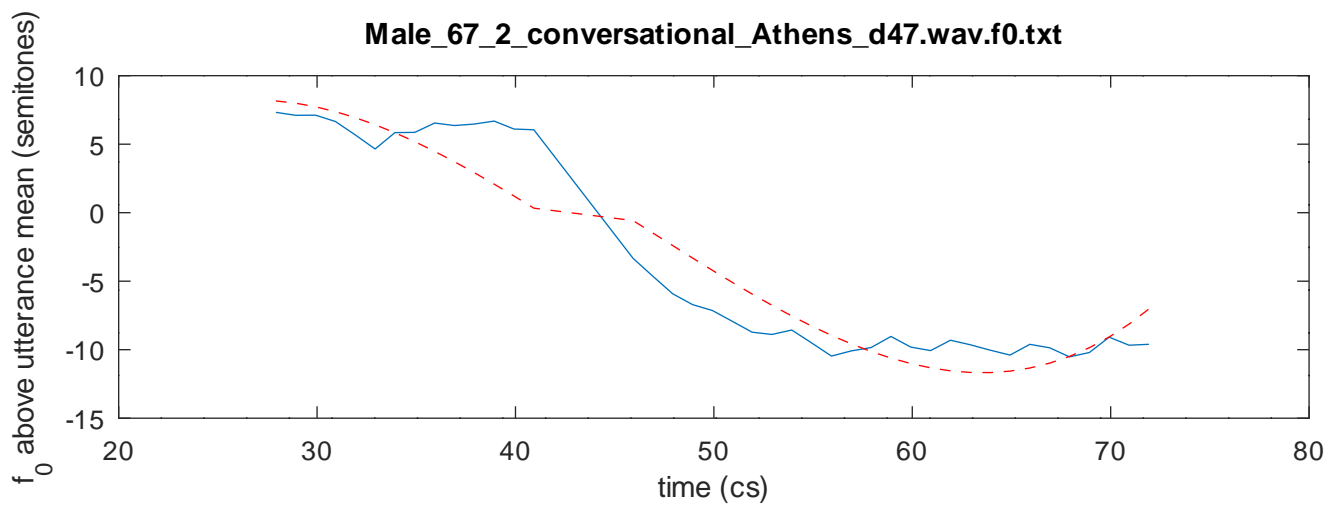
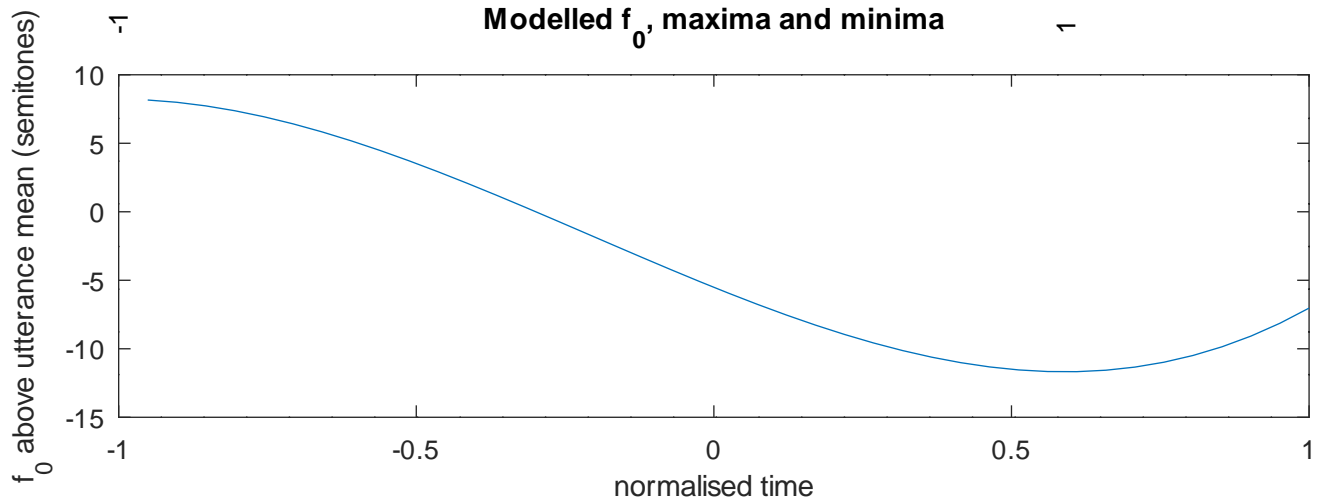
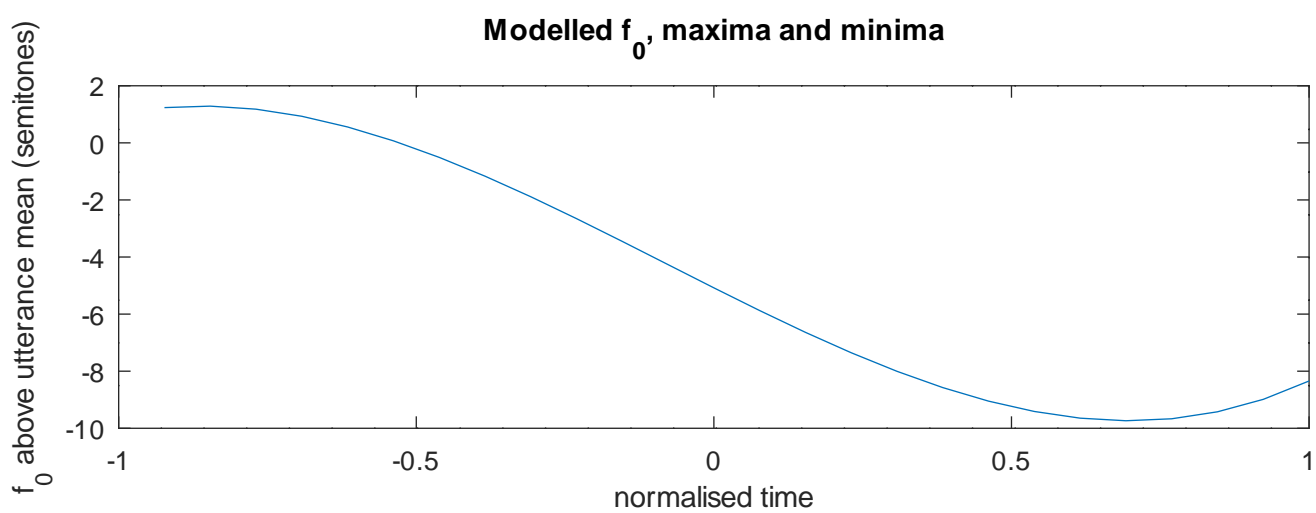
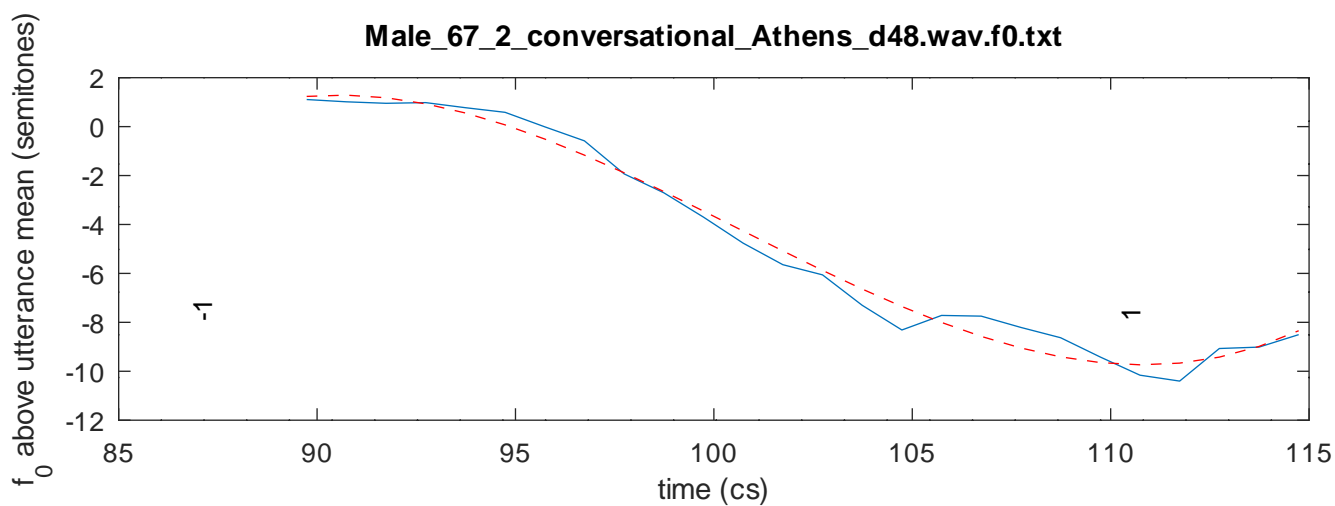


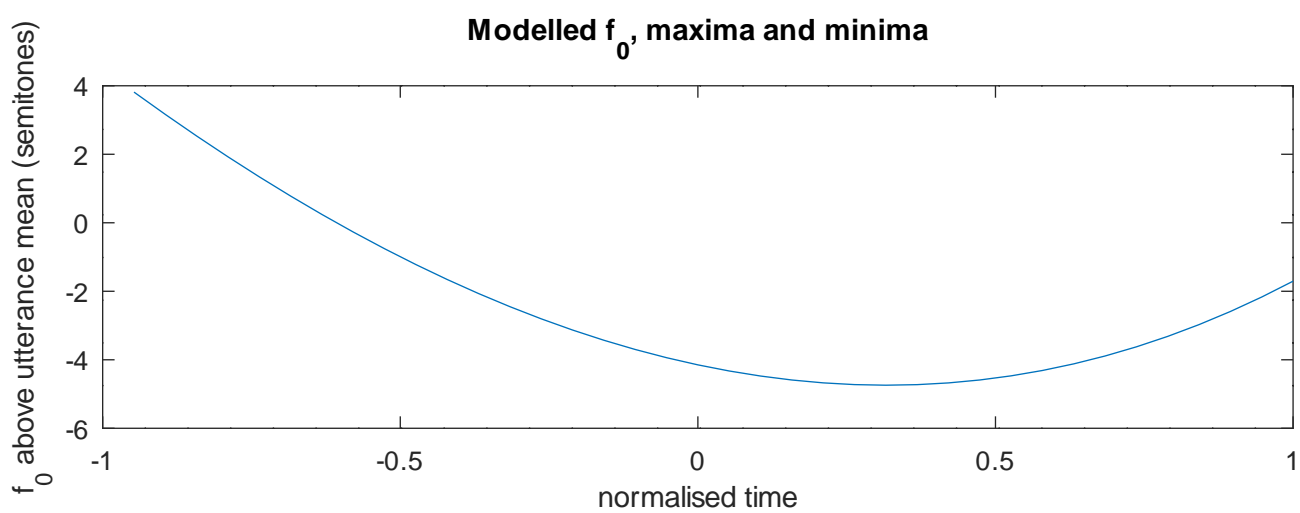
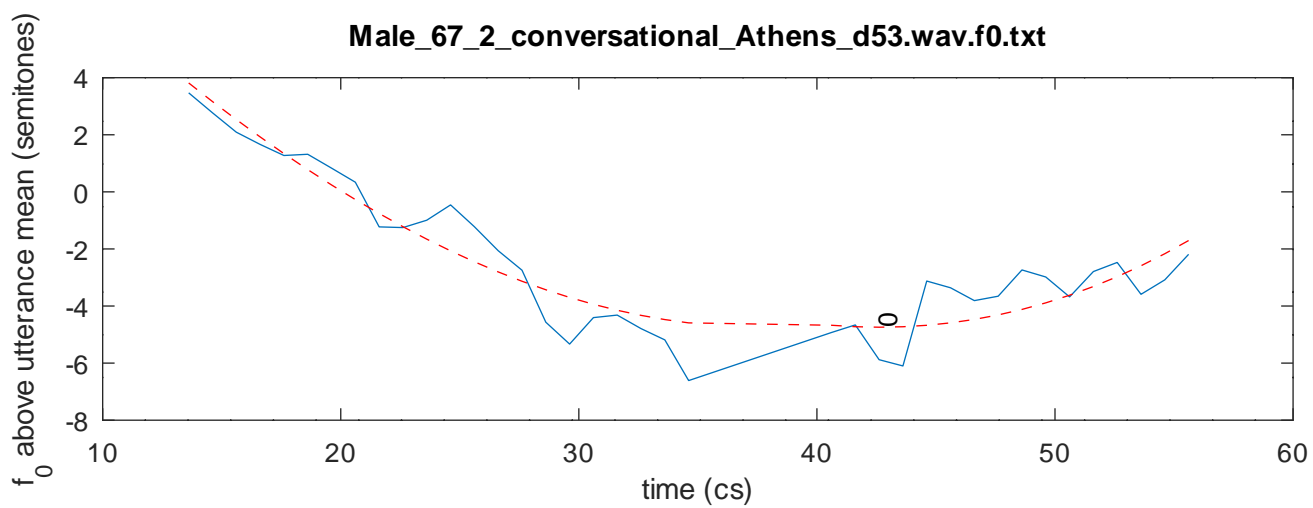
Male_67_2_conversational_Athens_d47.wav.f0.txt

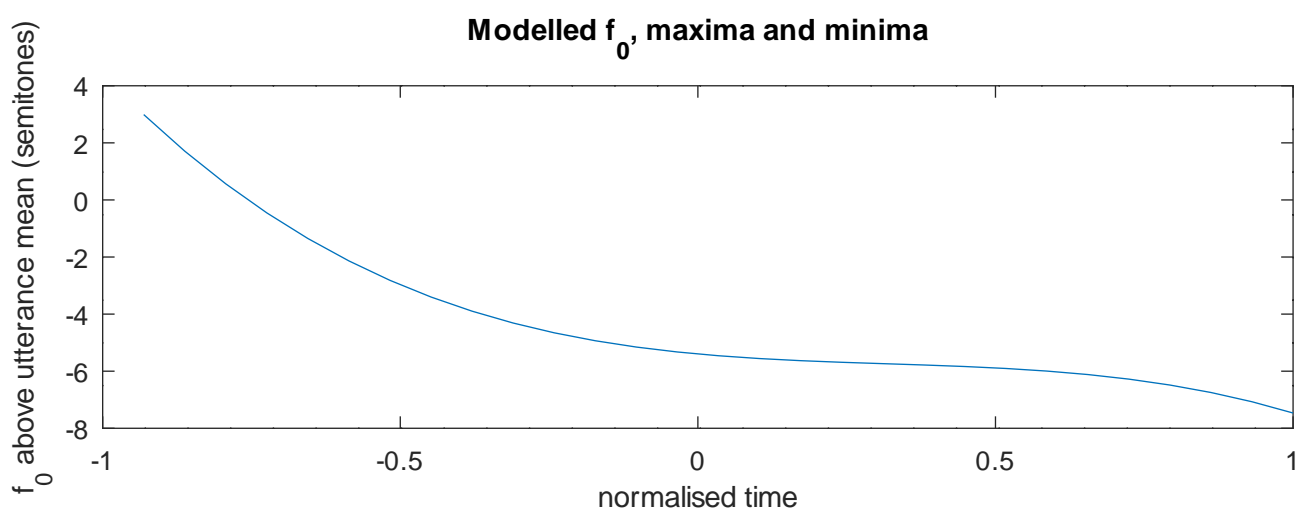
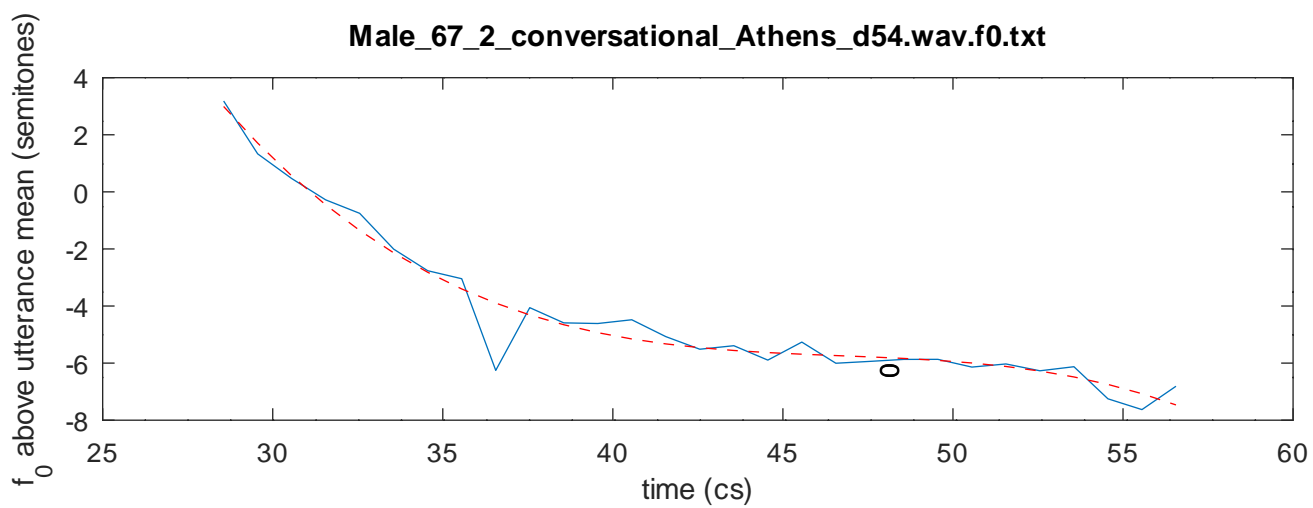


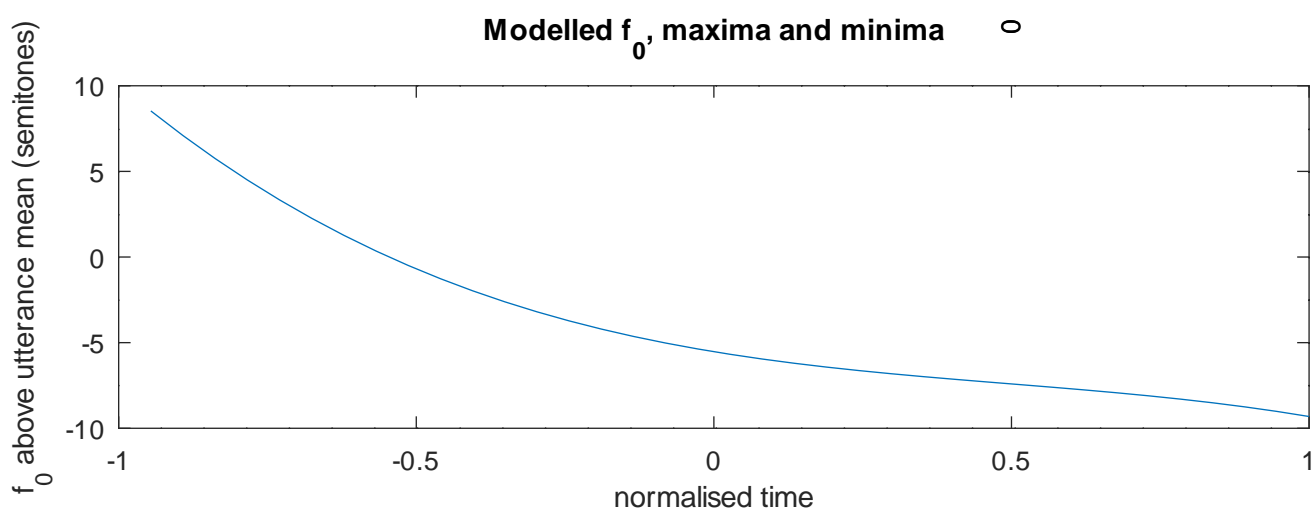
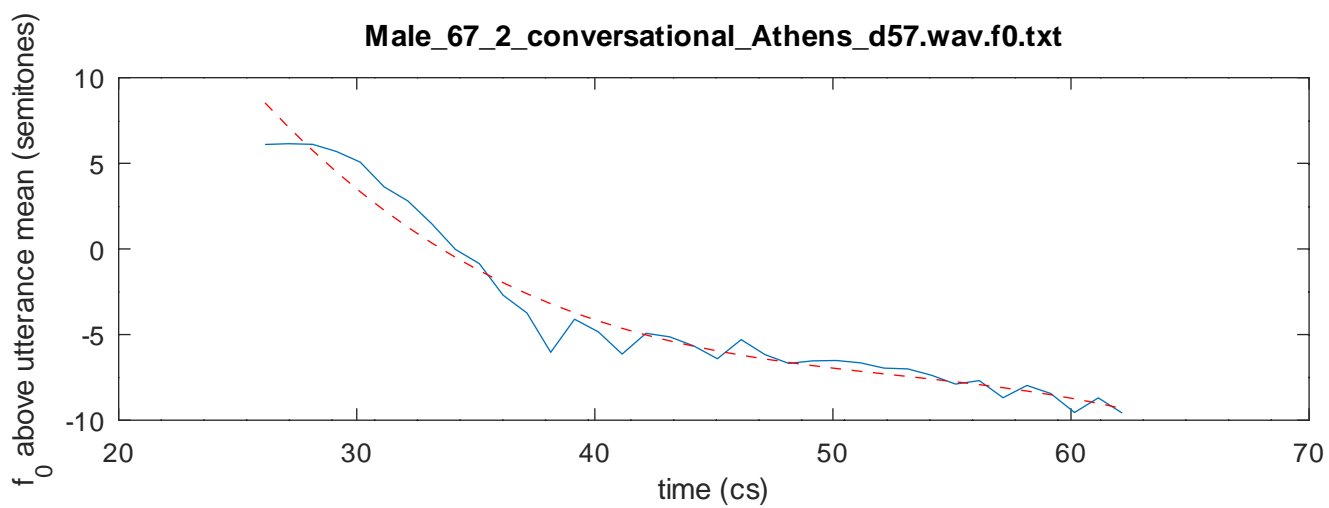
Modelled f₀, maxima and minima

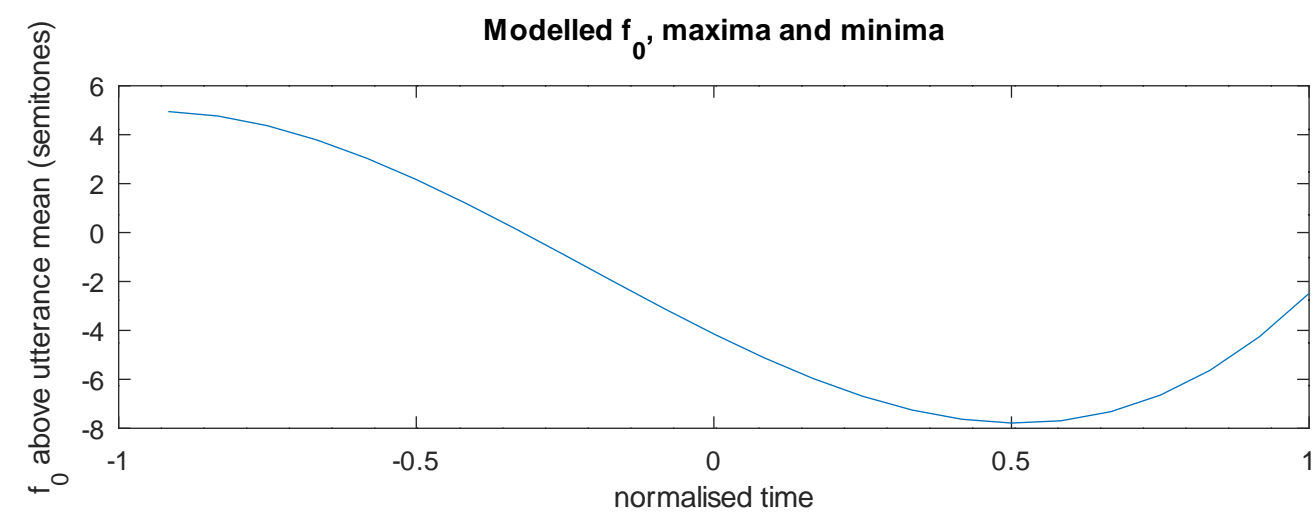
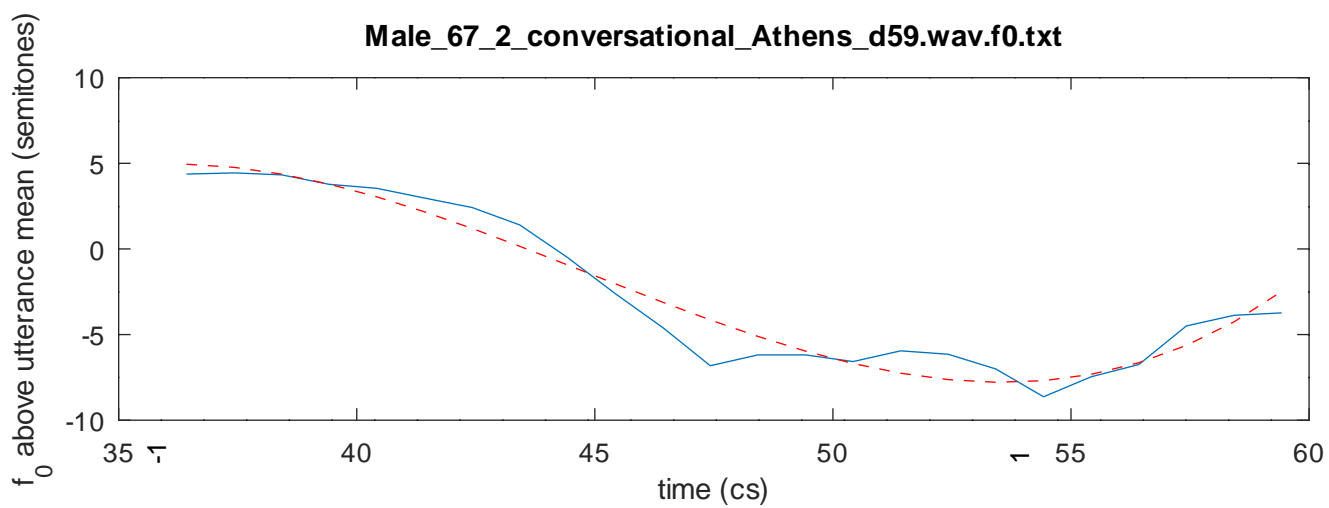


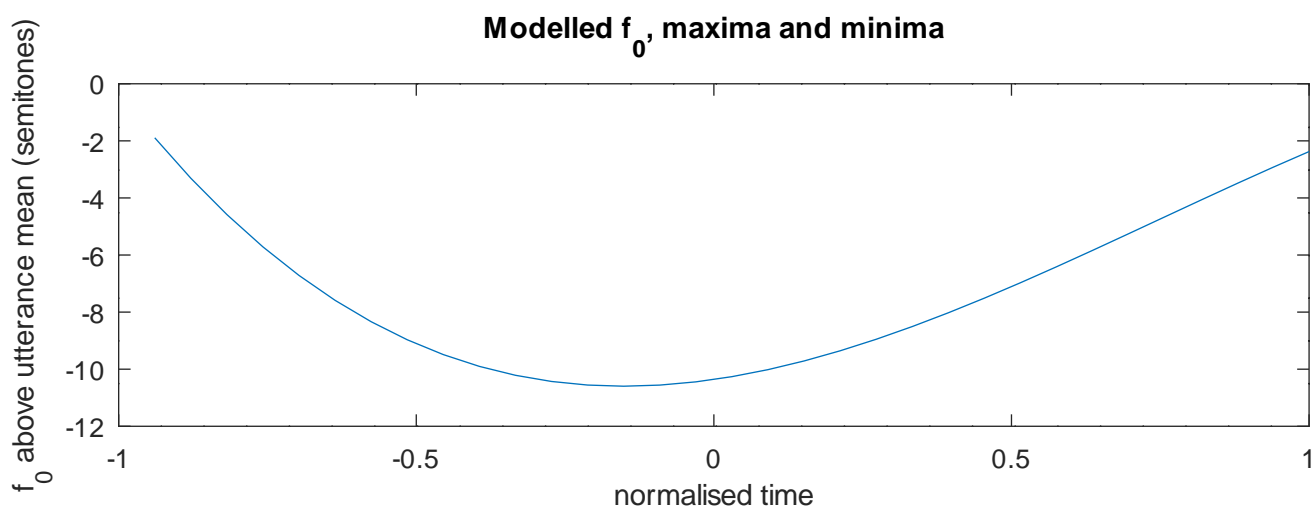
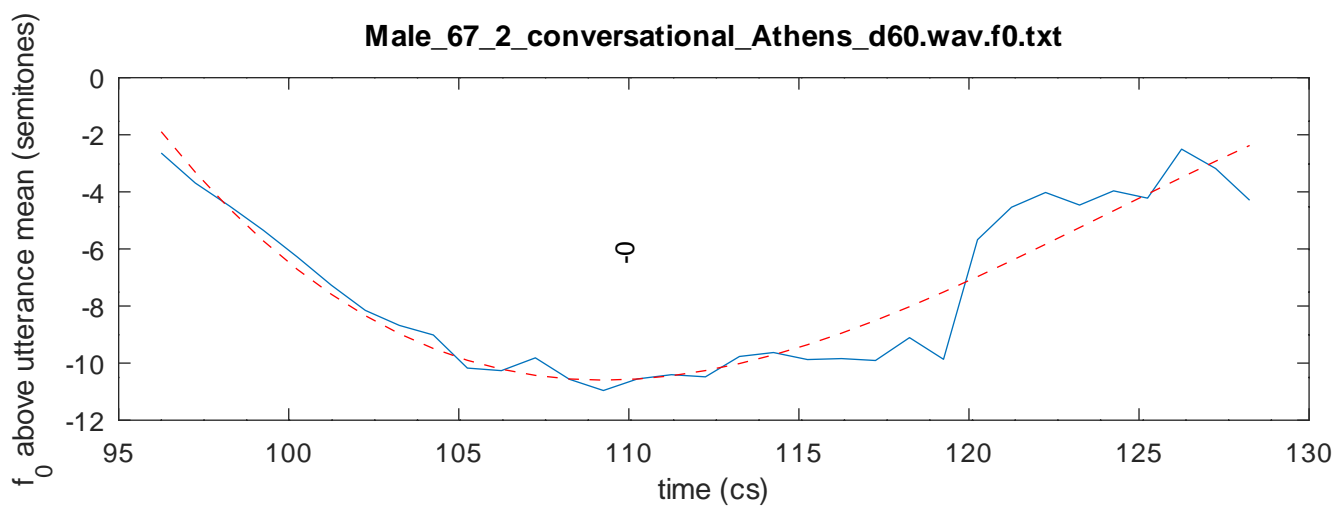




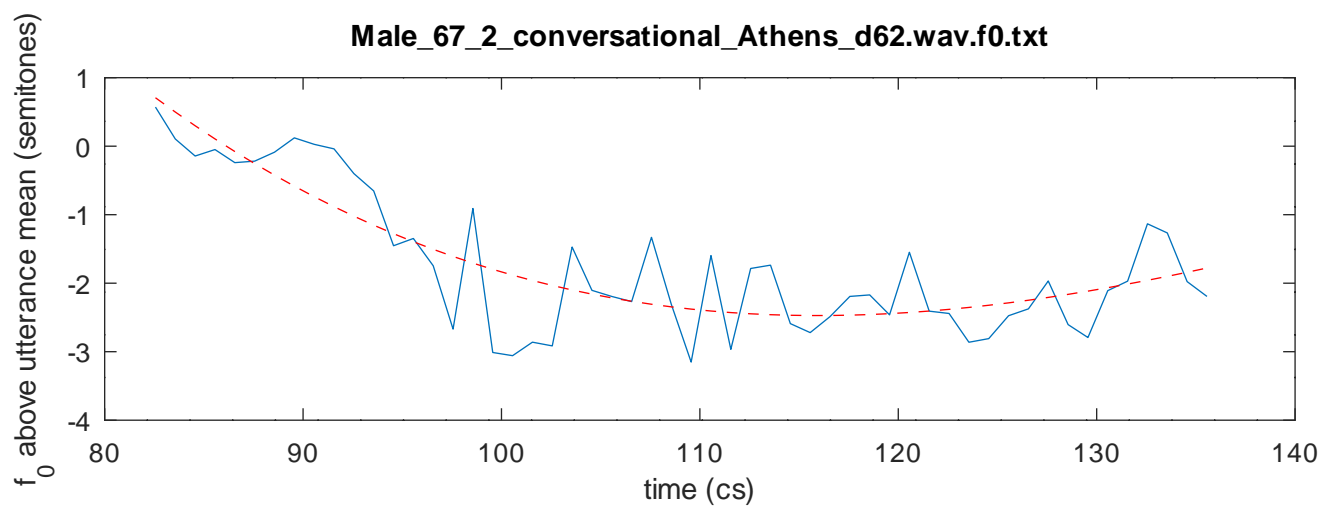




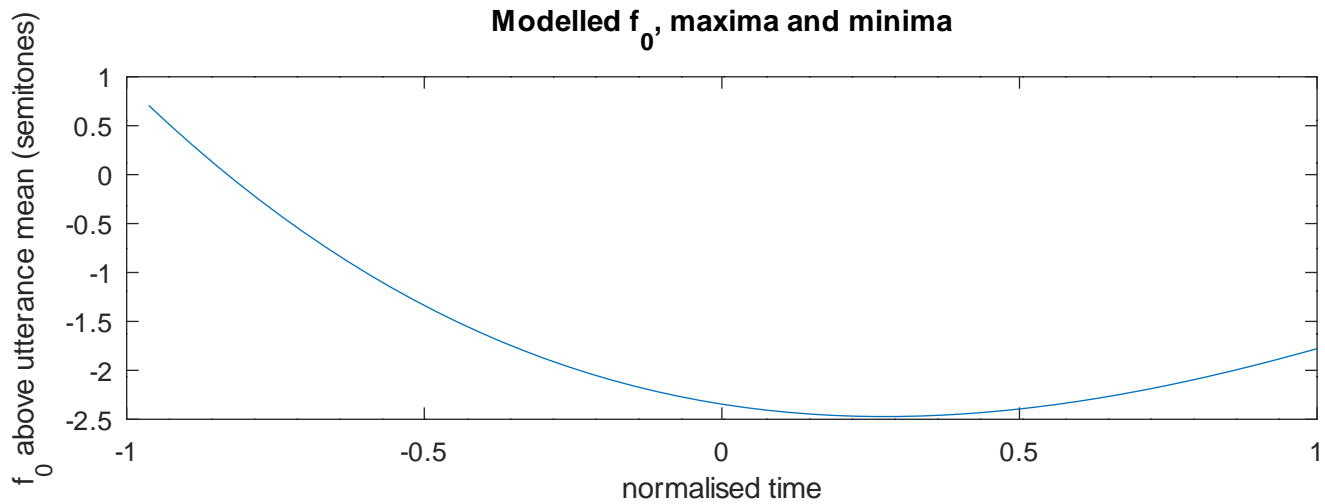


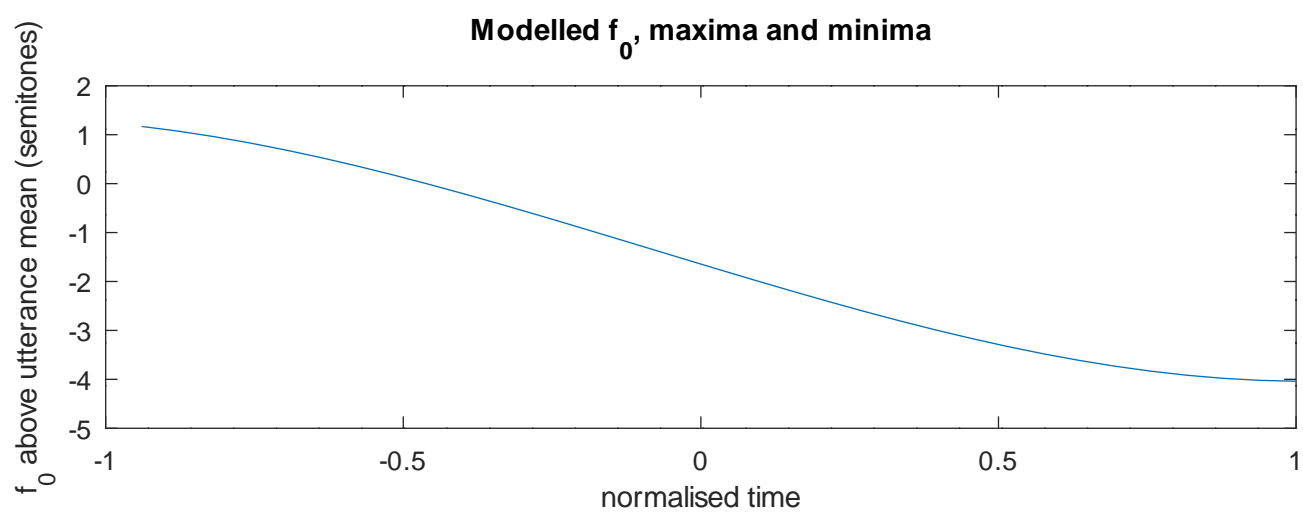
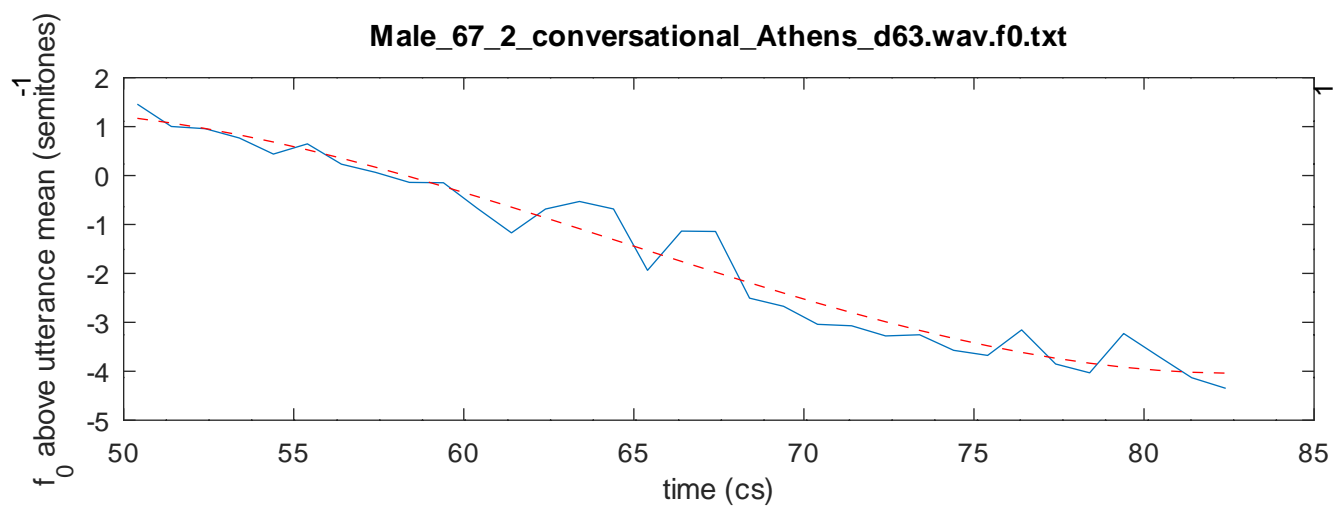


