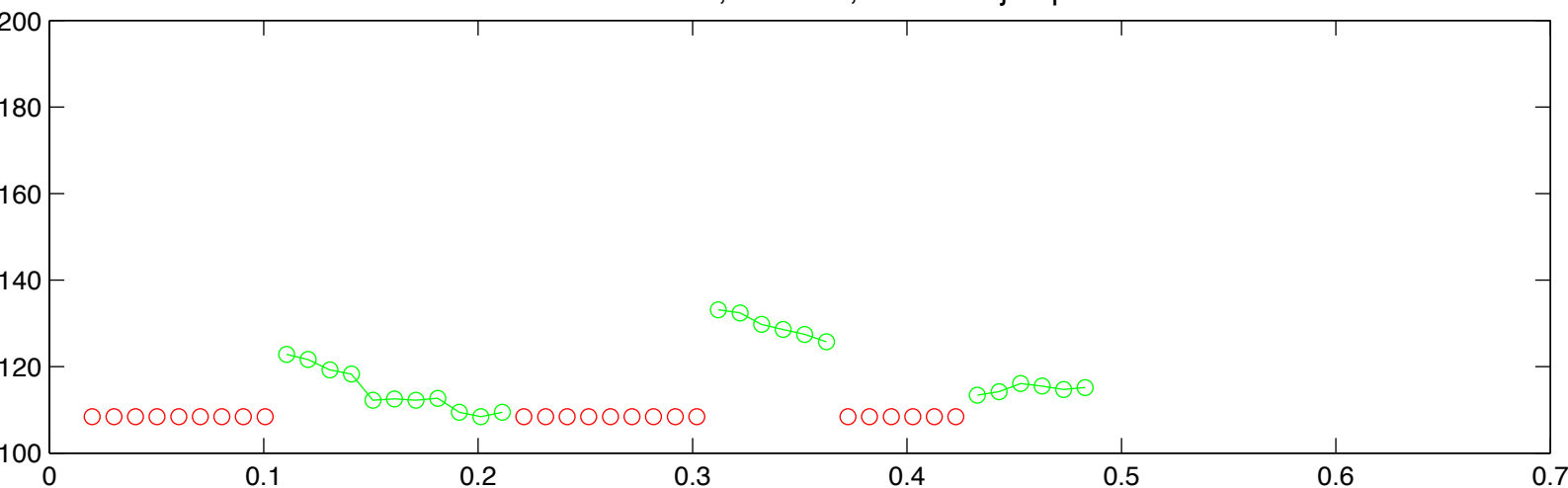
SOME PEOPLE 4685 raw (doublec = 1, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



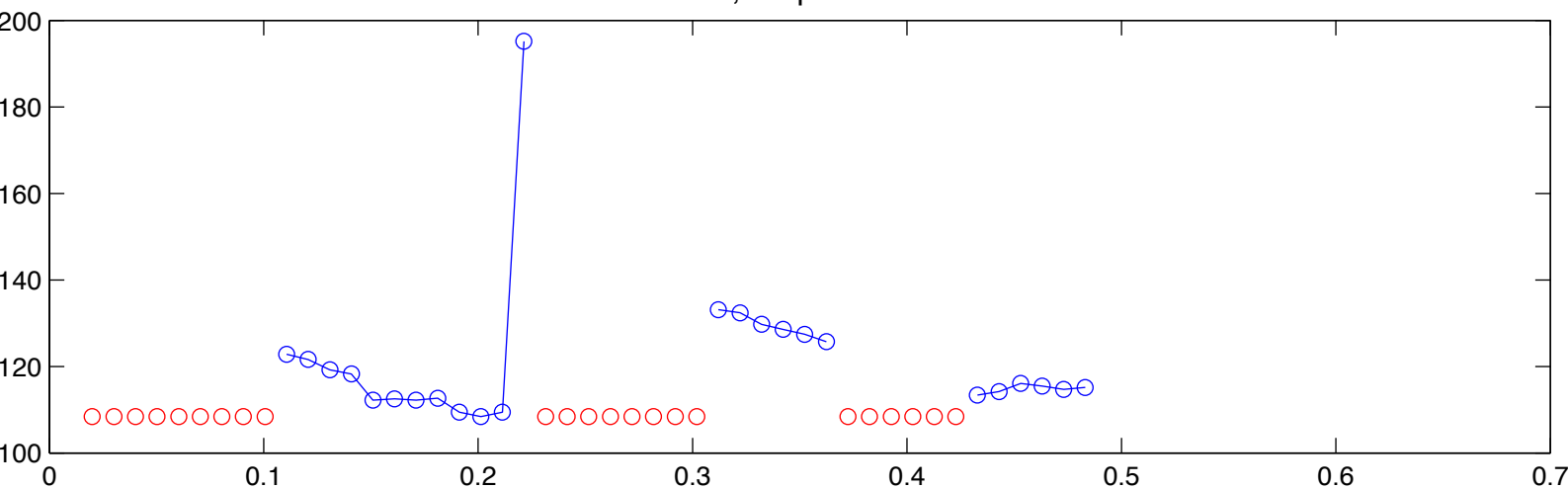
Raw, freqwt = 0.02



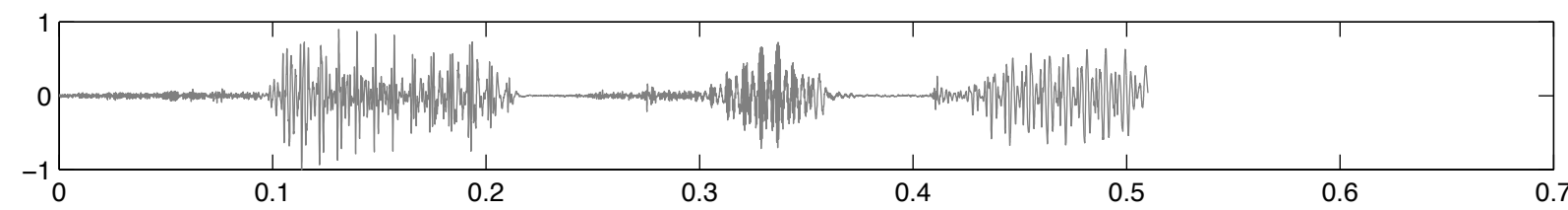
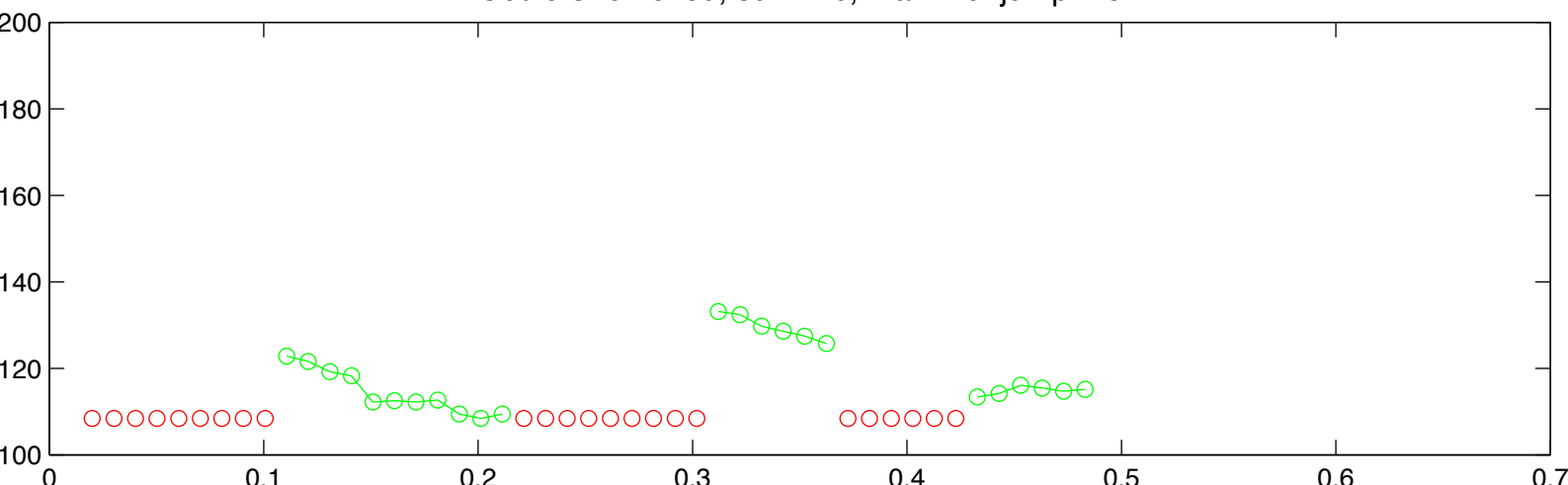
Outliers removed, sd = 2.6, max-F0-jump = 8



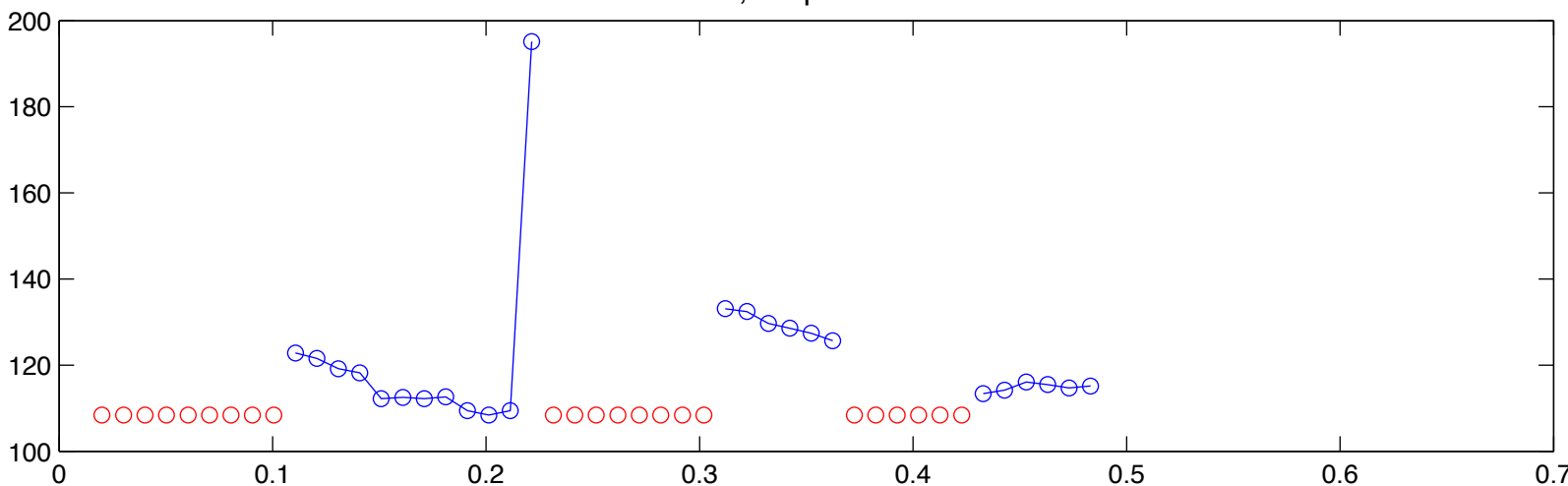
Raw, freqwt = 0.08



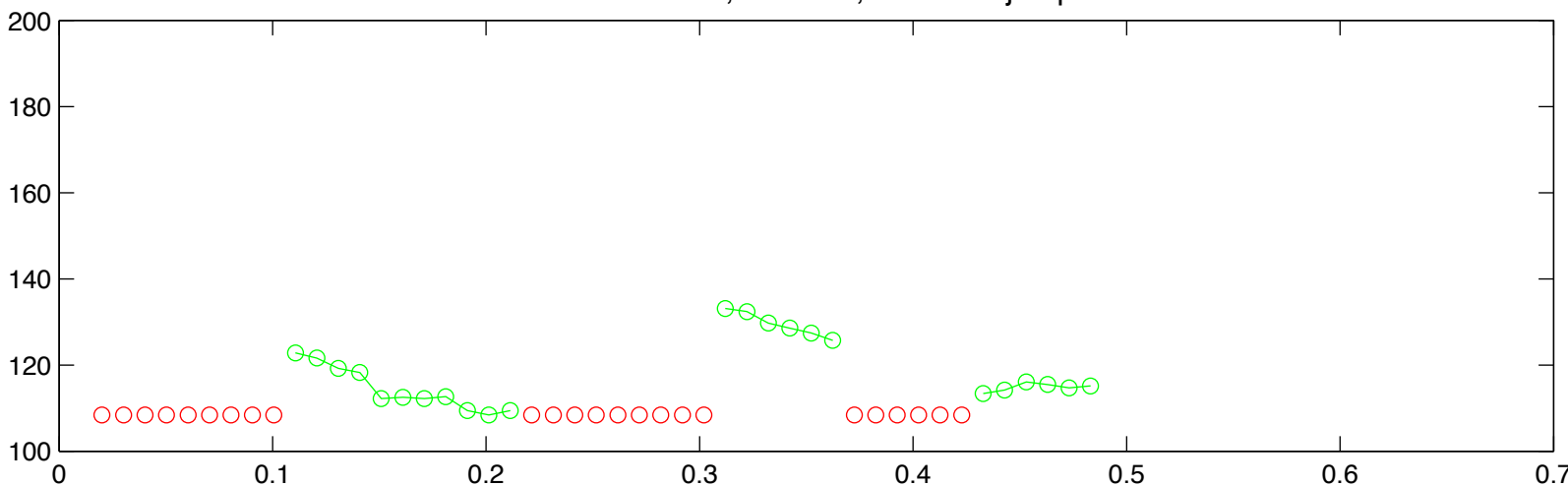
Outliers removed, sd = 2.6, max-F0-jump = 8



