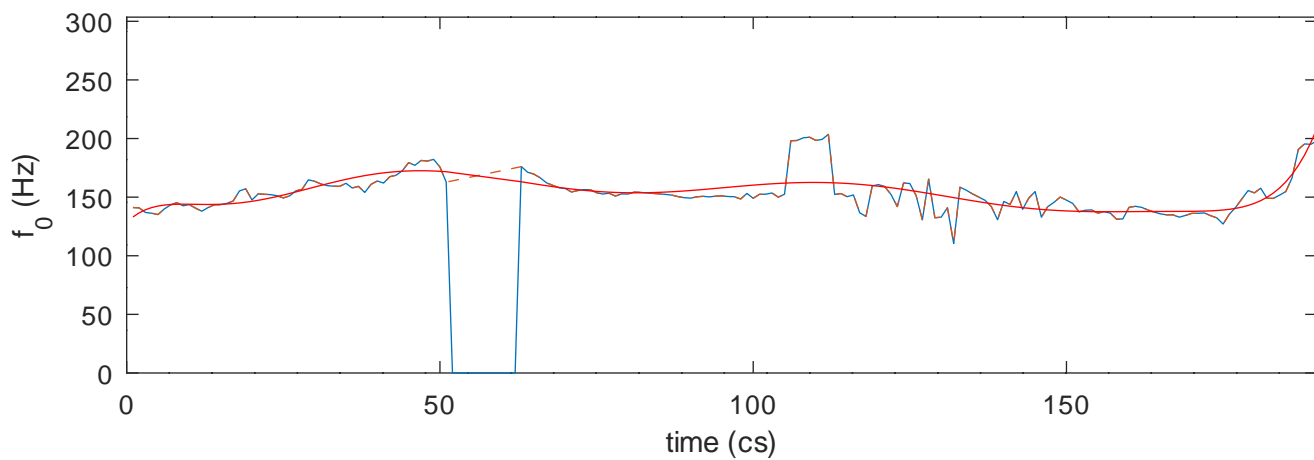
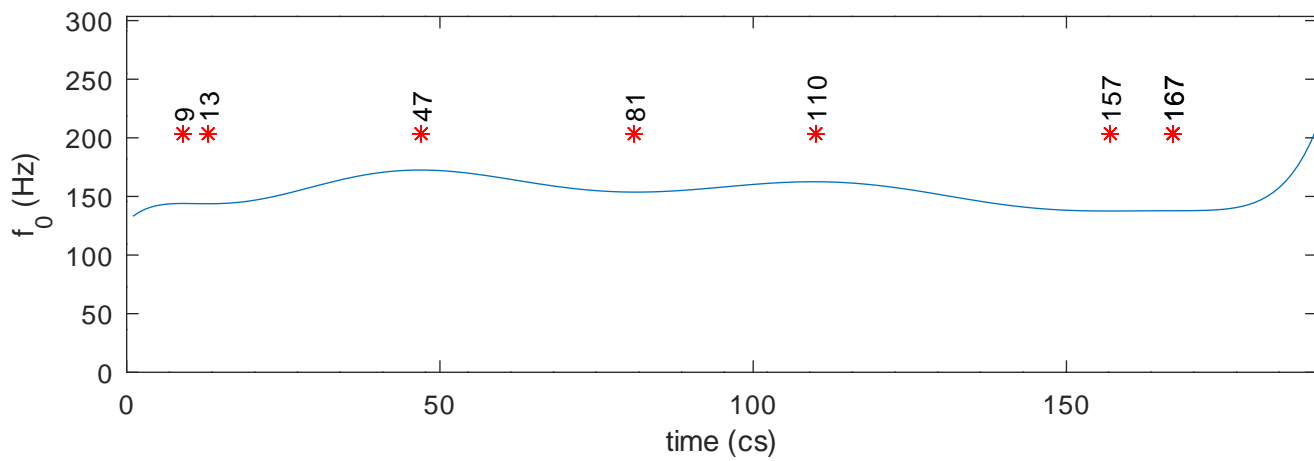