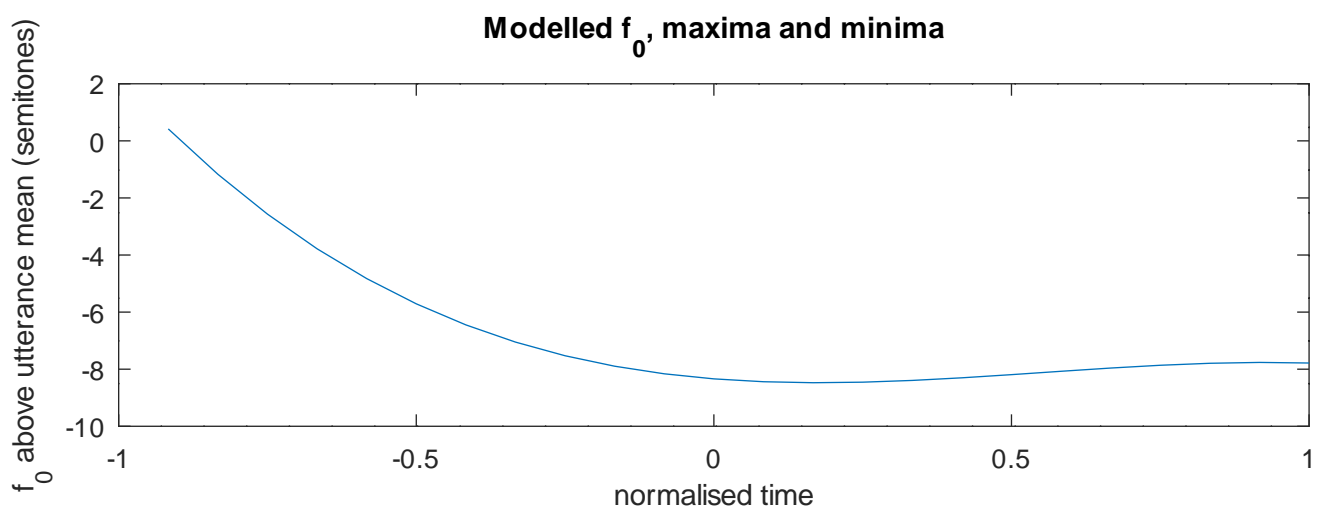
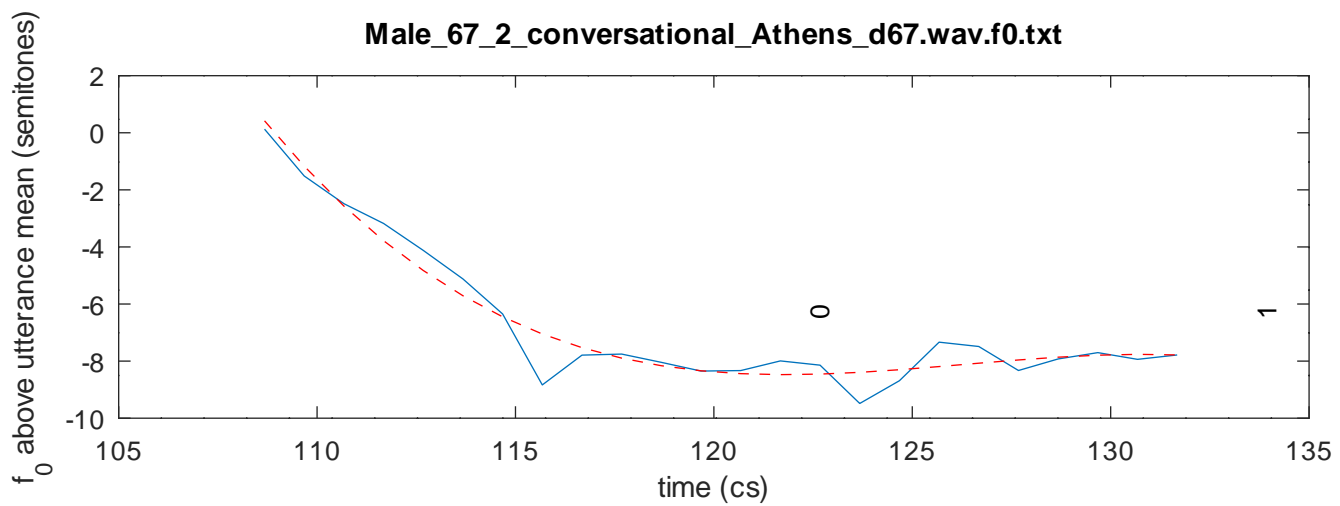
Male_67_2_conversational_Athens_d62.wav.f0.txt

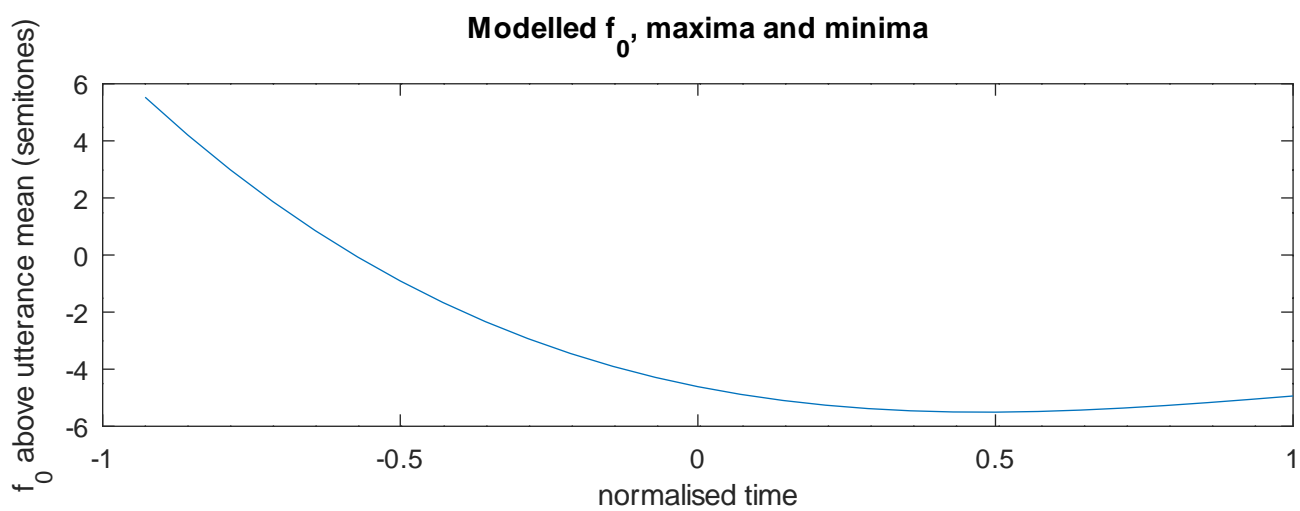
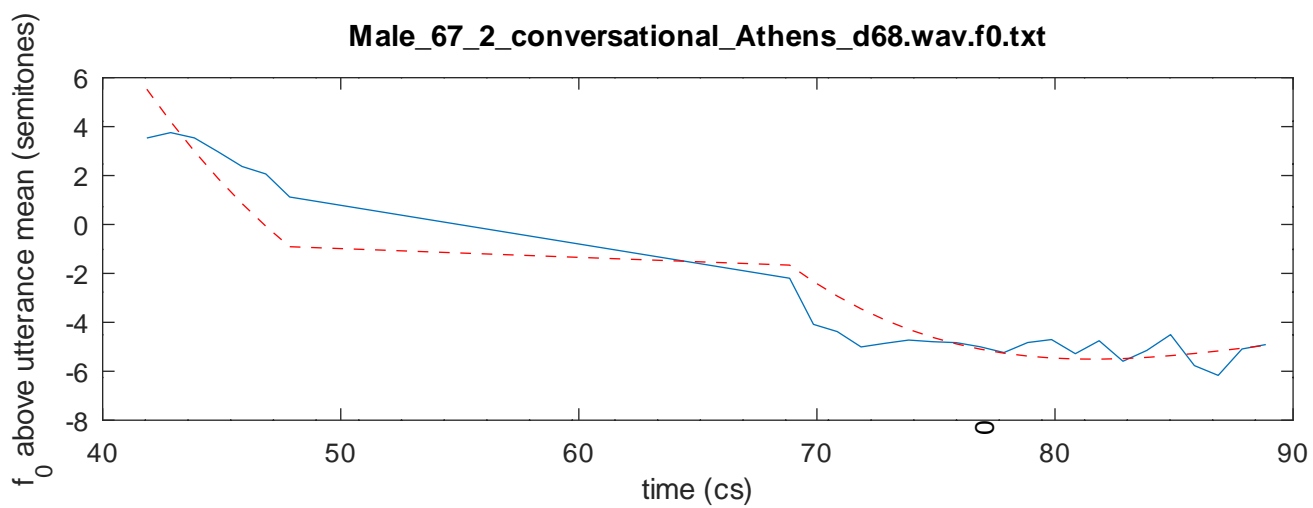


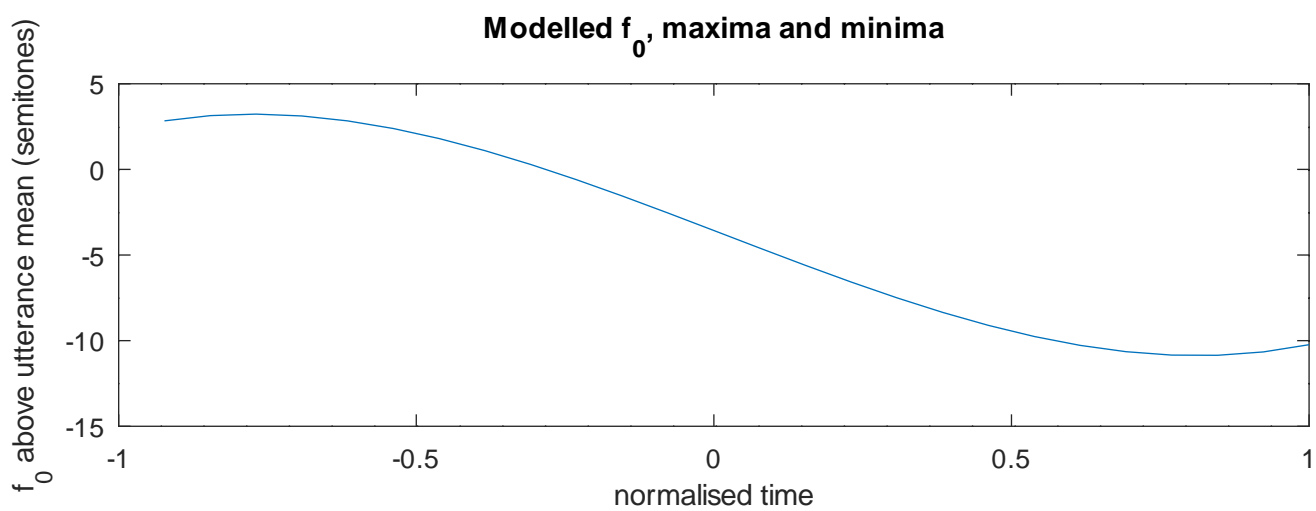
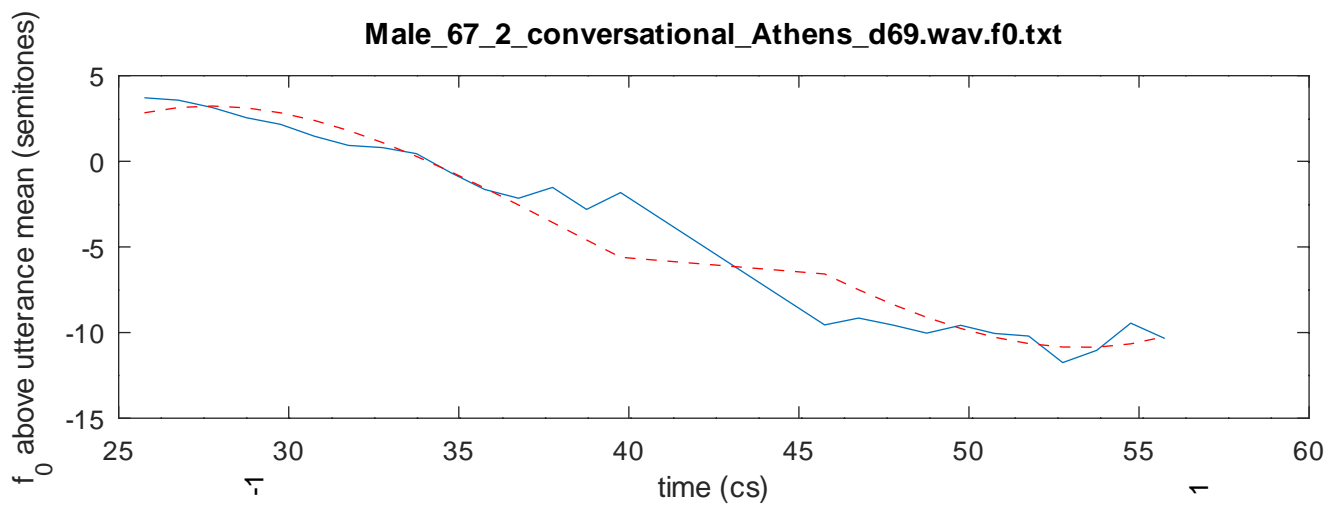
Modelled f_0 , maxima and minima



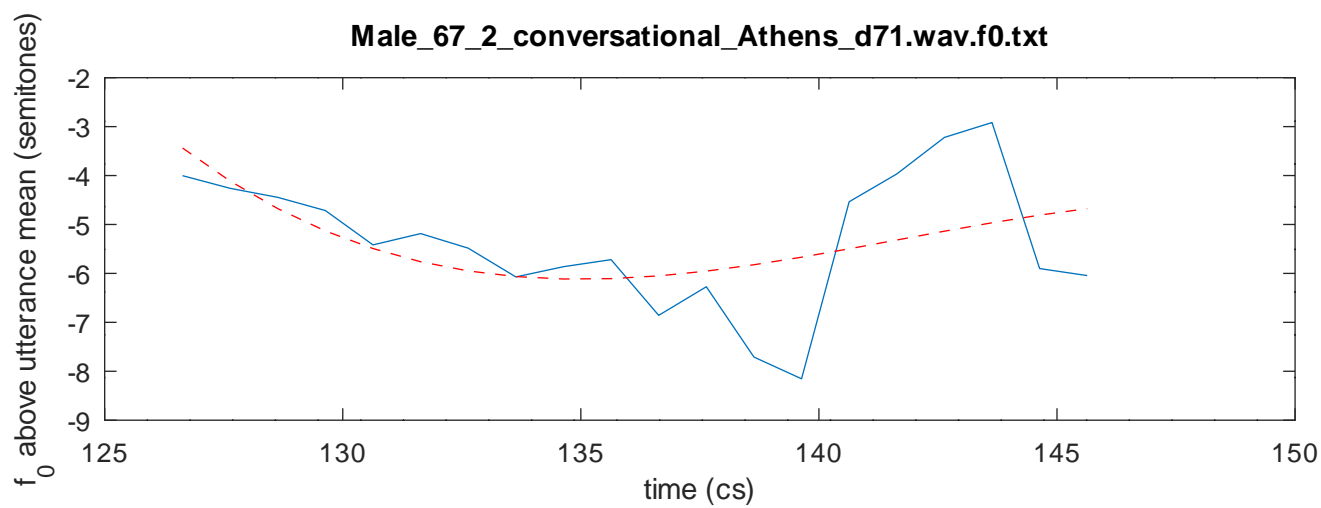




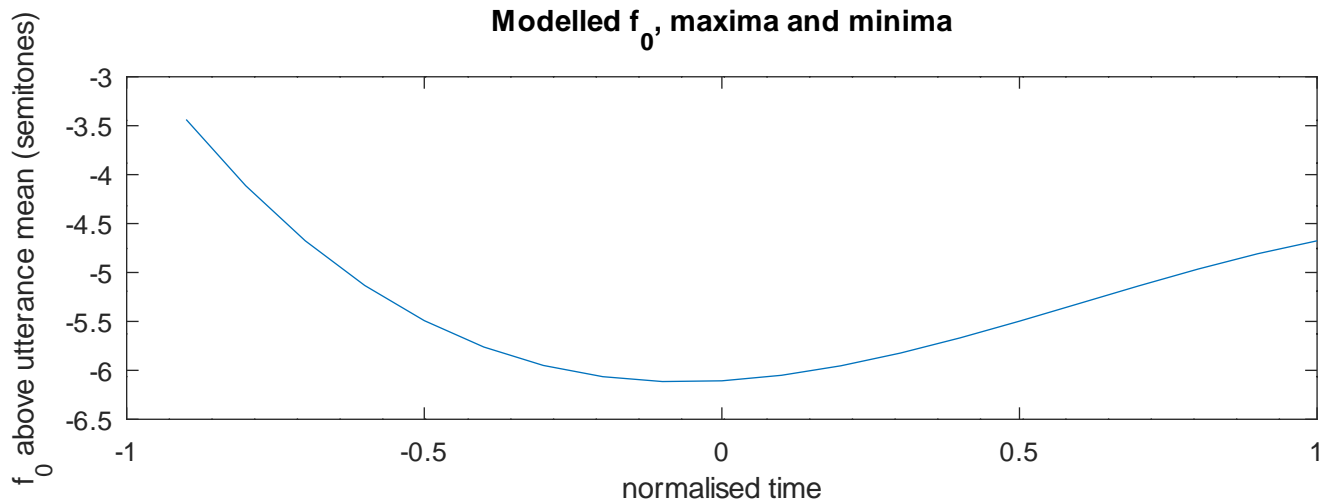


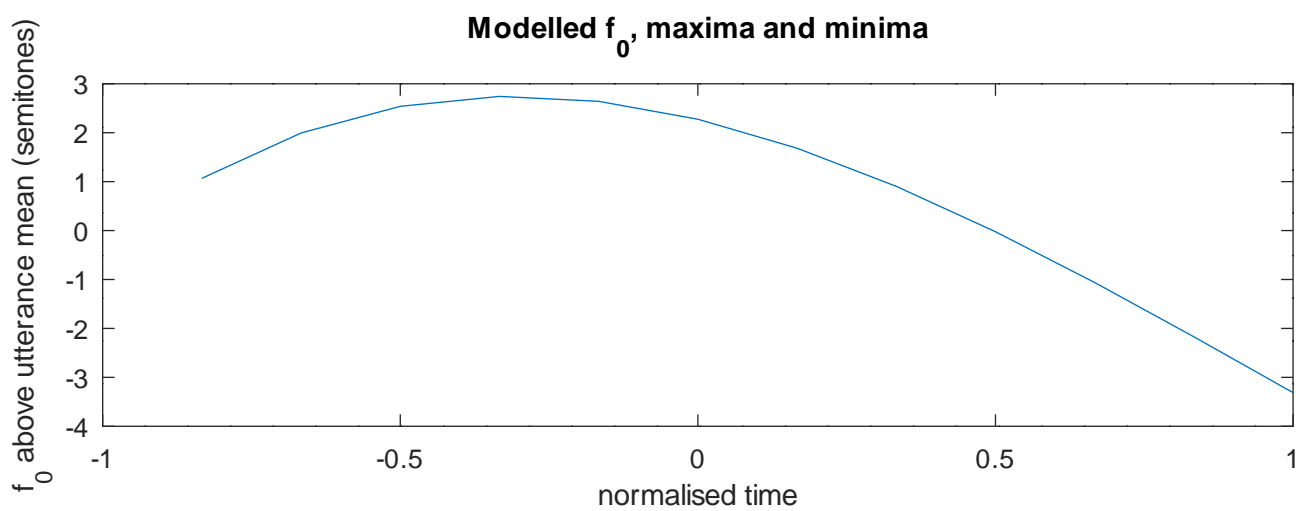
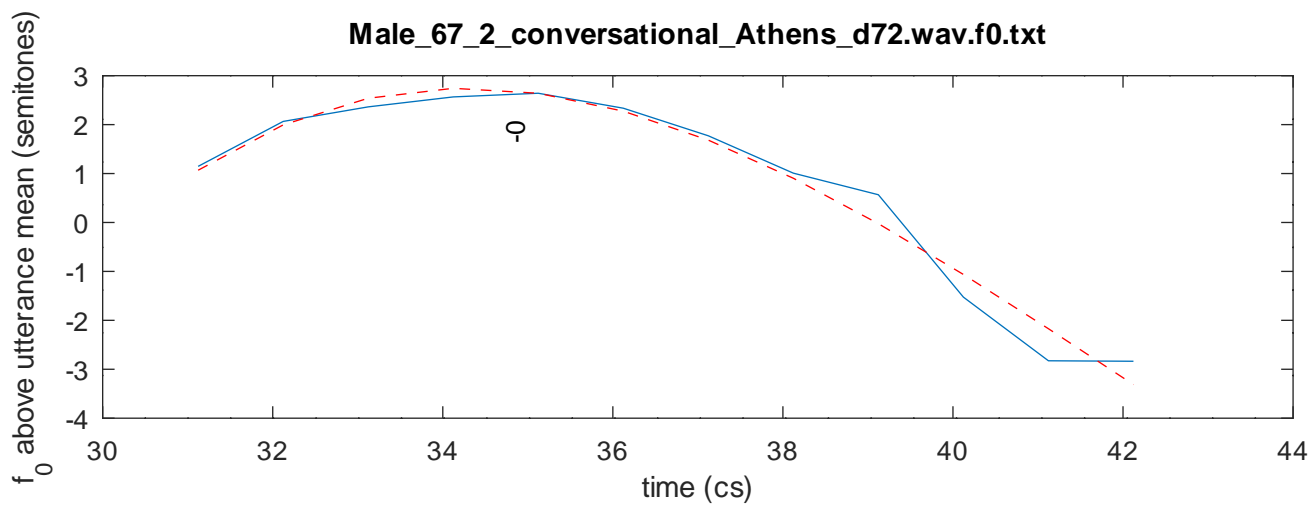


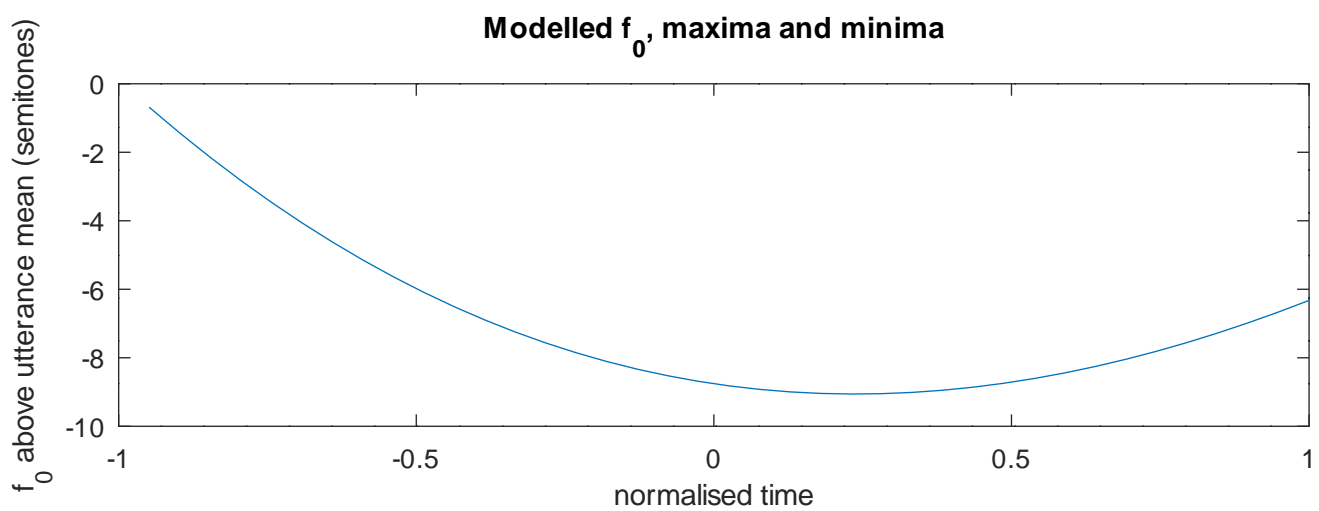
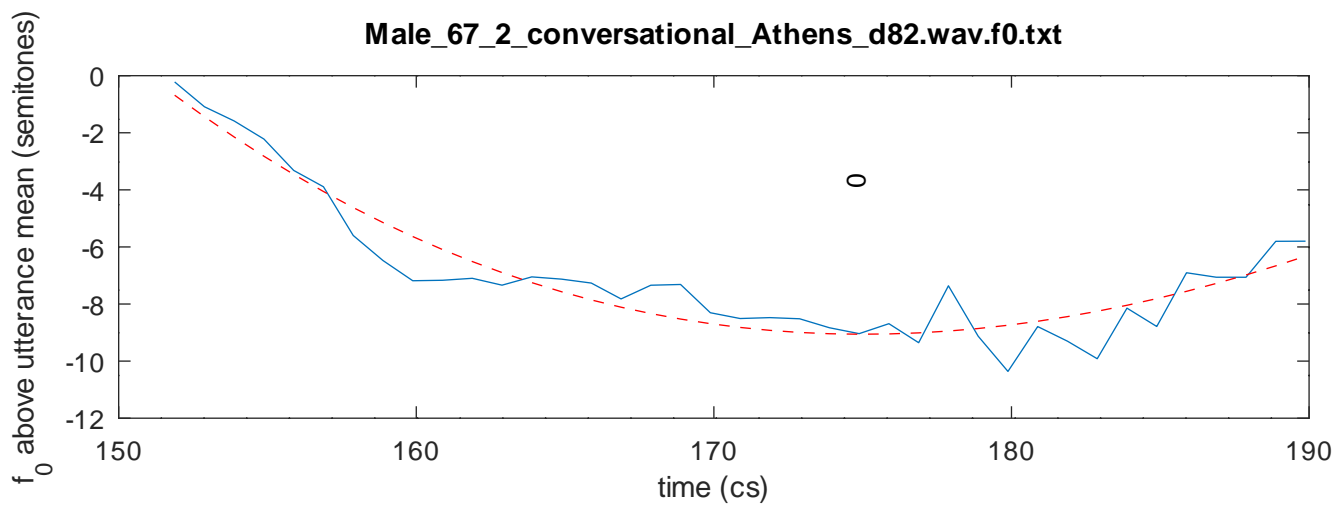
Male_67_2_conversational_Athens_d71.wav.f0.txt

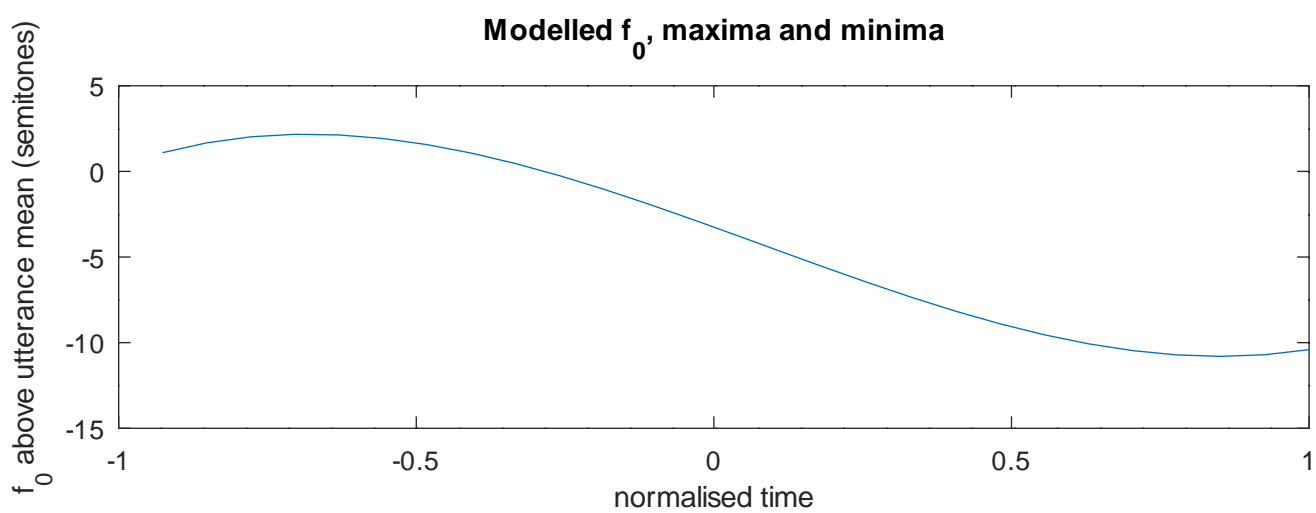
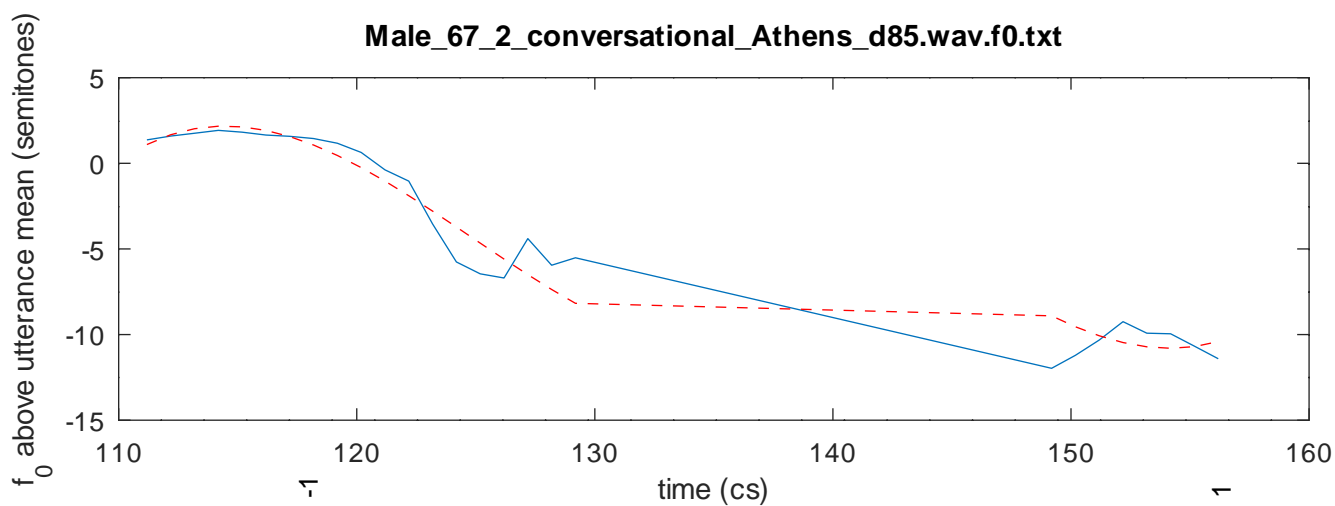


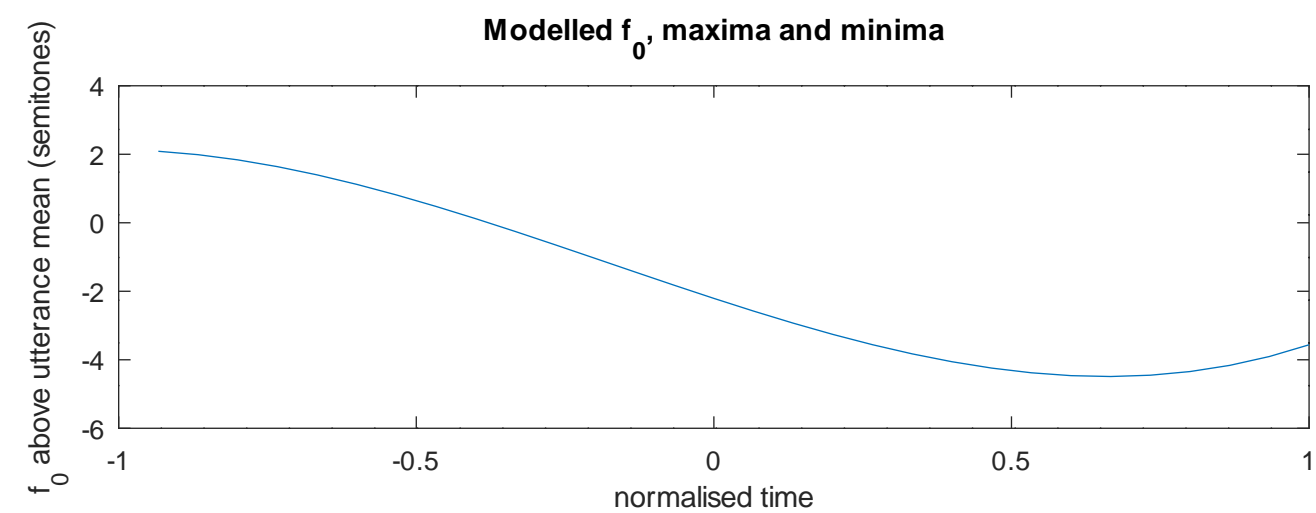
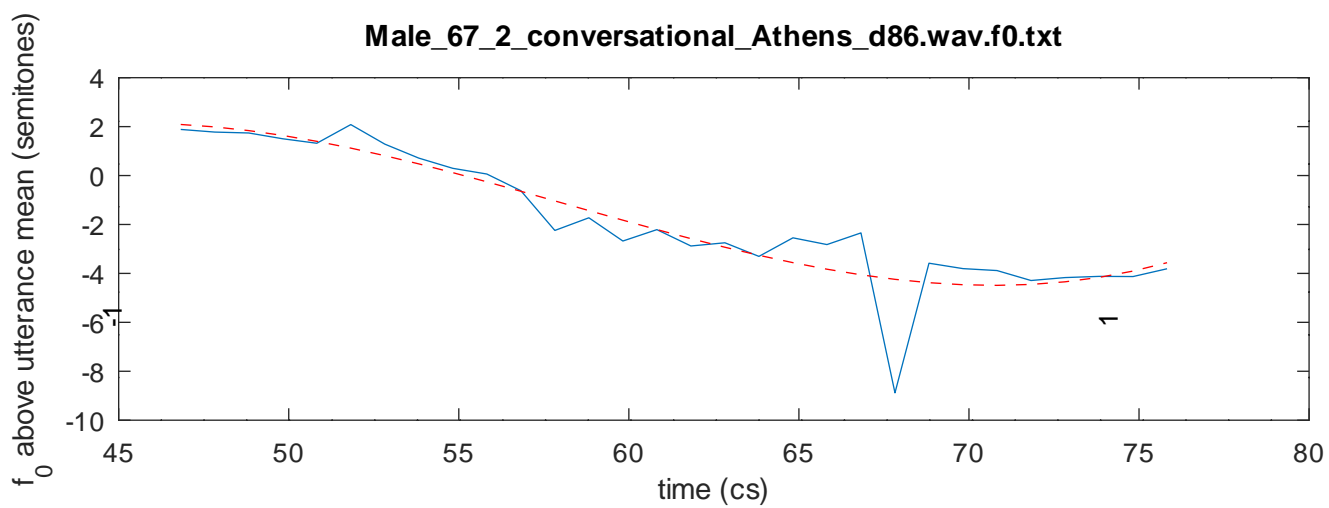
Modelled f_0 , maxima and minima