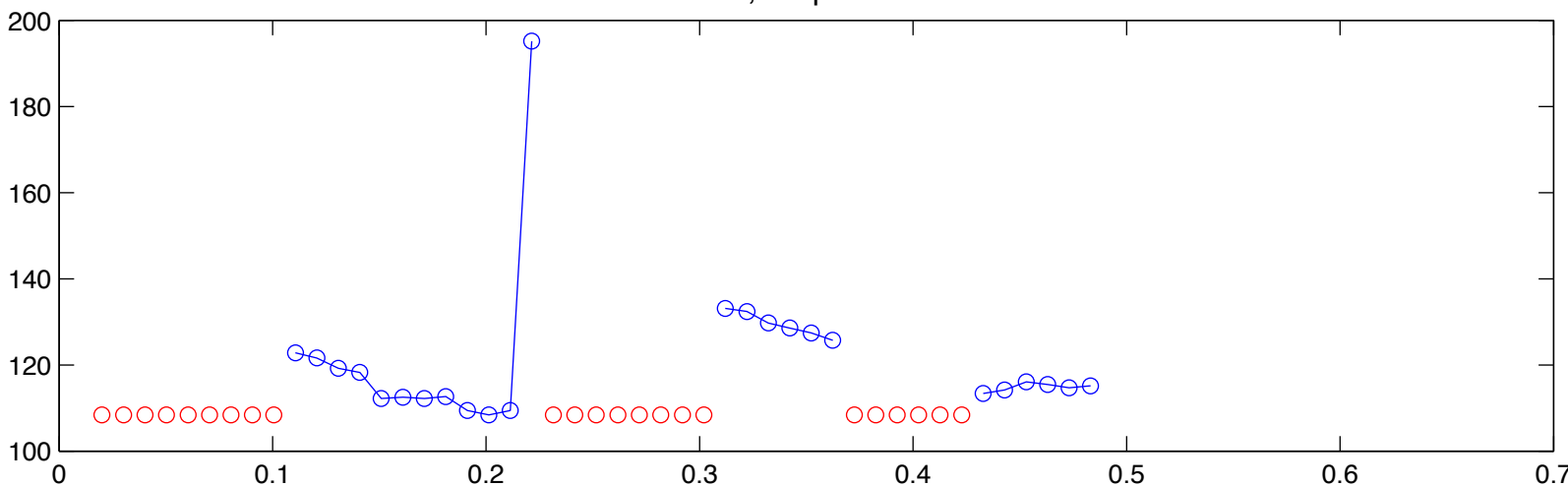
Raw, freqwt = 0.04



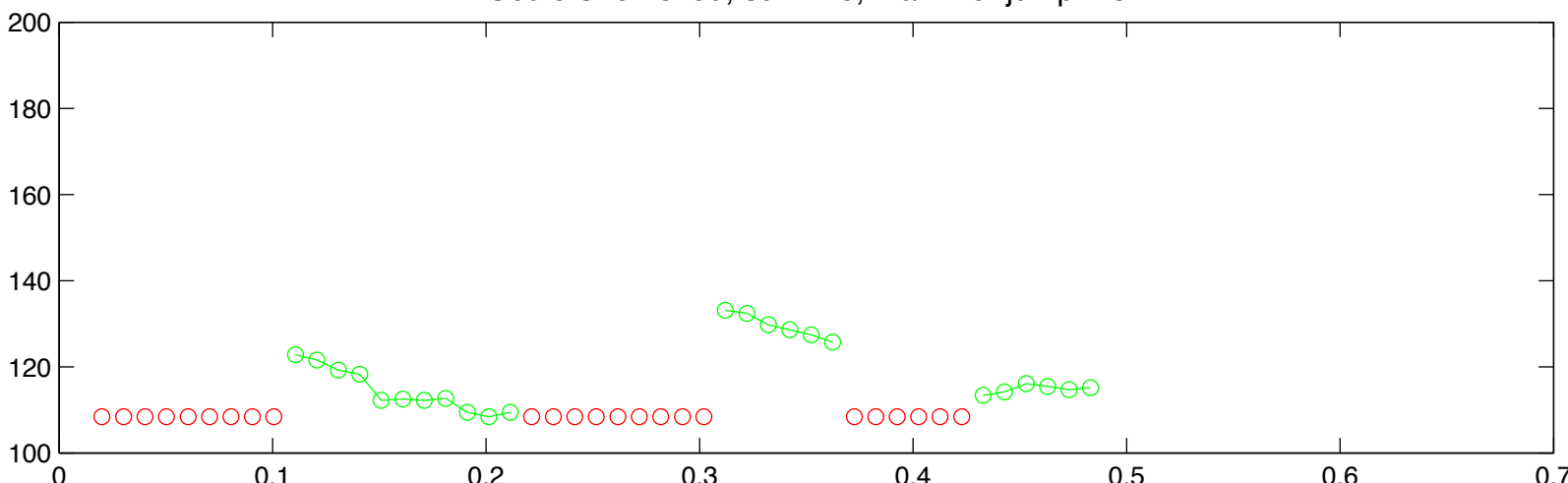
Outliers removed, sd = 2.6, max-F0-jump = 8



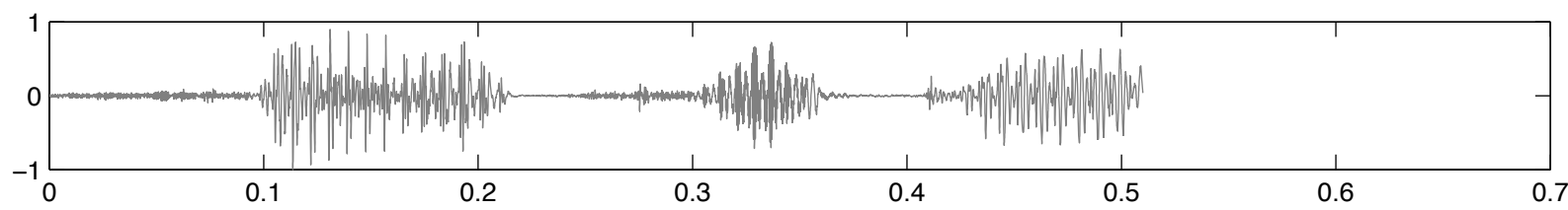
Raw, freqwt = 0.1



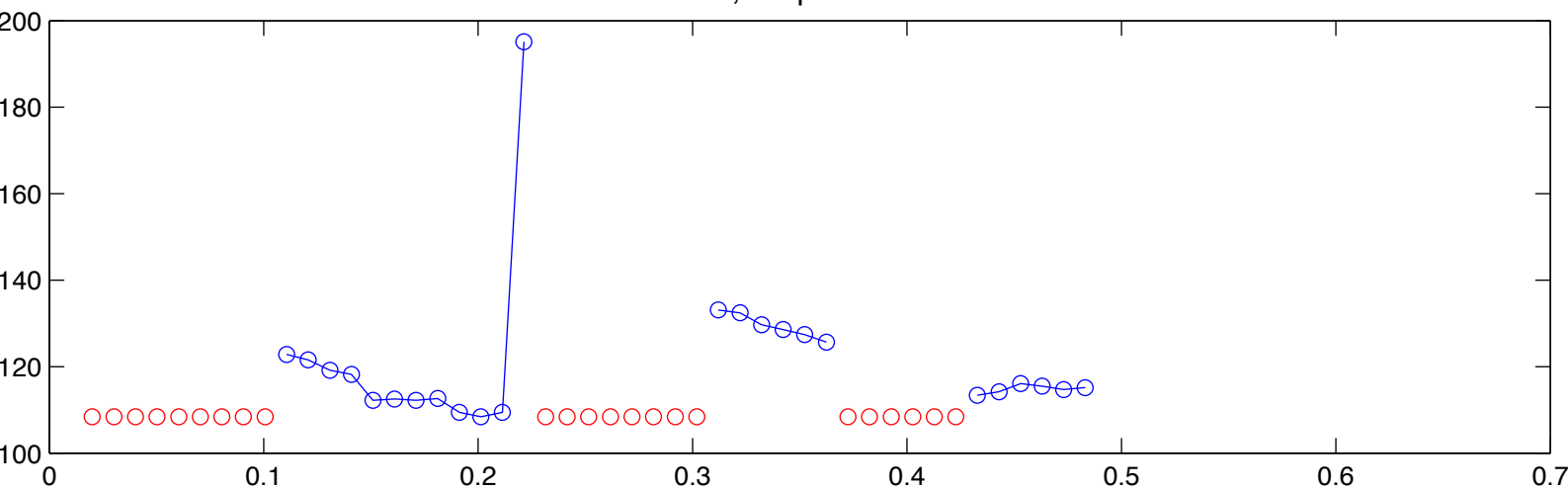
Outliers removed, sd = 2.6, max-F0-jump = 8



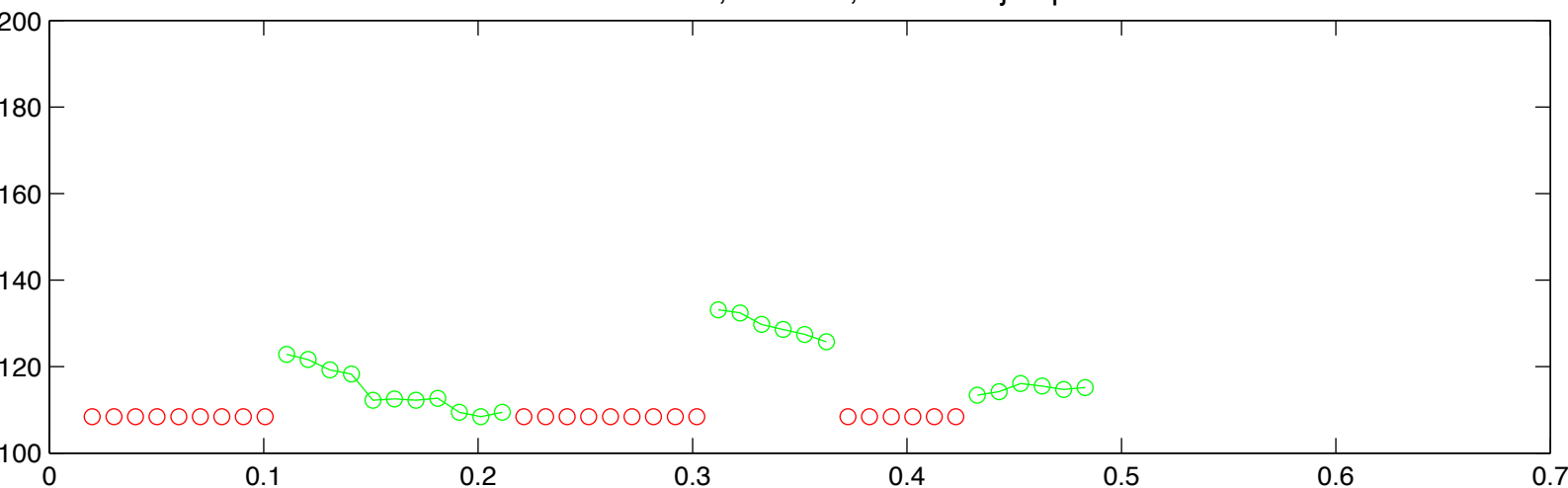
SOME PEOPLE 4685 raw (doublec = 1, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



