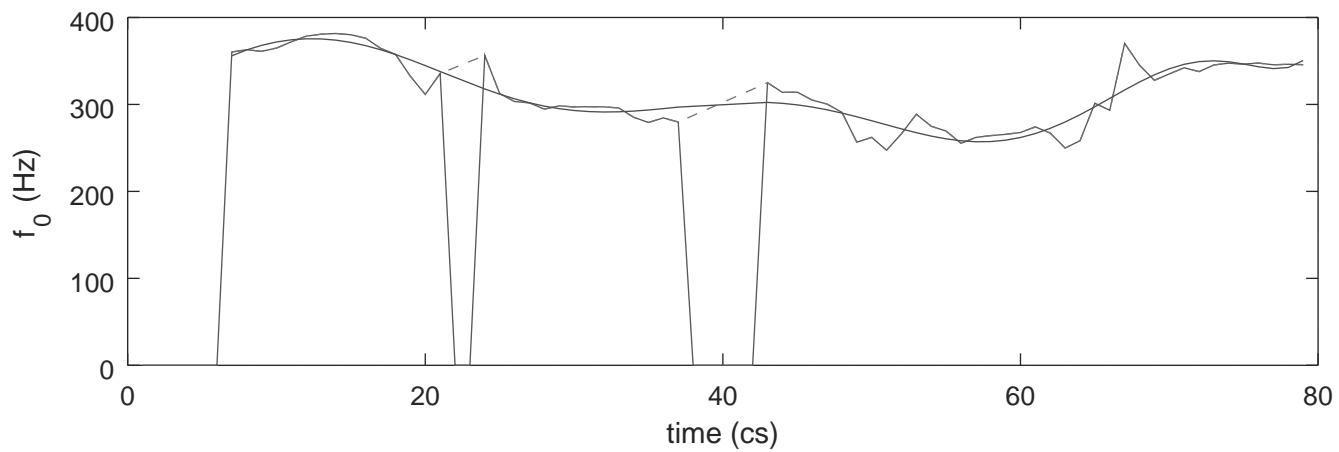
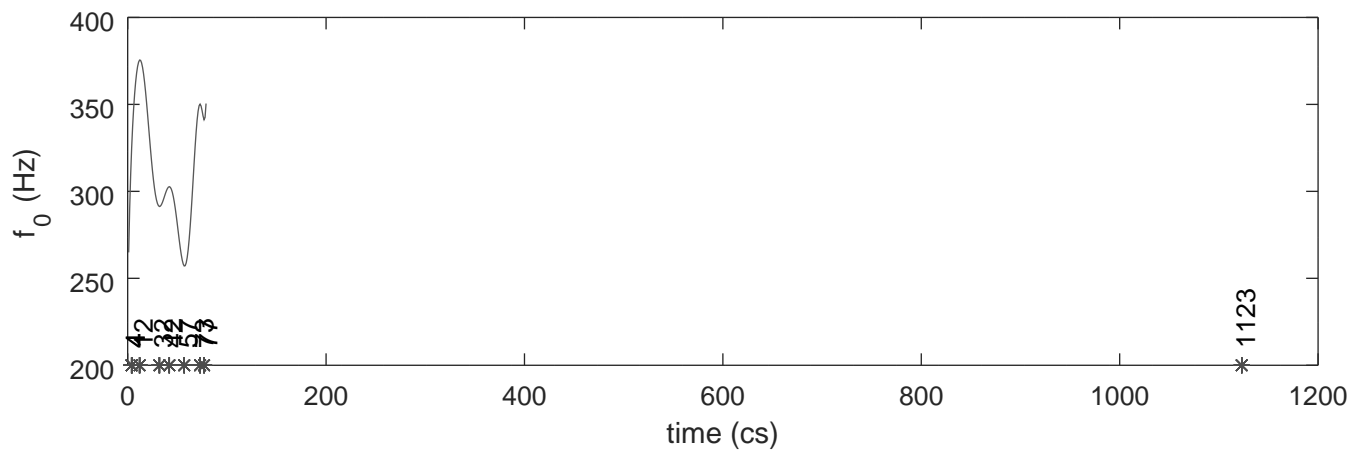


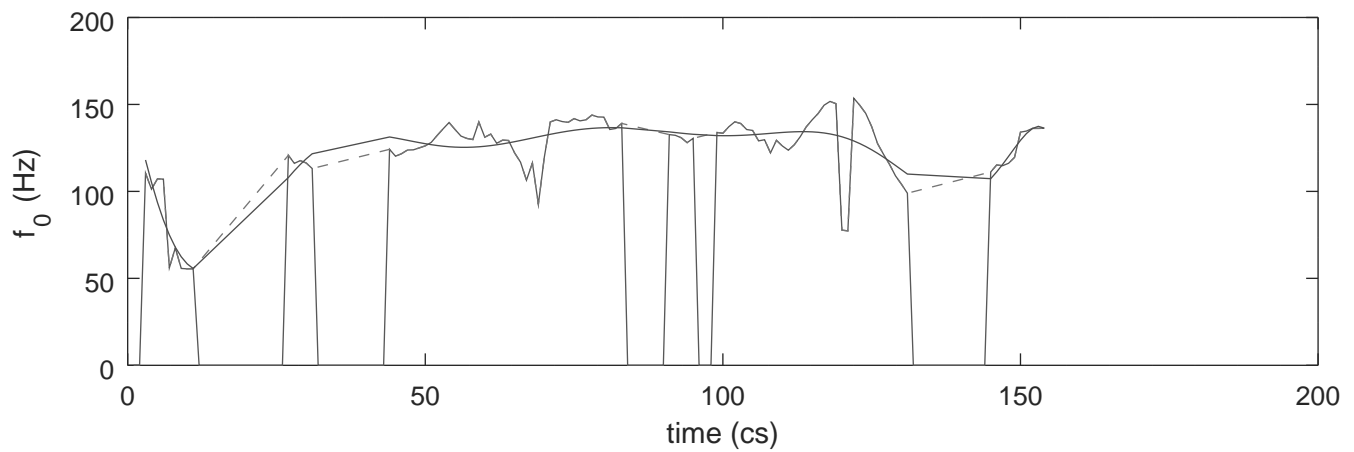
A<sup>-</sup> k\_Tad<sup>~</sup>-nda\_cont\_rise\_20\_04\_extract.wav.f0.txt



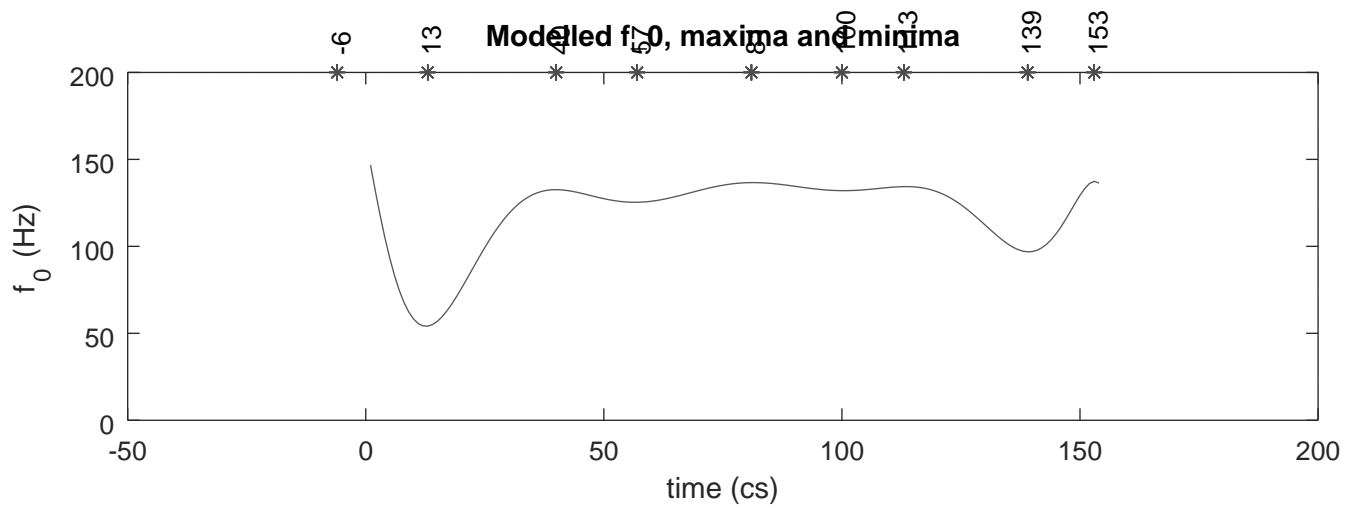
Modelled  $f_0$ , maxima and minima



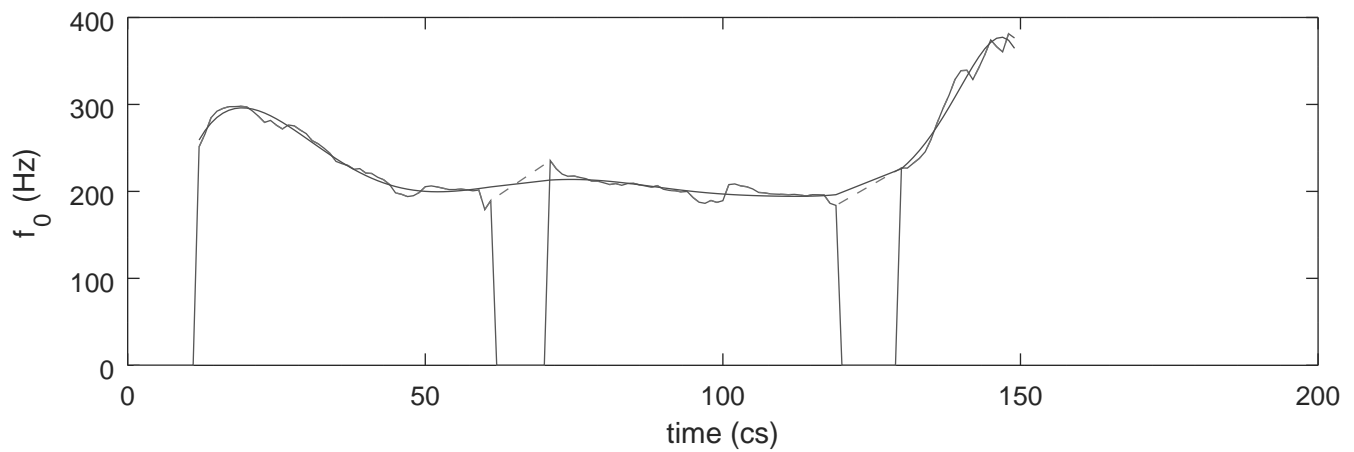
A<sup>-</sup> k\_Tad<sup>~</sup>-nda\_cont\_rise\_24\_32\_extract.wav.f0.txt



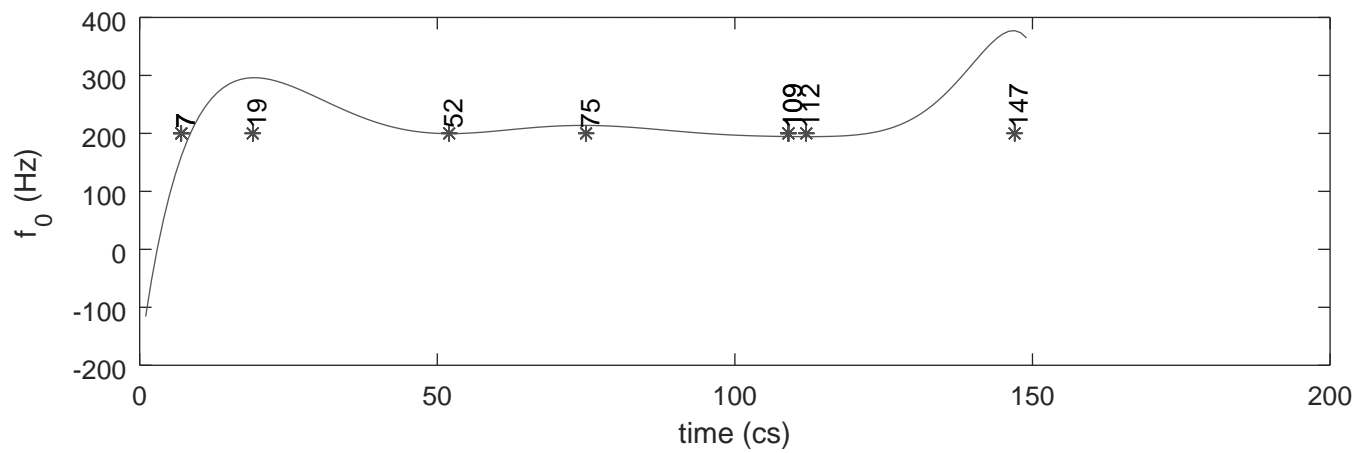
Modelled  $f_0$ , maxima and minima



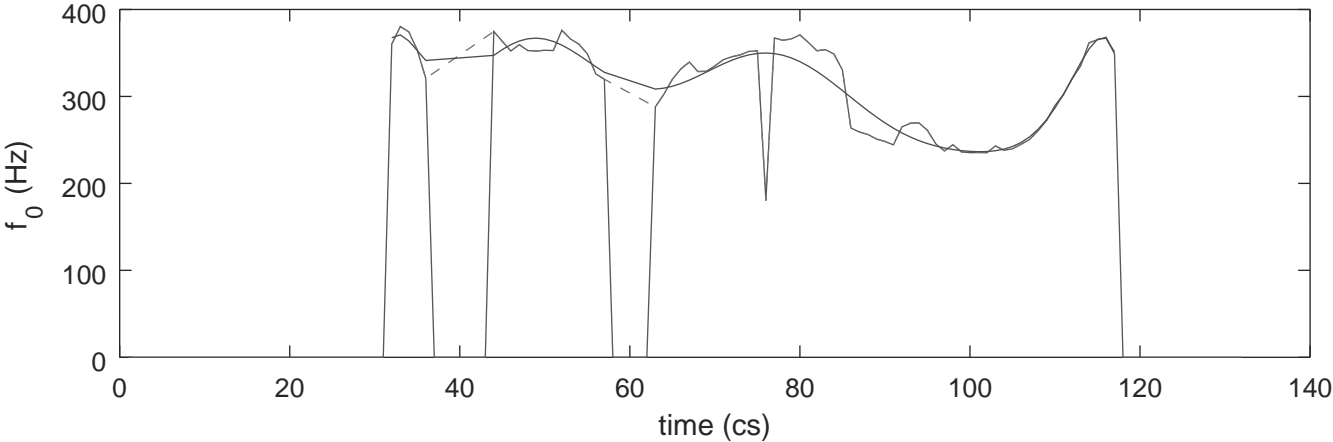
A<sup>-</sup> k\_Tad<sup>~</sup>-nda\_cont\_rise\_37\_55\_extract.wav.f0.txt



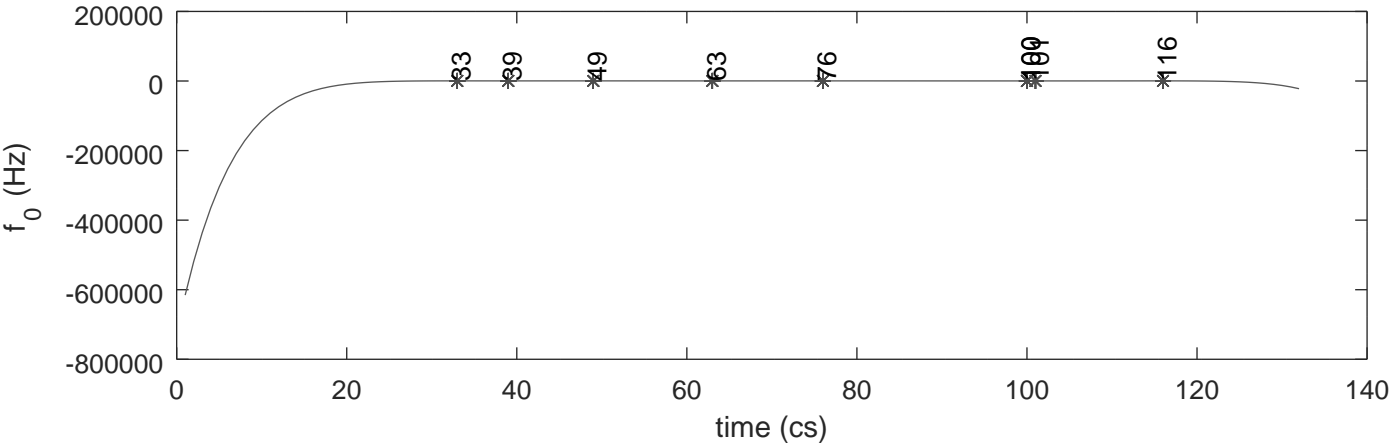
Modelled  $f_0$ , maxima and minima



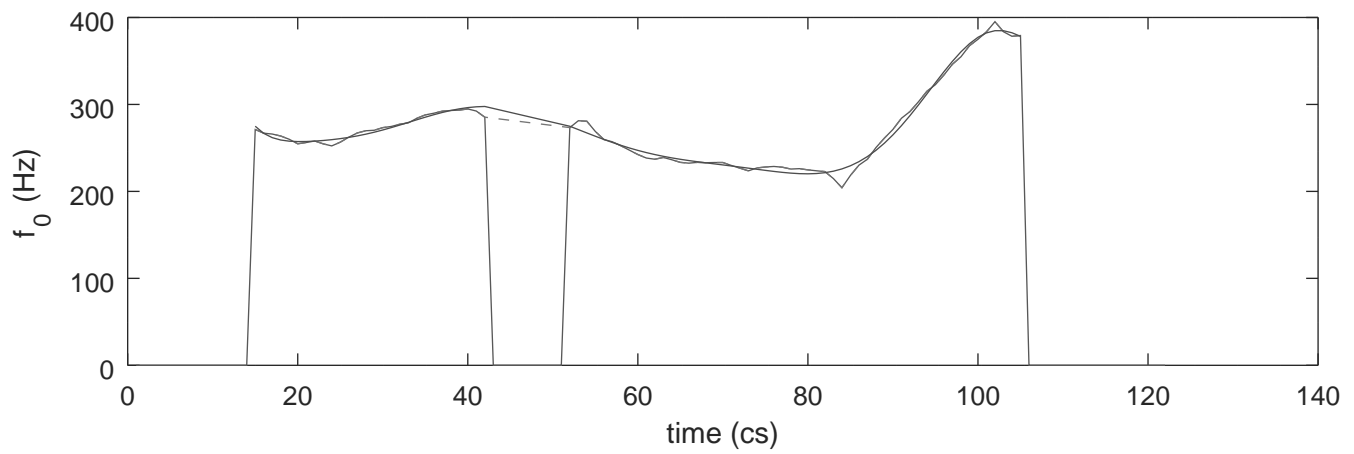
A<sup>-</sup> k<sub>Tad</sub><sup>-</sup>nda\_cont\_rise\_8\_07\_extract.wav.f0.txt



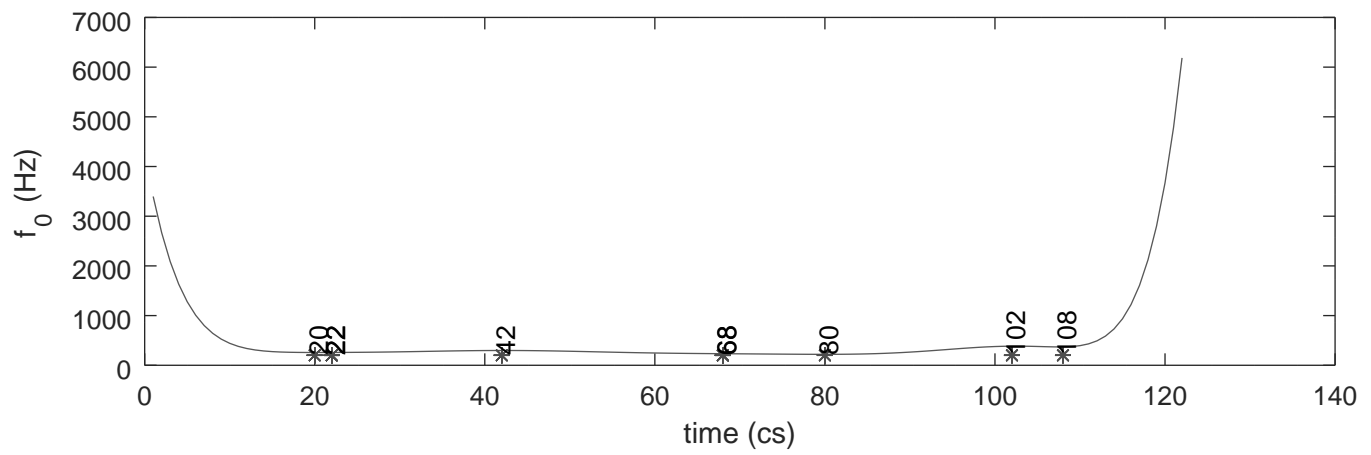
Modelled  $f_0$ , maxima and minima



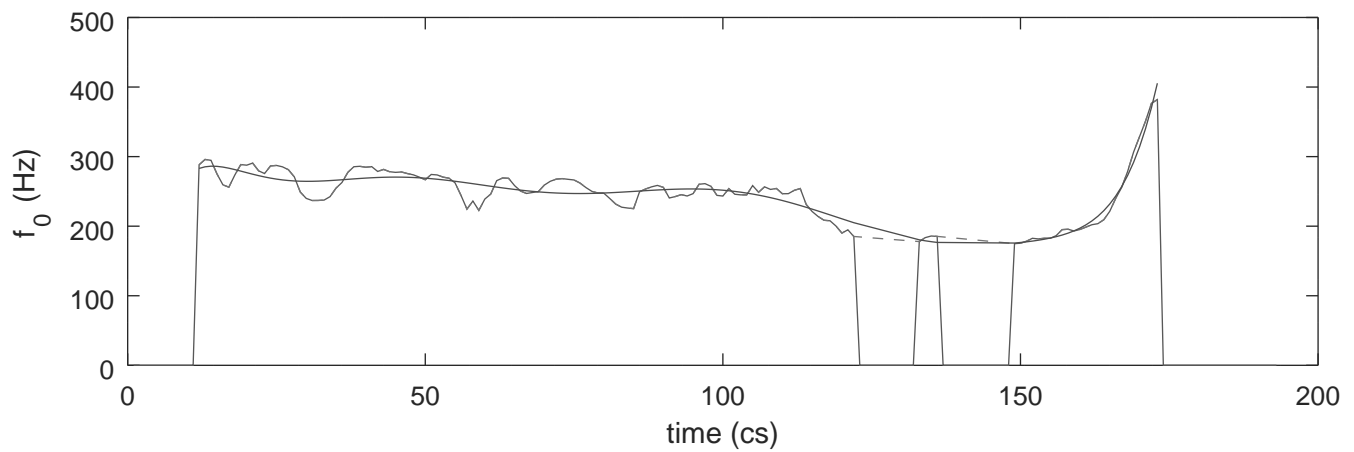
A<sup>-</sup> k\_Tad<sup>-</sup>nda\_cont\_rise\_93\_18\_extract1.wav.f0.txt



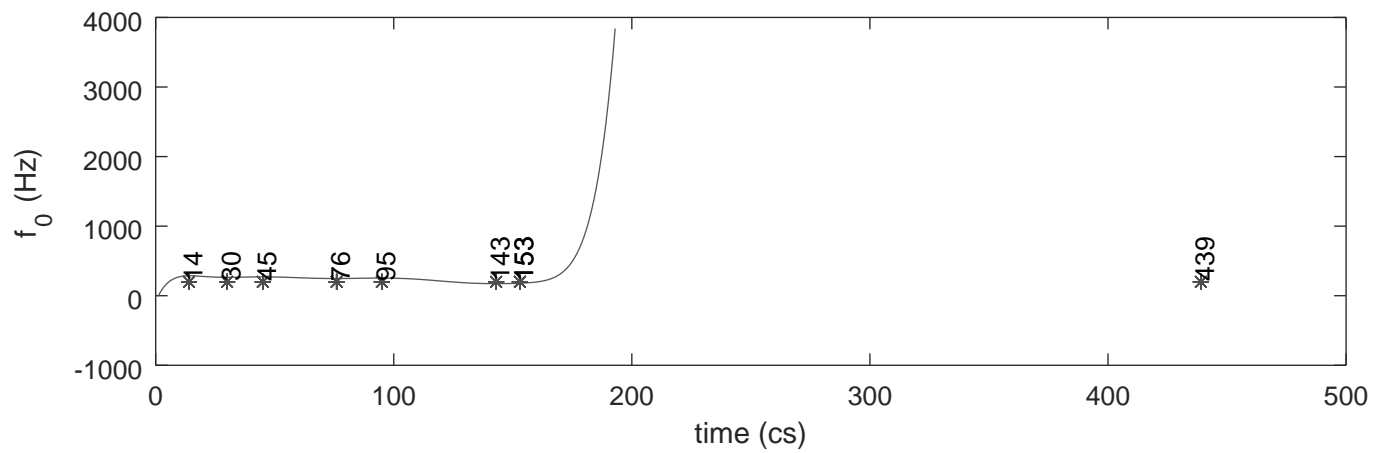
Modelled  $f_0$ , maxima and minima



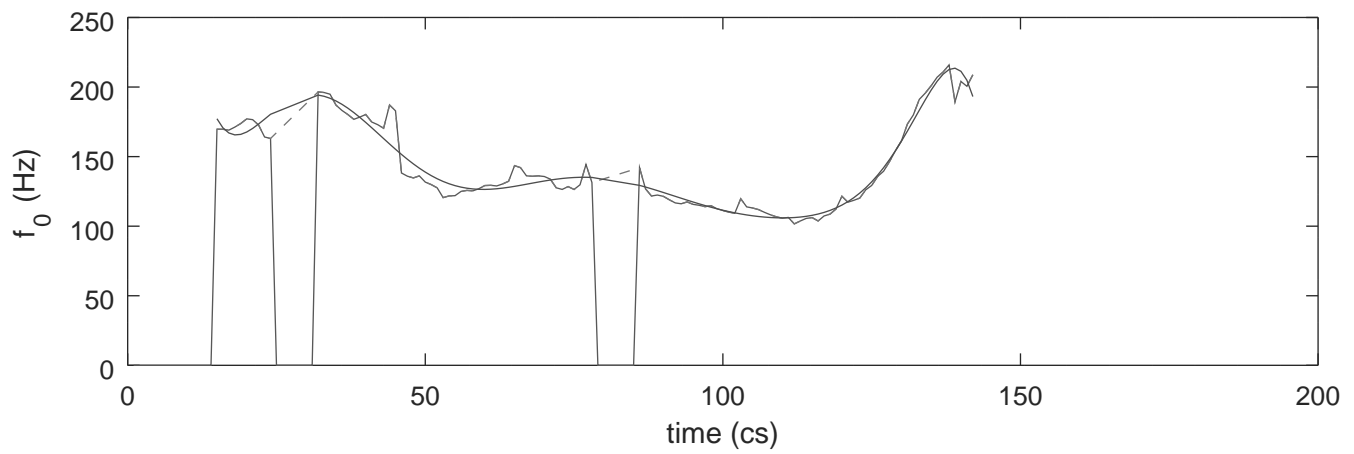
A<sup>-</sup> k\_Tad<sup>-</sup>nda\_cont\_rise\_93\_18\_extract2.wav.f0.txt



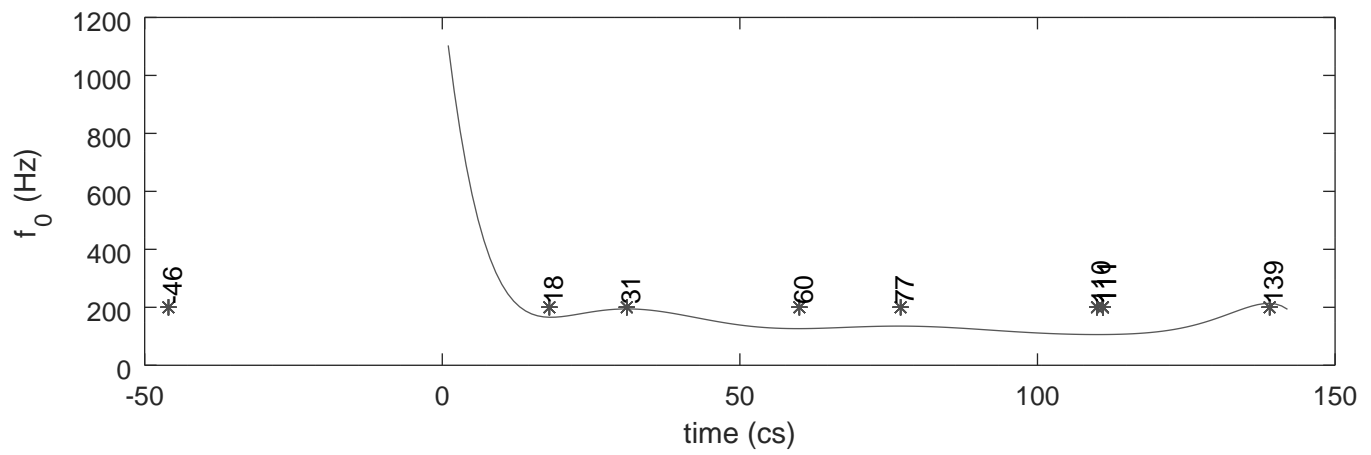
Modelled  $f_0$ , maxima and minima

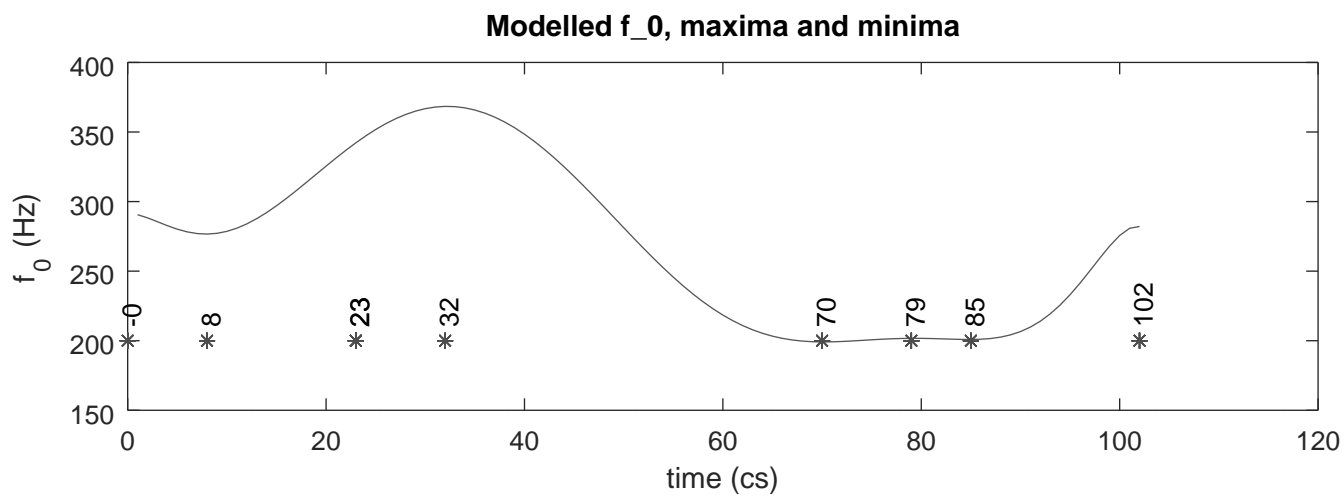
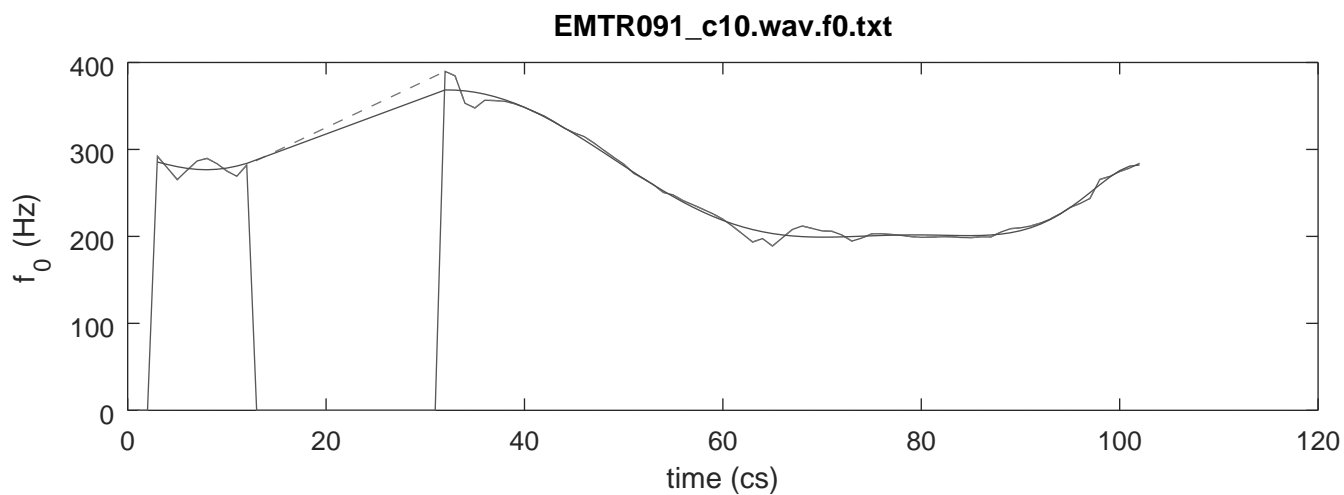


EMTR091\_c0.wav.f0.txt



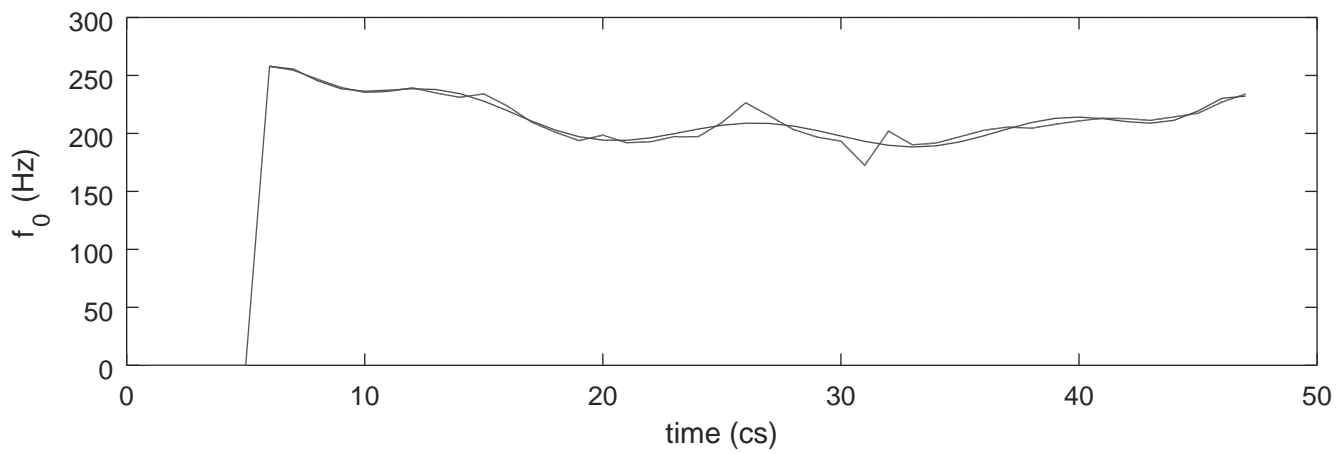
Modelled  $f_0$ , maxima and minima



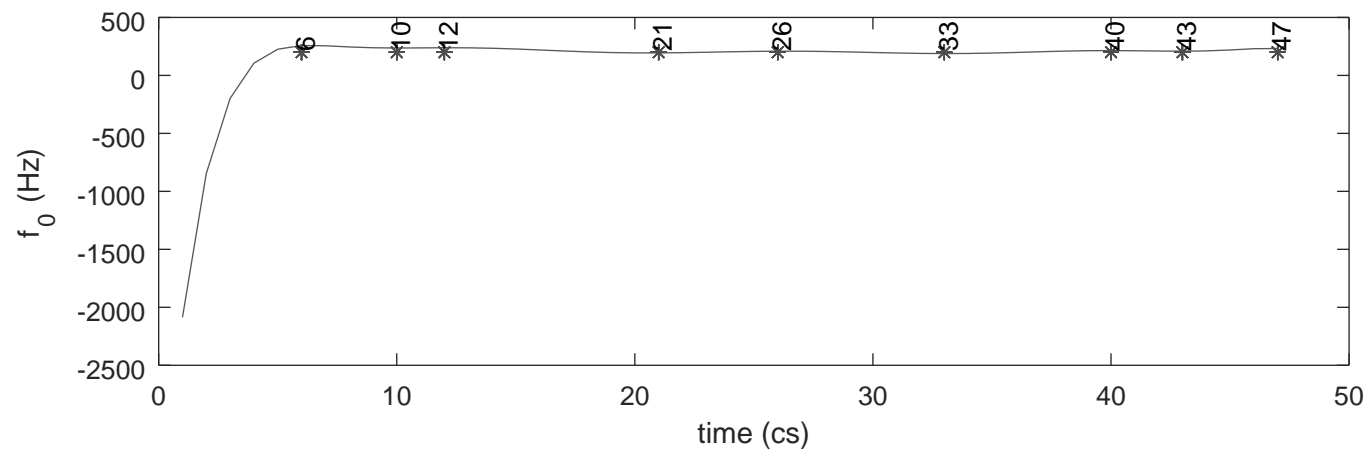




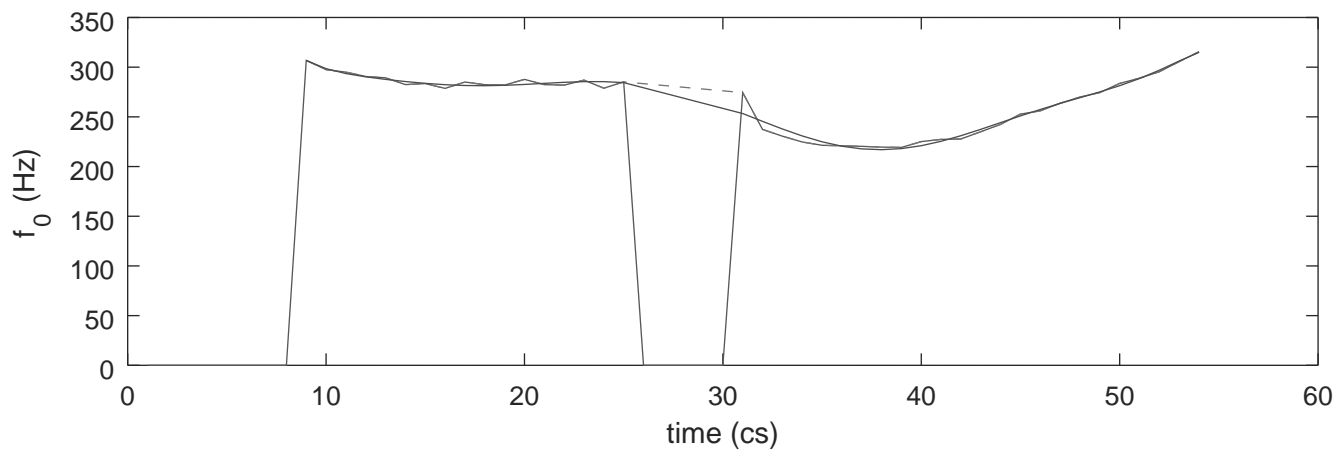
EMTR091\_c11.wav.f0.txt



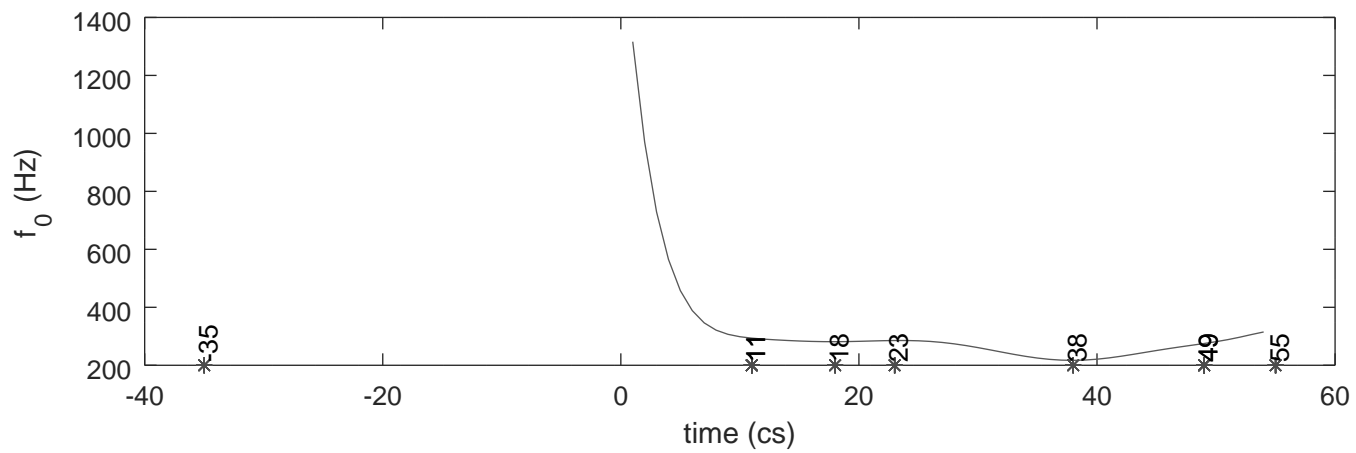
Modelled  $f_0$ , maxima and minima



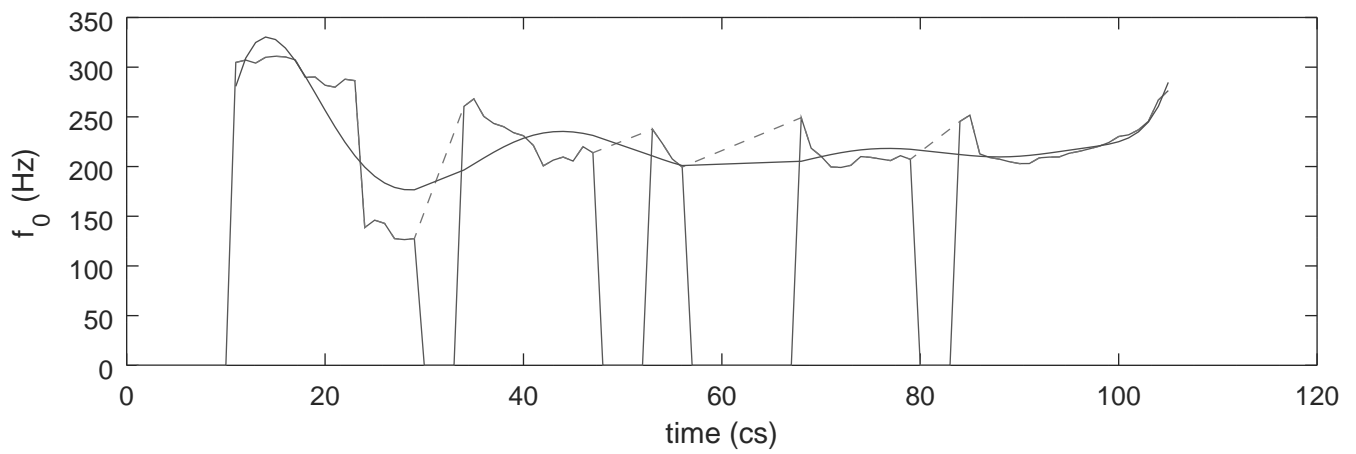
EMTR091\_c12.wav.f0.txt



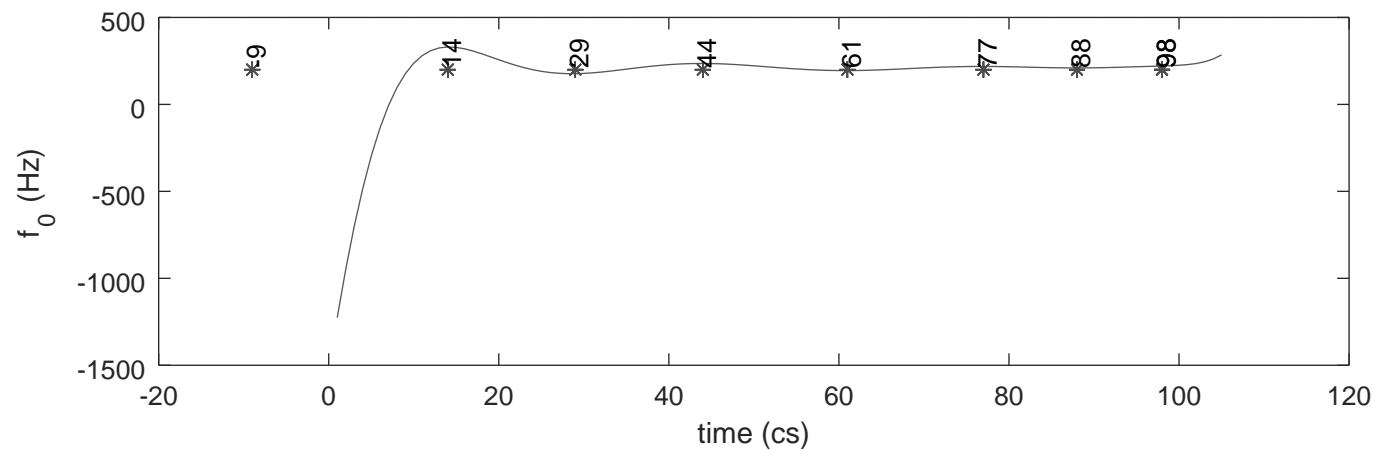
Modelled  $f_0$ , maxima and minima



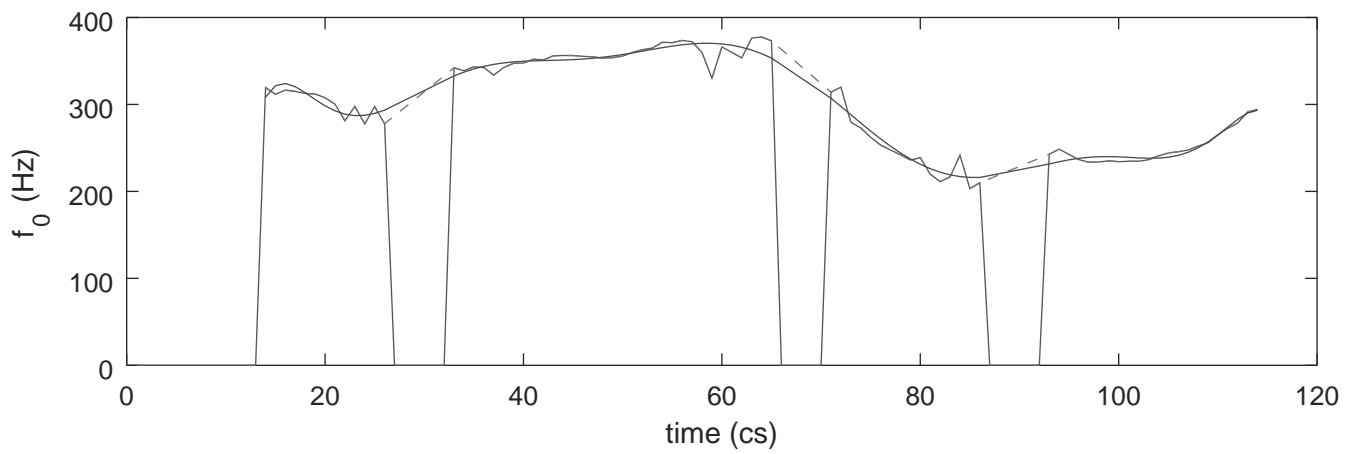
EMTR091\_c13.wav.f0.txt



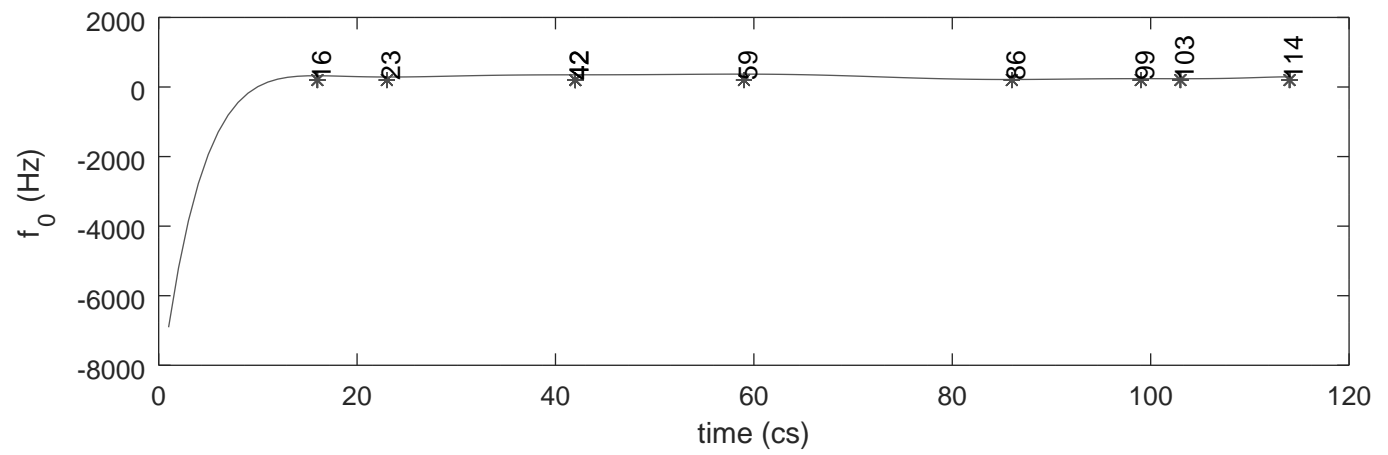
Modelled  $f_0$ , maxima and minima

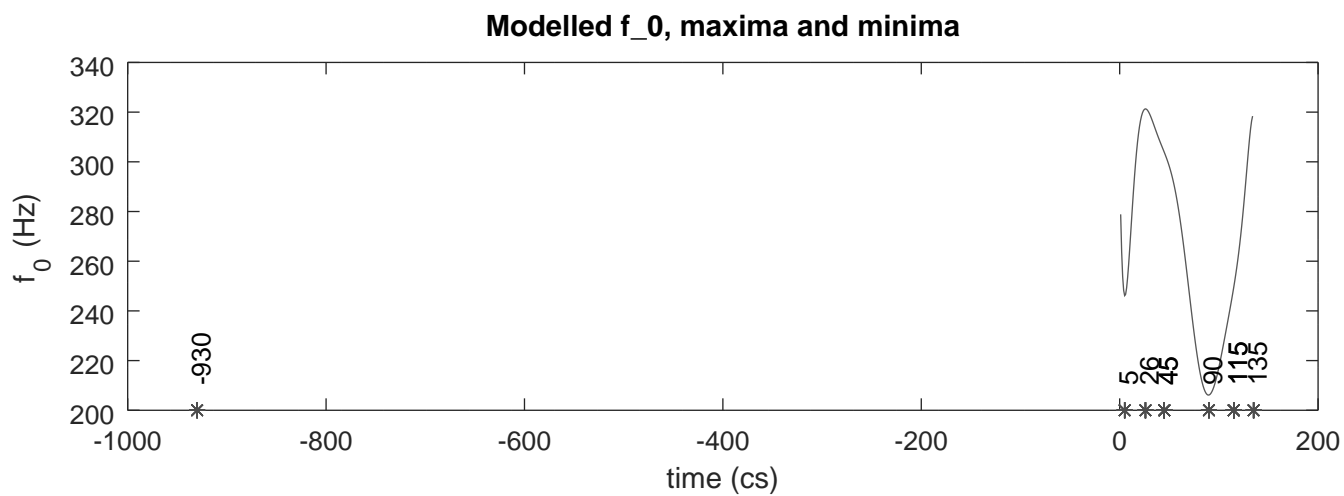
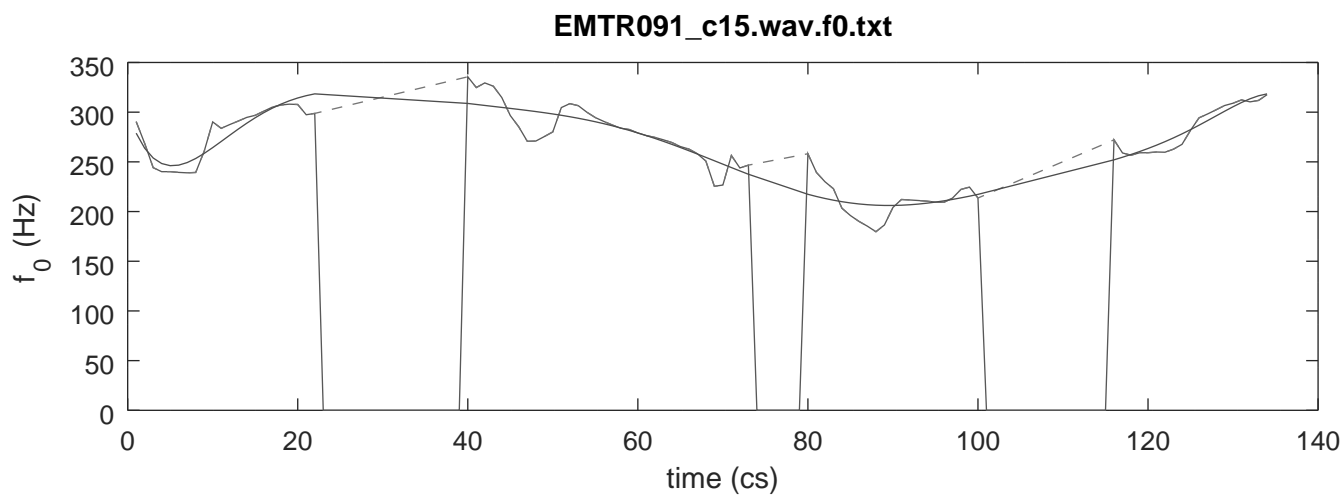


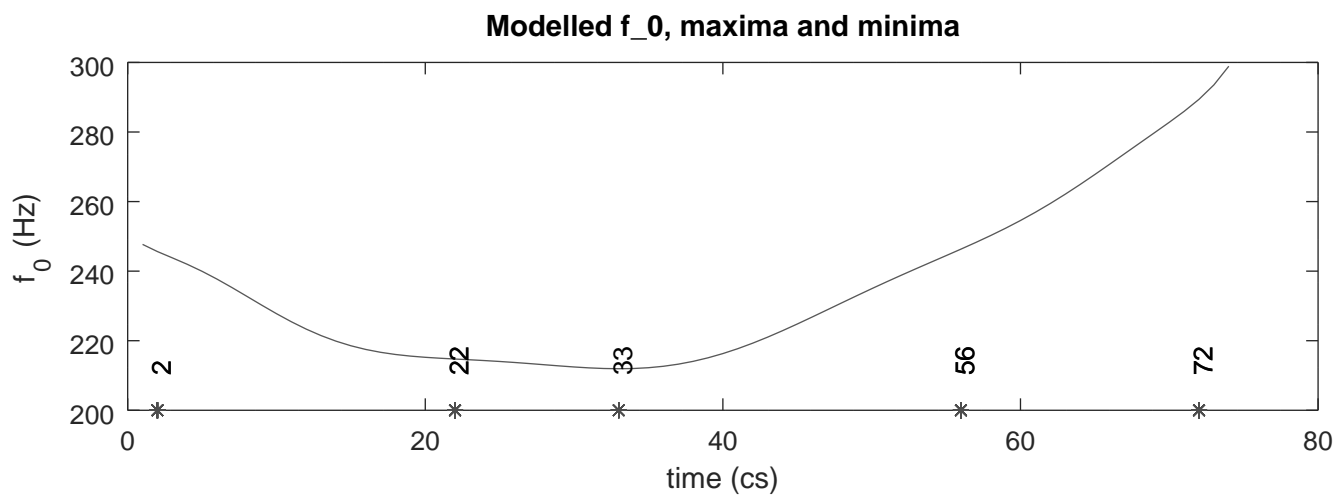
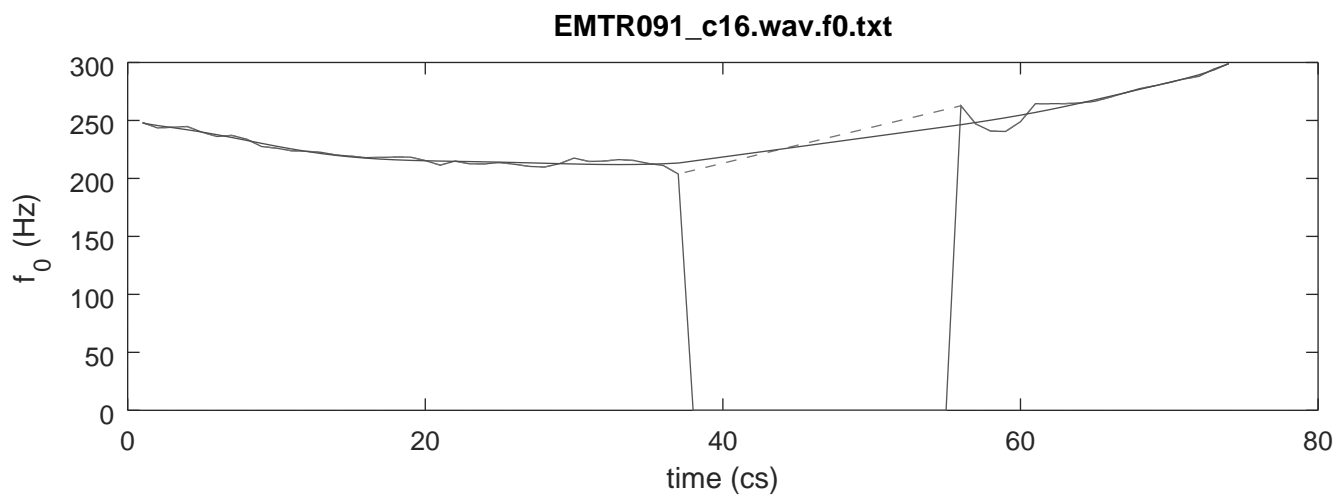
EMTR091\_c14.wav.f0.txt