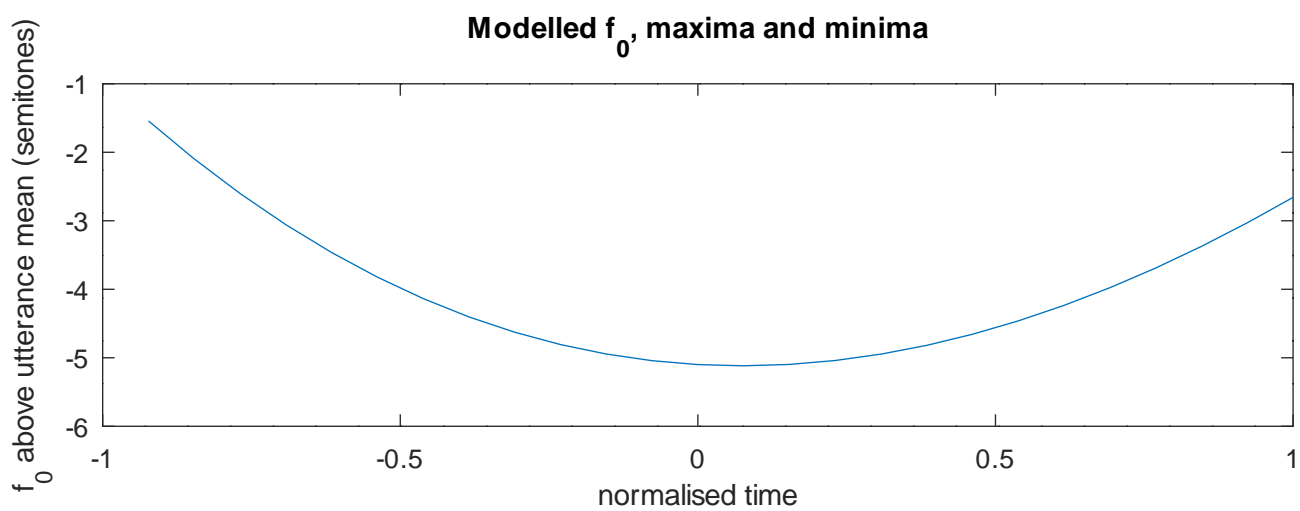
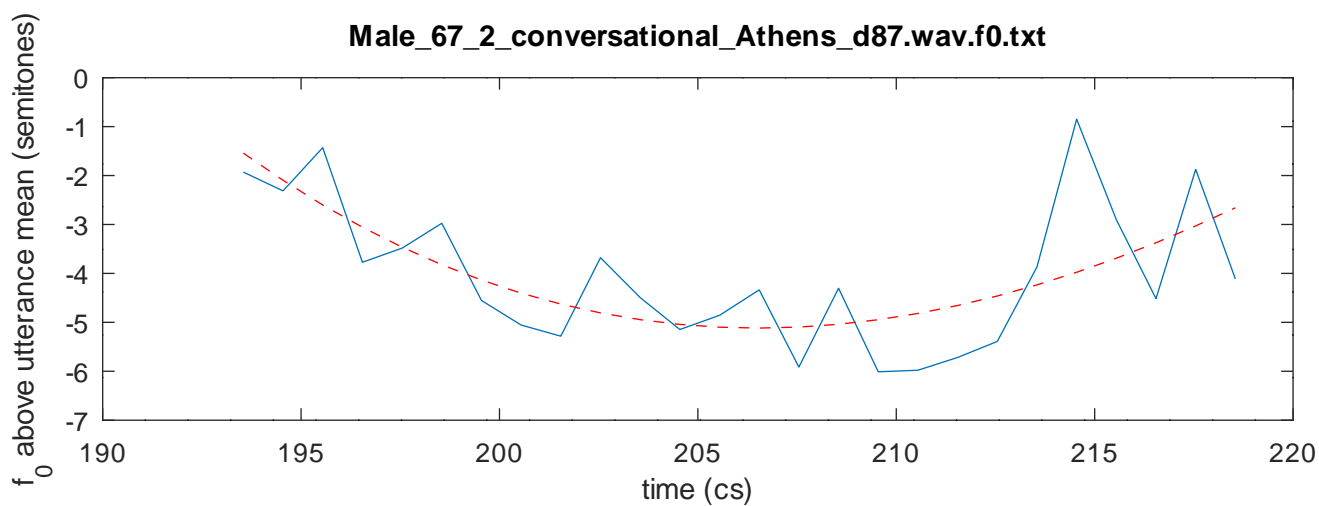


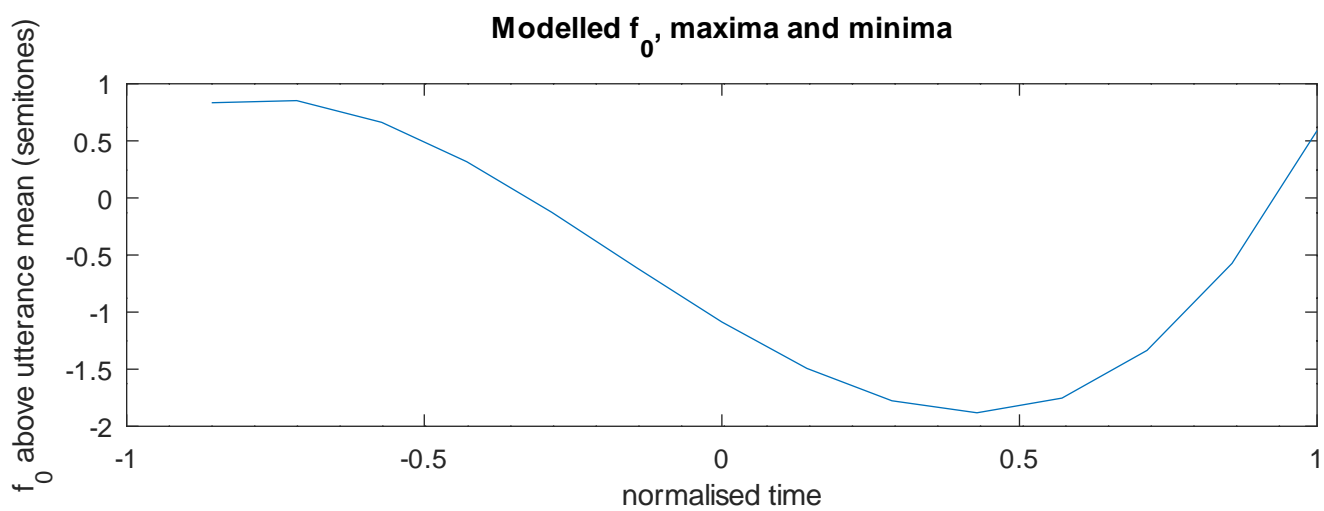
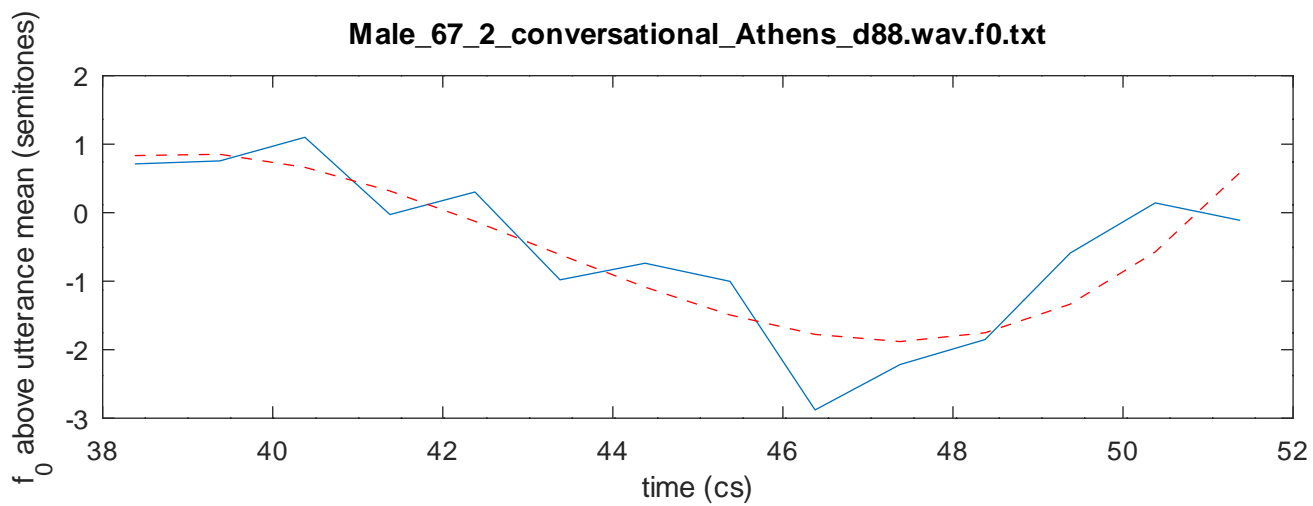




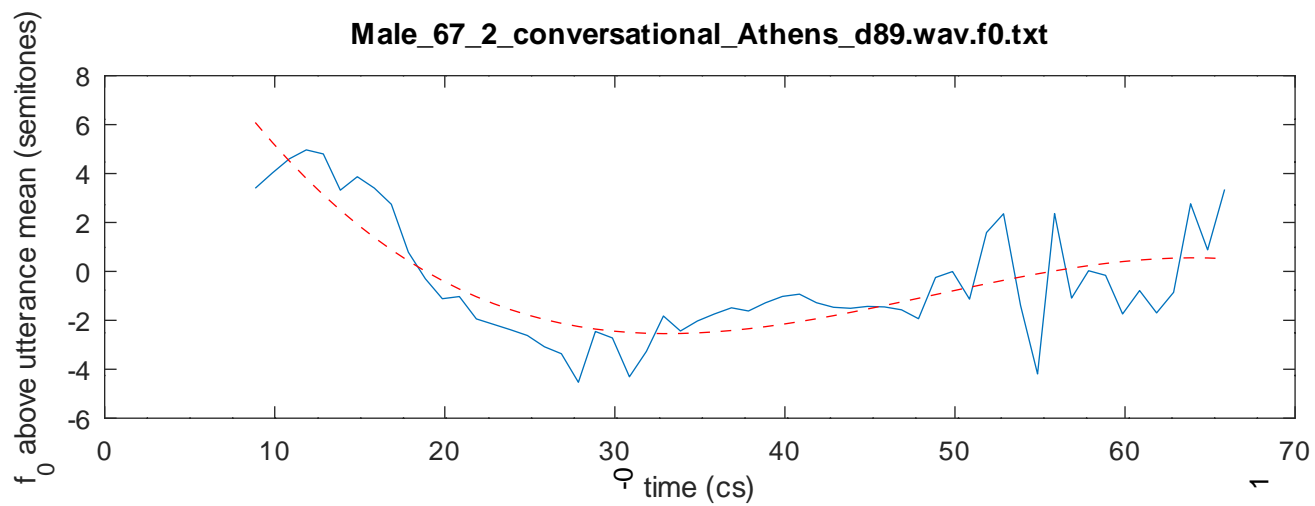




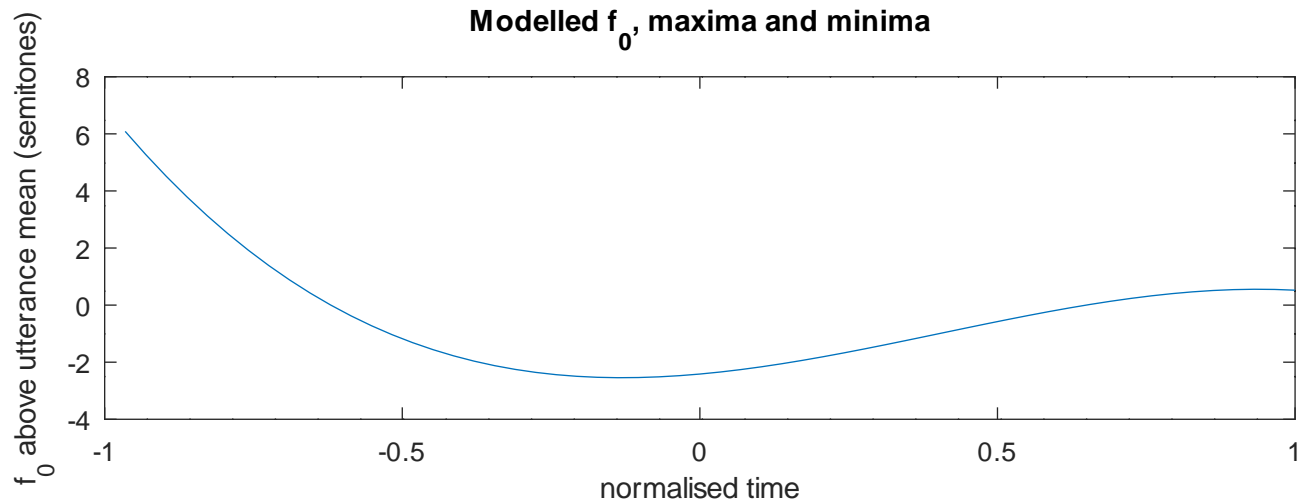


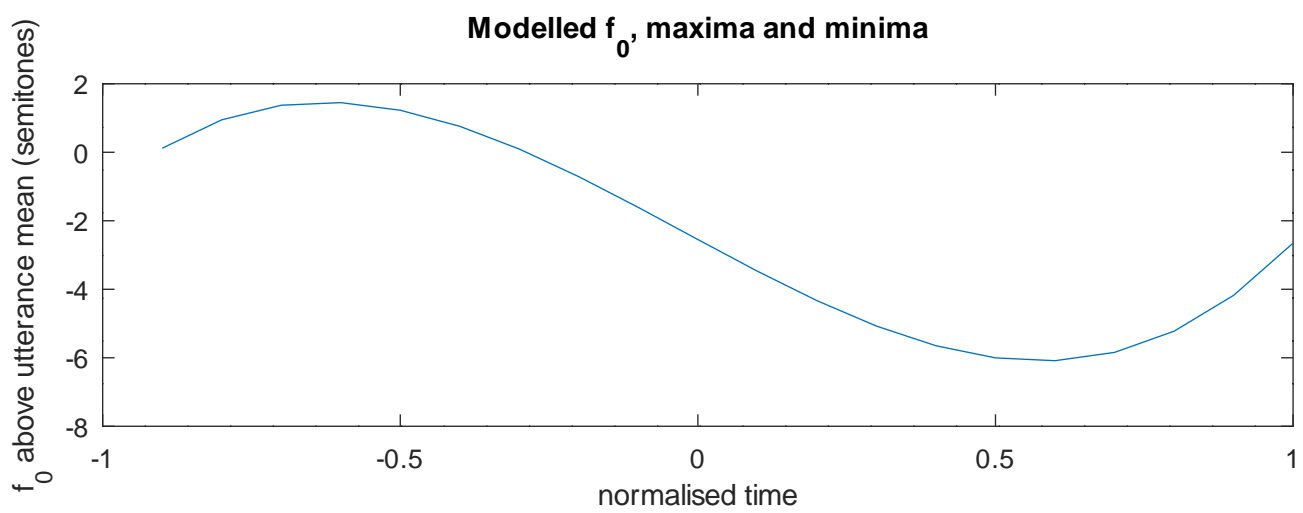
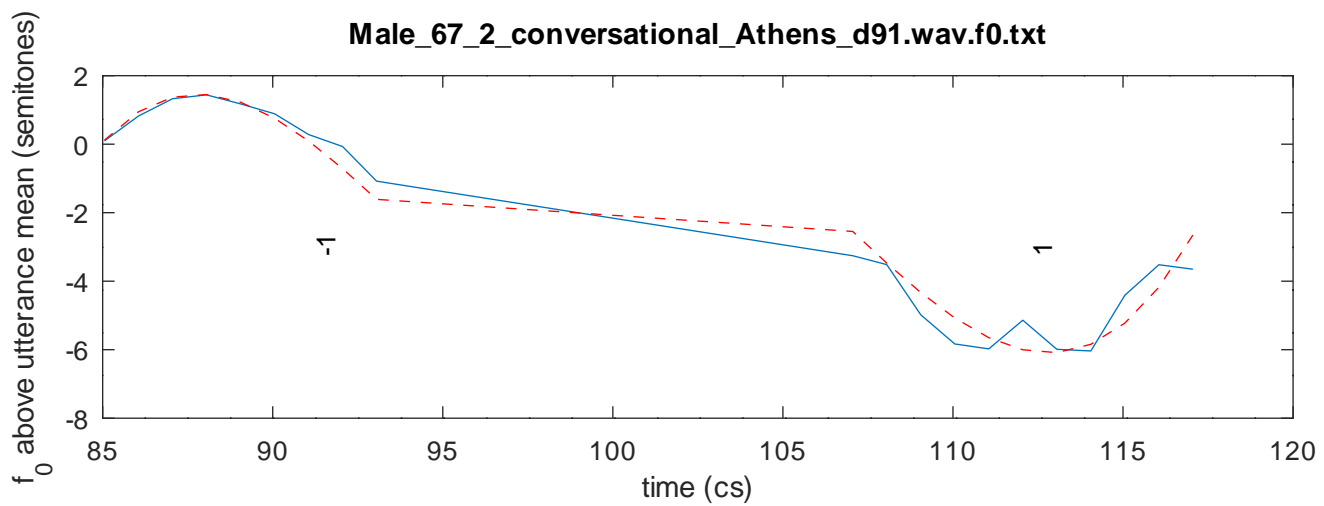


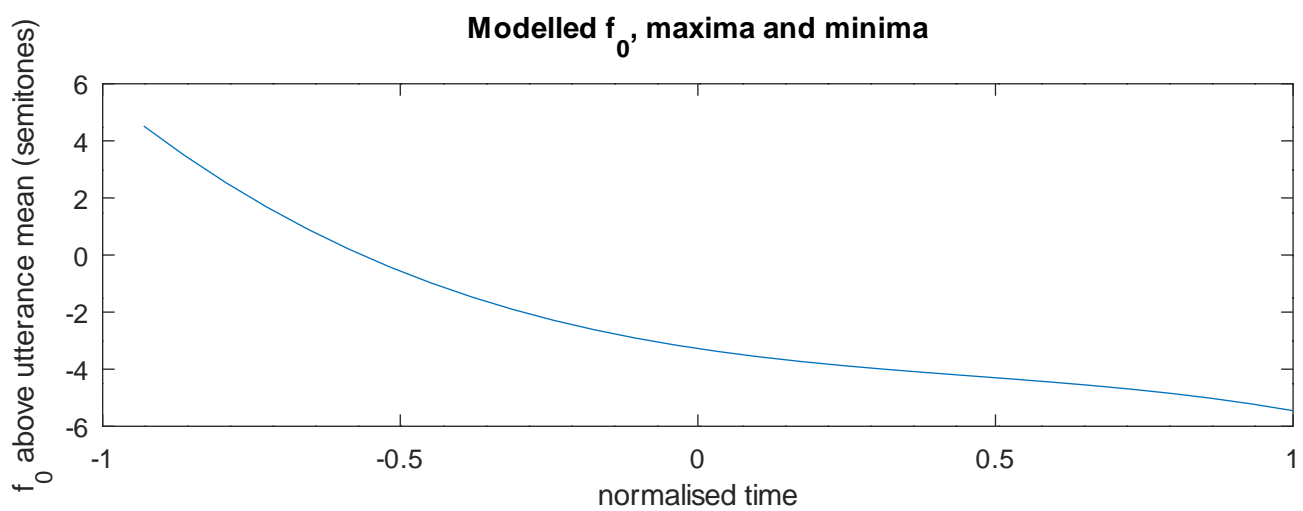
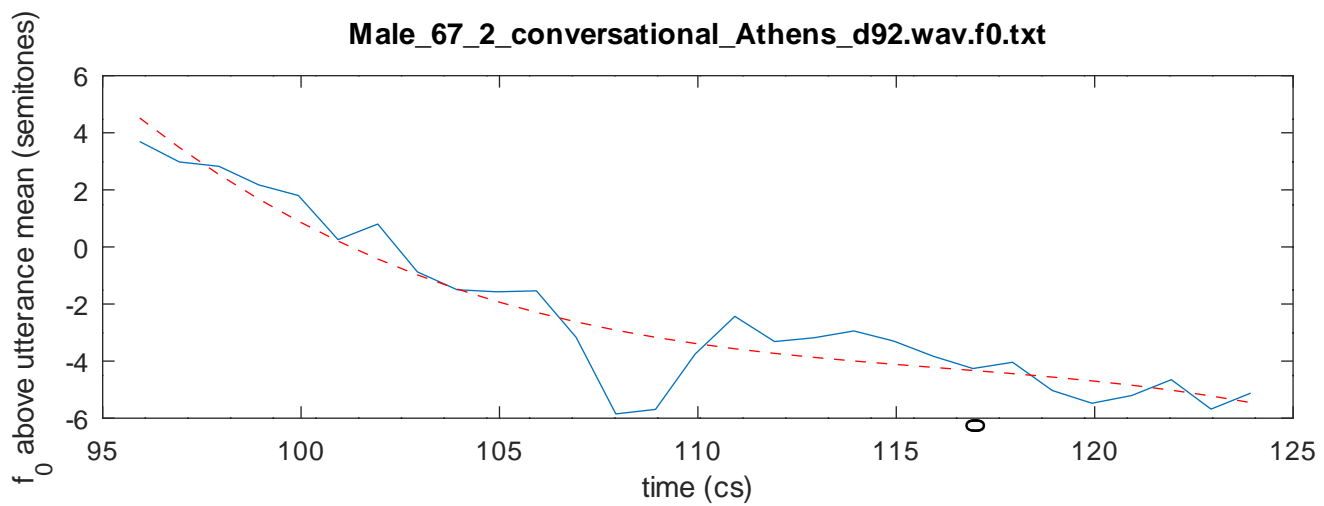
Male_67_2_conversational_Athens_d89.wav.f0.txt

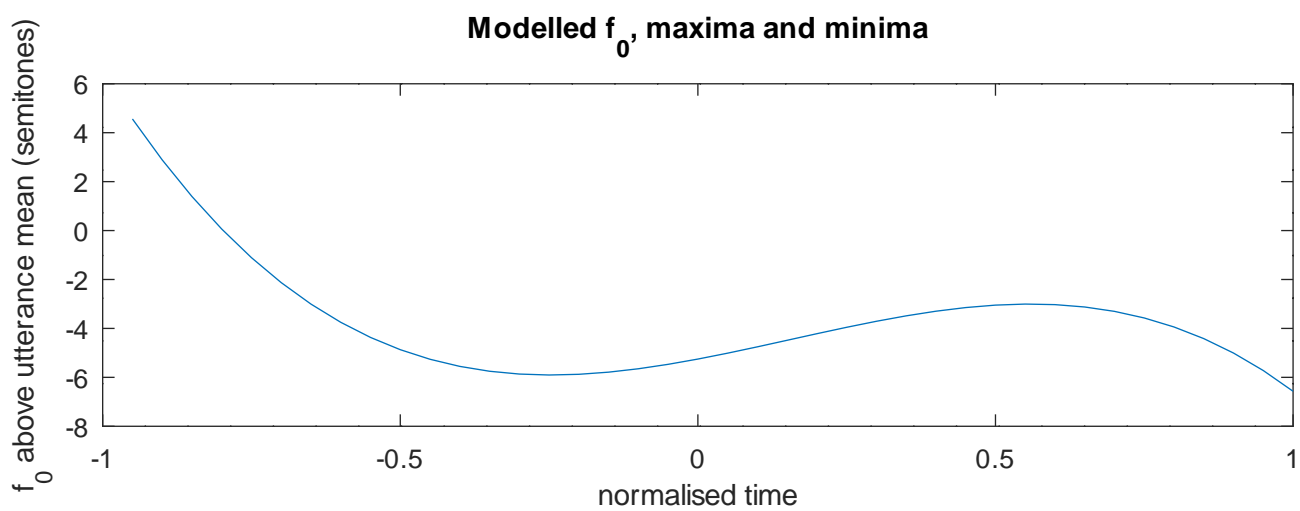
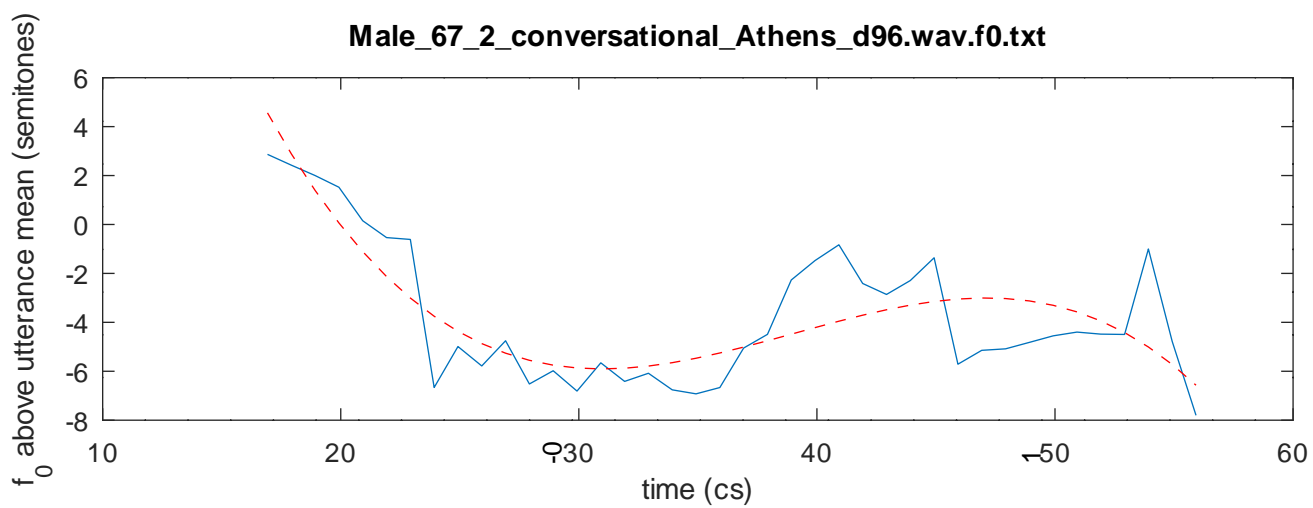


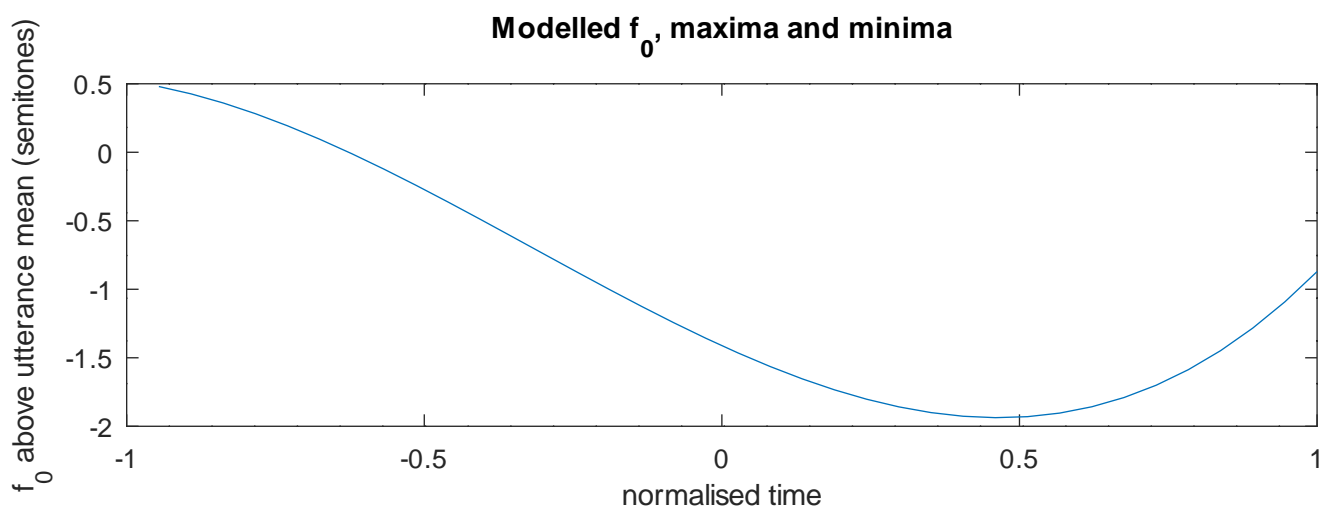
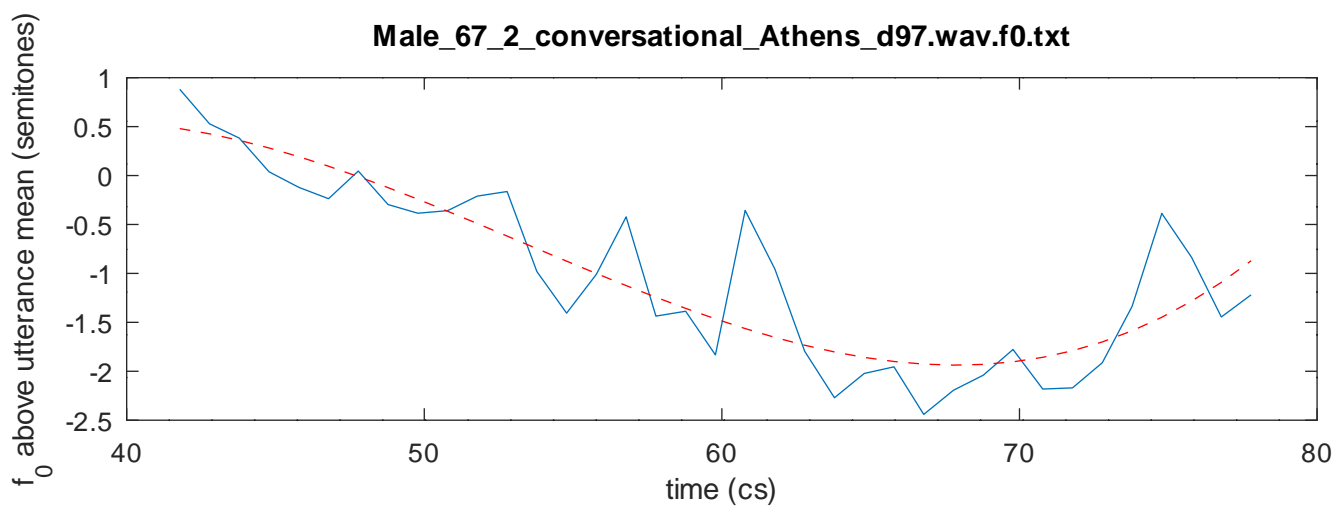
Modelled f_0 , maxima and minima

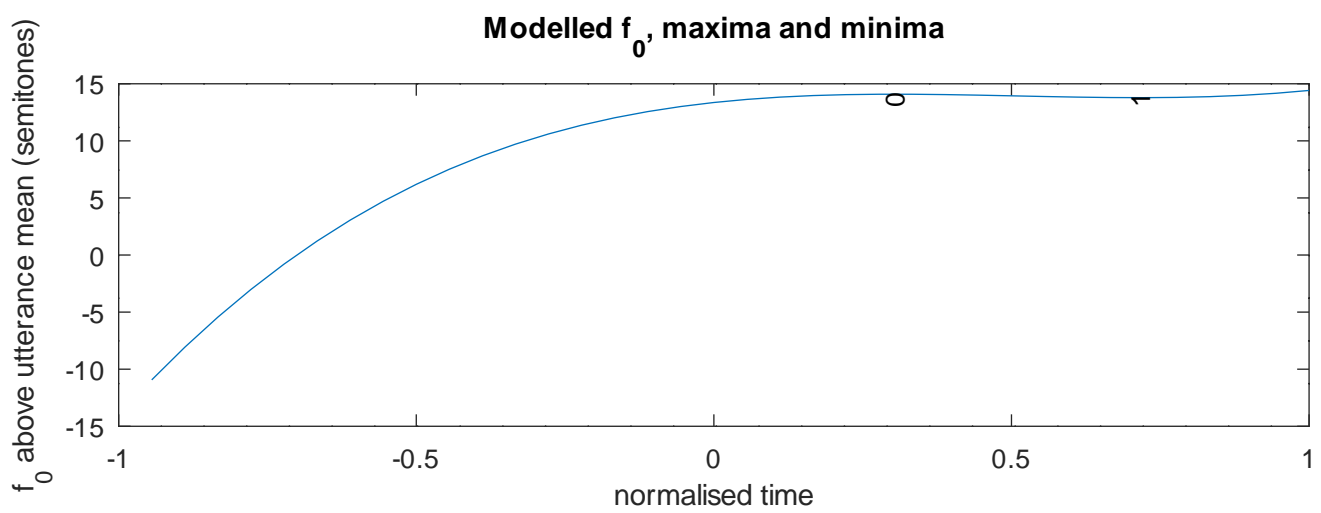
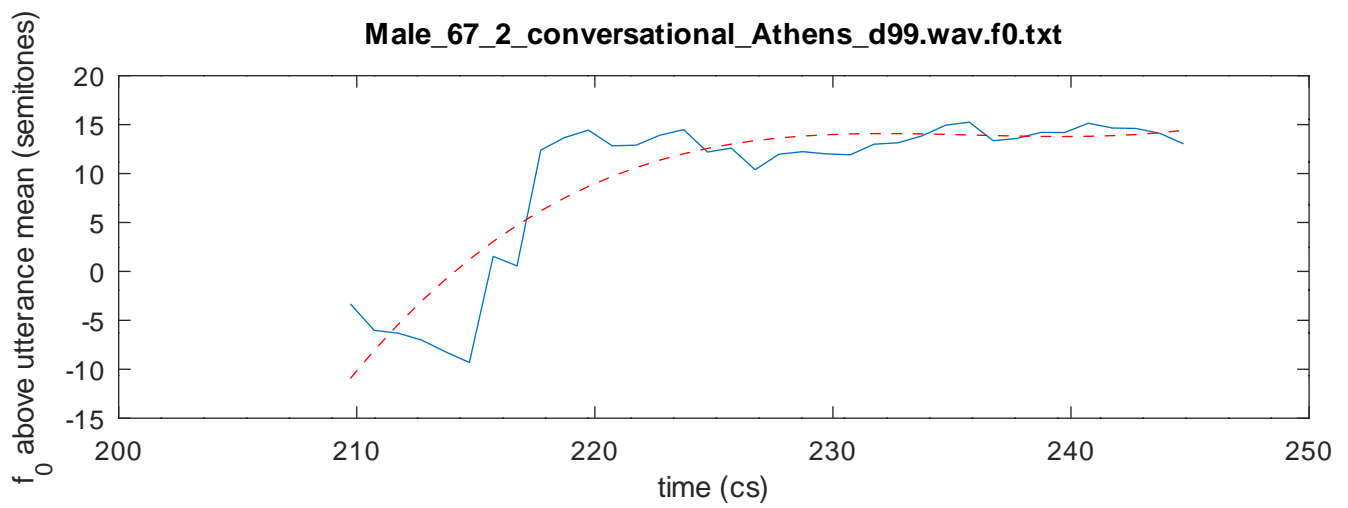