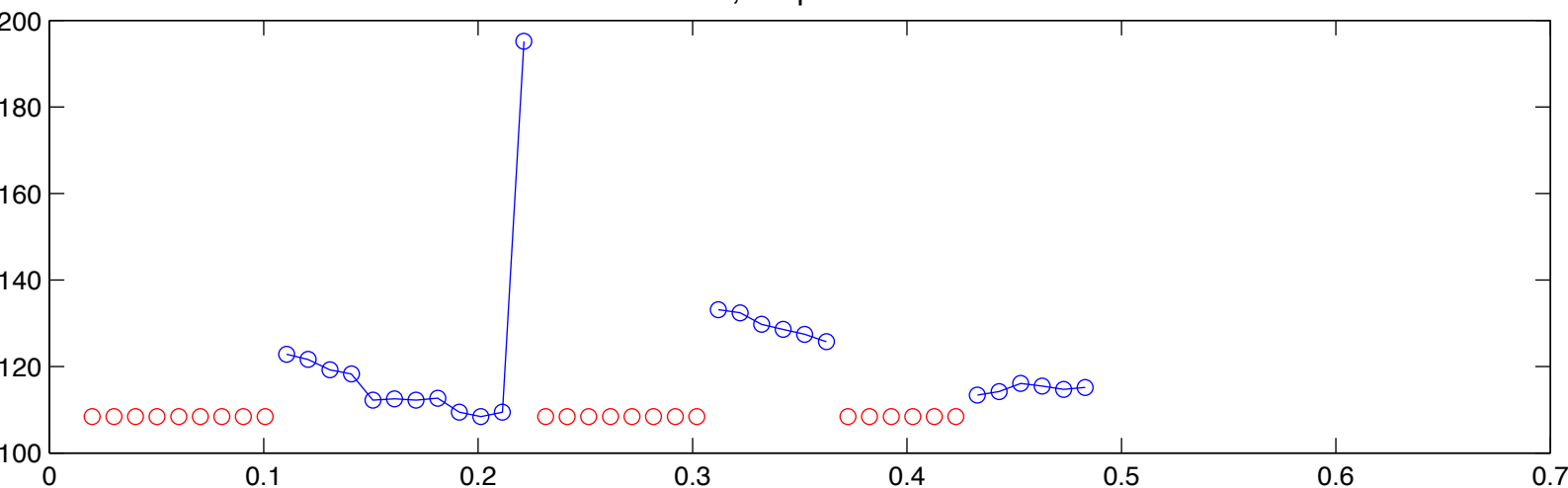
Raw, freqwt = 0.02



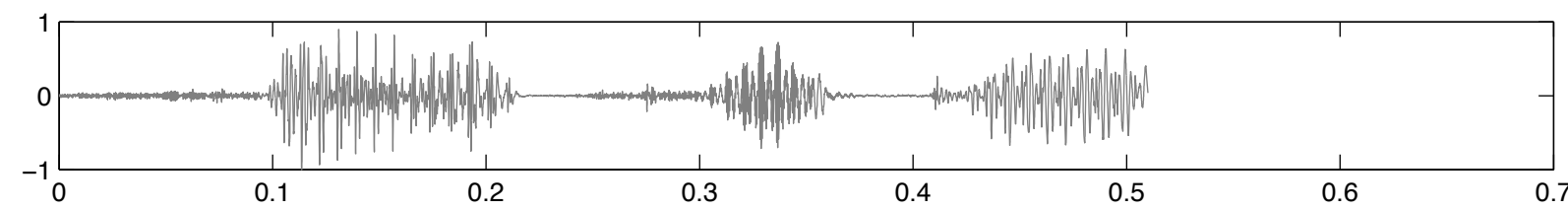
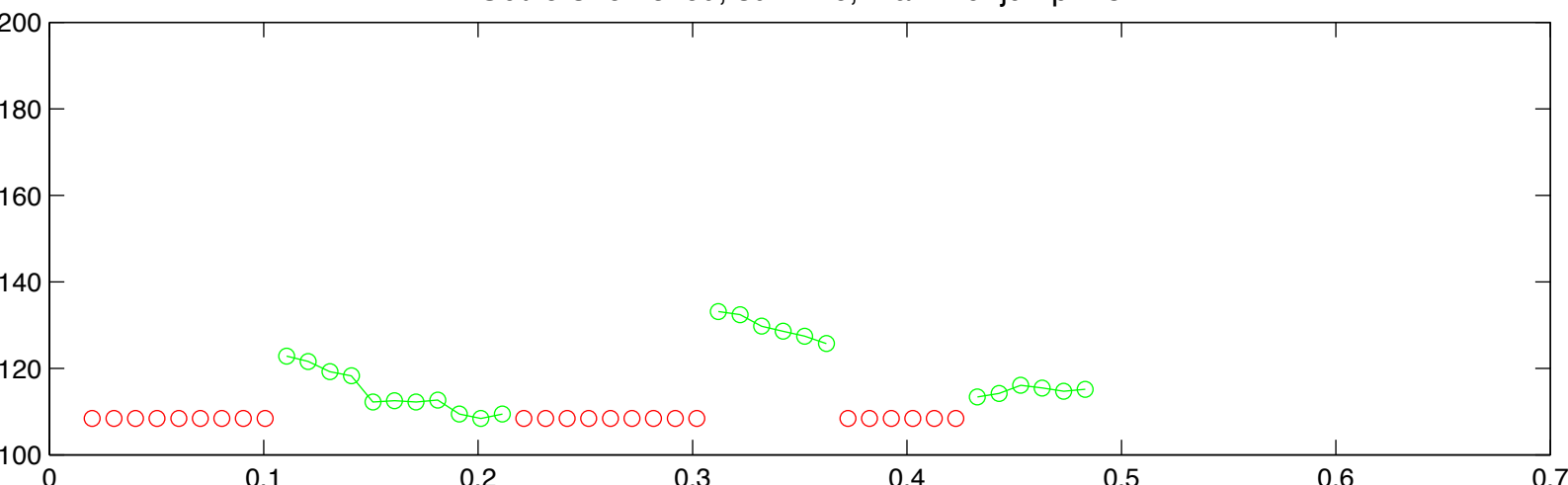
Outliers removed, sd = 2.6, max-F0-jump = 8



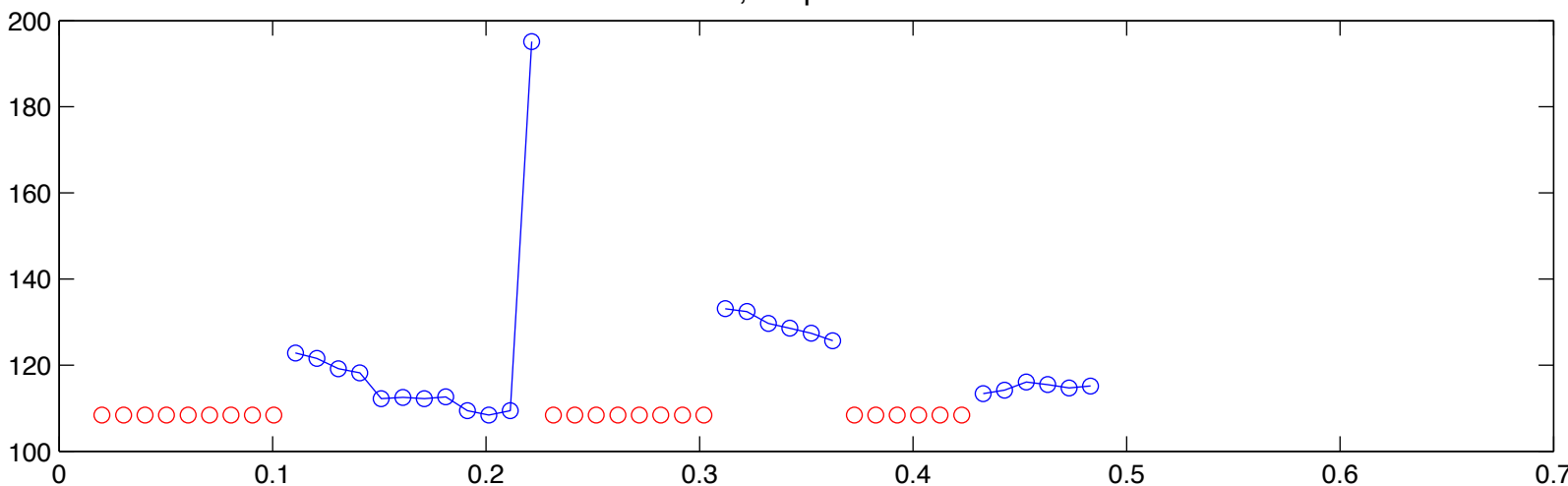
Raw, freqwt = 0.08



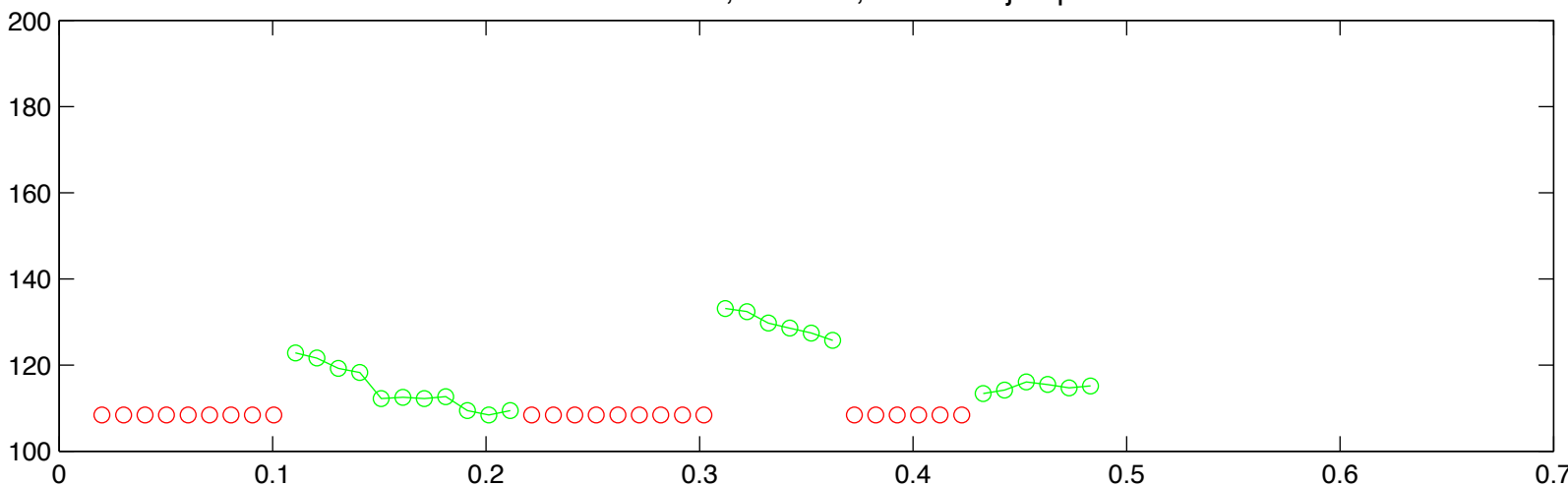
Outliers removed, sd = 2.6, max-F0-jump = 8



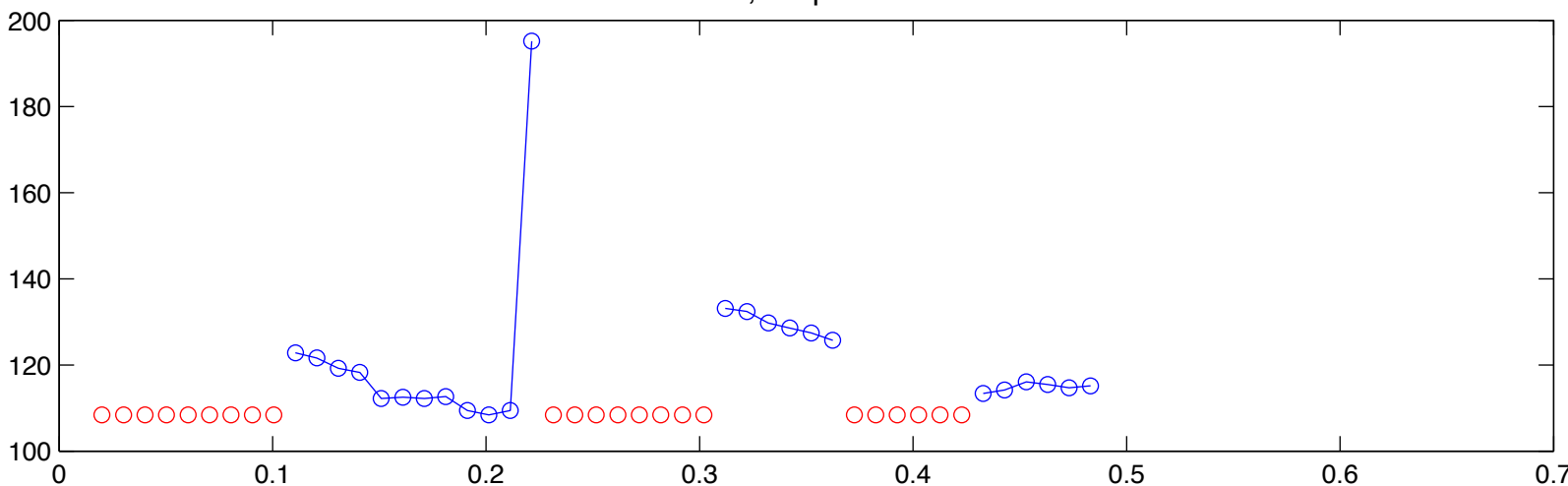
Raw, freqwt = 0.04



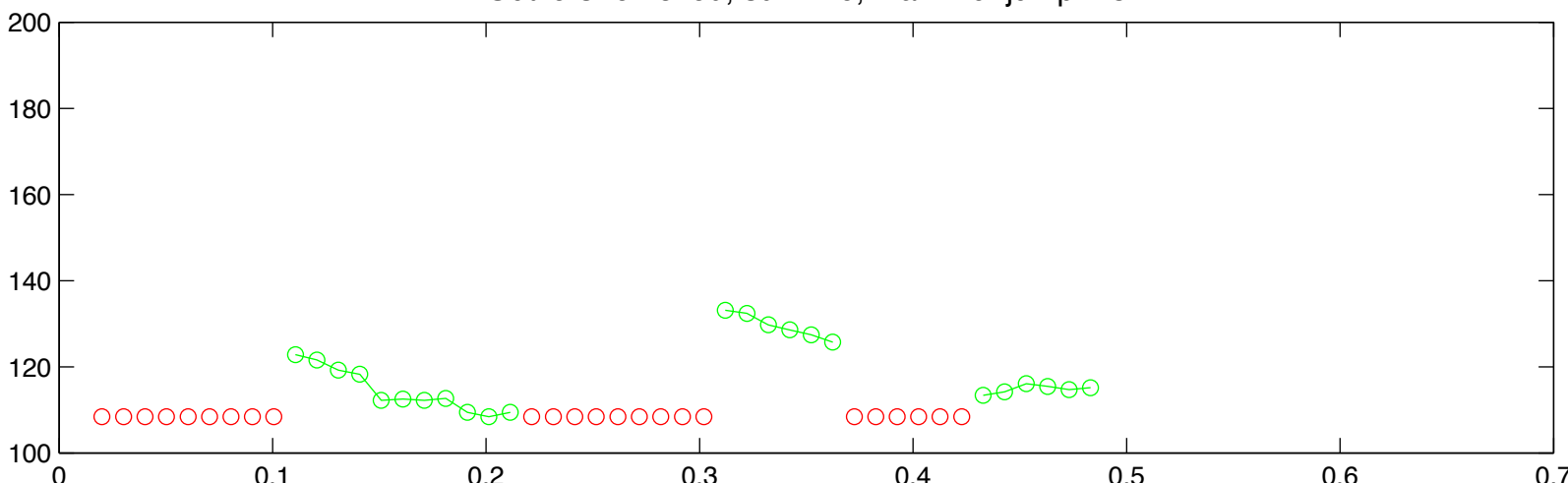
Outliers removed, sd = 2.6, max-F0-jump = 8