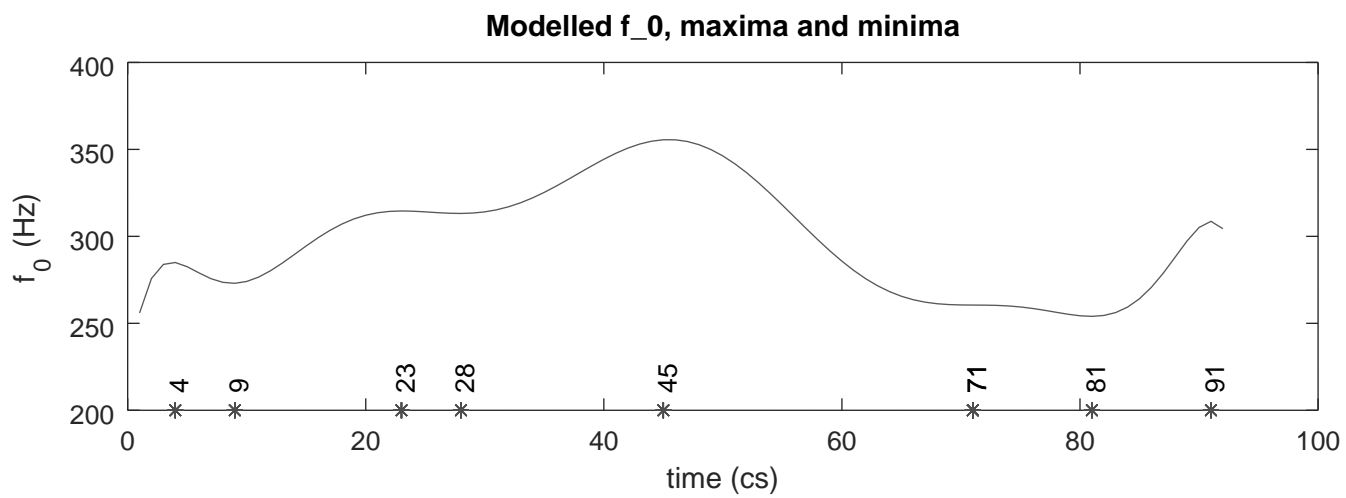
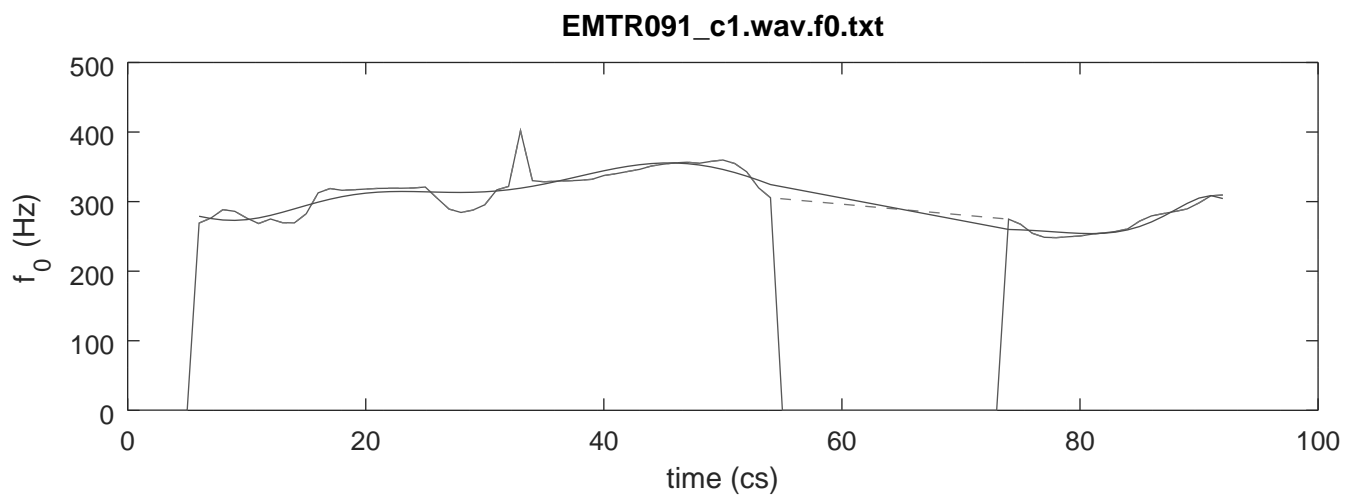


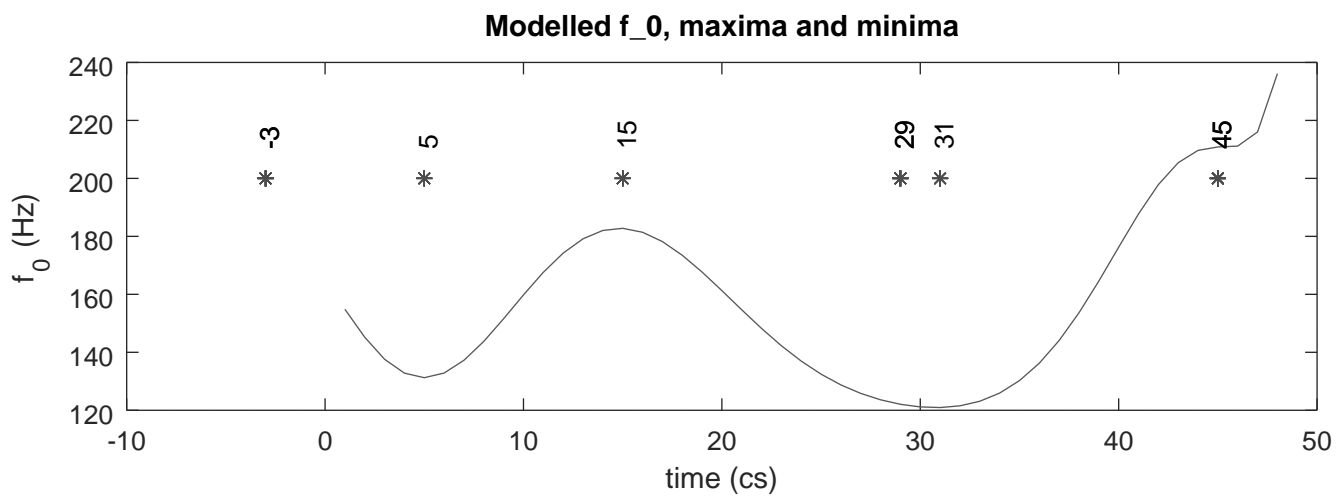
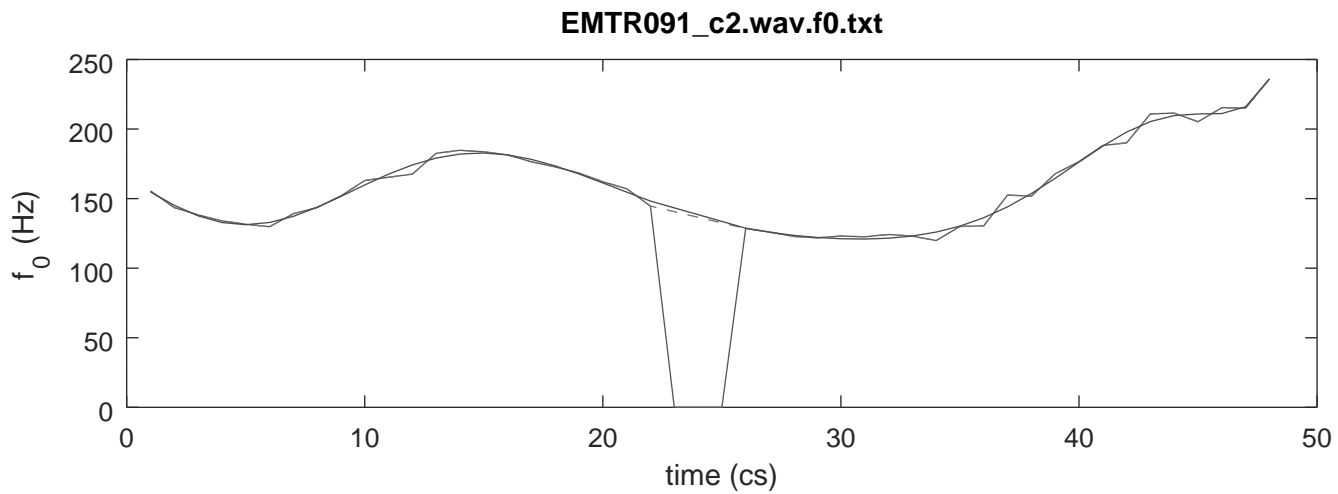
Modelled  $f_0$ , maxima and minima





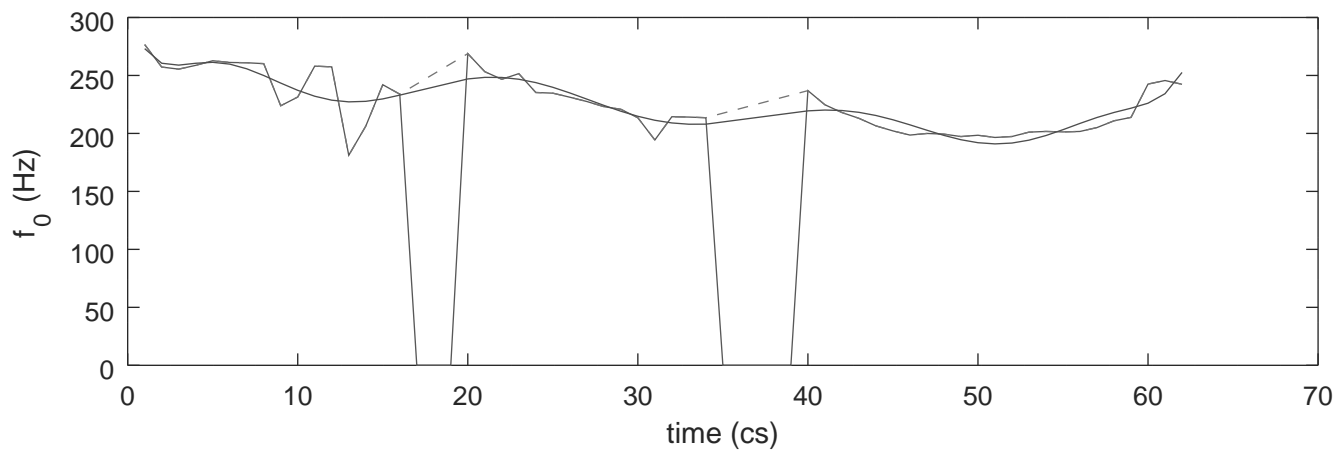




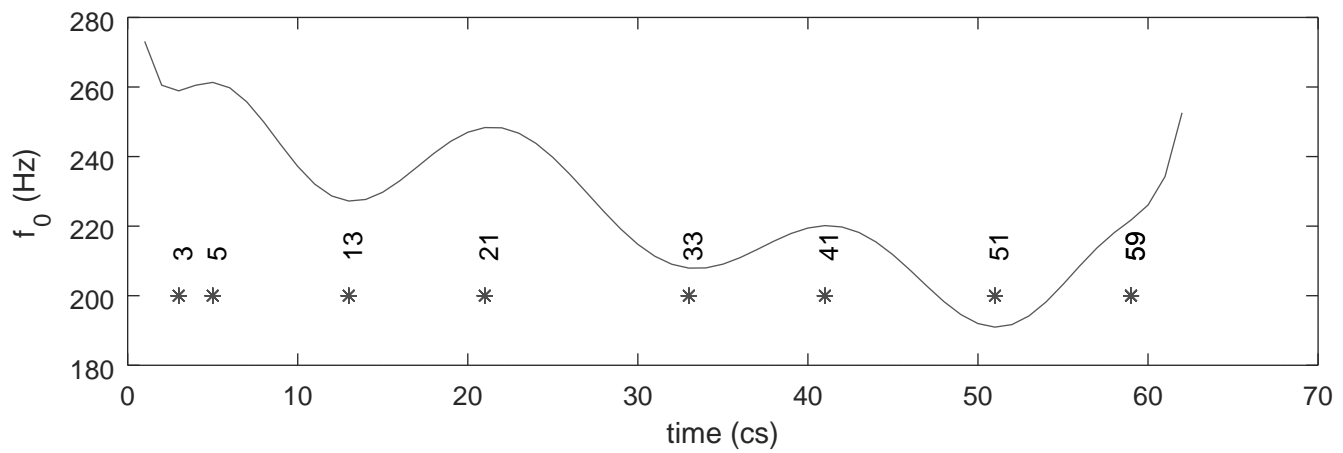


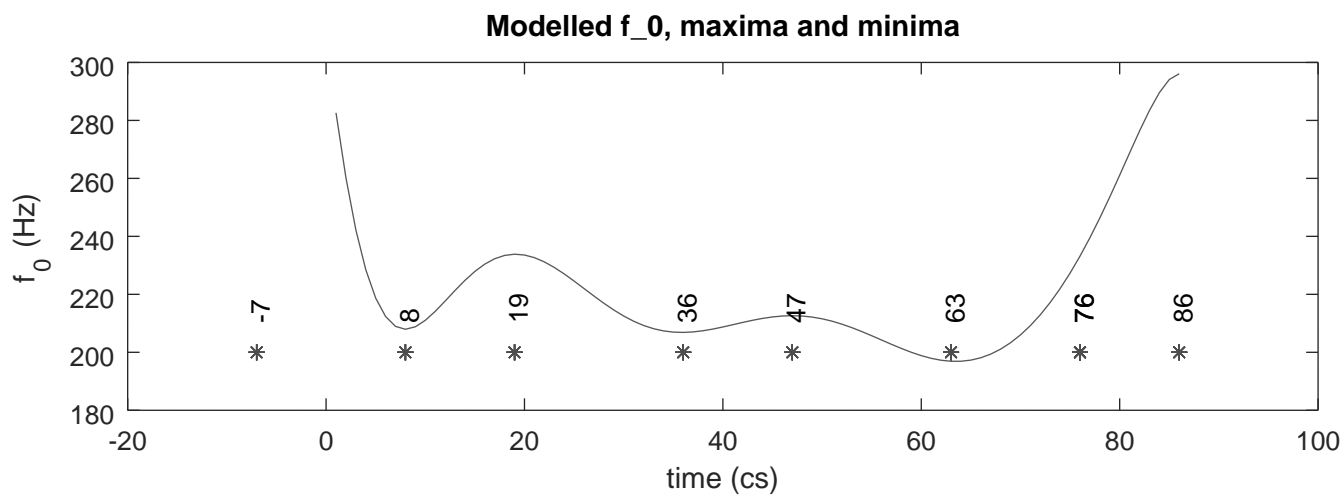
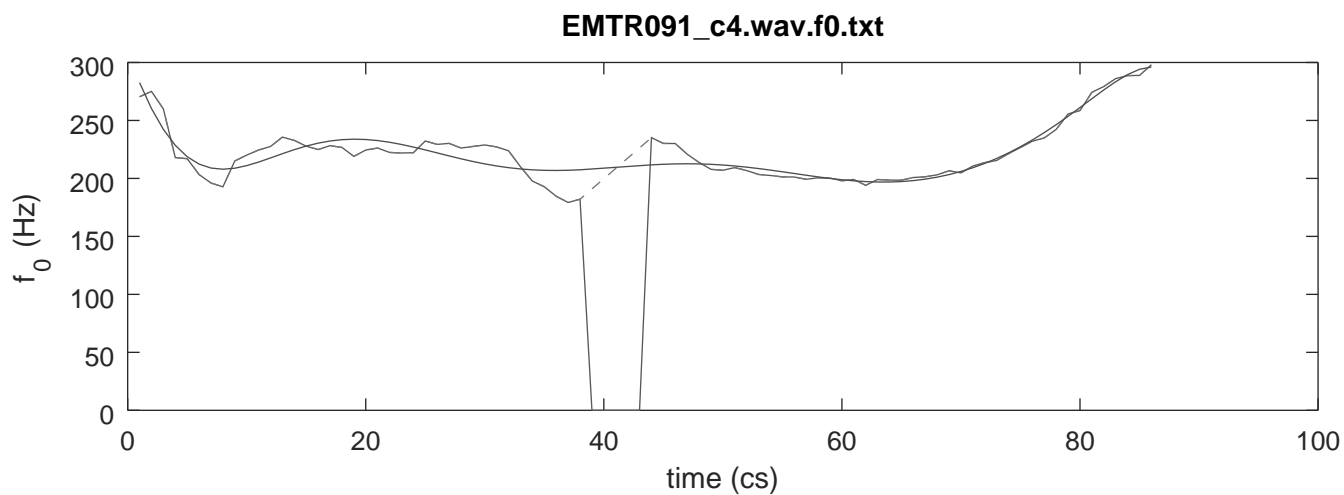


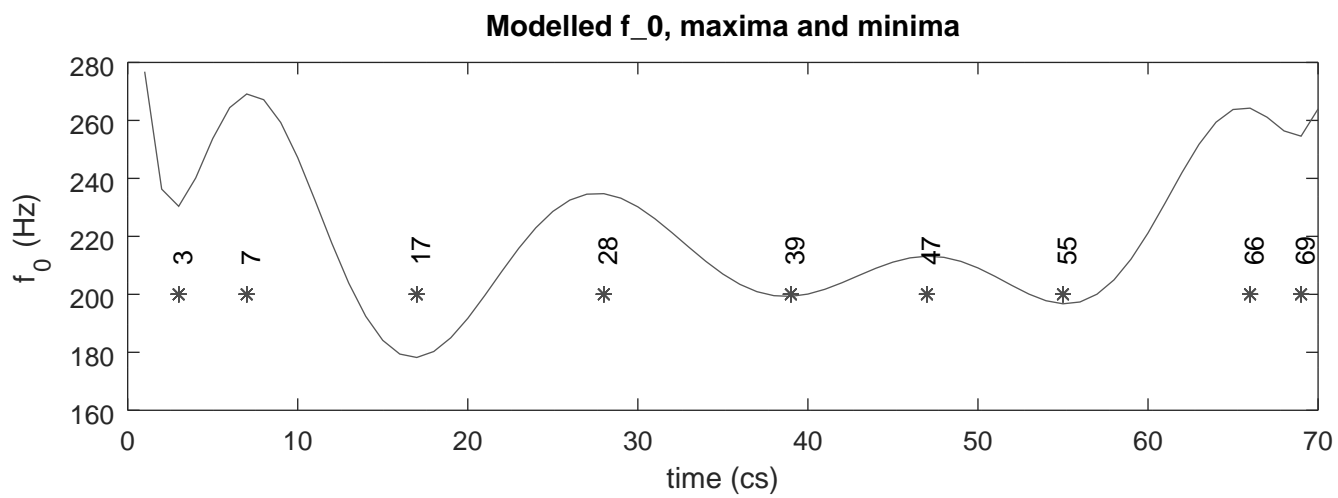
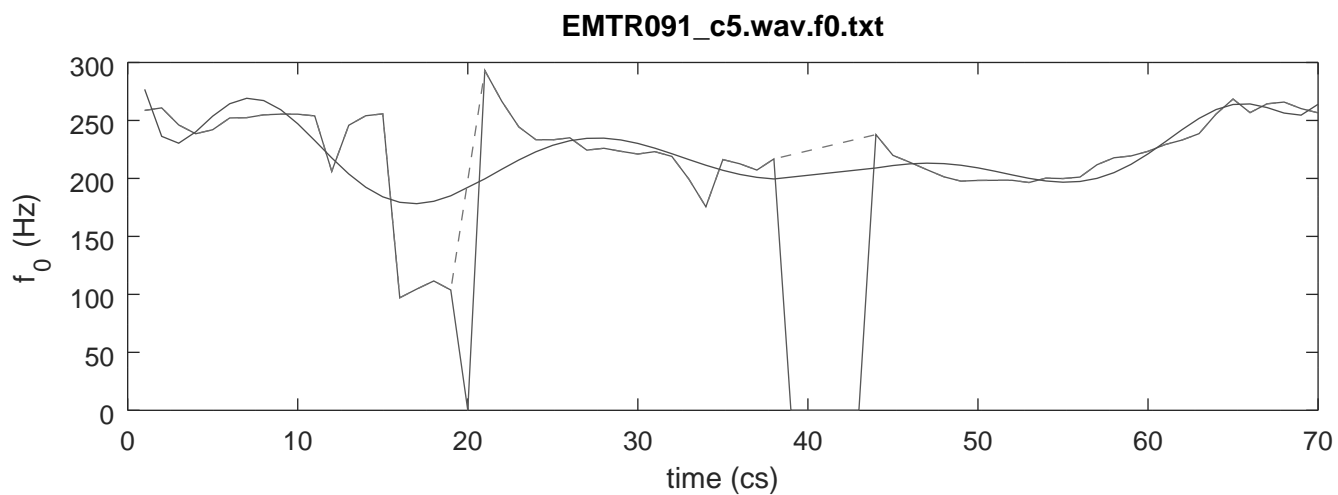
EMTR091\_c3.wav.f0.txt

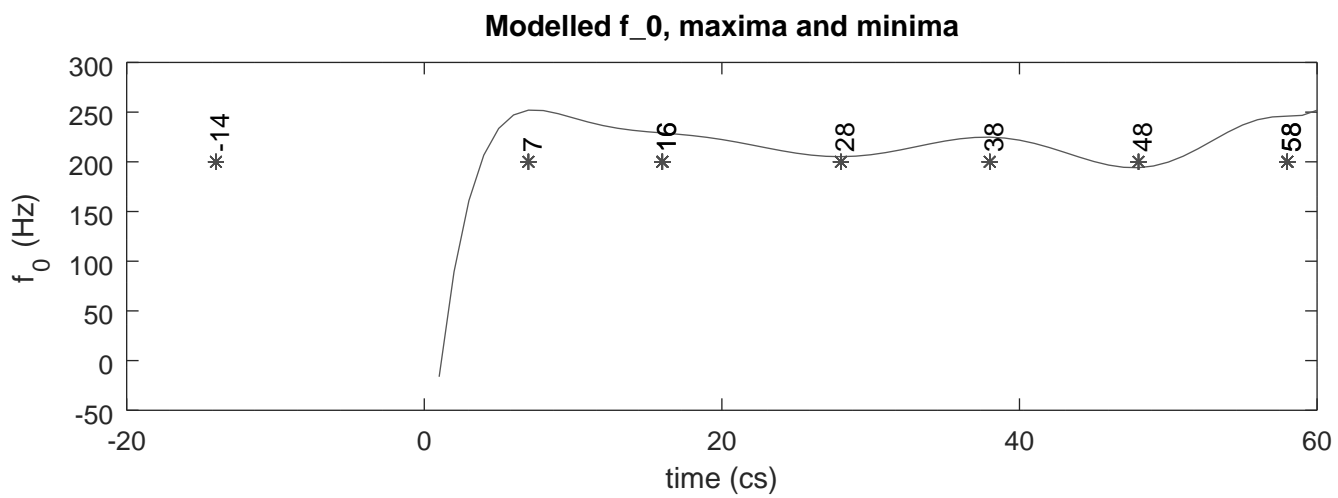
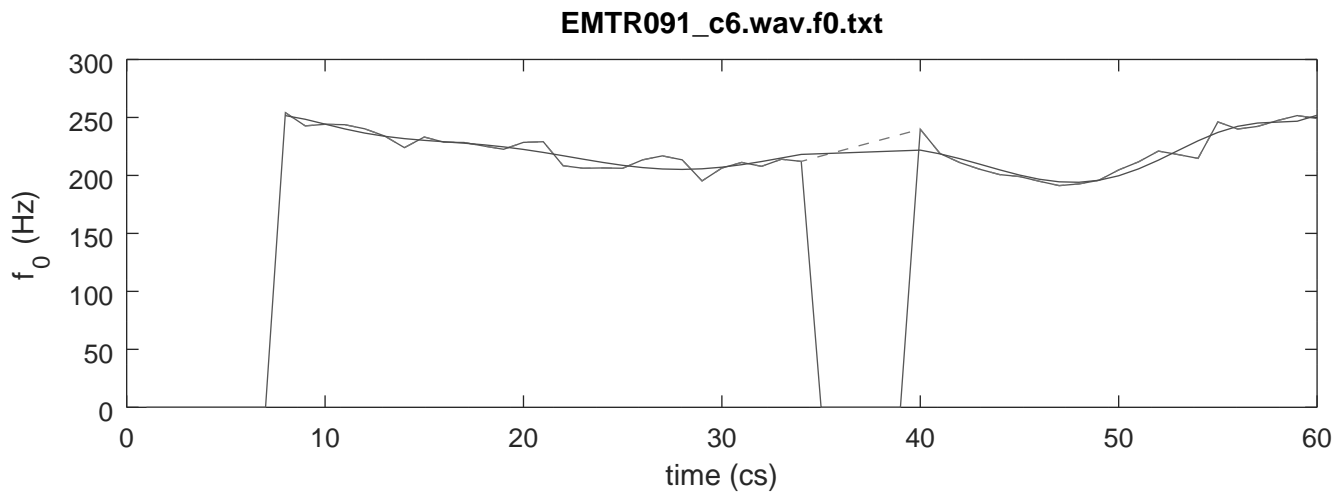


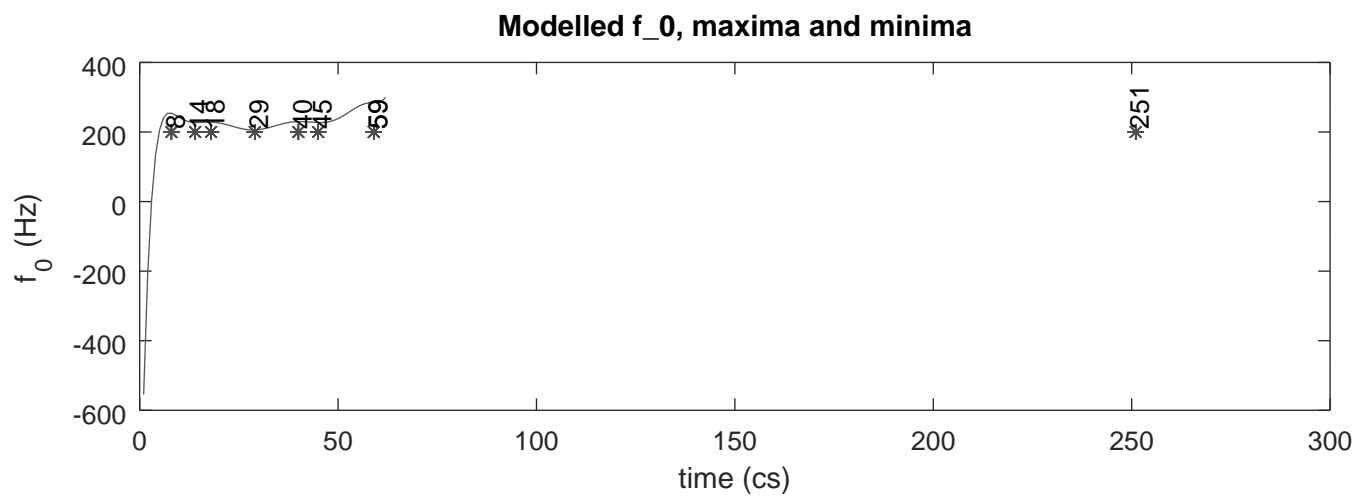
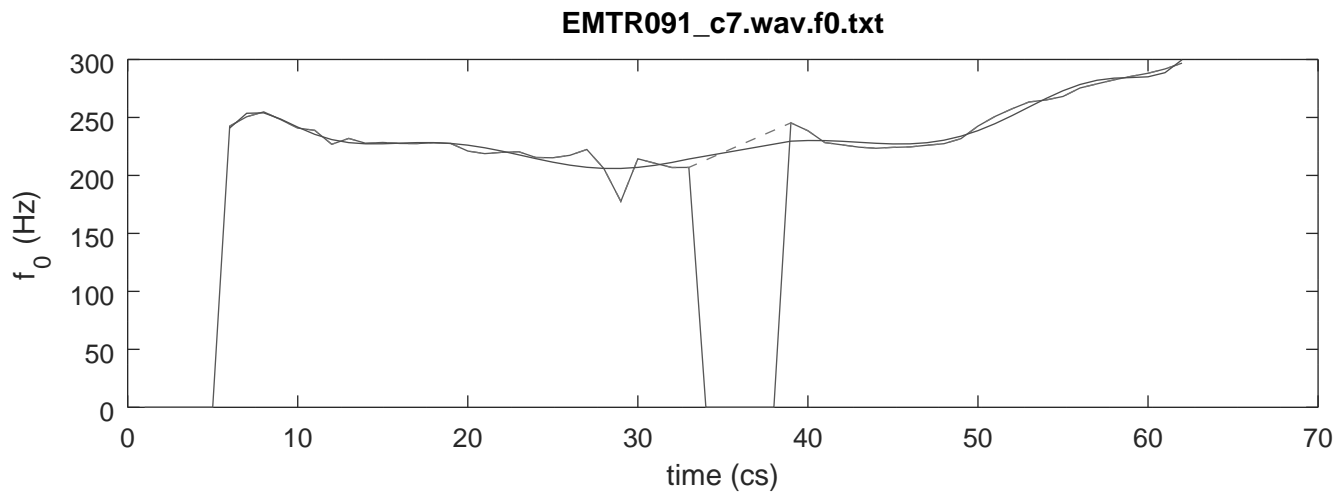
Modelled  $f_0$ , maxima and minima



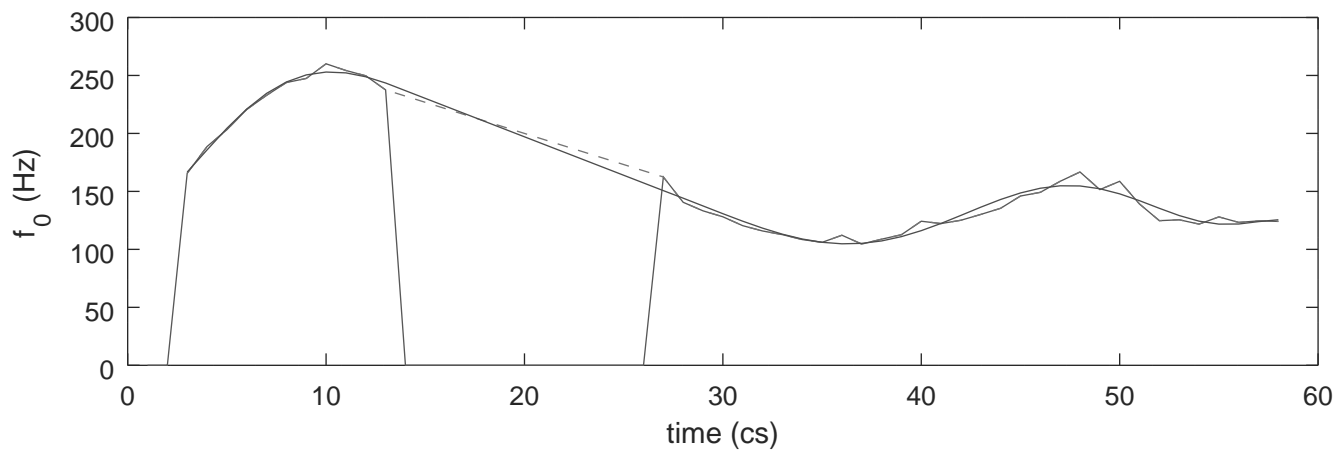




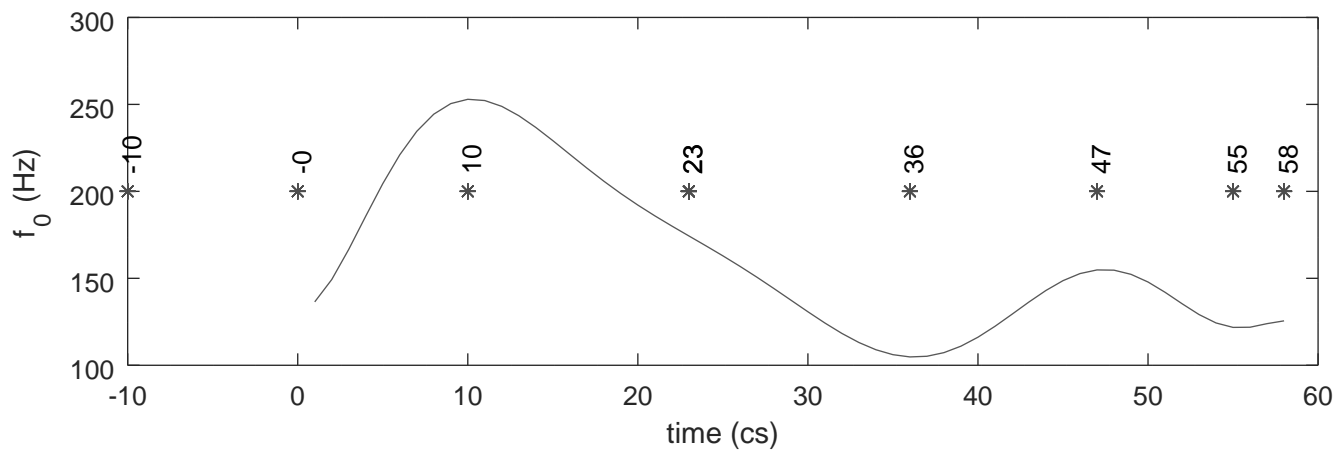


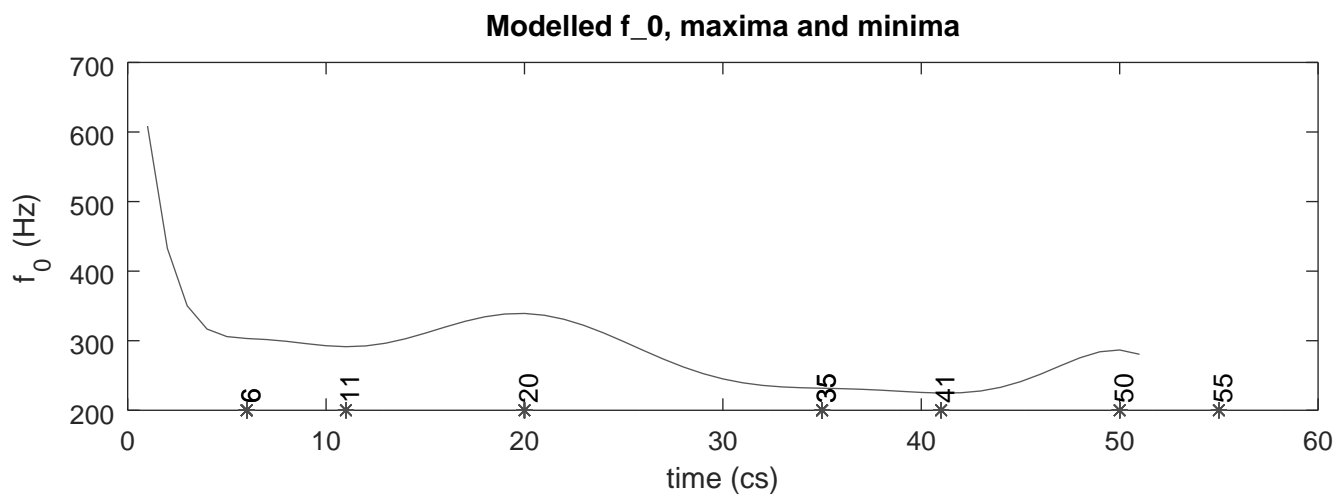
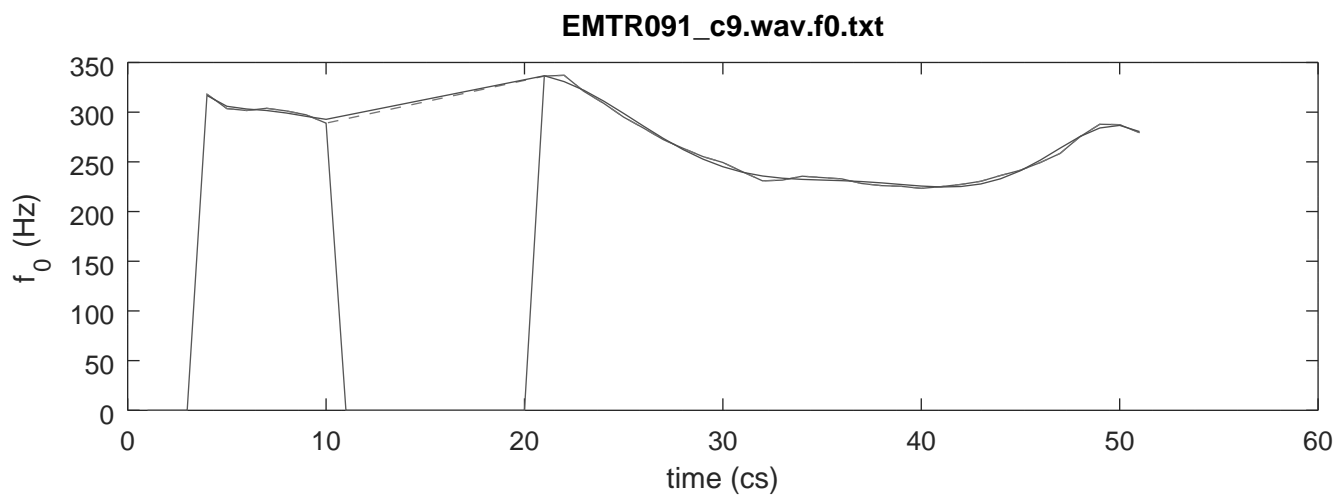


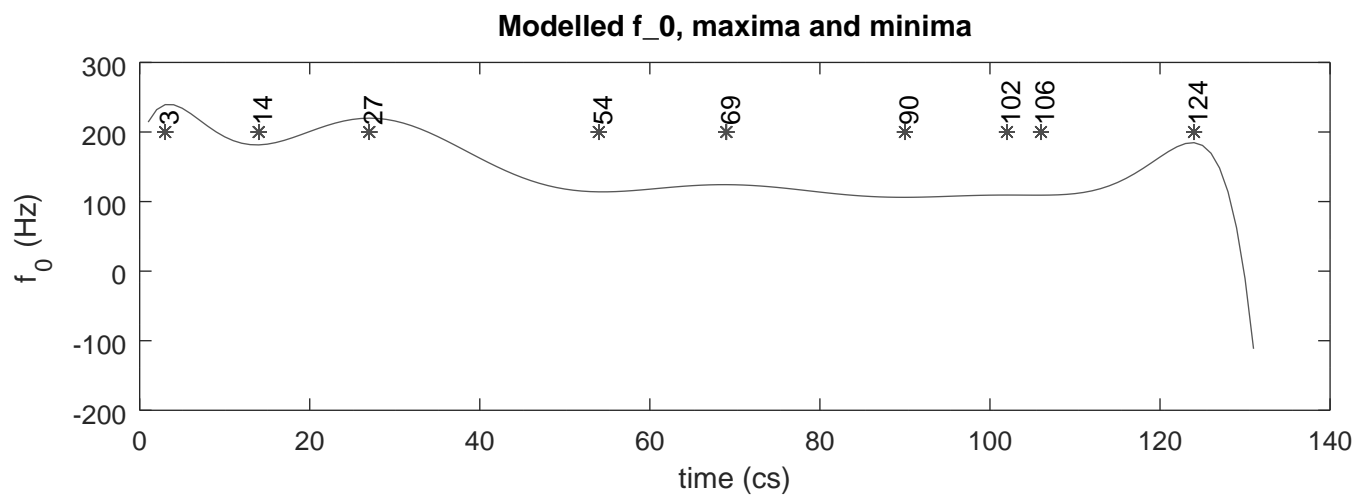
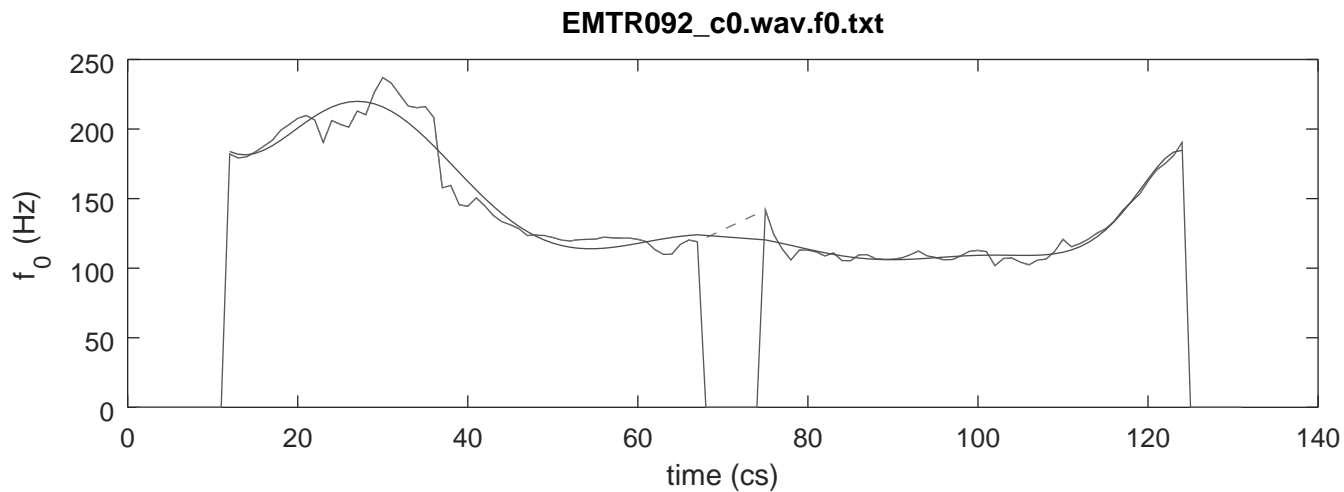
EMTR091\_c8.wav.f0.txt



Modelled  $f_0$ , maxima and minima

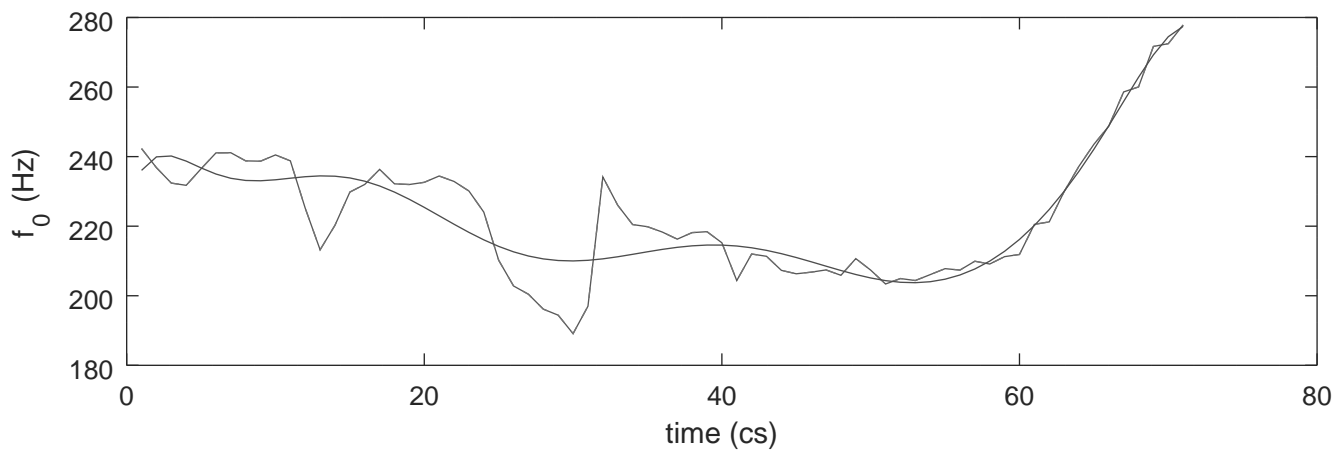




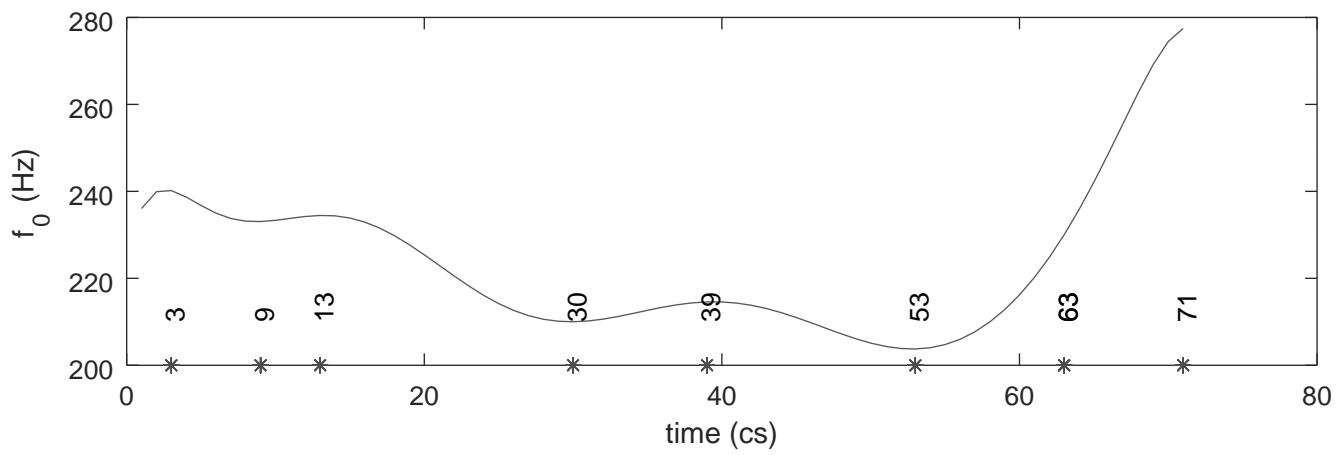


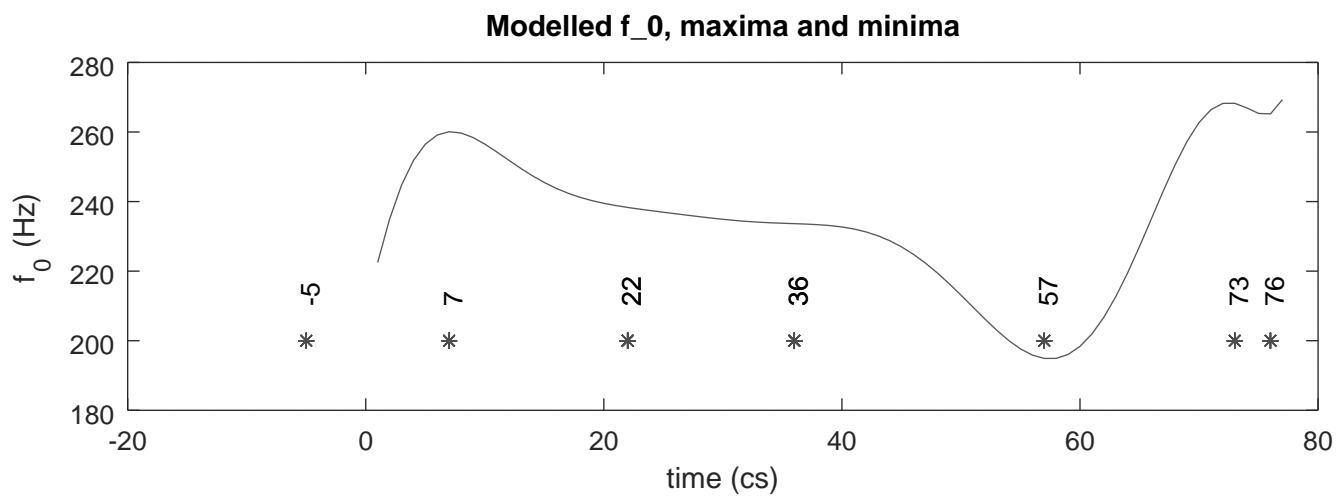
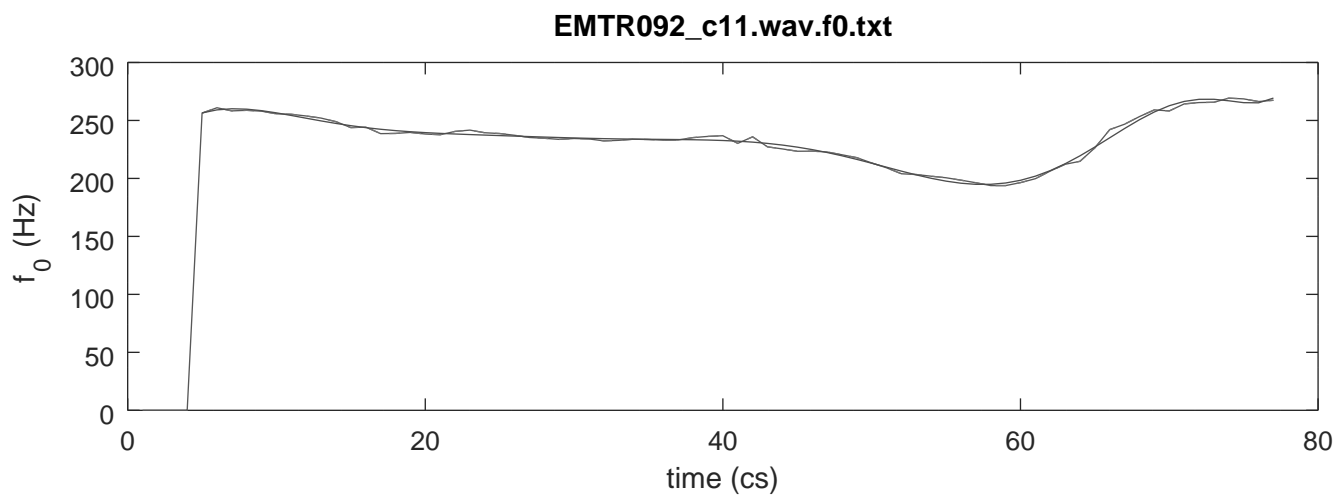


EMTR092\_c10.wav.f0.txt

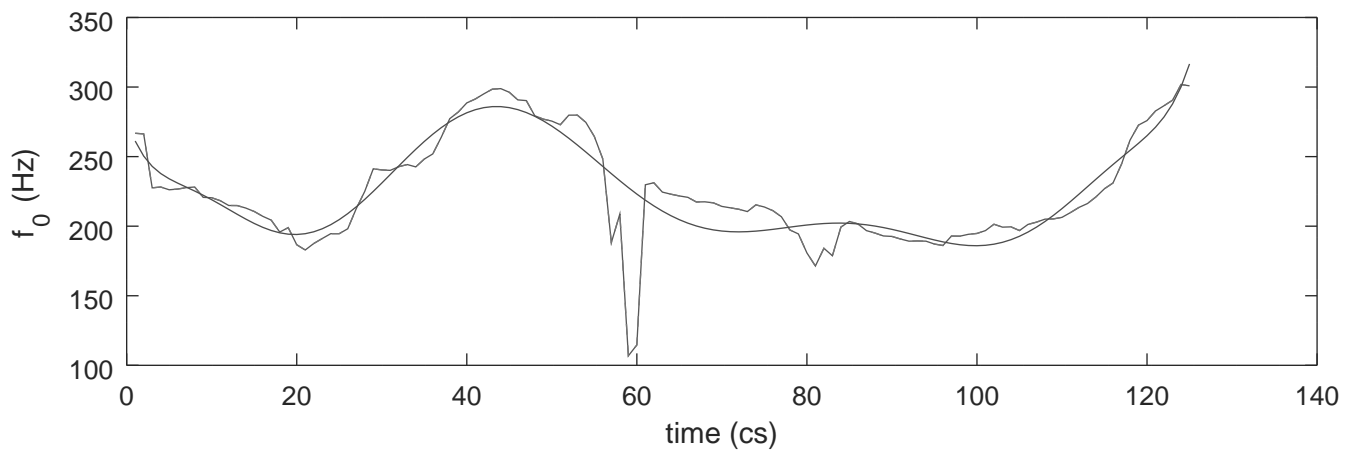


Modelled  $f_0$ , maxima and minima

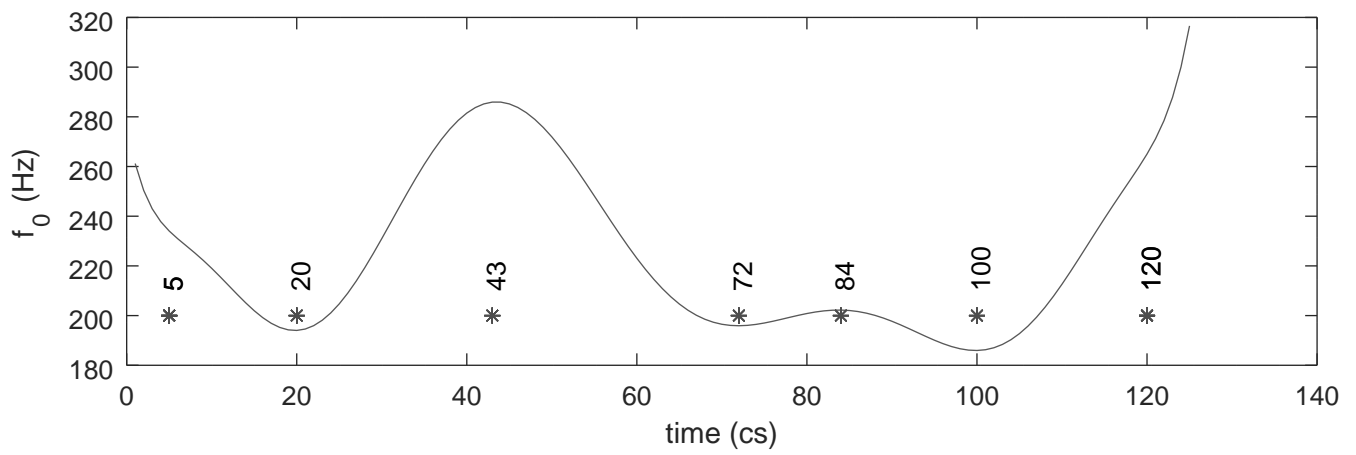


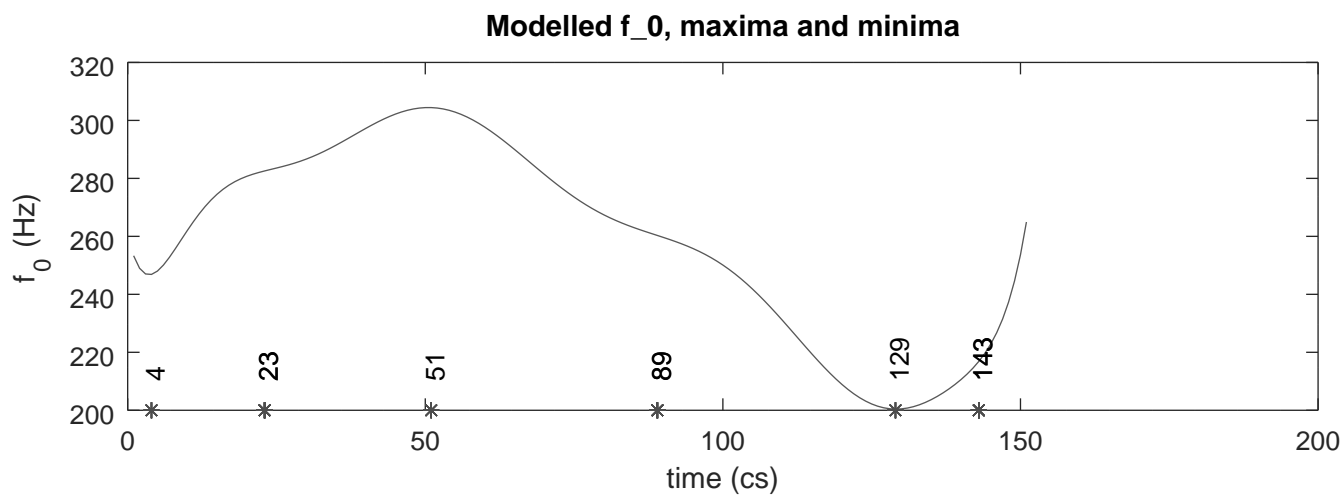
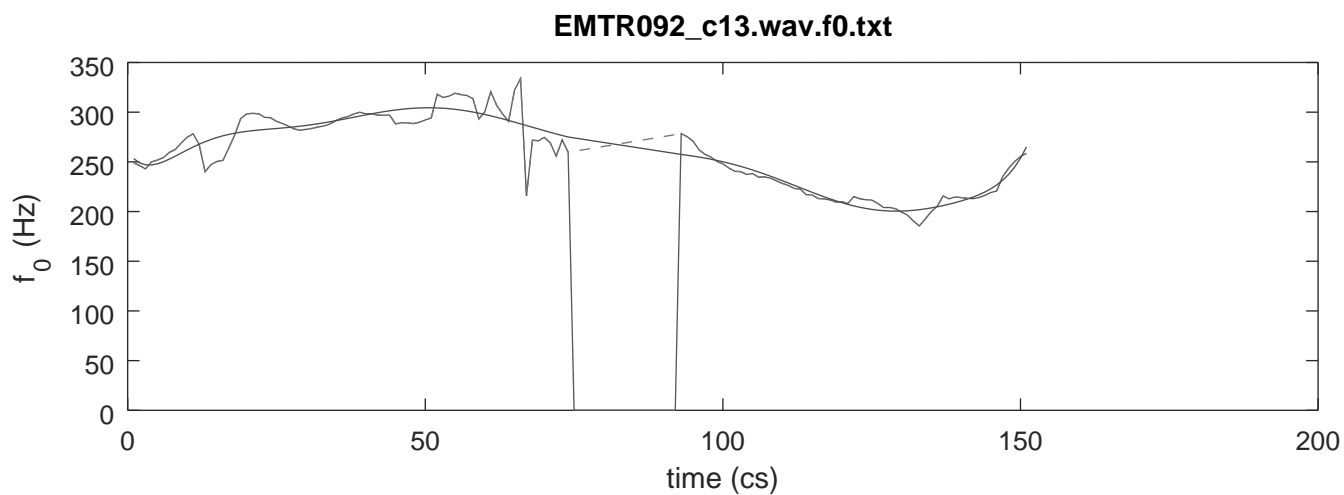


