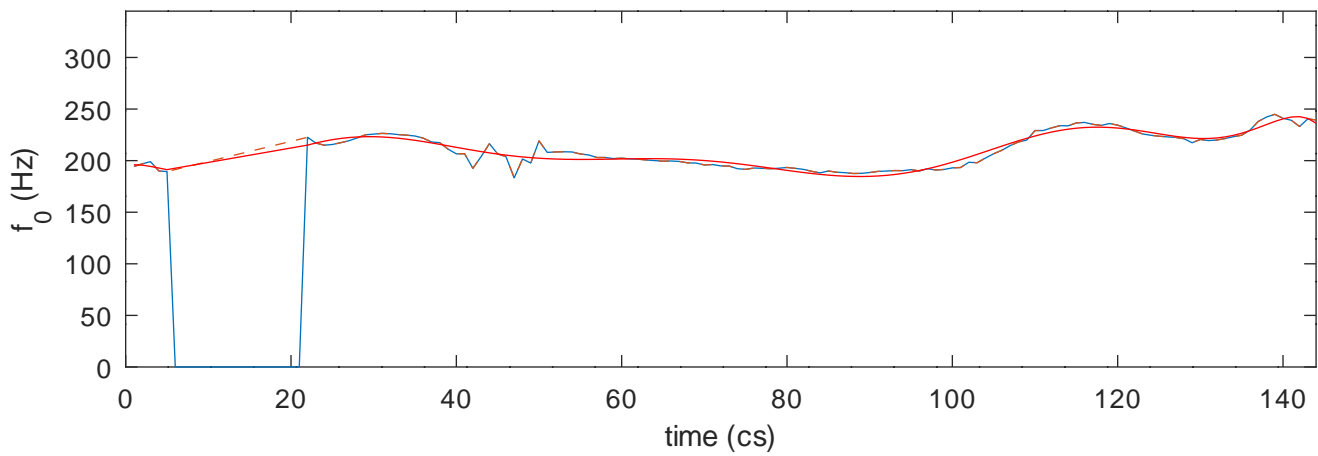
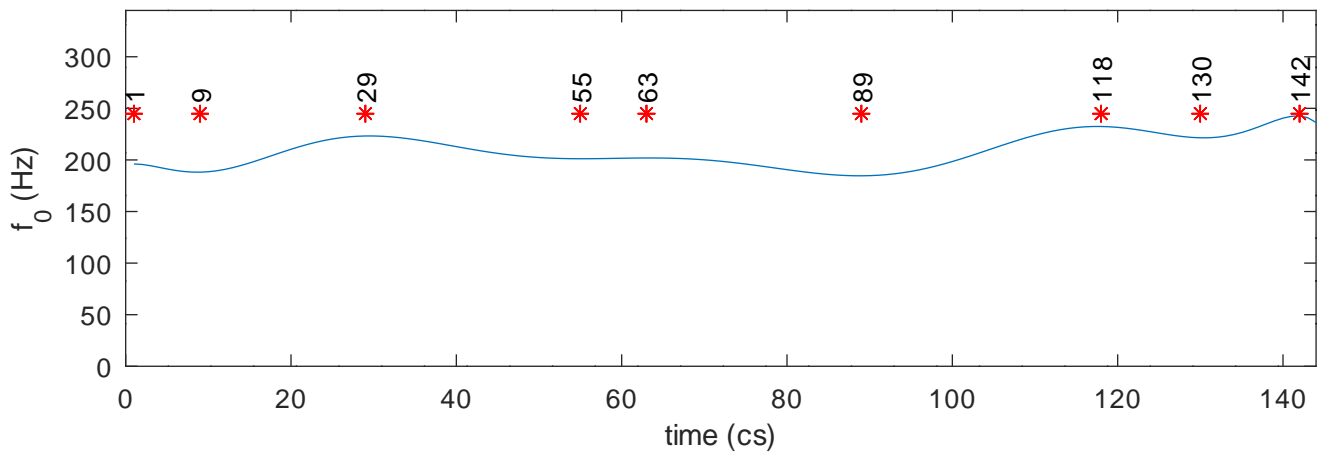
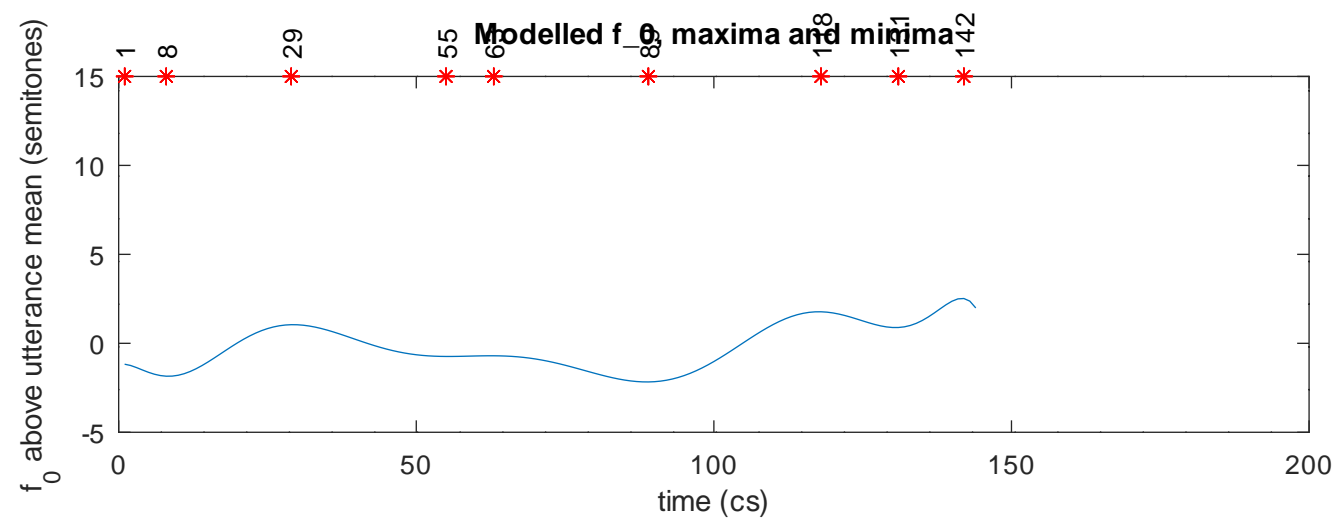
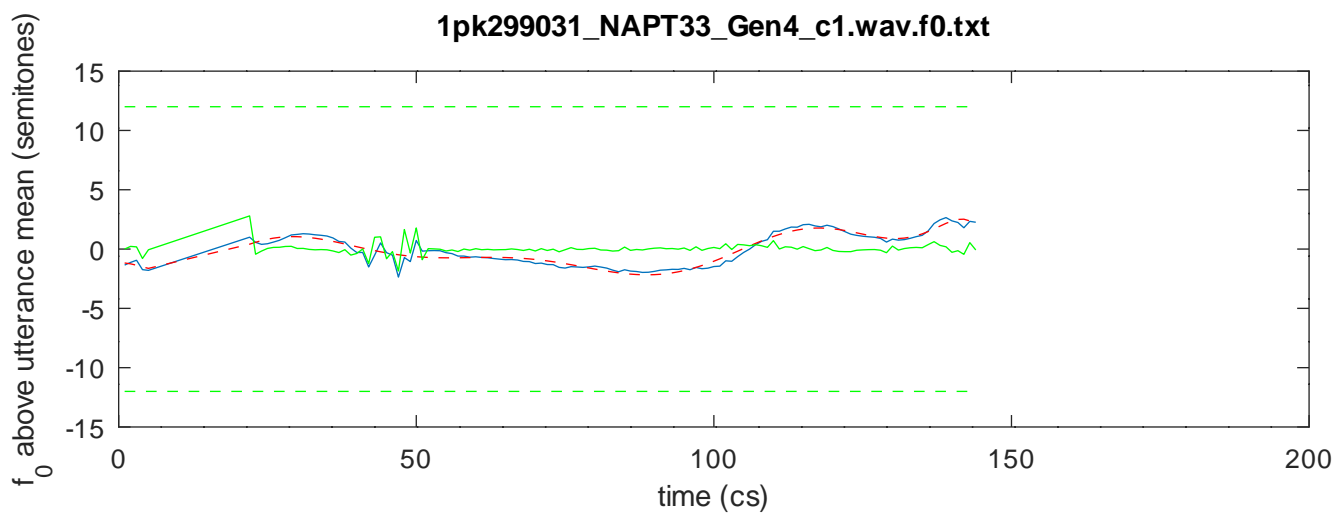


1pk299031_NAPT33_Gen4_c1.wav.f0.txt

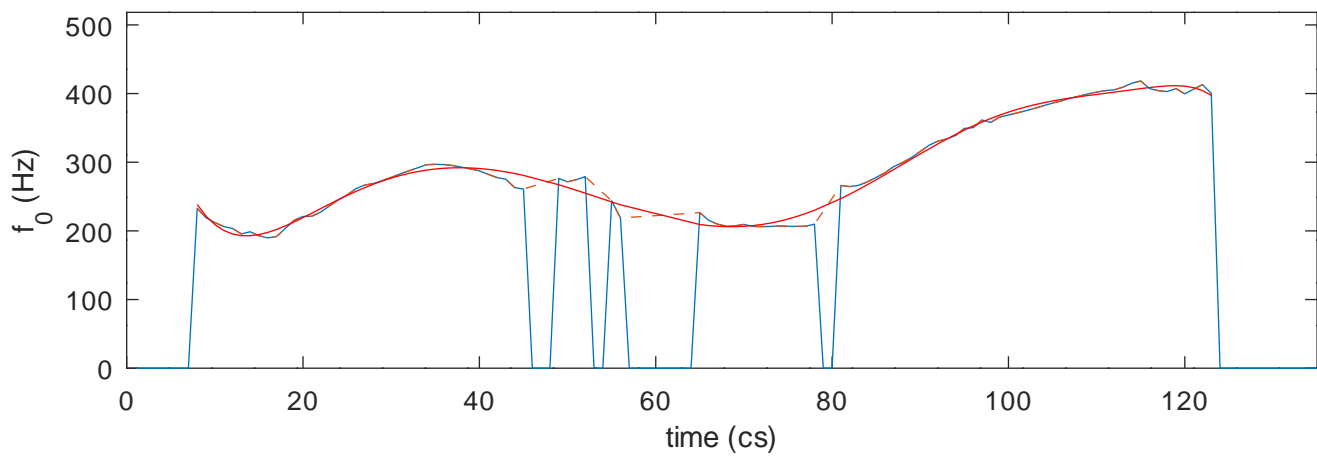


Modelled f_0 , maxima and minima

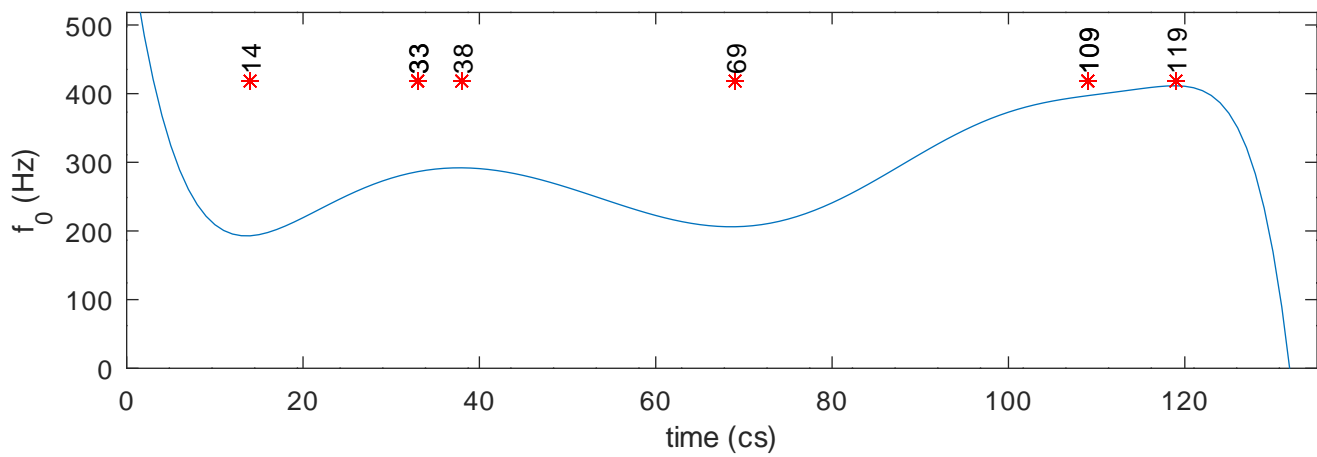


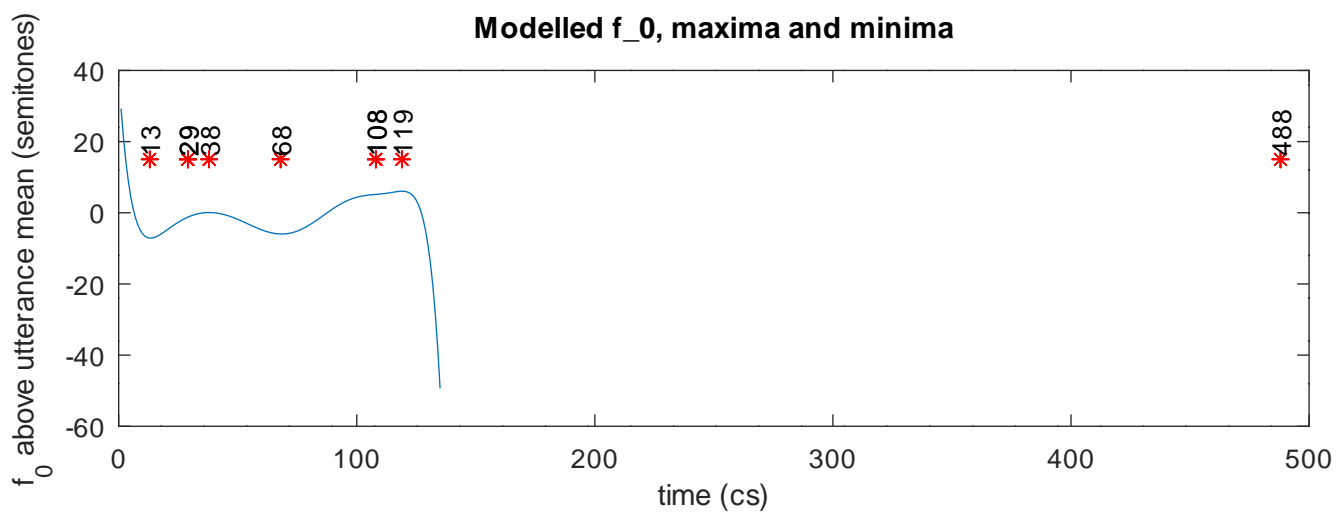
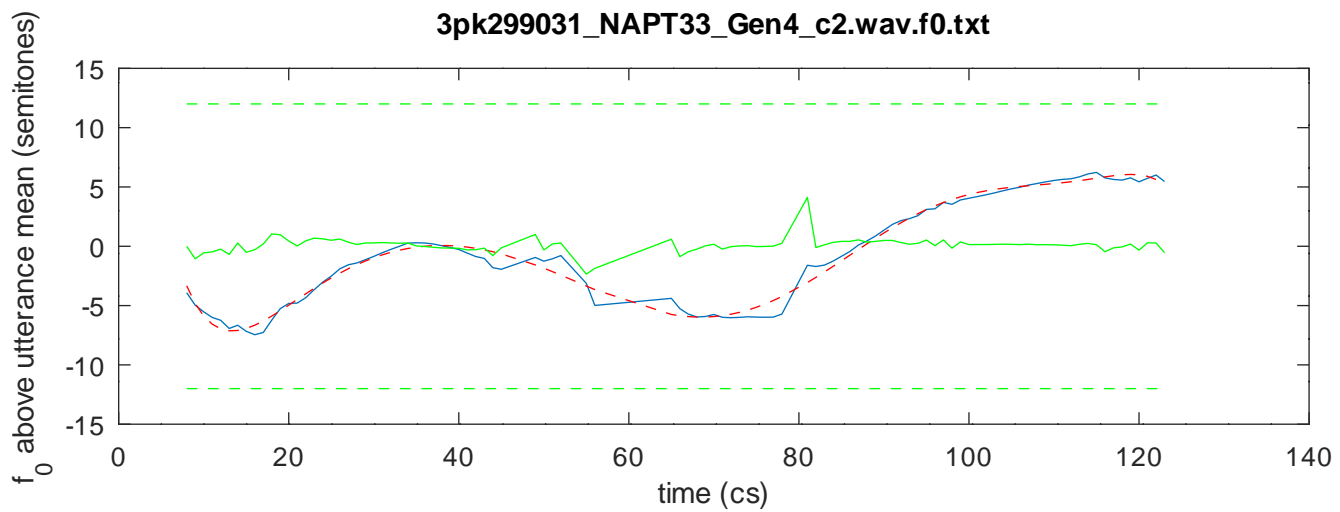


3pk299031_NAPT33_Gen4_c2.wav.f0.txt

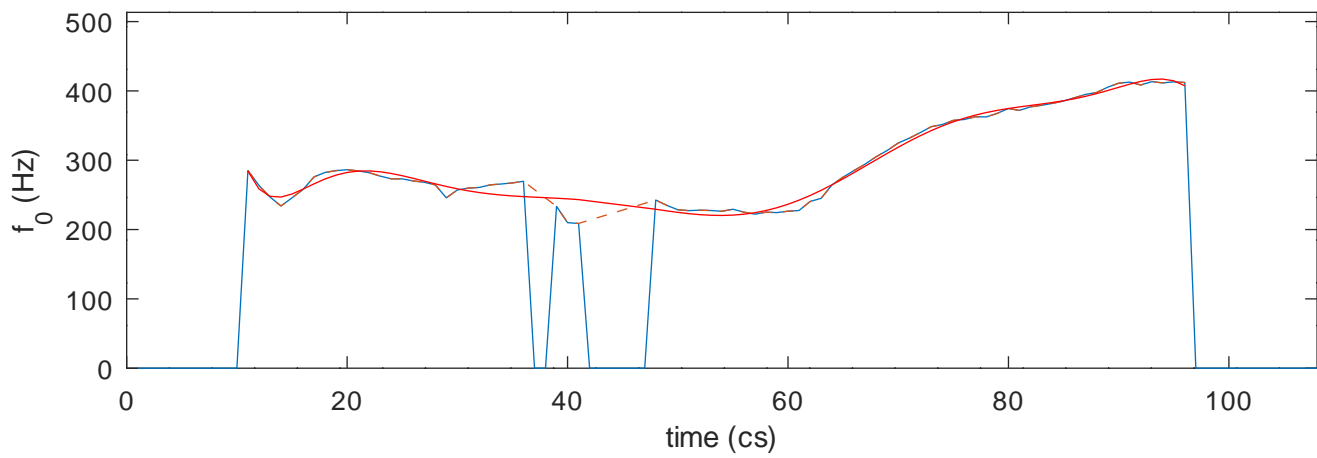


Modelled f_0 , maxima and minima

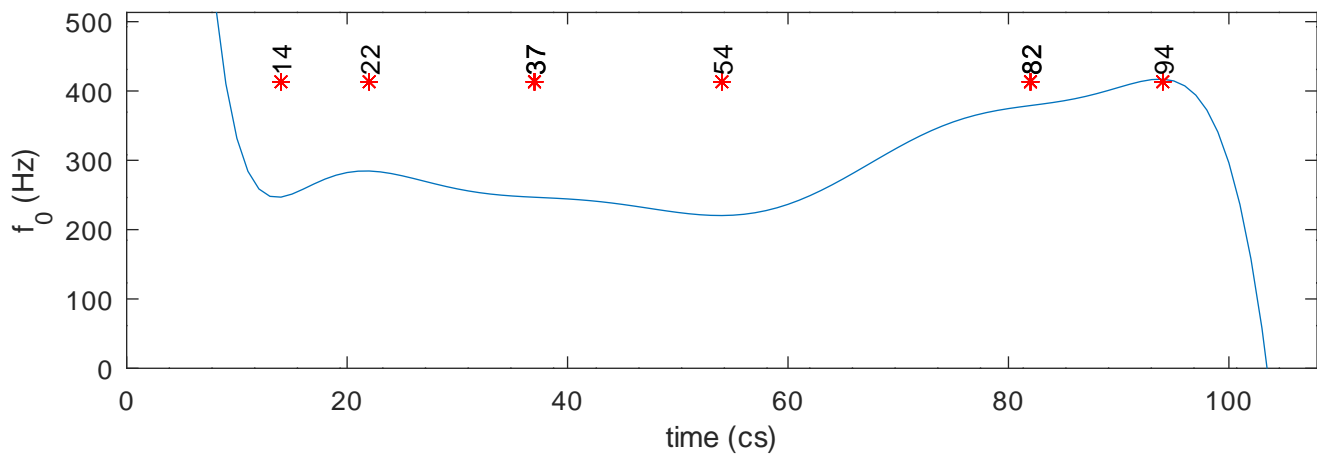


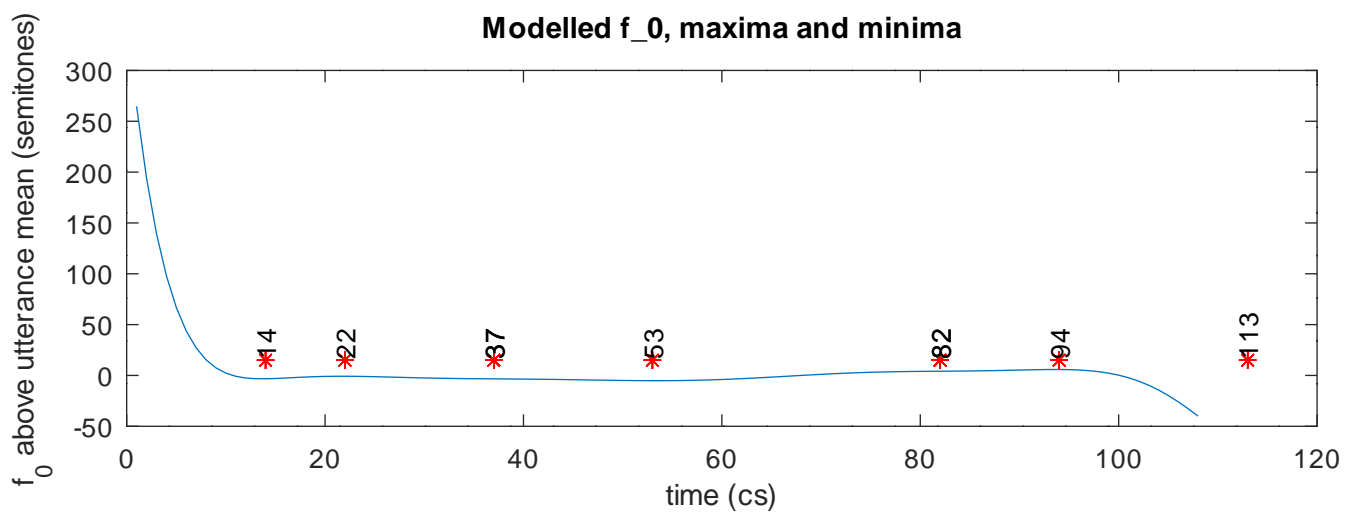
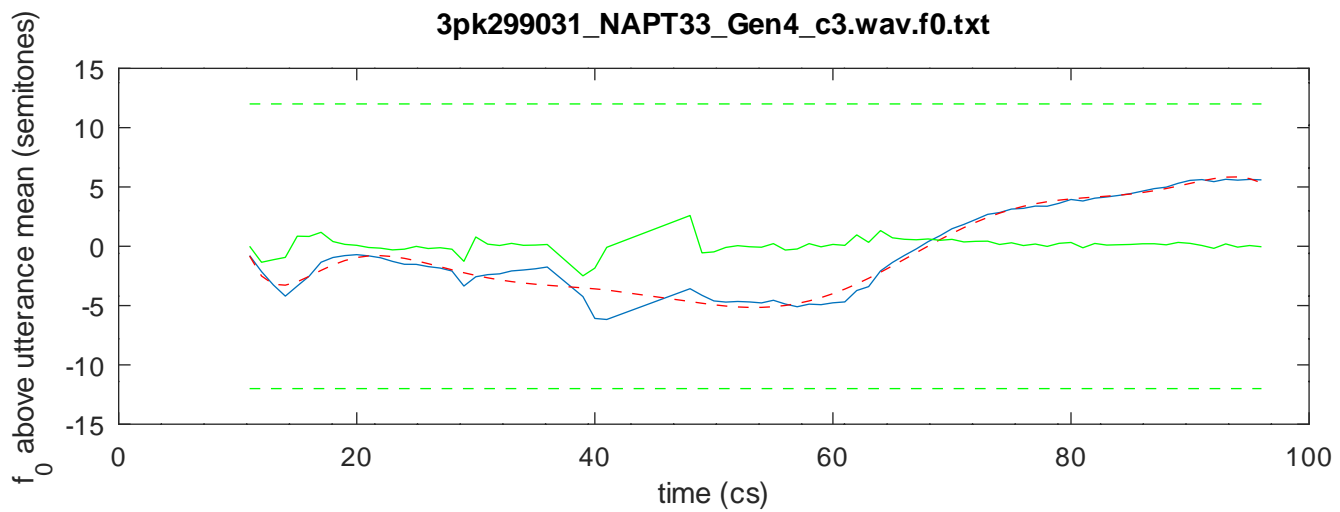


3pk299031_NAPT33_Gen4_c3.wav.f0.txt

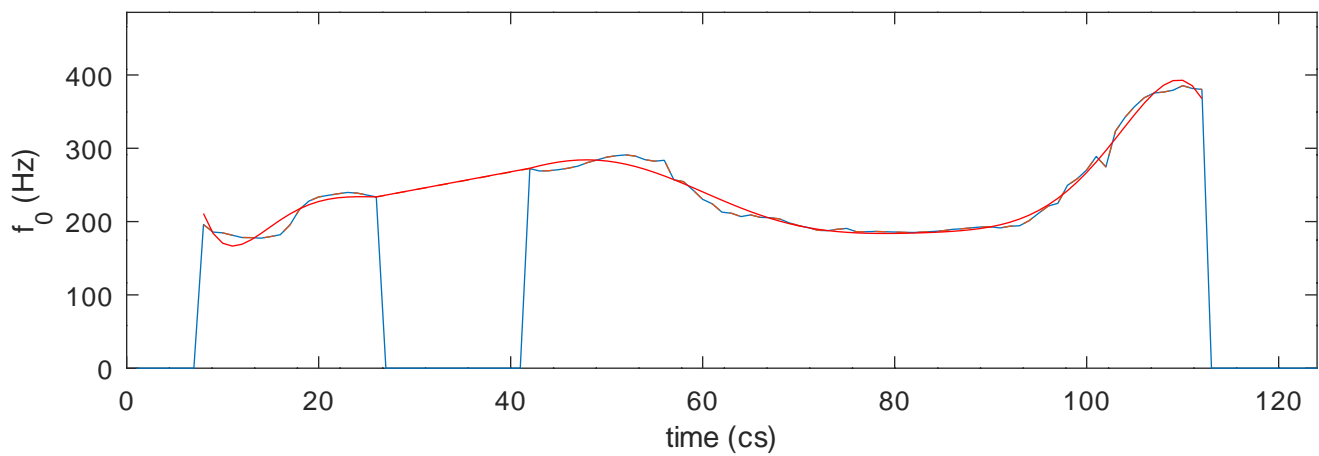


Modelled f_0 , maxima and minima

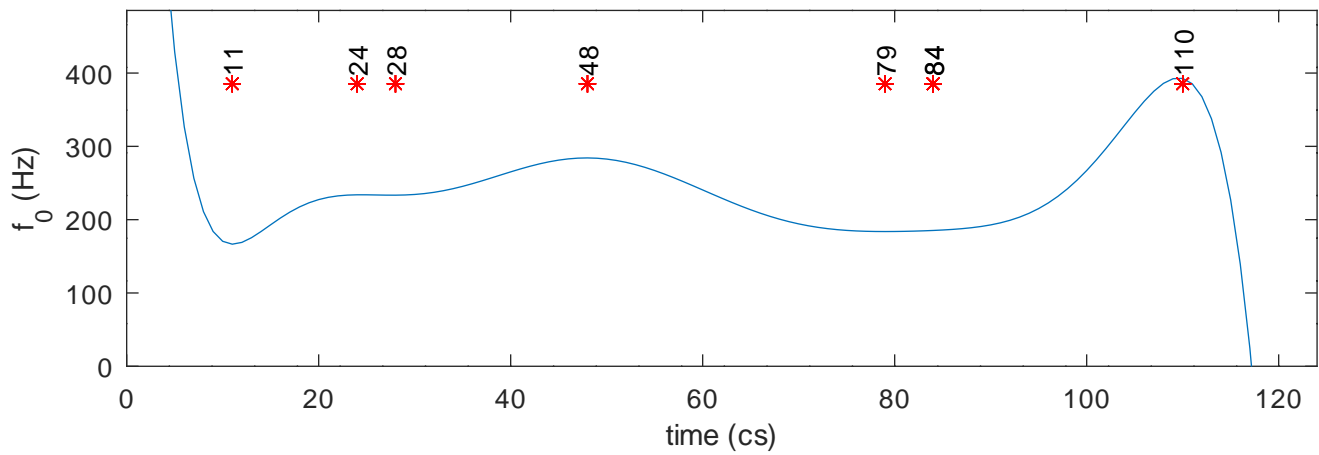


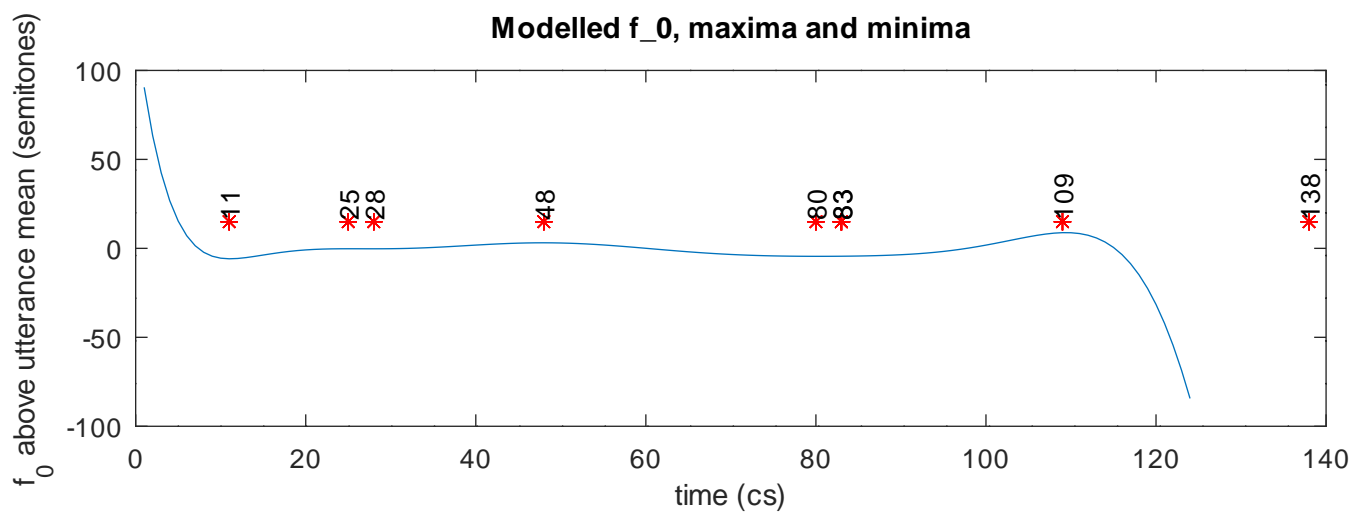
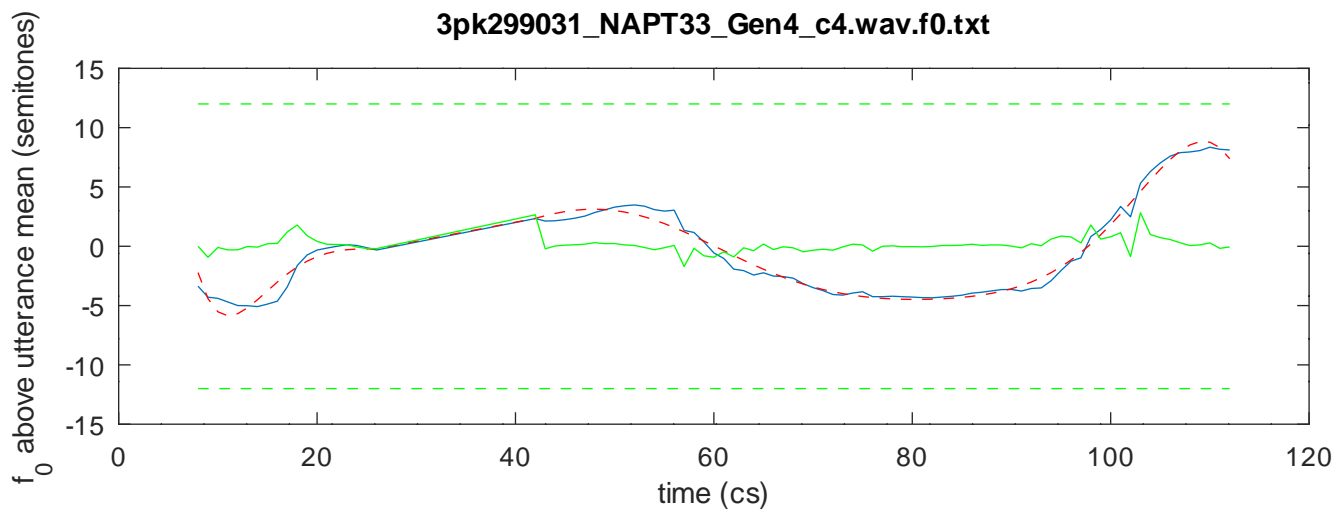


3pk299031_NAPT33_Gen4_c4.wav.f0.txt

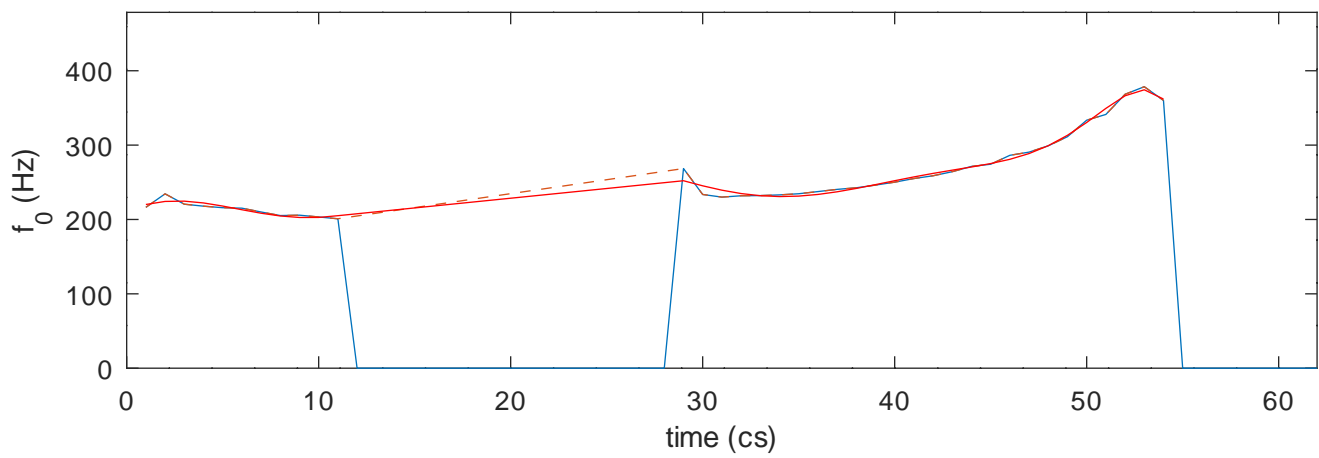


Modelled f_0 , maxima and minima

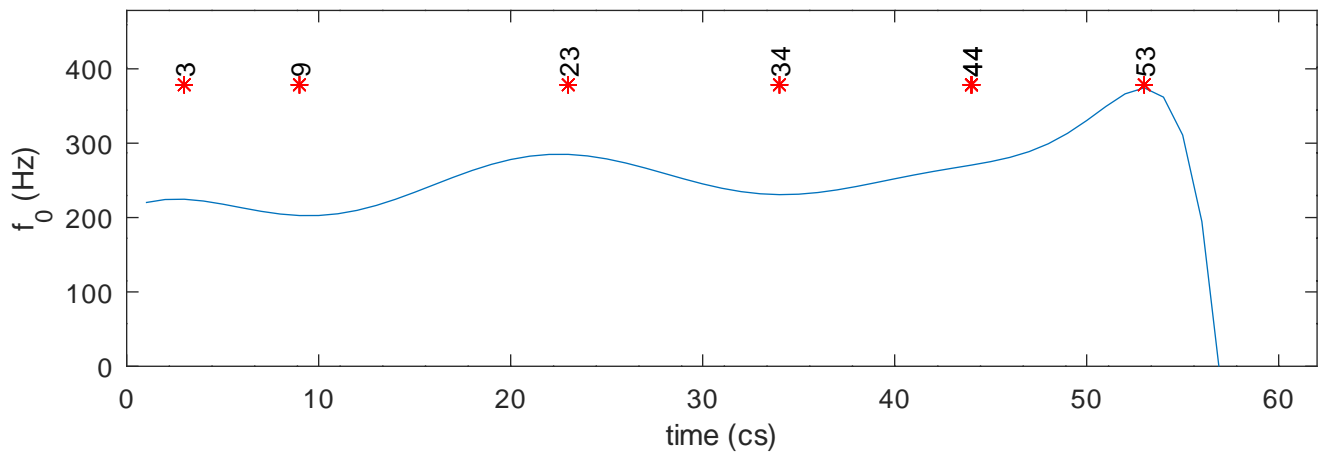


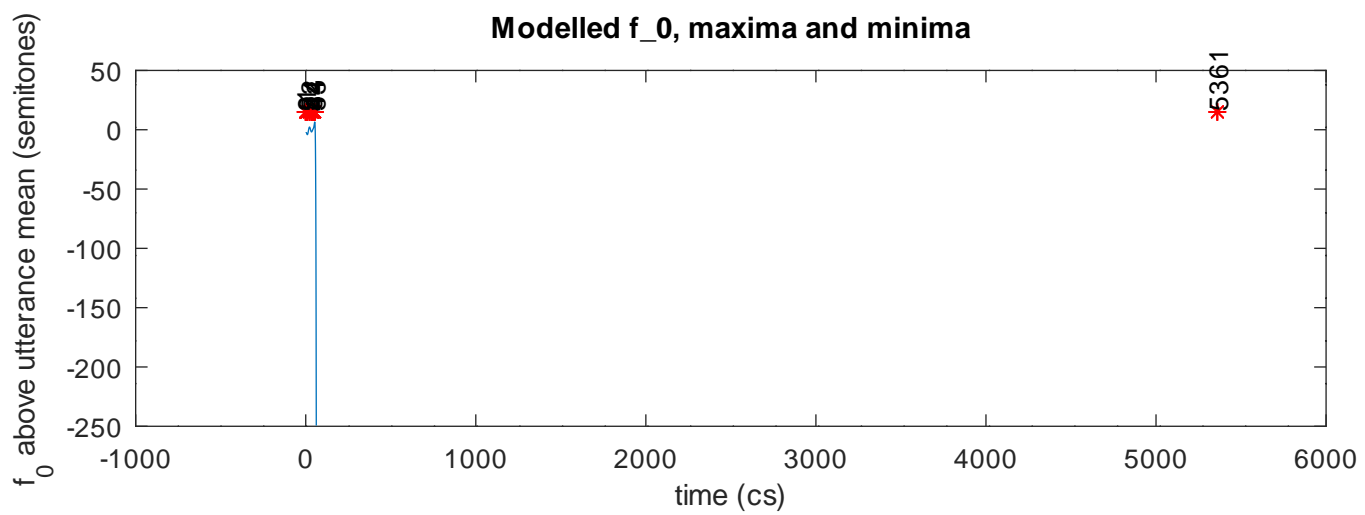
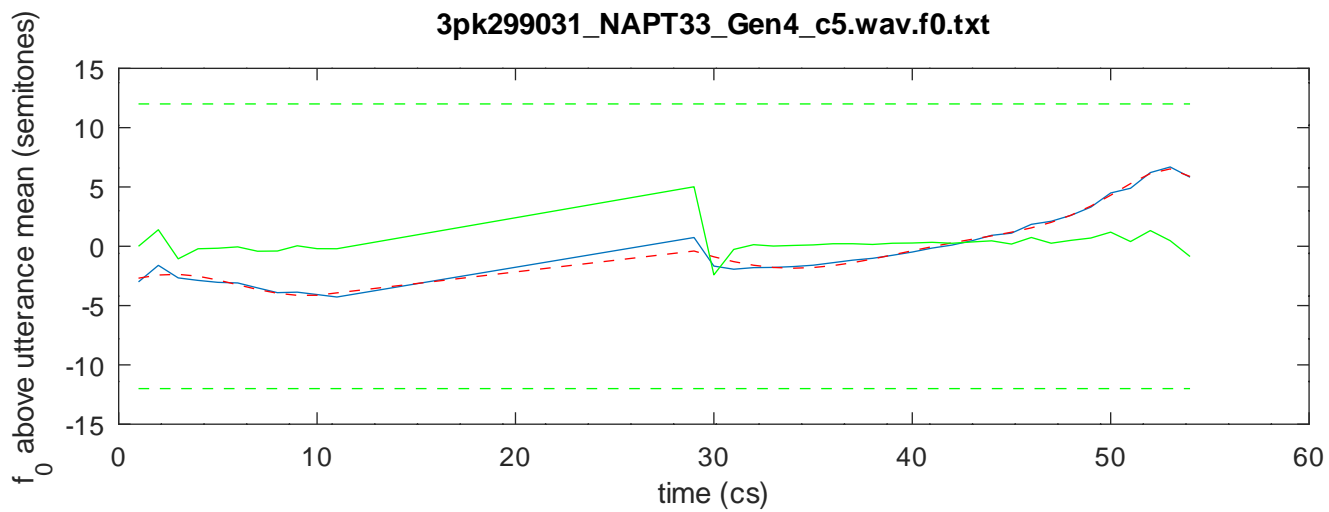


3pk299031_NAPT33_Gen4_c5.wav.f0.txt

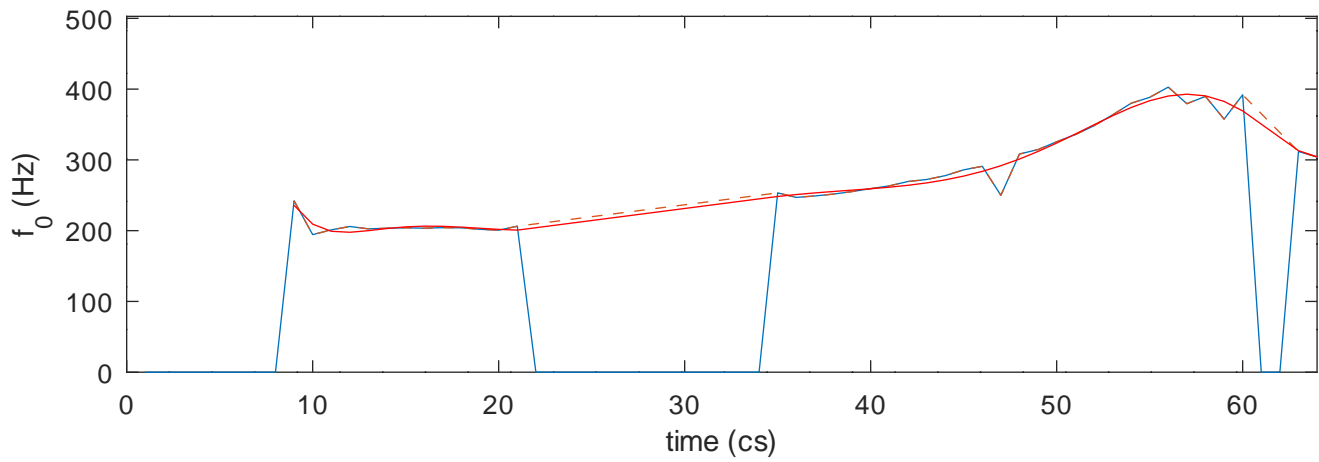


Modelled f_0 , maxima and minima

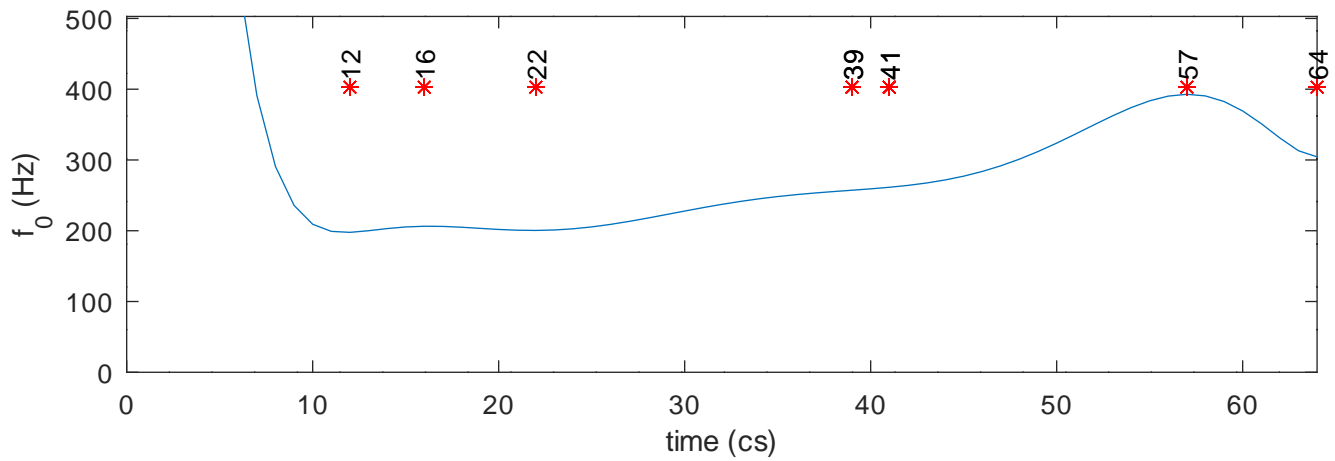


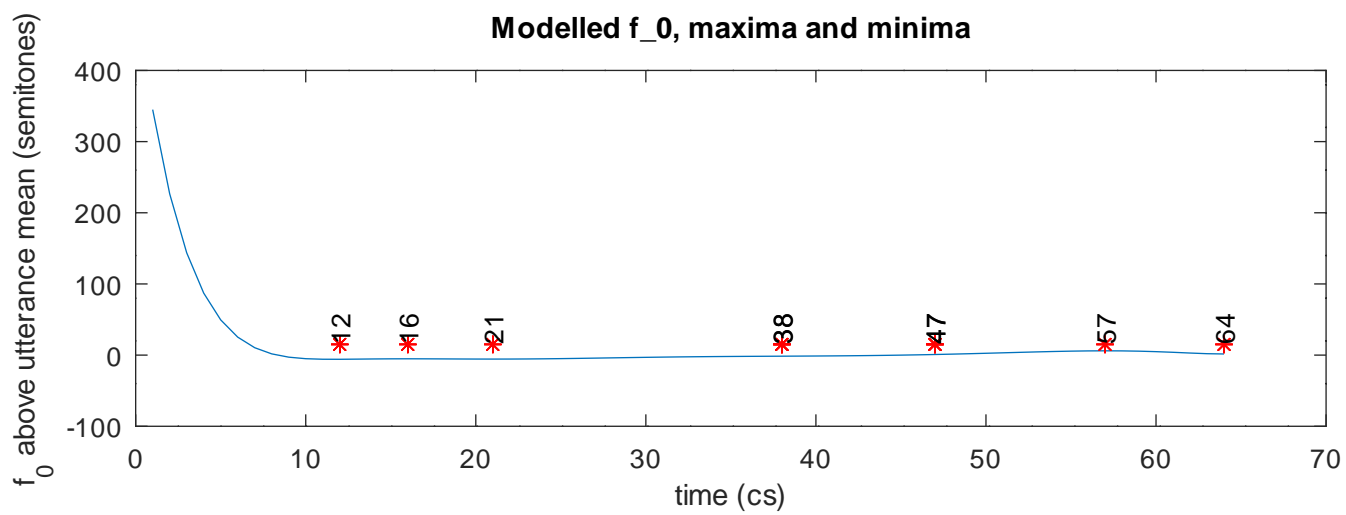
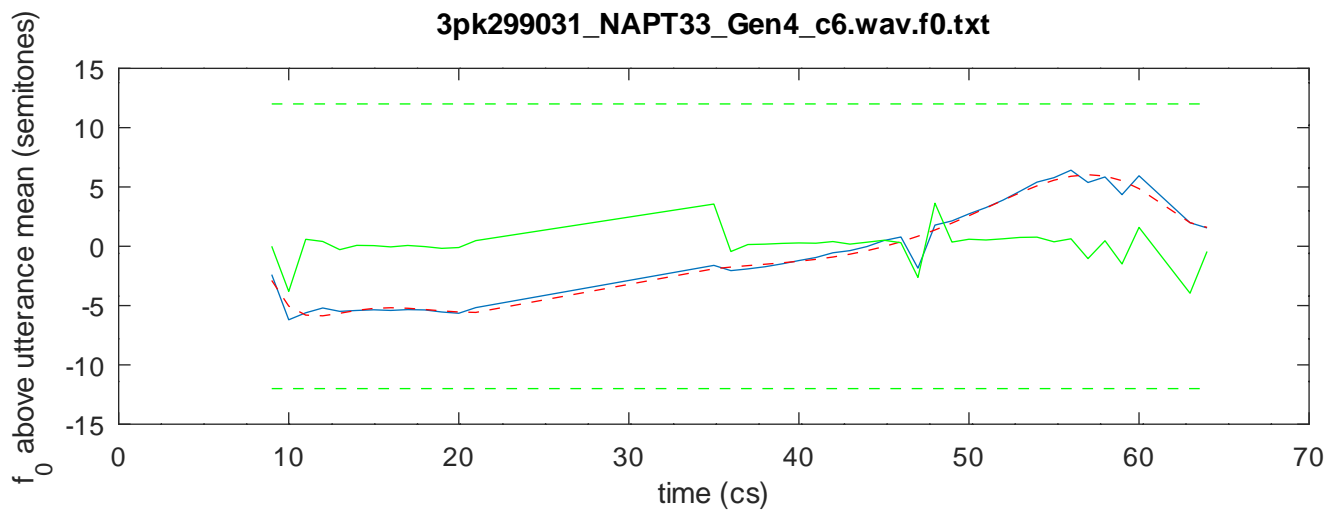


3pk299031_NAPT33_Gen4_c6.wav.f0.txt

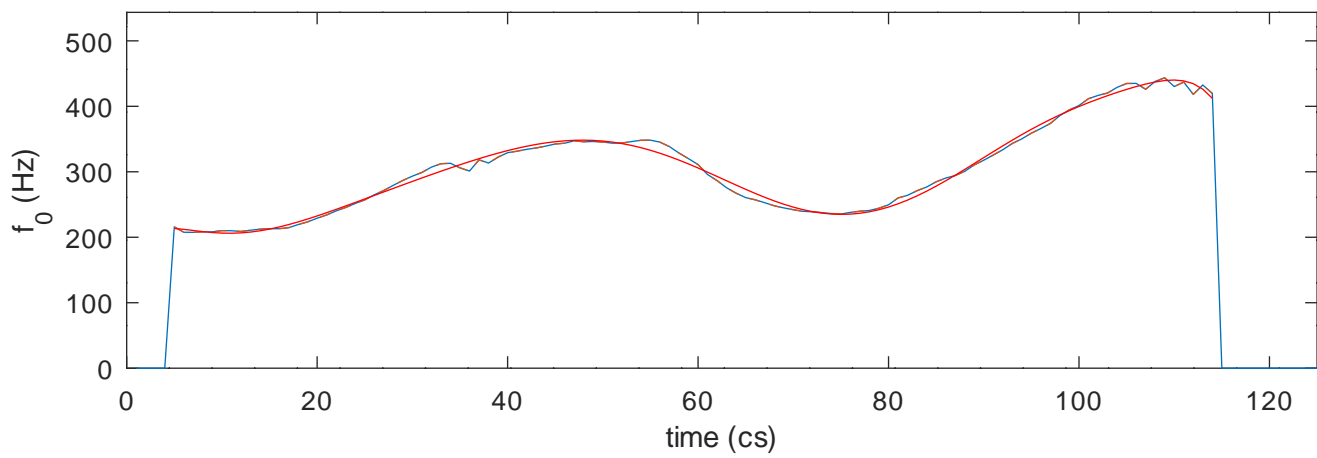


Modelled f_0 , maxima and minima

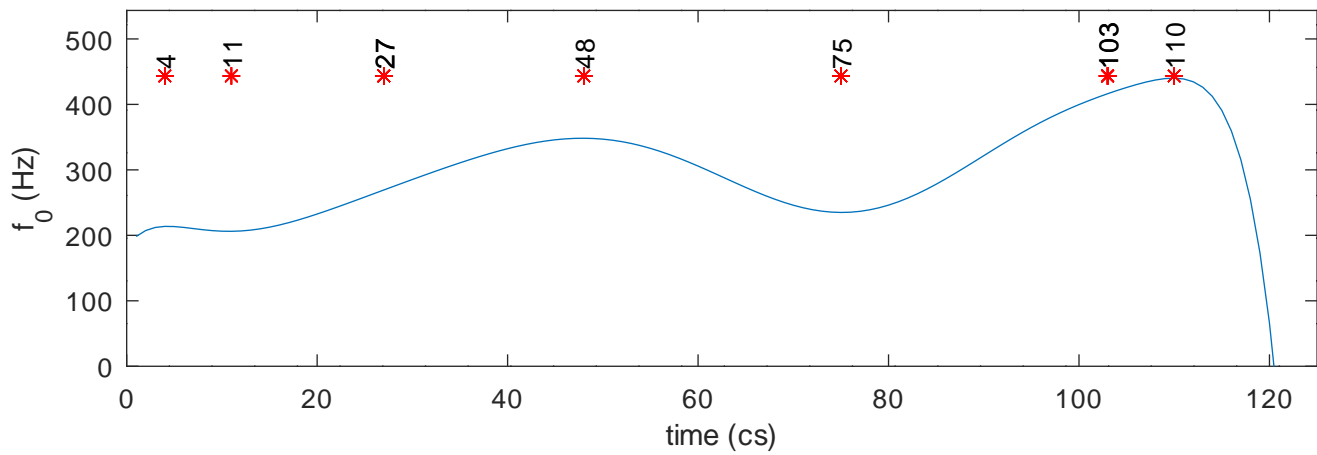


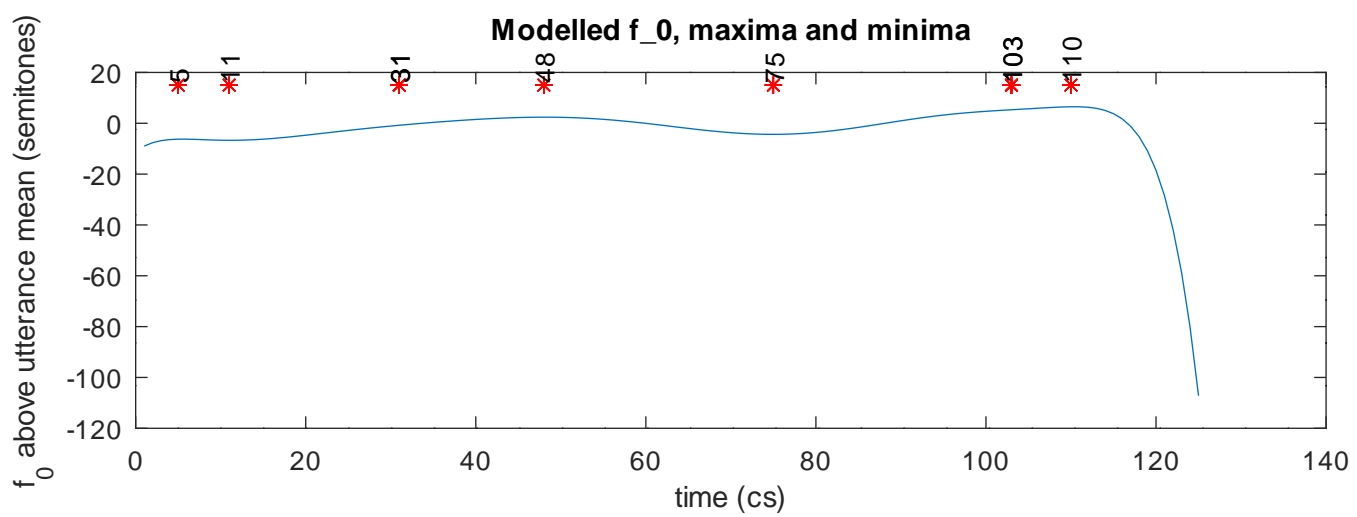
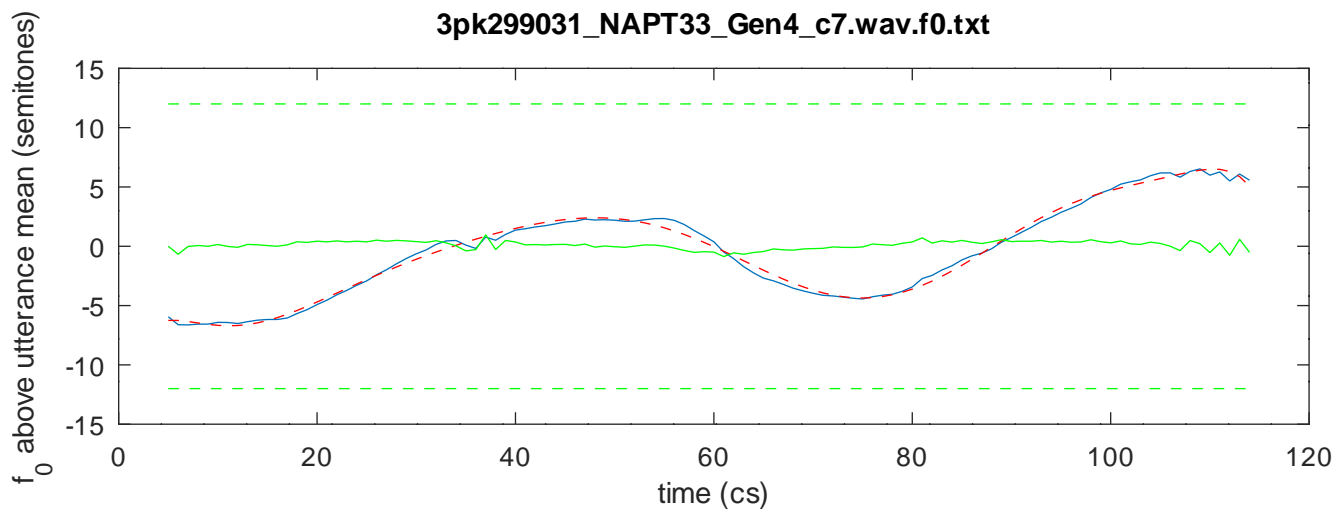


3pk299031_NAPT33_Gen4_c7.wav.f0.txt

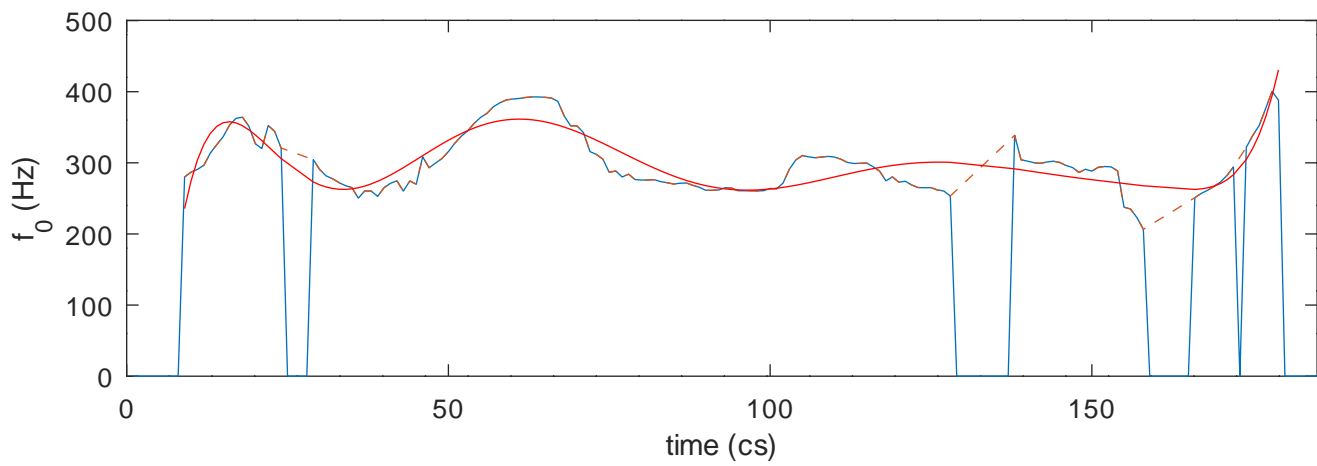


Modelled f_0 , maxima and minima

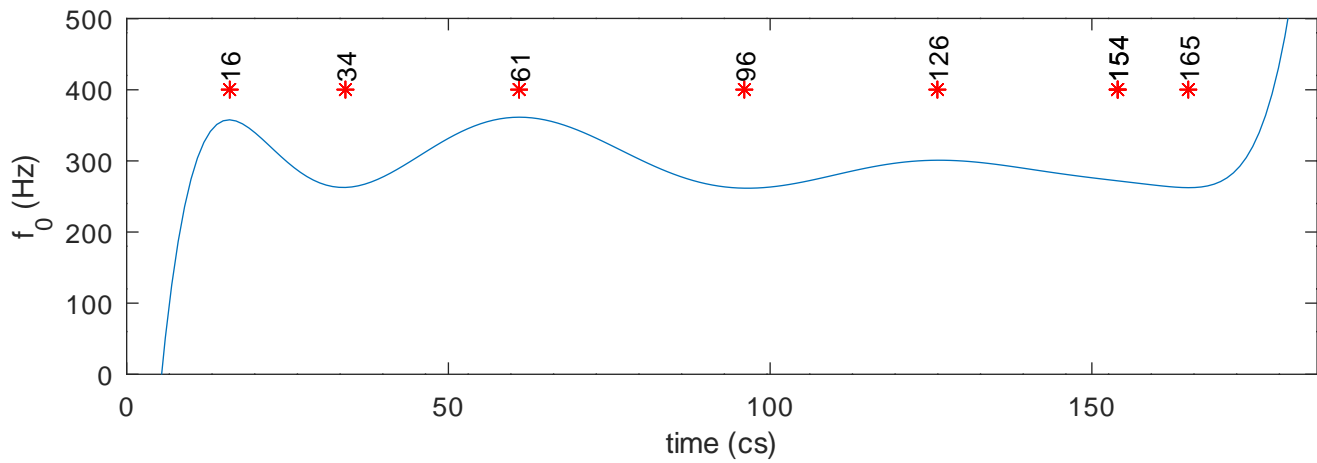


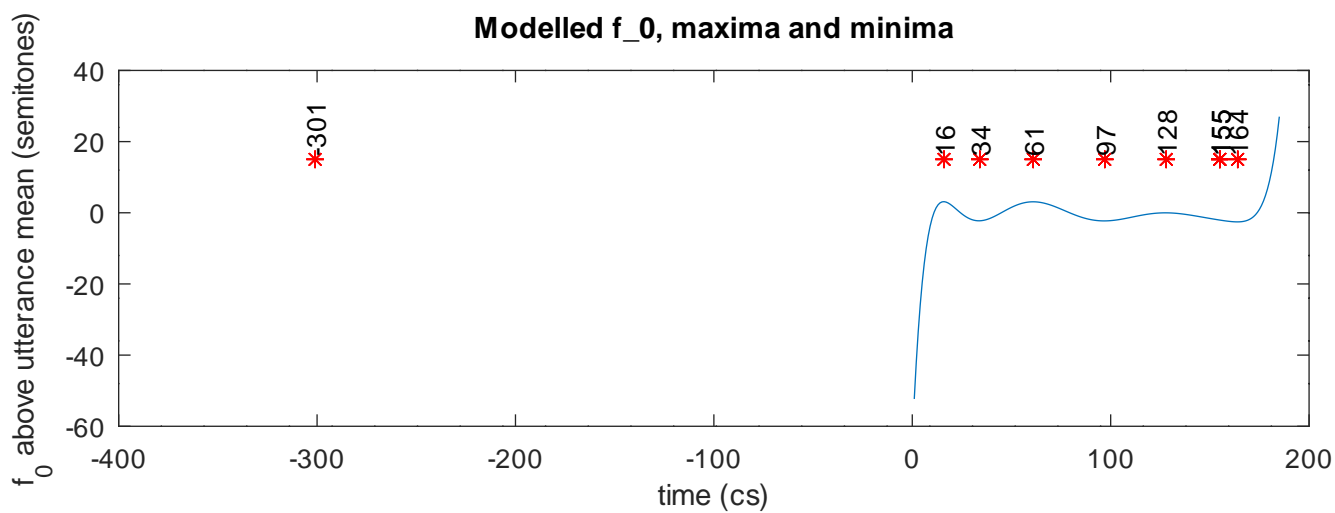
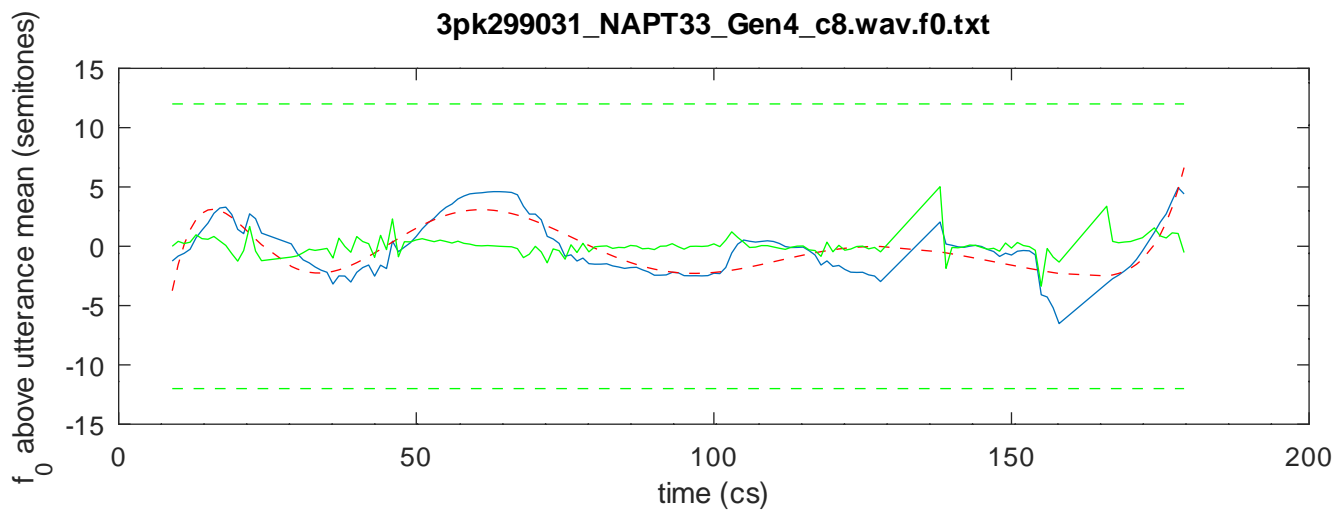


3pk299031_NAPT33_Gen4_c8.wav.f0.txt

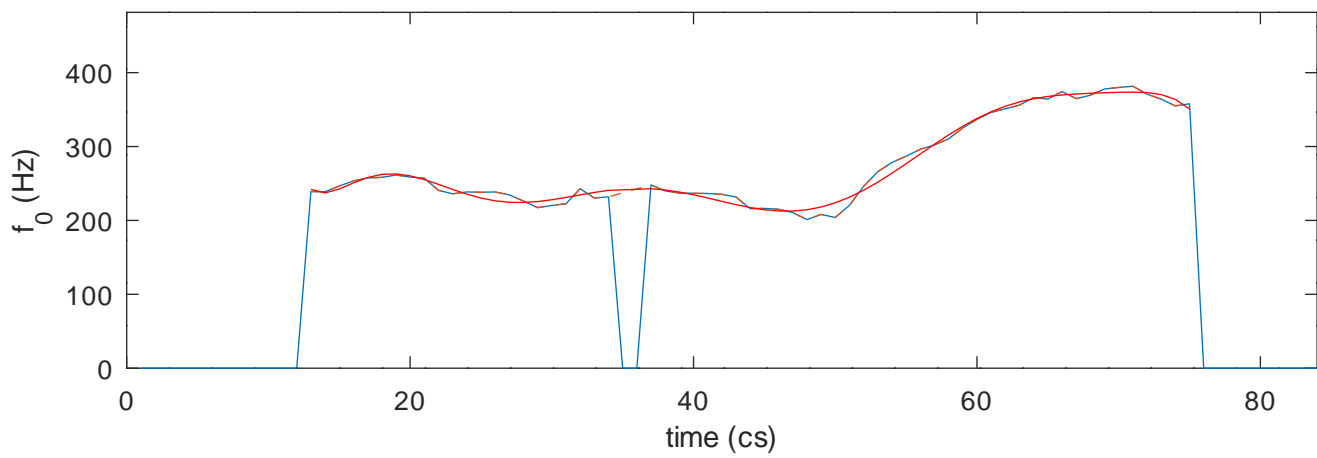


Modelled f_0 , maxima and minima

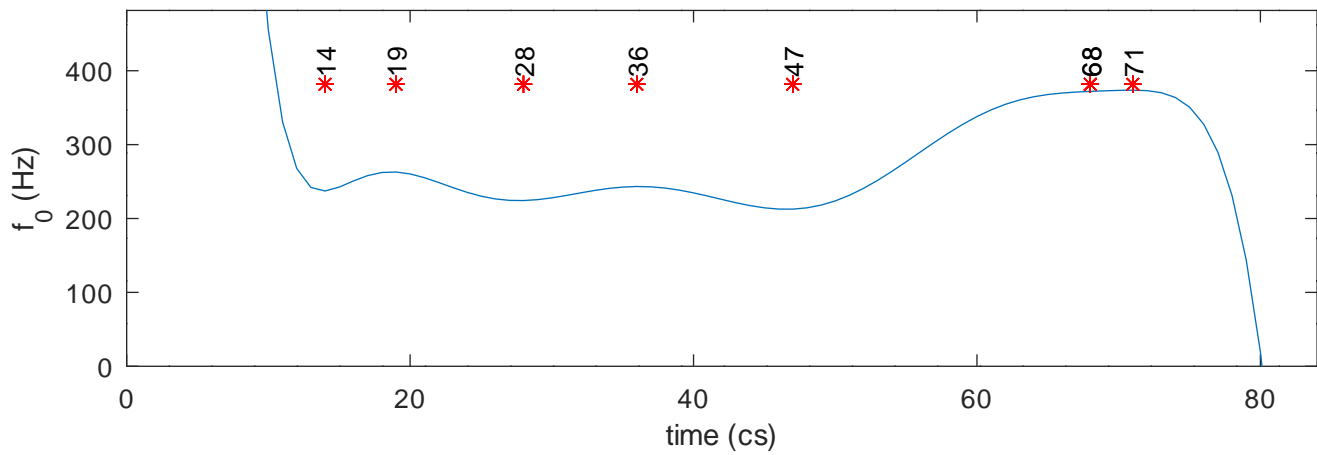


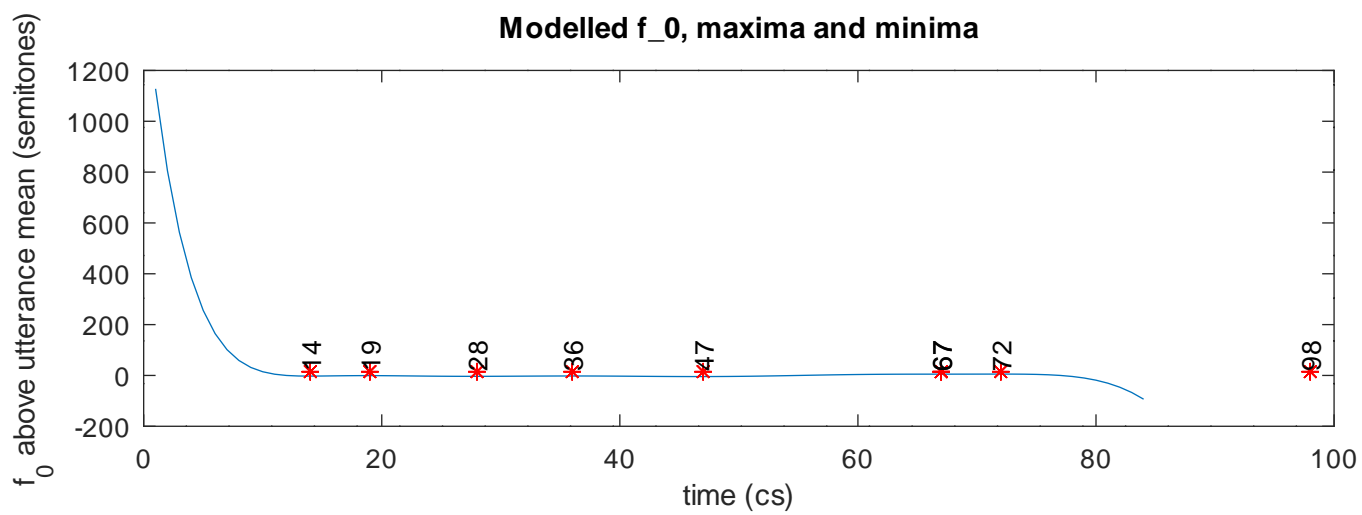
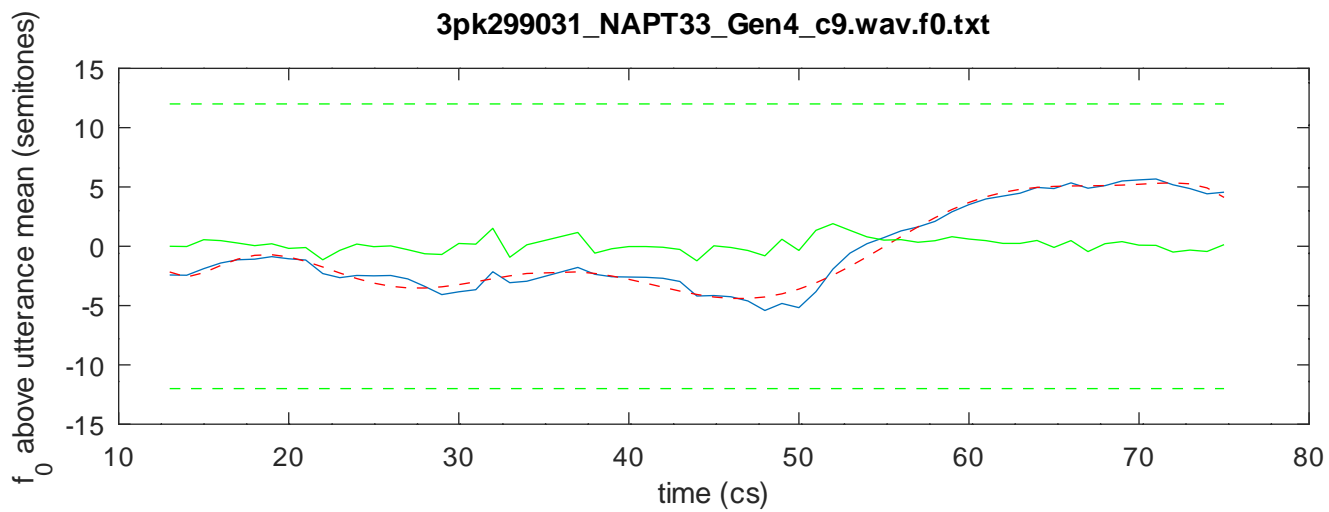


3pk299031_NAPT33_Gen4_c9.wav.f0.txt

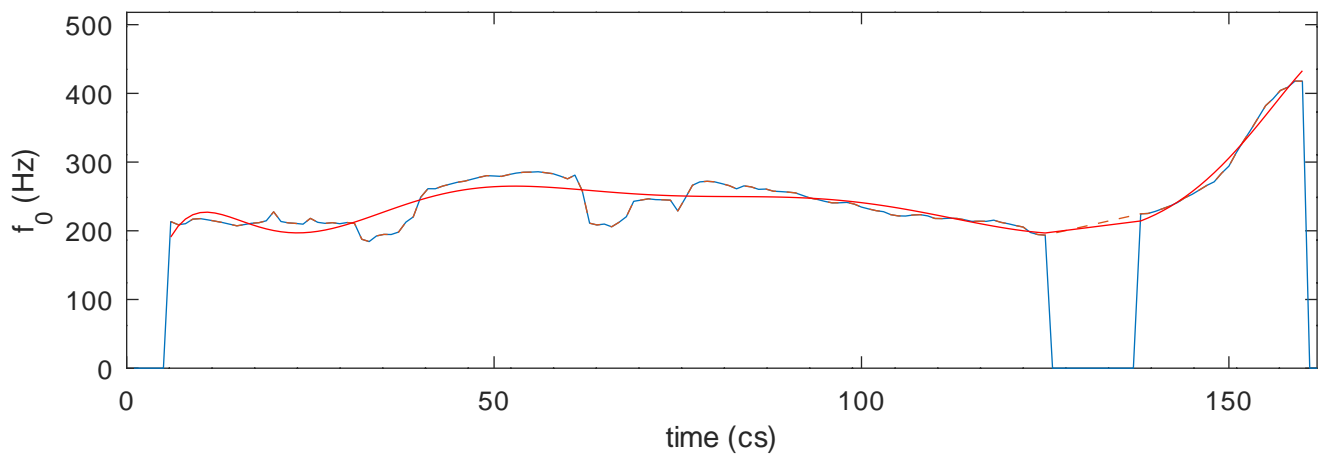


Modelled f_0 , maxima and minima

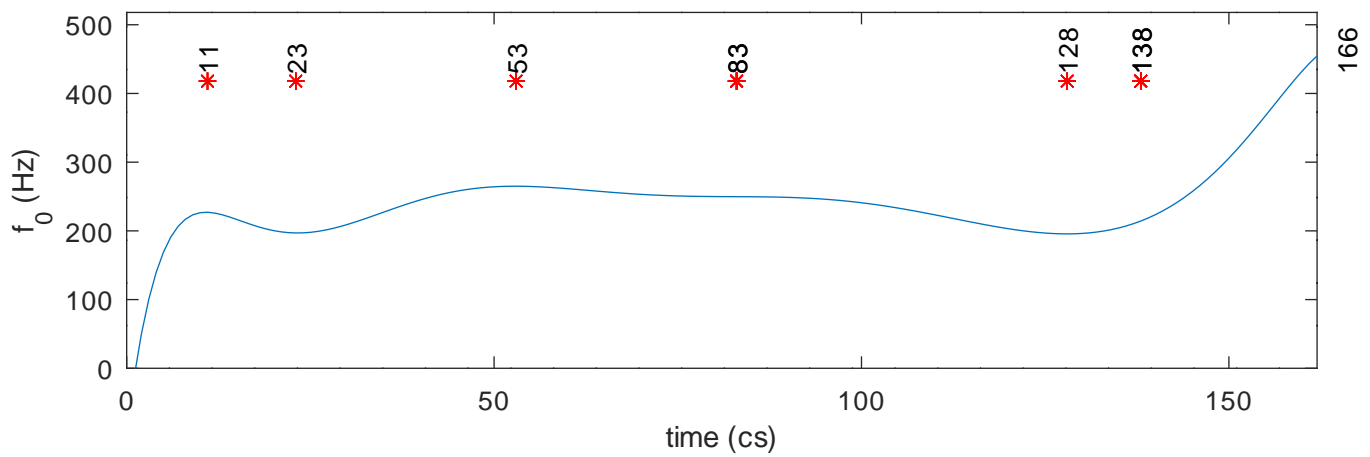


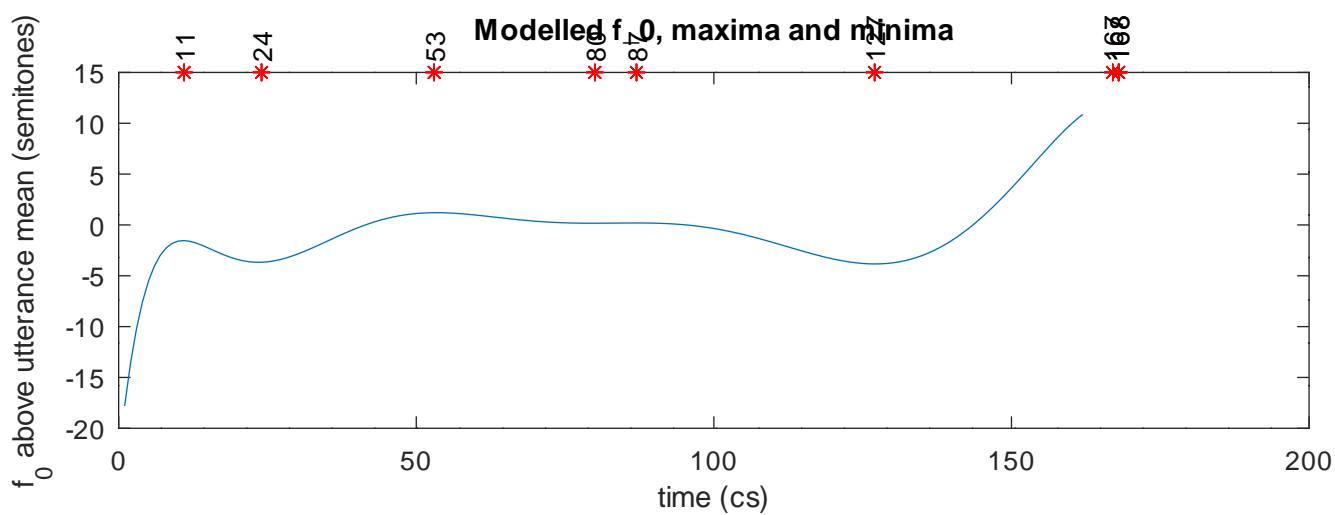
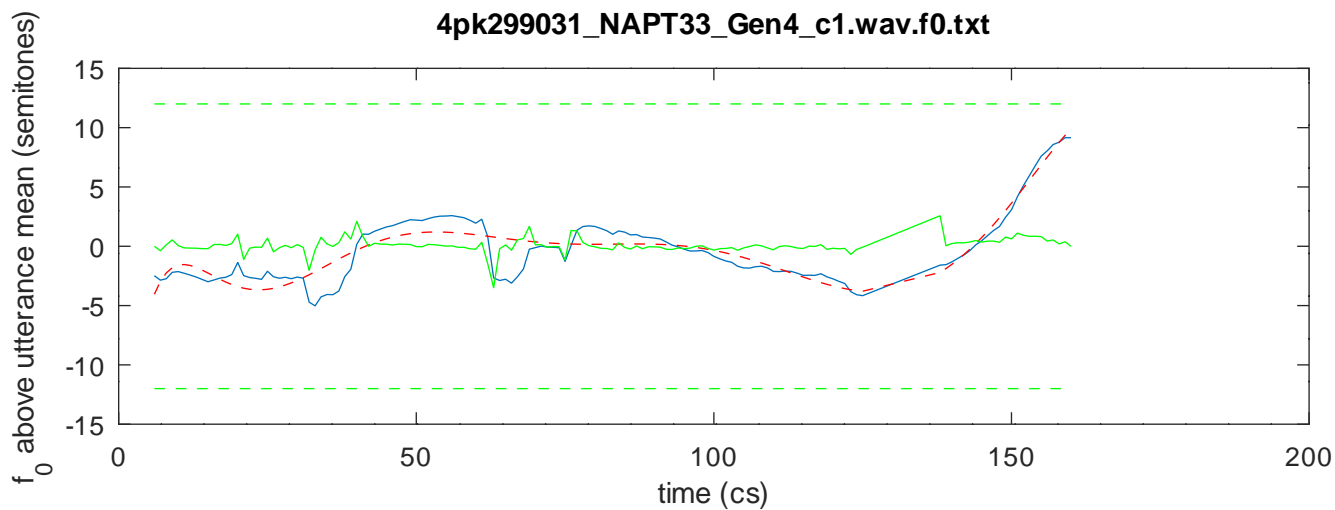


4pk299031_NAPT33_Gen4_c1.wav.f0.txt

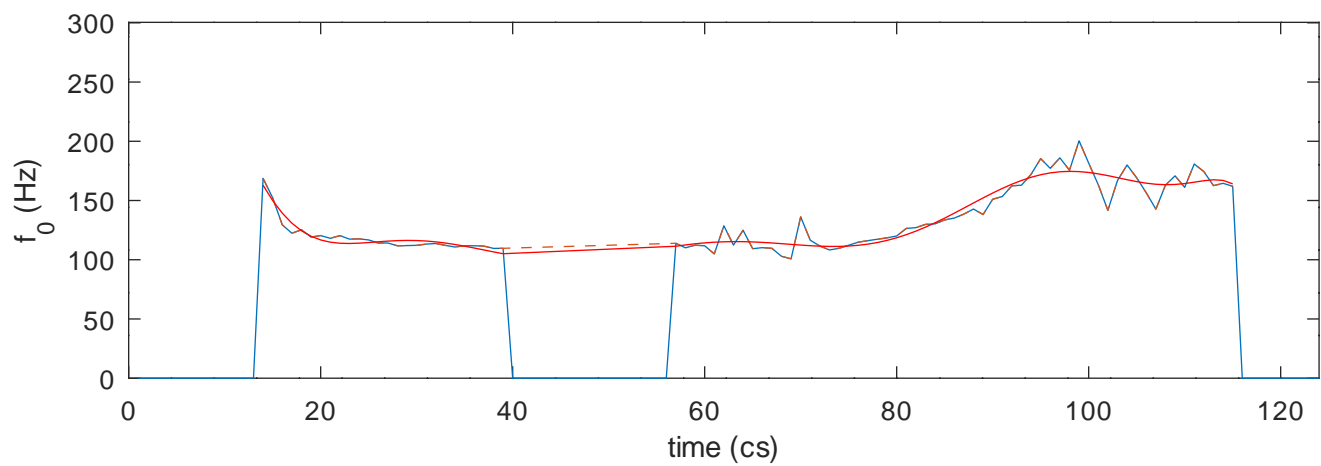


Modelled f_0 , maxima and minima

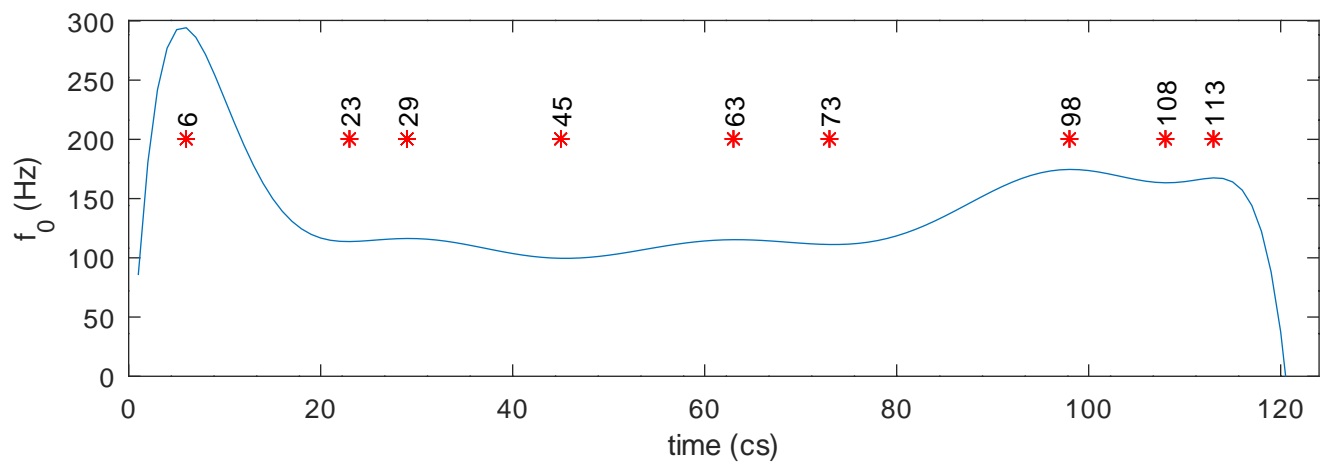


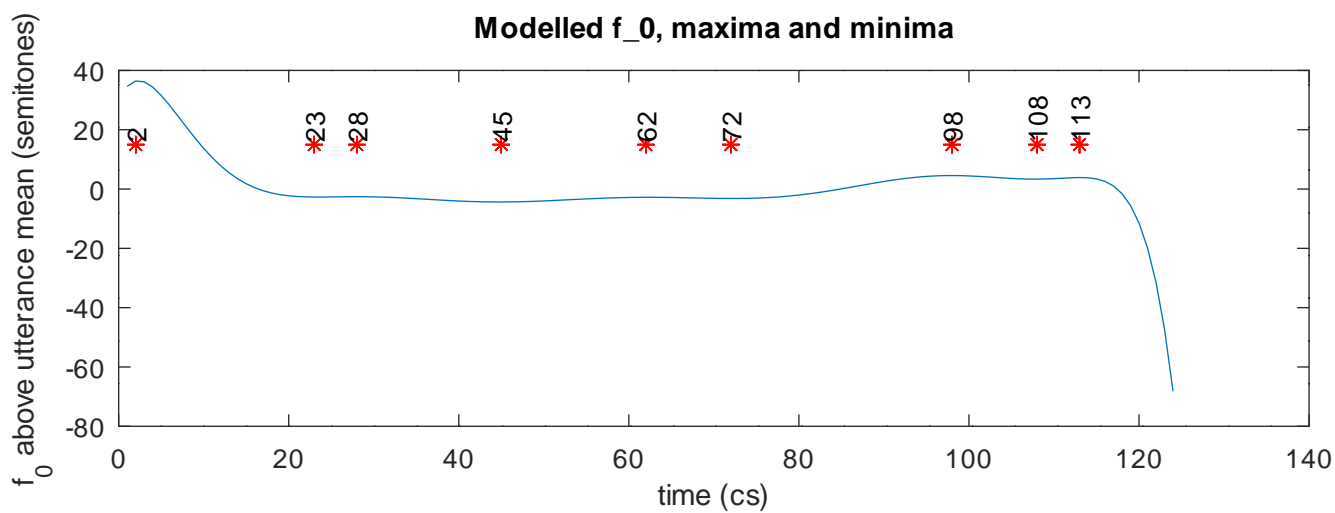
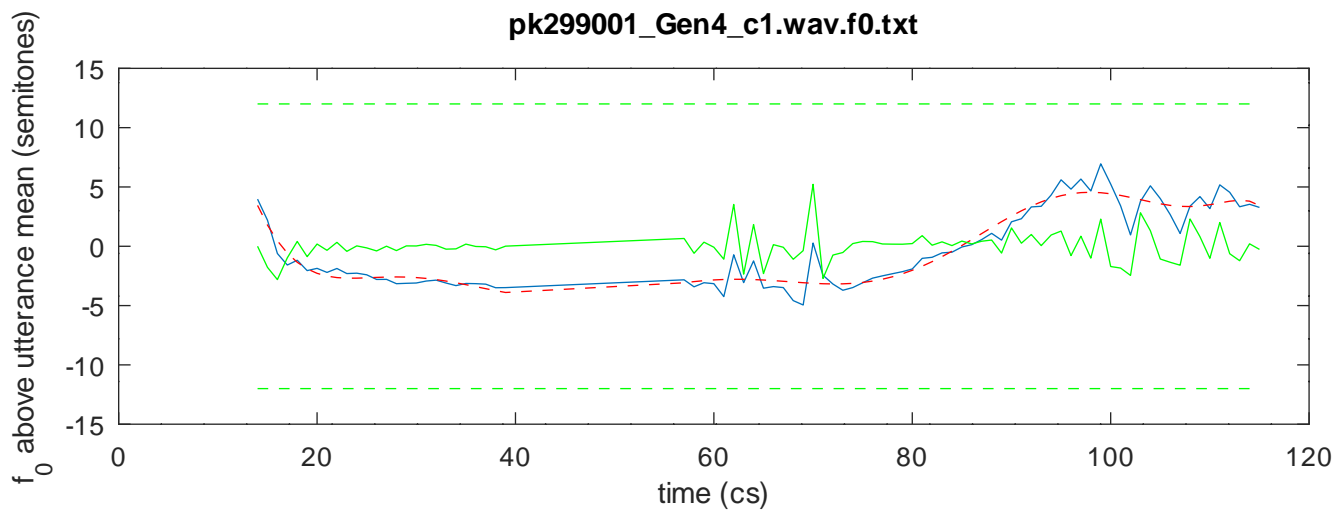


pk299001_Gen4_c1.wav.f0.txt

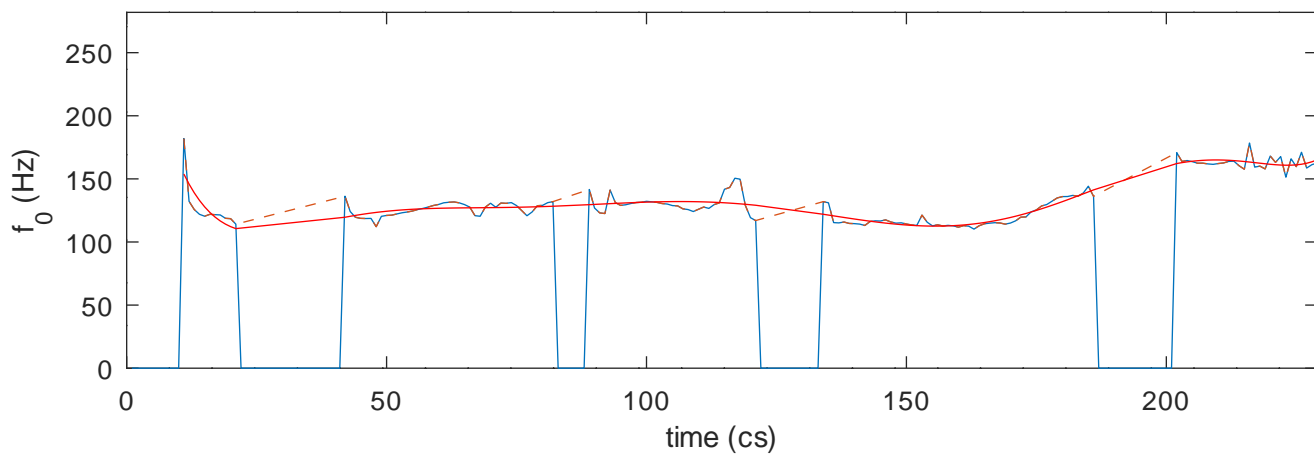


Modelled f_0 , maxima and minima

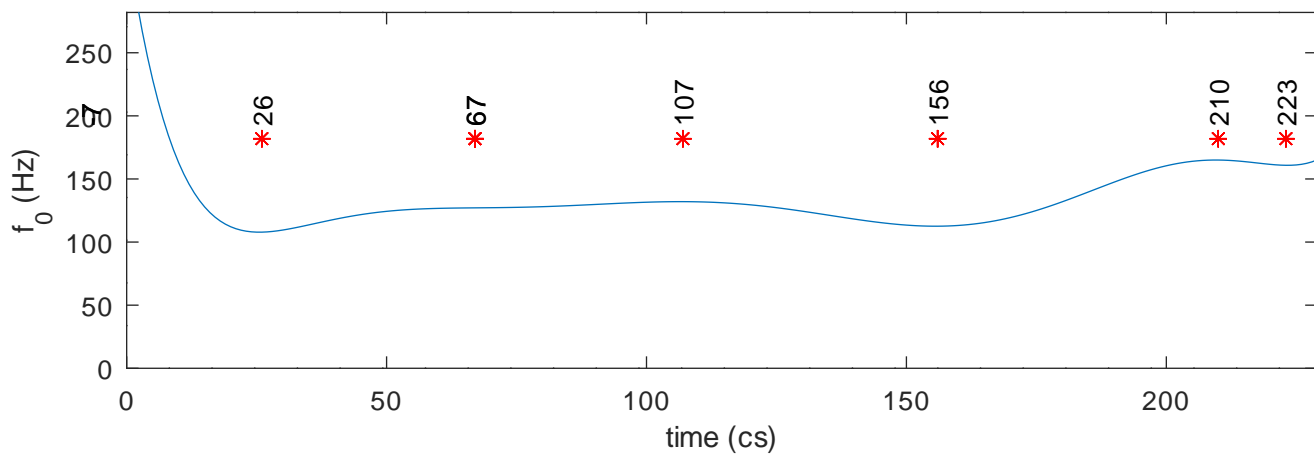


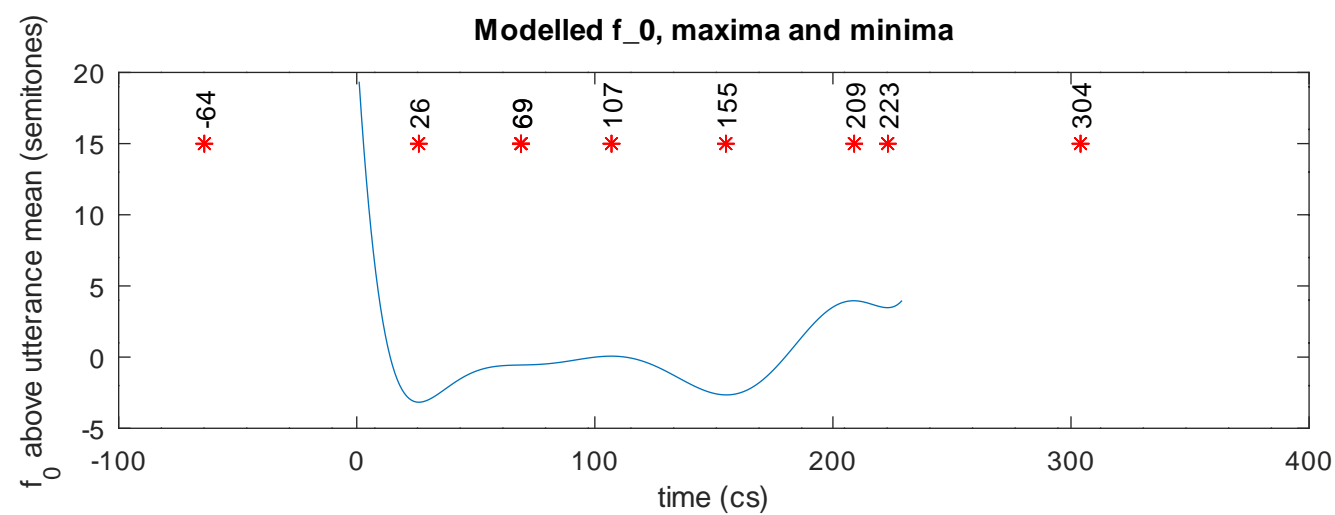
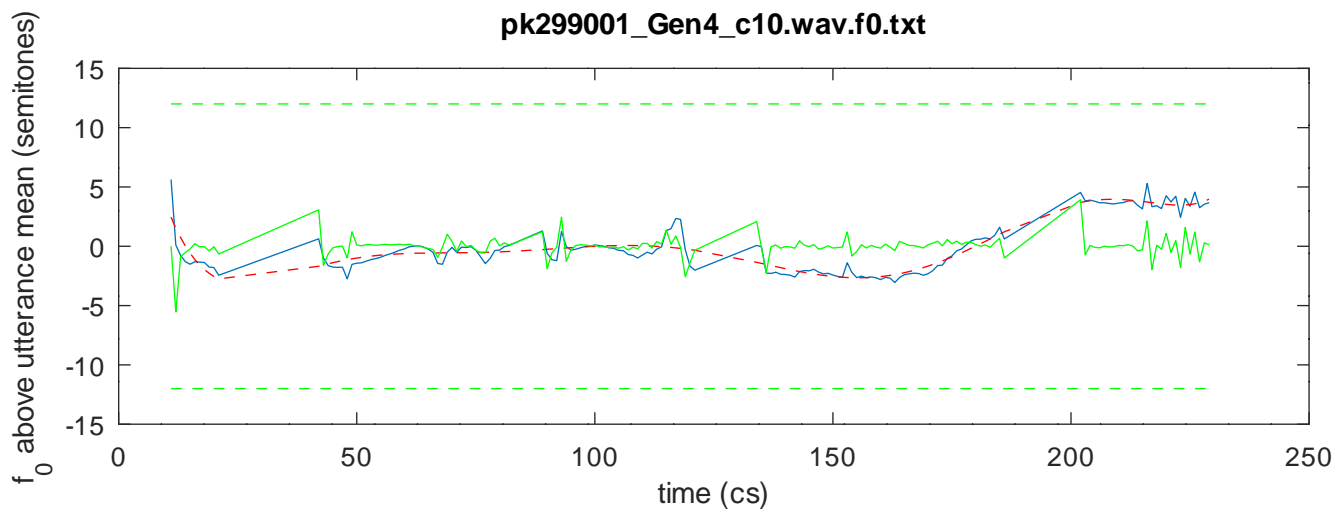


pk299001_Gen4_c10.wav.f0.txt

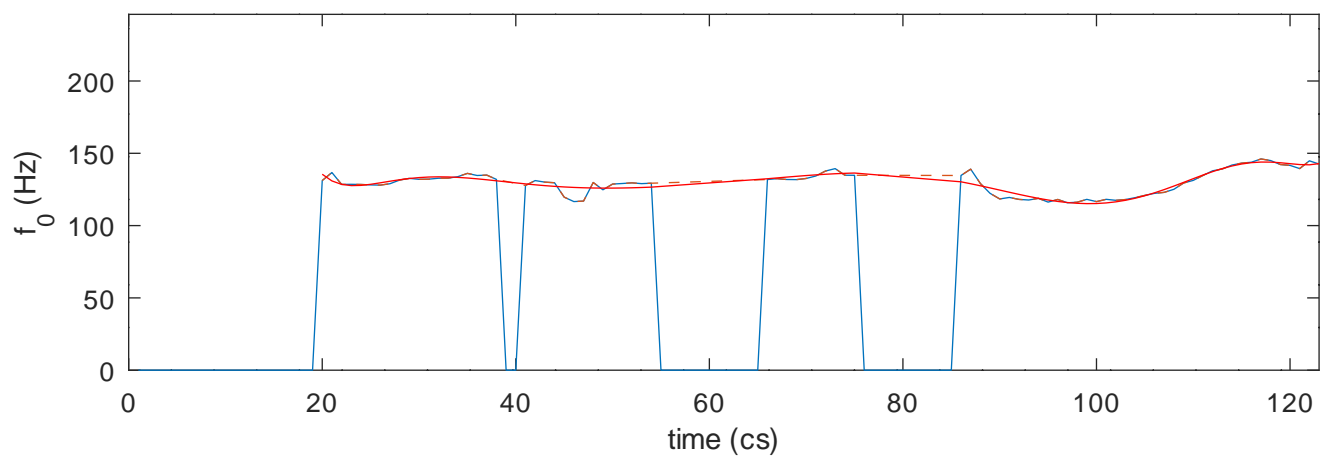


Modelled f_0 , maxima and minima

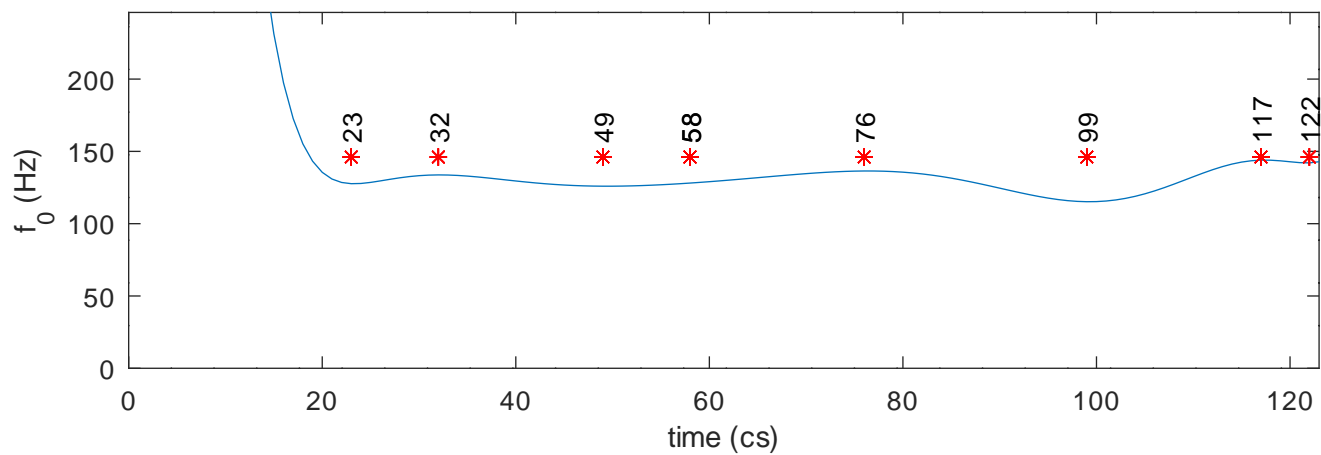


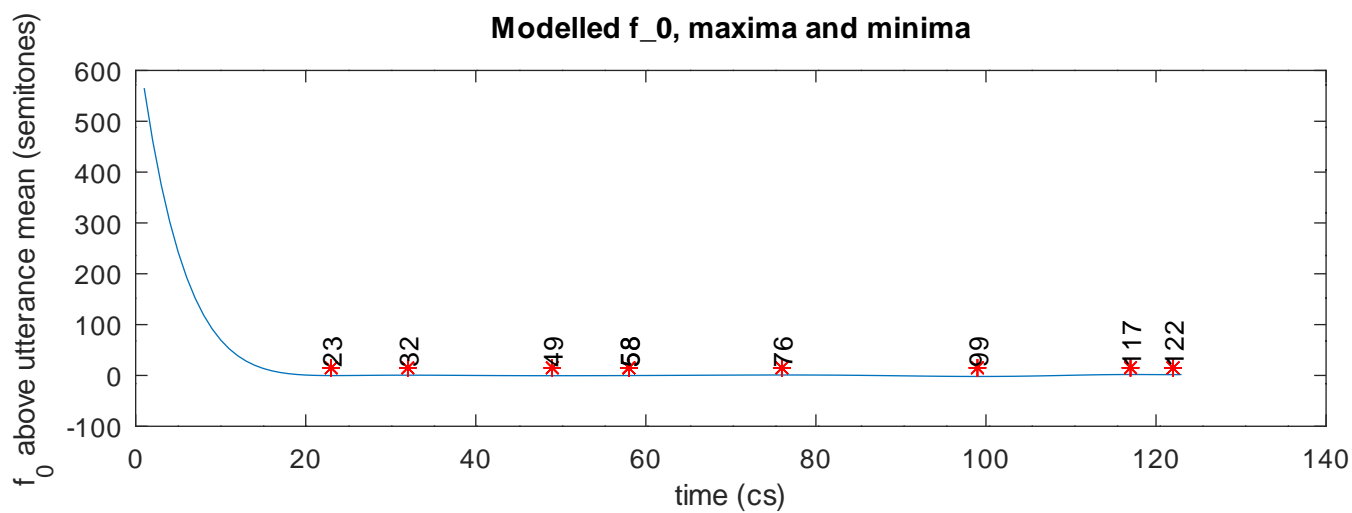
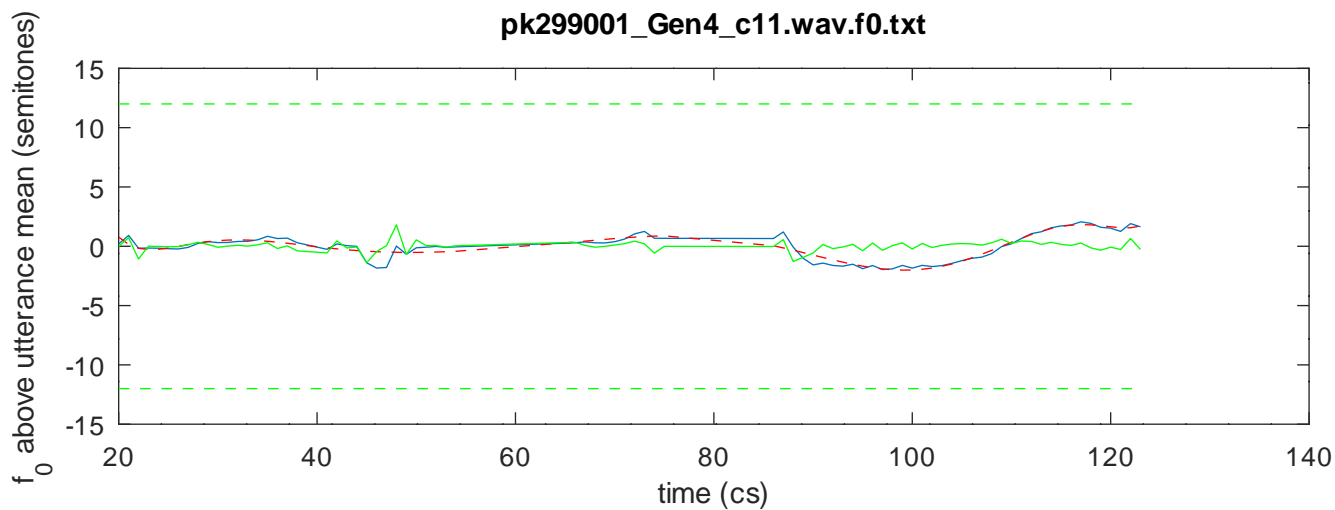


pk299001_Gen4_c11.wav.f0.txt

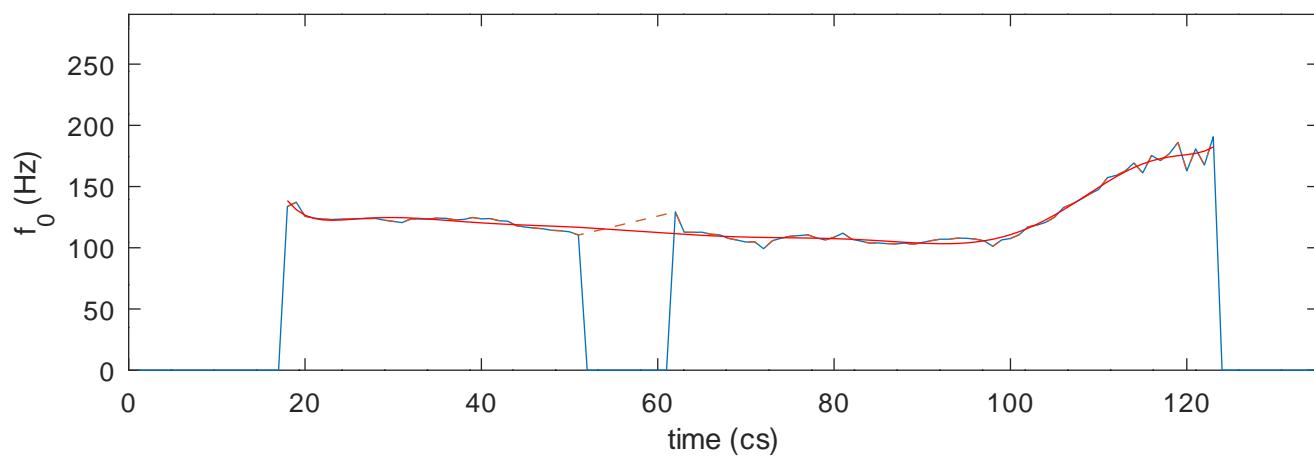


Modelled f_0 , maxima and minima

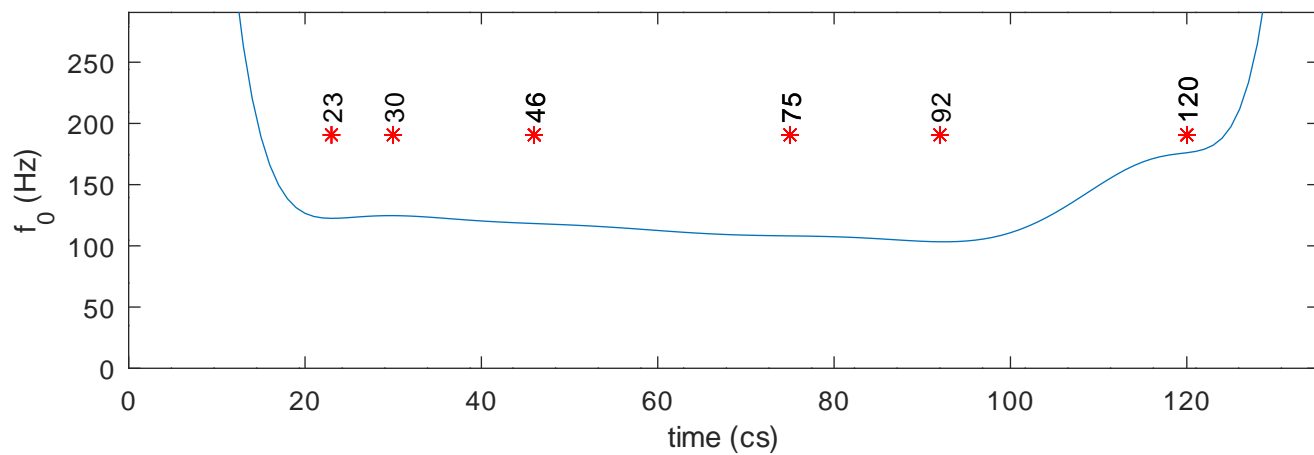


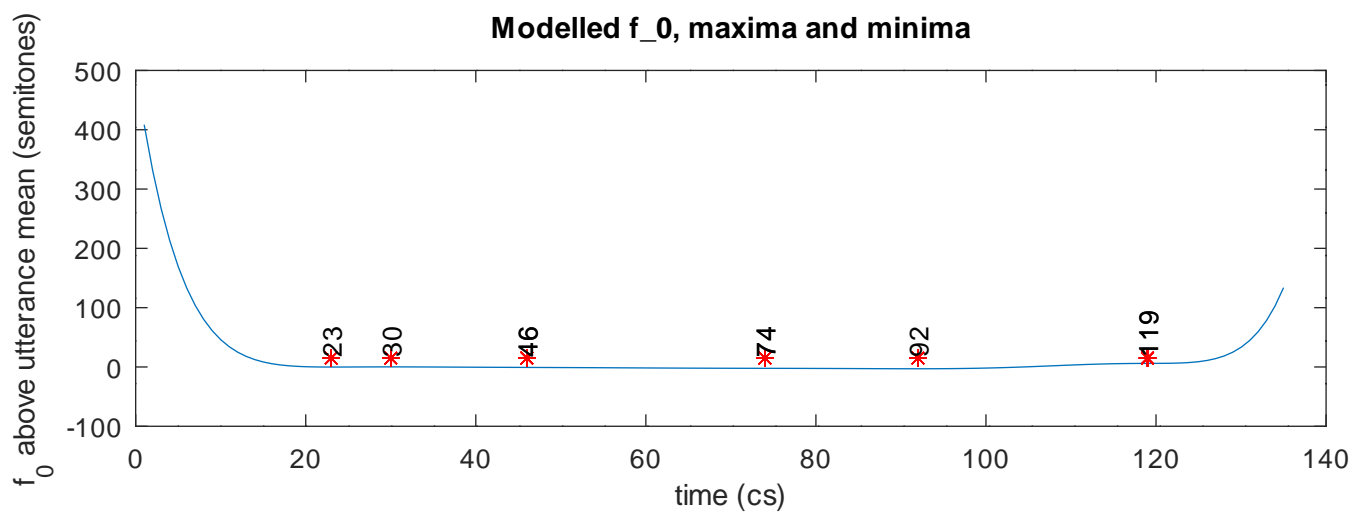
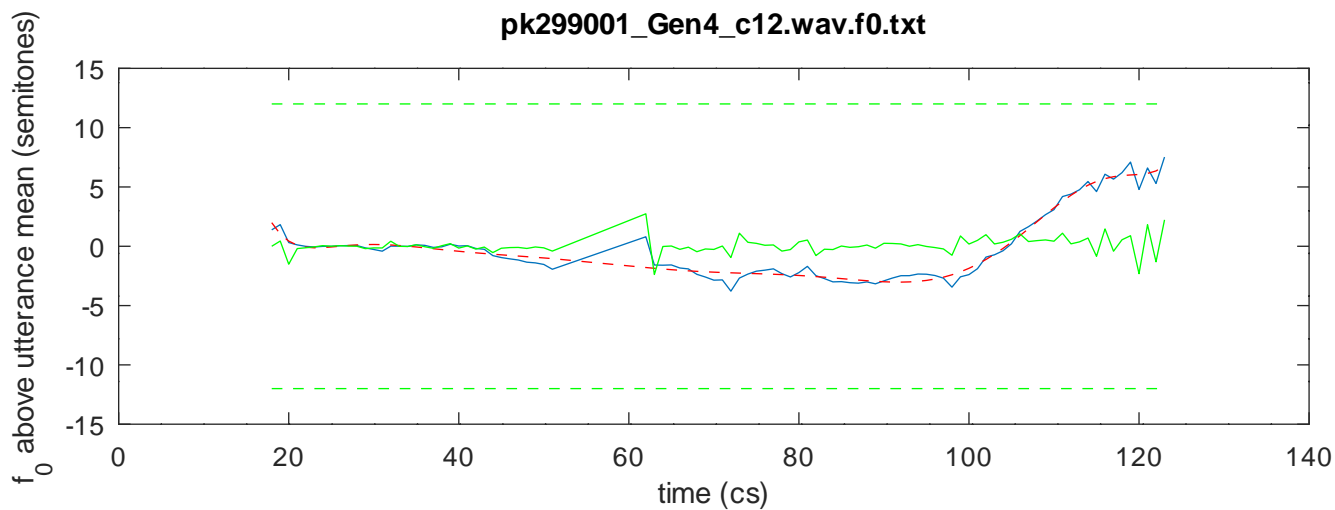


pk299001_Gen4_c12.wav.f0.txt

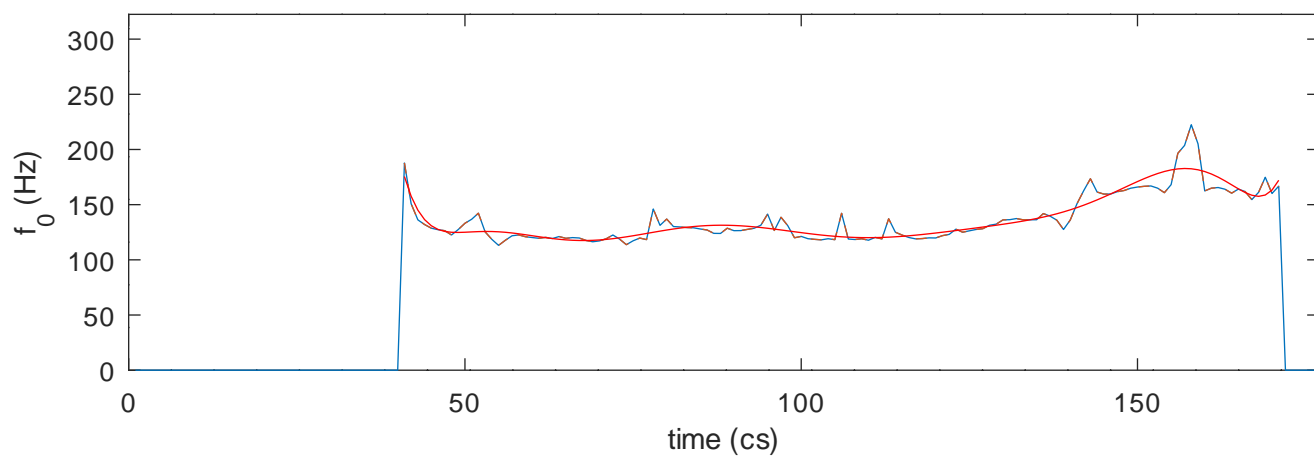


Modelled f_0 , maxima and minima

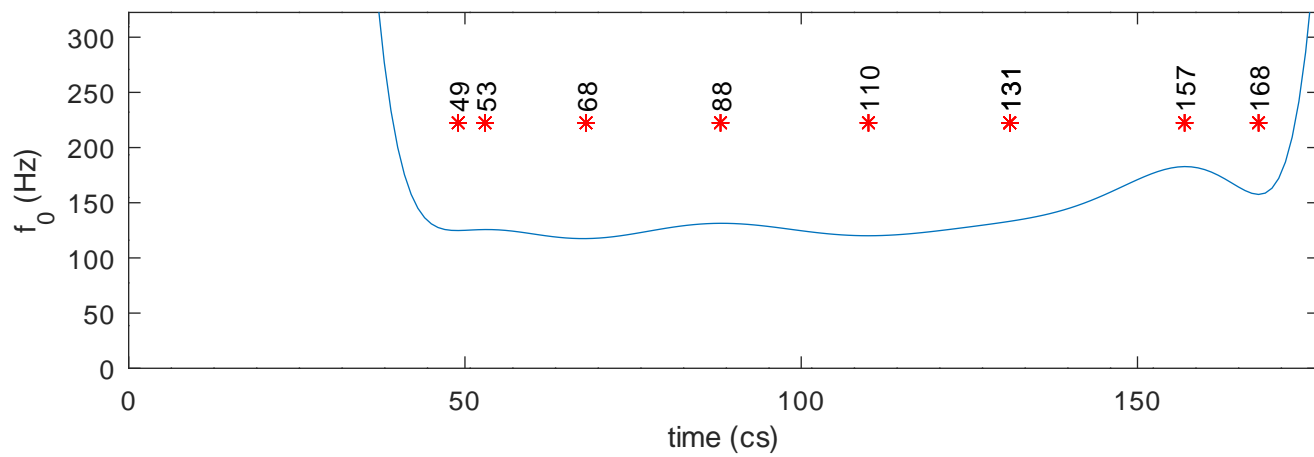


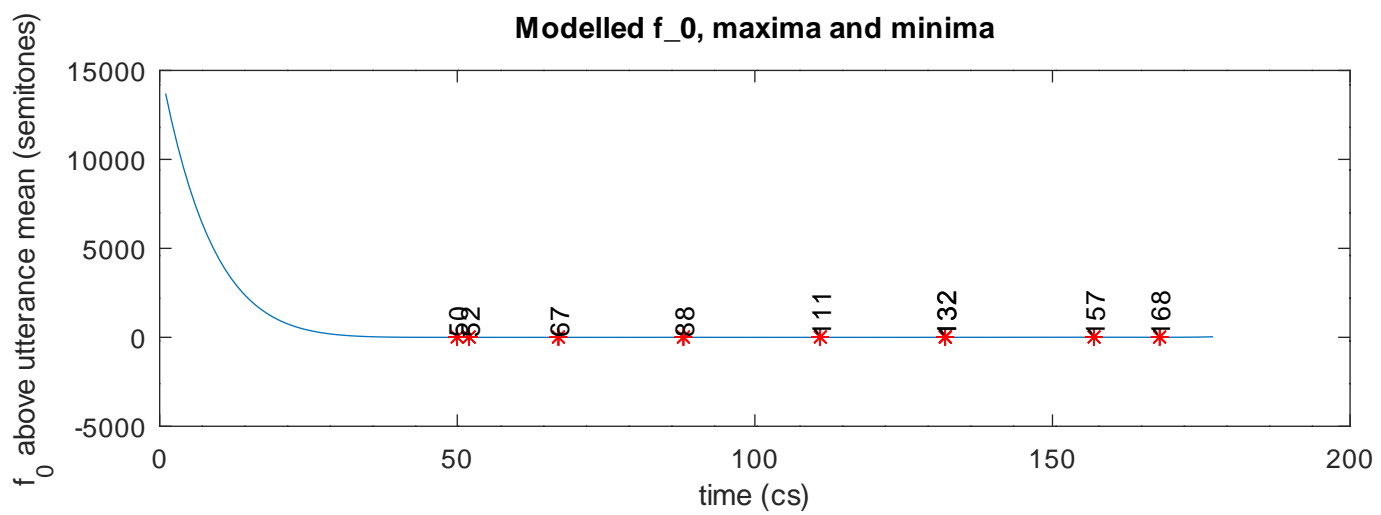
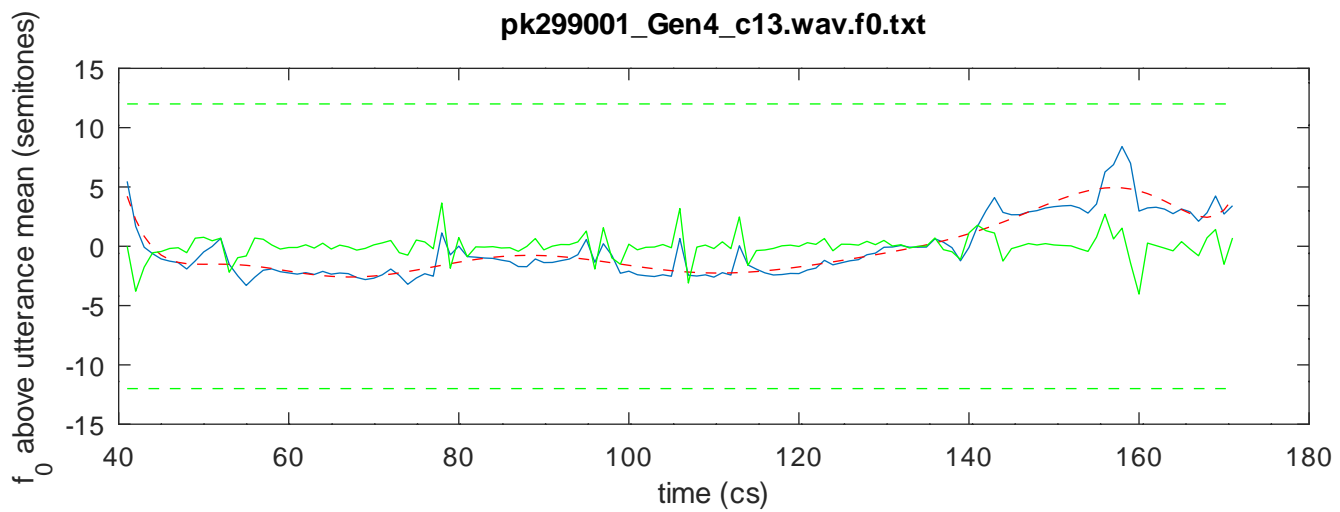


pk299001_Gen4_c13.wav.f0.txt

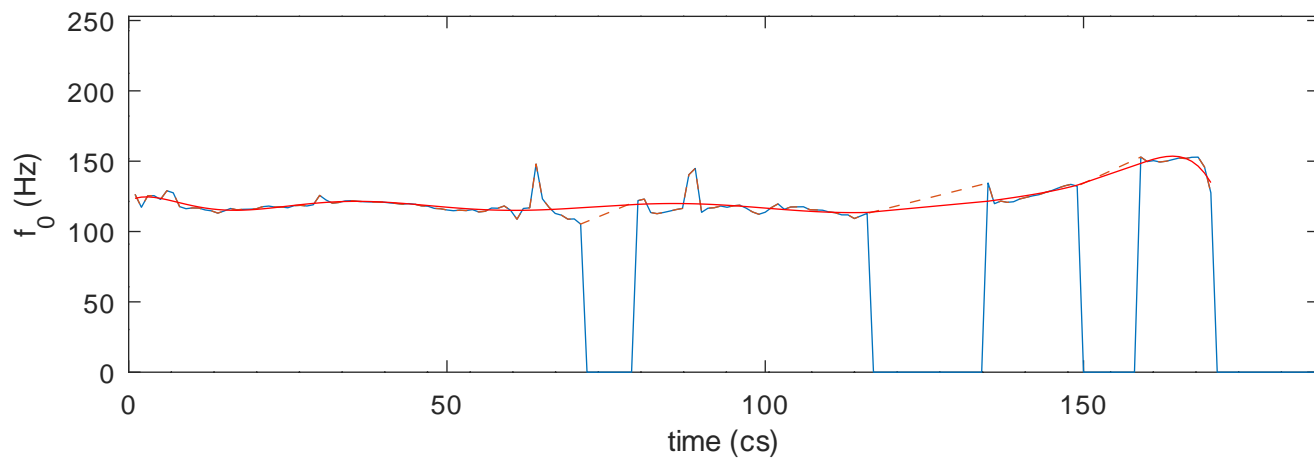


Modelled f_0 , maxima and minima

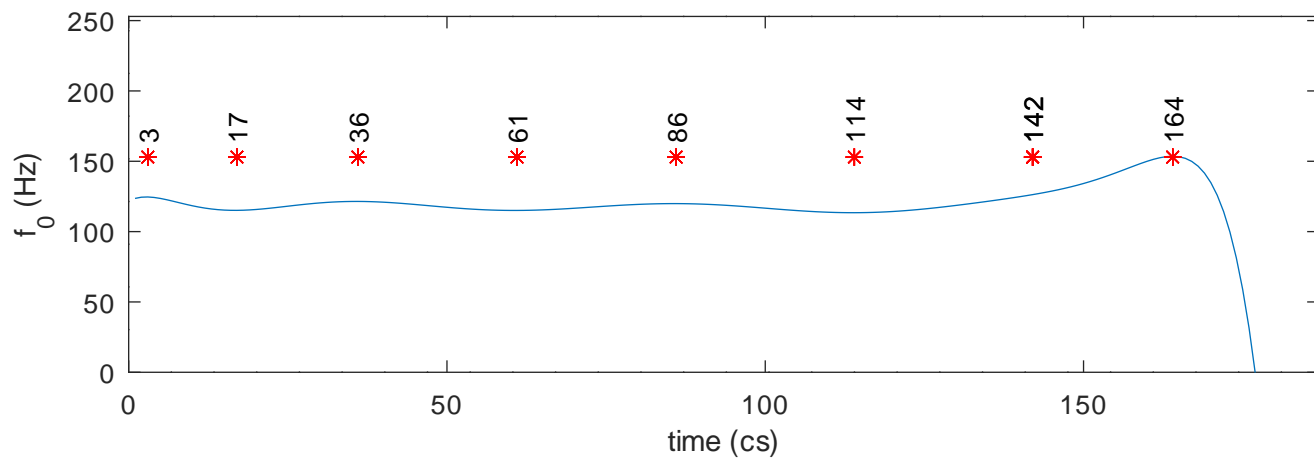


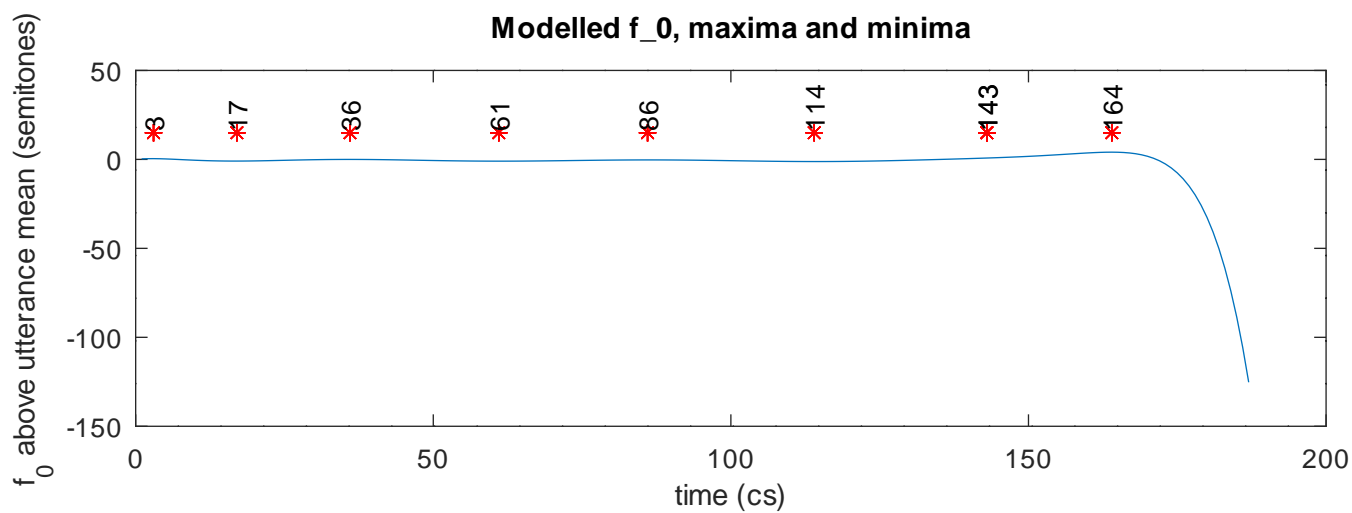
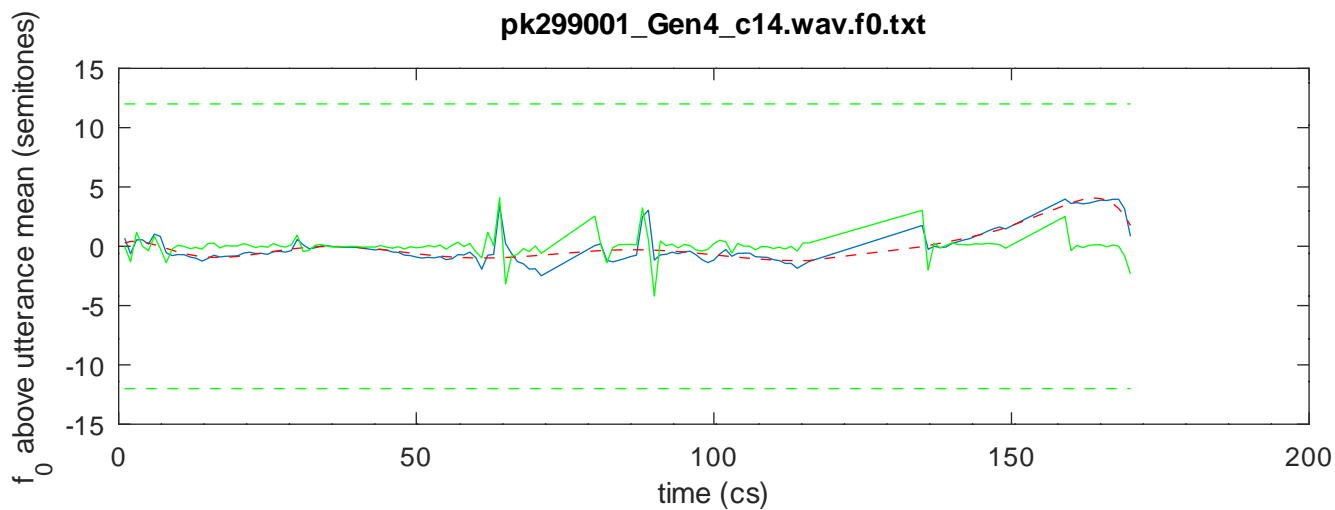


pk299001_Gen4_c14.wav.f0.txt

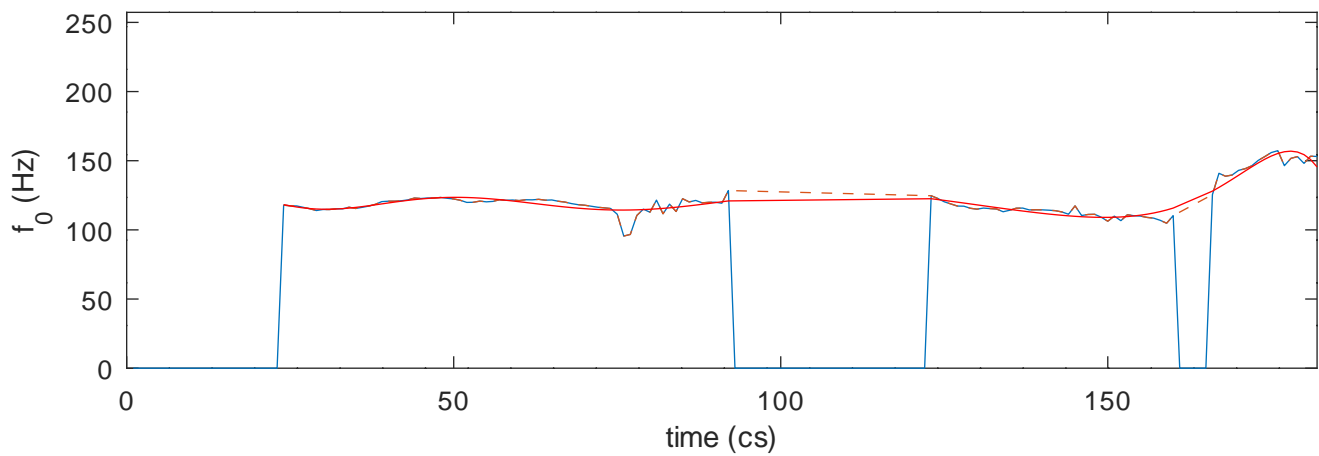


Modelled f_0 , maxima and minima

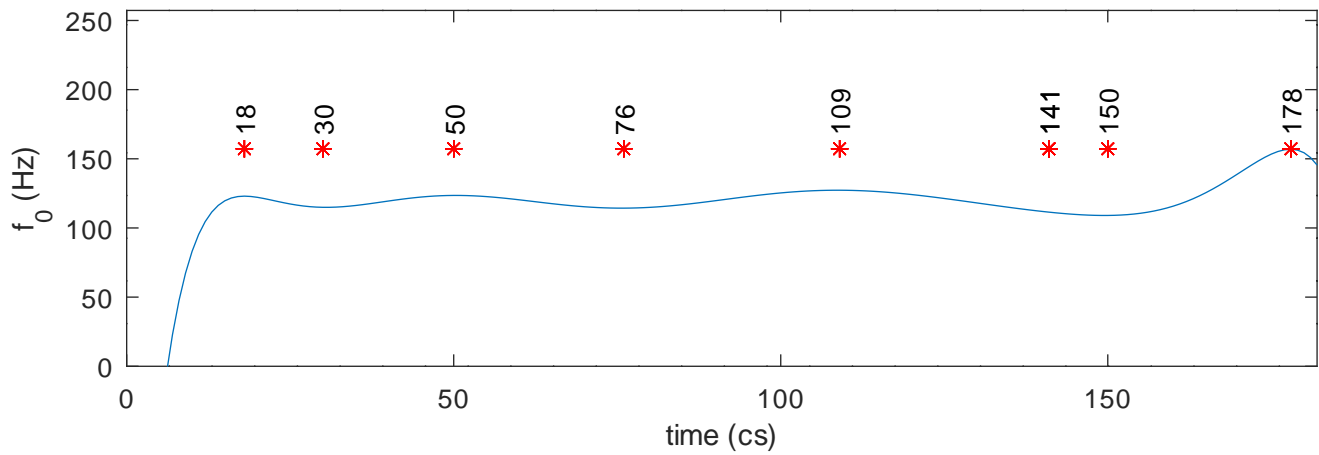


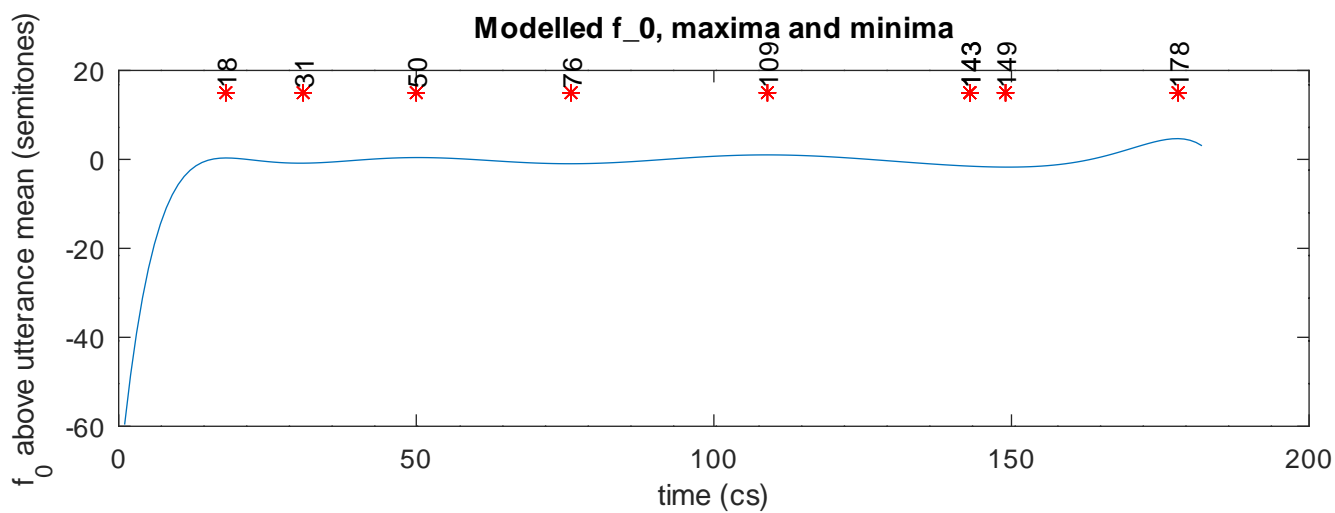
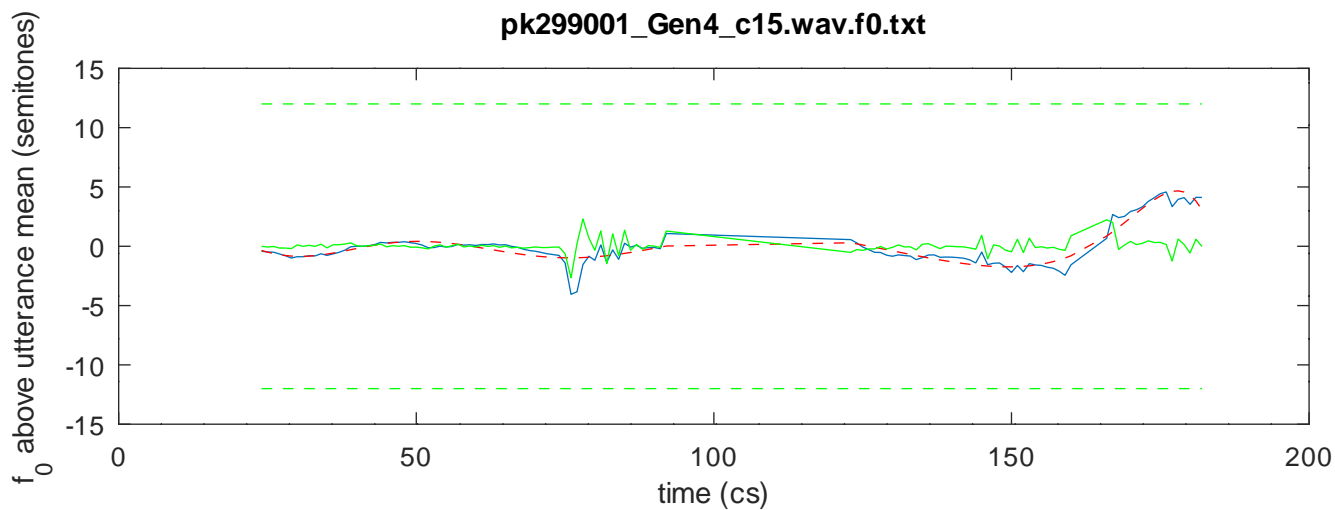


pk299001_Gen4_c15.wav.f0.txt

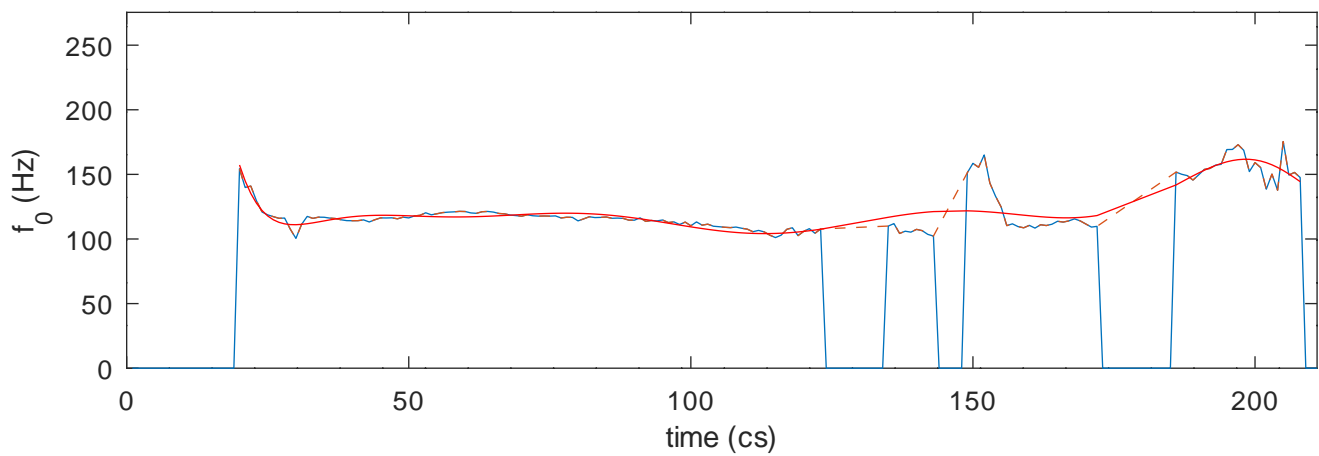


Modelled f_0 , maxima and minima

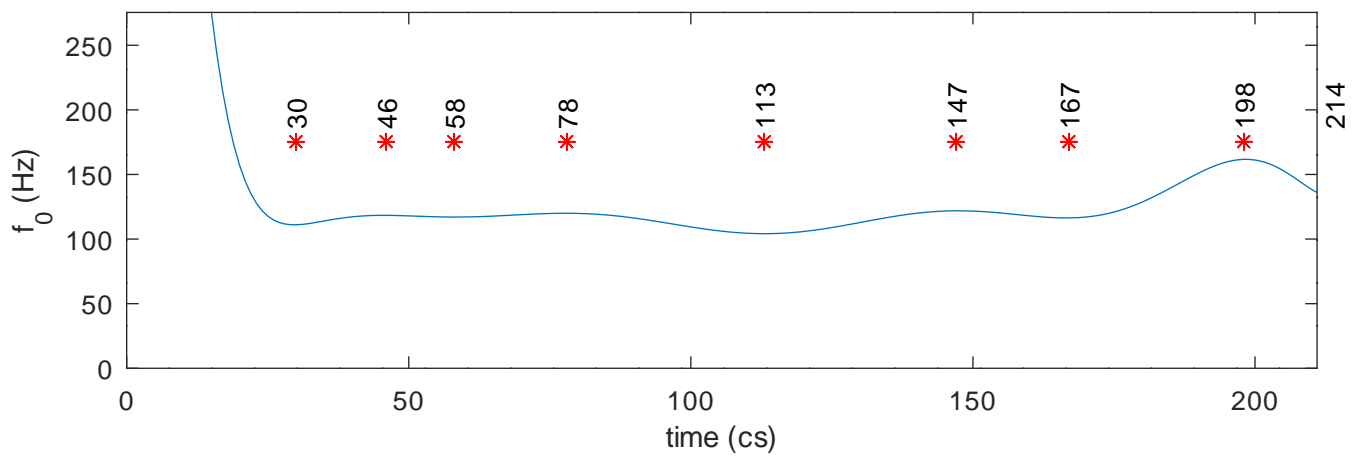


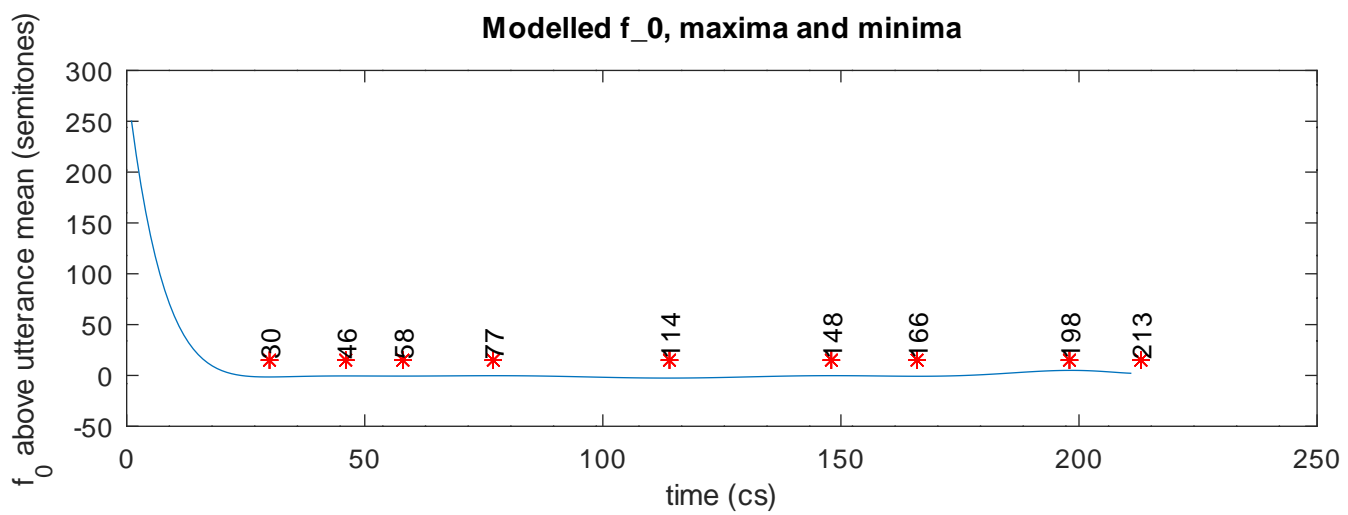
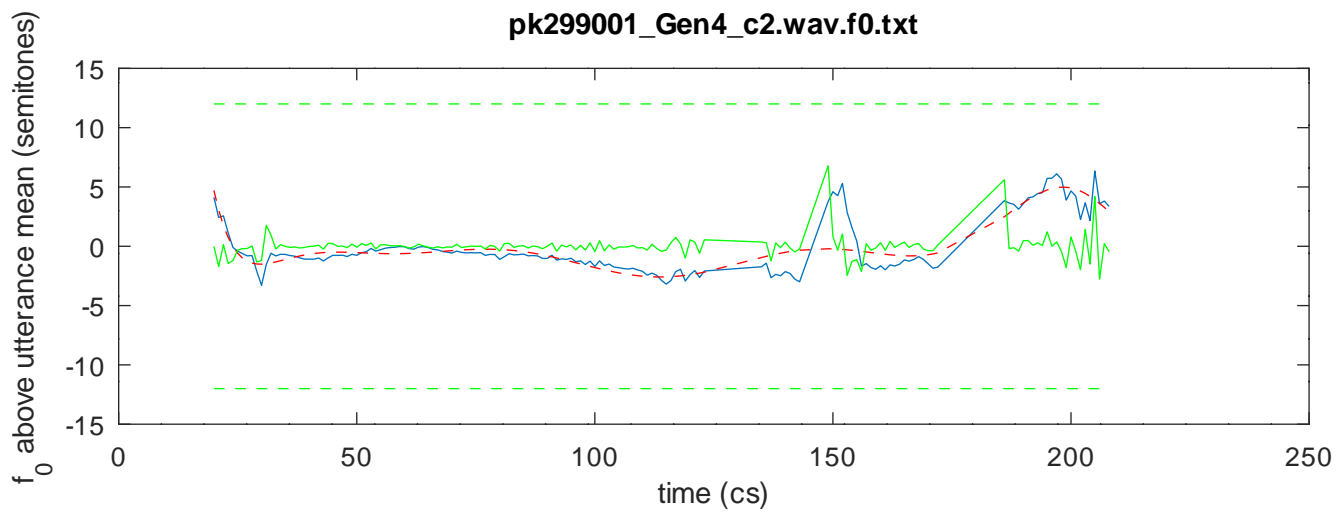


pk299001_Gen4_c2.wav.f0.txt

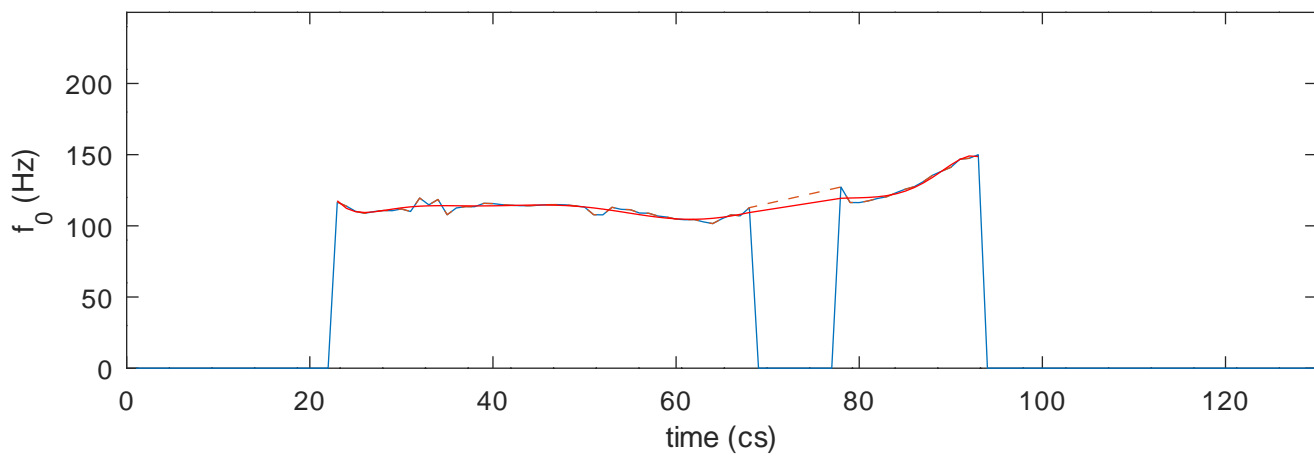


Modelled f_0 , maxima and minima

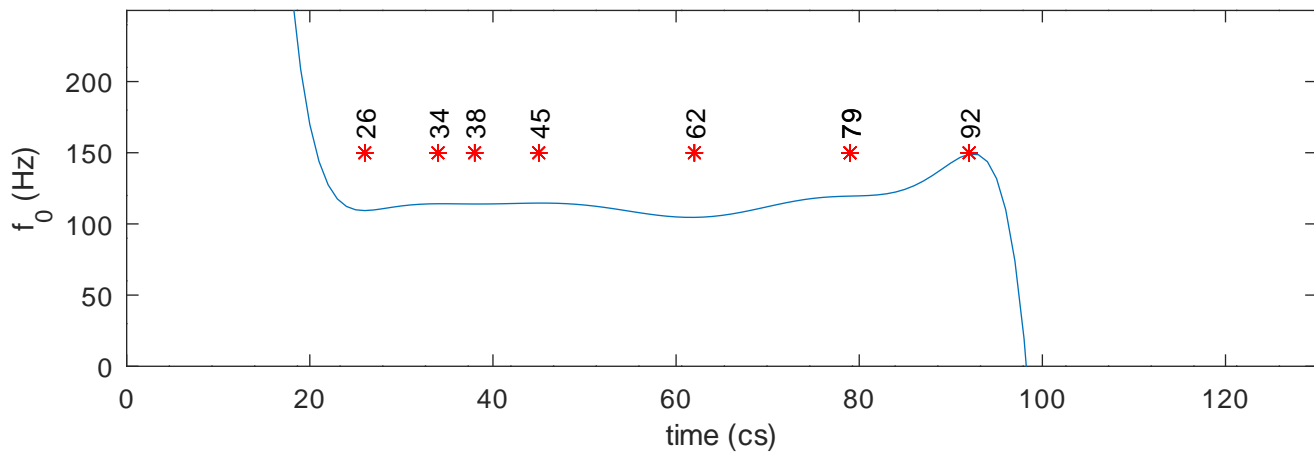


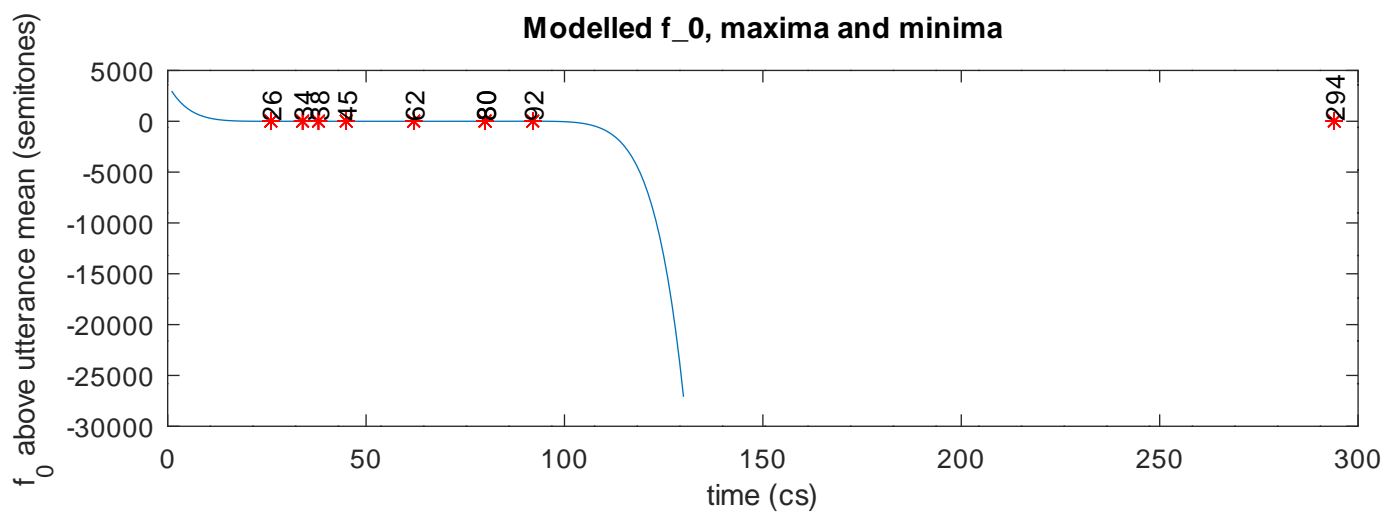
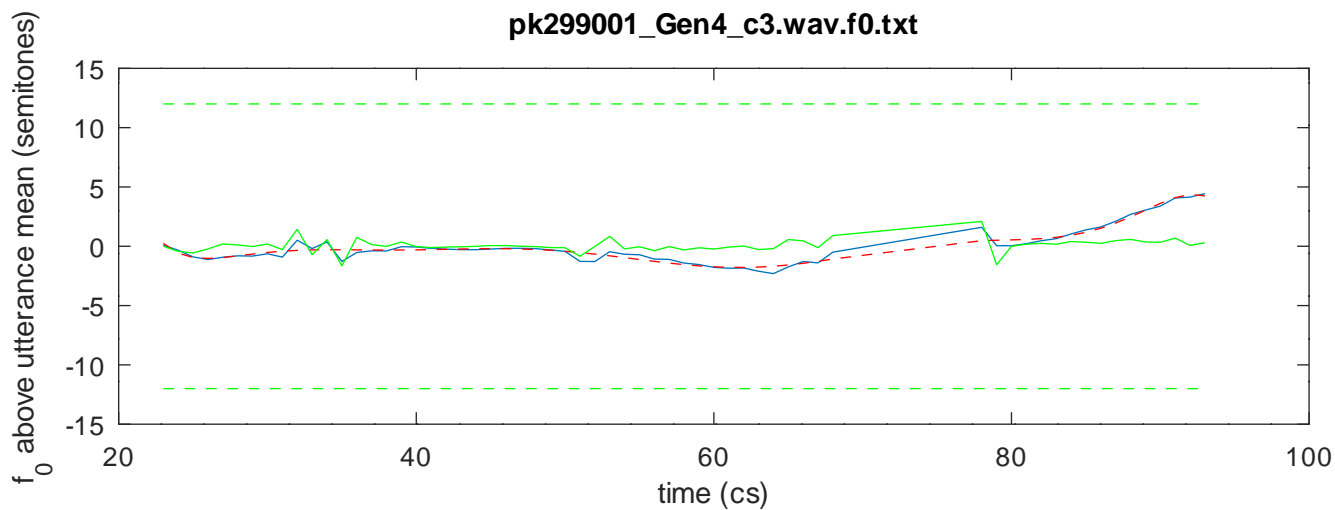


pk299001_Gen4_c3.wav.f0.txt

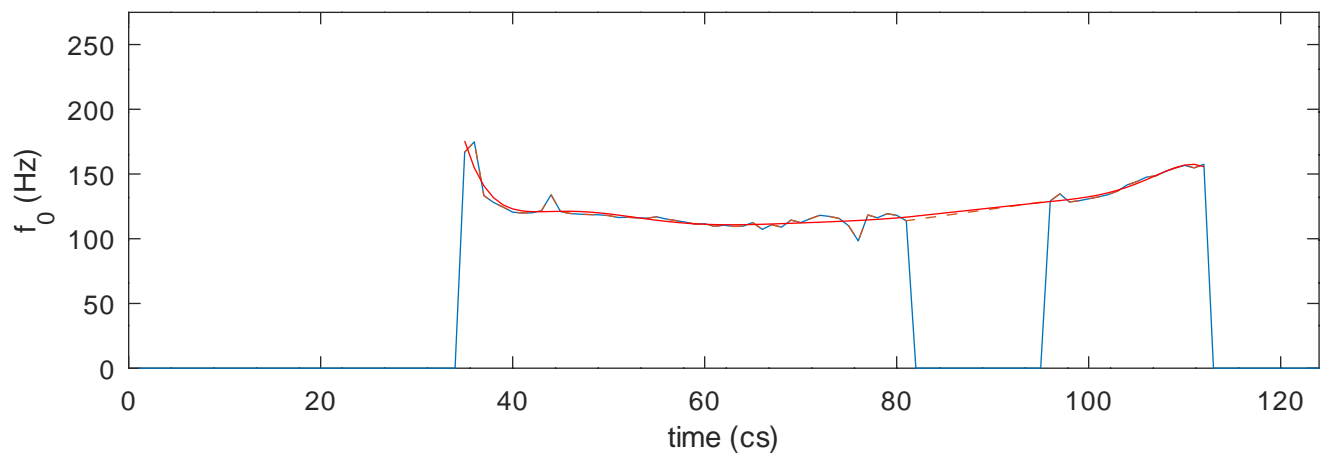


Modelled f_0 , maxima and minima

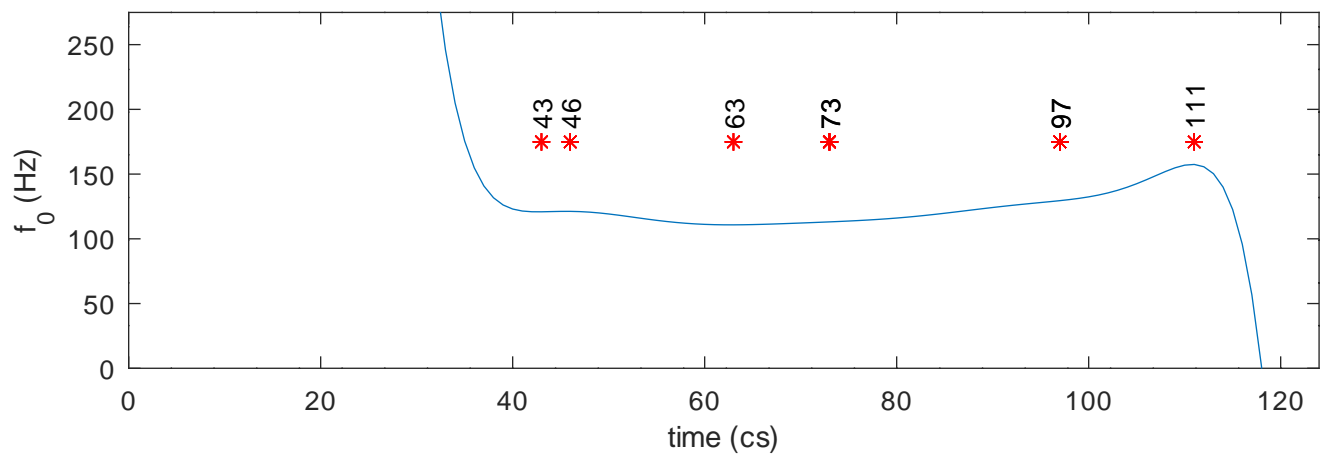


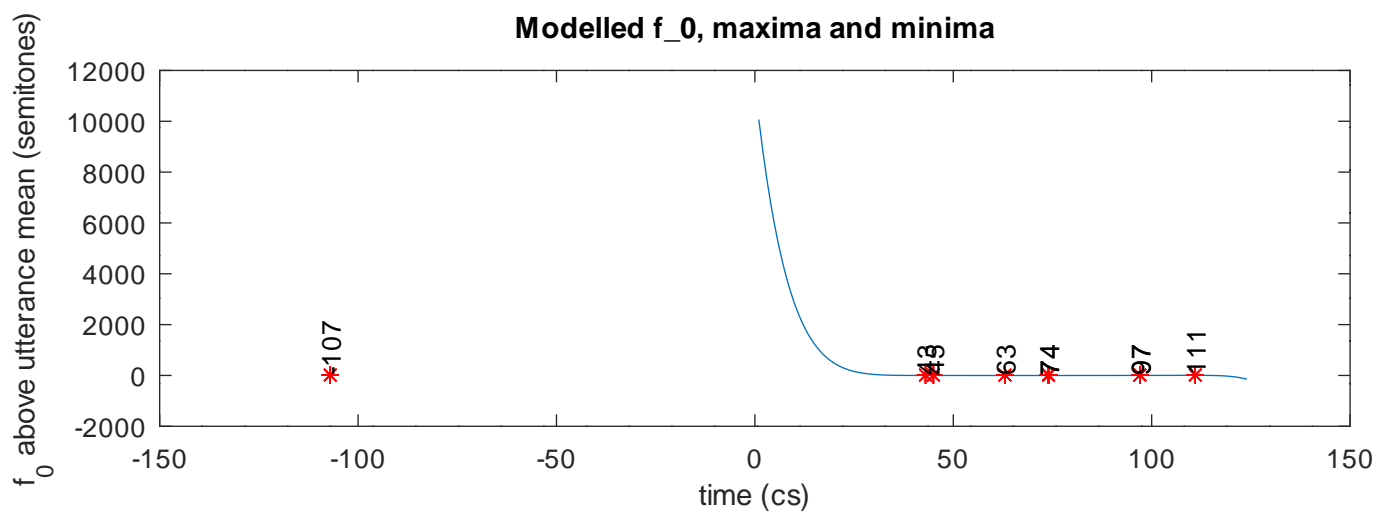
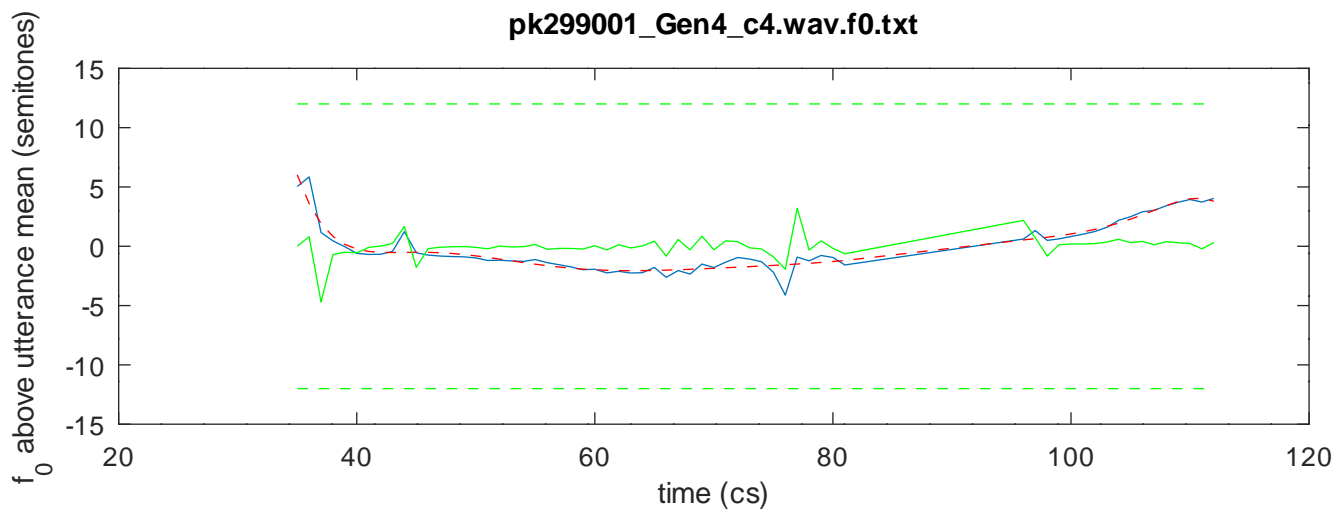


pk299001_Gen4_c4.wav.f0.txt

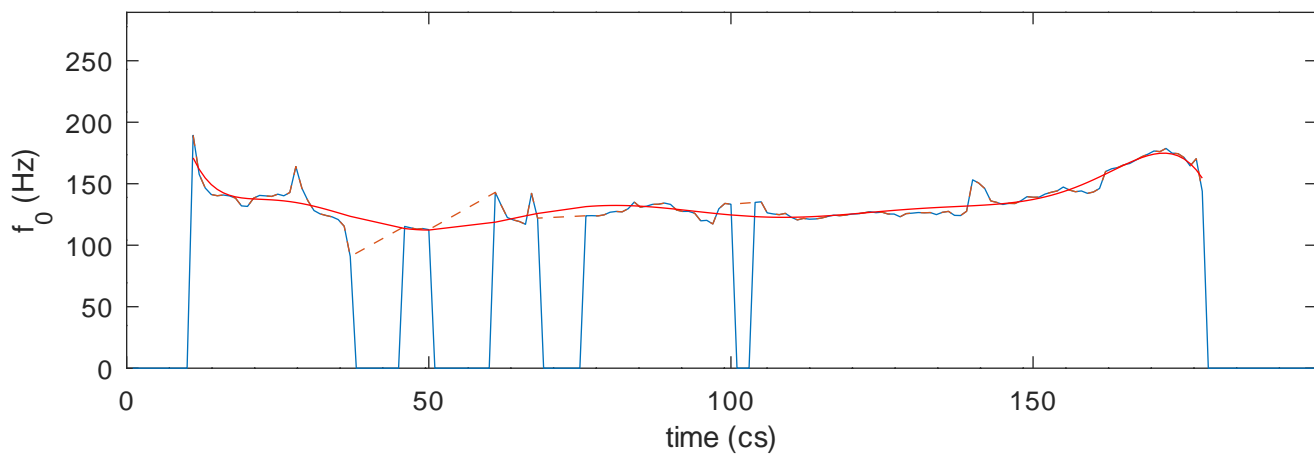


Modelled f_0 , maxima and minima

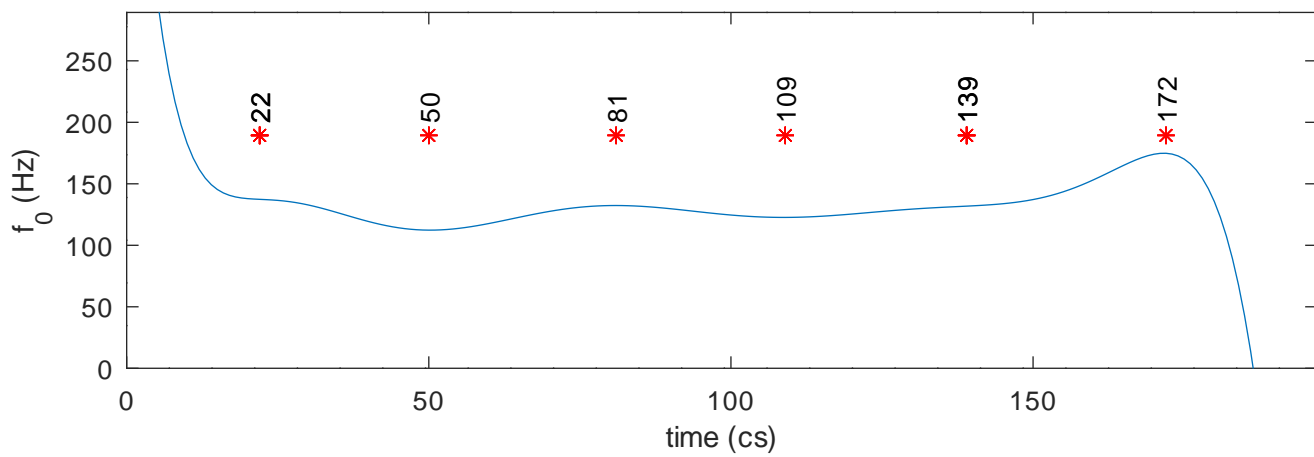


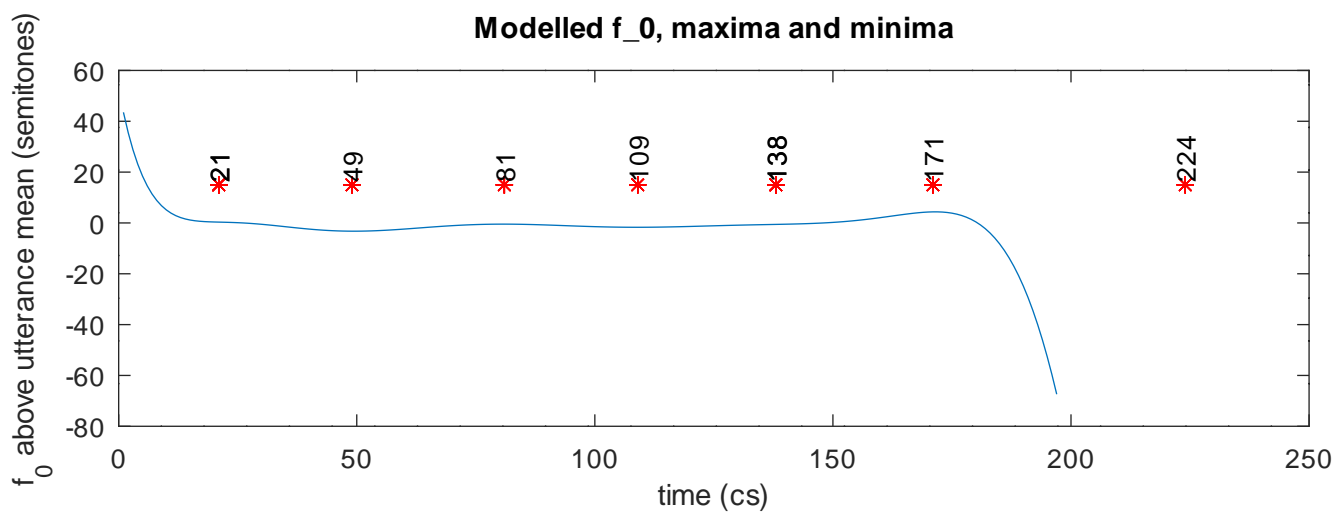
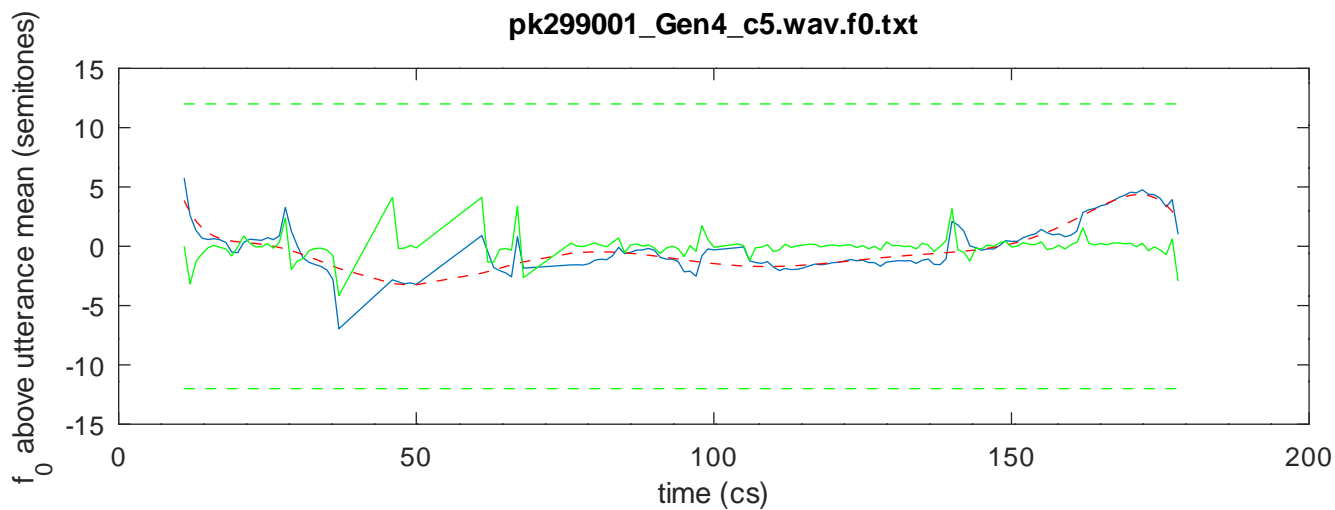


pk299001_Gen4_c5.wav.f0.txt

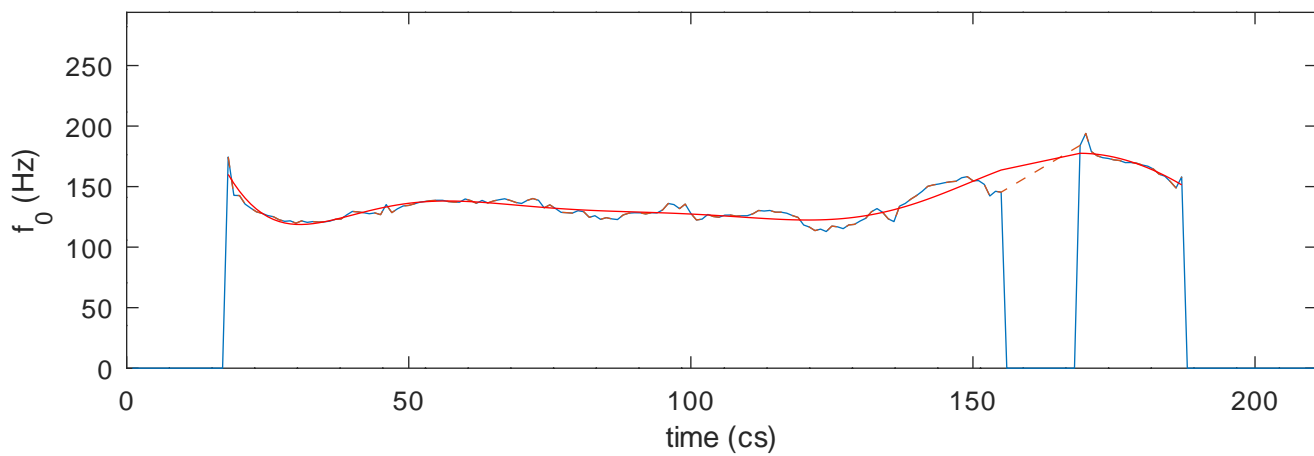


Modelled f_0 , maxima and minima

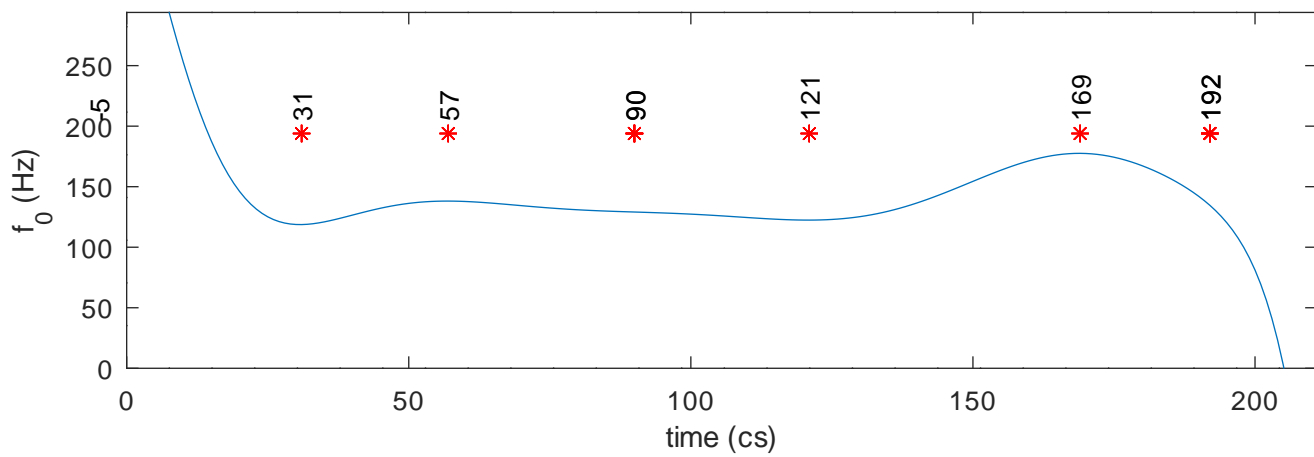


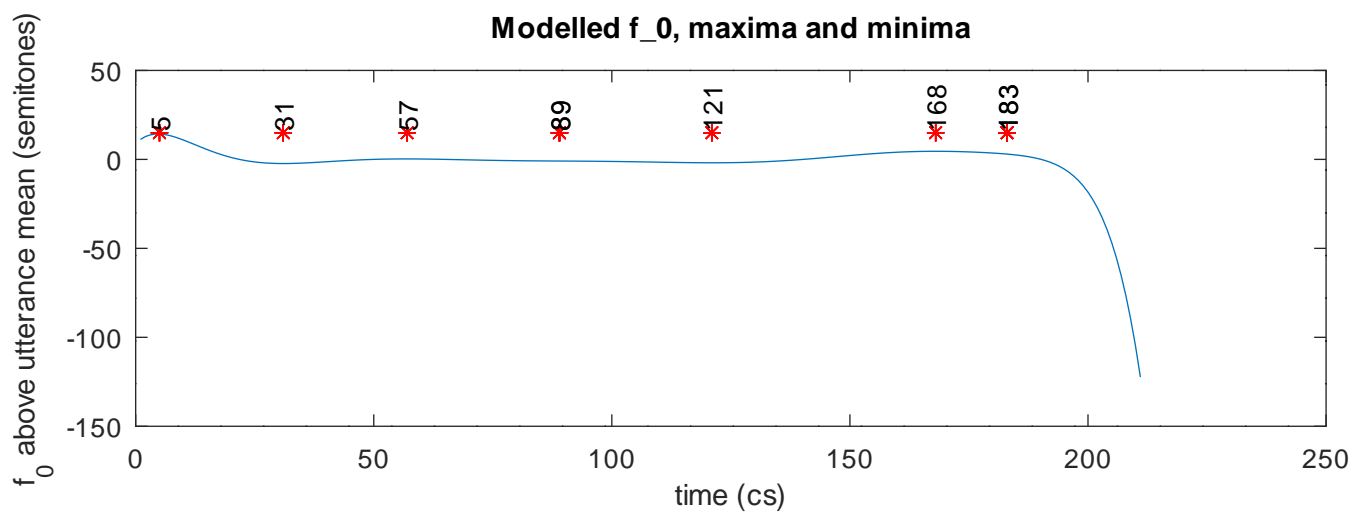
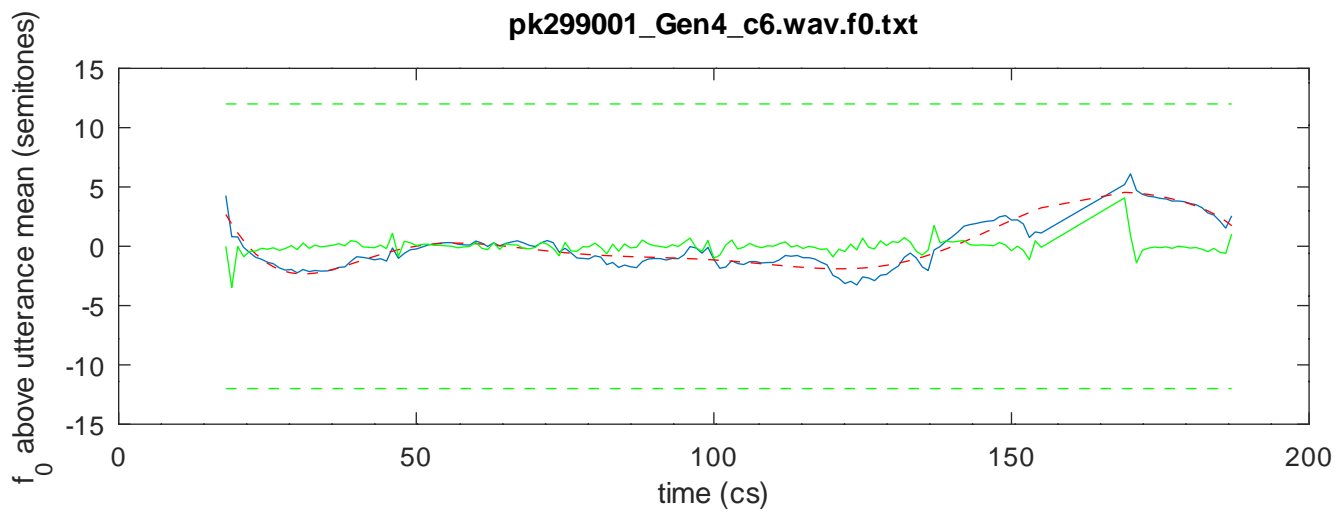


pk299001_Gen4_c6.wav.f0.txt

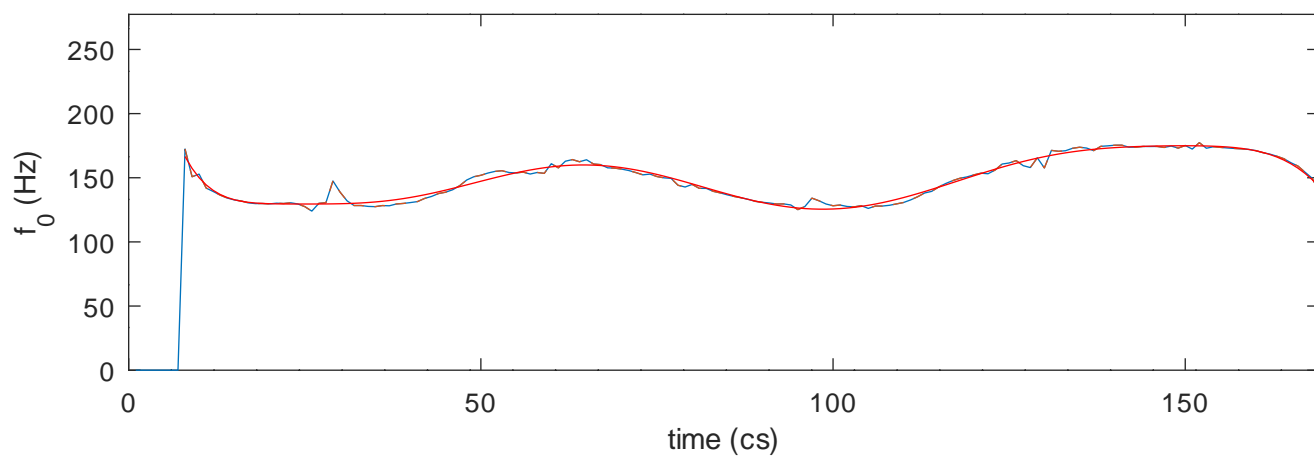


Modelled f_0 , maxima and minima

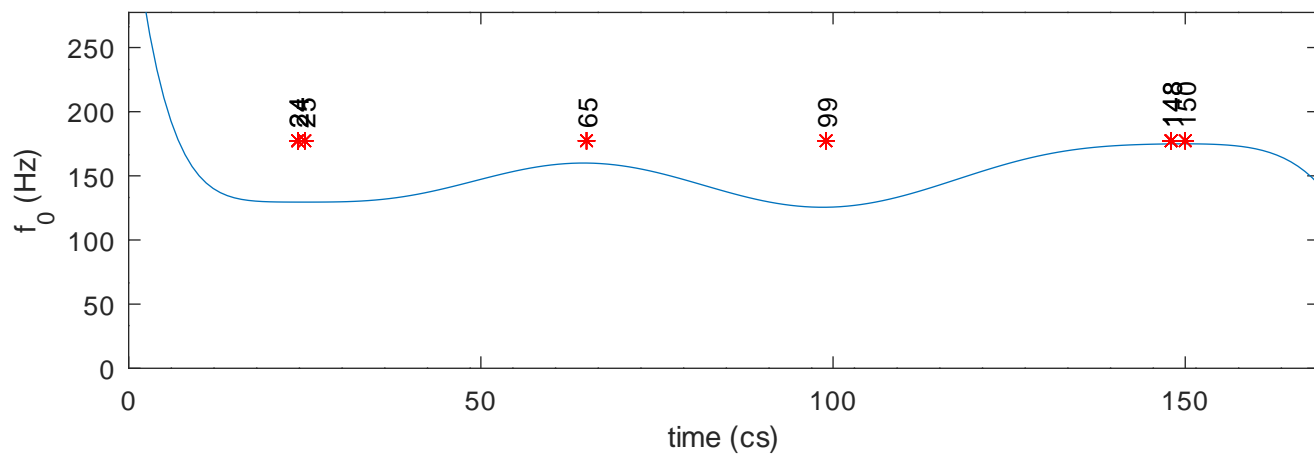


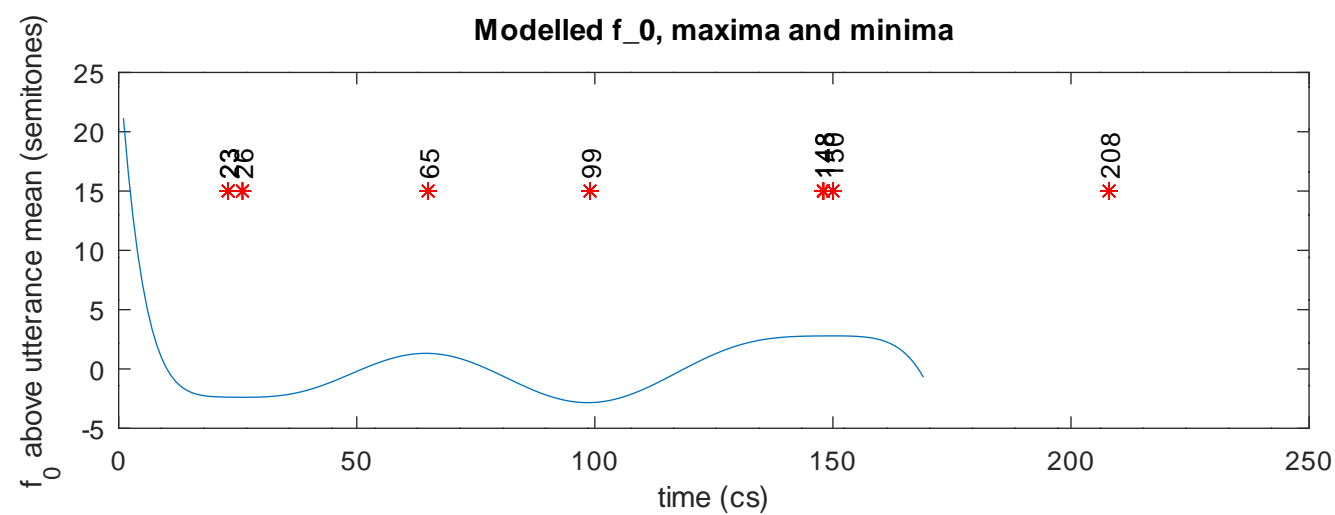
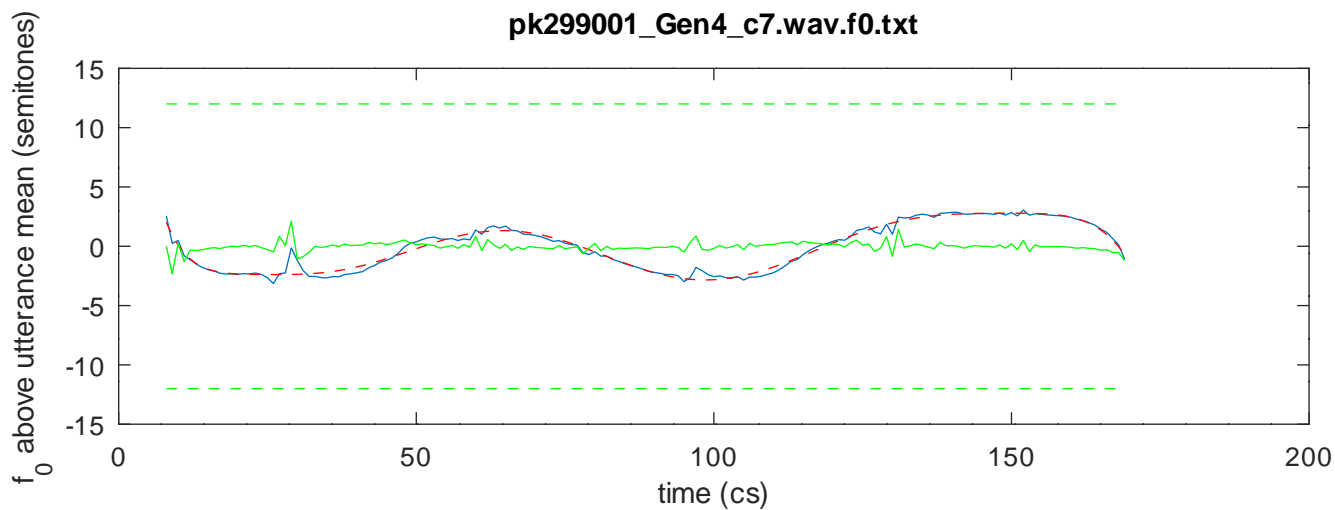


pk299001_Gen4_c7.wav.f0.txt

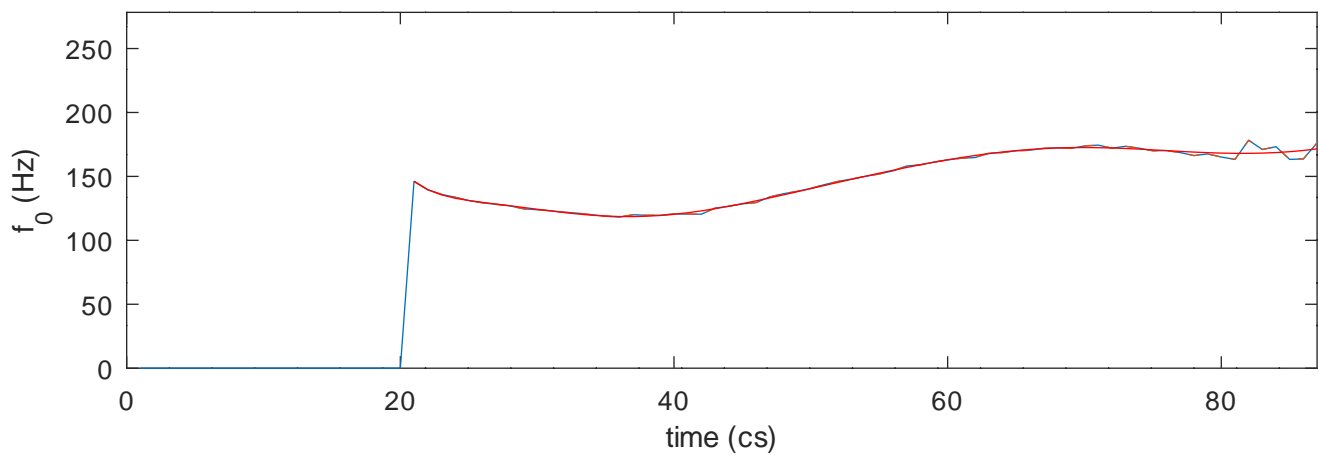


Modelled f_0 , maxima and minima

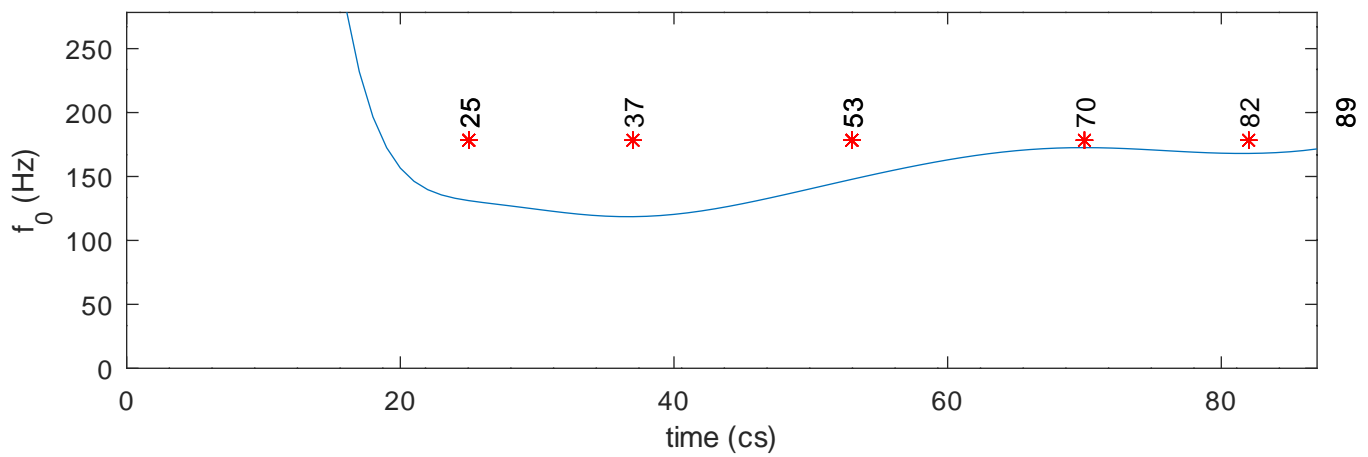


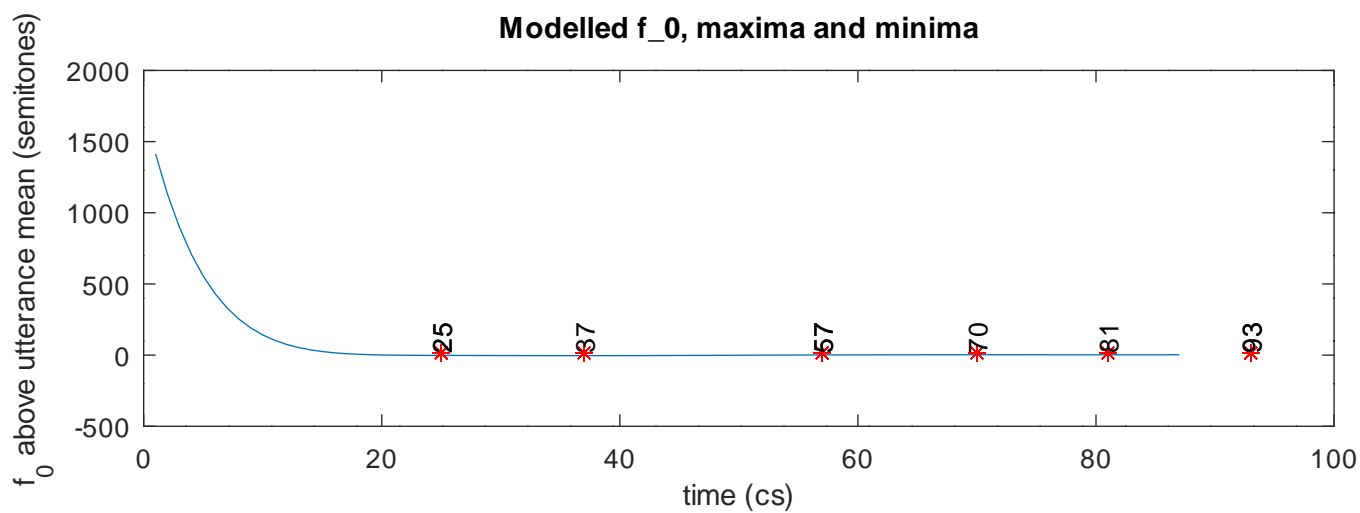
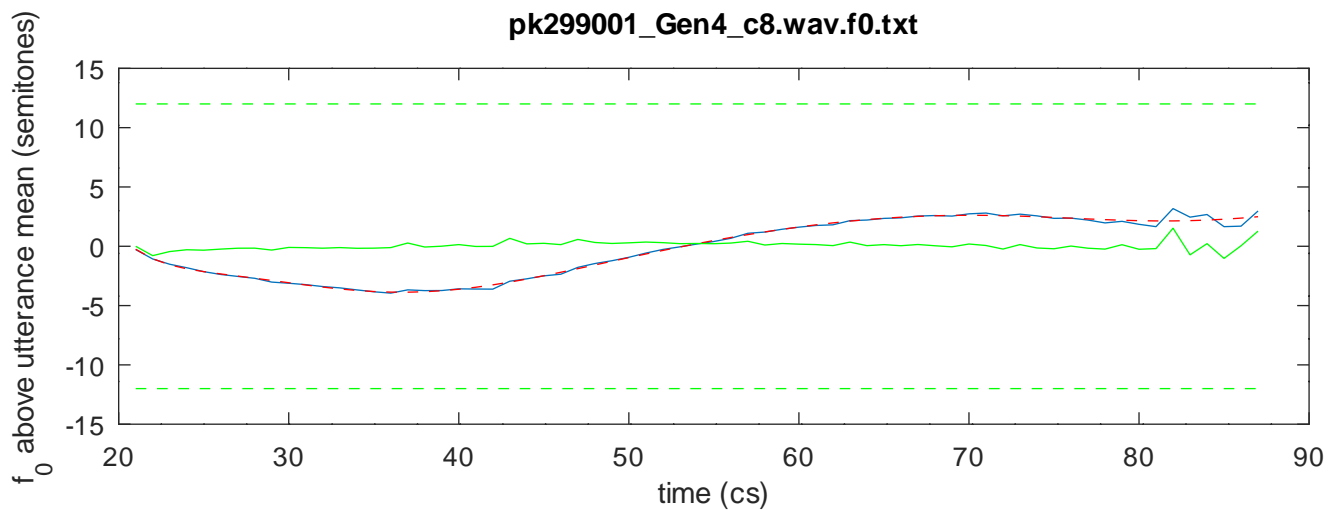


pk299001_Gen4_c8.wav.f0.txt

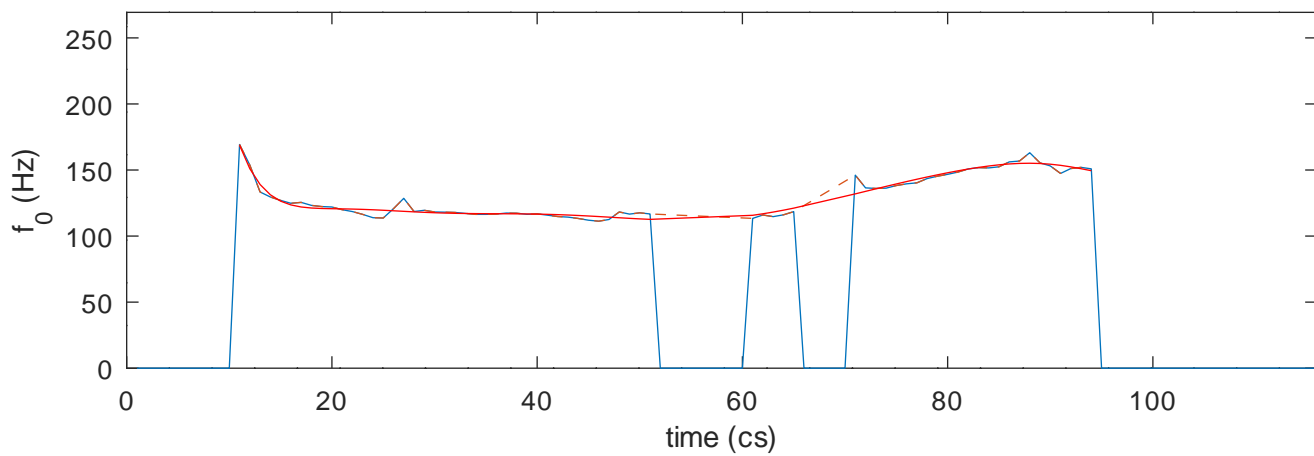


Modelled f_0 , maxima and minima

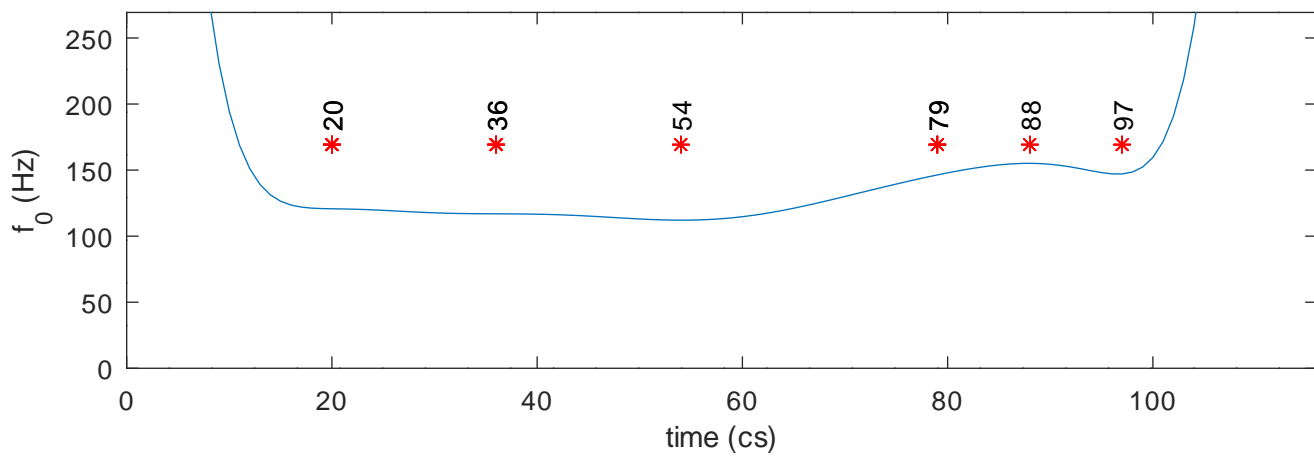


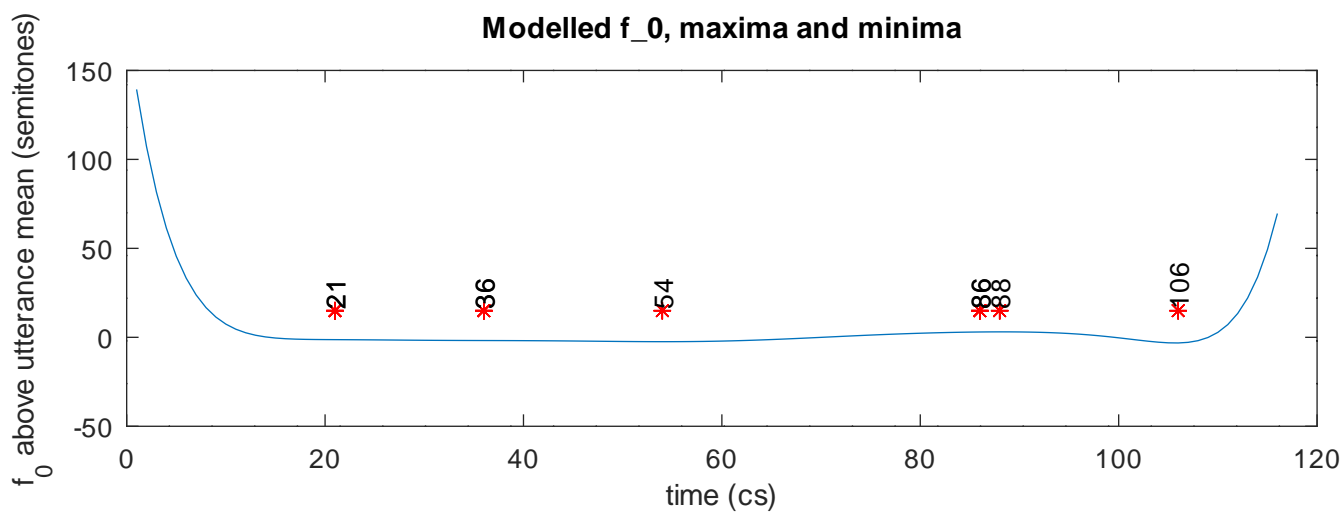
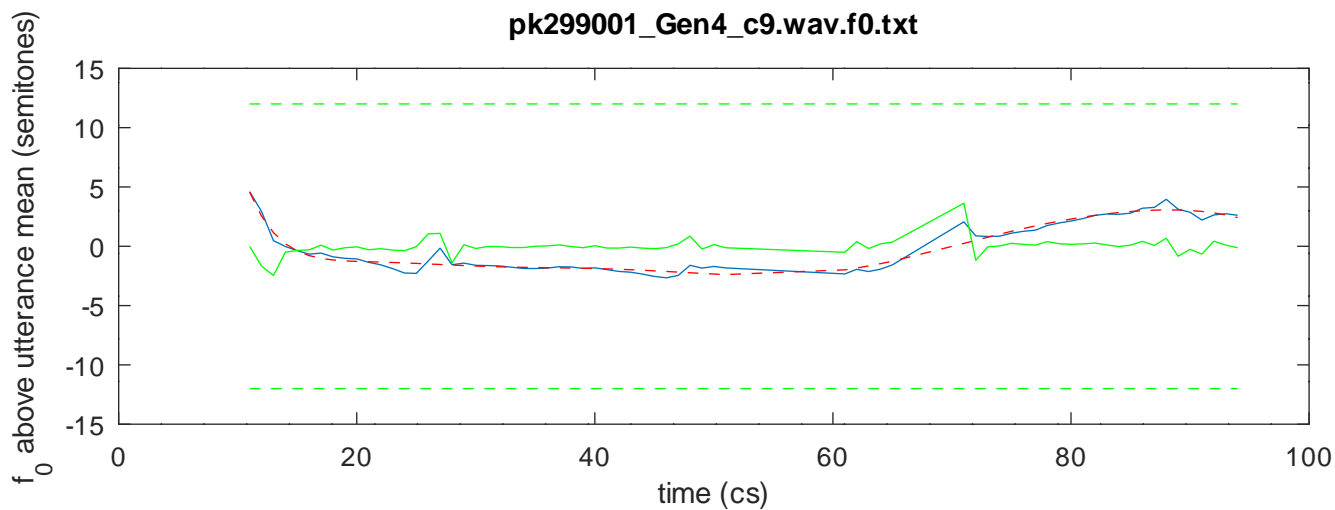


pk299001_Gen4_c9.wav.f0.txt

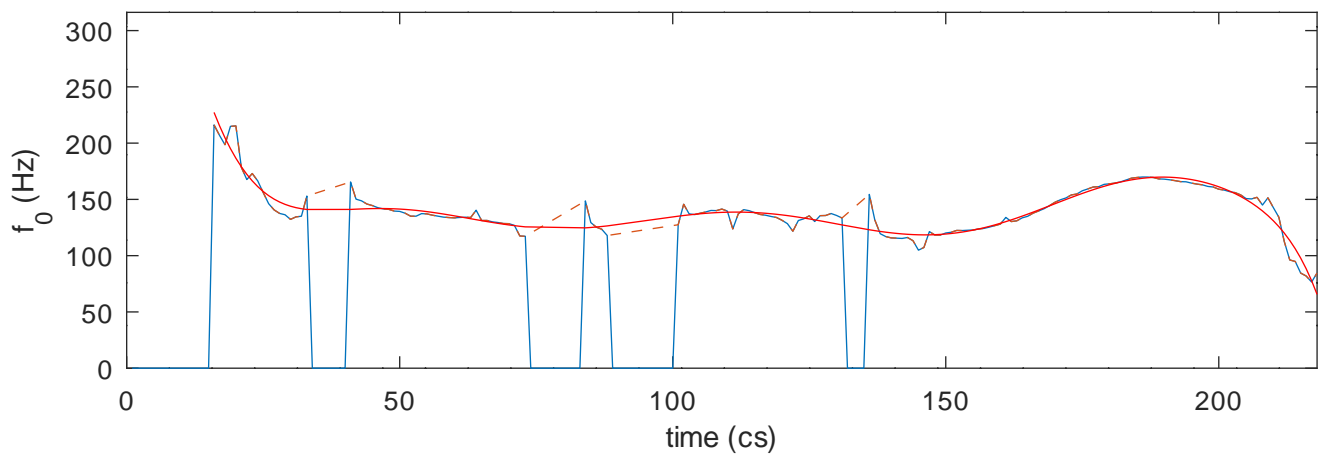


Modelled f_0 , maxima and minima

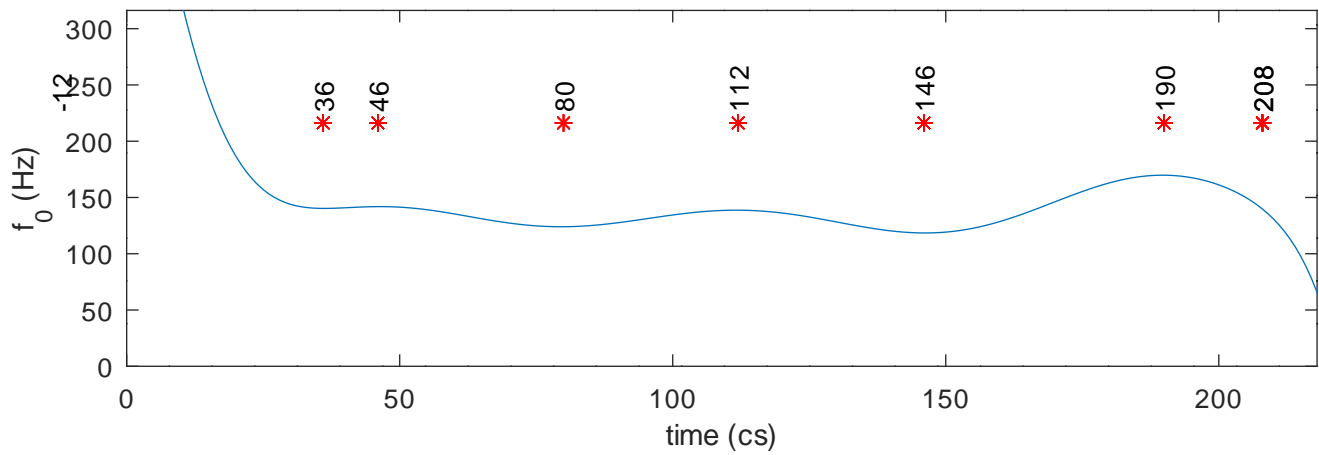


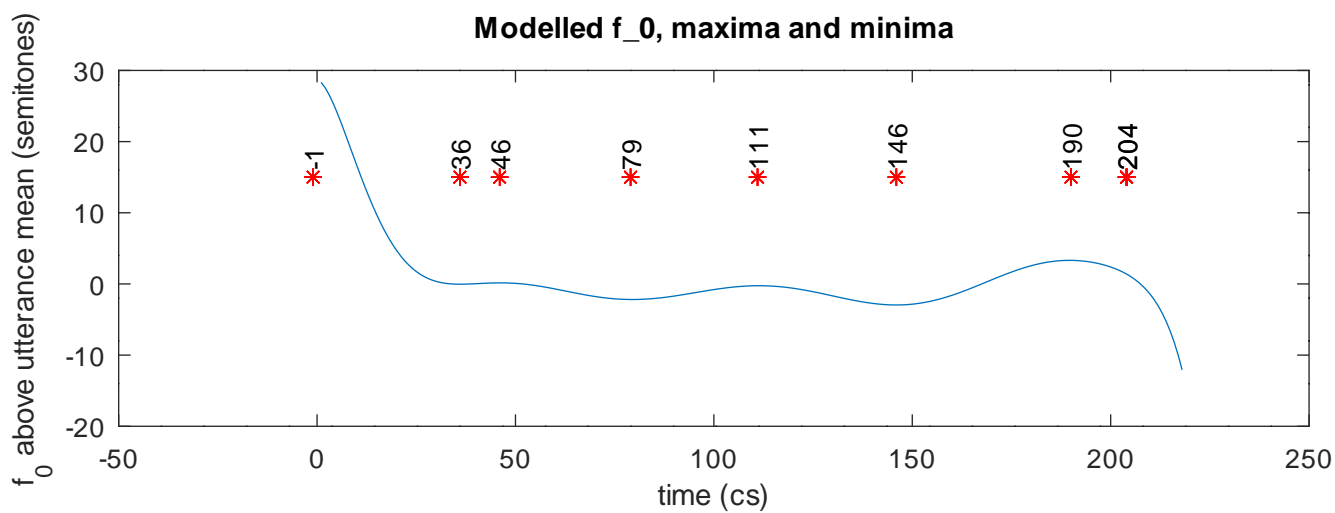
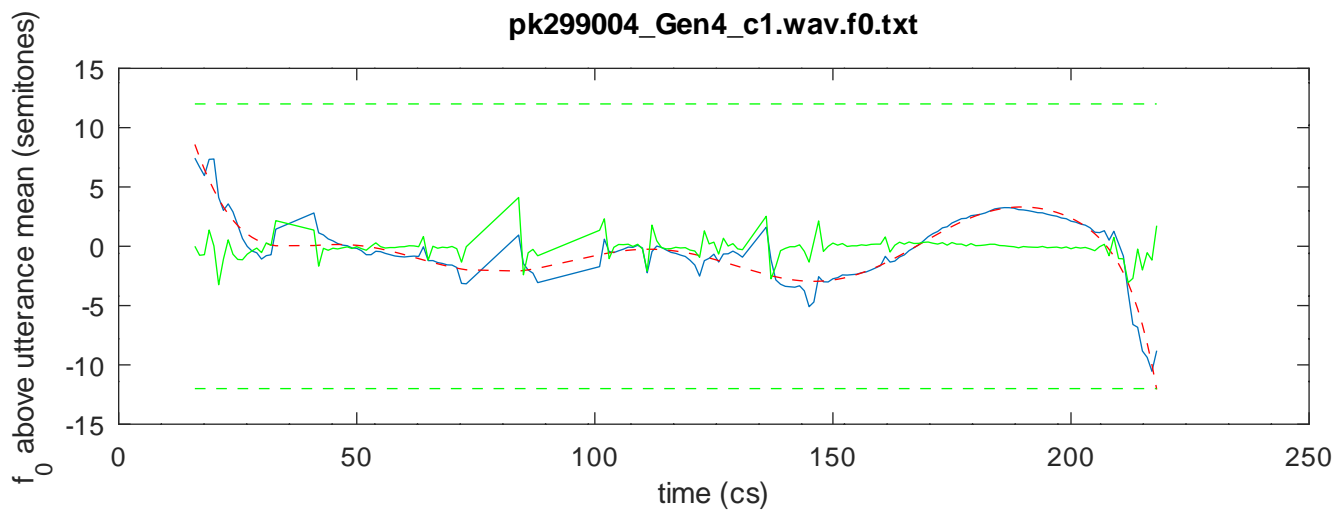


pk299004_Gen4_c1.wav.f0.txt

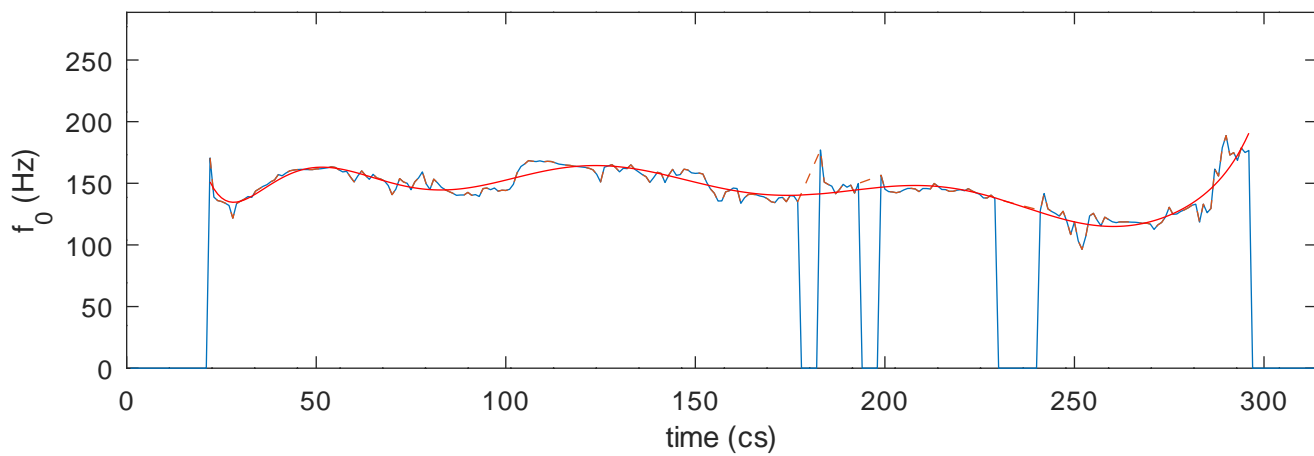


Modelled f_0 , maxima and minima

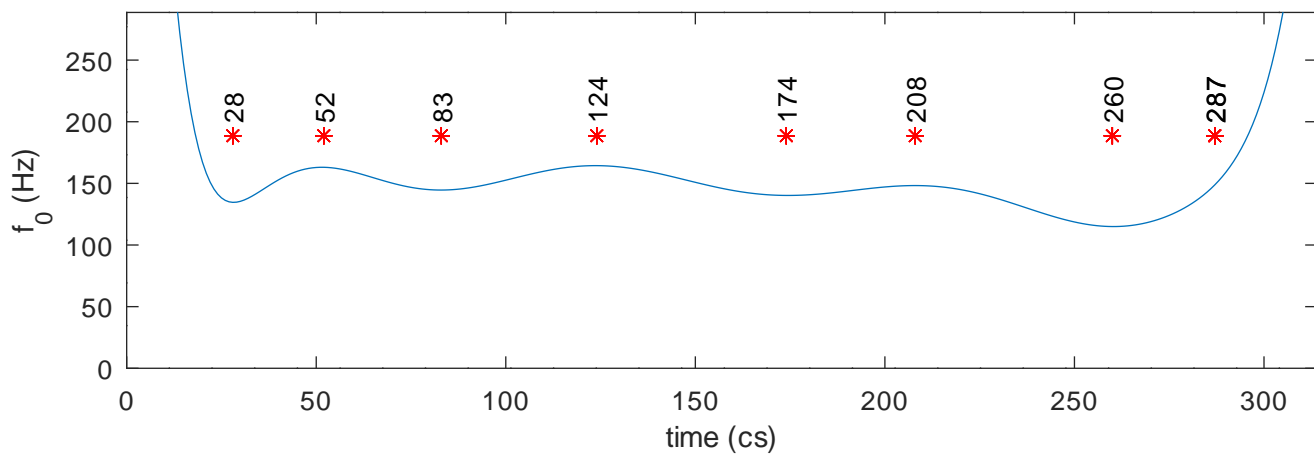


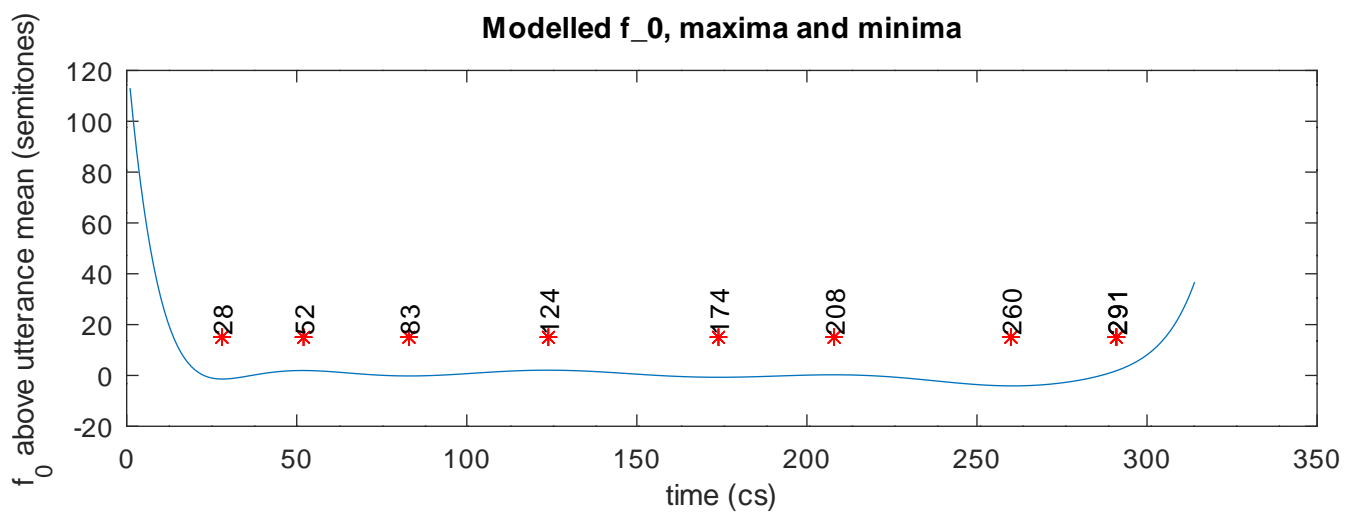
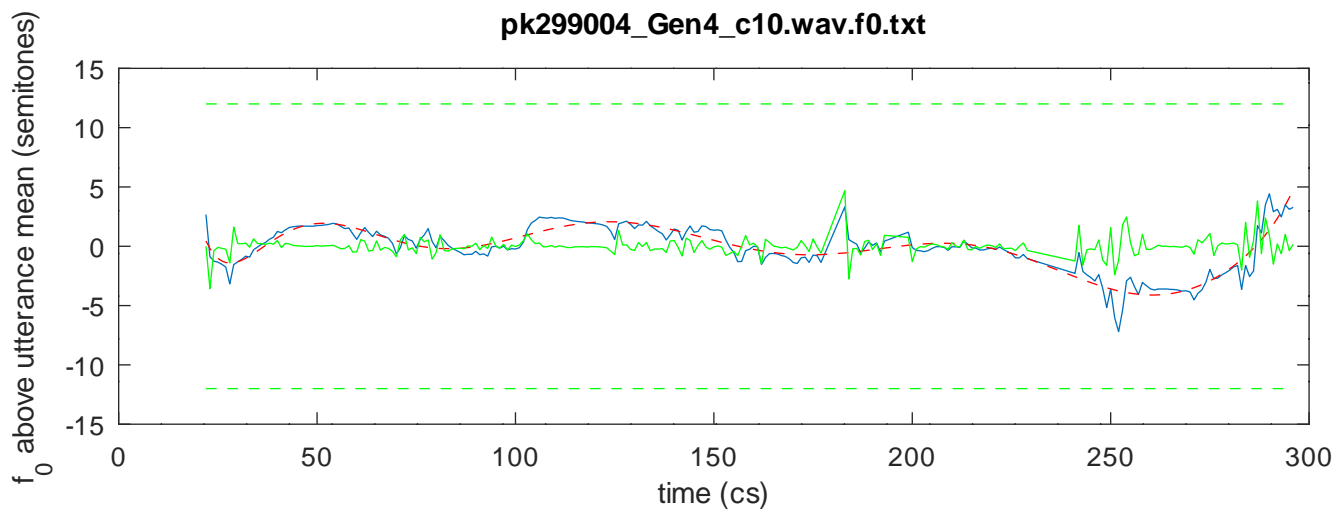


pk299004_Gen4_c10.wav.f0.txt

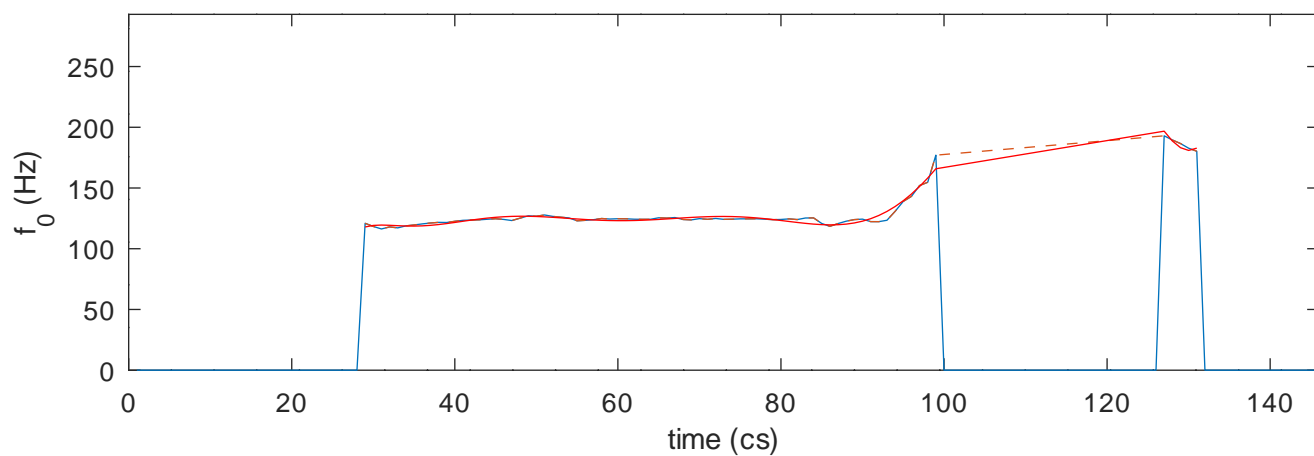


Modelled f_0 , maxima and minima

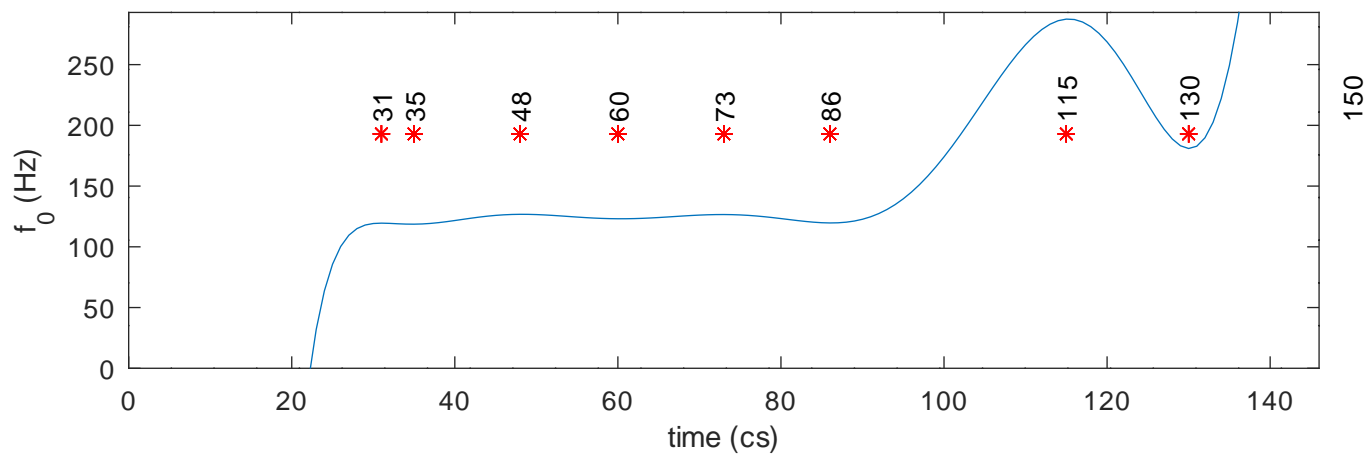


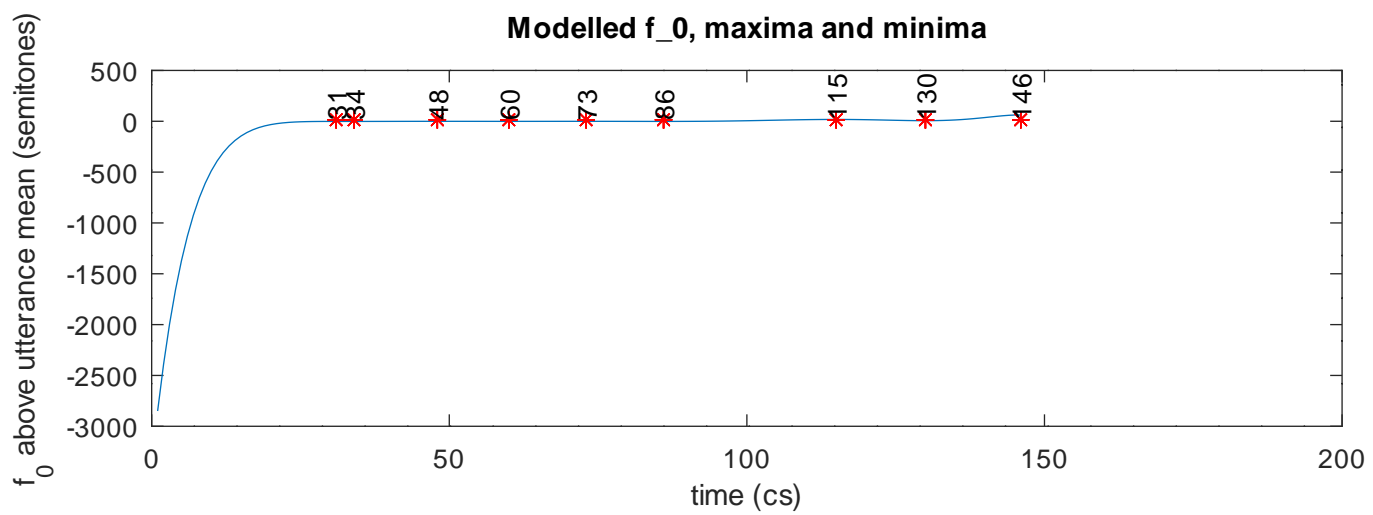
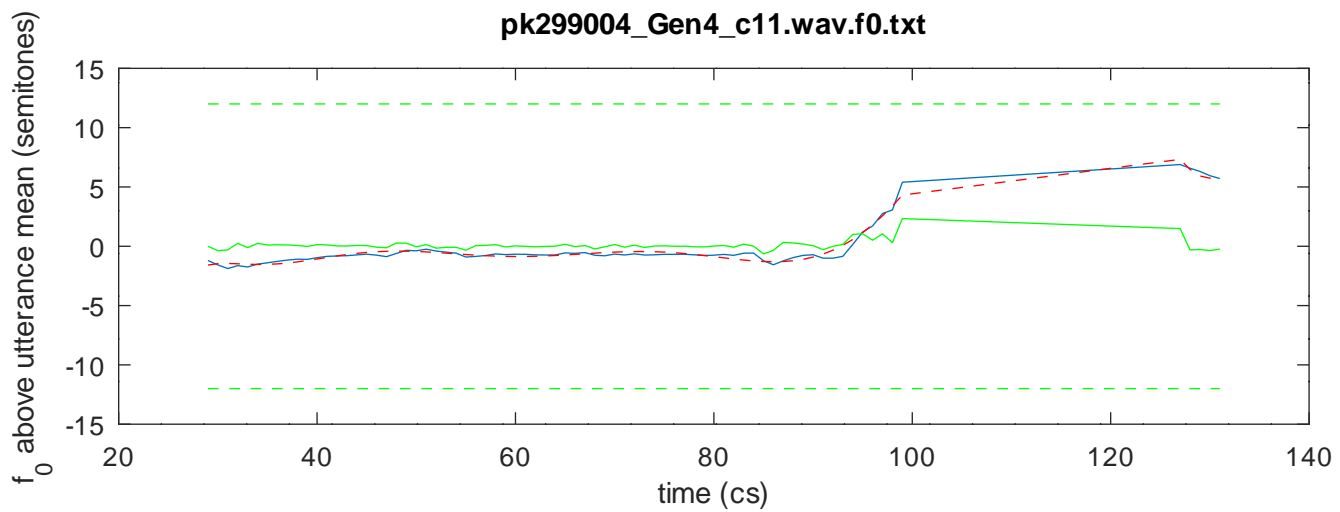


pk299004_Gen4_c11.wav.f0.txt

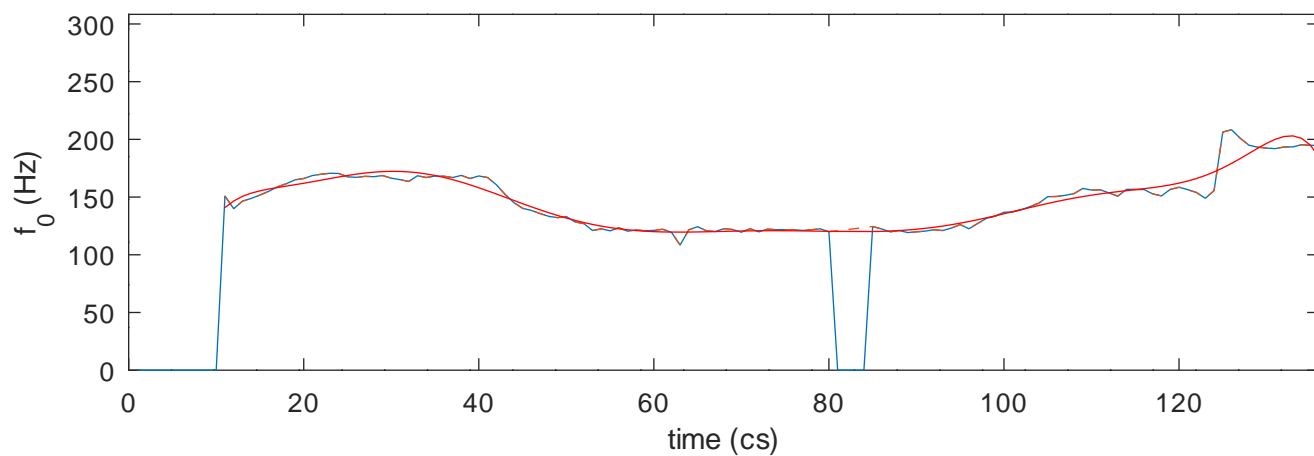


Modelled f_0 , maxima and minima

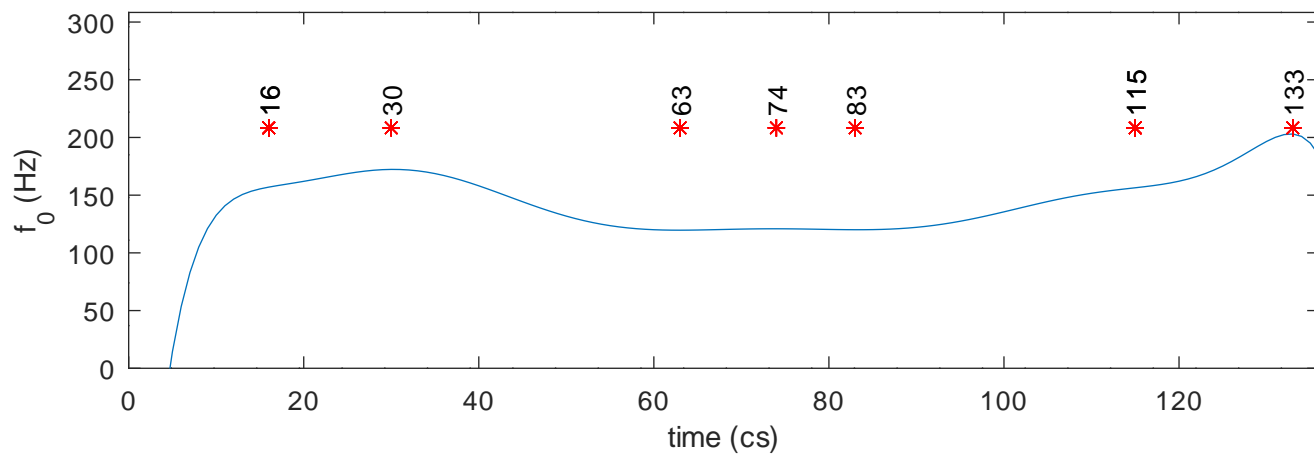


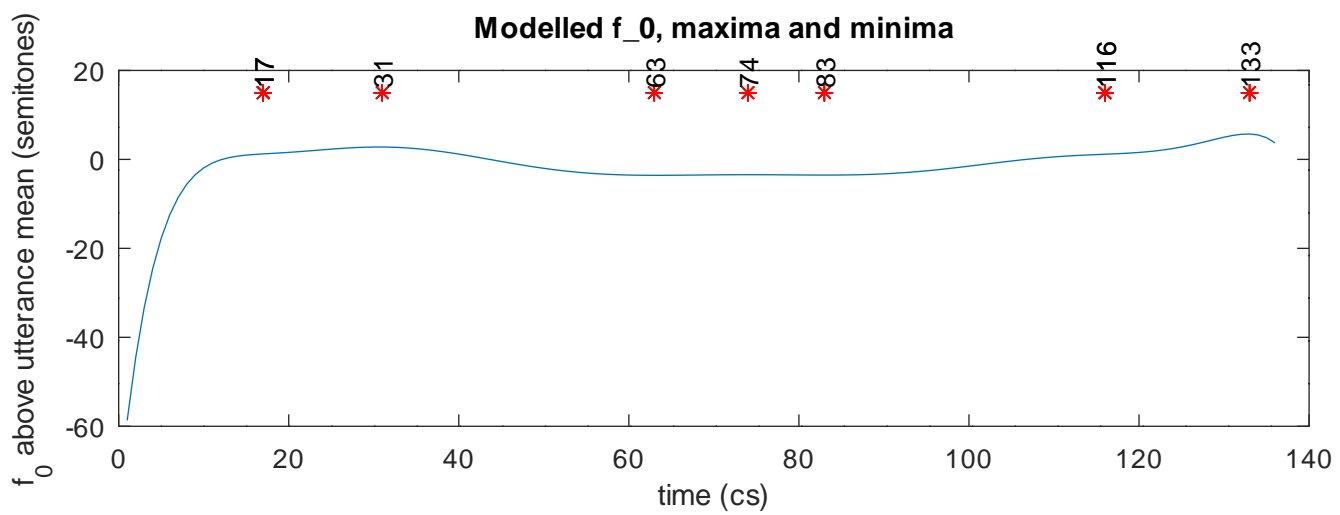
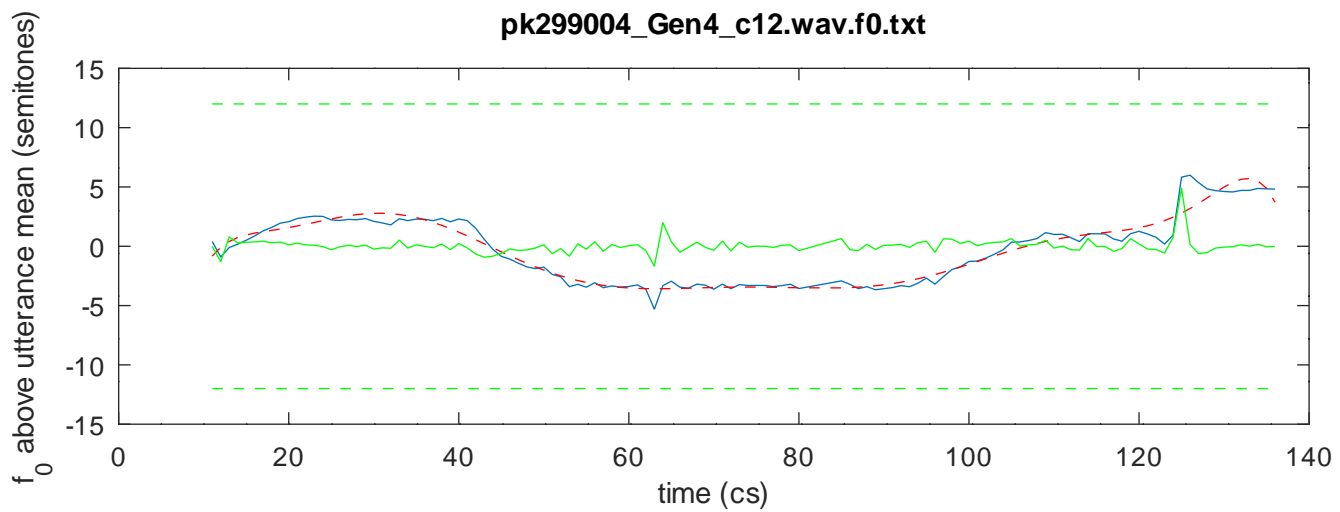


pk299004_Gen4_c12.wav.f0.txt

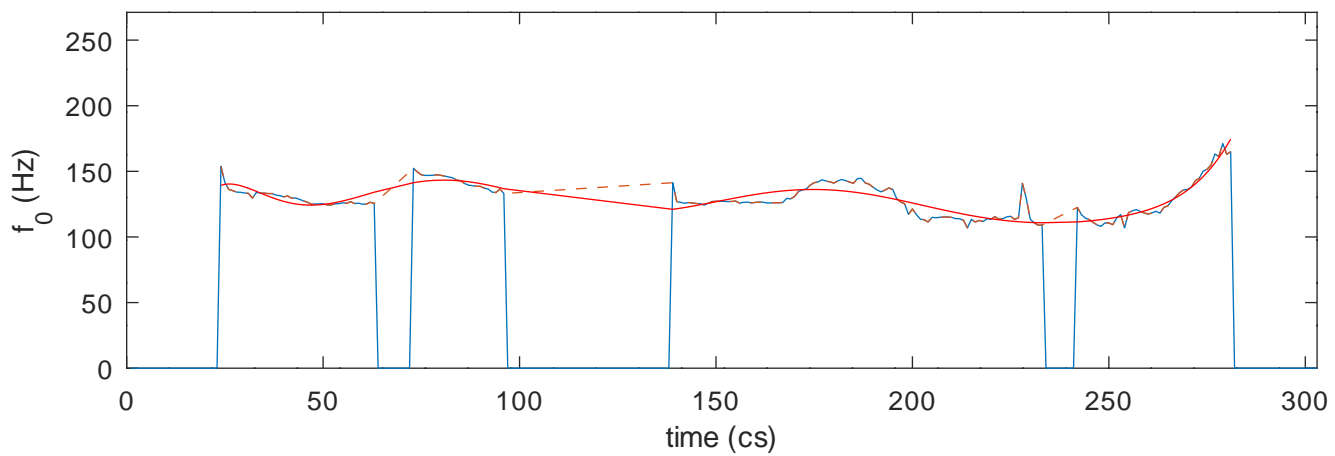


Modelled f_0 , maxima and minima

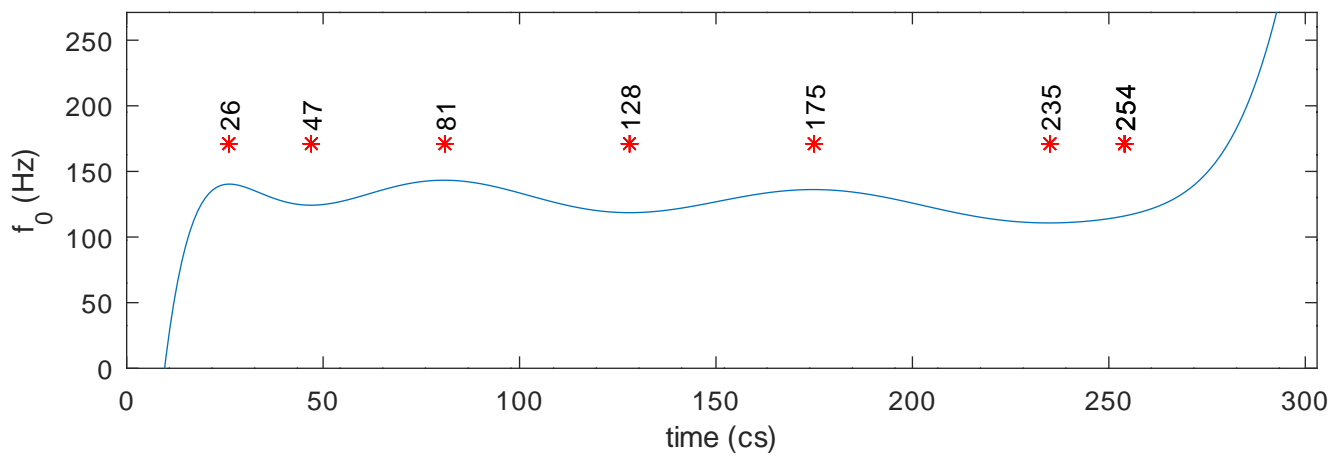


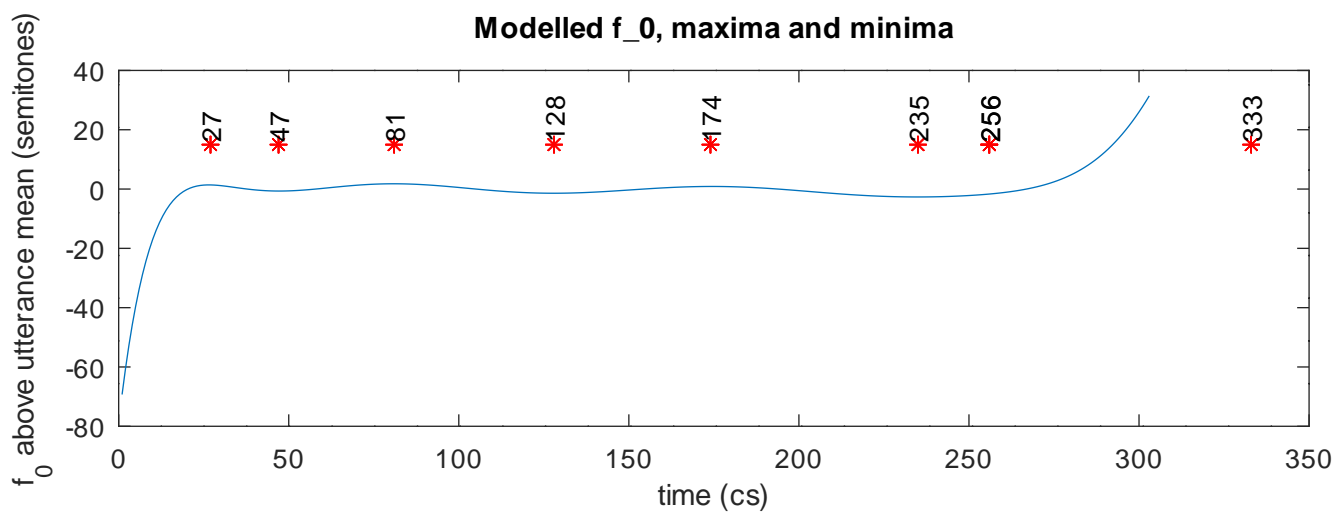
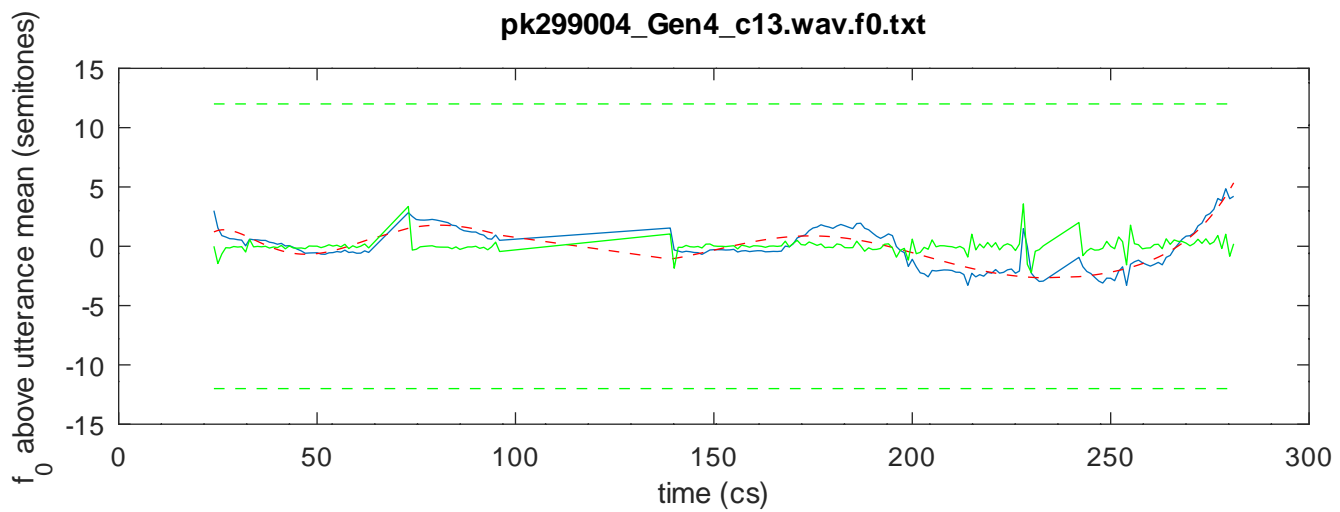


pk299004_Gen4_c13.wav.f0.txt

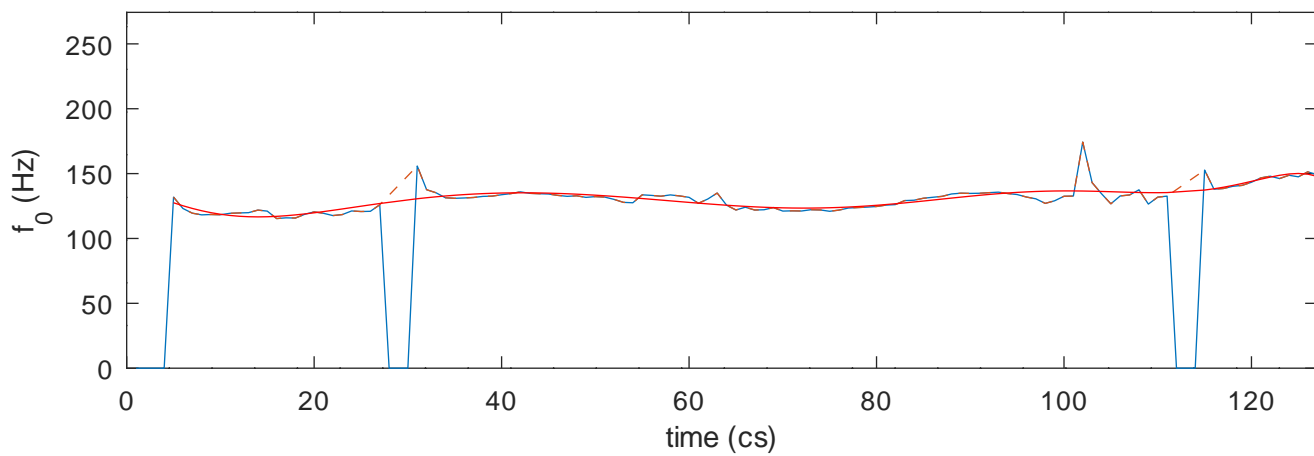


Modelled f_0 , maxima and minima

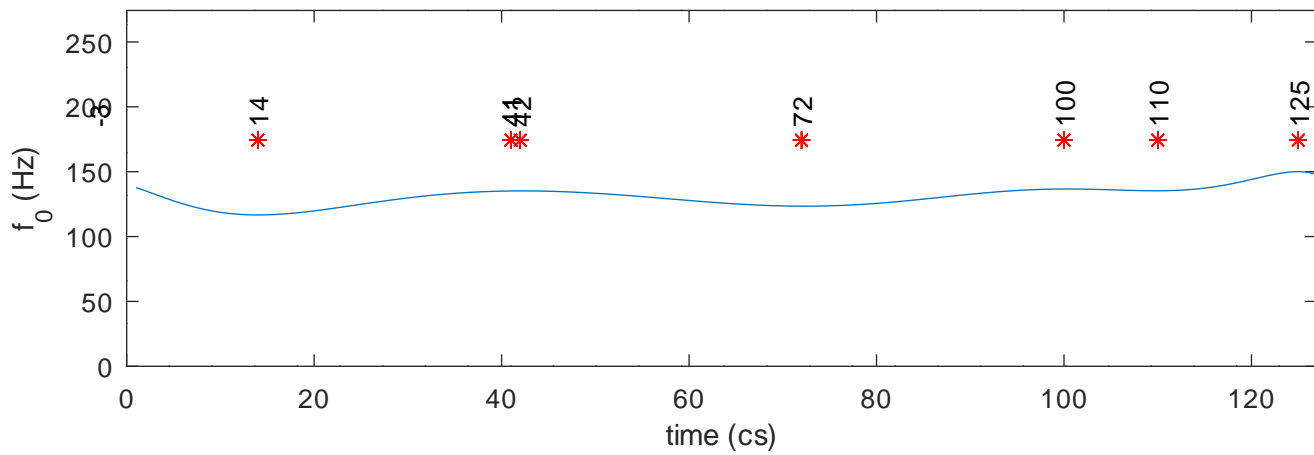


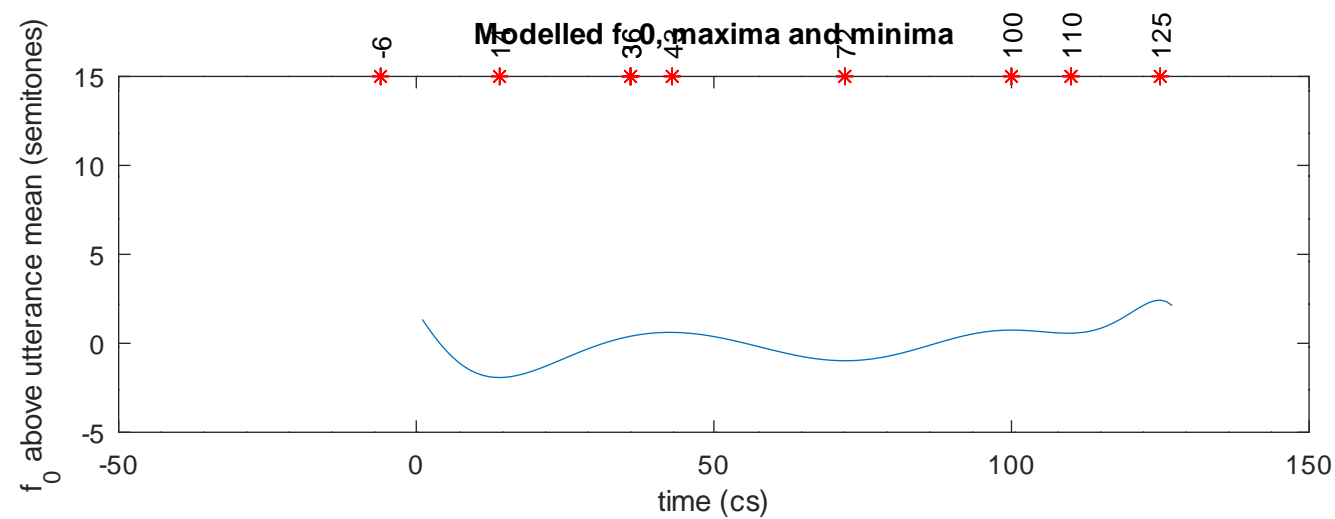
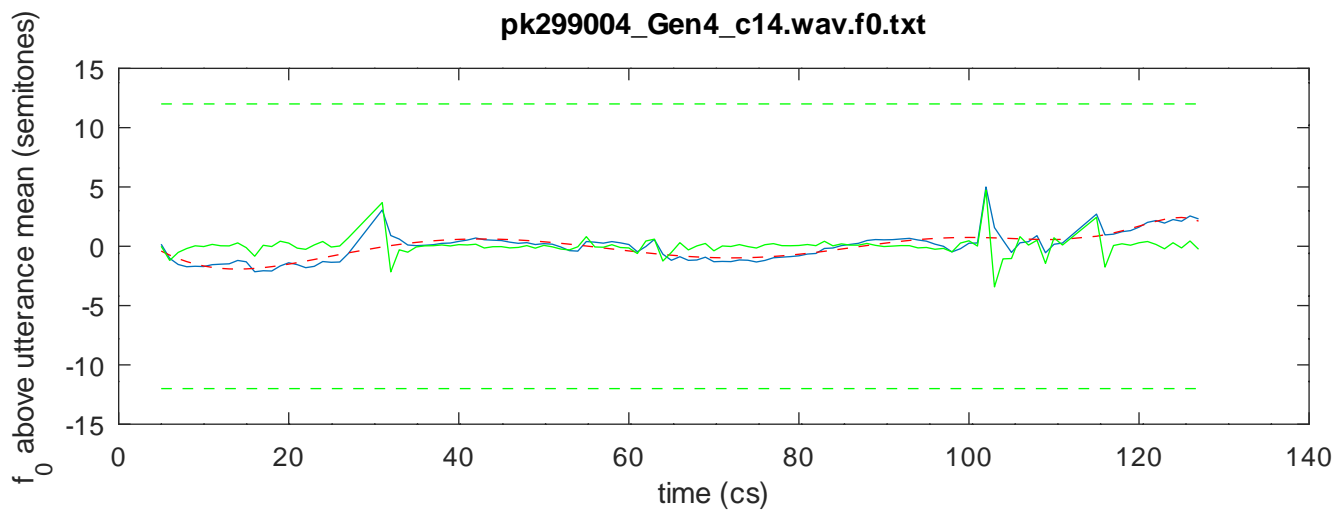


pk299004_Gen4_c14.wav.f0.txt

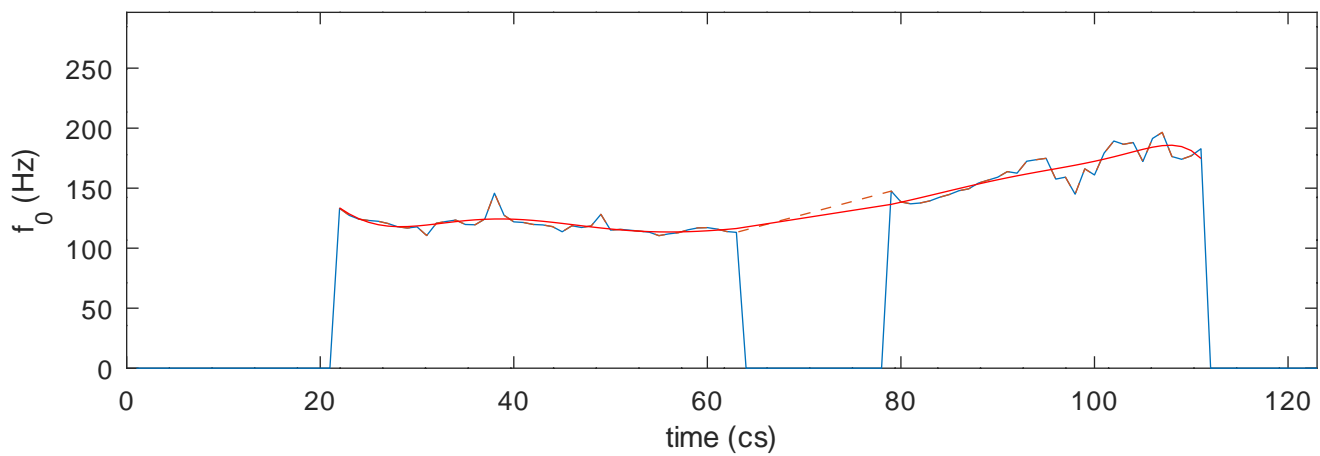


Modelled f_0 , maxima and minima

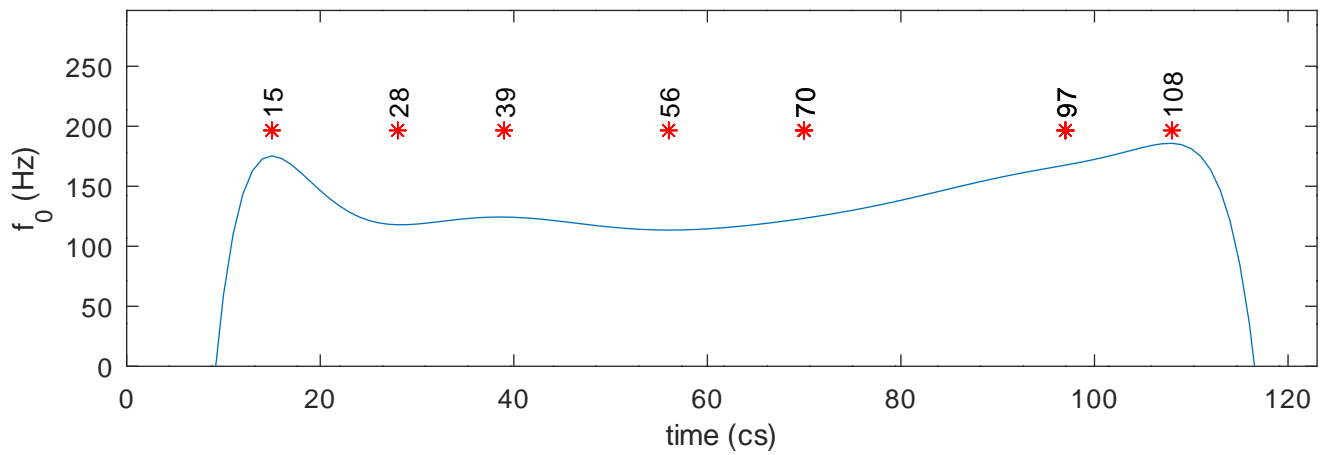


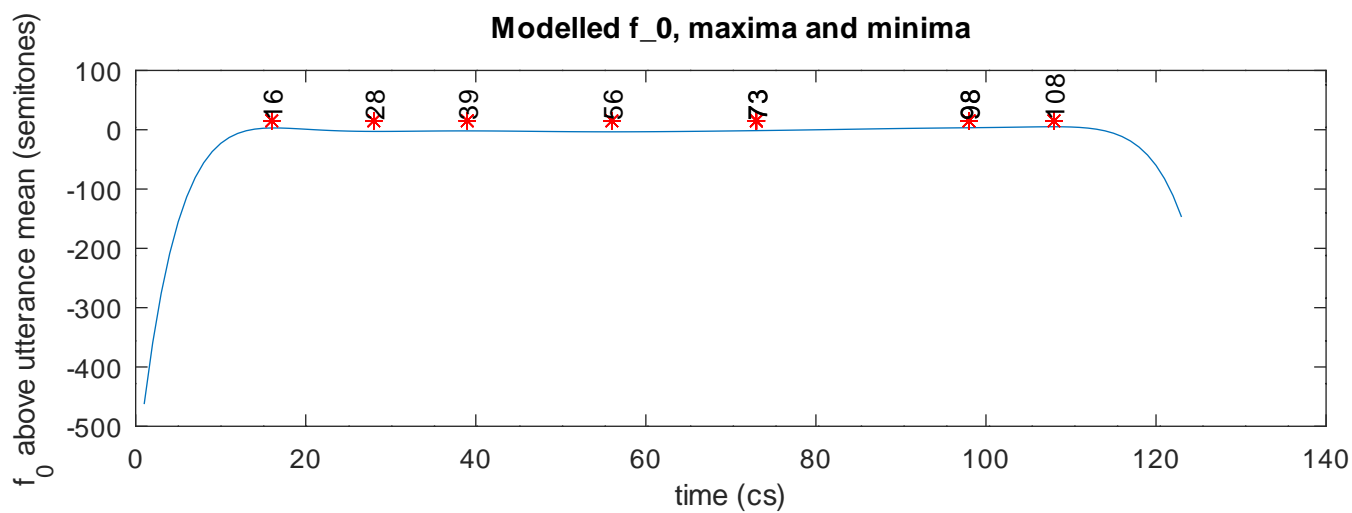
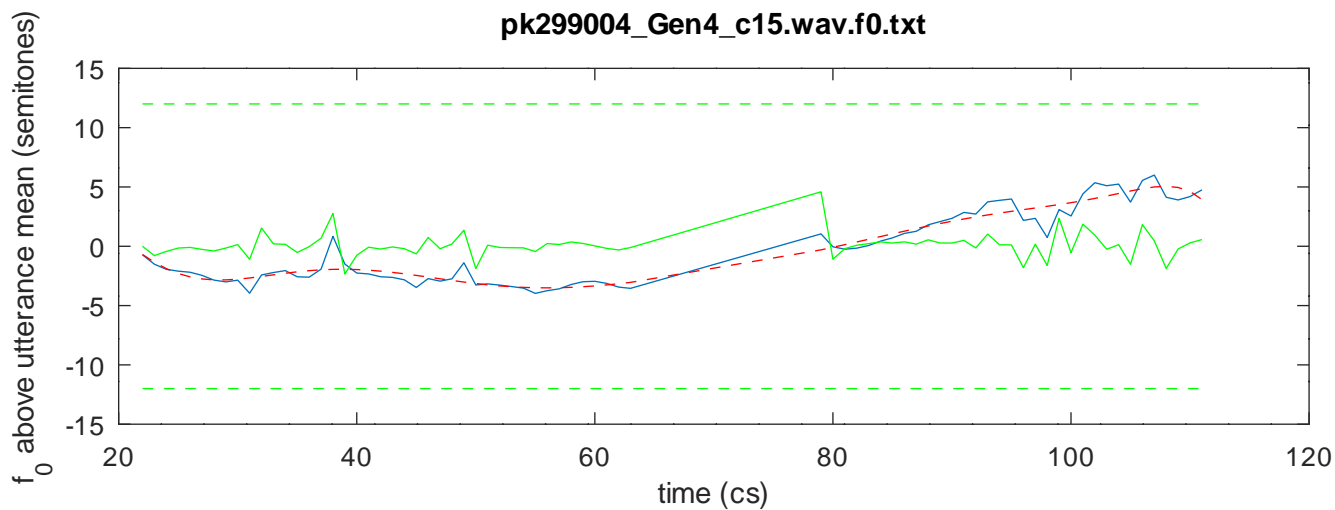


pk299004_Gen4_c15.wav.f0.txt

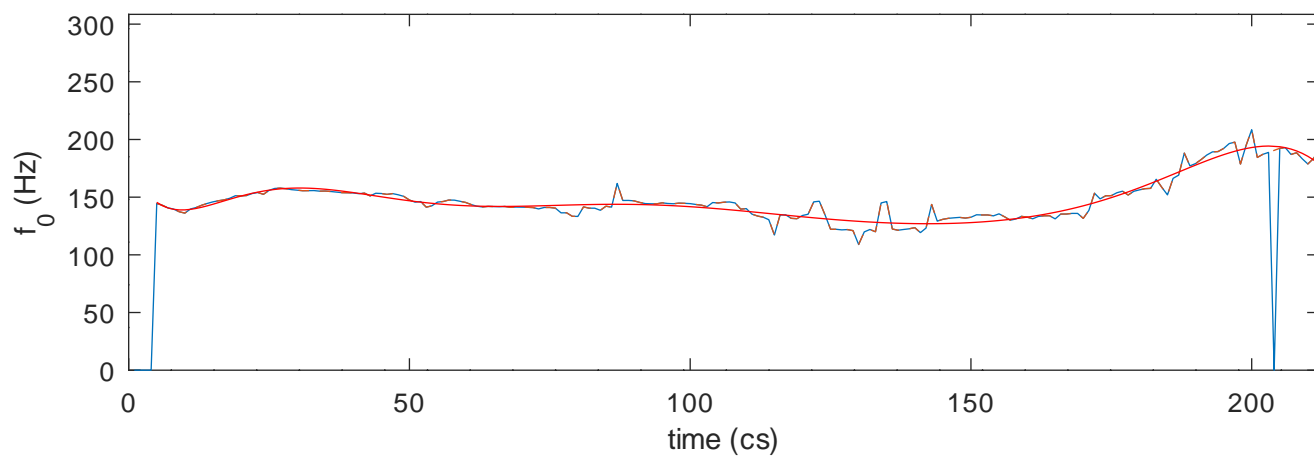


Modelled f_0 , maxima and minima

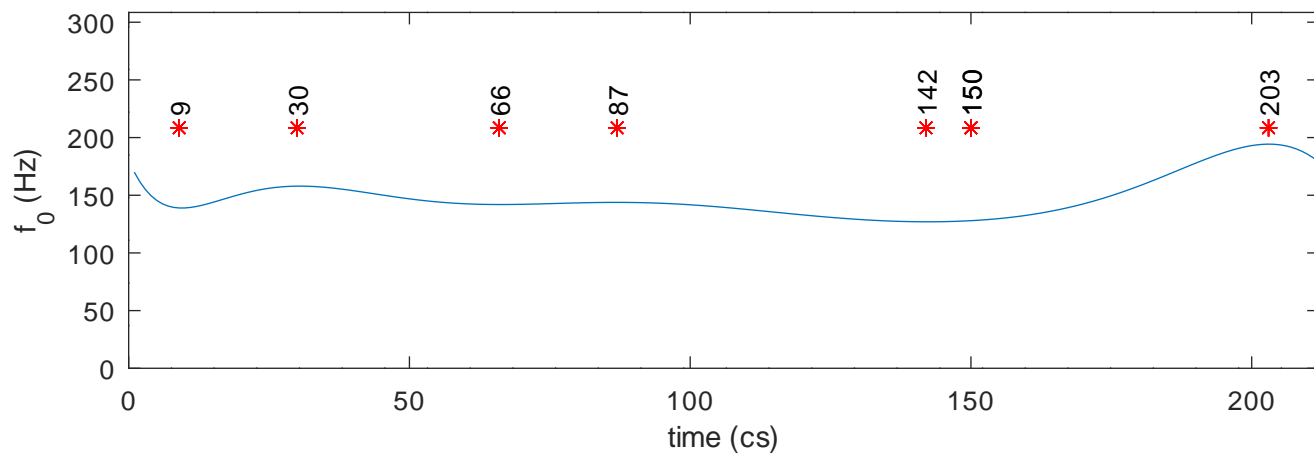


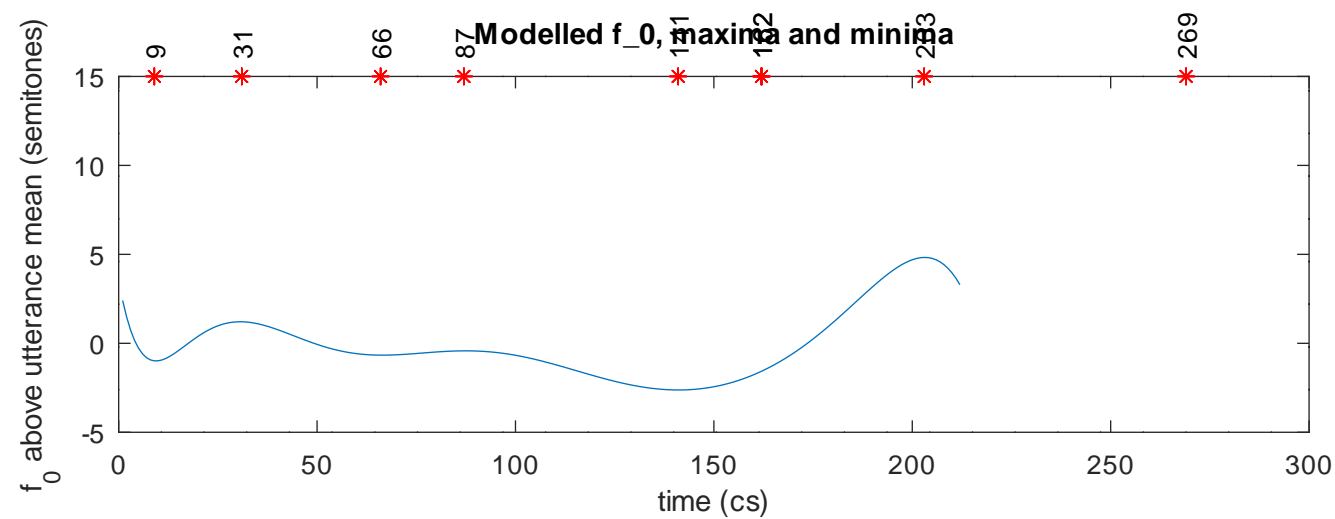
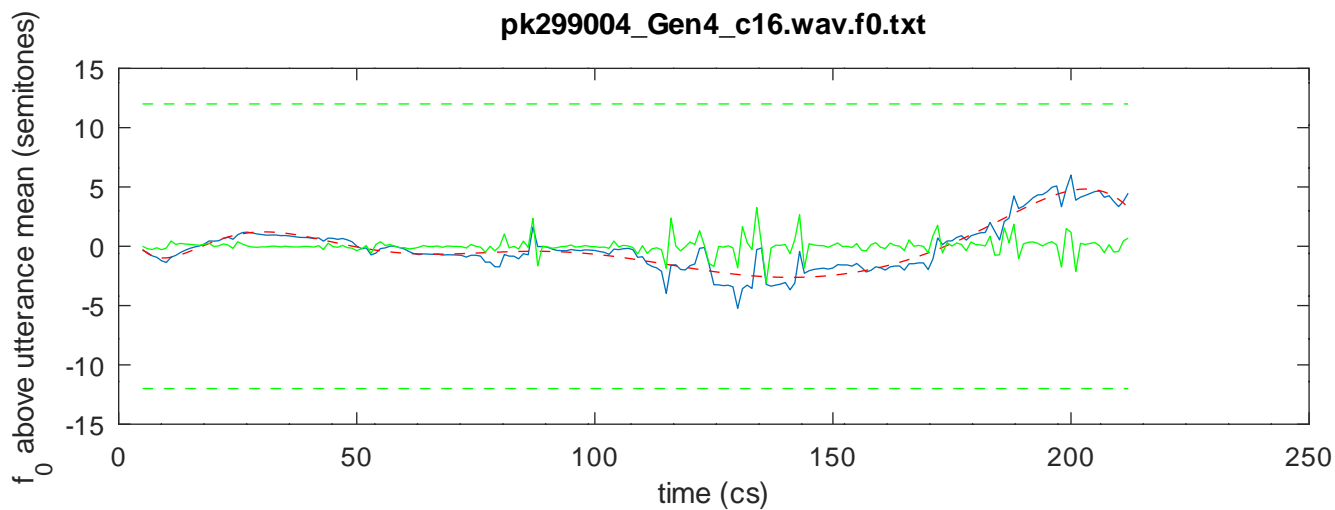


pk299004_Gen4_c16.wav.f0.txt

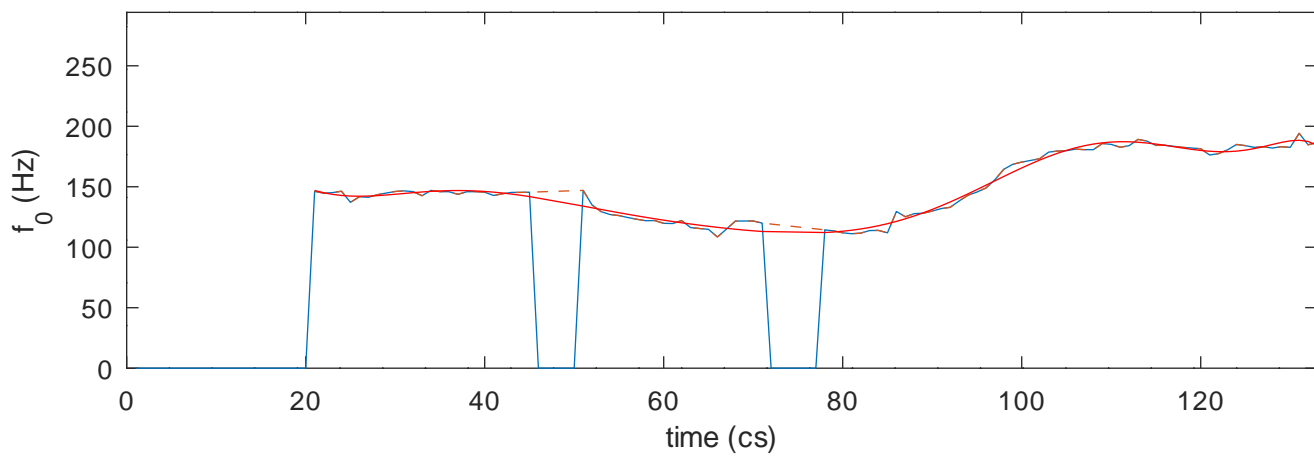


Modelled f_0 , maxima and minima

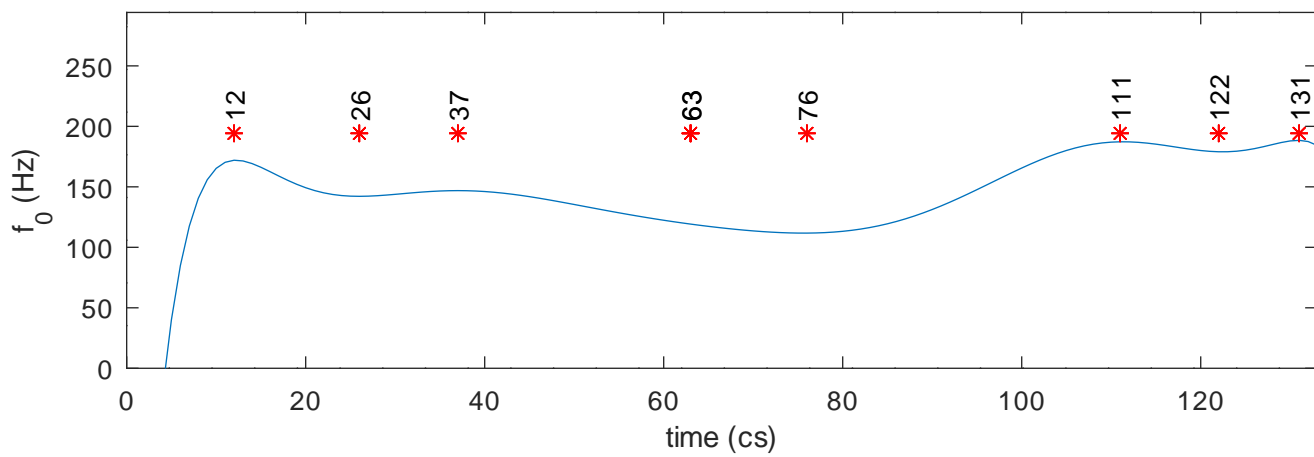


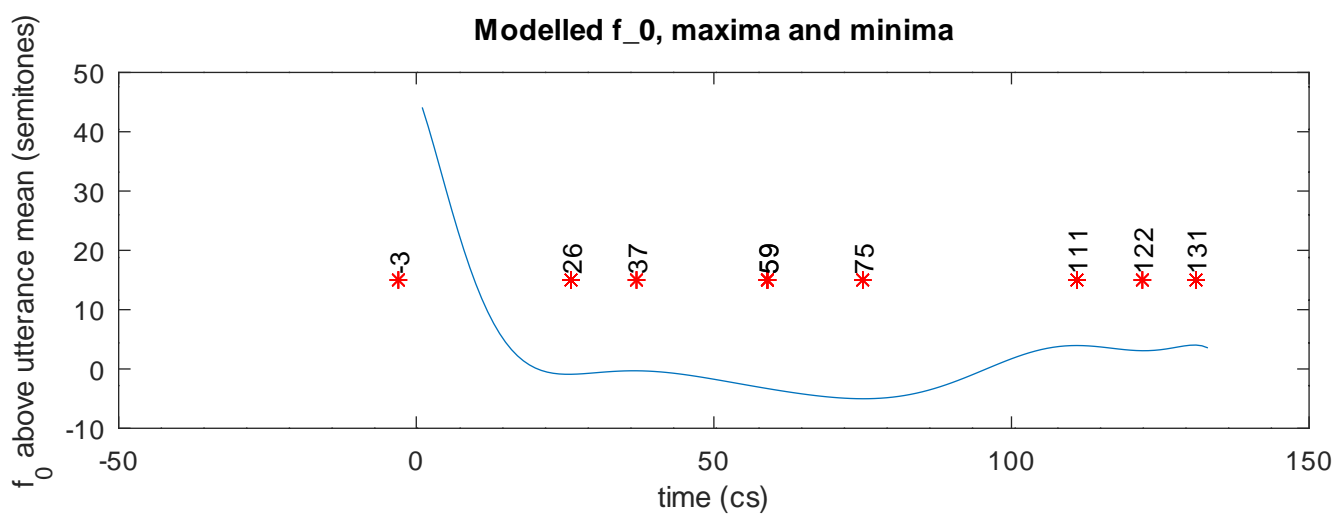
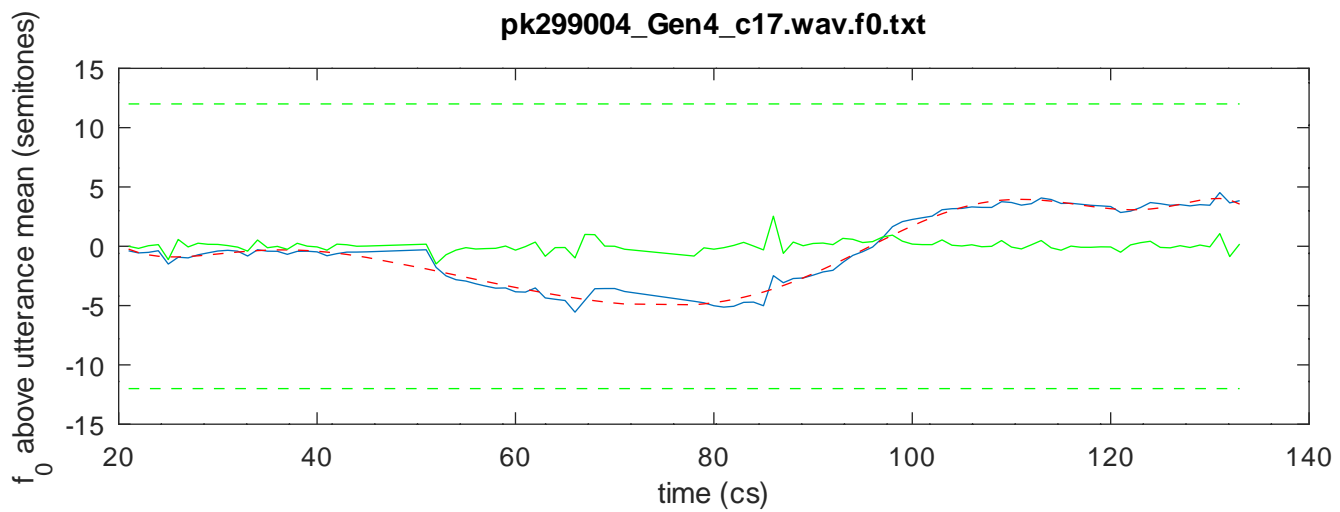


pk299004_Gen4_c17.wav.f0.txt

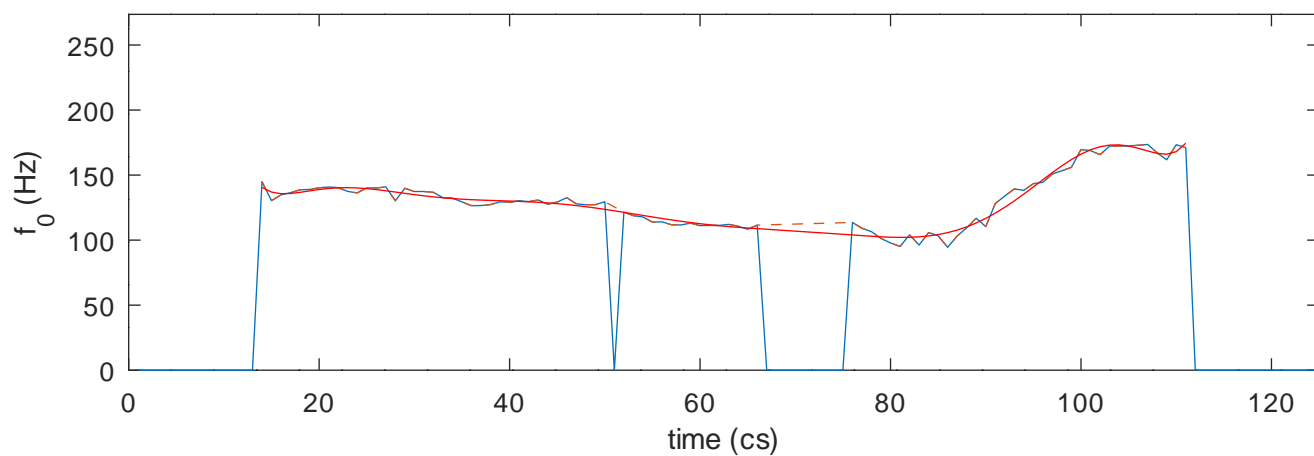


Modelled f_0 , maxima and minima

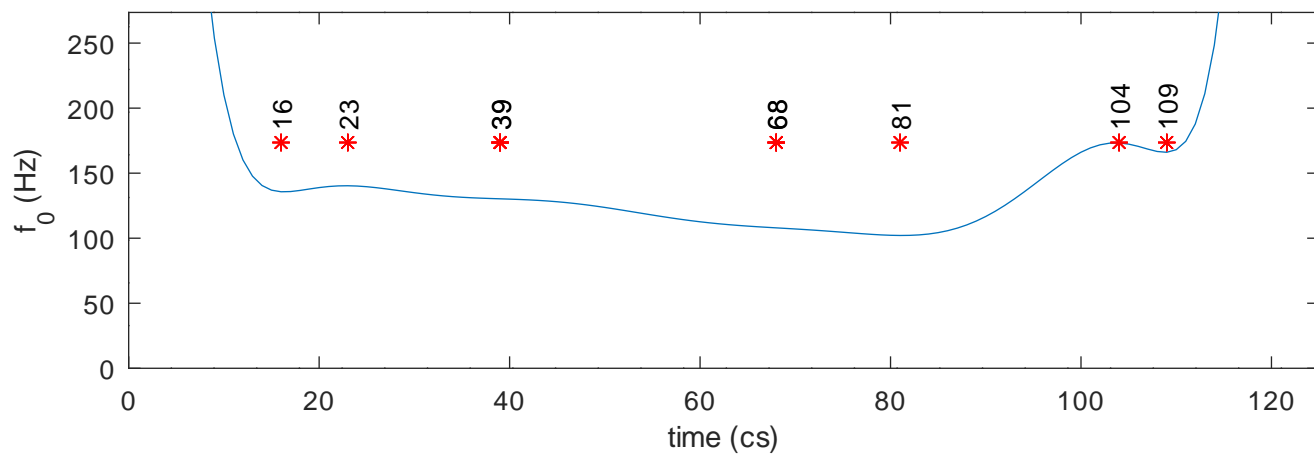


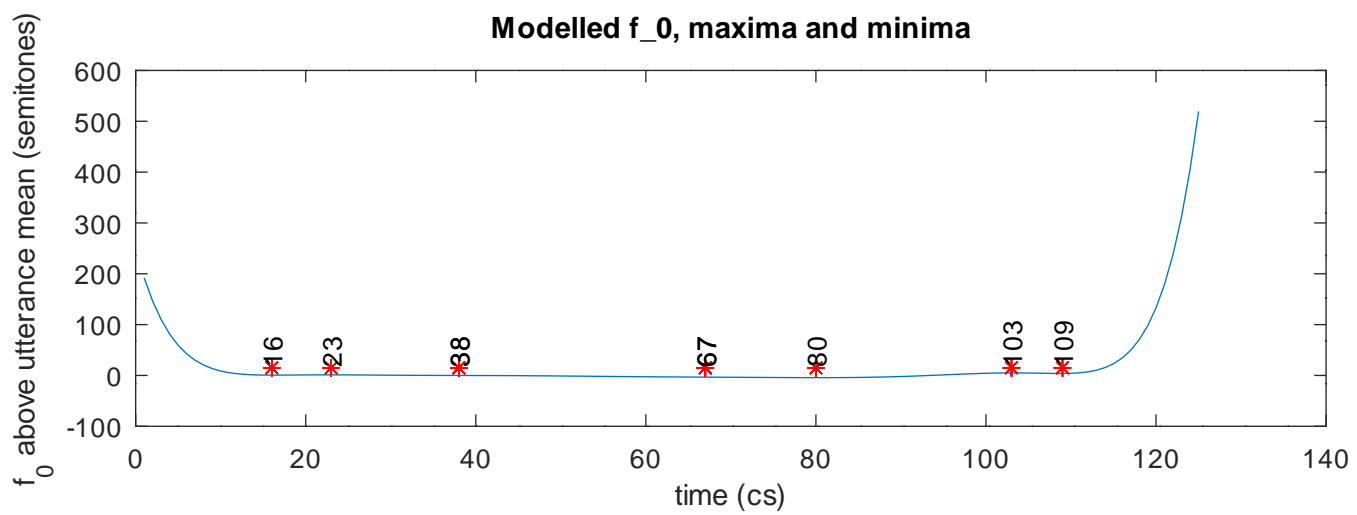
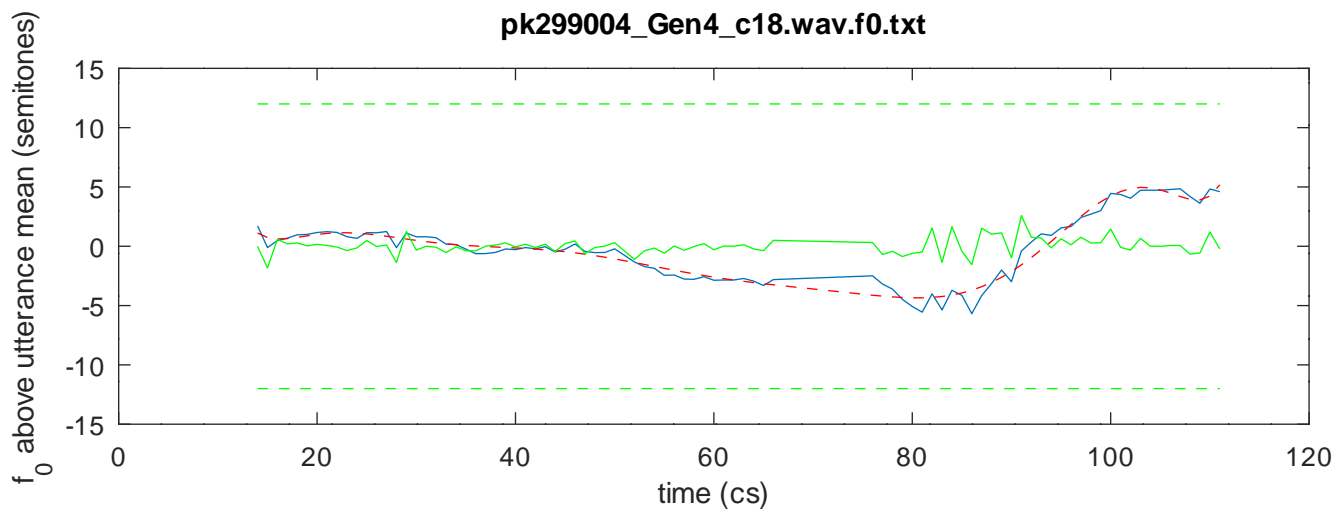