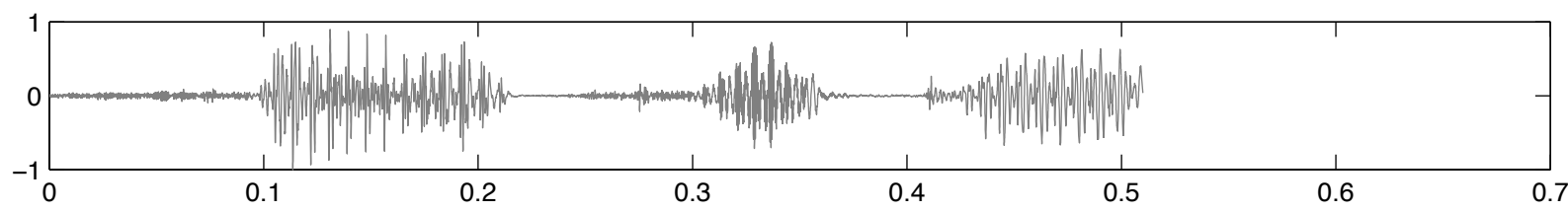
Raw, freqwt = 0.1



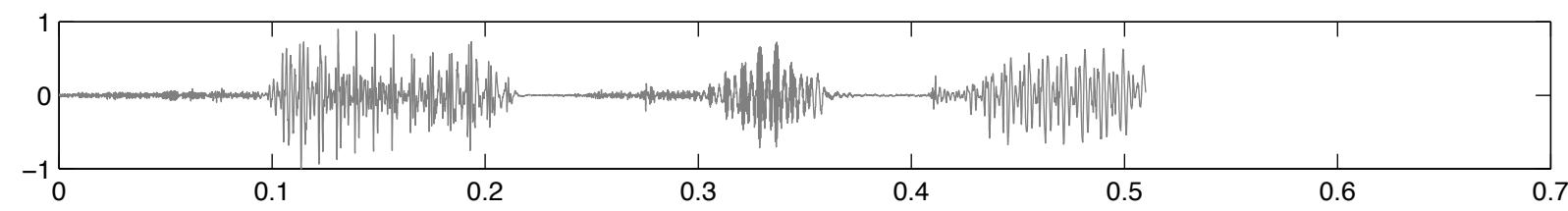
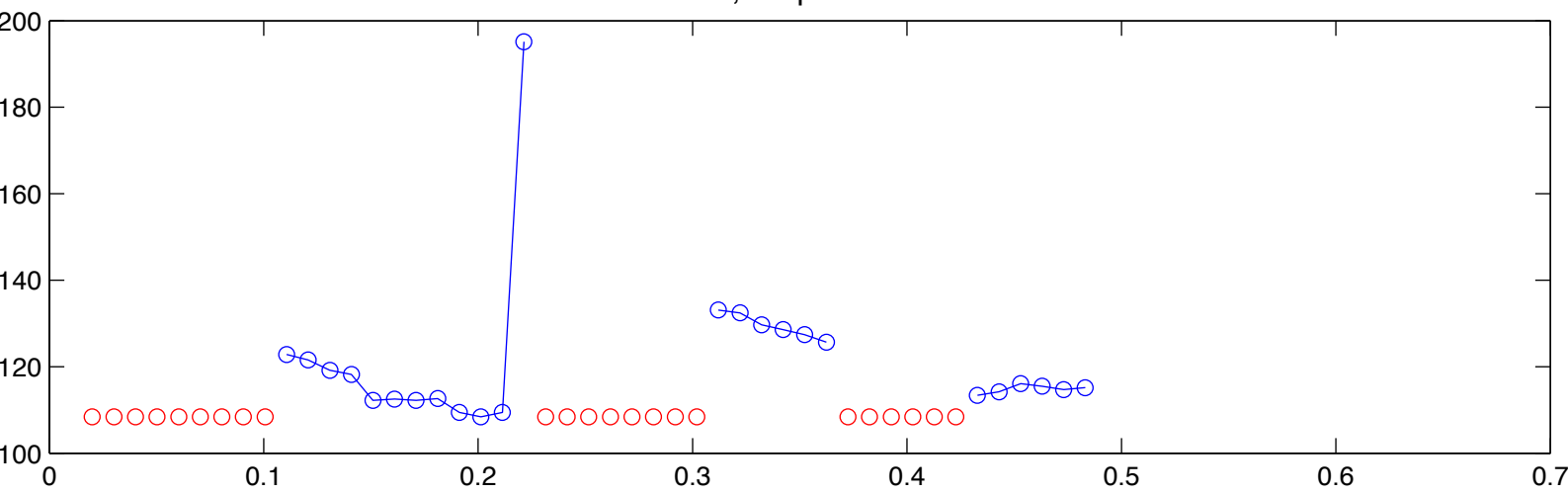
Outliers removed, sd = 2.6, max-F0-jump = 8



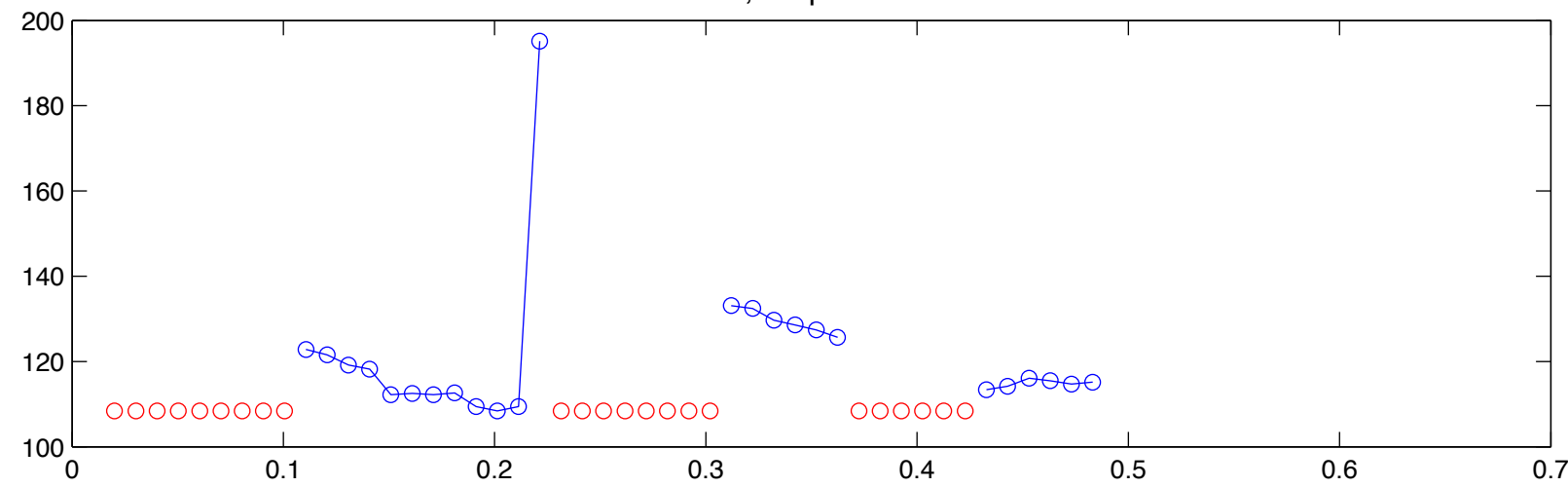
SOME PEOPLE 4685 raw (doublec = 1.5, vtranc = DFLT0.005) and outlier removed (sd = 2.6, max-F0-jump = 8).