EMTR092\_c12.wav.f0.txt

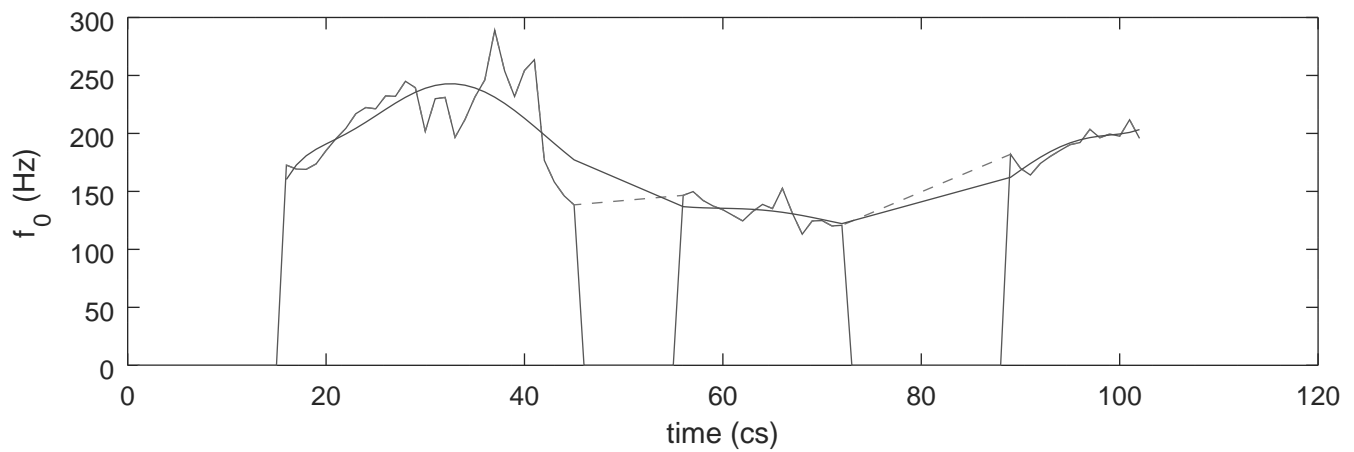


Modelled  $f_0$ , maxima and minima

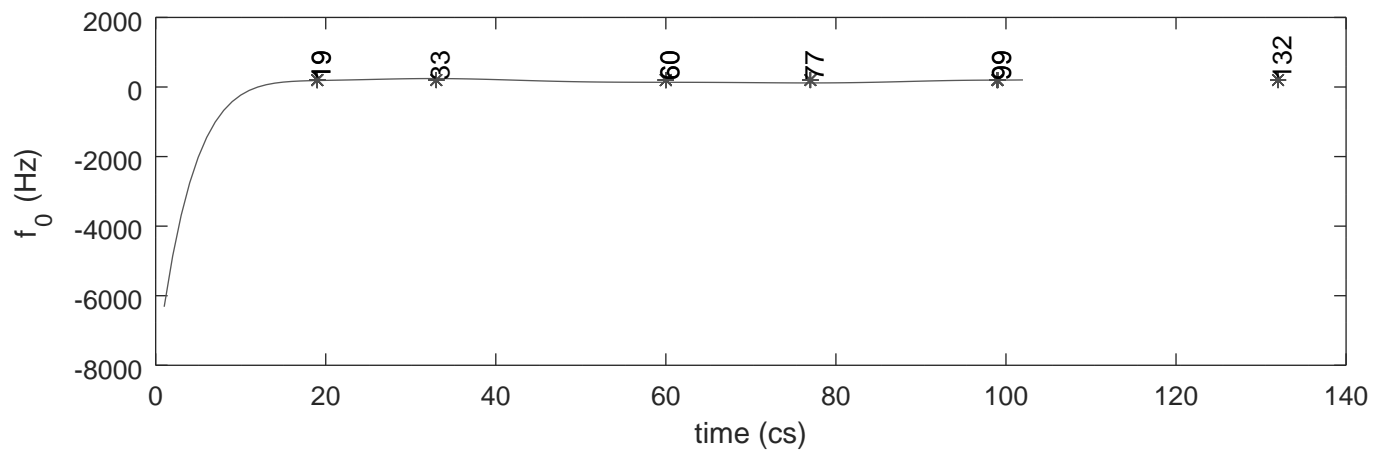




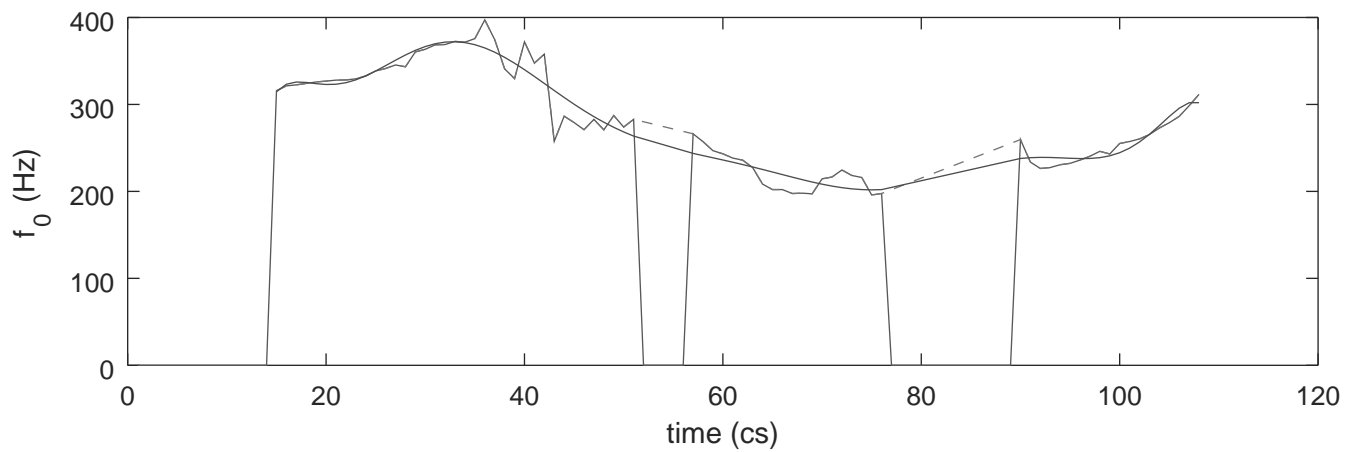
EMTR092\_c14.wav.f0.txt



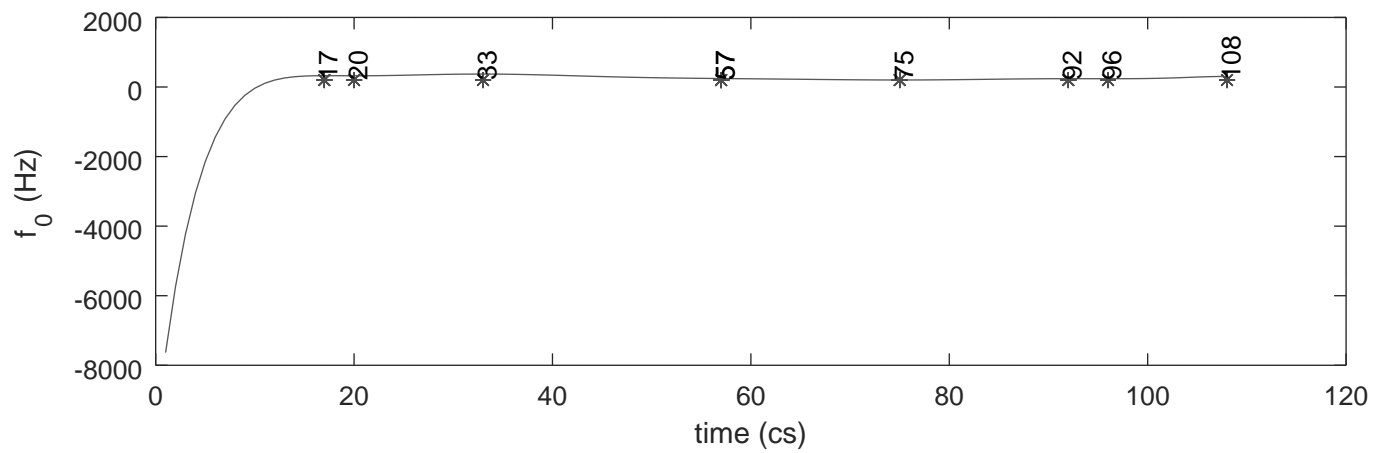
Modelled  $f_0$ , maxima and minima

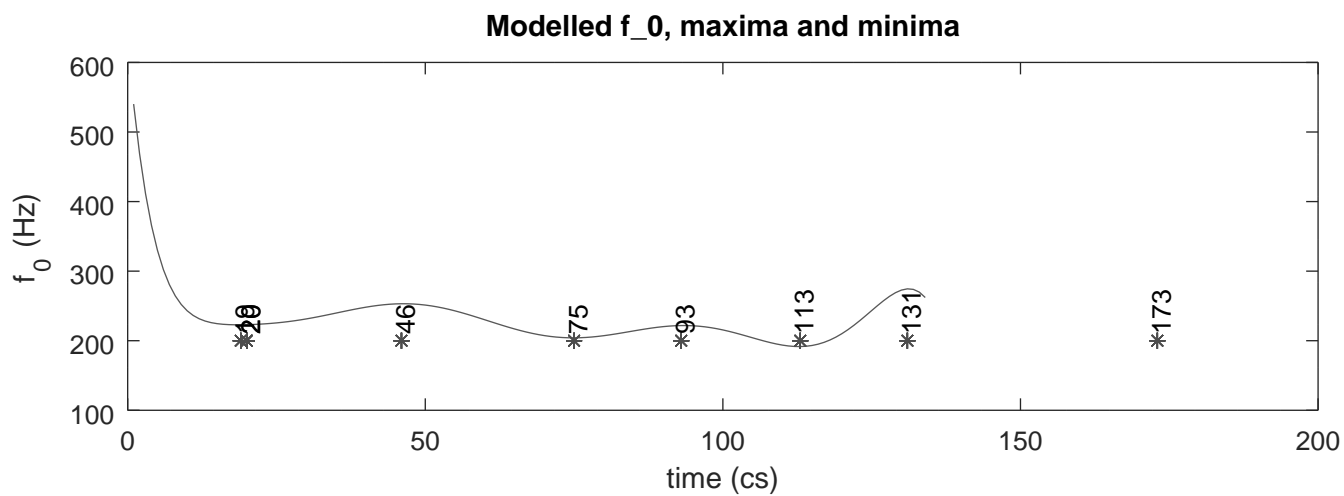
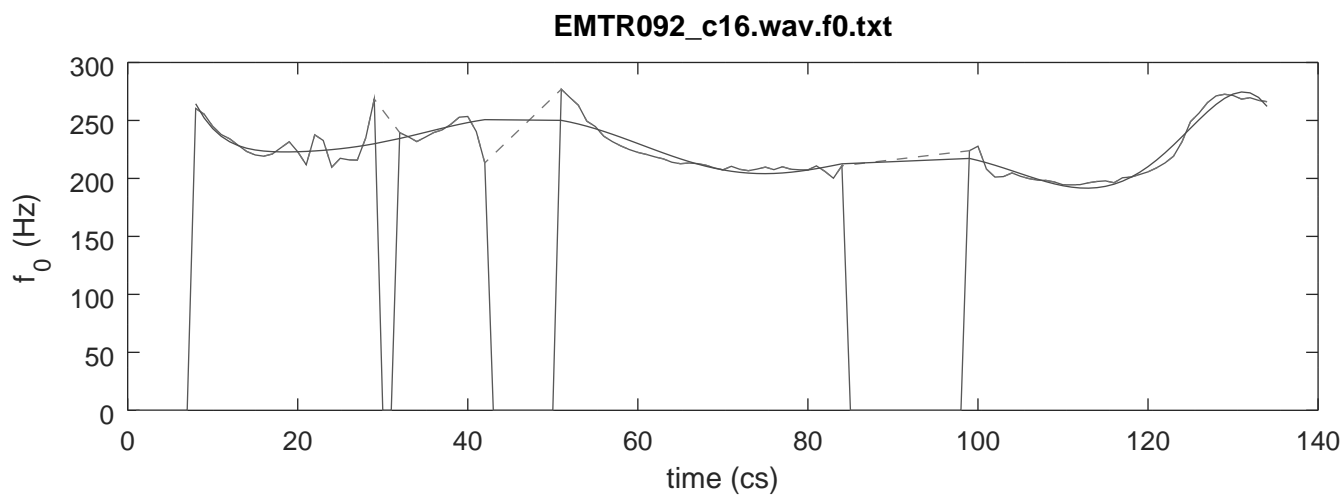


EMTR092\_c15.wav.f0.txt

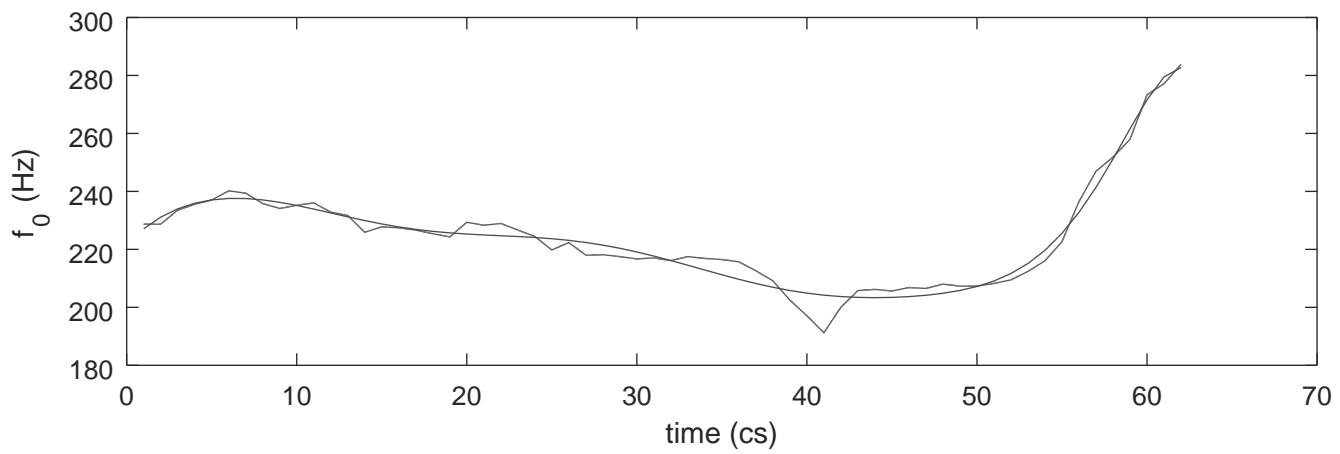


Modelled  $f_0$ , maxima and minima

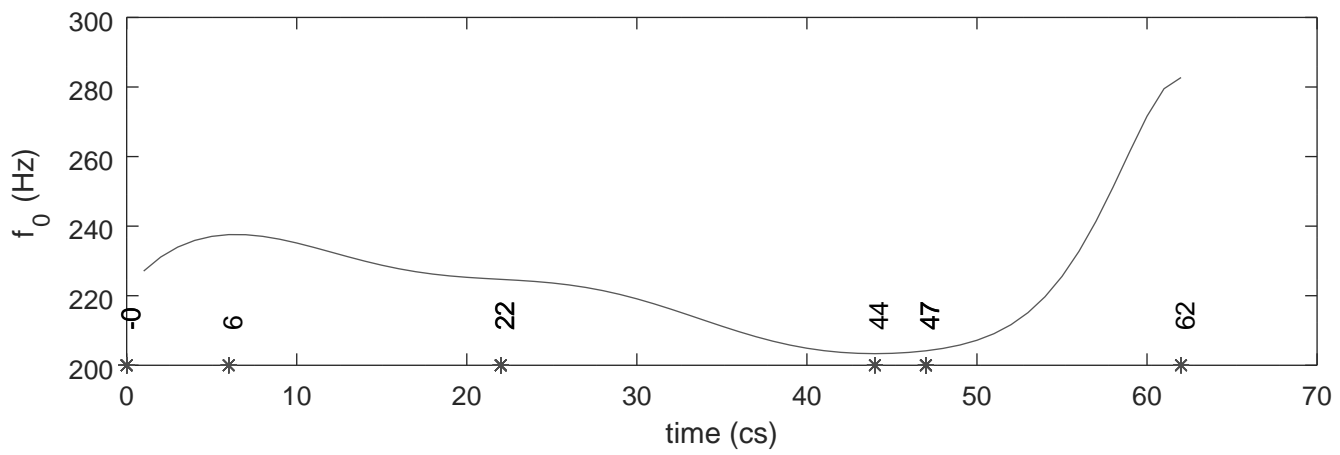




EMTR092\_c17.wav.f0.txt

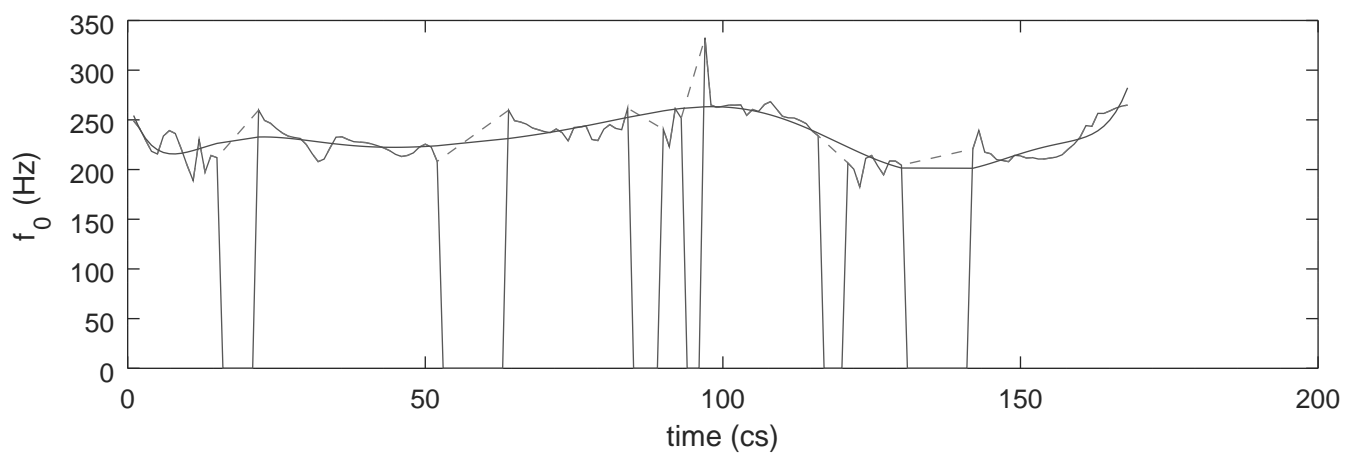


Modelled  $f_0$ , maxima and minima

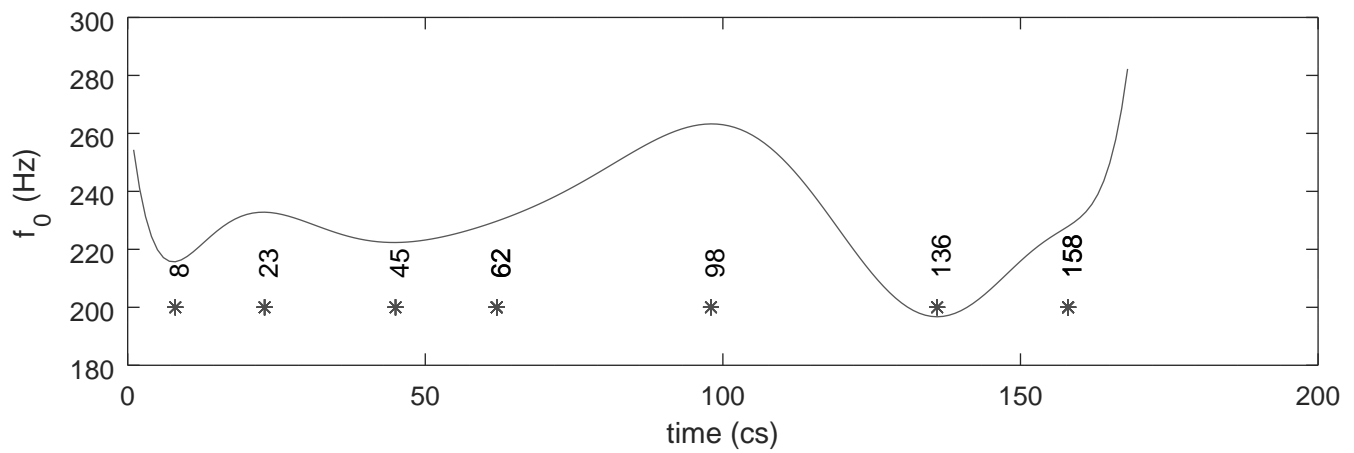


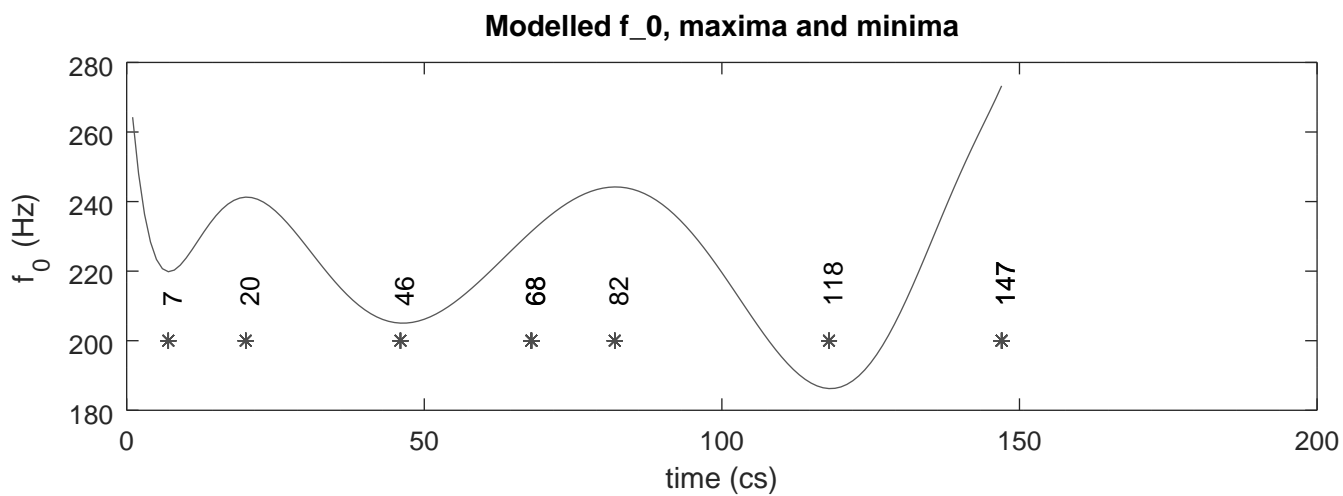
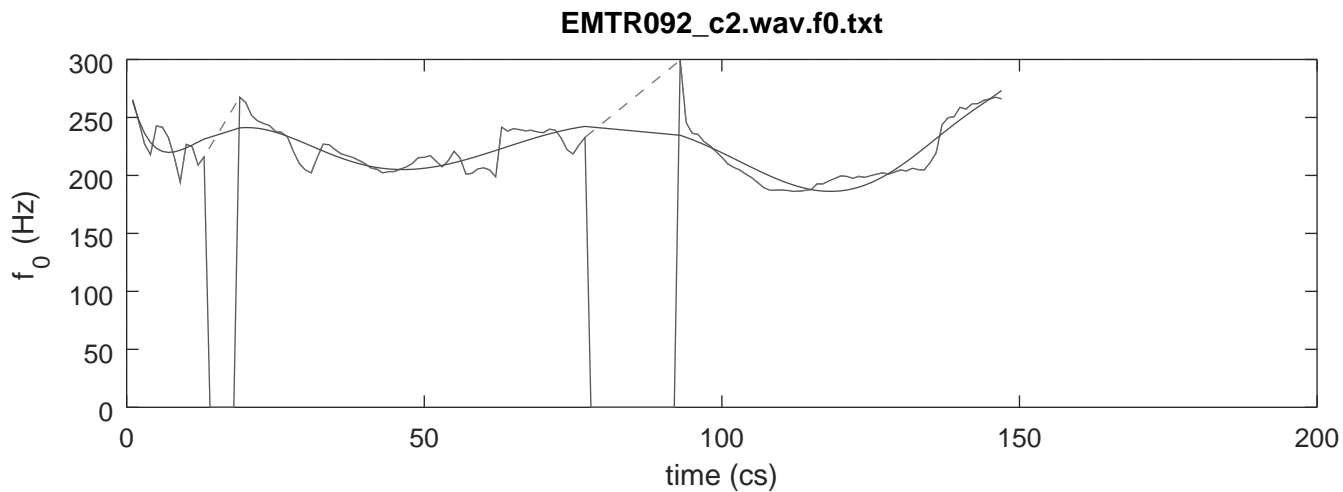


EMTR092\_c1.wav.f0.txt

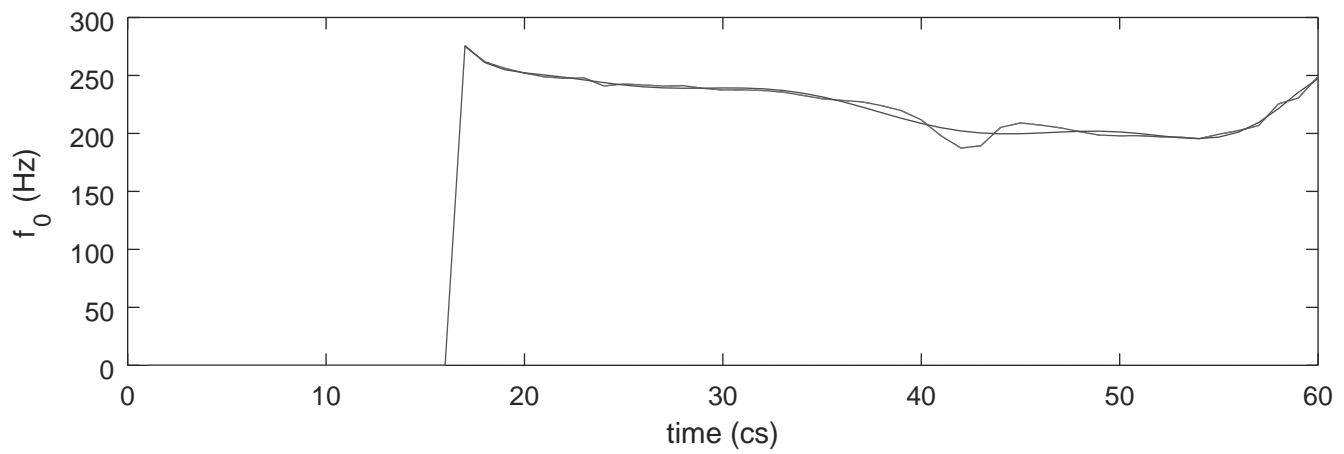


Modelled  $f_0$ , maxima and minima

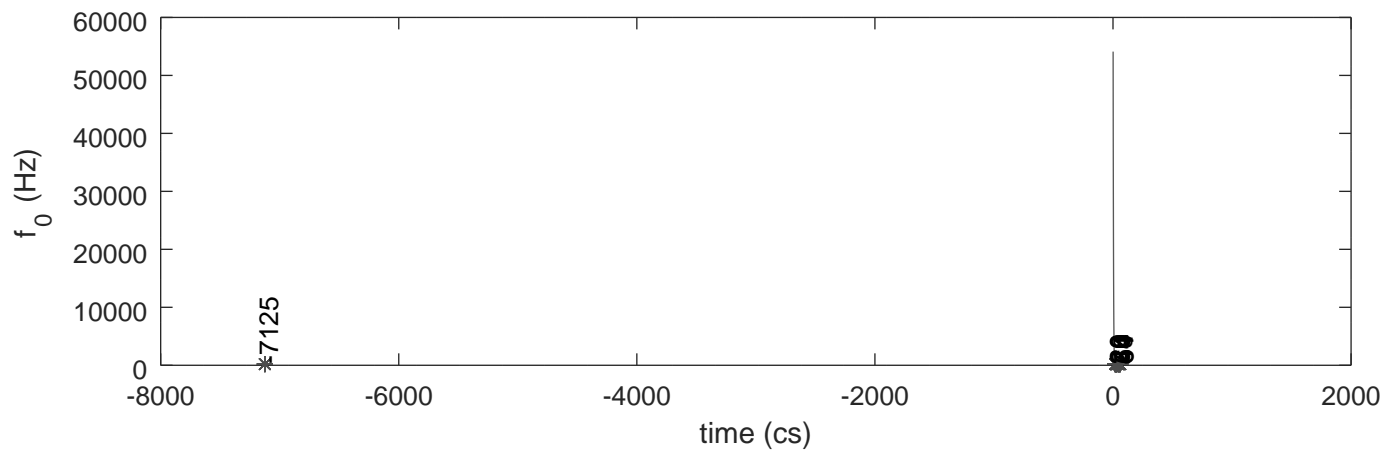




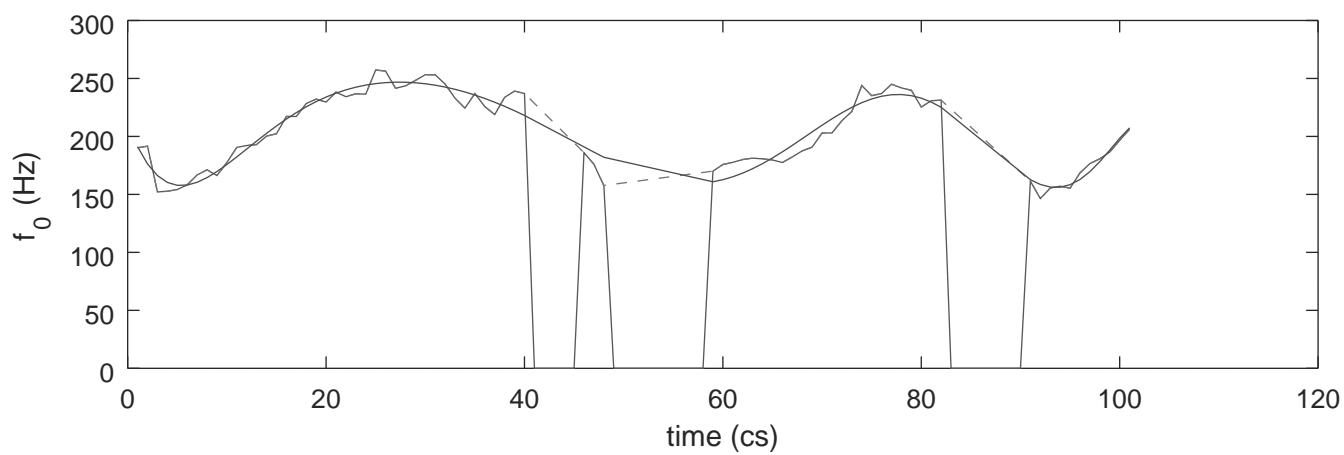
EMTR092\_c3.wav.f0.txt



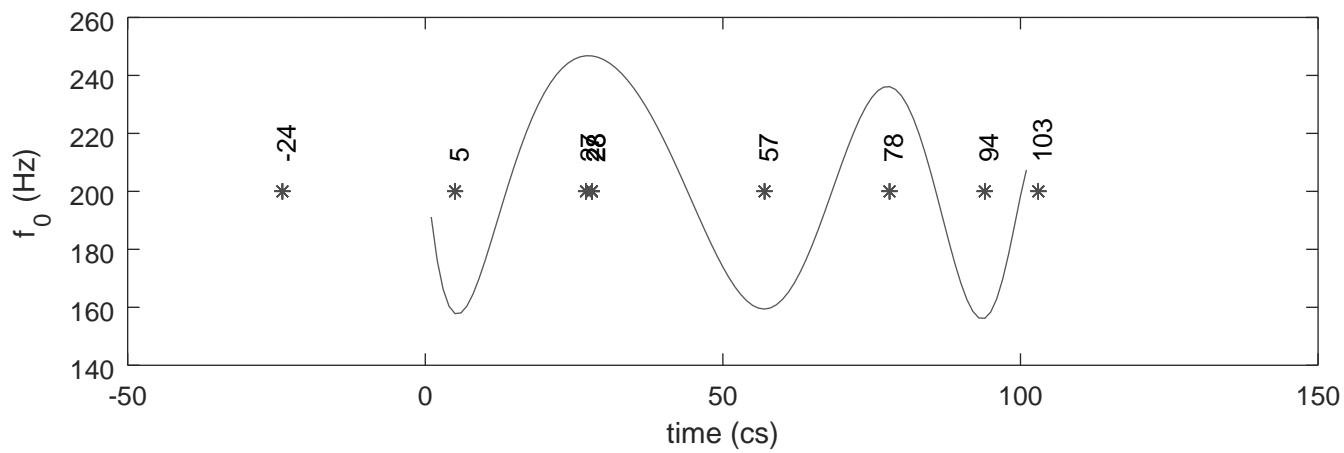
Modelled  $f_0$ , maxima and minima

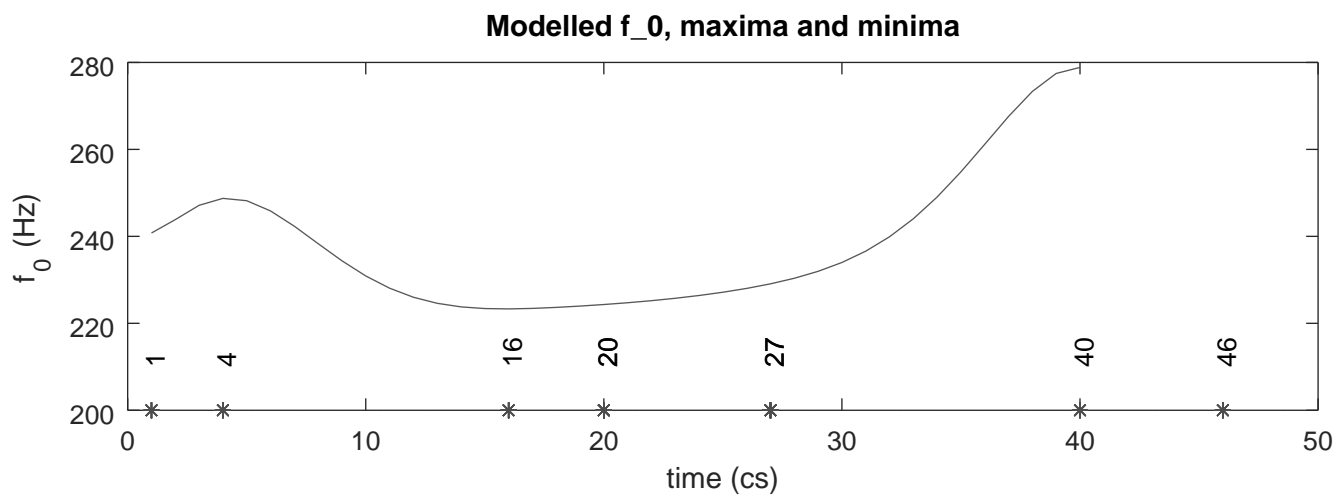
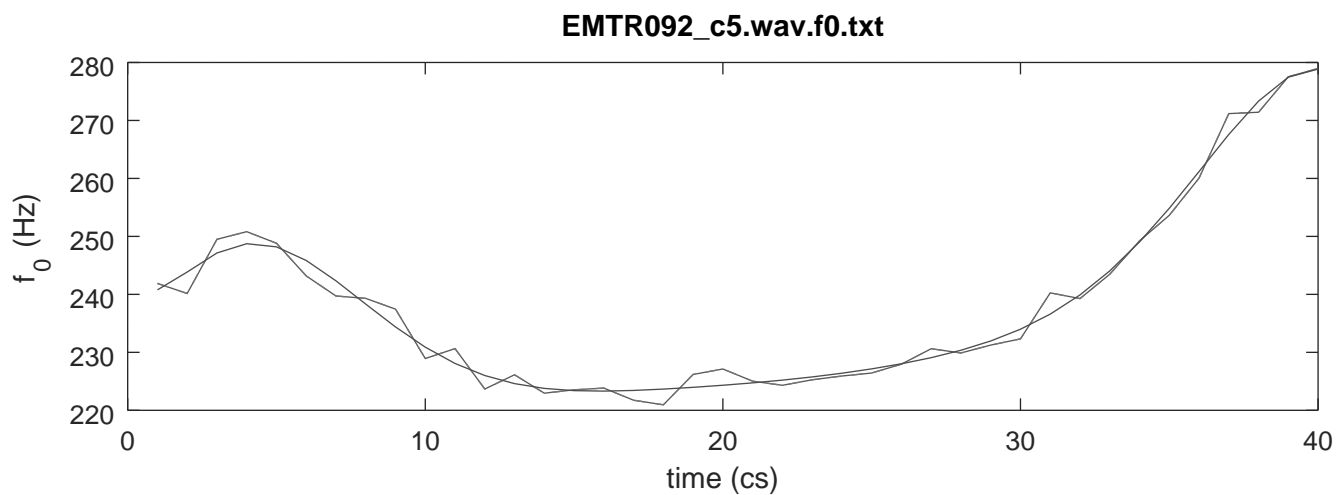


EMTR092\_c4.wav.f0.txt

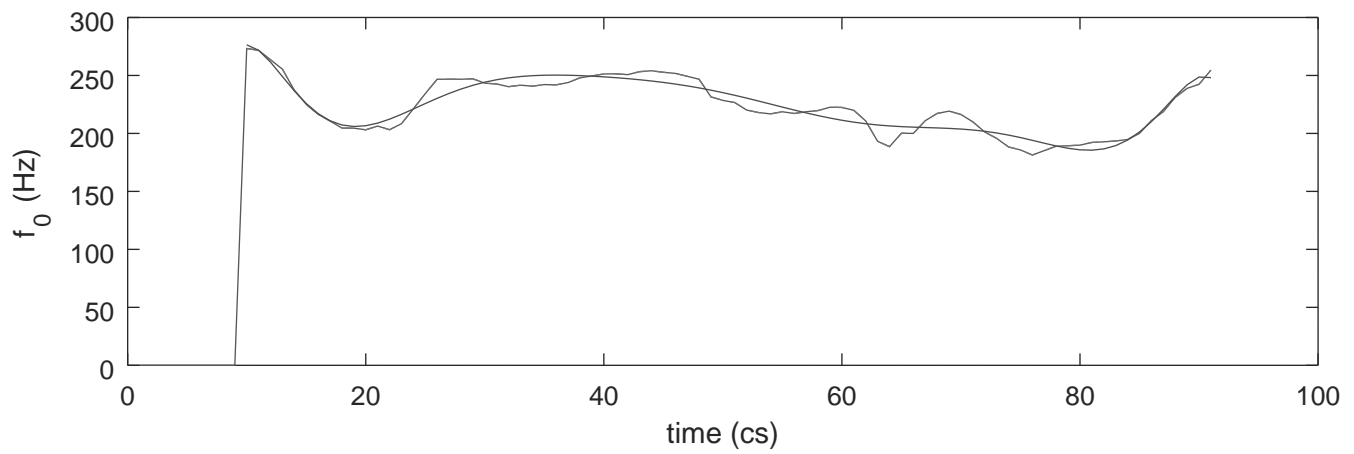


Modelled  $f_0$ , maxima and minima

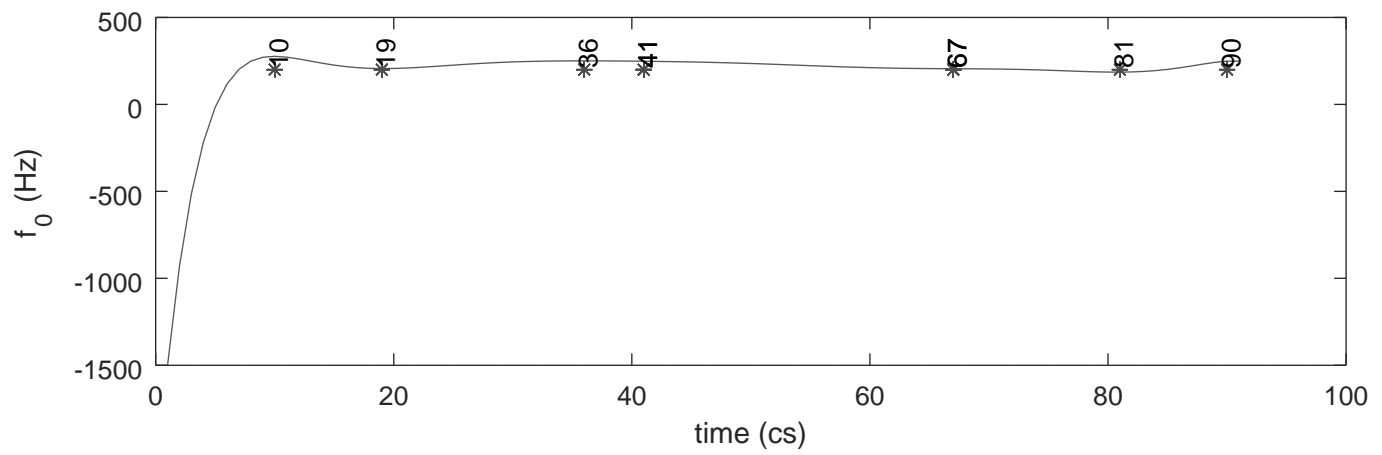




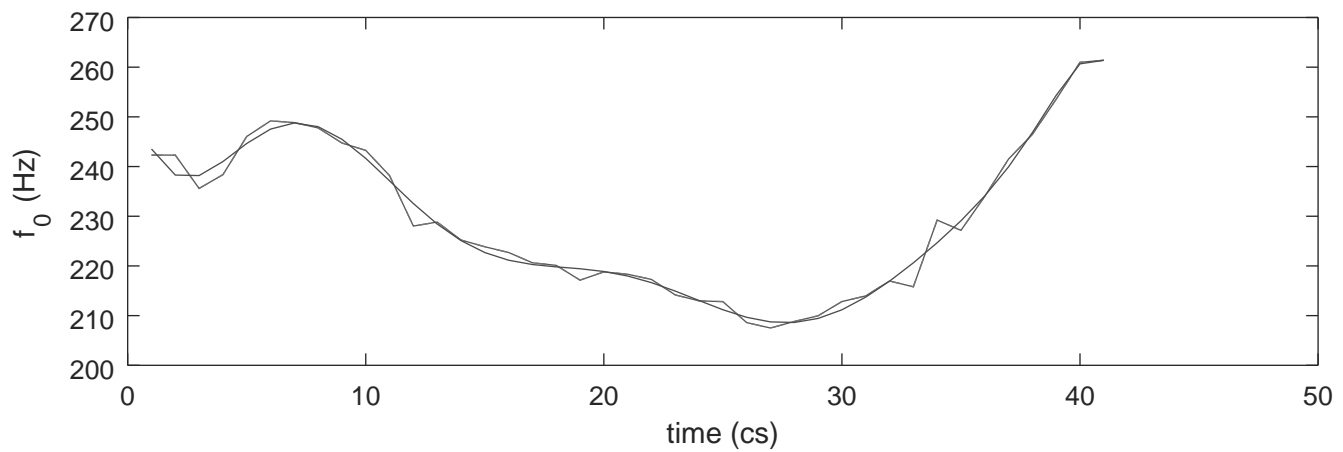
EMTR092\_c6.wav.f0.txt



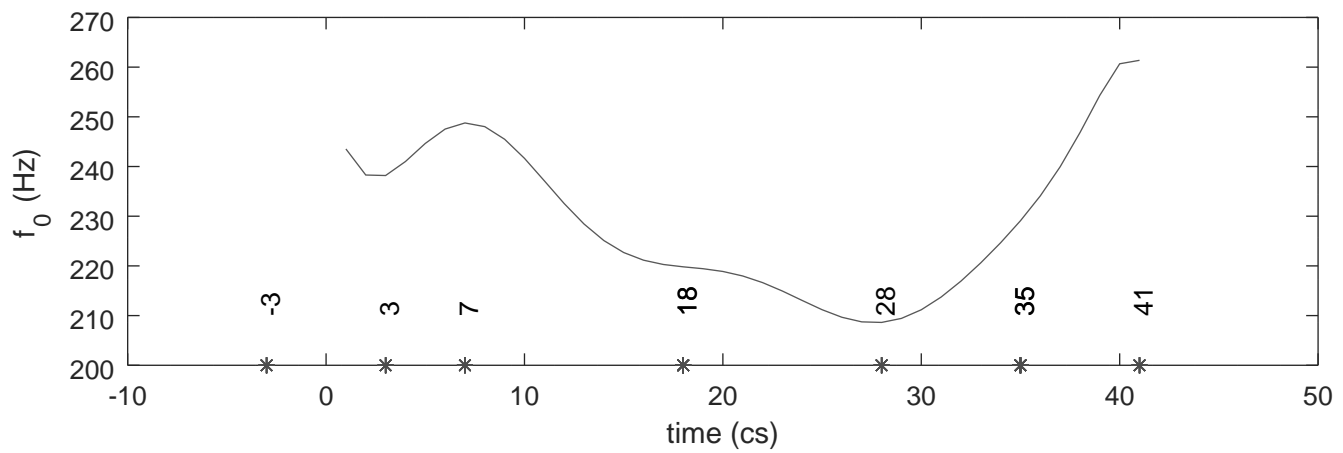
Modelled  $f_0$ , maxima and minima

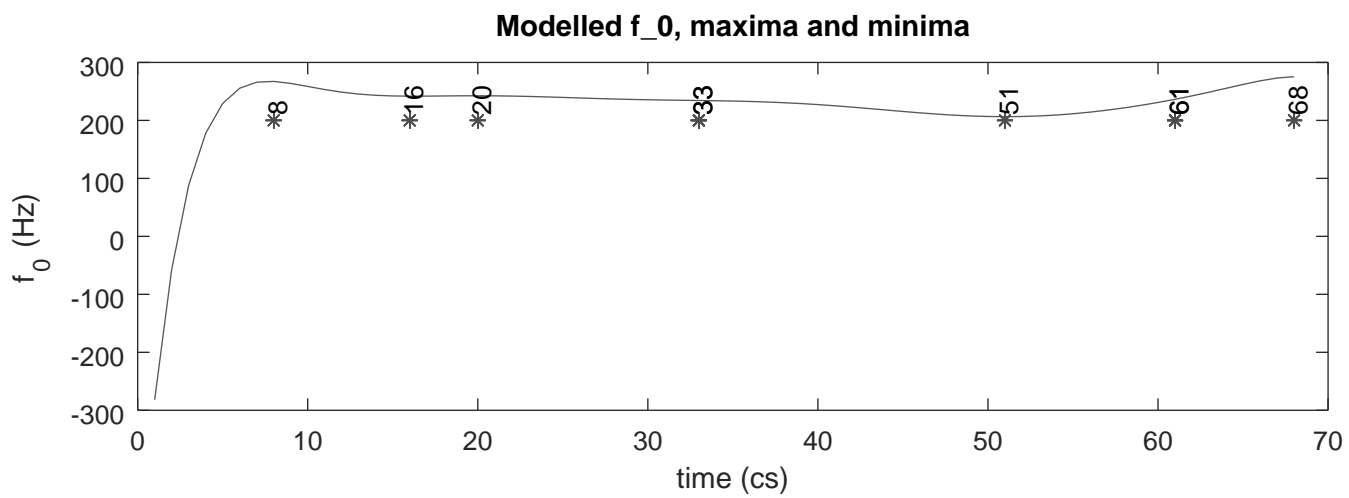
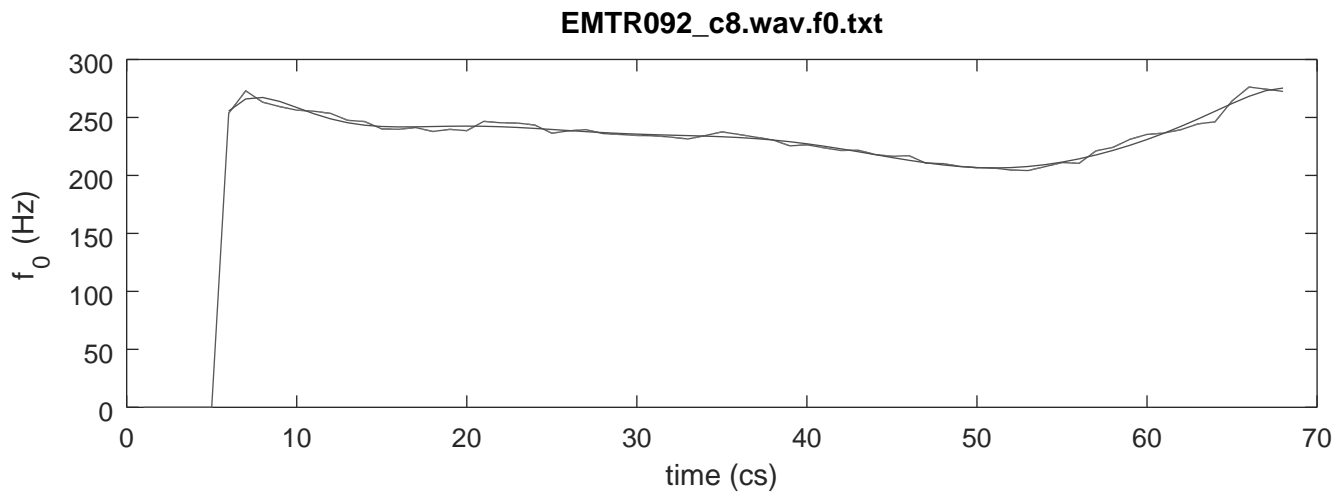


EMTR092\_c7.wav.f0.txt



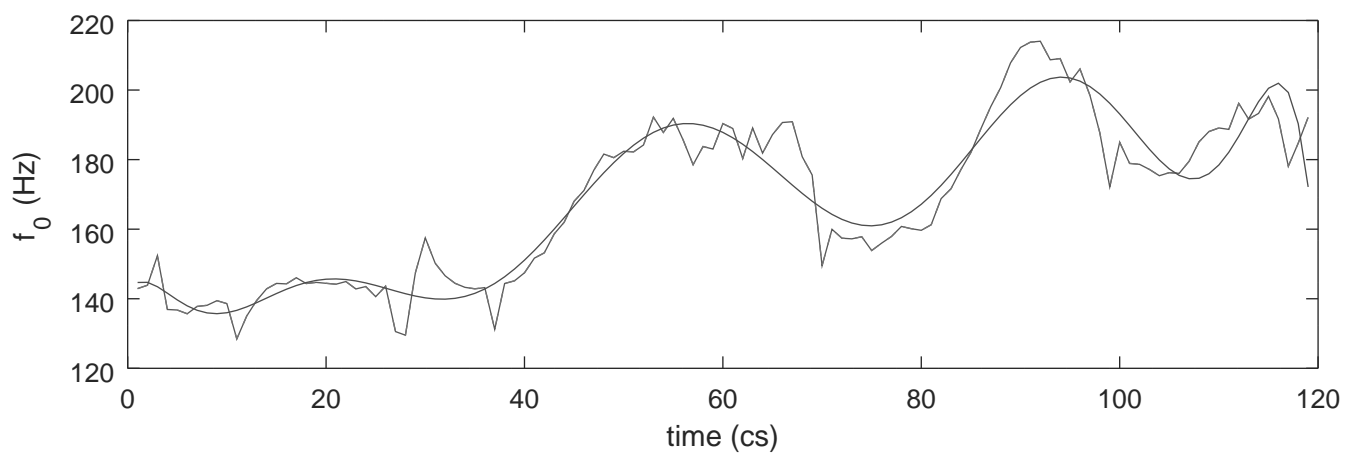
Modelled  $f_0$ , maxima and minima



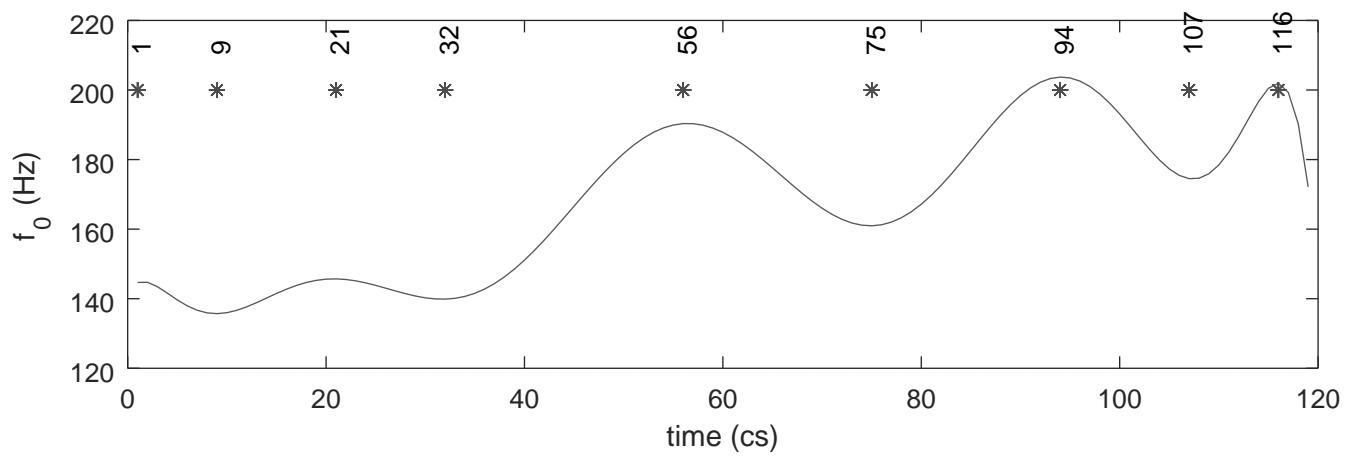




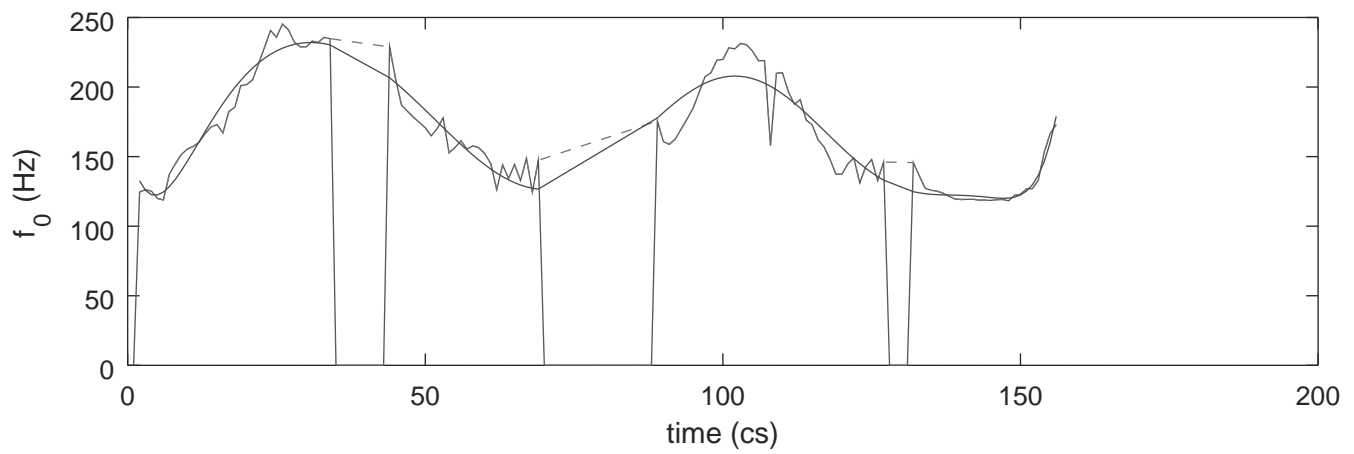
EMTR092\_c9.wav.f0.txt



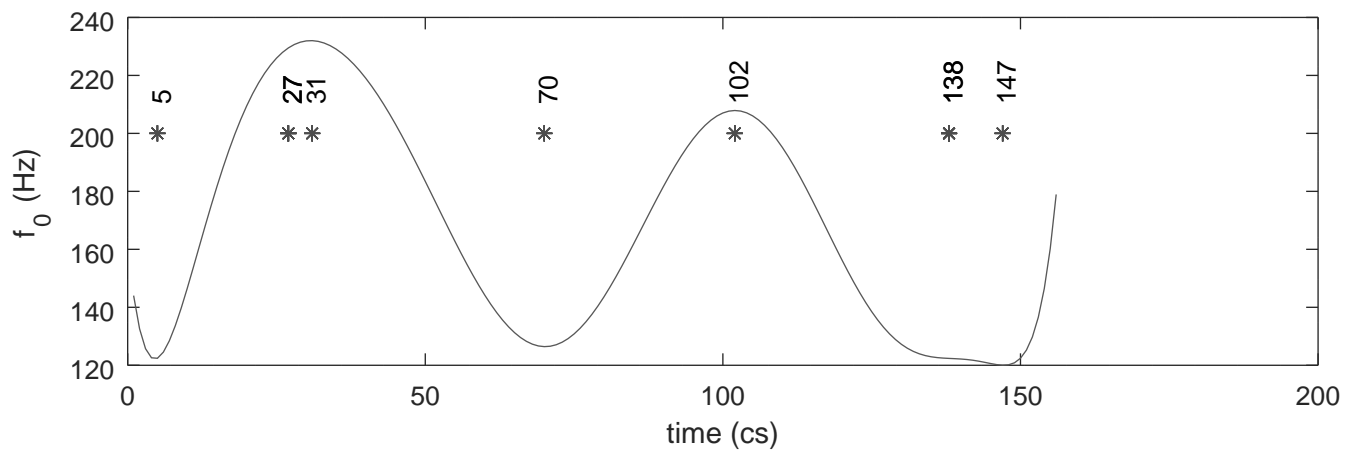
Modelled  $f_0$ , maxima and minima

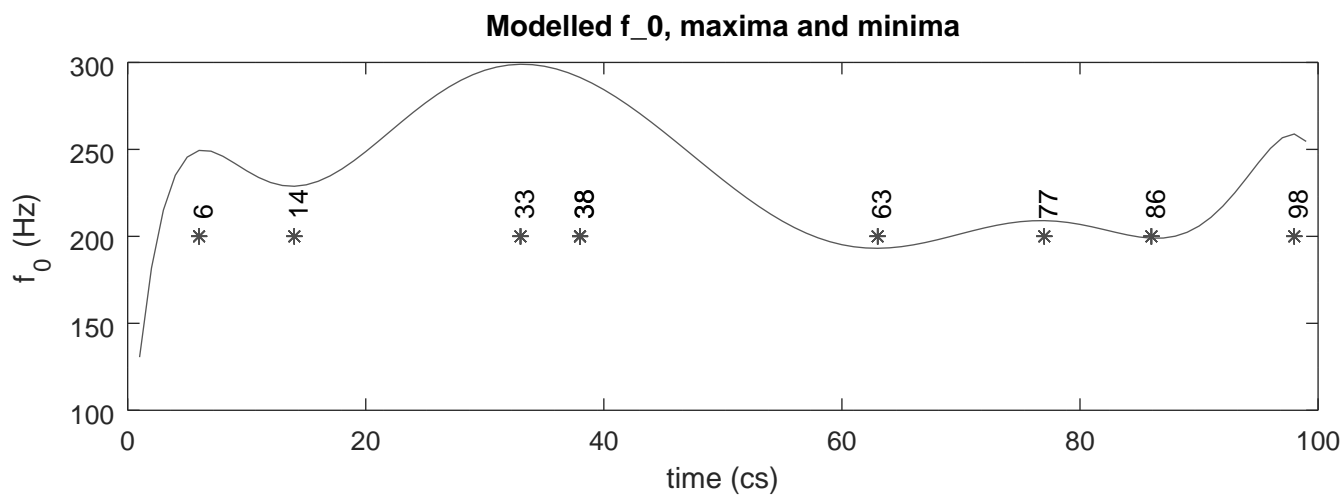
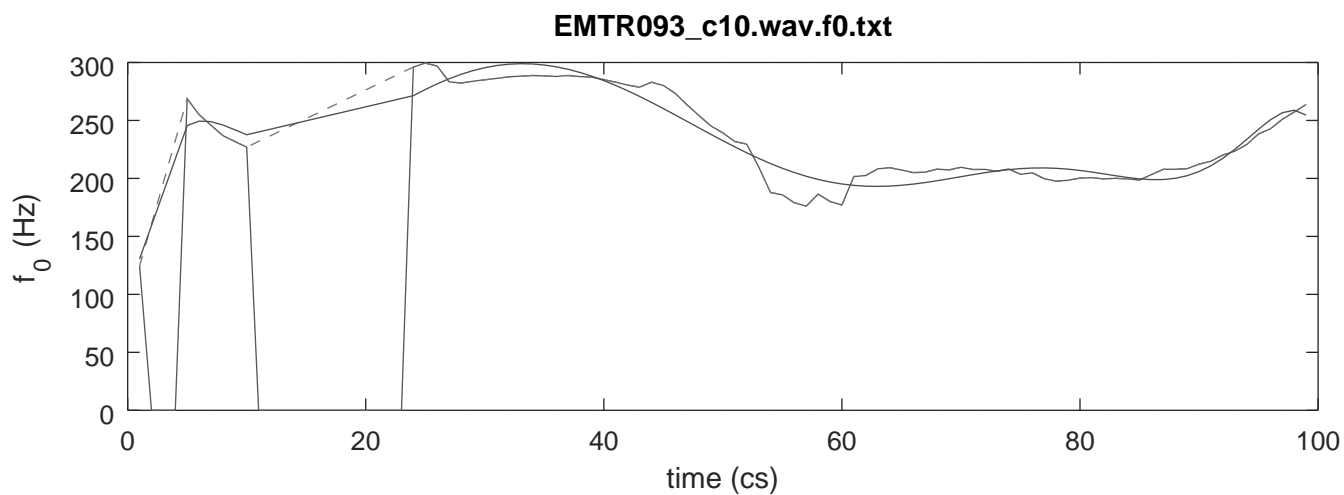