pk299004_Gen4_c18.wav.f0.txt

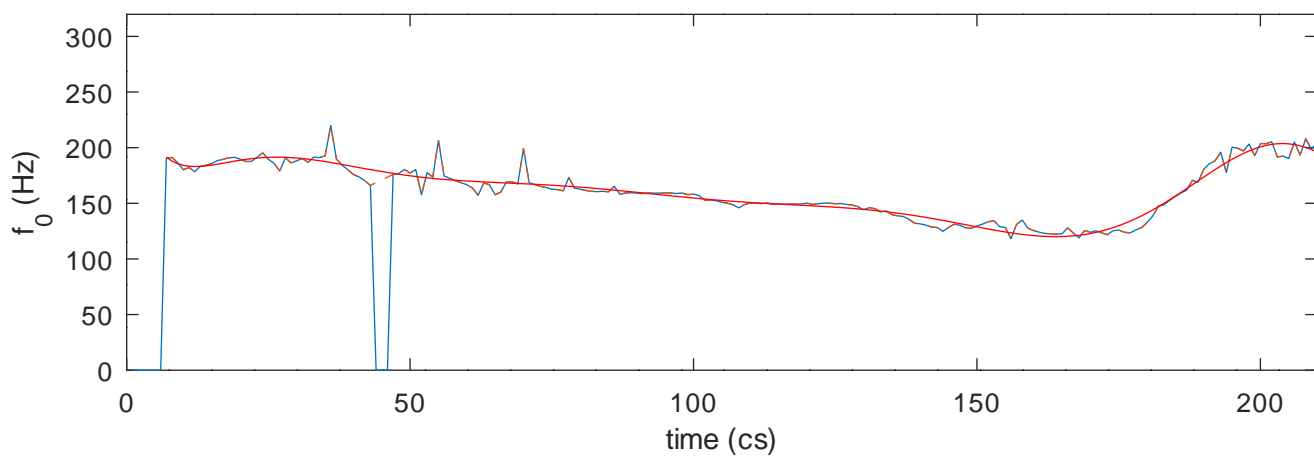


Modelled f_0 , maxima and minima

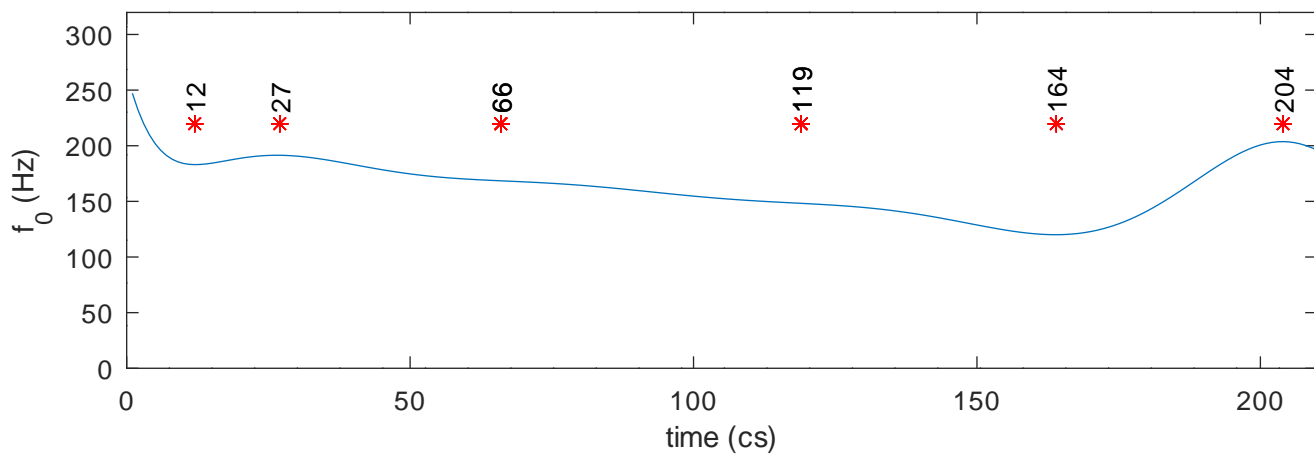


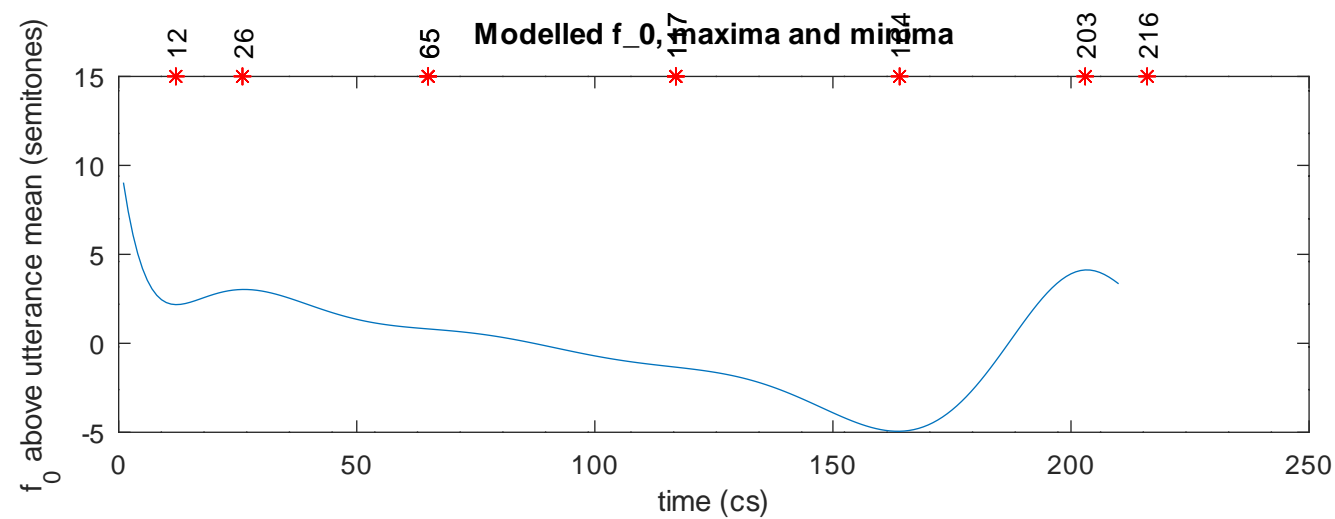
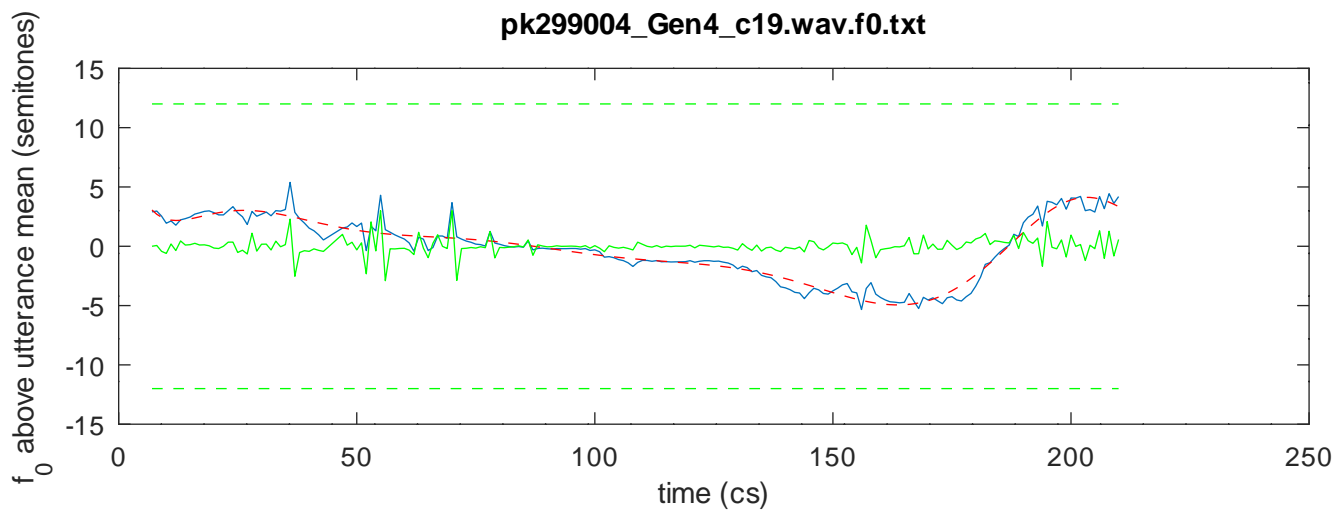


pk299004_Gen4_c19.wav.f0.txt

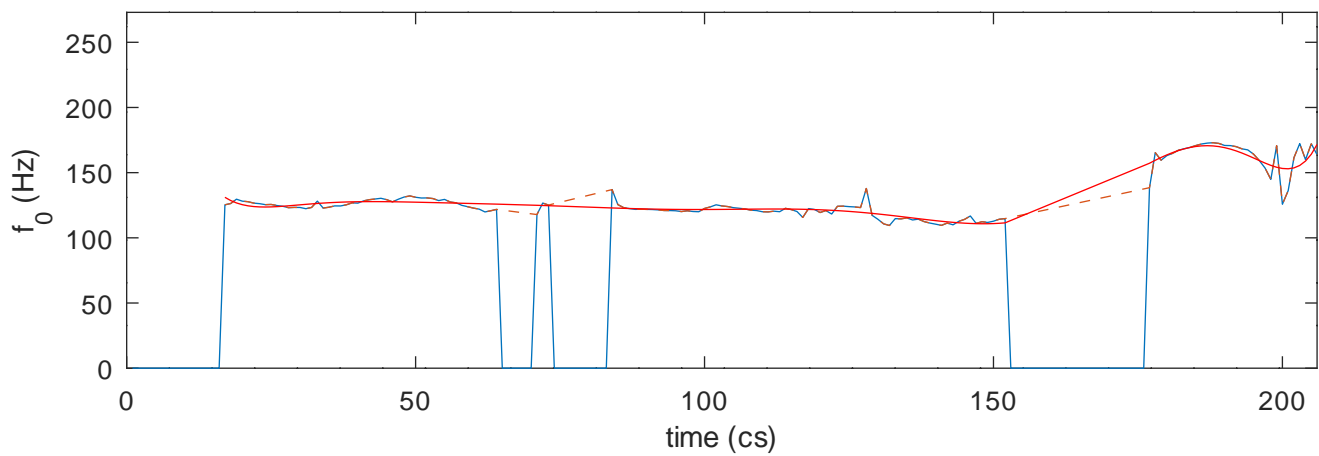


Modelled f_0 , maxima and minima

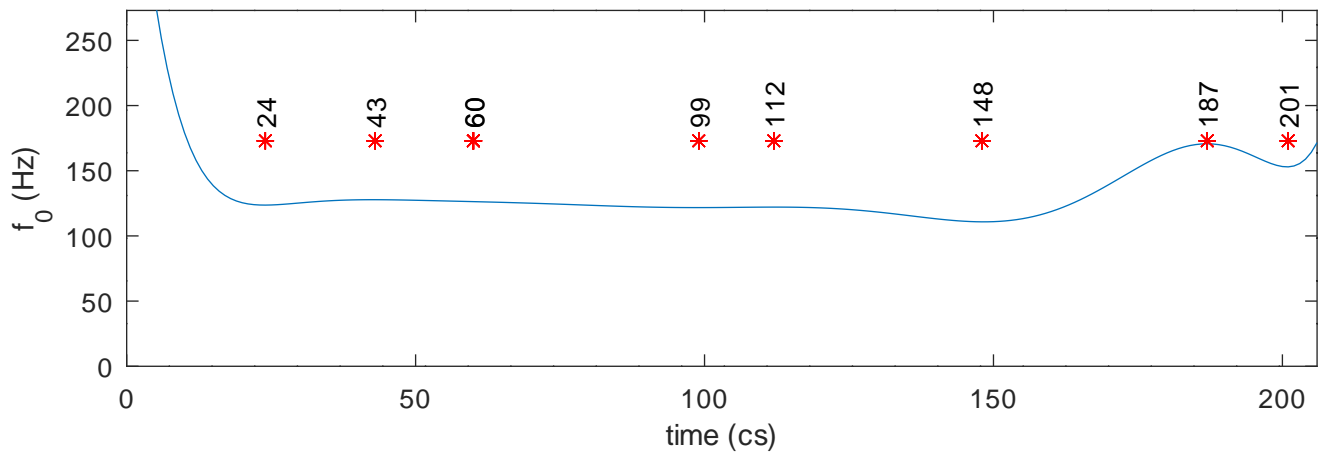


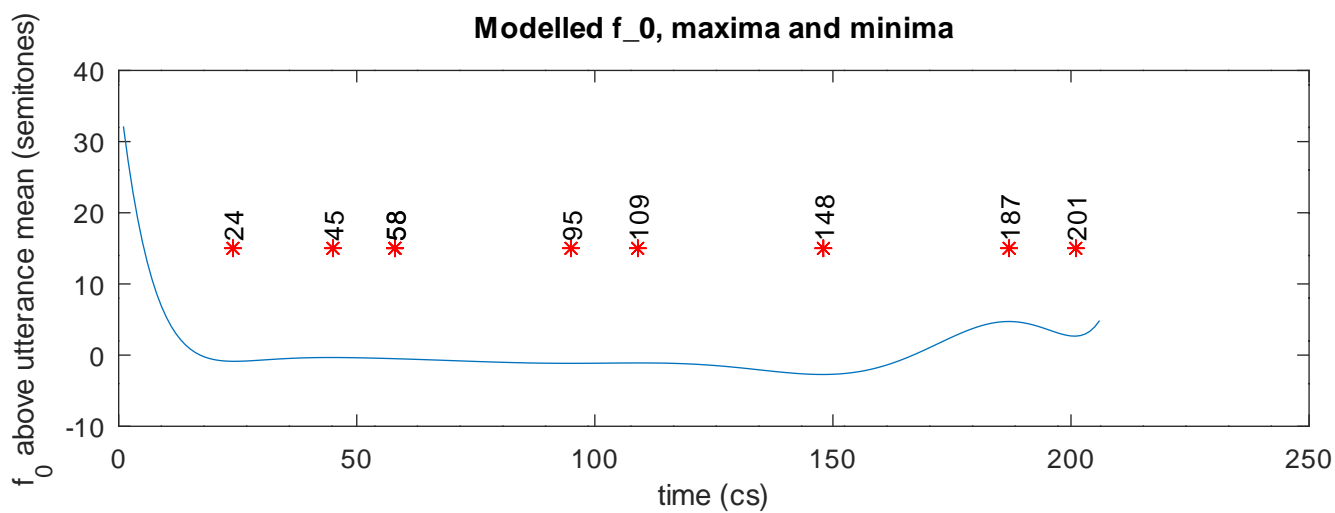
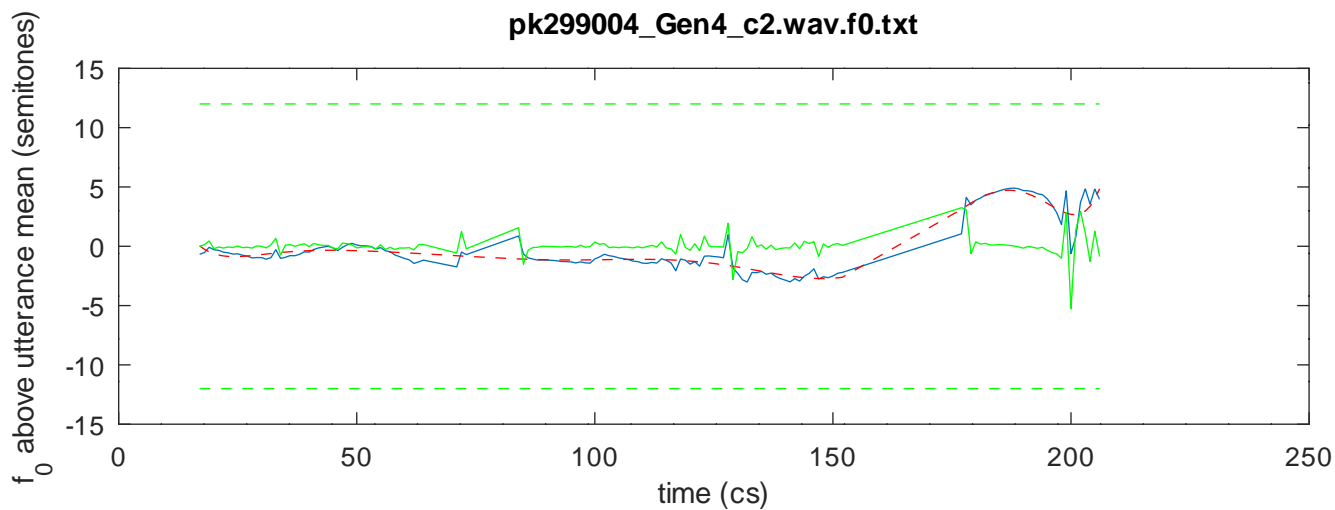


pk299004_Gen4_c2.wav.f0.txt

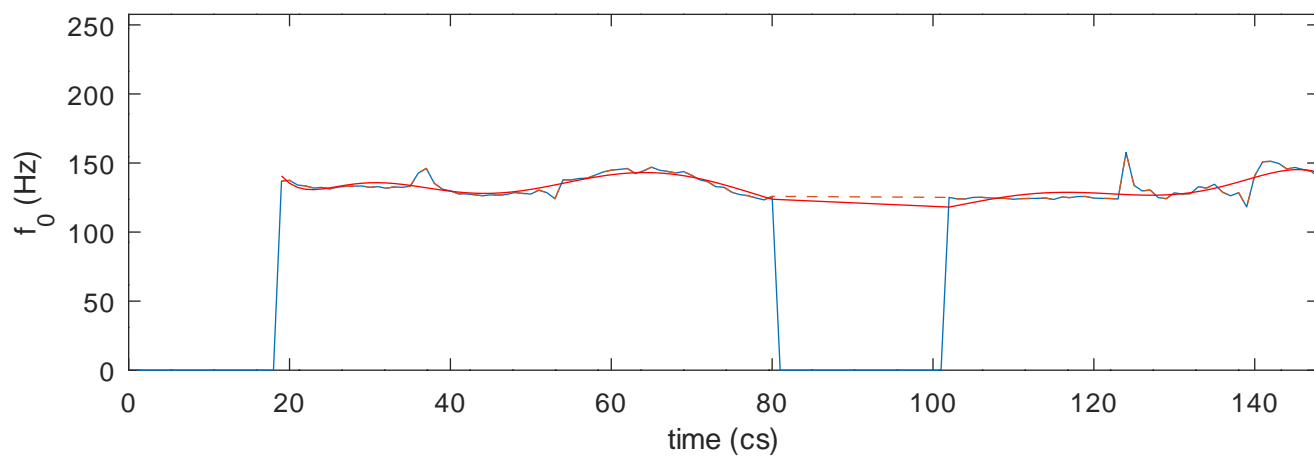


Modelled f_0 , maxima and minima

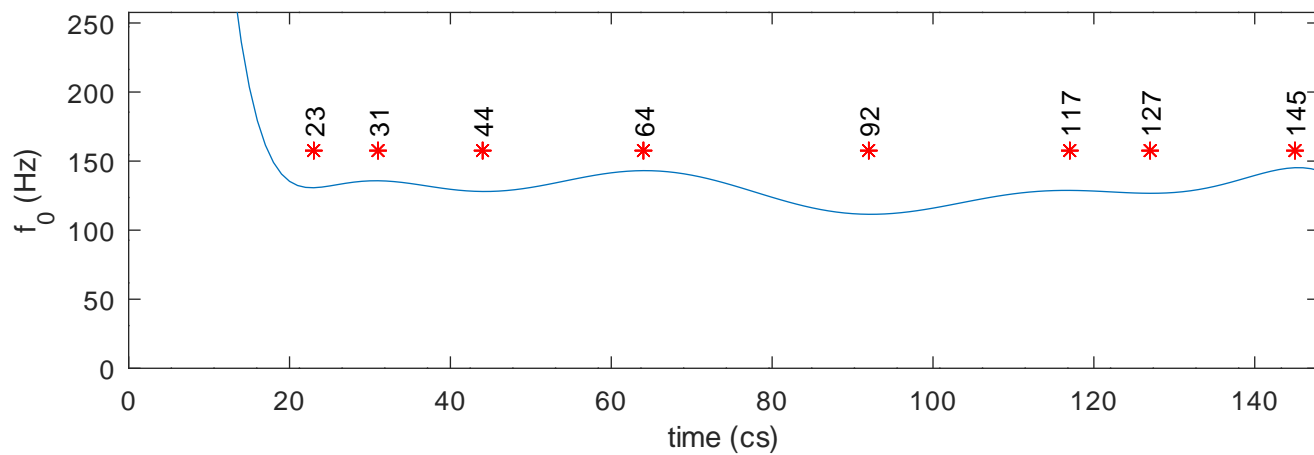


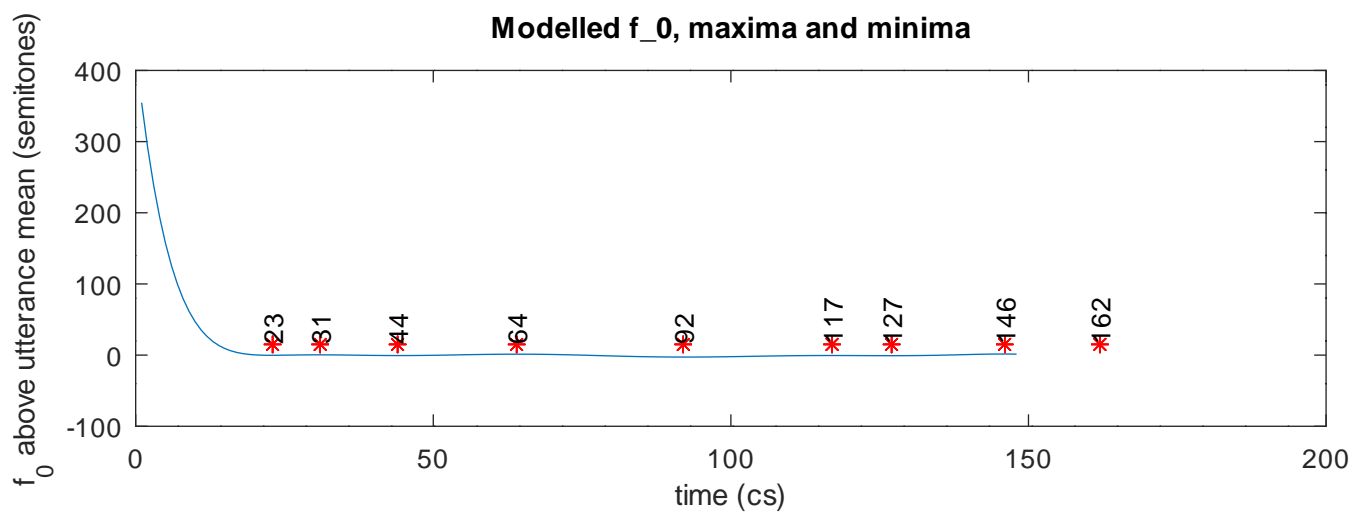
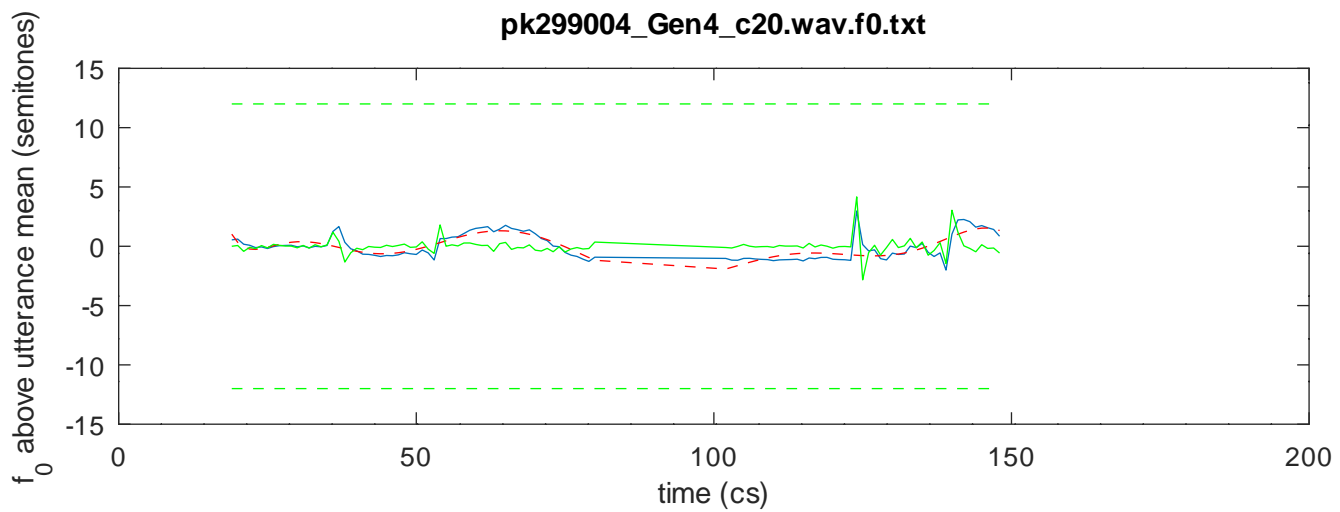


pk299004_Gen4_c20.wav.f0.txt

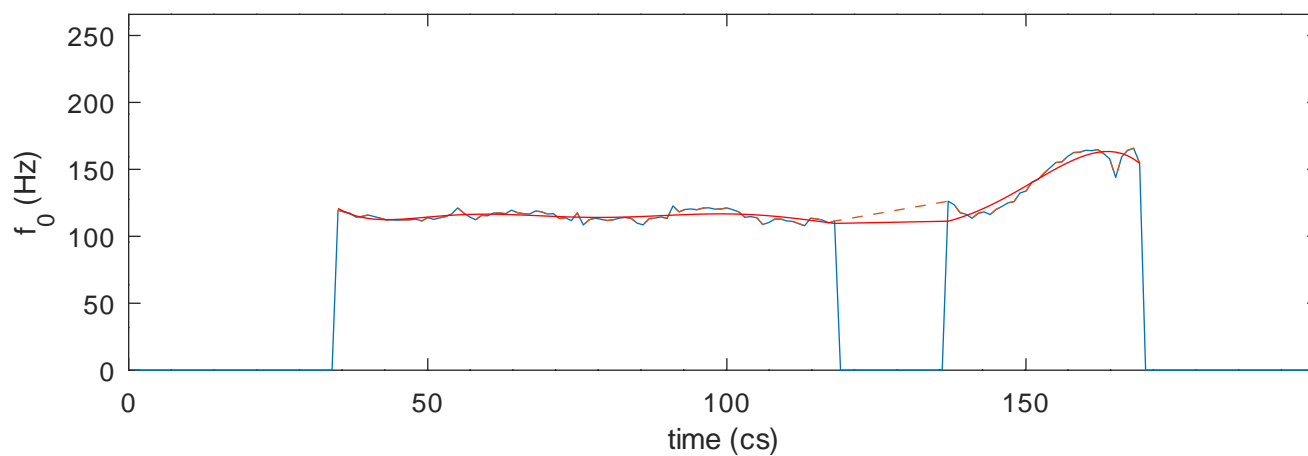


Modelled f_0 , maxima and minima

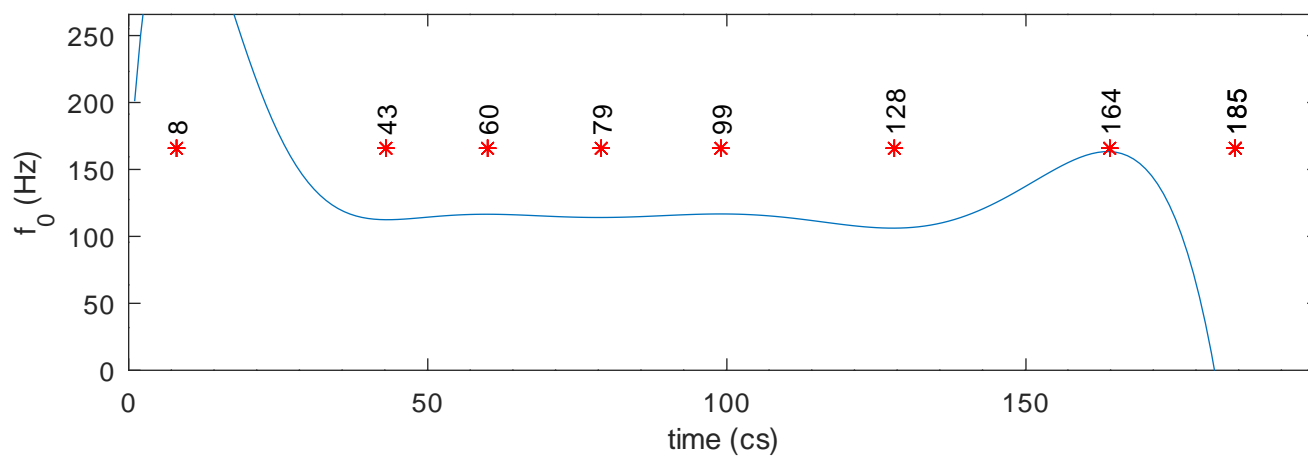




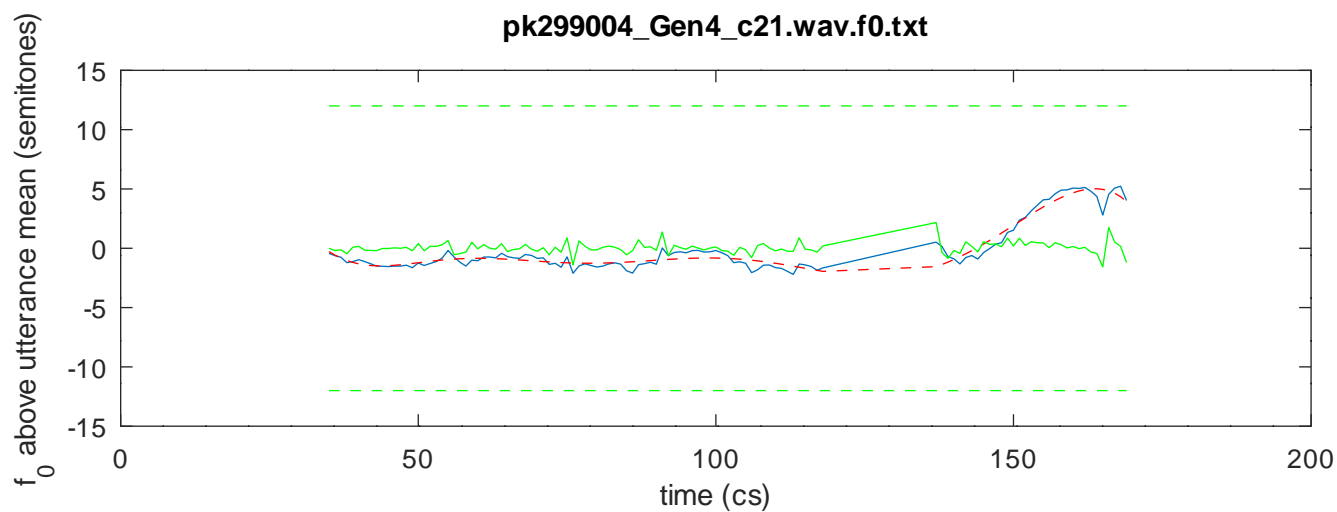
pk299004_Gen4_c21.wav.f0.txt



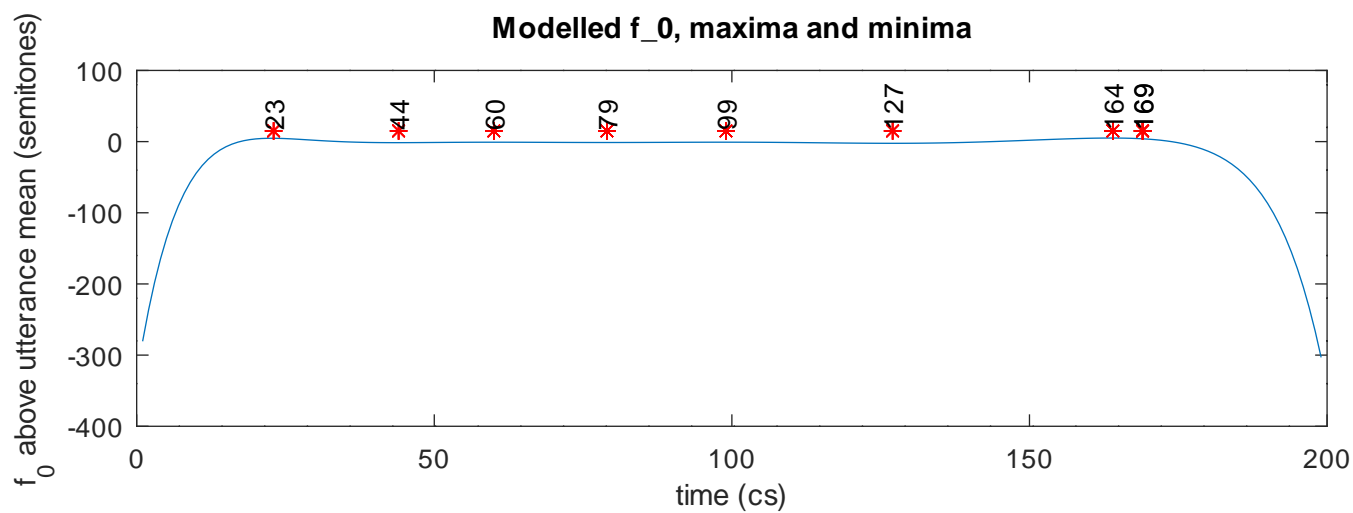
Modelled f_0 , maxima and minima



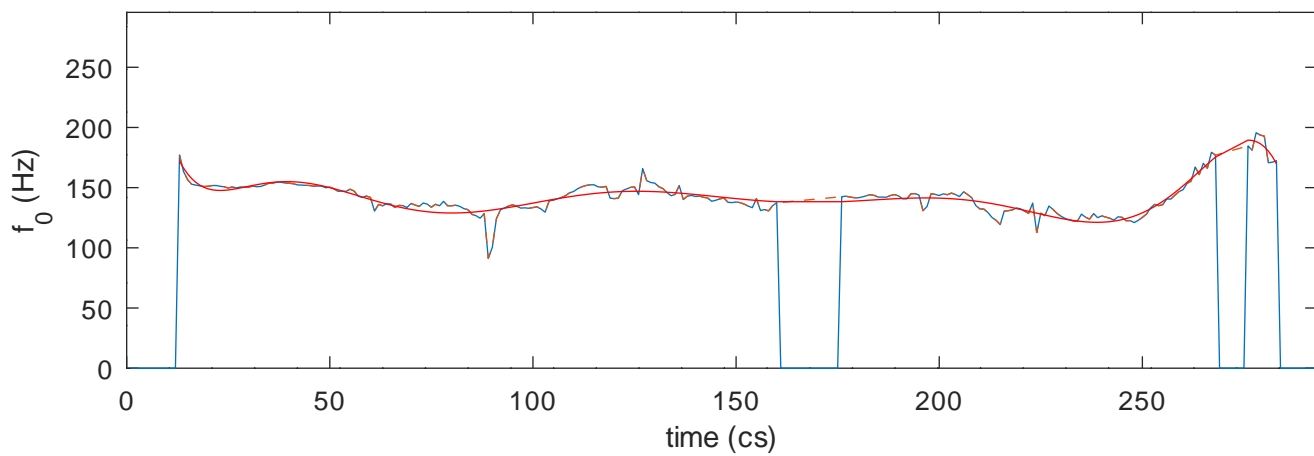
pk299004_Gen4_c21.wav.f0.txt



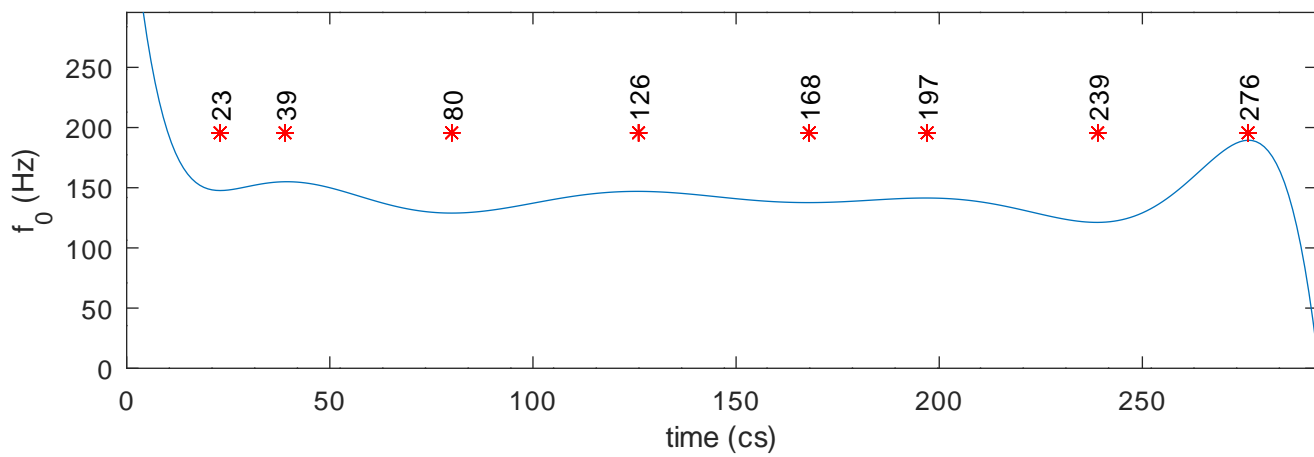
Modelled f_0 , maxima and minima

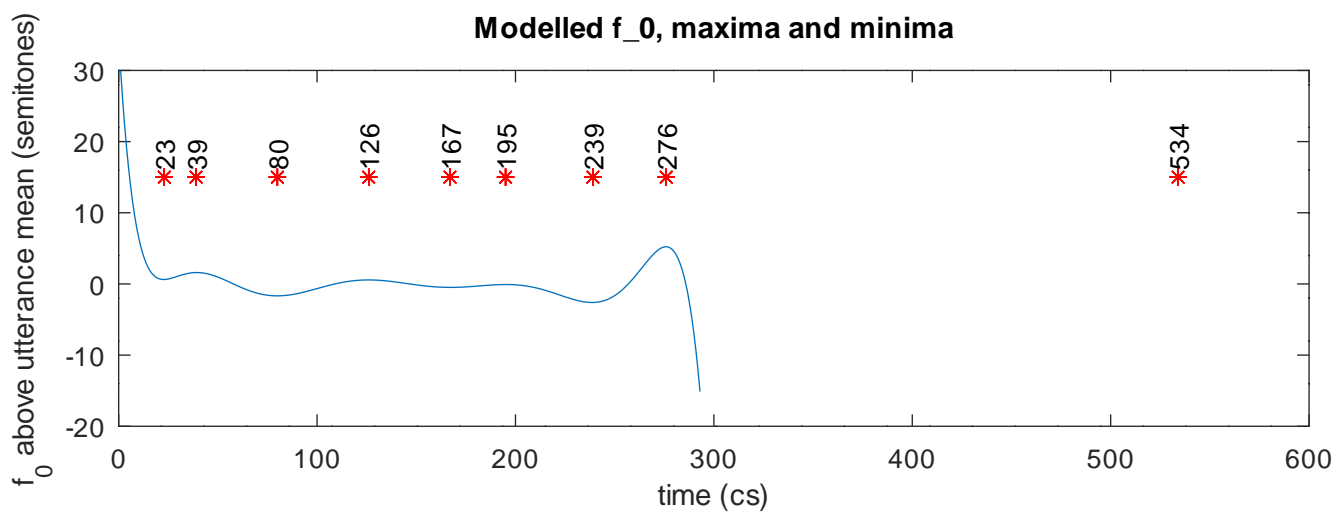
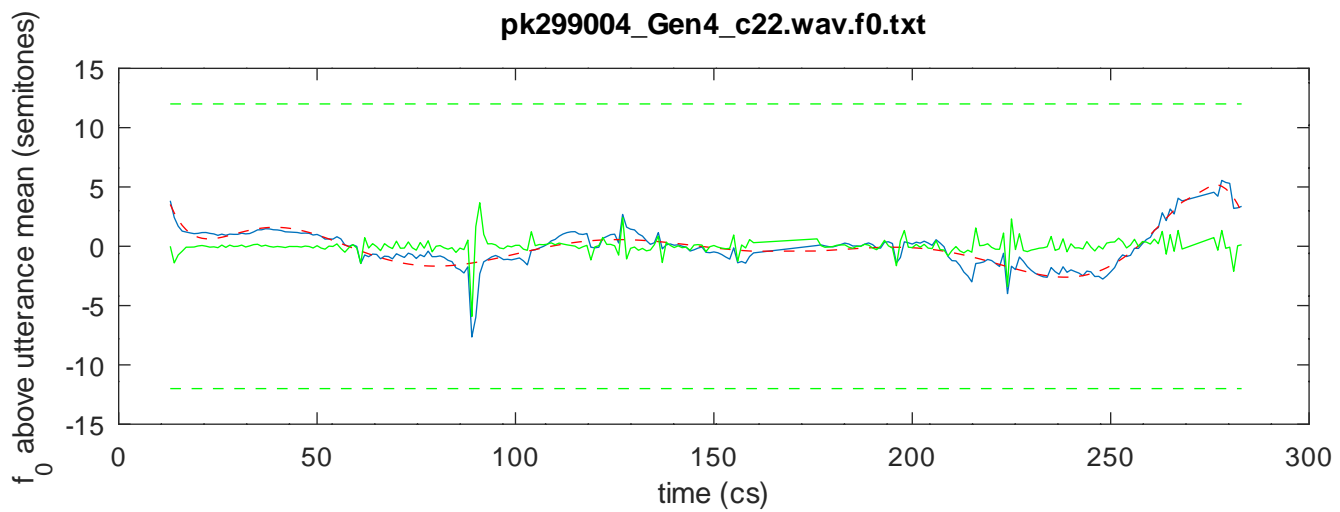


pk299004_Gen4_c22.wav.f0.txt

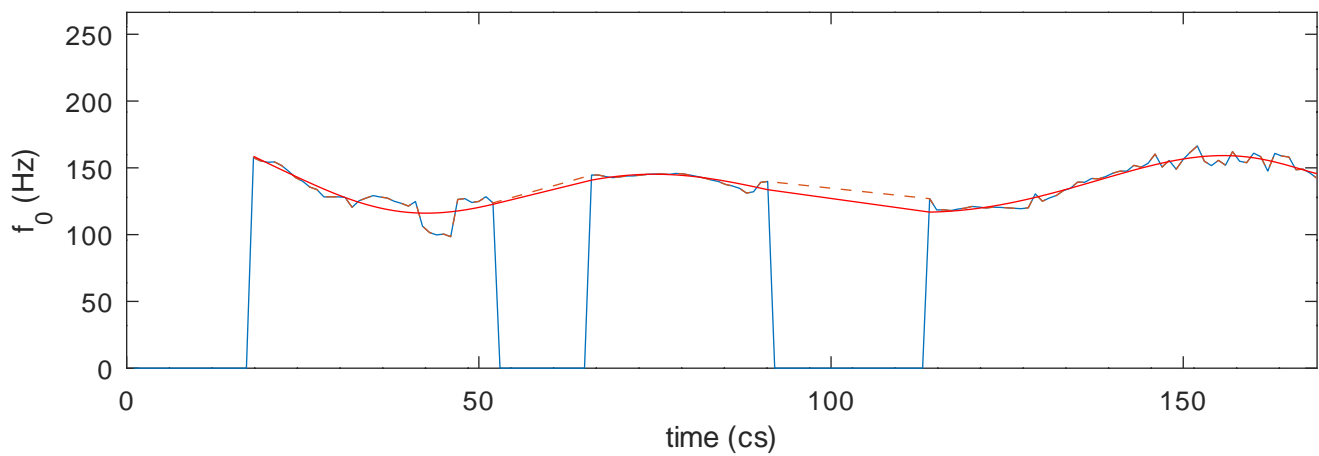


Modelled f_0 , maxima and minima

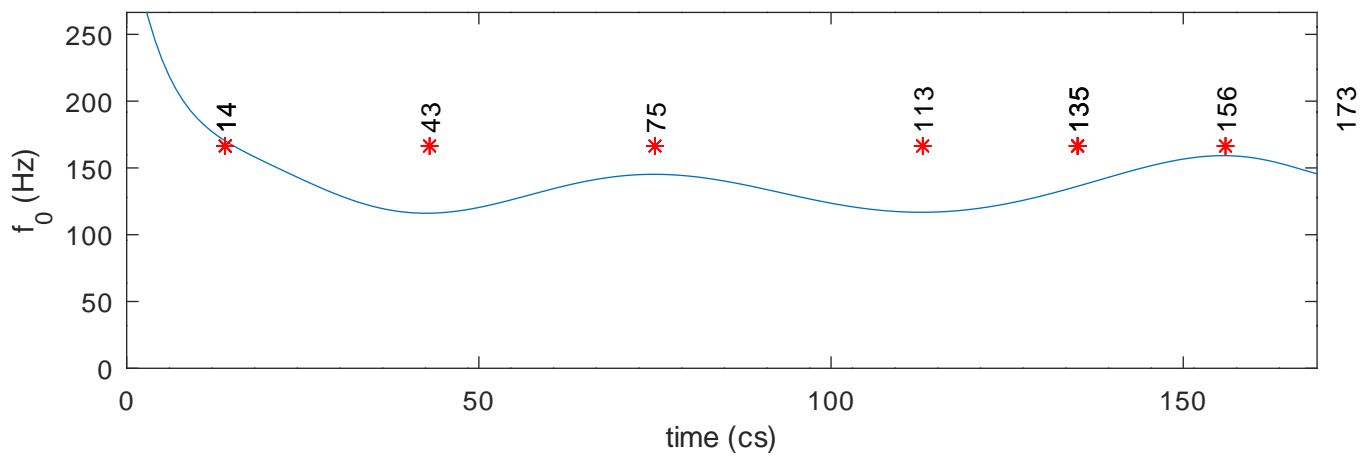


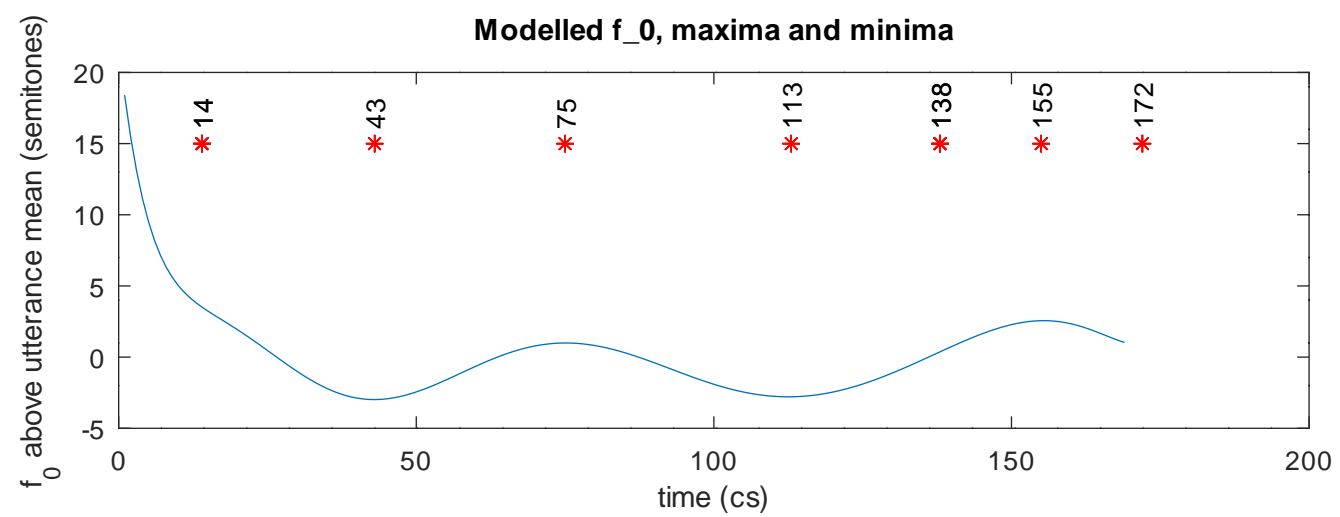
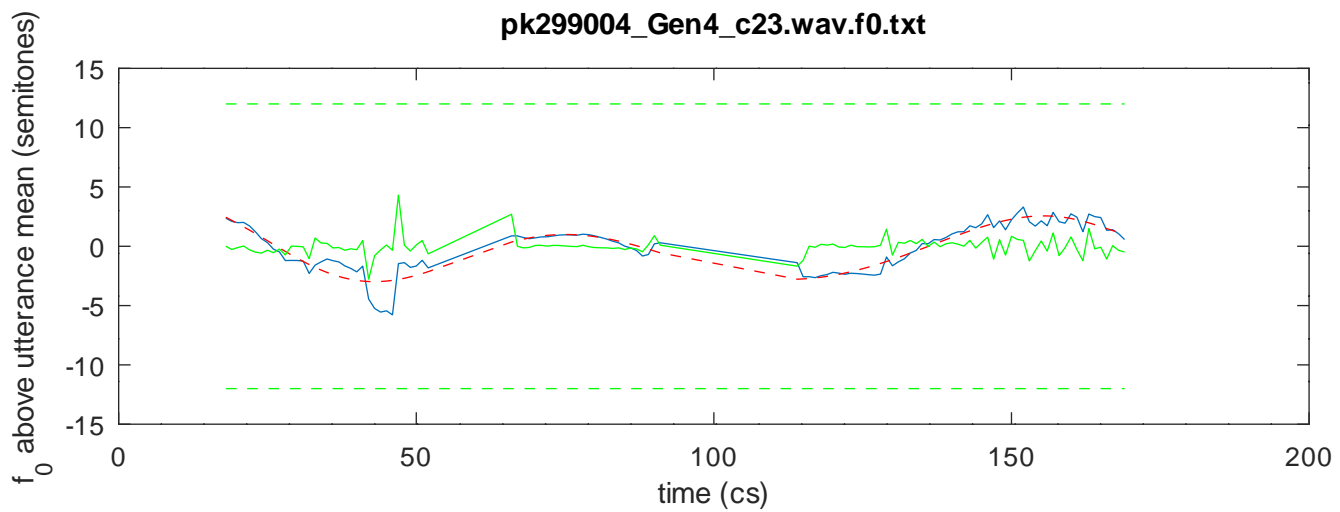


pk299004_Gen4_c23.wav.f0.txt

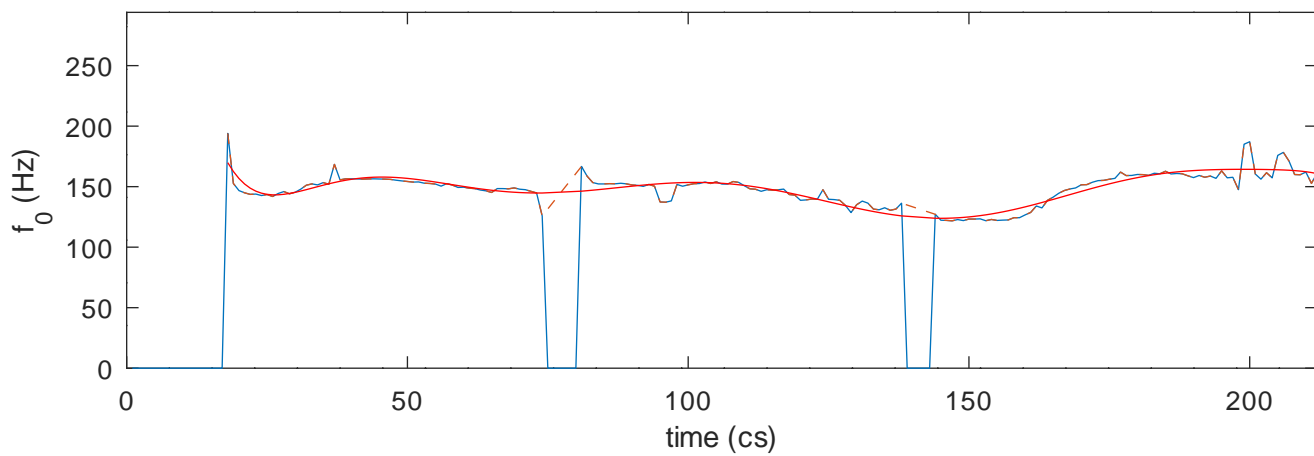


Modelled f_0 , maxima and minima

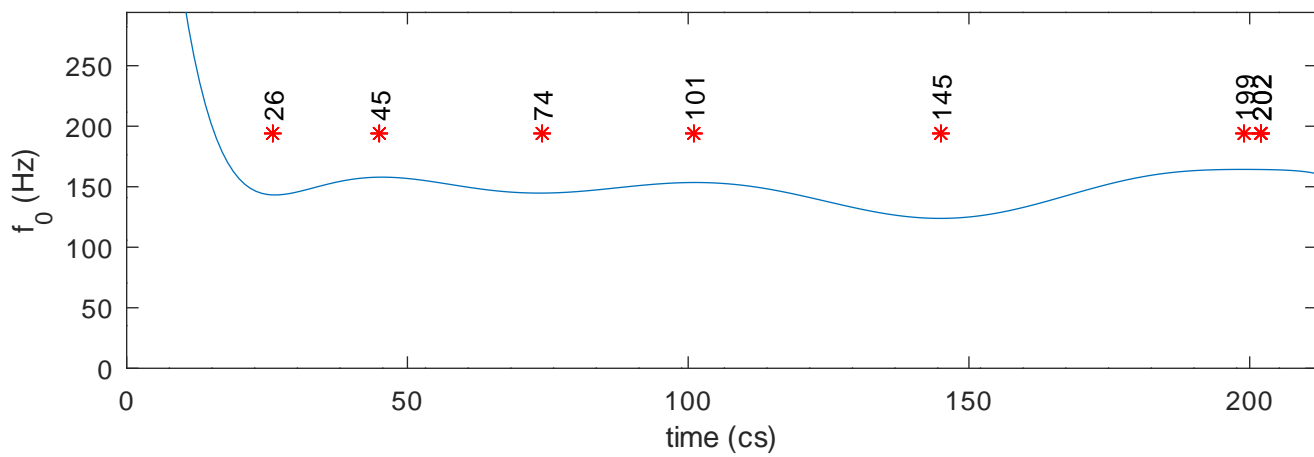


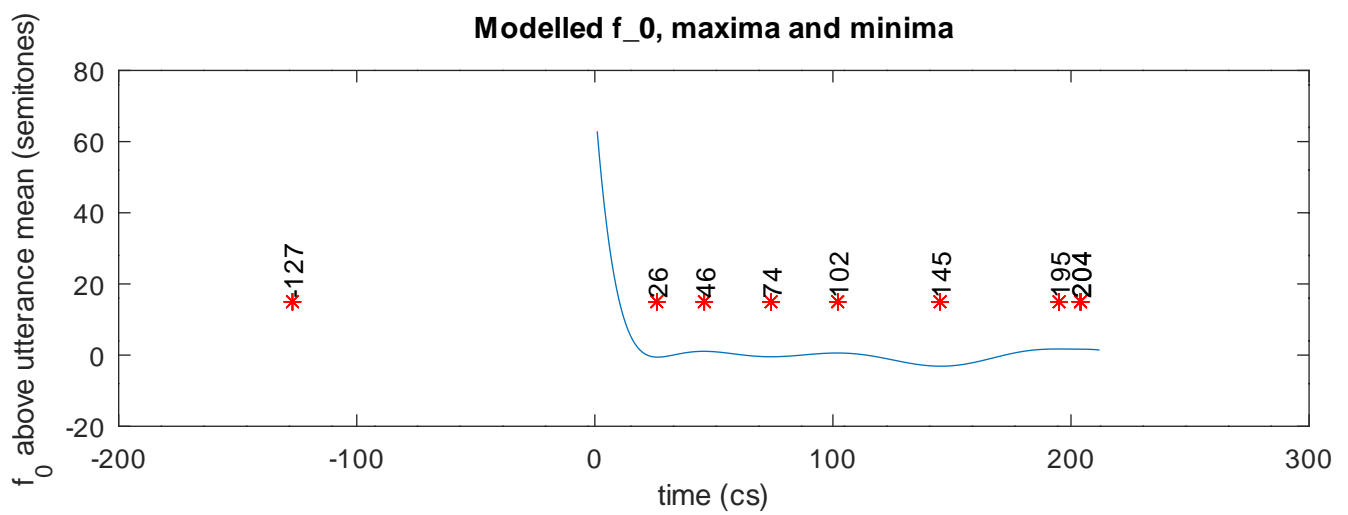
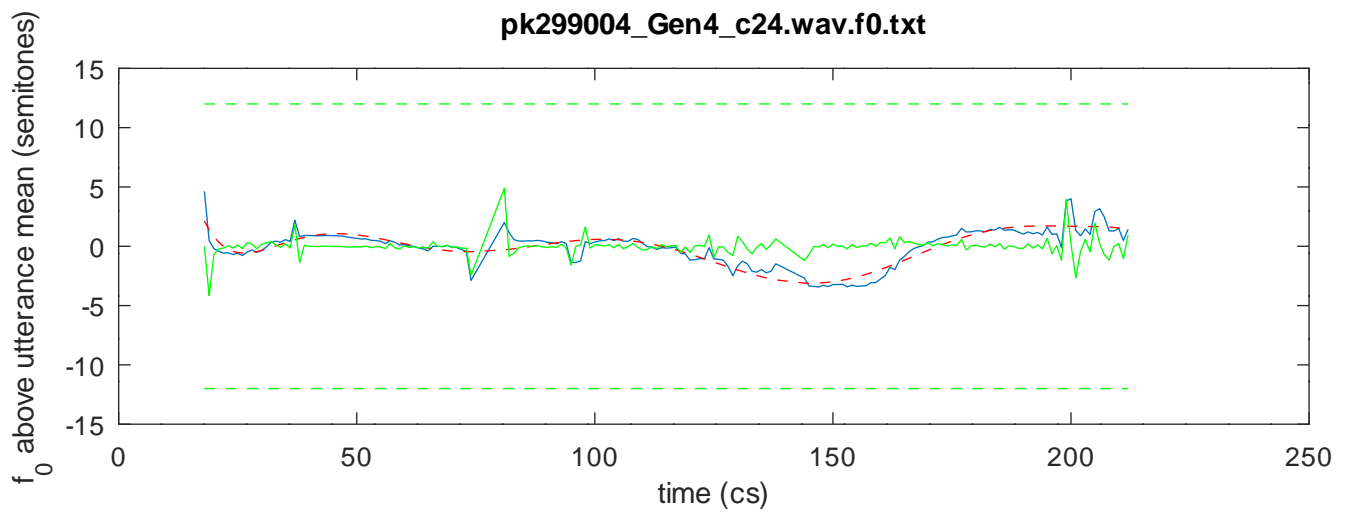


pk299004_Gen4_c24.wav.f0.txt

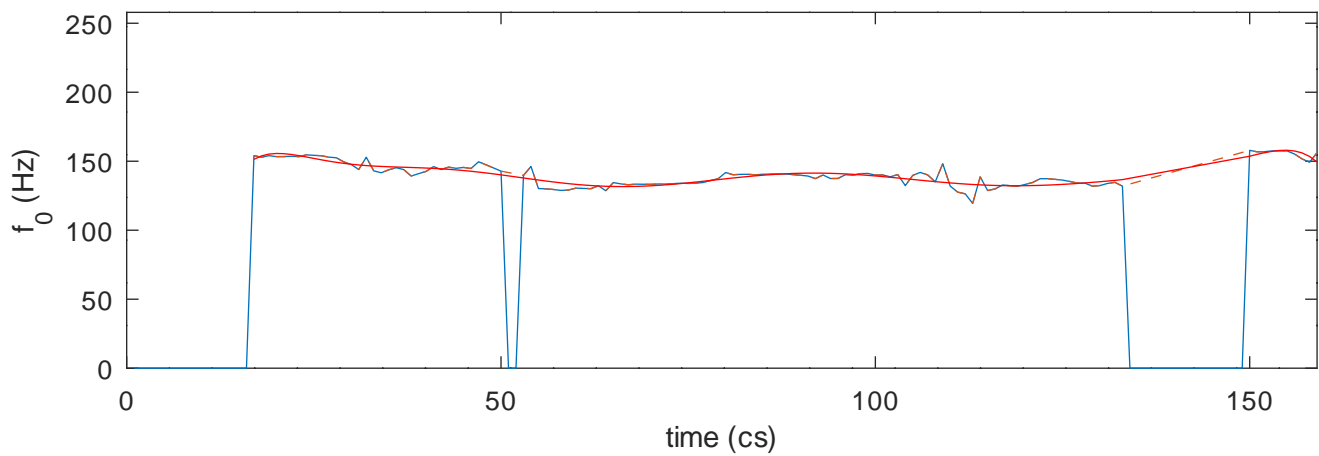


Modelled f_0 , maxima and minima

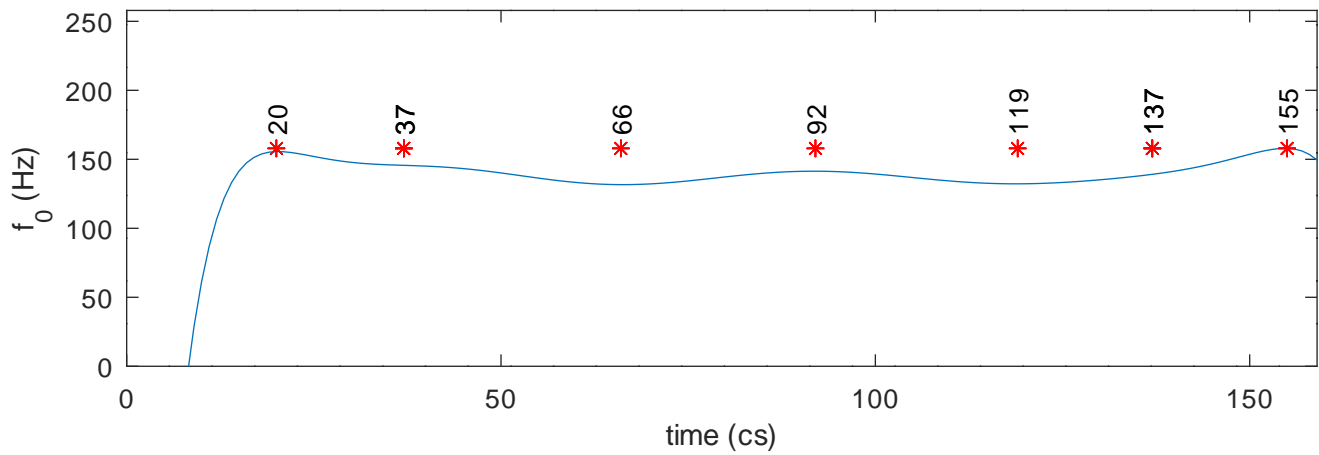


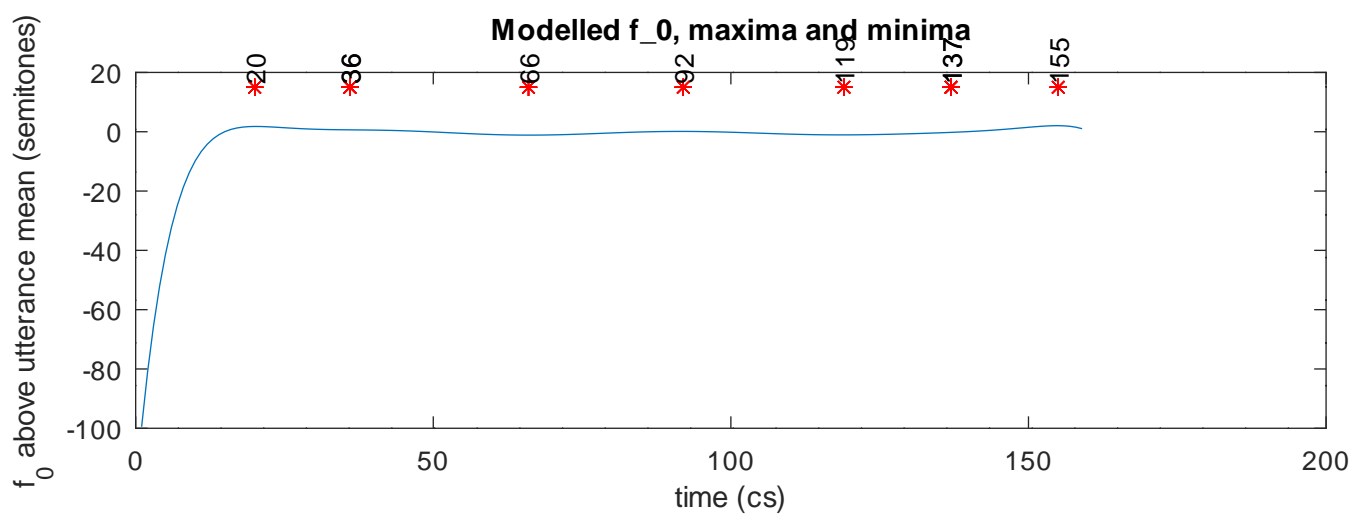
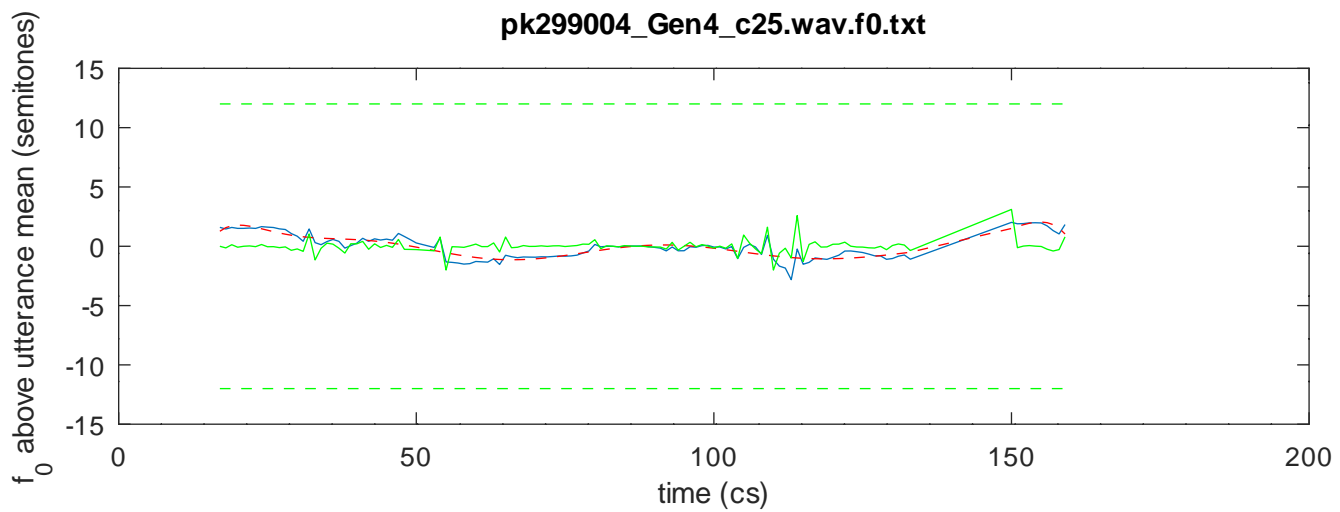


pk299004_Gen4_c25.wav.f0.txt

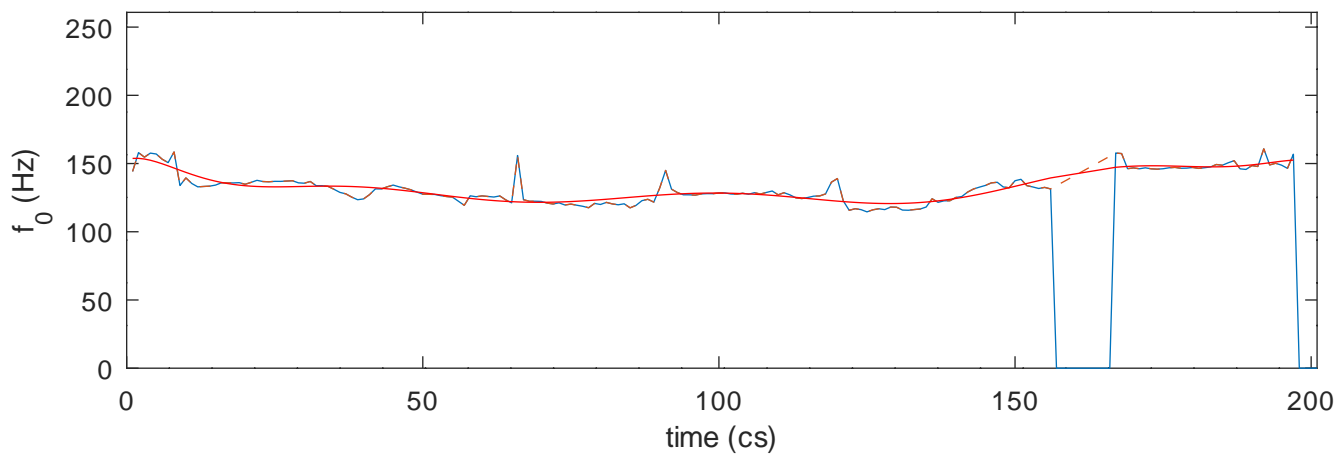


Modelled f_0 , maxima and minima

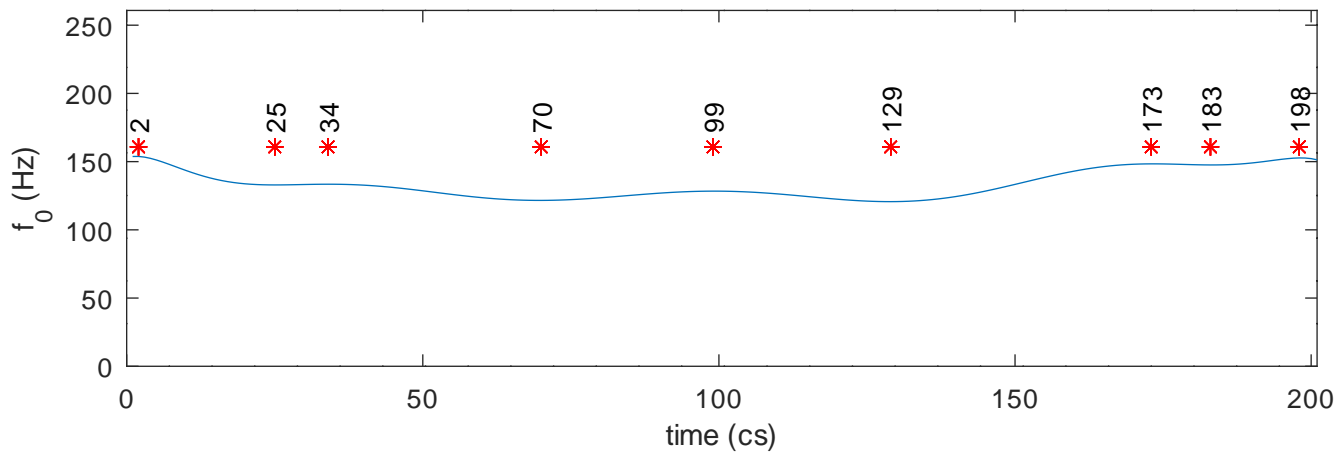


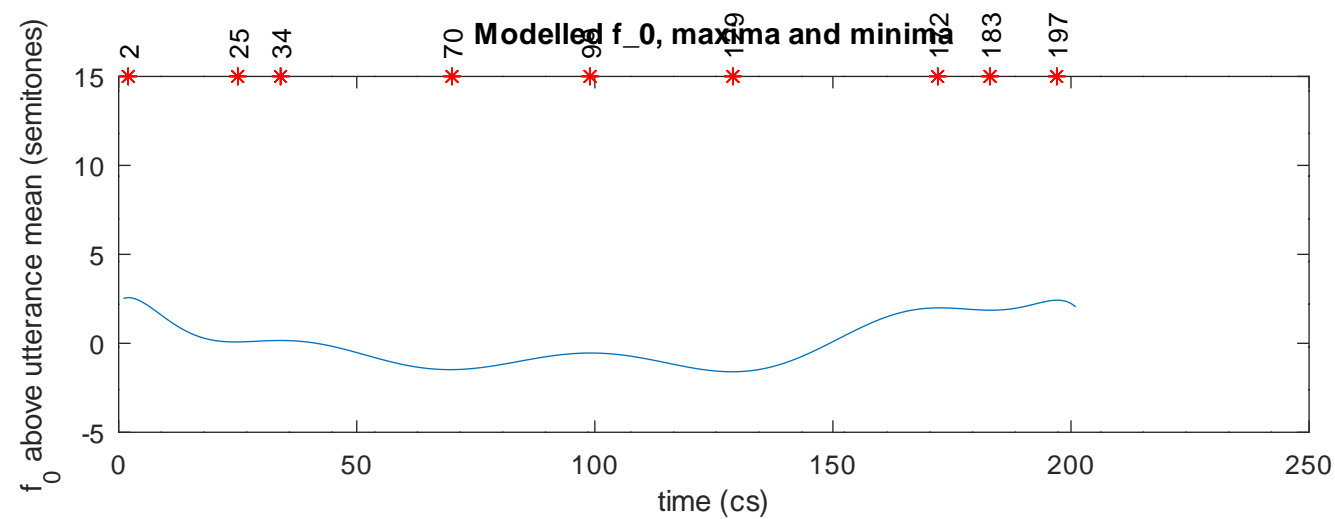
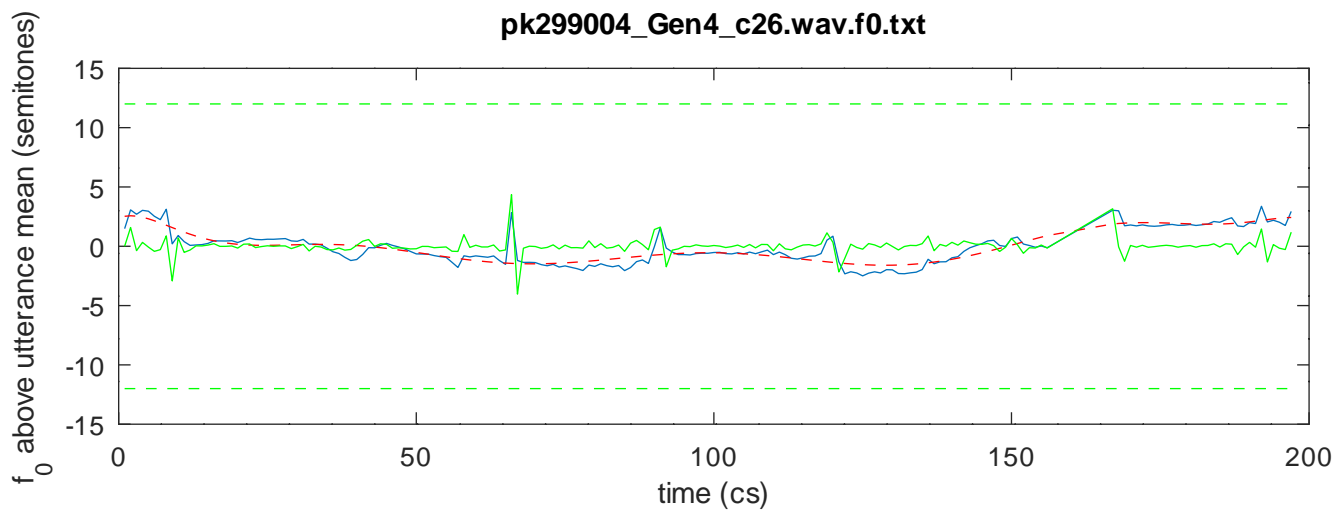


pk299004_Gen4_c26.wav.f0.txt

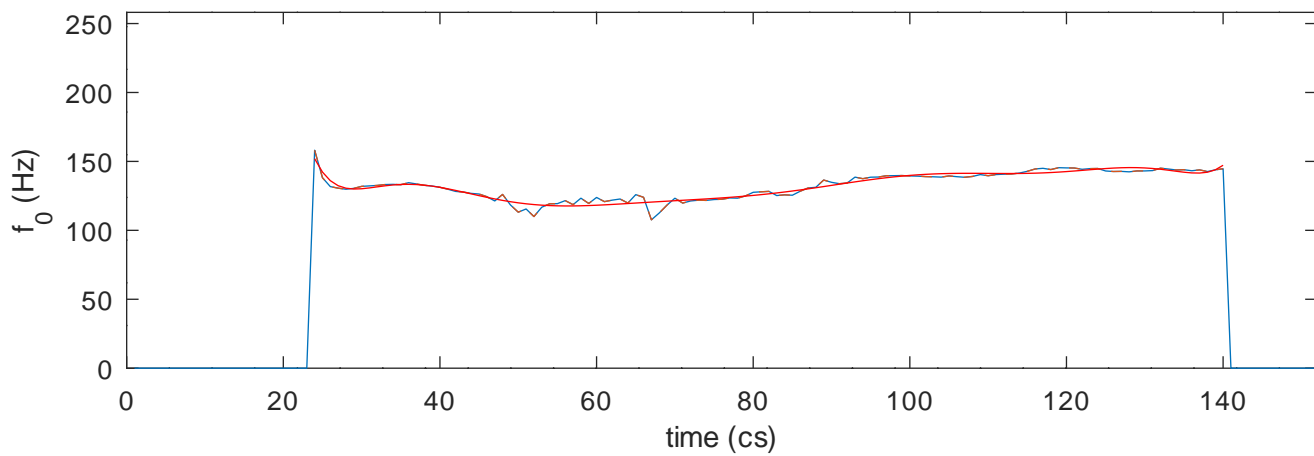


Modelled f_0 , maxima and minima

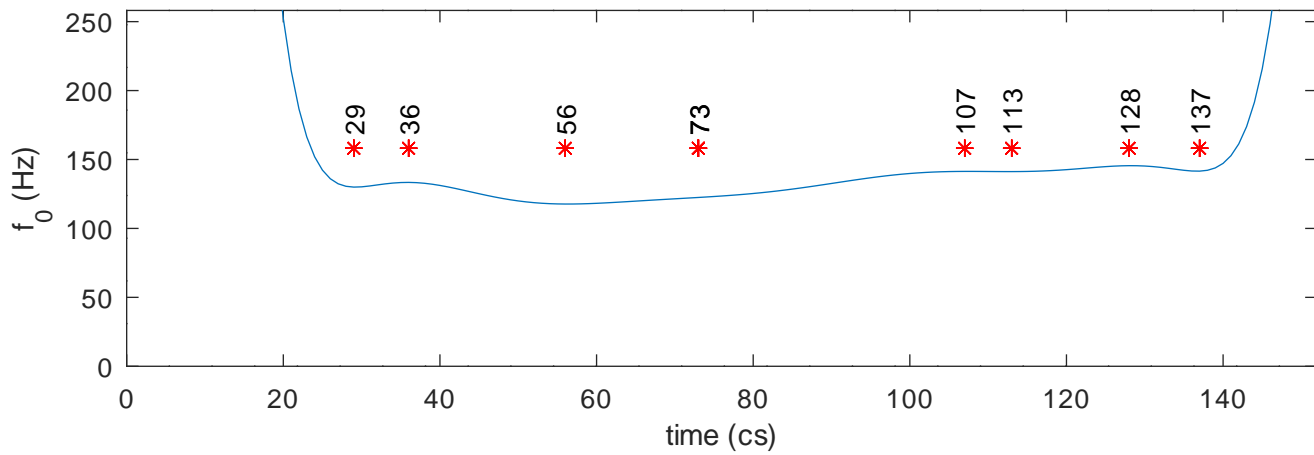


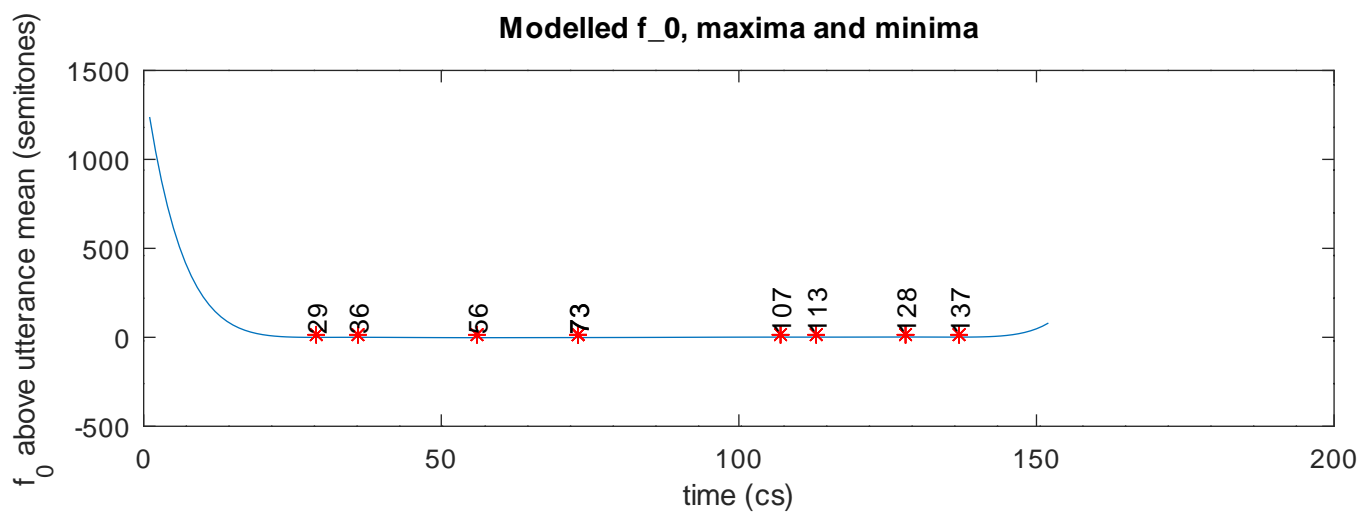
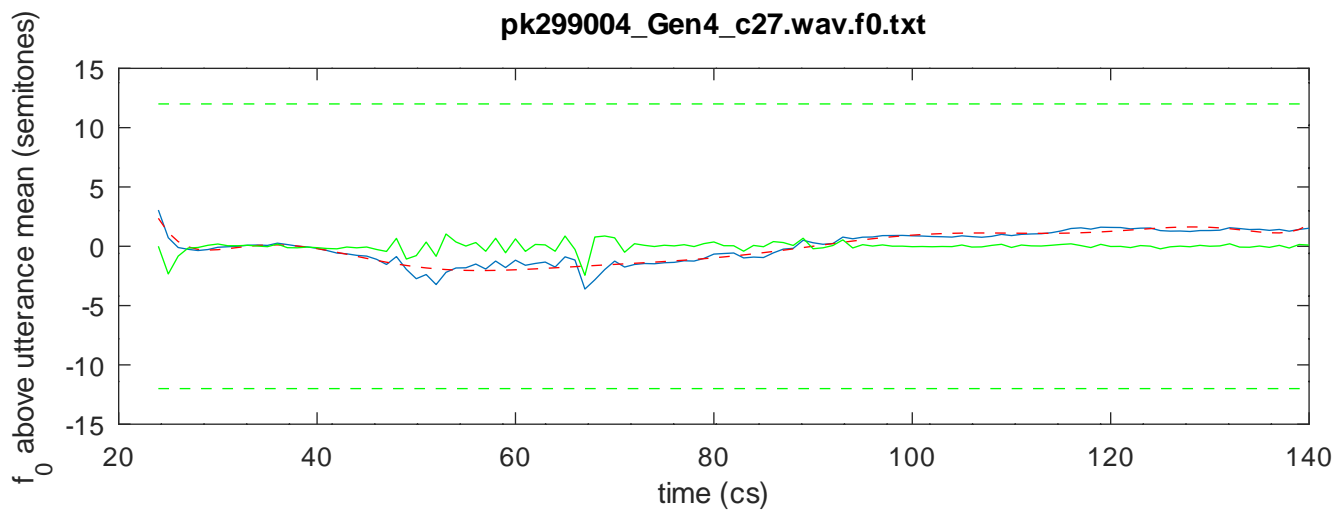


pk299004_Gen4_c27.wav.f0.txt

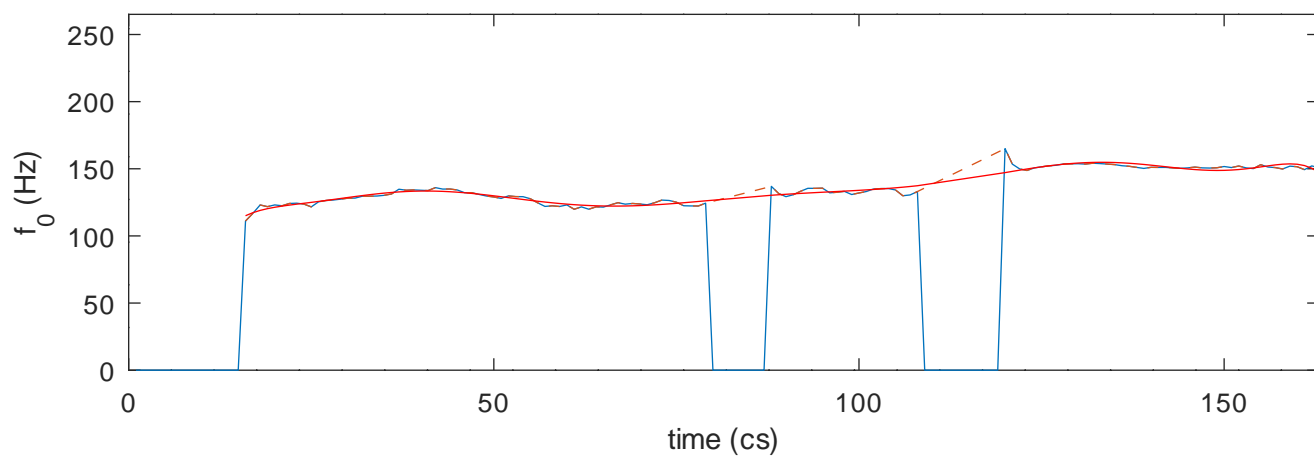


Modelled f_0 , maxima and minima

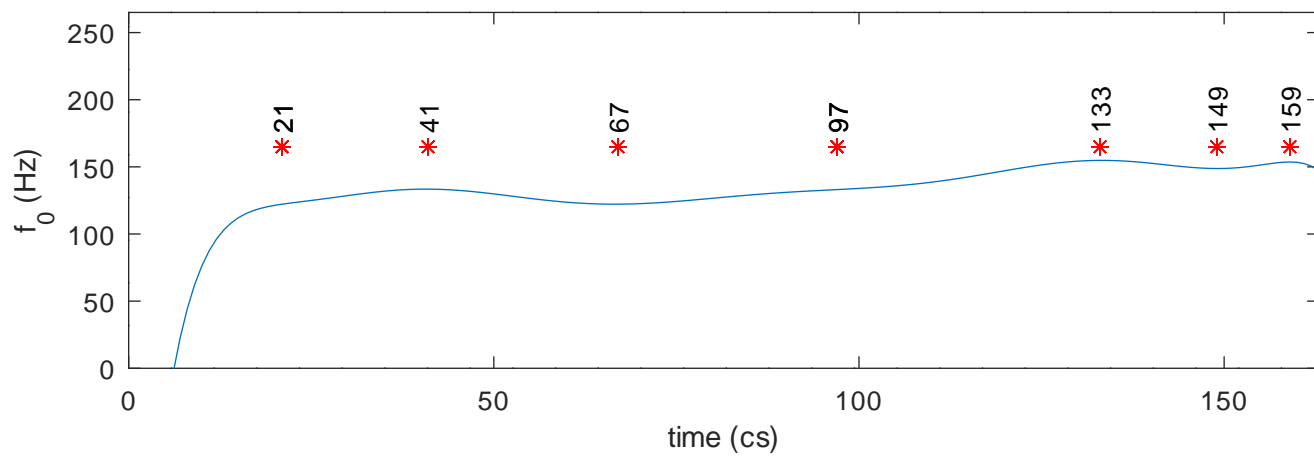


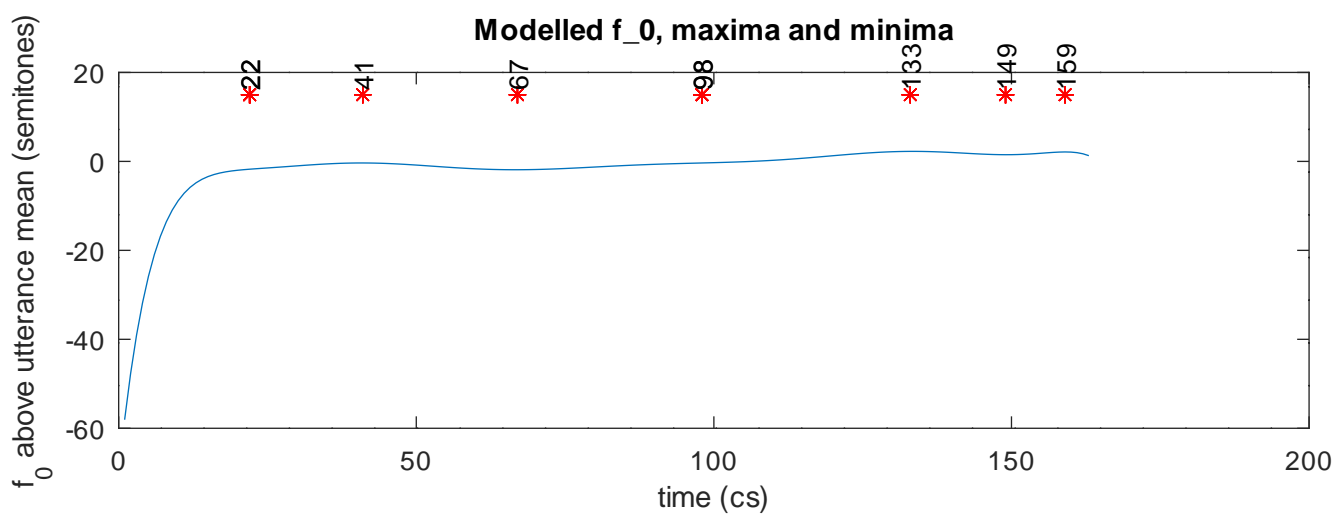
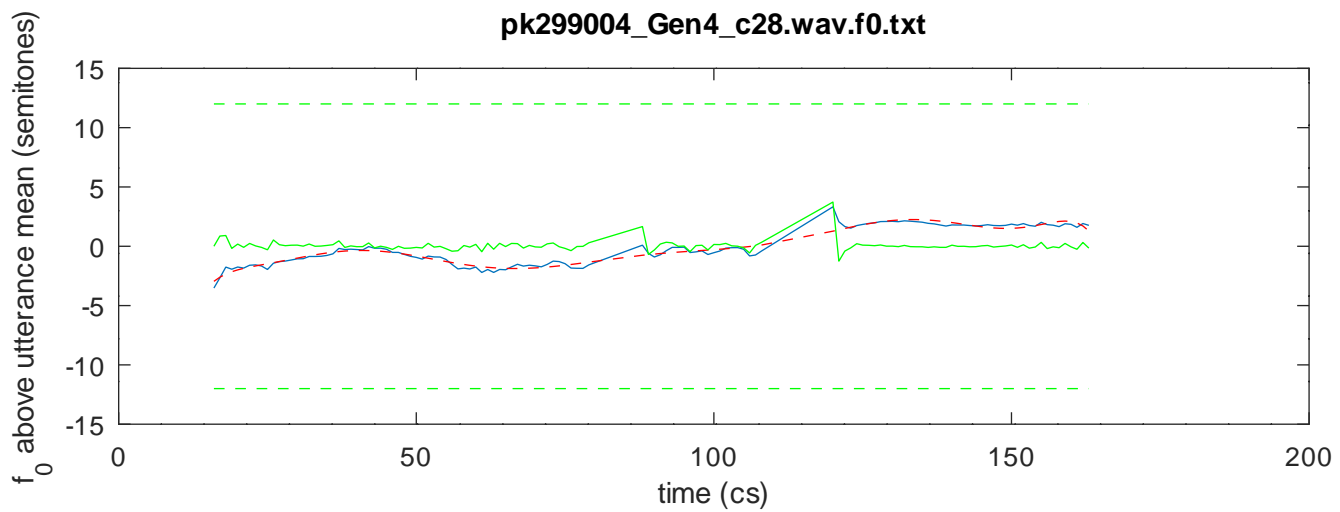


pk299004_Gen4_c28.wav.f0.txt

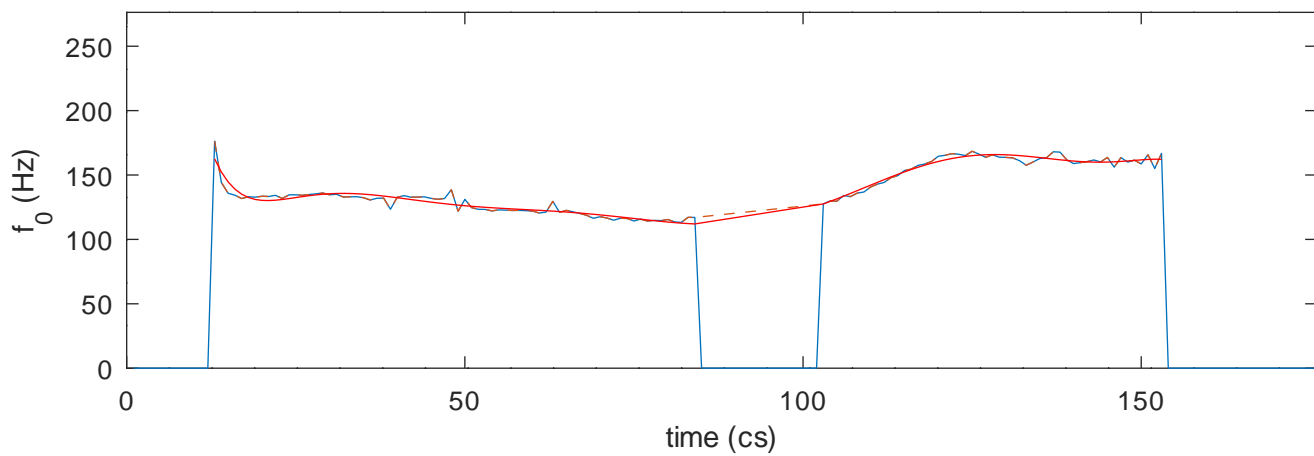


Modelled f_0 , maxima and minima

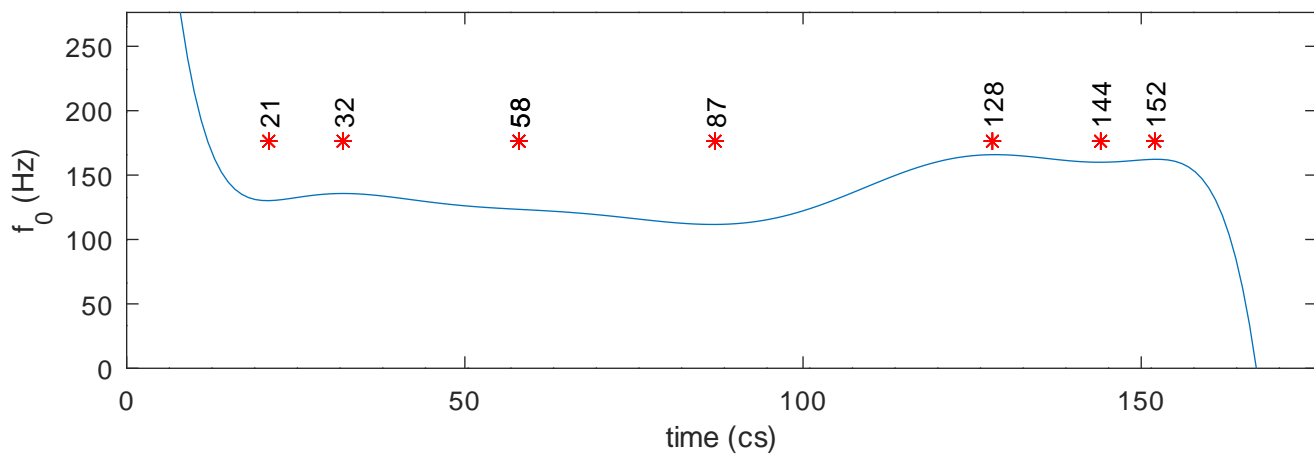


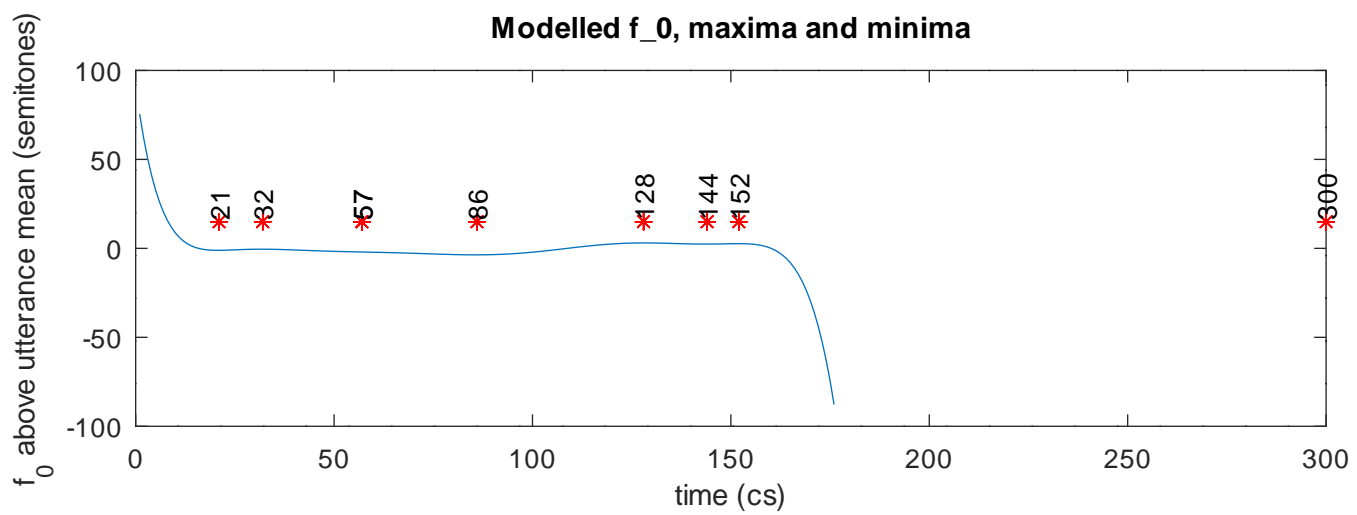
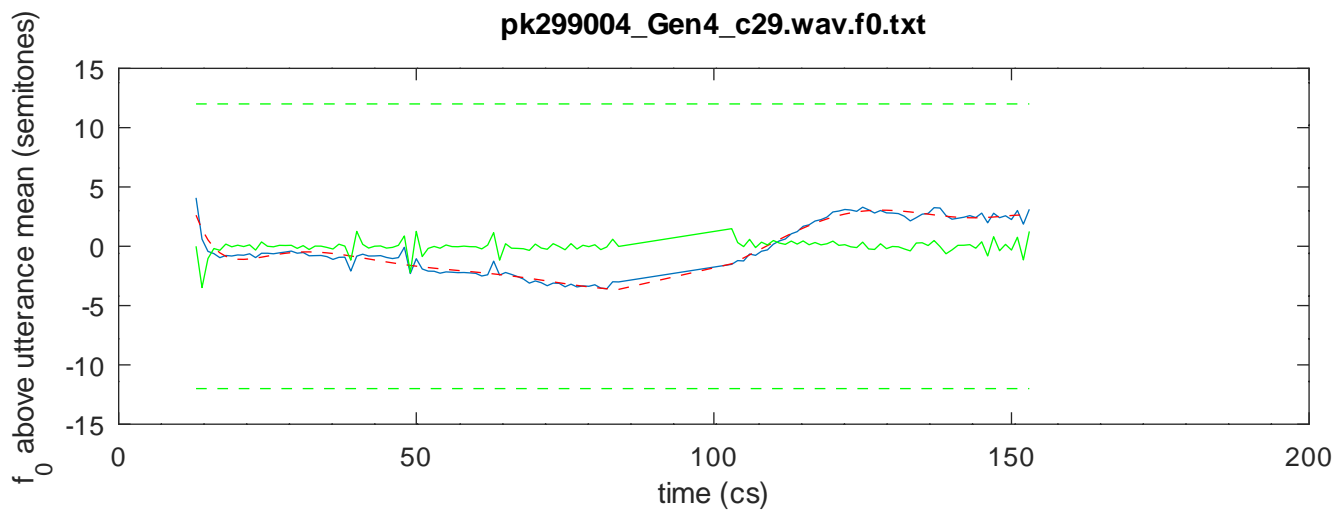


pk299004_Gen4_c29.wav.f0.txt

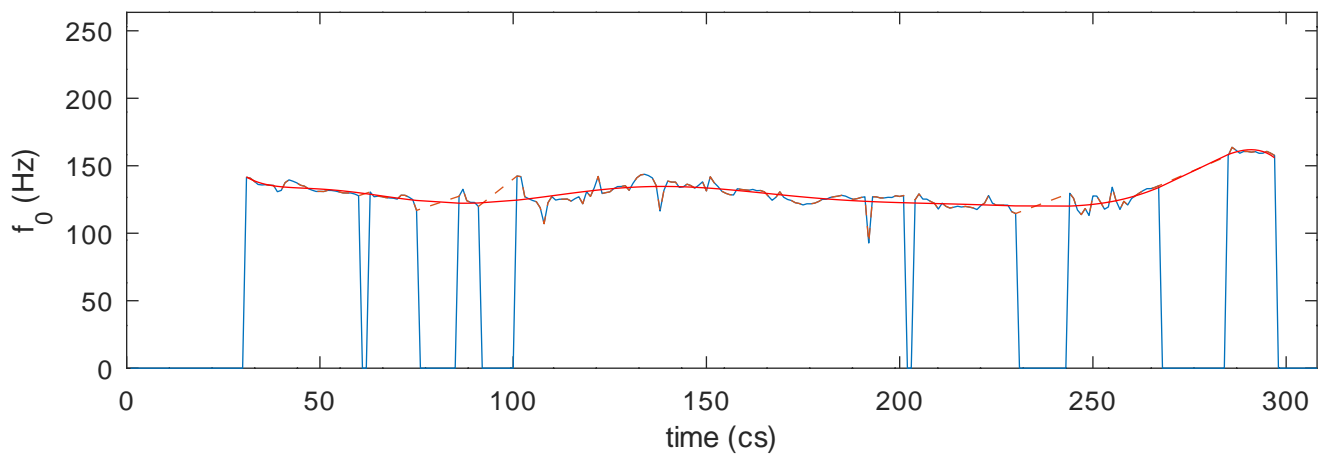


Modelled f_0 , maxima and minima

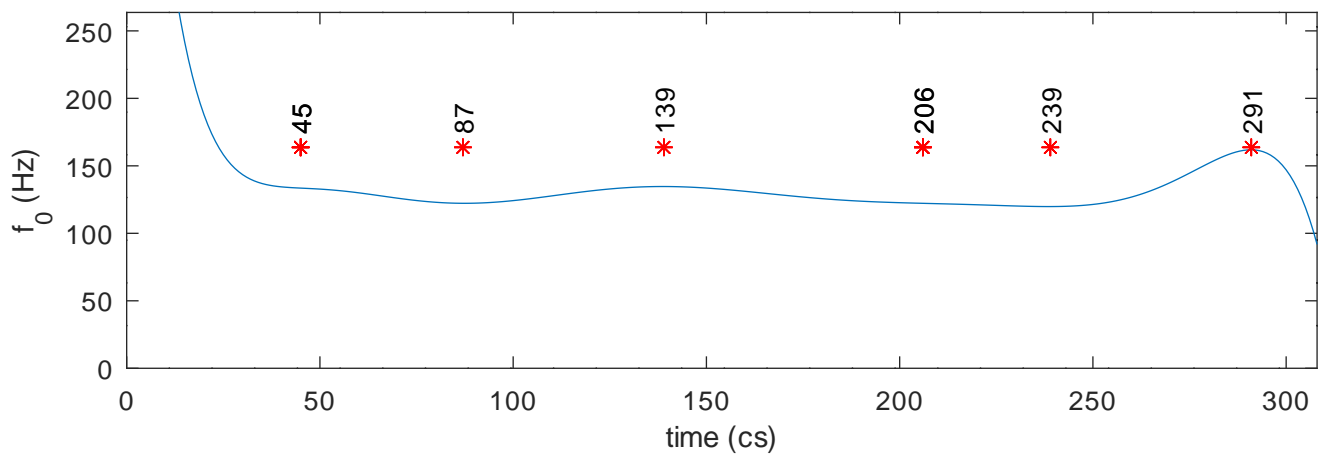


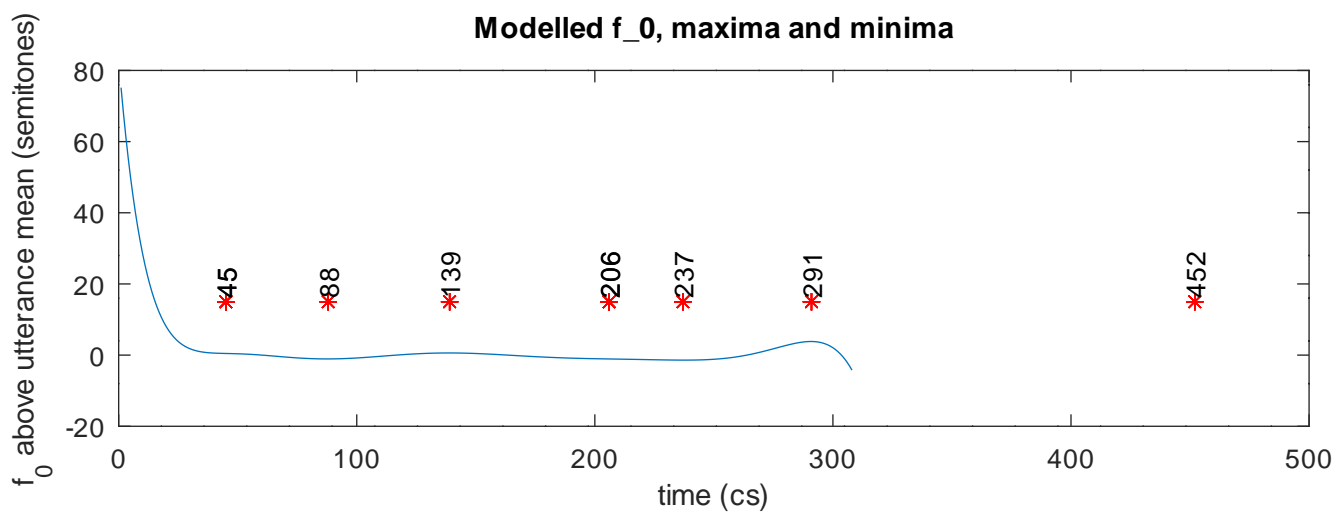
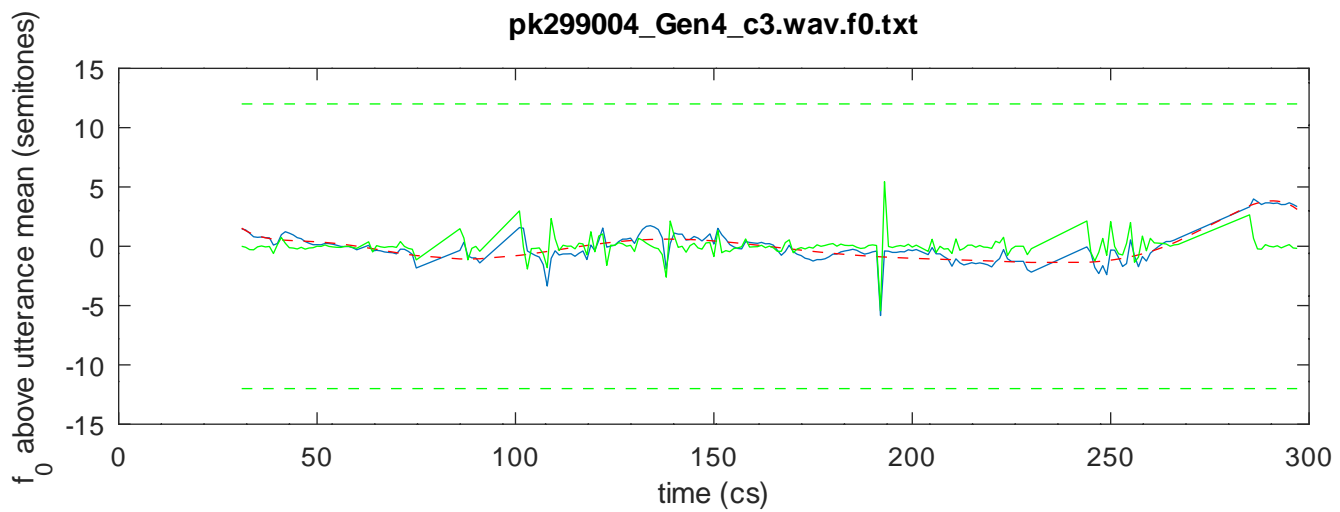


pk299004_Gen4_c3.wav.f0.txt

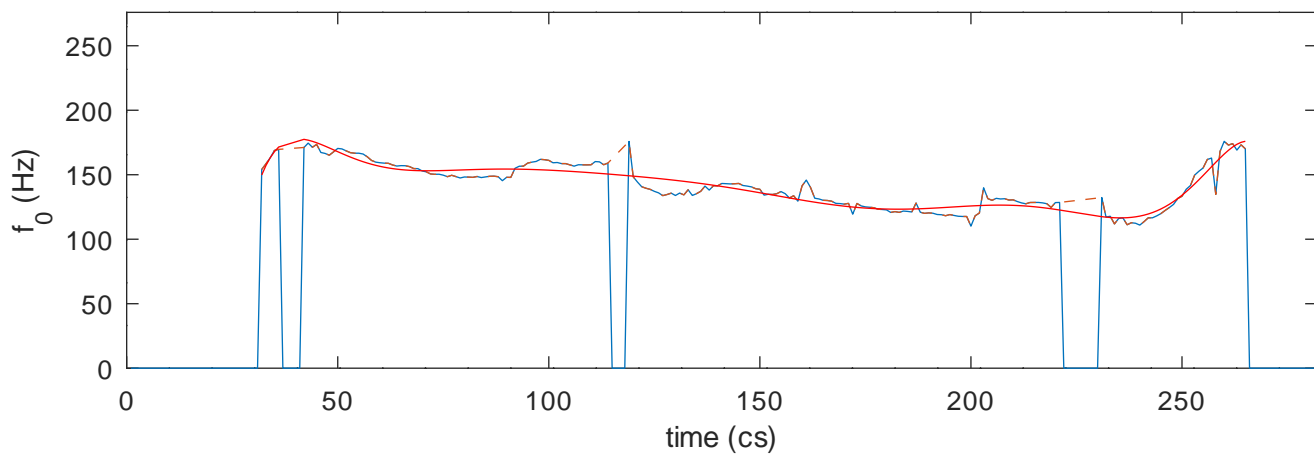


Modelled f_0 , maxima and minima

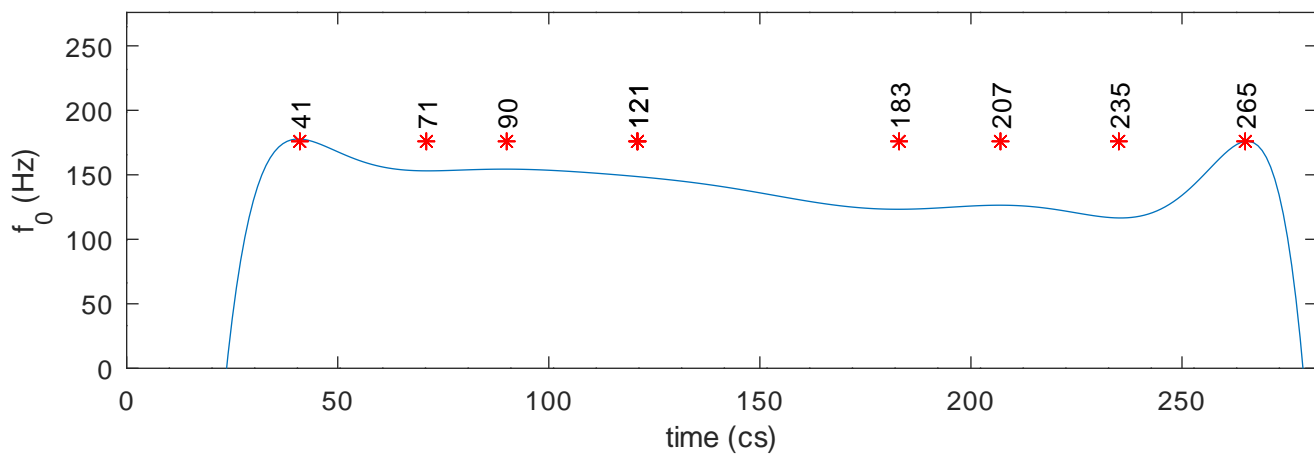




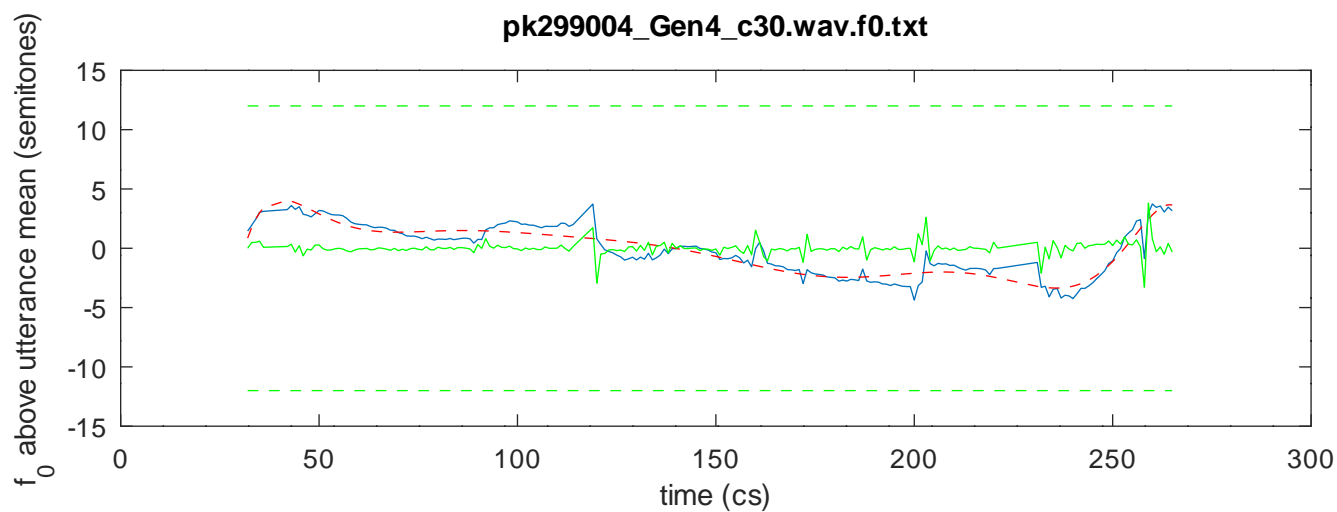
pk299004_Gen4_c30.wav.f0.txt



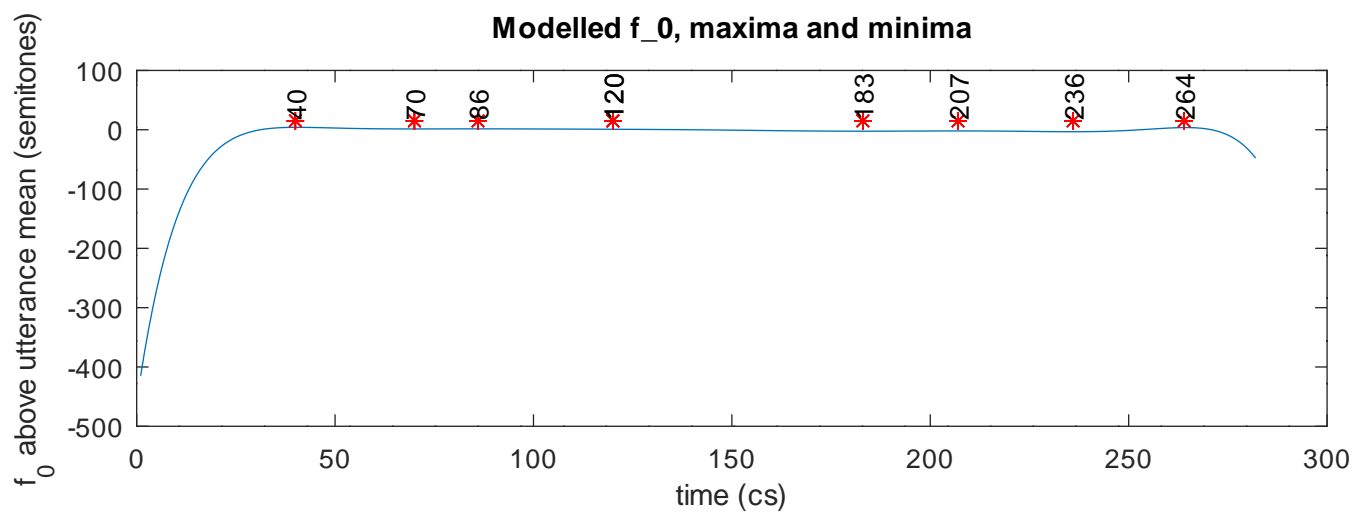
Modelled f_0 , maxima and minima



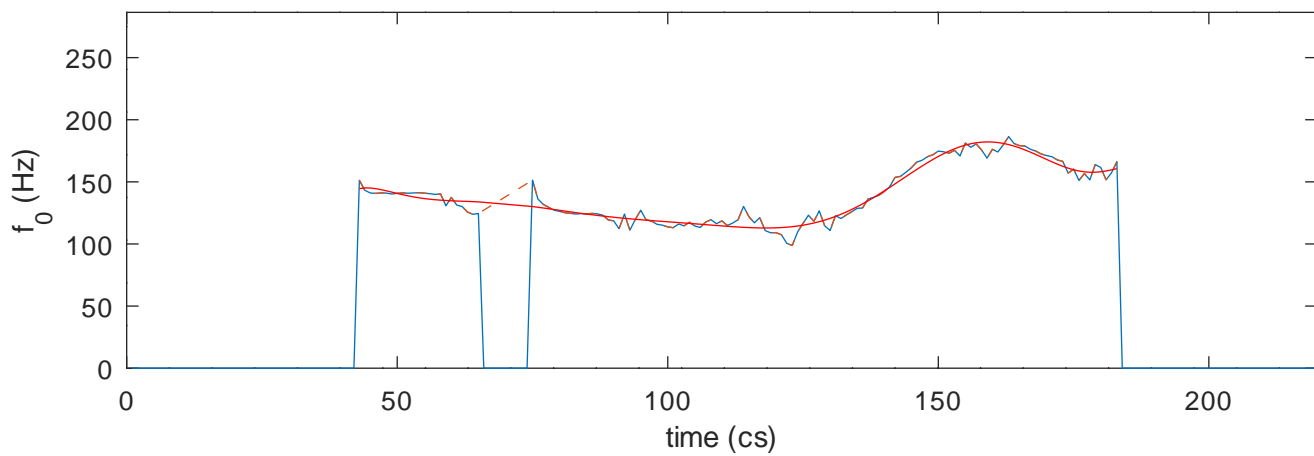
pk299004_Gen4_c30.wav.f0.txt



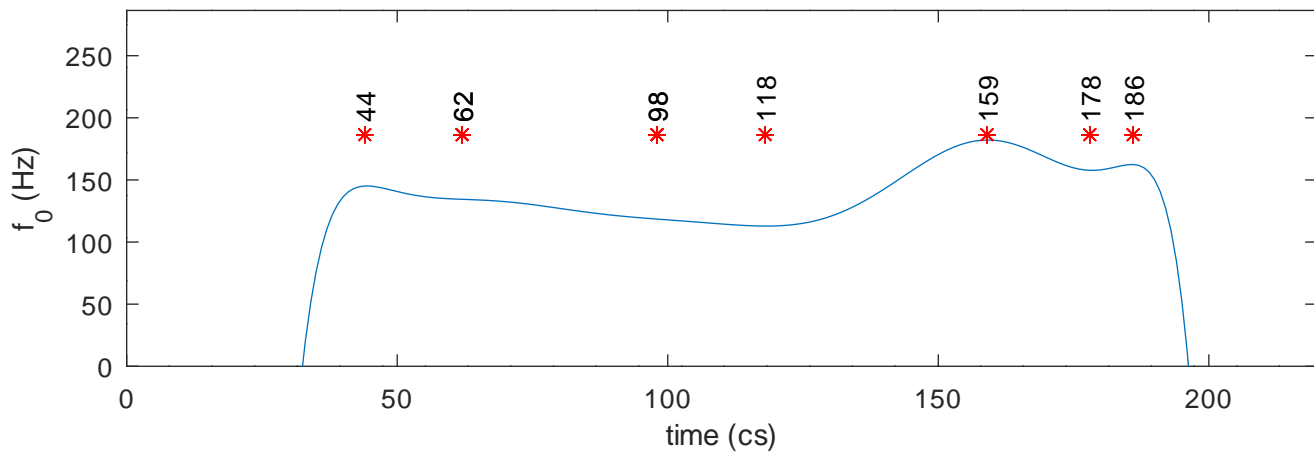
Modelled f_0 , maxima and minima

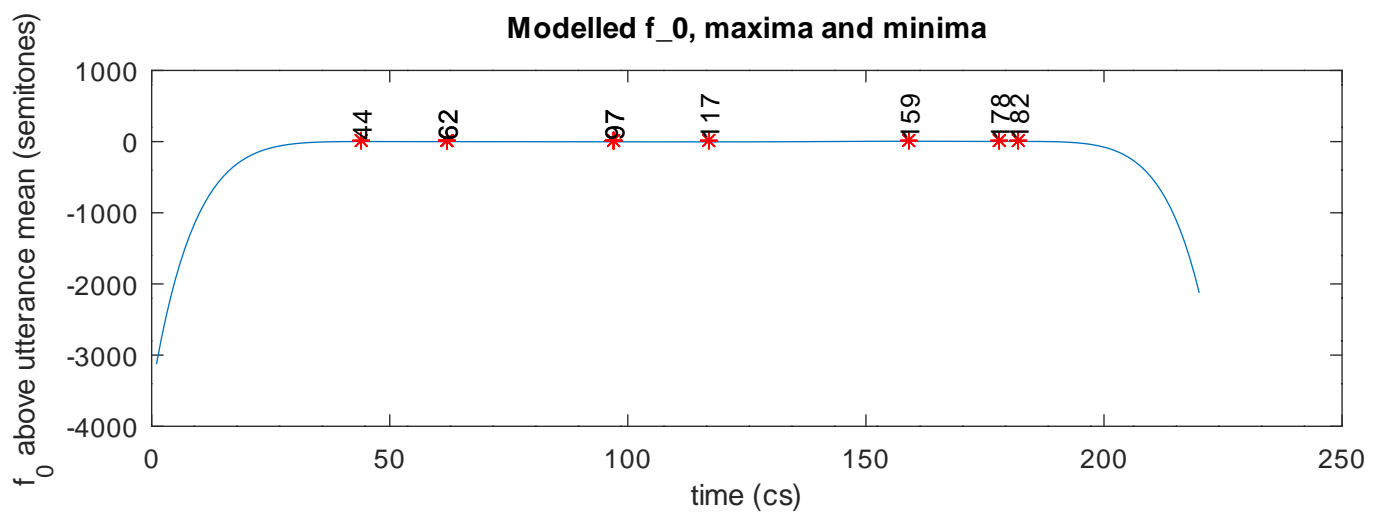
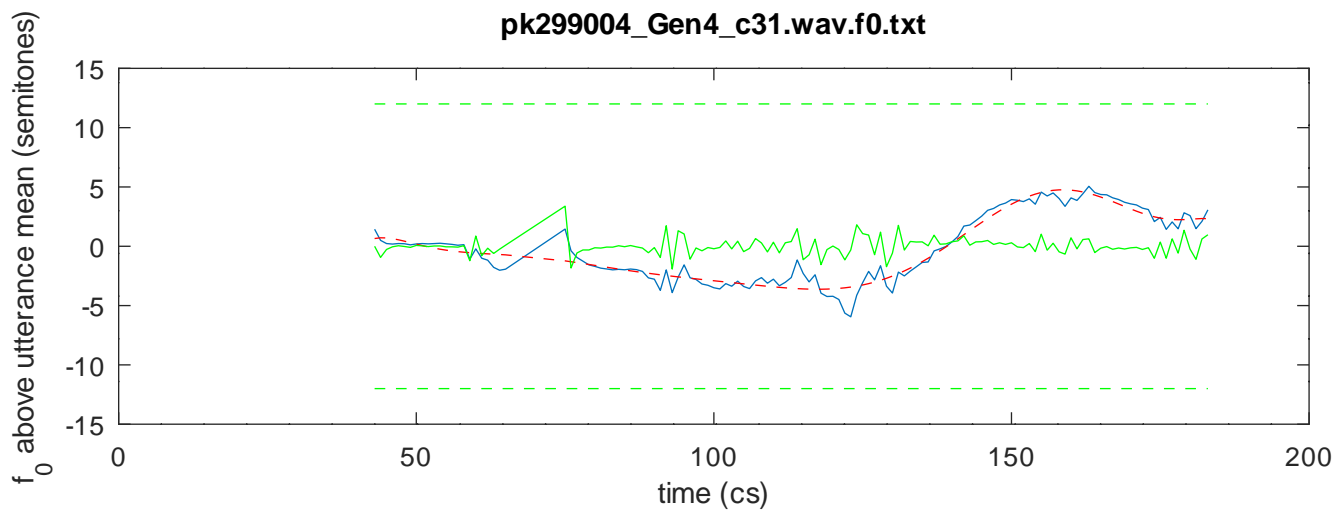


pk299004_Gen4_c31.wav.f0.txt

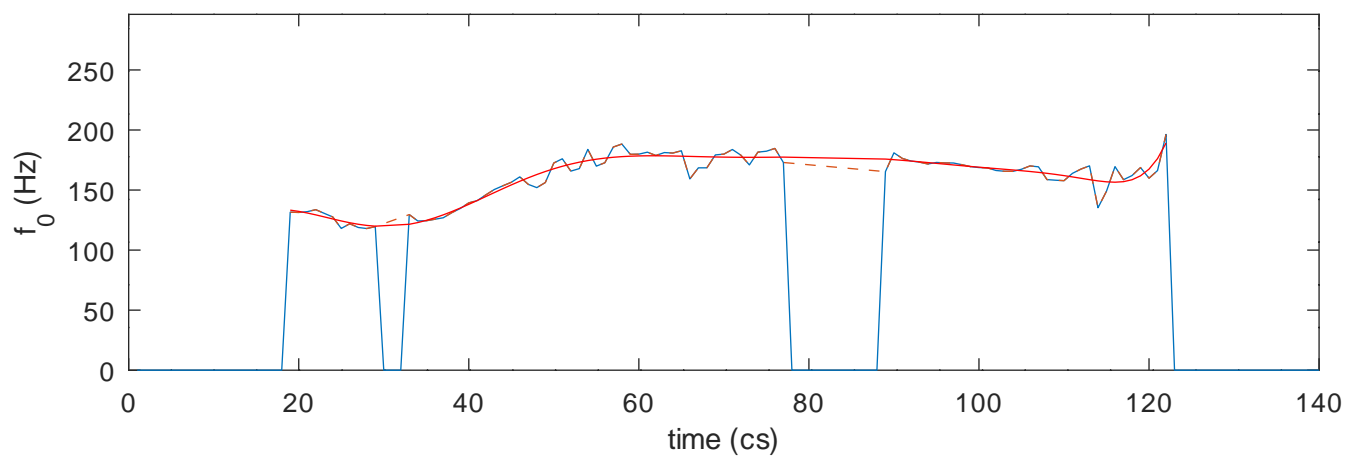


Modelled f_0 , maxima and minima

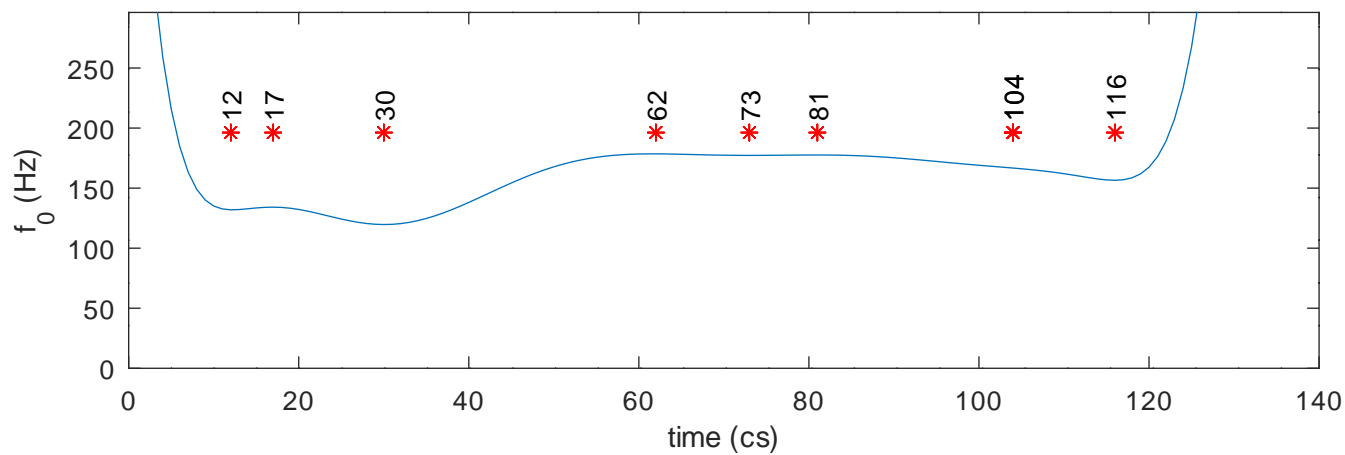


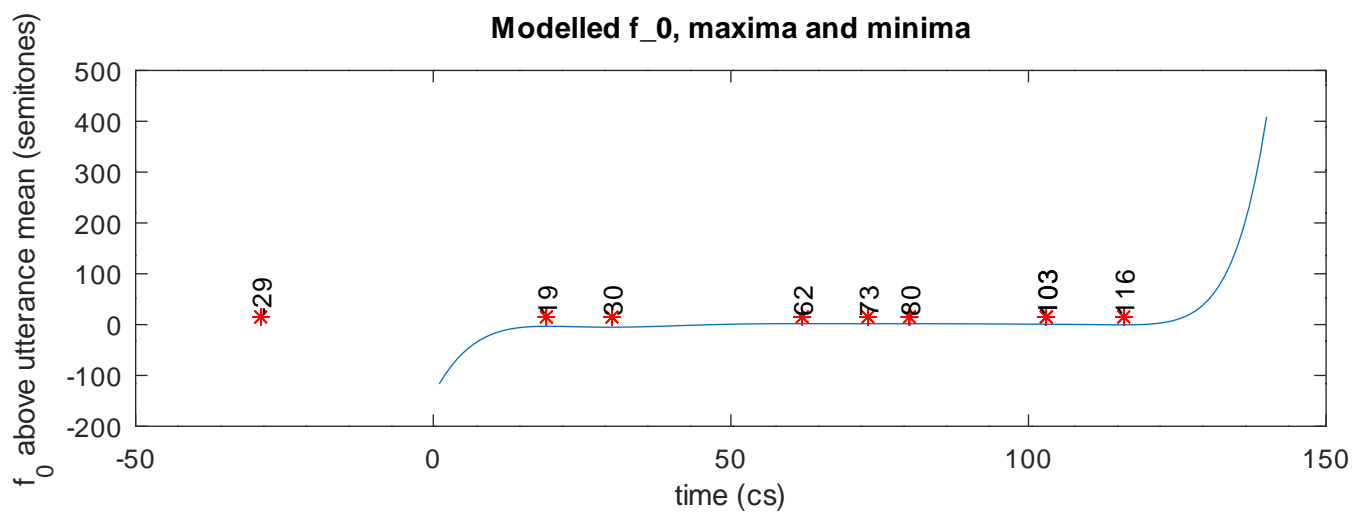
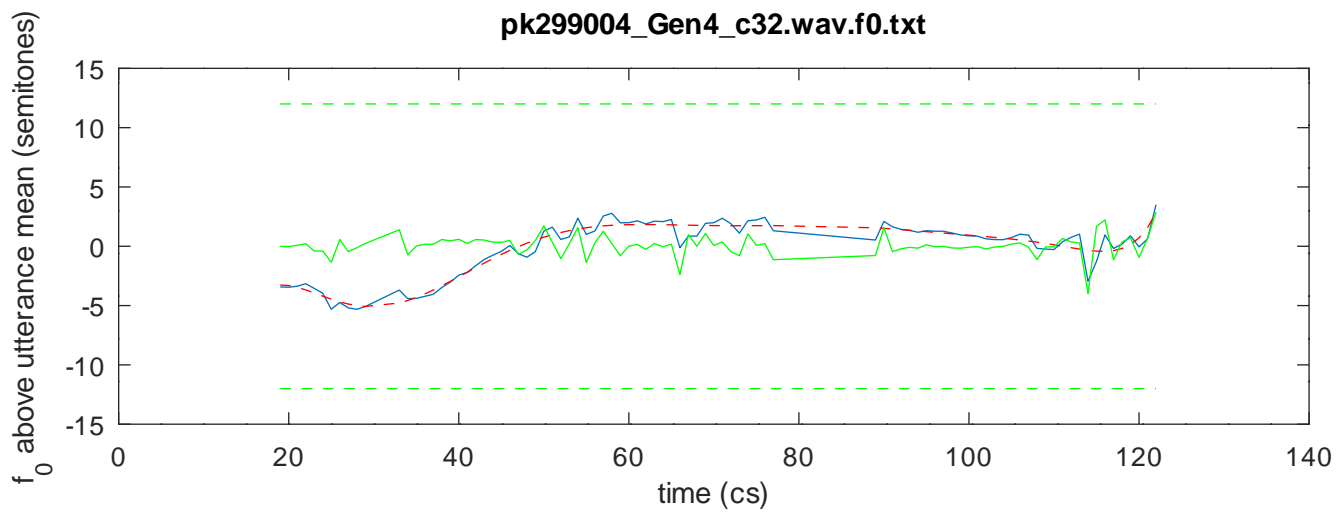


pk299004_Gen4_c32.wav.f0.txt

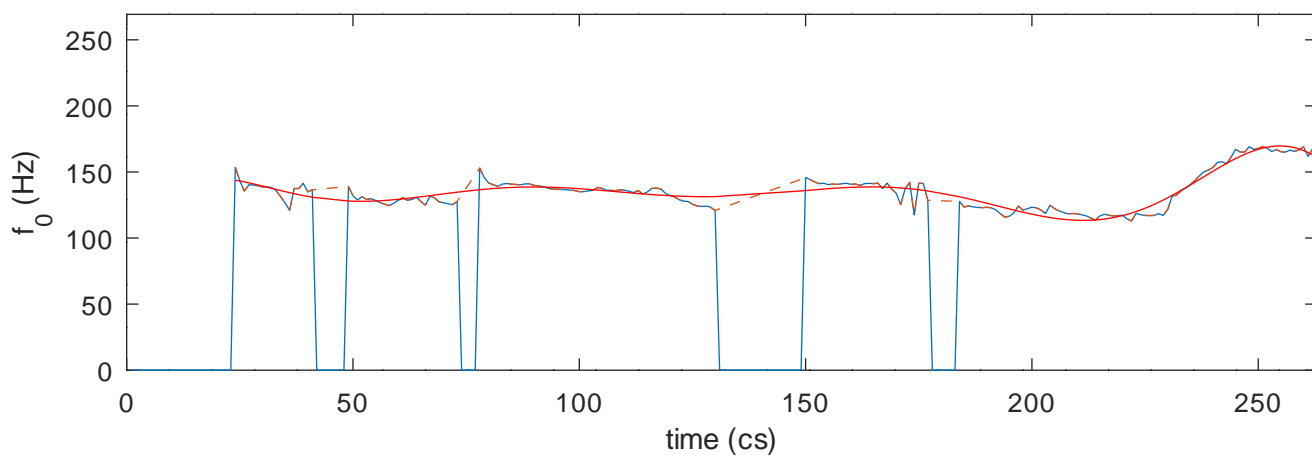


Modelled f_0 , maxima and minima

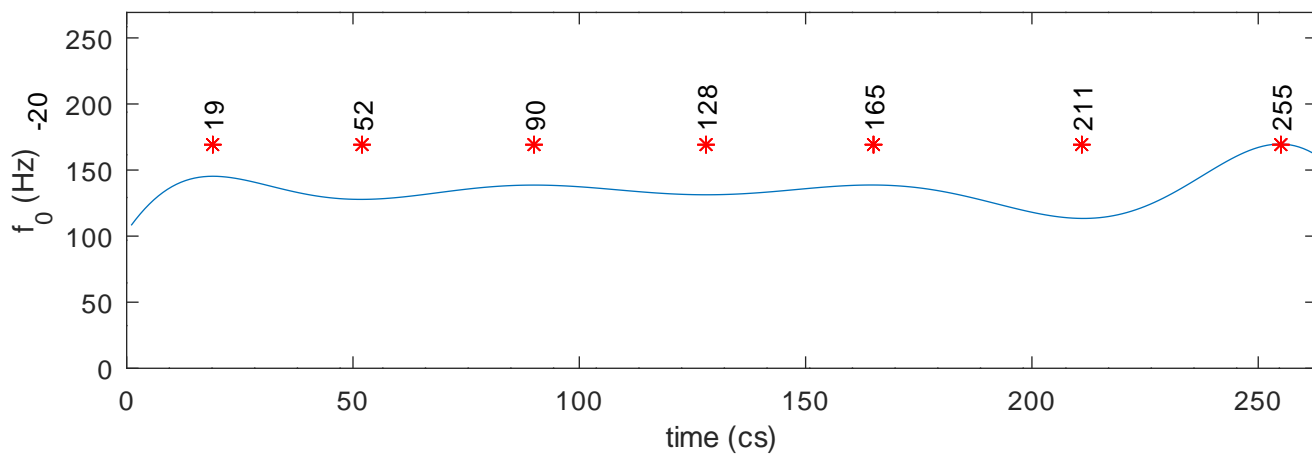


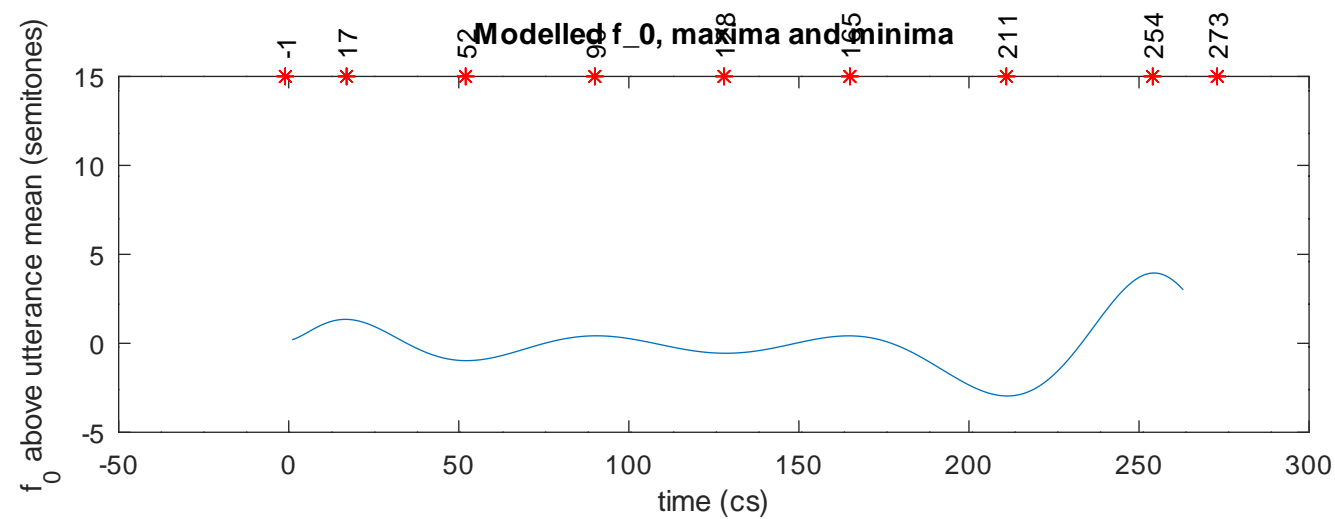
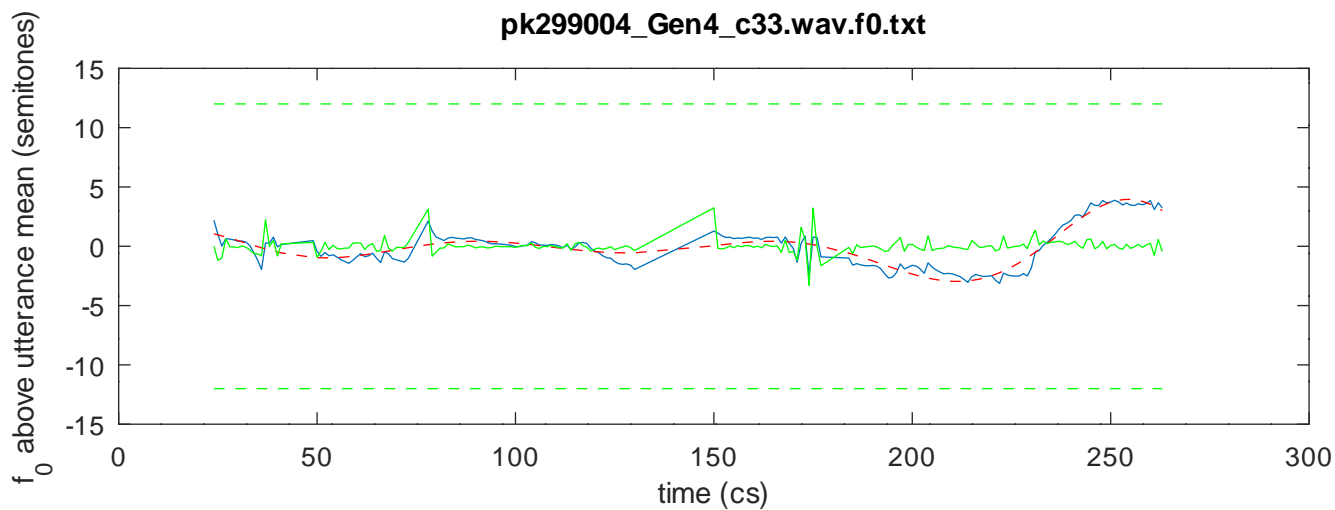


pk299004_Gen4_c33.wav.f0.txt

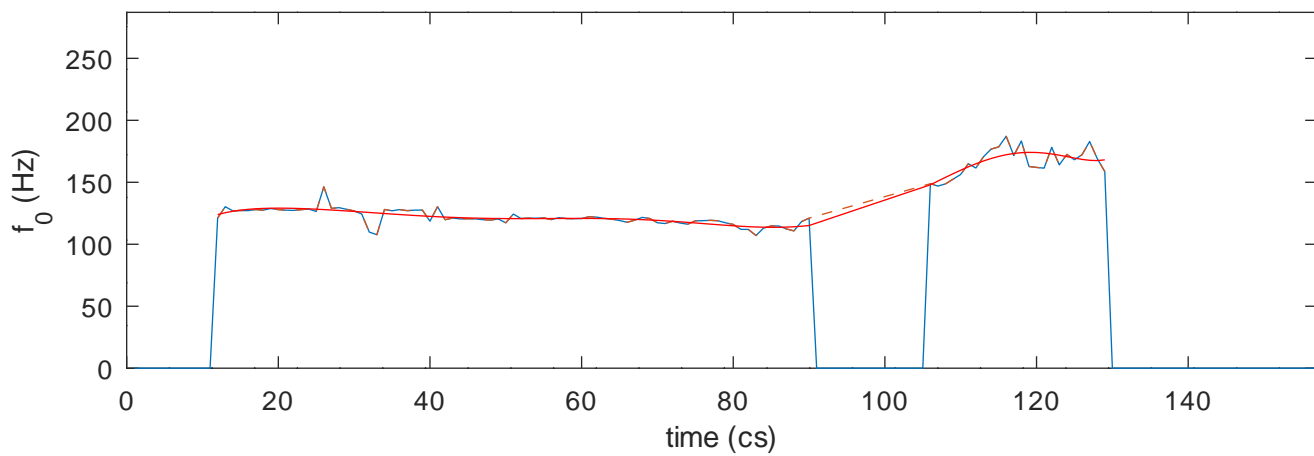


Modelled f_0 , maxima and minima

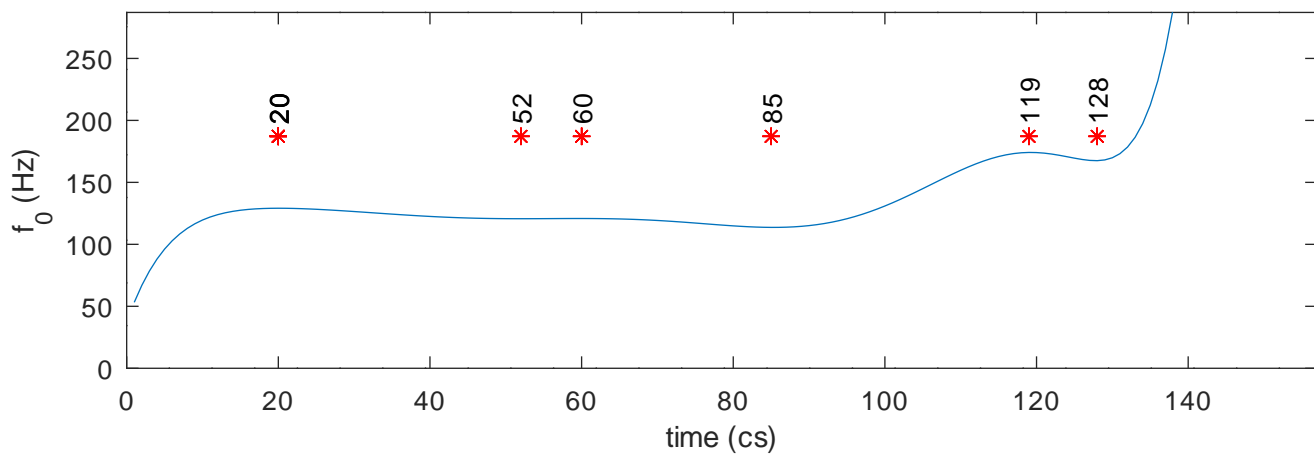


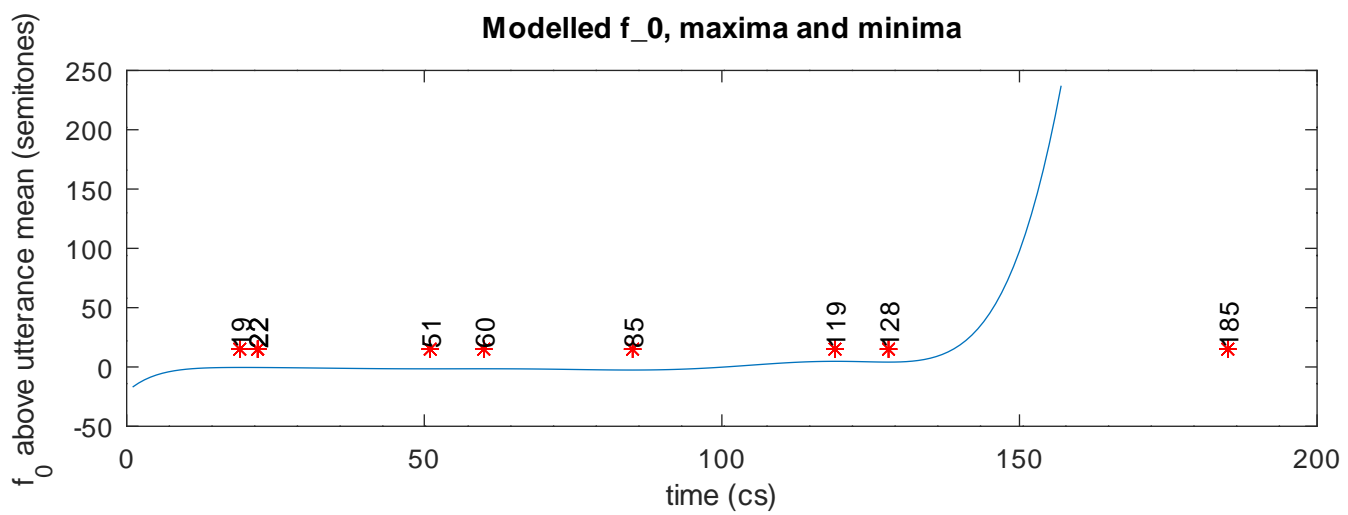
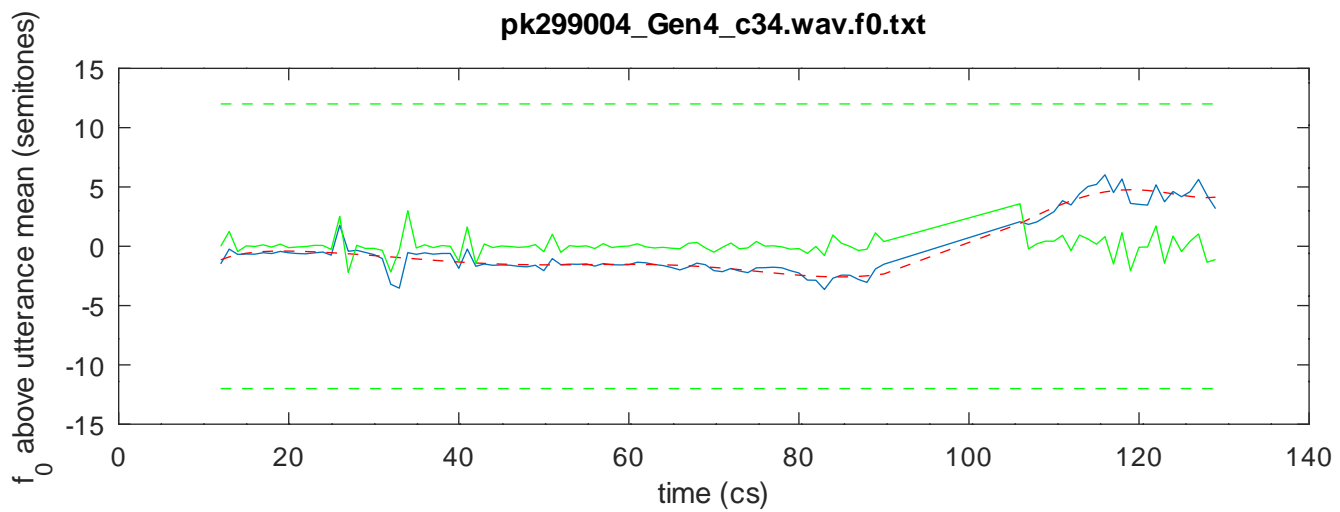


pk299004_Gen4_c34.wav.f0.txt

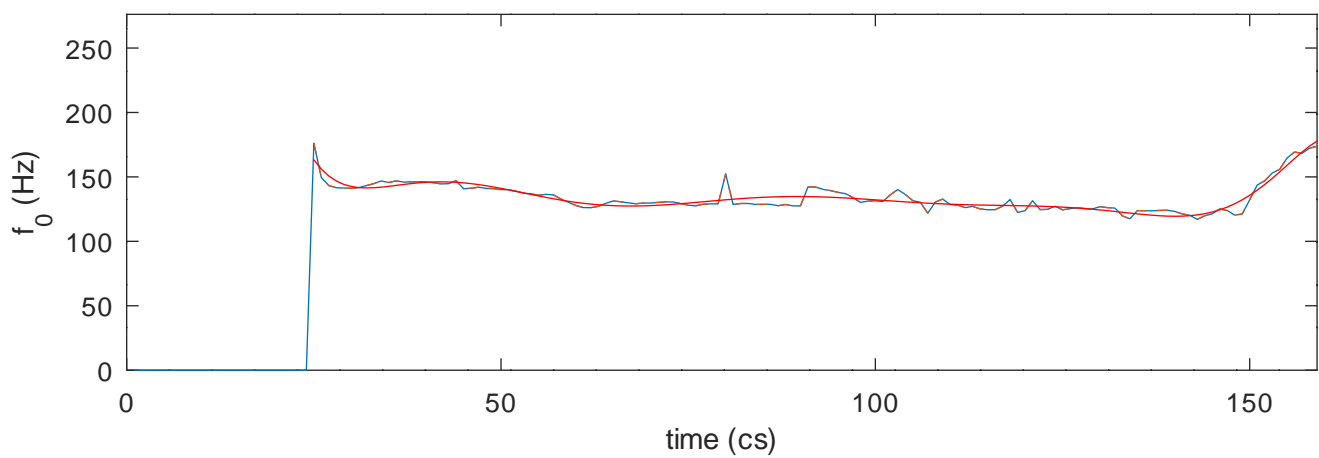


Modelled f_0 , maxima and minima

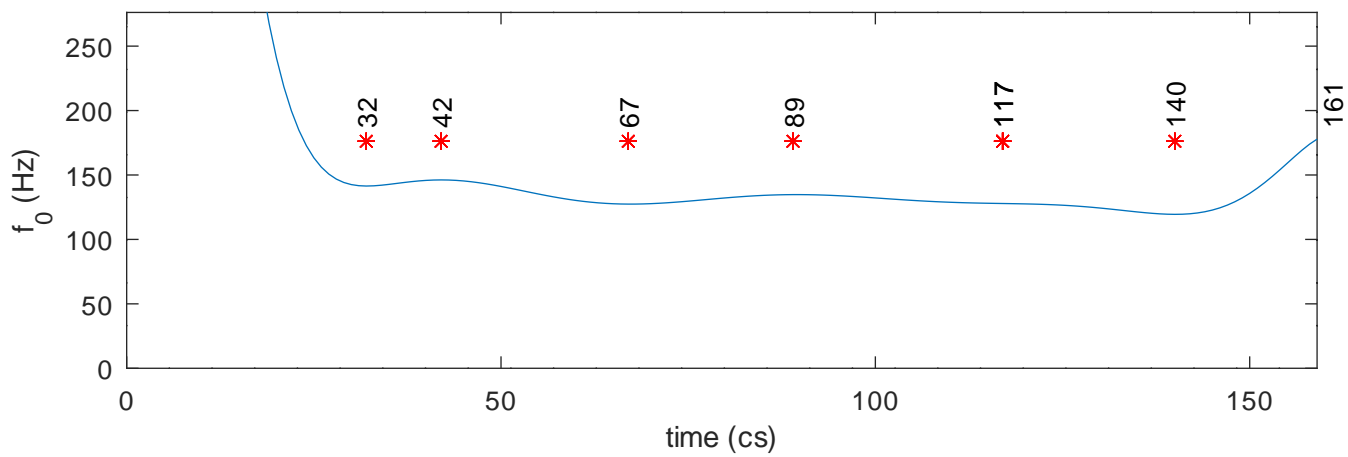


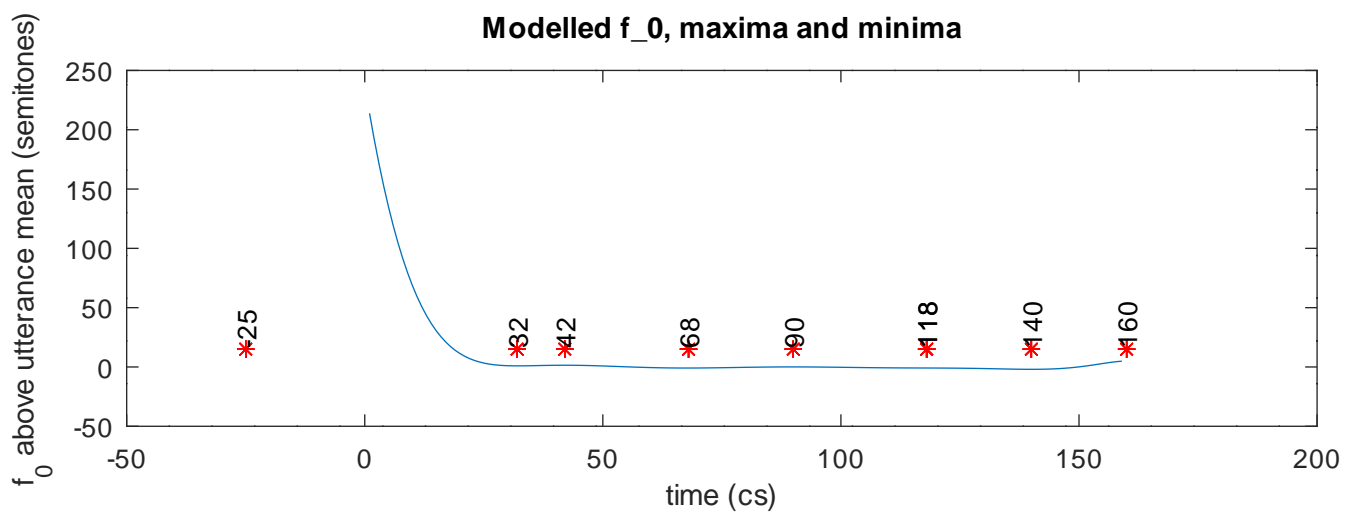
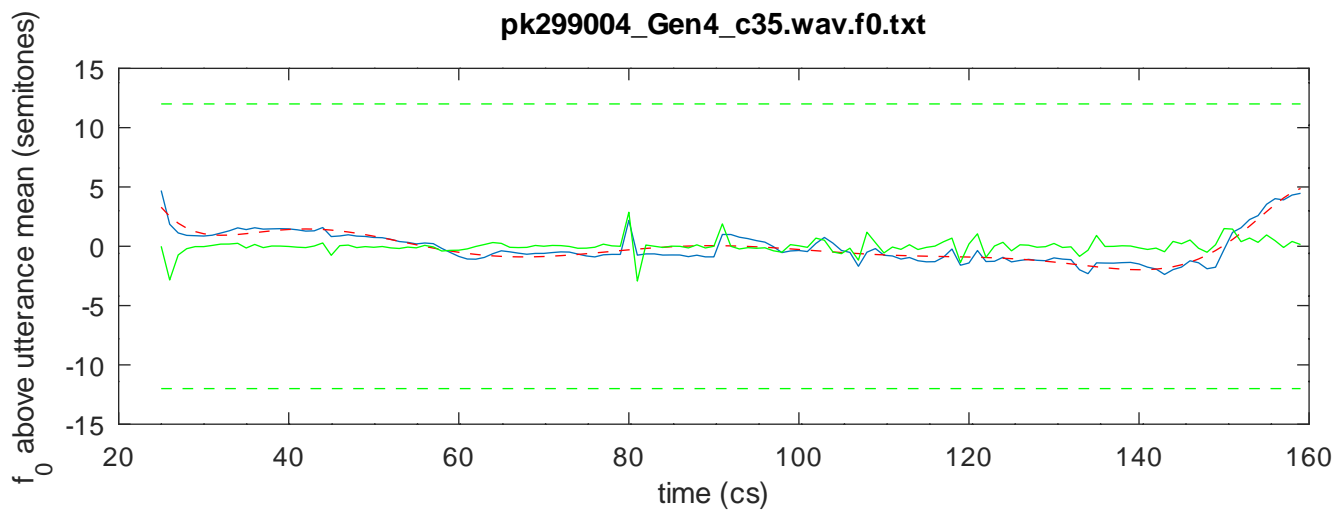


pk299004_Gen4_c35.wav.f0.txt

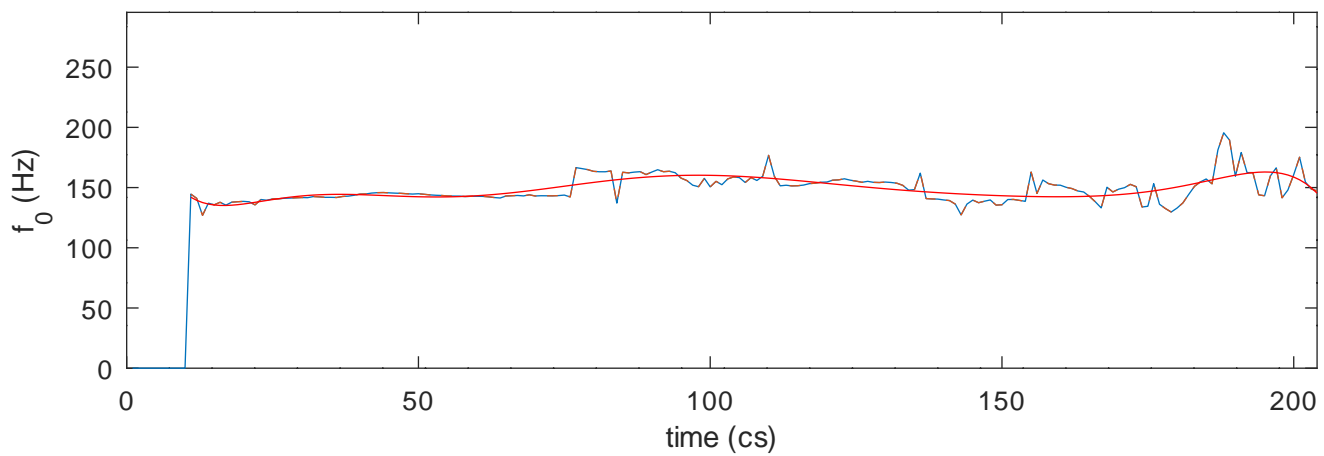


Modelled f_0 , maxima and minima

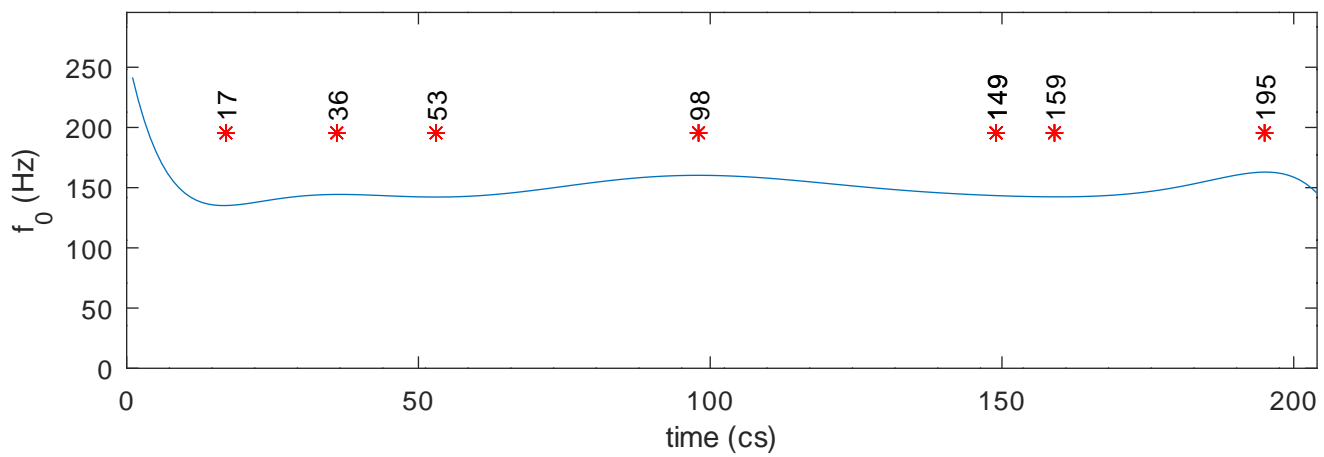


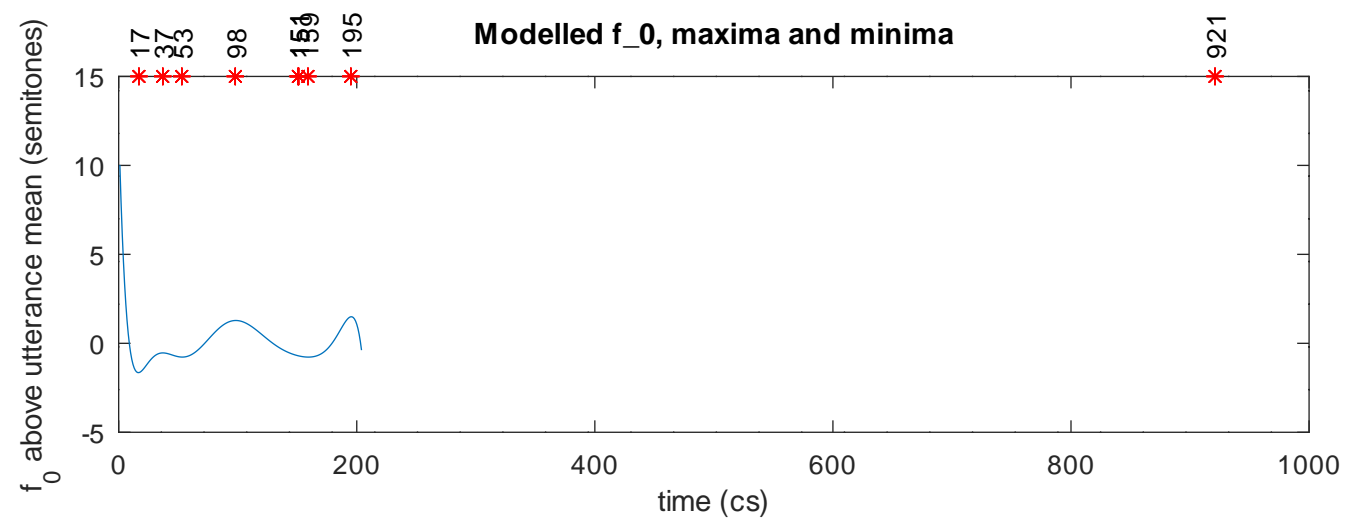
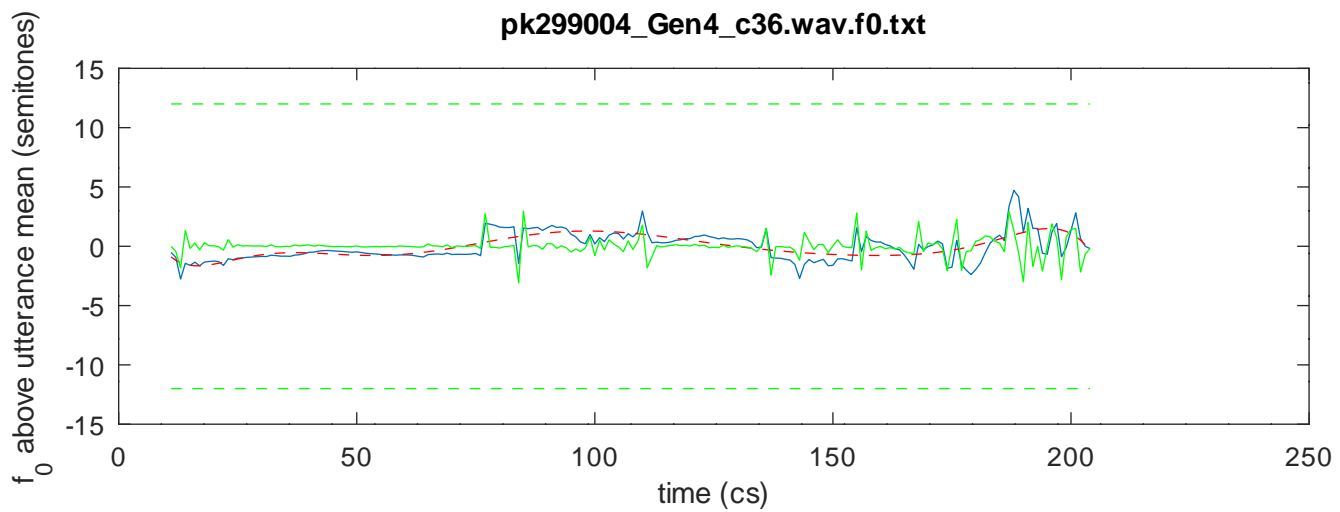


pk299004_Gen4_c36.wav.f0.txt

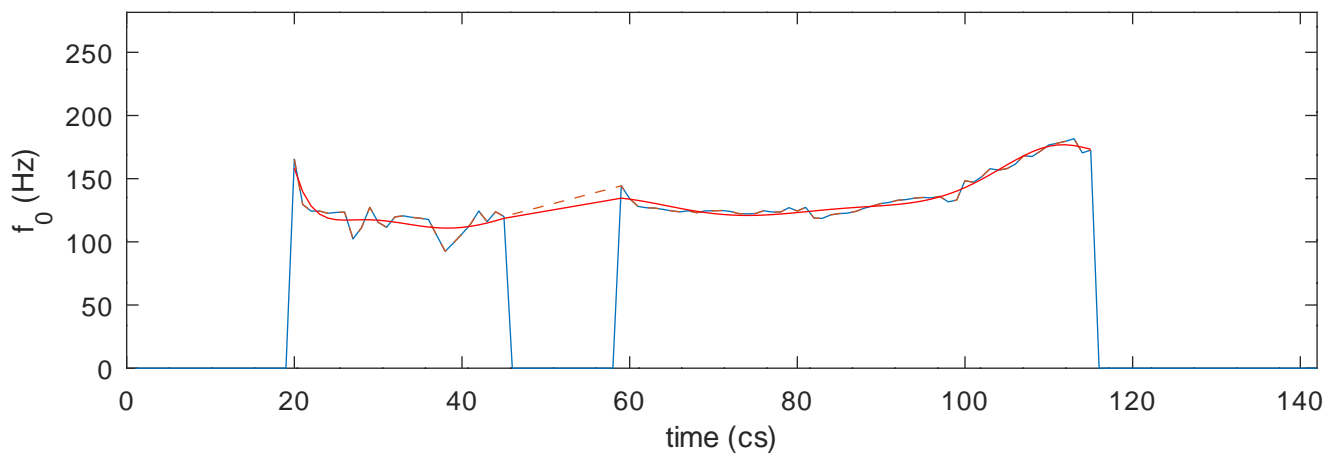


Modelled f_0 , maxima and minima

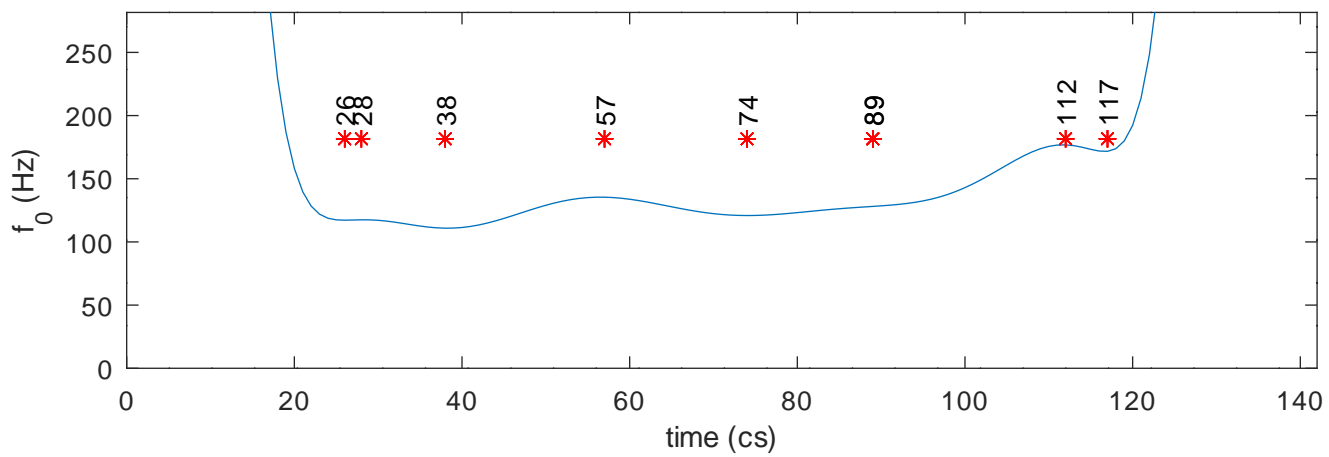


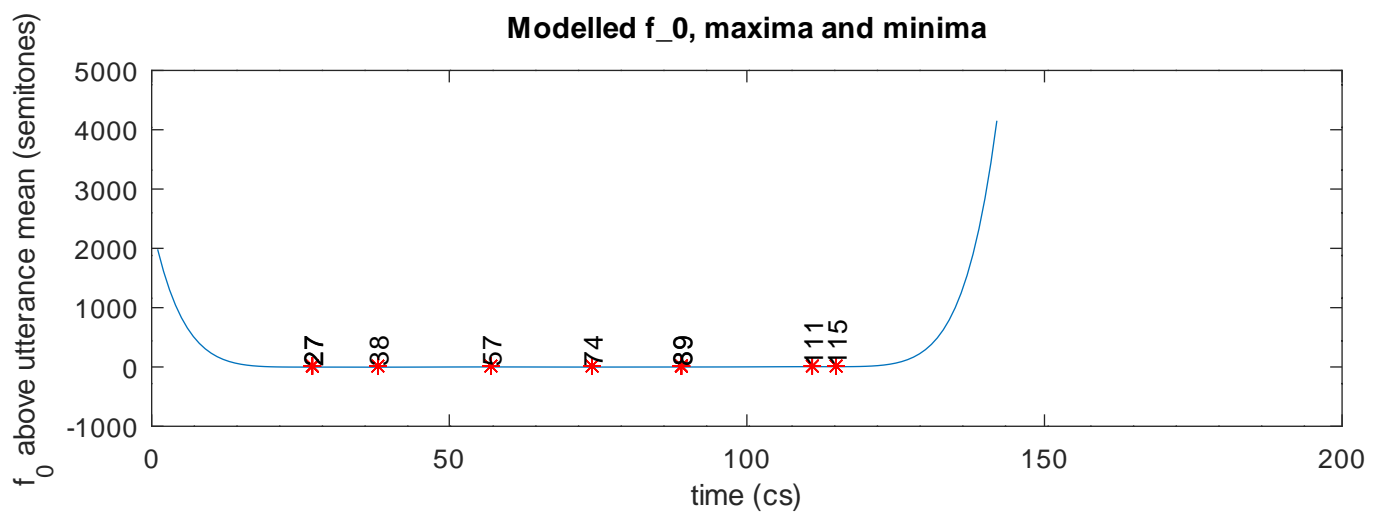
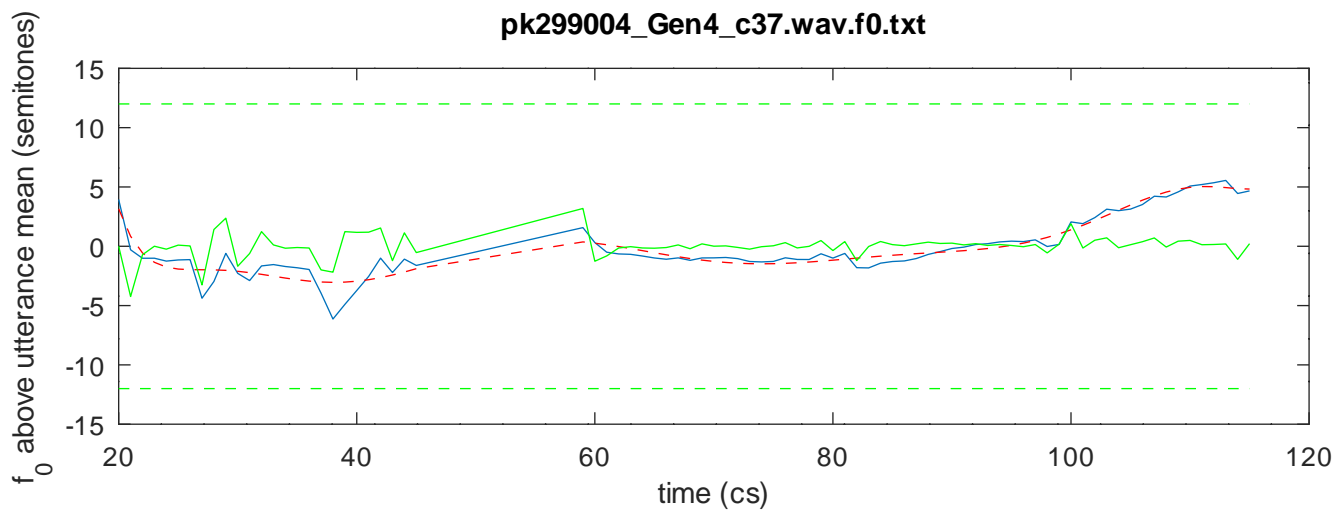


pk299004_Gen4_c37.wav.f0.txt

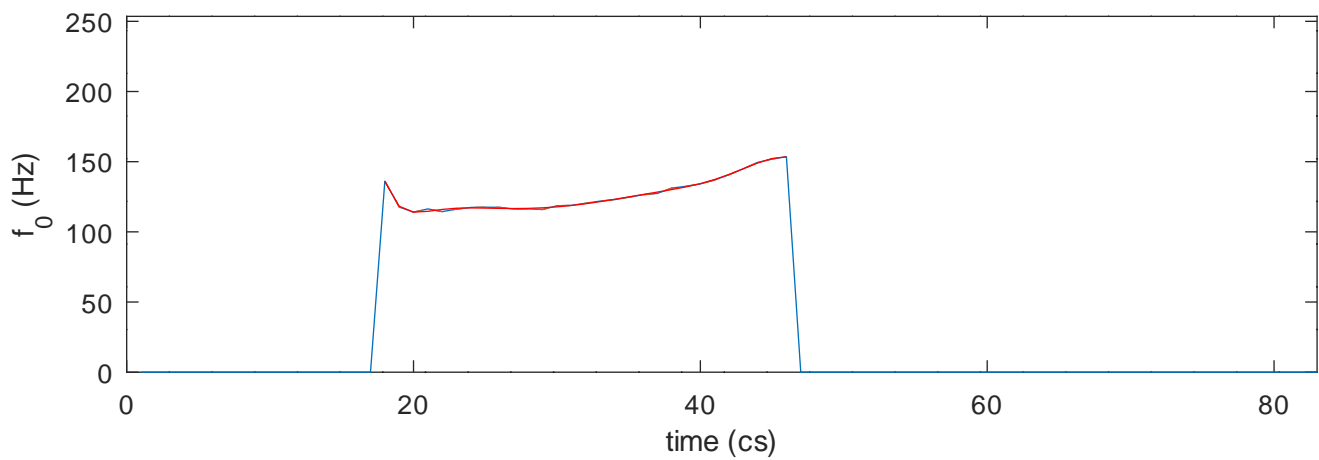


Modelled f_0 , maxima and minima

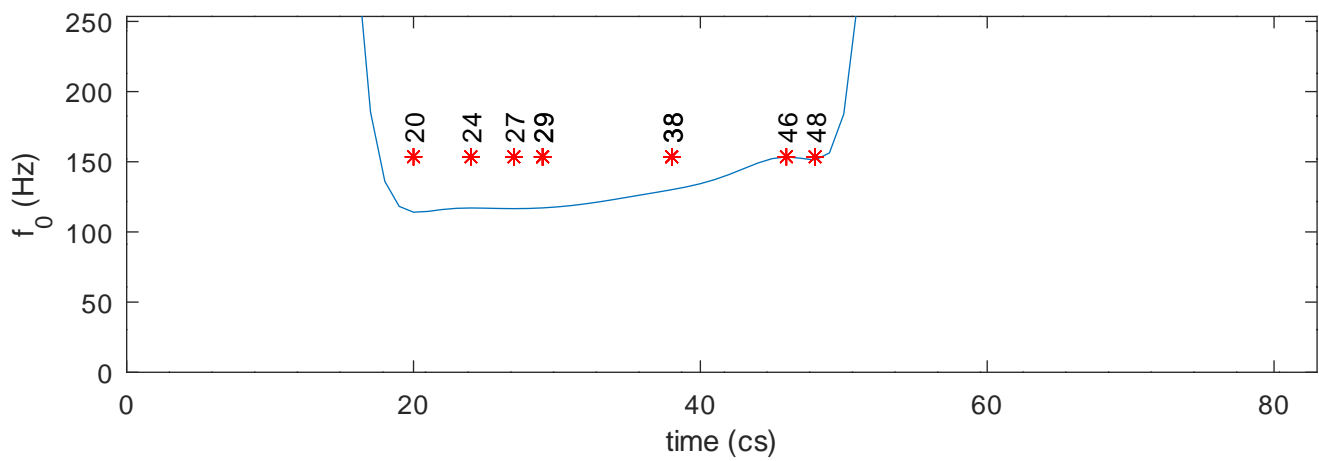


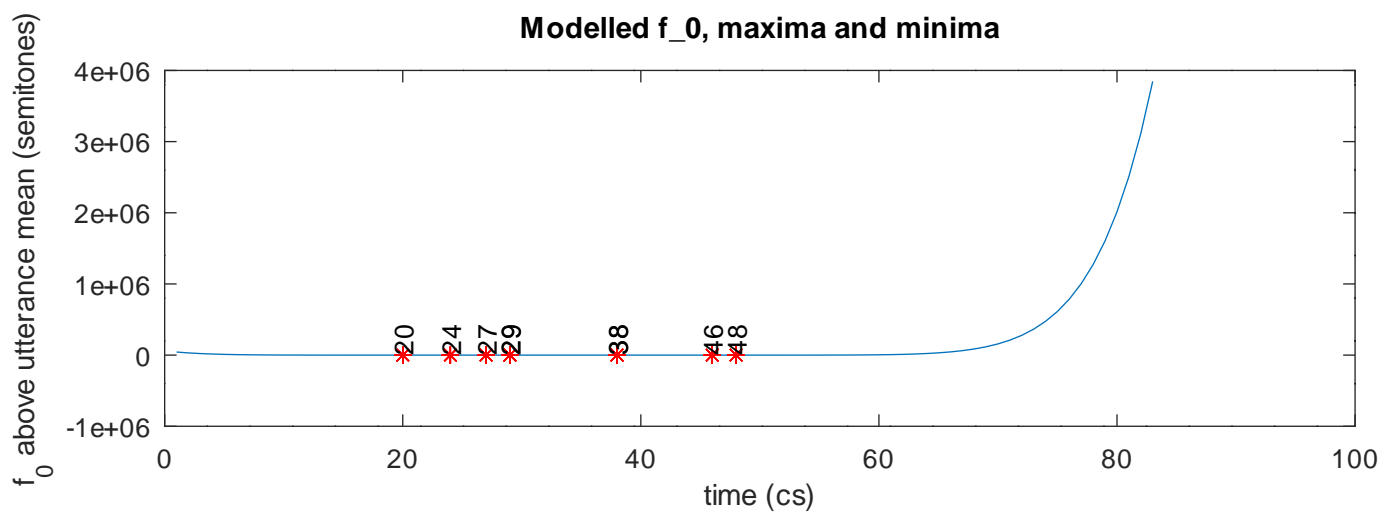
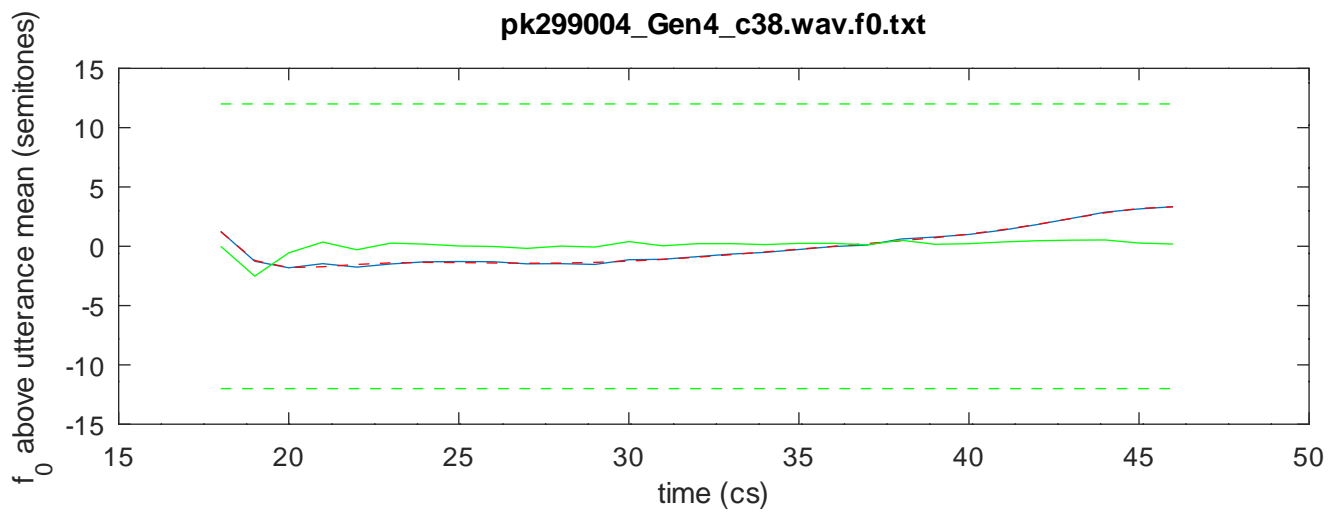


pk299004_Gen4_c38.wav.f0.txt

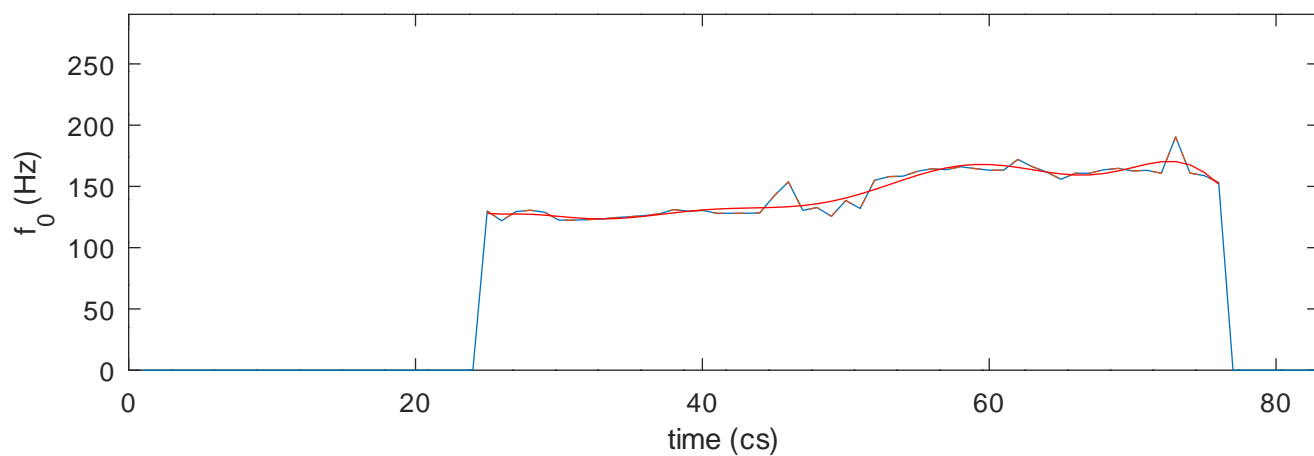


Modelled f_0 , maxima and minima

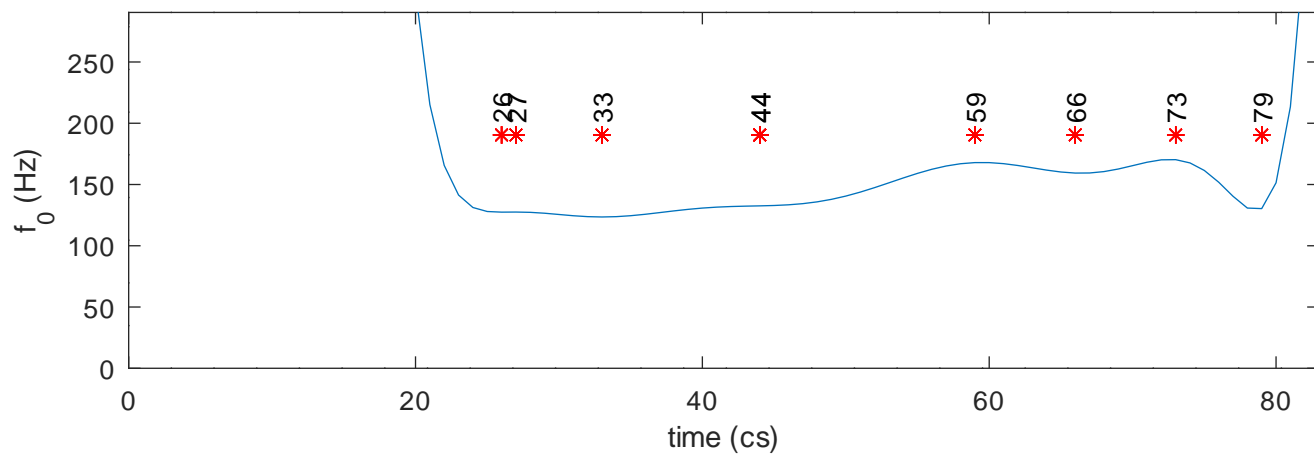


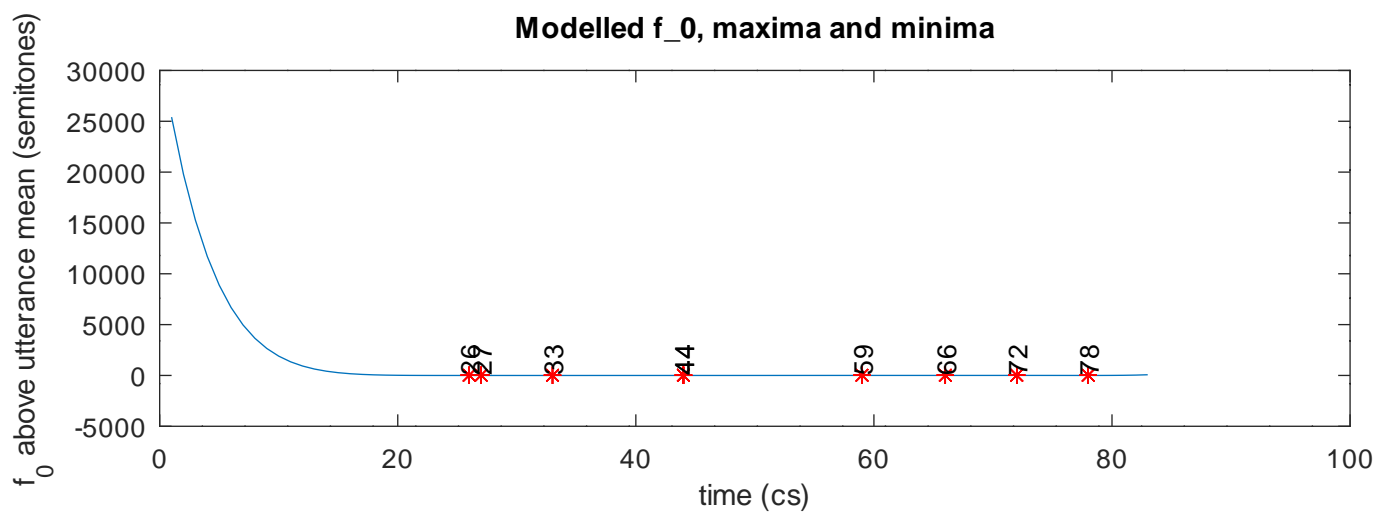
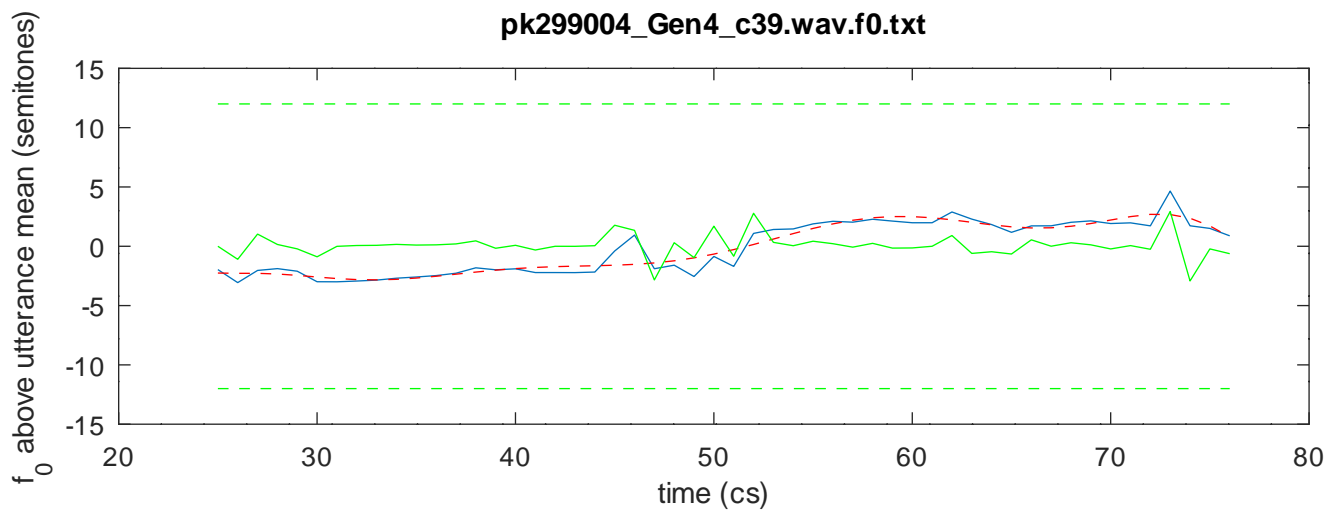


pk299004_Gen4_c39.wav.f0.txt

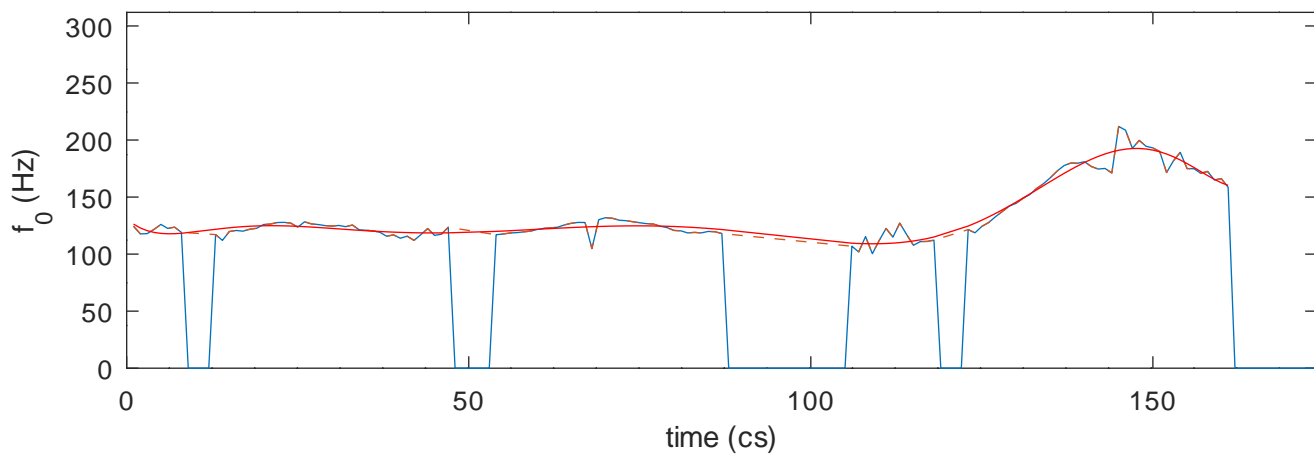


Modelled f_0 , maxima and minima

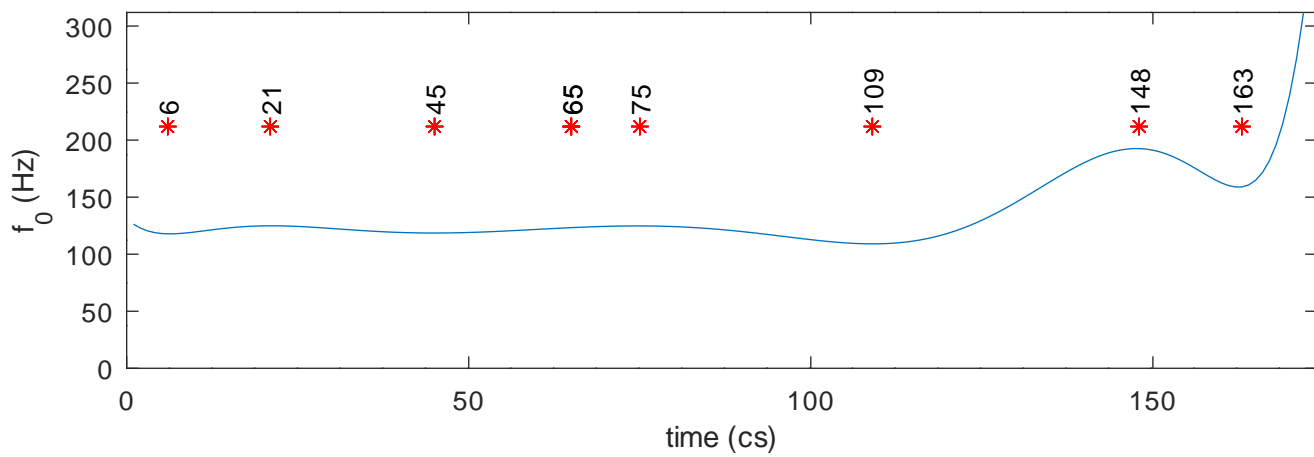


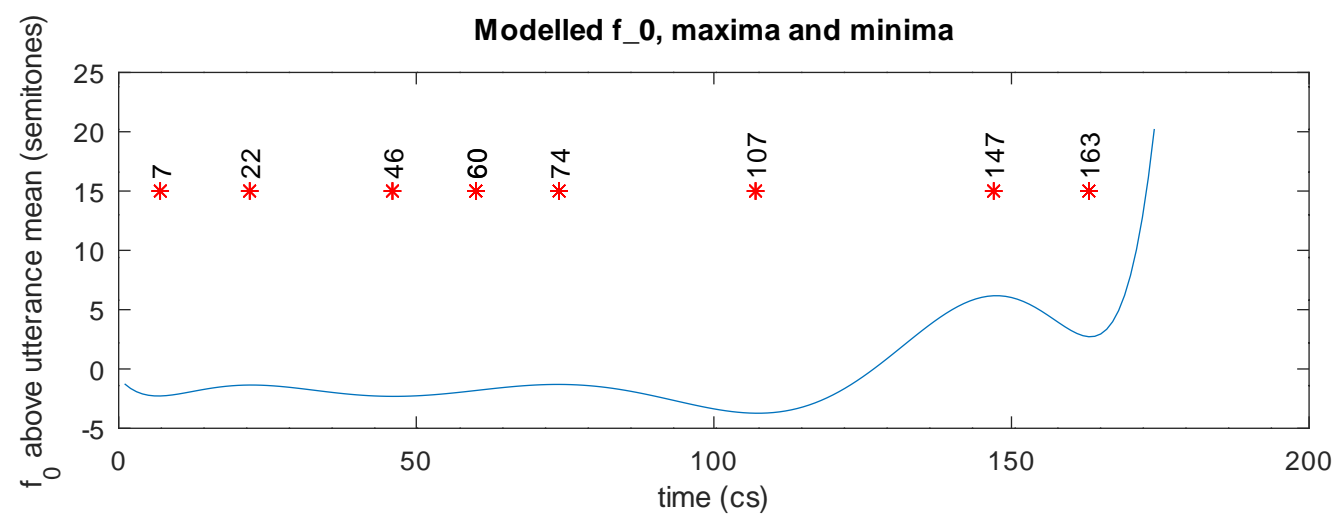
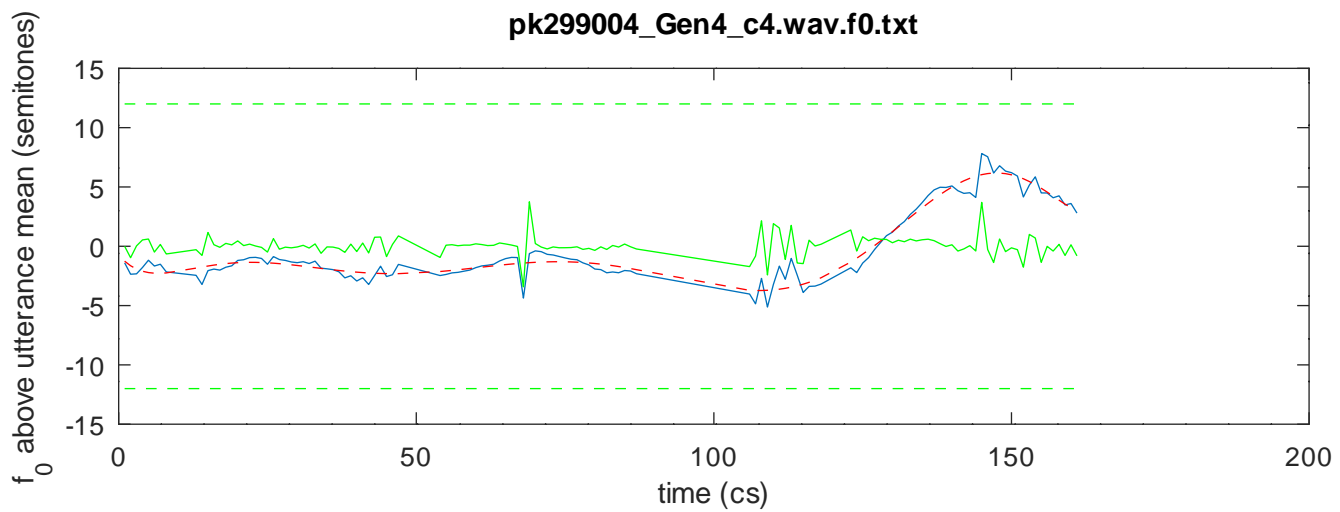


pk299004_Gen4_c4.wav.f0.txt

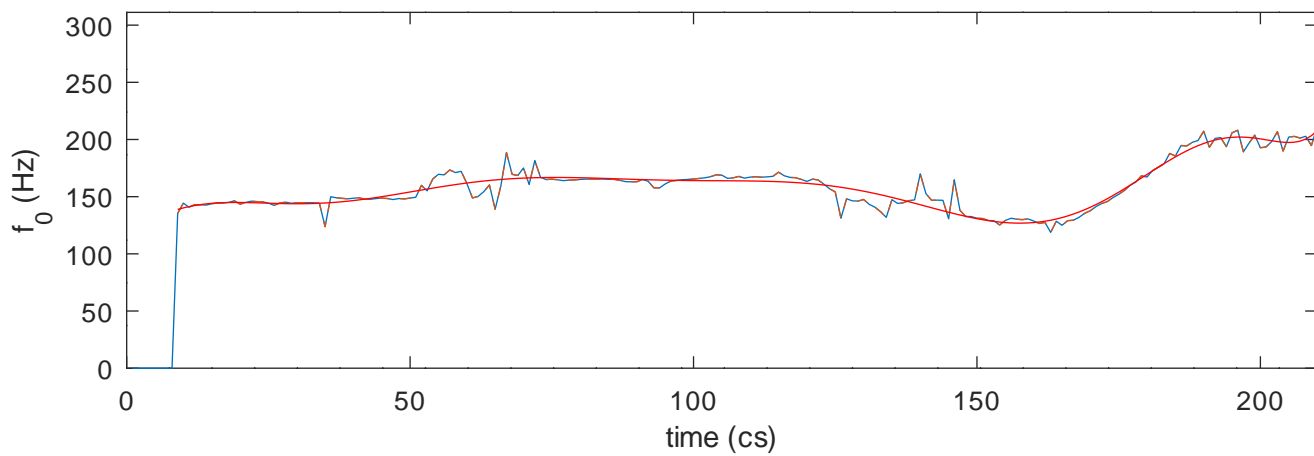


Modelled f_0 , maxima and minima

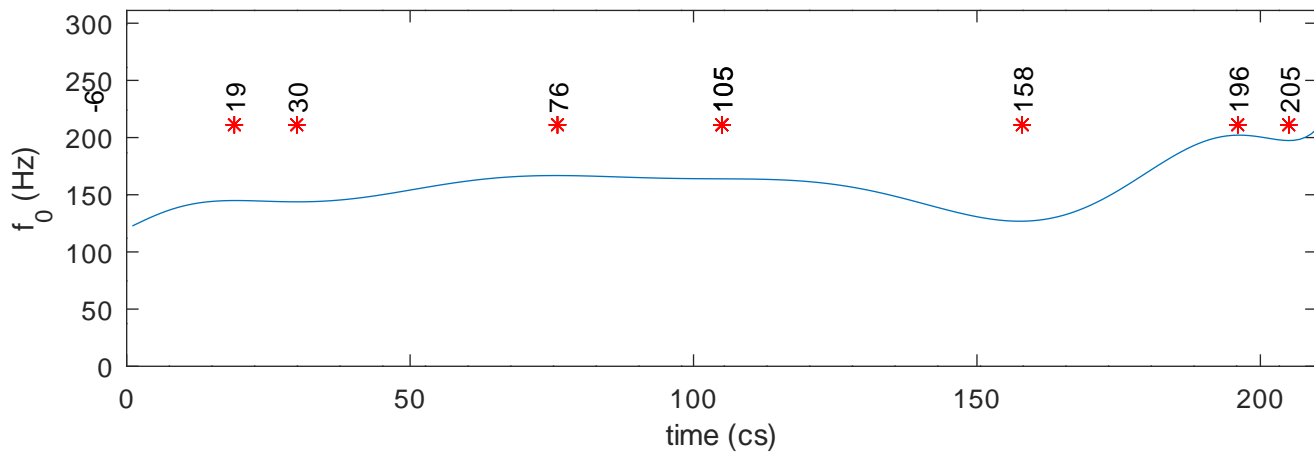


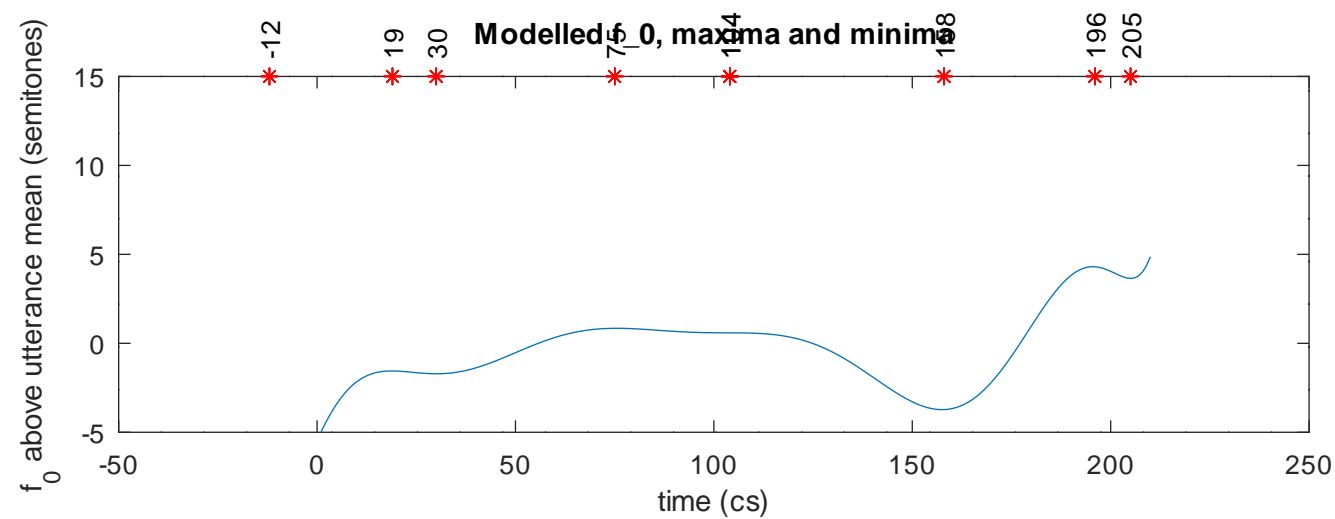
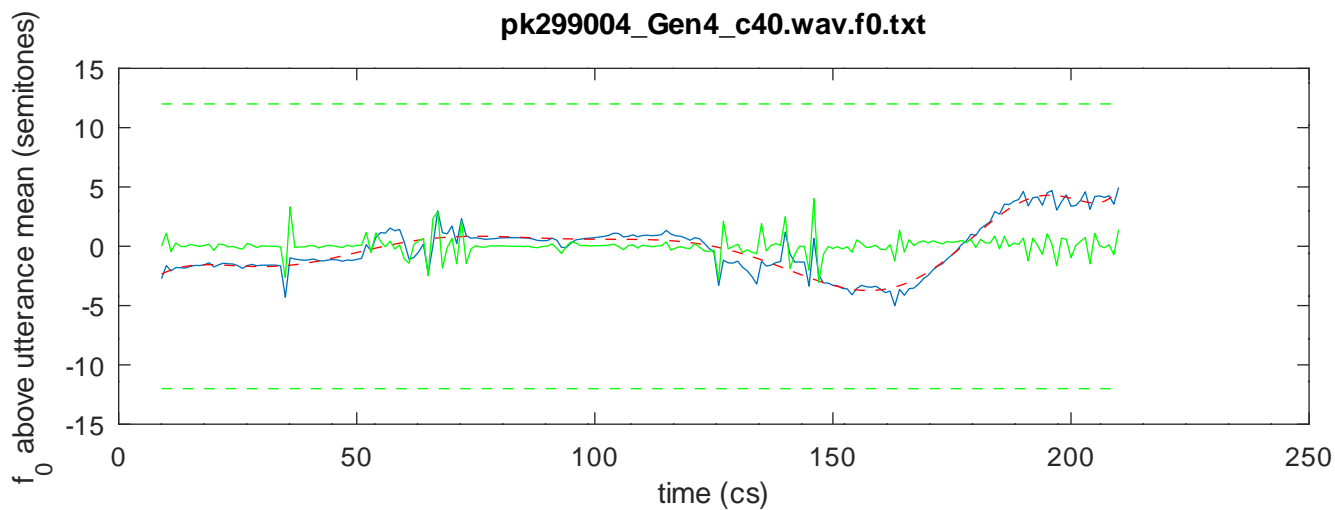


pk299004_Gen4_c40.wav.f0.txt

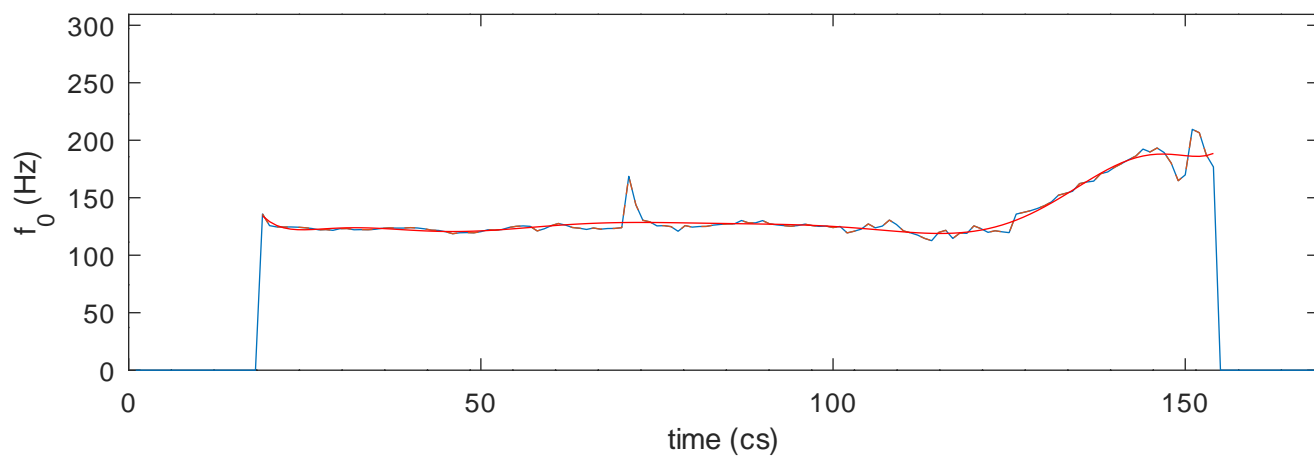


Modelled f_0 , maxima and minima

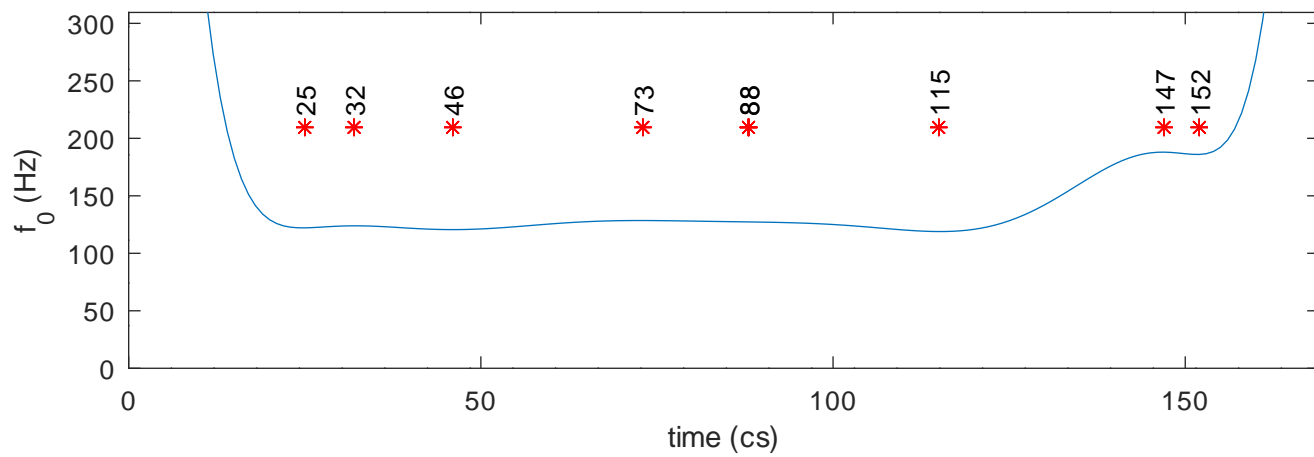


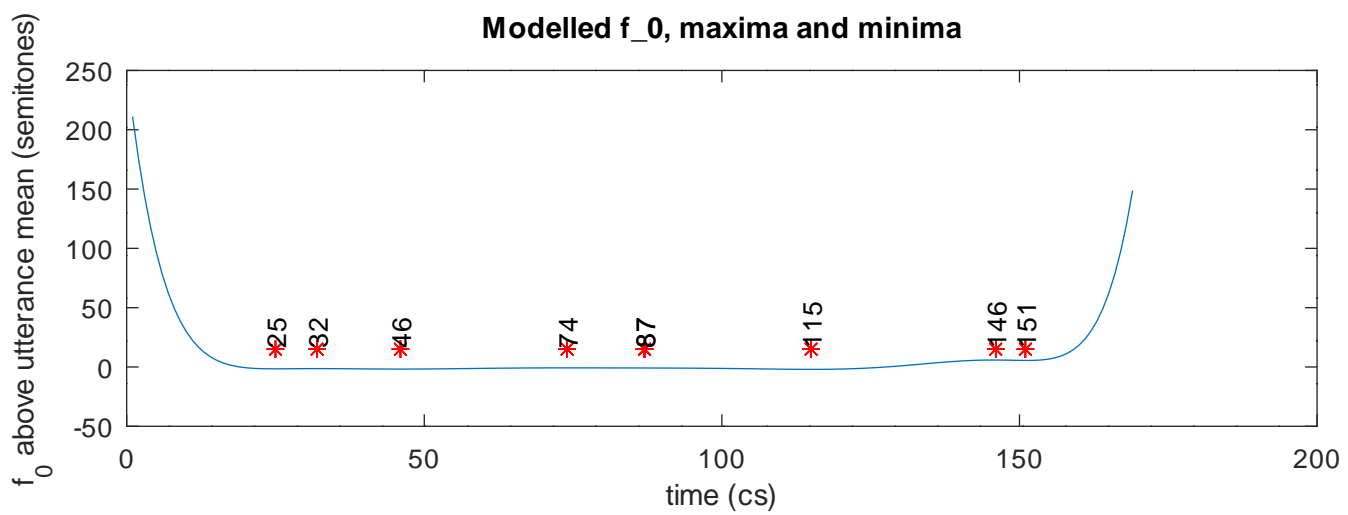
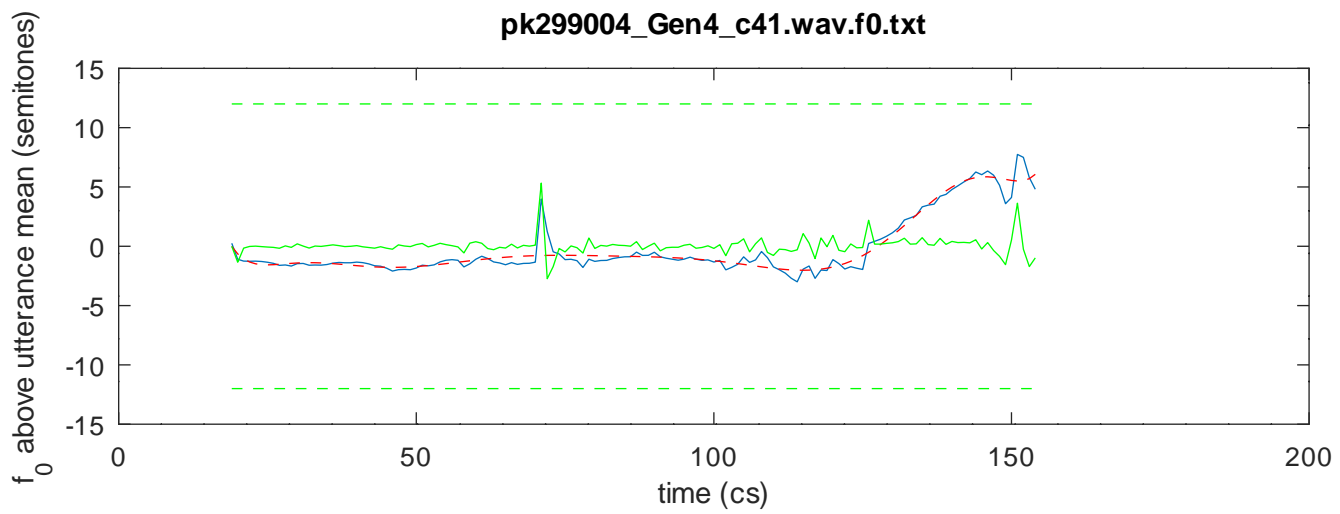


pk299004_Gen4_c41.wav.f0.txt

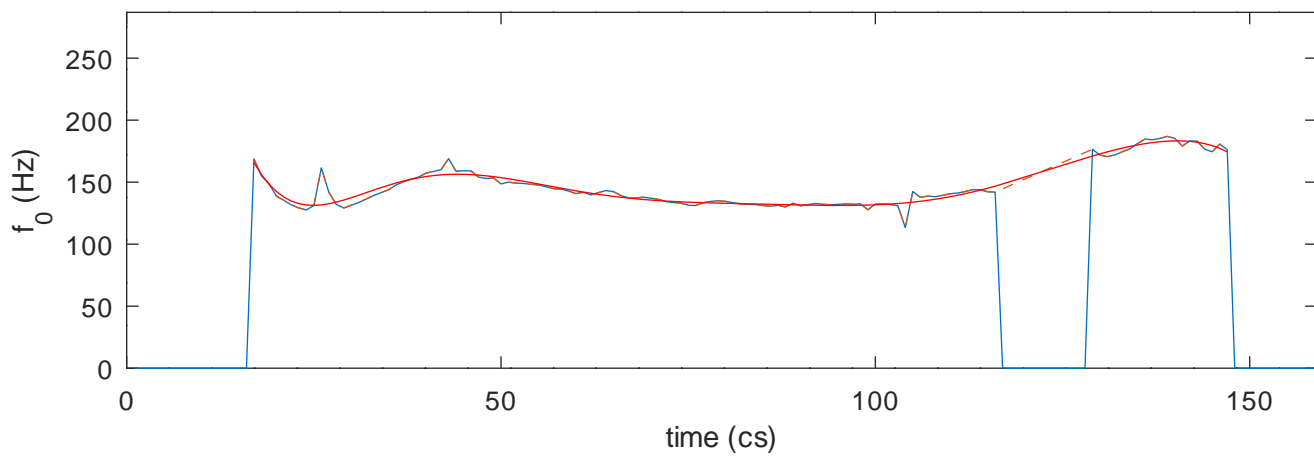


Modelled f_0 , maxima and minima

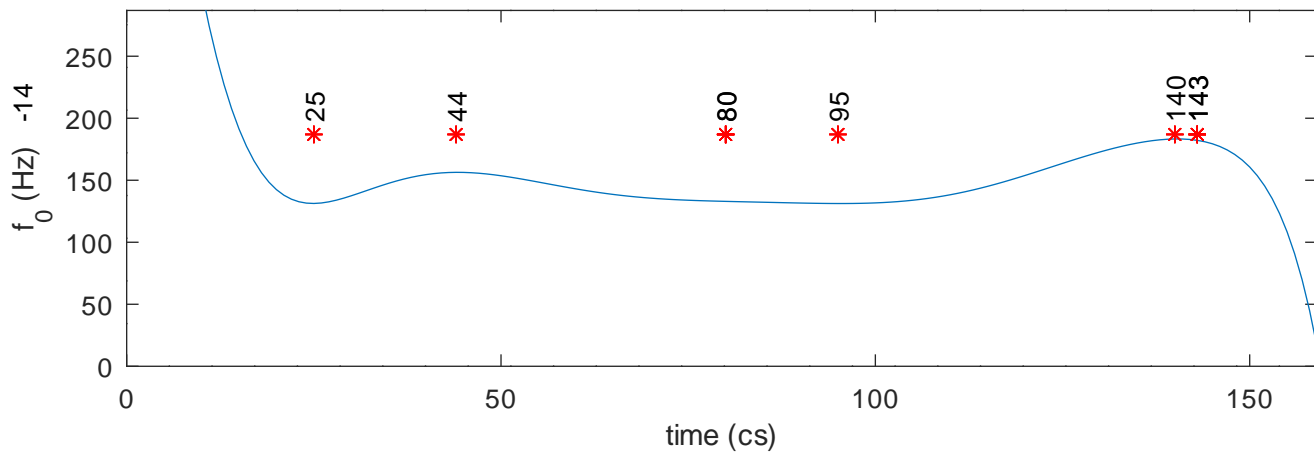


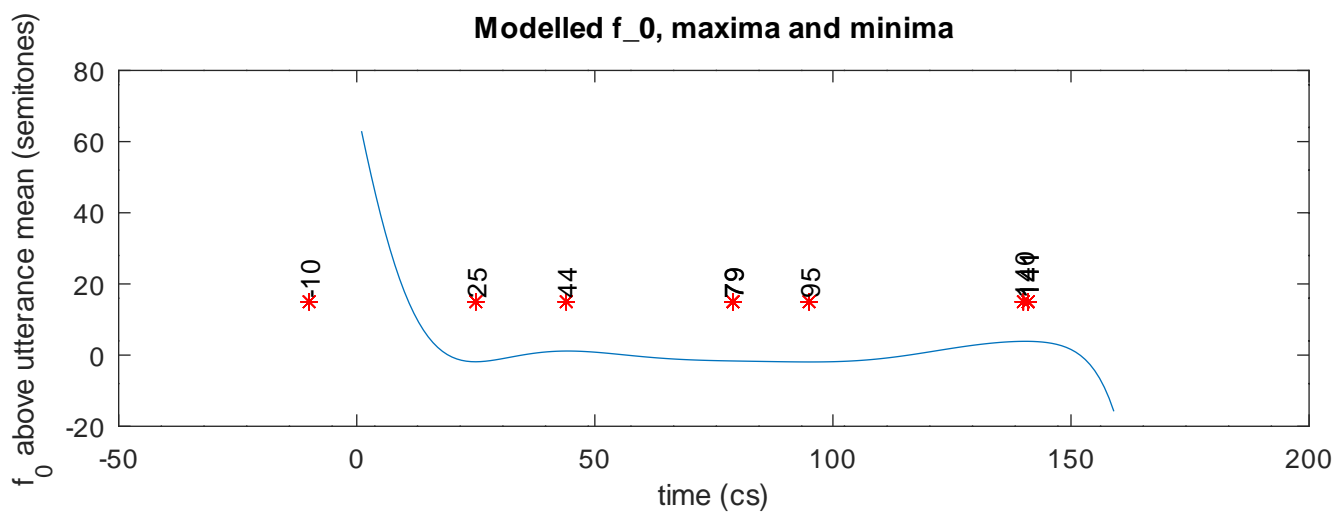
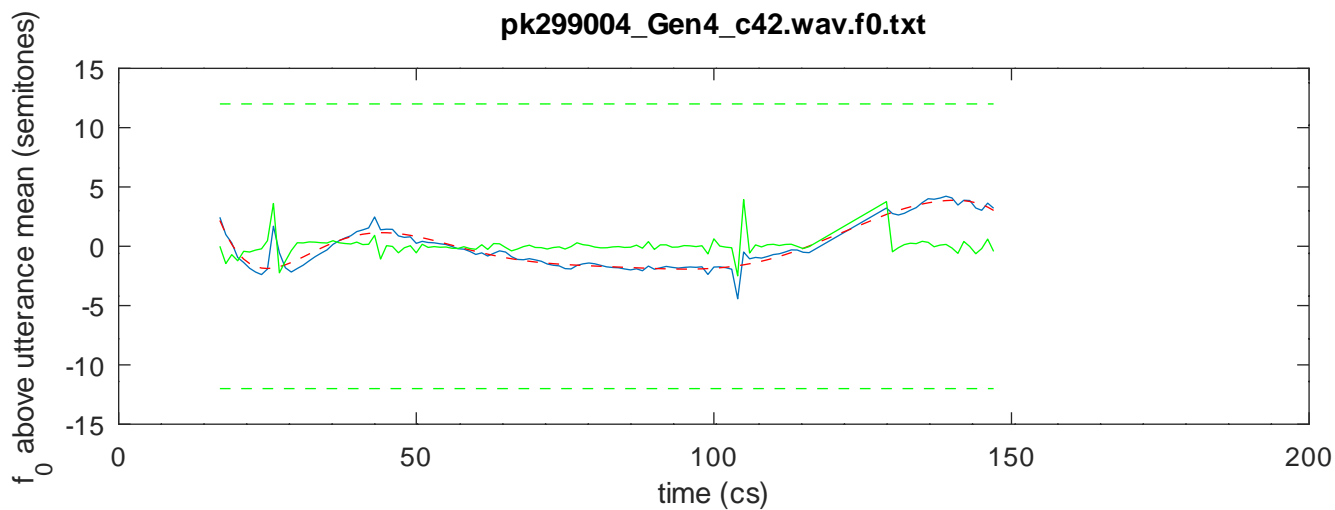


pk299004_Gen4_c42.wav.f0.txt

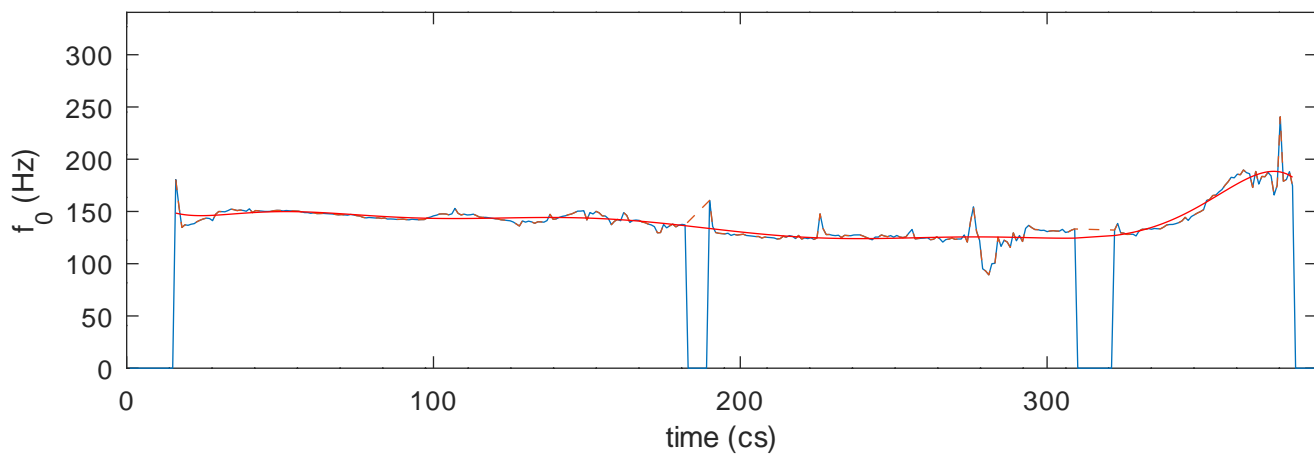


Modelled f_0 , maxima and minima

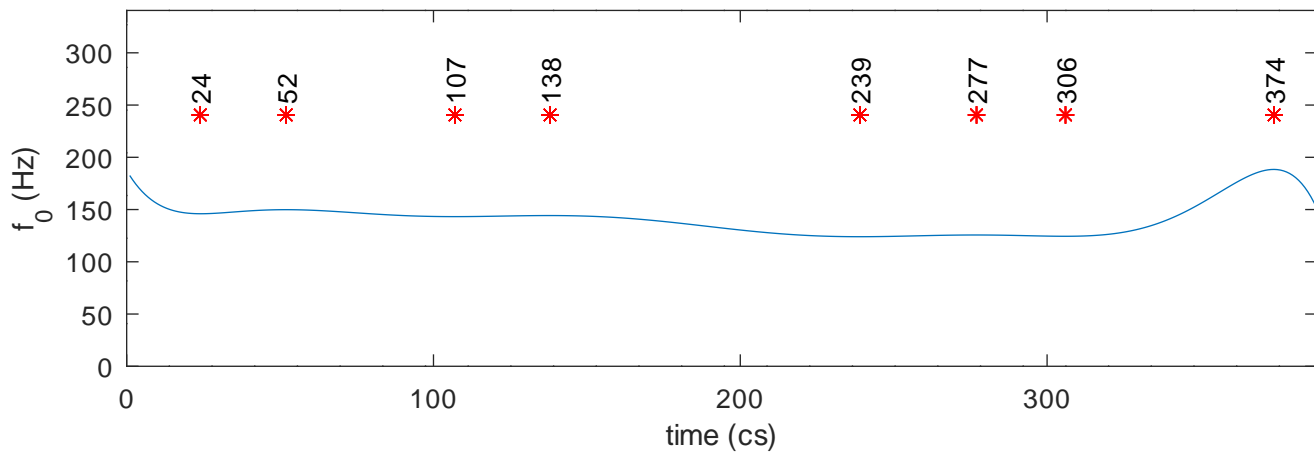


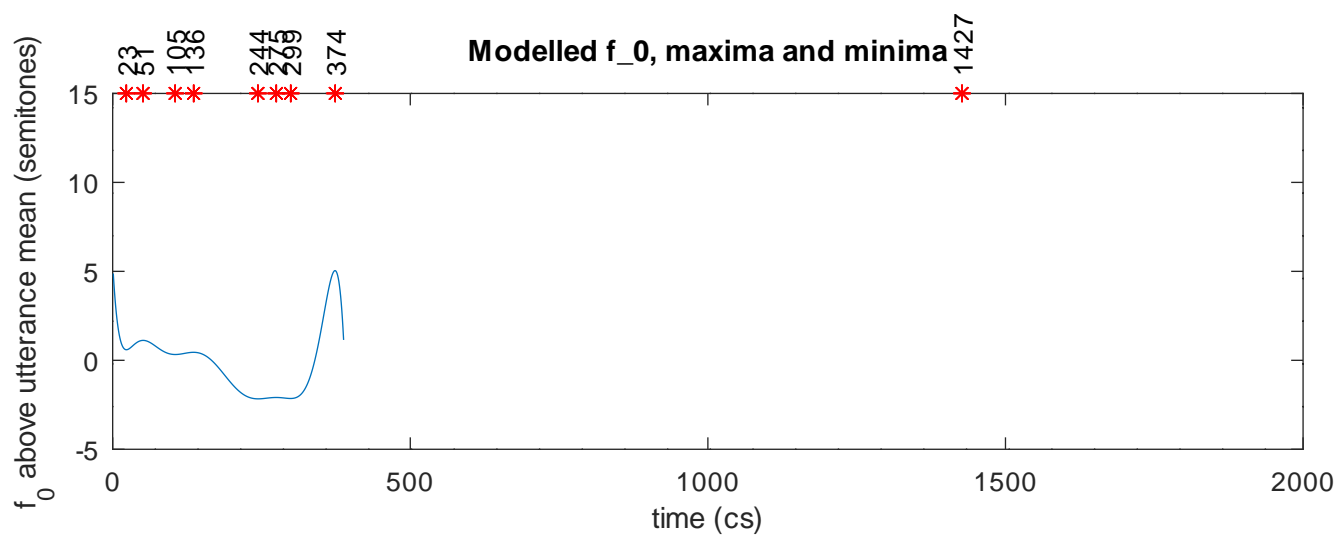
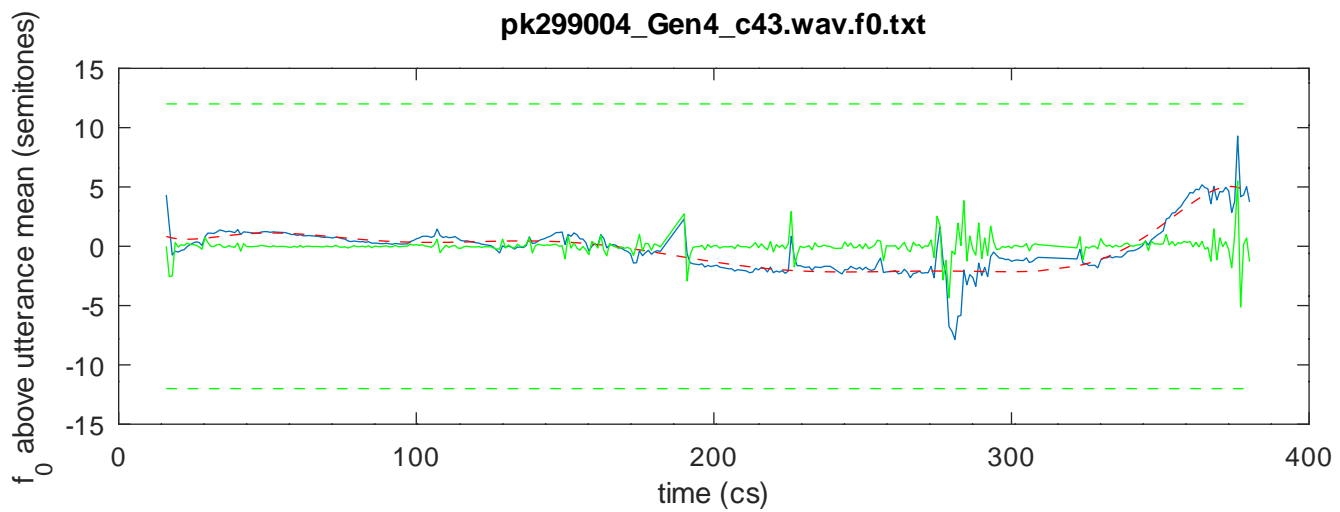


pk299004_Gen4_c43.wav.f0.txt

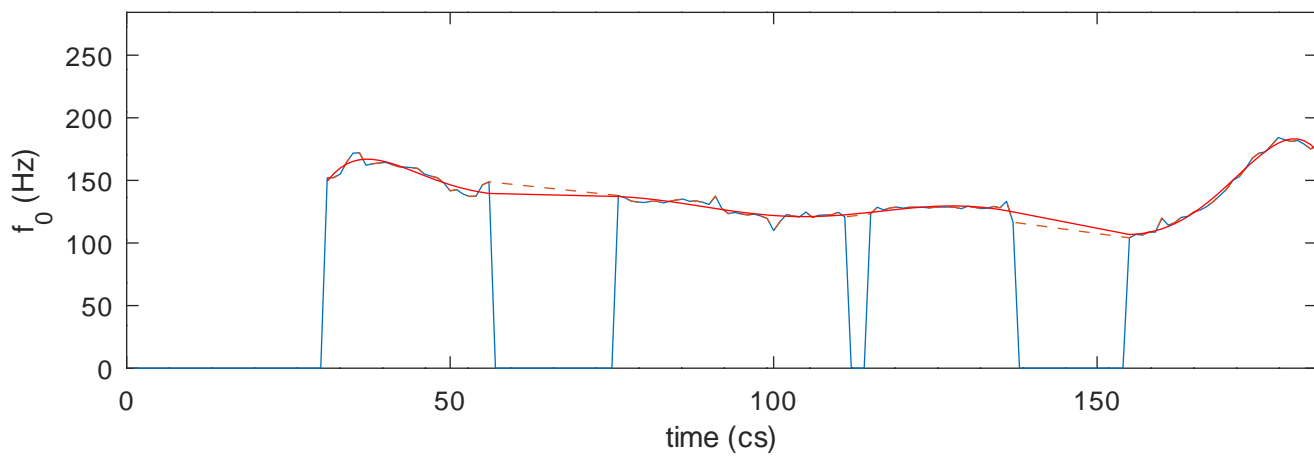


Modelled f_0 , maxima and minima

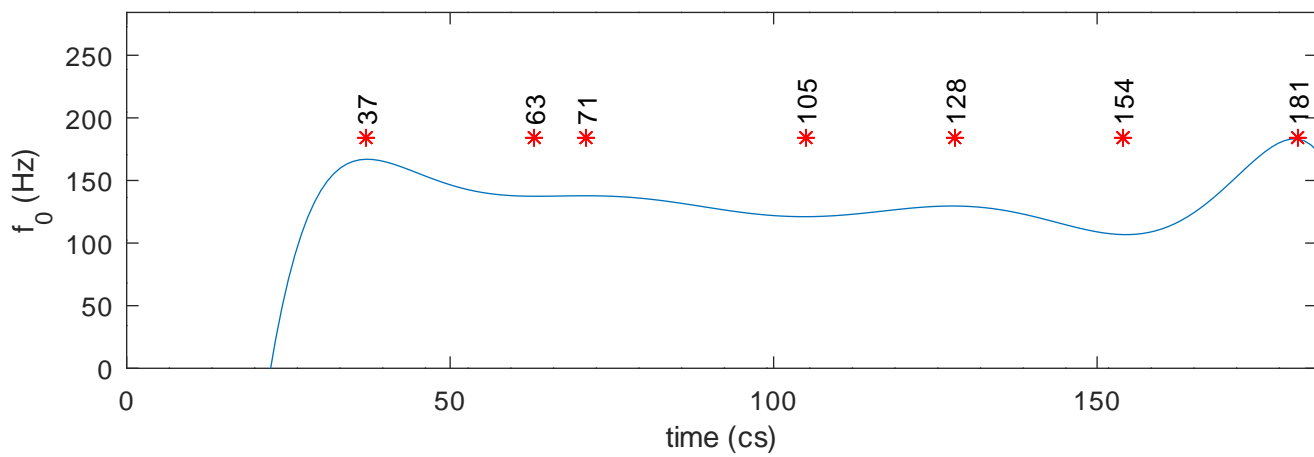


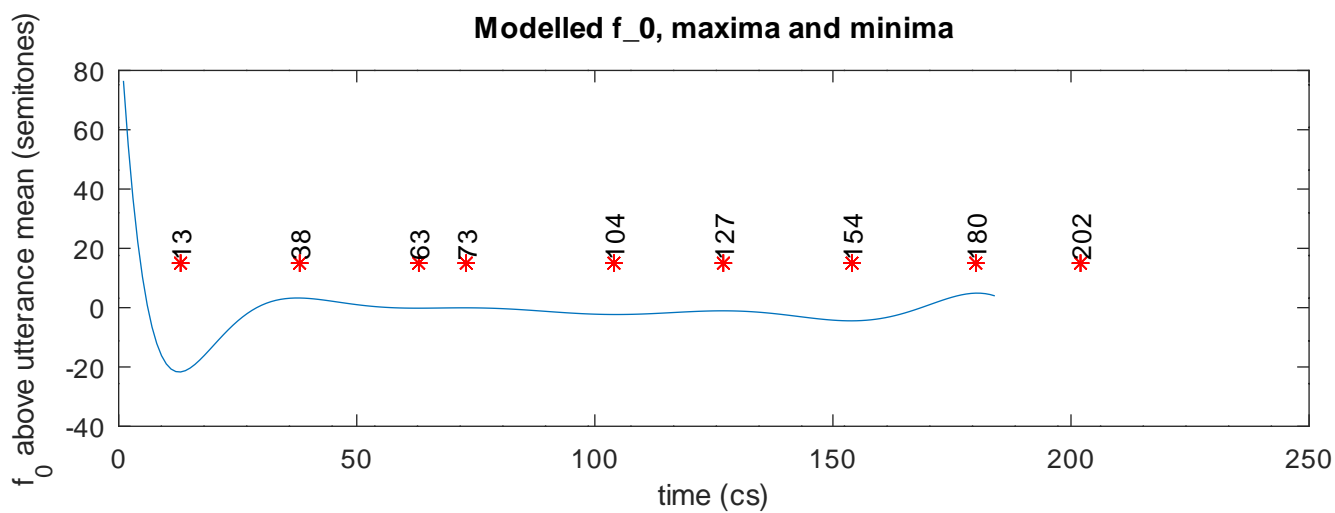
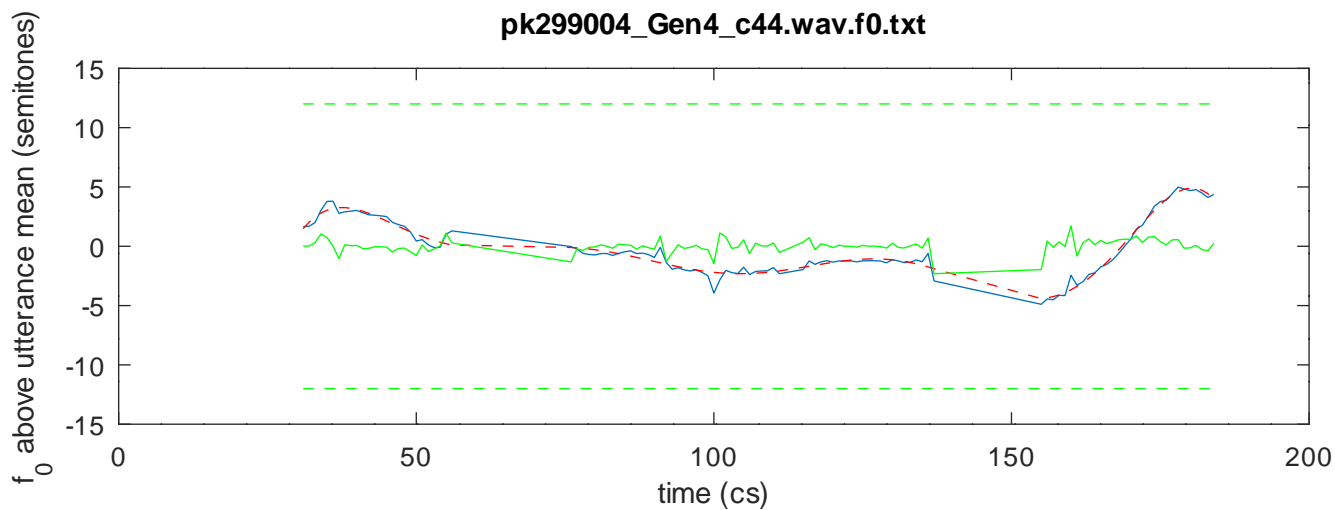


pk299004_Gen4_c44.wav.f0.txt

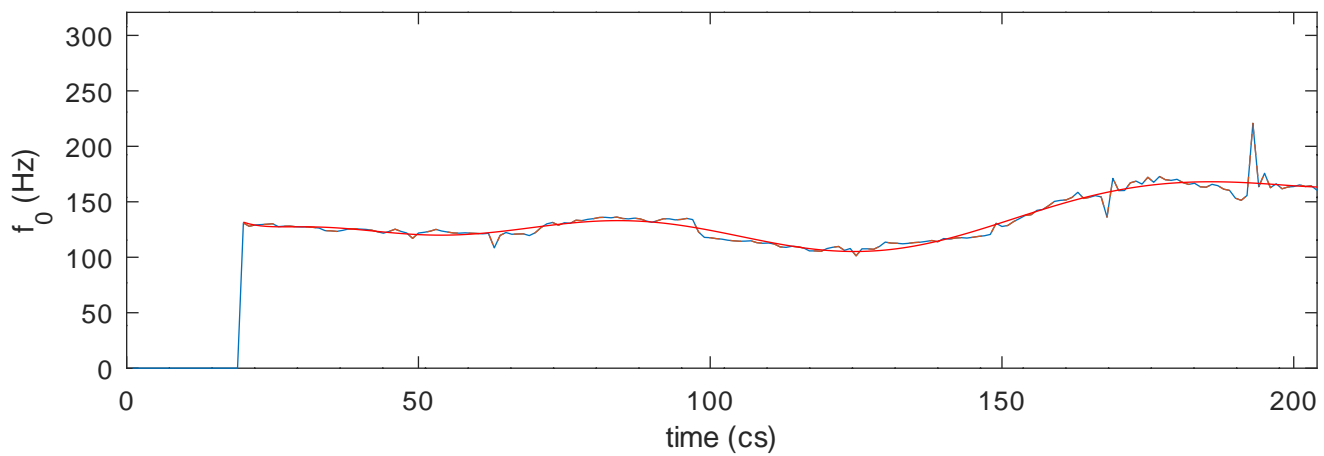


Modelled f_0 , maxima and minima

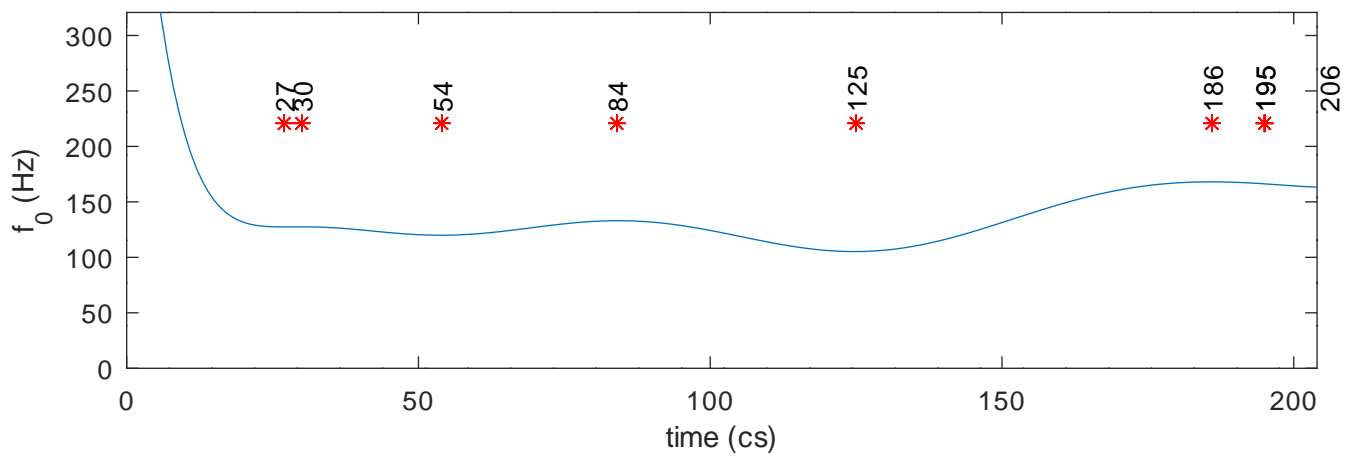


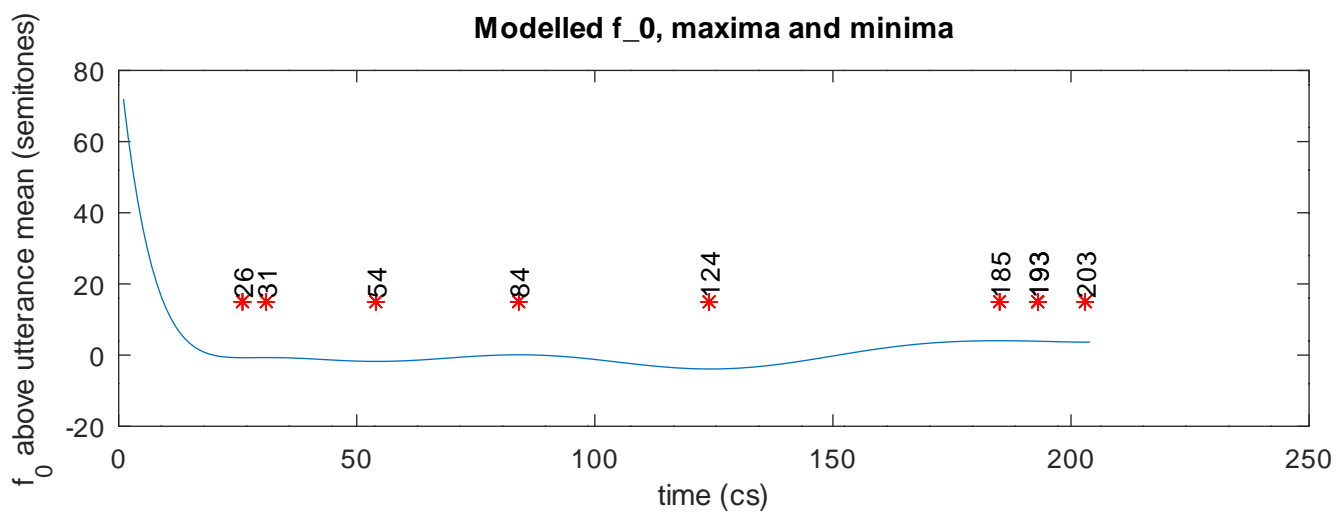
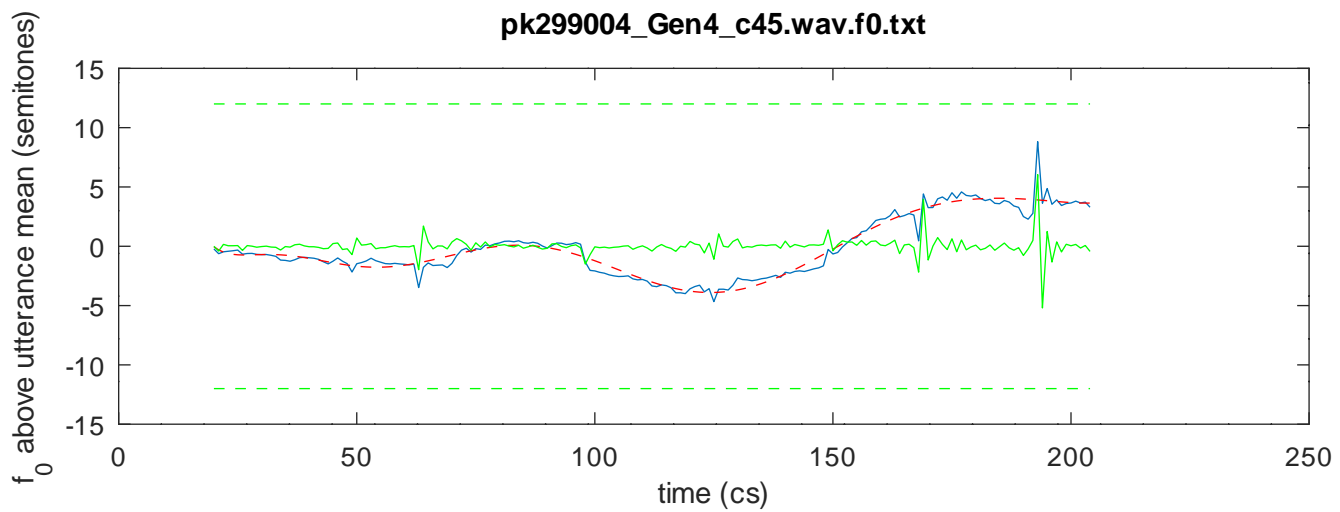


pk299004_Gen4_c45.wav.f0.txt

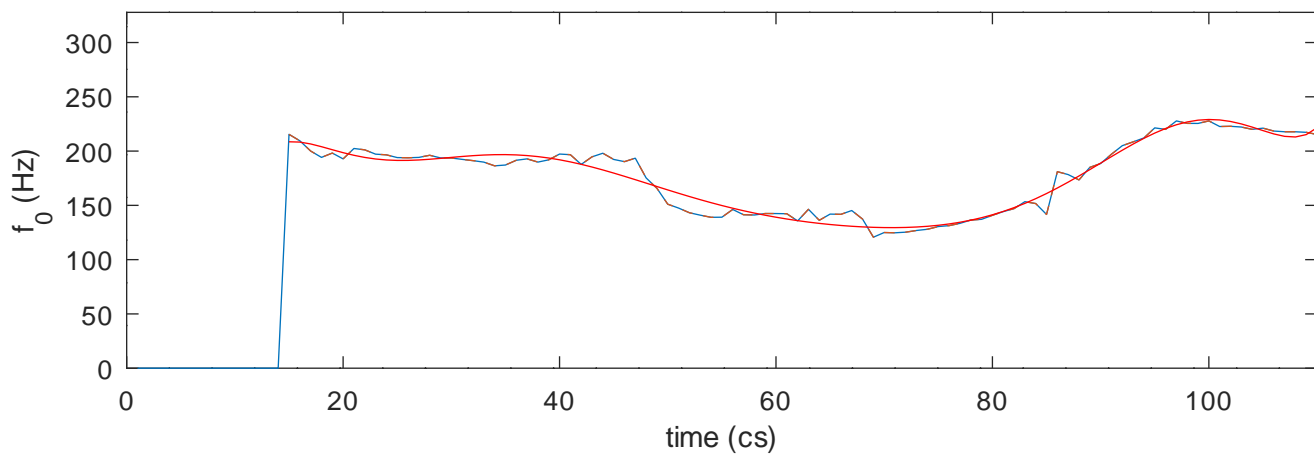


Modelled f_0 , maxima and minima

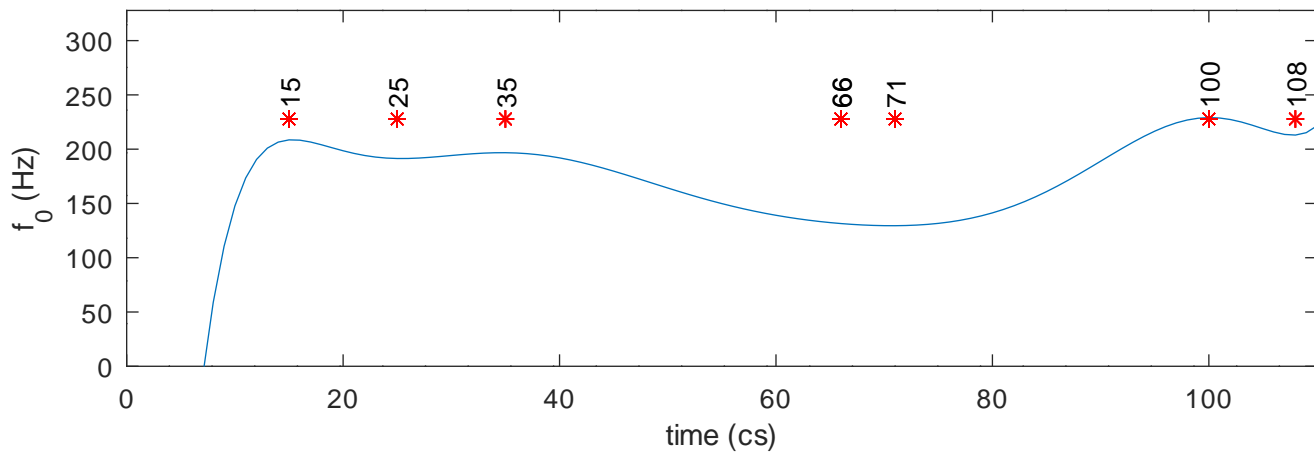




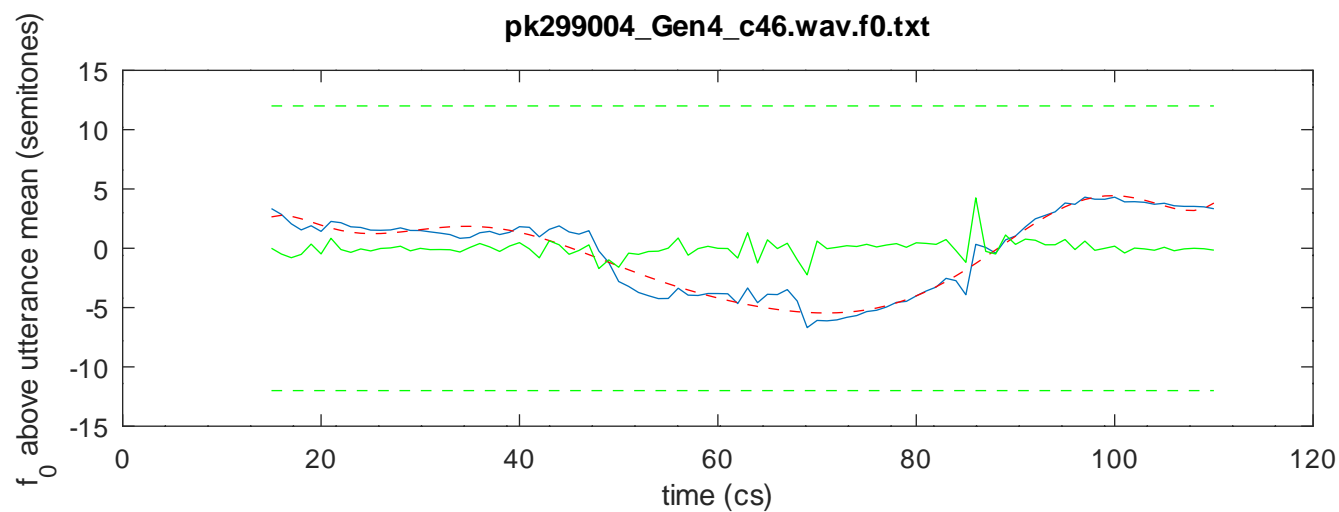
pk299004_Gen4_c46.wav.f0.txt



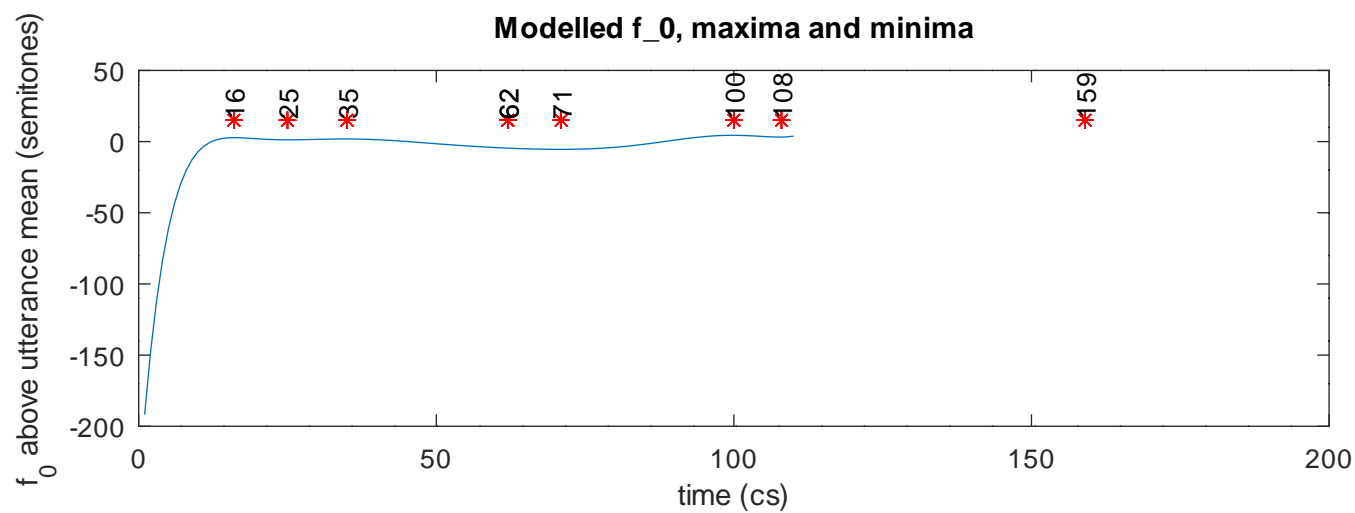
Modelled f_0 , maxima and minima



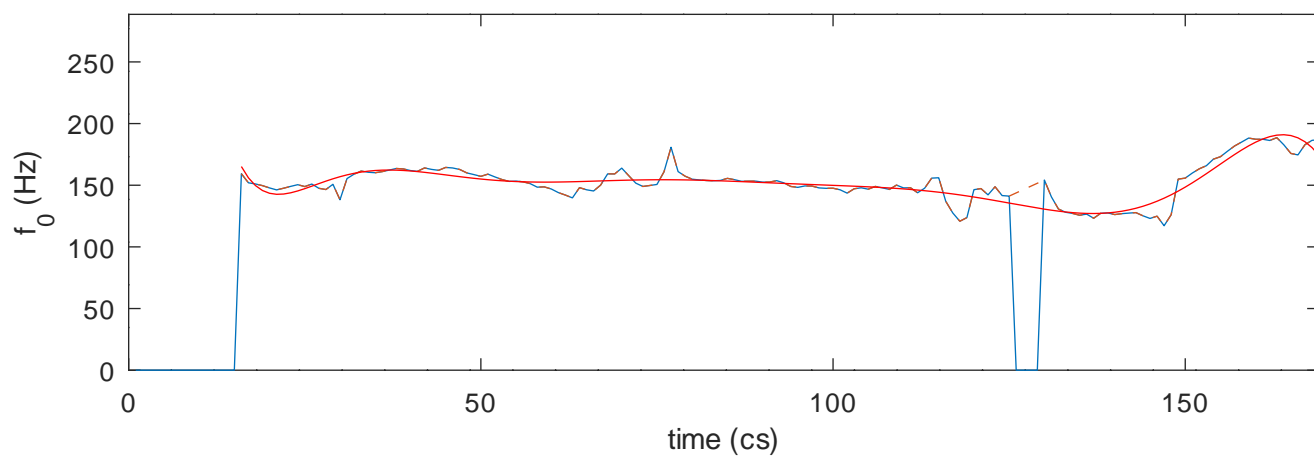
pk299004_Gen4_c46.wav.f0.txt



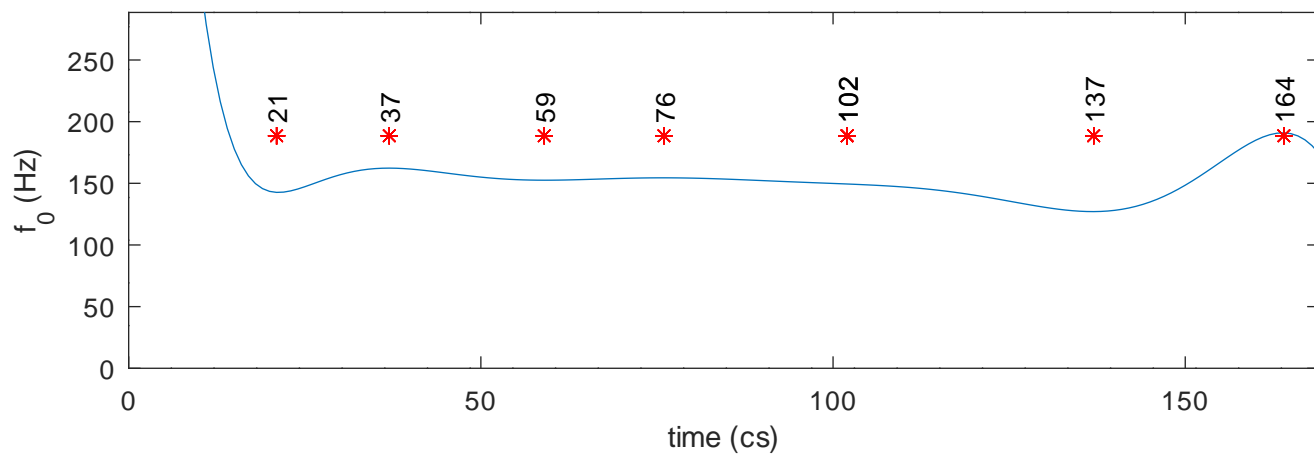
Modelled f_0 , maxima and minima

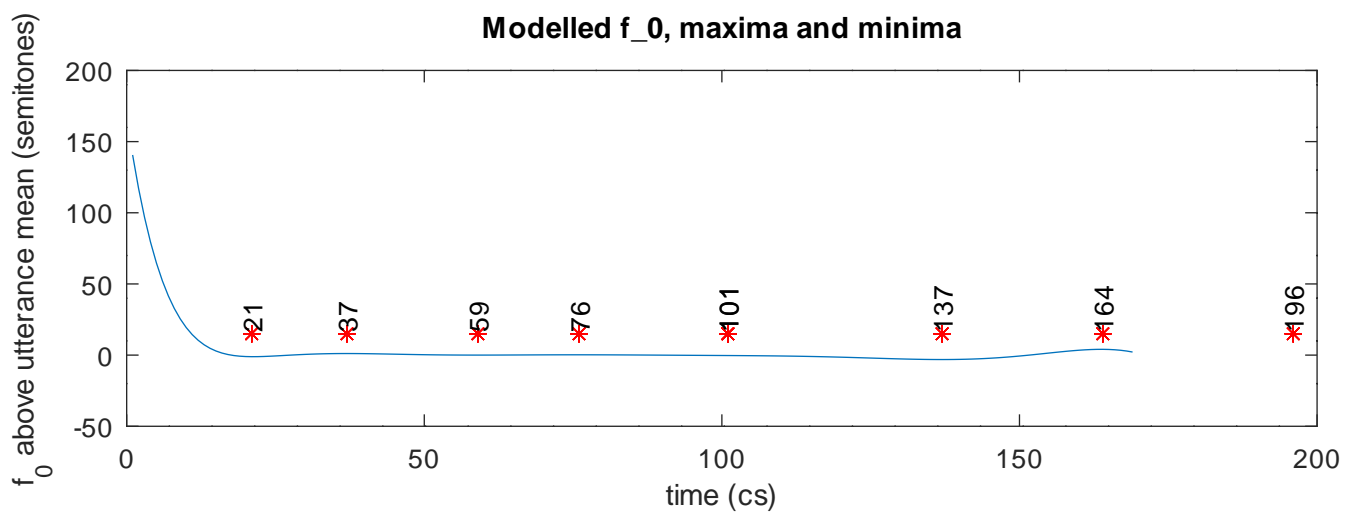
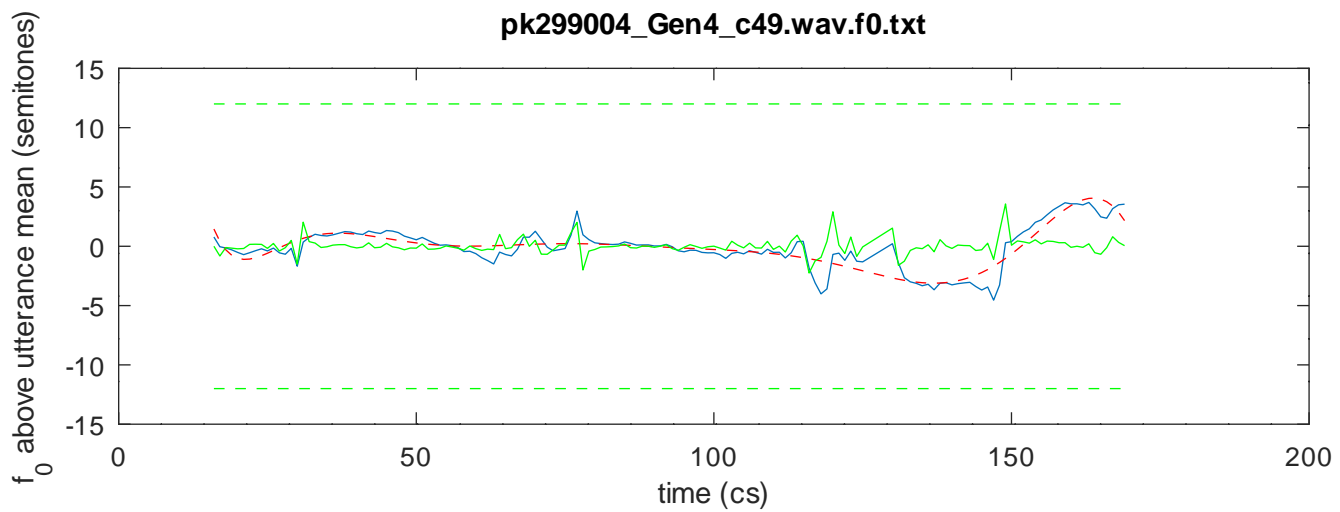


pk299004_Gen4_c49.wav.f0.txt

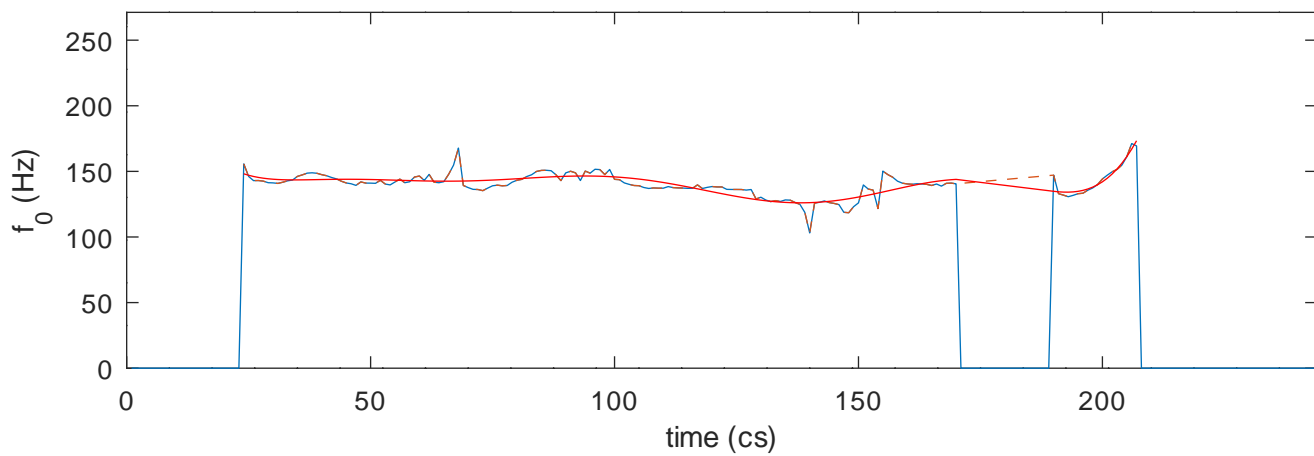


Modelled f_0 , maxima and minima

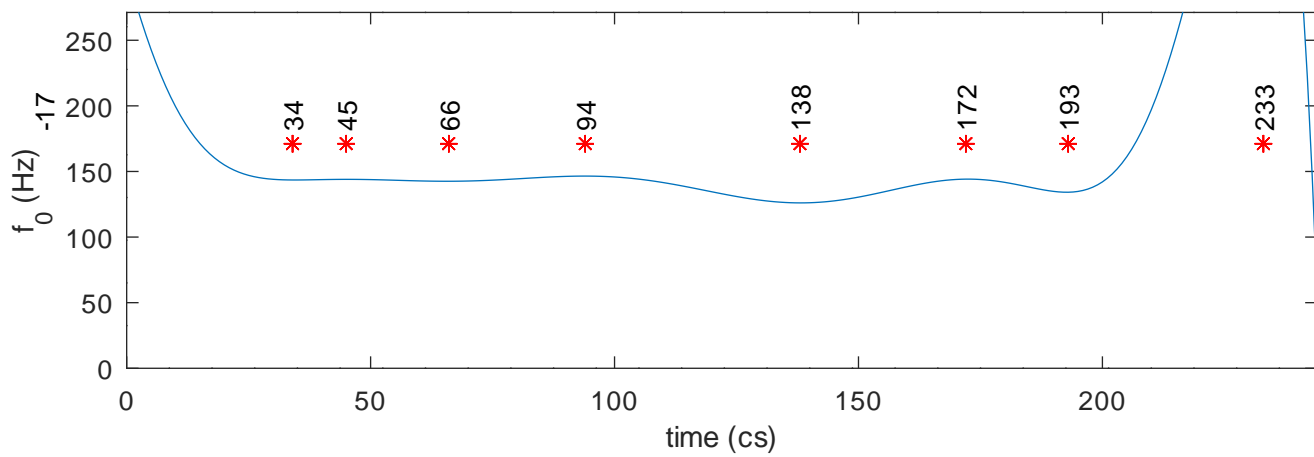




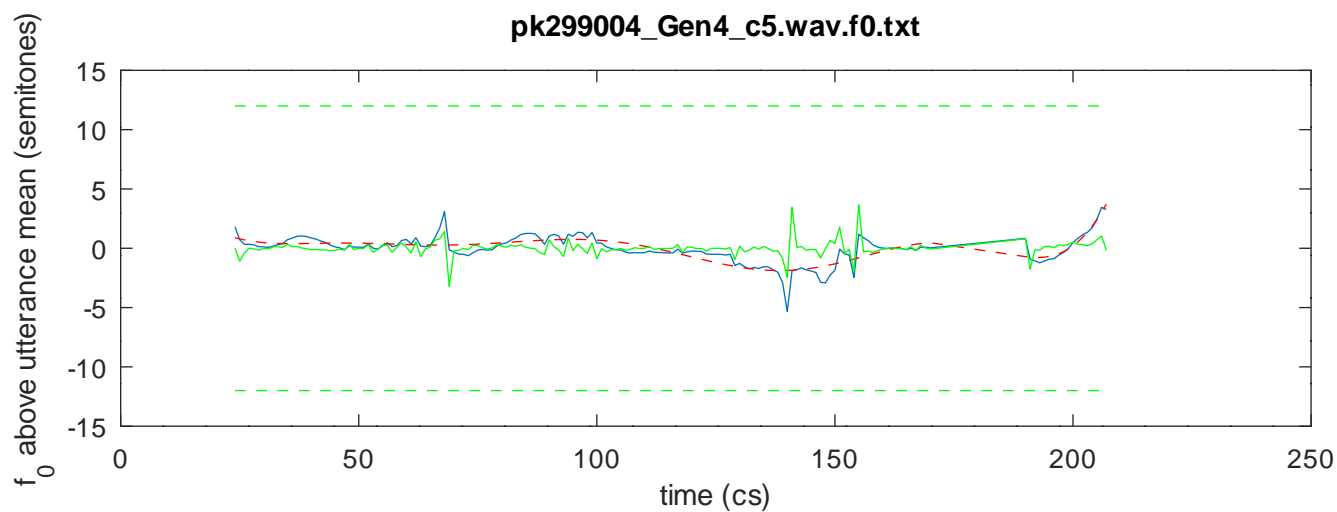
pk299004_Gen4_c5.wav.f0.txt



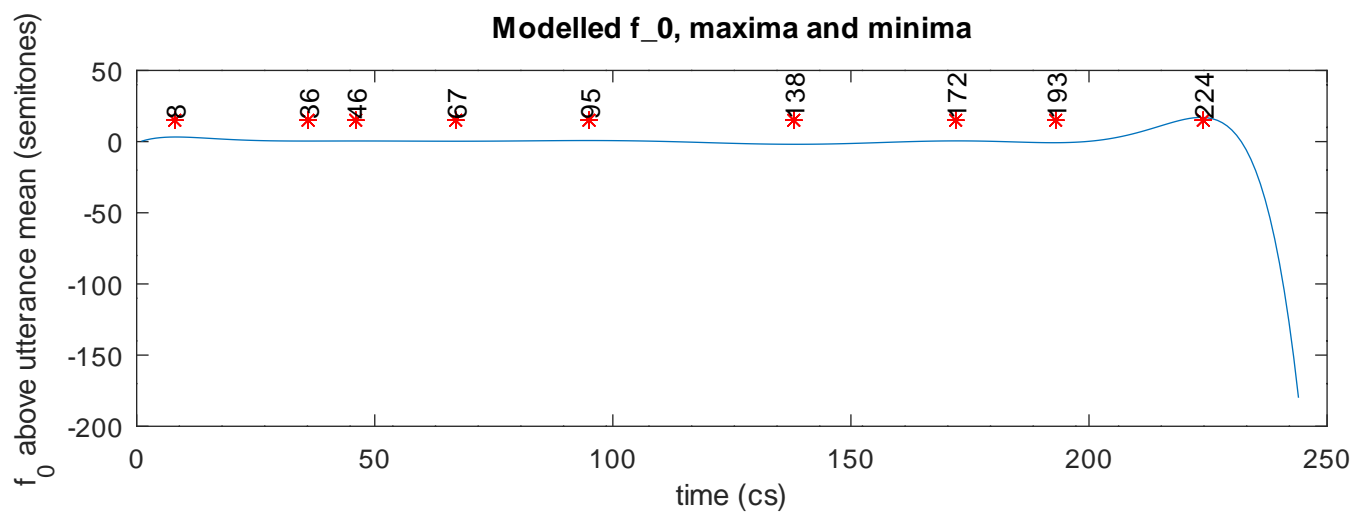
Modelled f_0 , maxima and minima



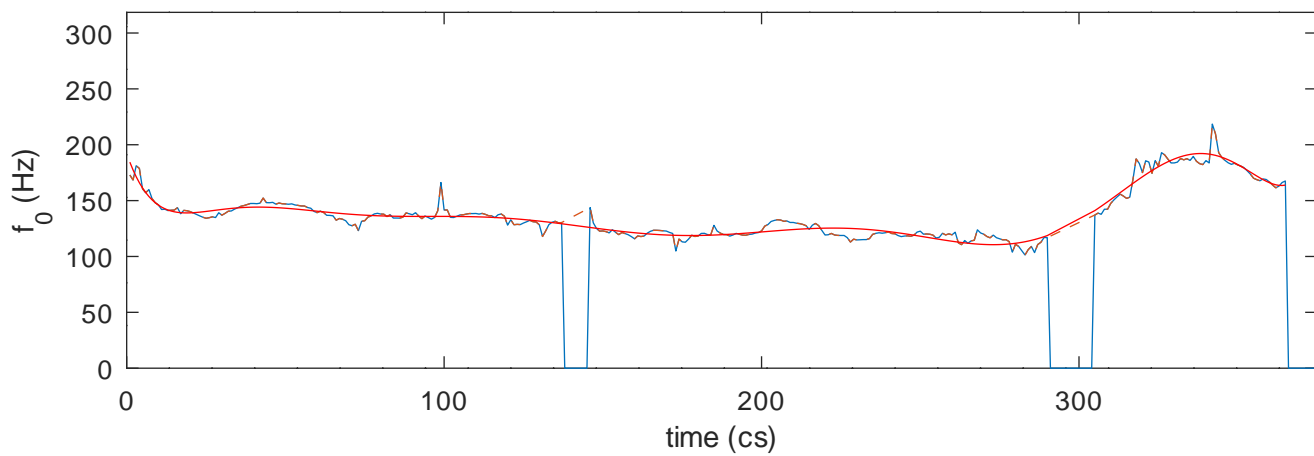
pk299004_Gen4_c5.wav.f0.txt



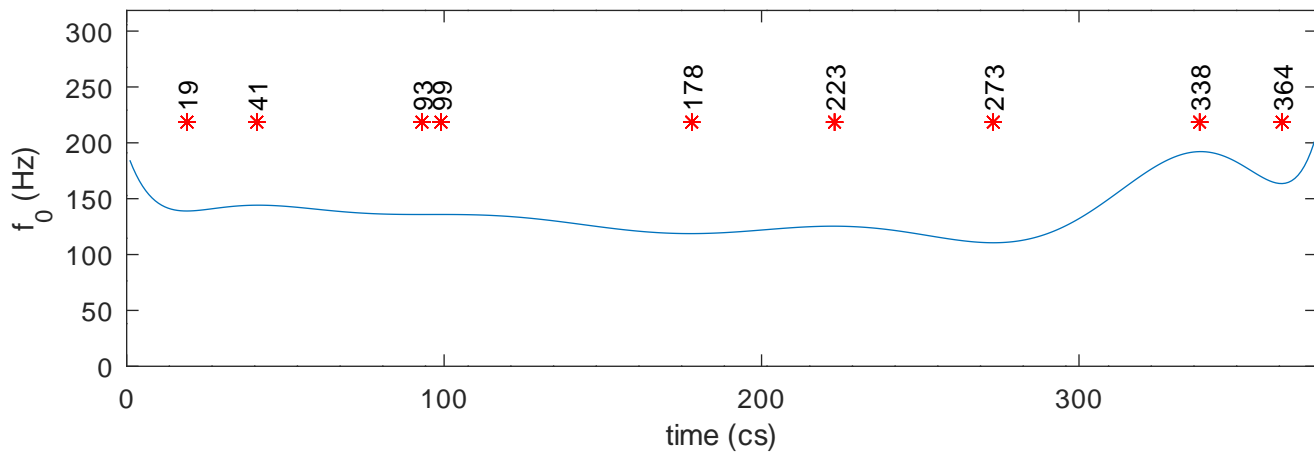
Modelled f_0 , maxima and minima

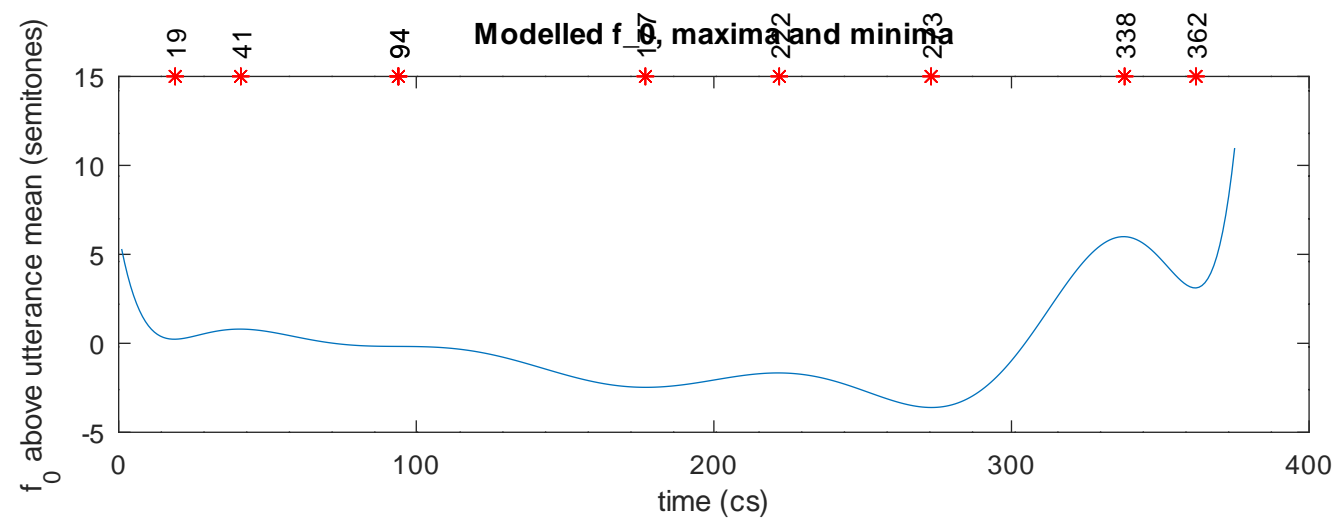
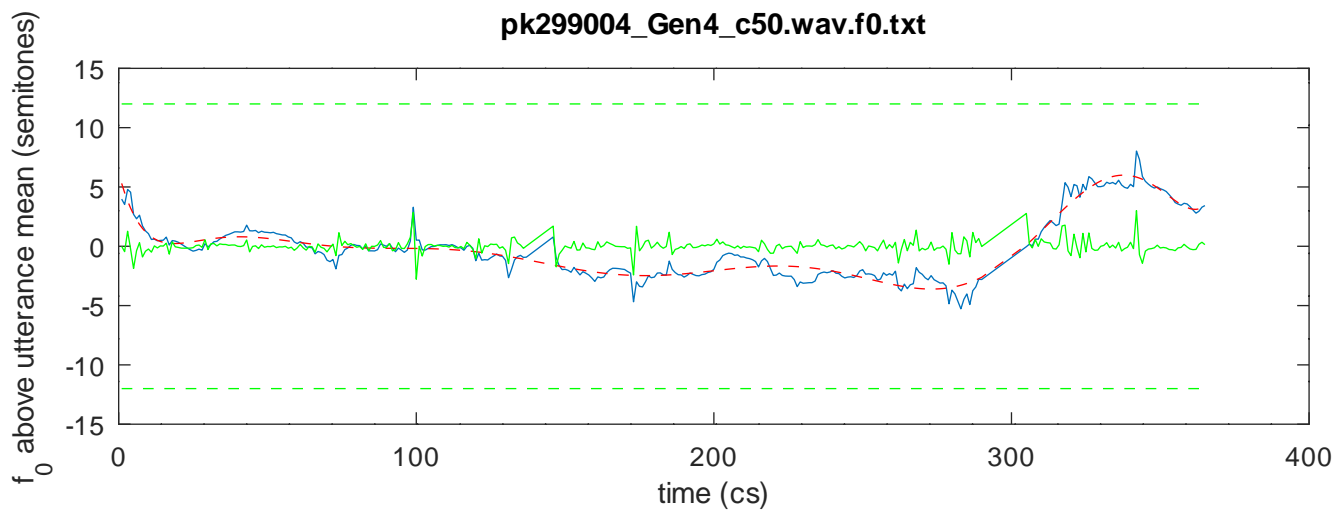


pk299004_Gen4_c50.wav.f0.txt

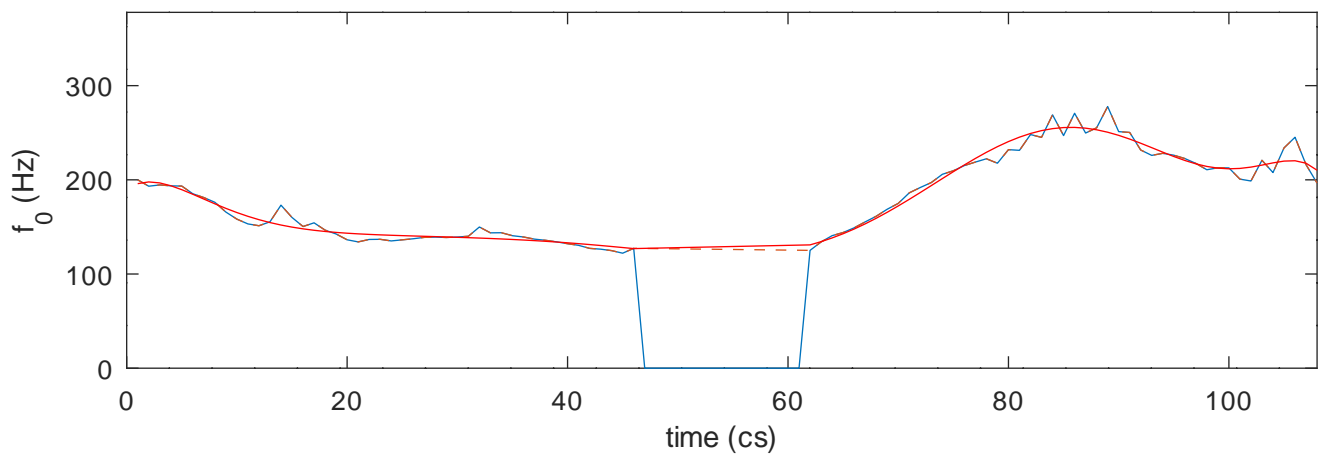


Modelled f_0 , maxima and minima

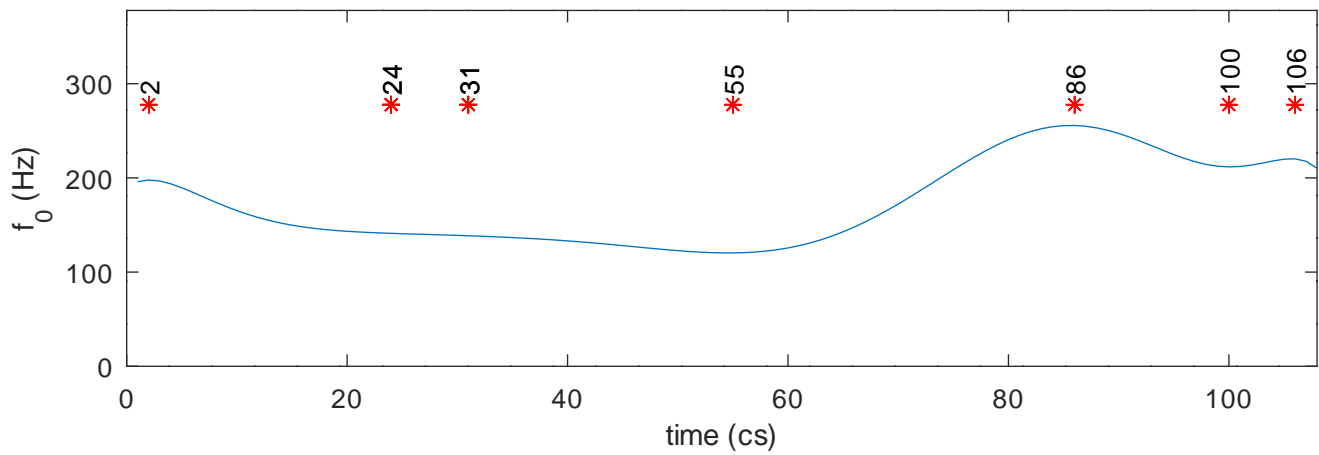


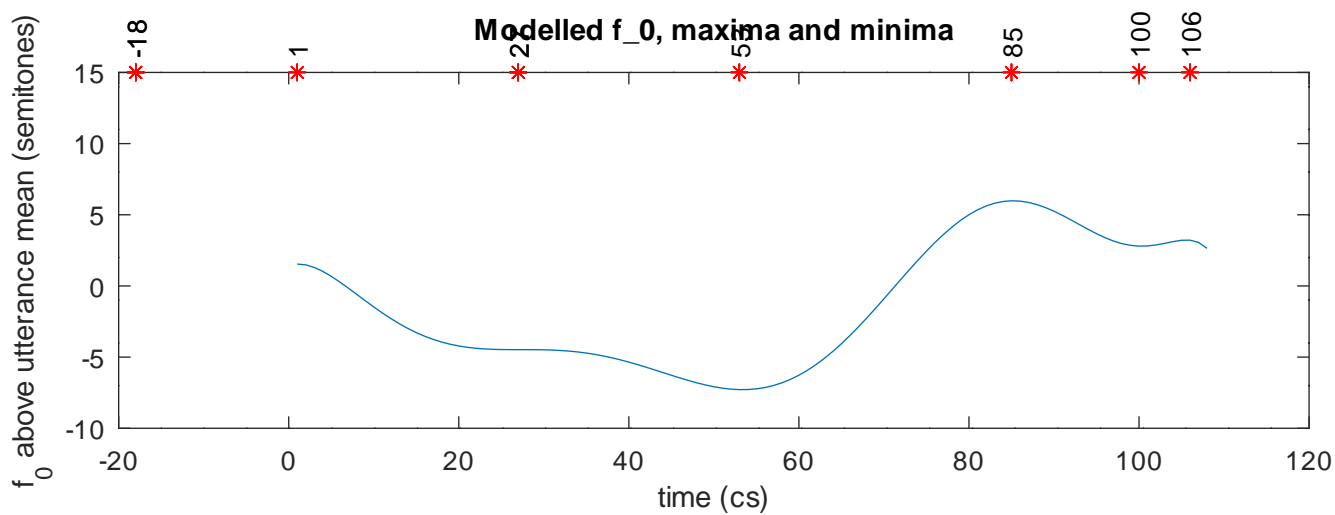
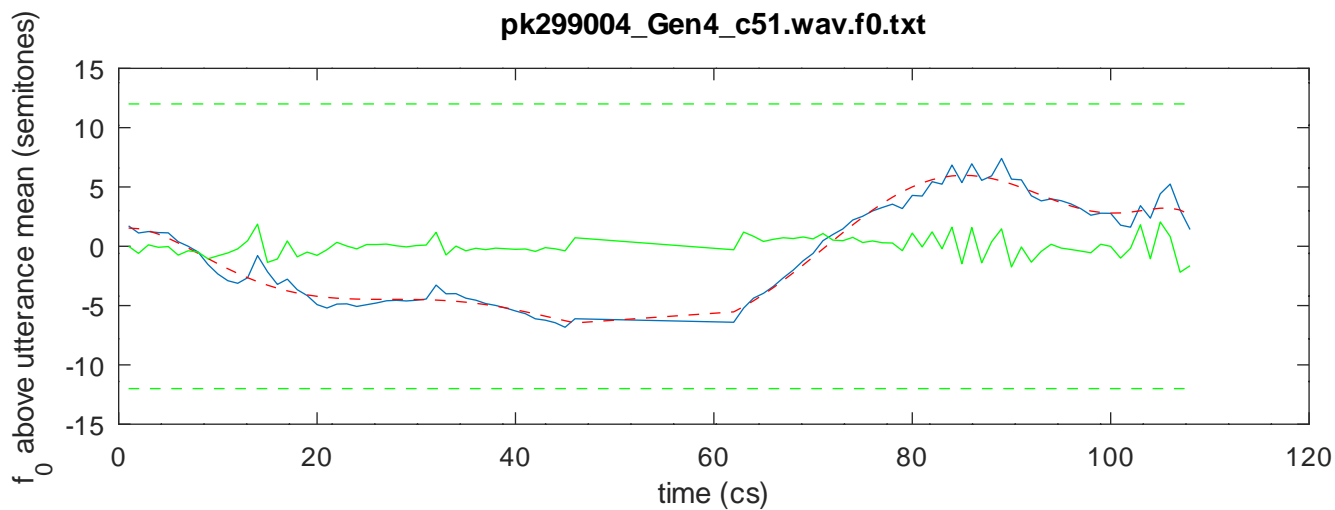