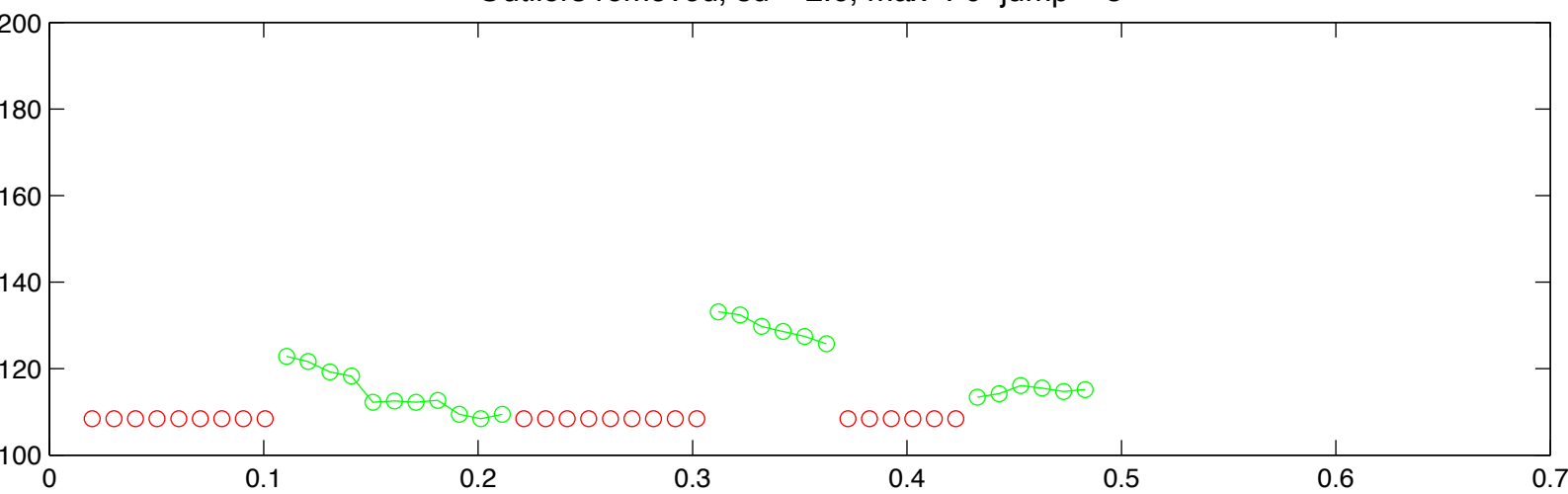
Raw, freqwt = 0.02



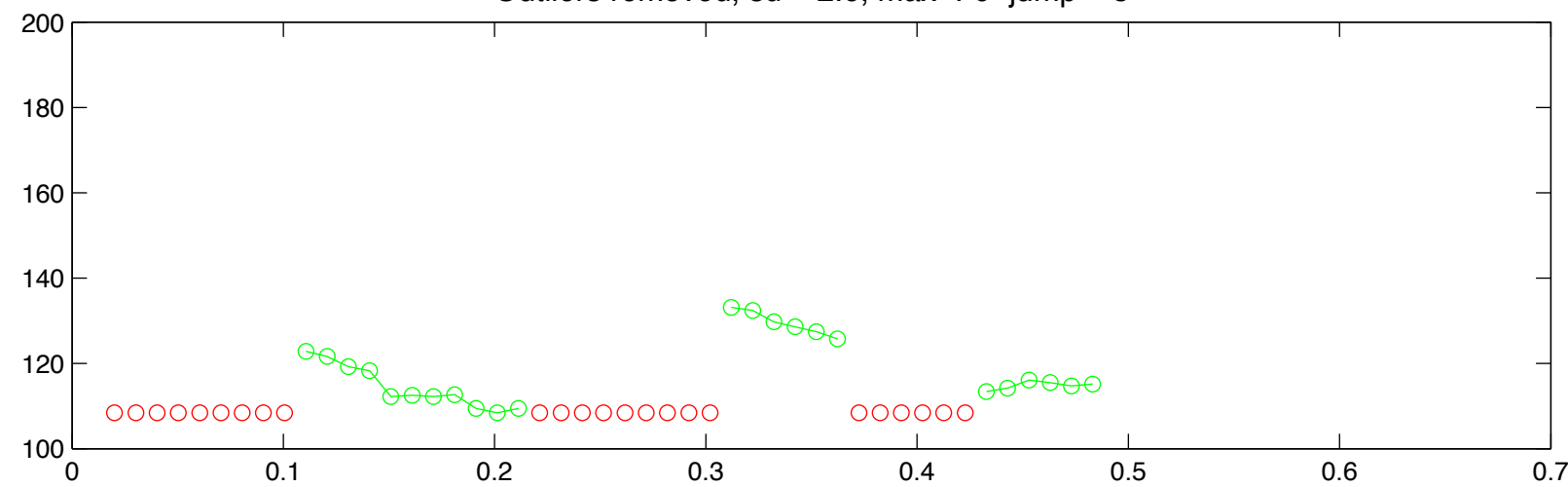
Raw, freqwt = 0.04



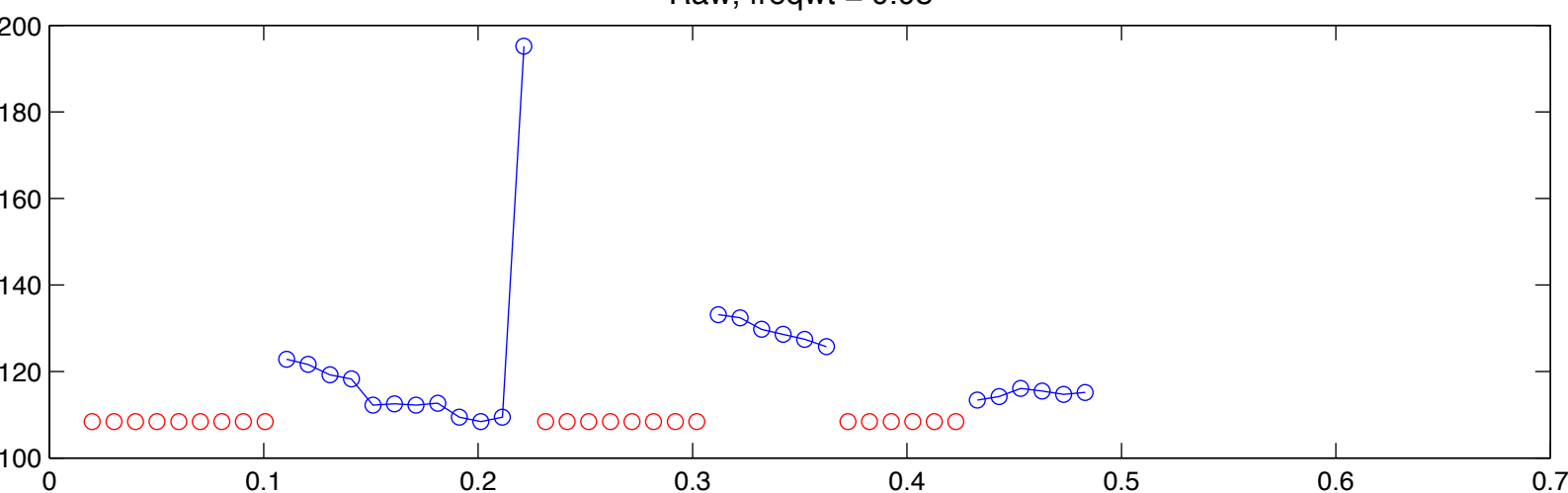
Outliers removed, sd = 2.6, max-F0-jump = 8



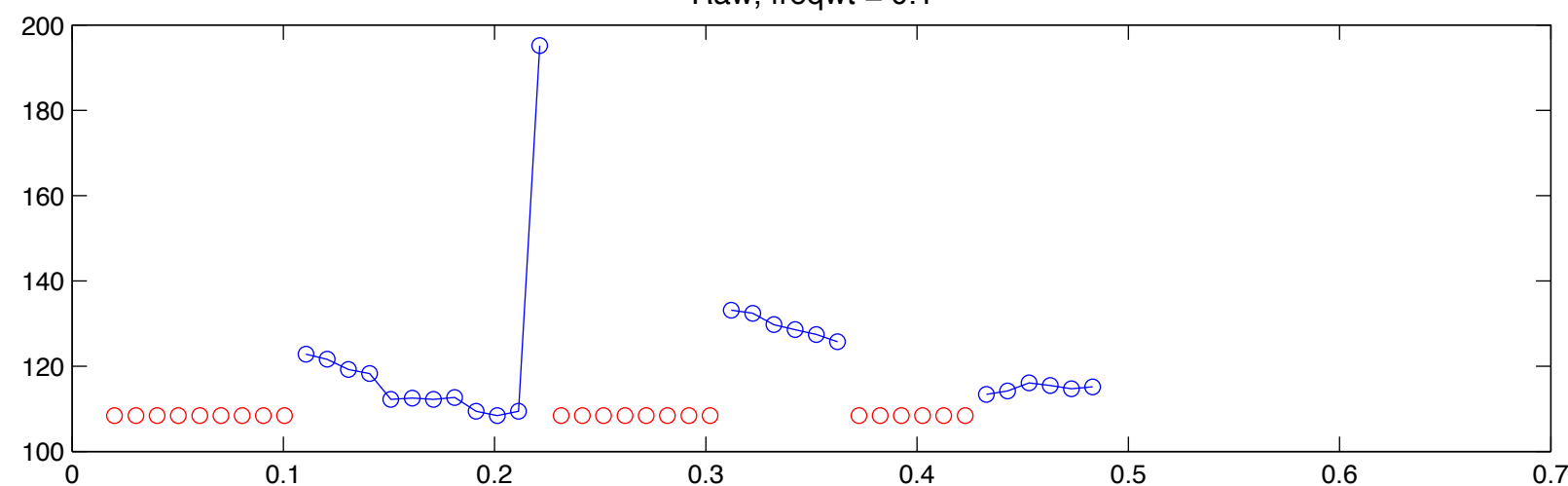
Outliers removed, sd = 2.6, max-F0-jump = 8