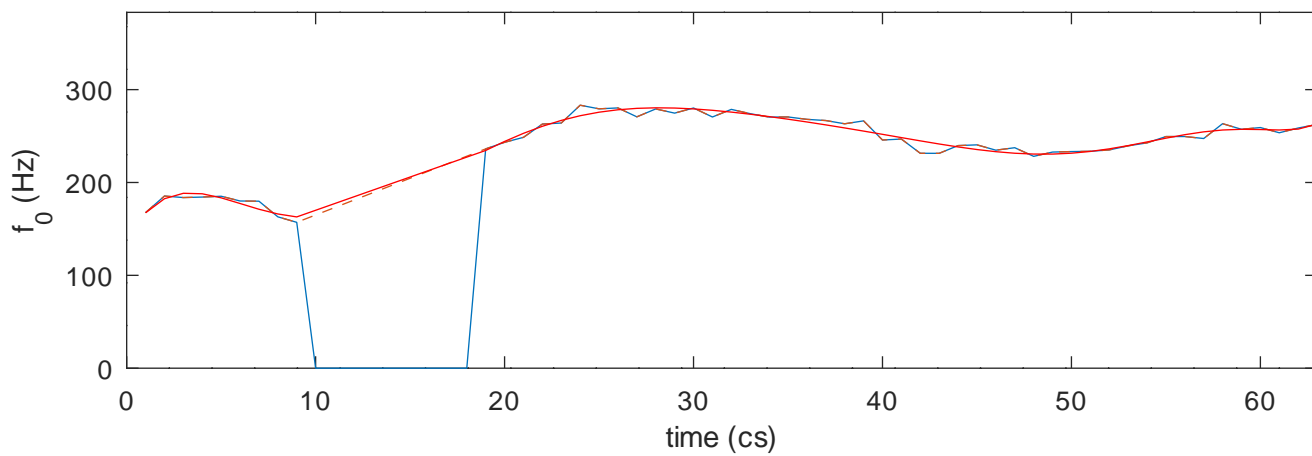
1930\_istanbul\_c1.wav.f0.txt



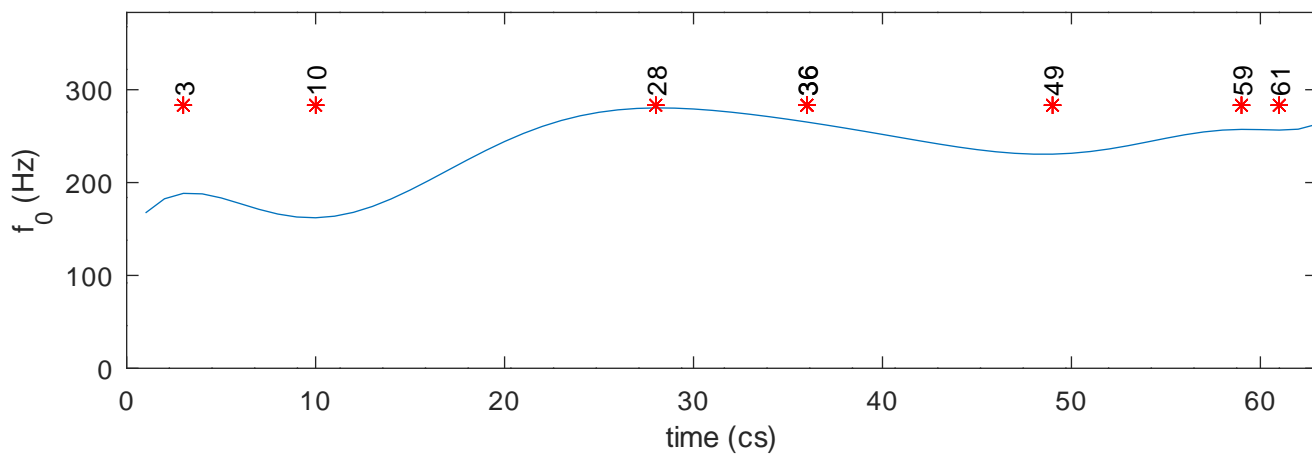
Modelled  $f_0$ , maxima and minima



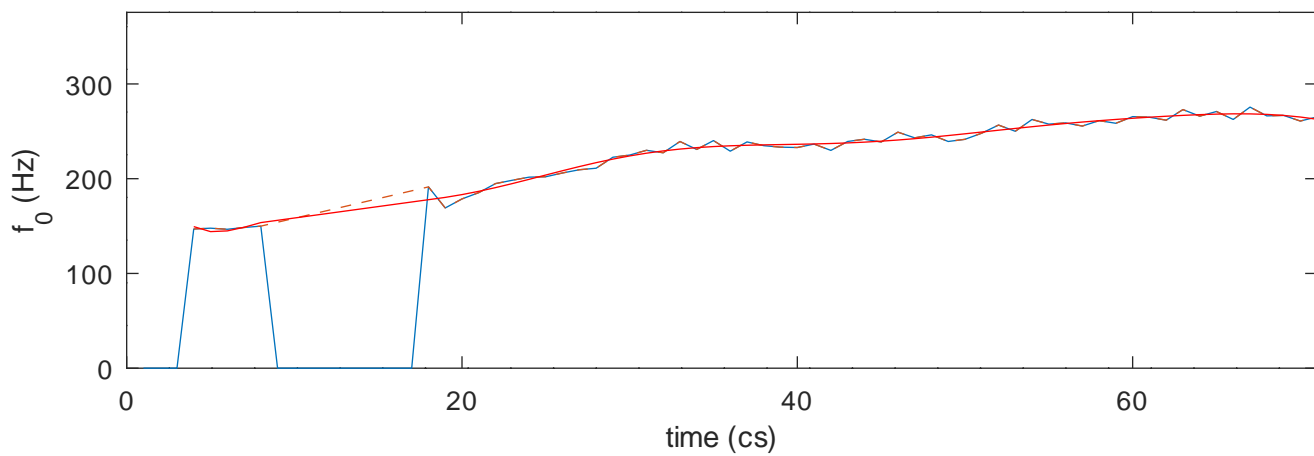
1930s\_ataturk\_c1.wav.f0.txt



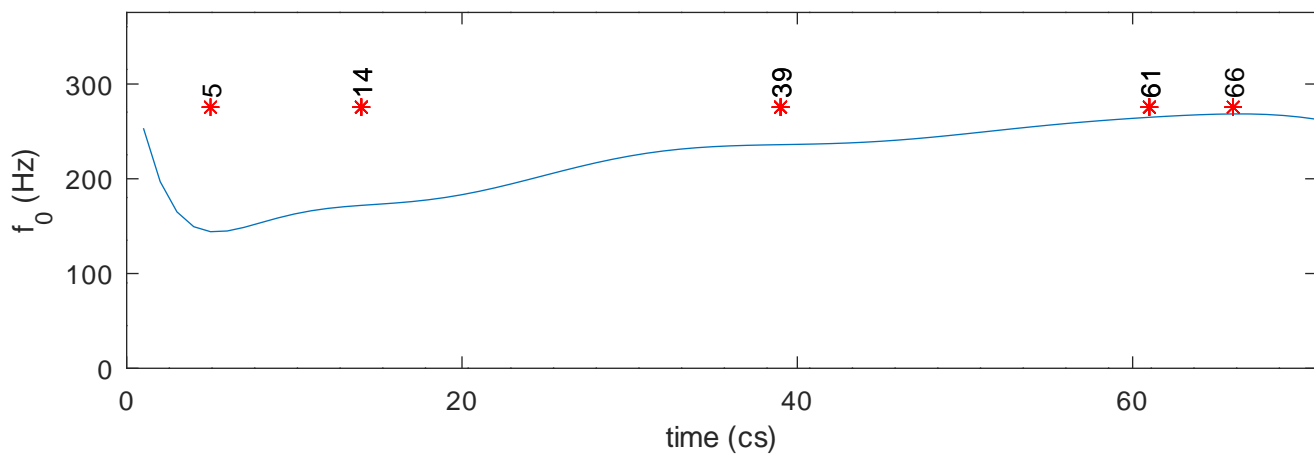
Modelled  $f_0$ , maxima and minima



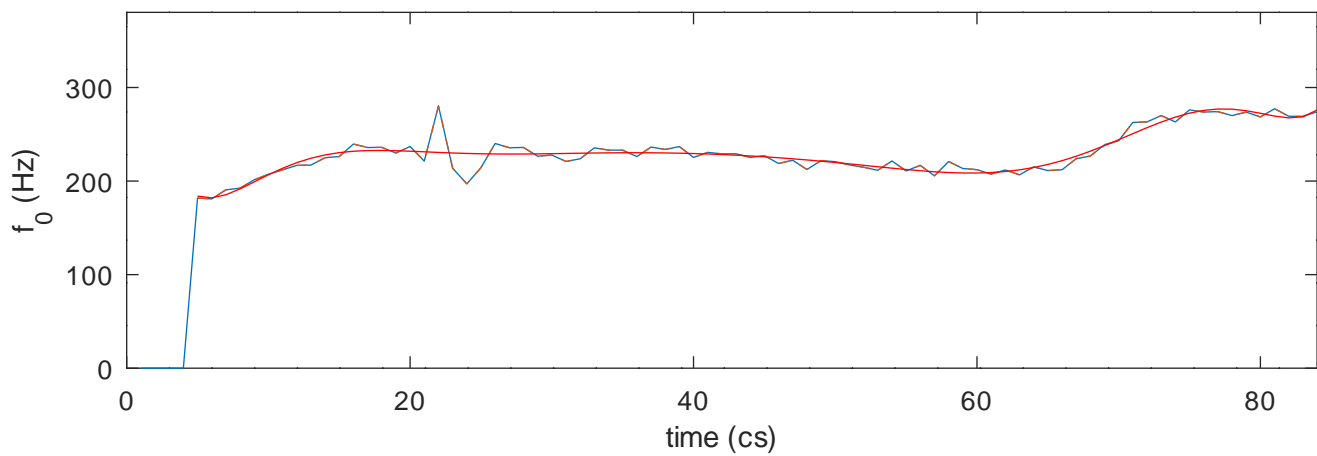
1930s\_ataturk\_c10.wav.f0.txt



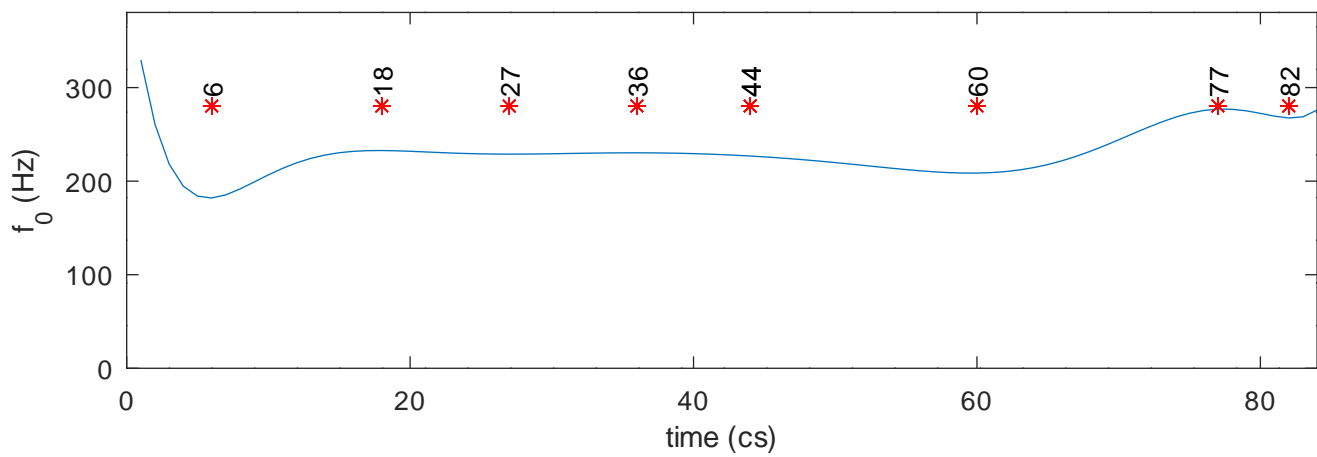
Modelled  $f_0$ , maxima and minima



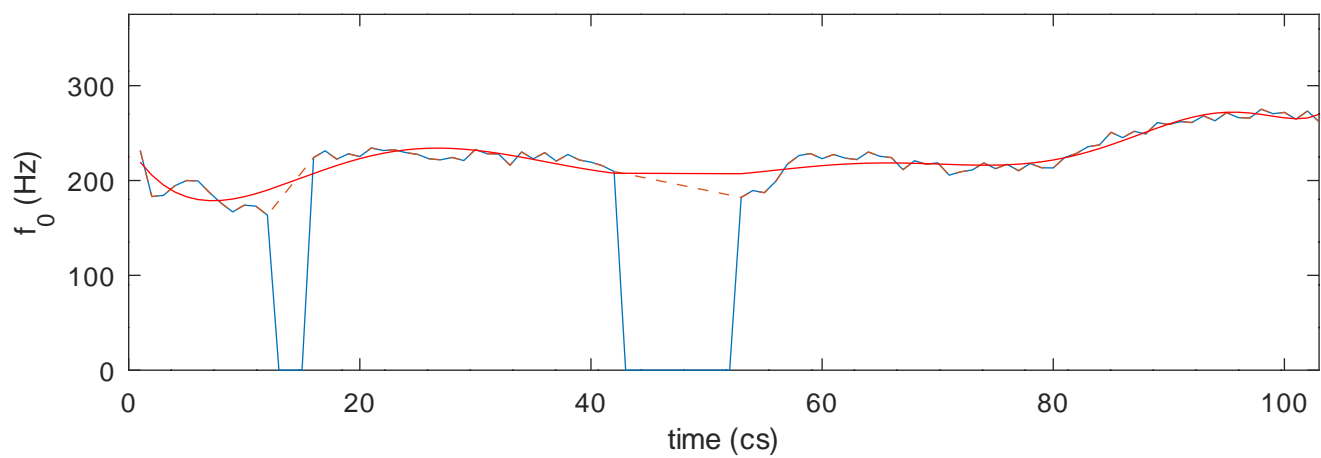
1930s\_ataturk\_c13.wav.f0.txt



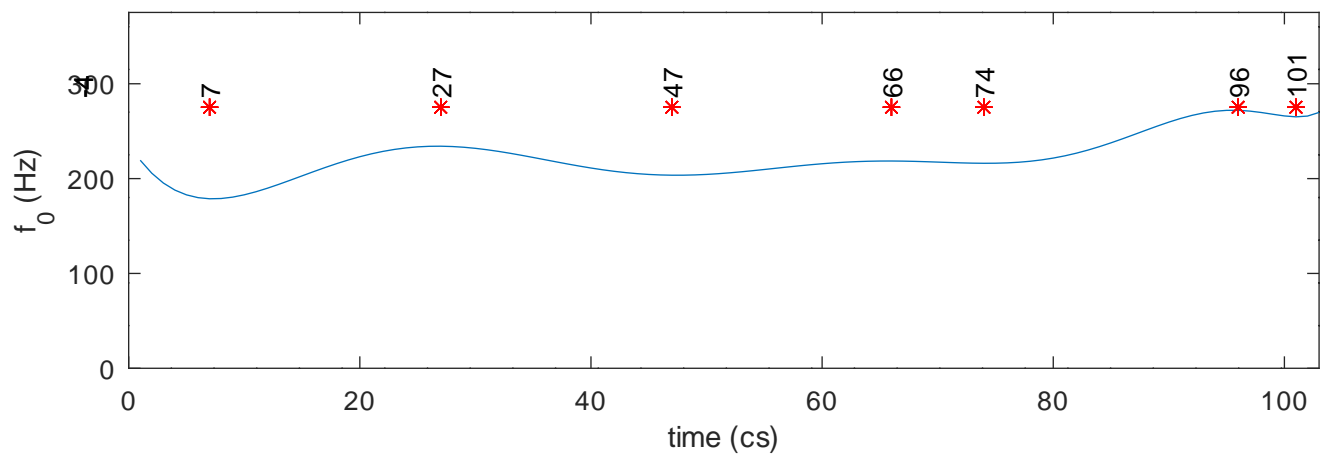
Modelled  $f_0$ , maxima and minima



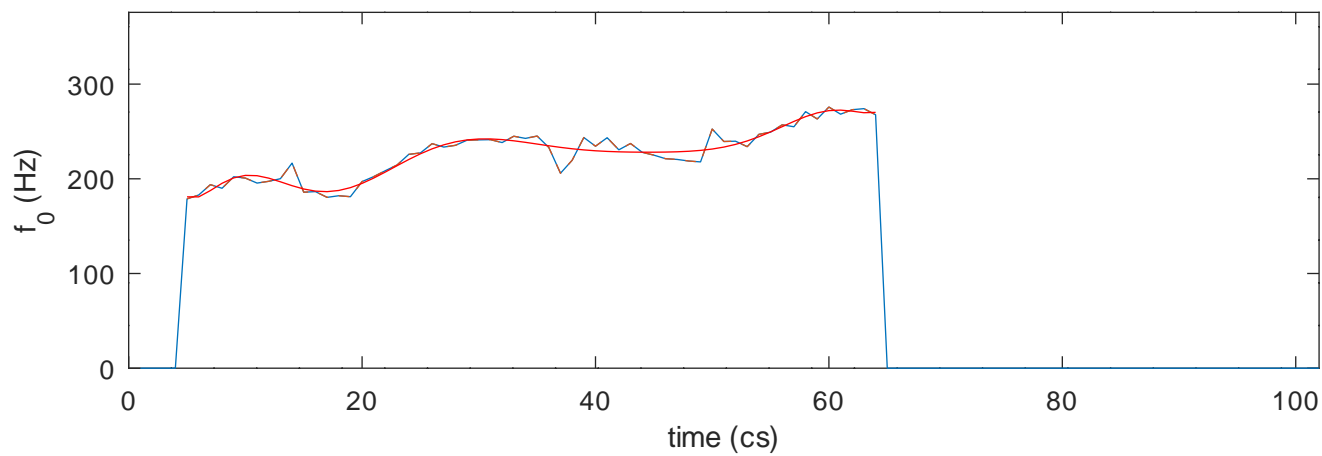
1930s\_ataturk\_c14.wav.f0.txt



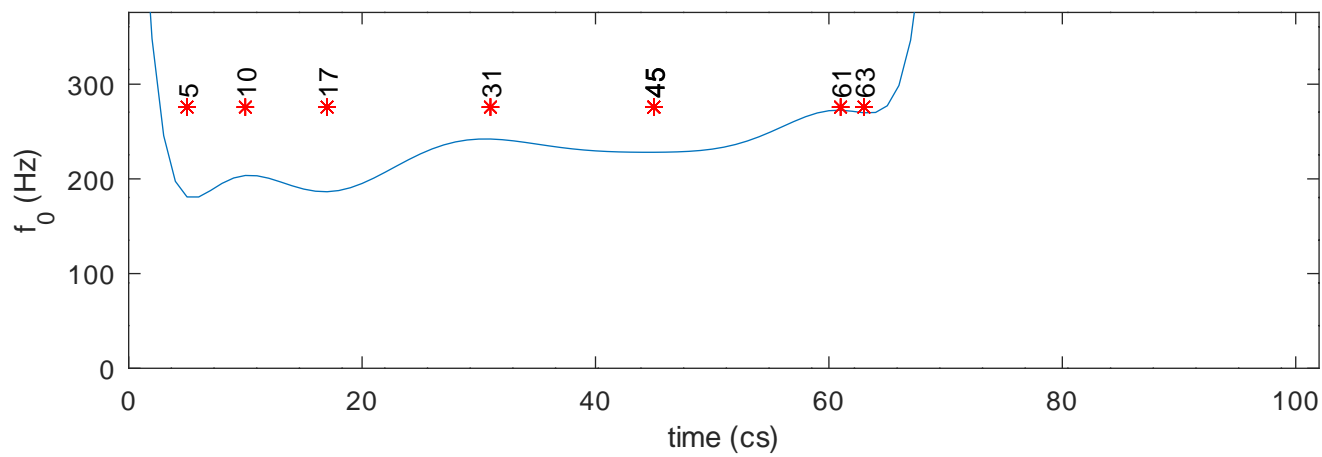
Modelled  $f_0$ , maxima and minima



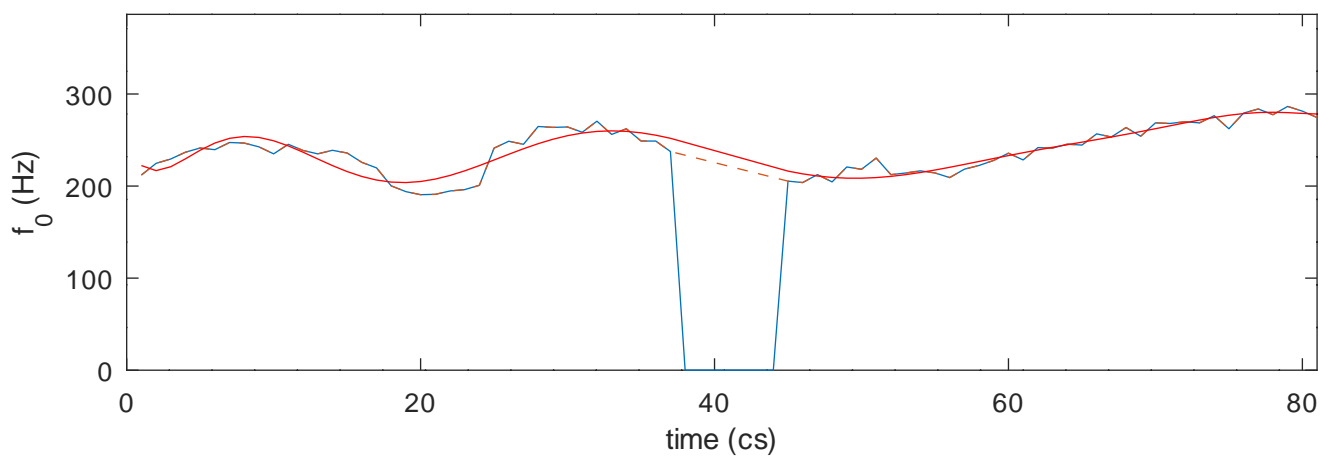
1930s\_ataturk\_c15.wav.f0.txt



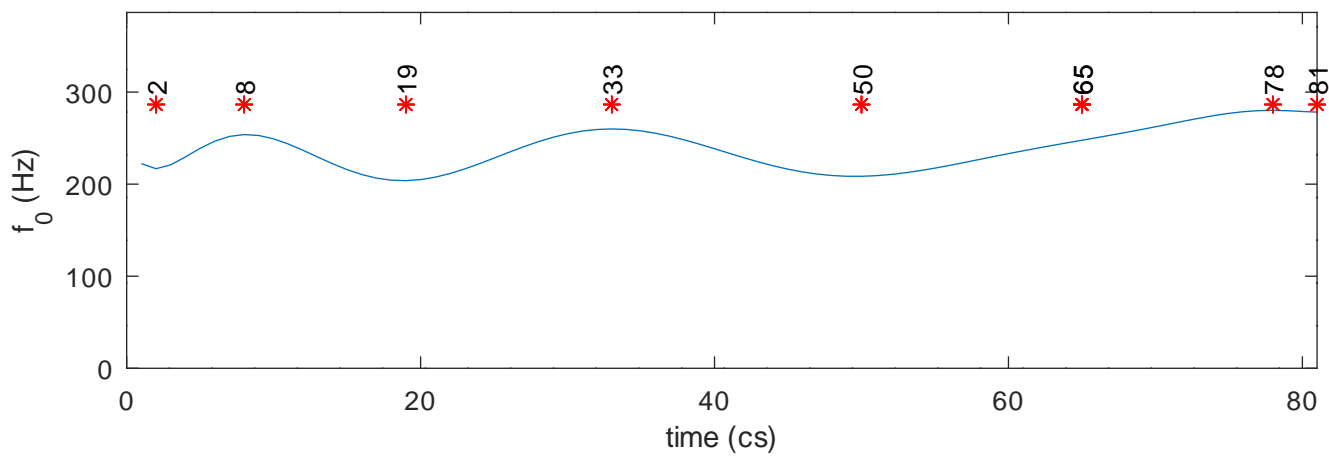
Modelled  $f_0$ , maxima and minima



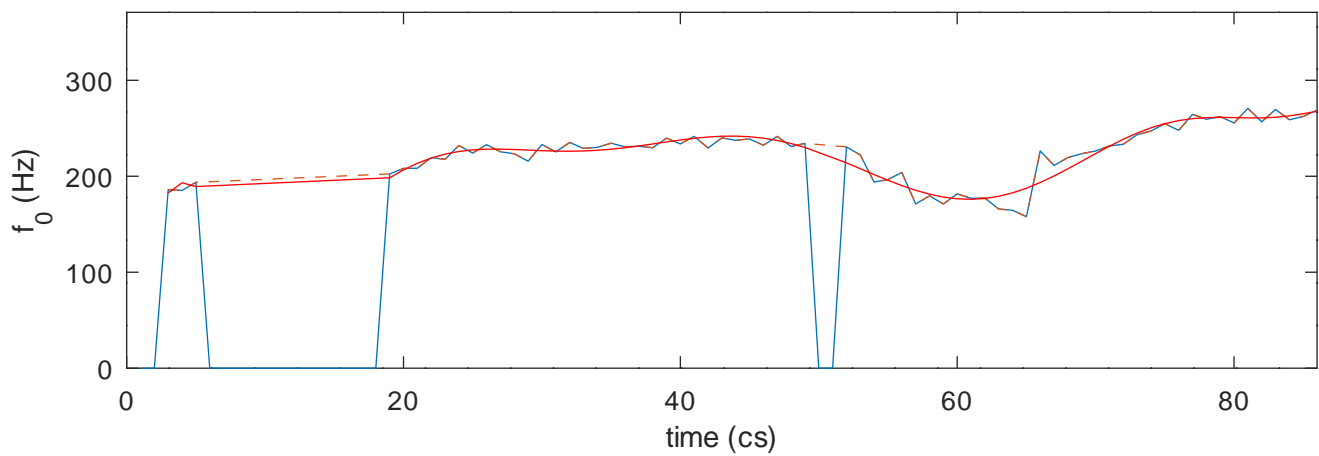
1930s\_ataturk\_c17.wav.f0.txt



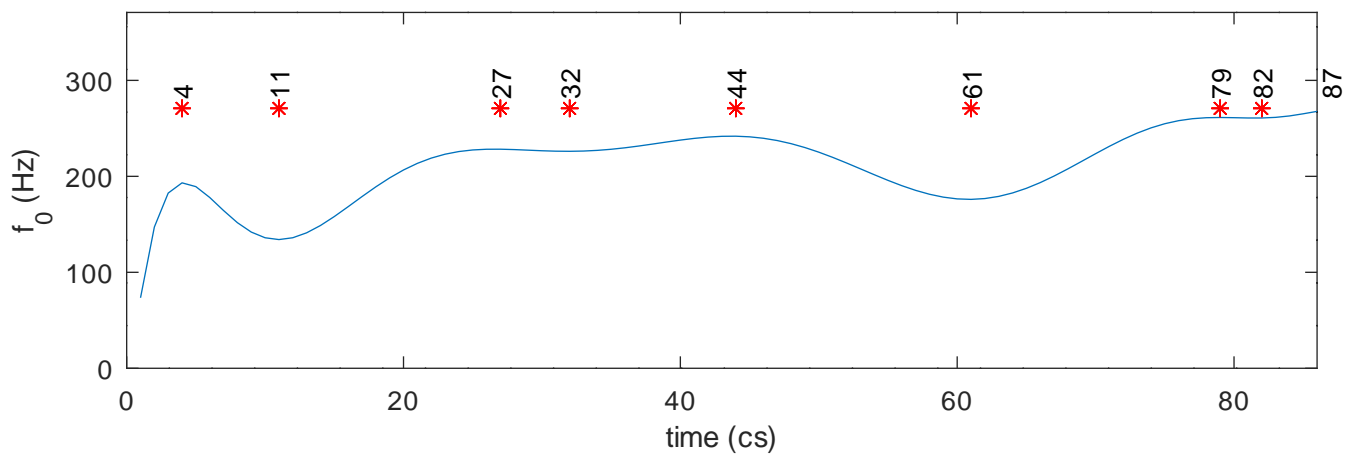
Modelled  $f_0$ , maxima and minima



1930s\_ataturk\_c18.wav.f0.txt

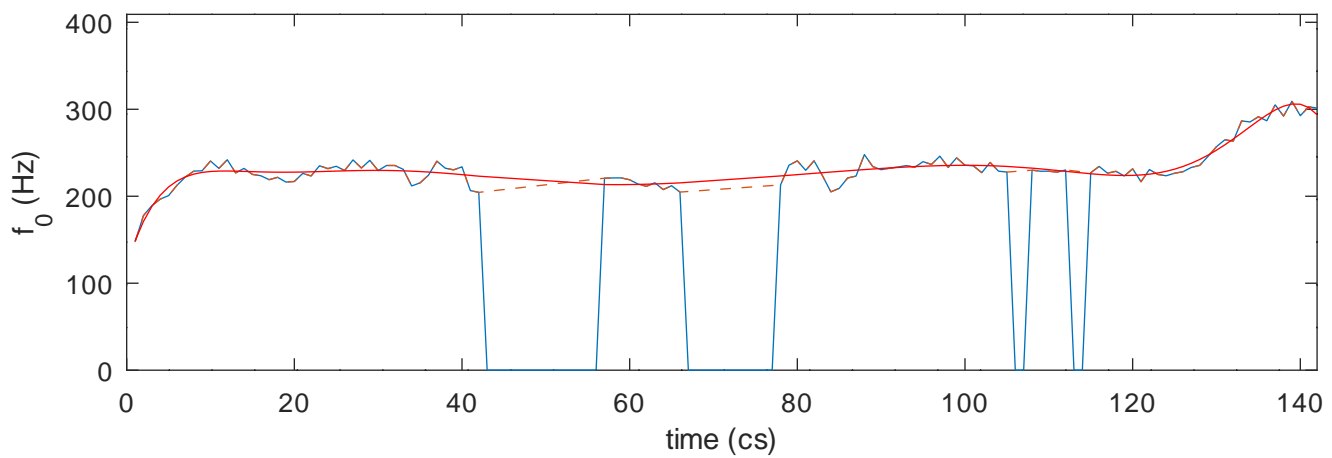


Modelled  $f_0$ , maxima and minima

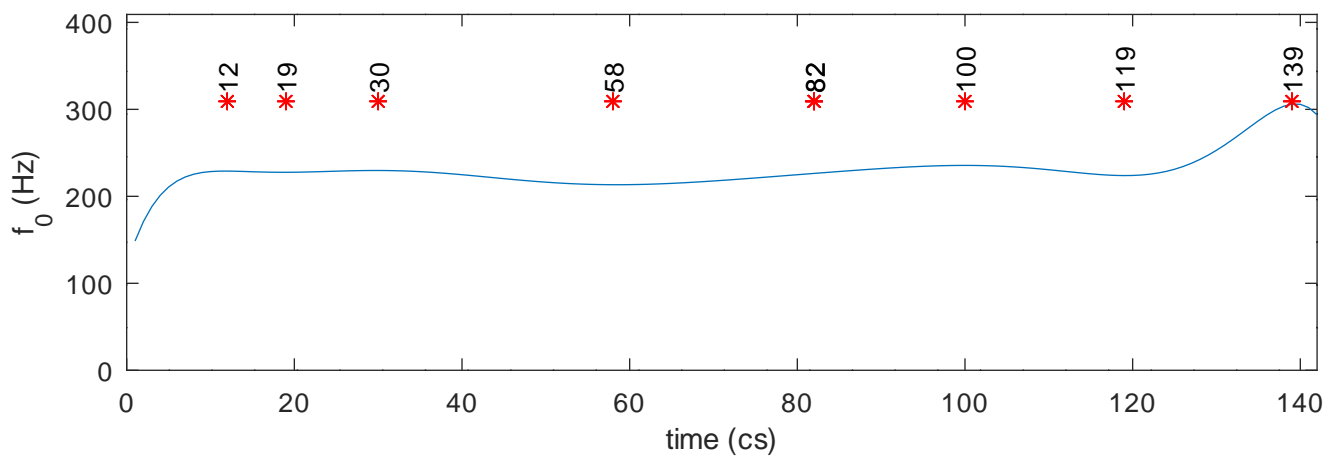




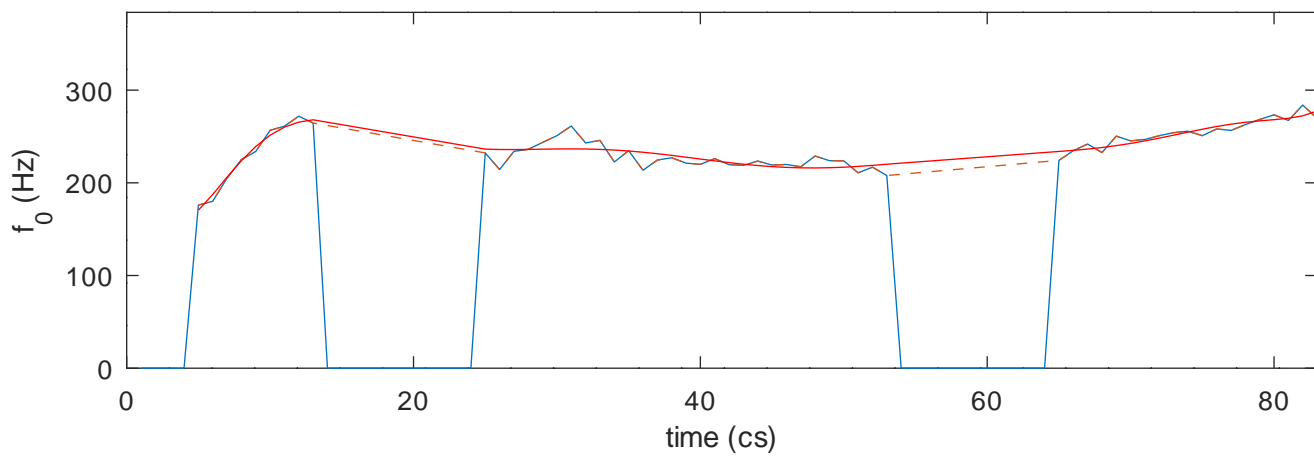
1930s\_ataturk\_c19.wav.f0.txt



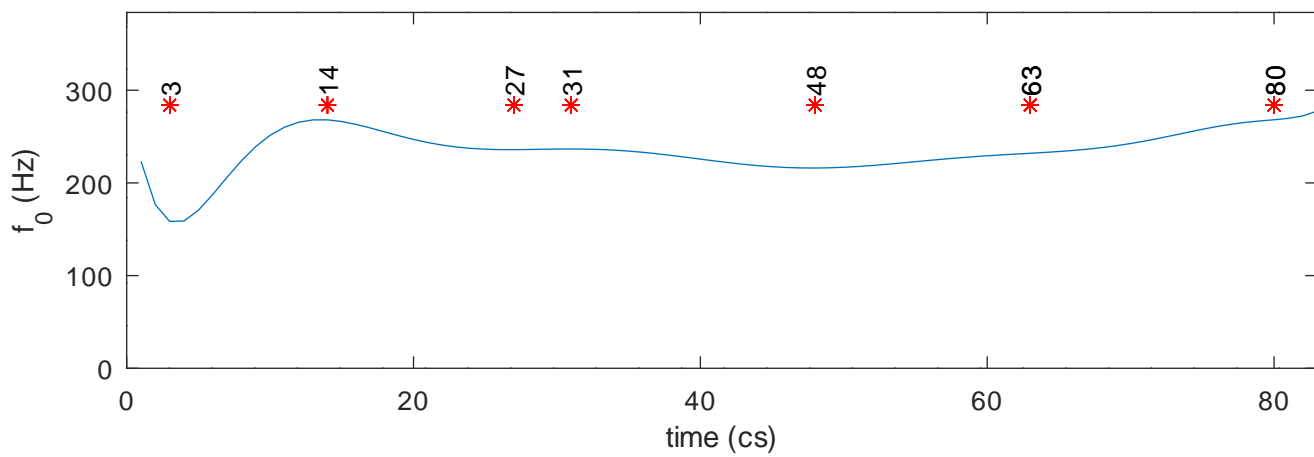
Modelled  $f_0$ , maxima and minima



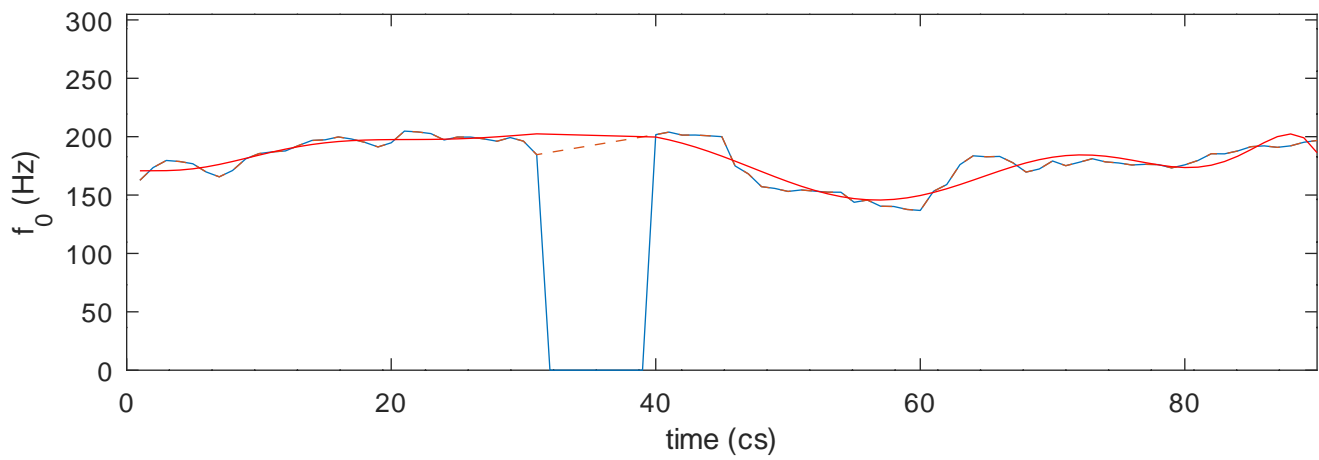
1930s\_ataturk\_c2.wav.f0.txt



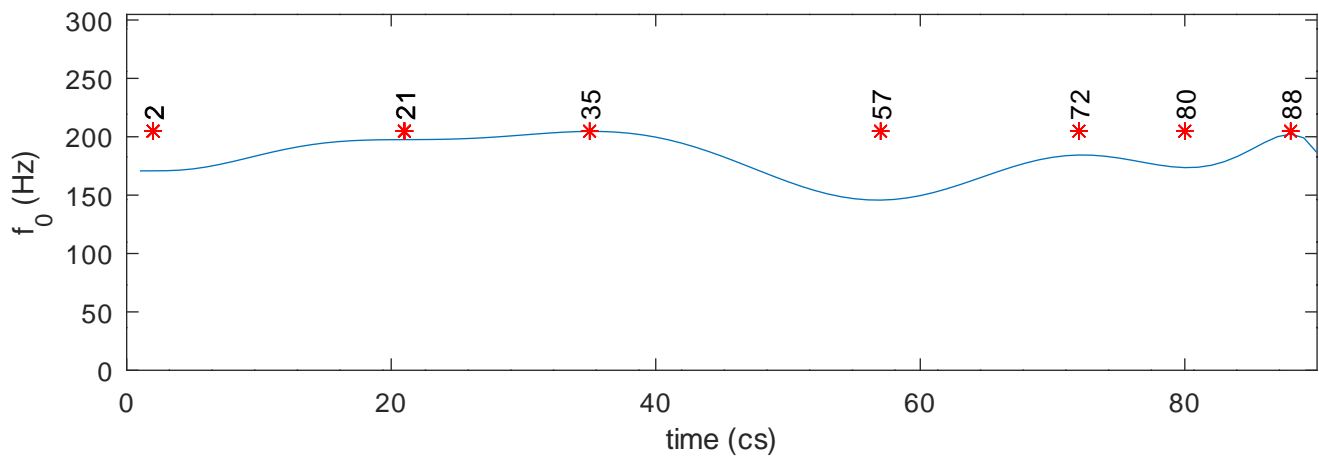
Modelled  $f_0$ , maxima and minima



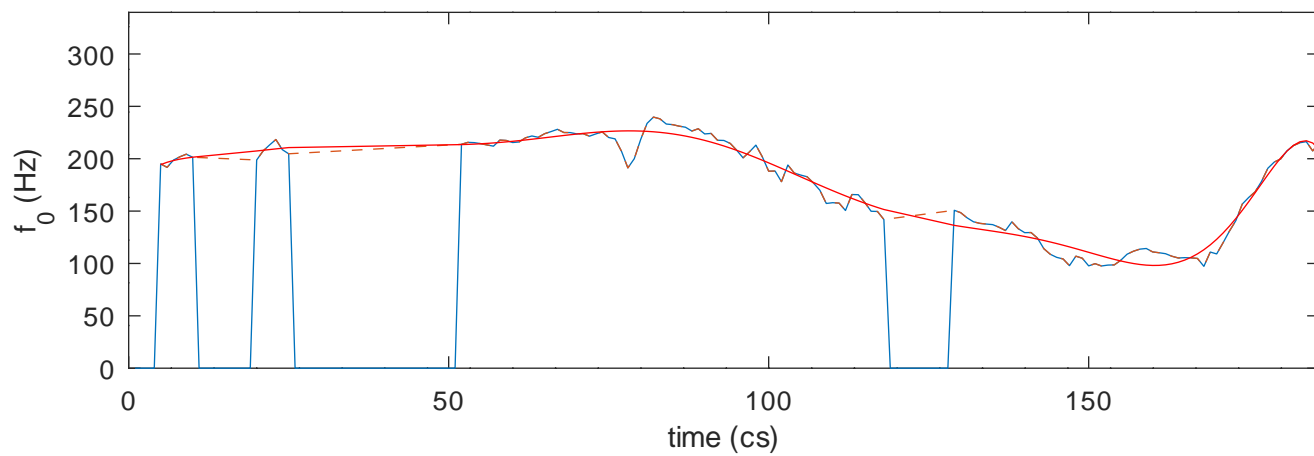
1930s\_ataturk\_c20.wav.f0.txt



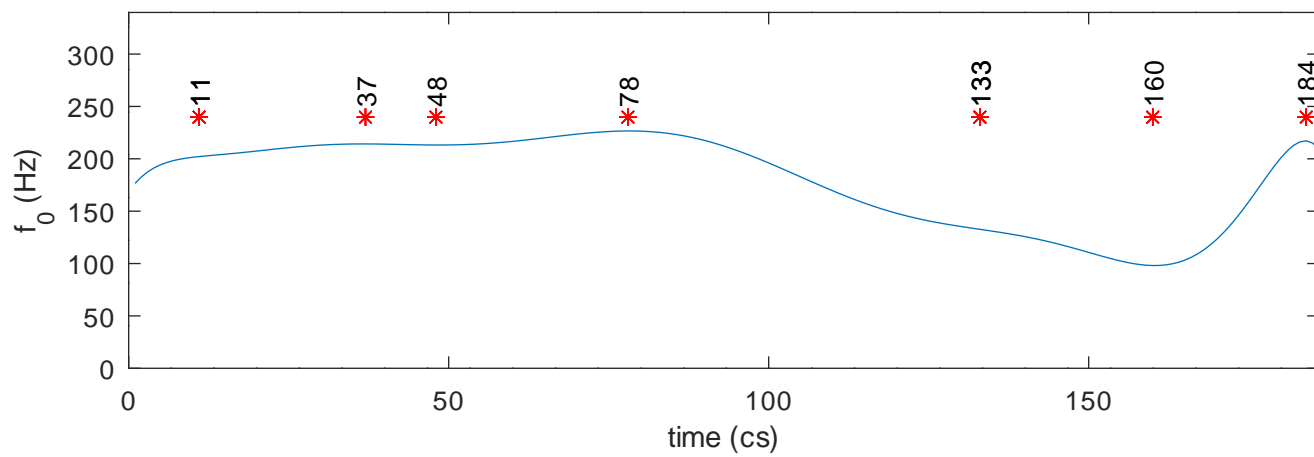
Modelled  $f_0$ , maxima and minima



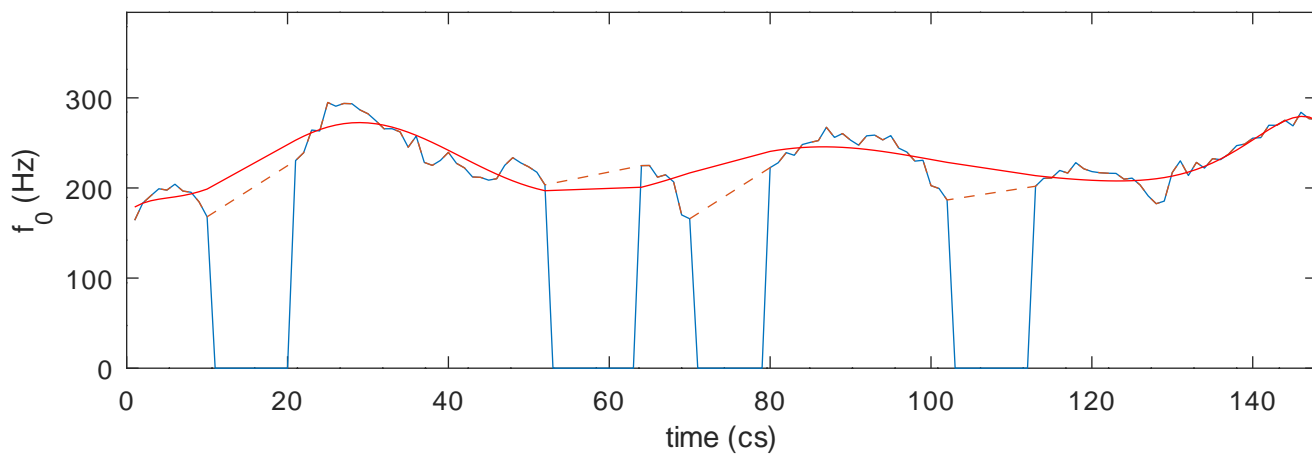
1930s\_ataturk\_c21.wav.f0.txt



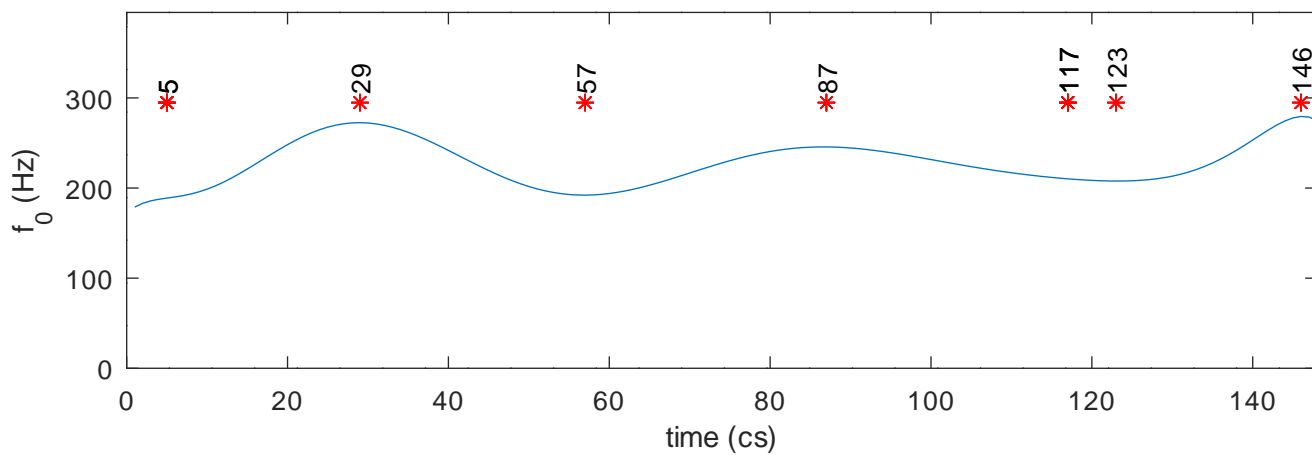
Modelled  $f_0$ , maxima and minima



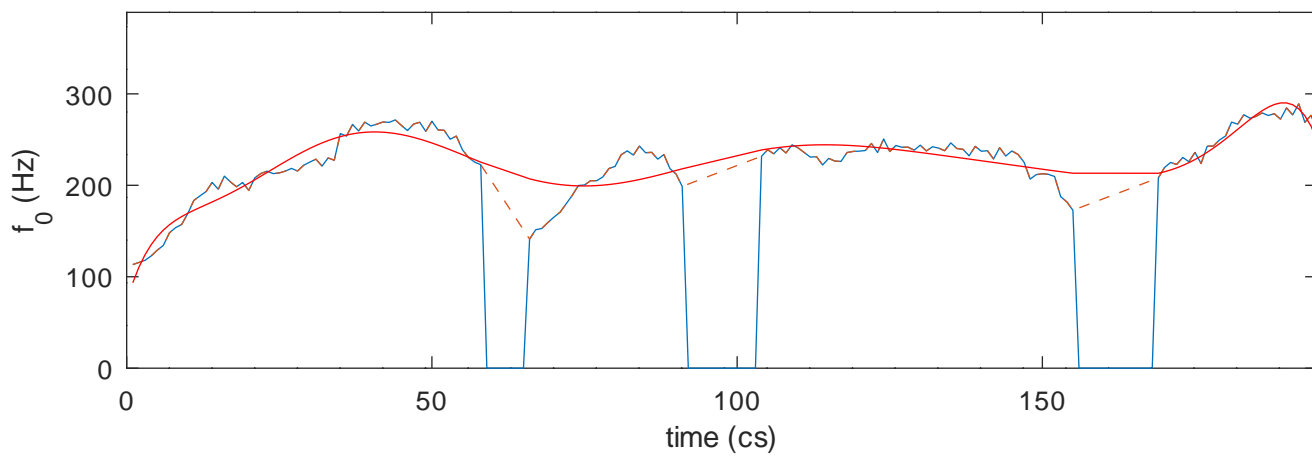
1930s\_ataturk\_c3.wav.f0.txt



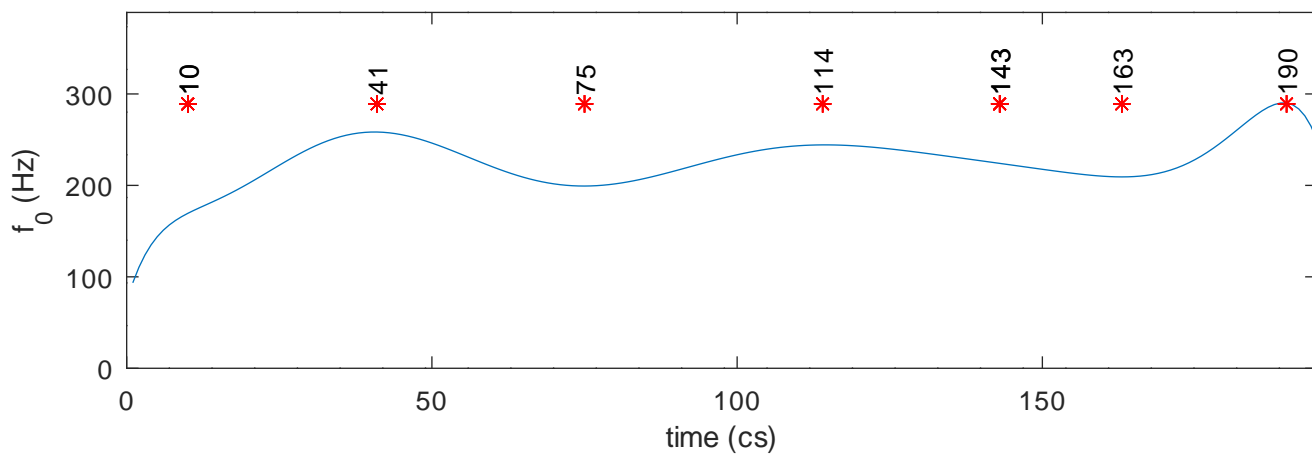
Modelled  $f_0$ , maxima and minima



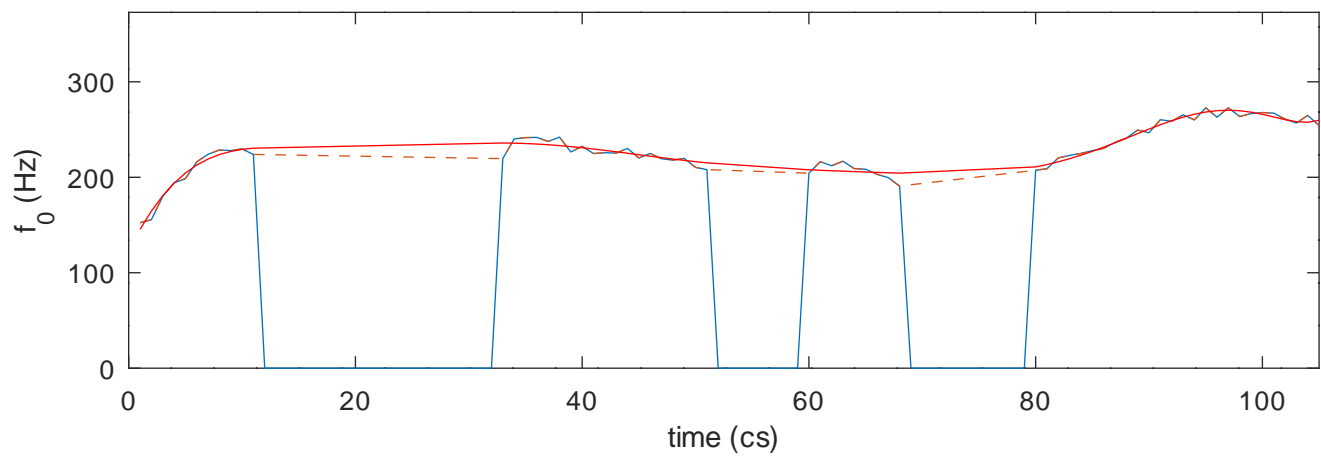
1930s\_ataturk\_c4.wav.f0.txt



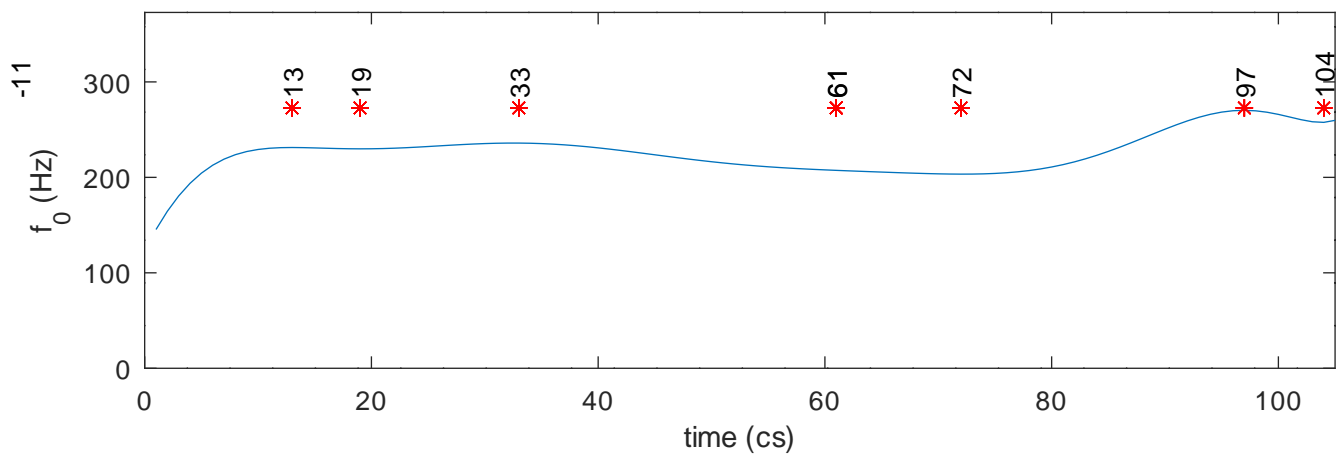
Modelled  $f_0$ , maxima and minima