pk299004_Gen4_c51.wav.f0.txt

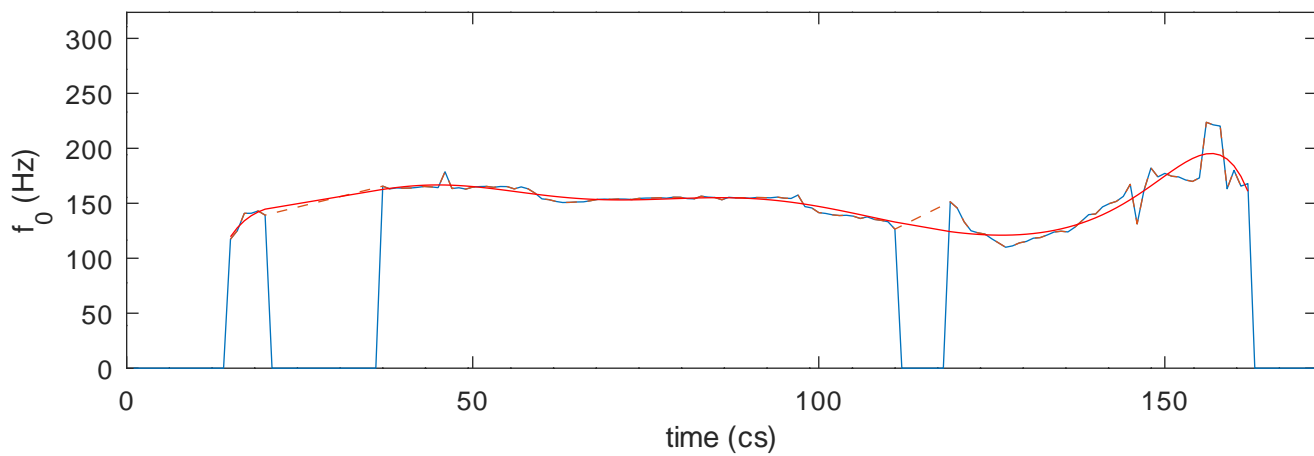


Modelled f_0 , maxima and minima

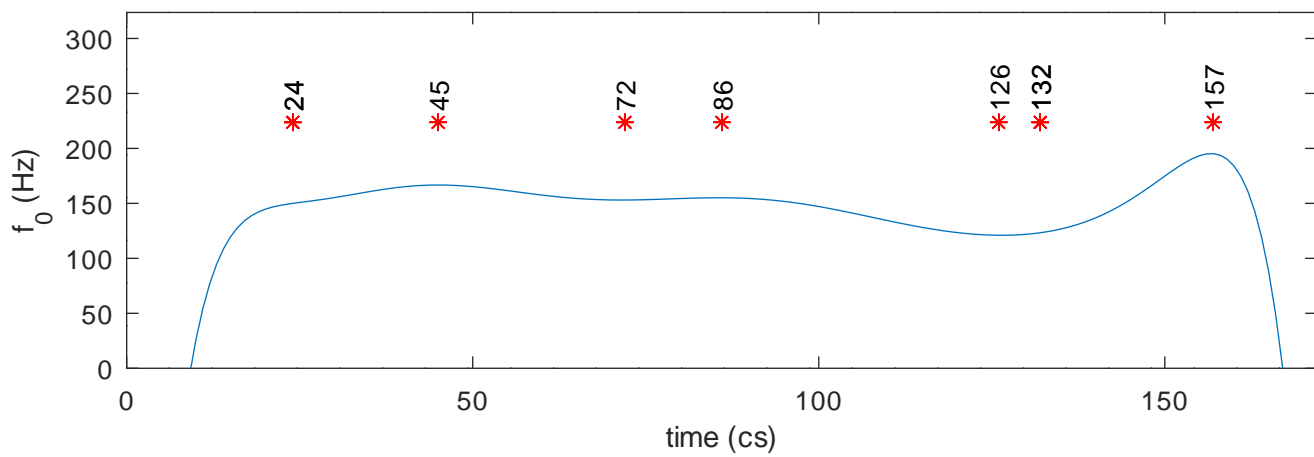


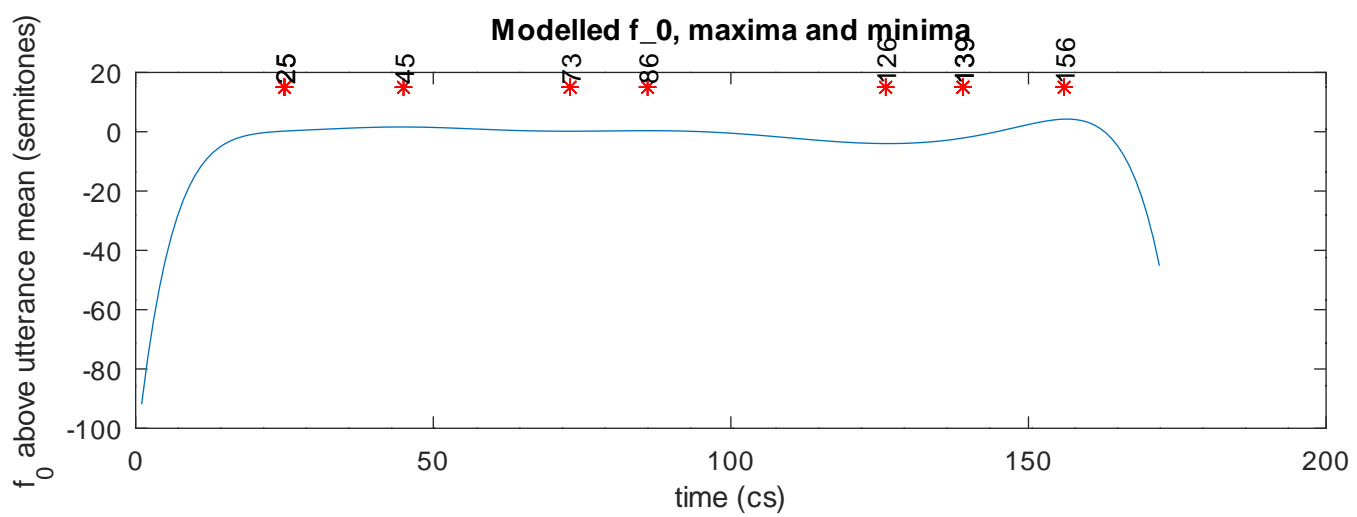
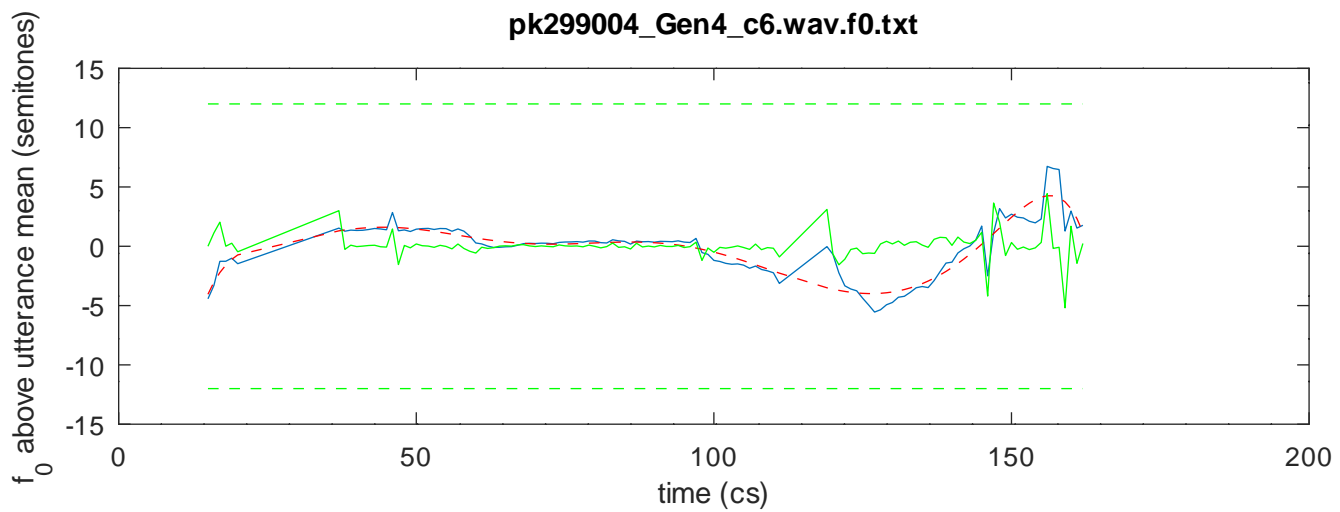


pk299004_Gen4_c6.wav.f0.txt

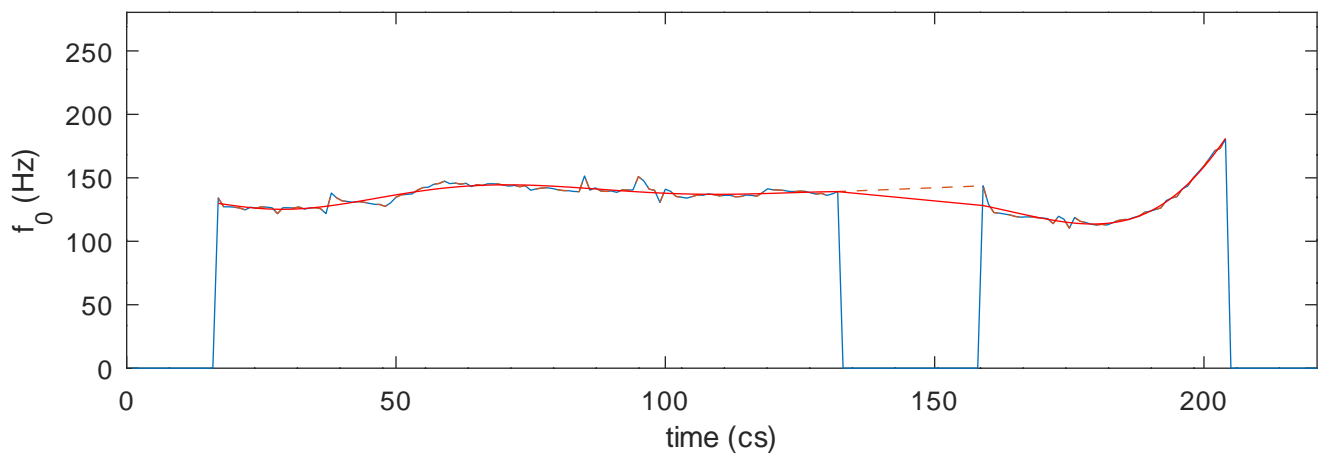


Modelled f_0 , maxima and minima

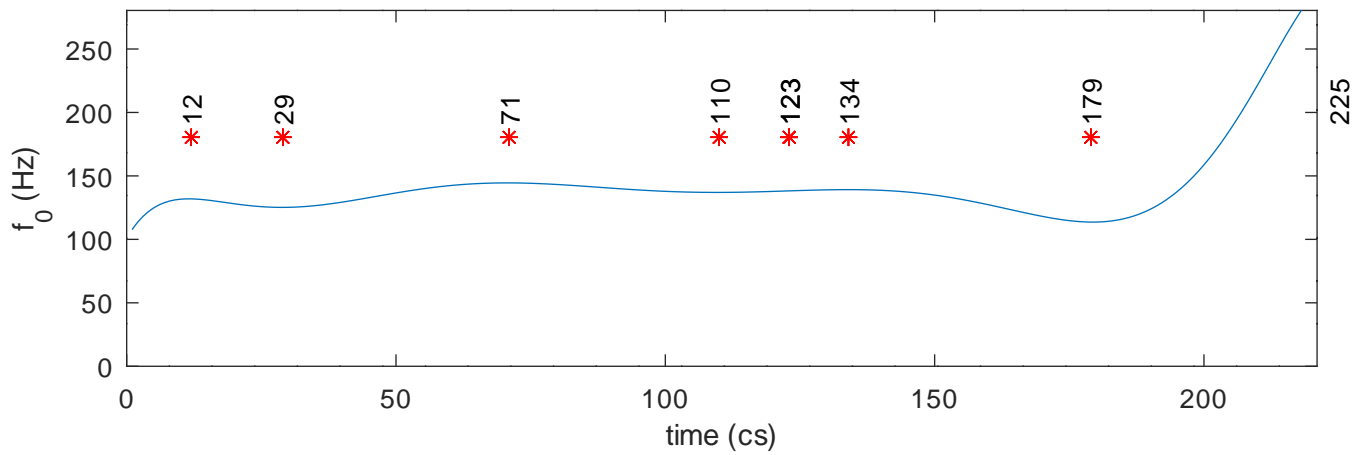


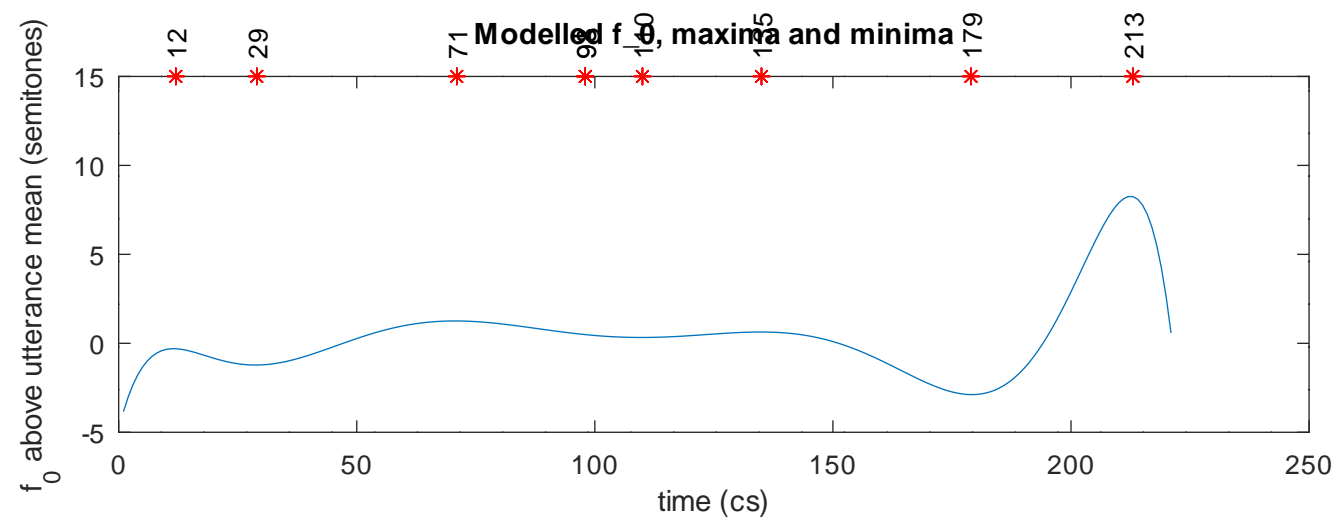
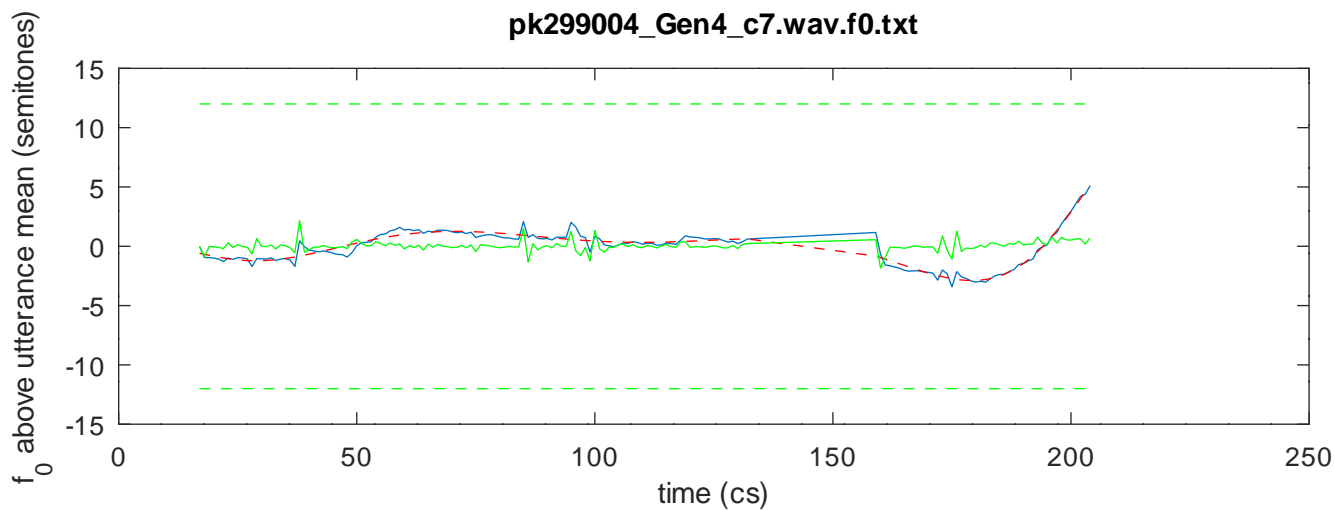


pk299004_Gen4_c7.wav.f0.txt

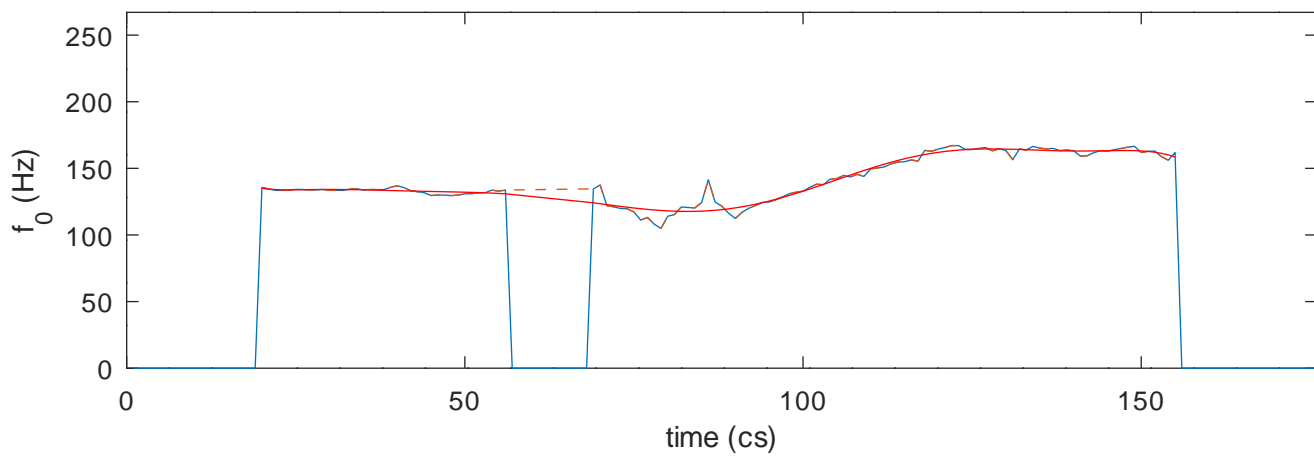


Modelled f_0 , maxima and minima

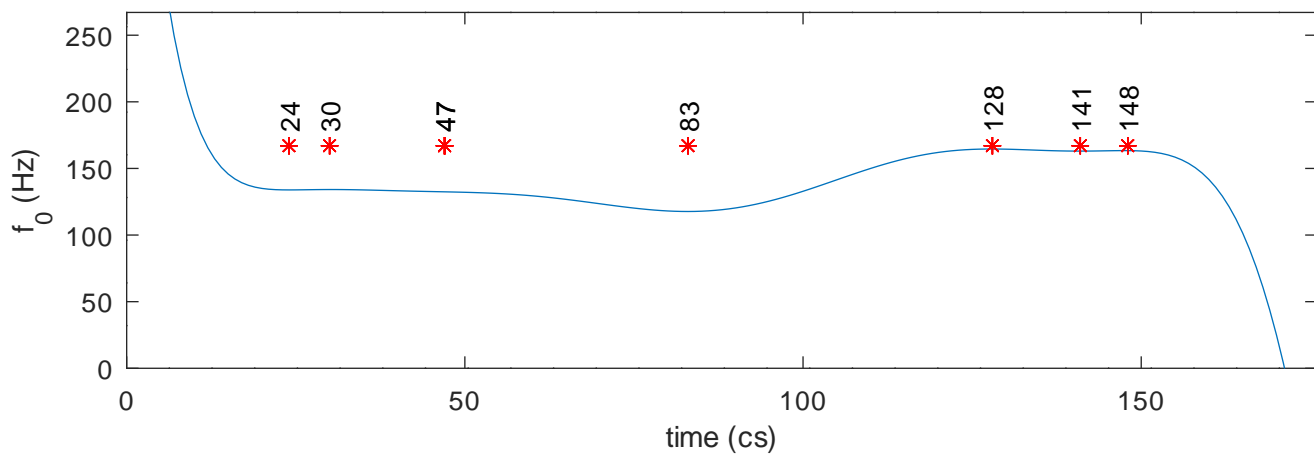


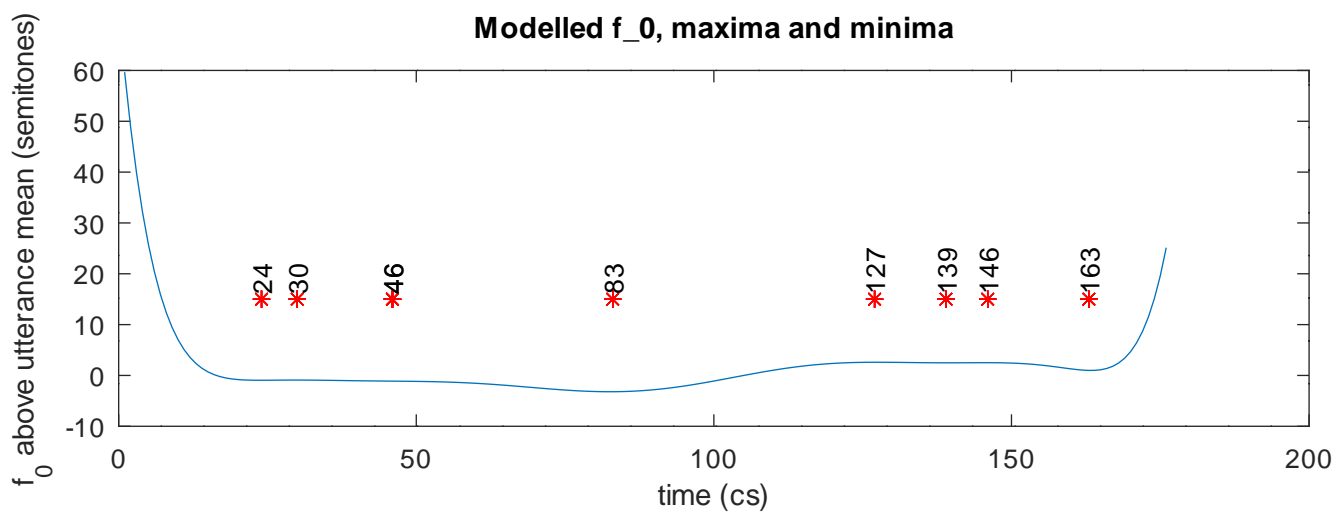
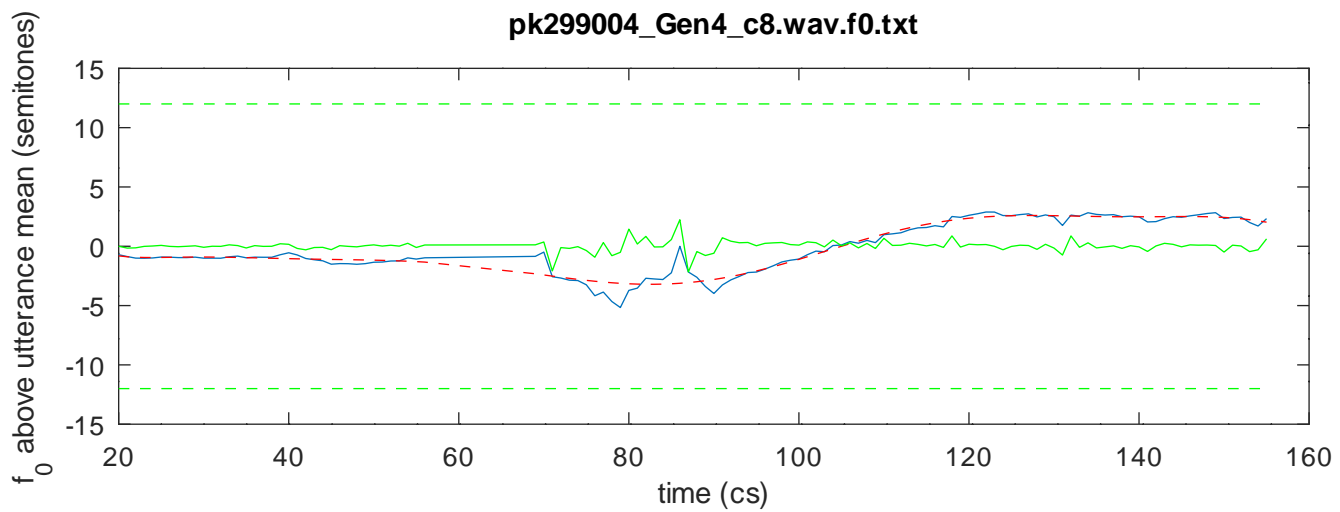


pk299004_Gen4_c8.wav.f0.txt

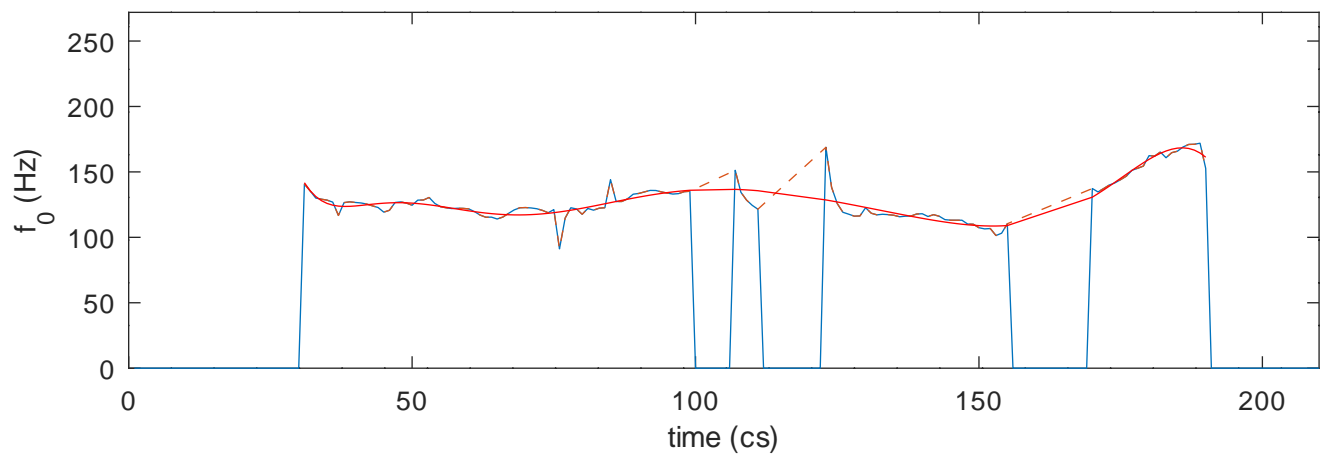


Modelled f_0 , maxima and minima

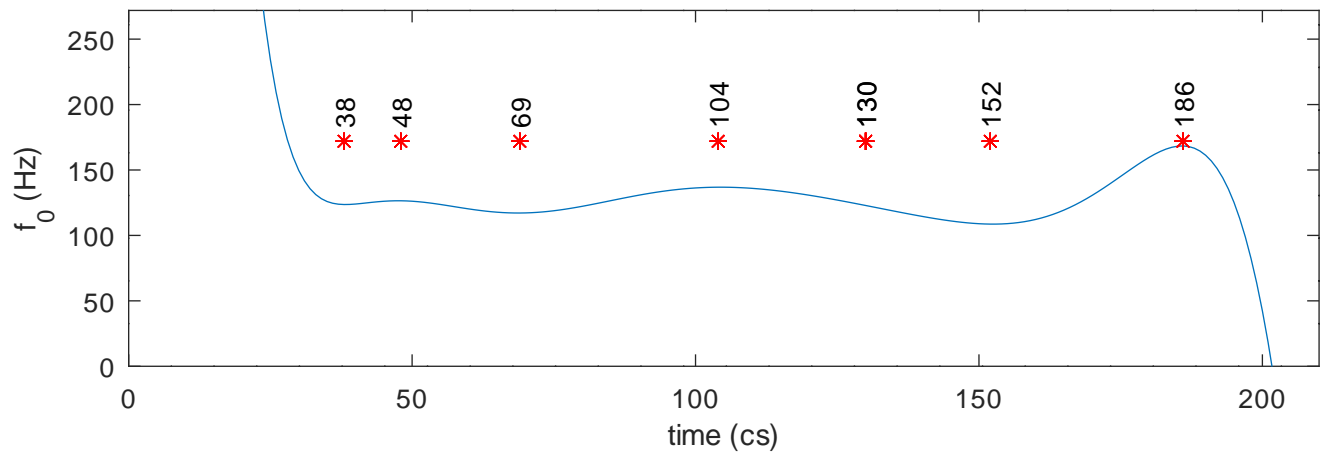


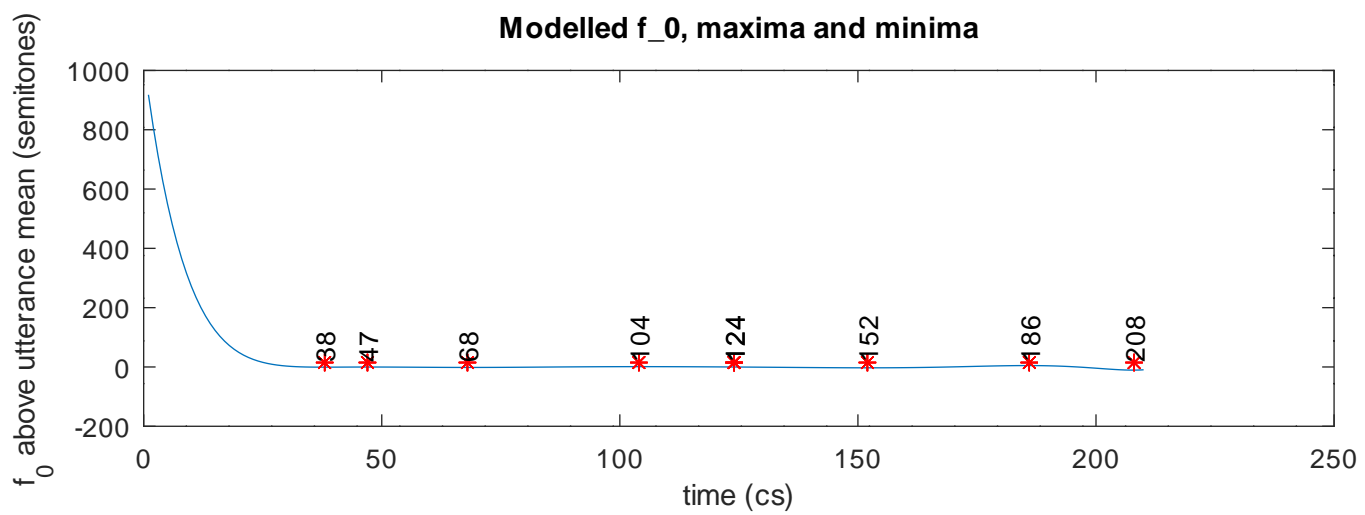
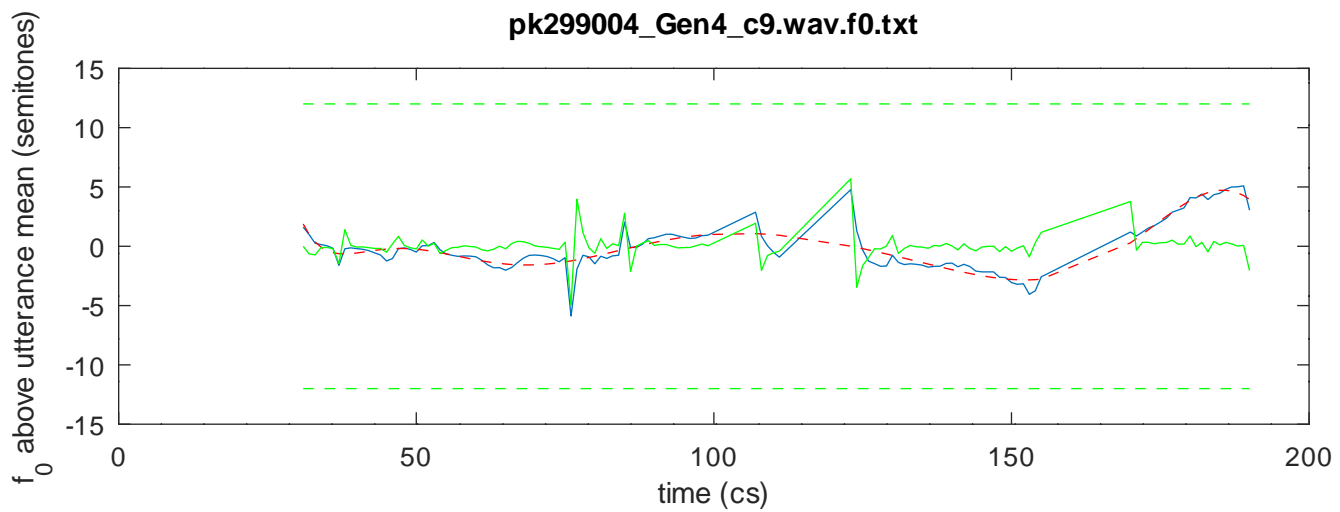


pk299004_Gen4_c9.wav.f0.txt

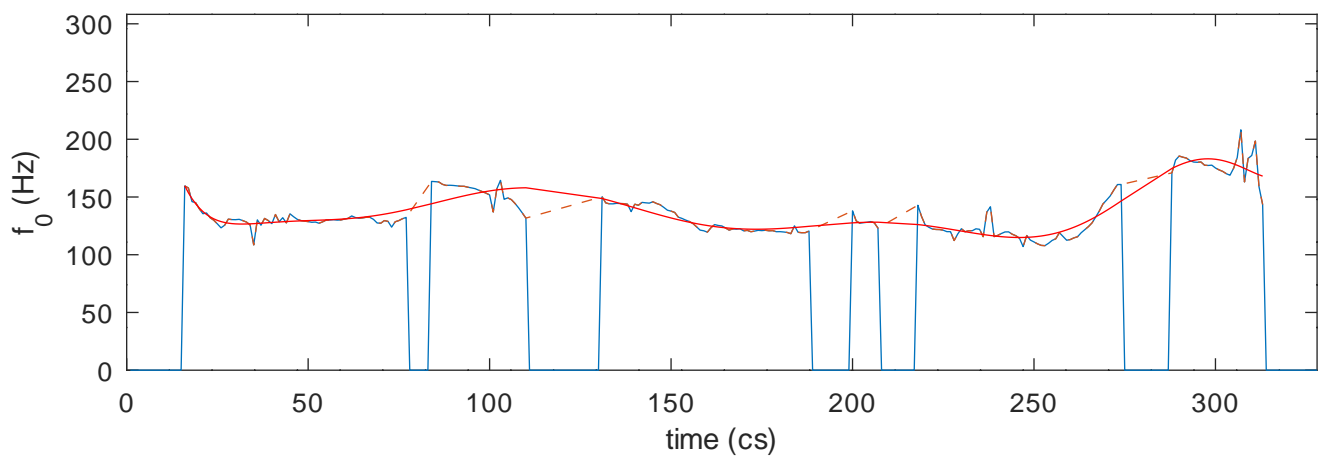


Modelled f_0 , maxima and minima

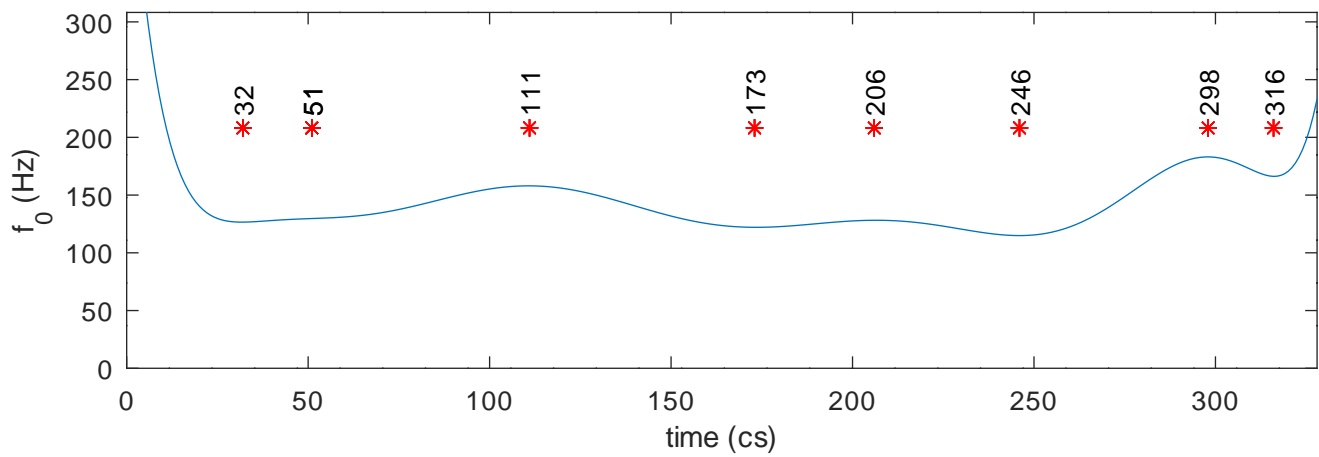


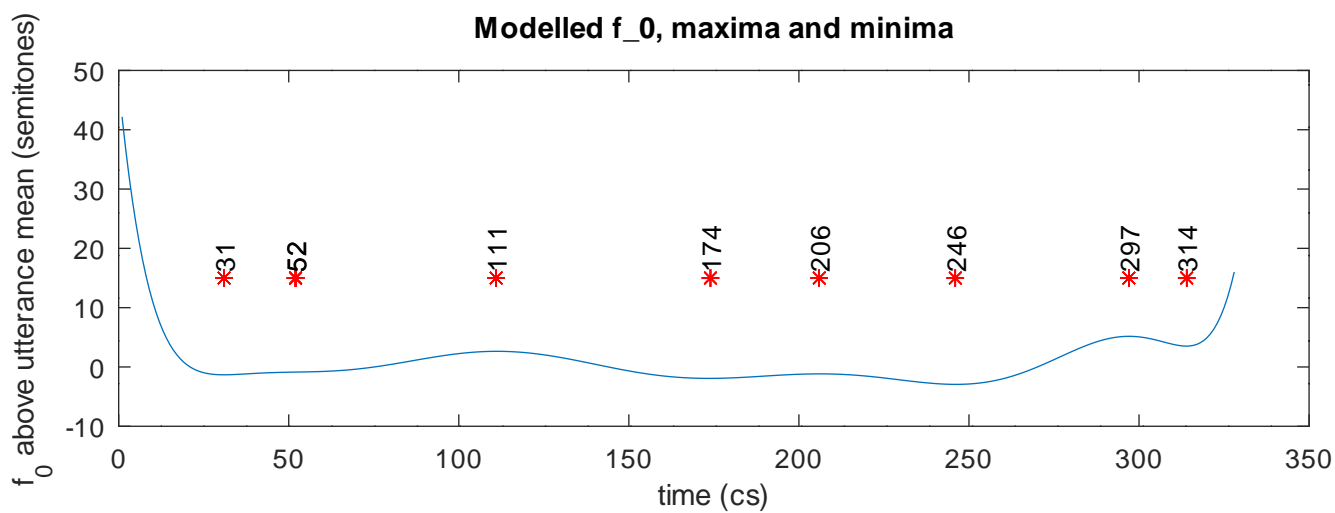
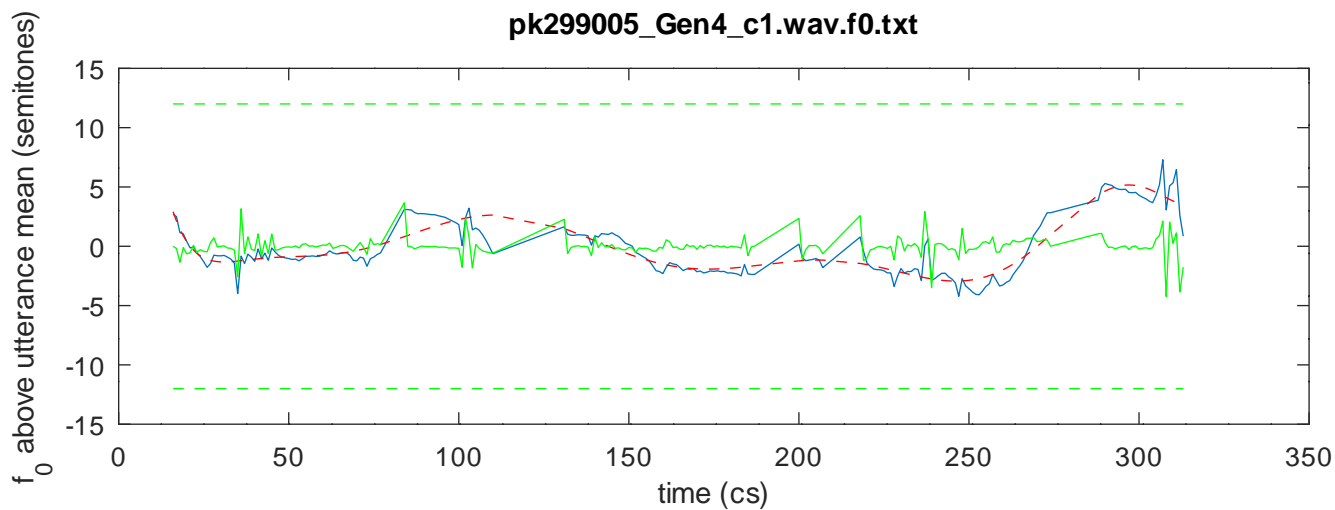


pk299005_Gen4_c1.wav.f0.txt

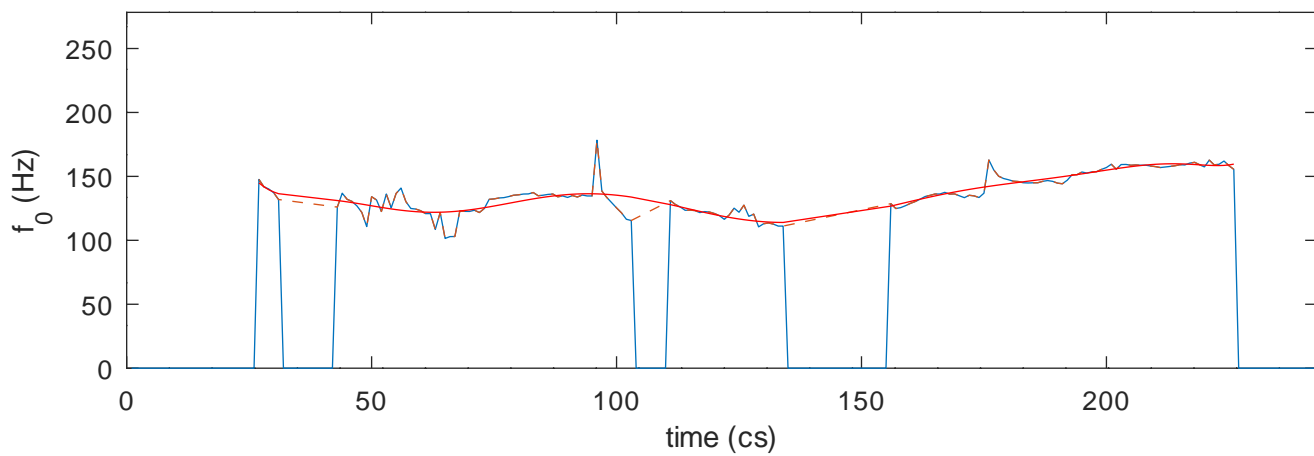


Modelled f_0 , maxima and minima

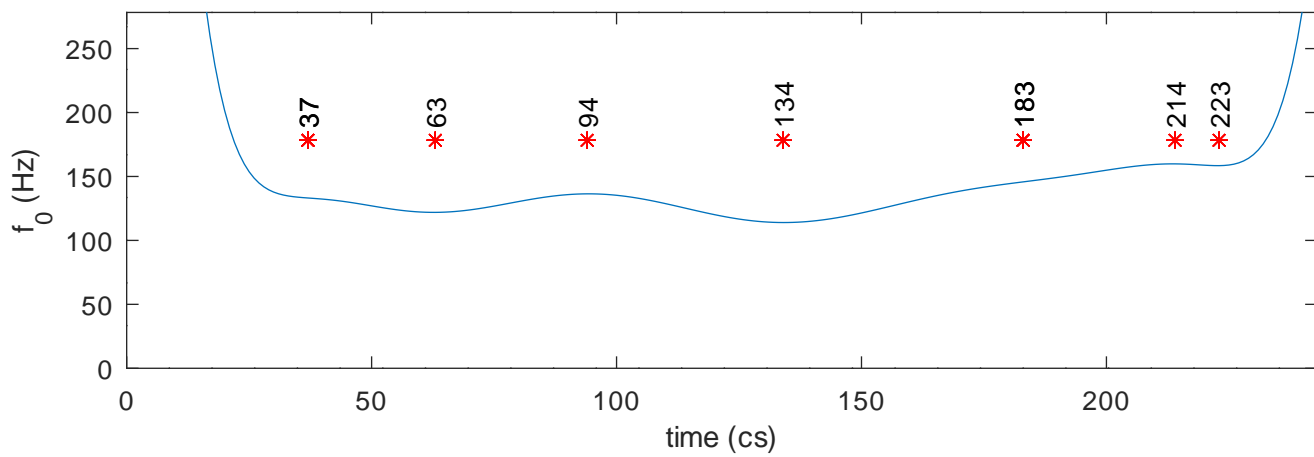


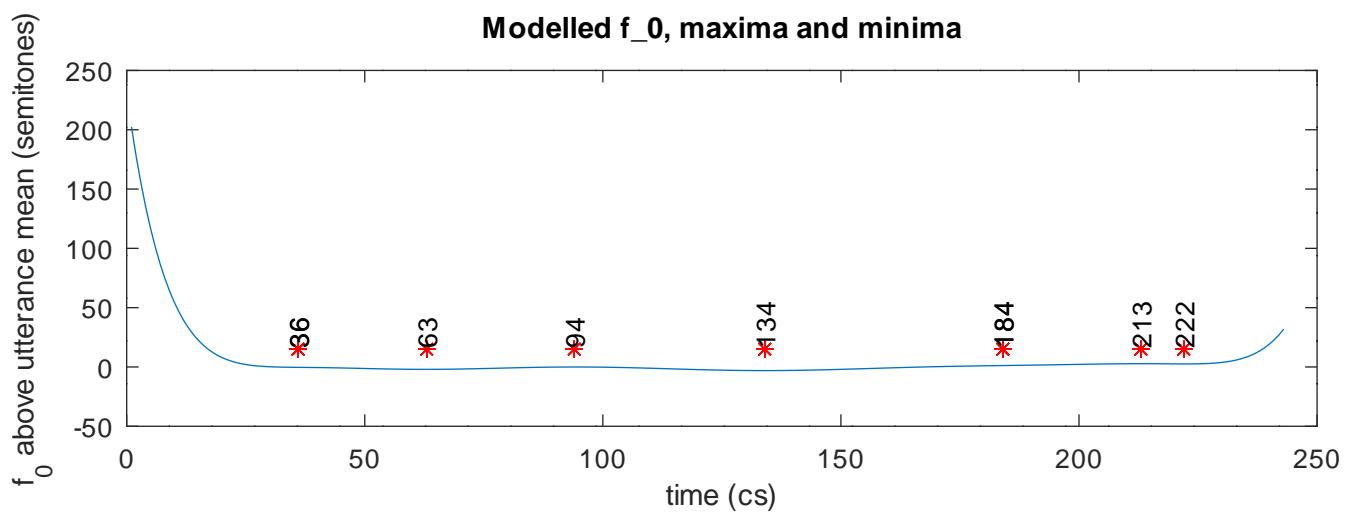
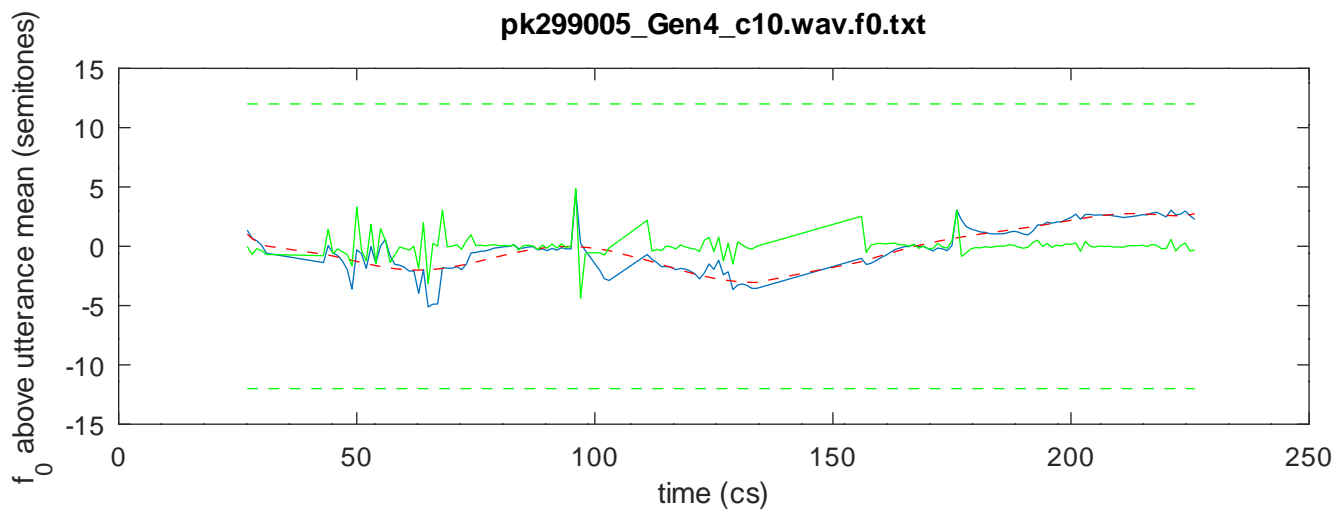


pk299005_Gen4_c10.wav.f0.txt

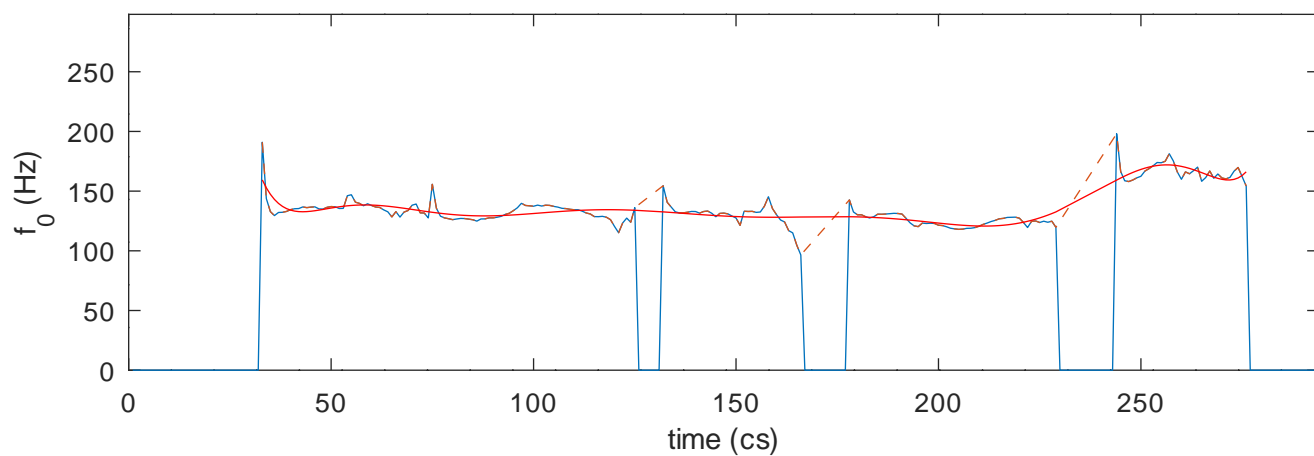


Modelled f_0 , maxima and minima

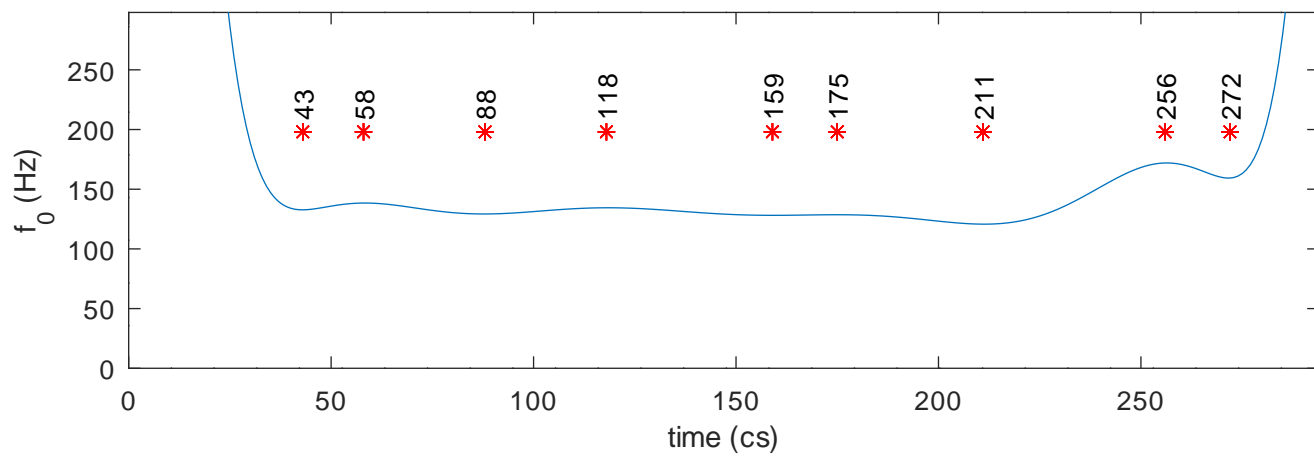


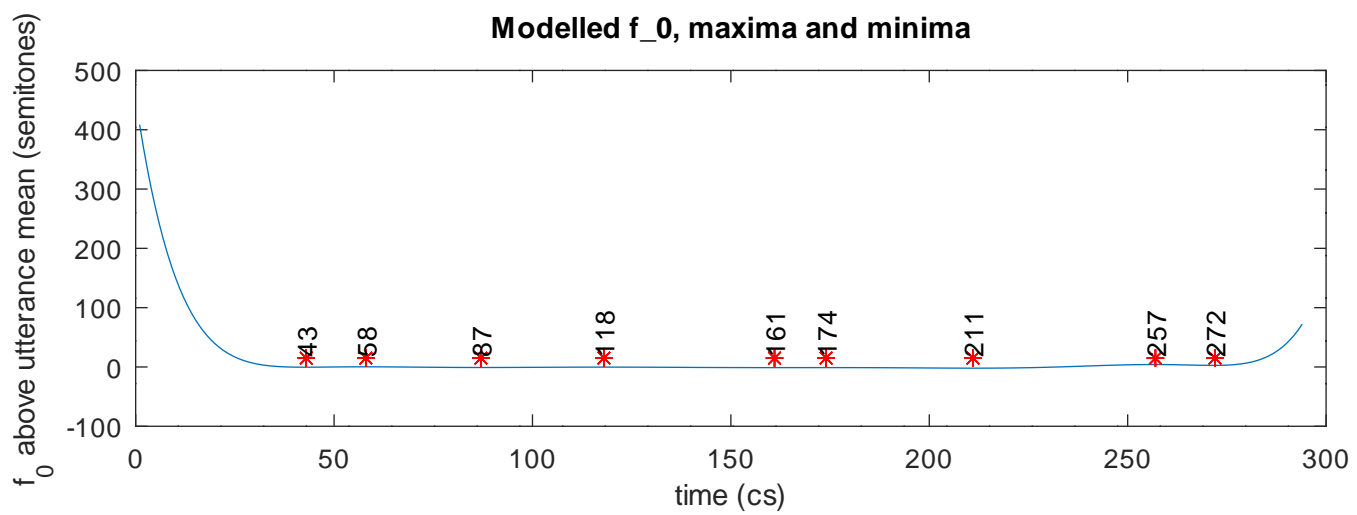
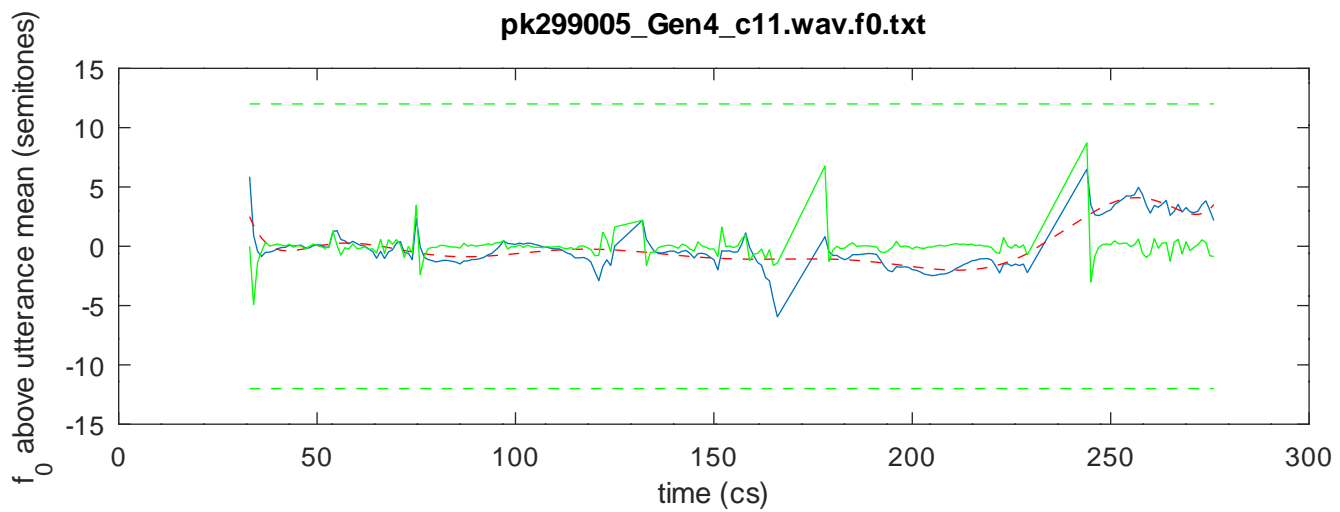


pk299005_Gen4_c11.wav.f0.txt

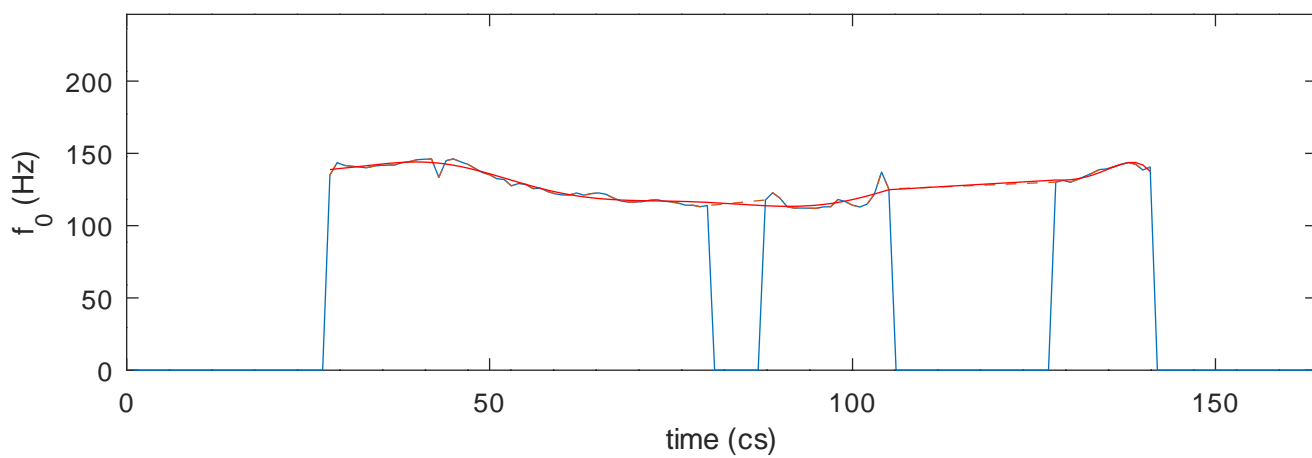


Modelled f_0 , maxima and minima

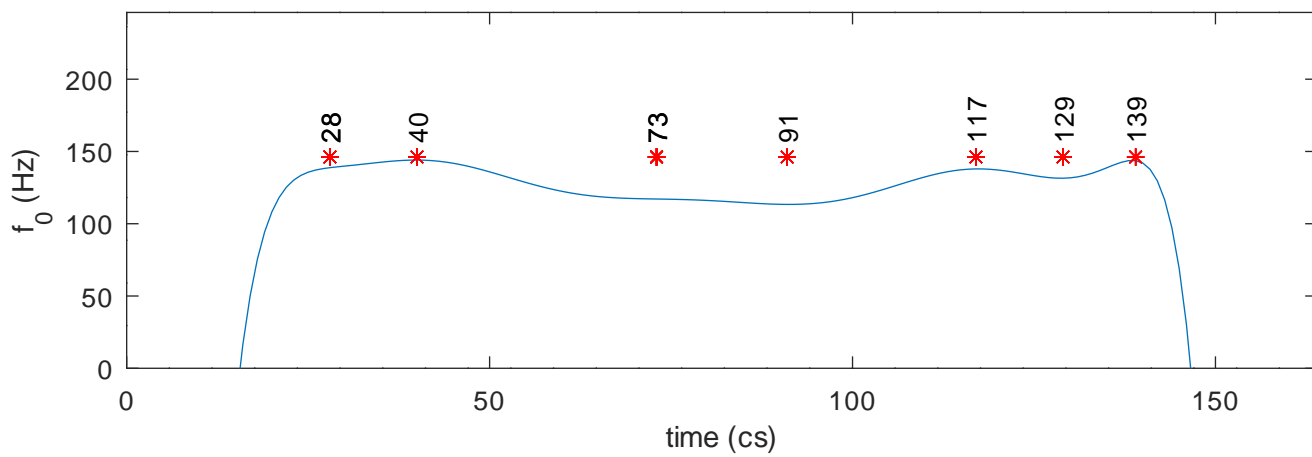


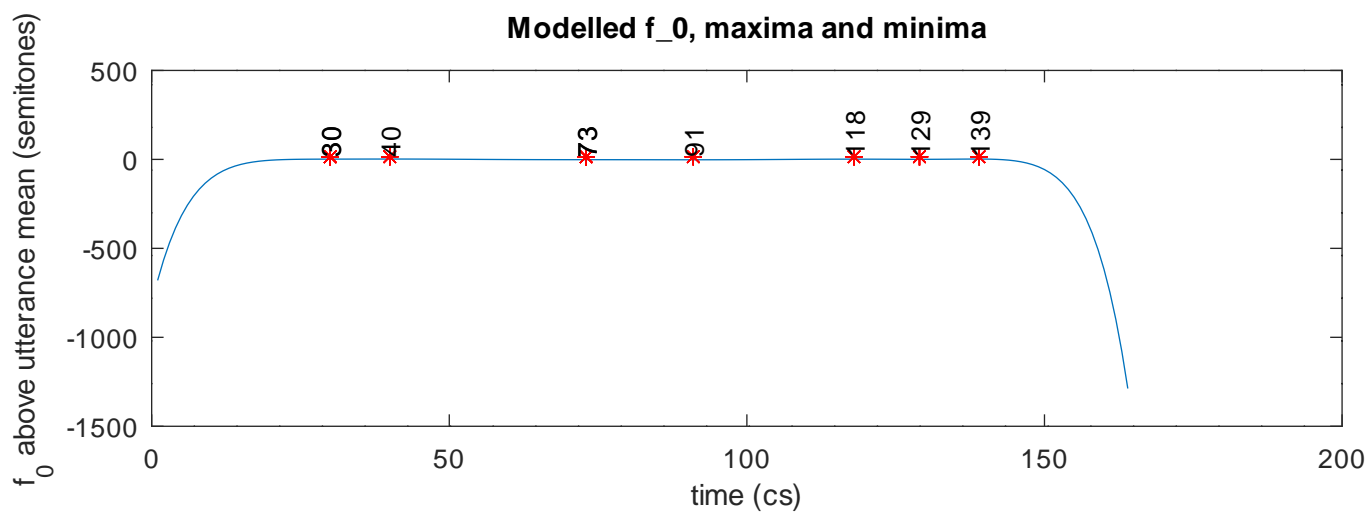
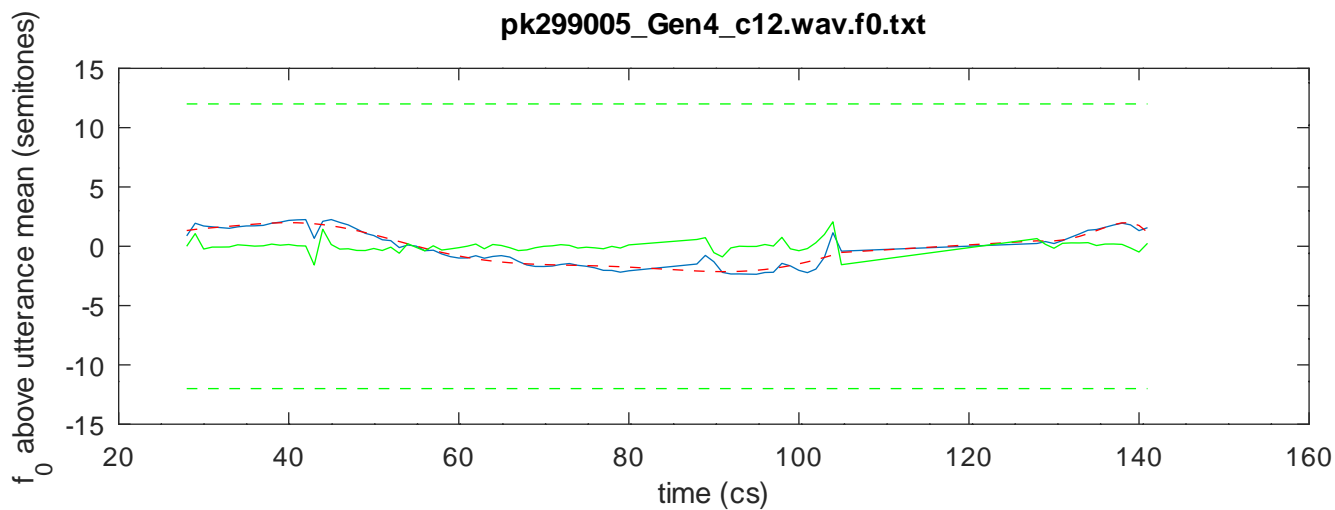


pk299005_Gen4_c12.wav.f0.txt

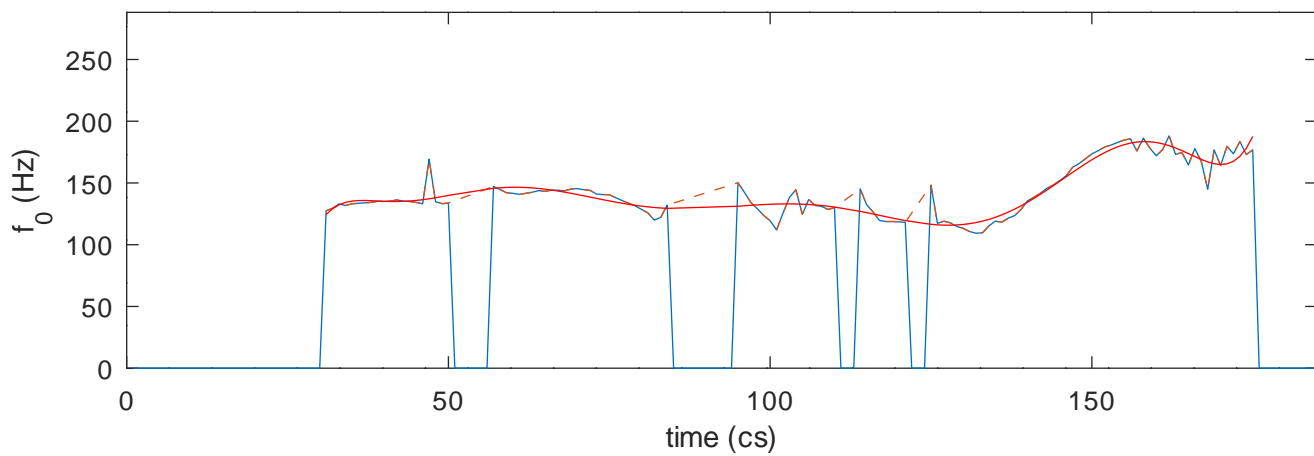


Modelled f_0 , maxima and minima

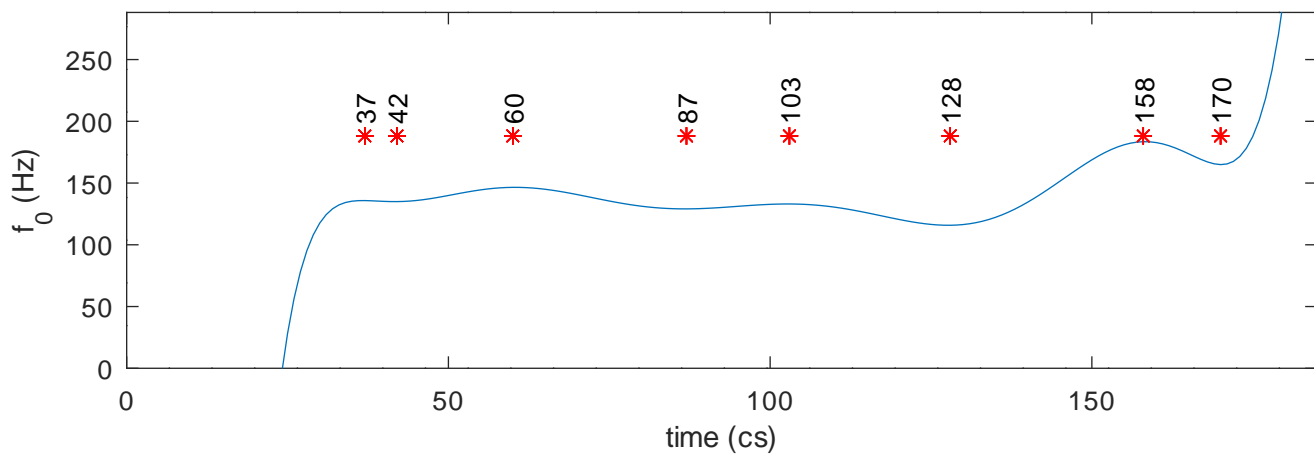


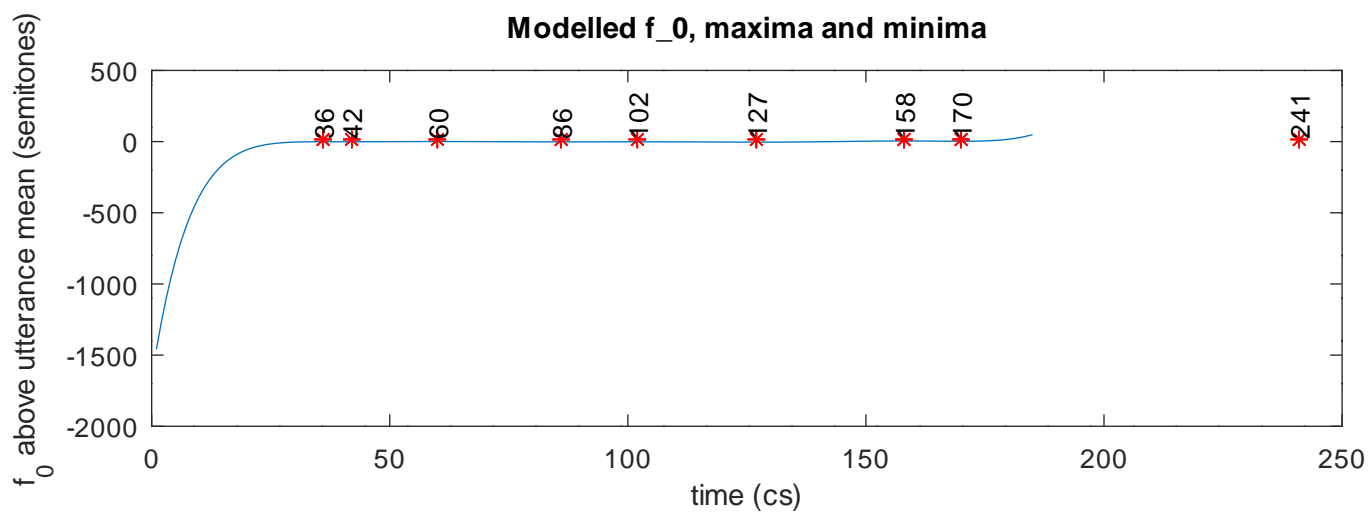
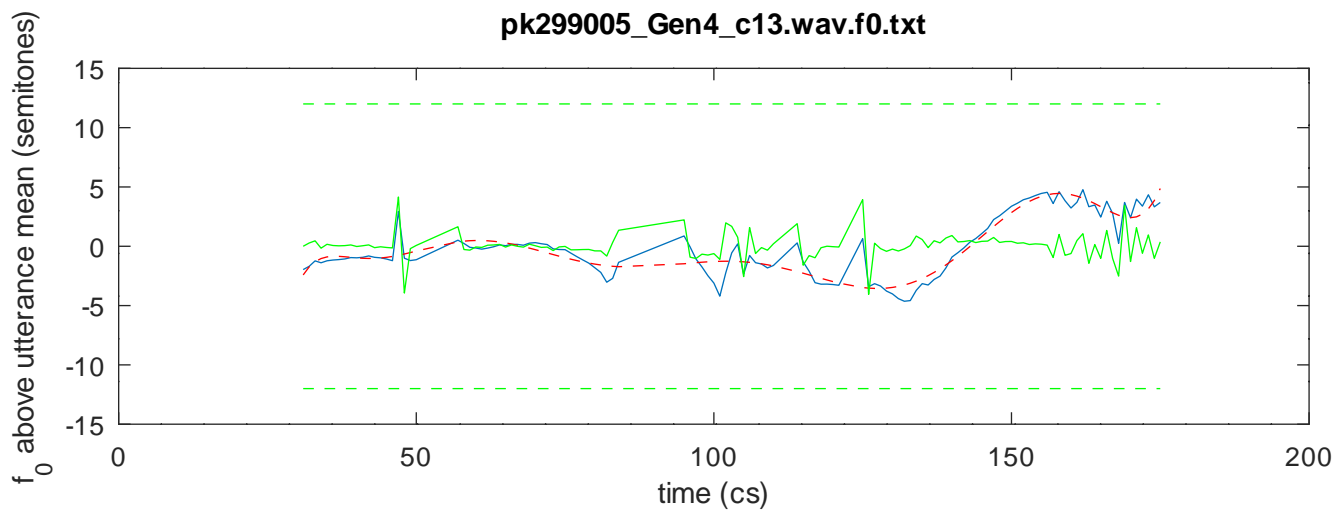


pk299005_Gen4_c13.wav.f0.txt

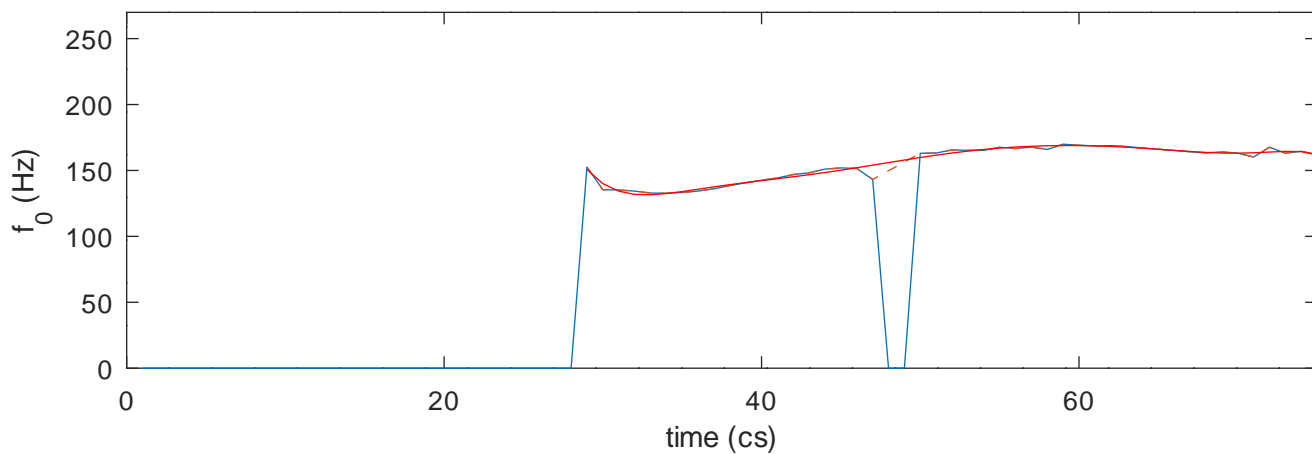


Modelled f_0 , maxima and minima

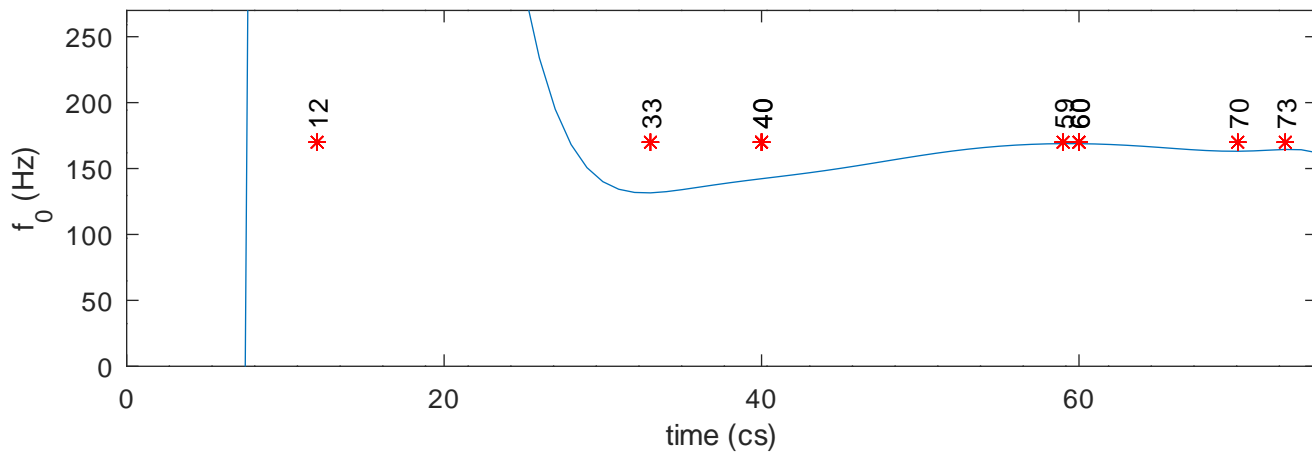


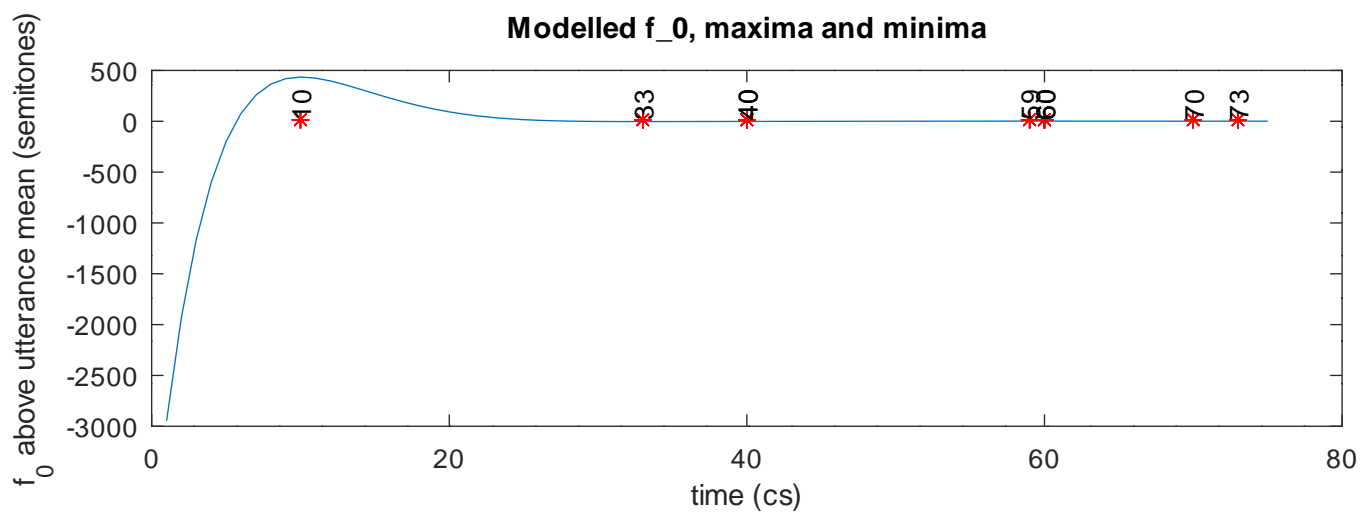
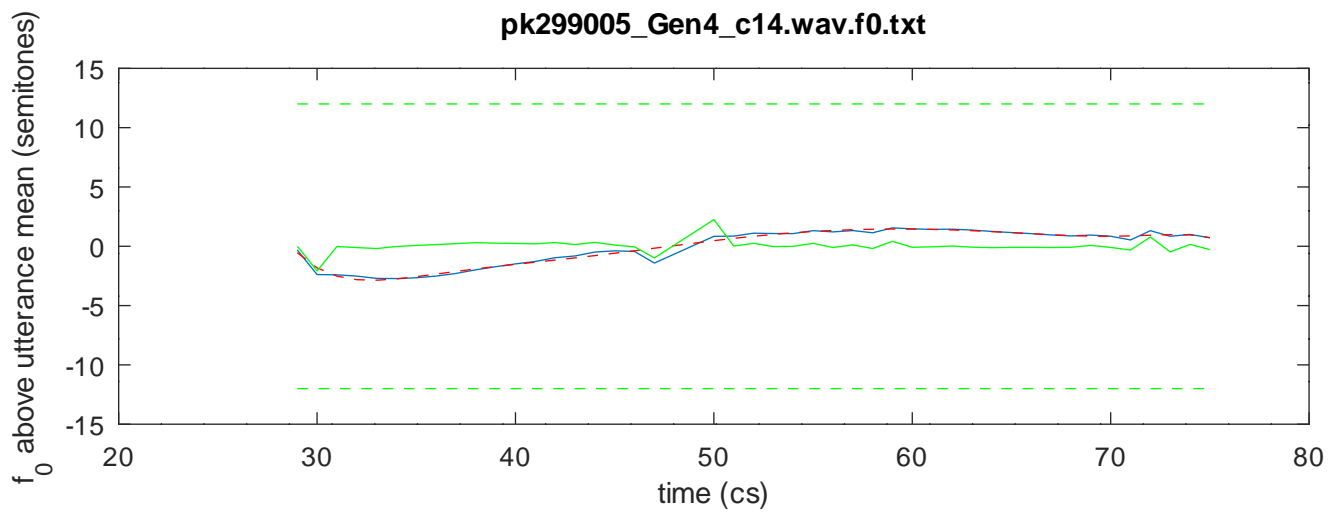


pk299005_Gen4_c14.wav.f0.txt

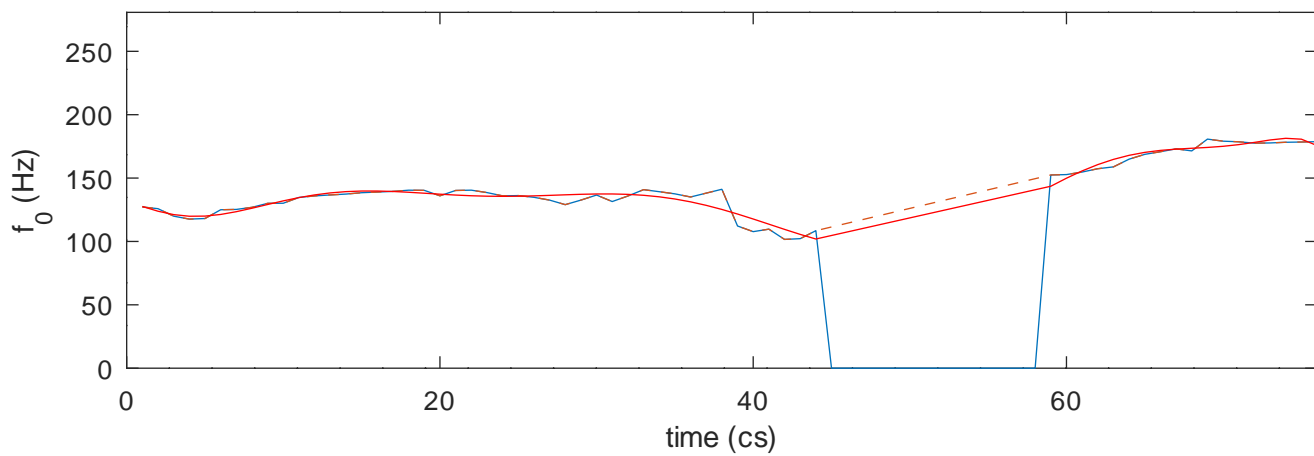


Modelled f_0 , maxima and minima

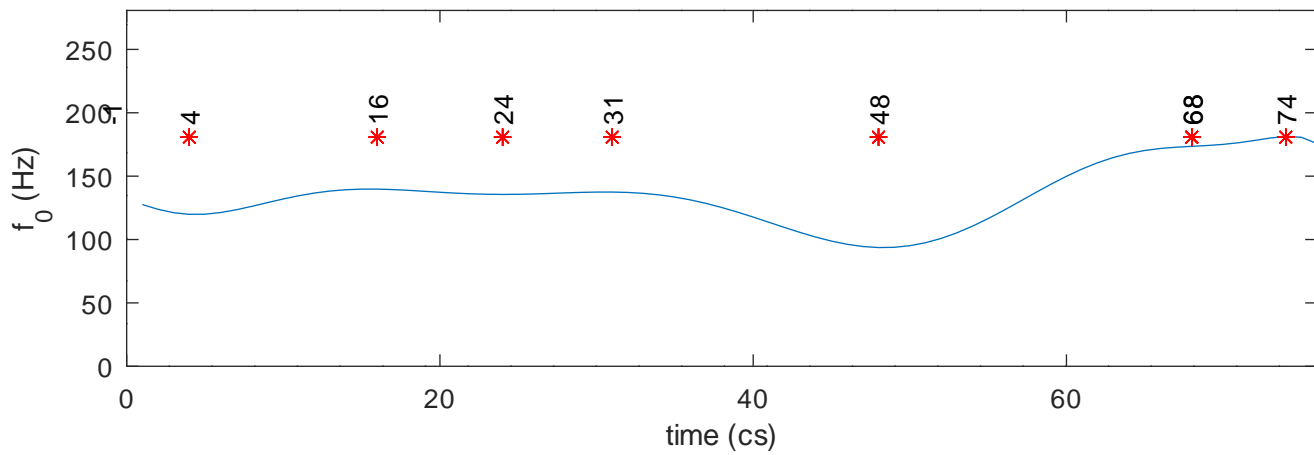


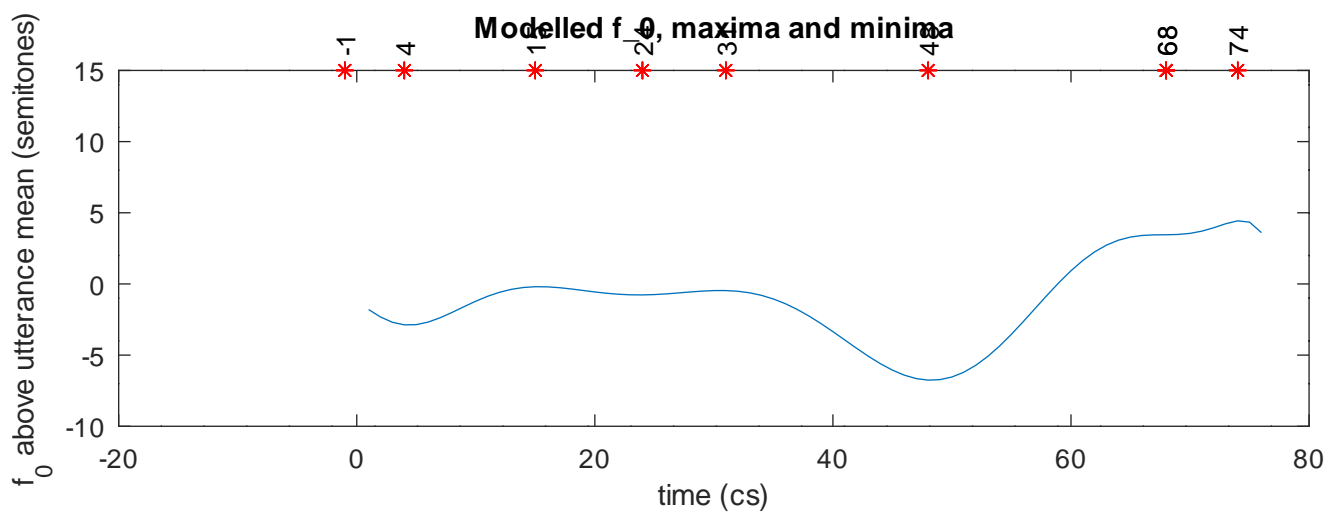
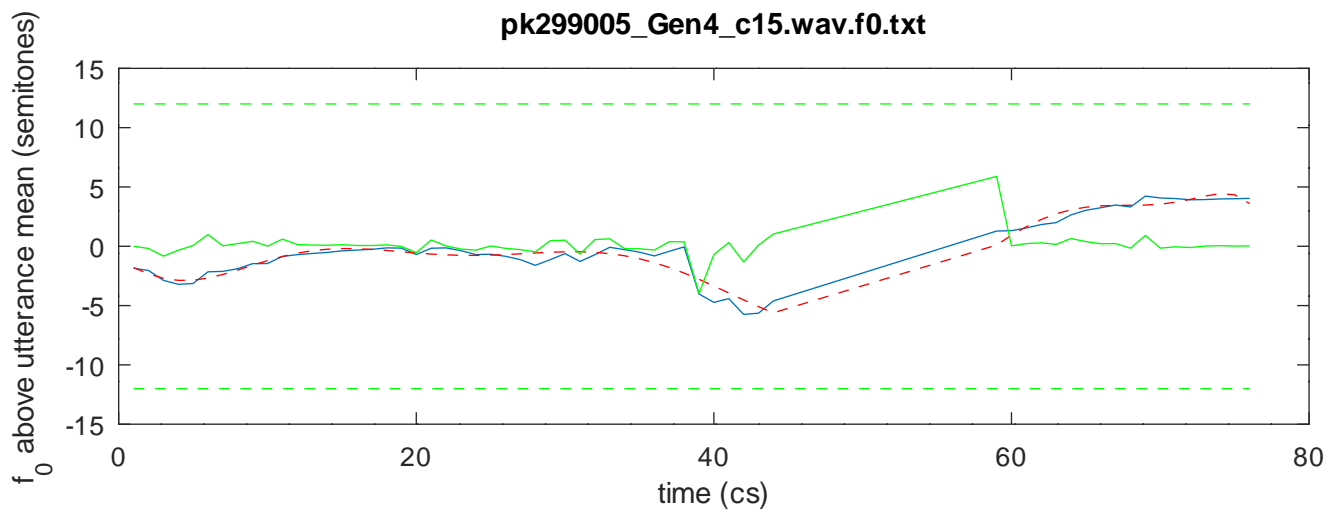


pk299005_Gen4_c15.wav.f0.txt

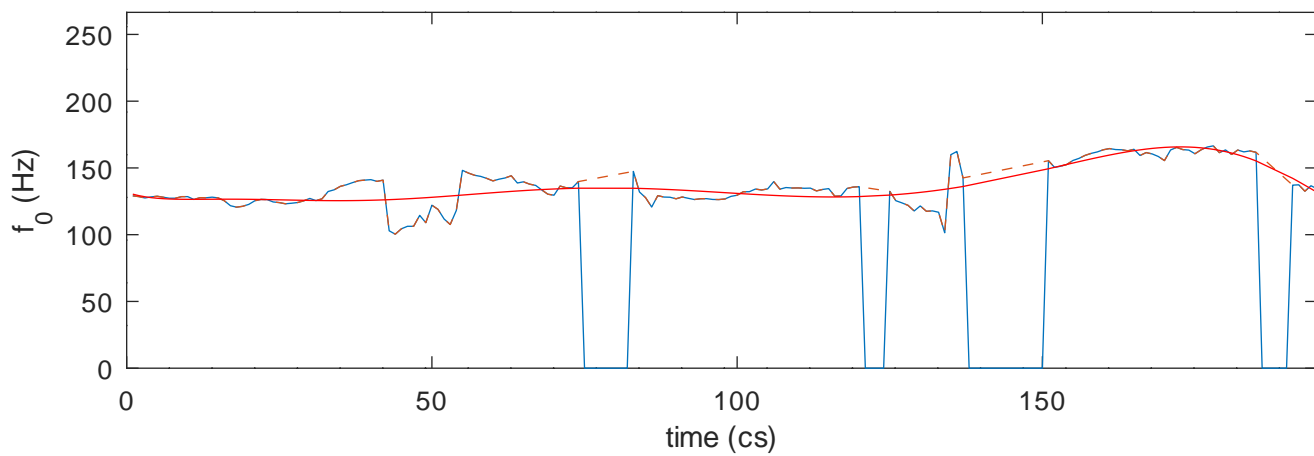


Modelled f_0 , maxima and minima

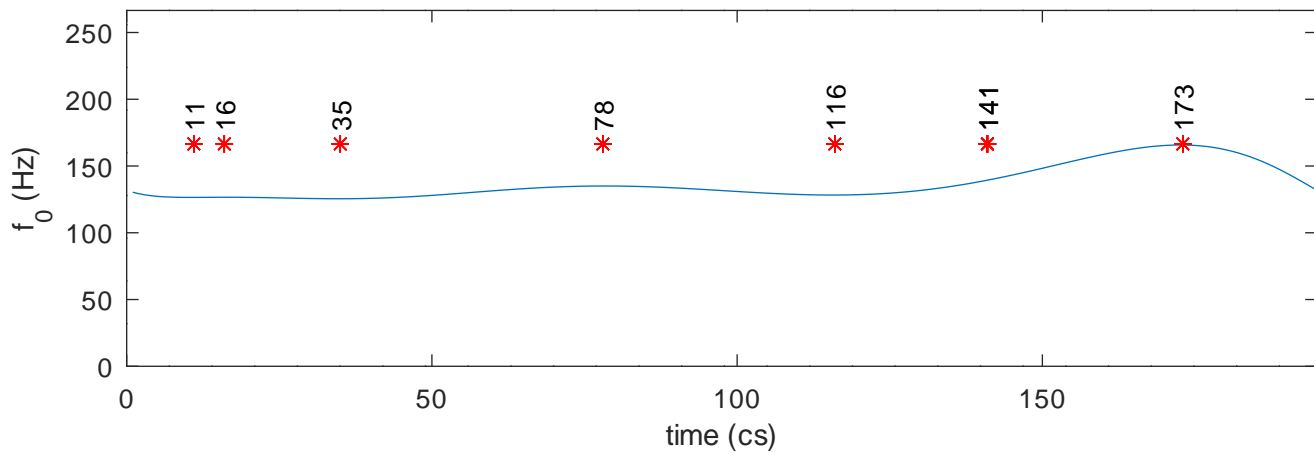


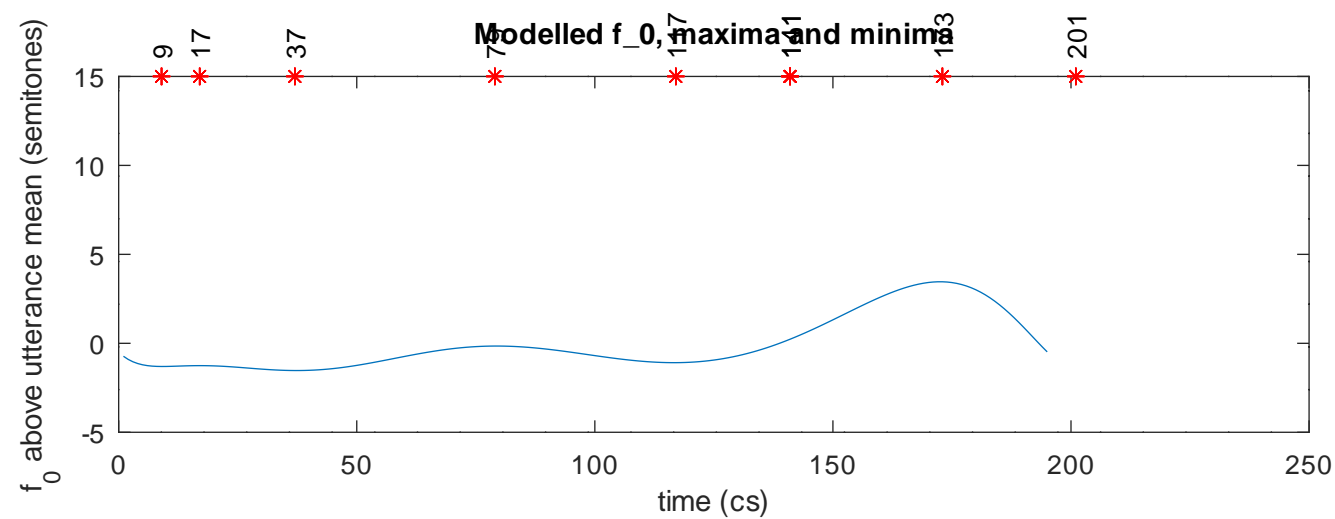
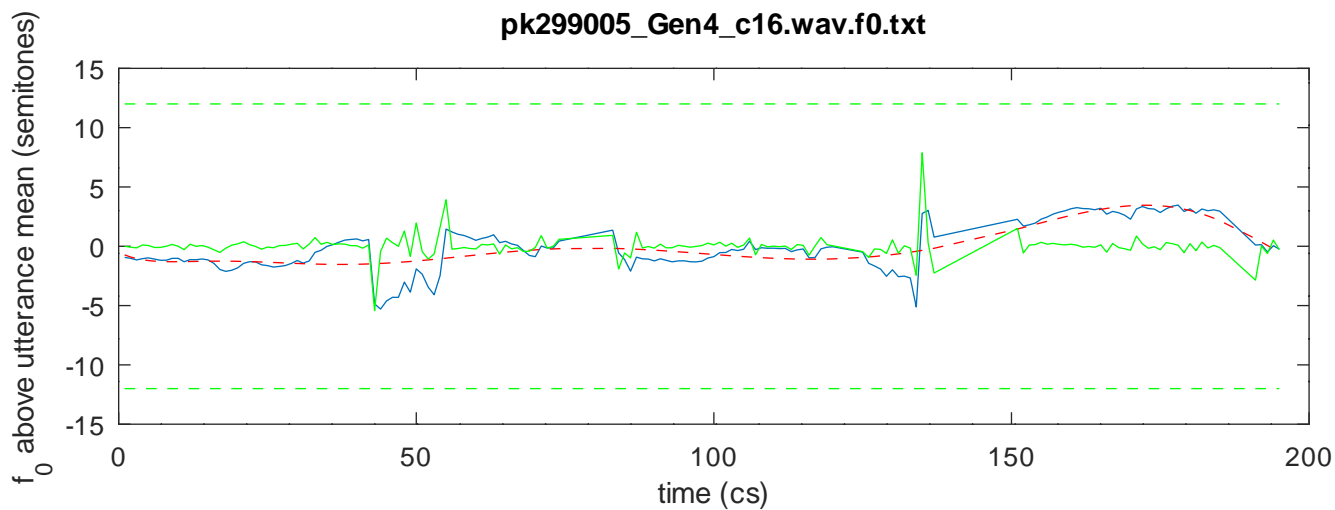


pk299005_Gen4_c16.wav.f0.txt

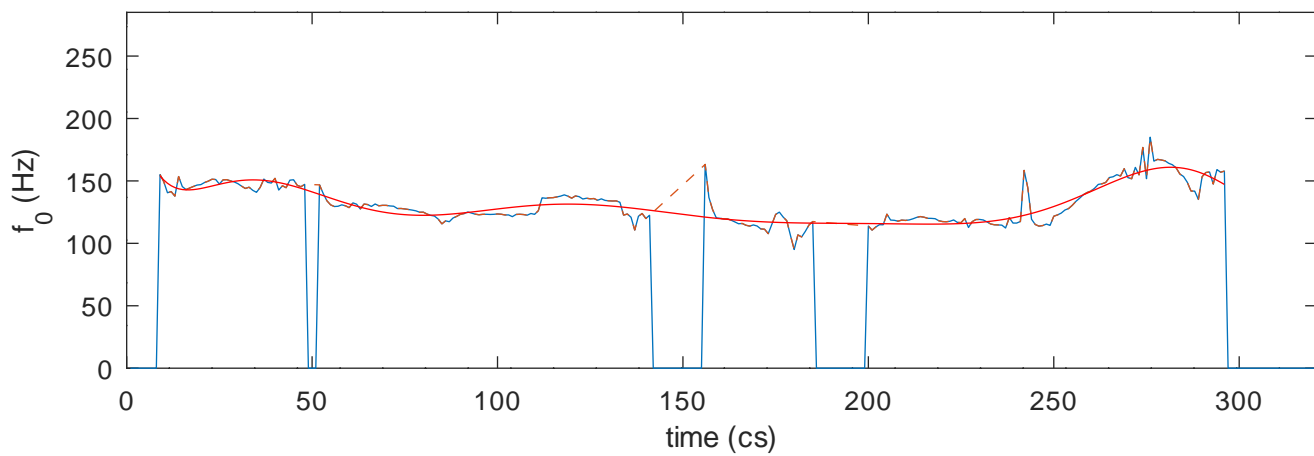


Modelled f_0 , maxima and minima

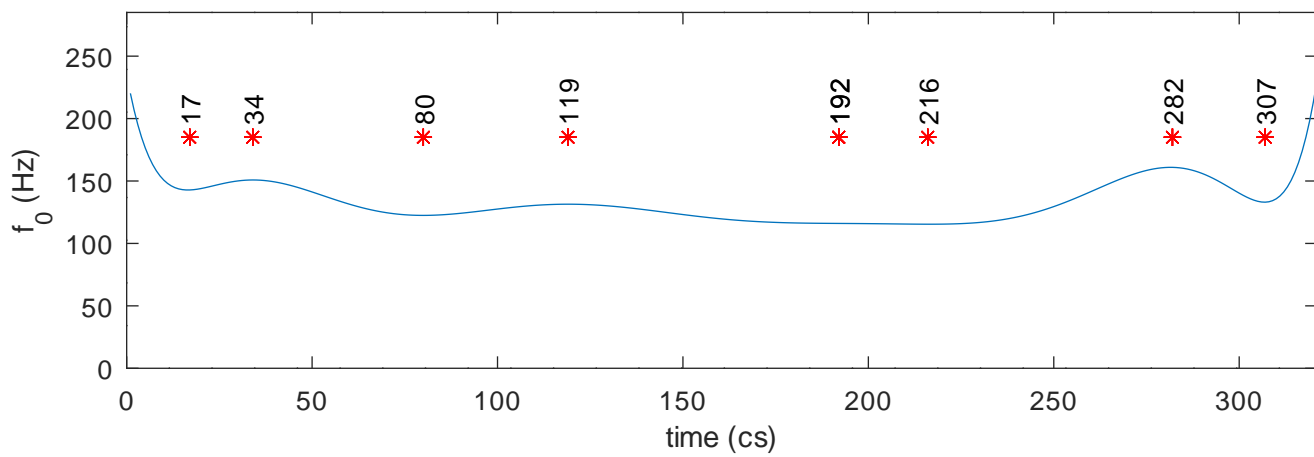


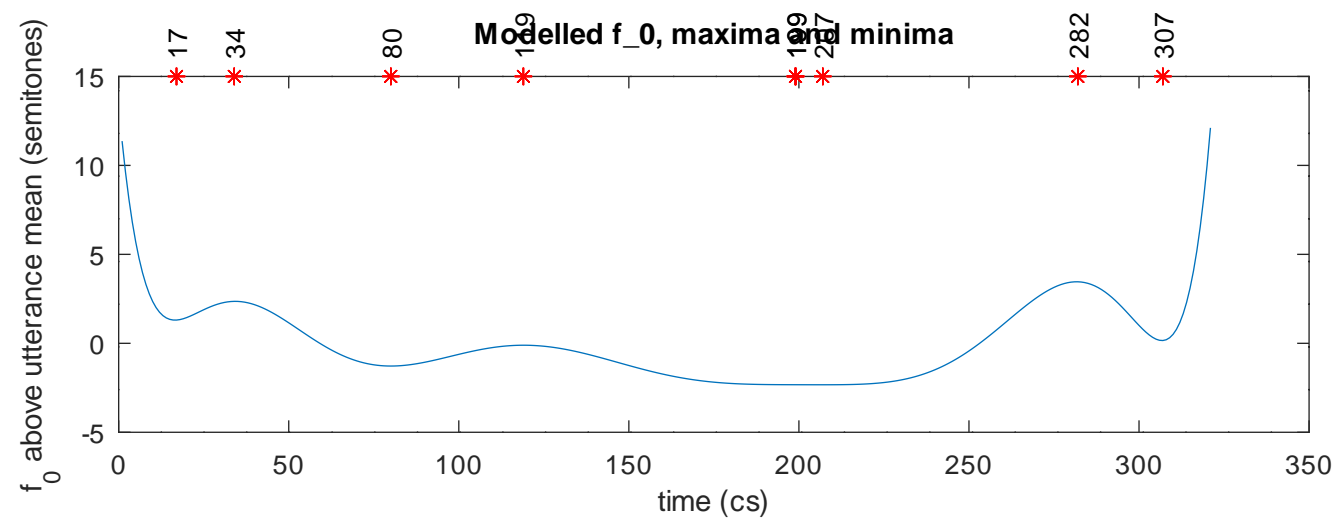
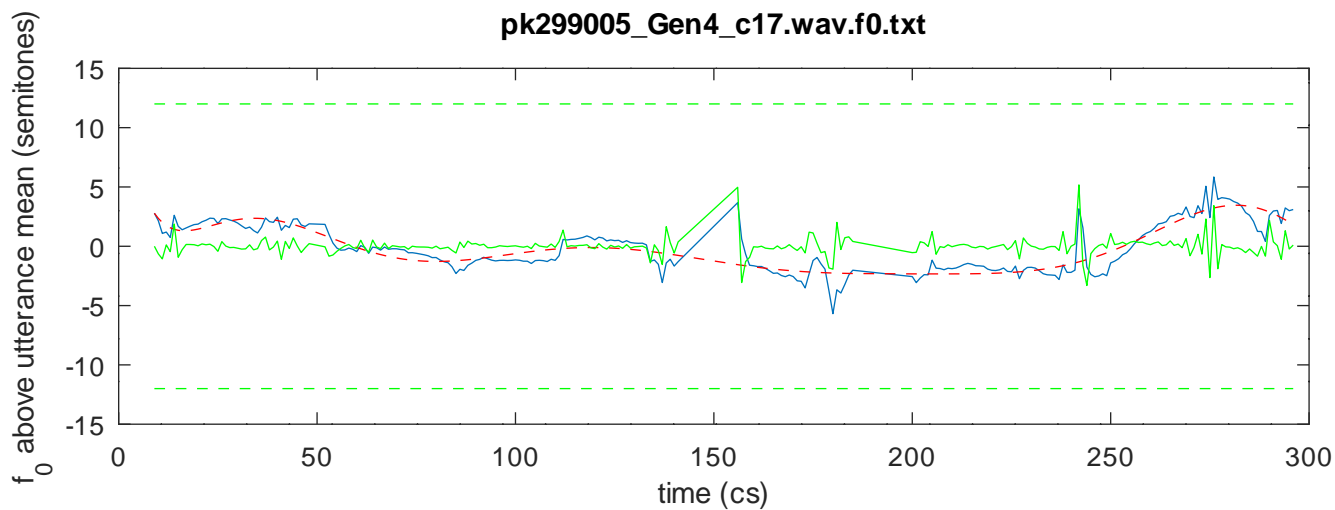


pk299005_Gen4_c17.wav.f0.txt

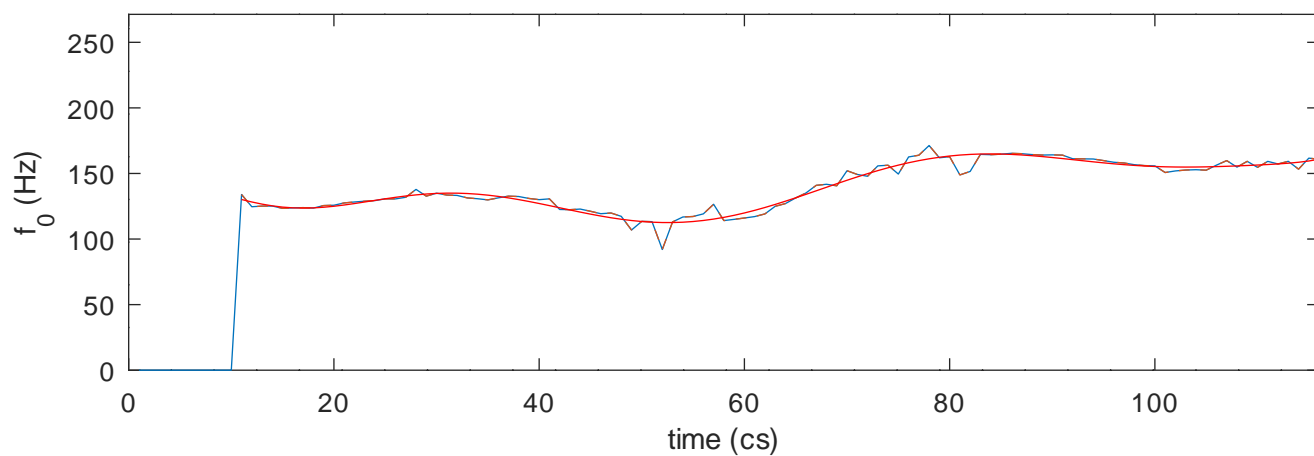


Modelled f_0 , maxima and minima

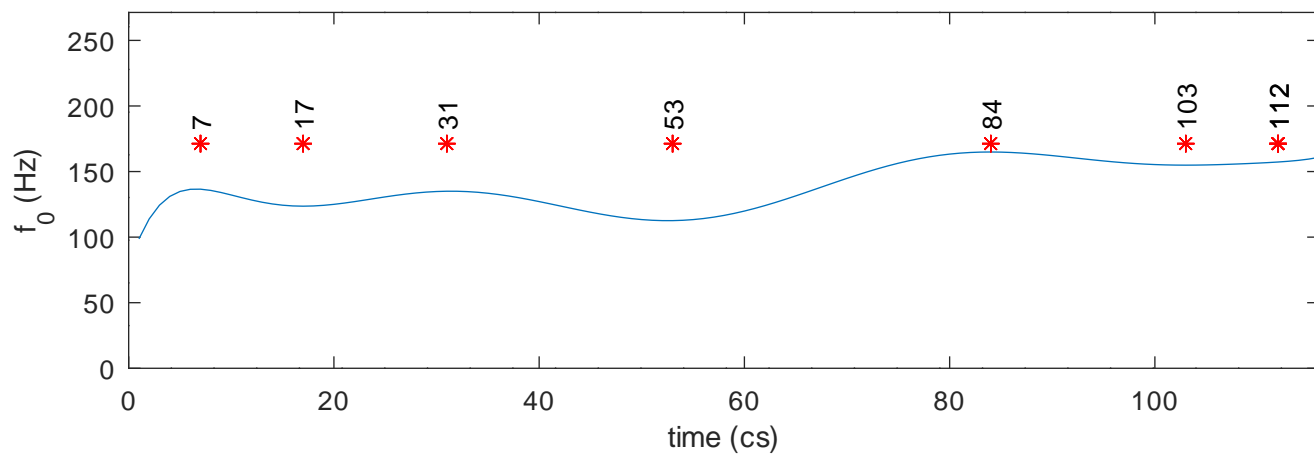


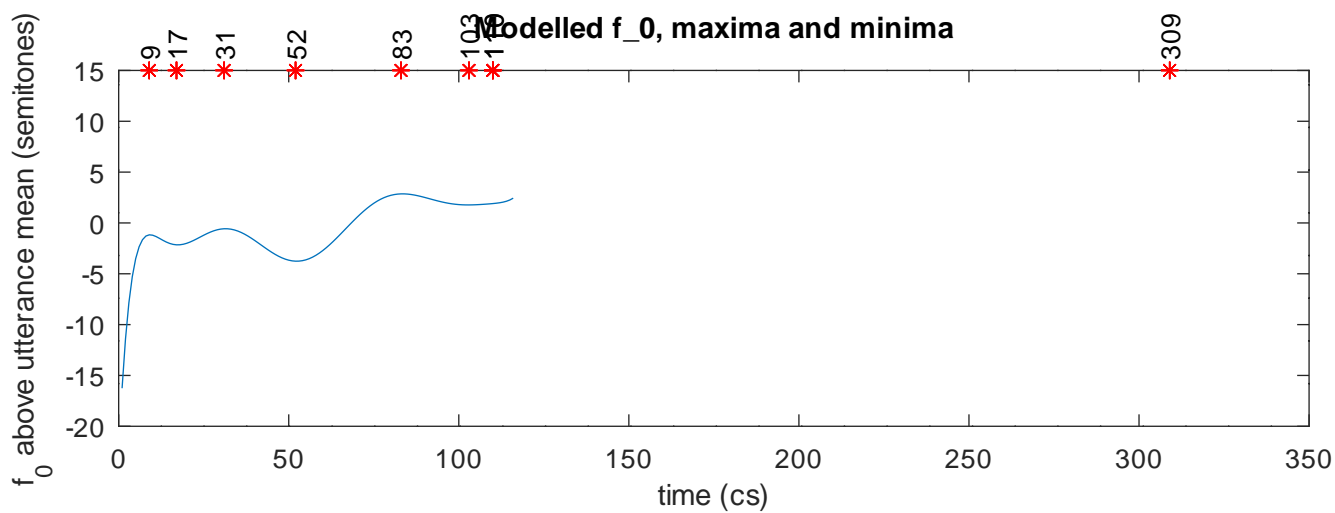
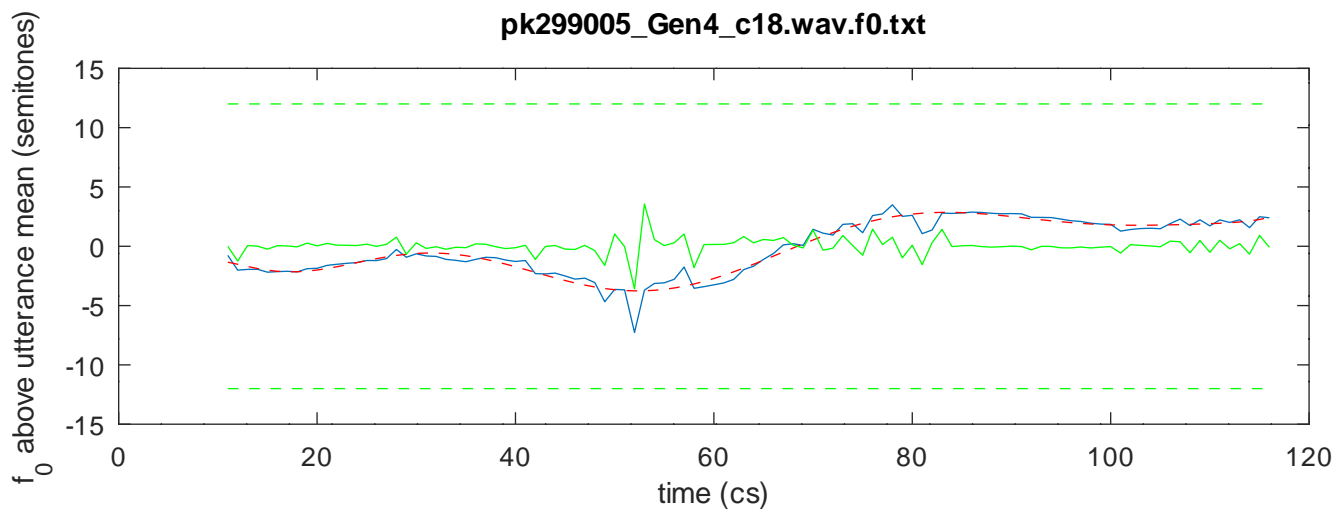


pk299005_Gen4_c18.wav.f0.txt

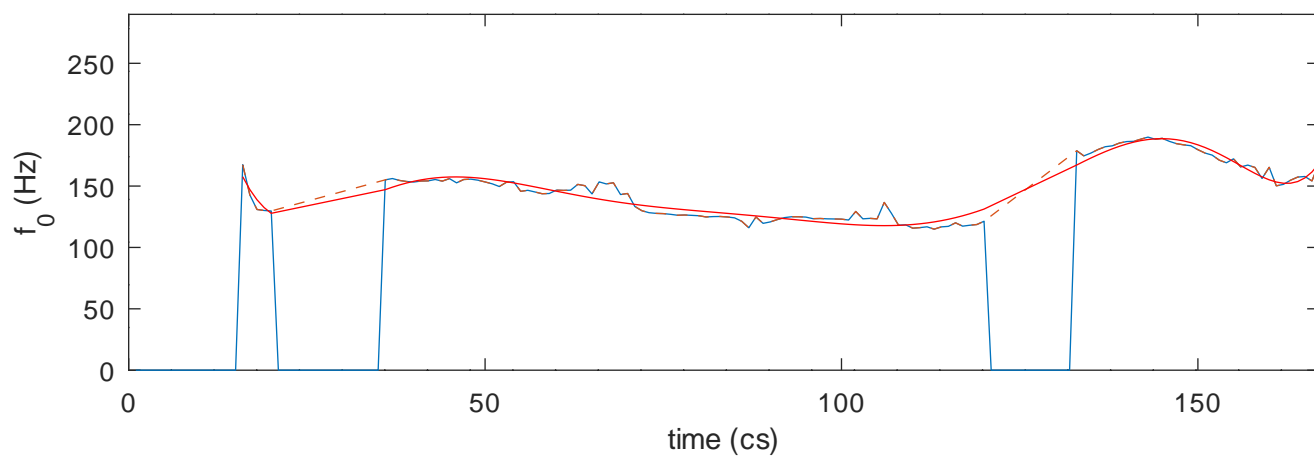


Modelled f_0 , maxima and minima

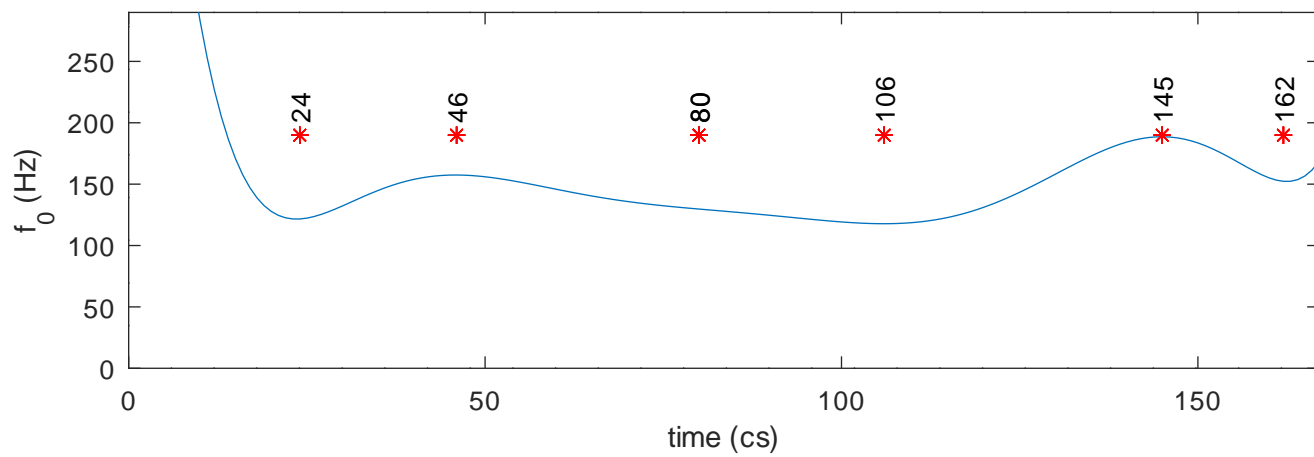


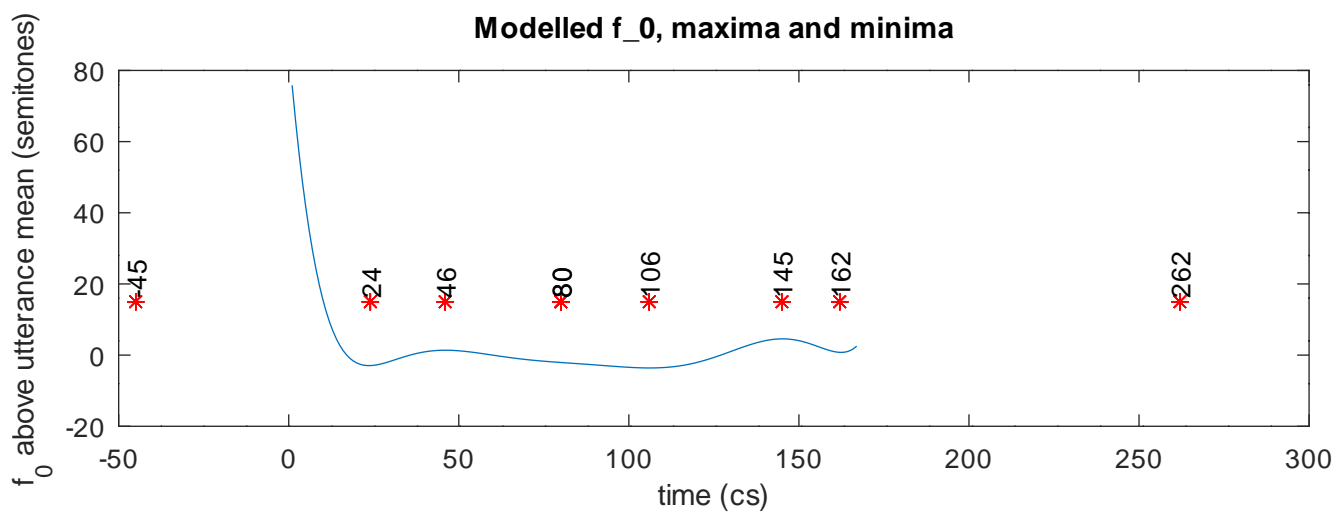
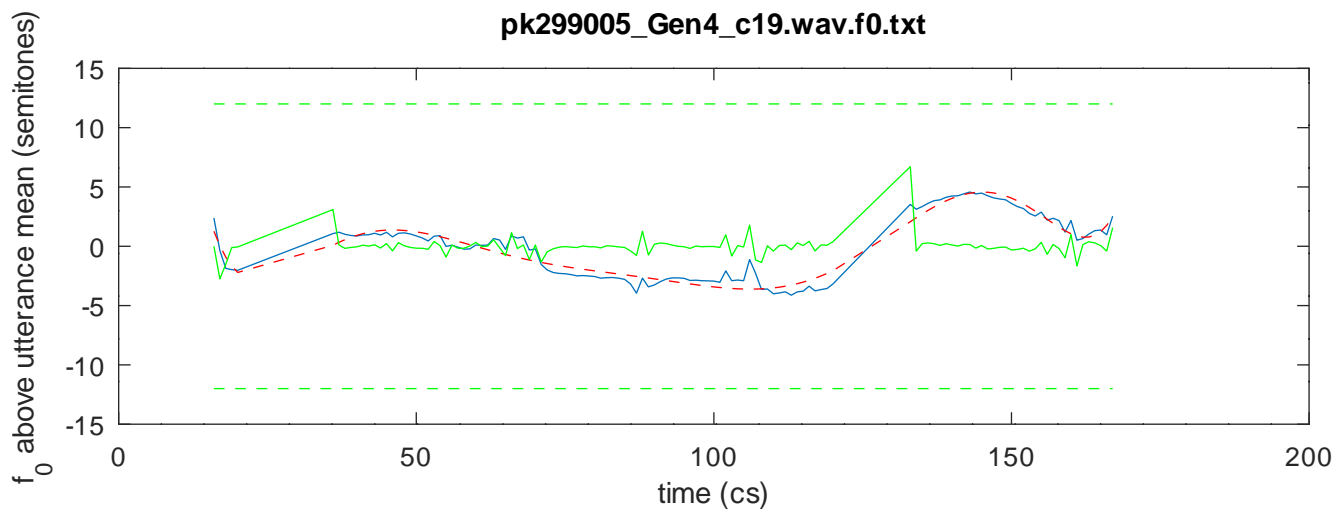


pk299005_Gen4_c19.wav.f0.txt

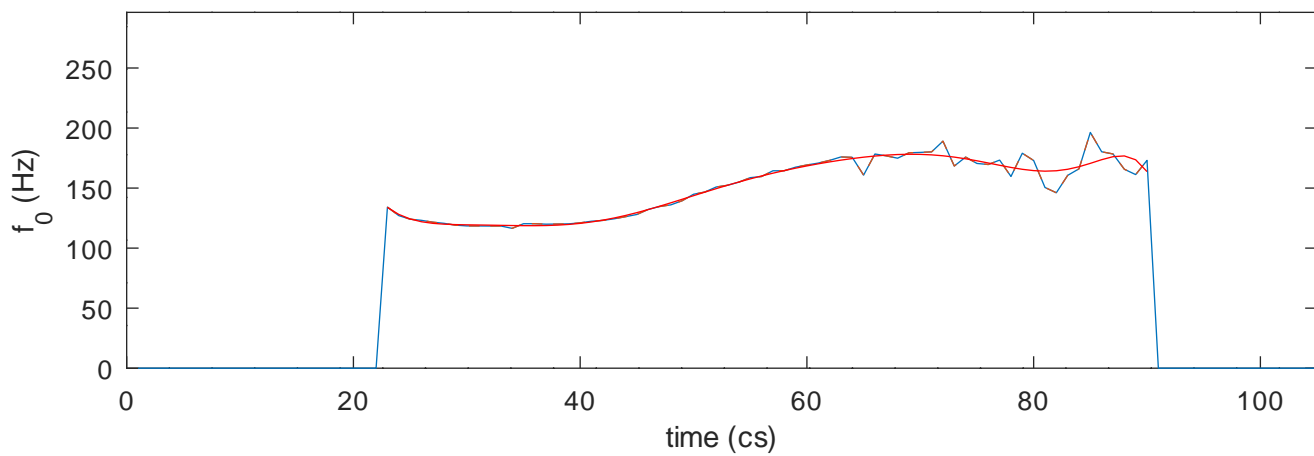


Modelled f_0 , maxima and minima

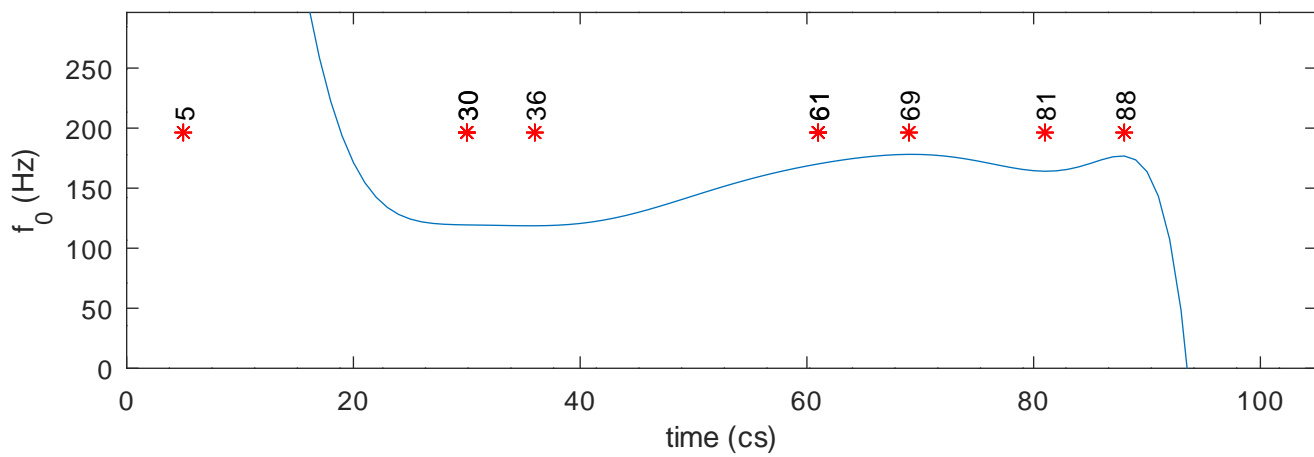


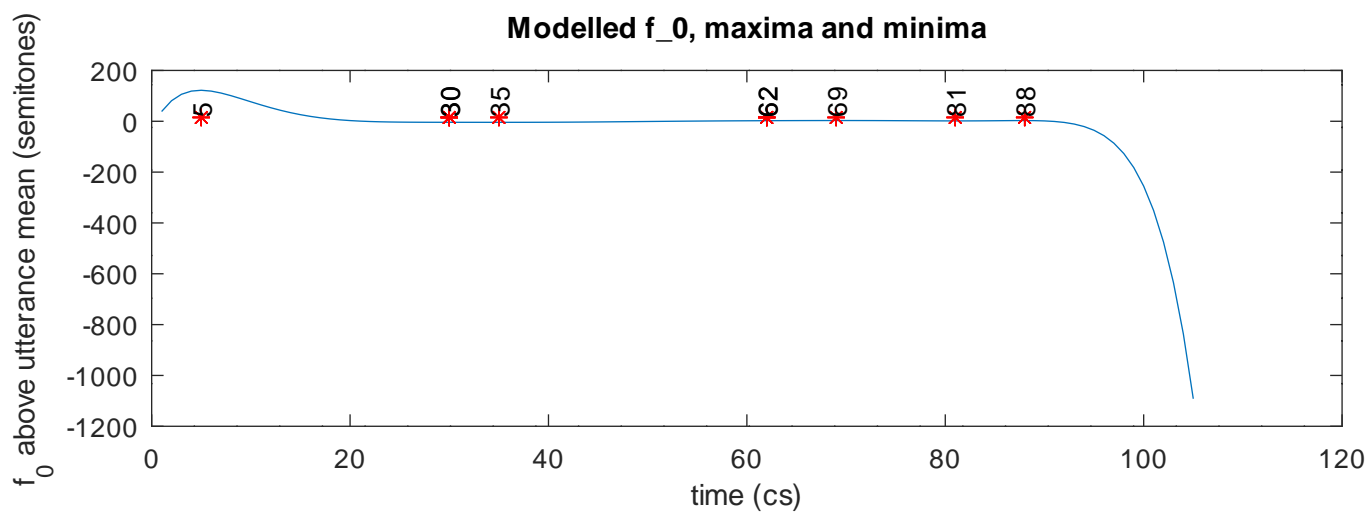
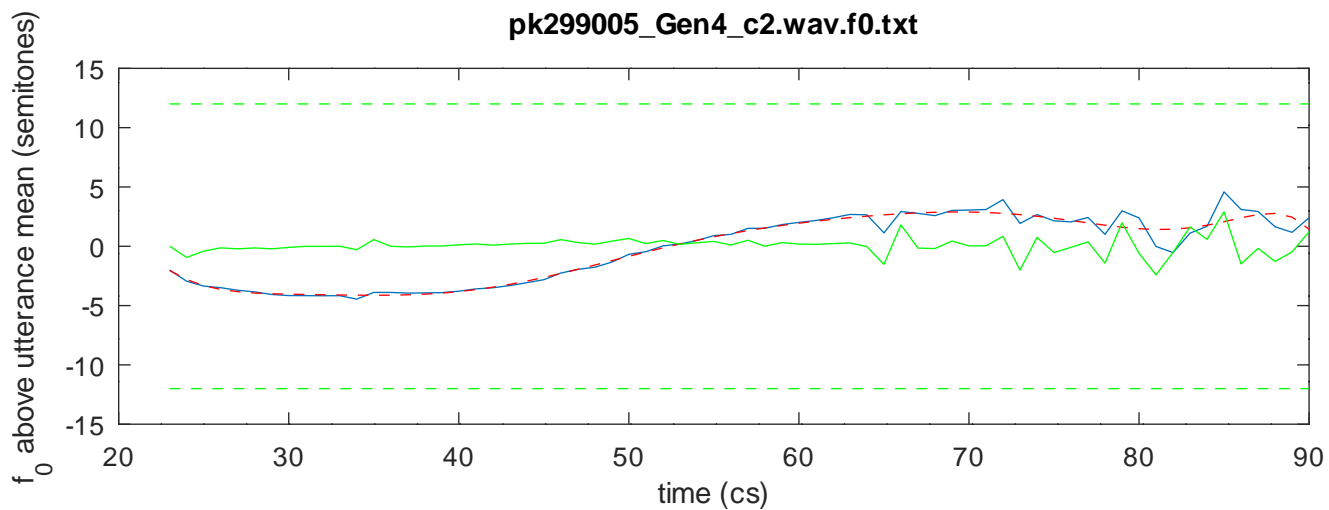


pk299005_Gen4_c2.wav.f0.txt

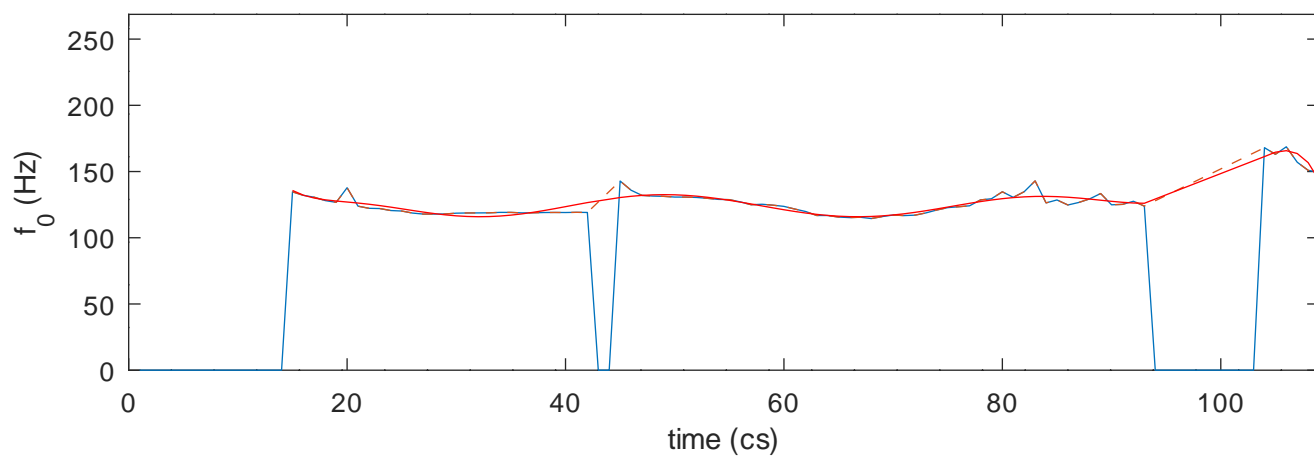


Modelled f_0 , maxima and minima

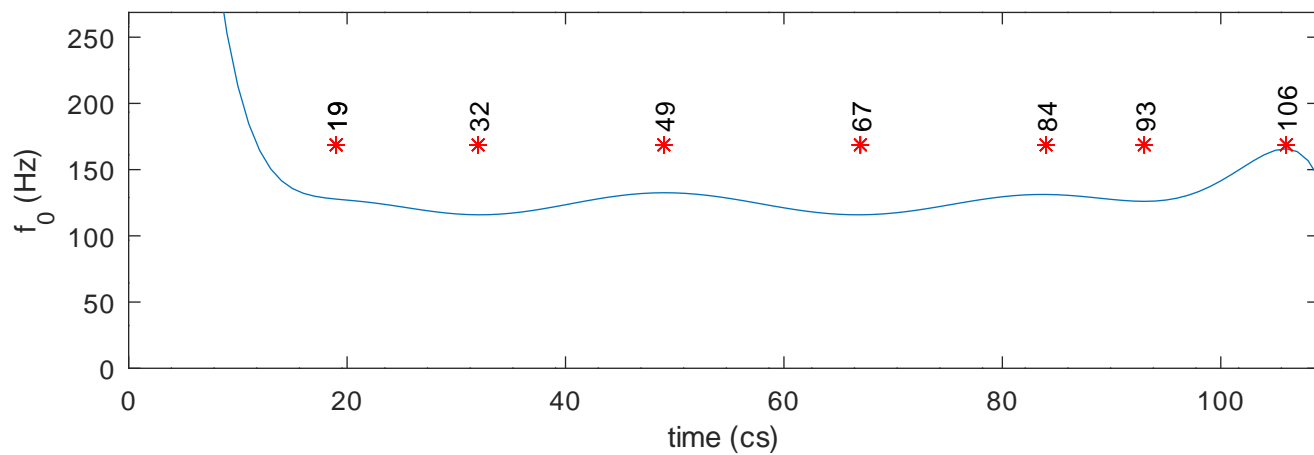


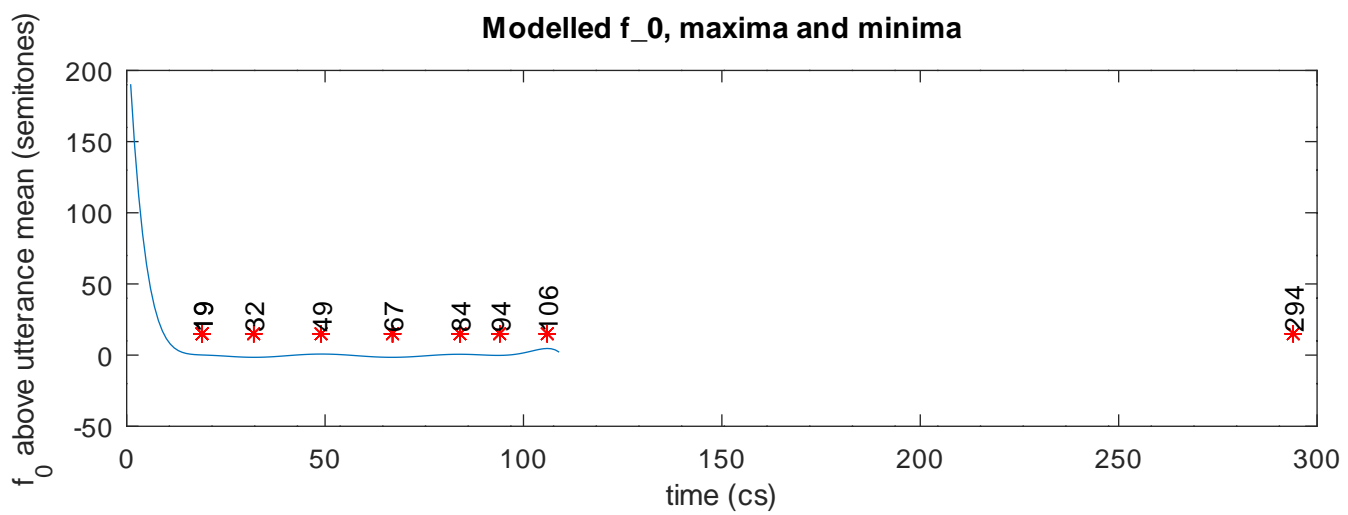
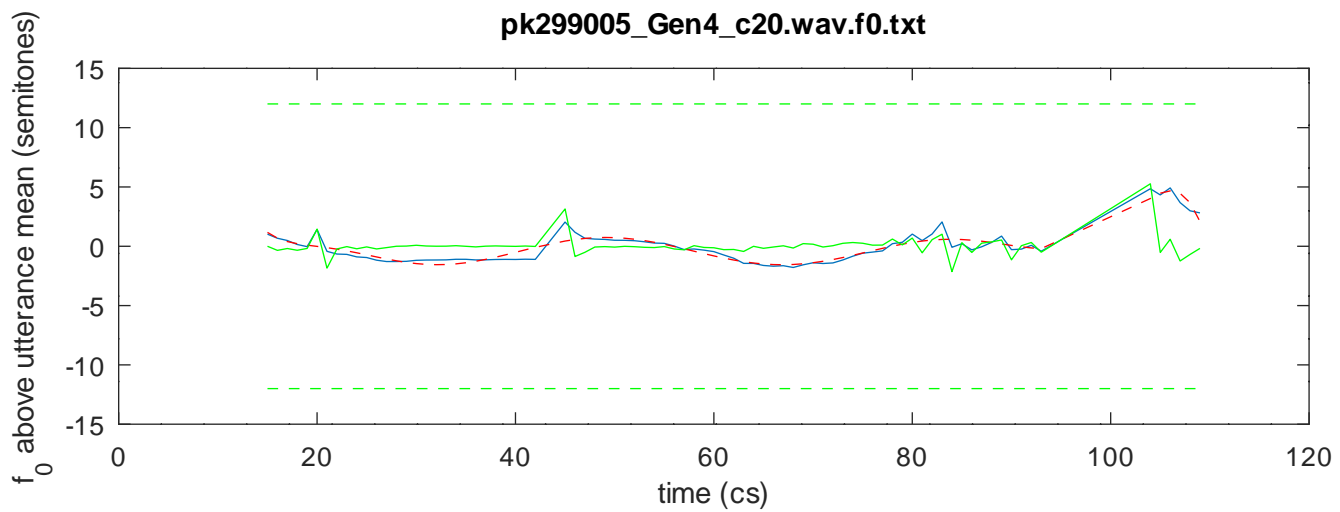


pk299005_Gen4_c20.wav.f0.txt

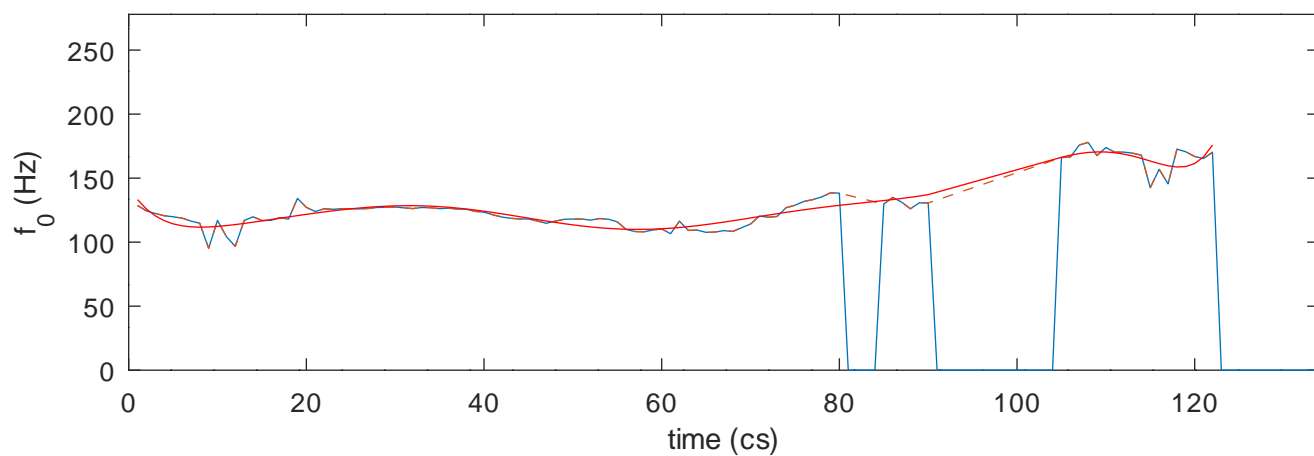


Modelled f_0 , maxima and minima

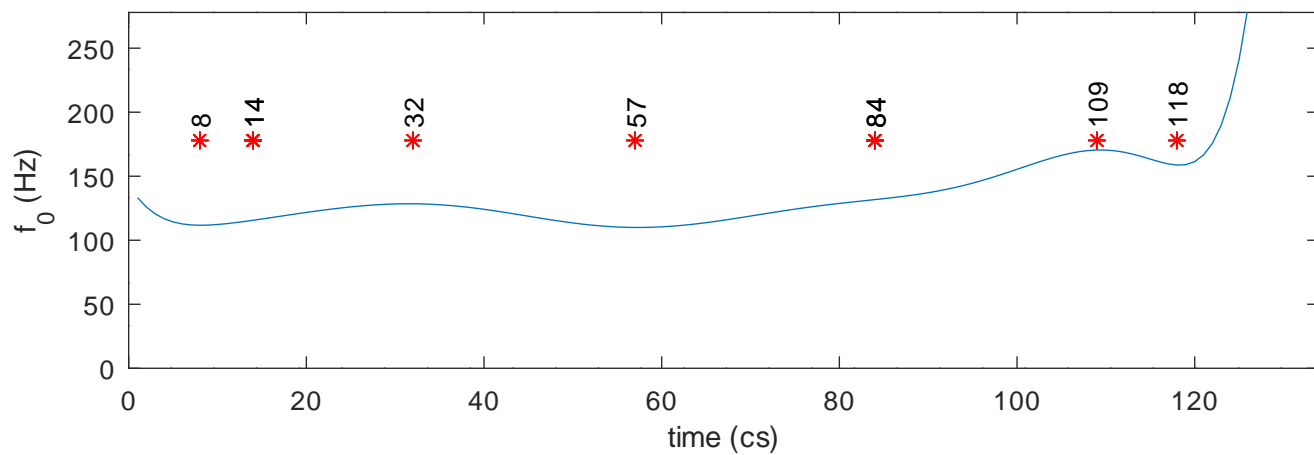


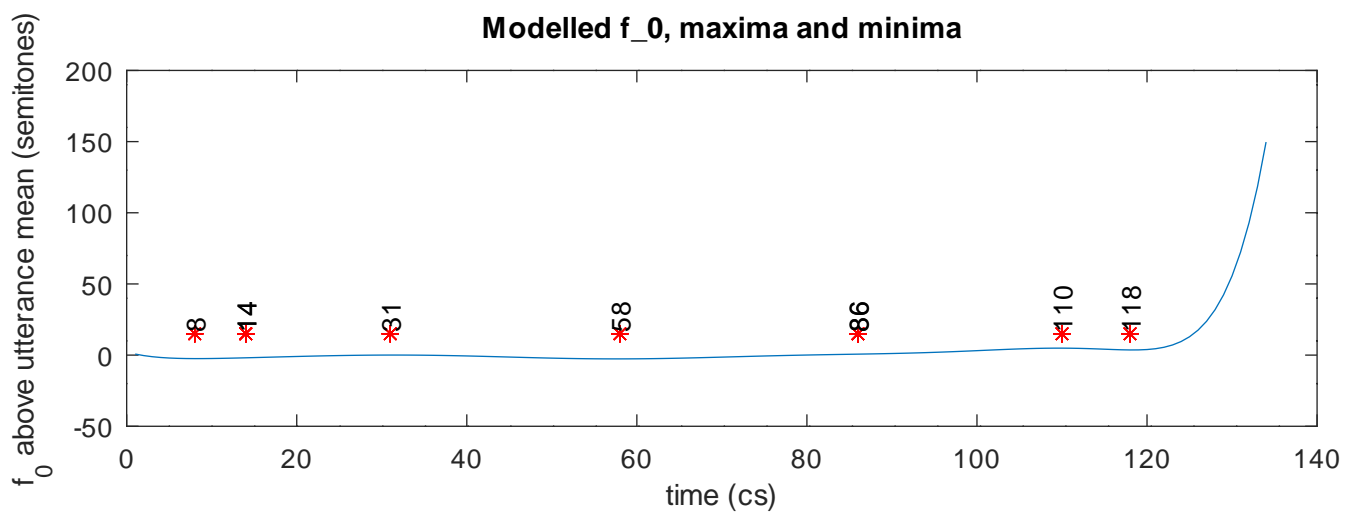
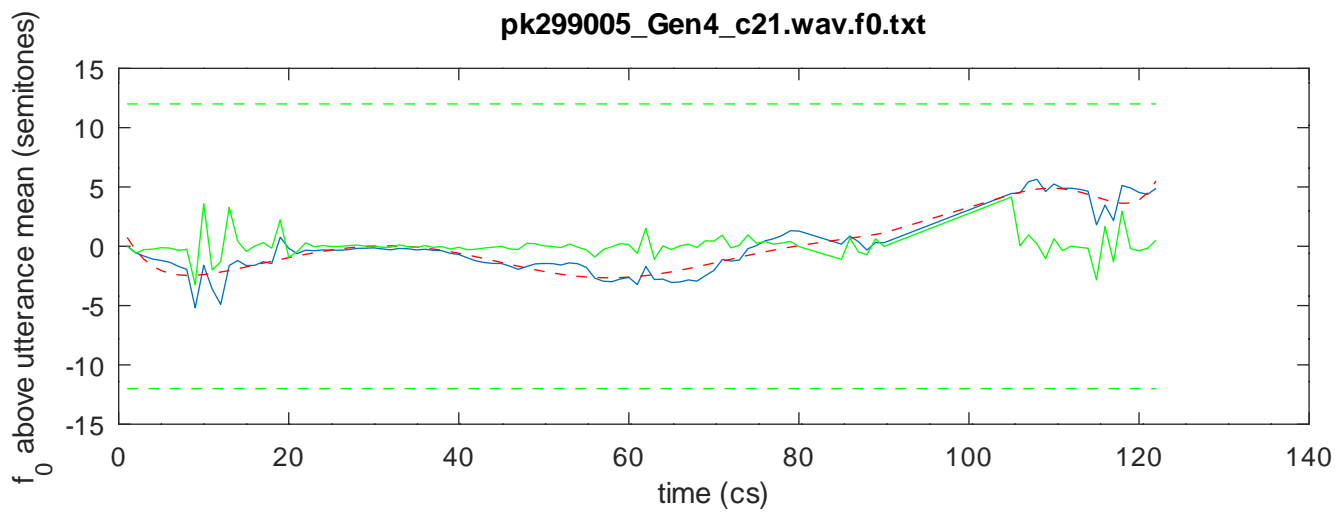


pk299005_Gen4_c21.wav.f0.txt

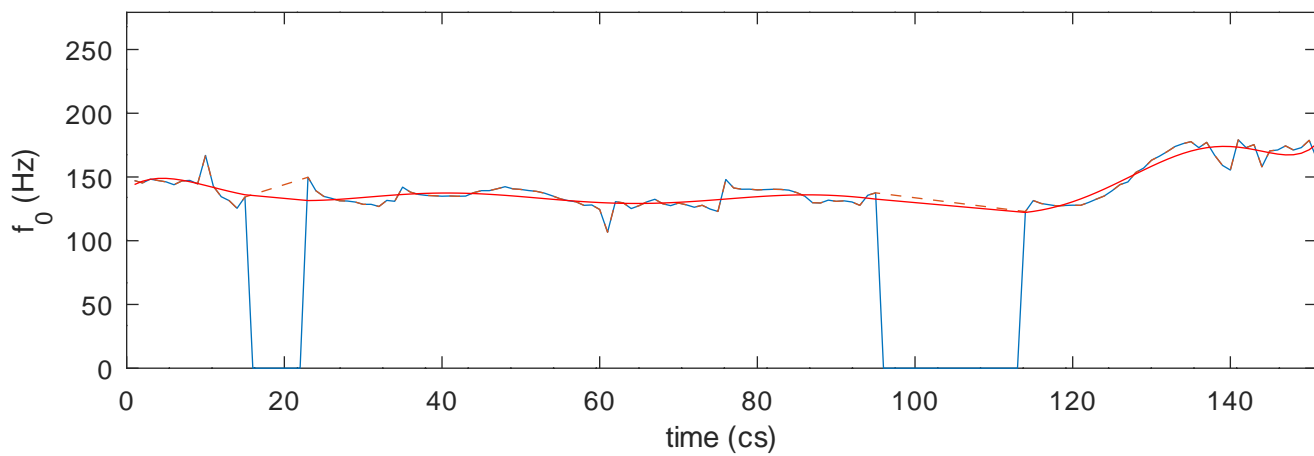


Modelled f_0 , maxima and minima

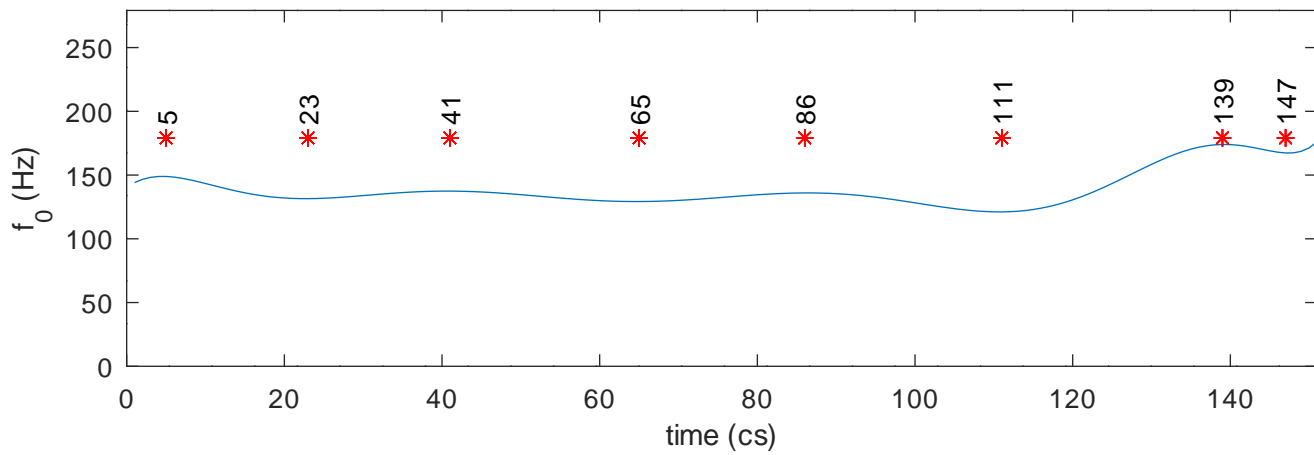


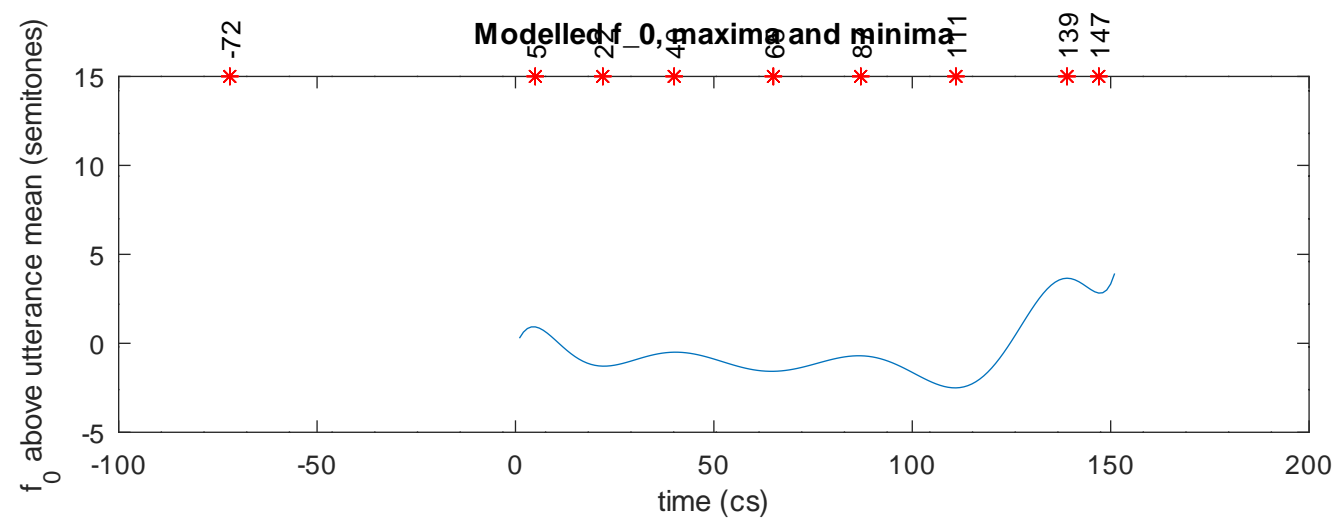
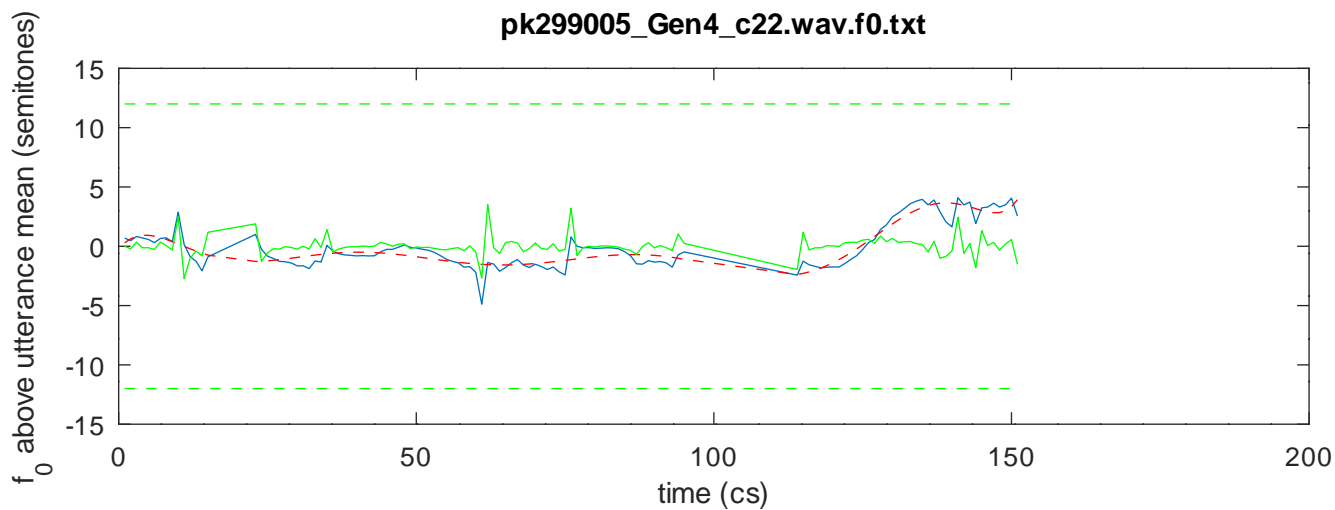


pk299005_Gen4_c22.wav.f0.txt

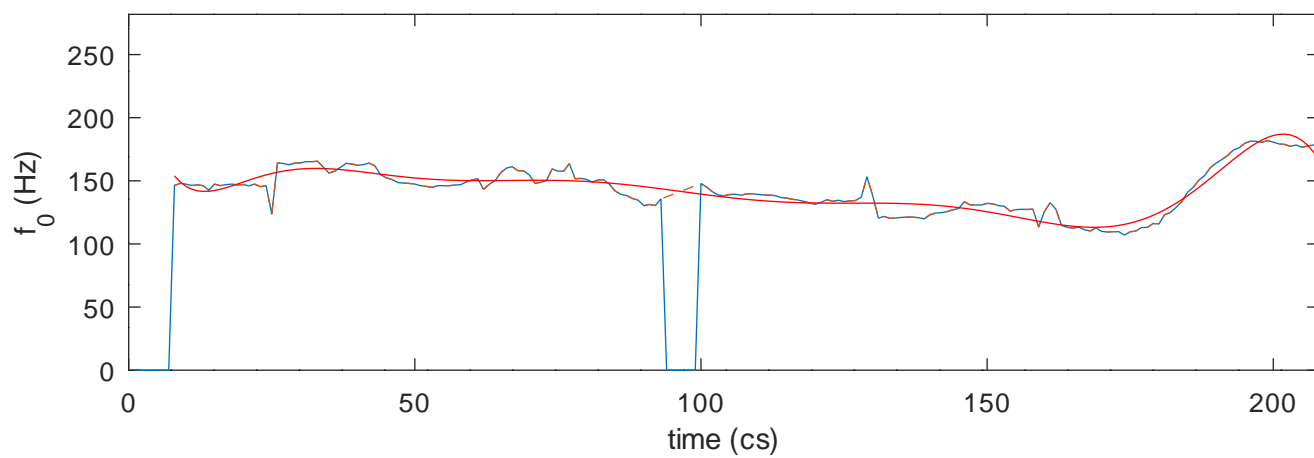


Modelled f_0 , maxima and minima

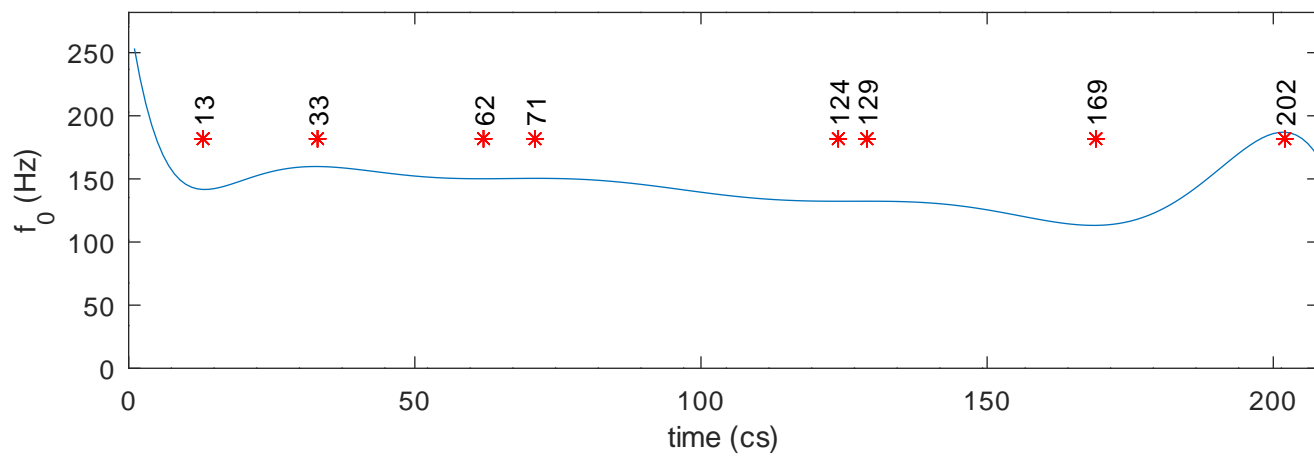


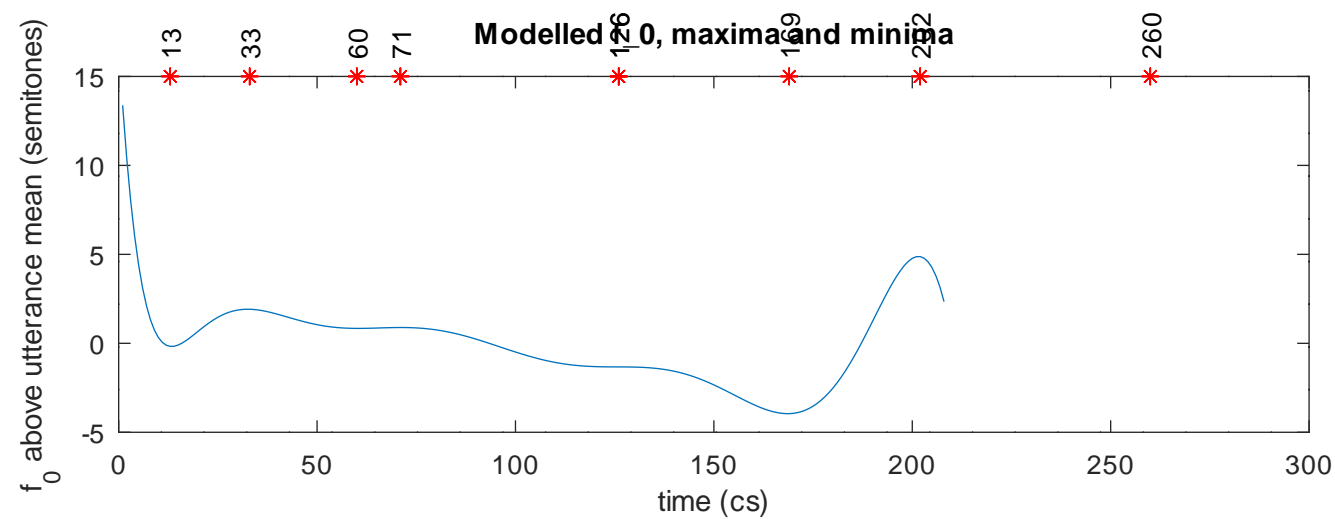
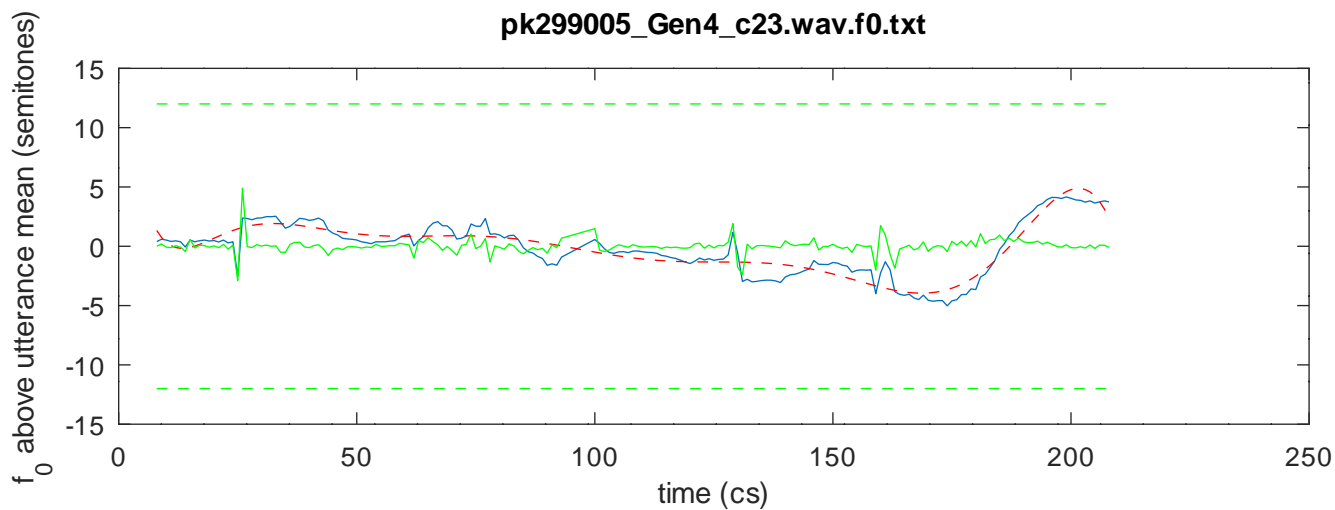


pk299005_Gen4_c23.wav.f0.txt

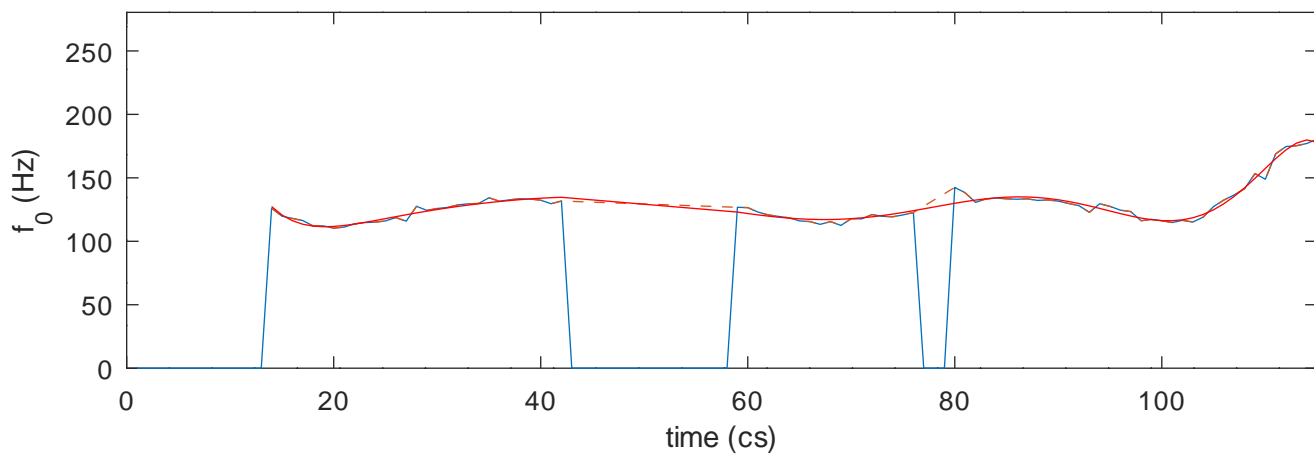


Modelled f_0 , maxima and minima

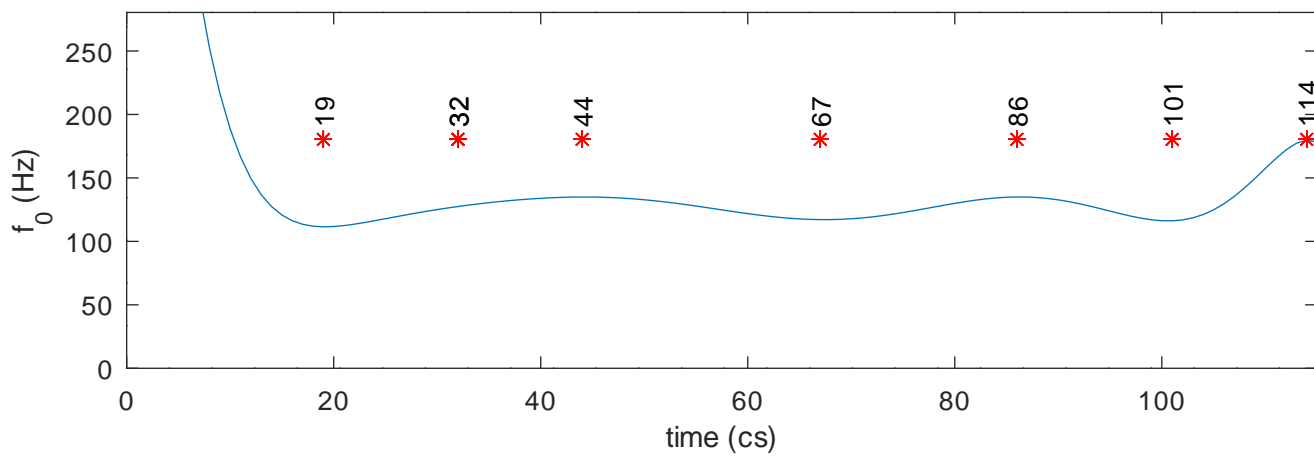


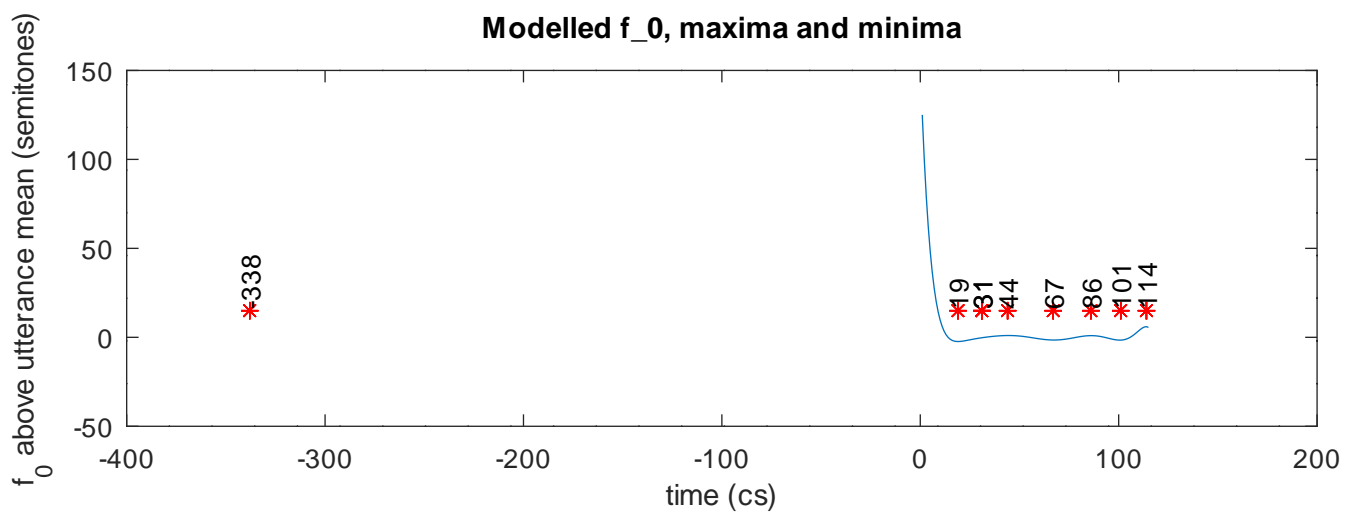
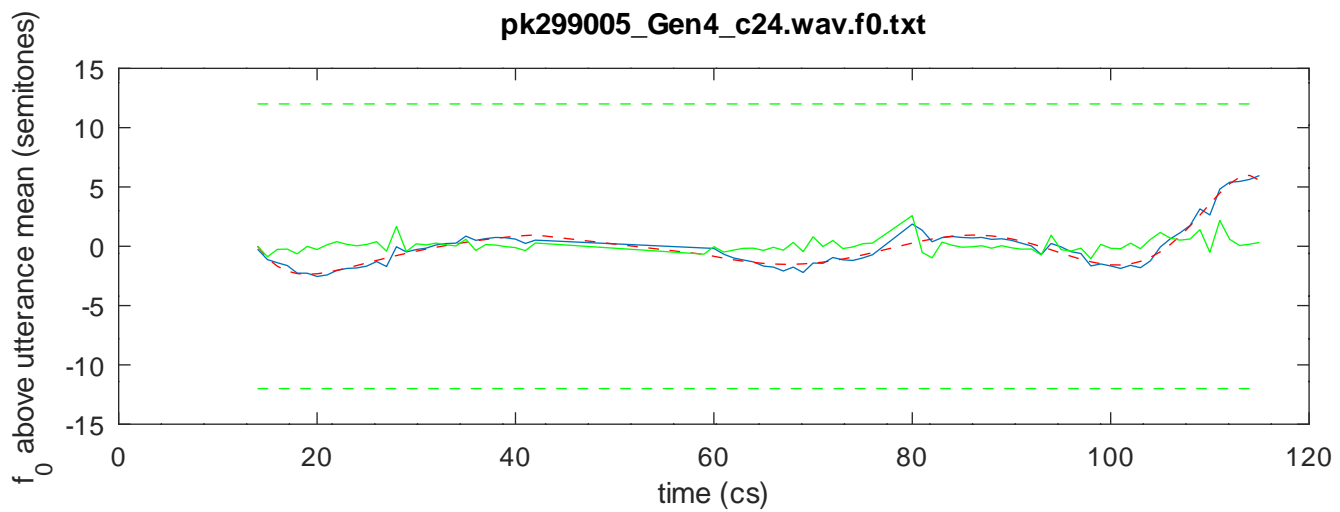


pk299005_Gen4_c24.wav.f0.txt

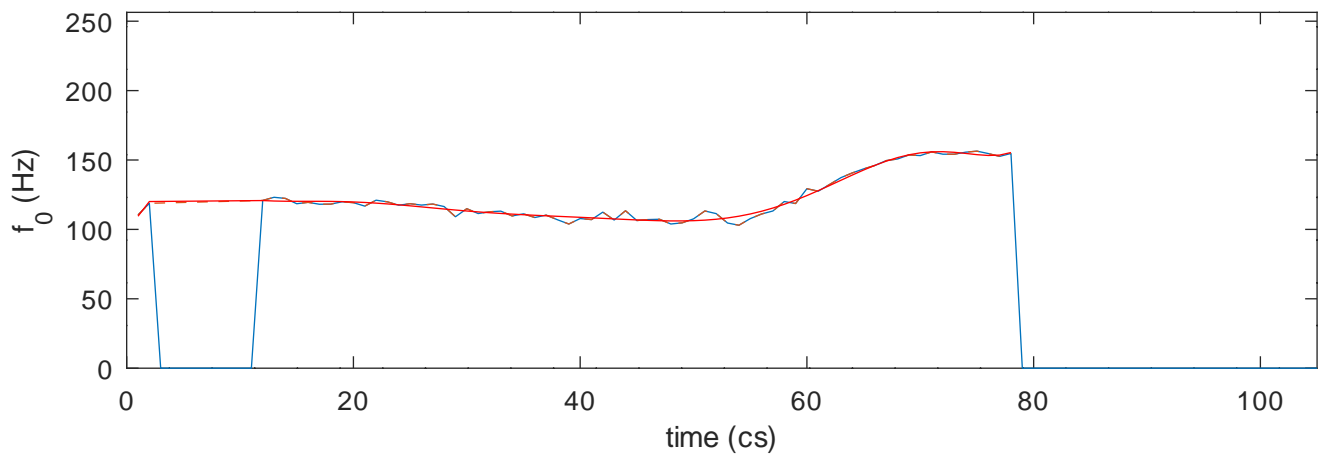


Modelled f_0 , maxima and minima

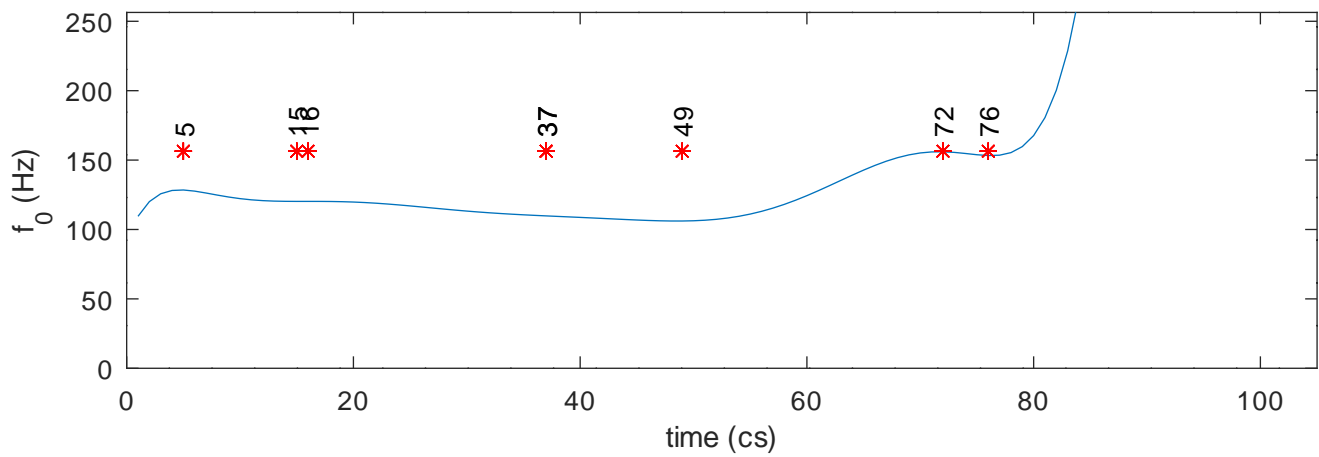


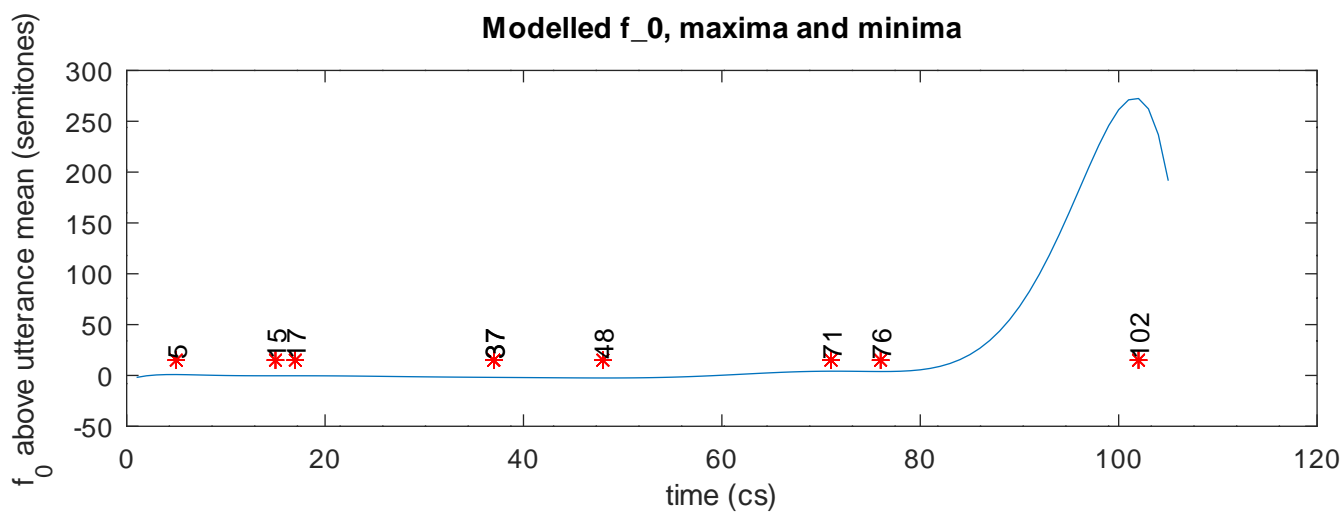
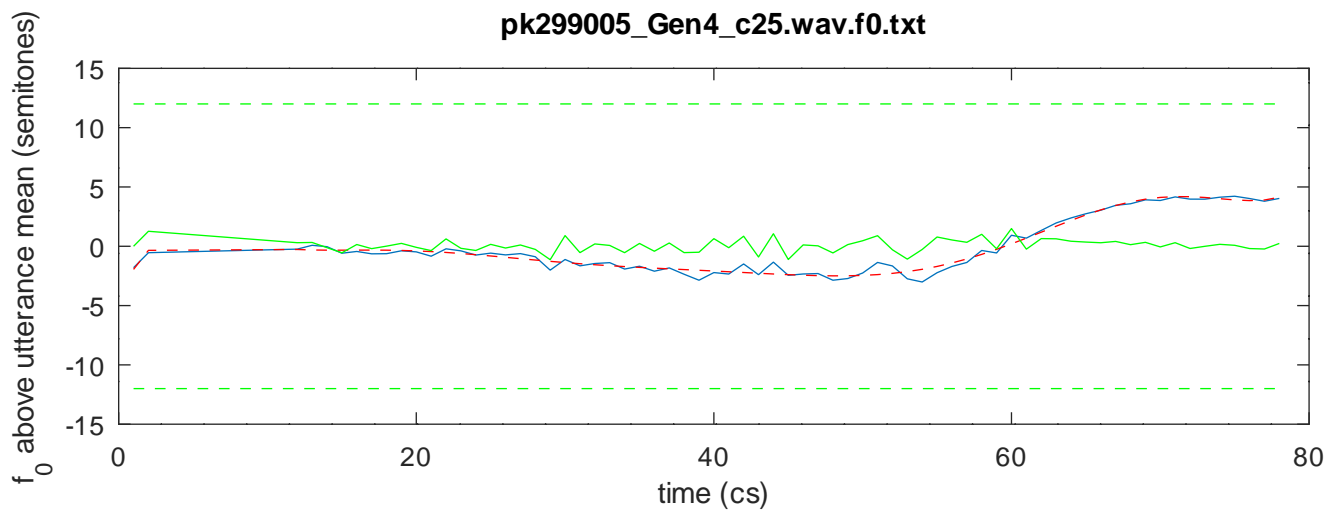


pk299005_Gen4_c25.wav.f0.txt

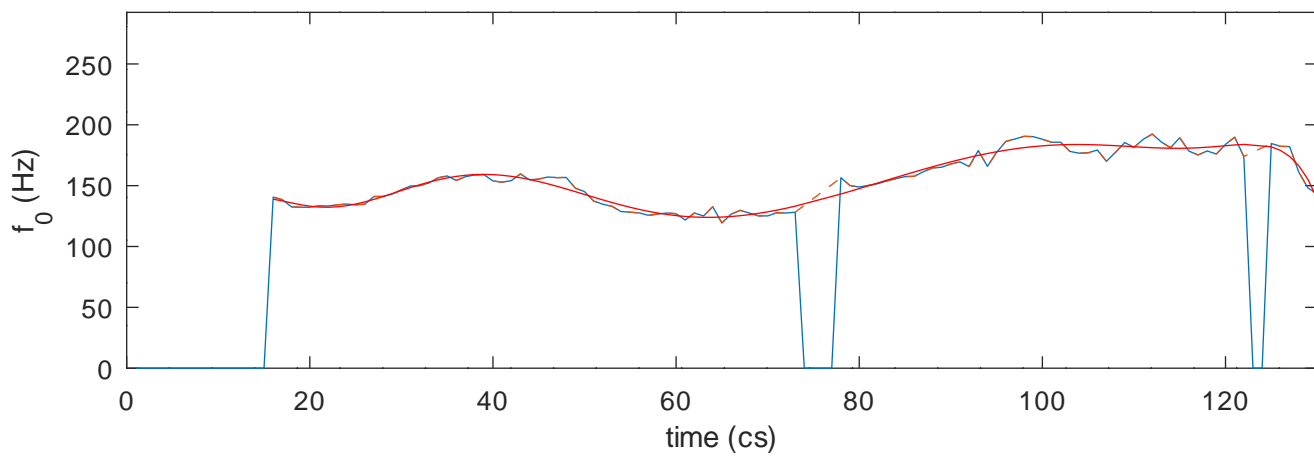


Modelled f_0 , maxima and minima

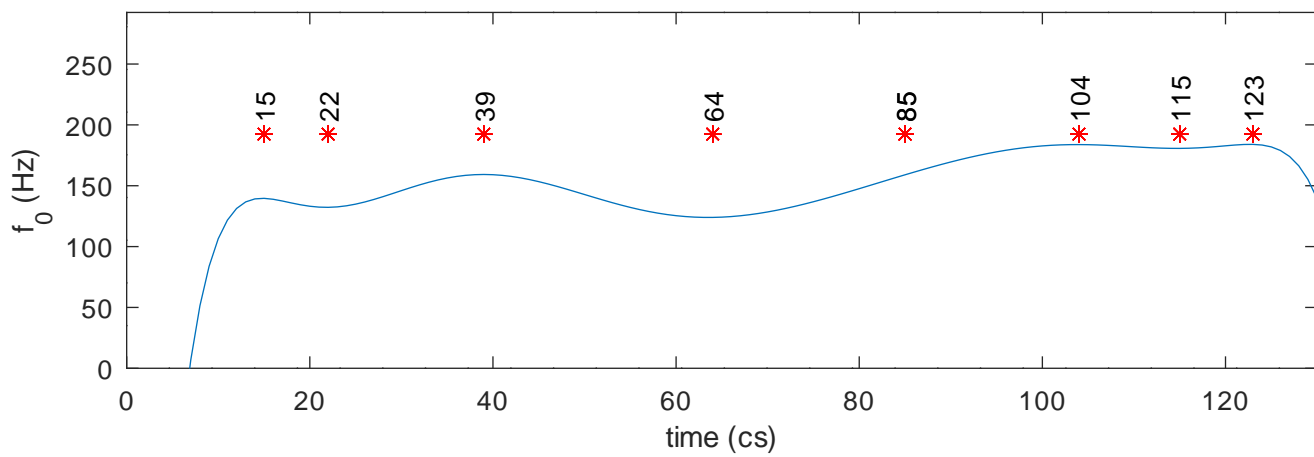




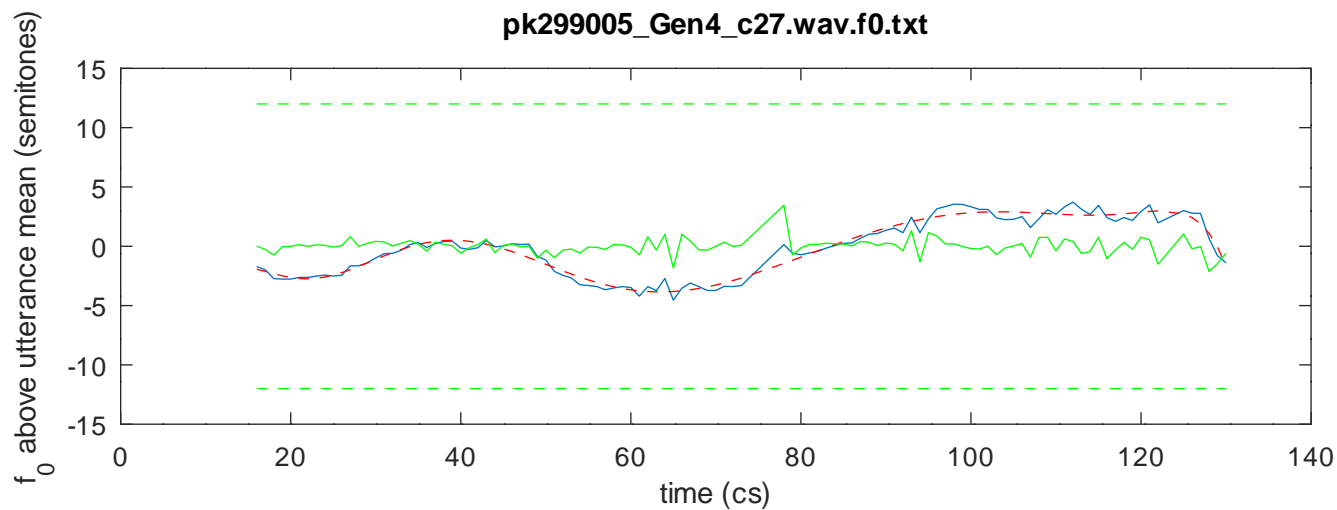
pk299005_Gen4_c27.wav.f0.txt



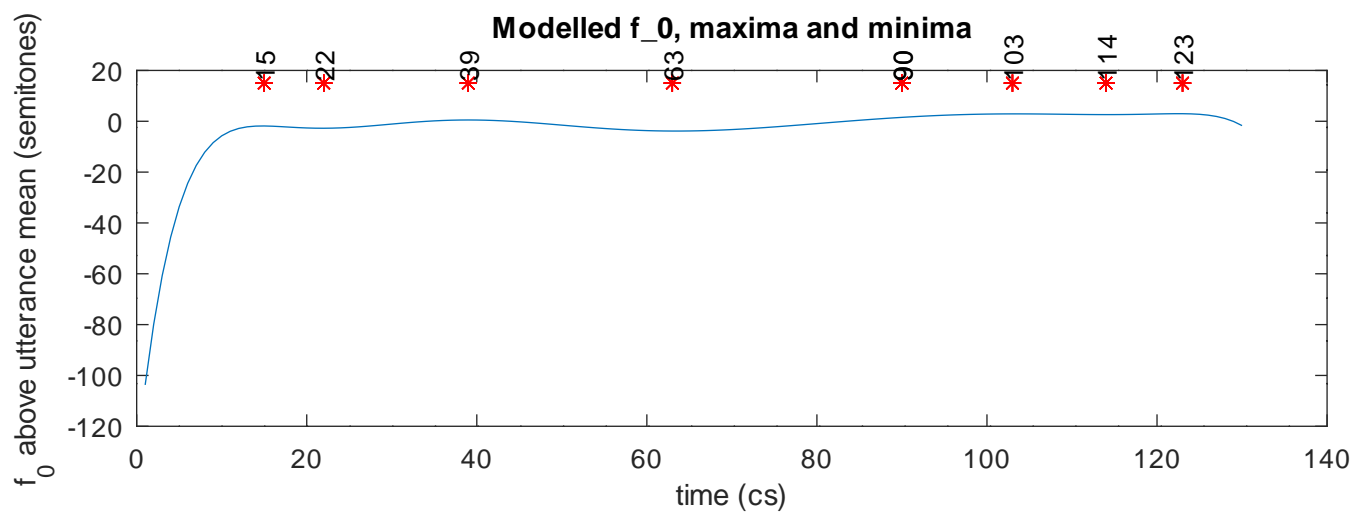
Modelled f_0 , maxima and minima



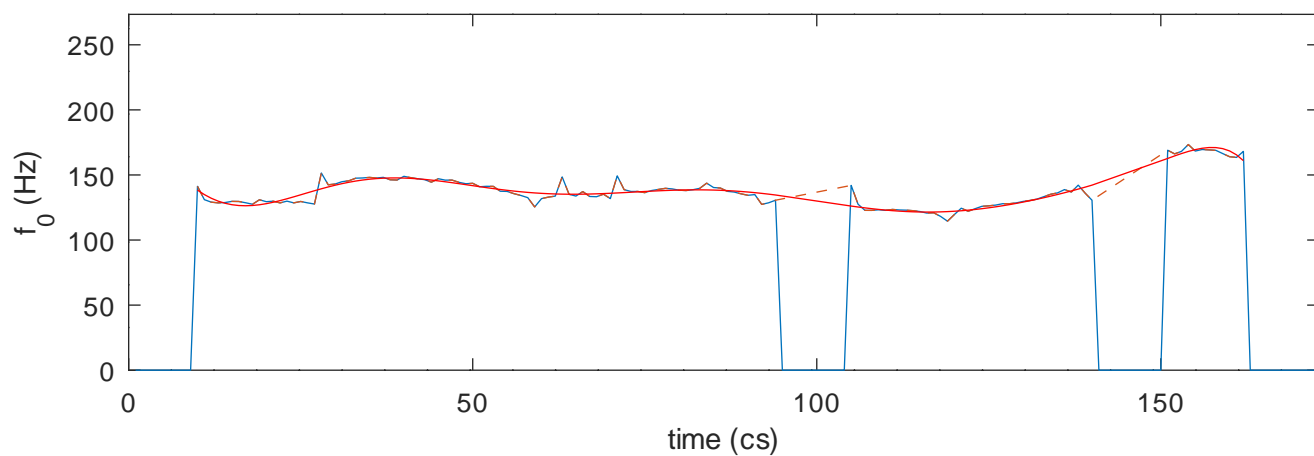
pk299005_Gen4_c27.wav.f0.txt



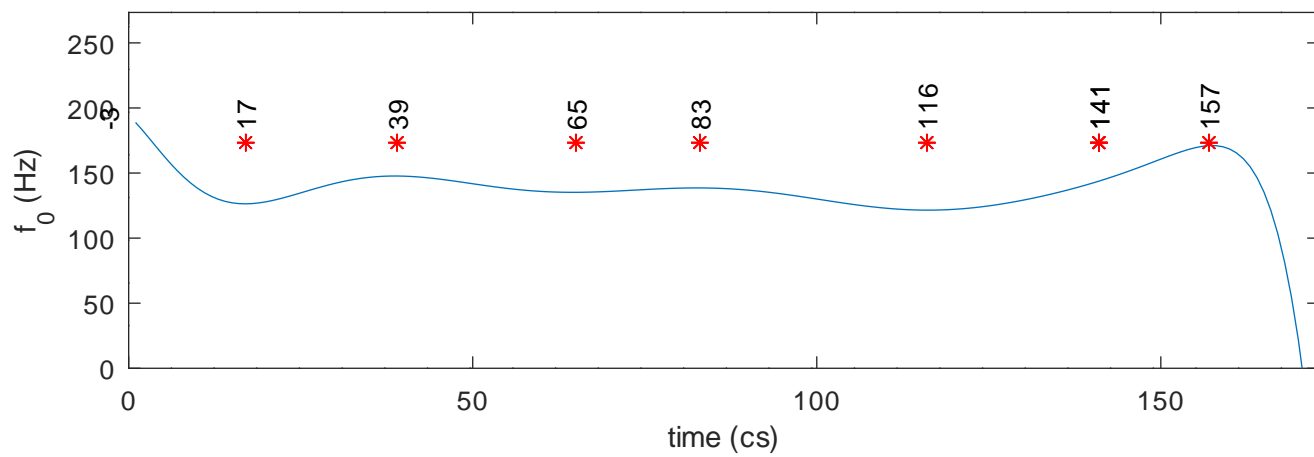
Modelled f_0 , maxima and minima

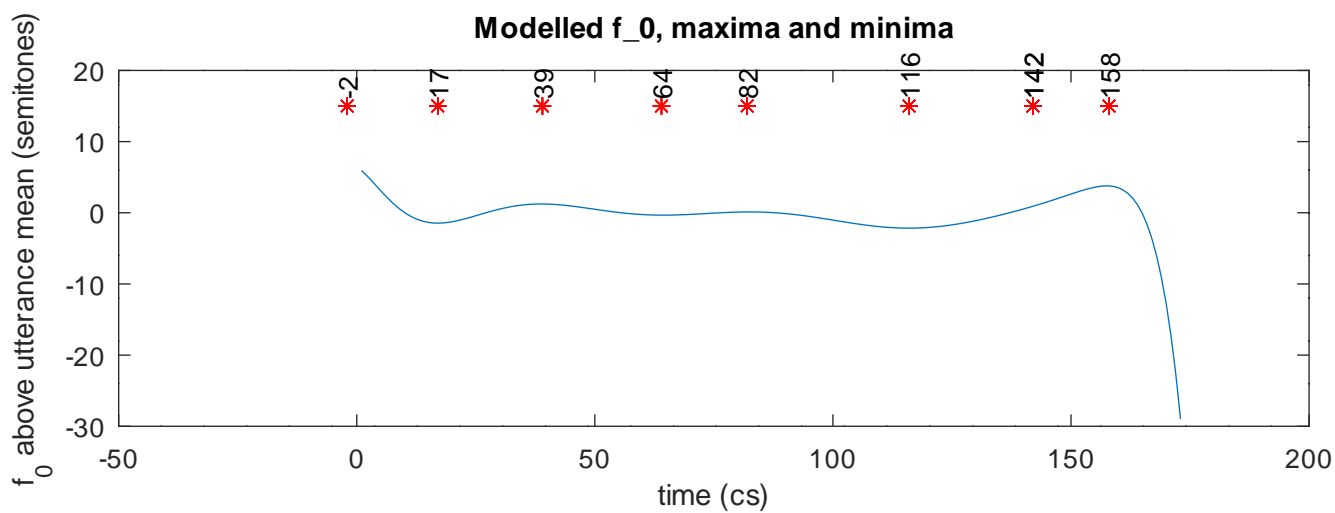
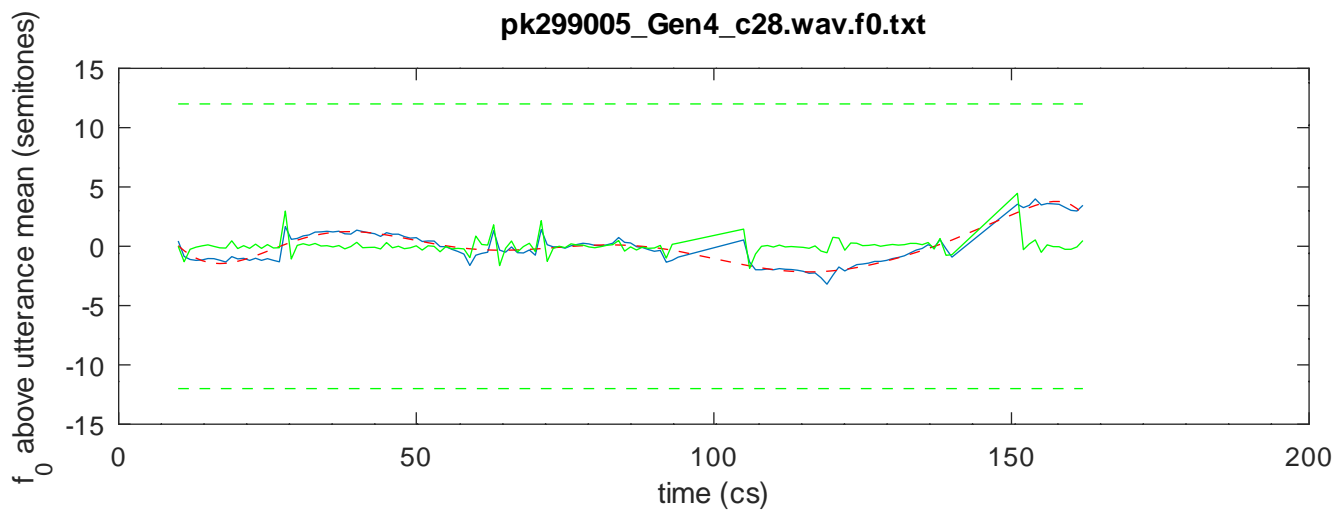


pk299005_Gen4_c28.wav.f0.txt

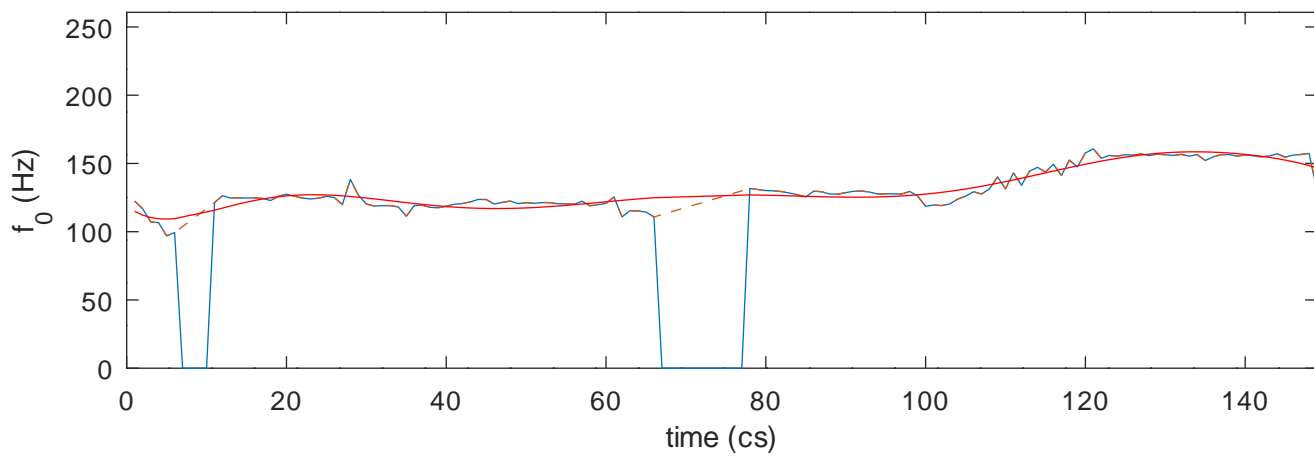


Modelled f_0 , maxima and minima

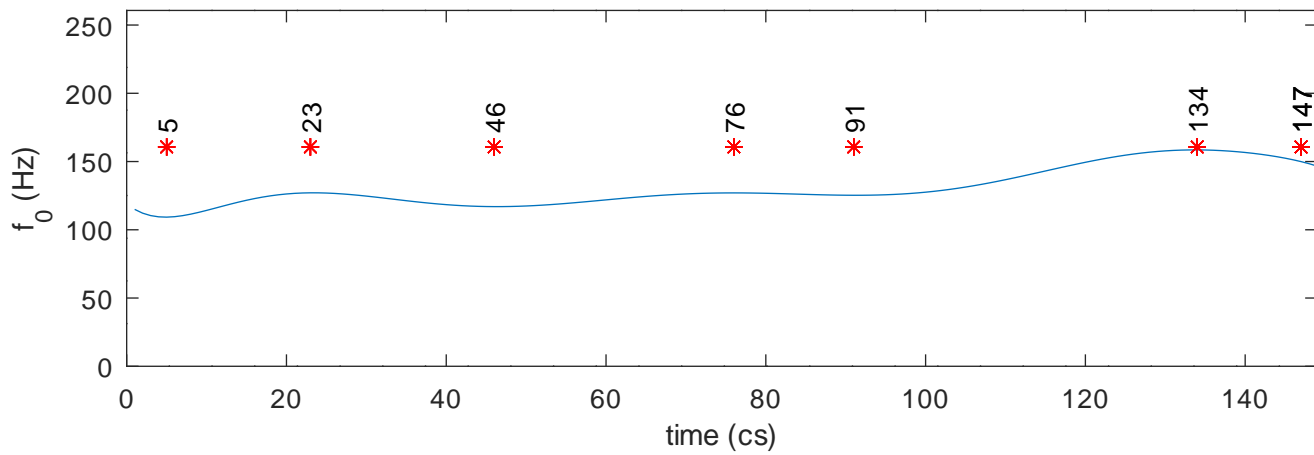


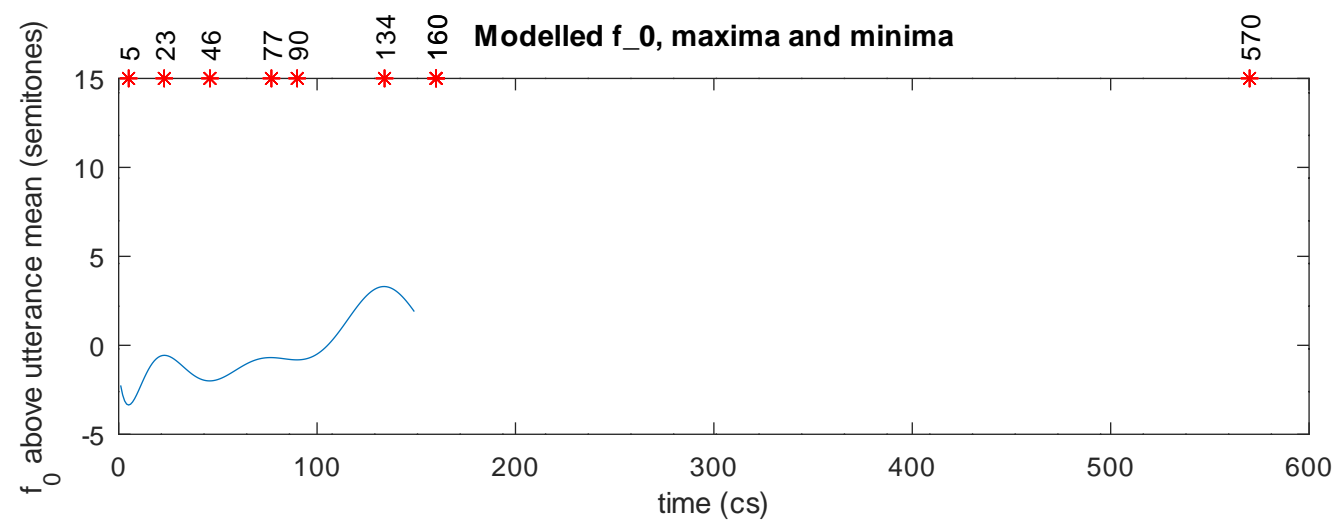
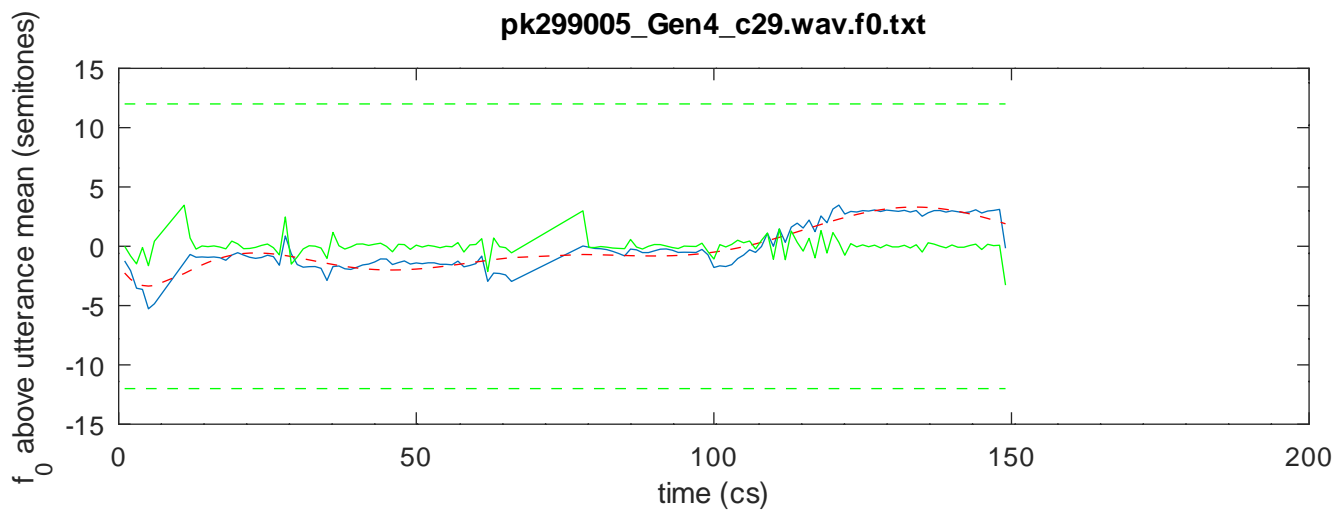


pk299005_Gen4_c29.wav.f0.txt

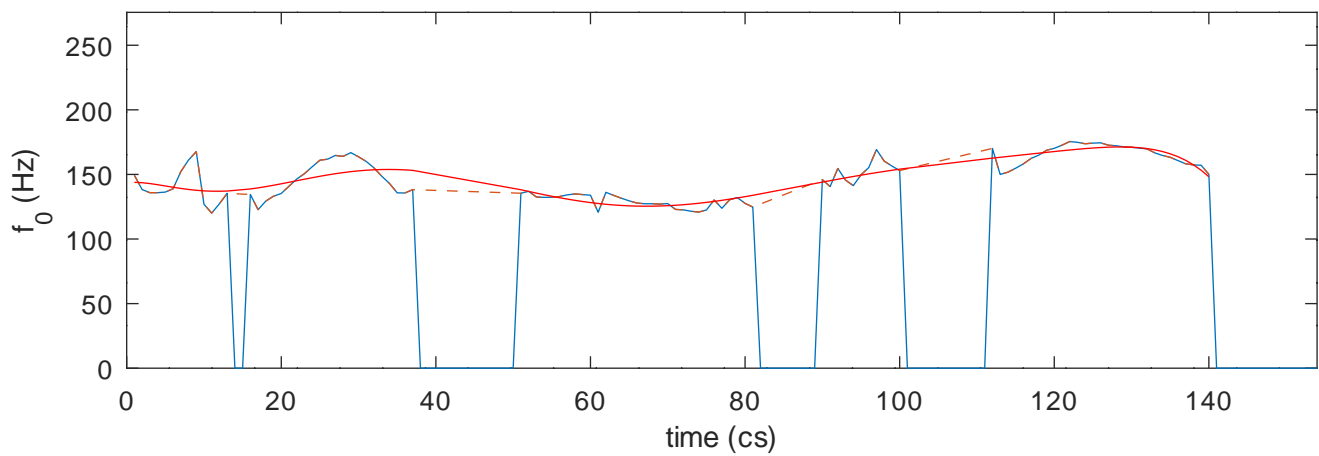


Modelled f_0 , maxima and minima

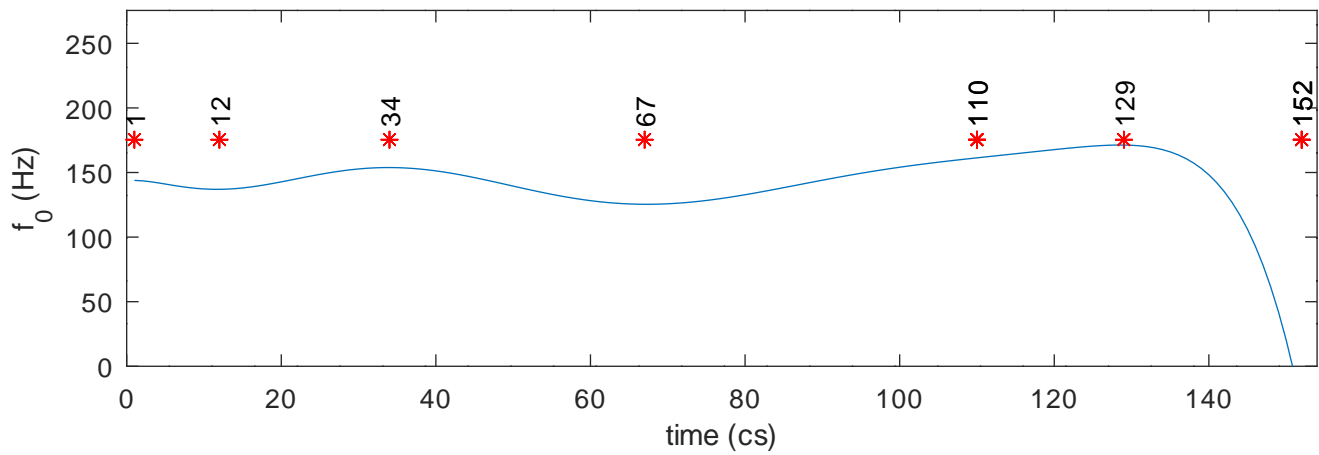


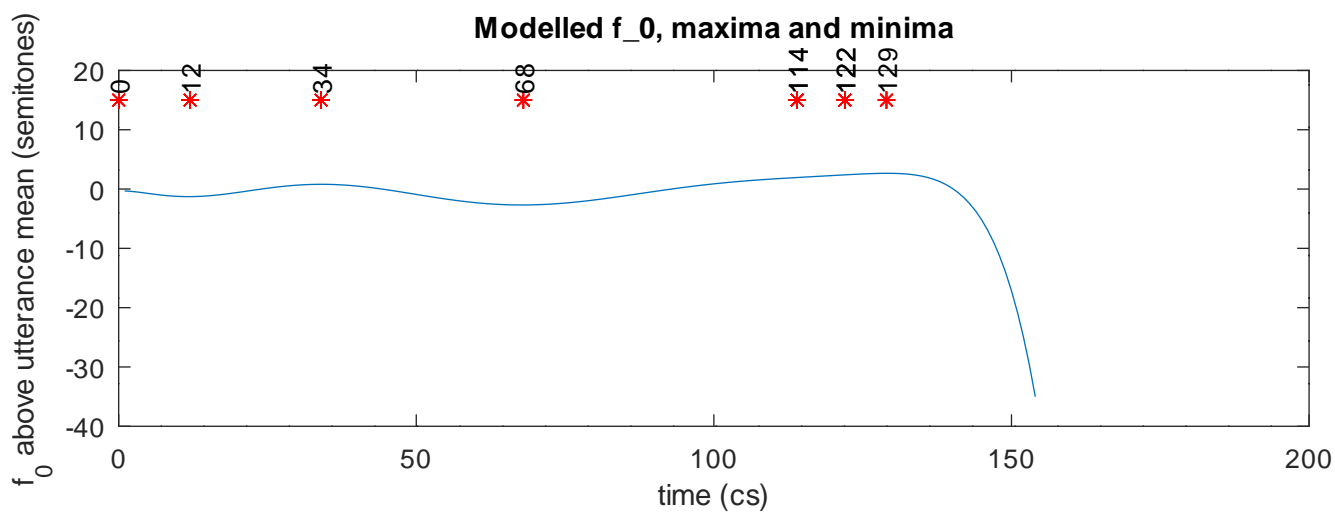
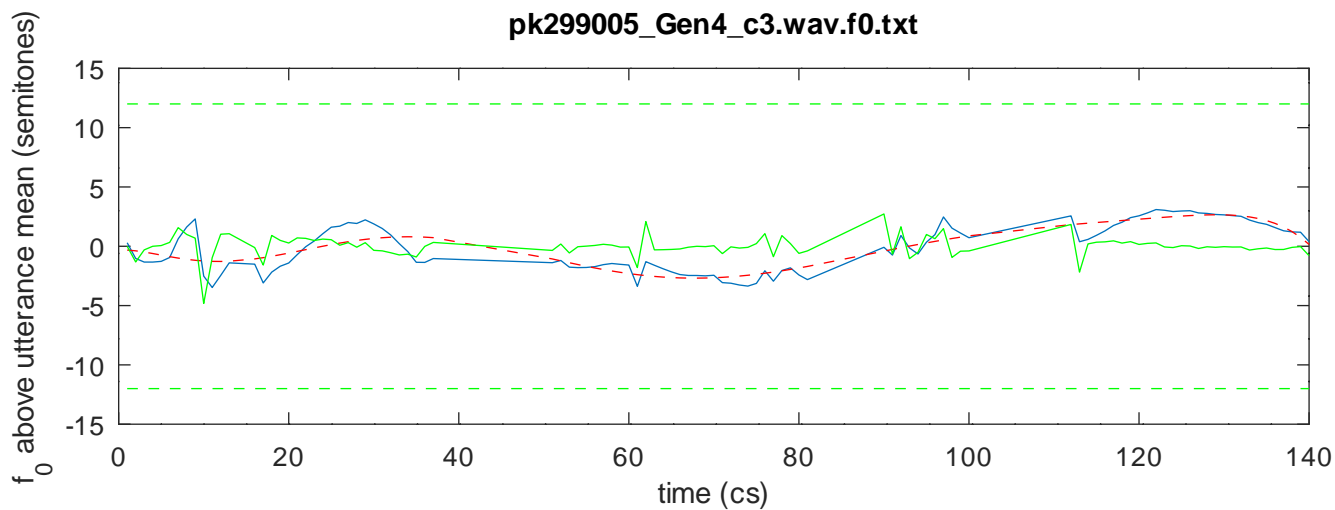


pk299005_Gen4_c3.wav.f0.txt

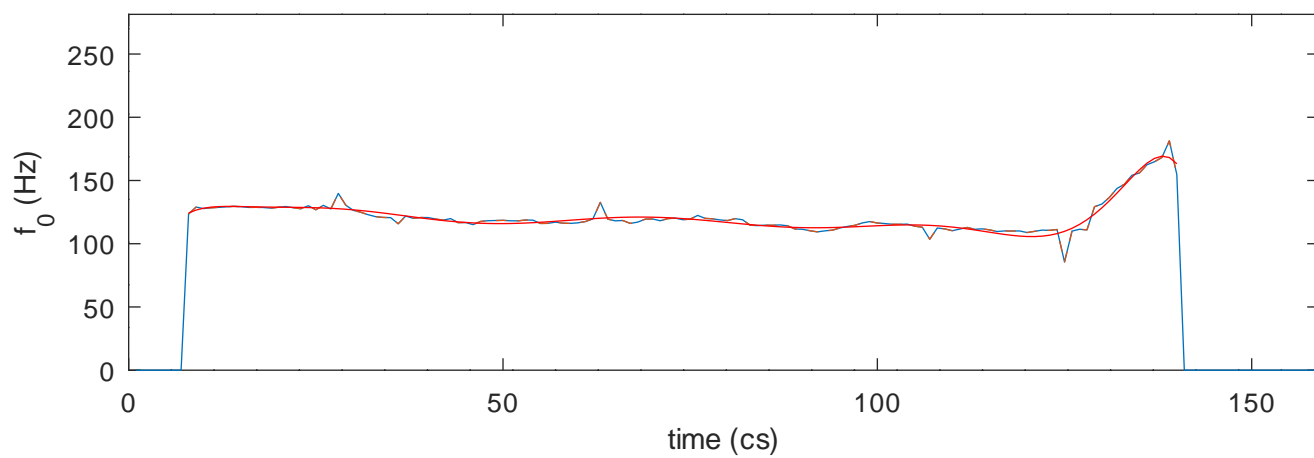


Modelled f_0 , maxima and minima

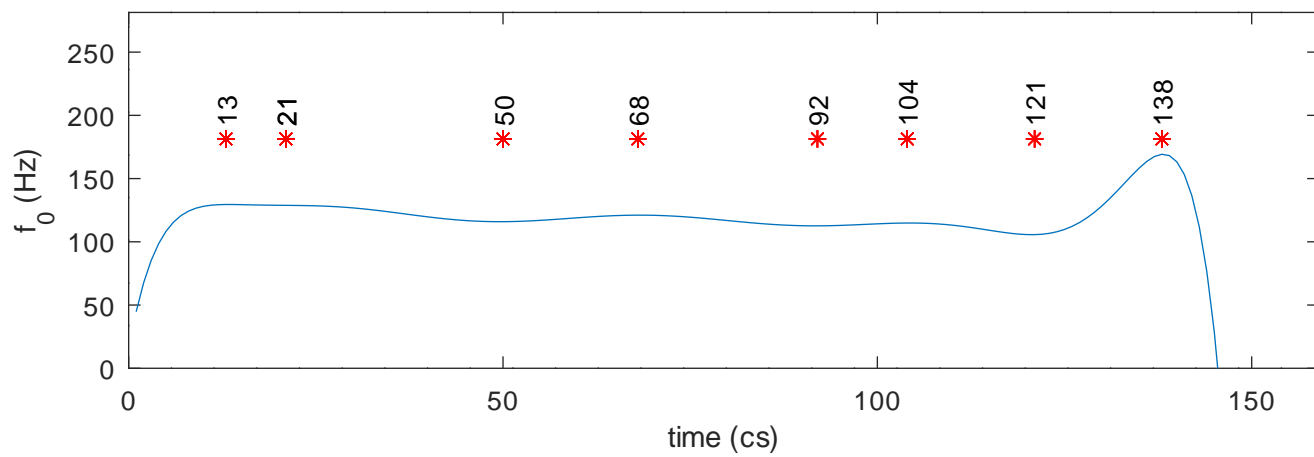


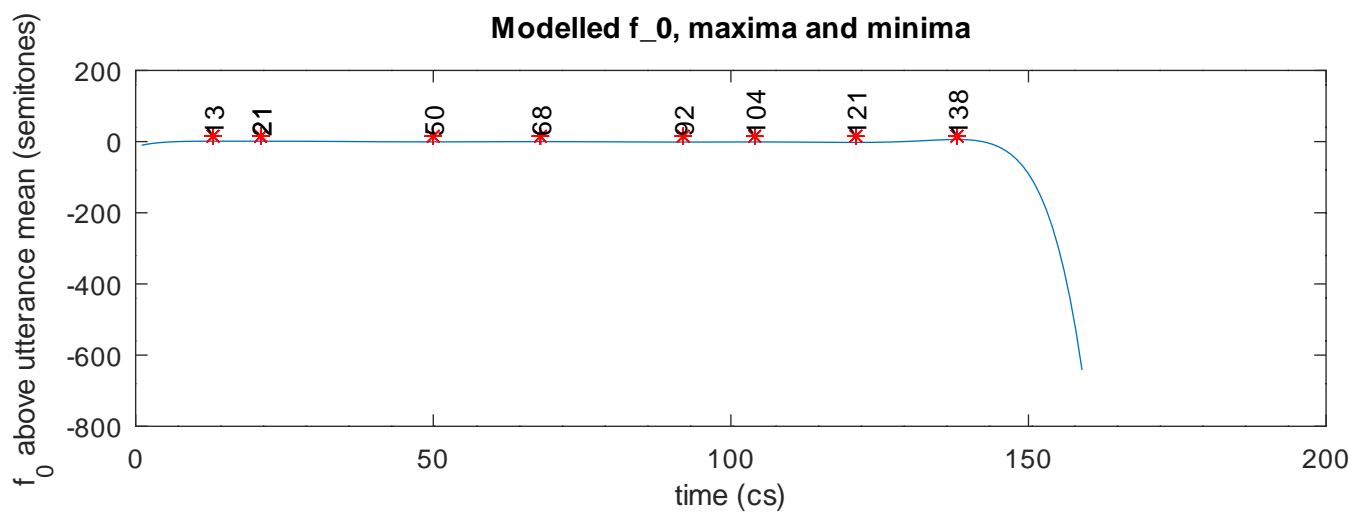
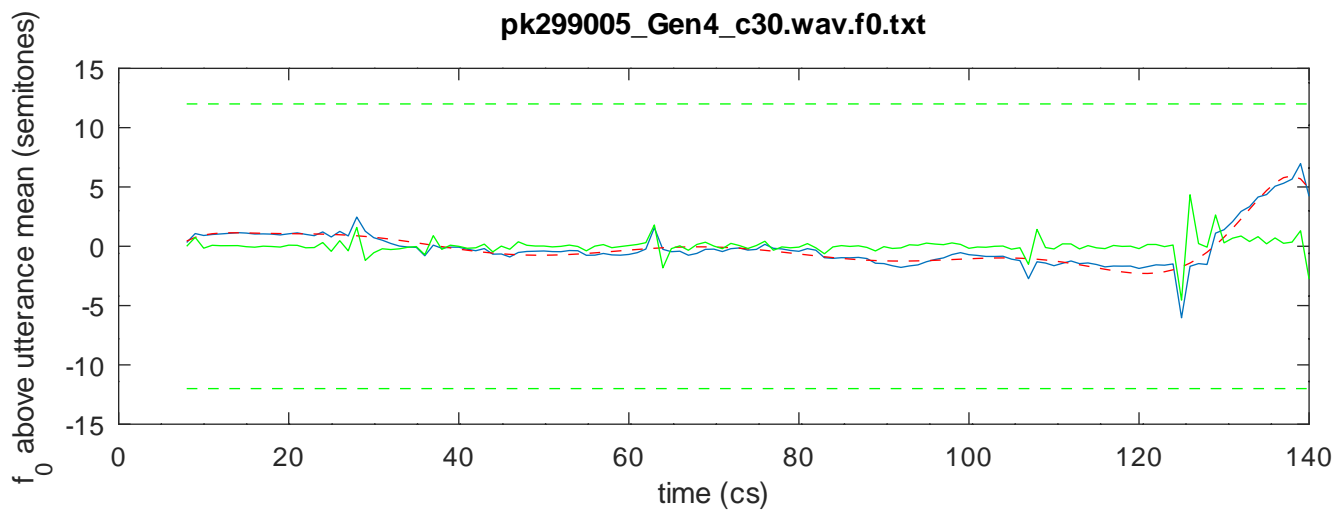


pk299005_Gen4_c30.wav.f0.txt

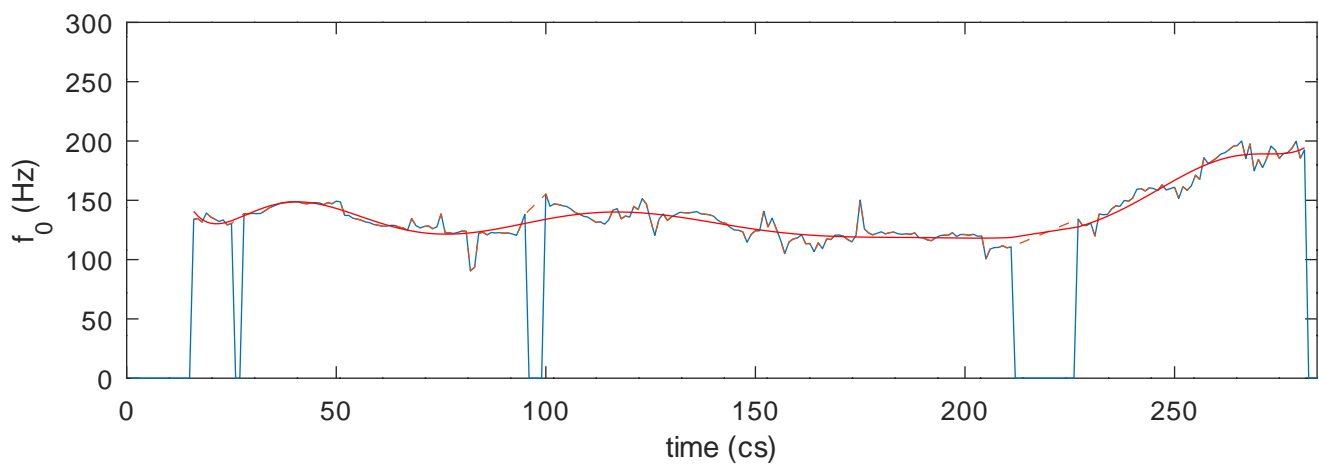


Modelled f_0 , maxima and minima

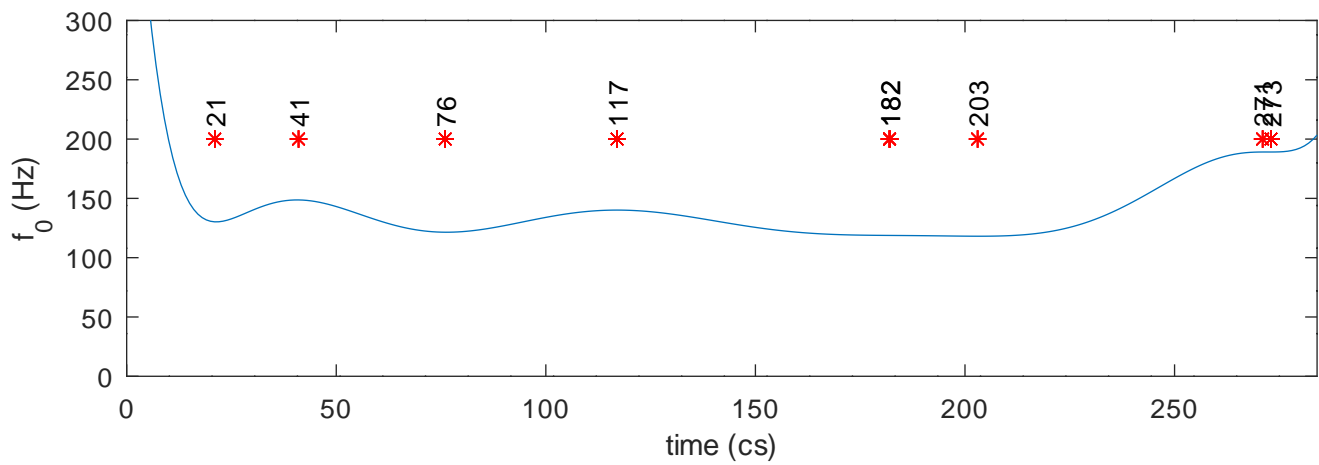


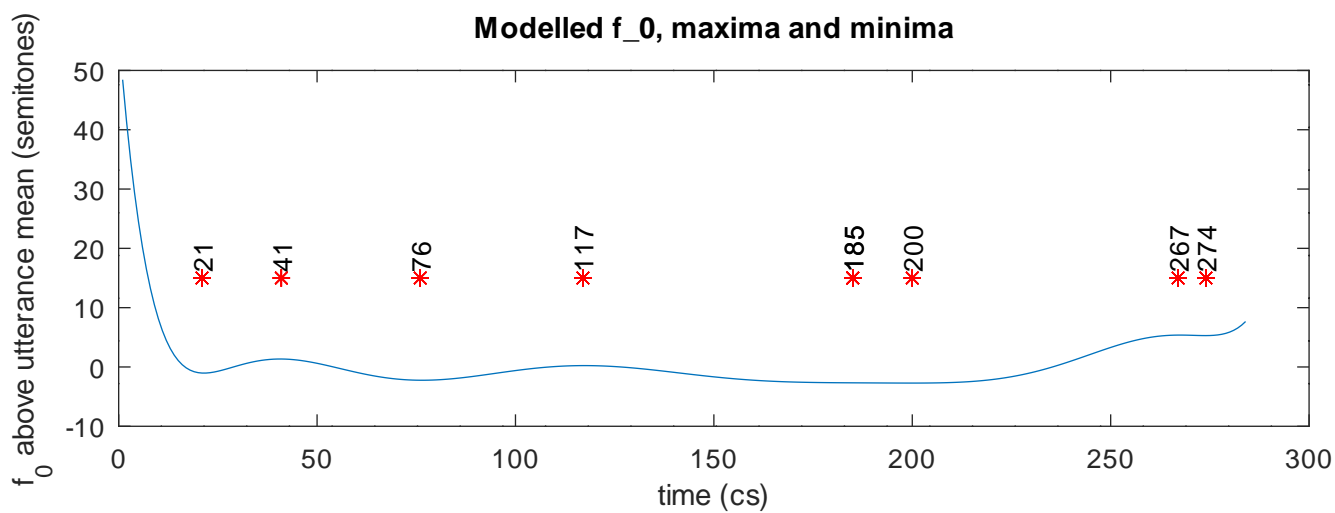
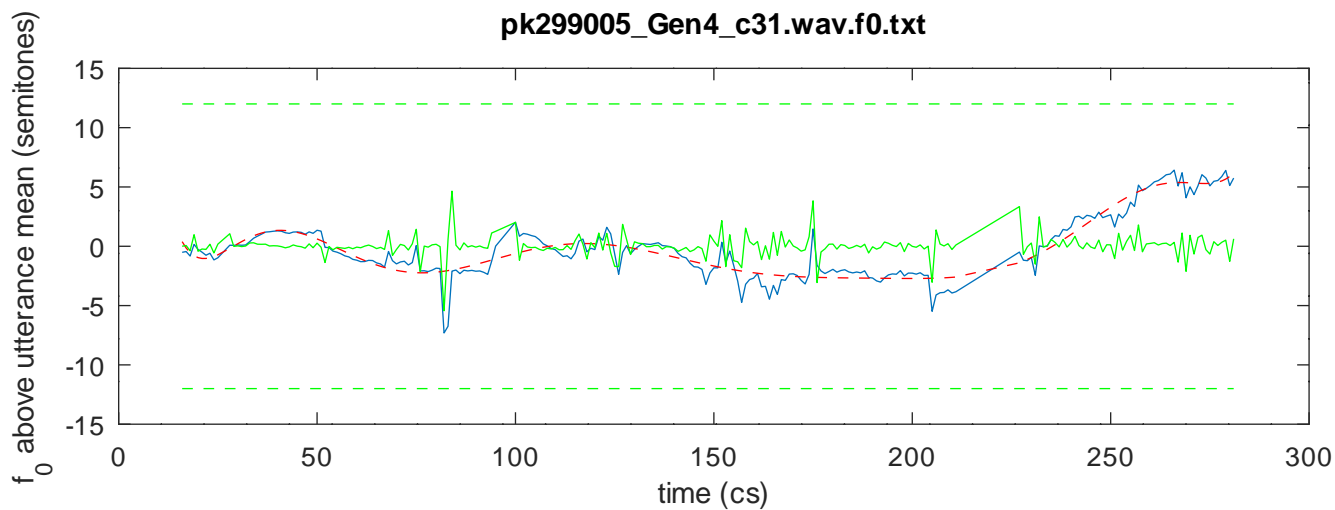


pk299005_Gen4_c31.wav.f0.txt

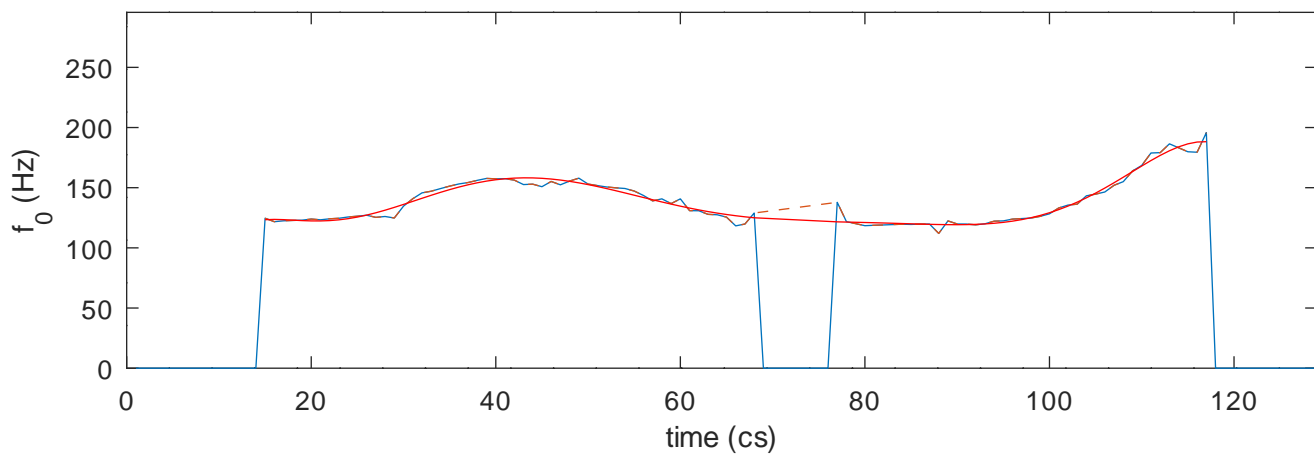


Modelled f_0 , maxima and minima

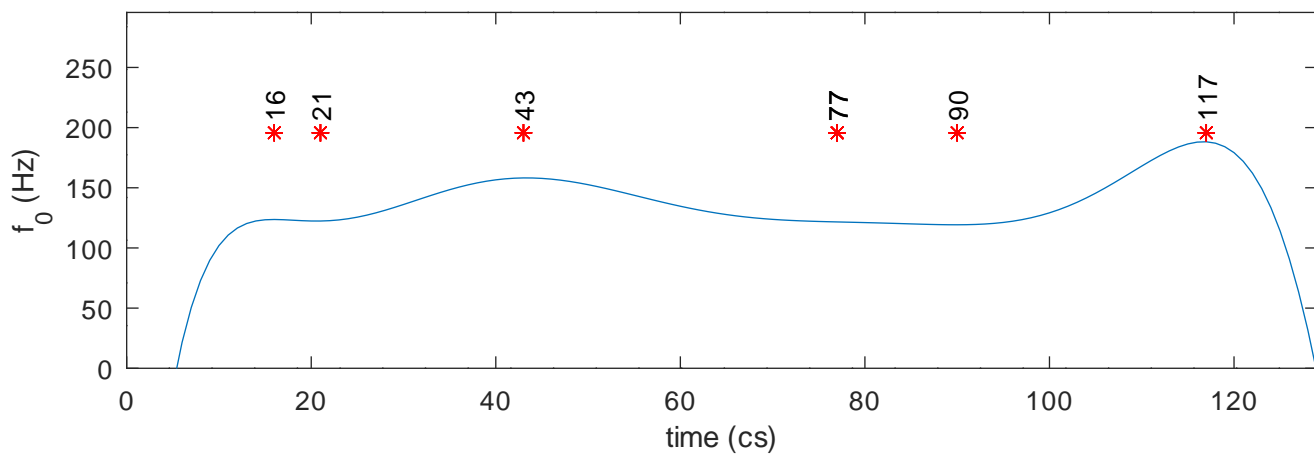


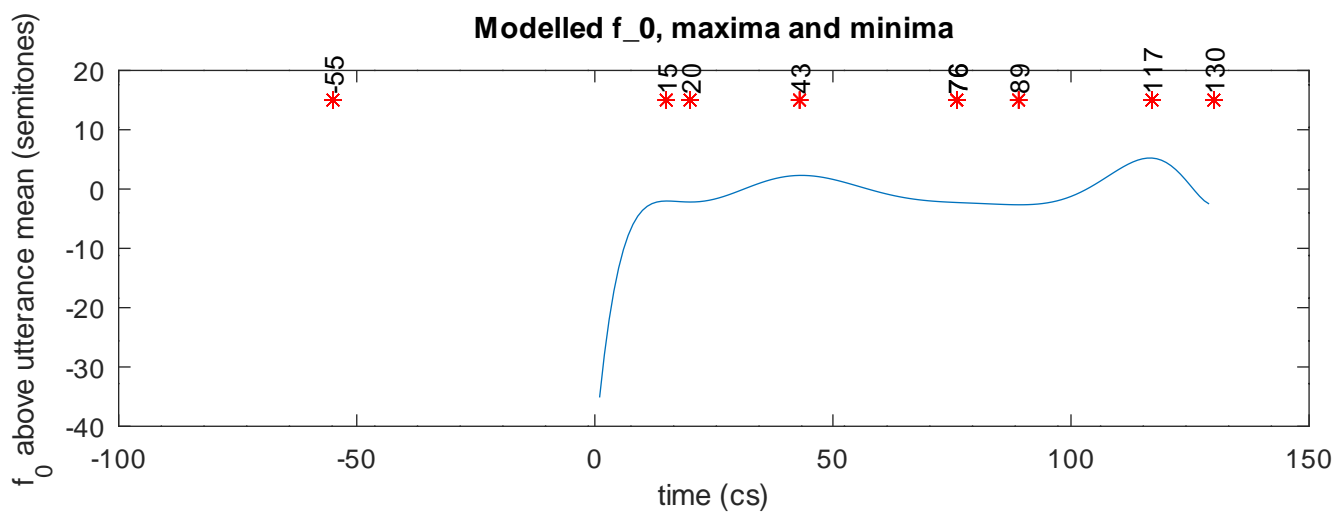
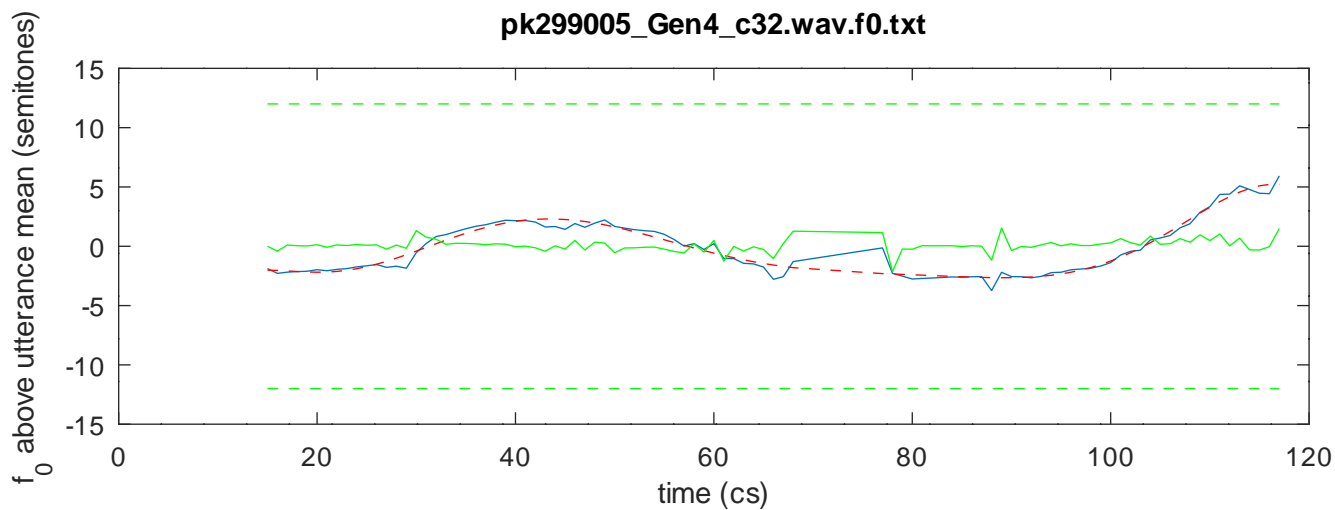


pk299005_Gen4_c32.wav.f0.txt

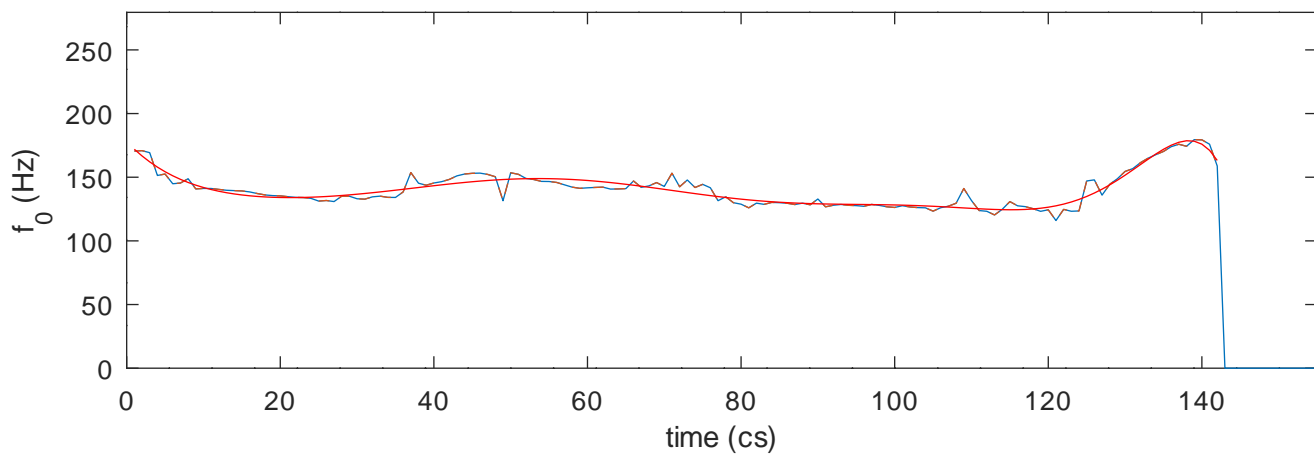


Modelled f_0 , maxima and minima

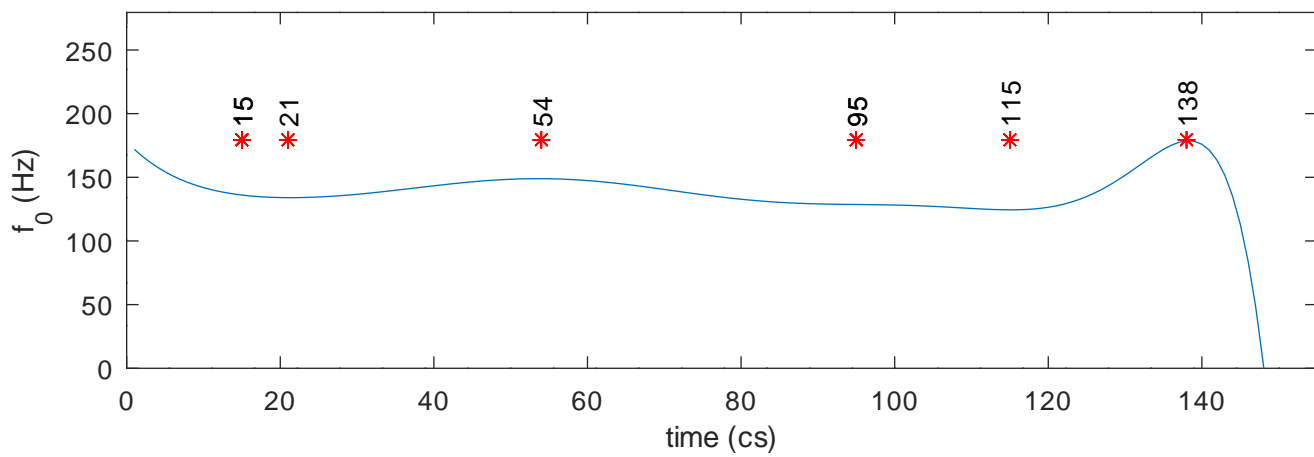


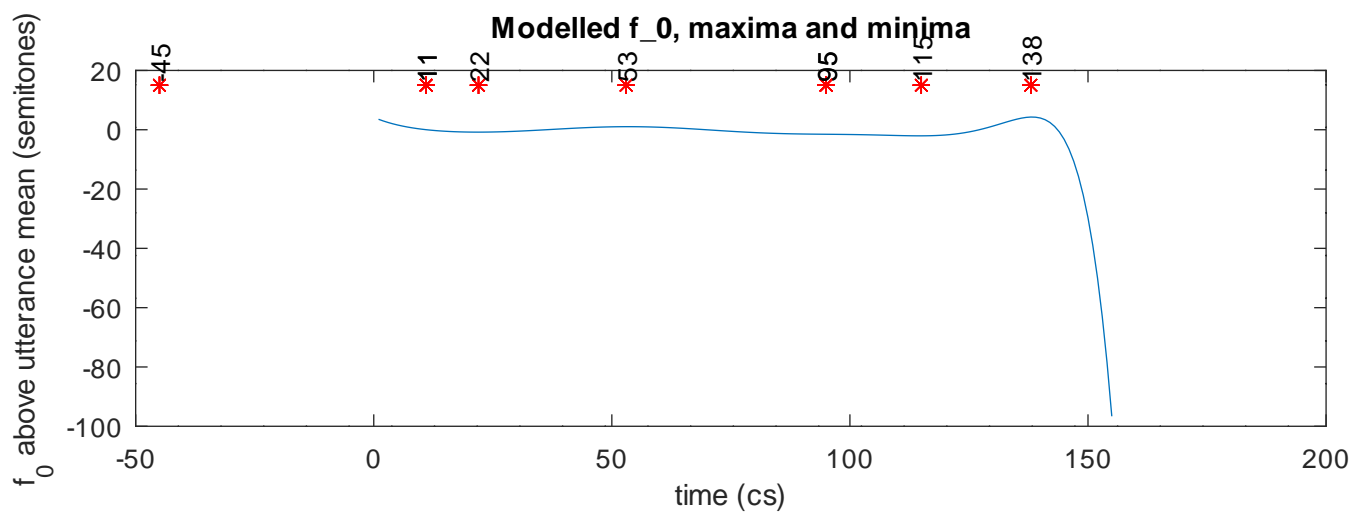
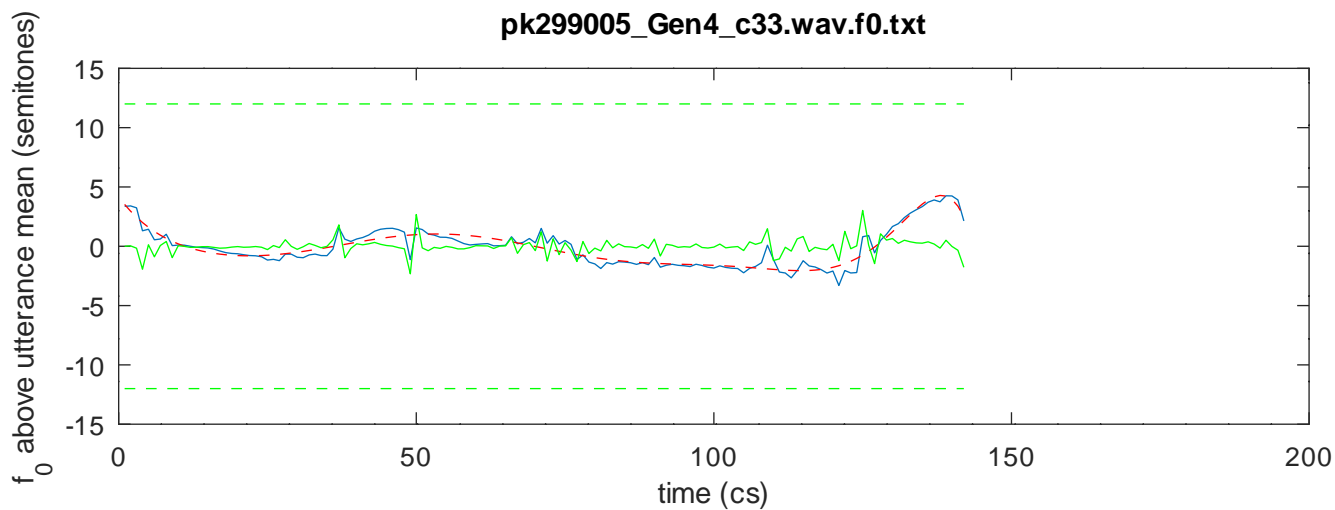


pk299005_Gen4_c33.wav.f0.txt

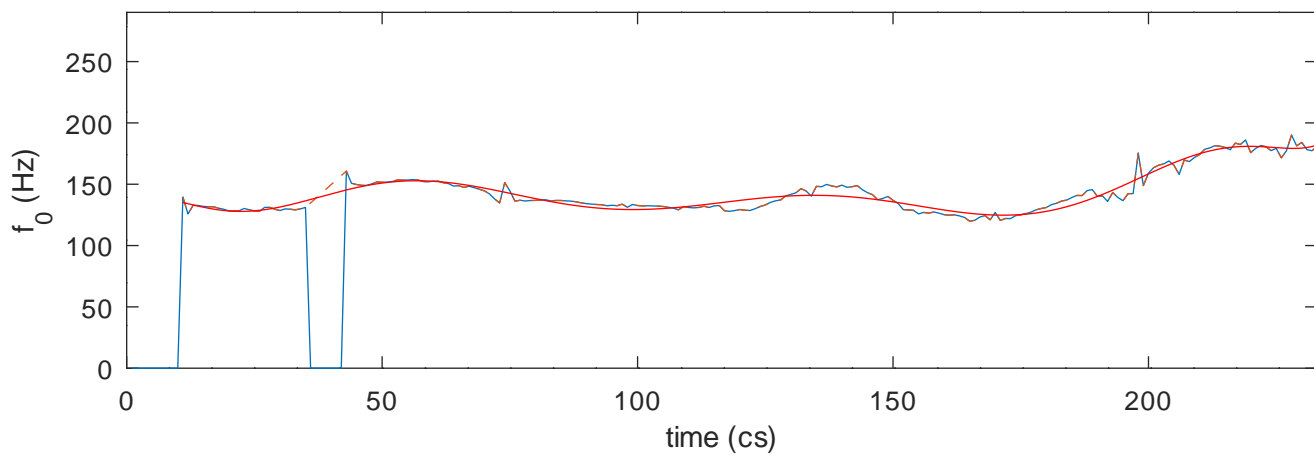


Modelled f_0 , maxima and minima

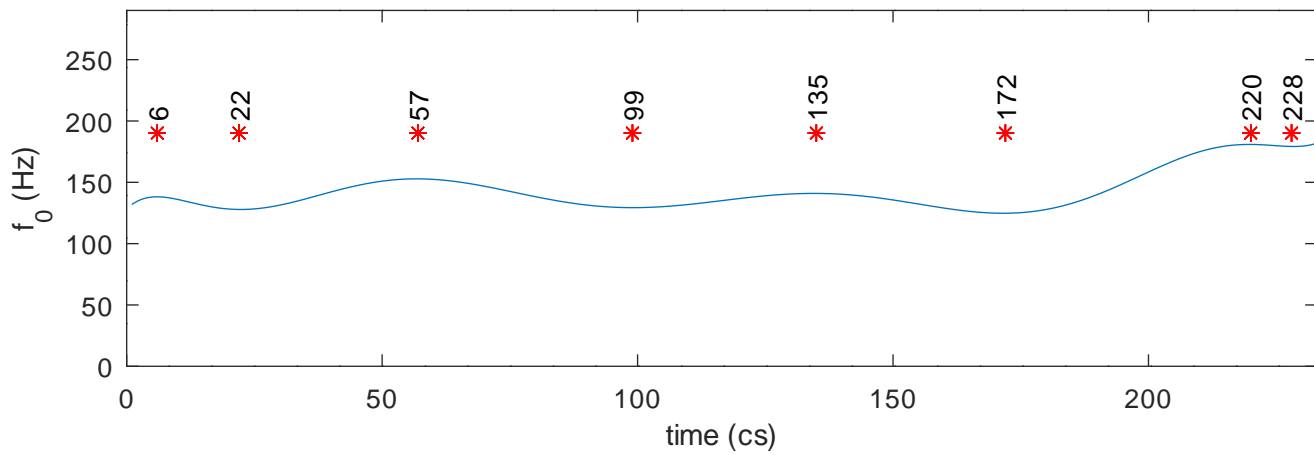


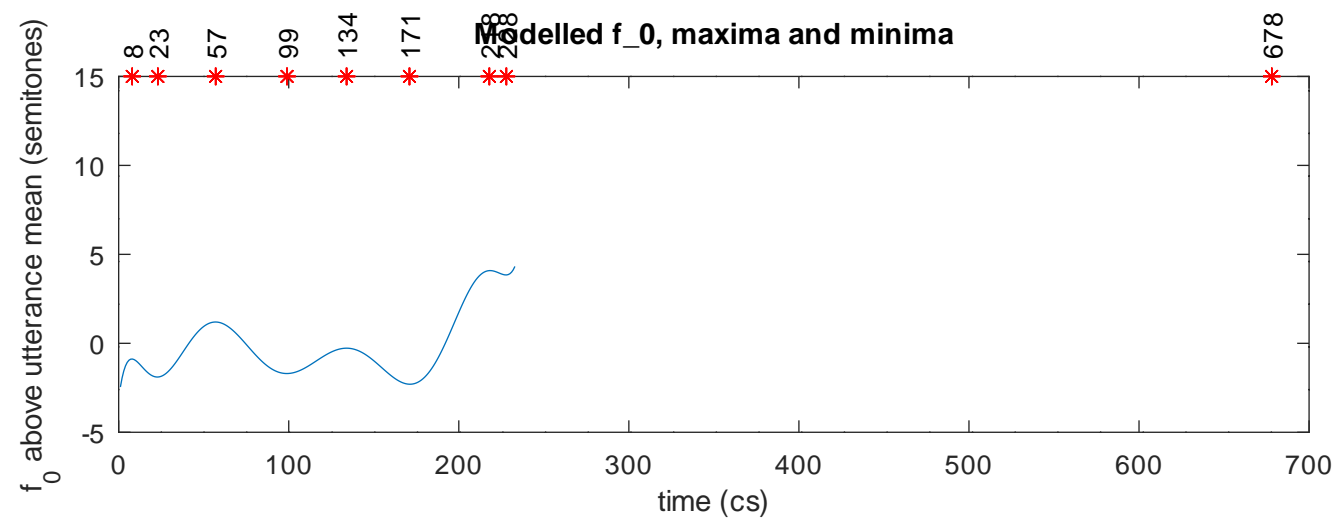
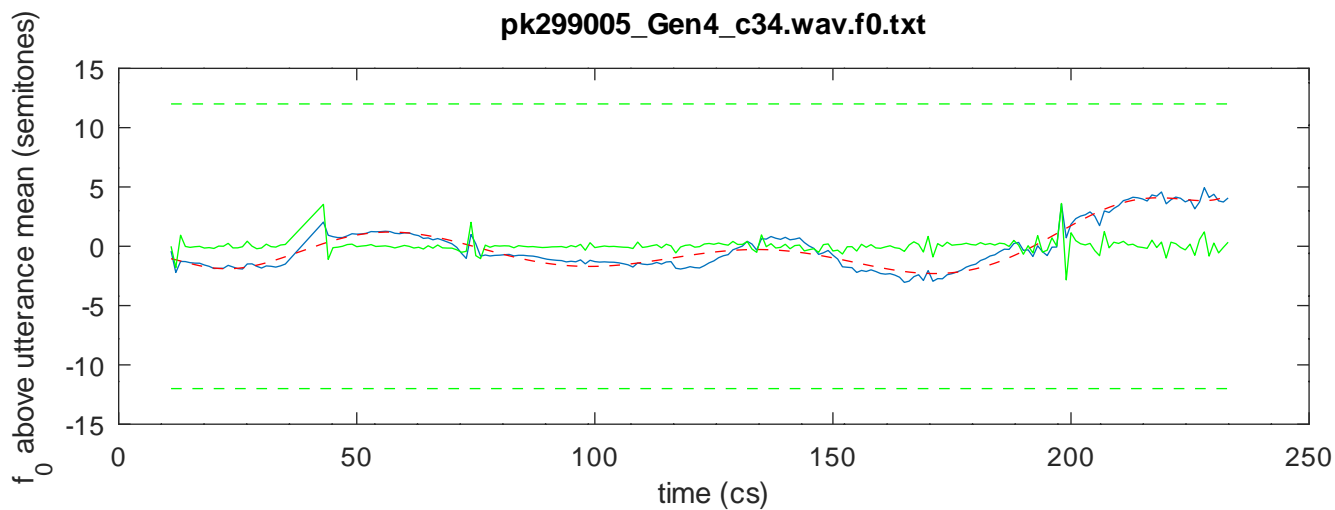


pk299005_Gen4_c34.wav.f0.txt

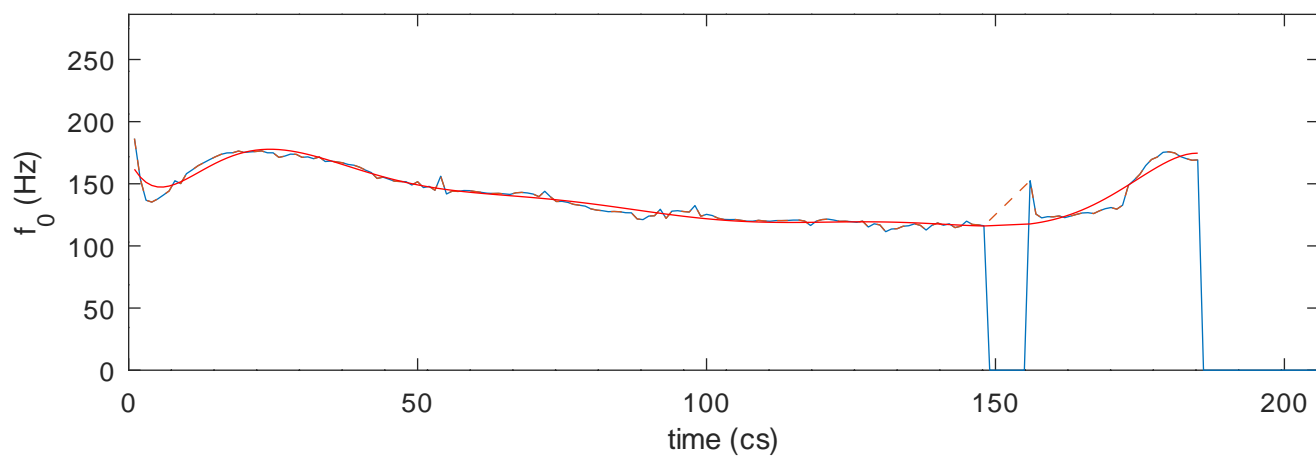


Modelled f_0 , maxima and minima

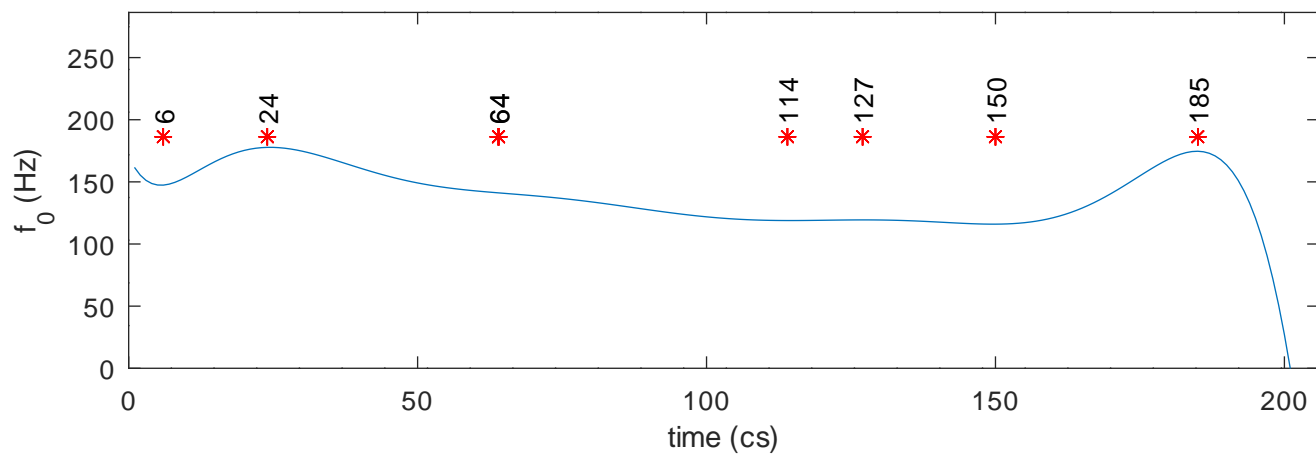


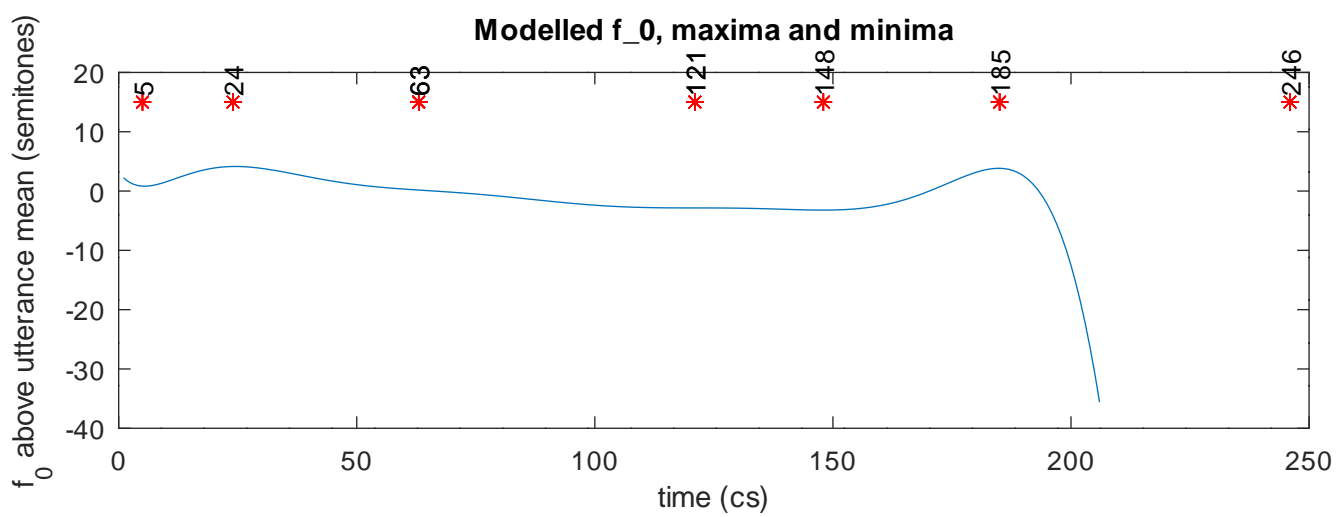
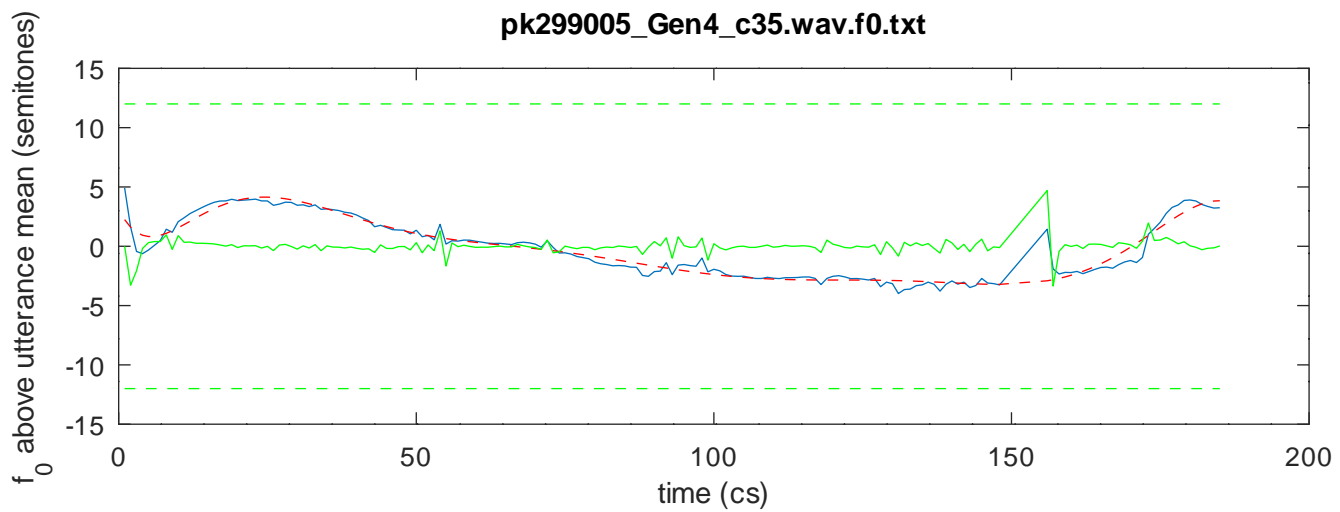


pk299005_Gen4_c35.wav.f0.txt

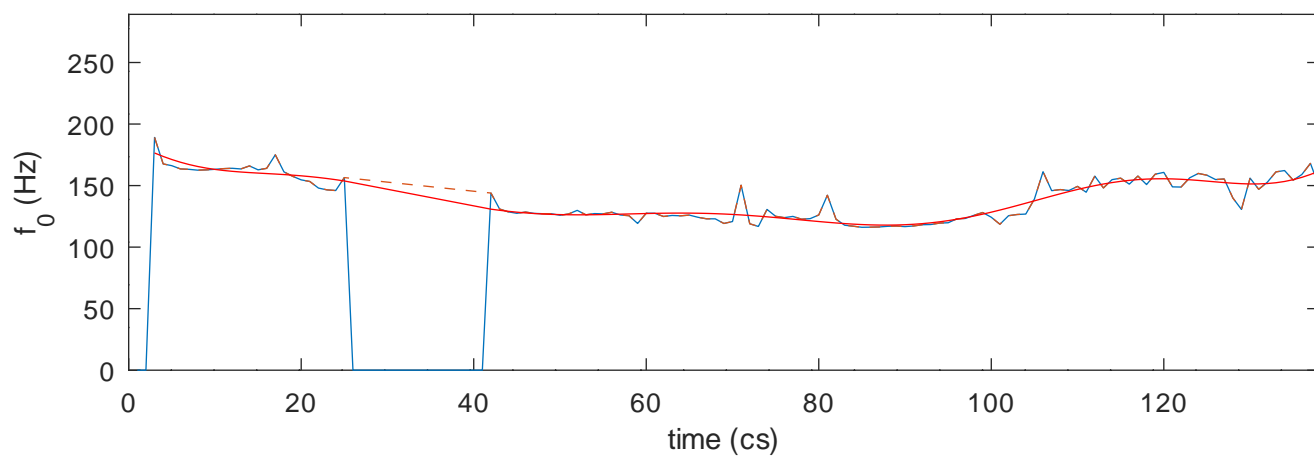


Modelled f_0 , maxima and minima

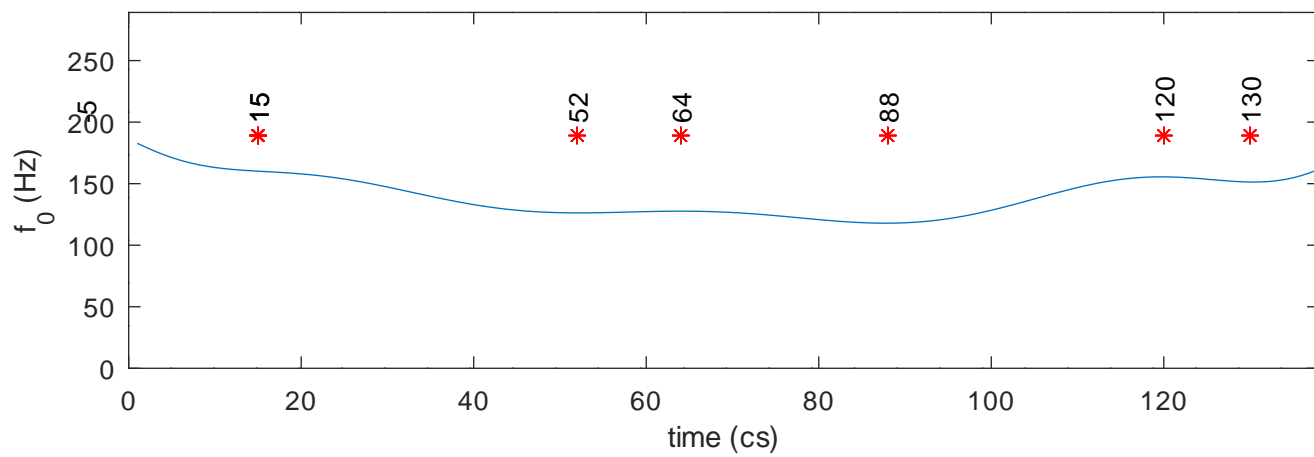


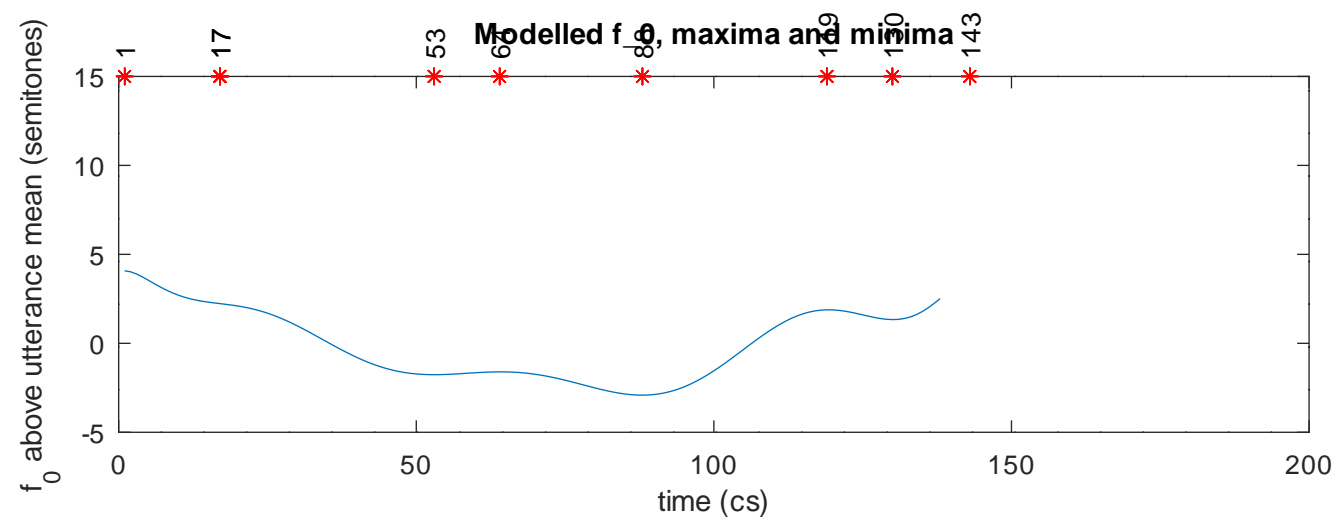
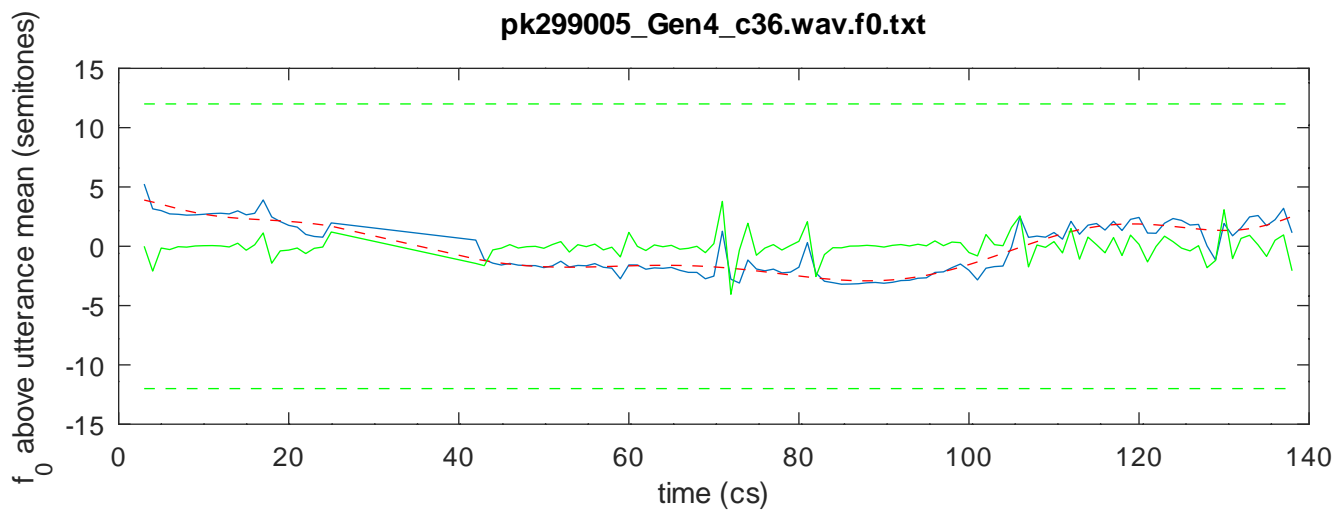


pk299005_Gen4_c36.wav.f0.txt

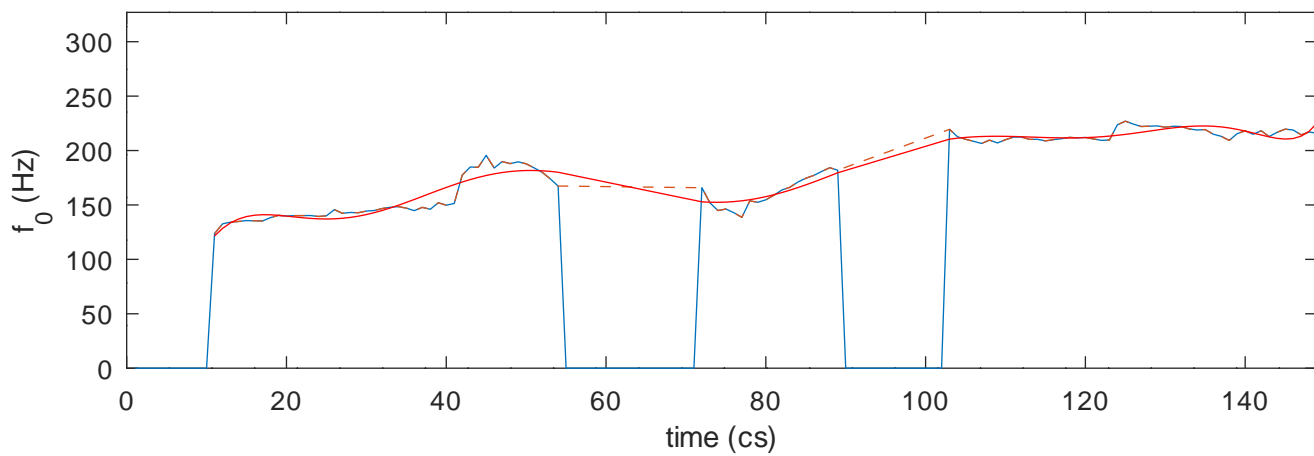


Modelled f_0 , maxima and minima

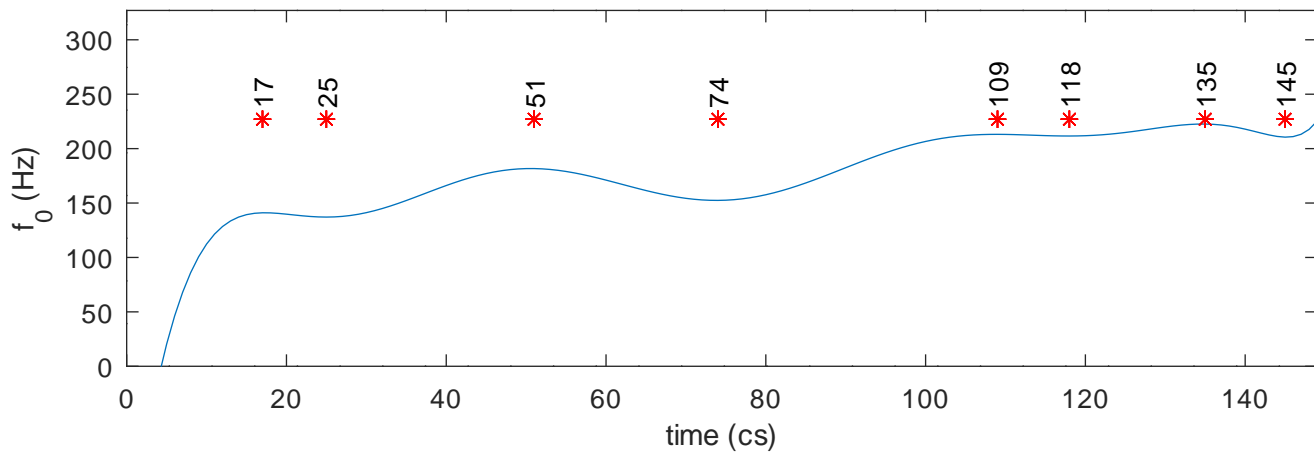


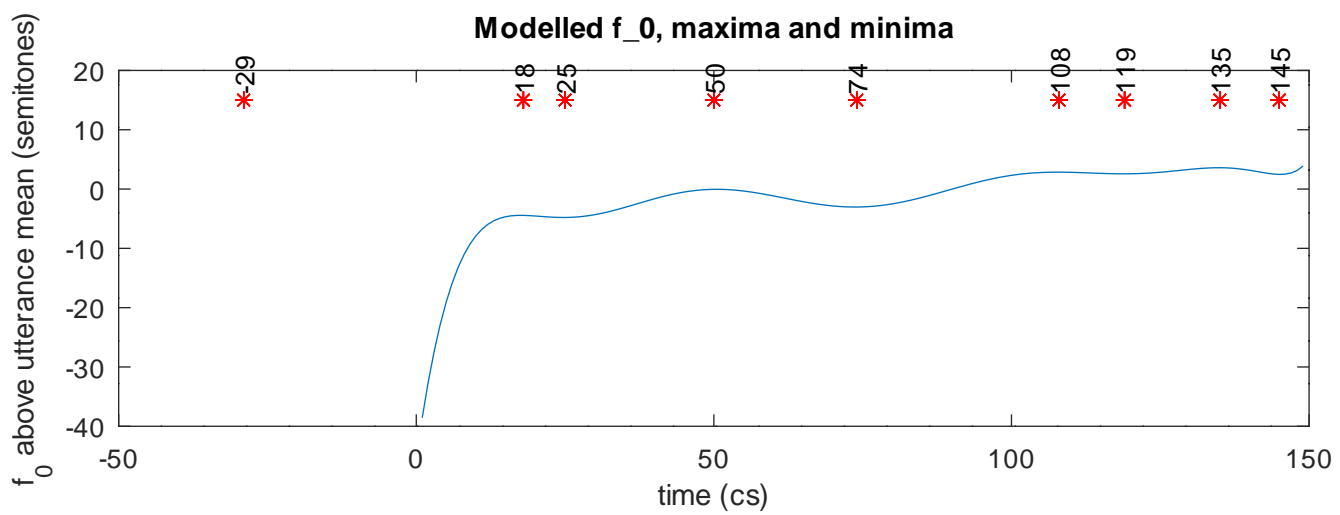
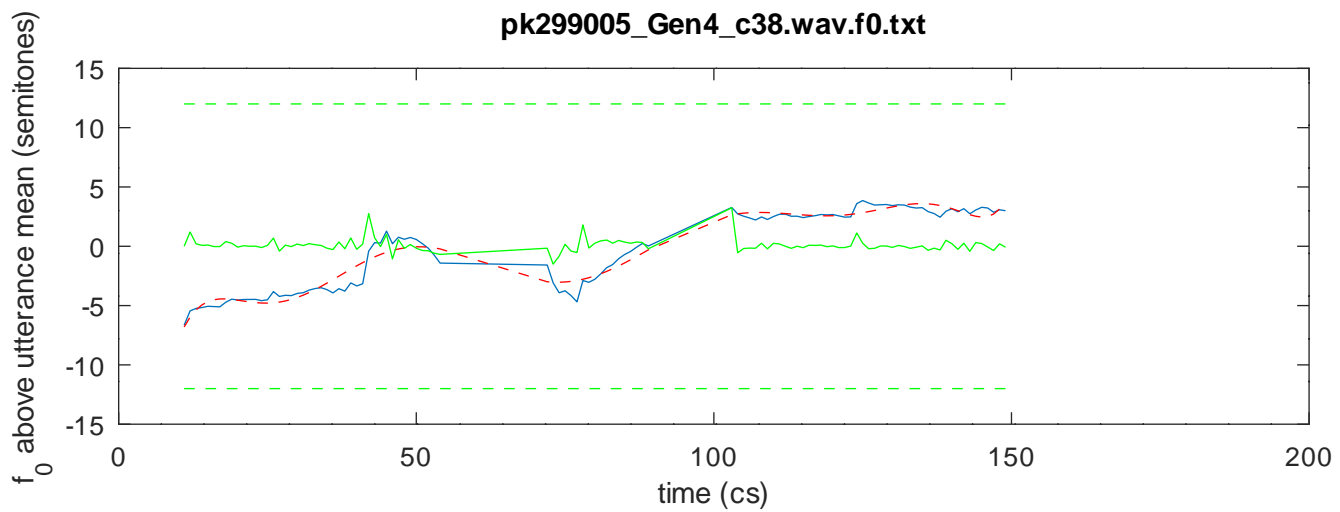


pk299005_Gen4_c38.wav.f0.txt

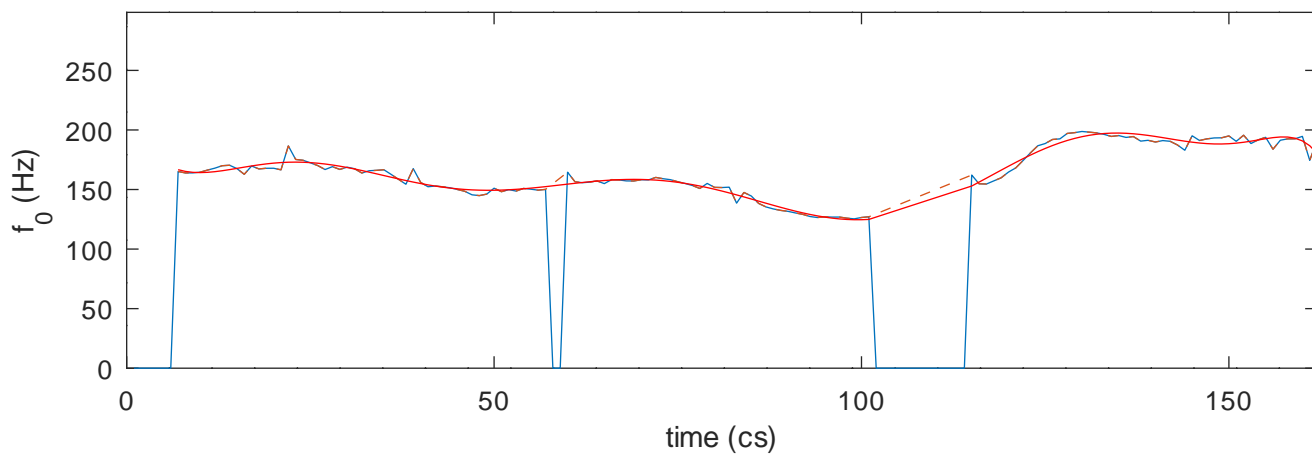


Modelled f_0 , maxima and minima

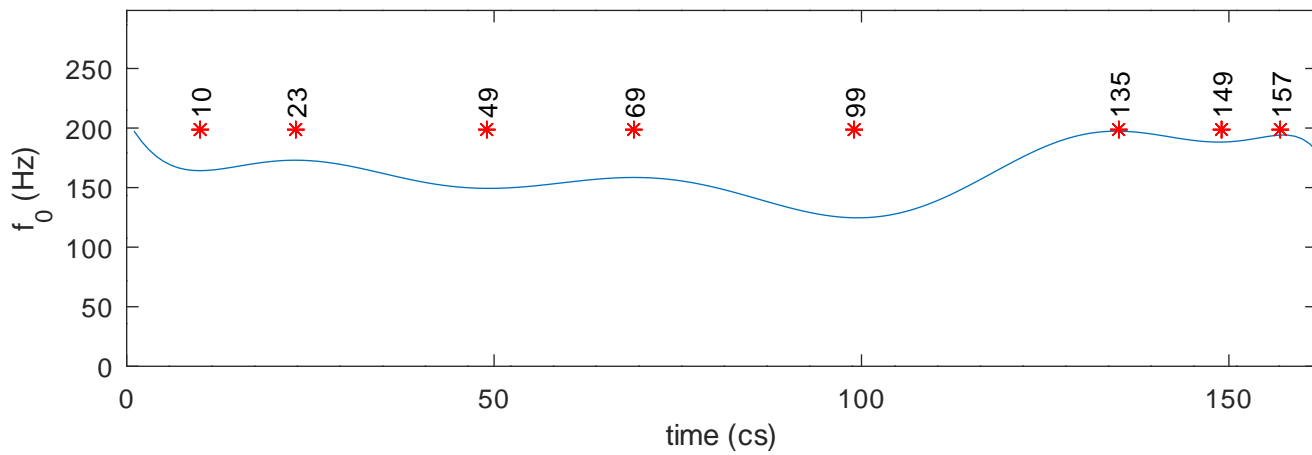


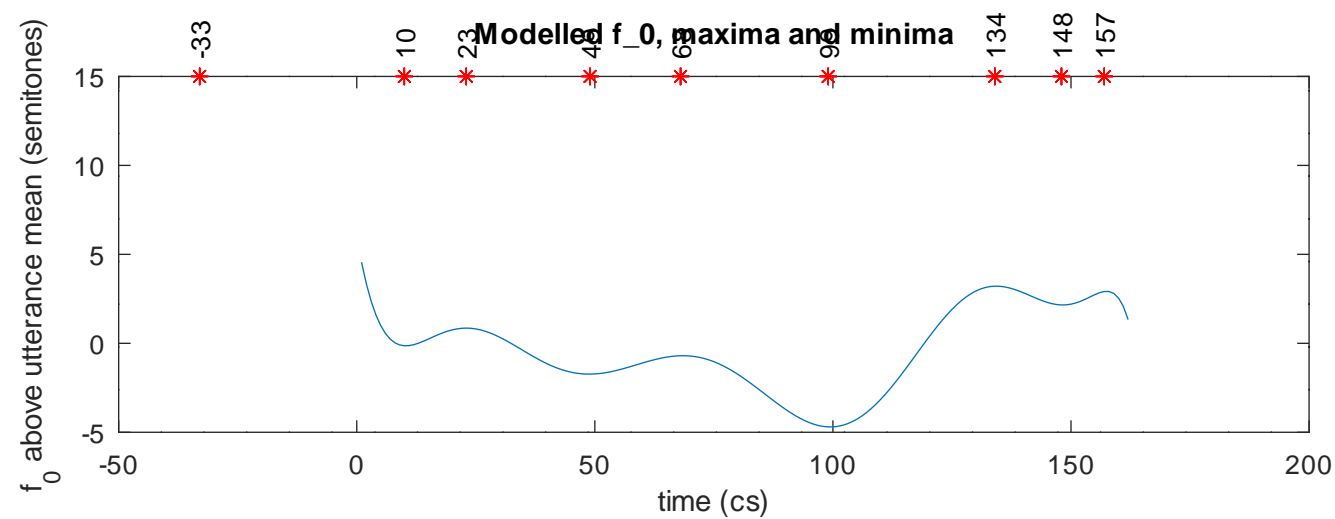
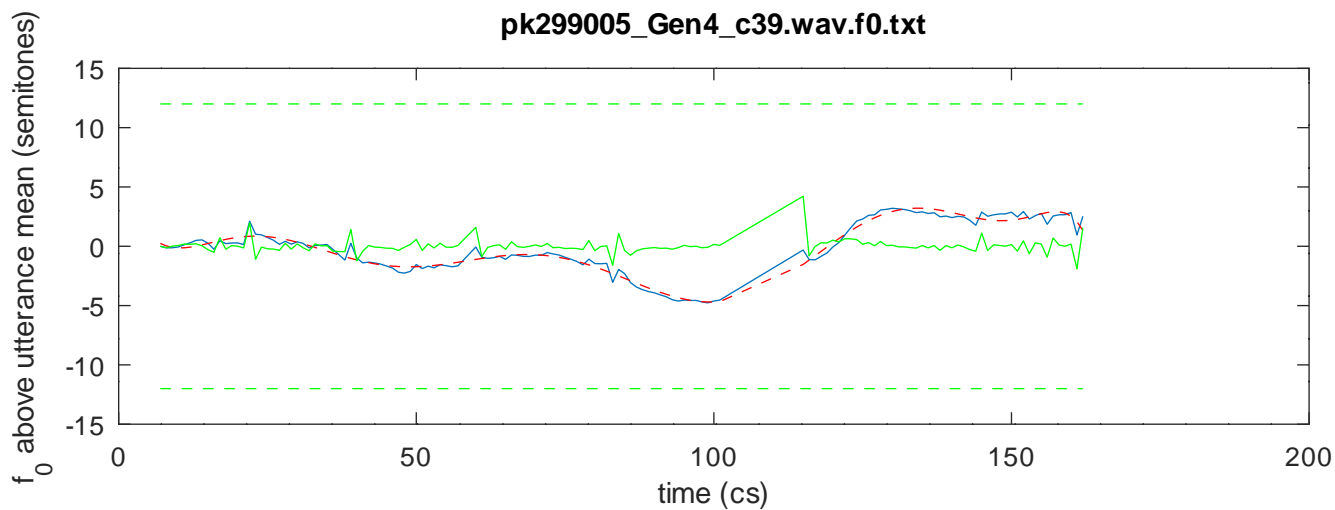