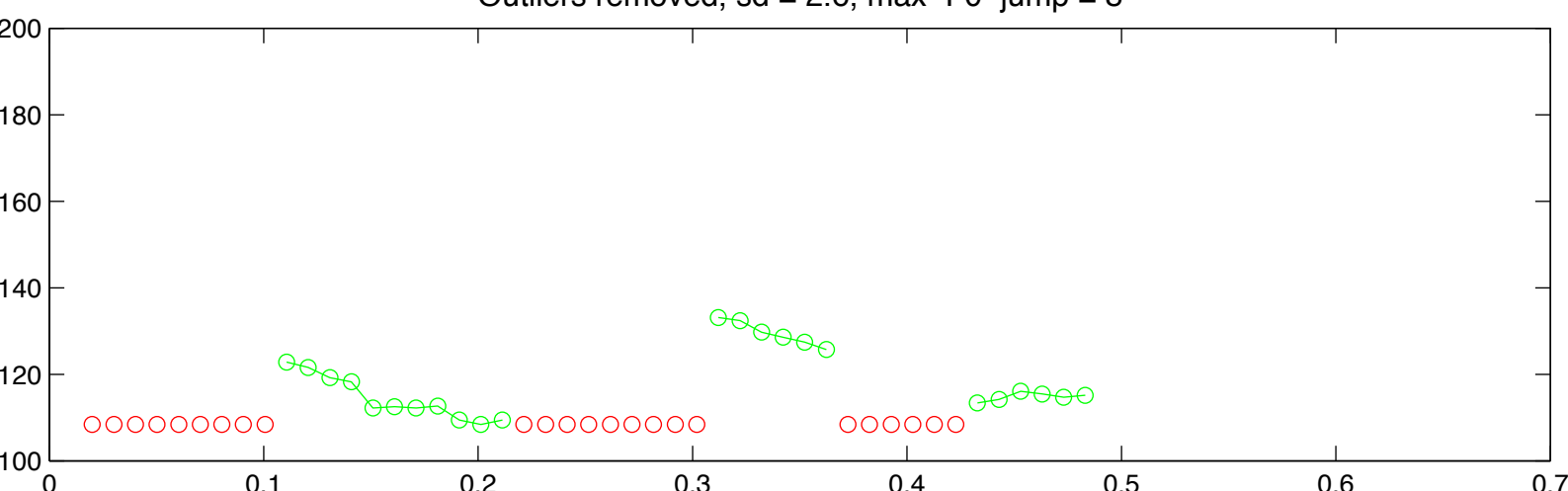
Raw, freqwt = 0.08



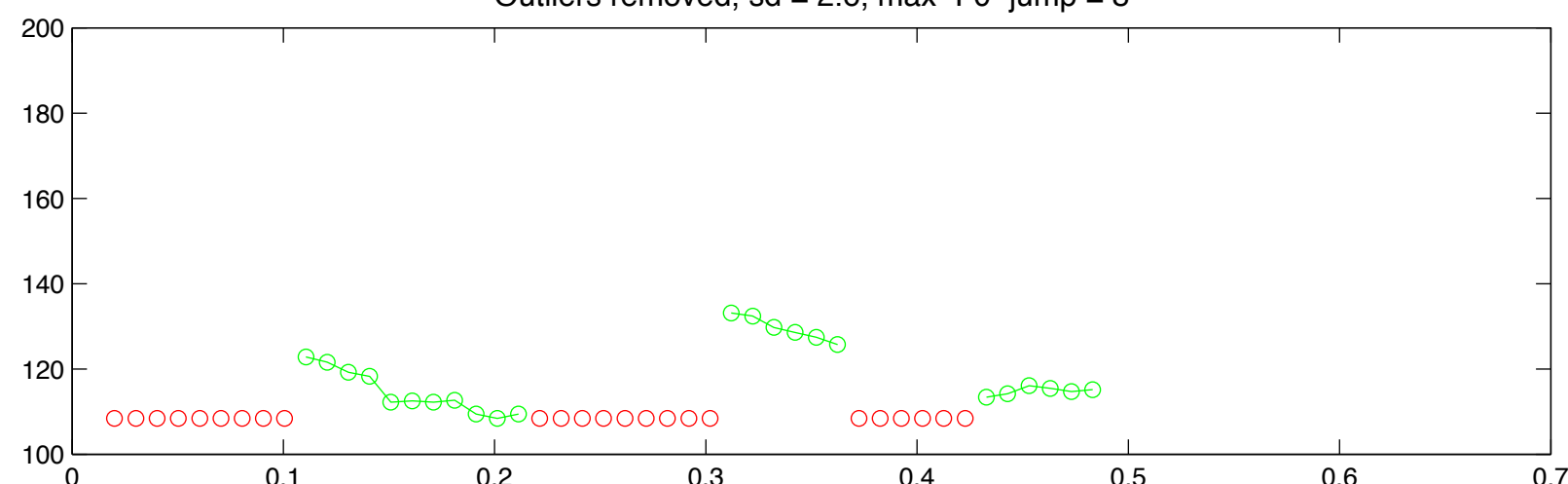
Raw, freqwt = 0.1



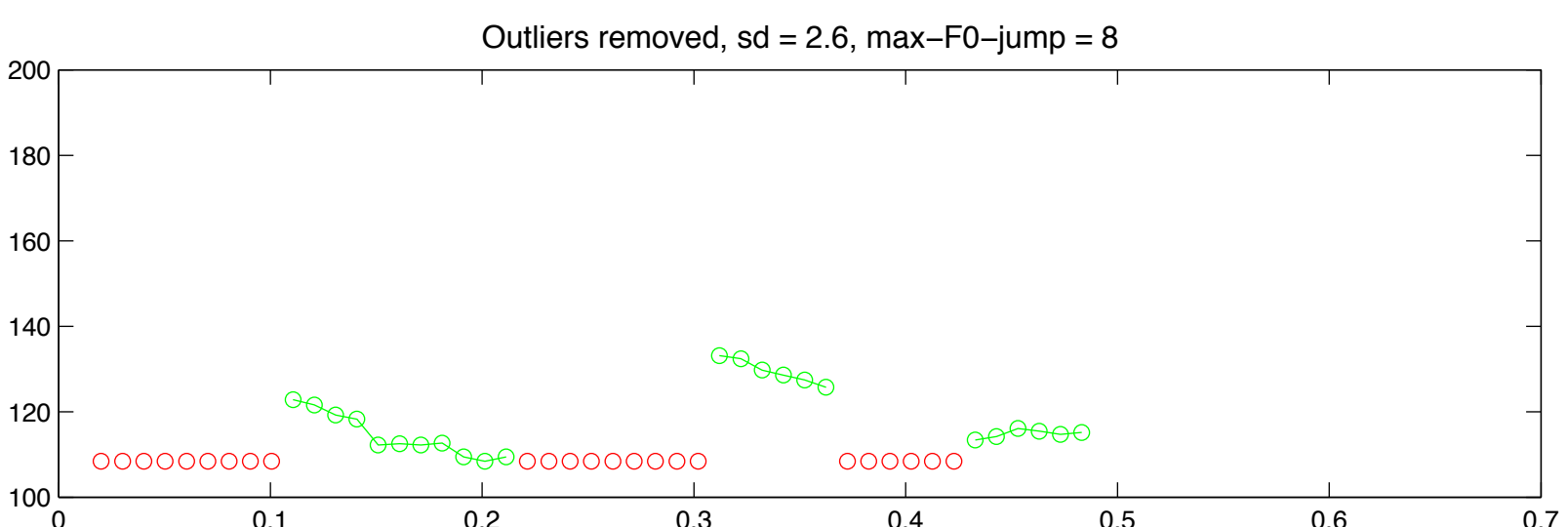
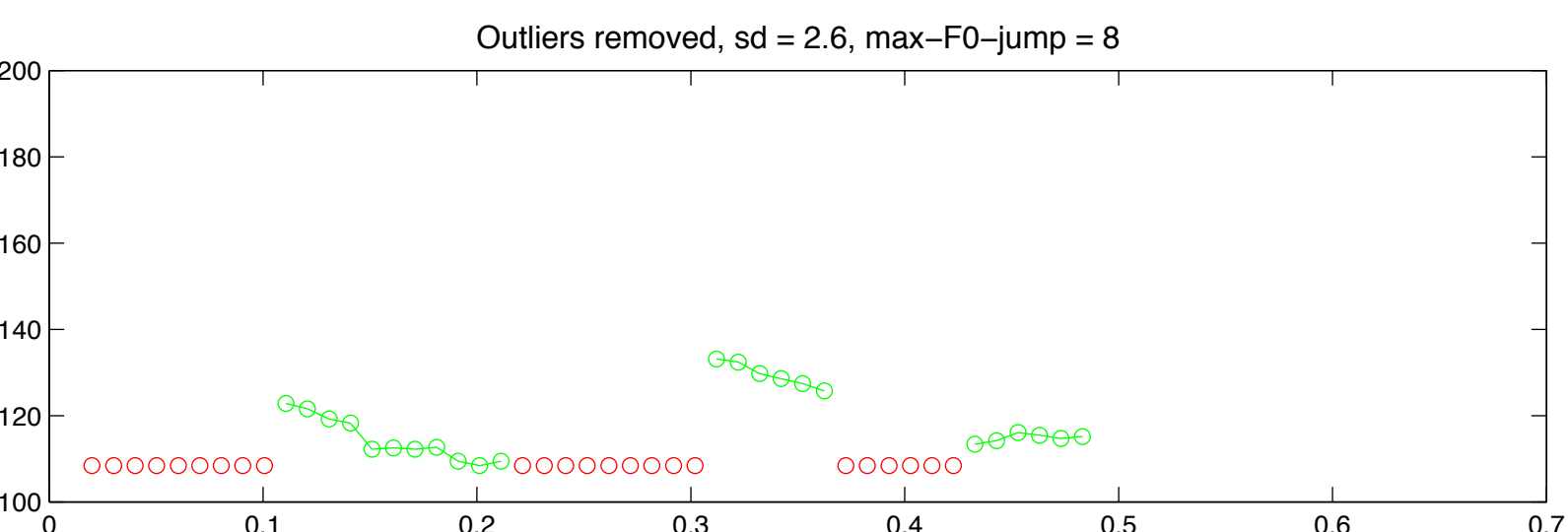
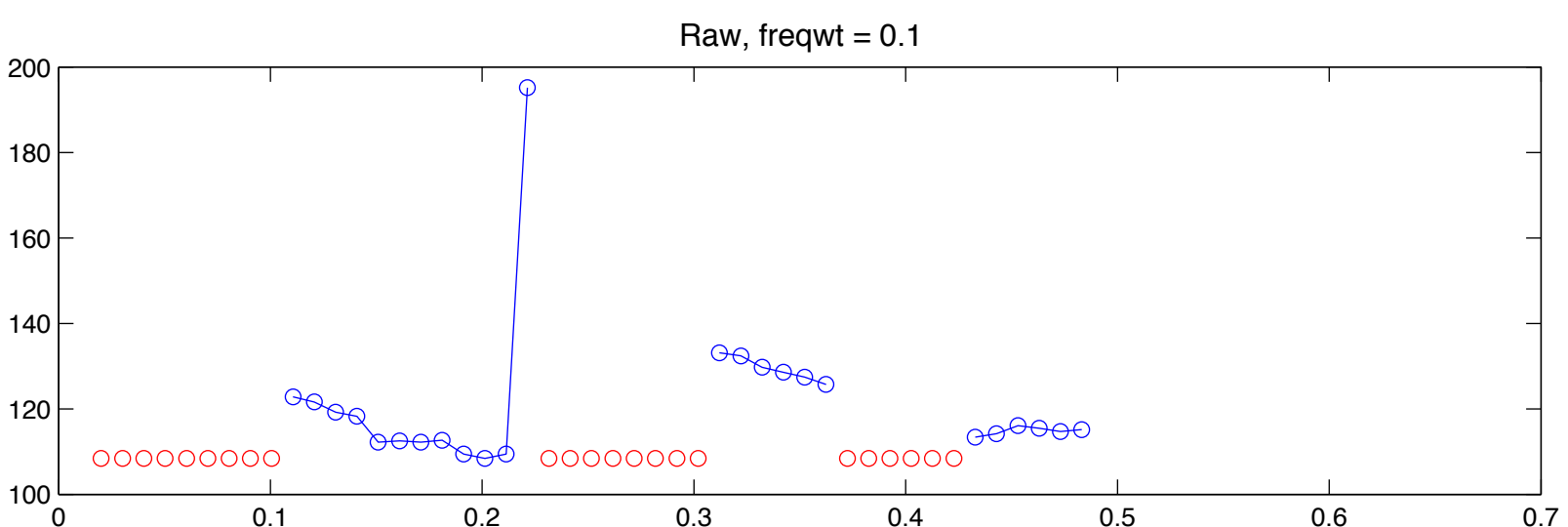
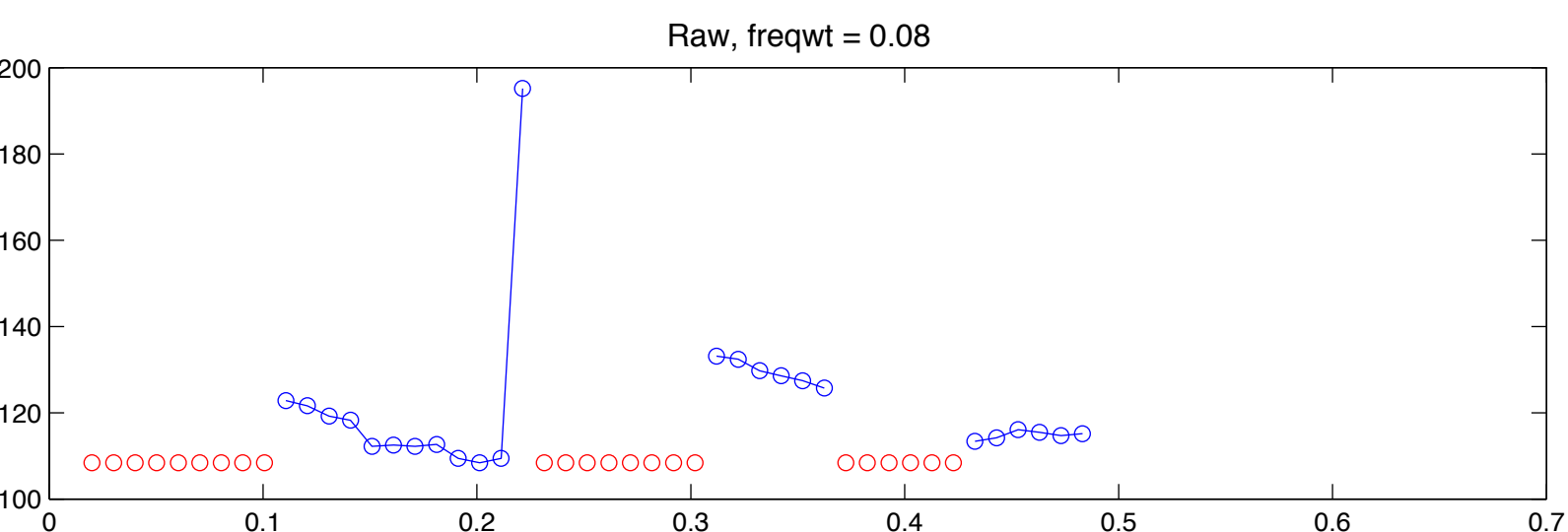
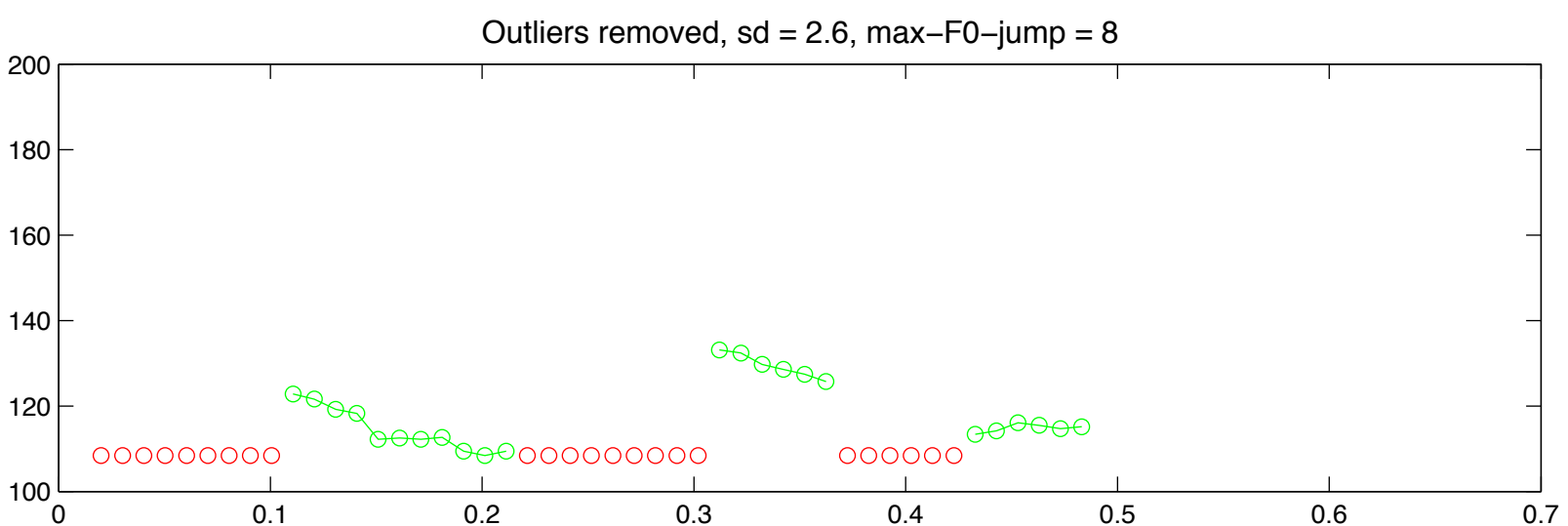
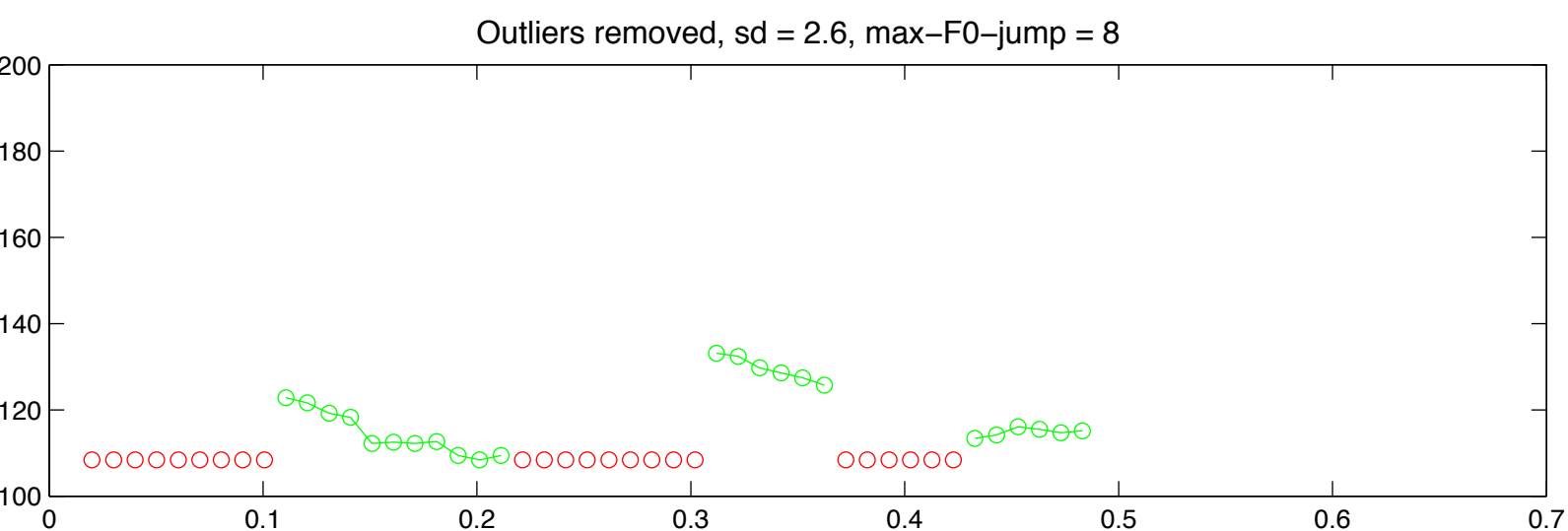
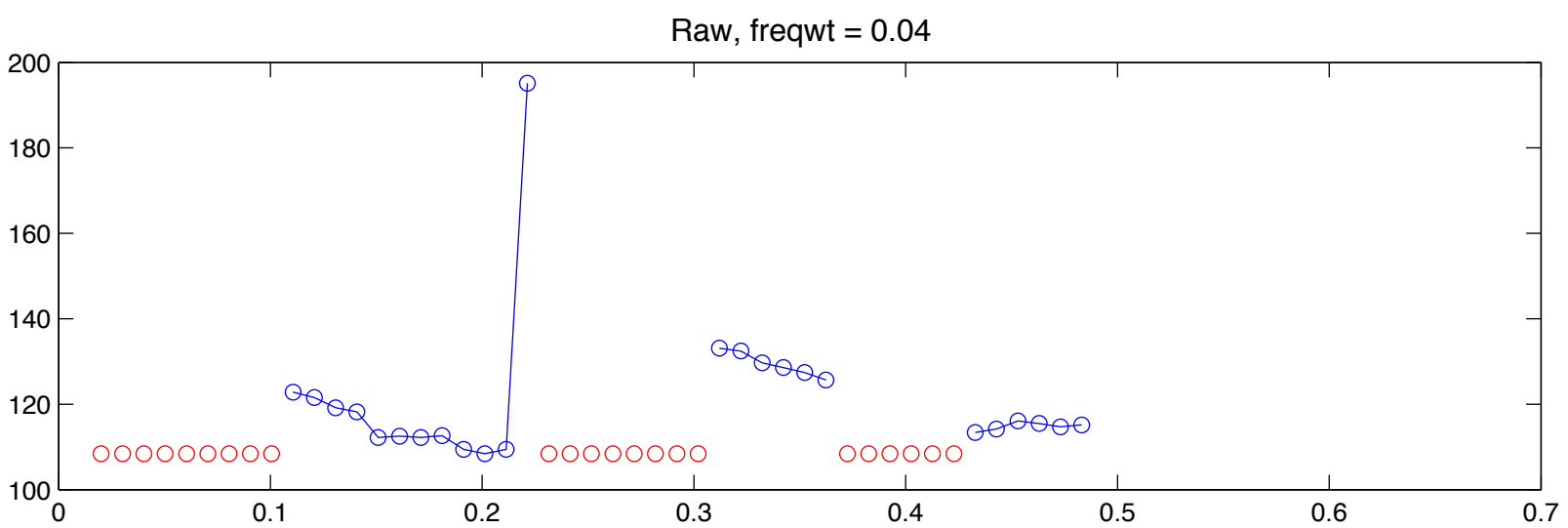
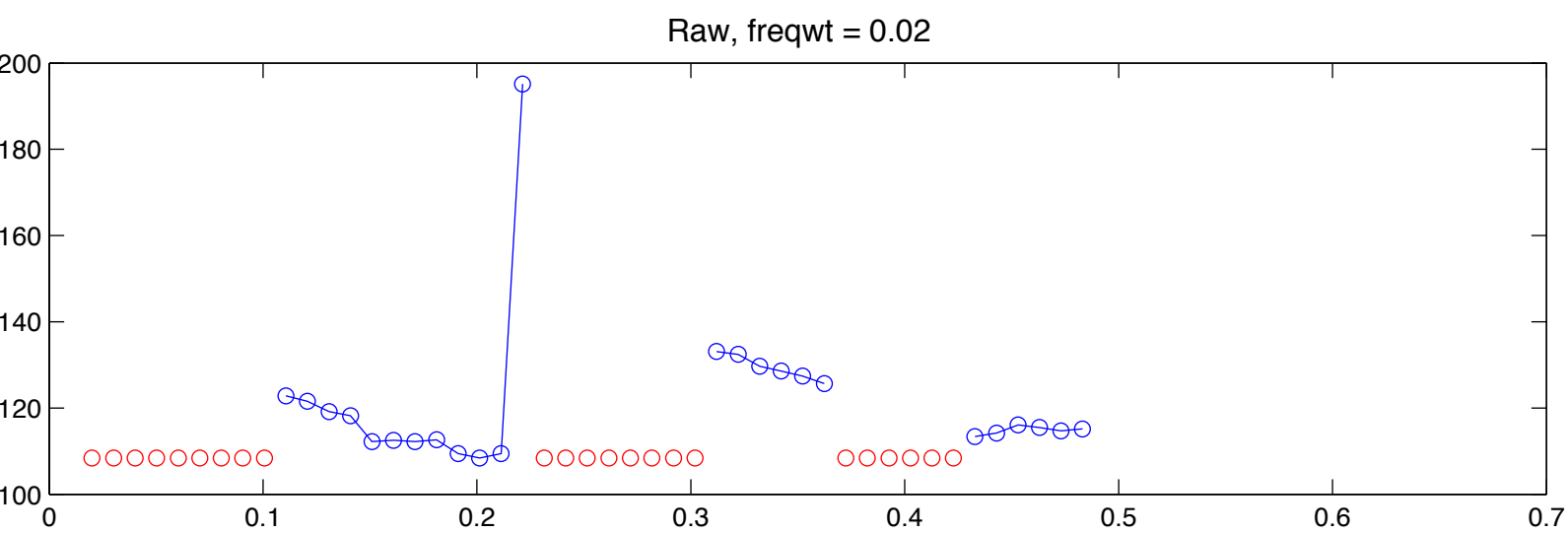
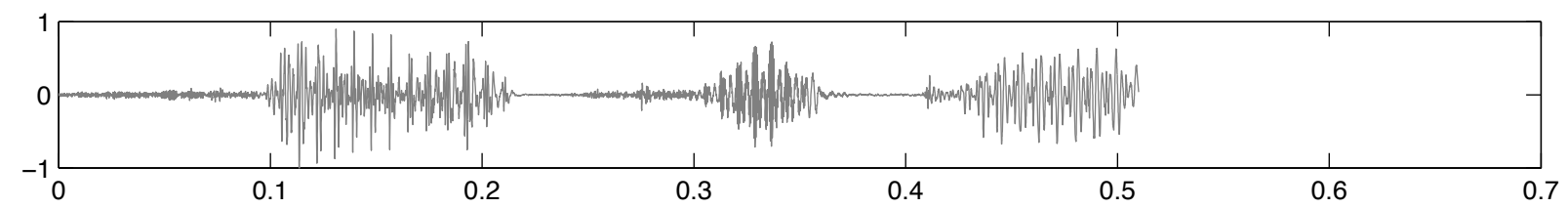
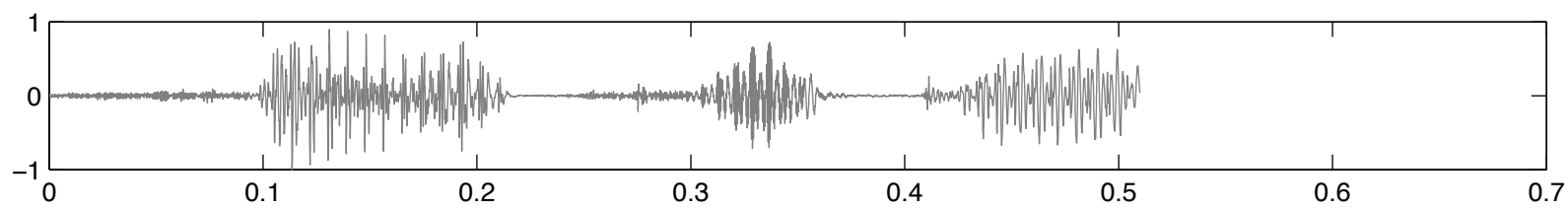
Outliers removed, sd = 2.6, max-F0-jump = 8