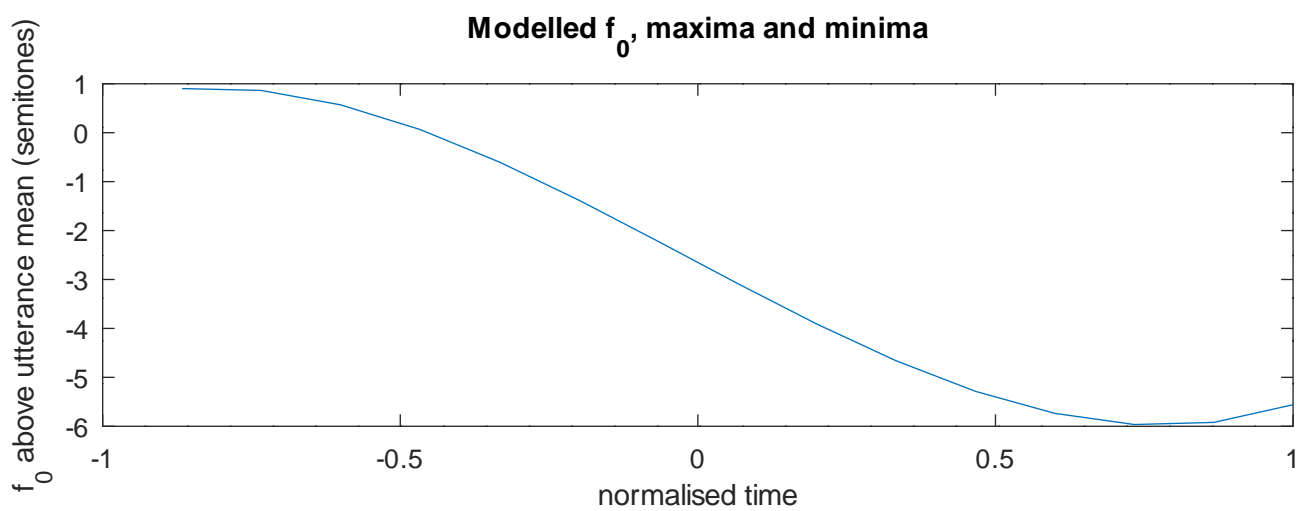
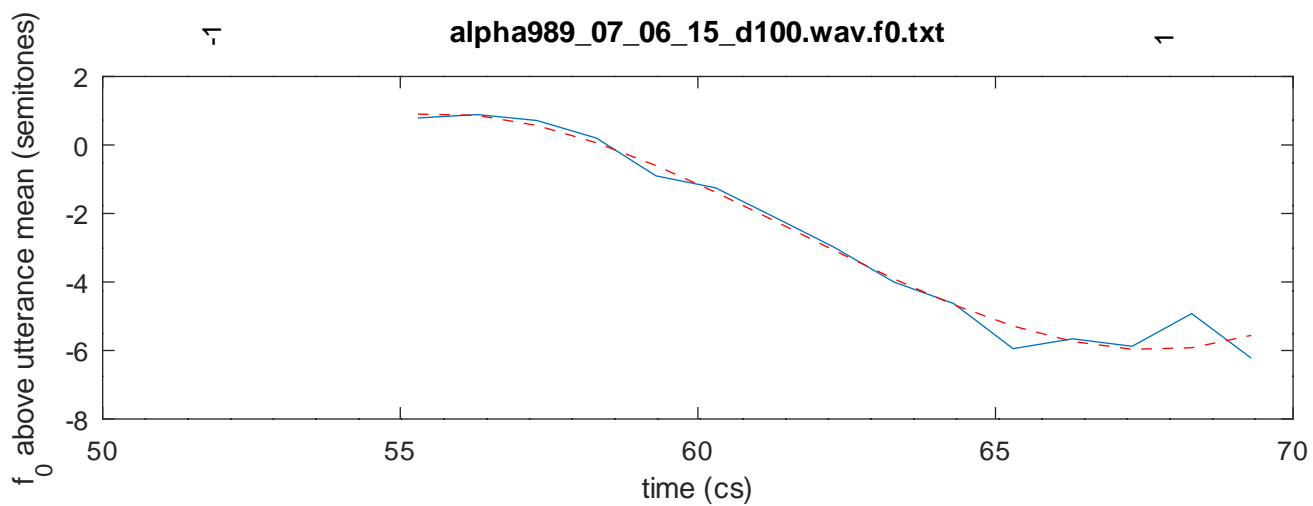




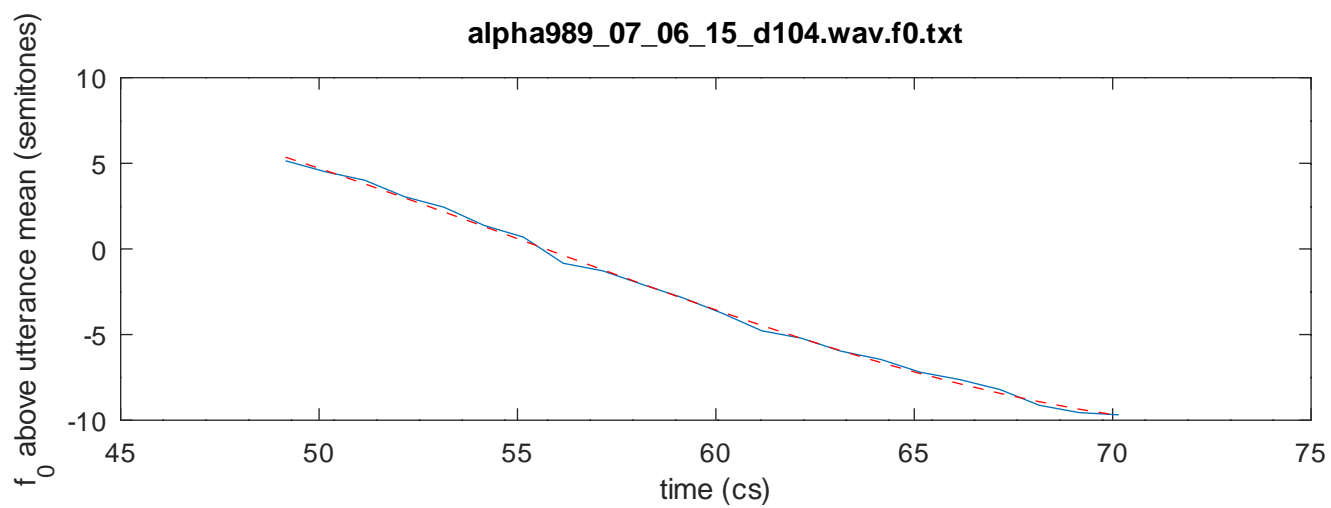




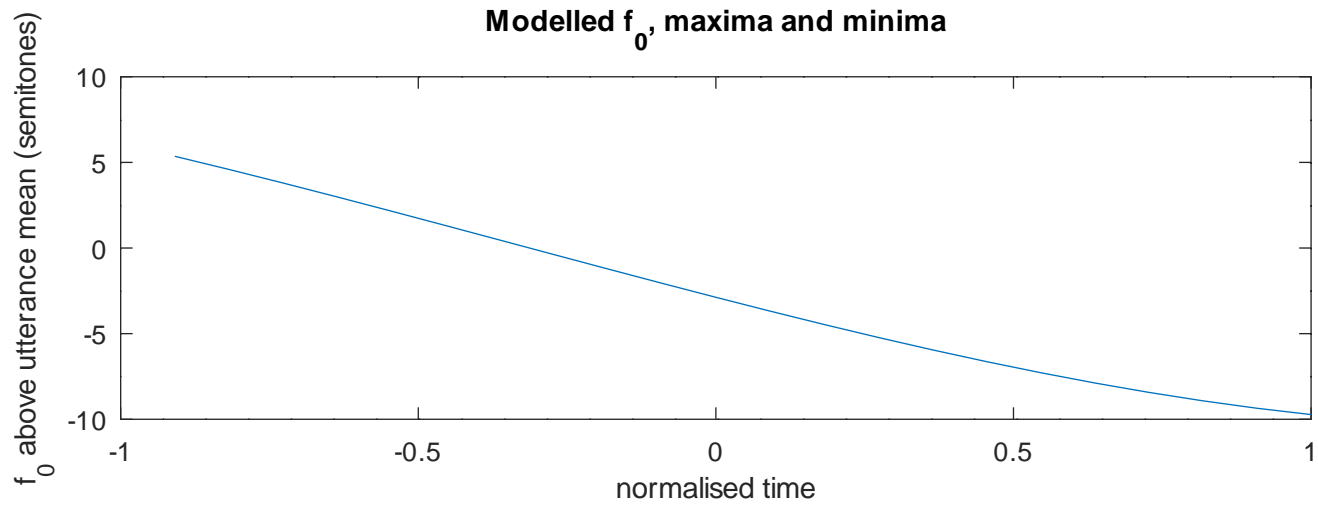


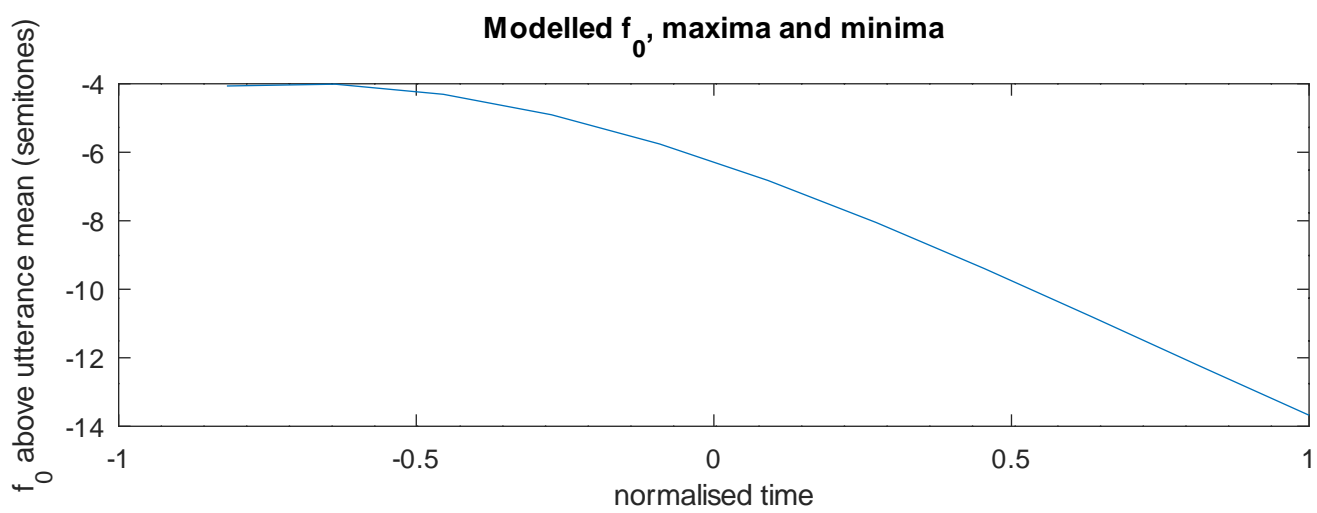
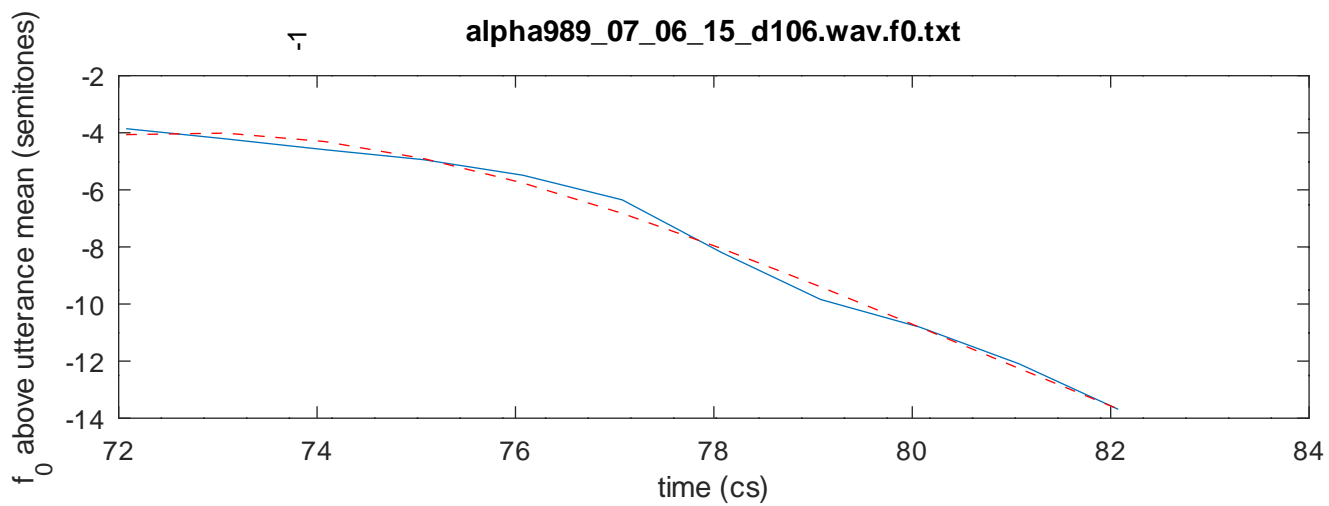


alpha989_07_06_15_d104.wav.f0.txt

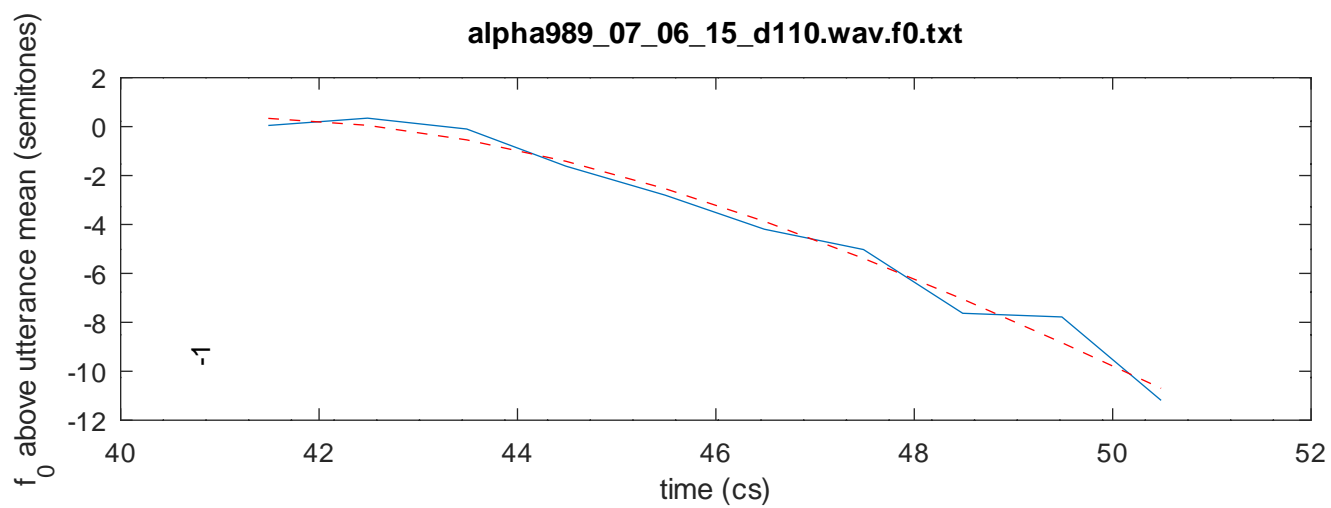


Modelled f_0 , maxima and minima

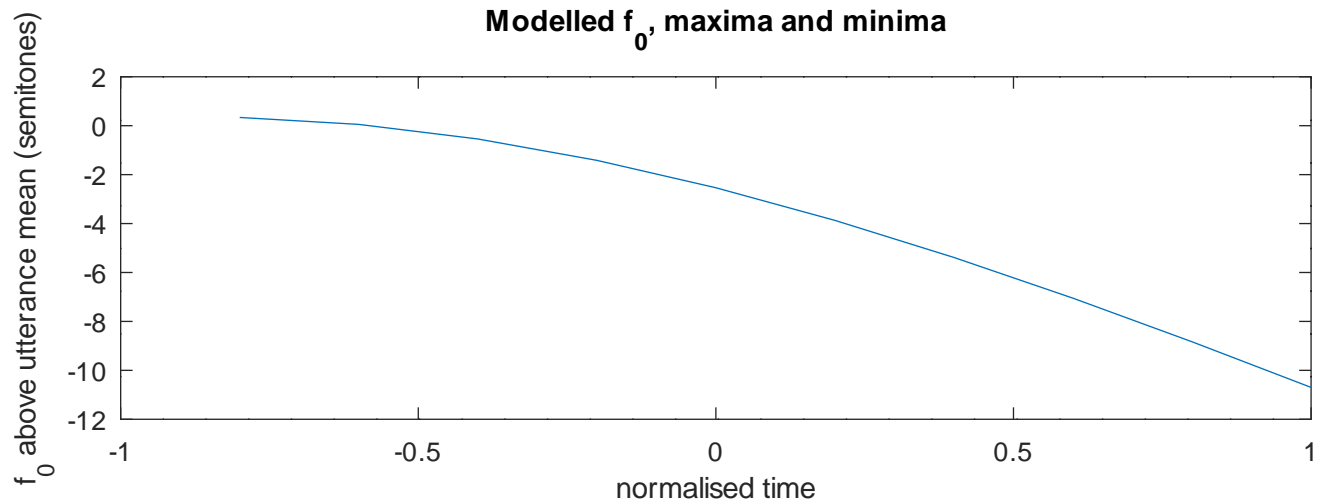


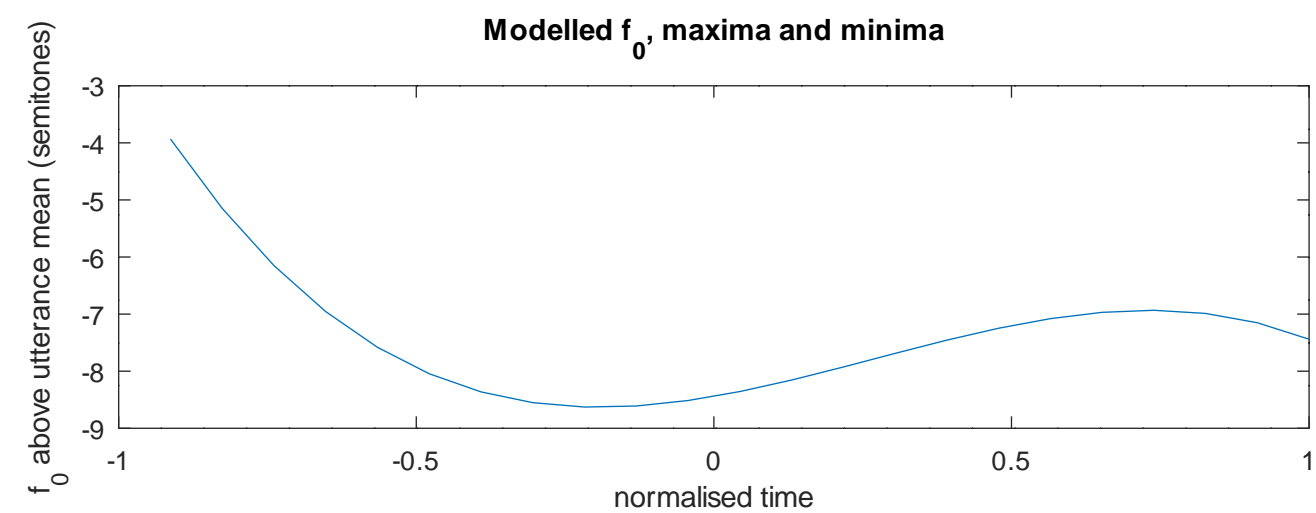
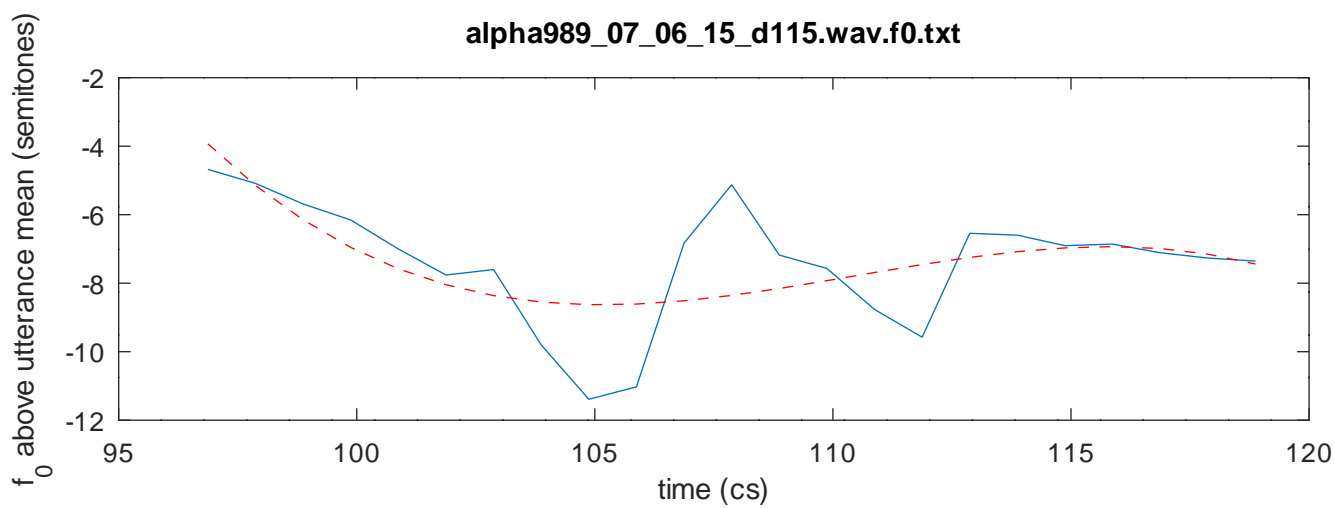


alpha989_07_06_15_d110.wav.f0.txt

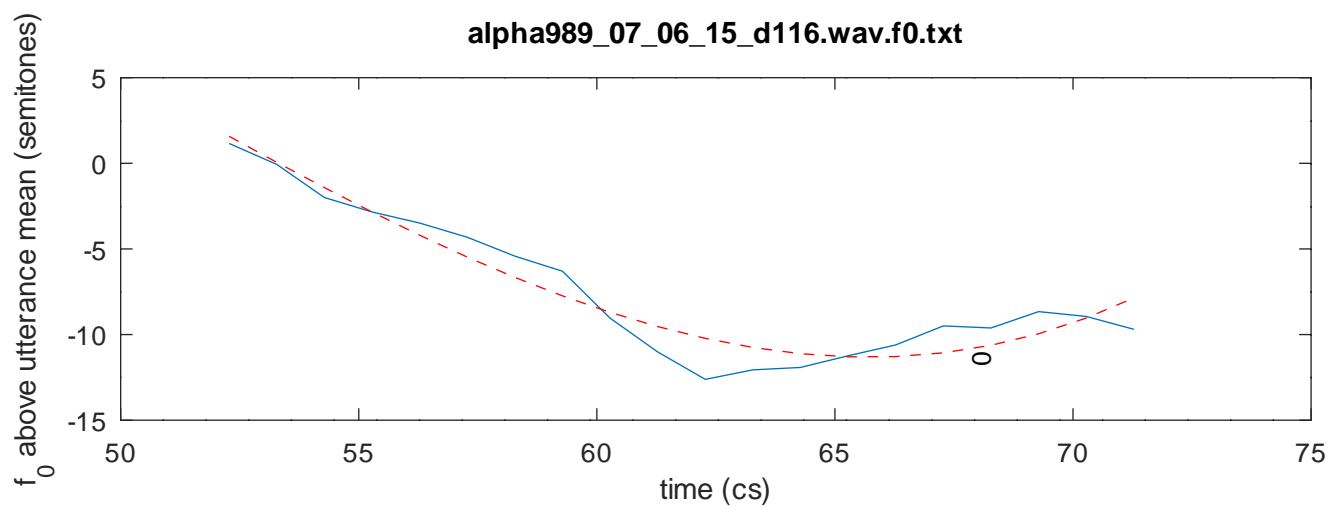


Modelled f_0 , maxima and minima

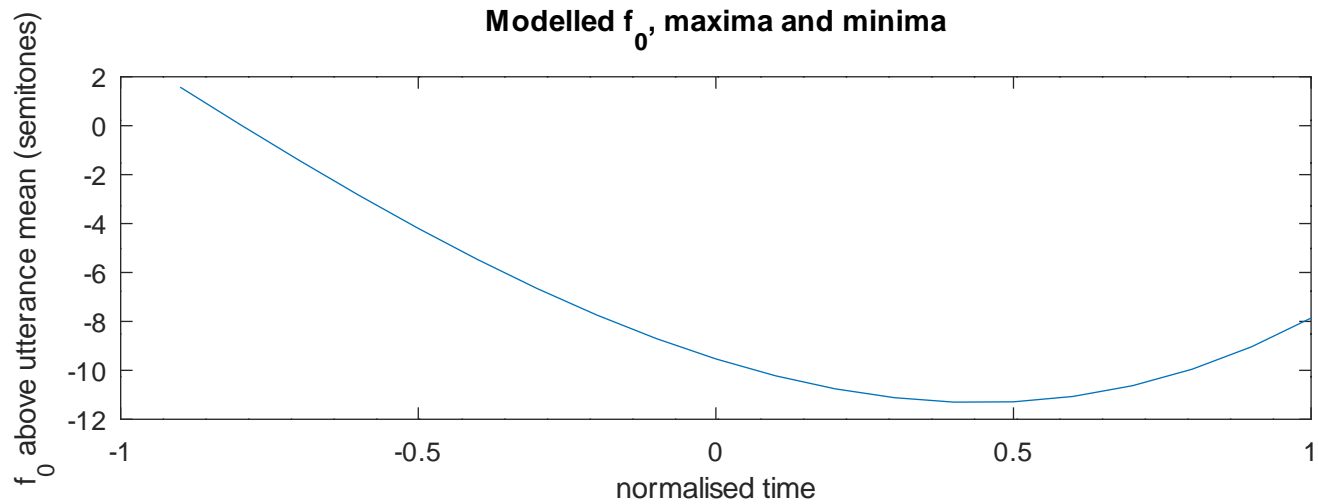


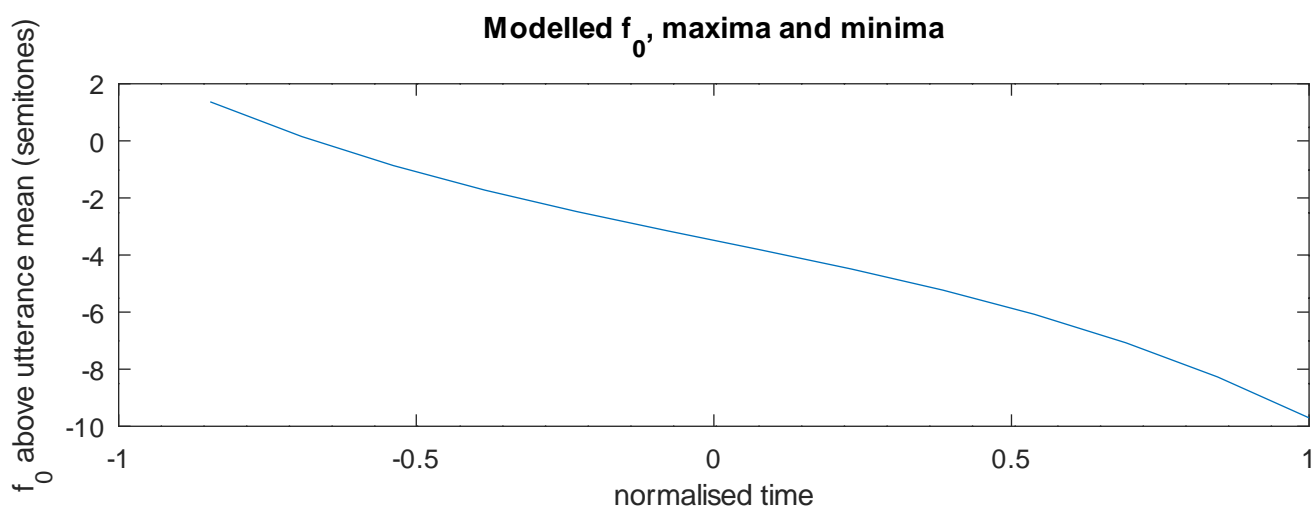
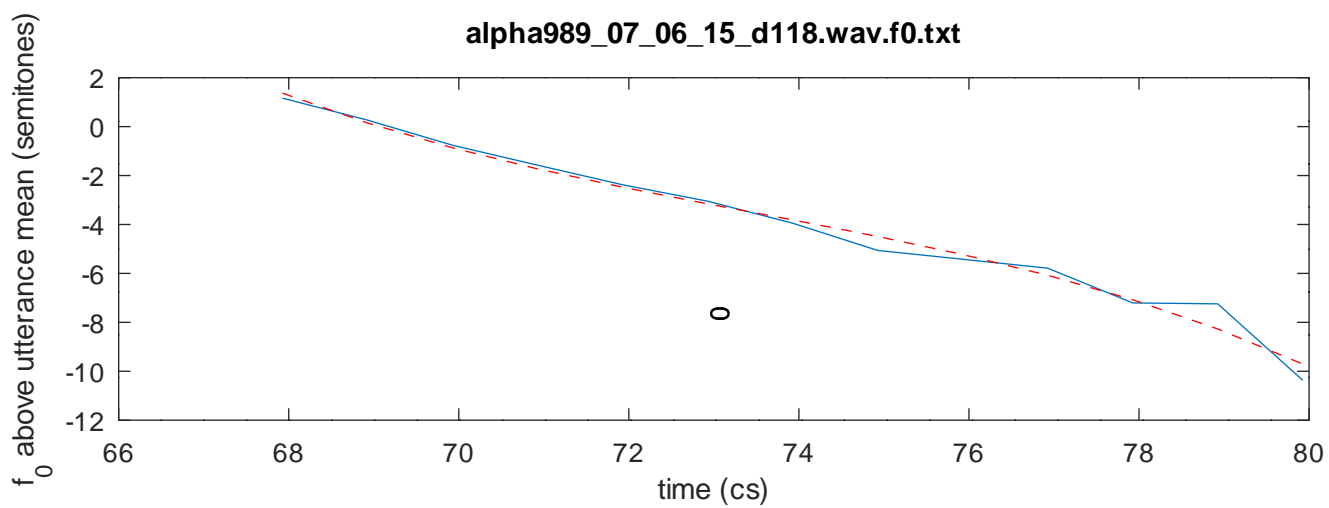


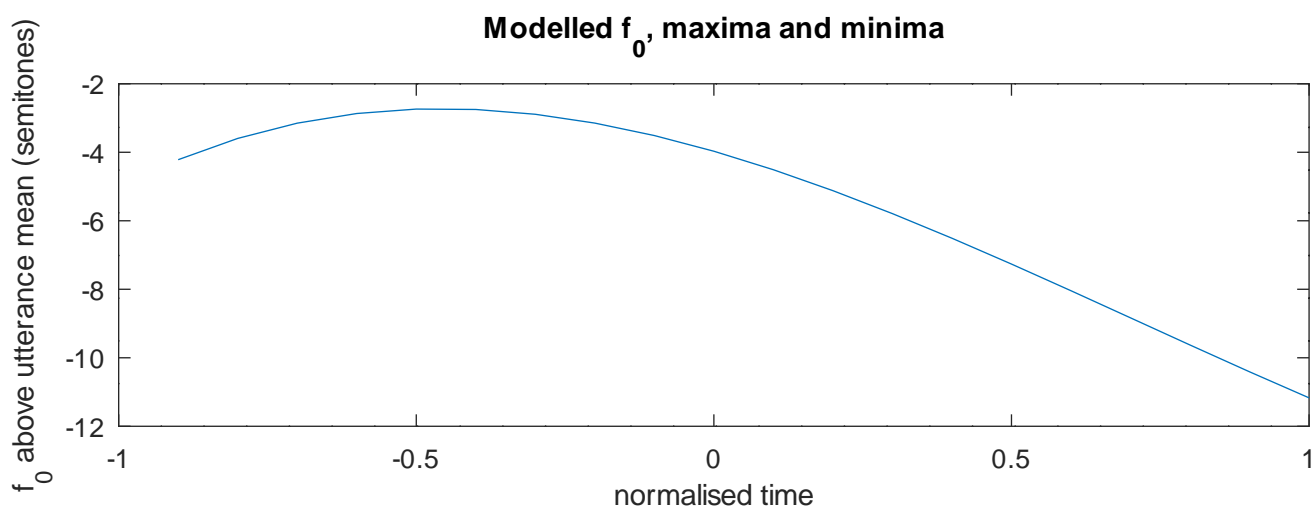
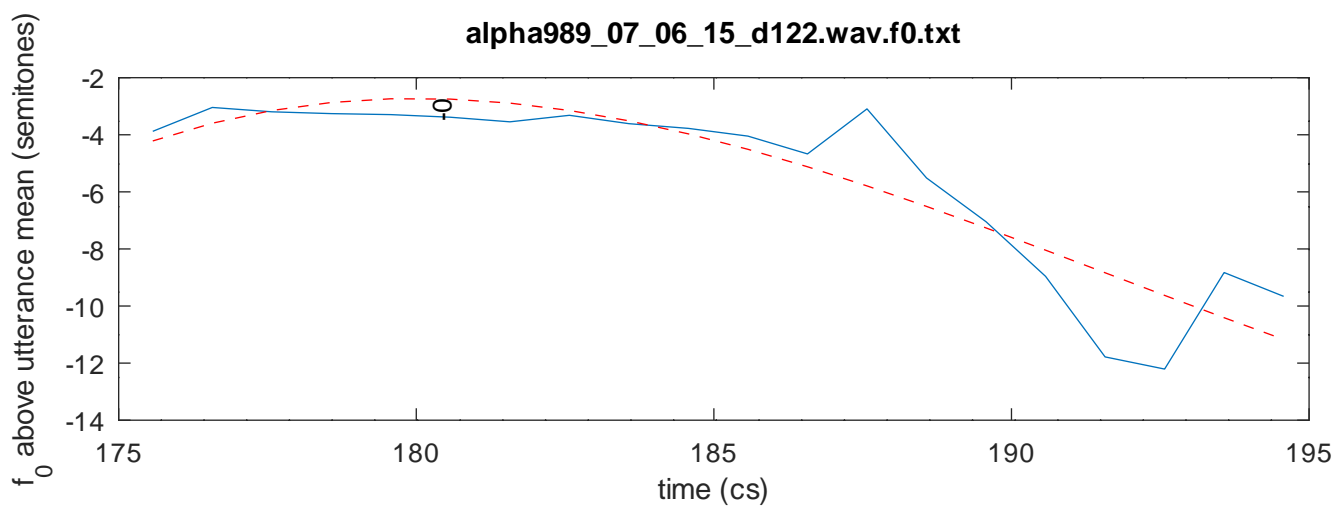
alpha989_07_06_15_d116.wav.f0.txt

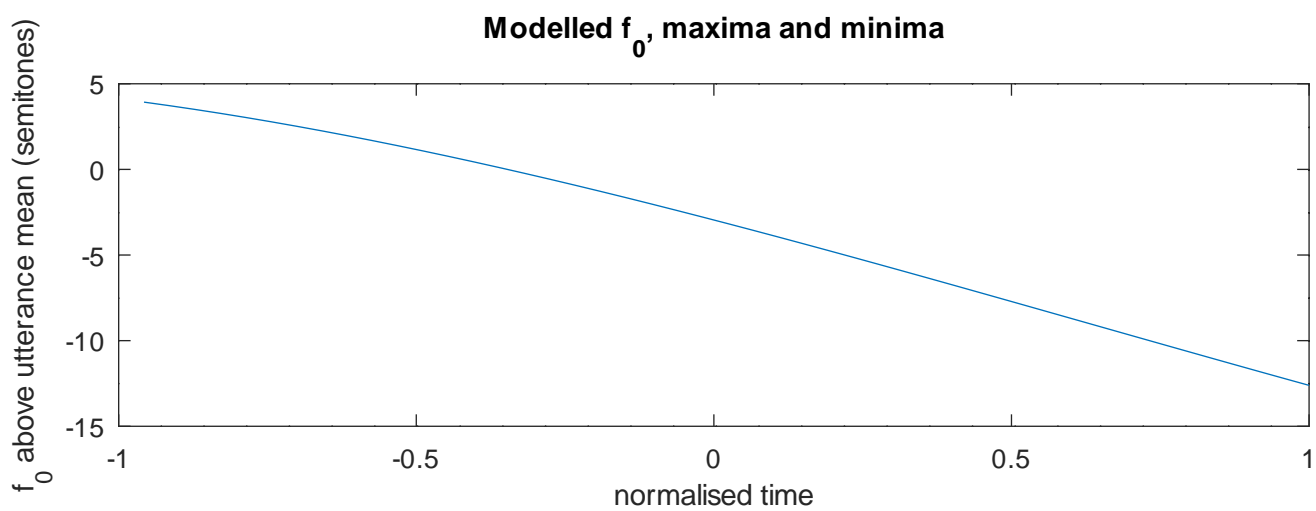
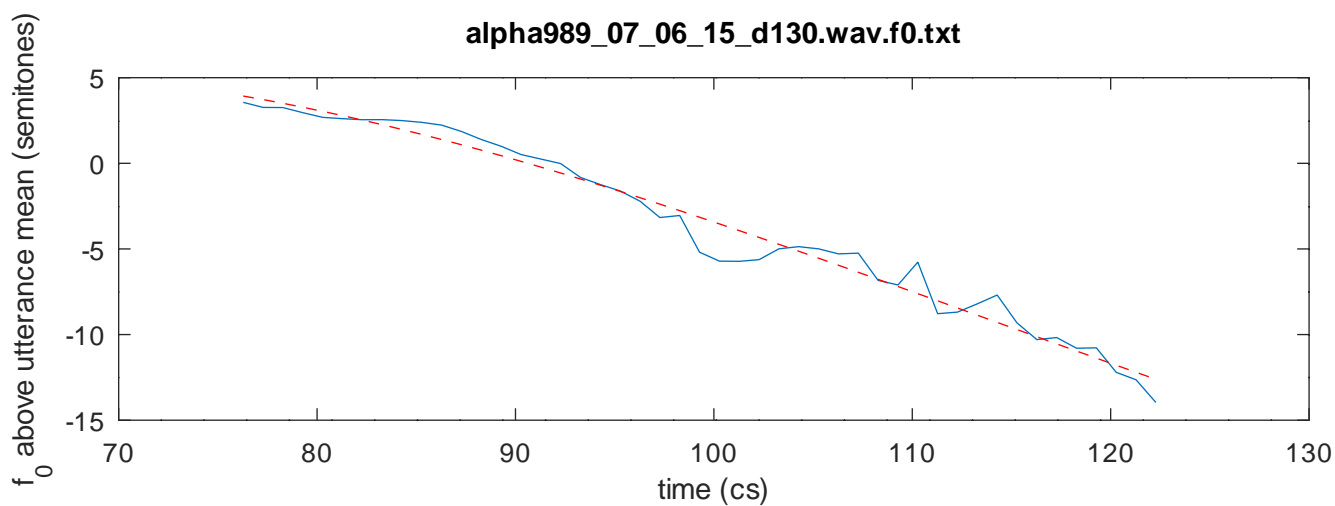