pk299005_Gen4_c39.wav.f0.txt

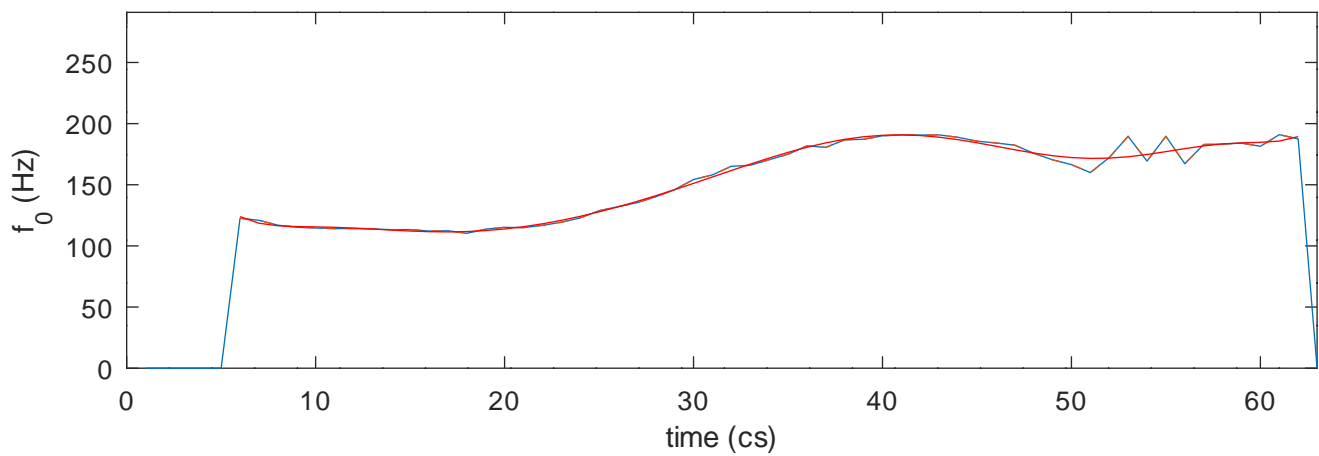


Modelled f_0 , maxima and minima

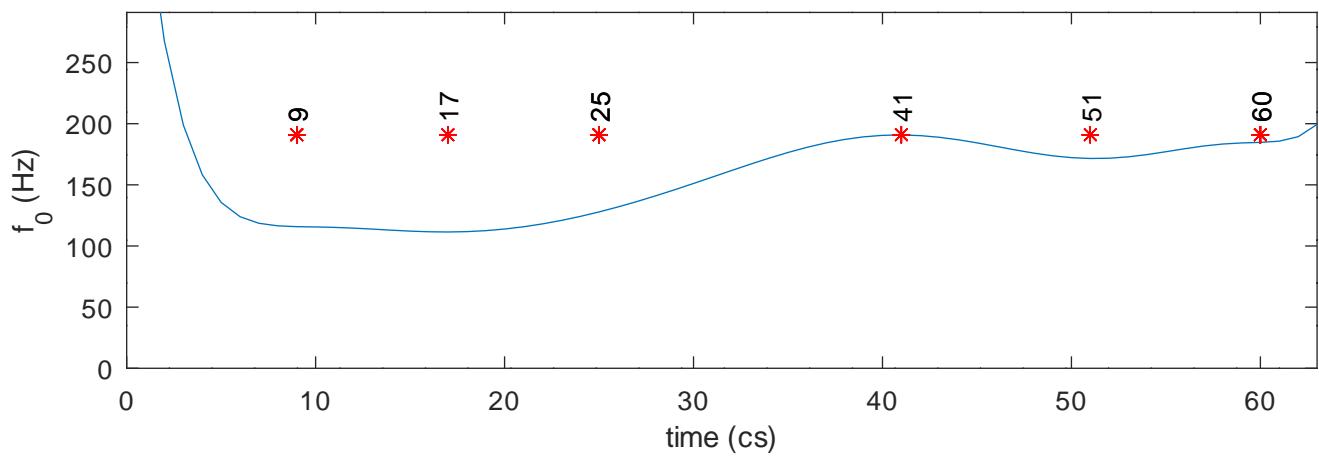


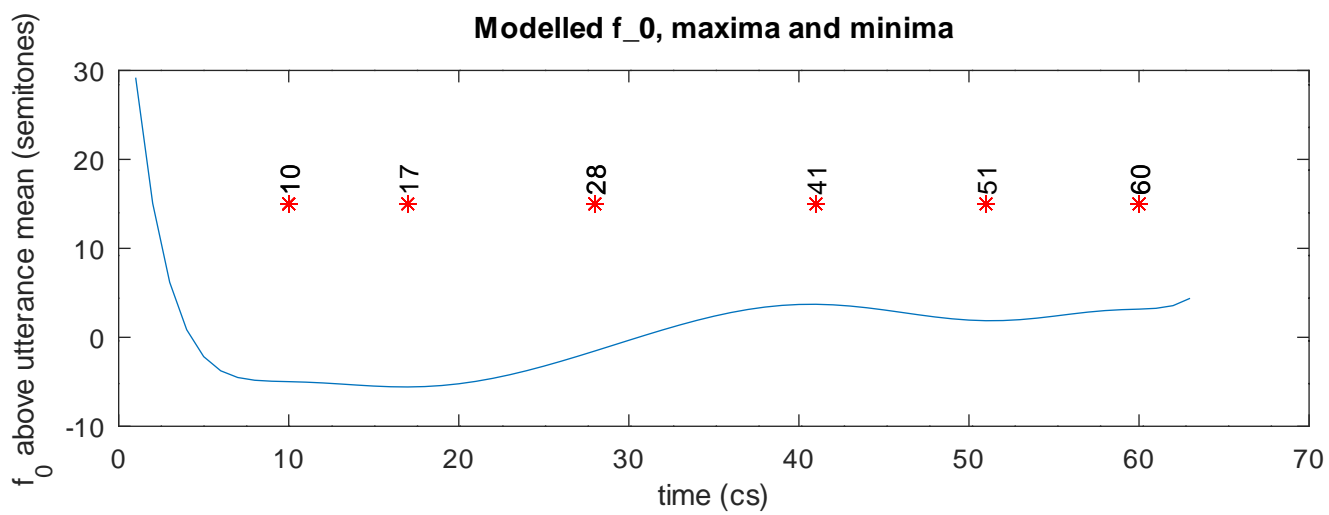
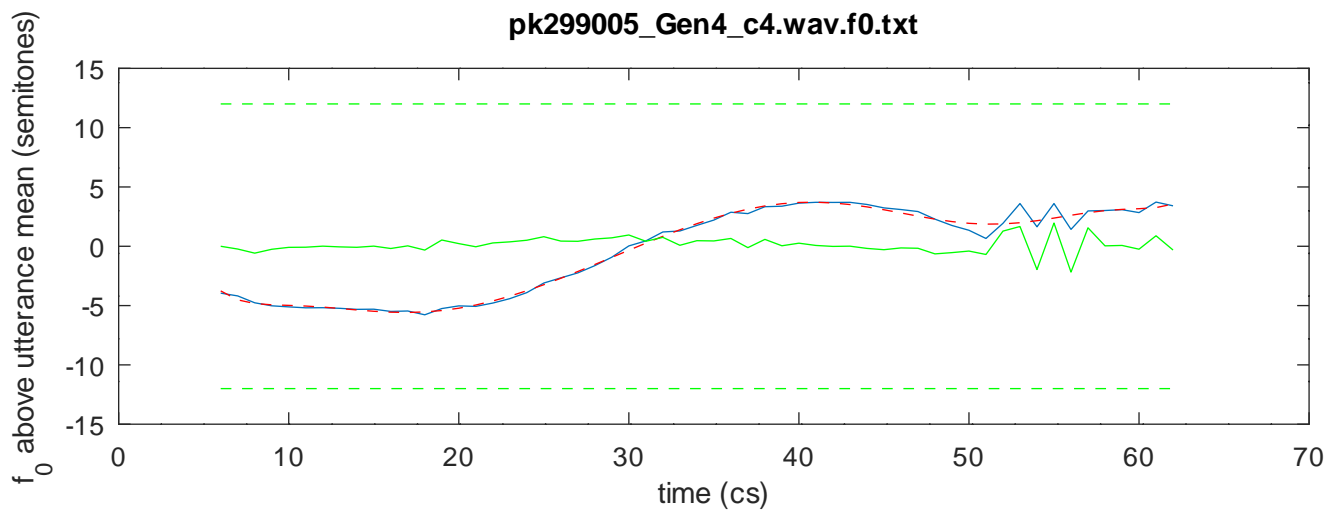


pk299005_Gen4_c4.wav.f0.txt

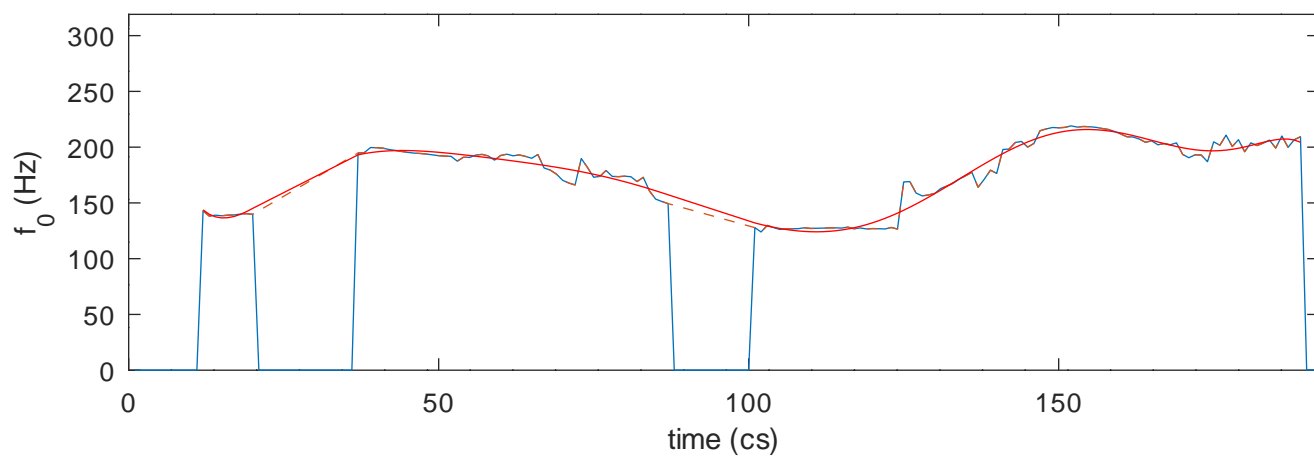


Modelled f_0 , maxima and minima

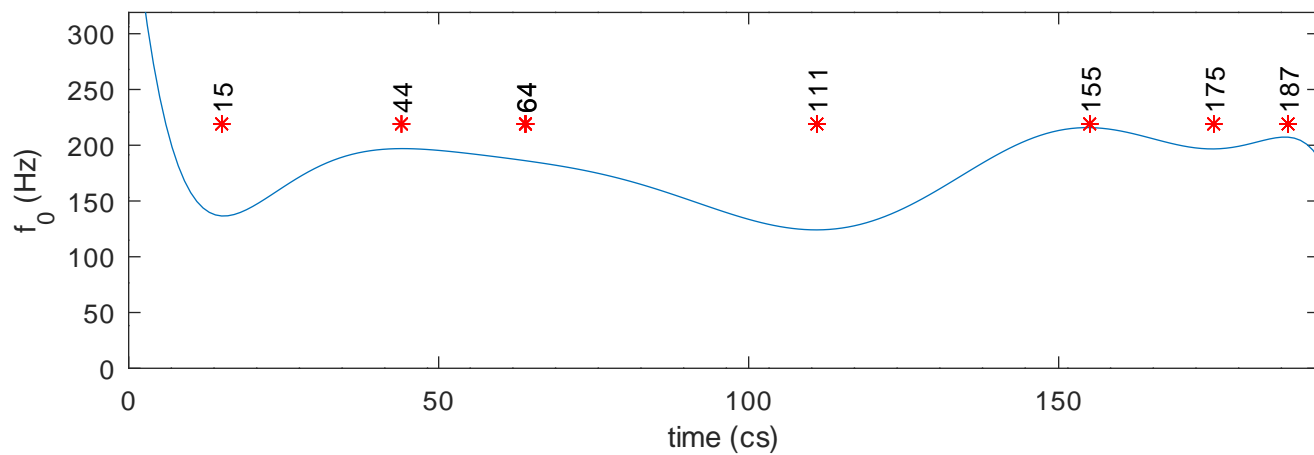


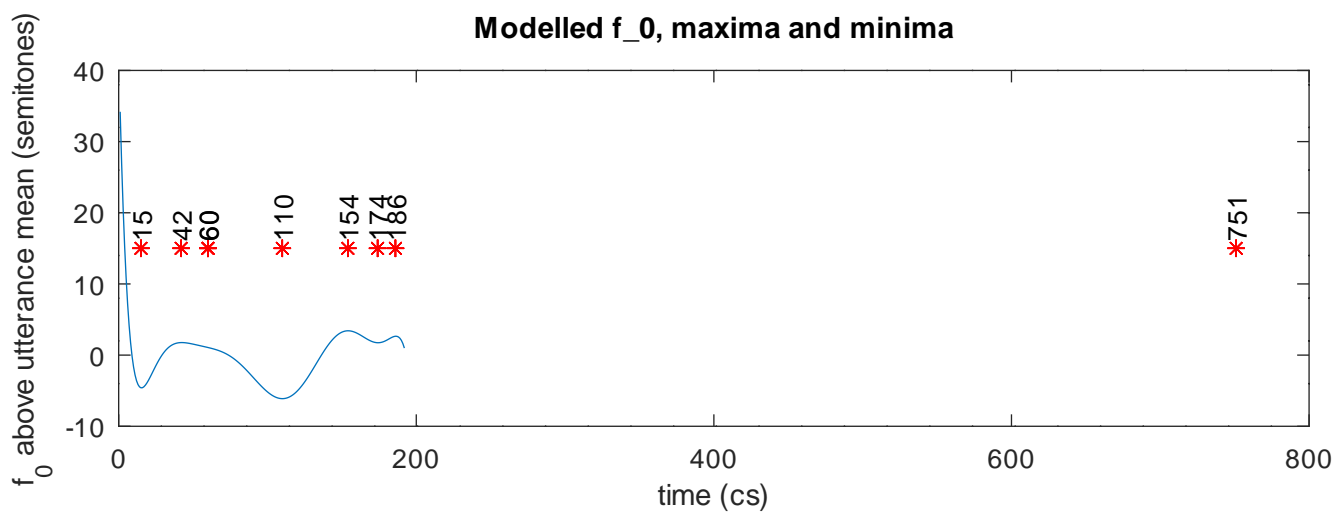
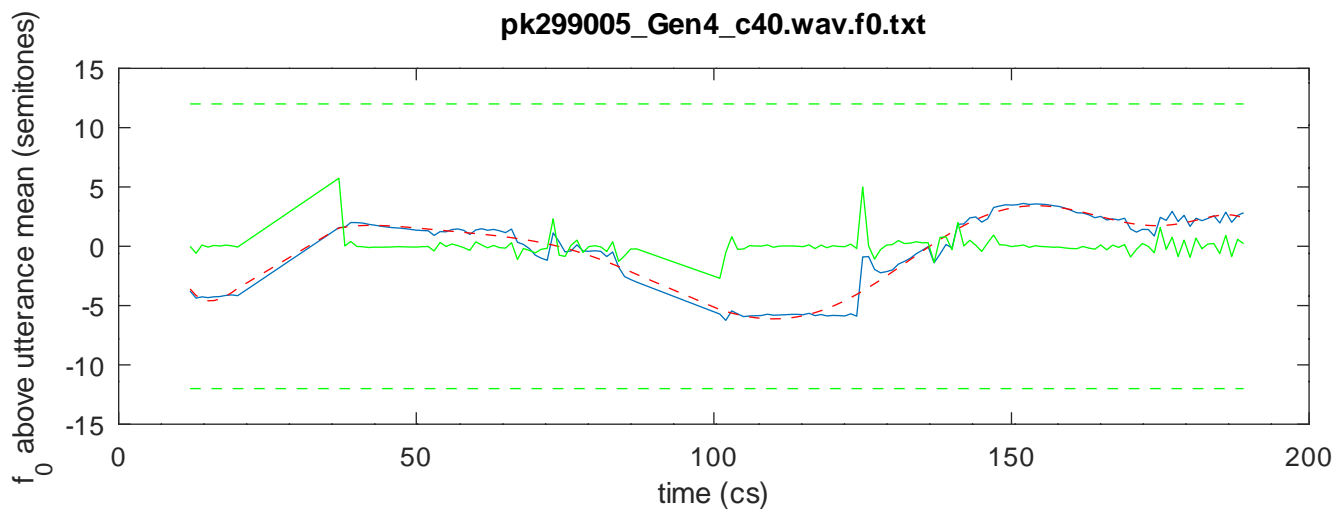


pk299005_Gen4_c40.wav.f0.txt

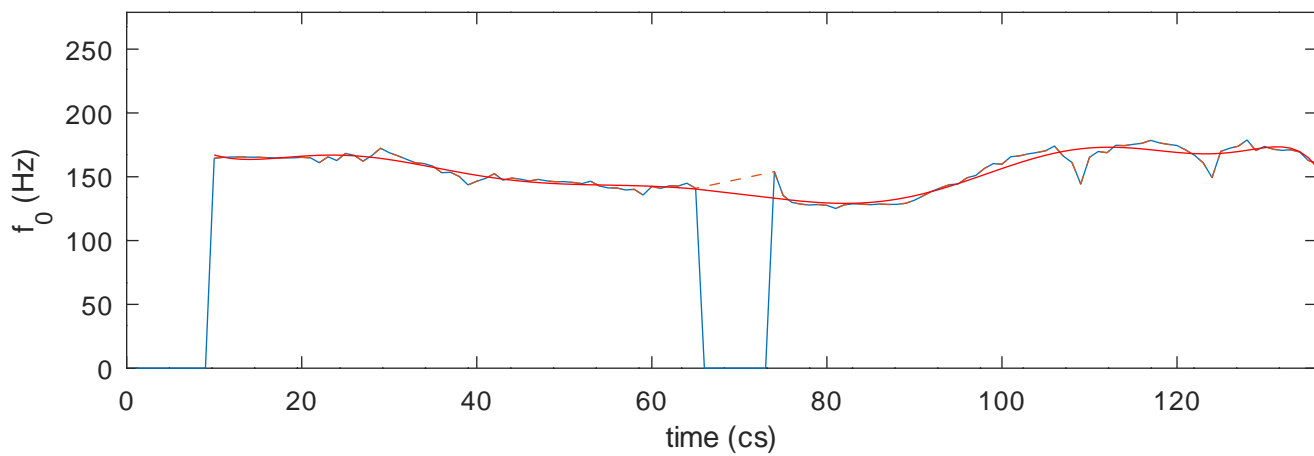


Modelled f_0 , maxima and minima

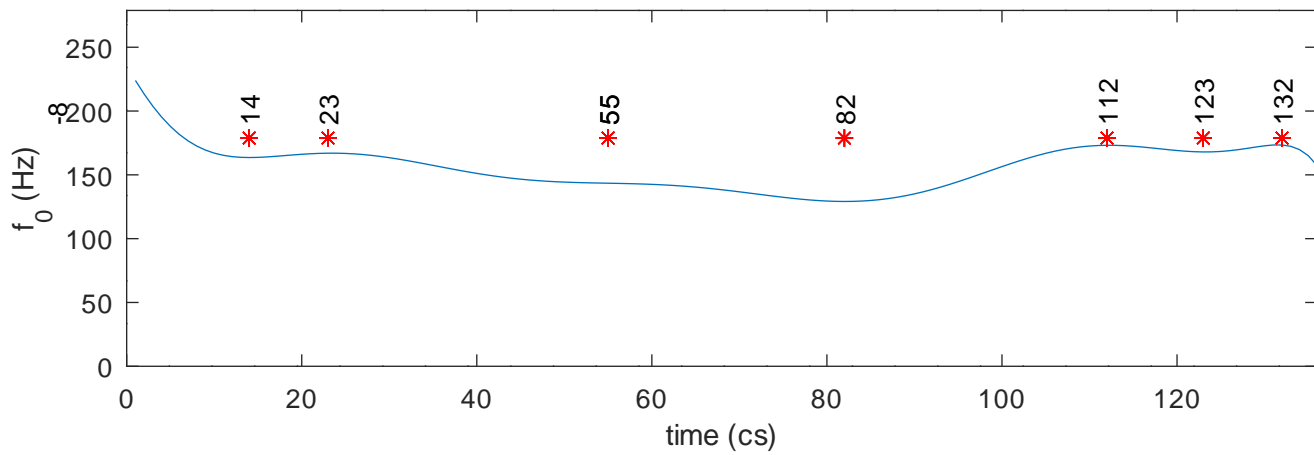


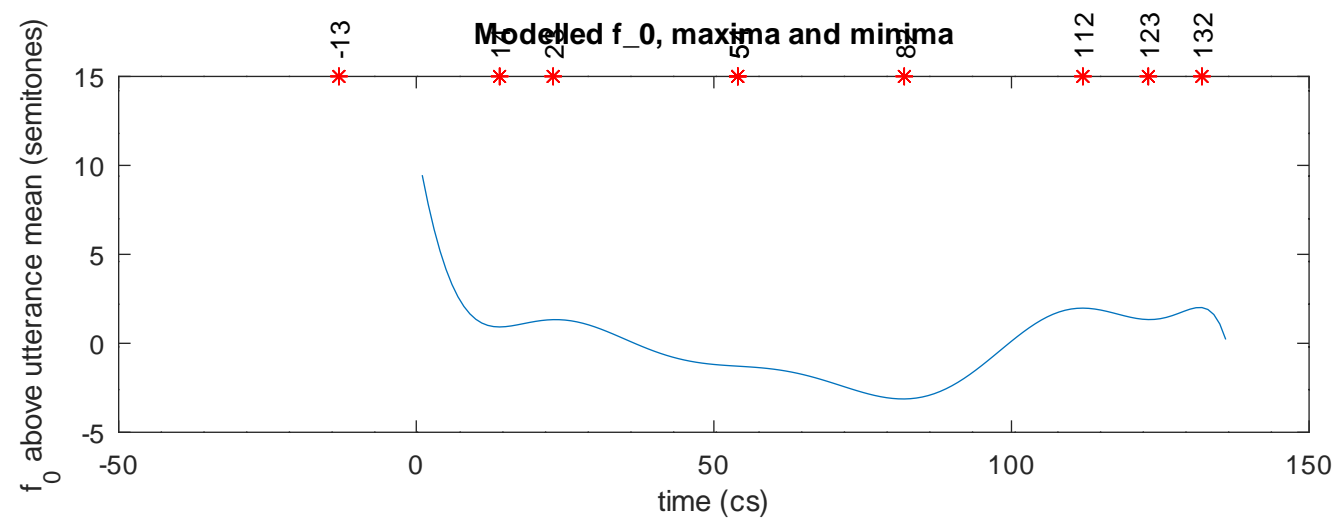
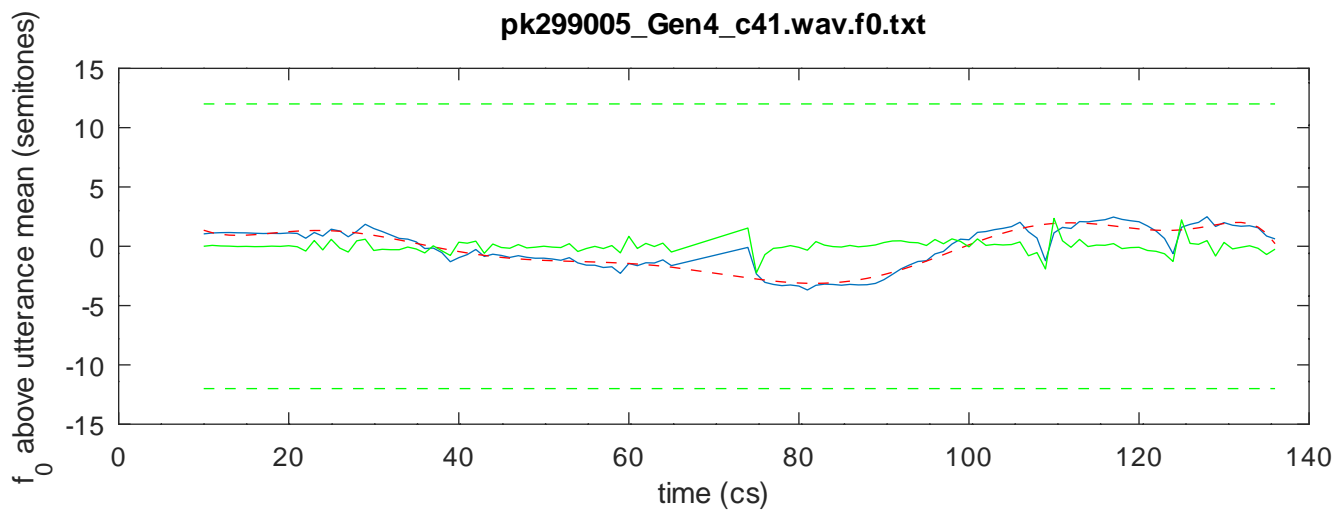


pk299005_Gen4_c41.wav.f0.txt

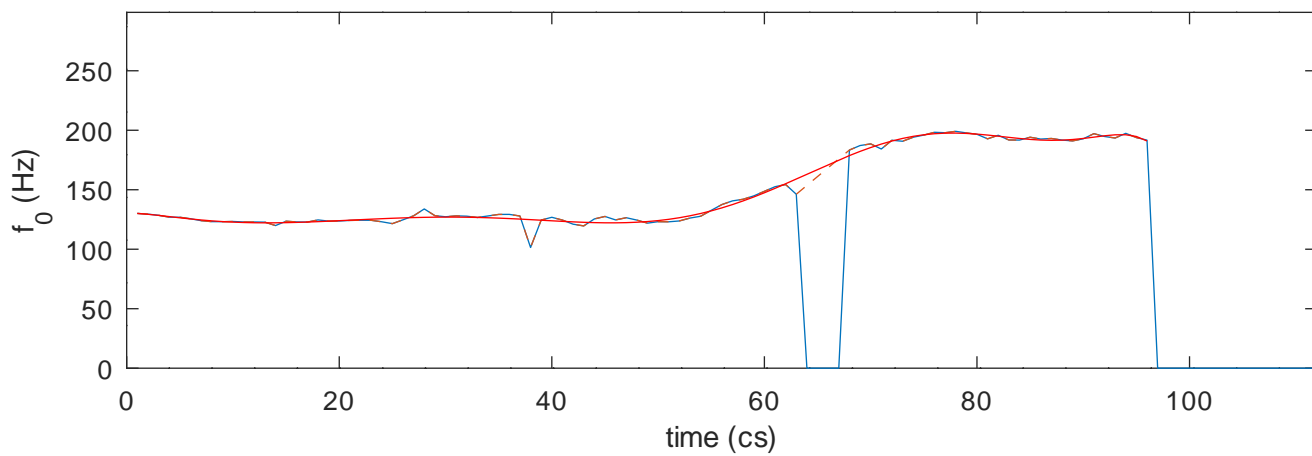


Modelled f_0 , maxima and minima

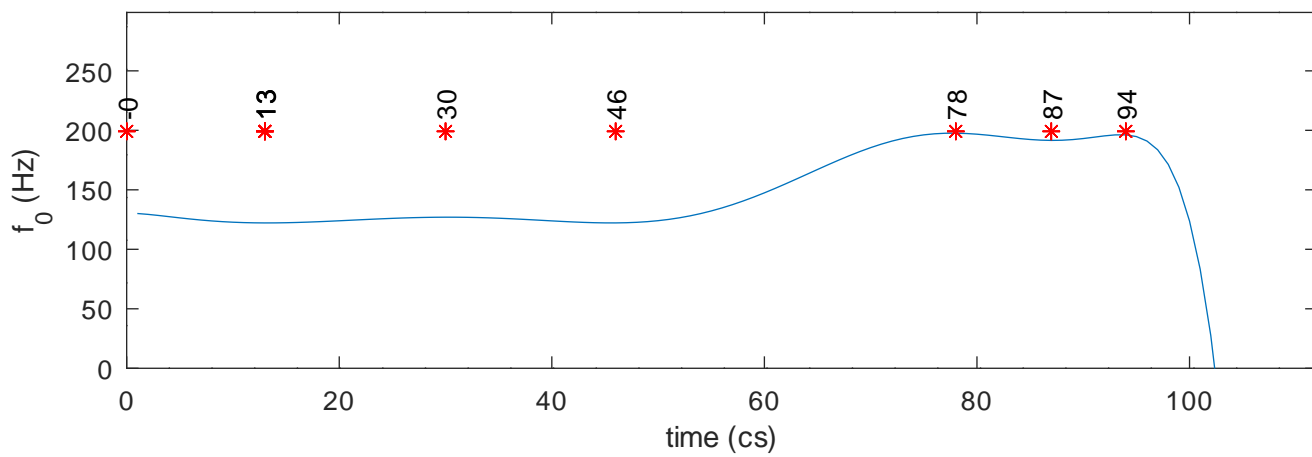




pk299005_Gen4_c42.wav.f0.txt



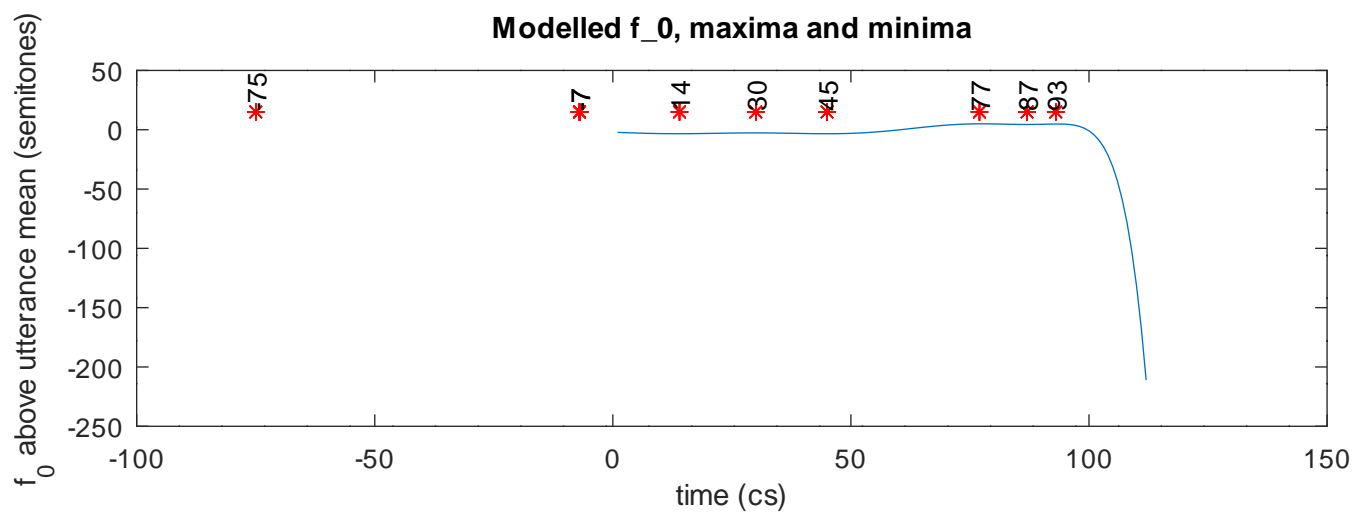
Modelled f_0 , maxima and minima



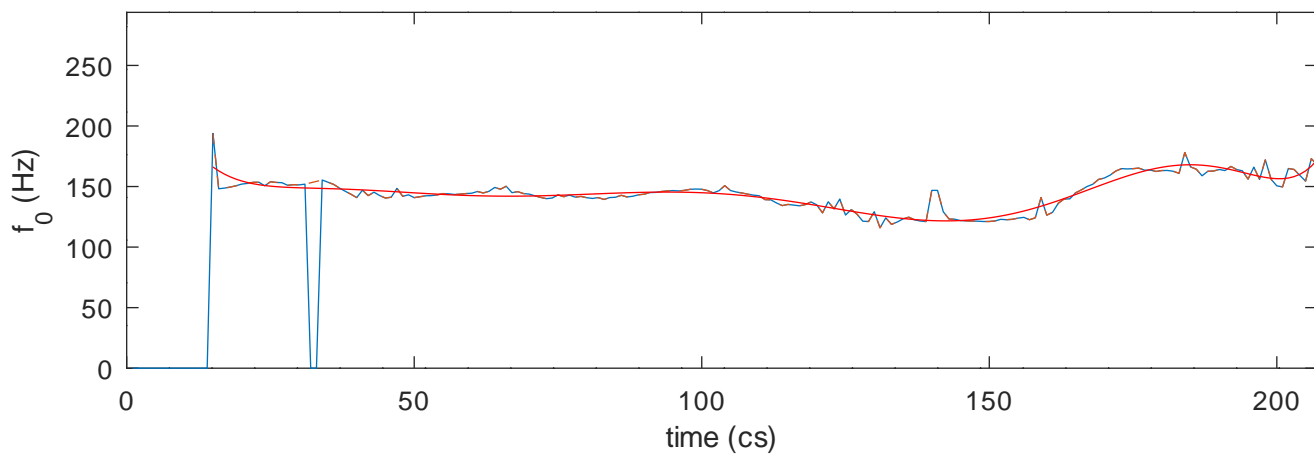
pk299005_Gen4_c42.wav.f0.txt



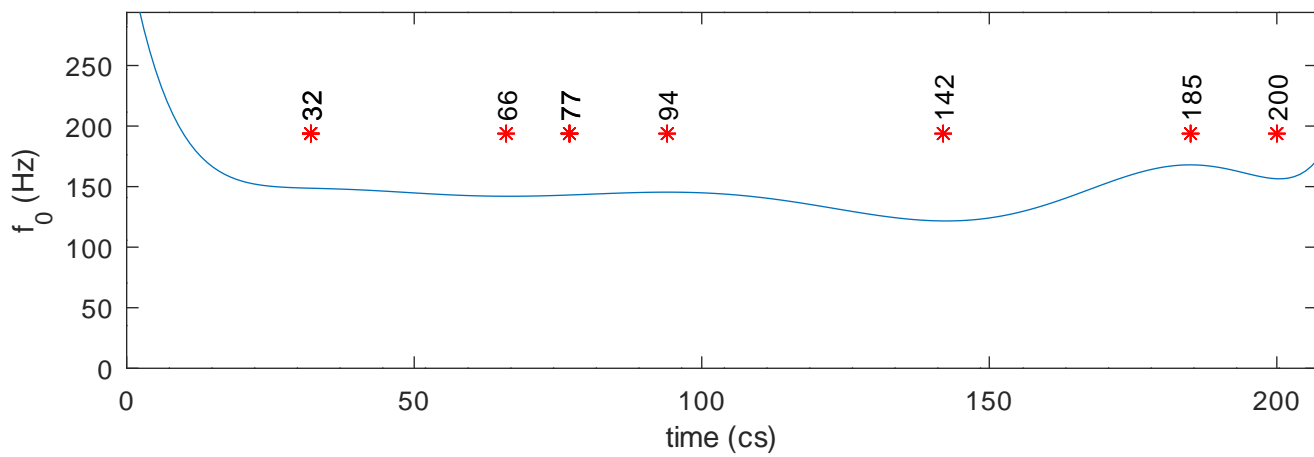
Modelled f_0 , maxima and minima

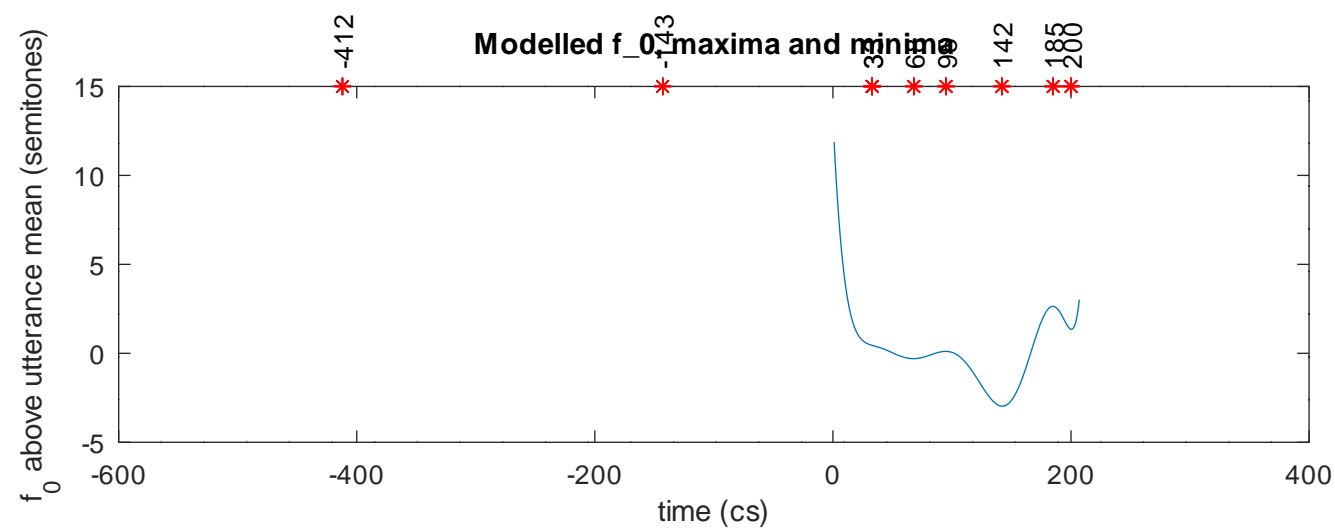
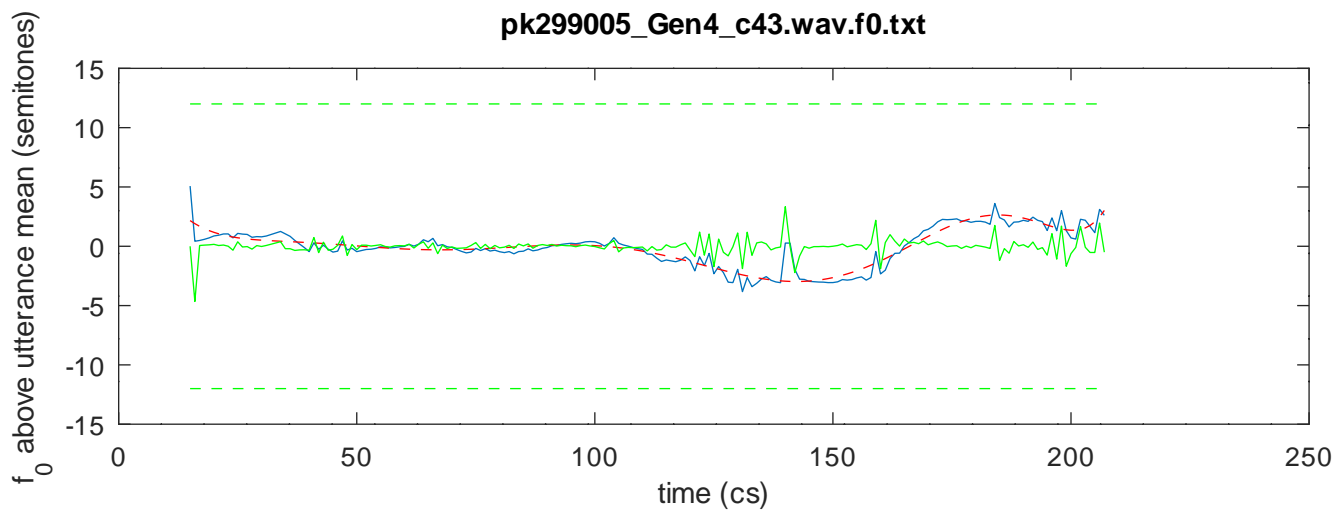


pk299005_Gen4_c43.wav.f0.txt

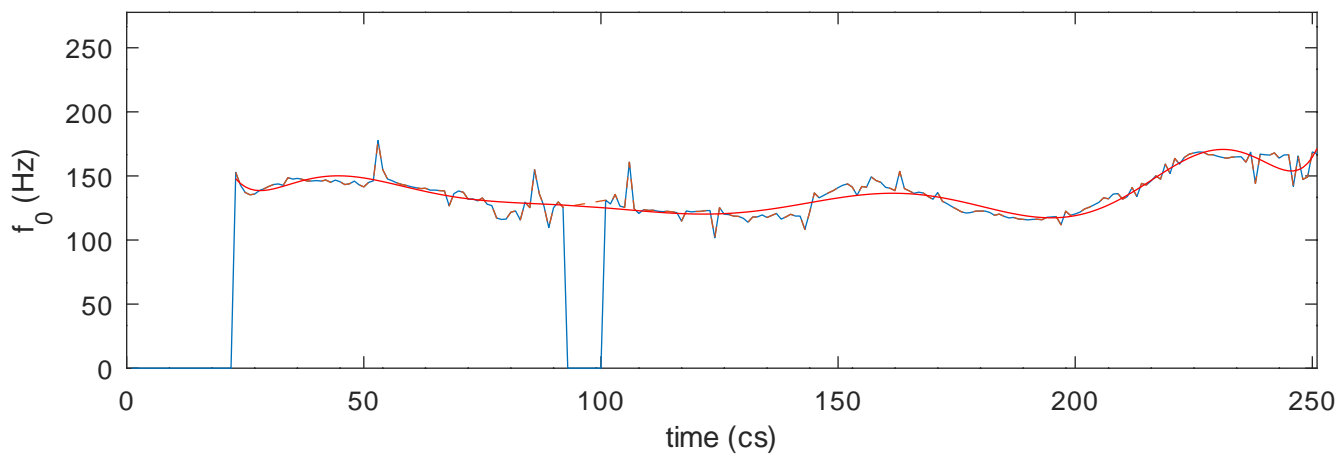


Modelled f_0 , maxima and minima

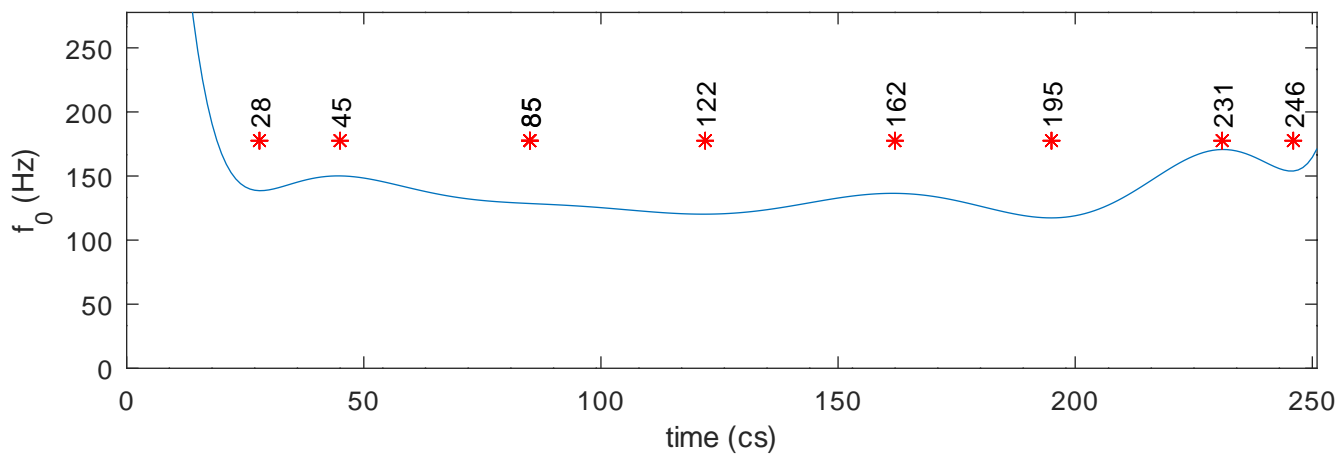


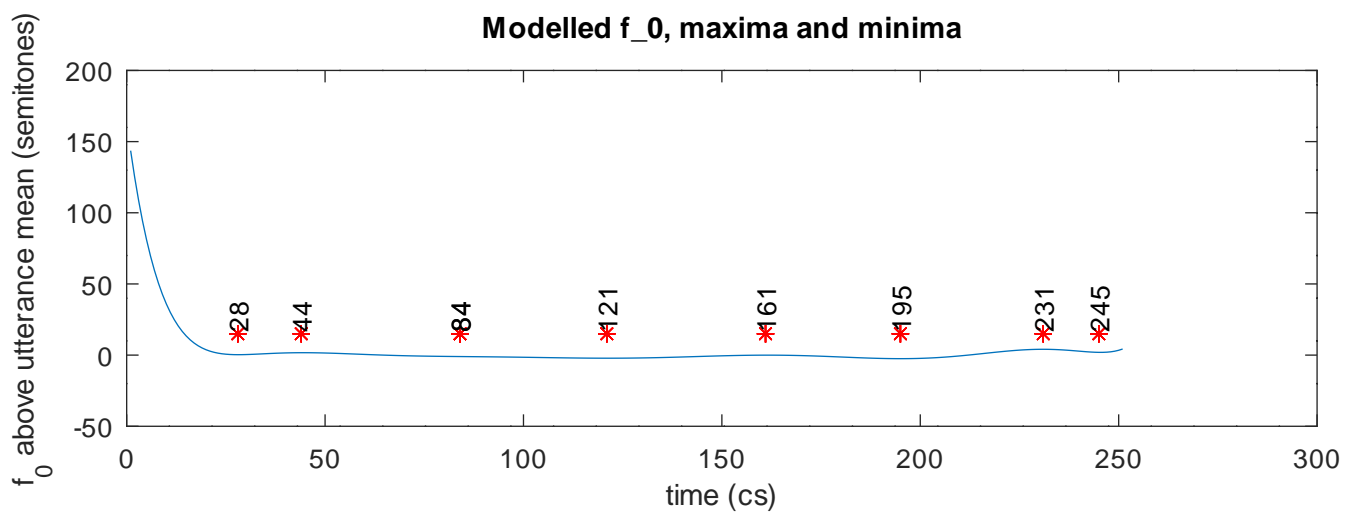
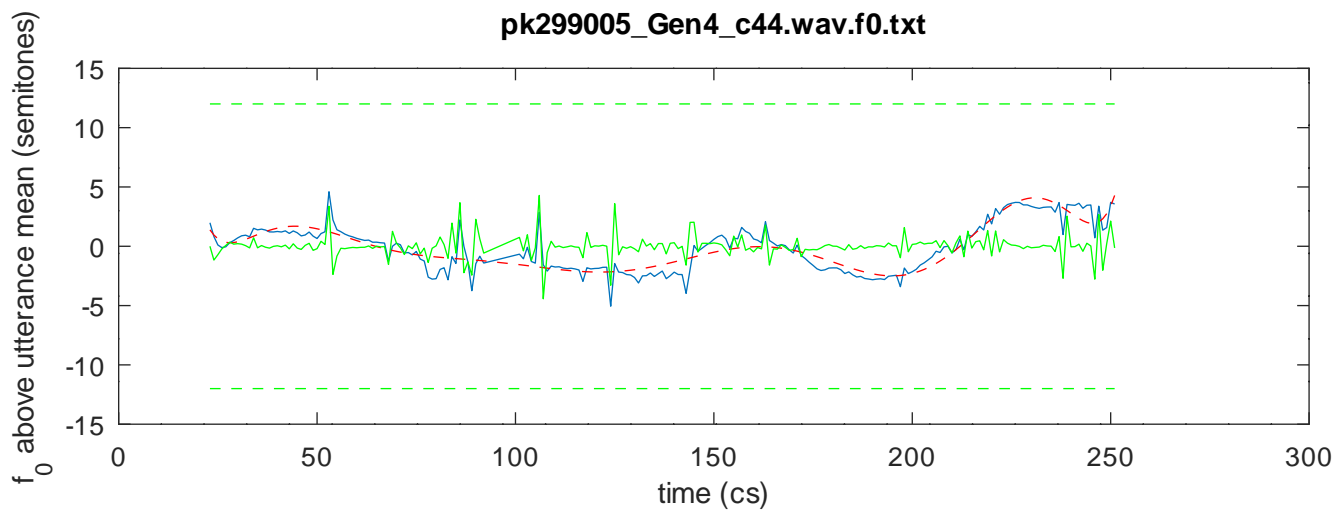


pk299005_Gen4_c44.wav.f0.txt

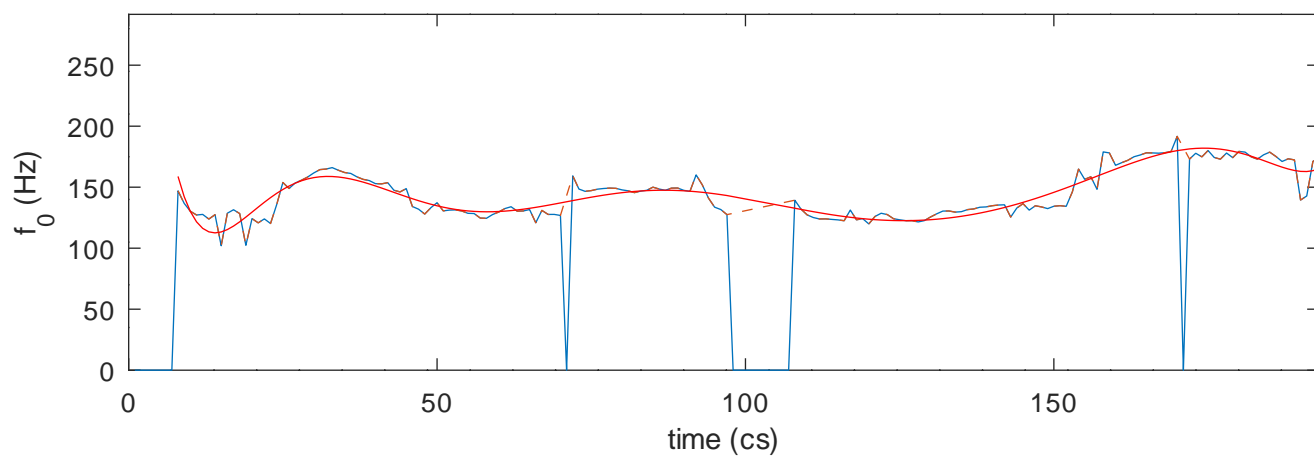


Modelled f_0 , maxima and minima

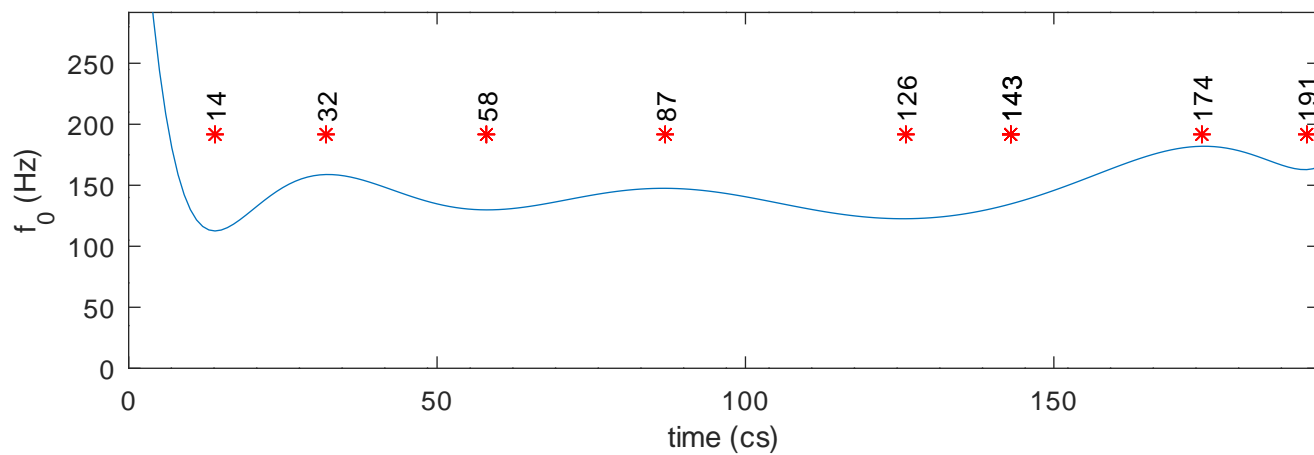


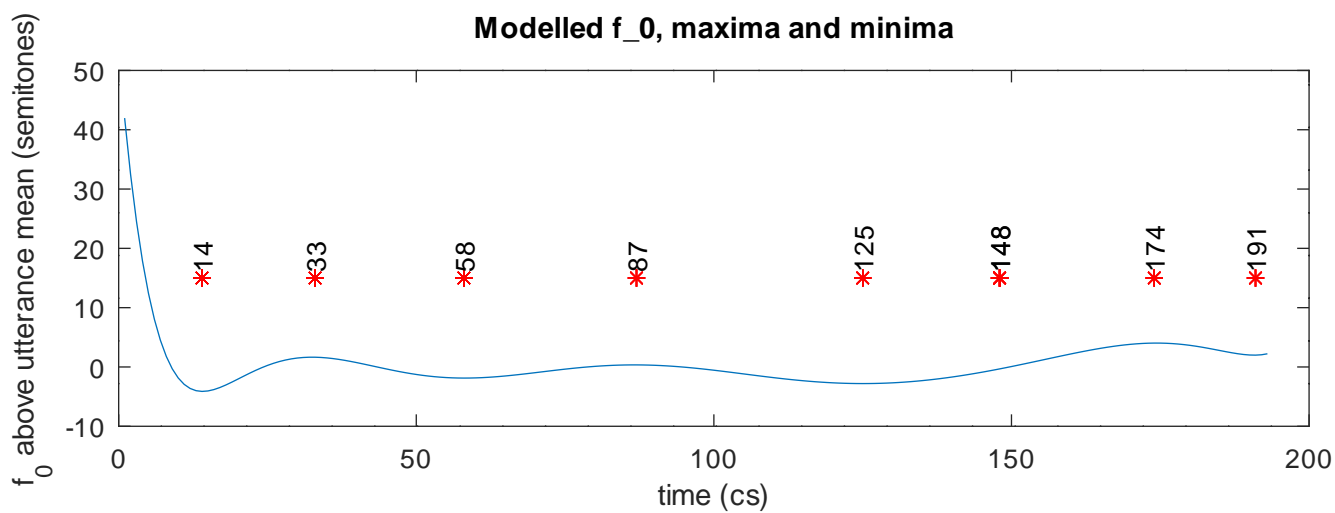
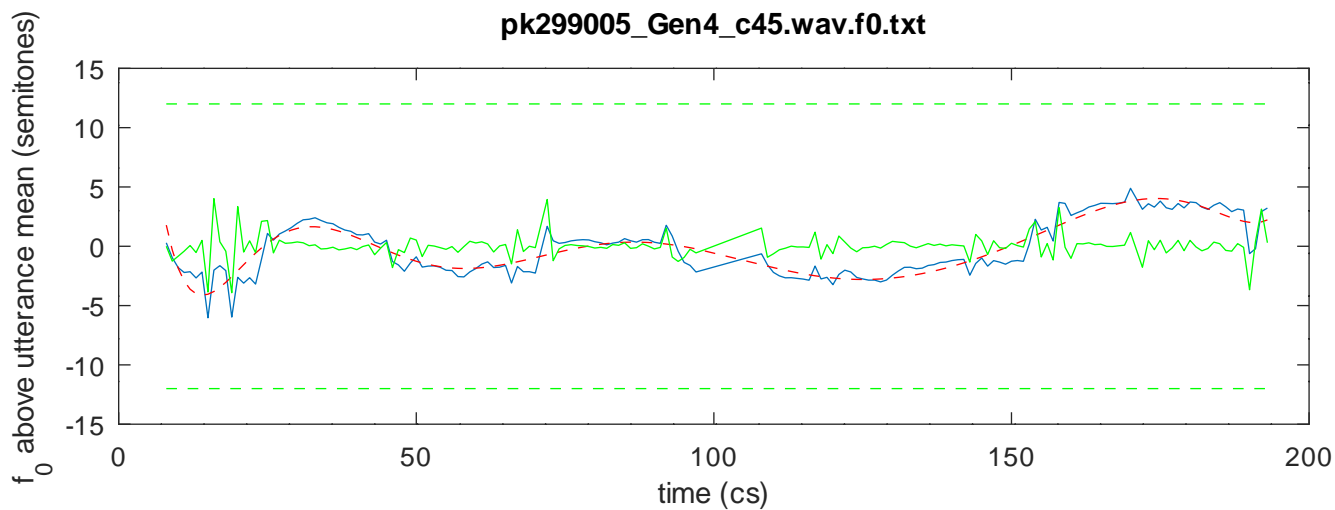


pk299005_Gen4_c45.wav.f0.txt

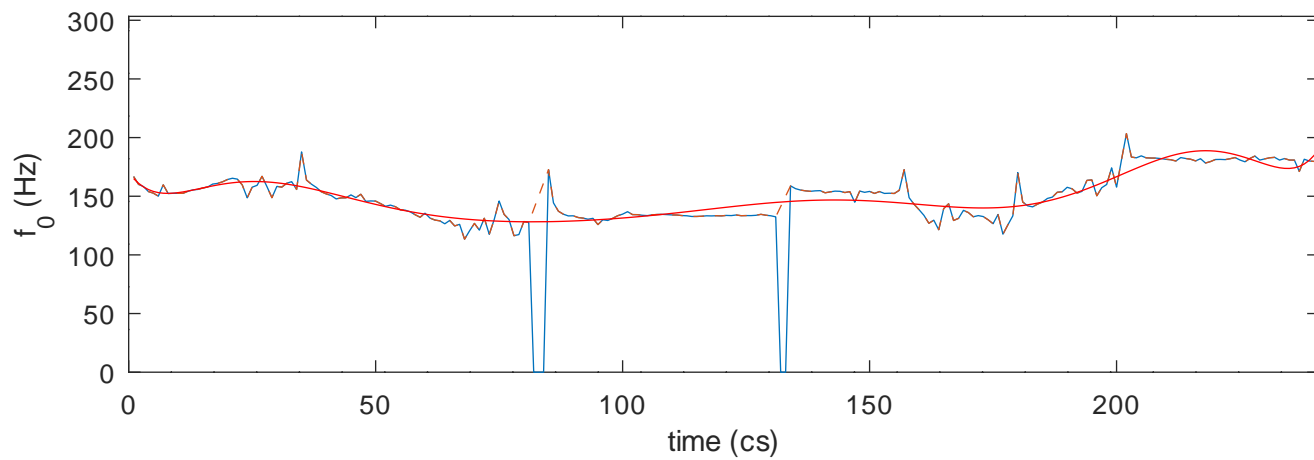


Modelled f_0 , maxima and minima

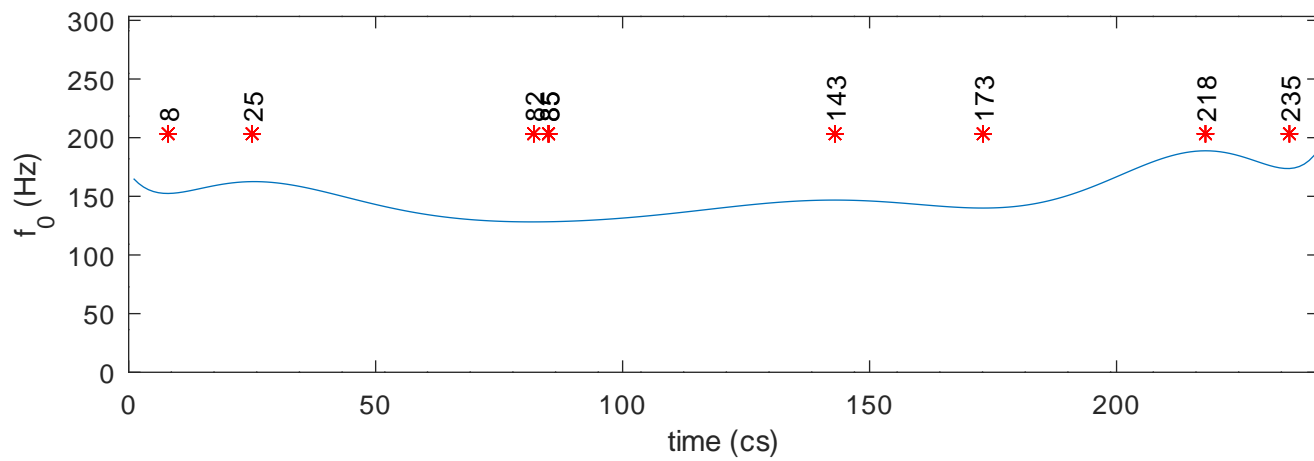


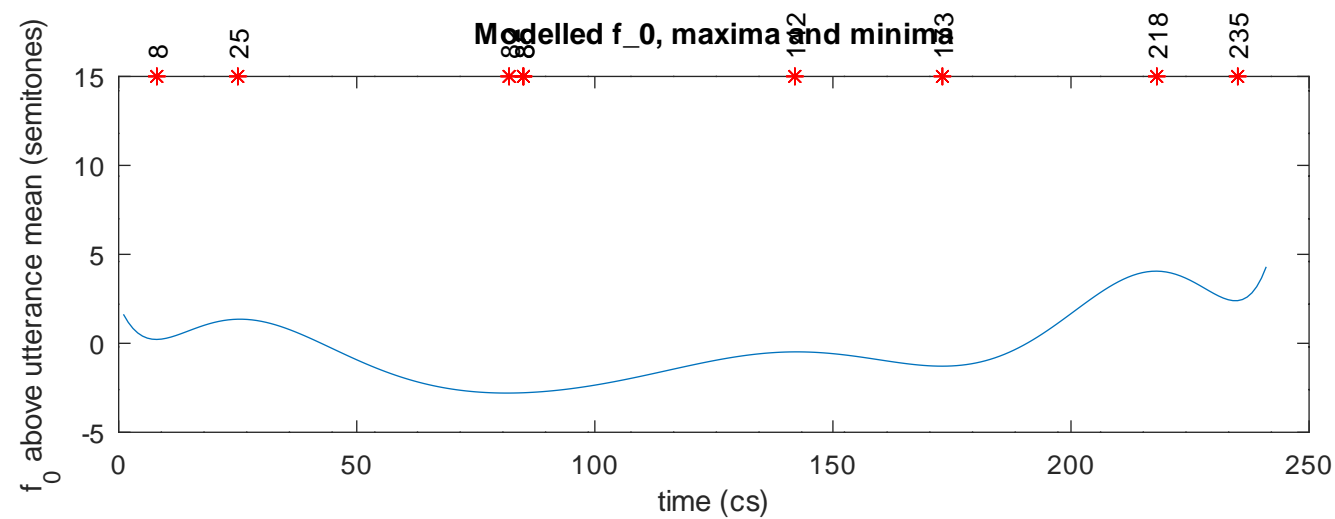
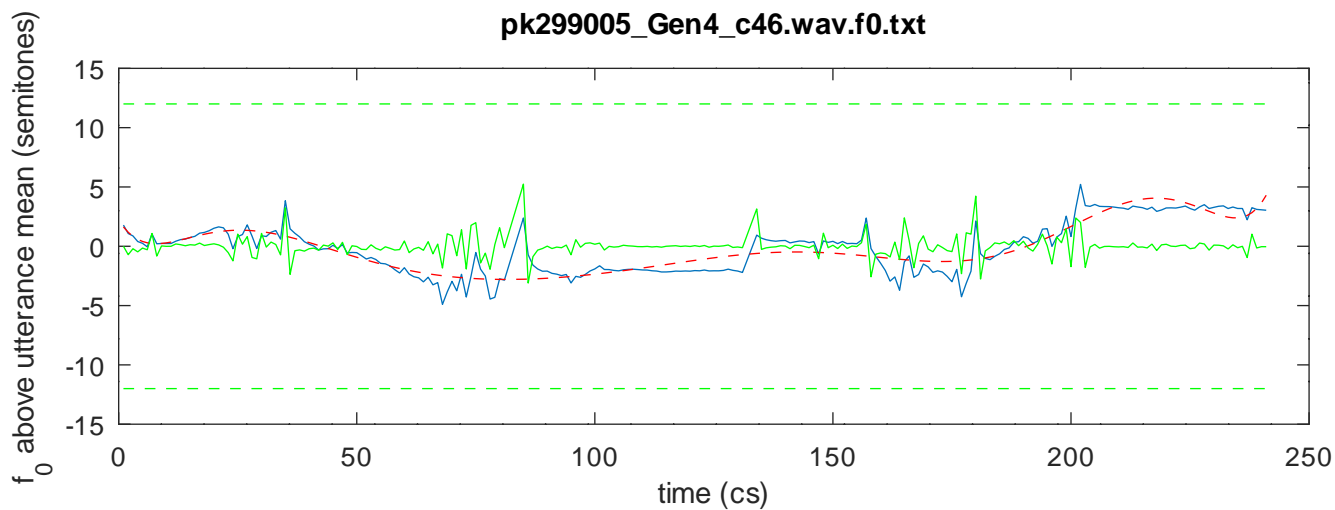


pk299005_Gen4_c46.wav.f0.txt

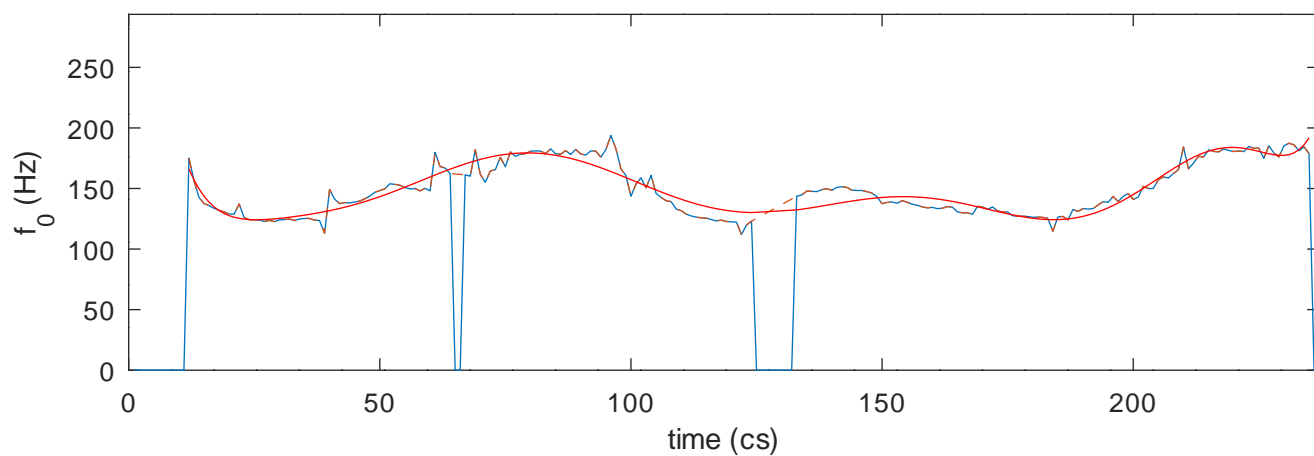


Modelled f_0 , maxima and minima

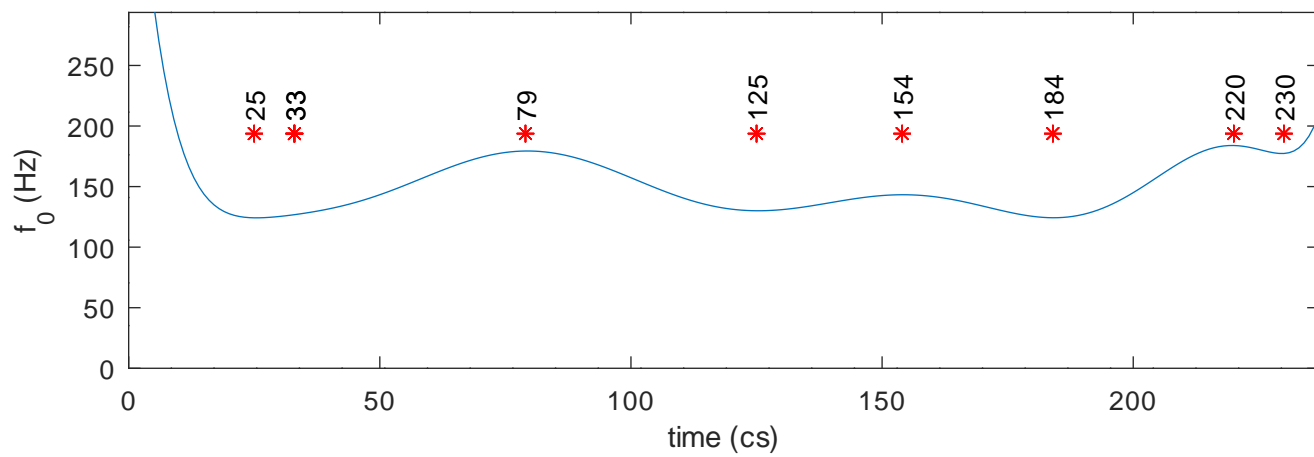


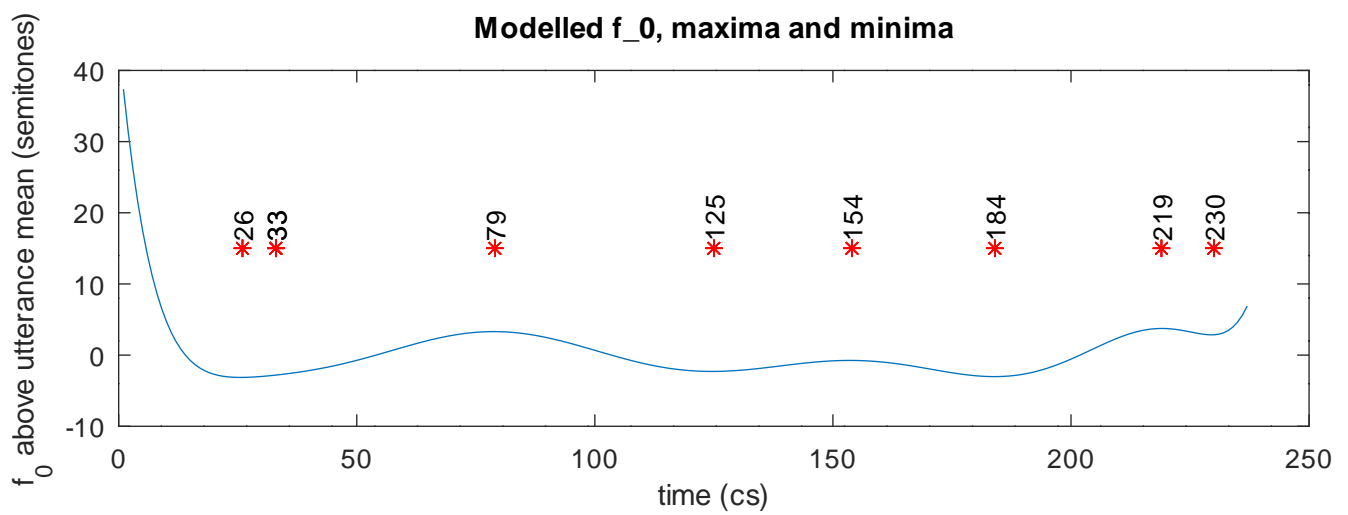
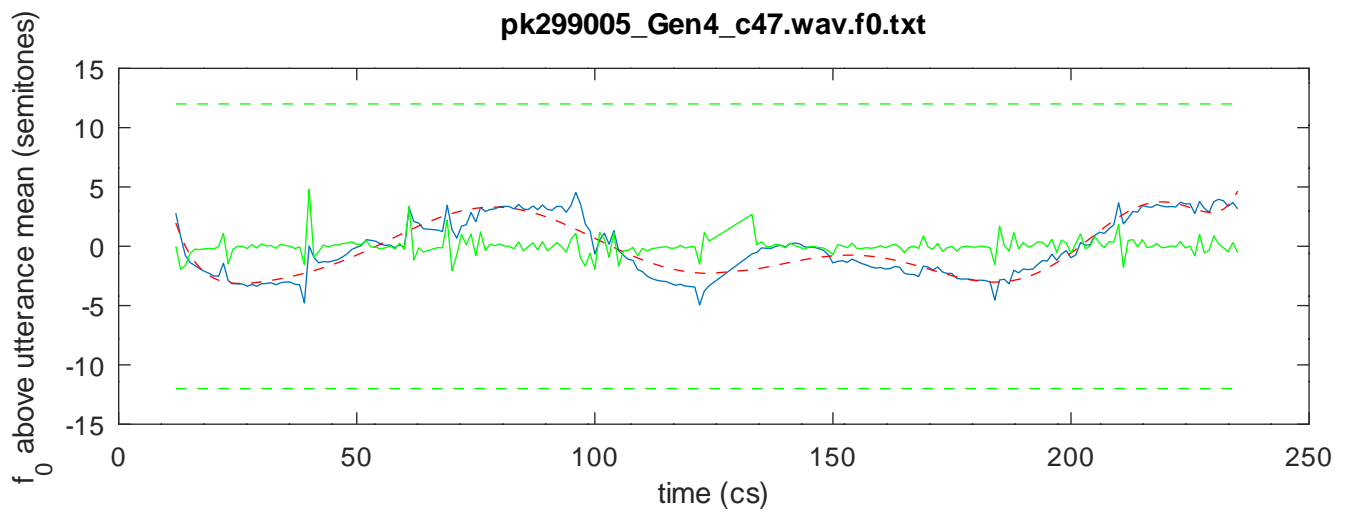


pk299005_Gen4_c47.wav.f0.txt

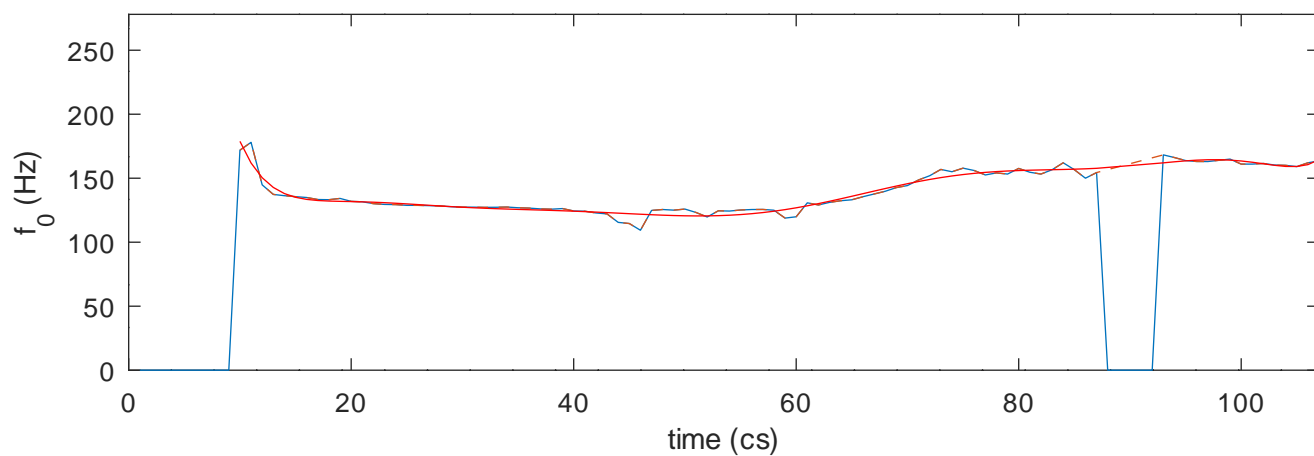


Modelled f_0 , maxima and minima

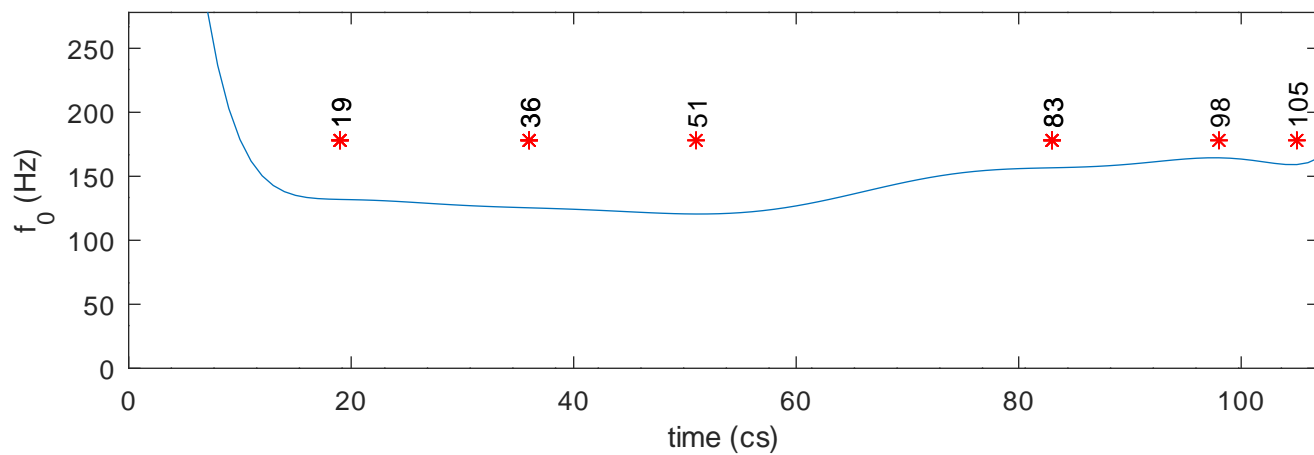


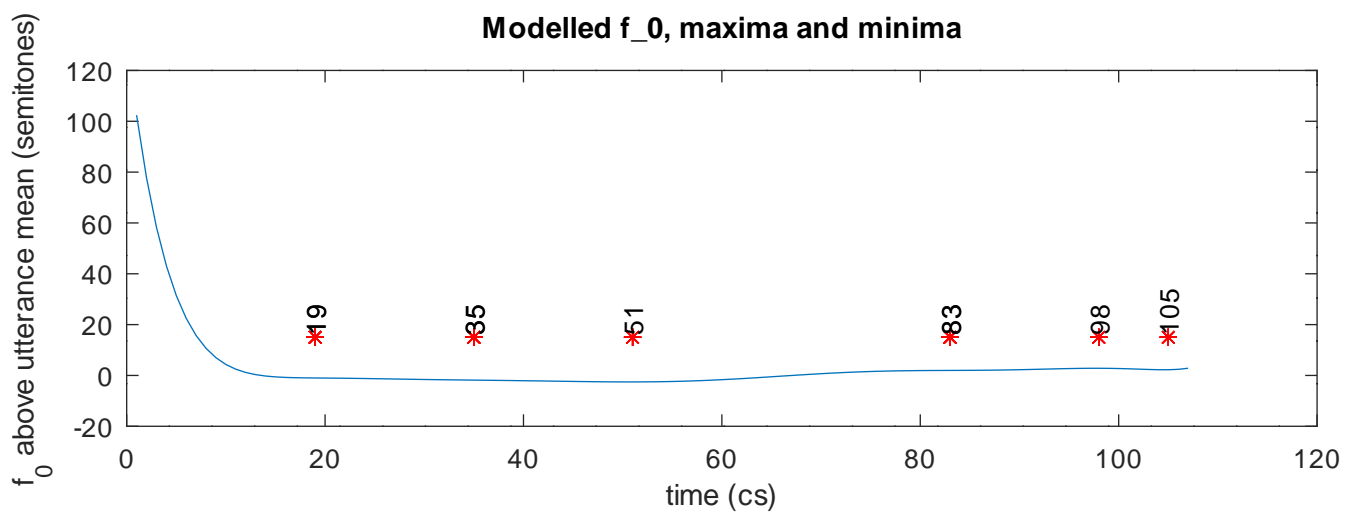
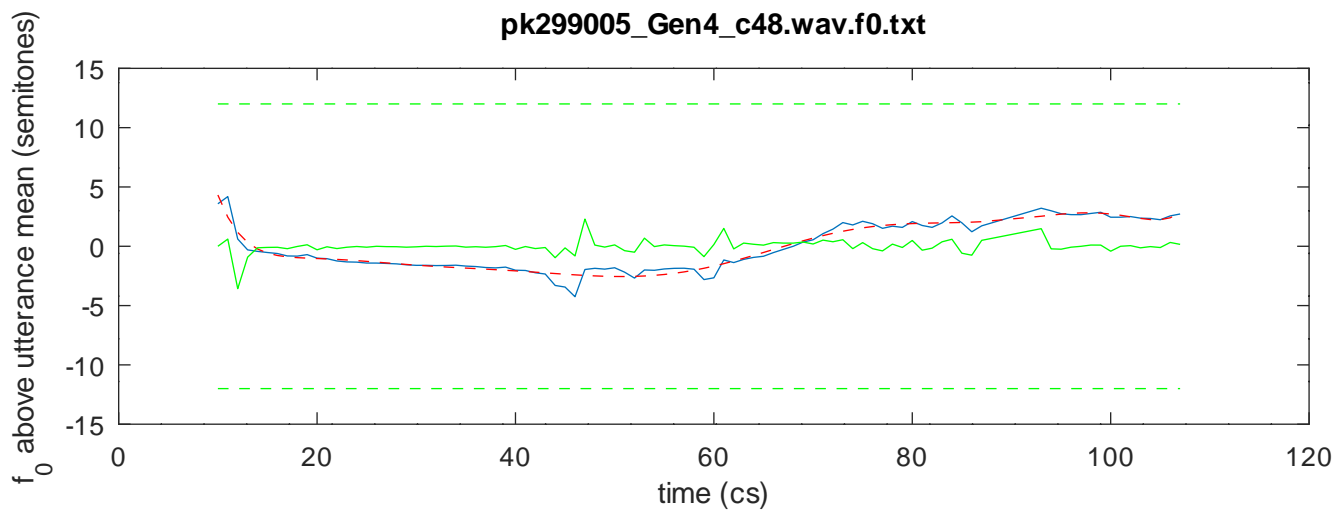


pk299005_Gen4_c48.wav.f0.txt

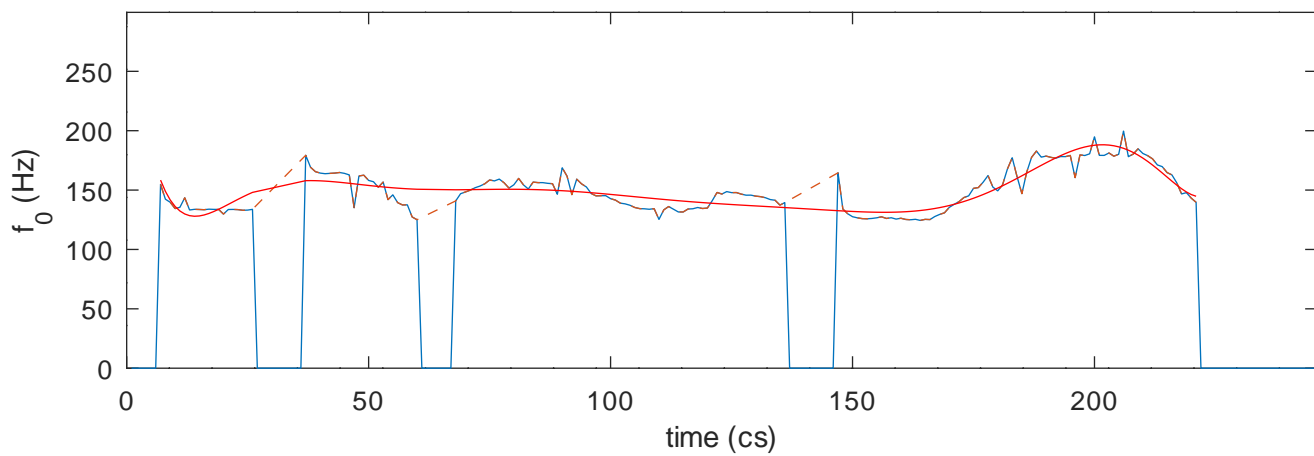


Modelled f_0 , maxima and minima

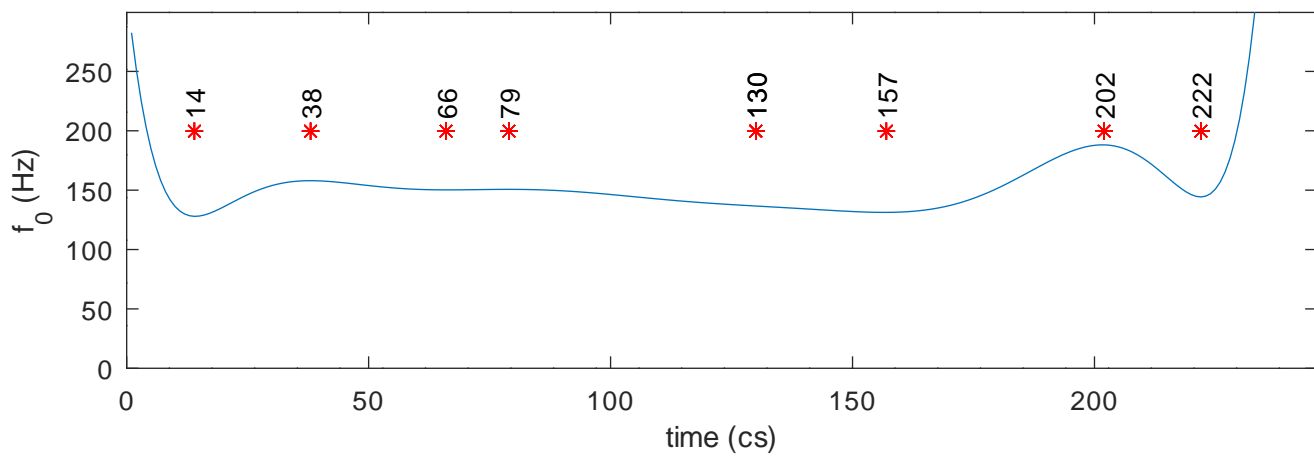


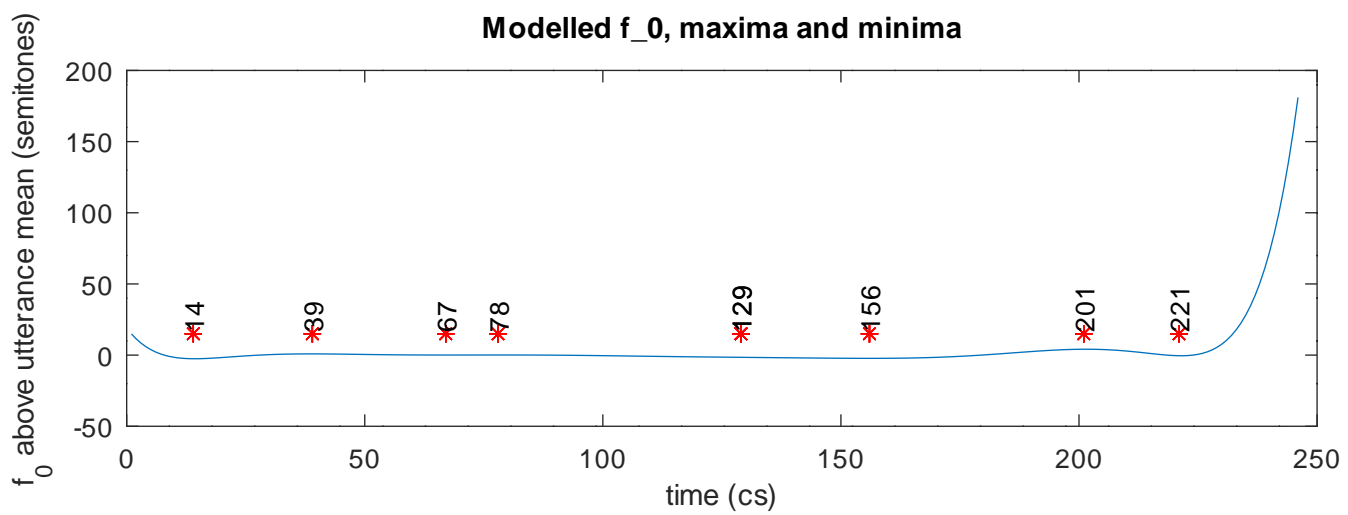
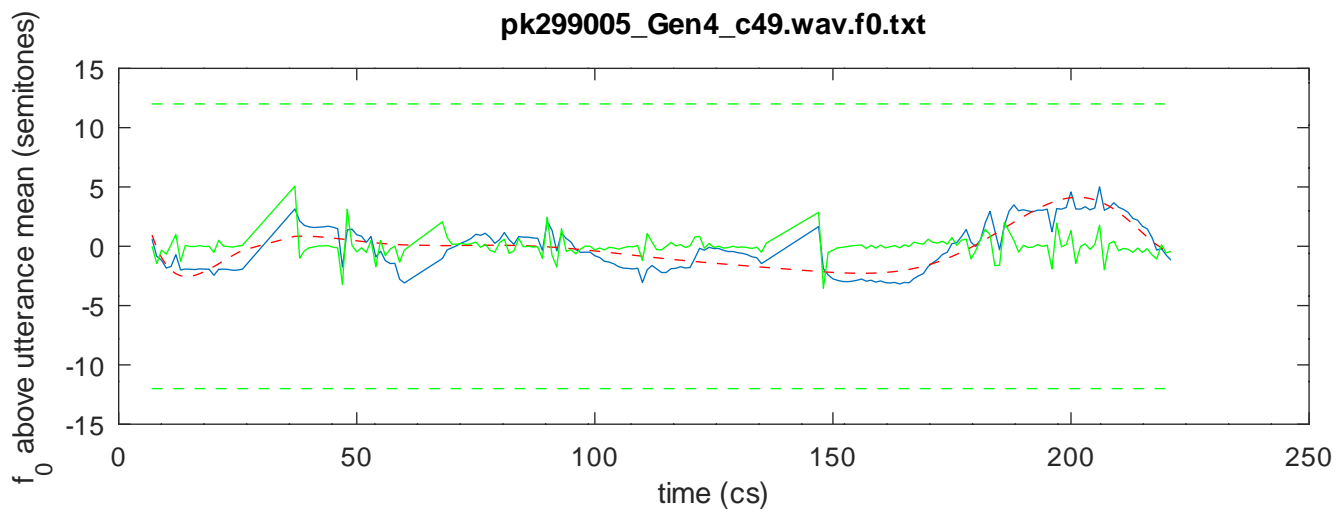


pk299005_Gen4_c49.wav.f0.txt

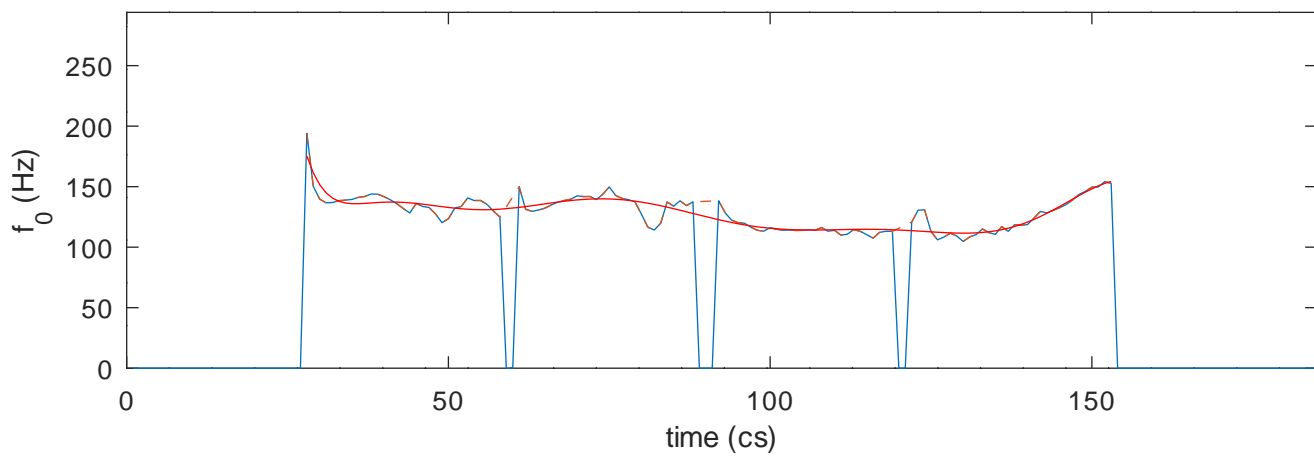


Modelled f_0 , maxima and minima

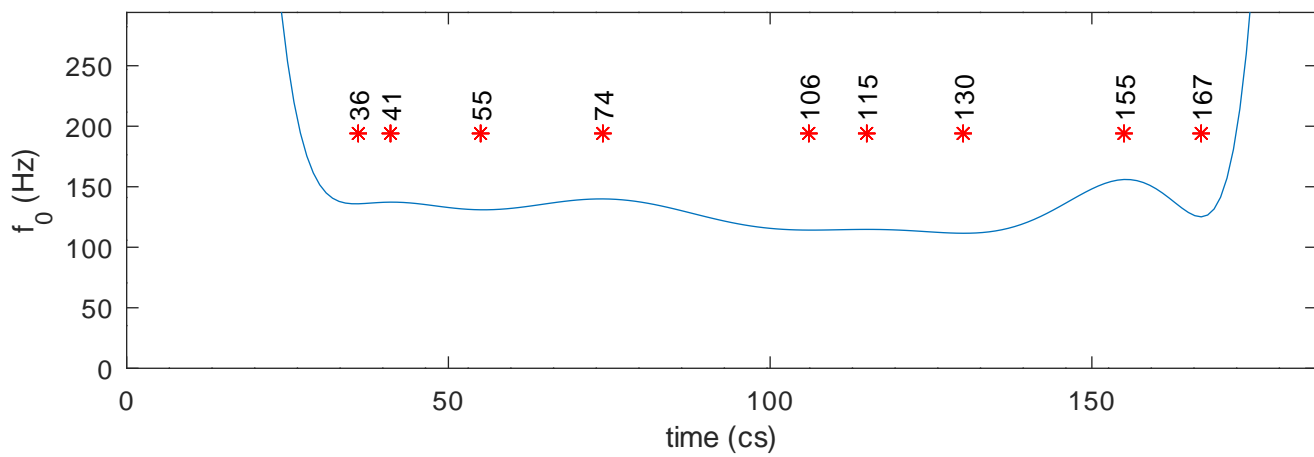


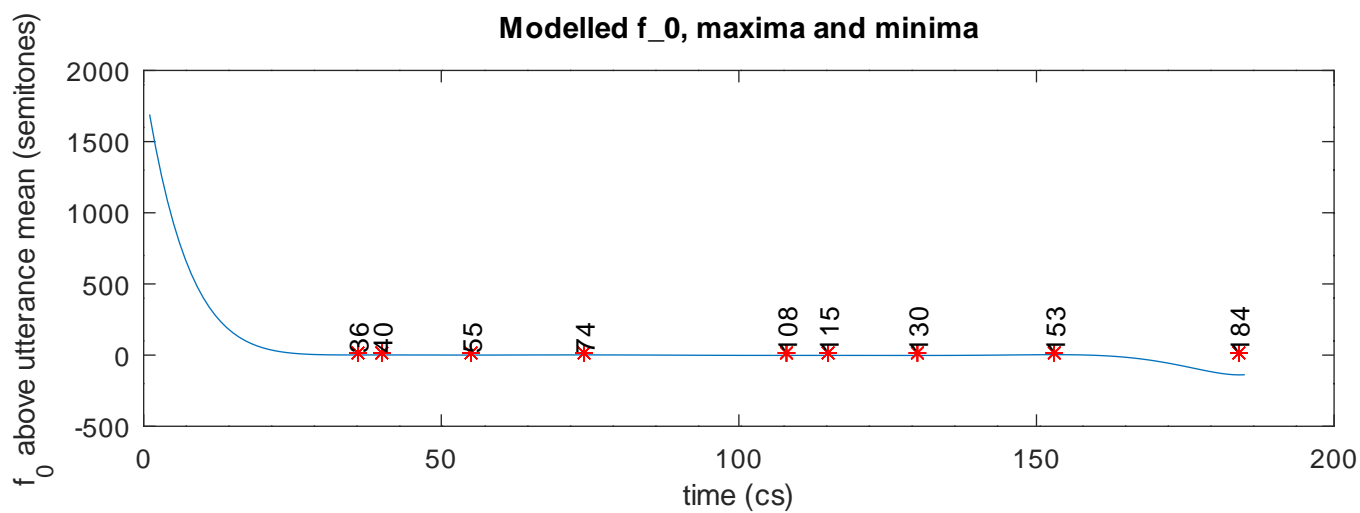
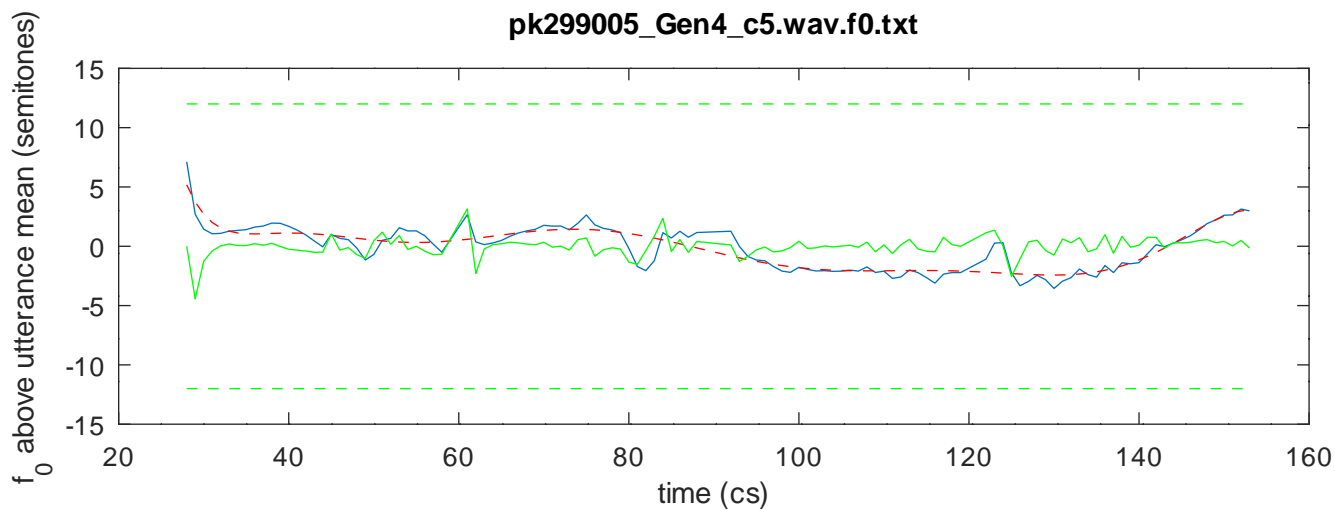


pk299005_Gen4_c5.wav.f0.txt

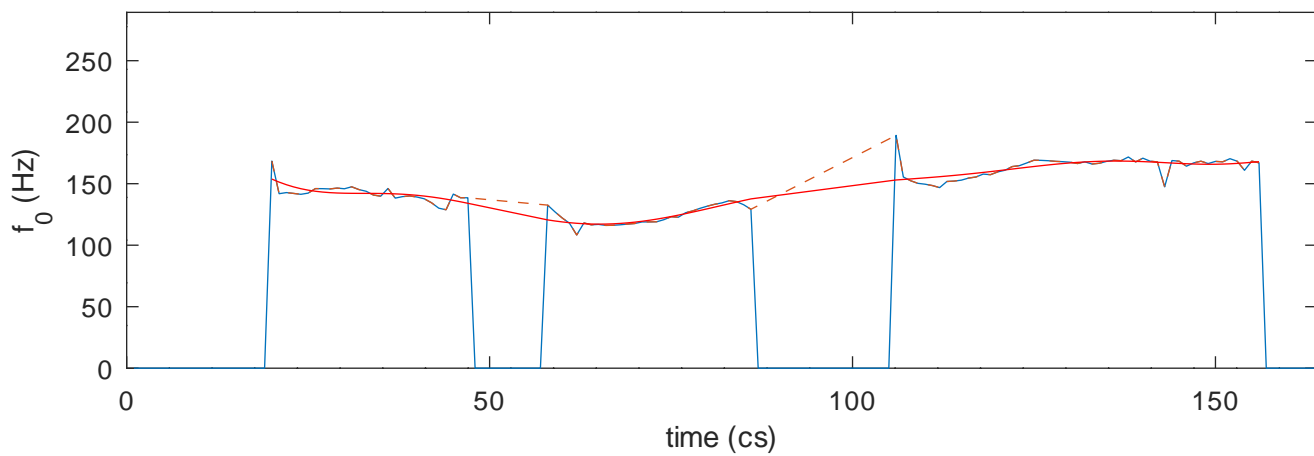


Modelled f_0 , maxima and minima

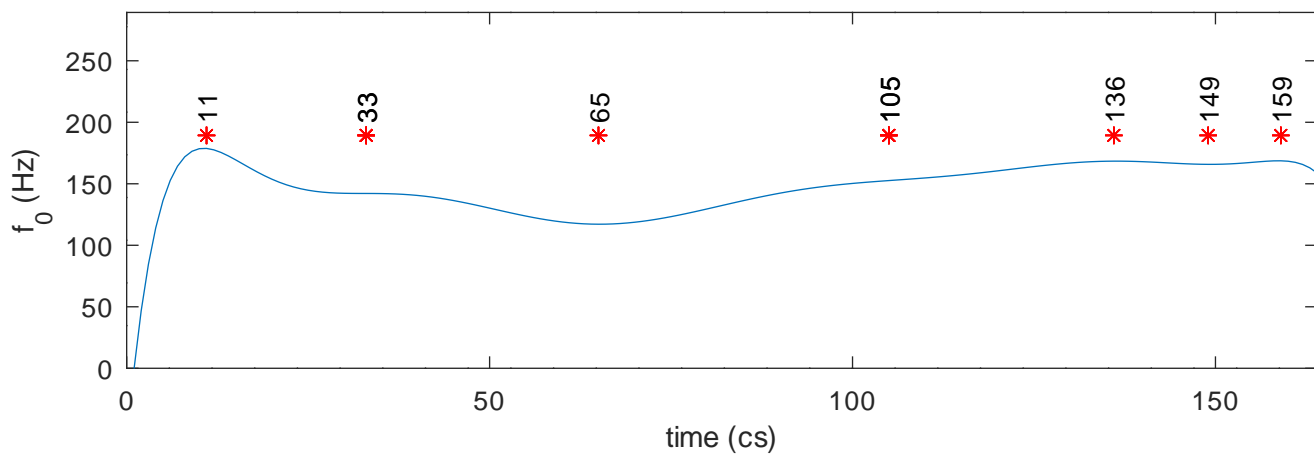


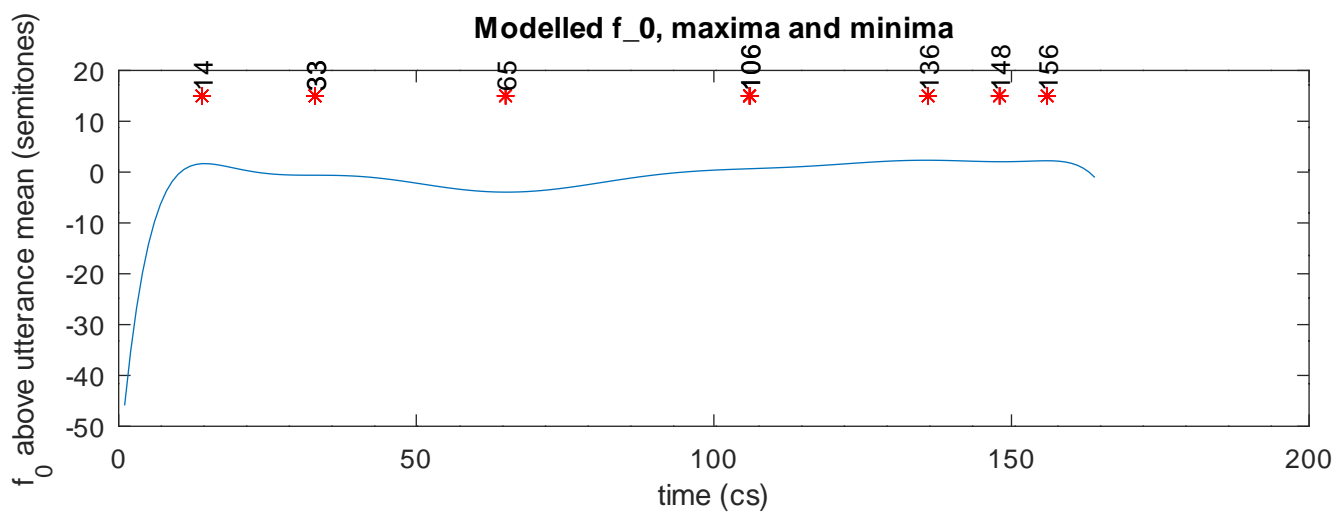
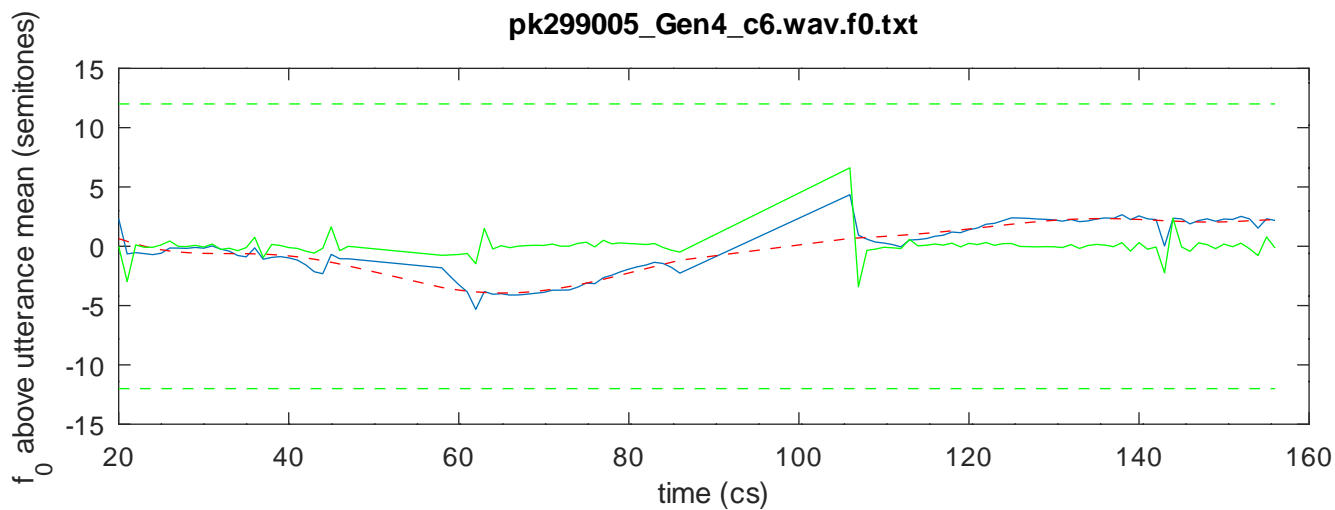


pk299005_Gen4_c6.wav.f0.txt

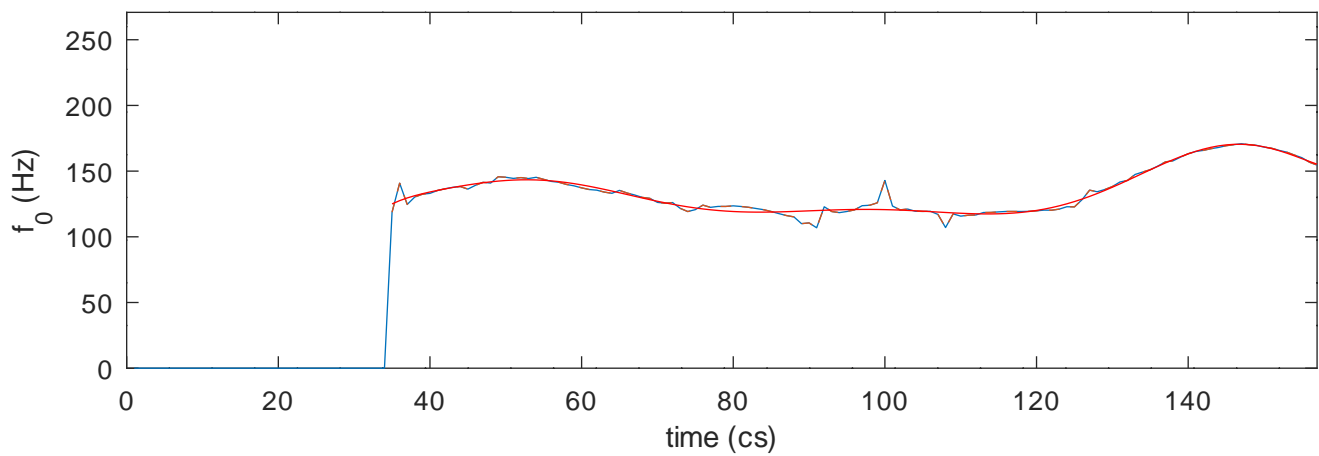


Modelled f_0 , maxima and minima

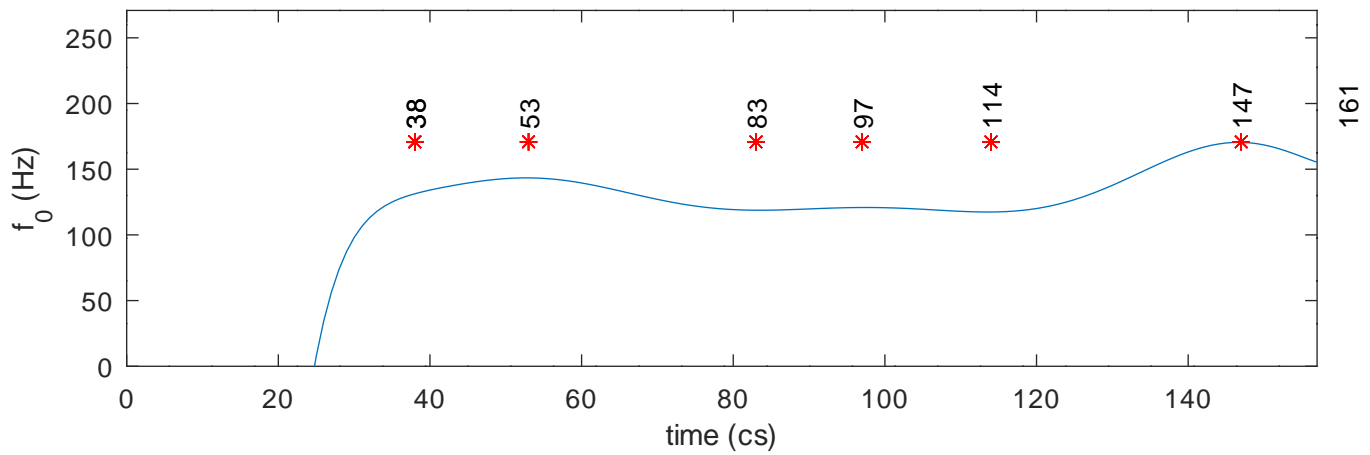




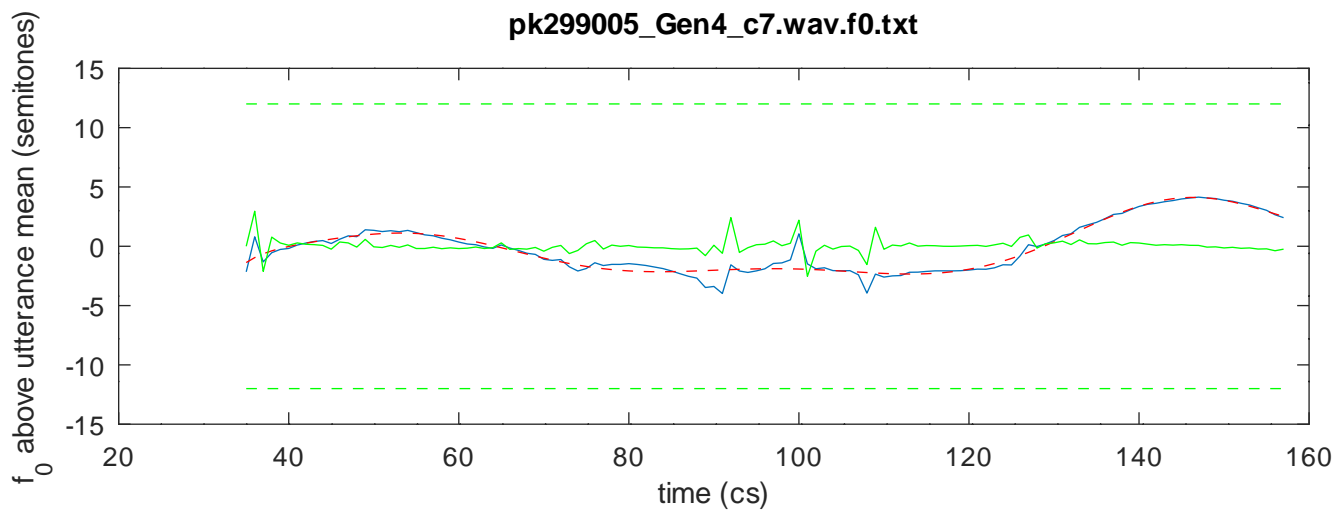
pk299005_Gen4_c7.wav.f0.txt



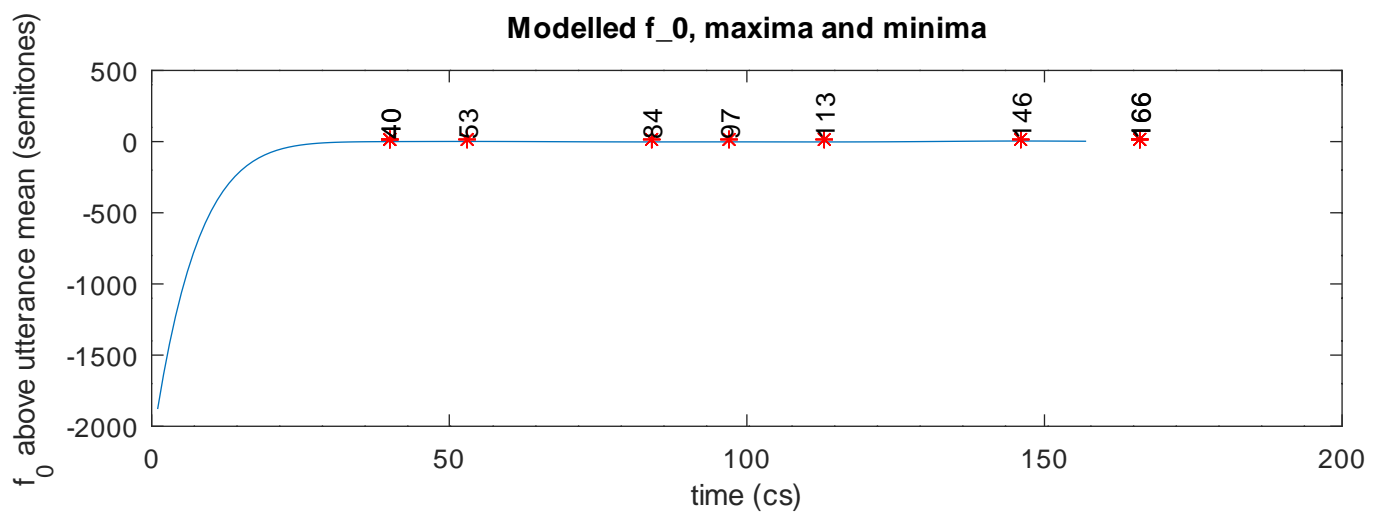
Modelled f_0 , maxima and minima



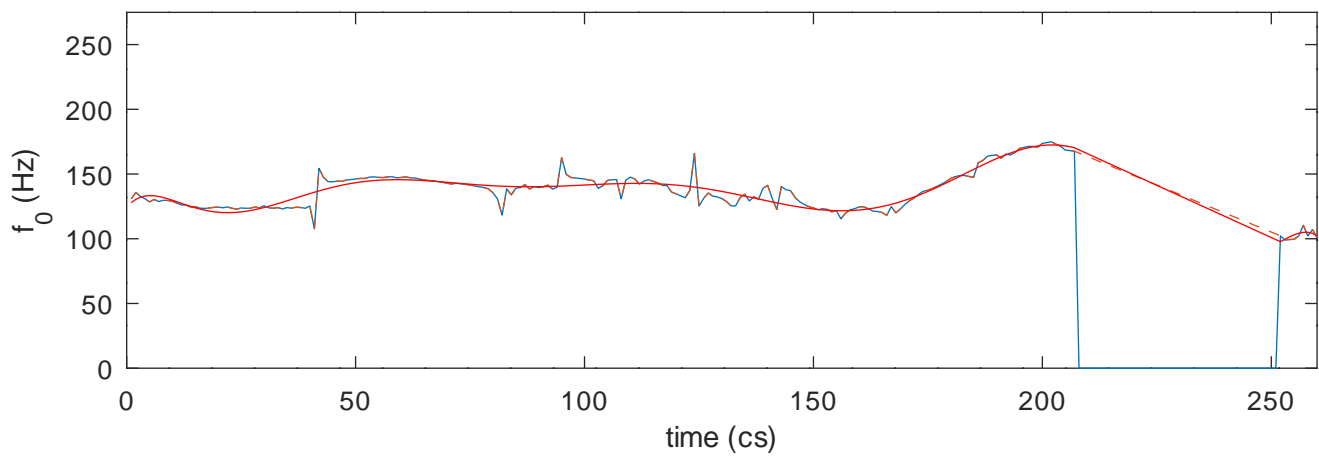
pk299005_Gen4_c7.wav.f0.txt



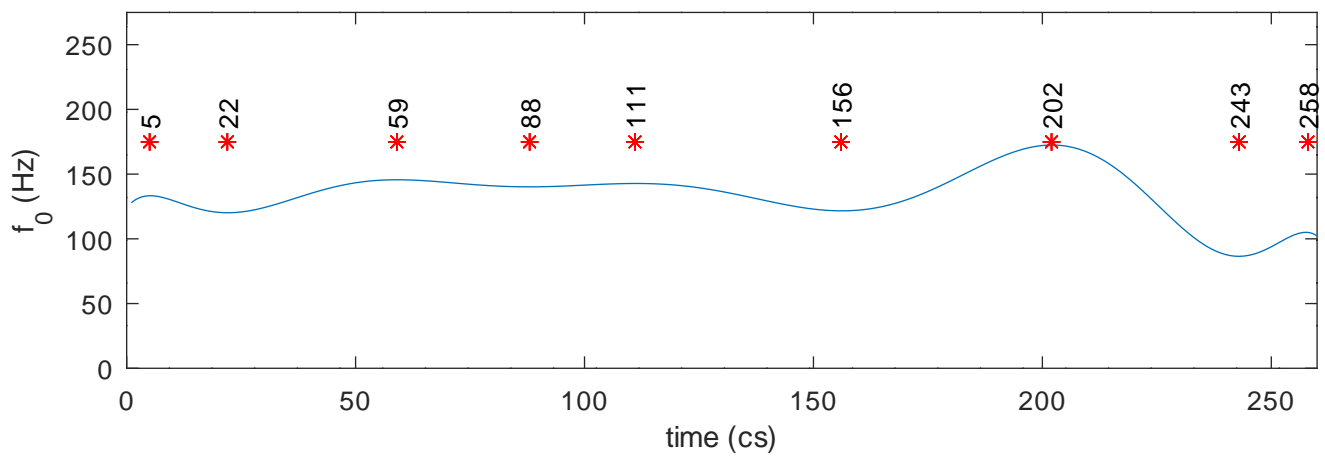
Modelled f_0 , maxima and minima

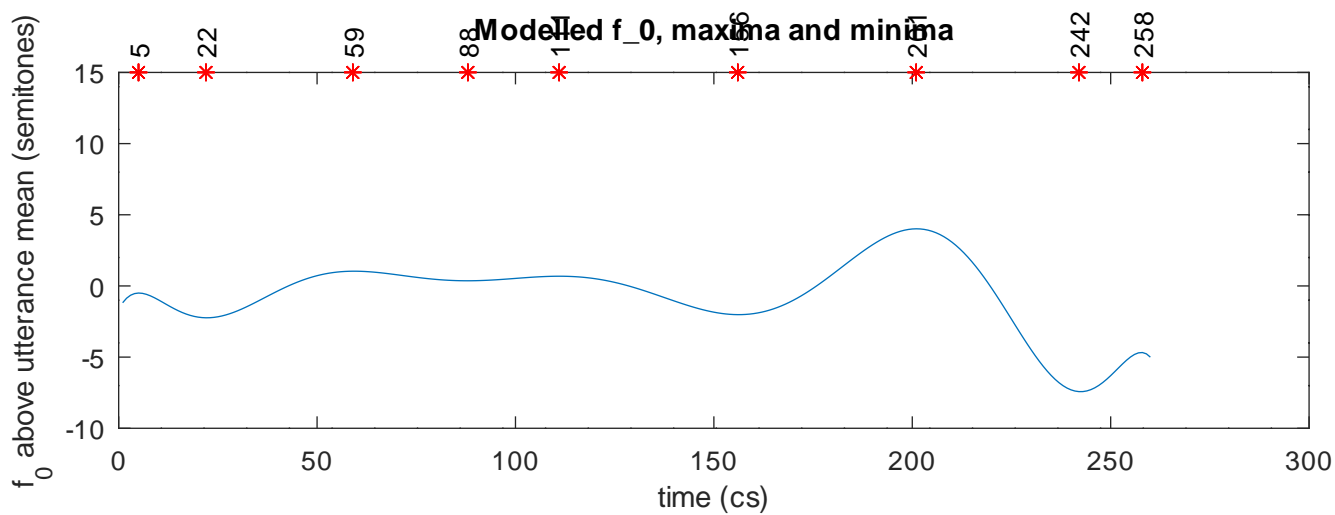
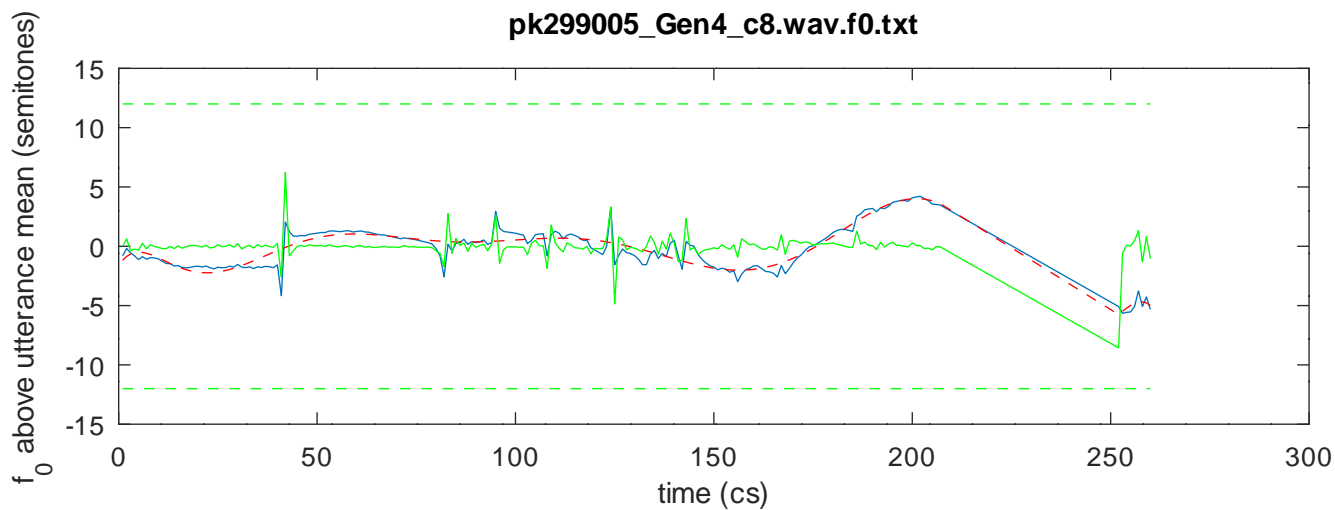


pk299005_Gen4_c8.wav.f0.txt

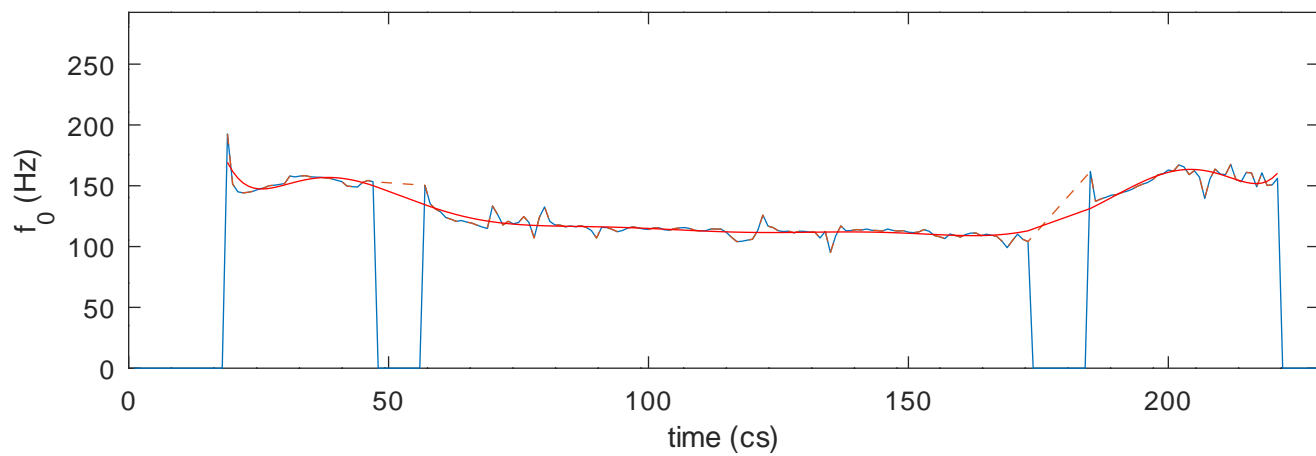


Modelled f_0 , maxima and minima

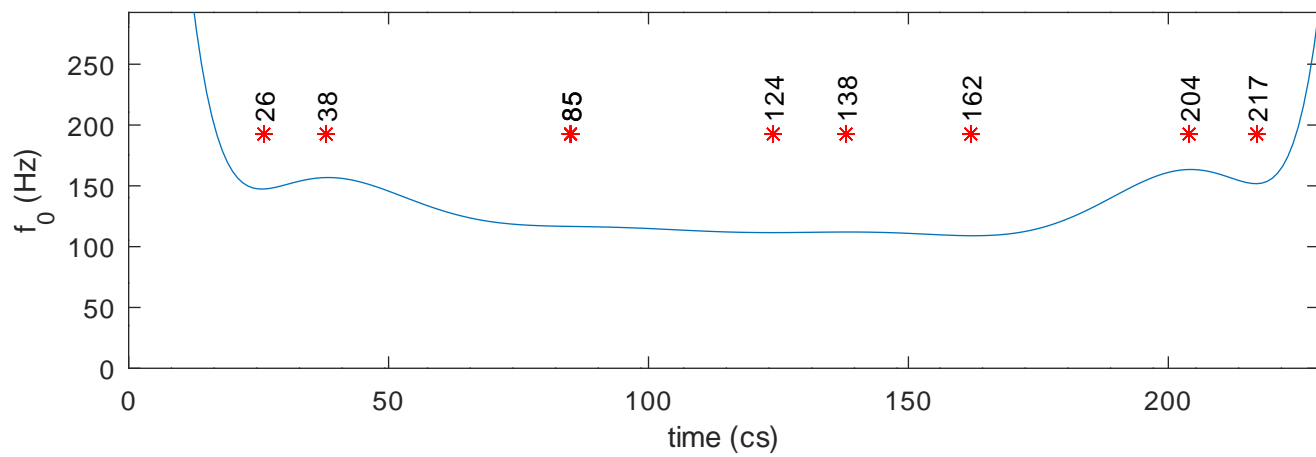




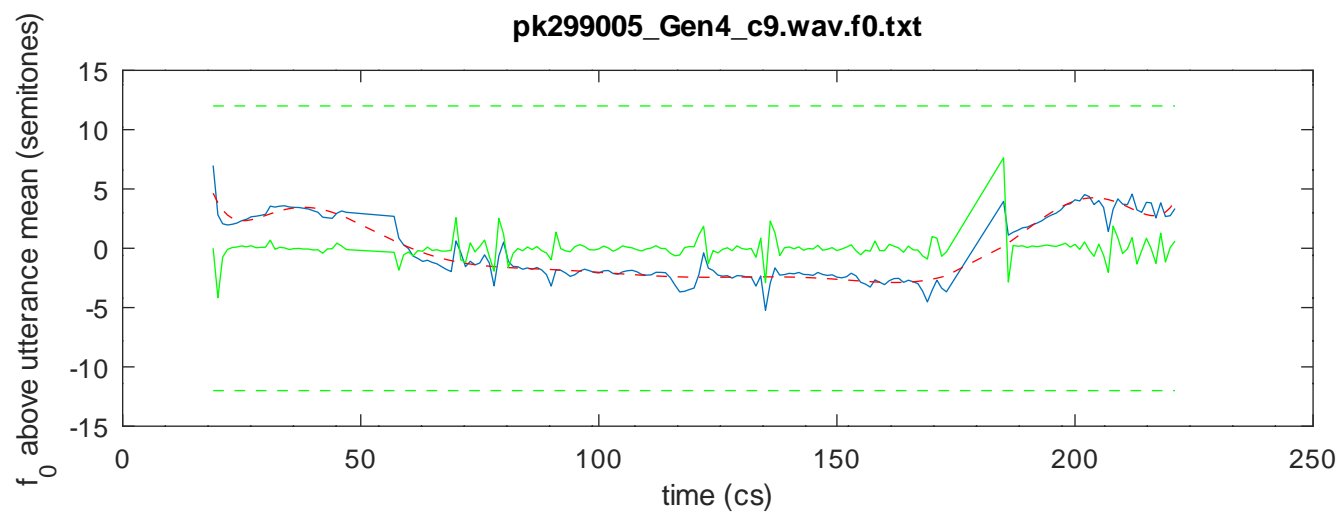
pk299005_Gen4_c9.wav.f0.txt



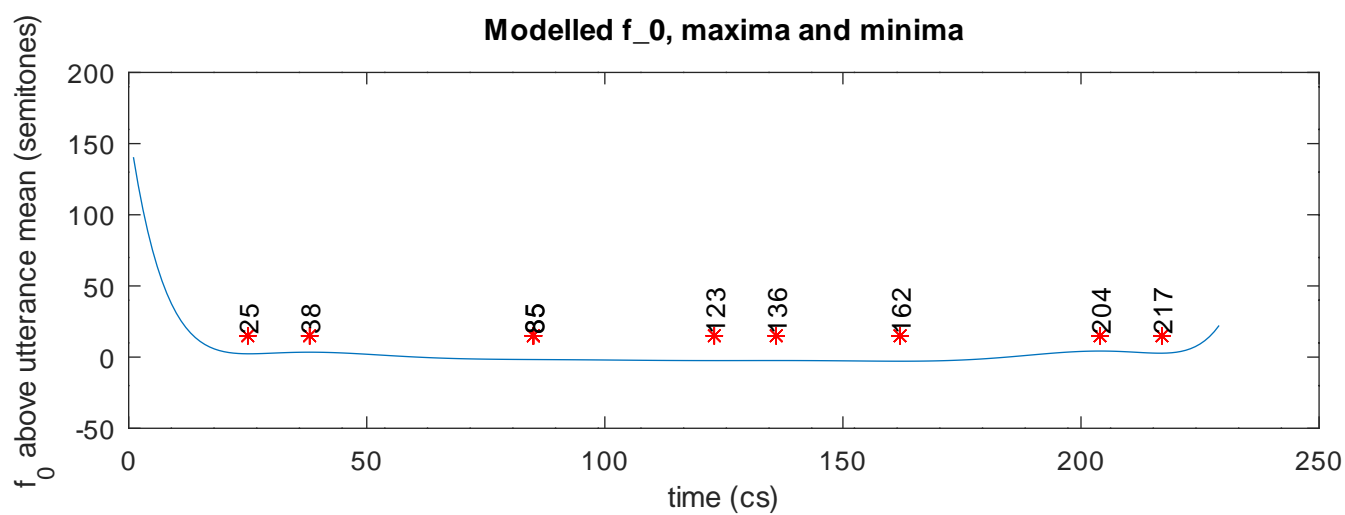
Modelled f_0 , maxima and minima



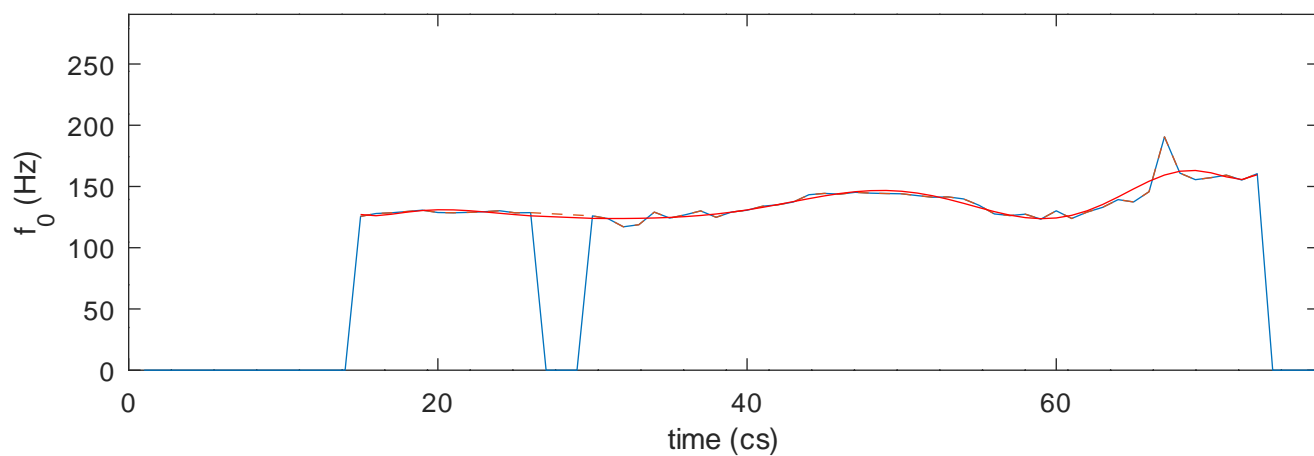
pk299005_Gen4_c9.wav.f0.txt



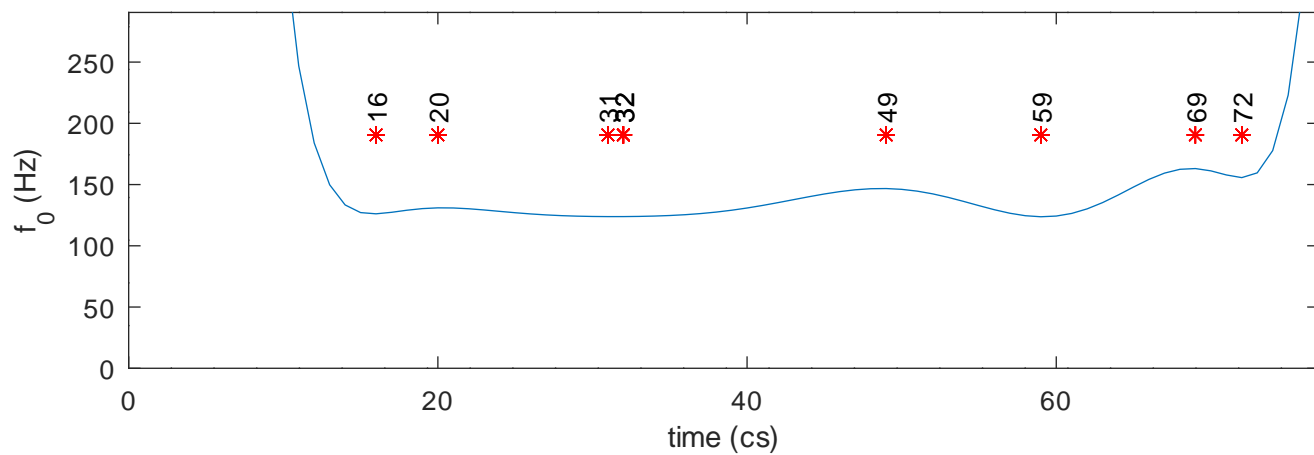
Modelled f_0 , maxima and minima

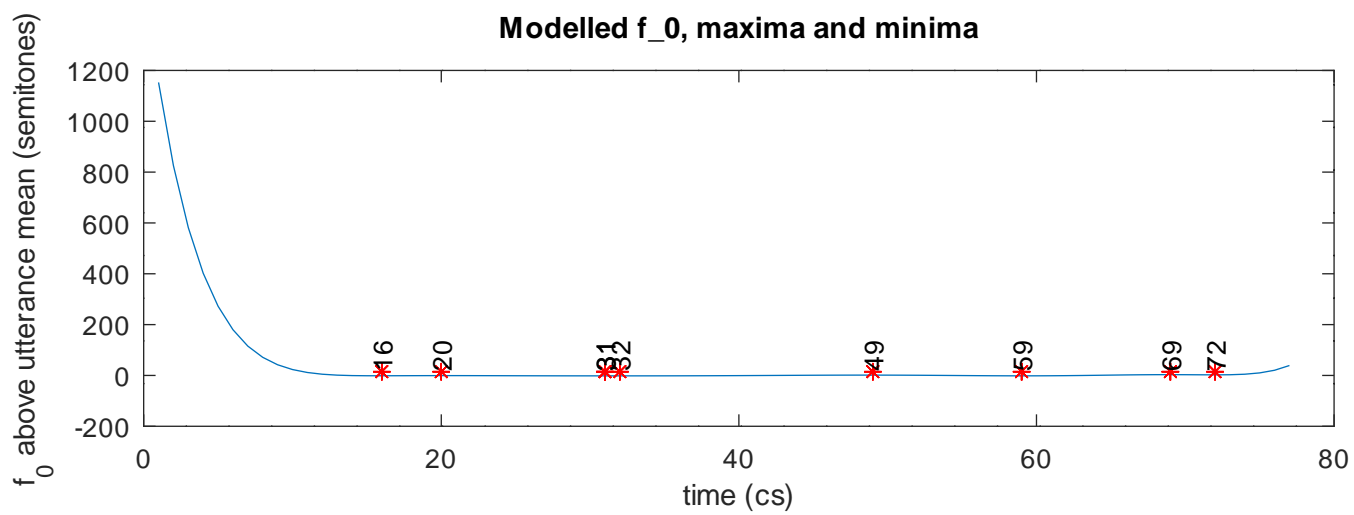
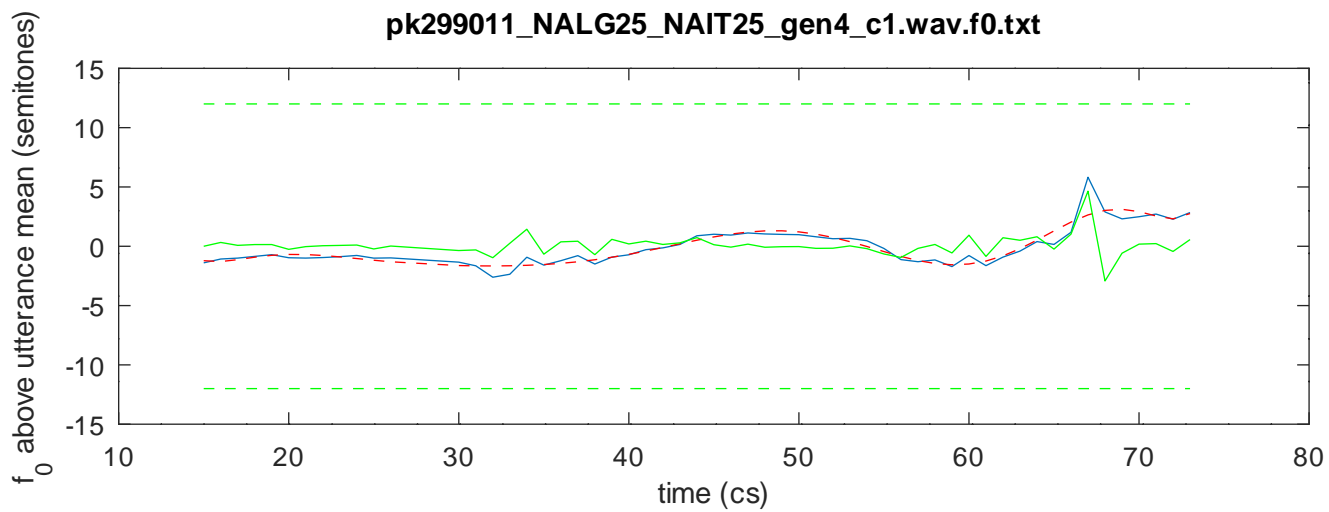


pk299011_NALG25_NAIT25_gen4_c1.wav.f0.txt

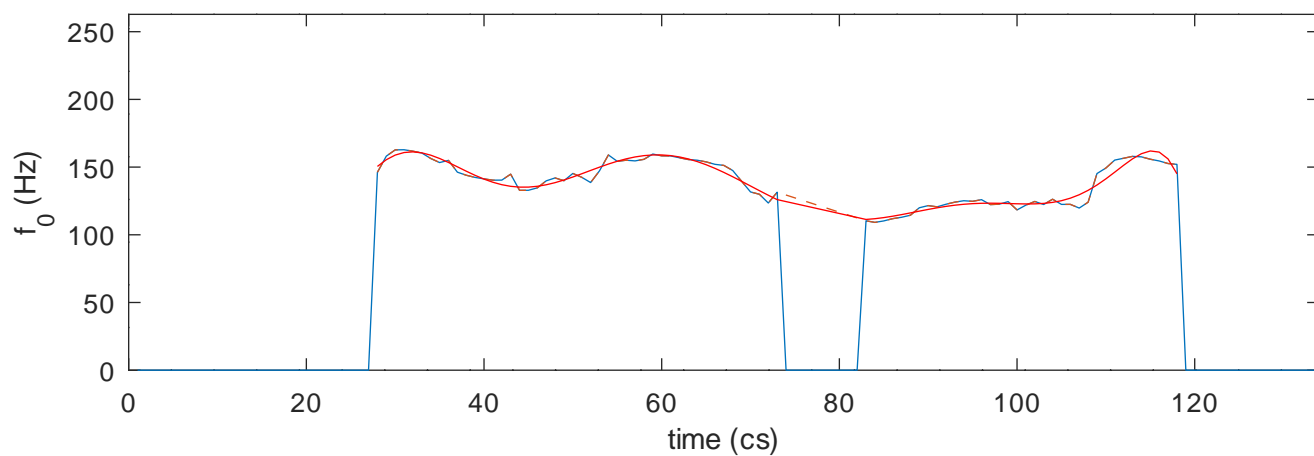


Modelled f_0 , maxima and minima

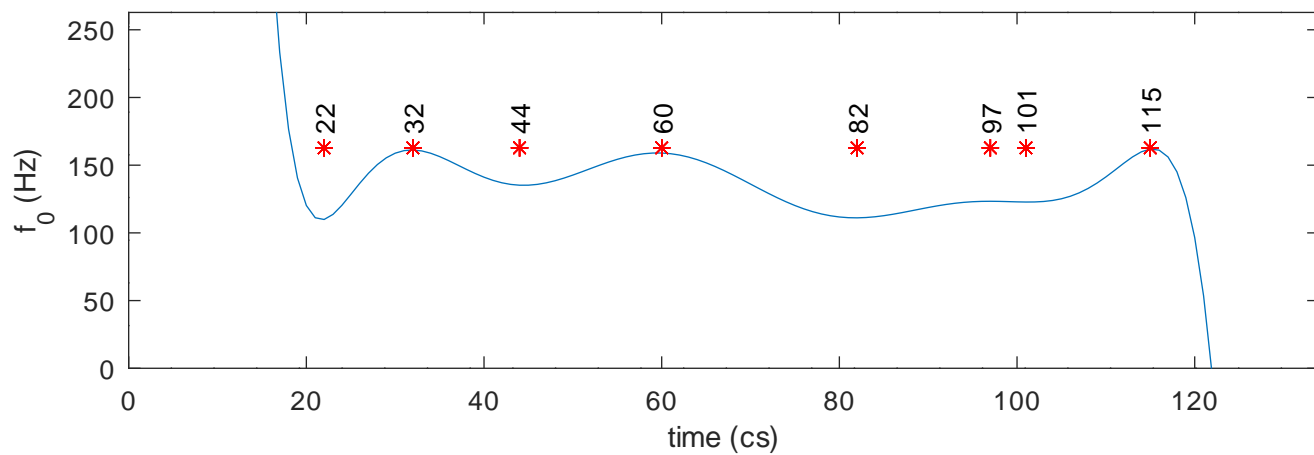


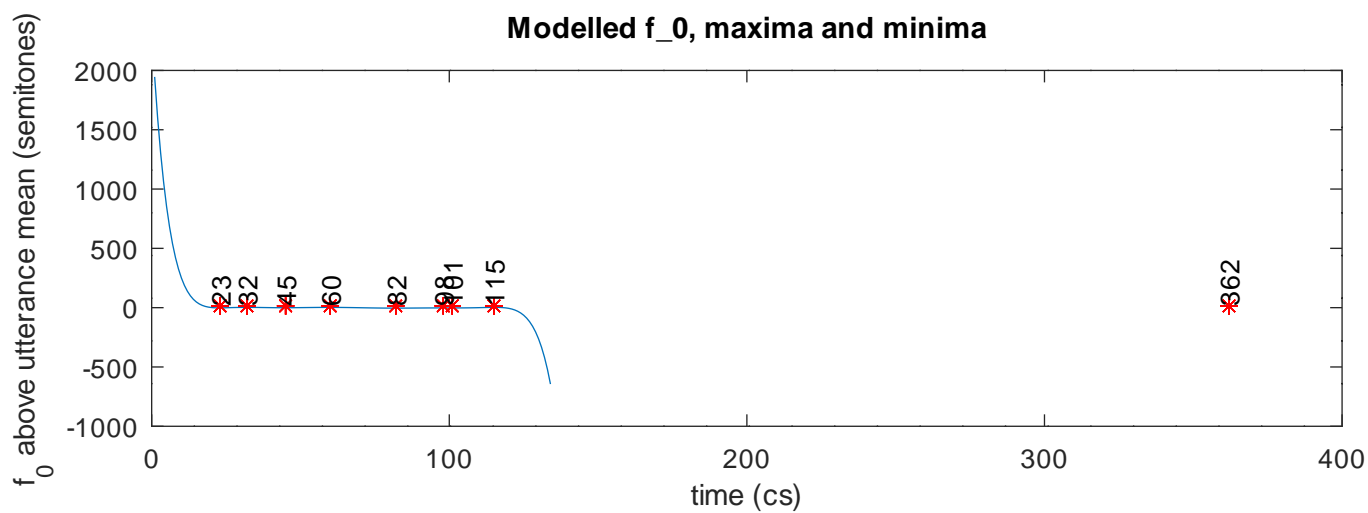
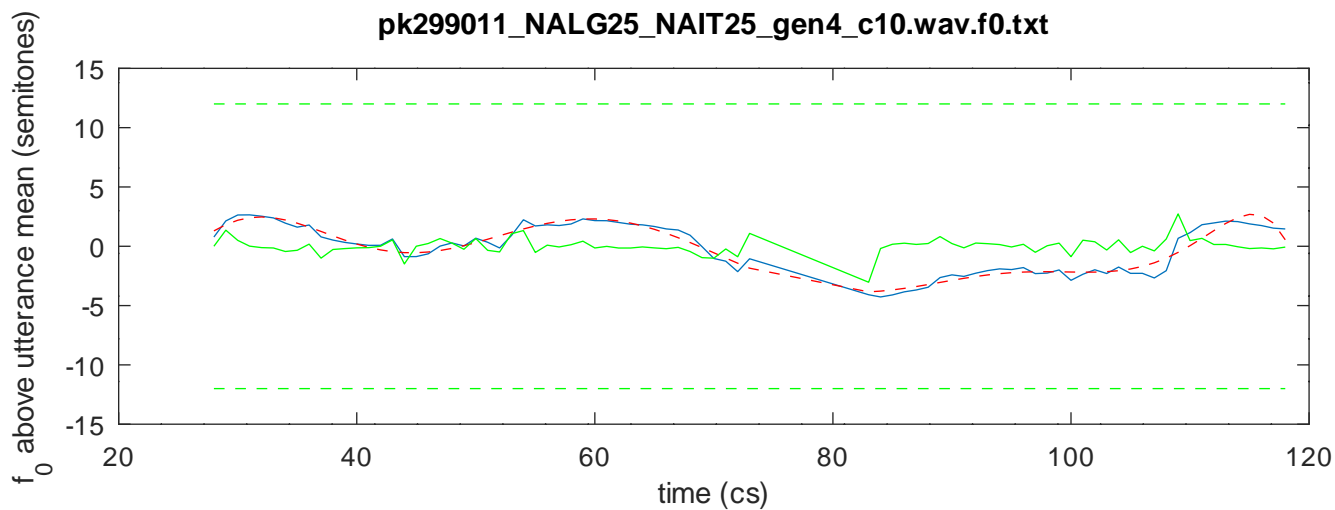


pk299011_NALG25_NAIT25_gen4_c10.wav.f0.txt

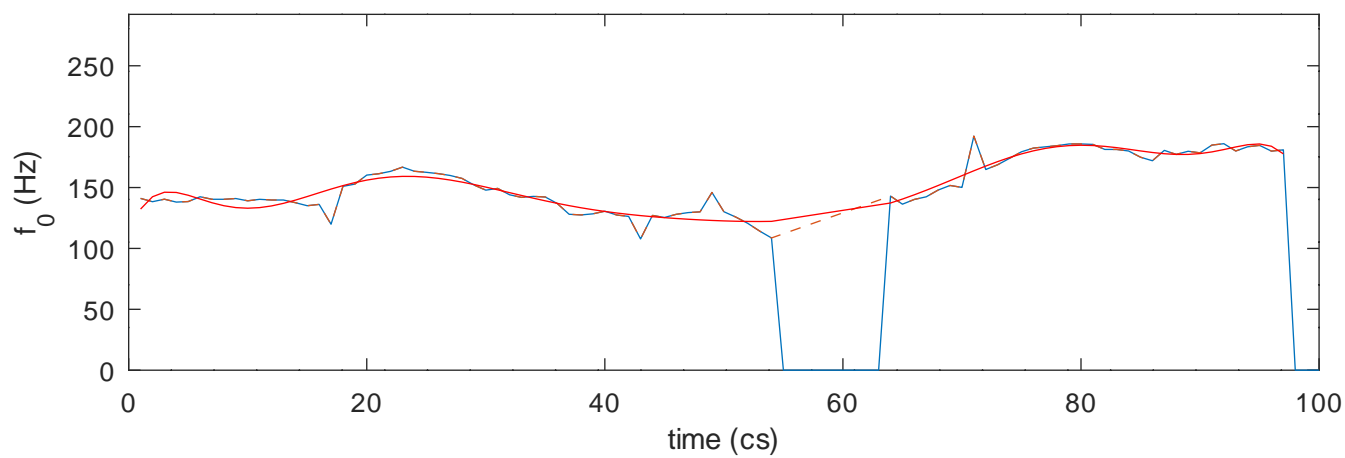


Modelled f_0 , maxima and minima

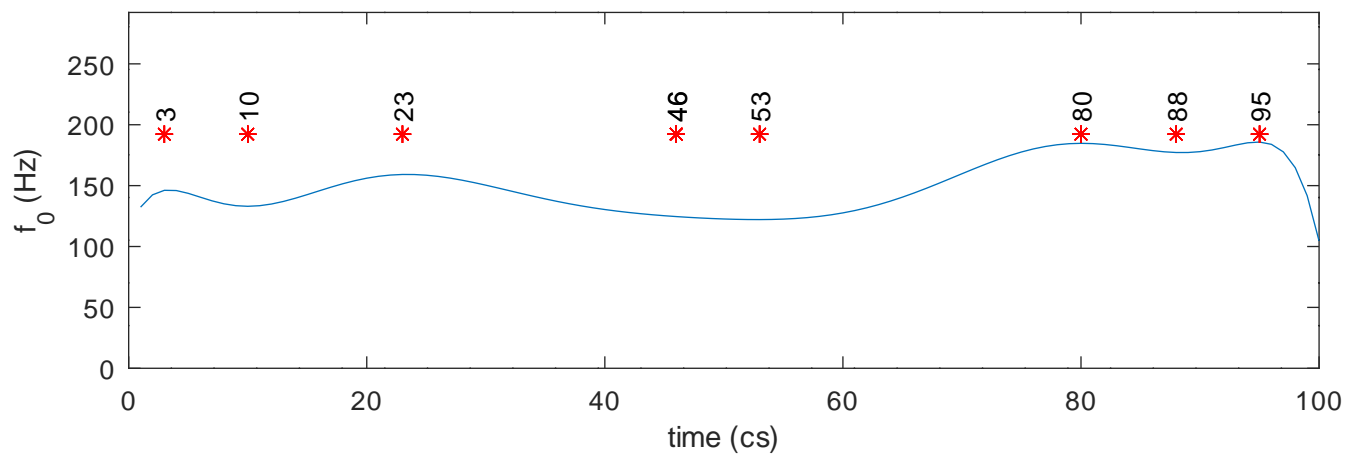


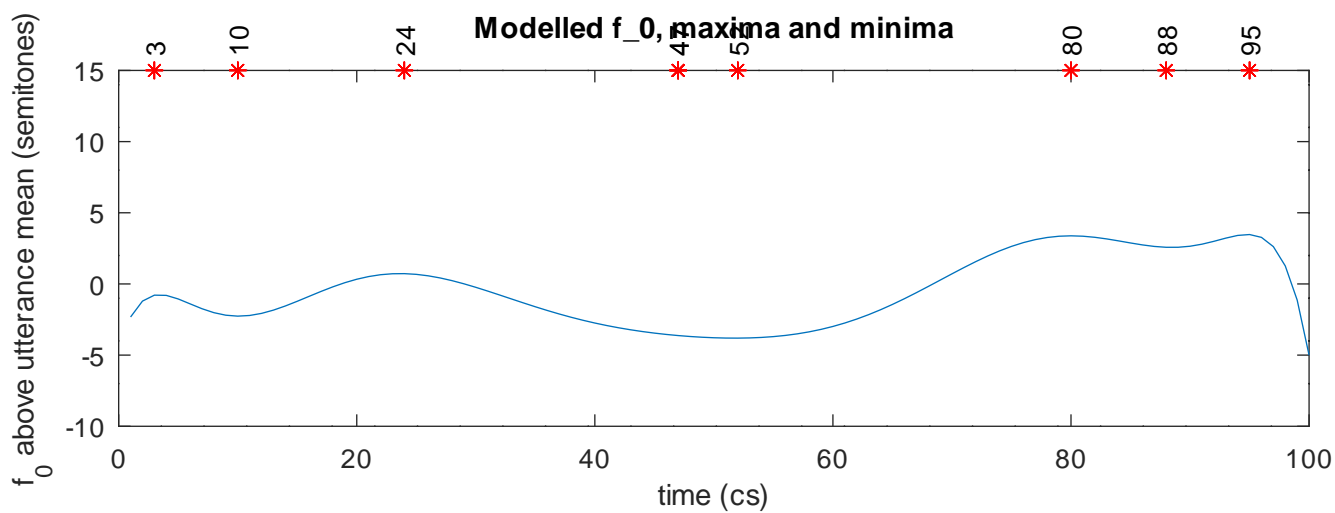
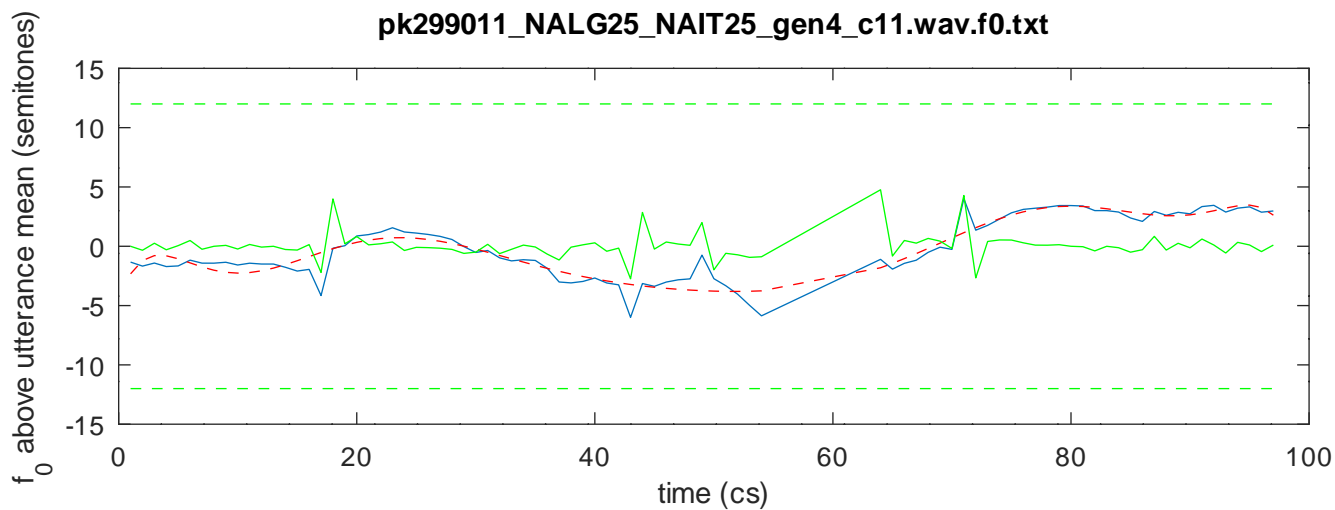


pk299011_NALG25_NAIT25_gen4_c11.wav.f0.txt

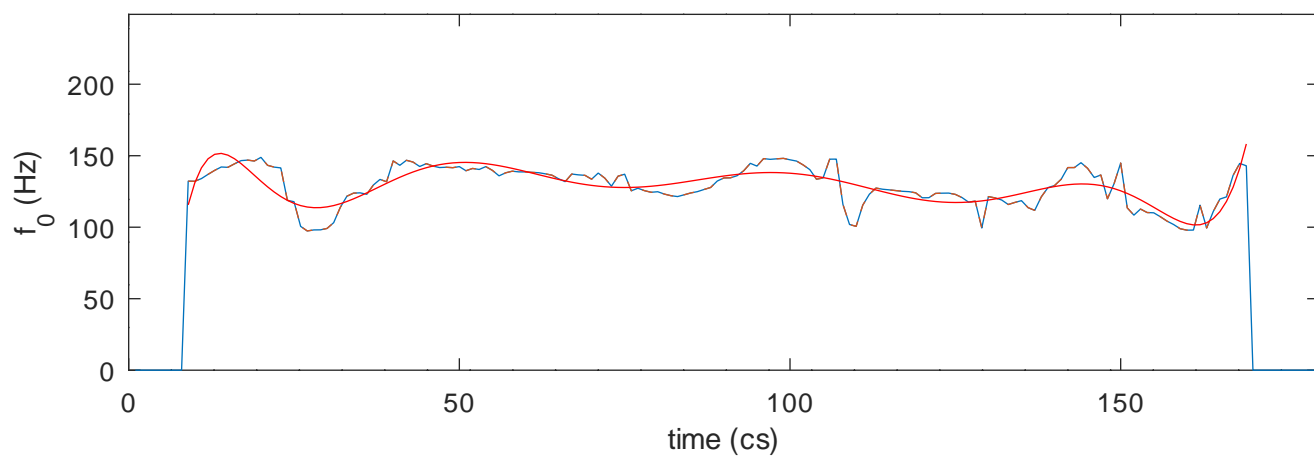


Modelled f_0 , maxima and minima

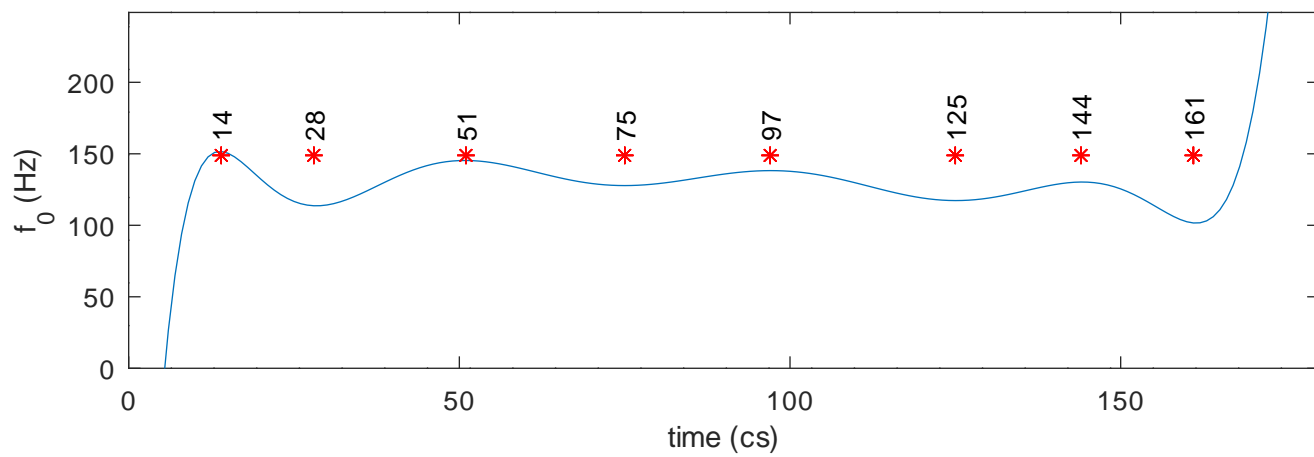


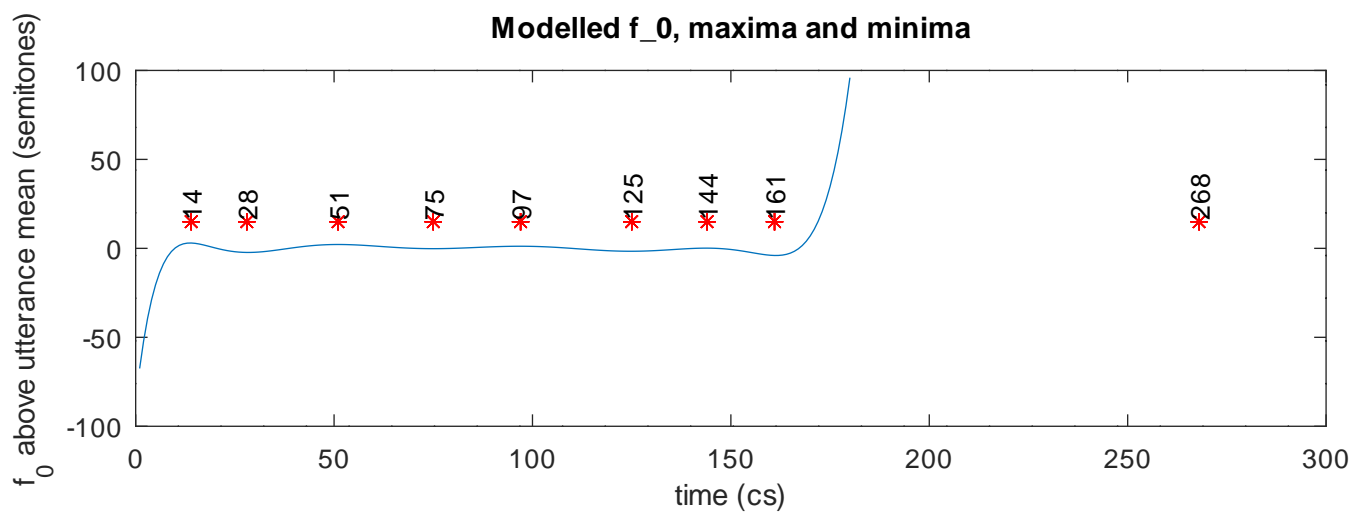
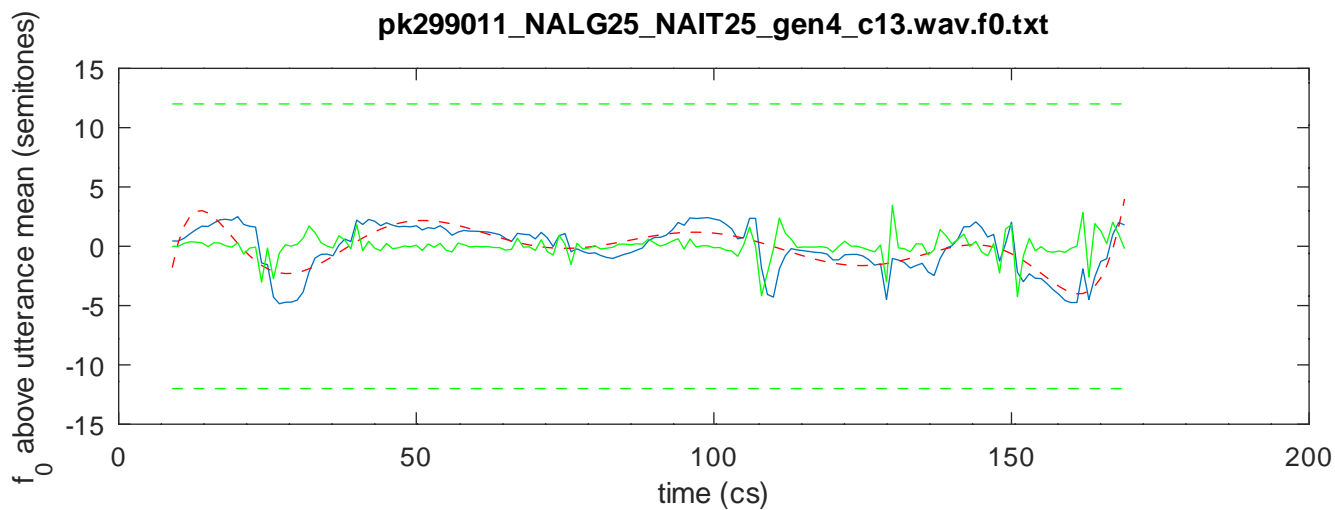


pk299011_NALG25_NAIT25_gen4_c13.wav.f0.txt

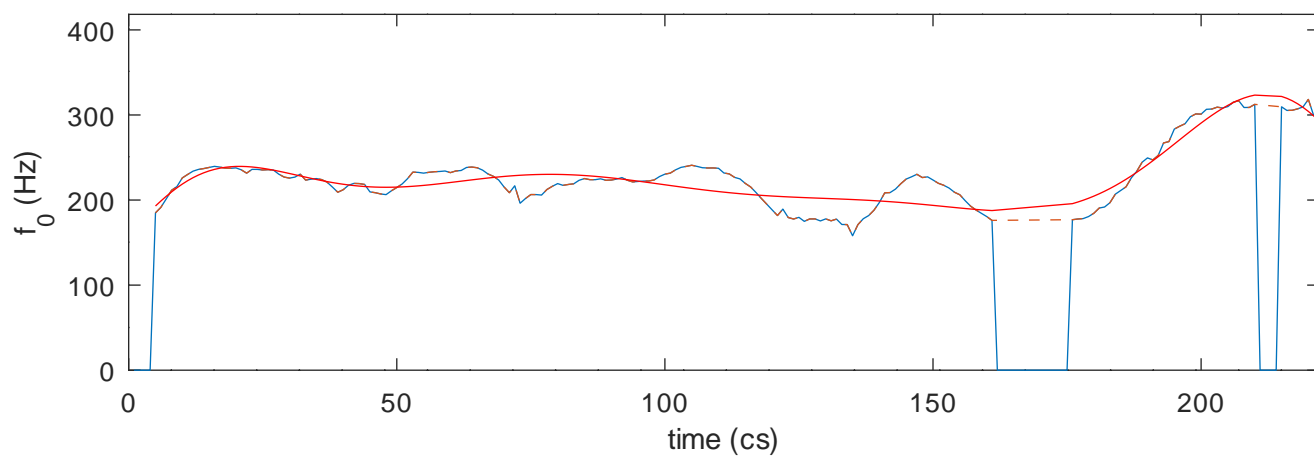


Modelled f_0 , maxima and minima

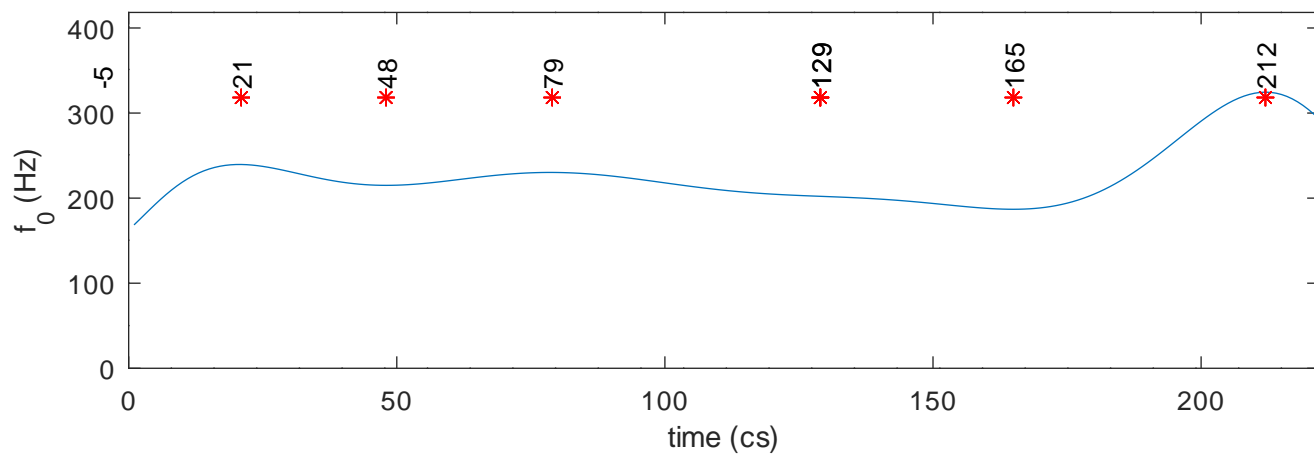


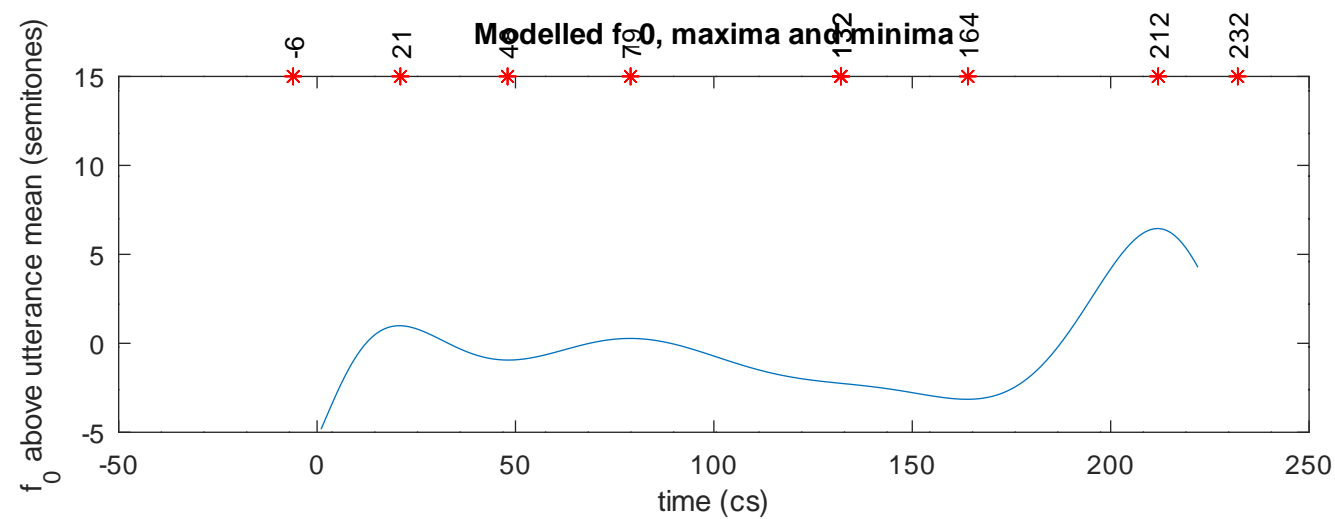
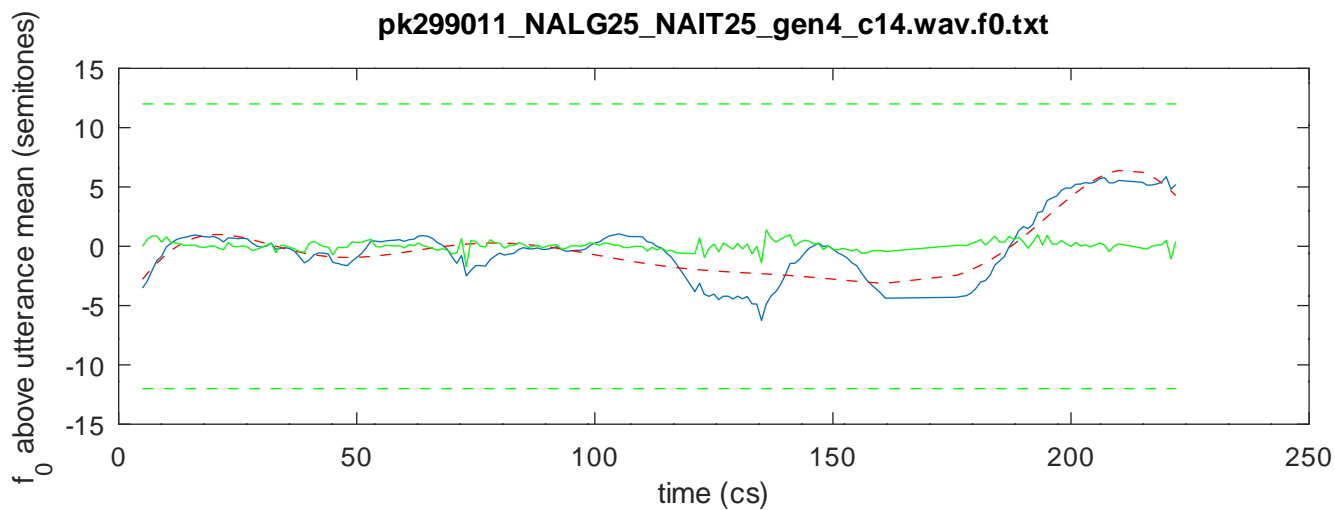


pk299011_NALG25_NAIT25_gen4_c14.wav.f0.txt

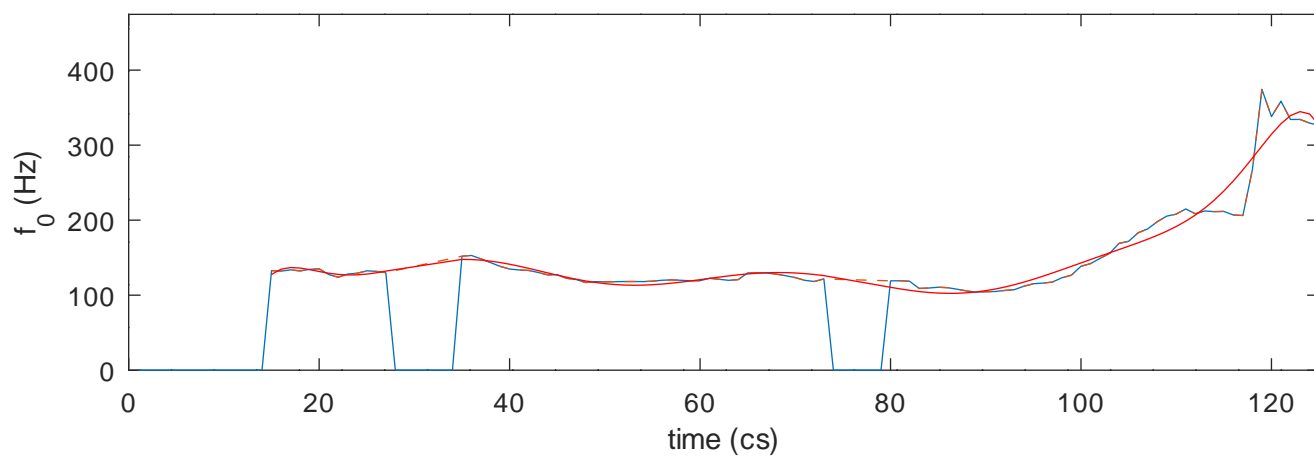


Modelled f_0 , maxima and minima

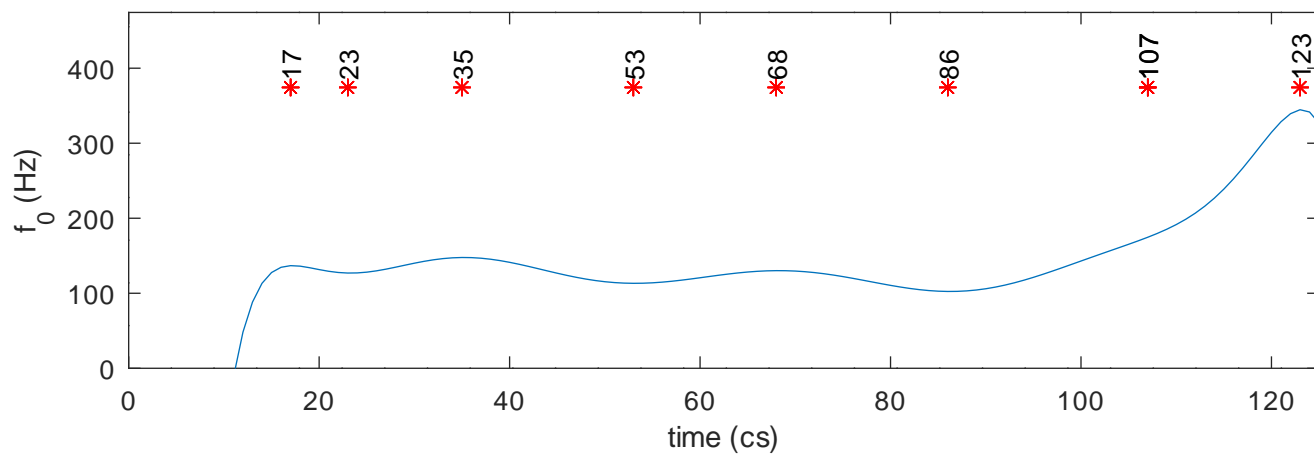


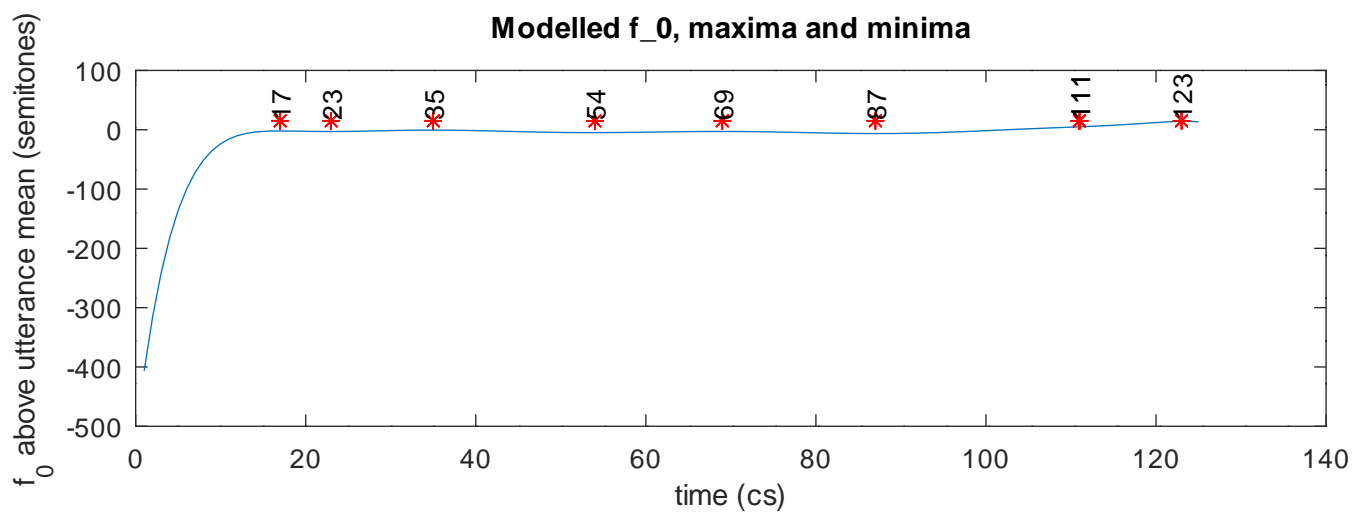
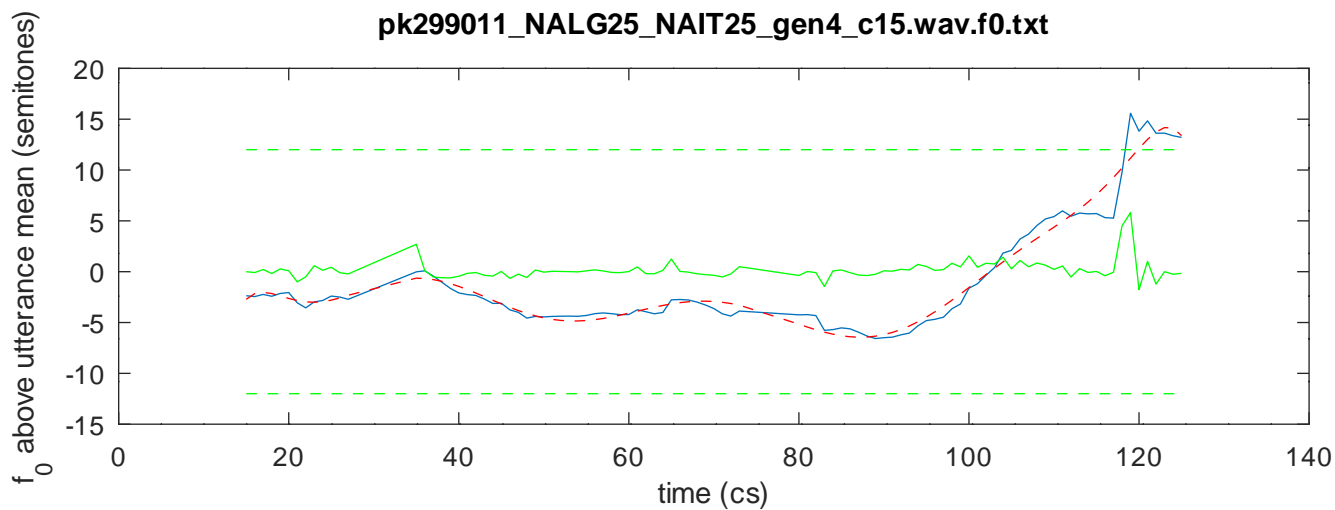


pk299011_NALG25_NAIT25_gen4_c15.wav.f0.txt

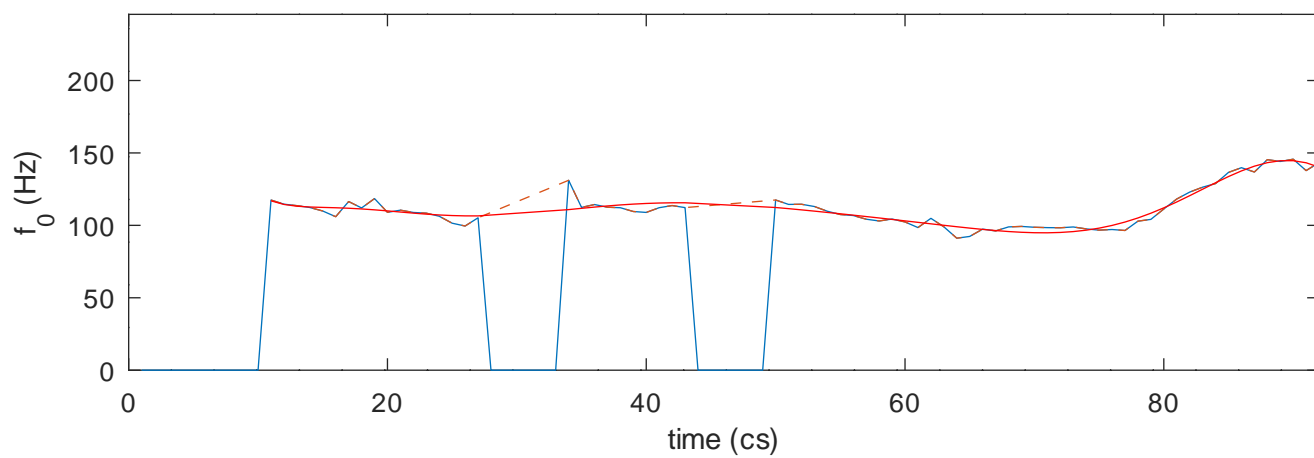


Modelled f_0 , maxima and minima

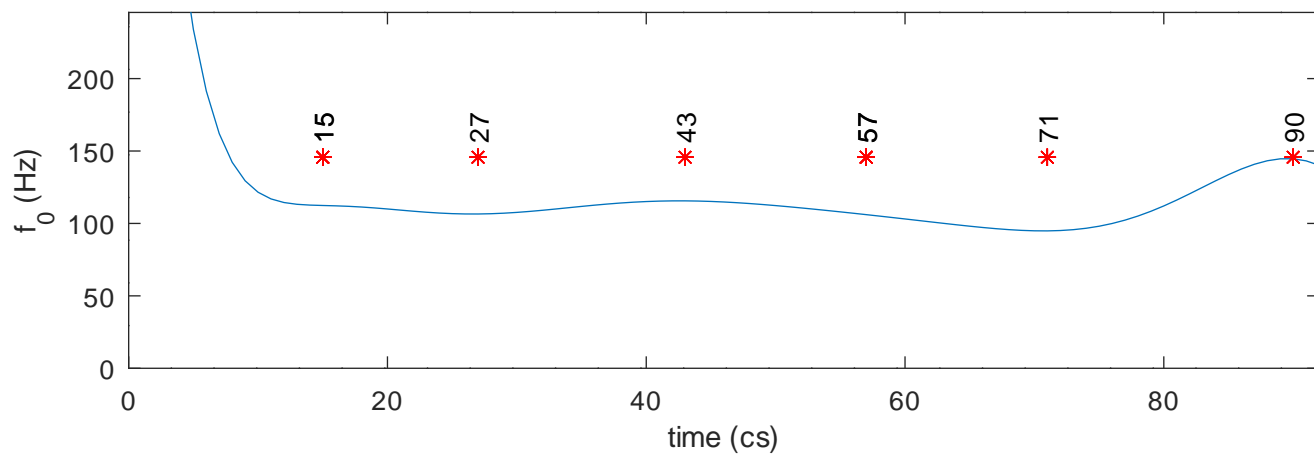


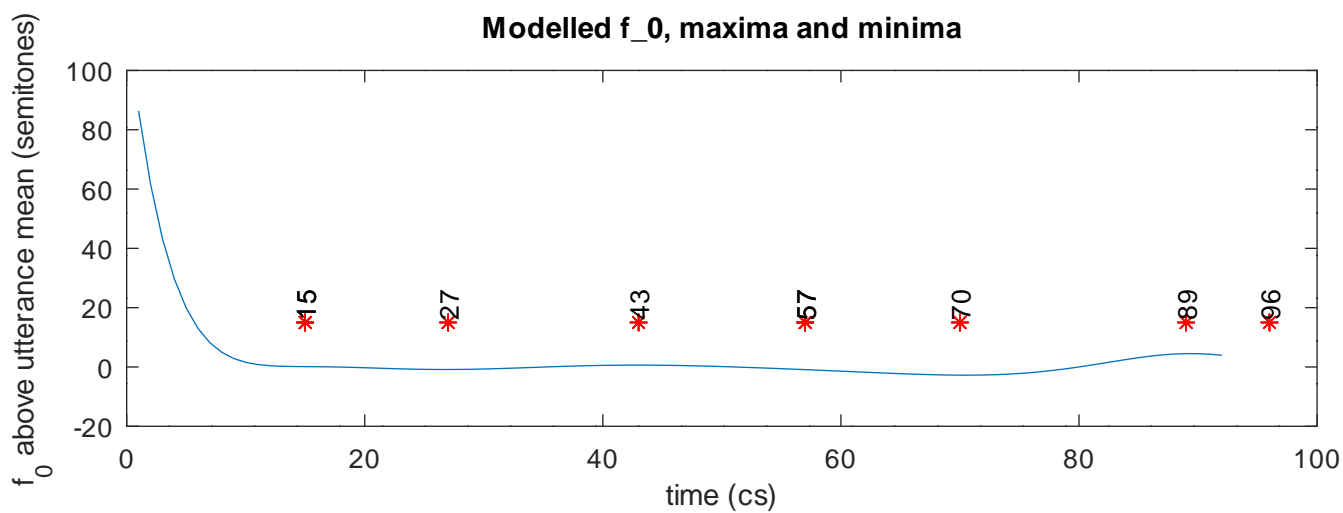
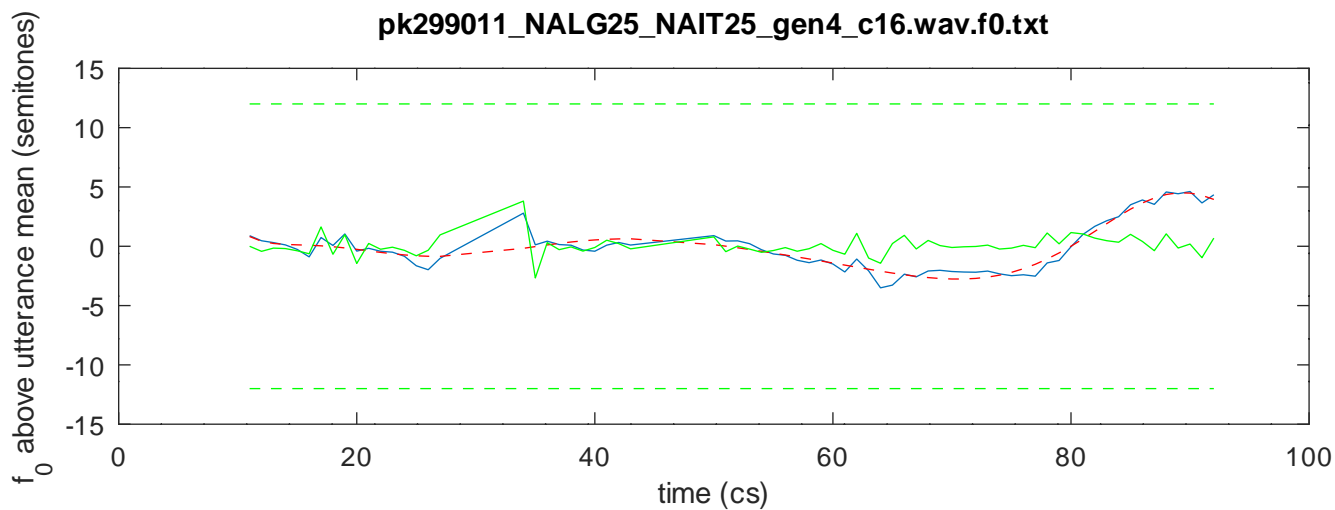


pk299011_NALG25_NAIT25_gen4_c16.wav.f0.txt

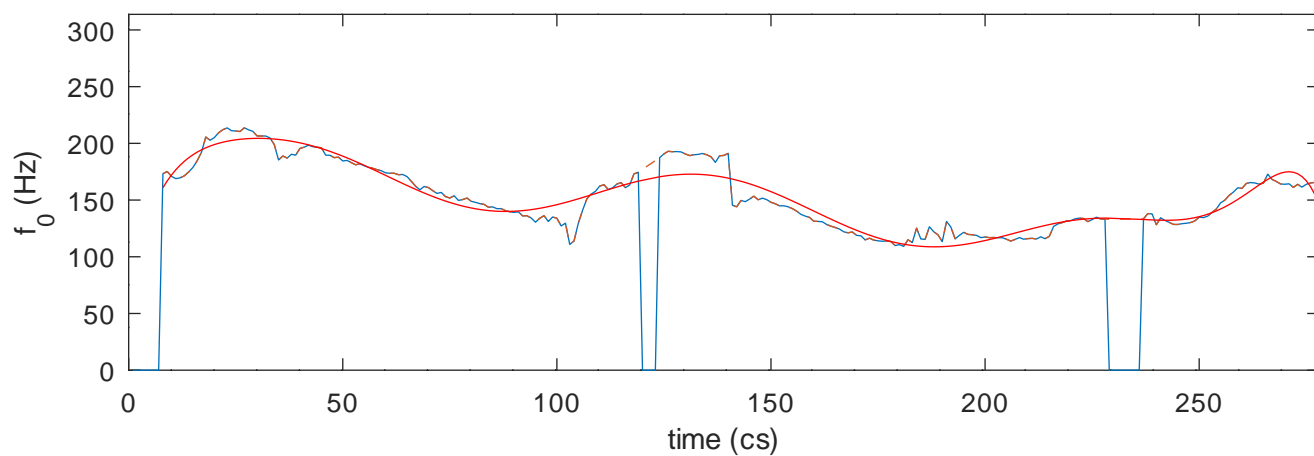


Modelled f_0 , maxima and minima

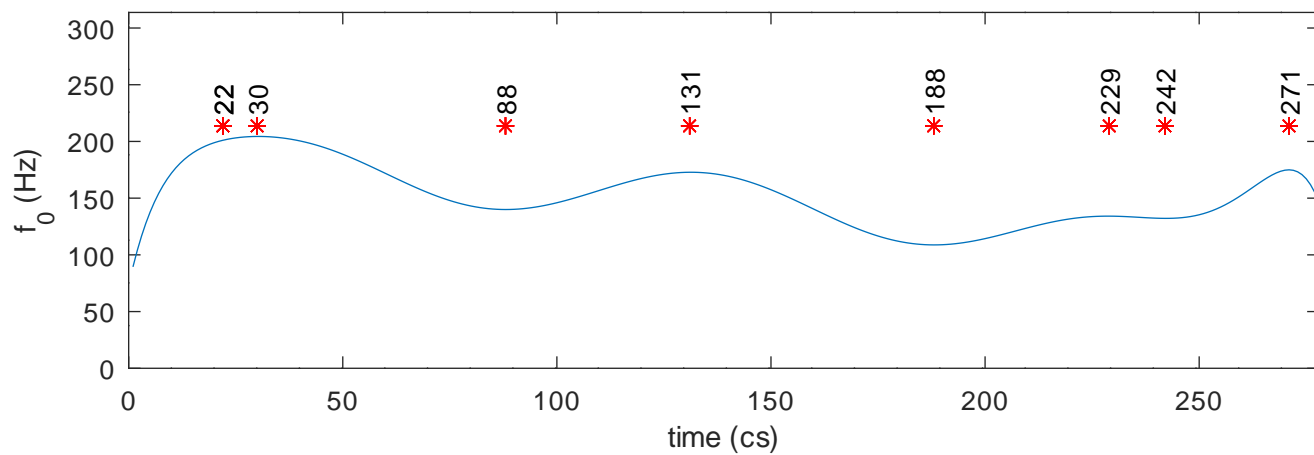


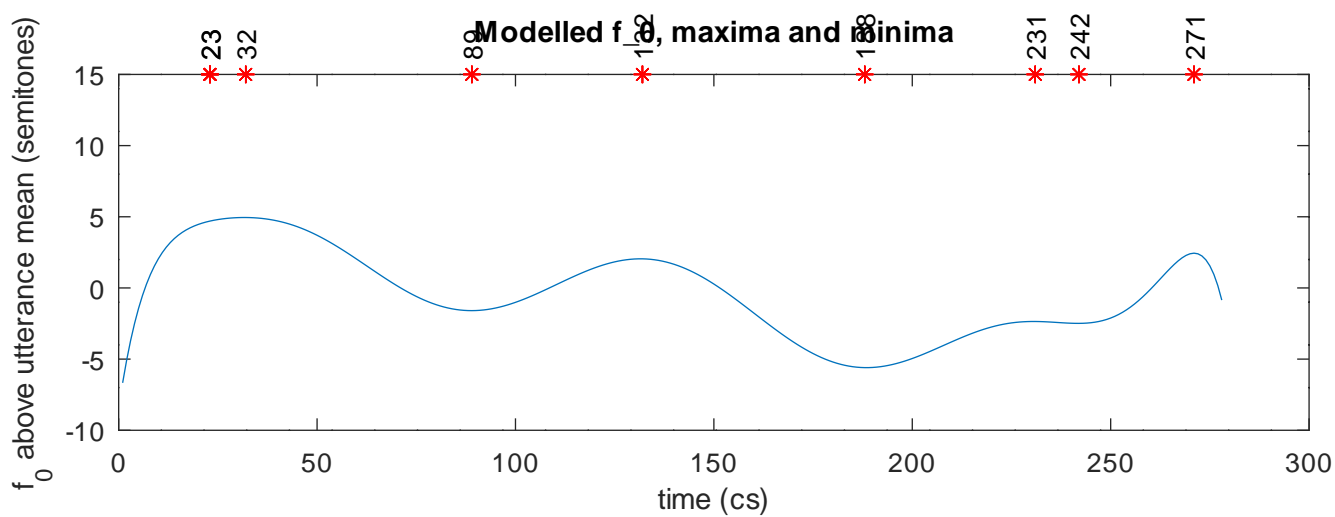
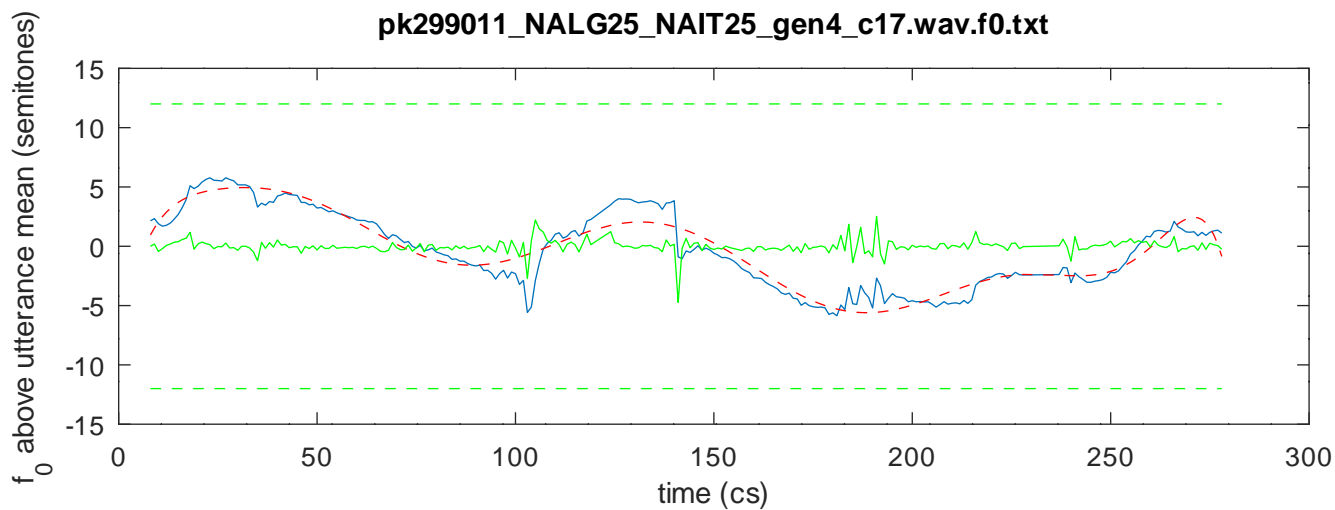


pk299011_NALG25_NAIT25_gen4_c17.wav.f0.txt

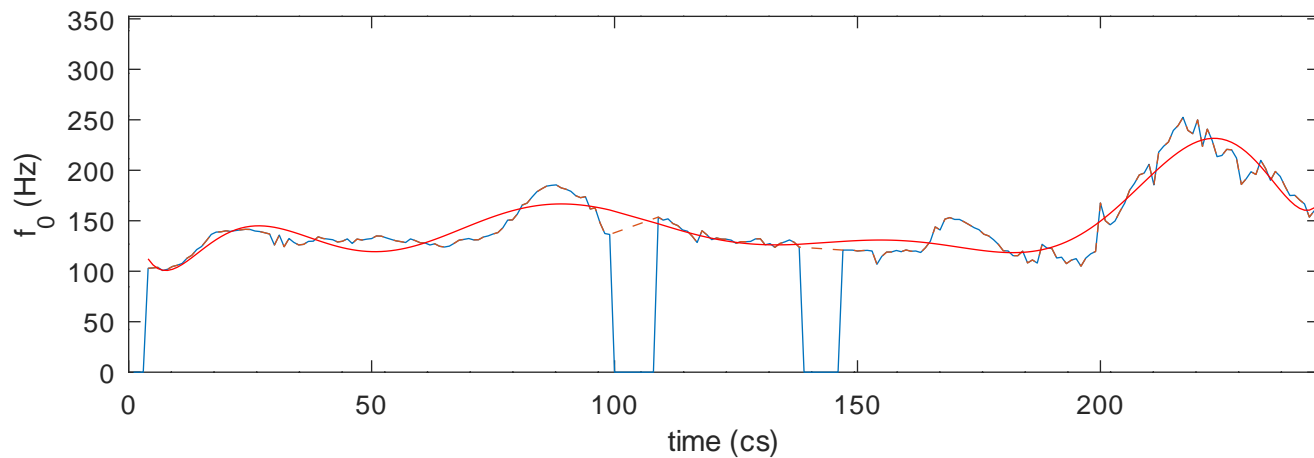


Modelled f_0 , maxima and minima

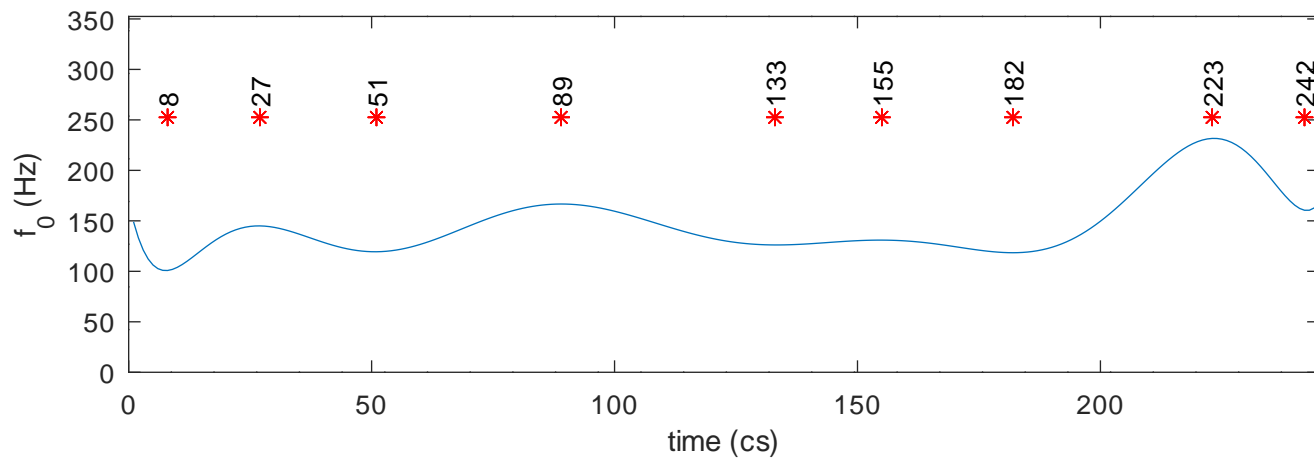


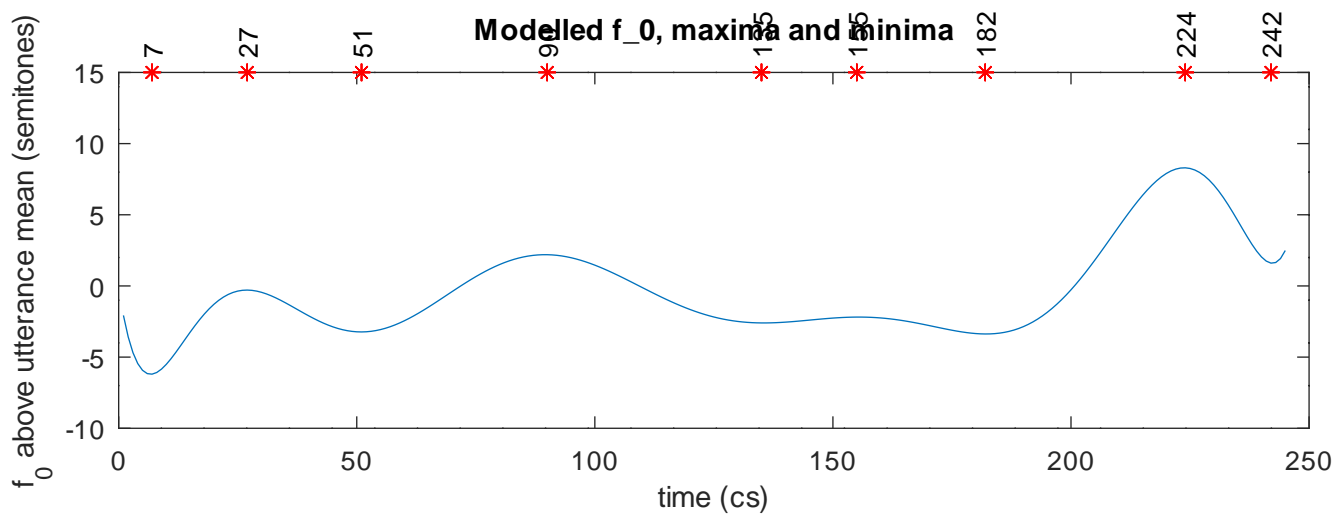
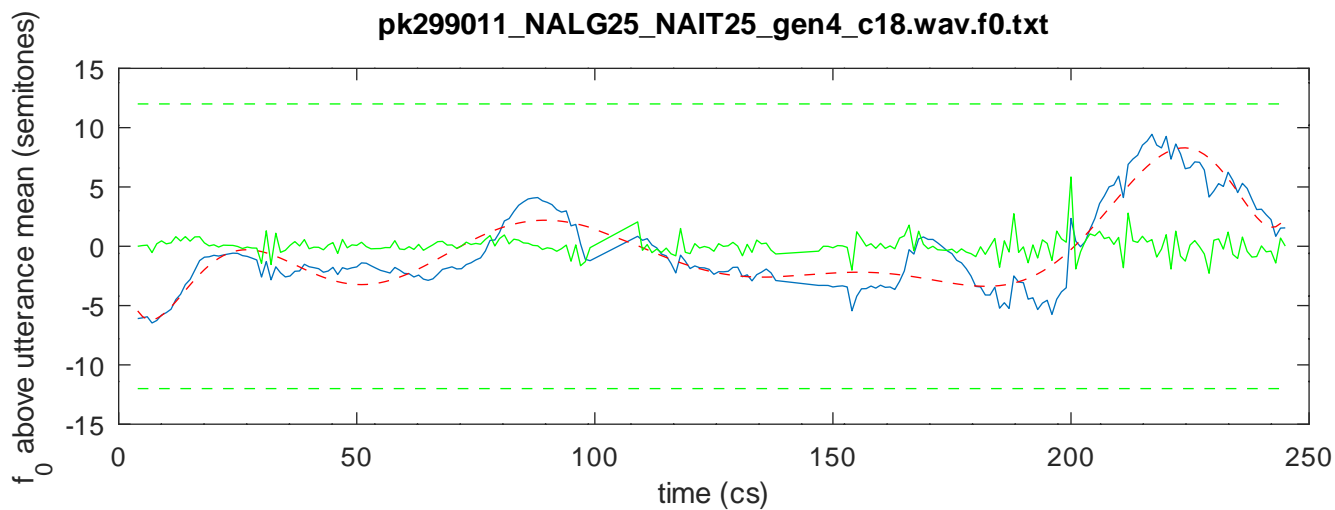


pk299011_NALG25_NAIT25_gen4_c18.wav.f0.txt

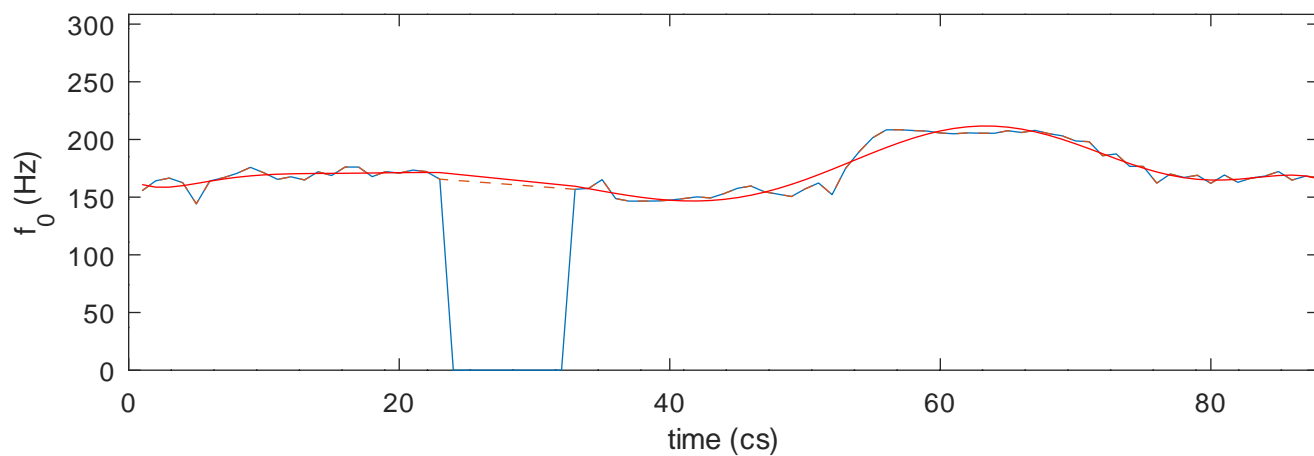


Modelled f_0 , maxima and minima

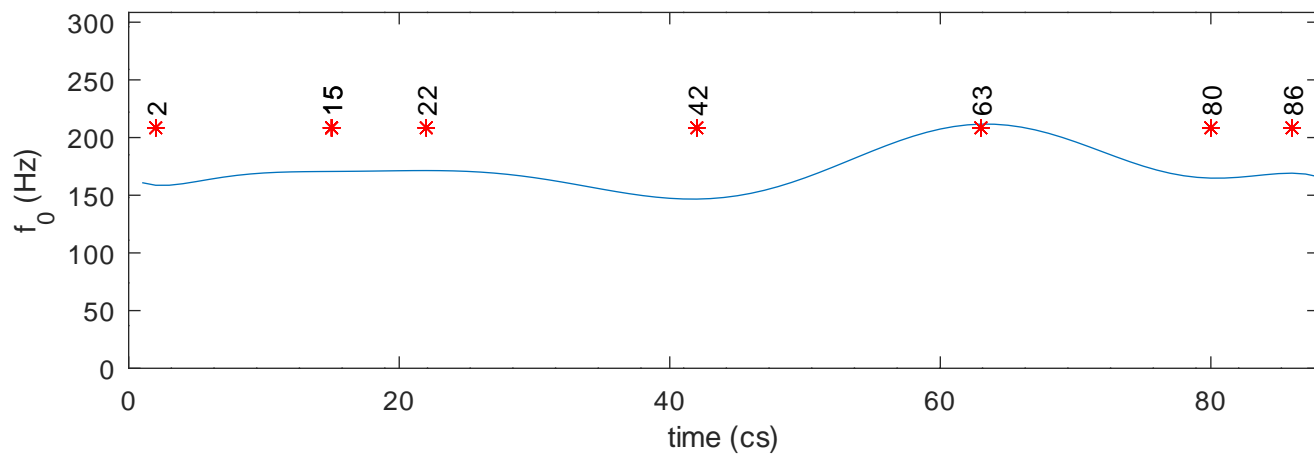


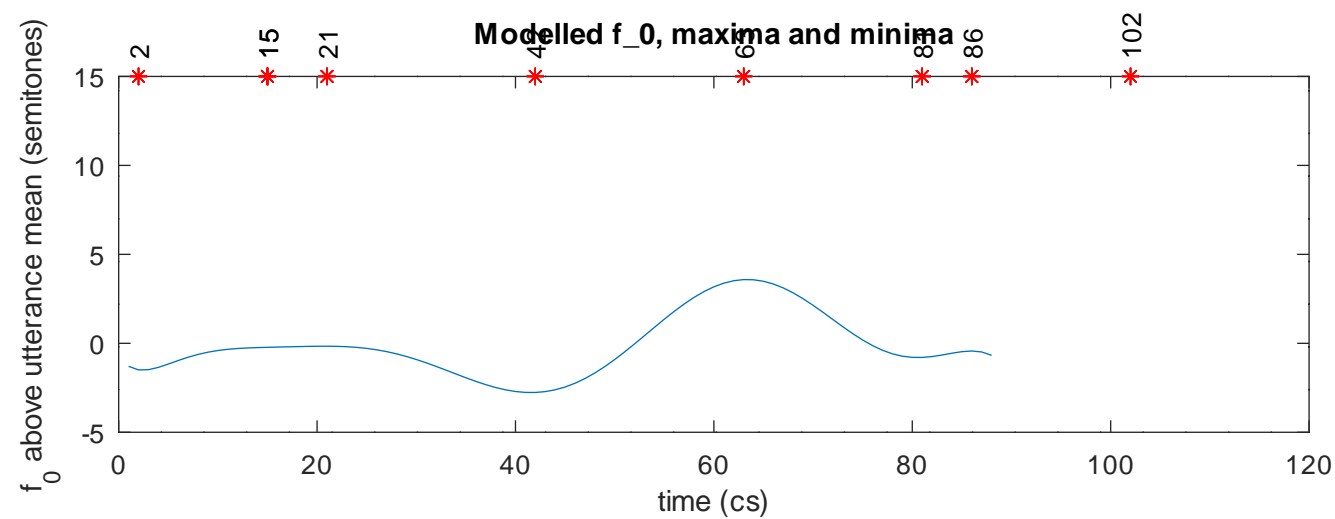
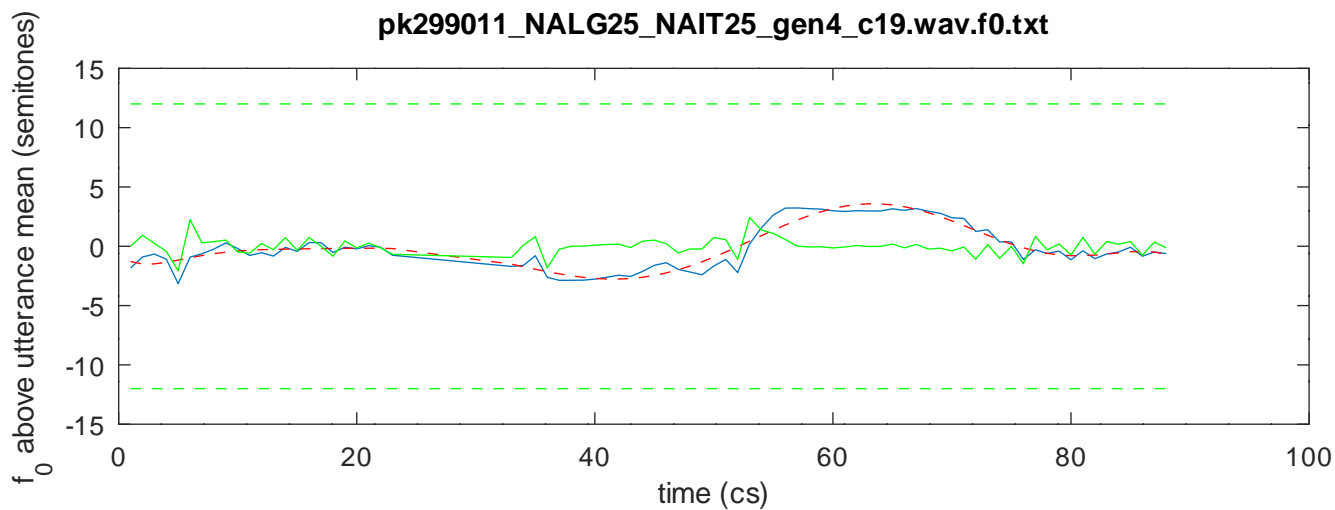


pk299011_NALG25_NAIT25_gen4_c19.wav.f0.txt

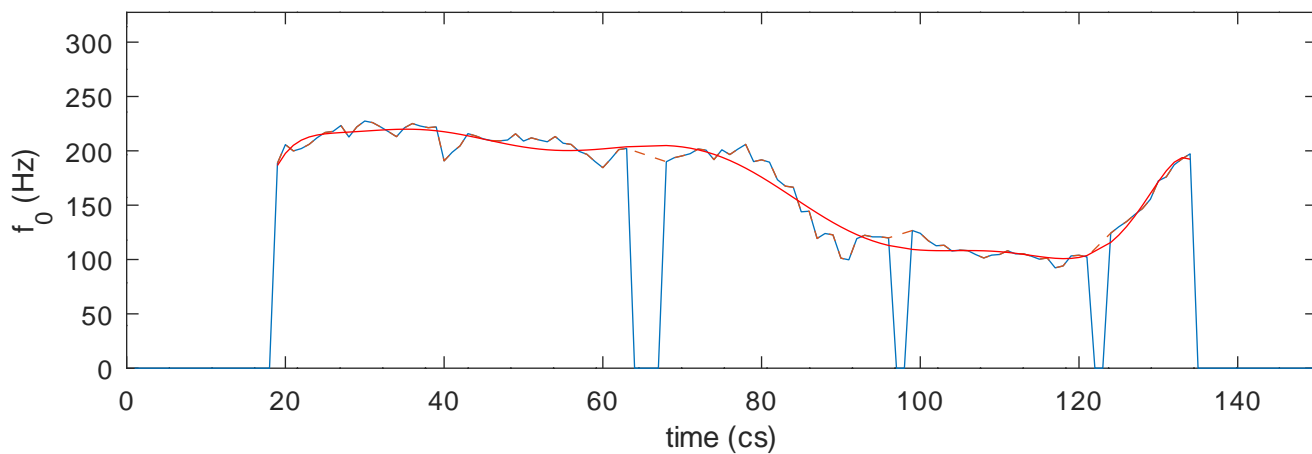


Modelled f_0 , maxima and minima

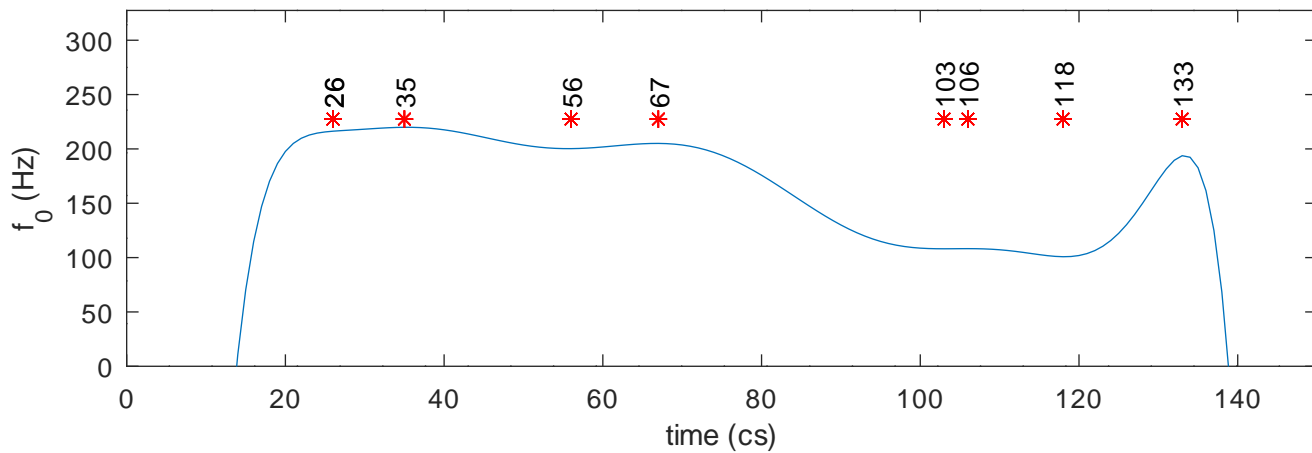


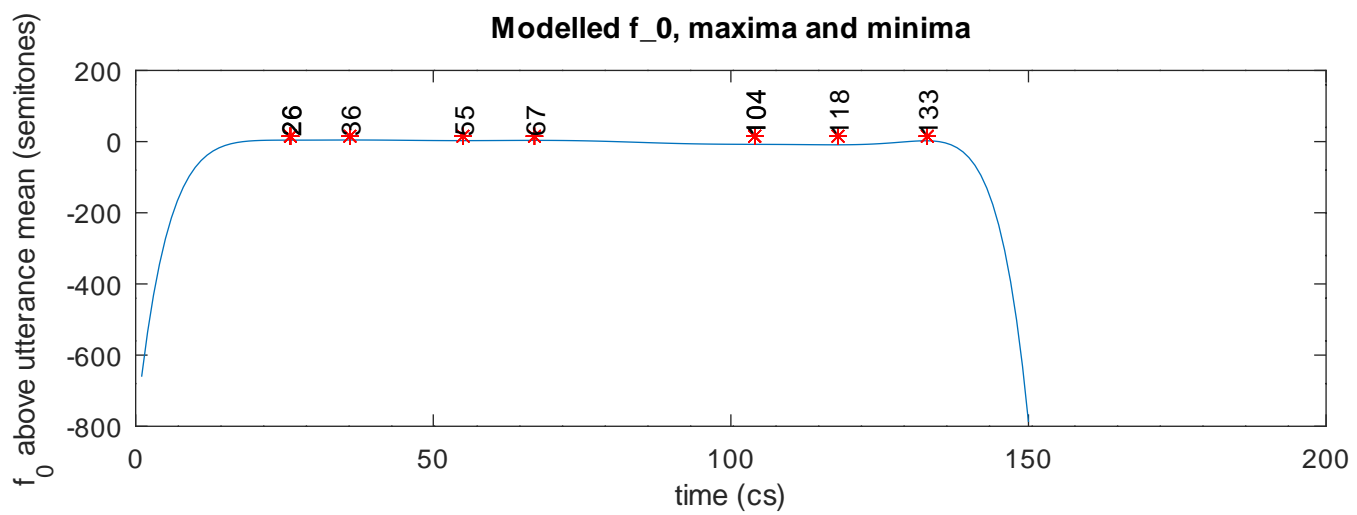
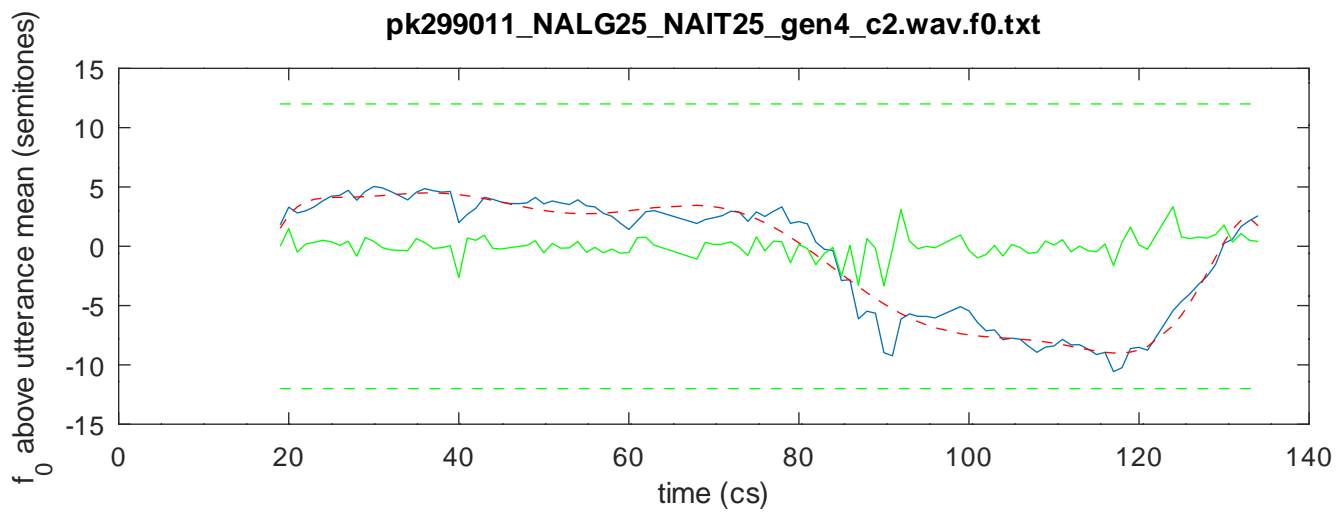


pk299011_NALG25_NAIT25_gen4_c2.wav.f0.txt

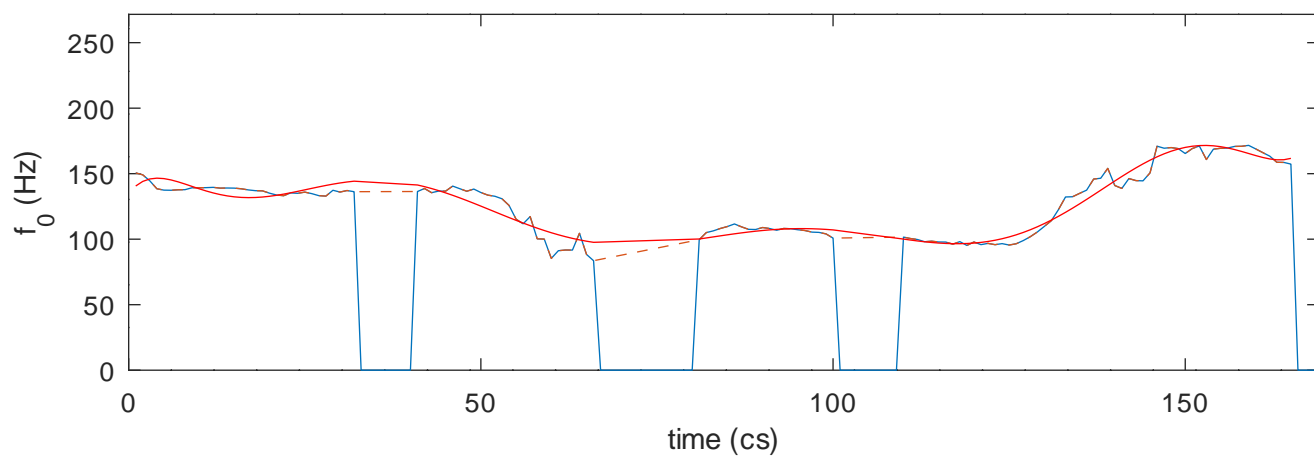


Modelled f_0 , maxima and minima

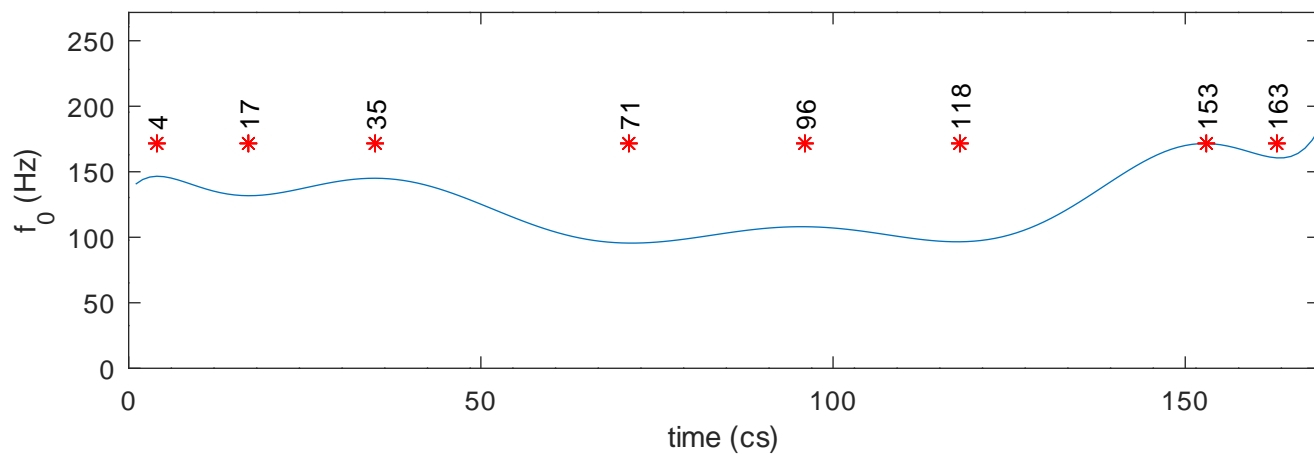


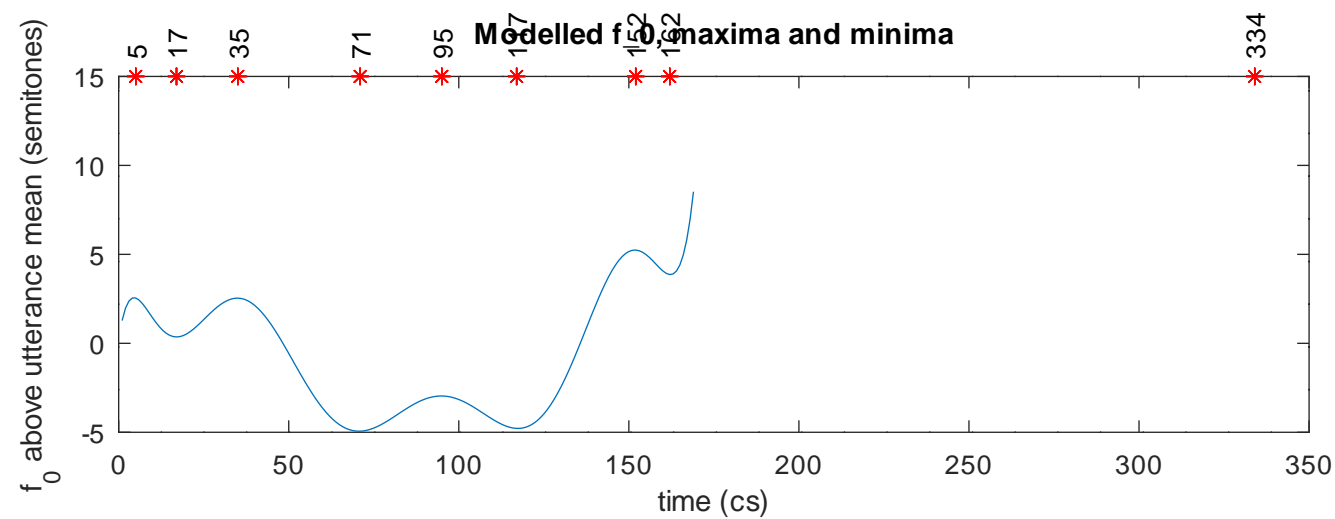
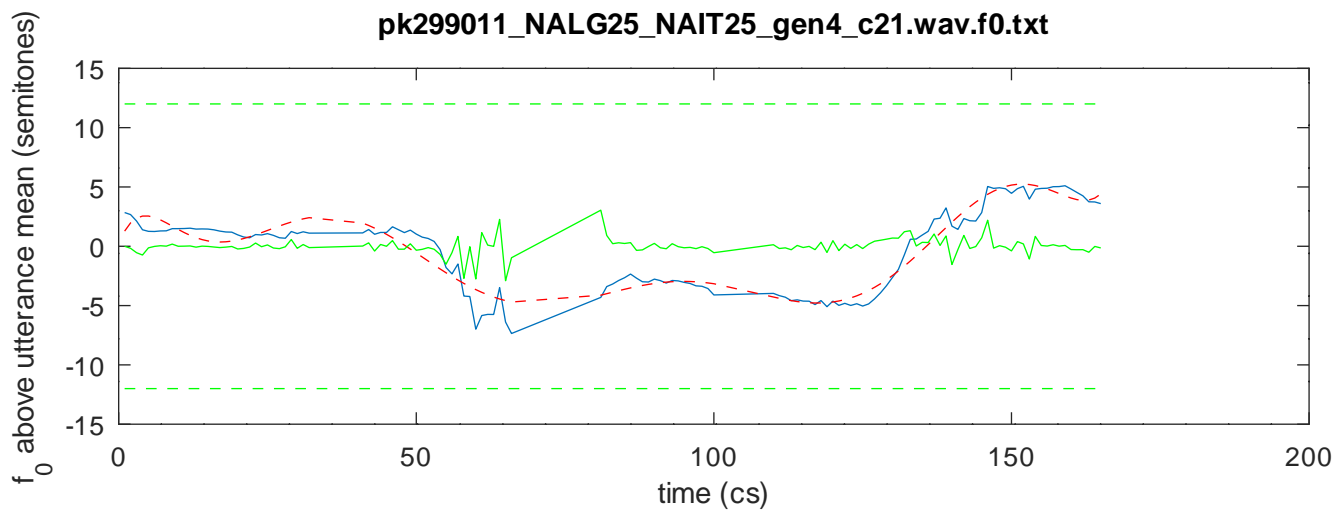


pk299011_NALG25_NAIT25_gen4_c21.wav.f0.txt

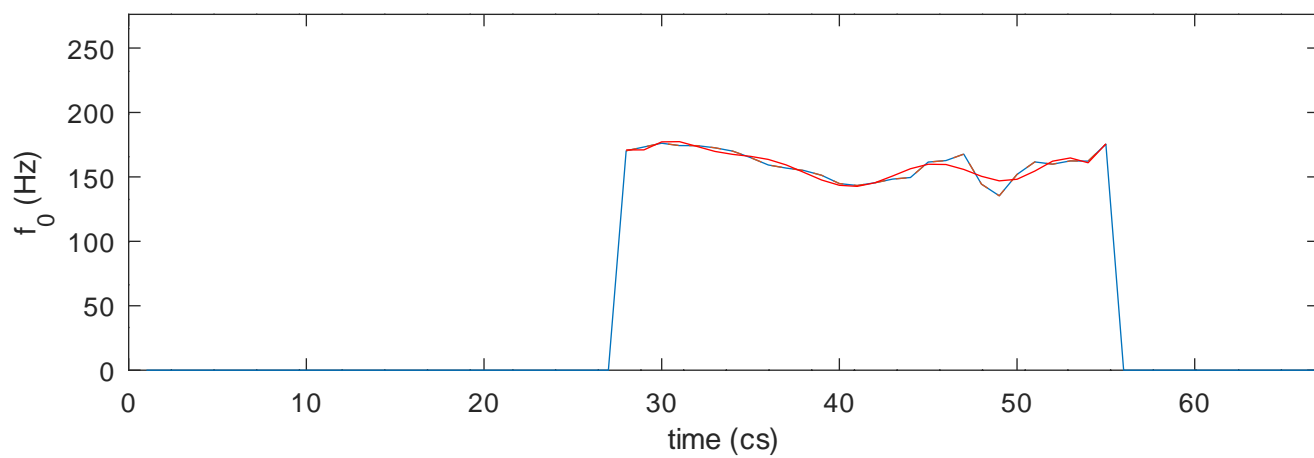


Modelled f_0 , maxima and minima

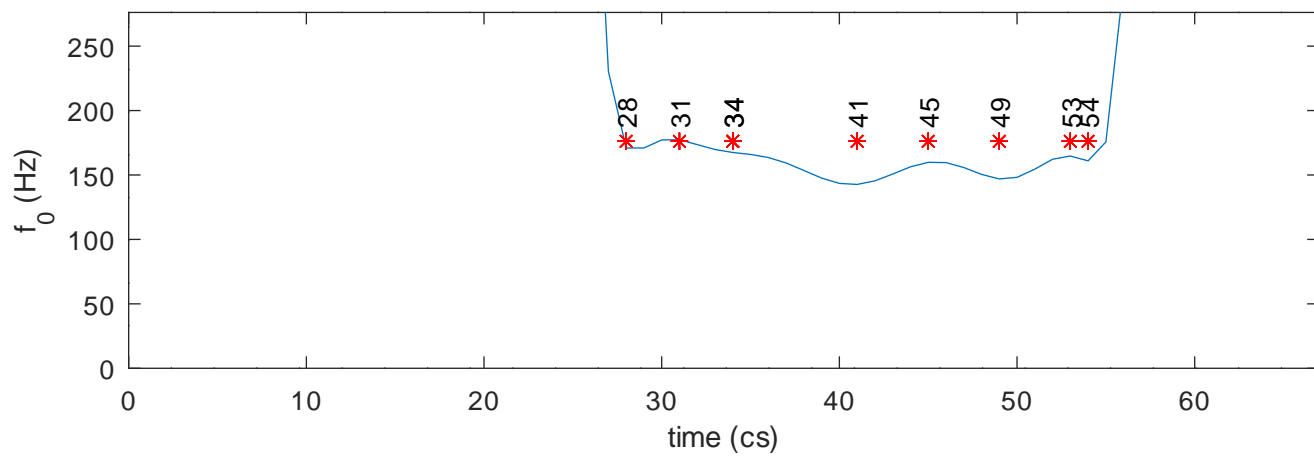


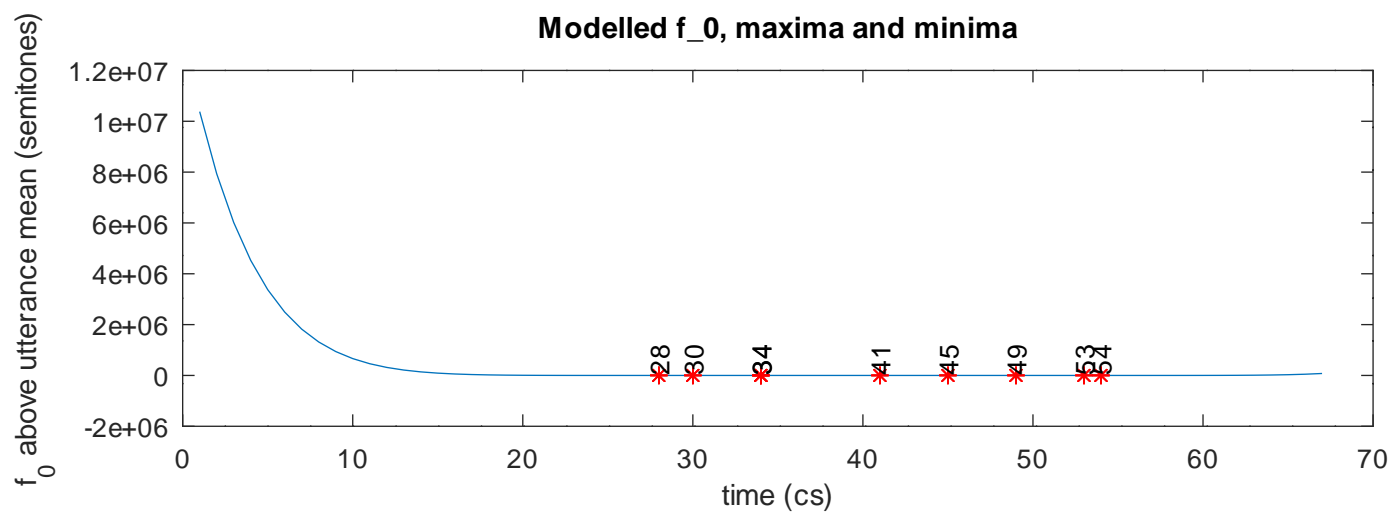
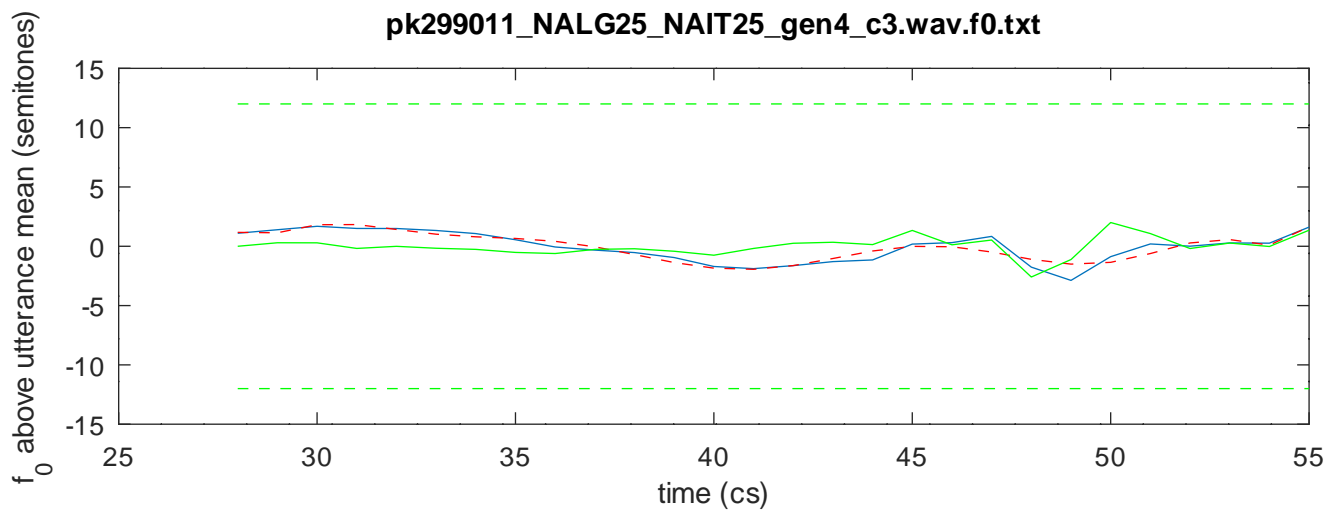


pk299011_NALG25_NAIT25_gen4_c3.wav.f0.txt

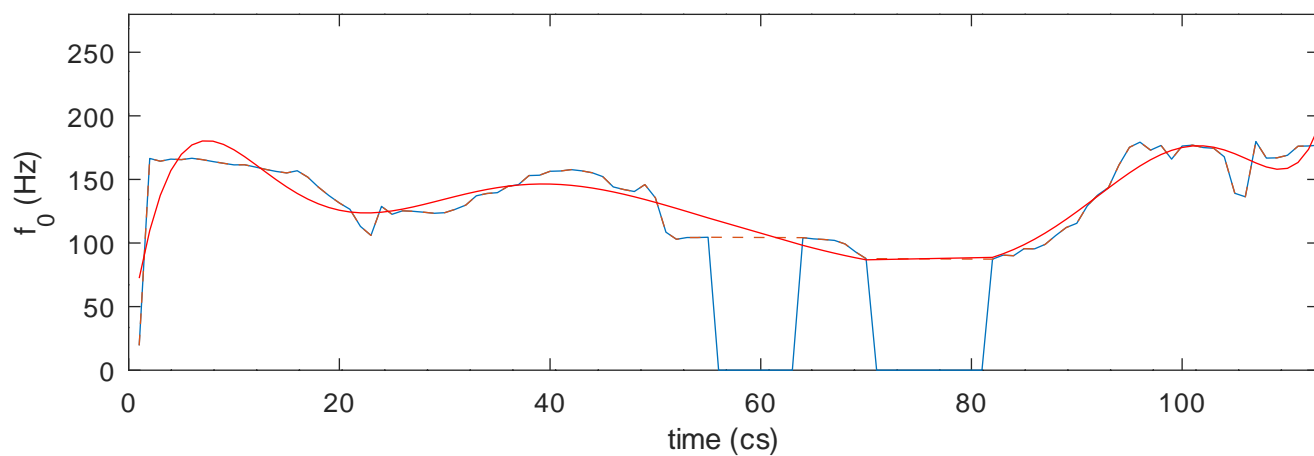


Modelled f_0 , maxima and minima

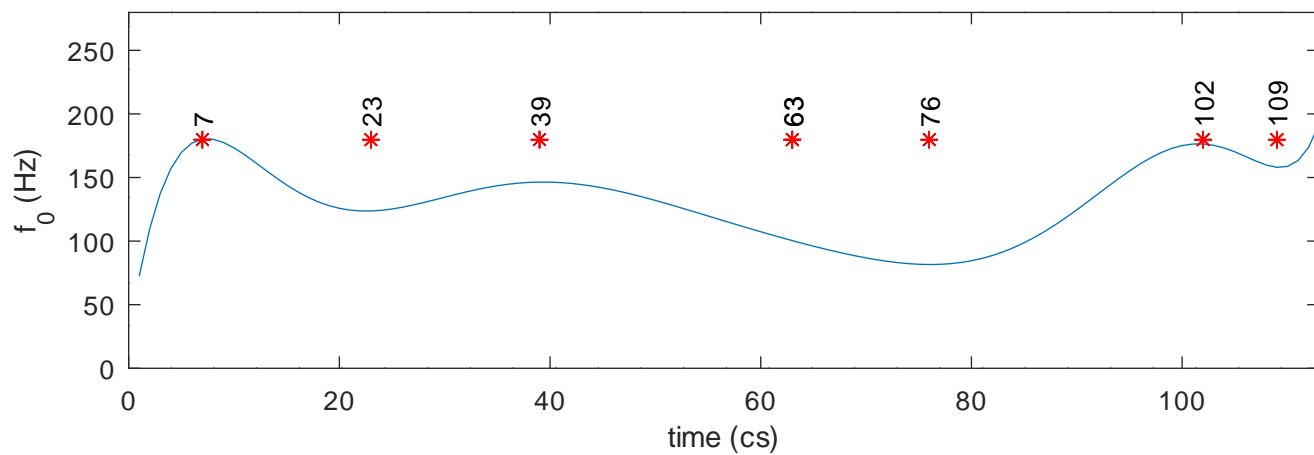


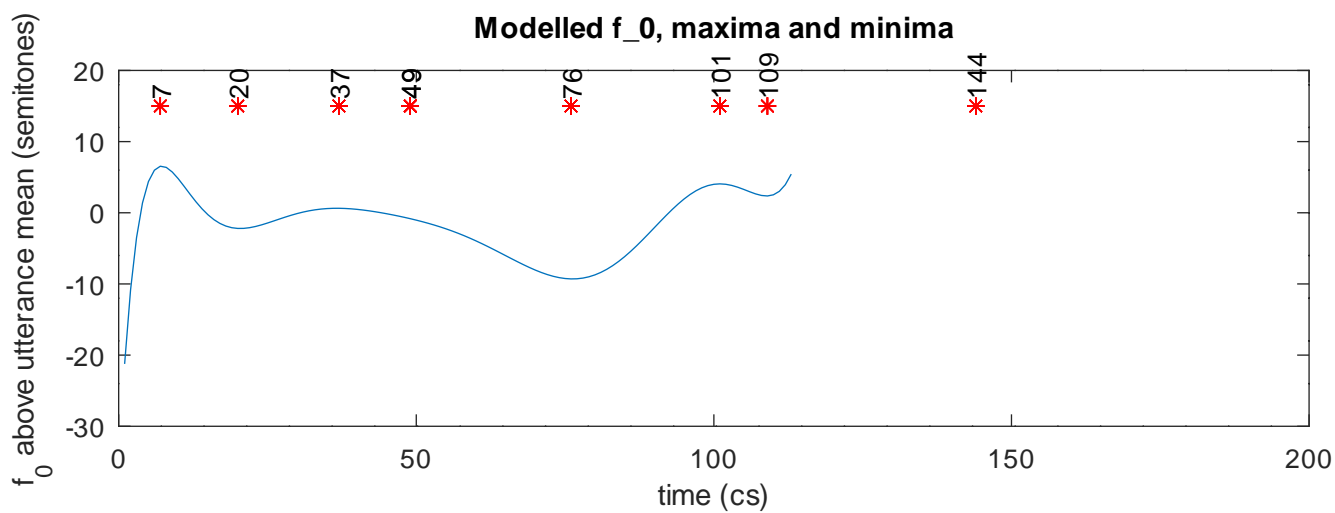
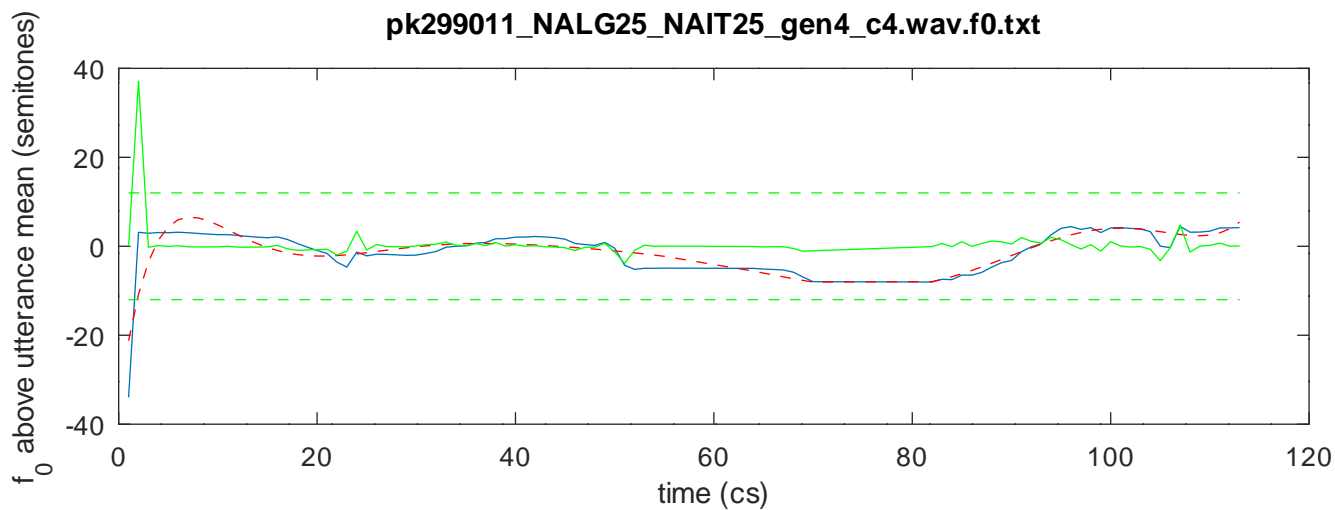


pk299011_NALG25_NAIT25_gen4_c4.wav.f0.txt

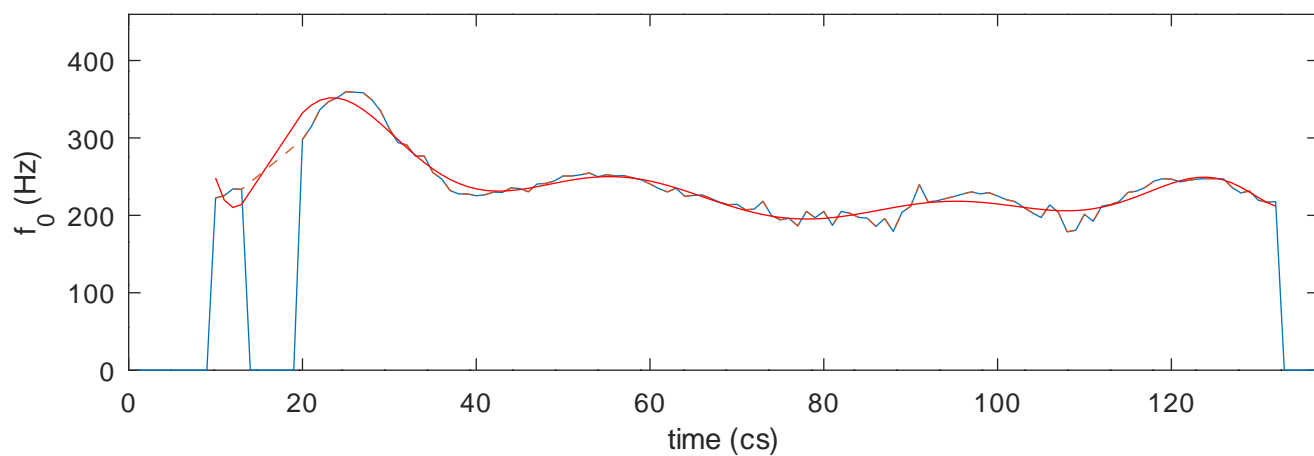


Modelled f_0 , maxima and minima

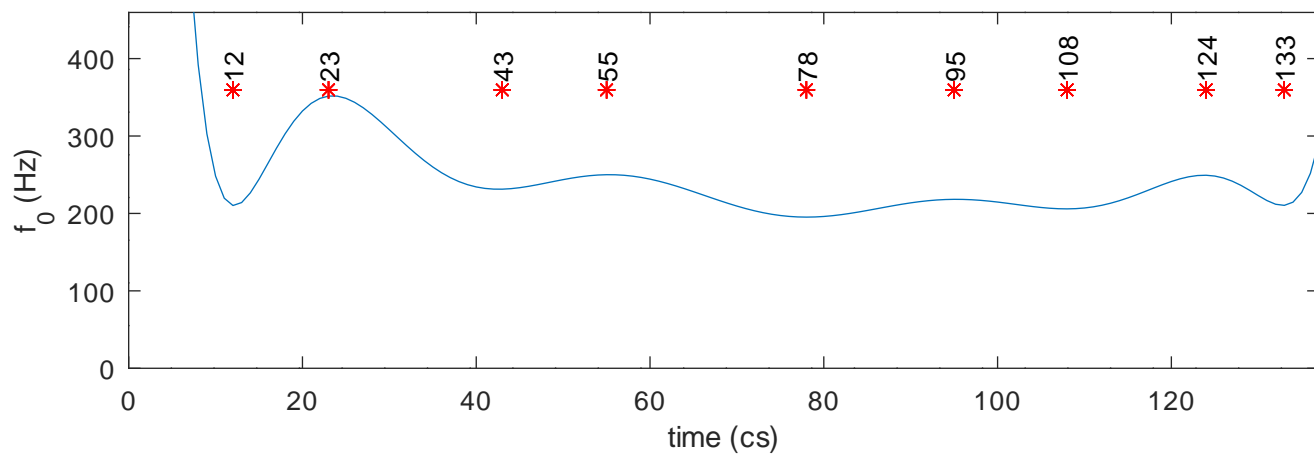


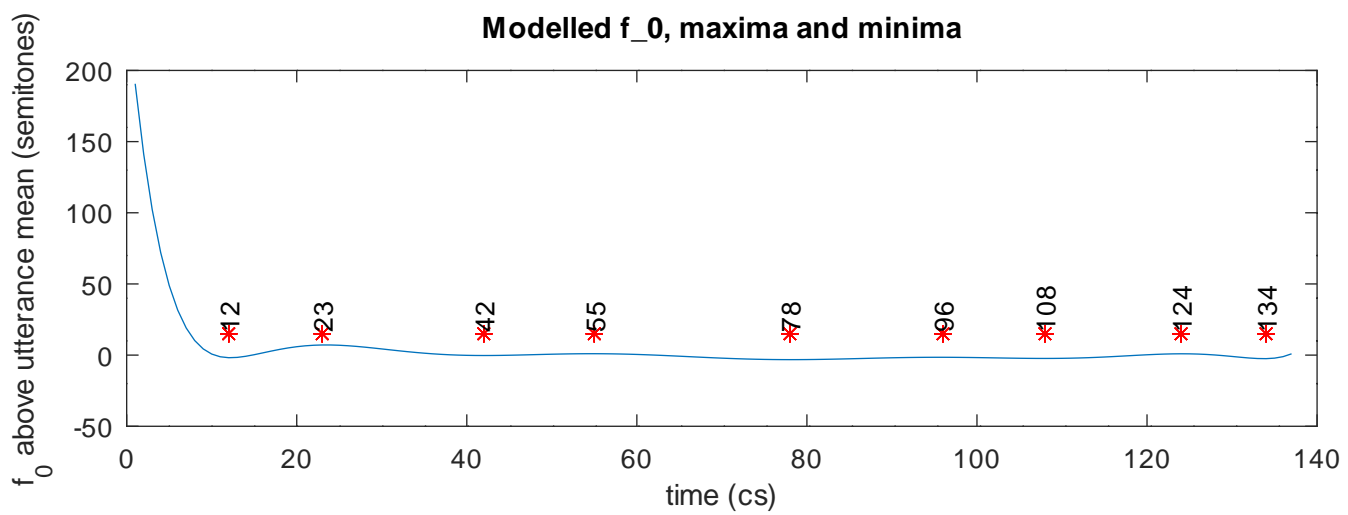
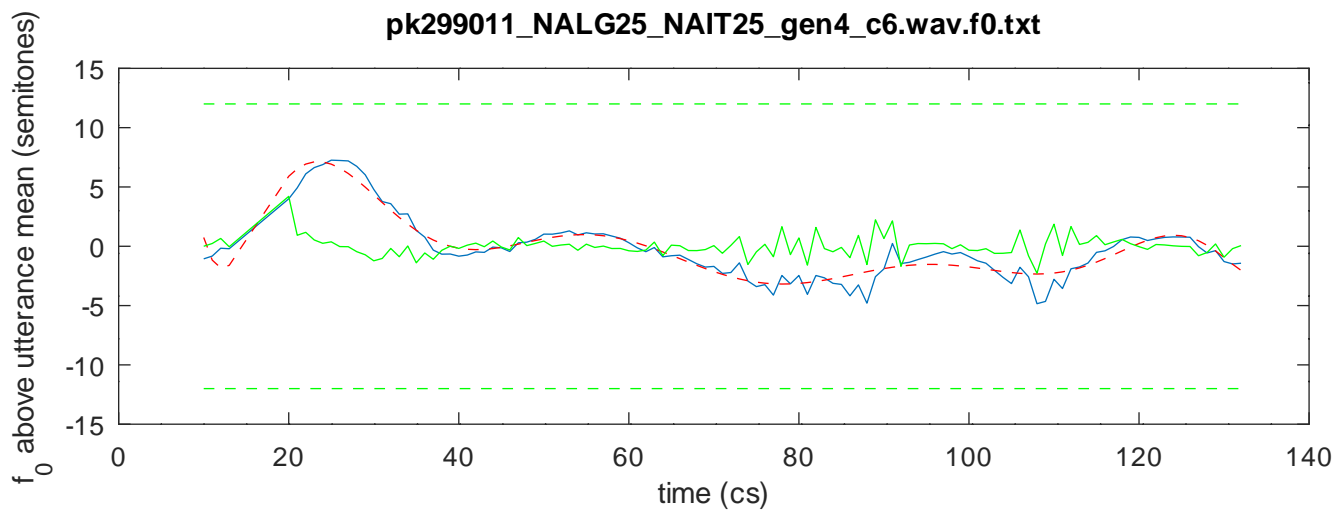


pk299011_NALG25_NAIT25_gen4_c6.wav.f0.txt

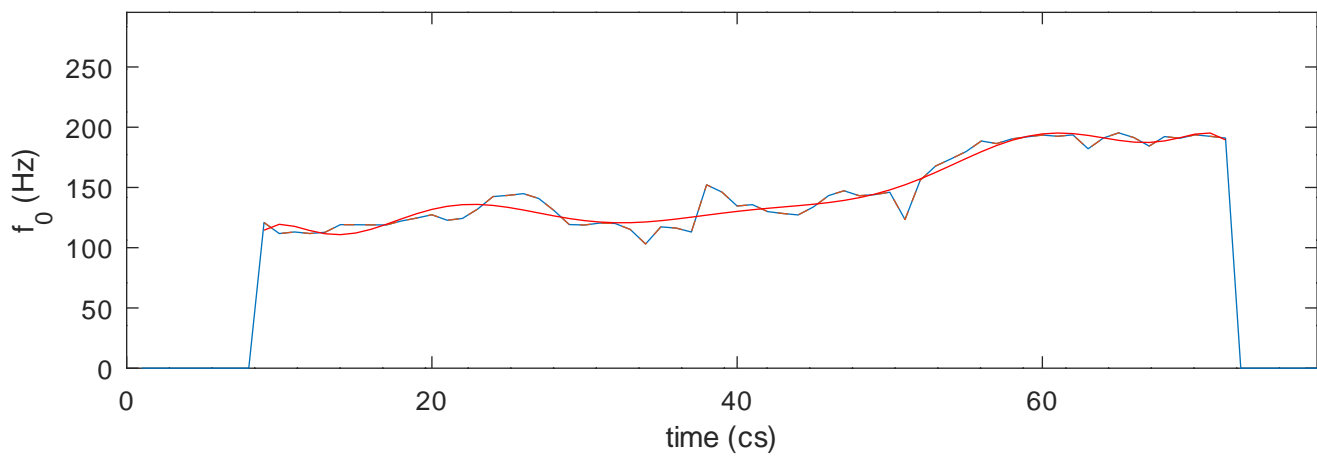


Modelled f_0 , maxima and minima

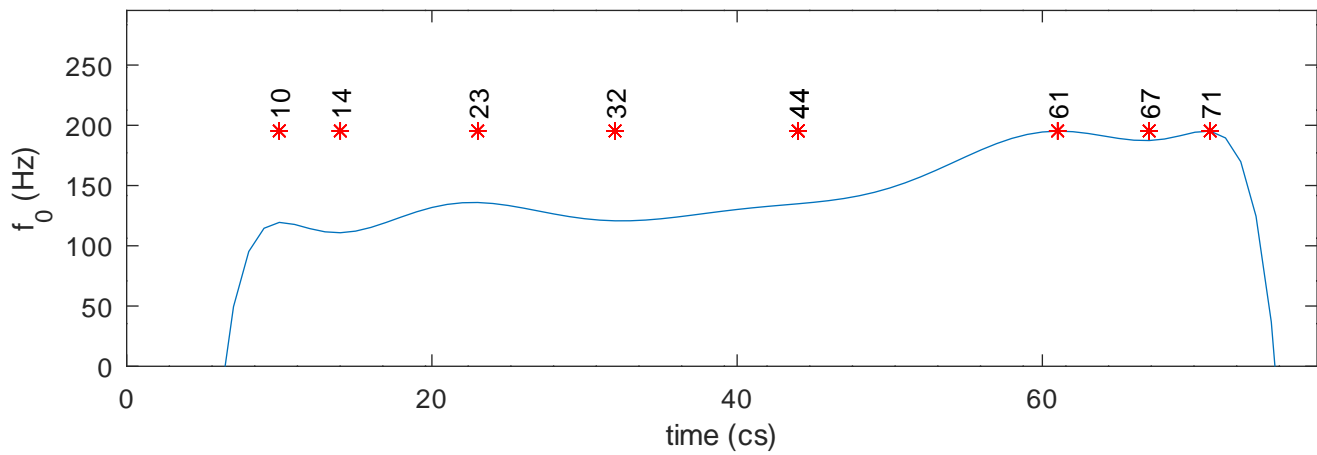


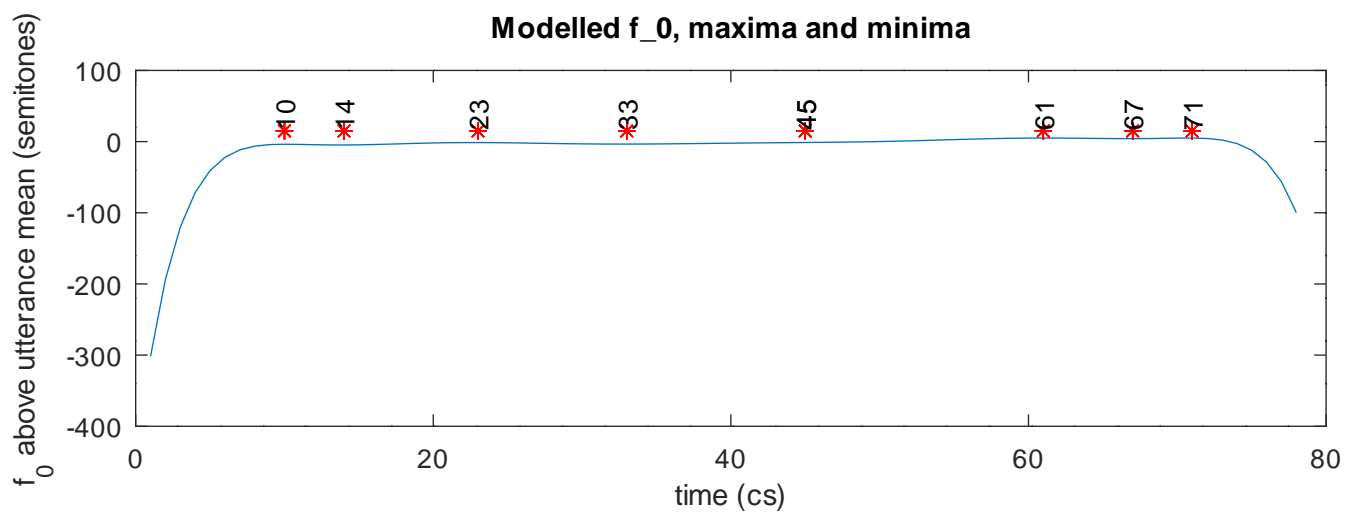
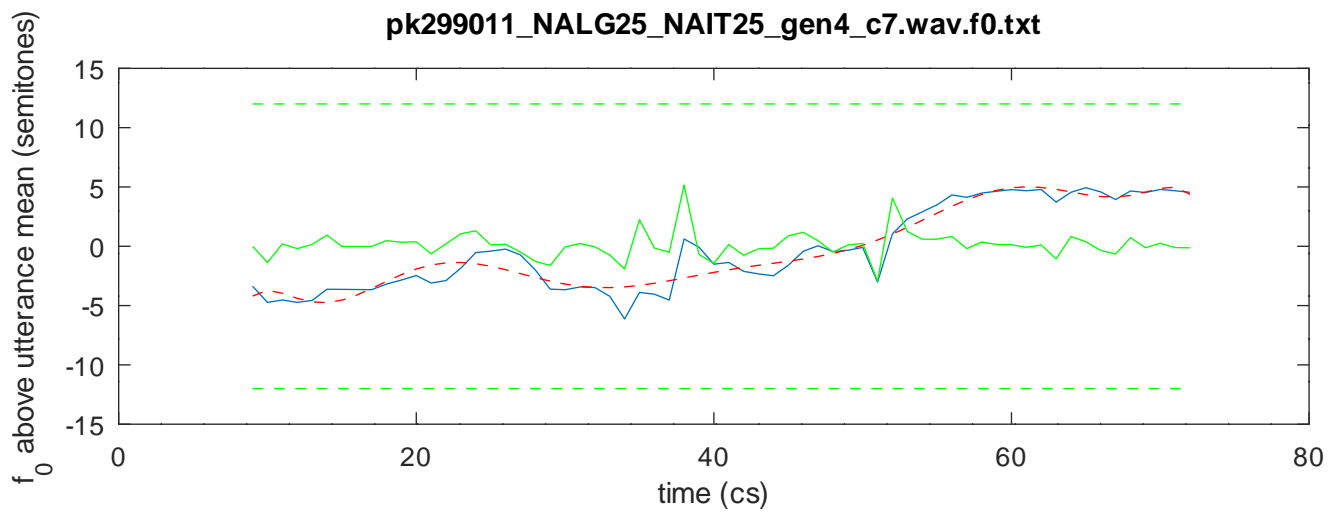


pk299011_NALG25_NAIT25_gen4_c7.wav.f0.txt

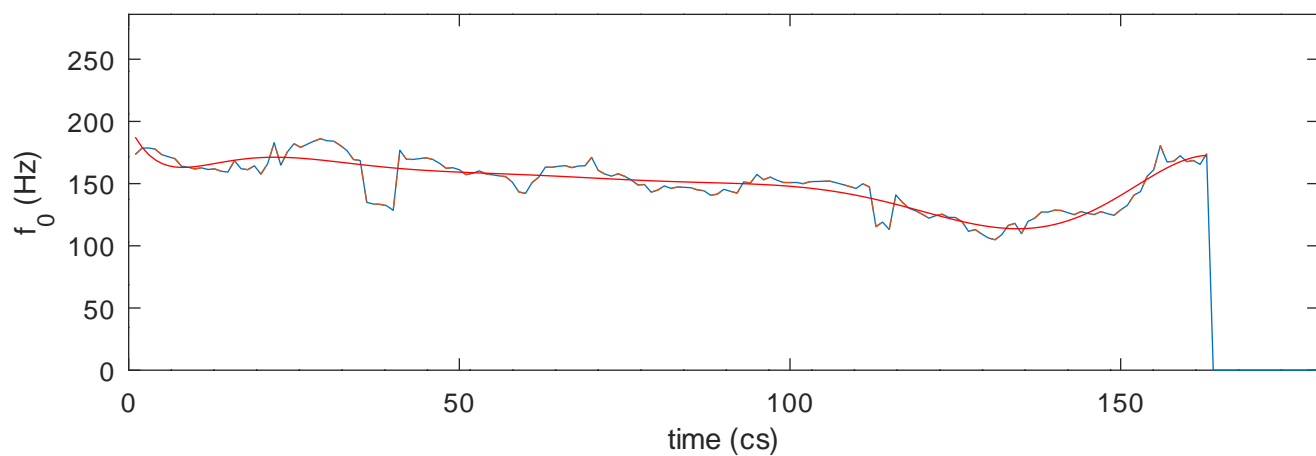


Modelled f_0 , maxima and minima

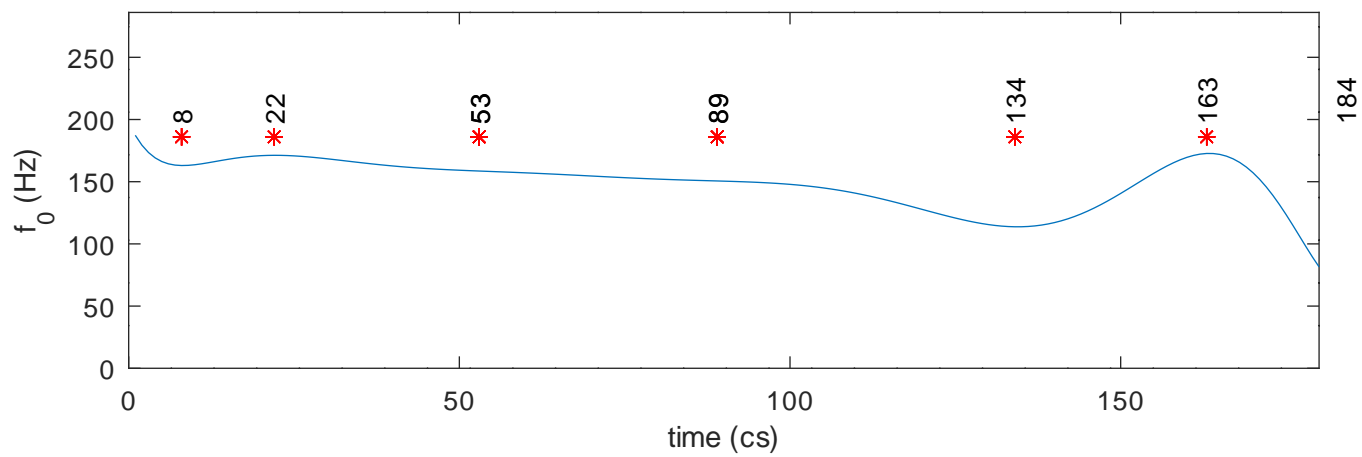


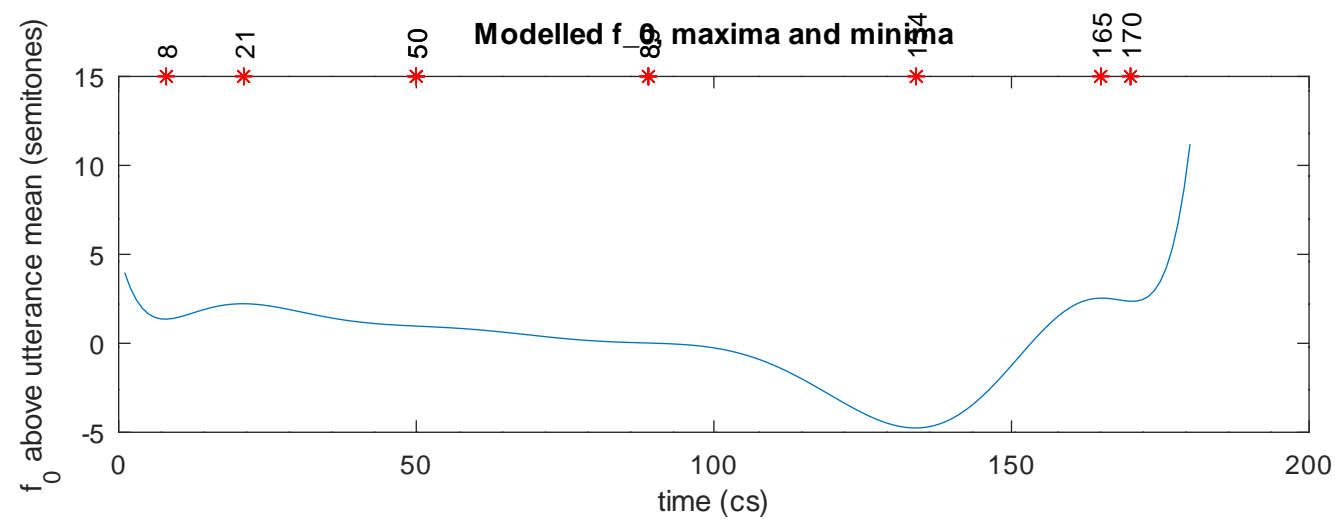
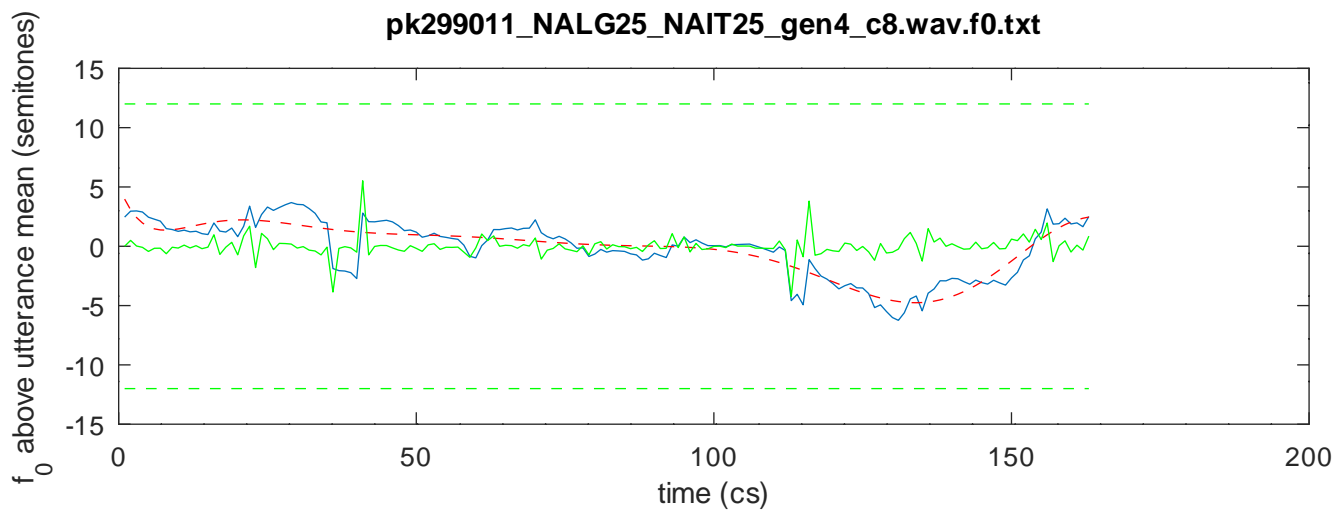


pk299011_NALG25_NAIT25_gen4_c8.wav.f0.txt

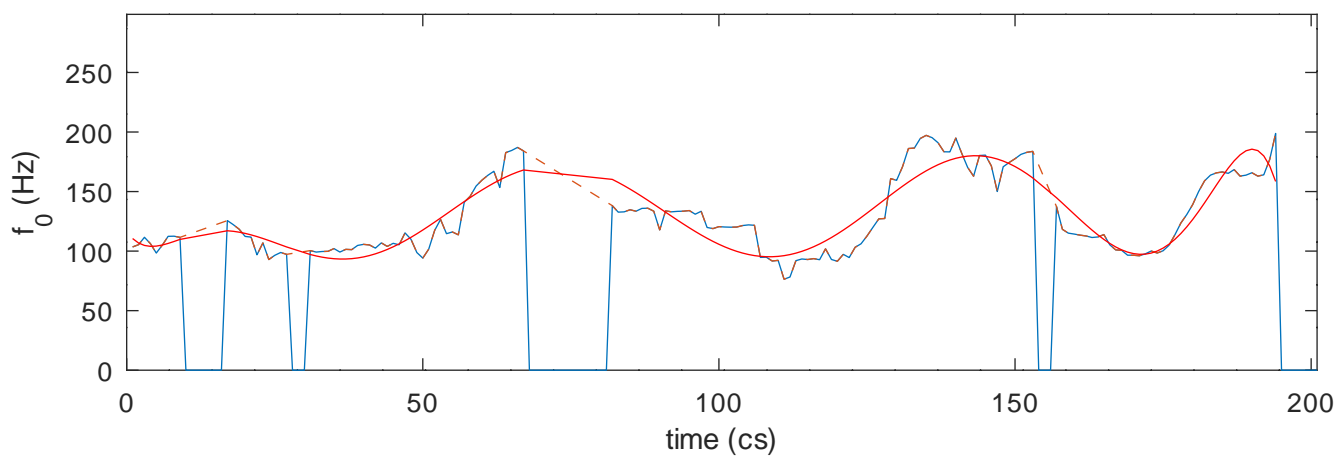


Modelled f_0 , maxima and minima

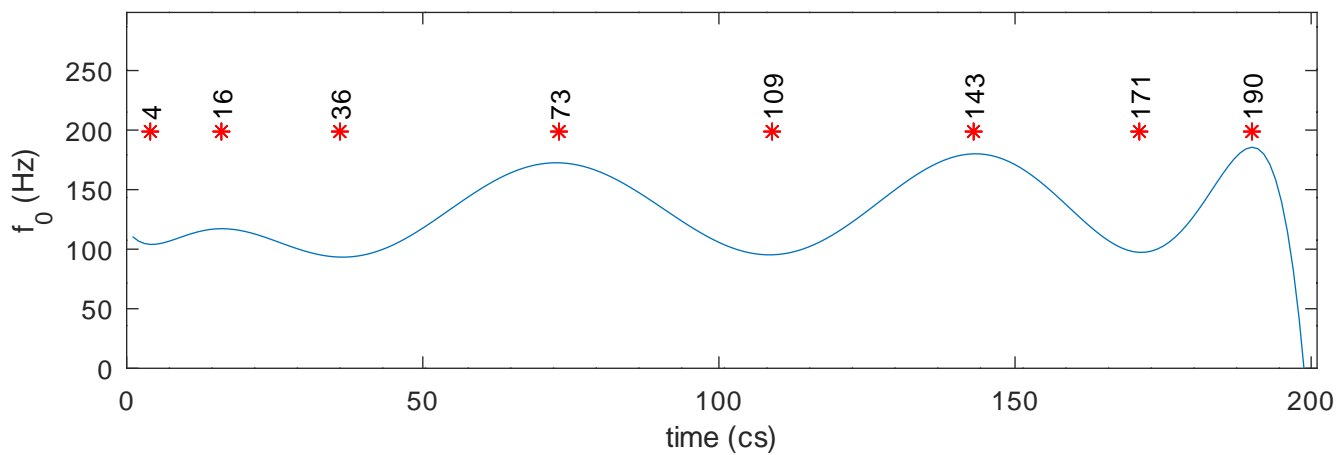


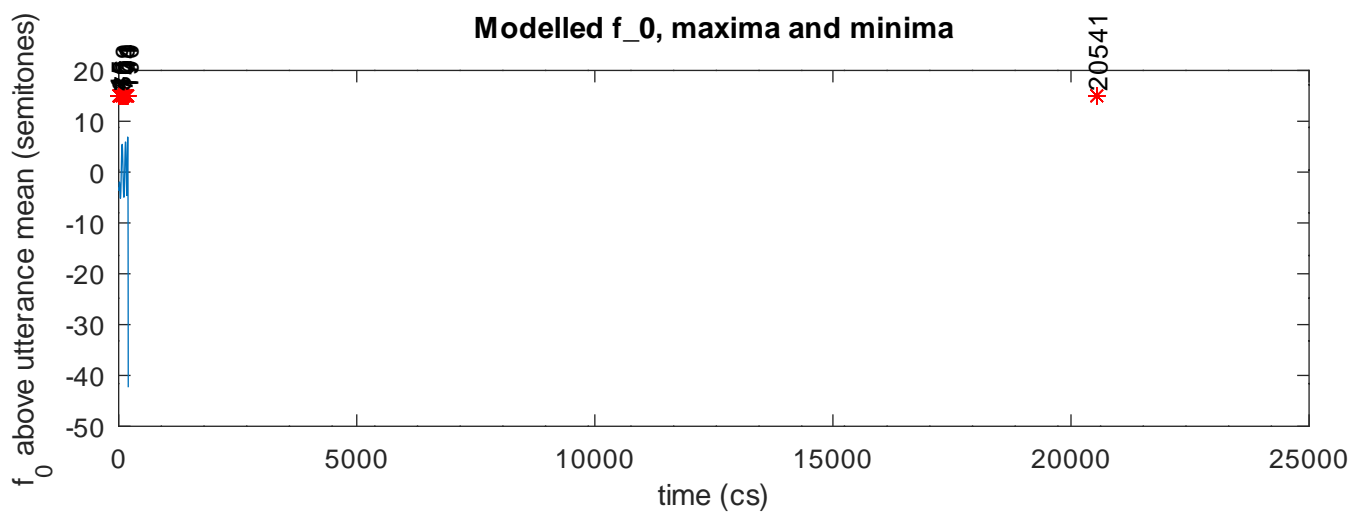
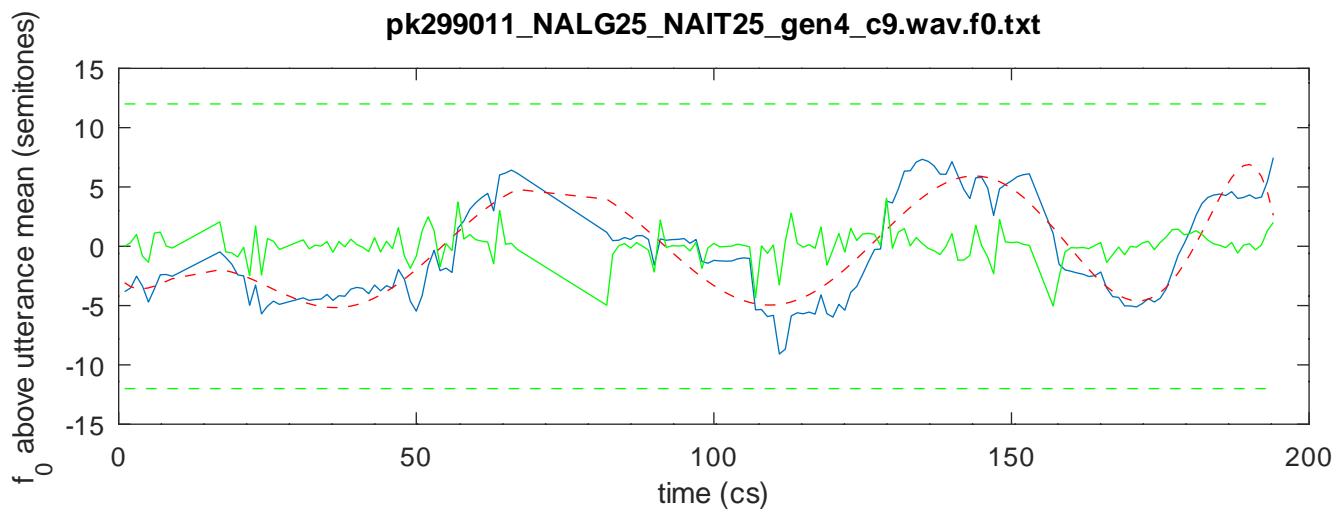


pk299011_NALG25_NAIT25_gen4_c9.wav.f0.txt

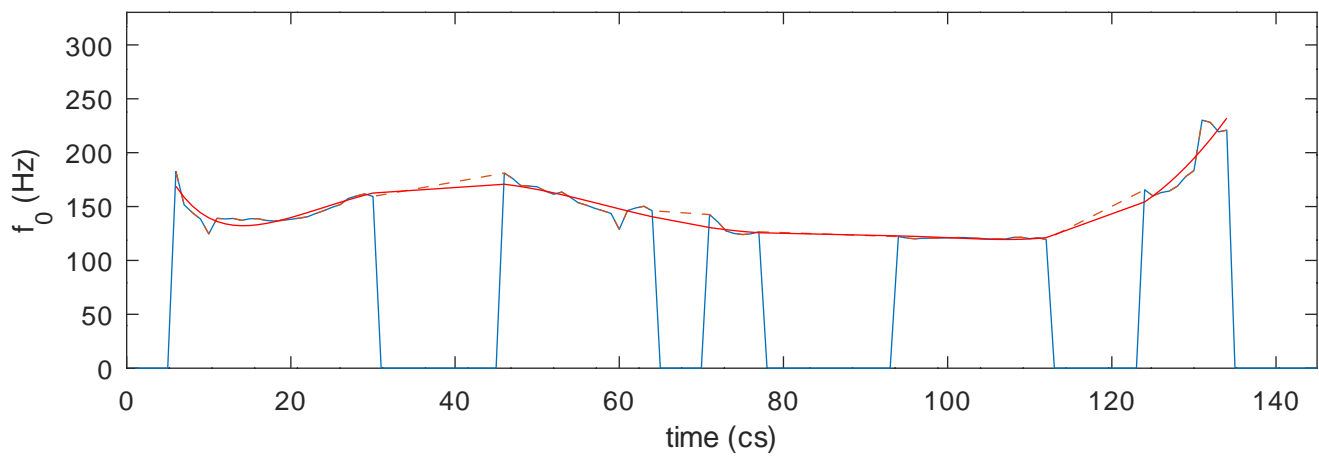


Modelled f_0 , maxima and minima

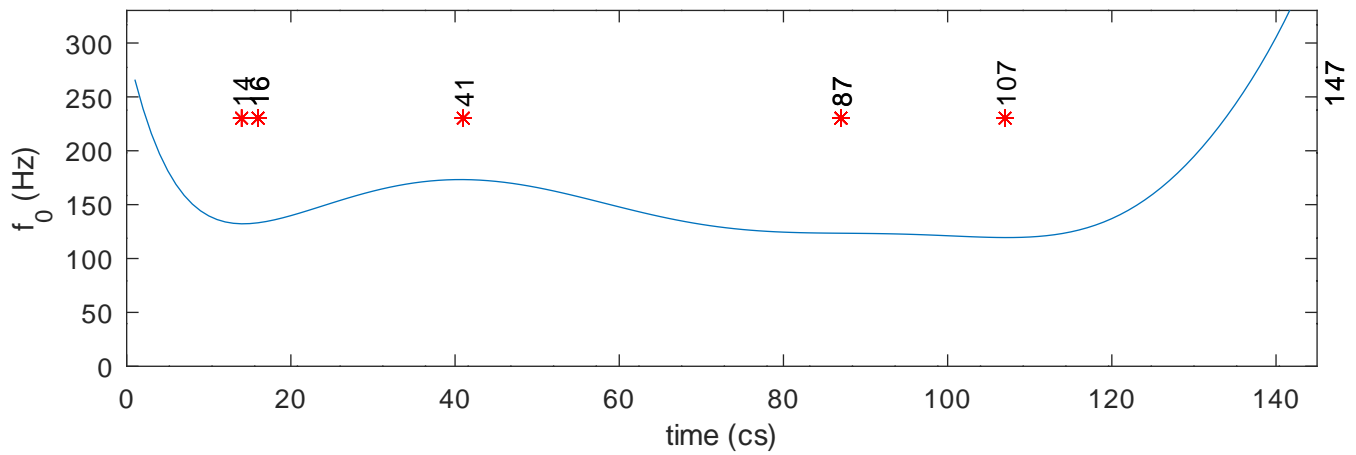


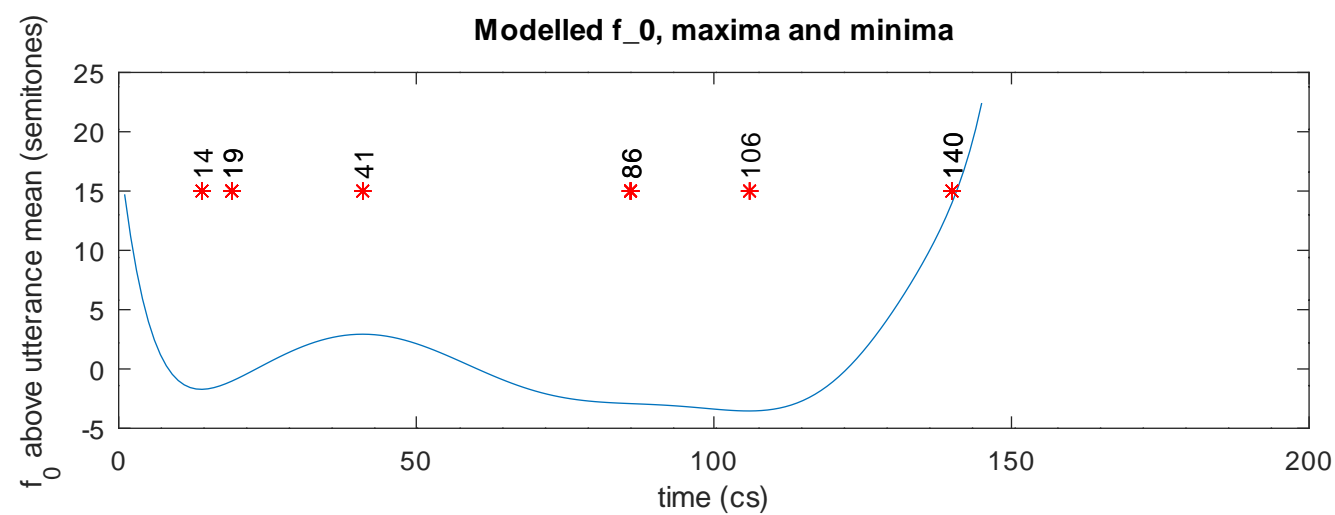
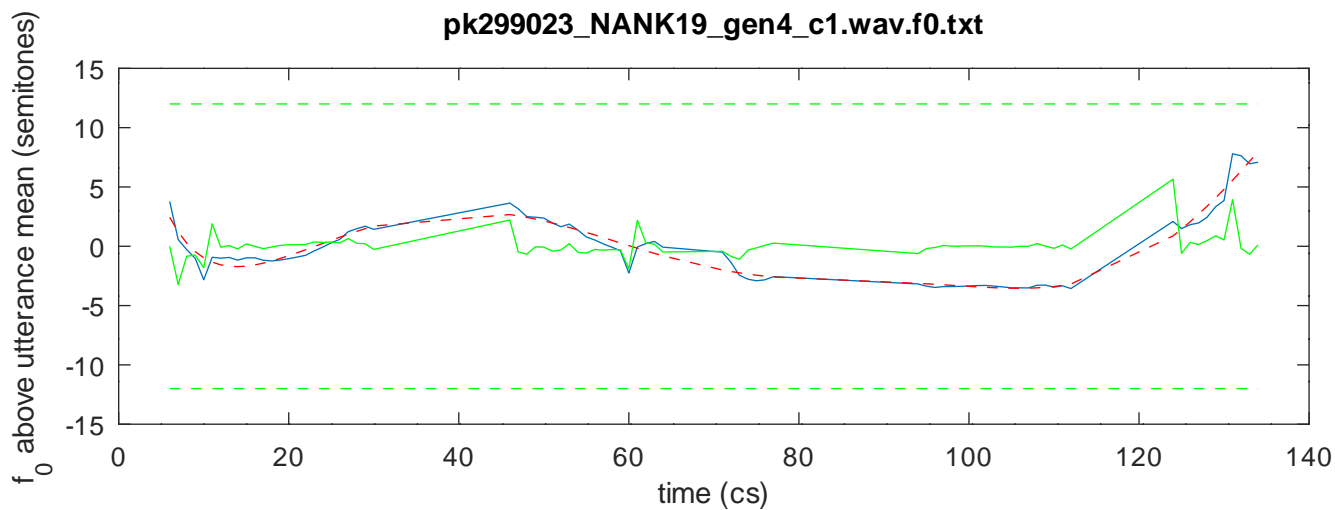