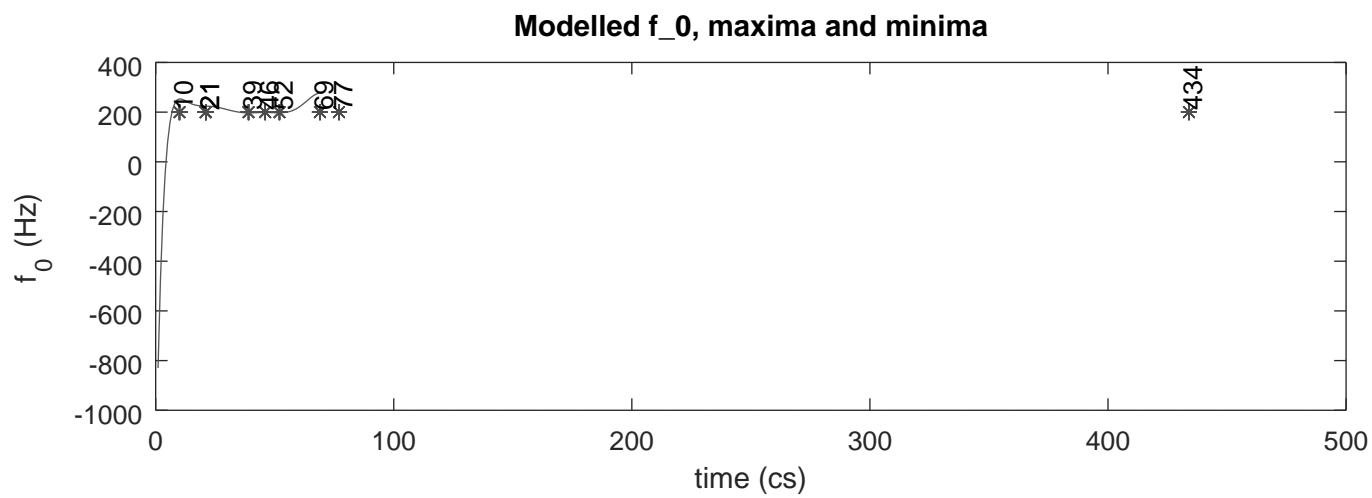
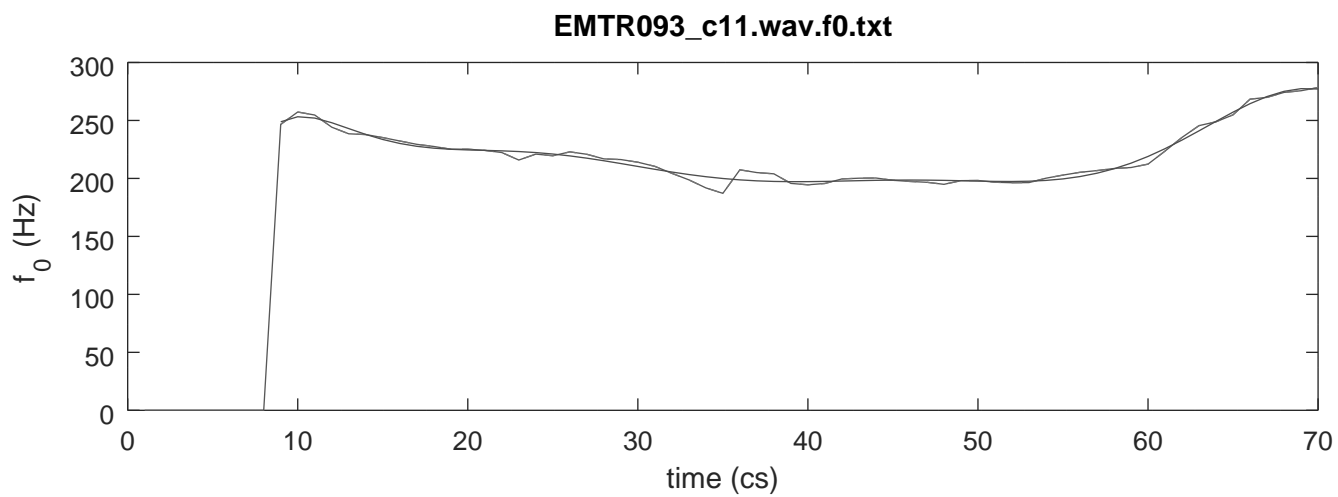
EMTR093\_c0.wav.f0.txt

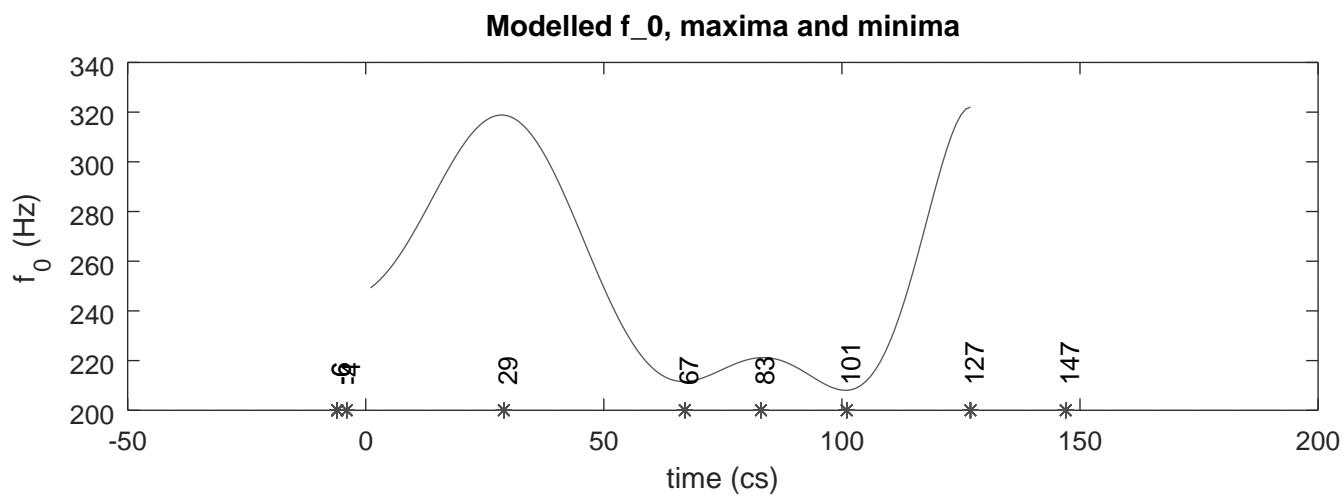
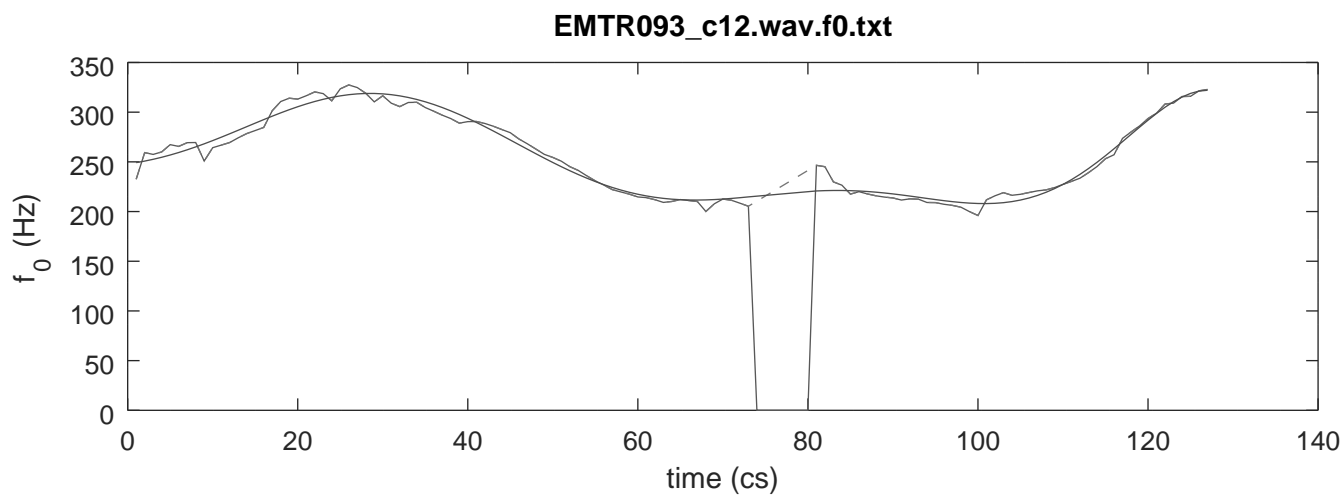


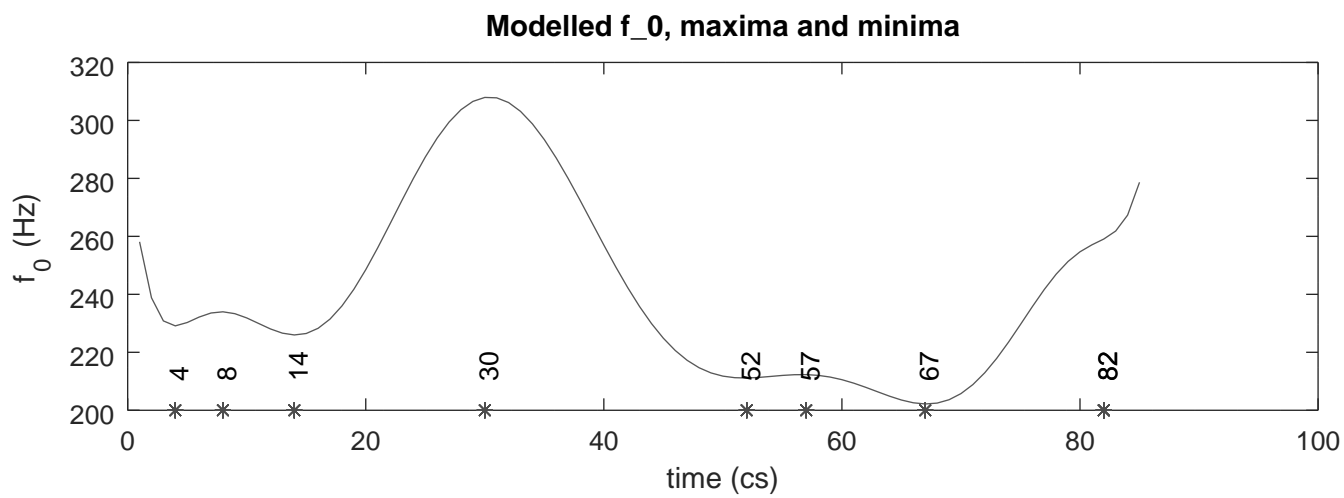
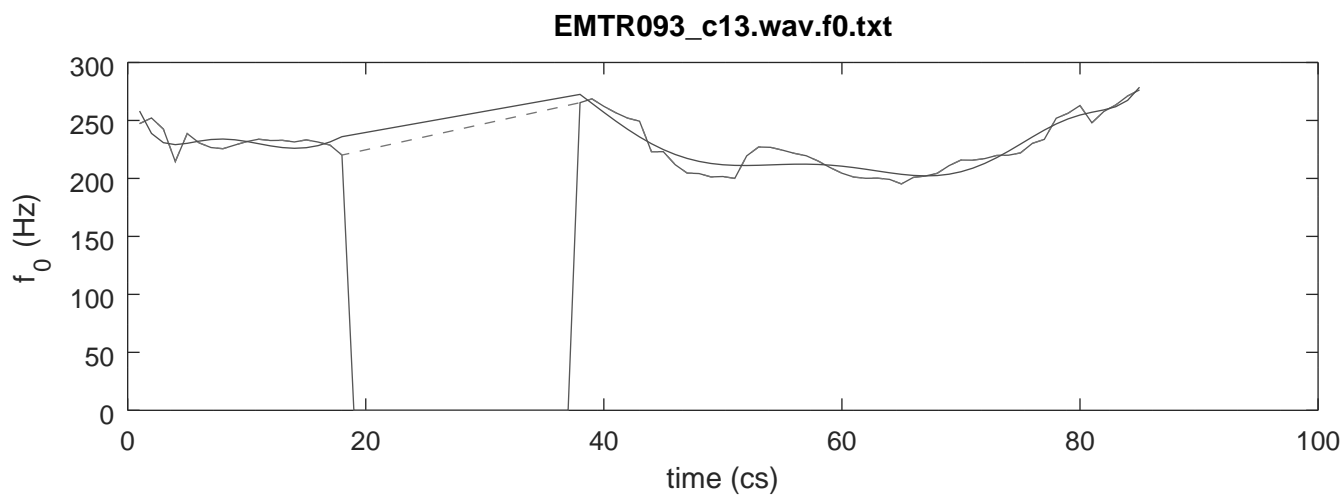
Modelled  $f_0$ , maxima and minima



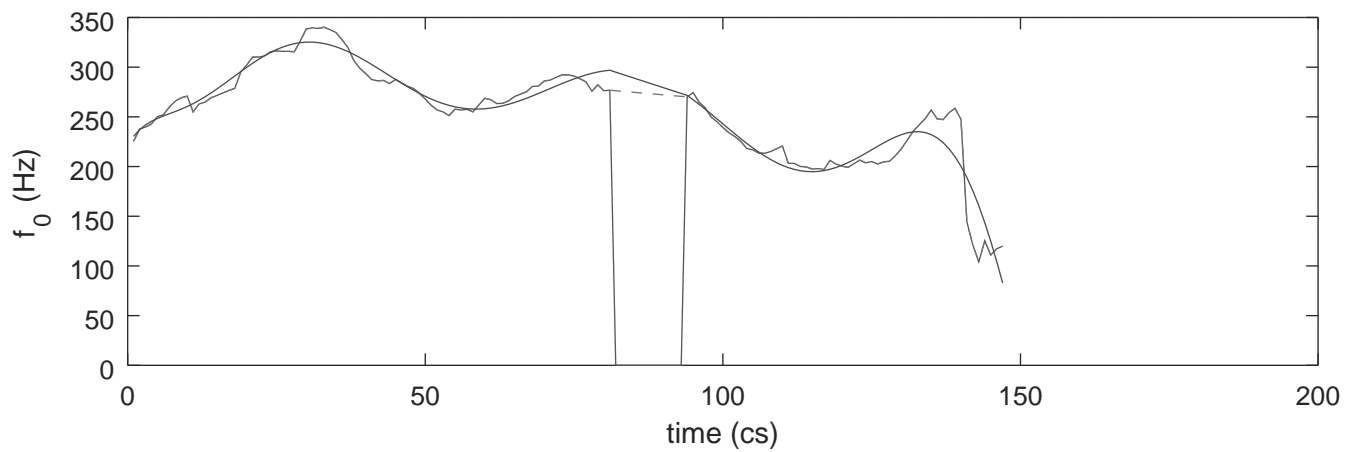




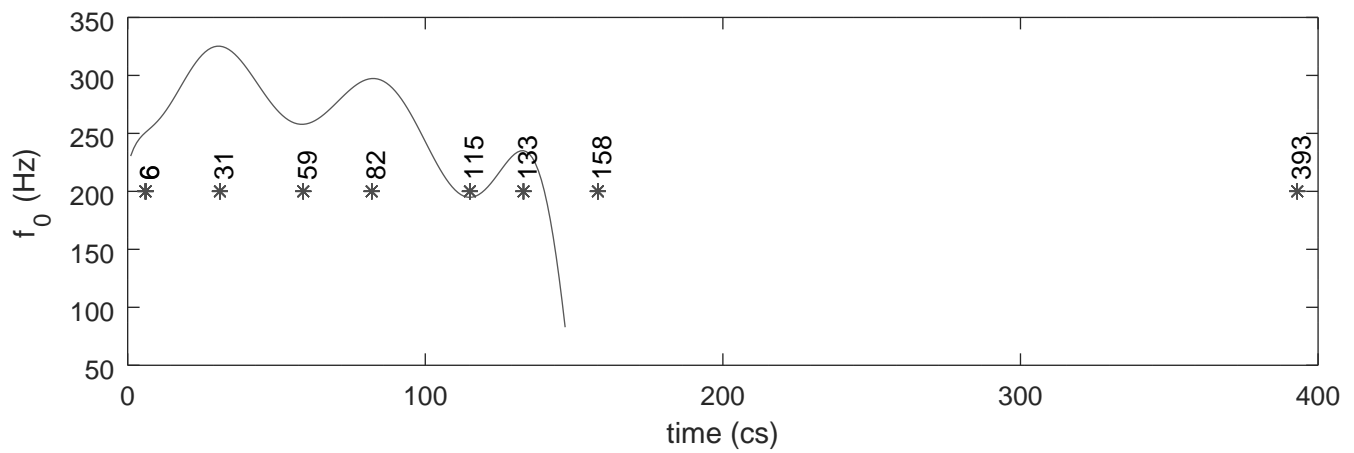


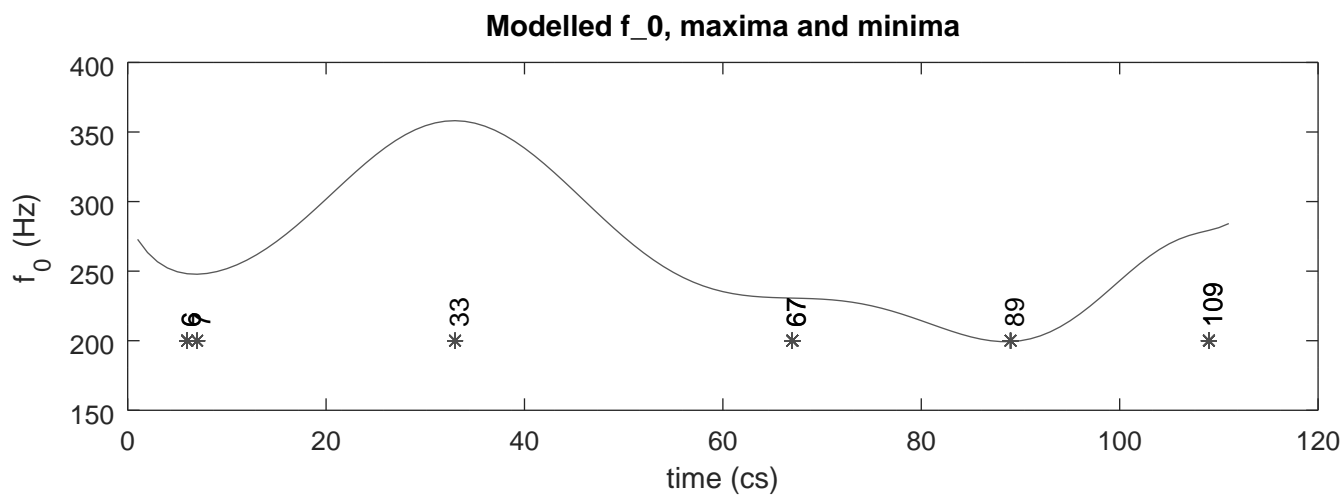
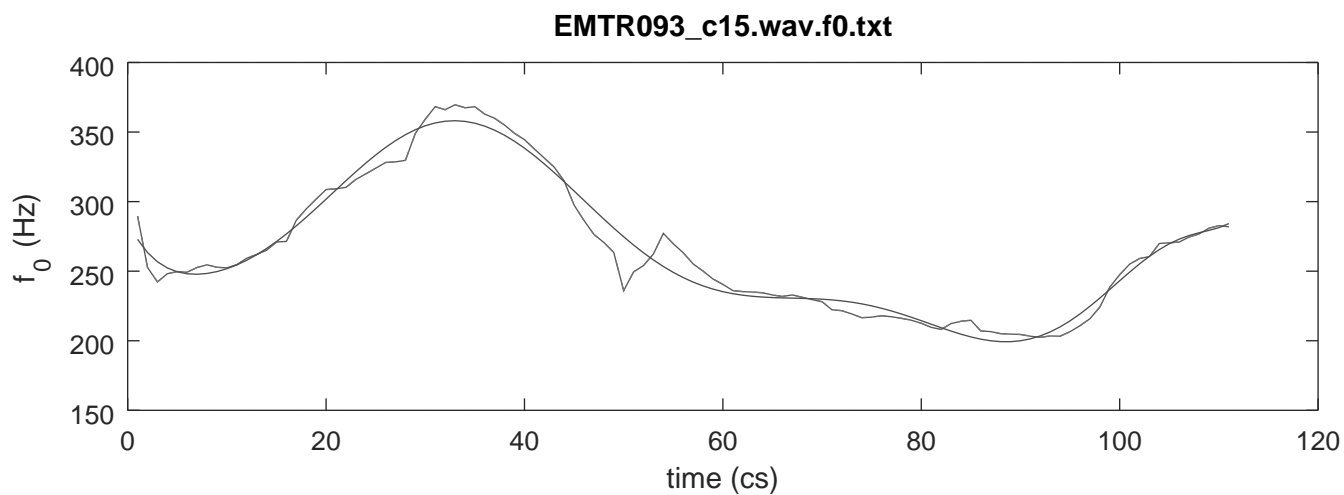


EMTR093\_c14.wav.f0.txt

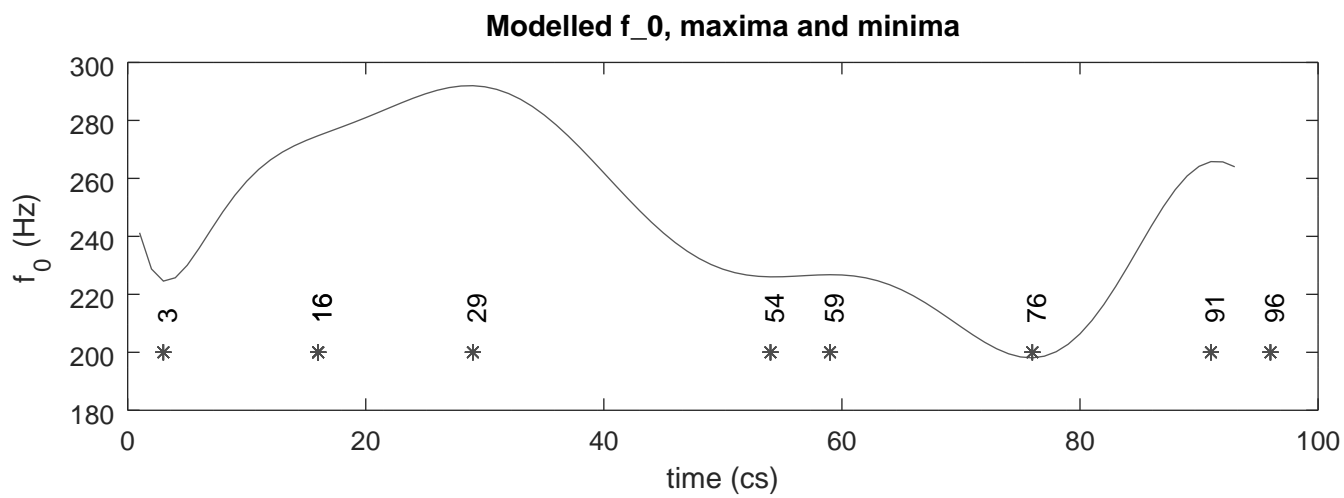
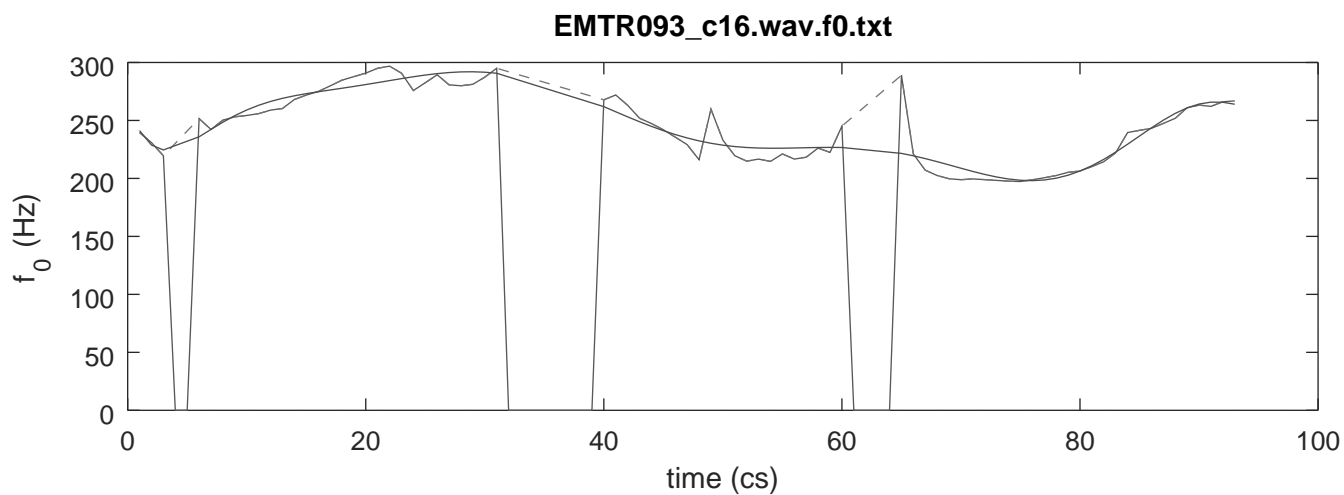


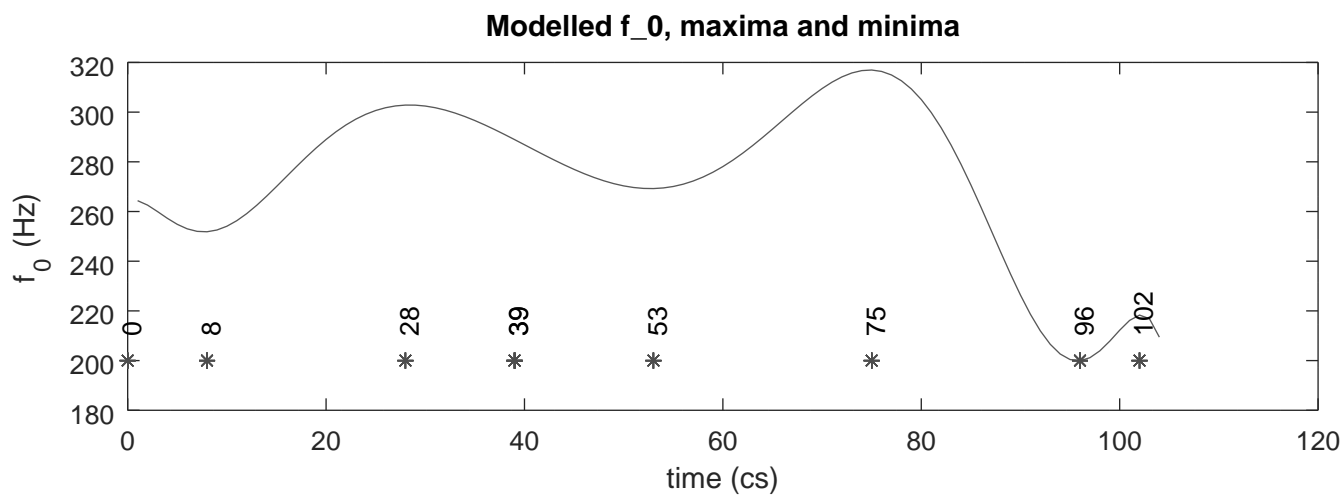
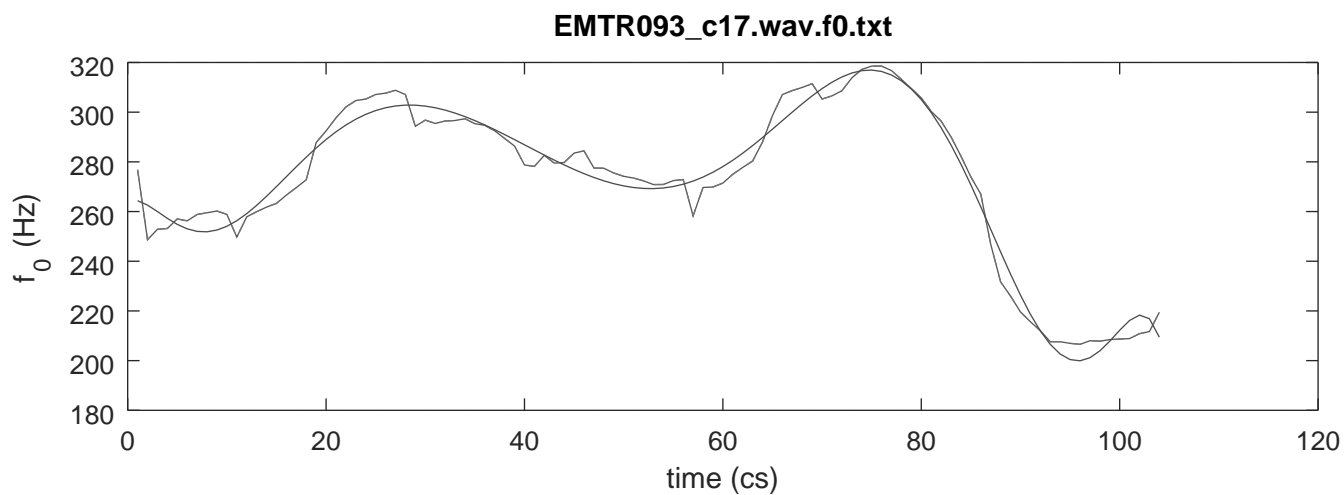
Modelled  $f_0$ , maxima and minima

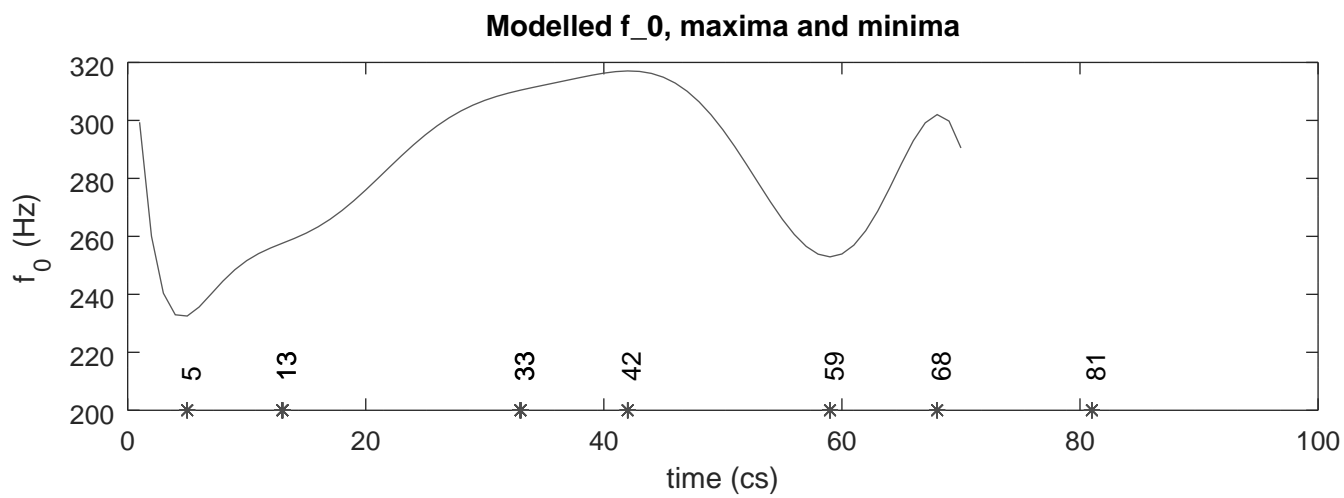
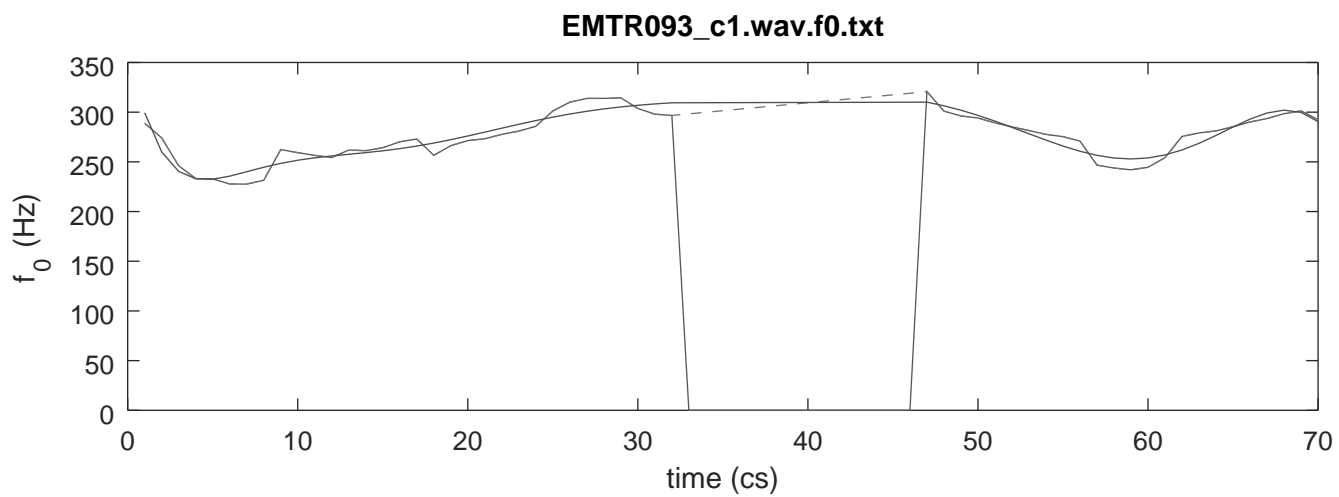




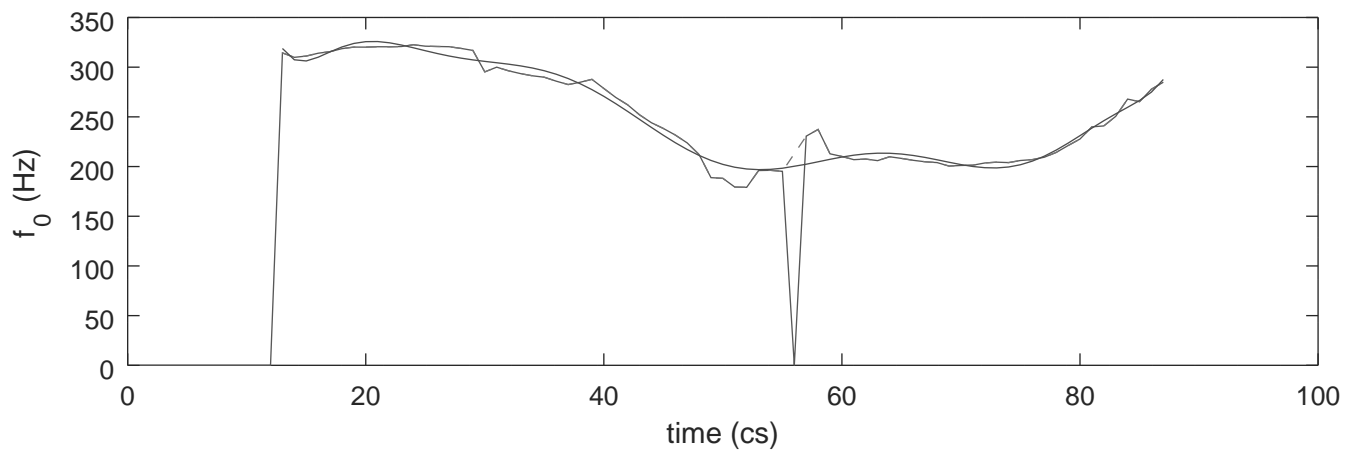




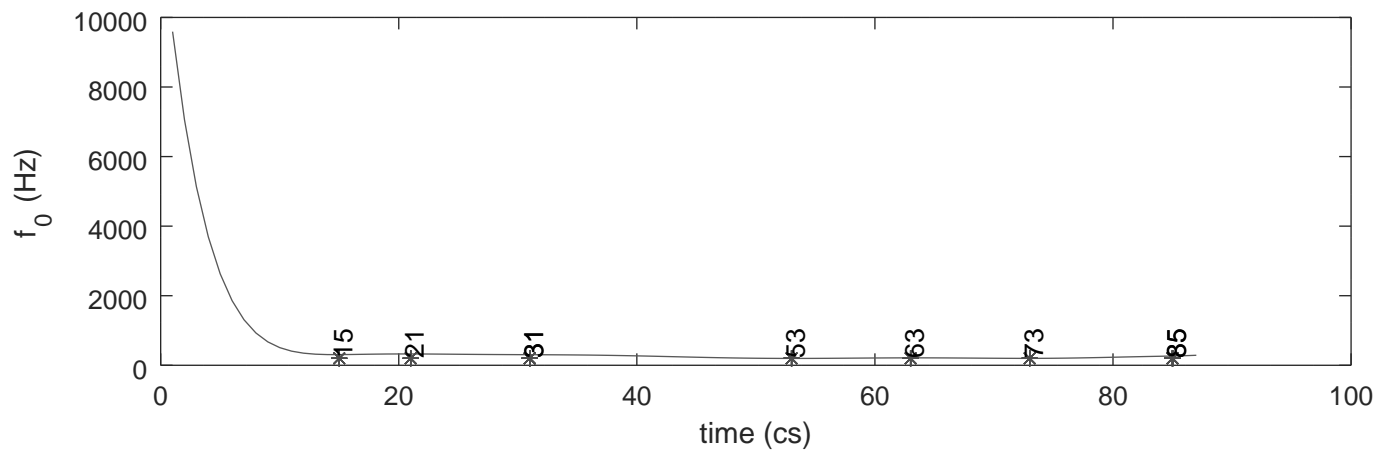


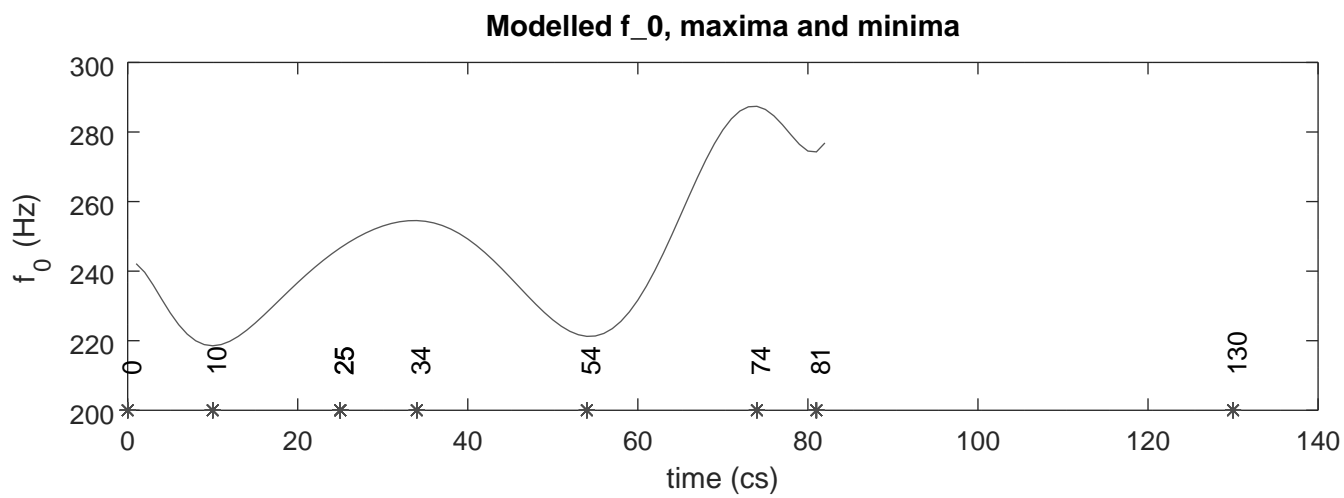
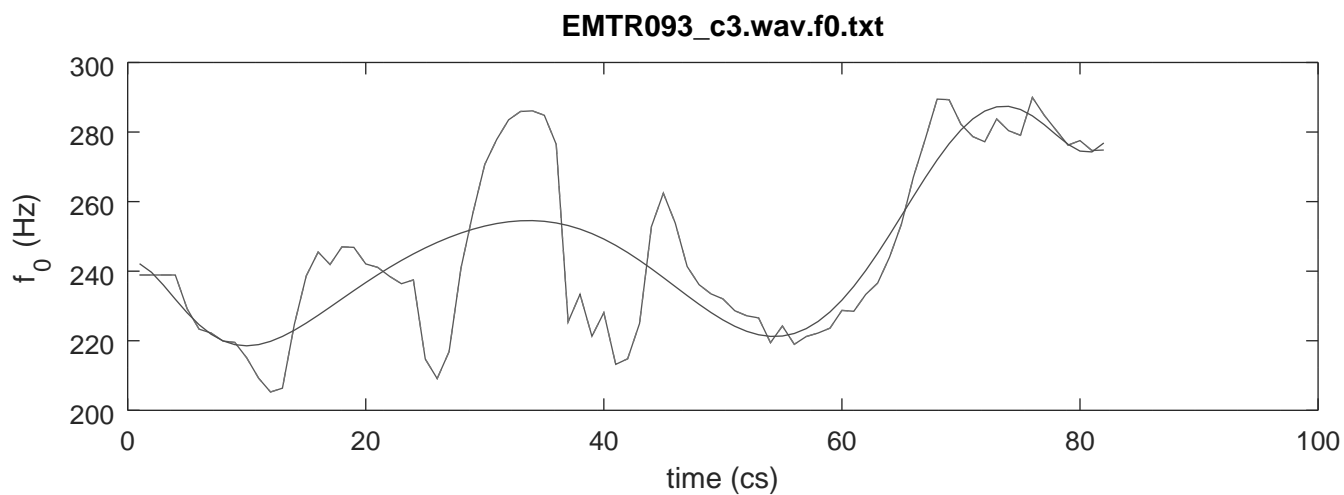


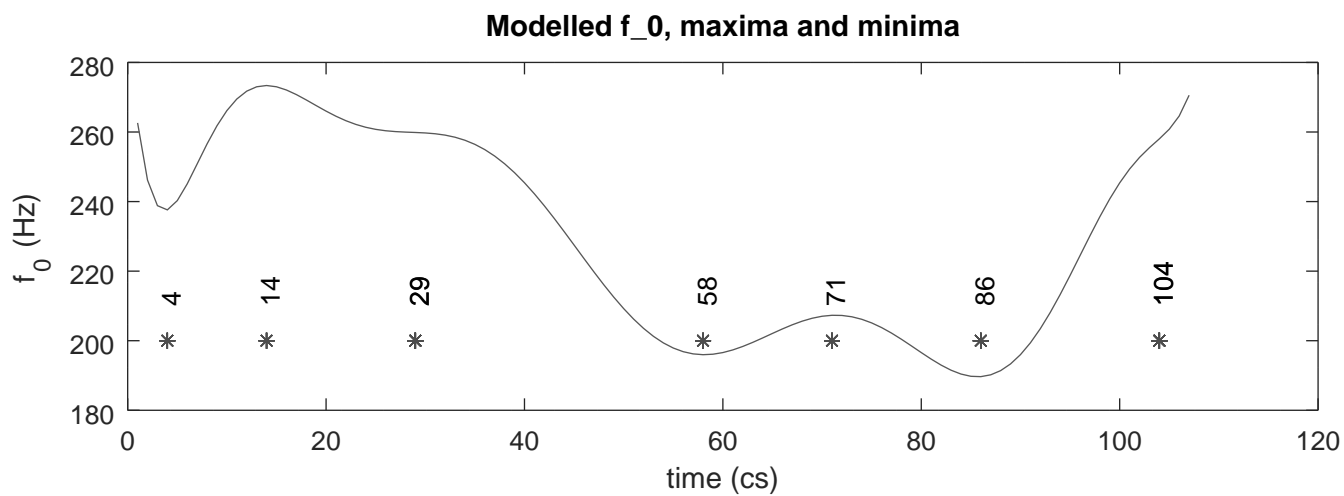
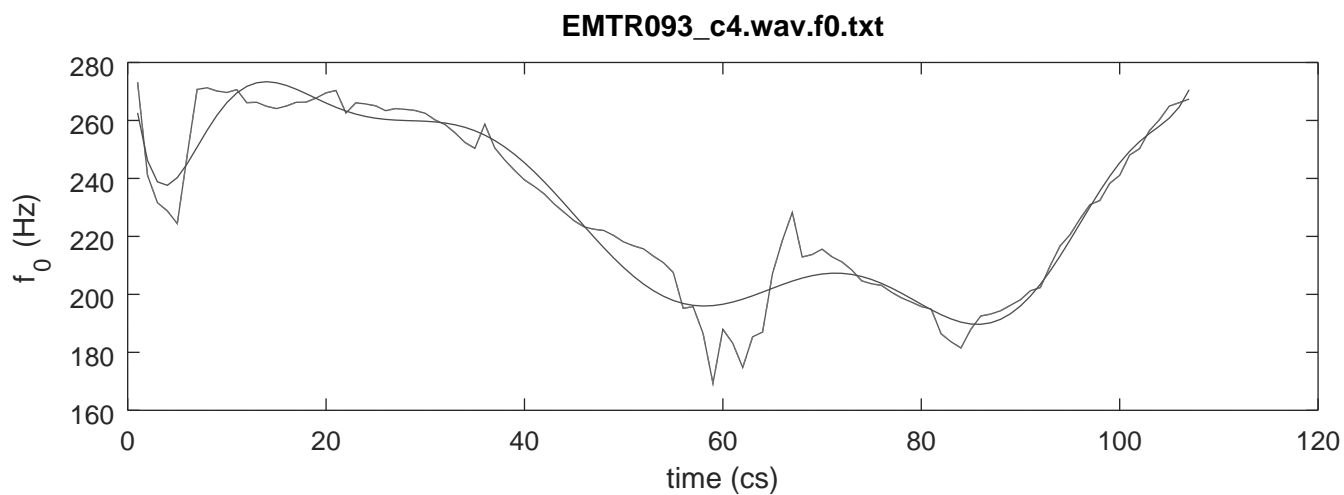
EMTR093\_c2.wav.f0.txt

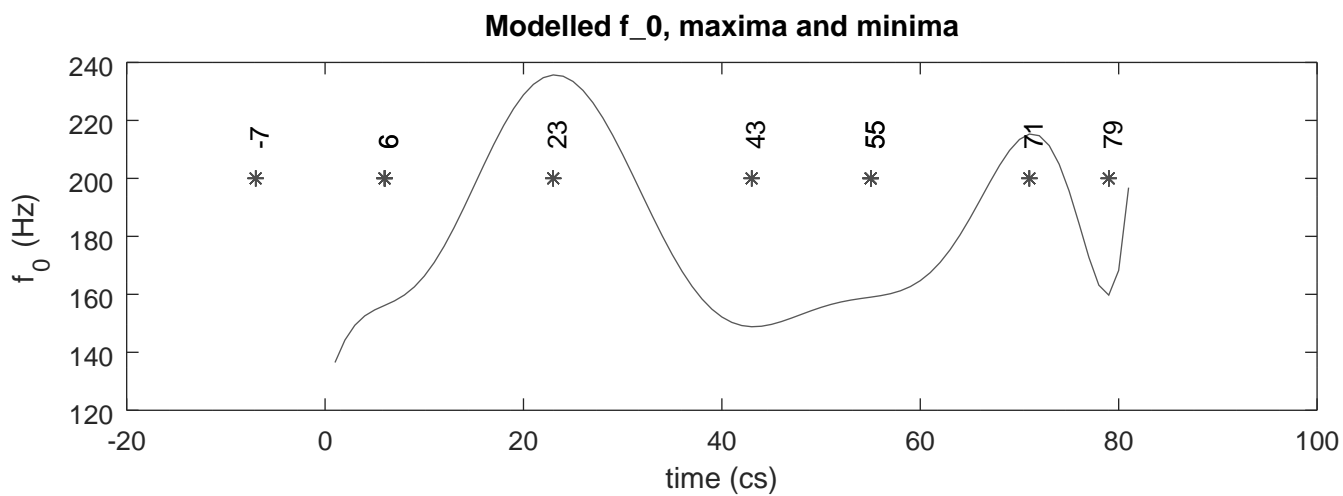
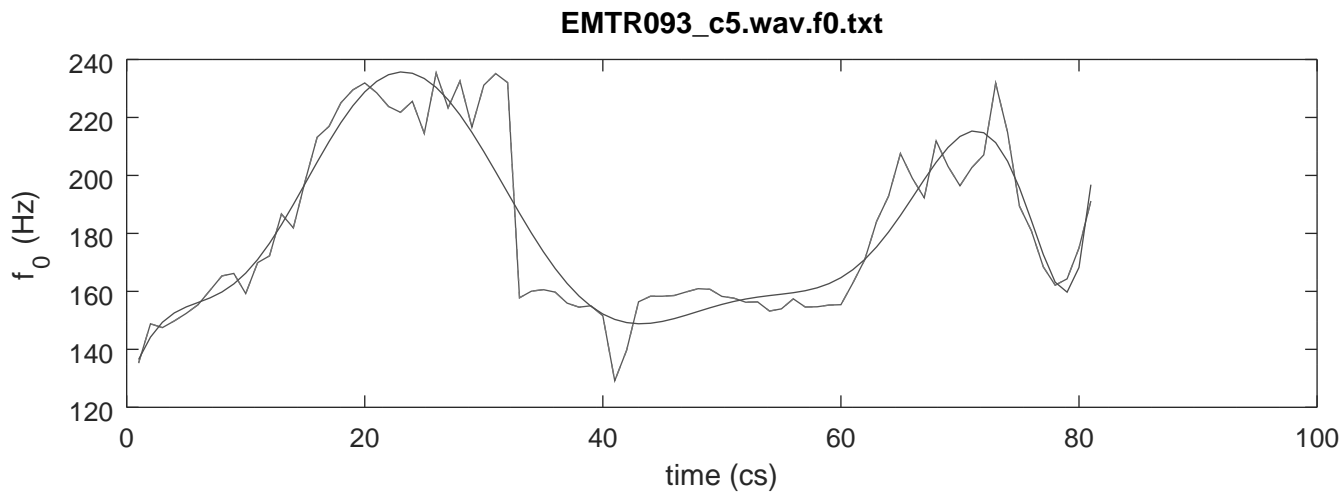


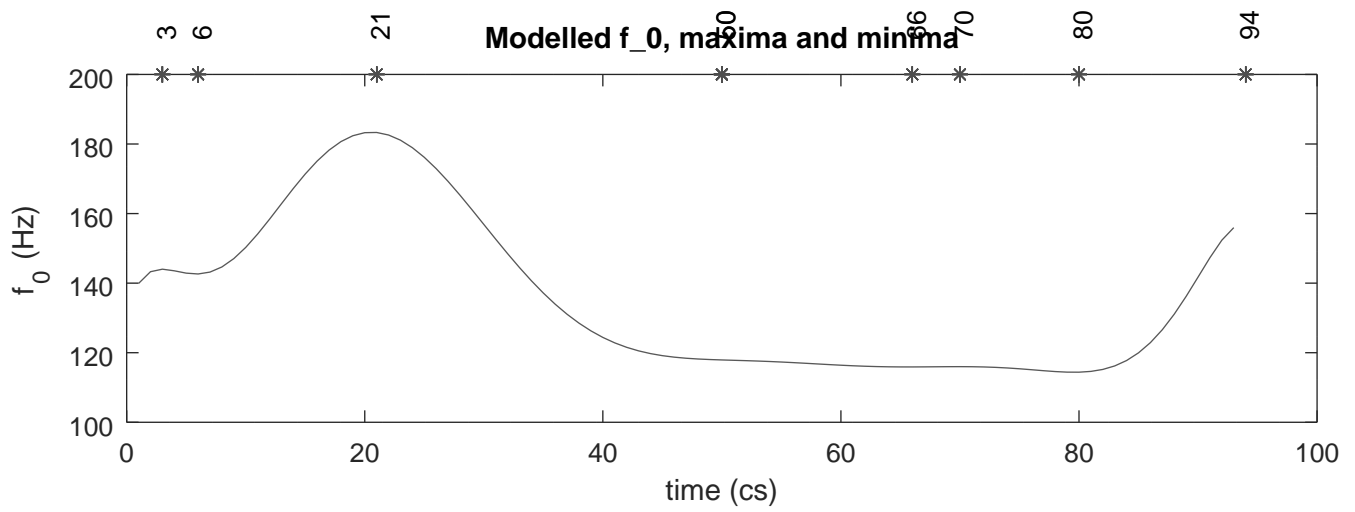
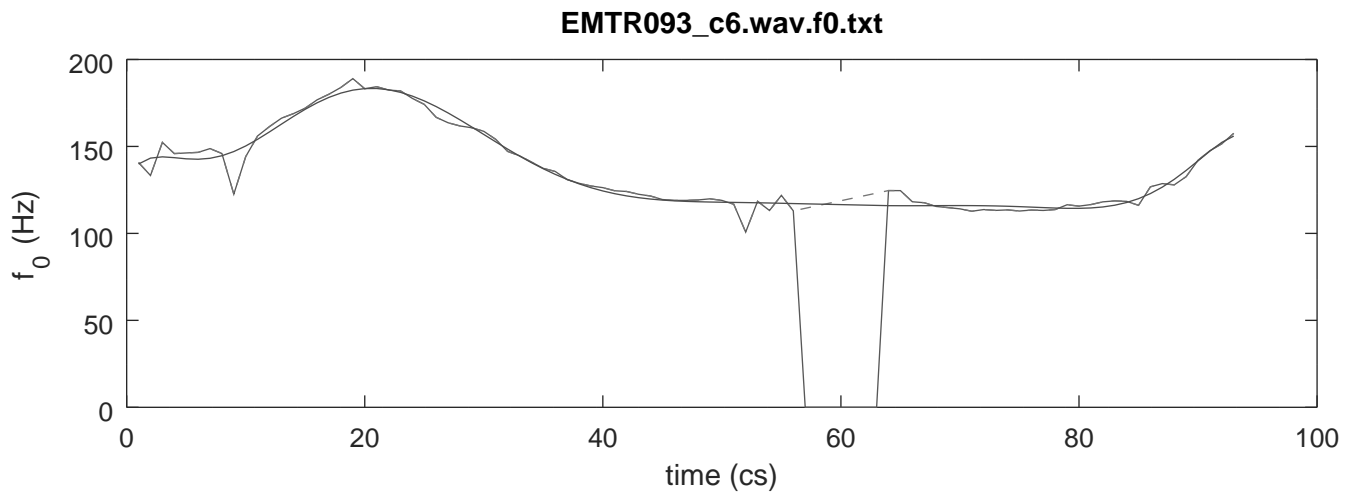
Modelled  $f_0$ , maxima and minima



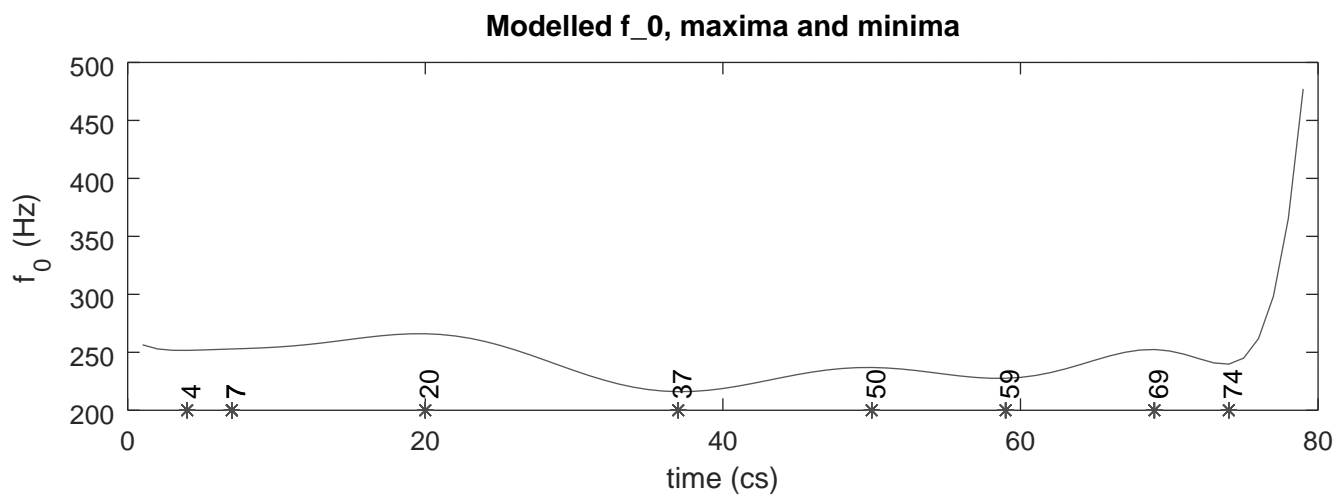
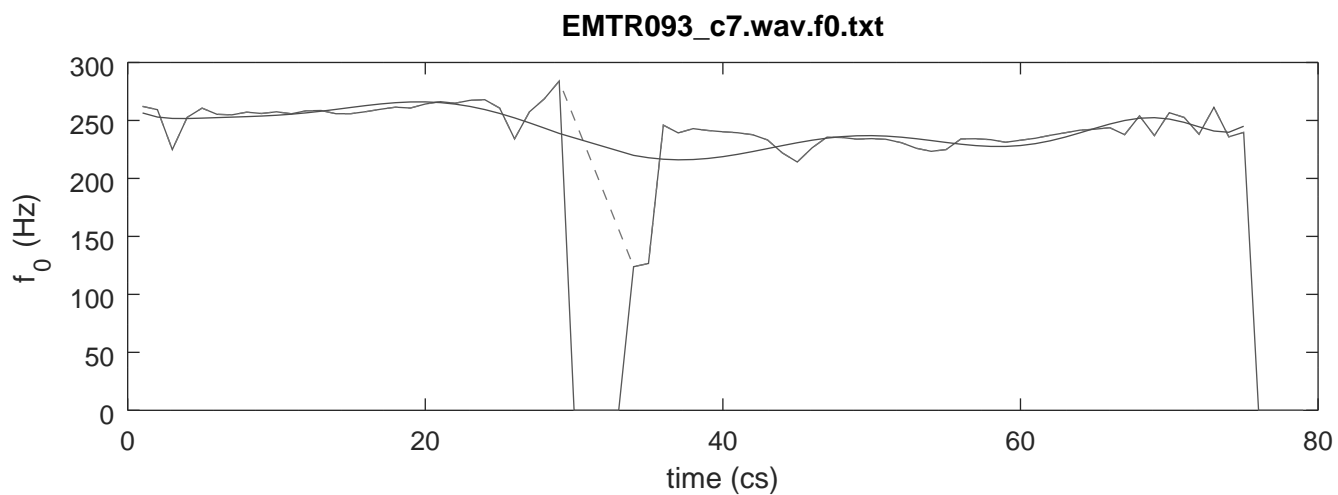