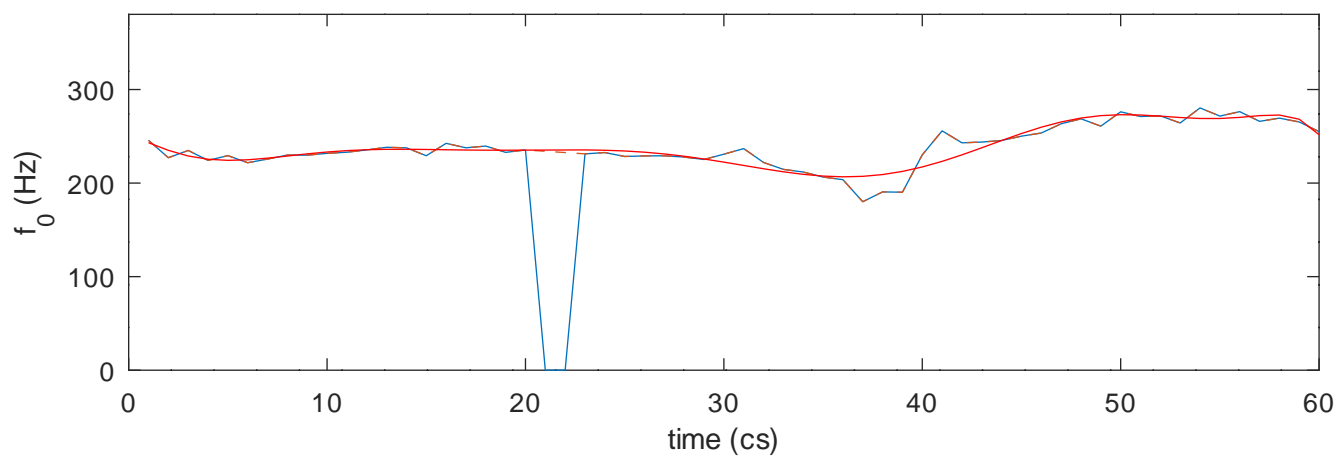
1930s\_ataturk\_c5.wav.f0.txt



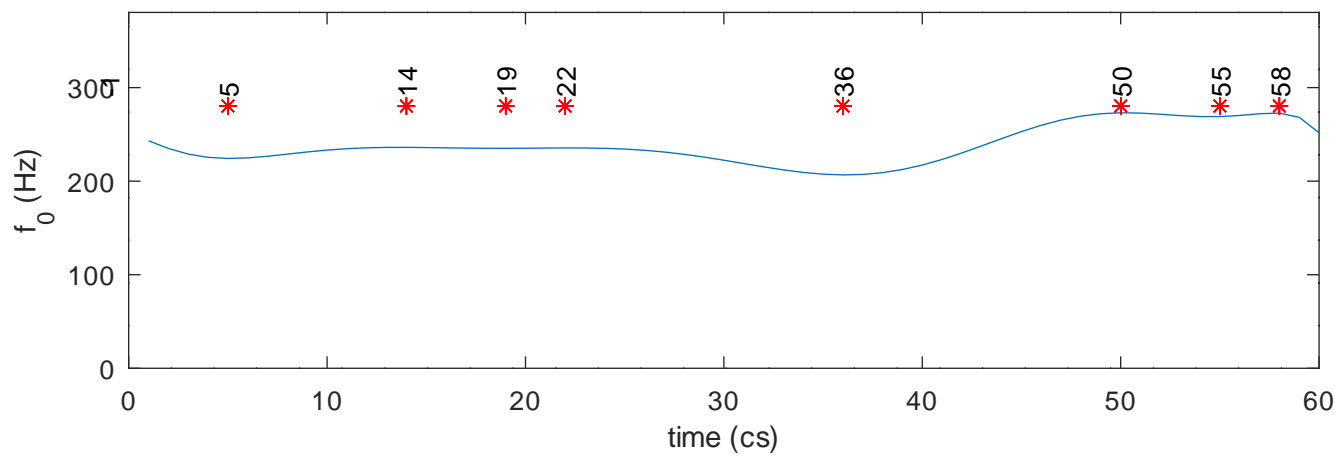
Modelled  $f_0$ , maxima and minima



1930s\_ataturk\_c6.wav.f0.txt

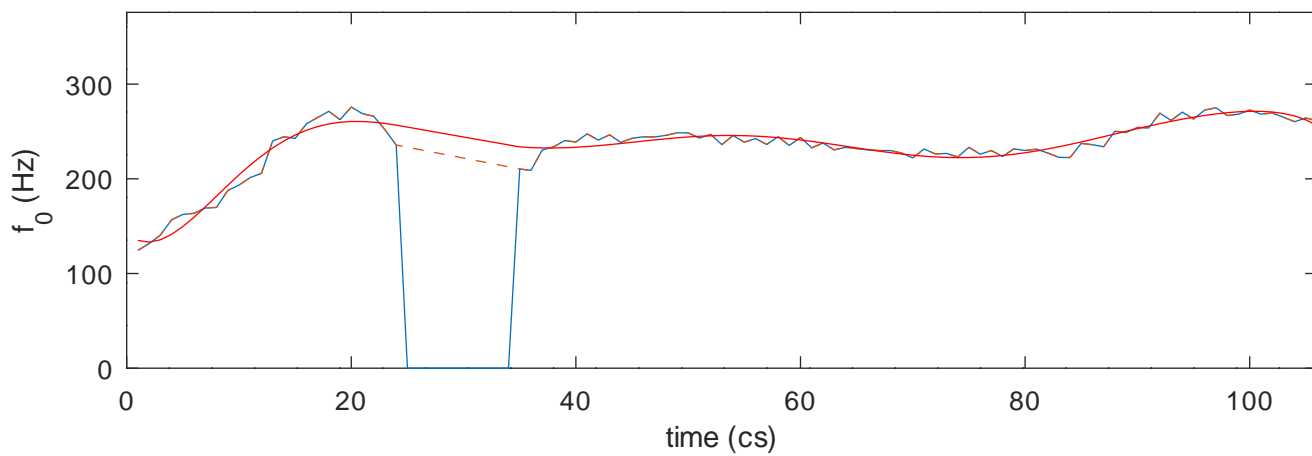


Modelled  $f_0$ , maxima and minima

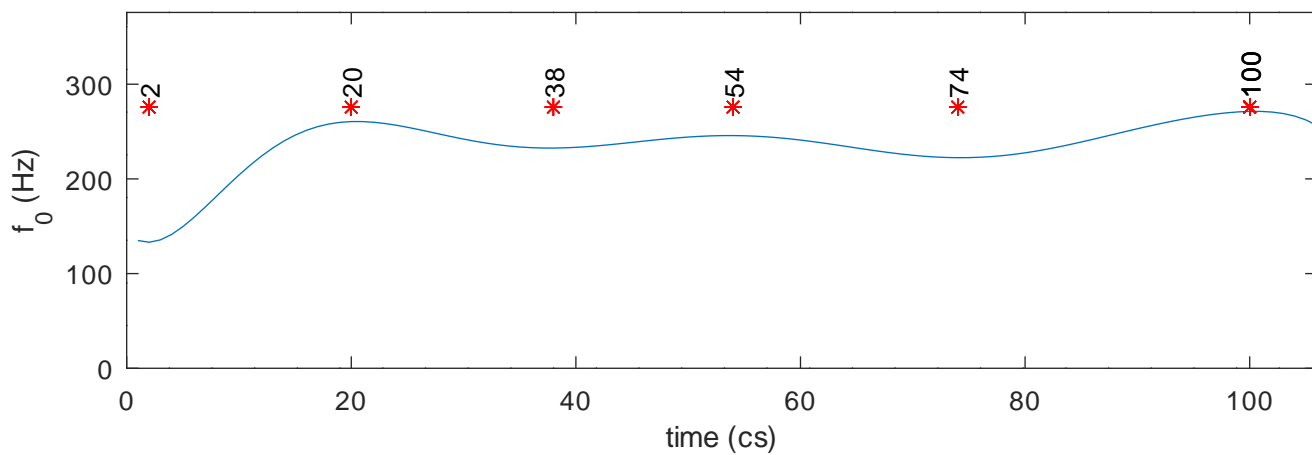




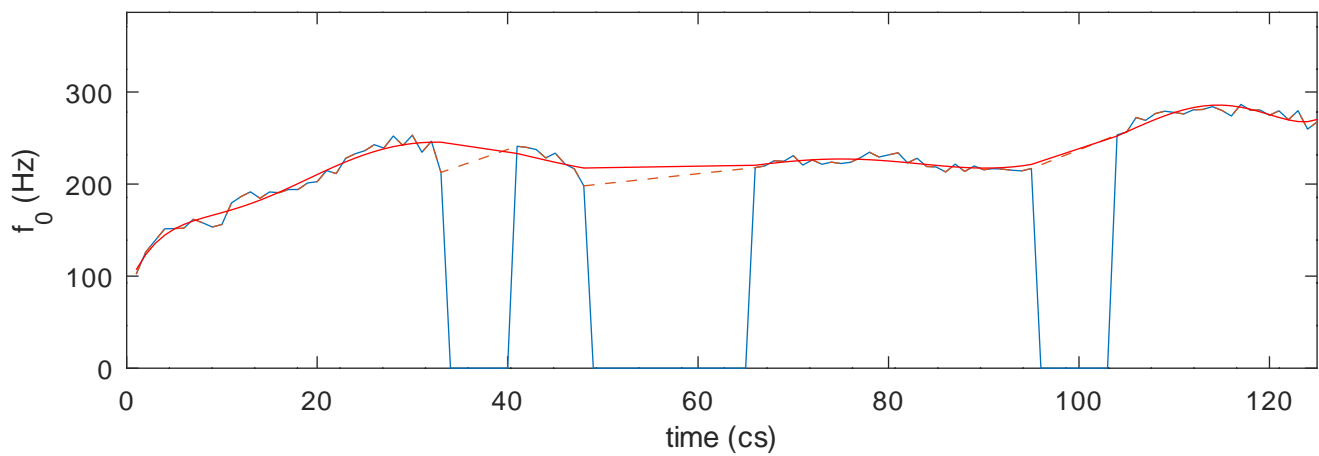
1930s\_ataturk\_c7.wav.f0.txt



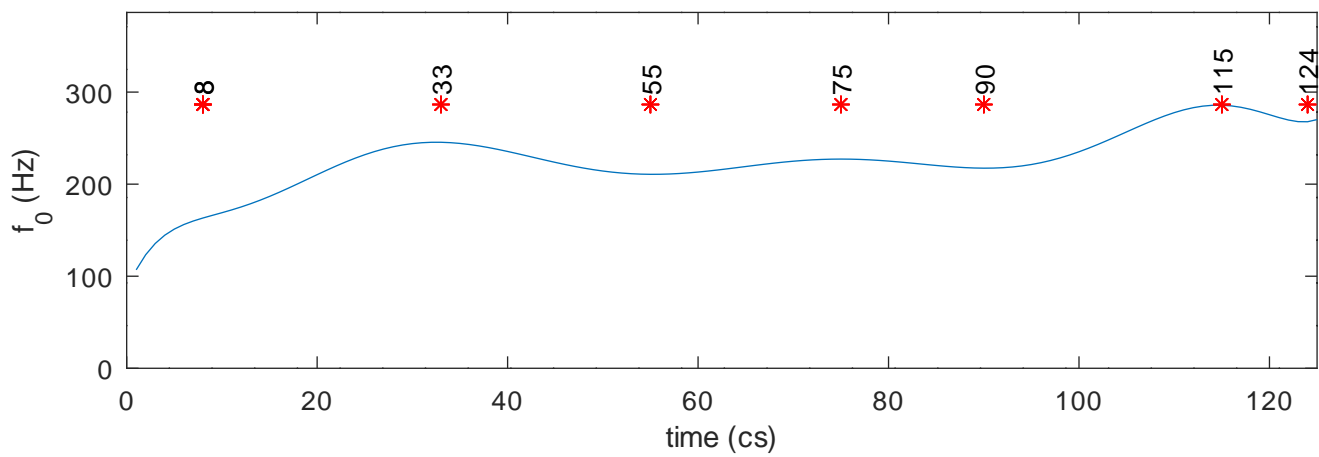
Modelled  $f_0$ , maxima and minima



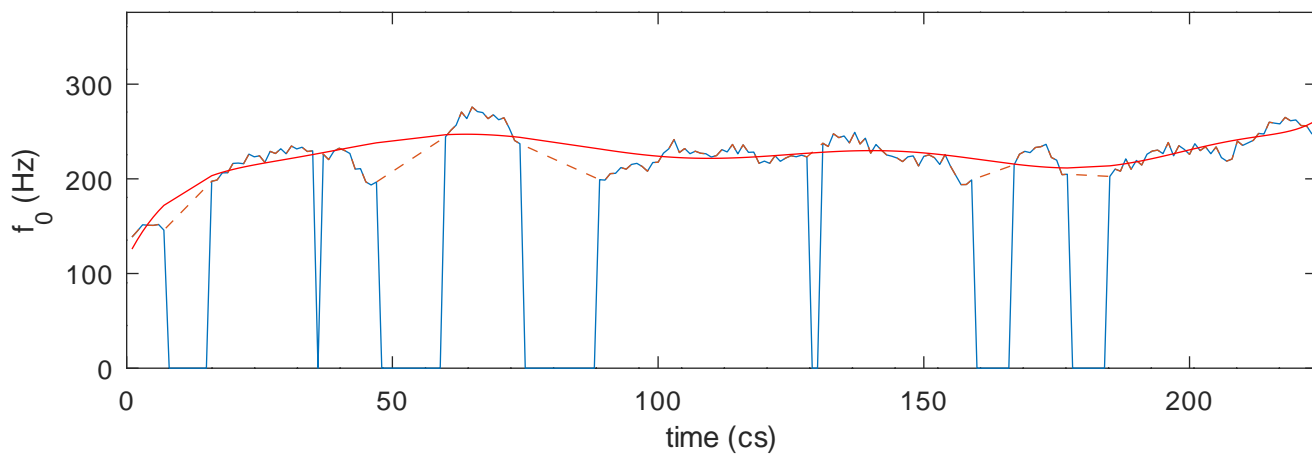
1930s\_ataturk\_c8.wav.f0.txt



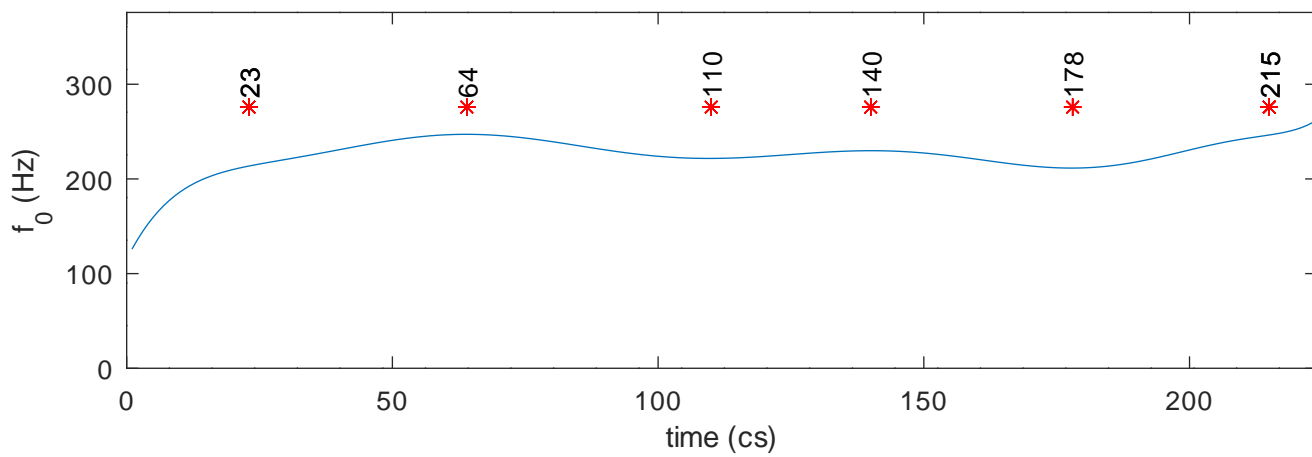
Modelled  $f_0$ , maxima and minima



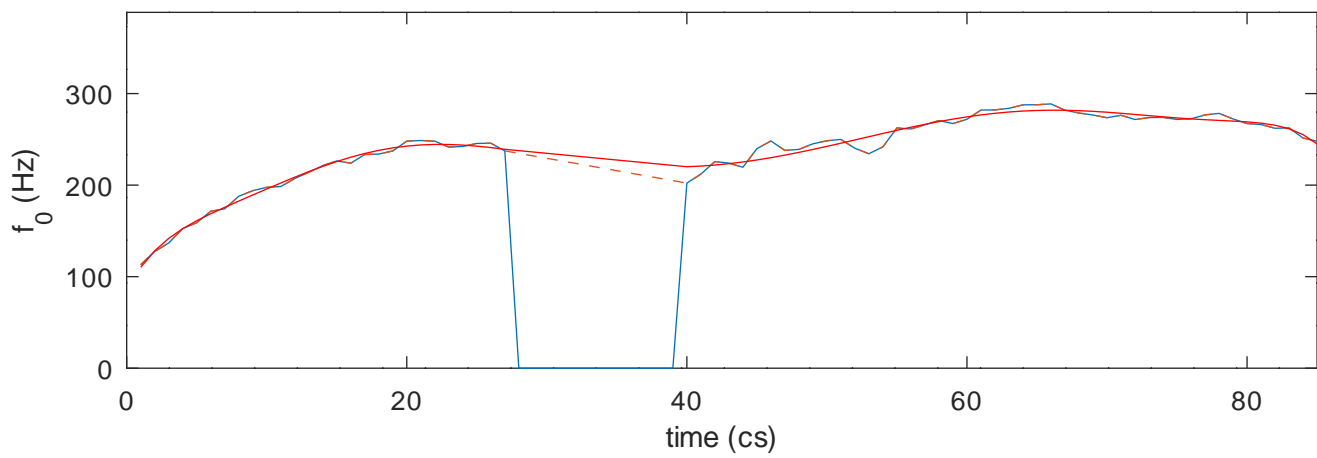
1930s\_ataturk\_c9.wav.f0.txt



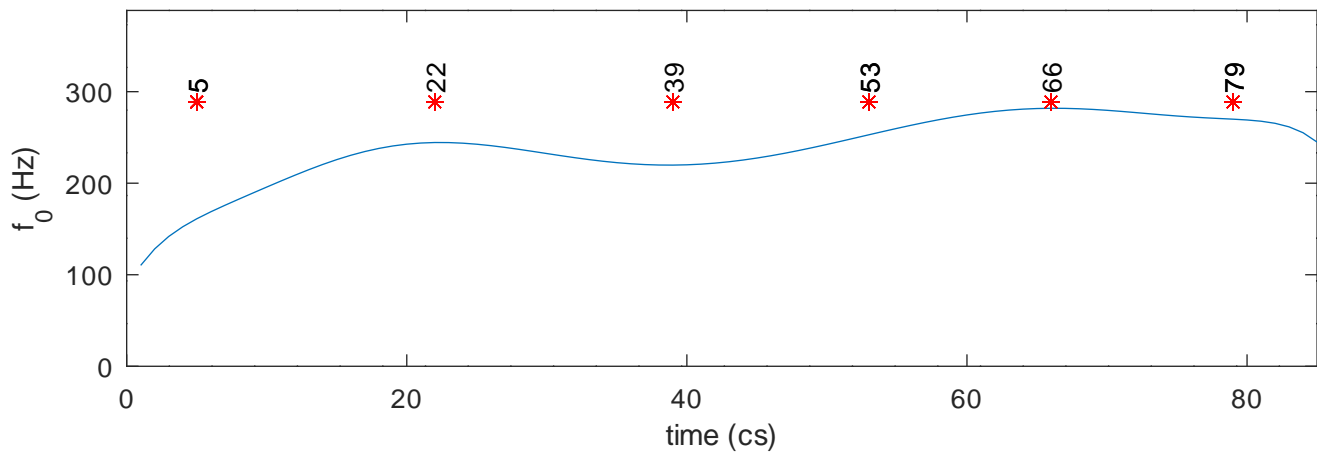
Modelled  $f_0$ , maxima and minima



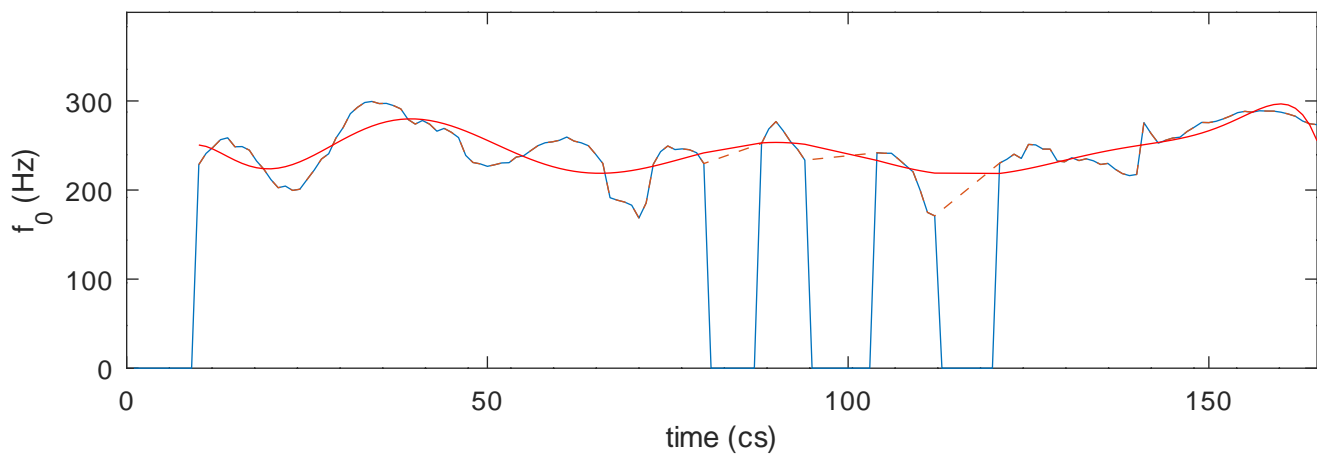
1932\_ataturk\_c12\_mono.wav.f0.txt



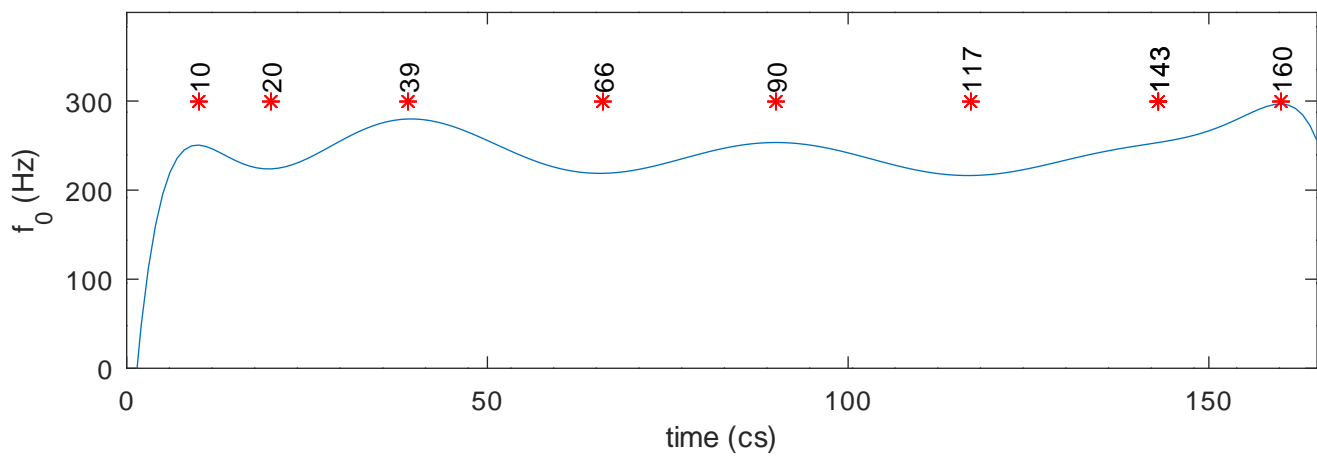
Modelled  $f_0$ , maxima and minima



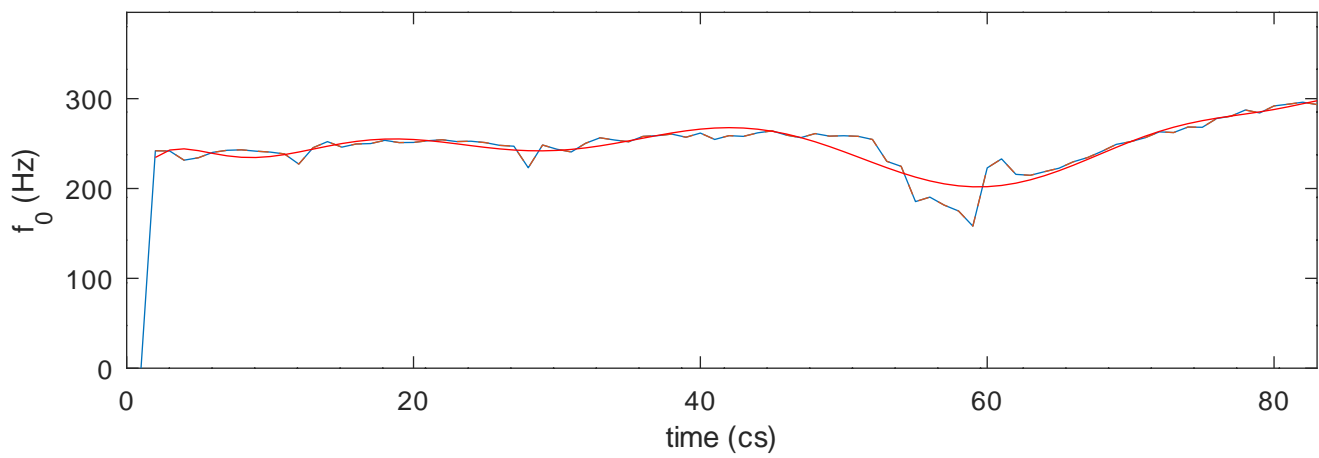
1932\_ataturk\_c13\_mono.wav.f0.txt



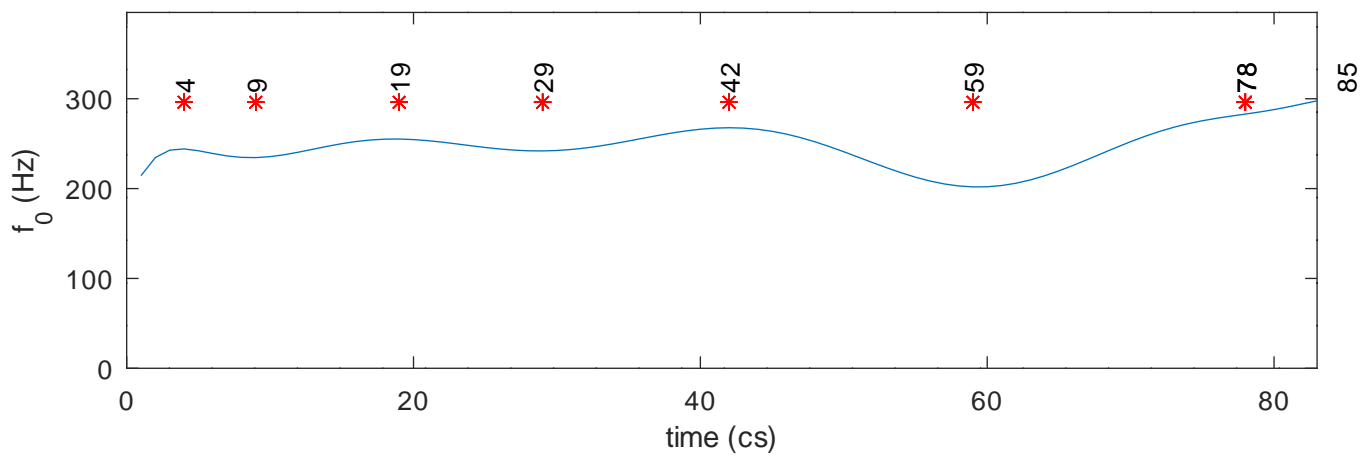
Modelled  $f_0$ , maxima and minima



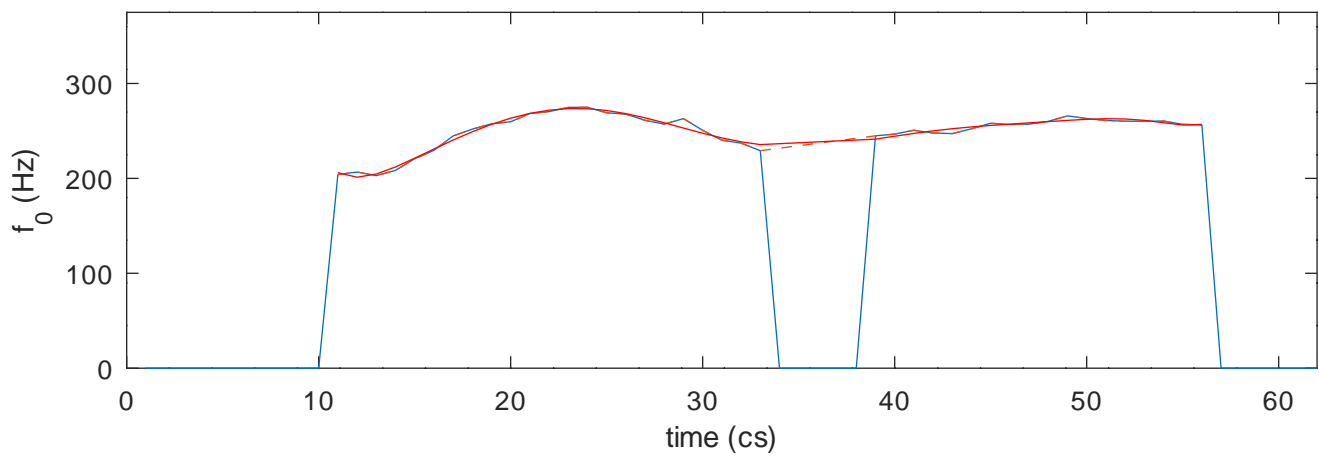
1932\_ataturk\_c14\_mono.wav.f0.txt



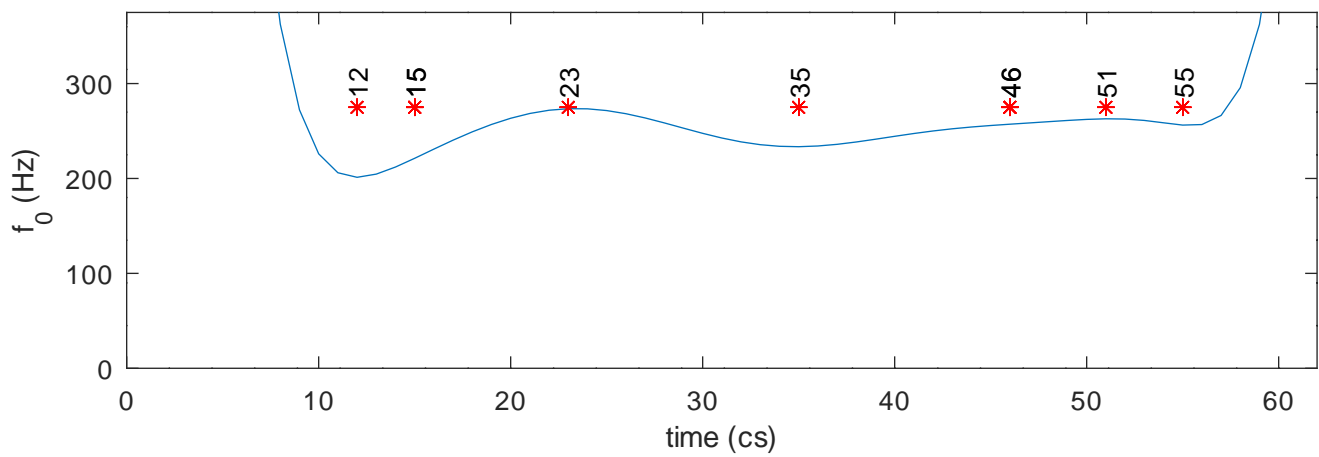
Modelled  $f_0$ , maxima and minima



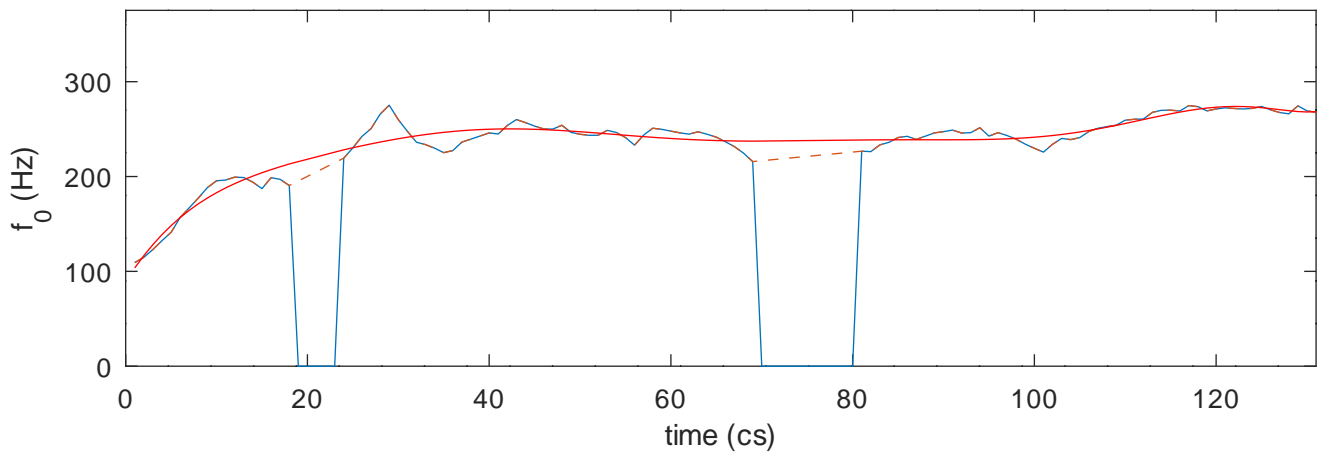
1932\_ataturk\_c15\_mono.wav.f0.txt



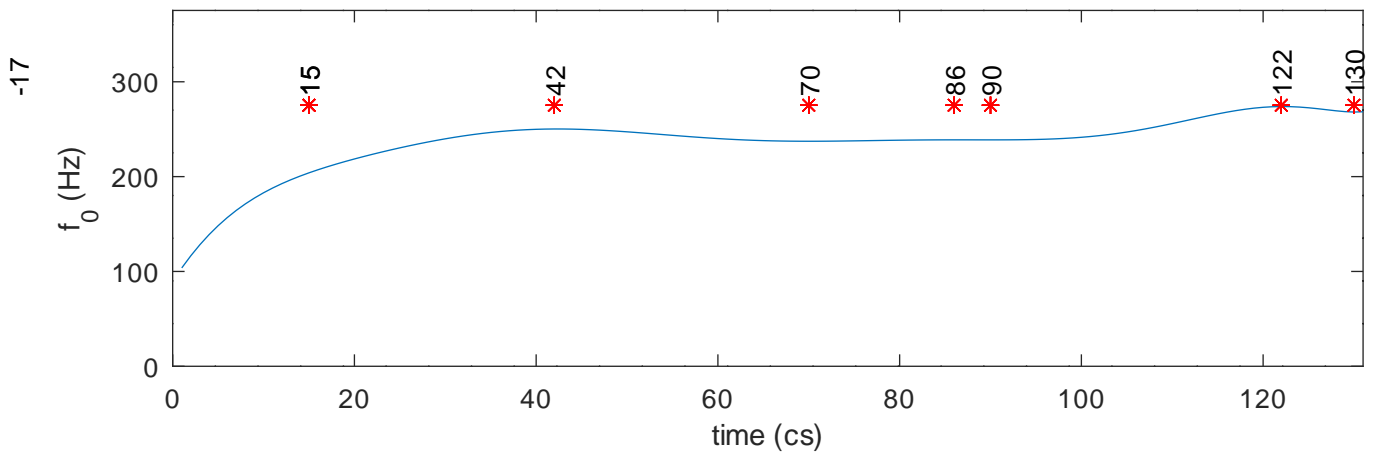
Modelled  $f_0$ , maxima and minima



1932\_ataturk\_c16\_mono.wav.f0.txt

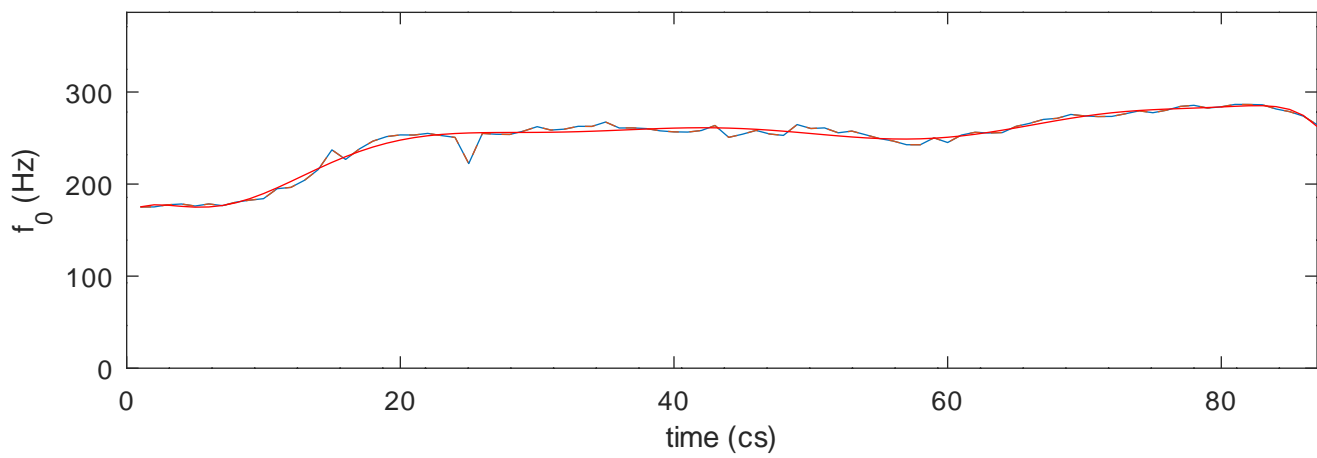


Modelled  $f_0$ , maxima and minima

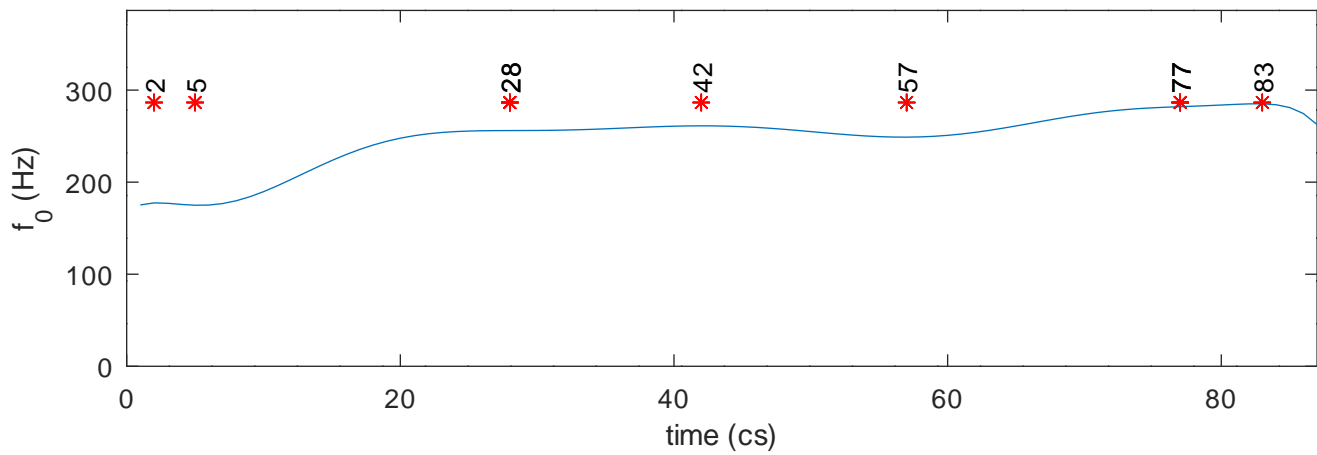




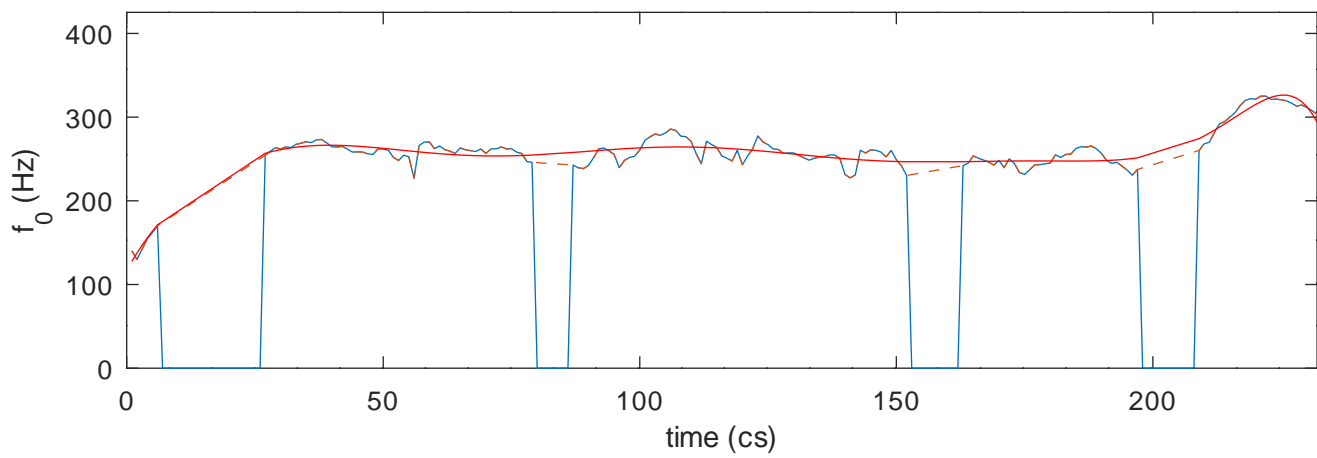
1932\_ataturk\_c17\_mono.wav.f0.txt



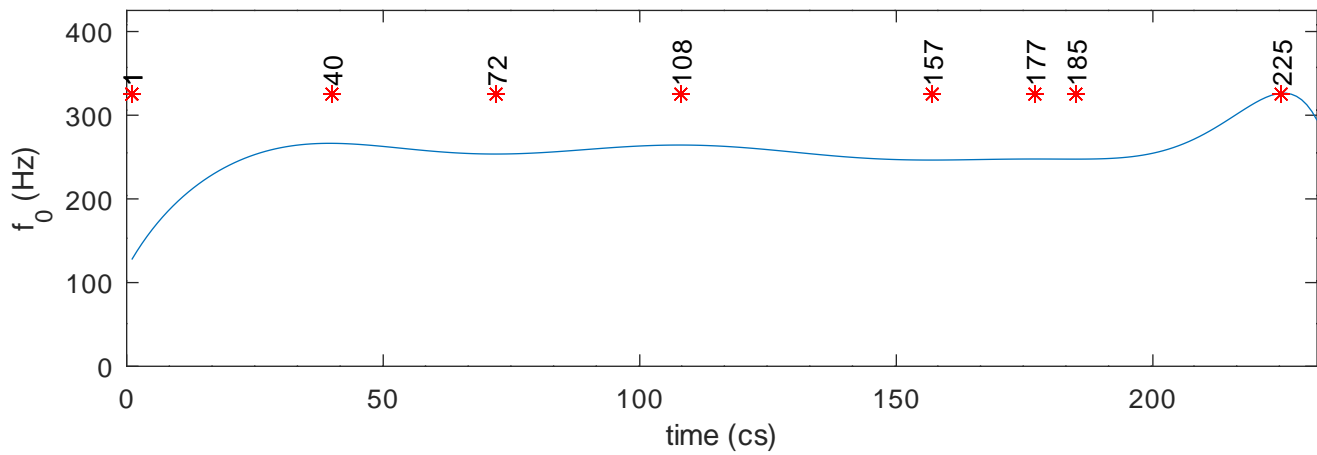
Modelled  $f_0$ , maxima and minima



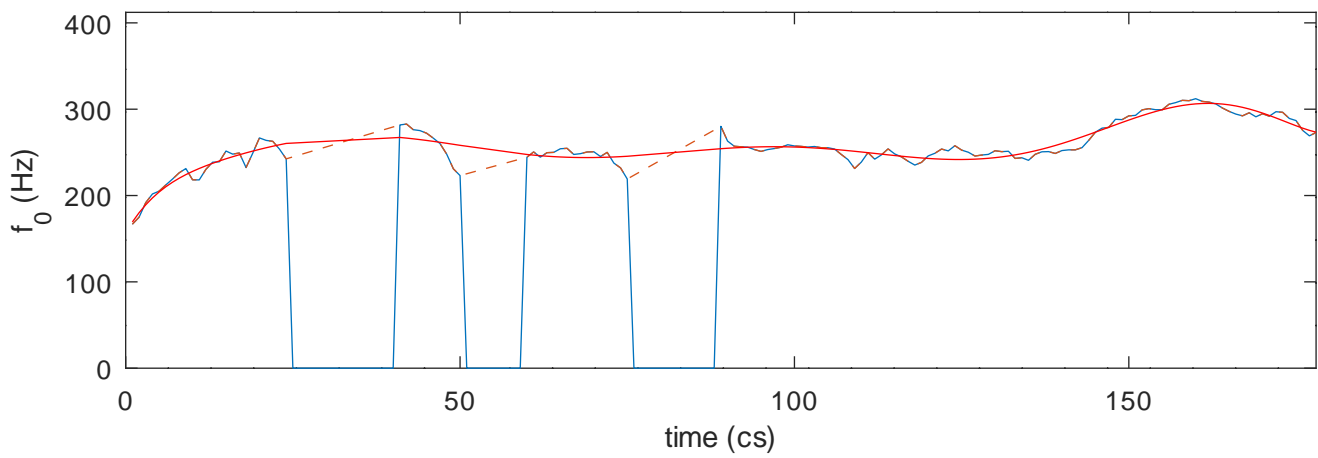
1932\_ataturk\_c18\_mono.wav.f0.txt



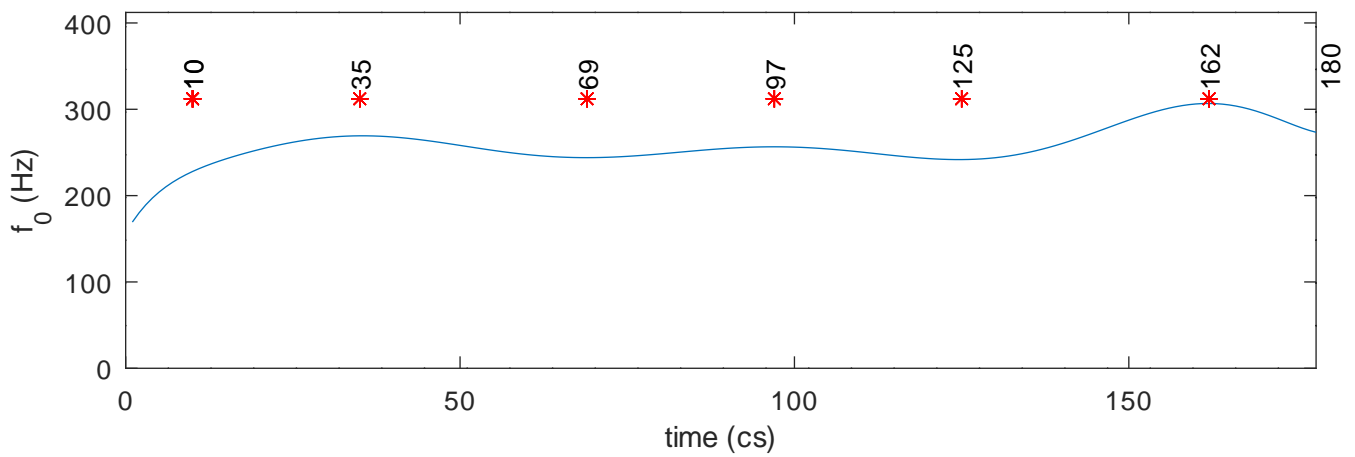
Modelled  $f_0$ , maxima and minima



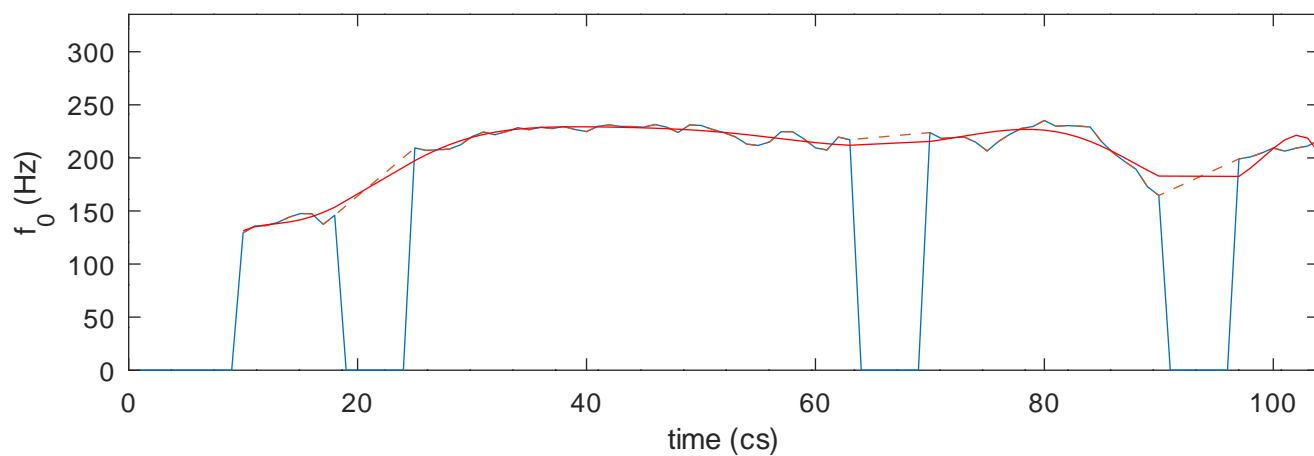
1932\_ataturk\_c19\_mono.wav.f0.txt



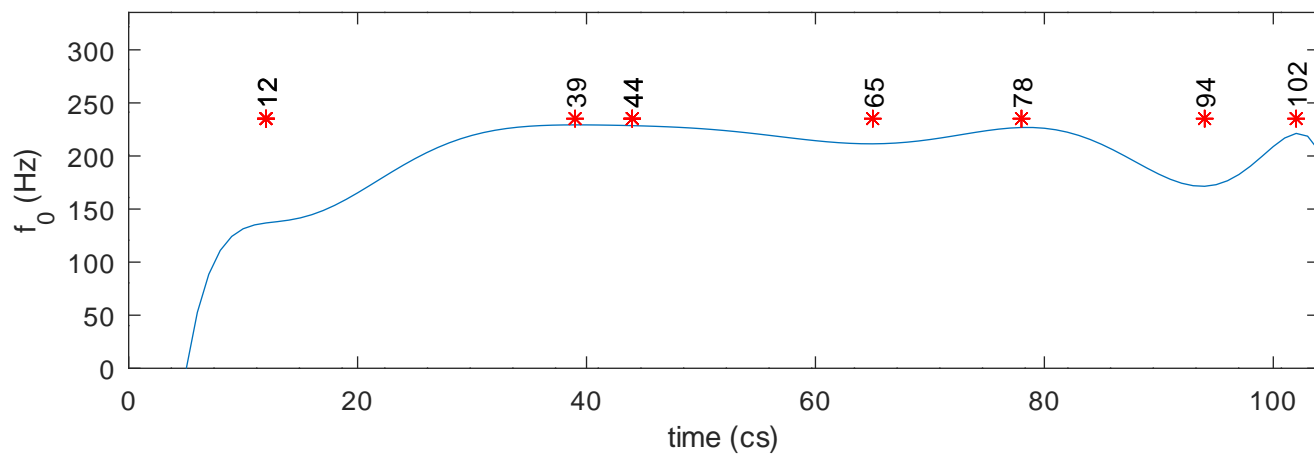
Modelled  $f_0$ , maxima and minima



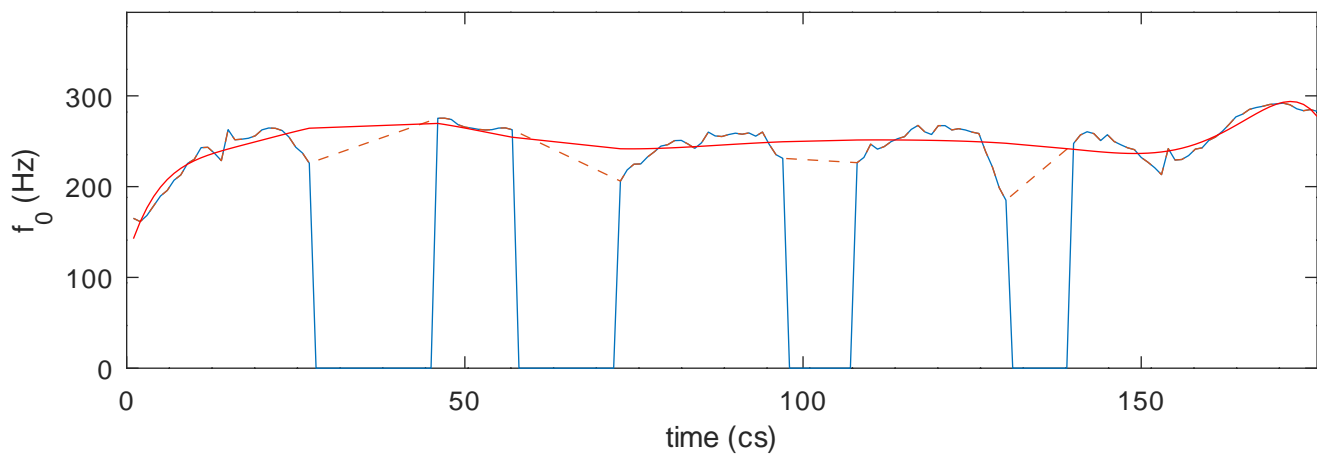
1932\_ataturk\_c1\_mono.wav.f0.txt



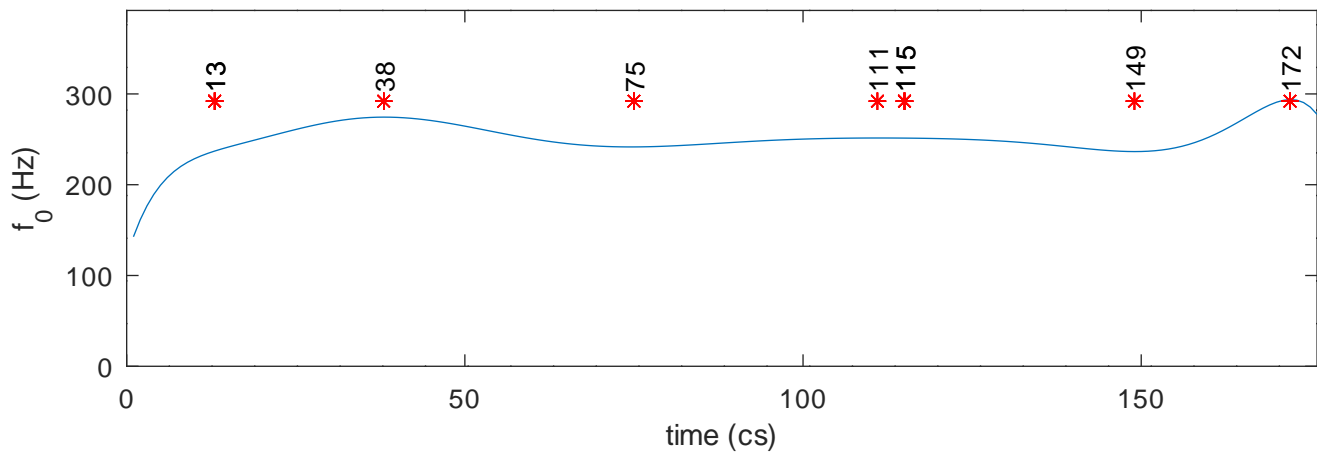
Modelled  $f_0$ , maxima and minima