pk299023_NANK19_gen4_c1.wav.f0.txt

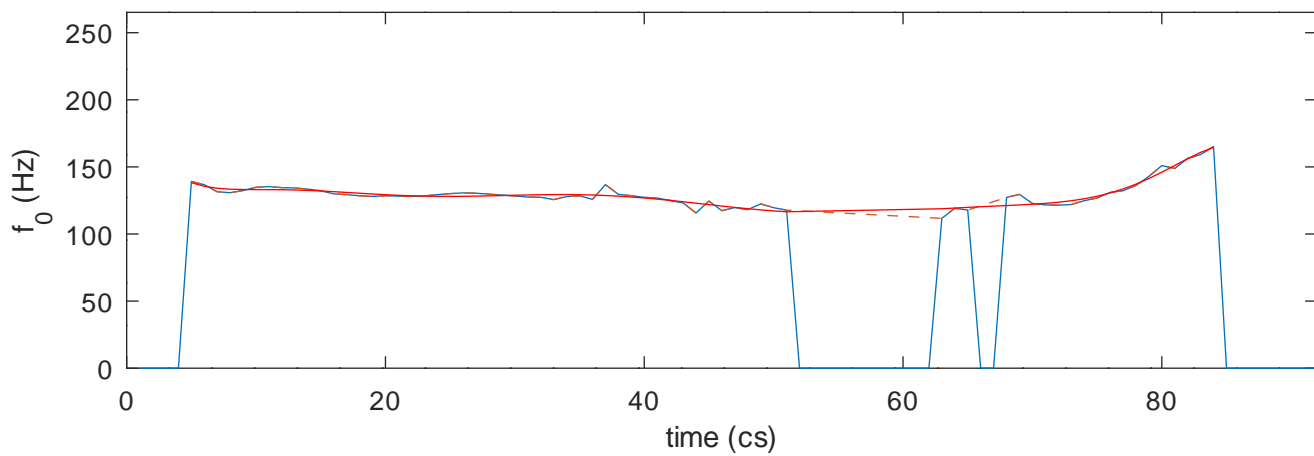


Modelled f_0 , maxima and minima

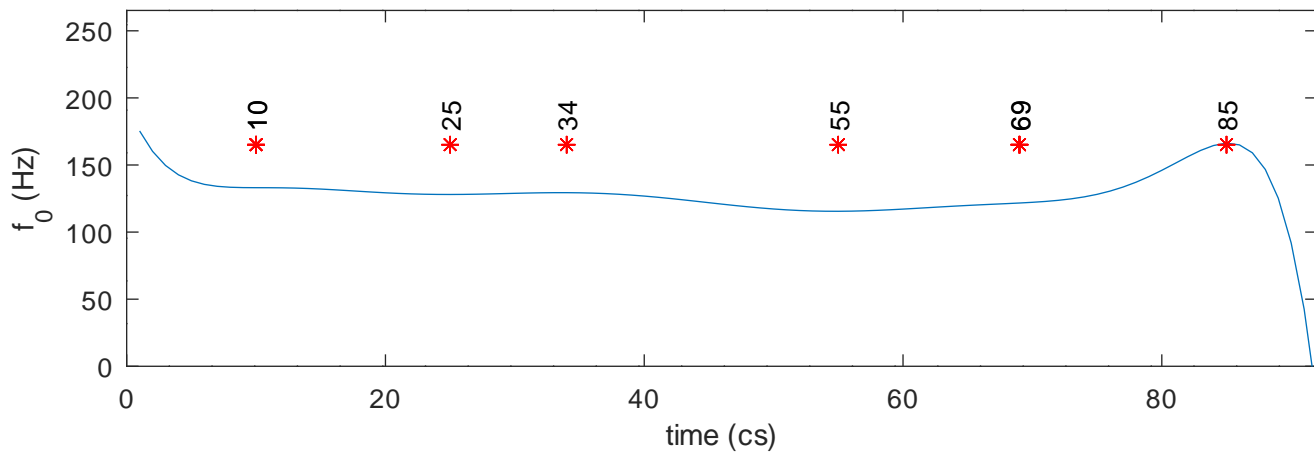


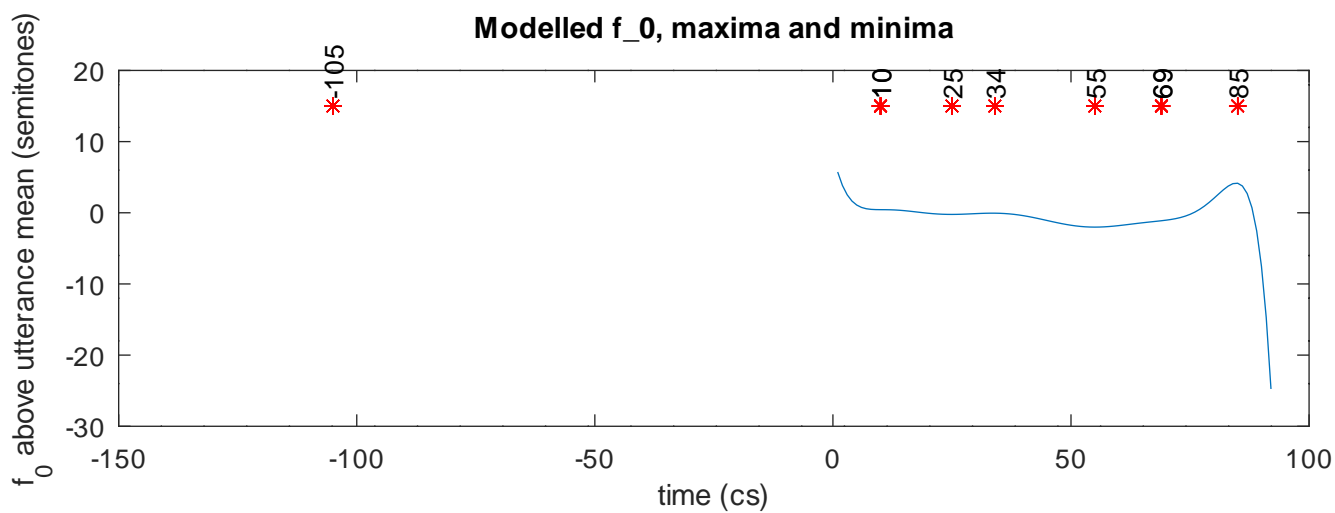
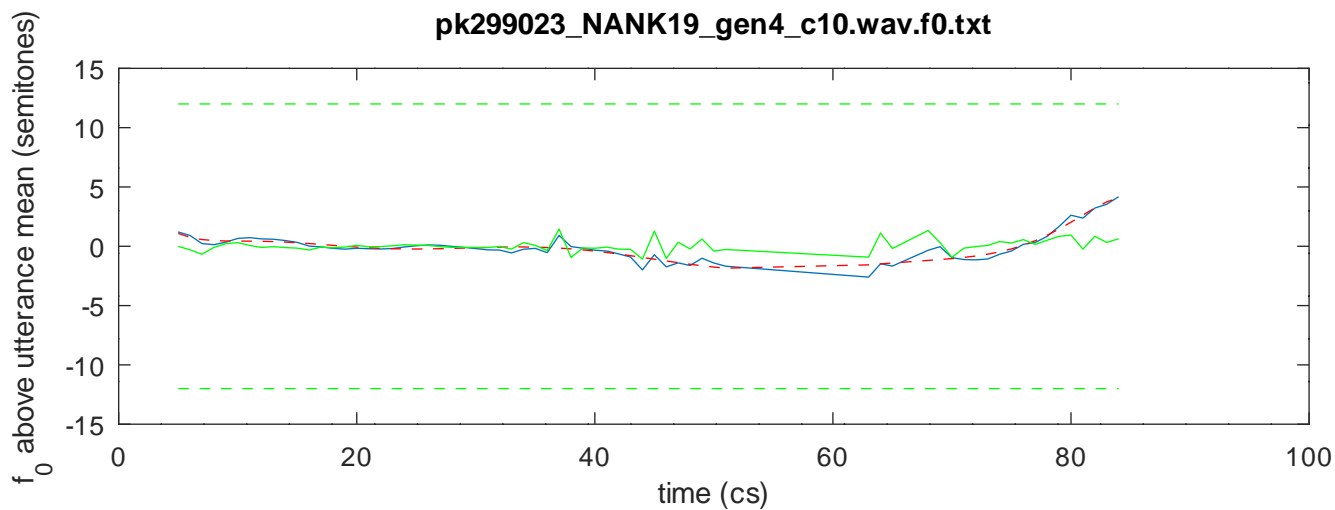


pk299023_NANK19_gen4_c10.wav.f0.txt

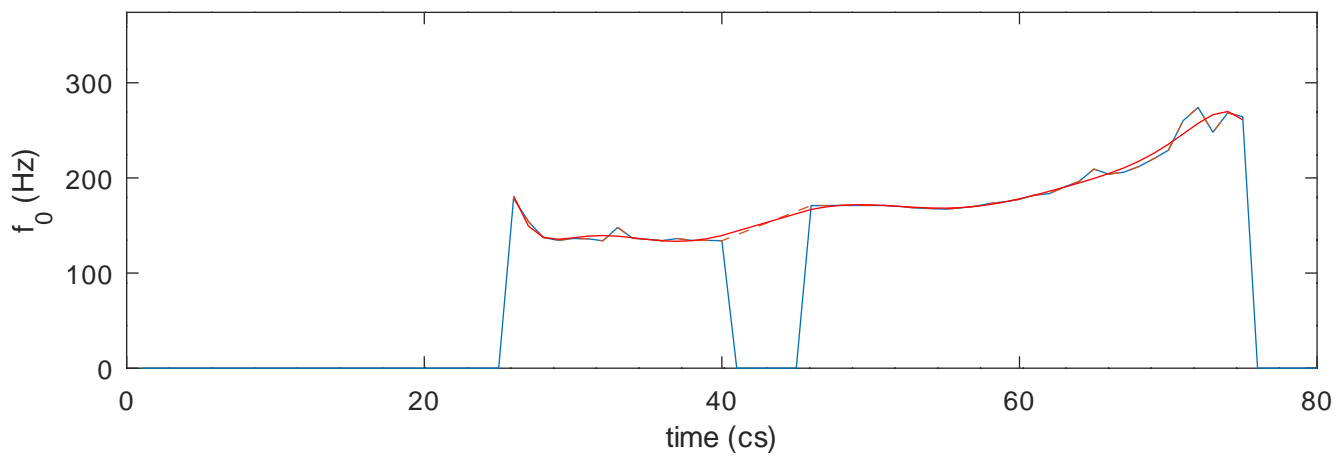


Modelled f_0 , maxima and minima

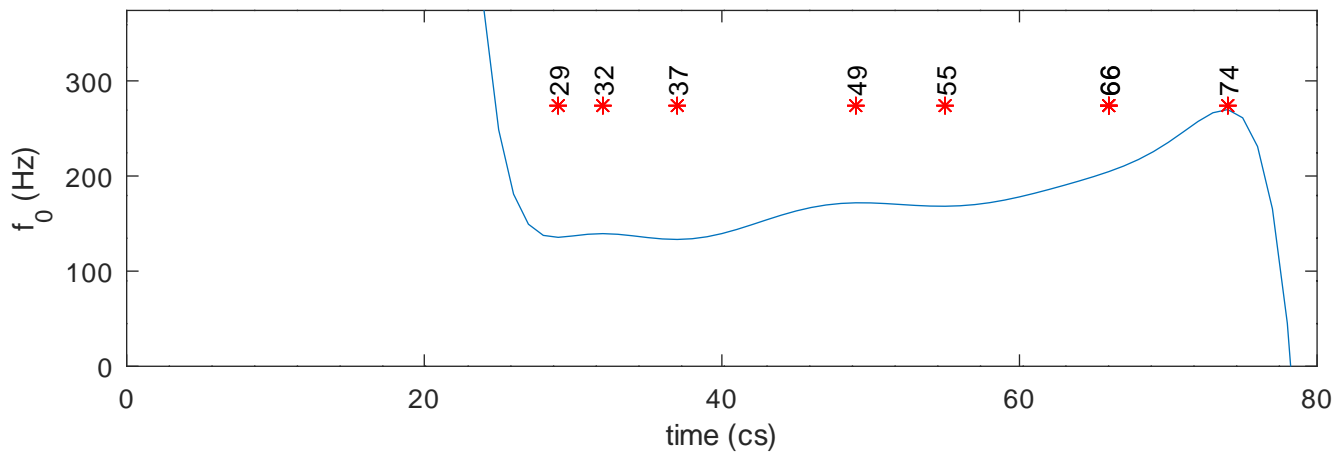


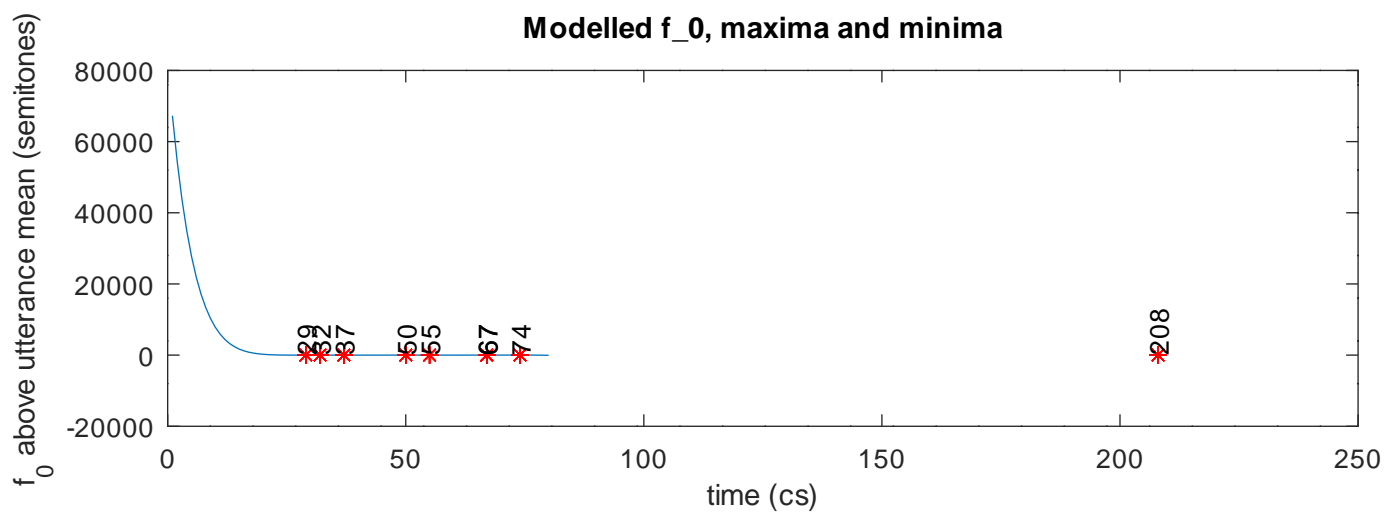
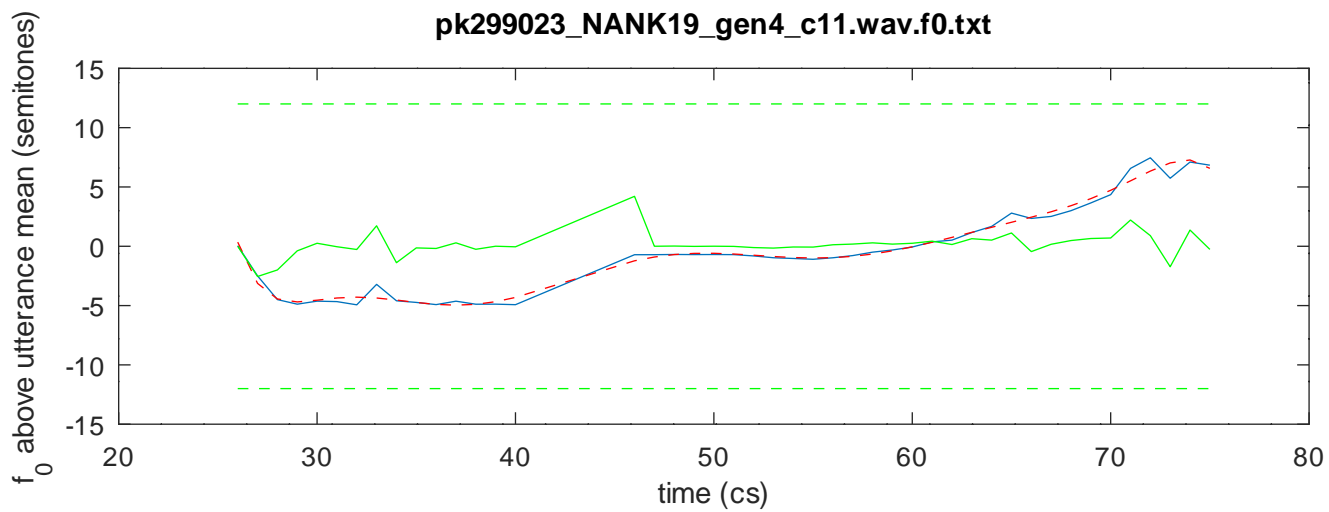


pk299023_NANK19_gen4_c11.wav.f0.txt

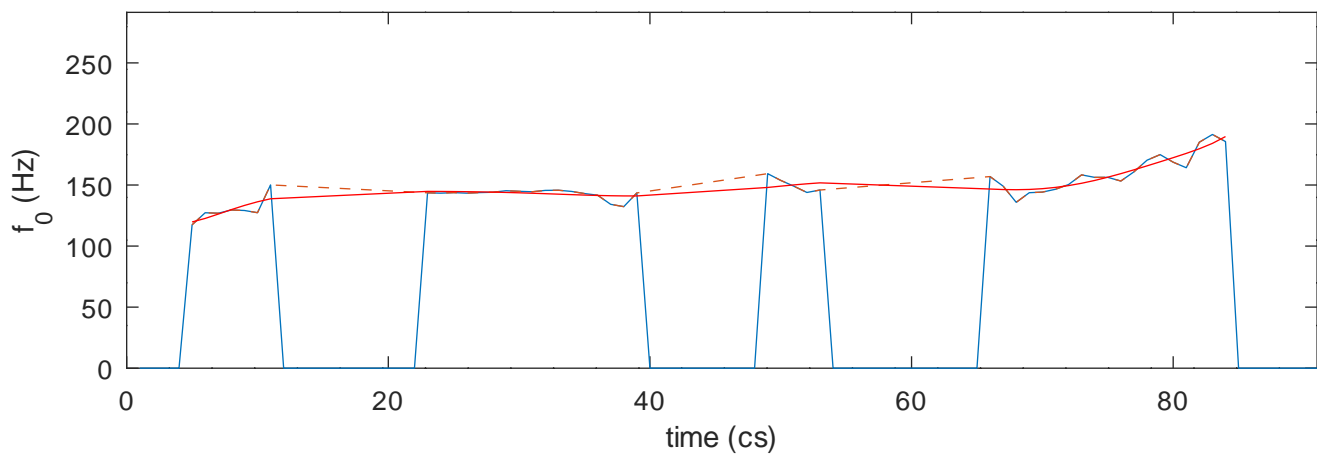


Modelled f_0 , maxima and minima

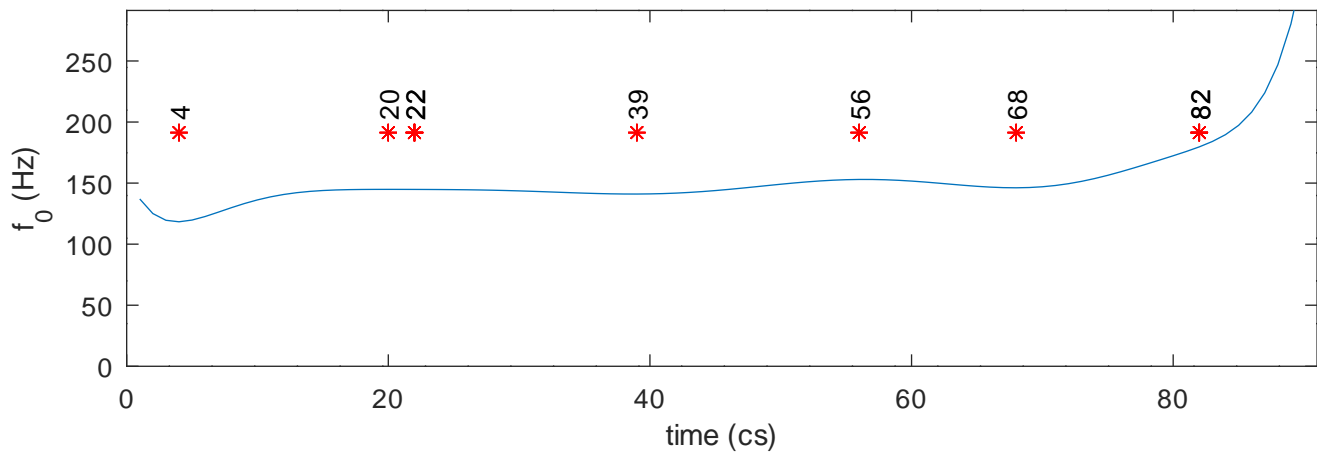


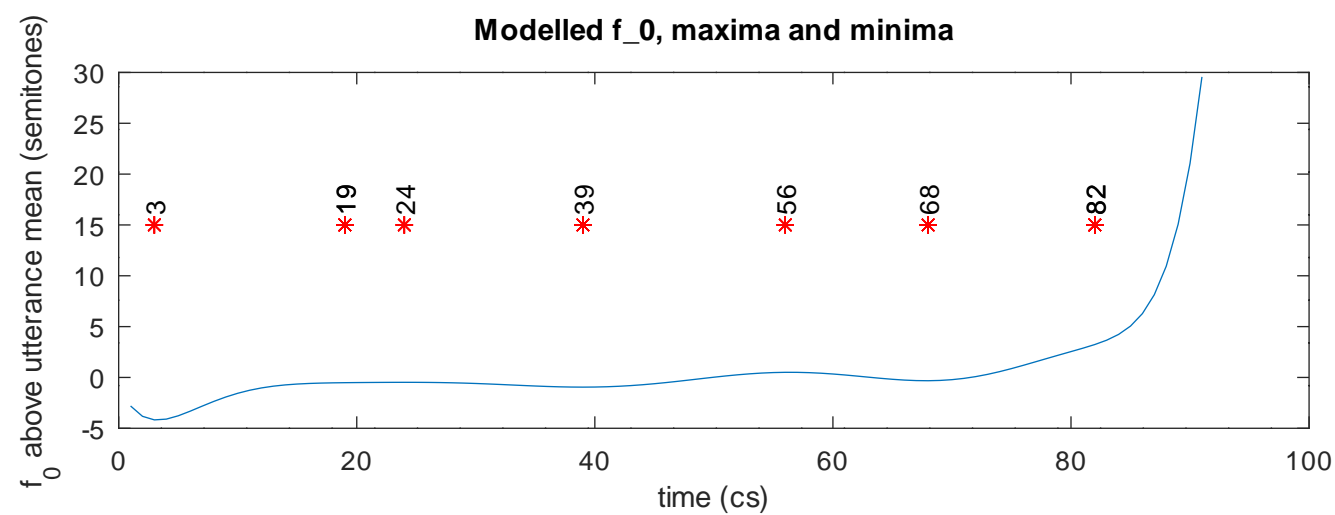
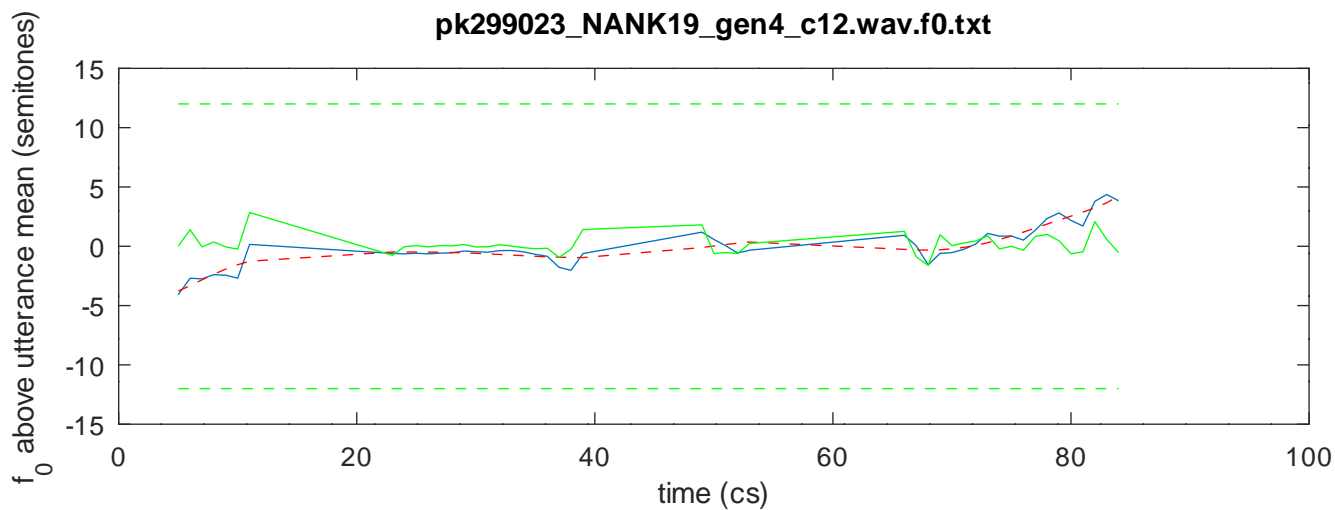


pk299023_NANK19_gen4_c12.wav.f0.txt

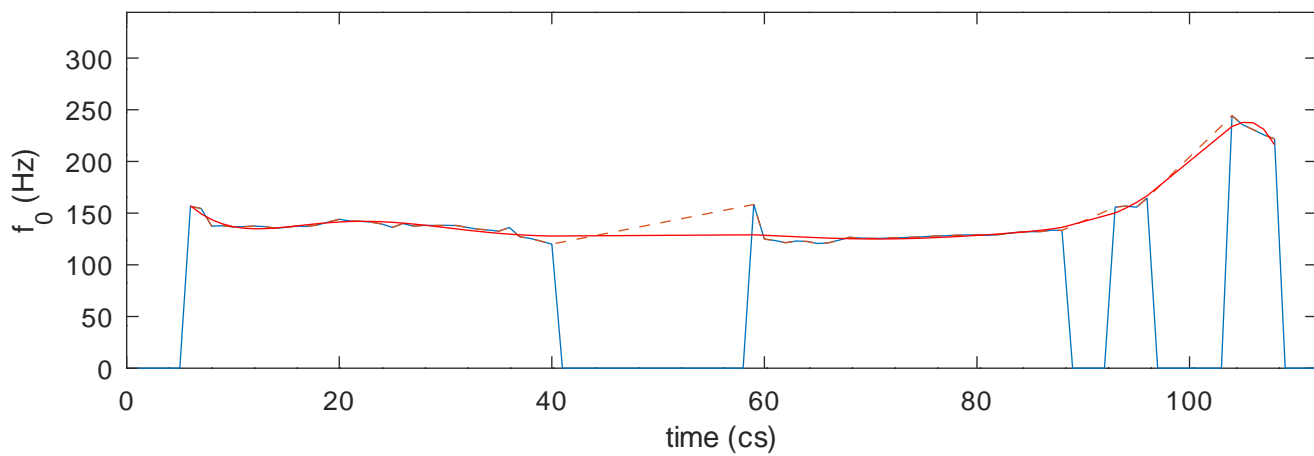


Modelled f_0 , maxima and minima

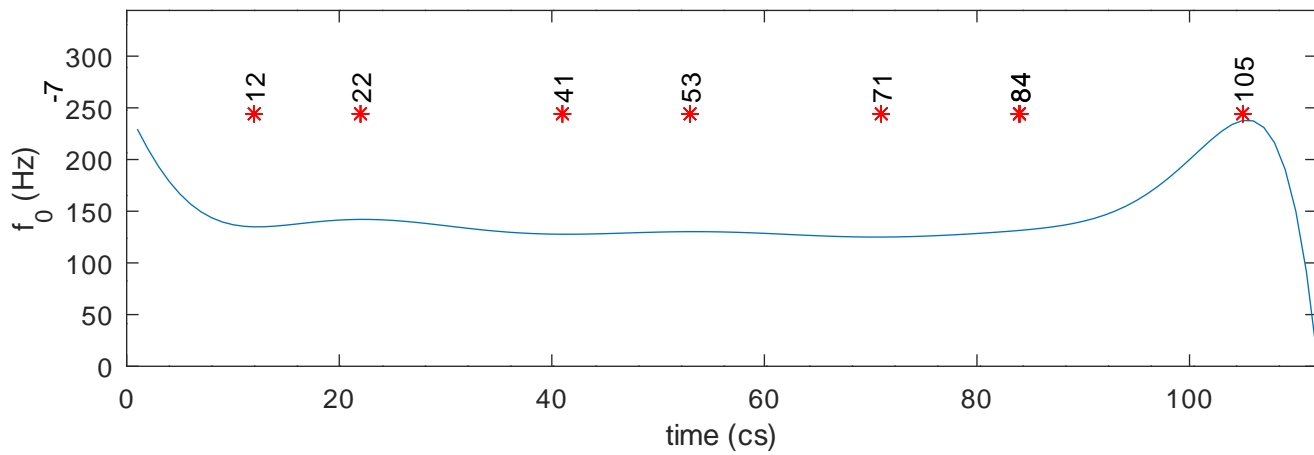


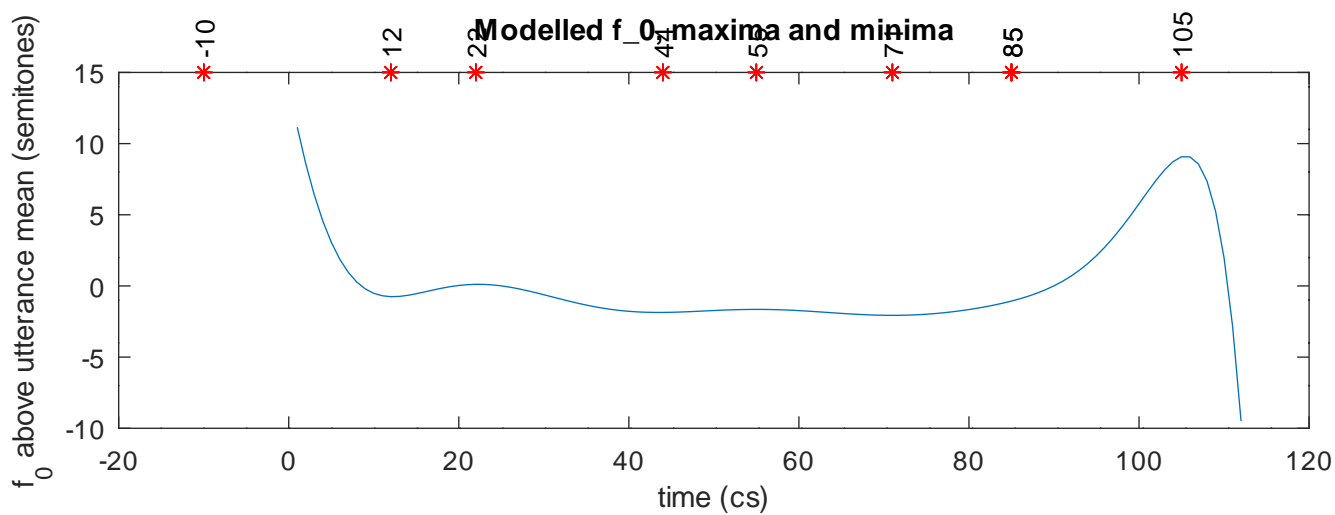
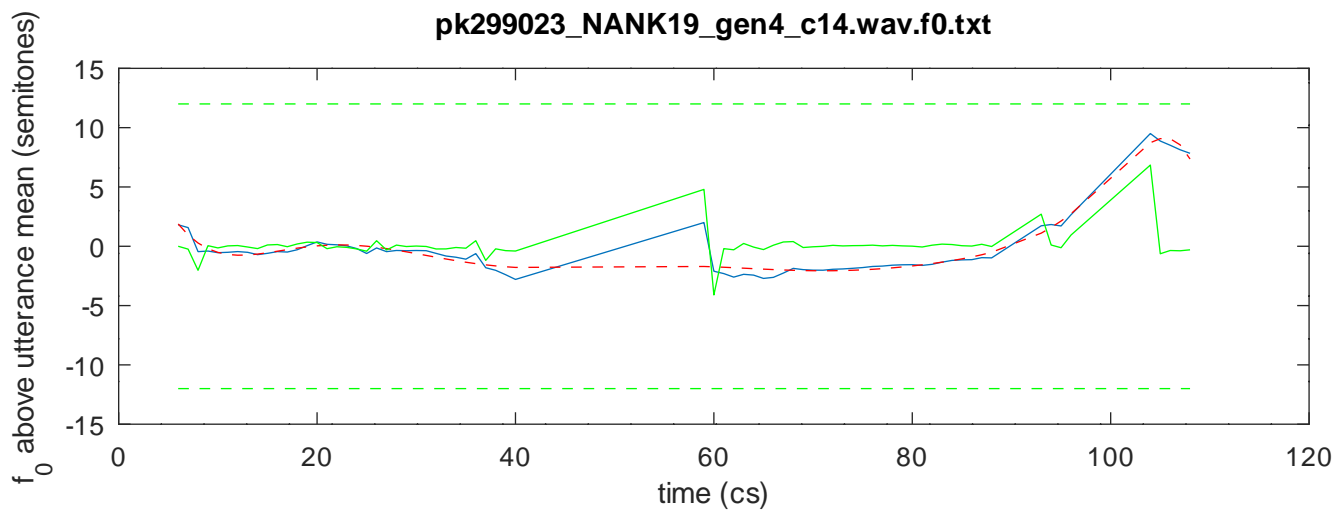


pk299023_NANK19_gen4_c14.wav.f0.txt

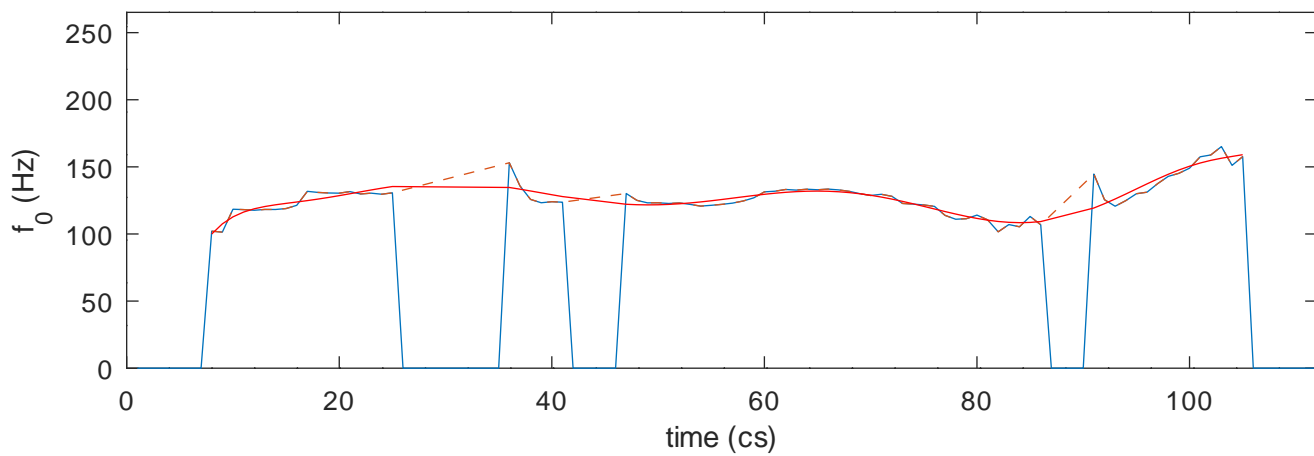


Modelled f_0 , maxima and minima

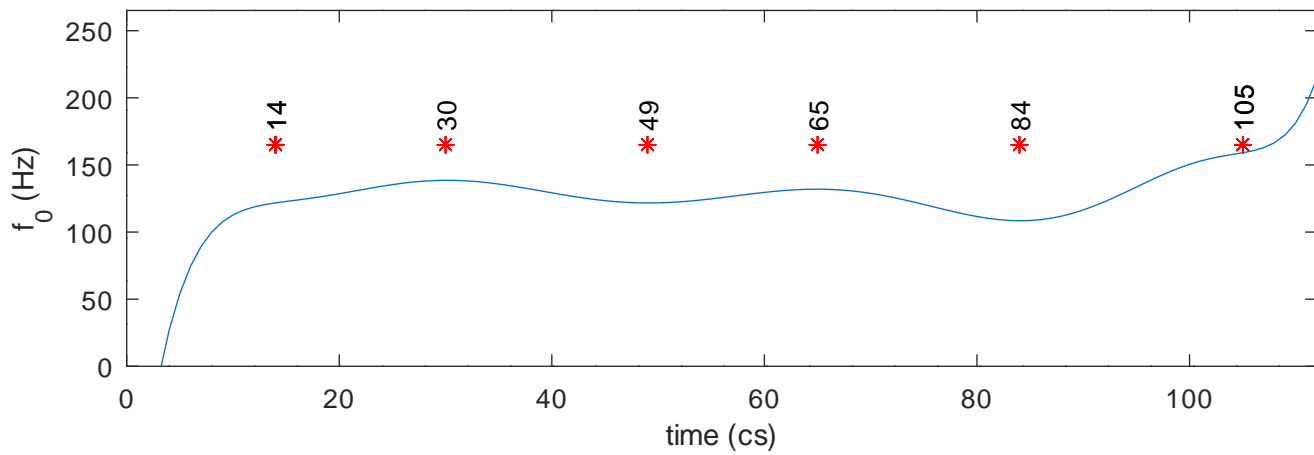


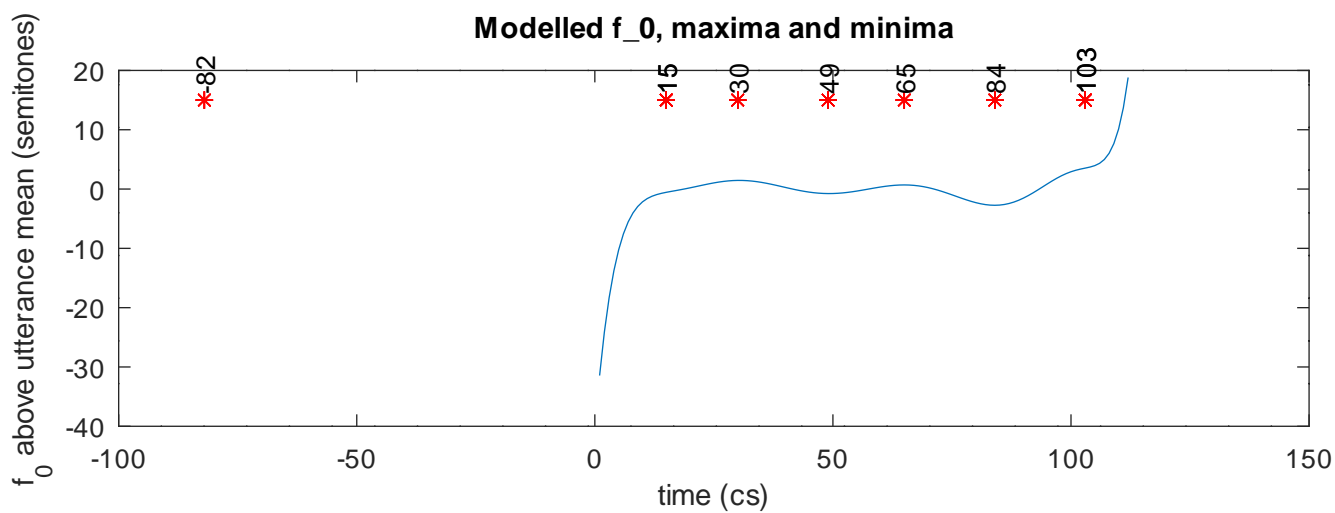
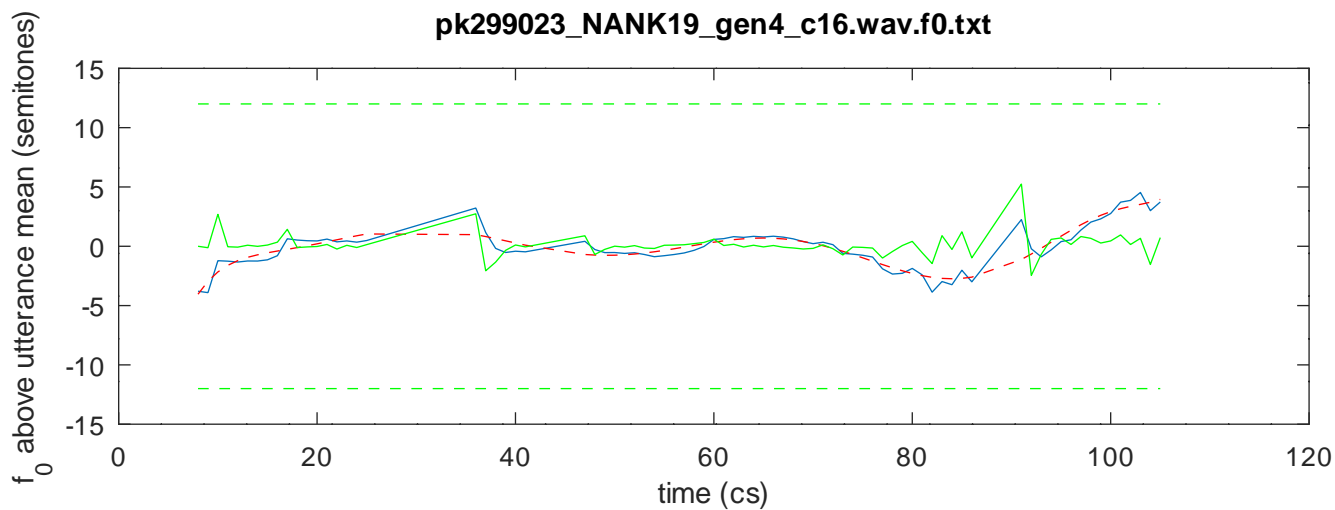


pk299023_NANK19_gen4_c16.wav.f0.txt

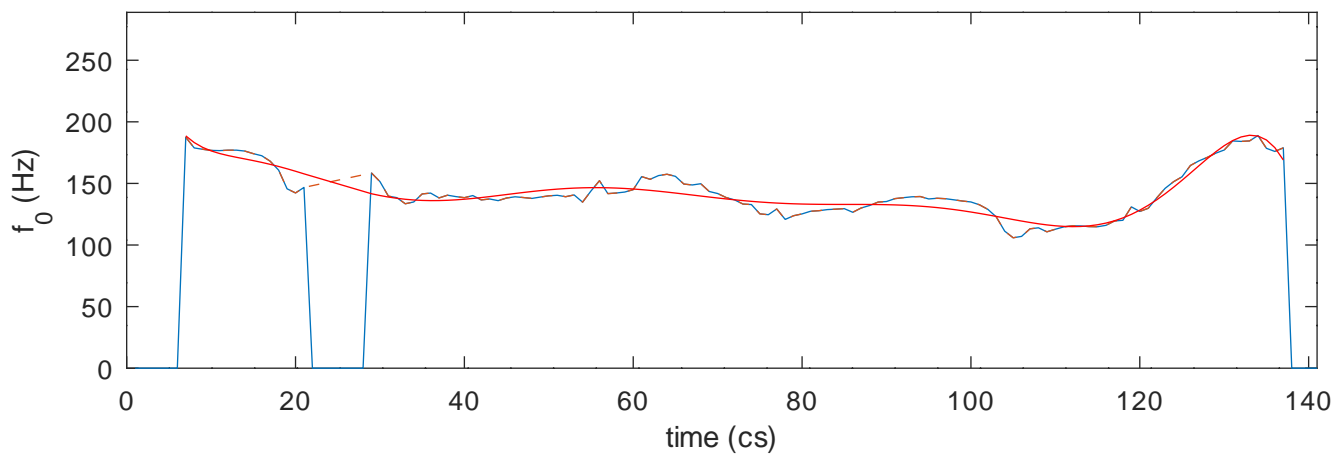


Modelled f_0 , maxima and minima

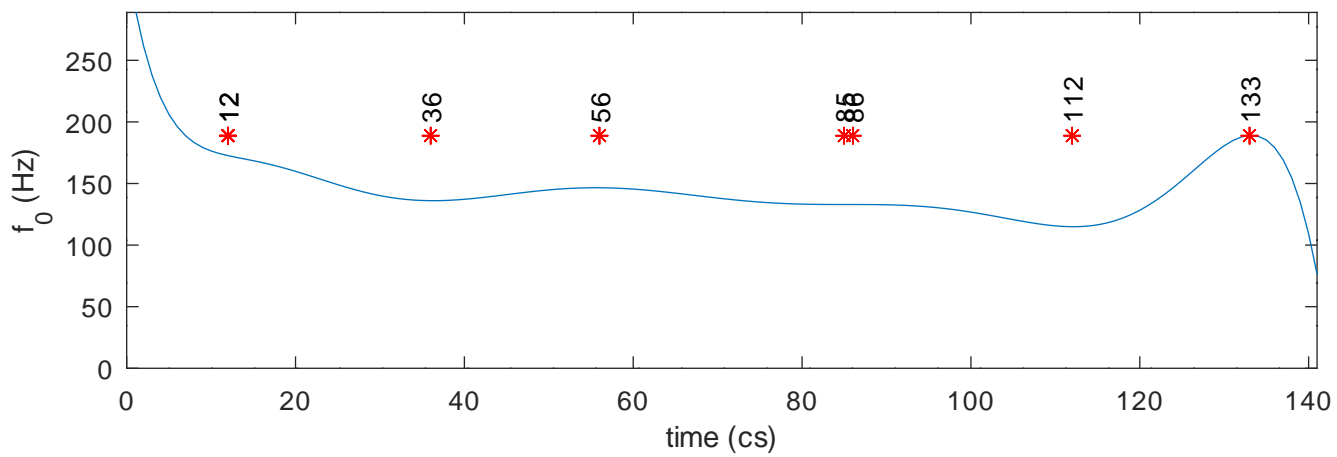


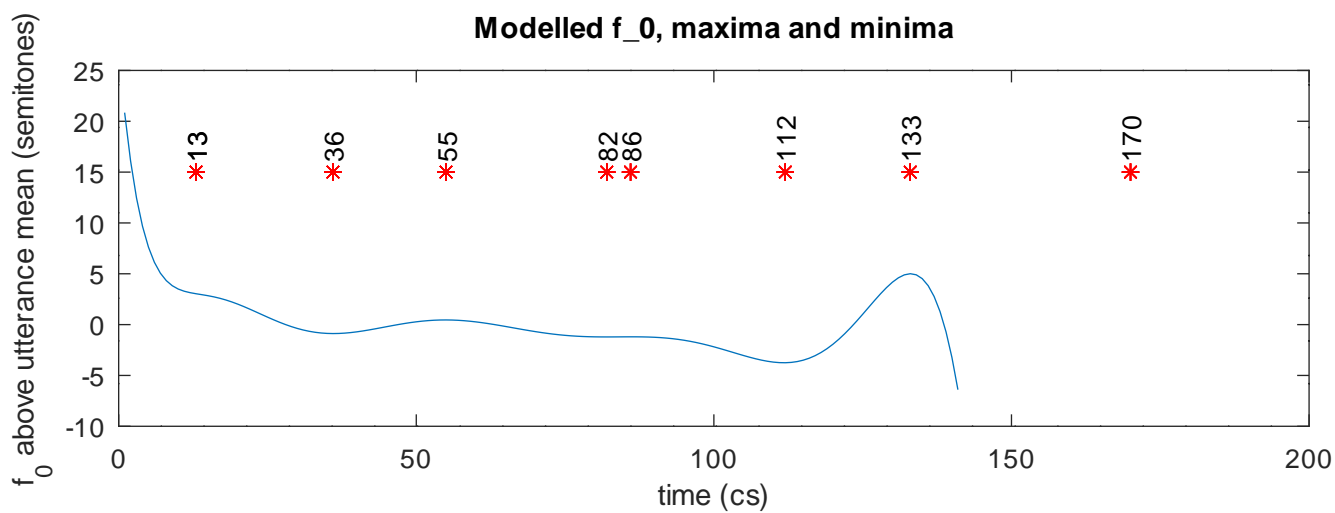
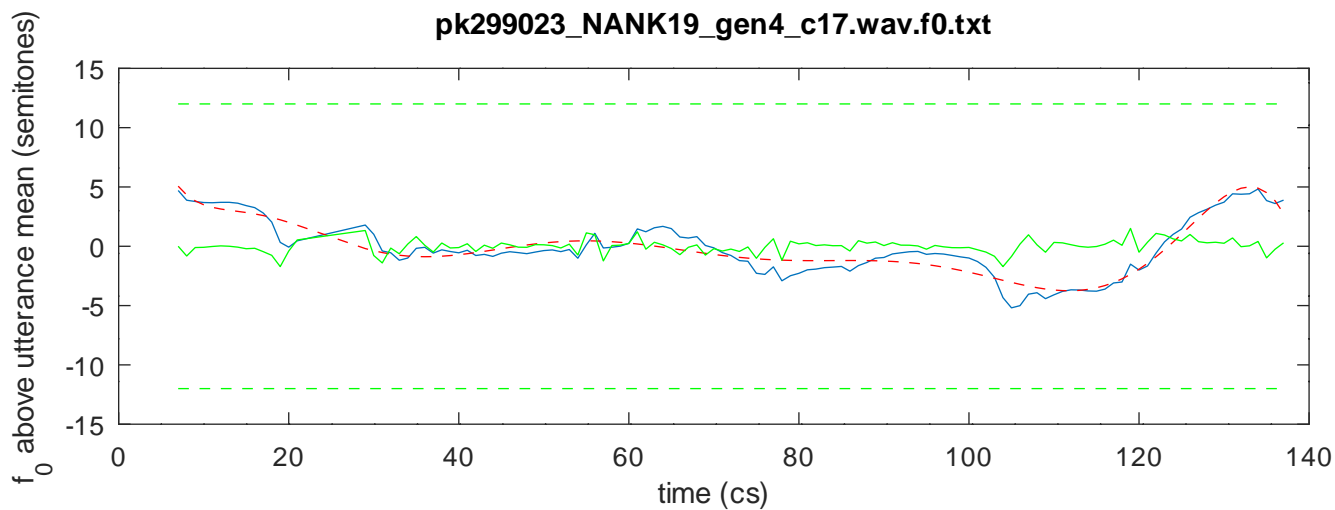


pk299023_NANK19_gen4_c17.wav.f0.txt

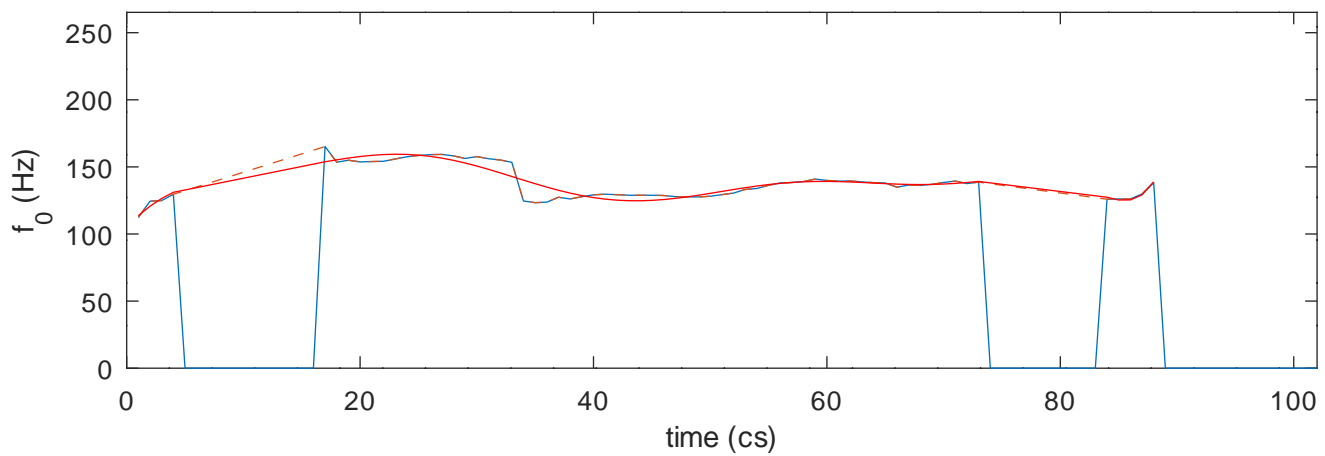


Modelled f_0 , maxima and minima

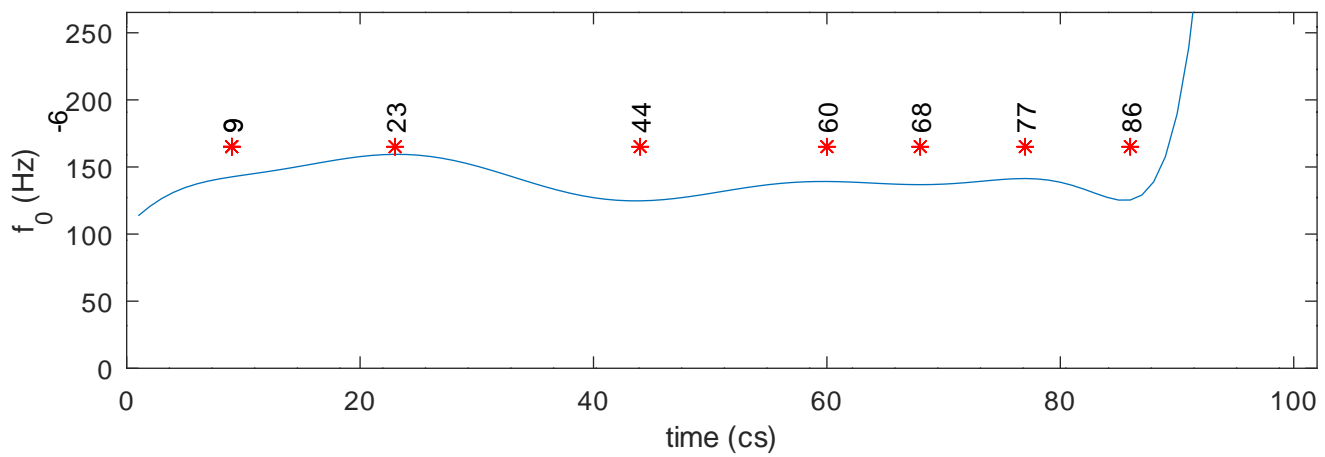


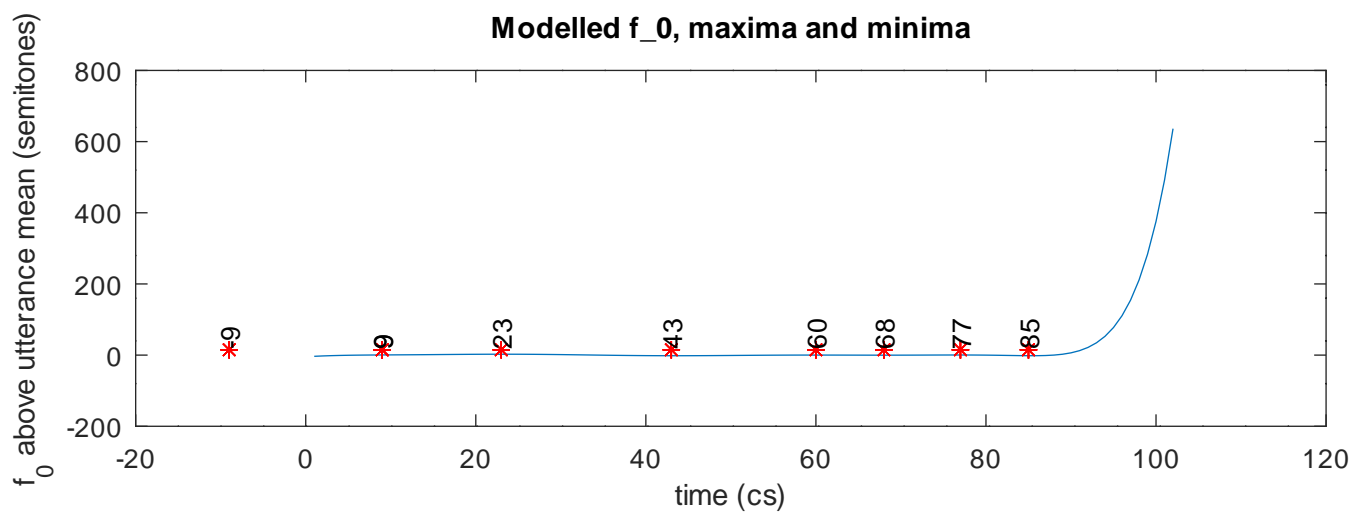
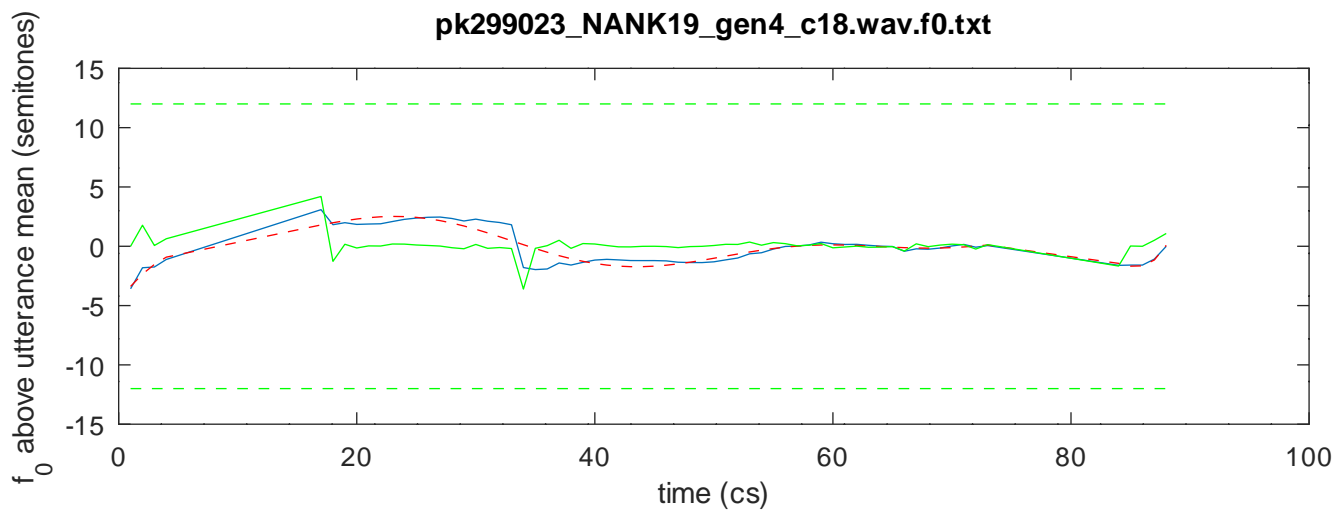


pk299023_NANK19_gen4_c18.wav.f0.txt

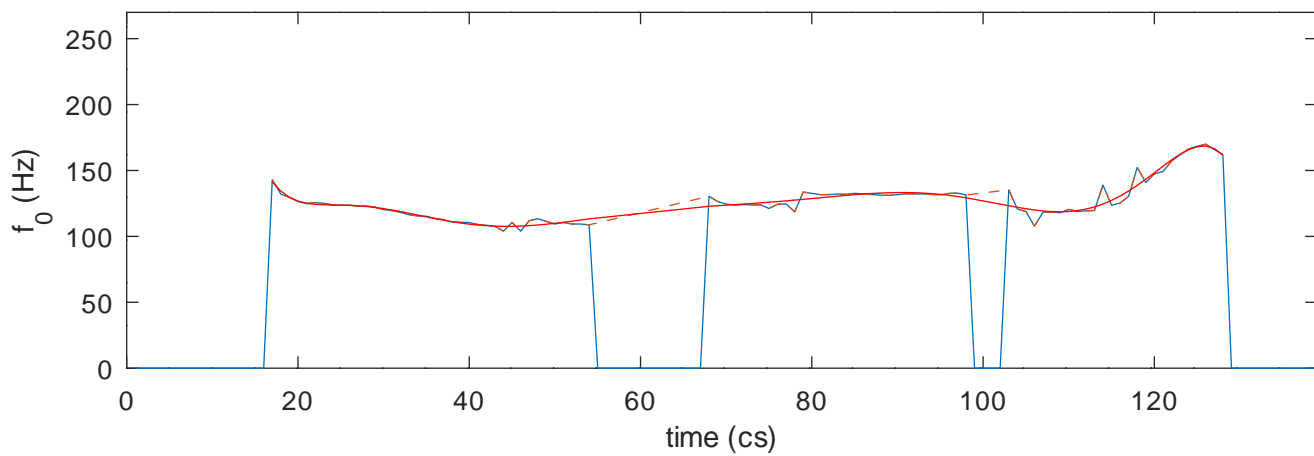


Modelled f_0 , maxima and minima

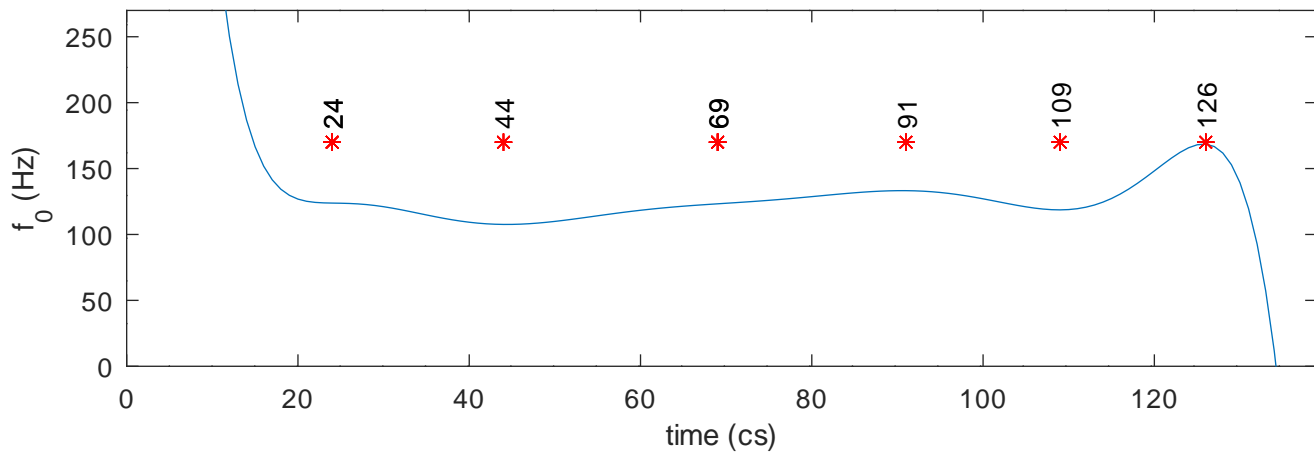


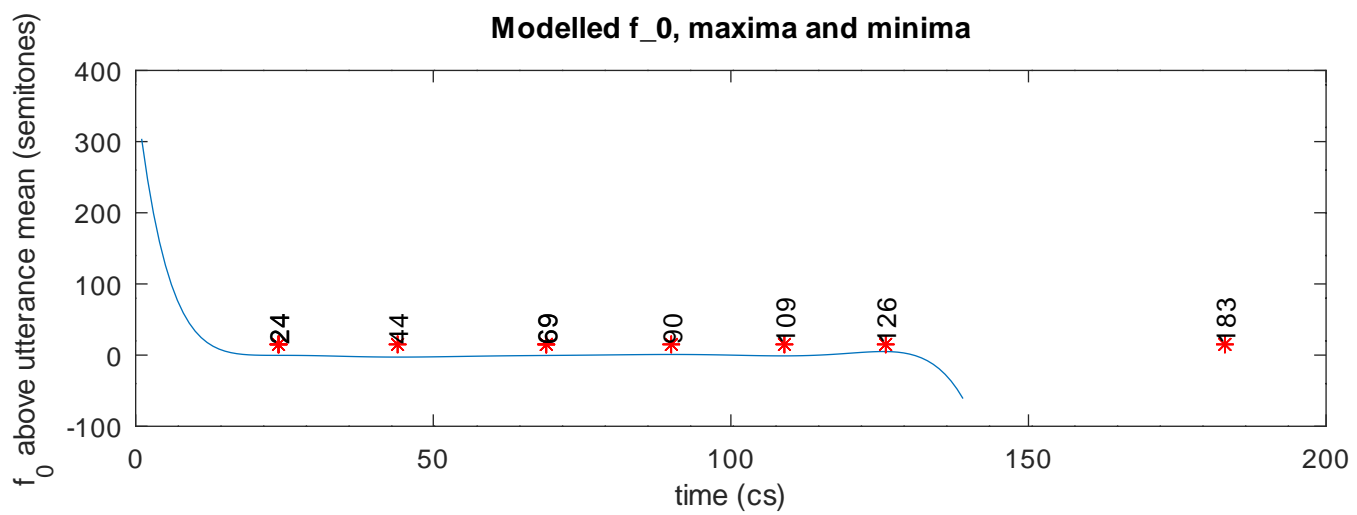
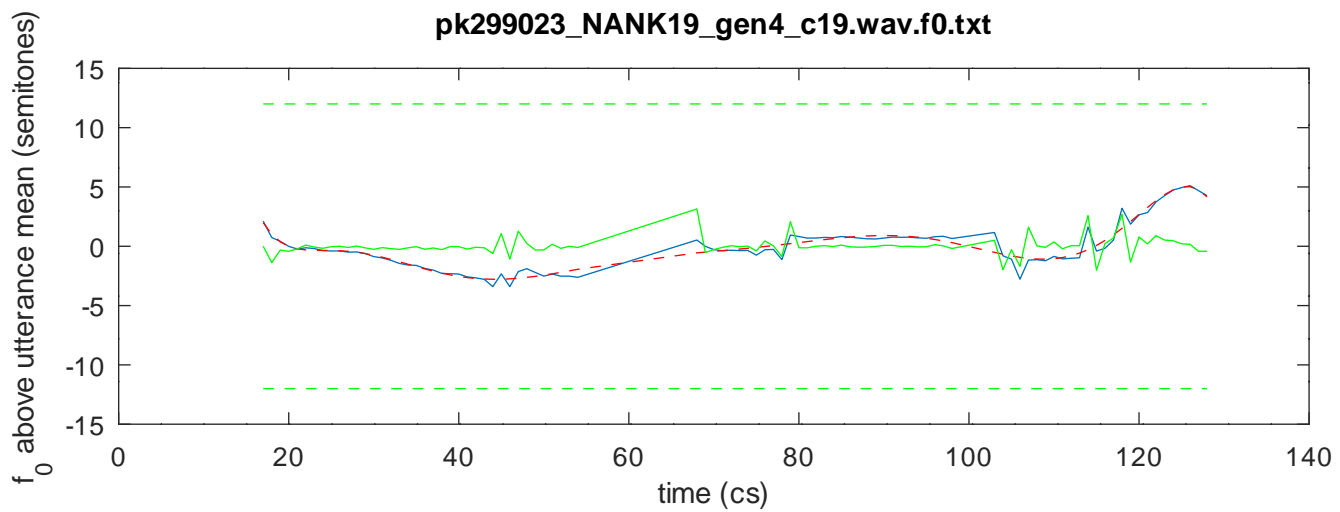


pk299023_NANK19_gen4_c19.wav.f0.txt

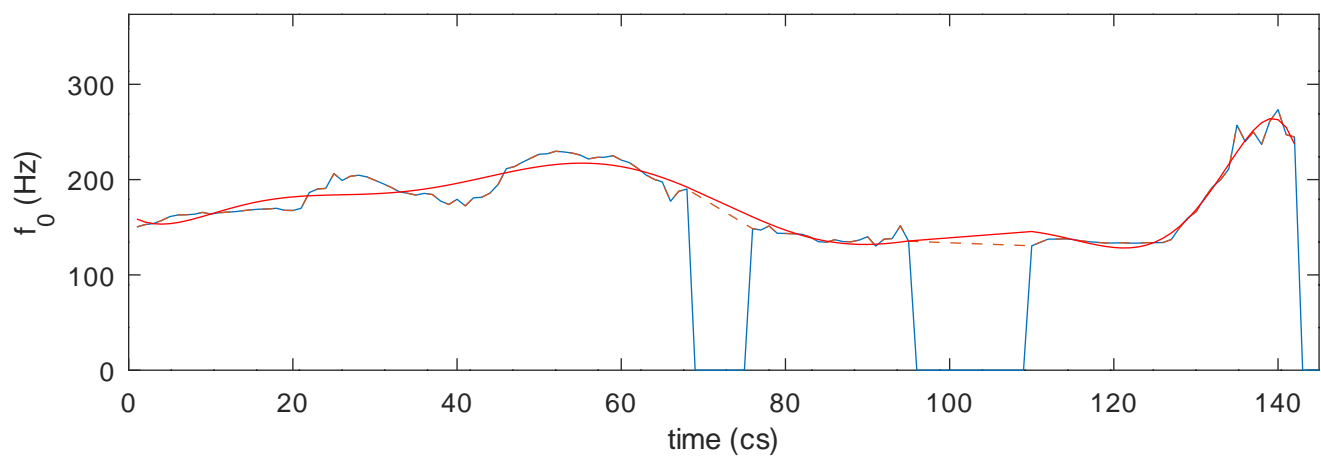


Modelled f_0 , maxima and minima

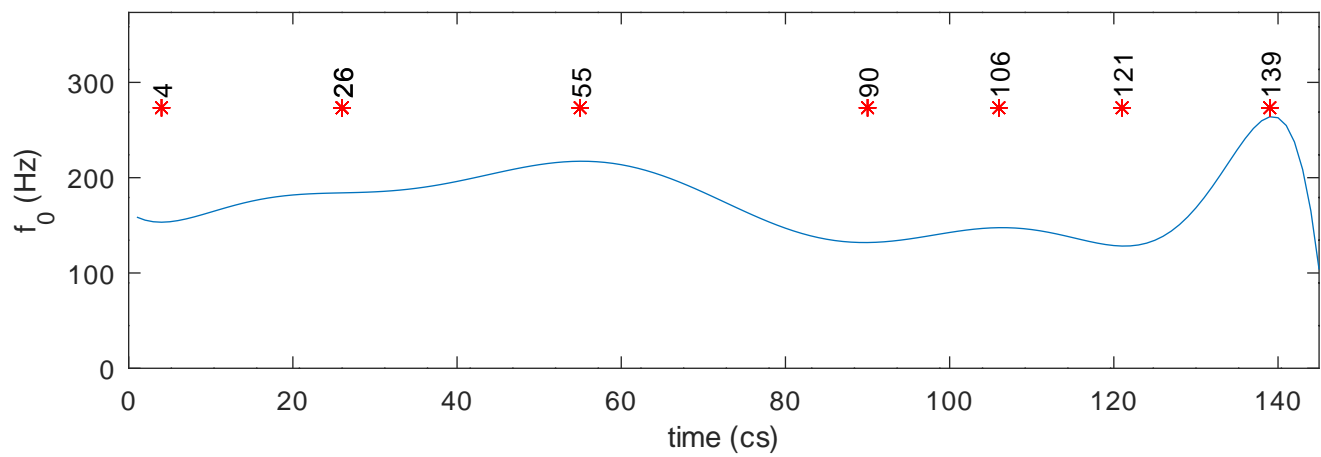


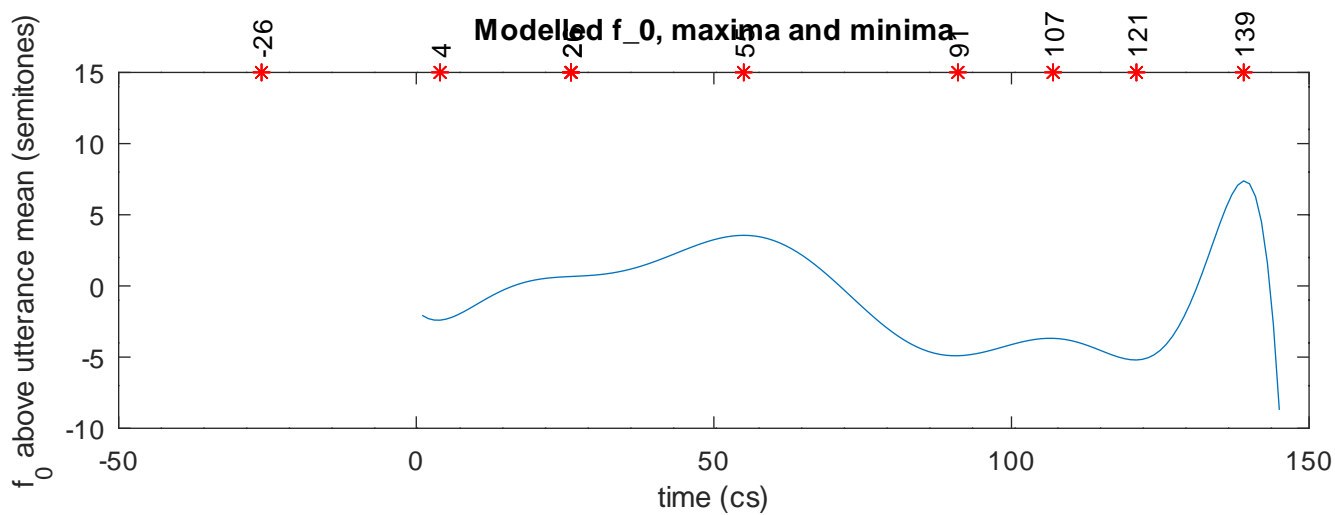
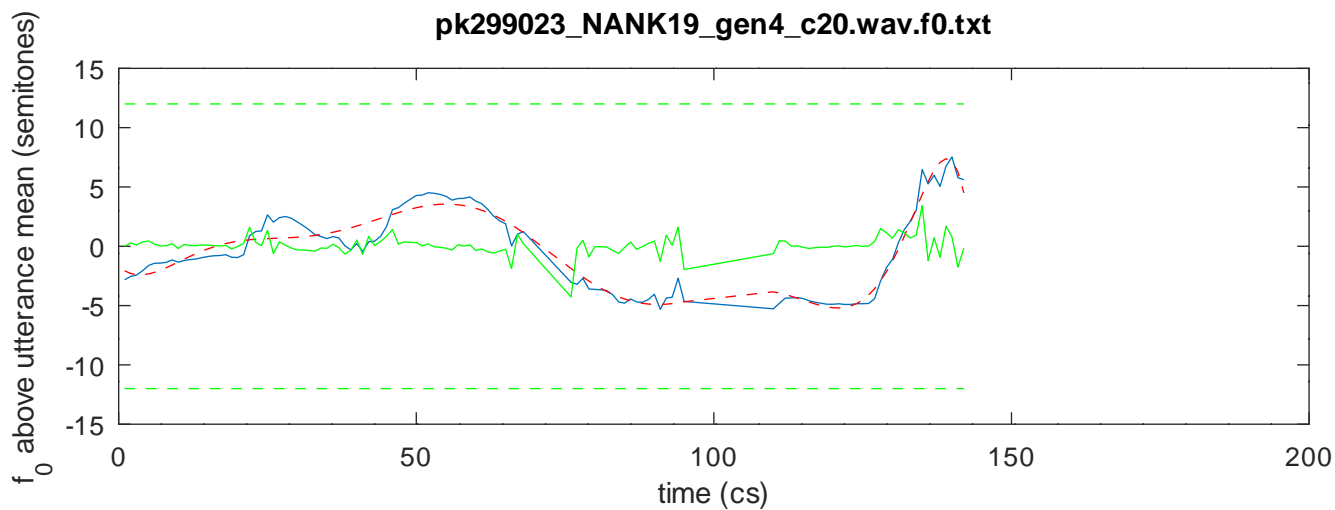


pk299023_NANK19_gen4_c20.wav.f0.txt

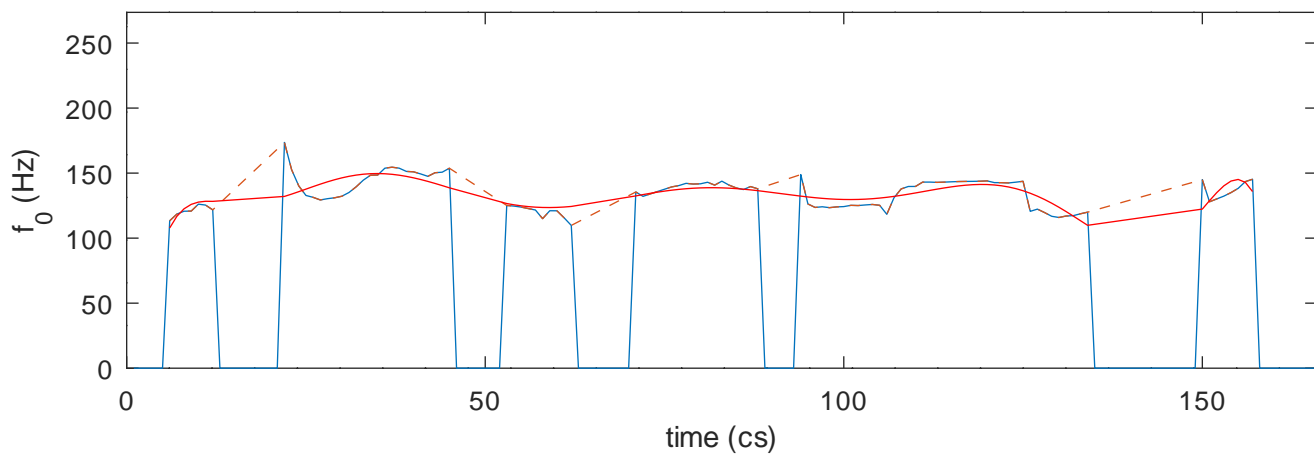


Modelled f_0 , maxima and minima

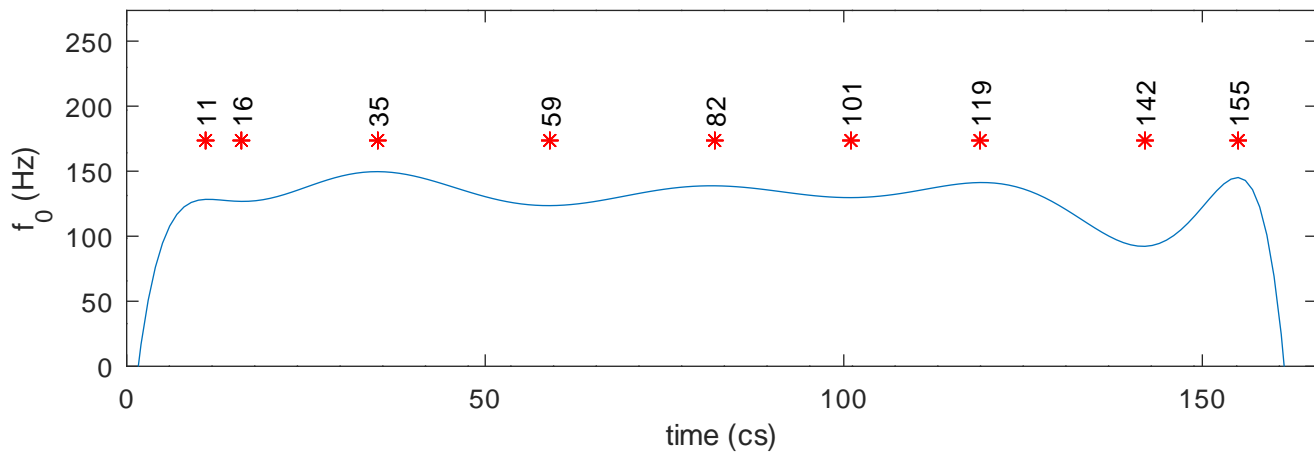


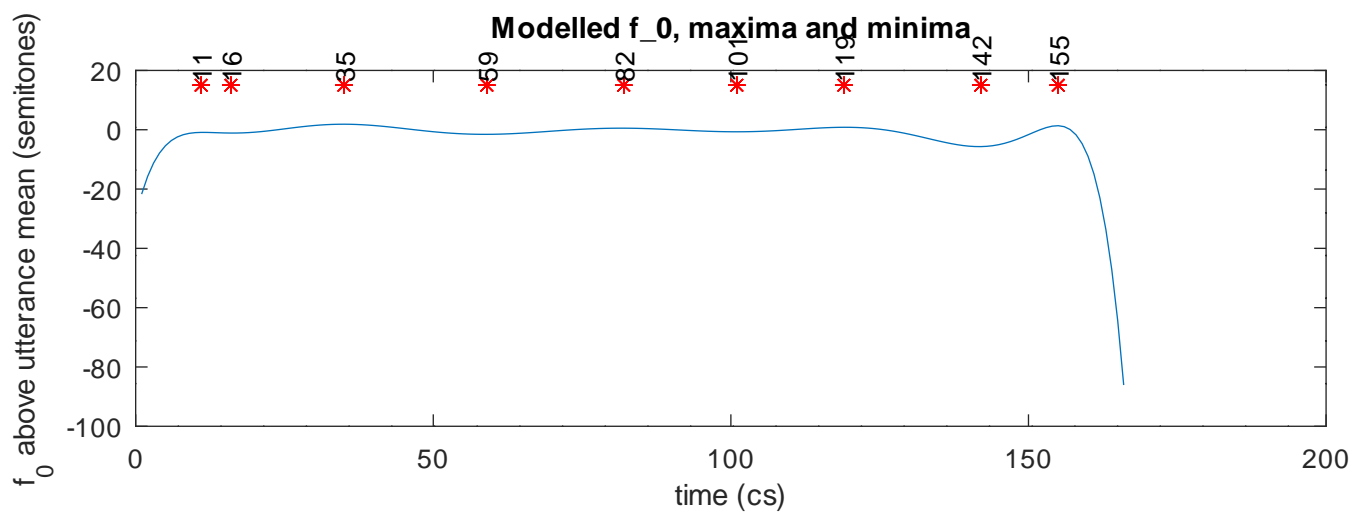
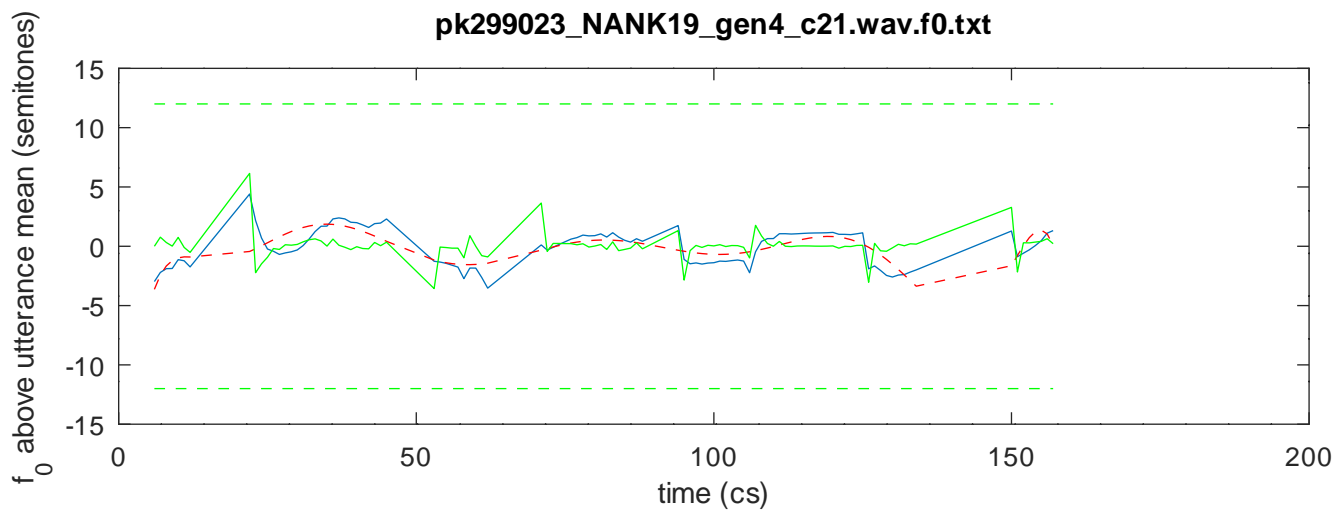


pk299023_NANK19_gen4_c21.wav.f0.txt

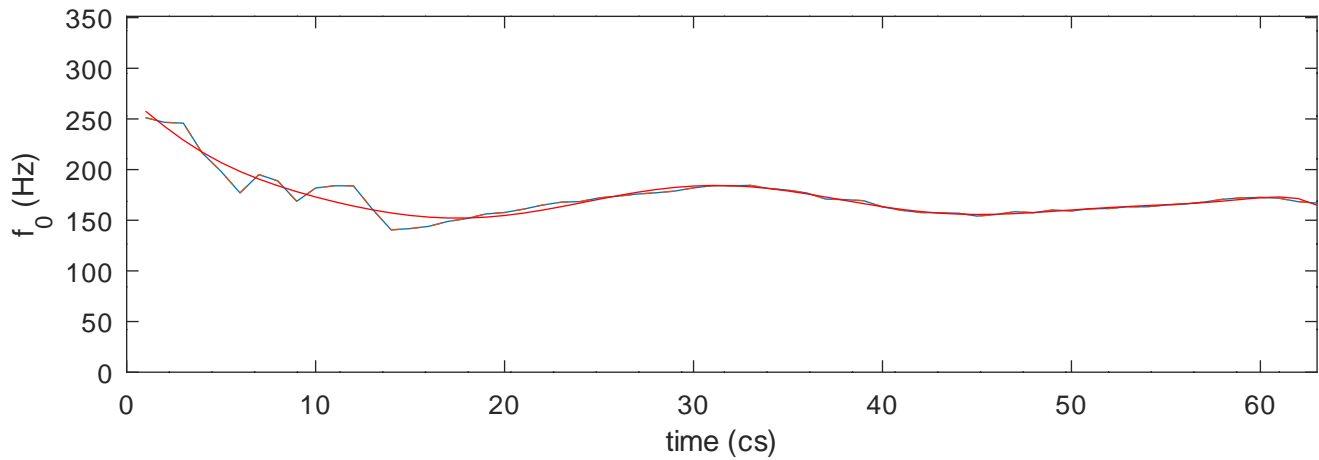


Modelled f_0 , maxima and minima

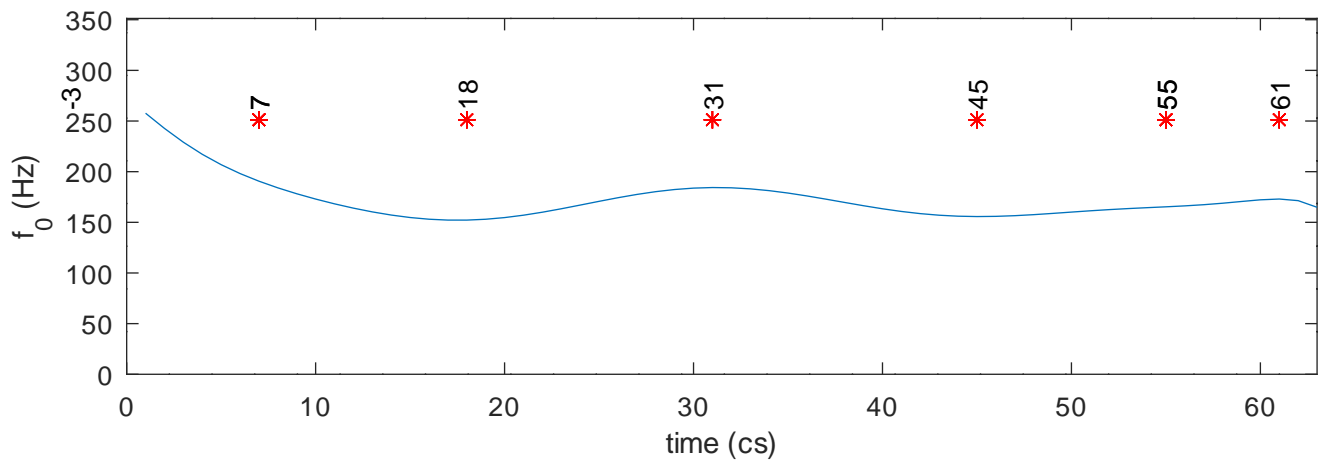


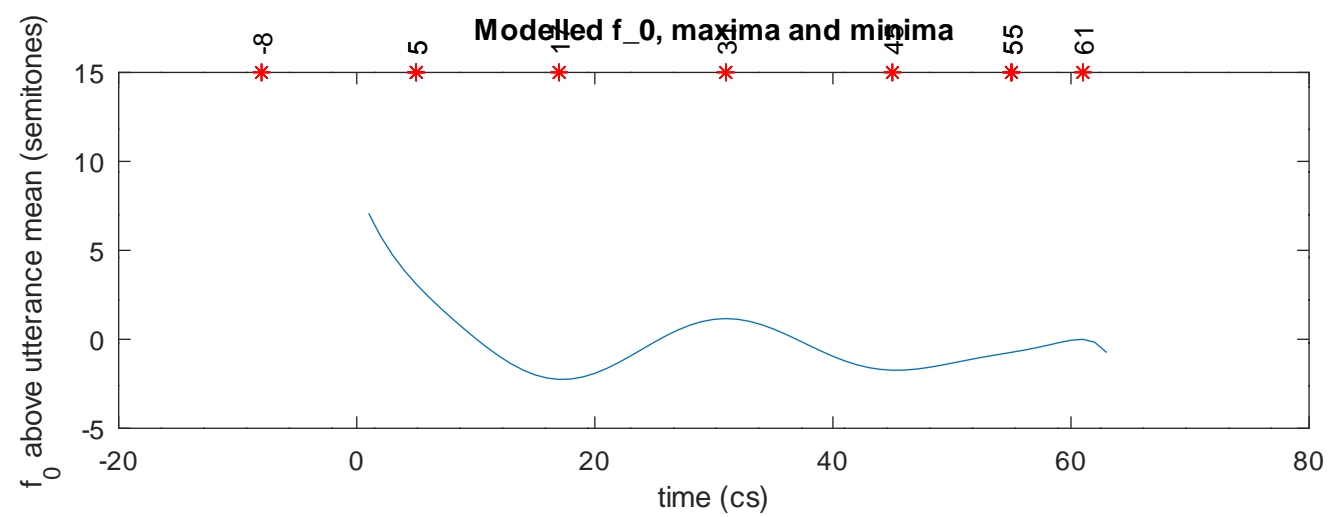
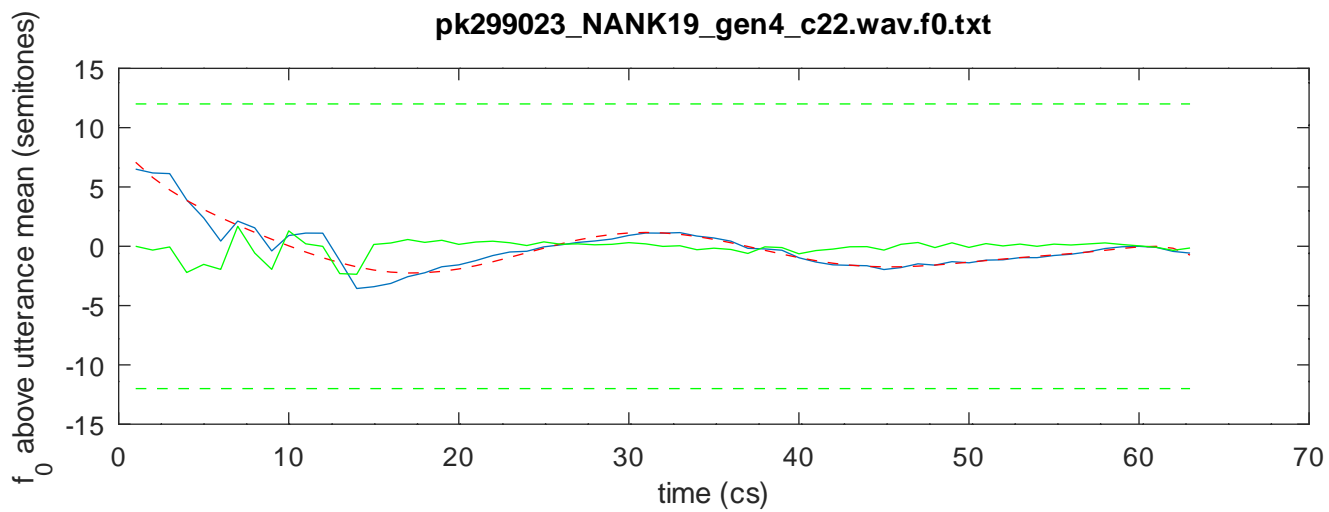


pk299023_NANK19_gen4_c22.wav.f0.txt

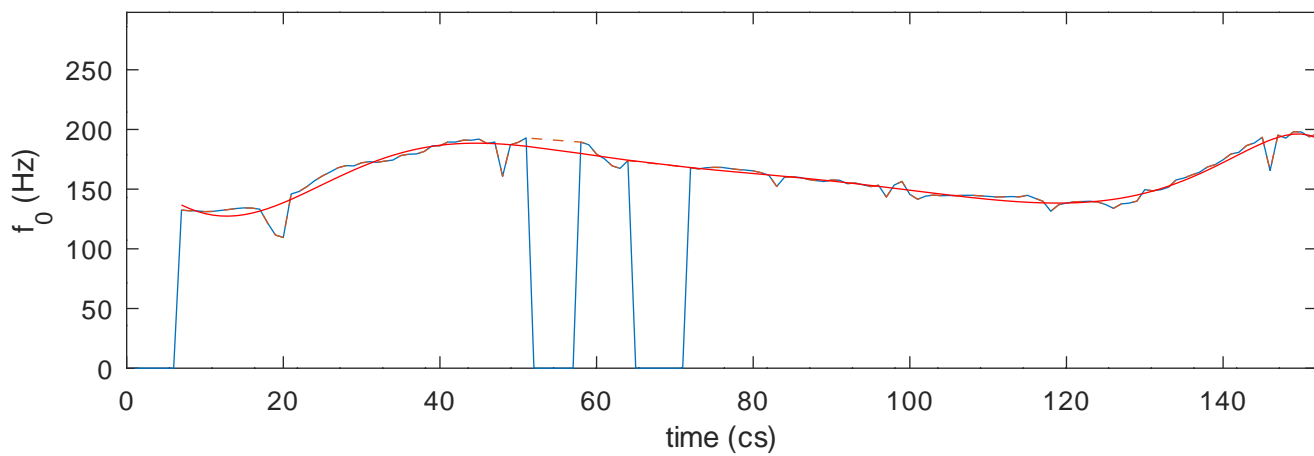


Modelled f_0 , maxima and minima

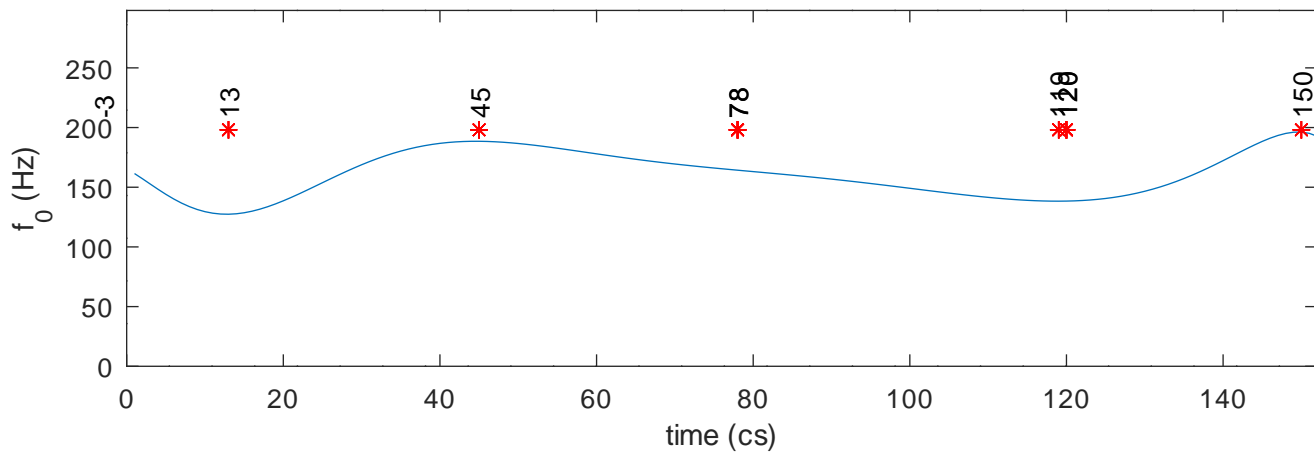


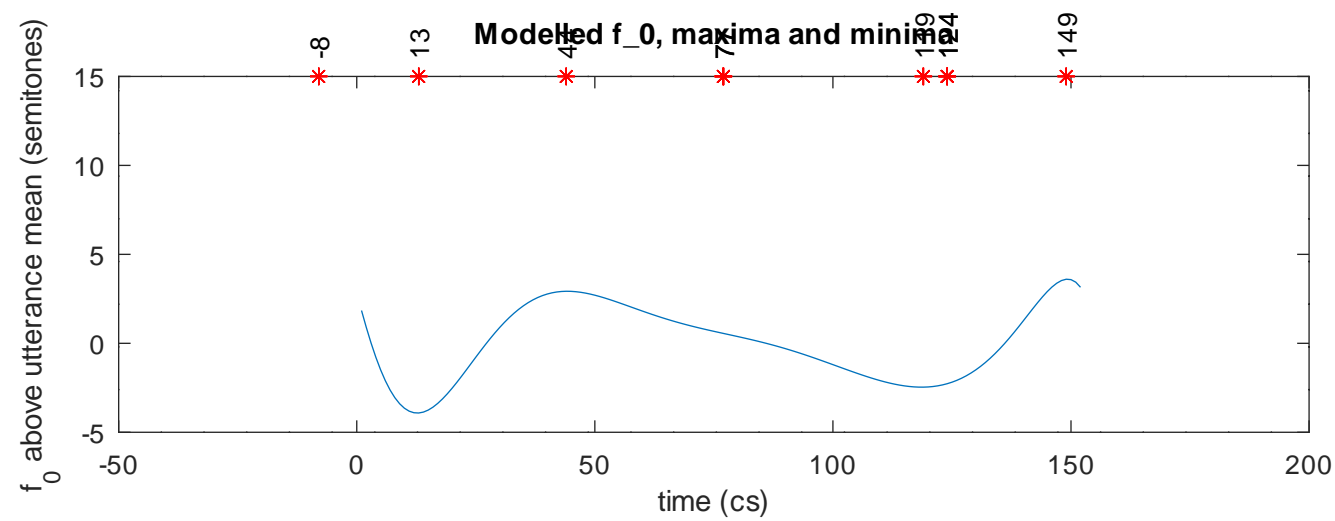
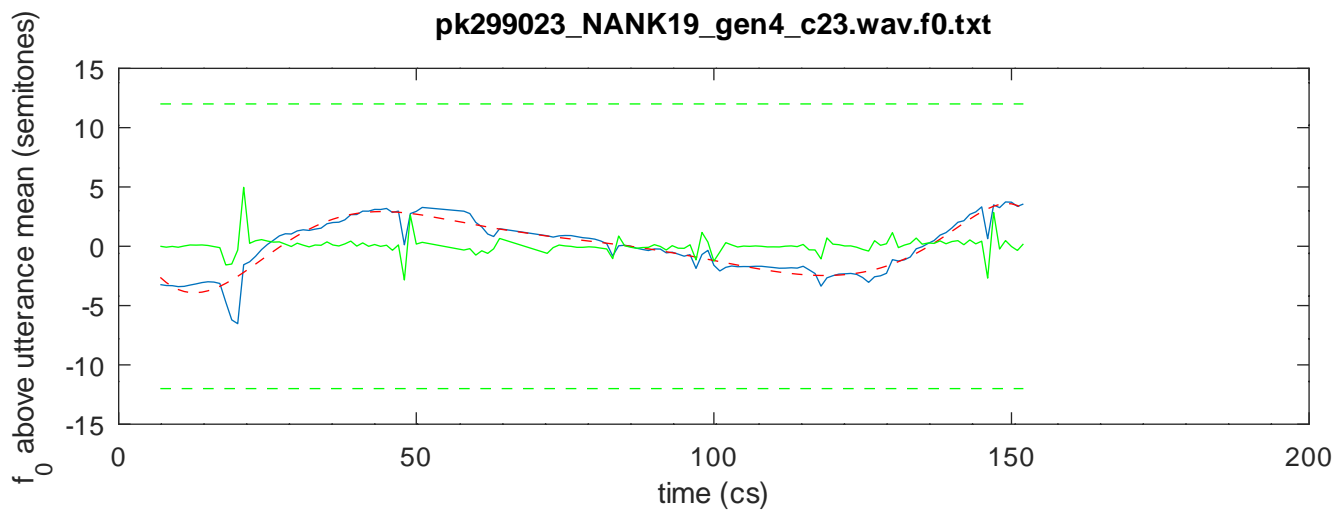


pk299023_NANK19_gen4_c23.wav.f0.txt

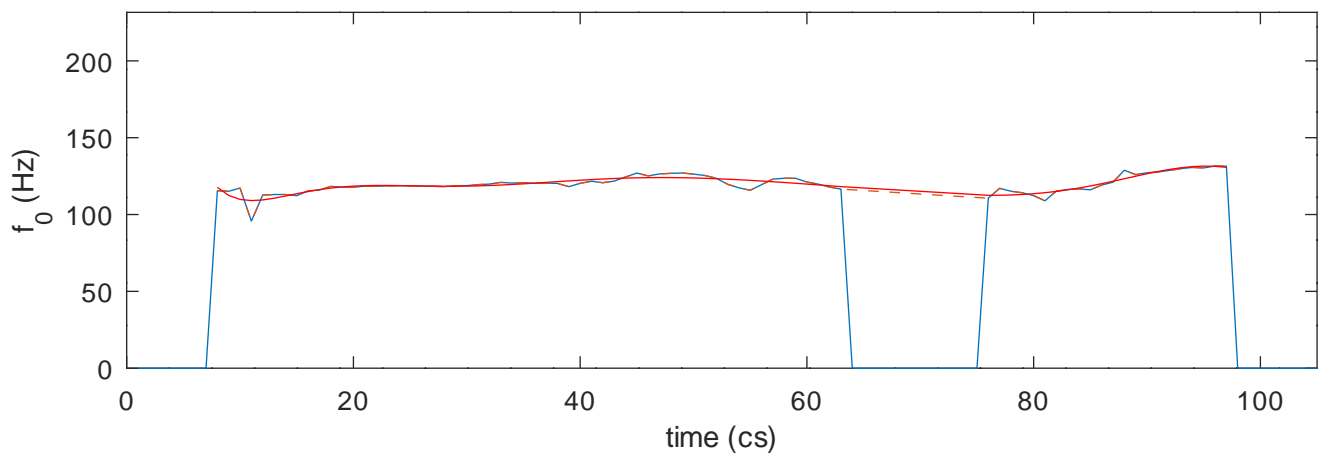


Modelled f_0 , maxima and minima

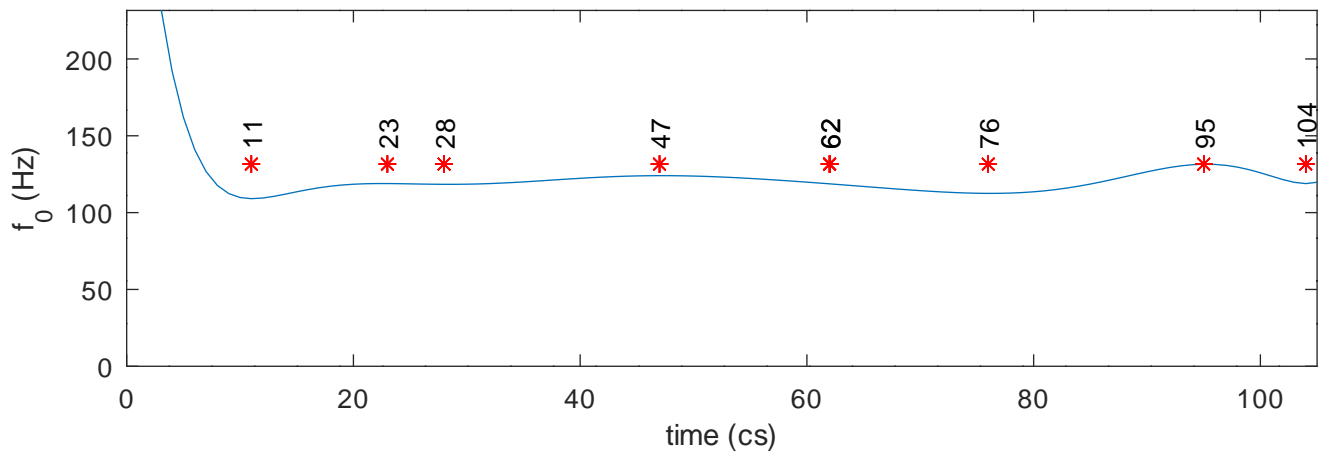


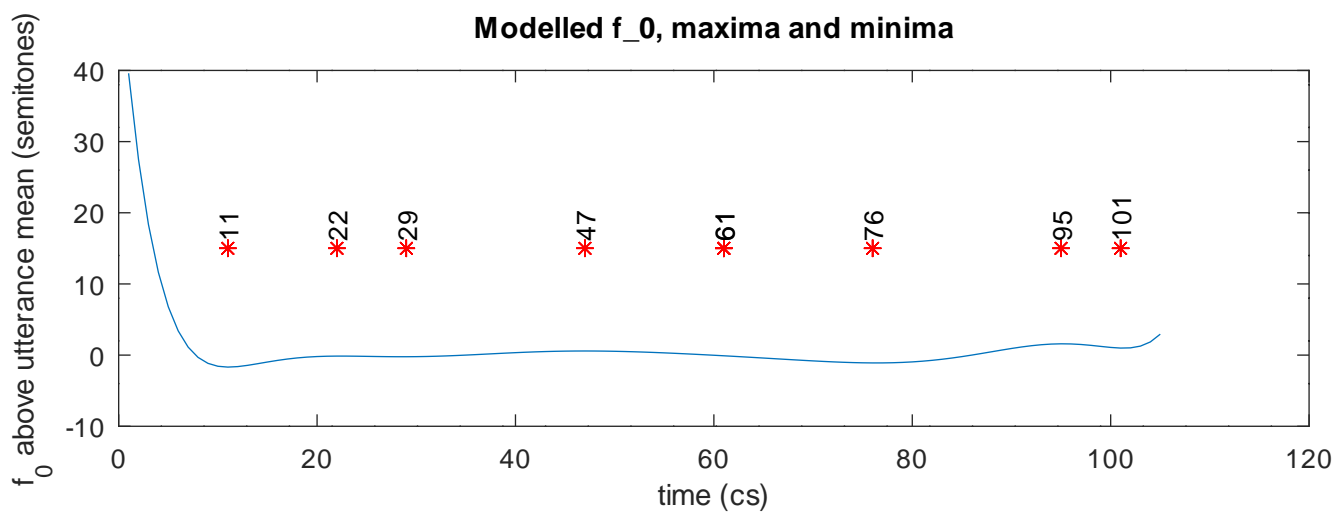
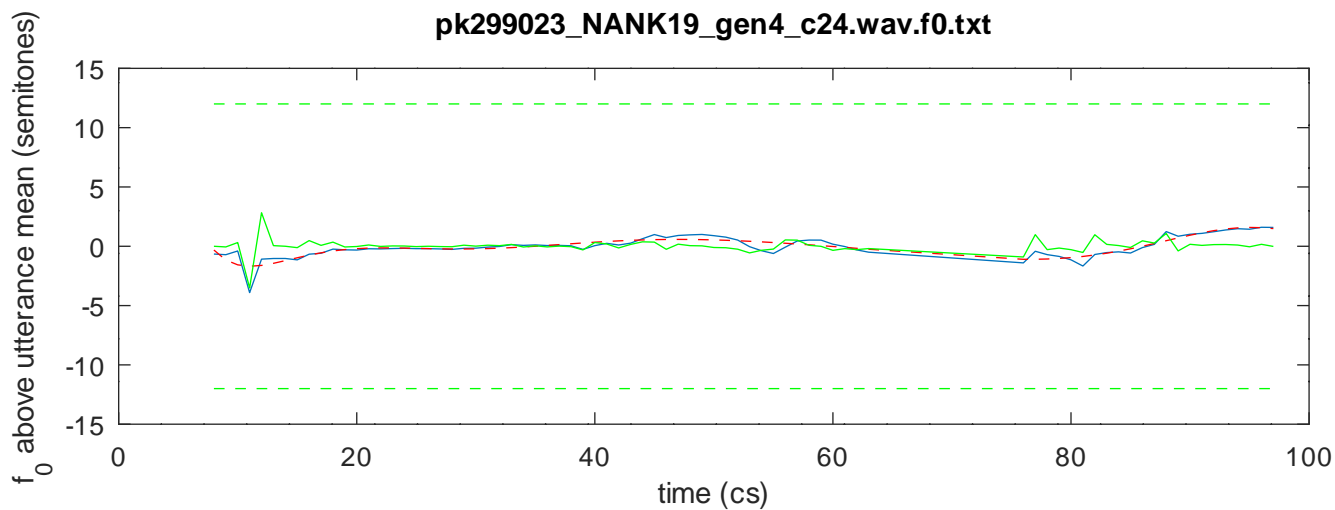


pk299023_NANK19_gen4_c24.wav.f0.txt

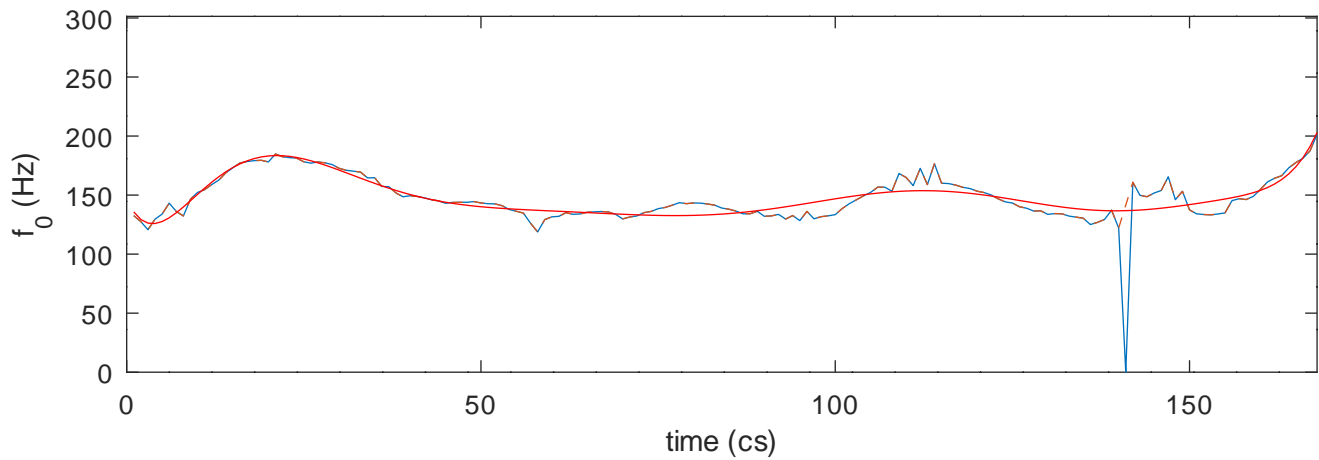


Modelled f_0 , maxima and minima

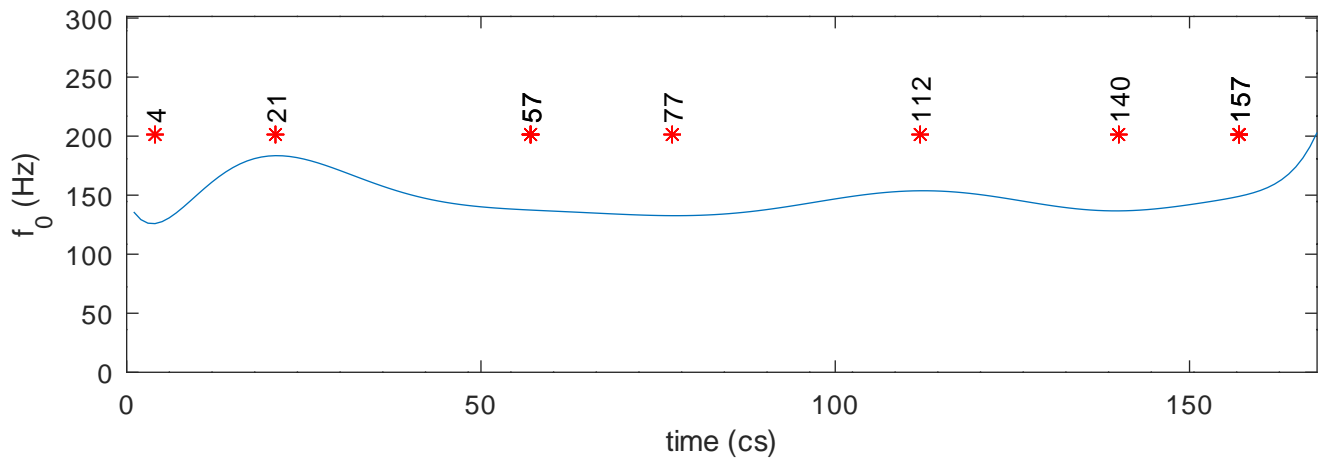


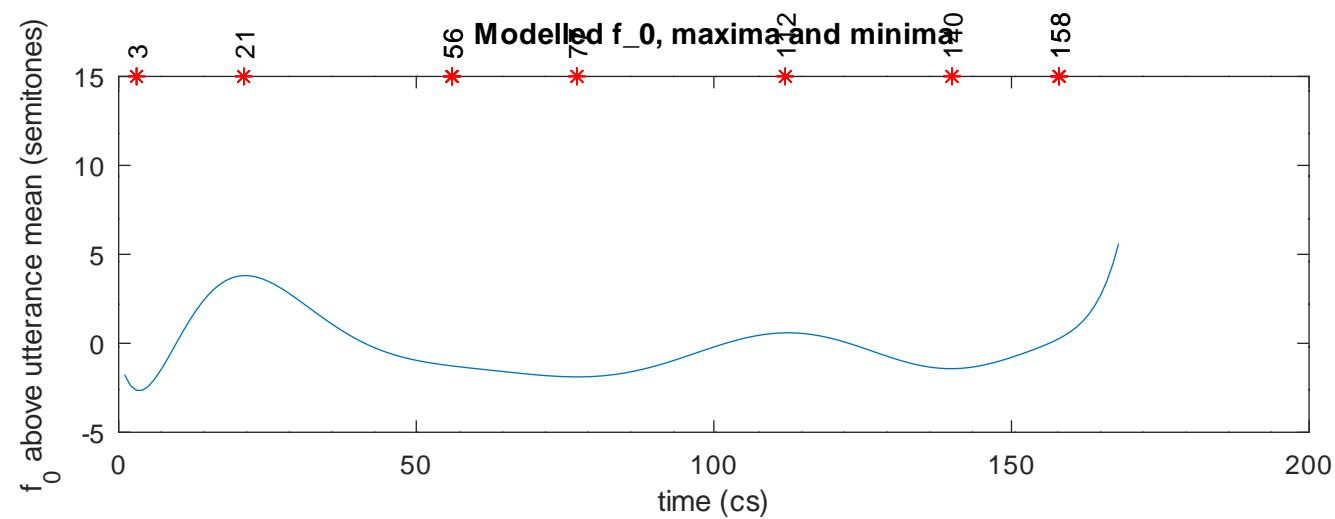
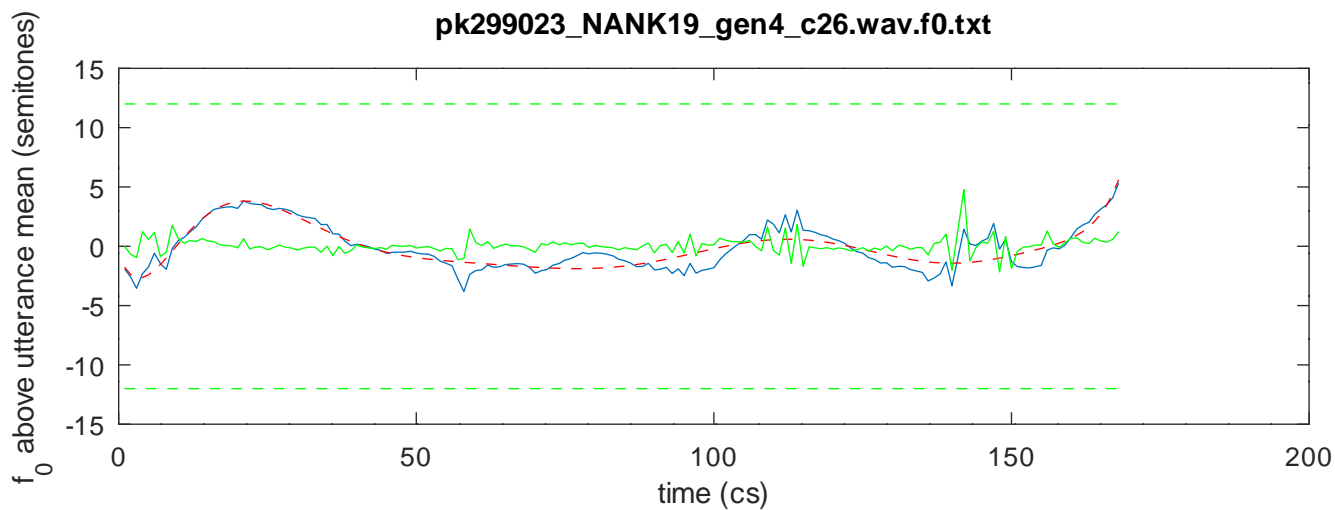


pk299023_NANK19_gen4_c26.wav.f0.txt

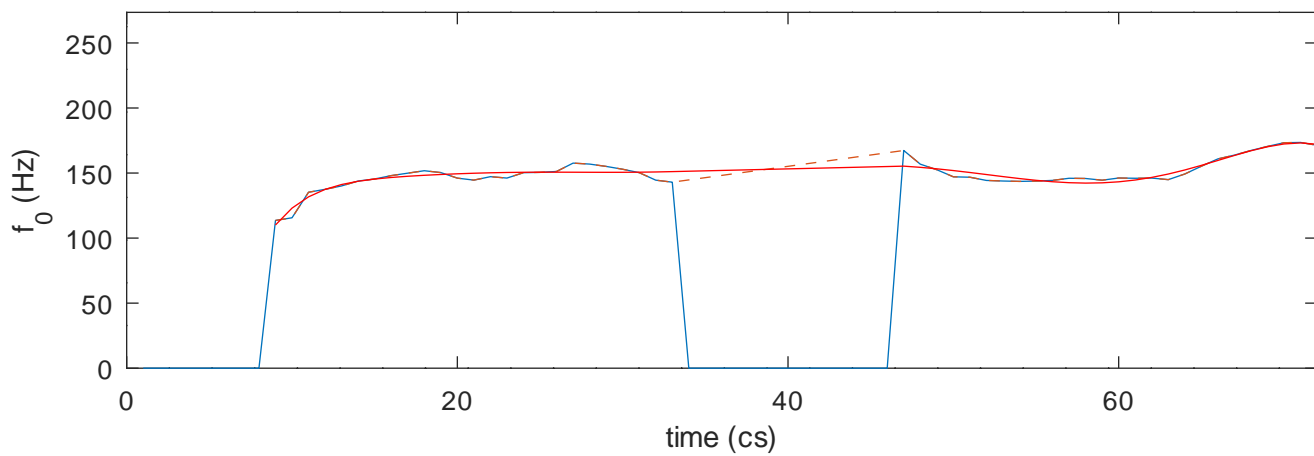


Modelled f_0 , maxima and minima

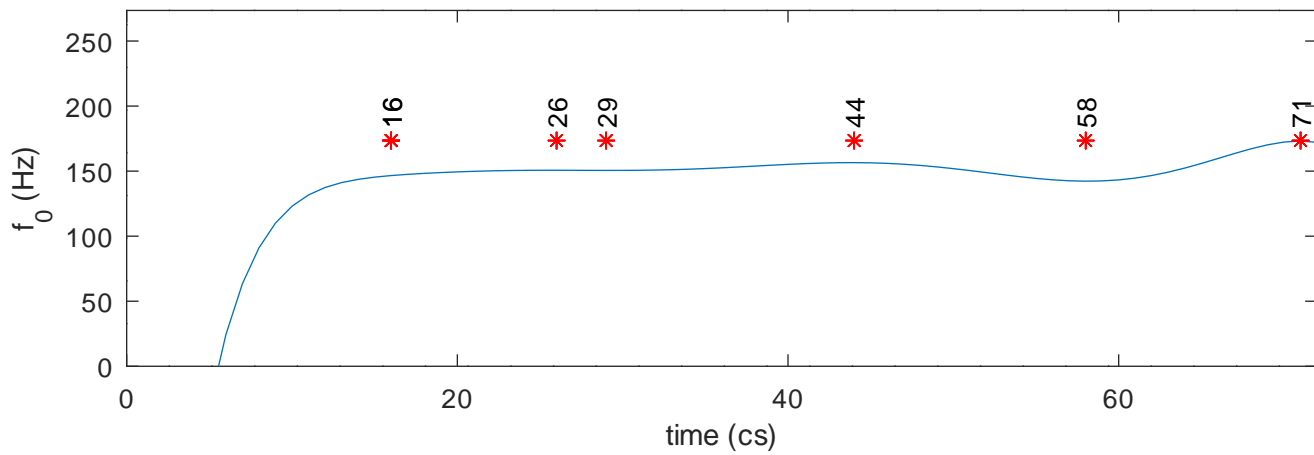


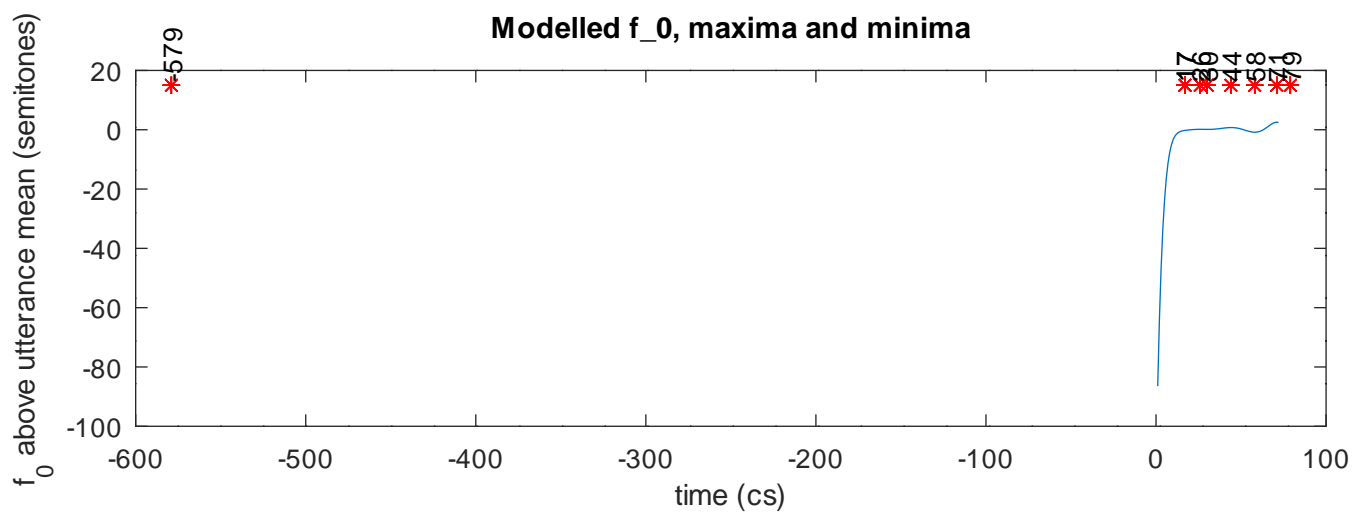
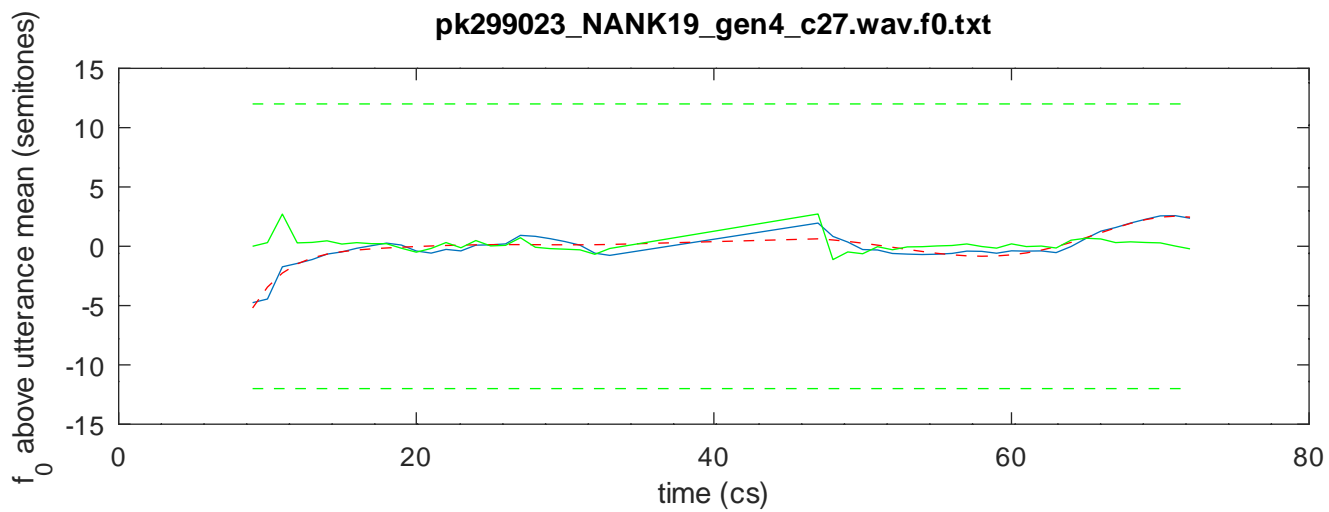


pk299023_NANK19_gen4_c27.wav.f0.txt

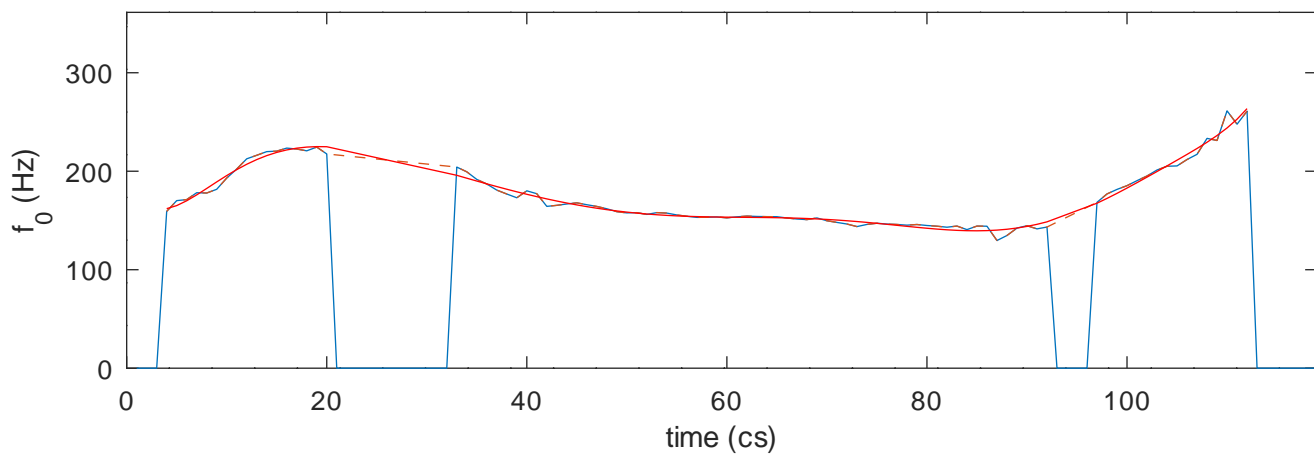


Modelled f_0 , maxima and minima

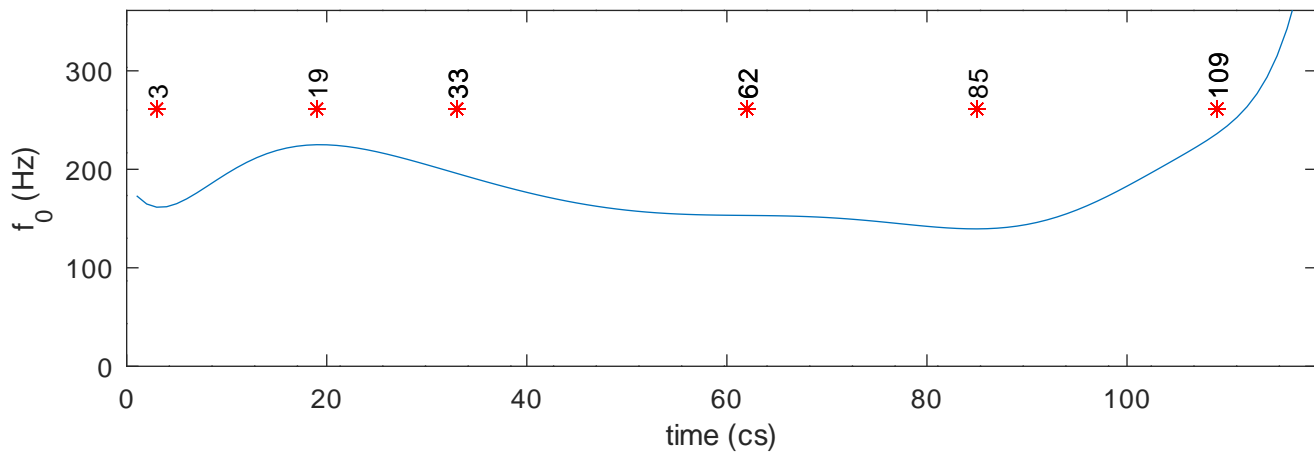


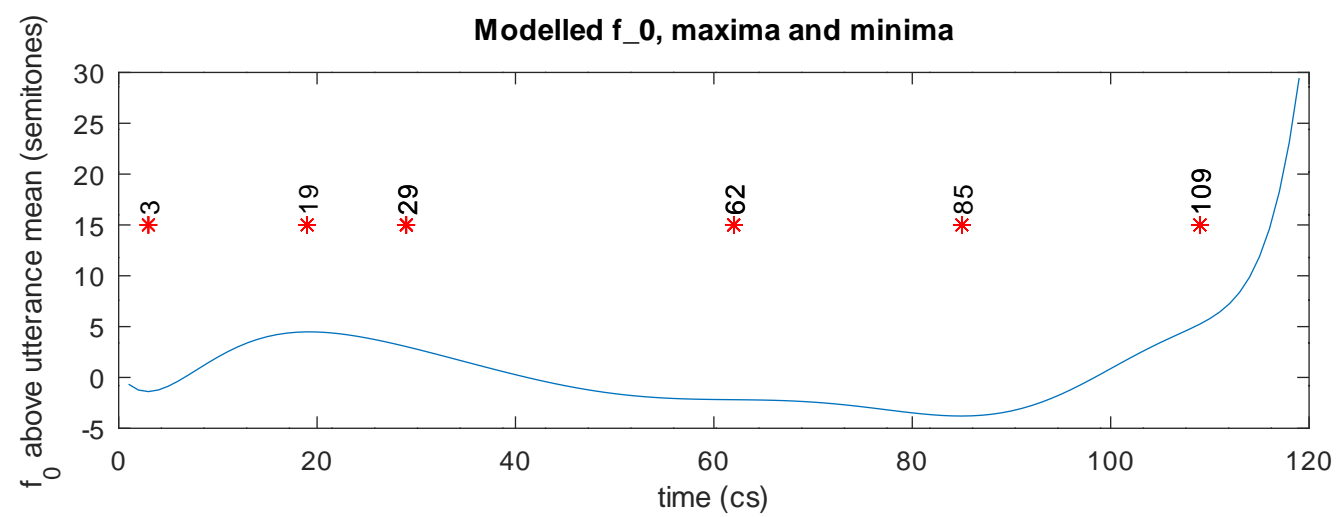
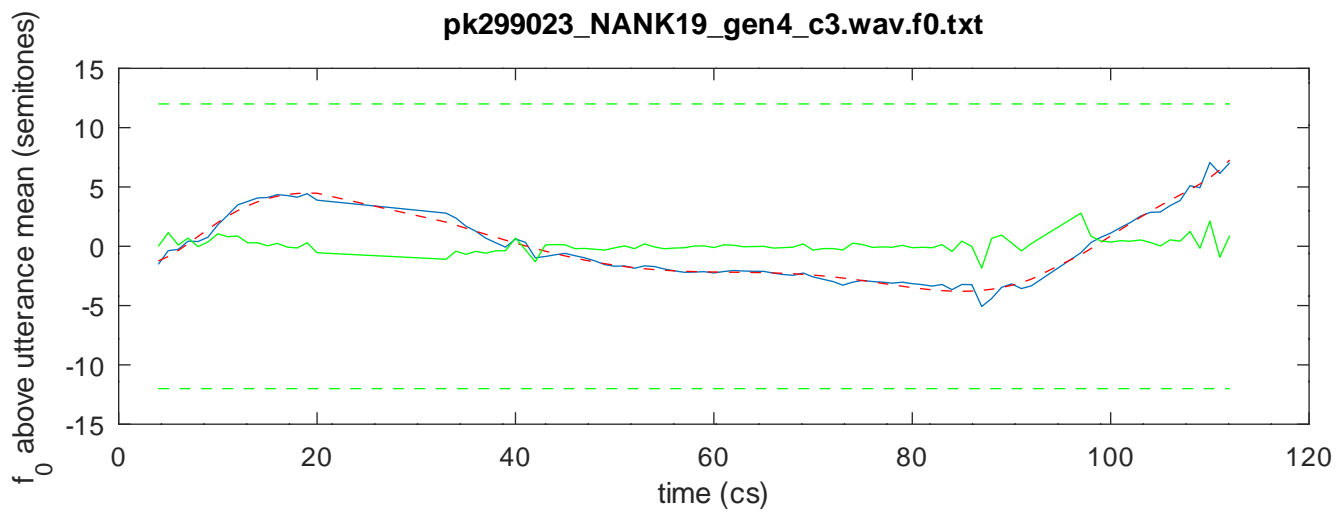


pk299023_NANK19_gen4_c3.wav.f0.txt

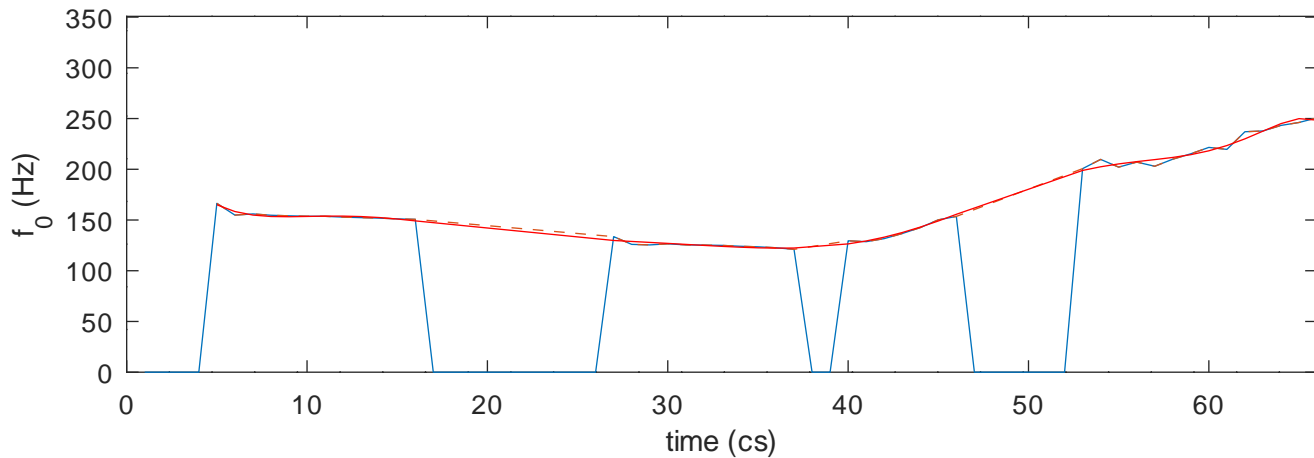


Modelled f_0 , maxima and minima

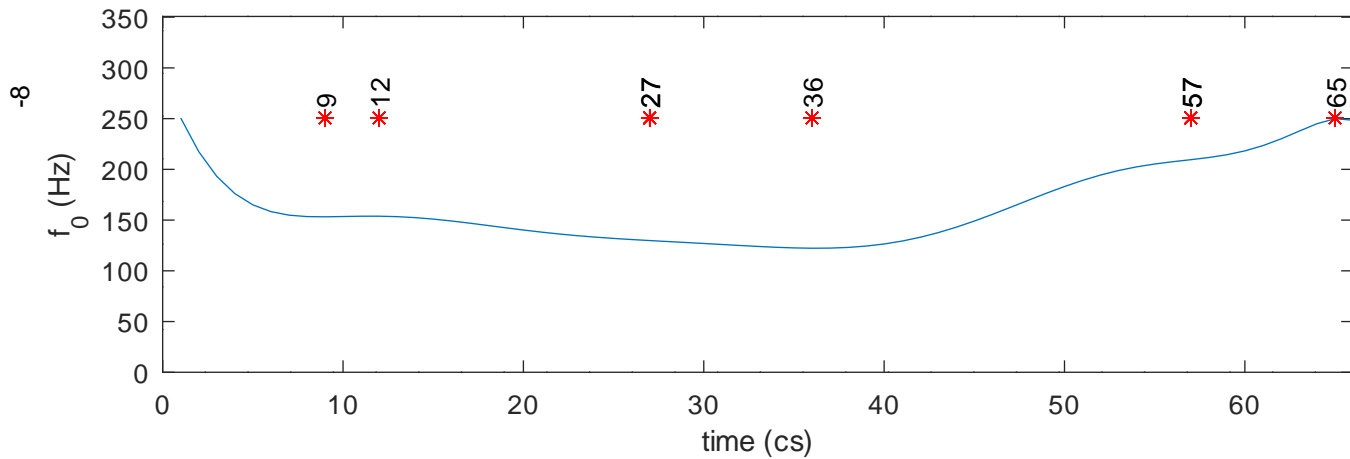


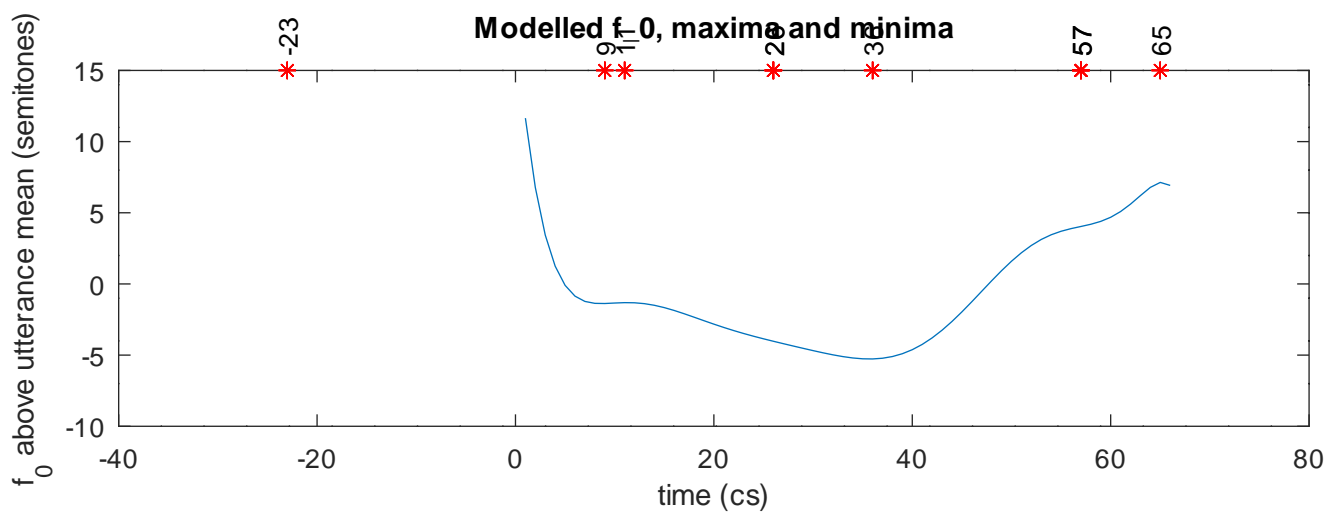
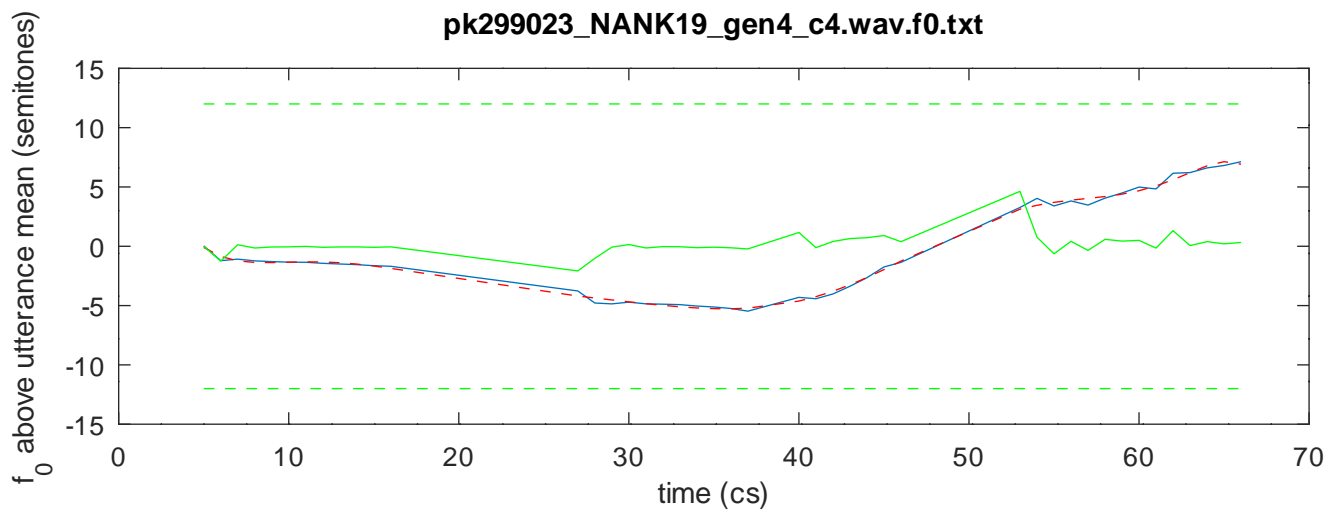


pk299023_NANK19_gen4_c4.wav.f0.txt

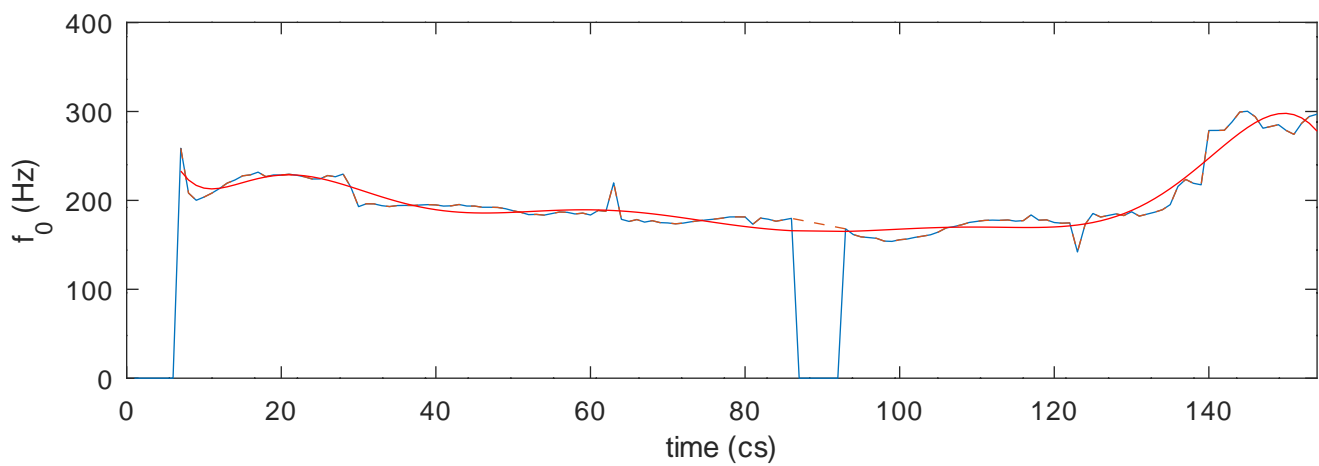


Modelled f_0 , maxima and minima

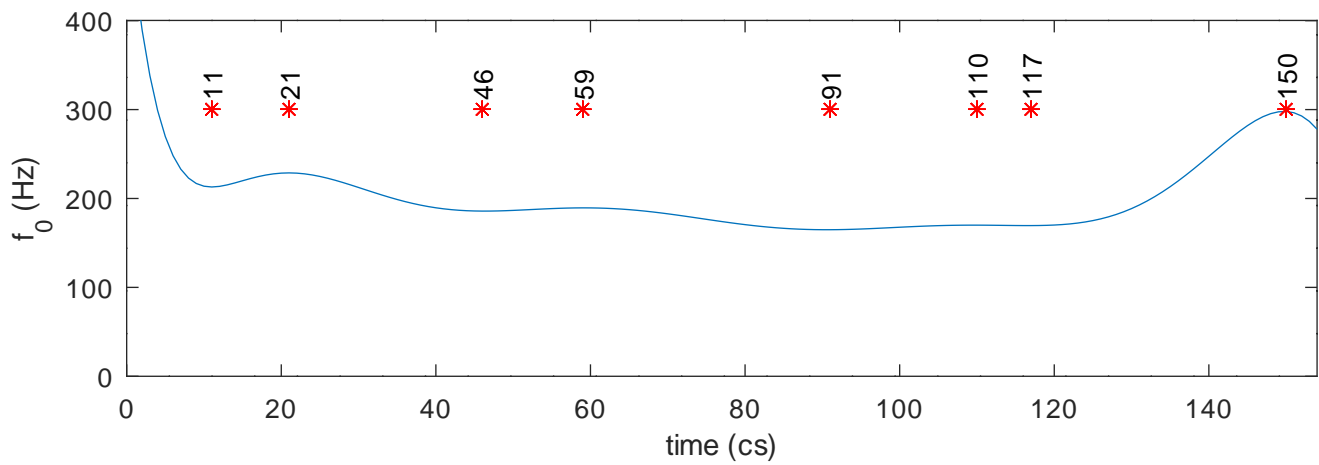


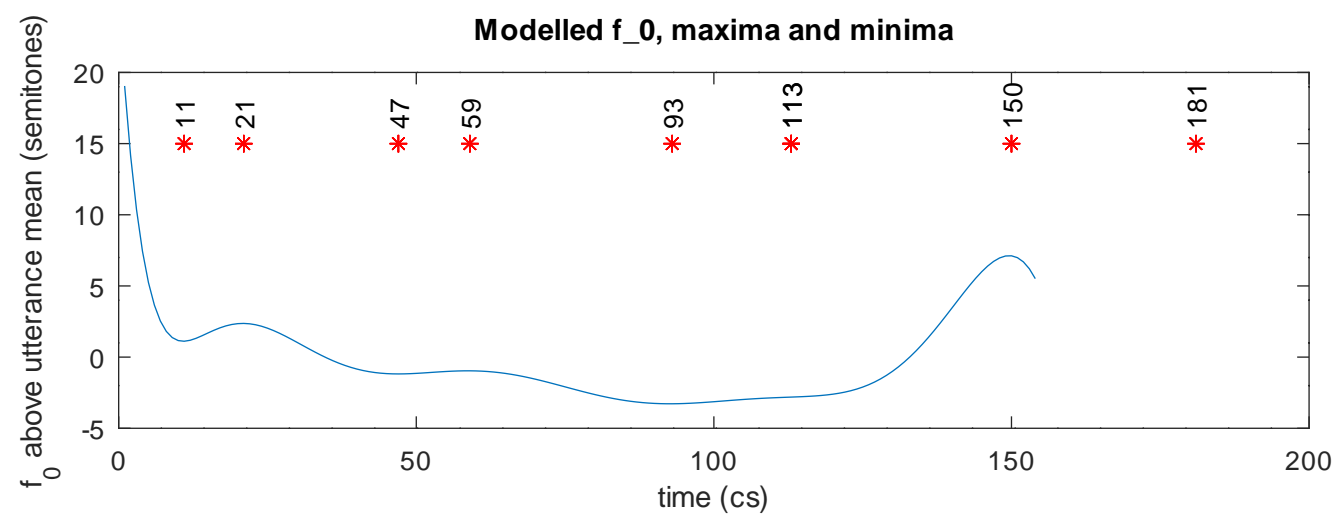
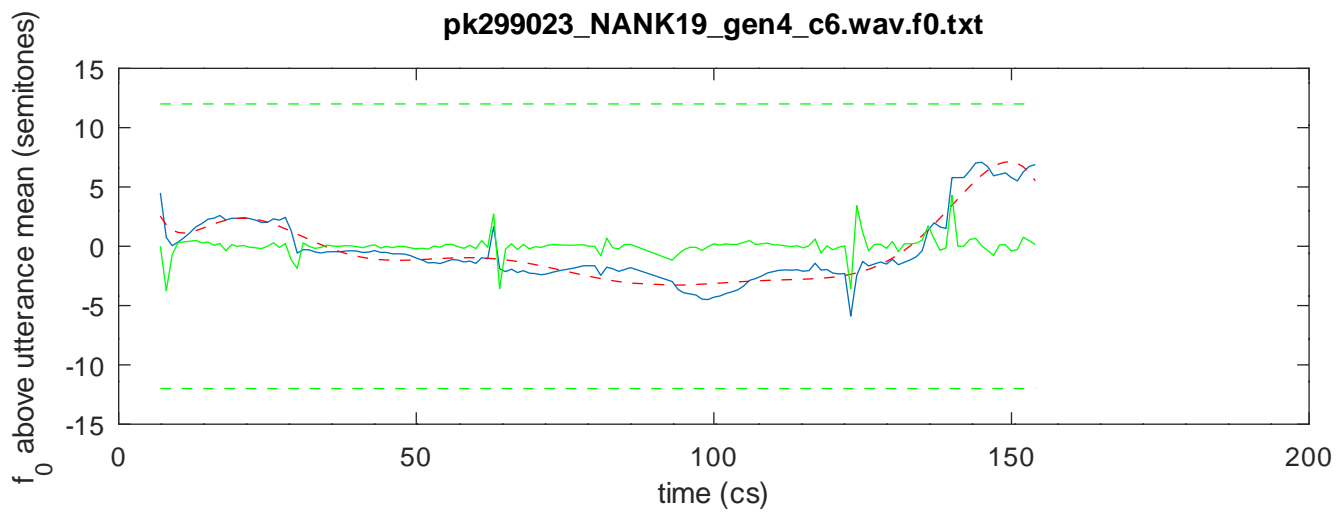


pk299023_NANK19_gen4_c6.wav.f0.txt

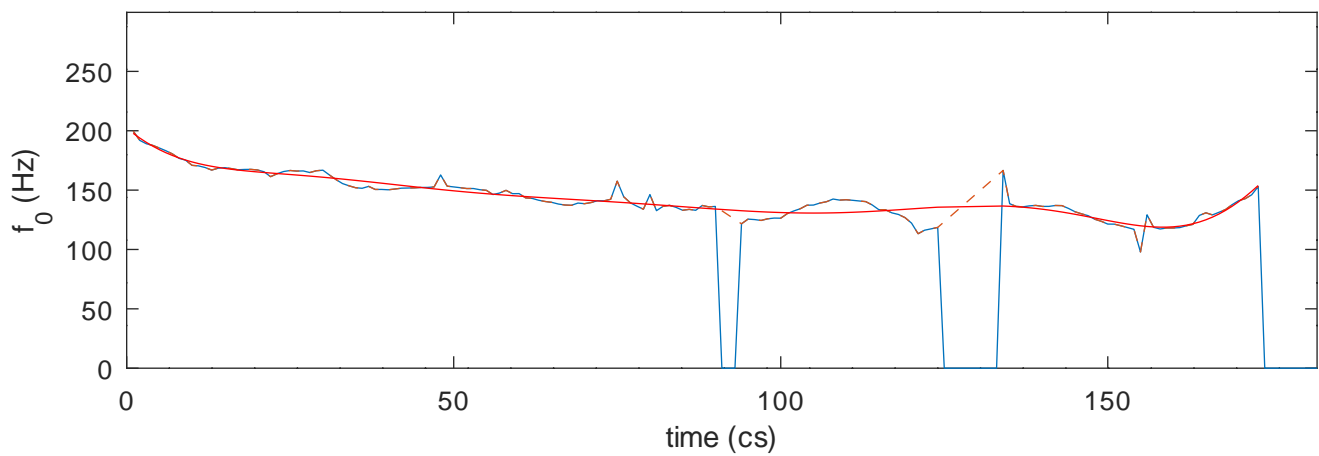


Modelled f_0 , maxima and minima

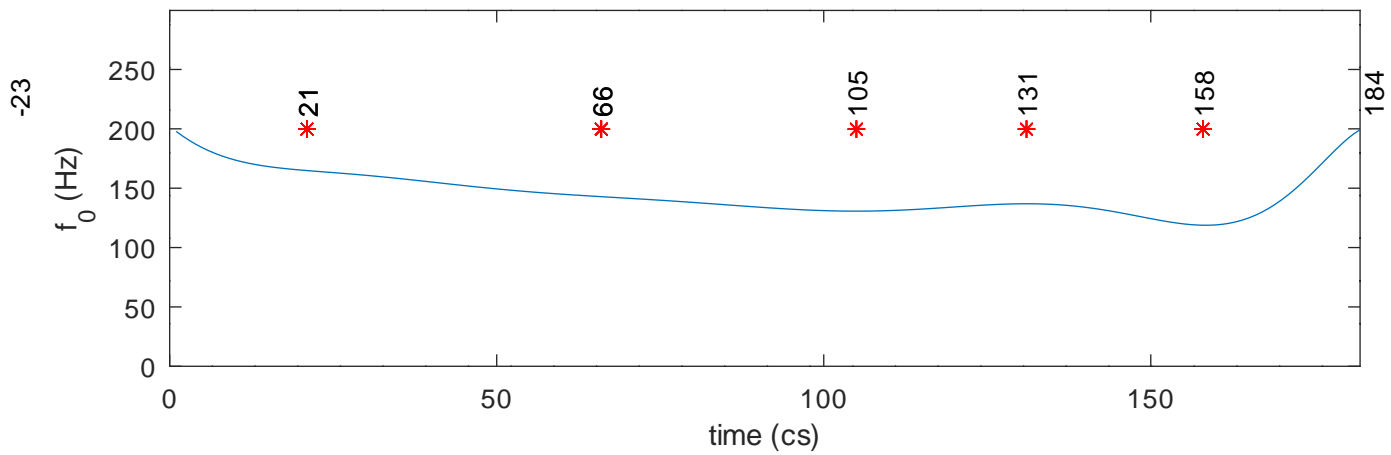


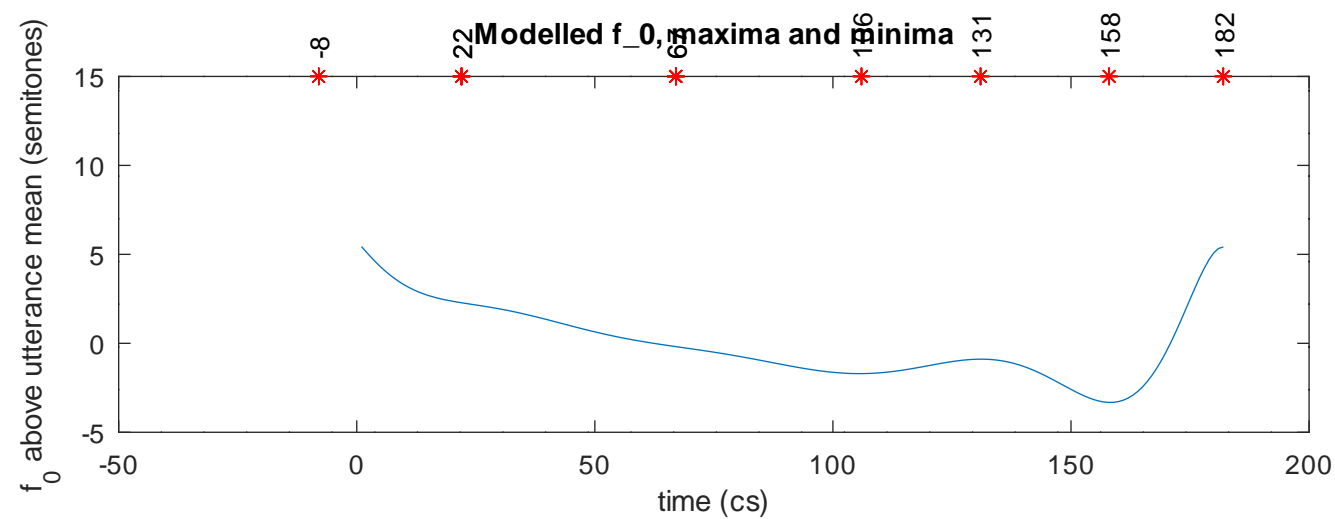
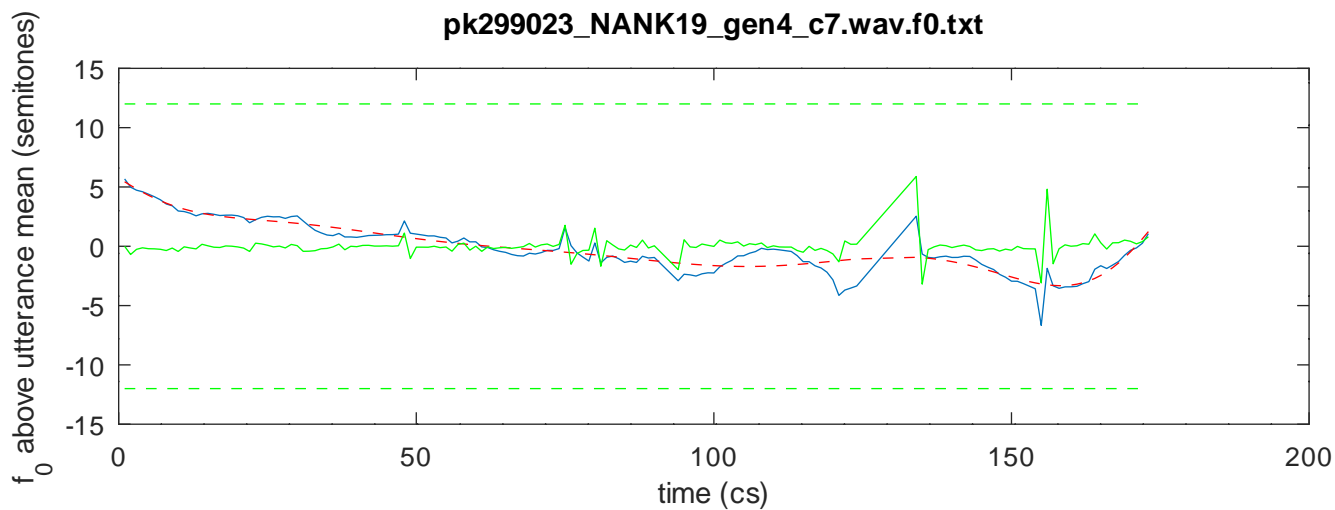


pk299023_NANK19_gen4_c7.wav.f0.txt

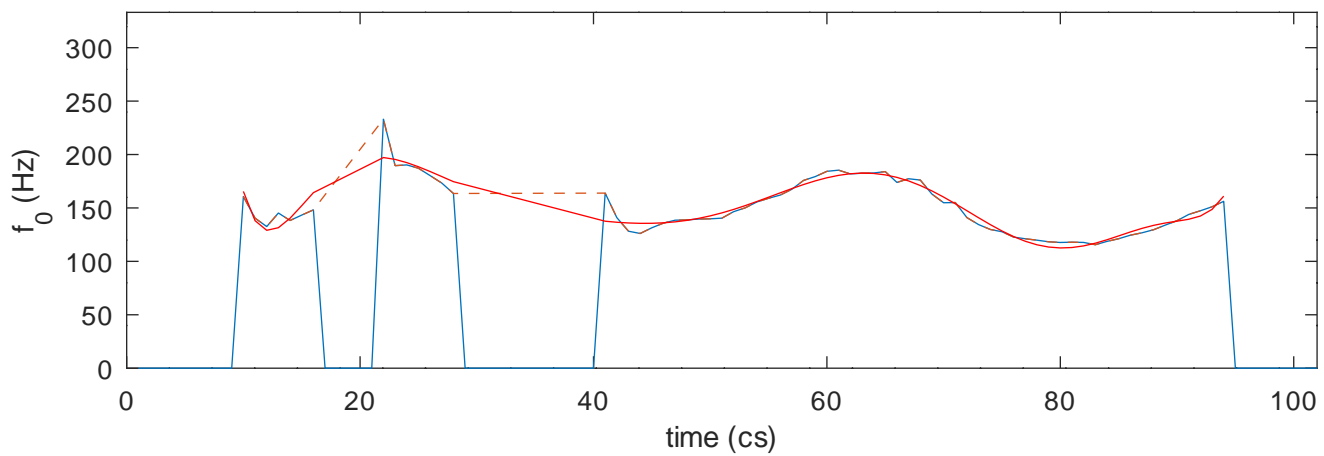


Modelled f_0 , maxima and minima

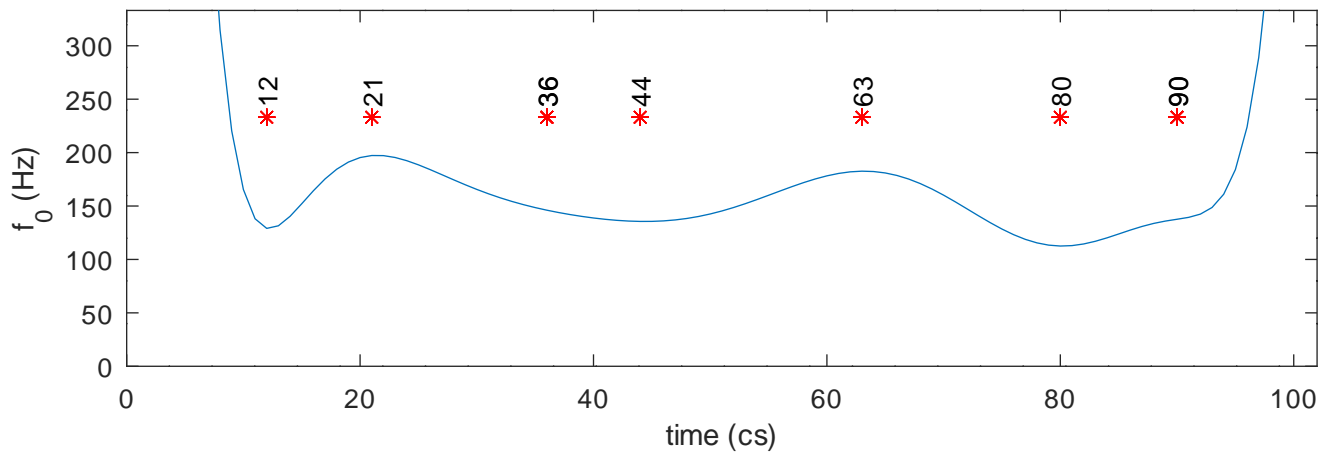




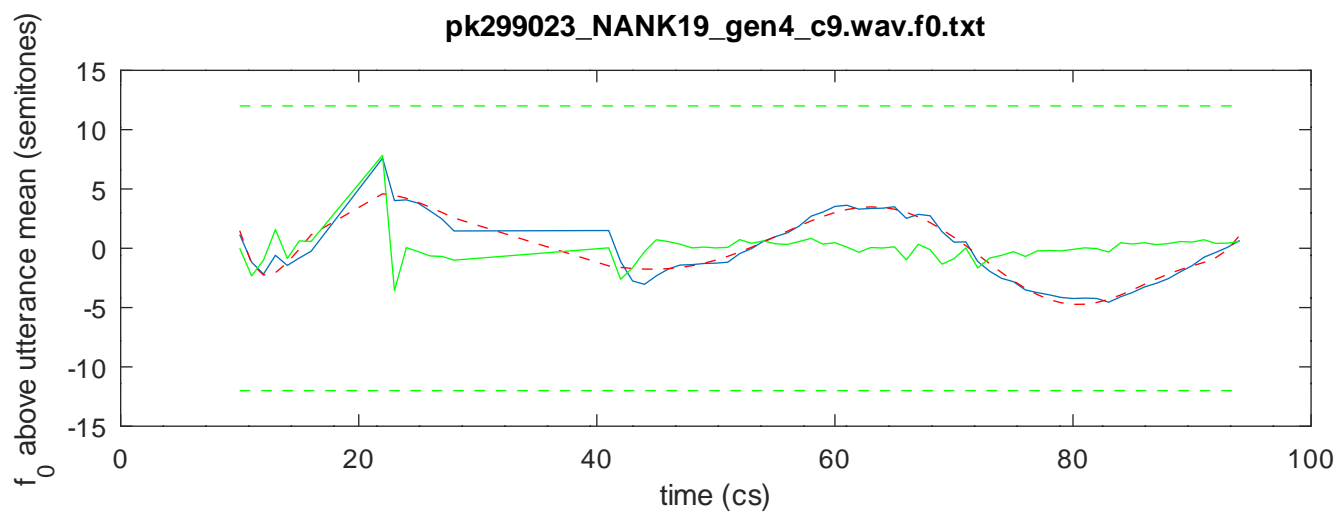
pk299023_NANK19_gen4_c9.wav.f0.txt



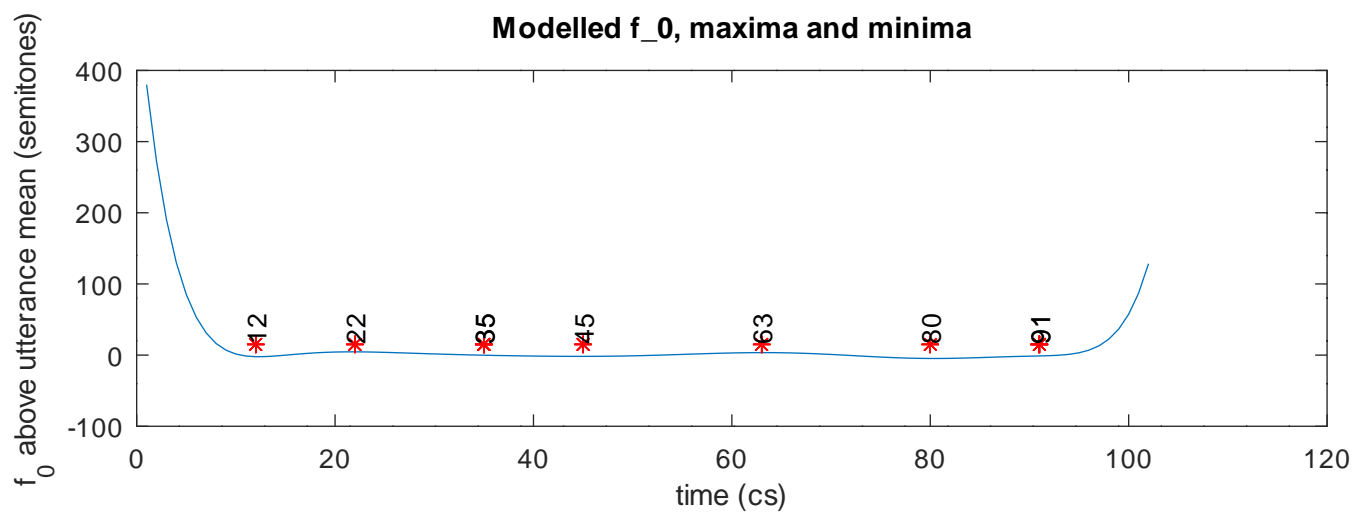
Modelled f_0 , maxima and minima



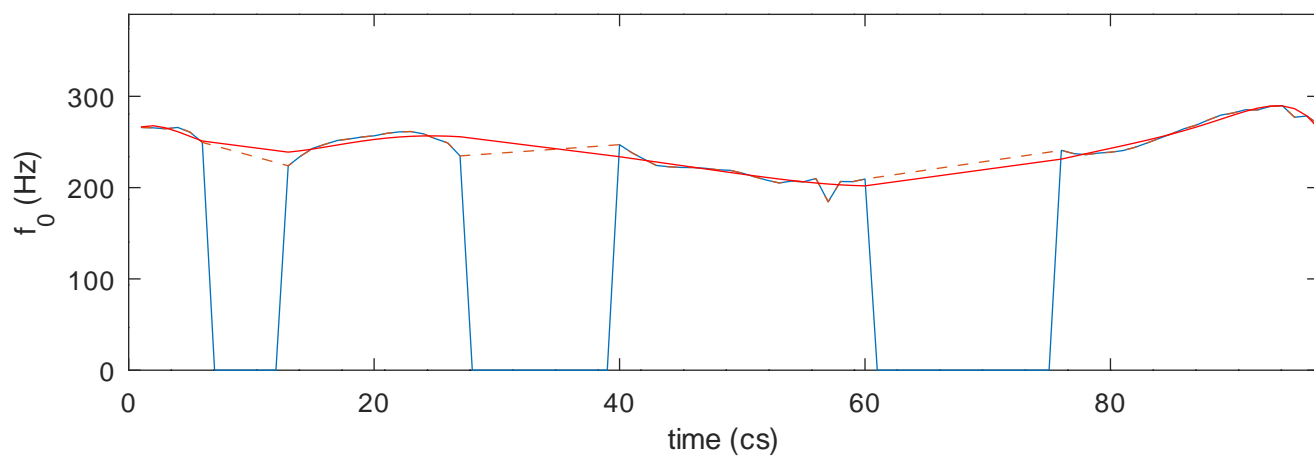
pk299023_NANK19_gen4_c9.wav.f0.txt



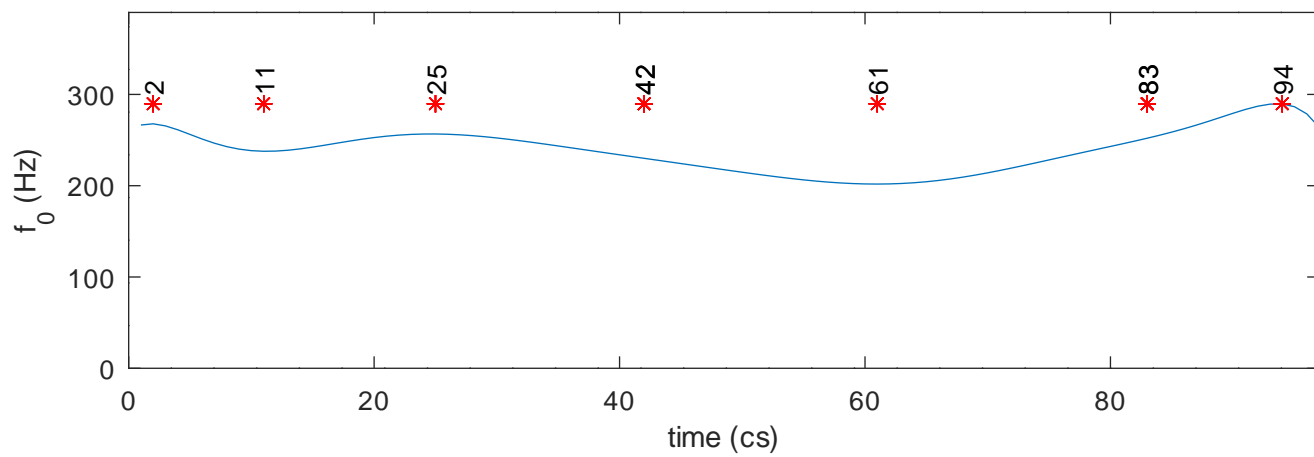
Modelled f_0 , maxima and minima

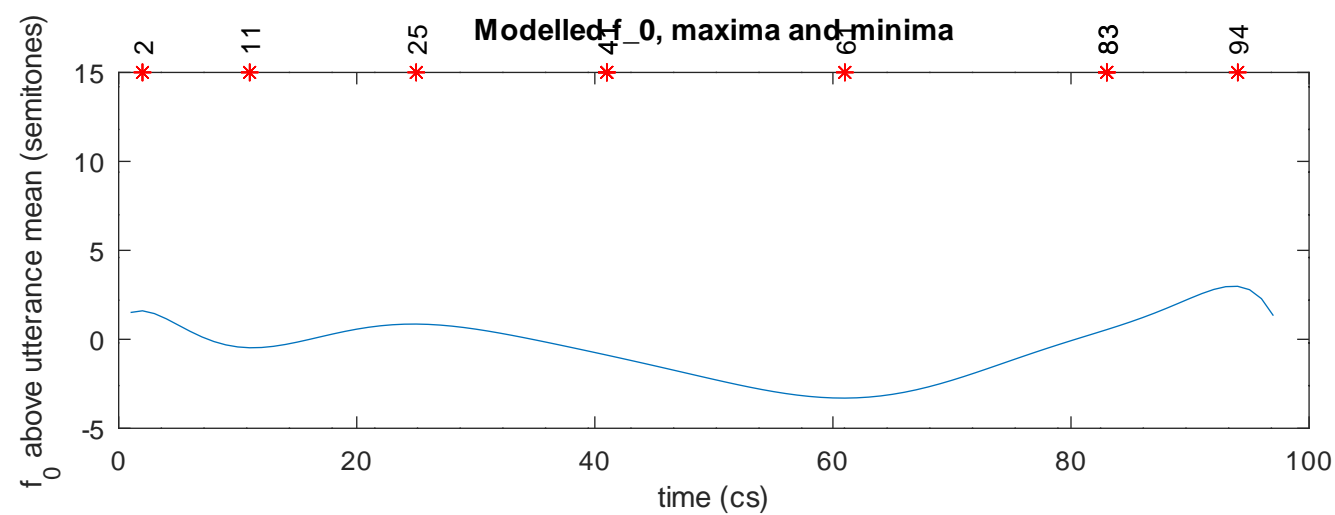
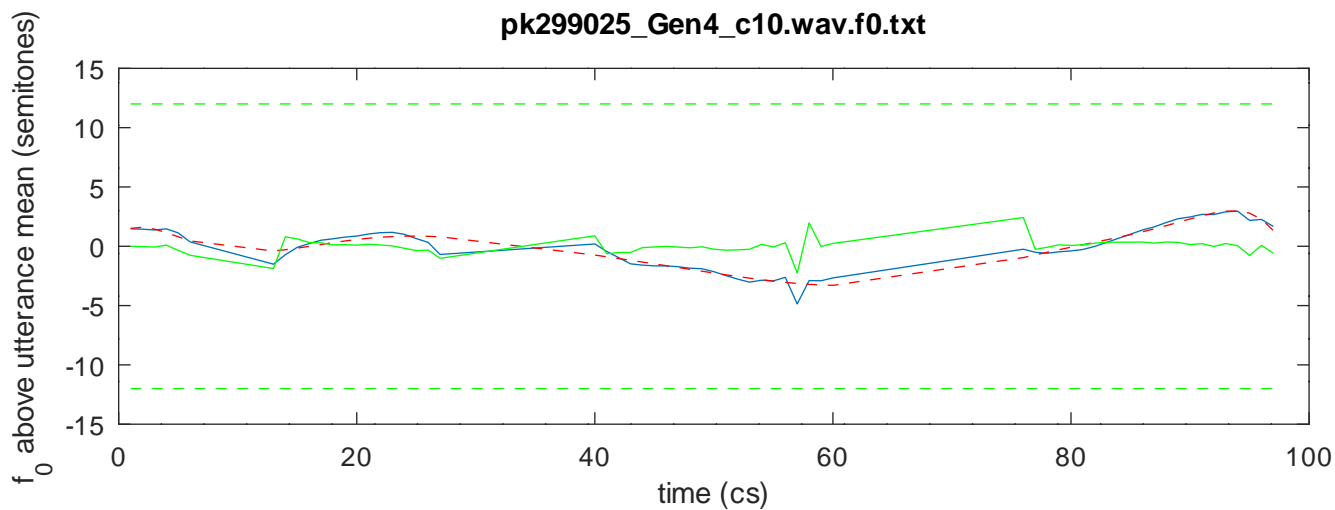


pk299025_Gen4_c10.wav.f0.txt

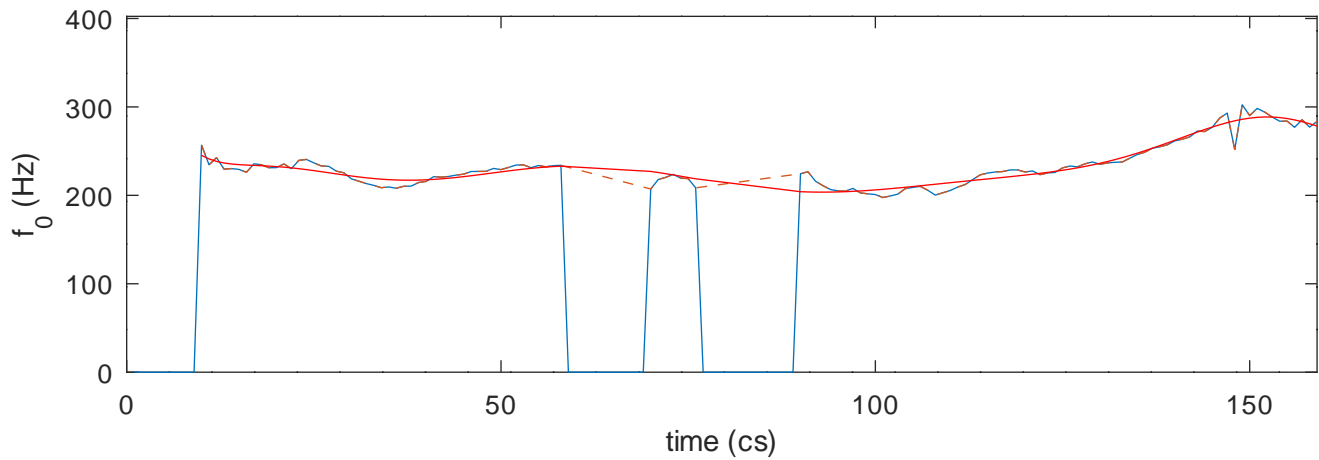


Modelled f_0 , maxima and minima

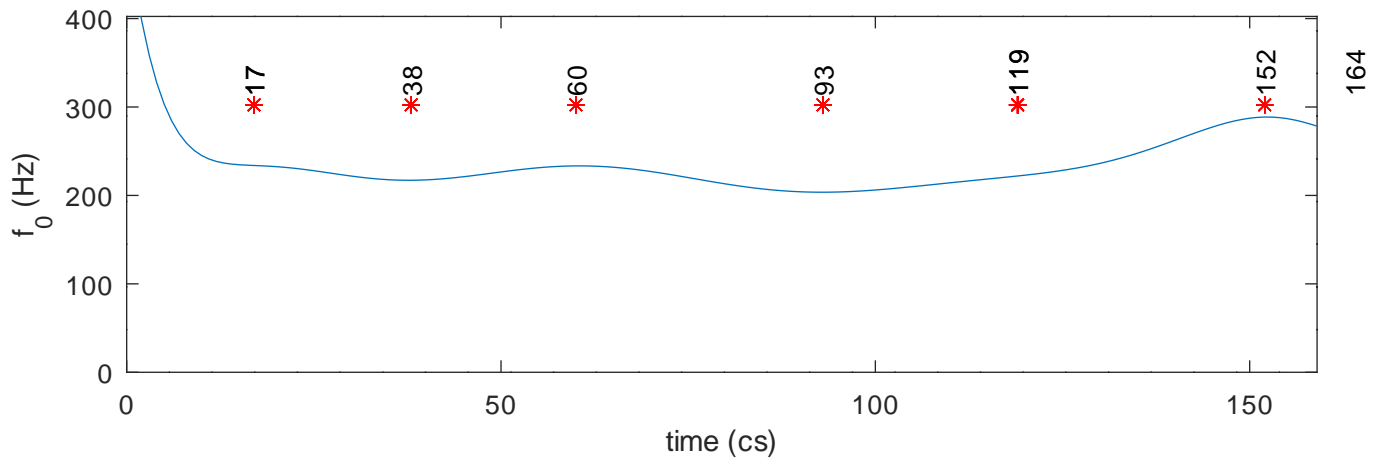


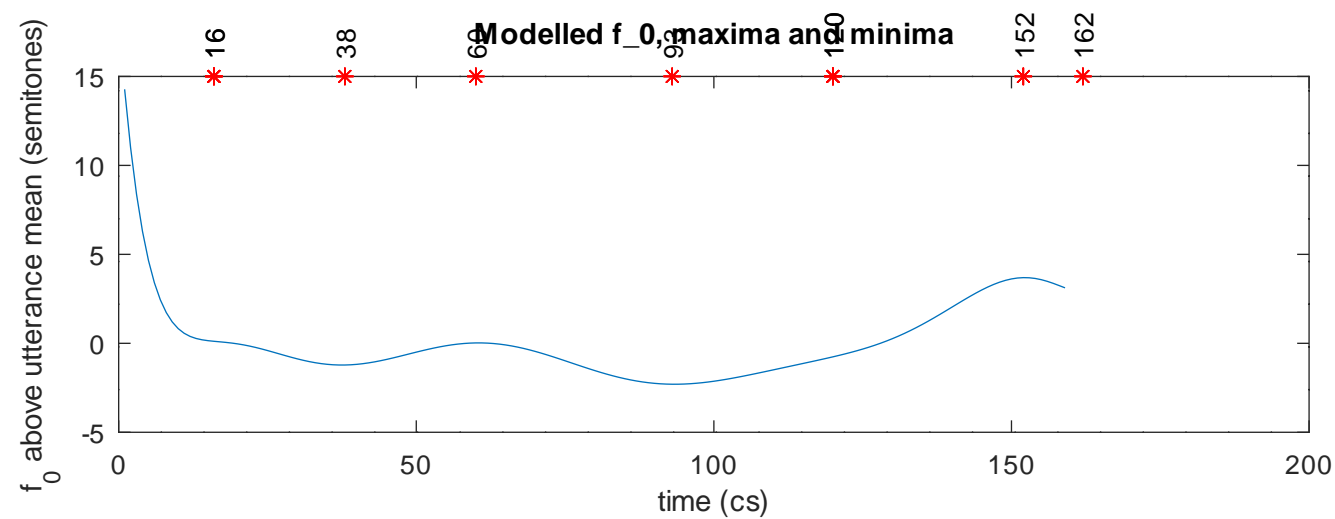
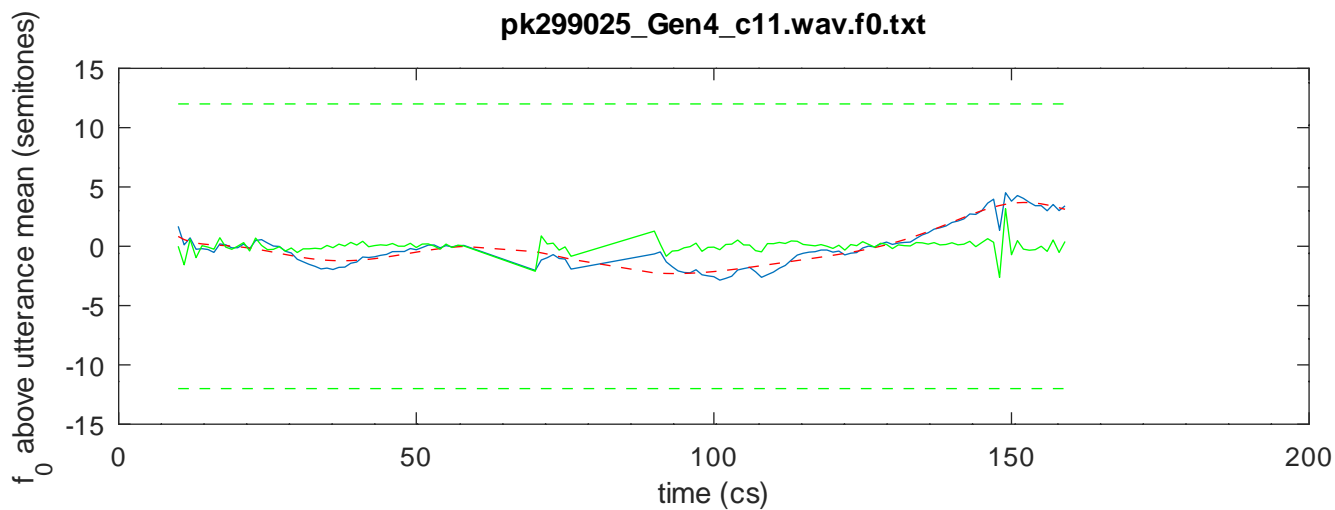


pk299025_Gen4_c11.wav.f0.txt

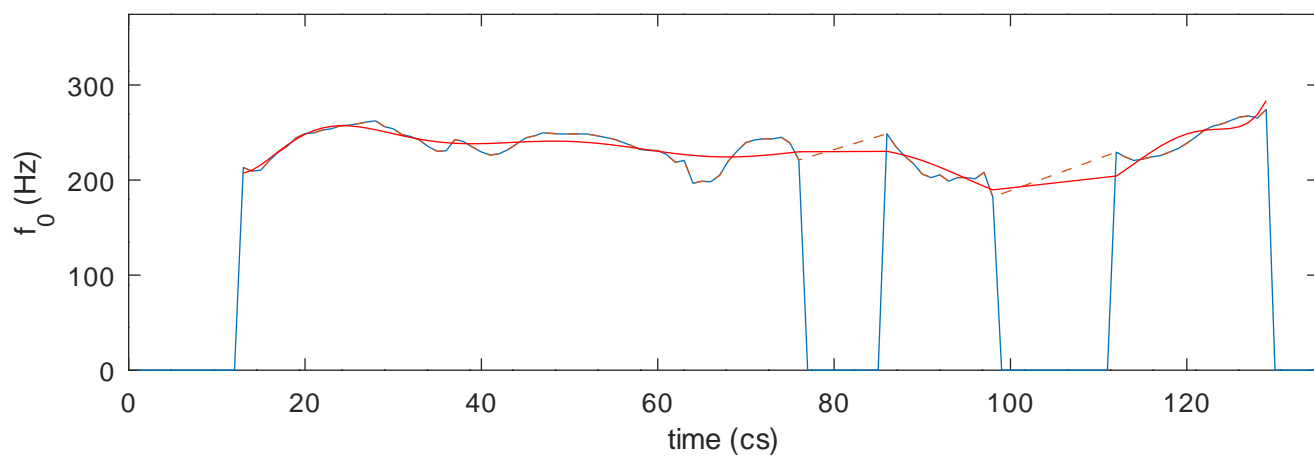


Modelled f_0 , maxima and minima

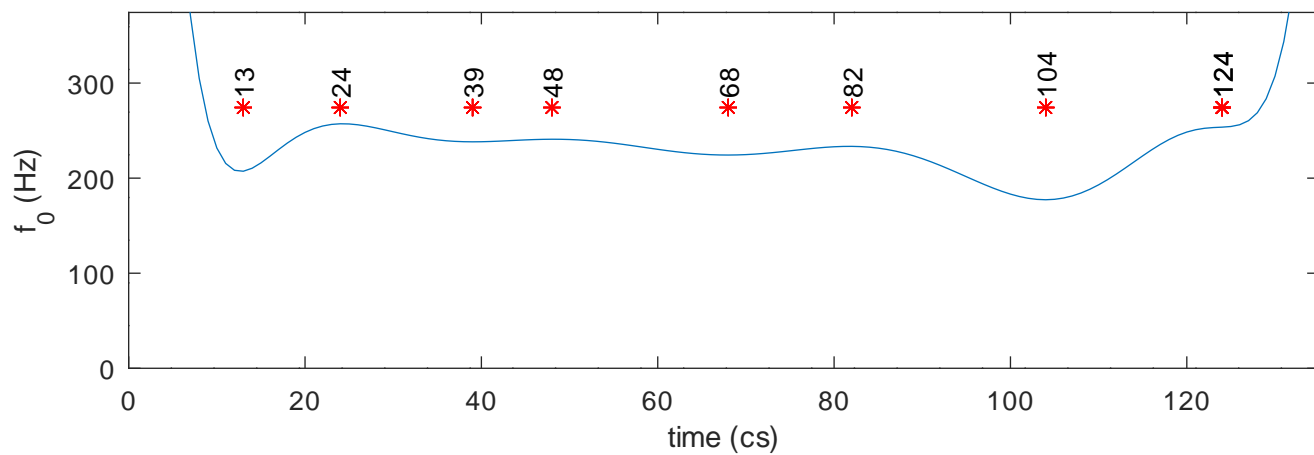


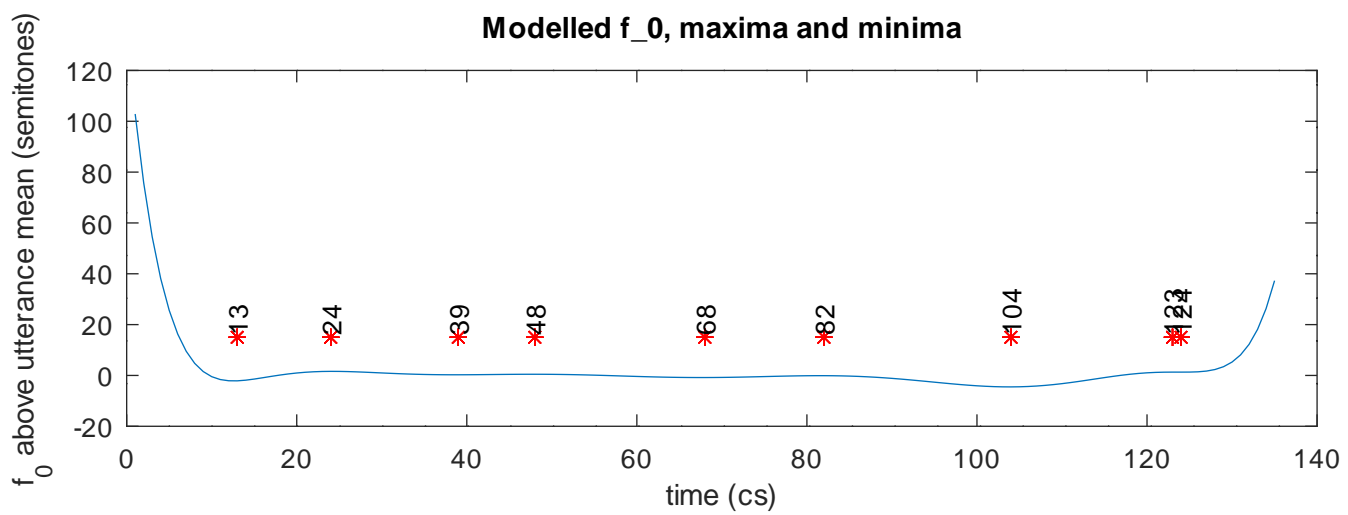
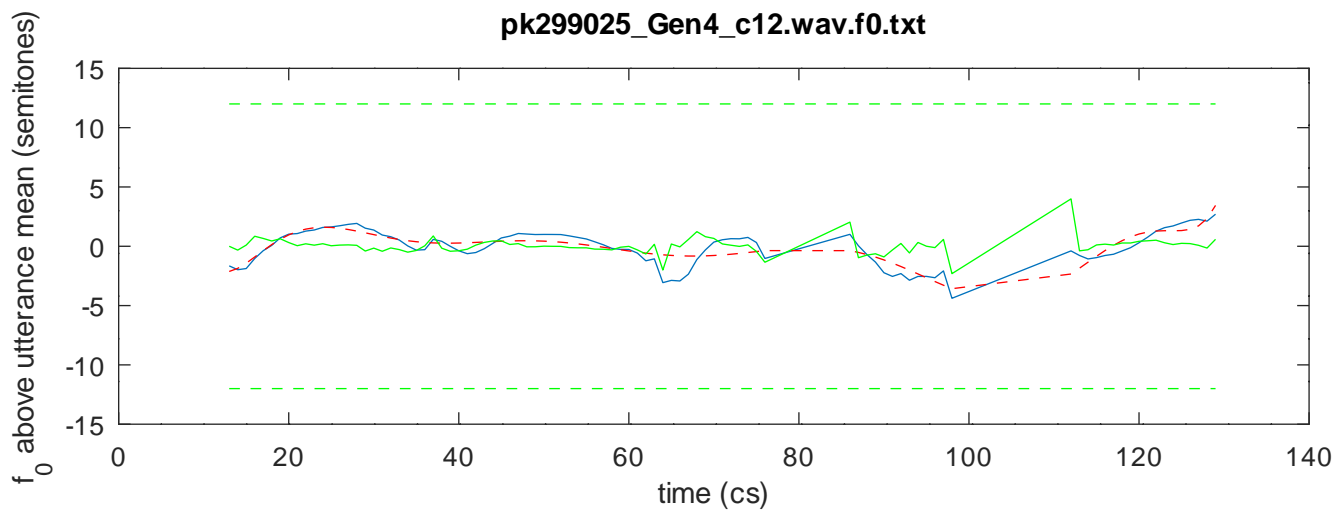


pk299025_Gen4_c12.wav.f0.txt

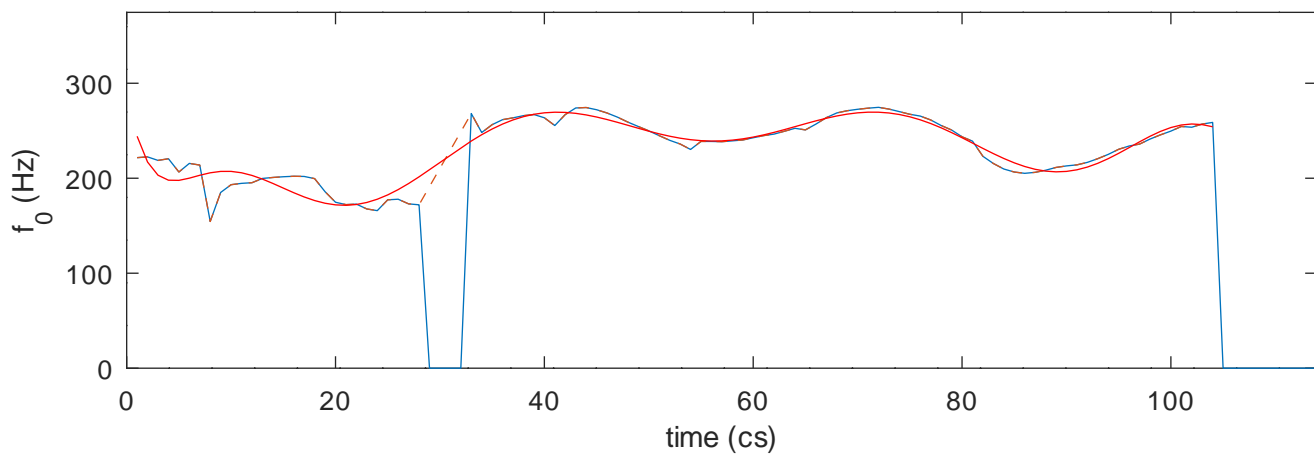


Modelled f_0 , maxima and minima

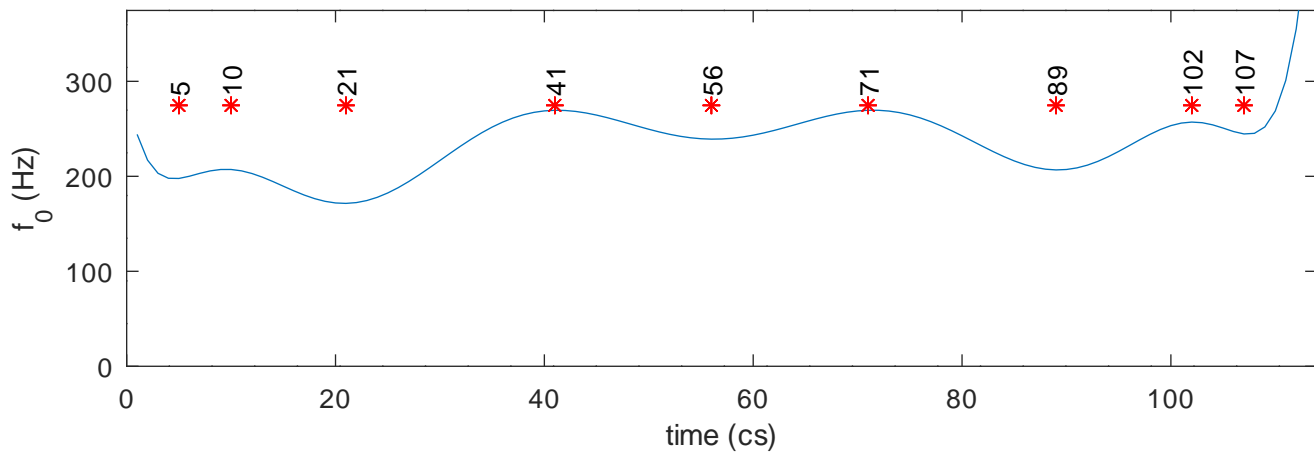


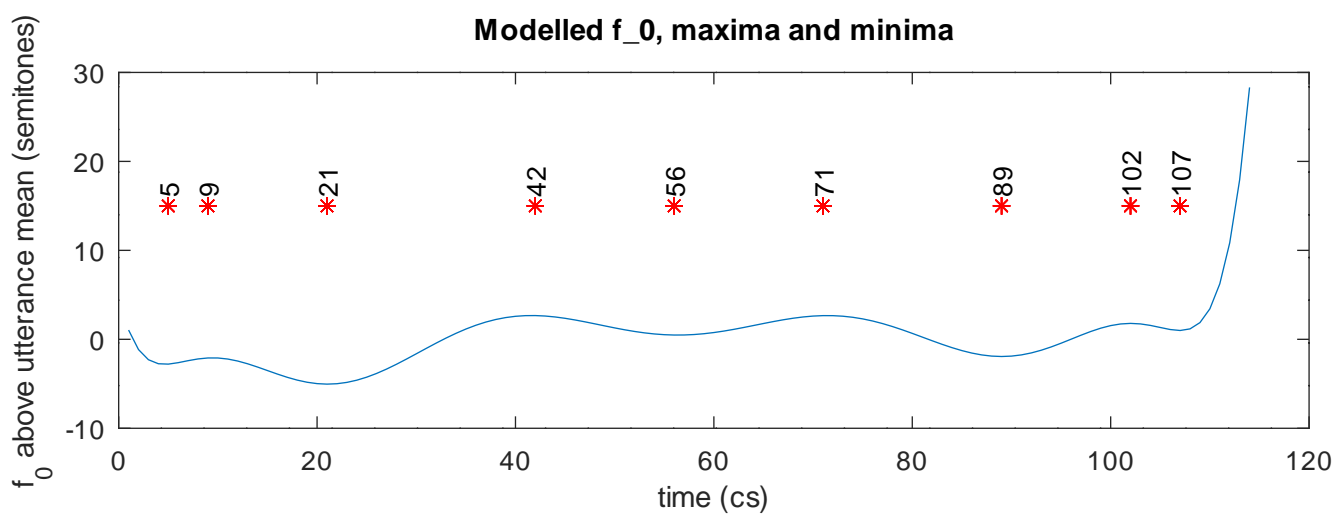
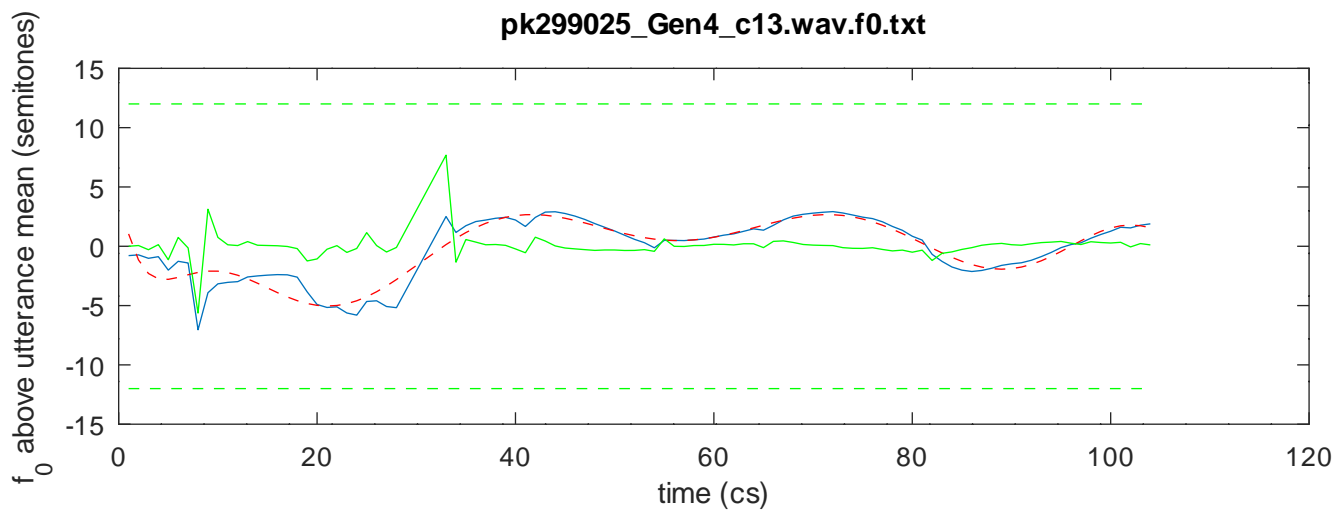


pk299025_Gen4_c13.wav.f0.txt

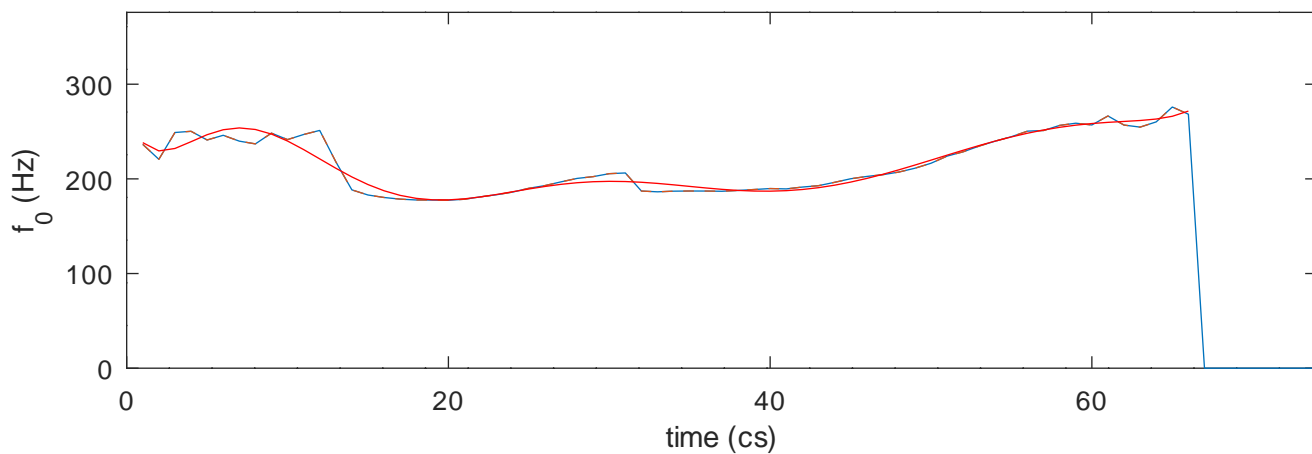


Modelled f_0 , maxima and minima

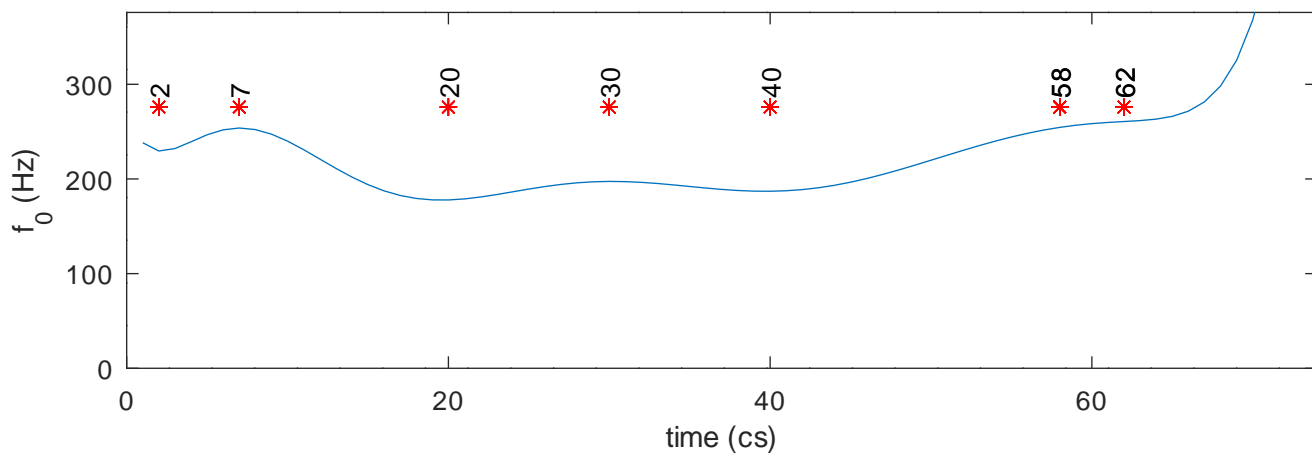


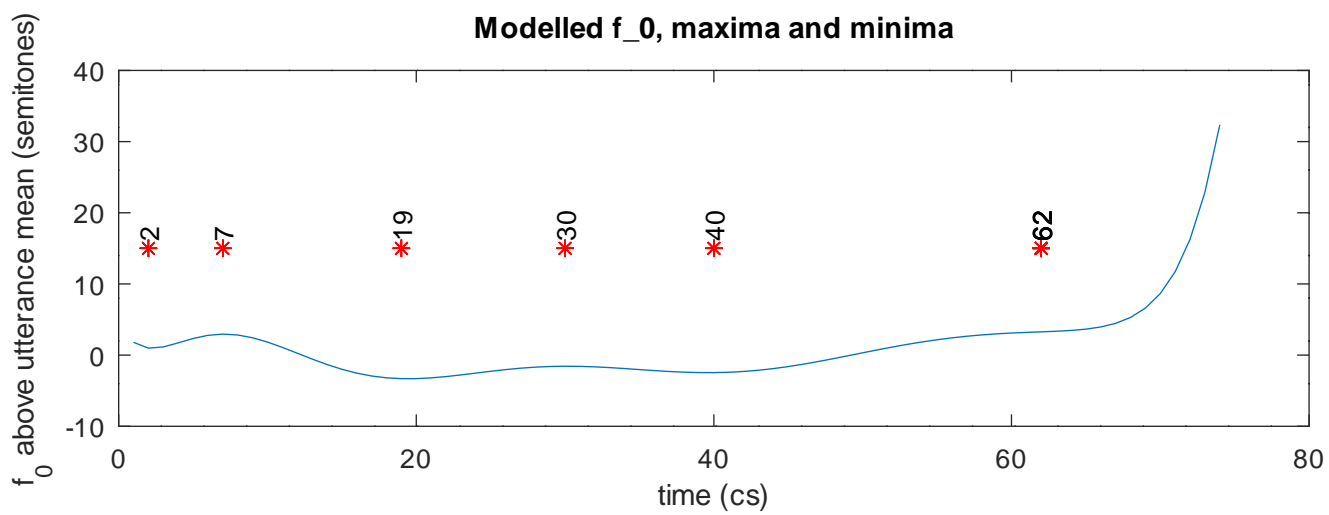
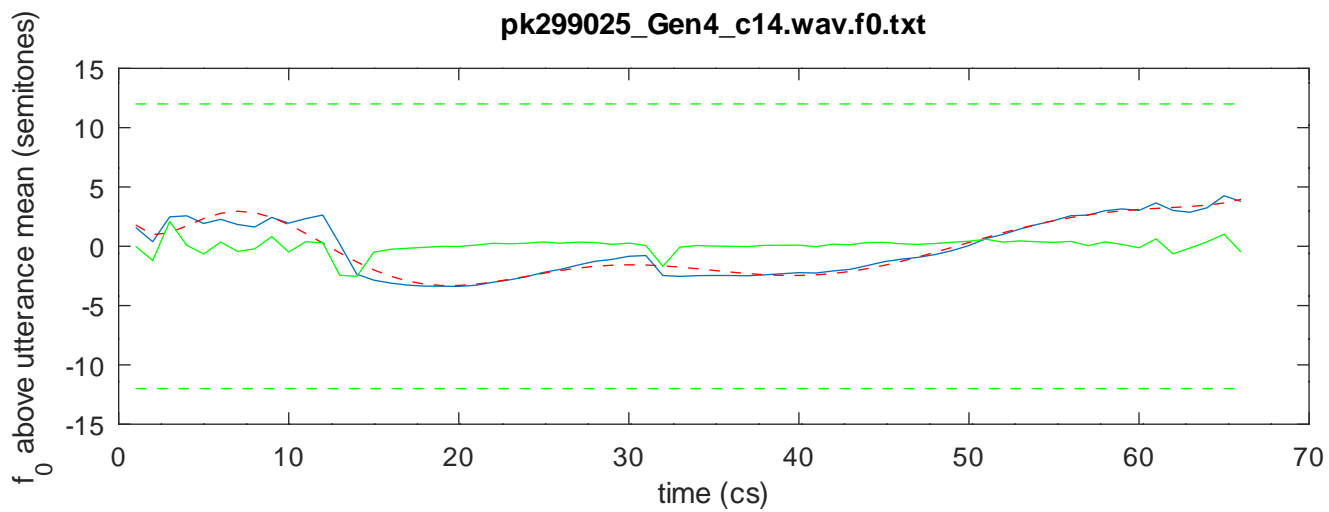


pk299025_Gen4_c14.wav.f0.txt

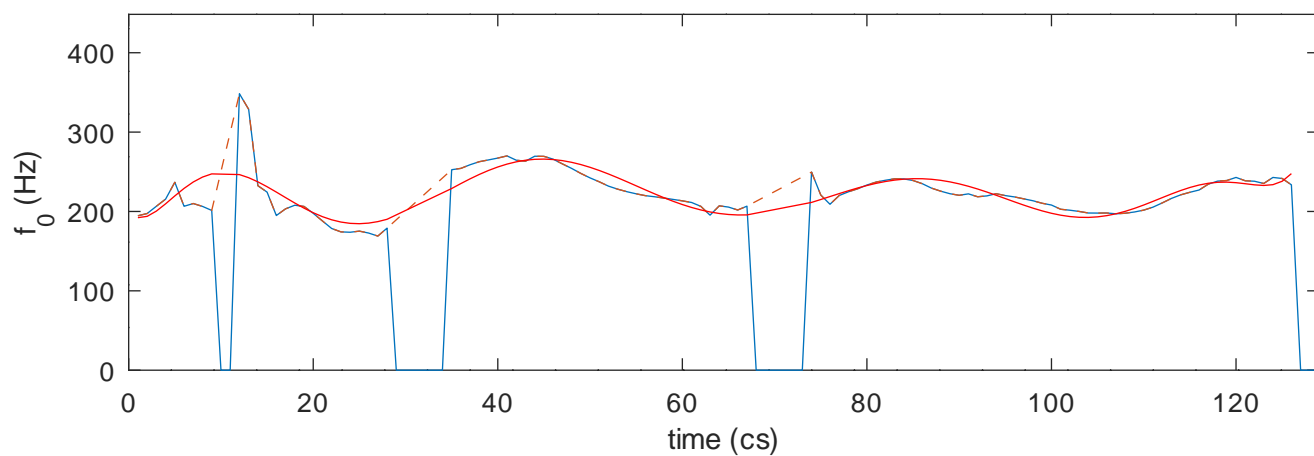


Modelled f_0 , maxima and minima

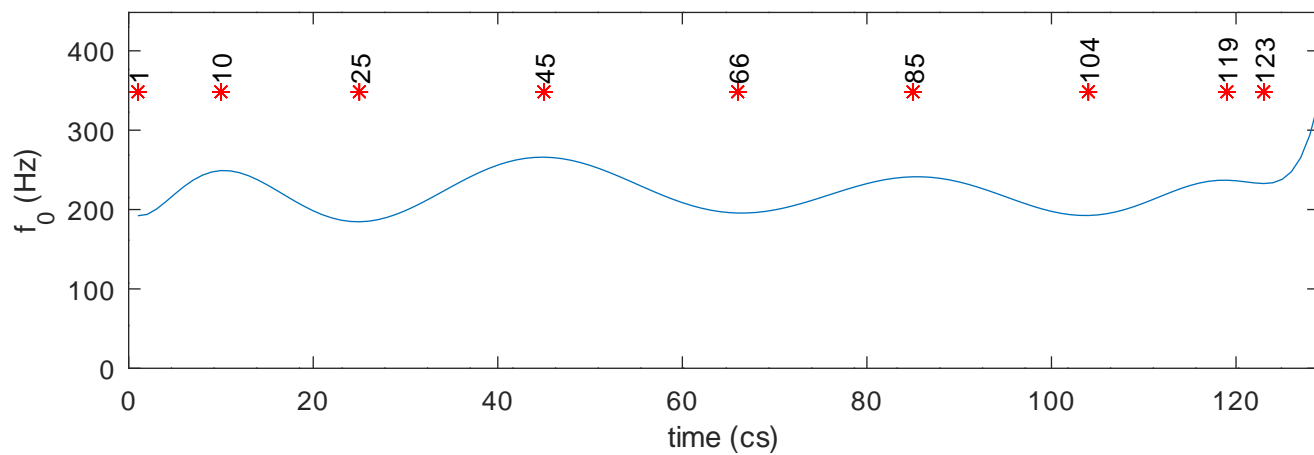


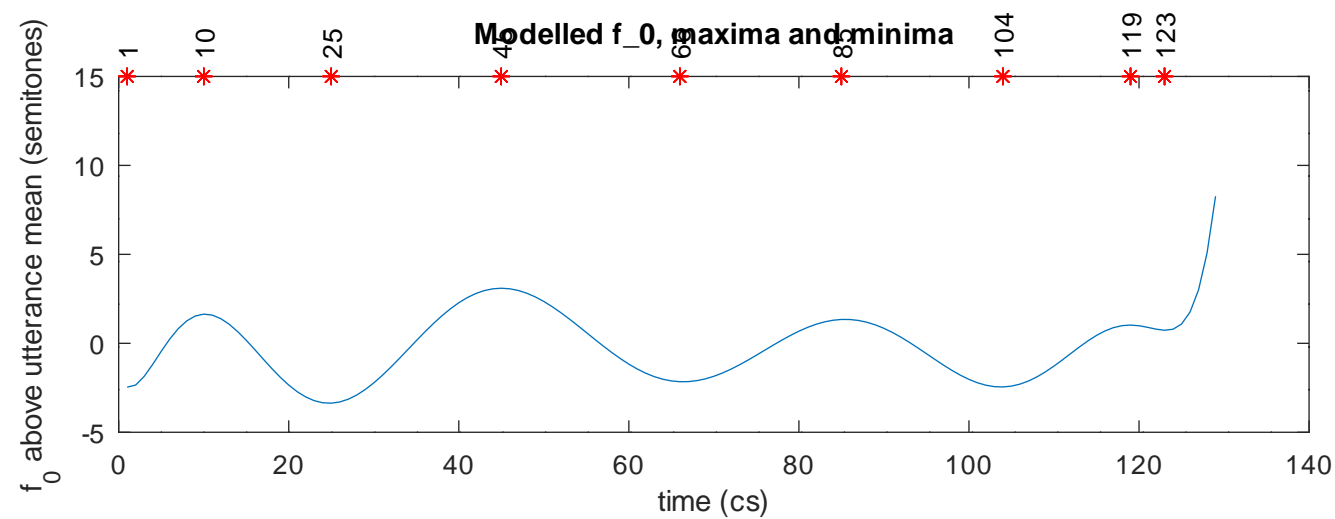
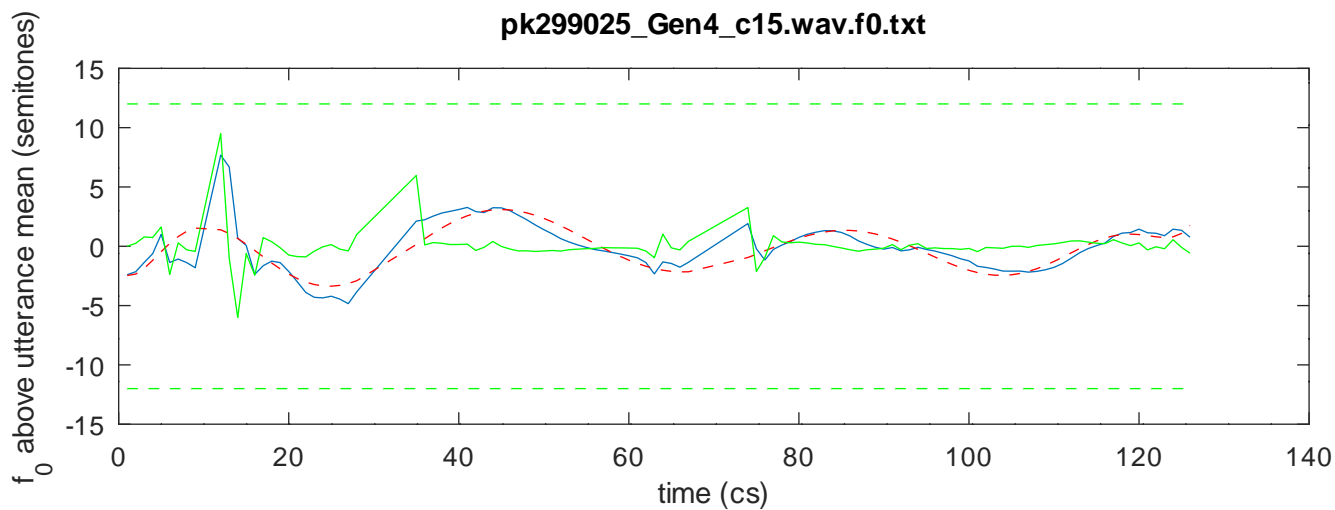


pk299025_Gen4_c15.wav.f0.txt

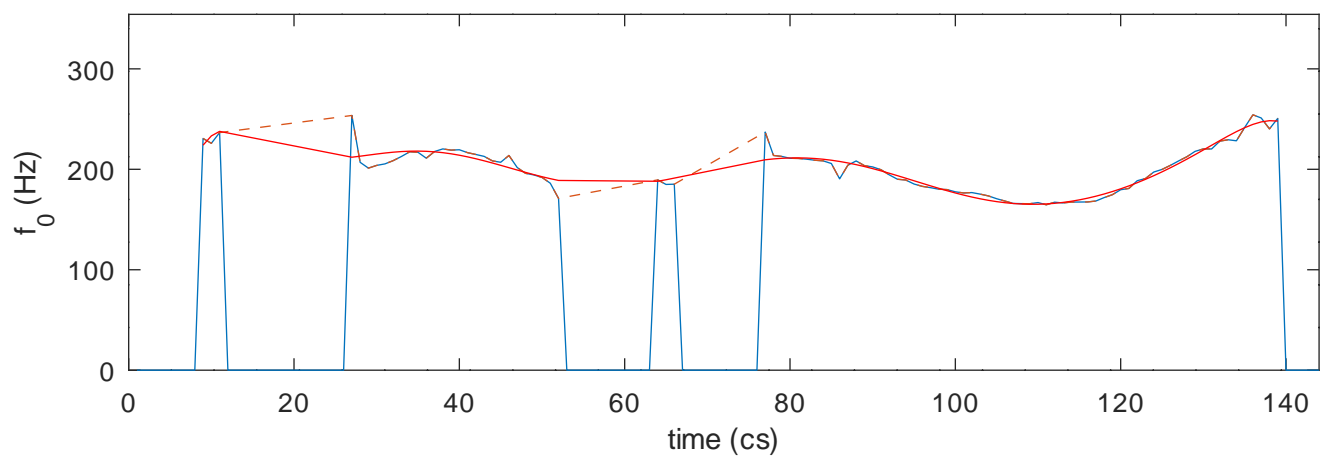


Modelled f_0 , maxima and minima

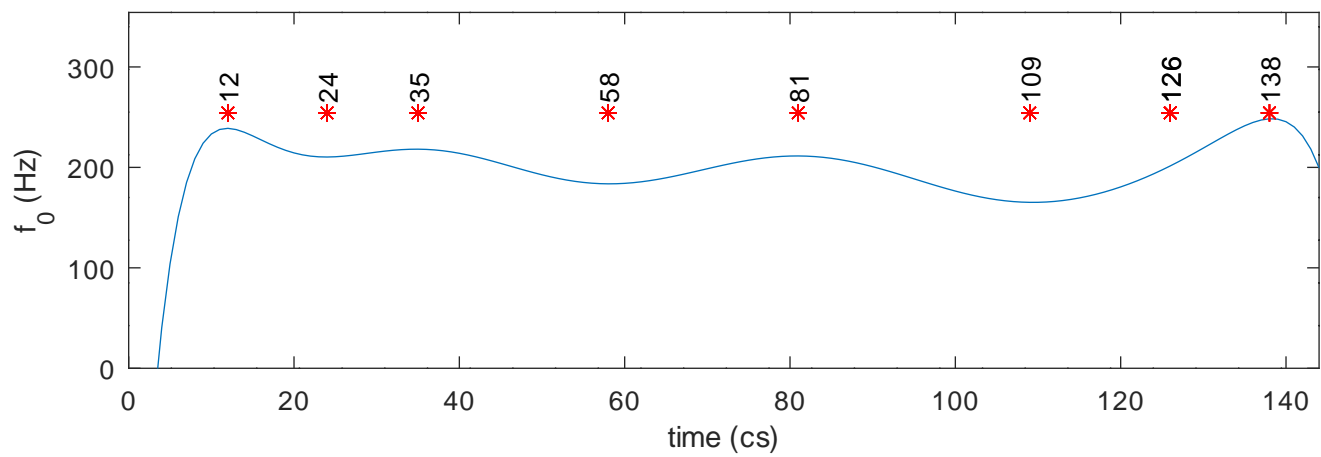


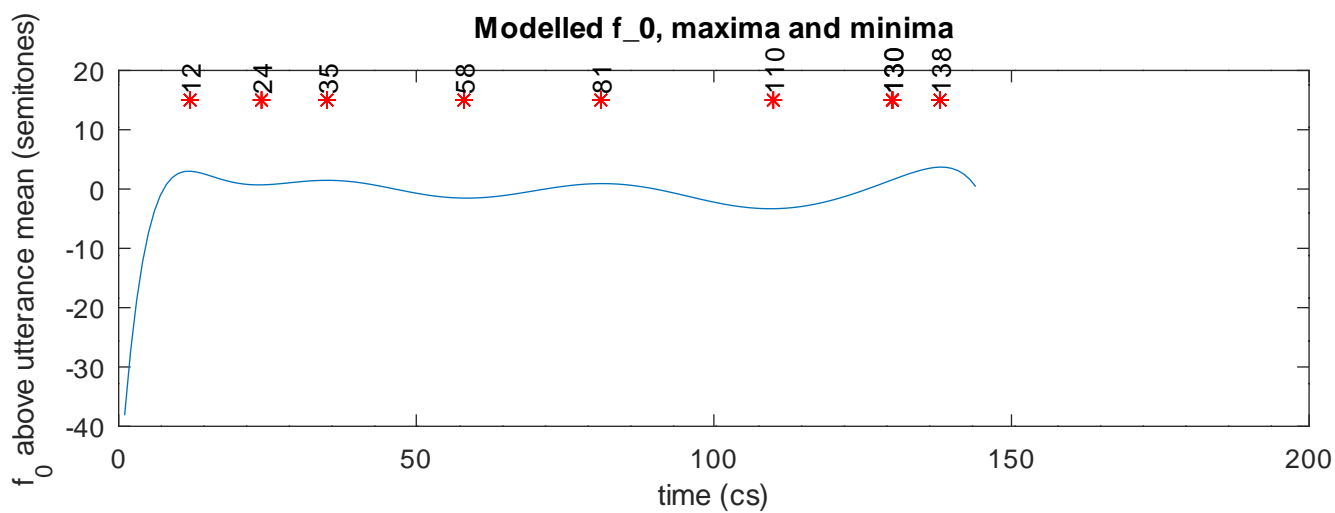
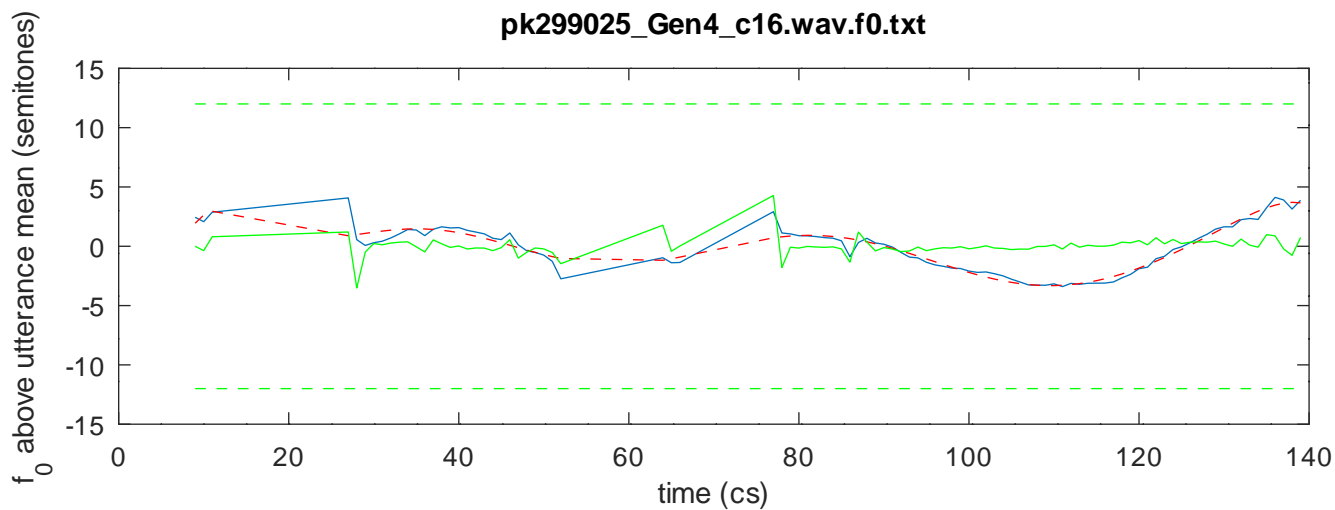


pk299025_Gen4_c16.wav.f0.txt

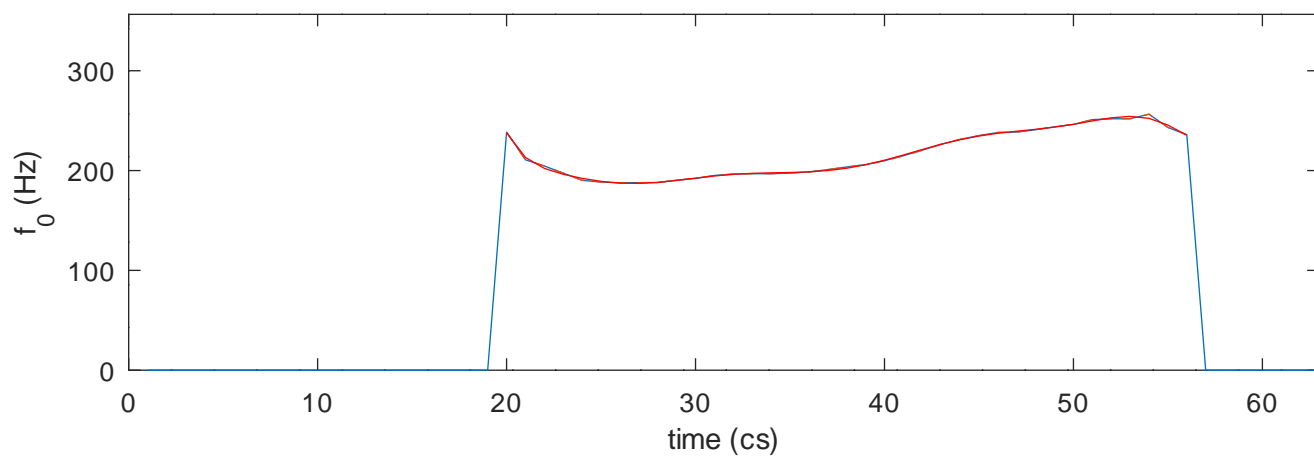


Modelled f_0 , maxima and minima

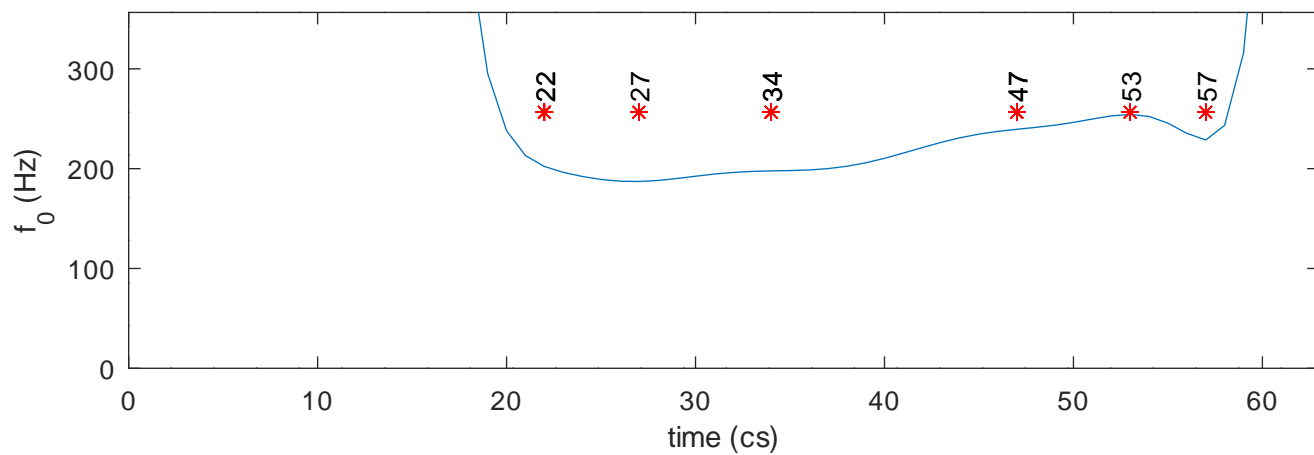


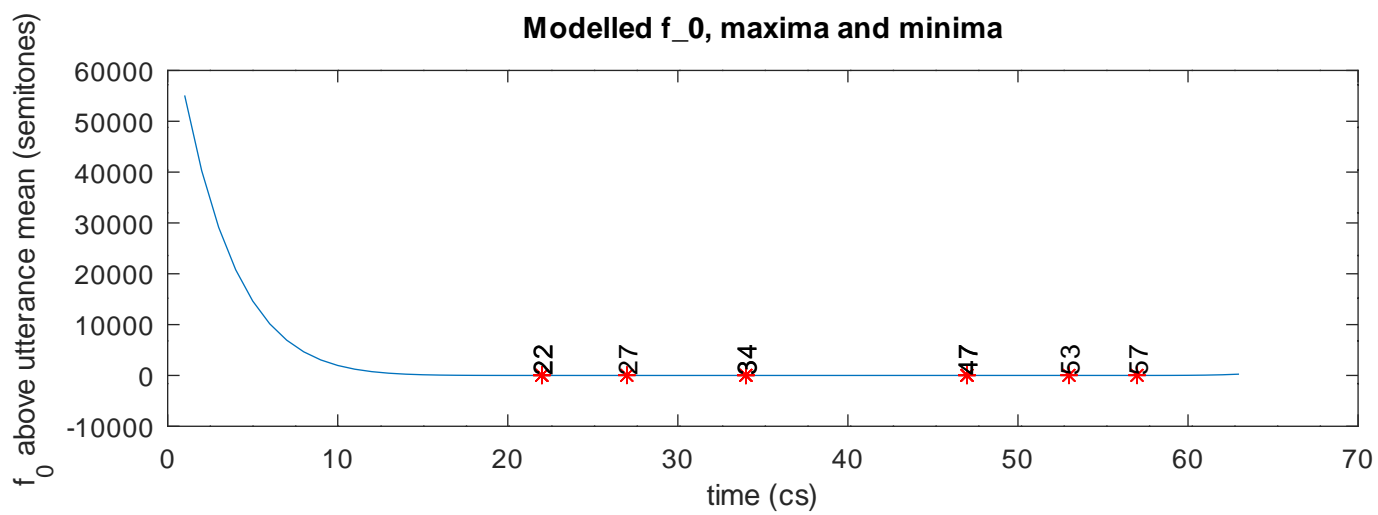
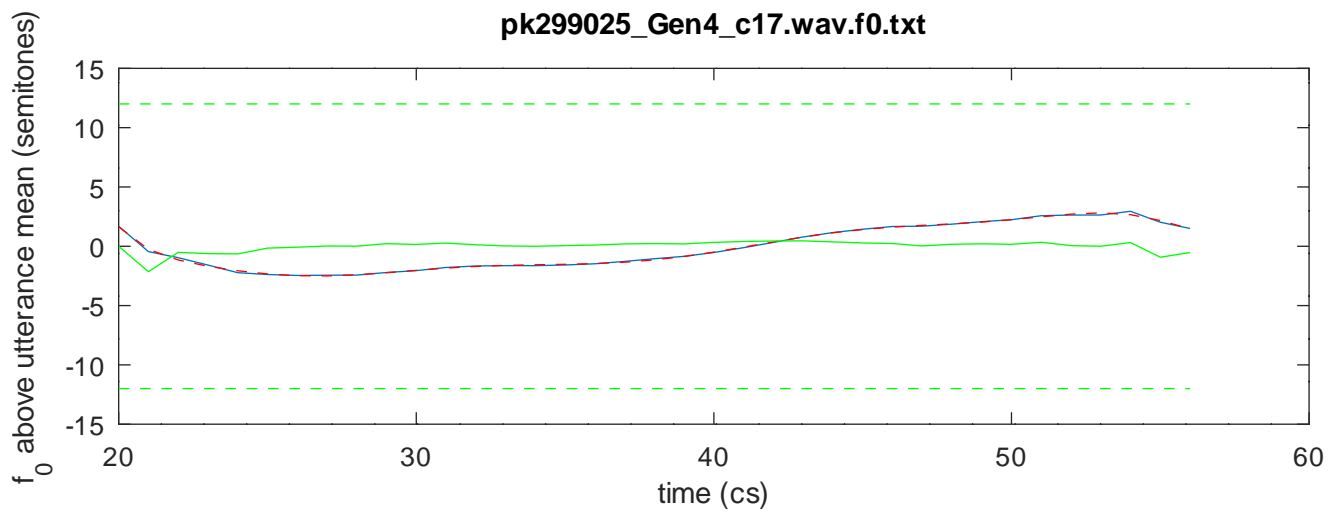


pk299025_Gen4_c17.wav.f0.txt

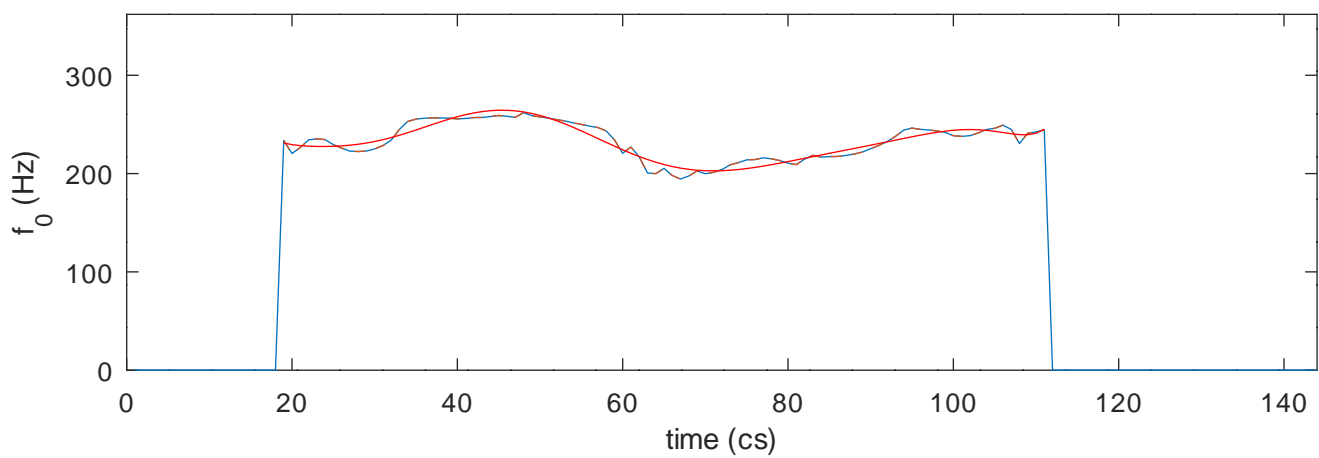


Modelled f_0 , maxima and minima

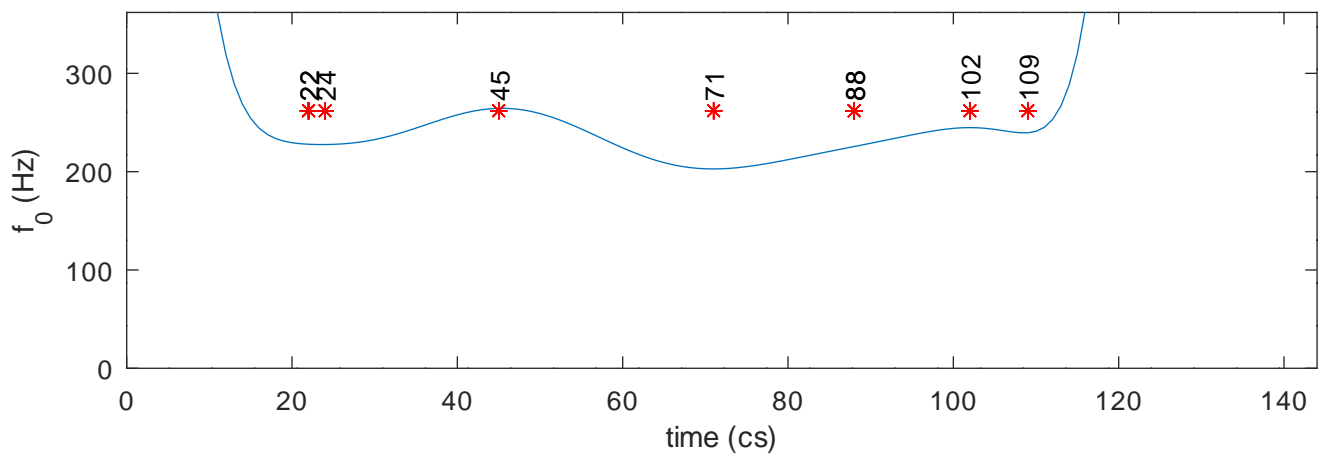


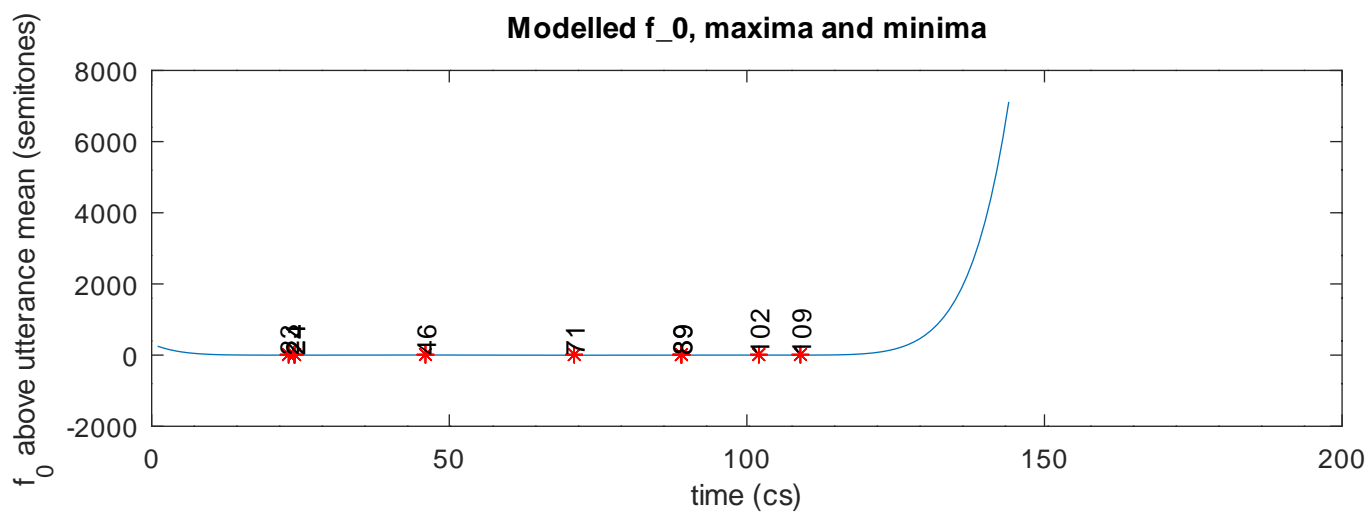
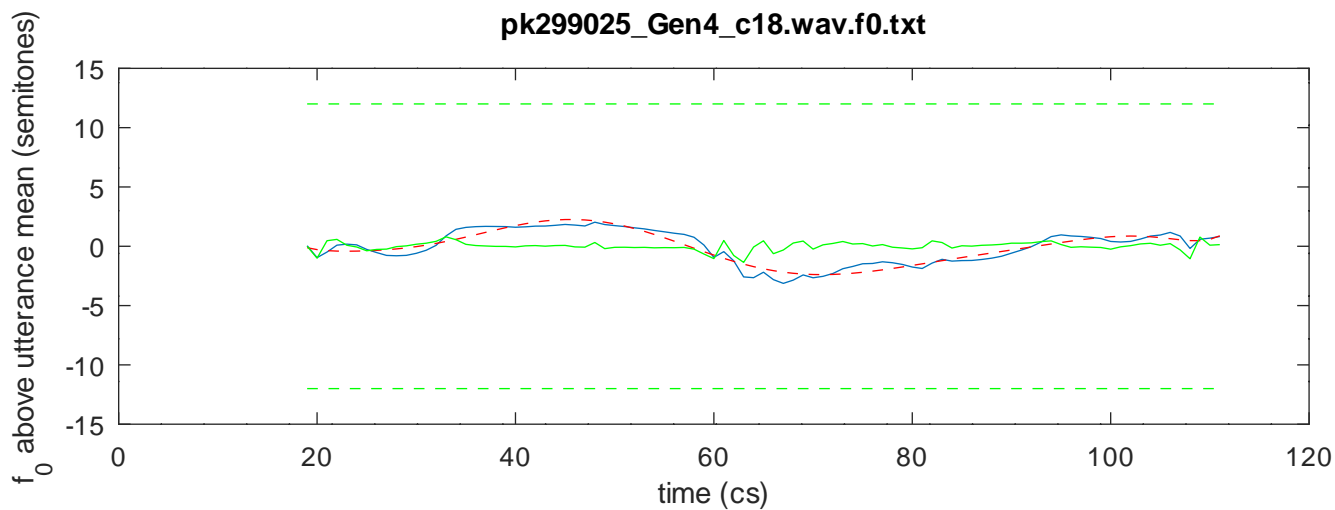


pk299025_Gen4_c18.wav.f0.txt

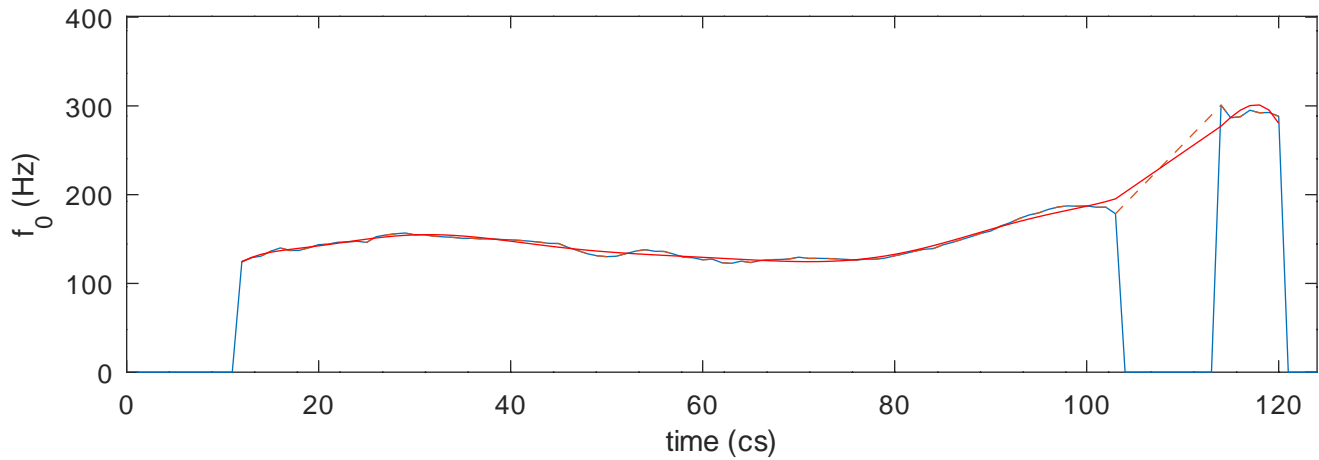


Modelled f_0 , maxima and minima

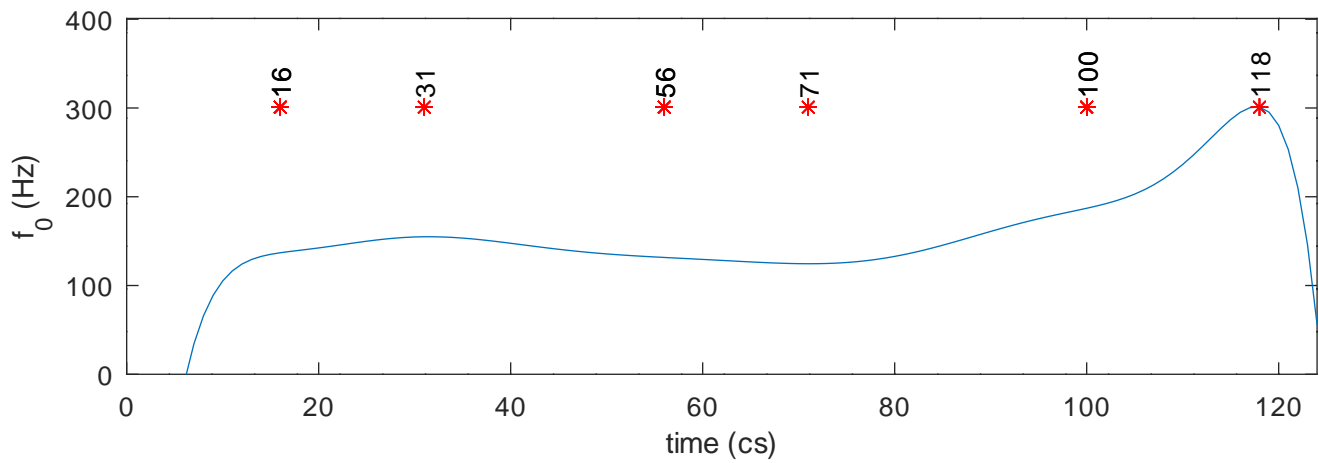


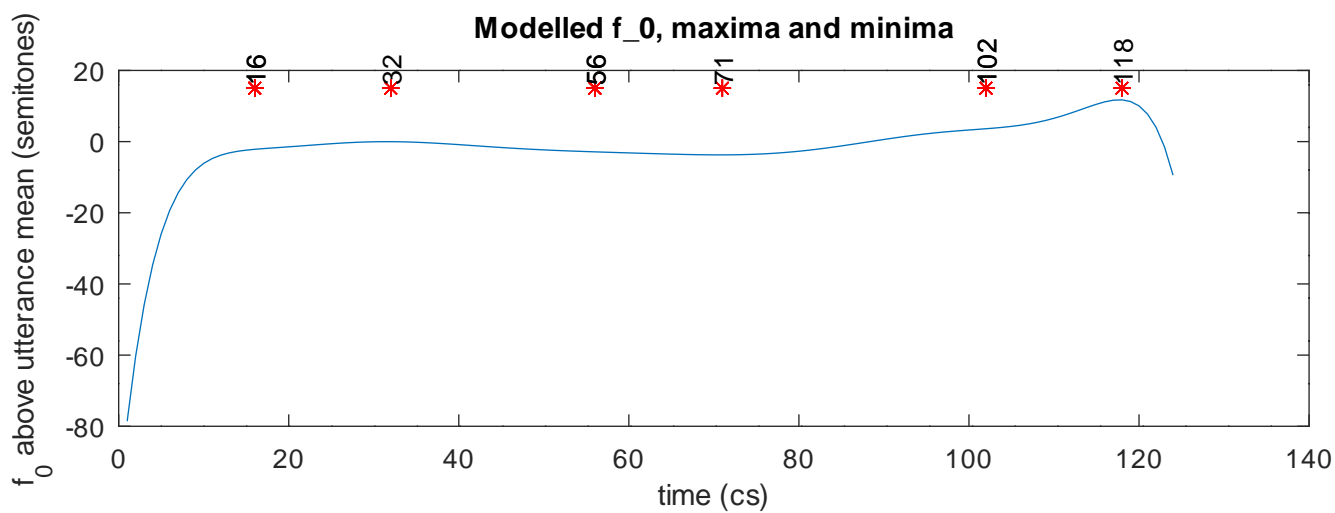
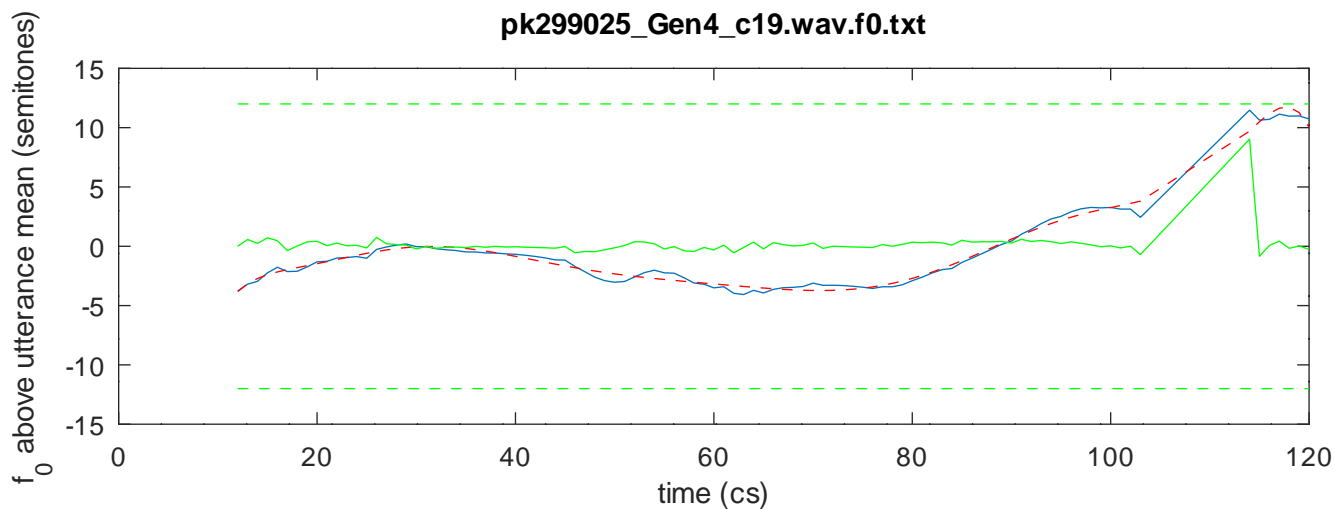


pk299025_Gen4_c19.wav.f0.txt

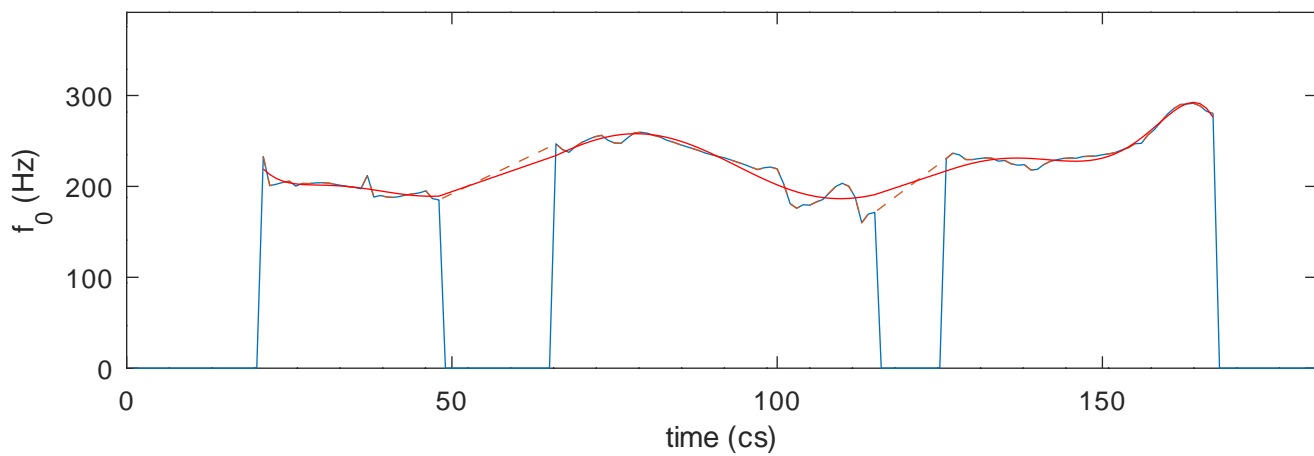


Modelled f_0 , maxima and minima

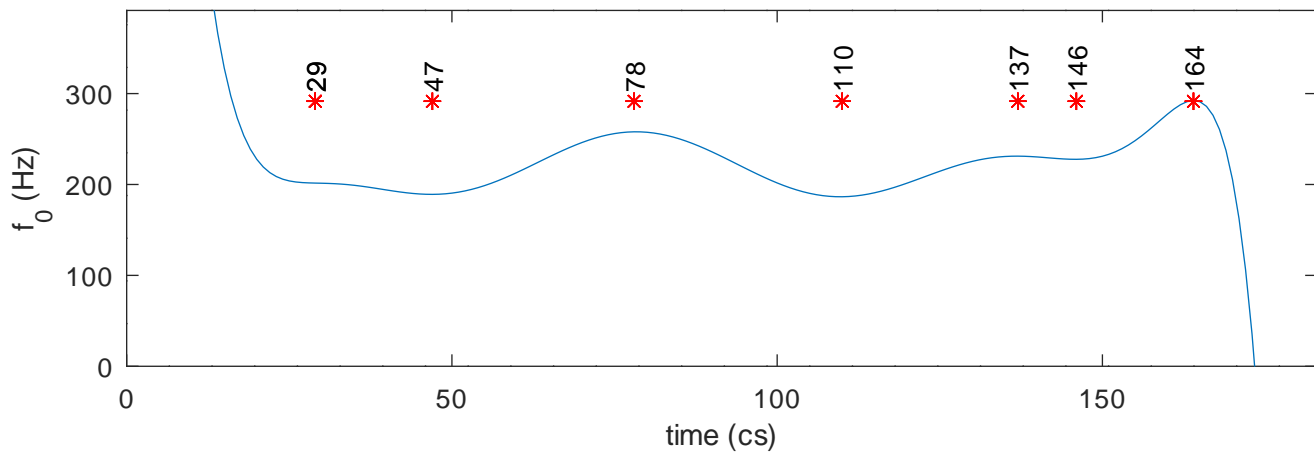


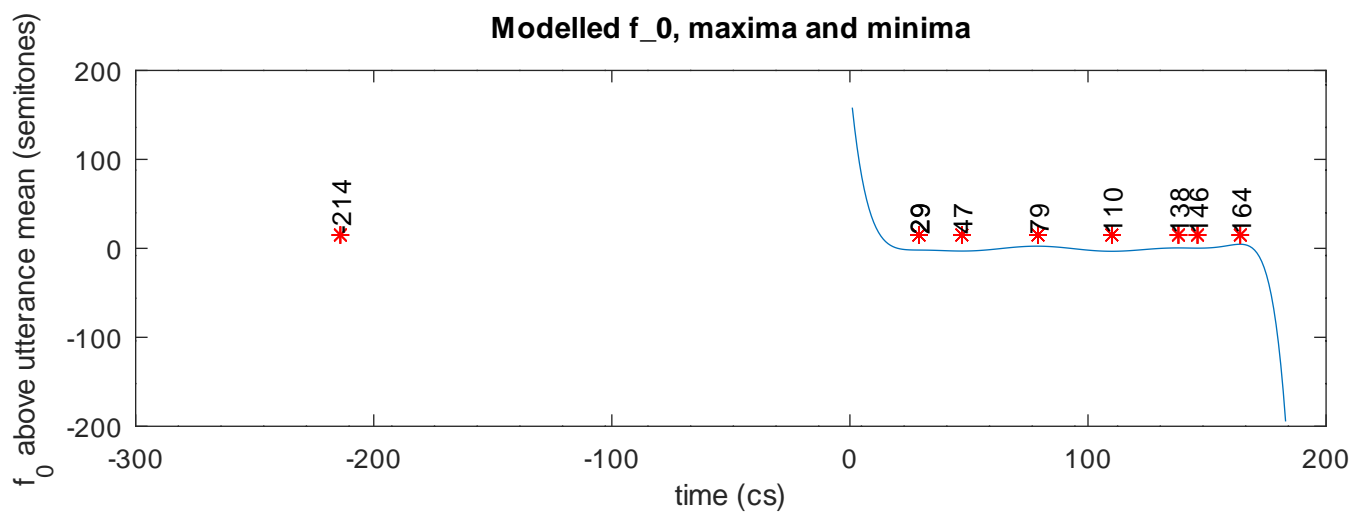
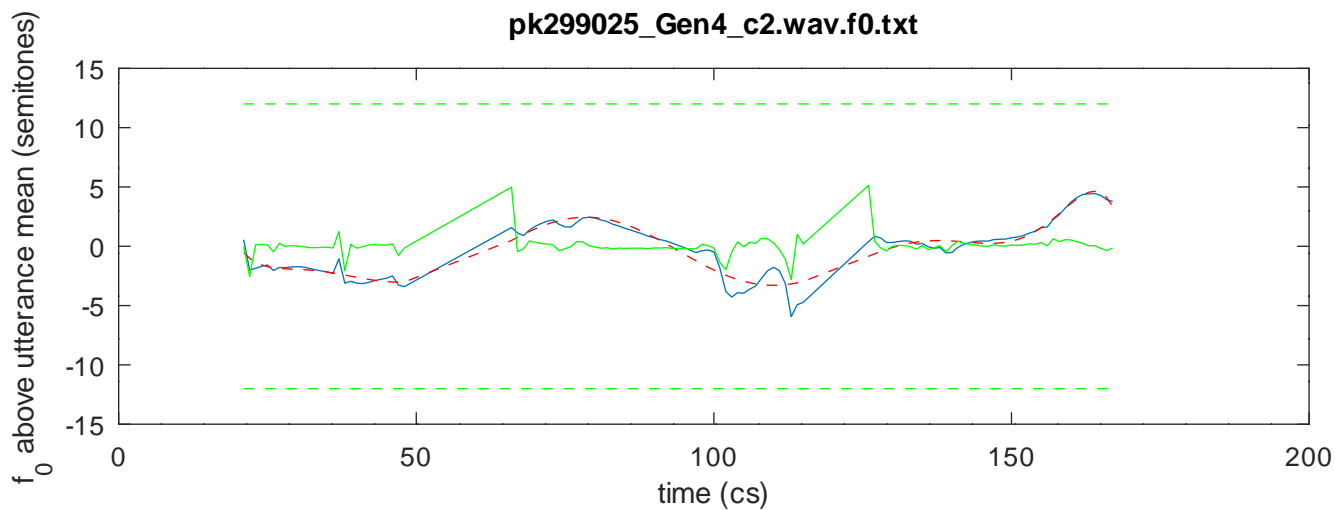


pk299025_Gen4_c2.wav.f0.txt

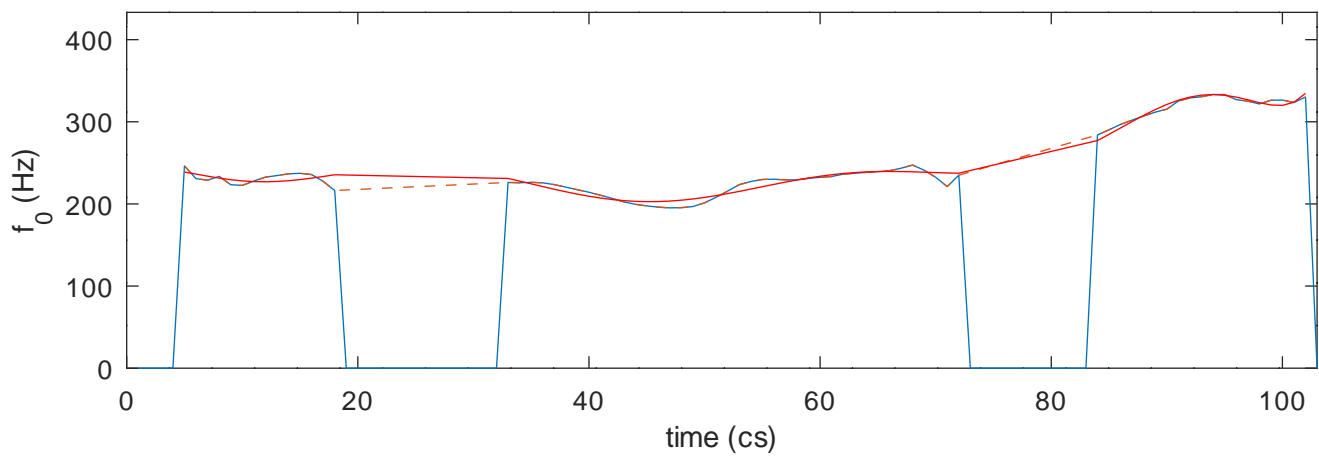


Modelled f_0 , maxima and minima

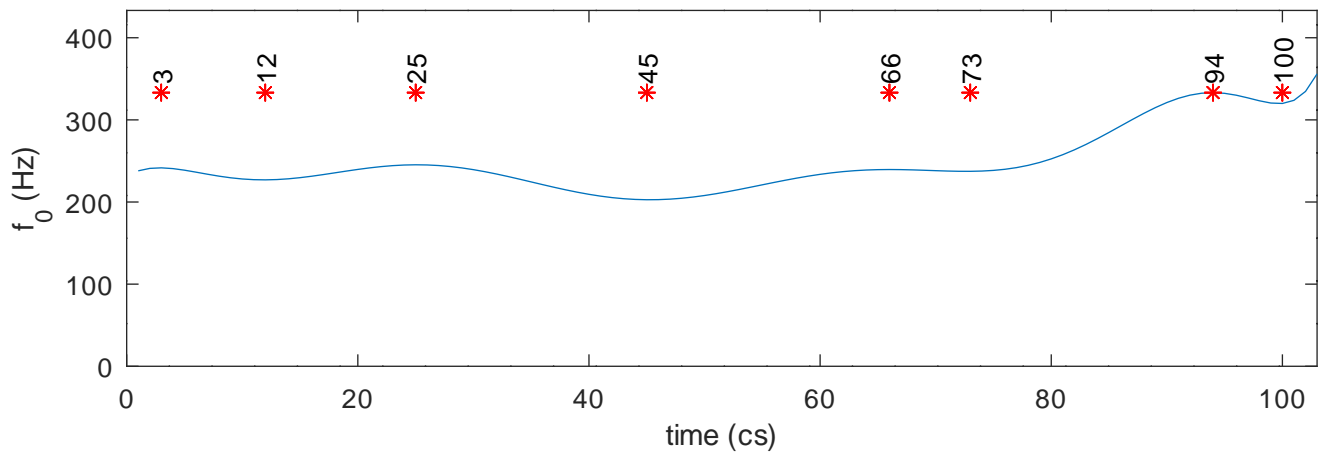


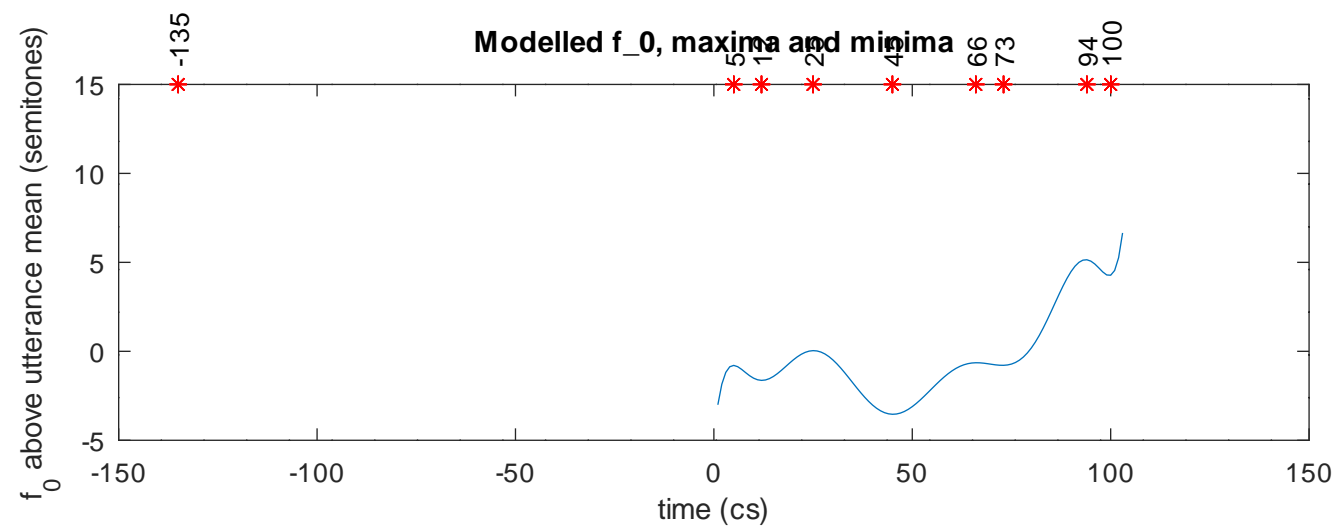
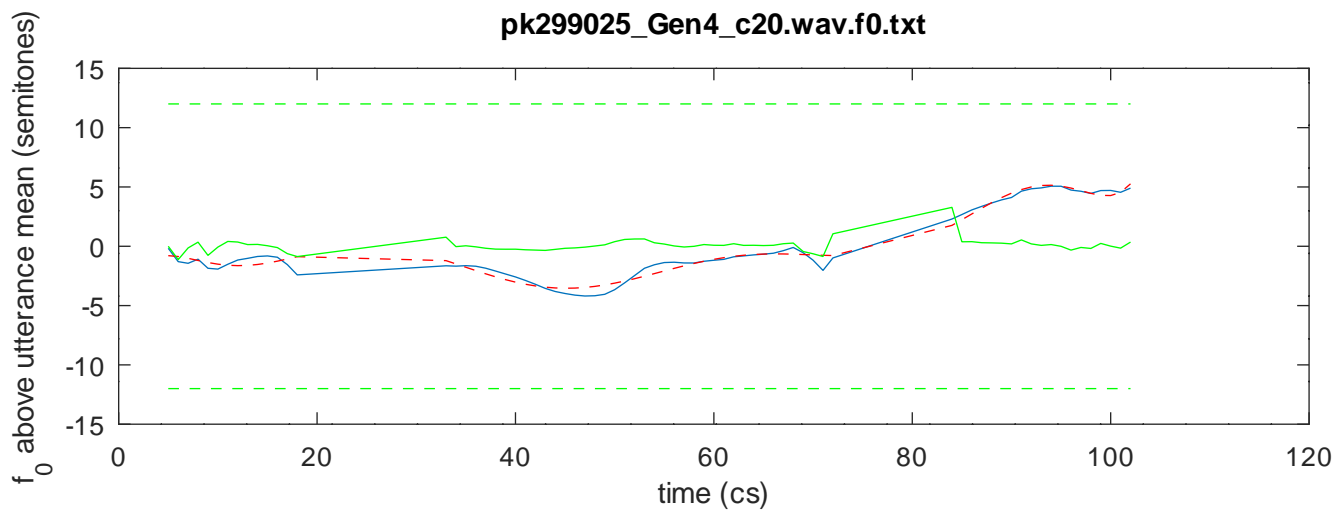


pk299025_Gen4_c20.wav.f0.txt

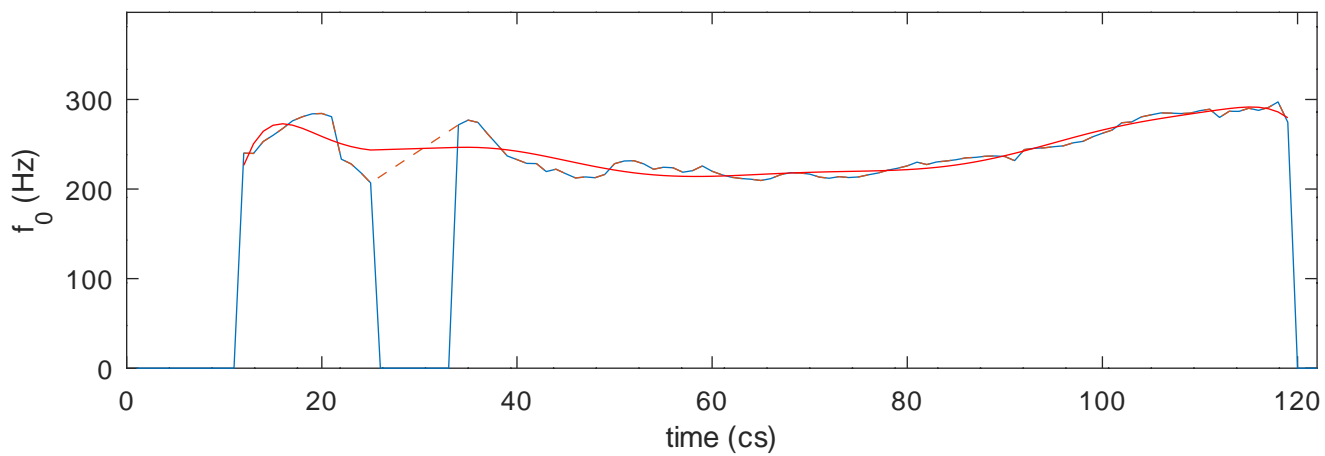


Modelled f_0 , maxima and minima

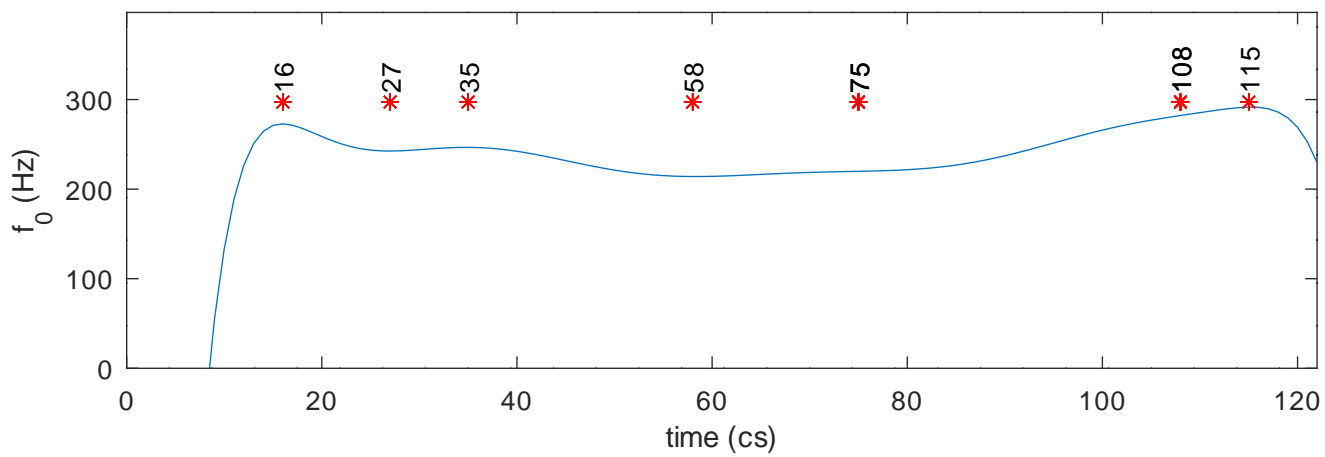


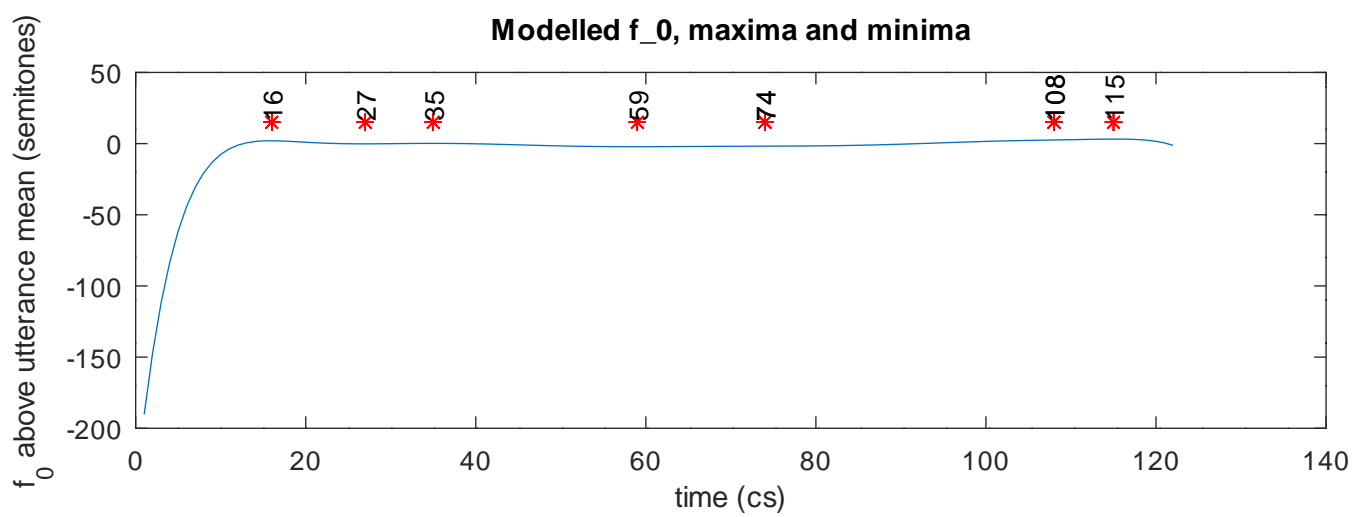
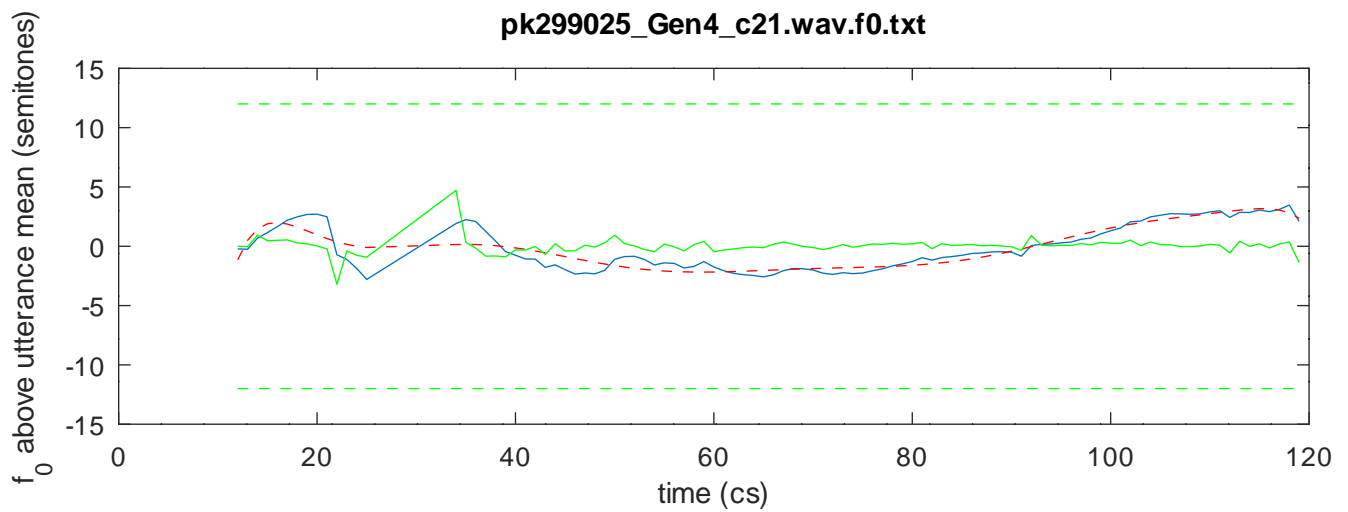


pk299025_Gen4_c21.wav.f0.txt

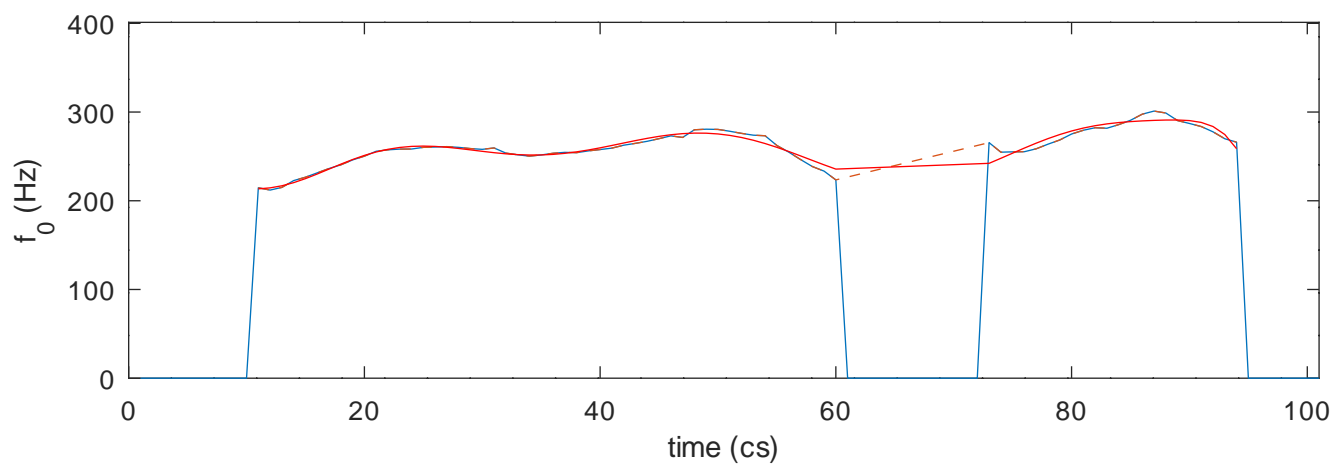


Modelled f_0 , maxima and minima

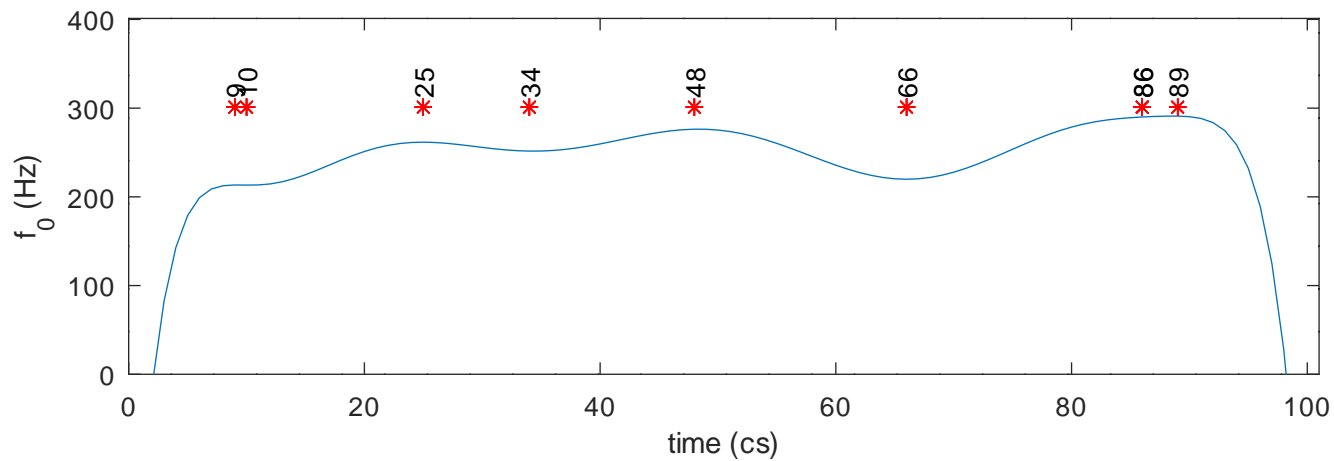


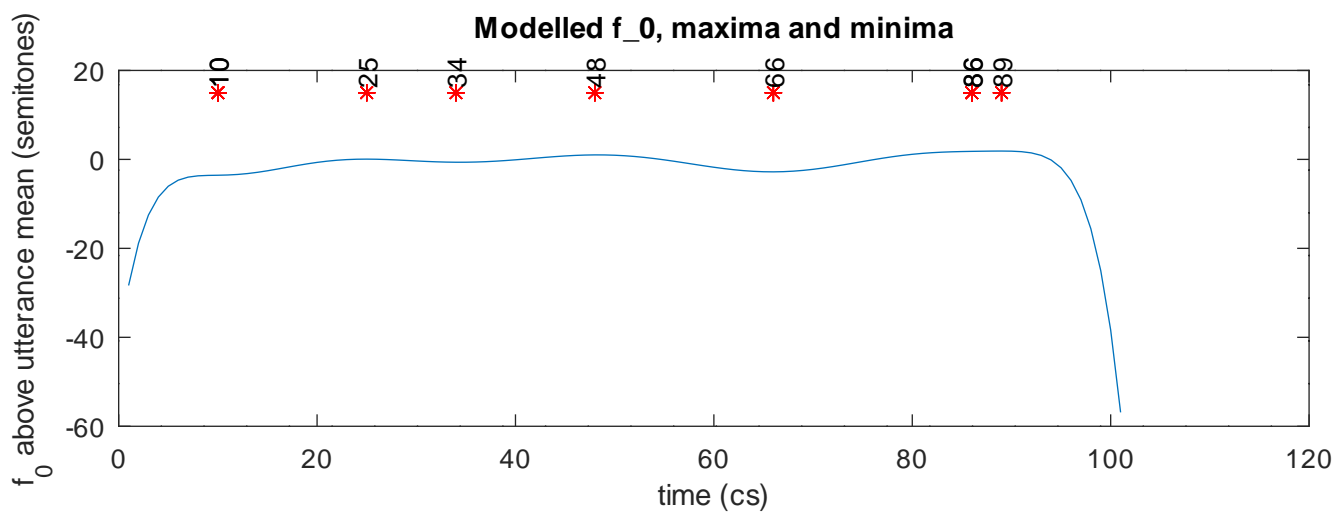
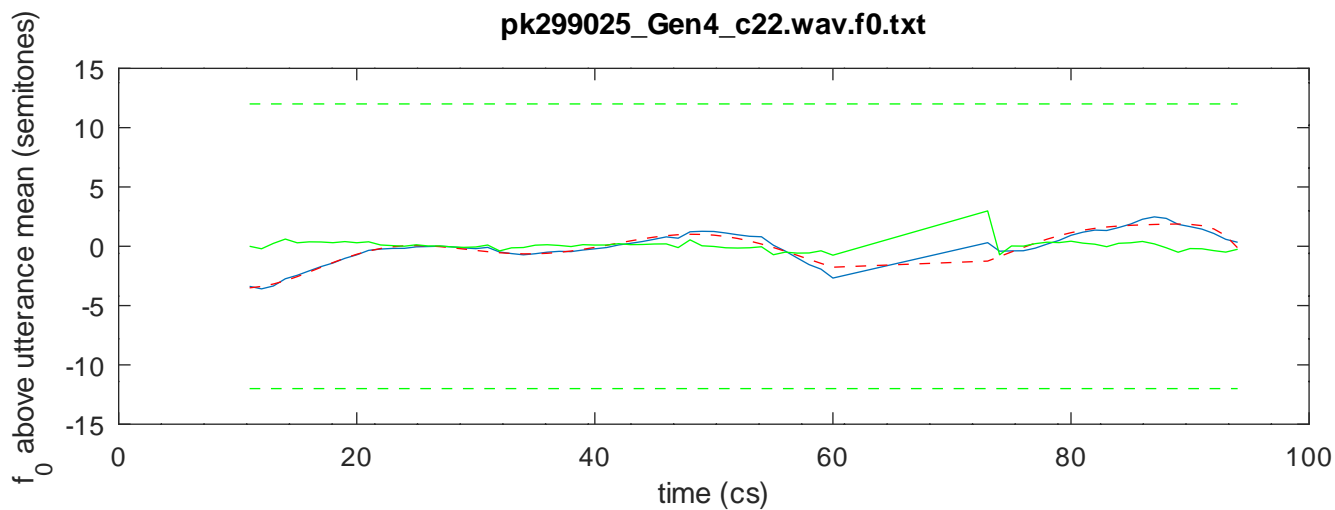


pk299025_Gen4_c22.wav.f0.txt

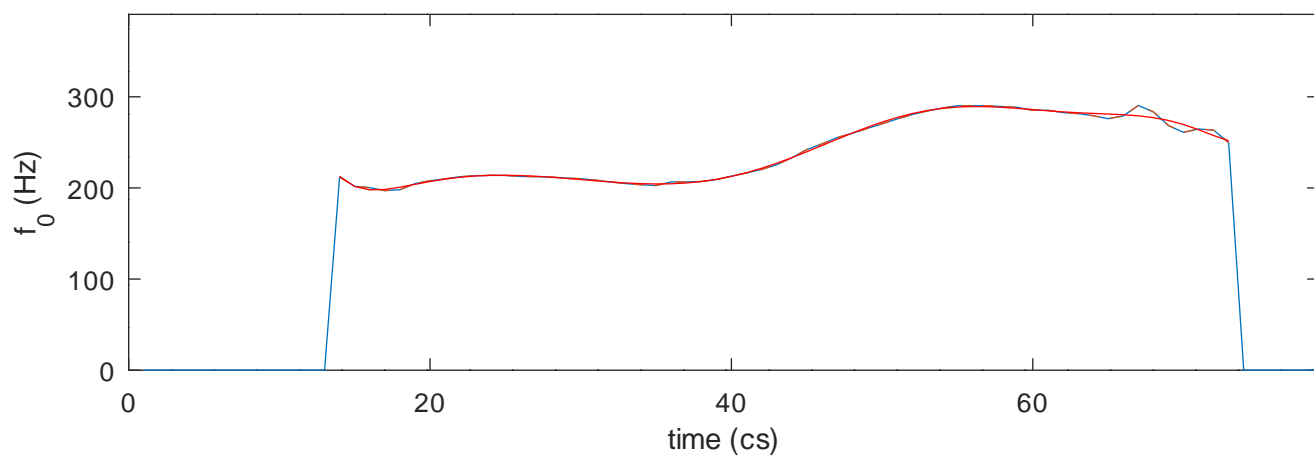


Modelled f_0 , maxima and minima

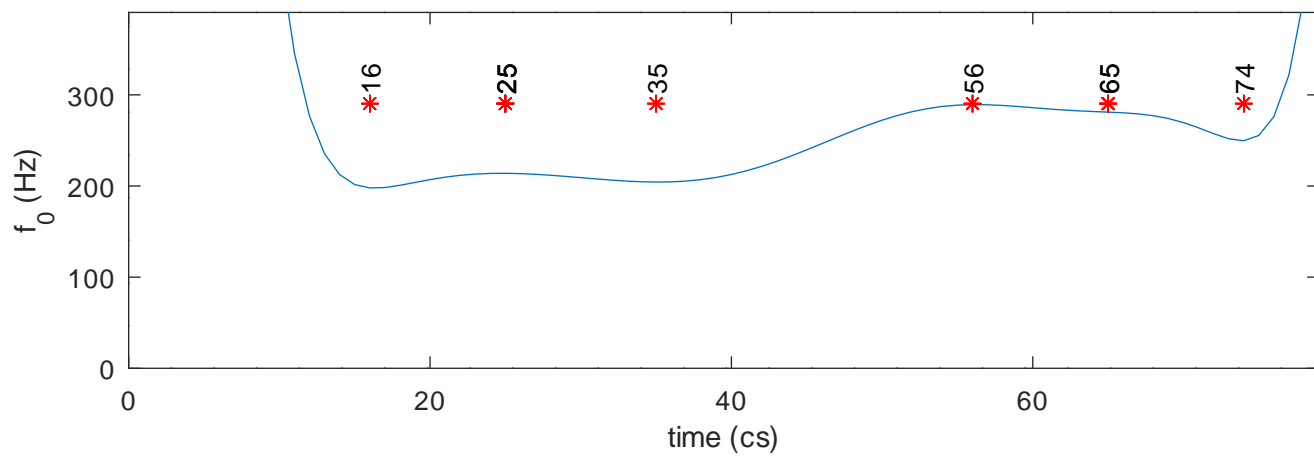


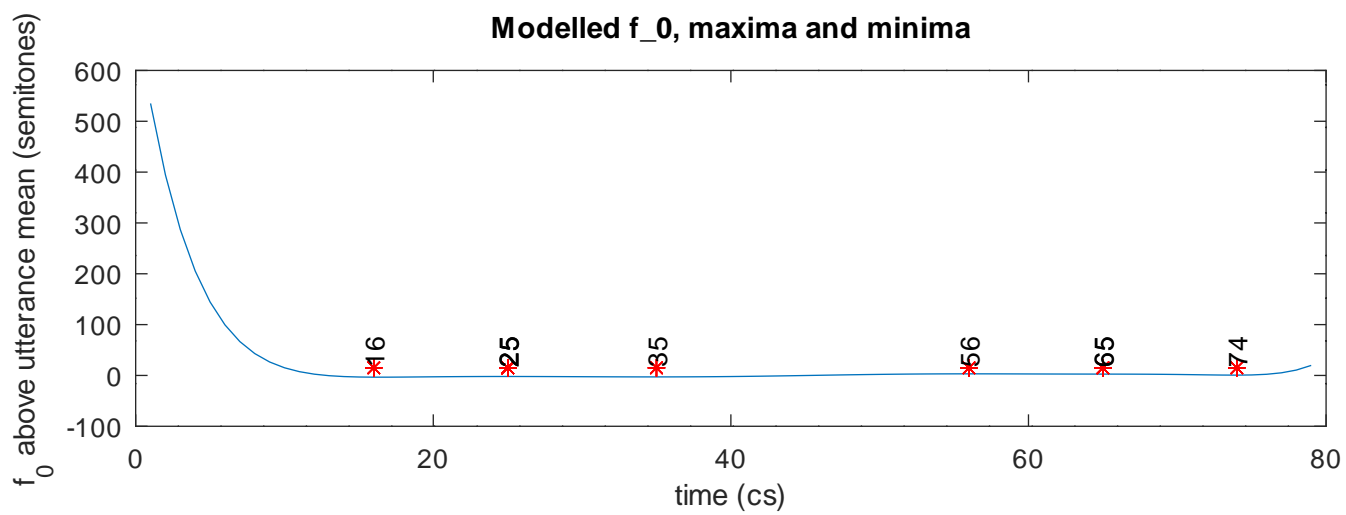
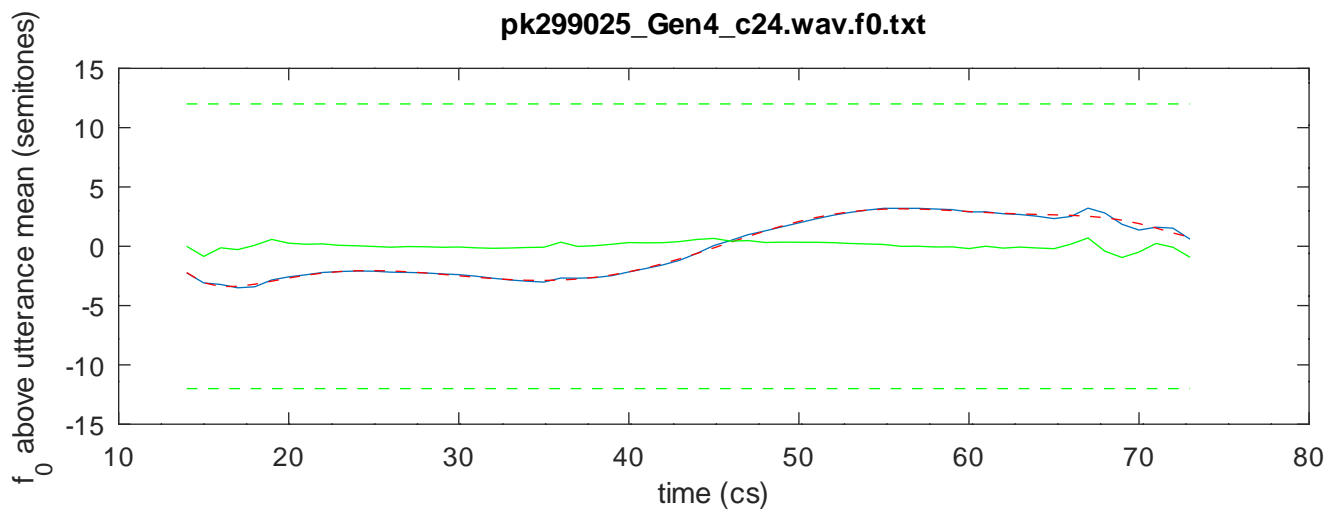