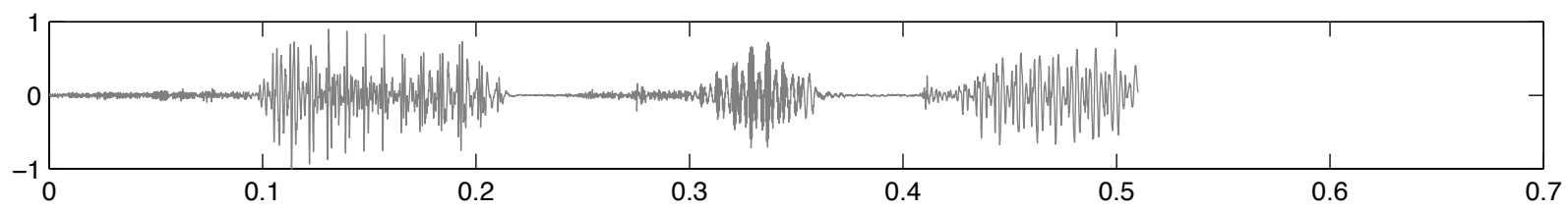
Outliers removed, sd = 2.6, max-F0-jump = 8



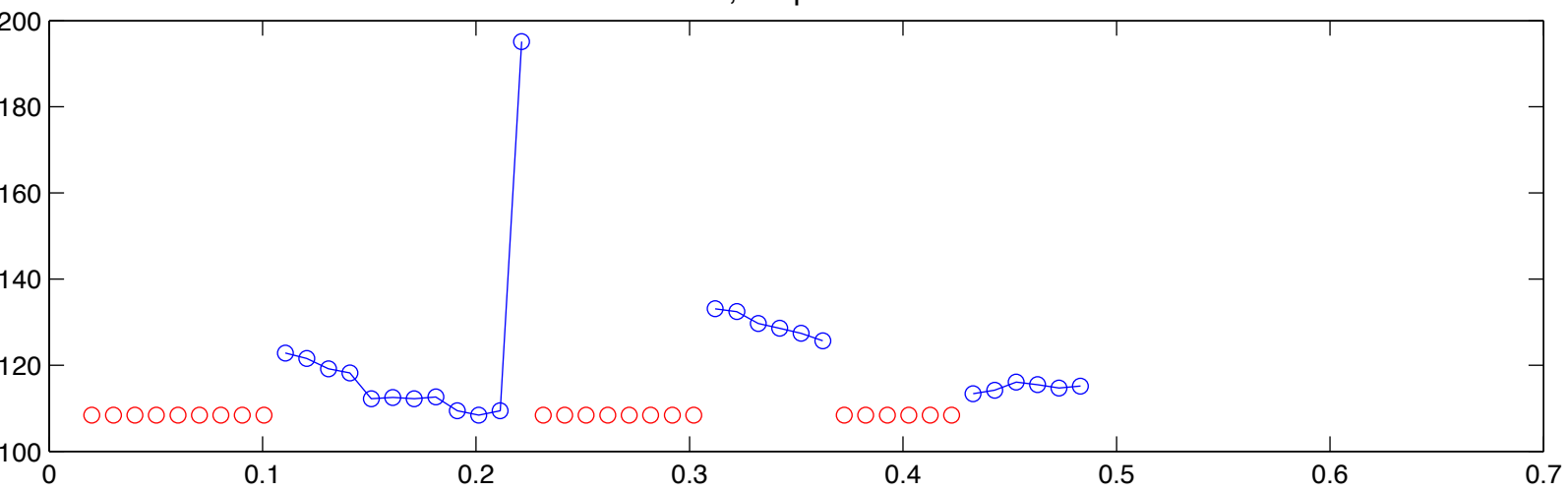
SOME PEOPLE 4685 raw (doublec = 1.5, vtranc = 0.01) and outlier removed (sd = 2.6, max-F0-jump = 8).



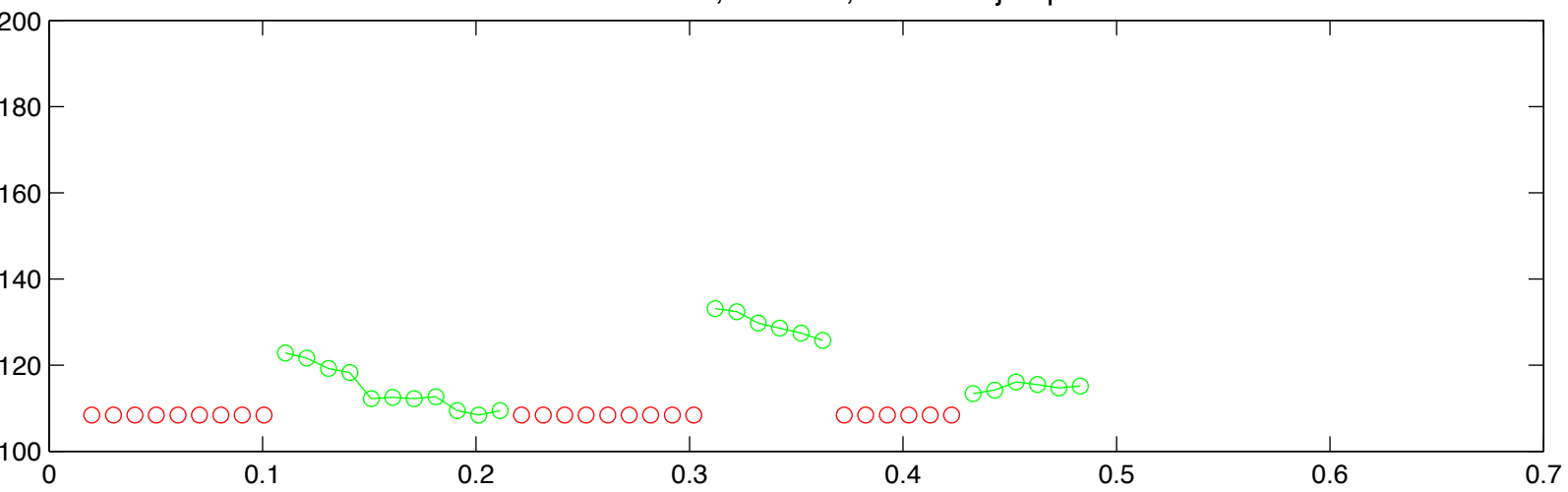
SOME PEOPLE 4685 raw (doublec = 1.5, vtranc = 0.2) and outlier removed (sd = 2.6, max-F0-jump = 8).