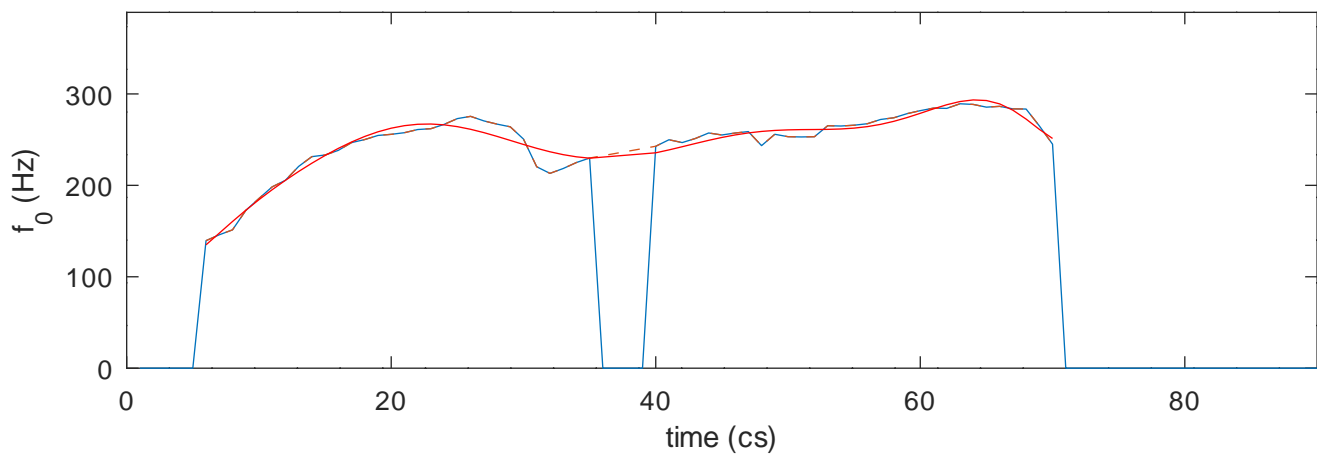
1932\_ataturk\_c20\_mono.wav.f0.txt



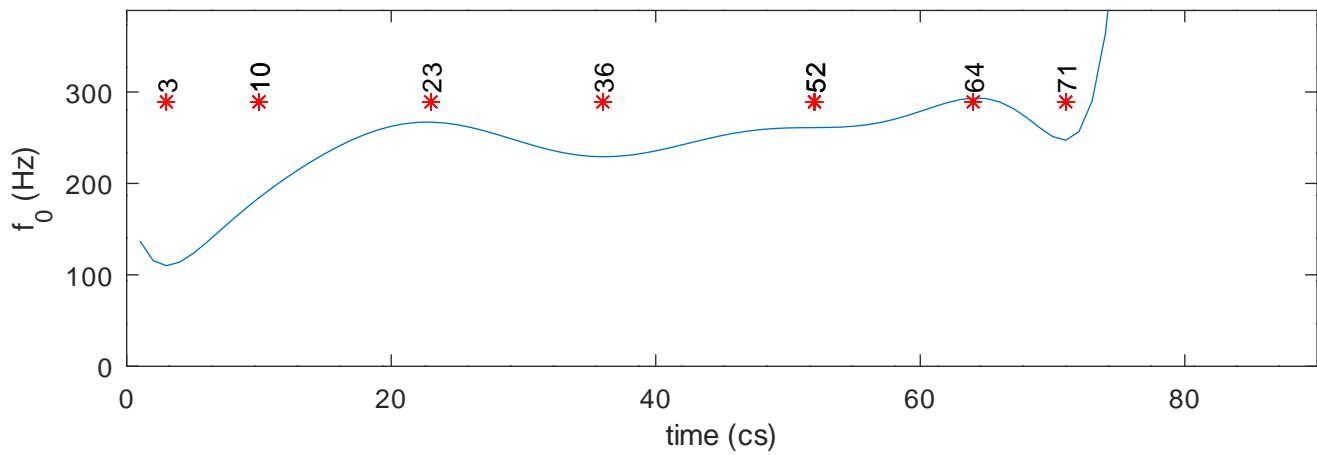
Modelled  $f_0$ , maxima and minima



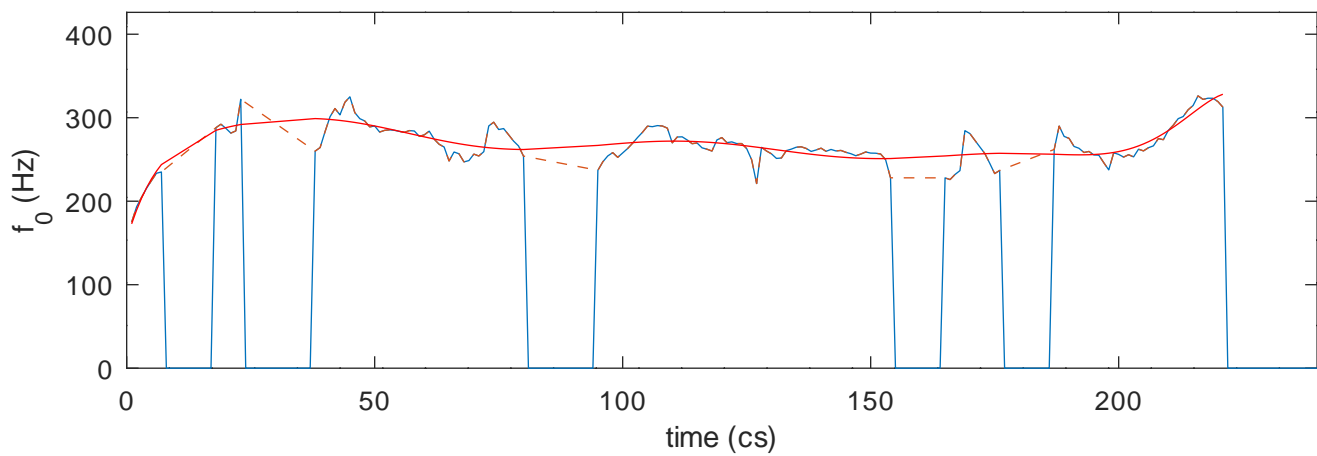
1932\_ataturk\_c21\_mono.wav.f0.txt



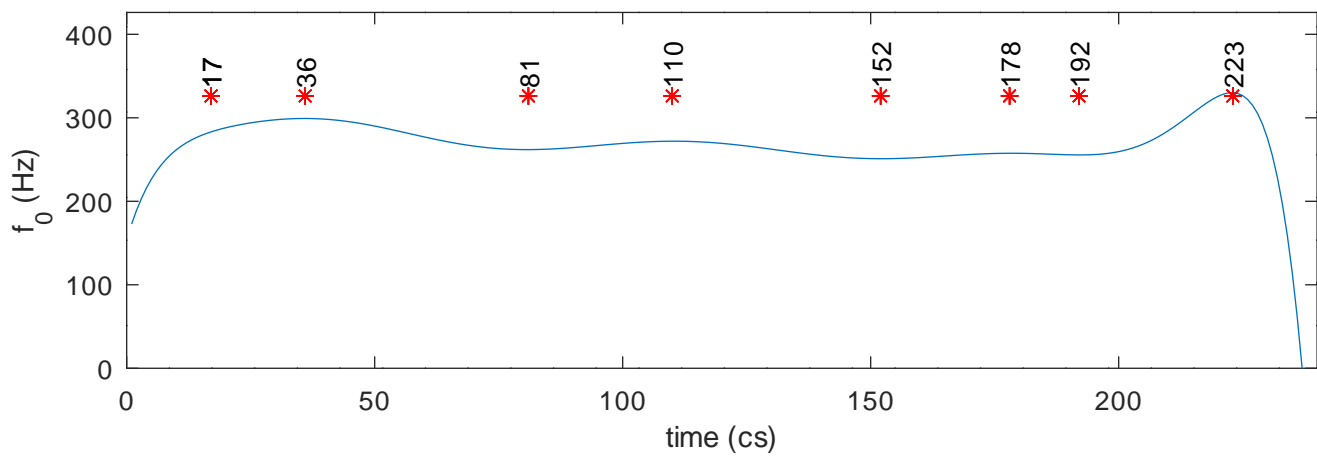
Modelled  $f_0$ , maxima and minima



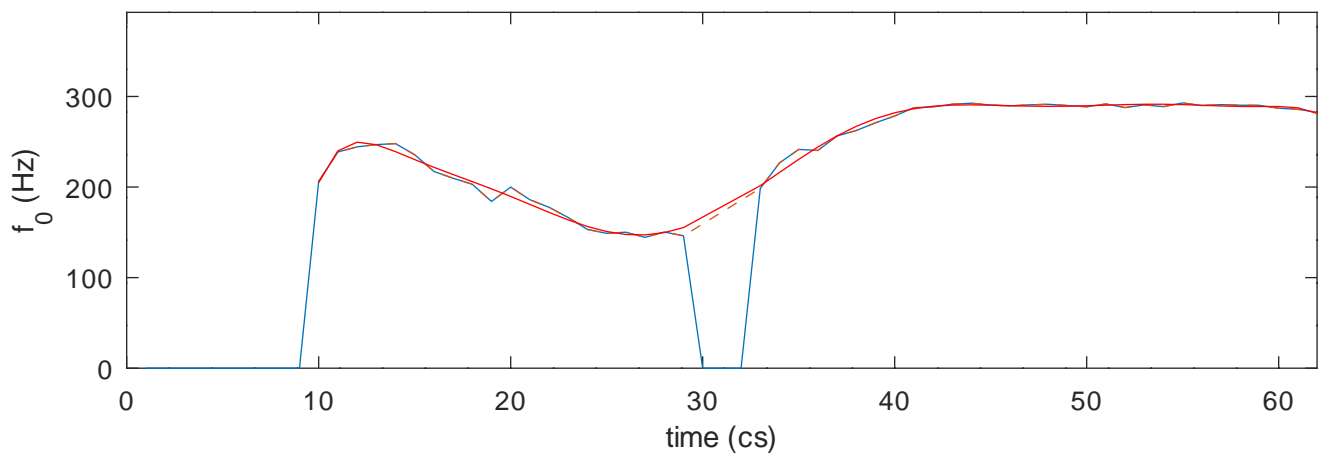
1932\_ataturk\_c22\_mono.wav.f0.txt



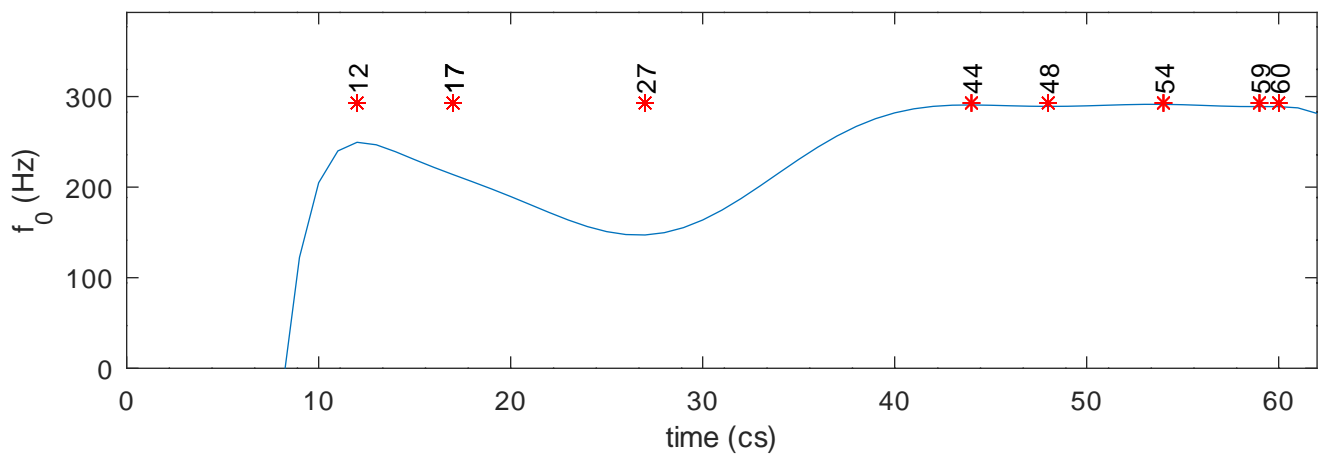
Modelled  $f_0$ , maxima and minima



1932\_ataturk\_c23\_mono.wav.f0.txt

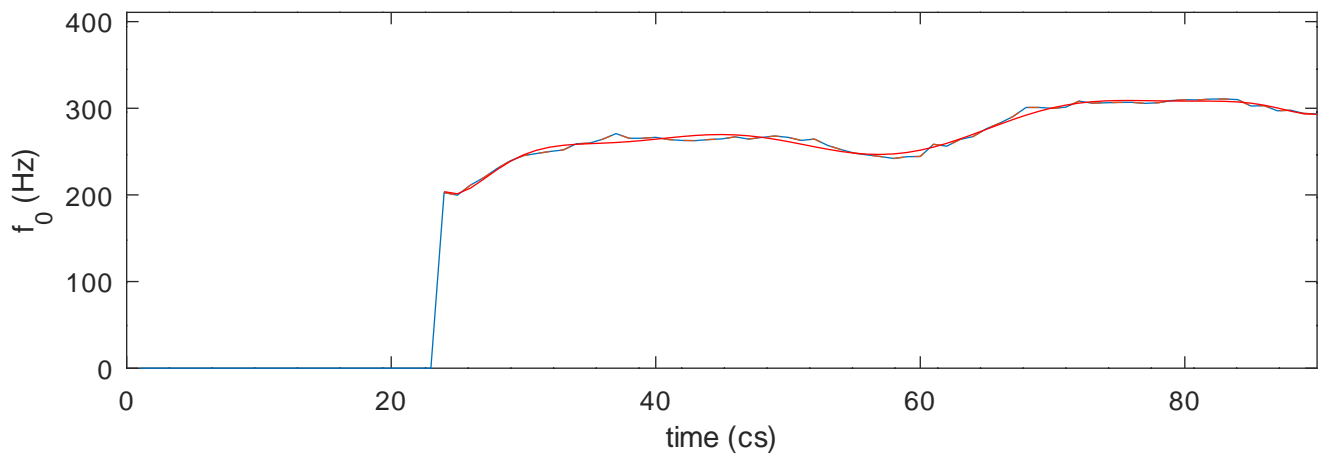


Modelled  $f_0$ , maxima and minima

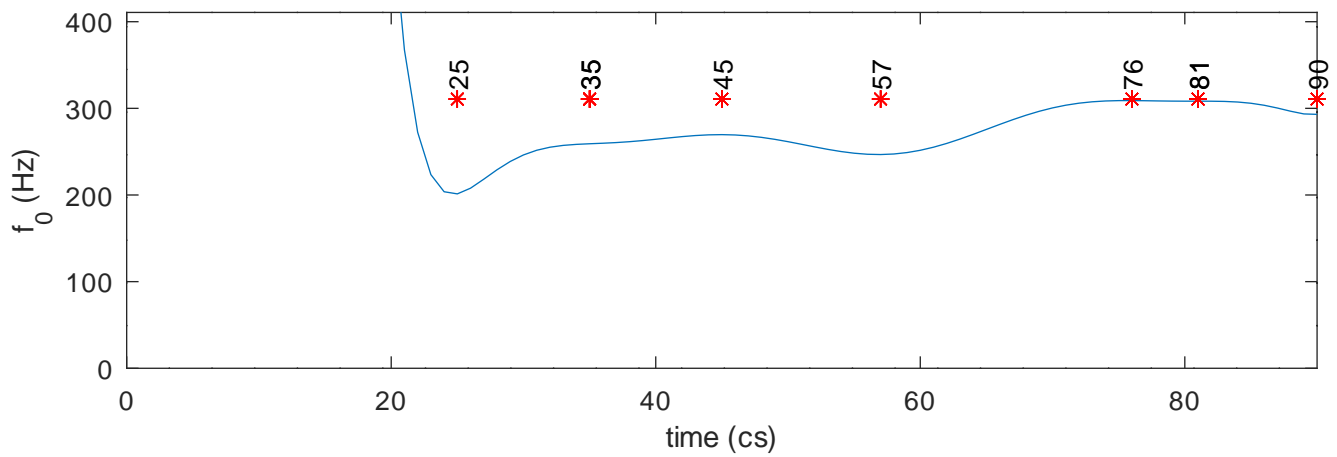




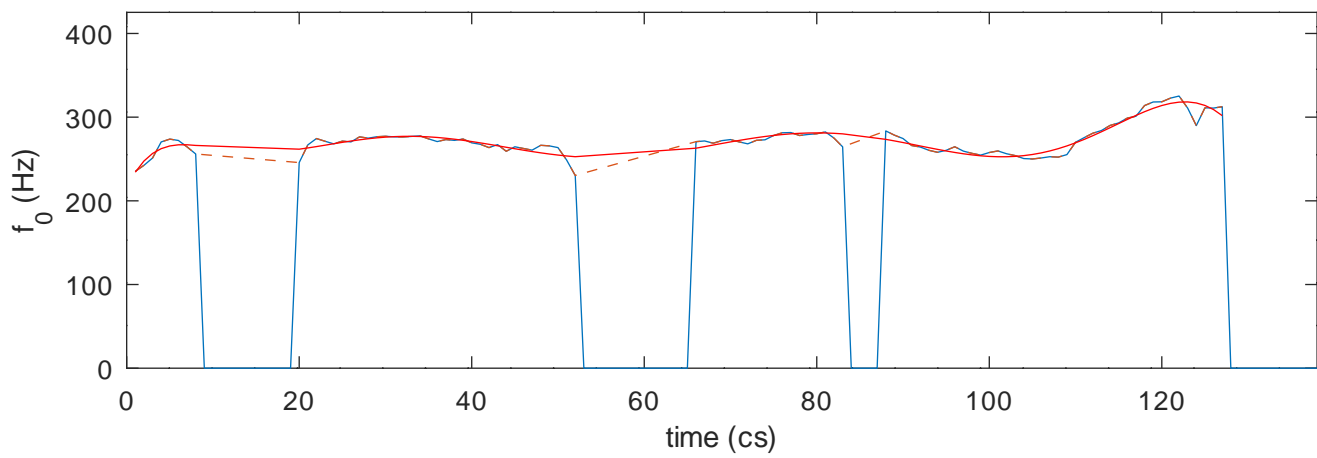
1932\_ataturk\_c24\_mono.wav.f0.txt



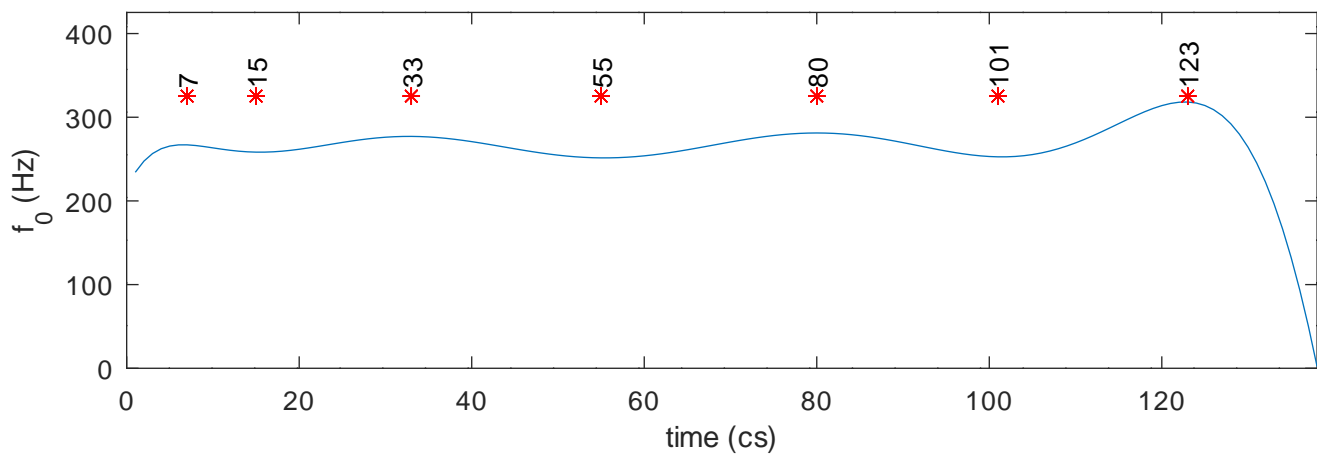
Modelled  $f_0$ , maxima and minima



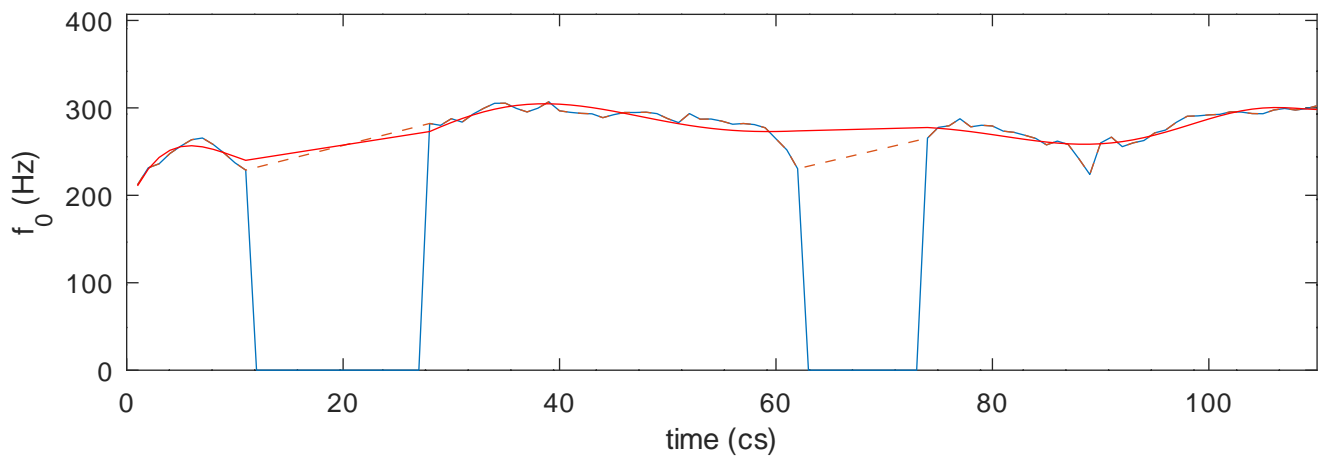
1932\_ataturk\_c25\_mono.wav.f0.txt



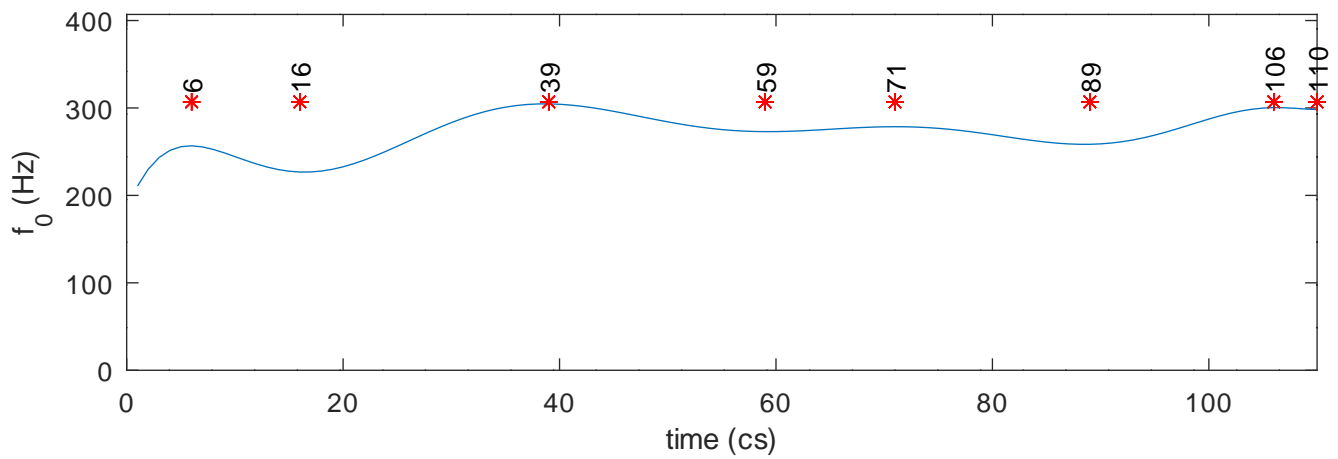
Modelled  $f_0$ , maxima and minima



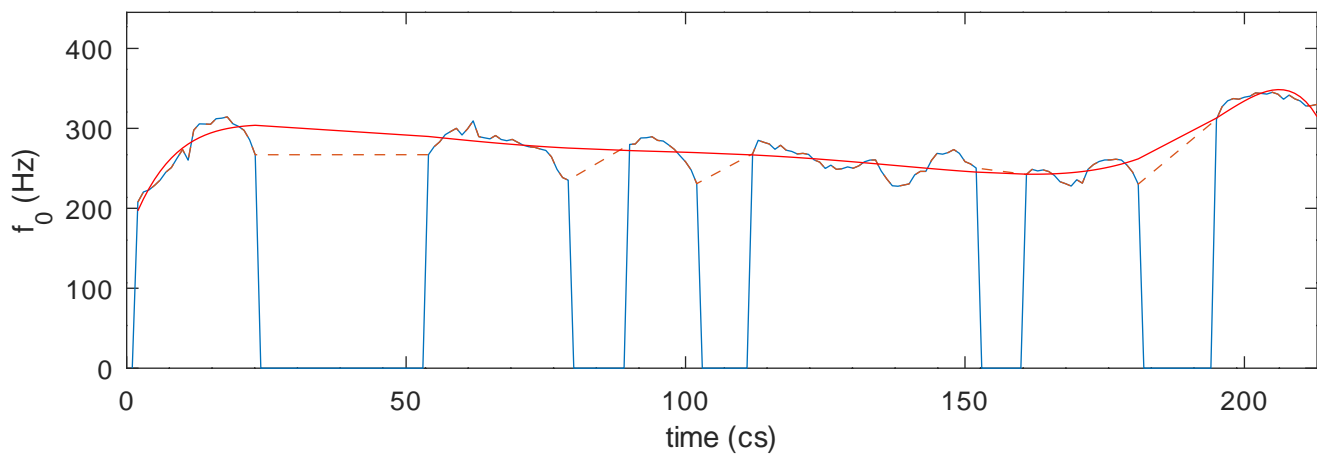
1932\_ataturk\_c26\_mono.wav.f0.txt



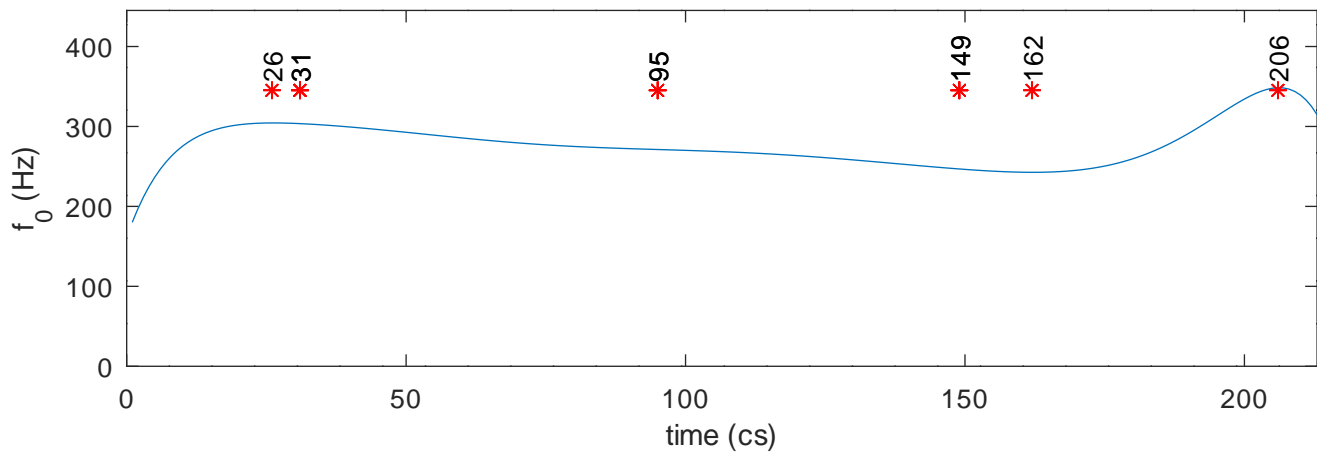
Modelled  $f_0$ , maxima and minima



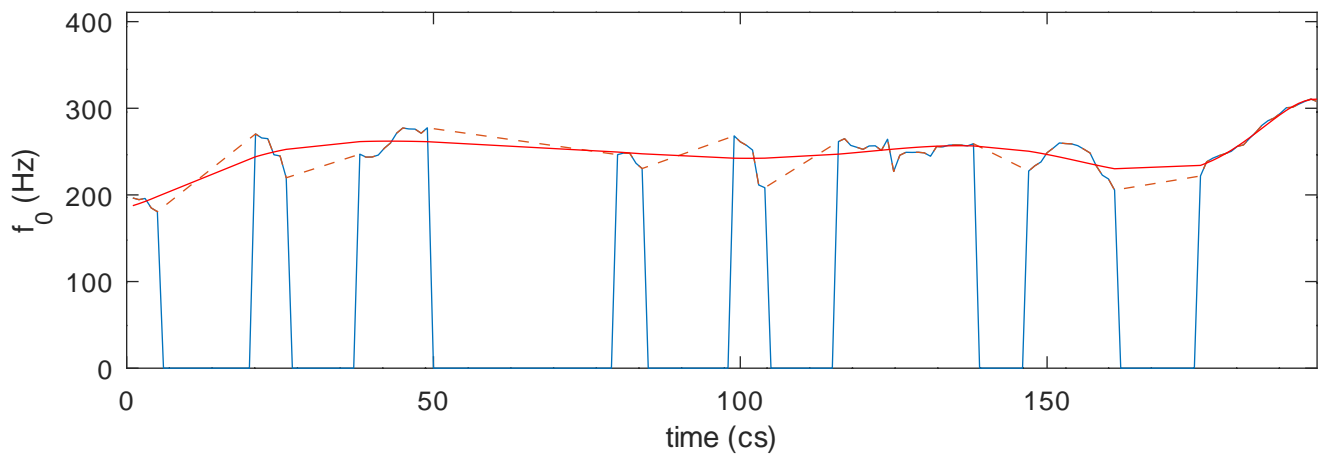
1932\_ataturk\_c27\_mono.wav.f0.txt



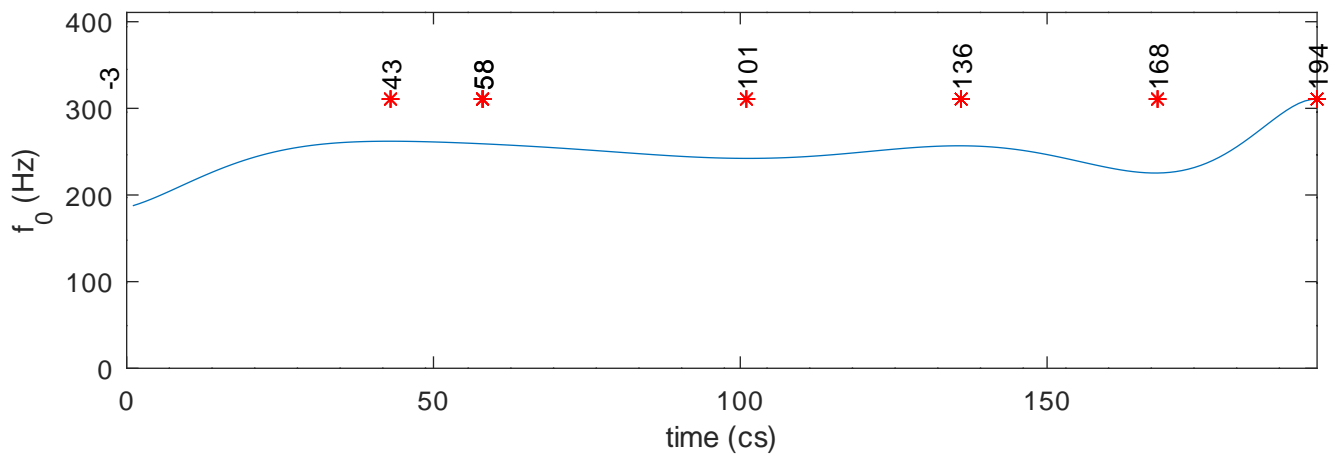
Modelled  $f_0$ , maxima and minima



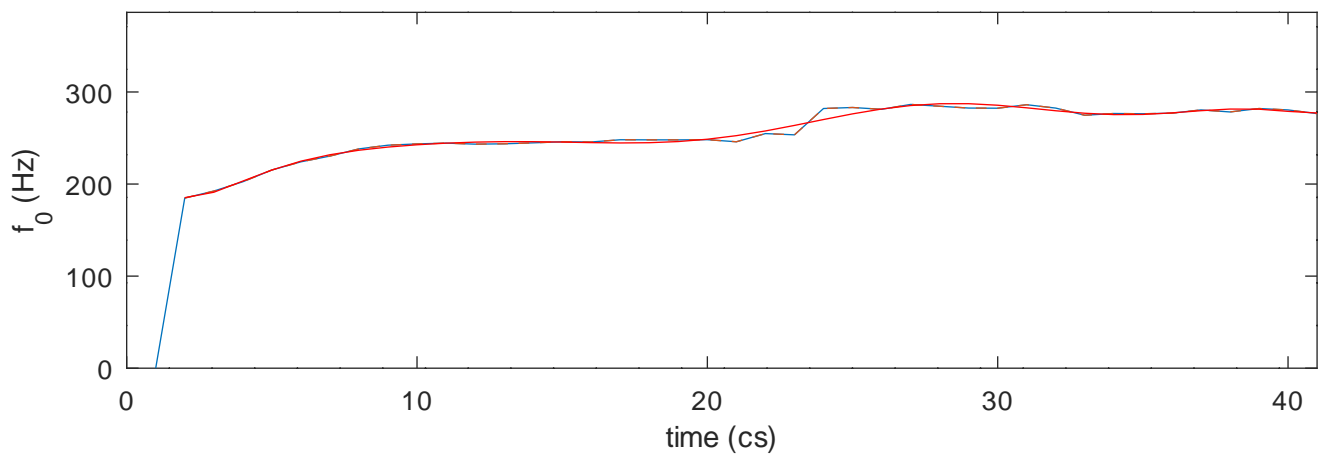
1932\_ataturk\_c29\_mono.wav.f0.txt



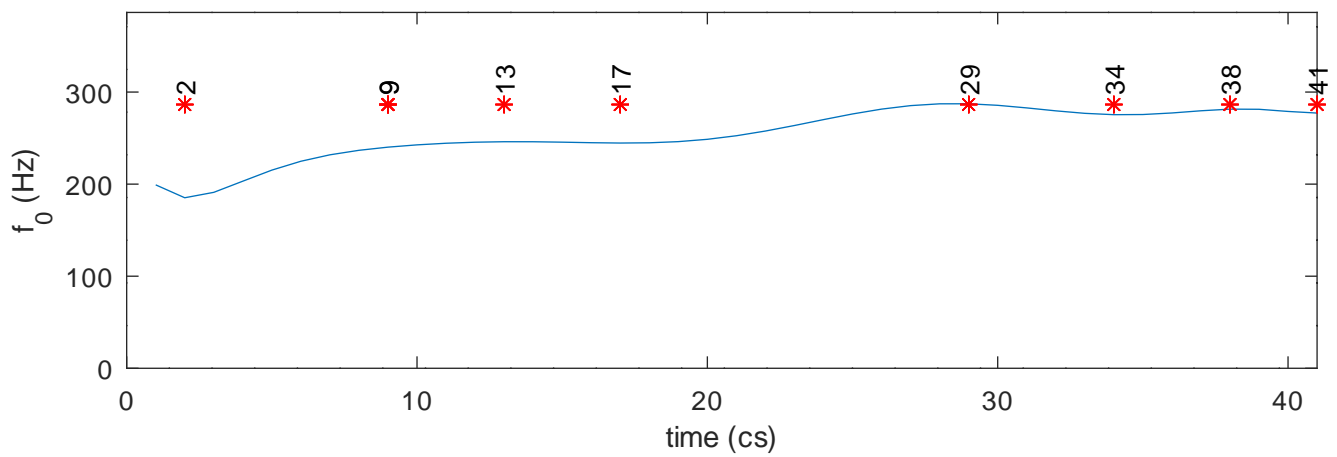
Modelled  $f_0$ , maxima and minima



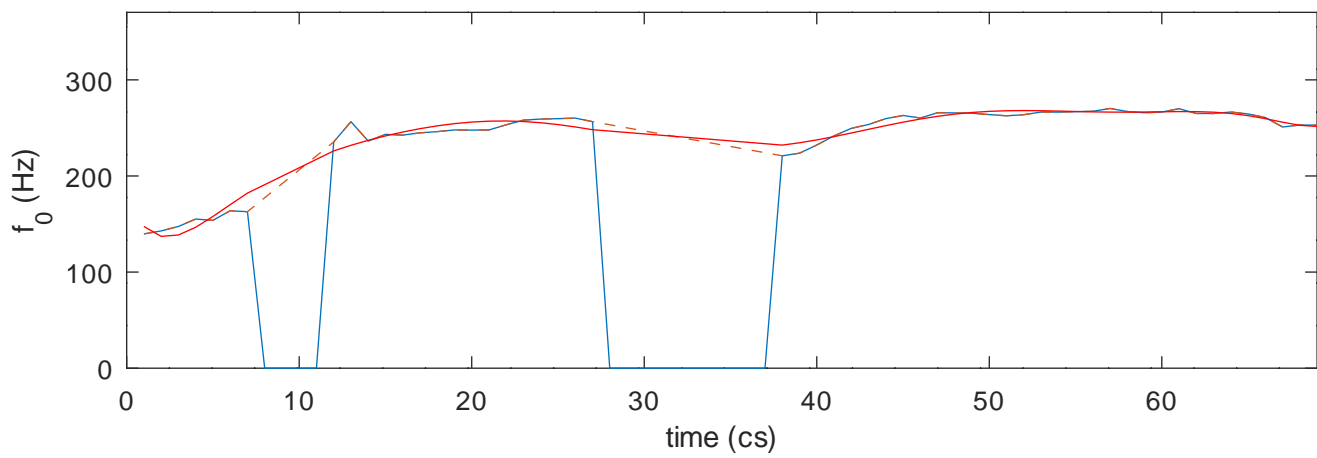
1932\_ataturk\_c30\_mono.wav.f0.txt



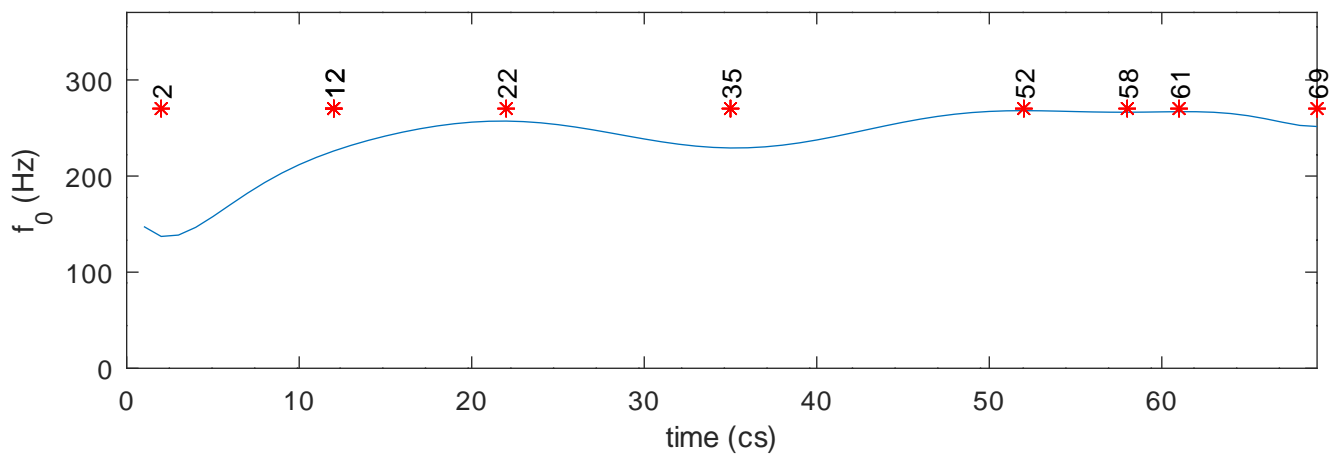
Modelled  $f_0$ , maxima and minima



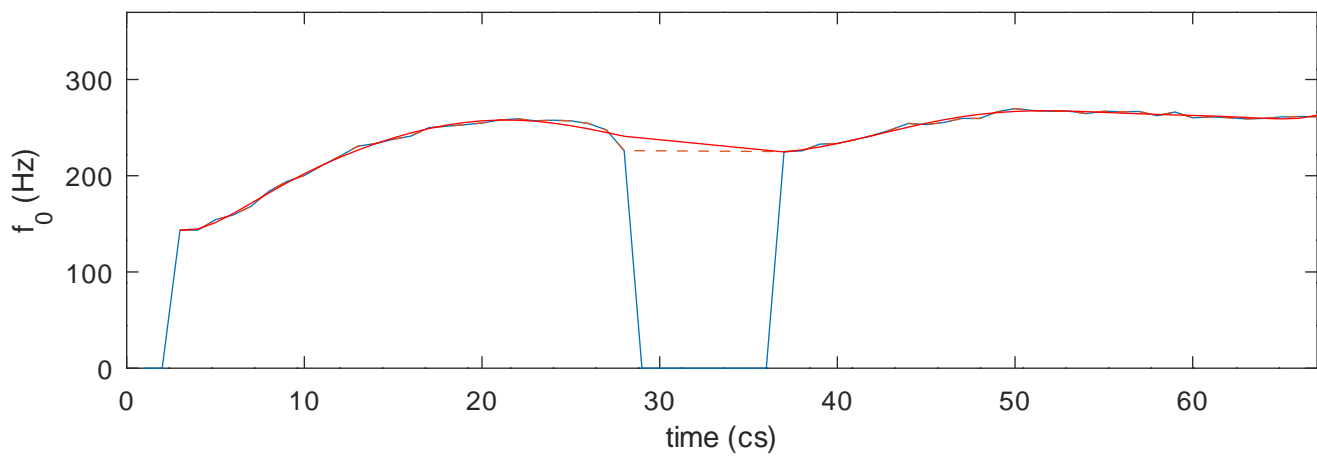
1932\_ataturk\_c31\_mono.wav.f0.txt



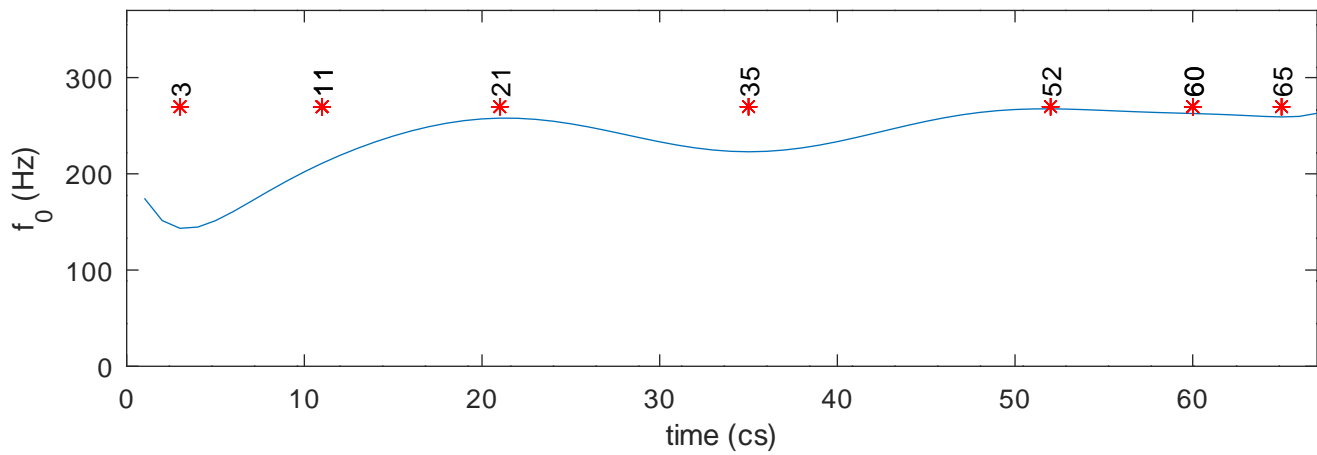
Modelled  $f_0$ , maxima and minima



1932\_ataturk\_c32\_mono.wav.f0.txt

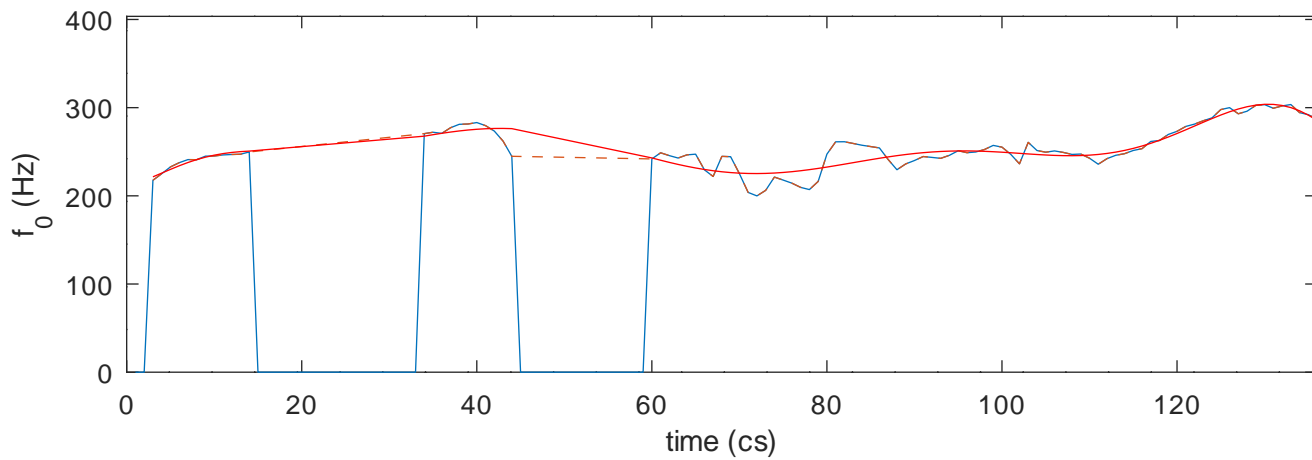


Modelled  $f_0$ , maxima and minima

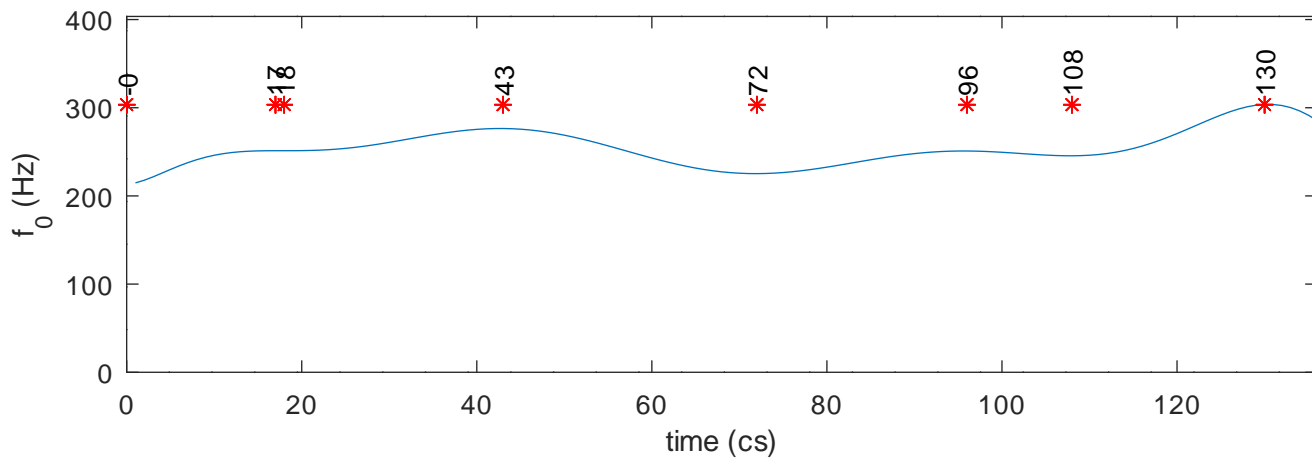




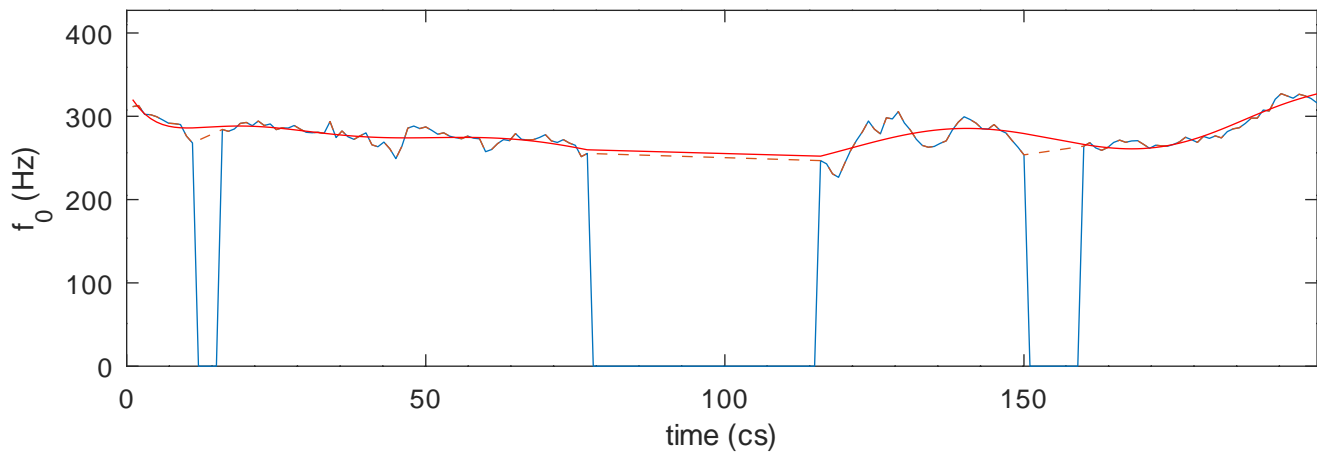
1932\_ataturk\_c33\_mono.wav.f0.txt



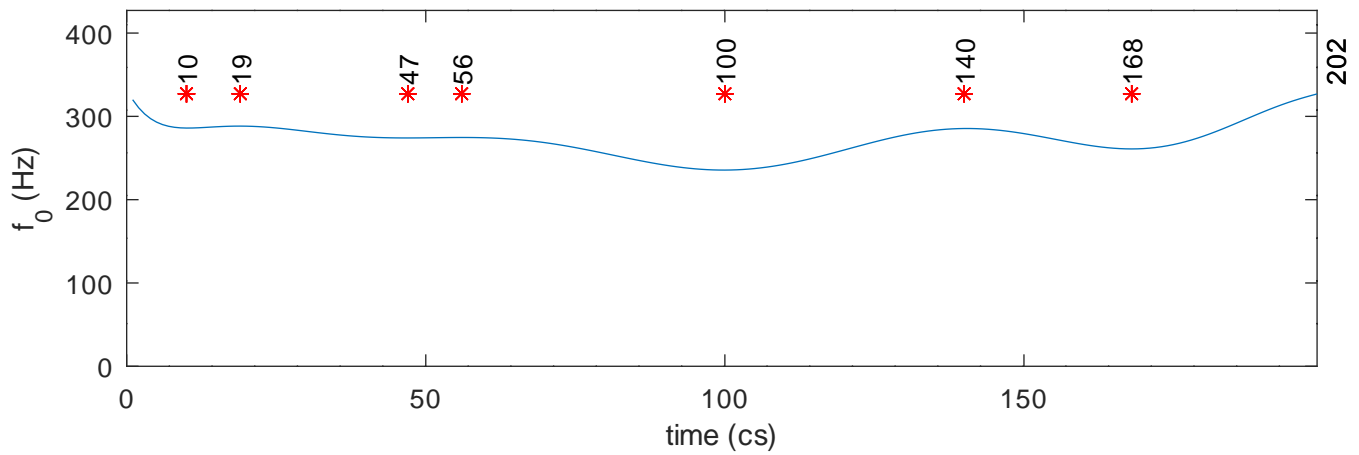
Modelled  $f_0$ , maxima and minima

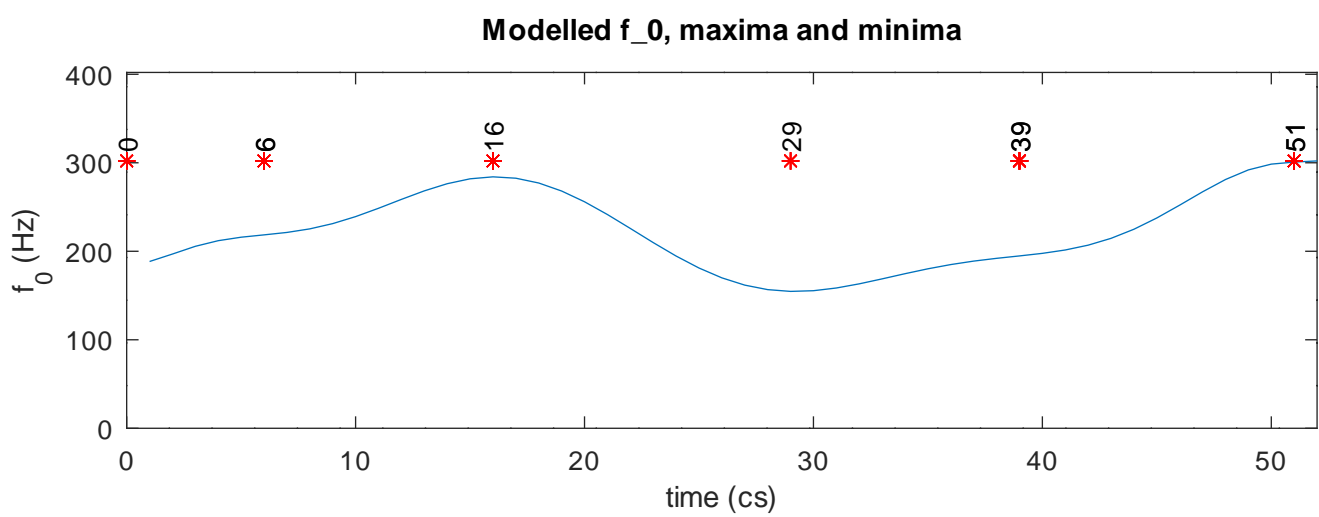
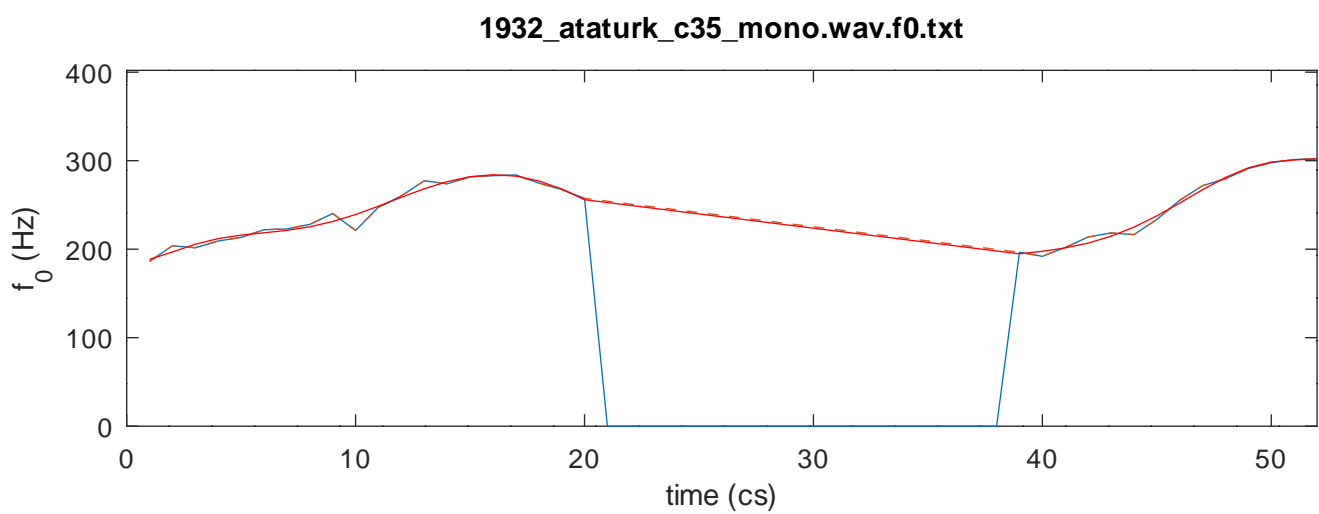