pk299025_Gen4_c24.wav.f0.txt

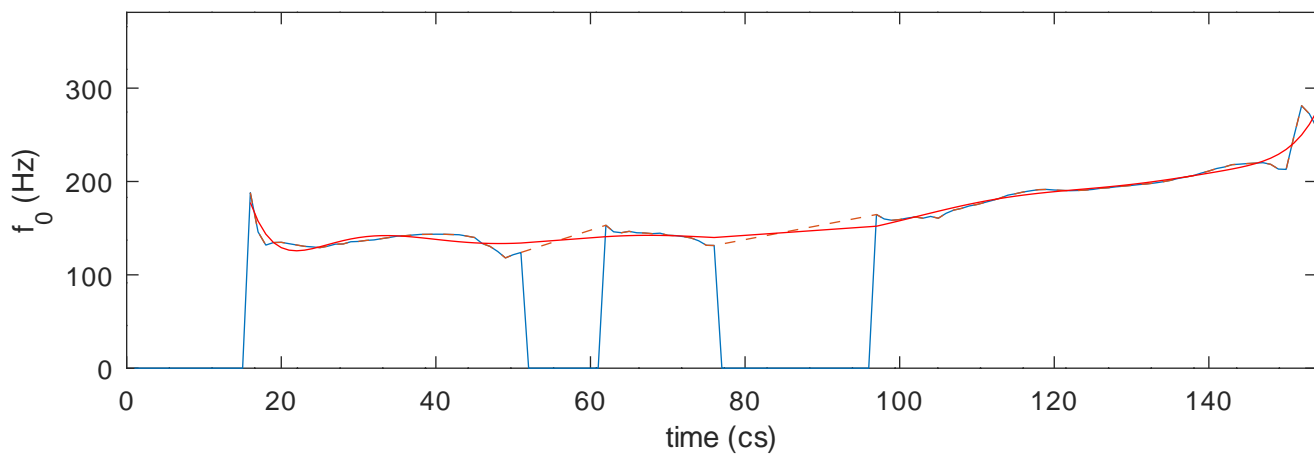


Modelled f_0 , maxima and minima

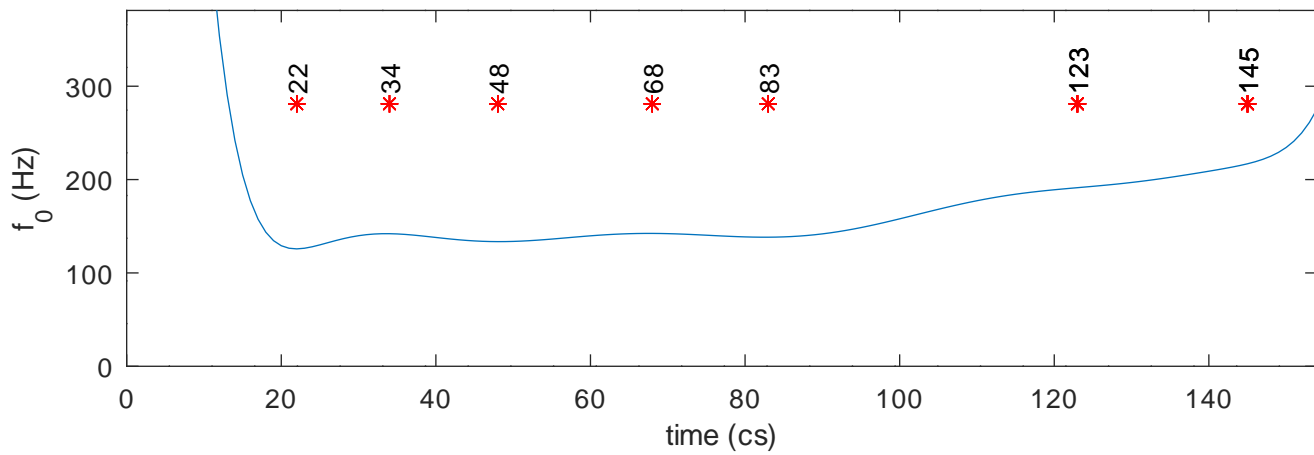


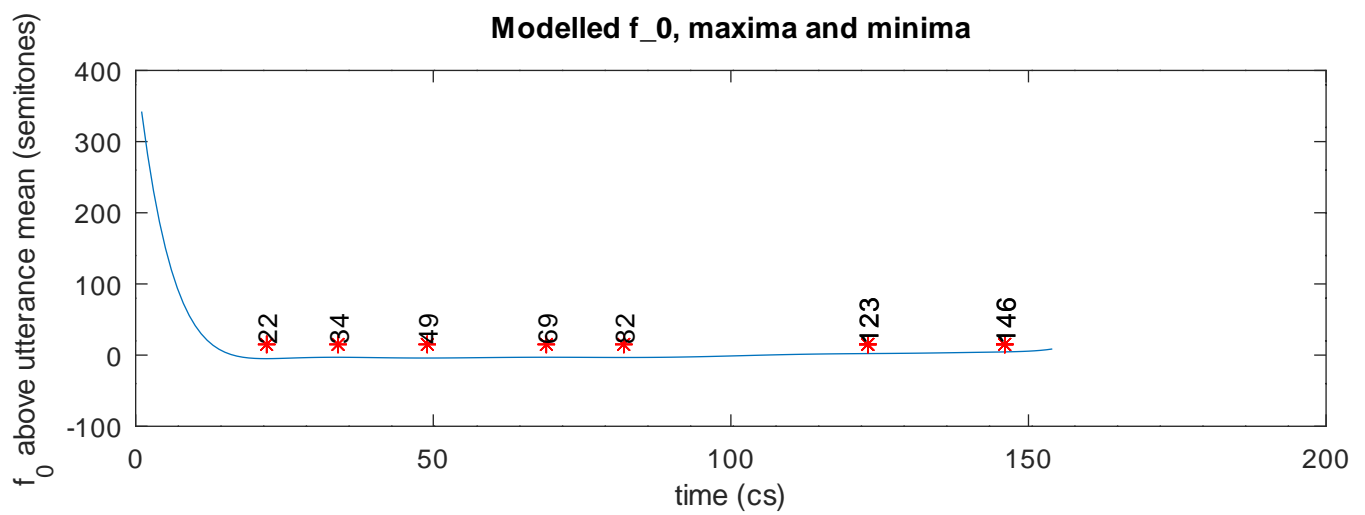
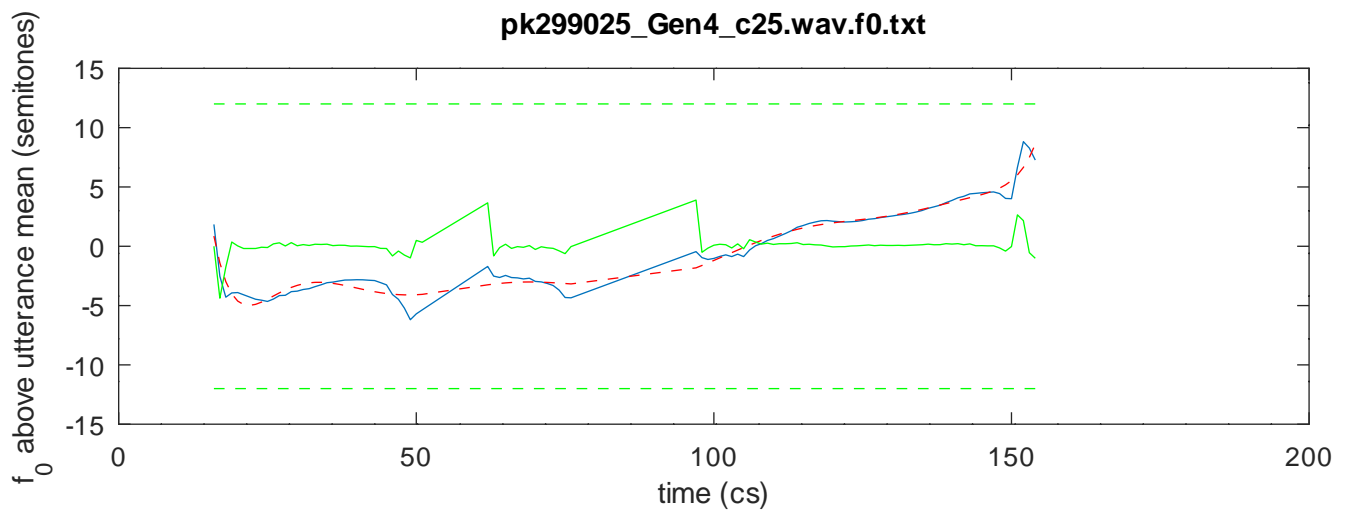


pk299025_Gen4_c25.wav.f0.txt

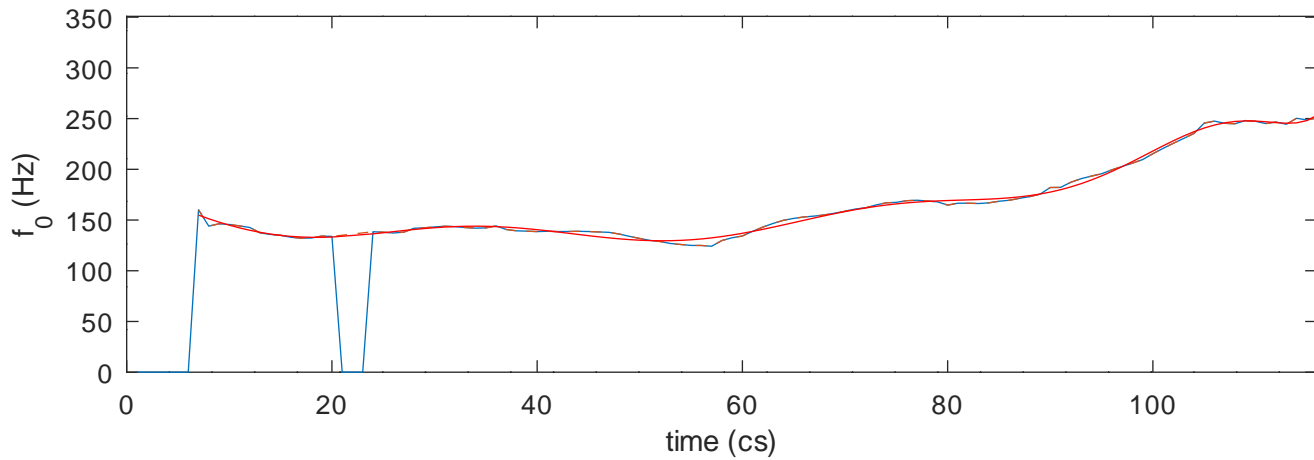


Modelled f_0 , maxima and minima

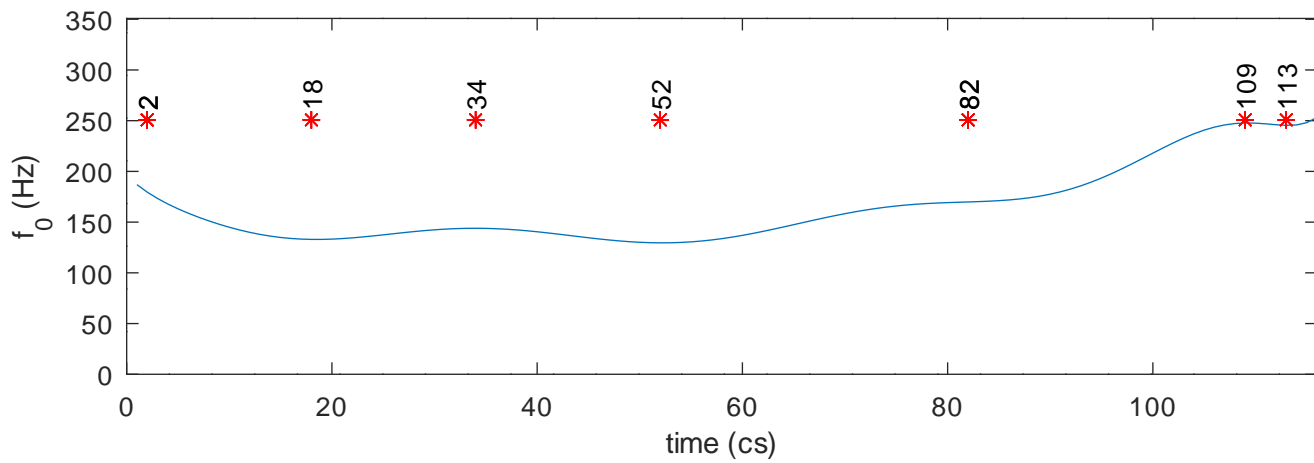


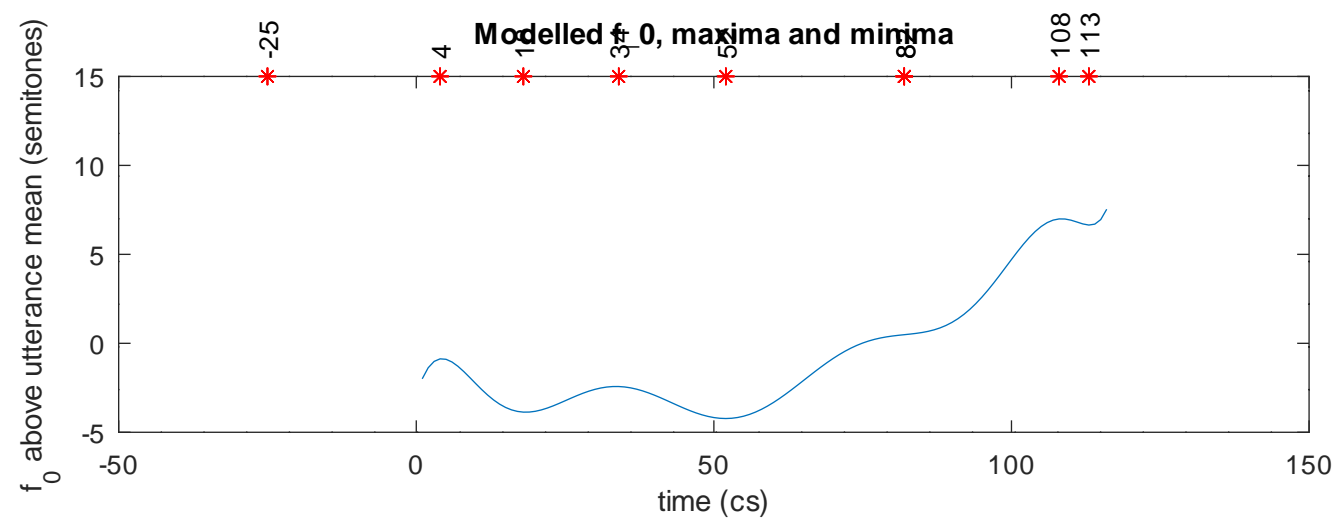
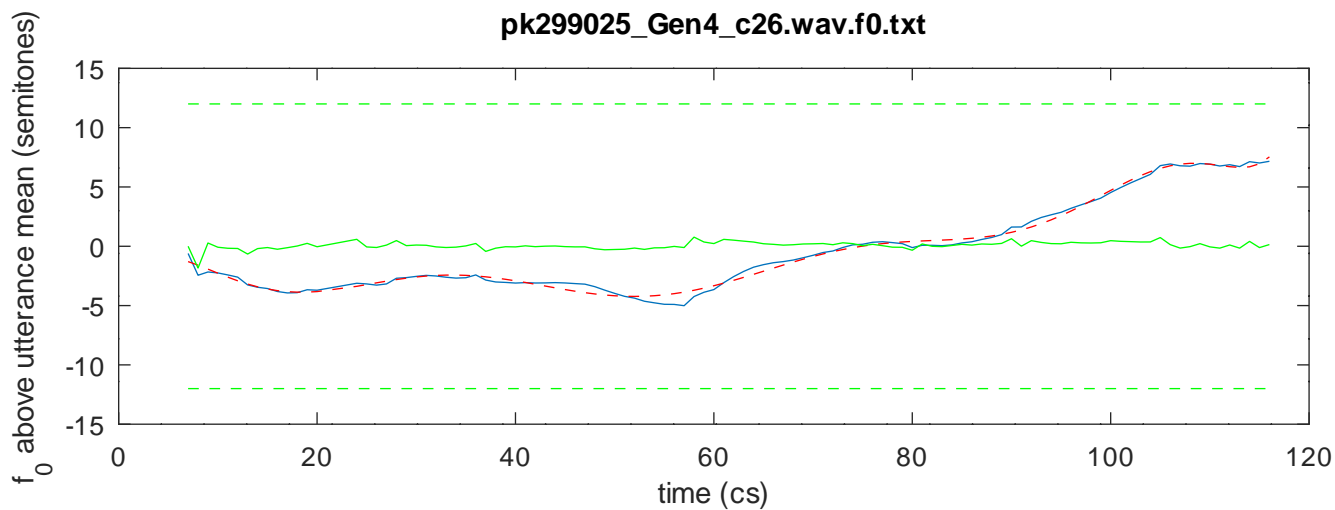


pk299025_Gen4_c26.wav.f0.txt

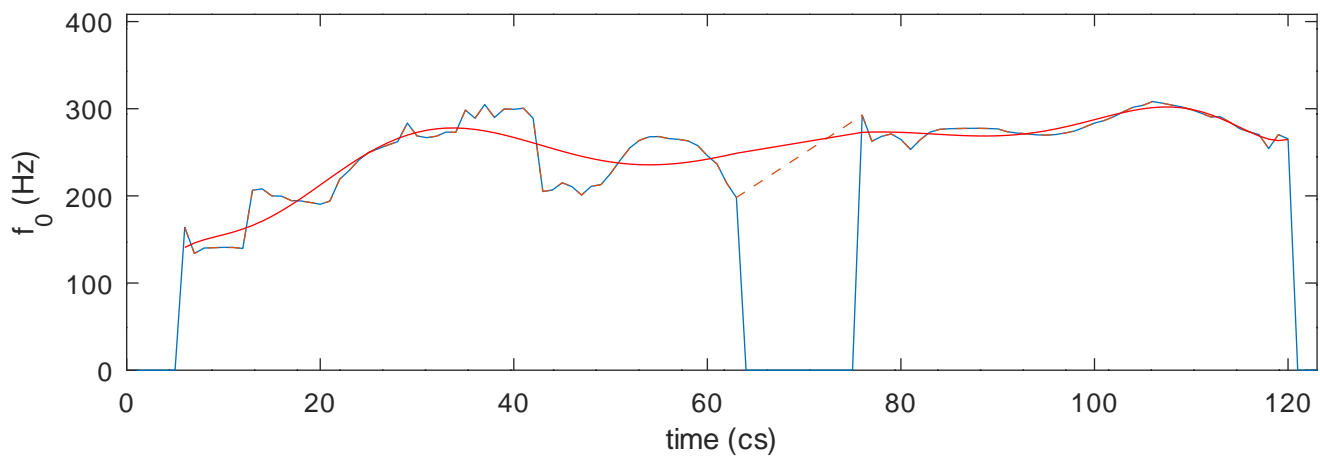


Modelled f_0 , maxima and minima

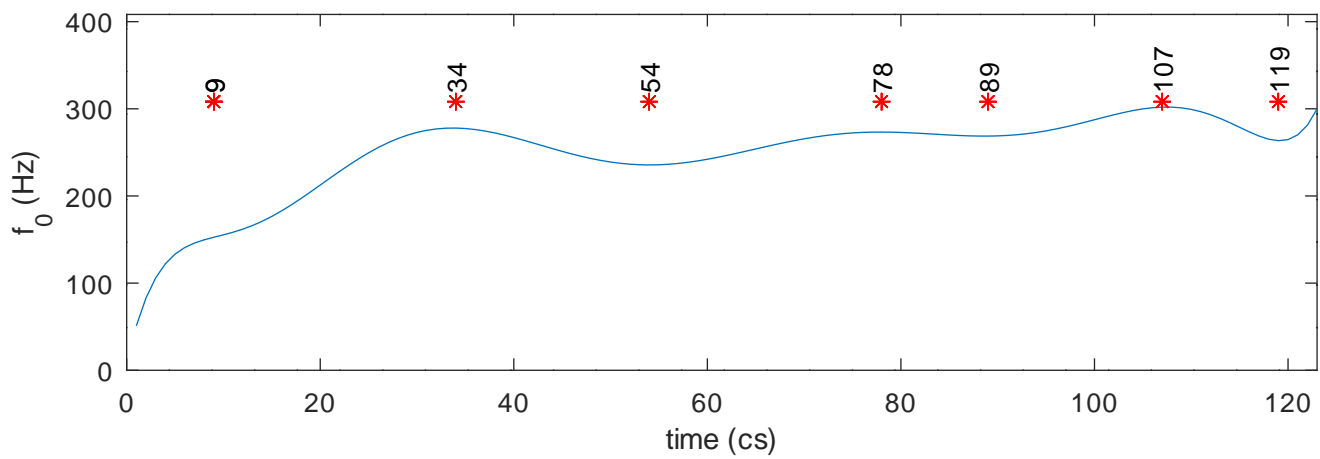


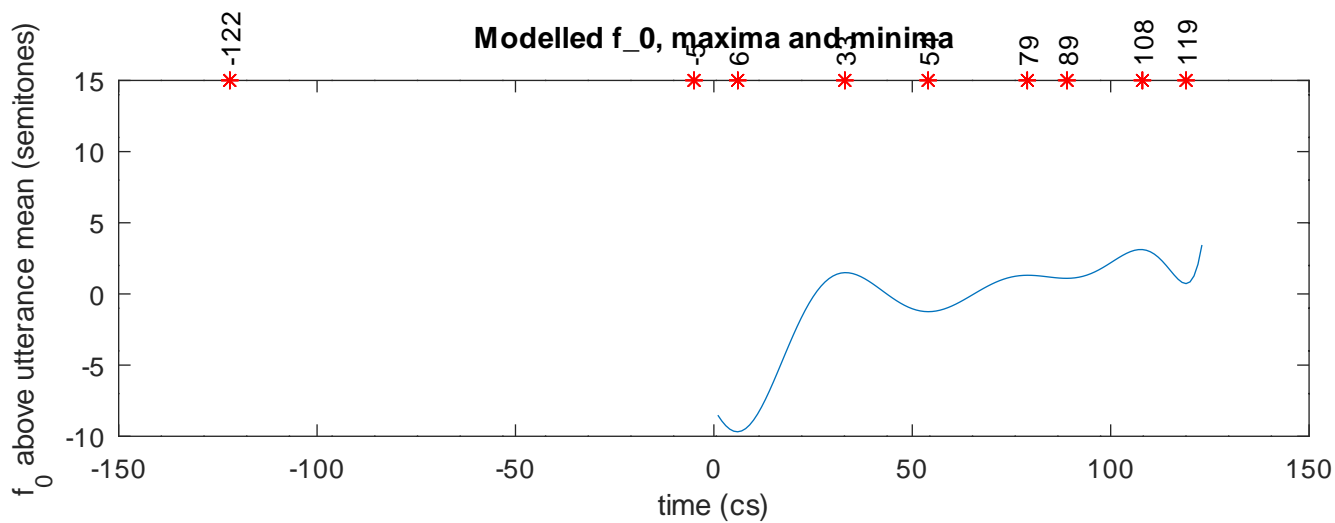
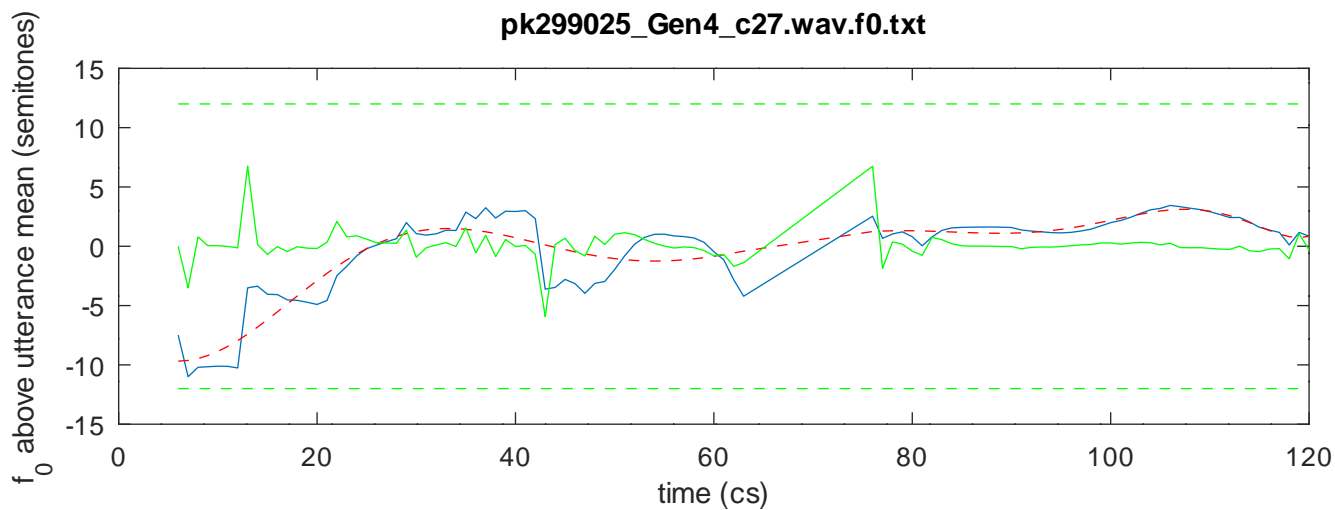


pk299025_Gen4_c27.wav.f0.txt

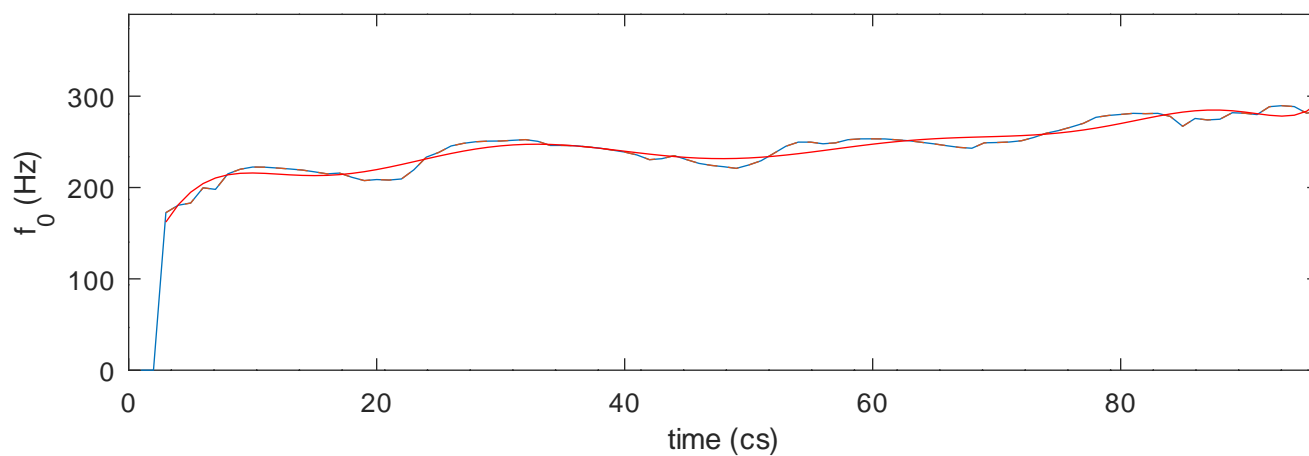


Modelled f_0 , maxima and minima

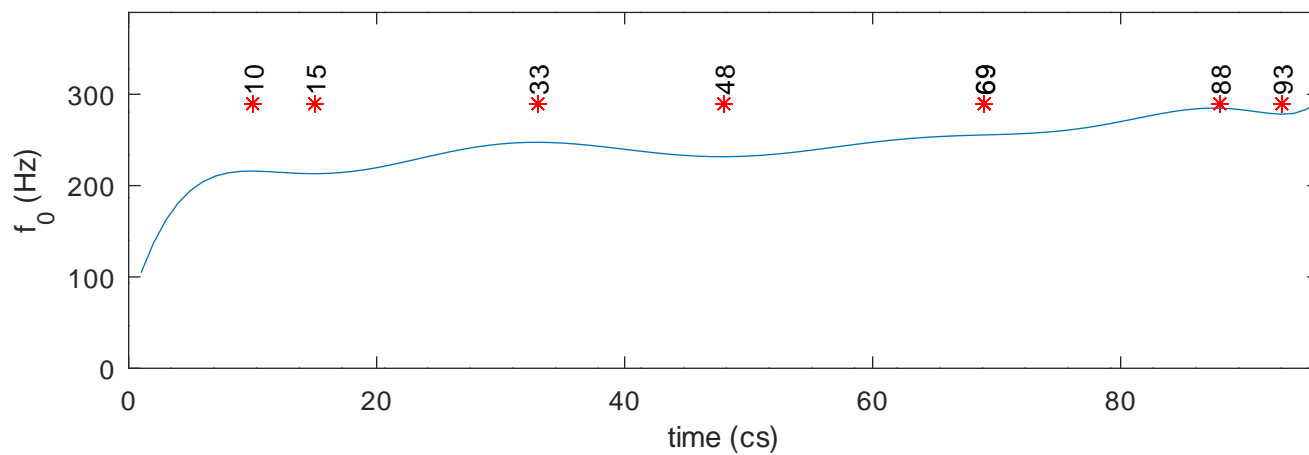


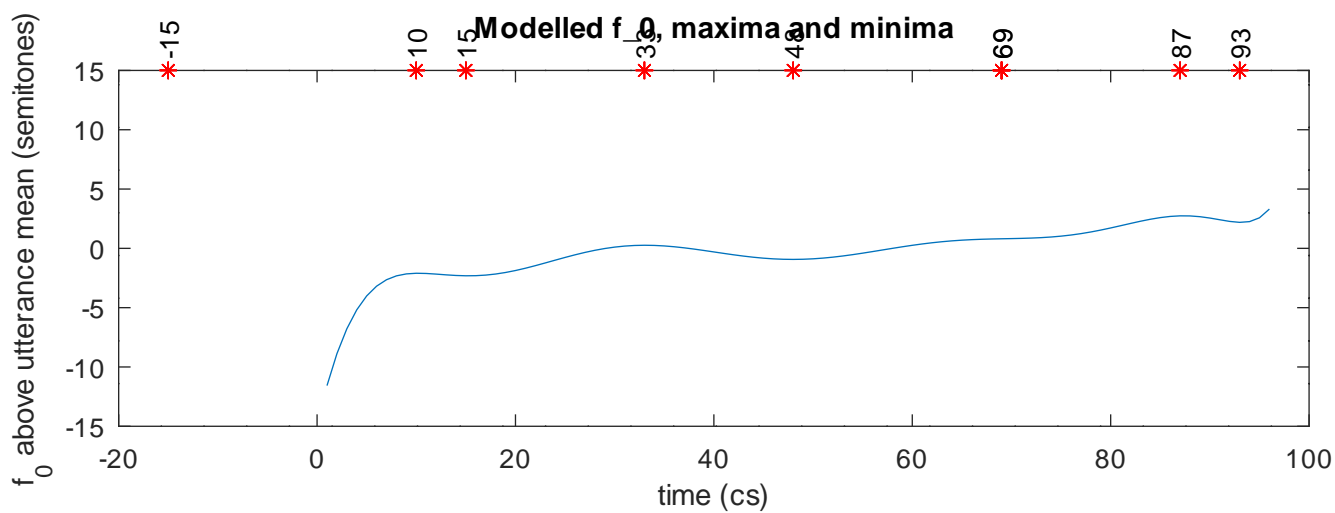
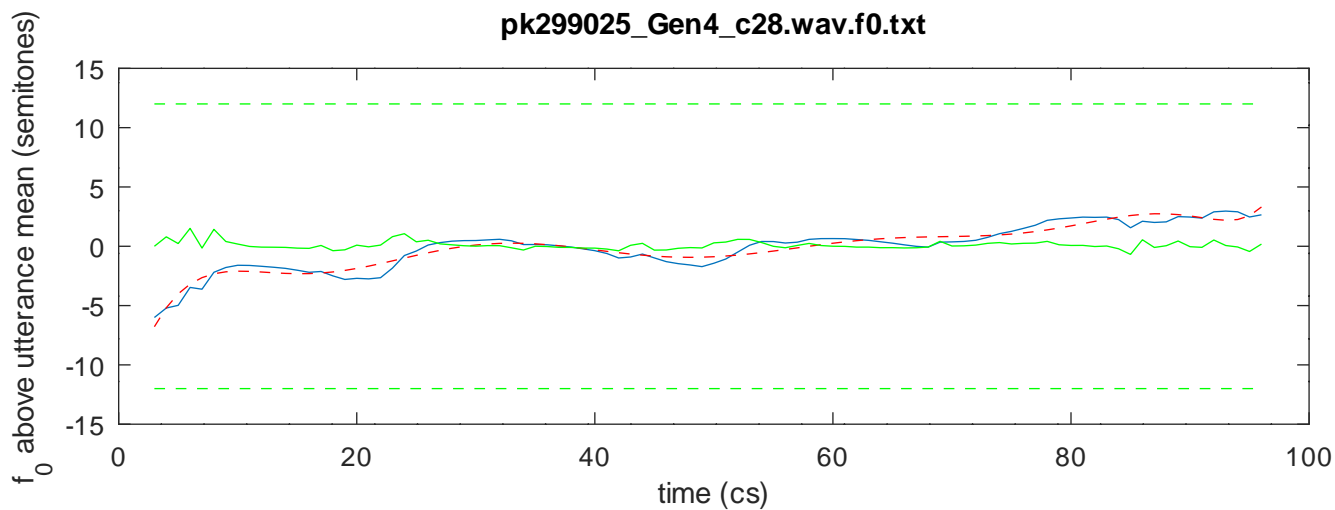


pk299025_Gen4_c28.wav.f0.txt

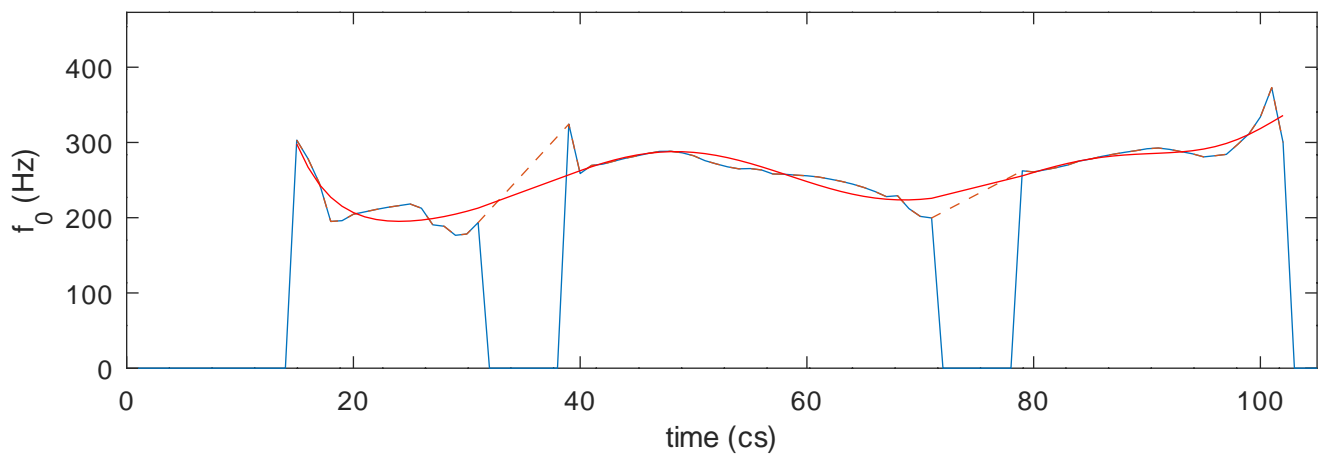


Modelled f_0 , maxima and minima

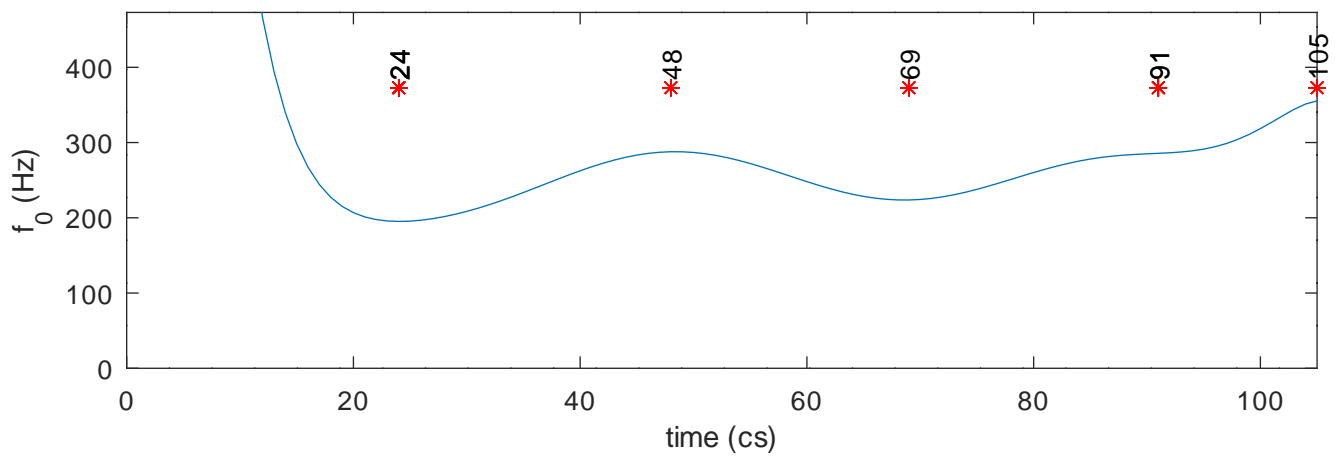


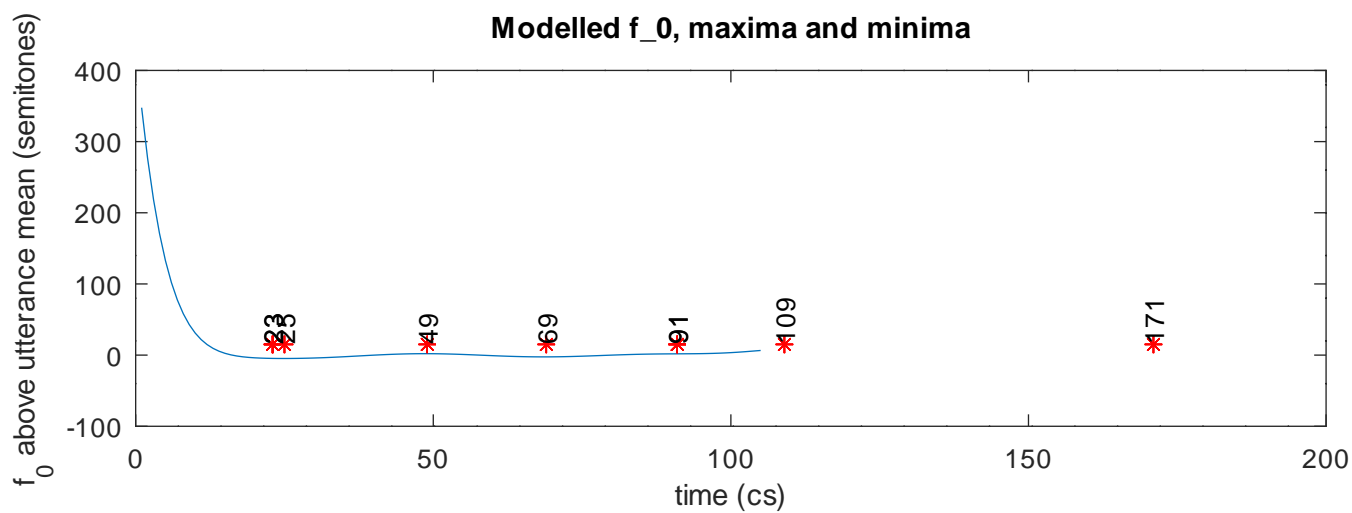
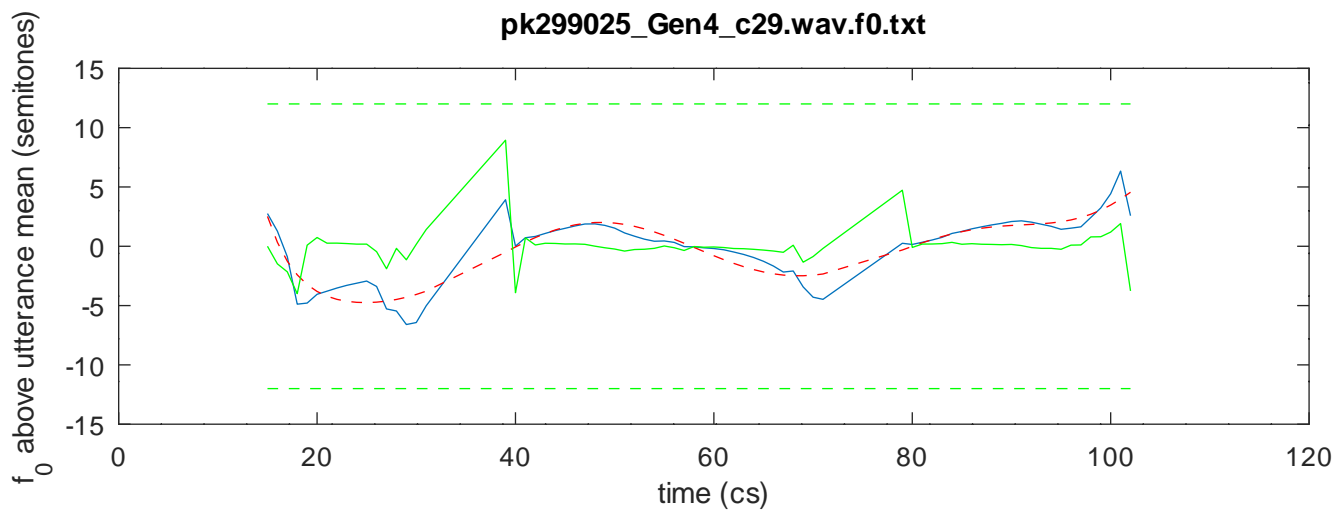


pk299025_Gen4_c29.wav.f0.txt

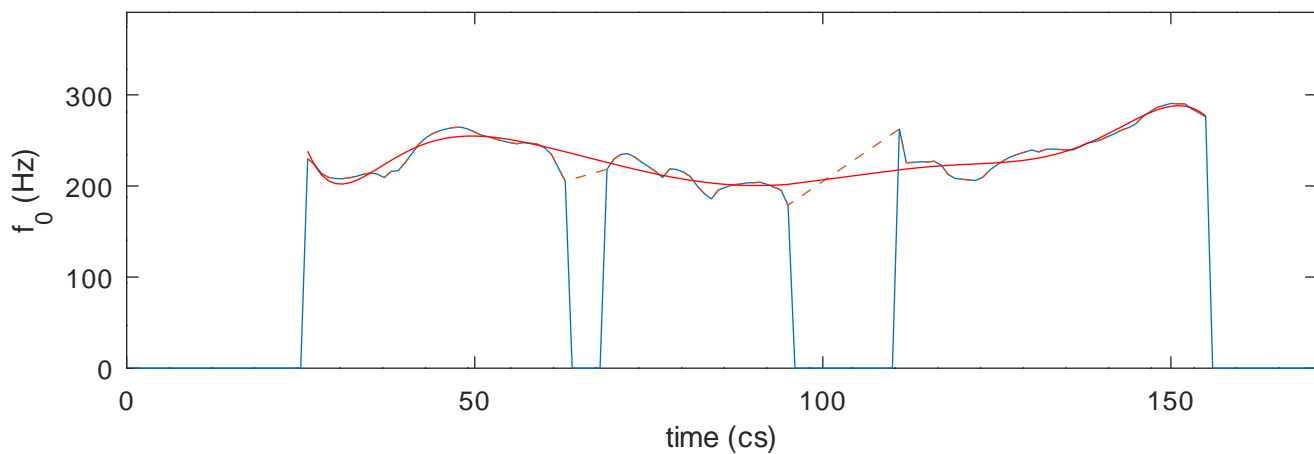


Modelled f_0 , maxima and minima

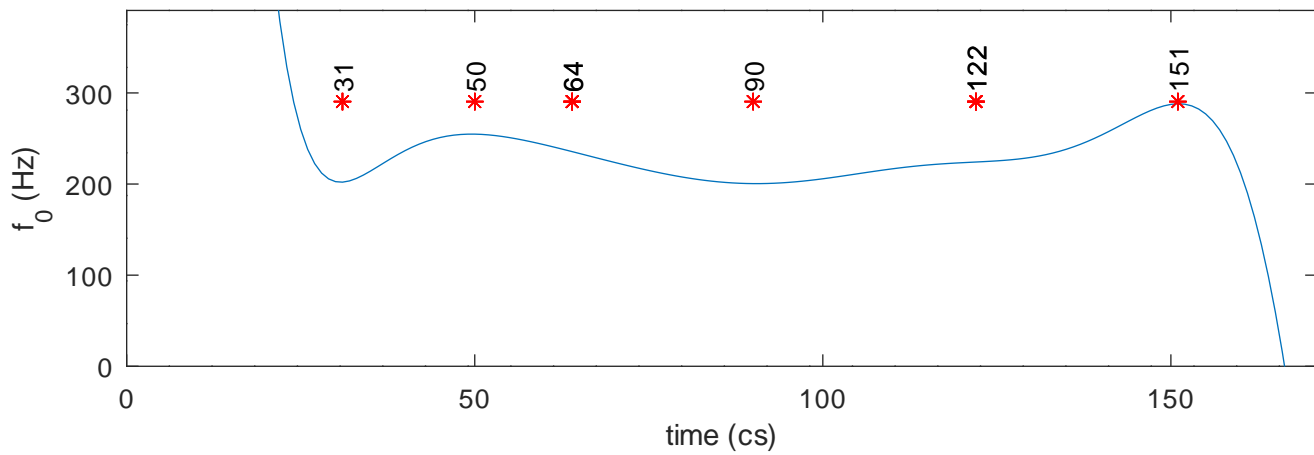


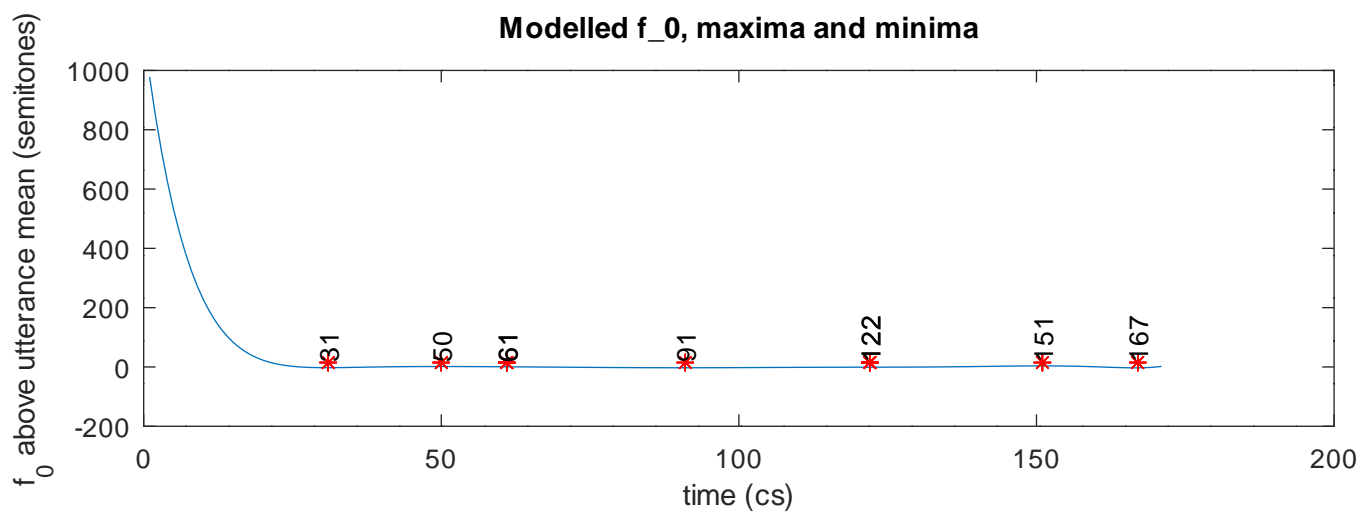
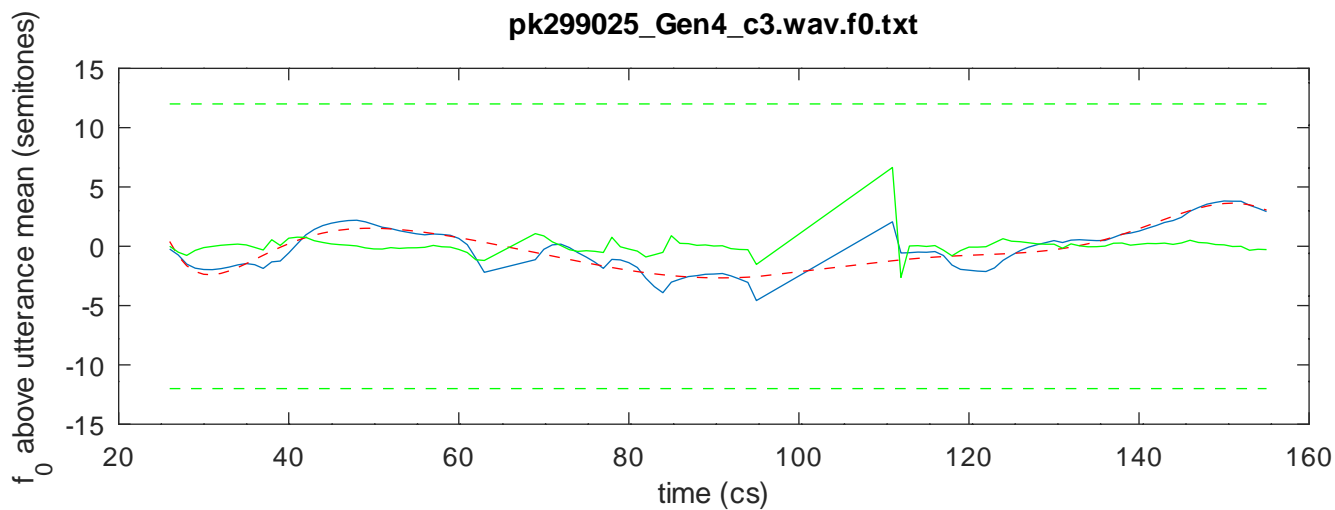


pk299025_Gen4_c3.wav.f0.txt

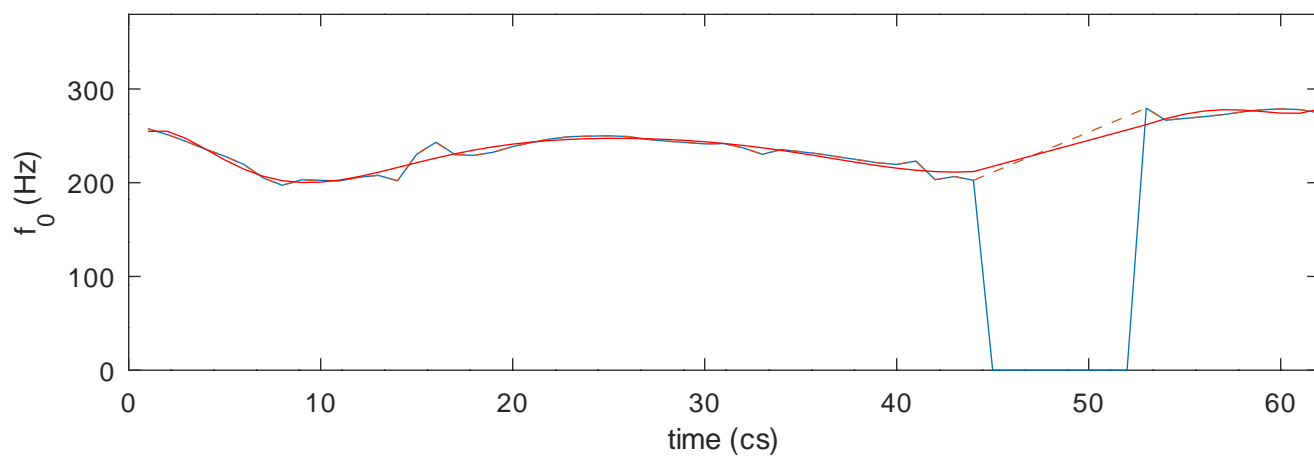


Modelled f_0 , maxima and minima

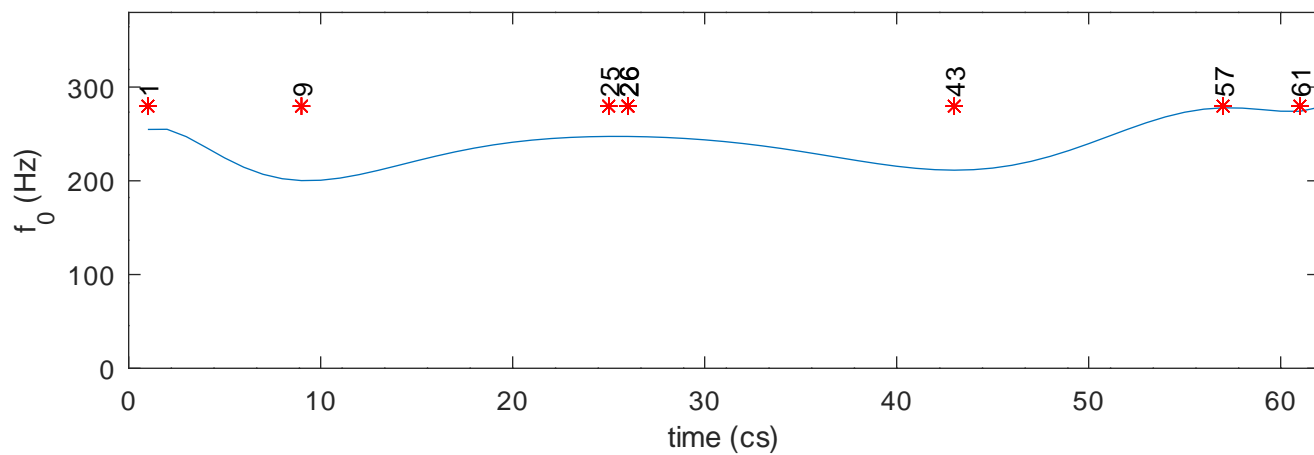


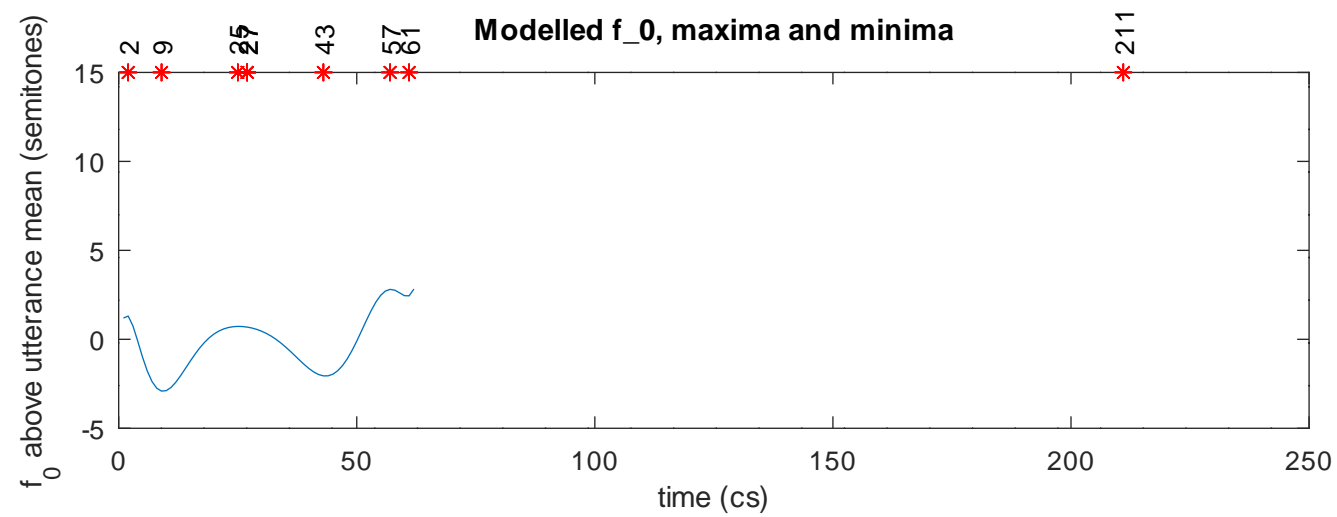
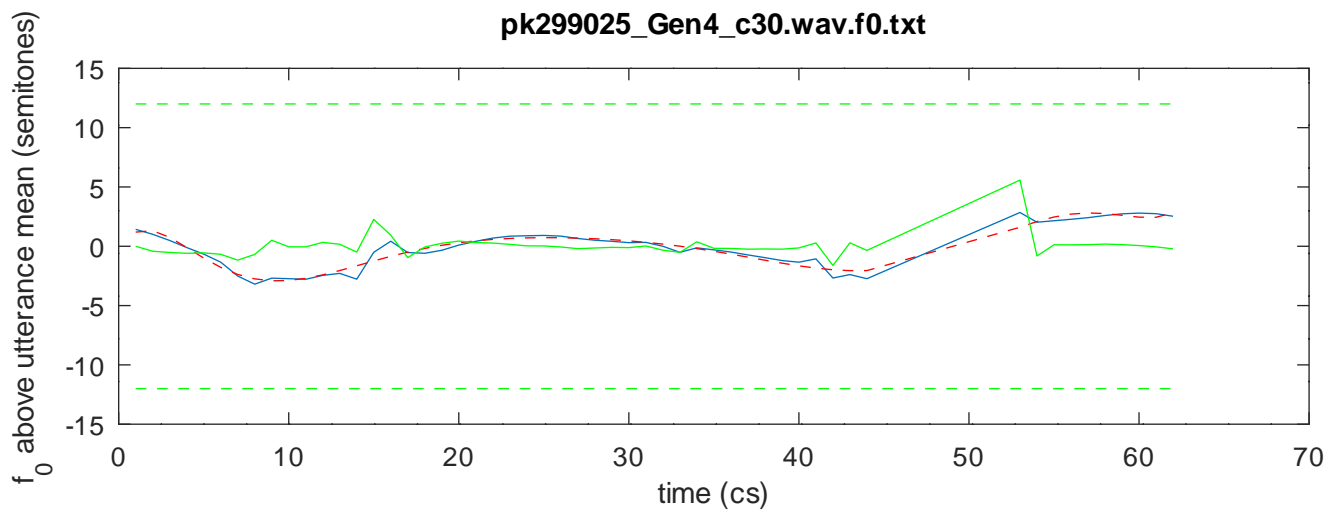


pk299025_Gen4_c30.wav.f0.txt

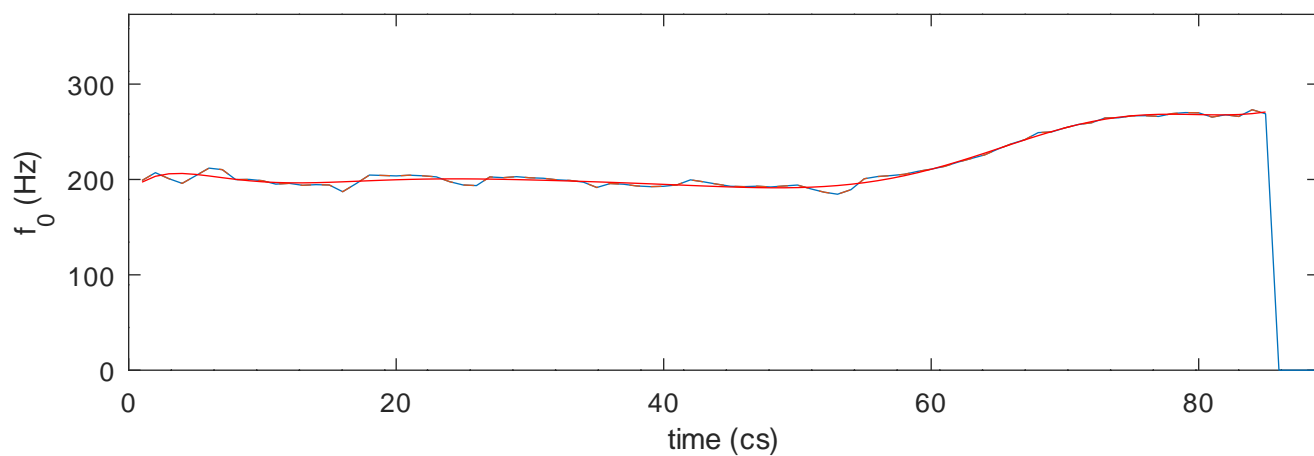


Modelled f_0 , maxima and minima

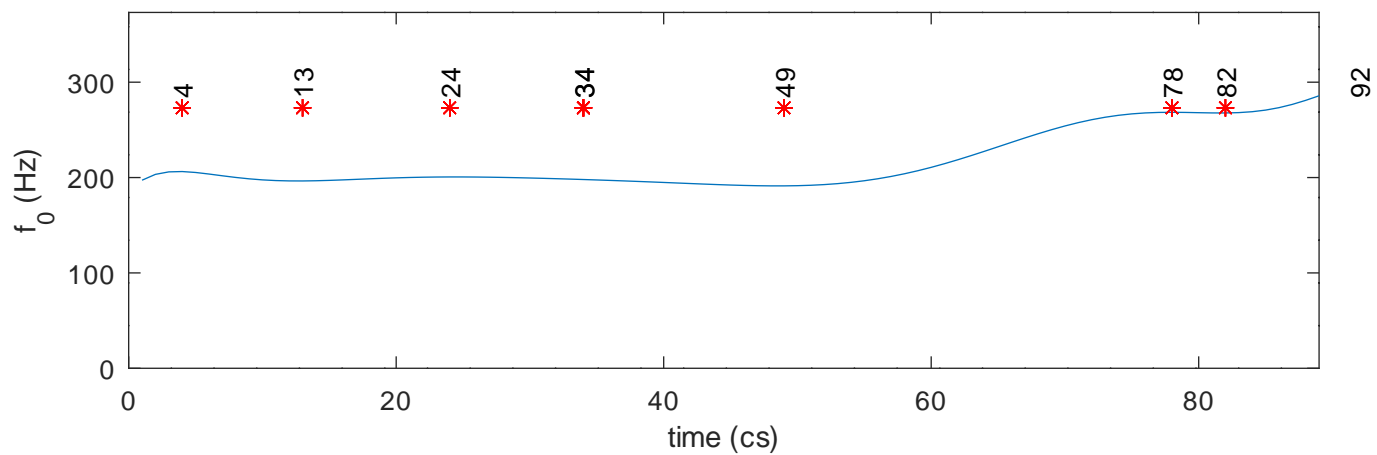


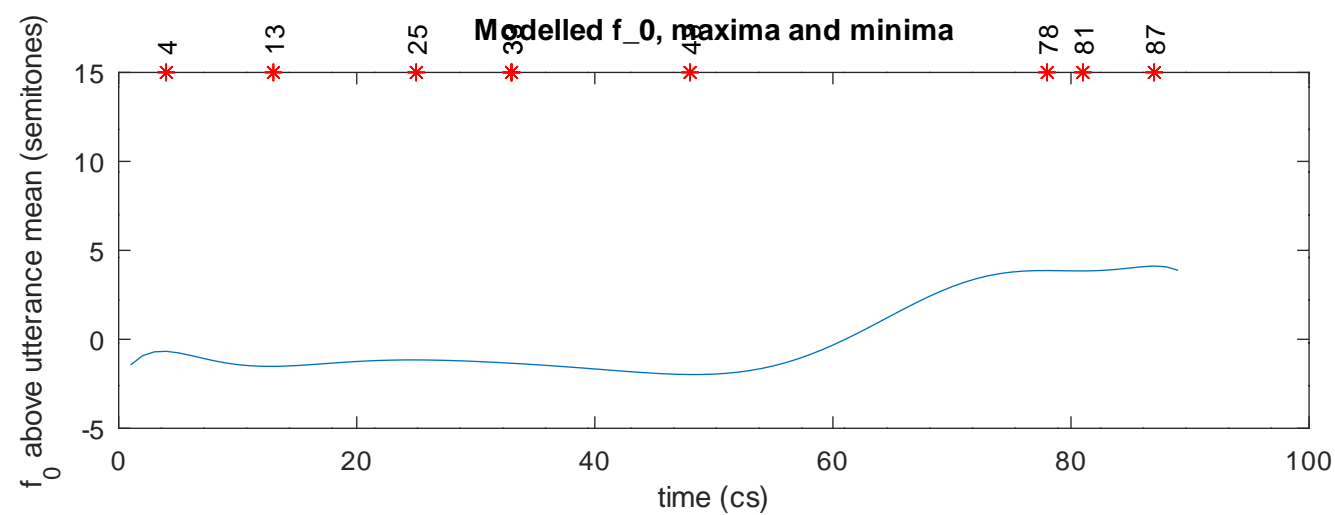
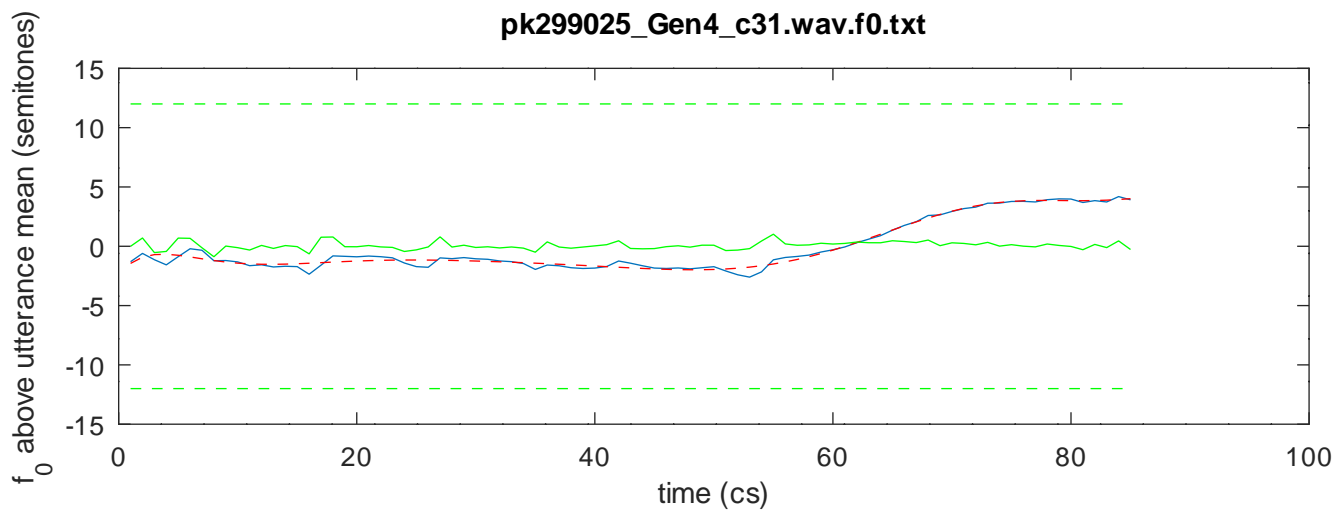


pk299025_Gen4_c31.wav.f0.txt

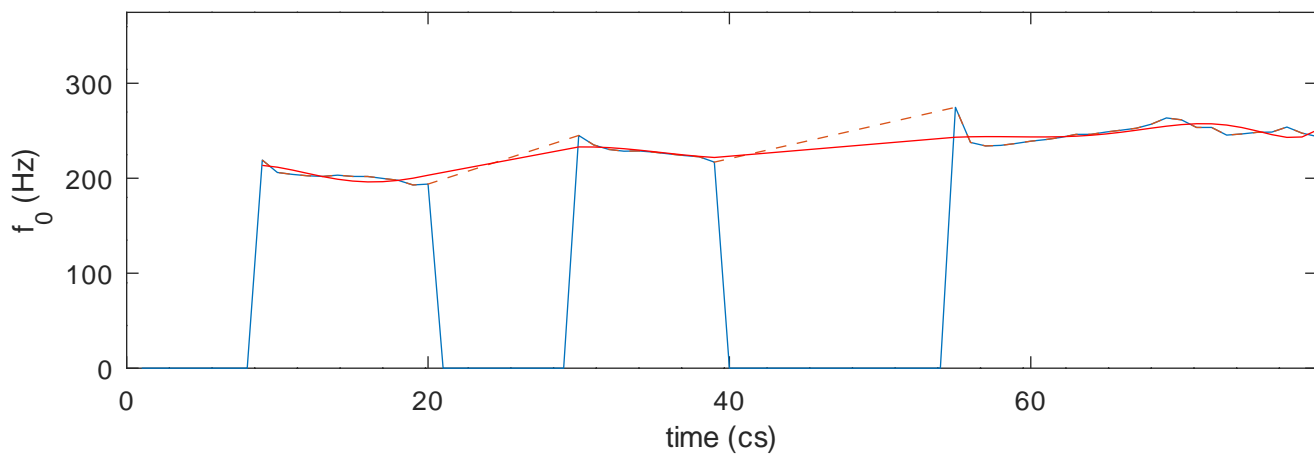


Modelled f_0 , maxima and minima

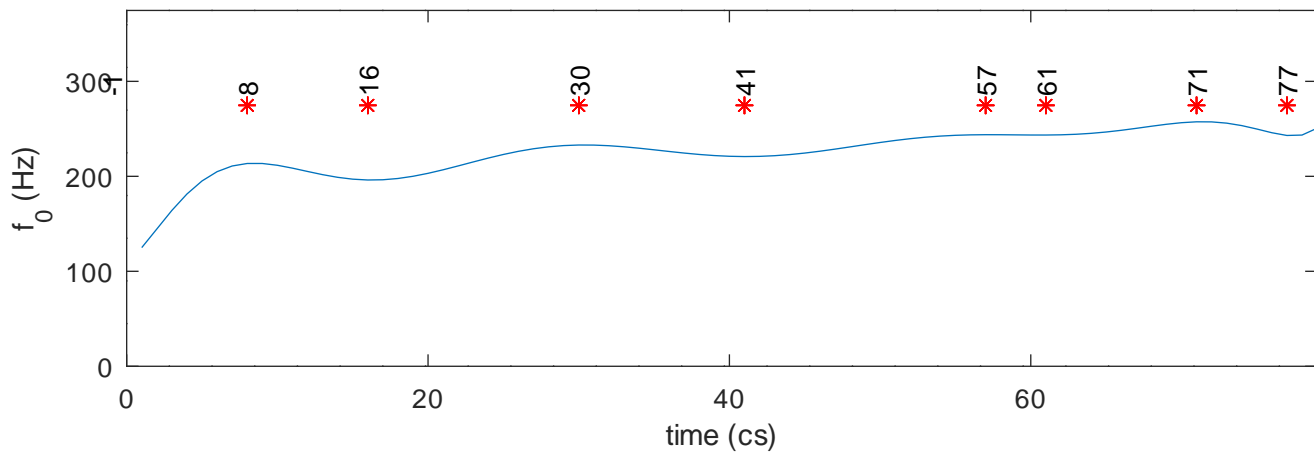


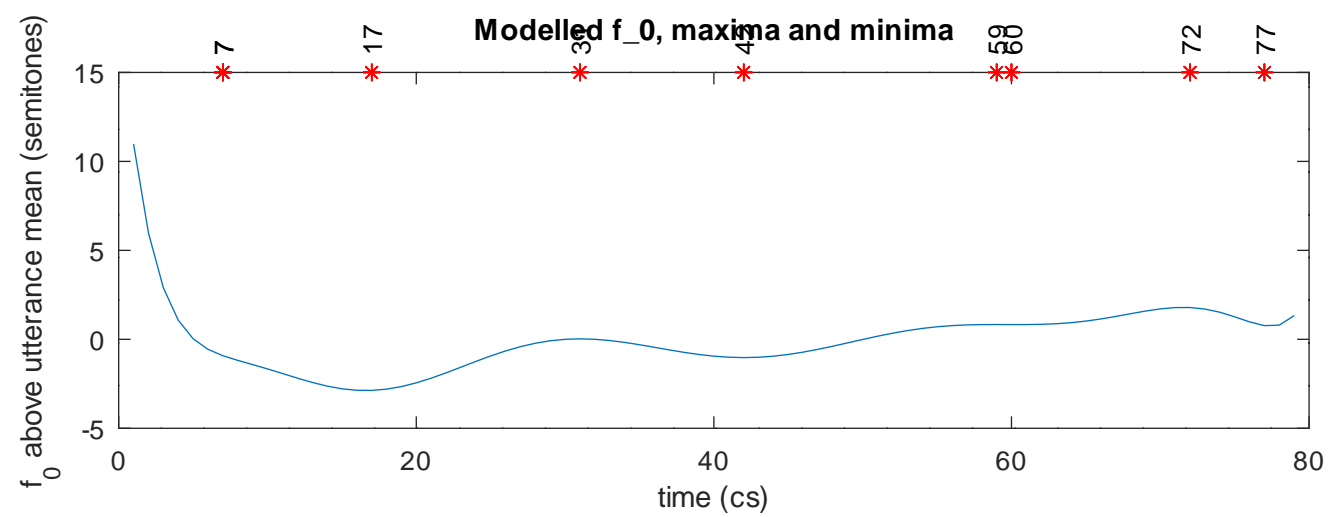
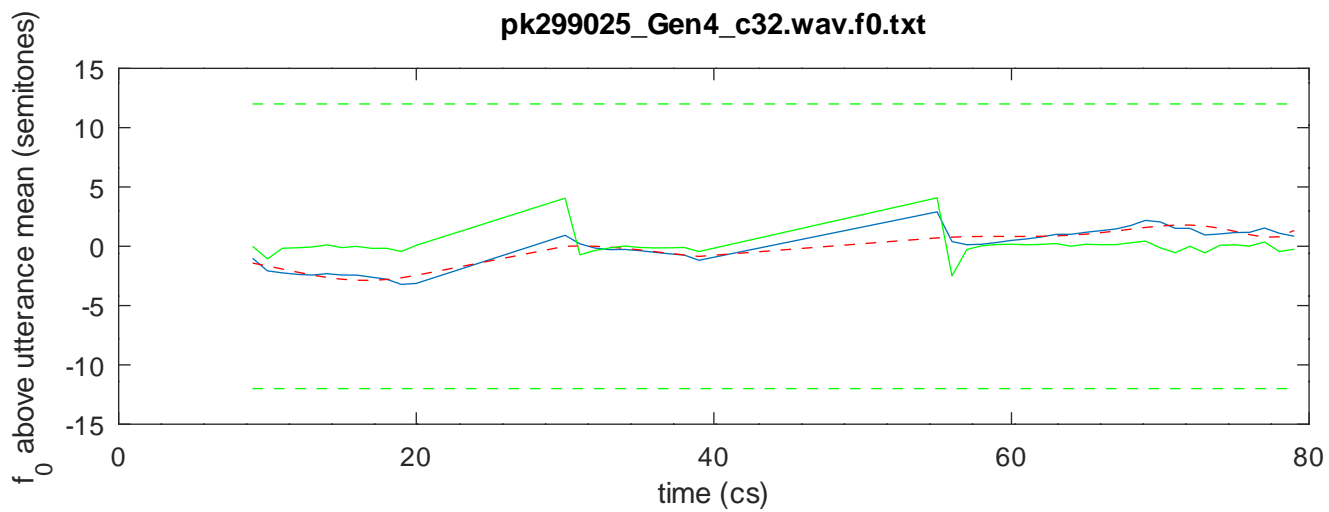


pk299025_Gen4_c32.wav.f0.txt

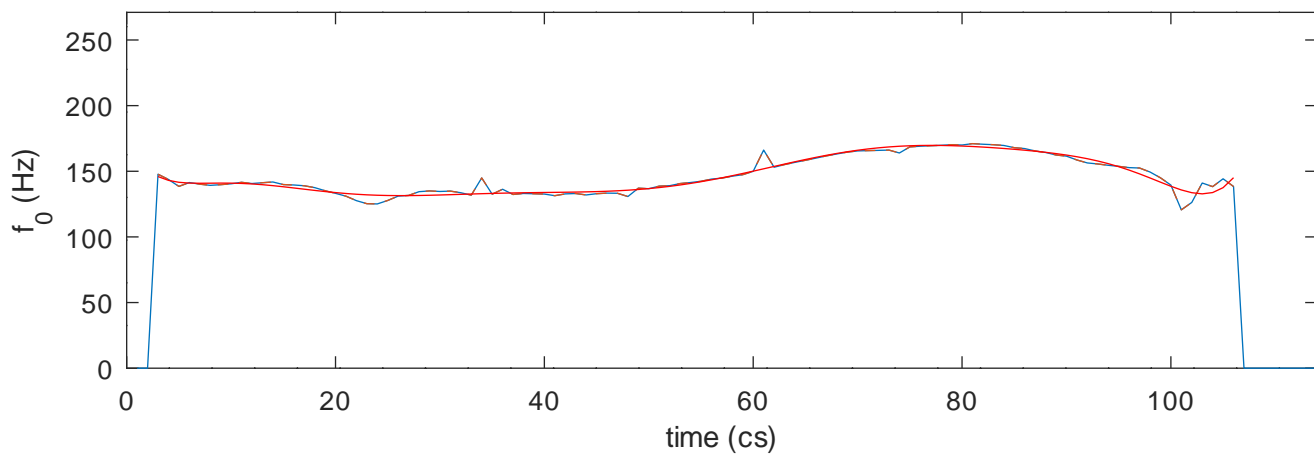


Modelled f_0 , maxima and minima

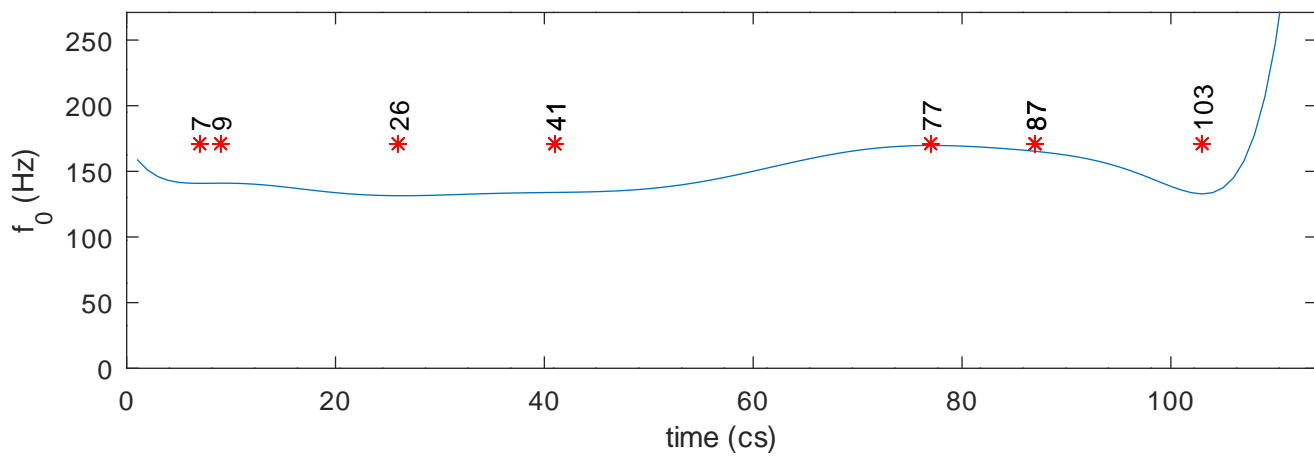


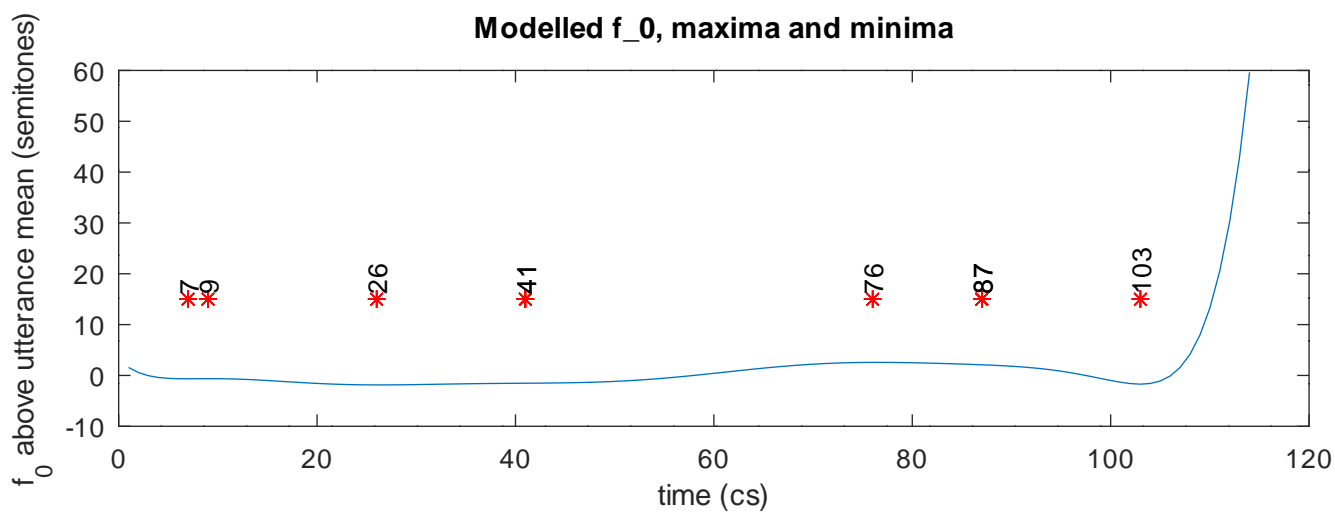
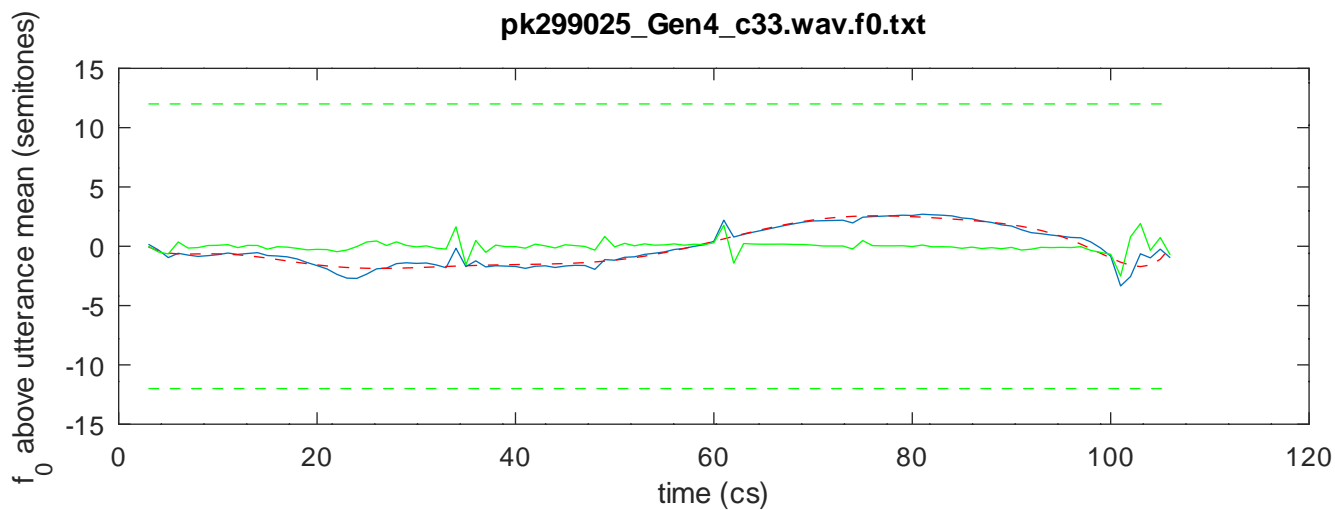


pk299025_Gen4_c33.wav.f0.txt

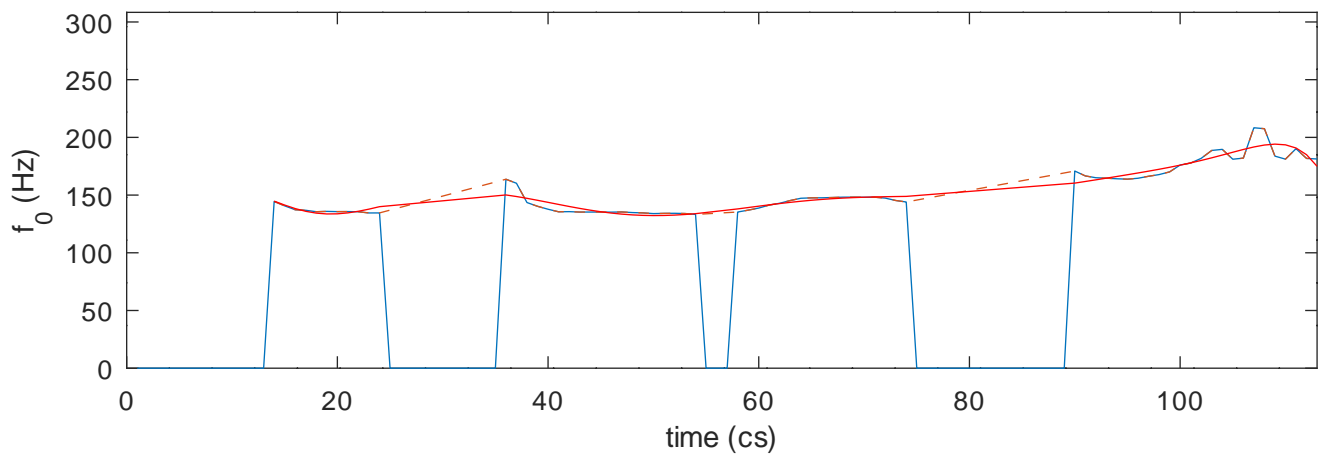


Modelled f_0 , maxima and minima

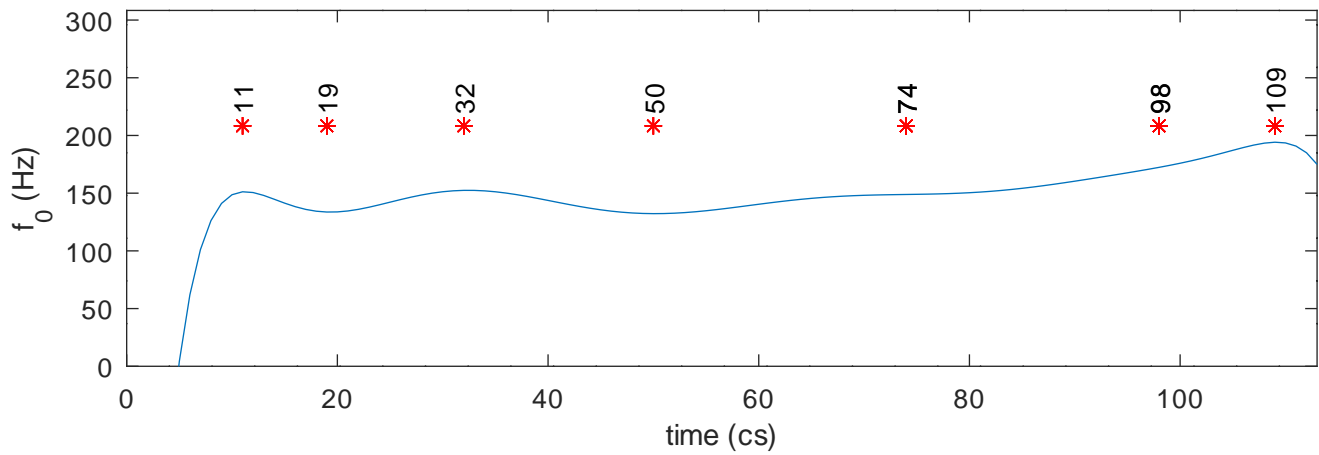


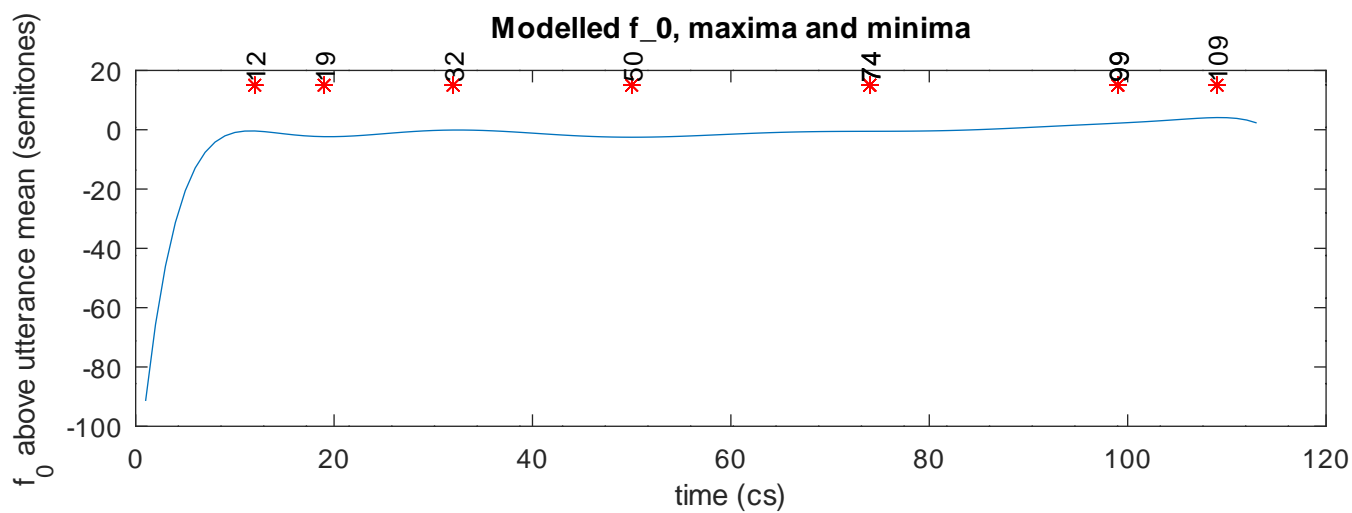
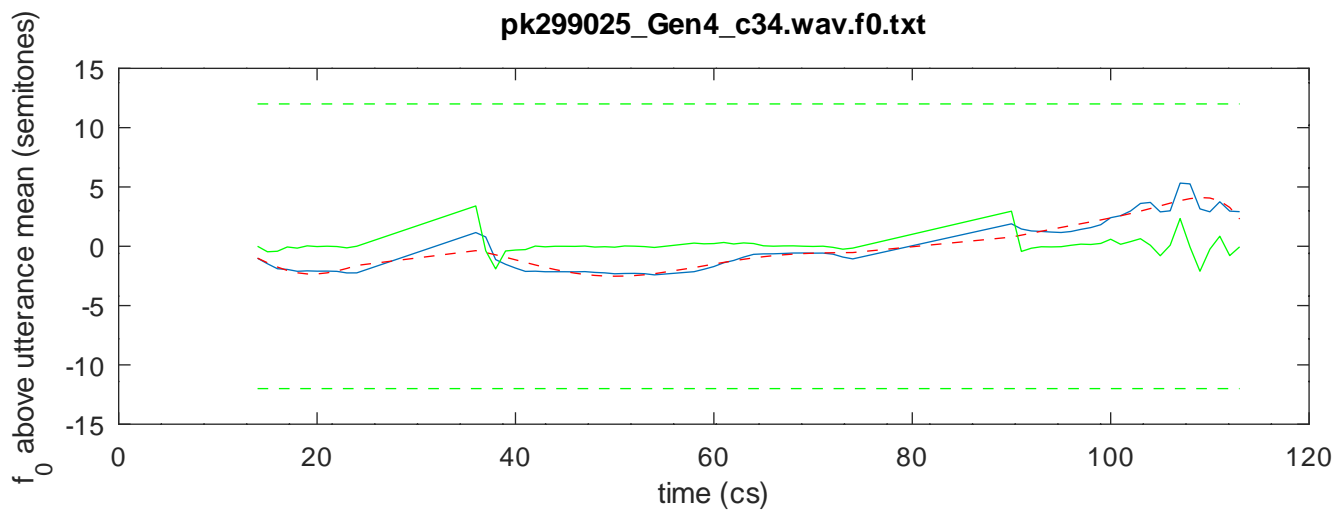


pk299025_Gen4_c34.wav.f0.txt

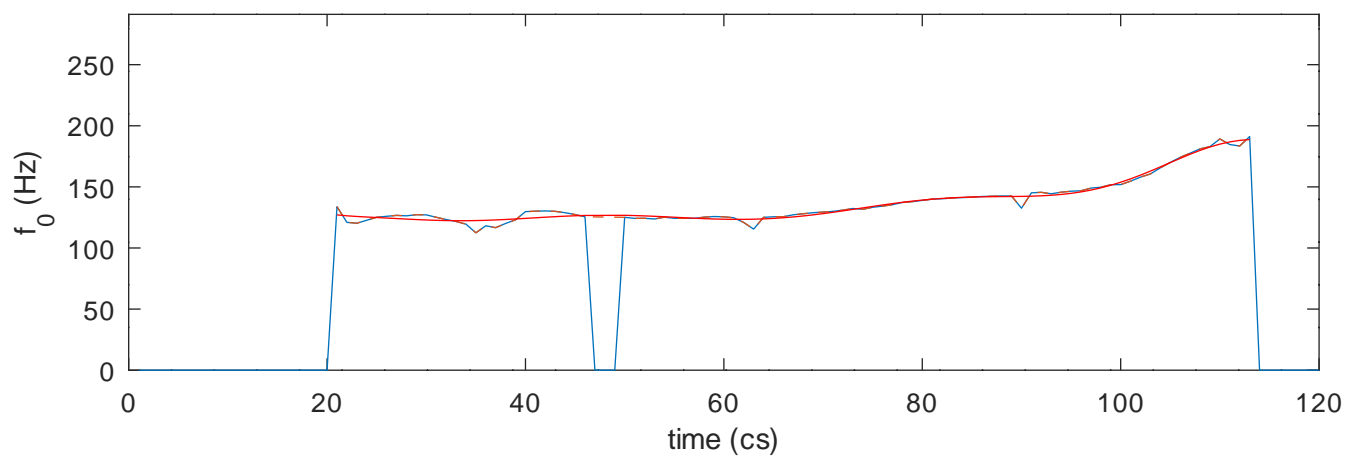


Modelled f_0 , maxima and minima

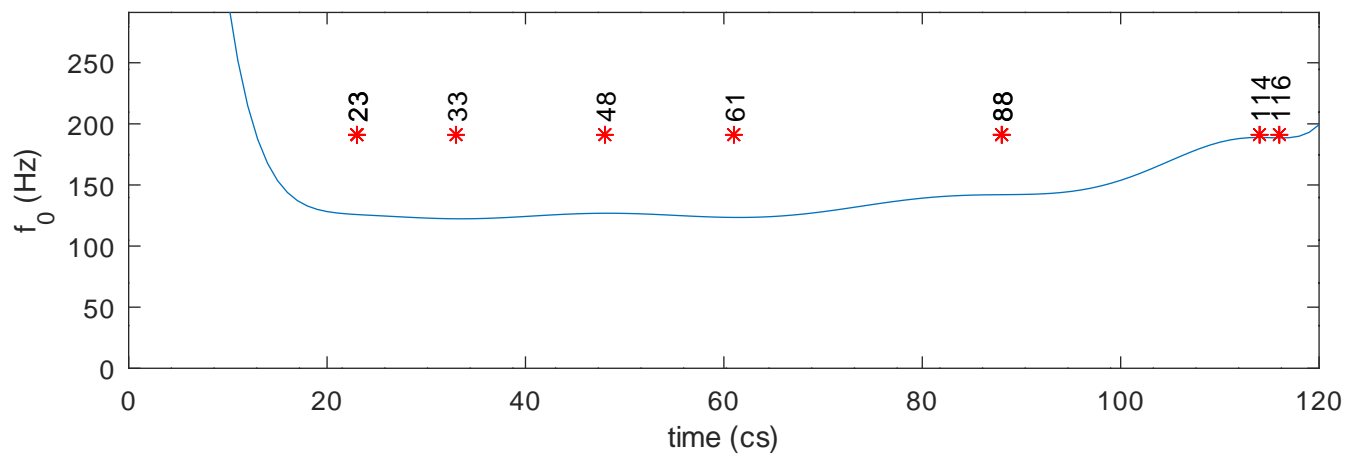


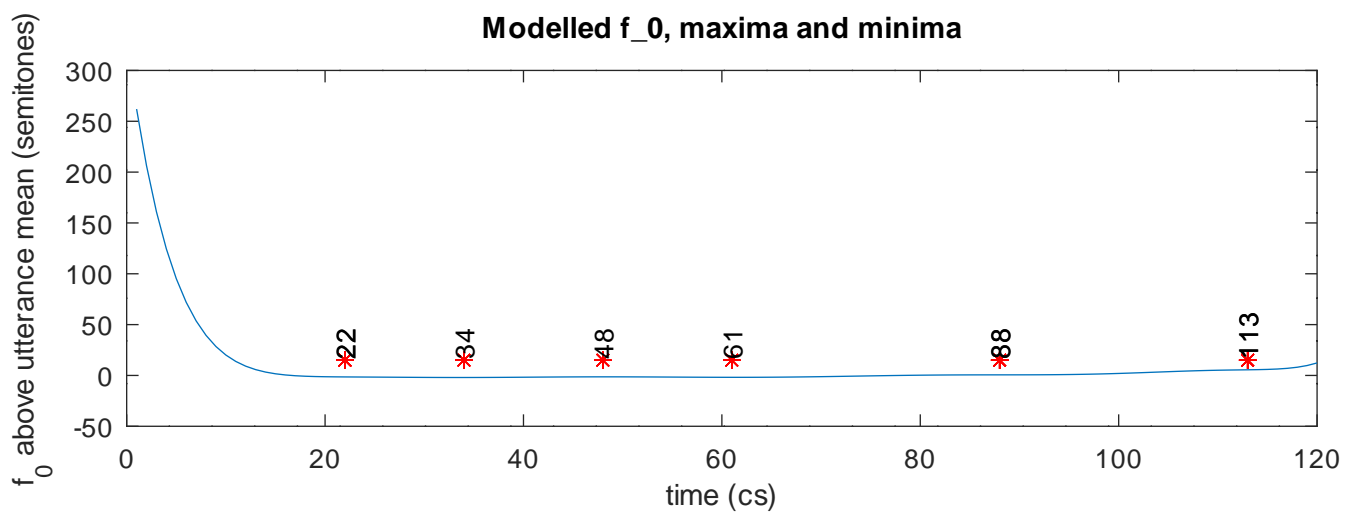
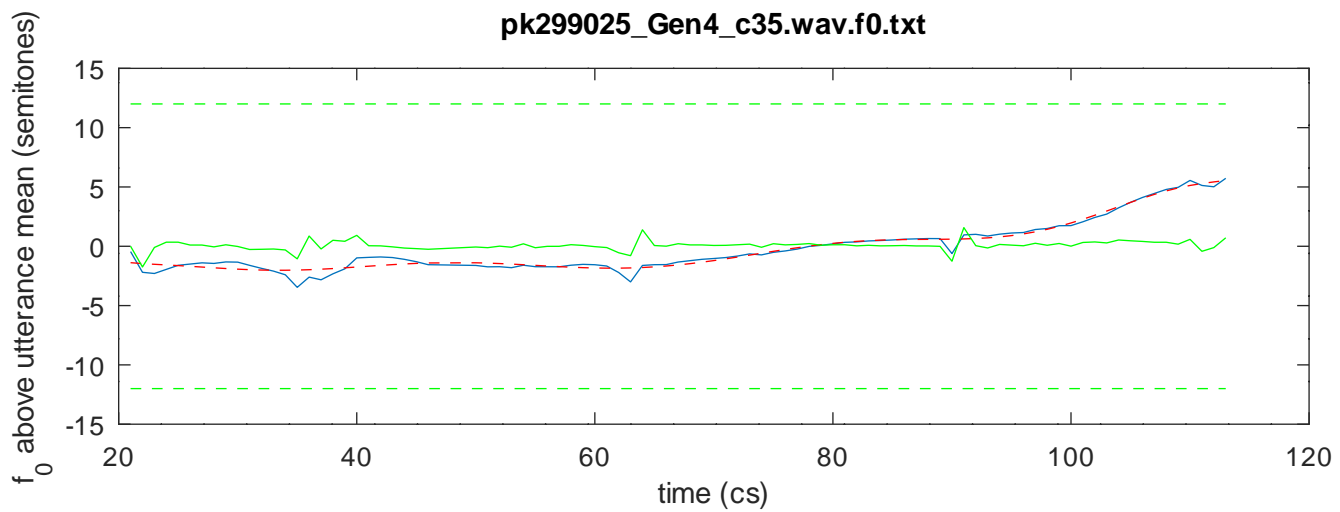


pk299025_Gen4_c35.wav.f0.txt

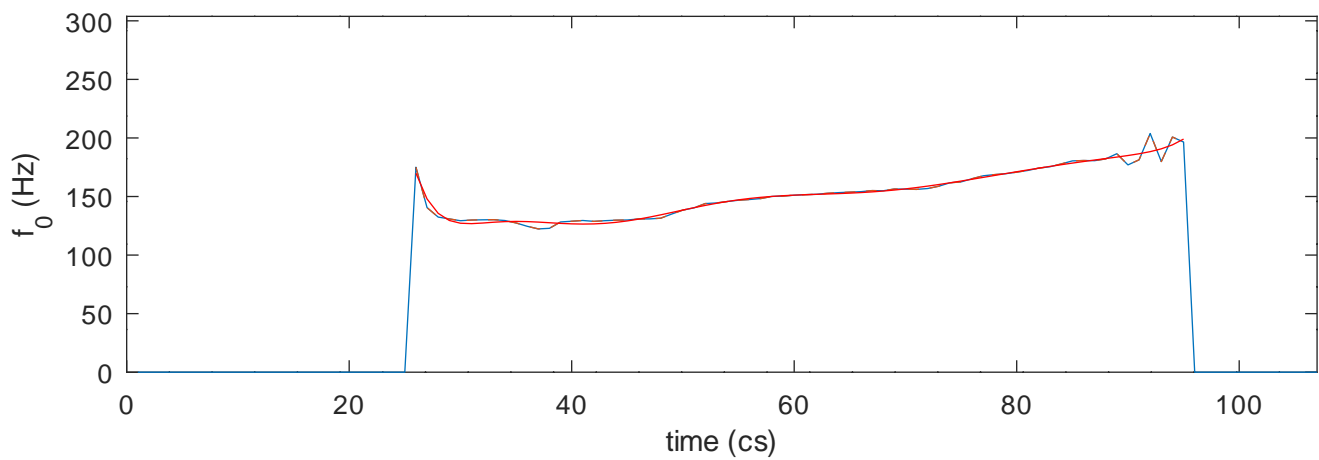


Modelled f_0 , maxima and minima

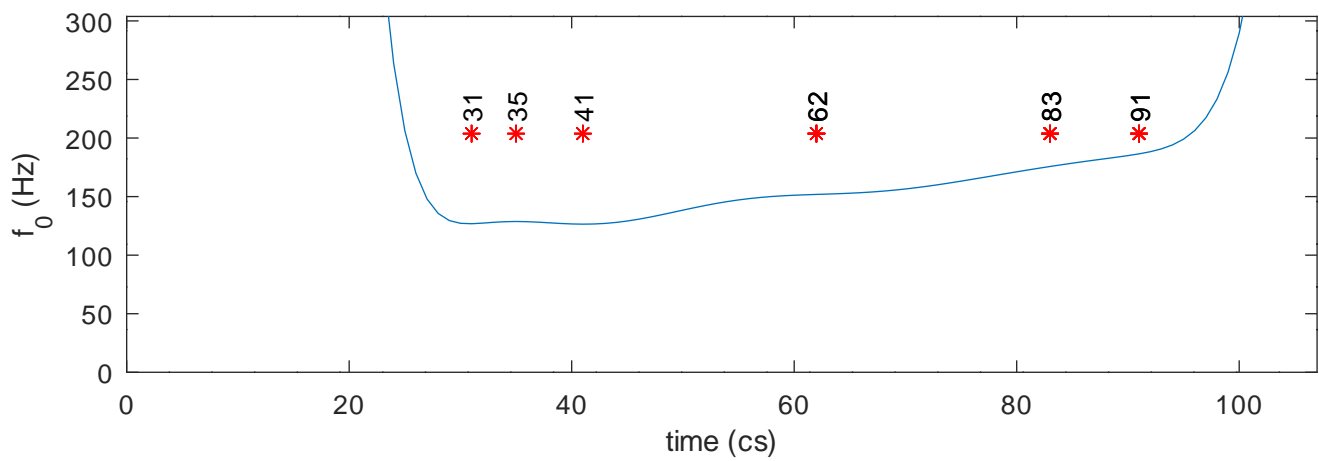


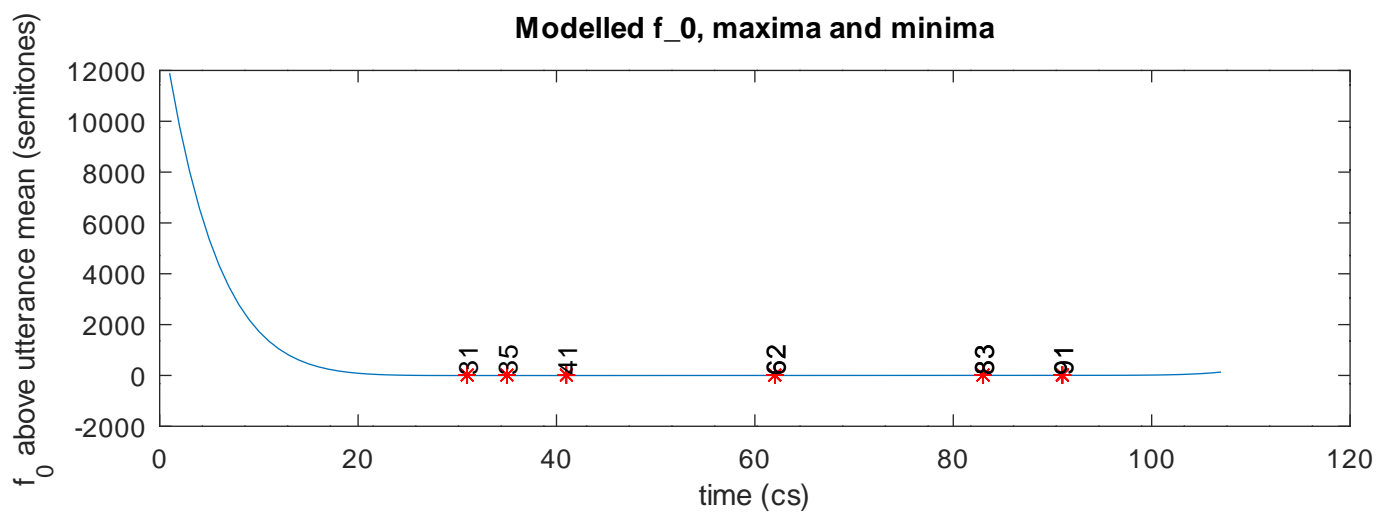
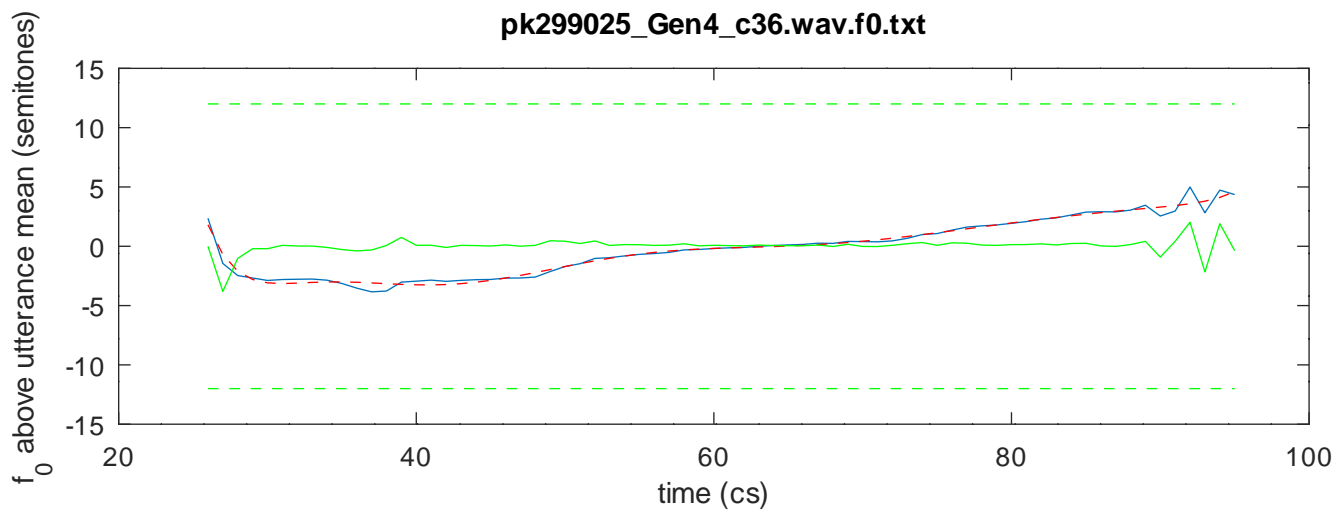


pk299025_Gen4_c36.wav.f0.txt

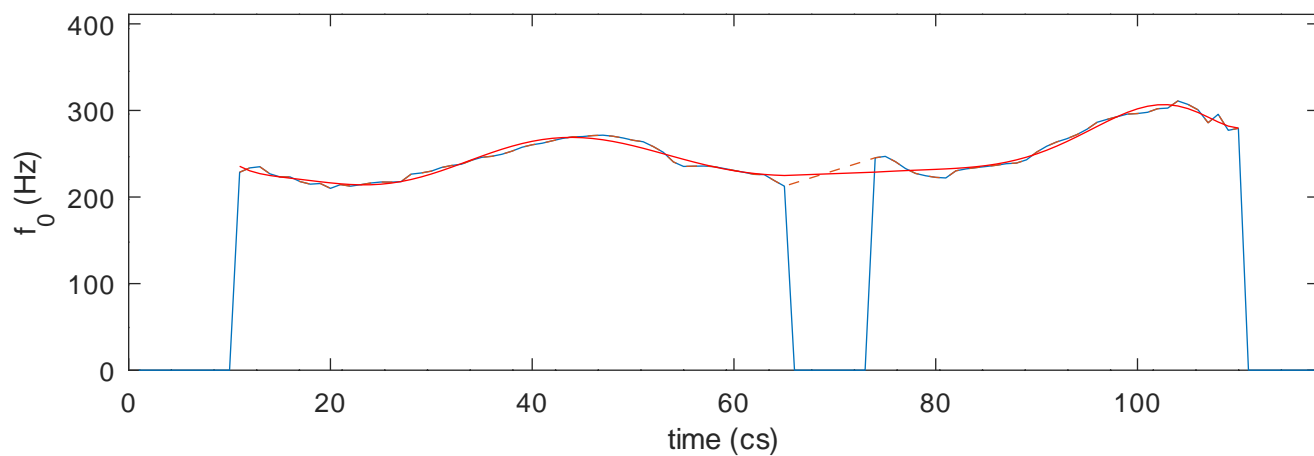


Modelled f_0 , maxima and minima

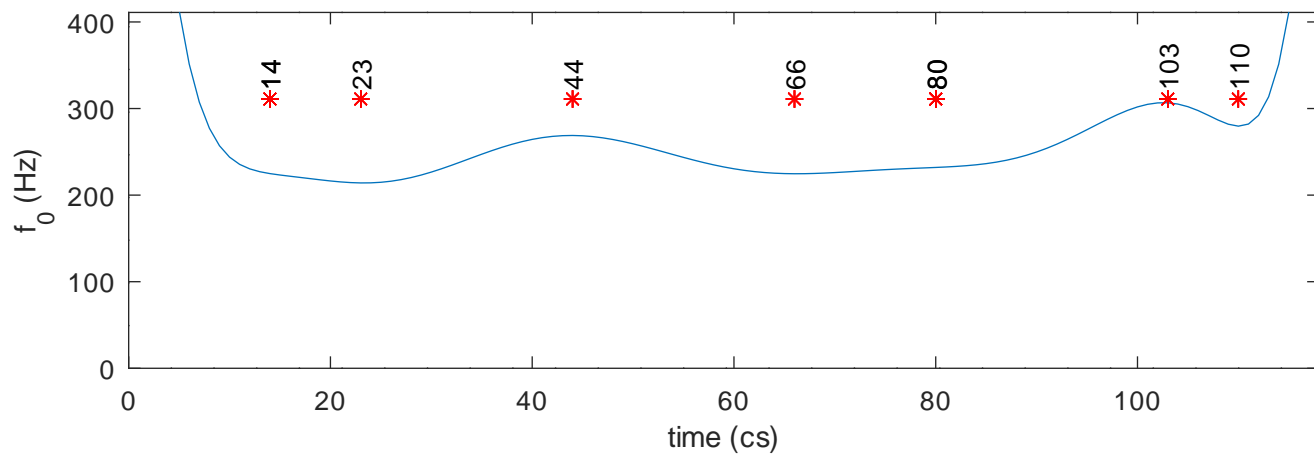


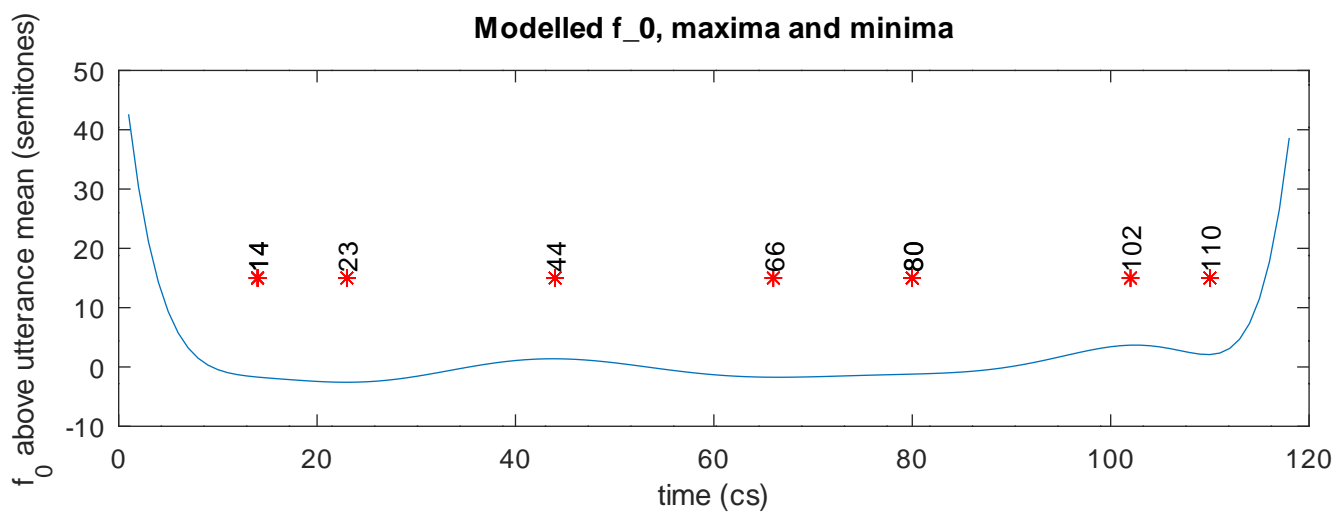
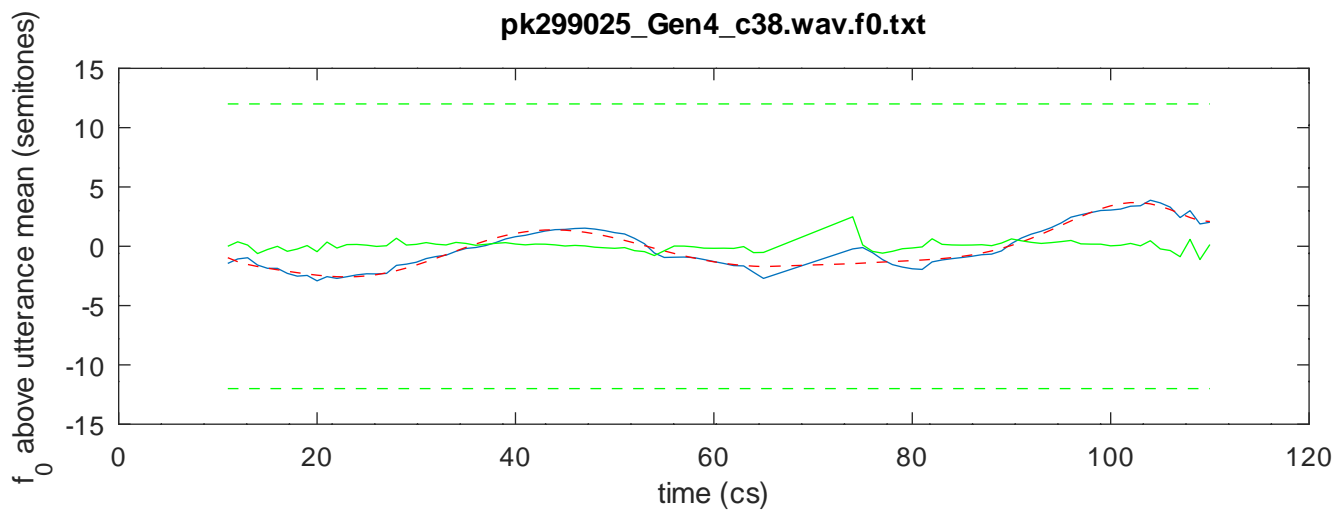


pk299025_Gen4_c38.wav.f0.txt

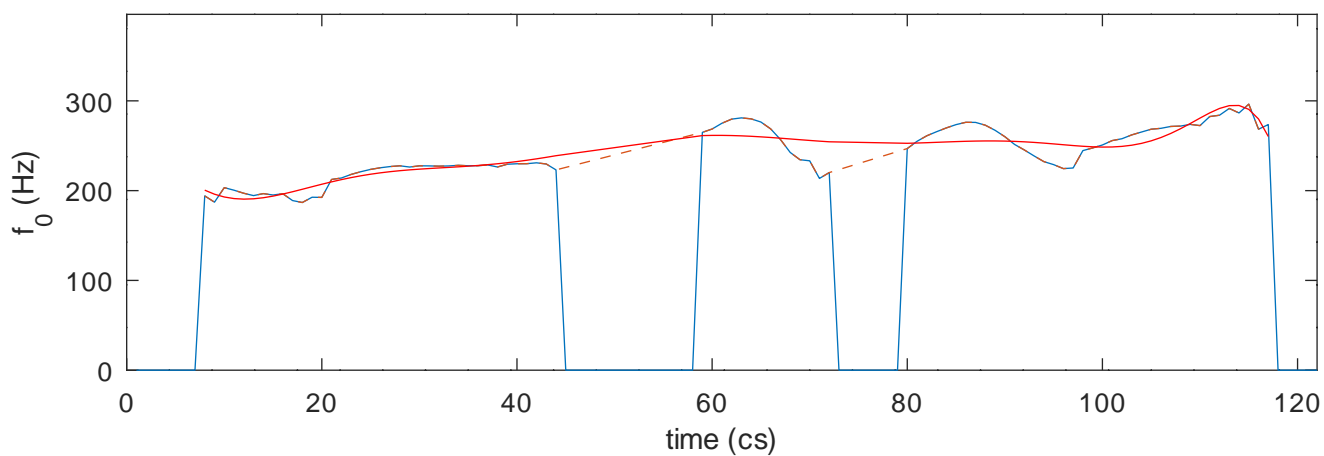


Modelled f_0 , maxima and minima

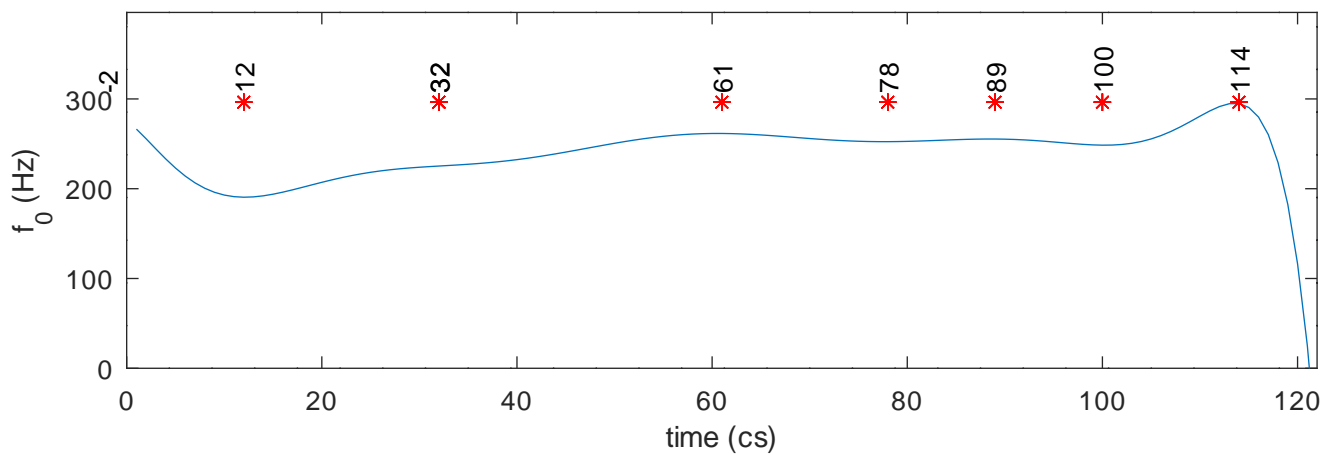


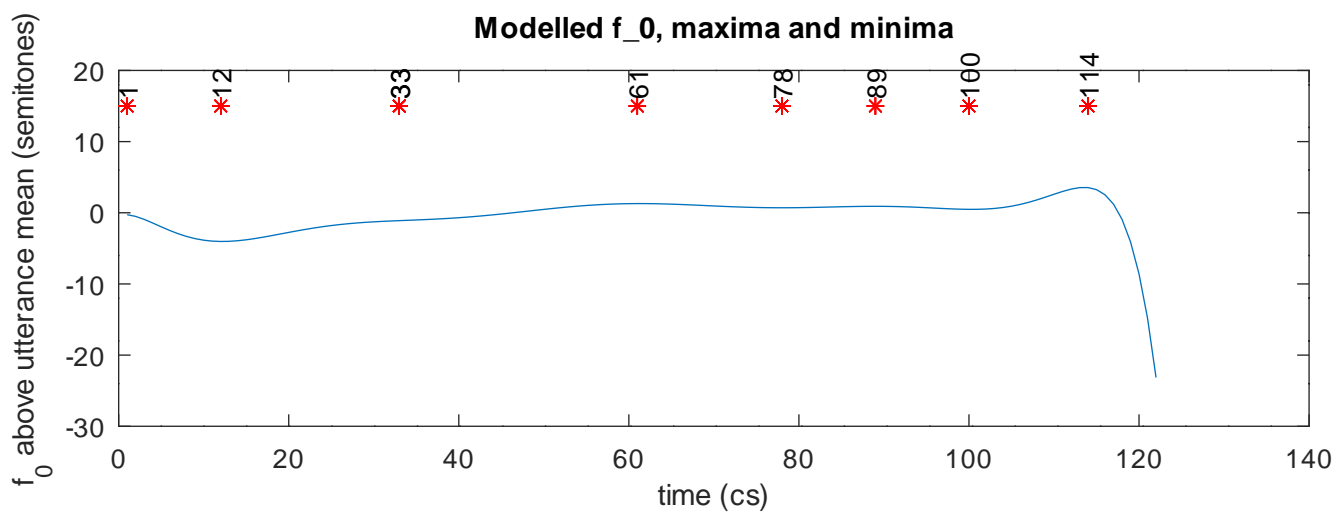
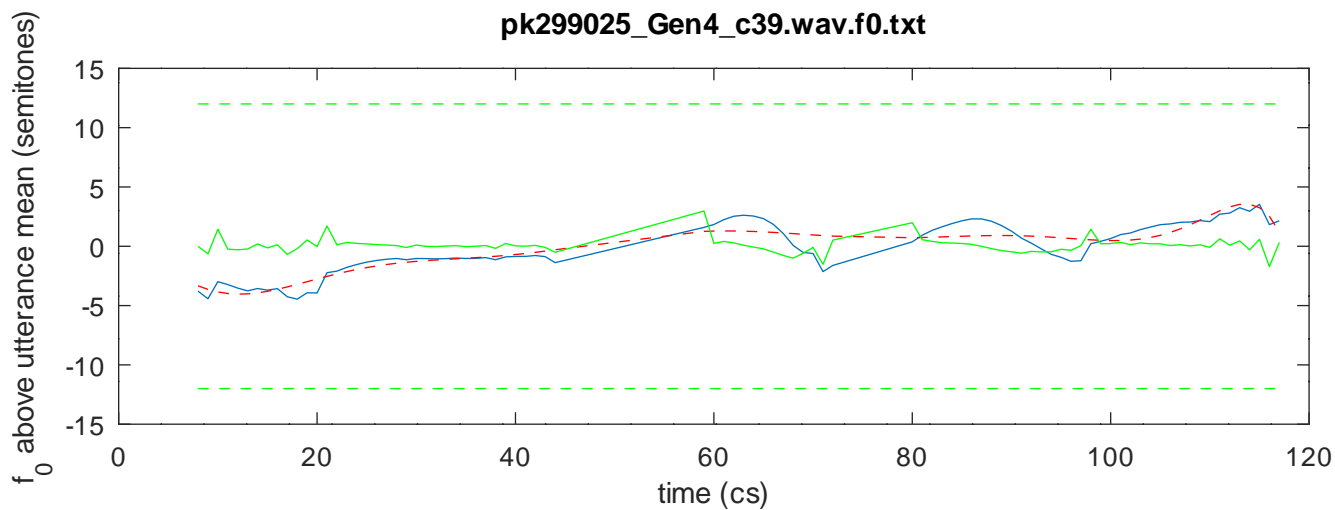


pk299025_Gen4_c39.wav.f0.txt

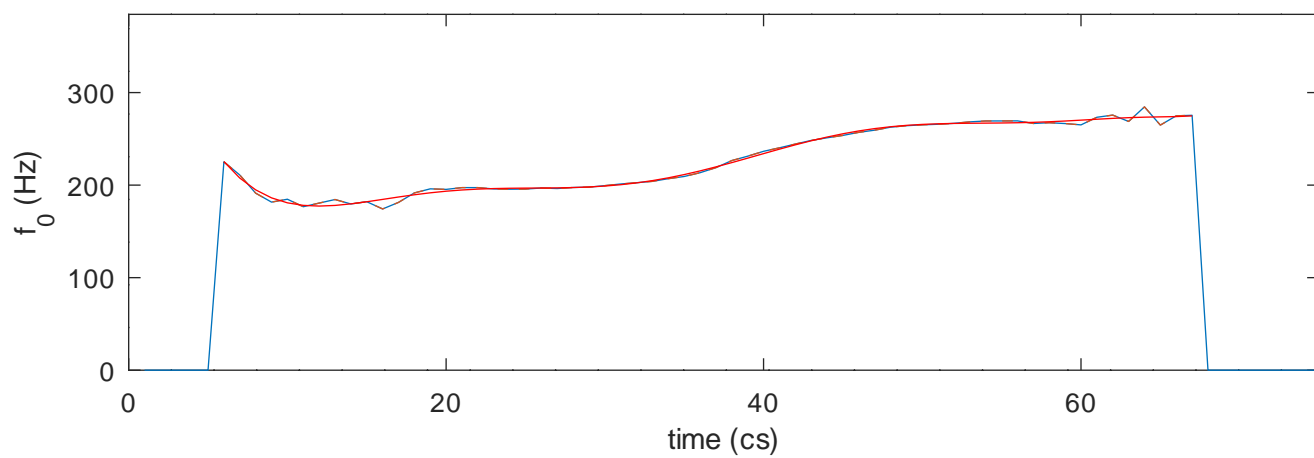


Modelled f_0 , maxima and minima

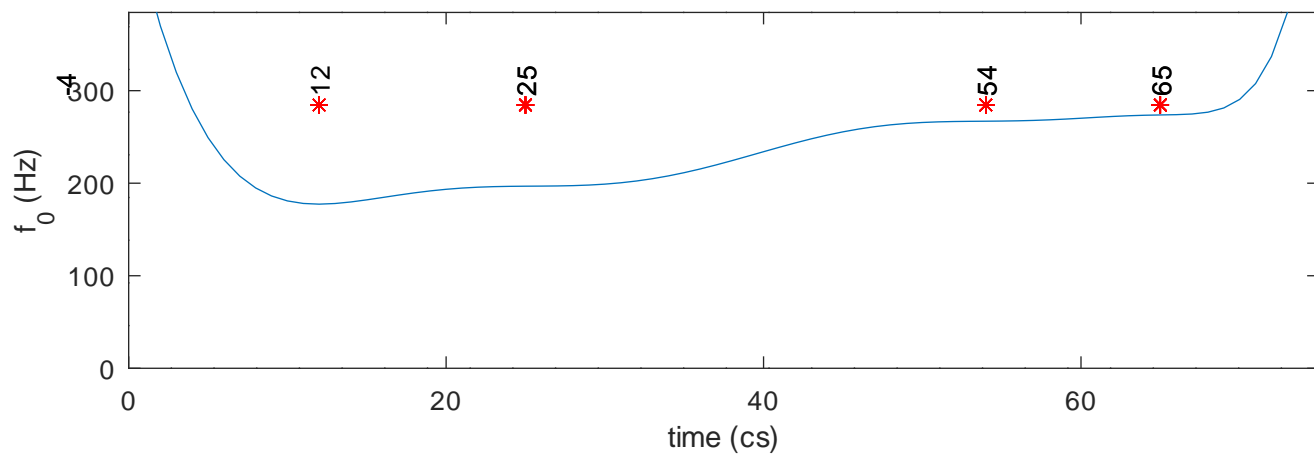


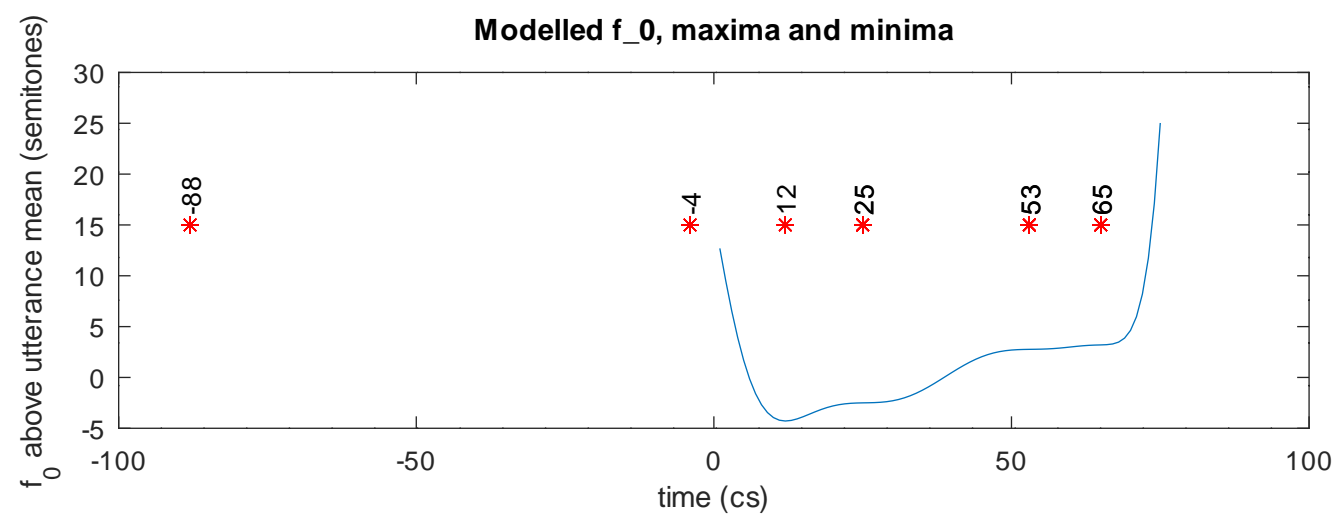
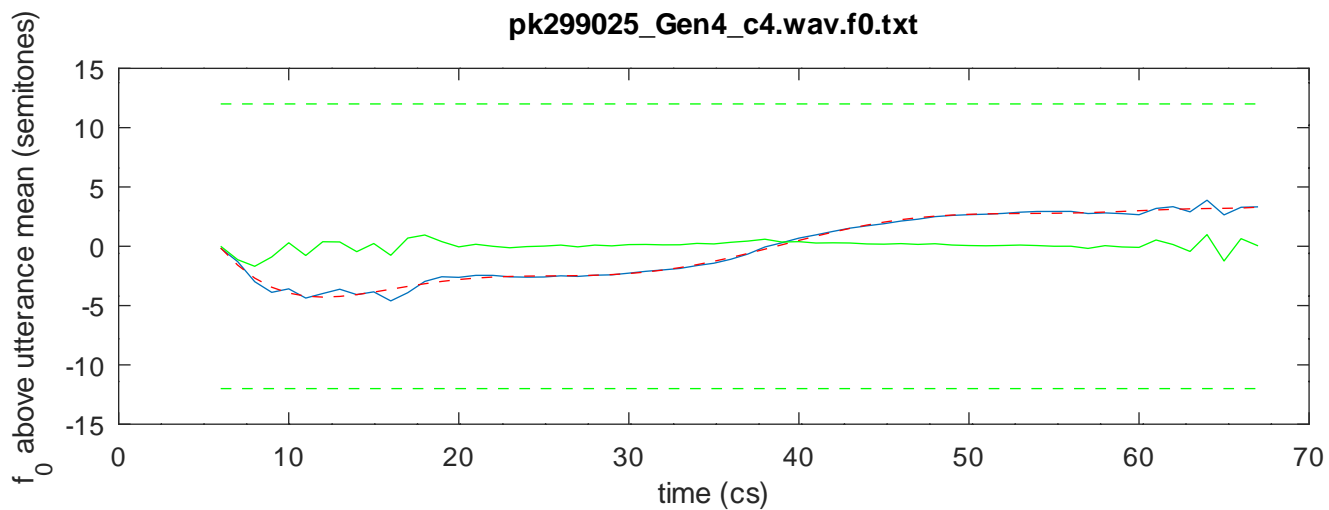


pk299025_Gen4_c4.wav.f0.txt

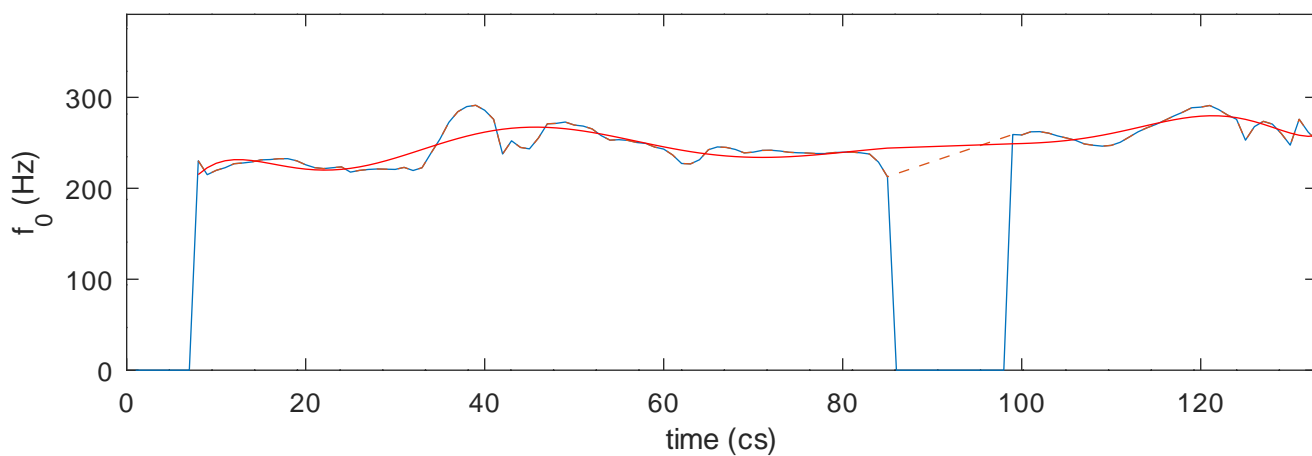


Modelled f_0 , maxima and minima

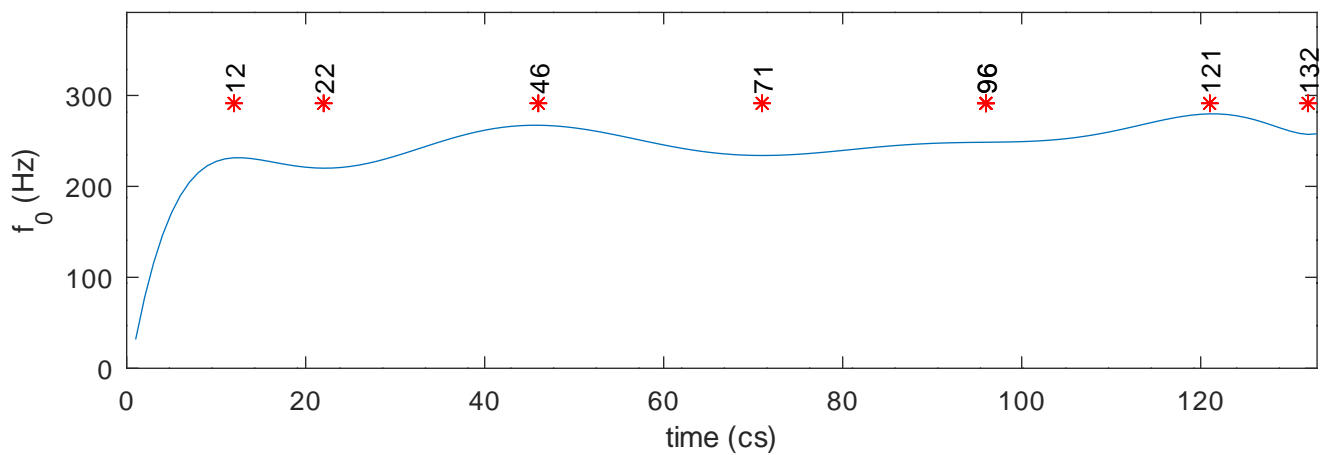


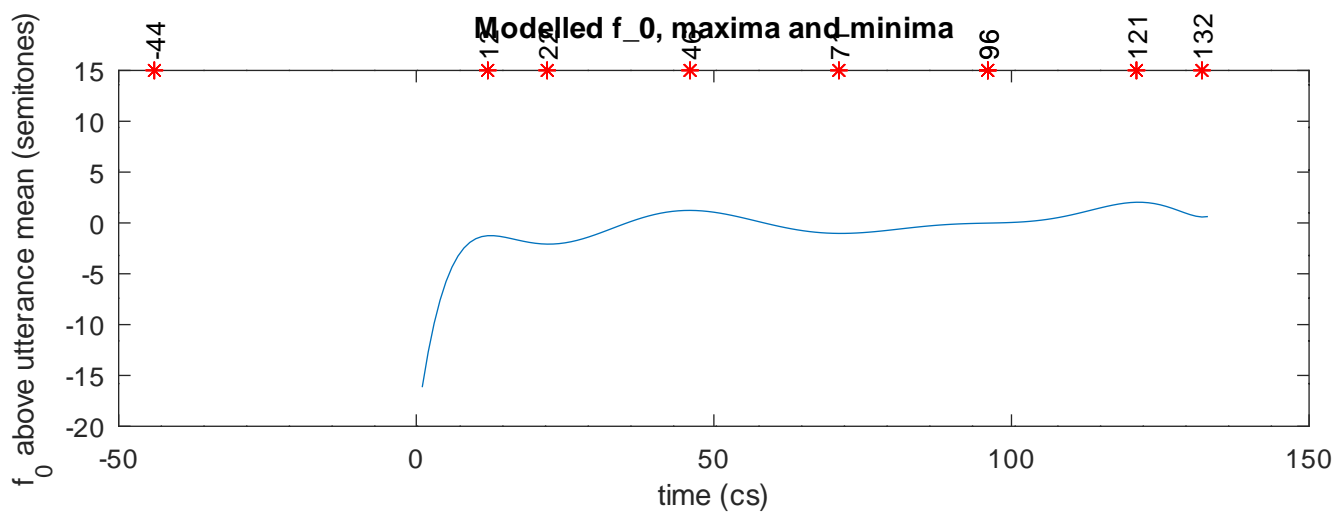
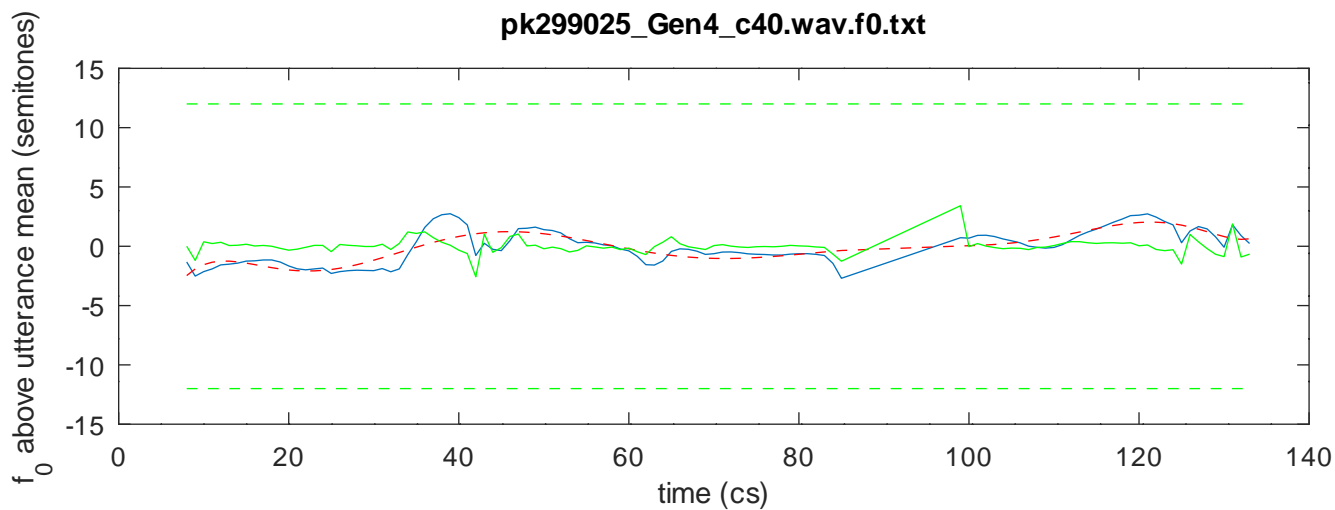


pk299025_Gen4_c40.wav.f0.txt

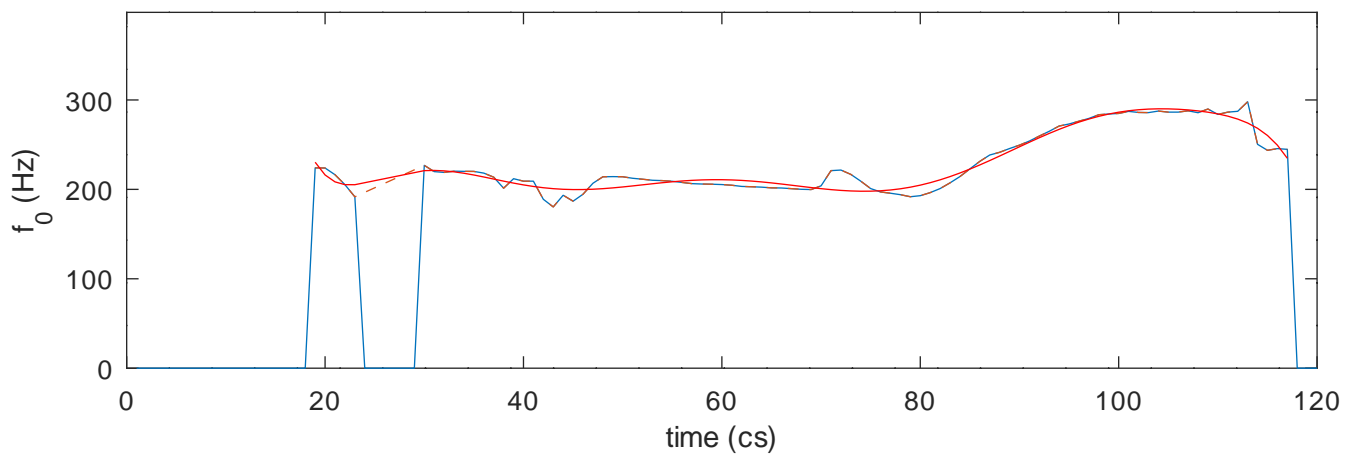


Modelled f_0 , maxima and minima

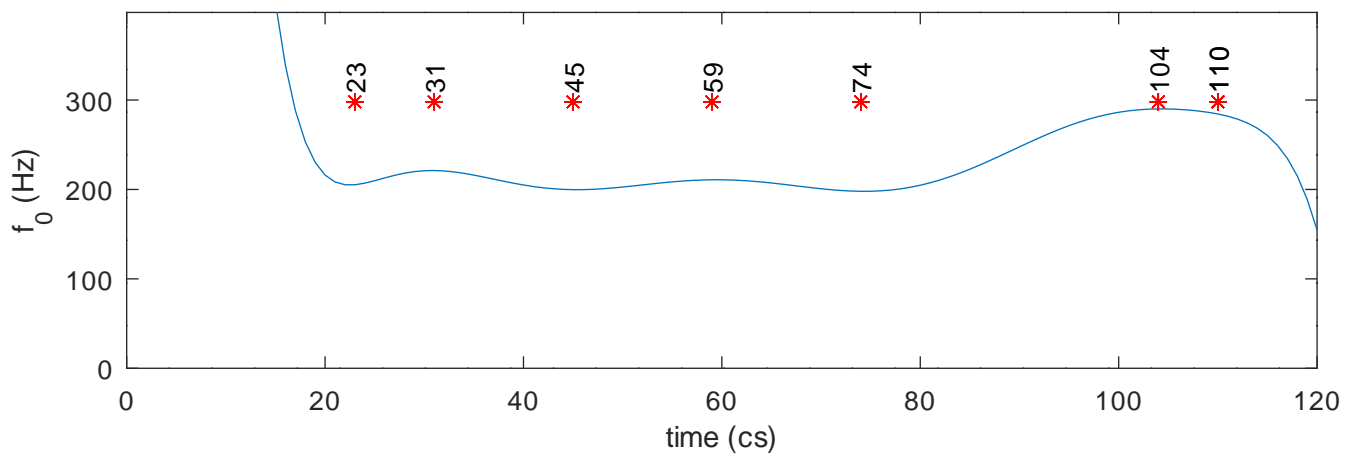


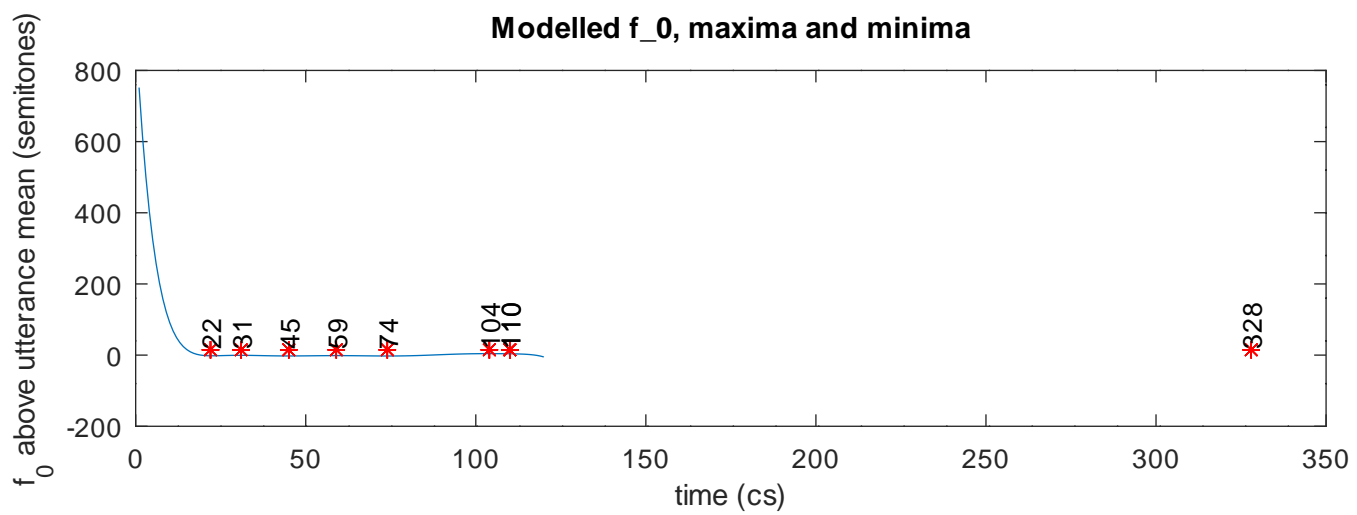
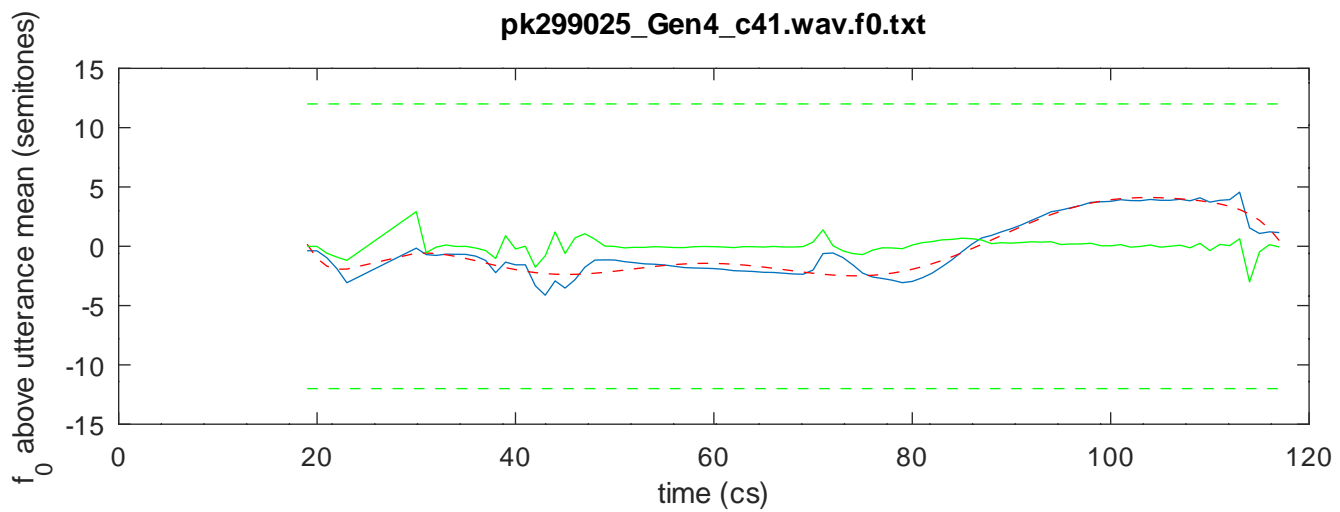


pk299025_Gen4_c41.wav.f0.txt

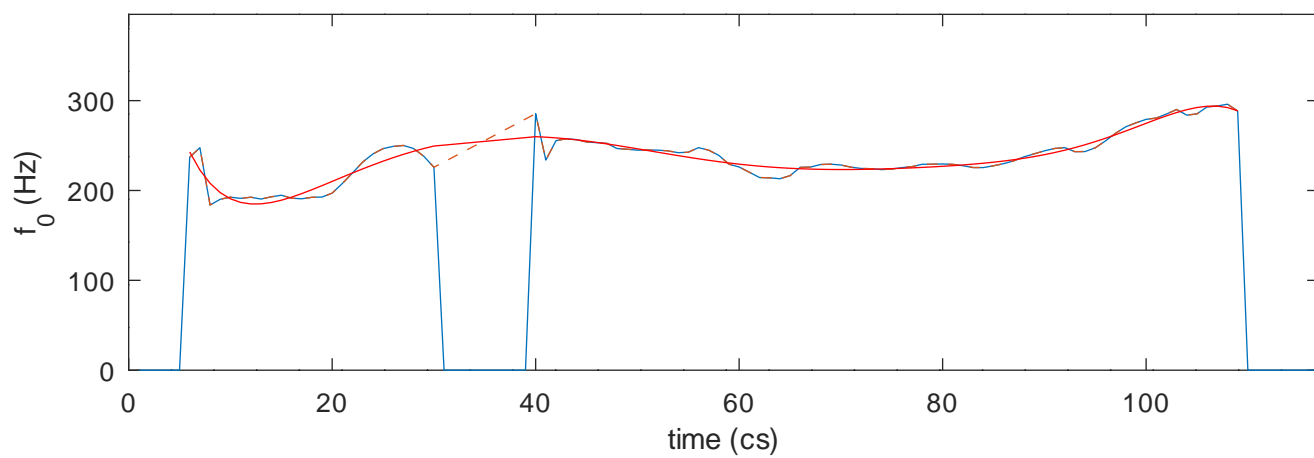


Modelled f_0 , maxima and minima

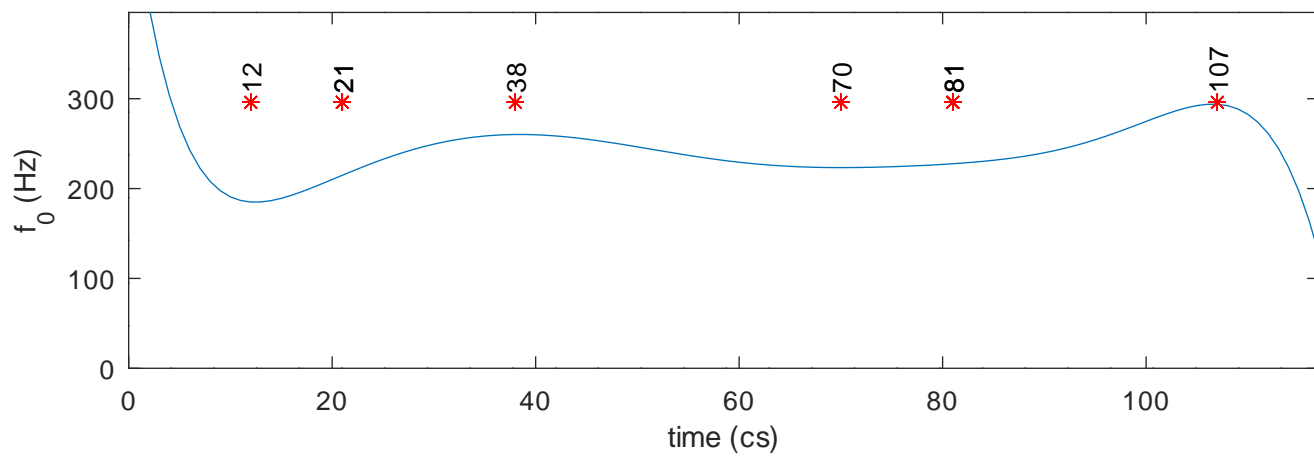


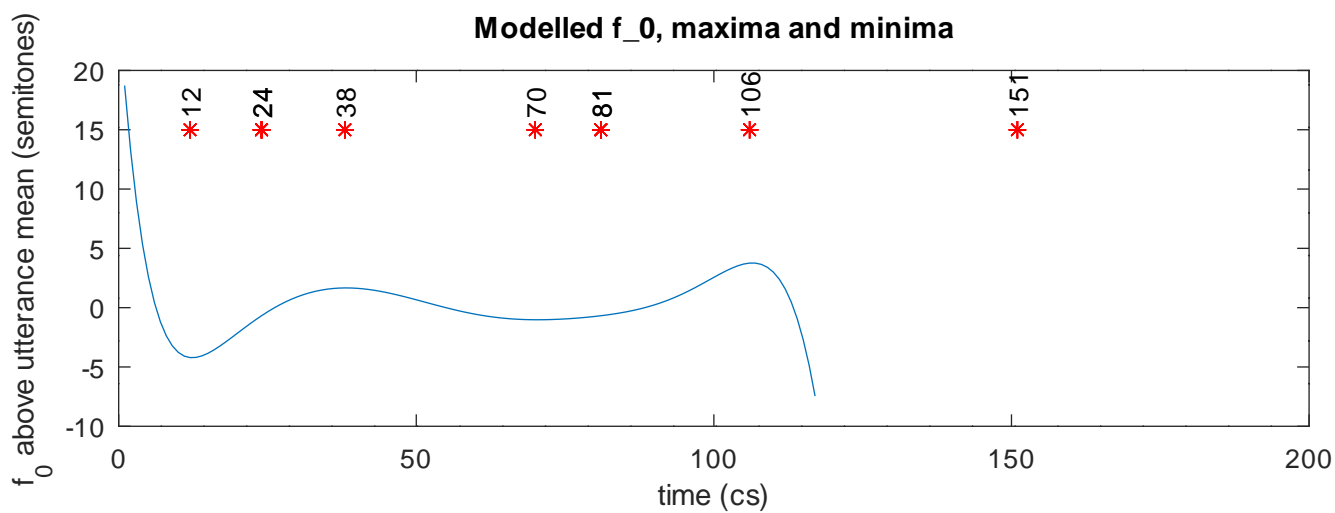
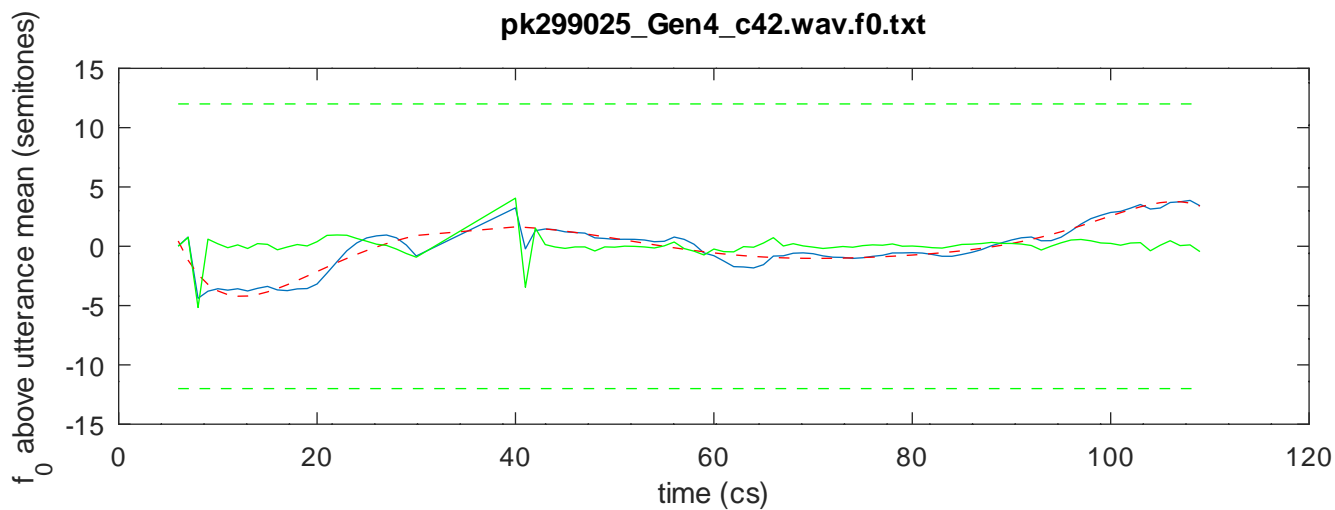


pk299025_Gen4_c42.wav.f0.txt

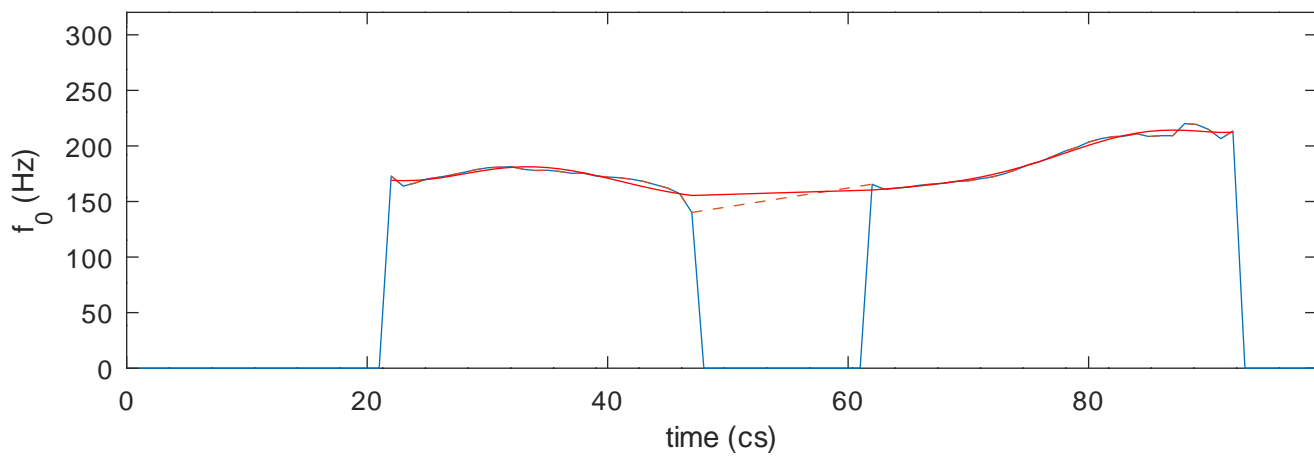


Modelled f_0 , maxima and minima

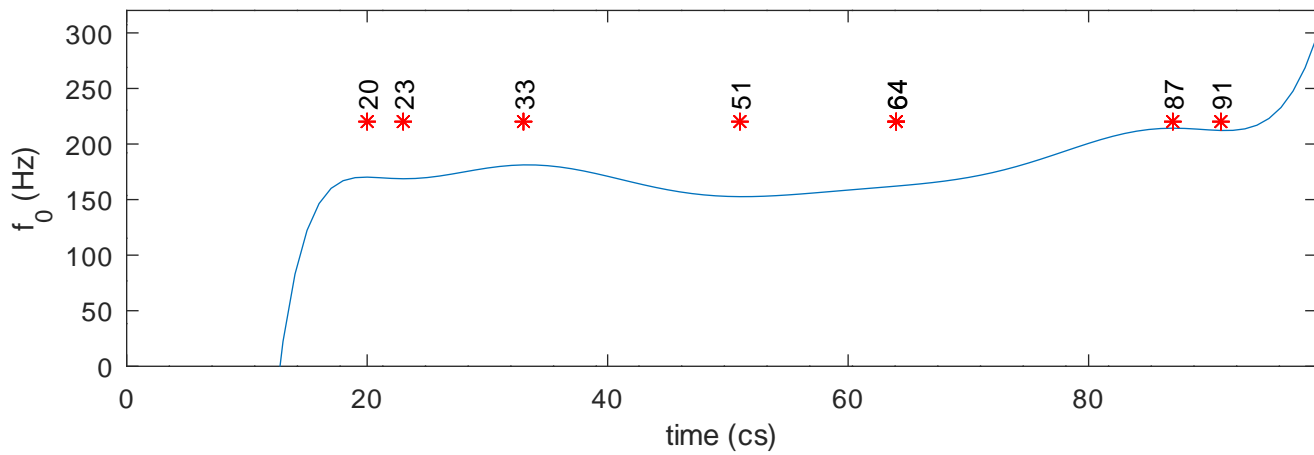


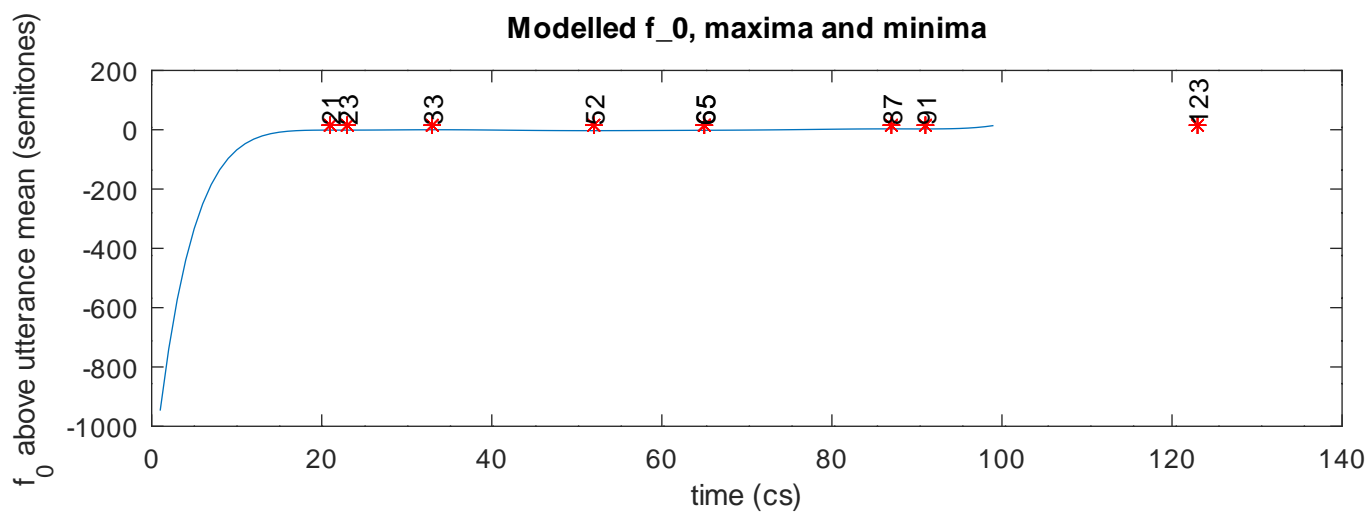
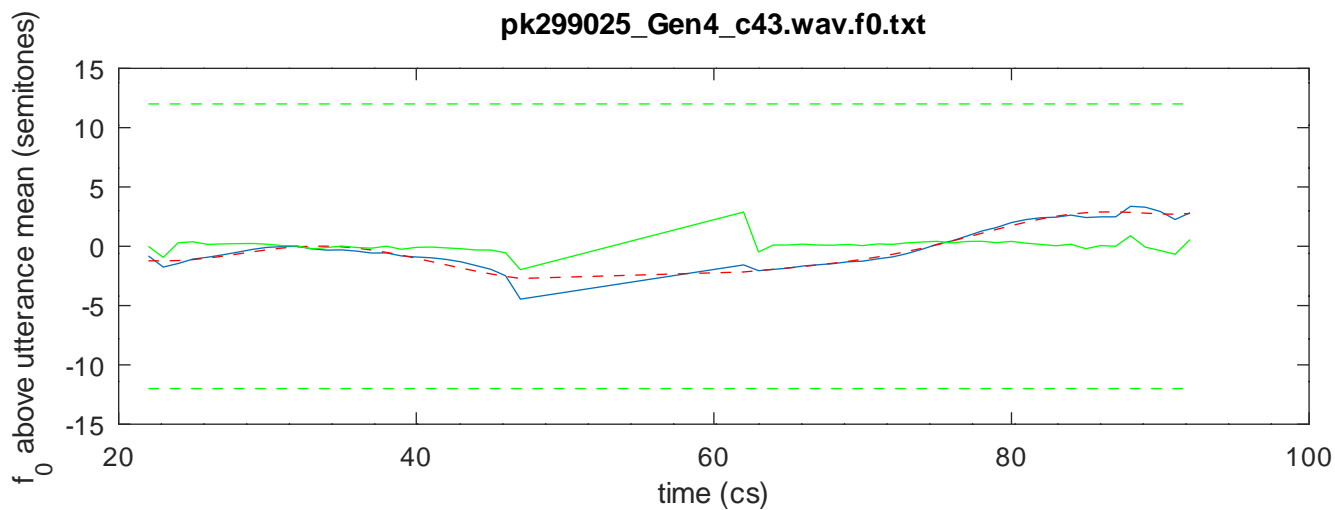


pk299025_Gen4_c43.wav.f0.txt

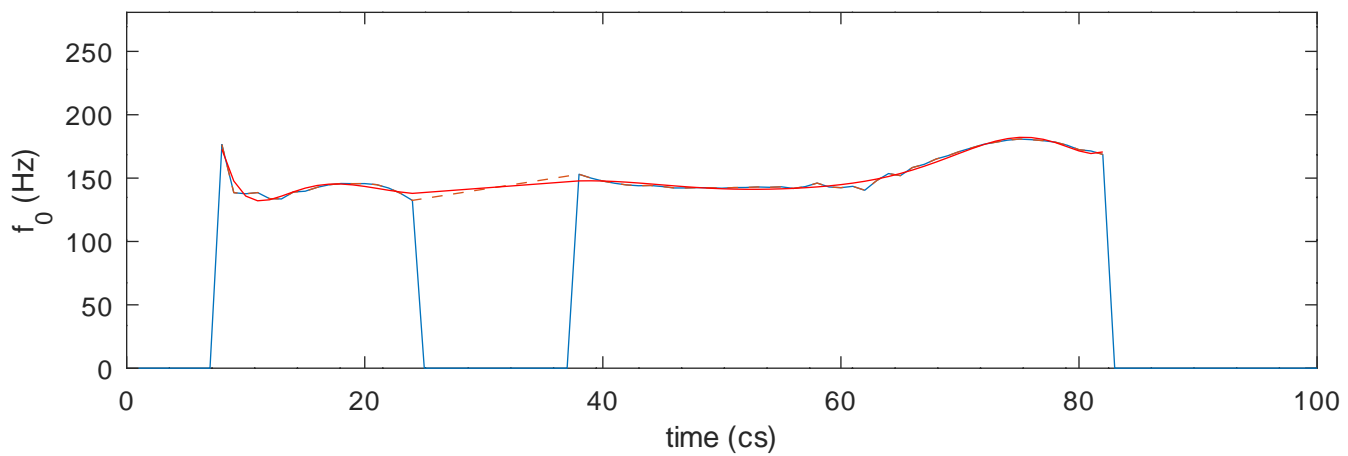


Modelled f_0 , maxima and minima

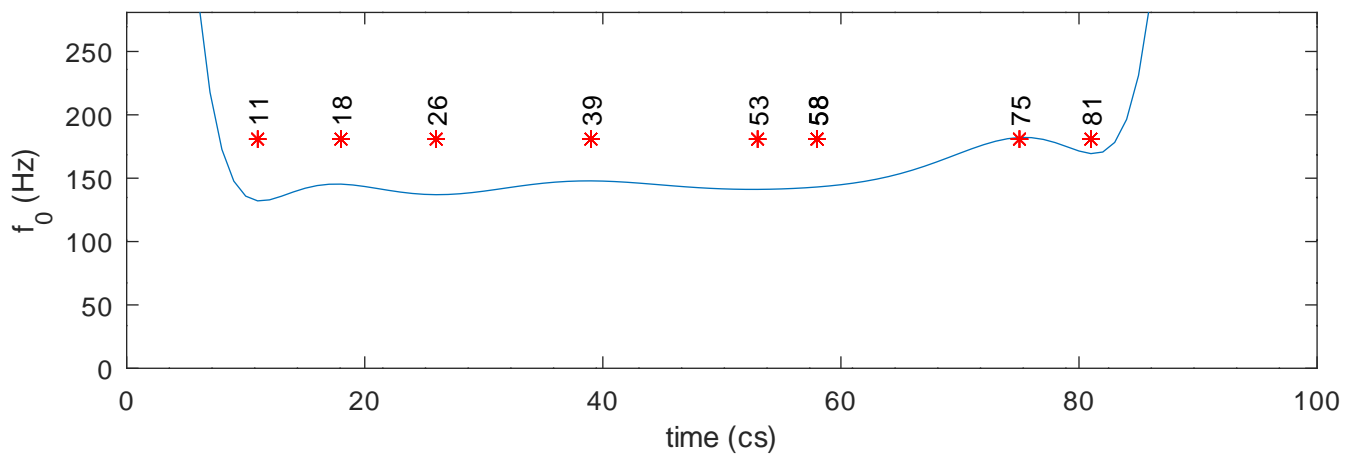


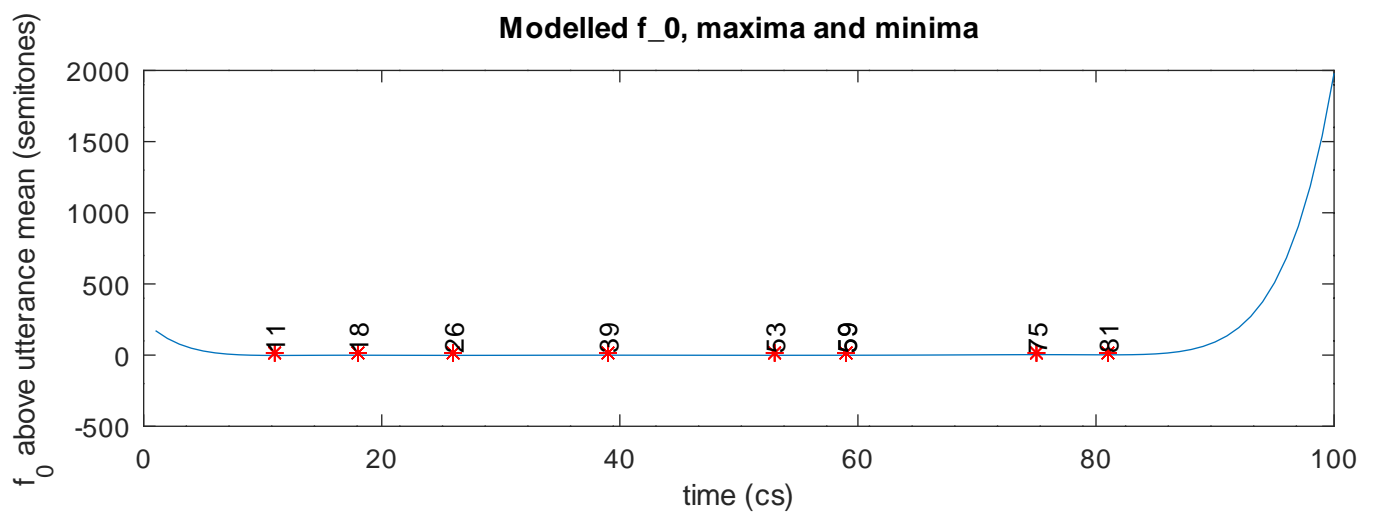
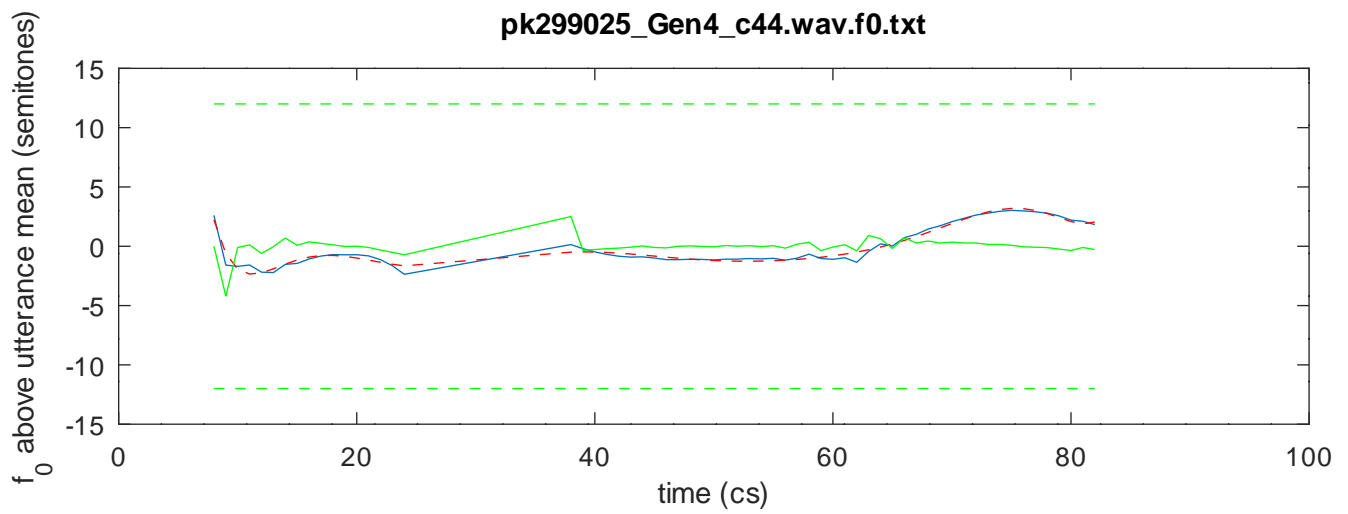


pk299025_Gen4_c44.wav.f0.txt

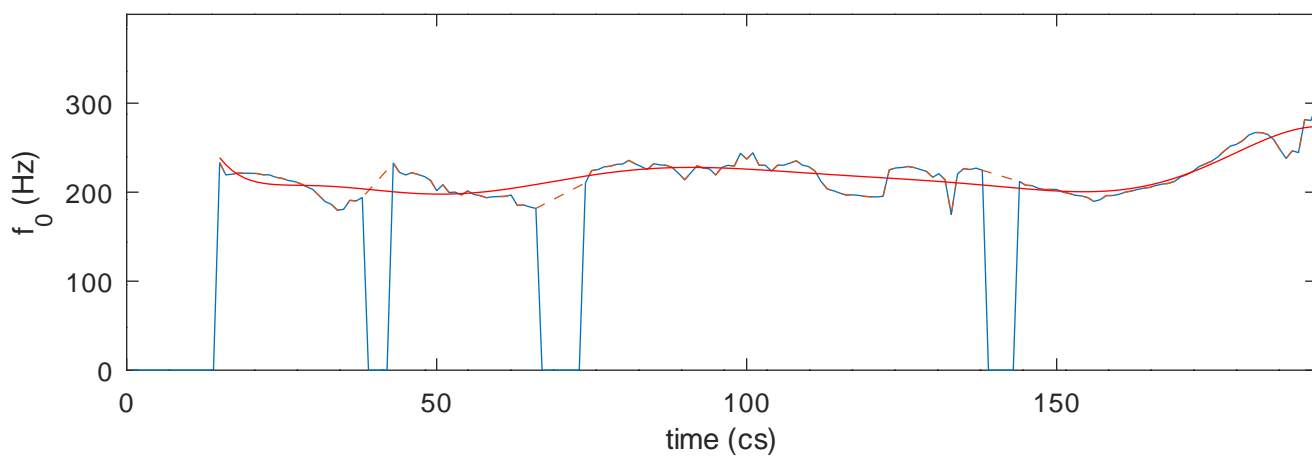


Modelled f_0 , maxima and minima

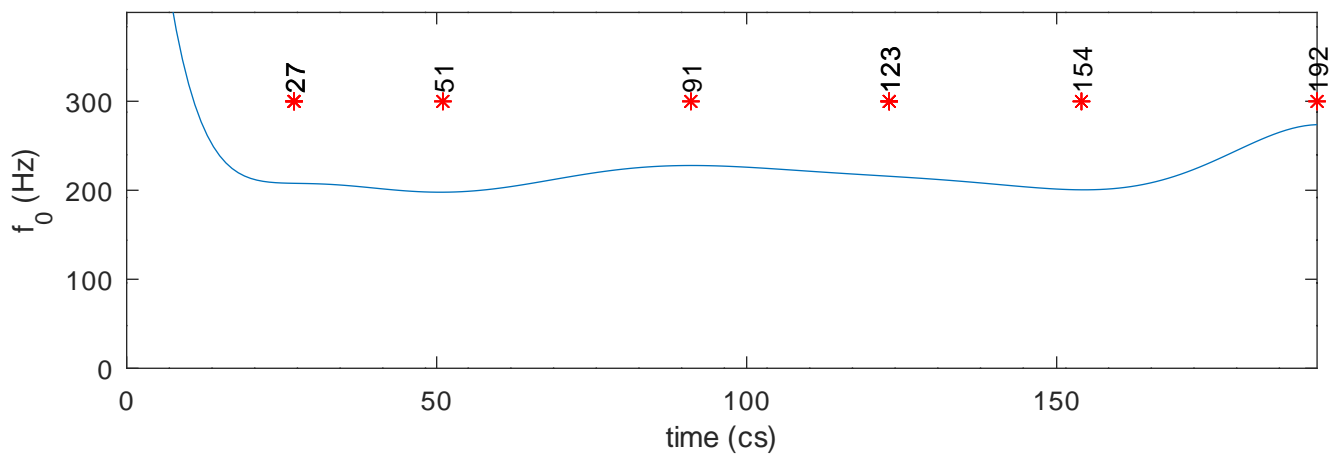


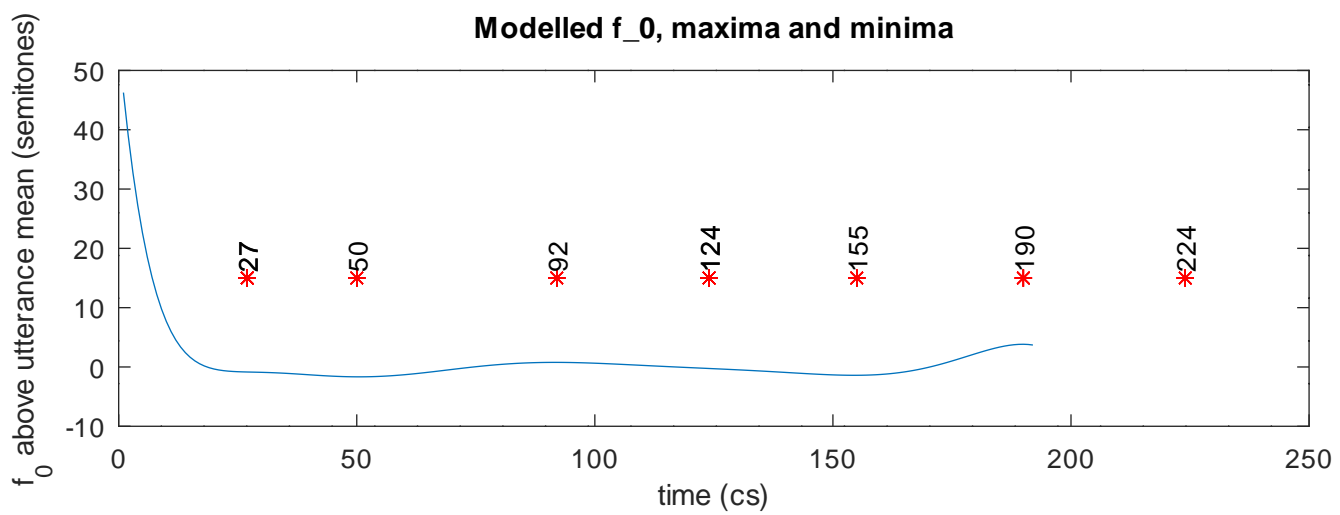
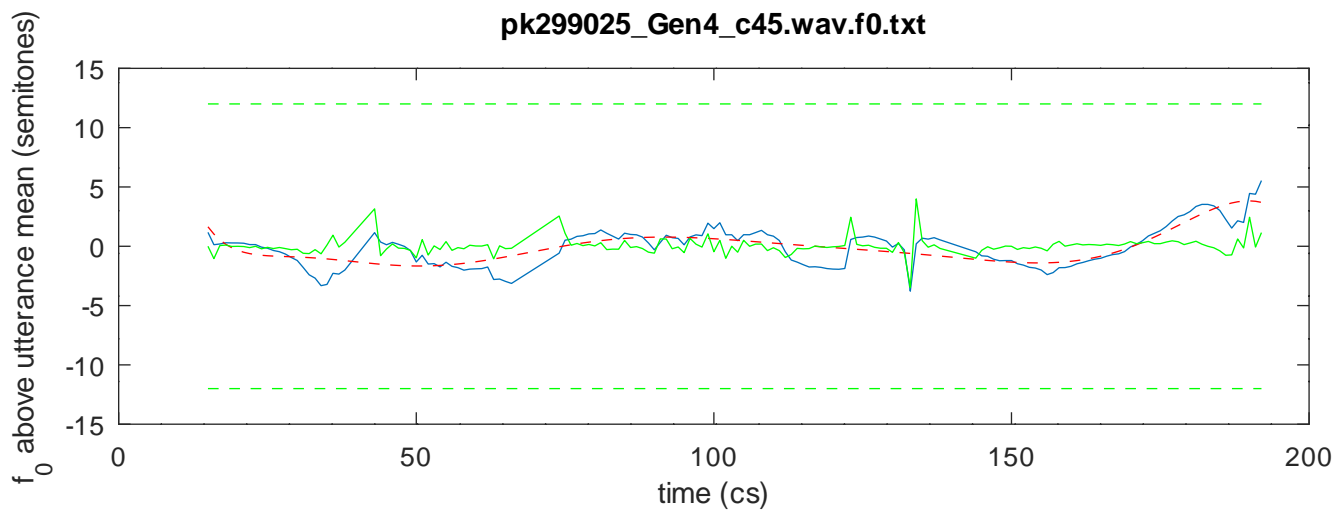


pk299025_Gen4_c45.wav.f0.txt

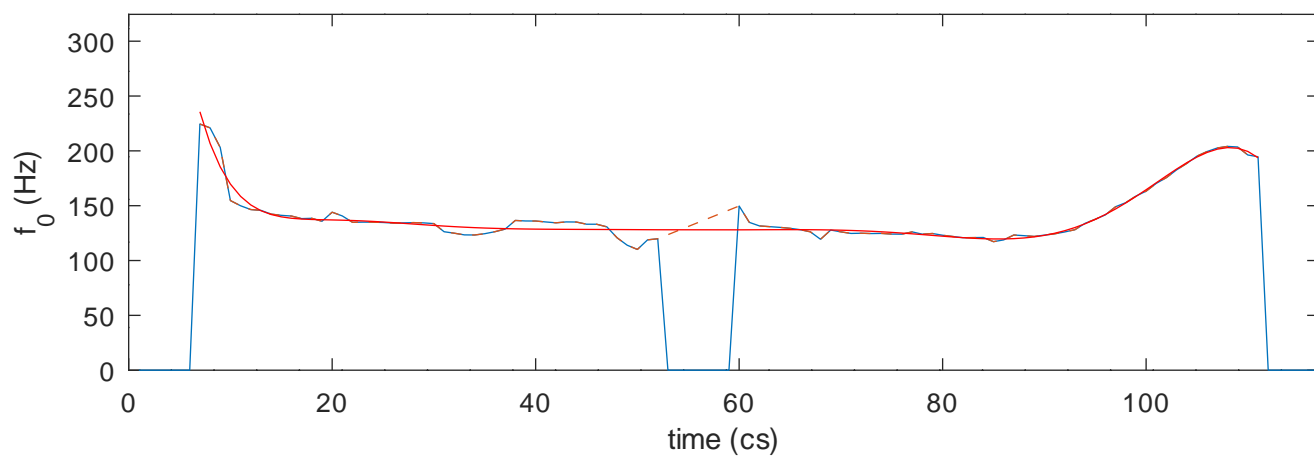


Modelled f_0 , maxima and minima

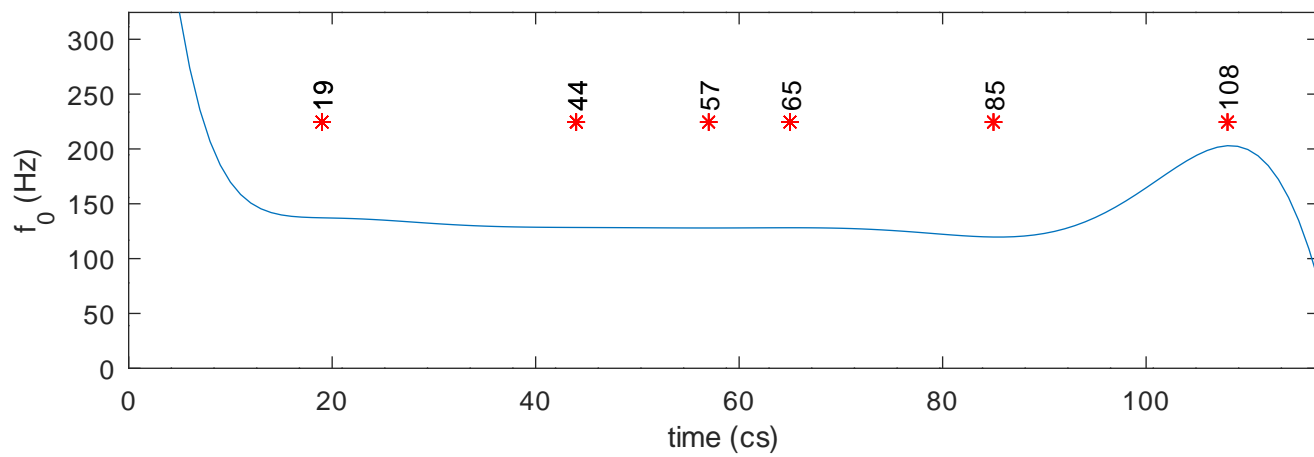


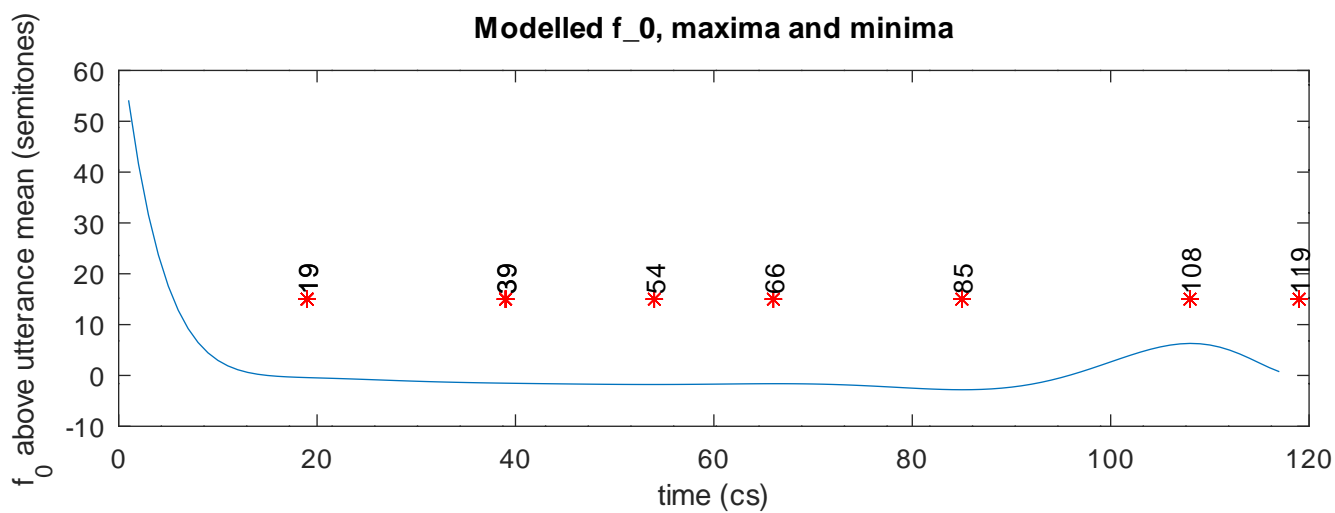
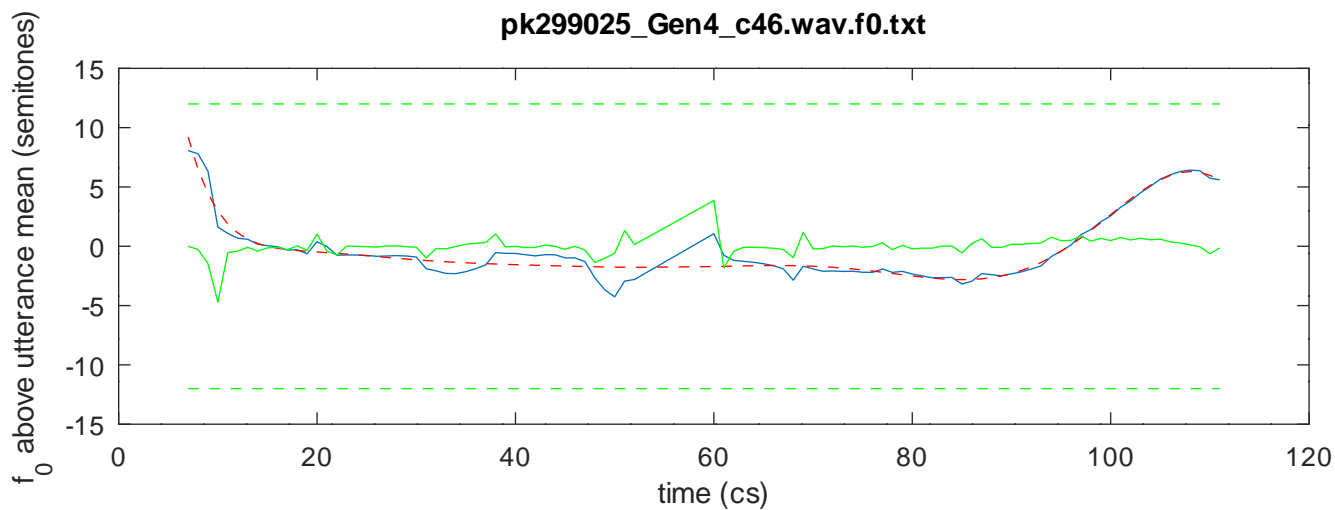


pk299025_Gen4_c46.wav.f0.txt

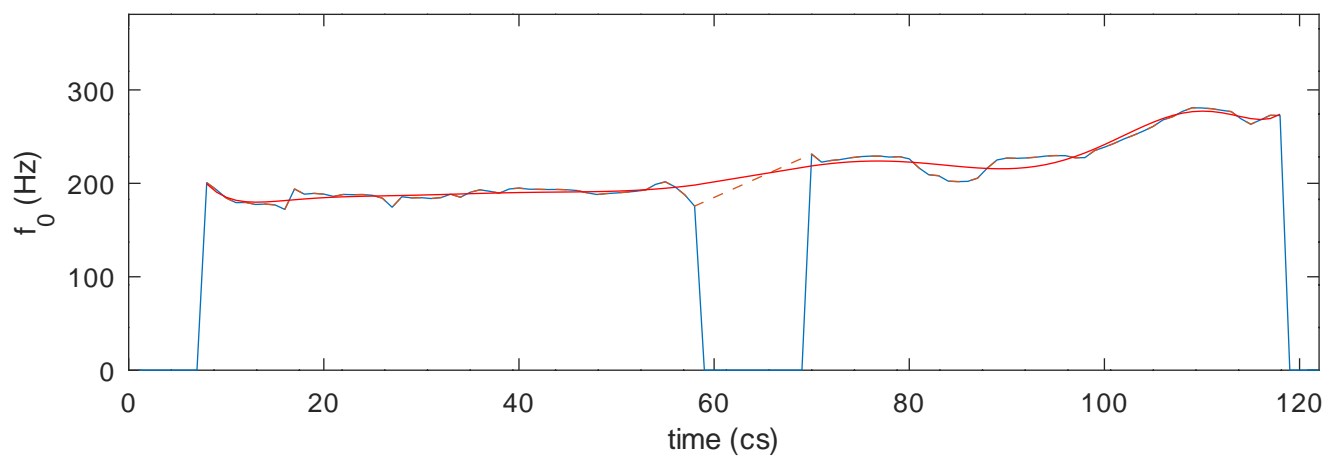


Modelled f_0 , maxima and minima

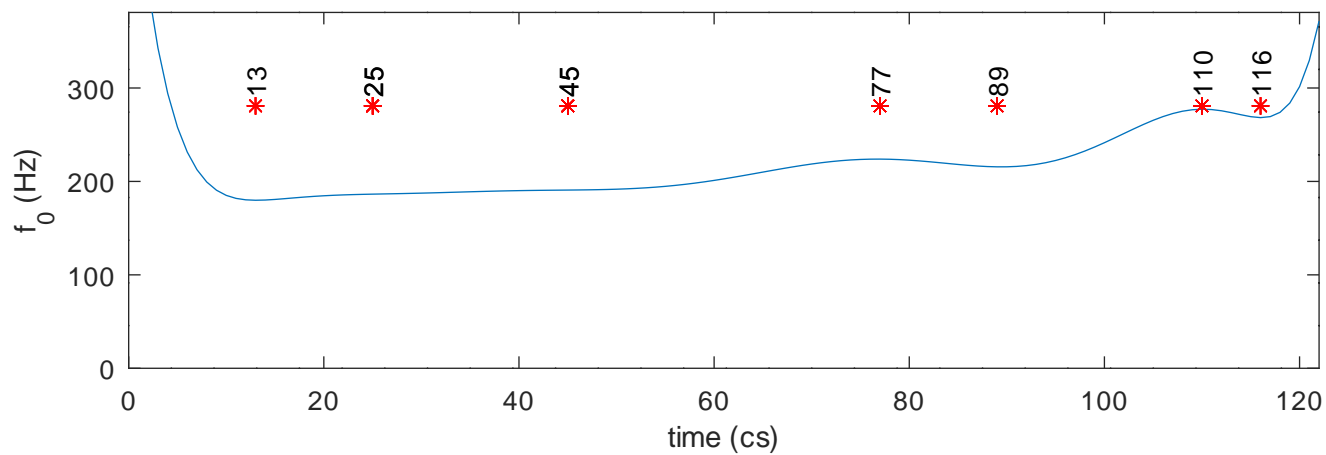


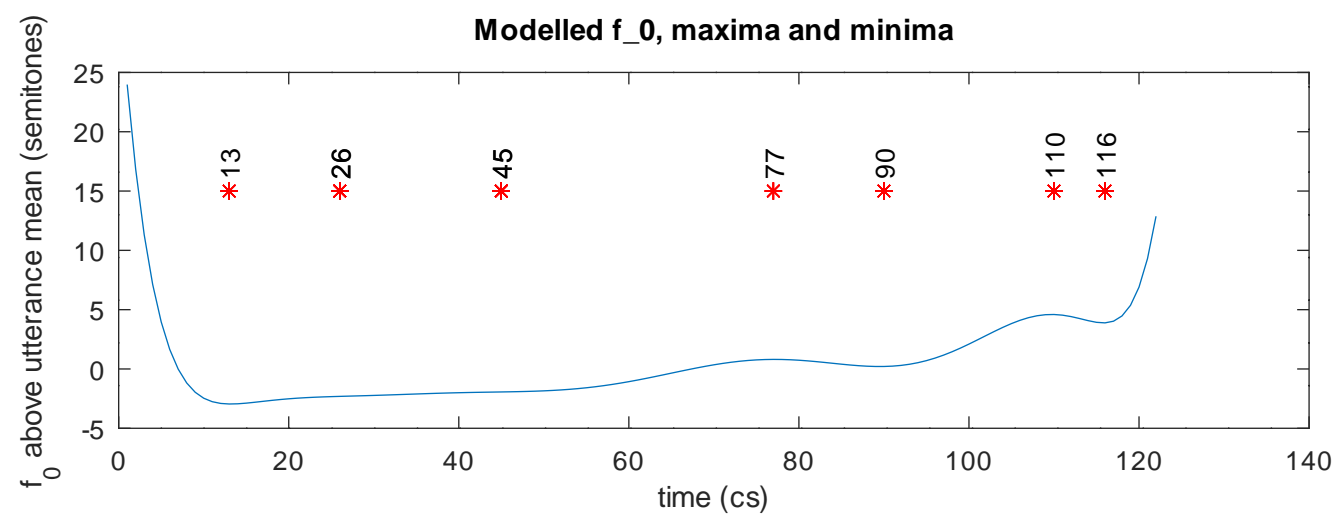
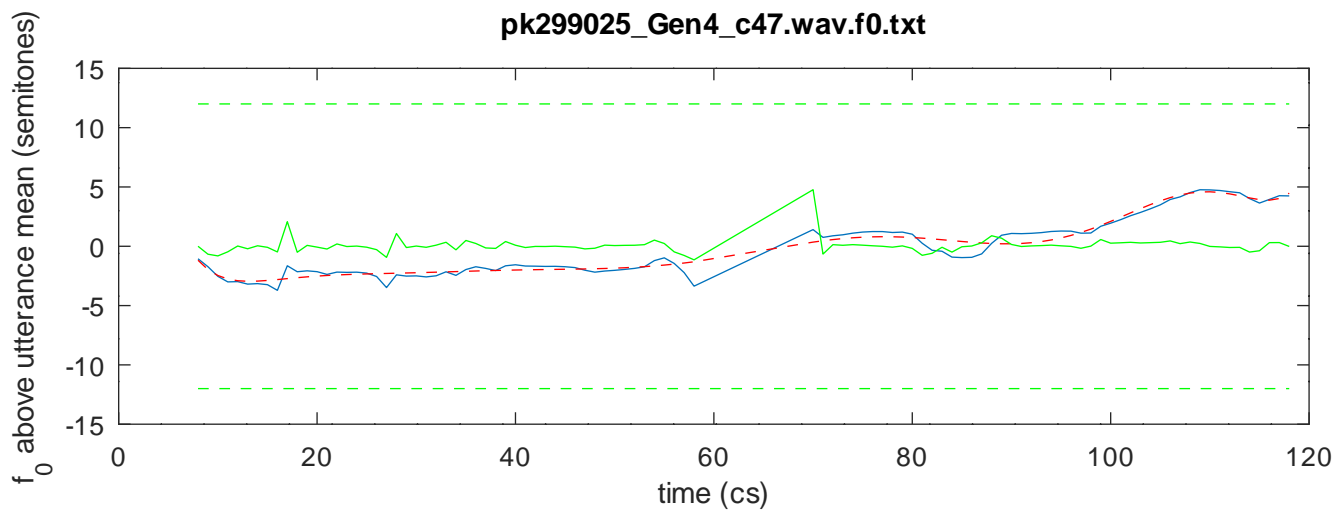


pk299025_Gen4_c47.wav.f0.txt

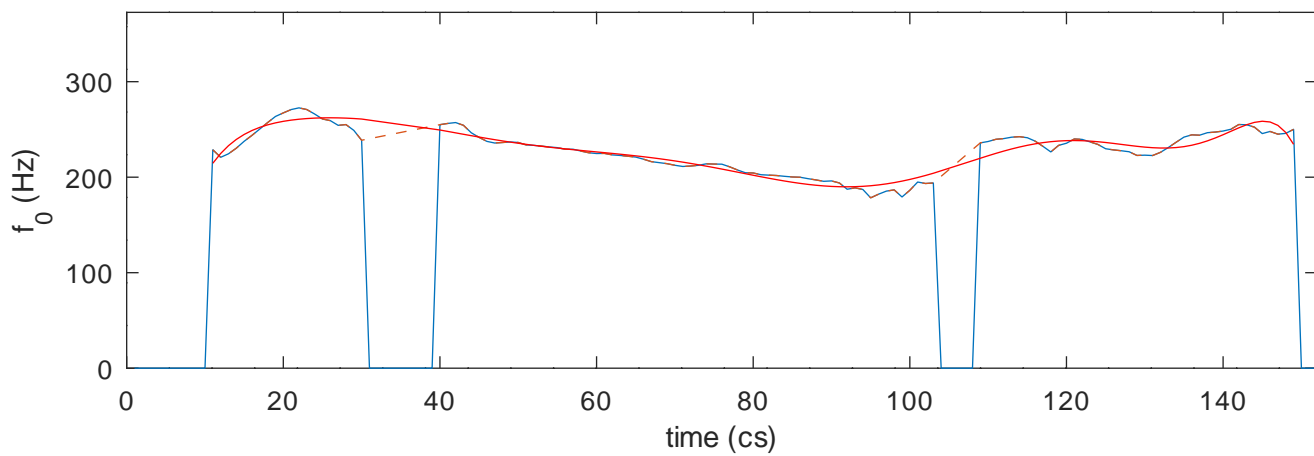


Modelled f_0 , maxima and minima

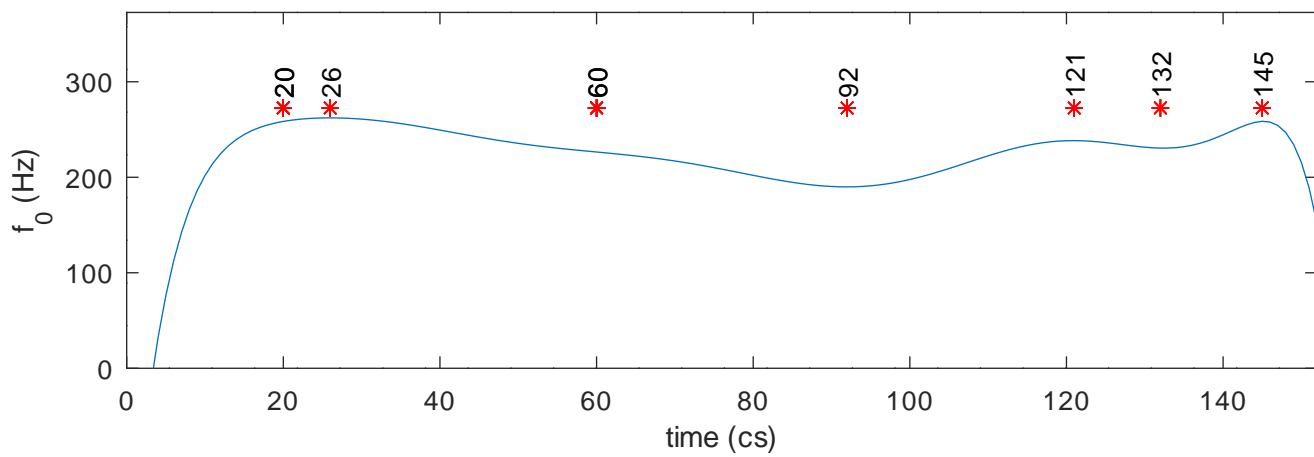


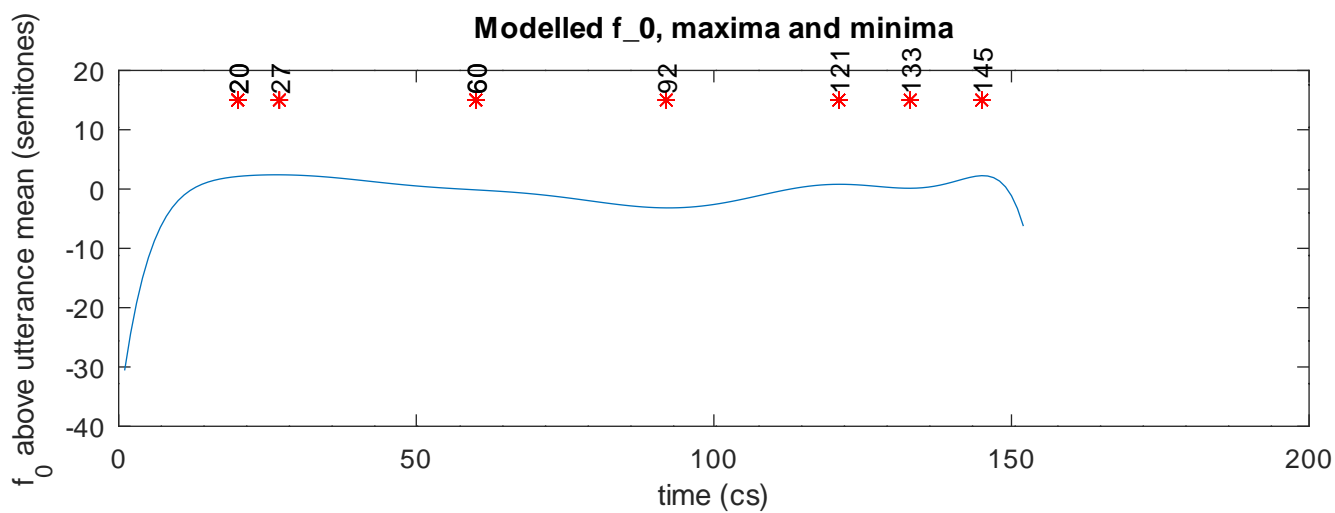
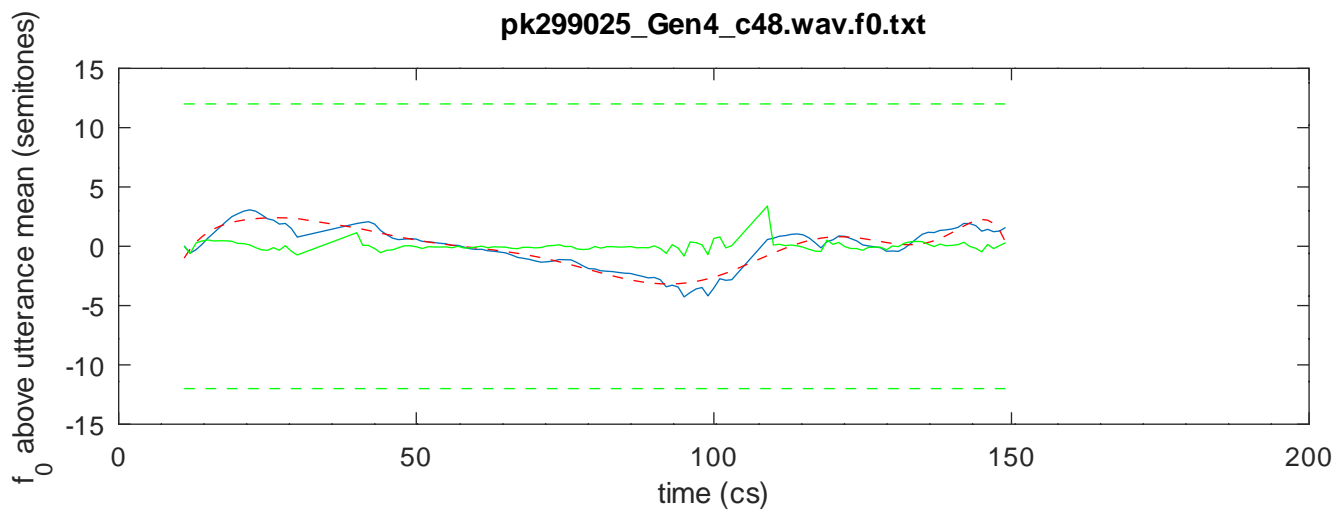


pk299025_Gen4_c48.wav.f0.txt

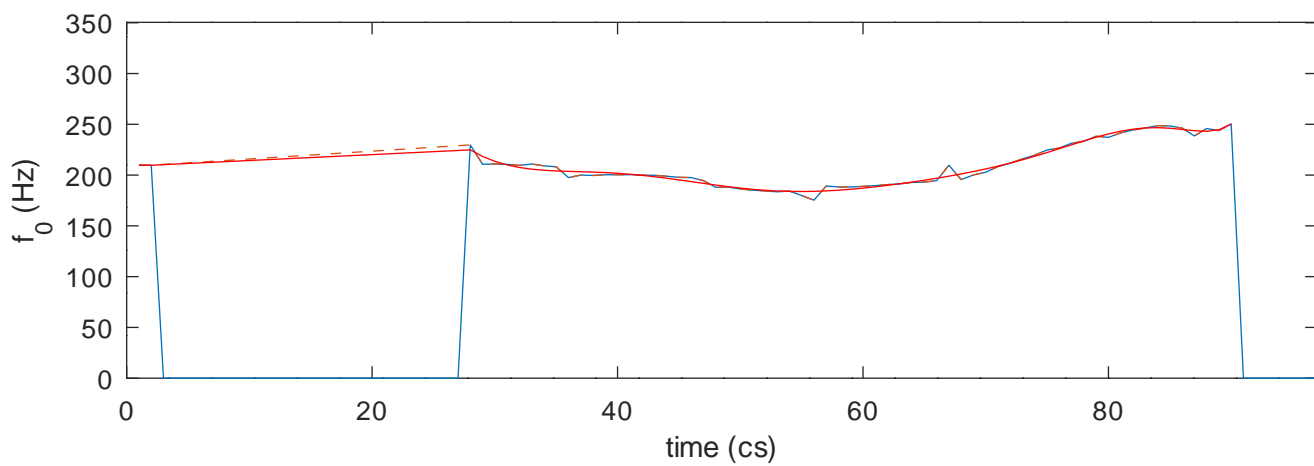


Modelled f_0 , maxima and minima

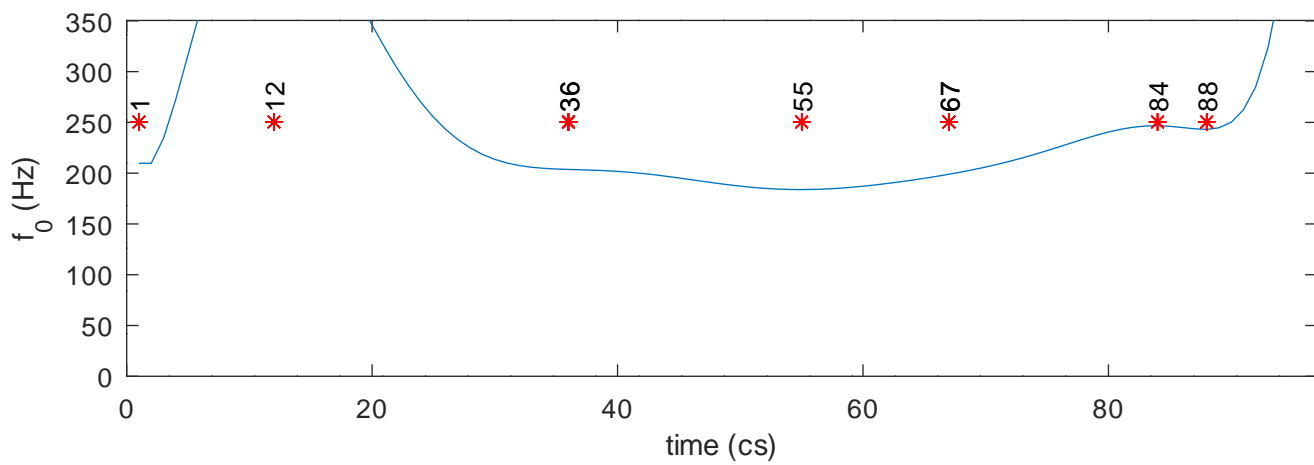


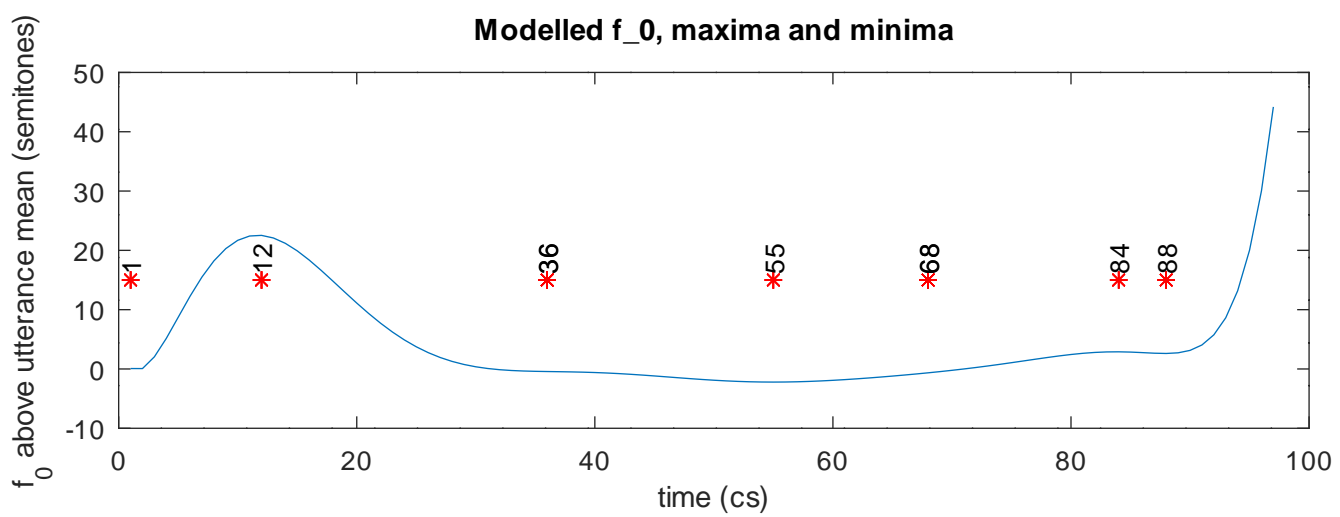


pk299025_Gen4_c49.wav.f0.txt

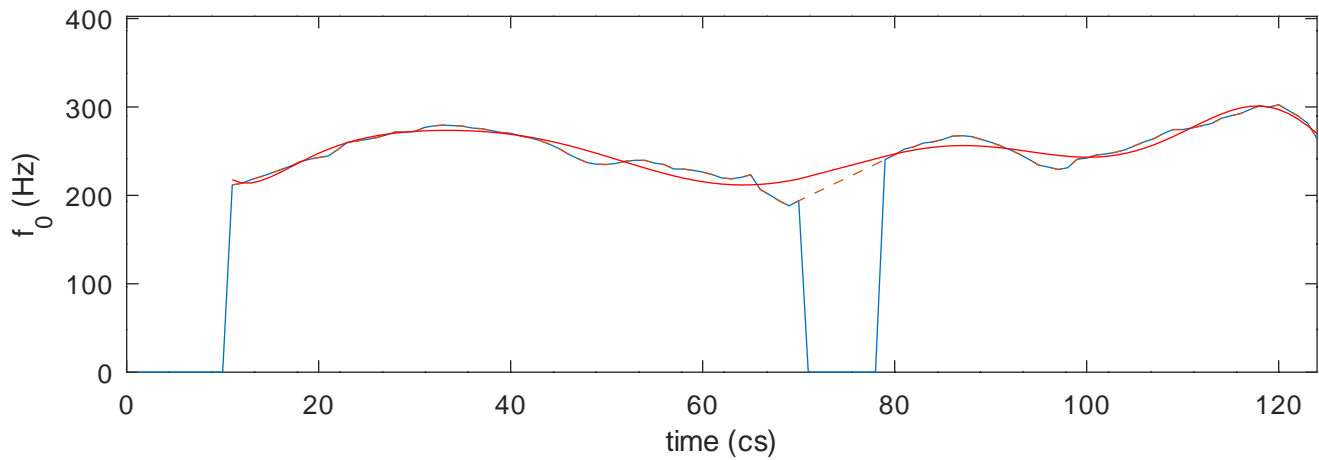


Modelled f_0 , maxima and minima

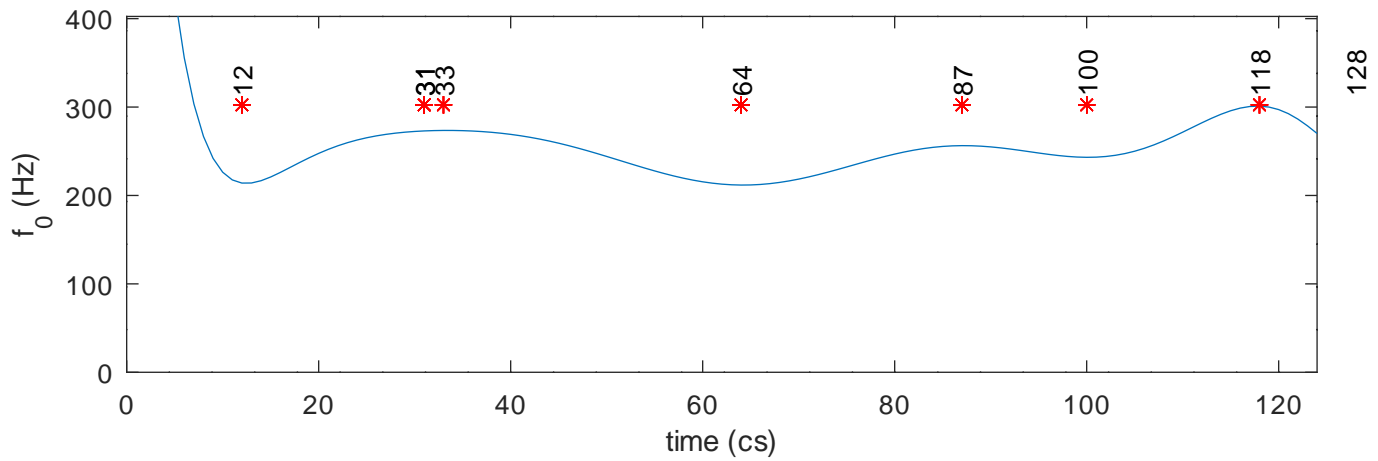


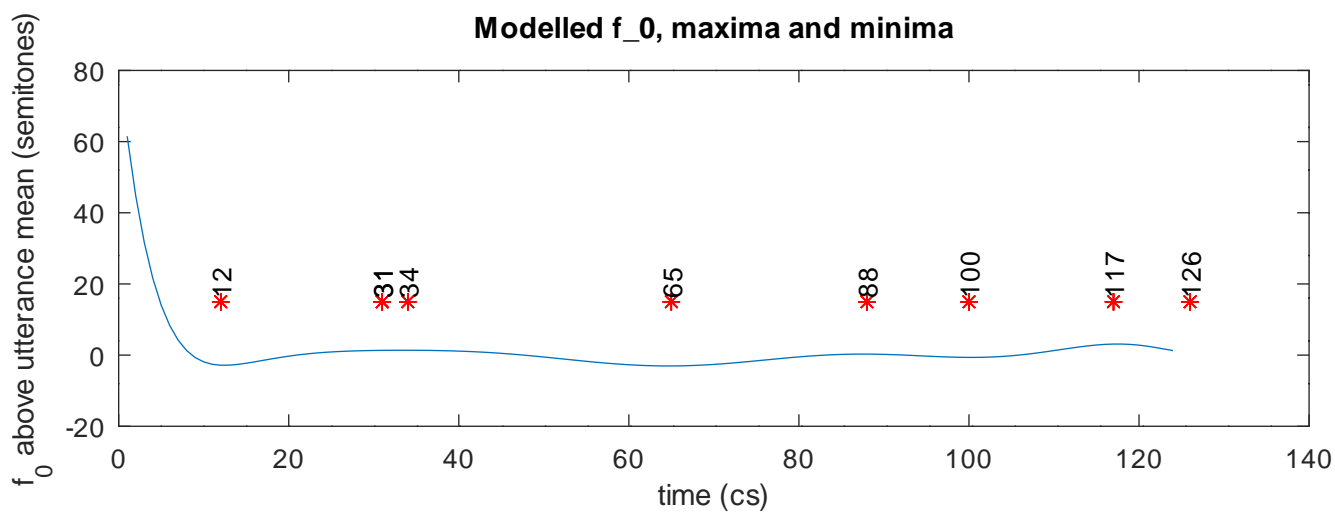
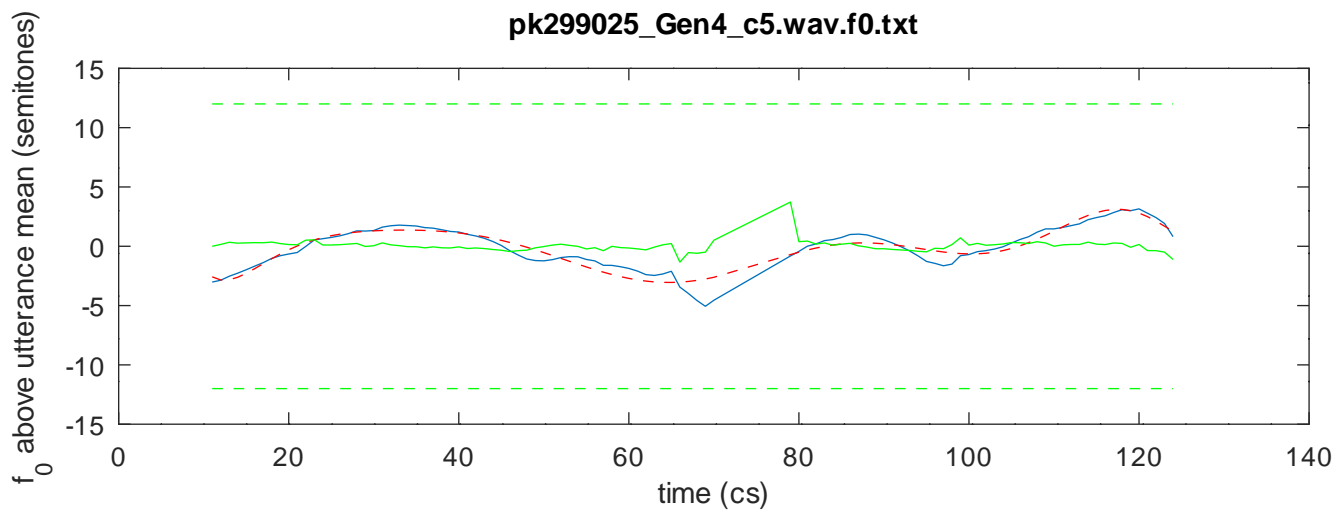


pk299025_Gen4_c5.wav.f0.txt

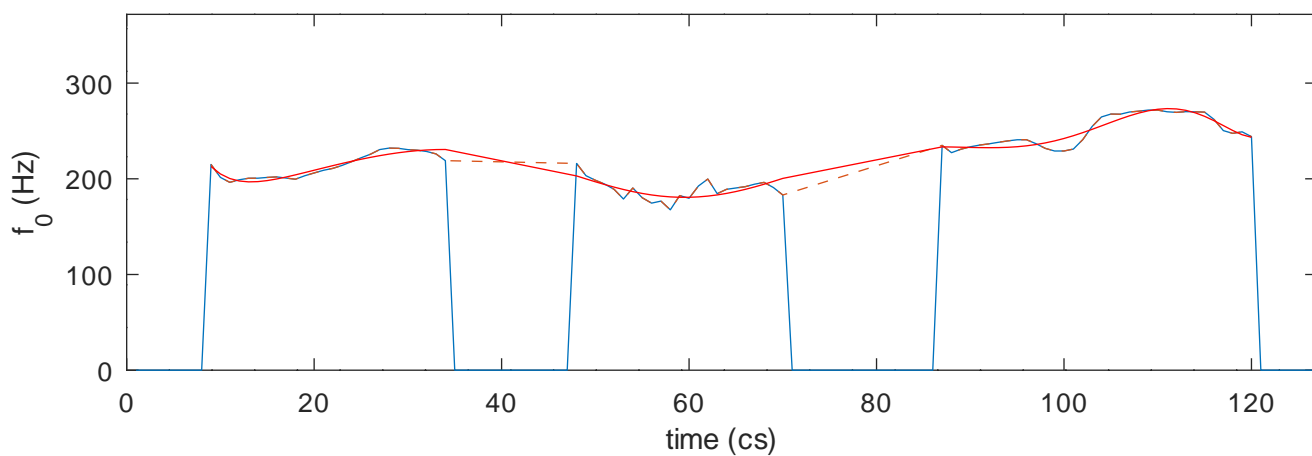


Modelled f_0 , maxima and minima

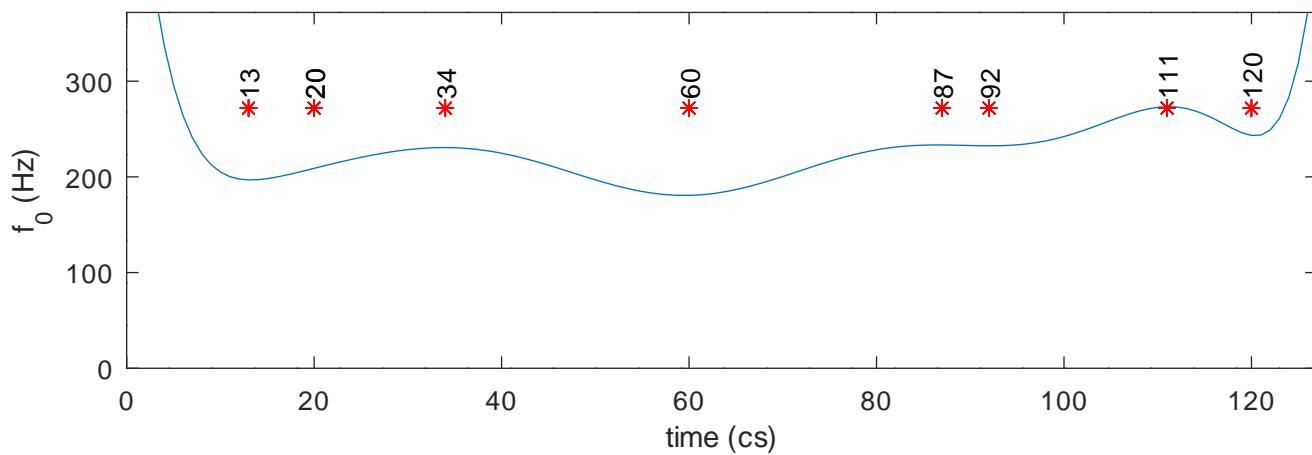


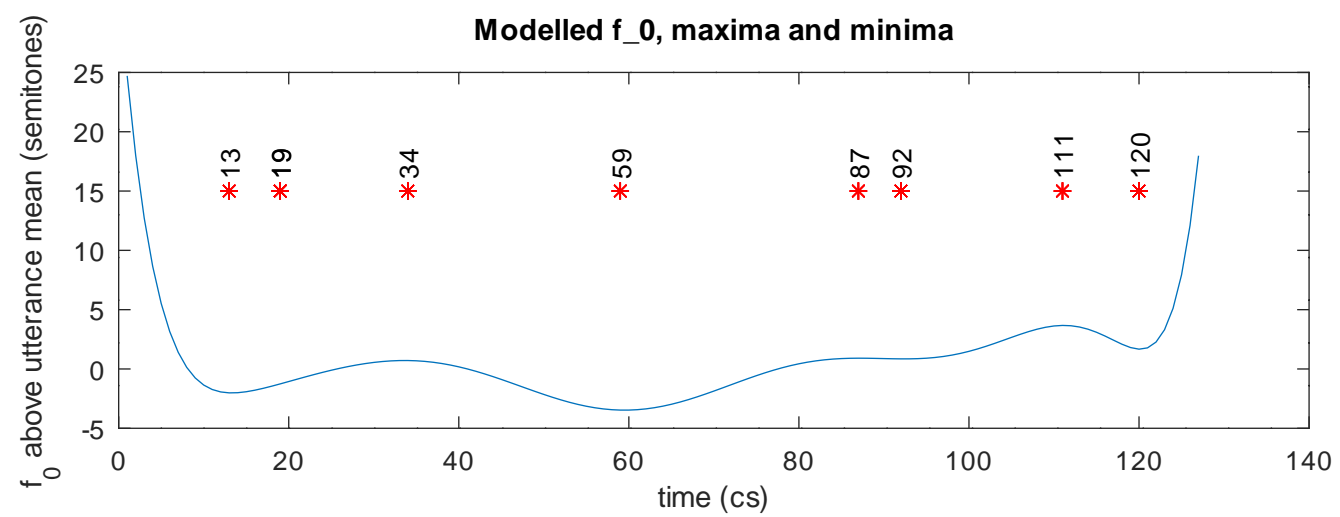
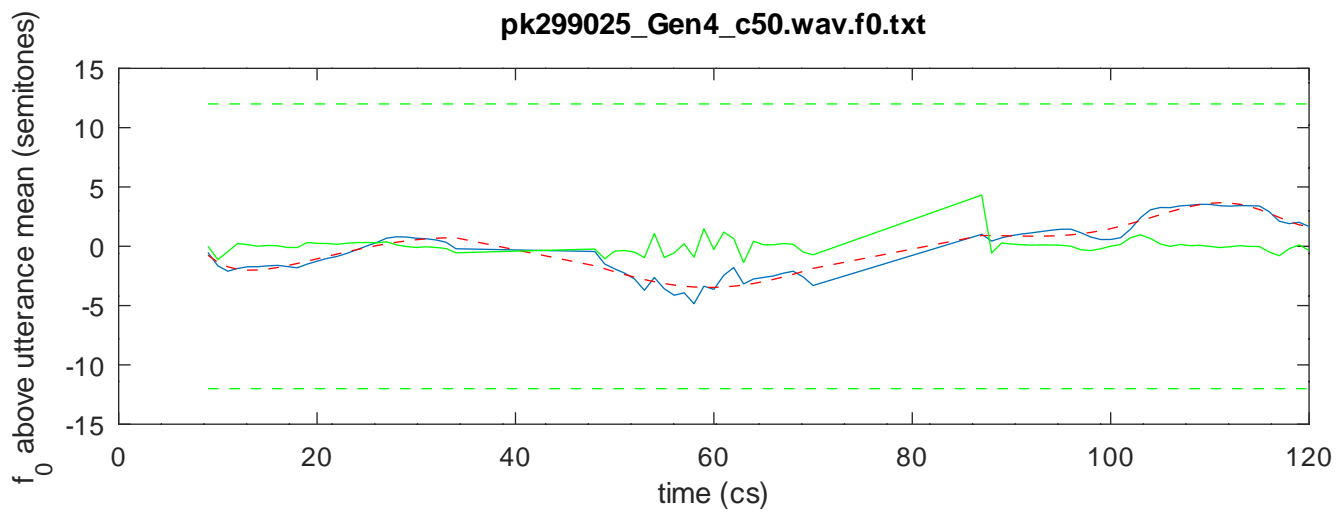


pk299025_Gen4_c50.wav.f0.txt

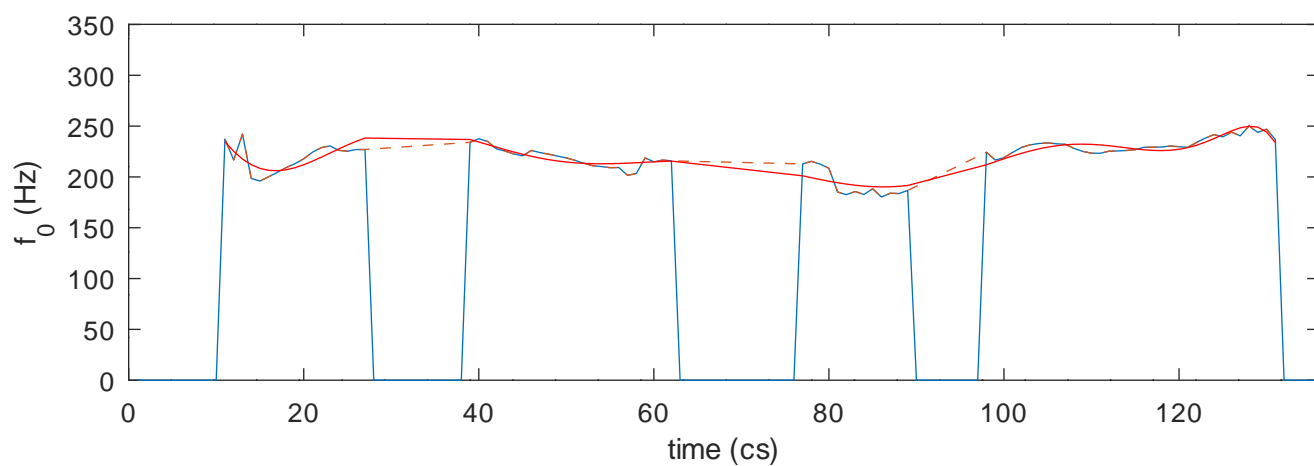


Modelled f_0 , maxima and minima

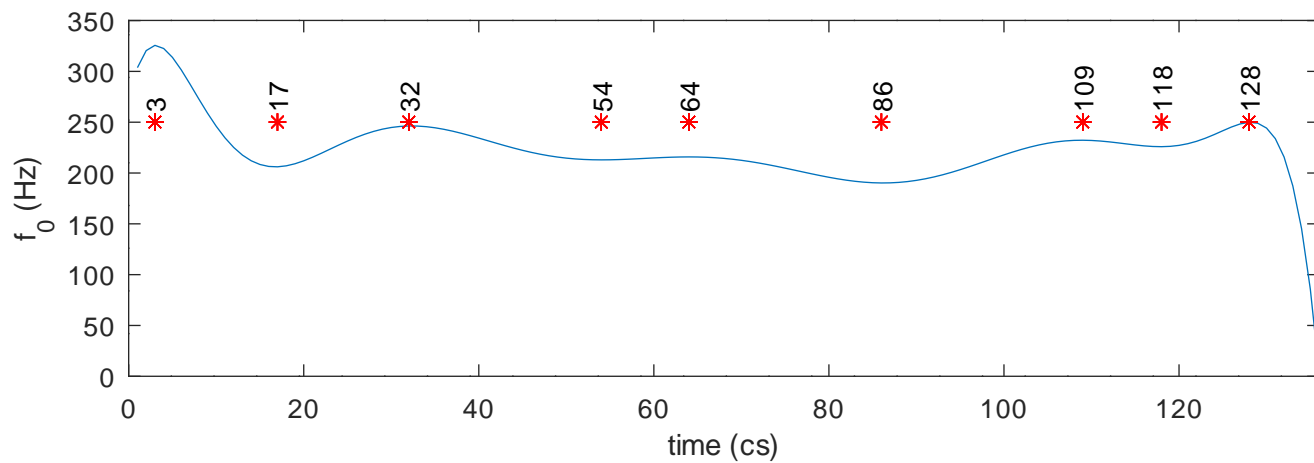


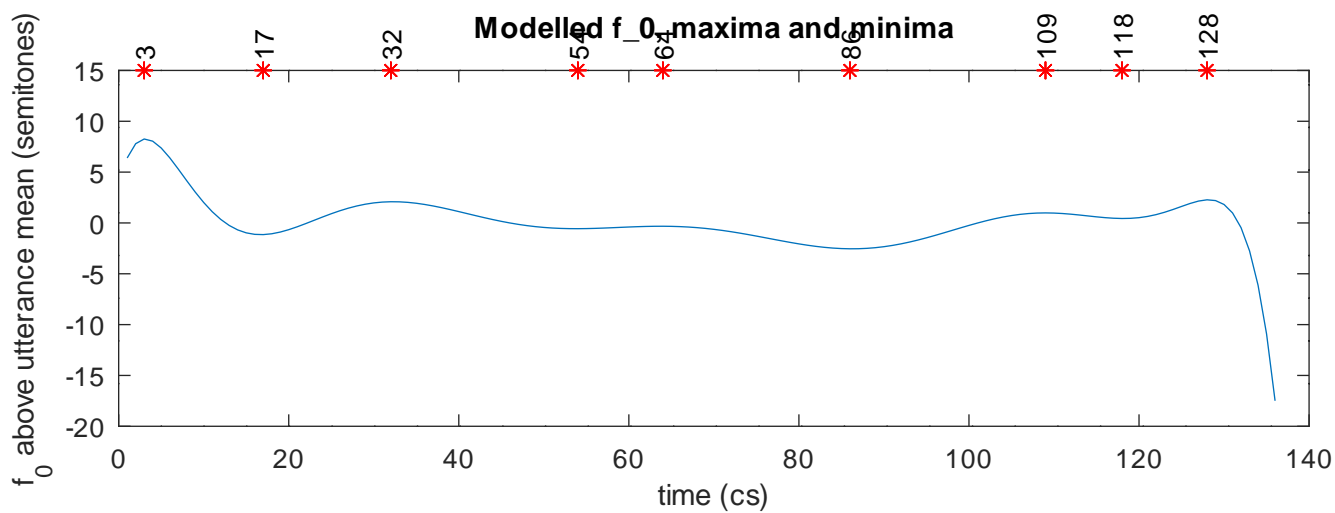
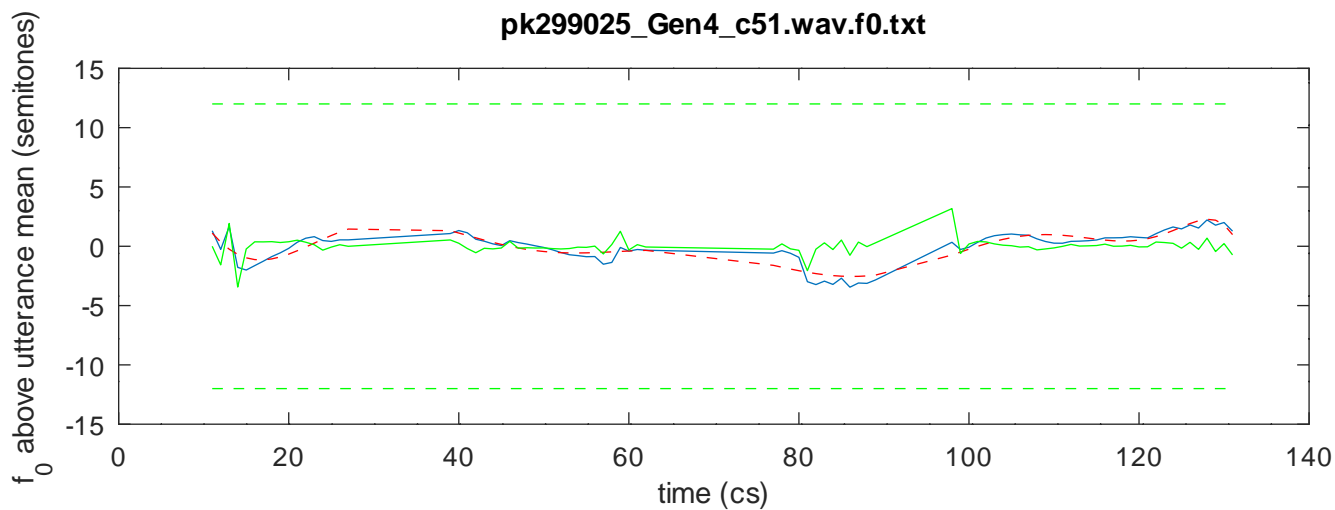


pk299025_Gen4_c51.wav.f0.txt

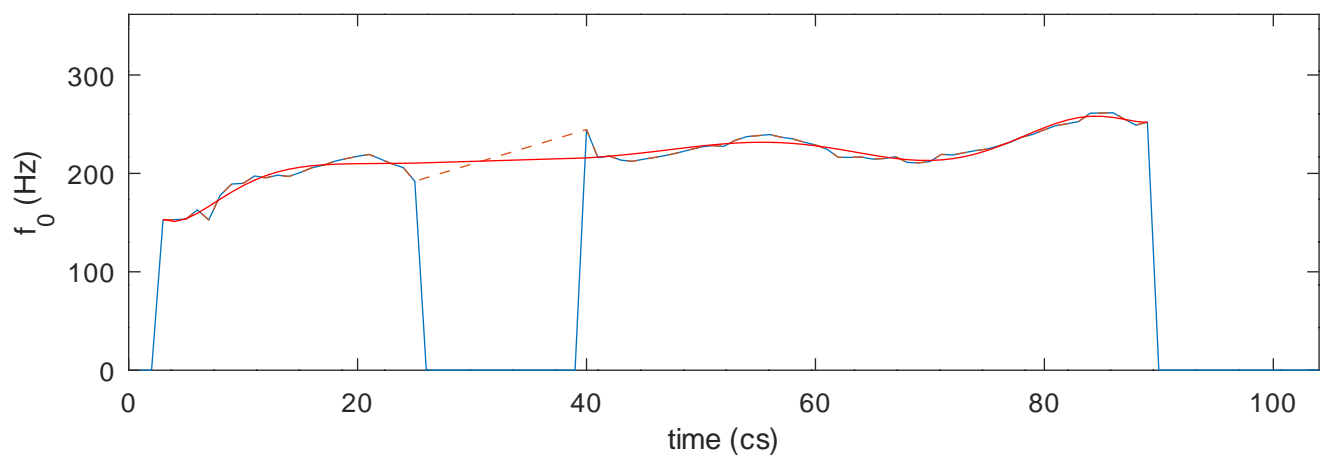


Modelled f_0 , maxima and minima

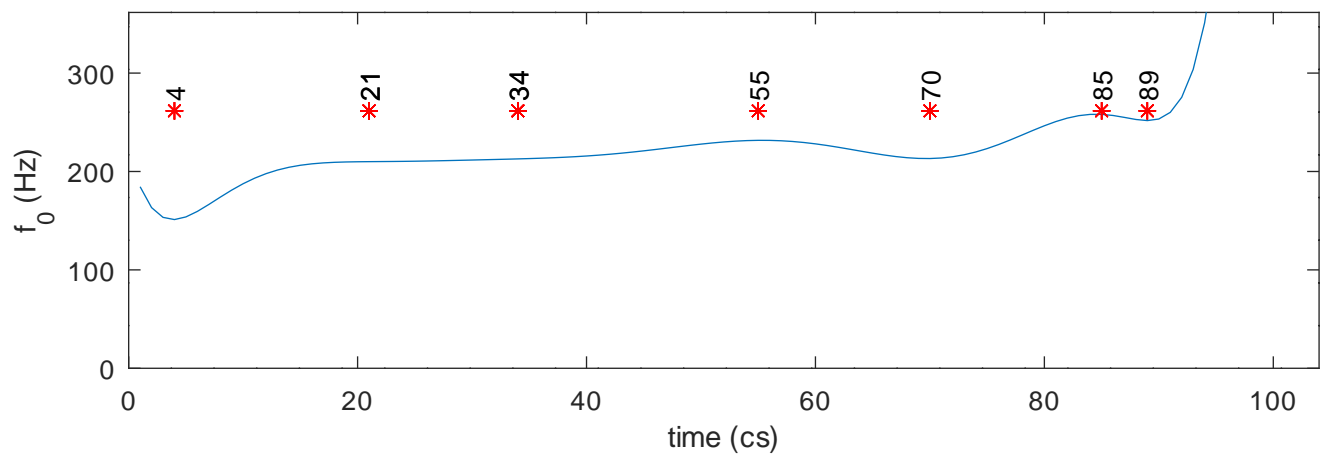


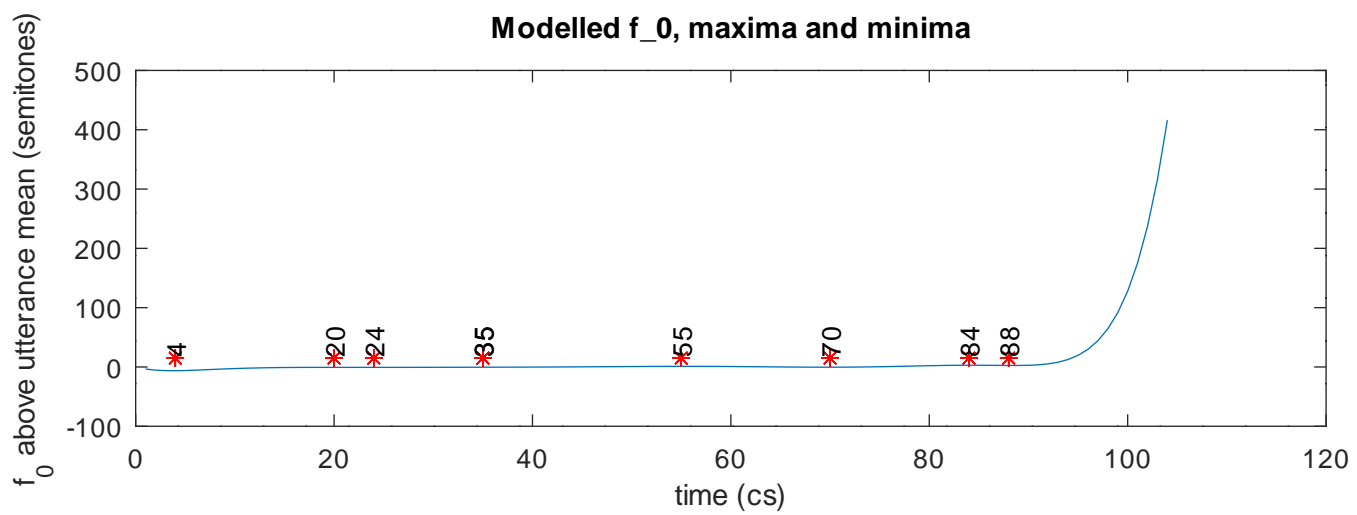
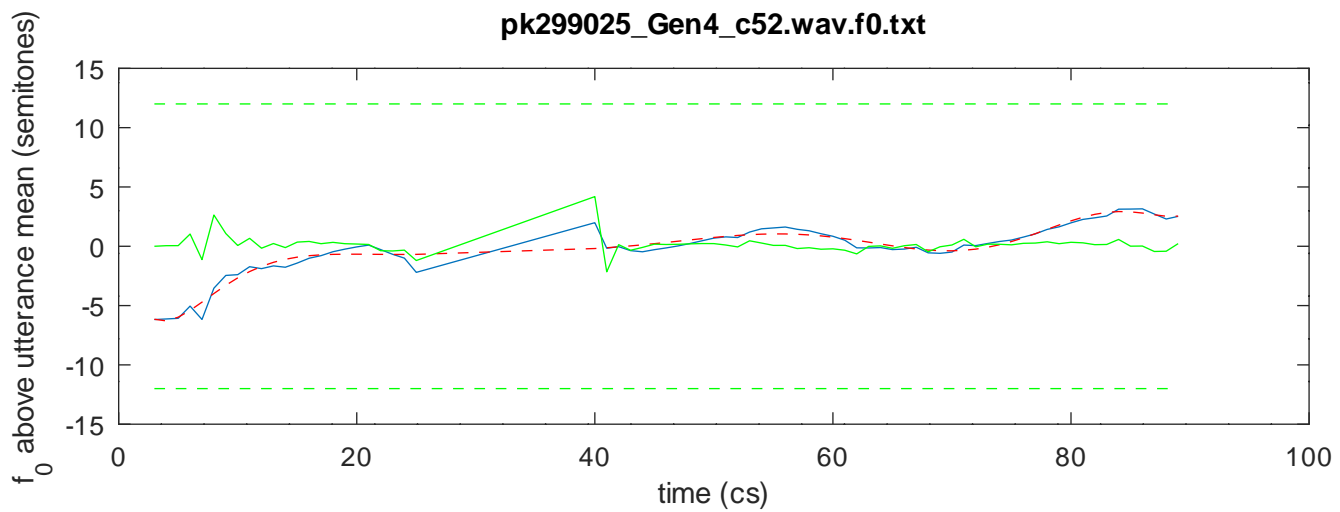


pk299025_Gen4_c52.wav.f0.txt

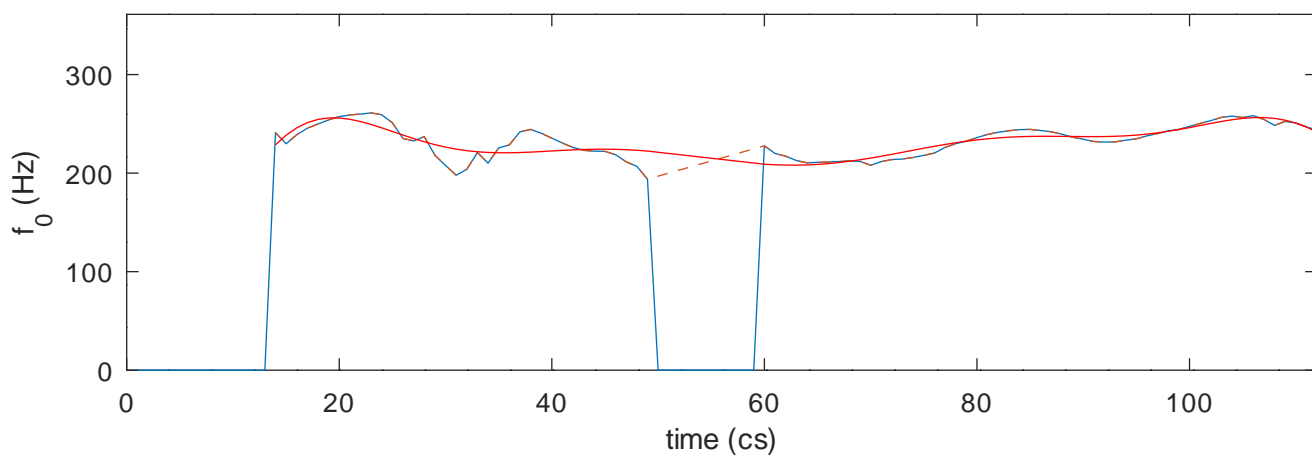


Modelled f_0 , maxima and minima

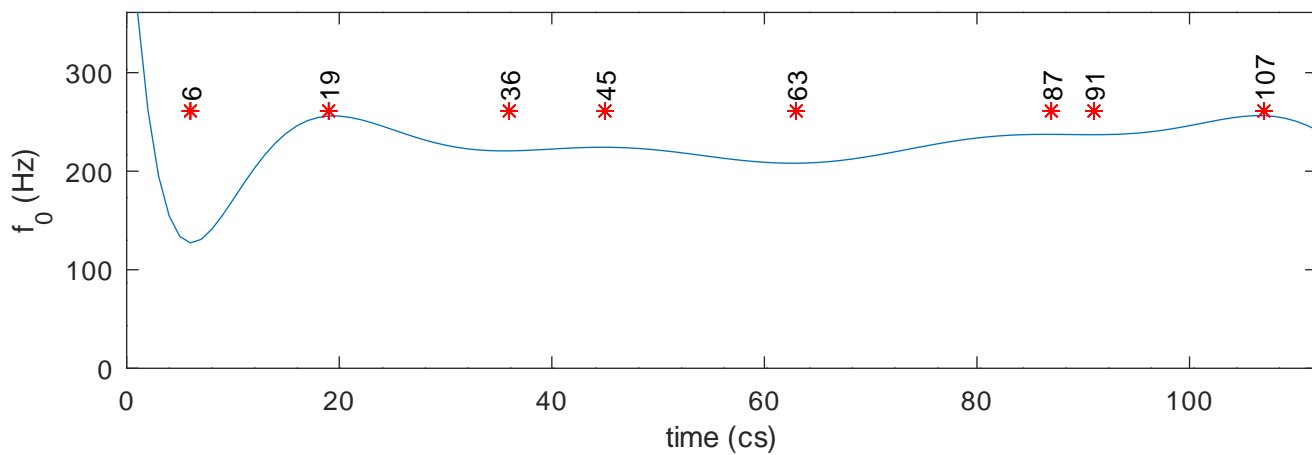


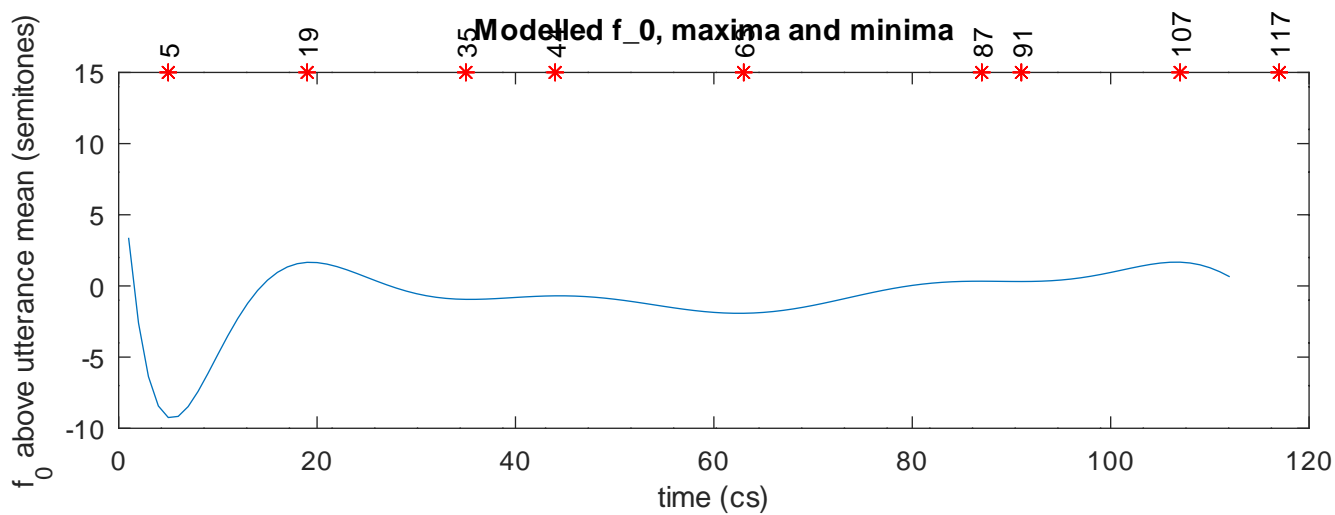
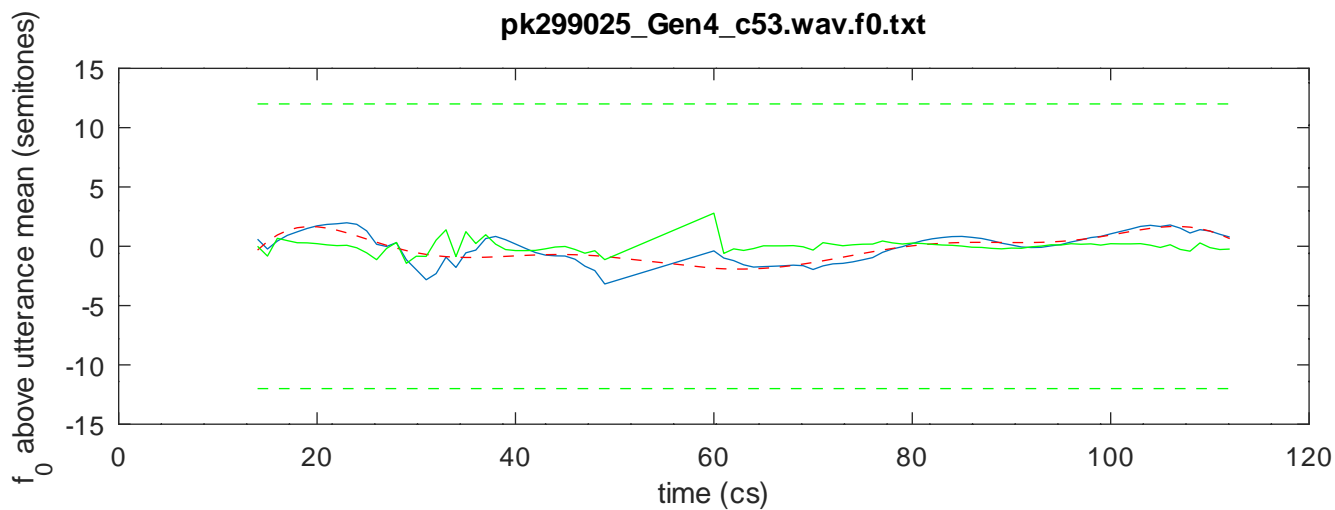


pk299025_Gen4_c53.wav.f0.txt

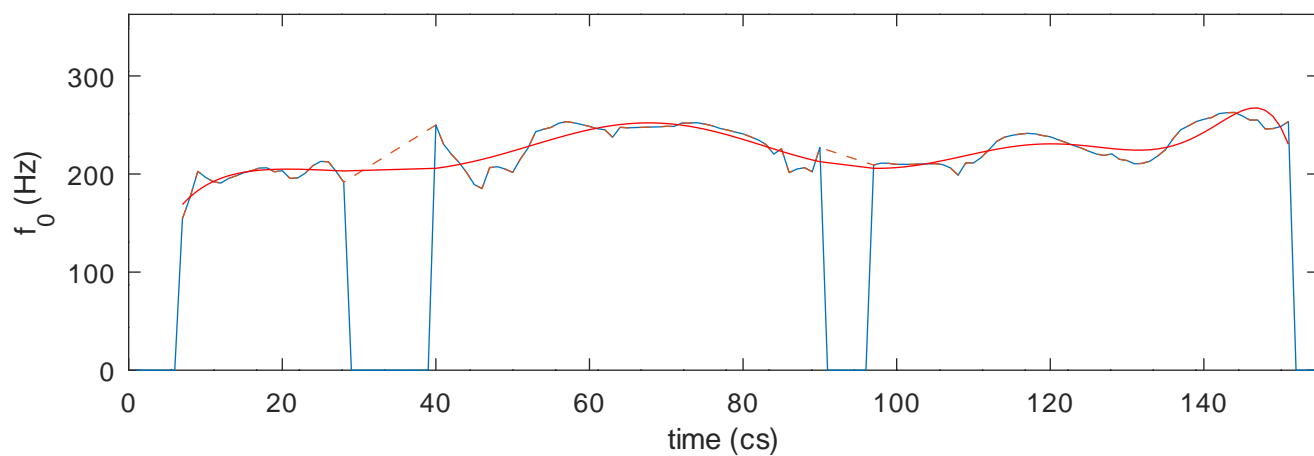


Modelled f_0 , maxima and minima

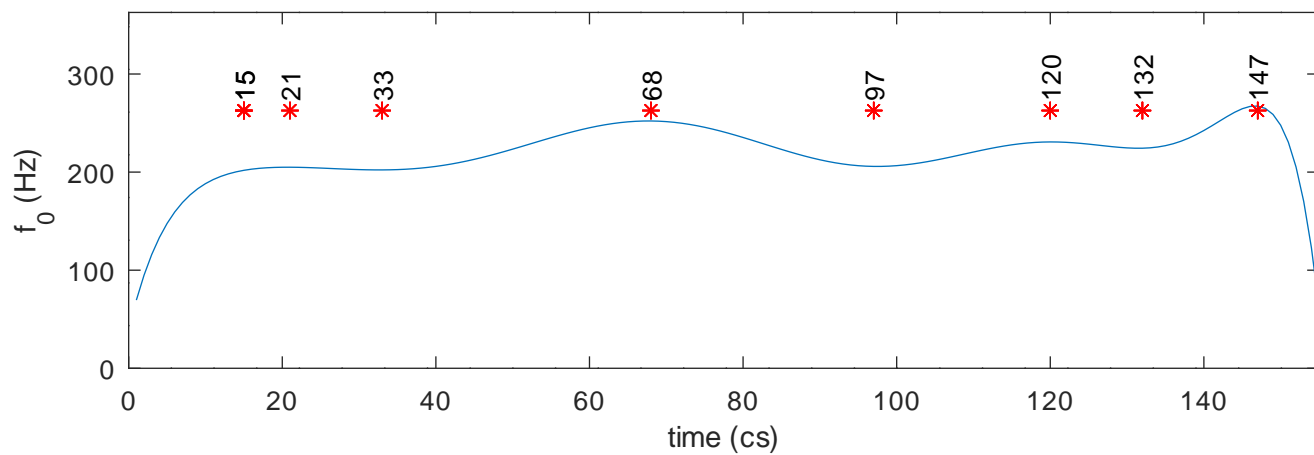


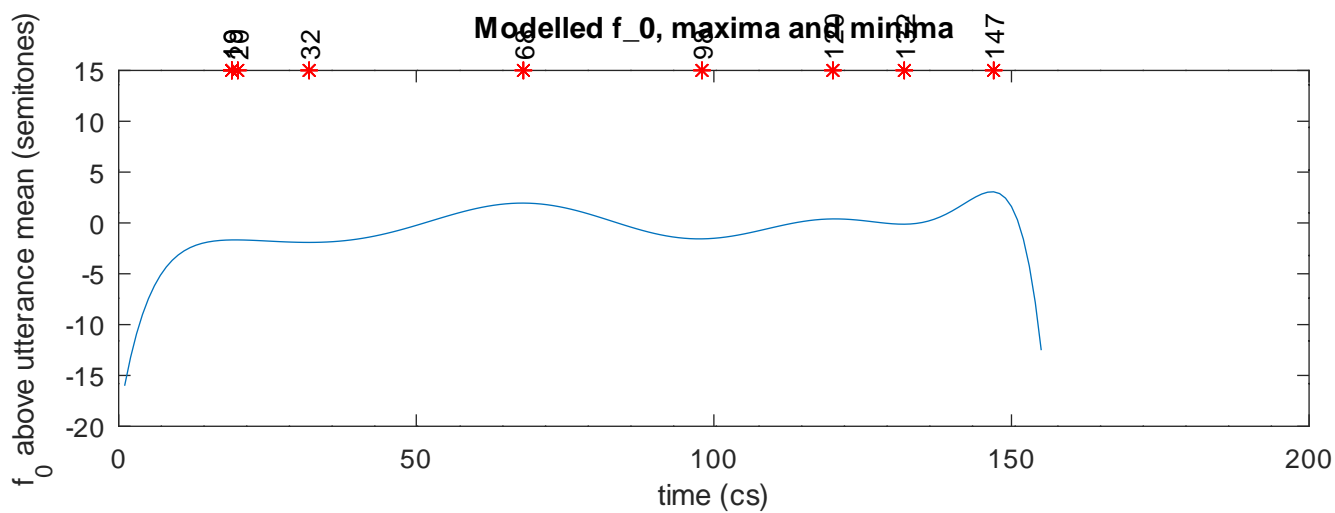
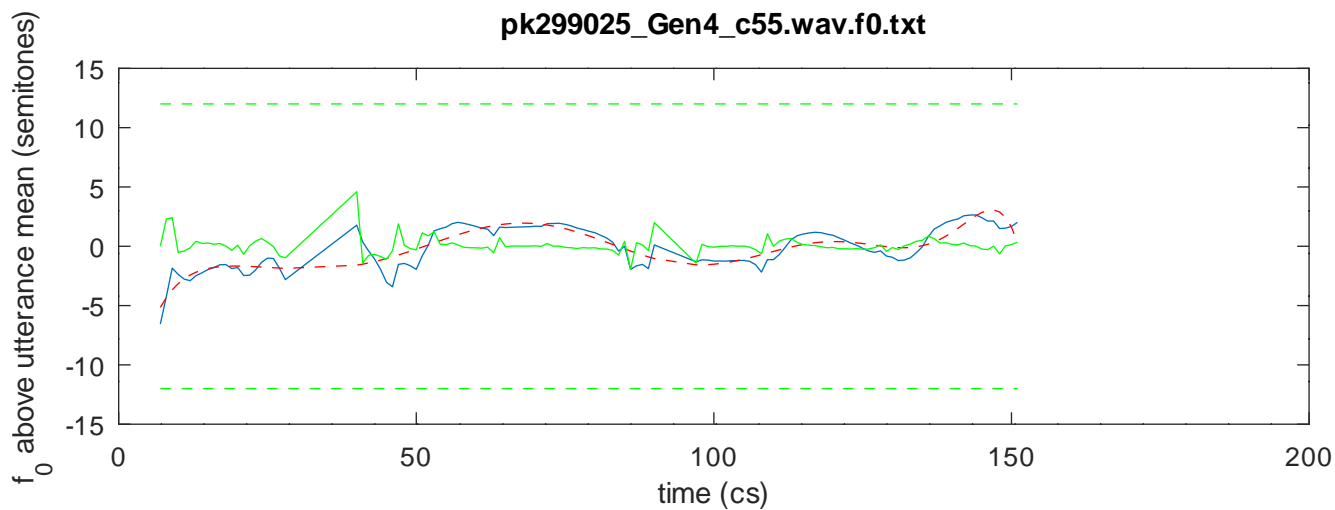


pk299025_Gen4_c55.wav.f0.txt

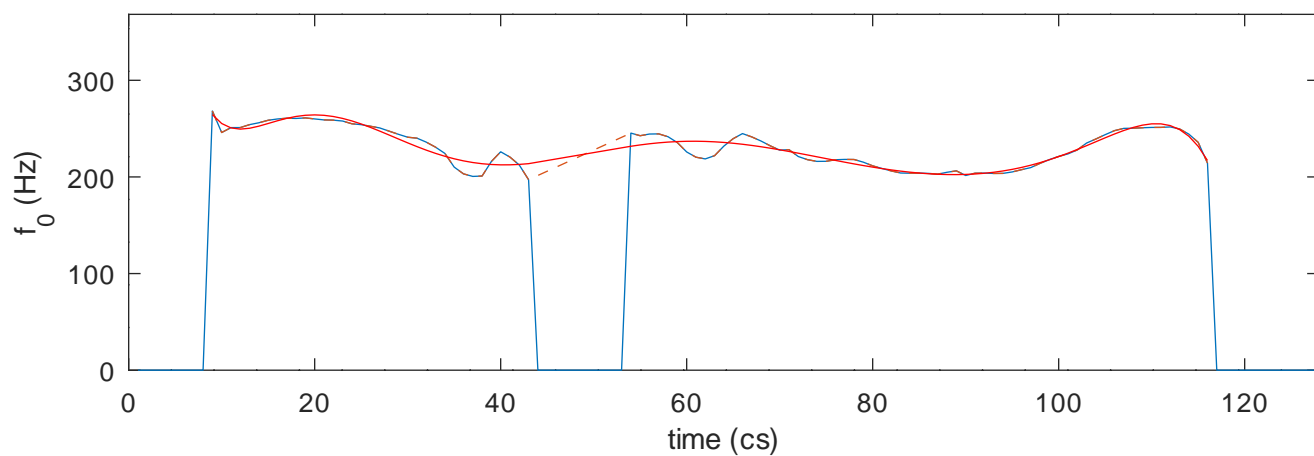


Modelled f_0 , maxima and minima

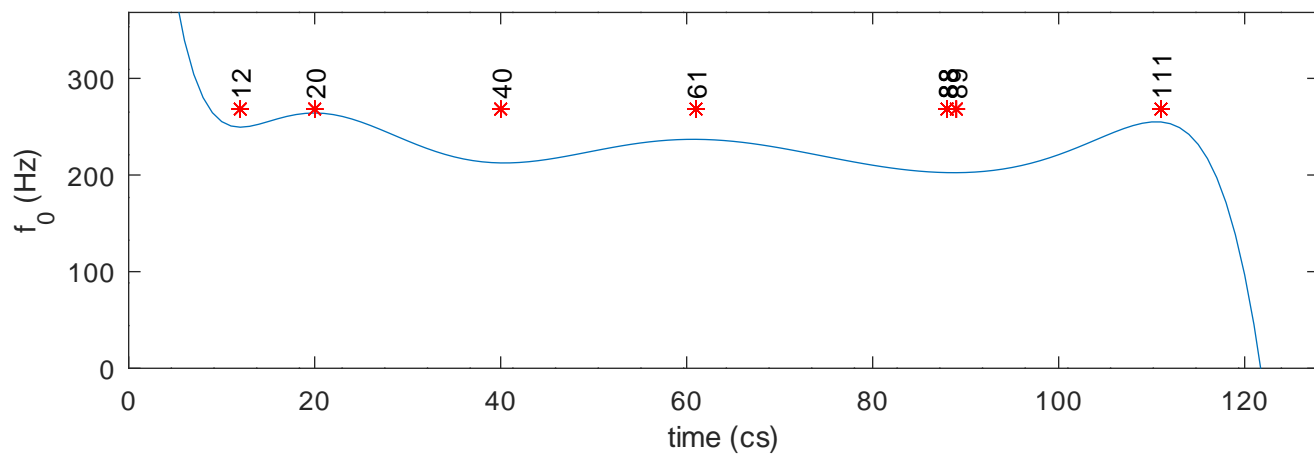


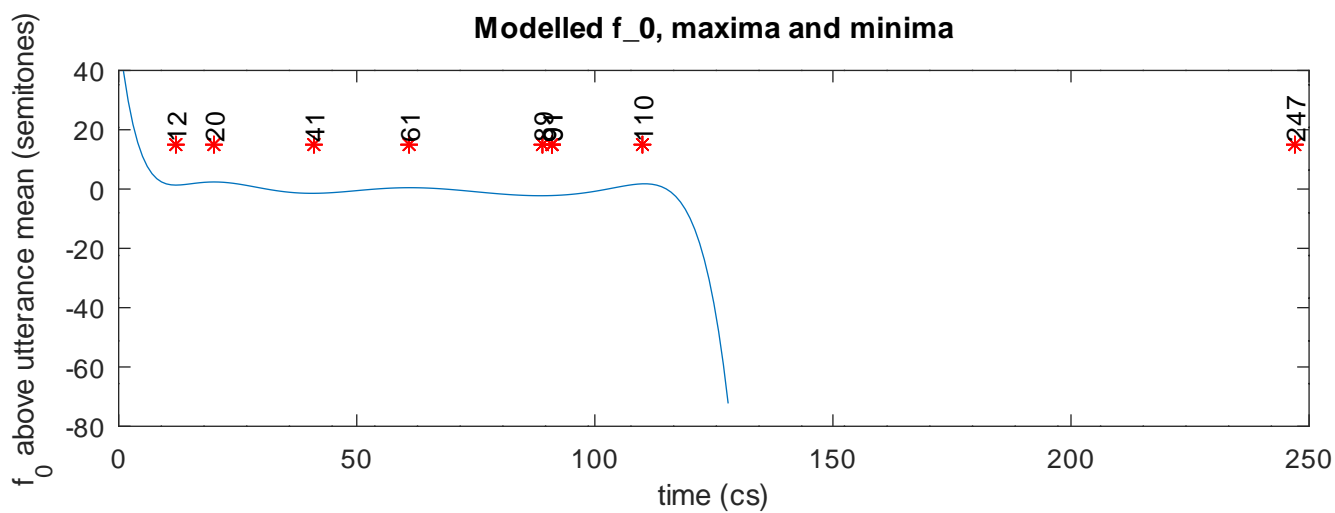
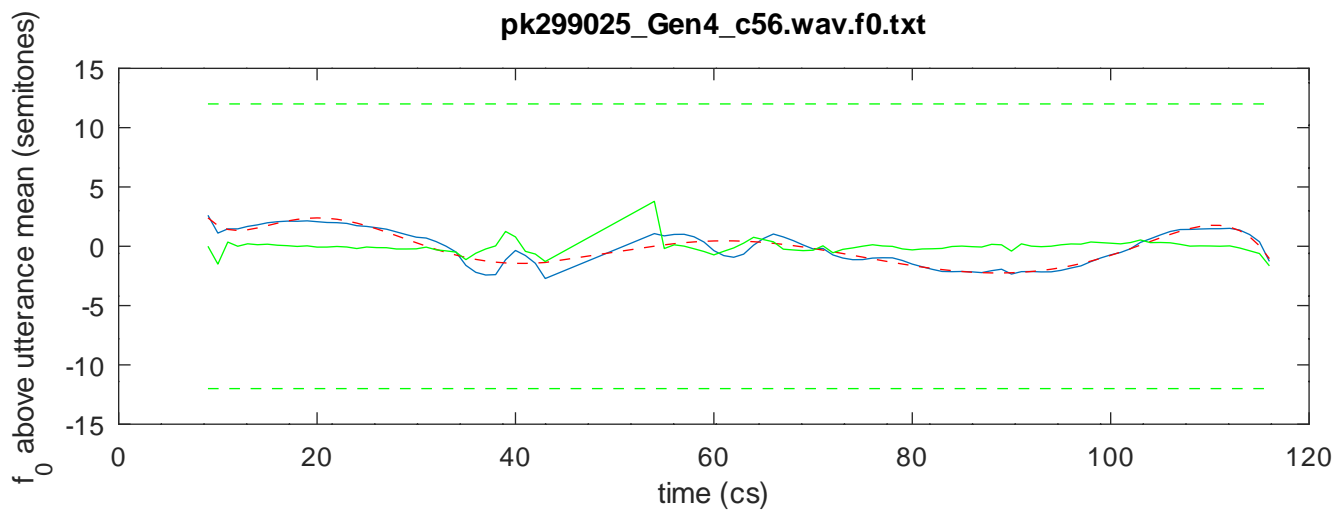


pk299025_Gen4_c56.wav.f0.txt

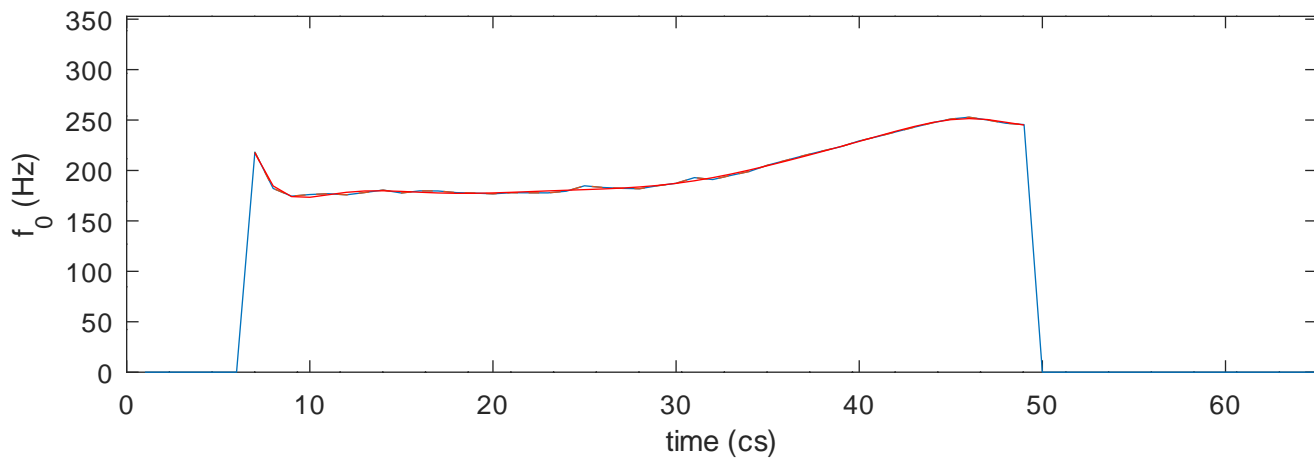


Modelled f_0 , maxima and minima

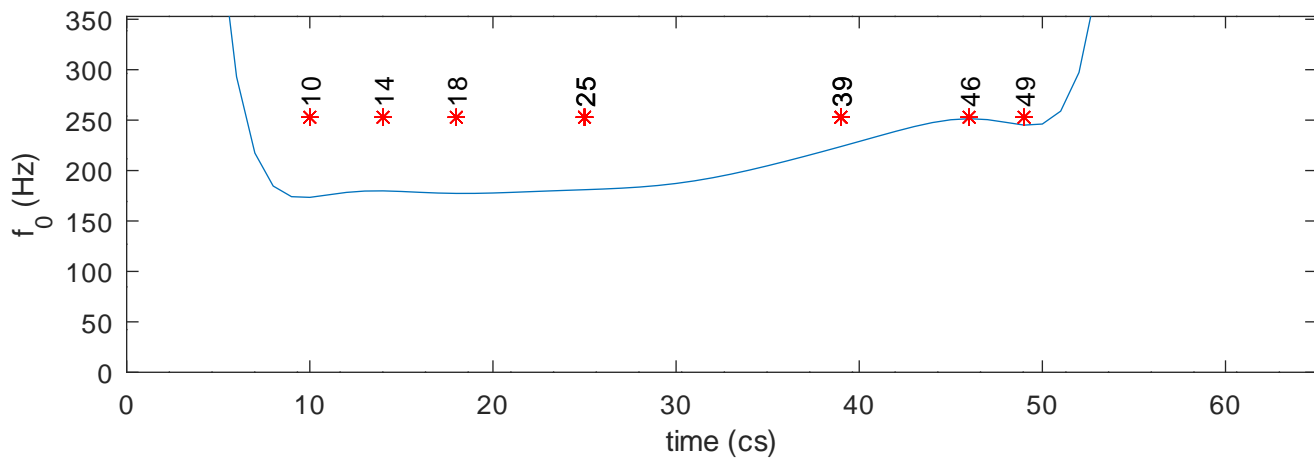


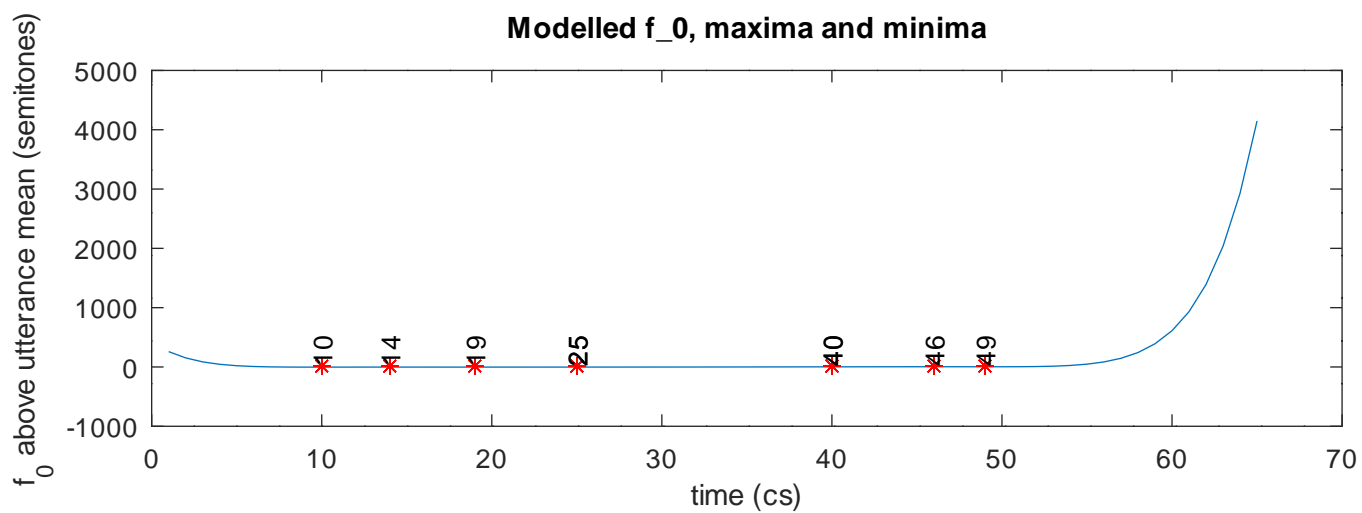
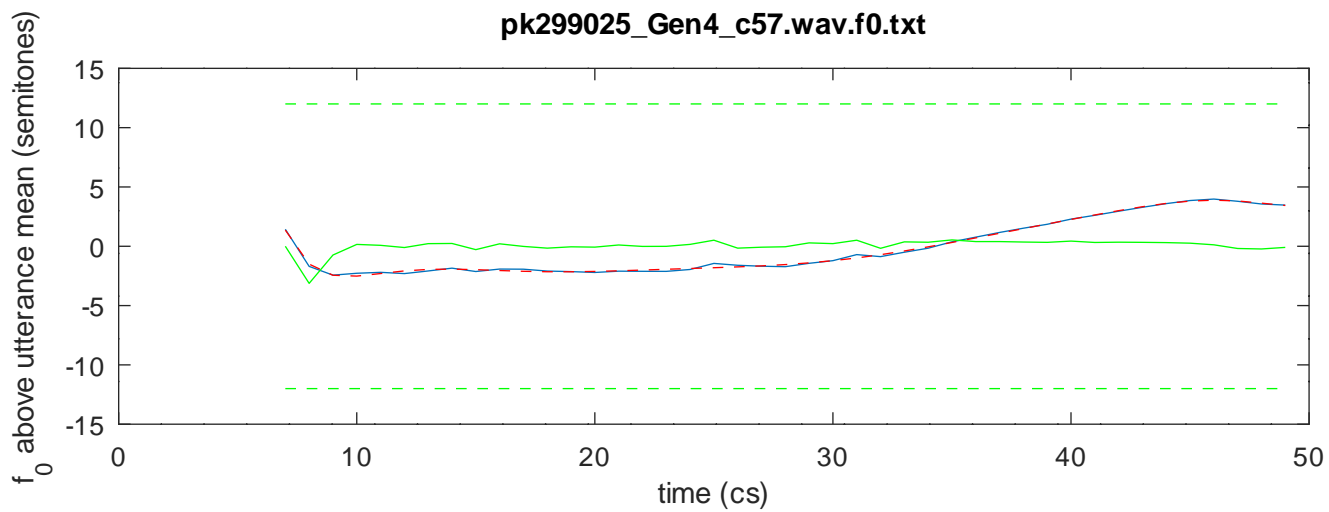


pk299025_Gen4_c57.wav.f0.txt

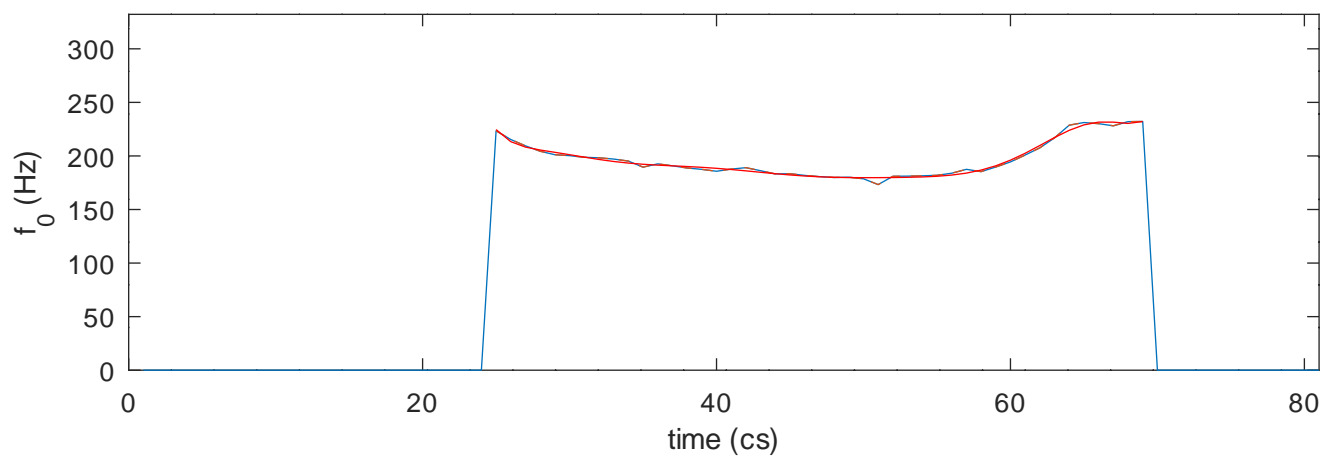


Modelled f_0 , maxima and minima

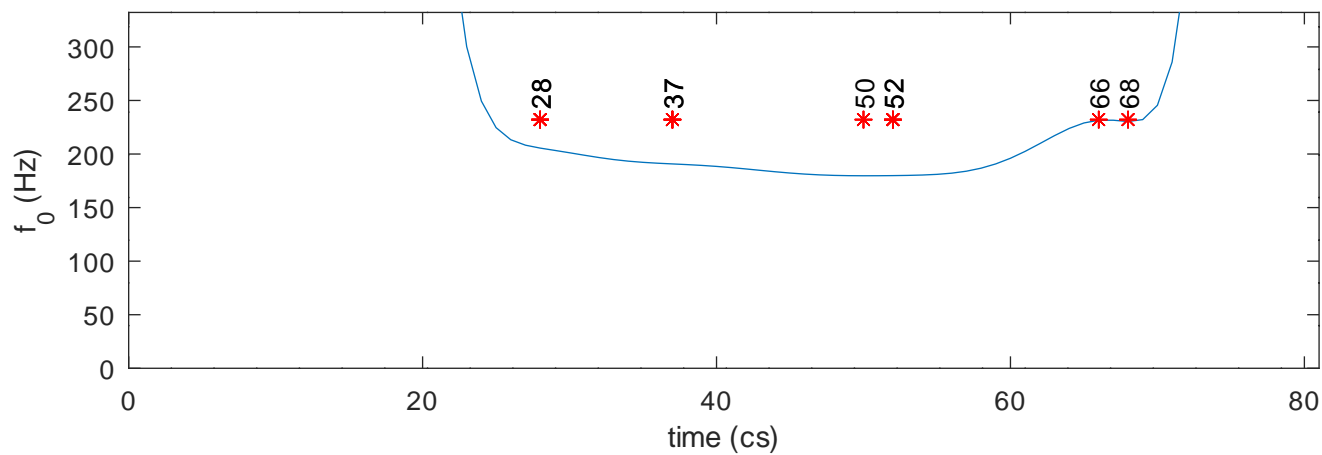


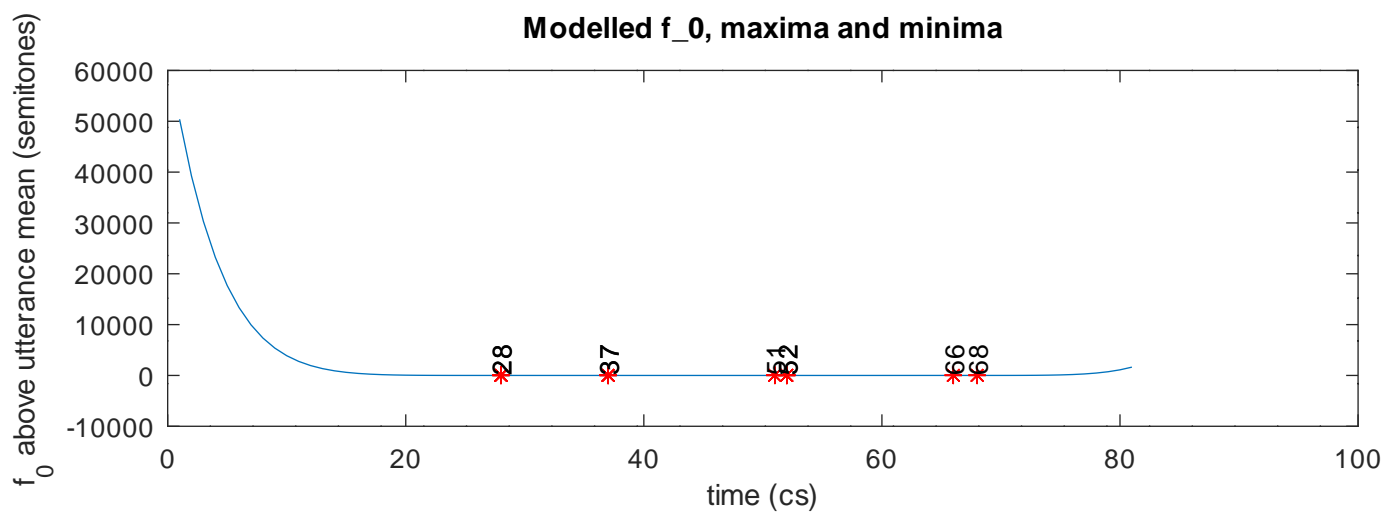
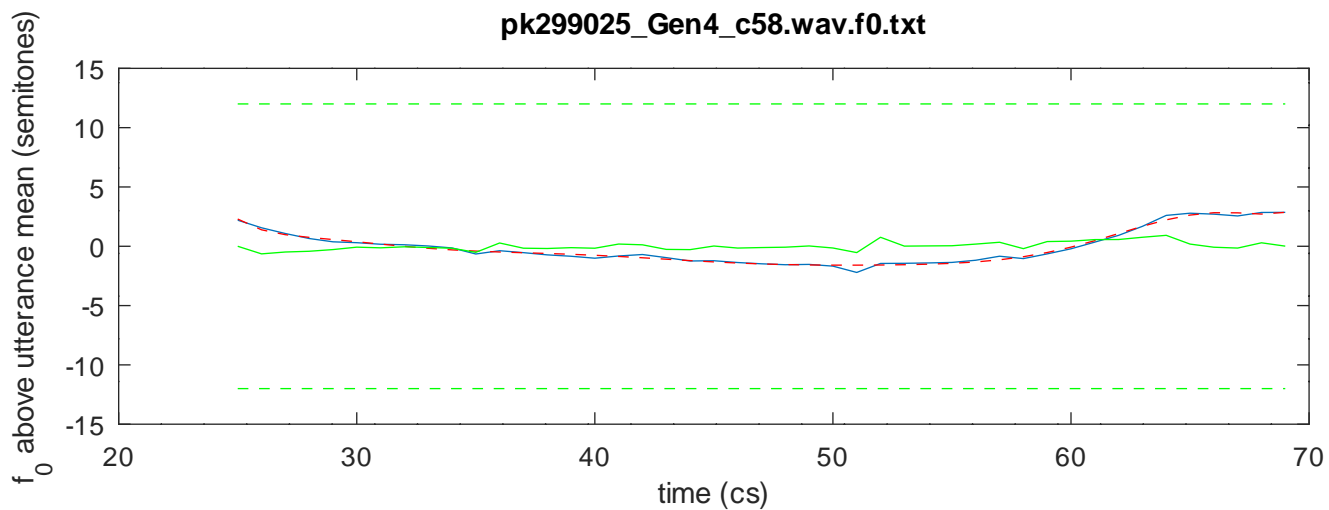