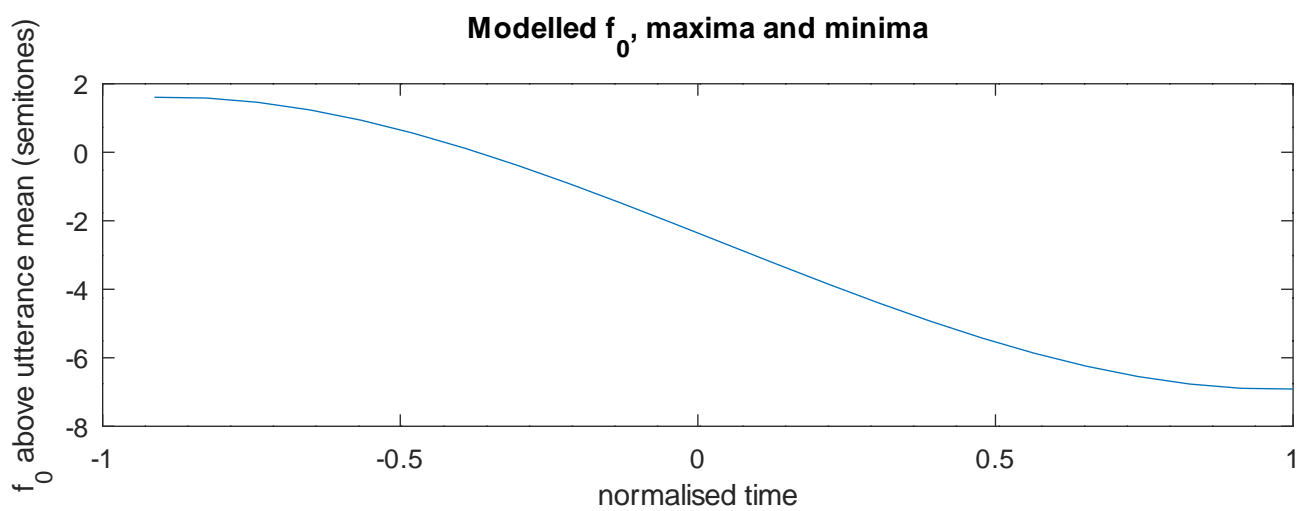
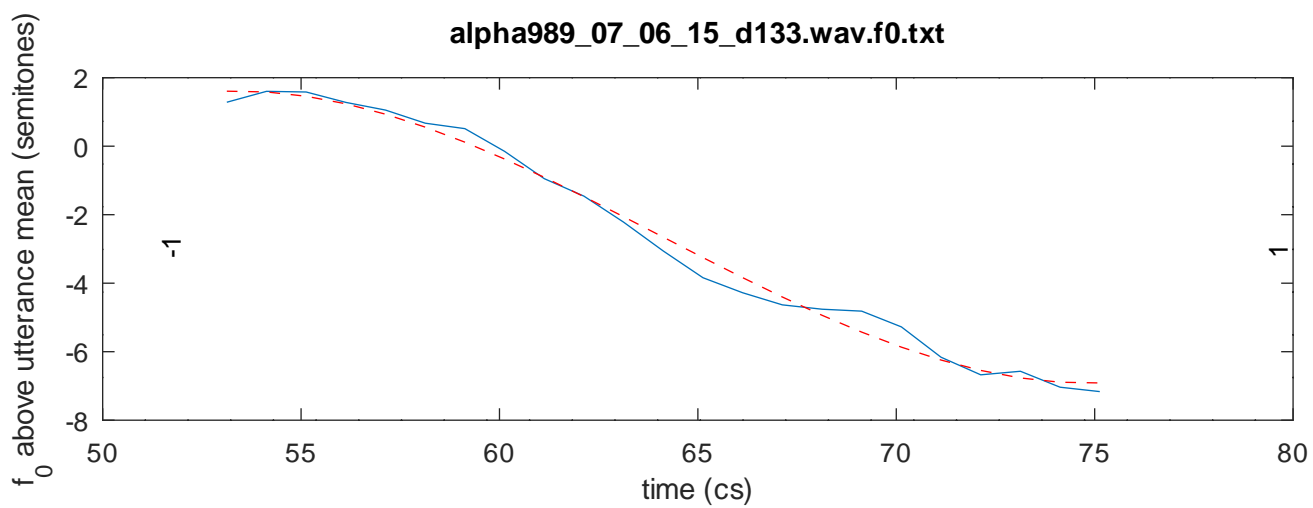
Modelled f₀, maxima and minima



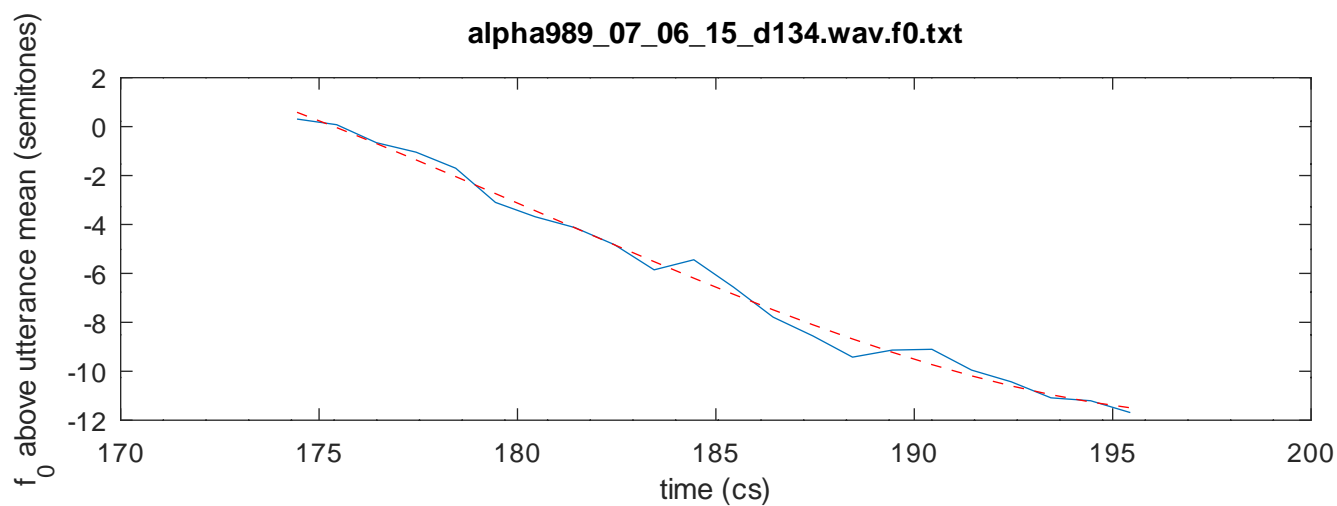




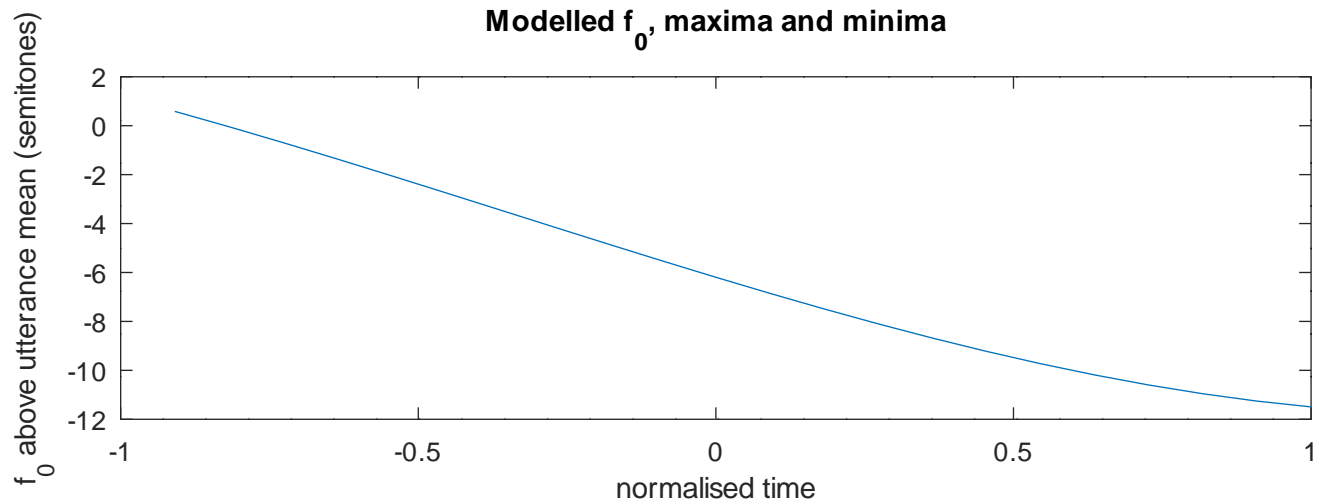


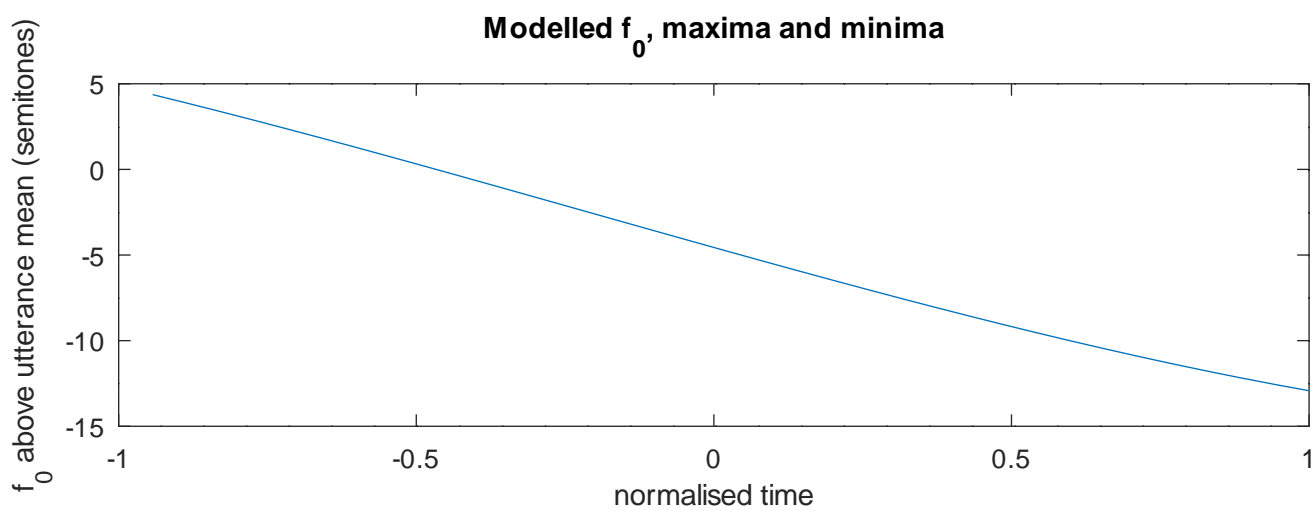
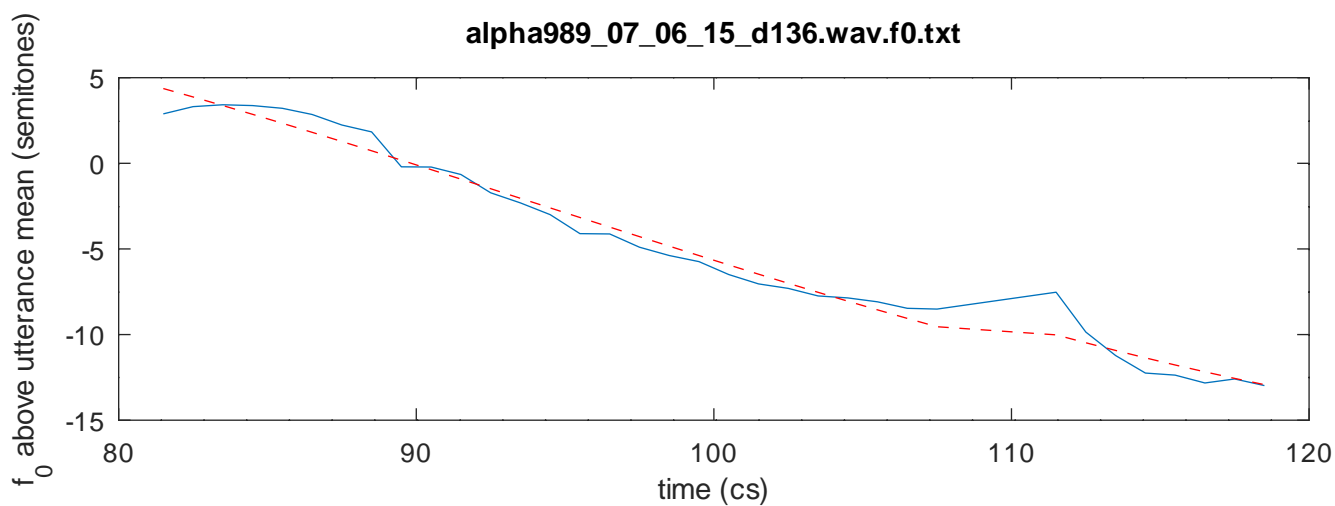


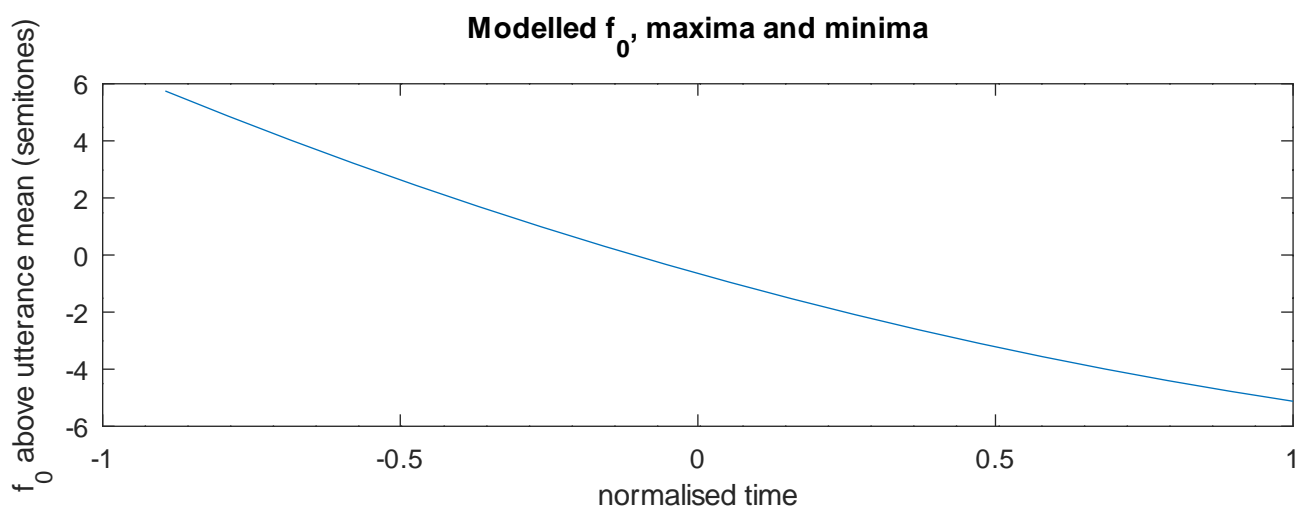
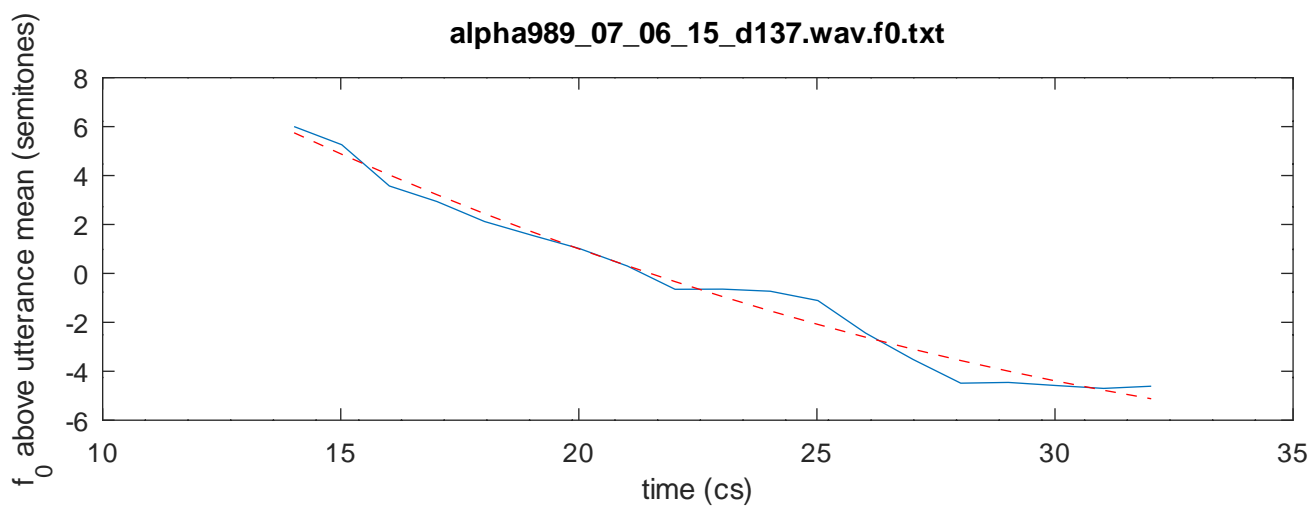
alpha989_07_06_15_d134.wav.f0.txt

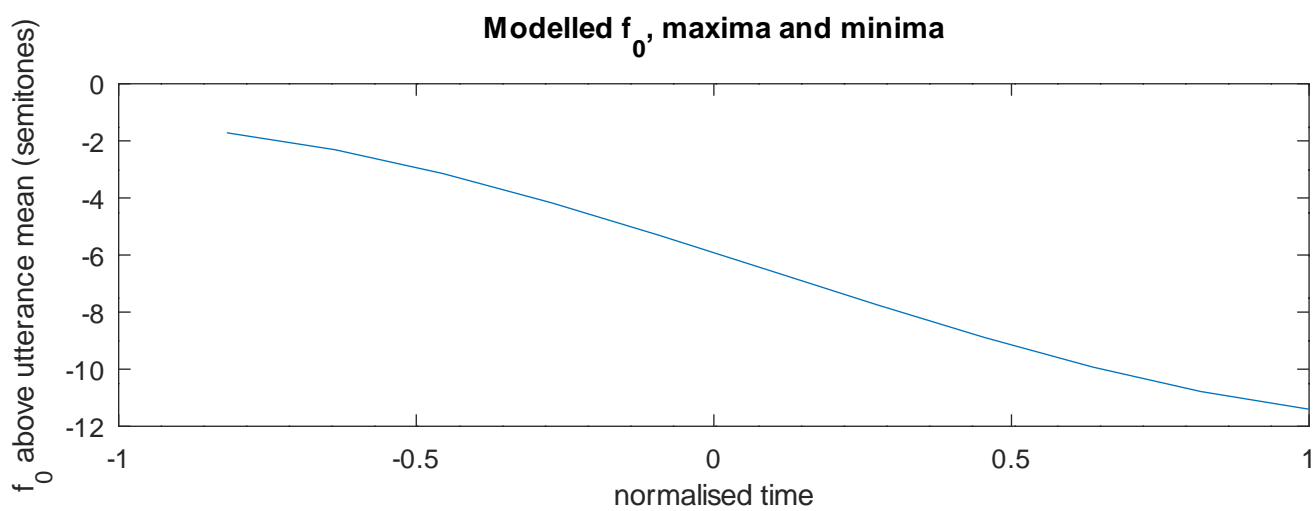
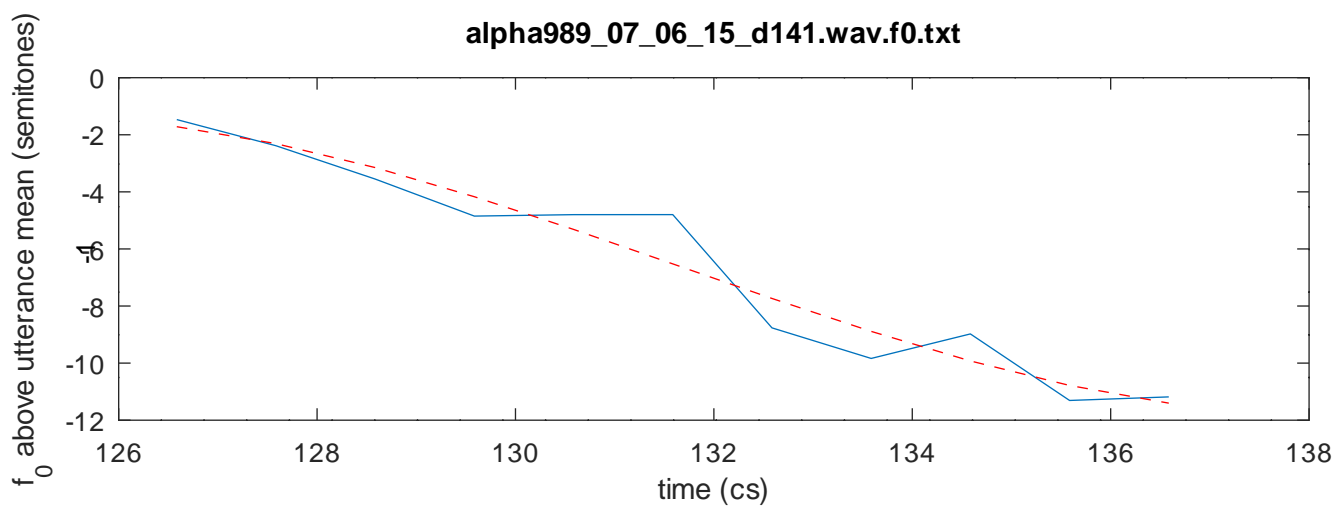


Modelled f_0 , maxima and minima

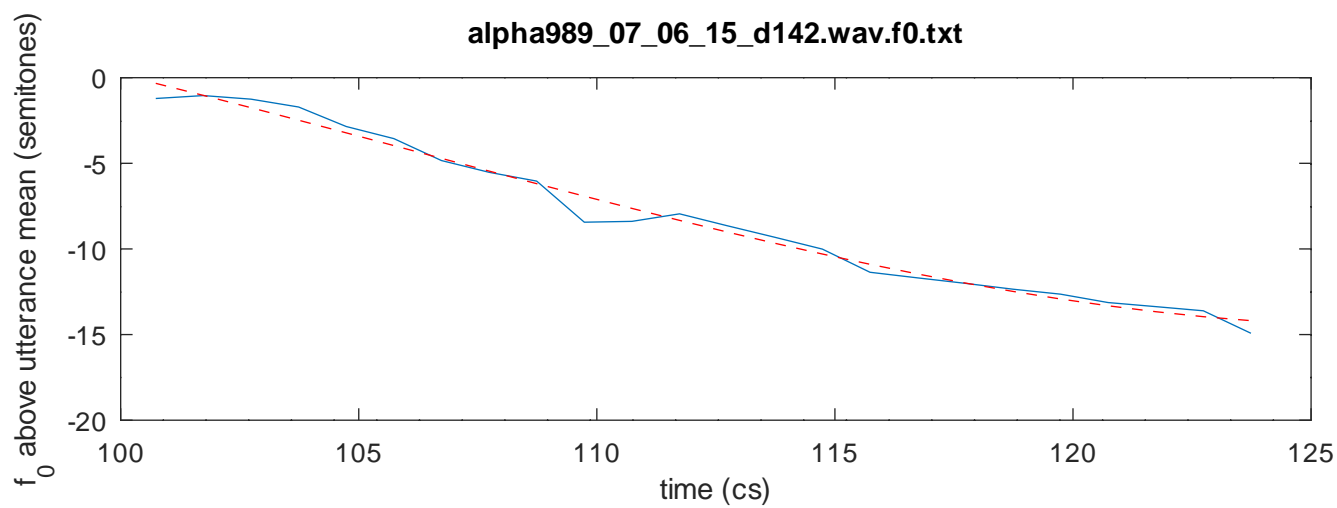




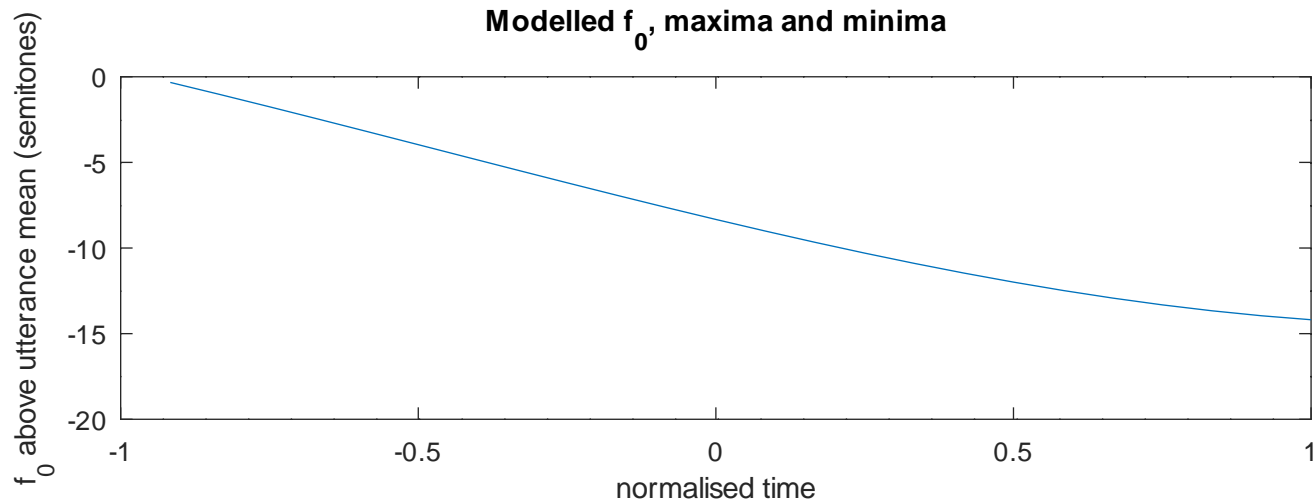


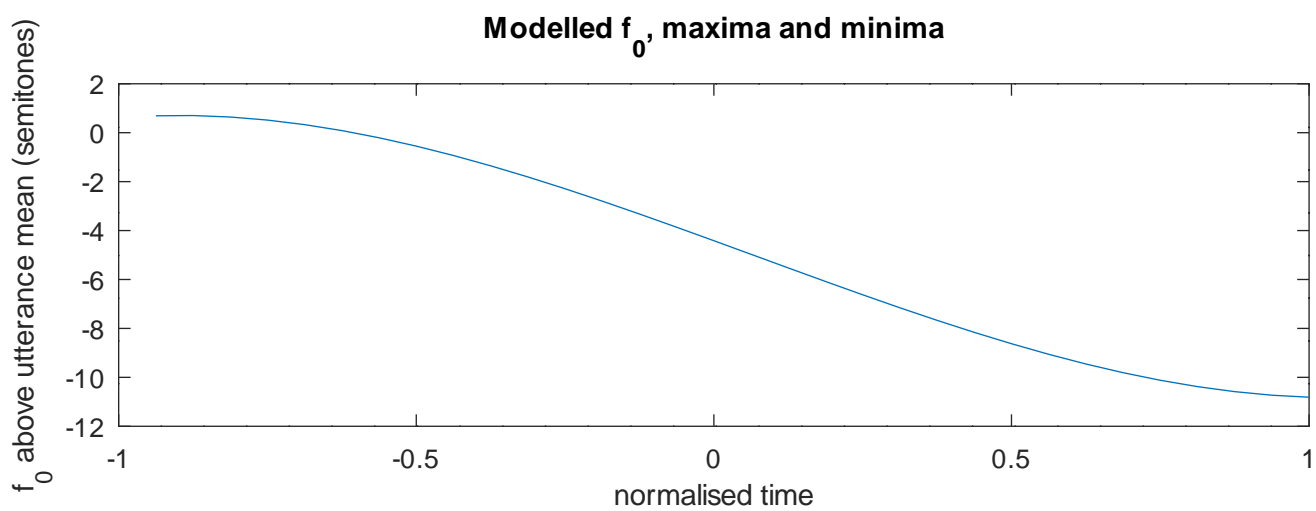
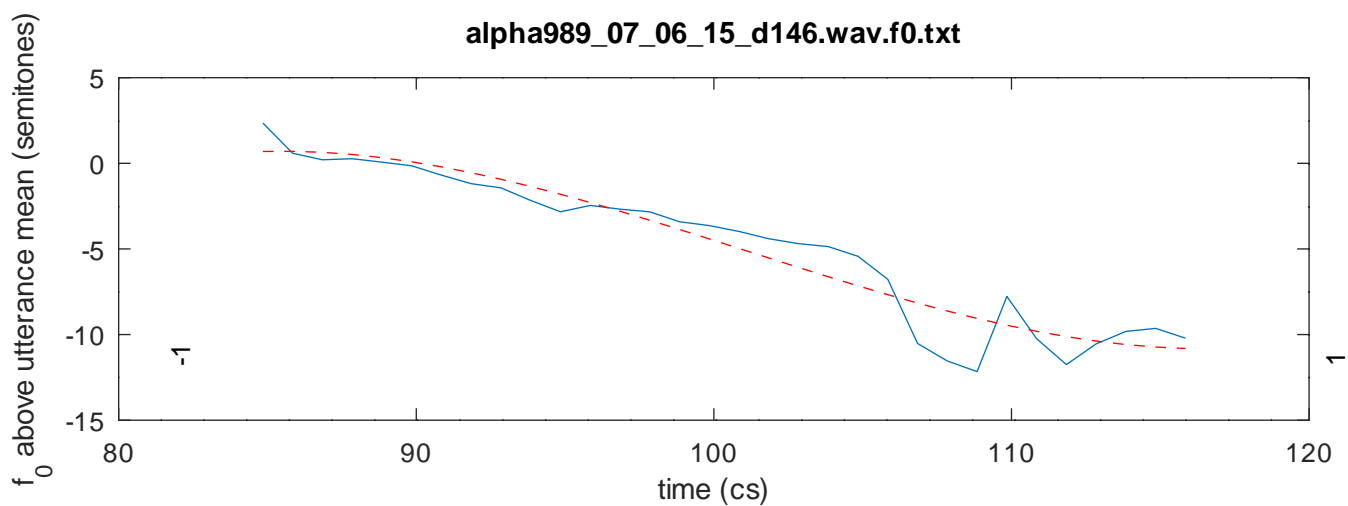


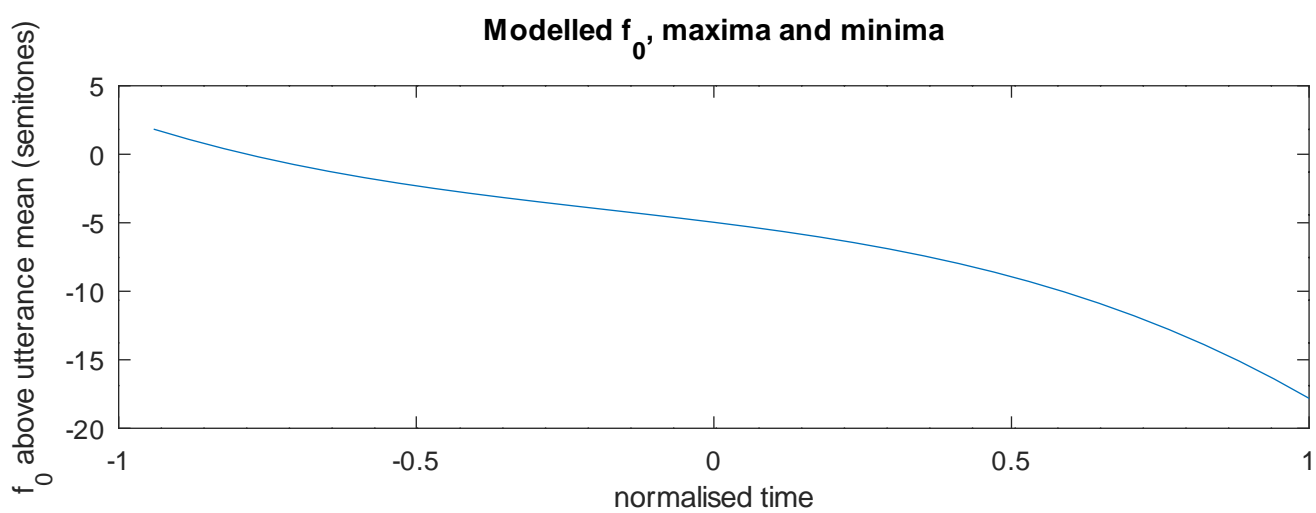
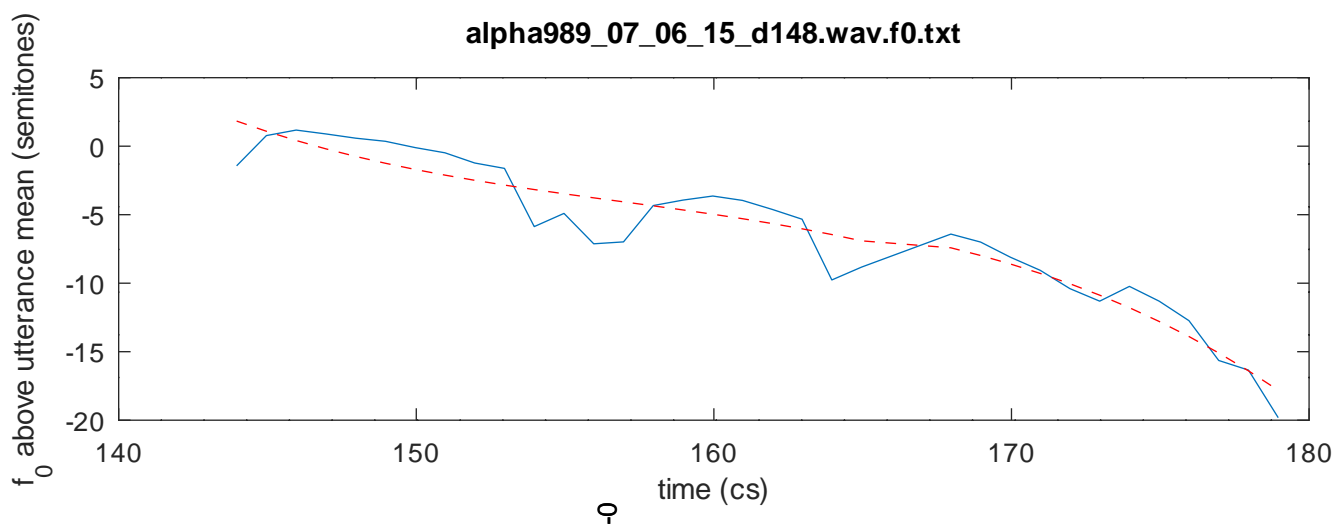
alpha989_07_06_15_d142.wav.f0.txt