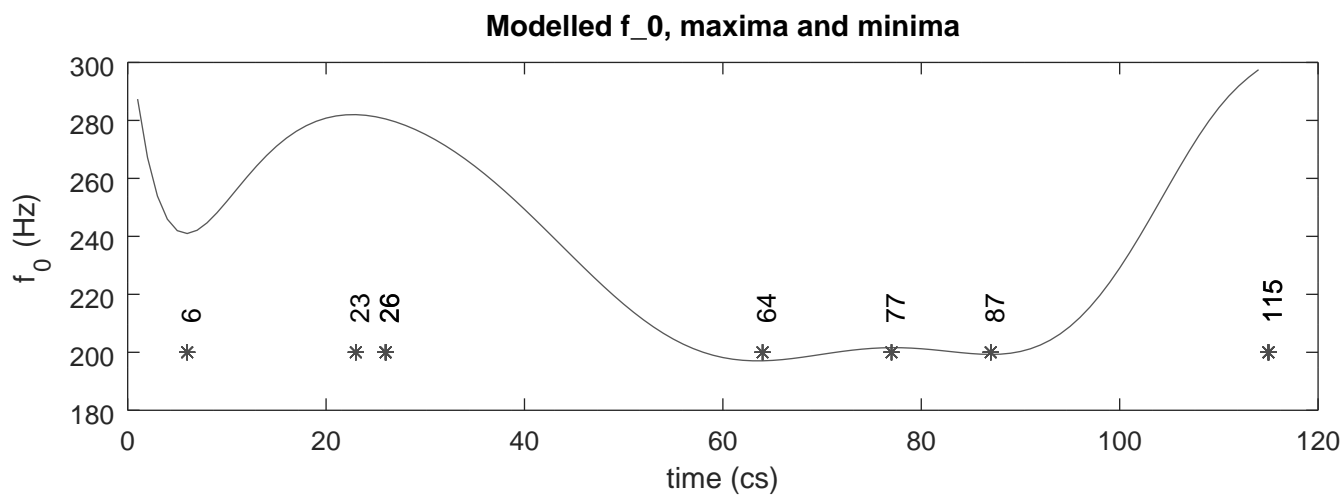
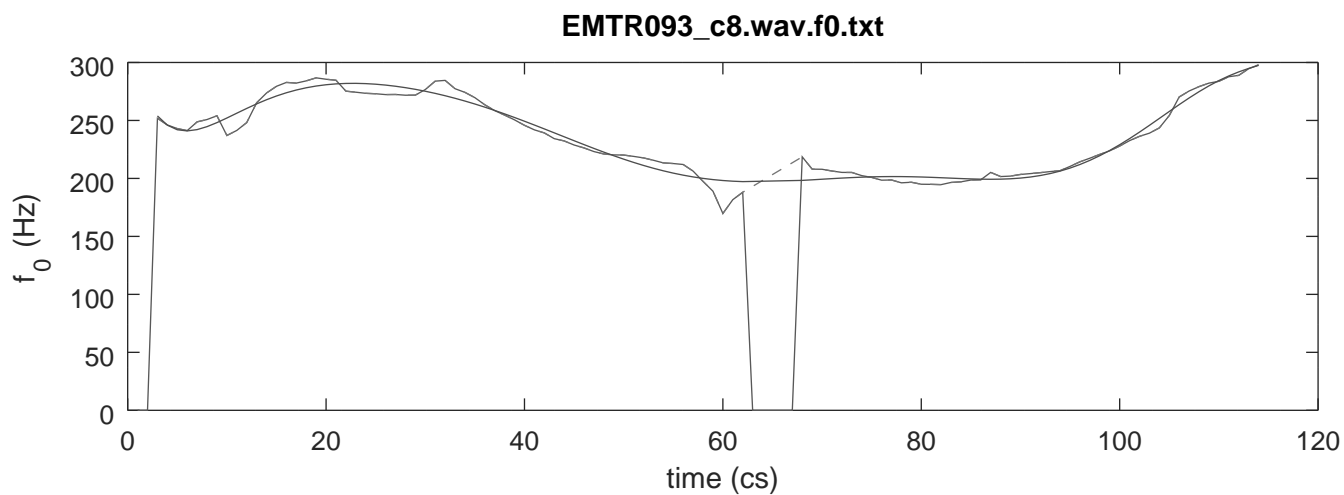


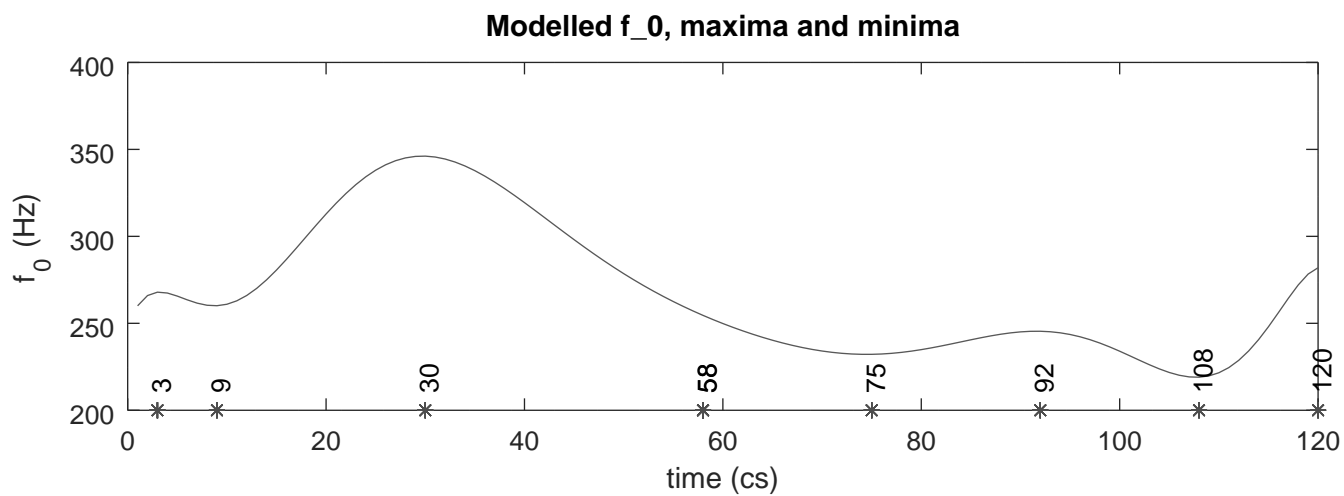
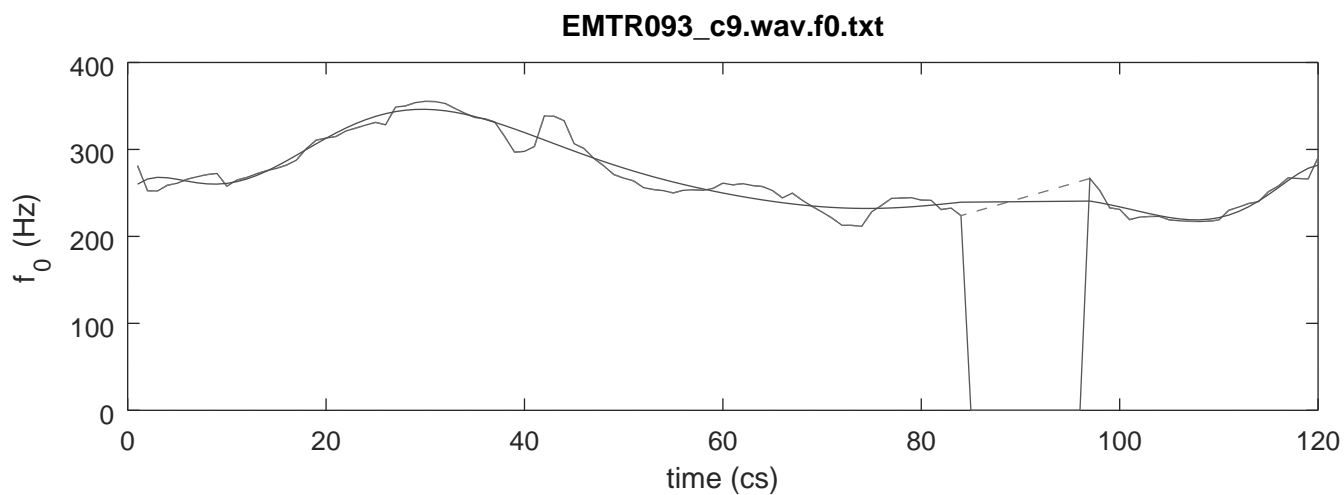


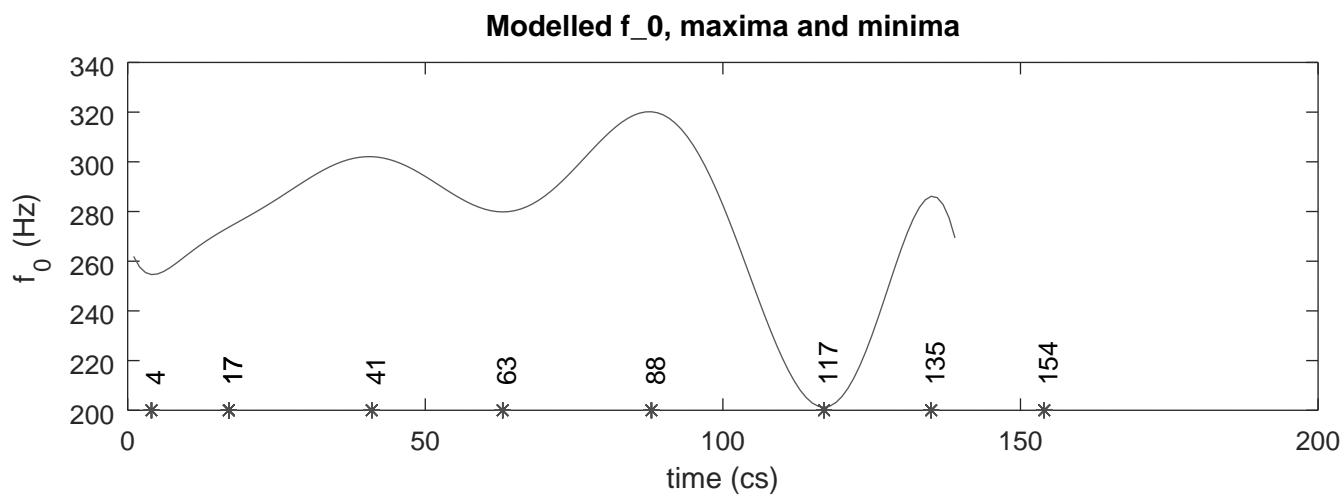
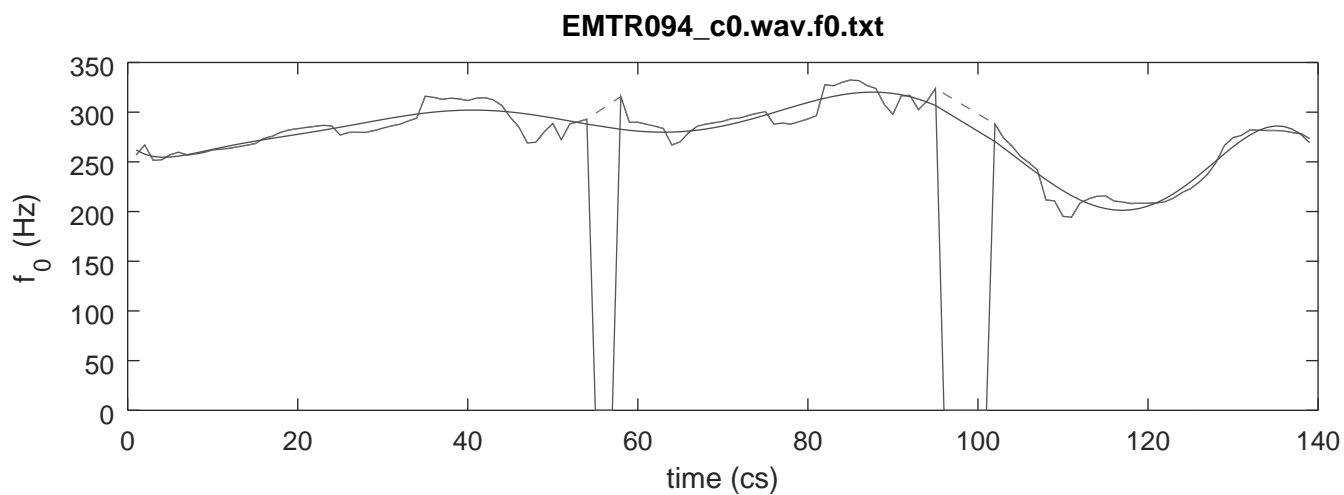


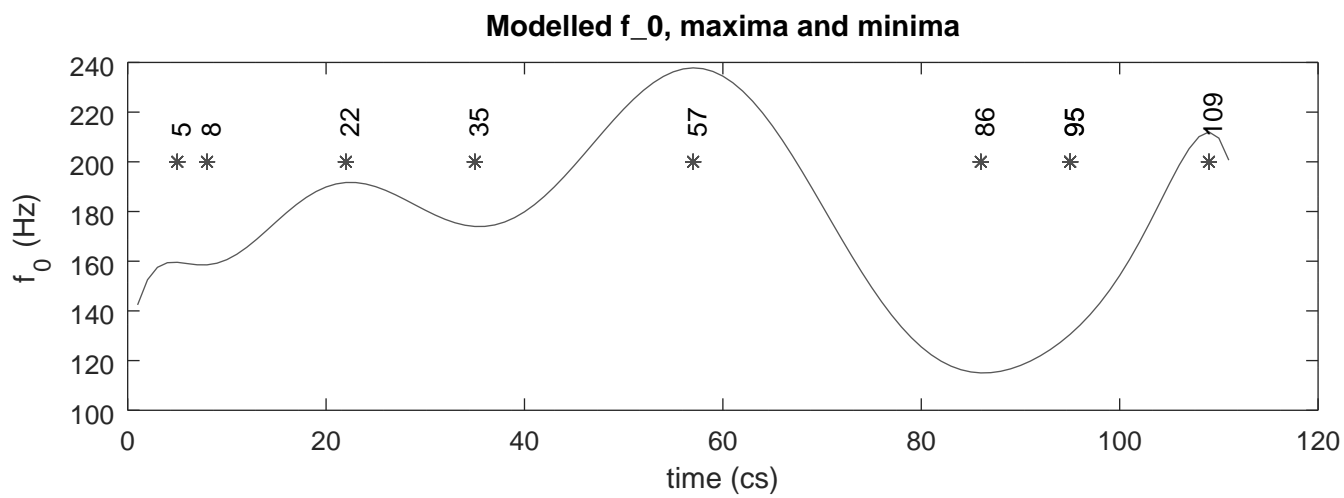
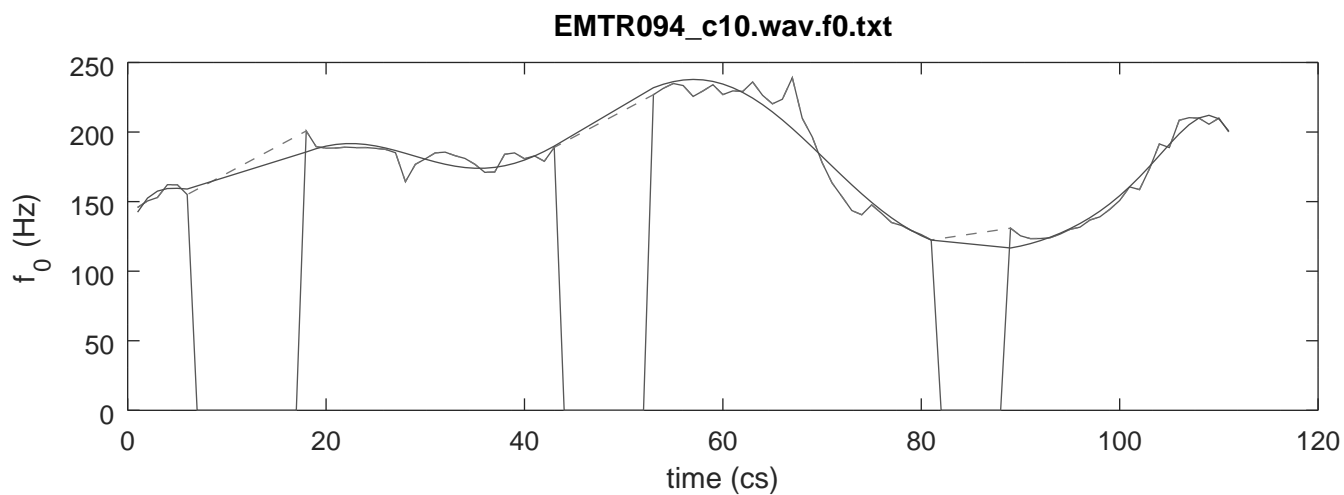


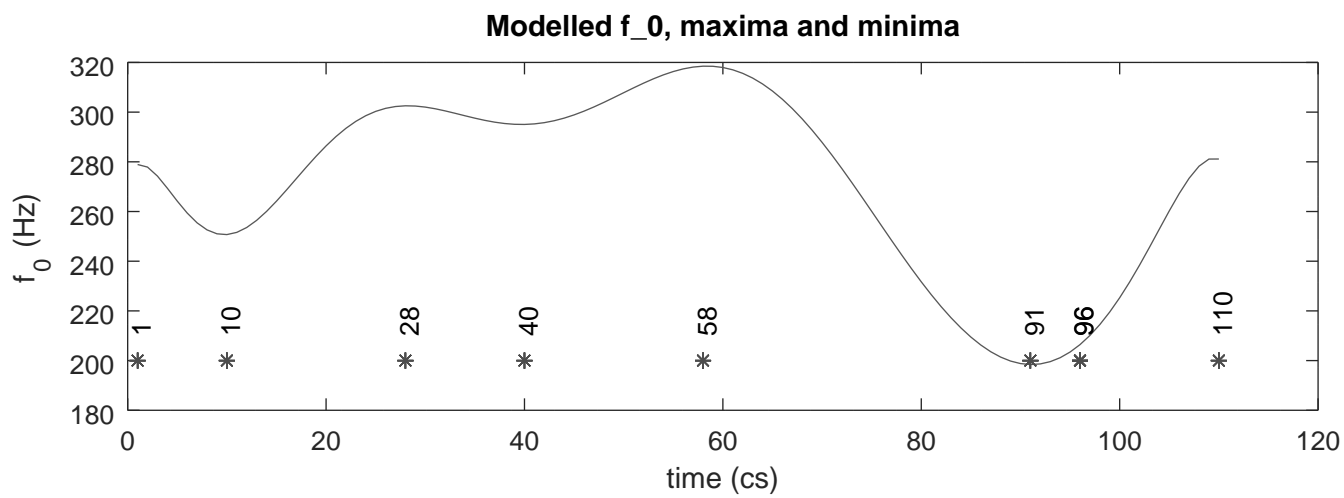
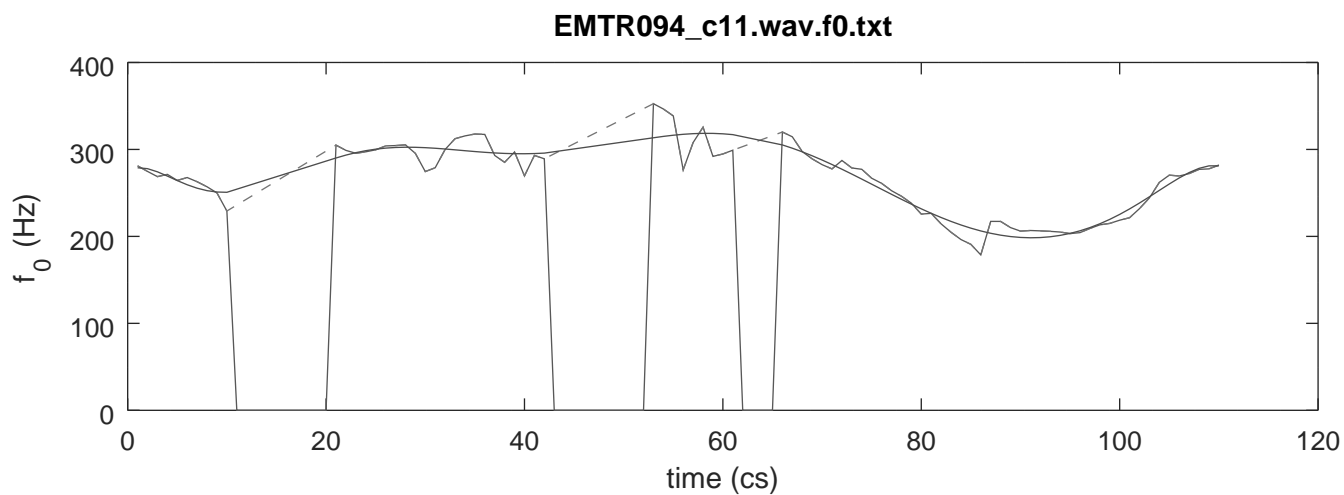


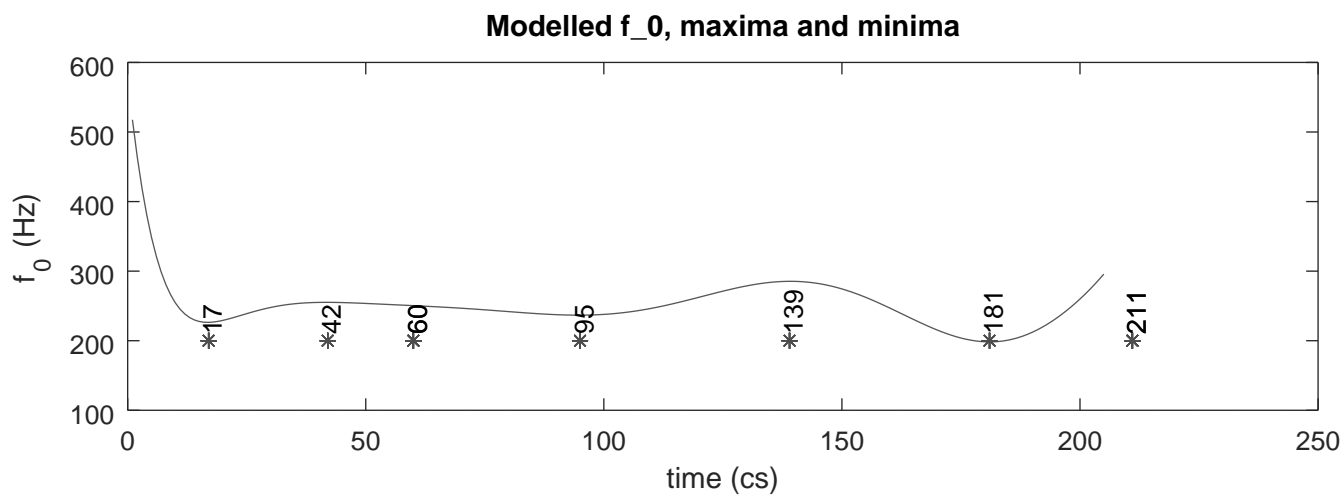
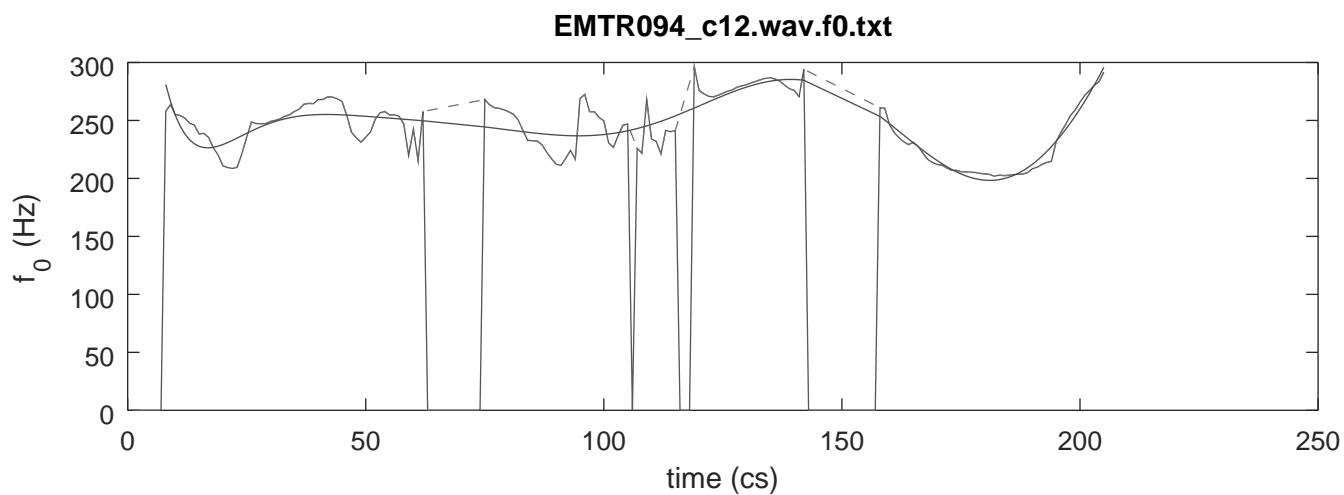




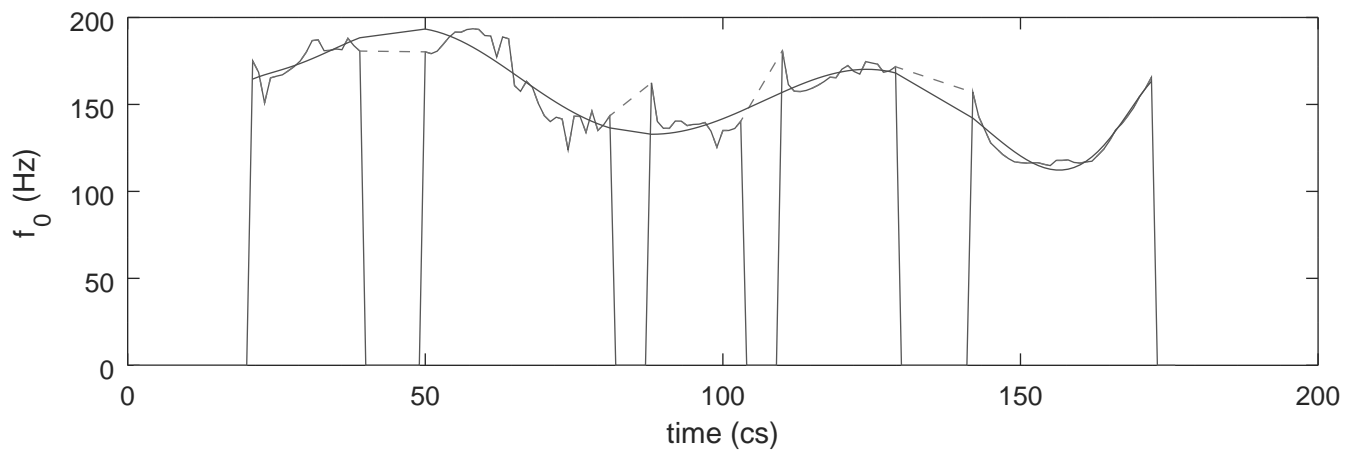




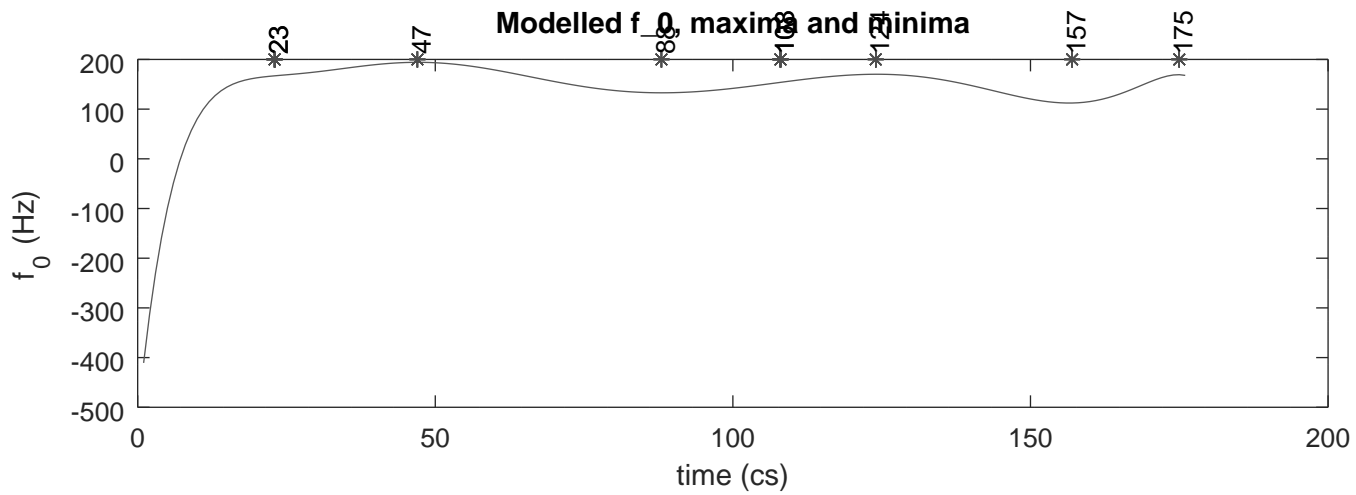




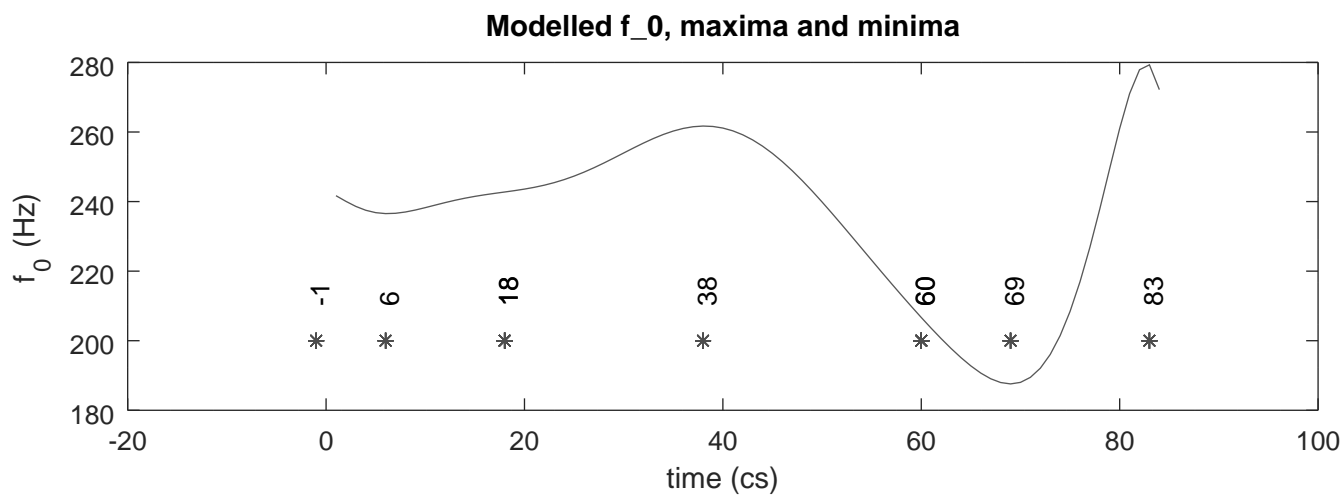
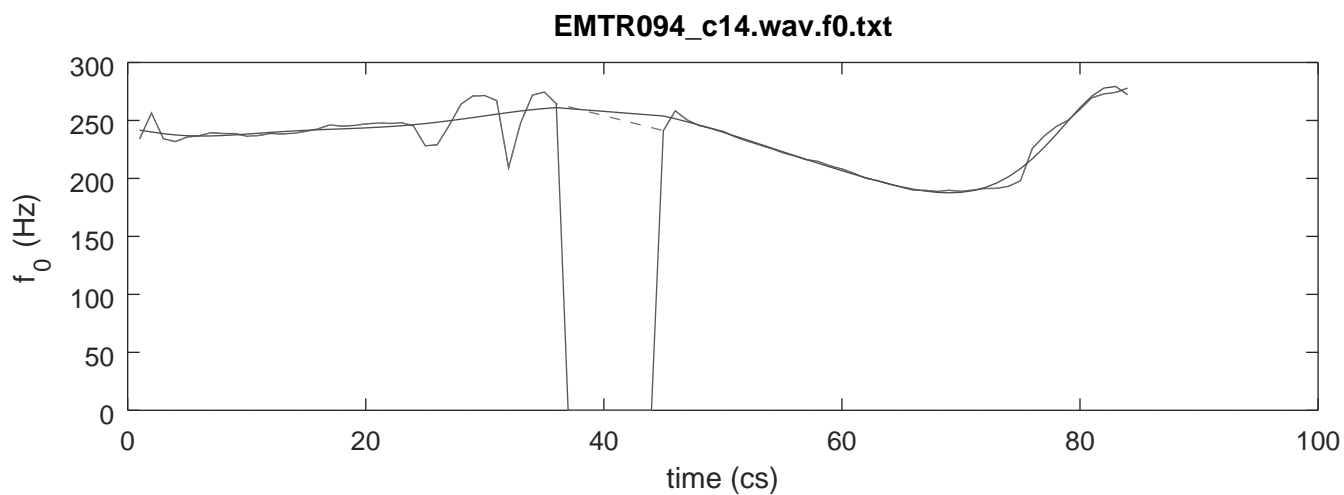
EMTR094\_c13.wav.f0.txt

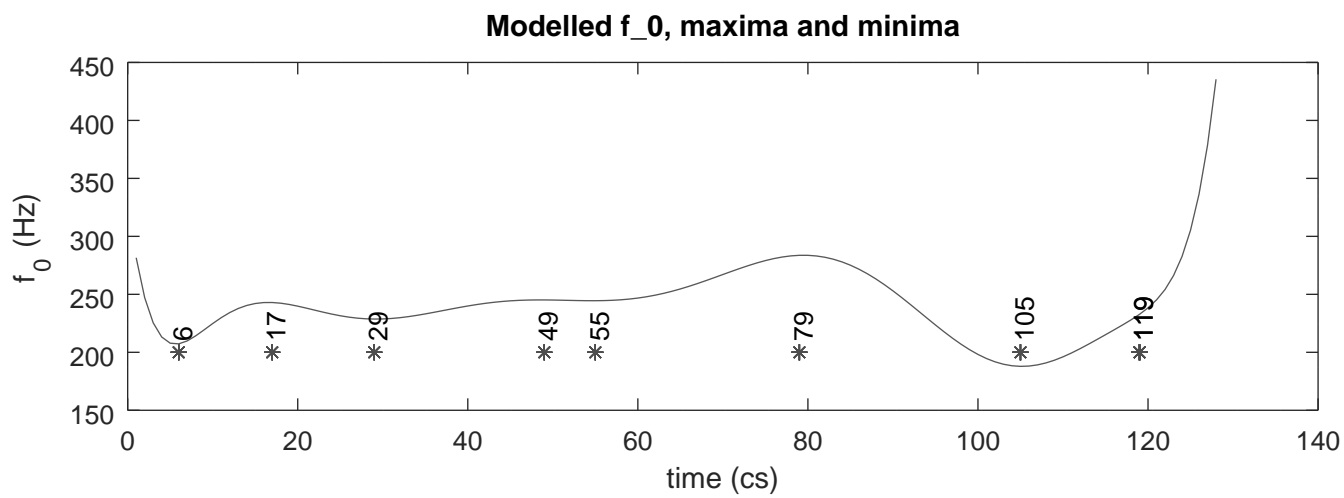
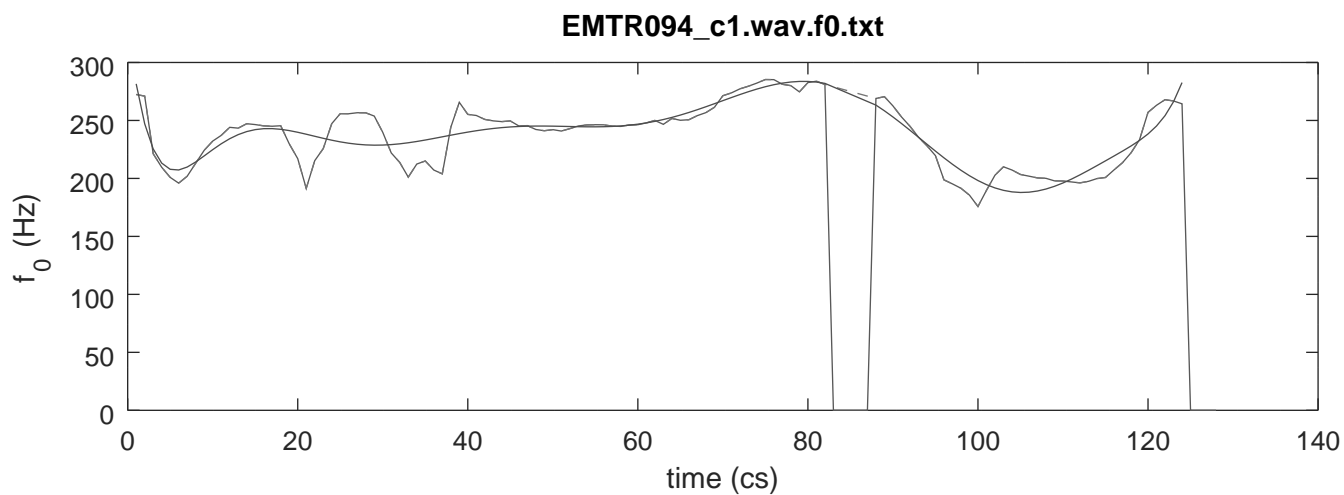


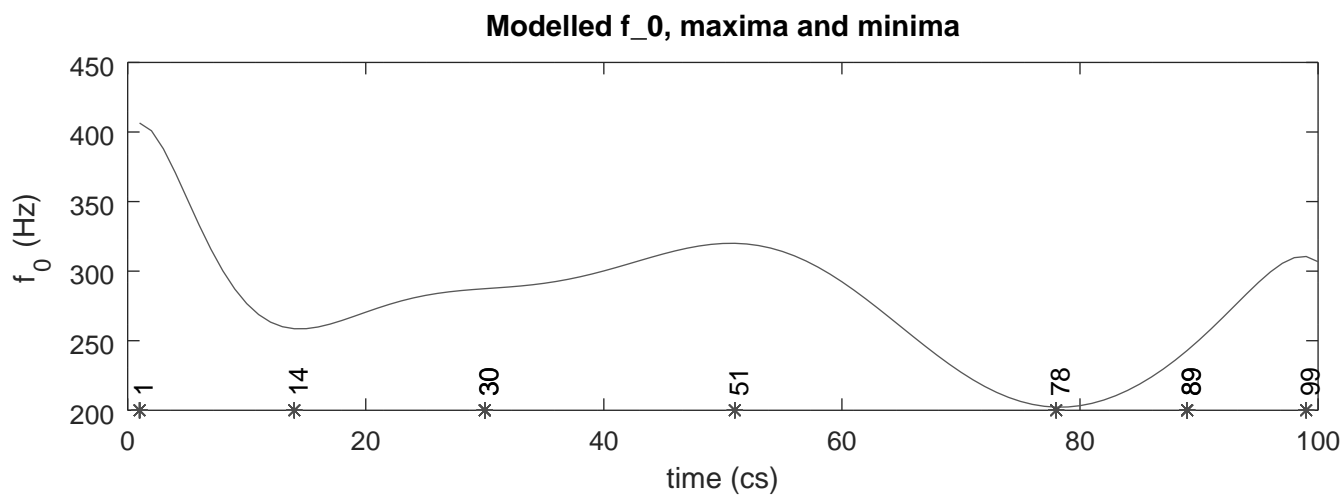
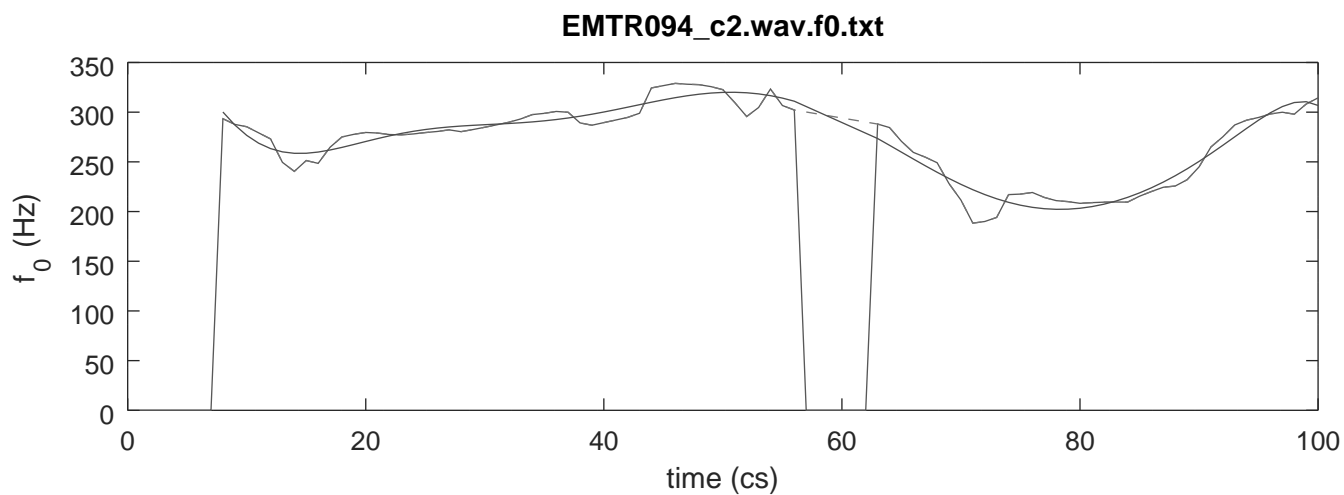
Modelled  $f_0$ , maxima and minima

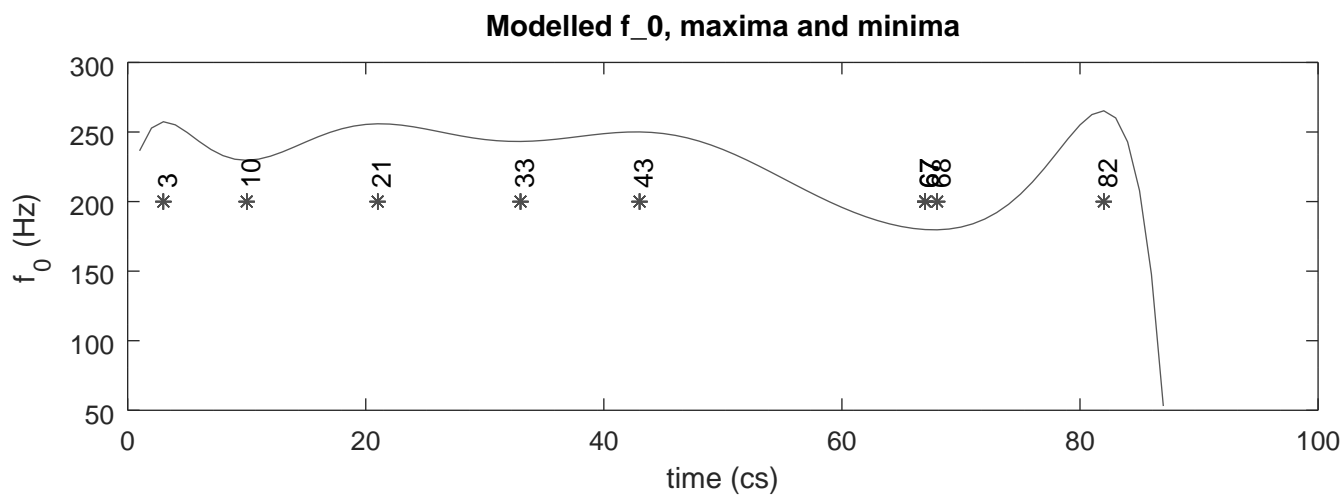
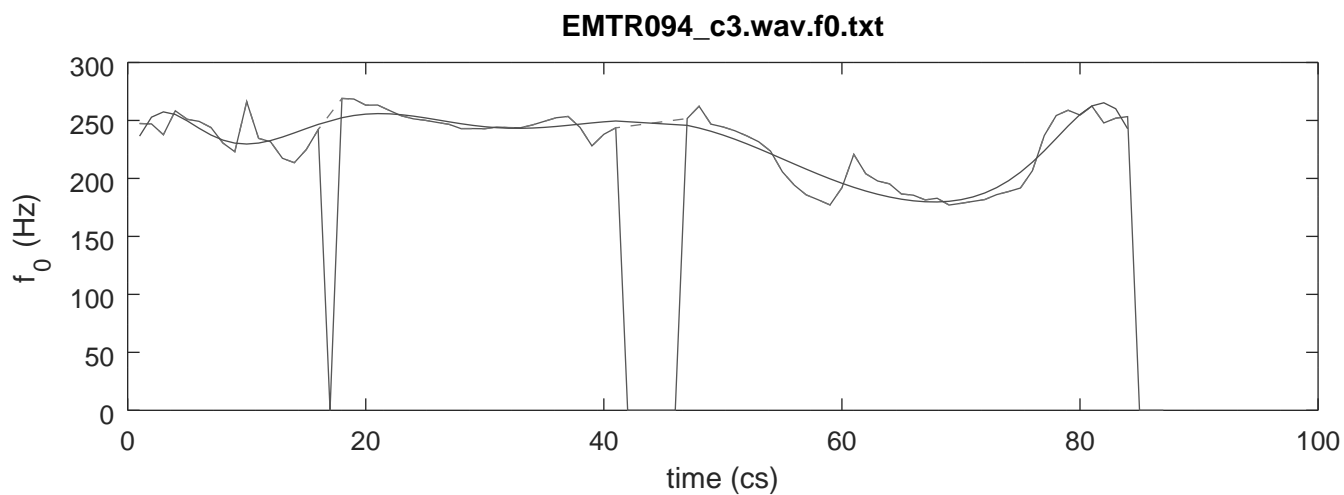


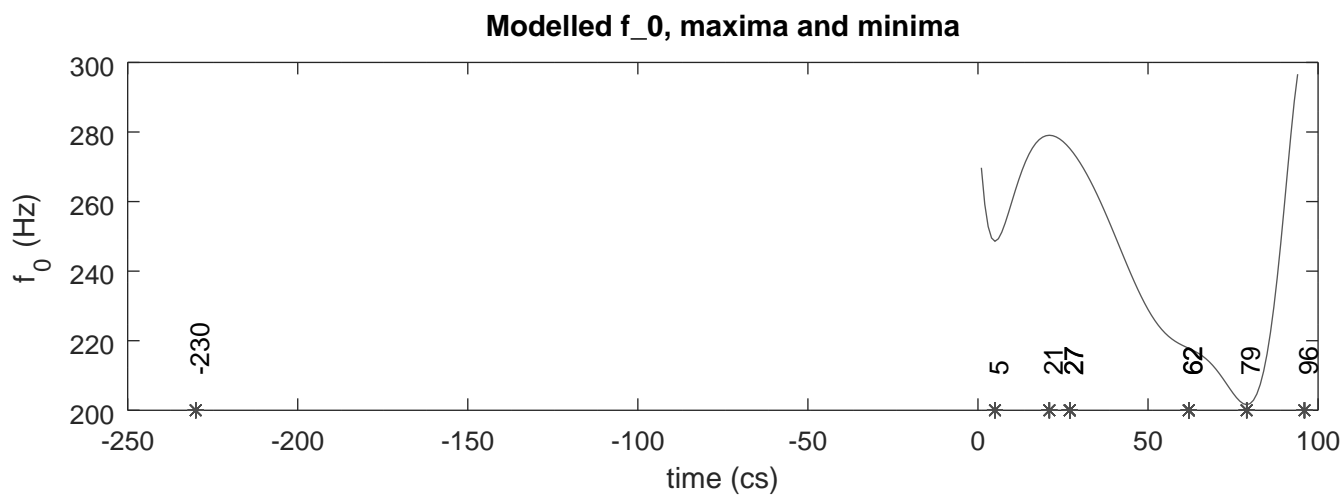
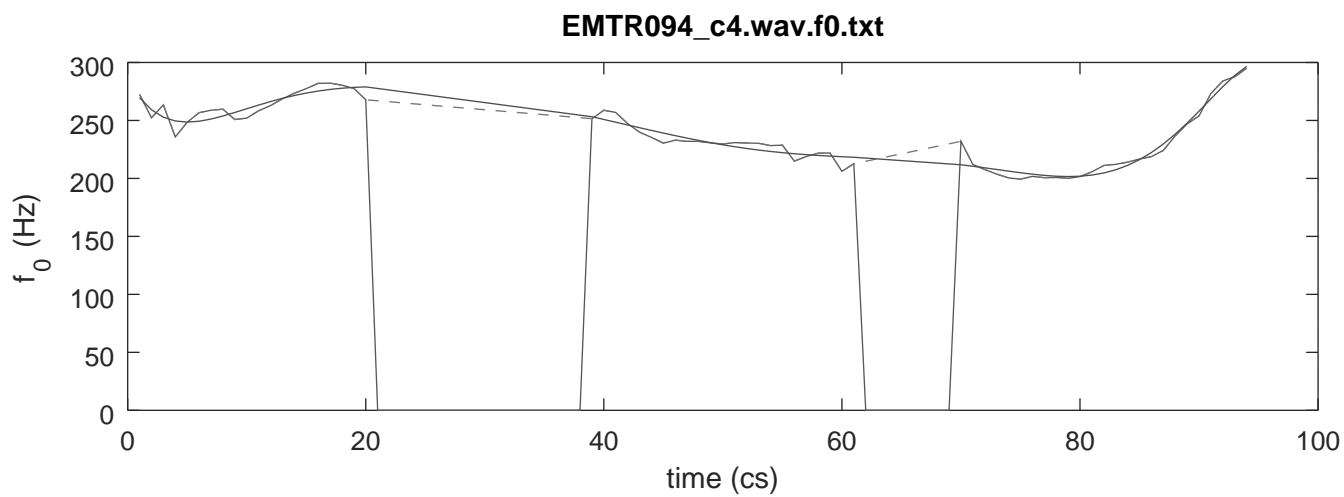


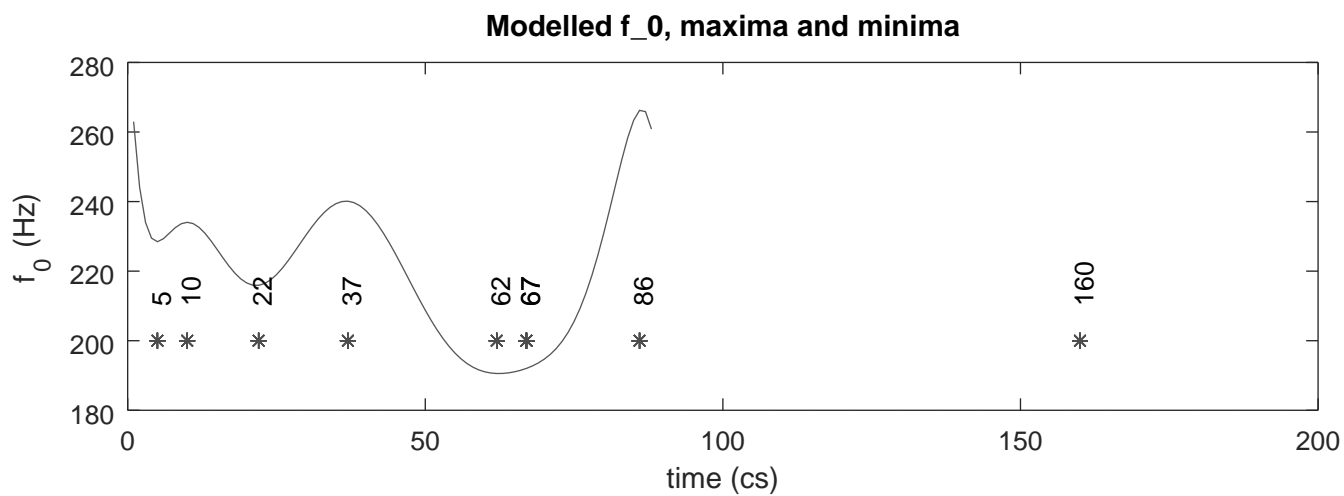
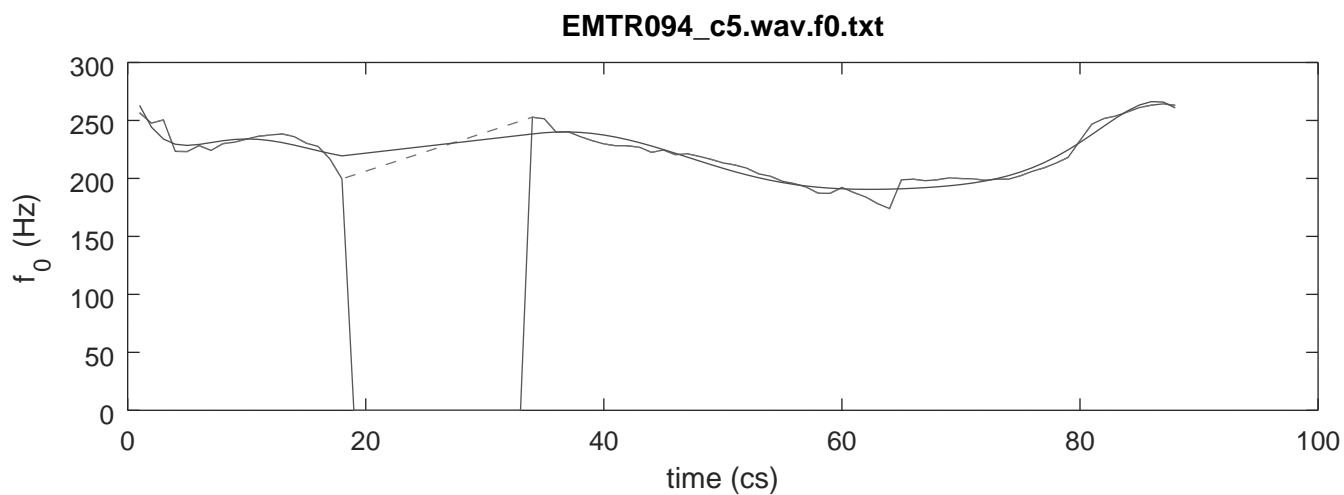