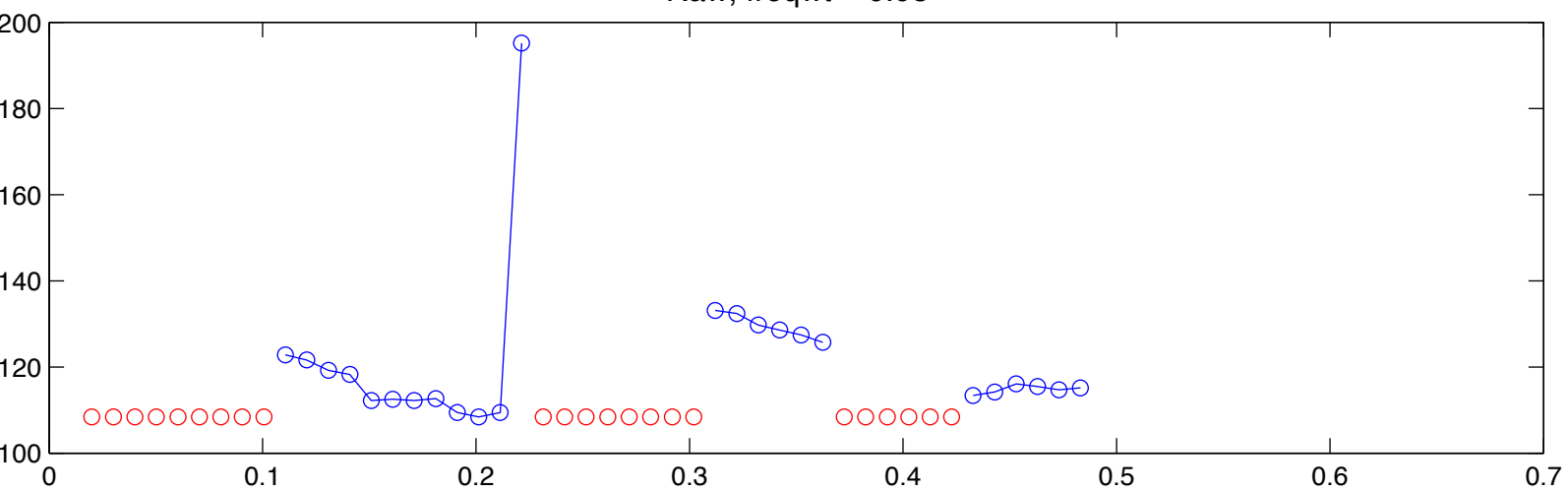
Raw, freqwt = 0.02



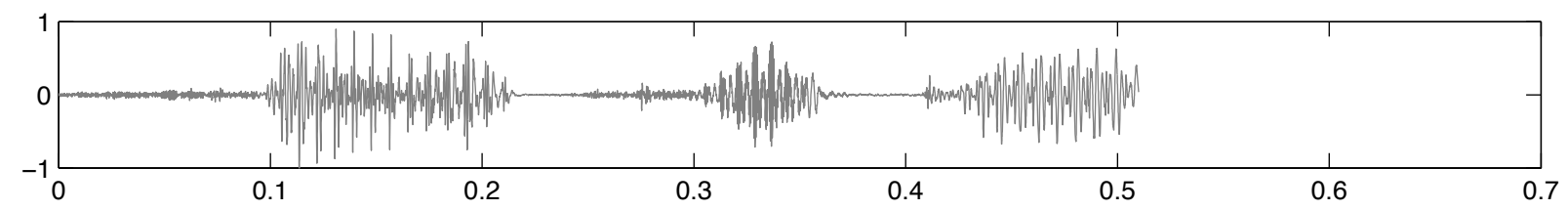
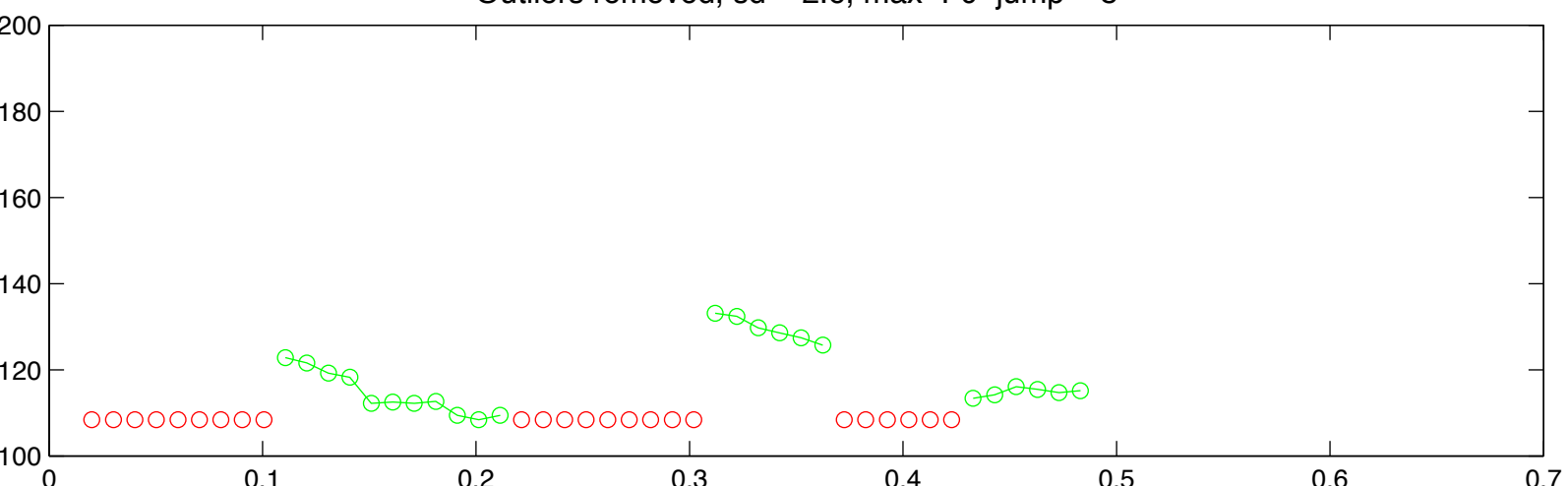
Outliers removed, sd = 2.6, max-F0-jump = 8



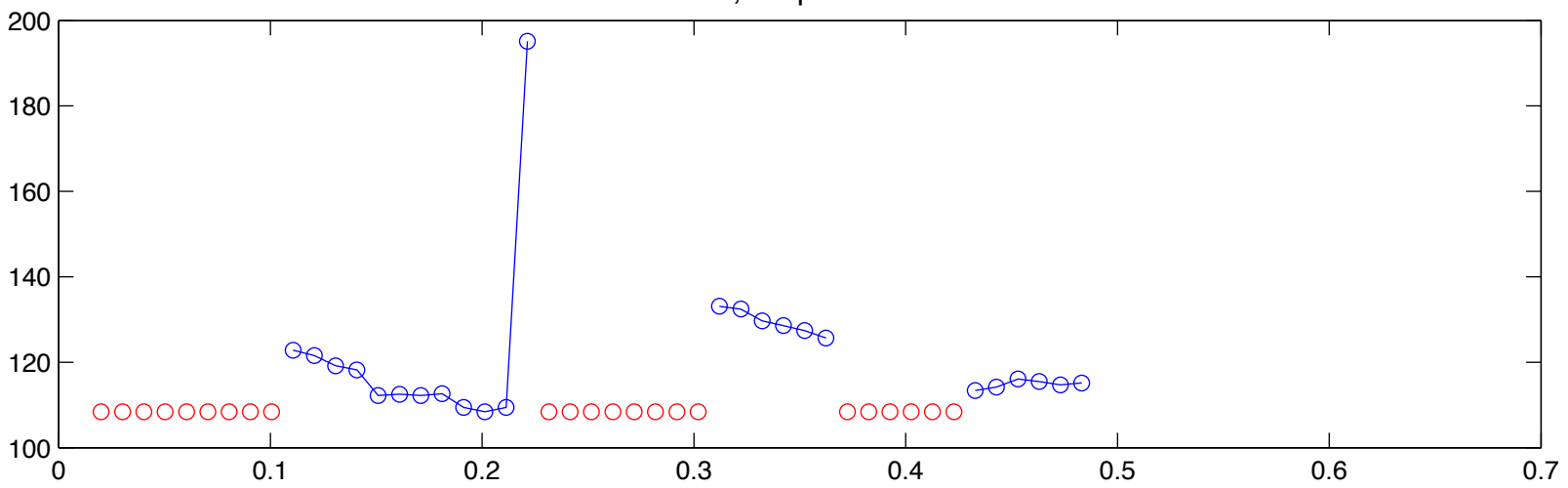
Raw, freqwt = 0.08



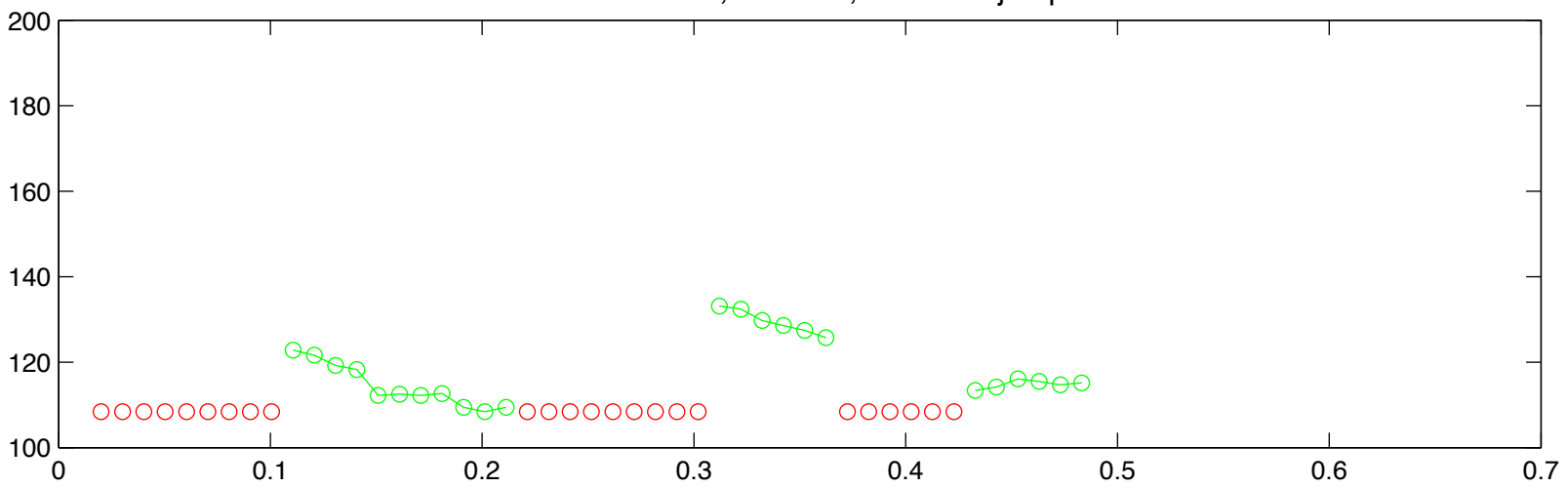
Outliers removed, sd = 2.6, max-F0-jump = 8



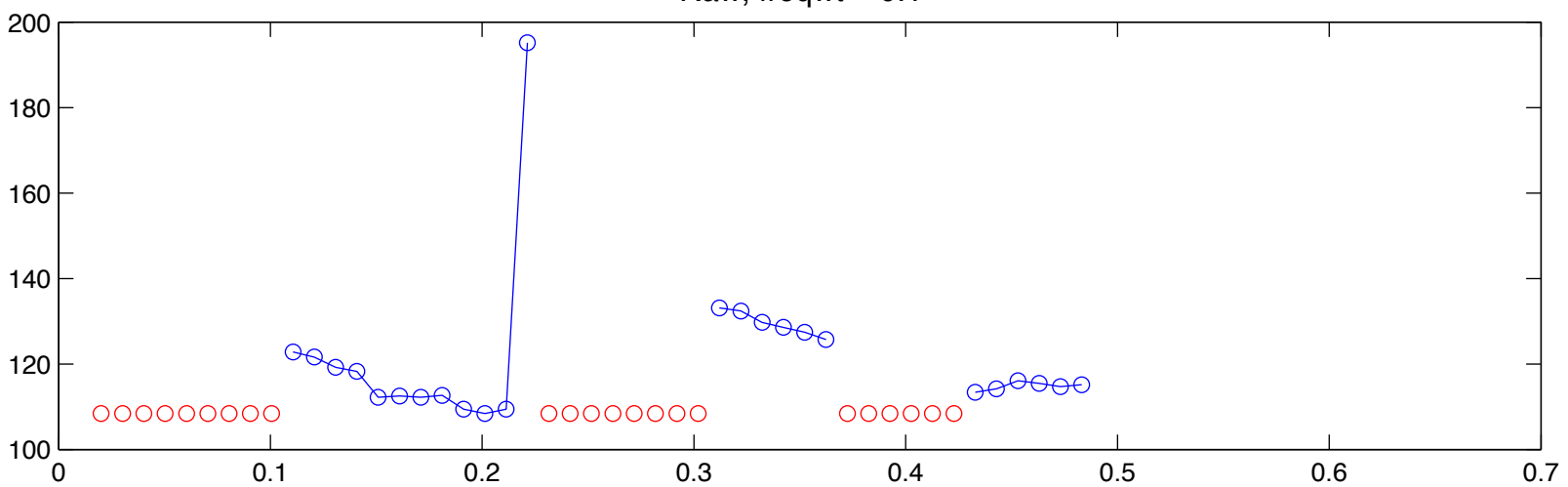
Raw, freqwt = 0.04



Outliers removed, sd = 2.6, max-F0-jump = 8



Raw, freqwt = 0.1



Outliers removed, sd = 2.6, max-F0-jump = 8