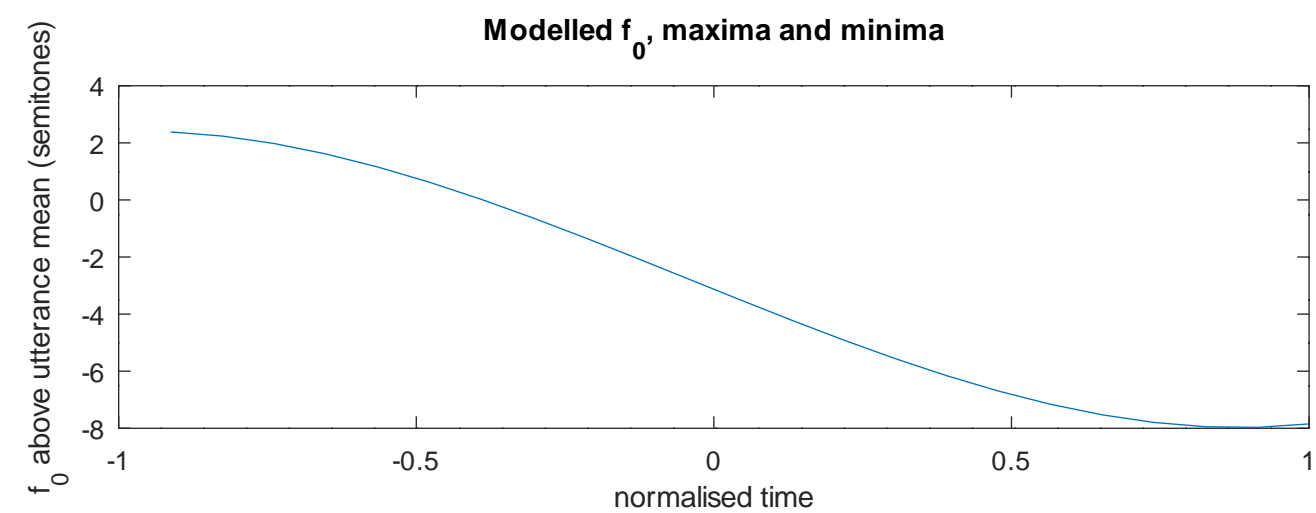
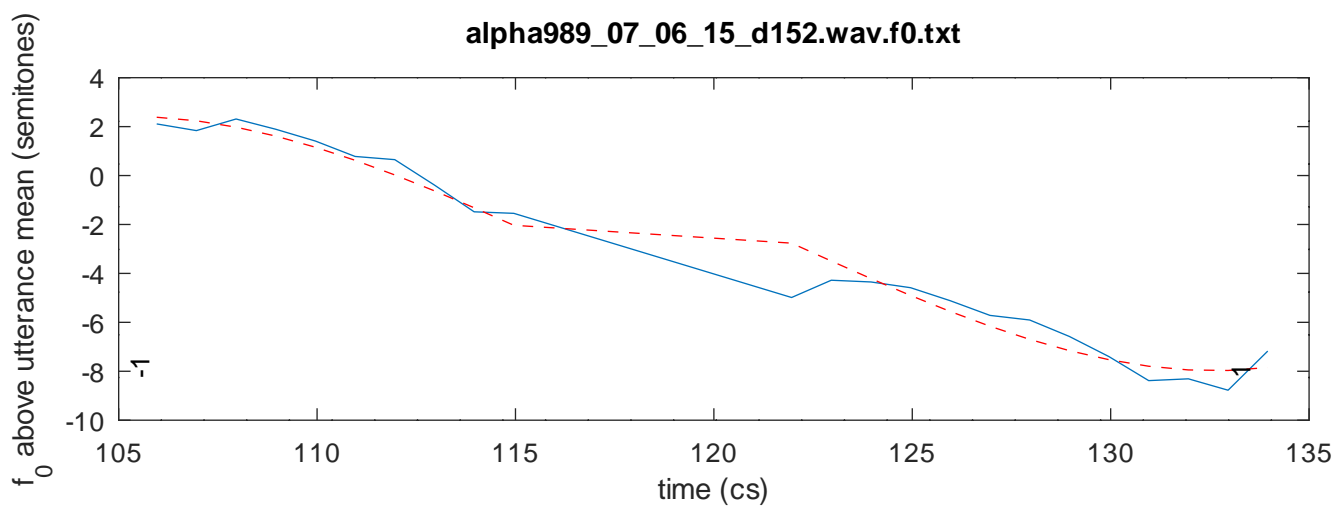


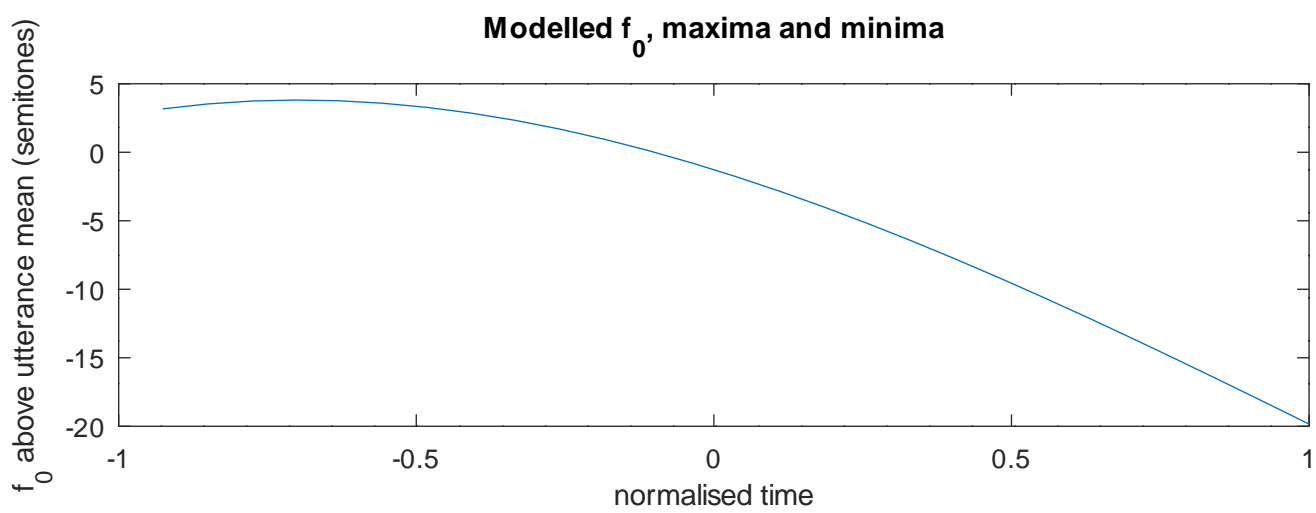
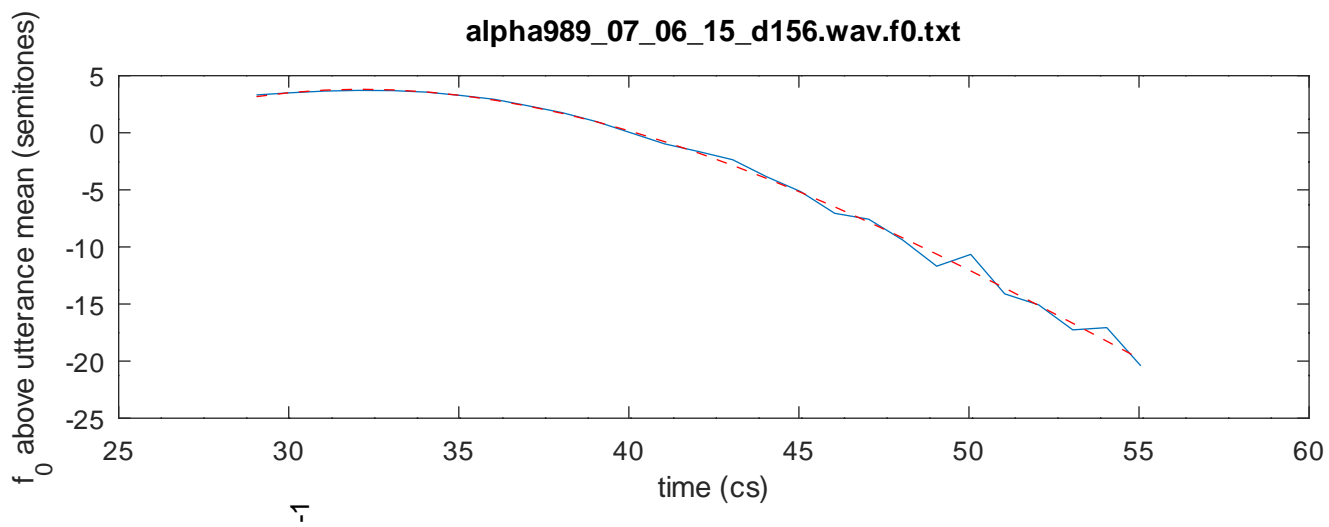
Modelled f₀, maxima and minima

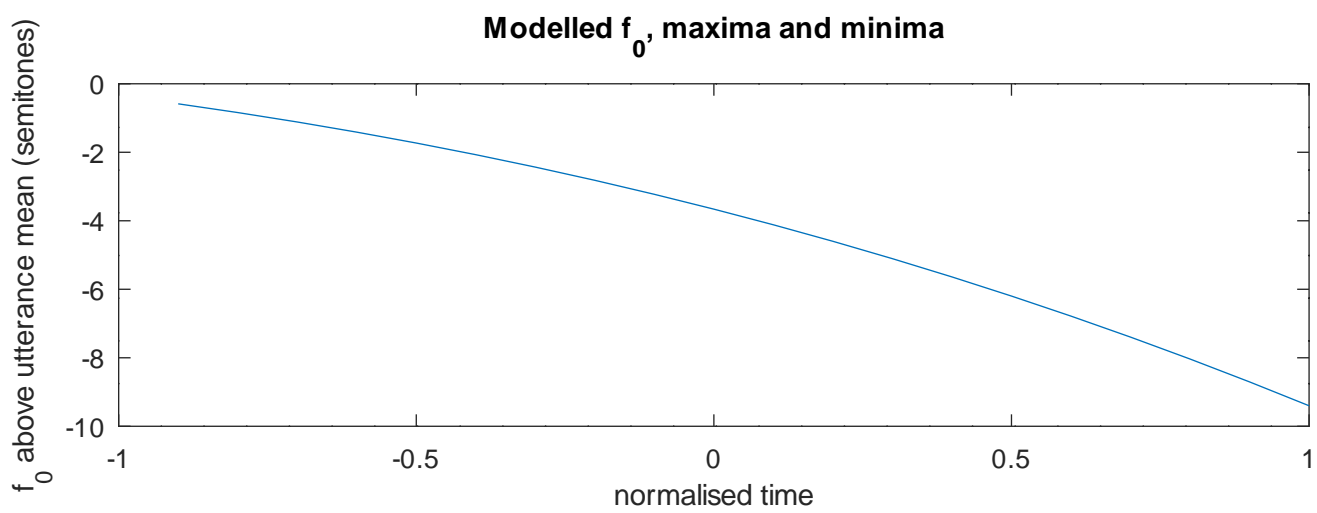
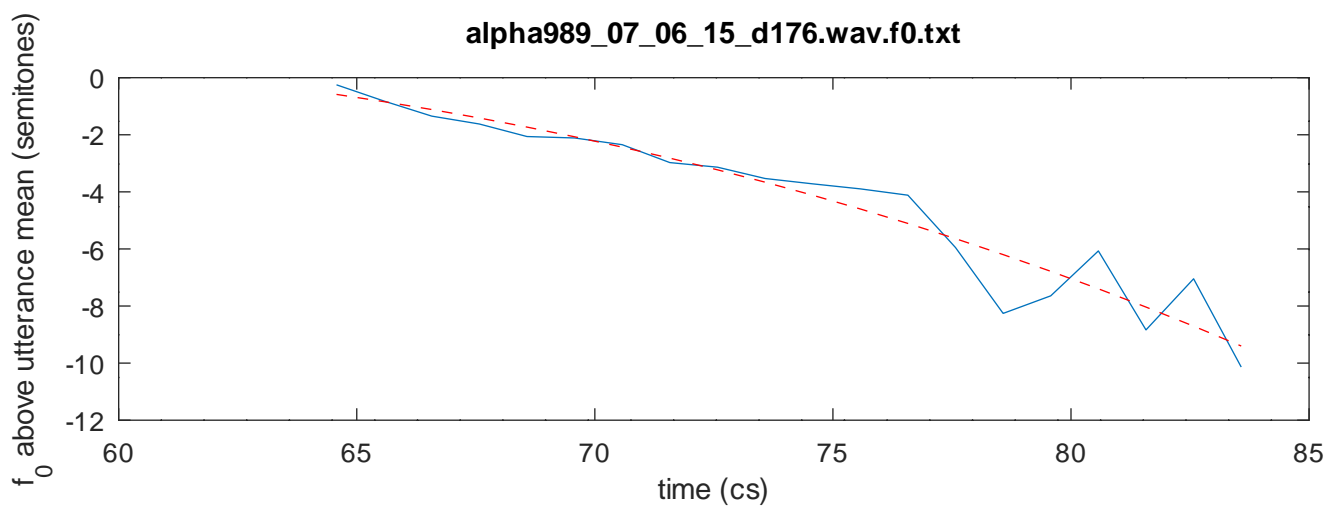


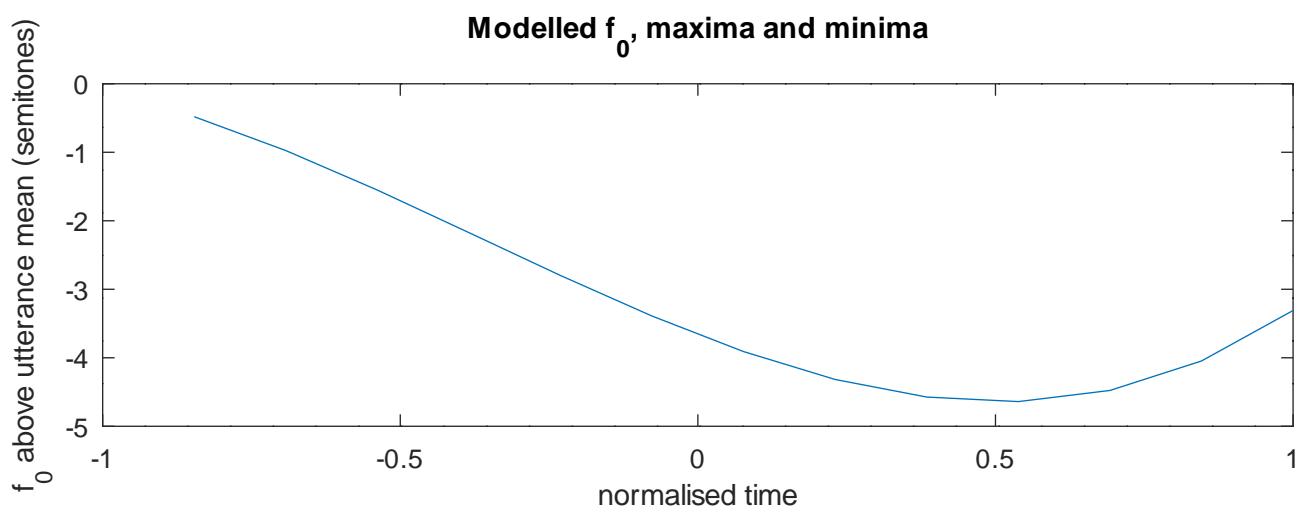
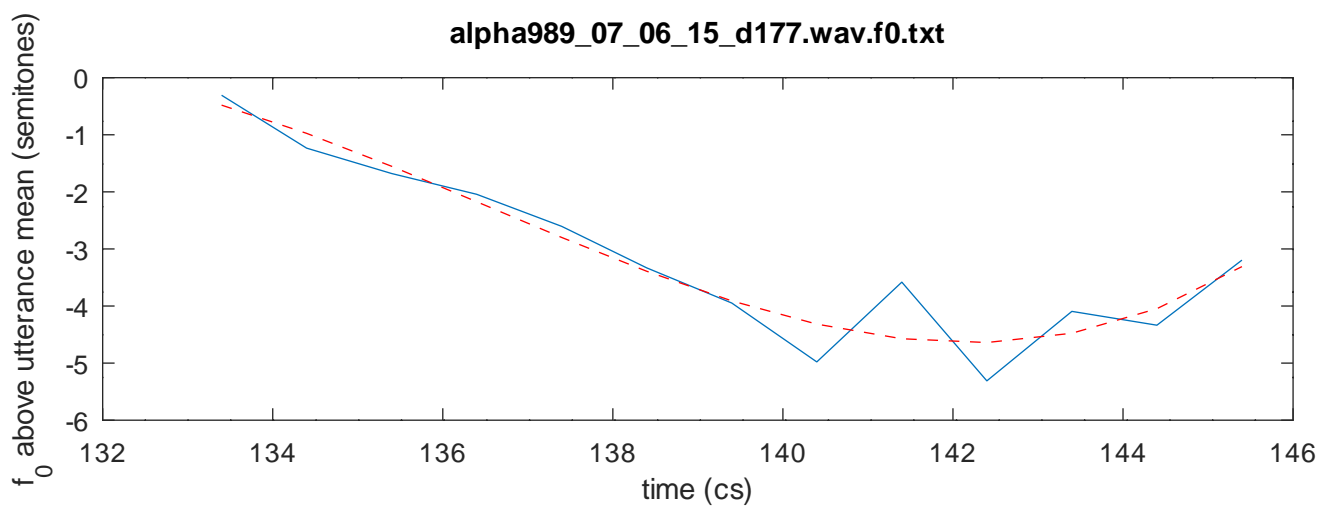


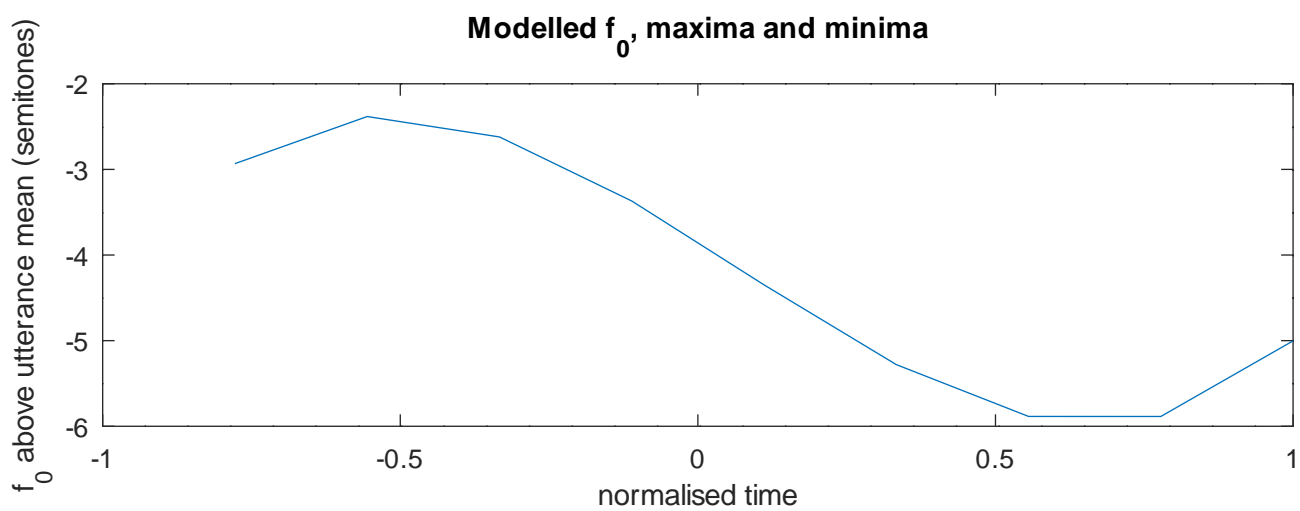
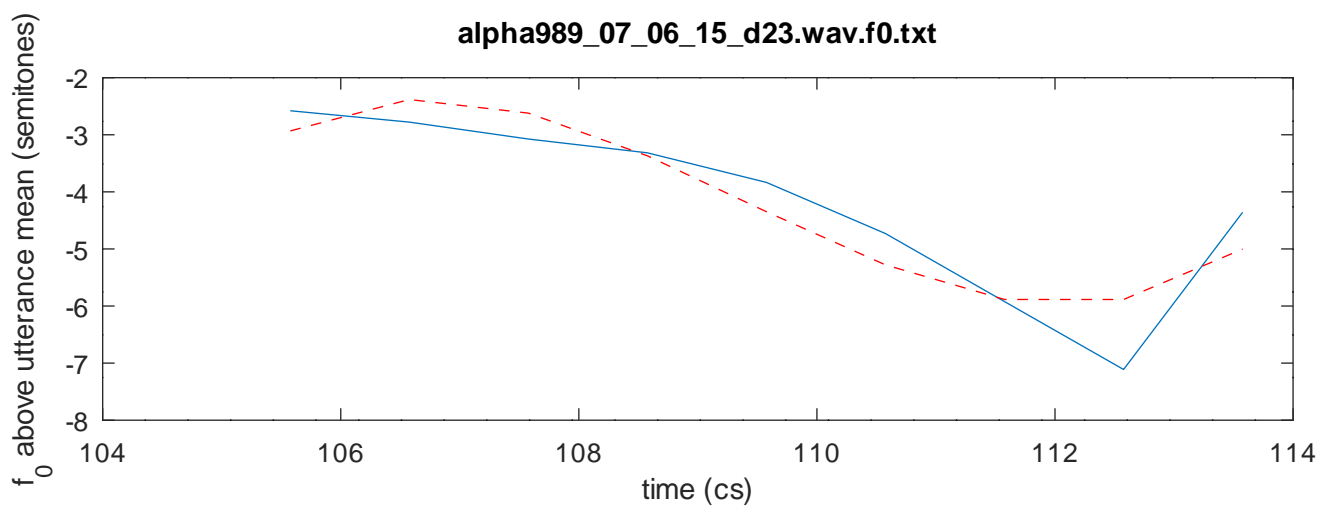


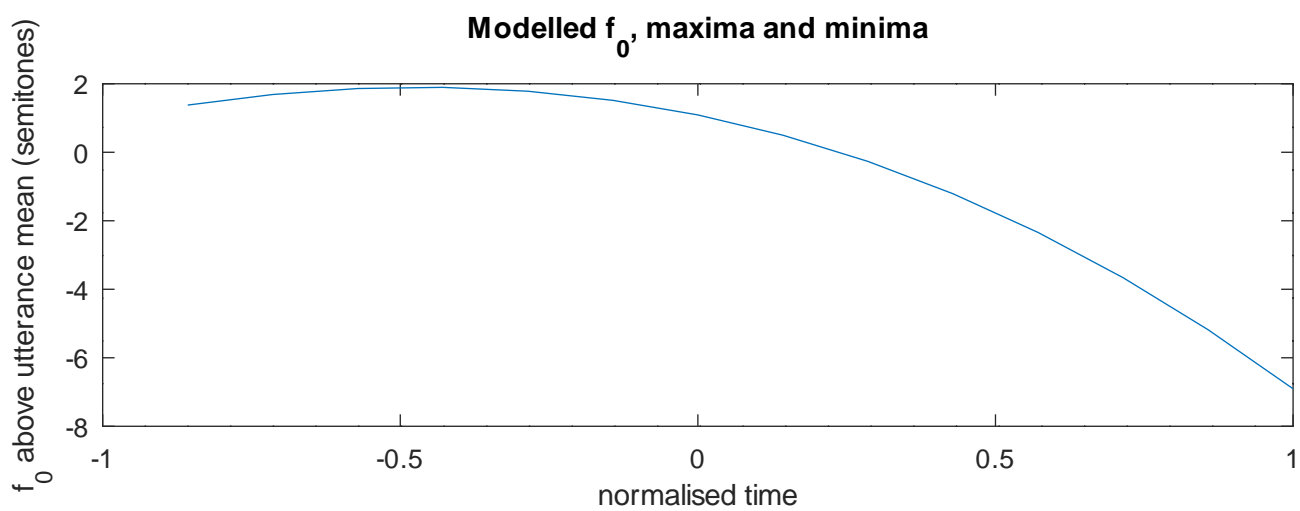
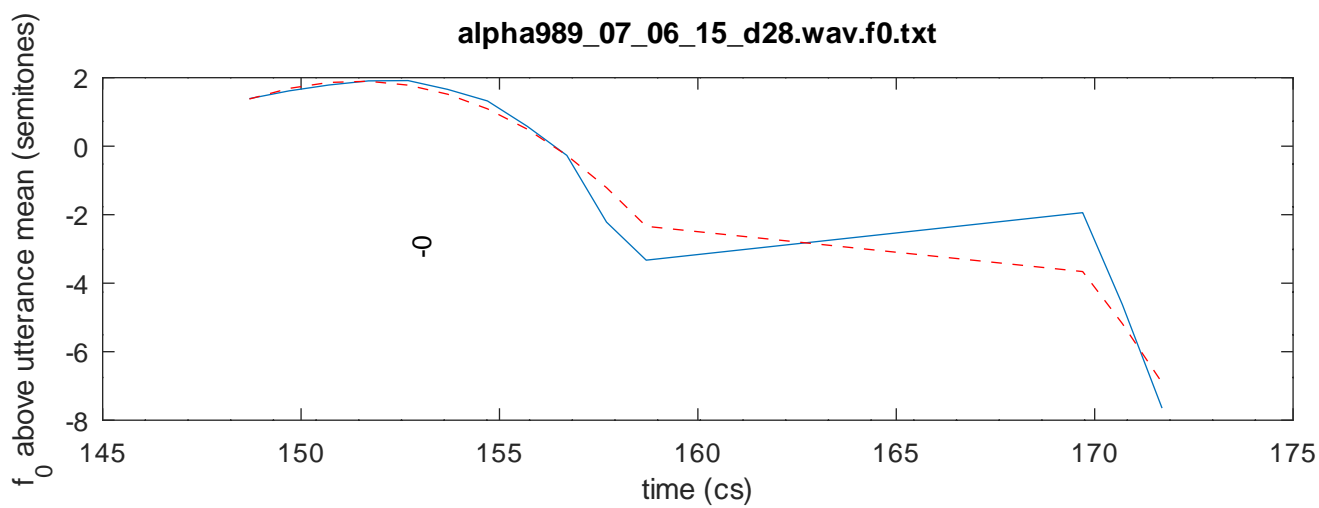


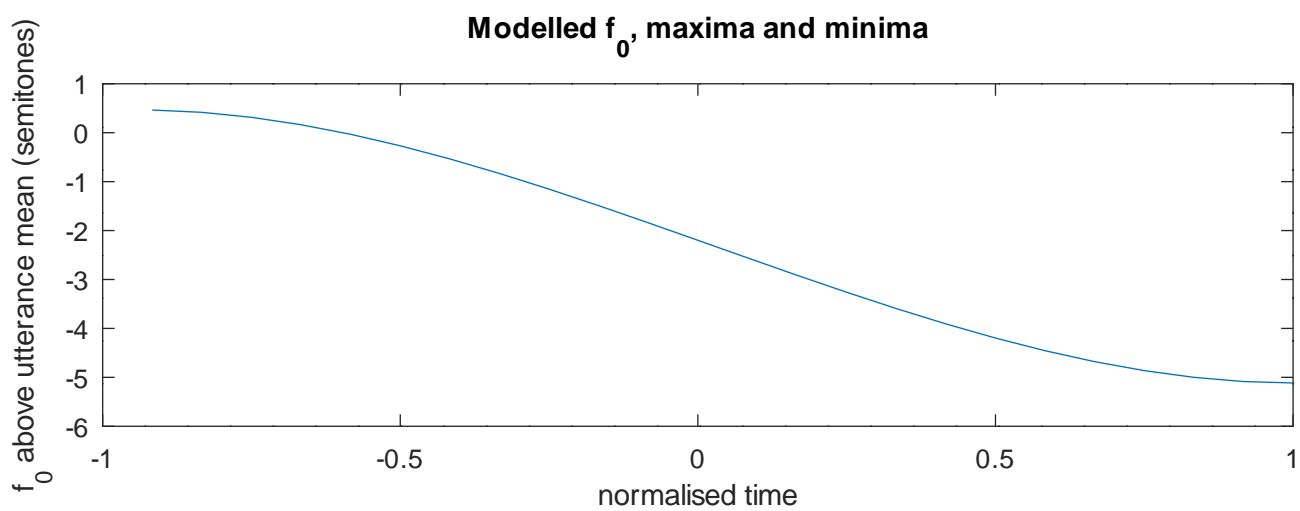
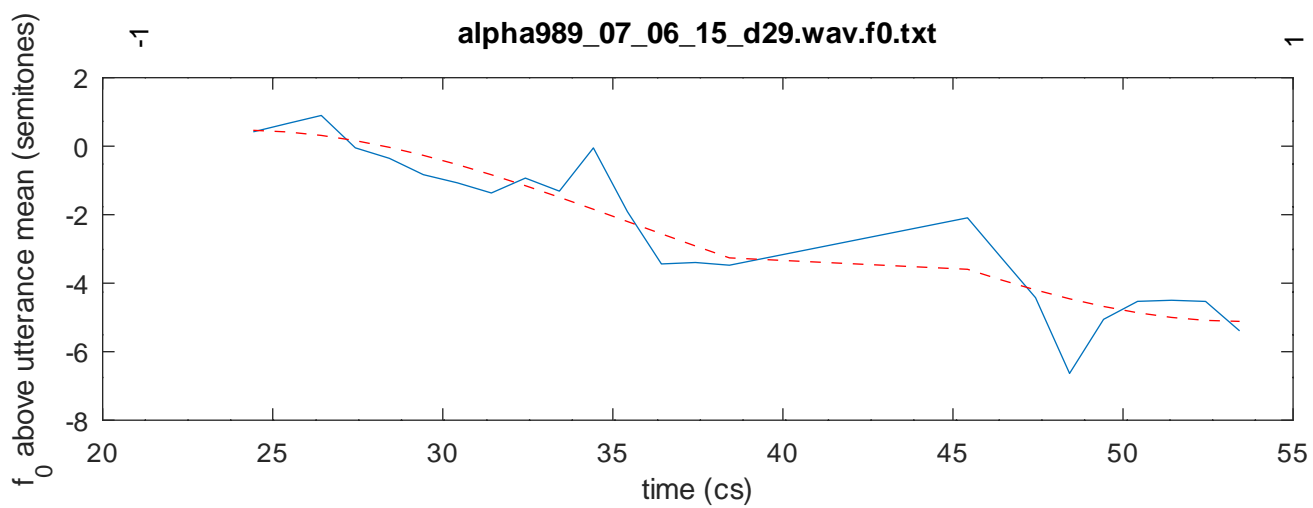




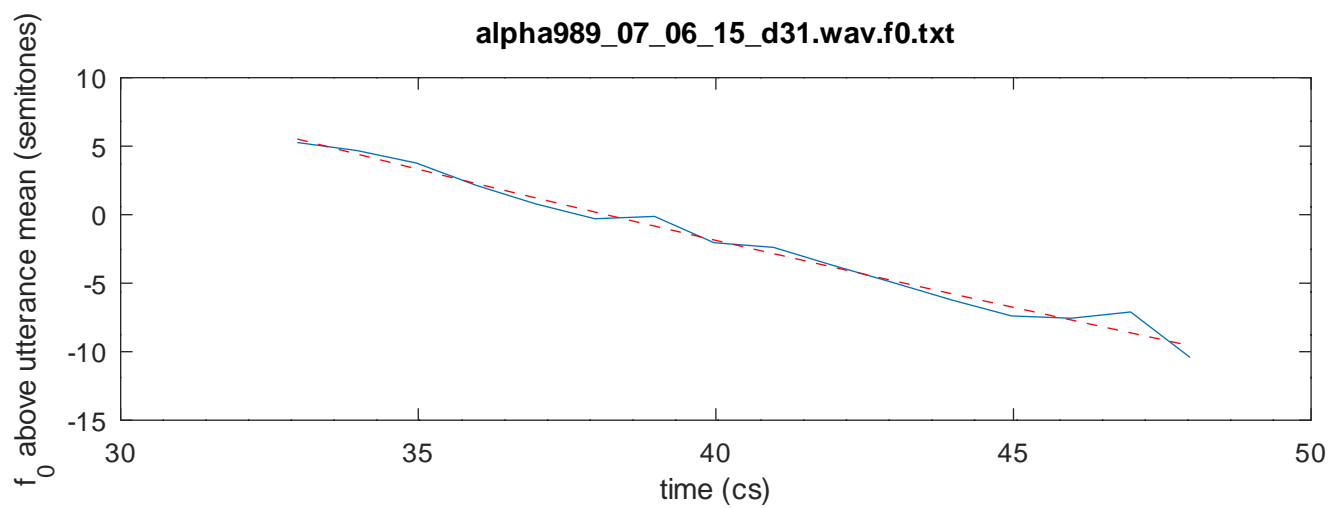




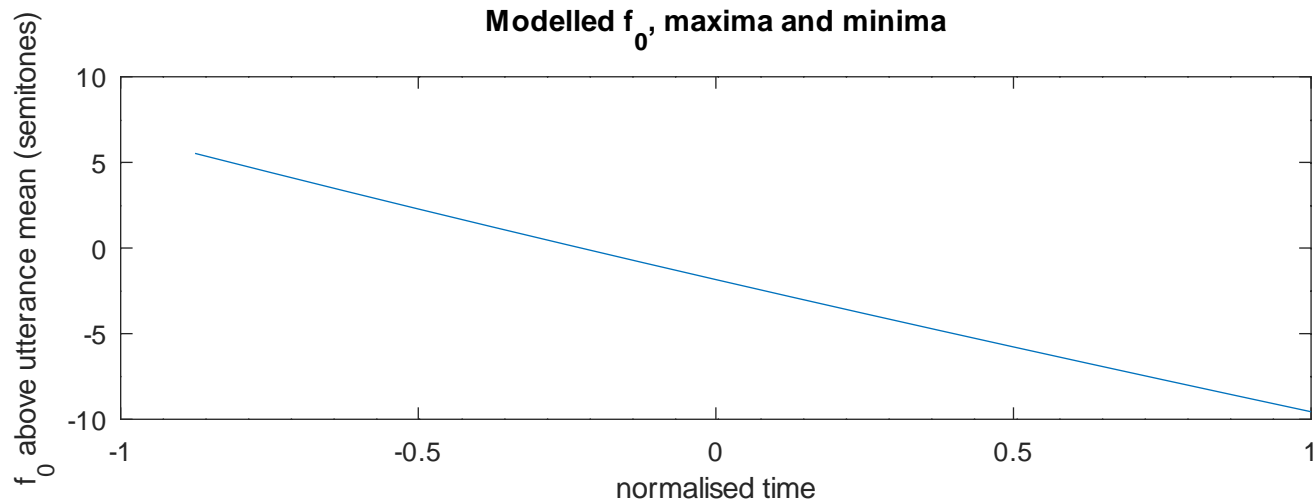


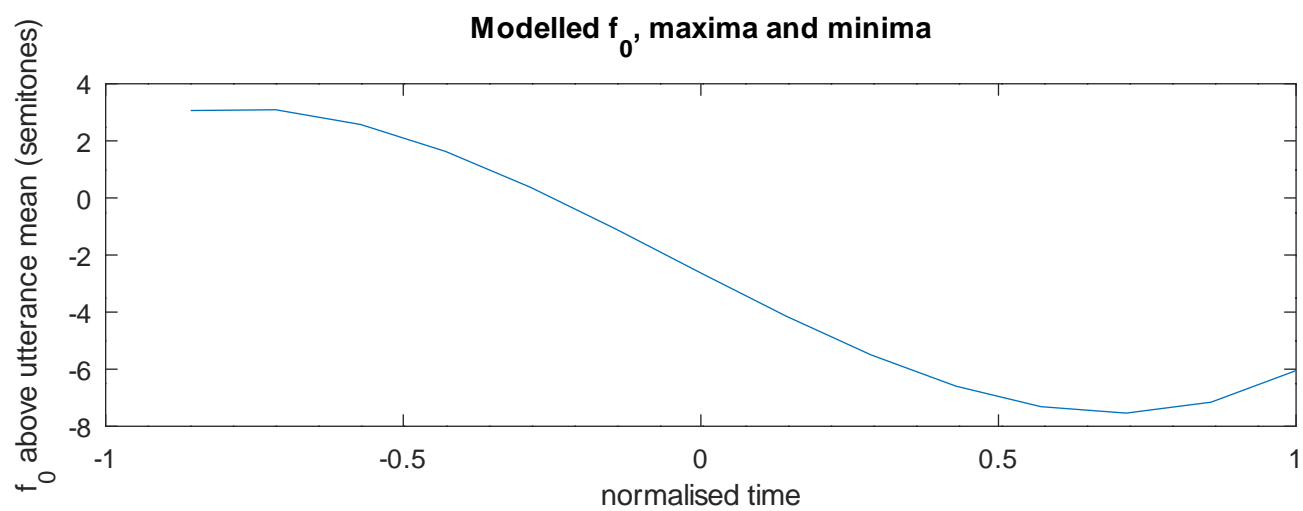
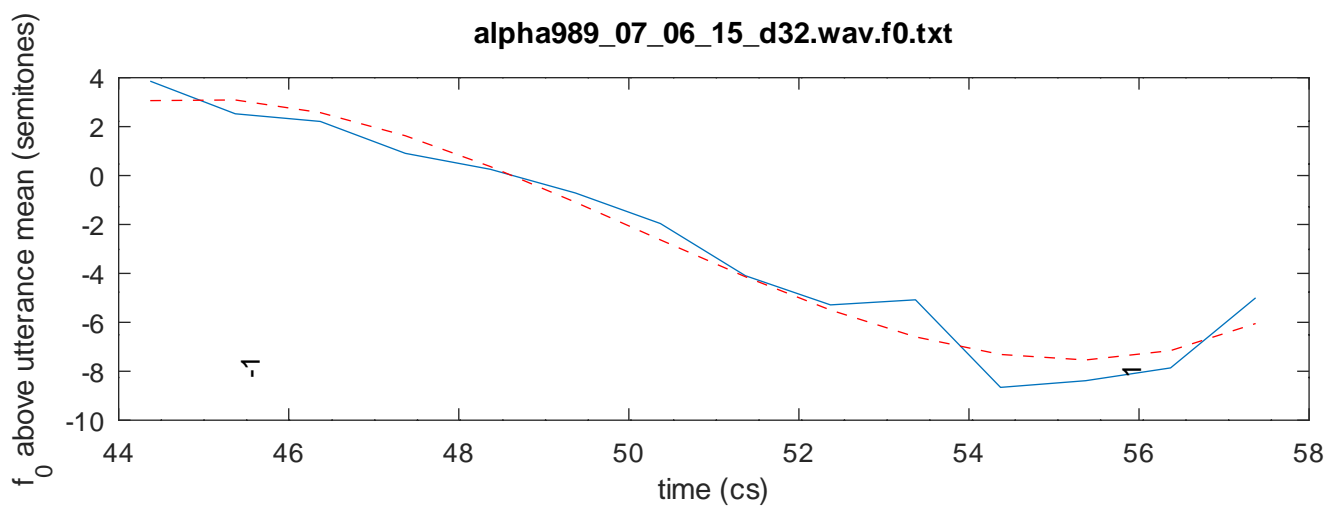