pk299025_Gen4_c58.wav.f0.txt

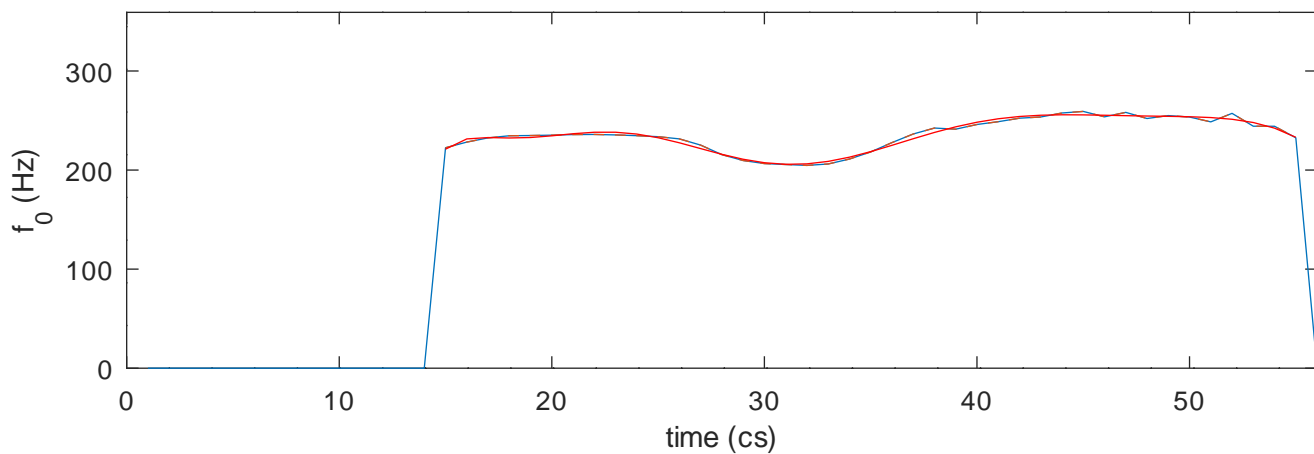


Modelled f_0 , maxima and minima

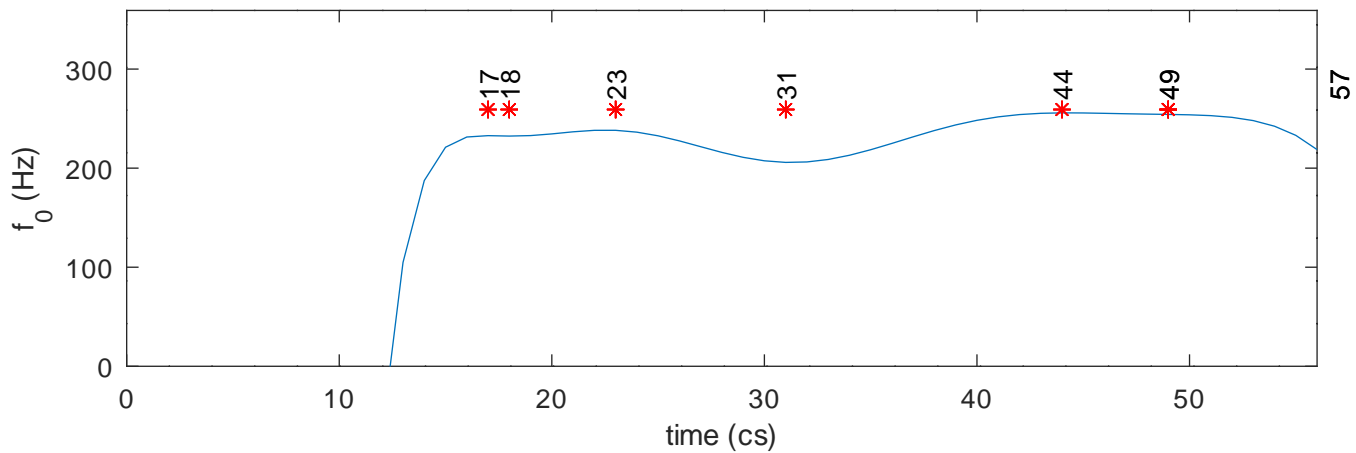


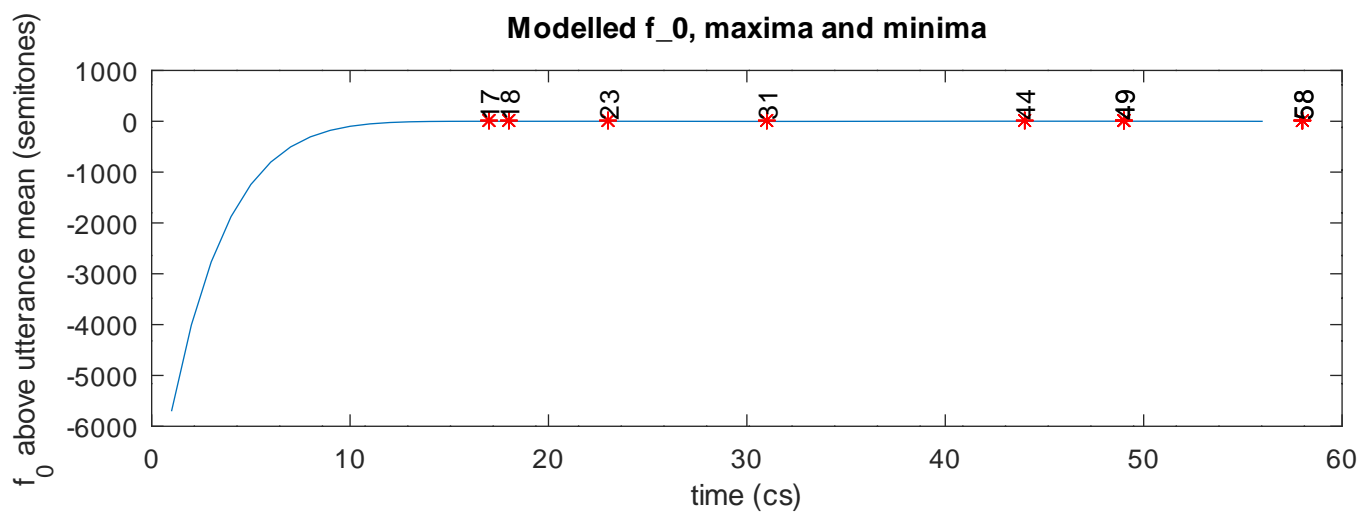
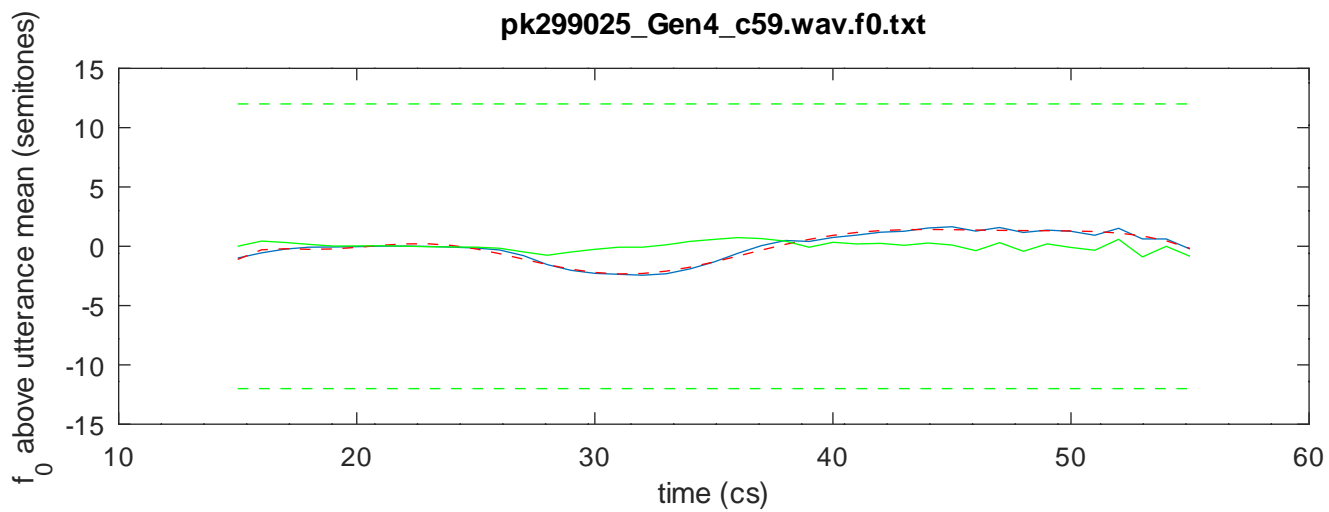


pk299025_Gen4_c59.wav.f0.txt

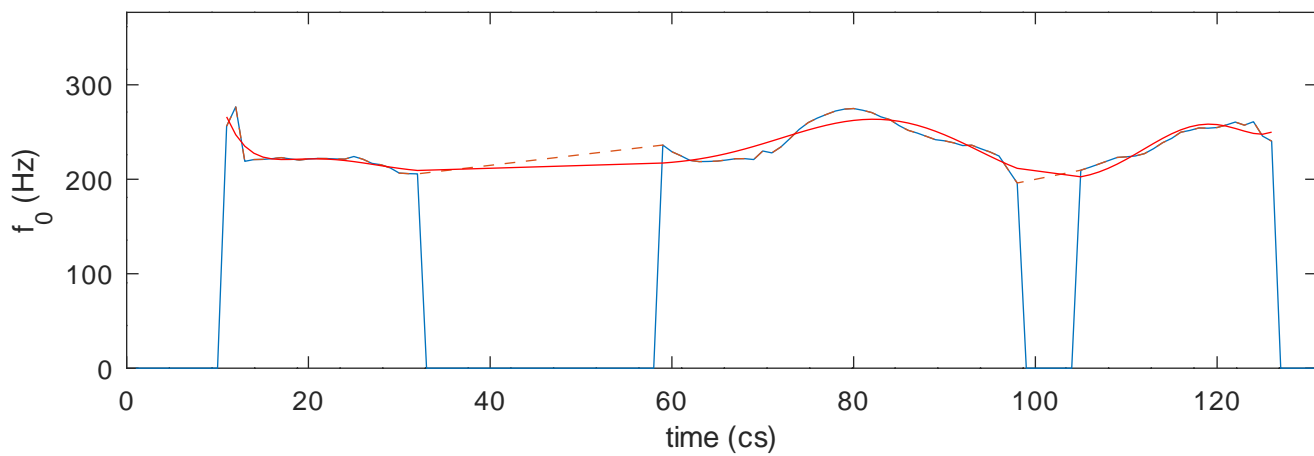


Modelled f_0 , maxima and minima

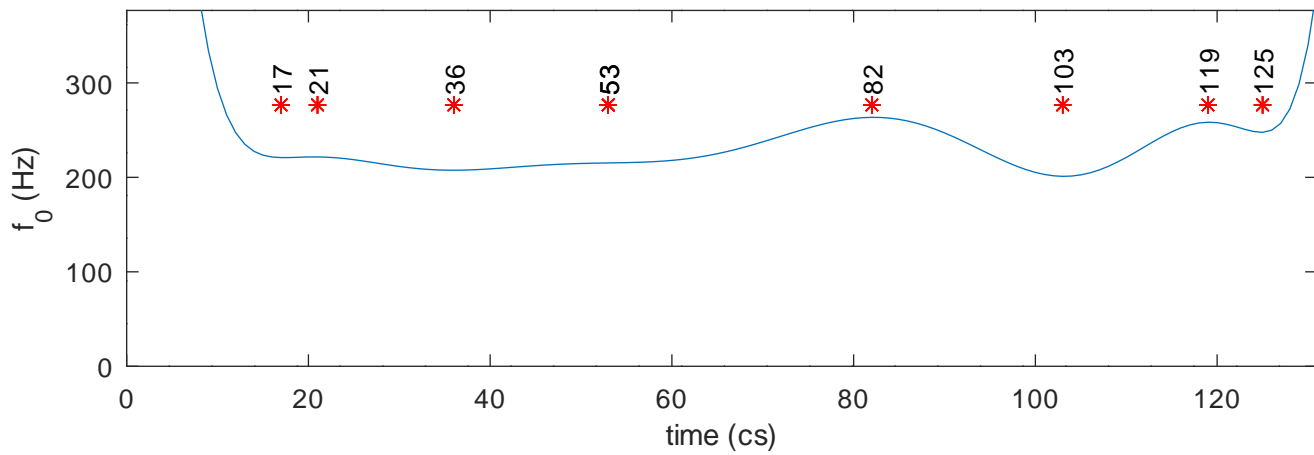


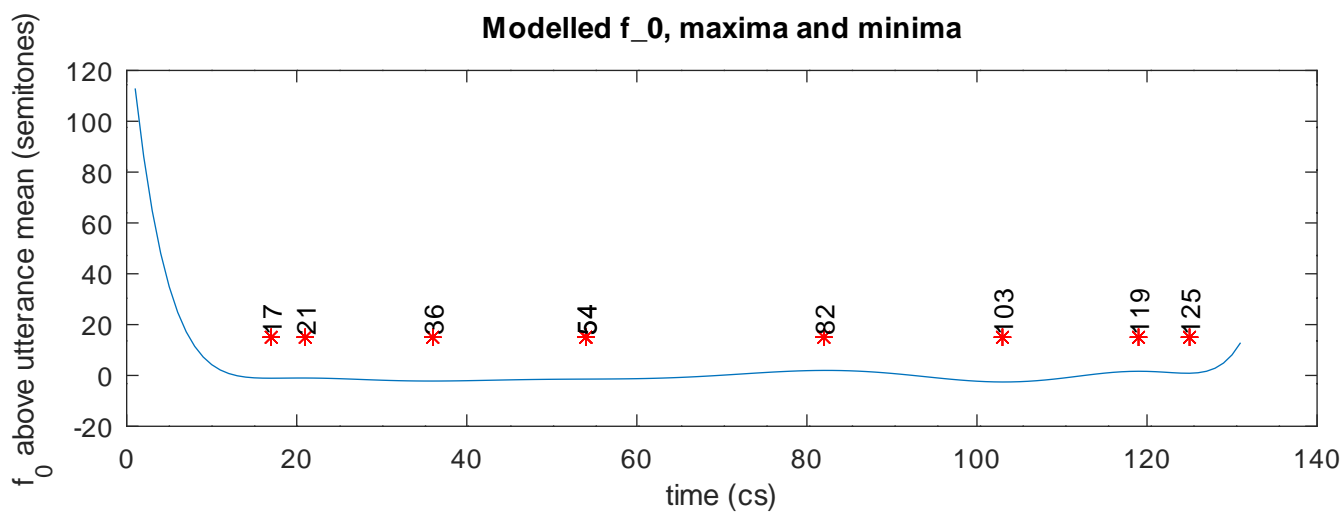
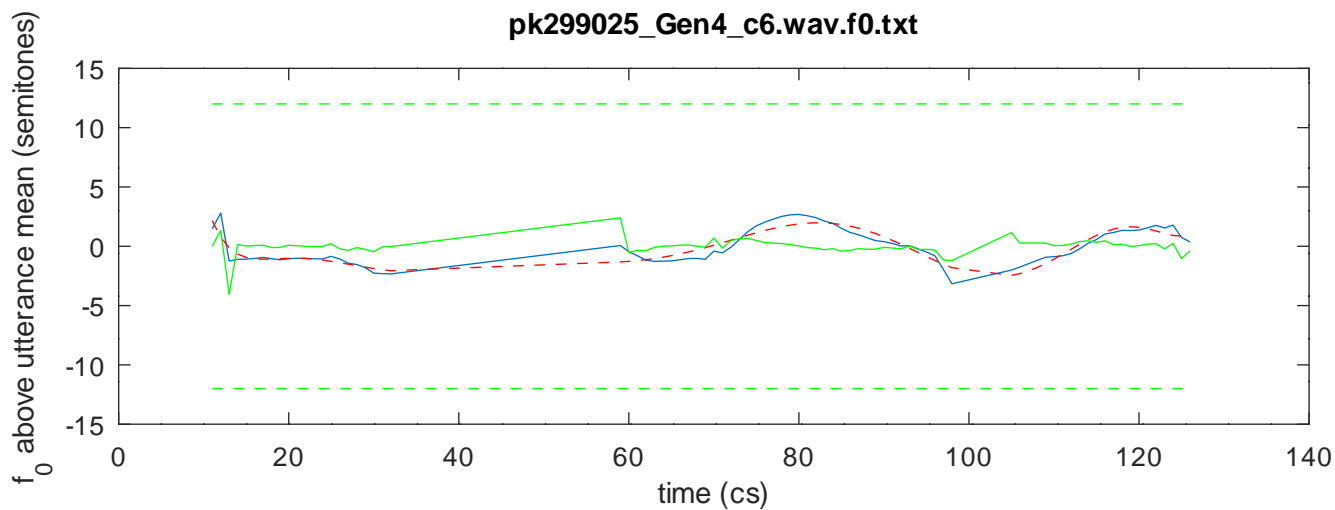


pk299025_Gen4_c6.wav.f0.txt

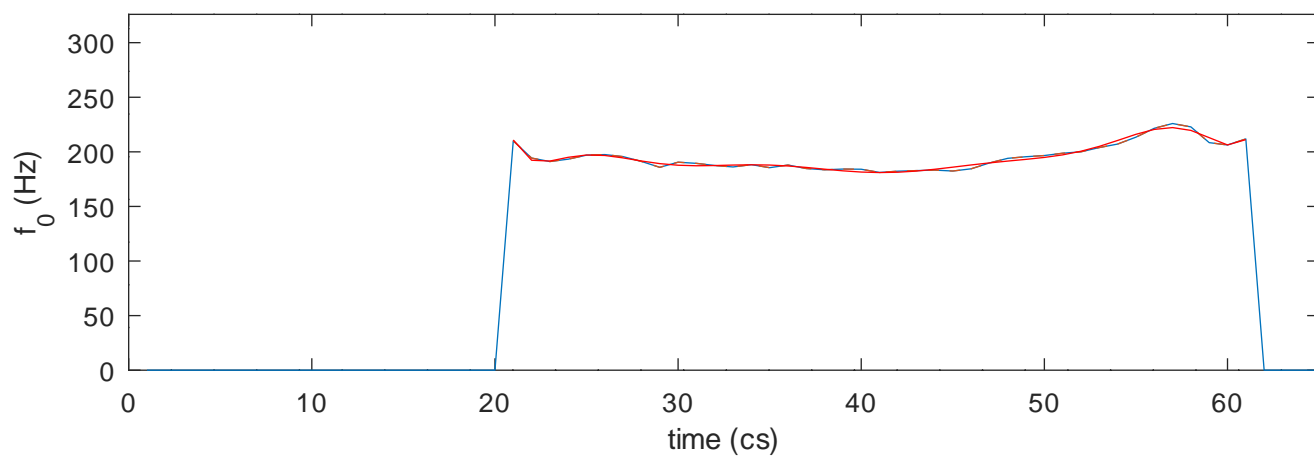


Modelled f_0 , maxima and minima

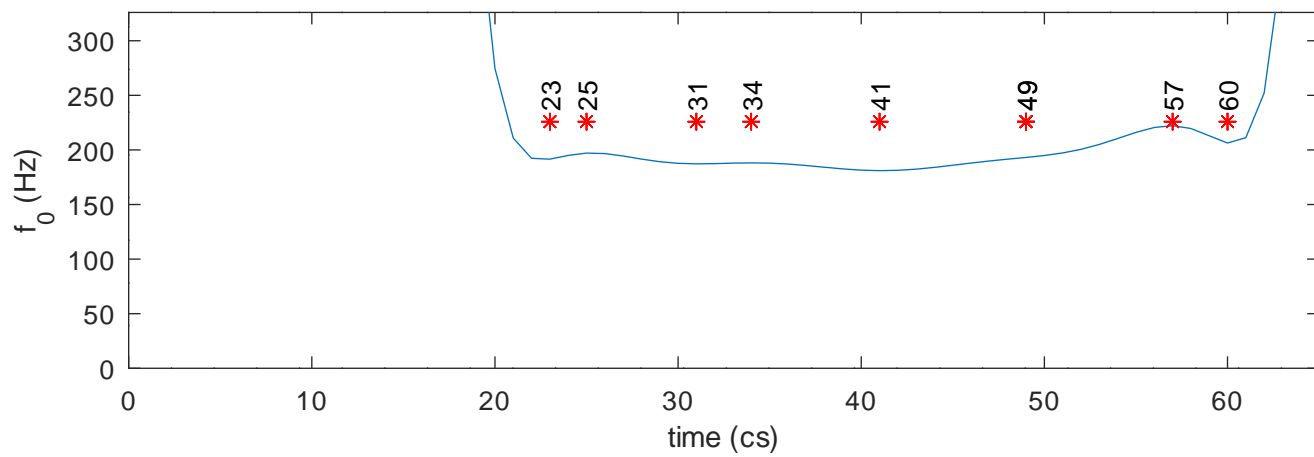


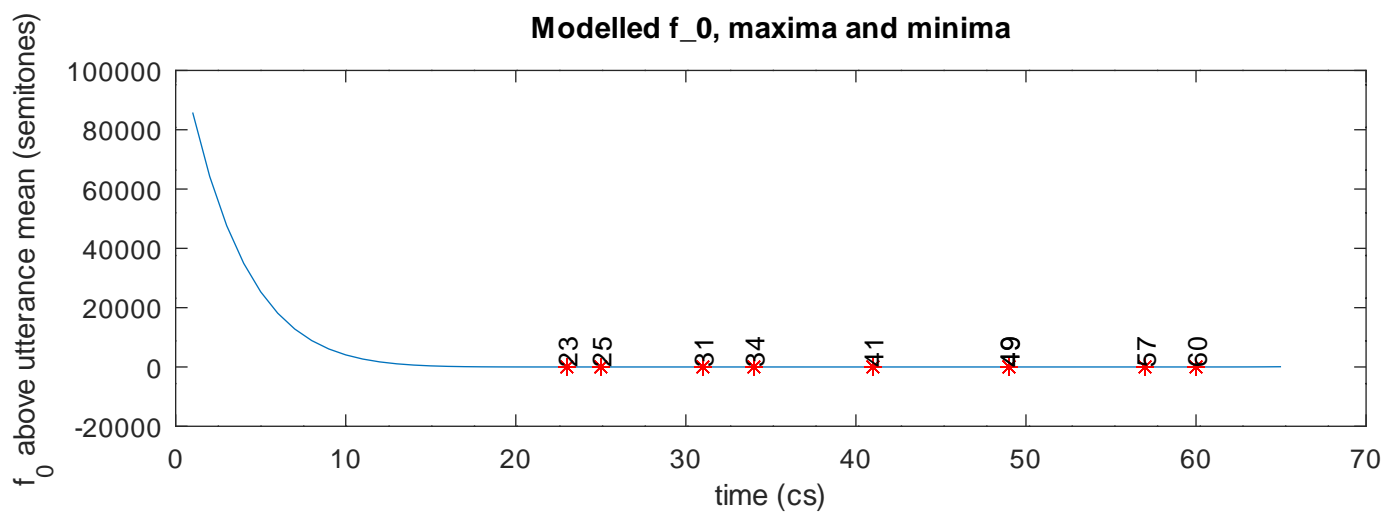
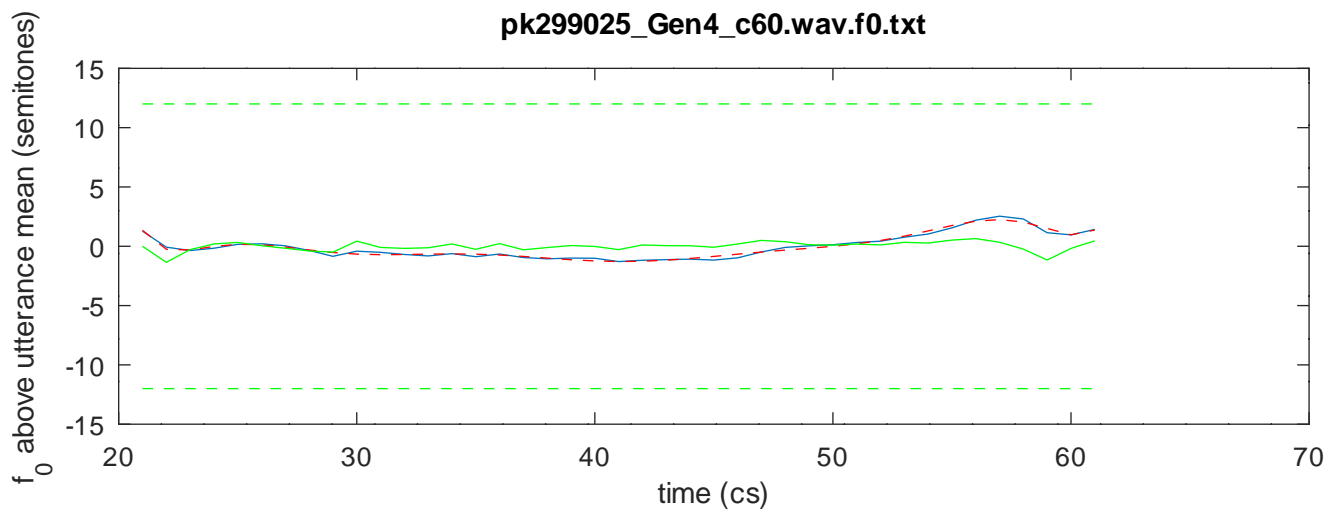


pk299025_Gen4_c60.wav.f0.txt

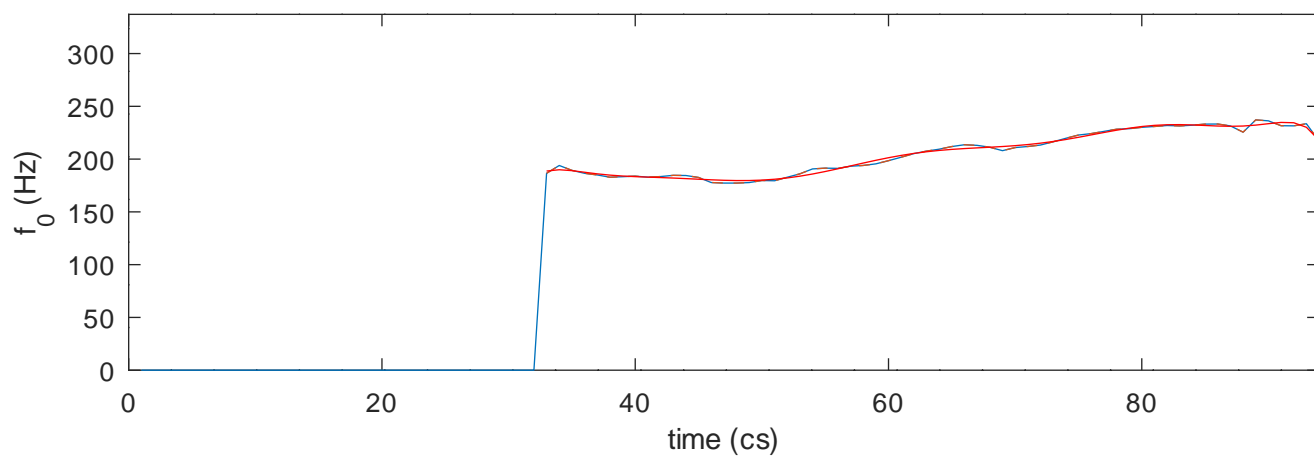


Modelled f_0 , maxima and minima

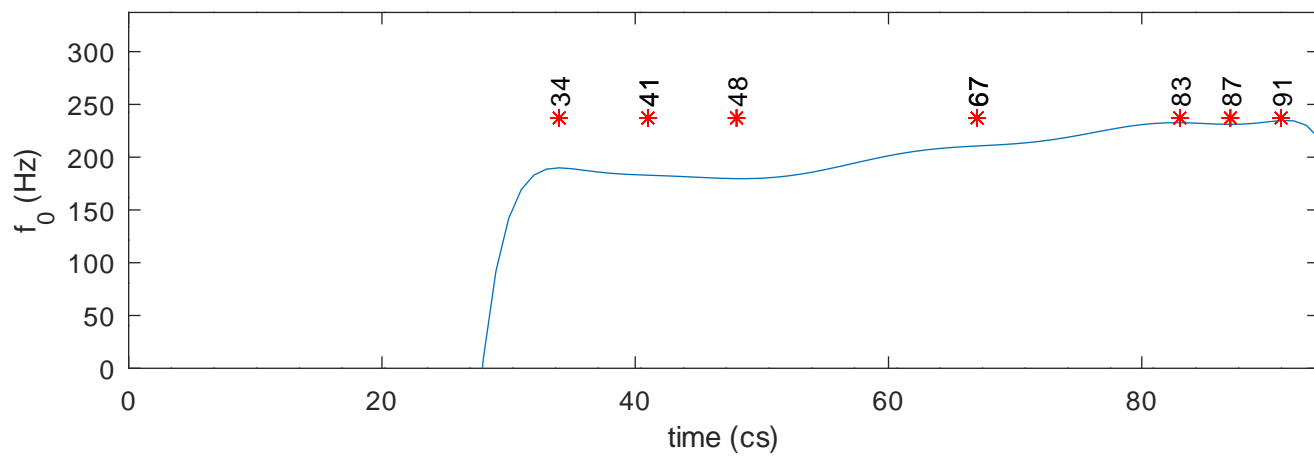


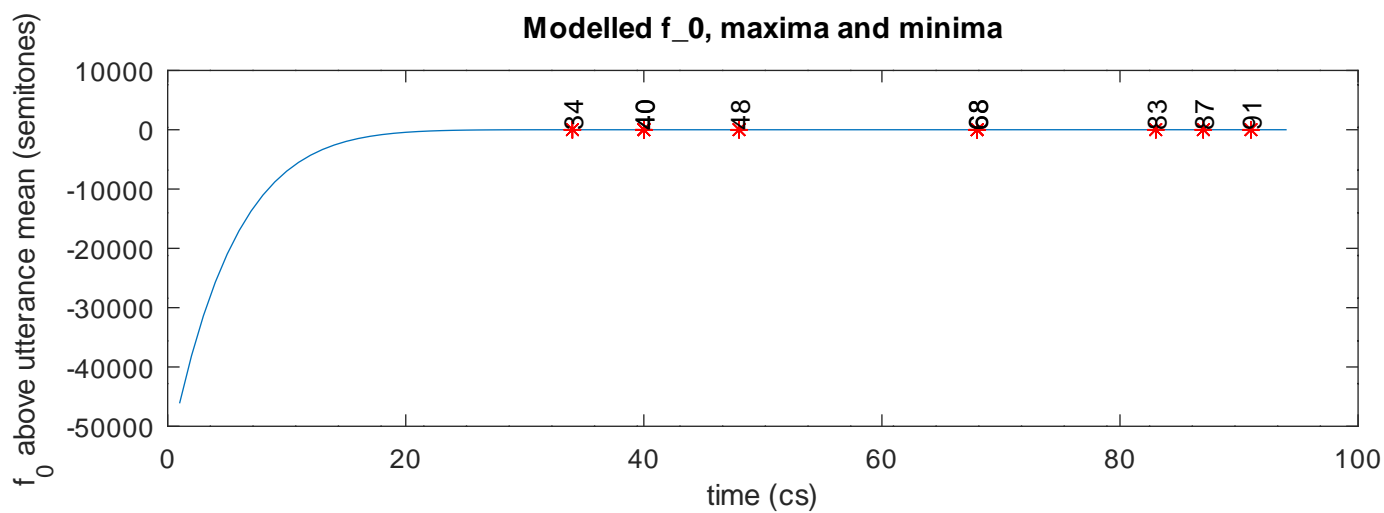
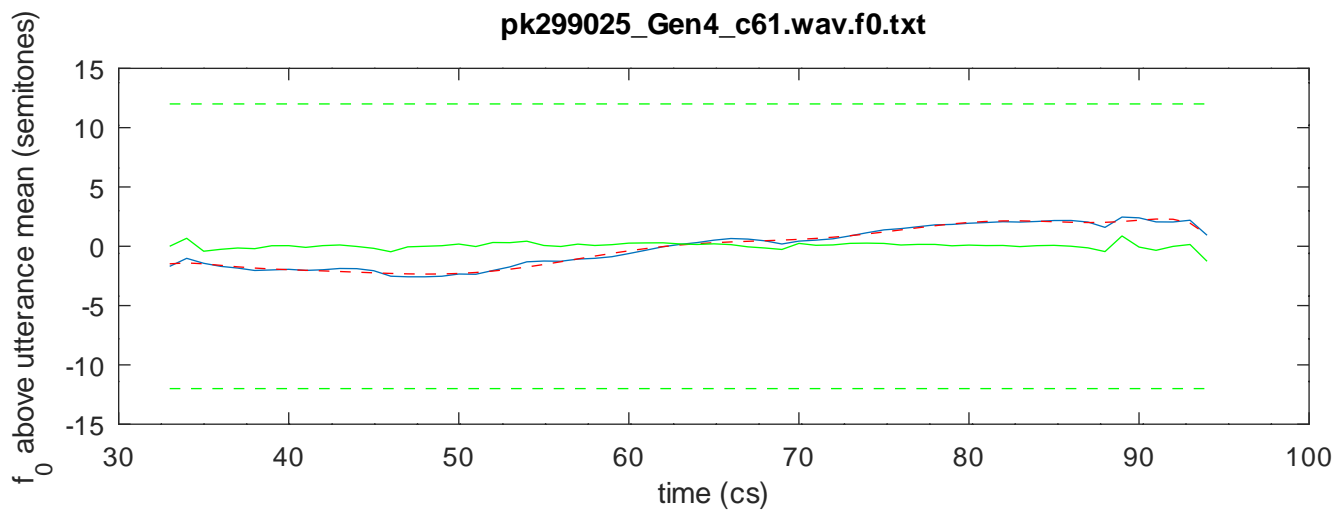


pk299025_Gen4_c61.wav.f0.txt

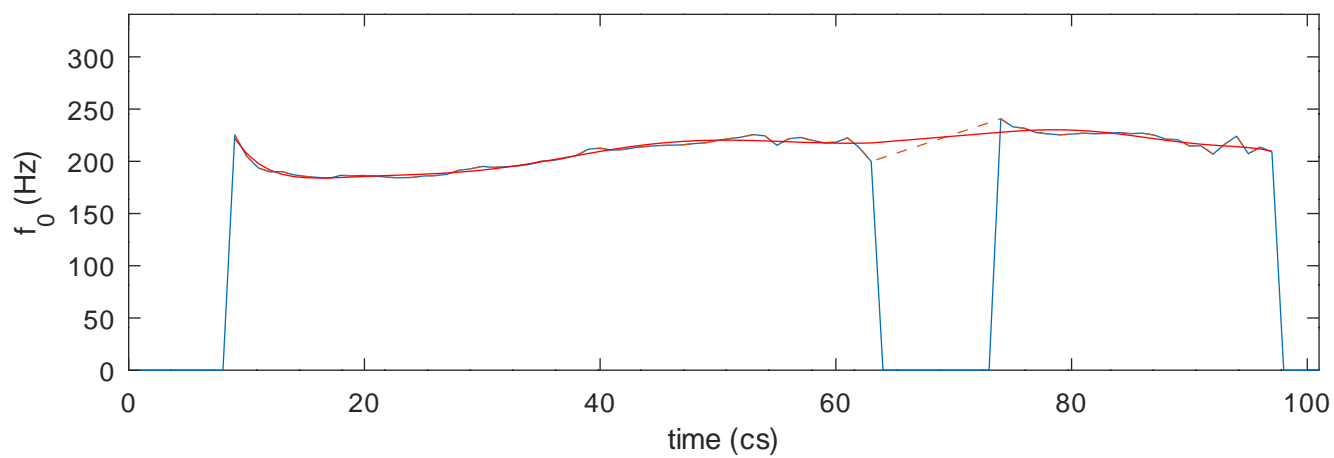


Modelled f_0 , maxima and minima

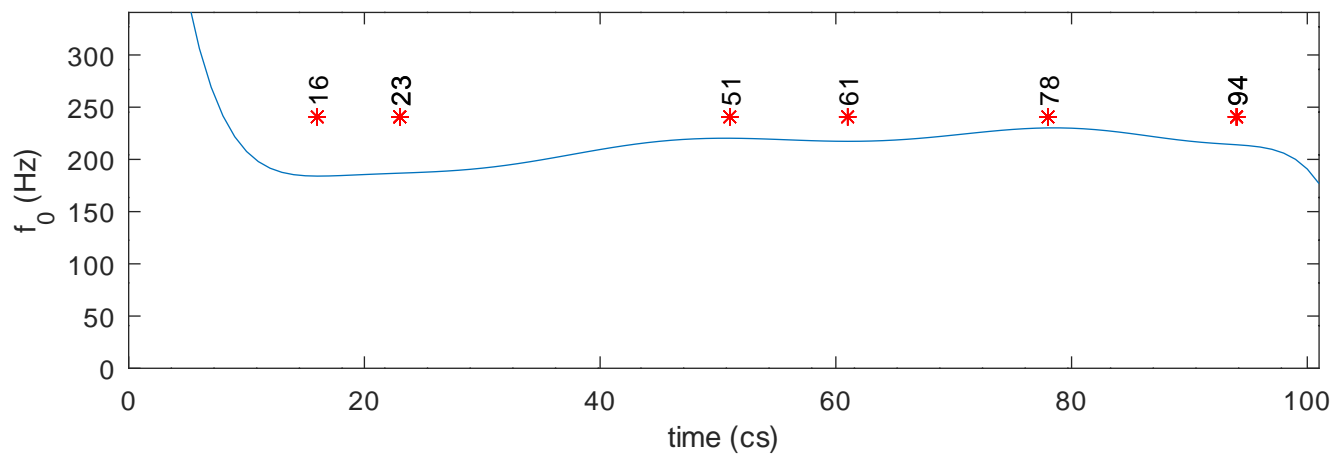


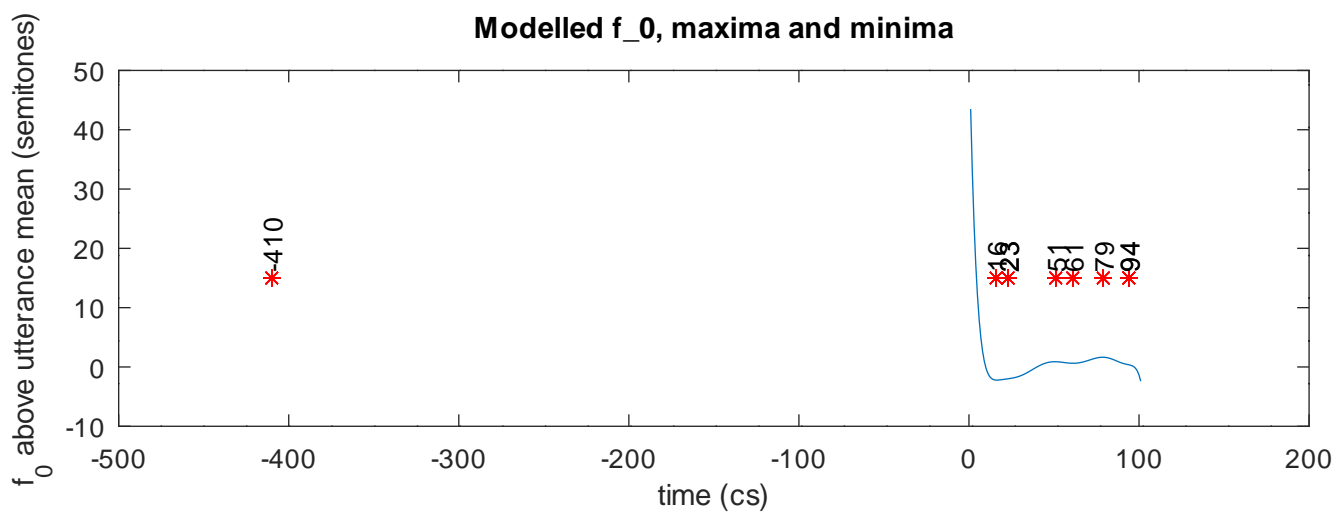
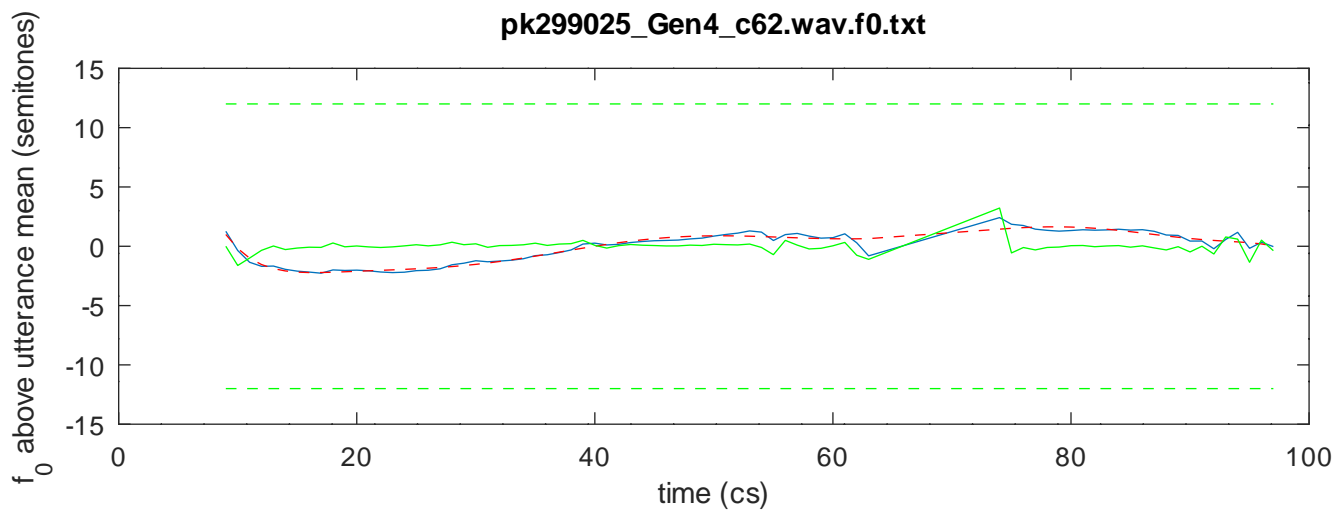


pk299025_Gen4_c62.wav.f0.txt

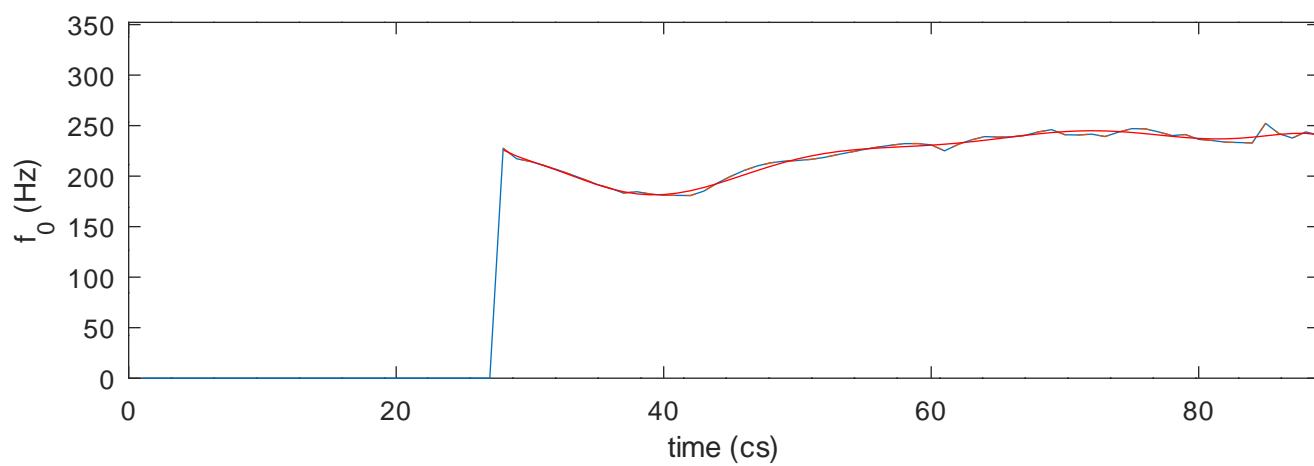


Modelled f_0 , maxima and minima

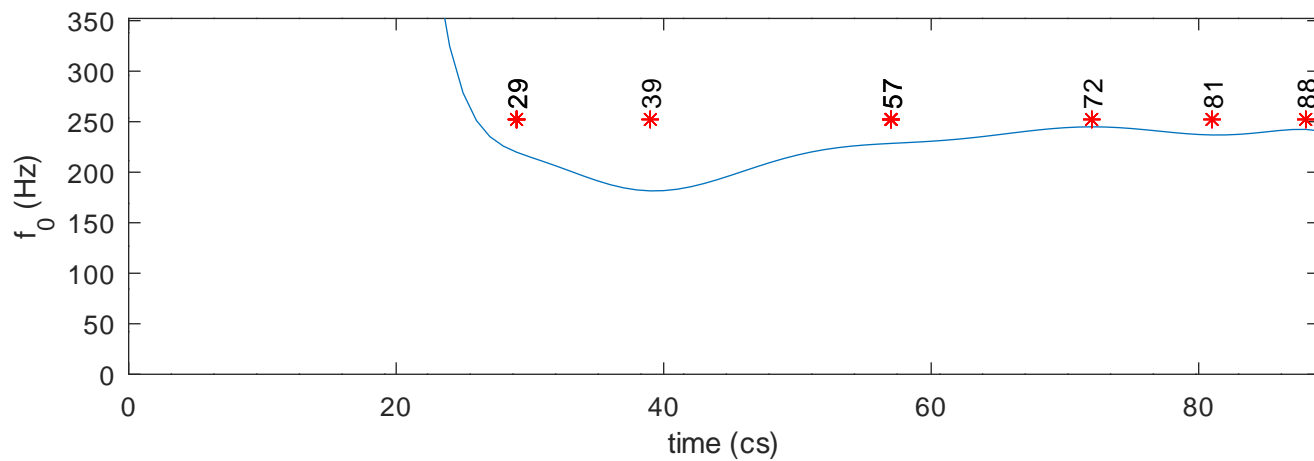


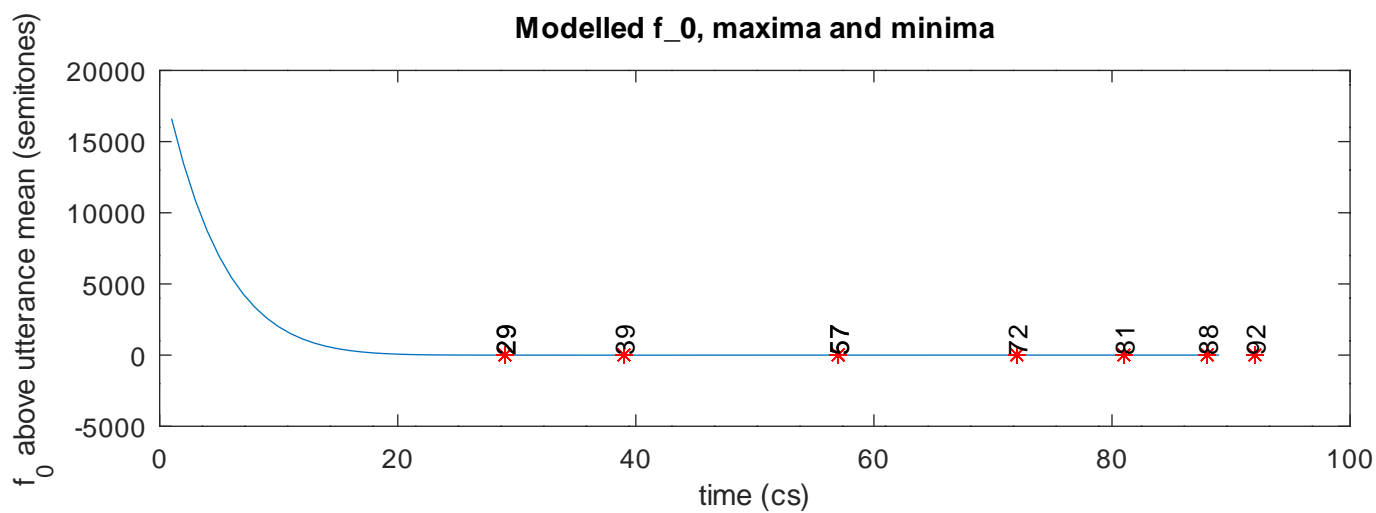
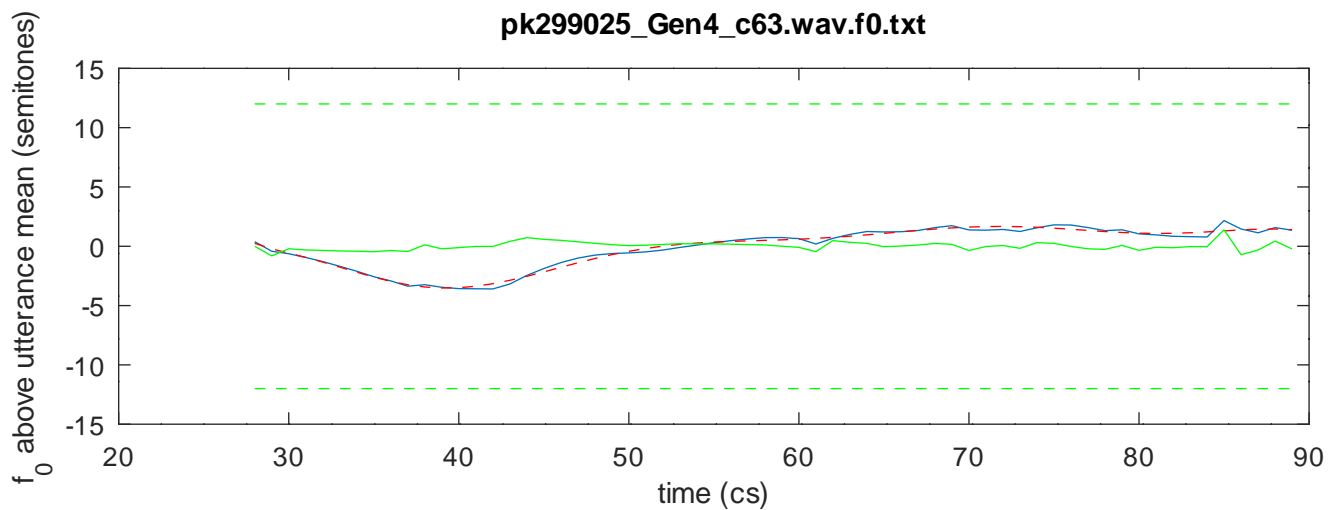


pk299025_Gen4_c63.wav.f0.txt

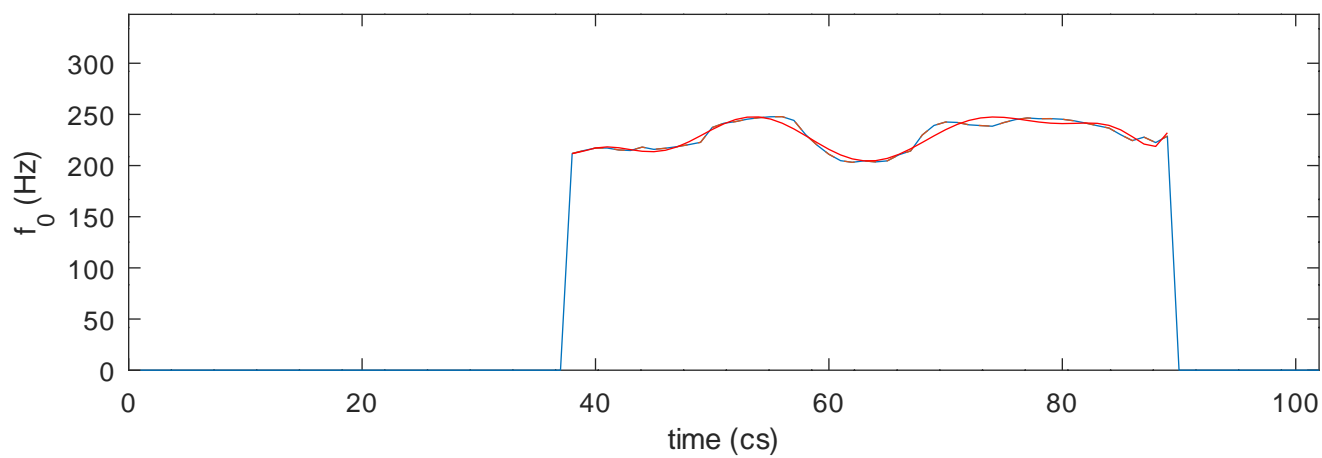


Modelled f_0 , maxima and minima

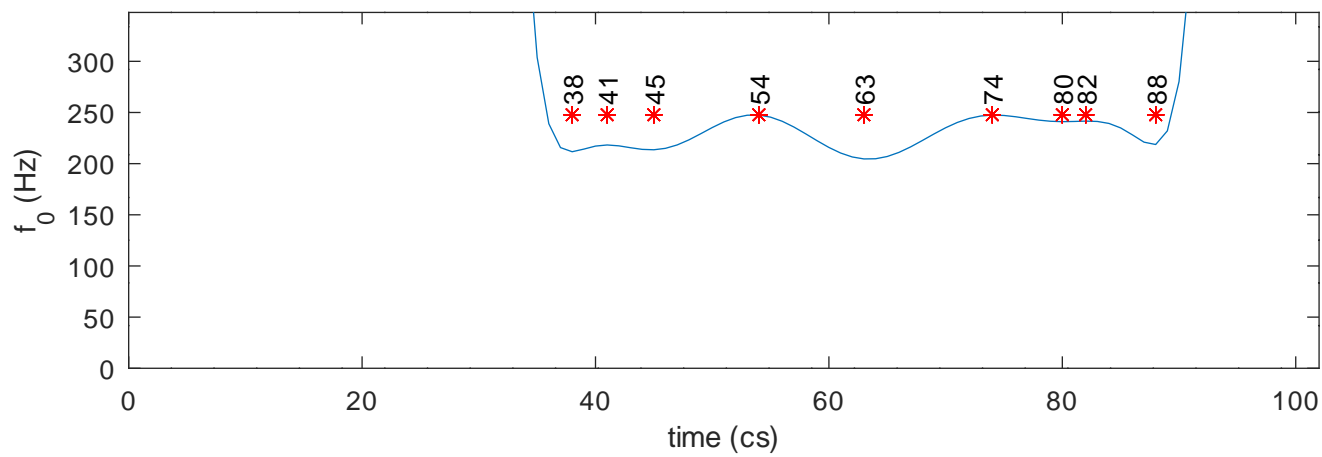


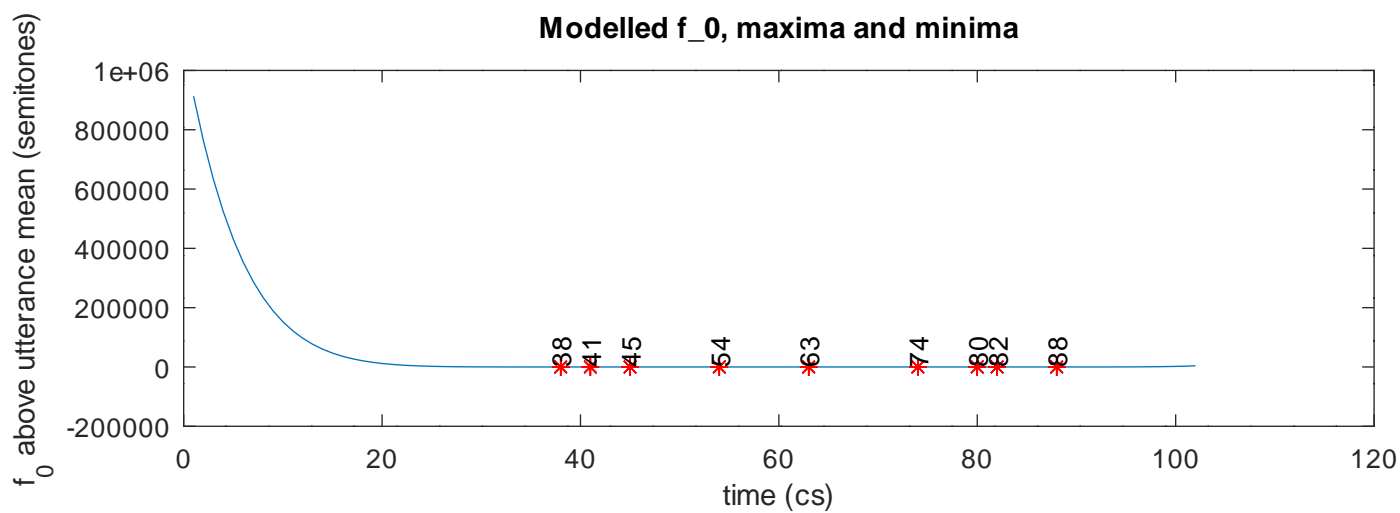
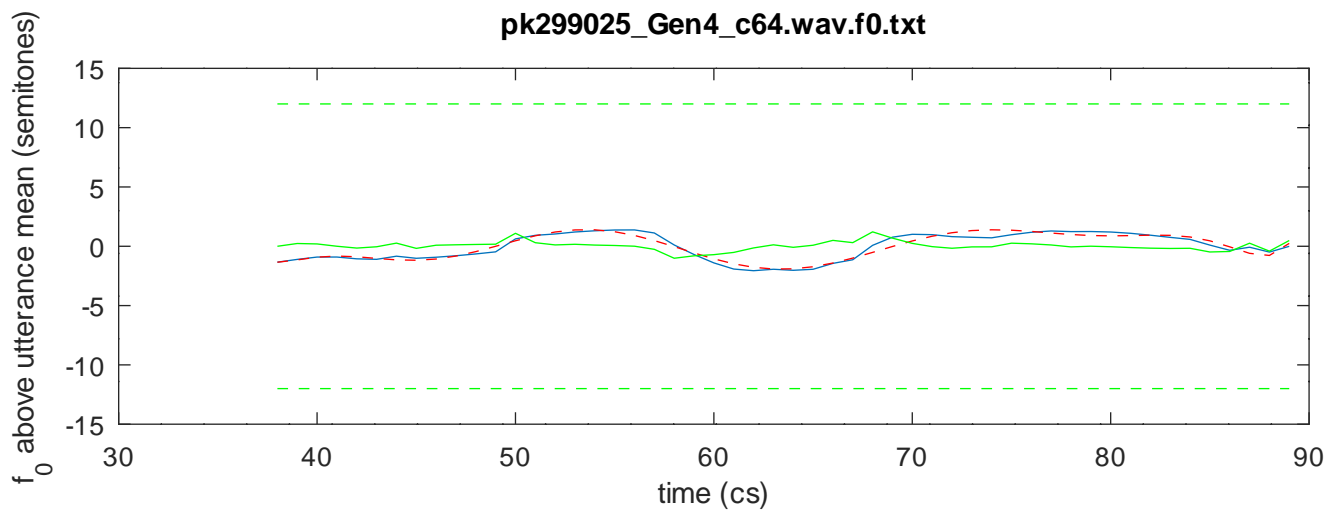


pk299025_Gen4_c64.wav.f0.txt

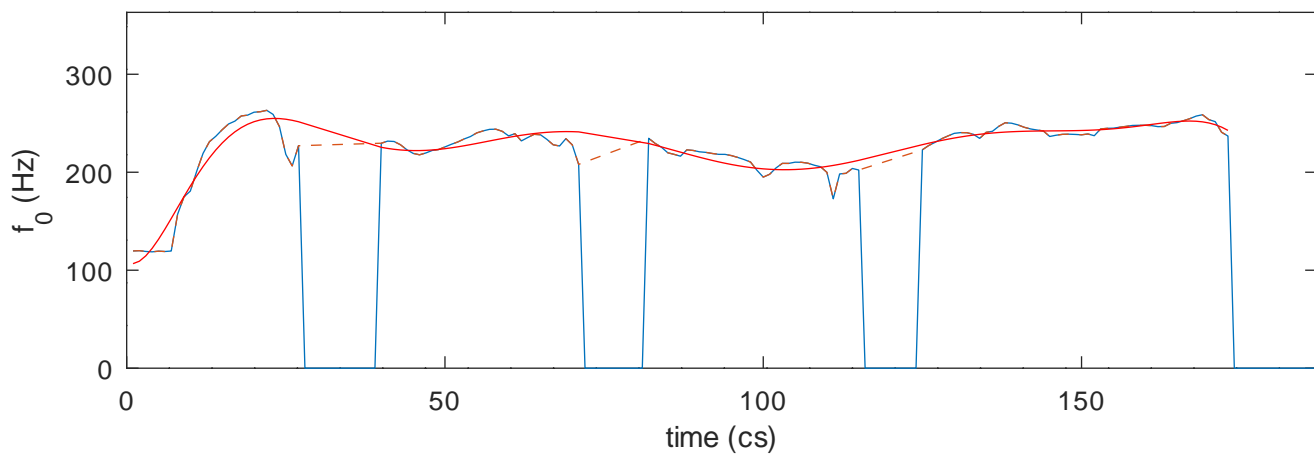


Modelled f_0 , maxima and minima

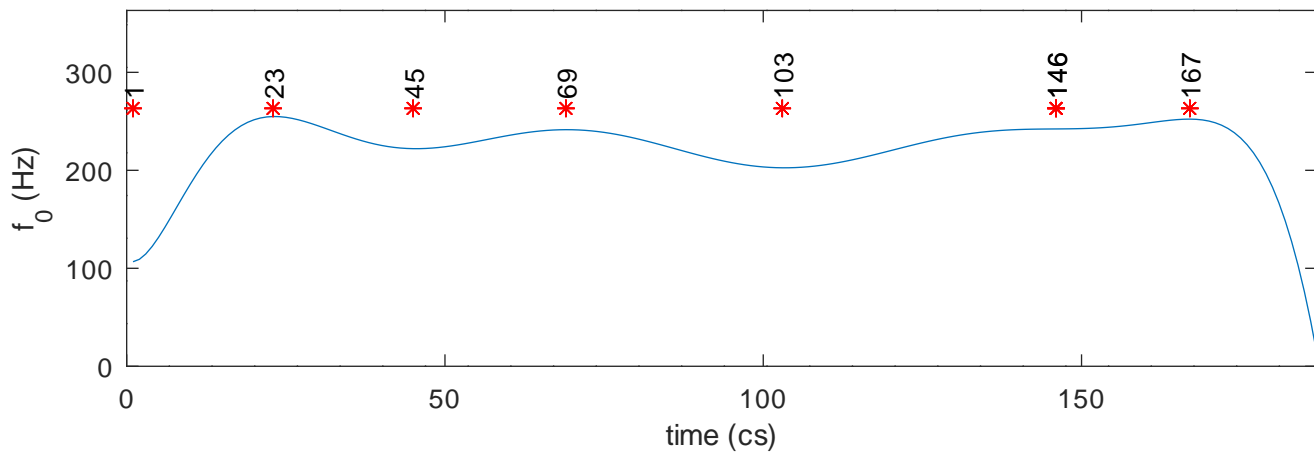


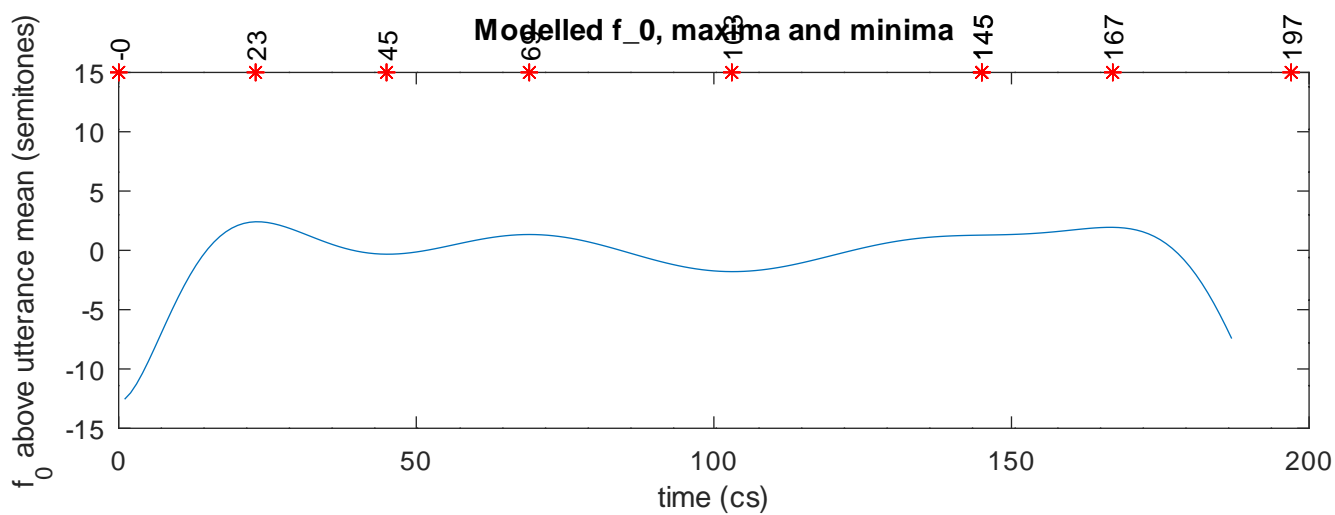
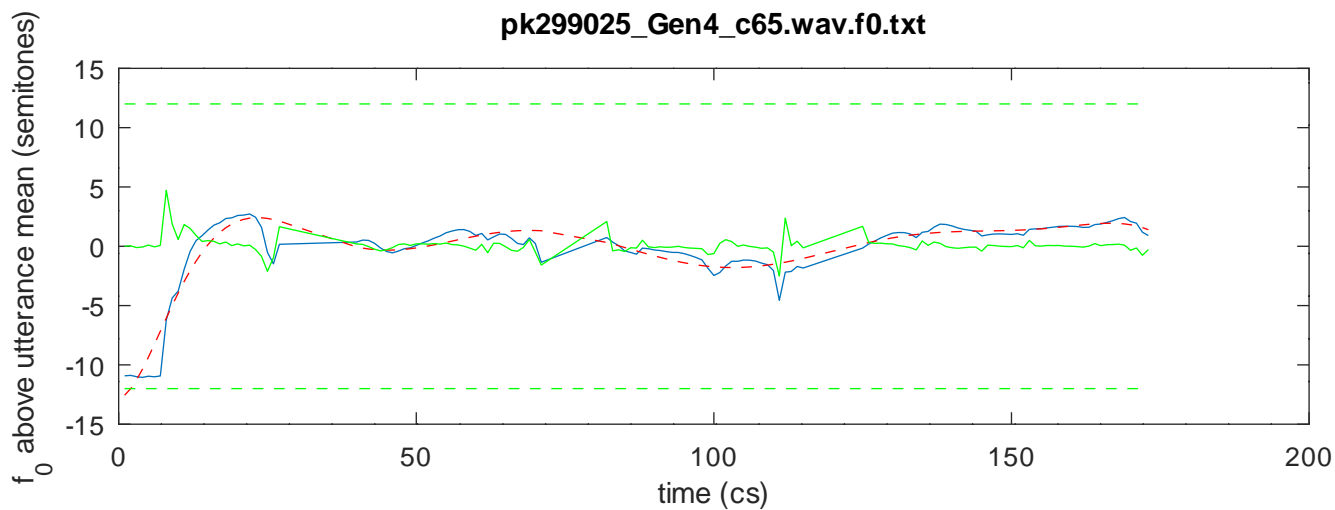


pk299025_Gen4_c65.wav.f0.txt

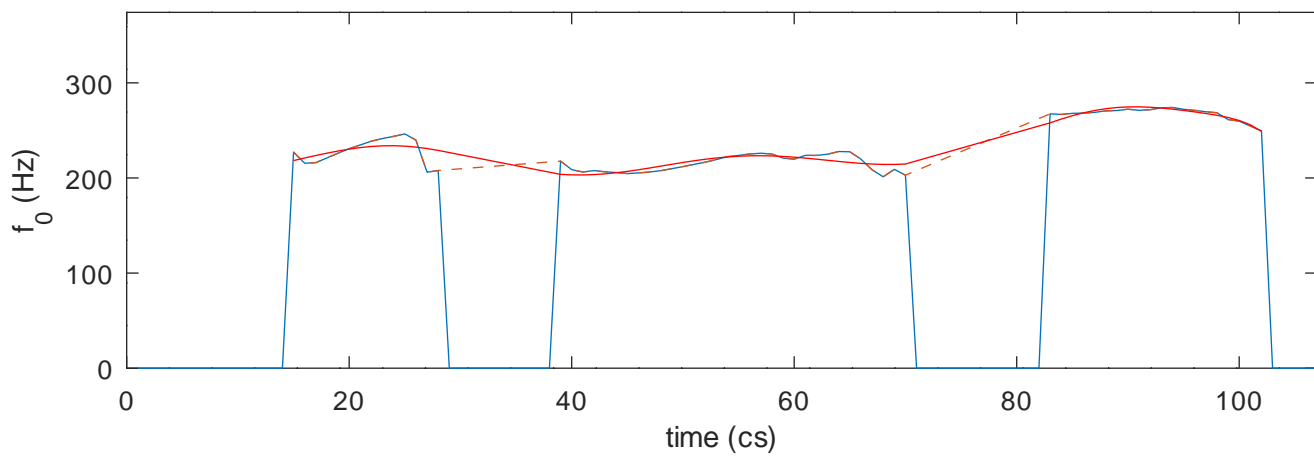


Modelled f_0 , maxima and minima

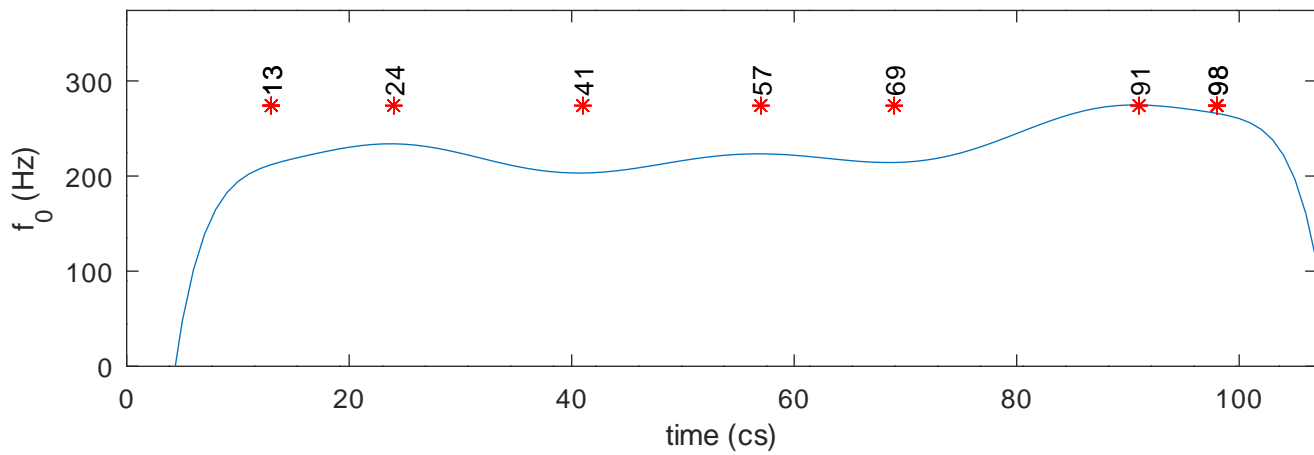


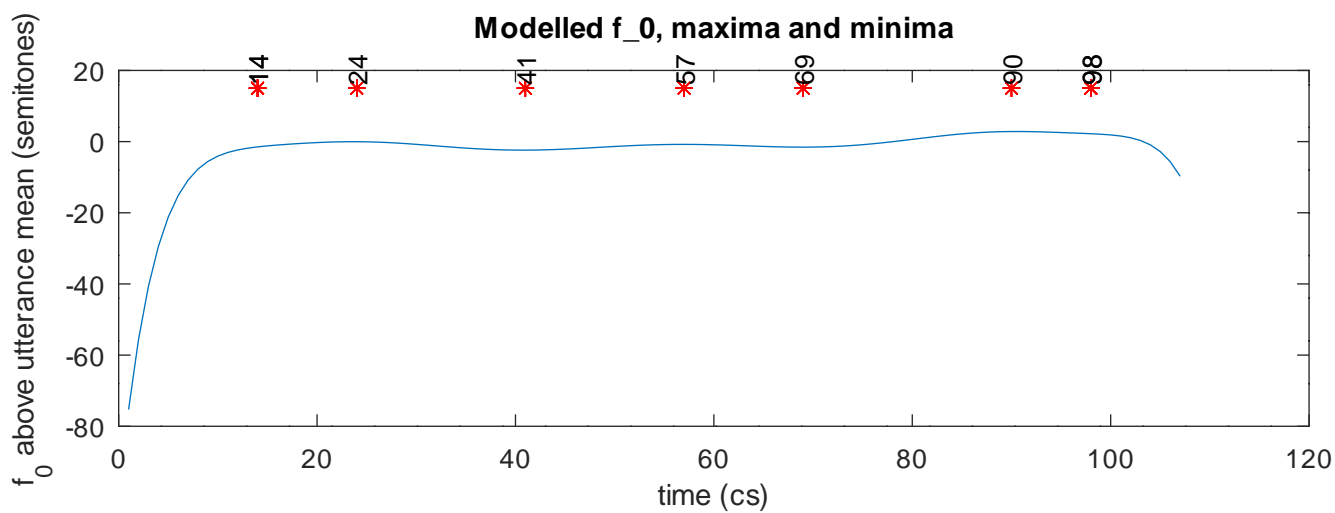
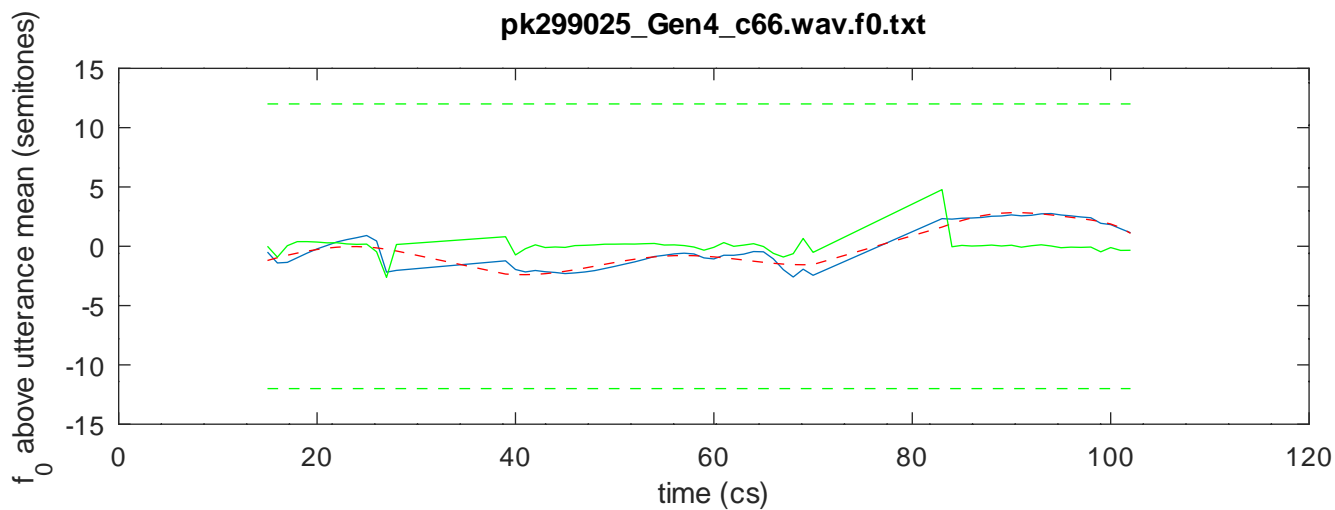


pk299025_Gen4_c66.wav.f0.txt

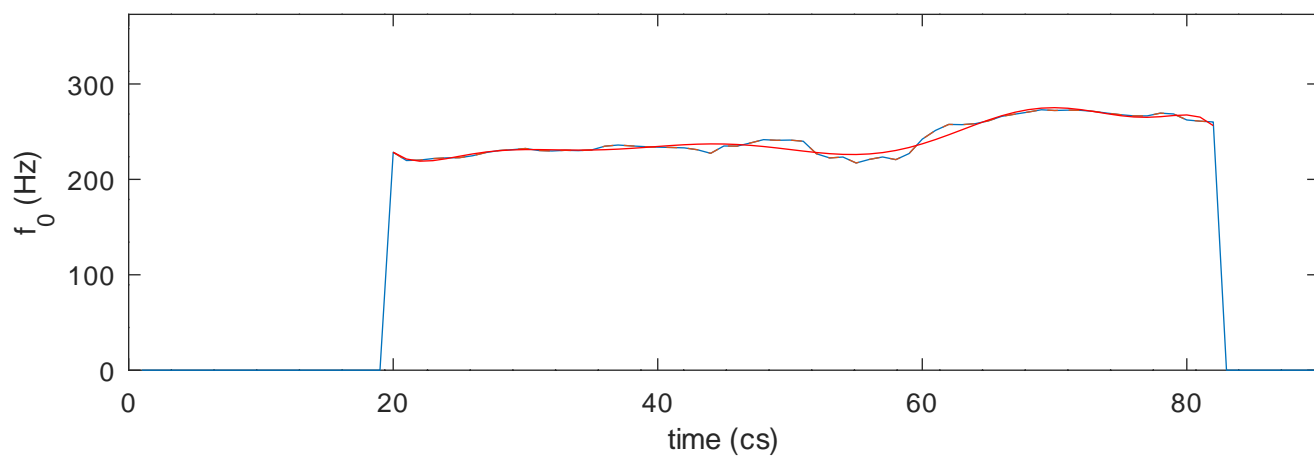


Modelled f_0 , maxima and minima

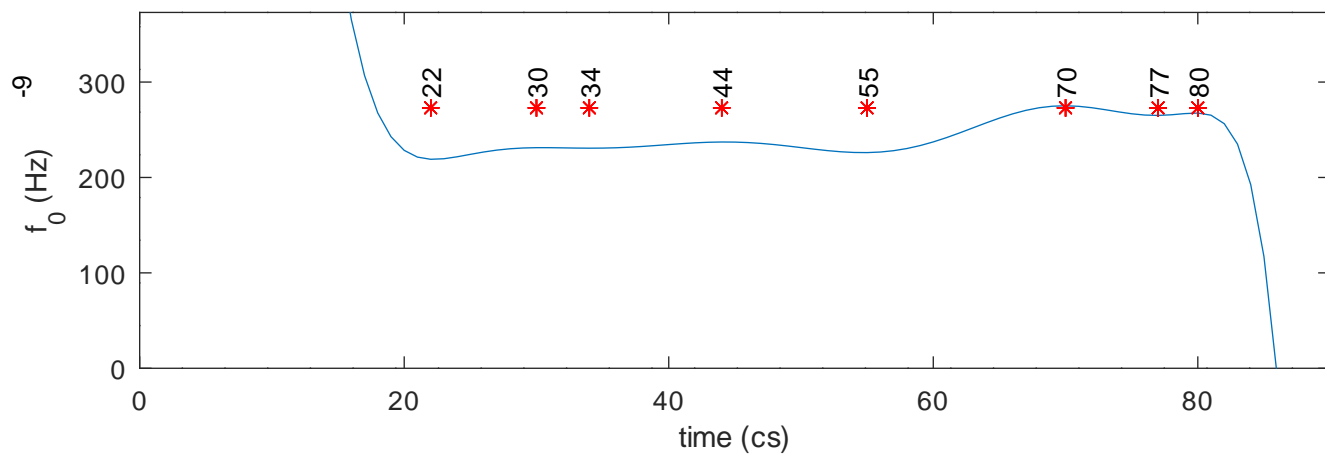


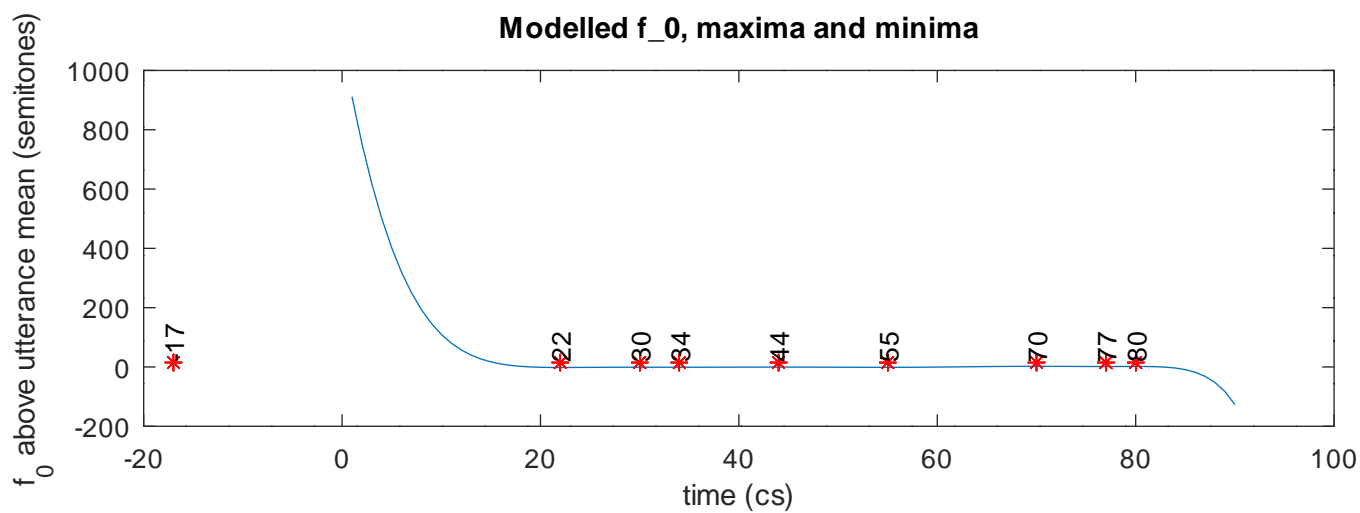
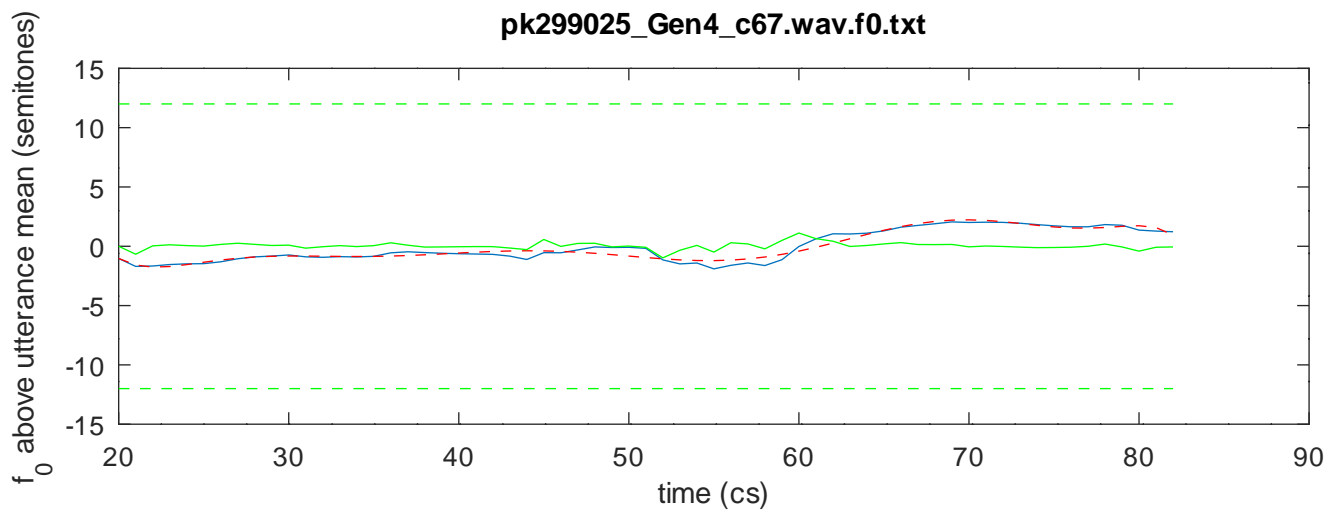


pk299025_Gen4_c67.wav.f0.txt

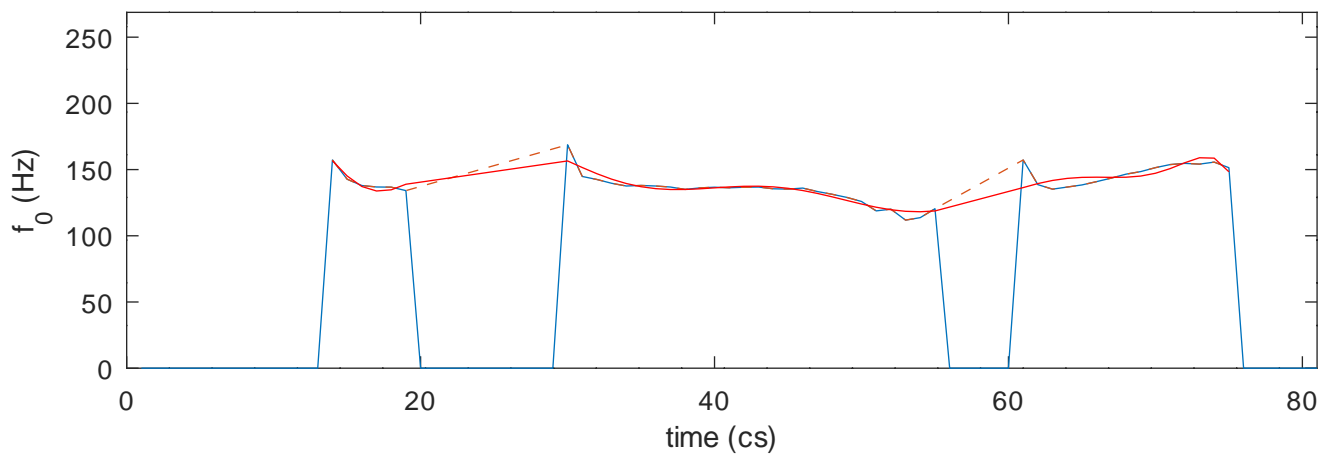


Modelled f_0 , maxima and minima

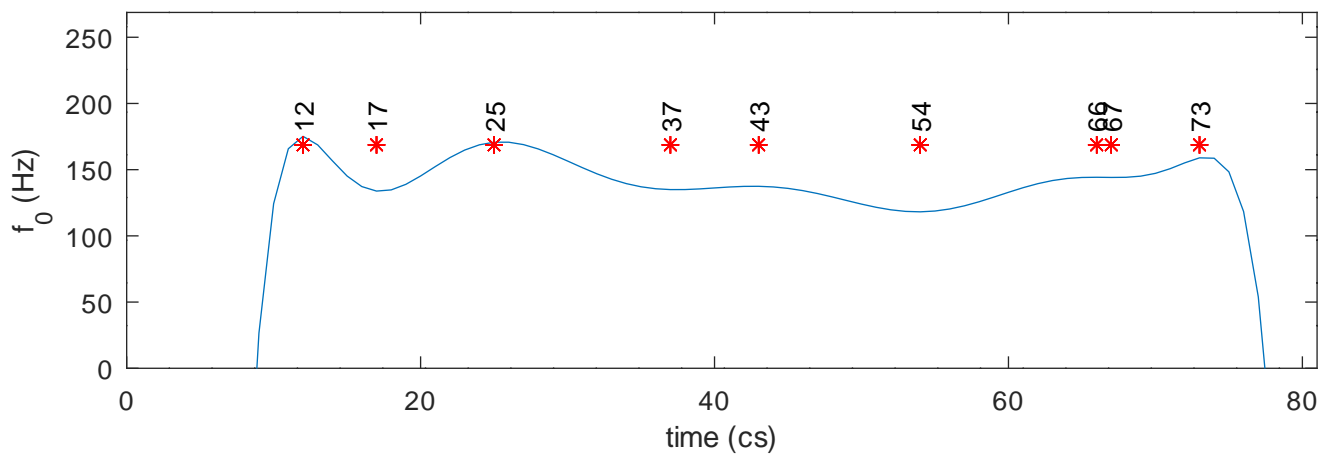


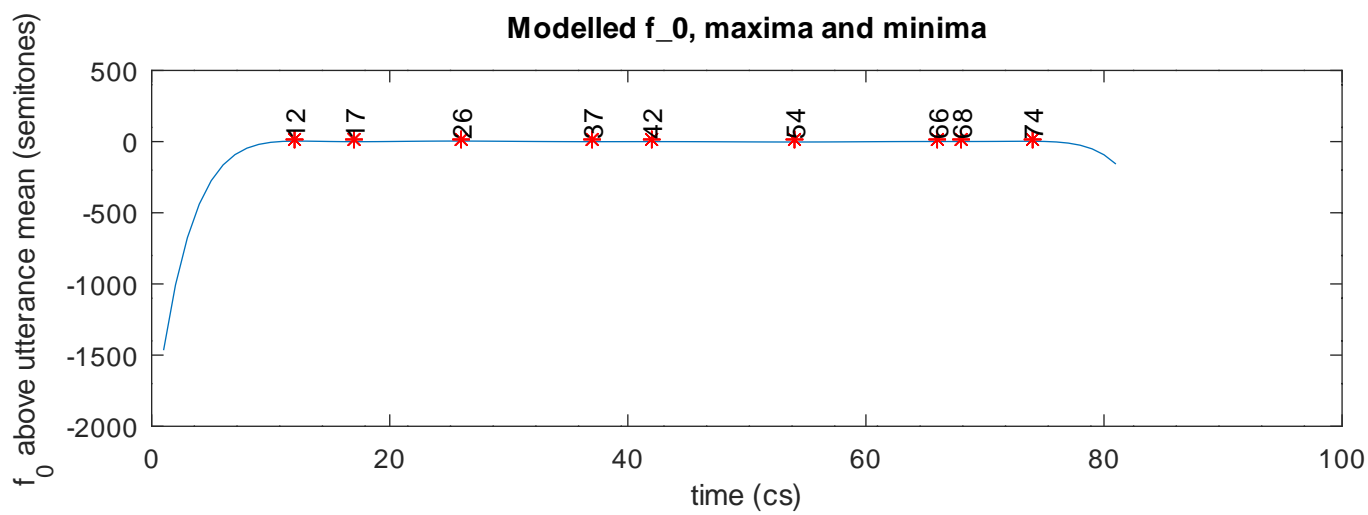
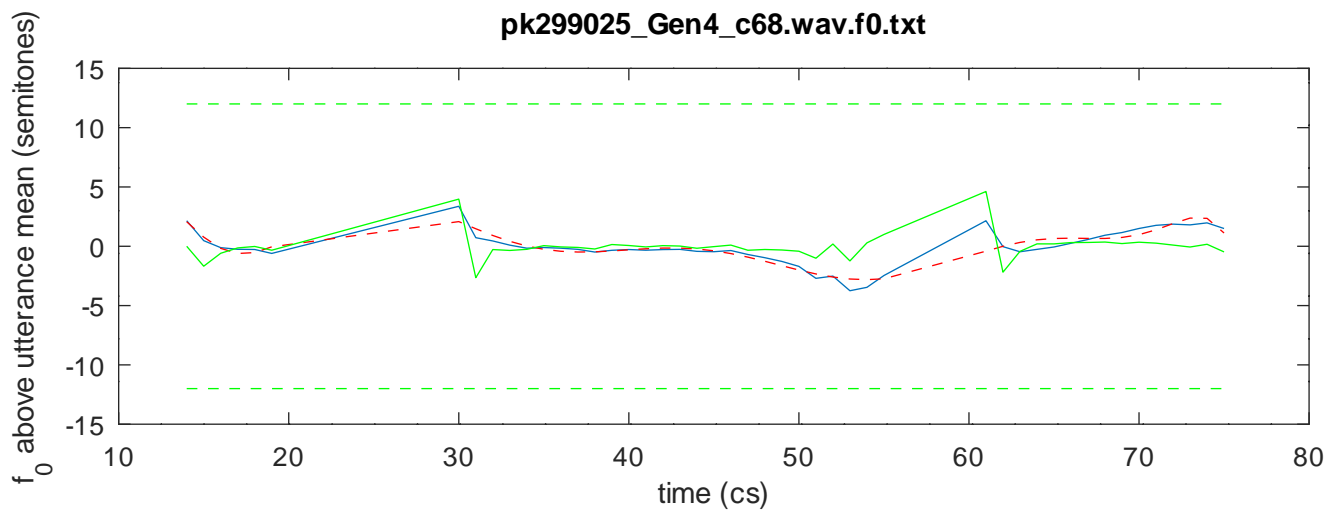


pk299025_Gen4_c68.wav.f0.txt

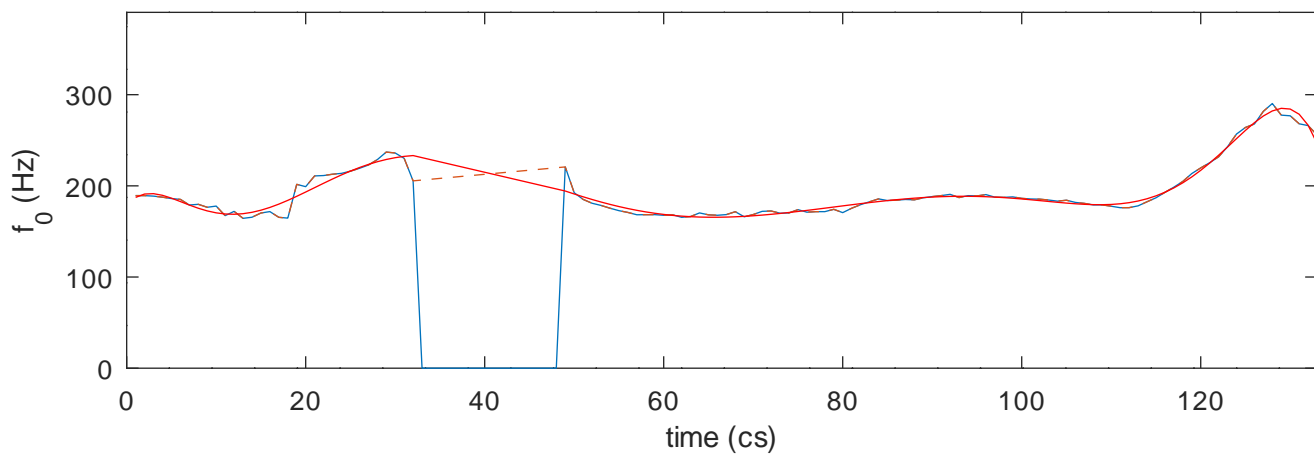


Modelled f_0 , maxima and minima

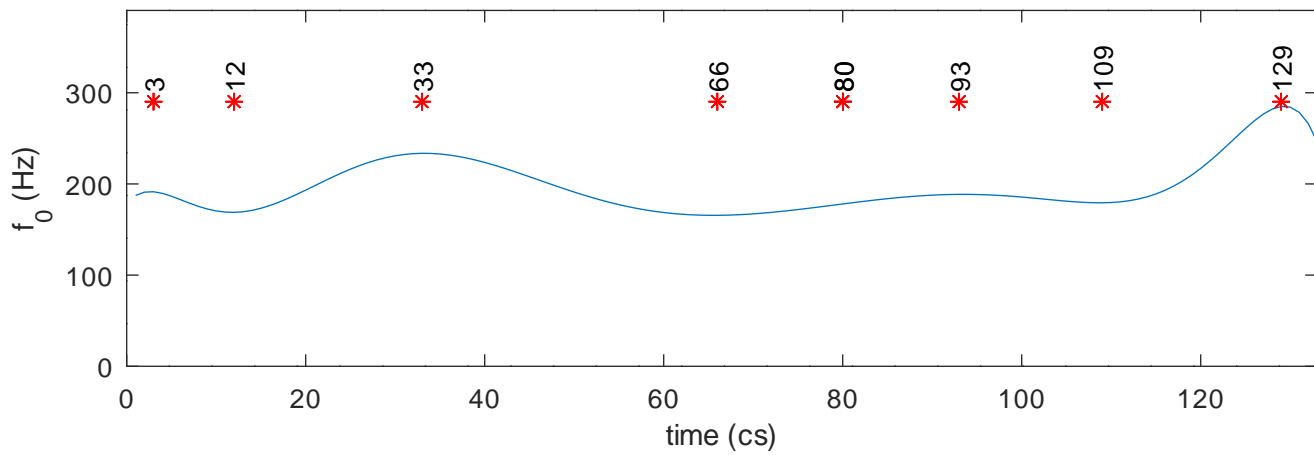


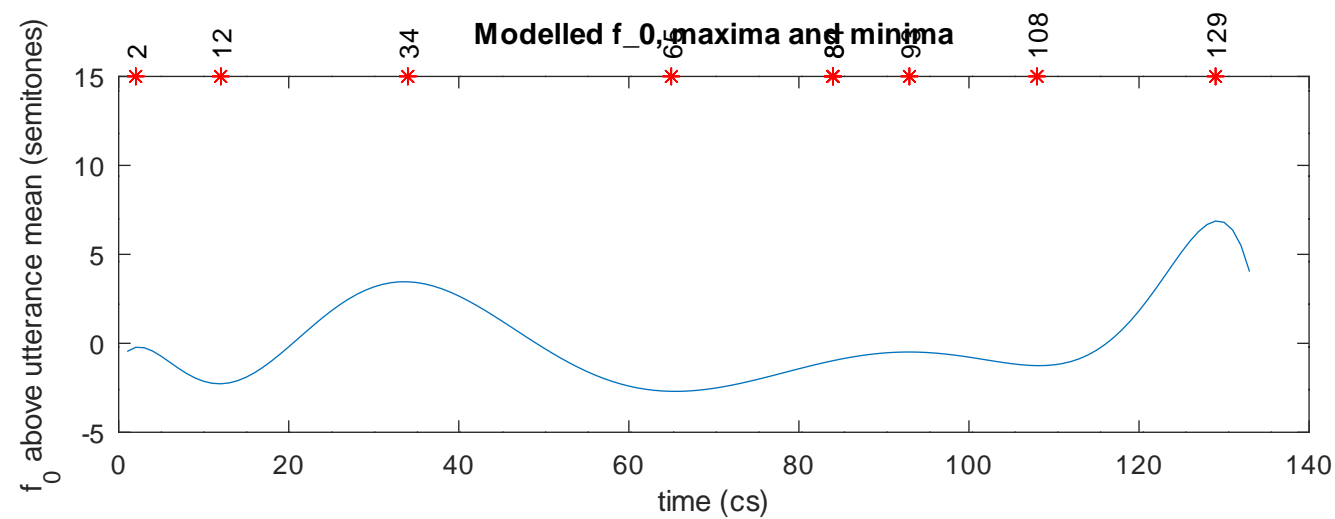
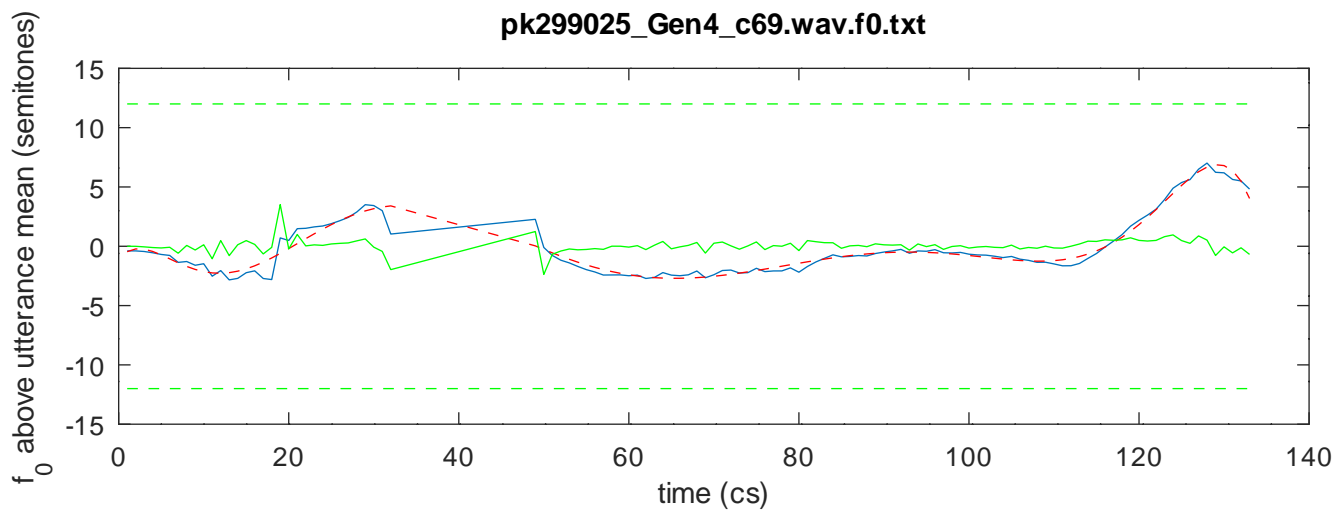


pk299025_Gen4_c69.wav.f0.txt

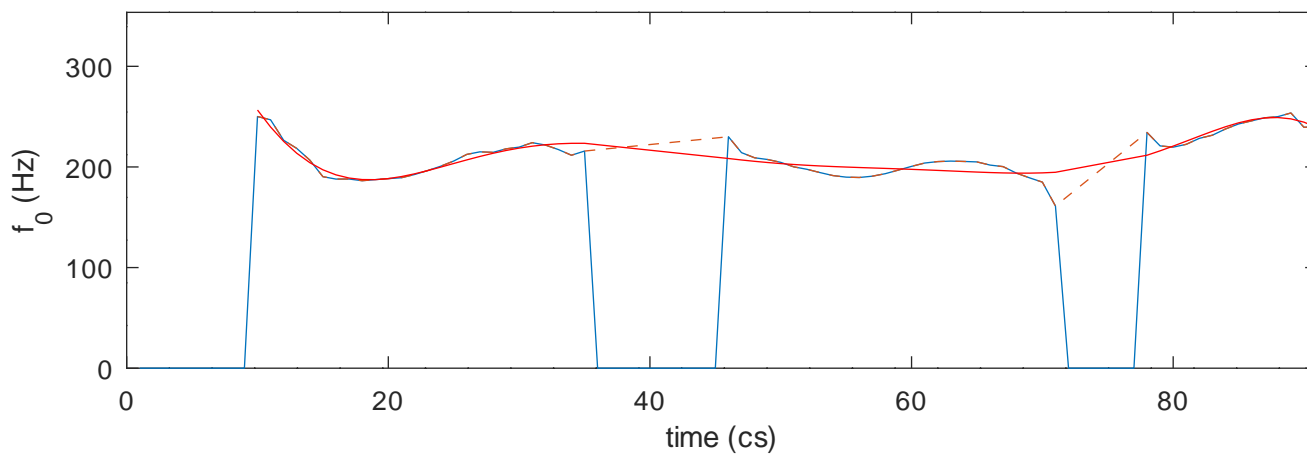


Modelled f_0 , maxima and minima

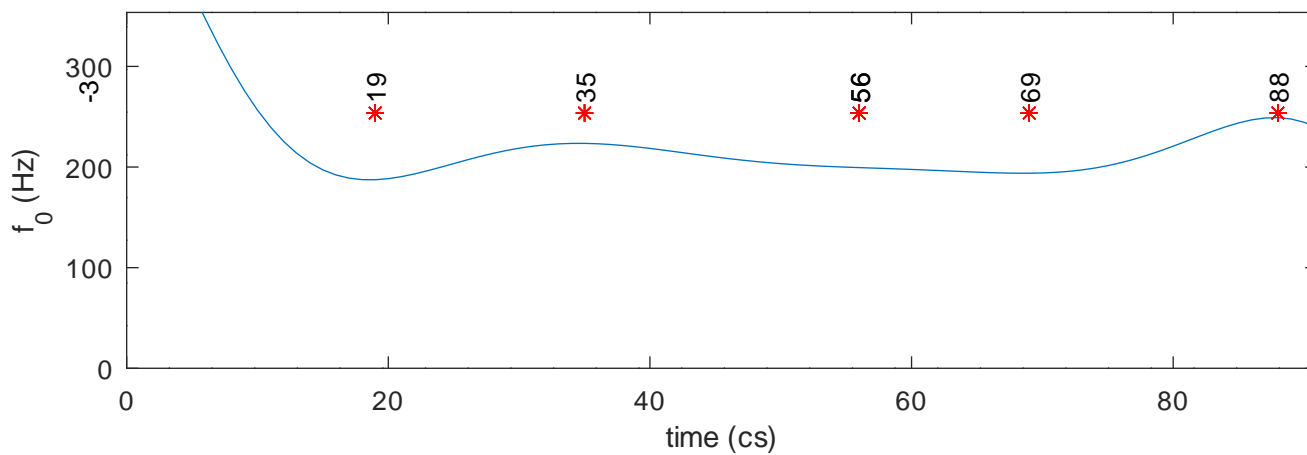


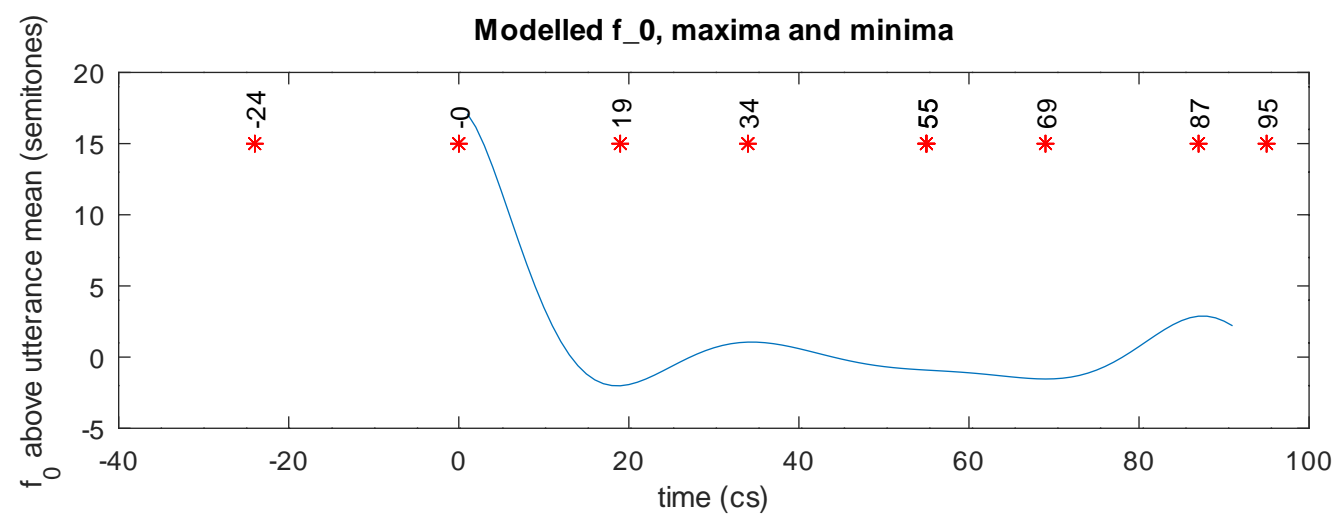
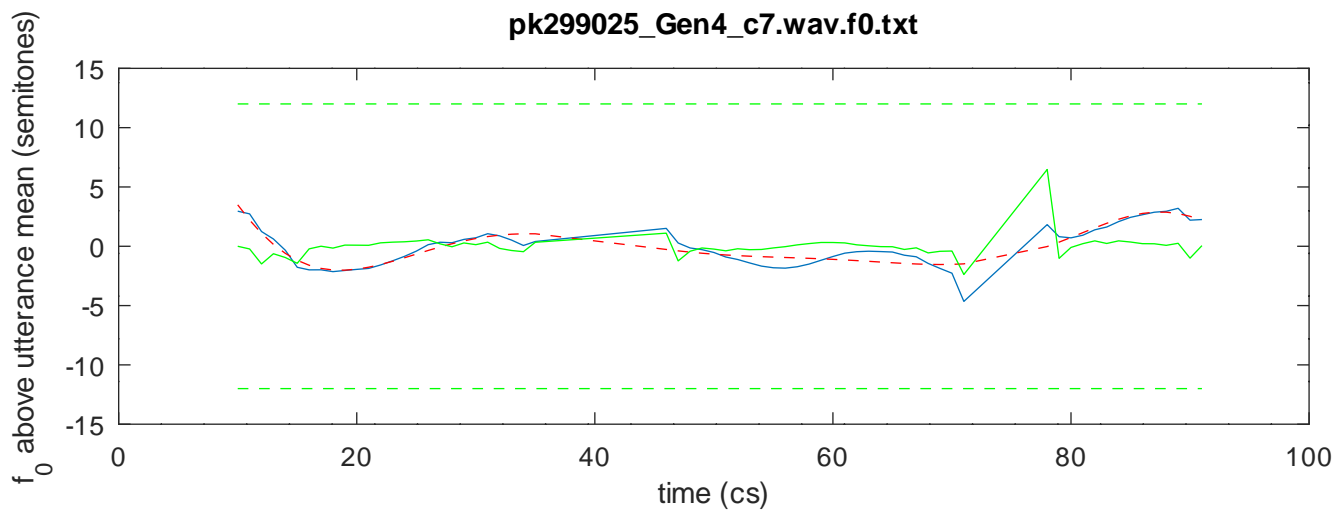


pk299025_Gen4_c7.wav.f0.txt

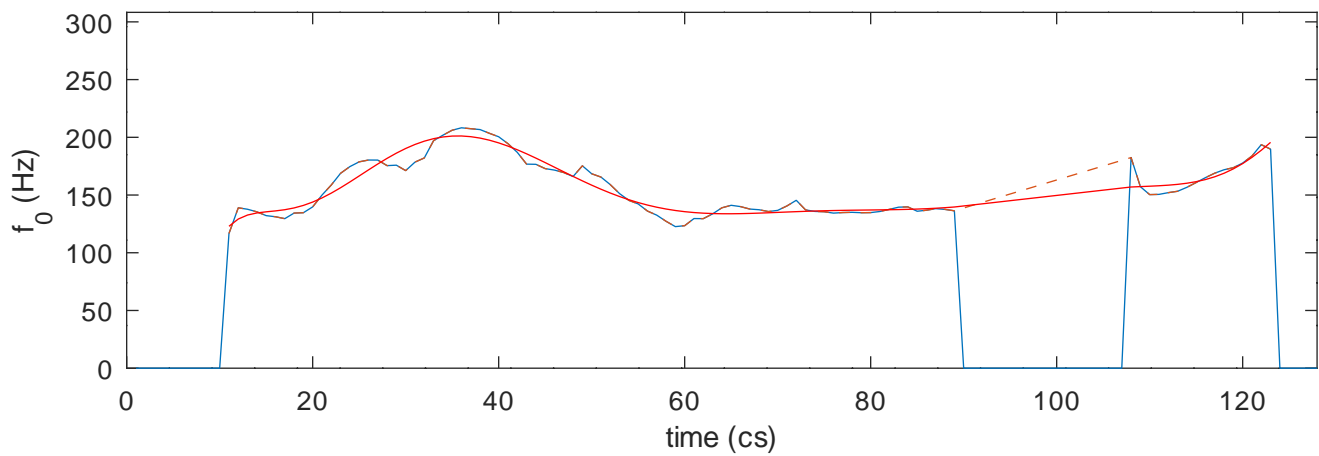


Modelled f_0 , maxima and minima

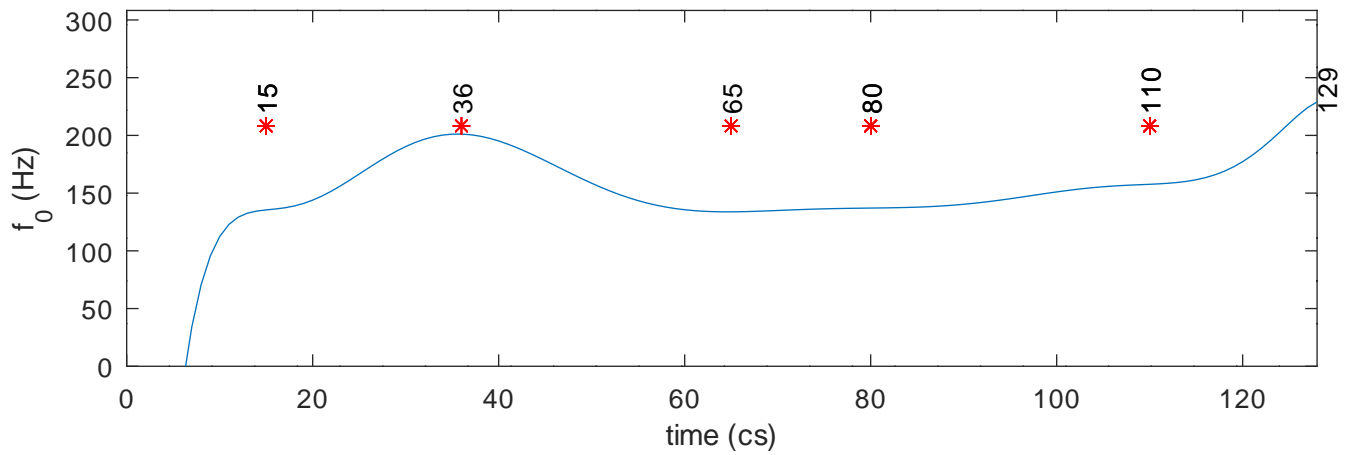


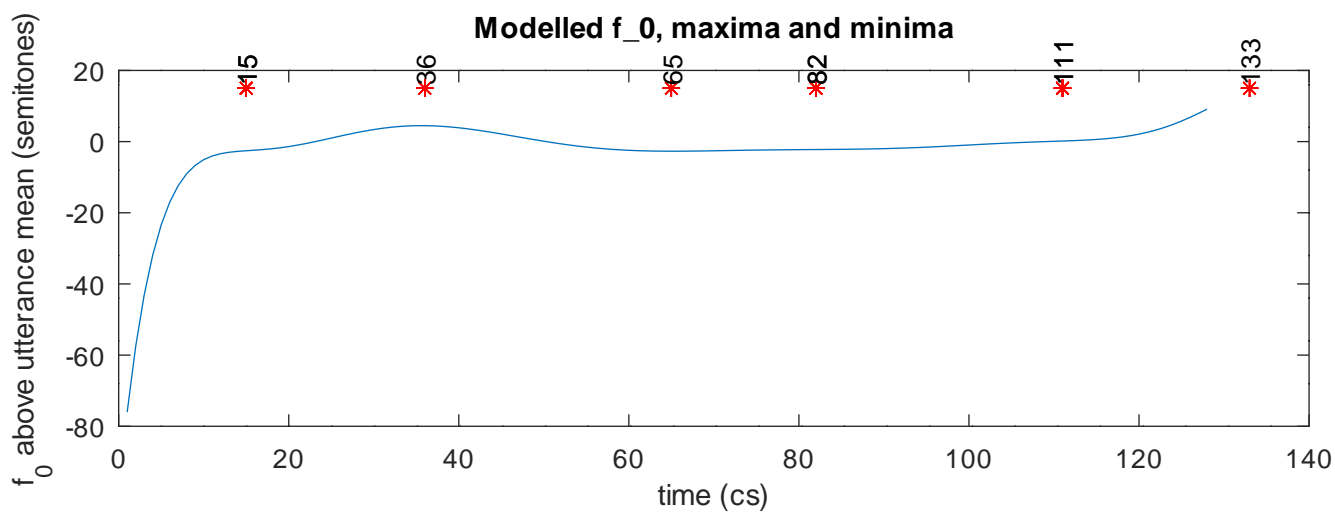
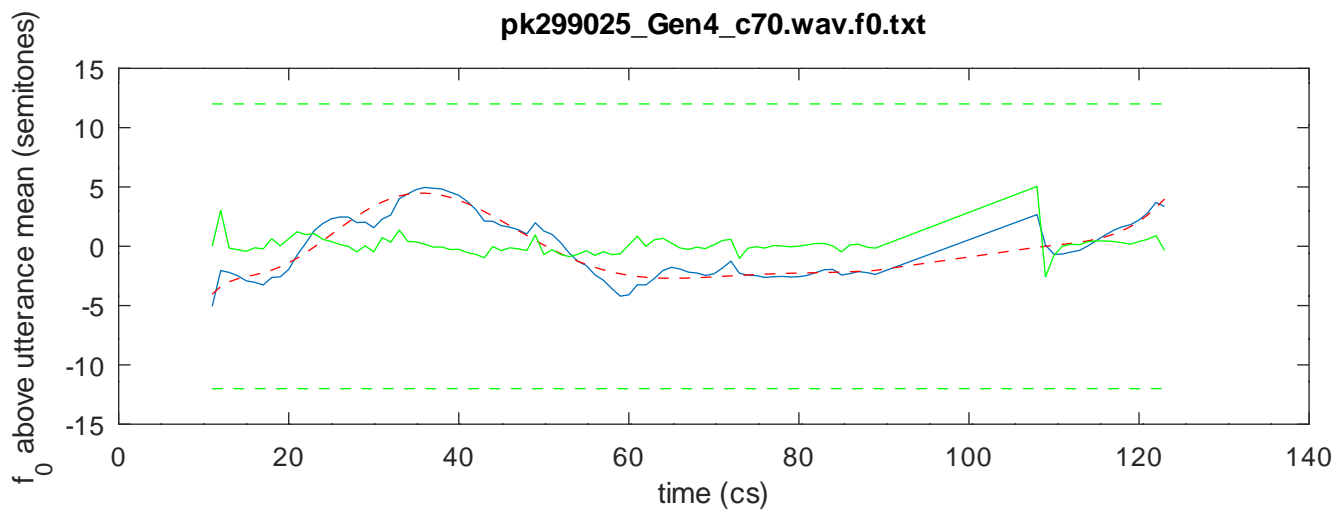


pk299025_Gen4_c70.wav.f0.txt

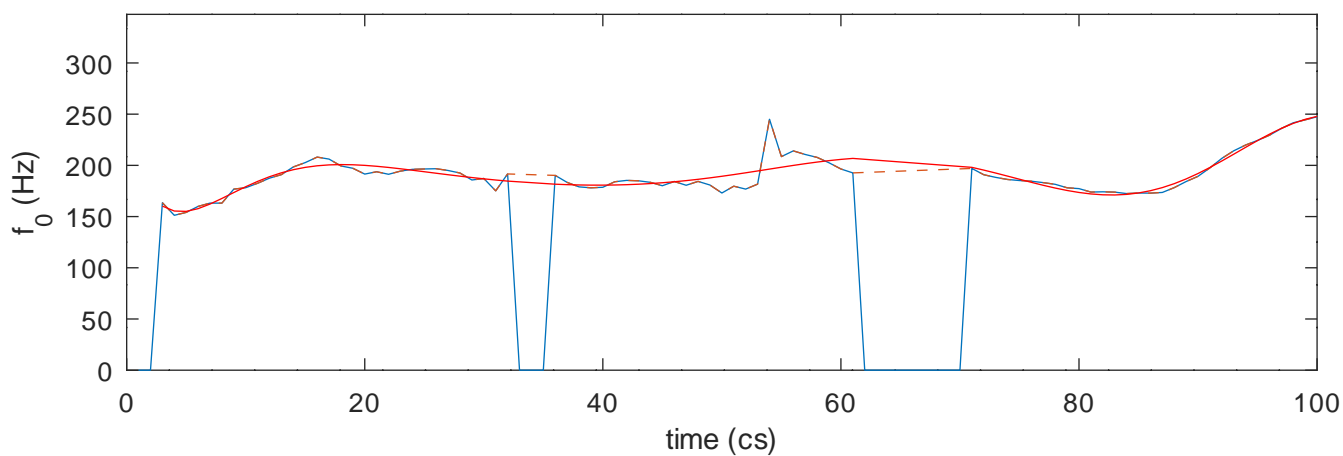


Modelled f_0 , maxima and minima

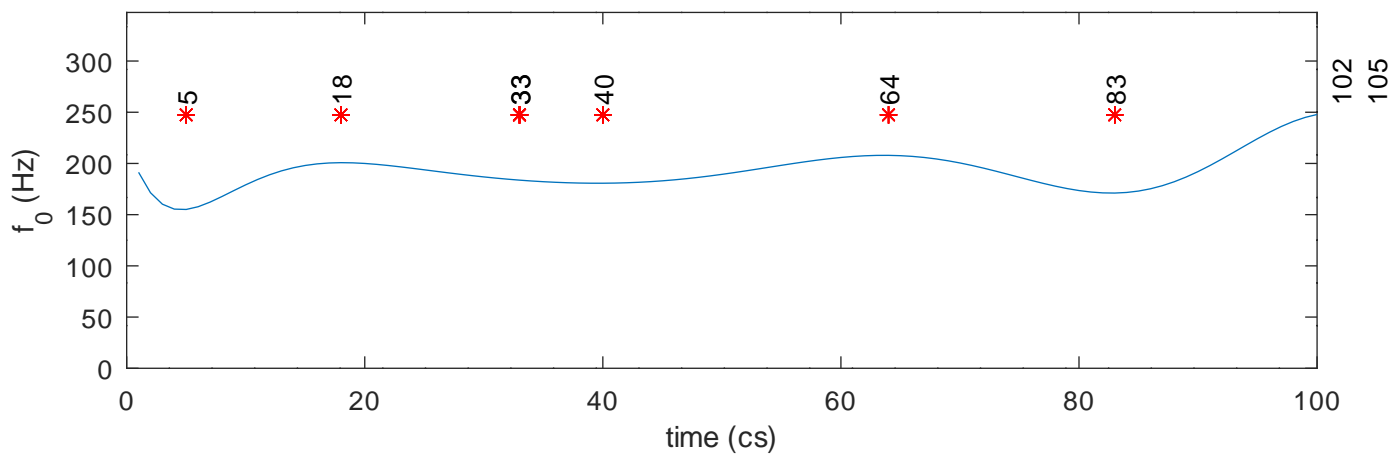


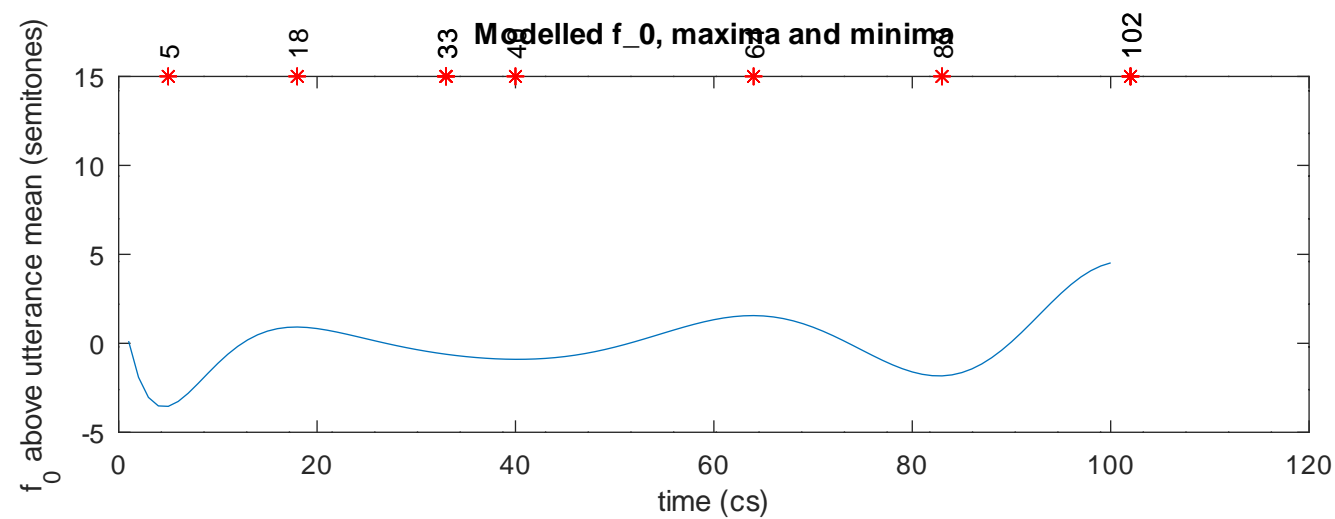
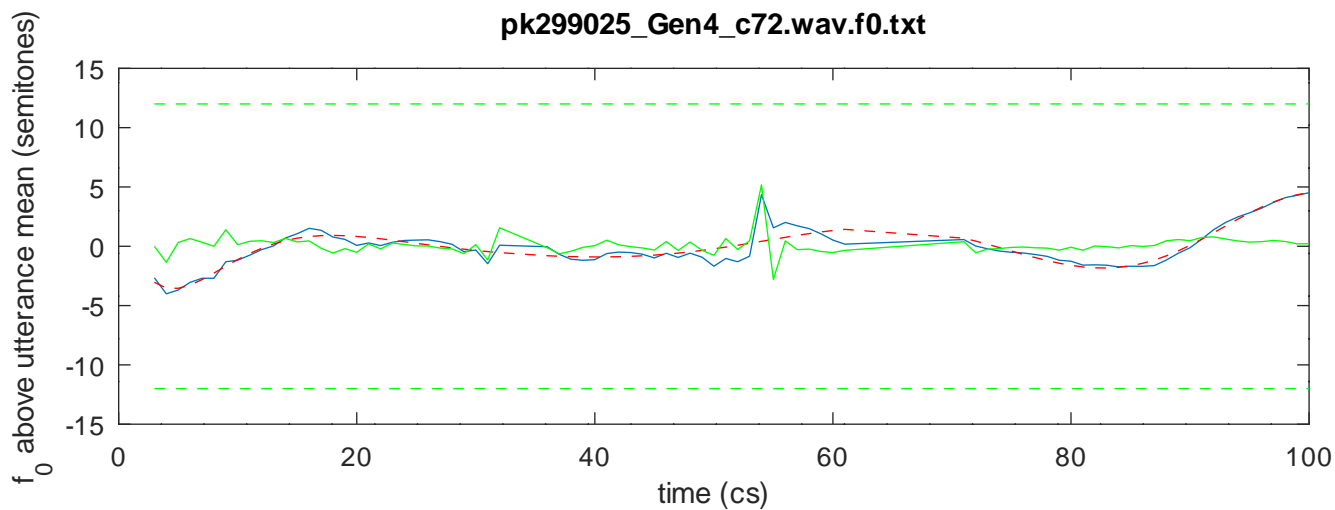


pk299025_Gen4_c72.wav.f0.txt

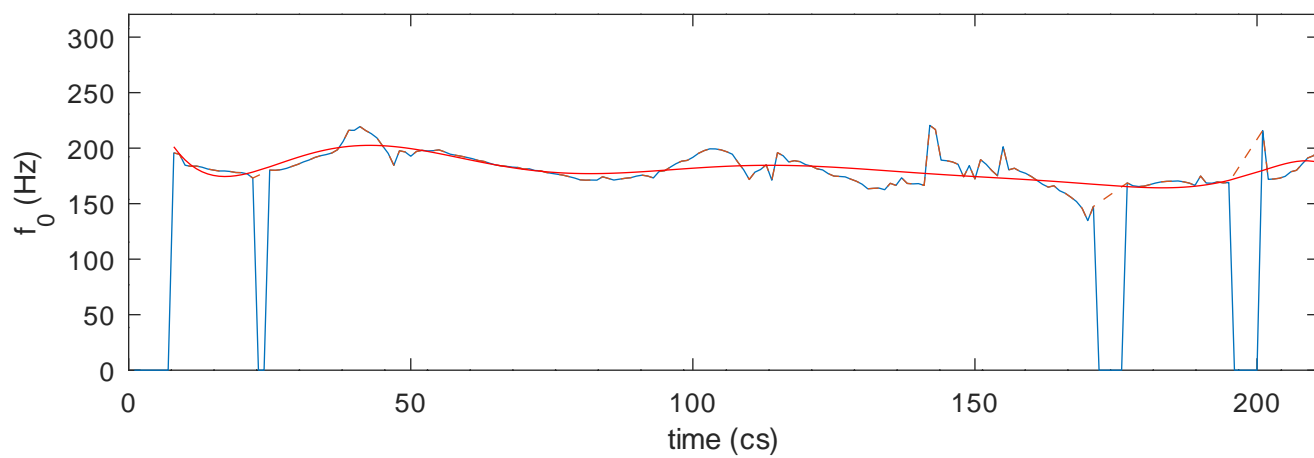


Modelled f_0 , maxima and minima

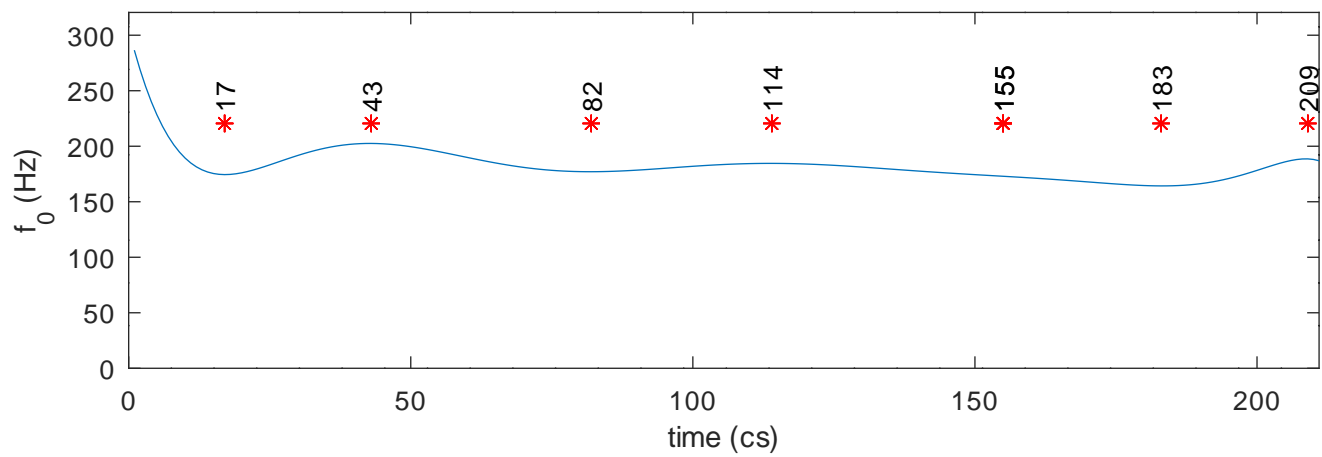


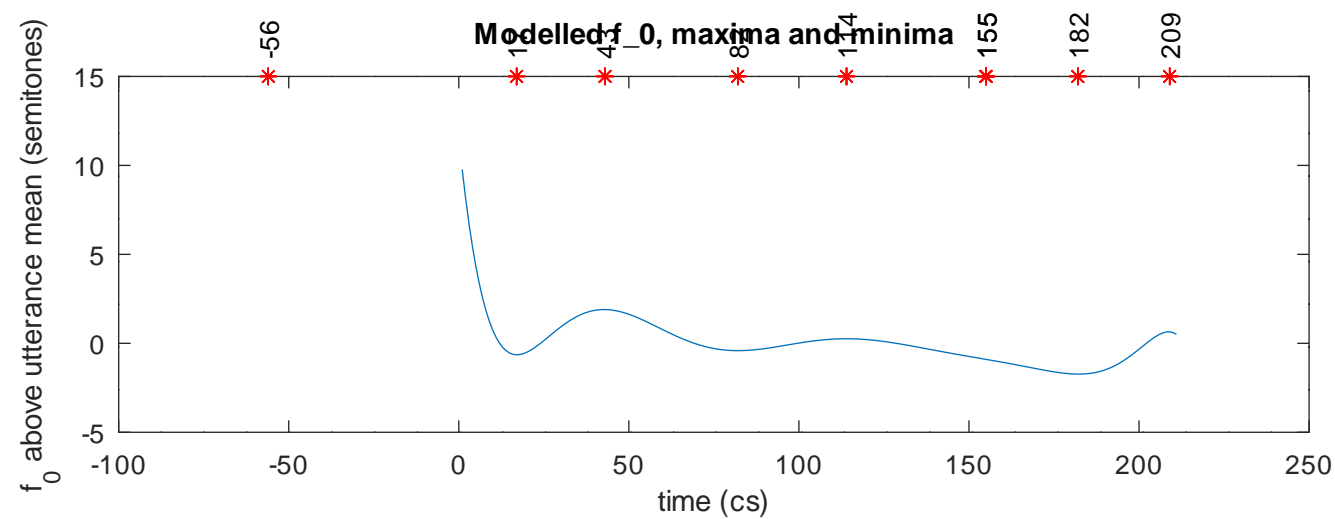
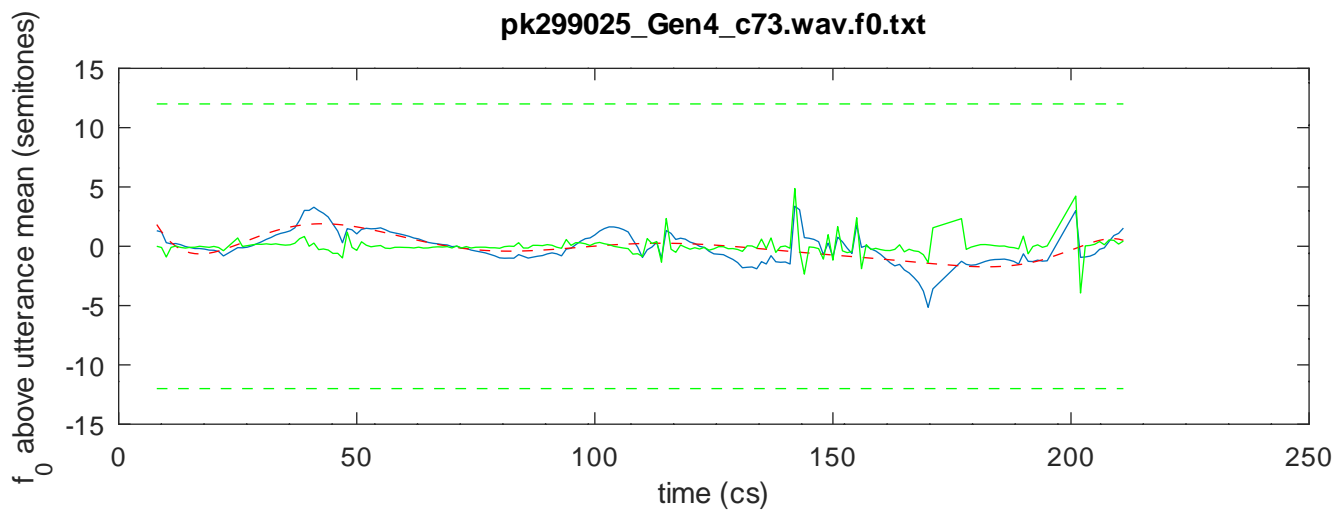


pk299025_Gen4_c73.wav.f0.txt

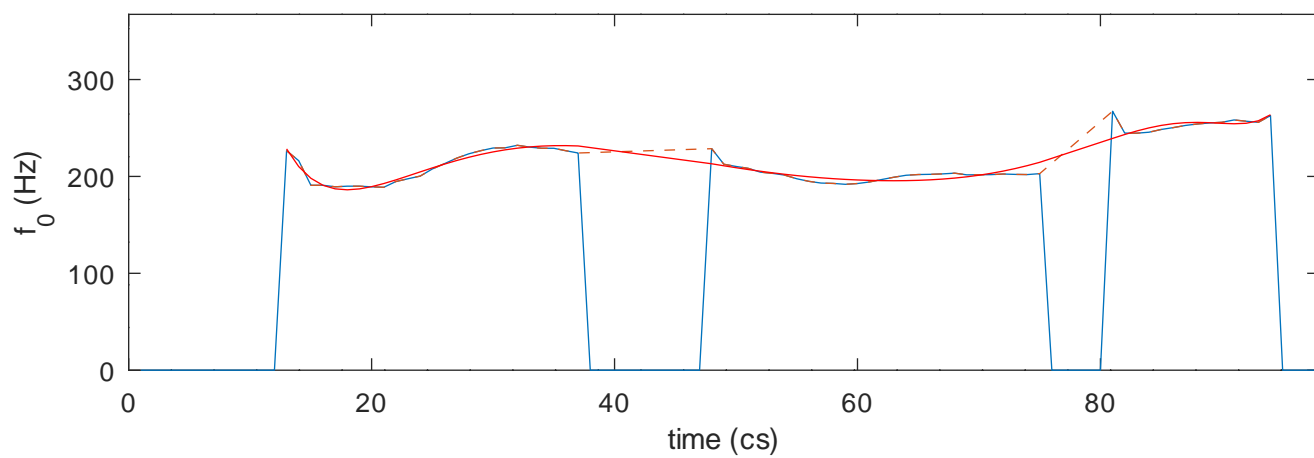


Modelled f_0 , maxima and minima

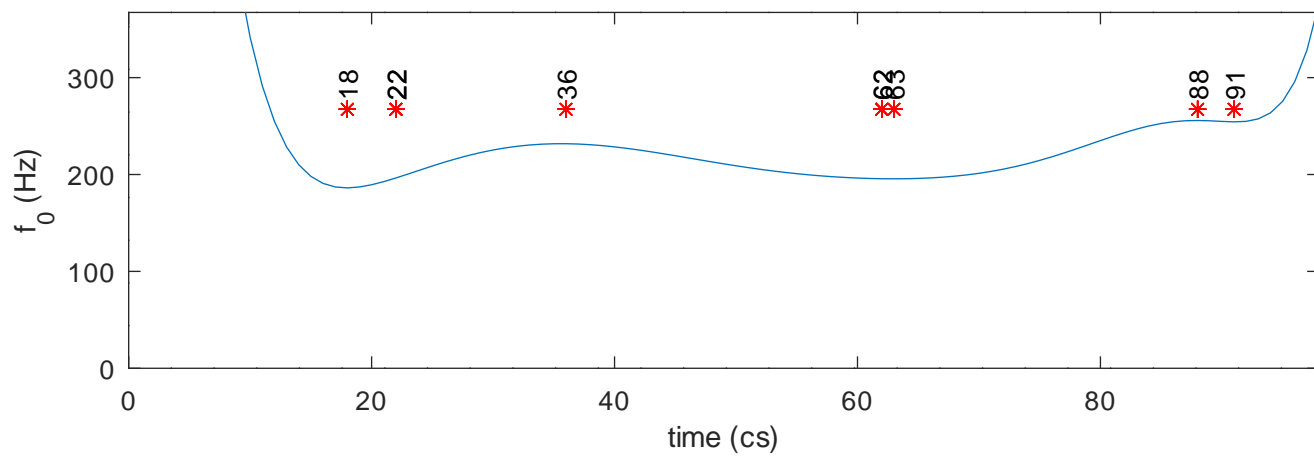


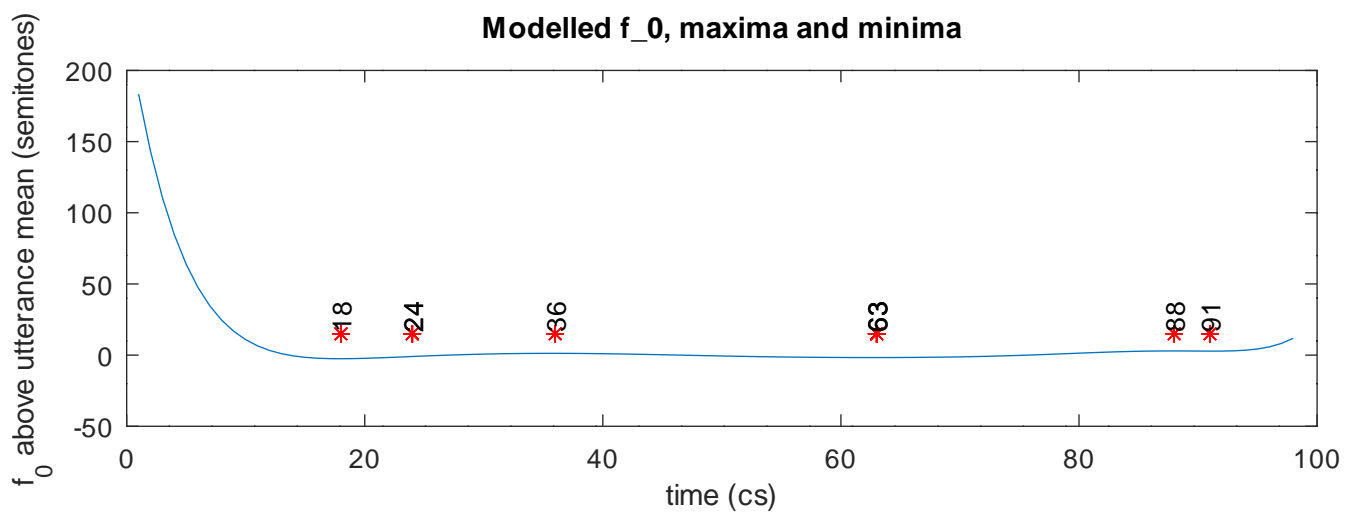
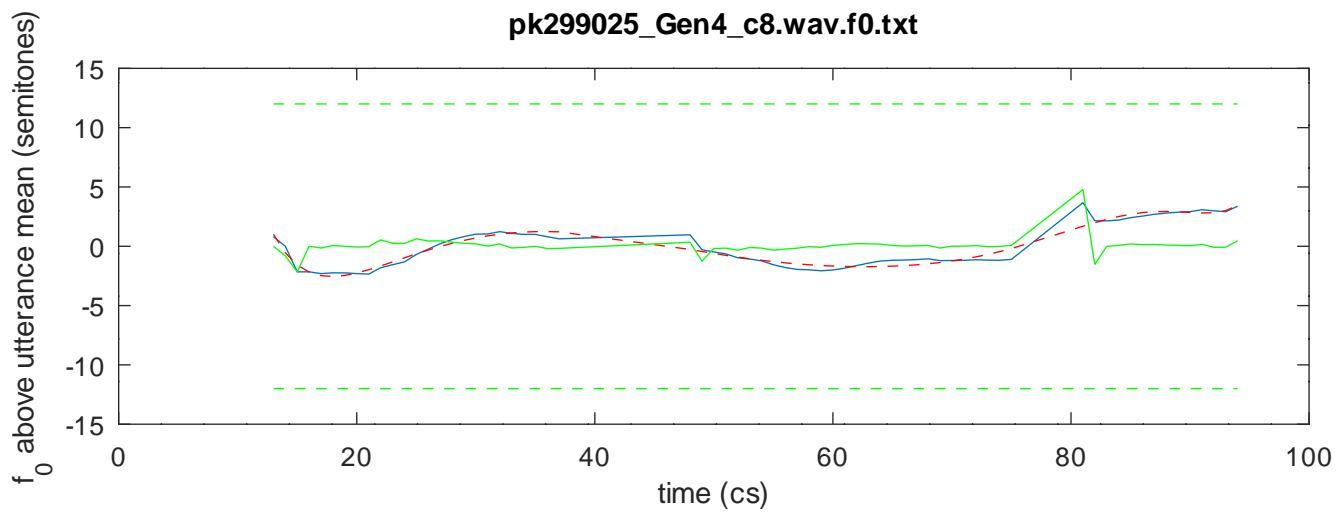


pk299025_Gen4_c8.wav.f0.txt

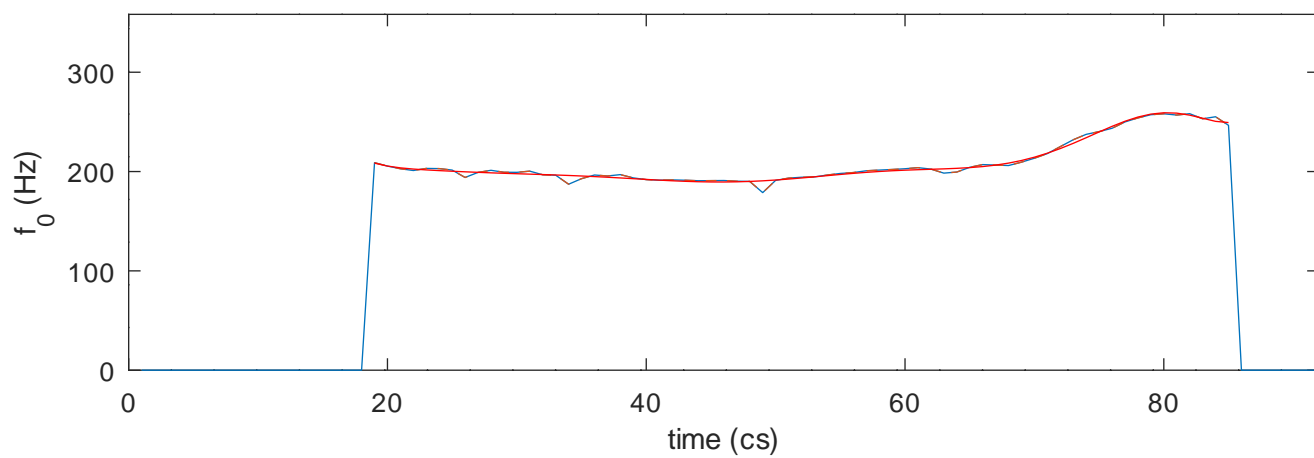


Modelled f_0 , maxima and minima

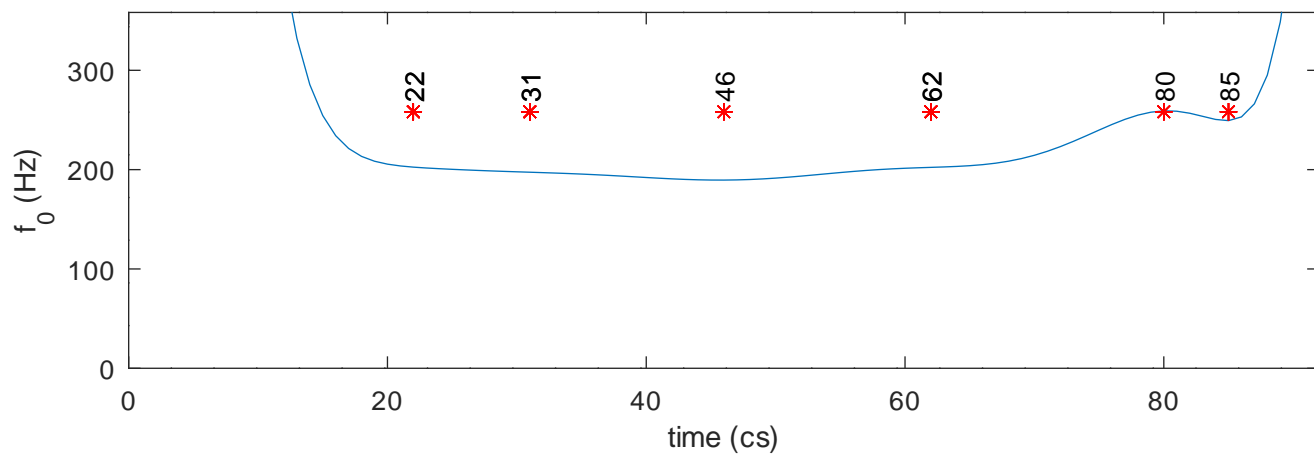


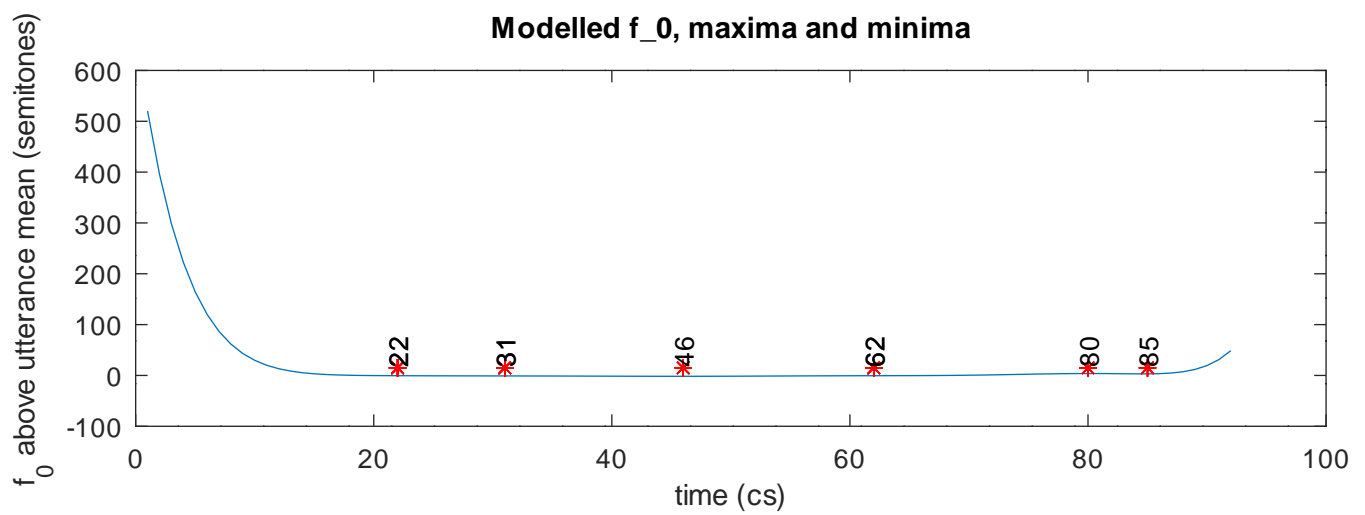
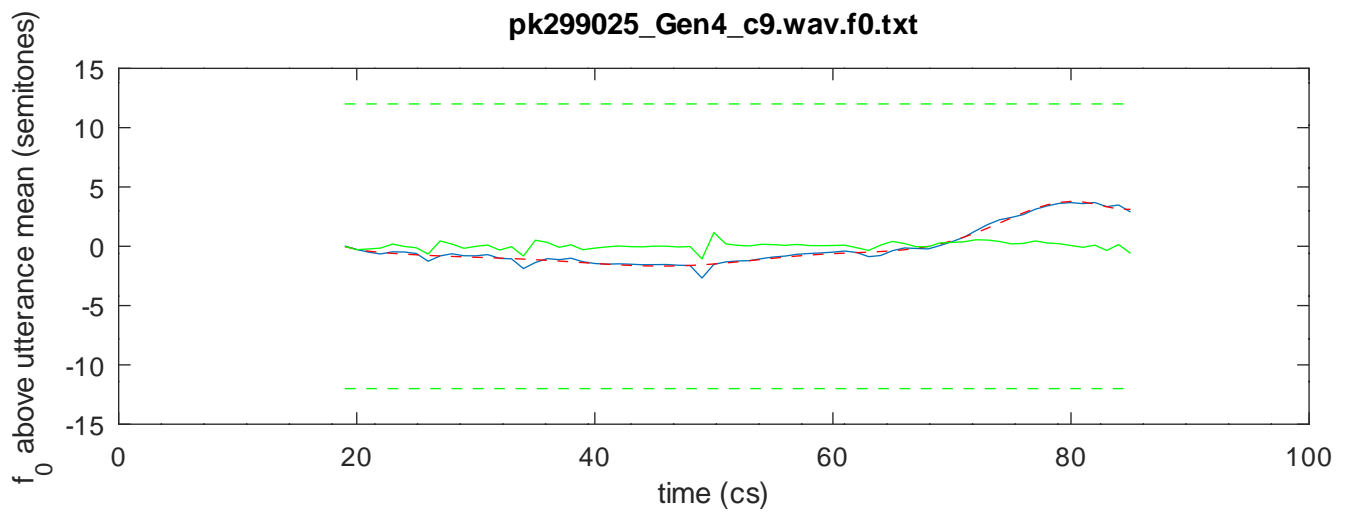


pk299025_Gen4_c9.wav.f0.txt

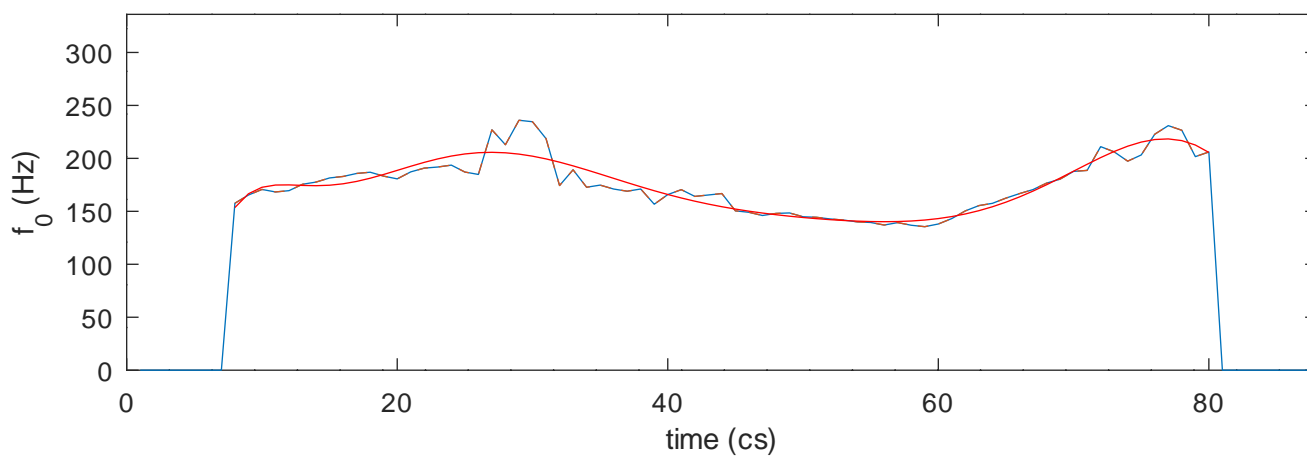


Modelled f_0 , maxima and minima

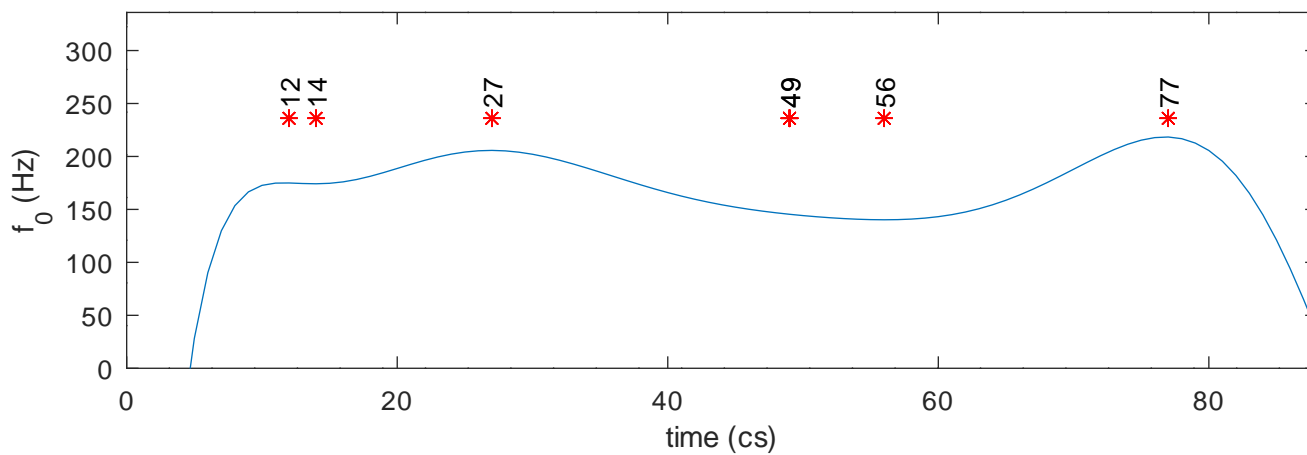


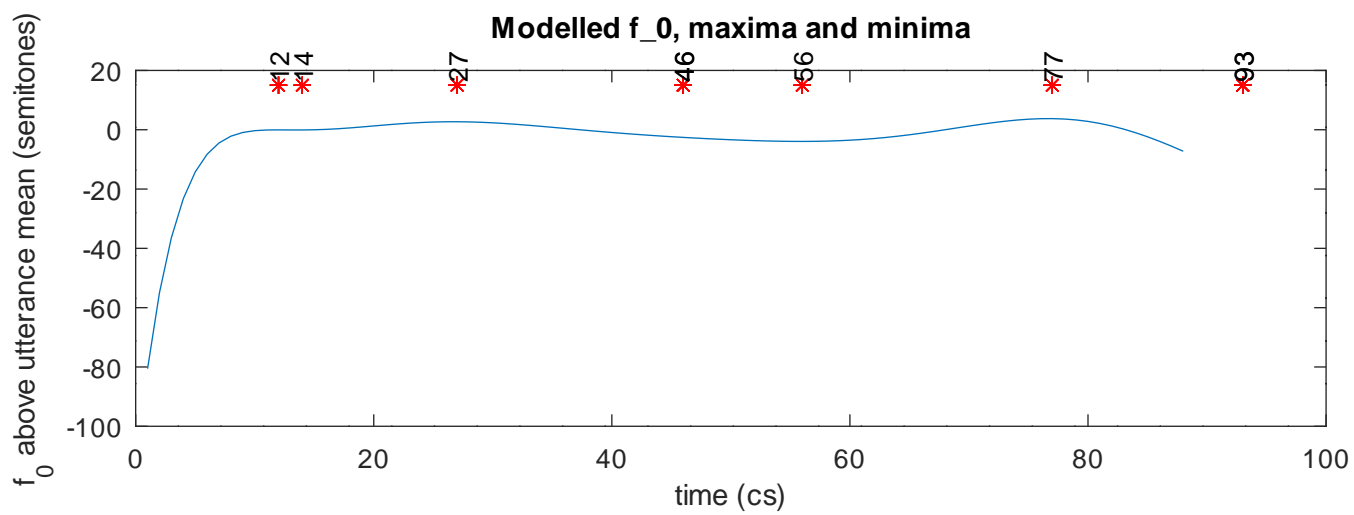
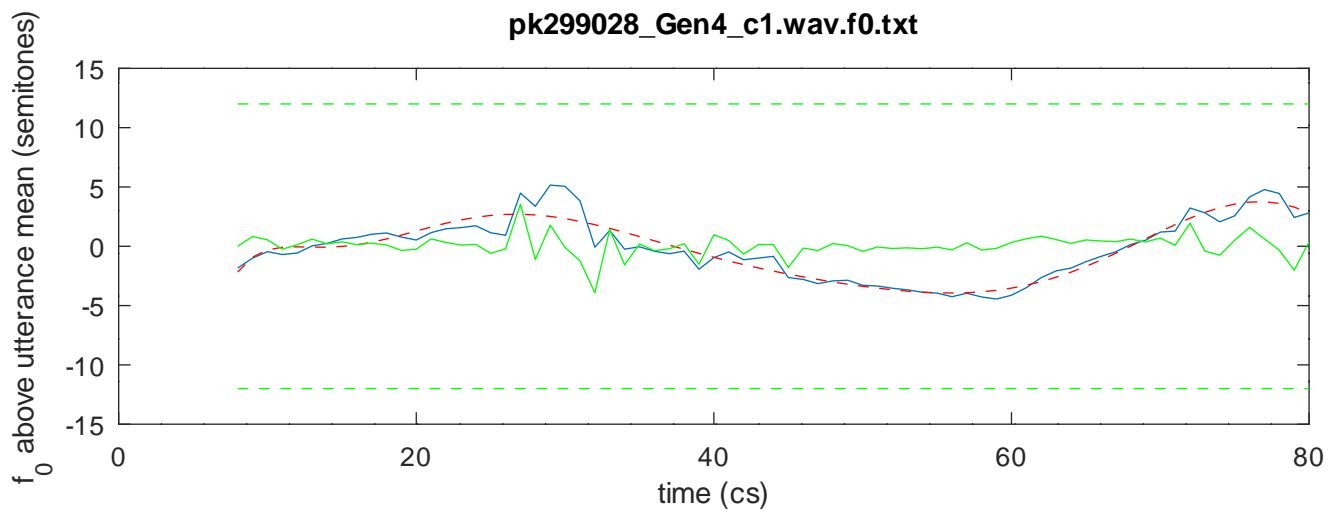


pk299028_Gen4_c1.wav.f0.txt

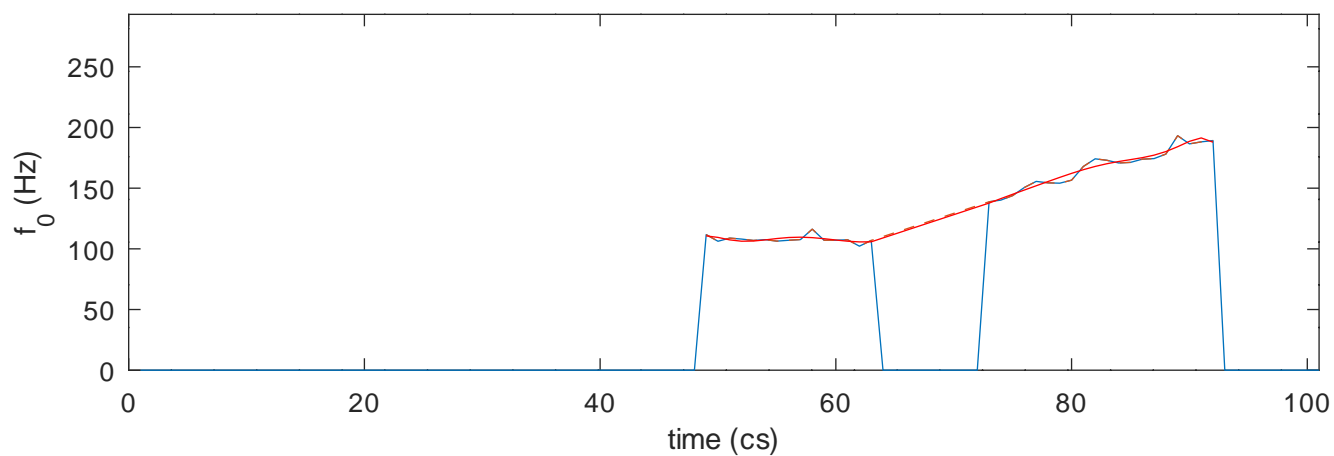


Modelled f_0 , maxima and minima

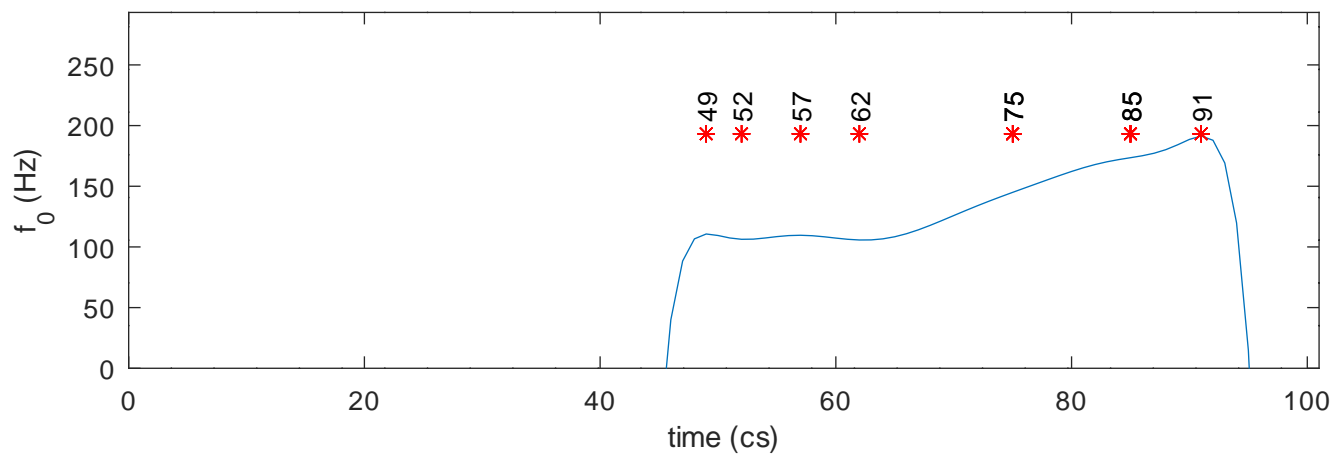


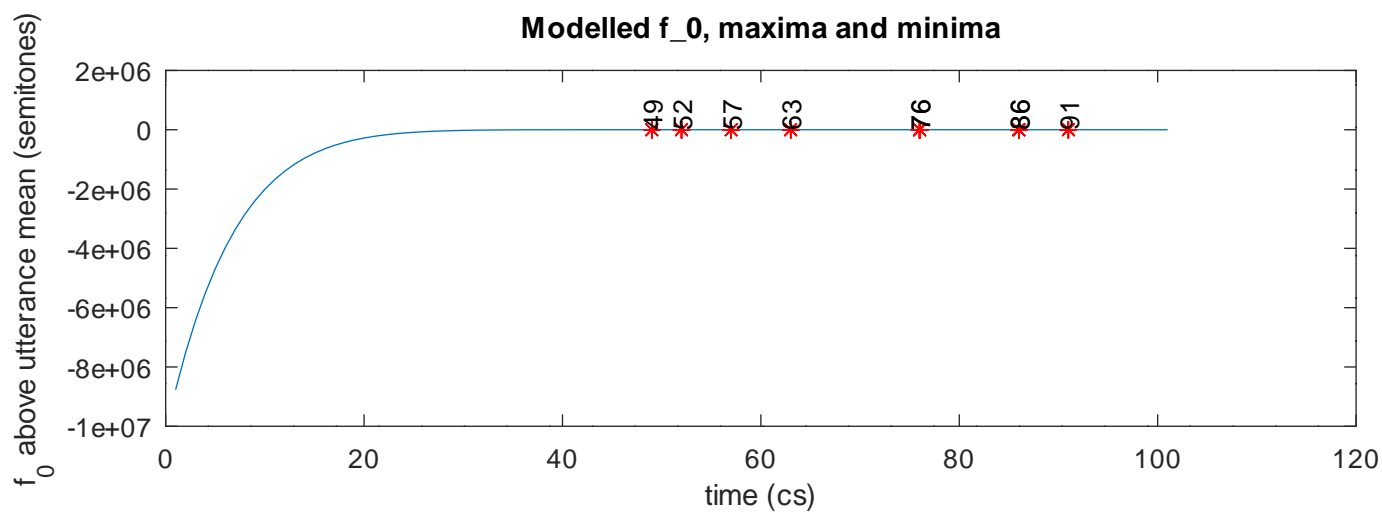
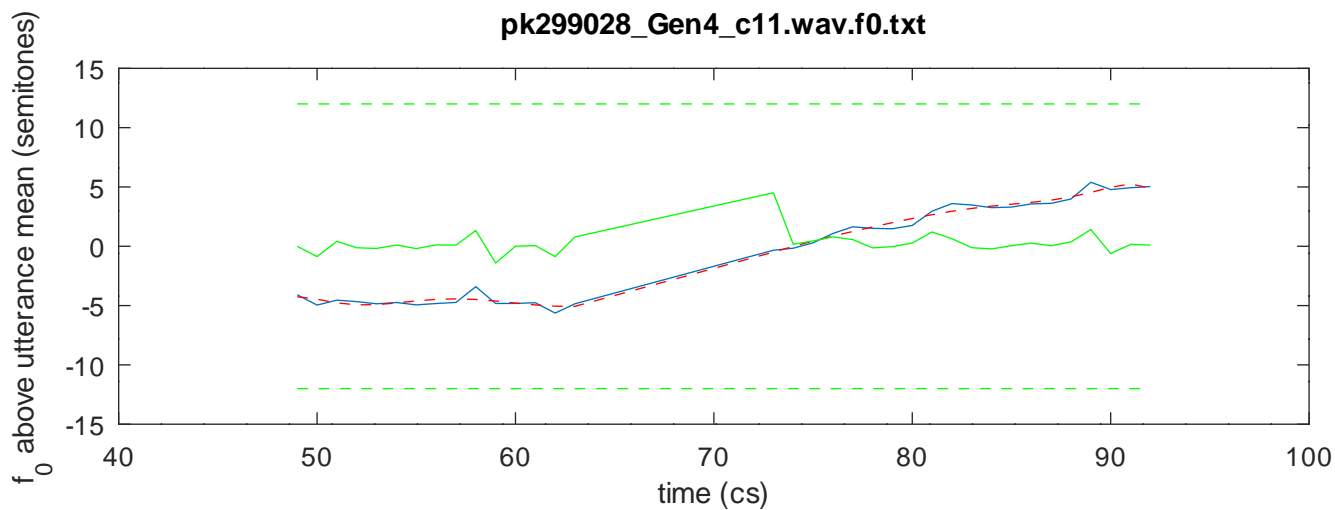


pk299028_Gen4_c11.wav.f0.txt

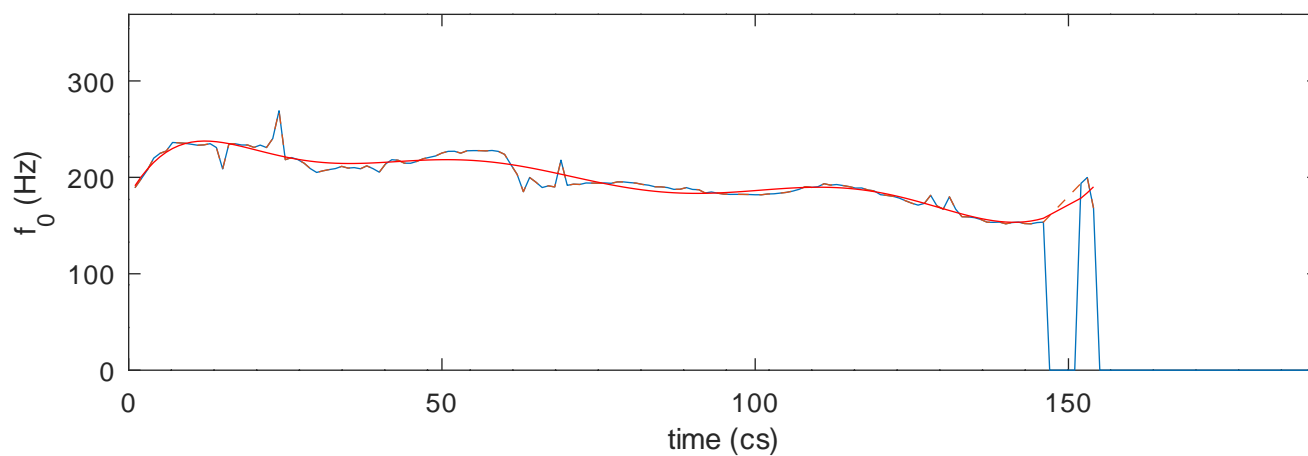


Modelled f_0 , maxima and minima

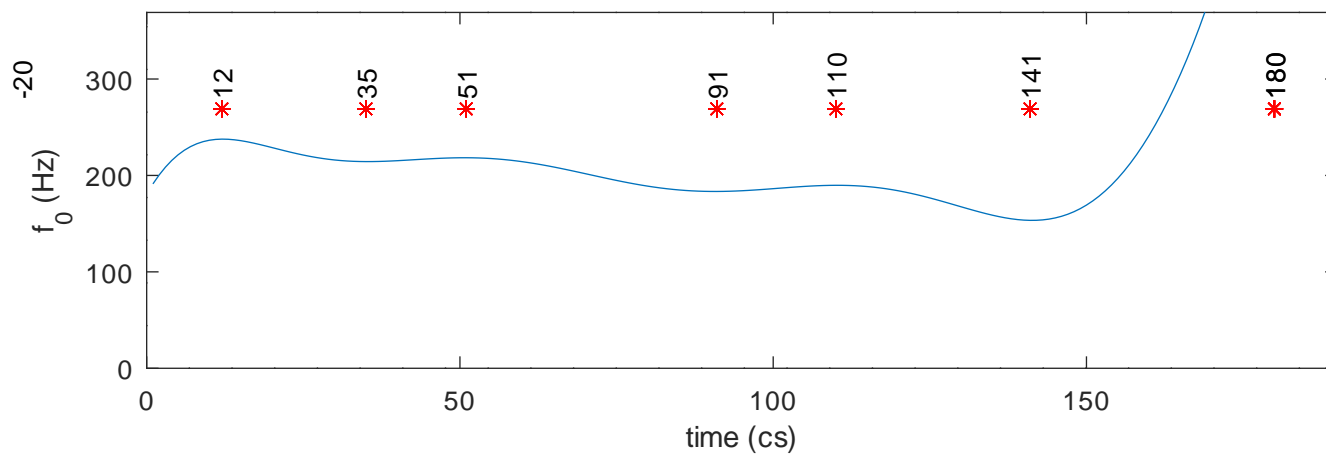


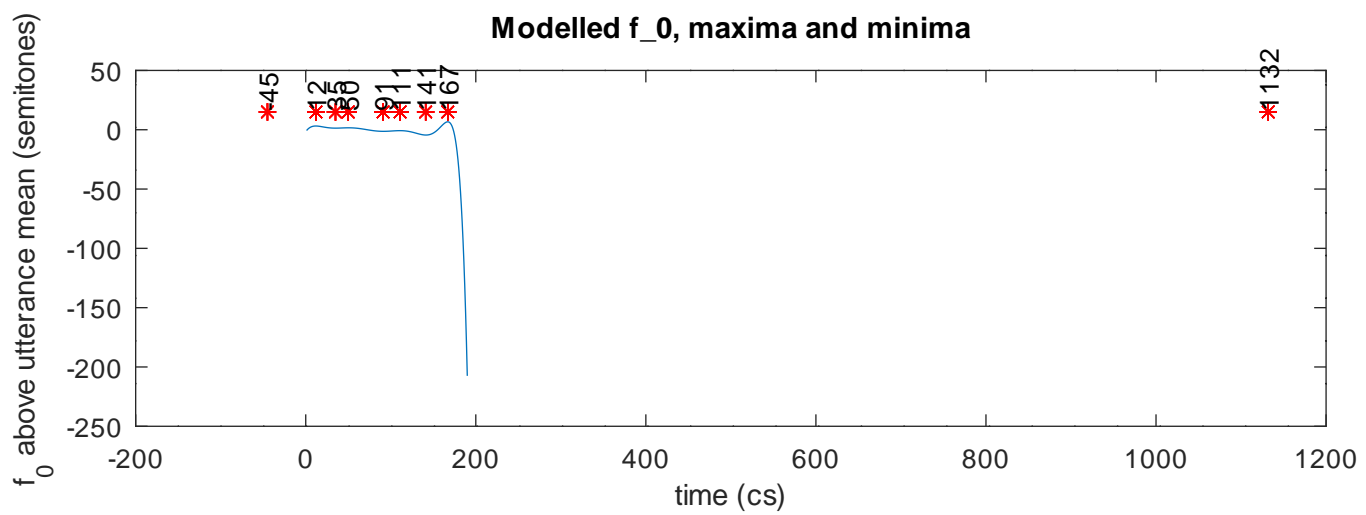
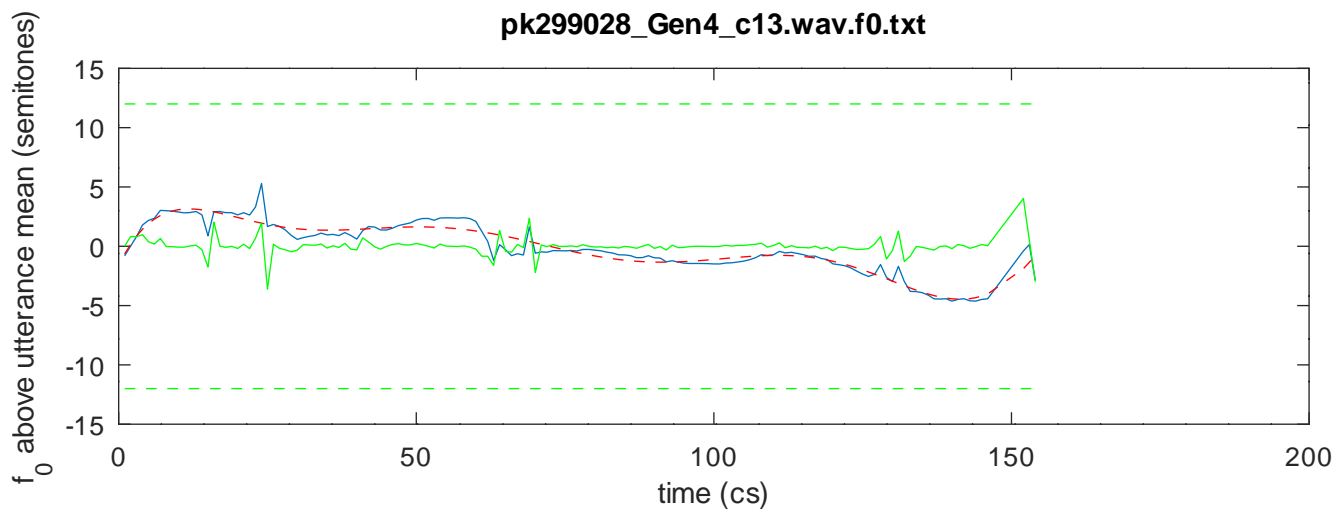


pk299028_Gen4_c13.wav.f0.txt

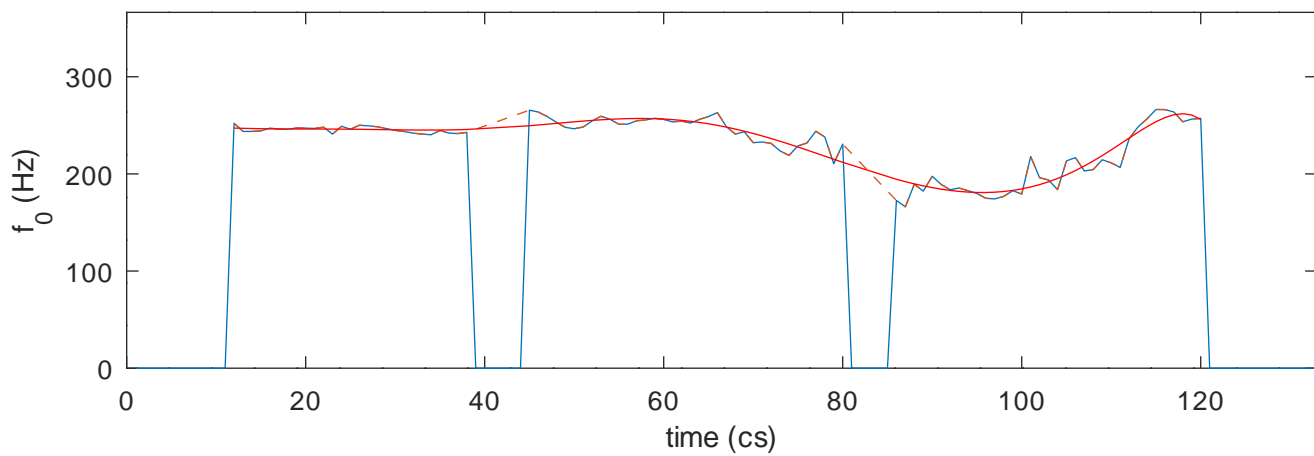


Modelled f_0 , maxima and minima

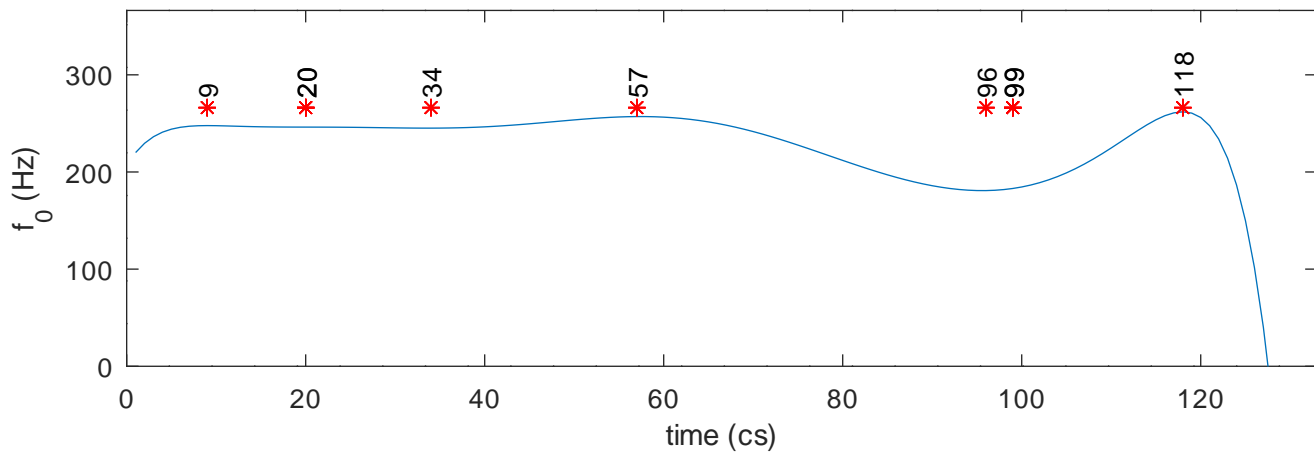


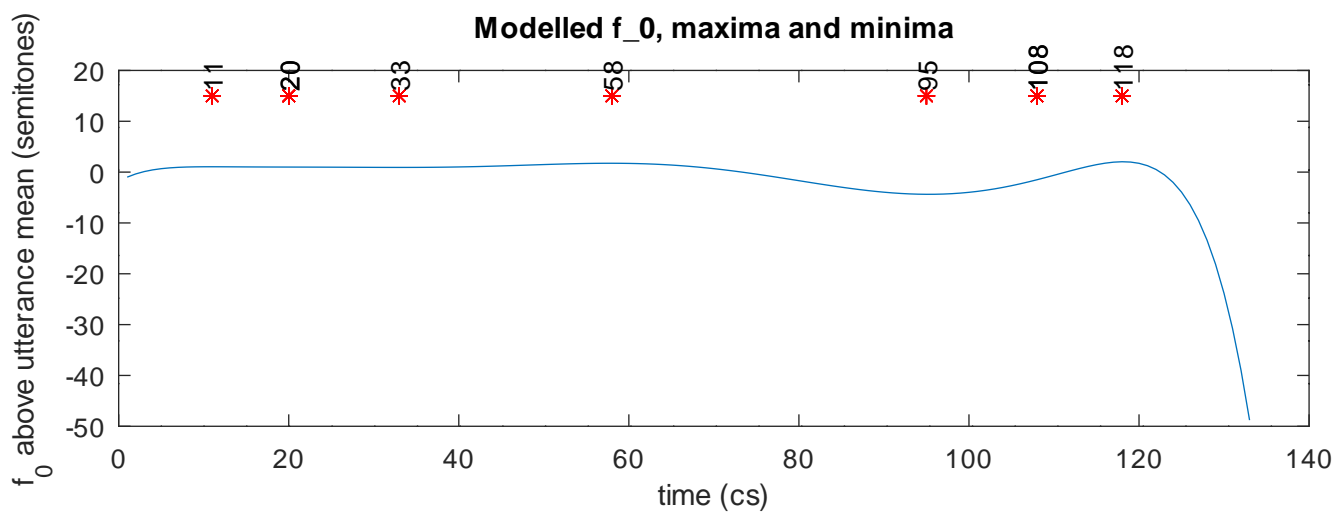
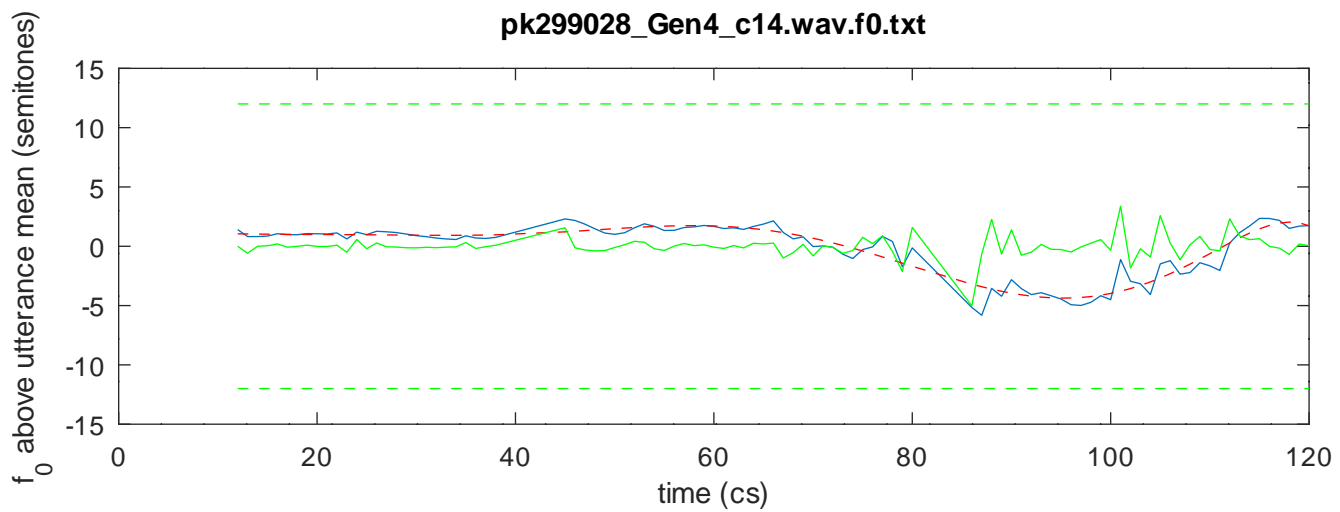


pk299028_Gen4_c14.wav.f0.txt

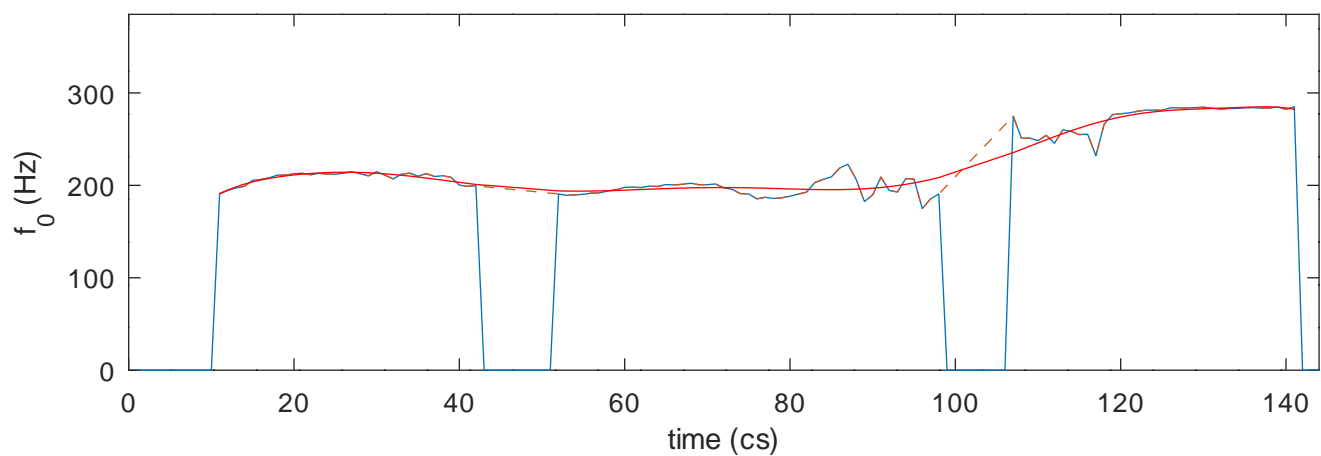


Modelled f_0 , maxima and minima

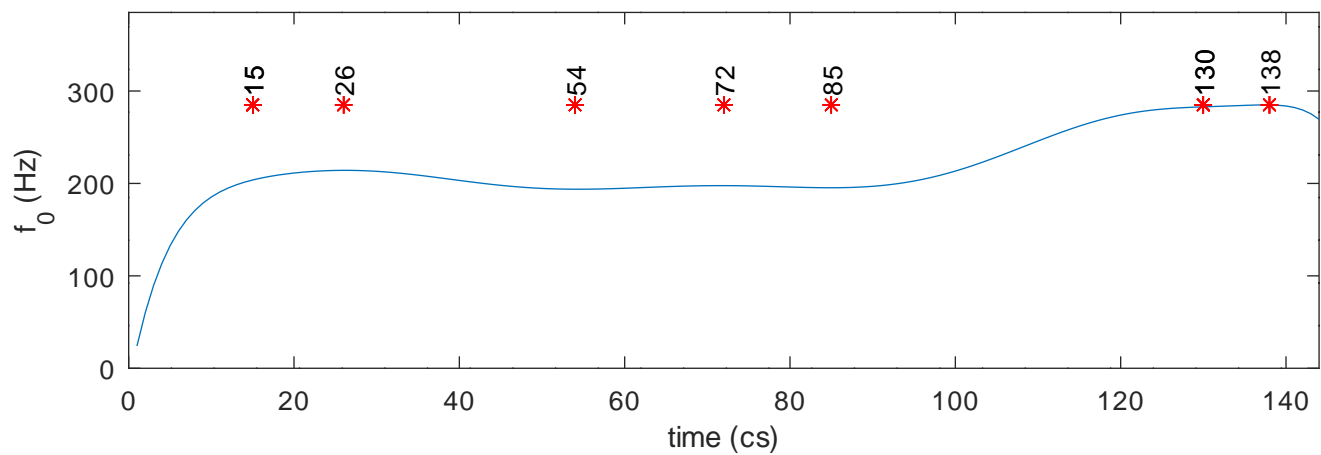


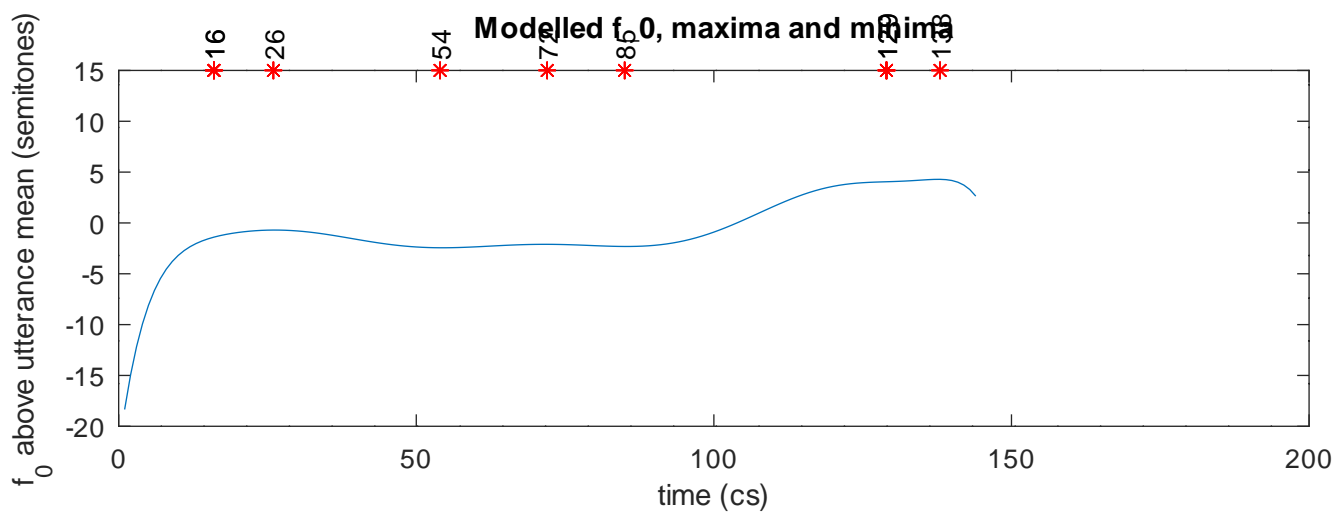
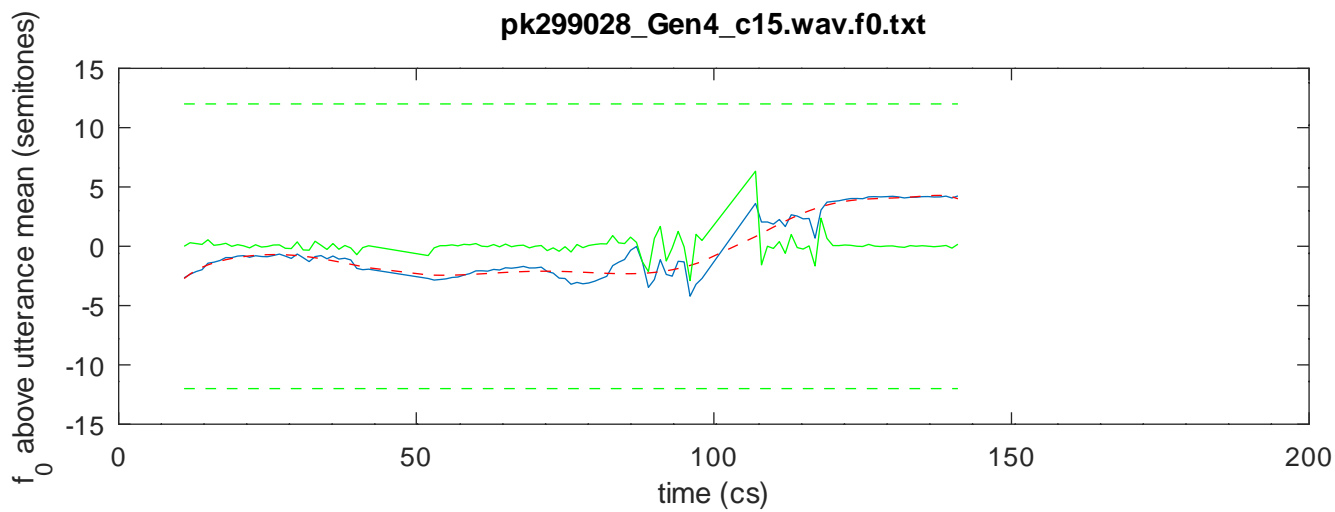


pk299028_Gen4_c15.wav.f0.txt

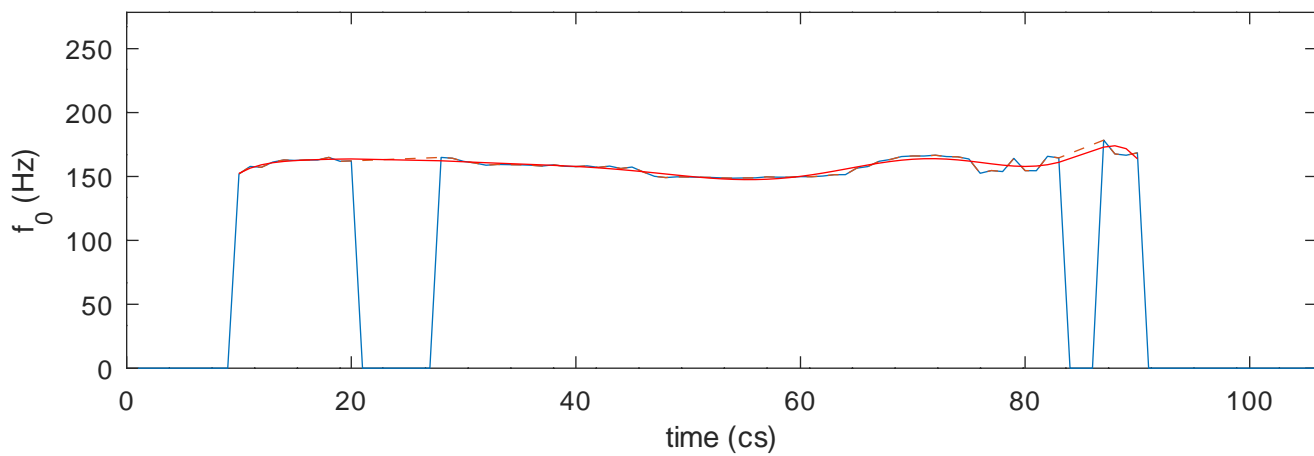


Modelled f_0 , maxima and minima

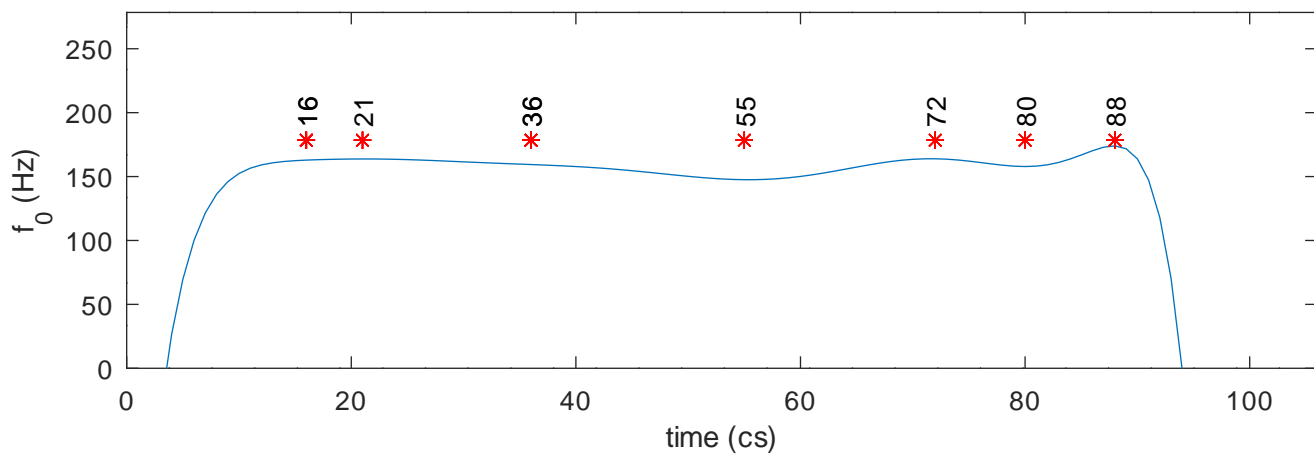


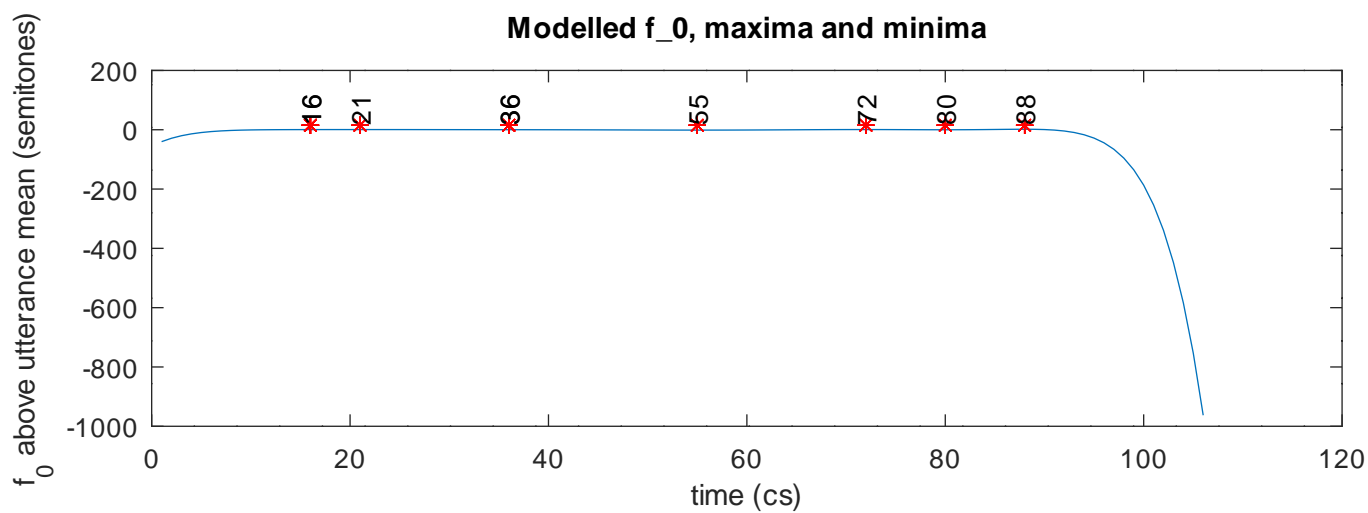
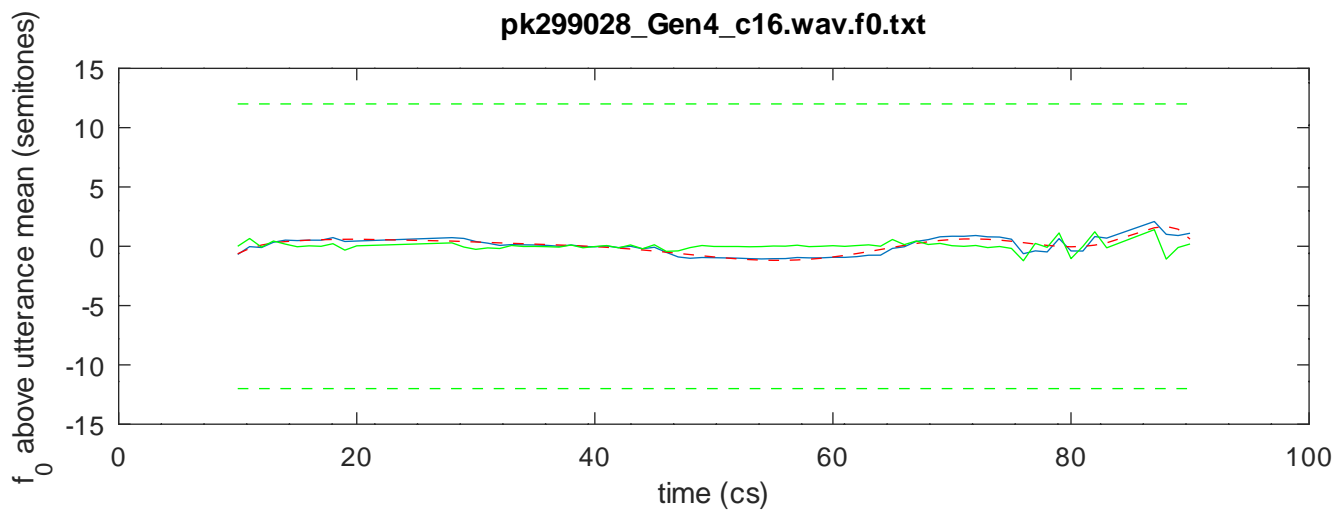


pk299028_Gen4_c16.wav.f0.txt

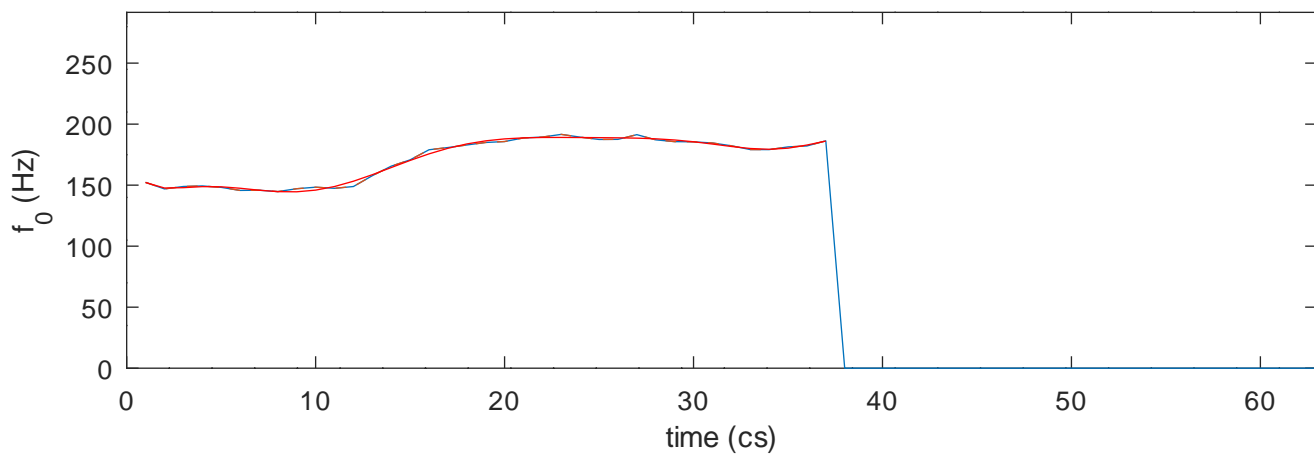


Modelled f_0 , maxima and minima

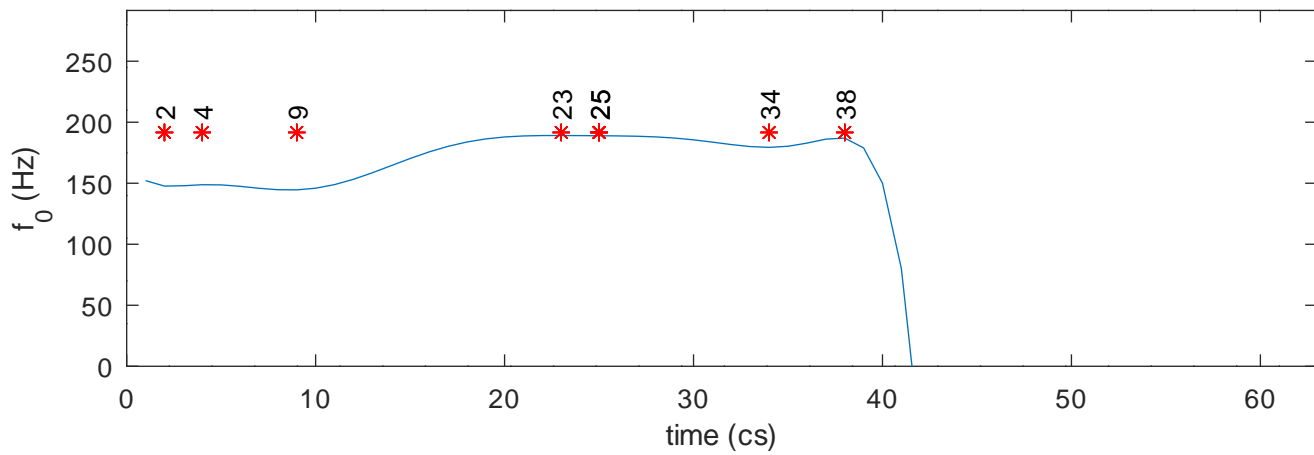


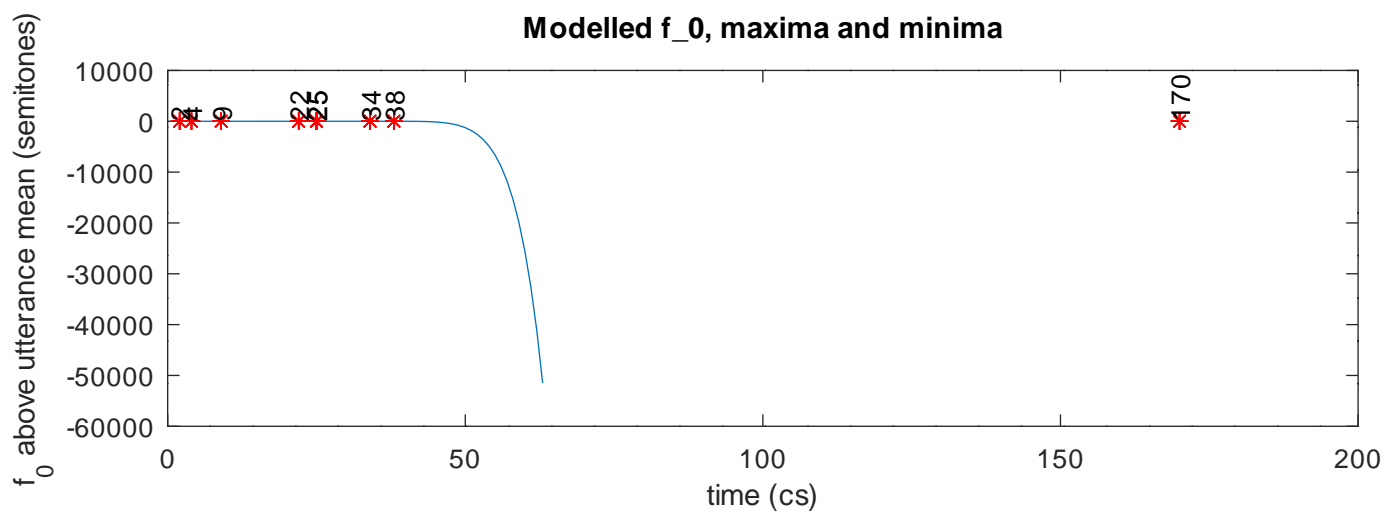
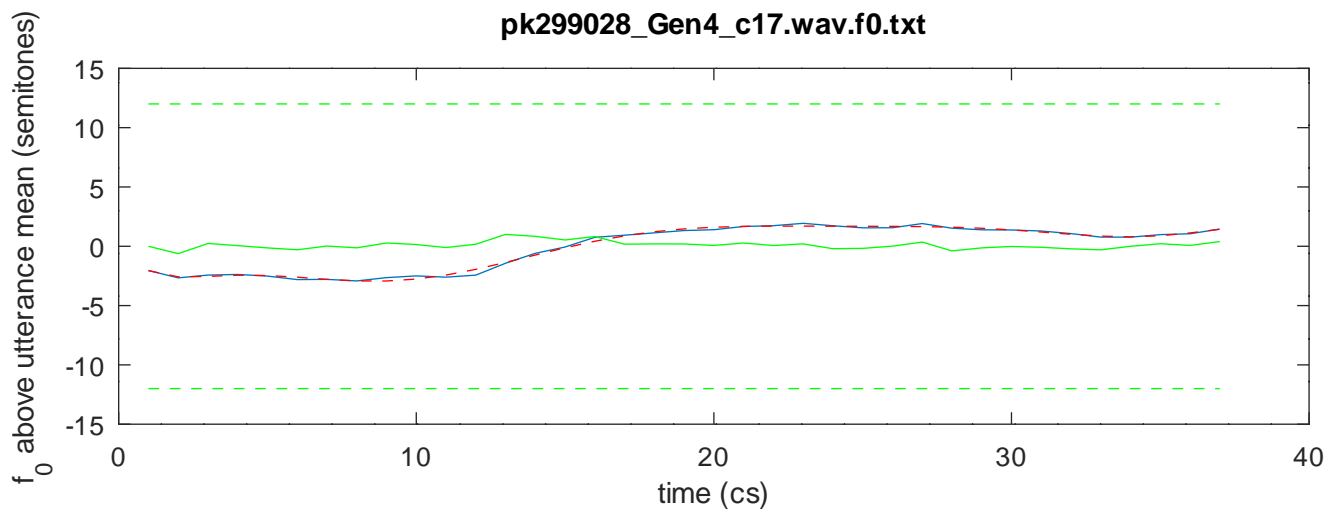


pk299028_Gen4_c17.wav.f0.txt

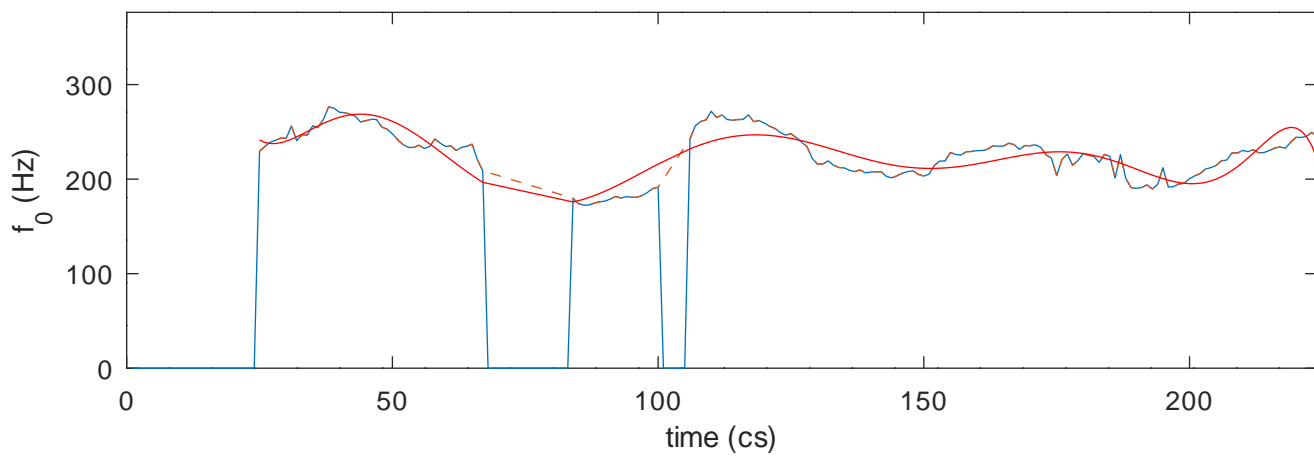


Modelled f_0 , maxima and minima

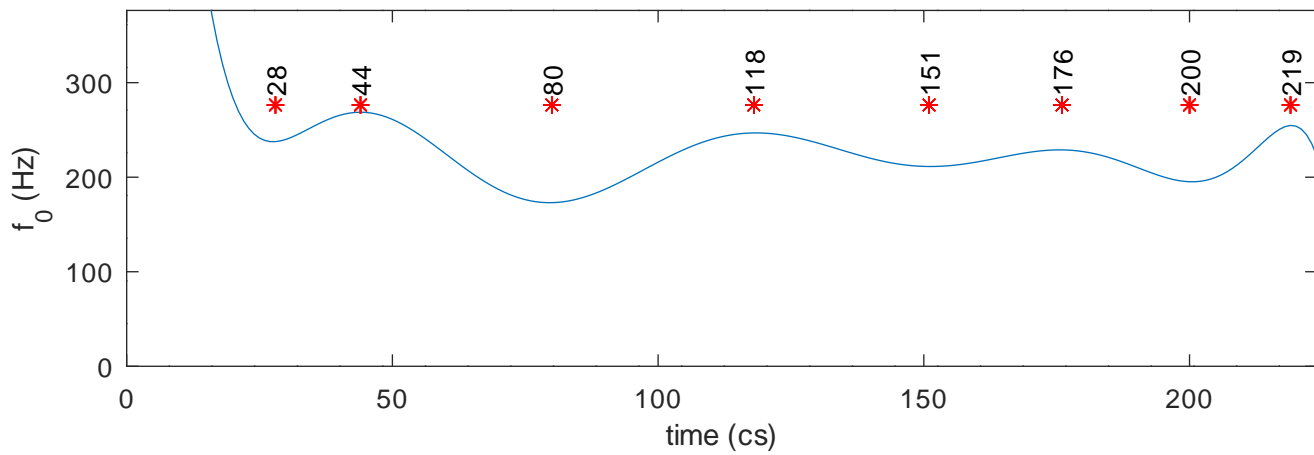


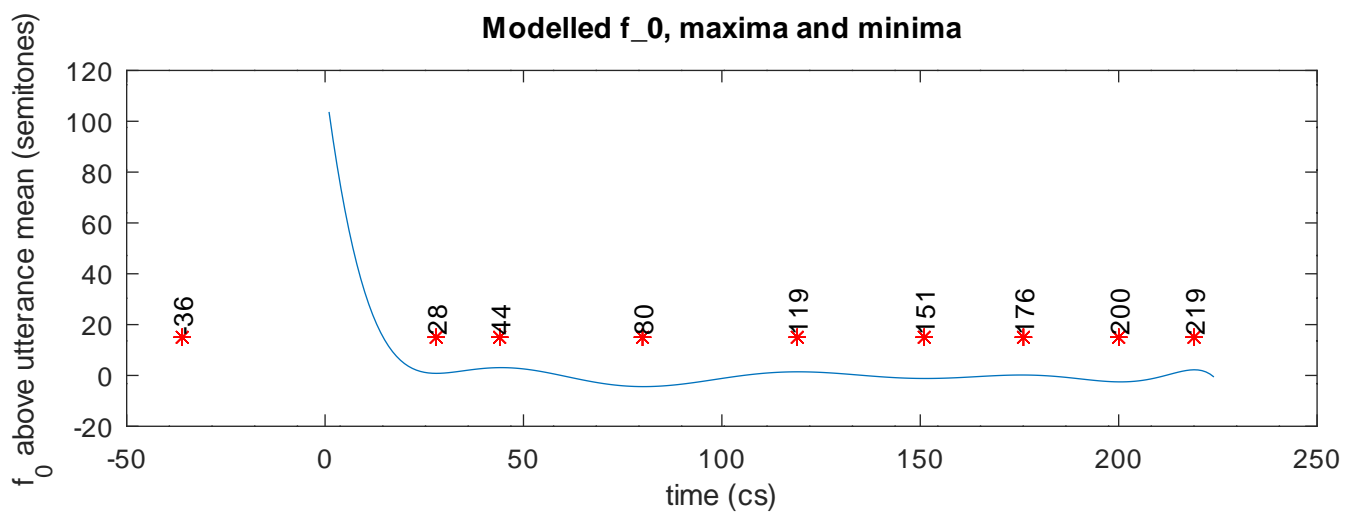
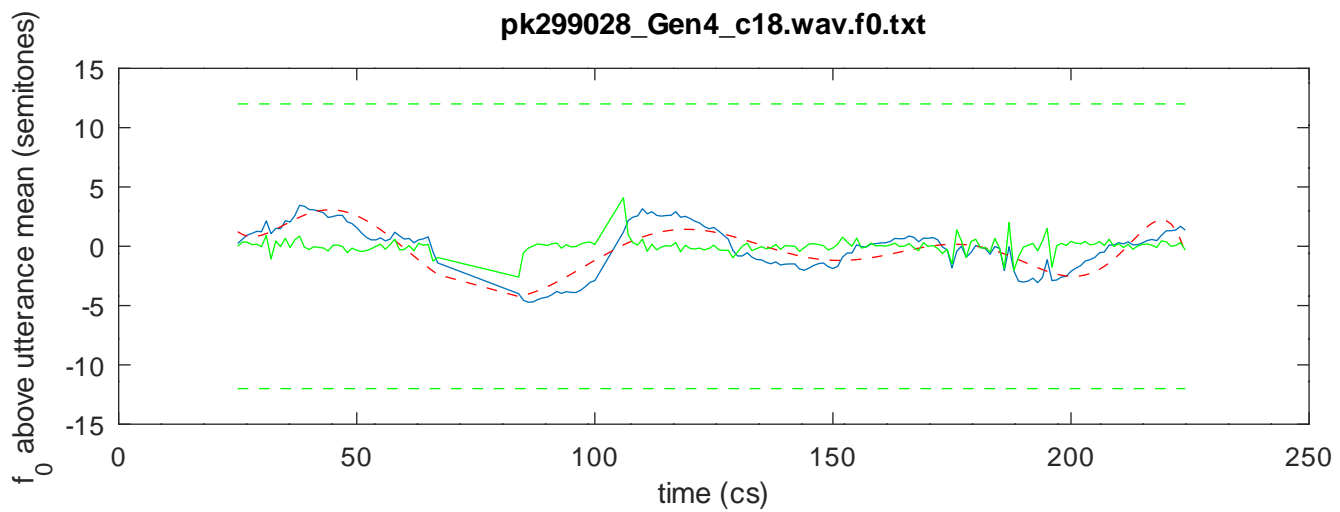


pk299028_Gen4_c18.wav.f0.txt

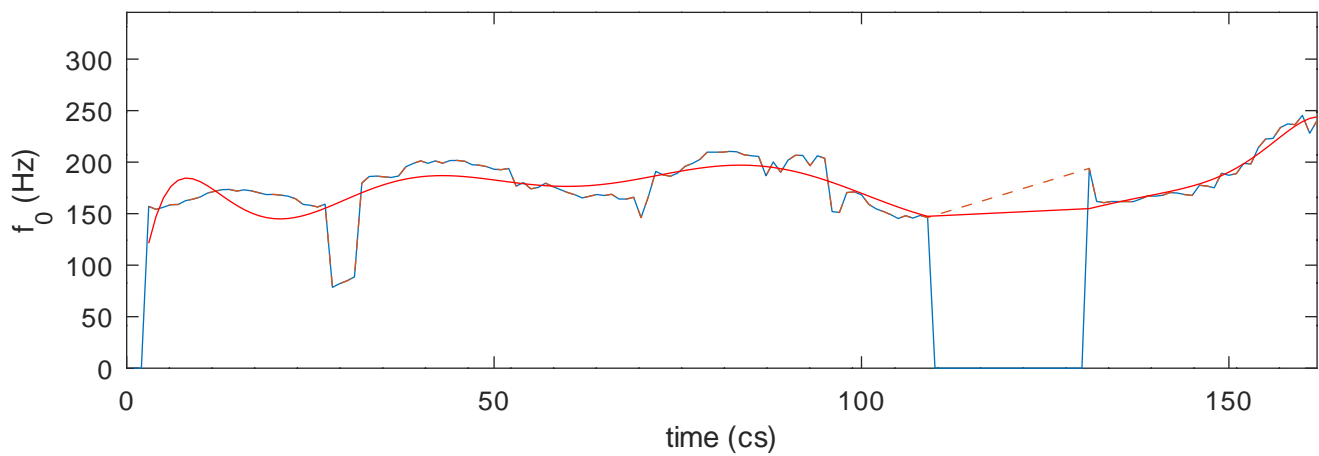


Modelled f_0 , maxima and minima

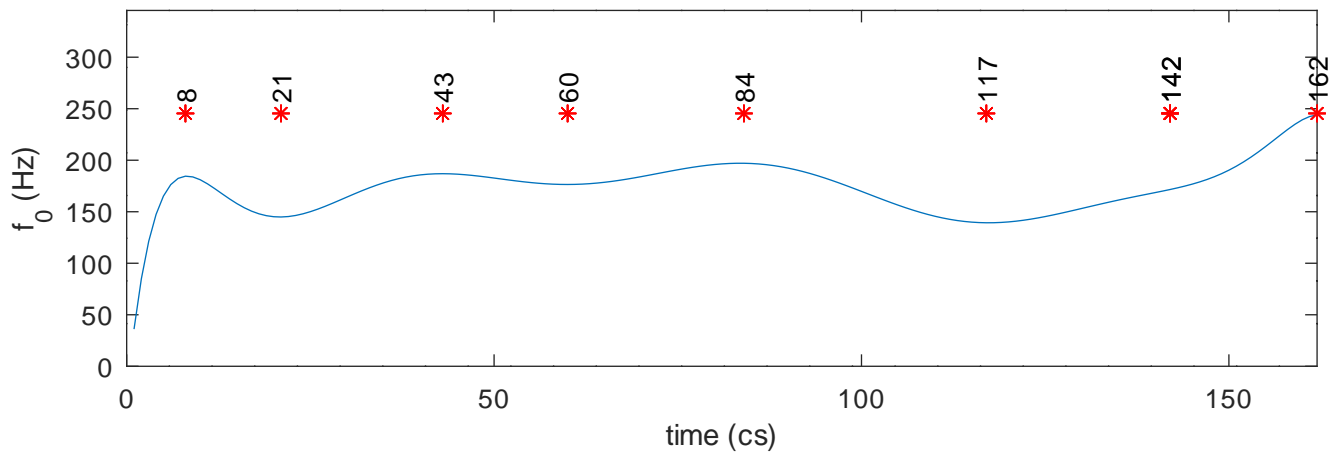


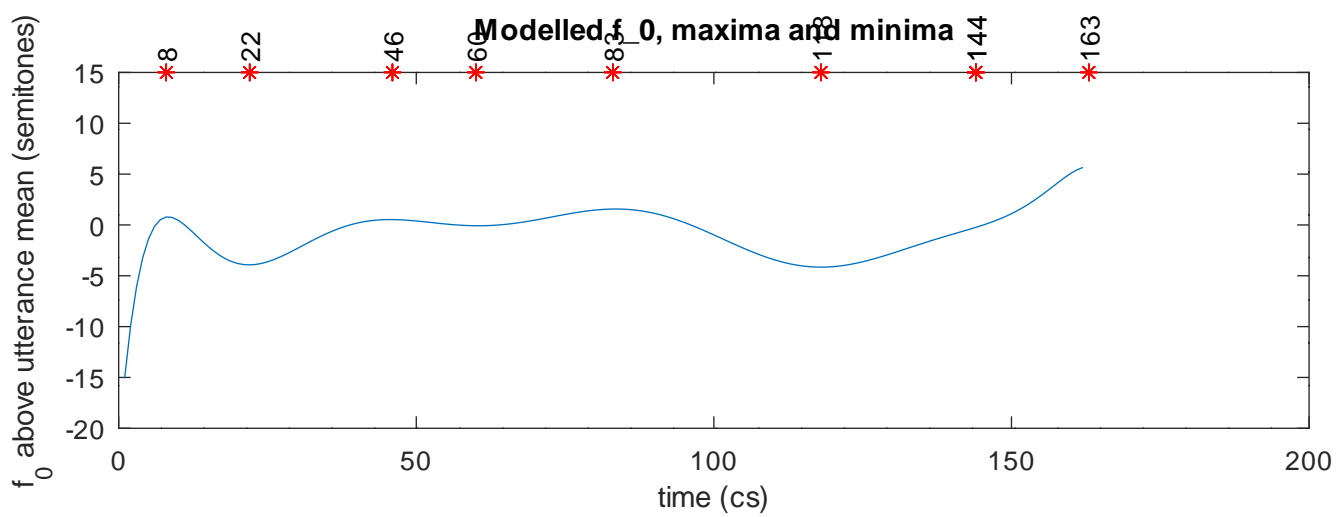
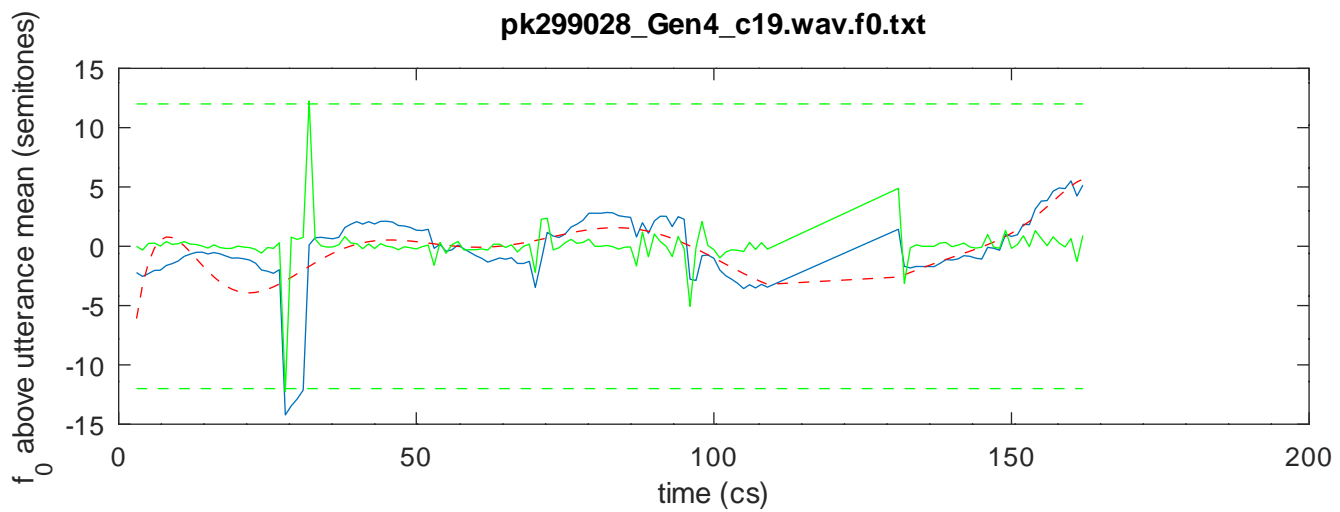


pk299028_Gen4_c19.wav.f0.txt

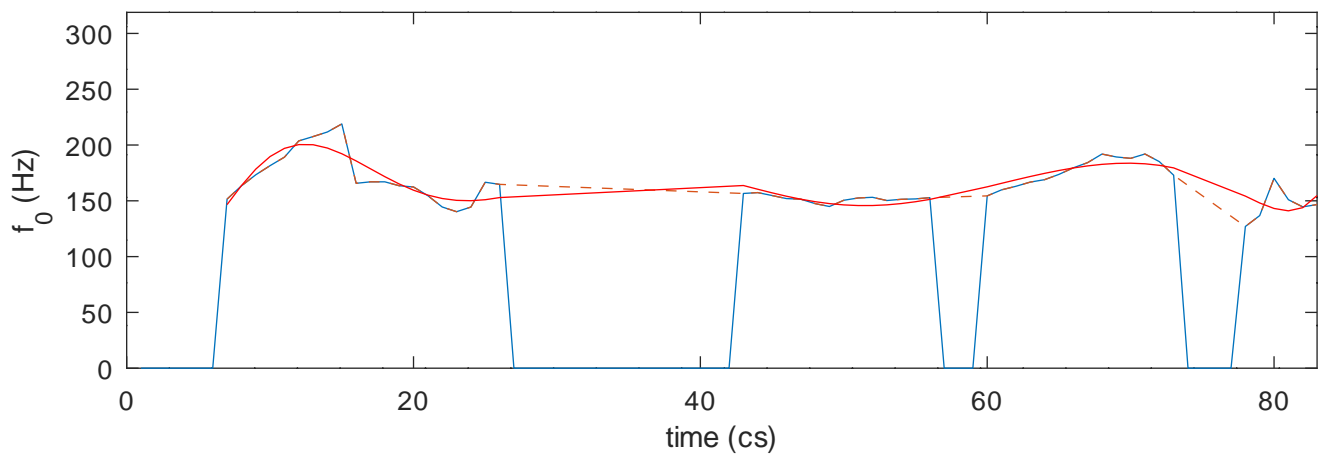


Modelled f_0 , maxima and minima

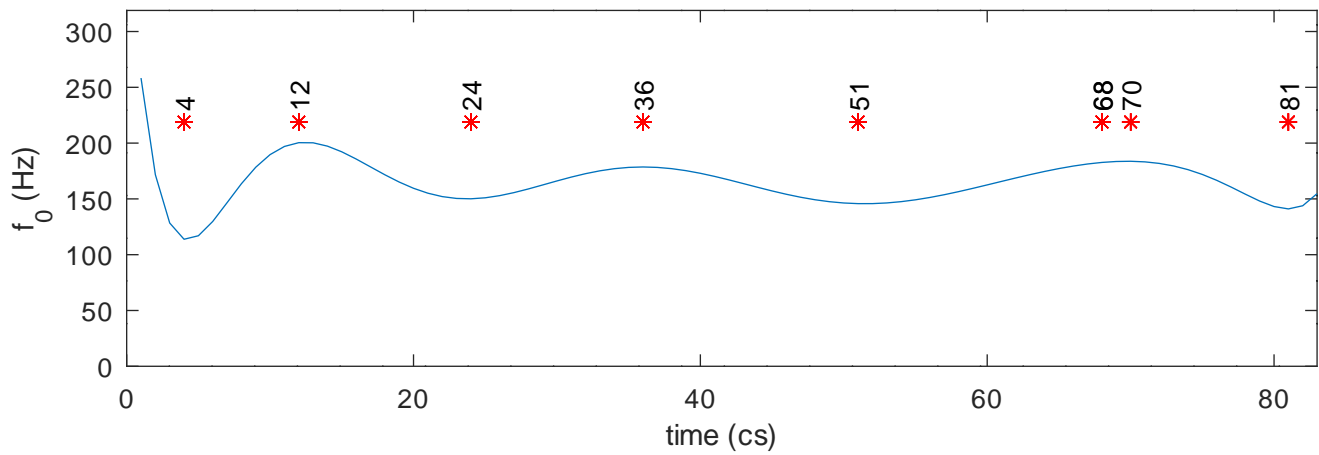


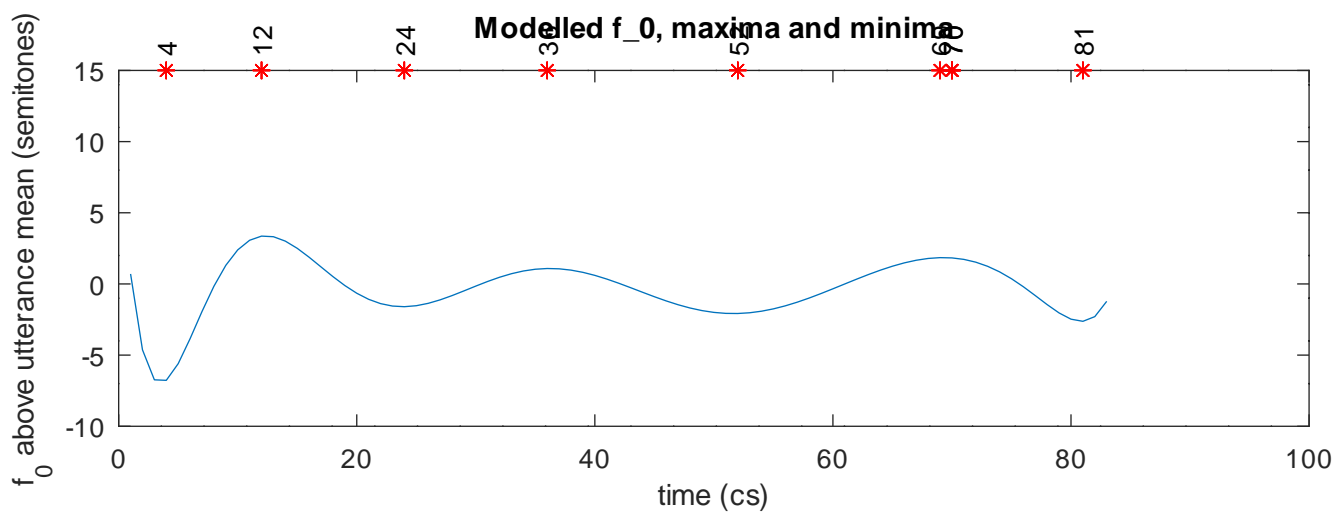
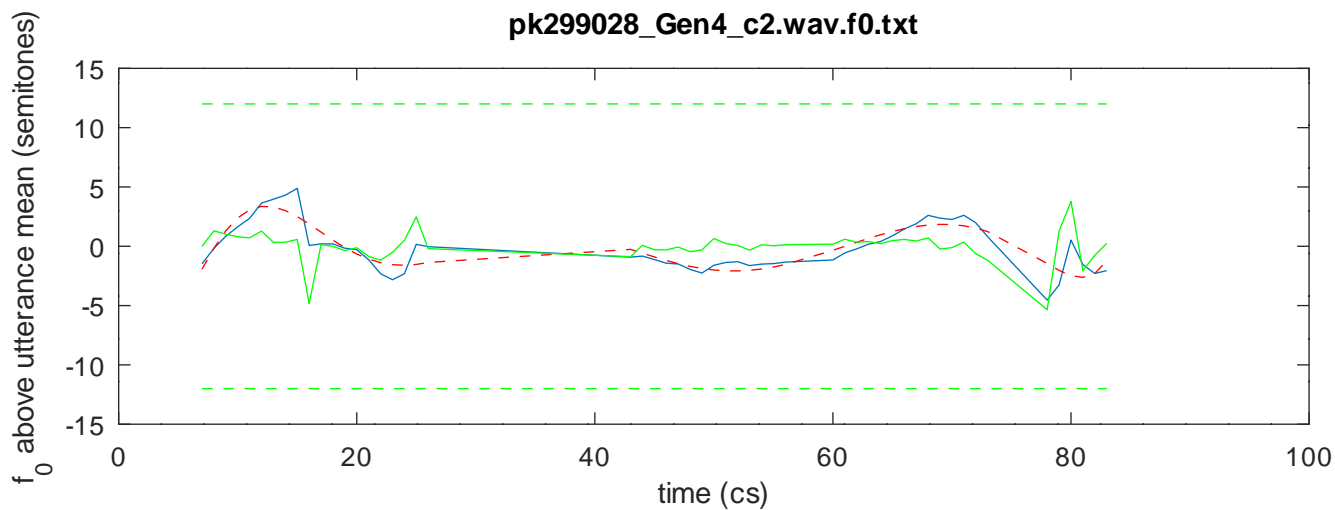


pk299028_Gen4_c2.wav.f0.txt

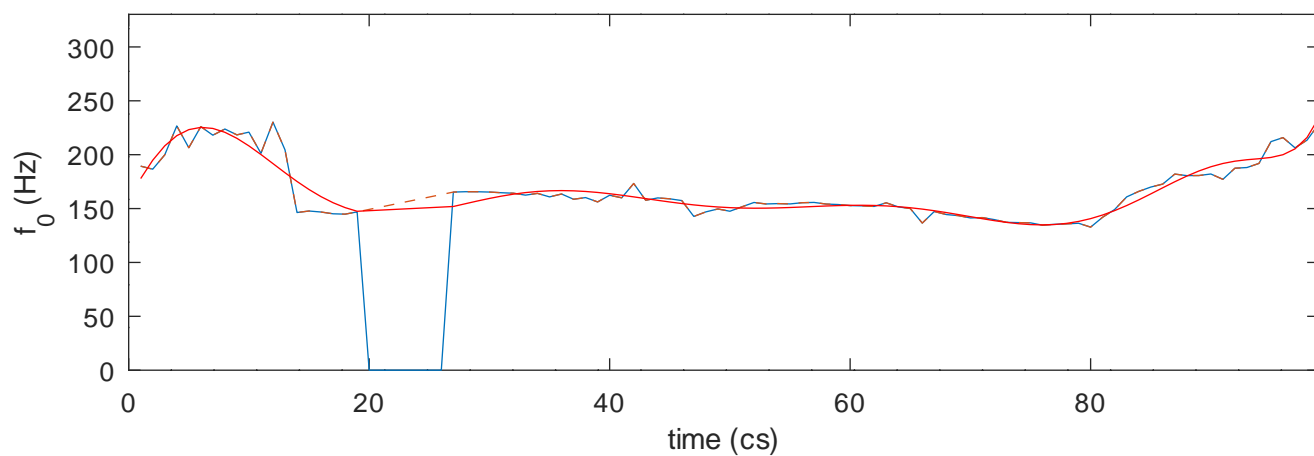


Modelled f_0 , maxima and minima

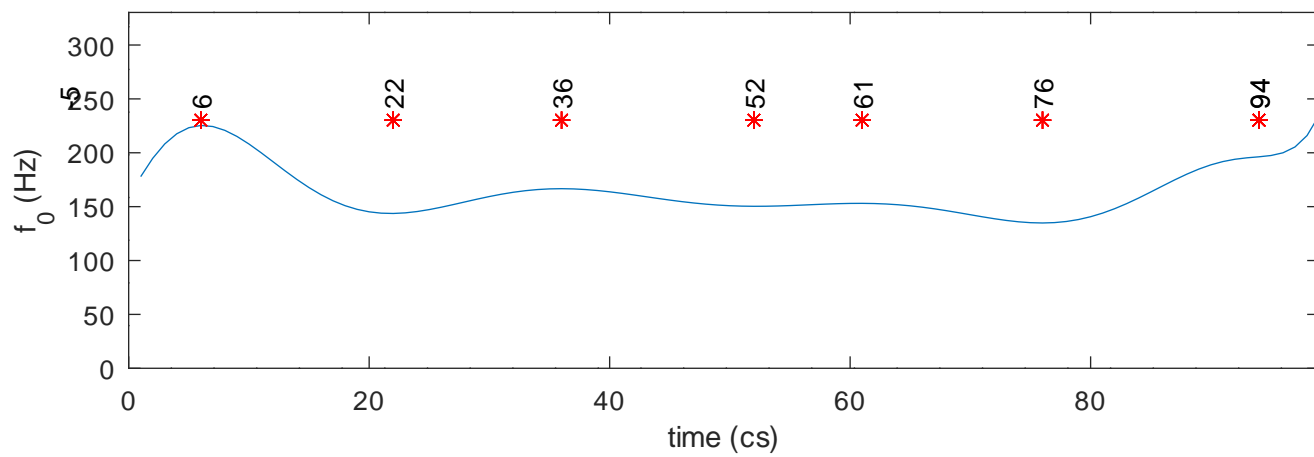


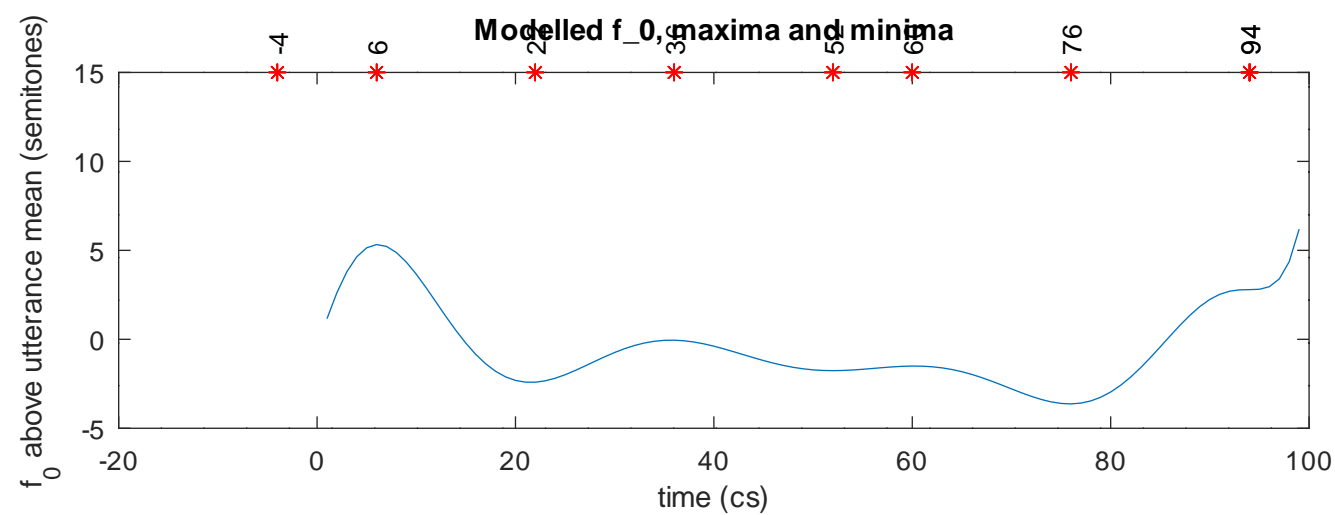
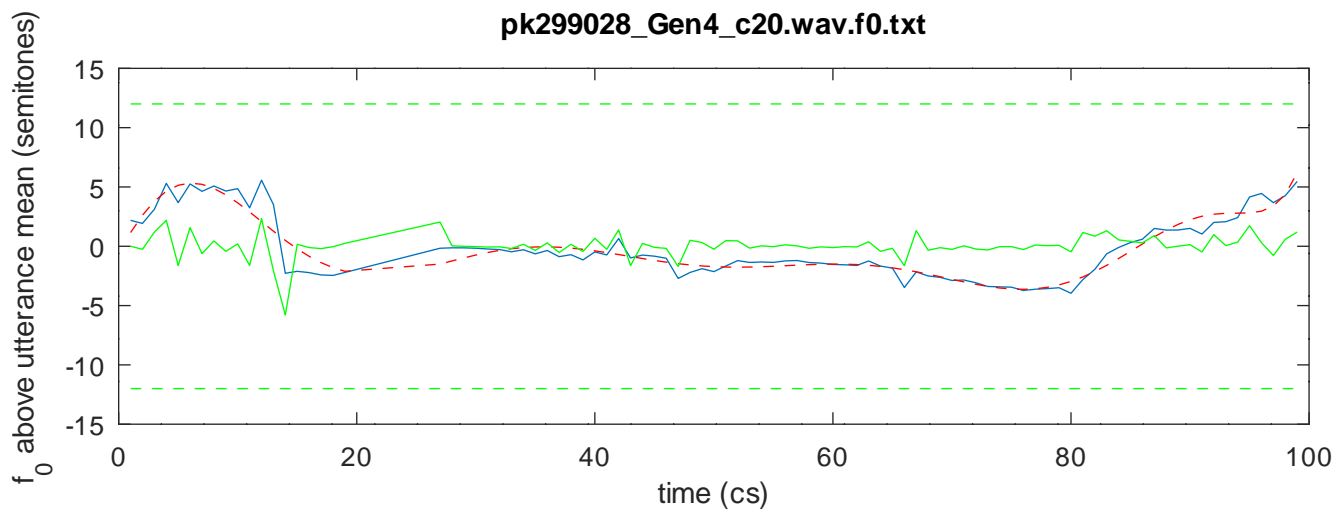


pk299028_Gen4_c20.wav.f0.txt

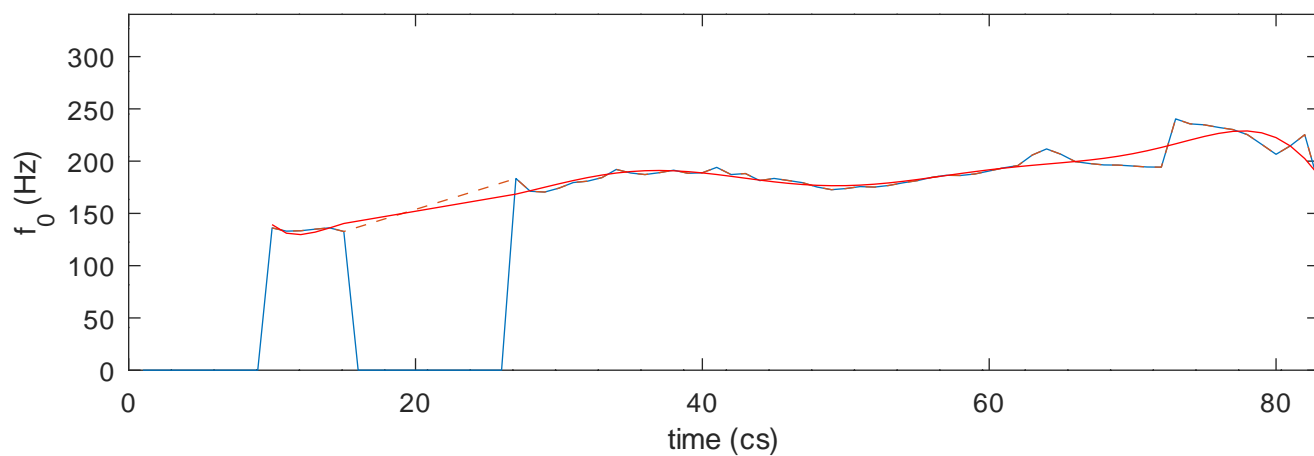


Modelled f_0 , maxima and minima

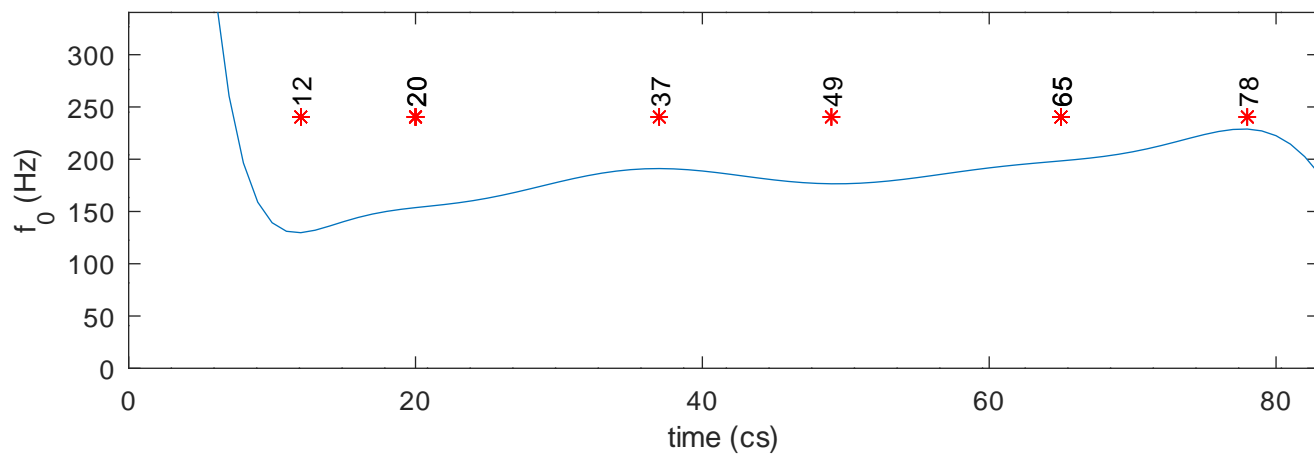


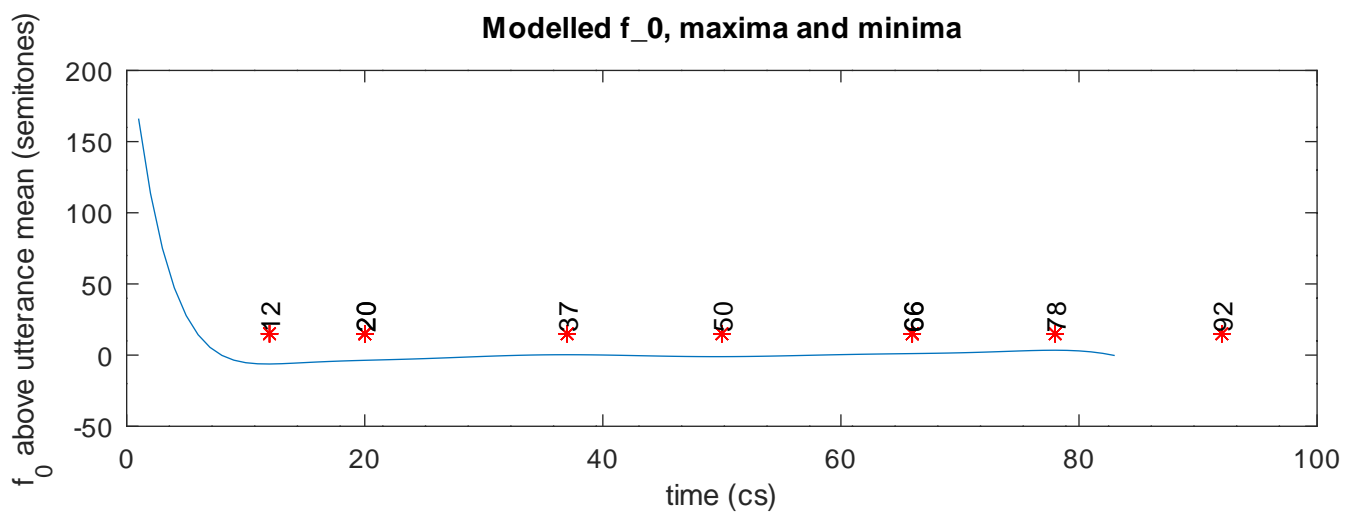
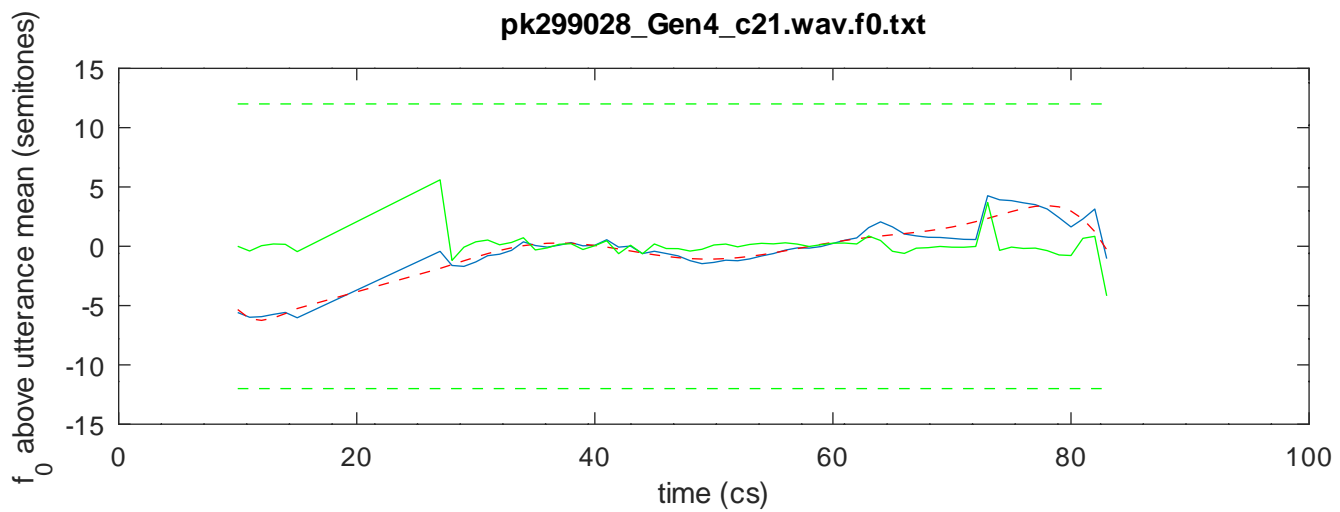


pk299028_Gen4_c21.wav.f0.txt

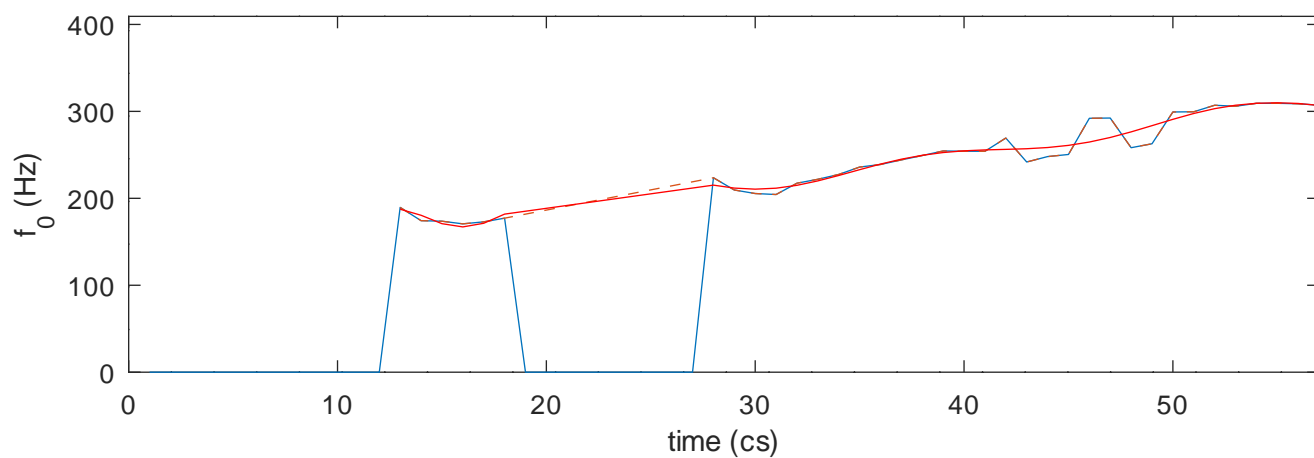


Modelled f_0 , maxima and minima

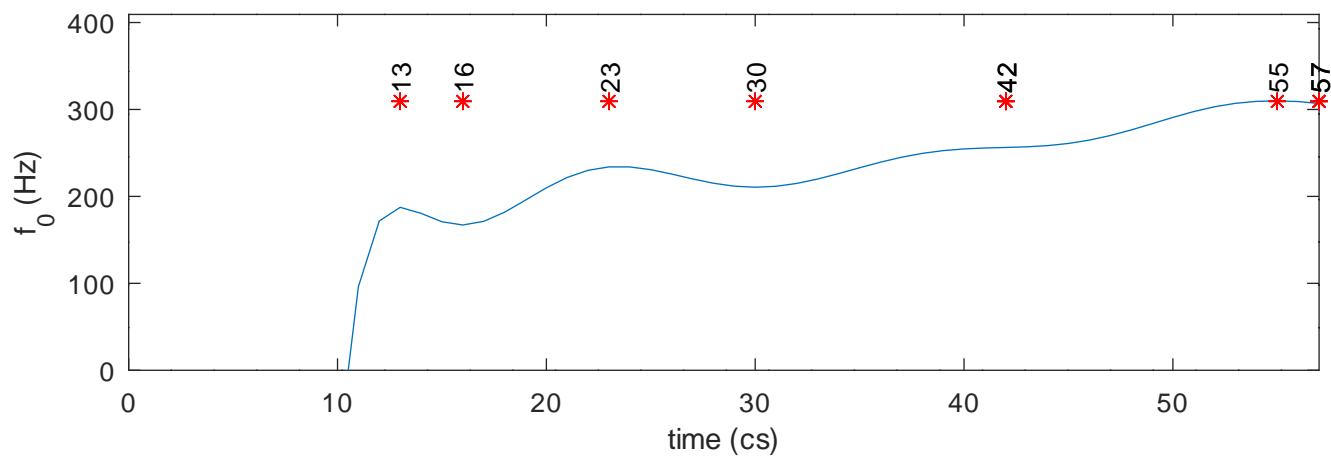


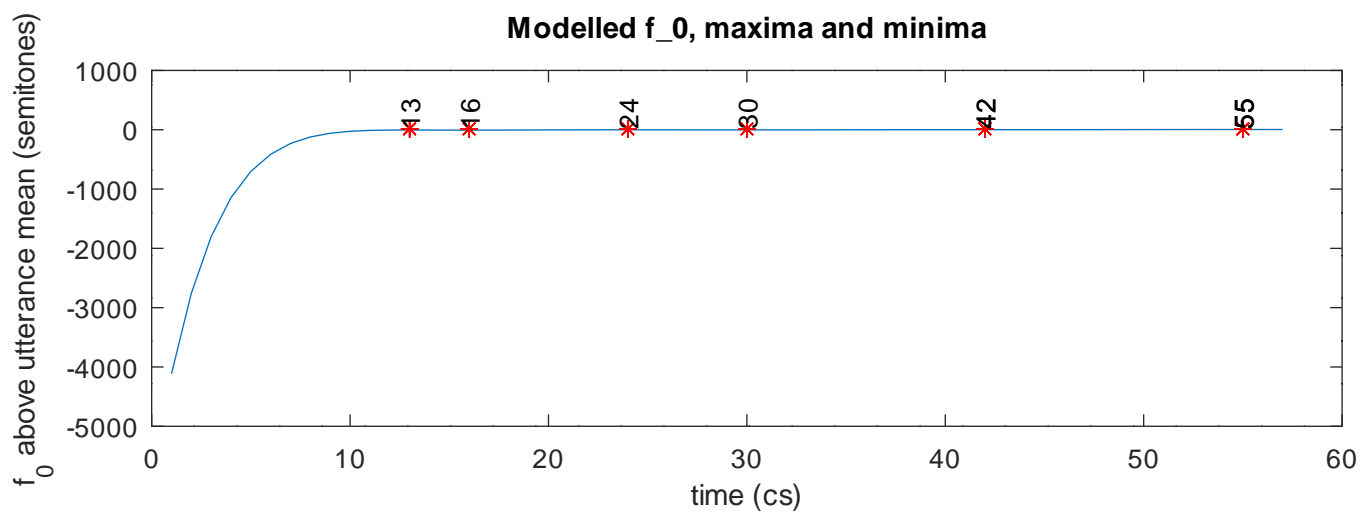
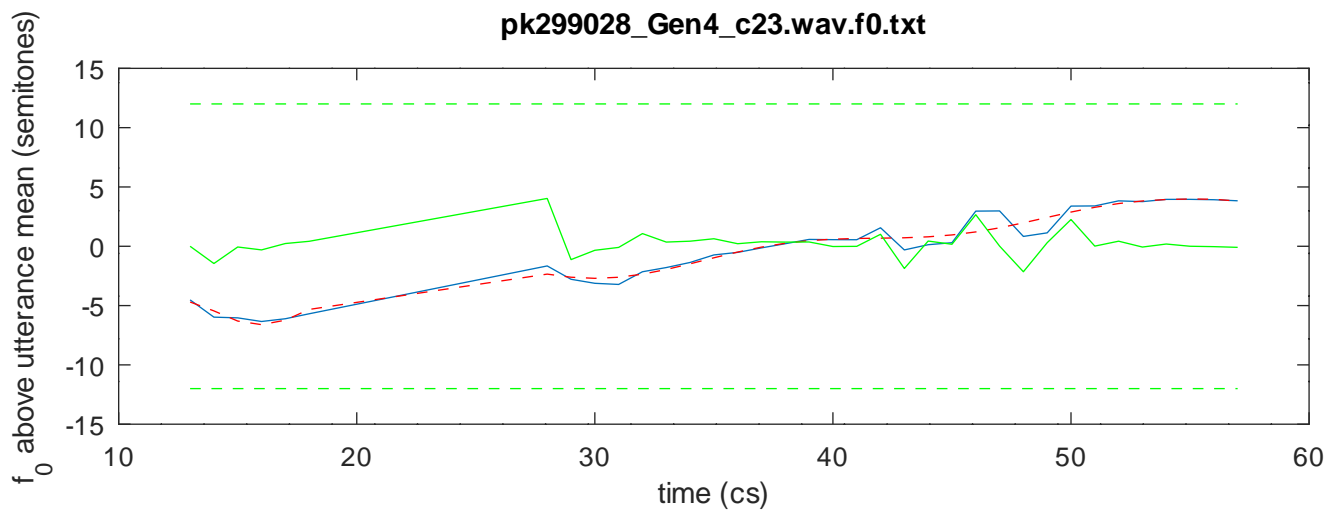


pk299028_Gen4_c23.wav.f0.txt

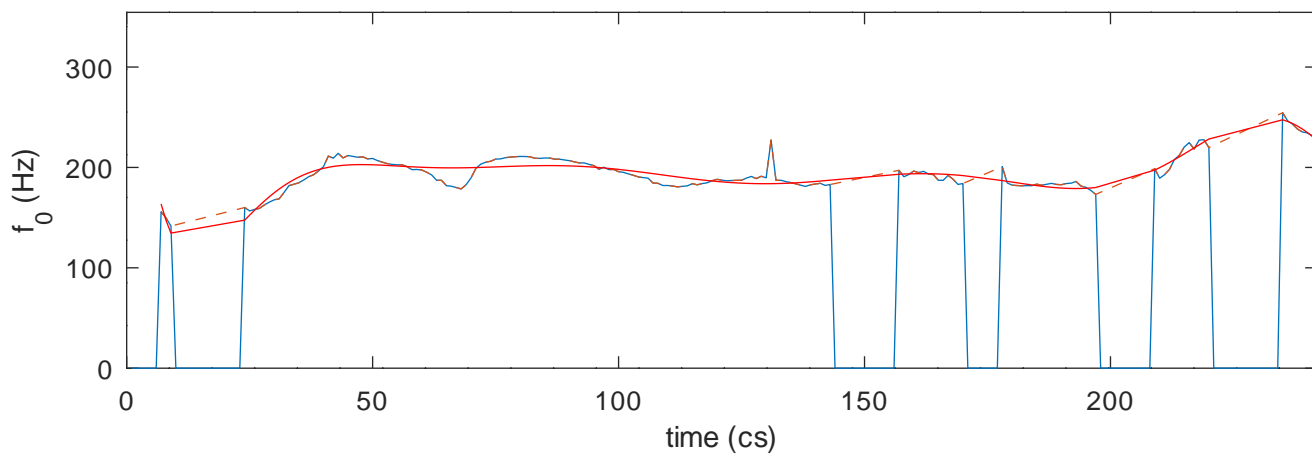


Modelled f_0 , maxima and minima

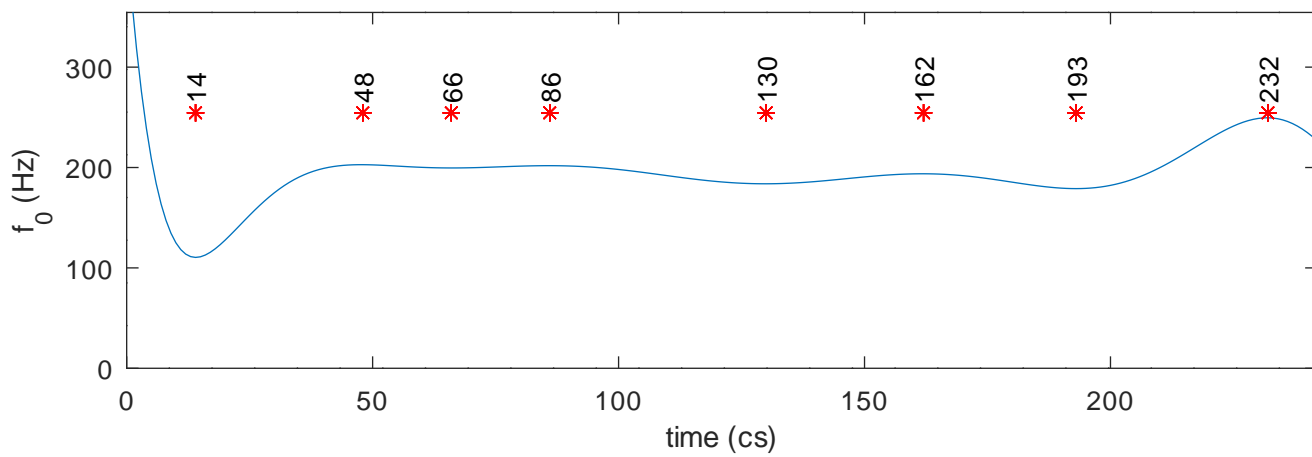


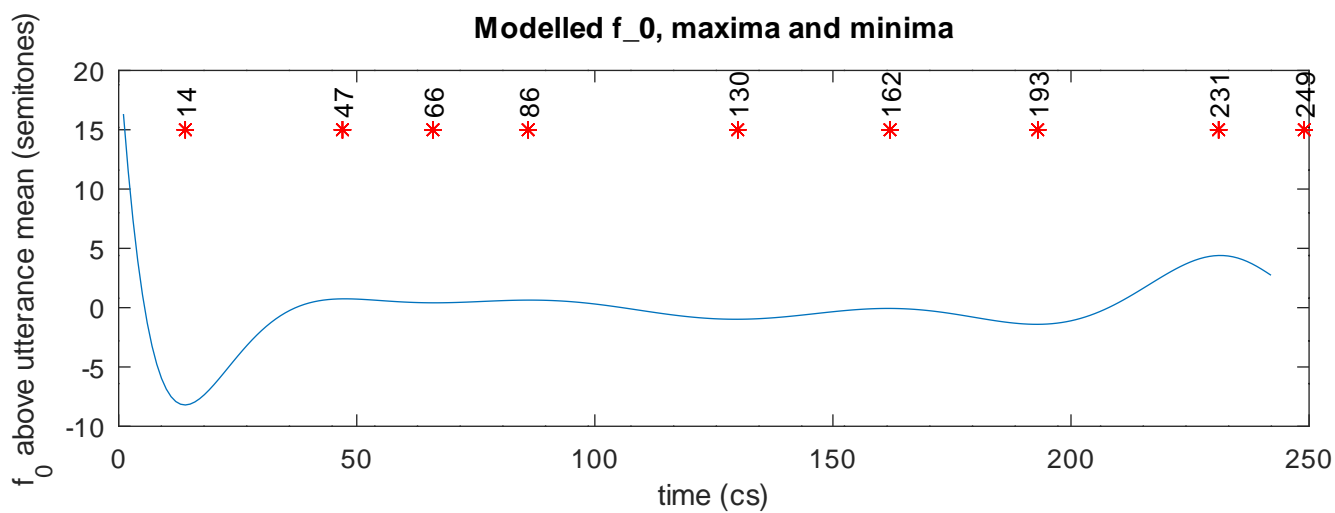
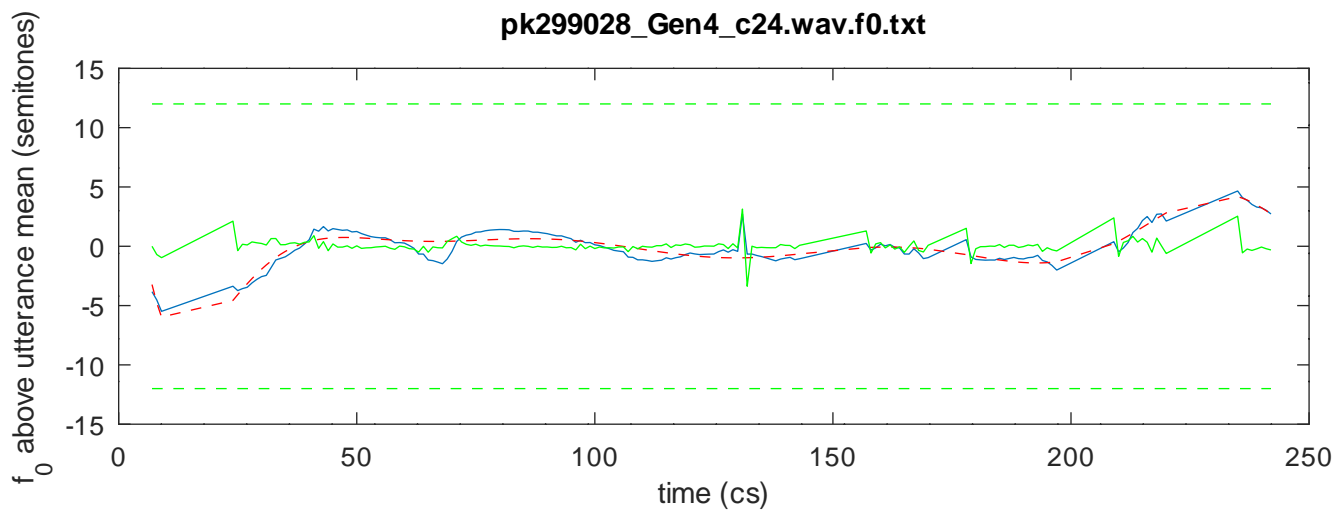


pk299028_Gen4_c24.wav.f0.txt

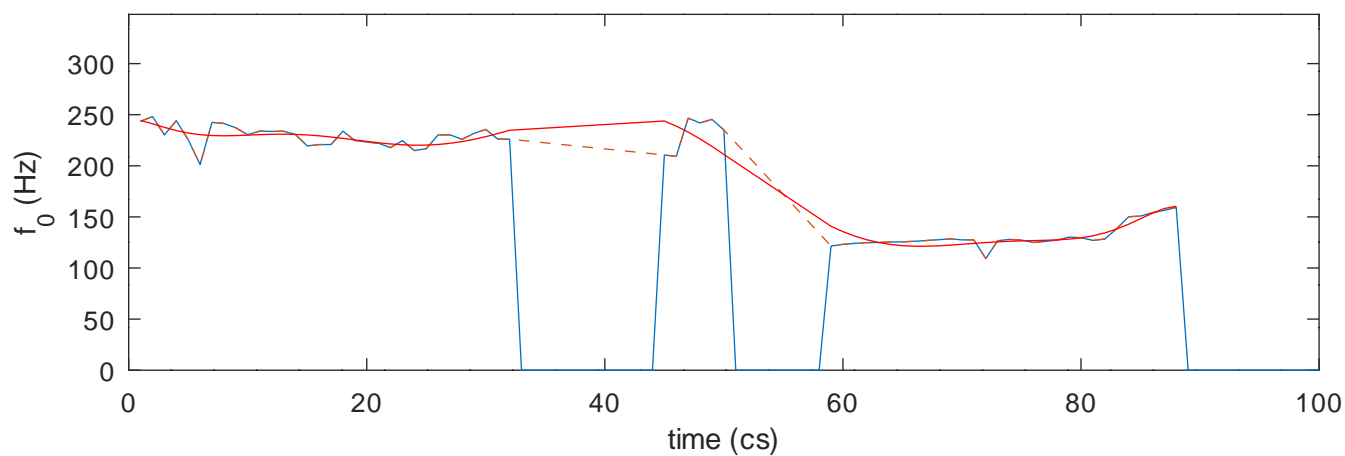


Modelled f_0 , maxima and minima

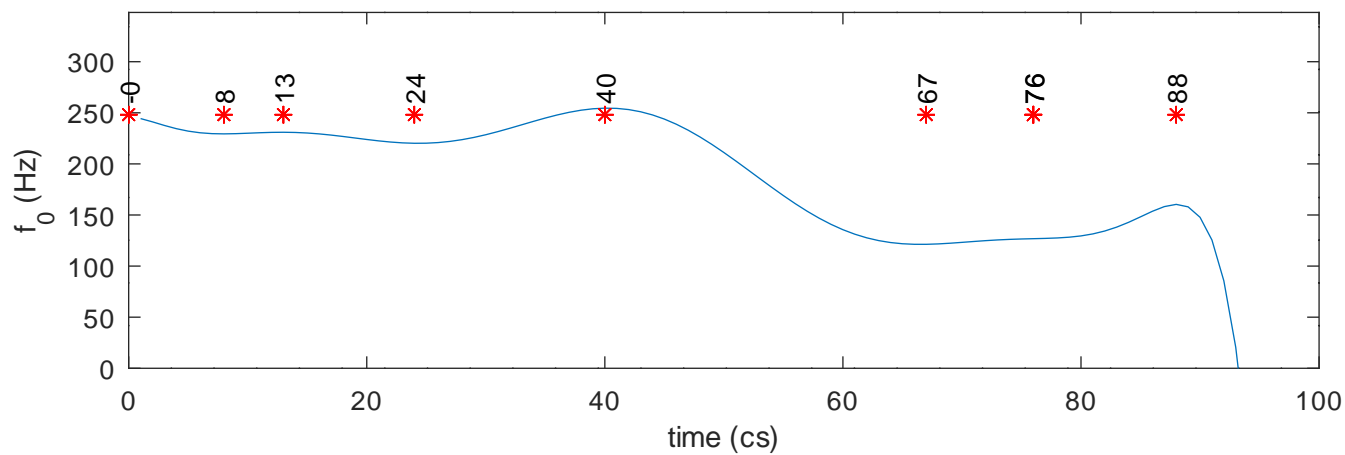


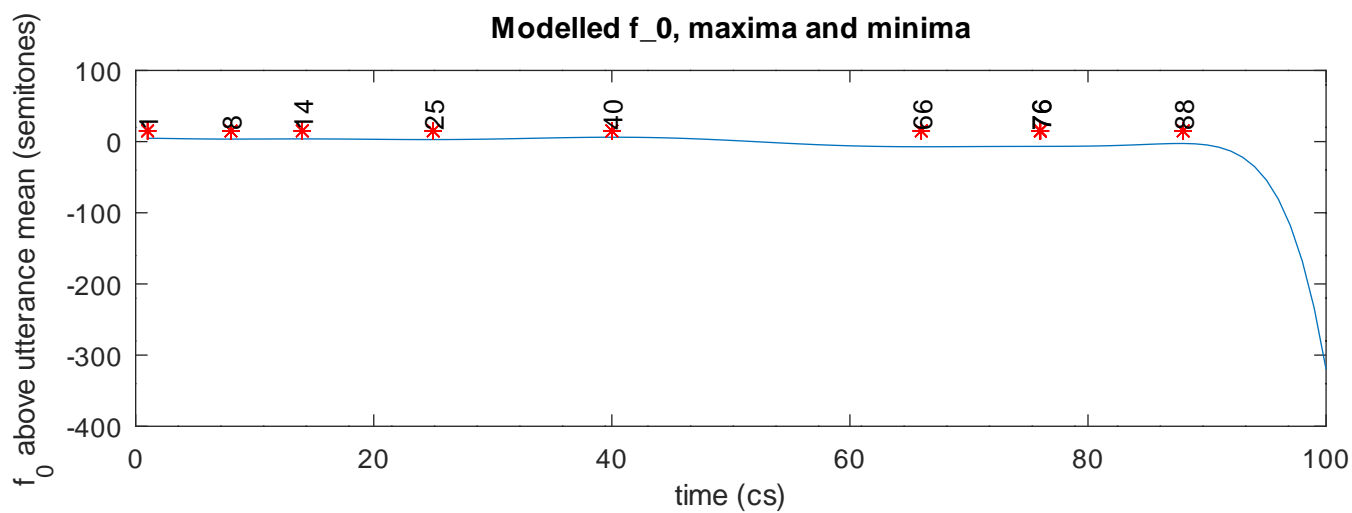
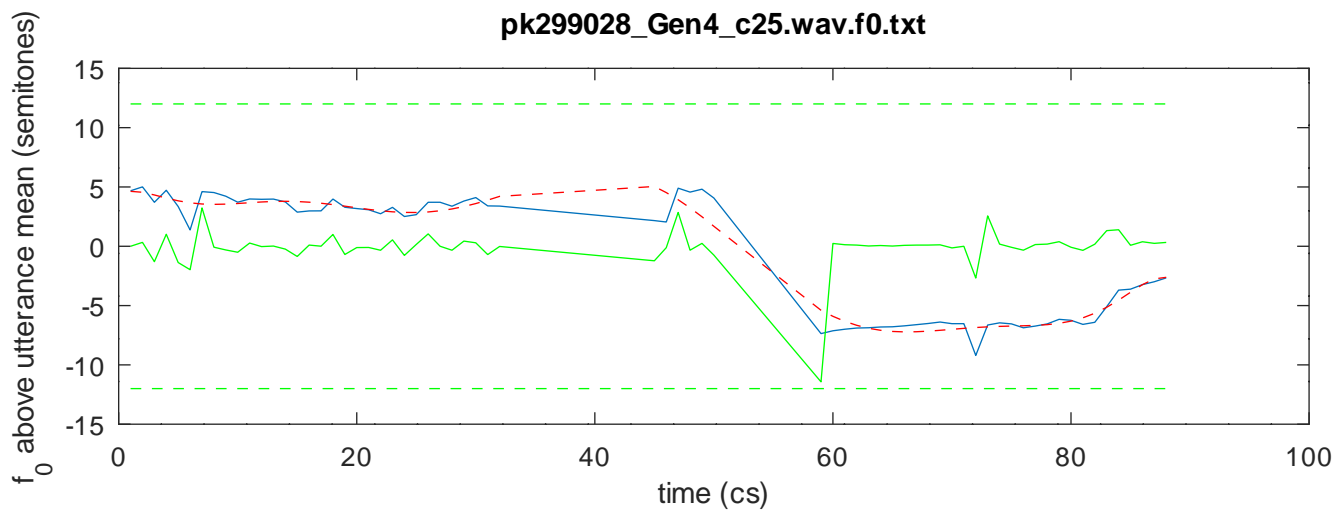


pk299028_Gen4_c25.wav.f0.txt

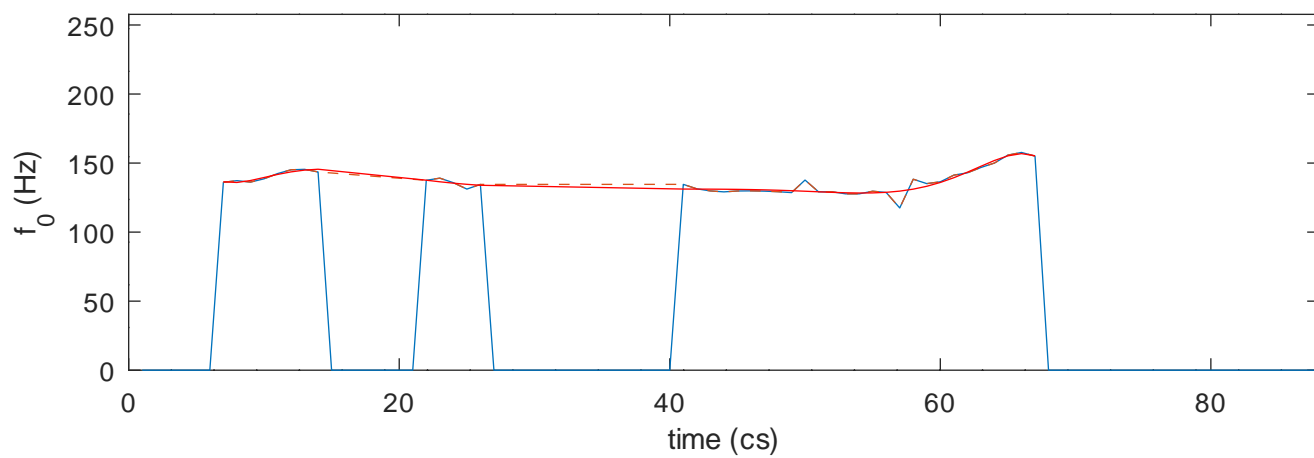


Modelled f_0 , maxima and minima

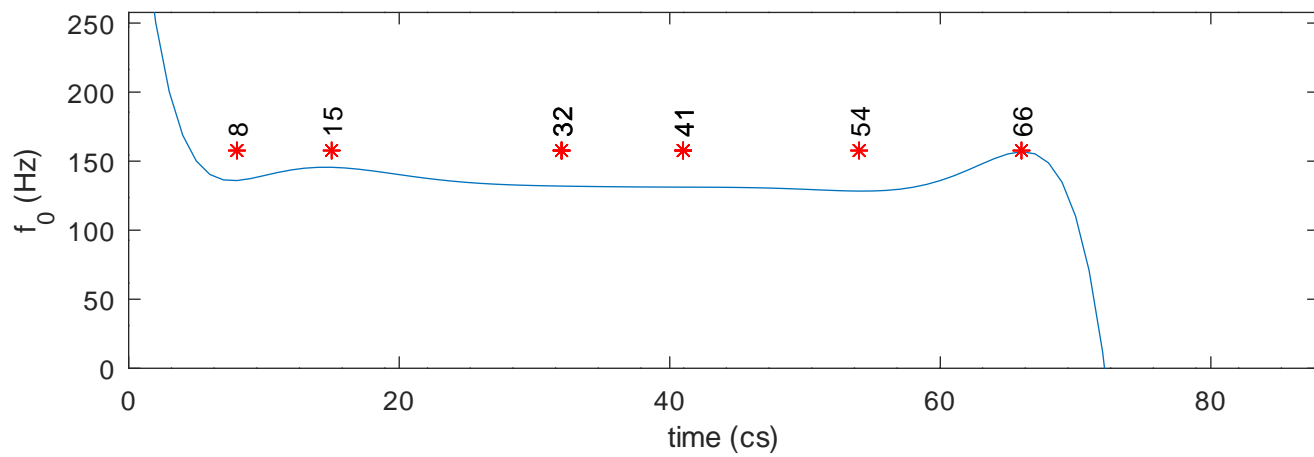


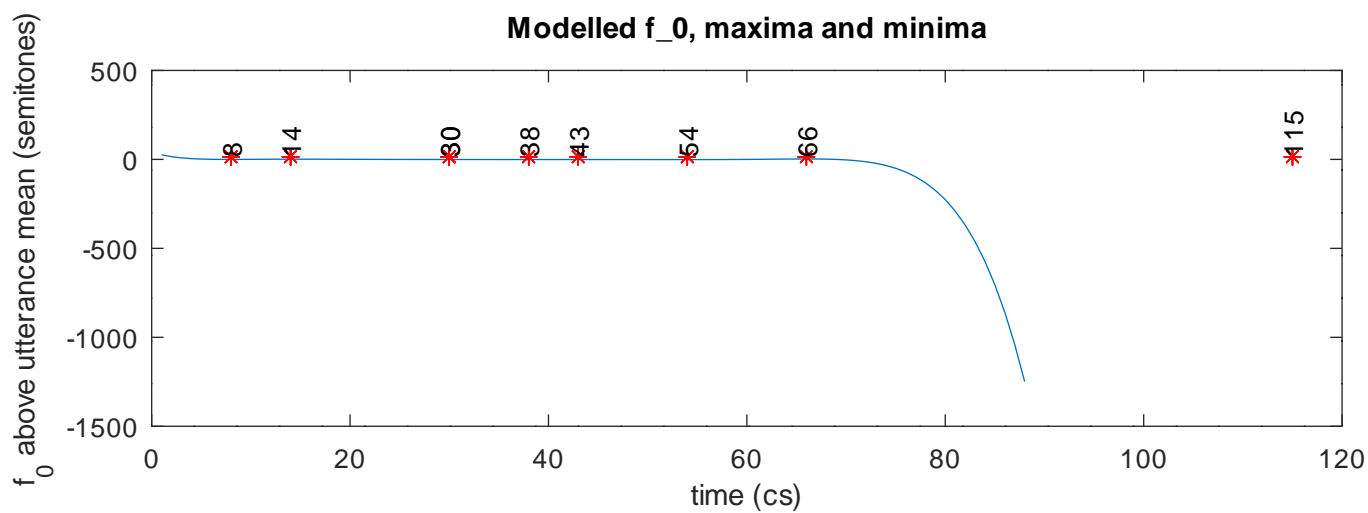
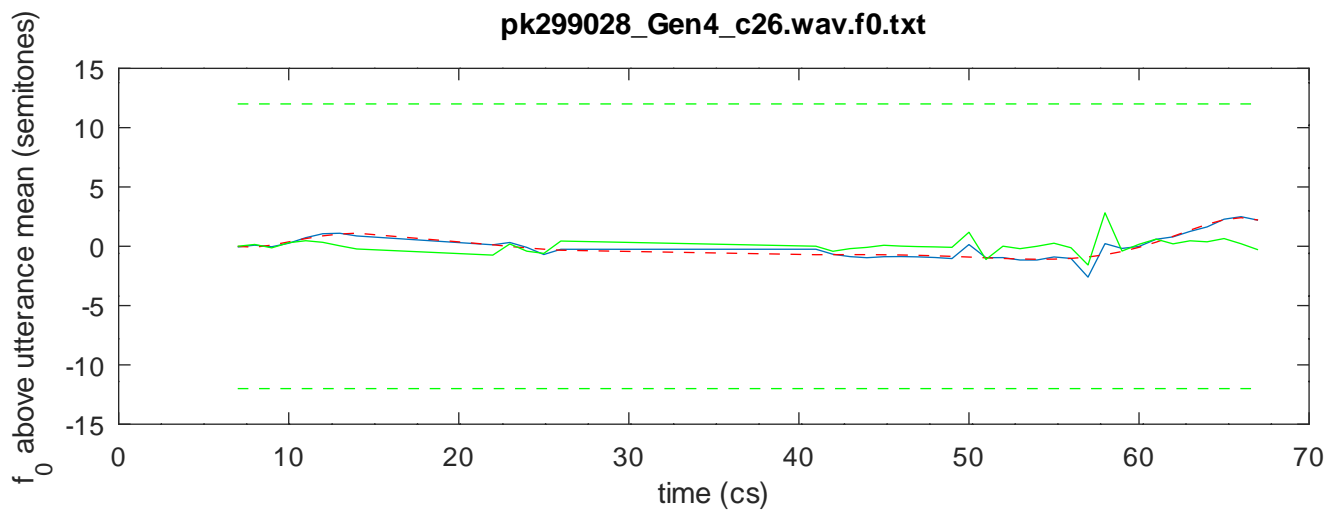


pk299028_Gen4_c26.wav.f0.txt

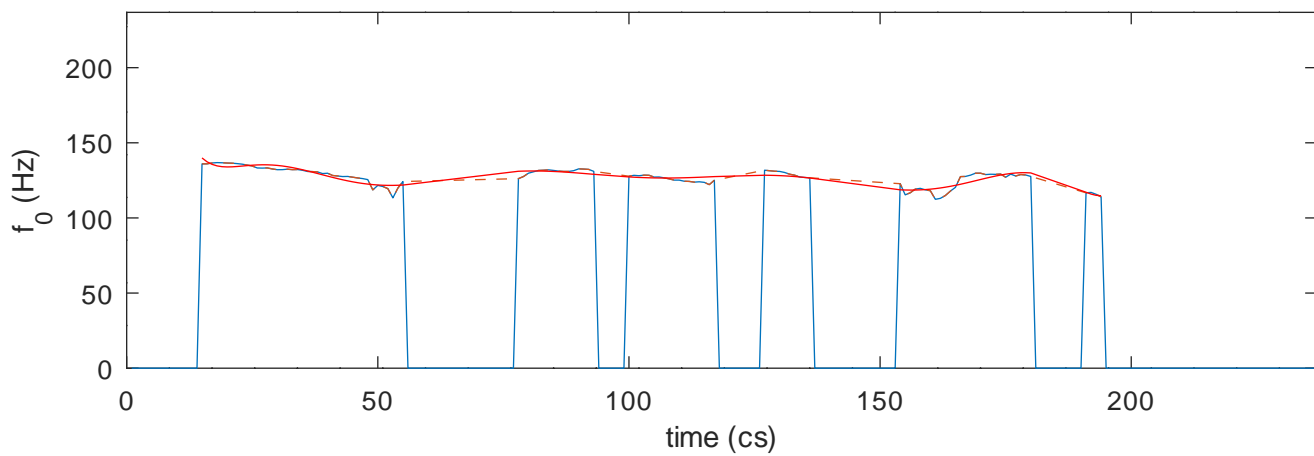


Modelled f_0 , maxima and minima

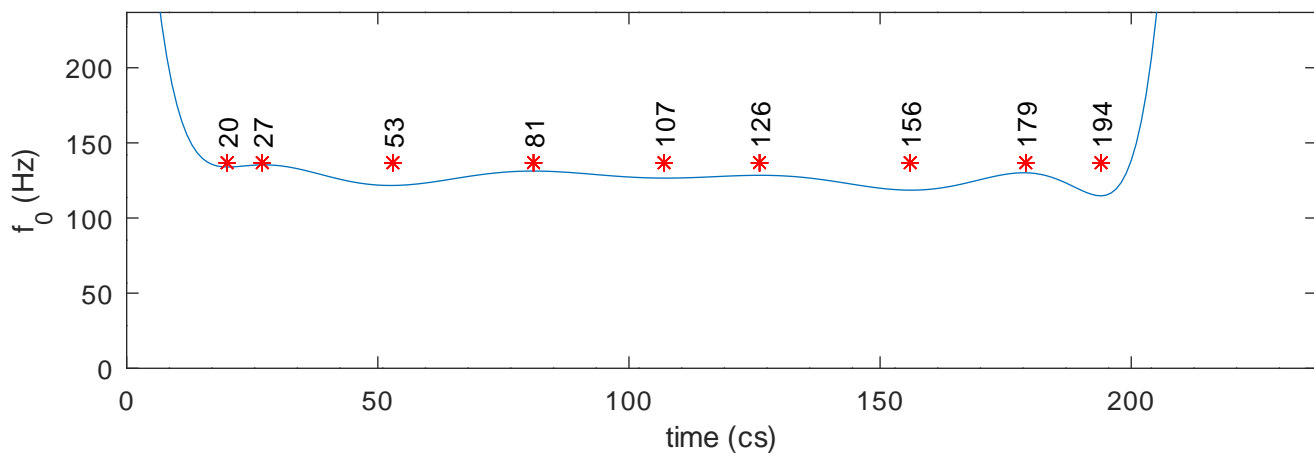


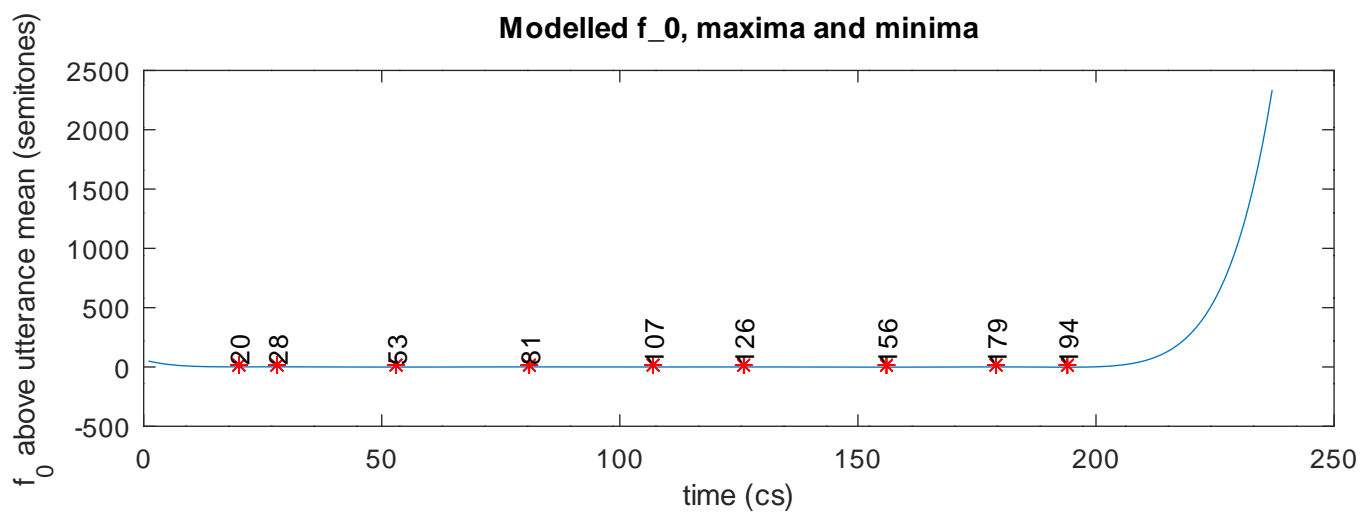
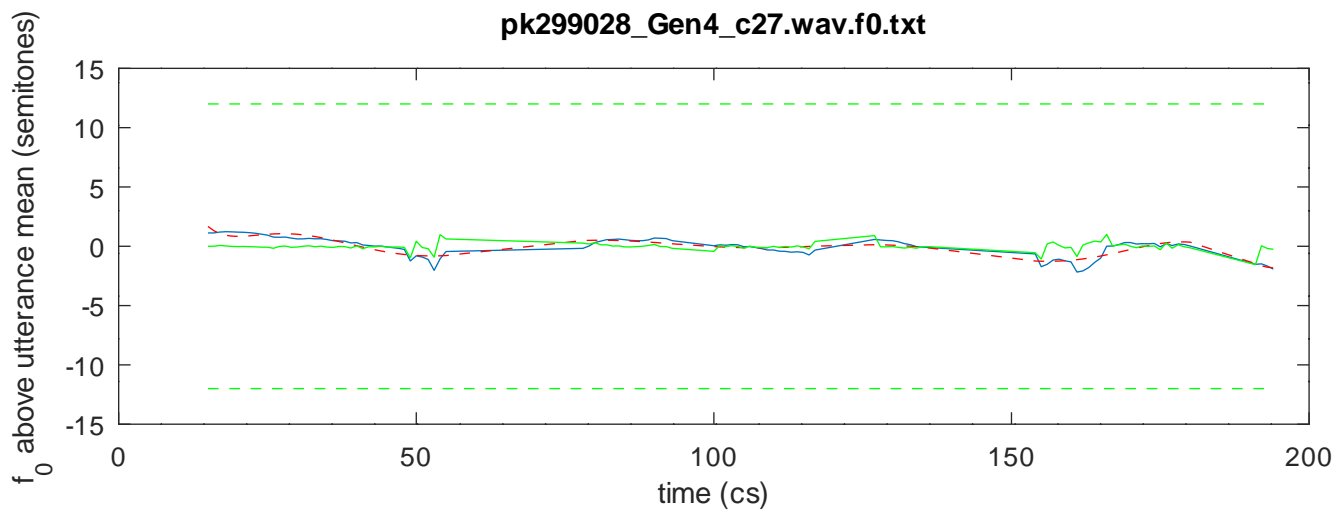