1932\_ataturk\_c34\_mono.wav.f0.txt

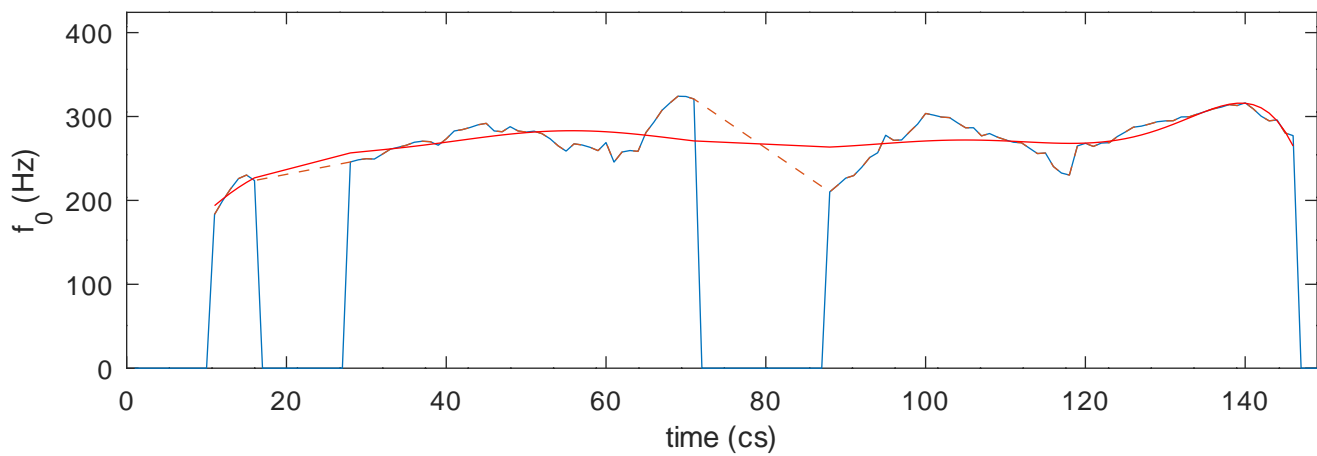


Modelled  $f_0$ , maxima and minima

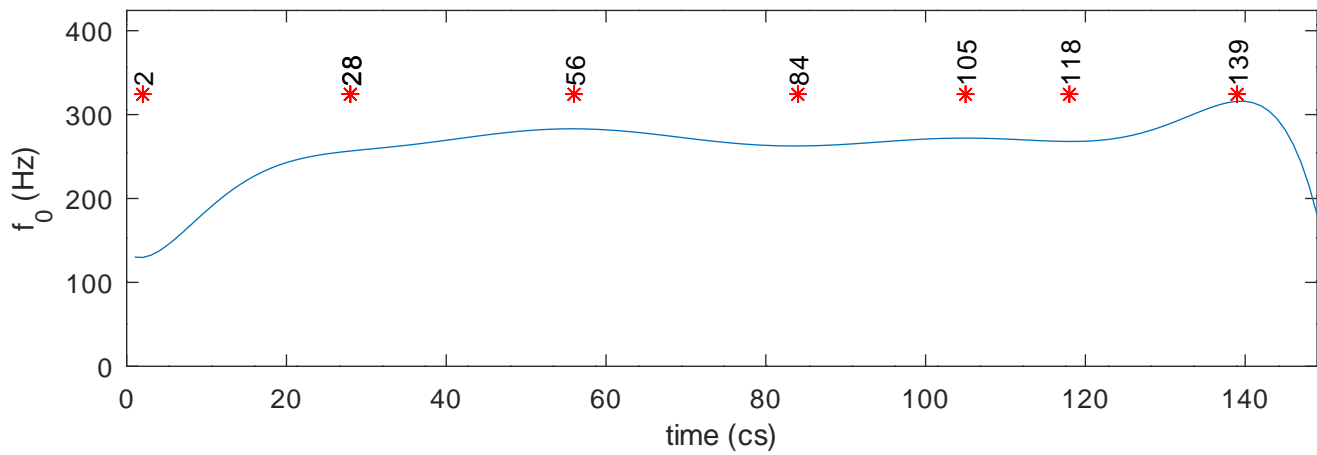




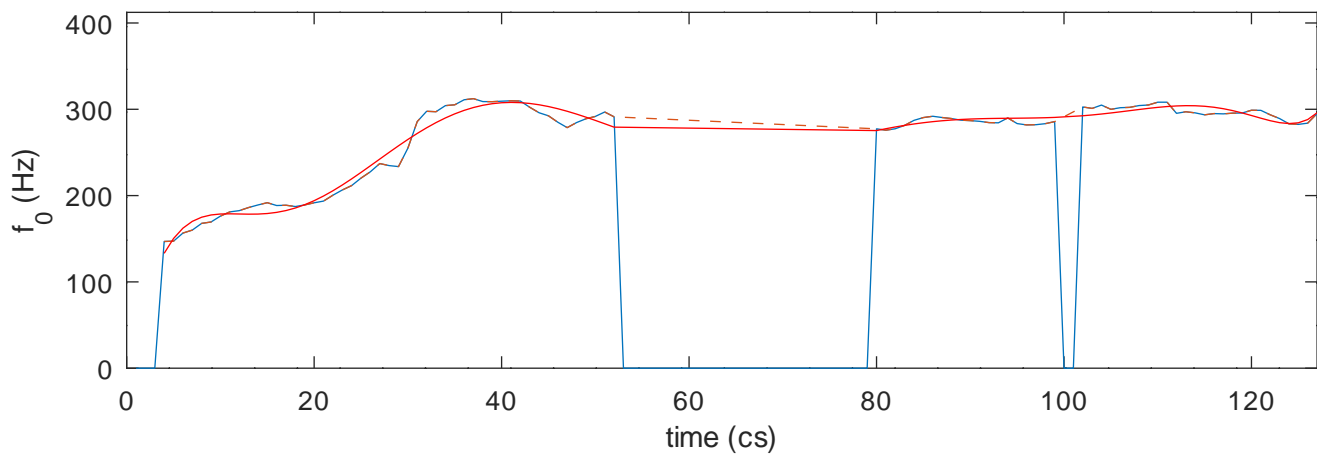
1932\_ataturk\_c36\_mono.wav.f0.txt



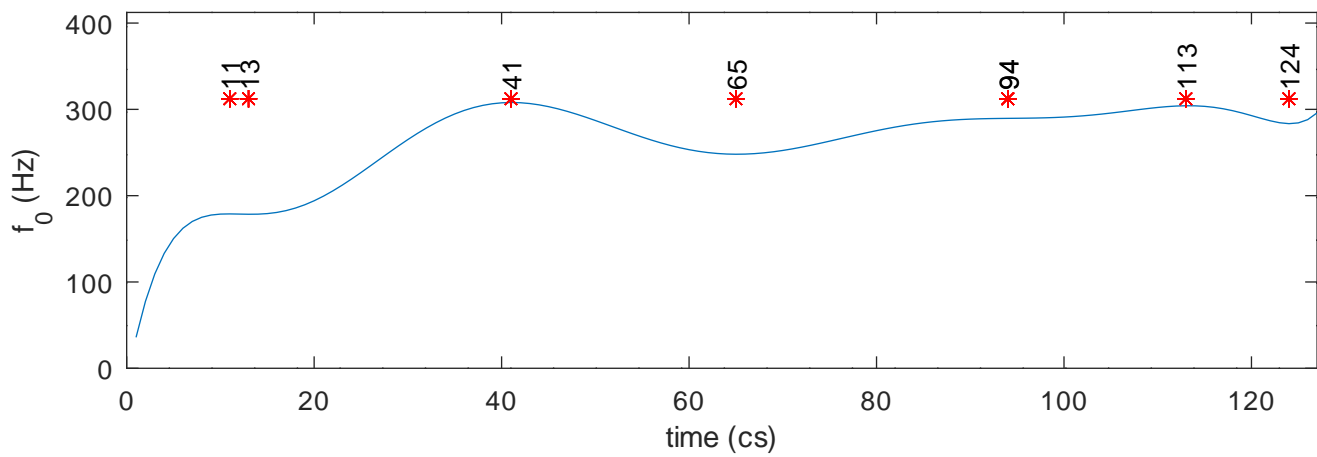
Modelled  $f_0$ , maxima and minima



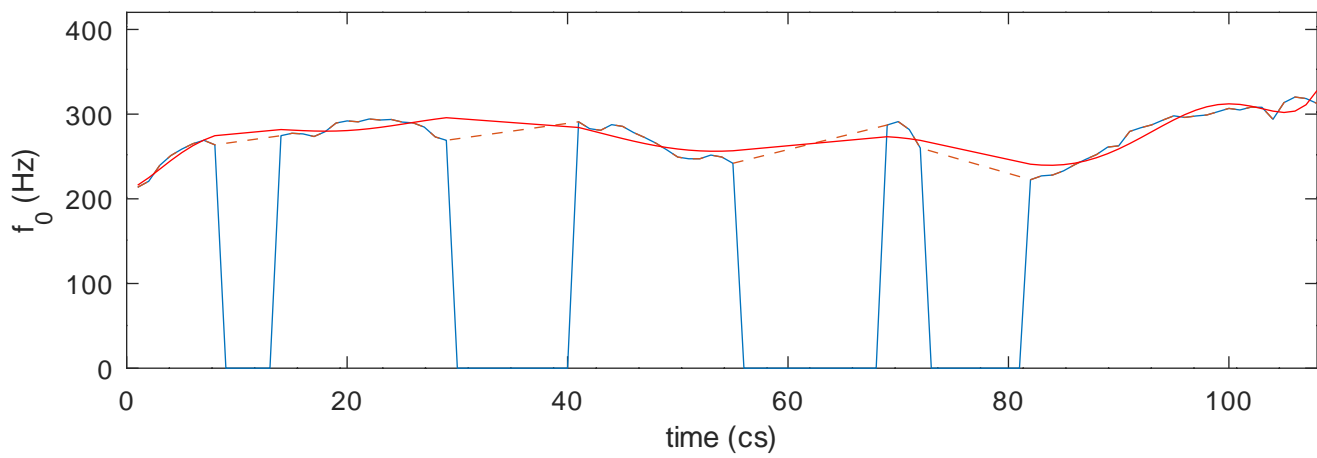
1932\_ataturk\_c37\_mono.wav.f0.txt



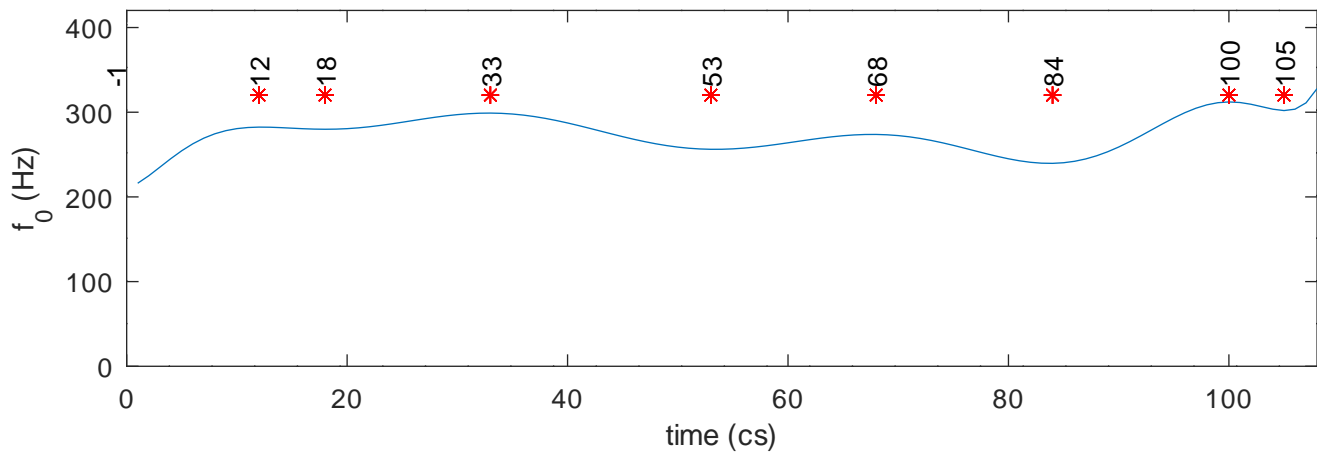
Modelled  $f_0$ , maxima and minima



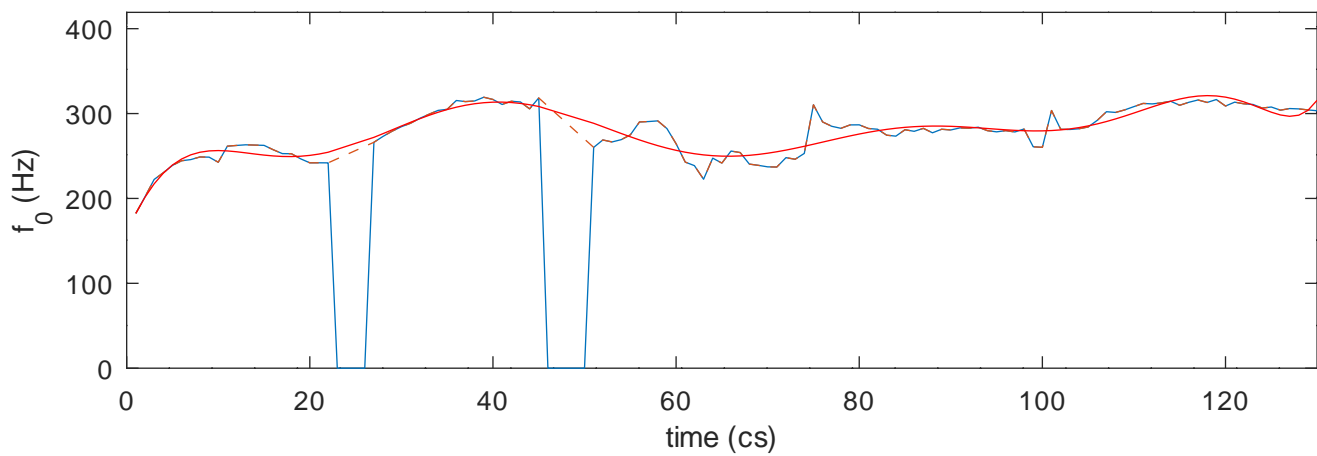
1932\_ataturk\_c38\_mono.wav.f0.txt



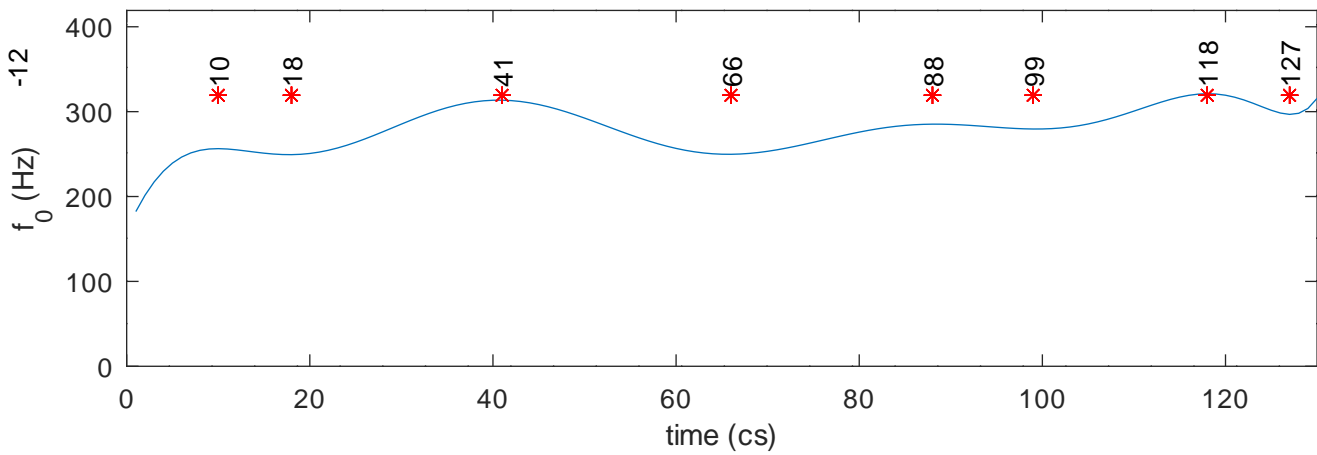
Modelled  $f_0$ , maxima and minima



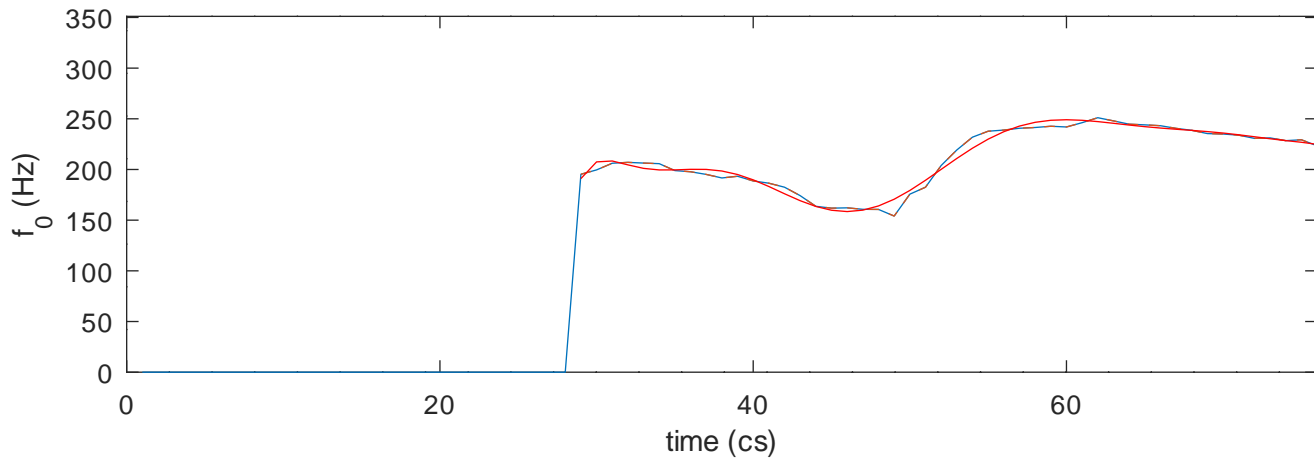
1932\_ataturk\_c39\_mono.wav.f0.txt



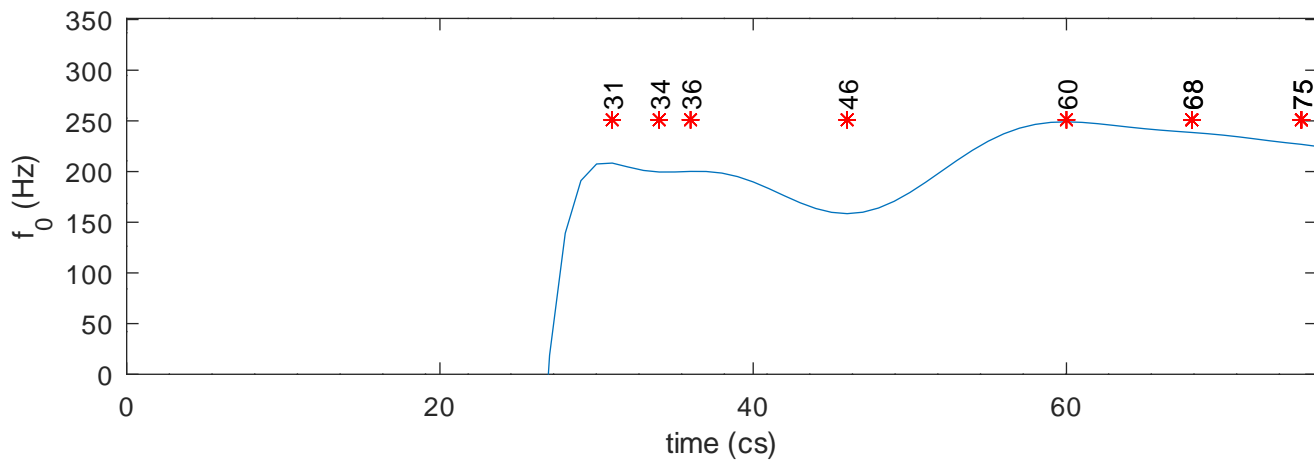
Modelled  $f_0$ , maxima and minima



1932\_ataturk\_c3\_mono.wav.f0.txt

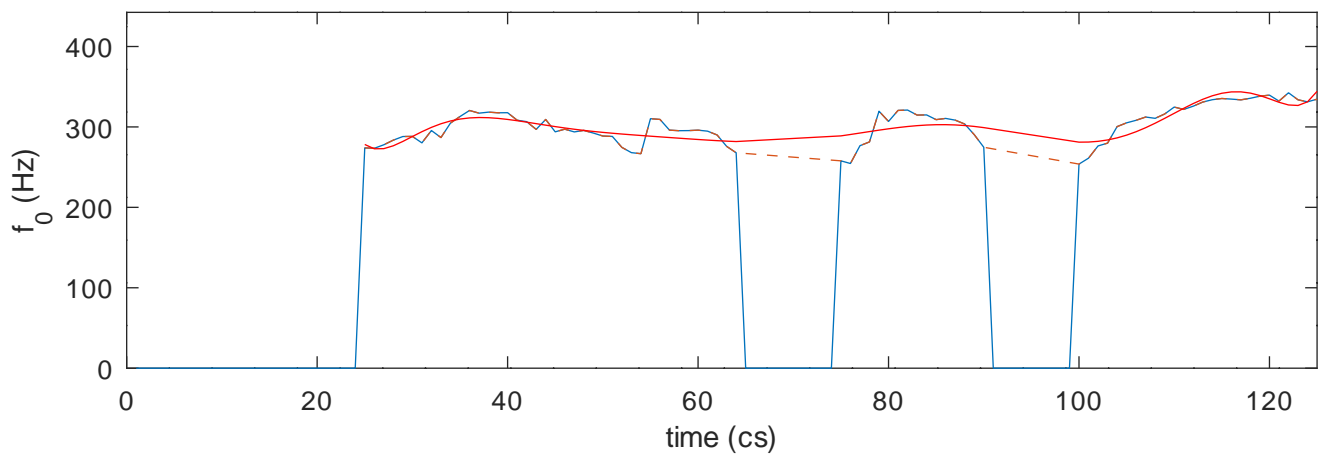


Modelled  $f_0$ , maxima and minima

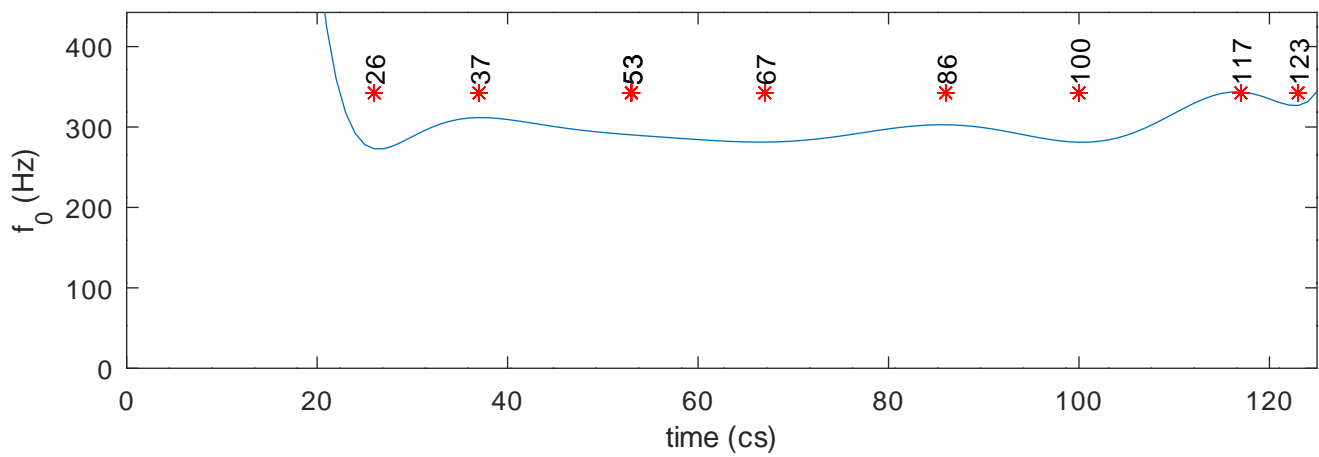




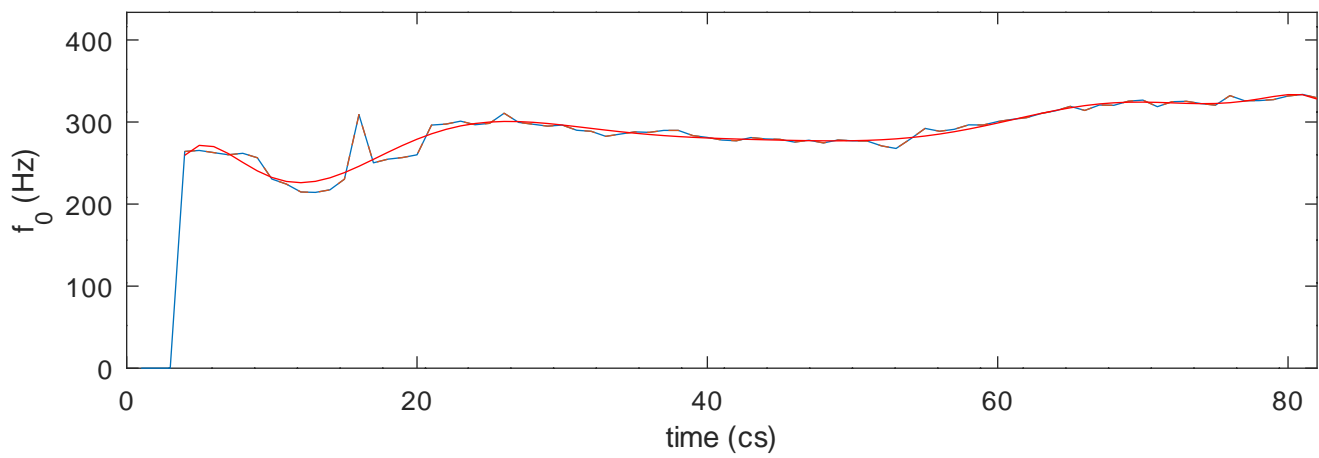
1932\_ataturk\_c40\_mono.wav.f0.txt



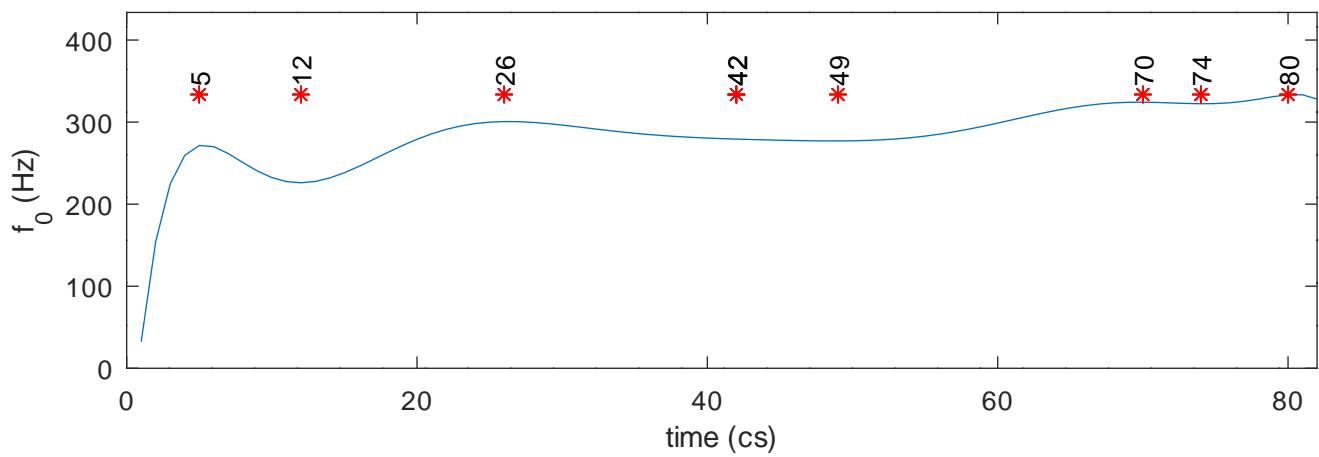
Modelled  $f_0$ , maxima and minima



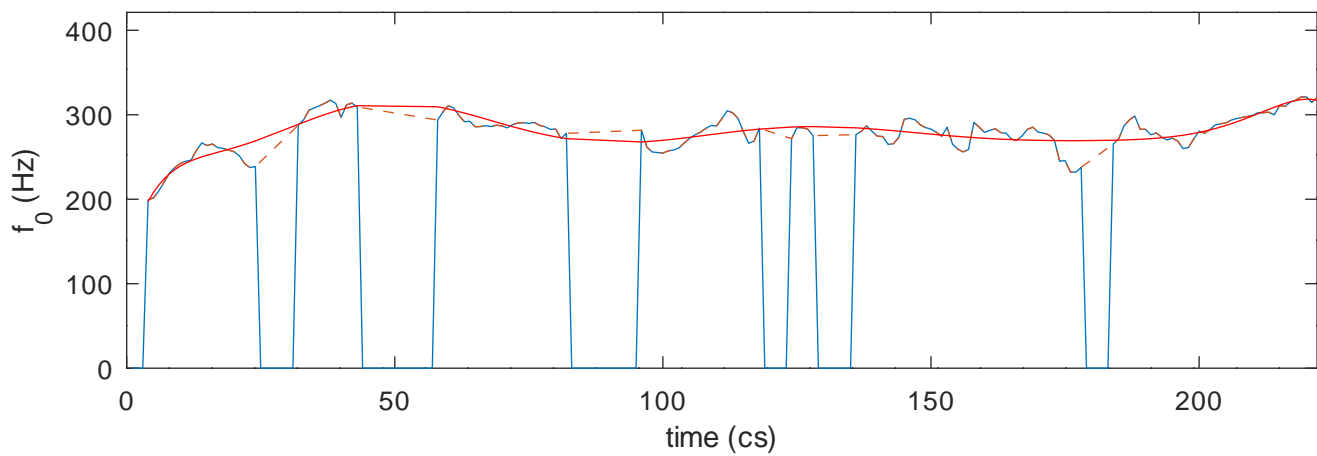
1932\_ataturk\_c41\_mono.wav.f0.txt



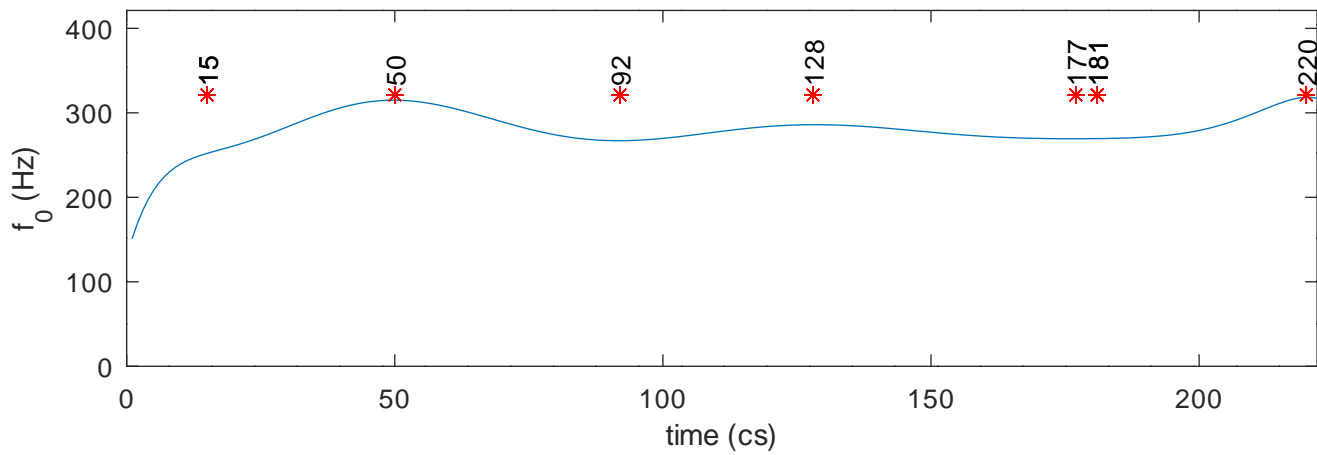
Modelled  $f_0$ , maxima and minima



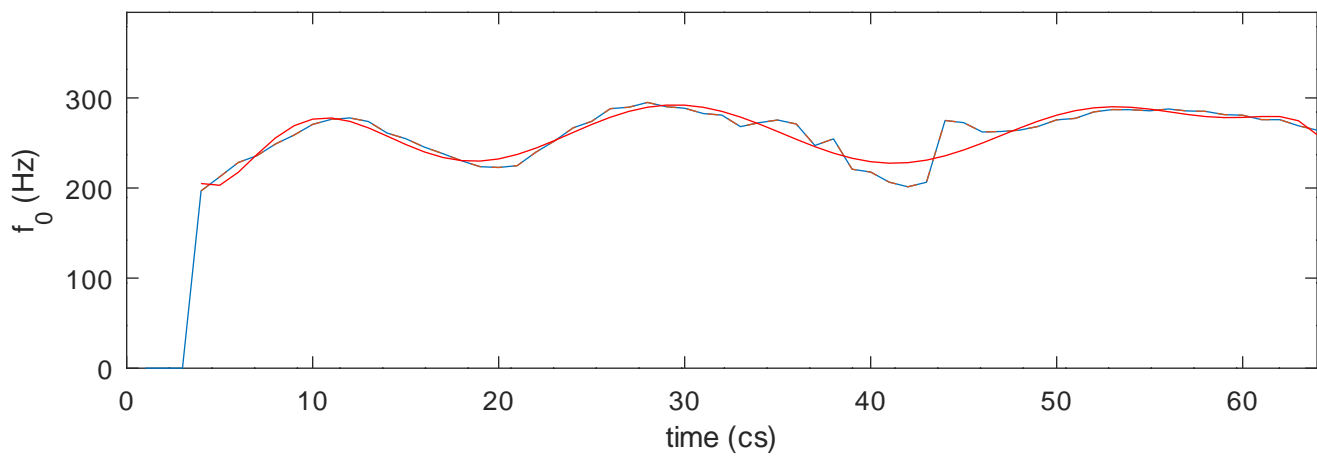
1932\_ataturk\_c42\_mono.wav.f0.txt



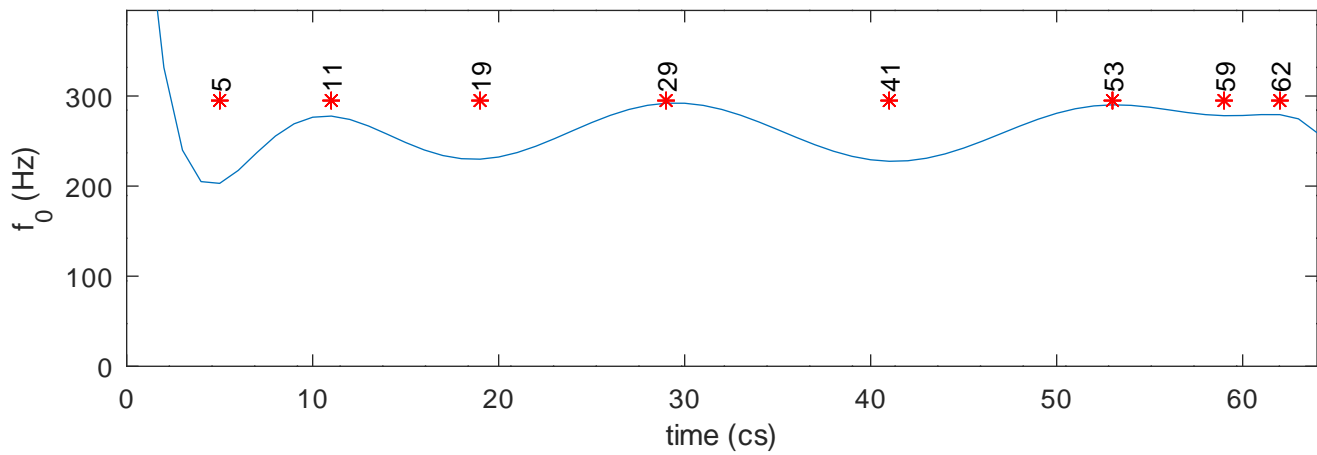
Modelled  $f_0$ , maxima and minima



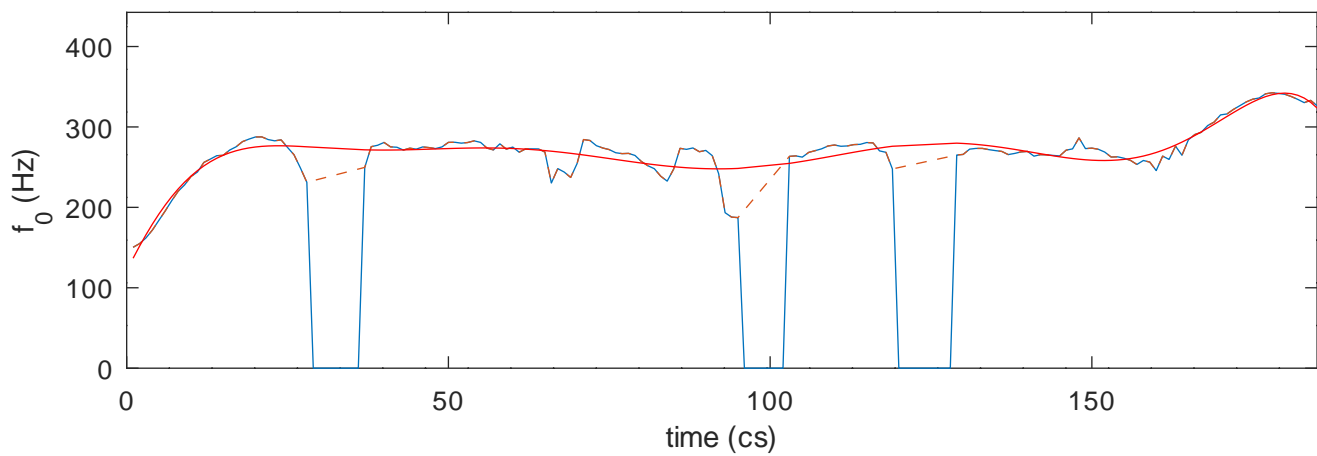
1932\_ataturk\_c43\_mono.wav.f0.txt



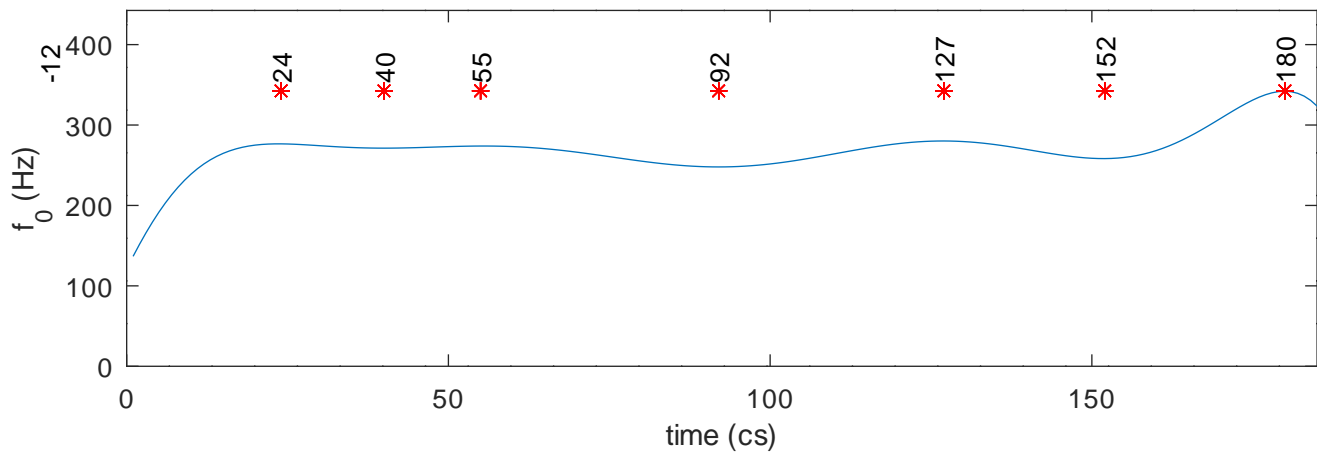
Modelled  $f_0$ , maxima and minima



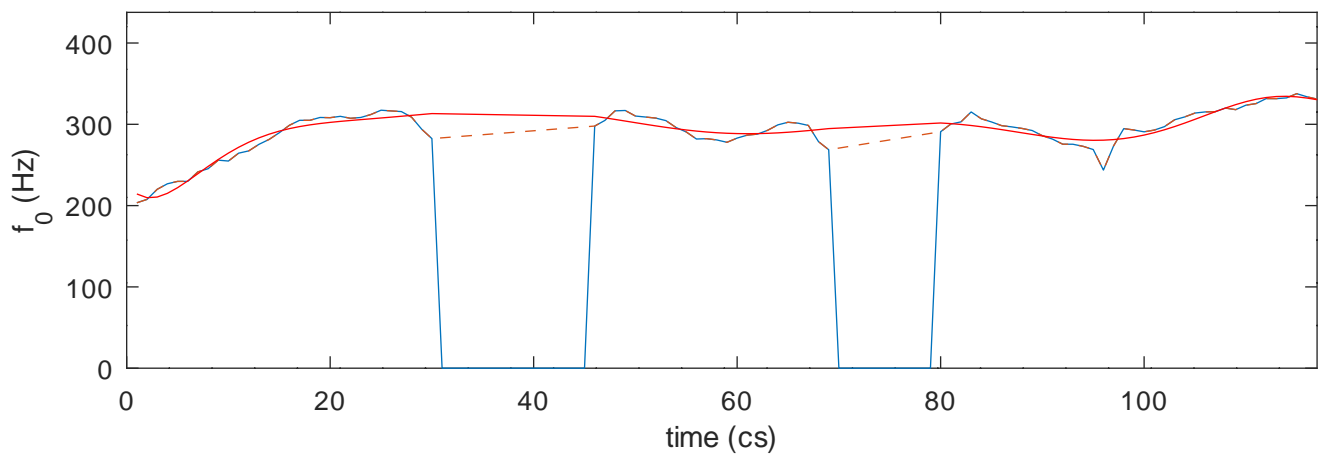
1932\_ataturk\_c44\_mono.wav.f0.txt



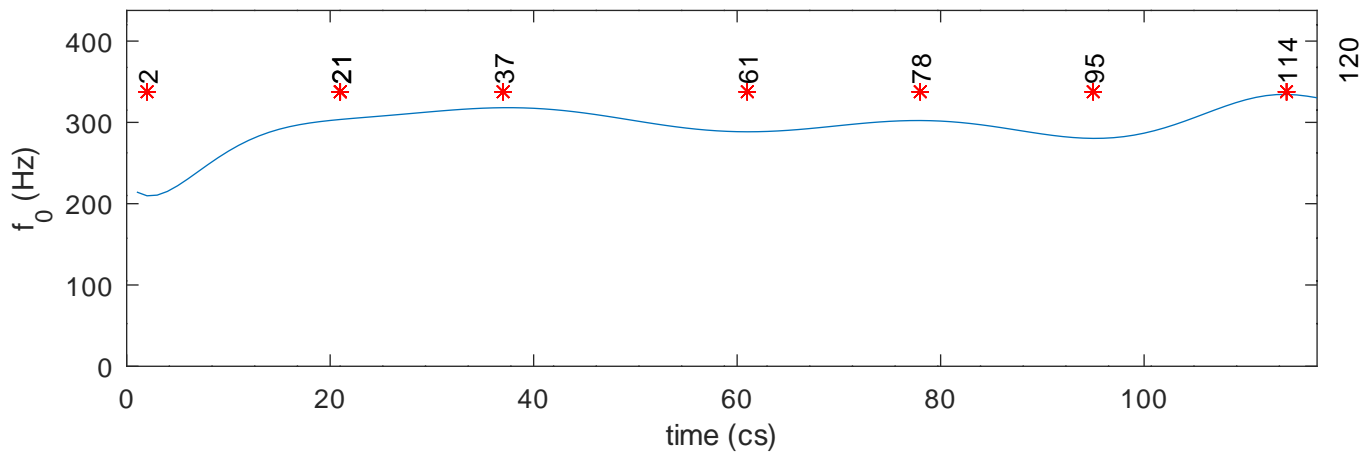
Modelled  $f_0$ , maxima and minima



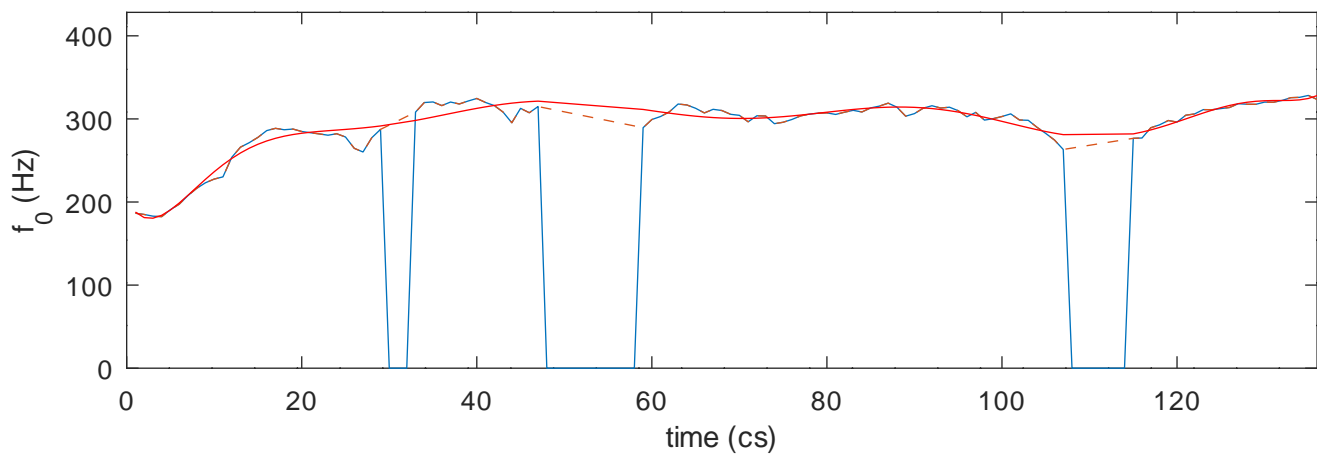
1932\_ataturk\_c45\_mono.wav.f0.txt



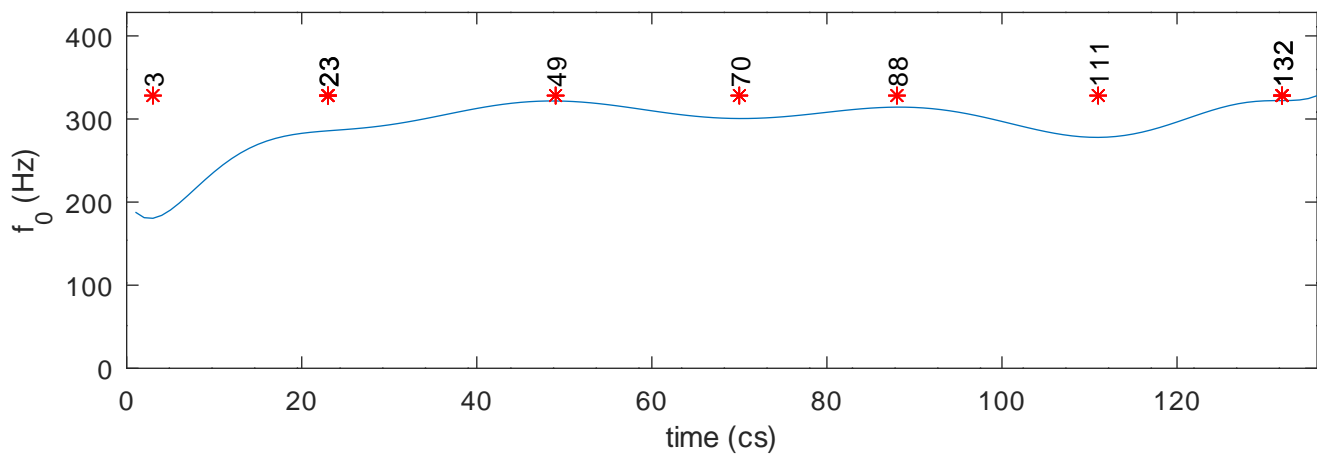
Modelled  $f_0$ , maxima and minima



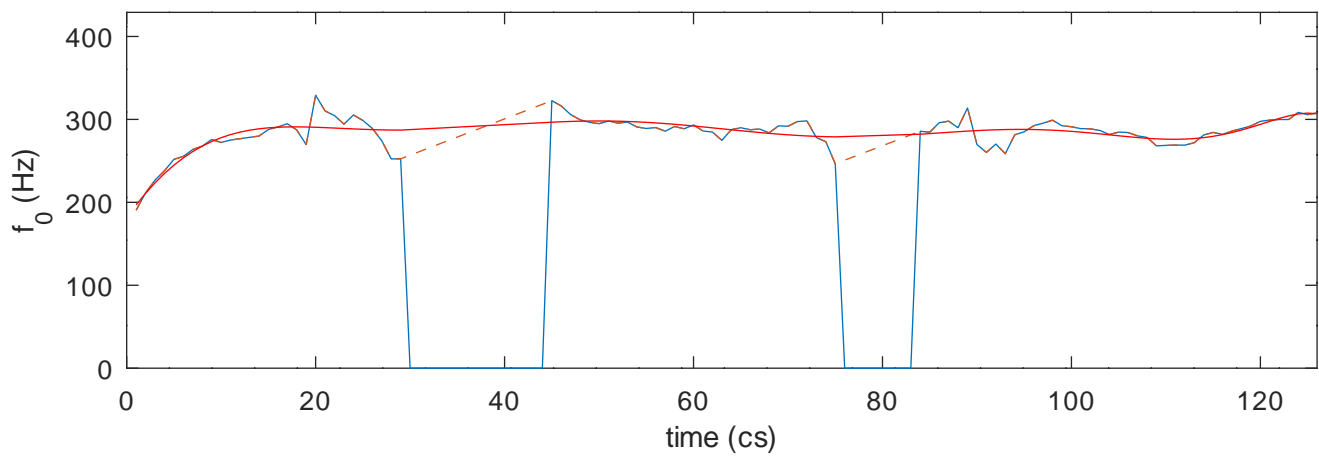
1932\_ataturk\_c46\_mono.wav.f0.txt



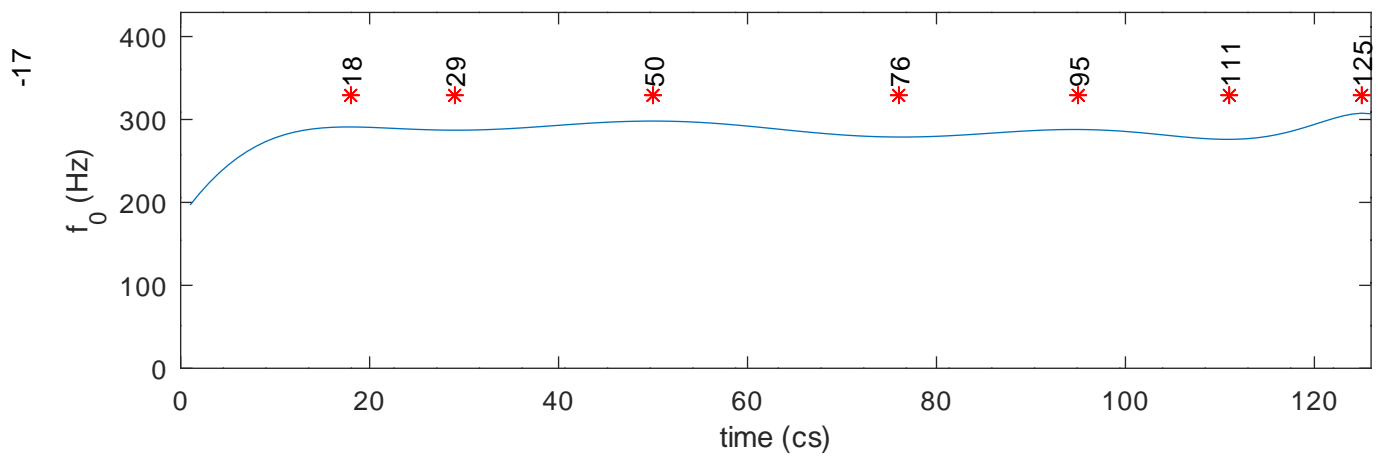
Modelled  $f_0$ , maxima and minima



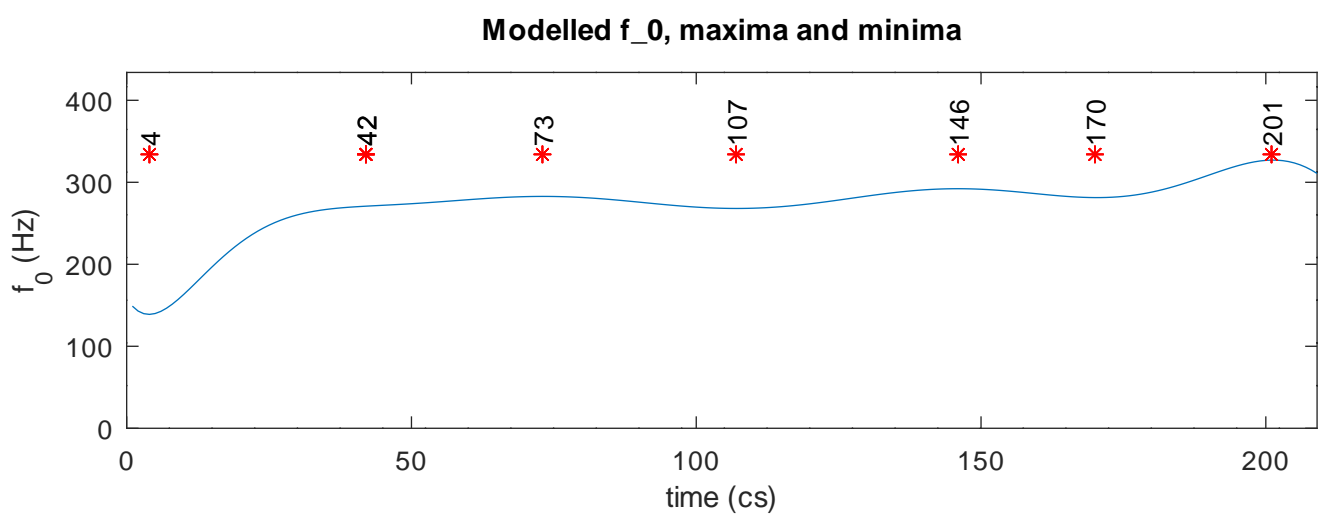
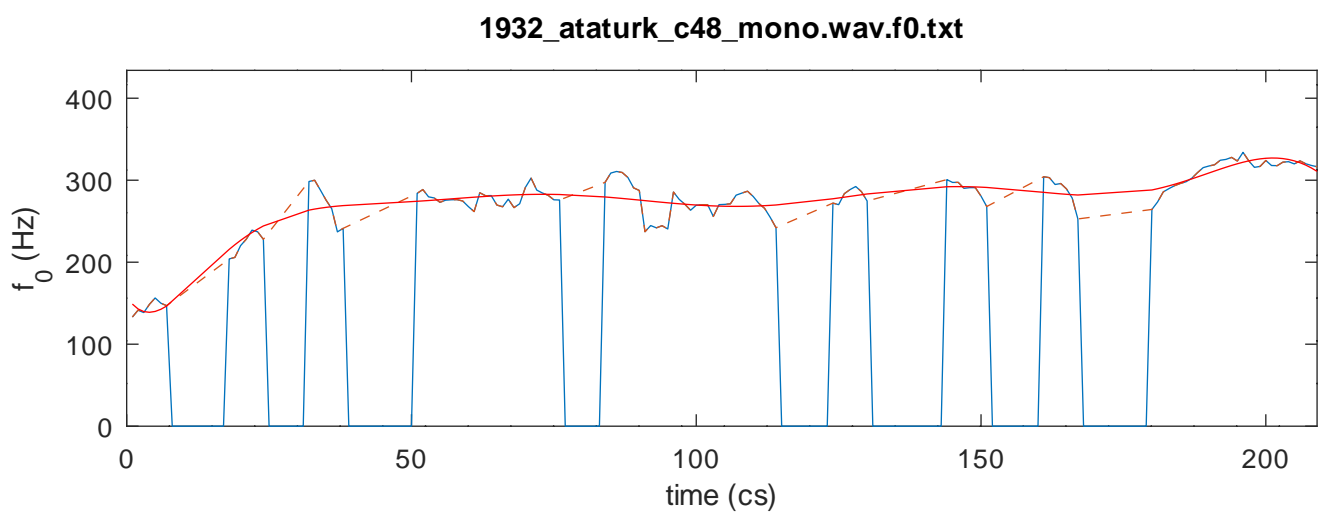
1932\_ataturk\_c47\_mono.wav.f0.txt