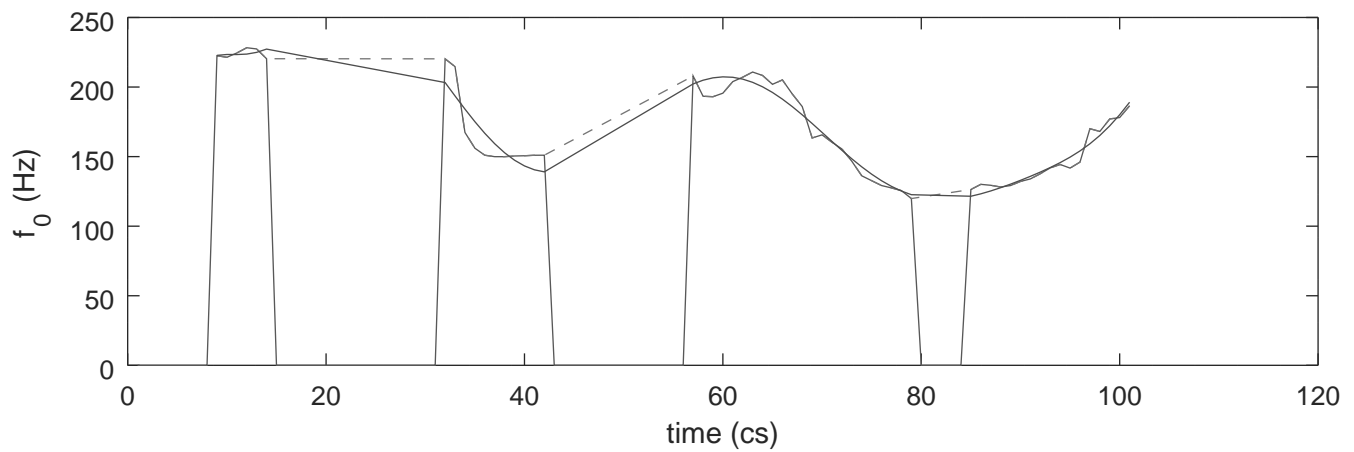




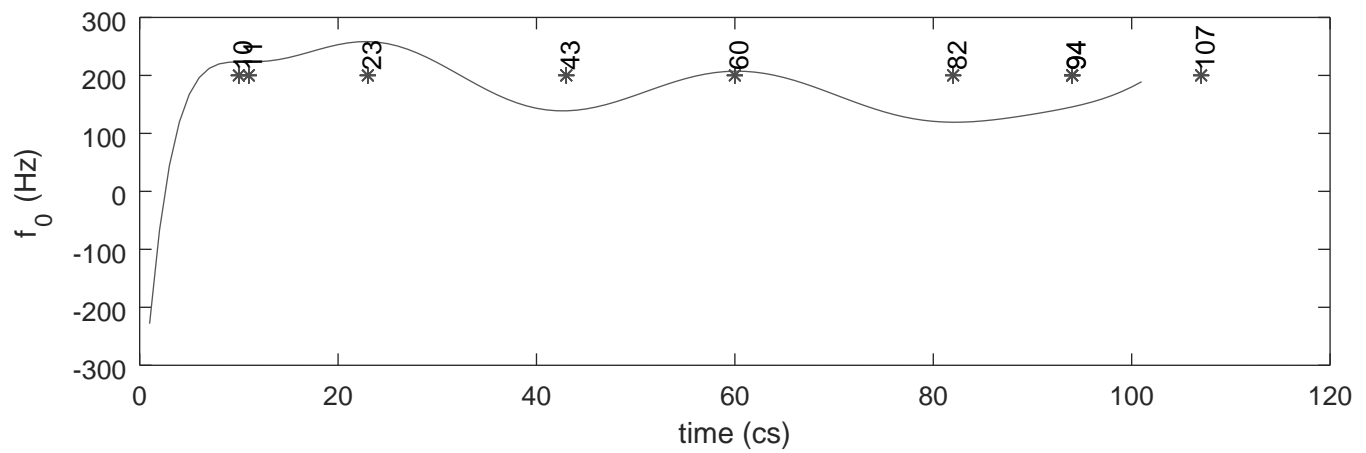


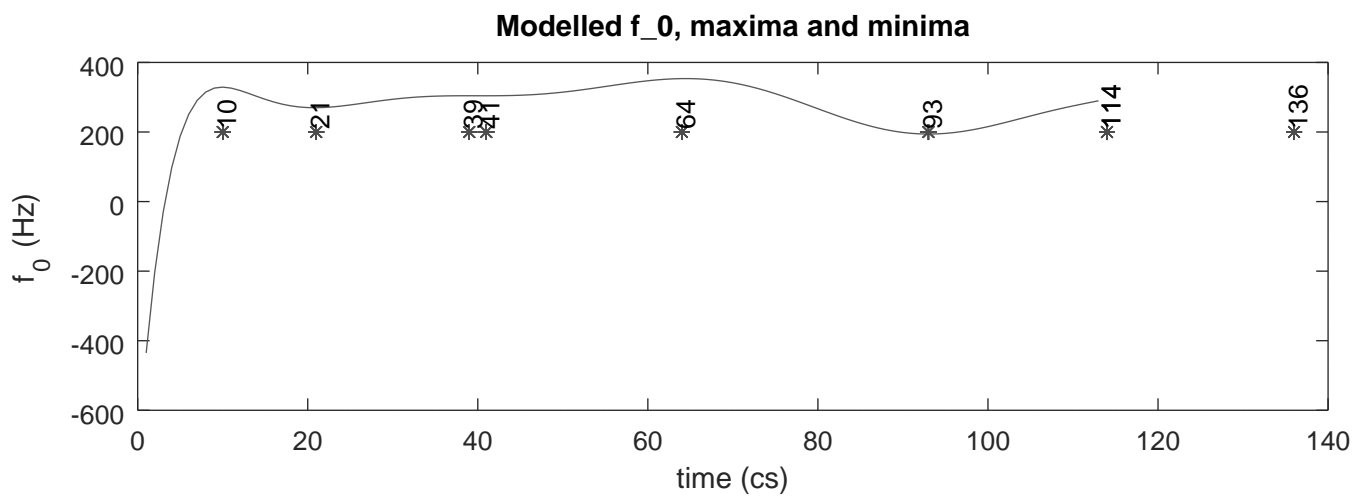
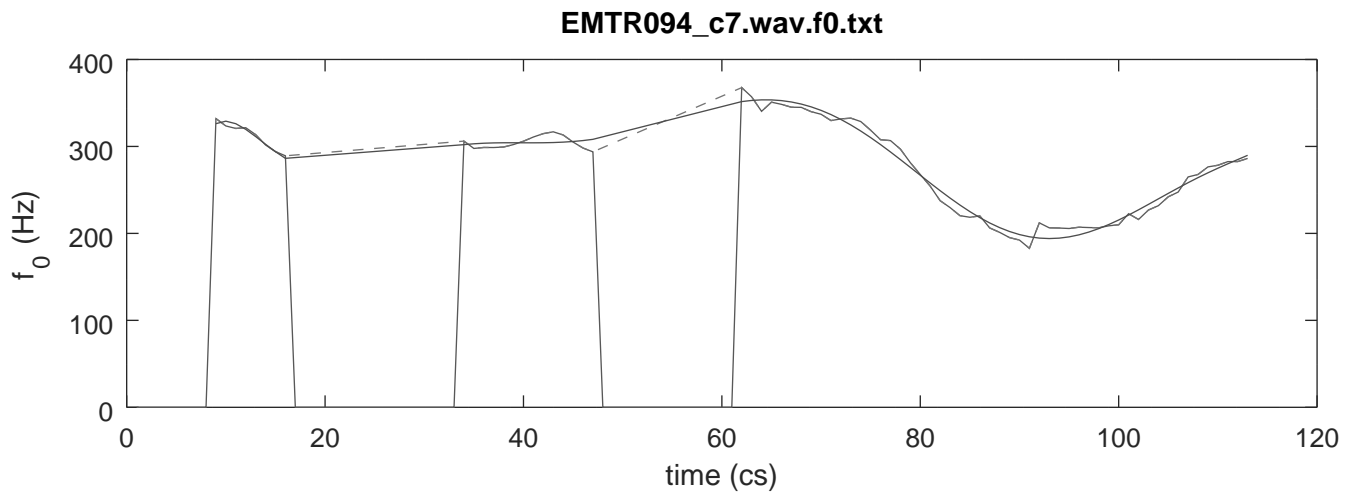


EMTR094\_c6.wav.f0.txt

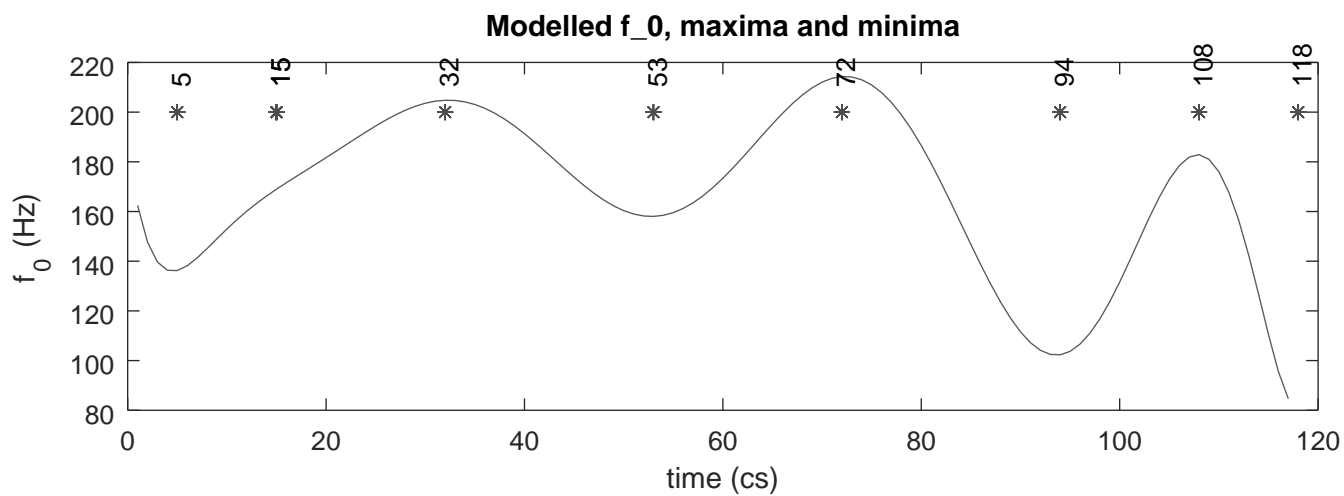
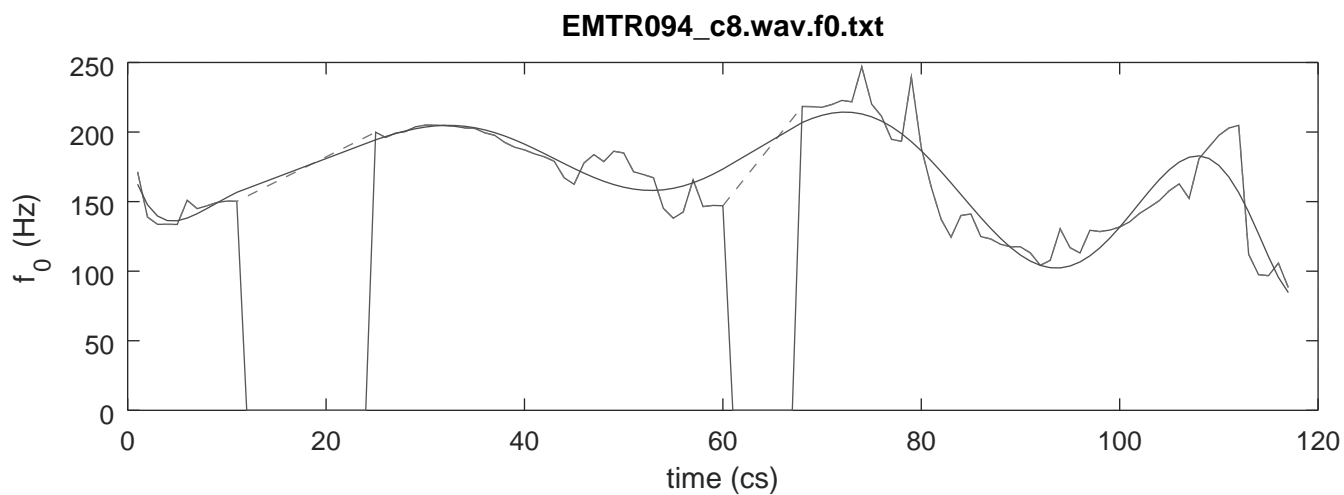


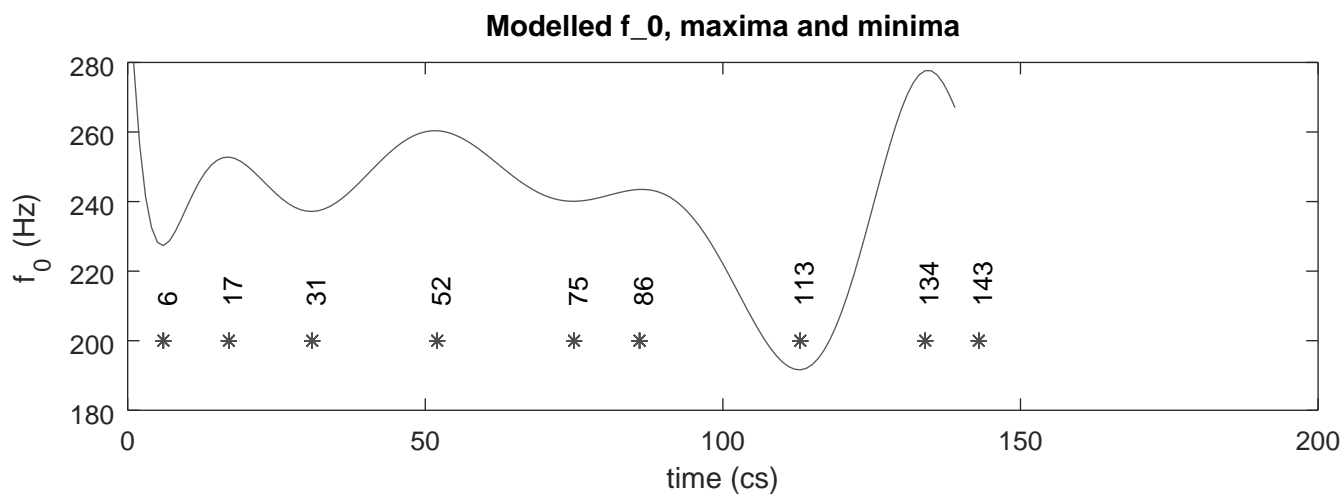
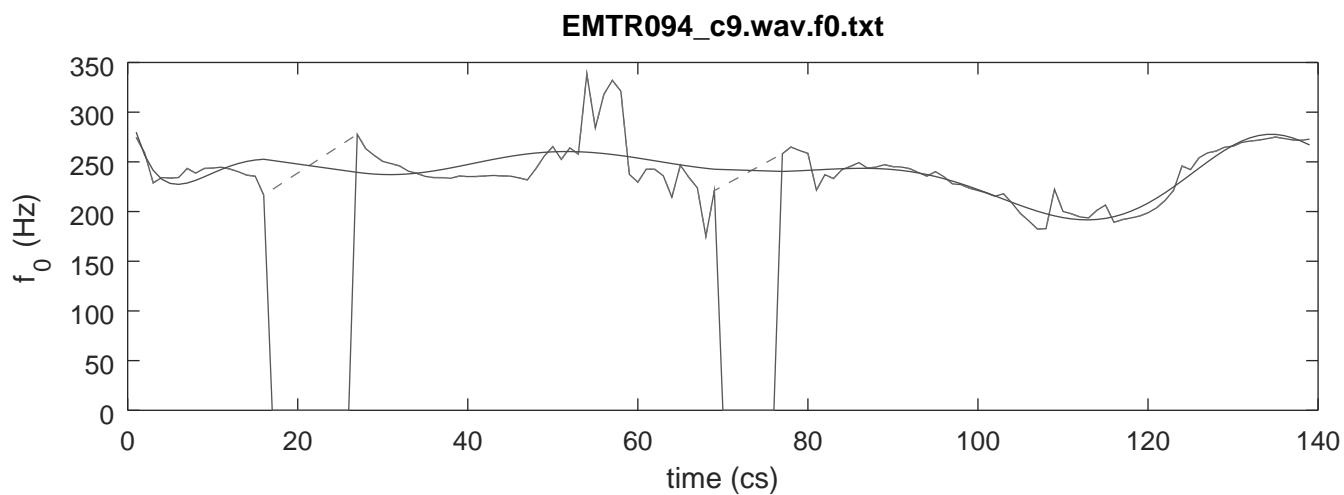
Modelled  $f_0$ , maxima and minima



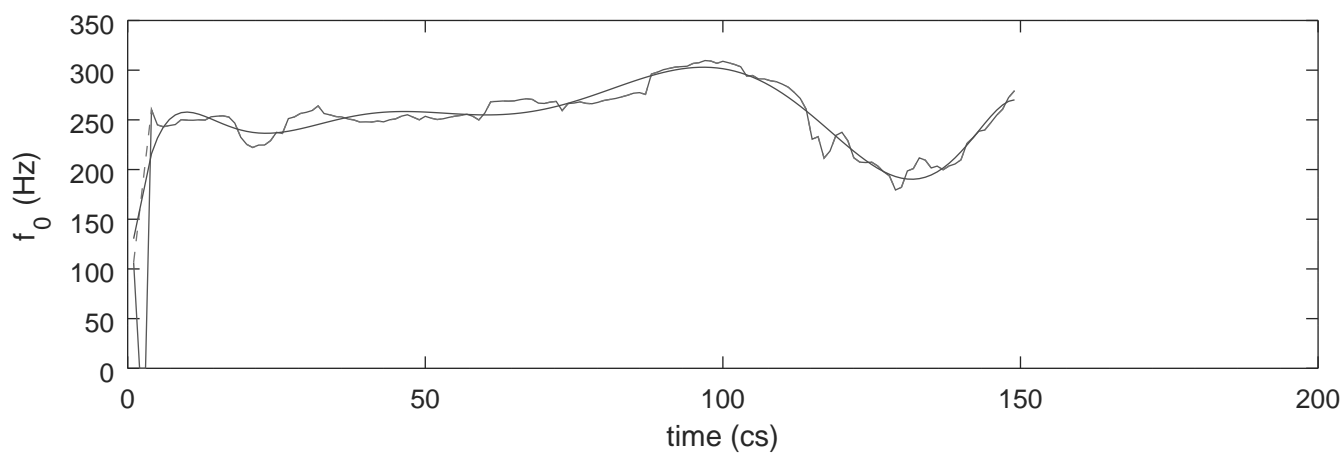




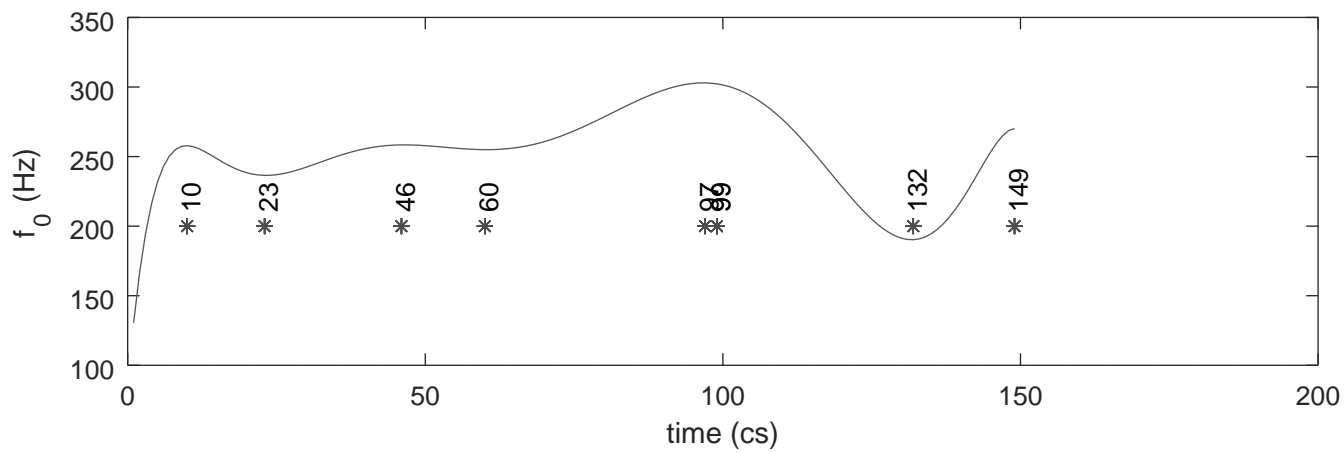


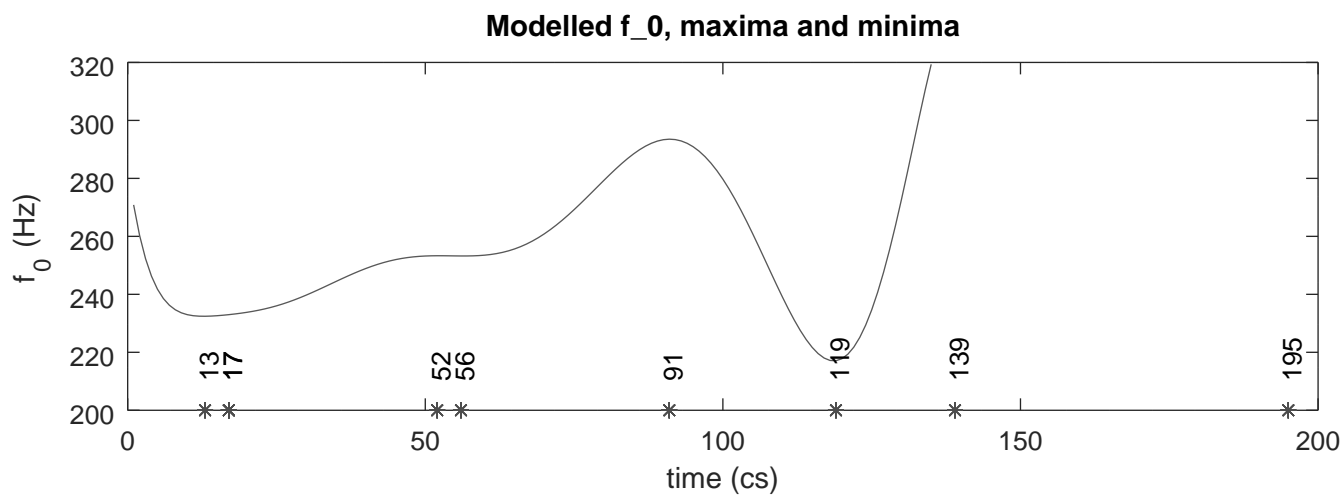
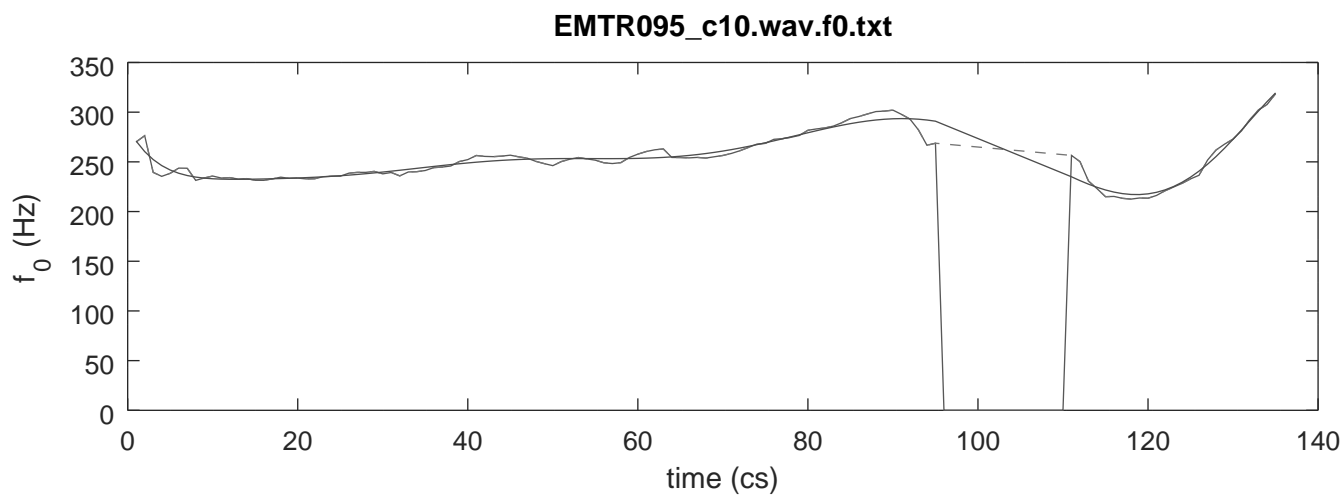


EMTR095\_c0.wav.f0.txt

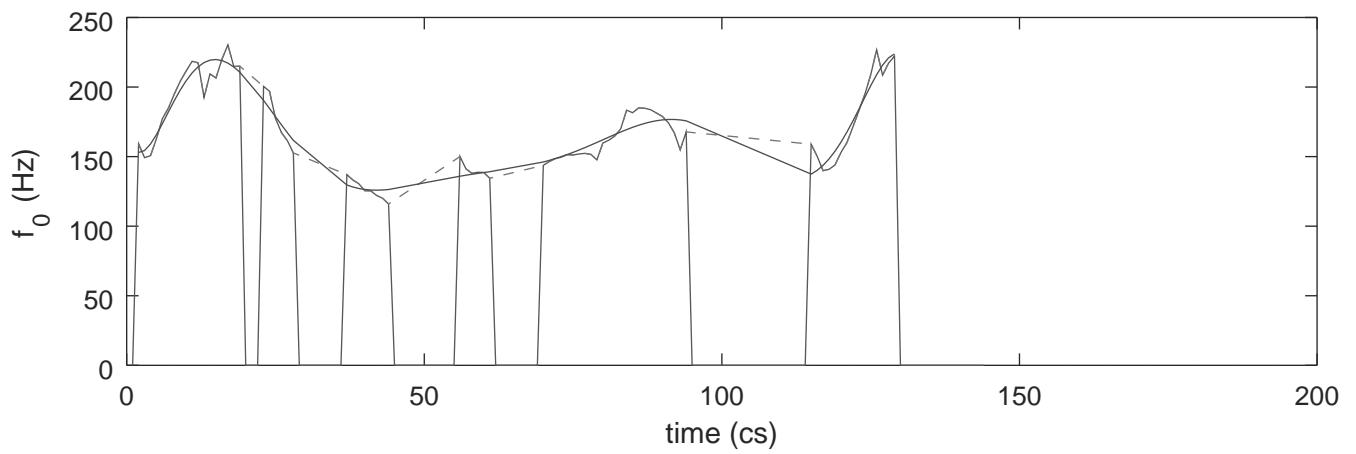


Modelled  $f_0$ , maxima and minima

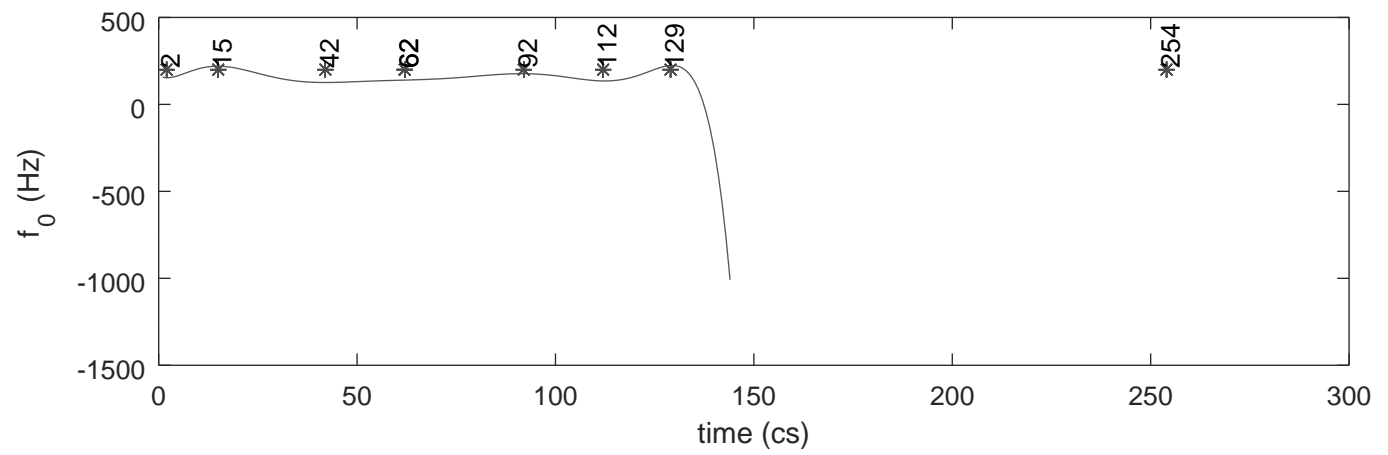




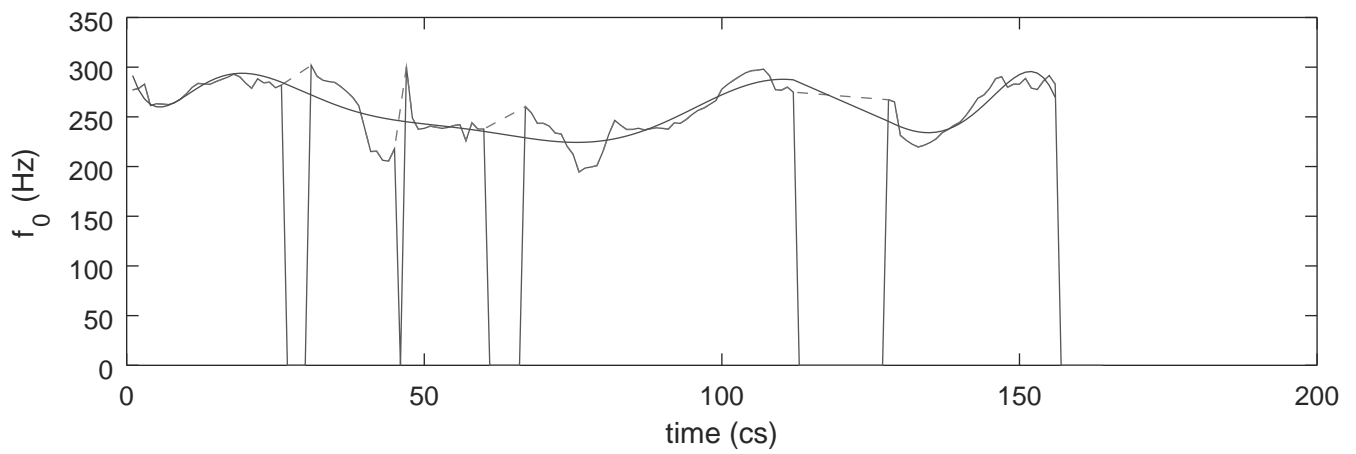
EMTR095\_c11.wav.f0.txt



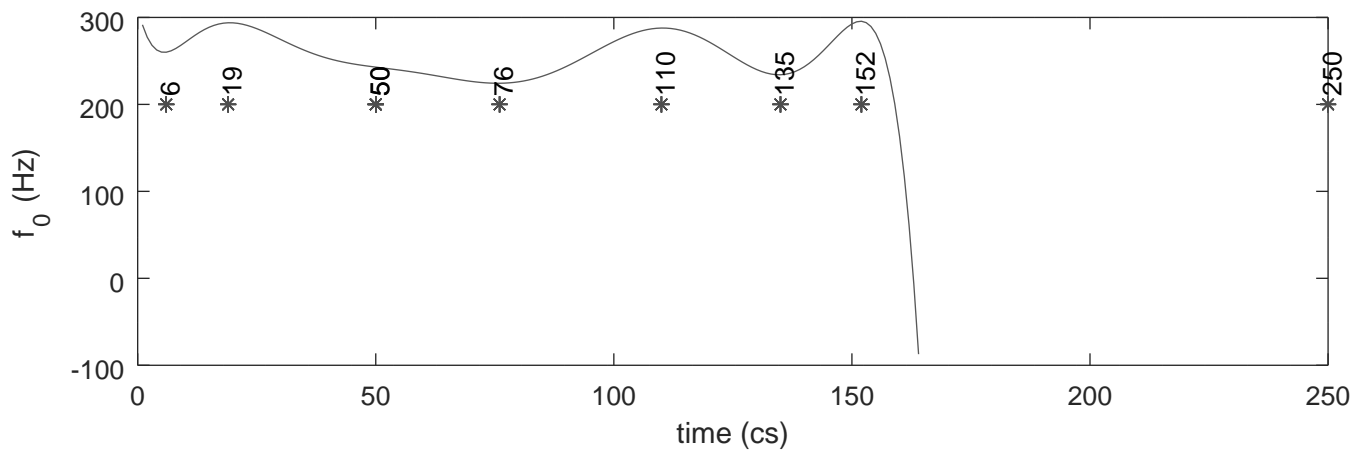
Modelled  $f_0$ , maxima and minima

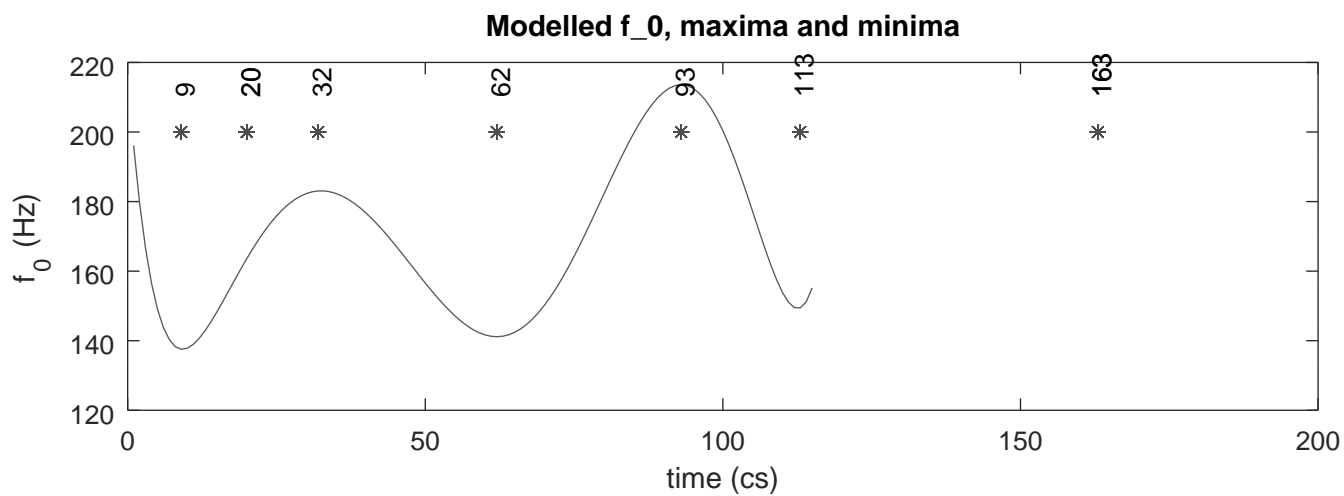
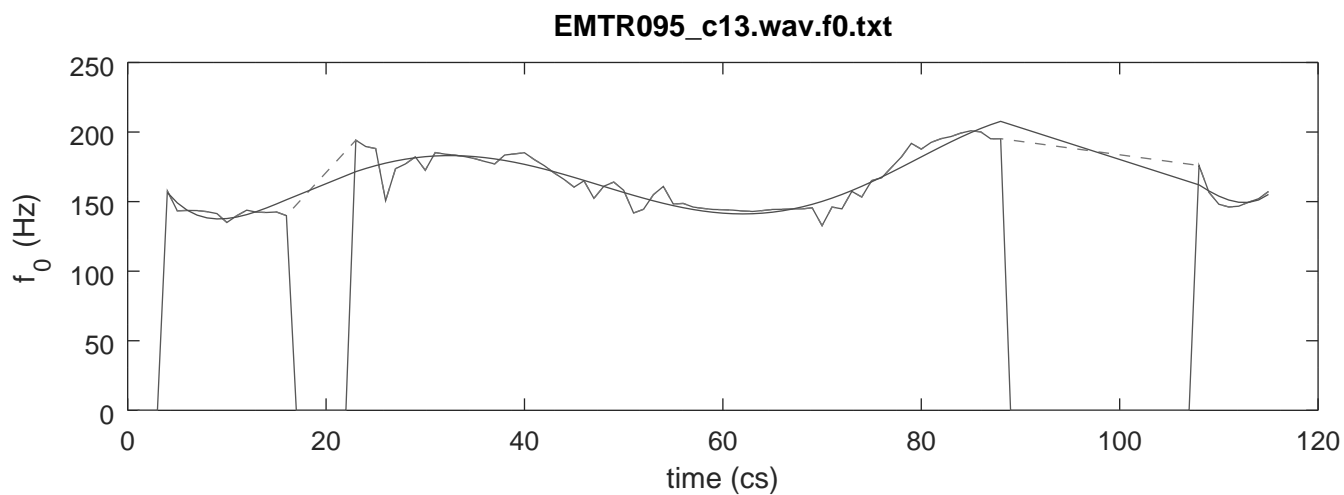


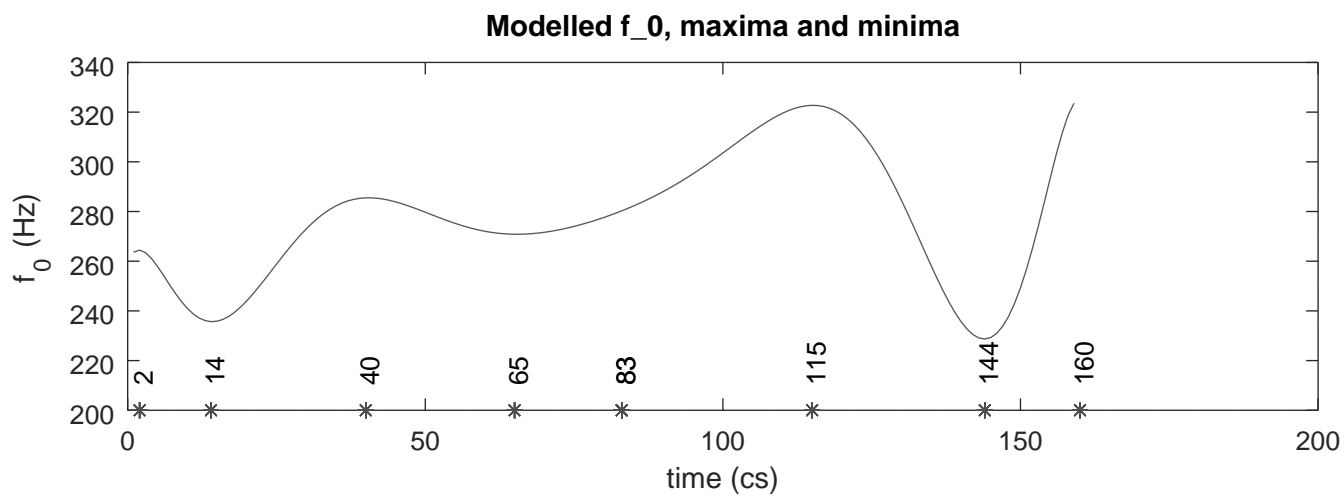
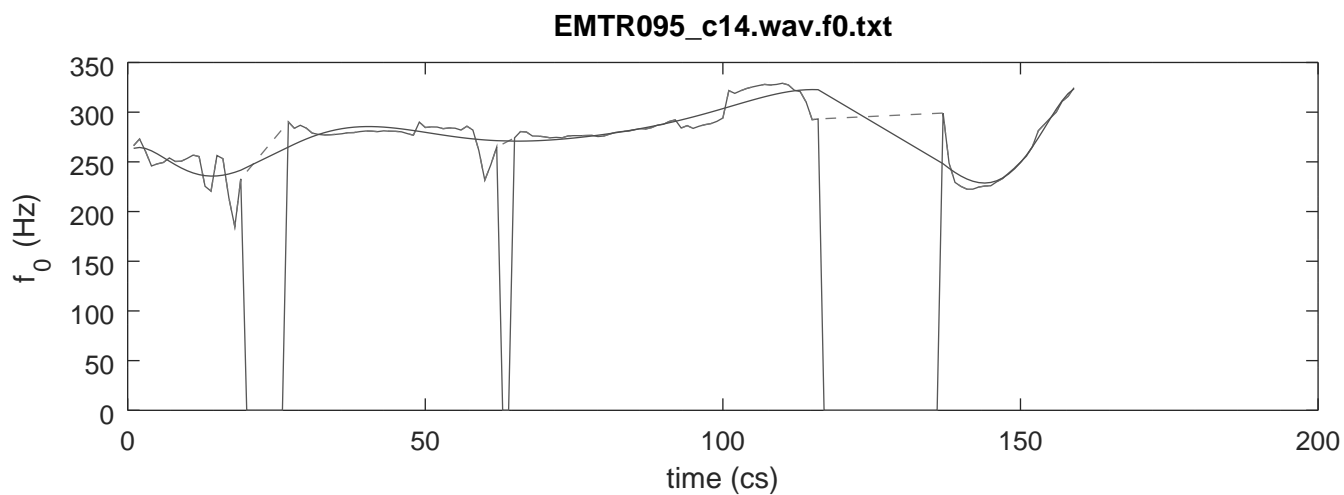
EMTR095\_c12.wav.f0.txt



Modelled  $f_0$ , maxima and minima

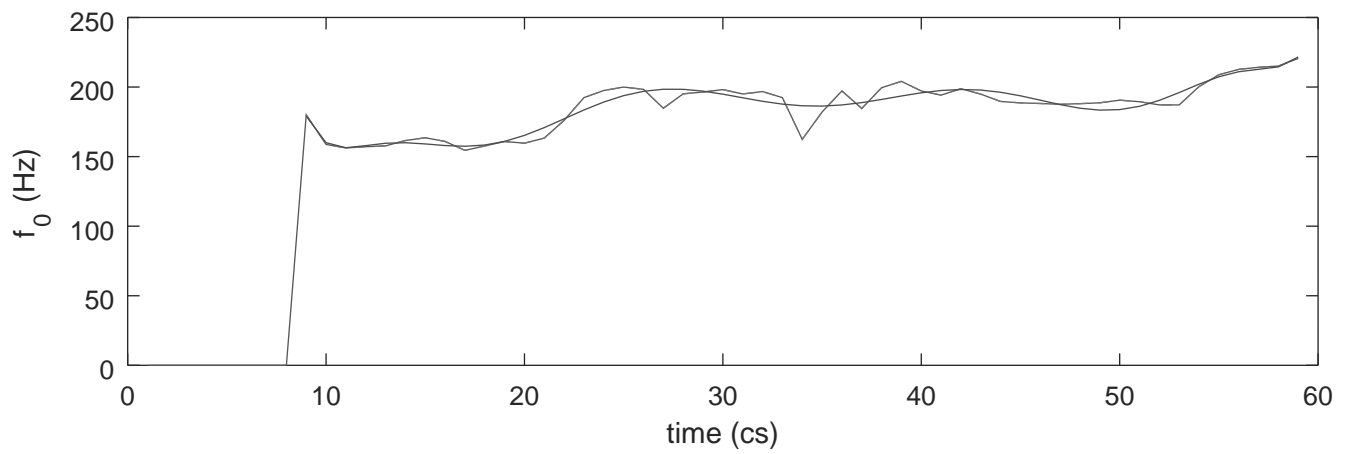




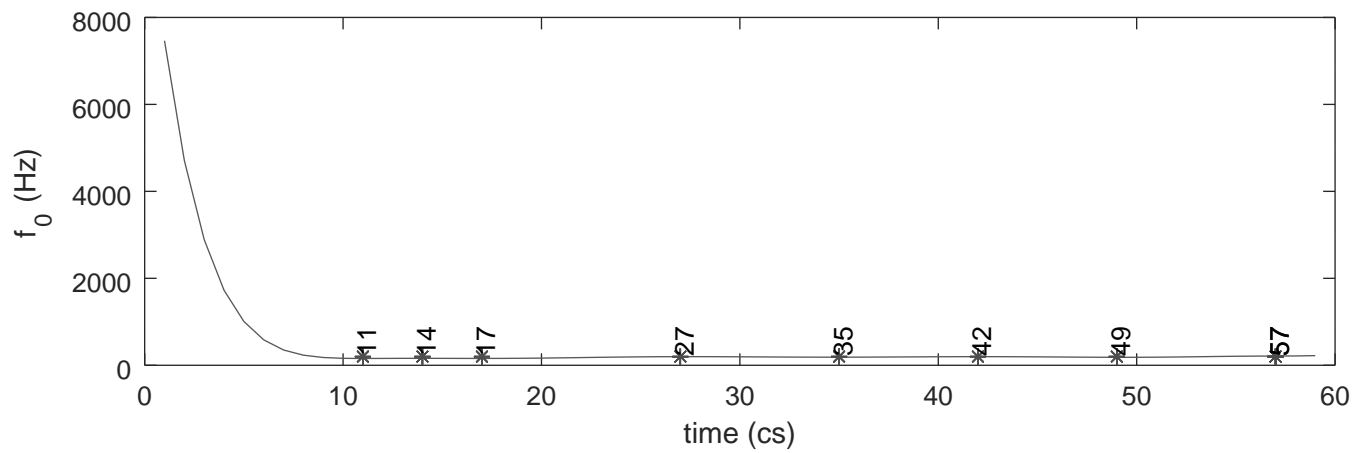


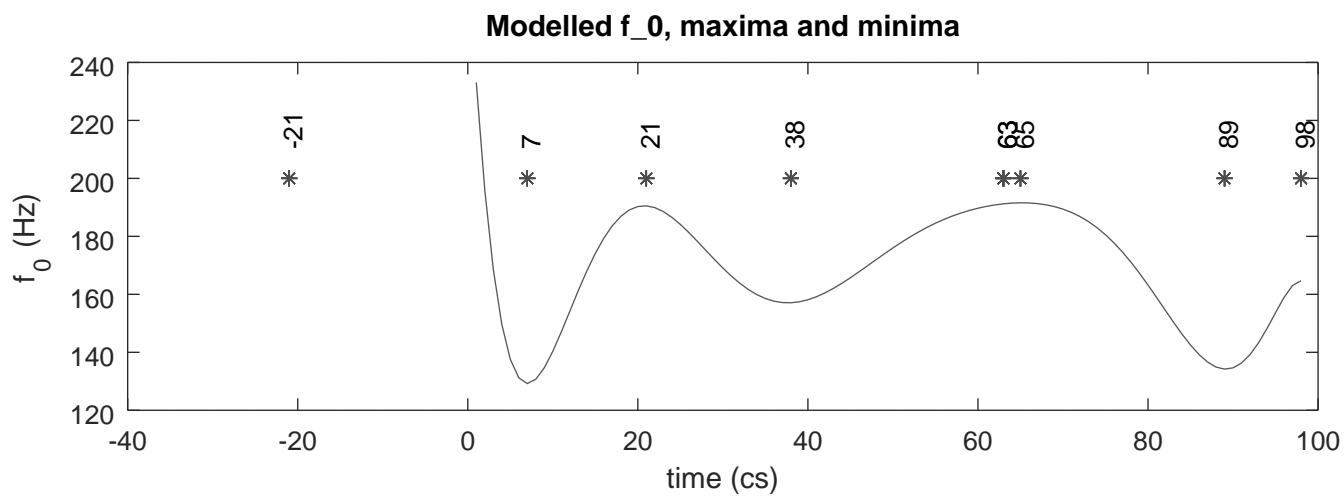
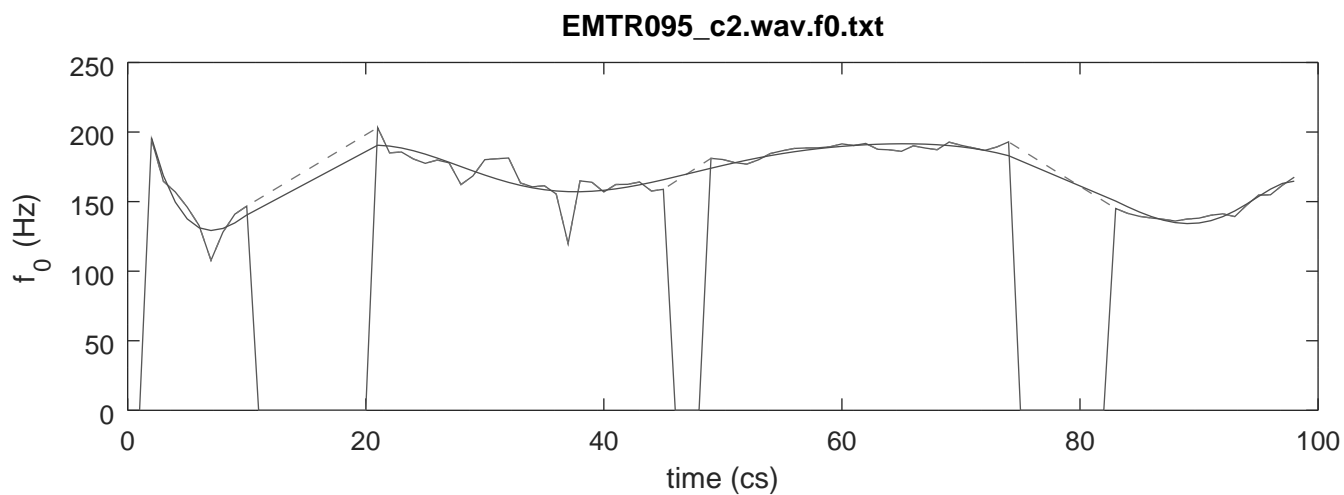


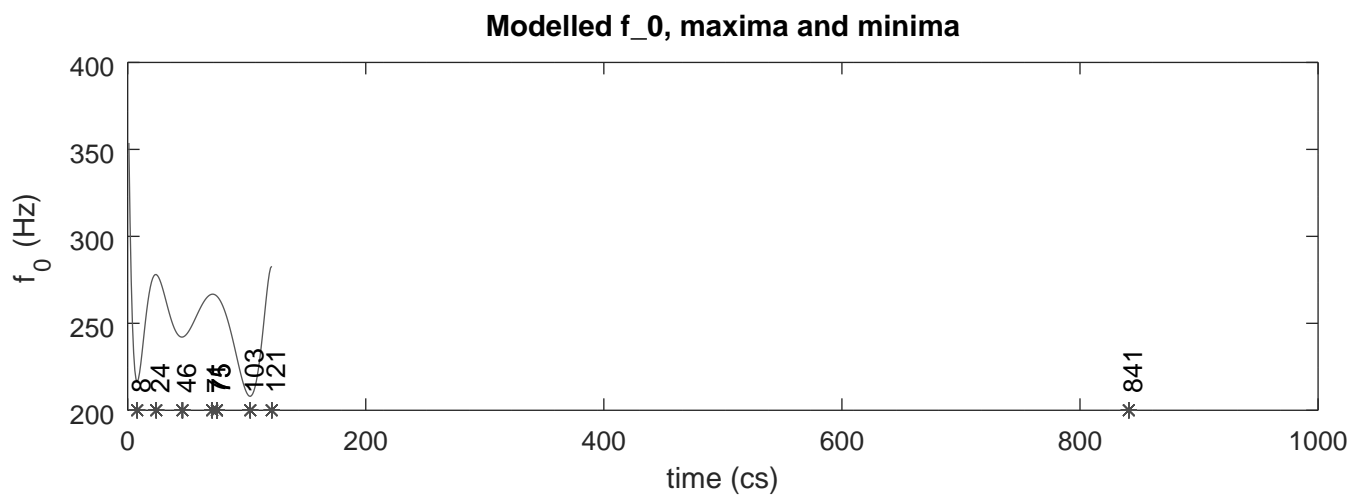
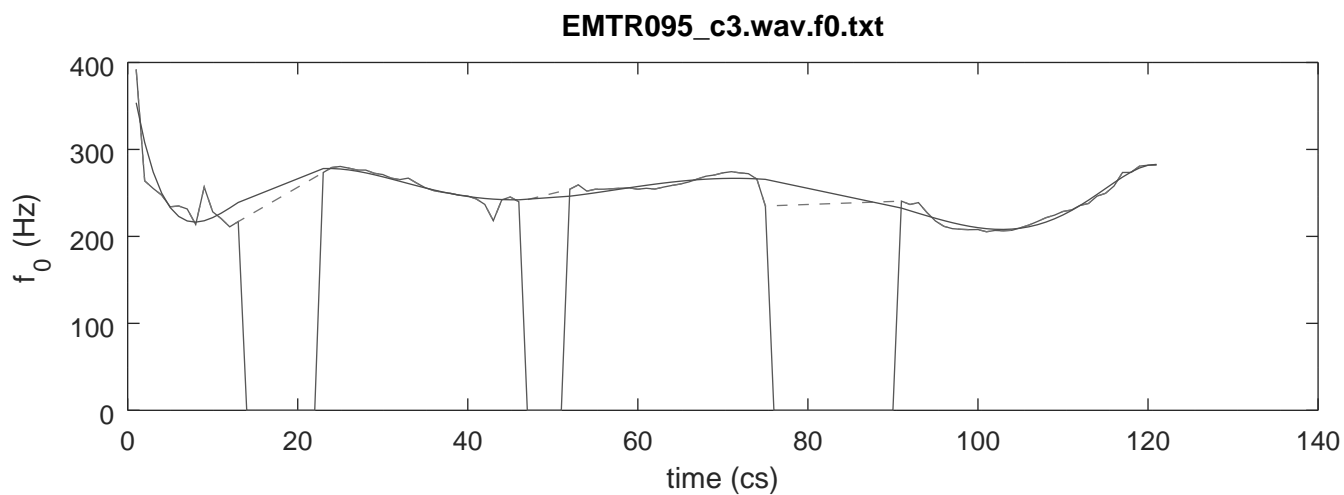
EMTR095\_c1.wav.f0.txt

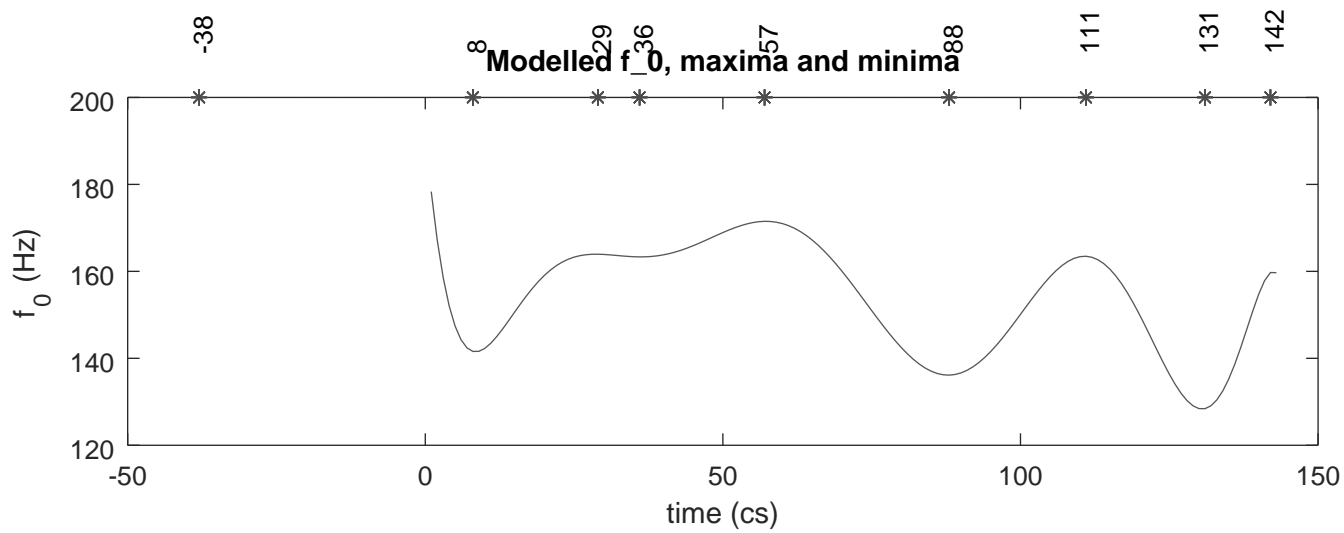
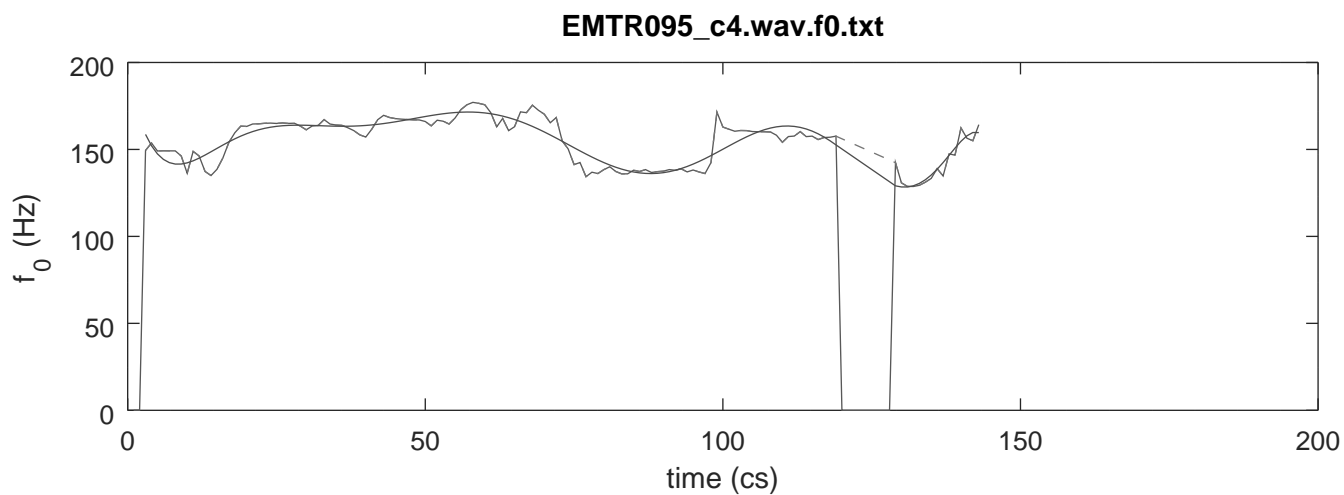


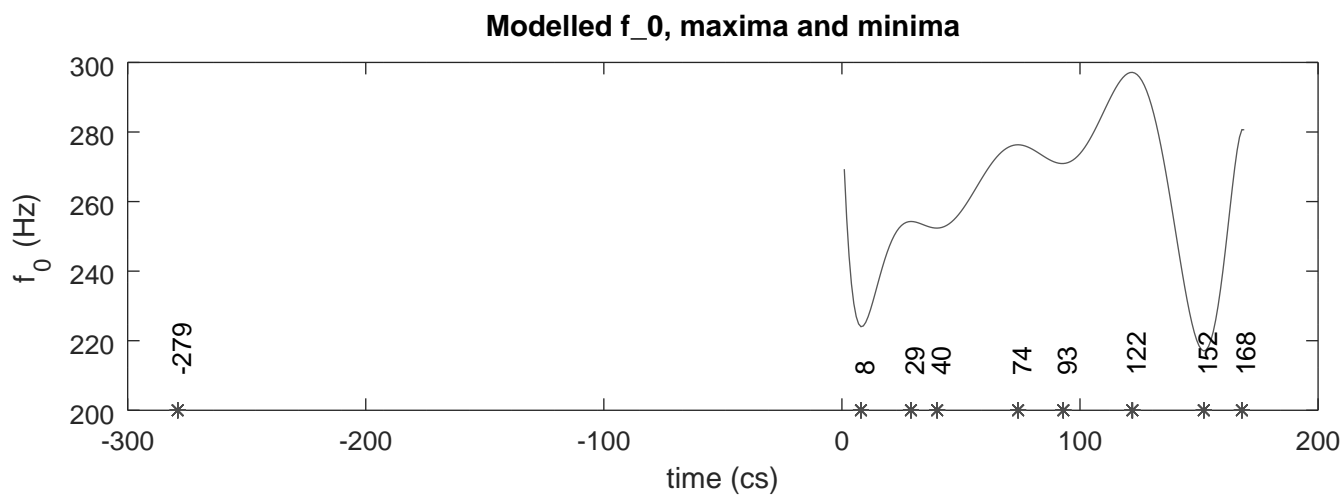
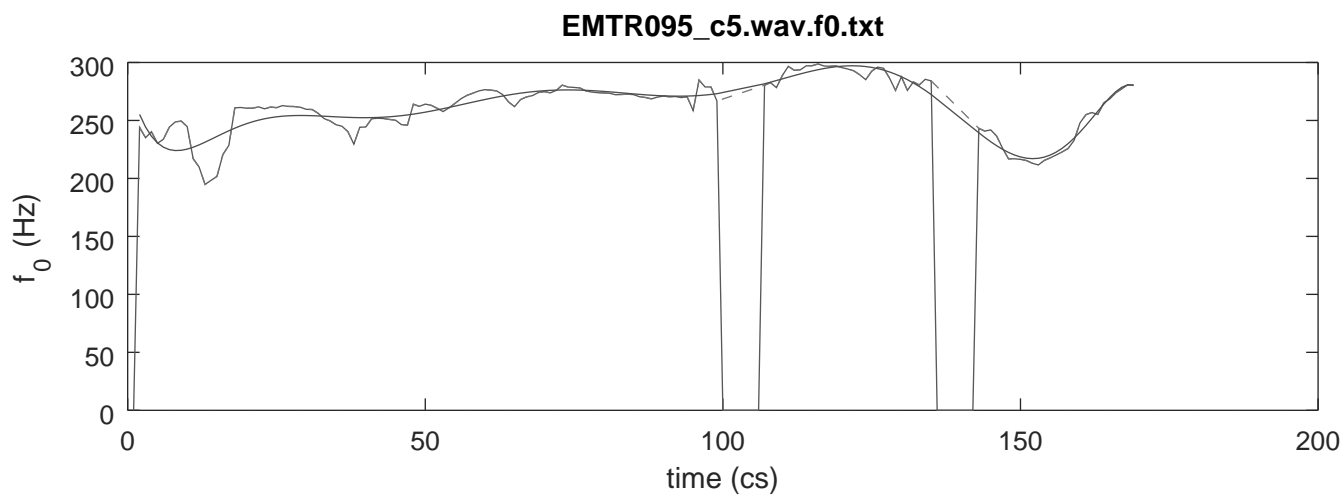
Modelled  $f_0$ , maxima and minima