pk299028_Gen4_c27.wav.f0.txt

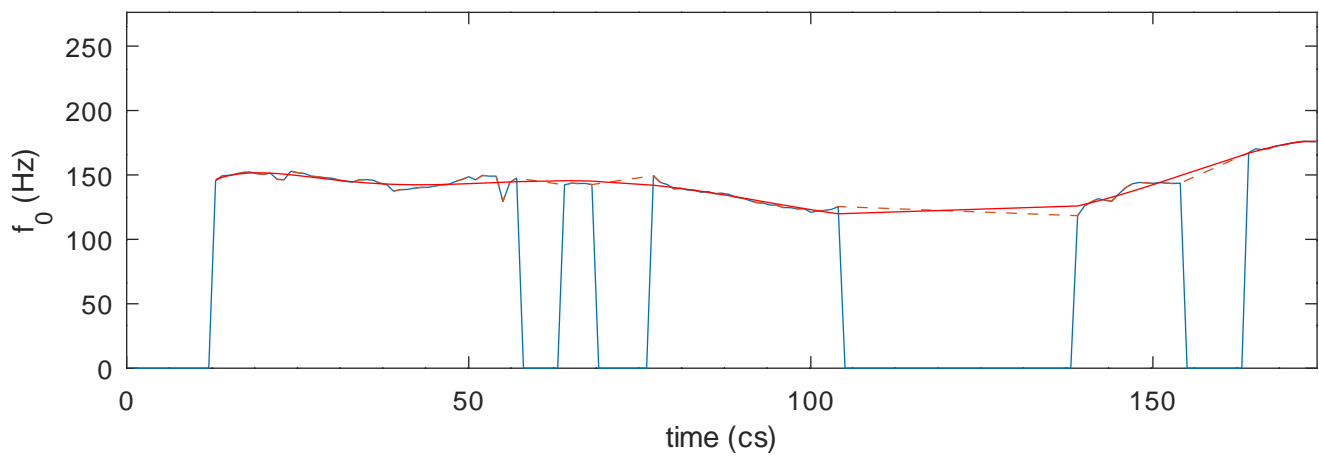


Modelled f_0 , maxima and minima

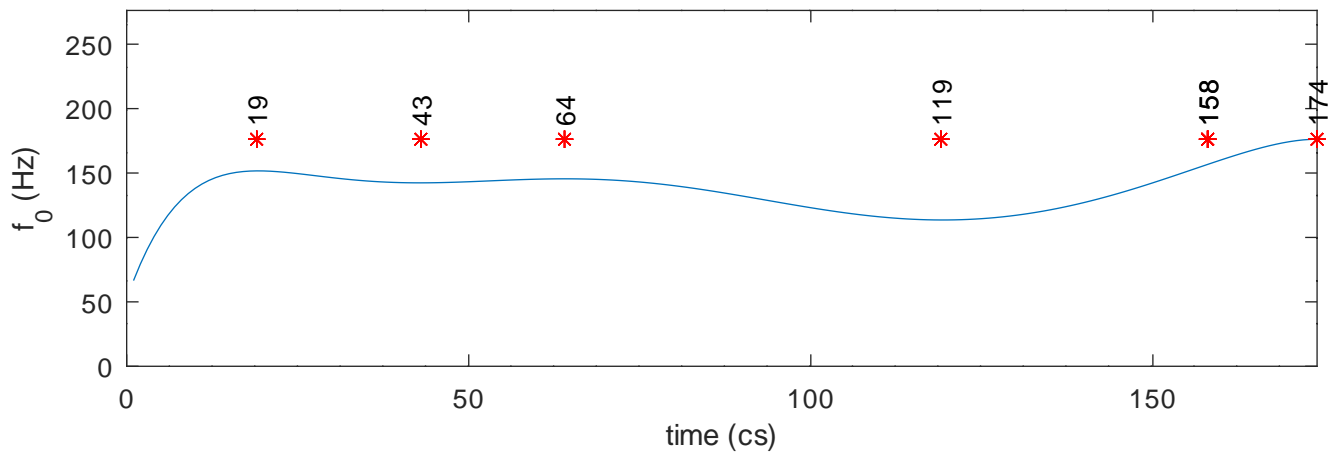


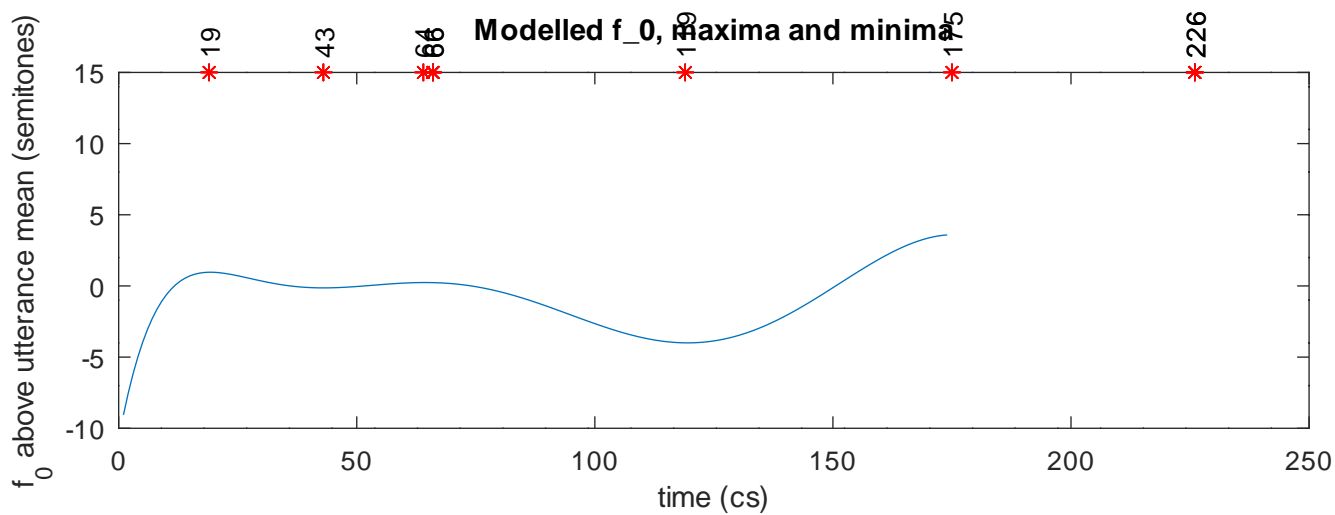
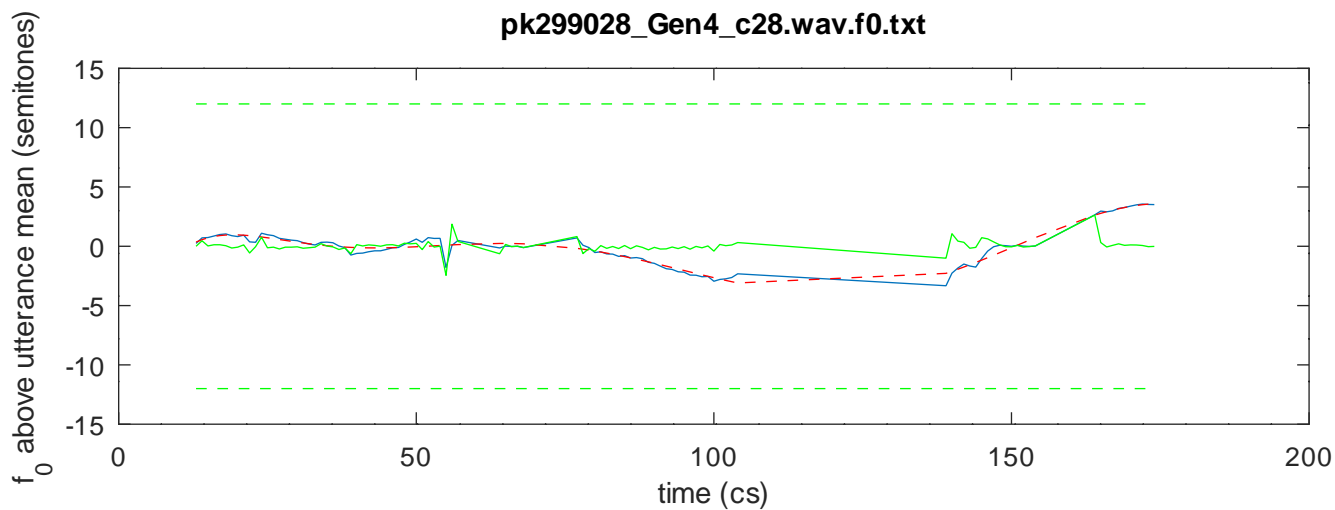


pk299028_Gen4_c28.wav.f0.txt

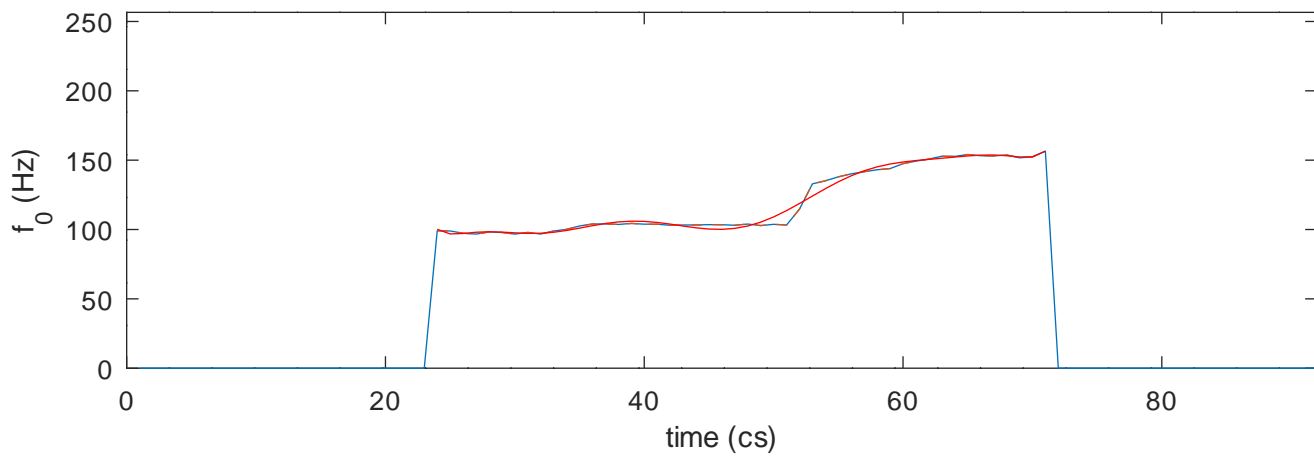


Modelled f_0 , maxima and minima

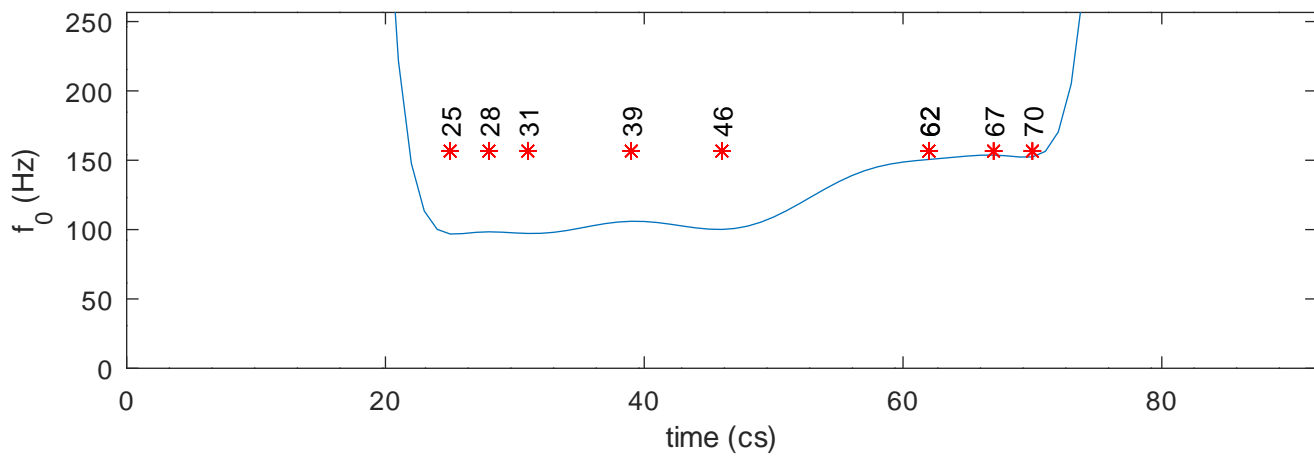


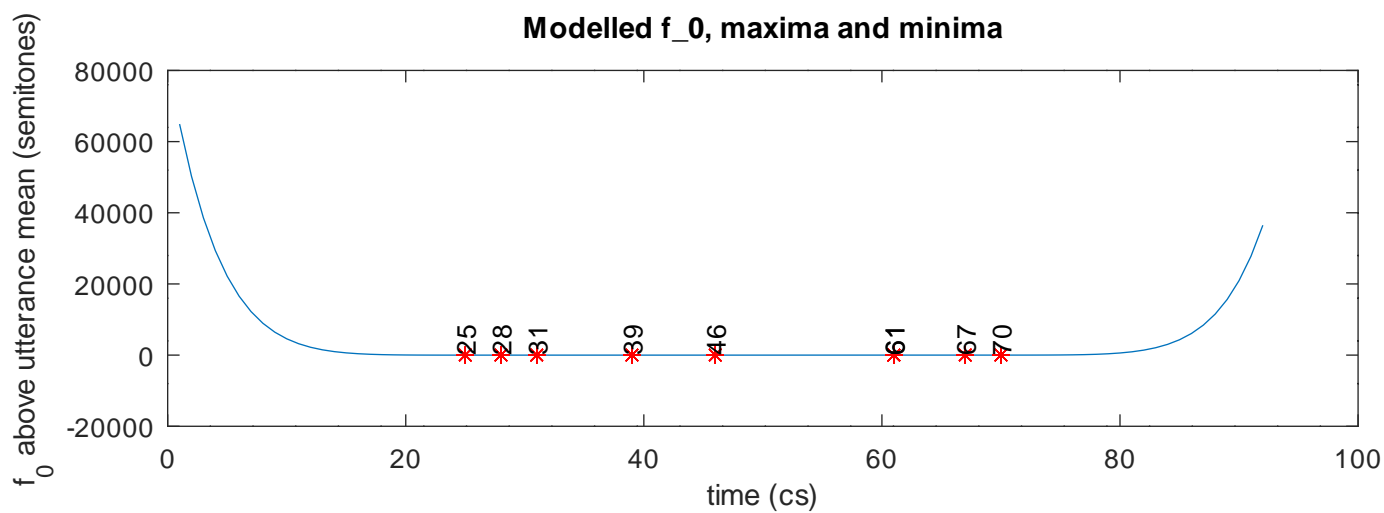
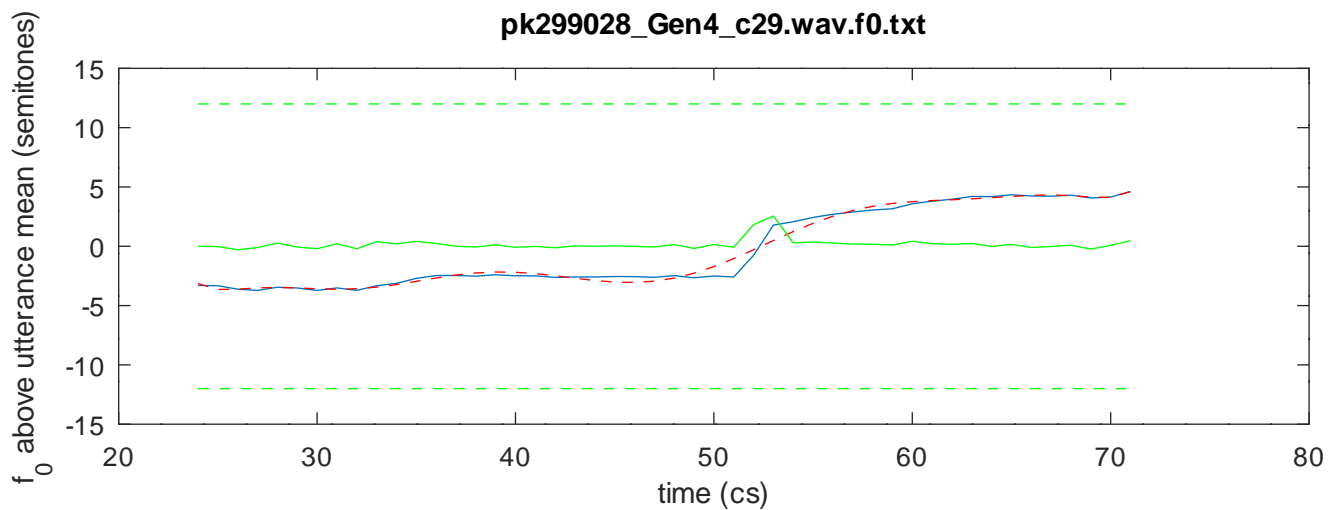


pk299028_Gen4_c29.wav.f0.txt

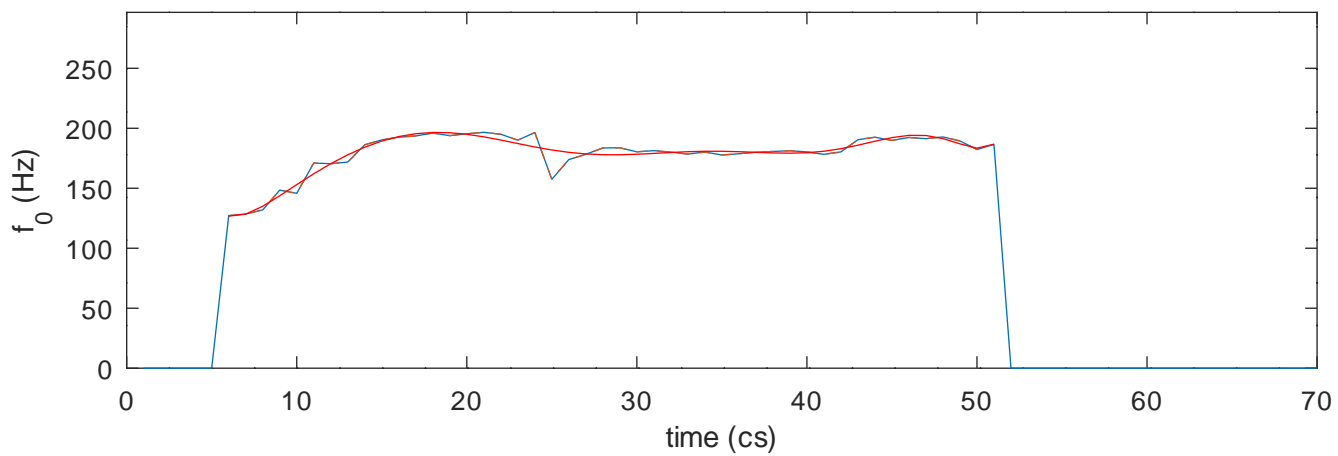


Modelled f_0 , maxima and minima

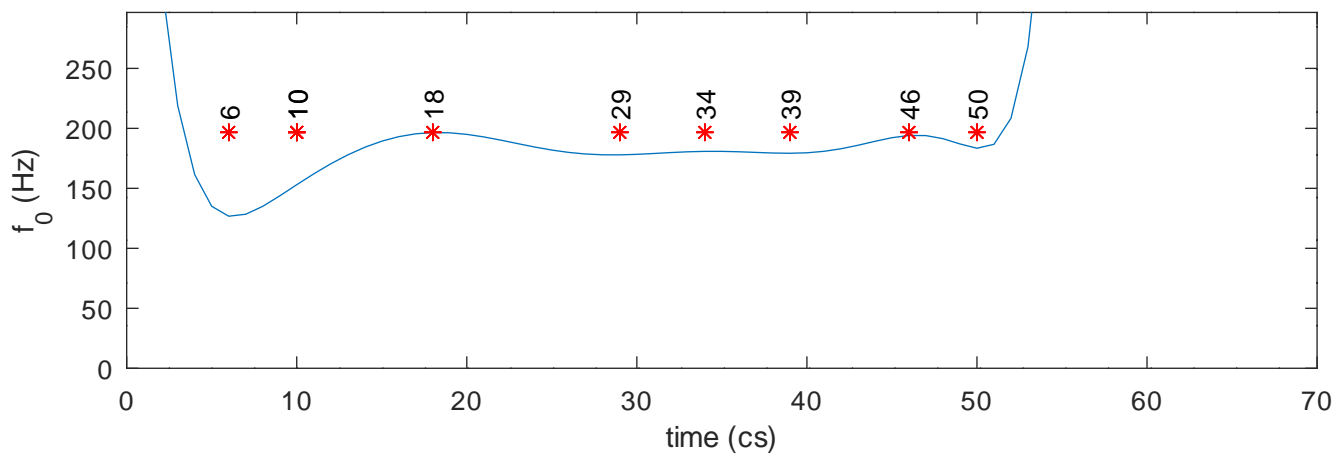


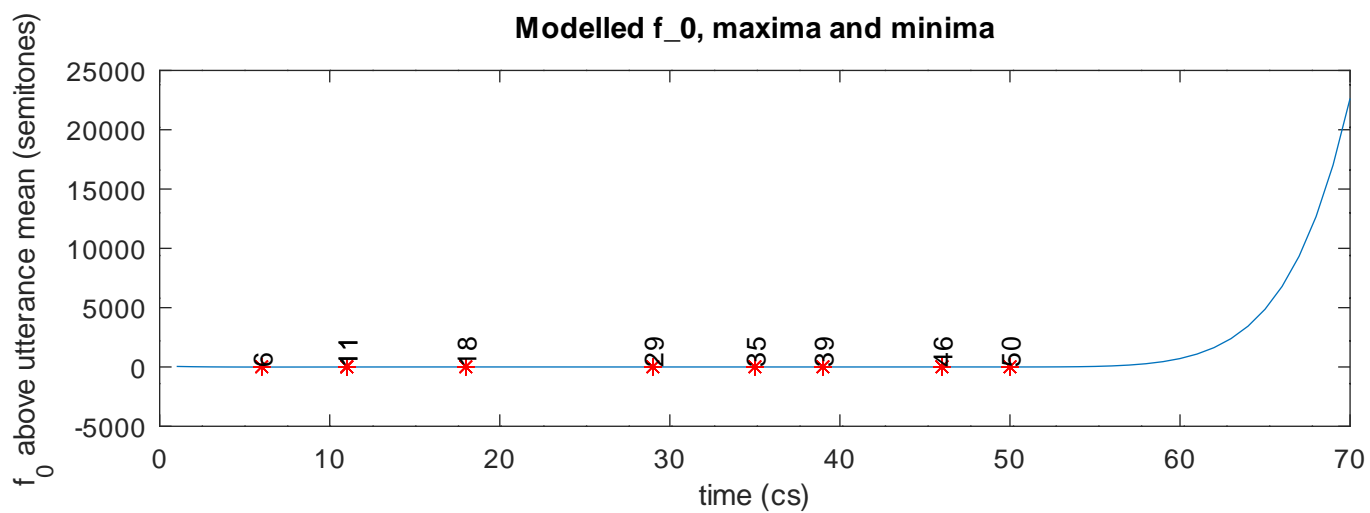
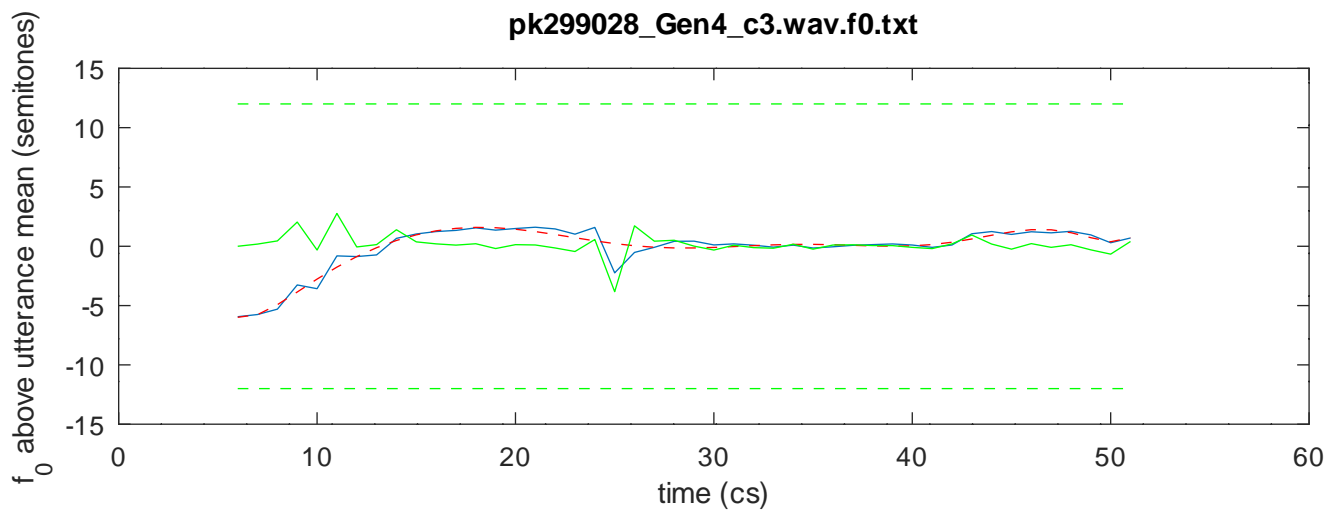


pk299028_Gen4_c3.wav.f0.txt

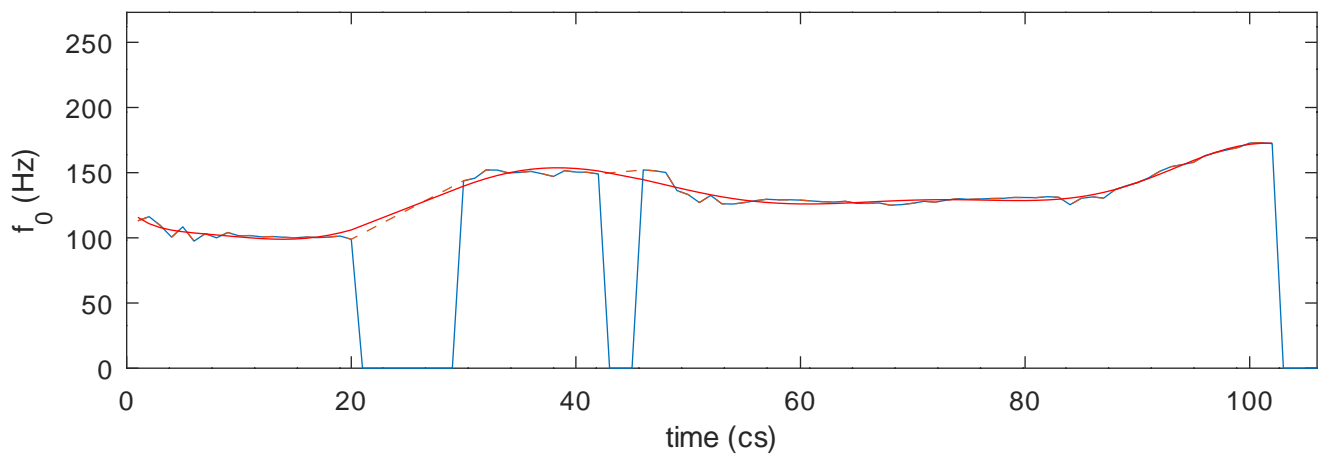


Modelled f_0 , maxima and minima

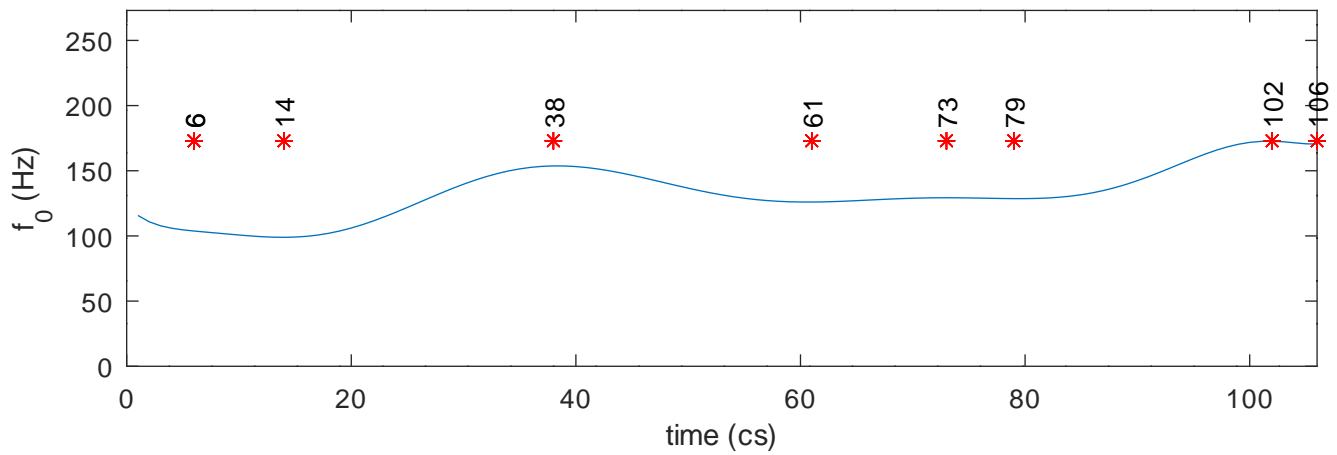


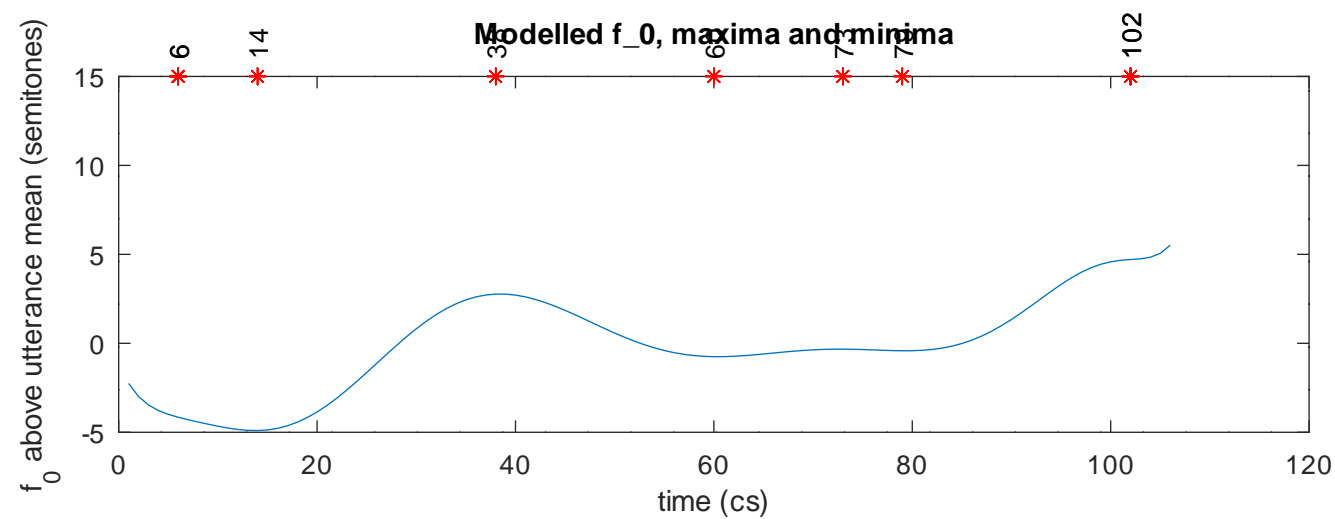
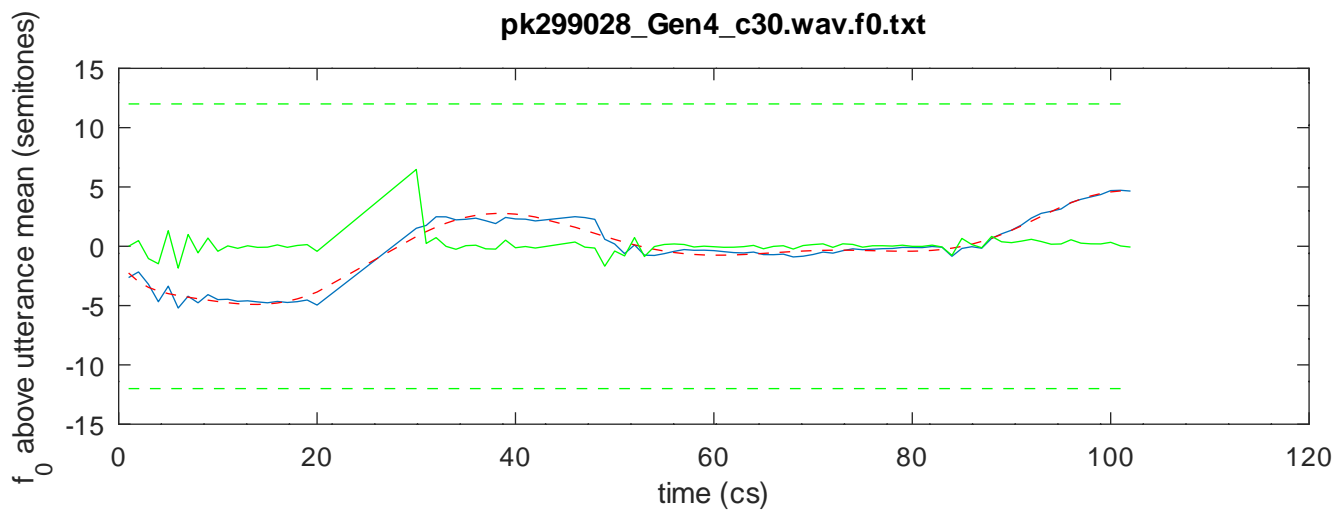


pk299028_Gen4_c30.wav.f0.txt

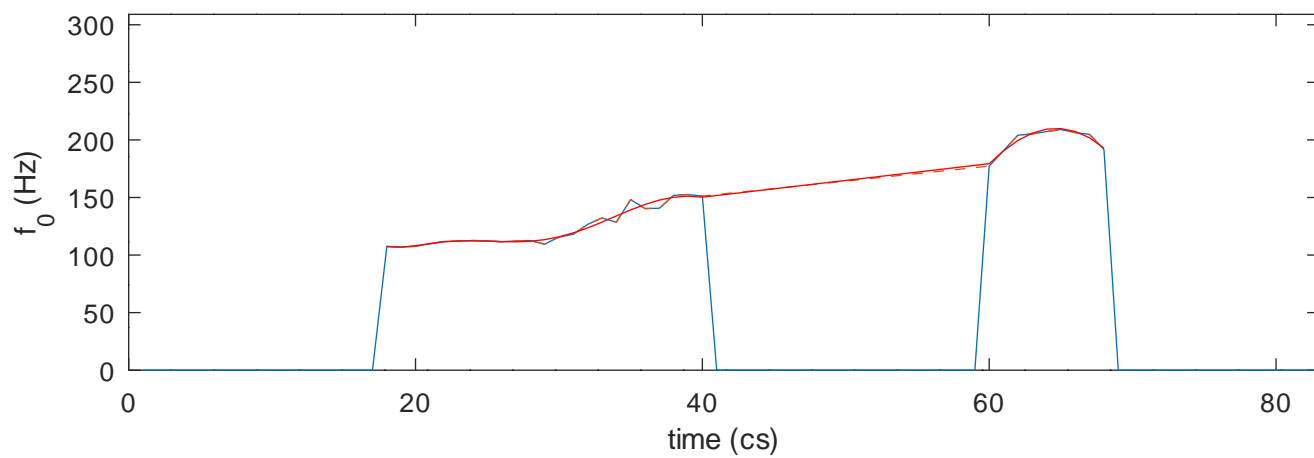


Modelled f_0 , maxima and minima

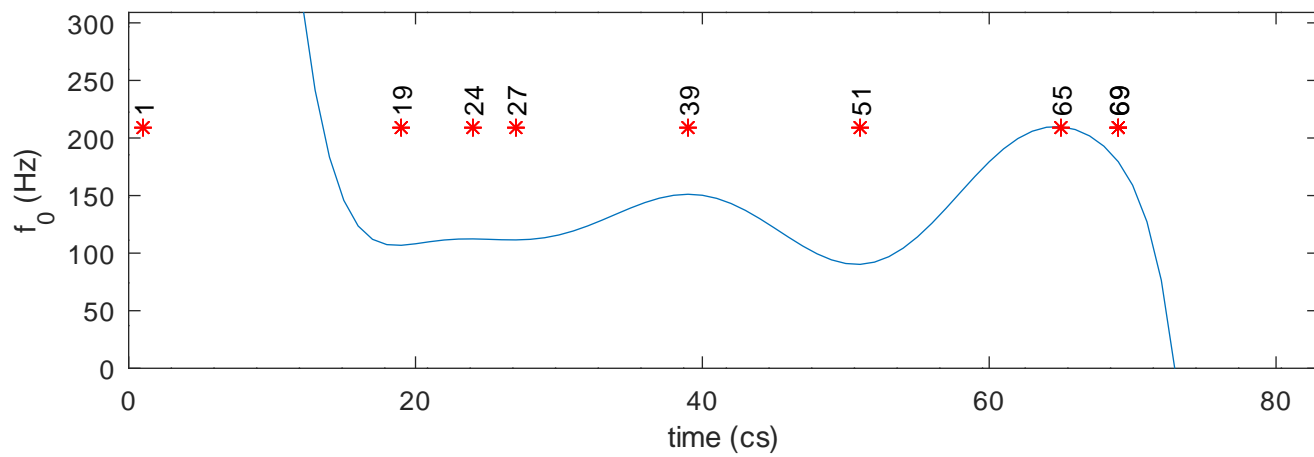


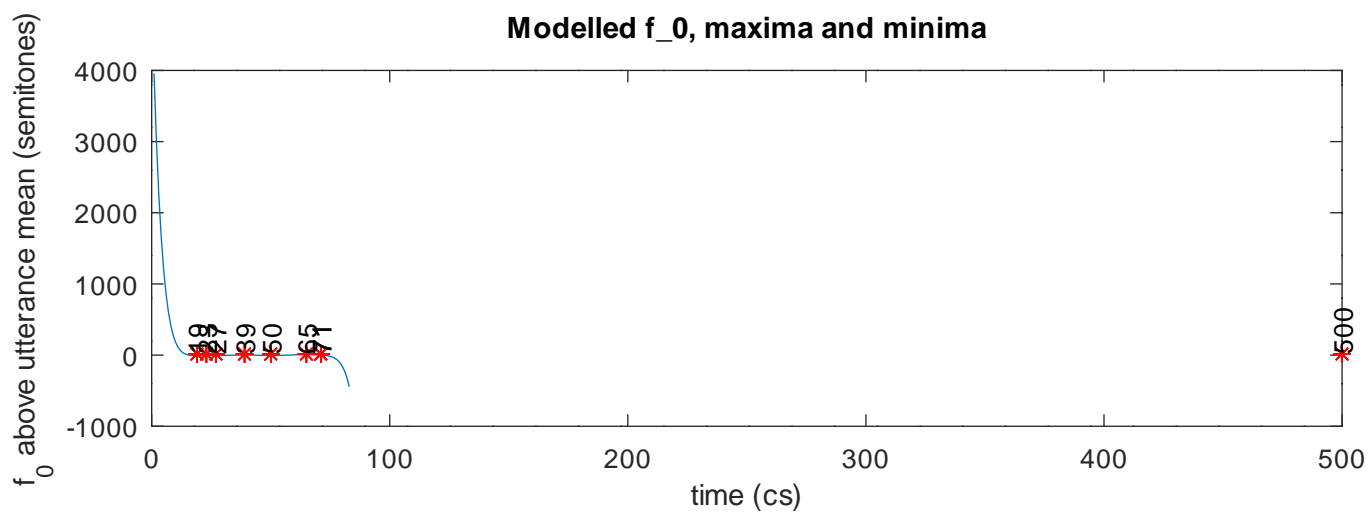
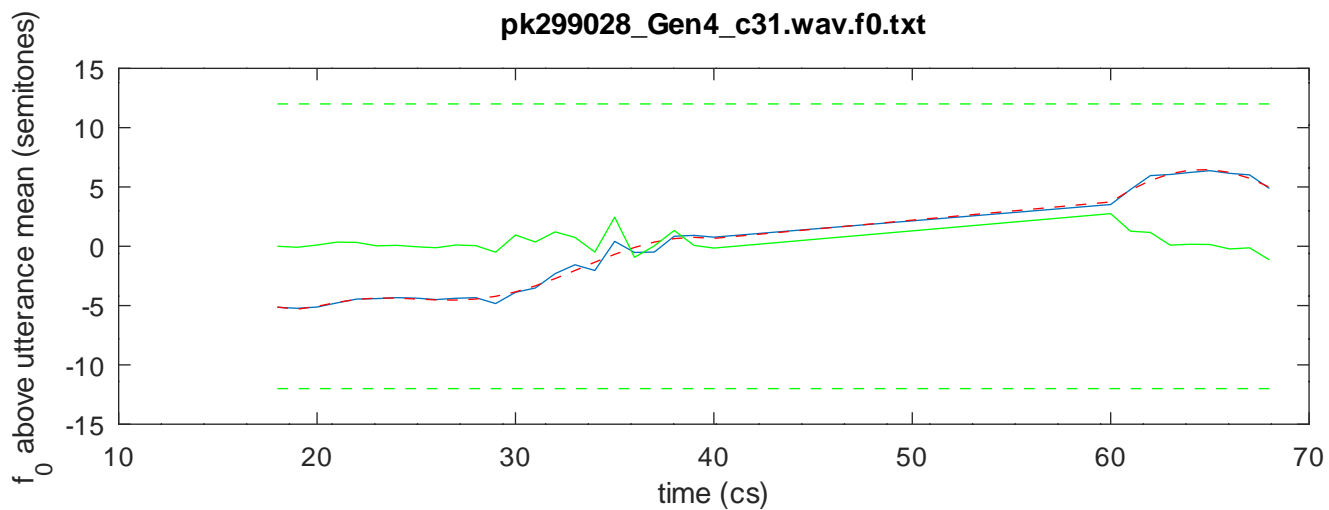


pk299028_Gen4_c31.wav.f0.txt

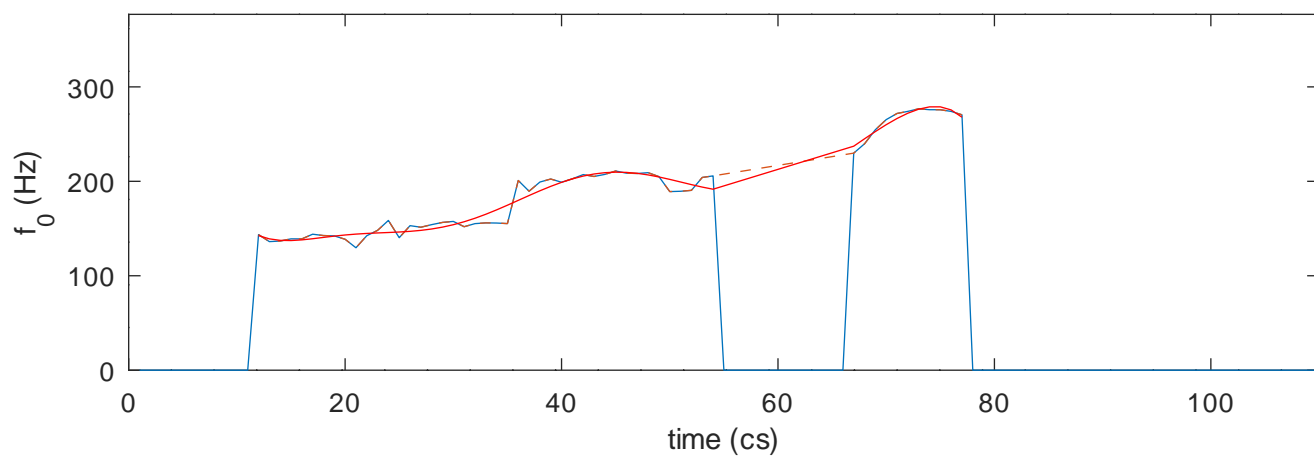


Modelled f_0 , maxima and minima

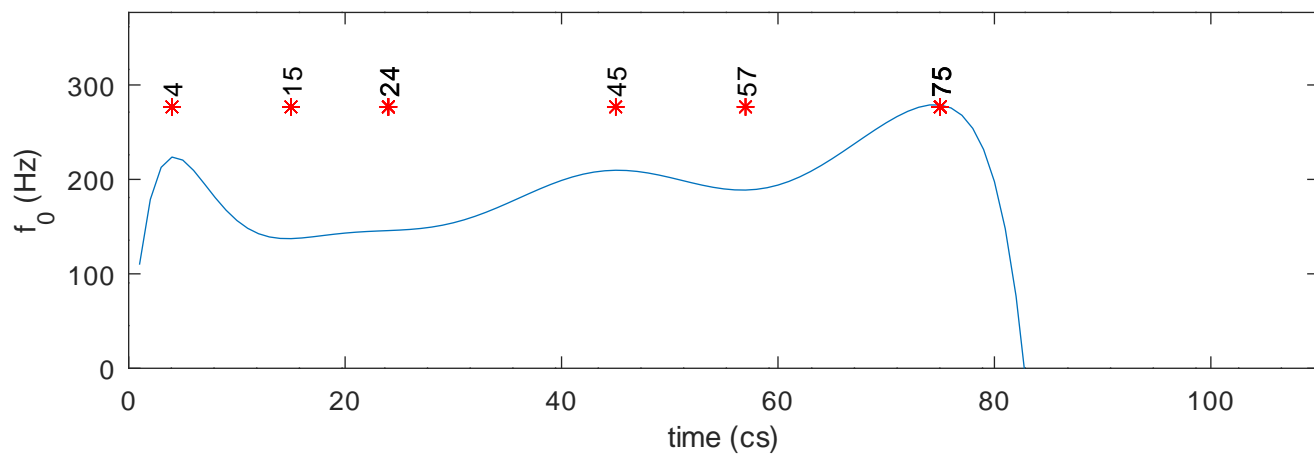


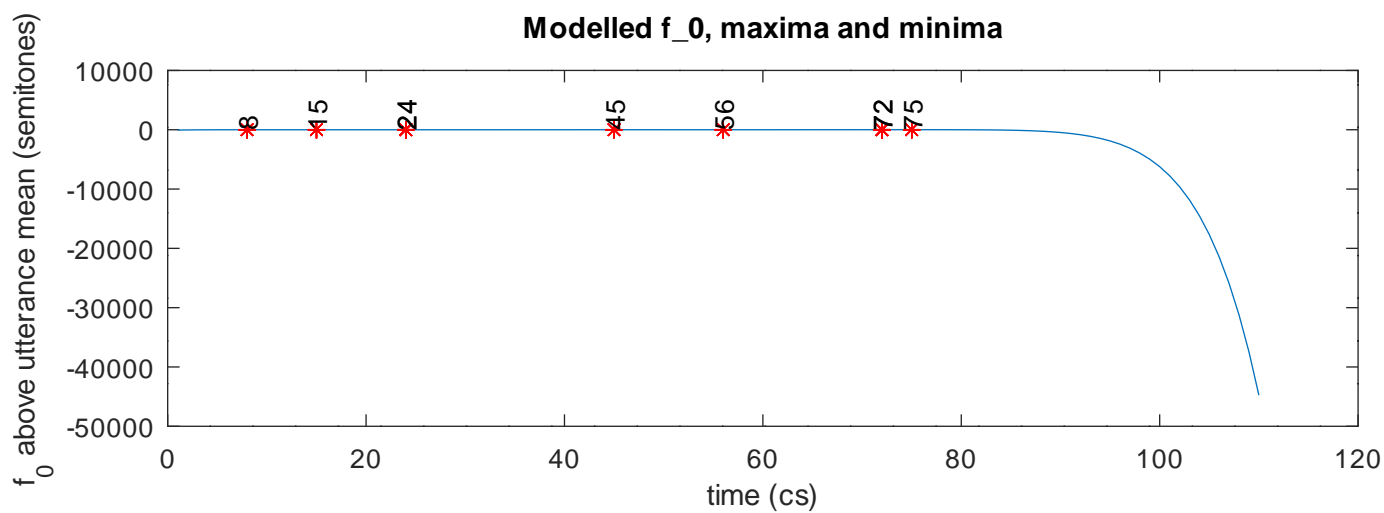
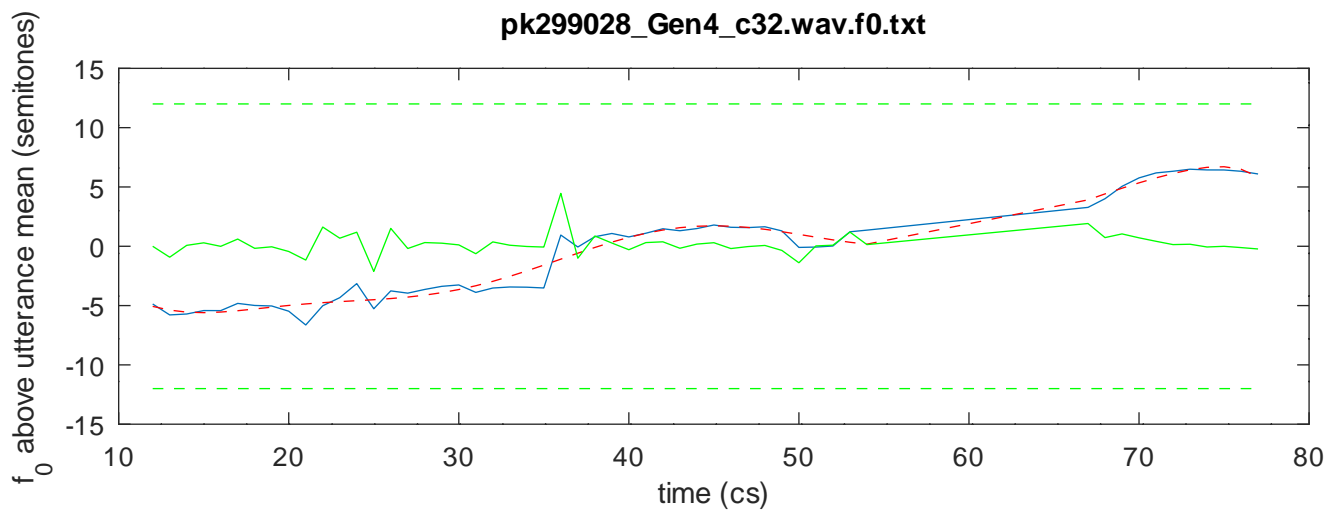


pk299028_Gen4_c32.wav.f0.txt

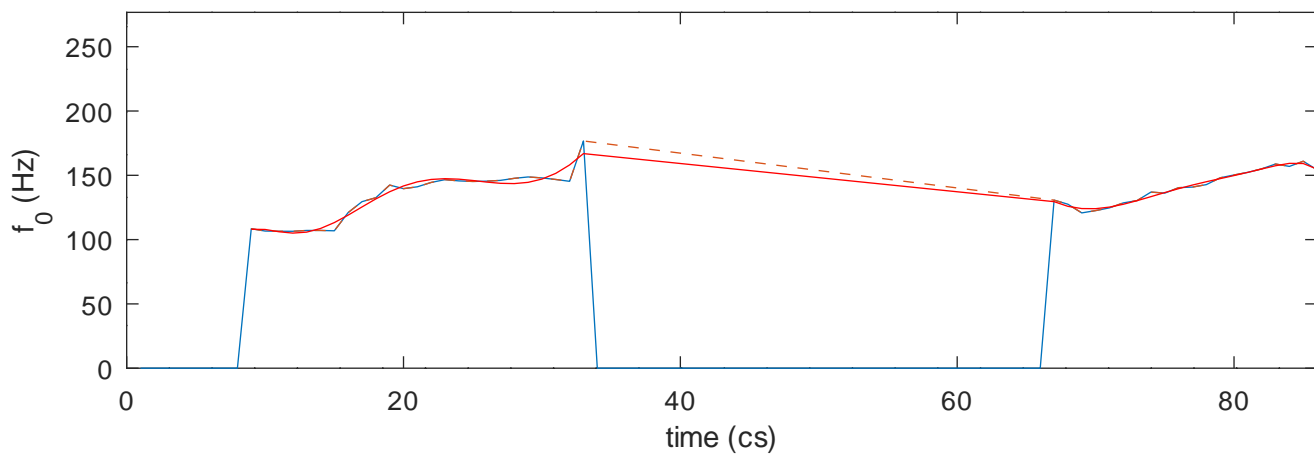


Modelled f_0 , maxima and minima

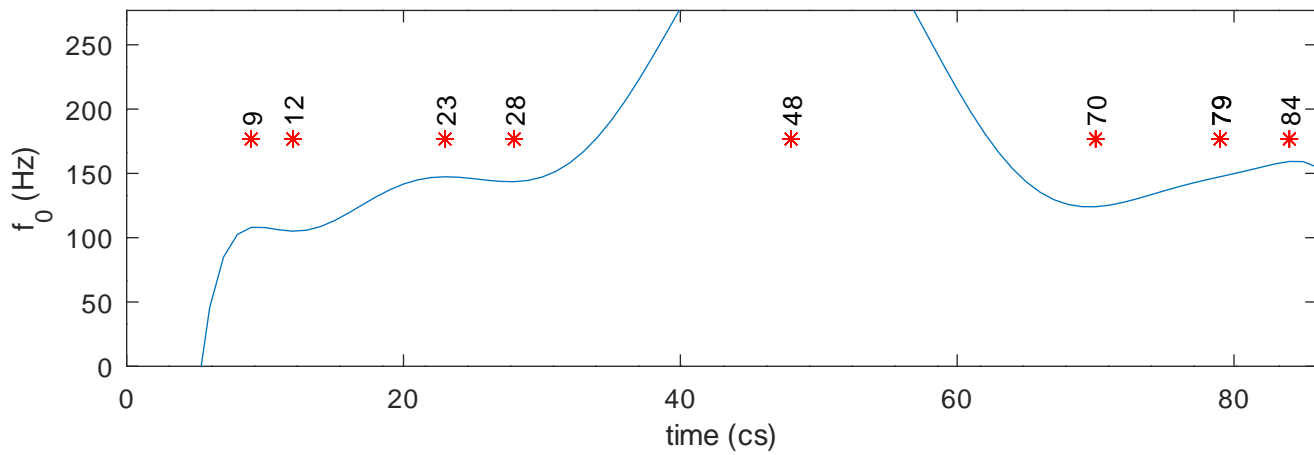




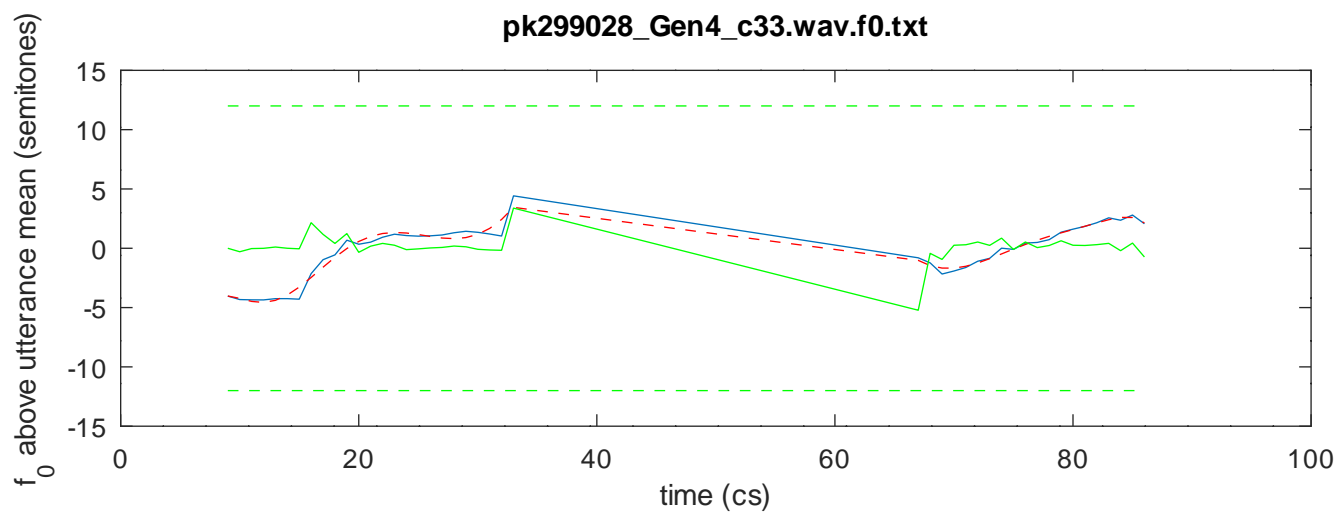
pk299028_Gen4_c33.wav.f0.txt



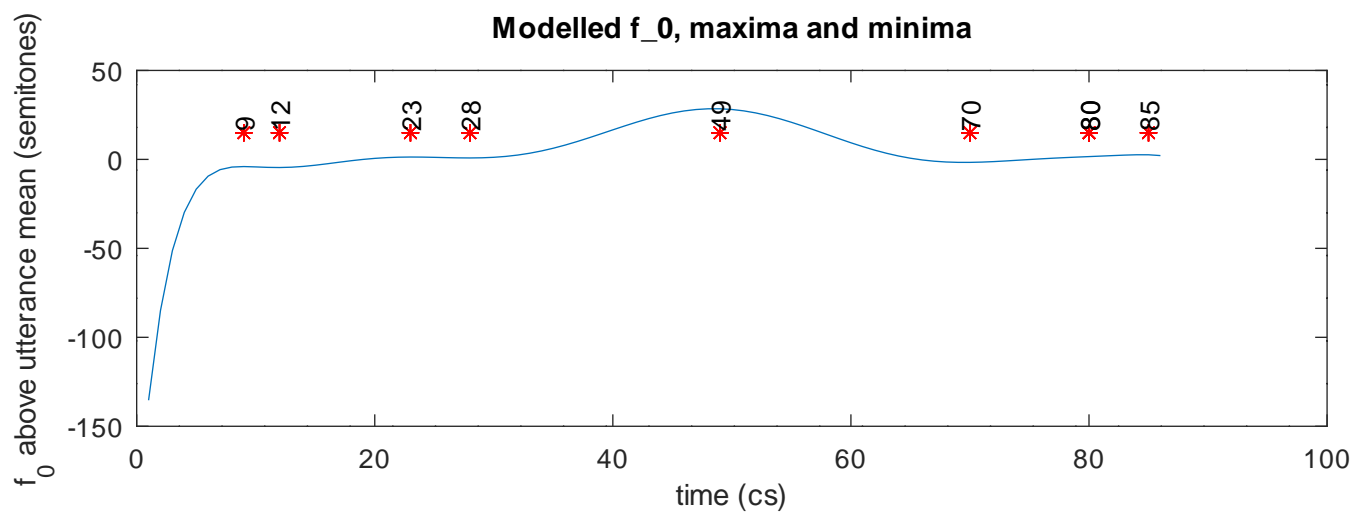
Modelled f_0 , maxima and minima



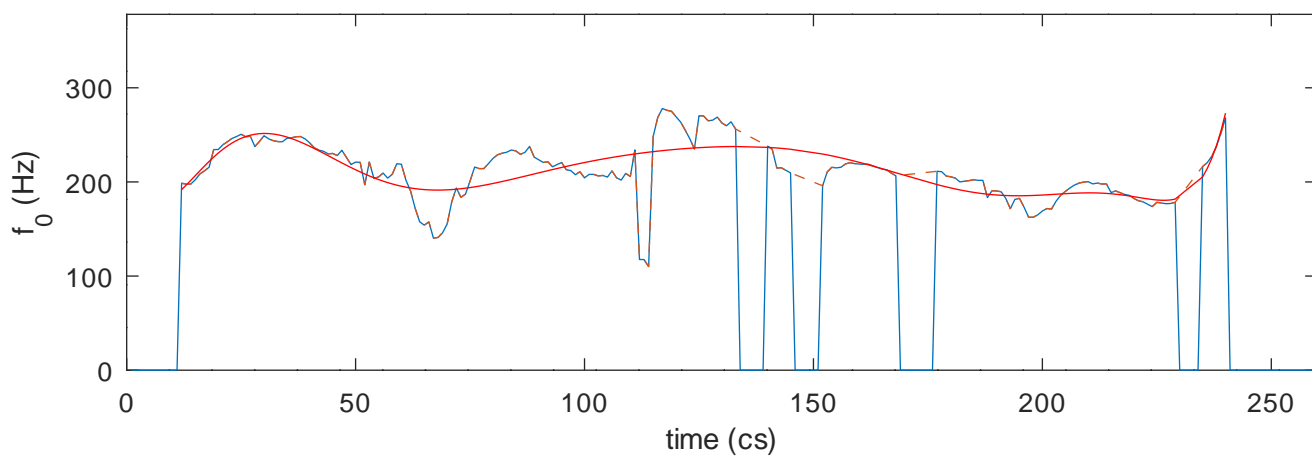
pk299028_Gen4_c33.wav.f0.txt



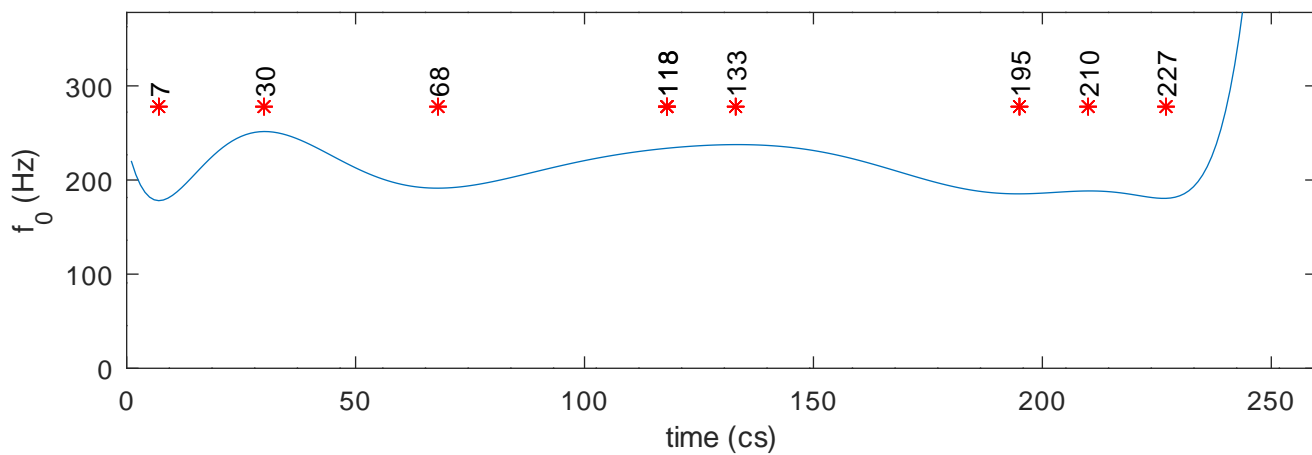
Modelled f_0 , maxima and minima

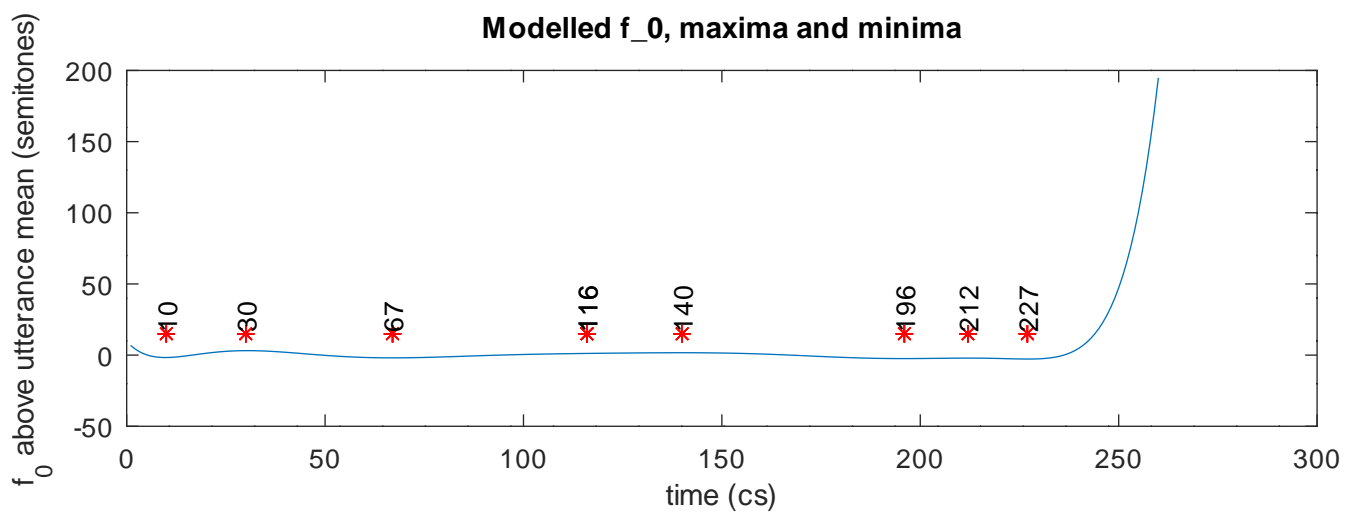
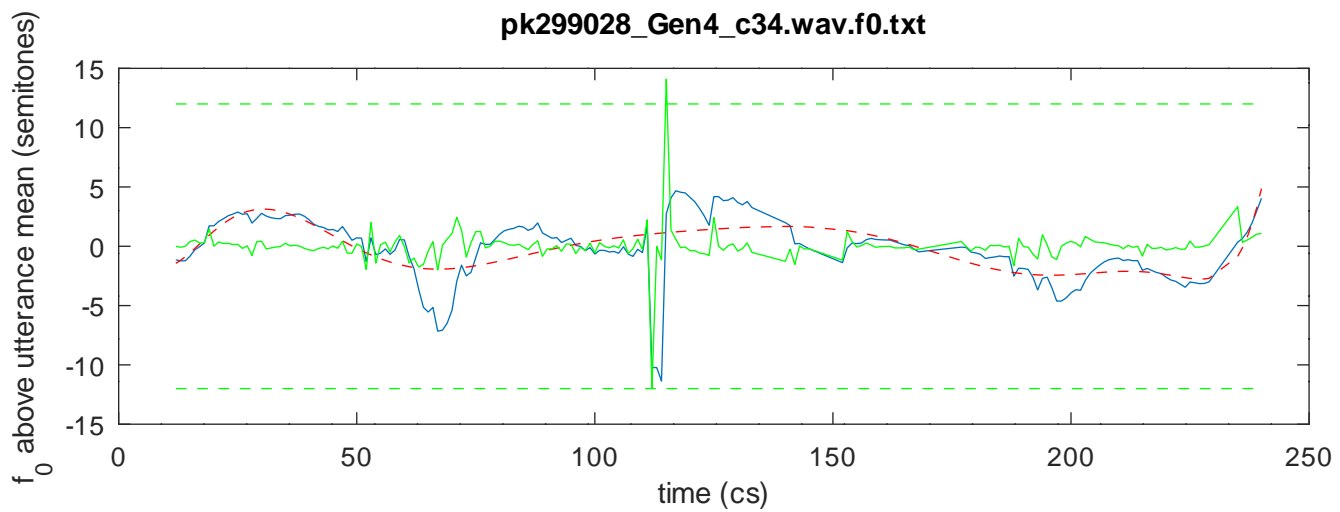


pk299028_Gen4_c34.wav.f0.txt

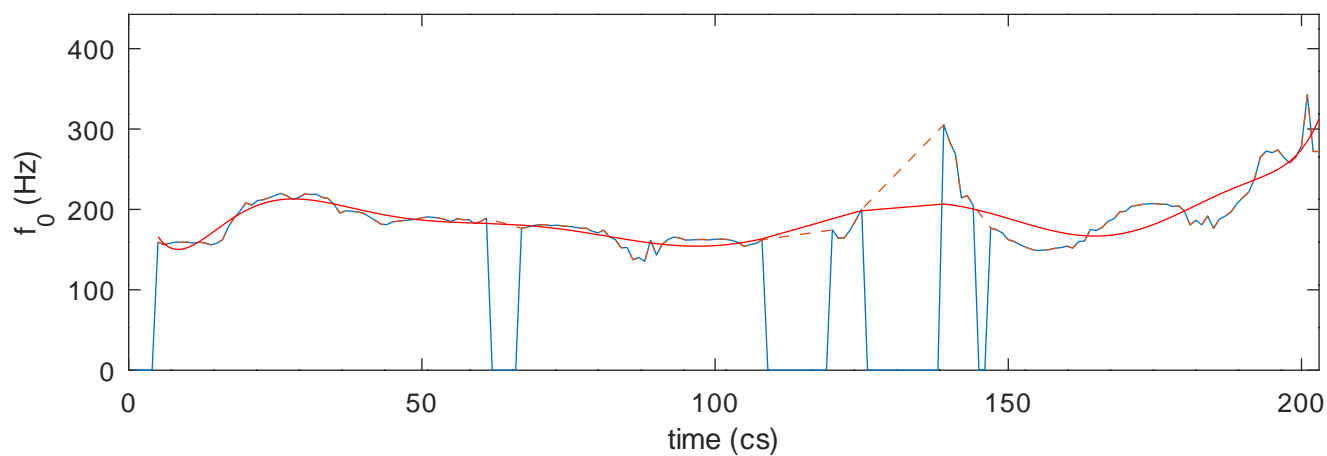


Modelled f_0 , maxima and minima

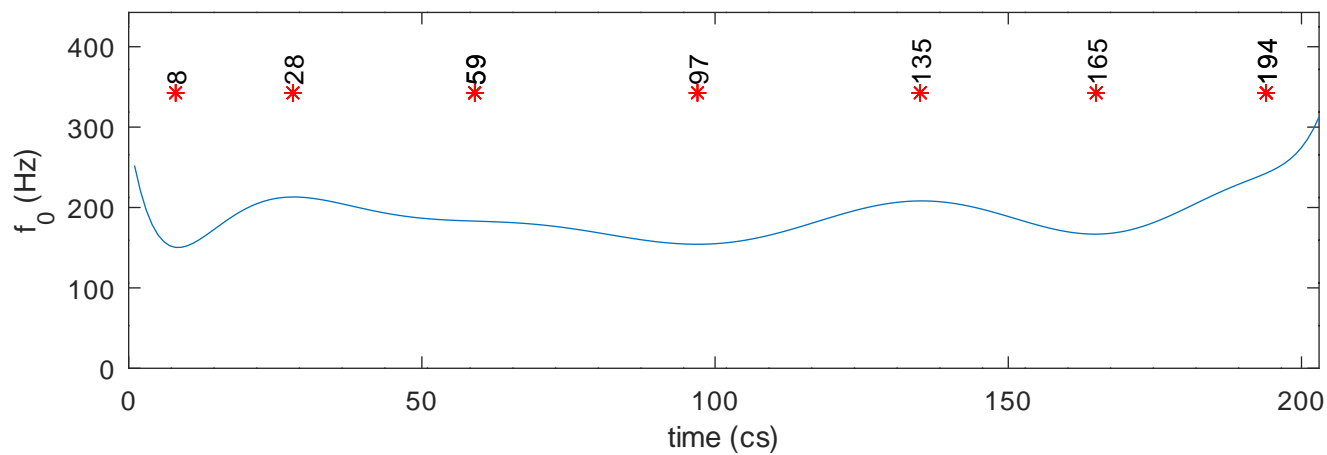


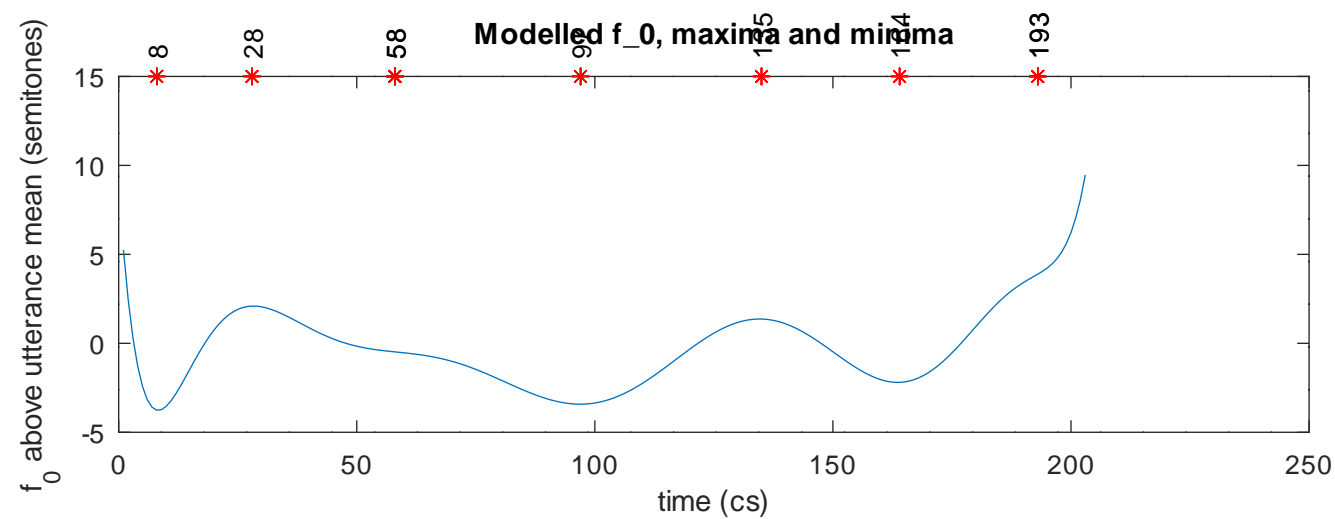
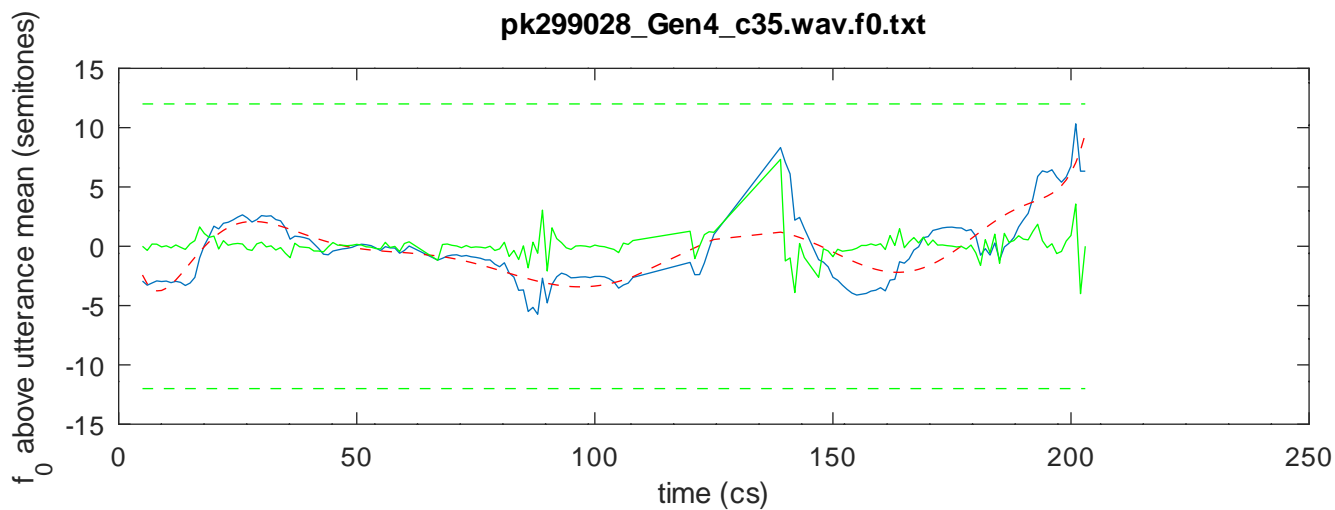


pk299028_Gen4_c35.wav.f0.txt

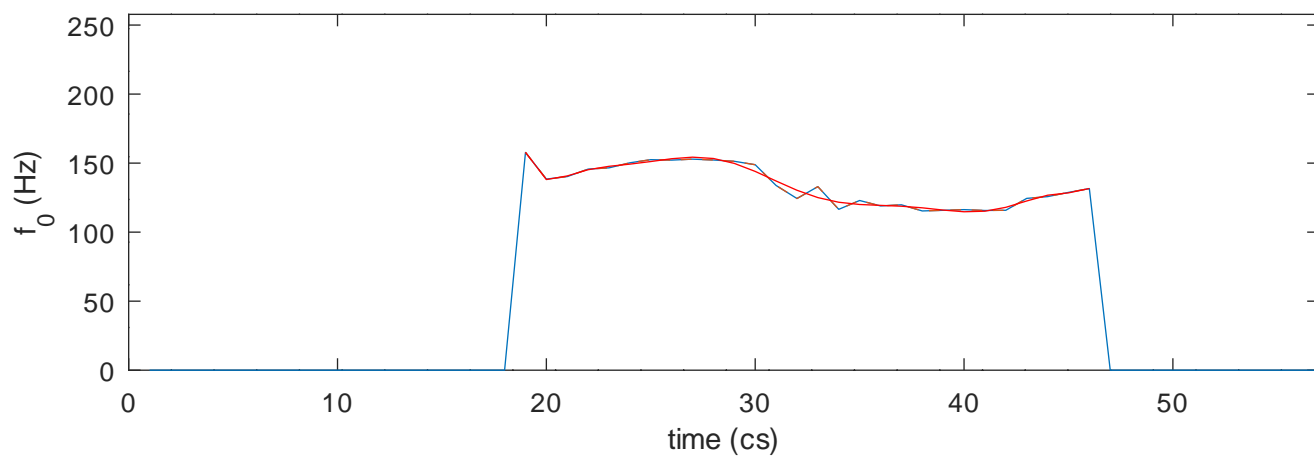


Modelled f_0 , maxima and minima

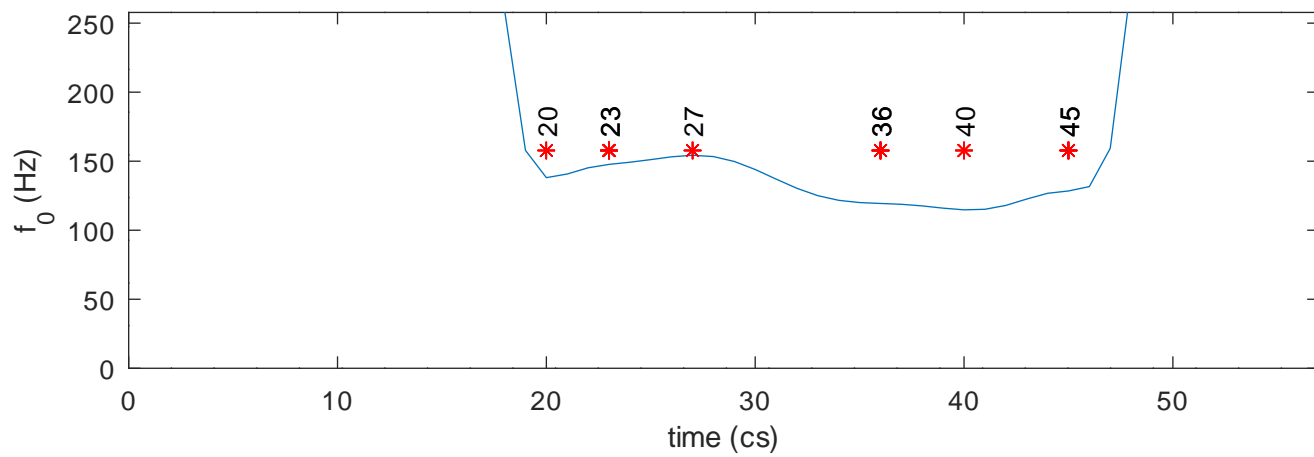


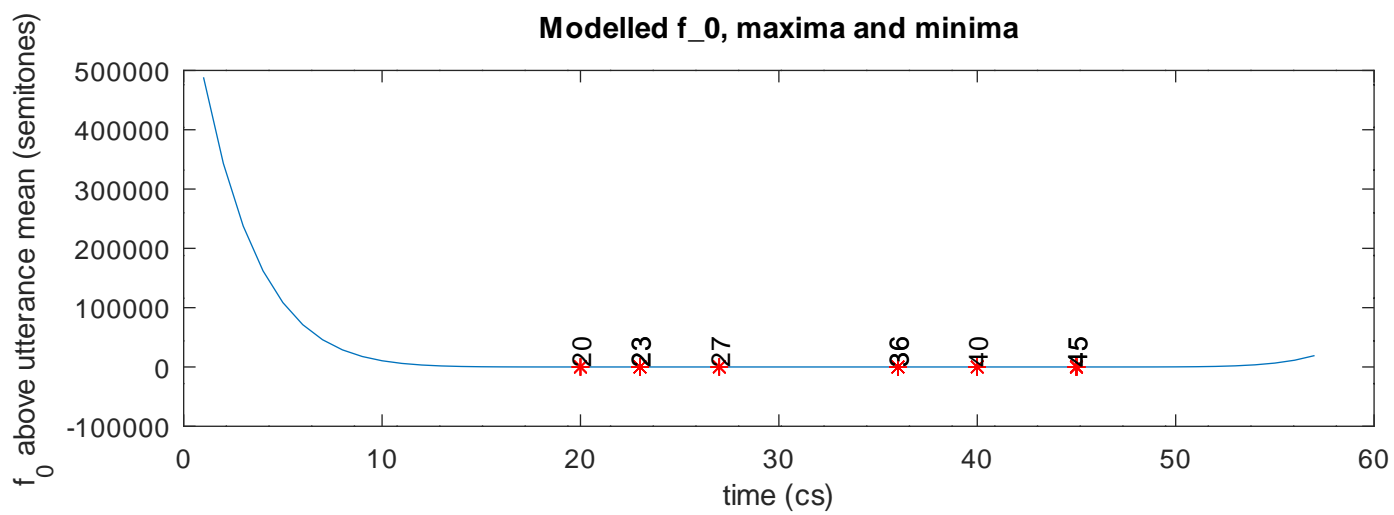
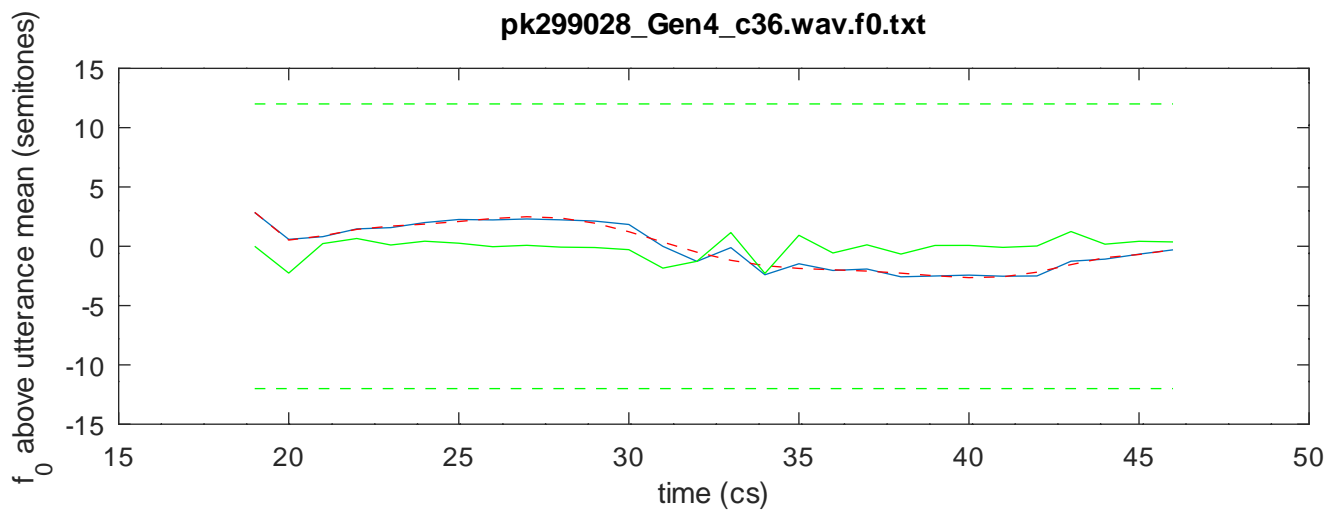


pk299028_Gen4_c36.wav.f0.txt

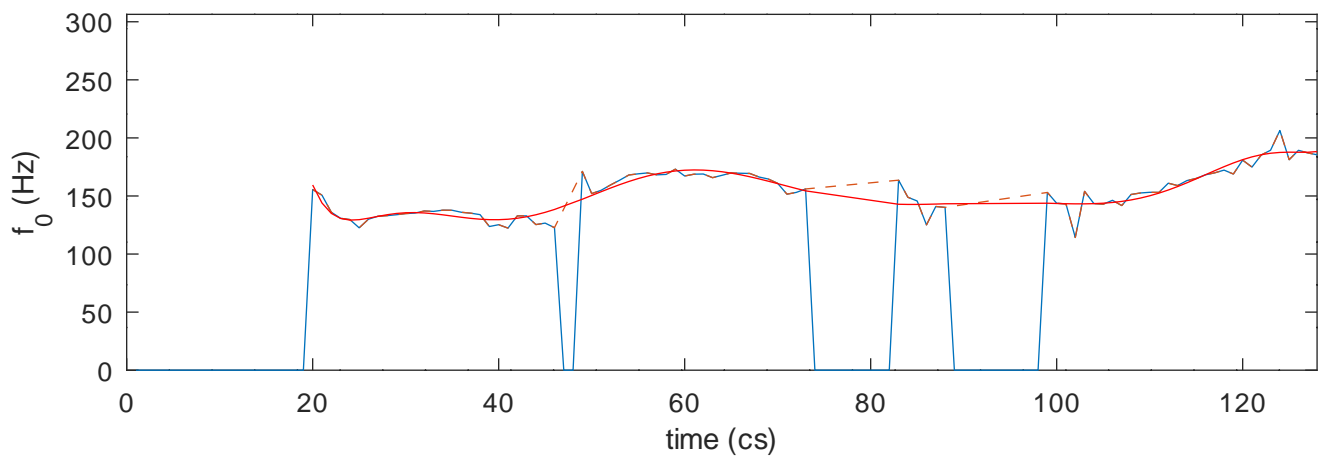


Modelled f_0 , maxima and minima

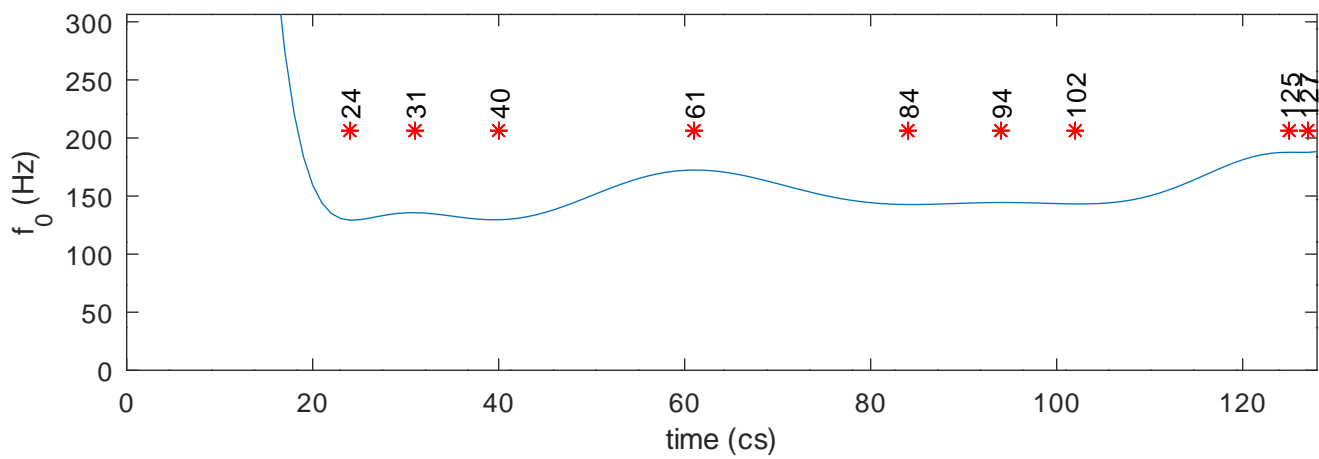


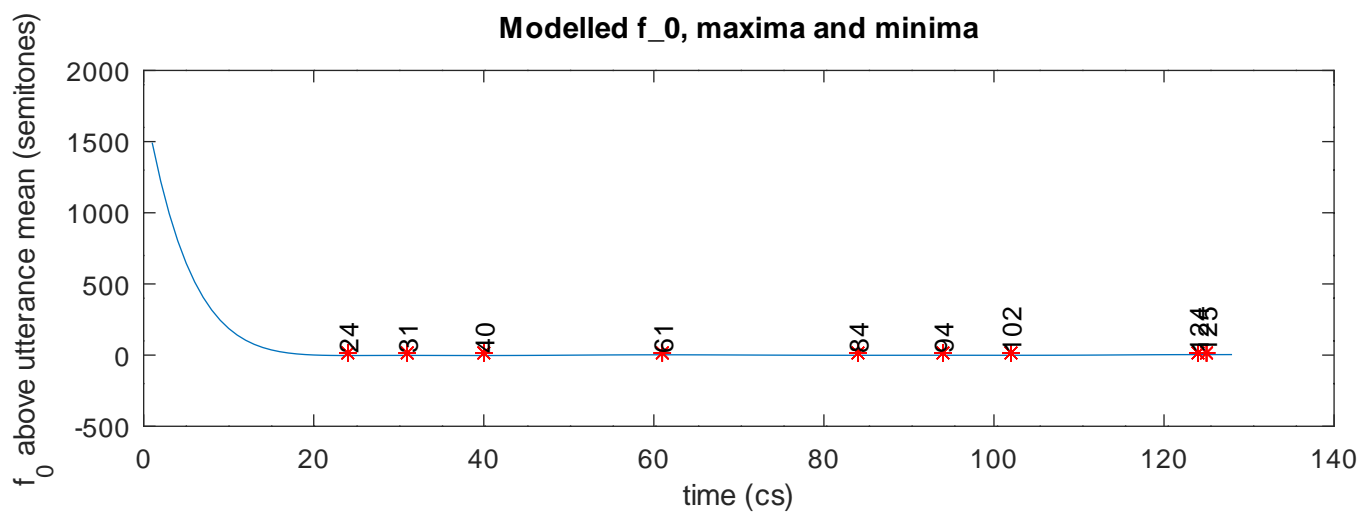
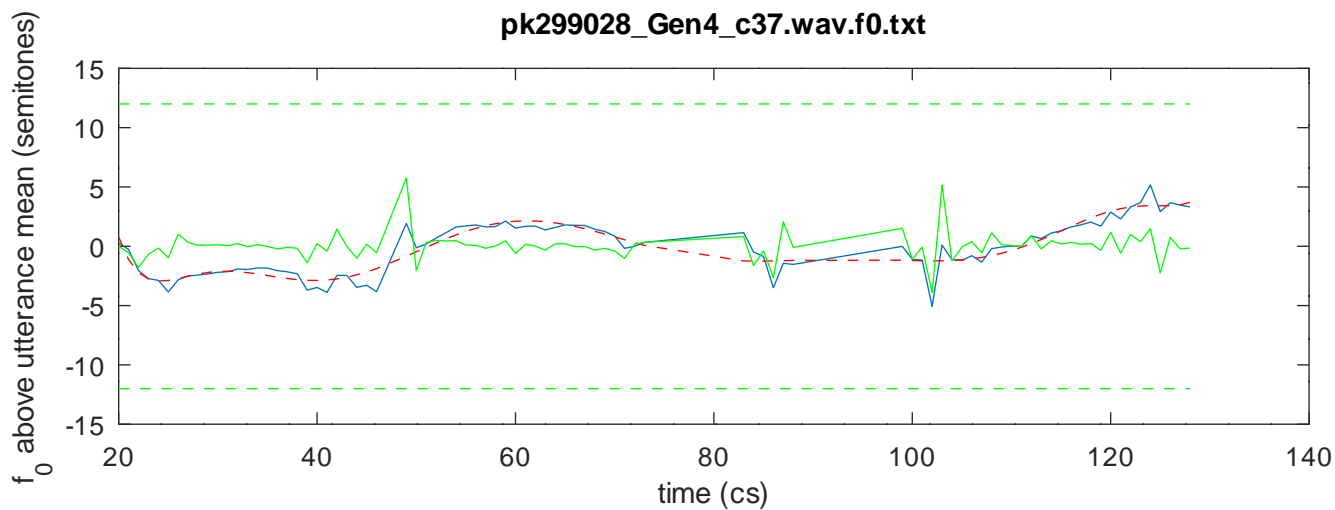


pk299028_Gen4_c37.wav.f0.txt

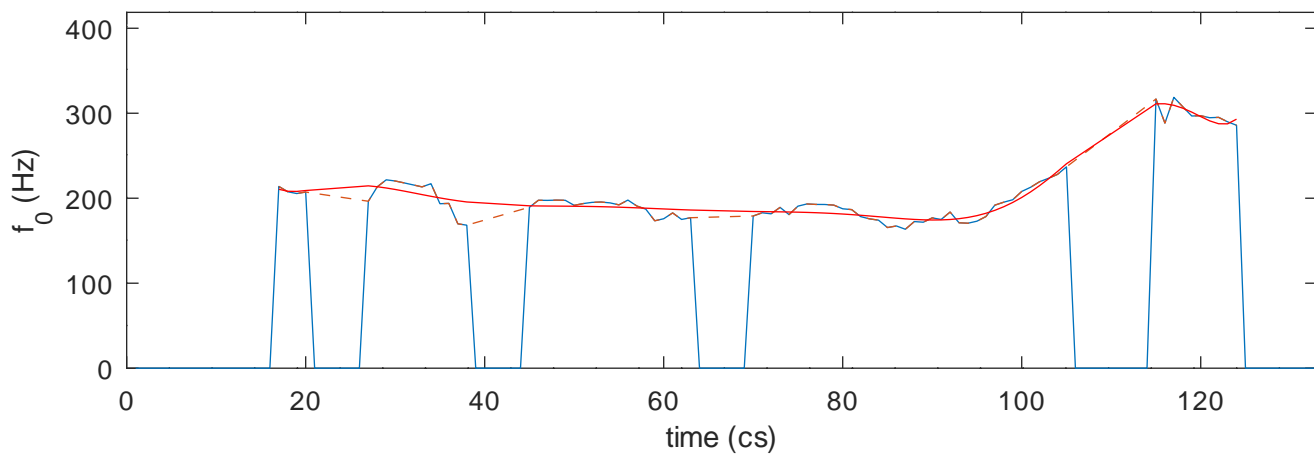


Modelled f_0 , maxima and minima

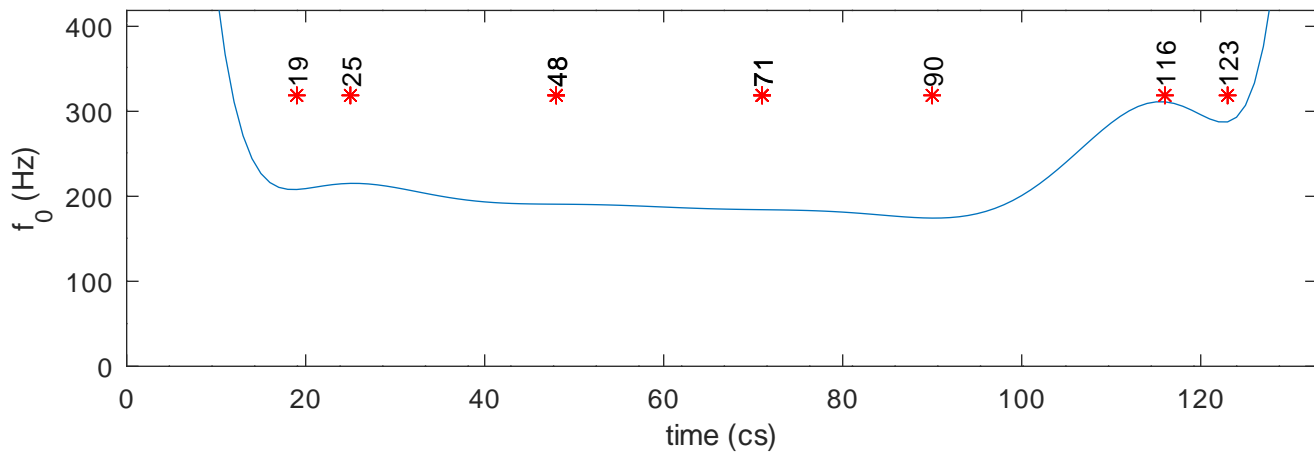


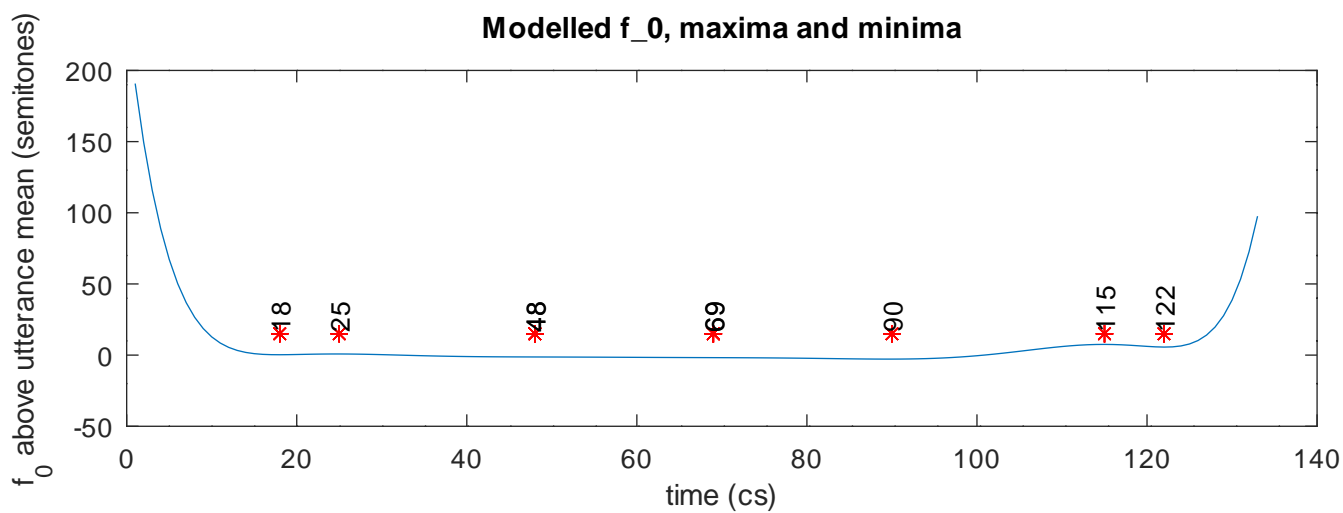
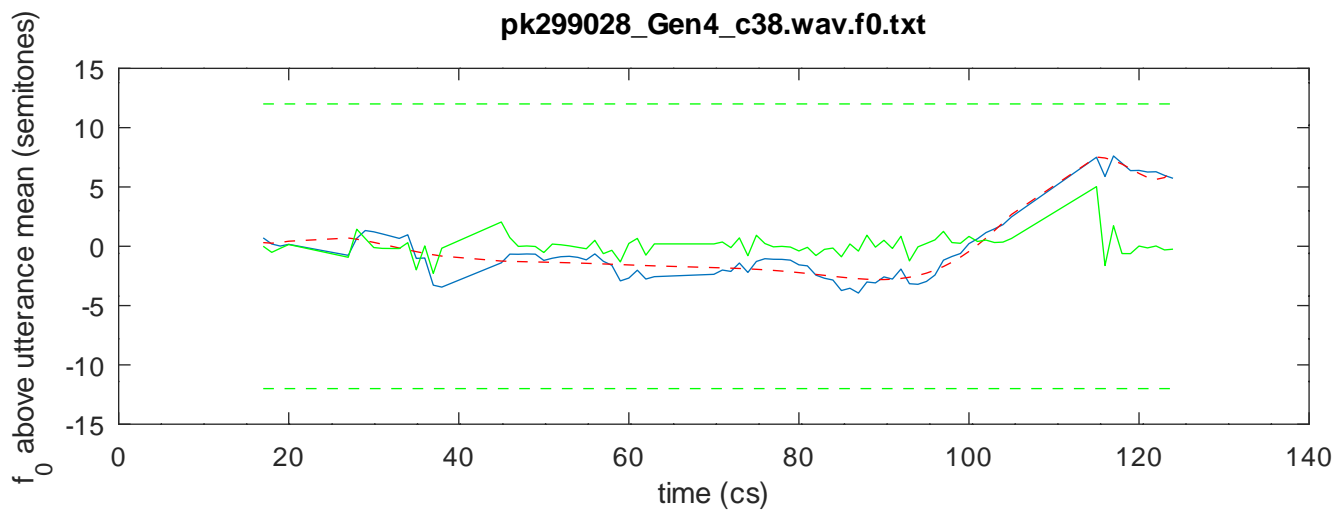


pk299028_Gen4_c38.wav.f0.txt

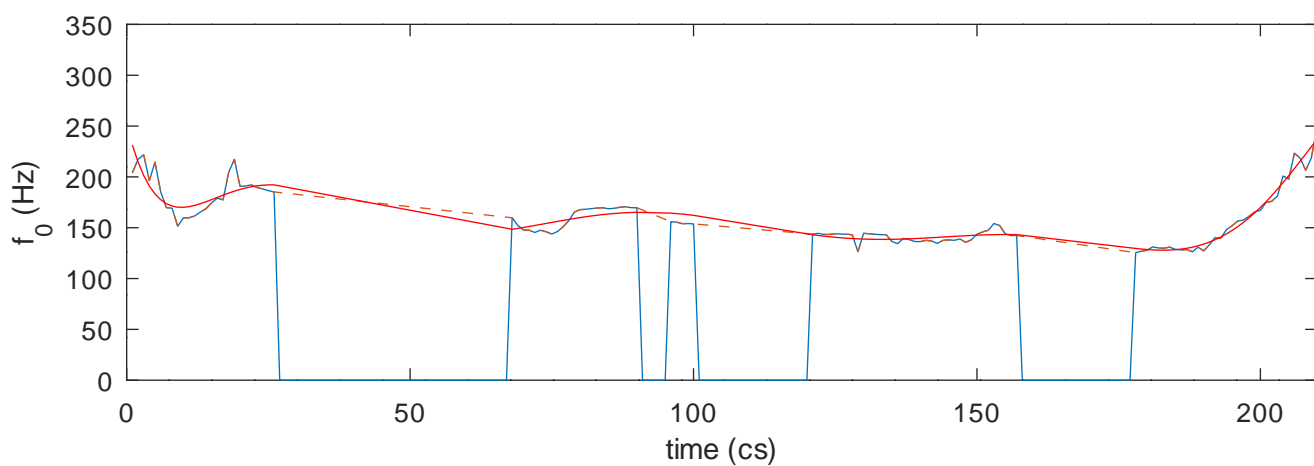


Modelled f_0 , maxima and minima

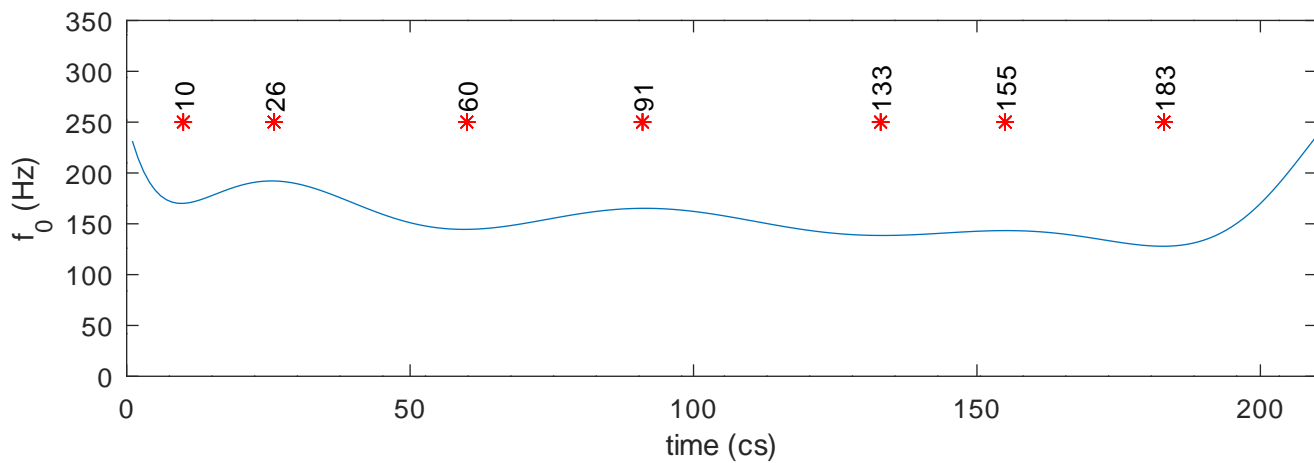


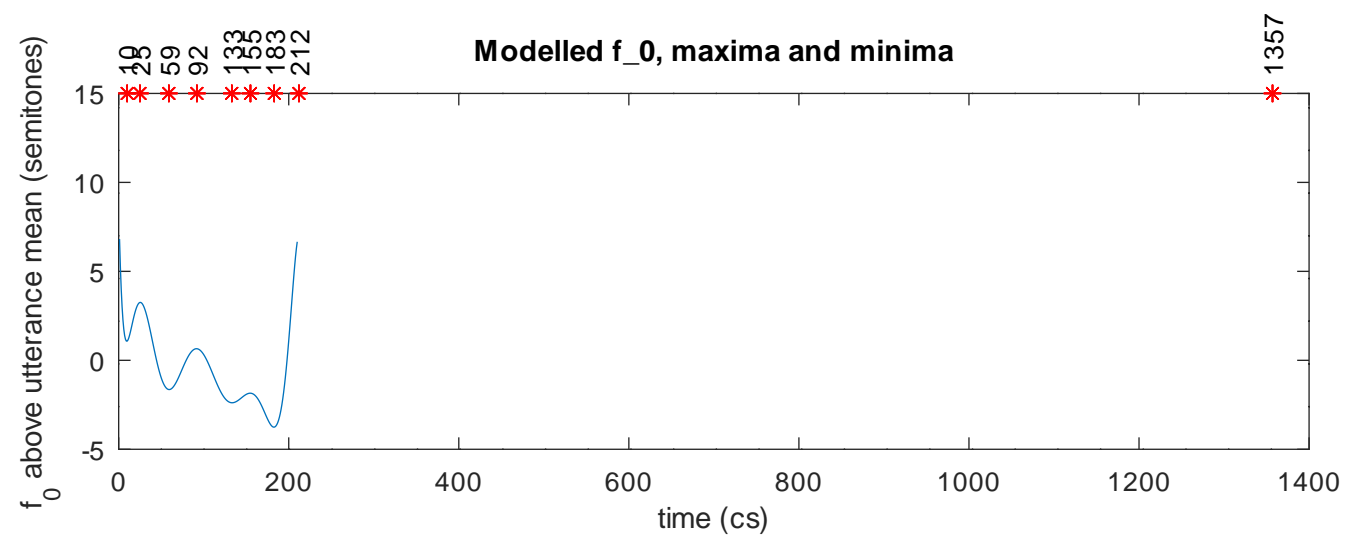
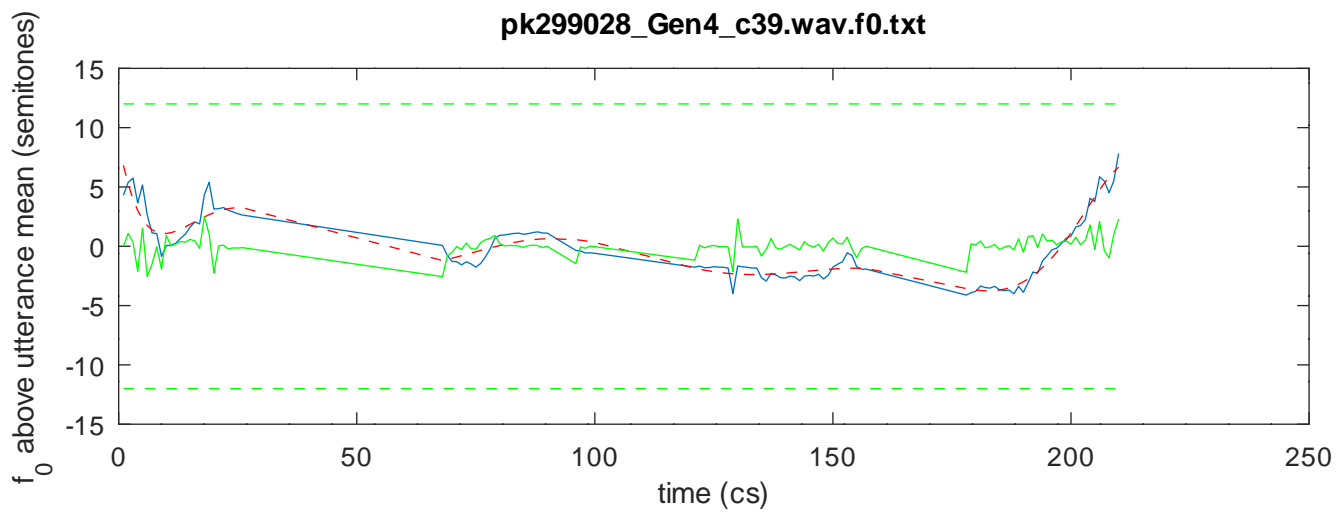


pk299028_Gen4_c39.wav.f0.txt

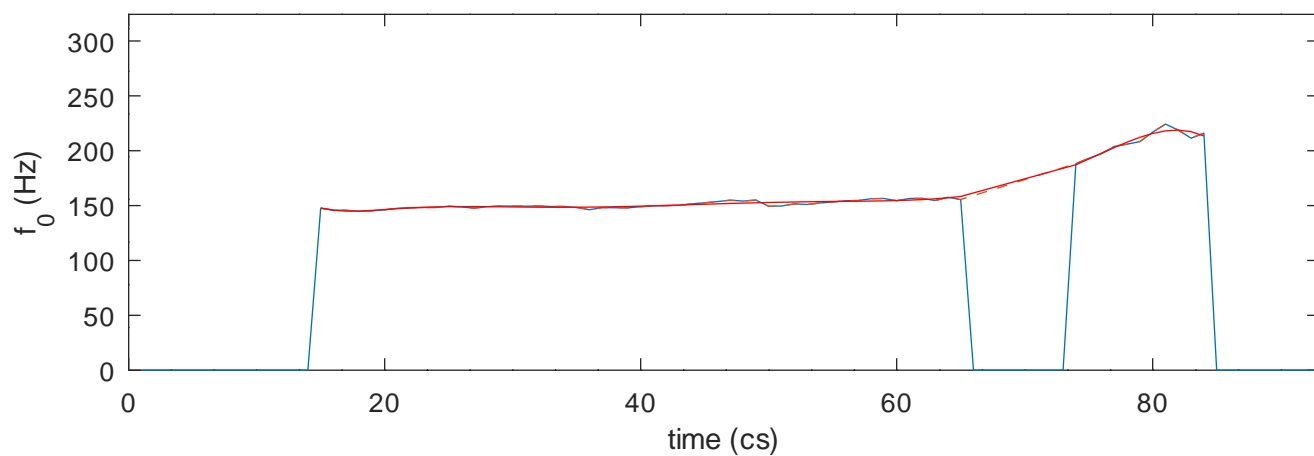


Modelled f_0 , maxima and minima

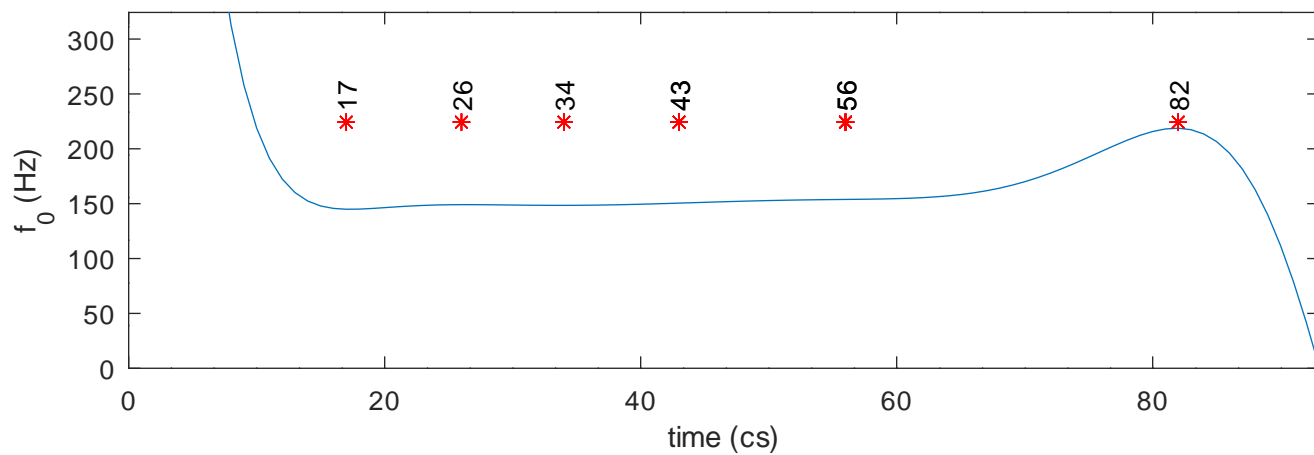


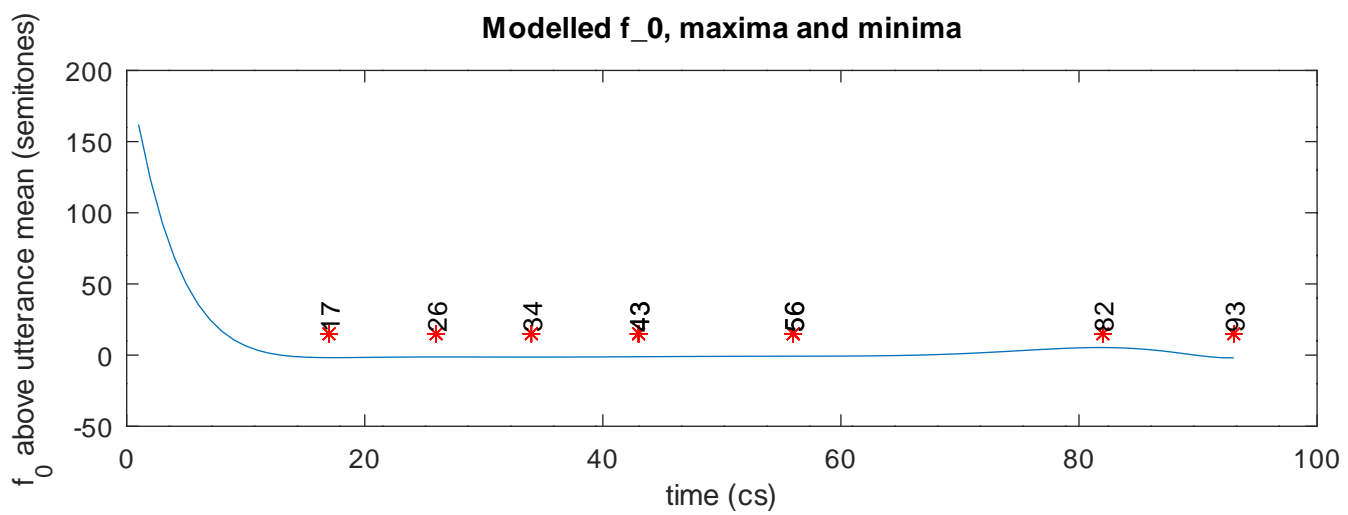
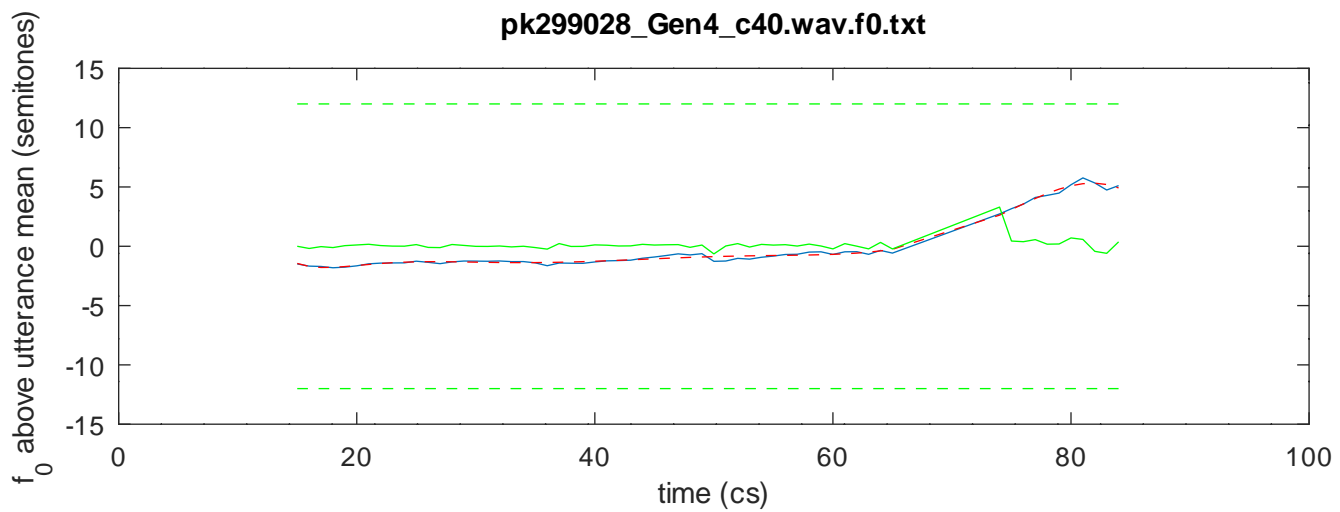


pk299028_Gen4_c40.wav.f0.txt

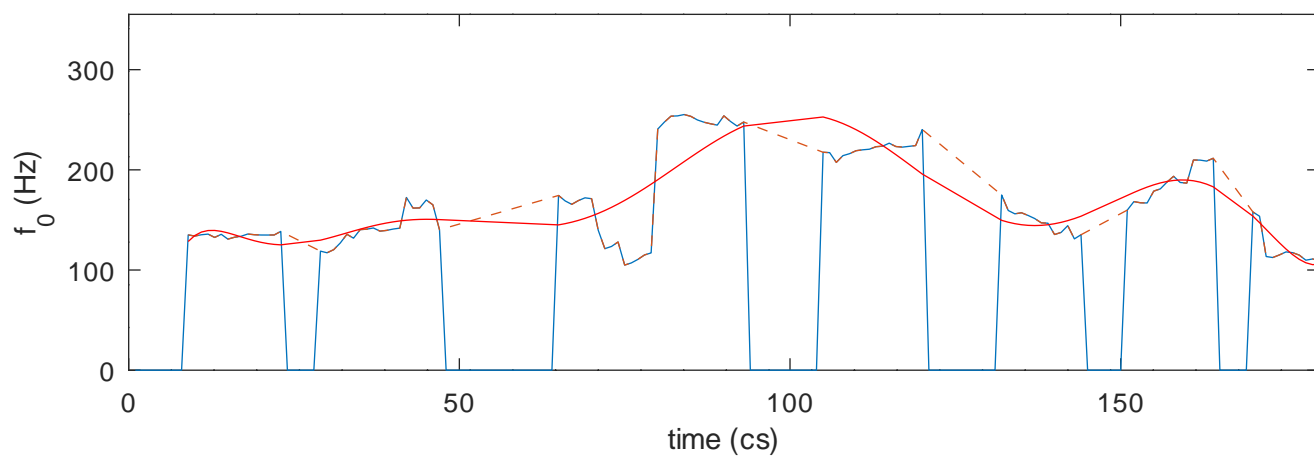


Modelled f_0 , maxima and minima

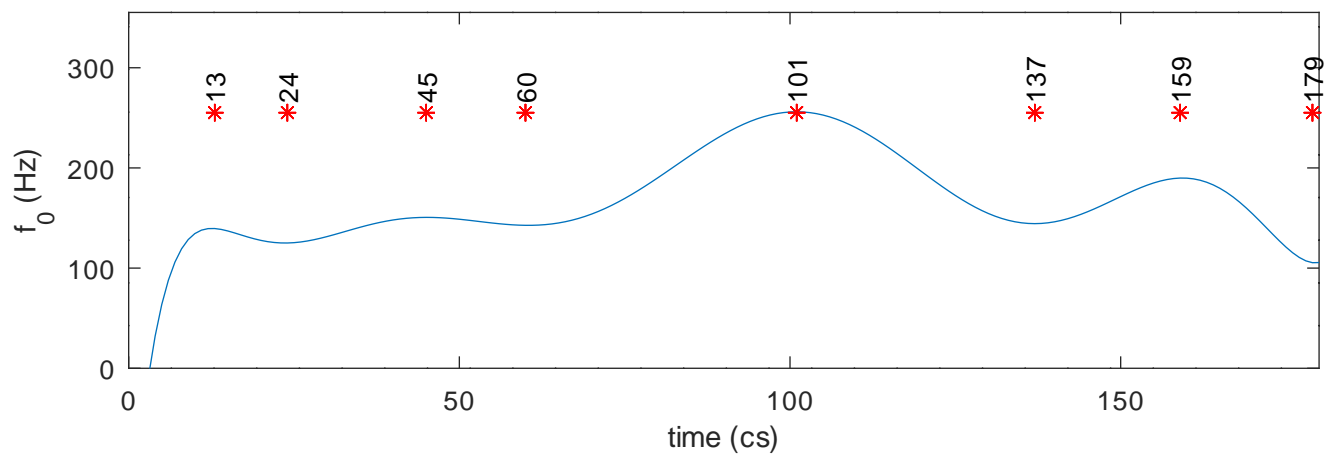


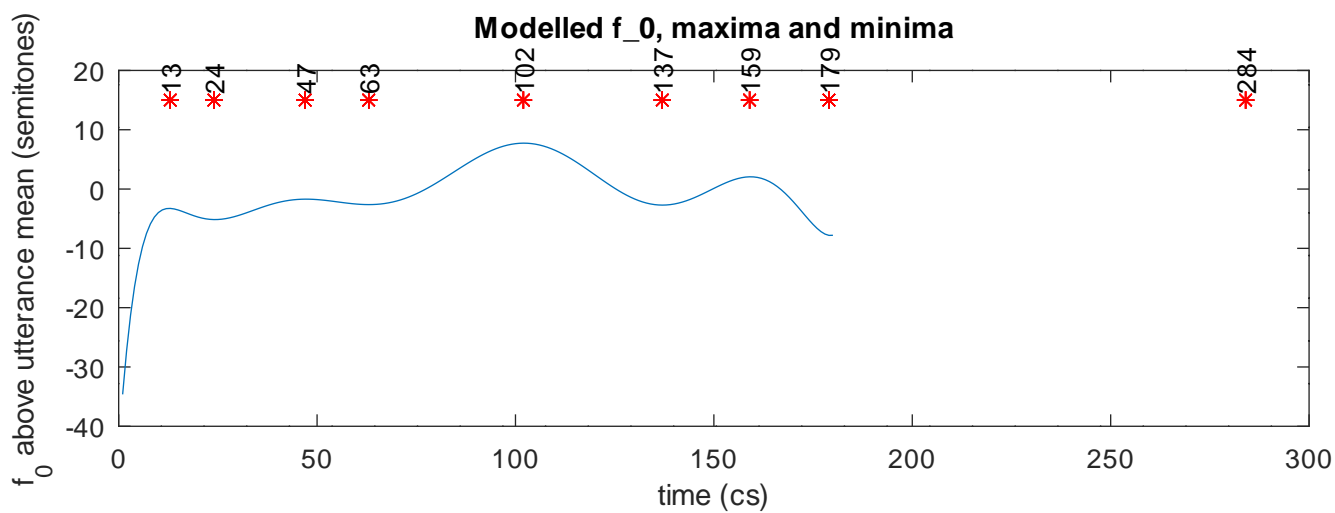
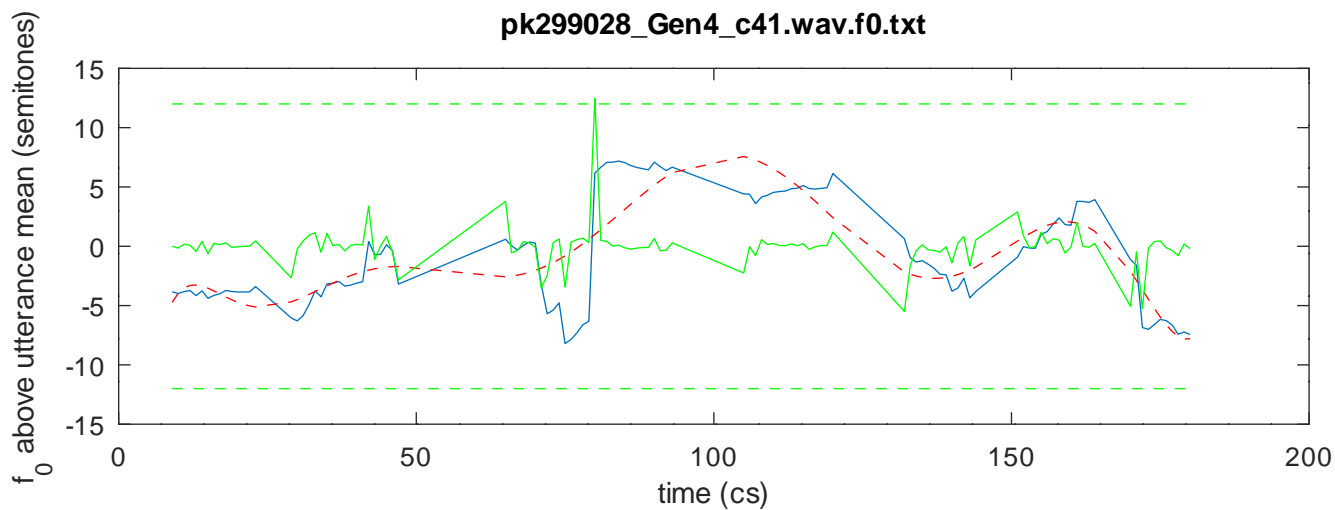


pk299028_Gen4_c41.wav.f0.txt

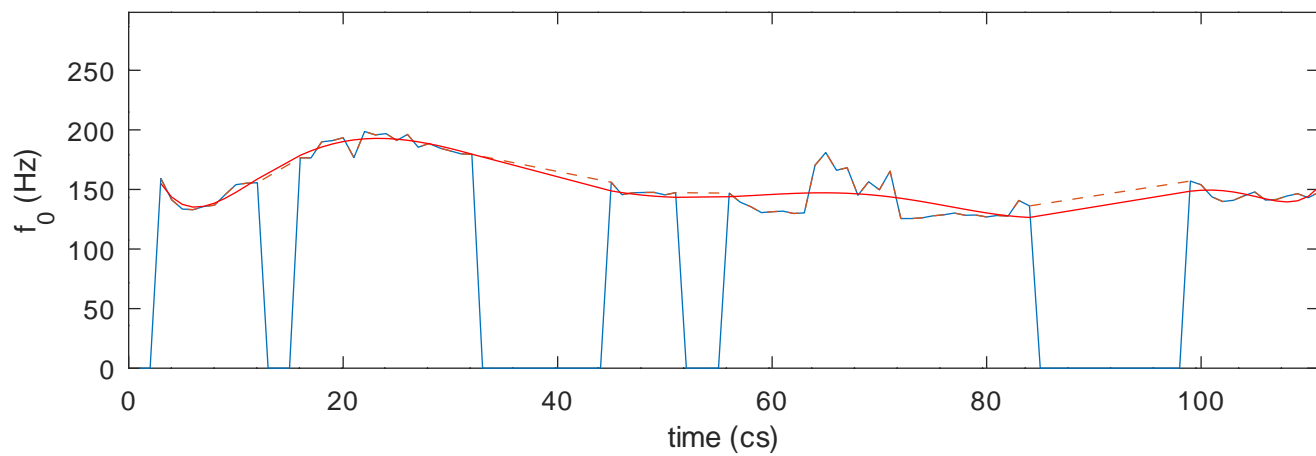


Modelled f_0 , maxima and minima

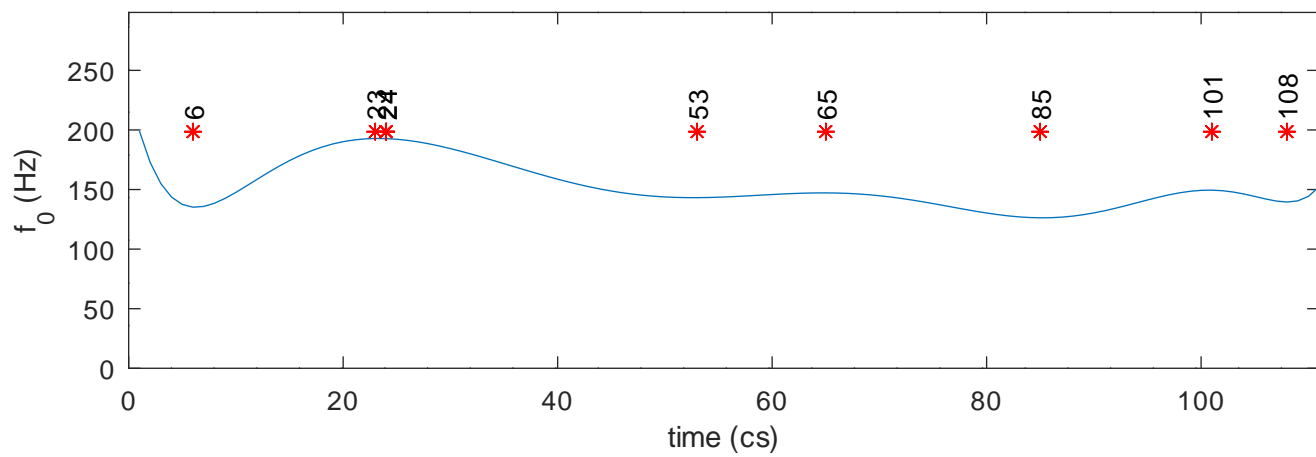


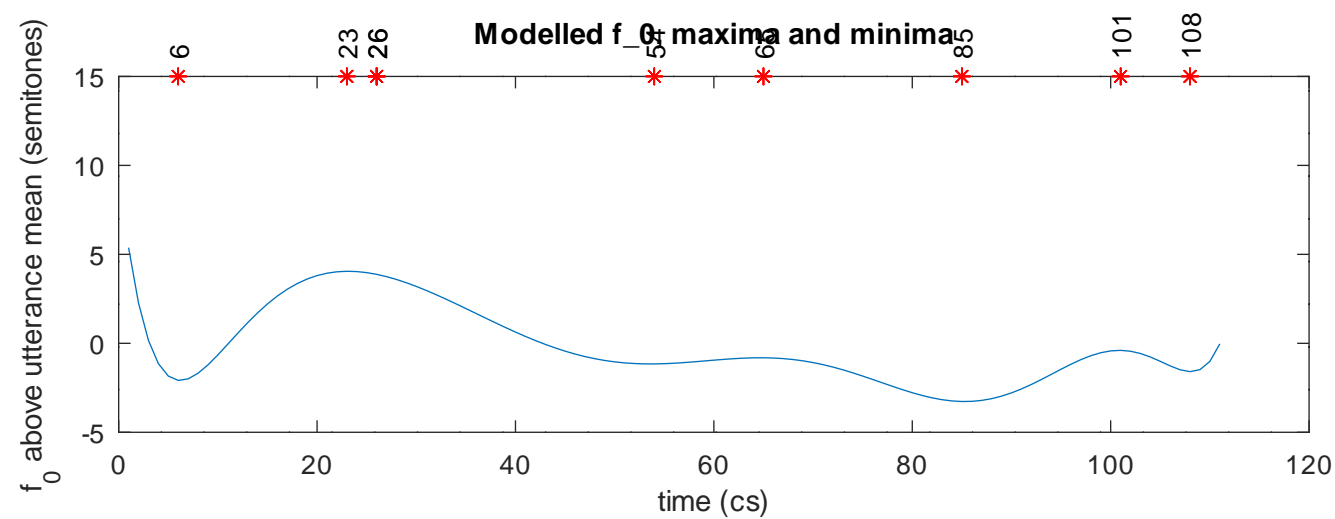
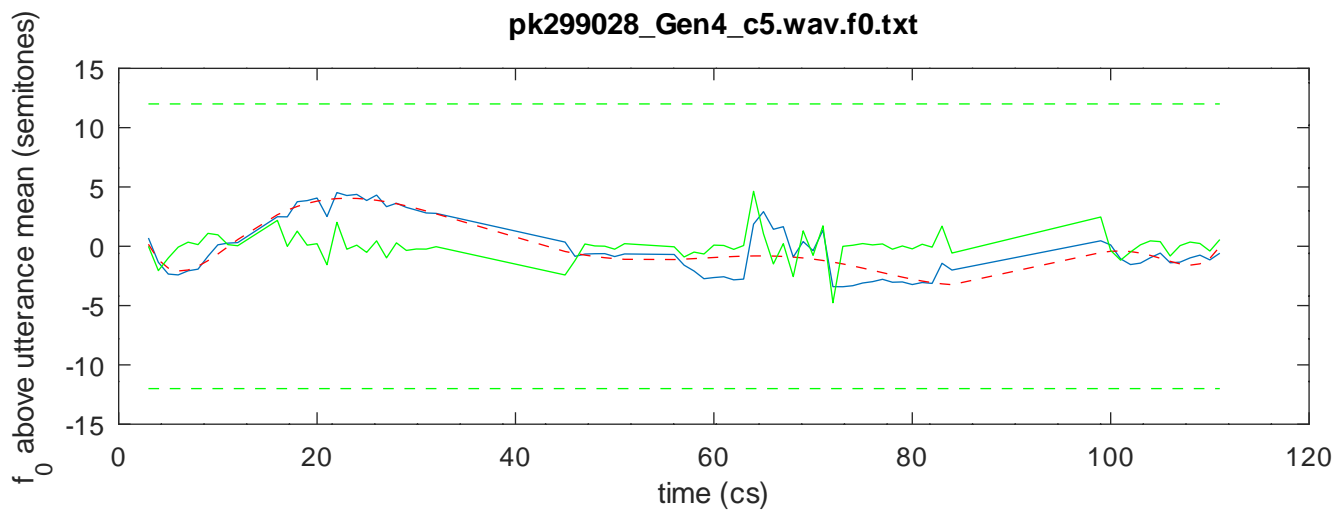


pk299028_Gen4_c5.wav.f0.txt

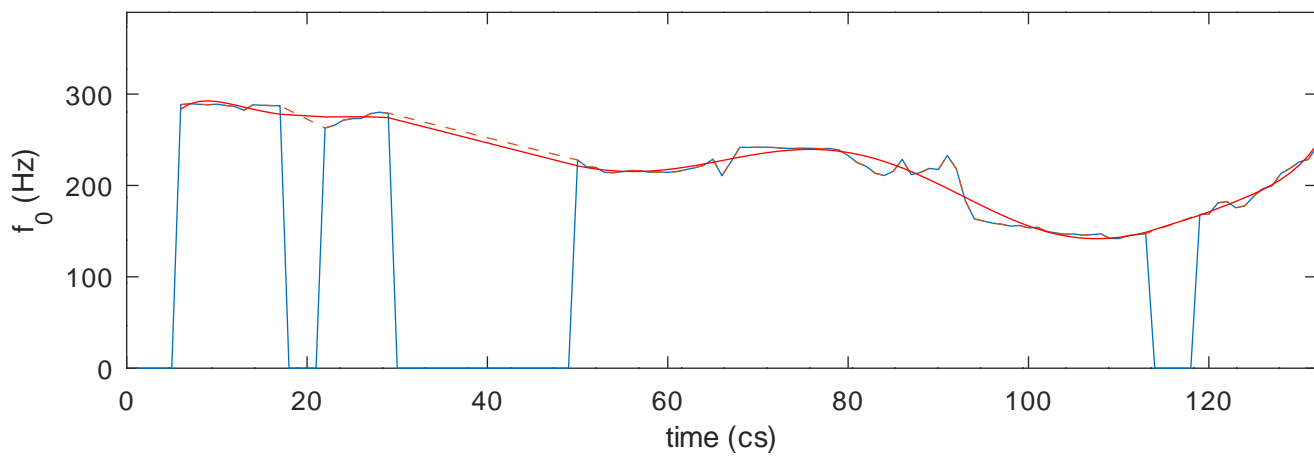


Modelled f_0 , maxima and minima

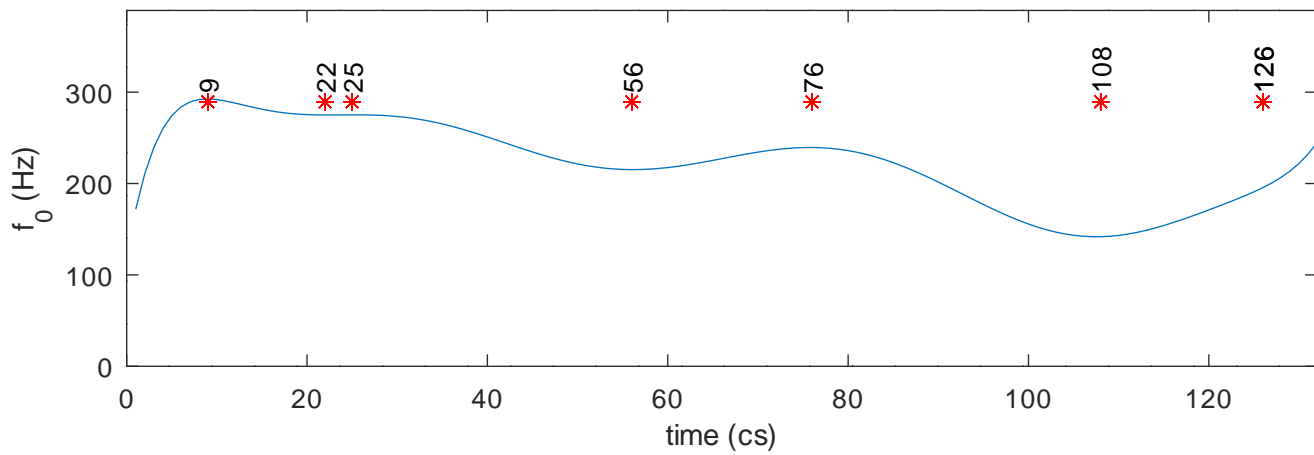


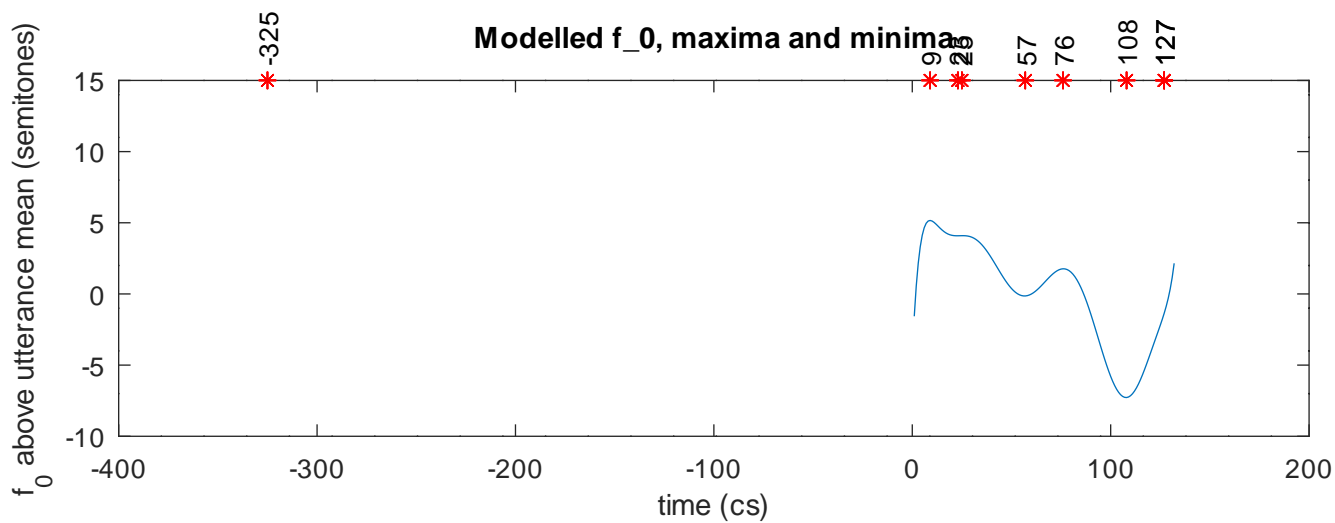
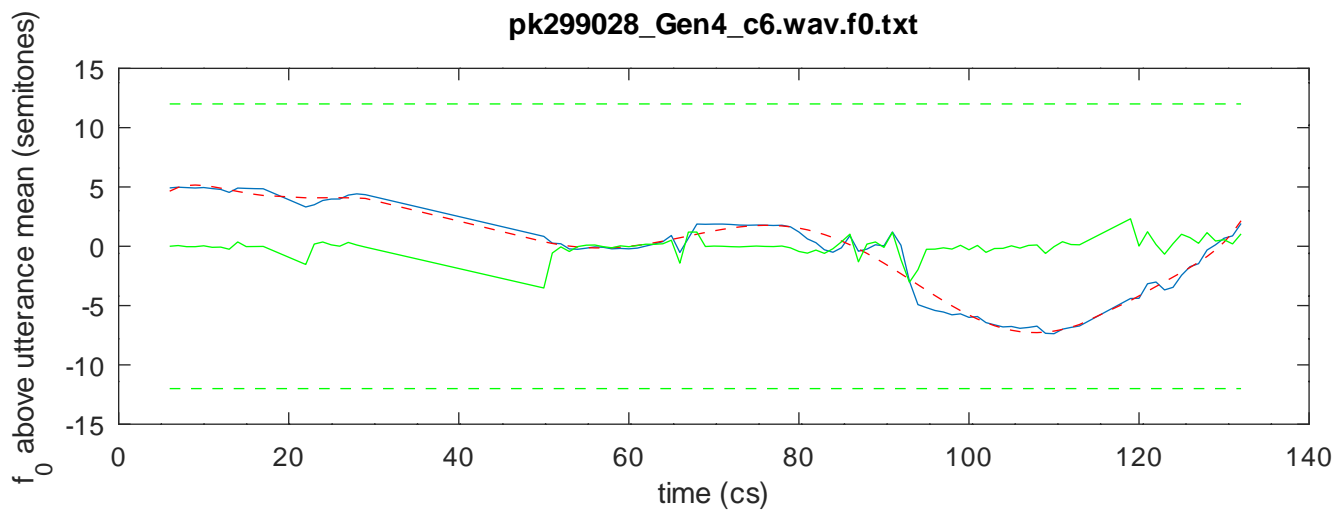


pk299028_Gen4_c6.wav.f0.txt

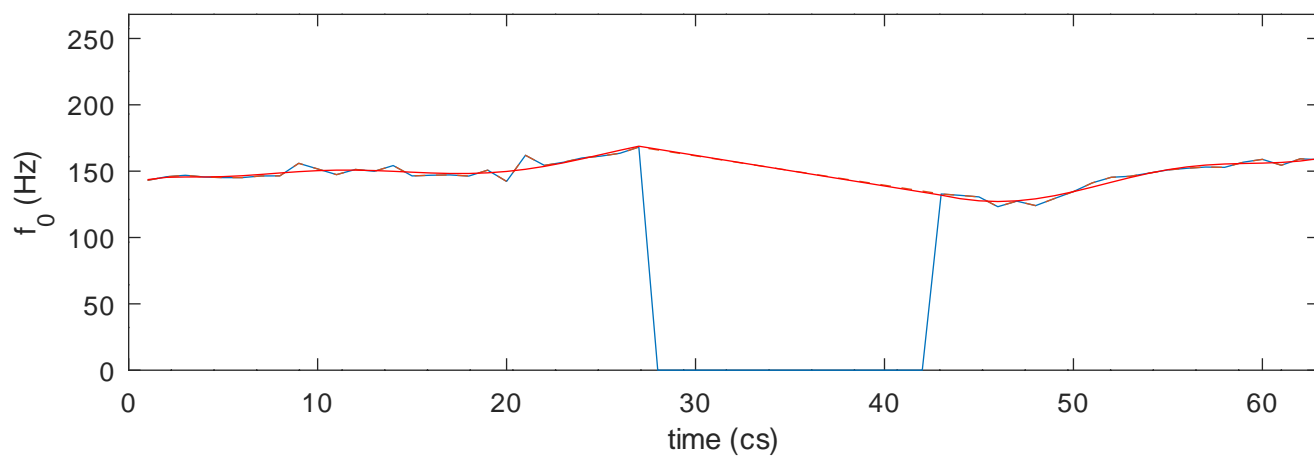


Modelled f_0 , maxima and minima

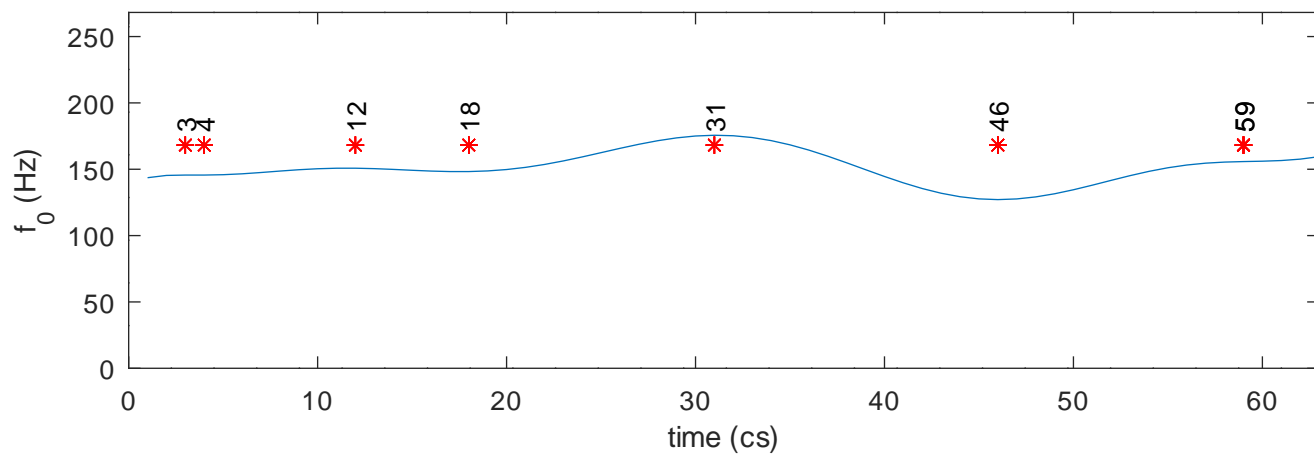


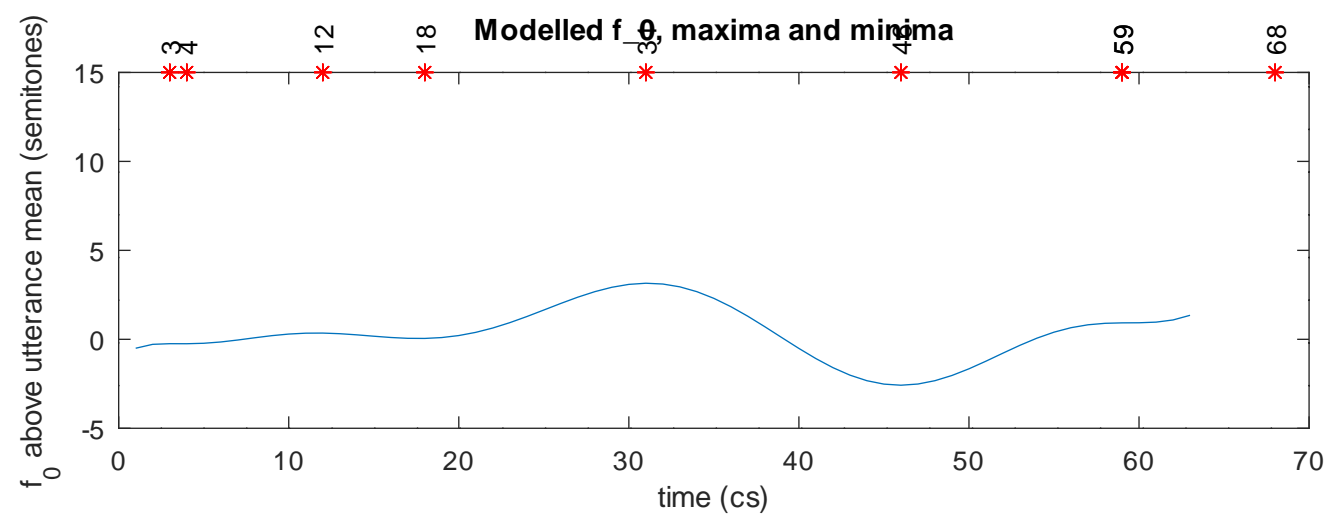
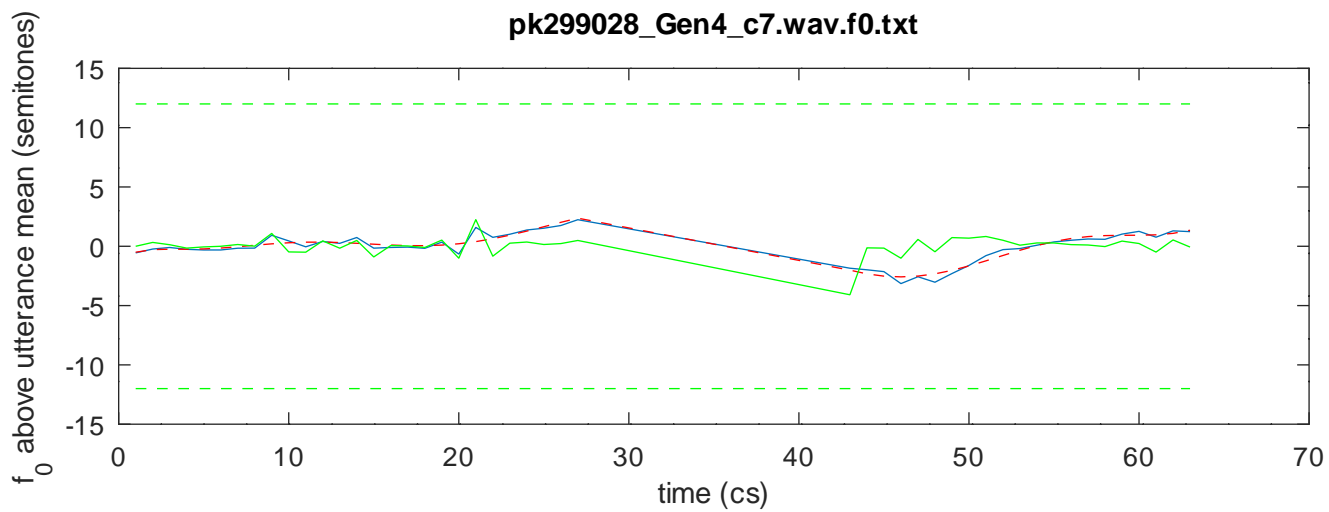


pk299028_Gen4_c7.wav.f0.txt

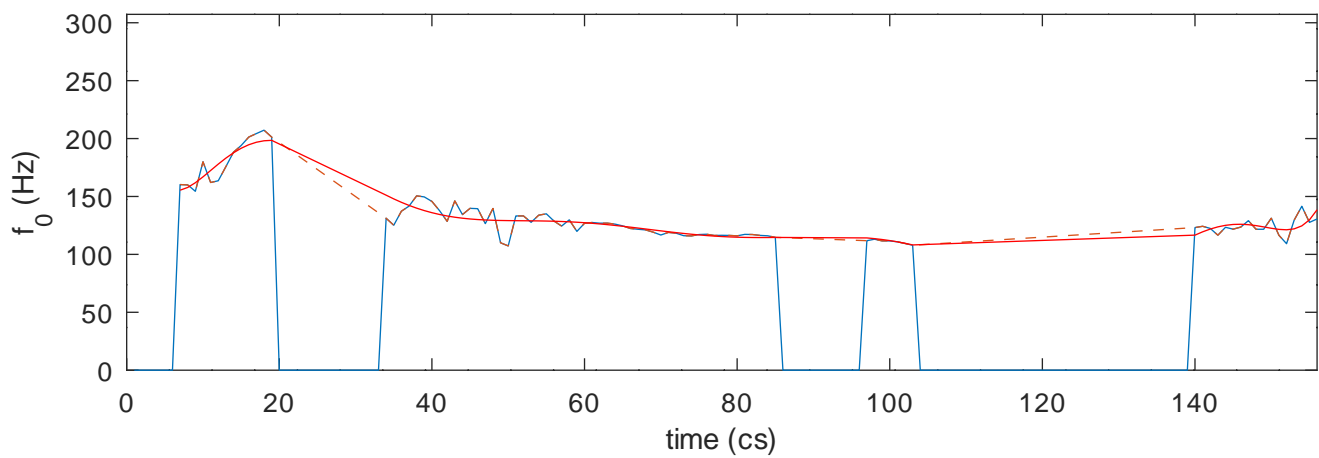


Modelled f_0 , maxima and minima

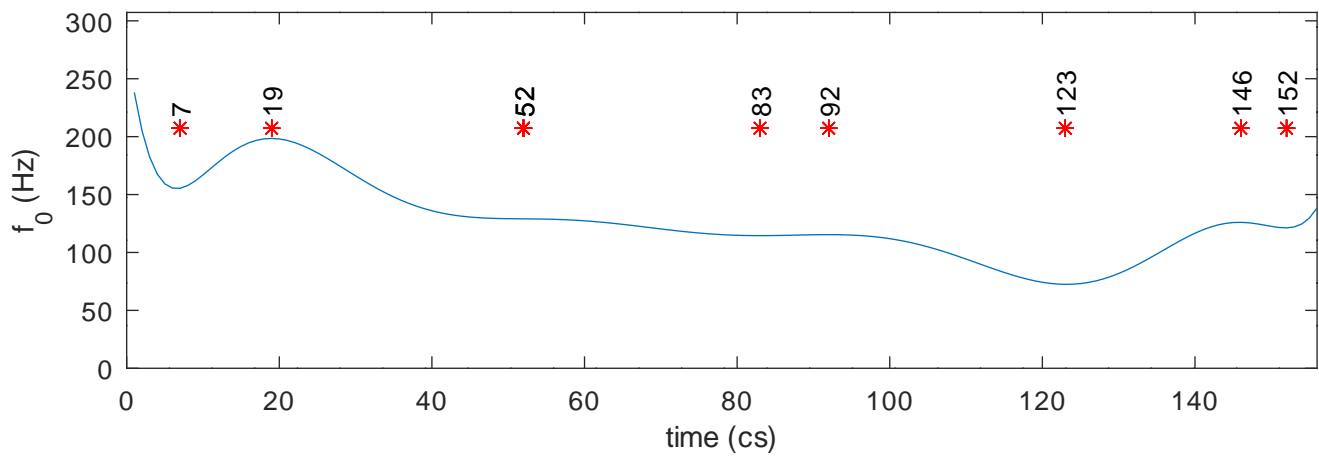


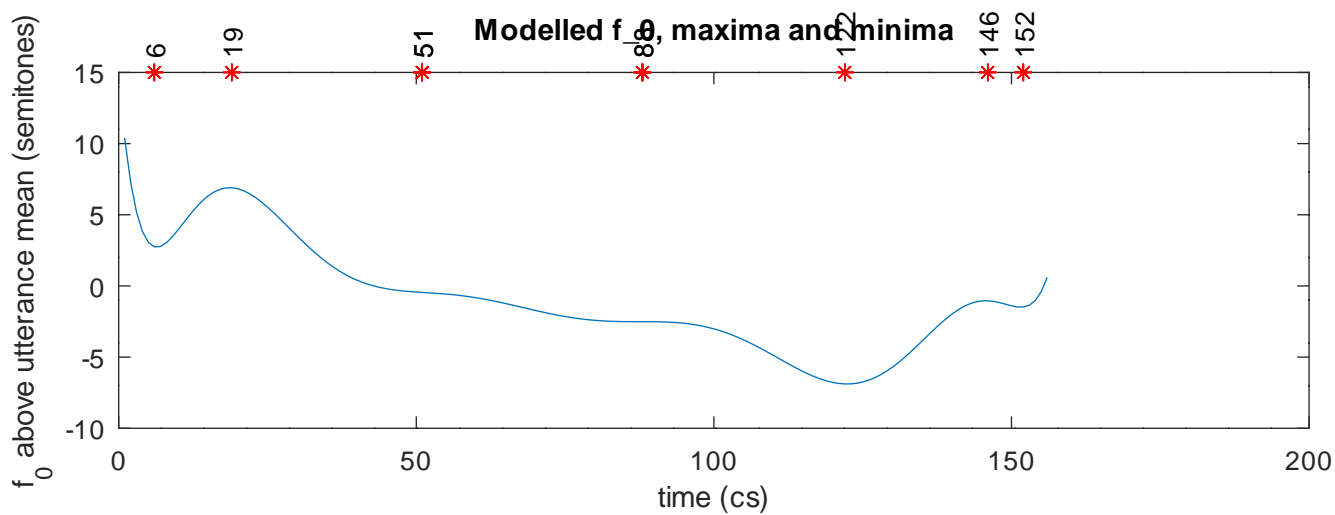
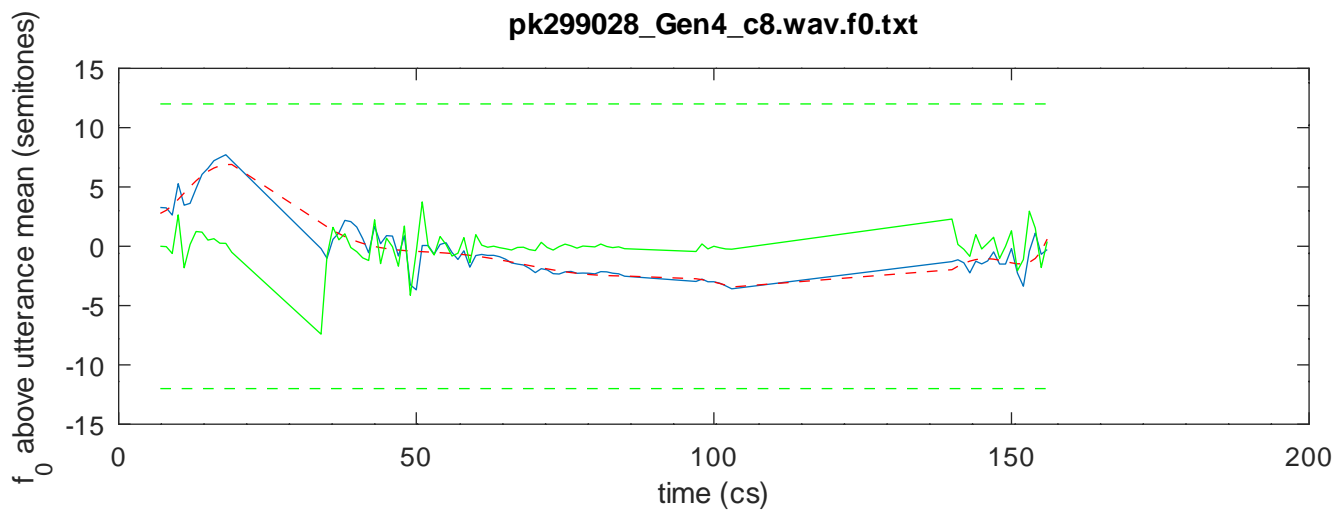


pk299028_Gen4_c8.wav.f0.txt

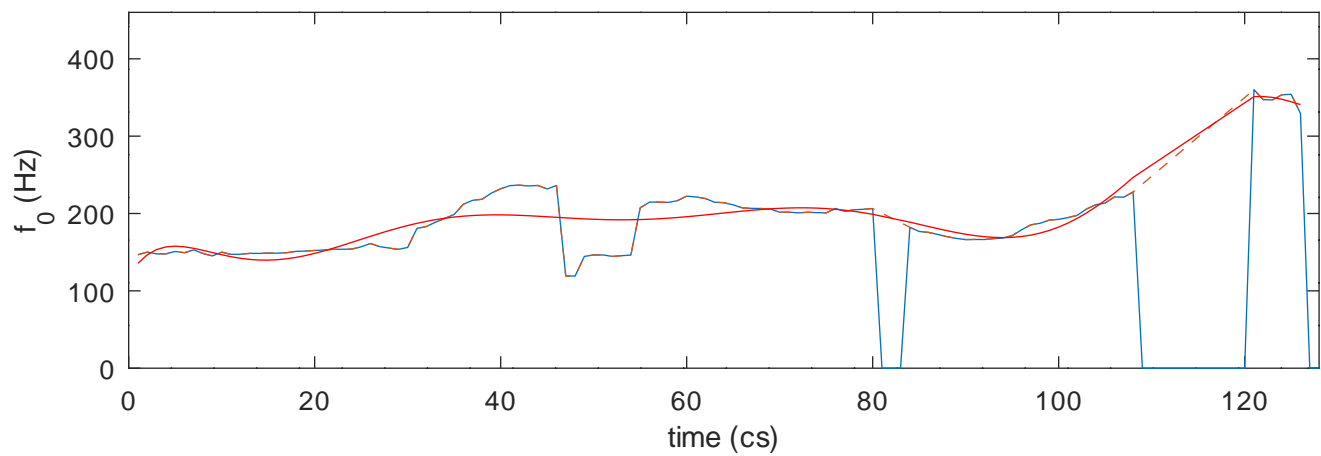


Modelled f_0 , maxima and minima

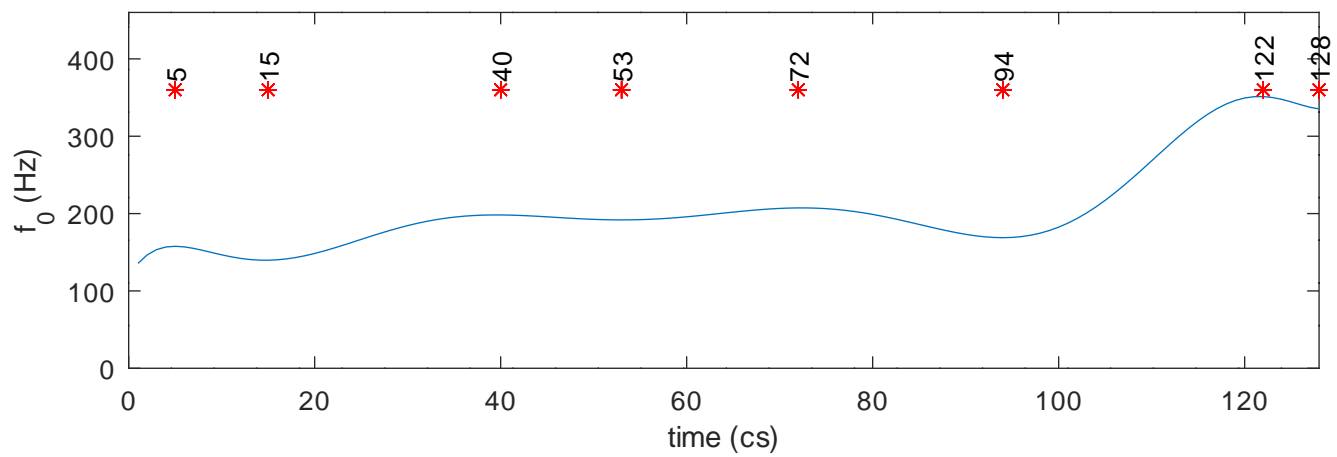


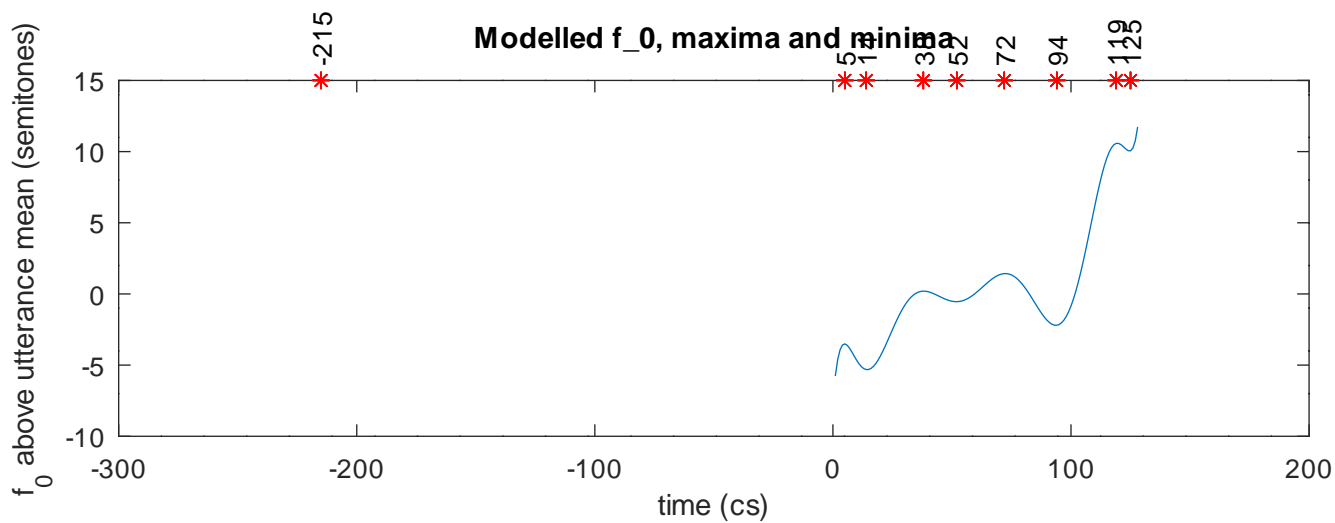
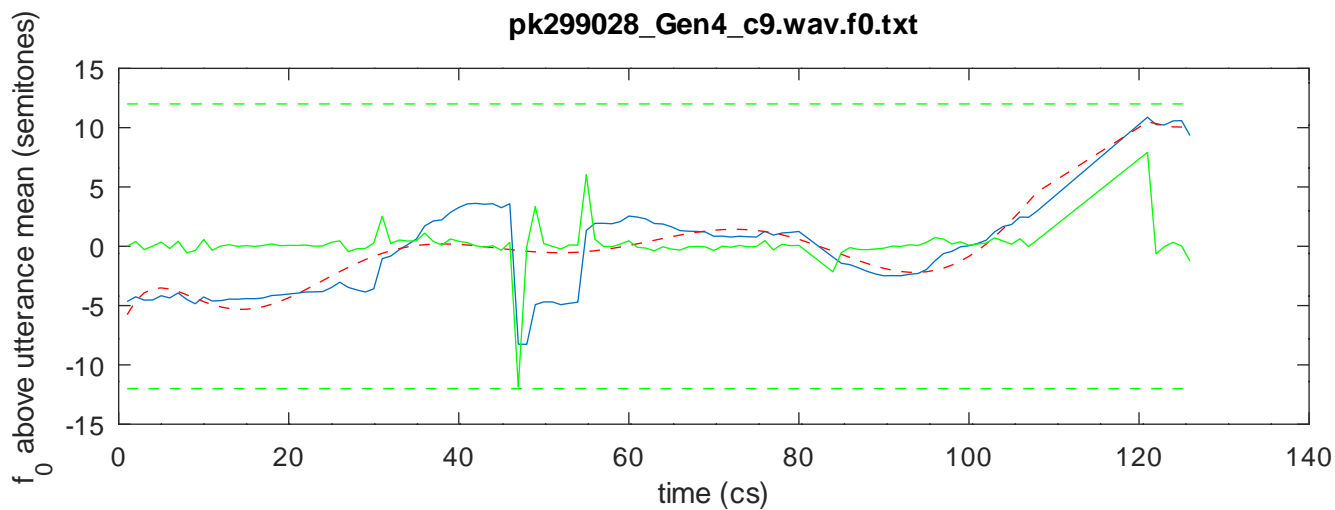


pk299028_Gen4_c9.wav.f0.txt

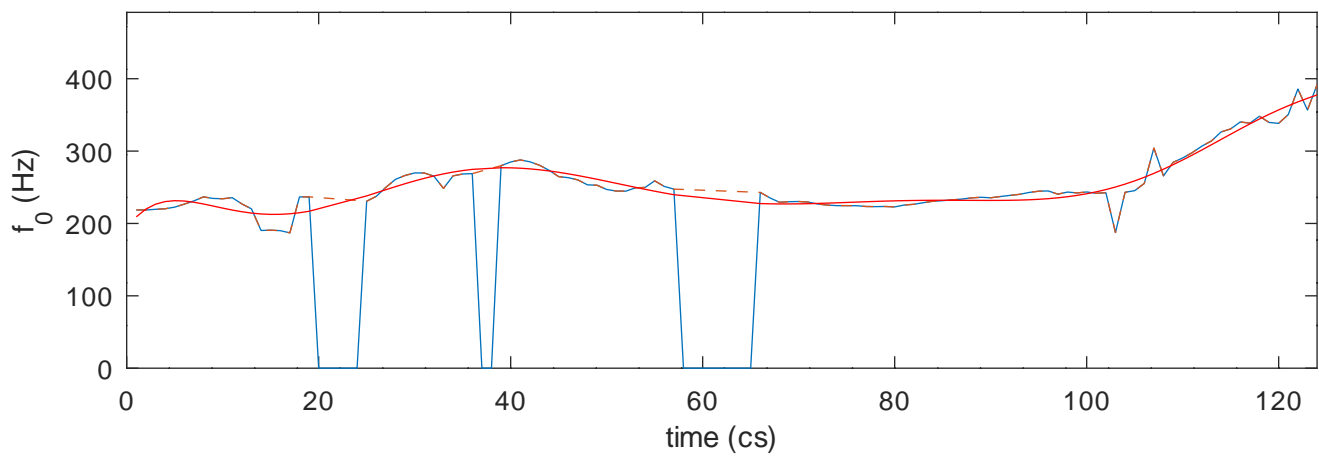


Modelled f_0 , maxima and minima

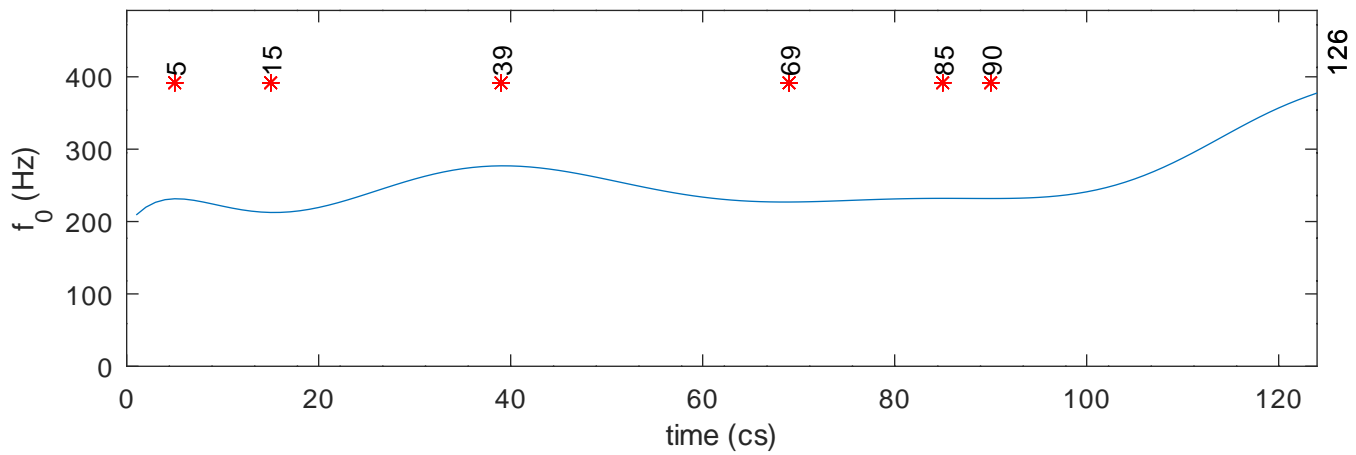


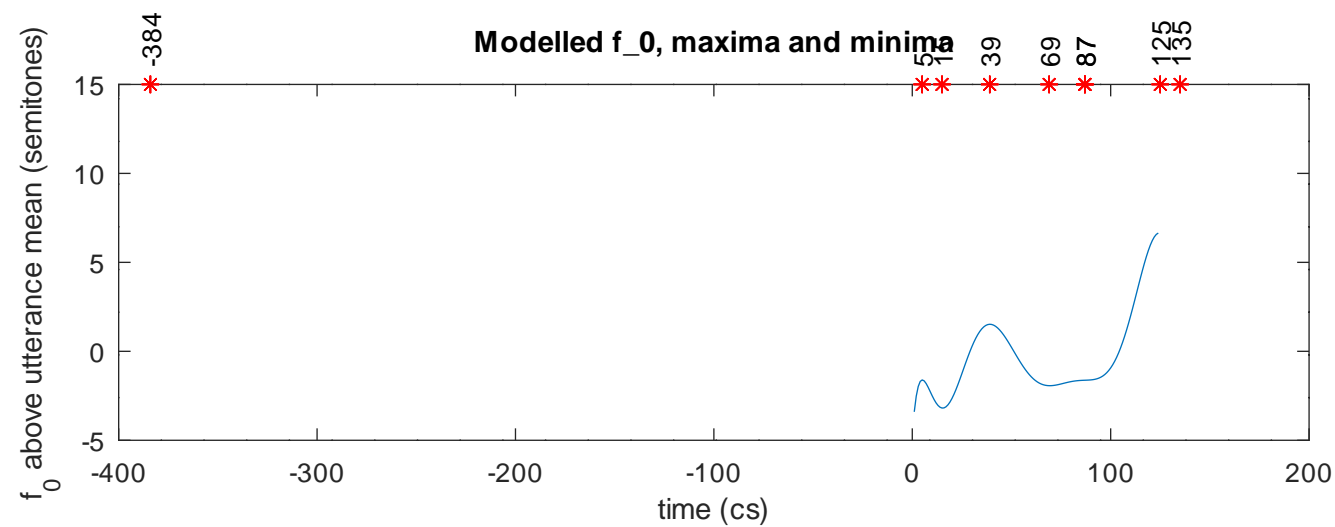
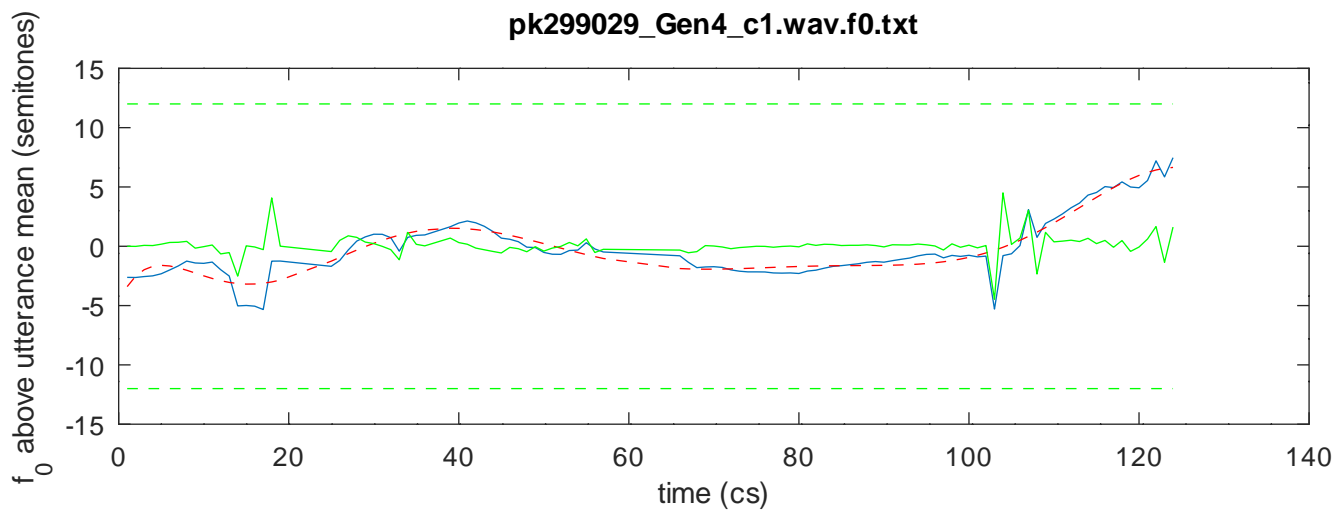


pk299029_Gen4_c1.wav.f0.txt

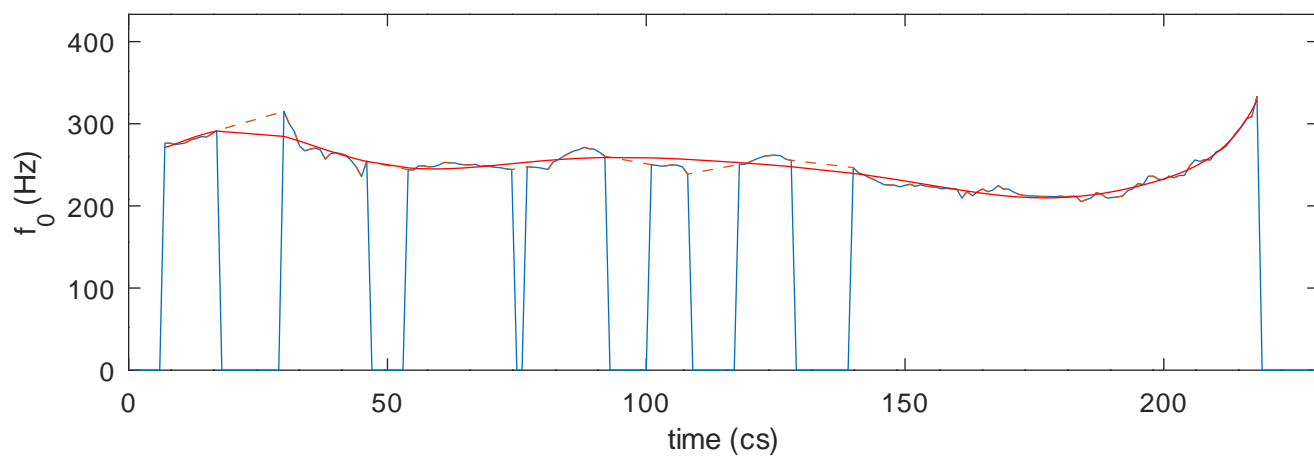


Modelled f_0 , maxima and minima

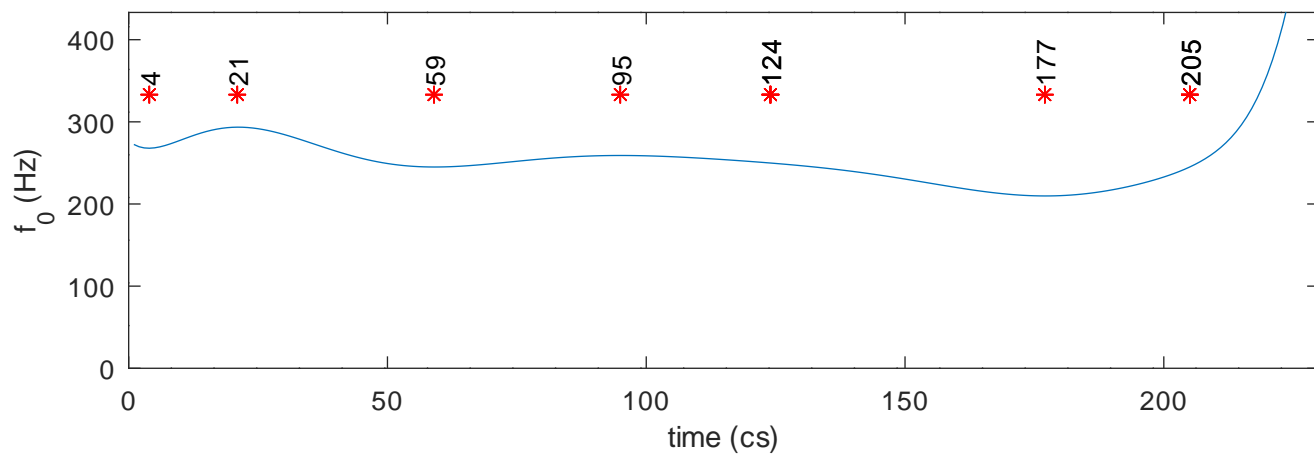


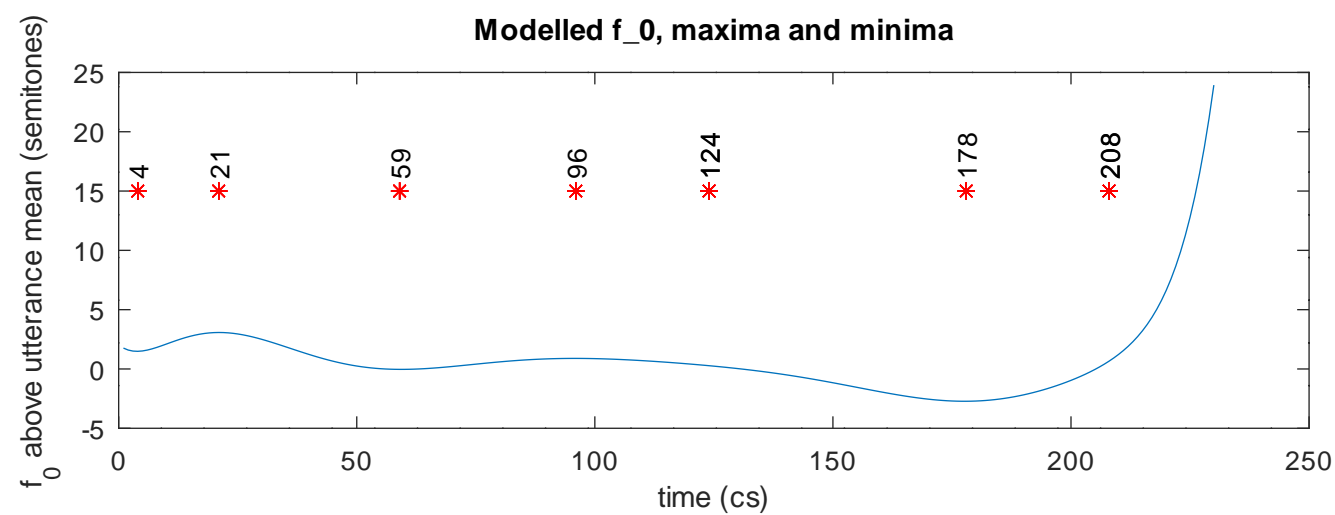
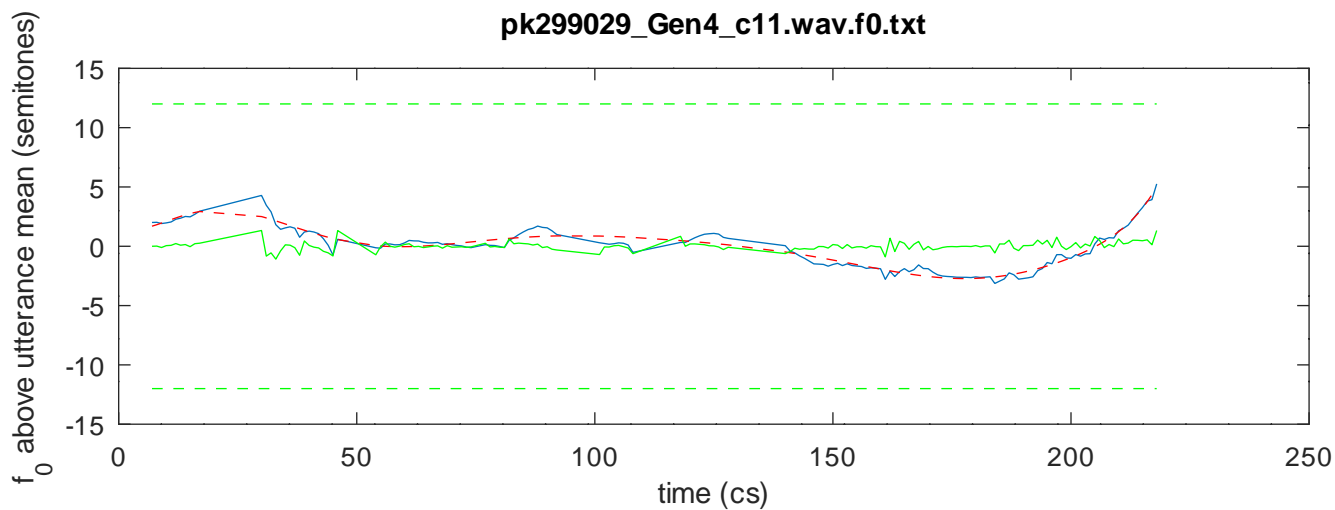


pk299029_Gen4_c11.wav.f0.txt

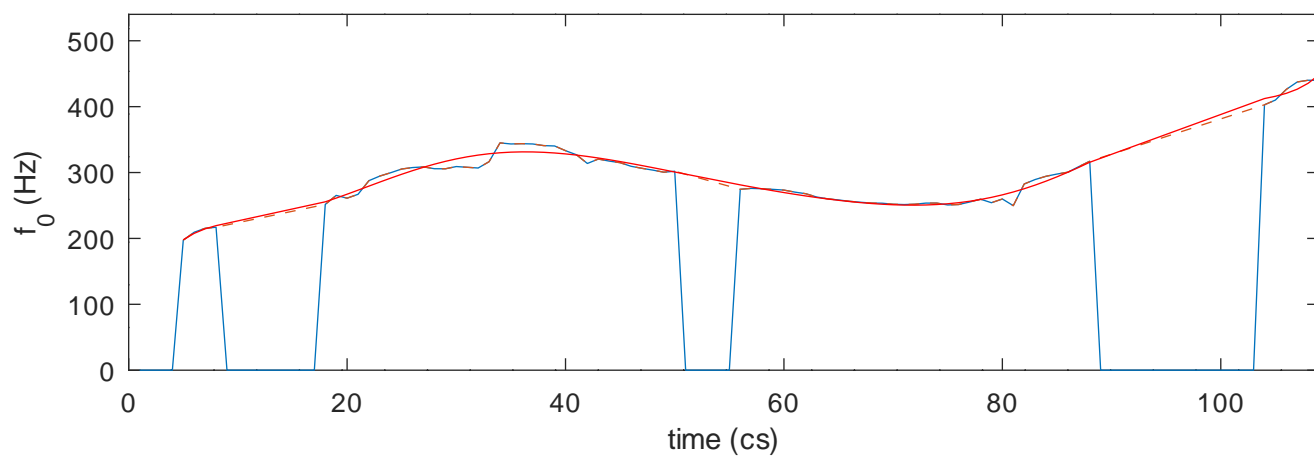


Modelled f_0 , maxima and minima

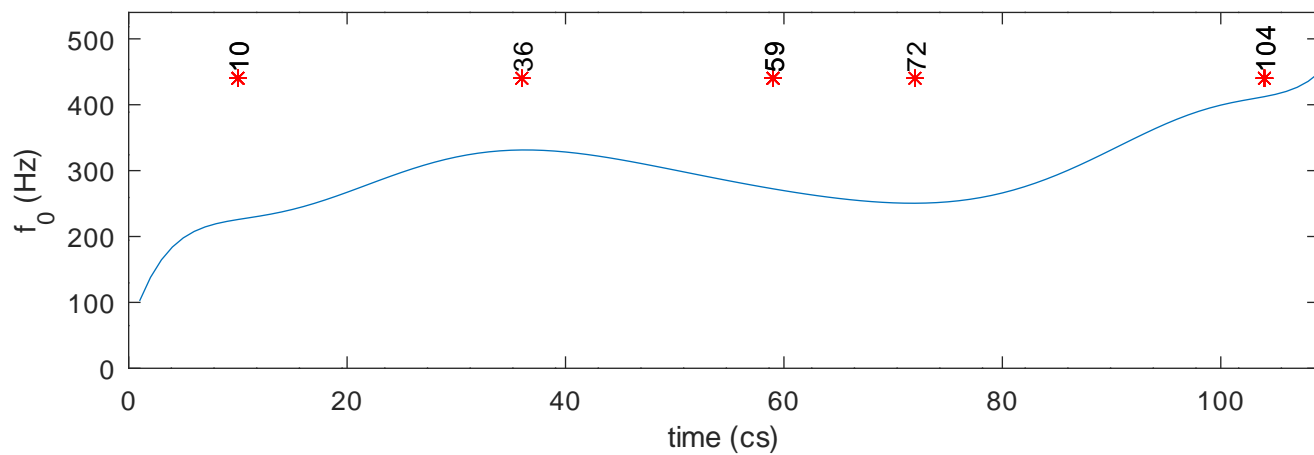


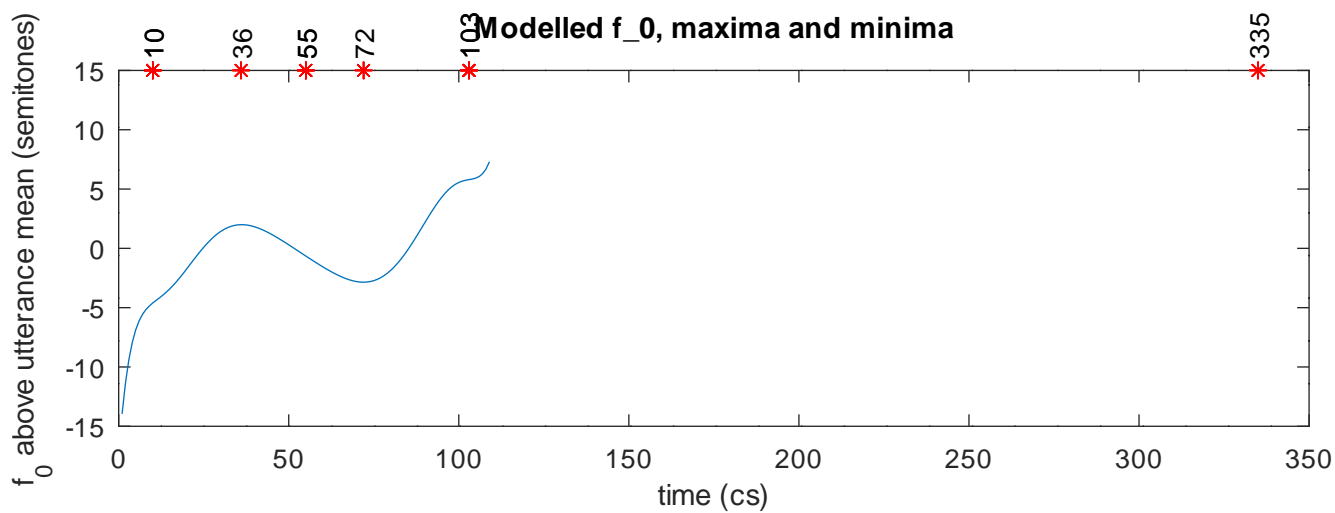
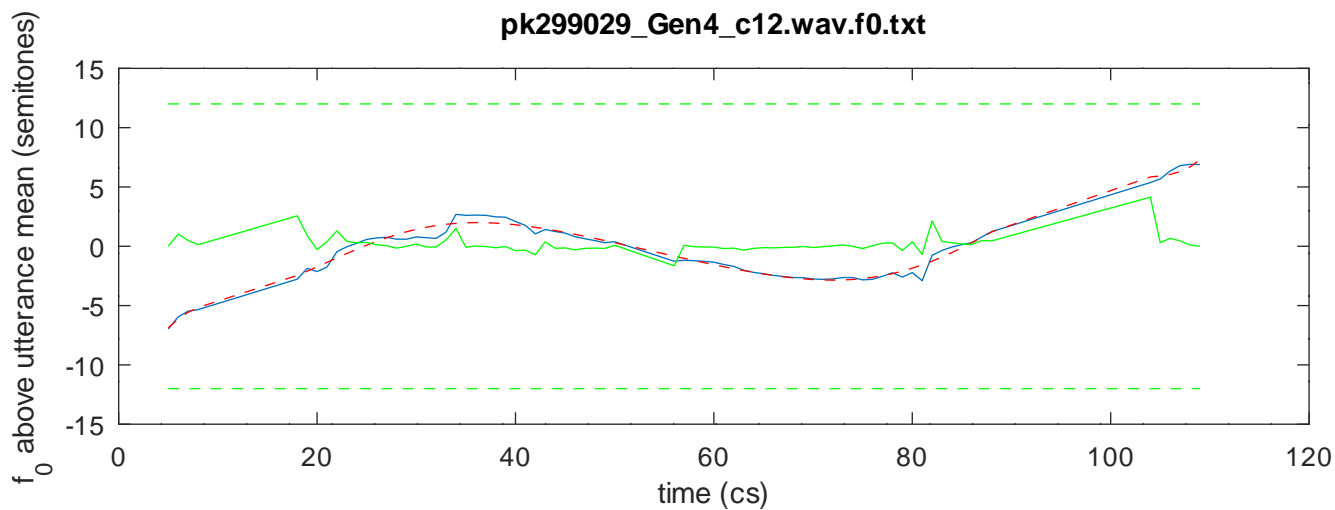


pk299029_Gen4_c12.wav.f0.txt

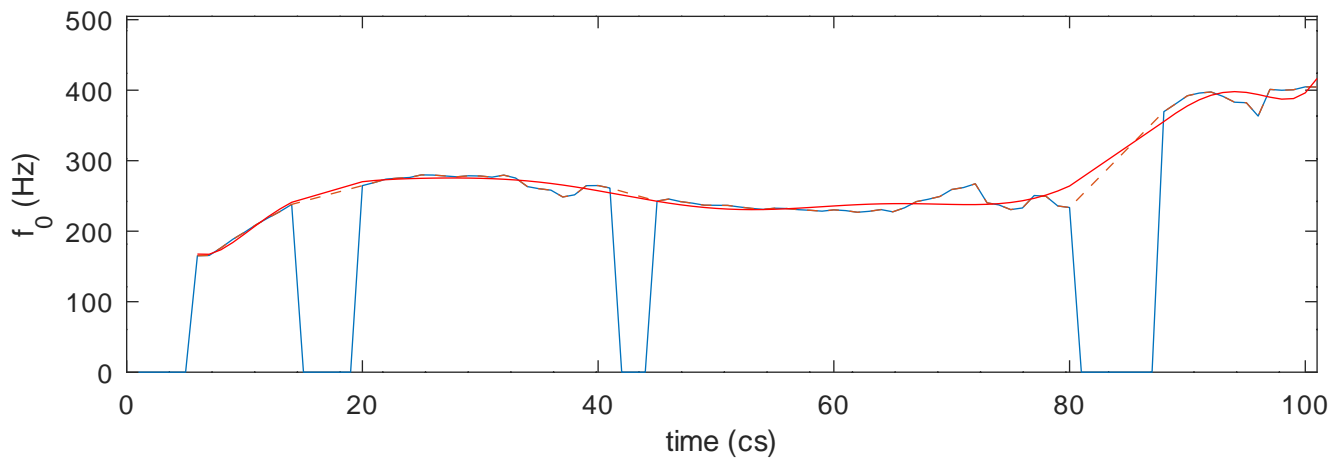


Modelled f_0 , maxima and minima

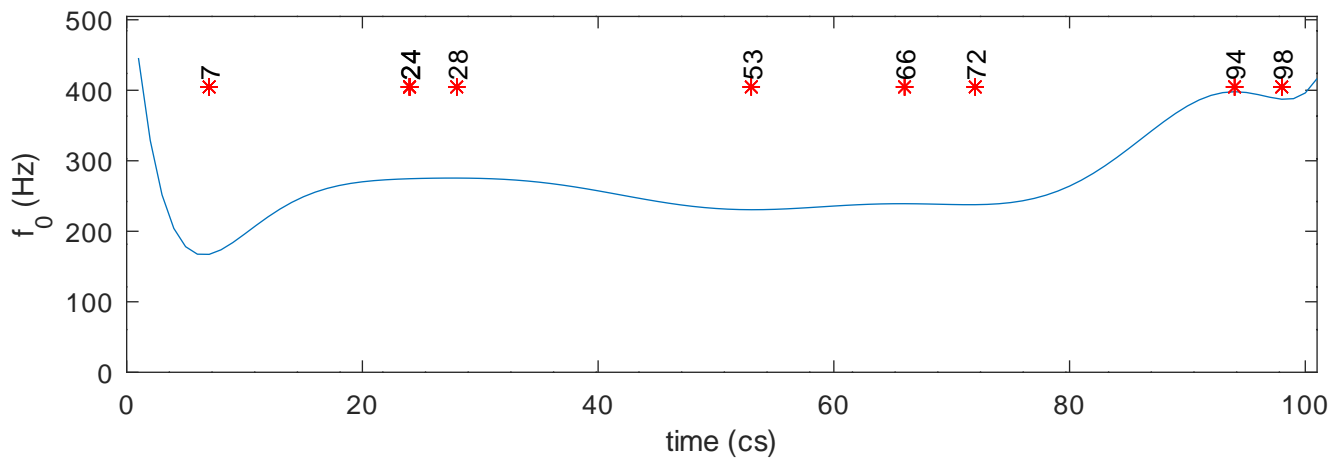


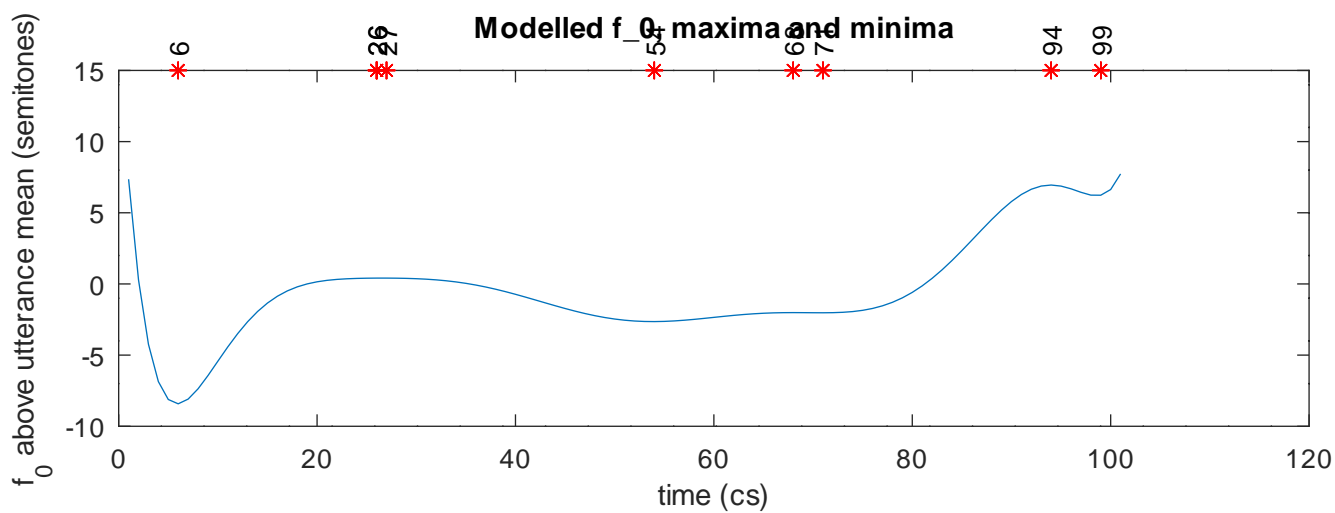
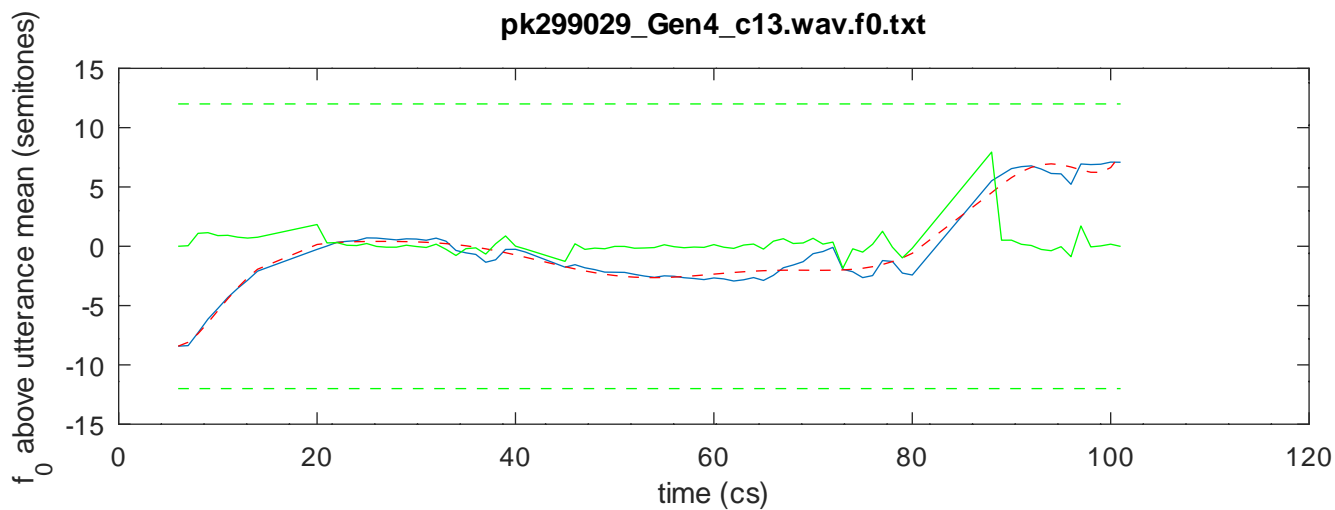


pk299029_Gen4_c13.wav.f0.txt

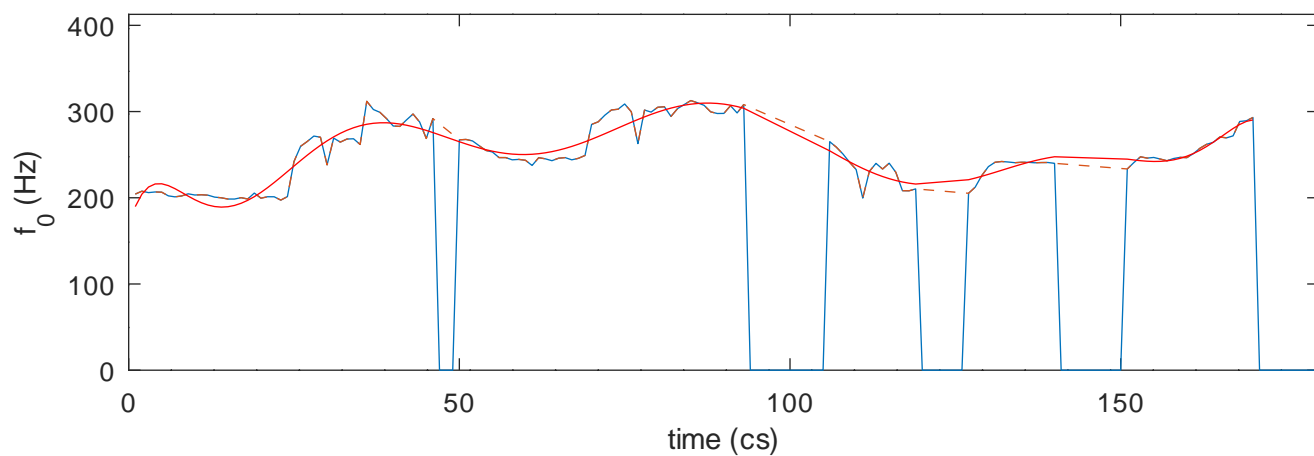


Modelled f_0 , maxima and minima

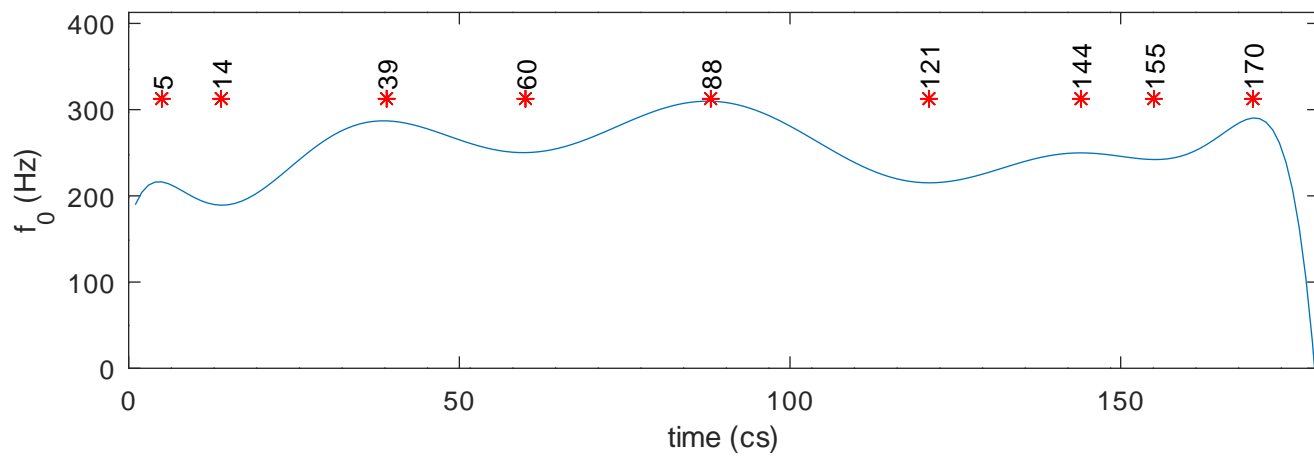


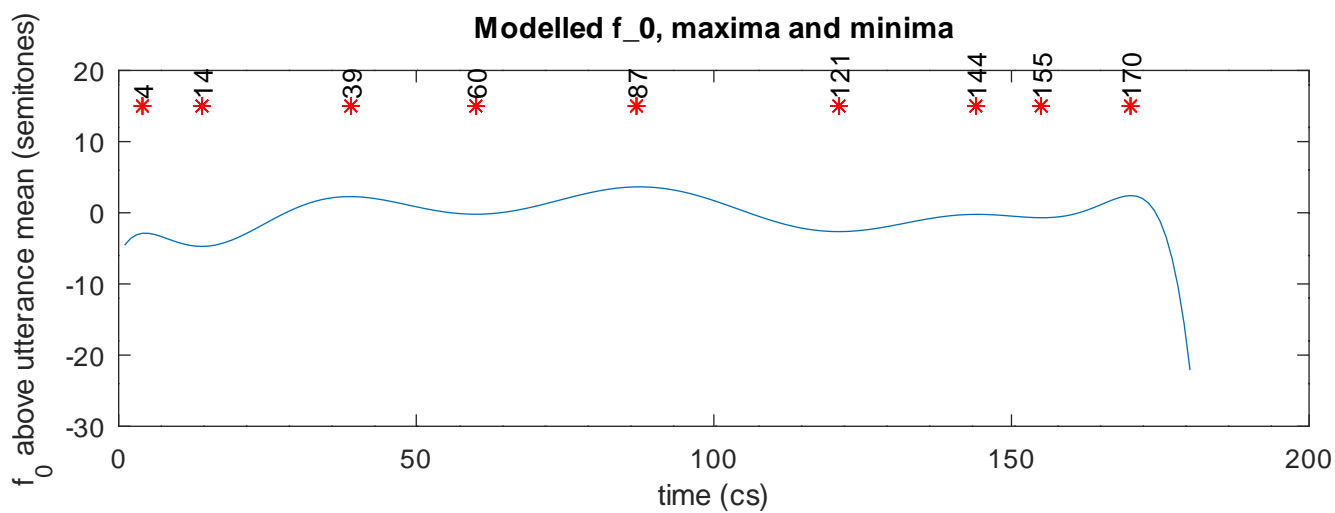
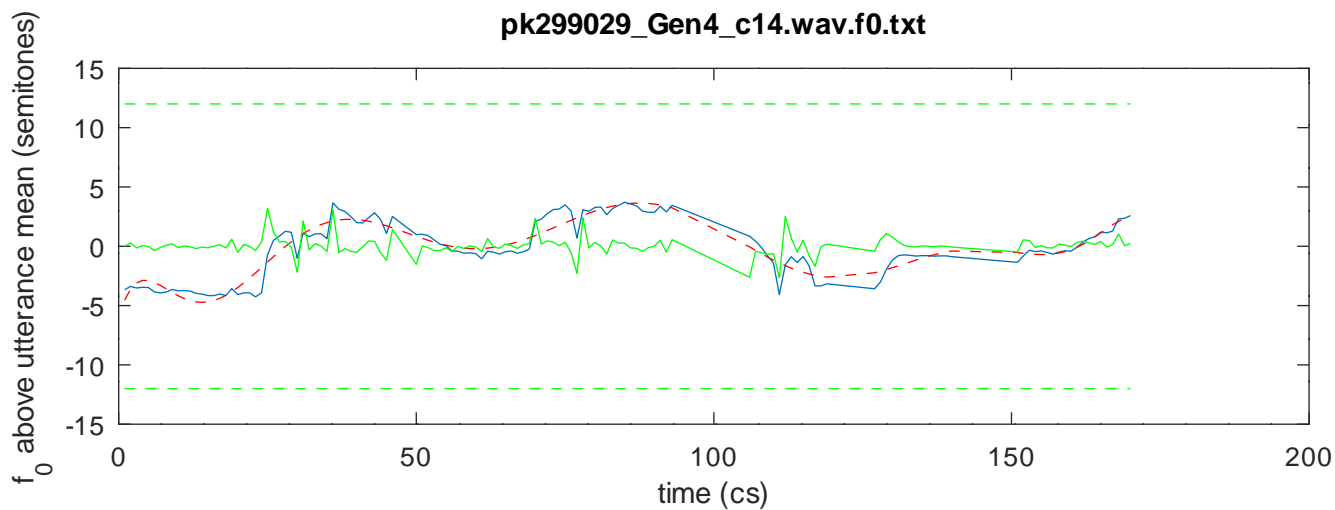


pk299029_Gen4_c14.wav.f0.txt

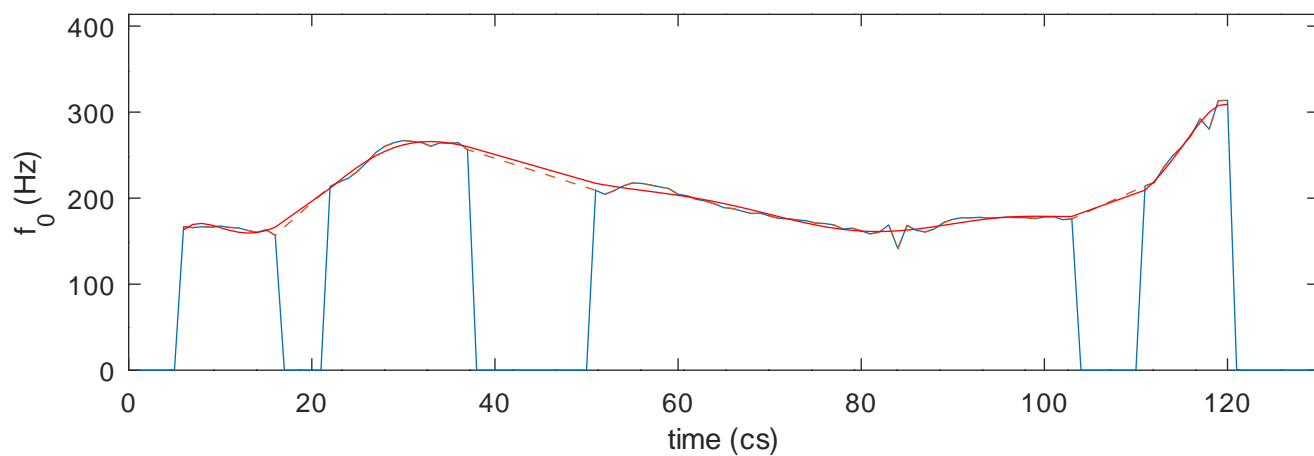


Modelled f_0 , maxima and minima

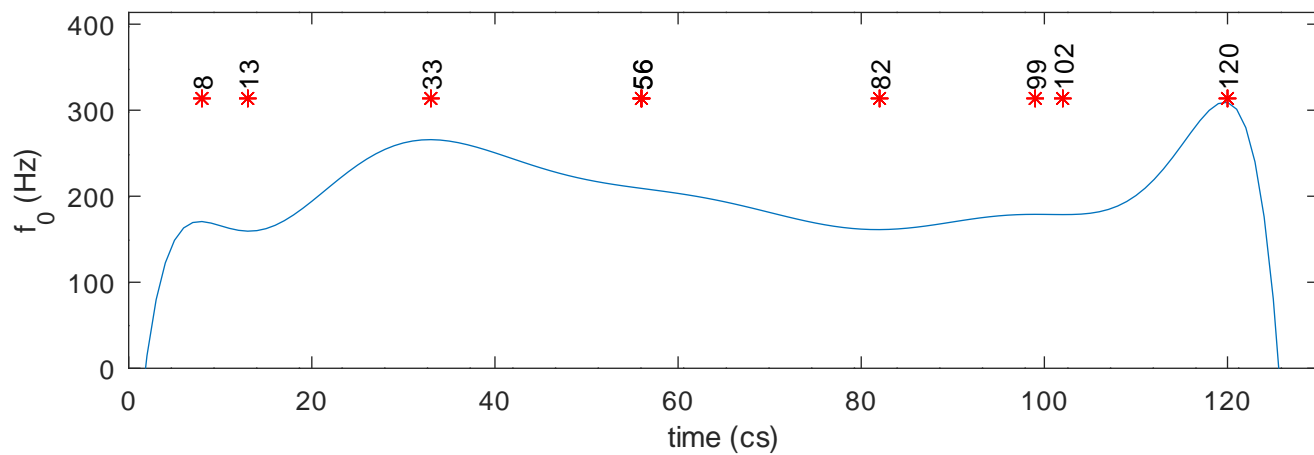


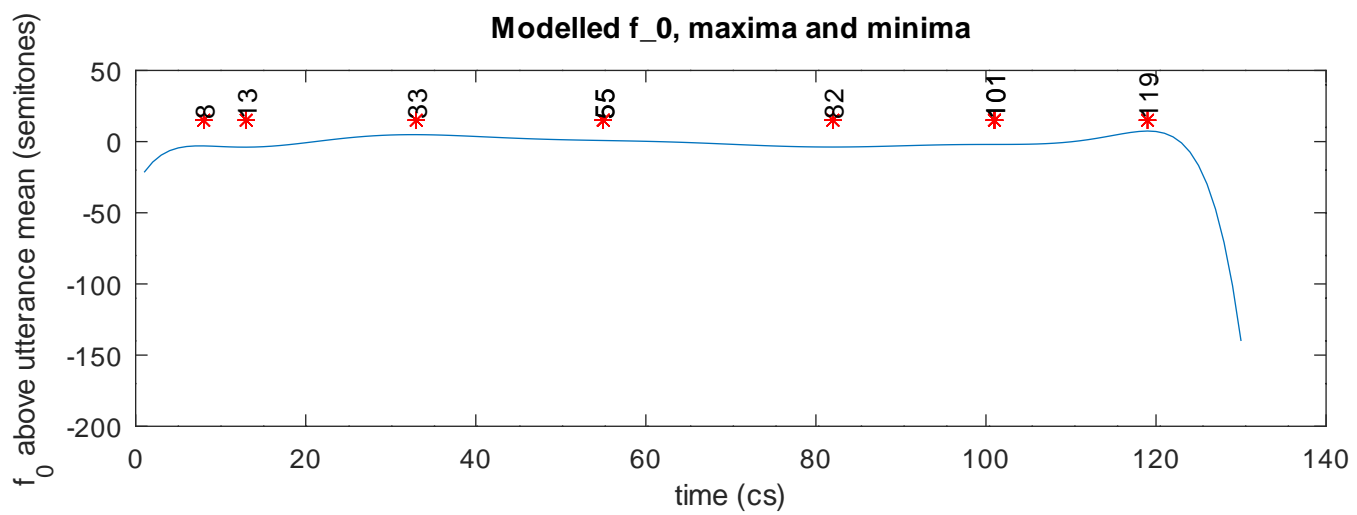
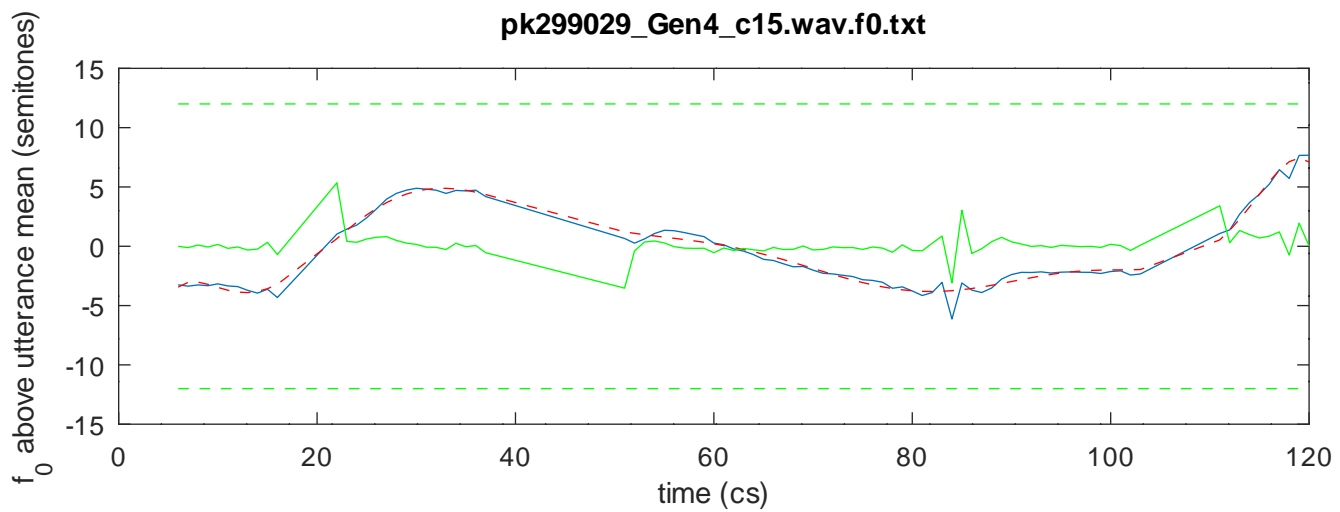


pk299029_Gen4_c15.wav.f0.txt

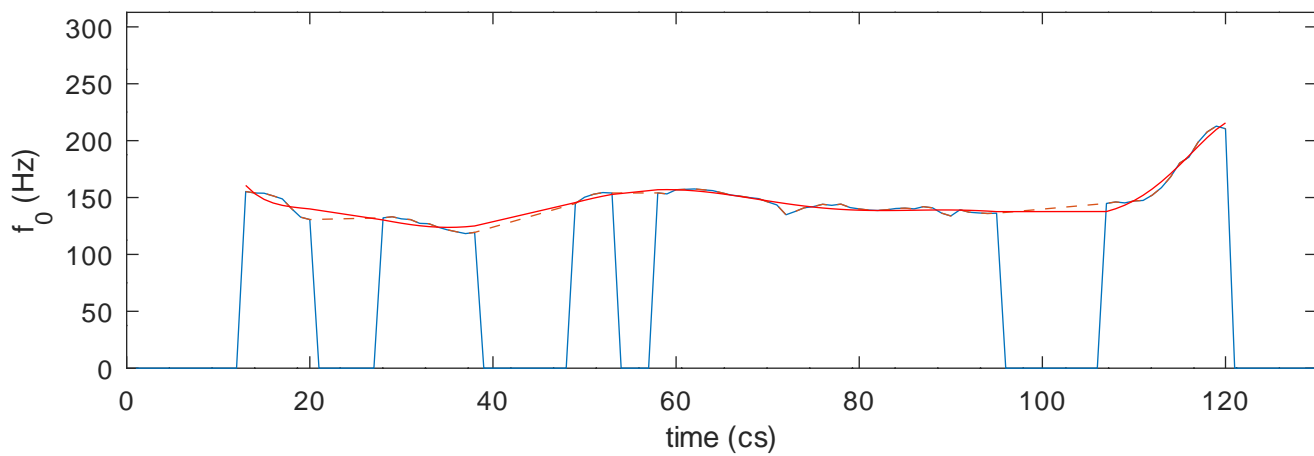


Modelled f_0 , maxima and minima

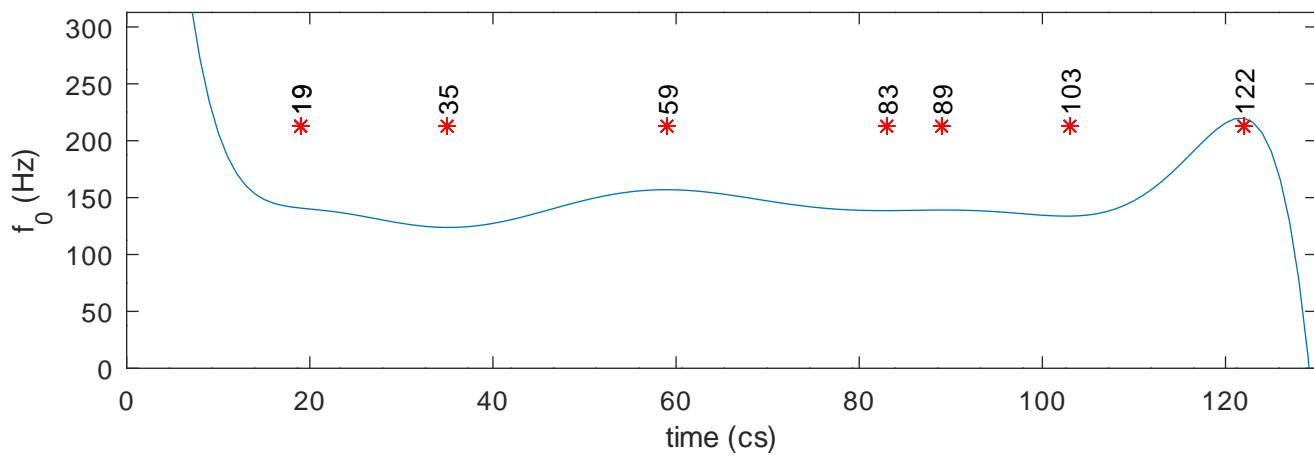


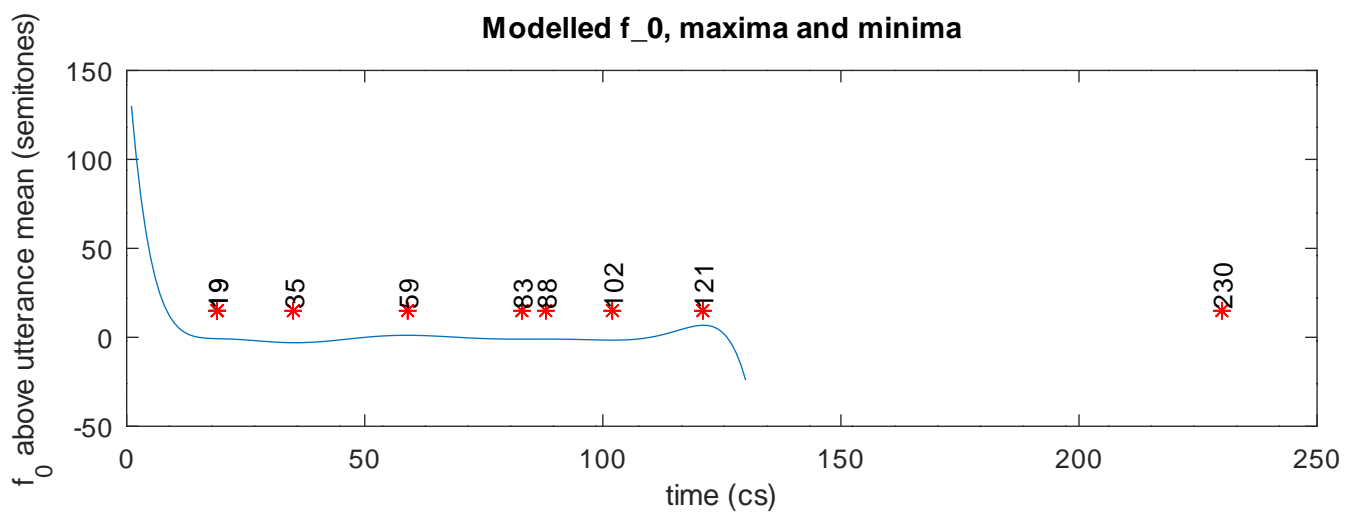
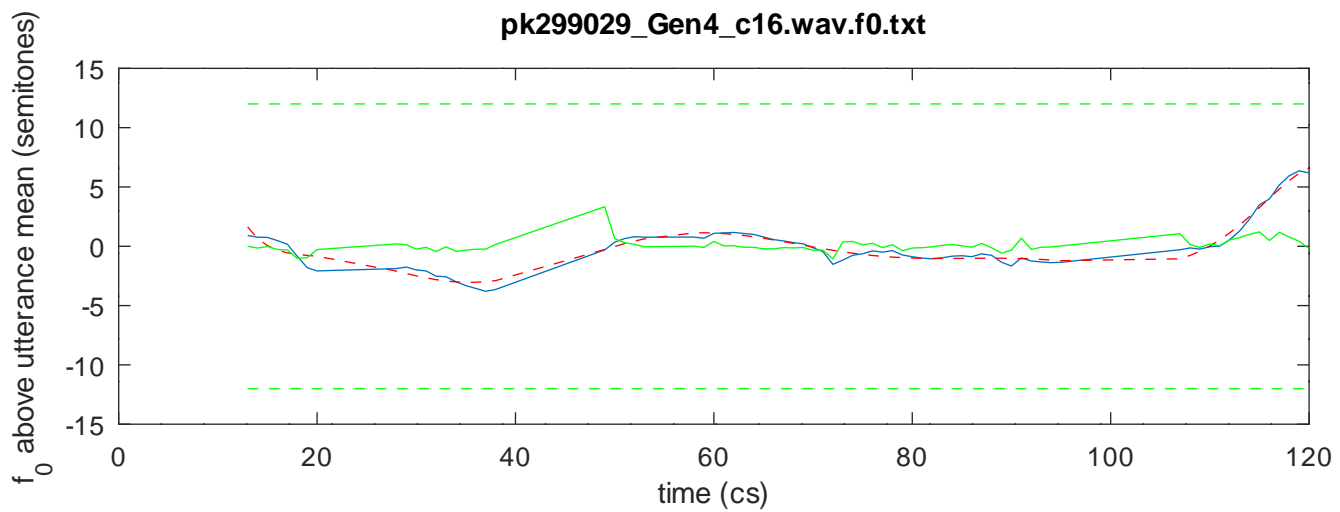


pk299029_Gen4_c16.wav.f0.txt

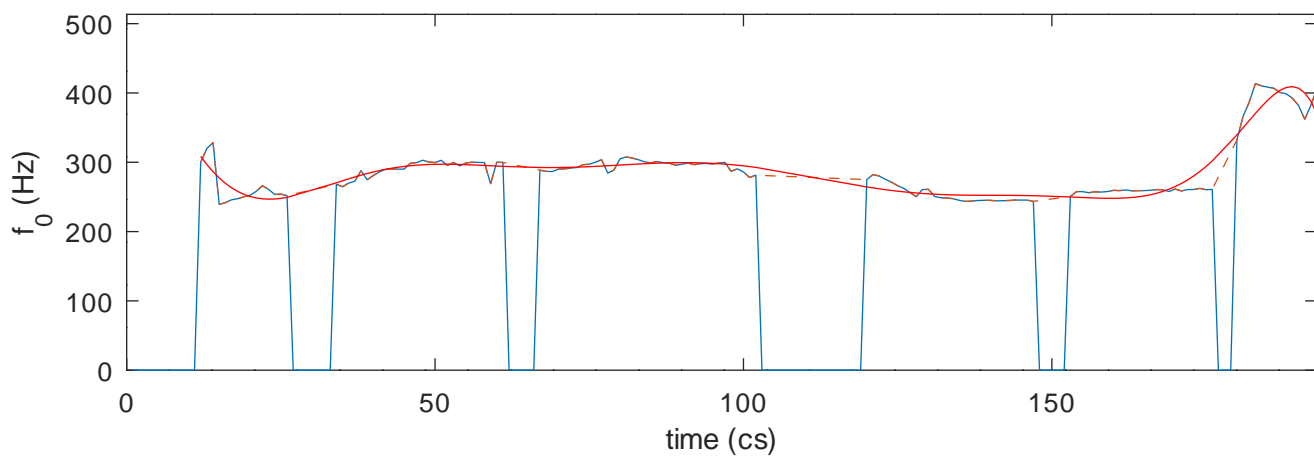


Modelled f_0 , maxima and minima

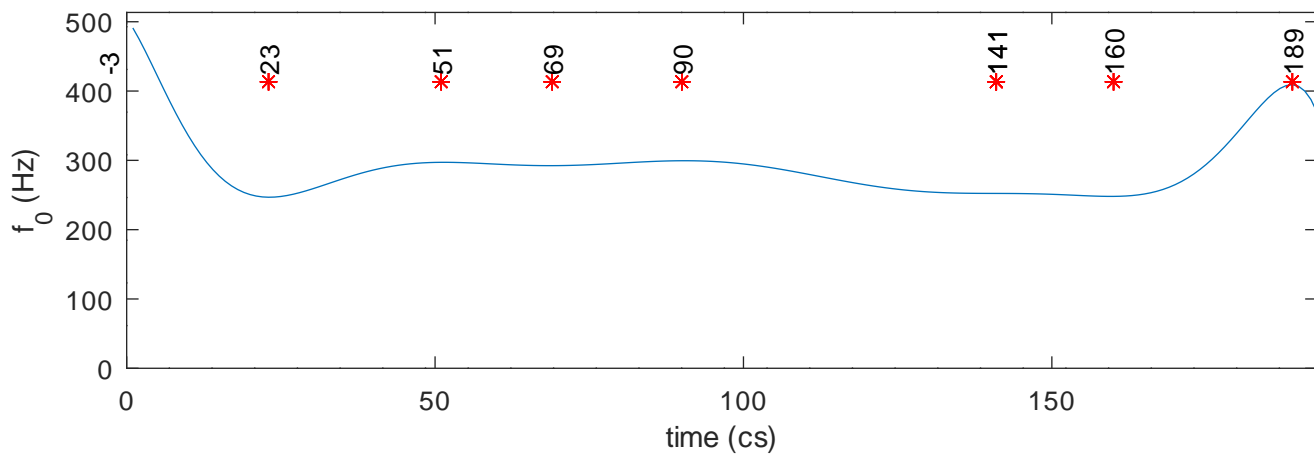


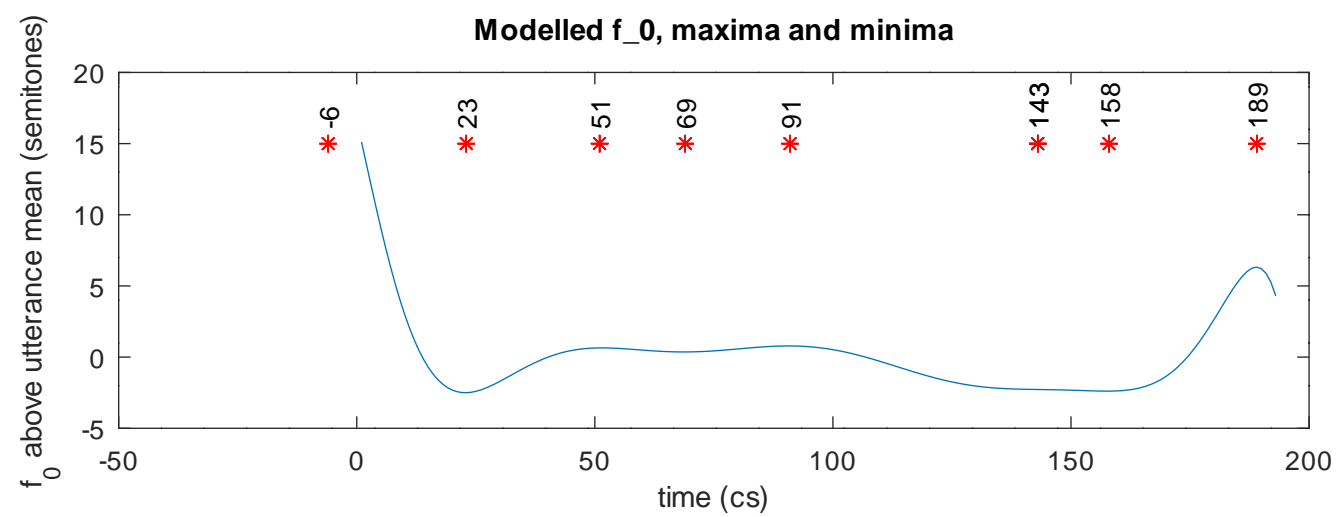
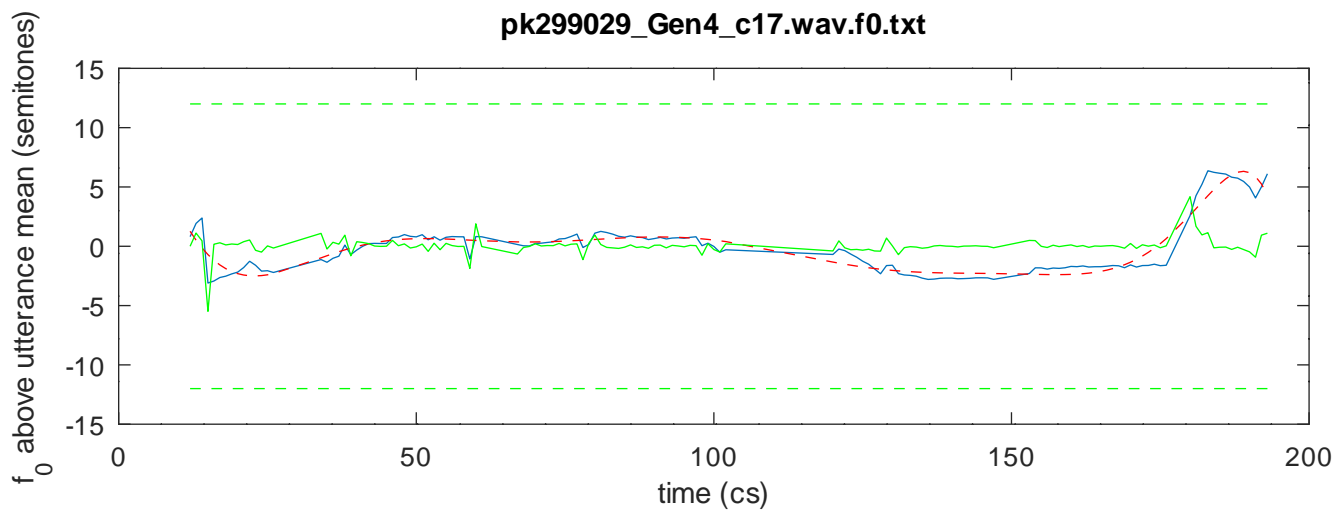


pk299029_Gen4_c17.wav.f0.txt

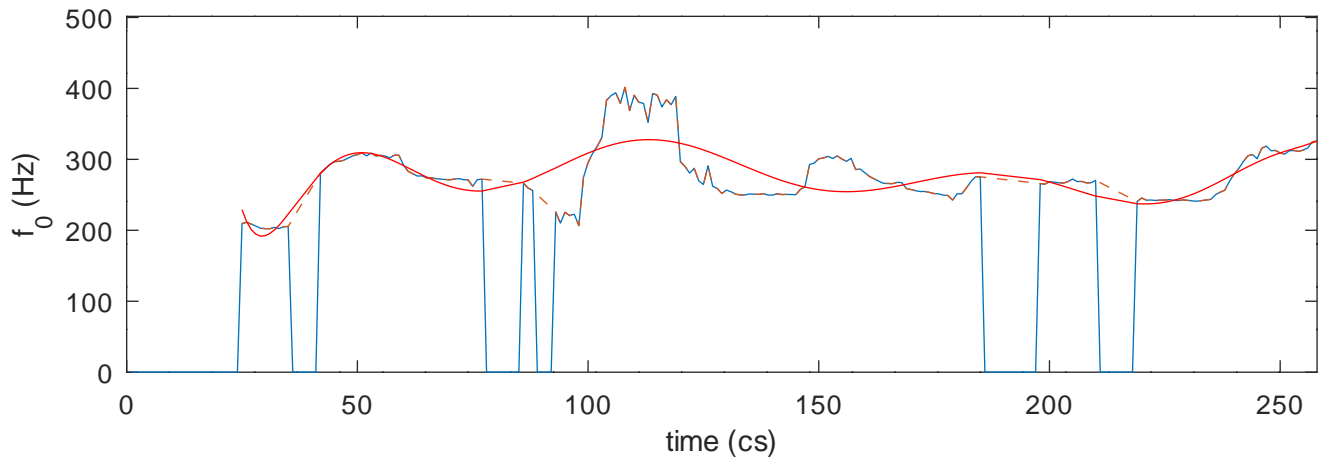


Modelled f_0 , maxima and minima

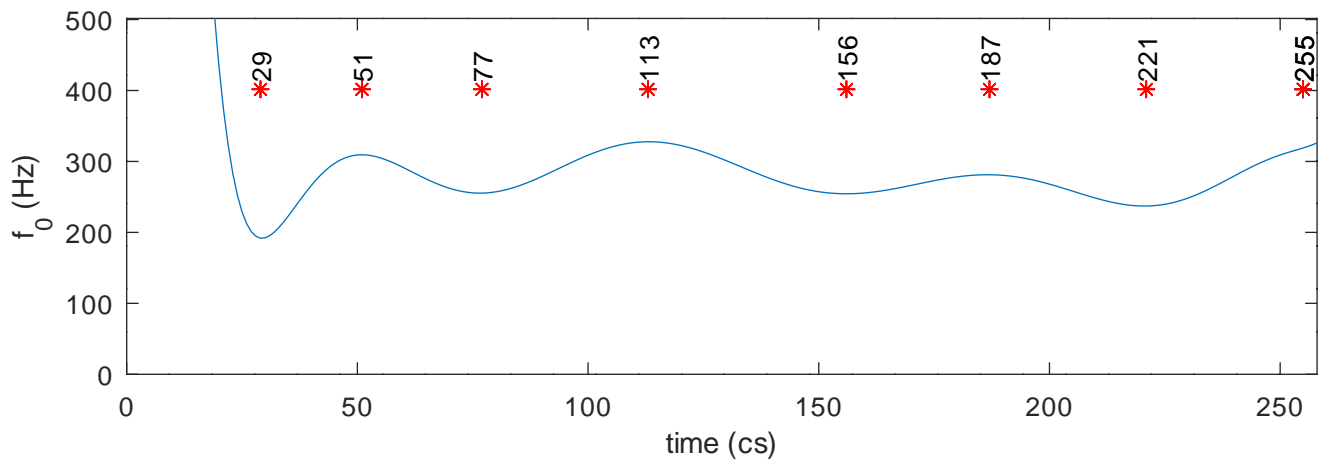


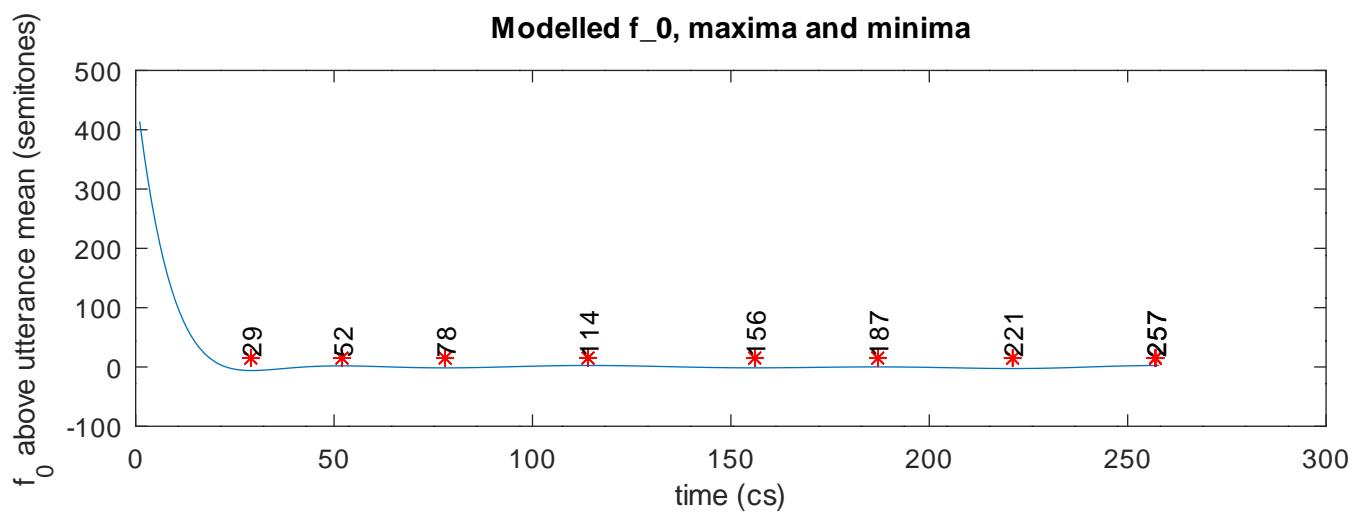
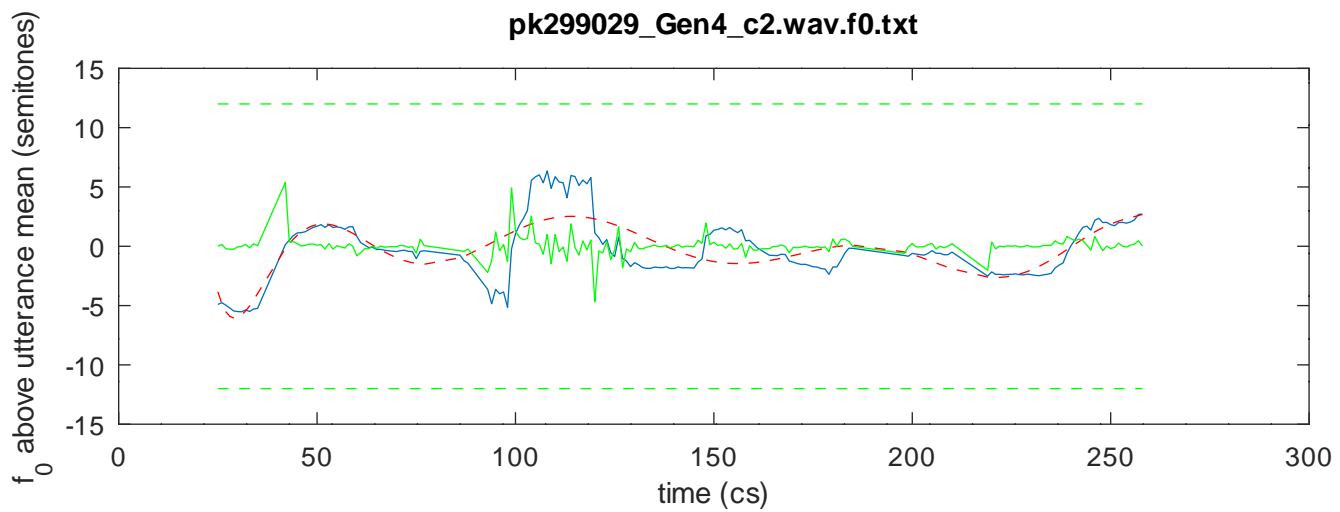


pk299029_Gen4_c2.wav.f0.txt

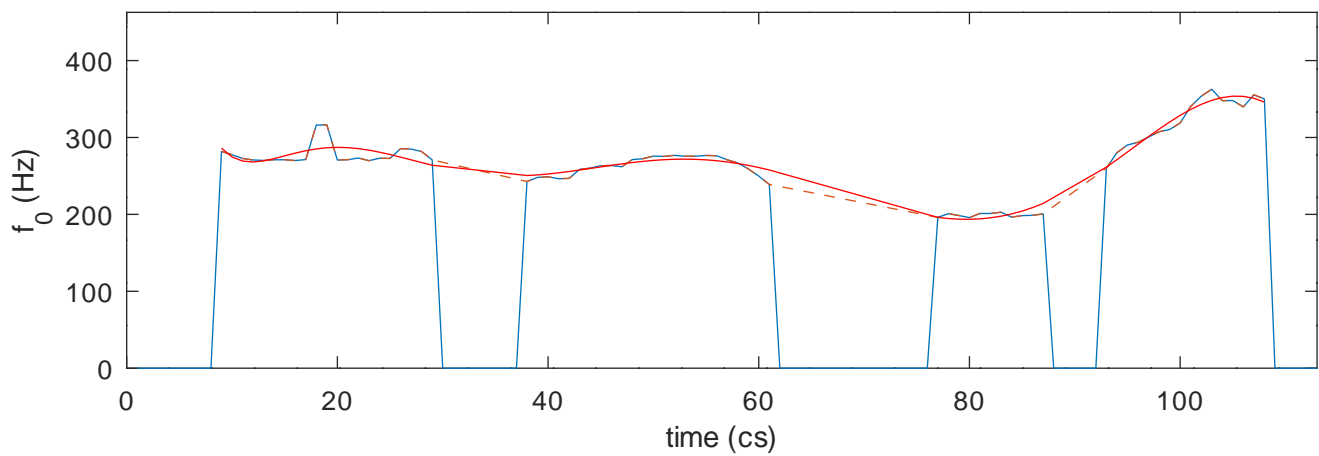


Modelled f_0 , maxima and minima

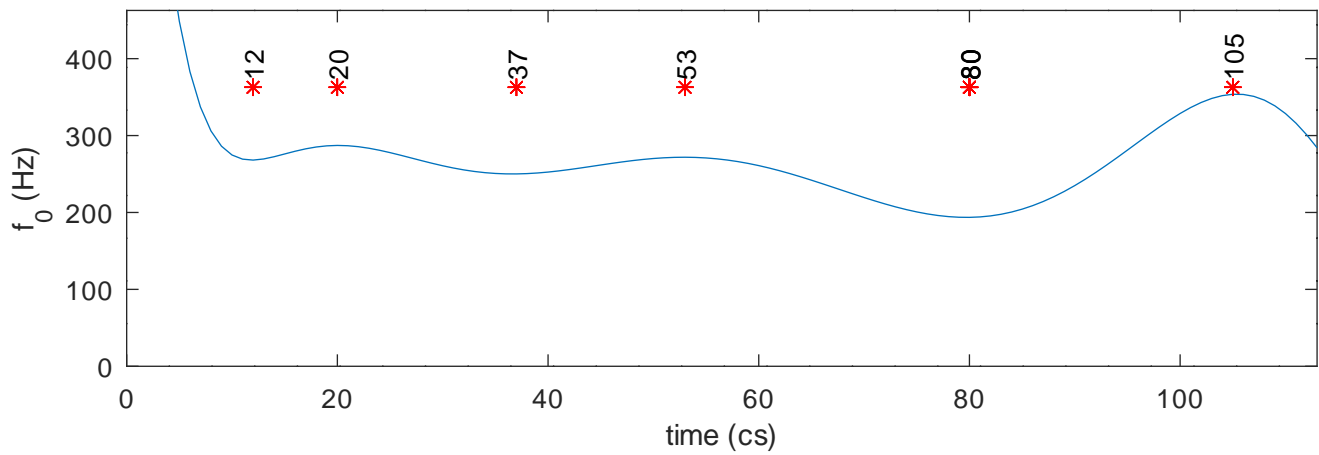


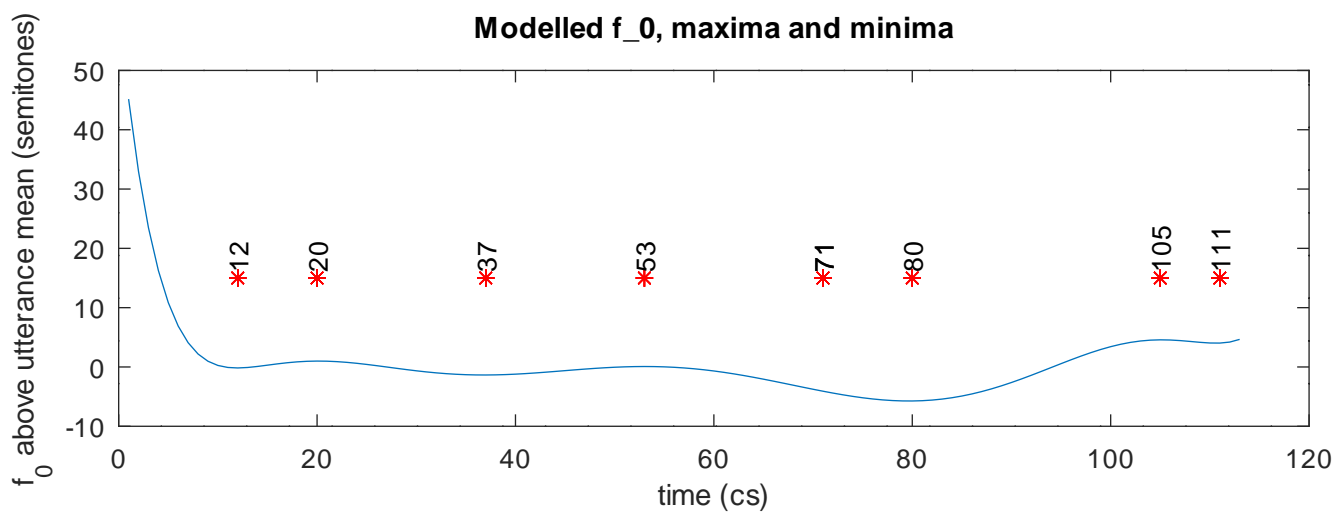
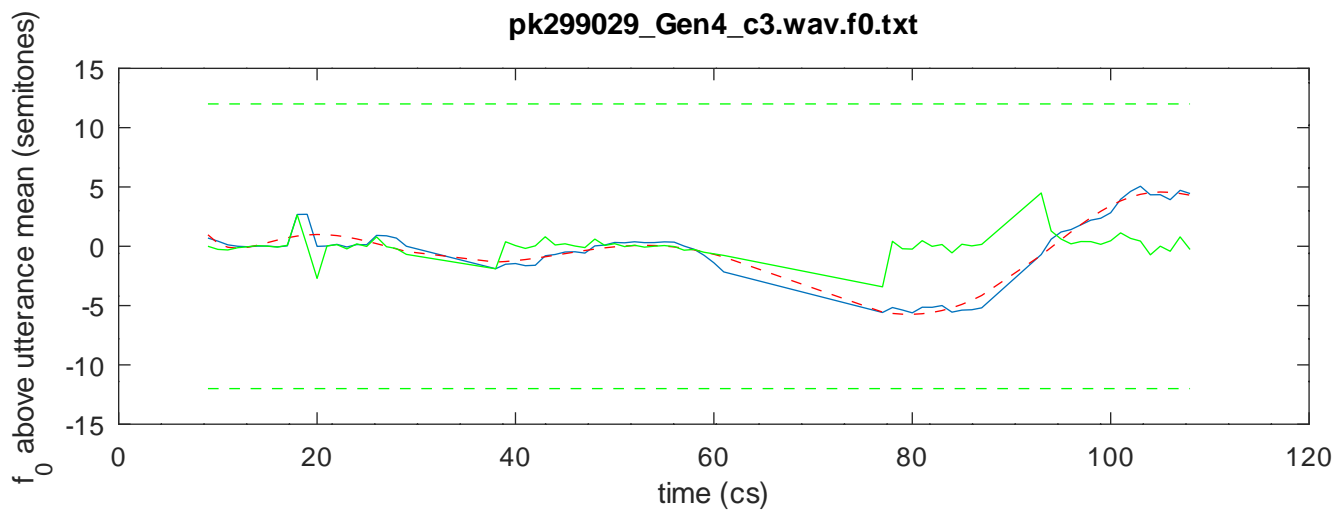


pk299029_Gen4_c3.wav.f0.txt

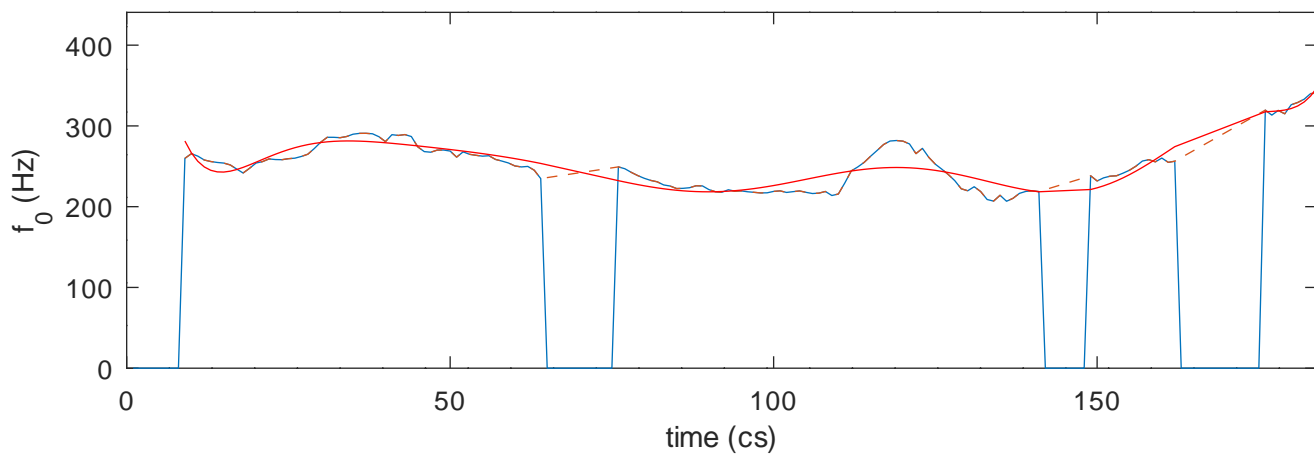


Modelled f_0 , maxima and minima

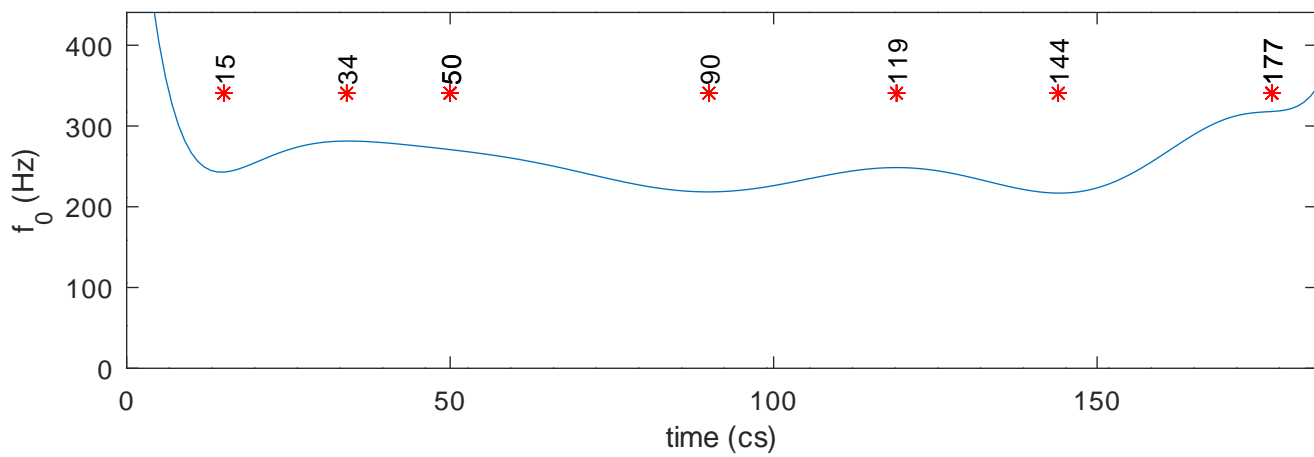


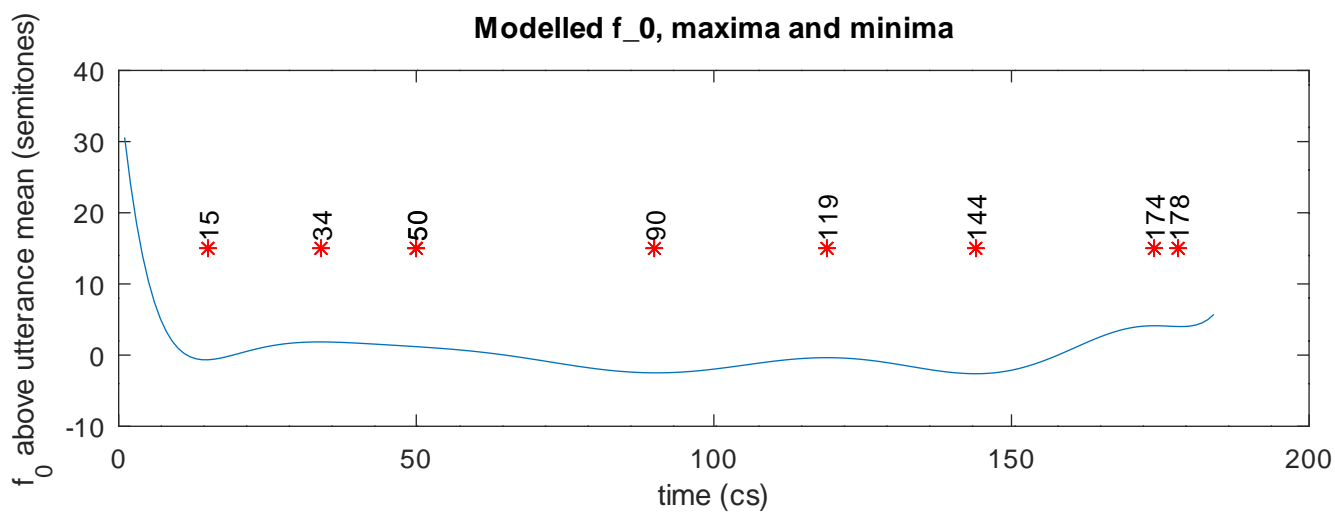
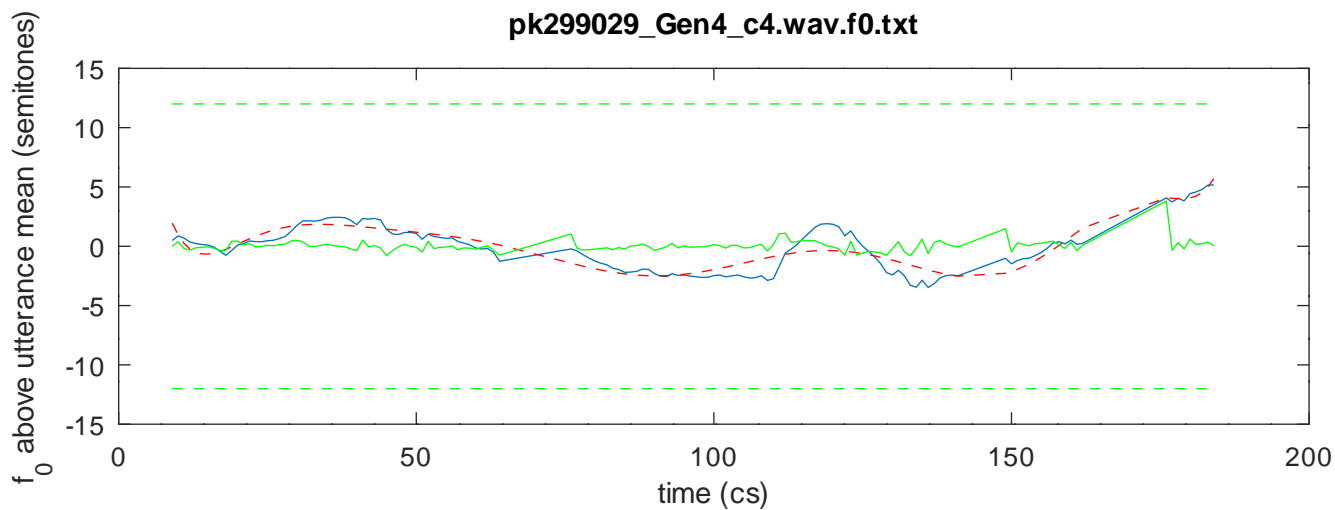


pk299029_Gen4_c4.wav.f0.txt

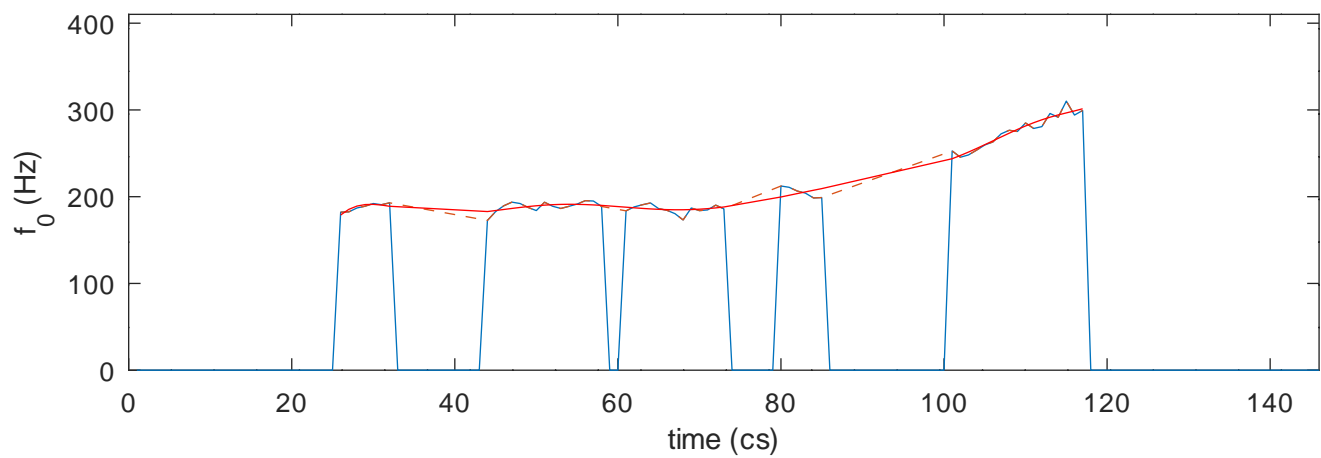


Modelled f_0 , maxima and minima

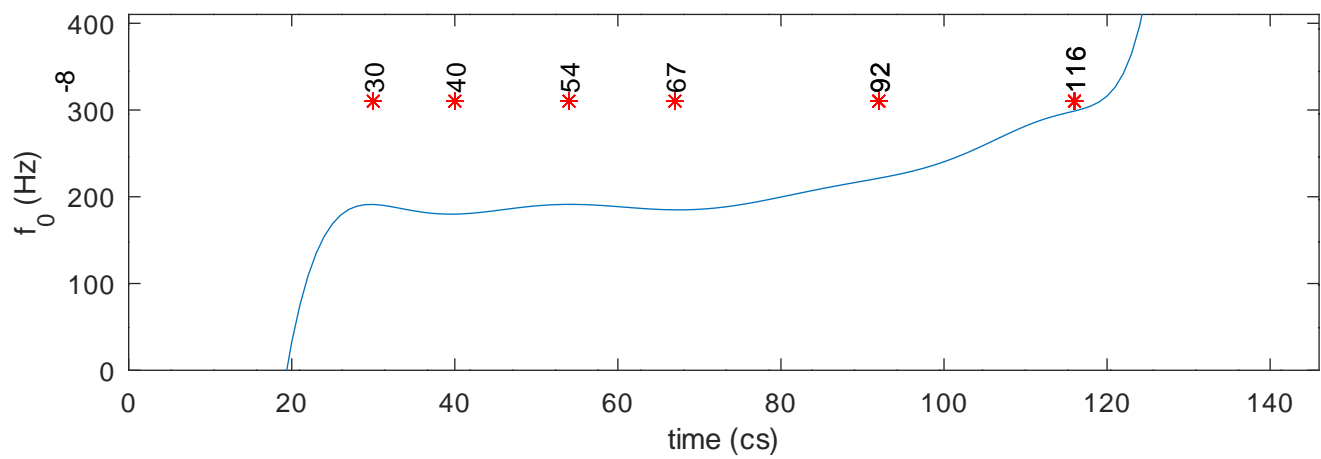


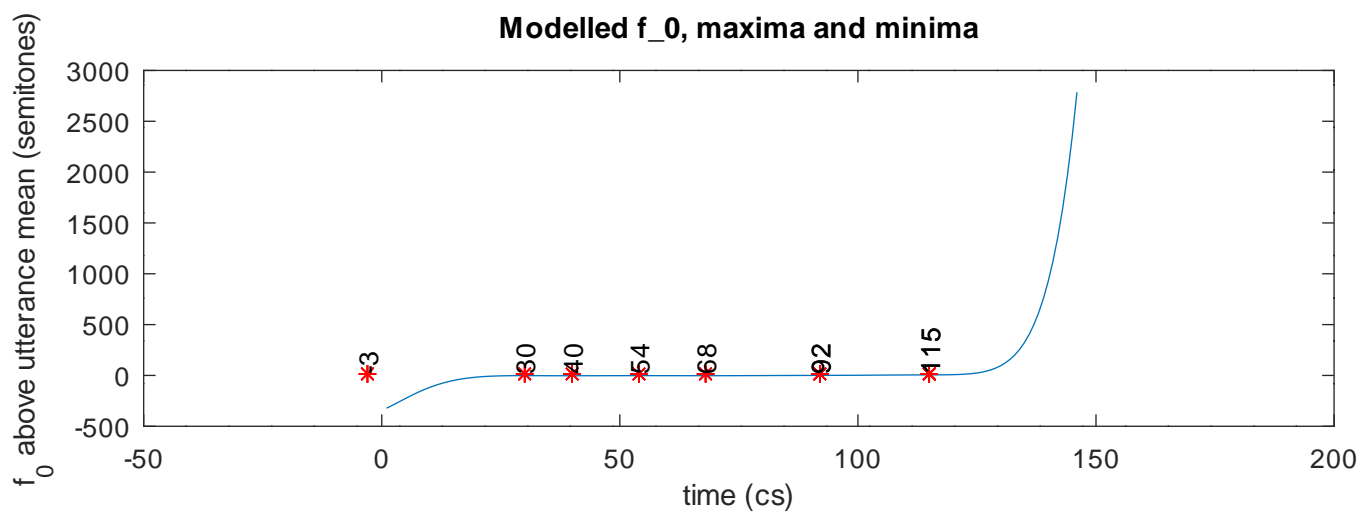
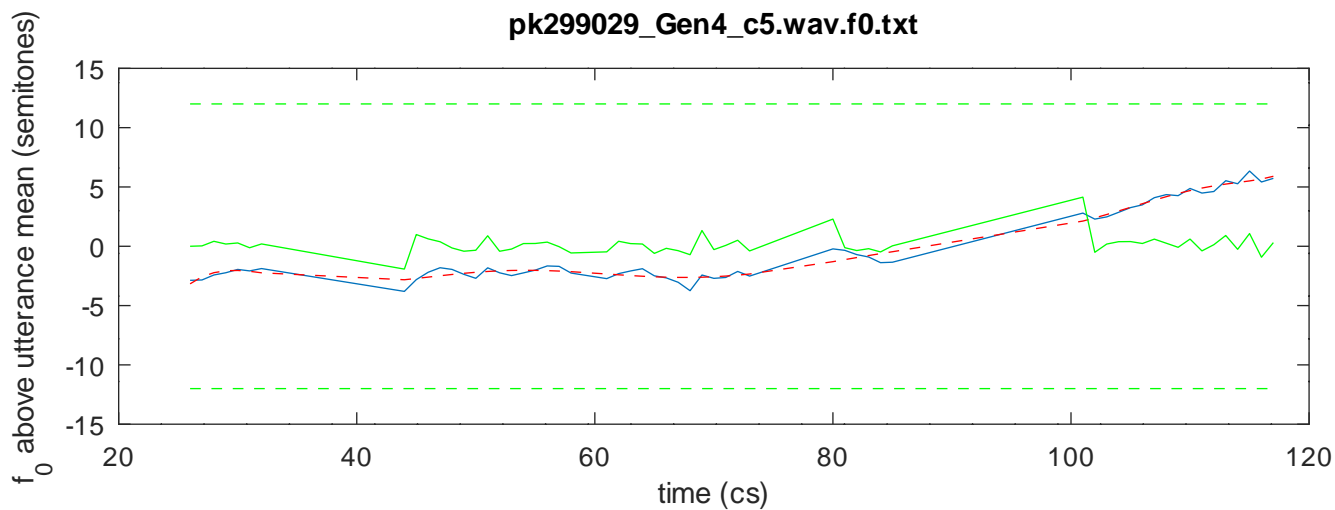


pk299029_Gen4_c5.wav.f0.txt

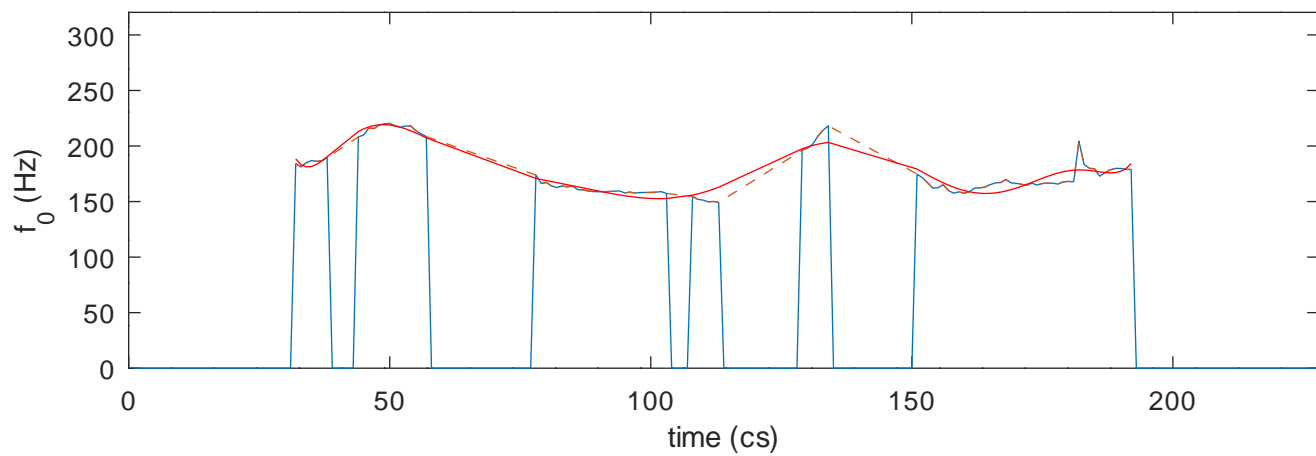


Modelled f_0 , maxima and minima

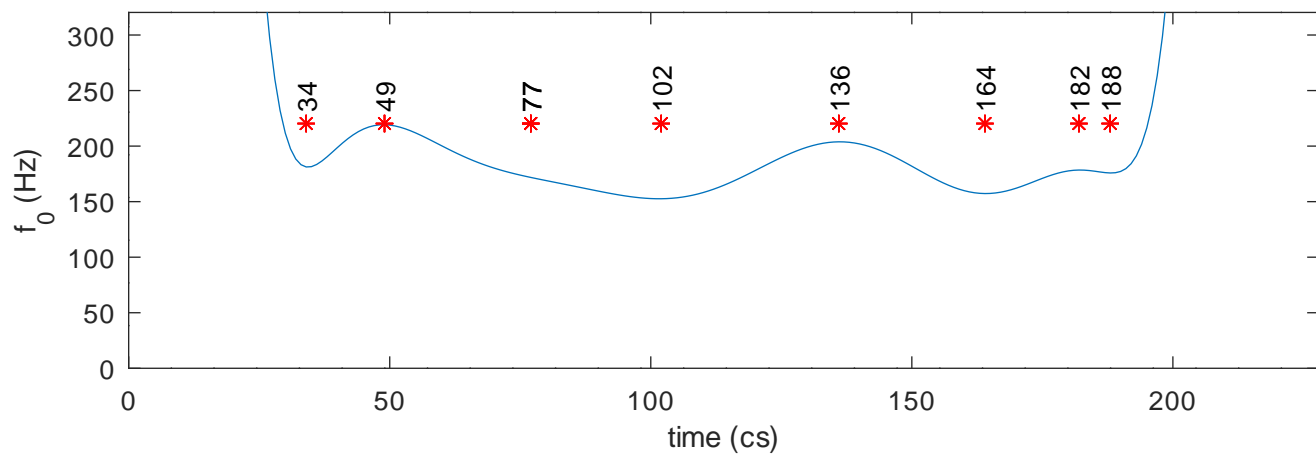


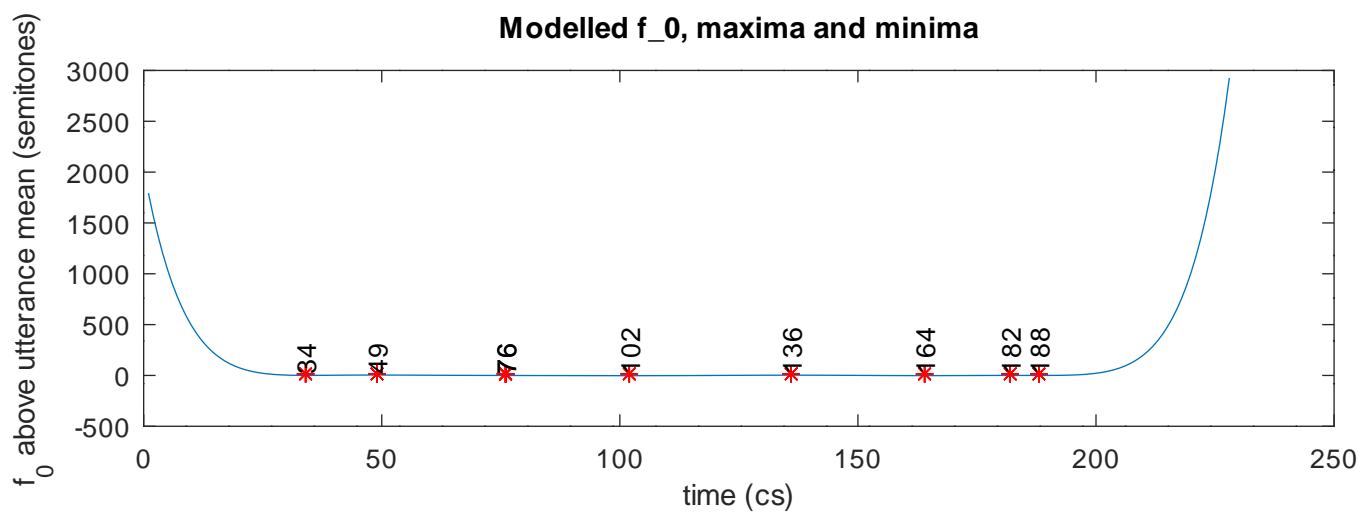
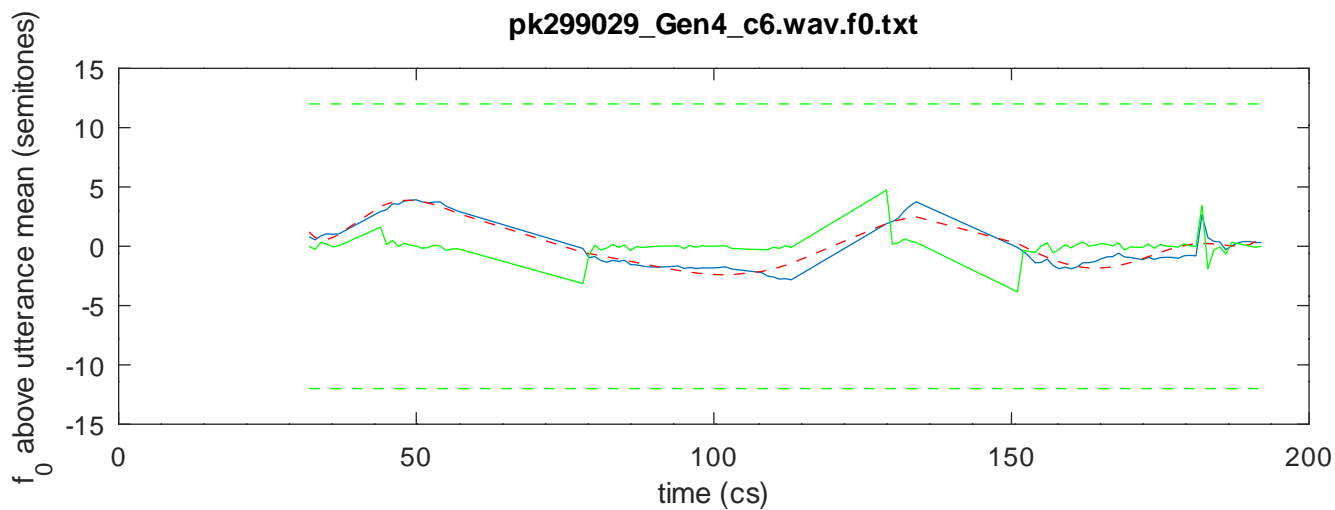


pk299029_Gen4_c6.wav.f0.txt

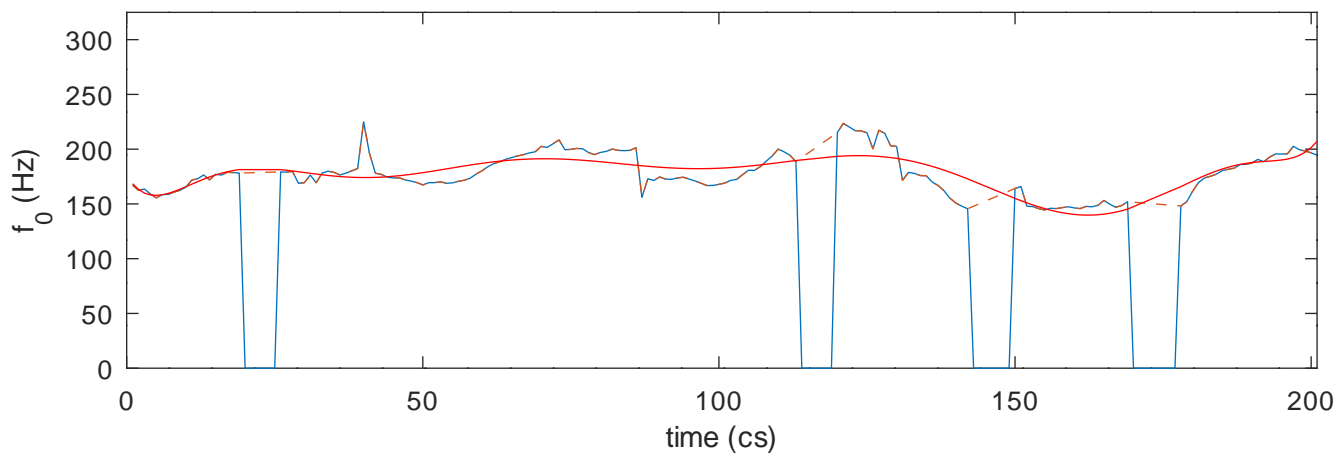


Modelled f_0 , maxima and minima

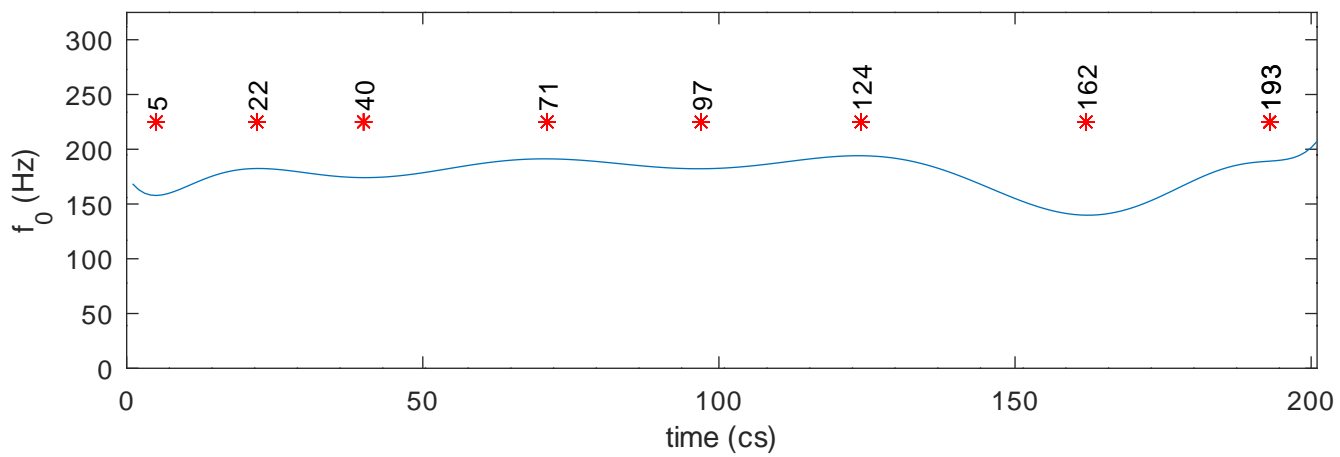


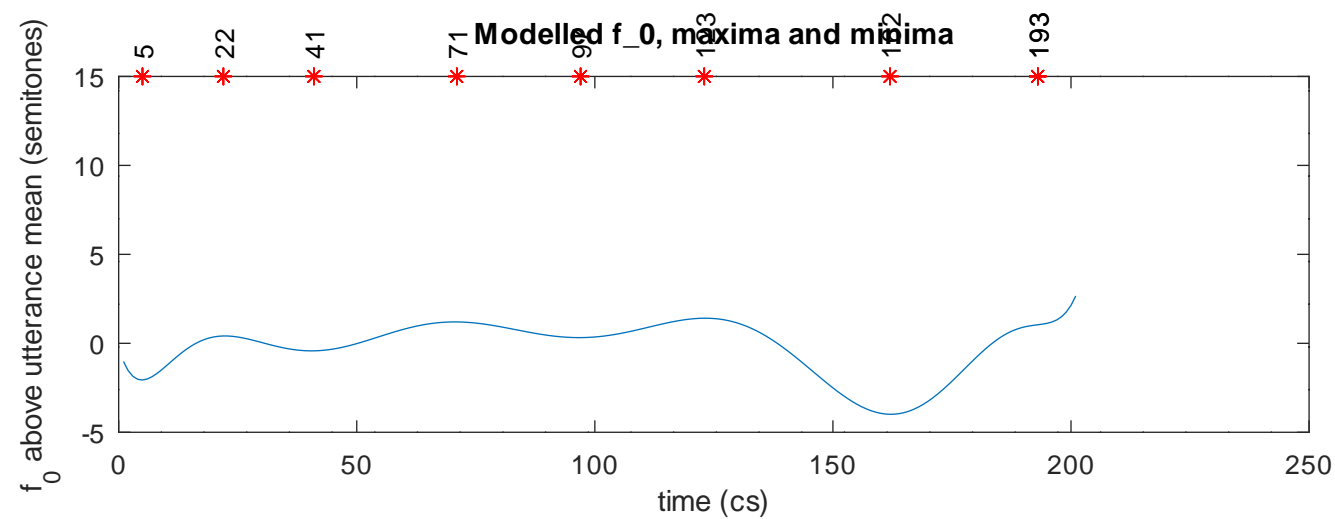
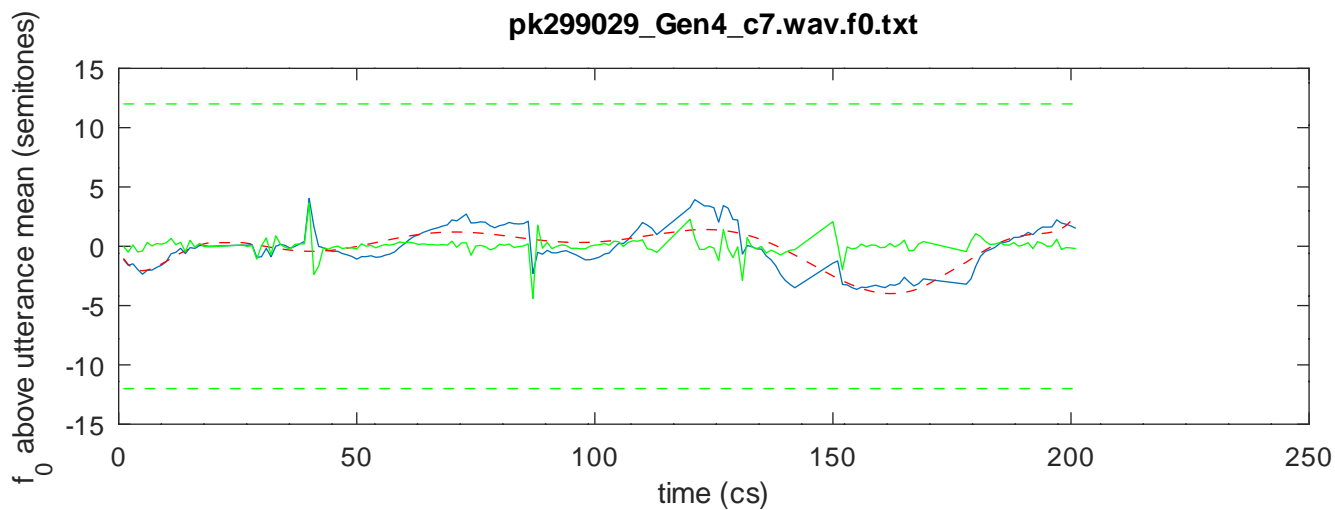


pk299029_Gen4_c7.wav.f0.txt

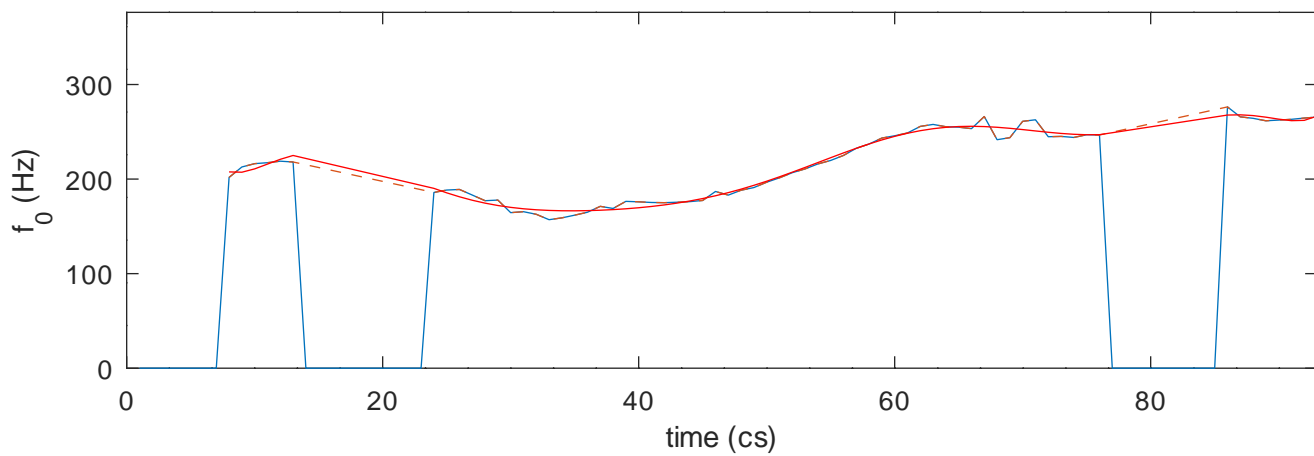


Modelled f_0 , maxima and minima

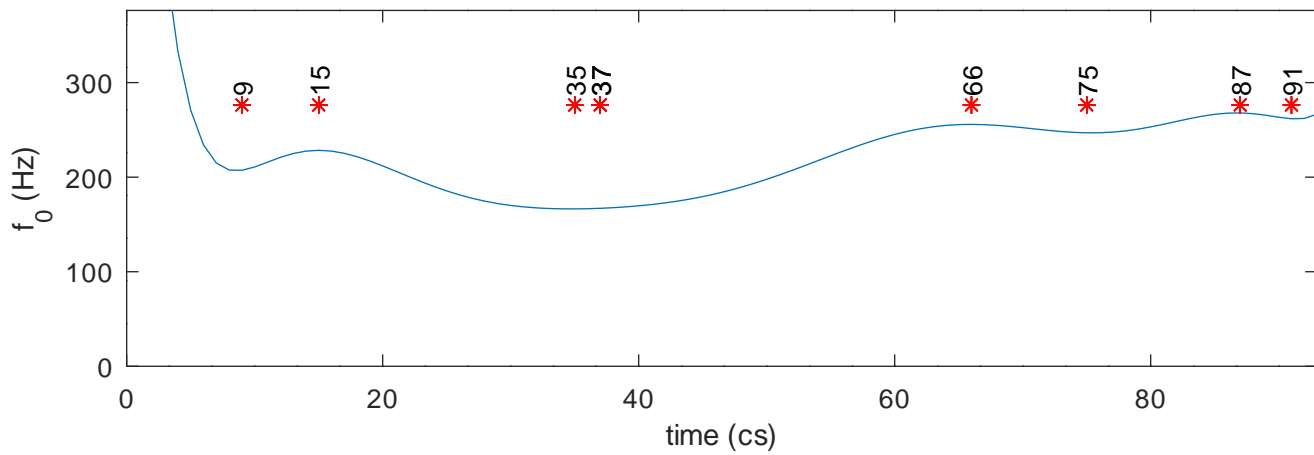


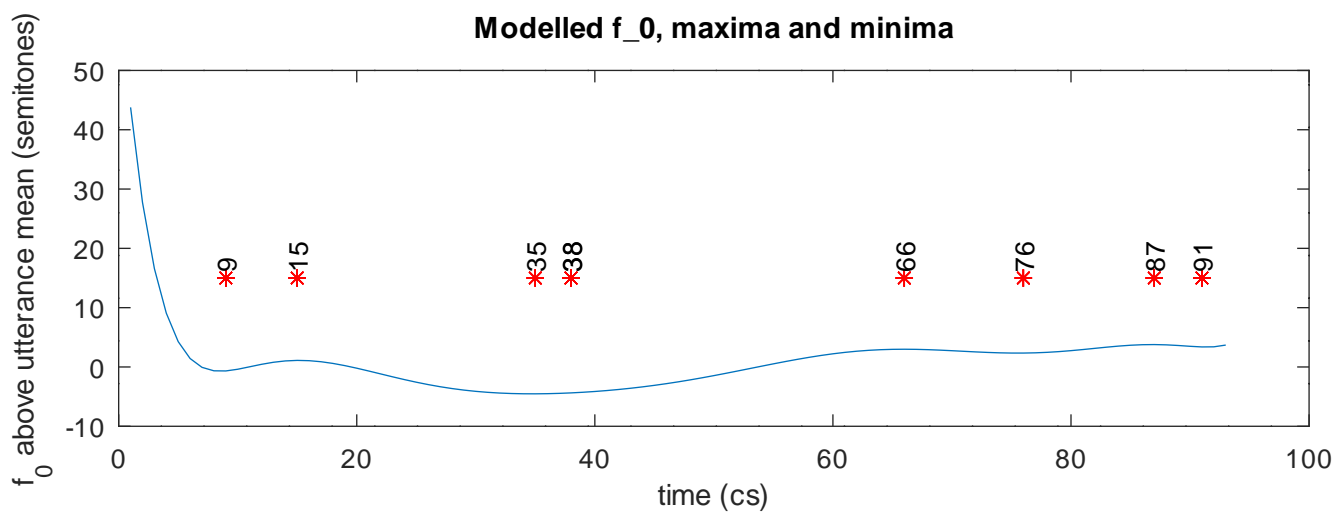
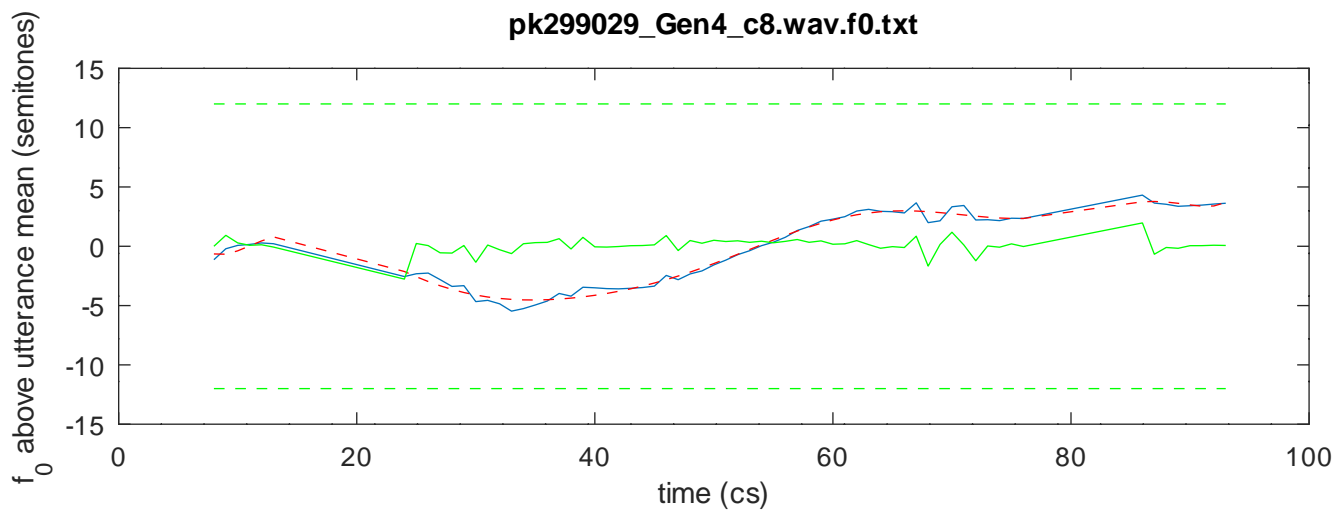


pk299029_Gen4_c8.wav.f0.txt

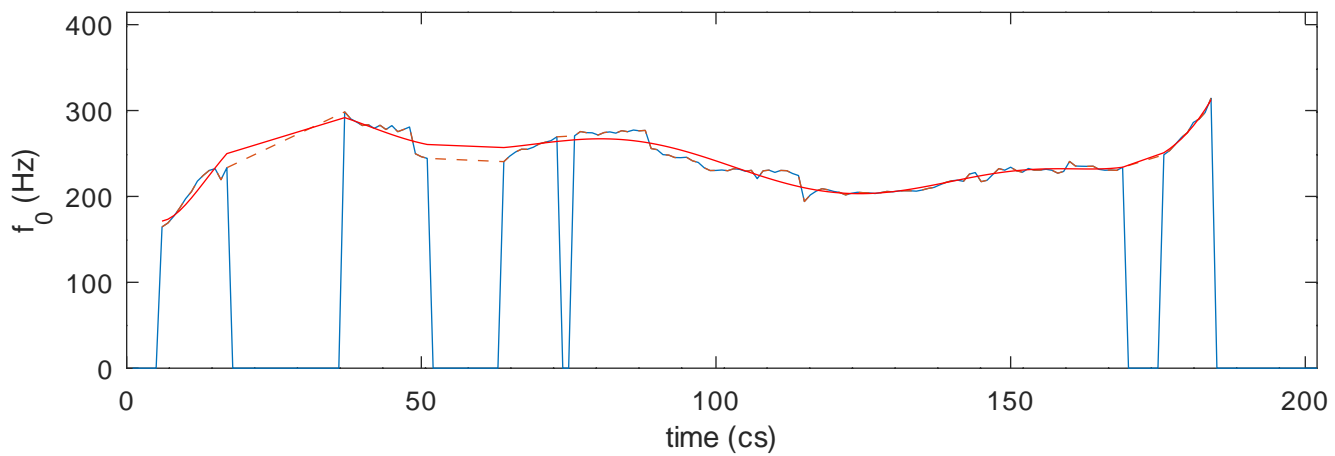


Modelled f_0 , maxima and minima





pk299029_Gen4_c9.wav.f0.txt



Modelled f_0 , maxima and minima