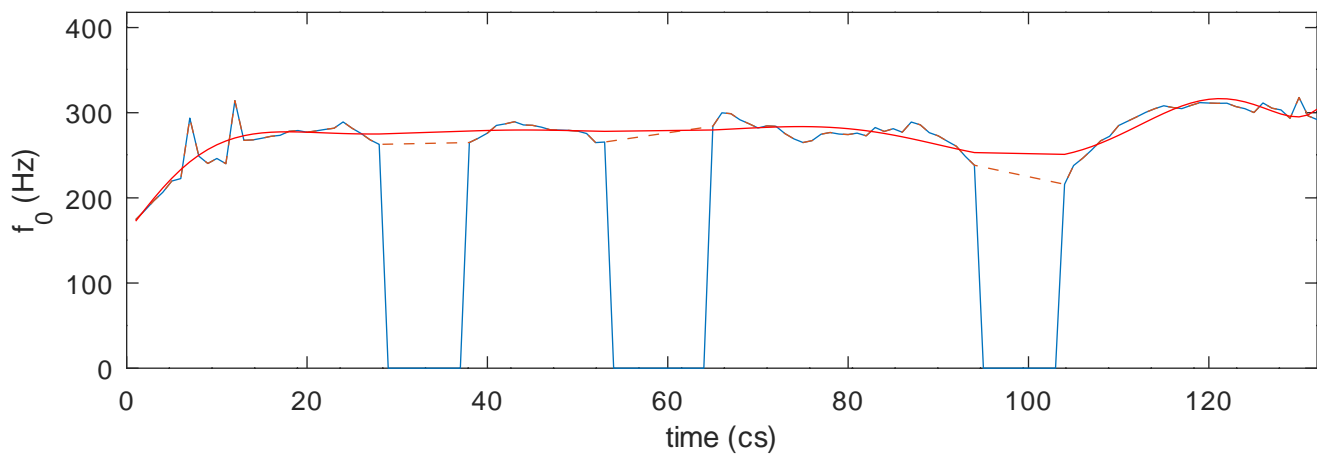
Modelled  $f_0$ , maxima and minima



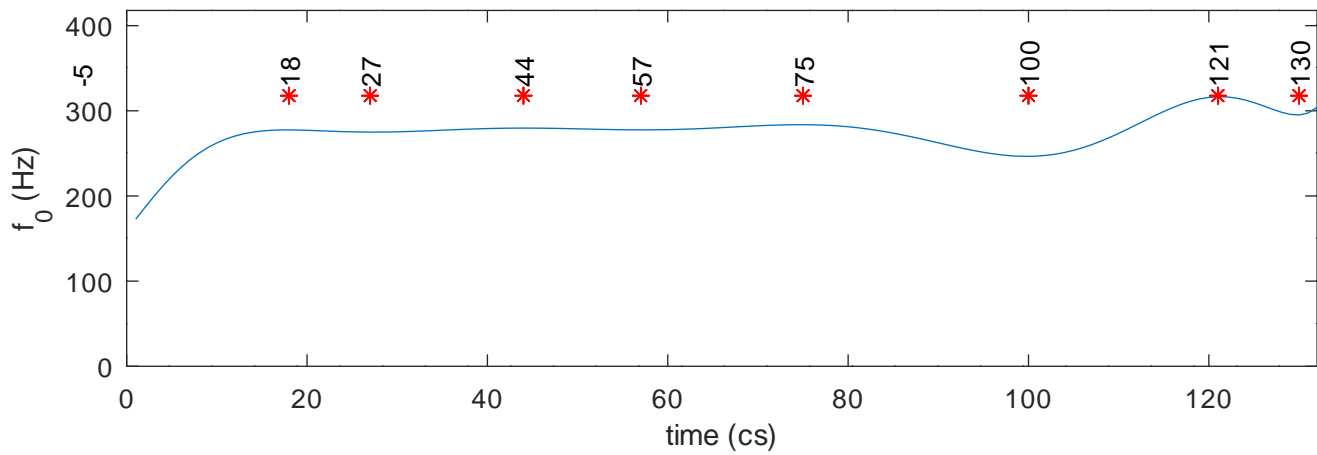




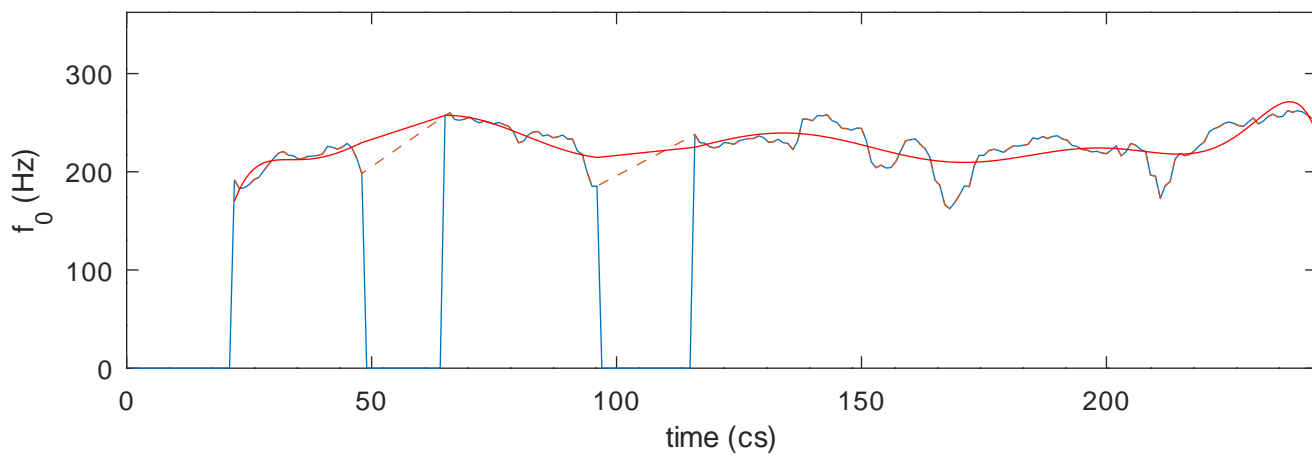
1932\_ataturk\_c49\_mono.wav.f0.txt



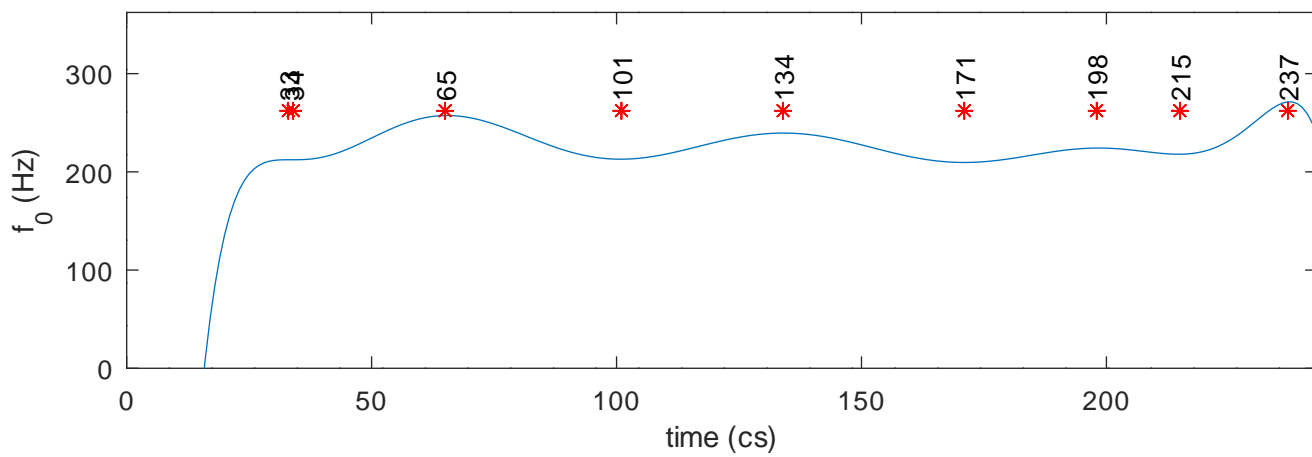
Modelled  $f_0$ , maxima and minima



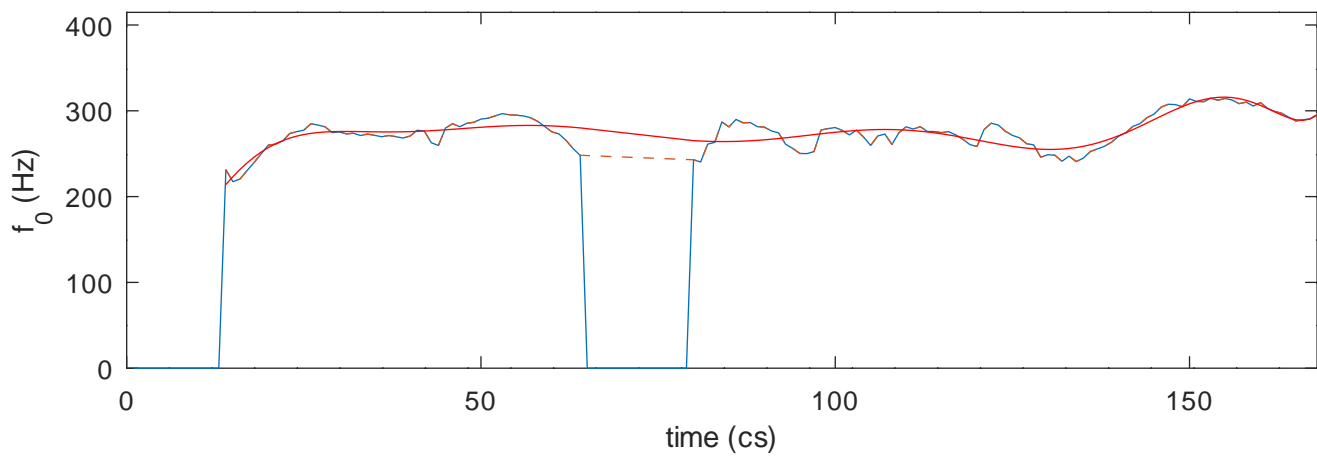
1932\_ataturk\_c4\_mono.wav.f0.txt



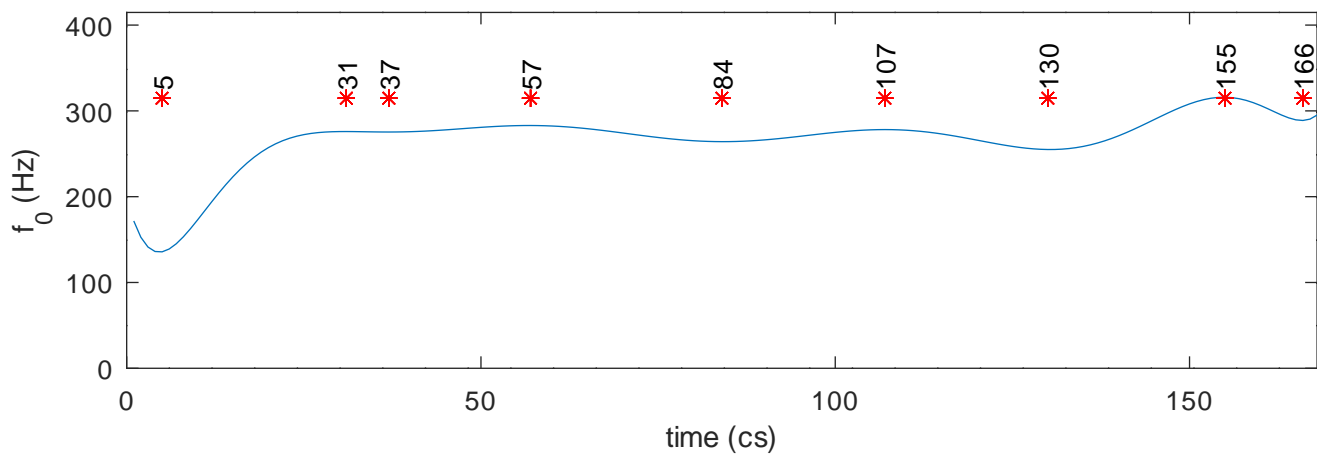
Modelled  $f_0$ , maxima and minima



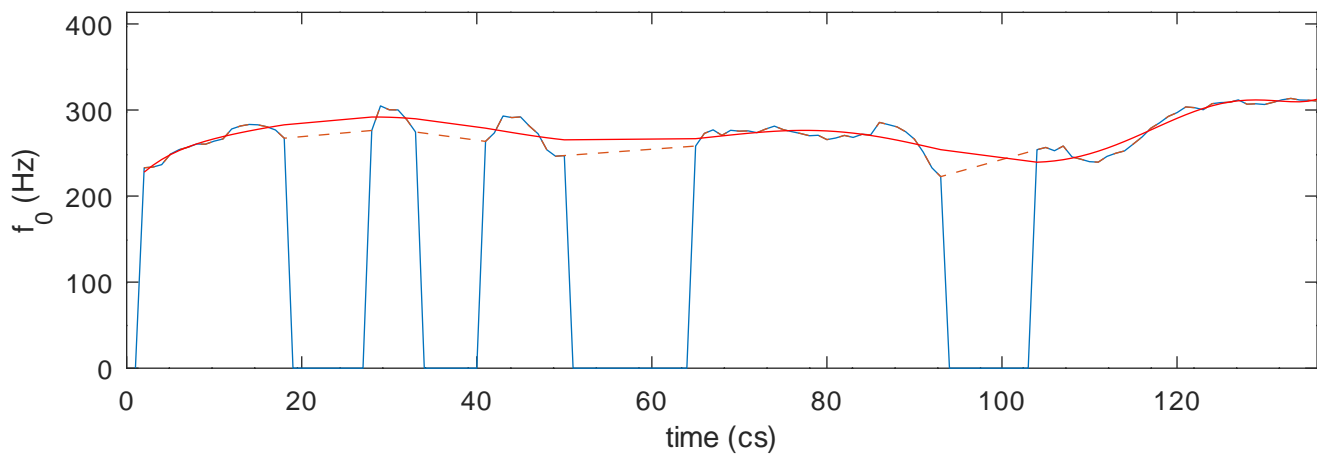
1932\_ataturk\_c50\_mono.wav.f0.txt



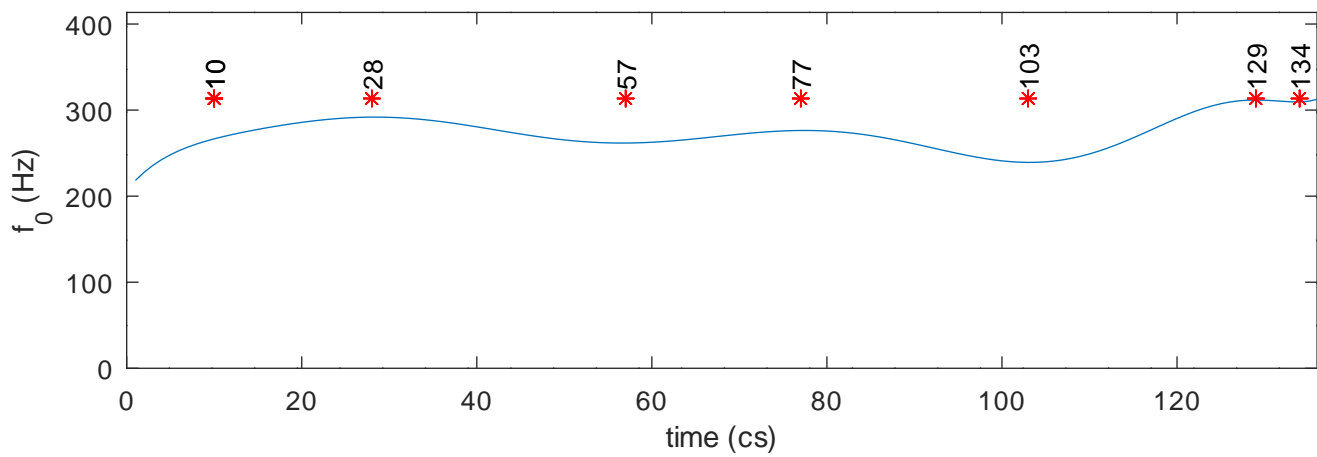
Modelled  $f_0$ , maxima and minima



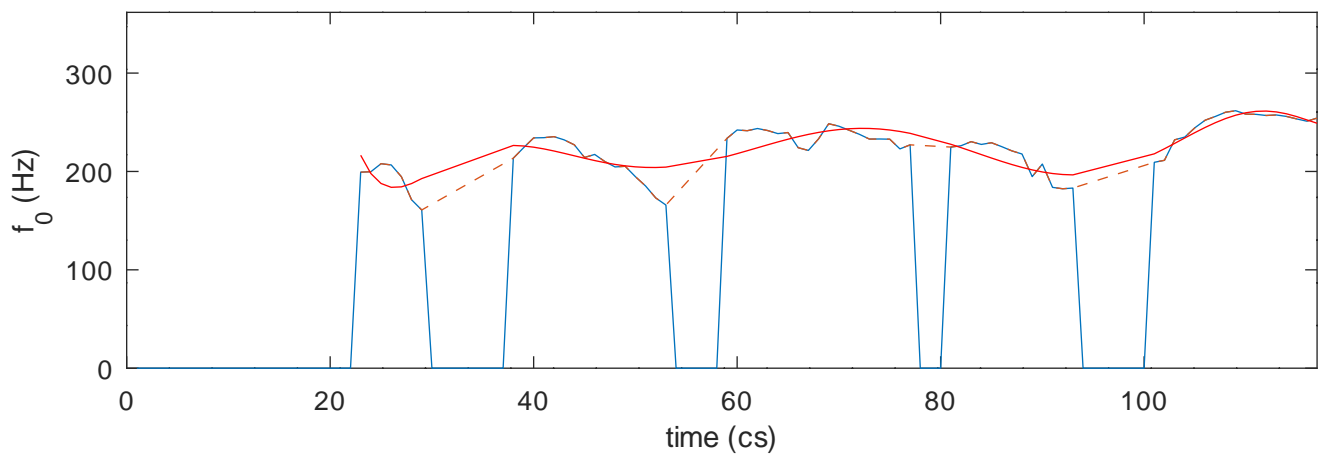
1932\_ataturk\_c51\_mono.wav.f0.txt



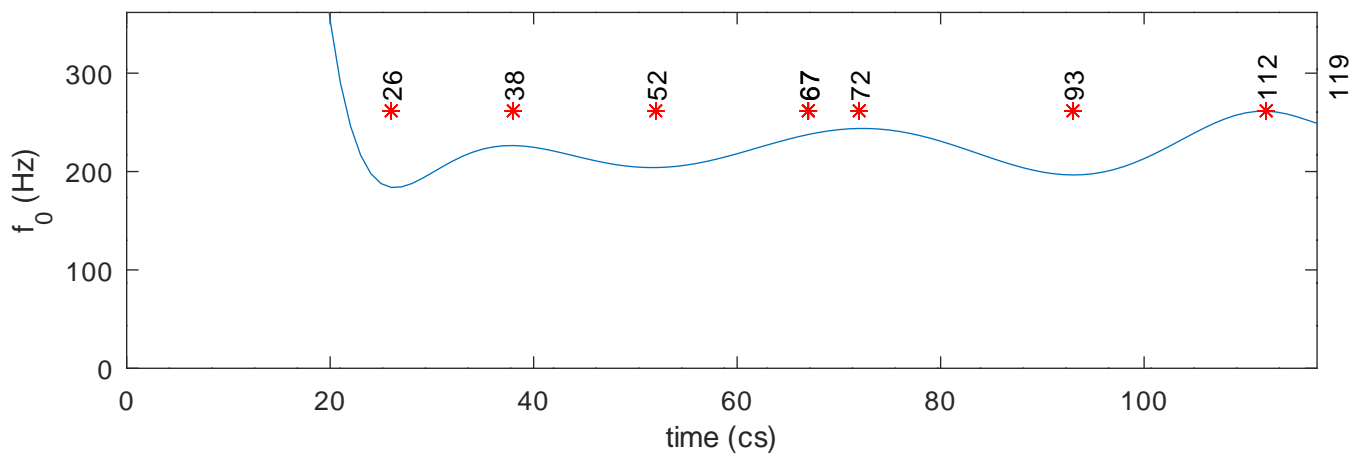
Modelled  $f_0$ , maxima and minima



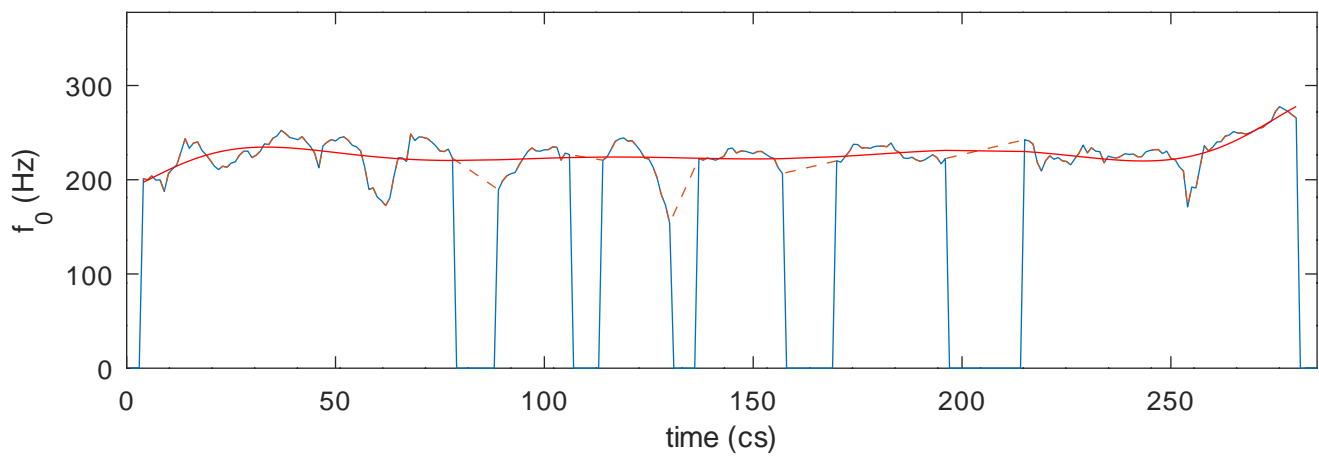
1932\_ataturk\_c5\_mono.wav.f0.txt



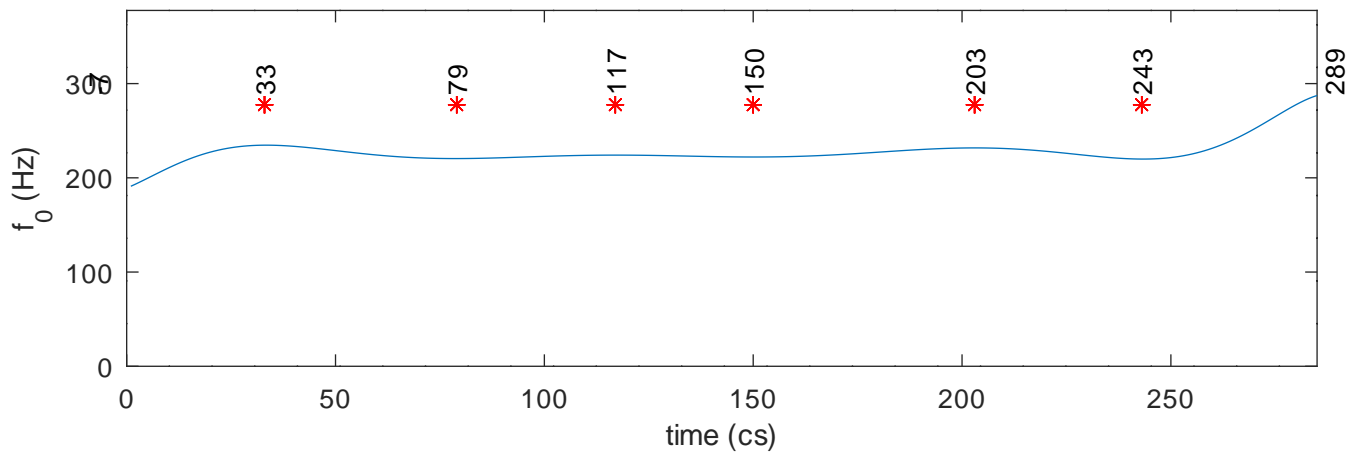
Modelled  $f_0$ , maxima and minima



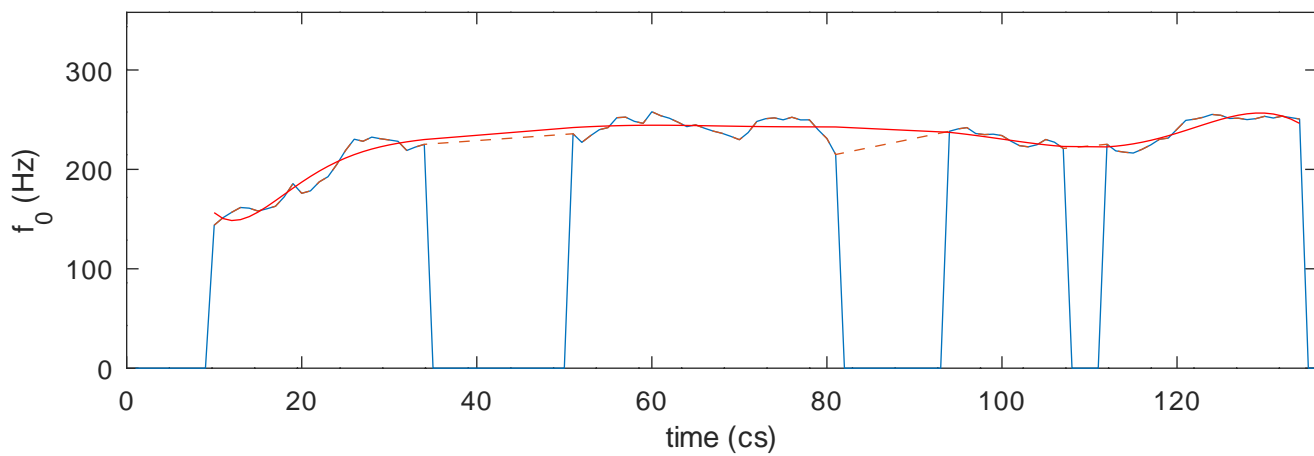
1932\_ataturk\_c7\_mono.wav.f0.txt



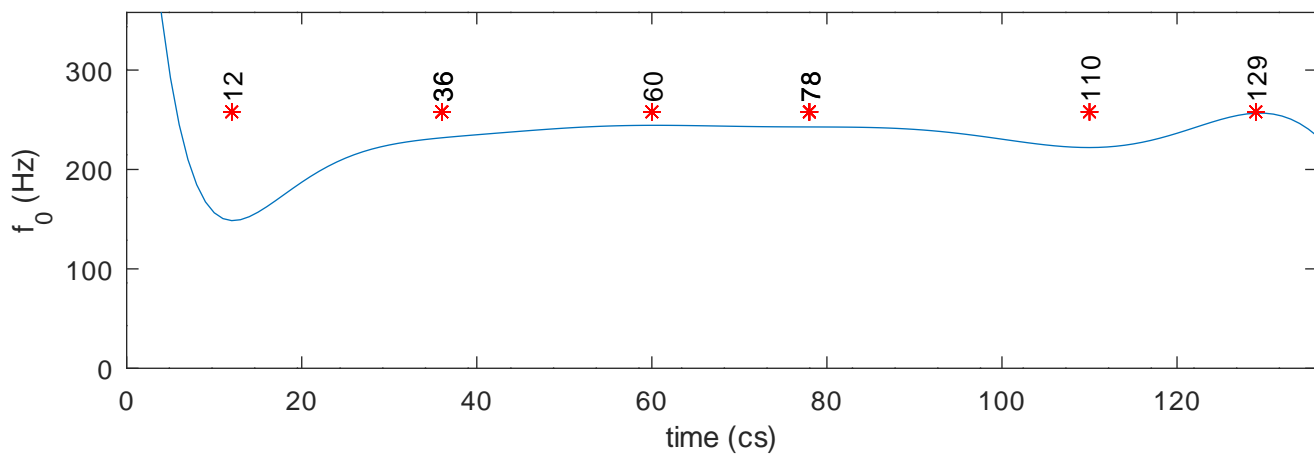
Modelled  $f_0$ , maxima and minima



1932\_ataturk\_c8\_mono.wav.f0.txt

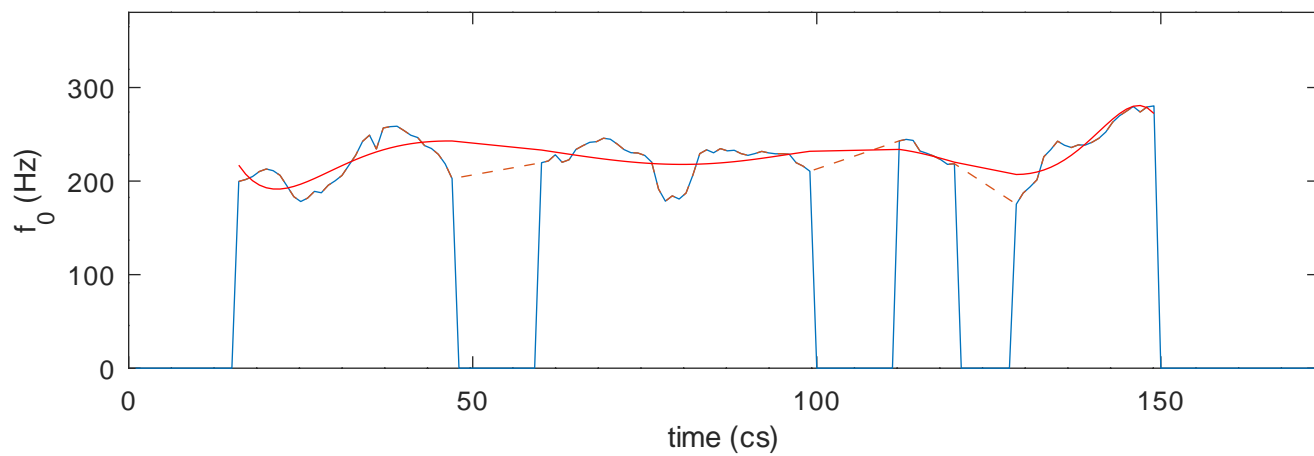


Modelled  $f_0$ , maxima and minima

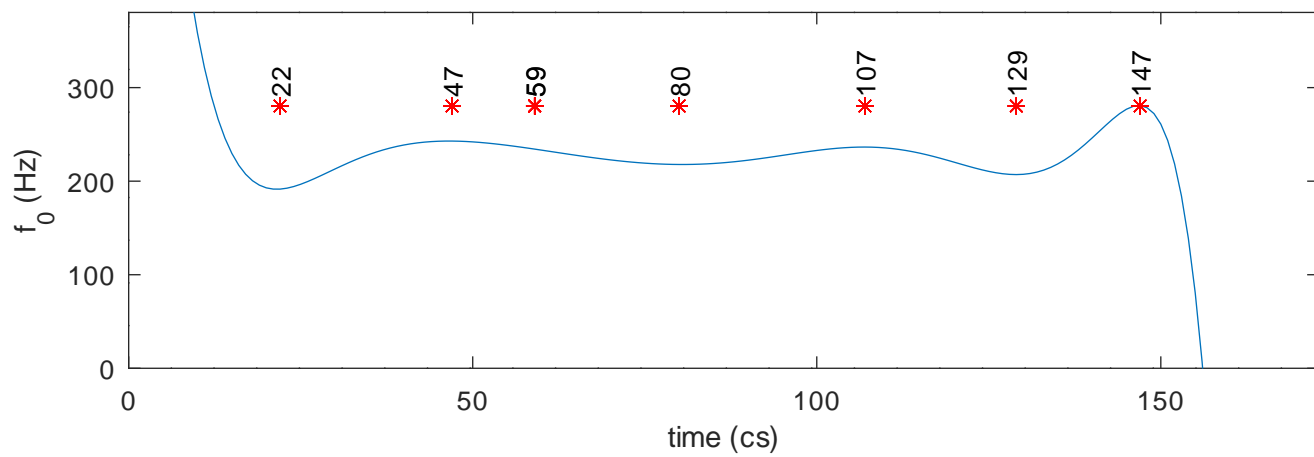




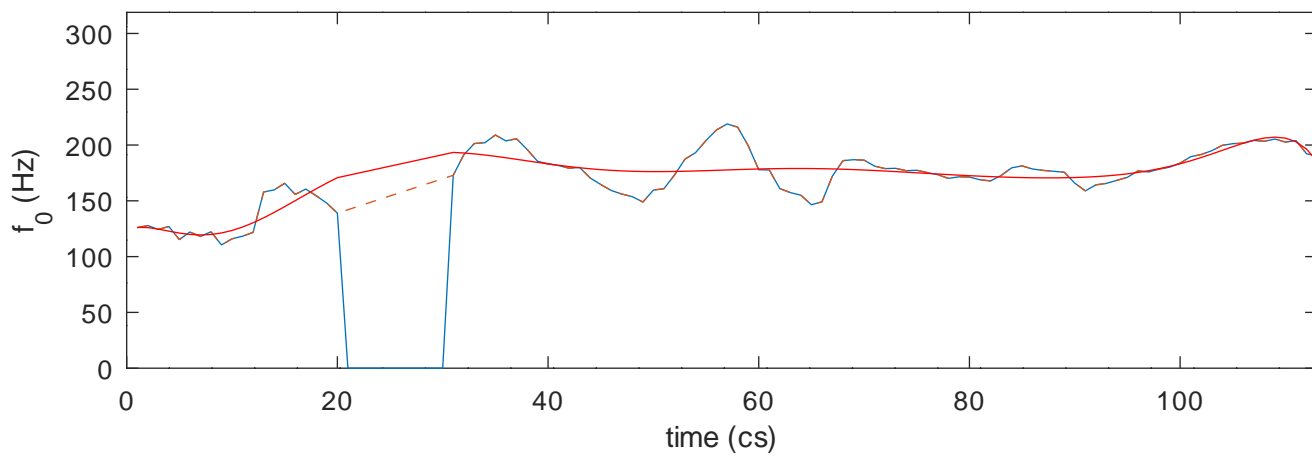
1932\_ataturk\_c9\_mono.wav.f0.txt



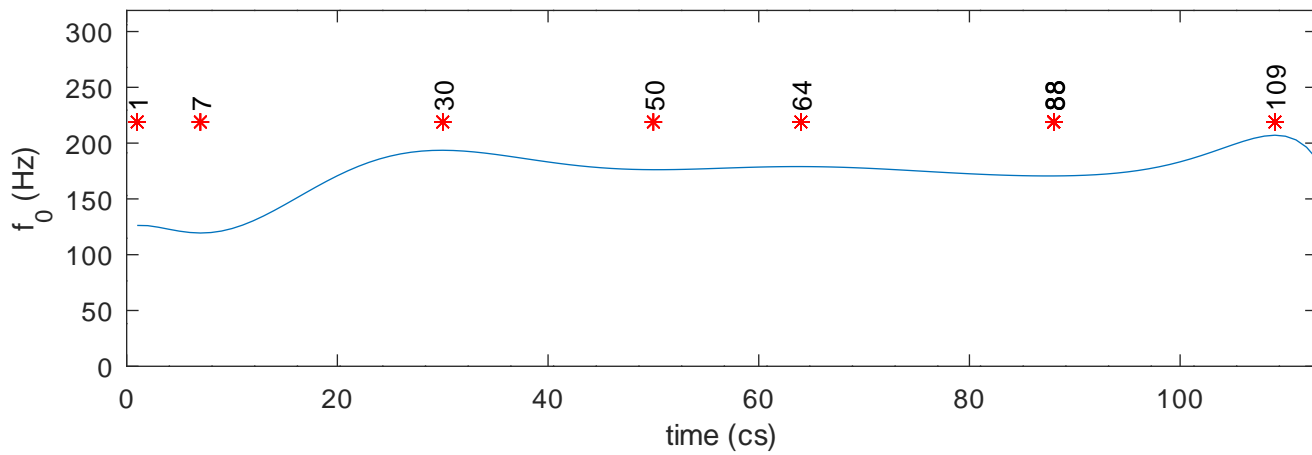
Modelled  $f_0$ , maxima and minima



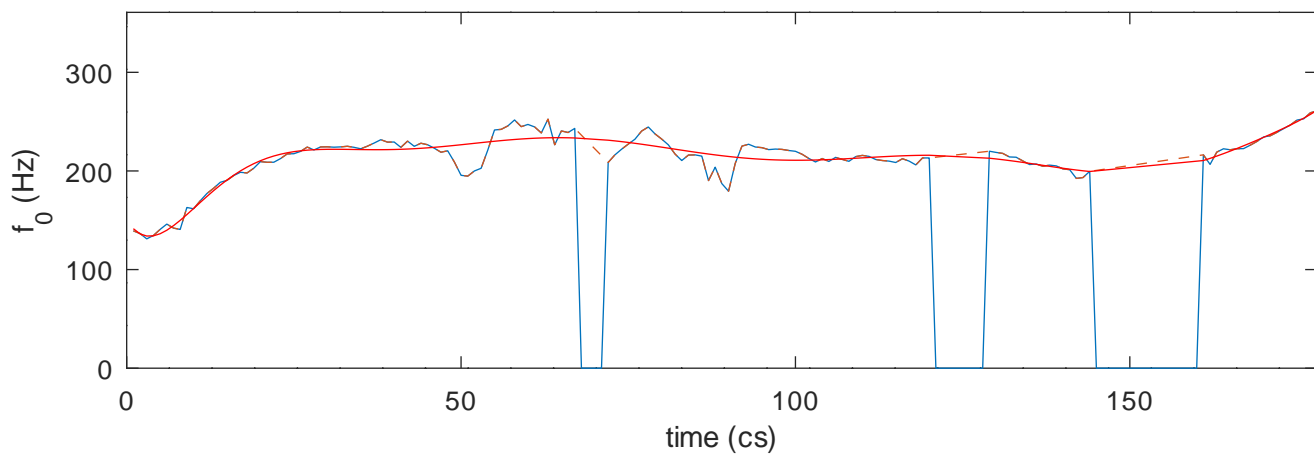
1937\_ataturk\_c1.wav.f0.txt



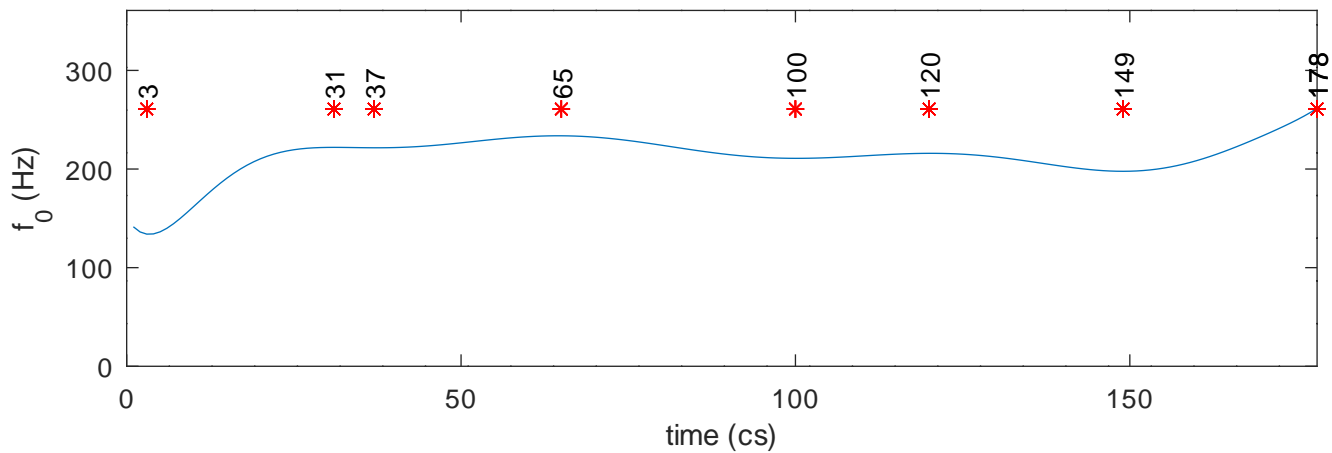
Modelled  $f_0$ , maxima and minima



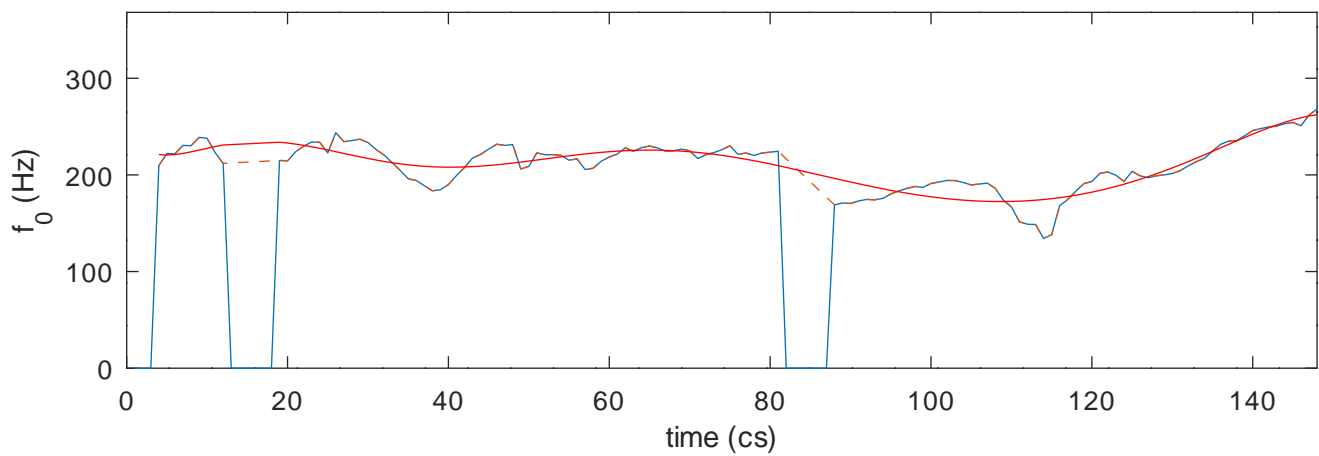
1937\_ataturk\_c11.wav.f0.txt



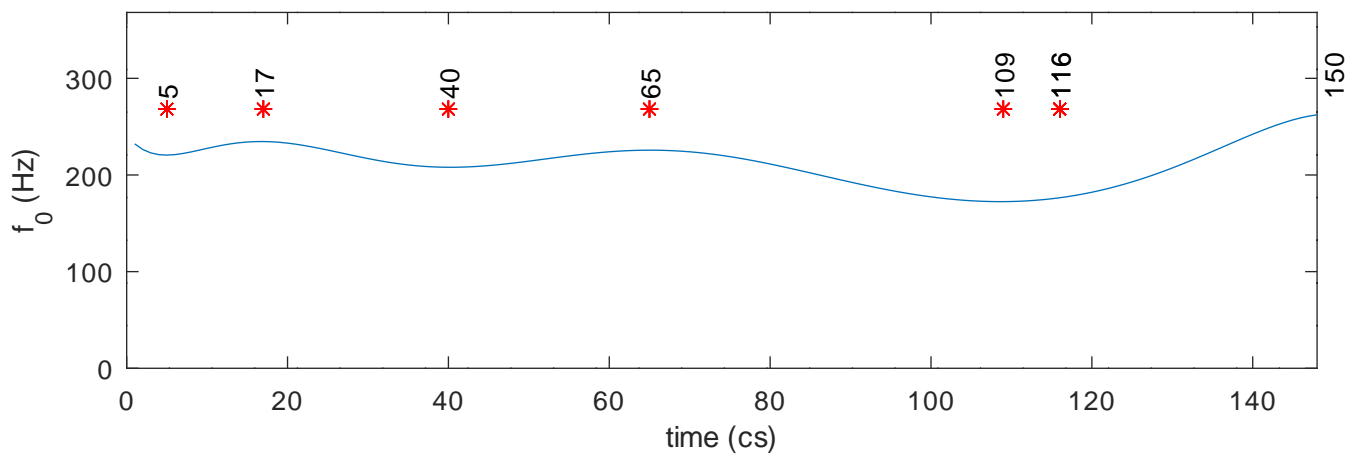
Modelled  $f_0$ , maxima and minima



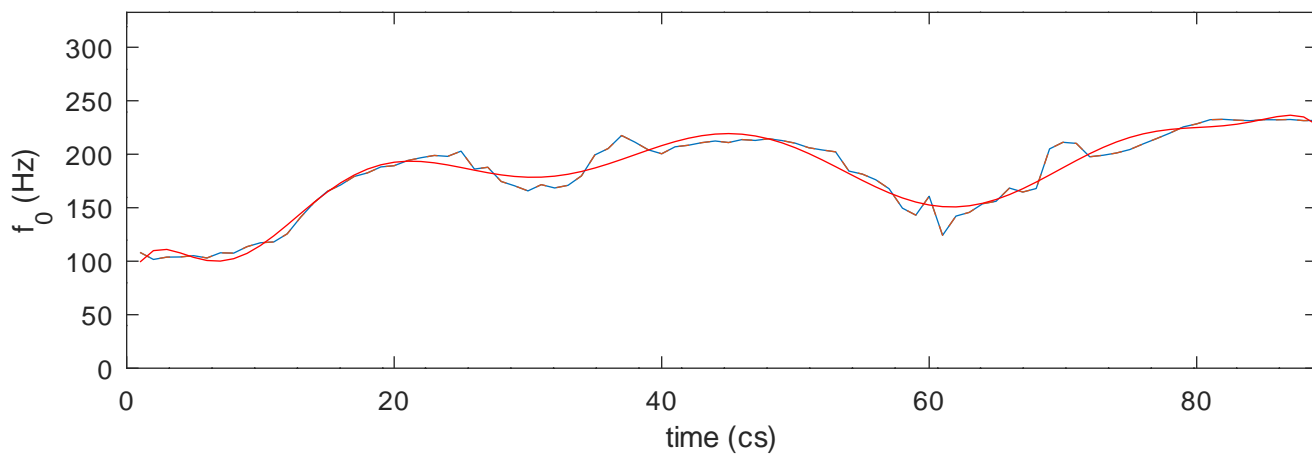
1937\_ataturk\_c12.wav.f0.txt



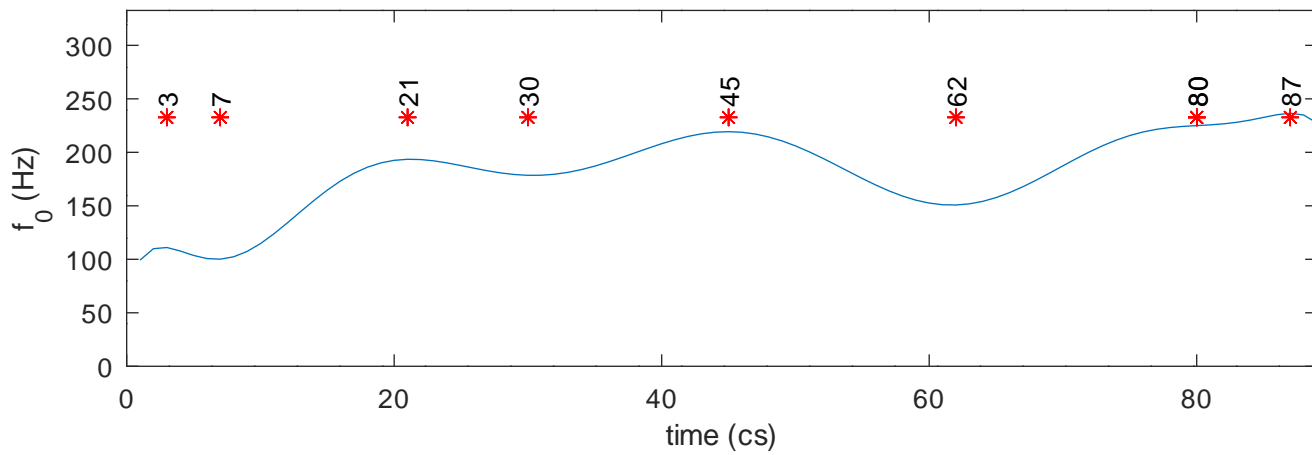
Modelled  $f_0$ , maxima and minima

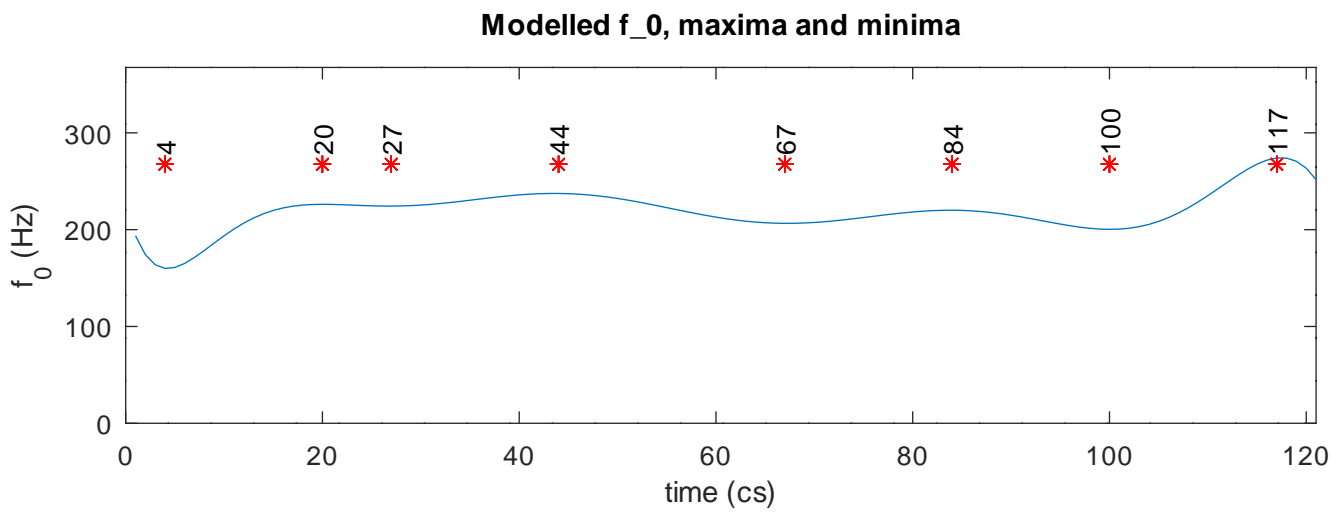
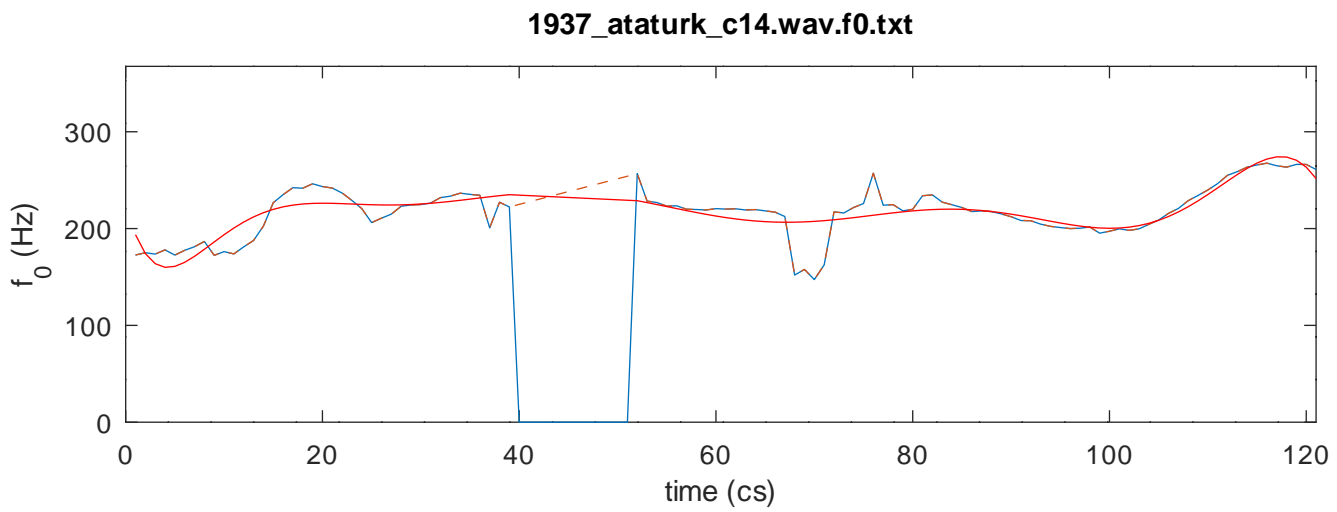


1937\_ataturk\_c13.wav.f0.txt

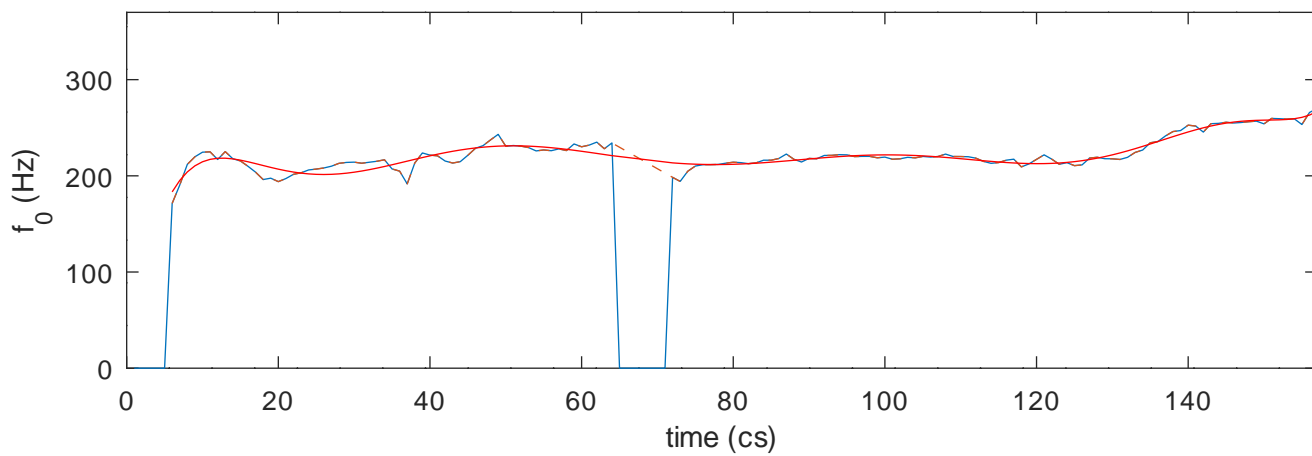


Modelled  $f_0$ , maxima and minima

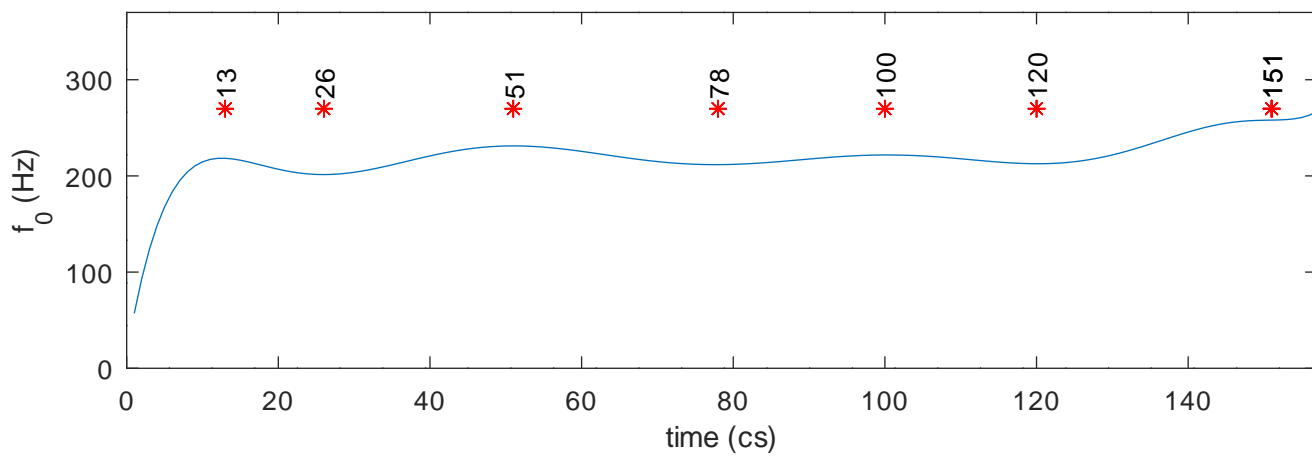


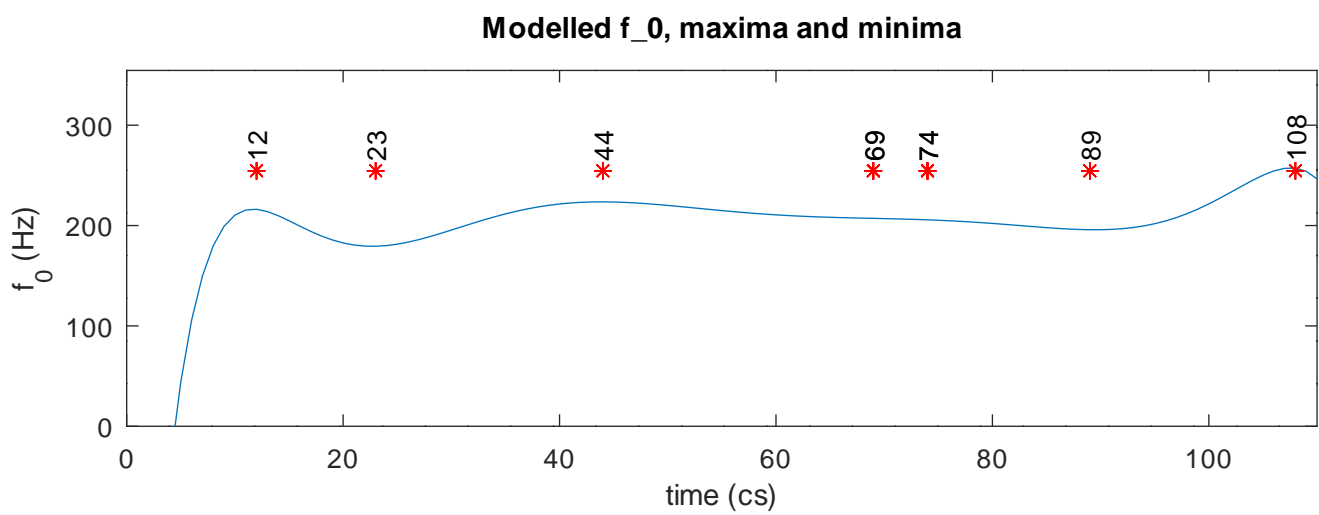
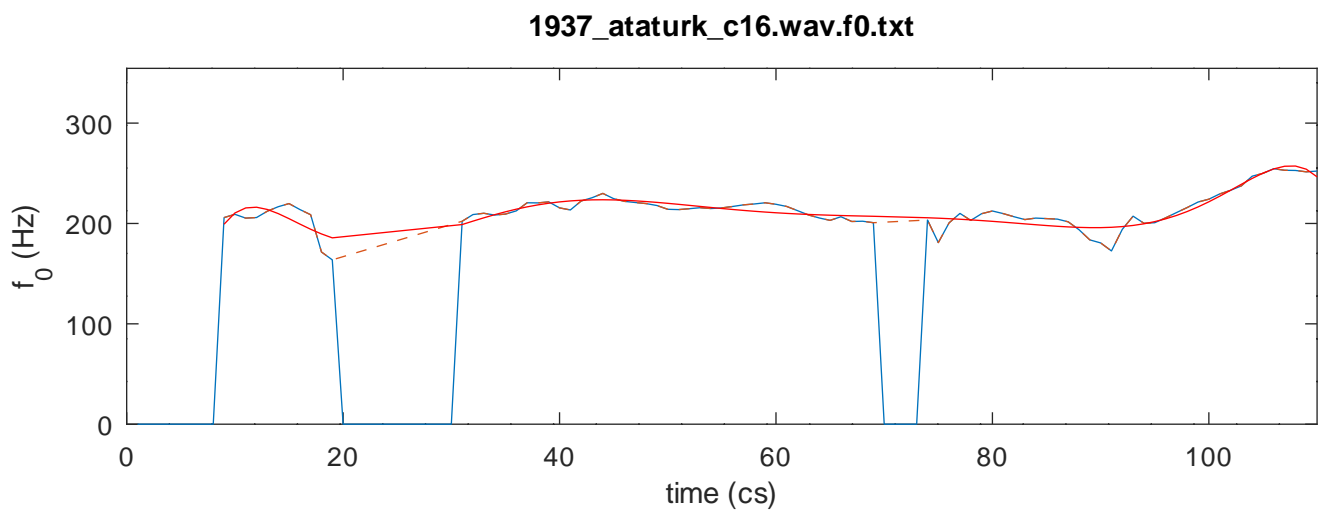