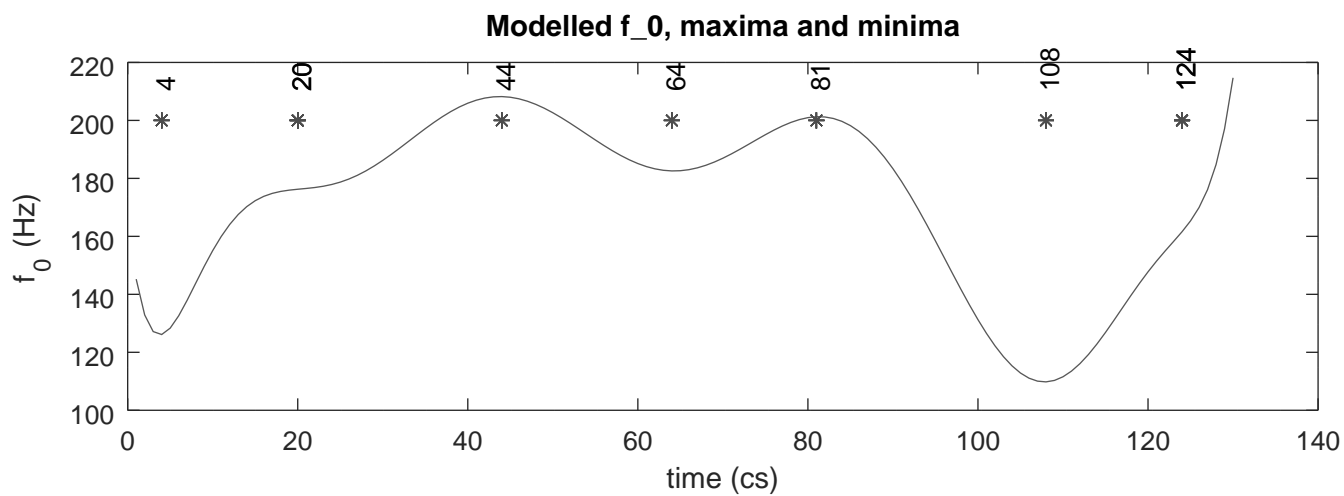
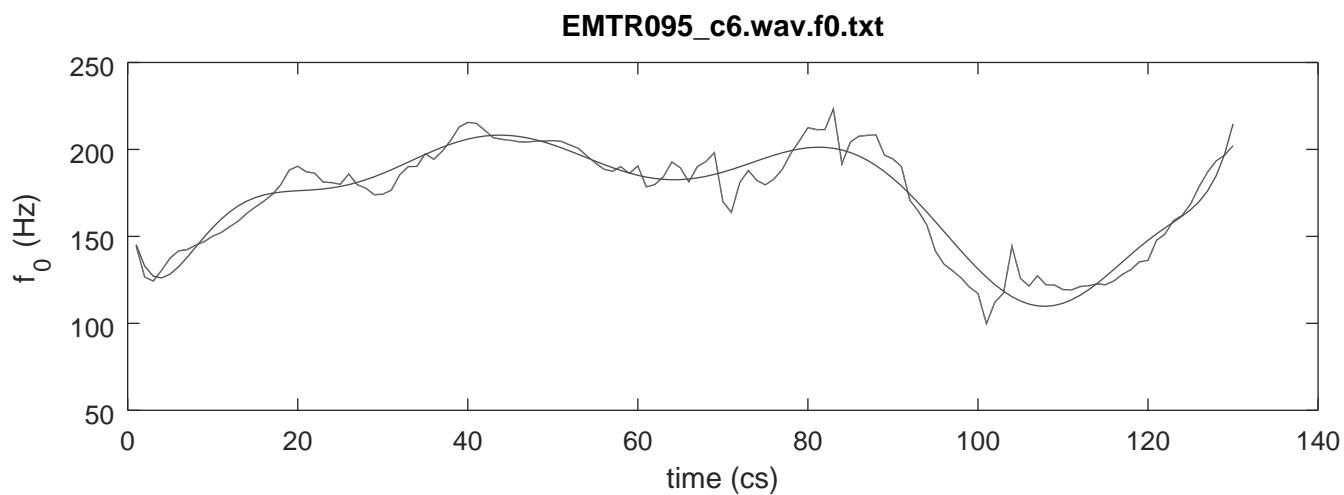


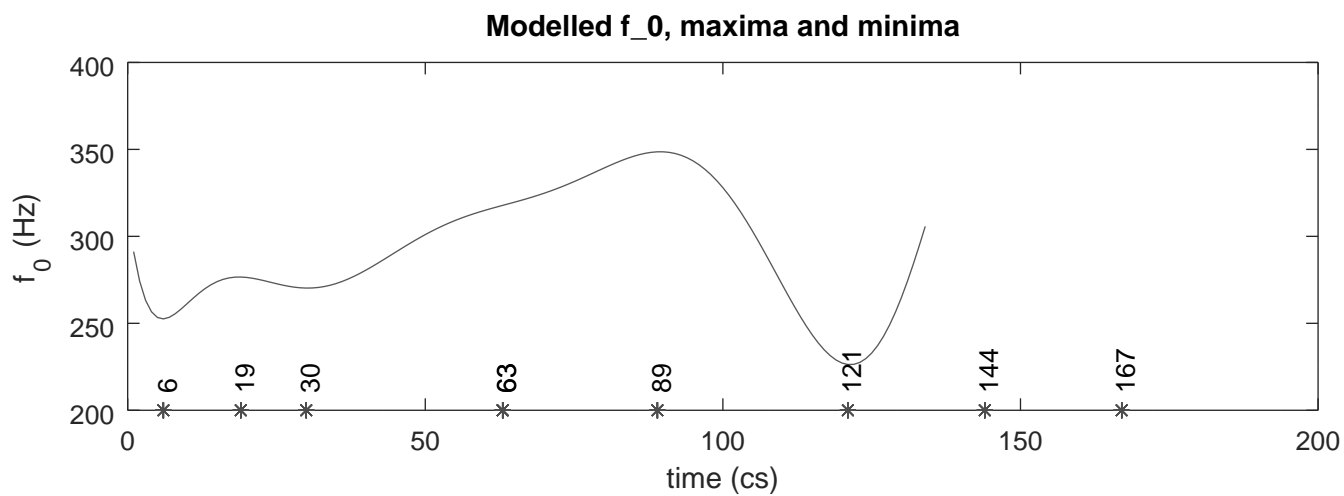
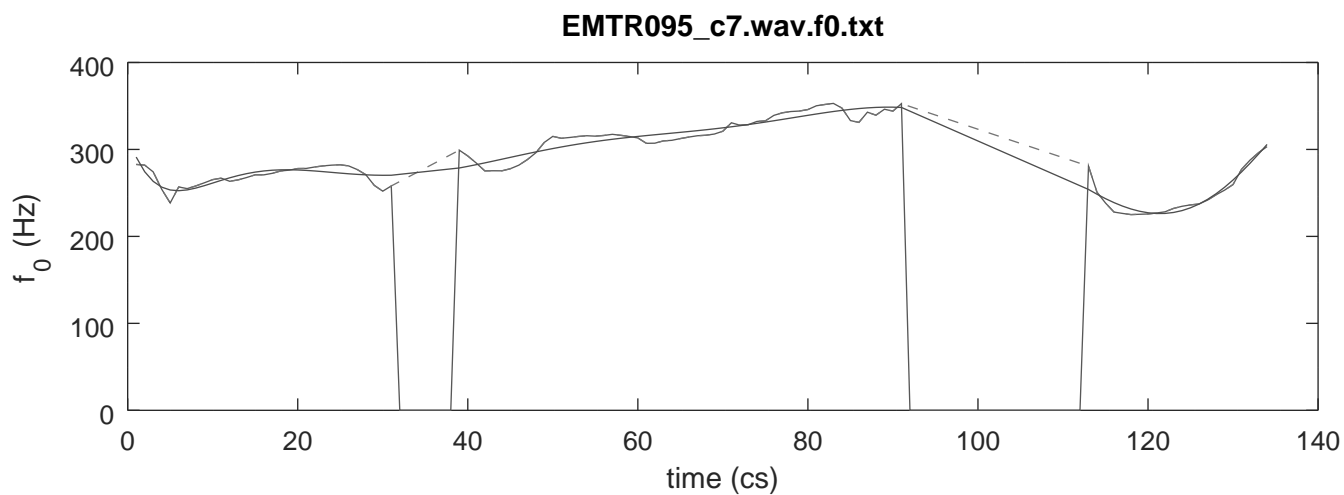


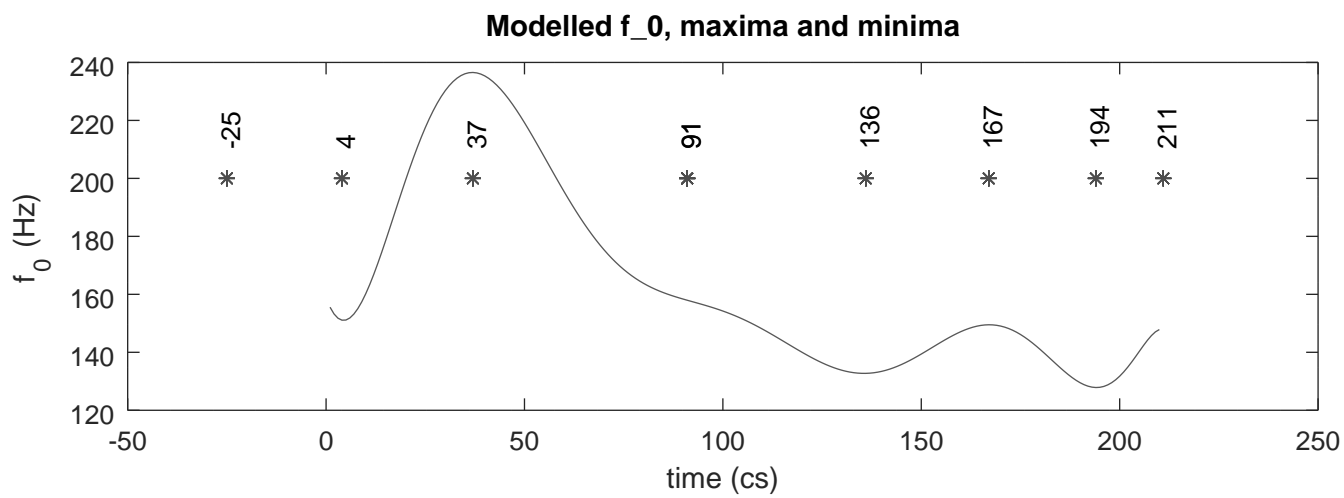
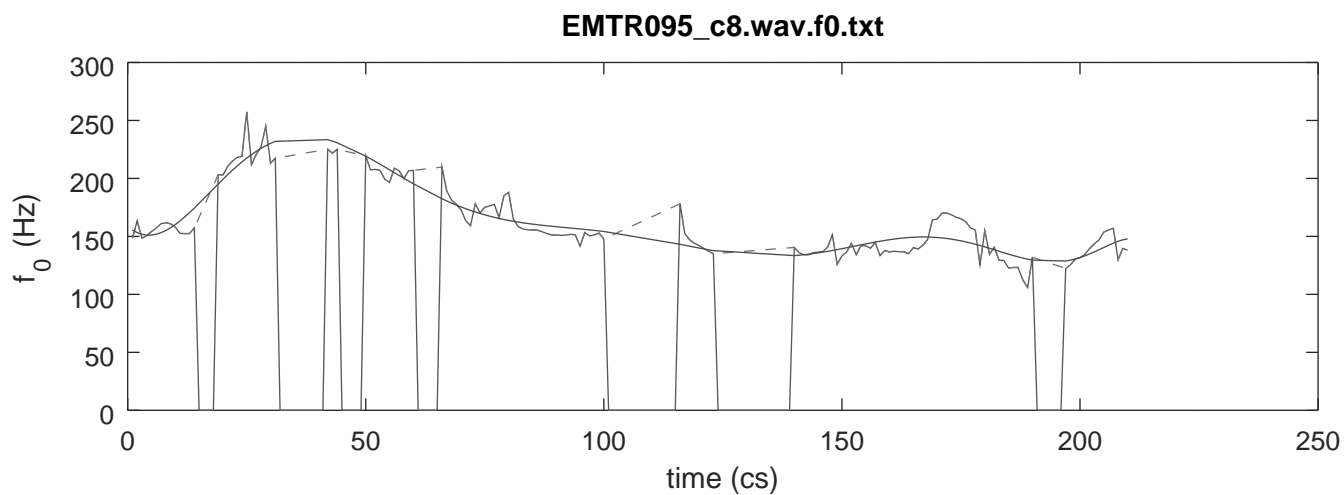




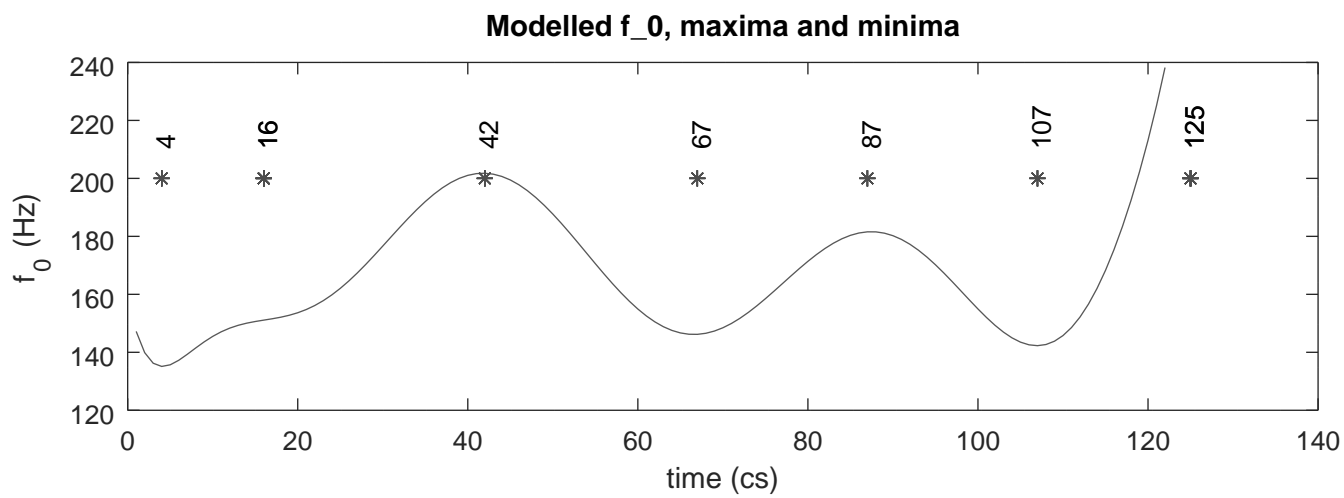
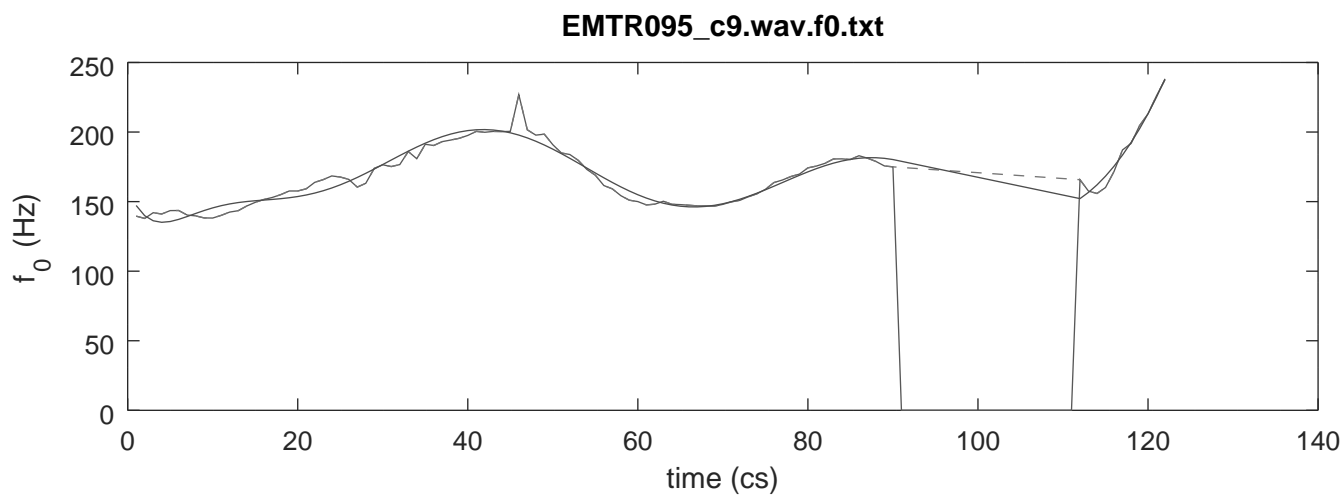




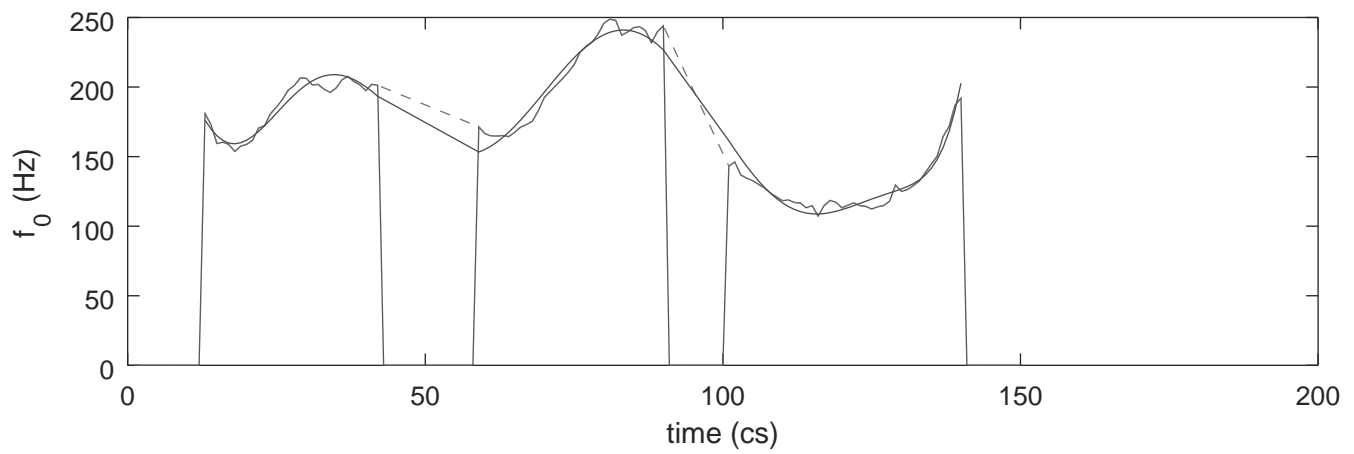




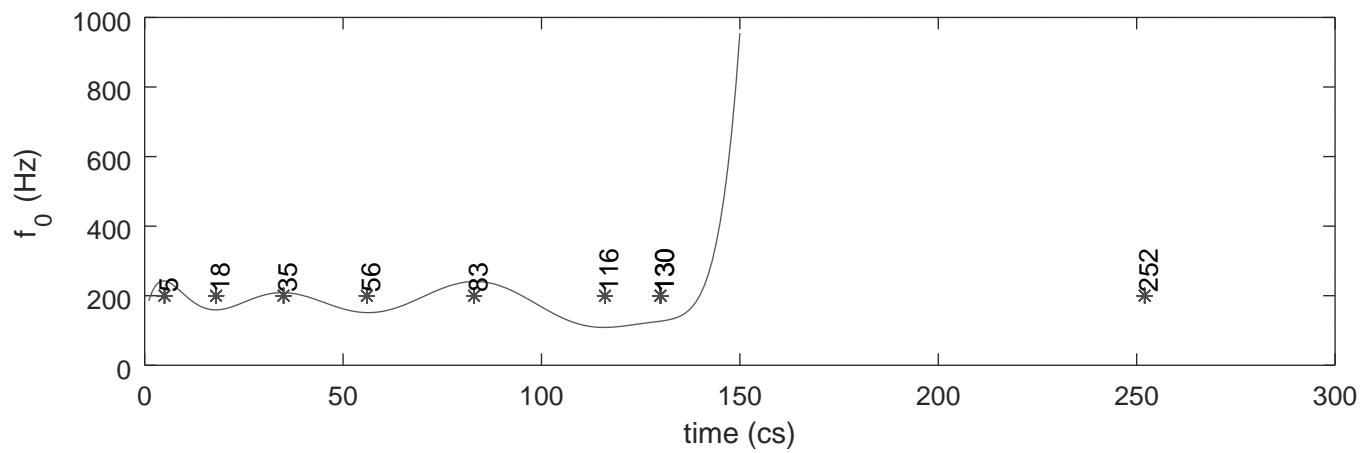


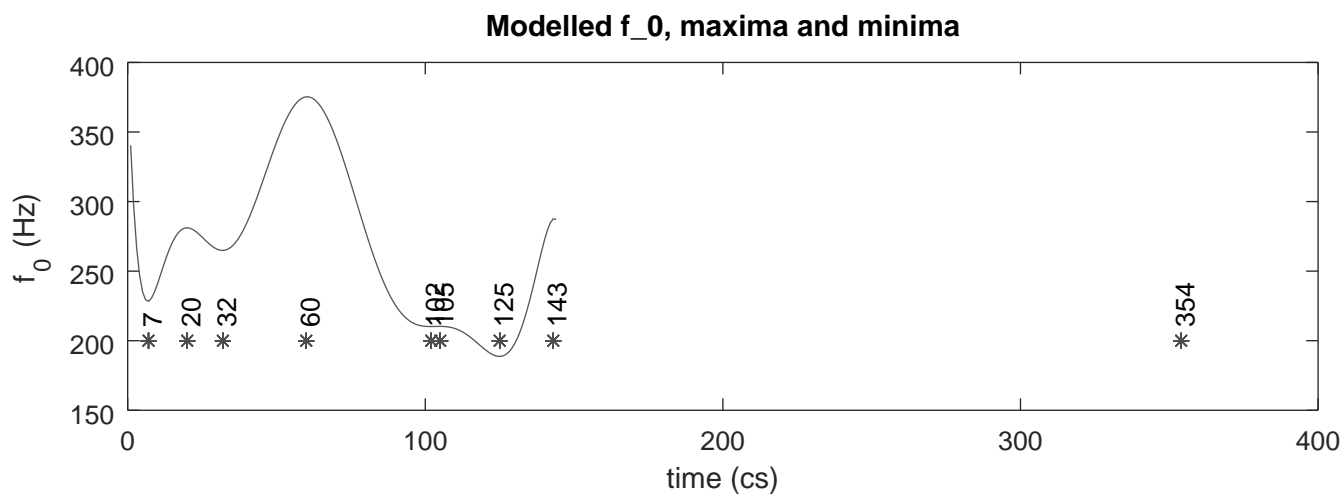
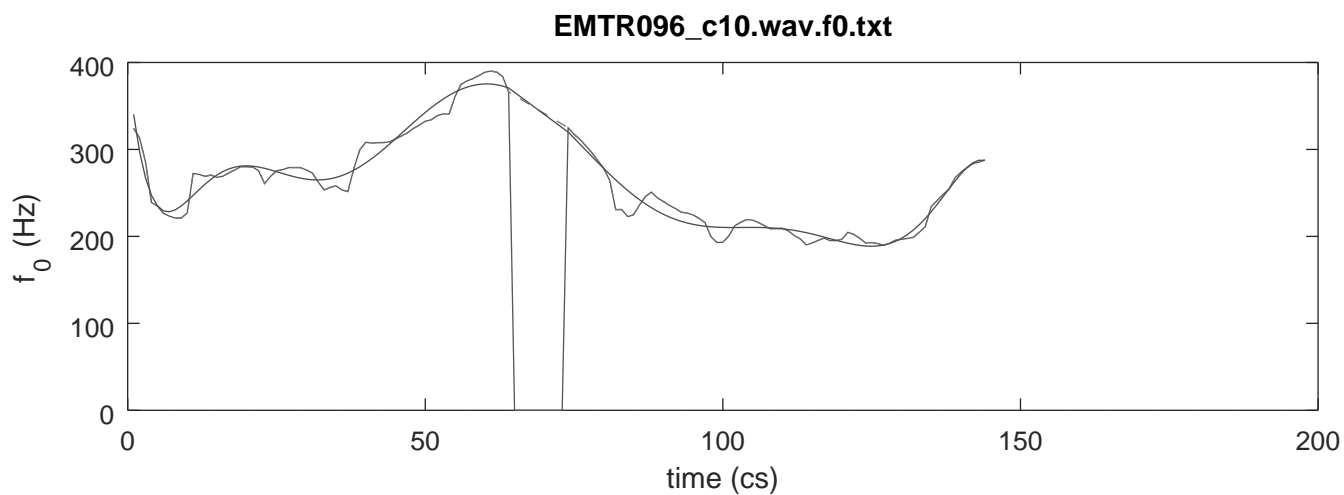


EMTR096\_c0.wav.f0.txt

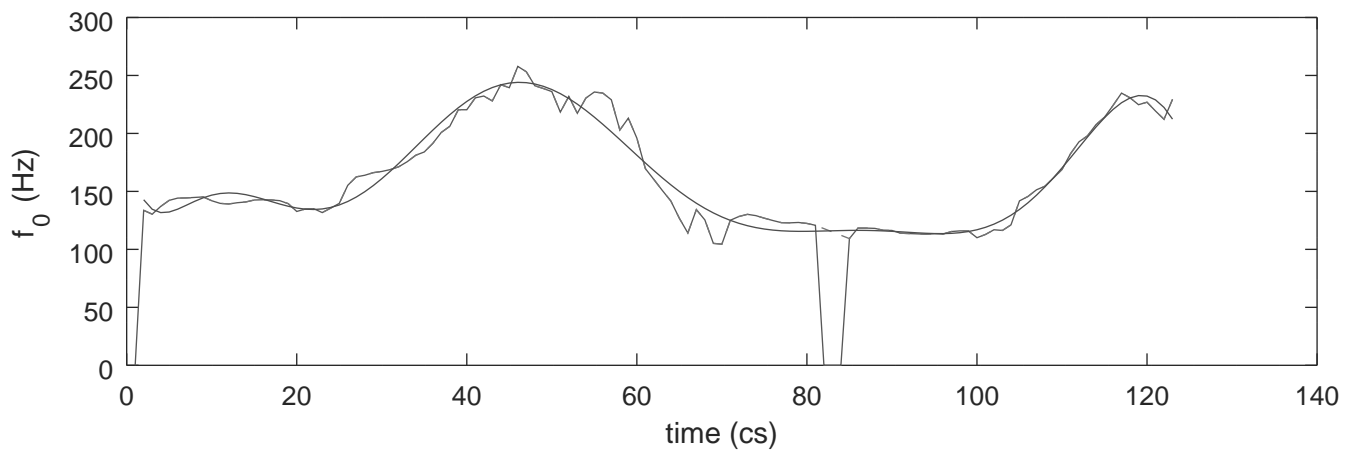


Modelled  $f_0$ , maxima and minima

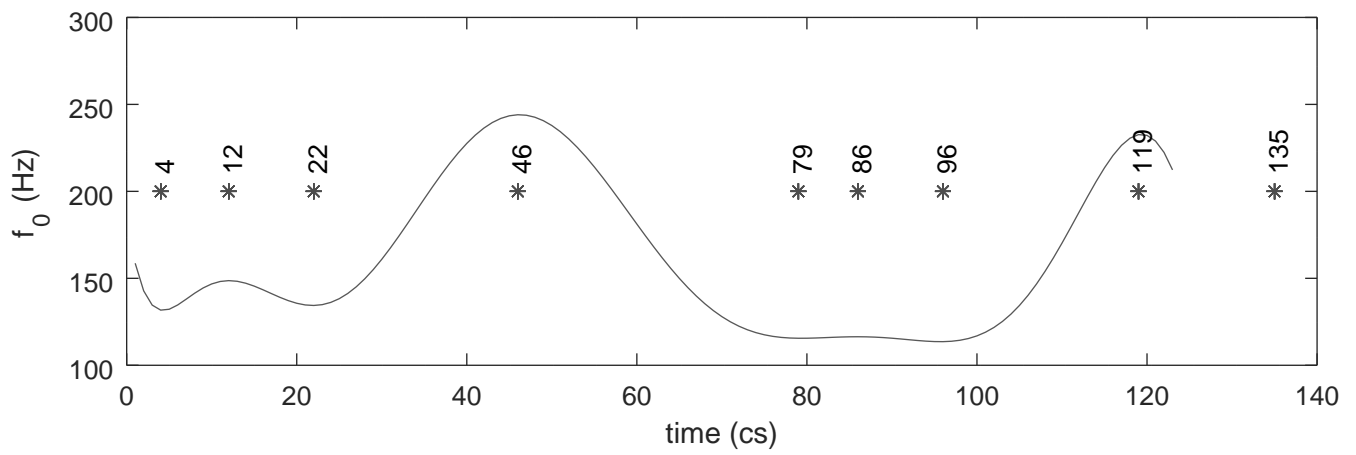


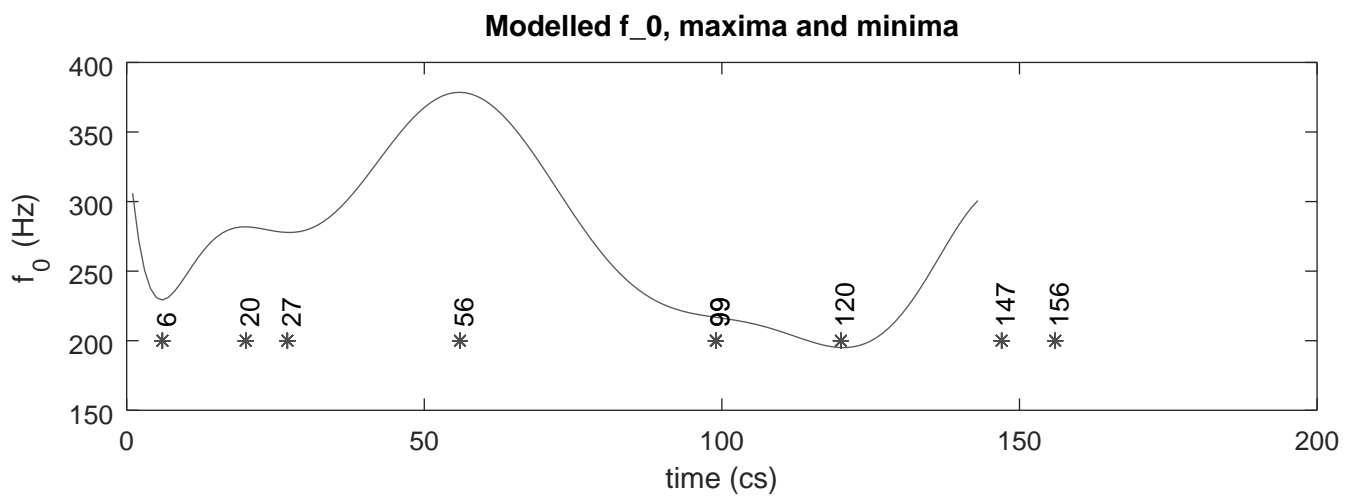
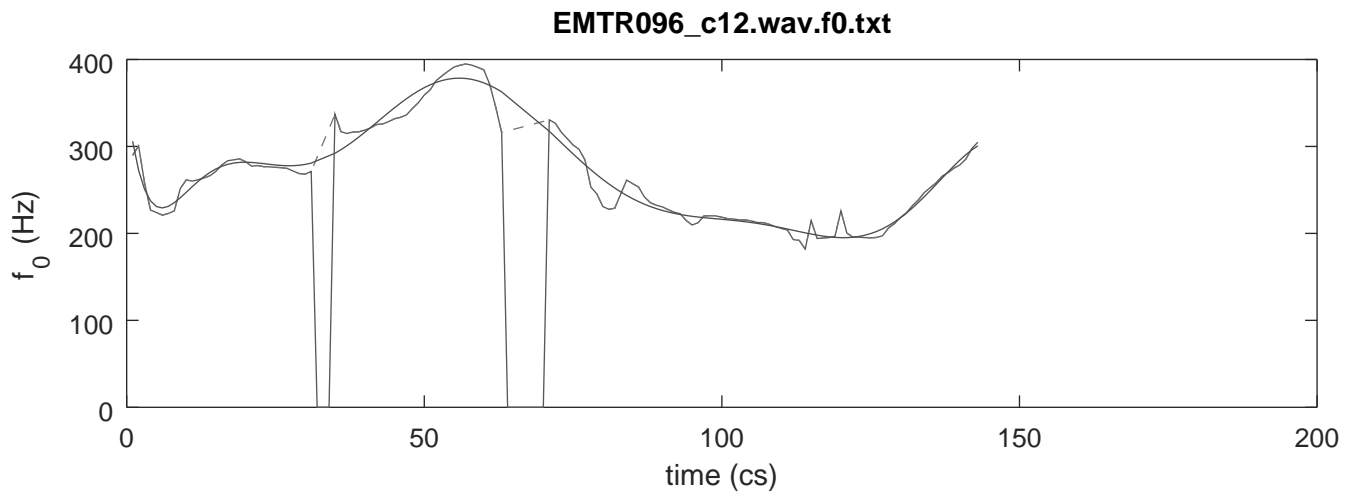


EMTR096\_c11.wav.f0.txt

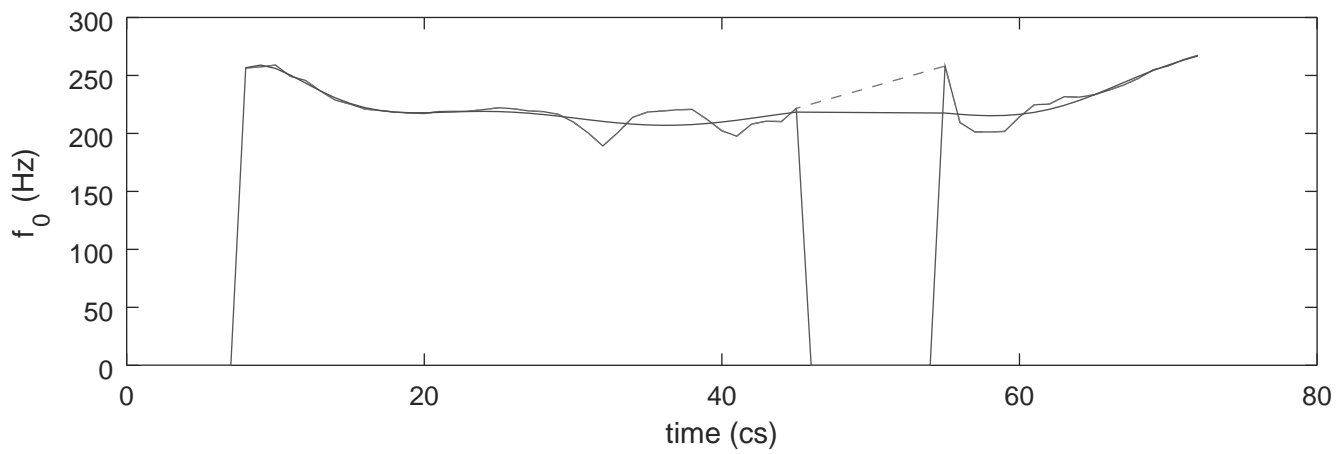


Modelled f\_0, maxima and minima

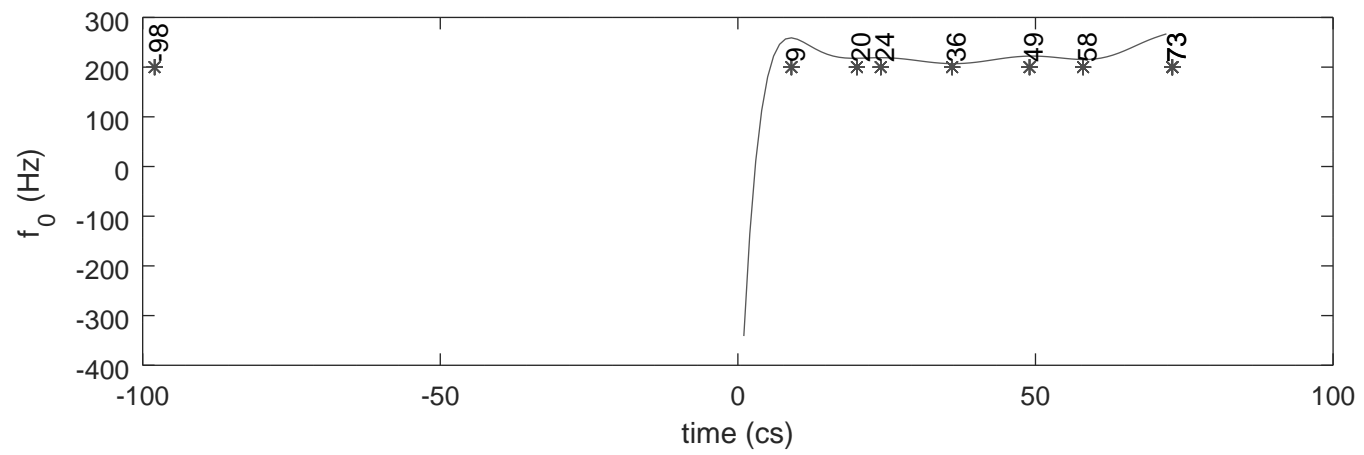


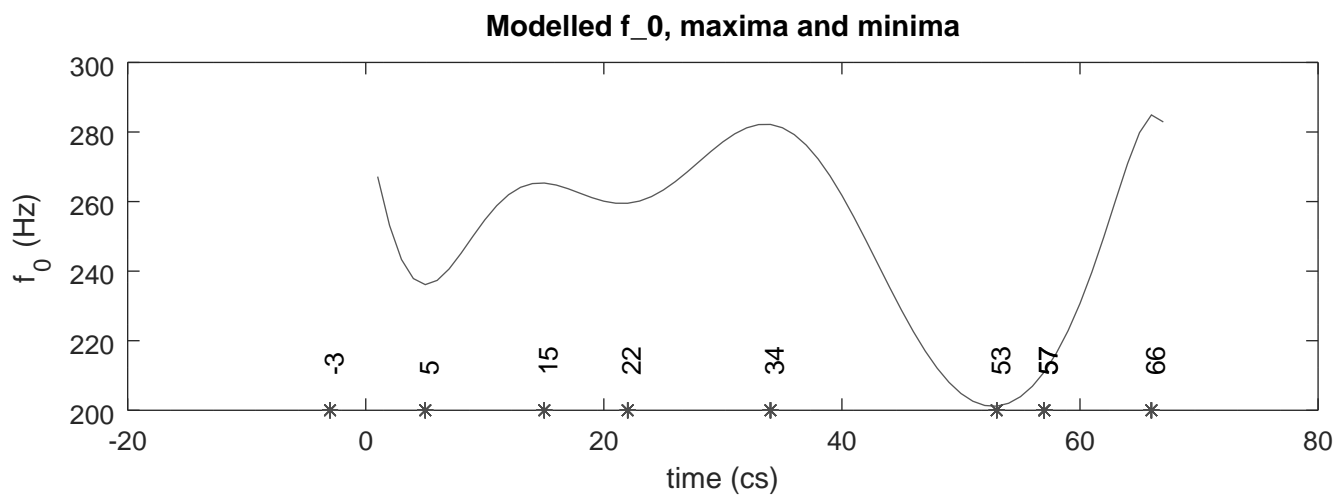
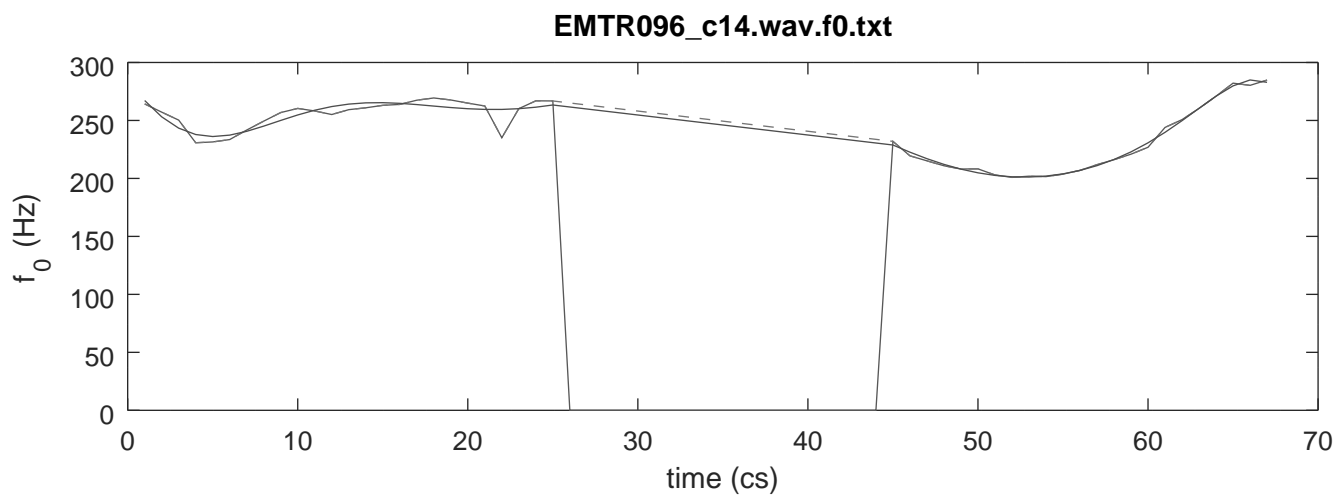


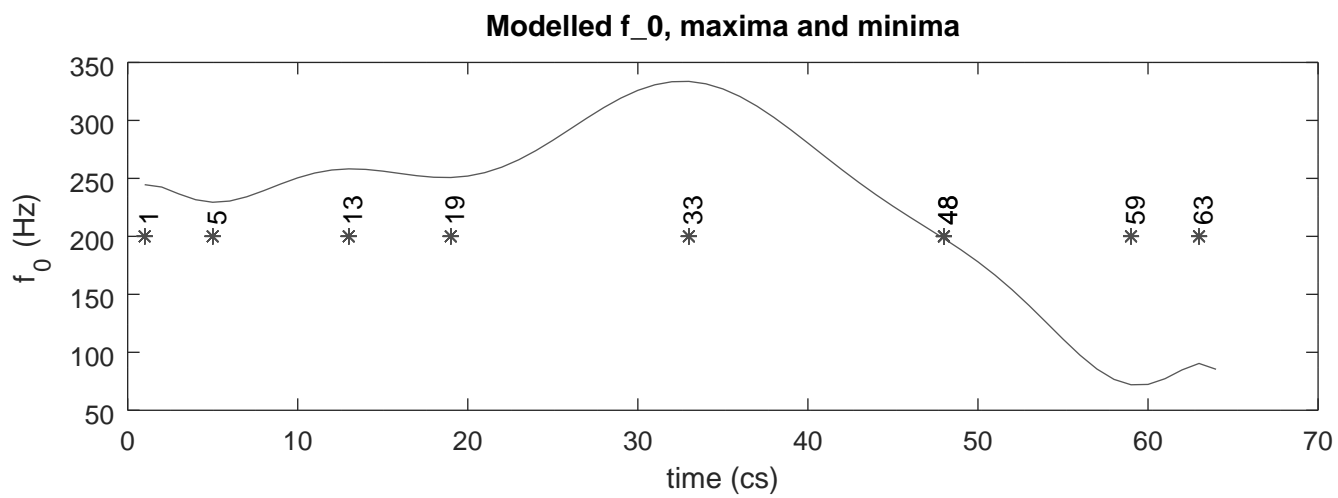
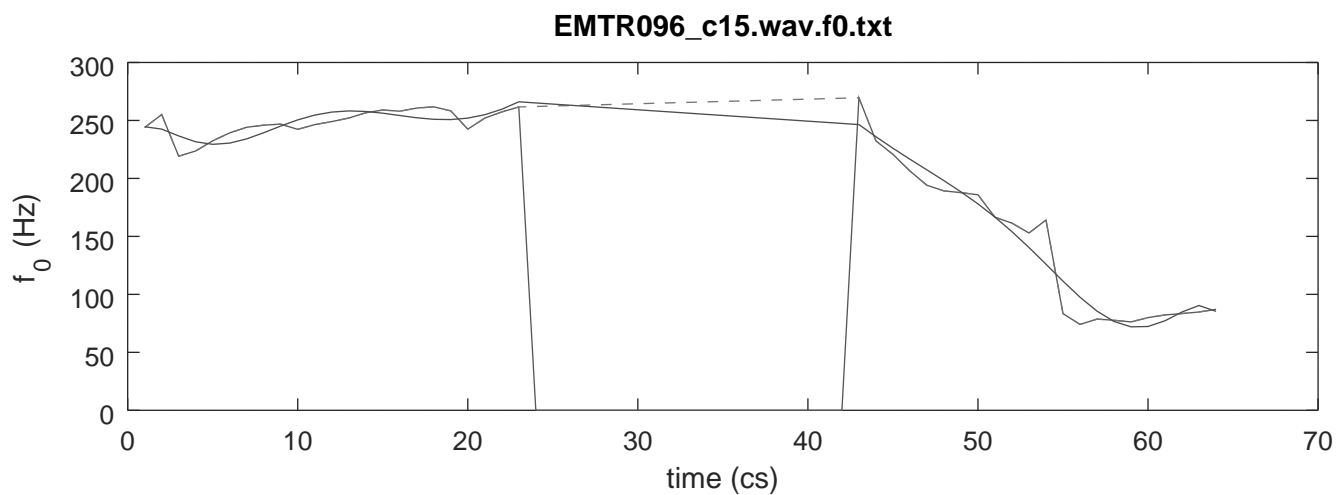
EMTR096\_c13.wav.f0.txt



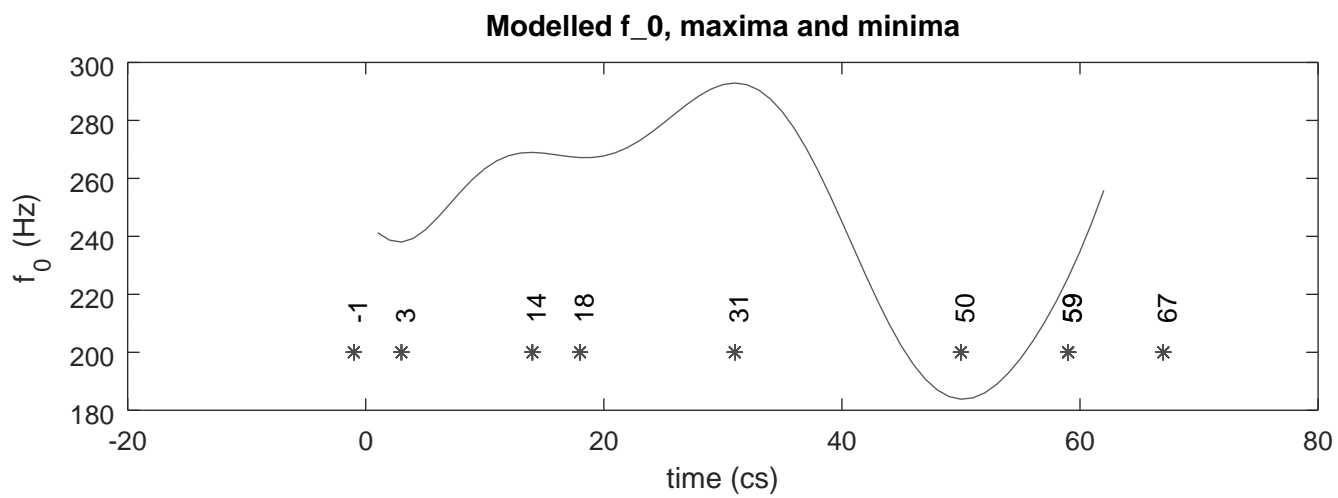
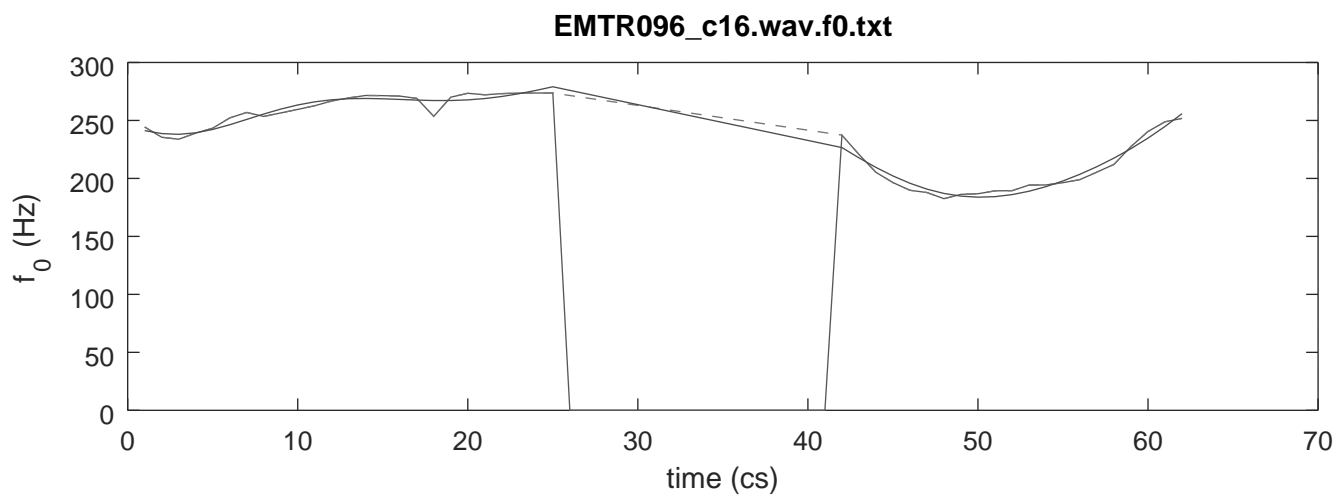
Modelled  $f_0$ , maxima and minima



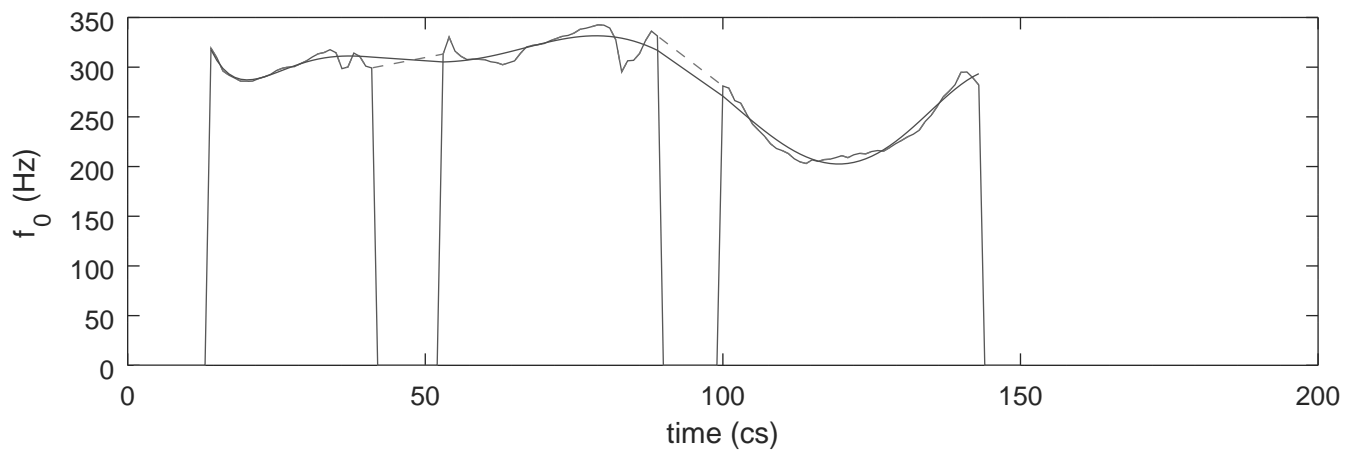




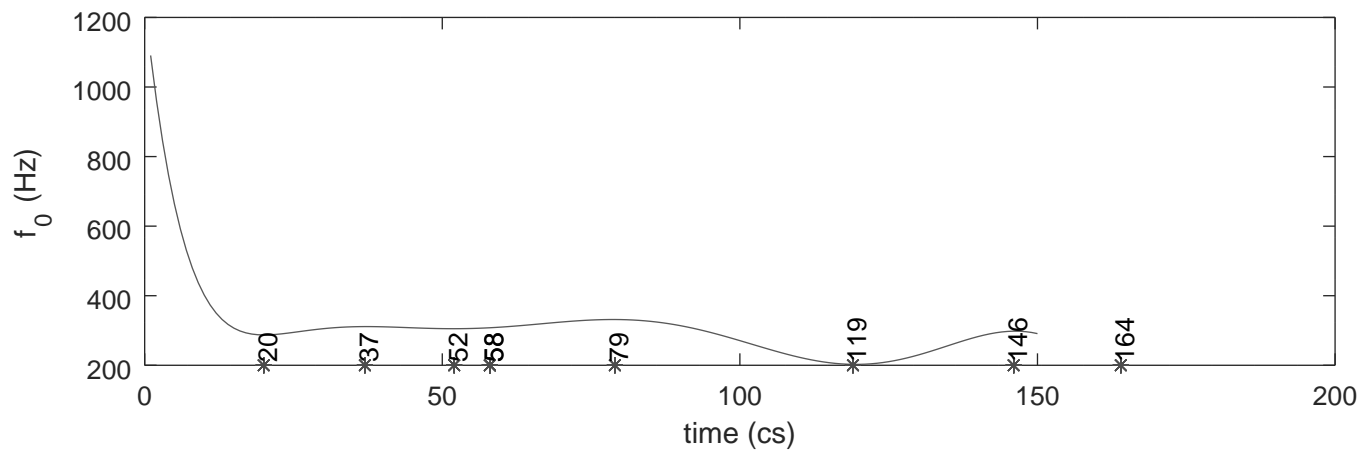


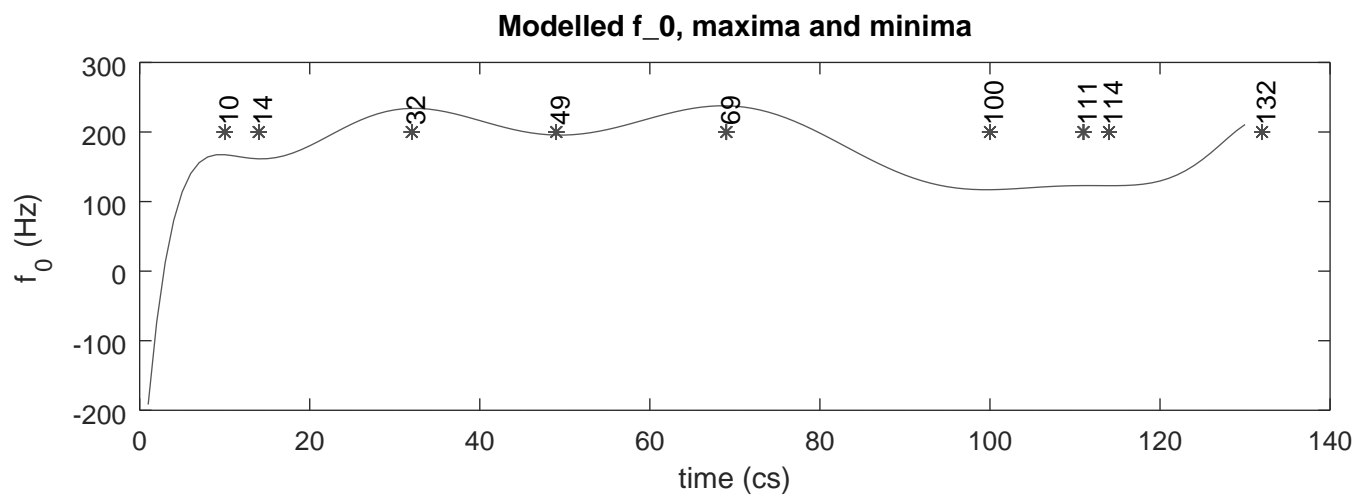
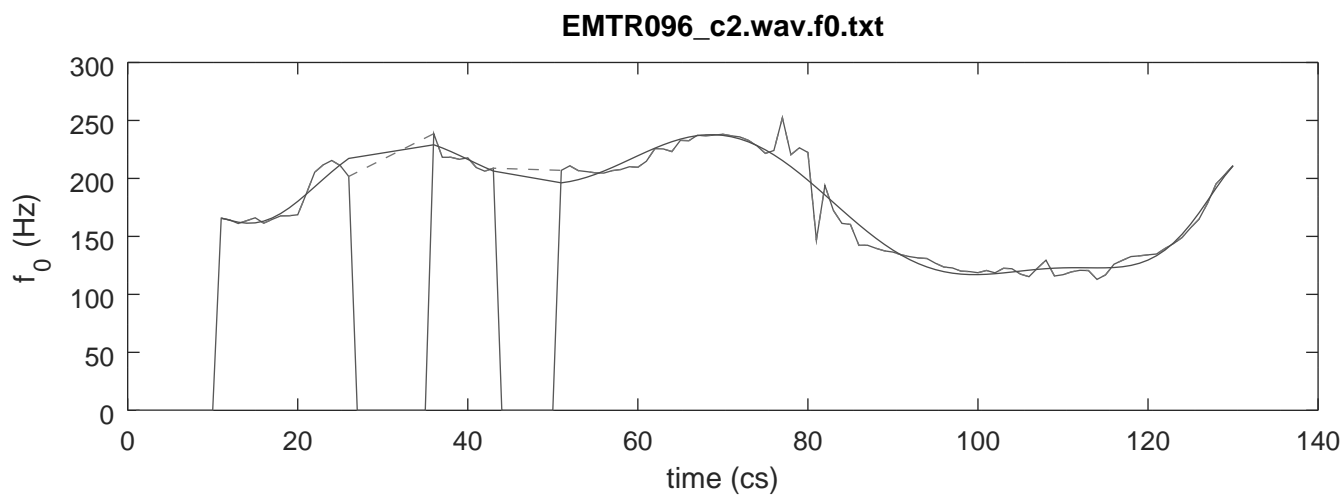