alpha989_07_06_15_d31.wav.f0.txt



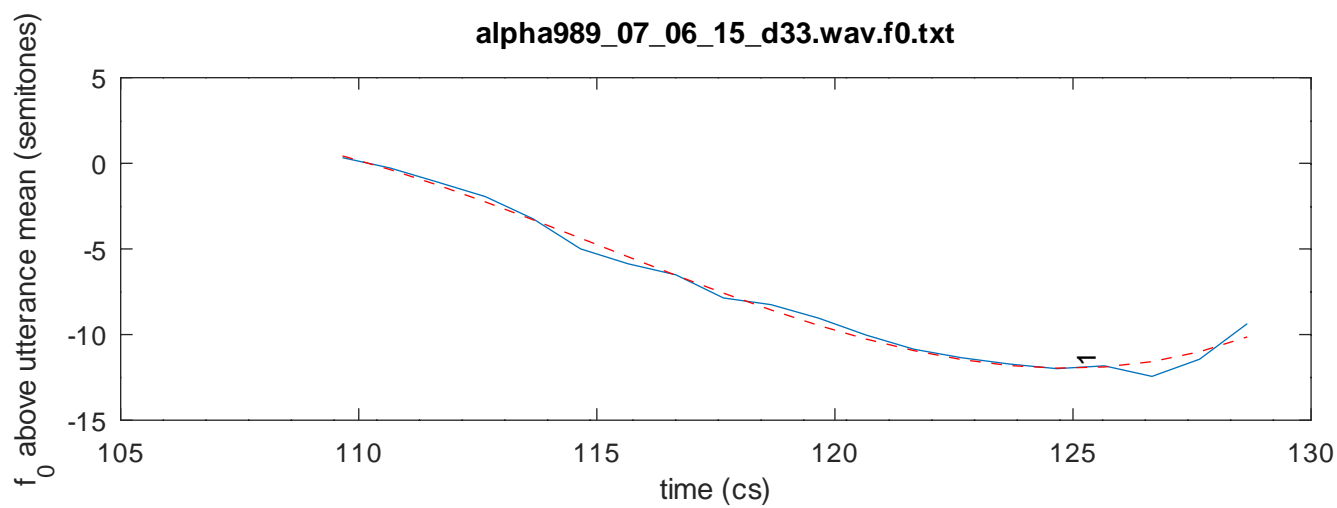
Modelled f_0 , maxima and minima



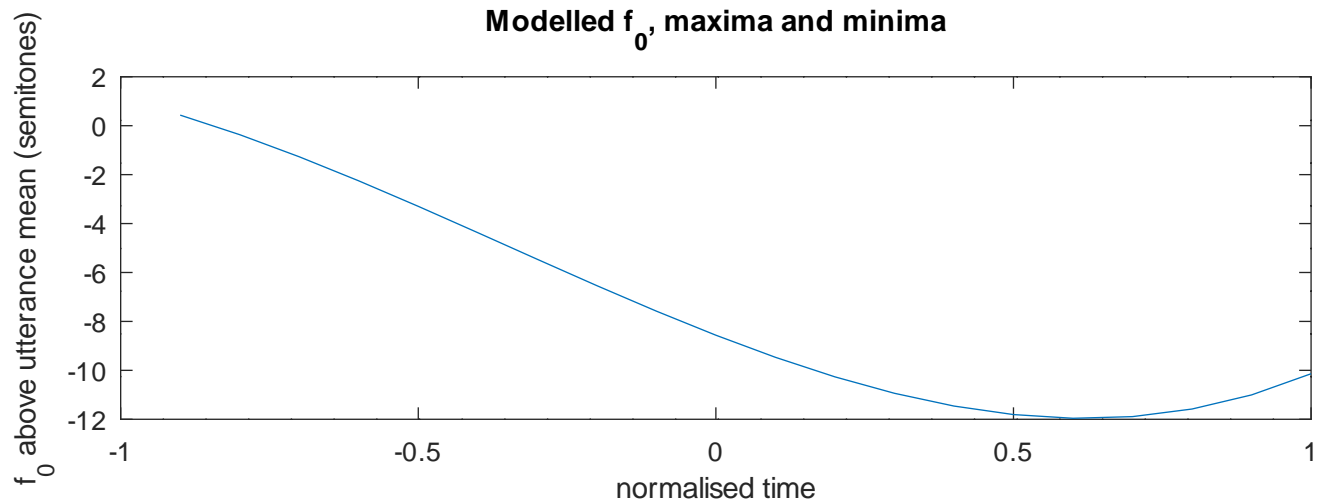


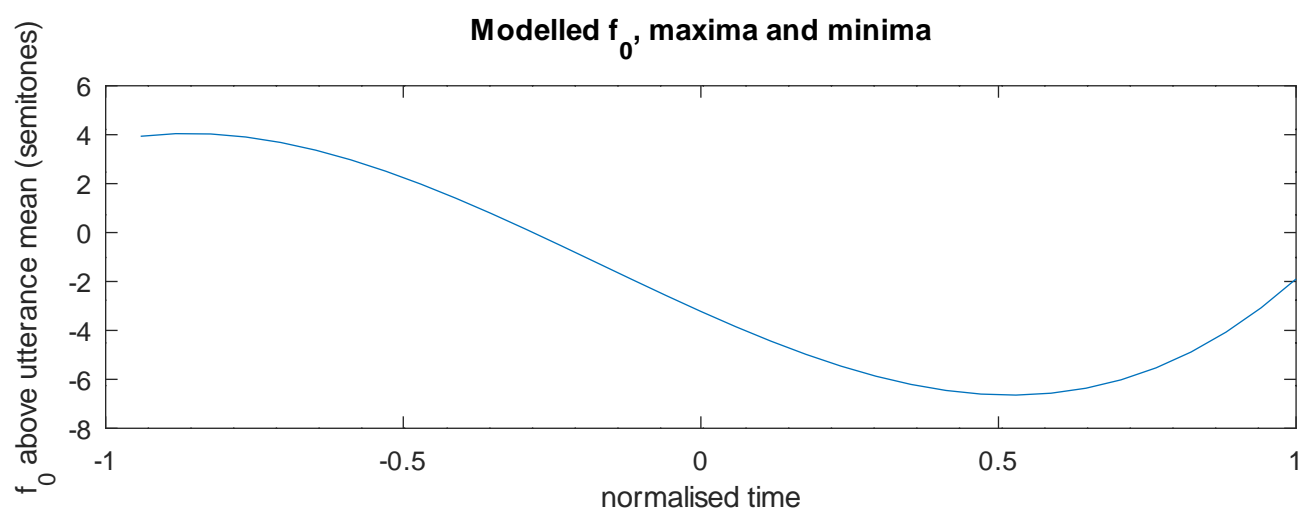
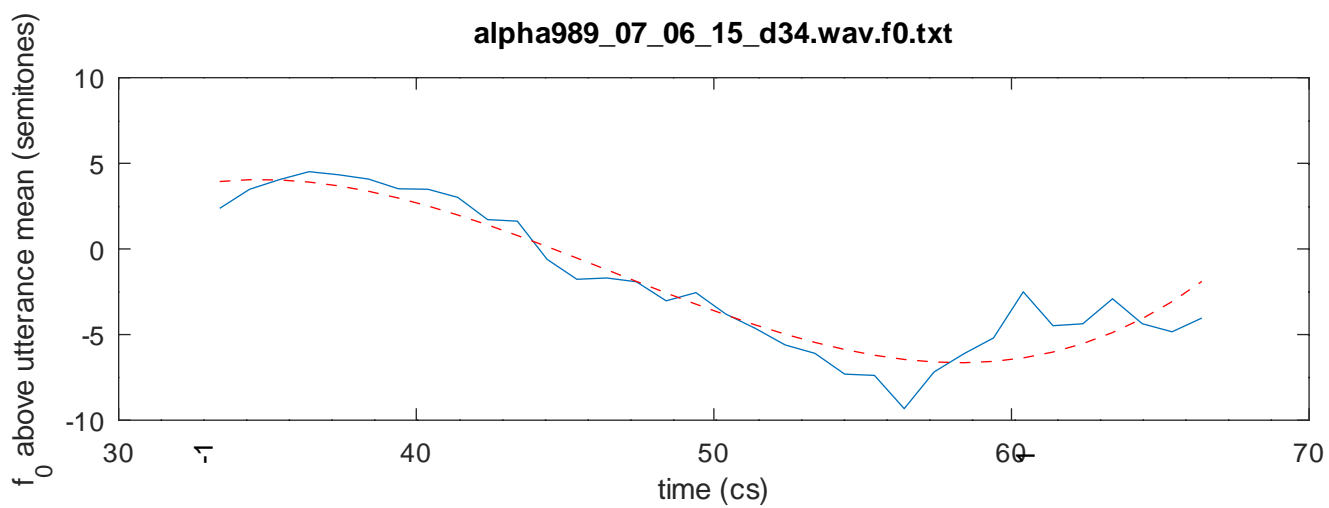
-1

alpha989_07_06_15_d33.wav.f0.txt

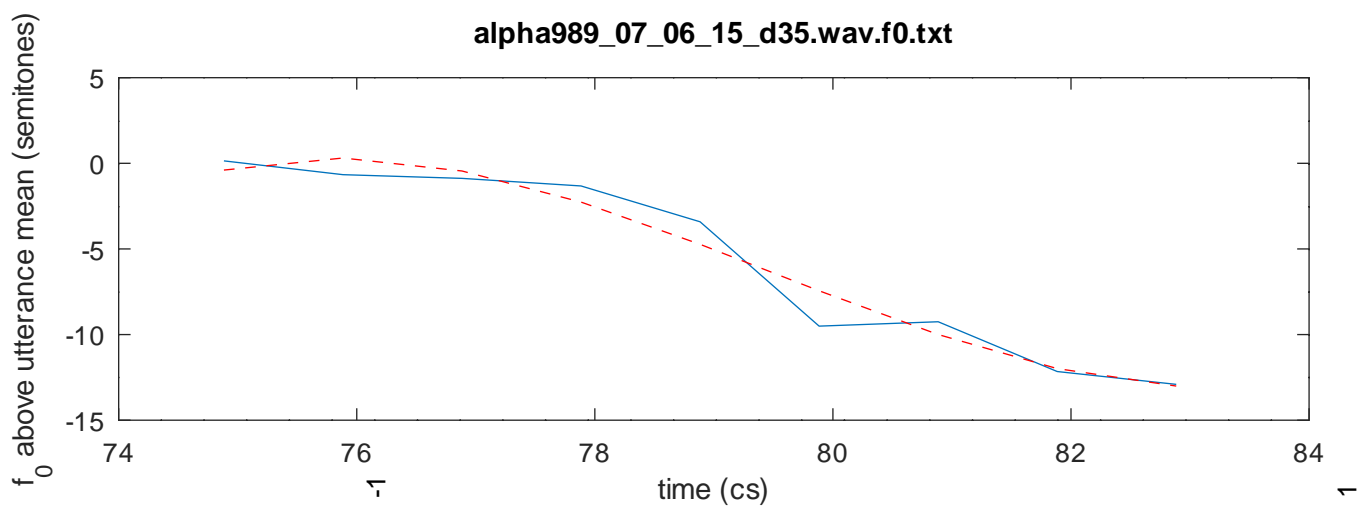


Modelled f₀, maxima and minima

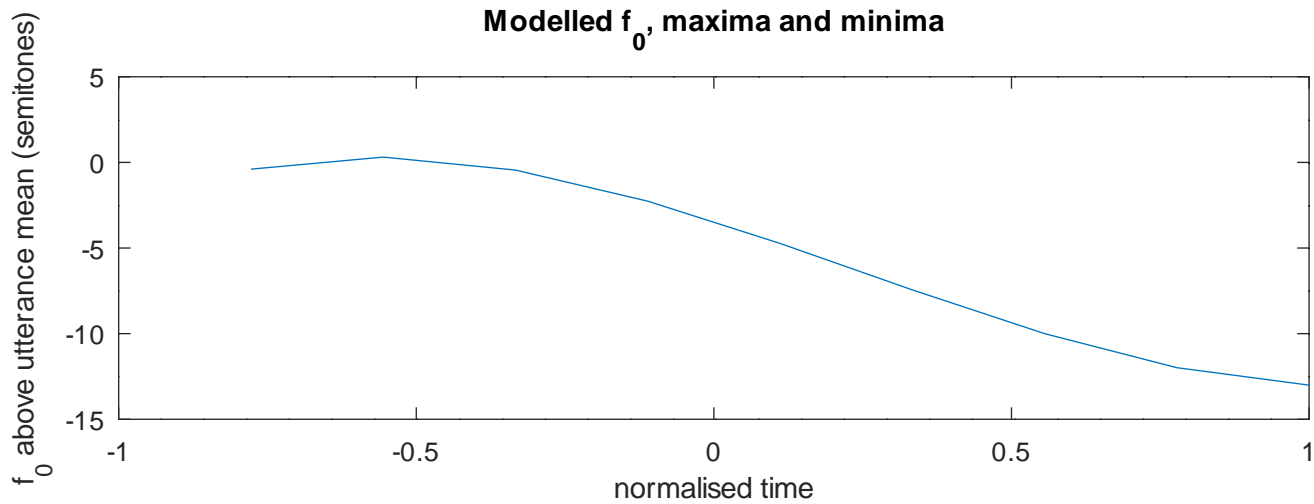


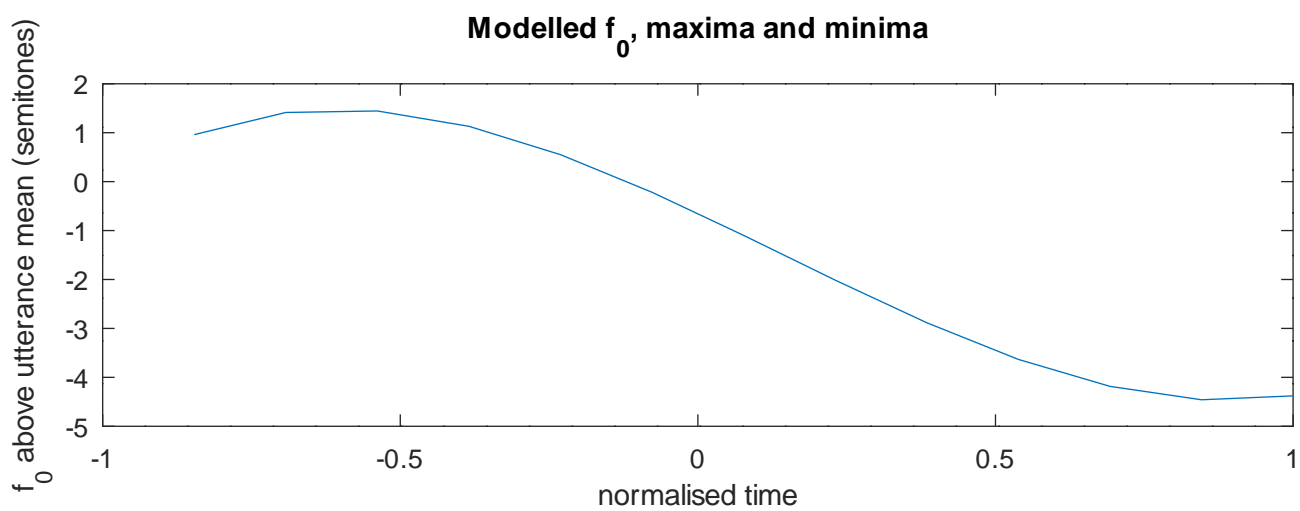
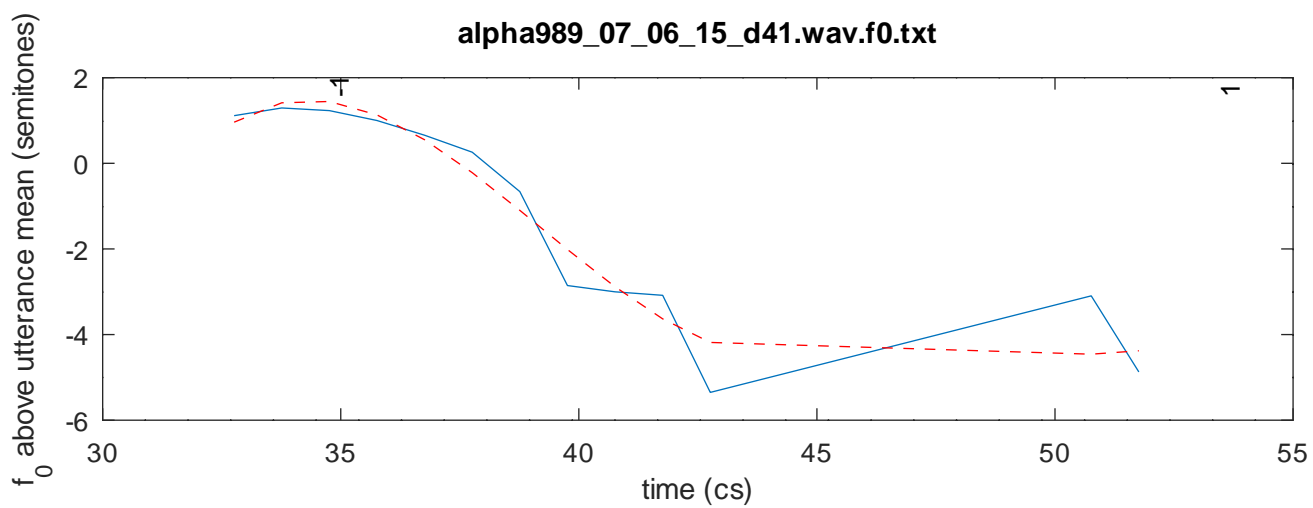


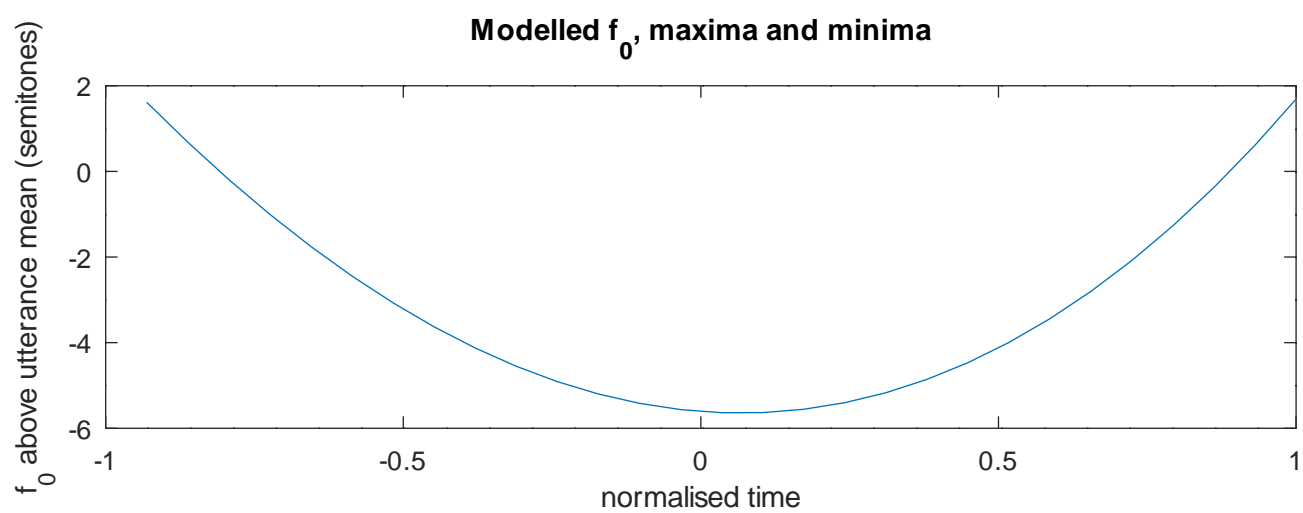
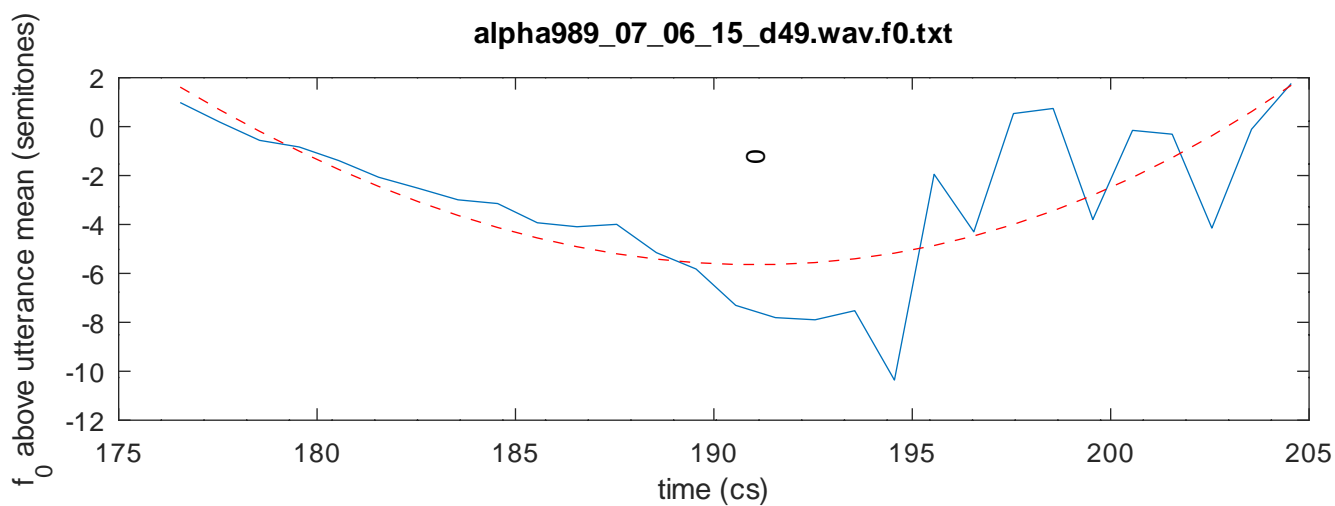
alpha989_07_06_15_d35.wav.f0.txt

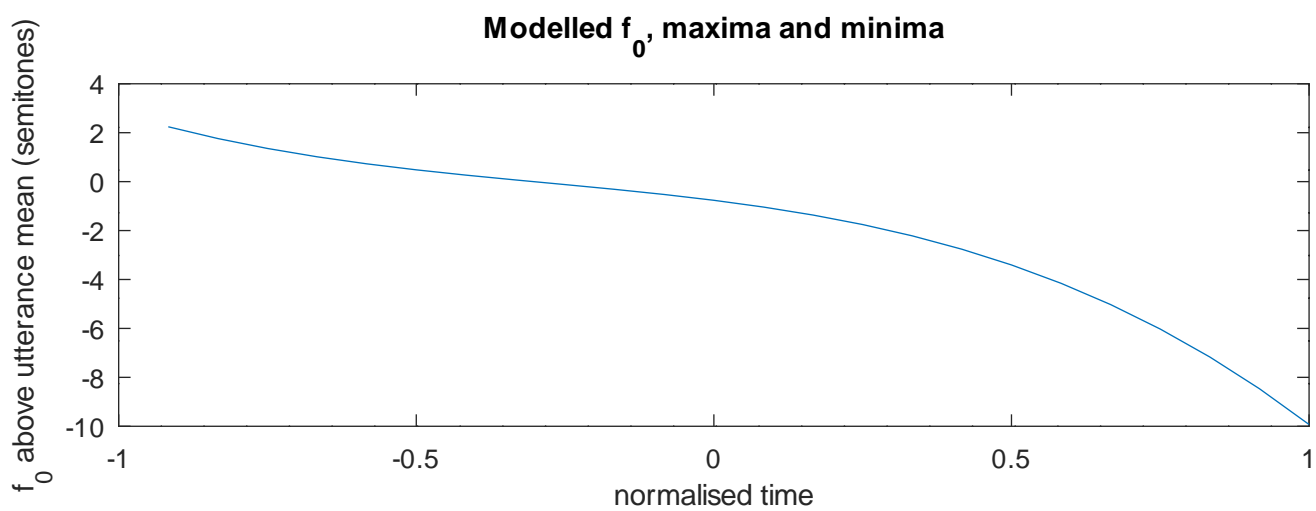
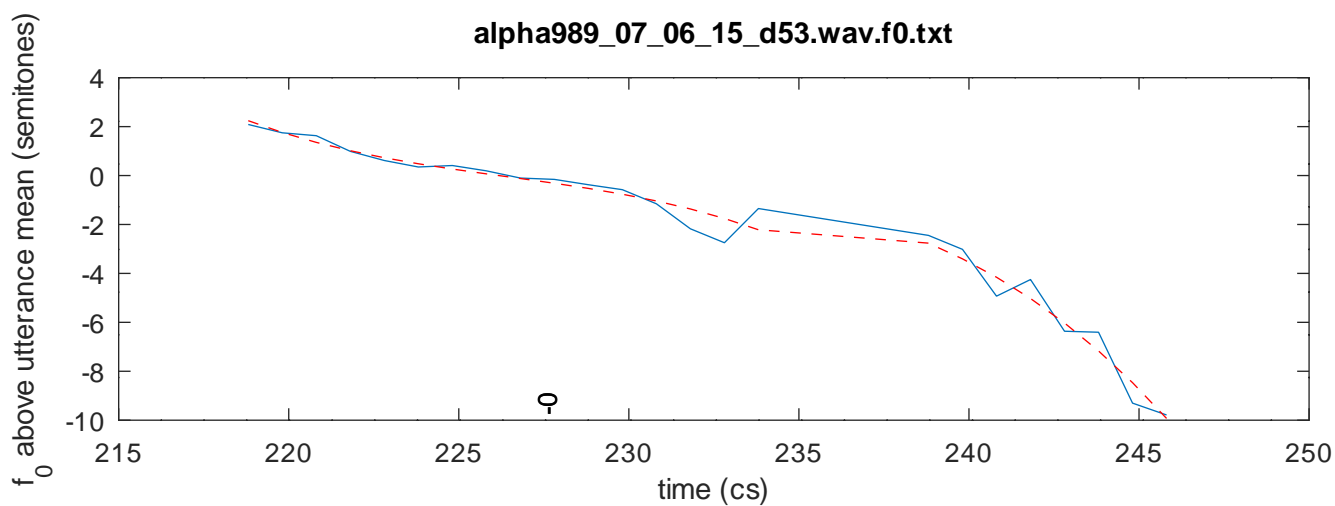


Modelled f_0 , maxima and minima

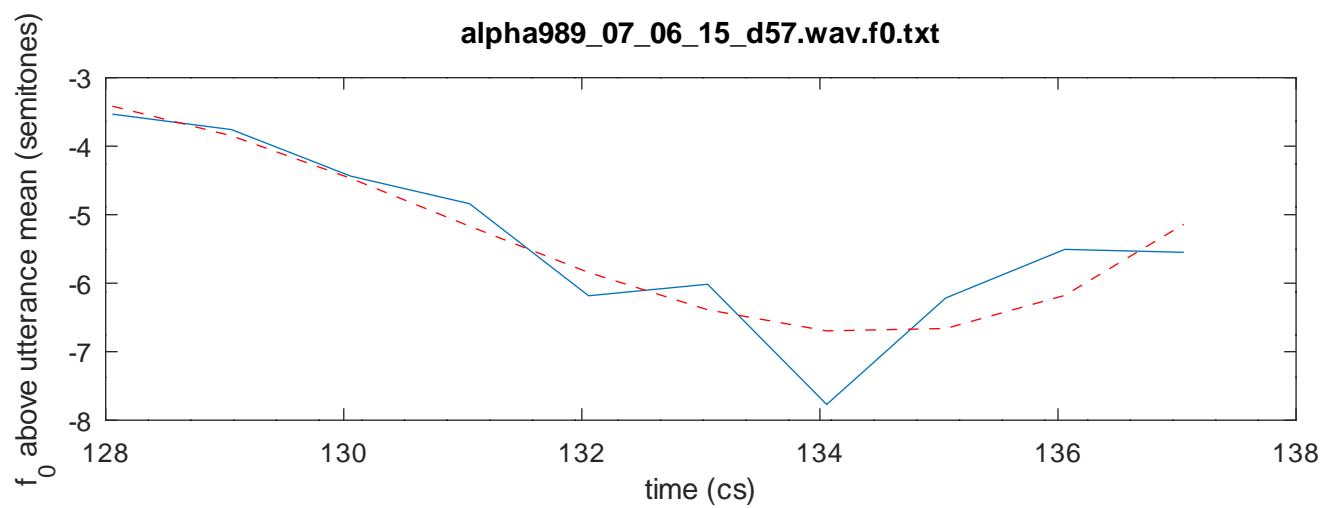




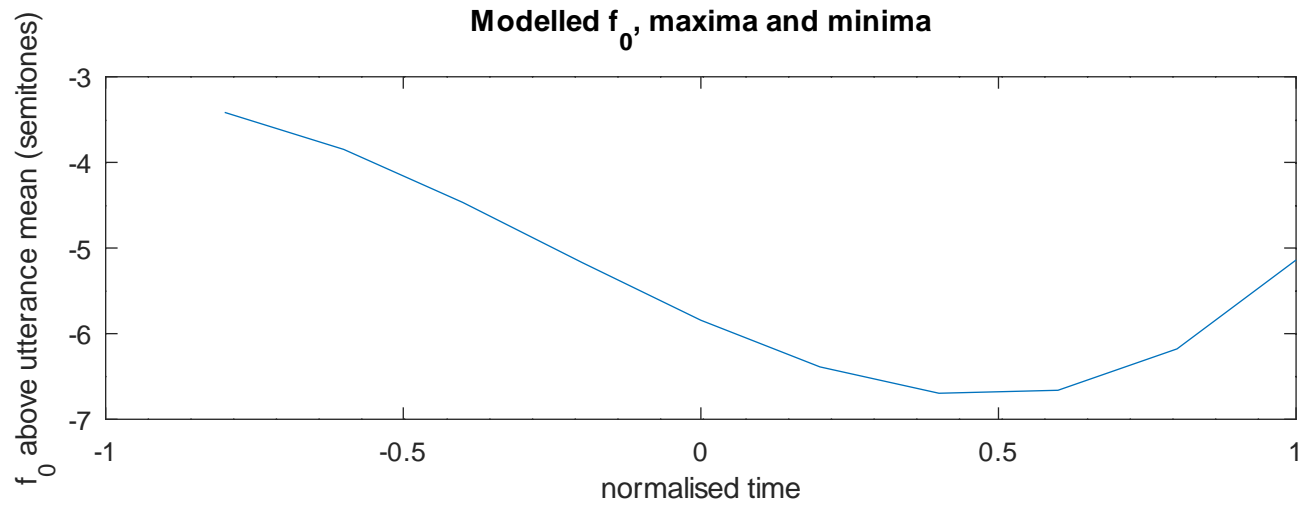




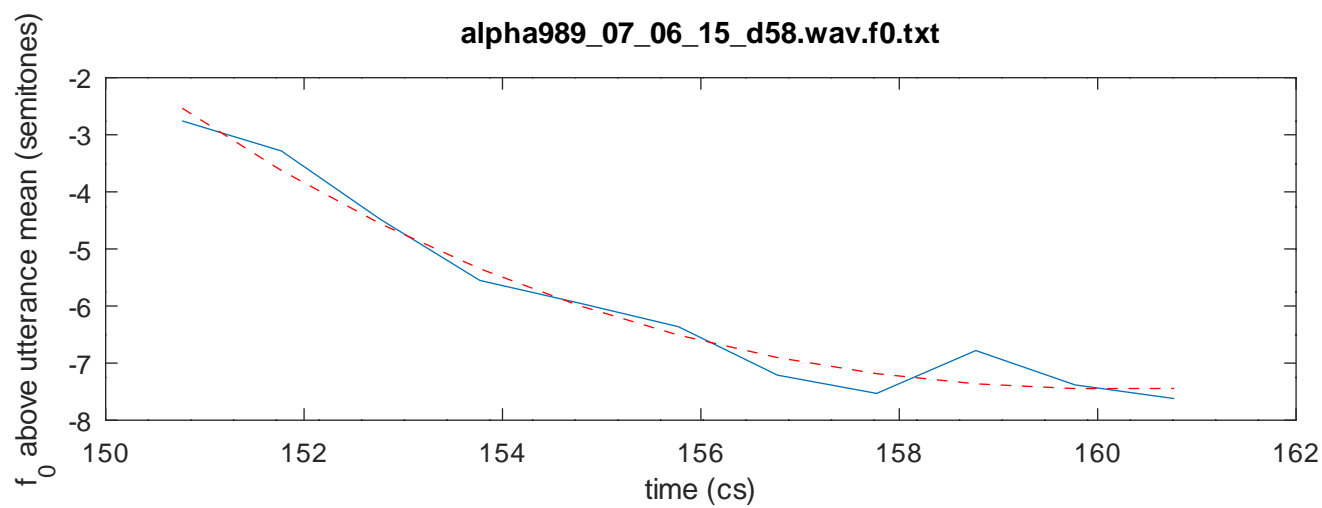
alpha989_07_06_15_d57.wav.f0.txt



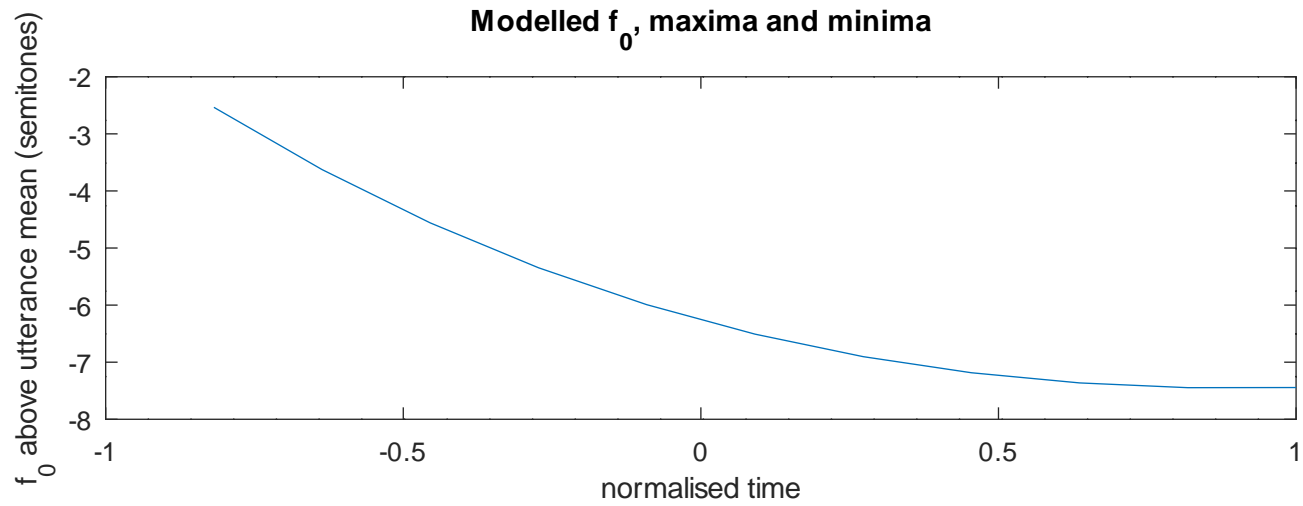
Modelled f_0 , maxima and minima

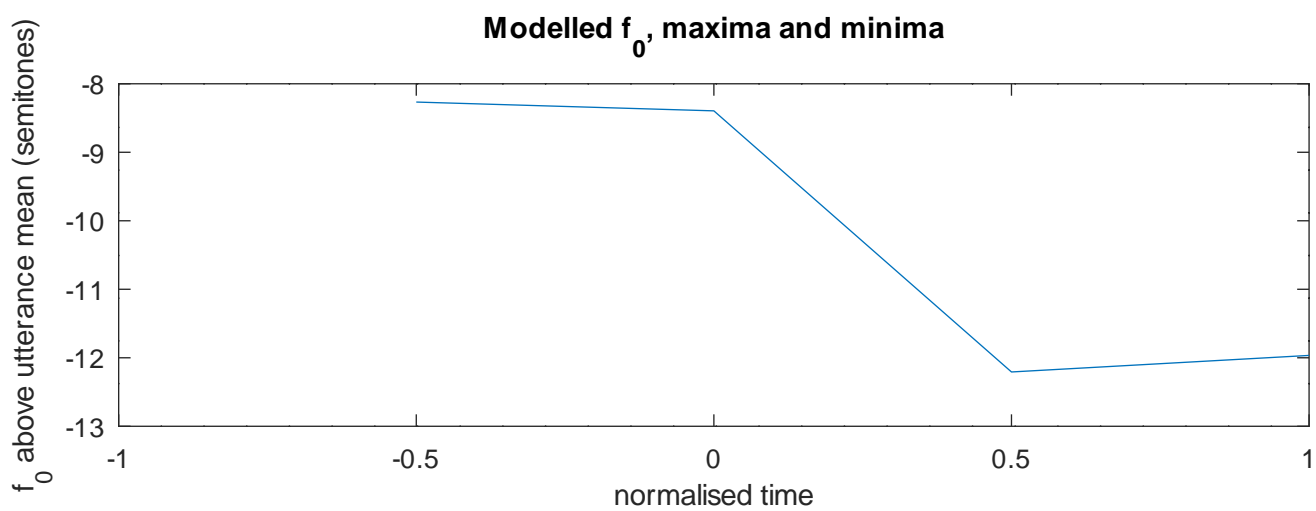
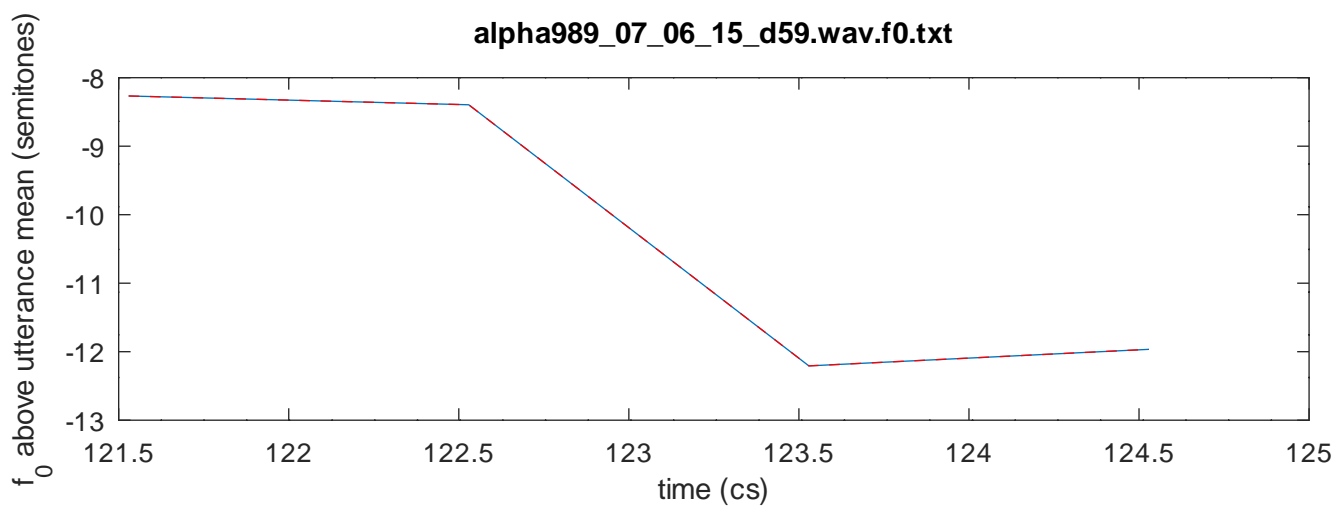