1937\_ataturk\_c15.wav.f0.txt



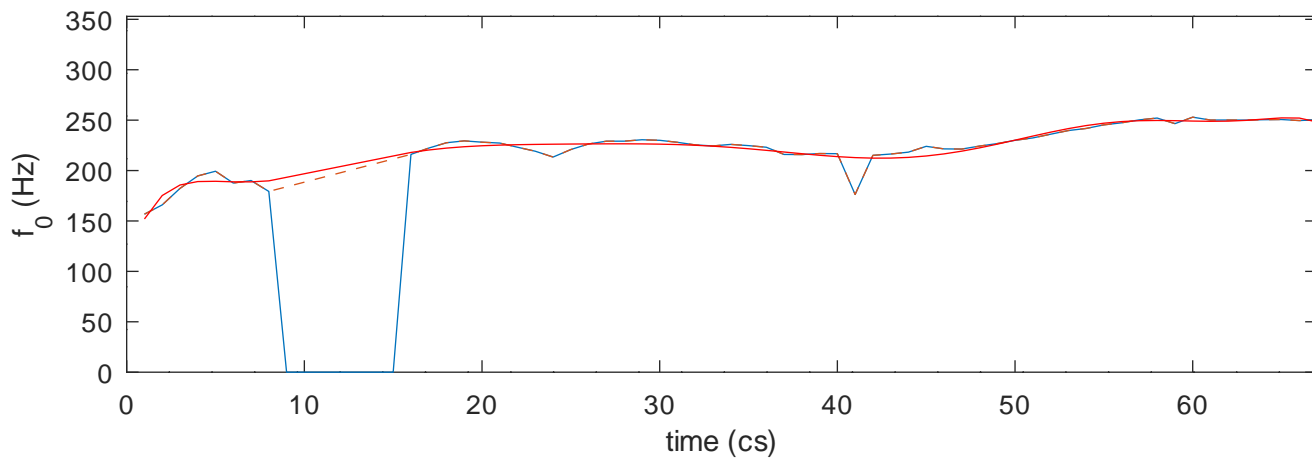
Modelled  $f_0$ , maxima and minima



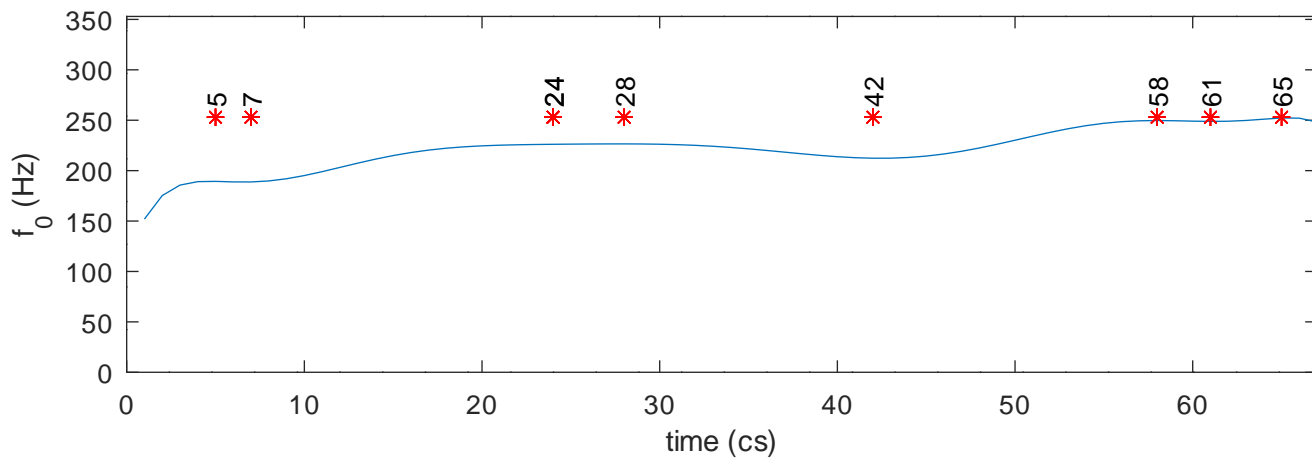




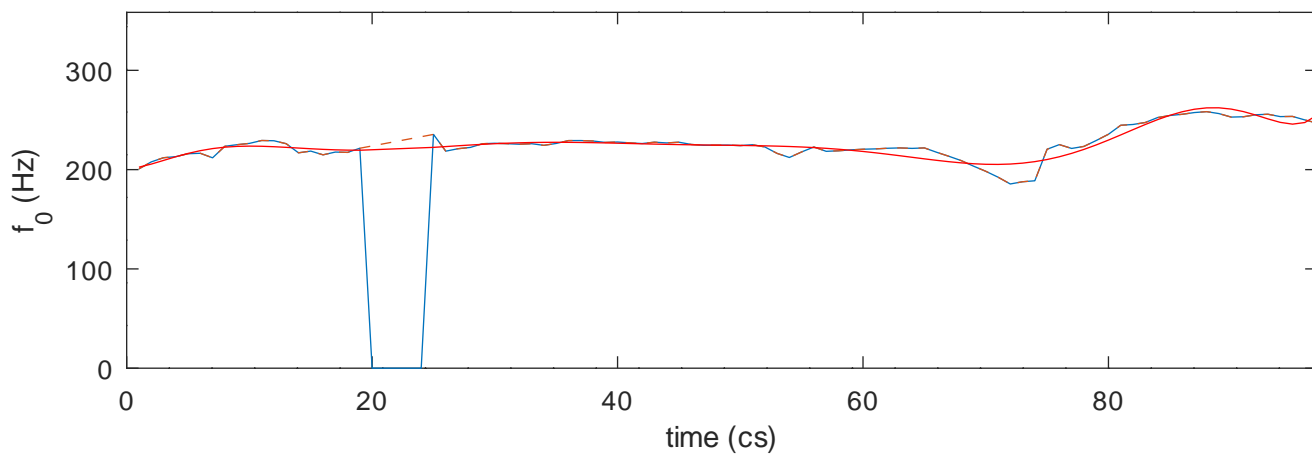
1937\_ataturk\_c17.wav.f0.txt



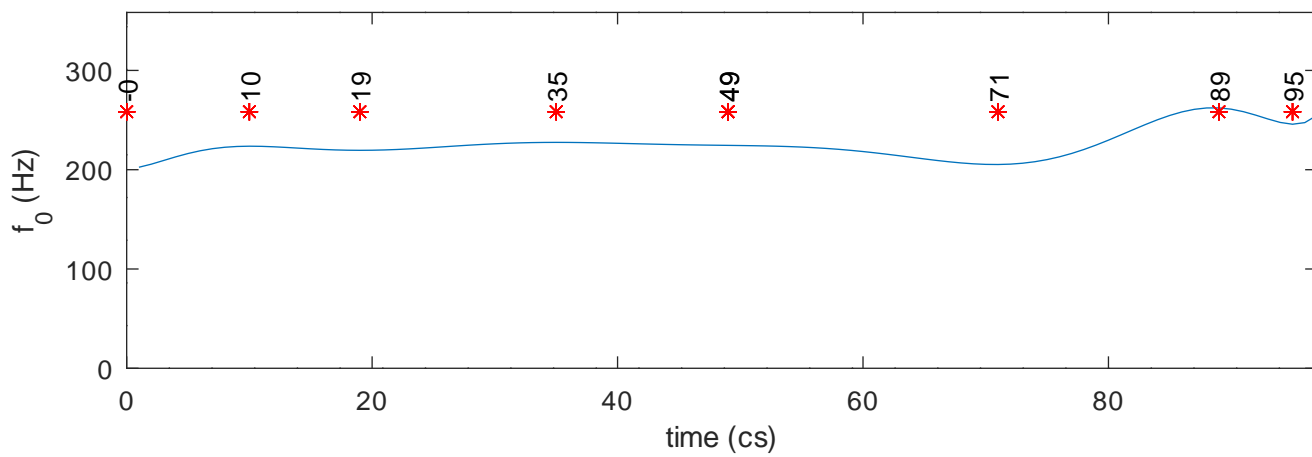
Modelled  $f_0$ , maxima and minima



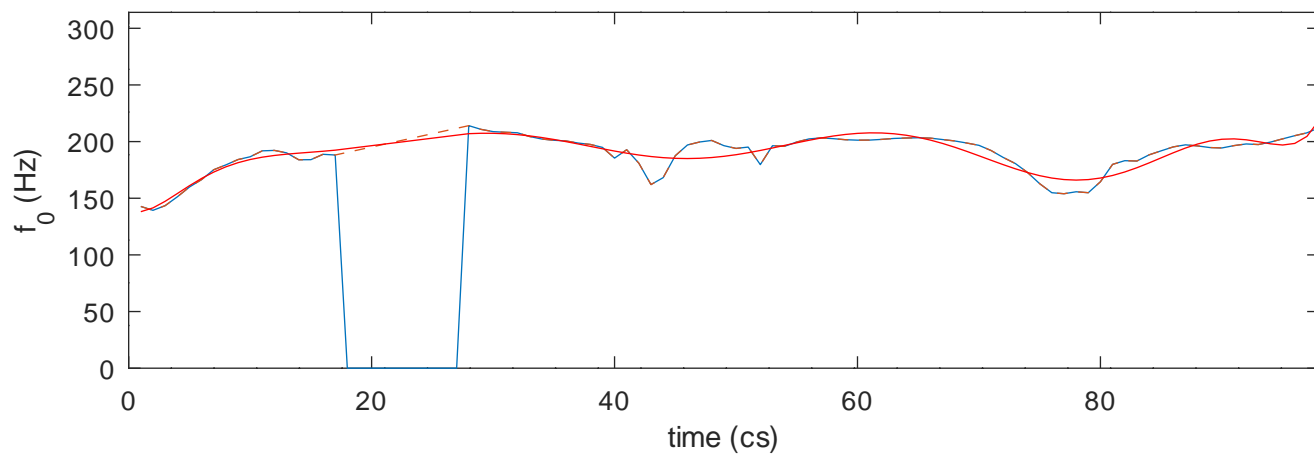
1937\_ataturk\_c19.wav.f0.txt



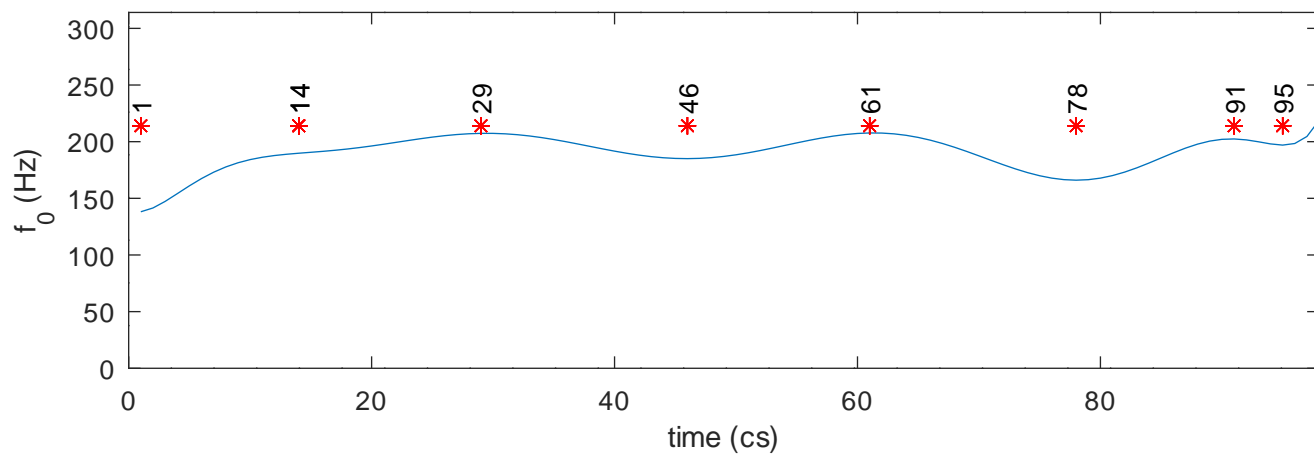
Modelled  $f_0$ , maxima and minima



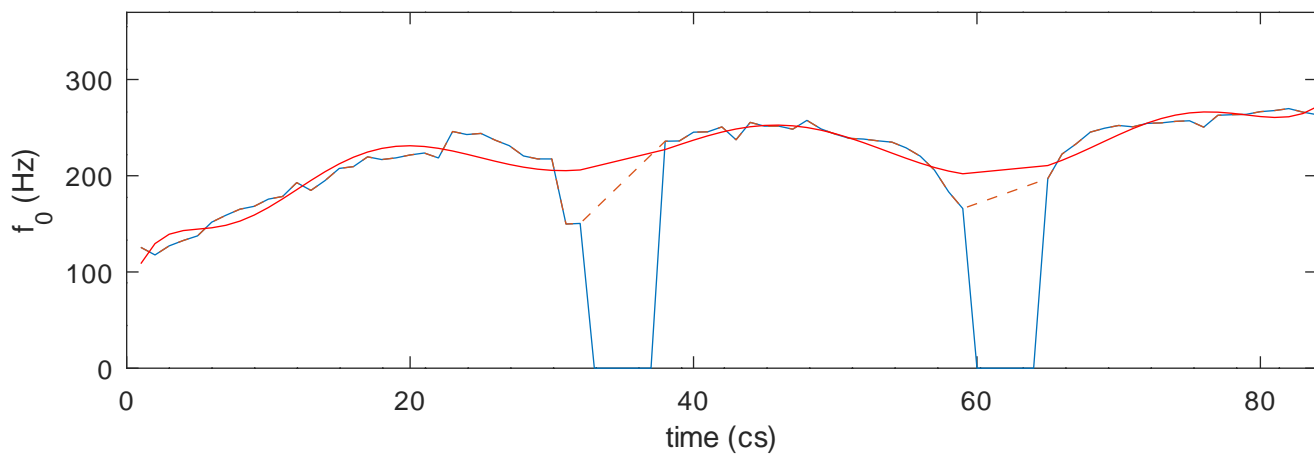
1937\_ataturk\_c2.wav.f0.txt



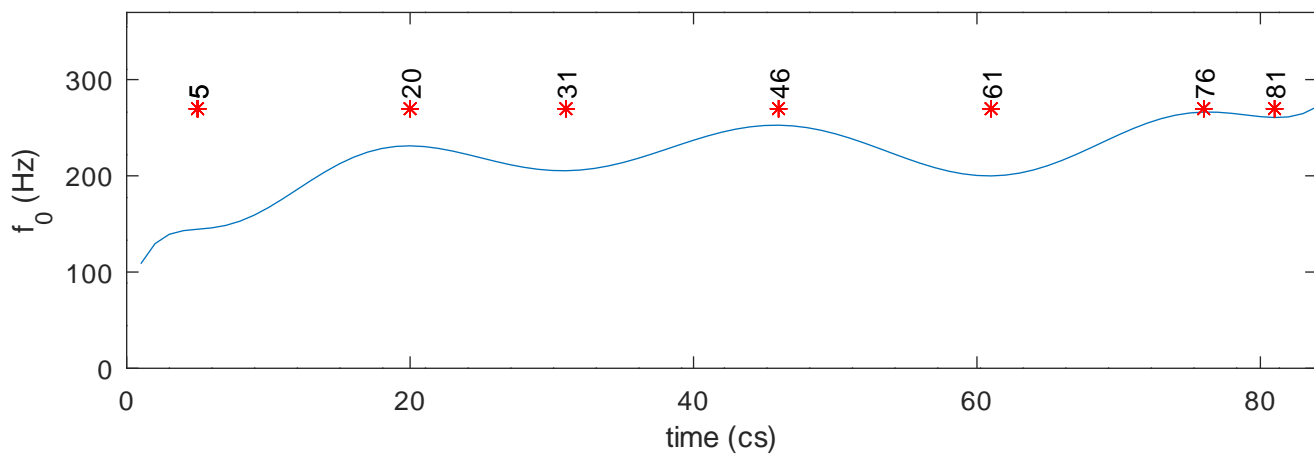
Modelled  $f_0$ , maxima and minima



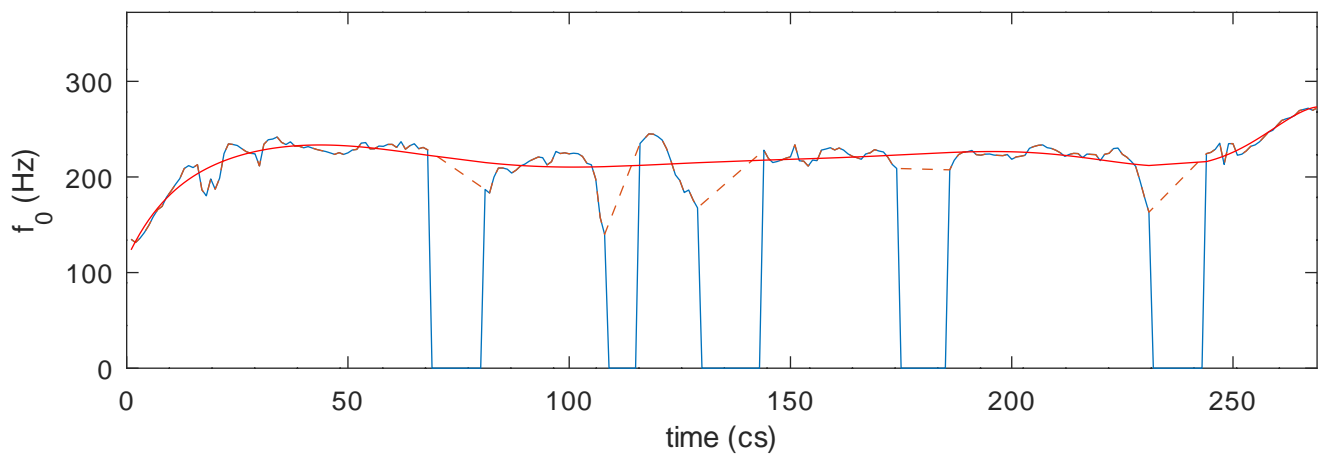
1937\_ataturk\_c20.wav.f0.txt



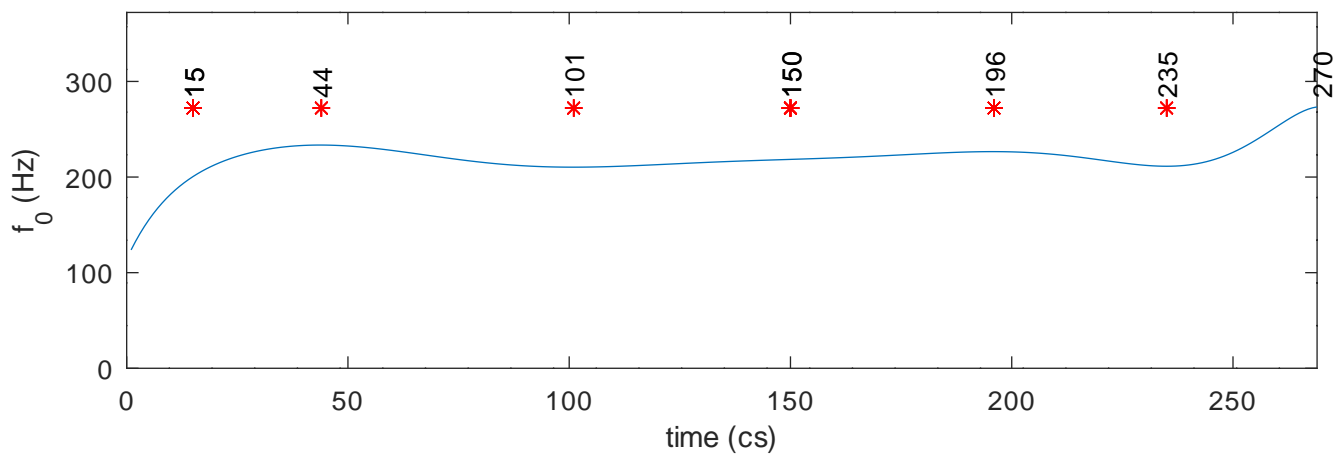
Modelled  $f_0$ , maxima and minima



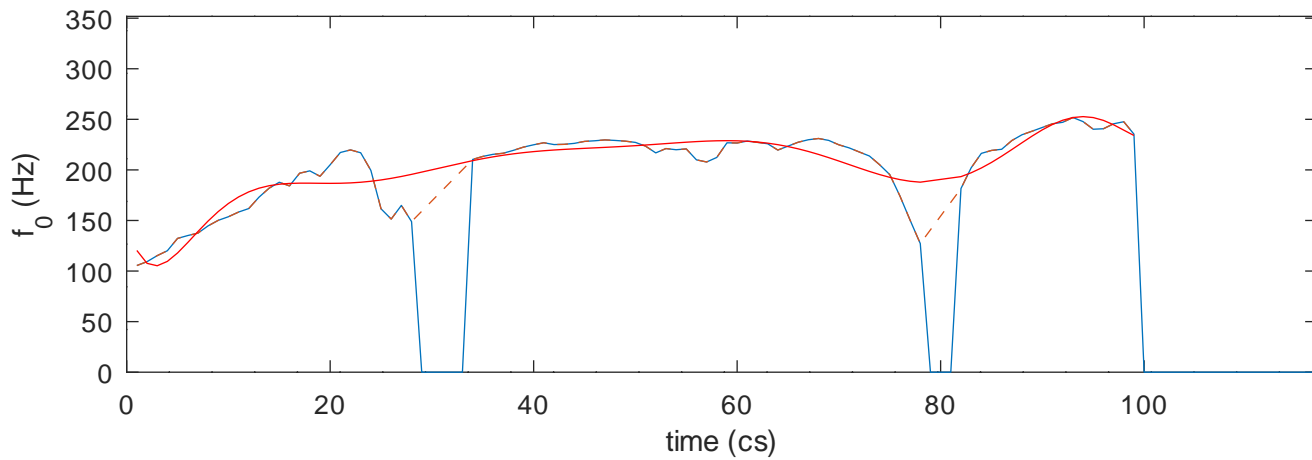
1937\_ataturk\_c21.wav.f0.txt



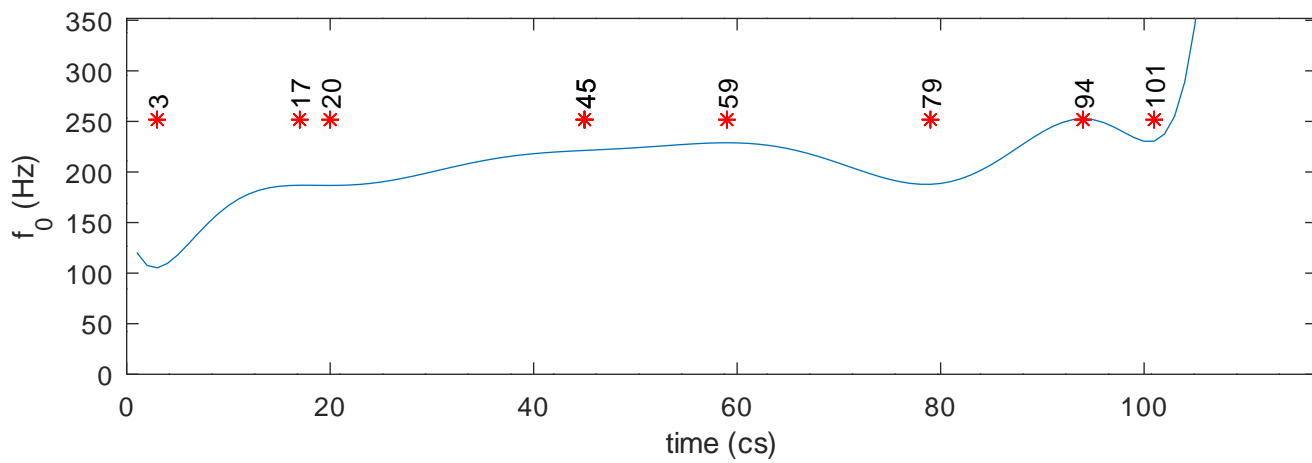
Modelled  $f_0$ , maxima and minima



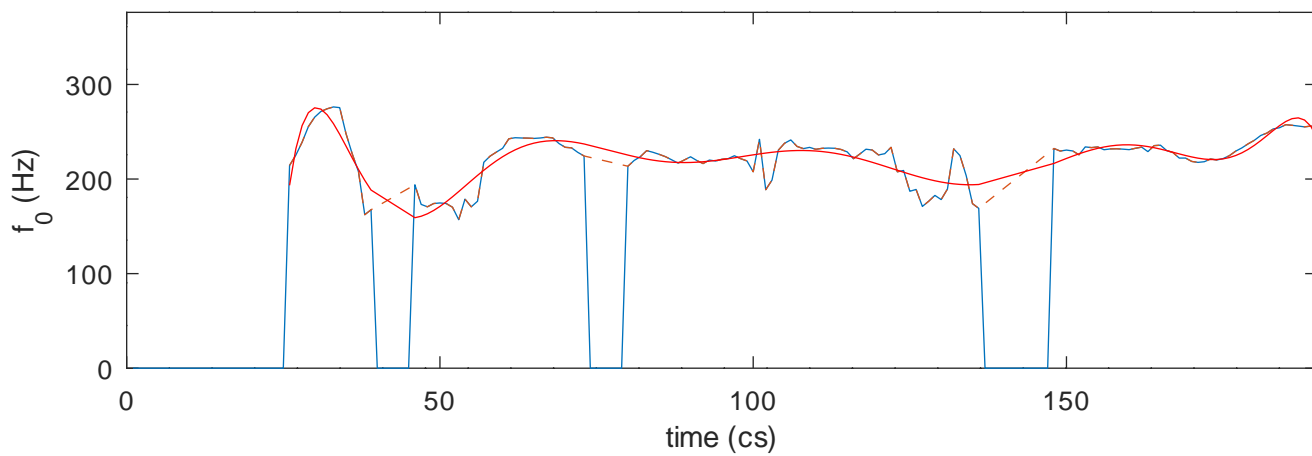
1937\_ataturk\_c22.wav.f0.txt



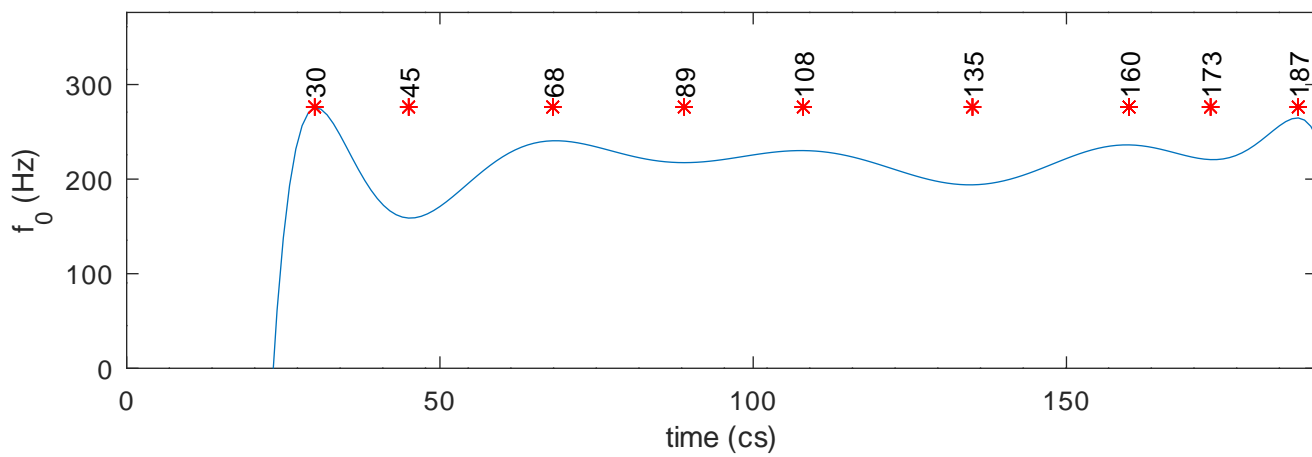
Modelled  $f_0$ , maxima and minima

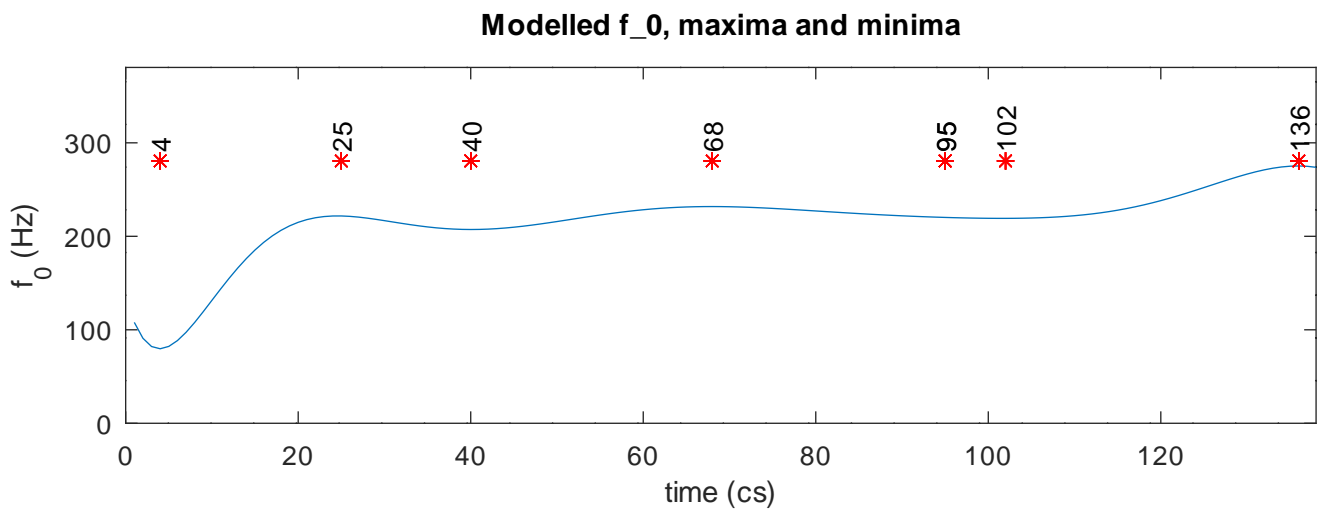
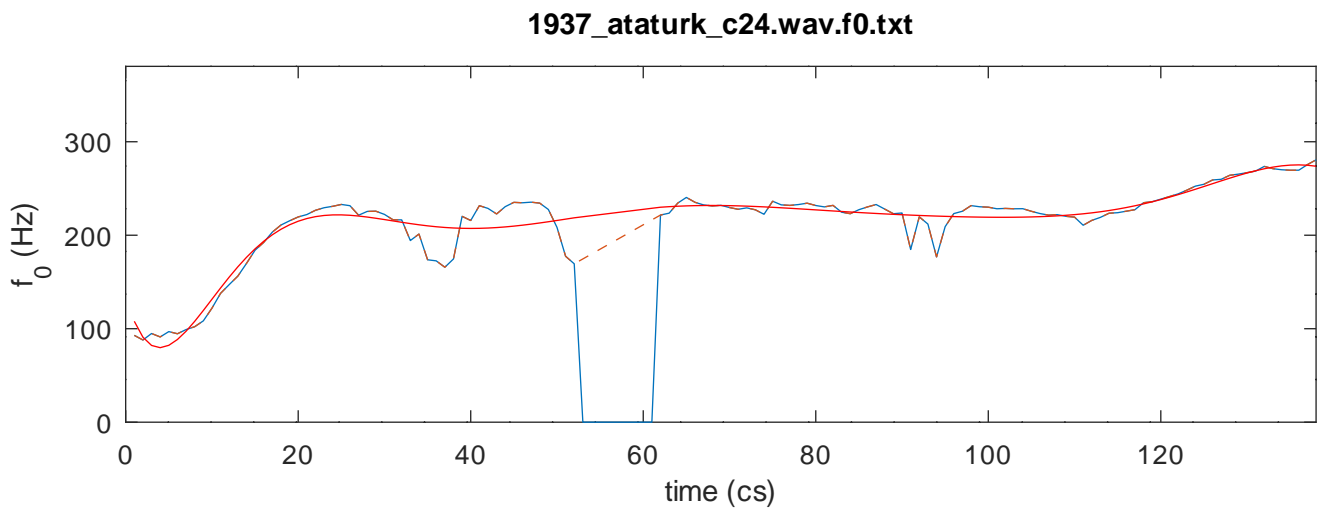


1937\_ataturk\_c23.wav.f0.txt

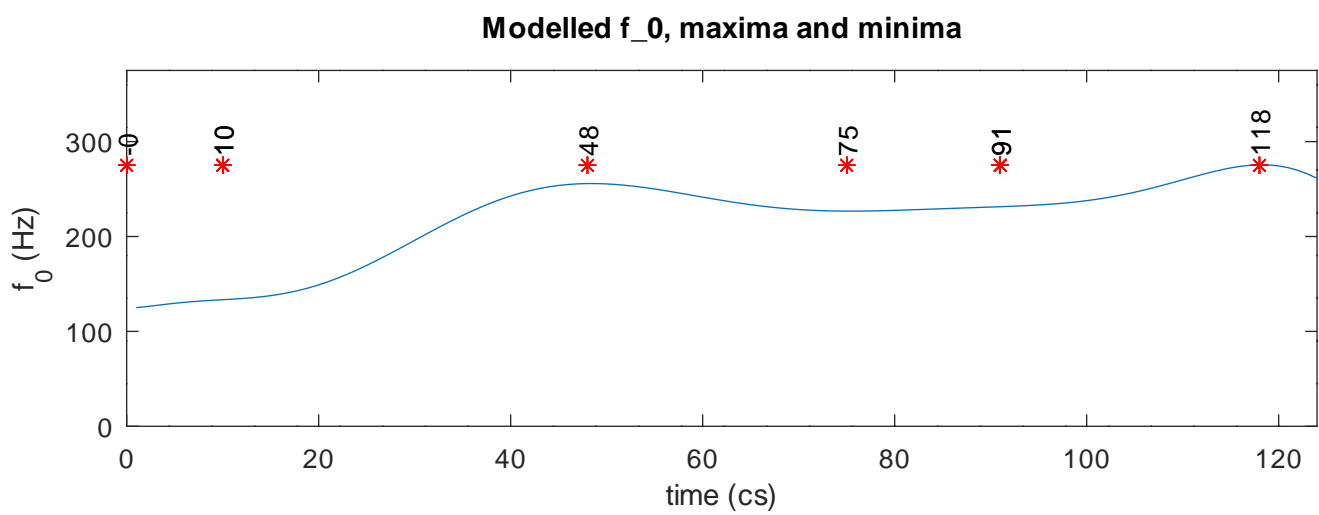
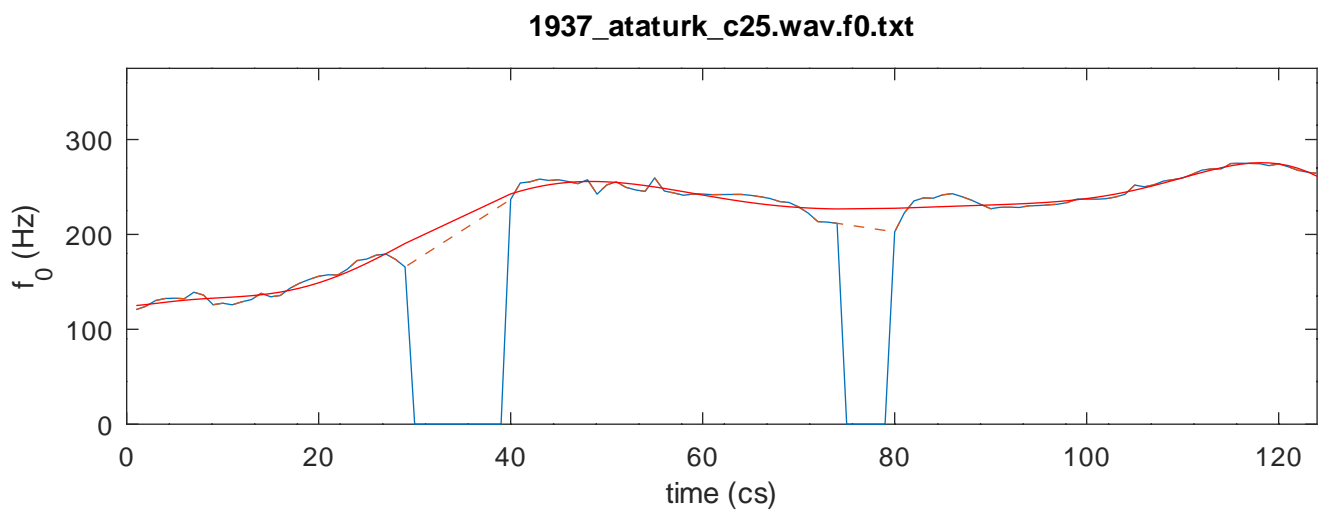