alpha989_07_06_15_d58.wav.f0.txt

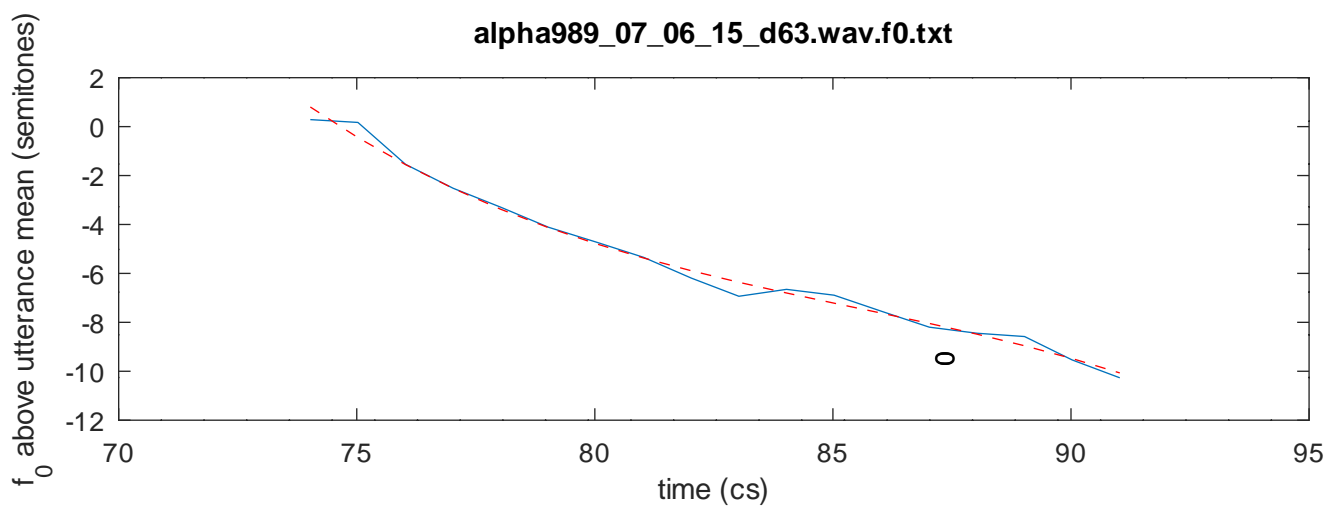


Modelled f_0 , maxima and minima

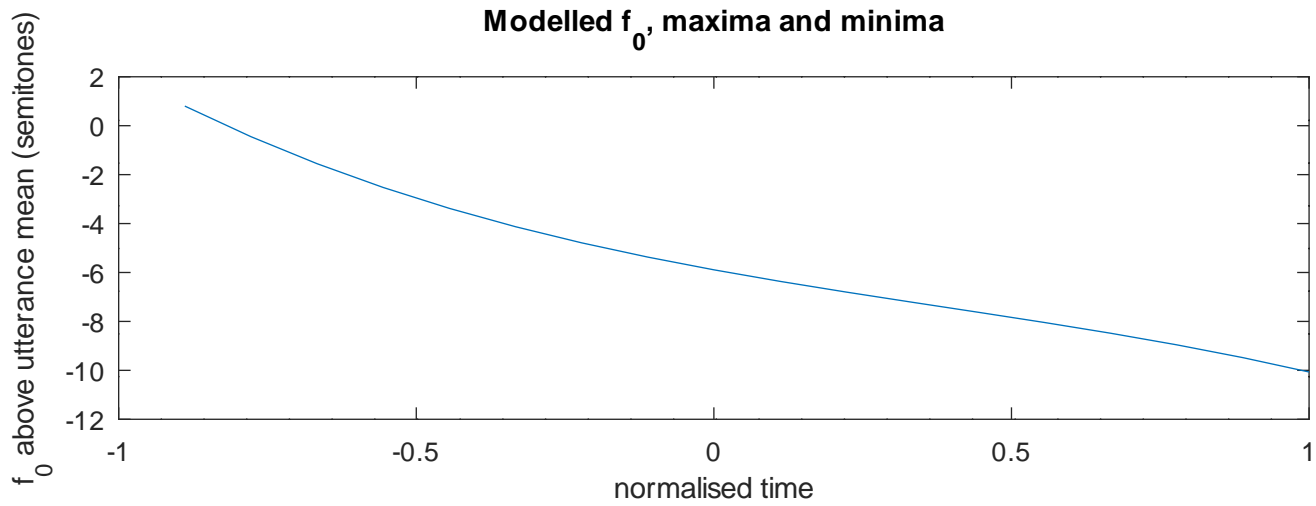


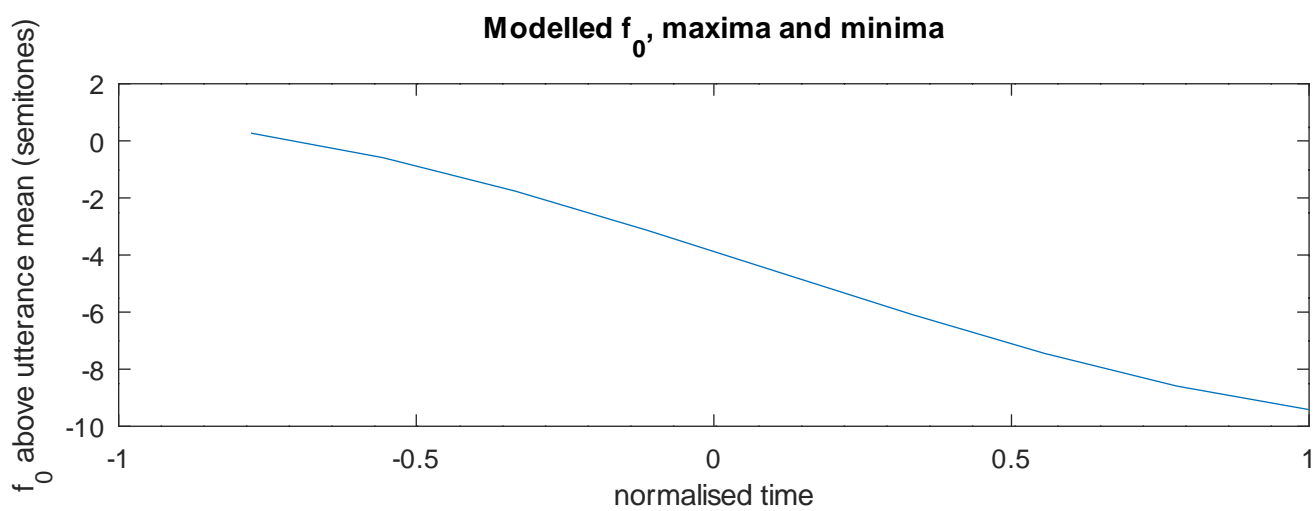
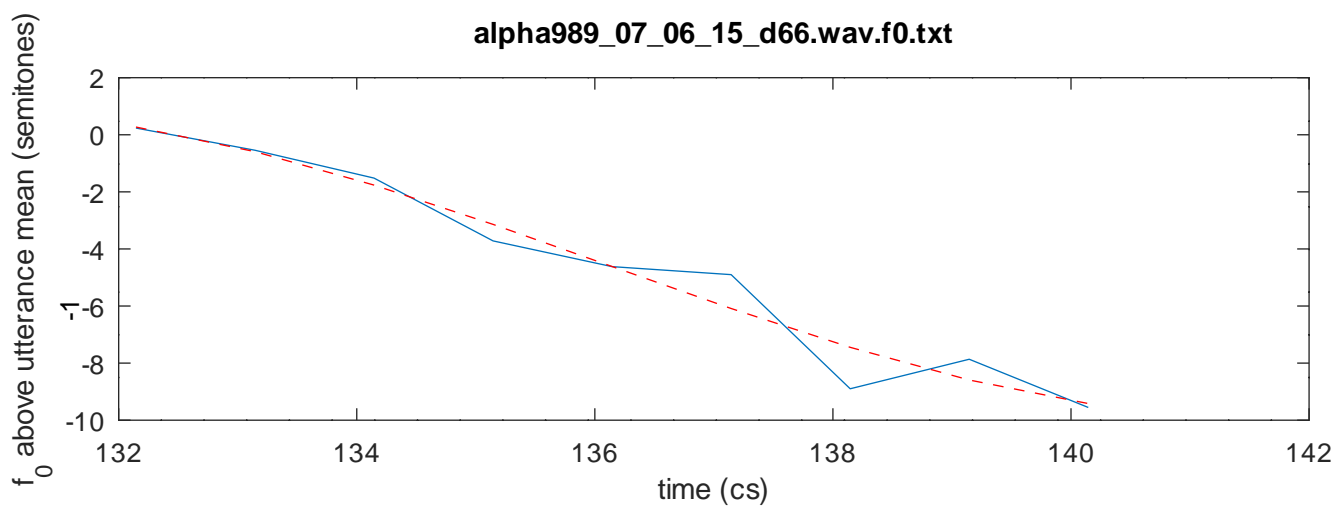


alpha989_07_06_15_d63.wav.f0.txt

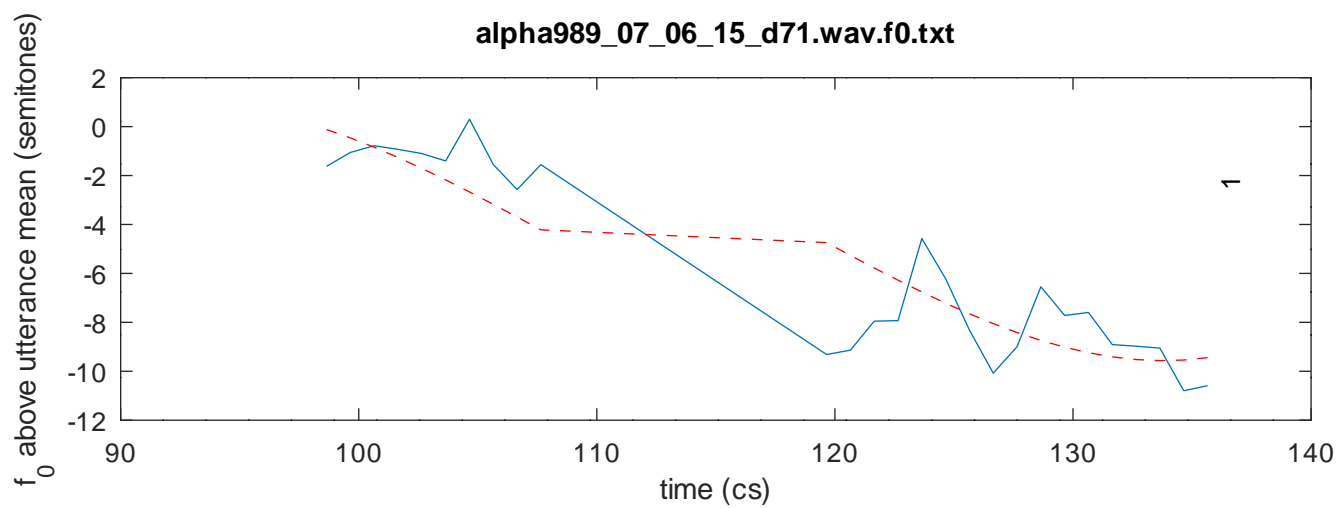


Modelled f_0 , maxima and minima

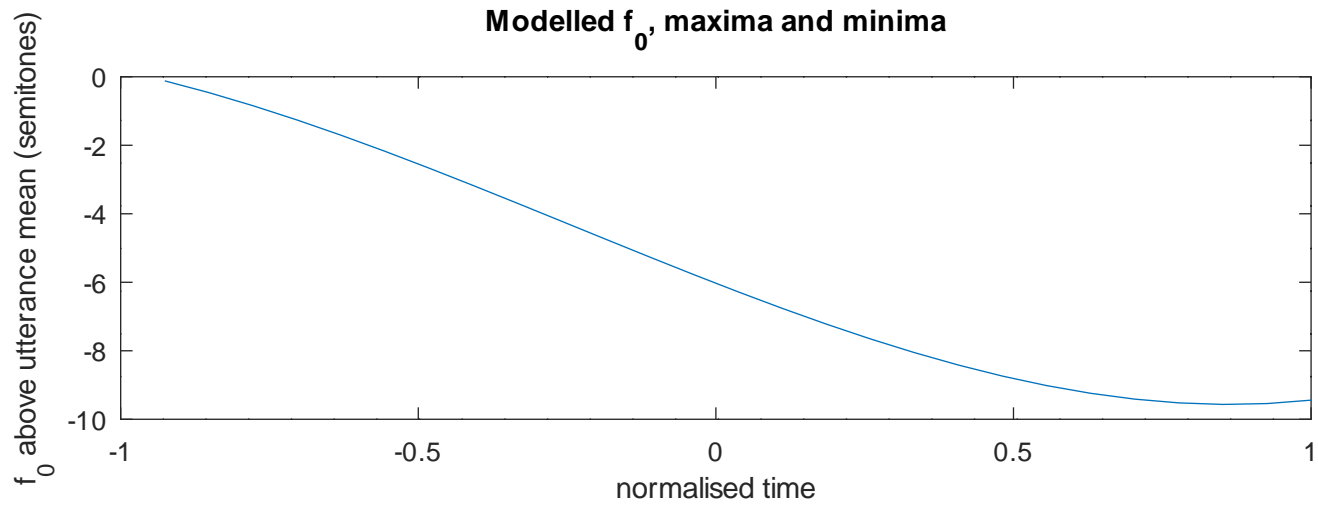


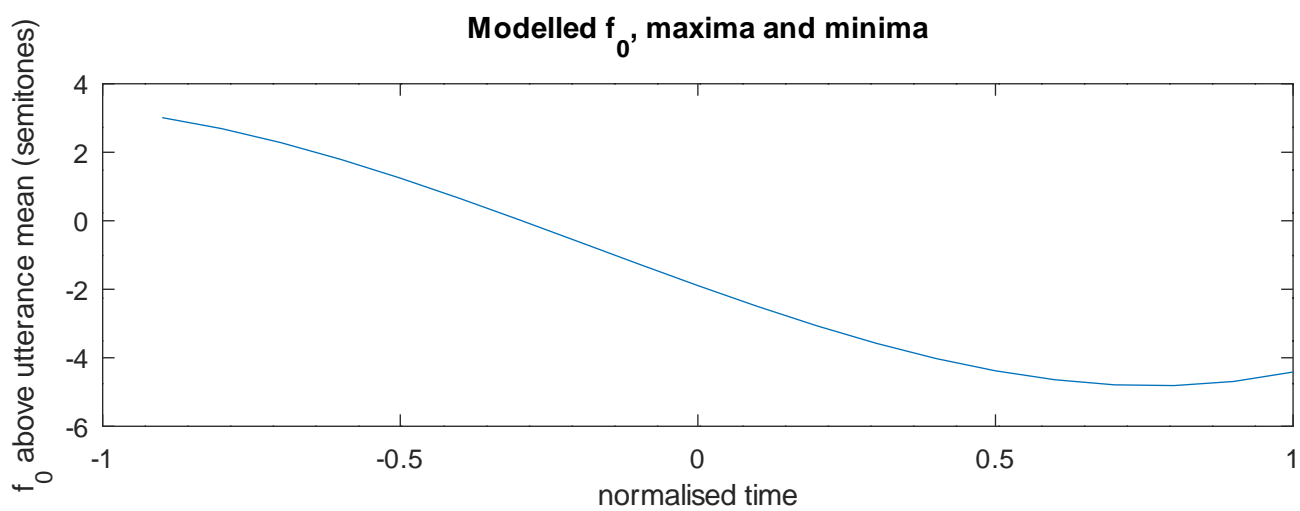
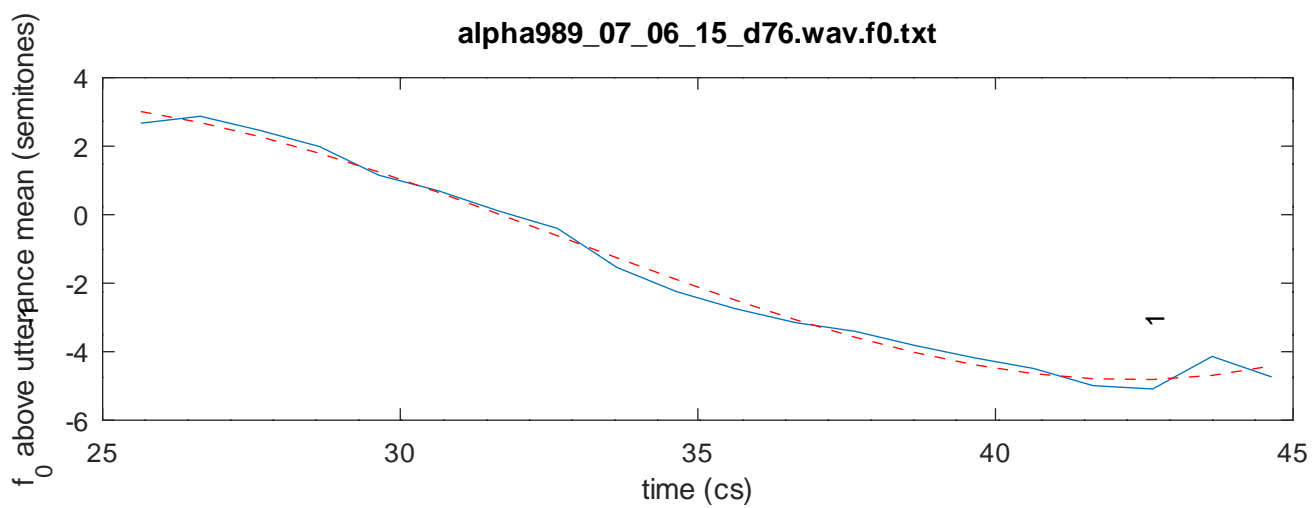


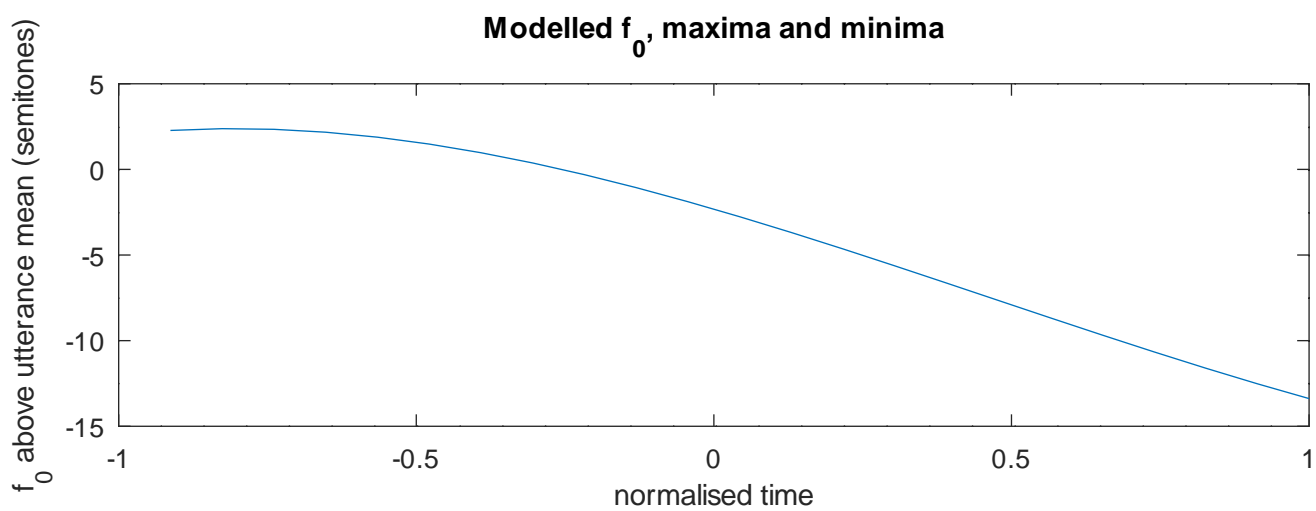
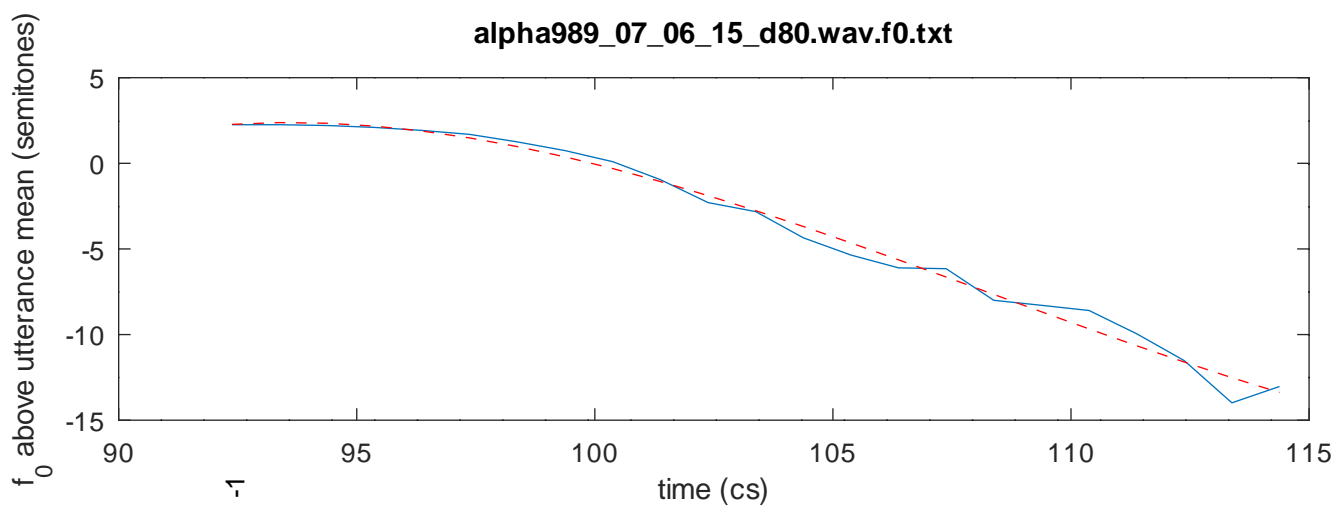
alpha989_07_06_15_d71.wav.f0.txt

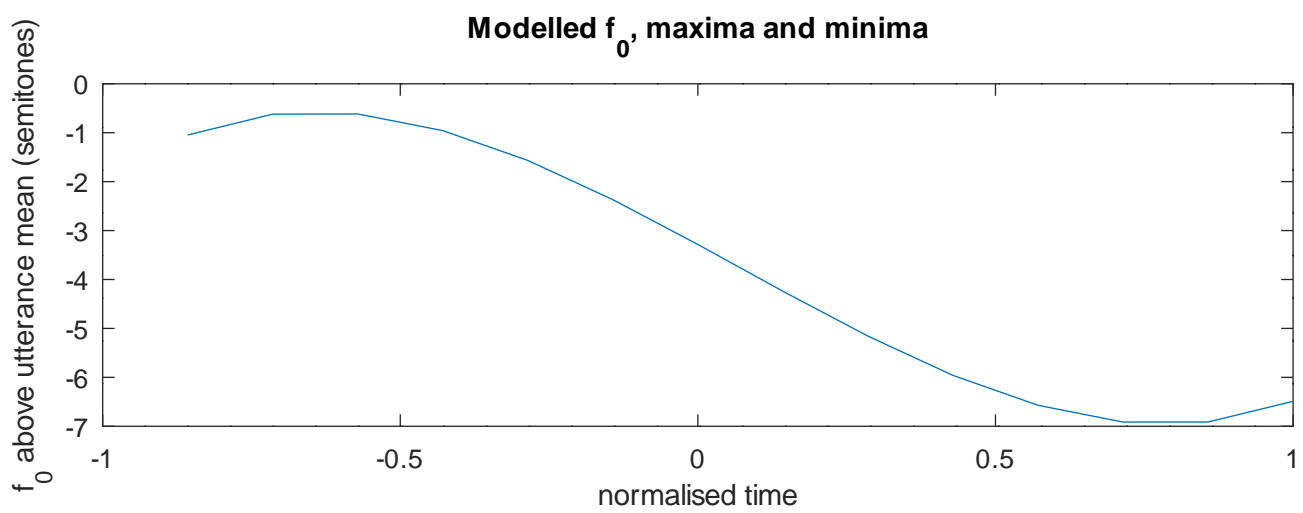
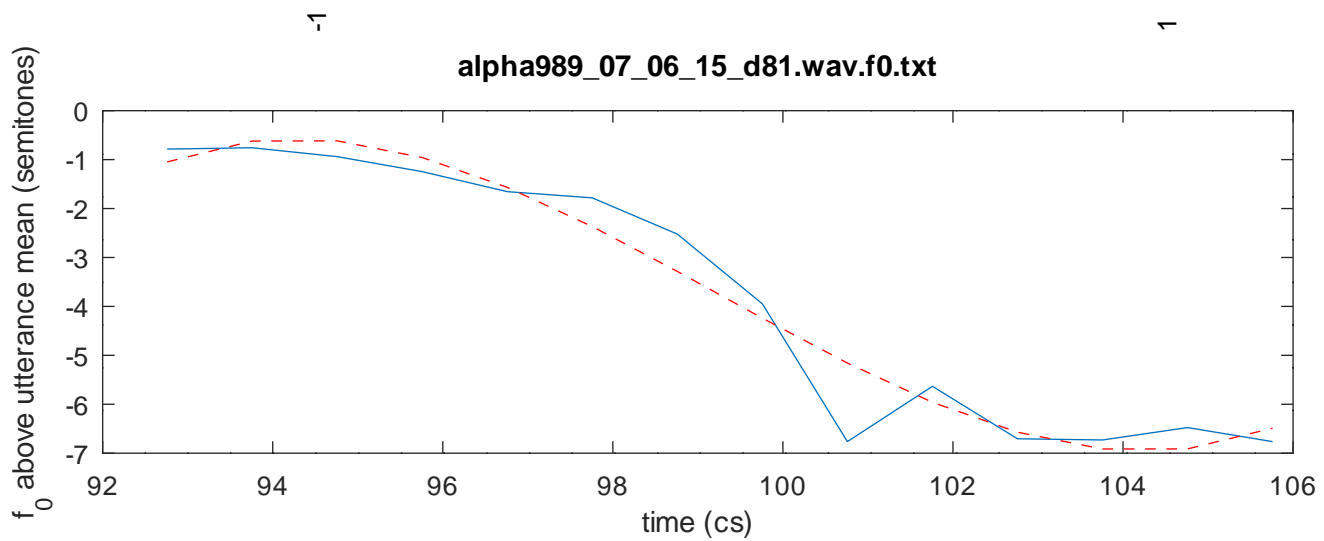


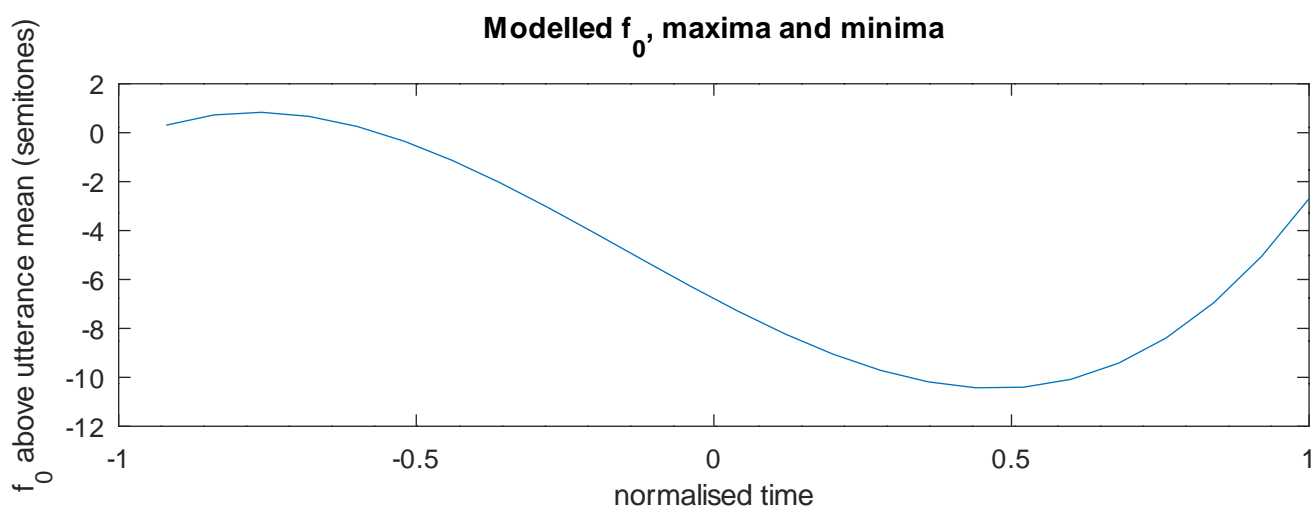
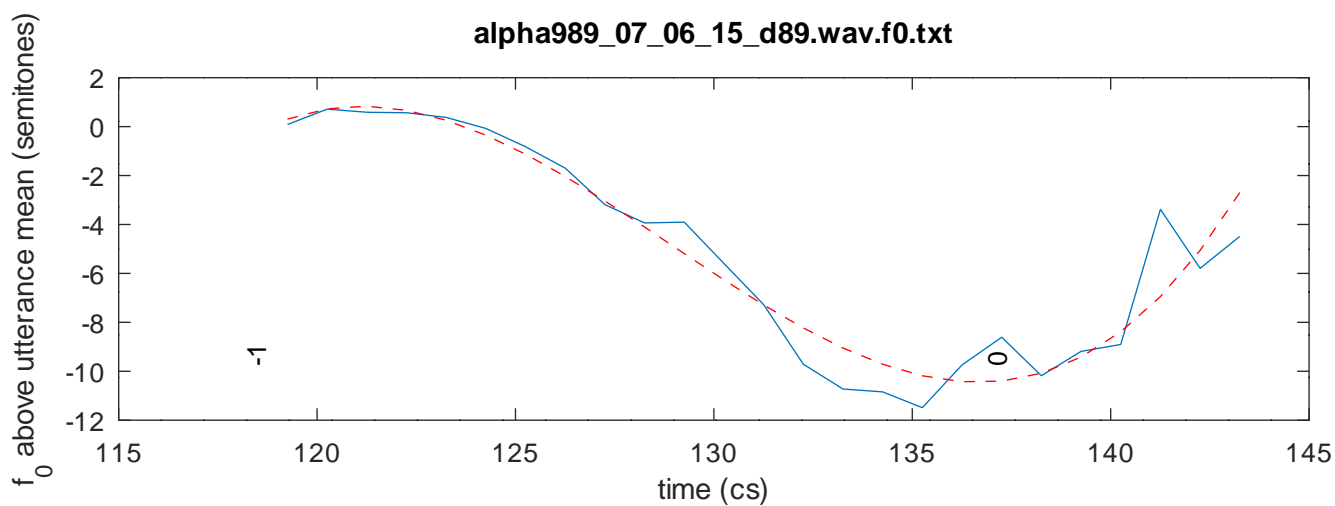
Modelled f_0 , maxima and minima



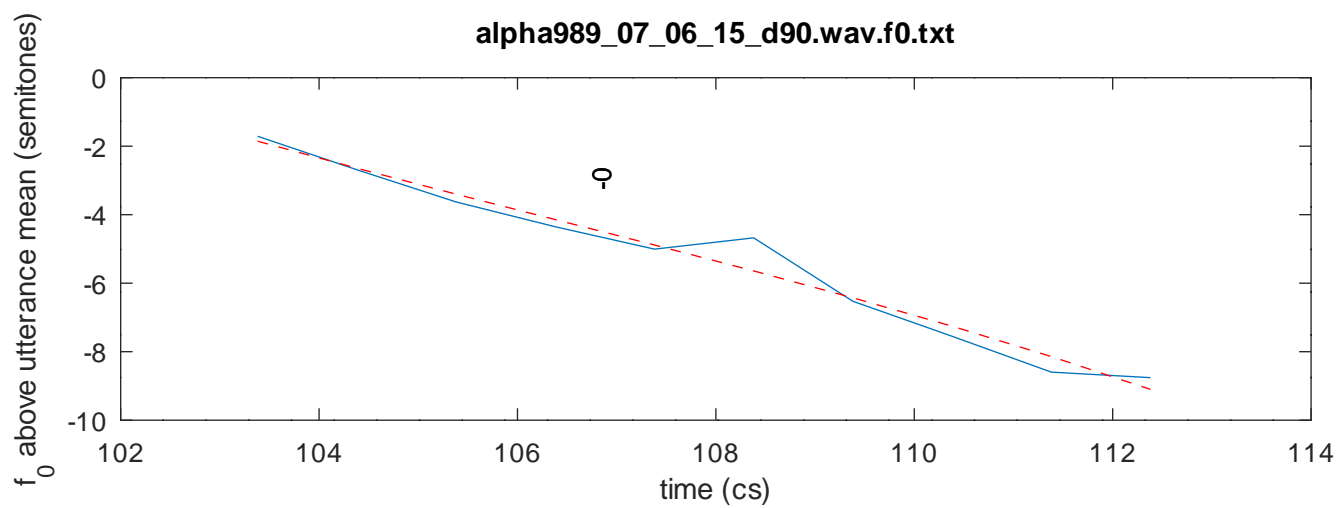








alpha989_07_06_15_d90.wav.f0.txt



Modelled f_0 , maxima and minima