Modelled  $f_0$ , maxima and minima

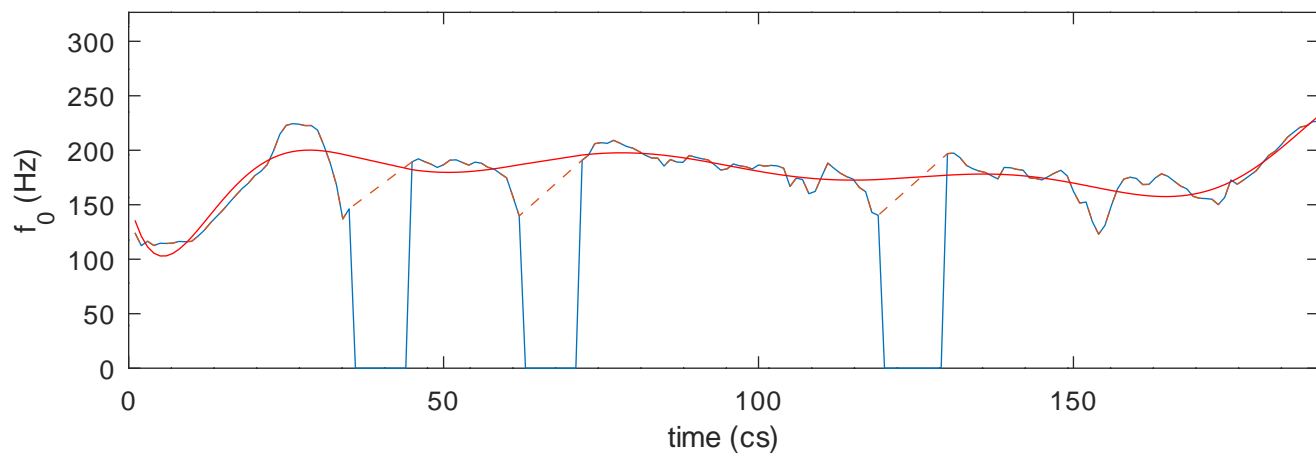




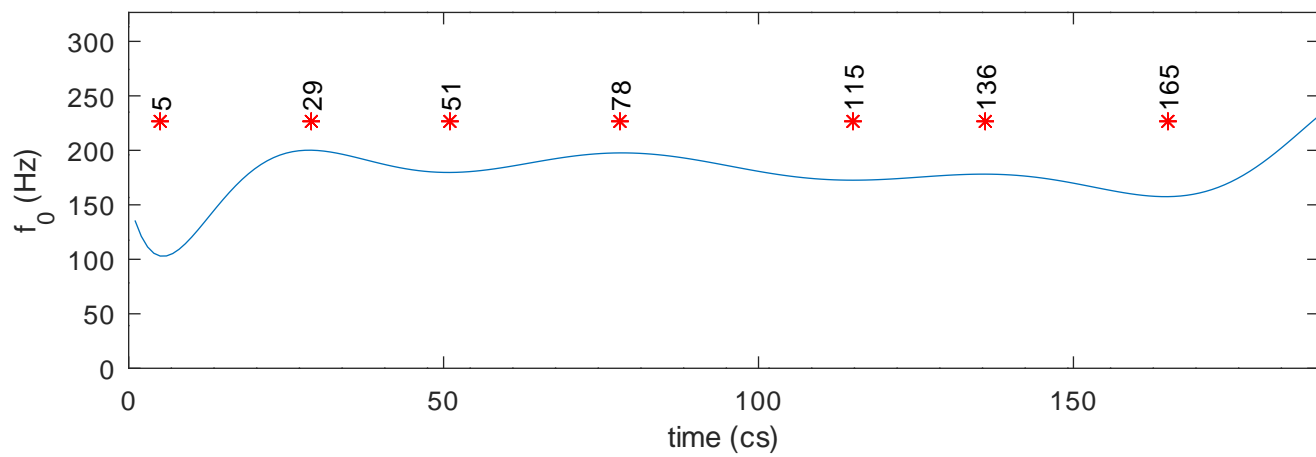




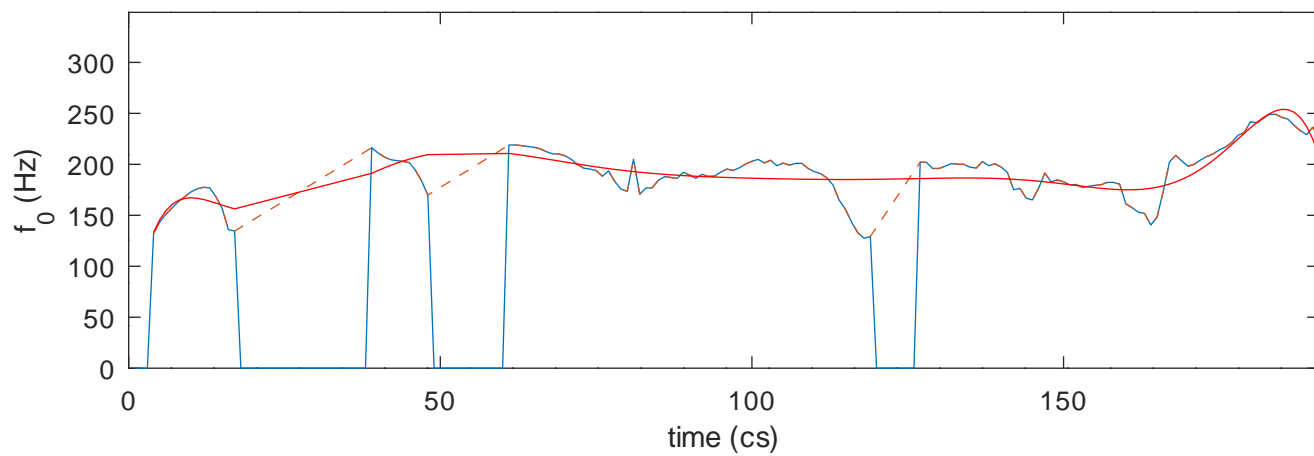
1937\_ataturk\_c3.wav.f0.txt



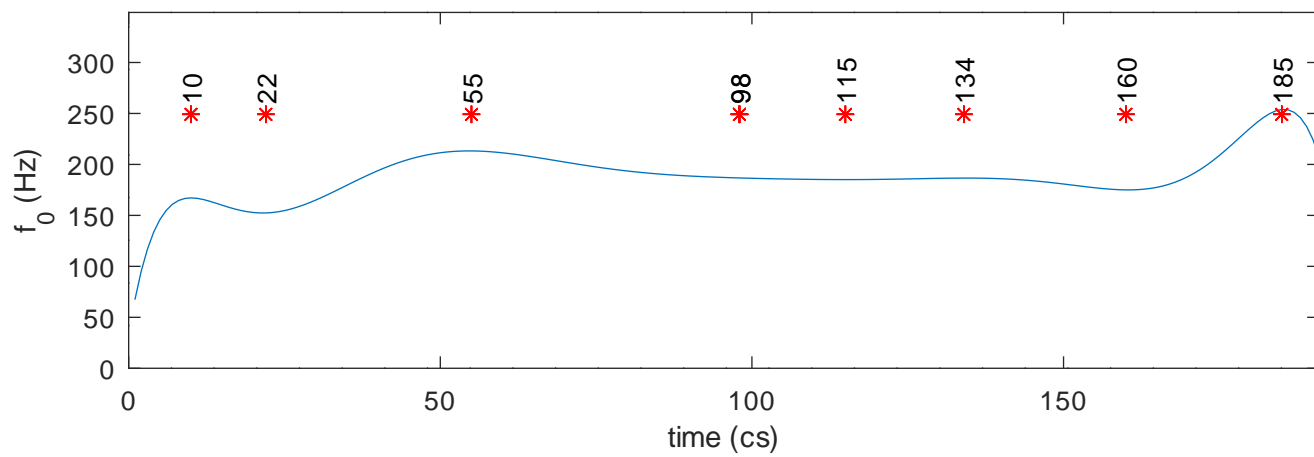
Modelled  $f_0$ , maxima and minima



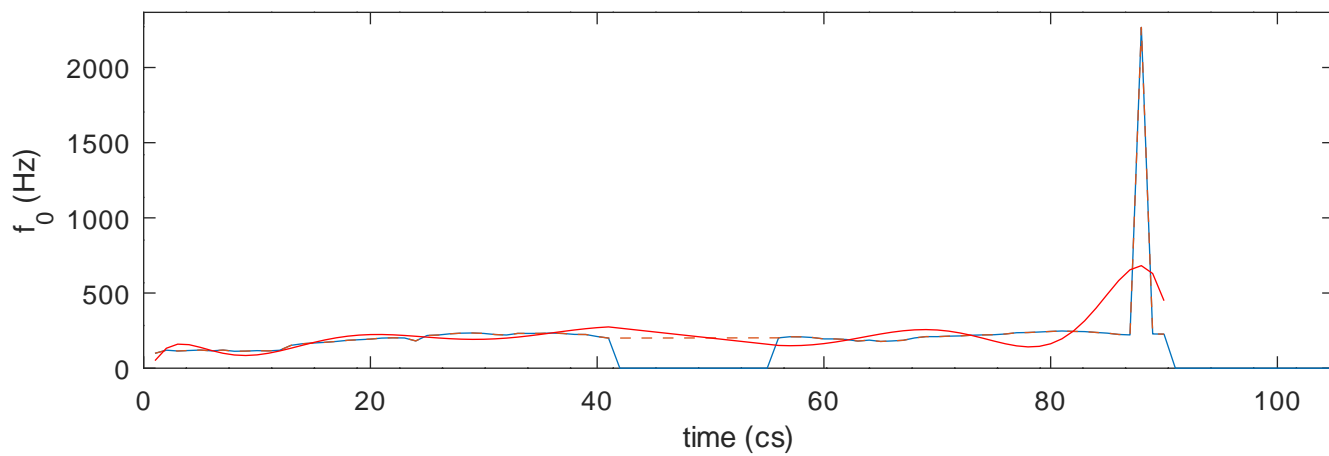
1937\_ataturk\_c4.wav.f0.txt



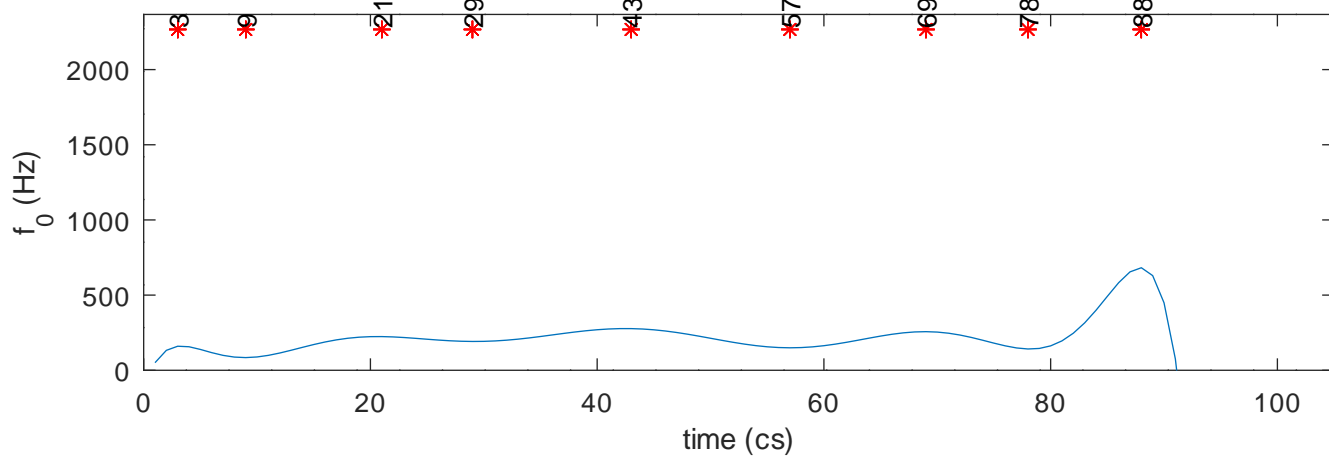
Modelled  $f_0$ , maxima and minima



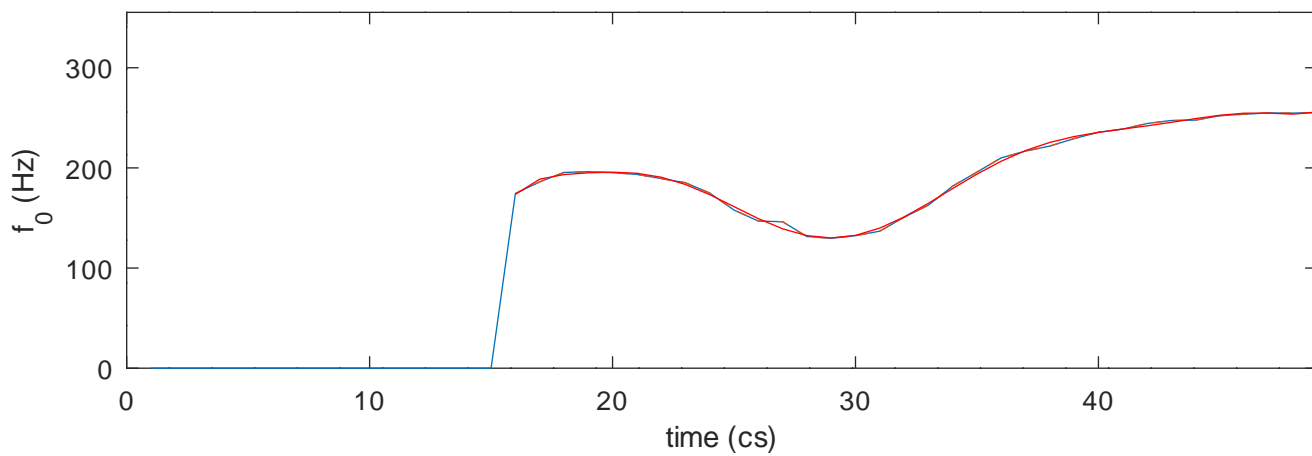
1937\_ataturk\_c5.wav.f0.txt



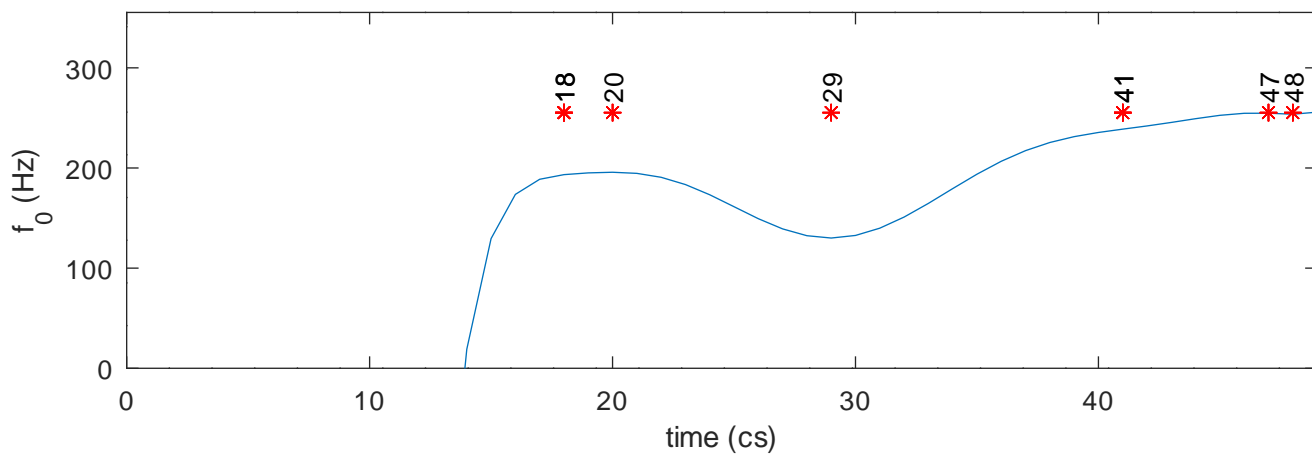
Modelled  $f_0$ , maxima and minima



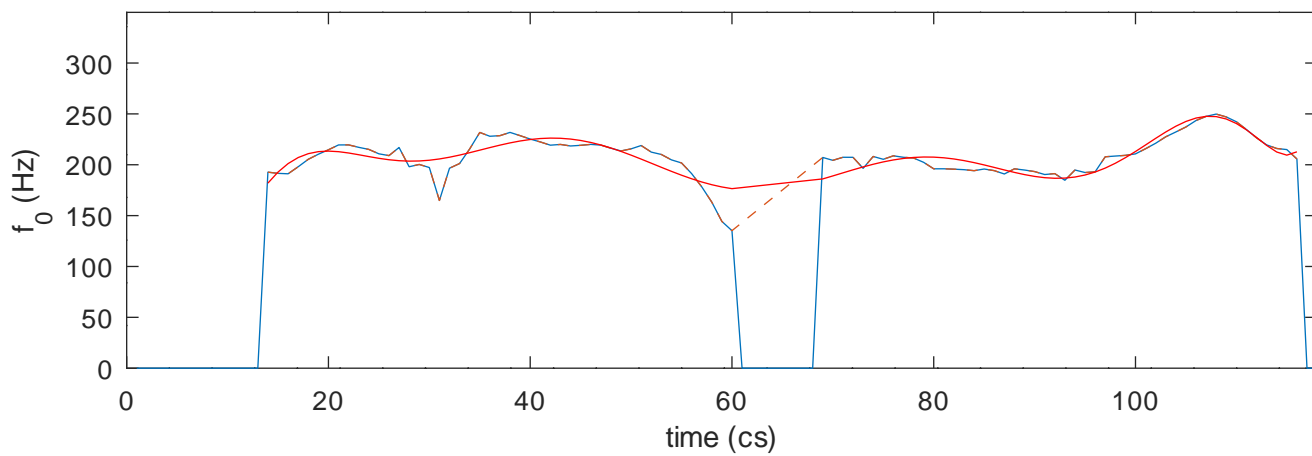
1937\_ataturk\_c6.wav.f0.txt



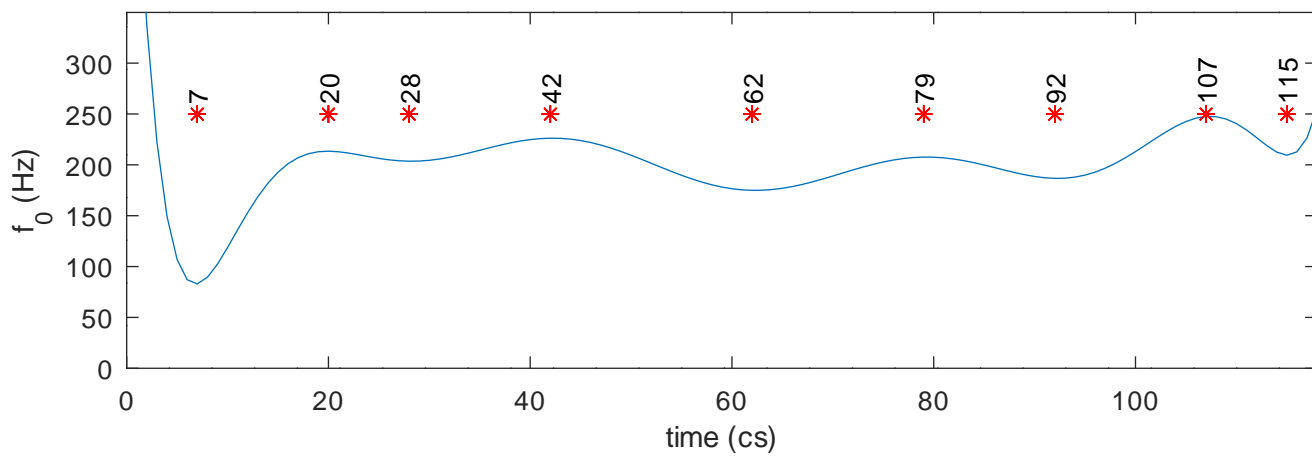
Modelled  $f_0$ , maxima and minima



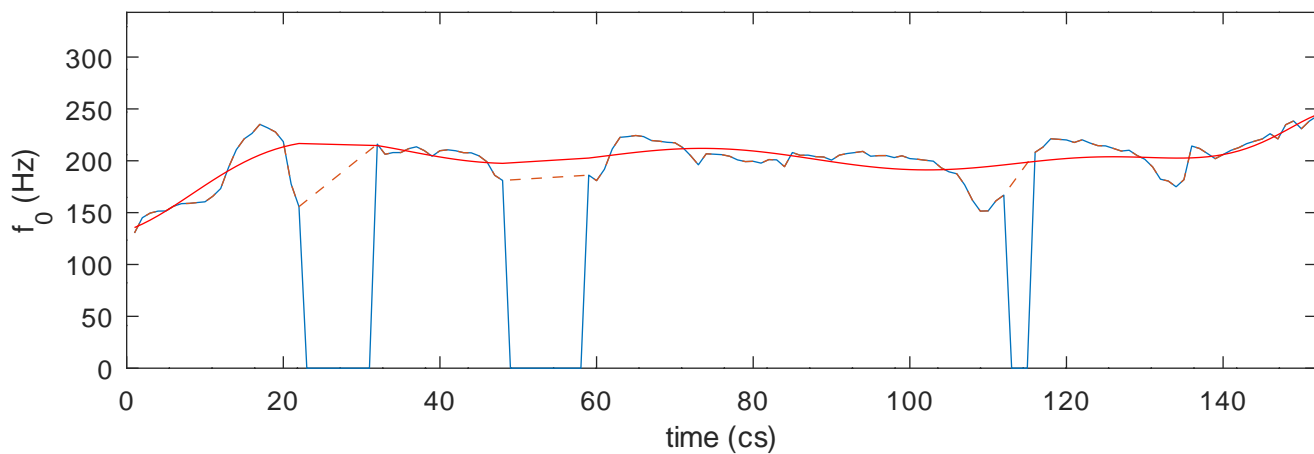
1937\_ataturk\_c7.wav.f0.txt



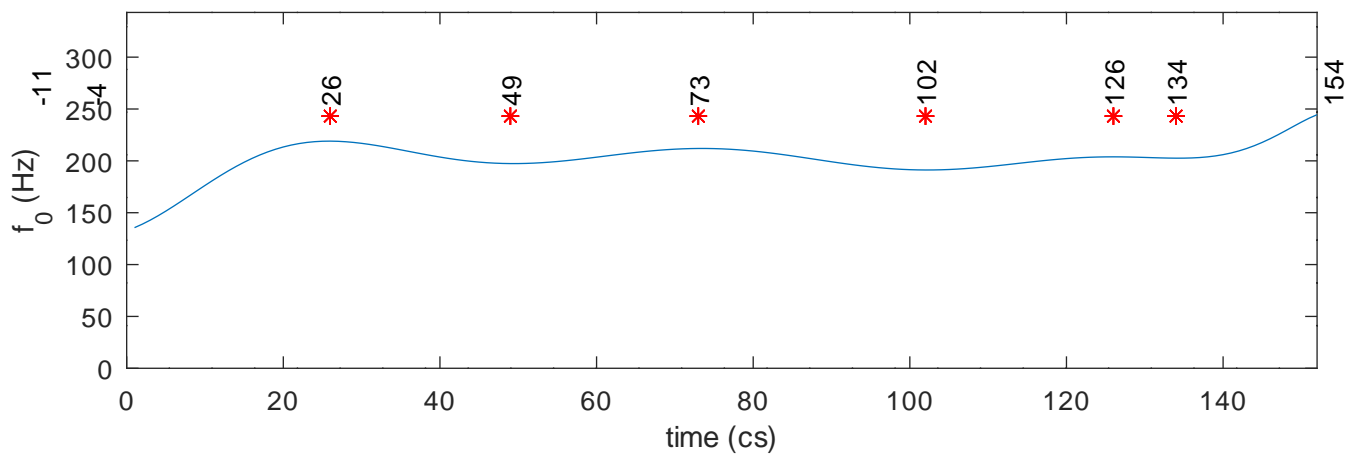
Modelled  $f_0$ , maxima and minima



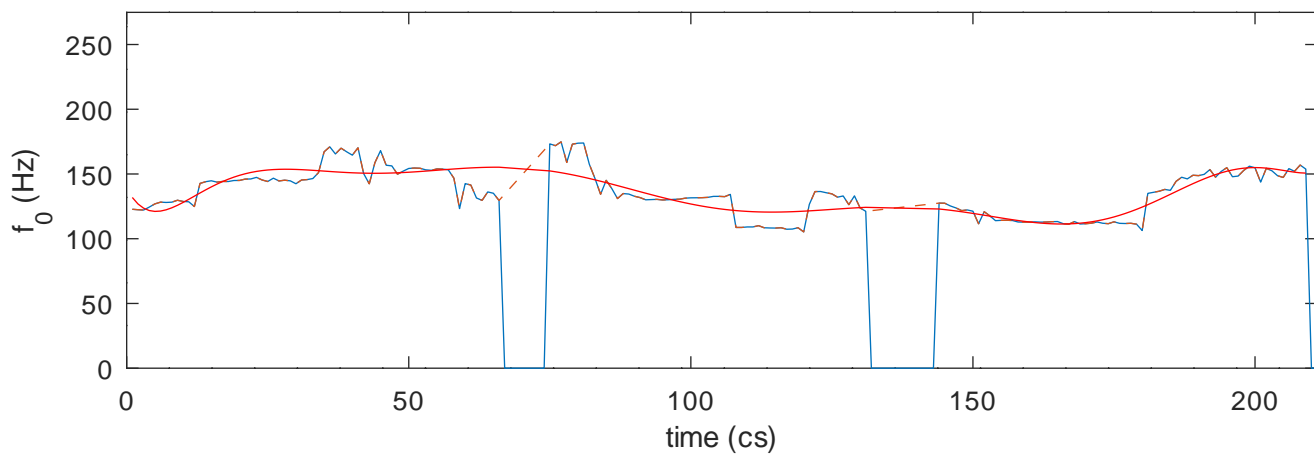
1937\_ataturk\_c8.wav.f0.txt



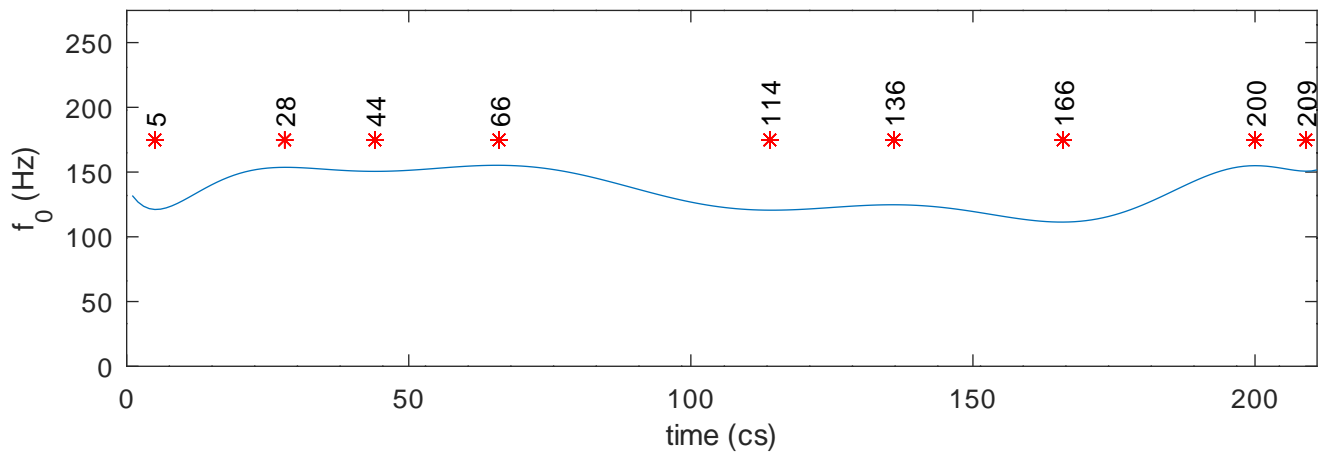
Modelled  $f_0$ , maxima and minima



1939\_hasanali\_yucel\_c1.wav.f0.txt

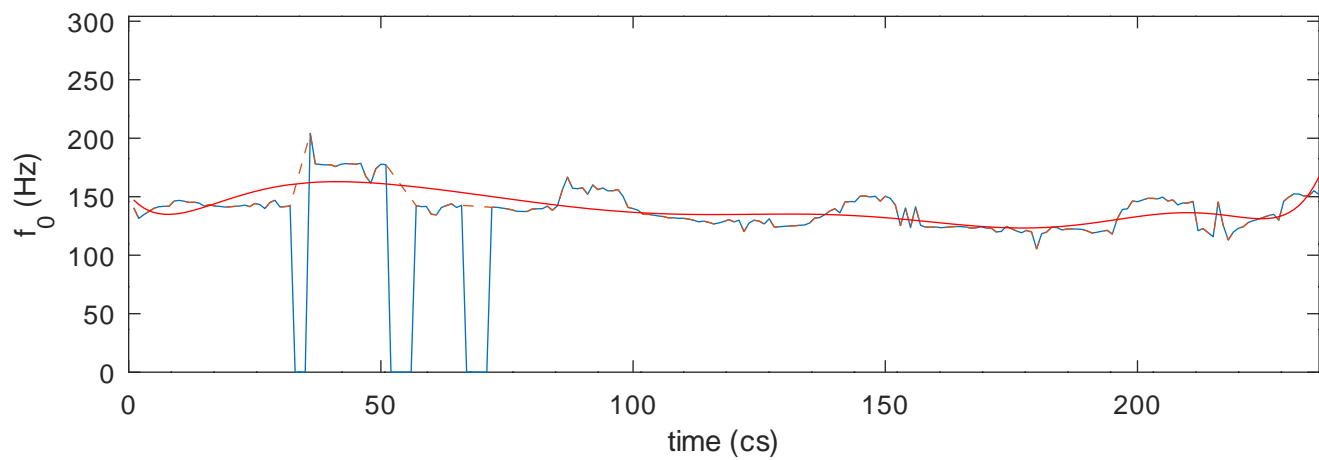


Modelled  $f_0$ , maxima and minima

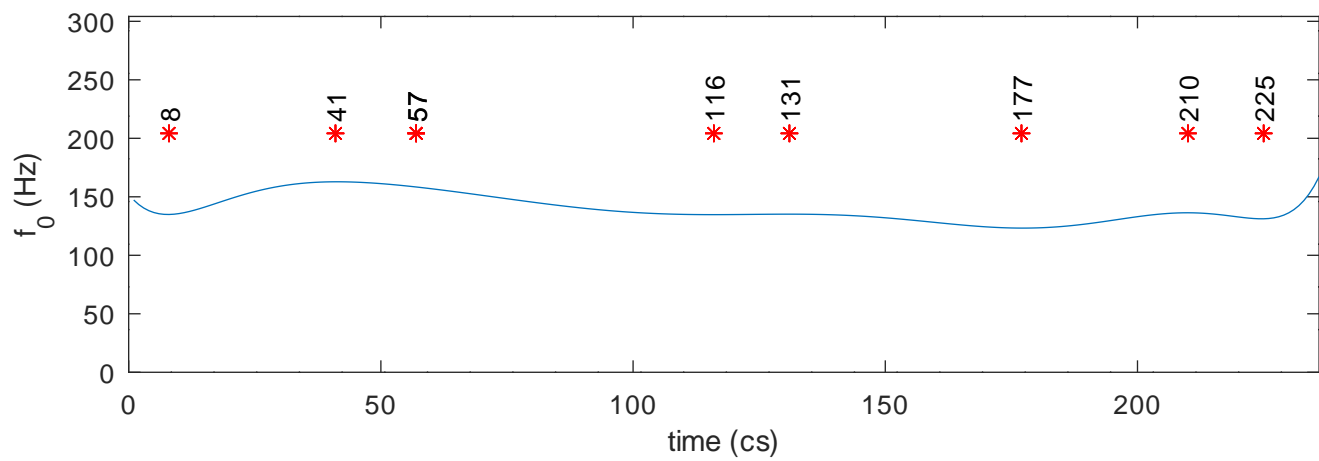




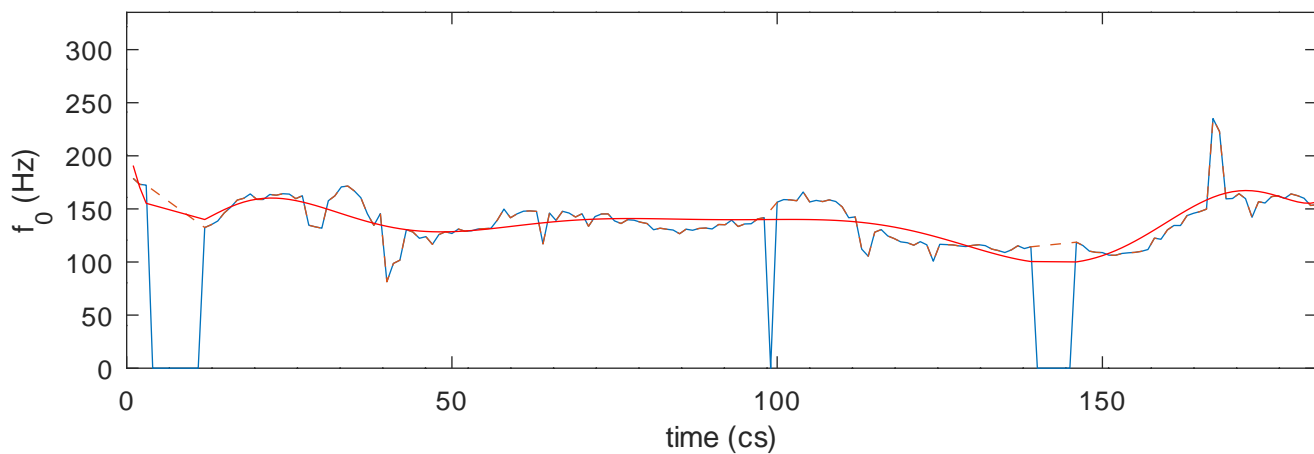
1939\_hasanali\_yucel\_c10.wav.f0.txt



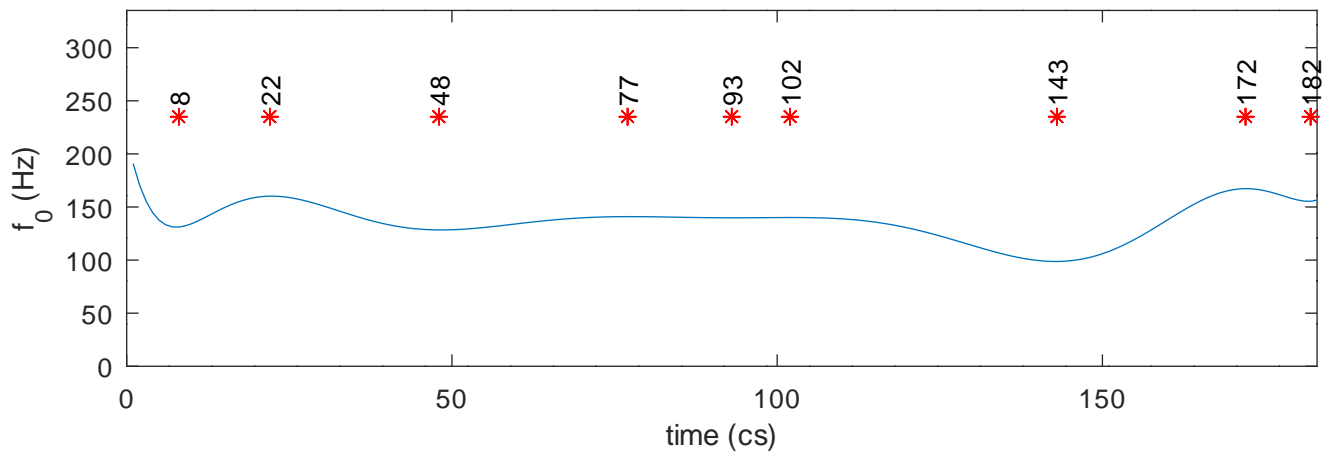
Modelled  $f_0$ , maxima and minima



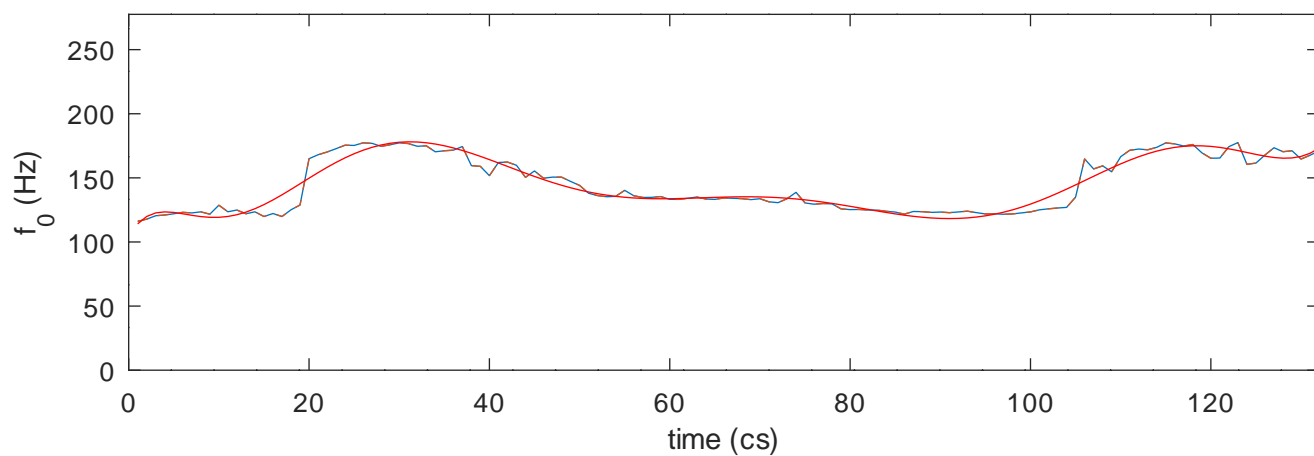
1939\_hasanali\_yucel\_c2.wav.f0.txt



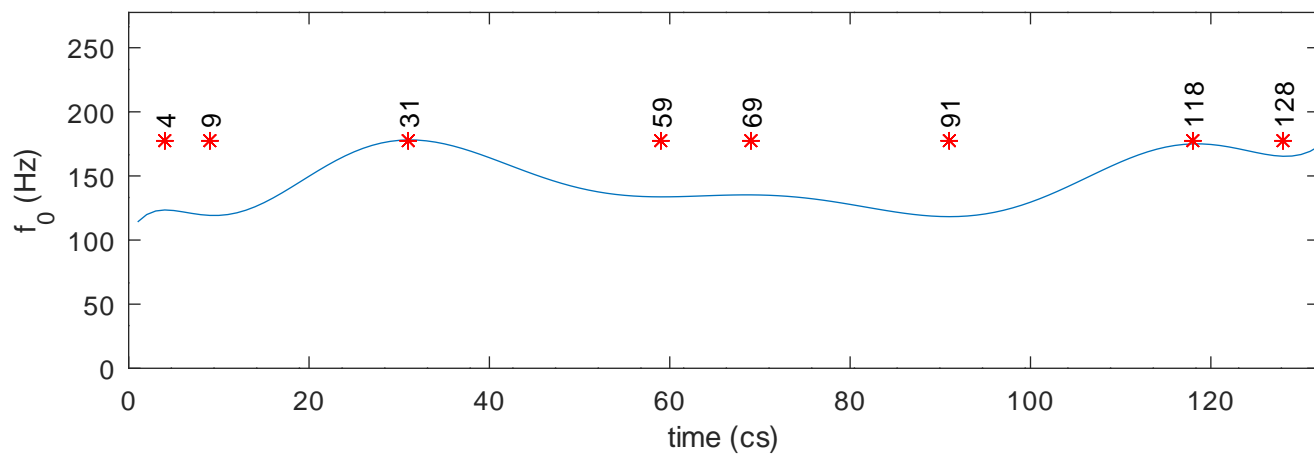
Modelled  $f_0$ , maxima and minima



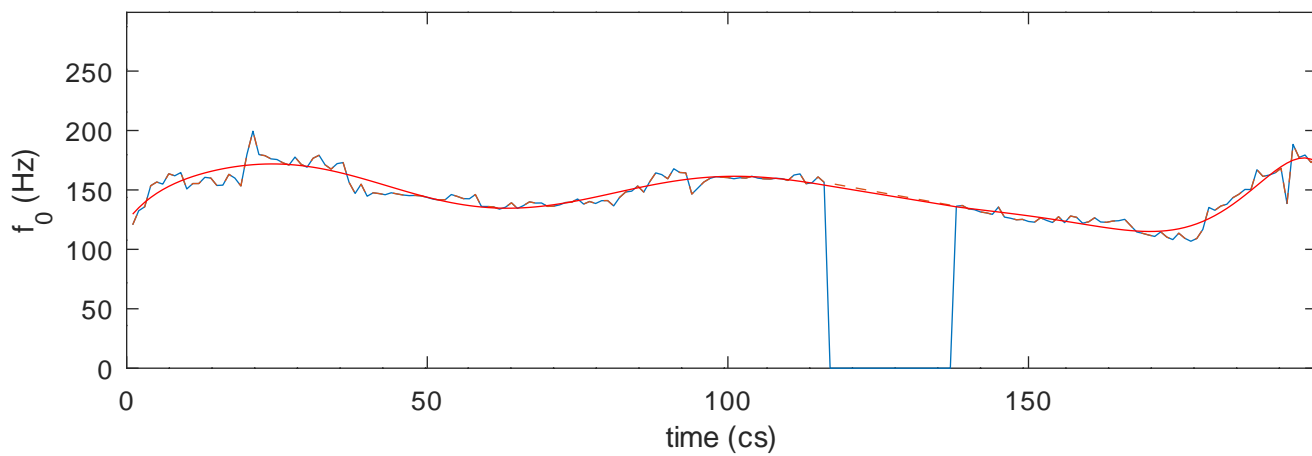
1939\_hasanali\_yucel\_c3.wav.f0.txt



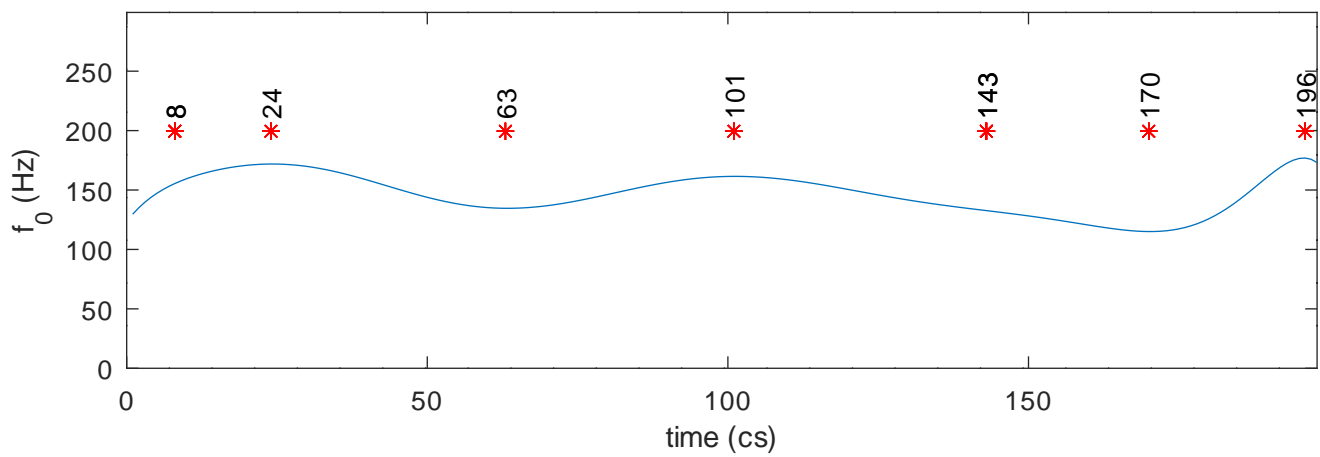
Modelled  $f_0$ , maxima and minima



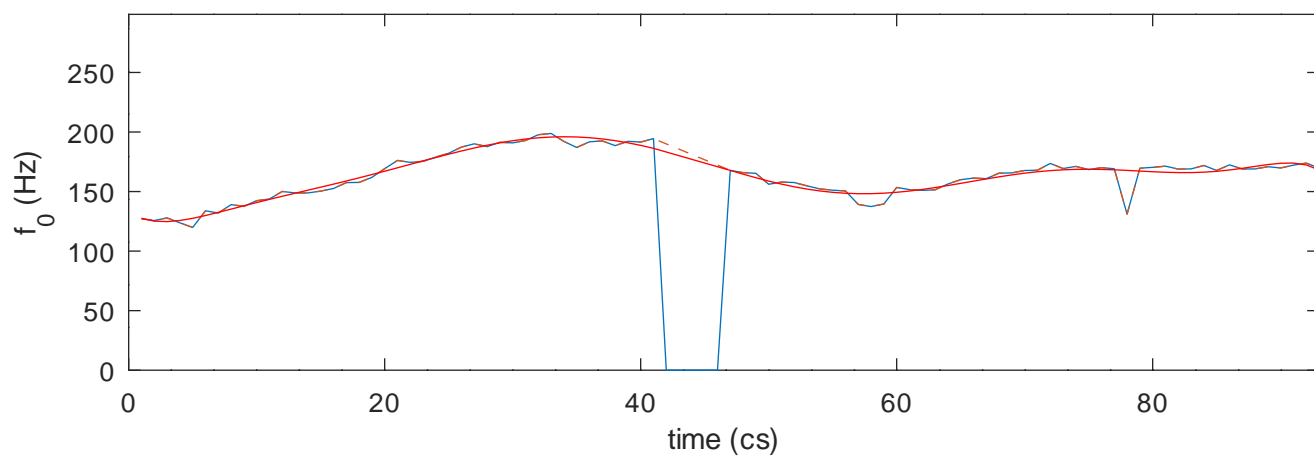
1939\_hasanali\_yucel\_c4.wav.f0.txt



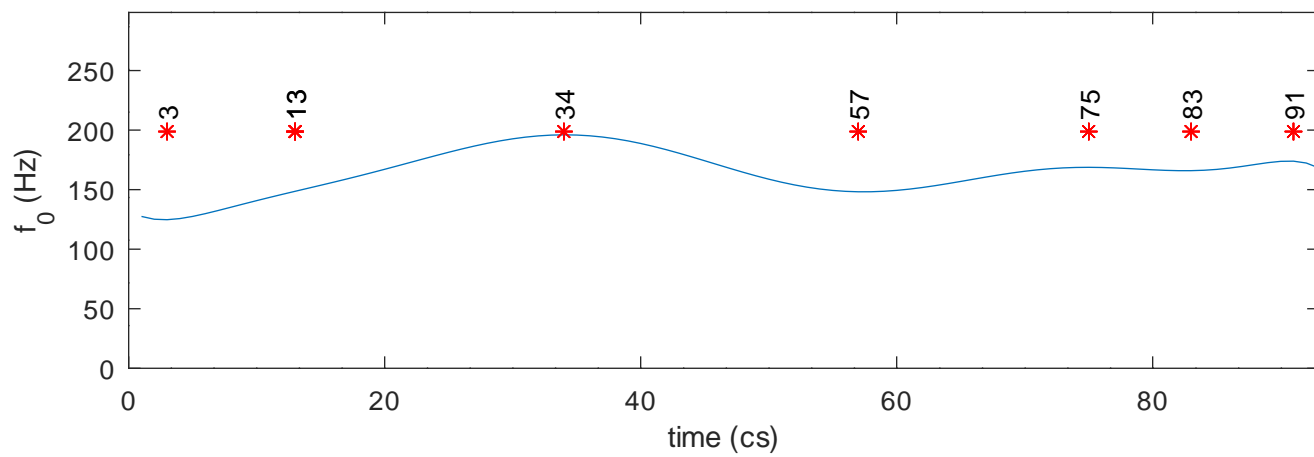
Modelled  $f_0$ , maxima and minima



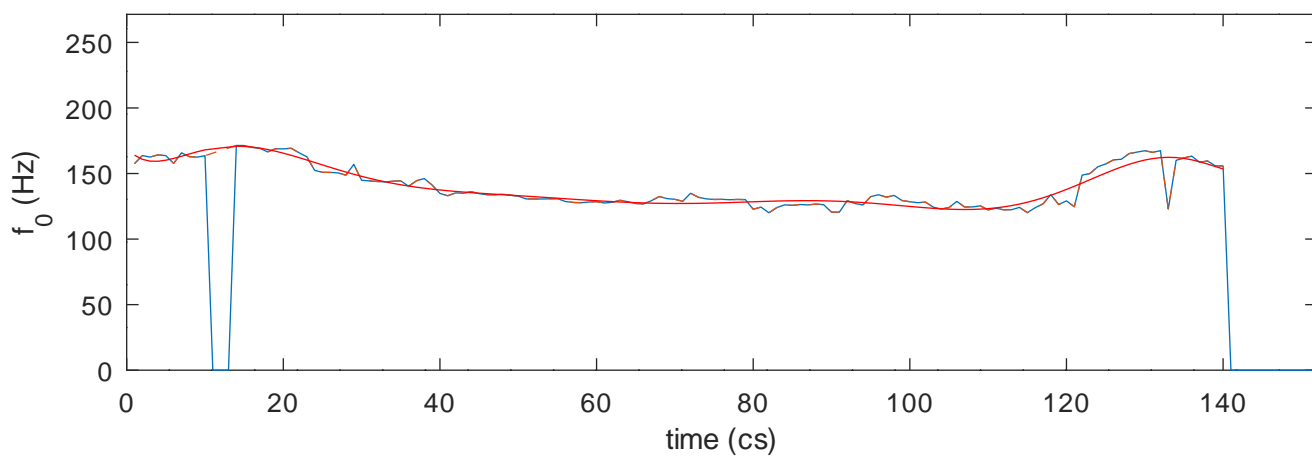
1939\_hasanali\_yucel\_c5.wav.f0.txt



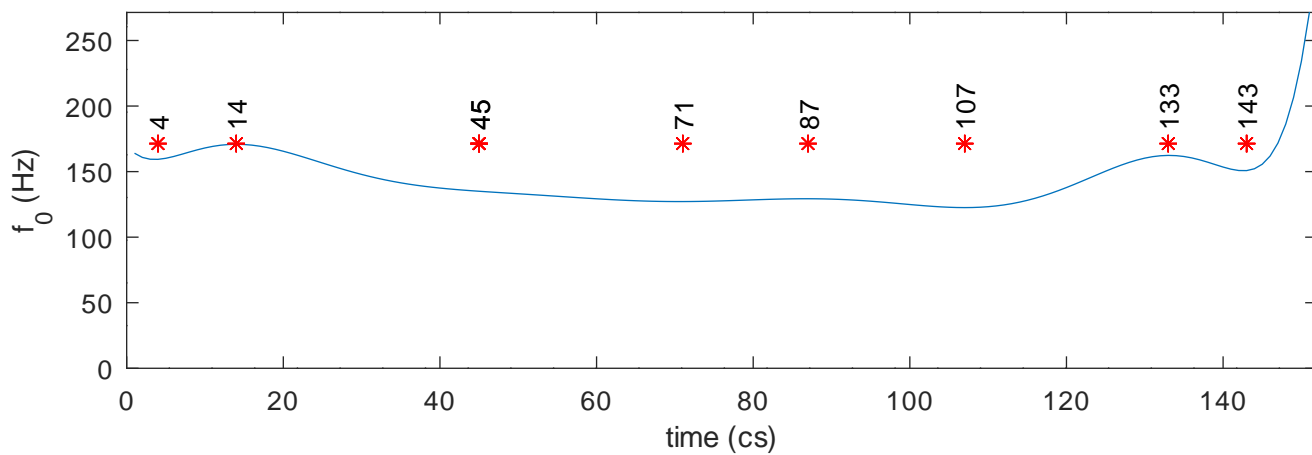
Modelled  $f_0$ , maxima and minima



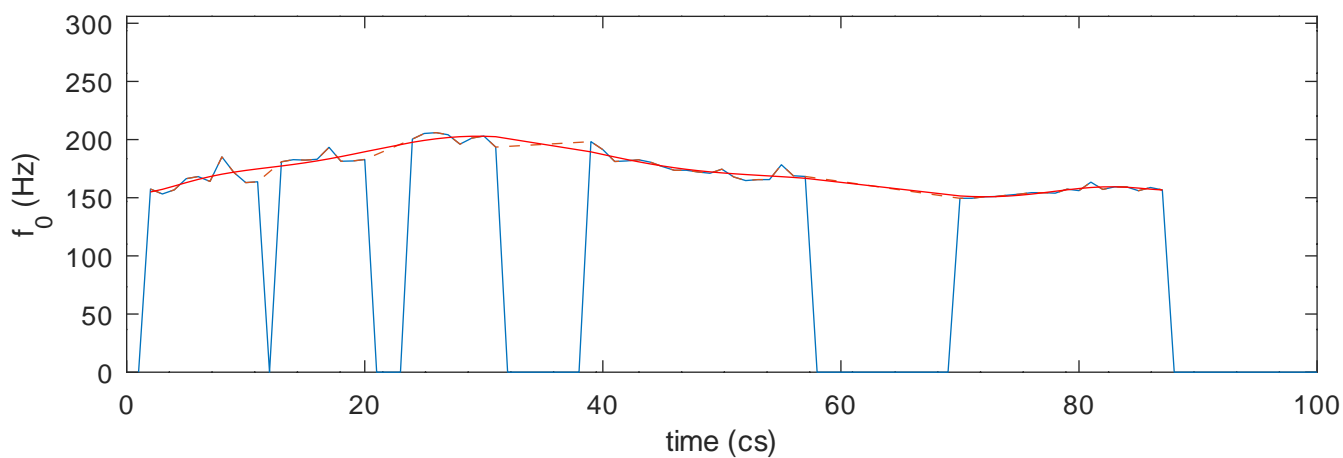
1939\_hasanali\_yucel\_c6.wav.f0.txt



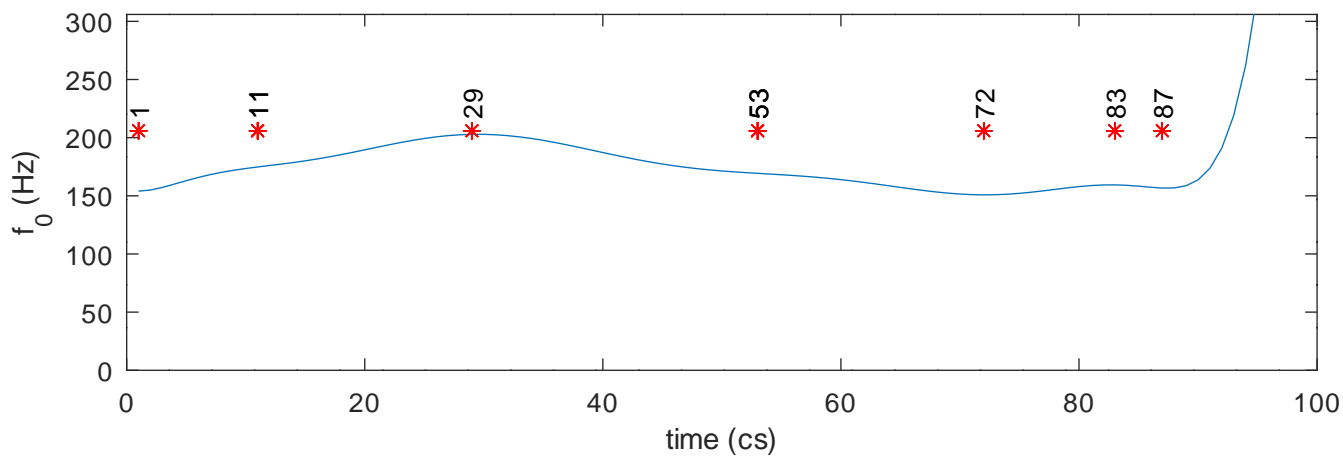
Modelled  $f_0$ , maxima and minima



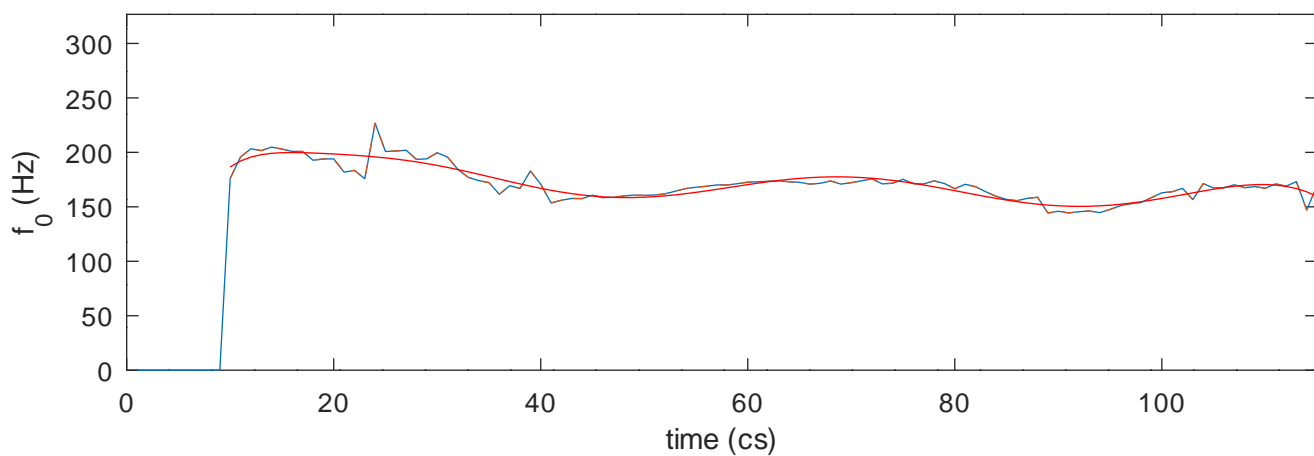
1939\_hasanali\_yucel\_c7.wav.f0.txt



Modelled  $f_0$ , maxima and minima



1939\_hasanali\_yucel\_c9.wav.f0.txt



Modelled  $f_0$ , maxima and minima