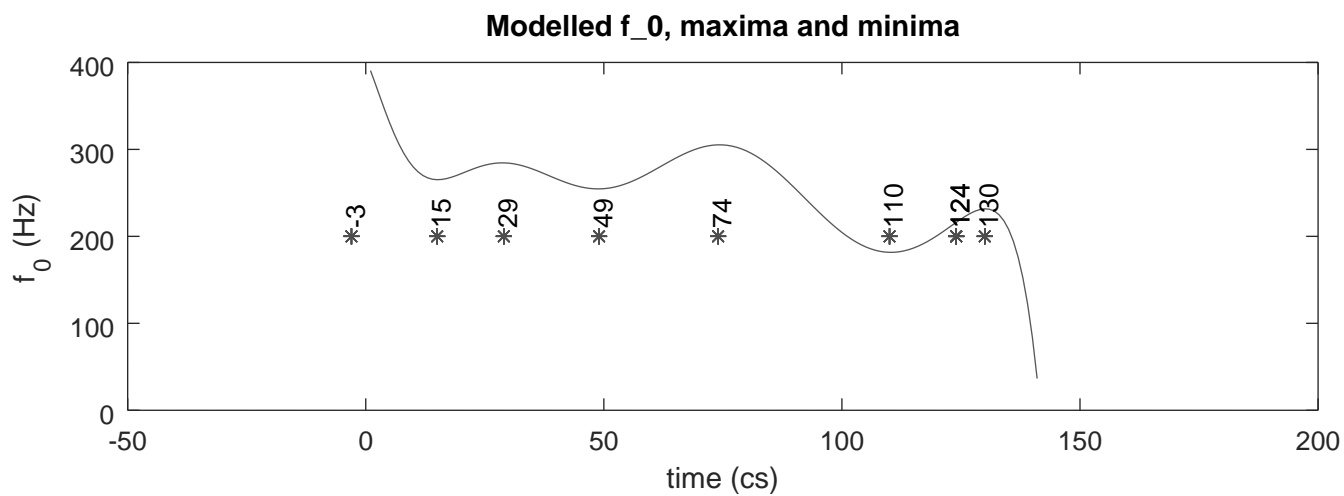
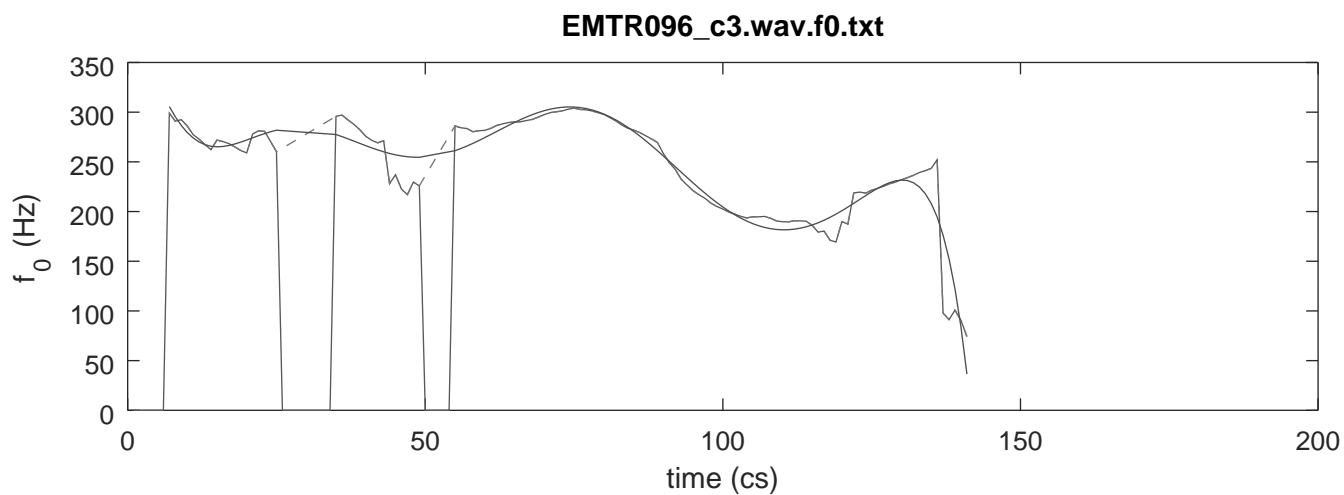
EMTR096\_c1.wav.f0.txt

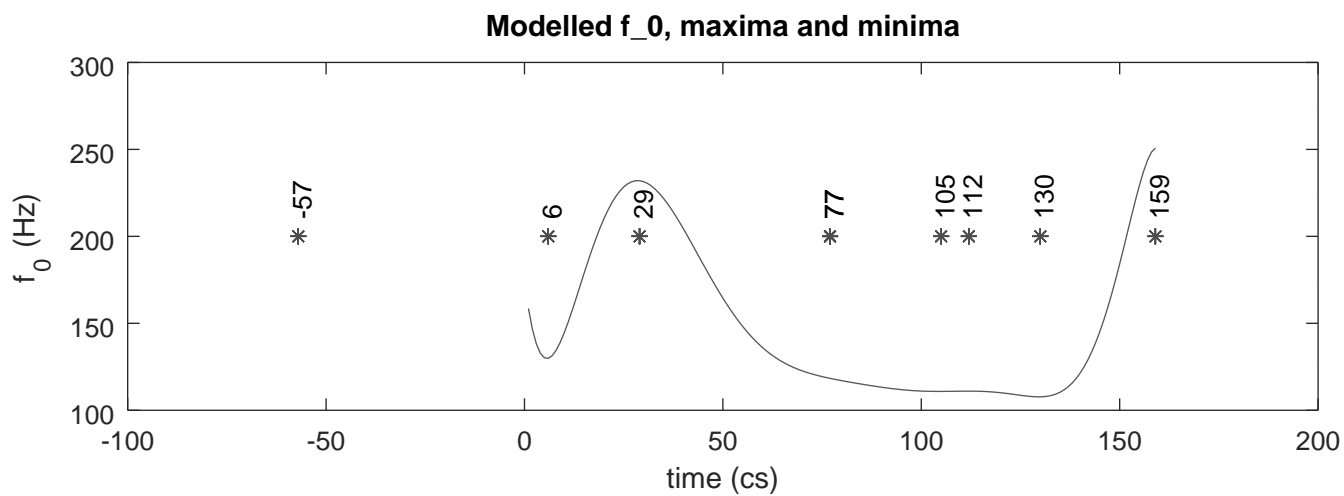
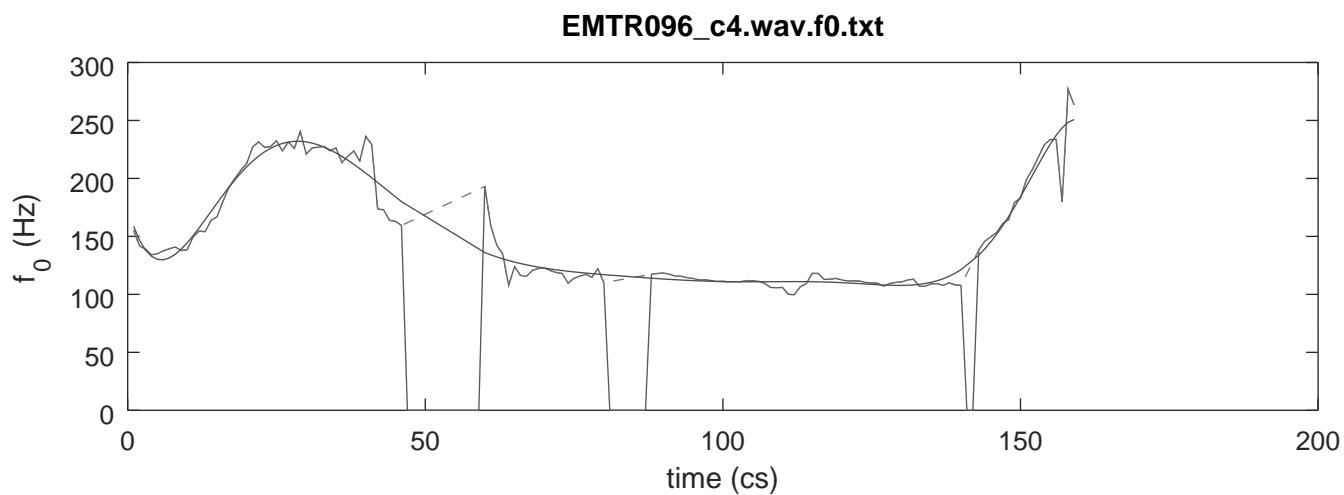


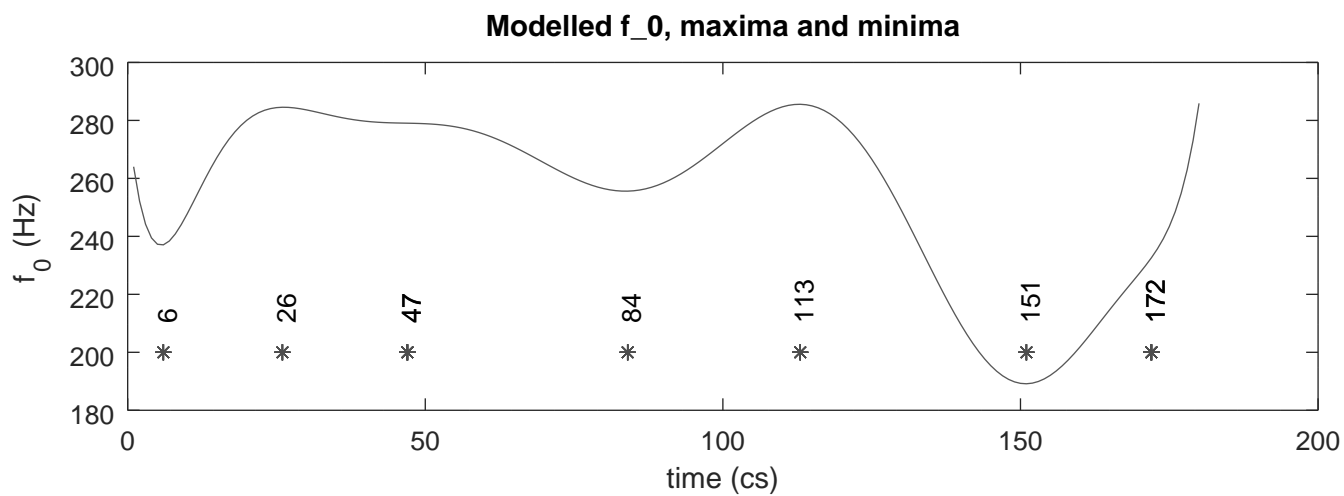
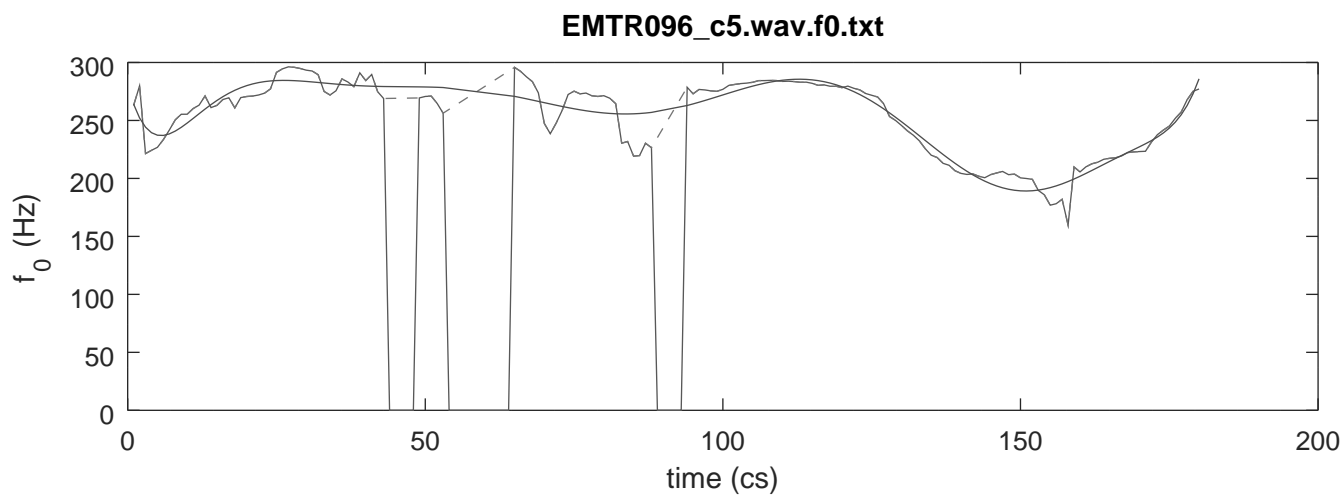
Modelled  $f_0$ , maxima and minima

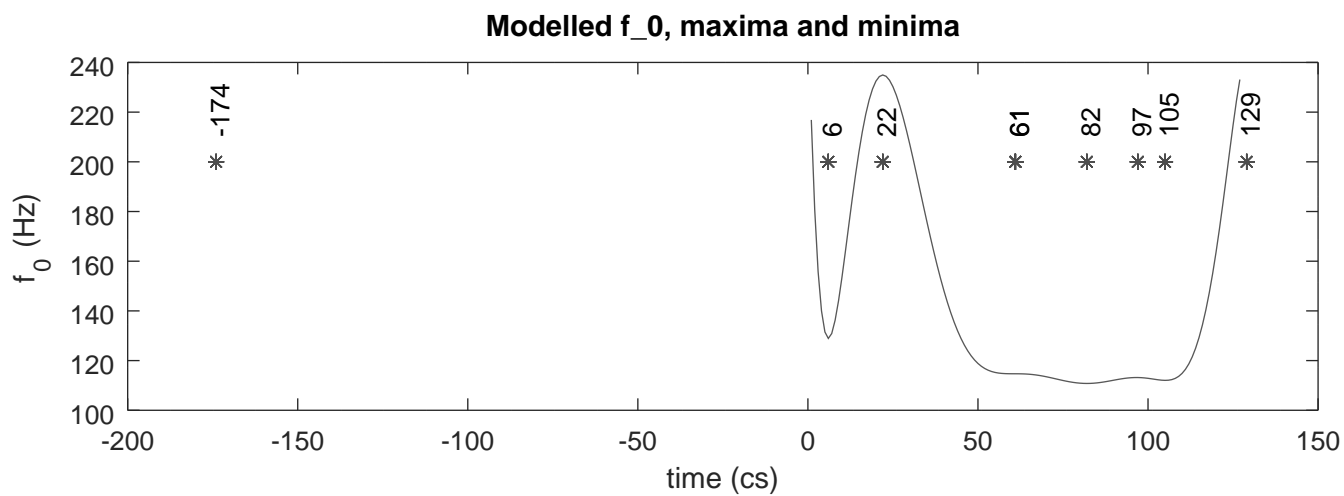
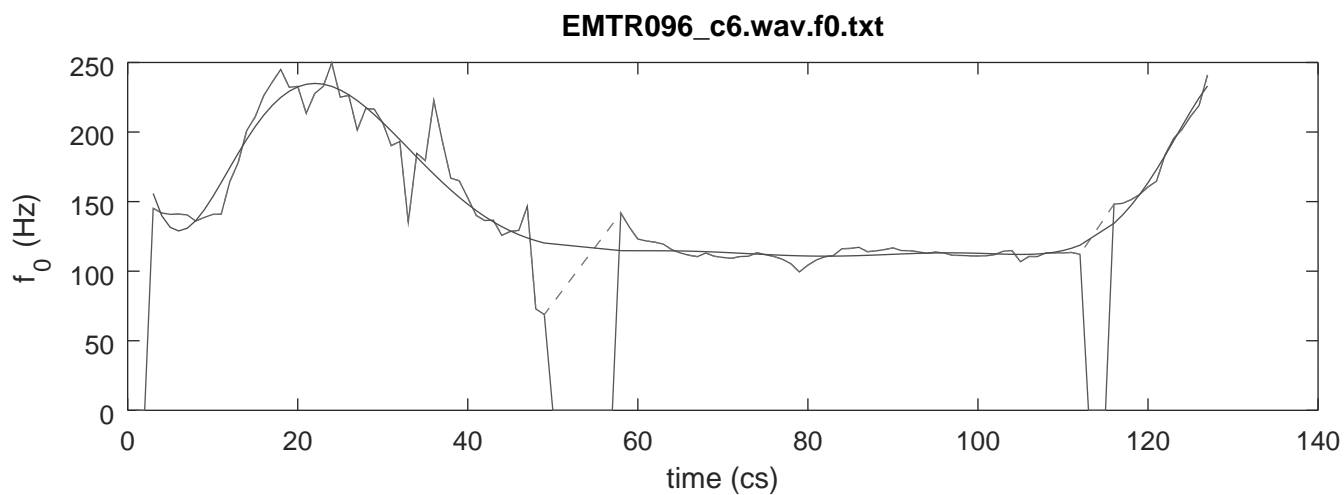


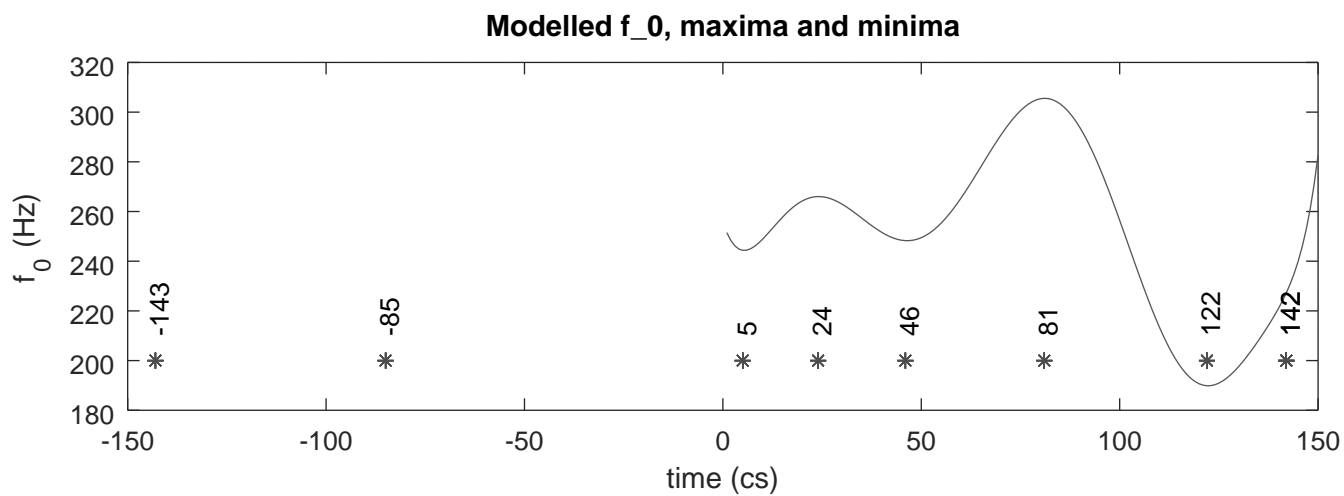
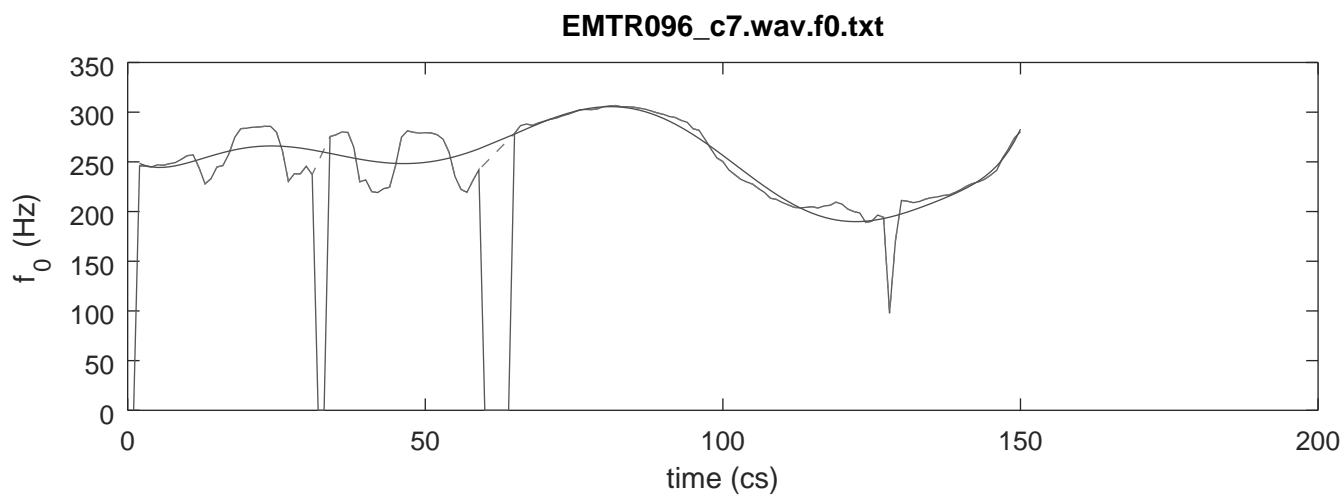




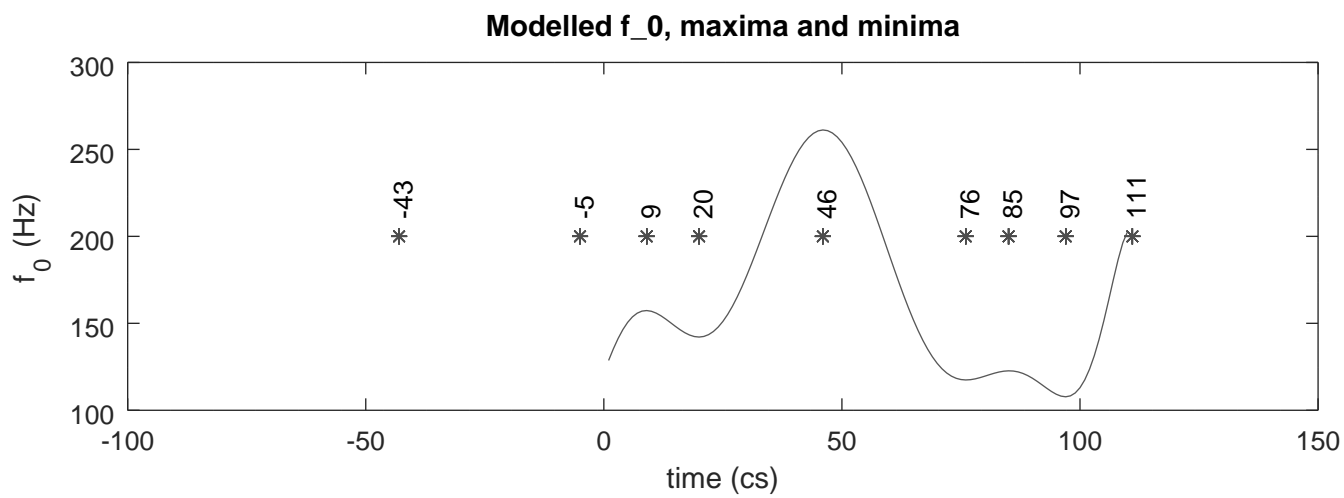
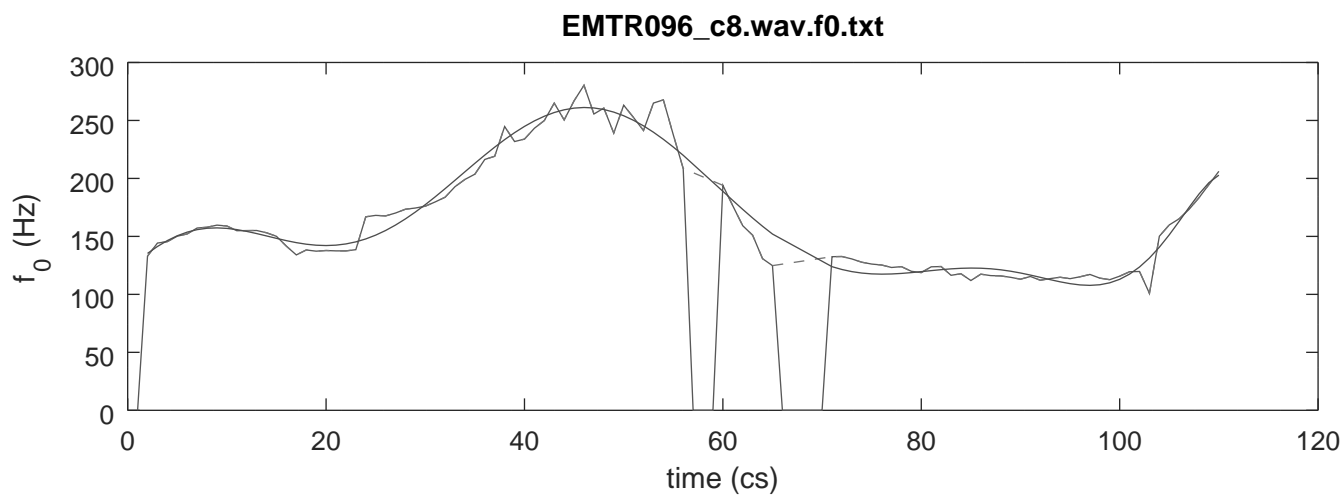




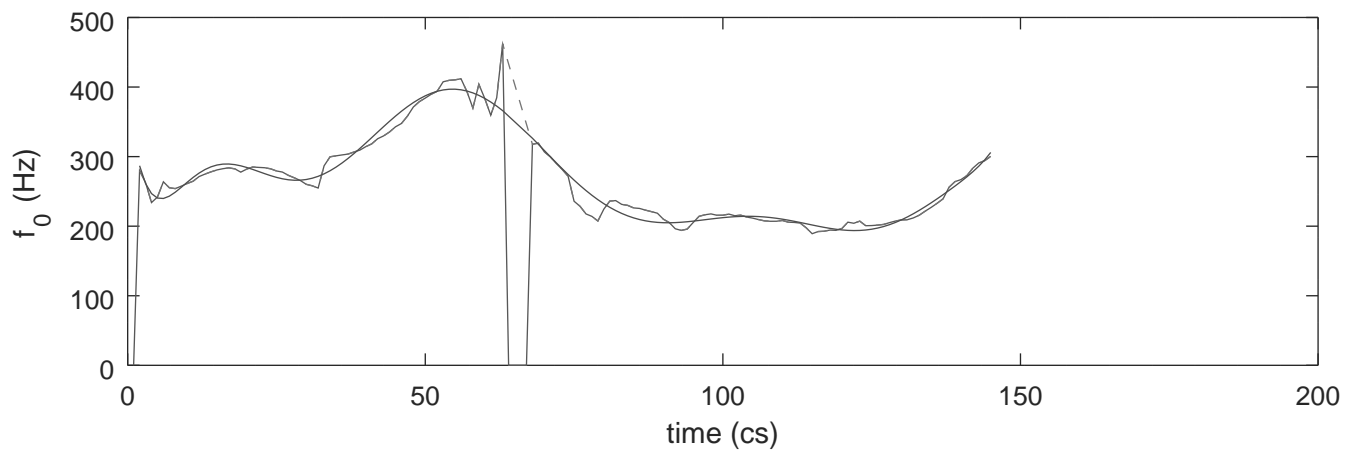




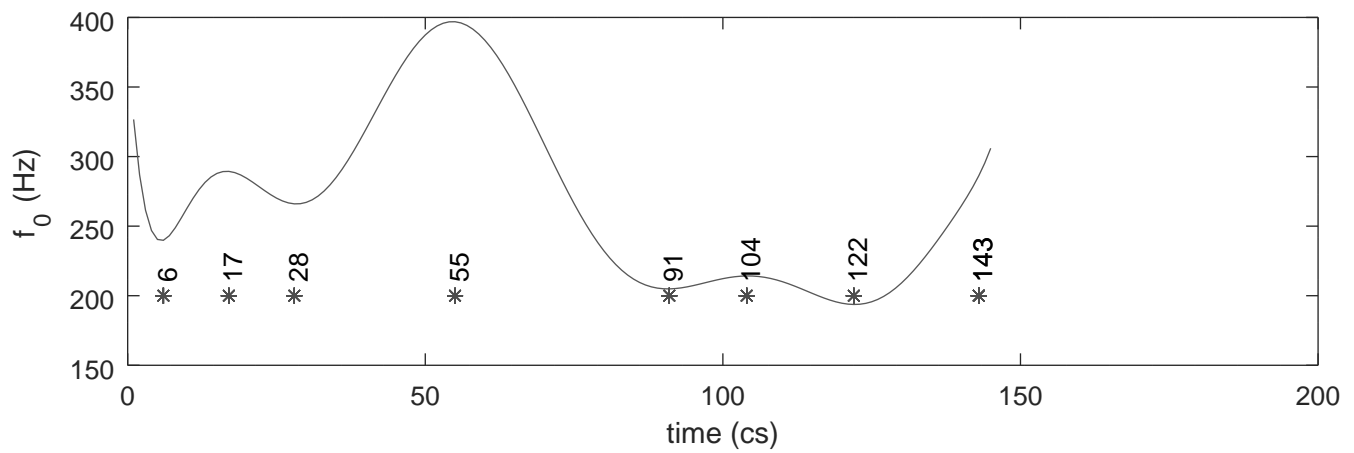


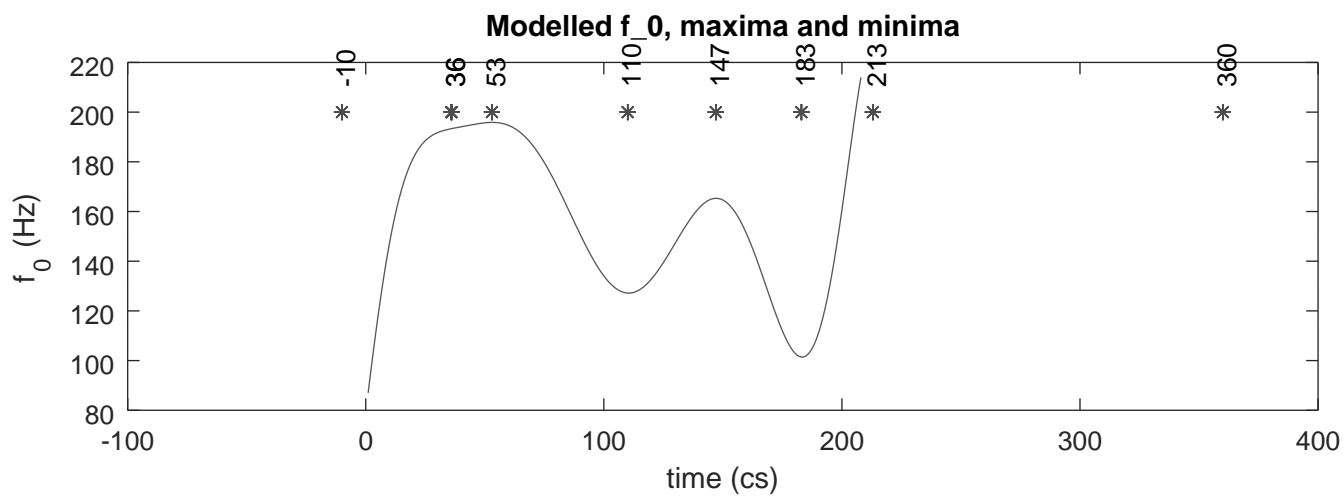
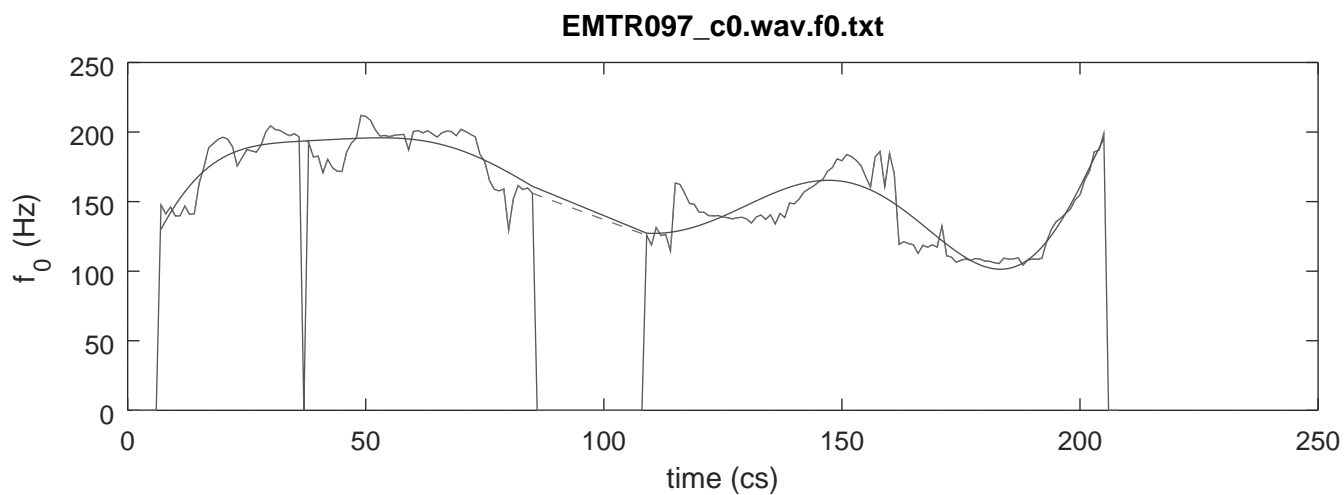


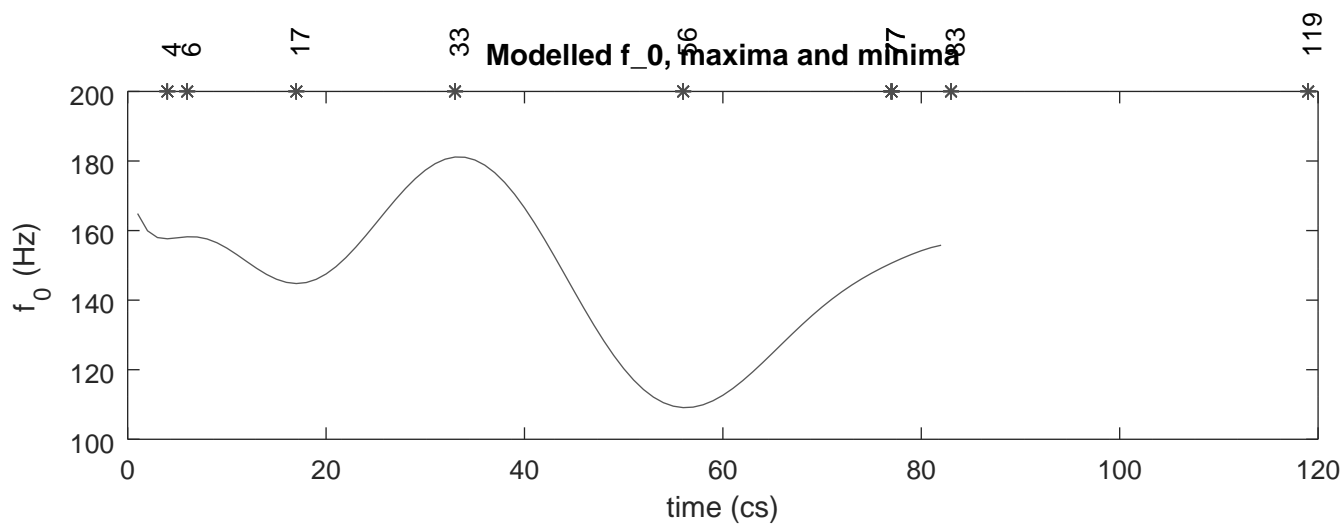
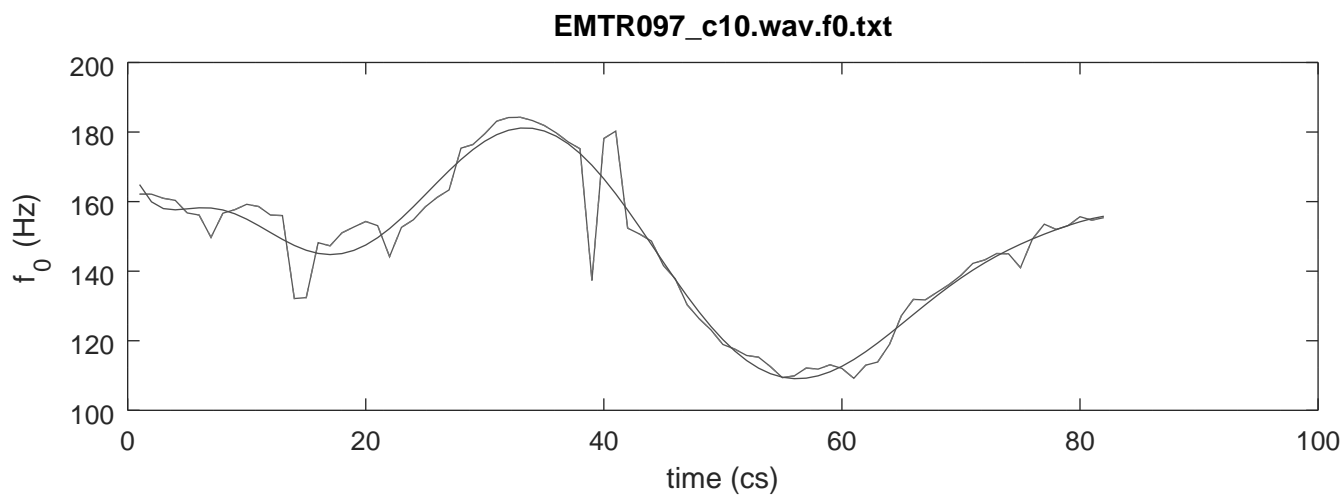
EMTR096\_c9.wav.f0.txt

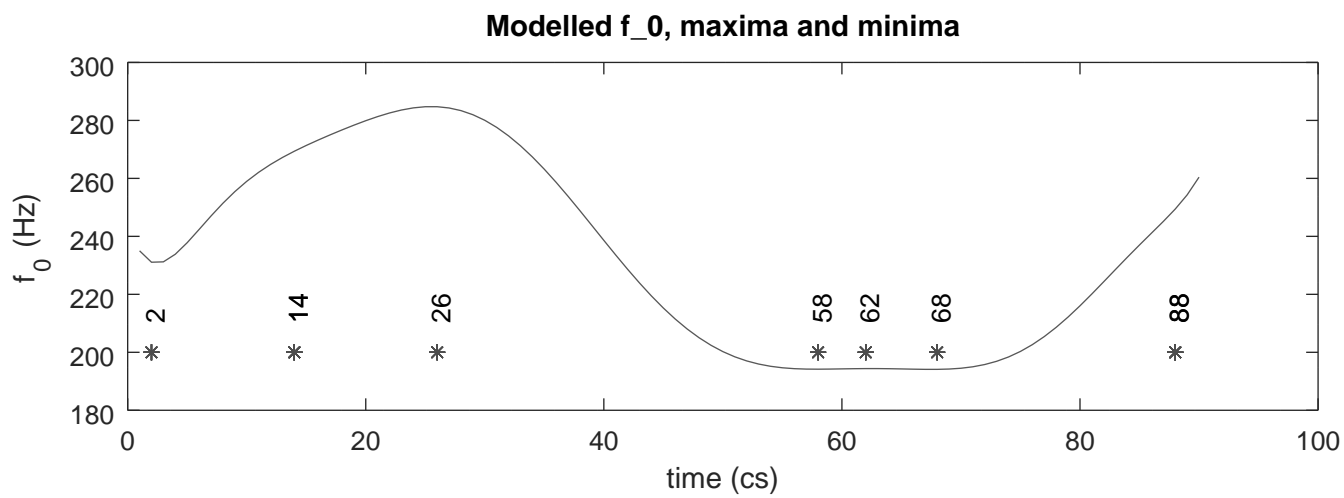
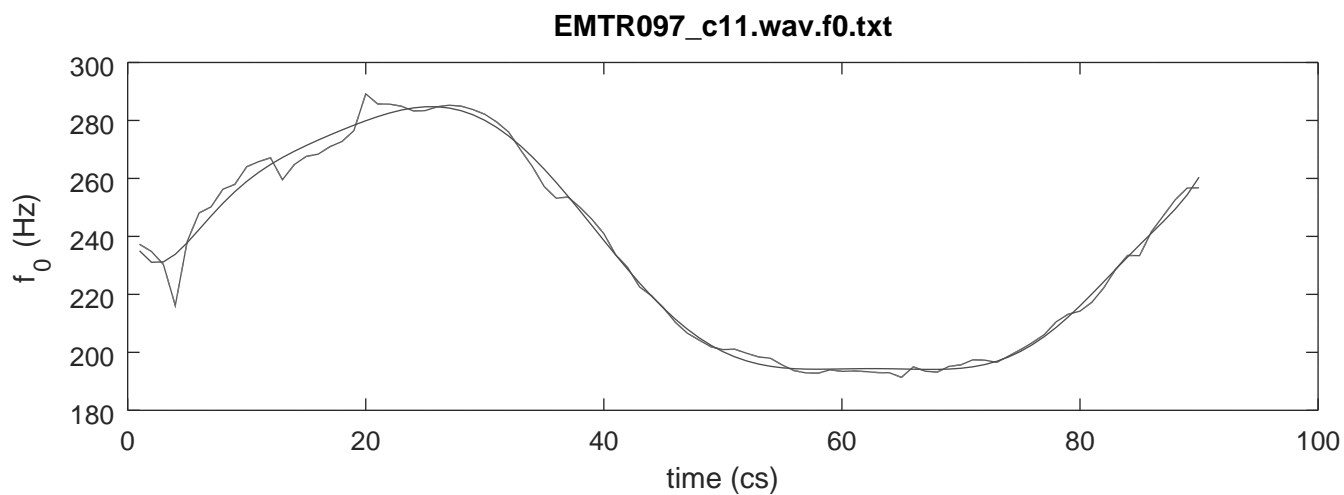


Modelled  $f_0$ , maxima and minima

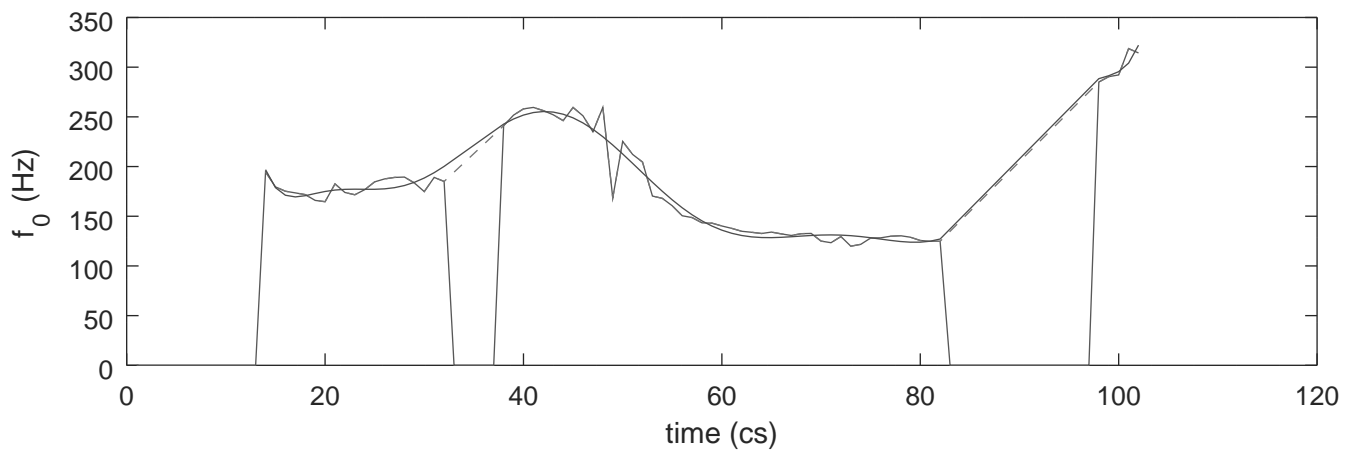




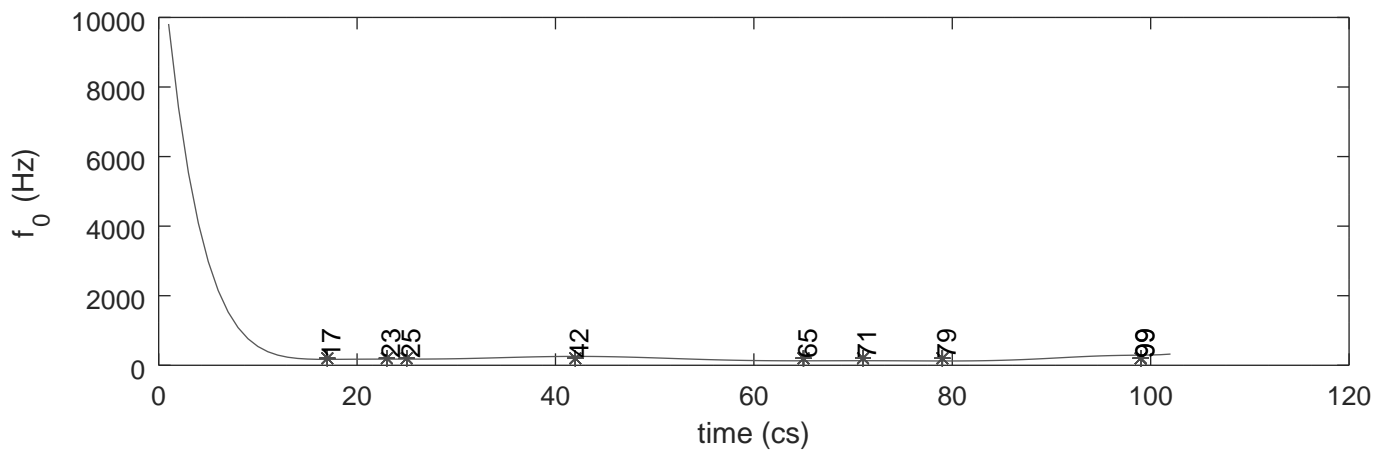


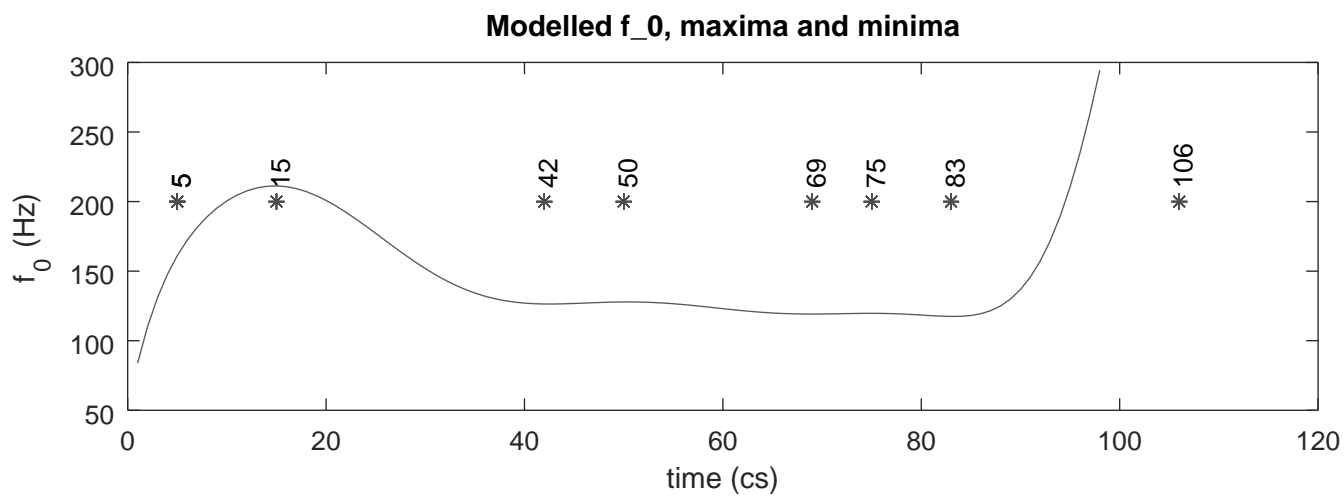
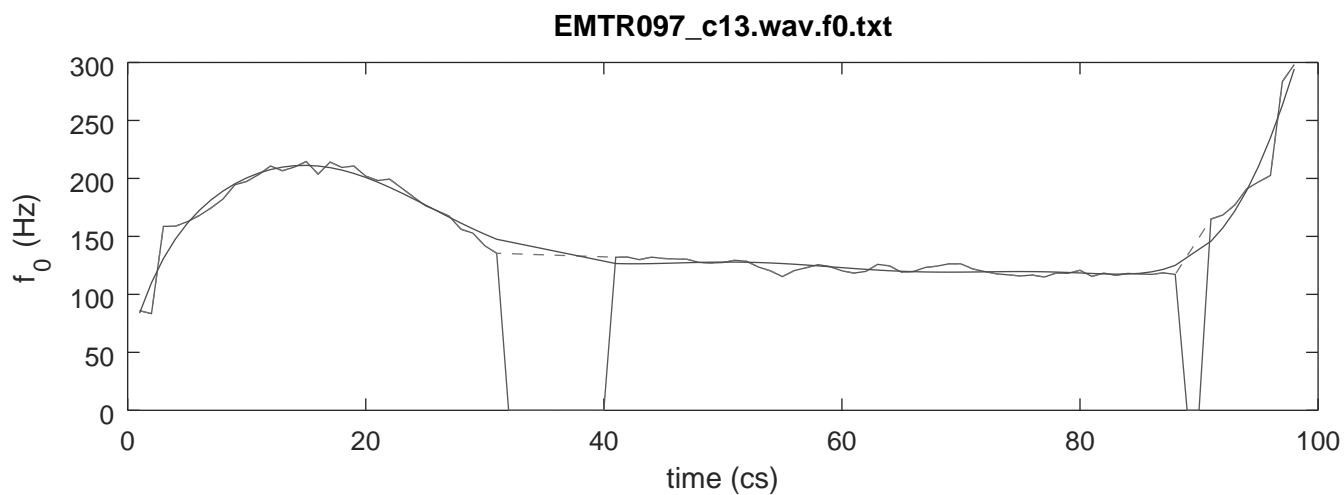


EMTR097\_c12.wav.f0.txt

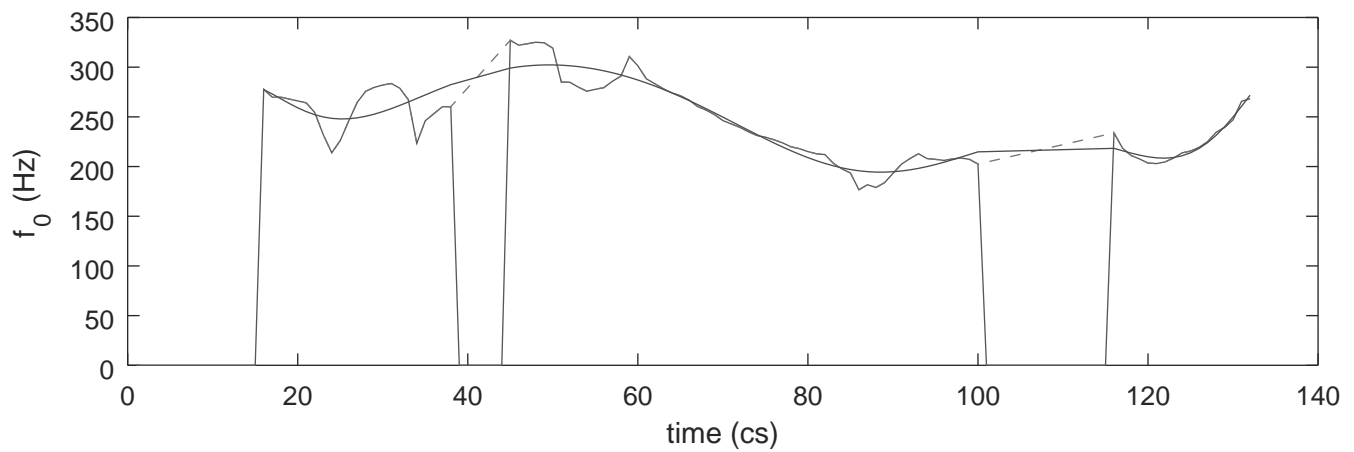


Modelled  $f_0$ , maxima and minima

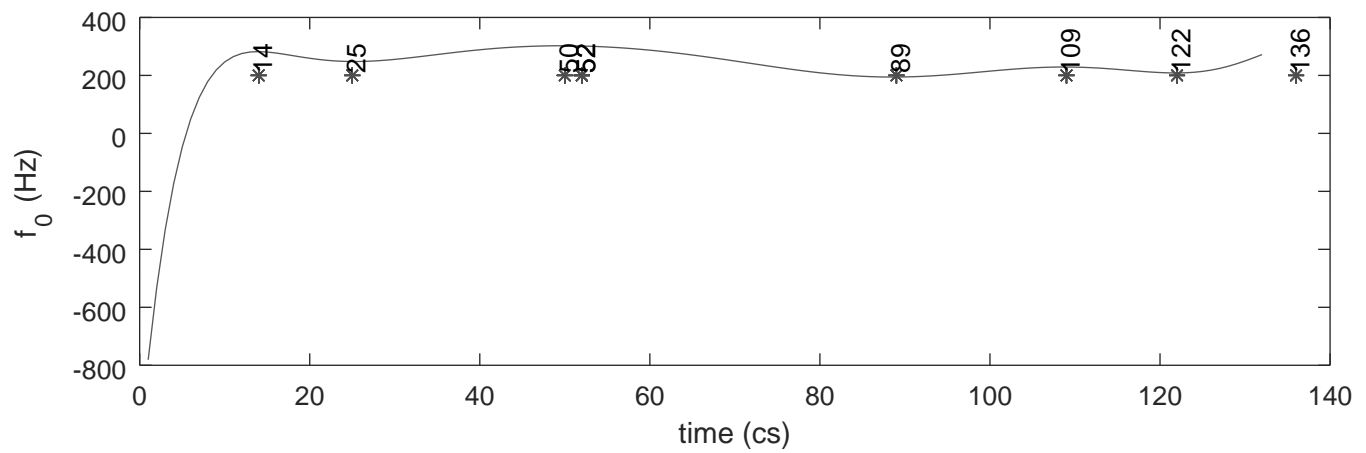




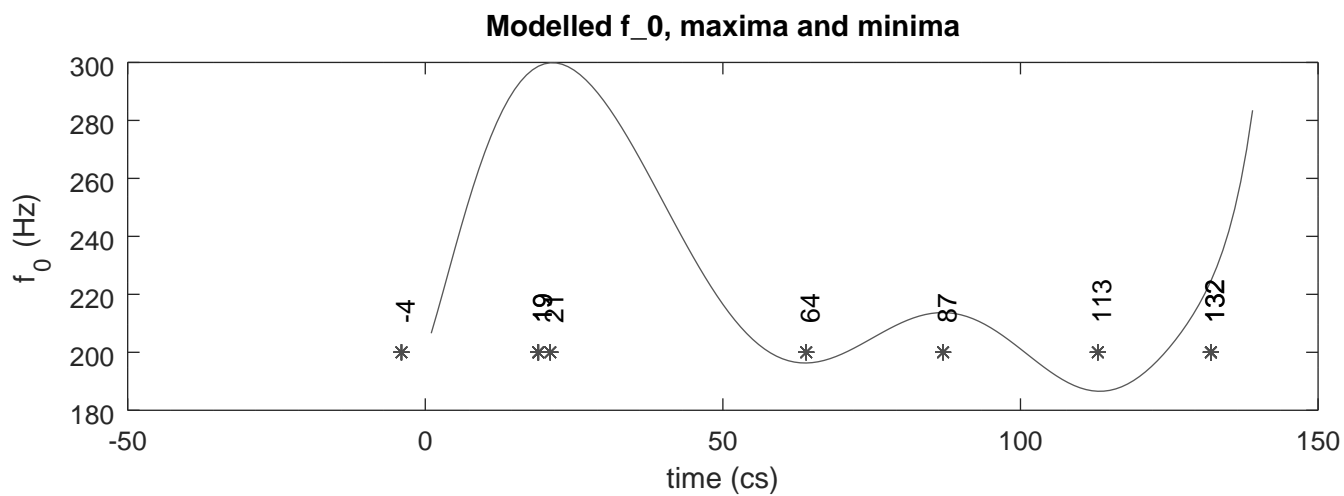
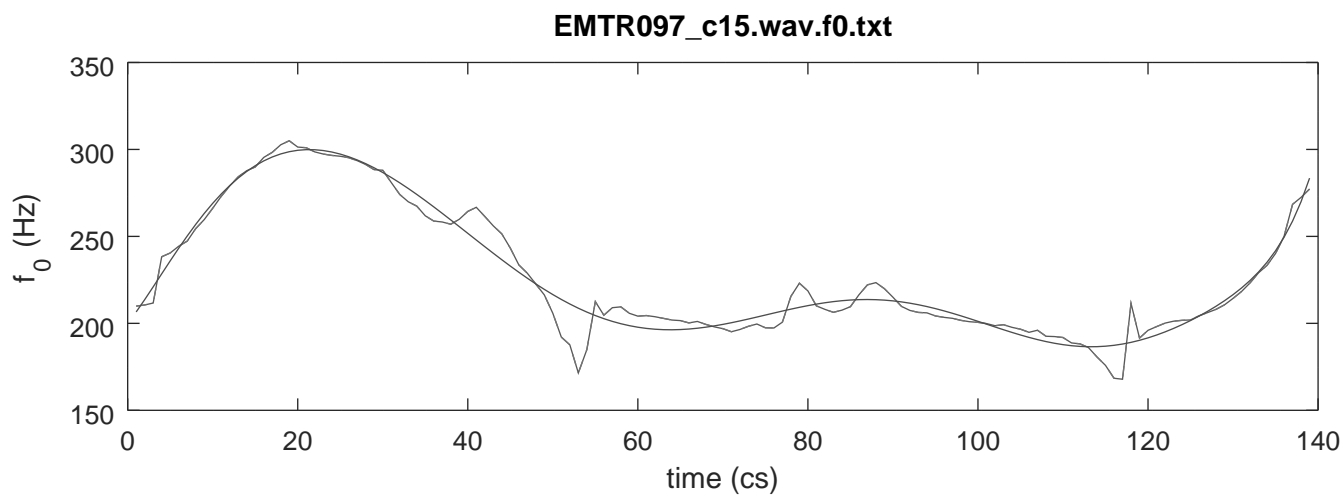
EMTR097\_c14.wav.f0.txt

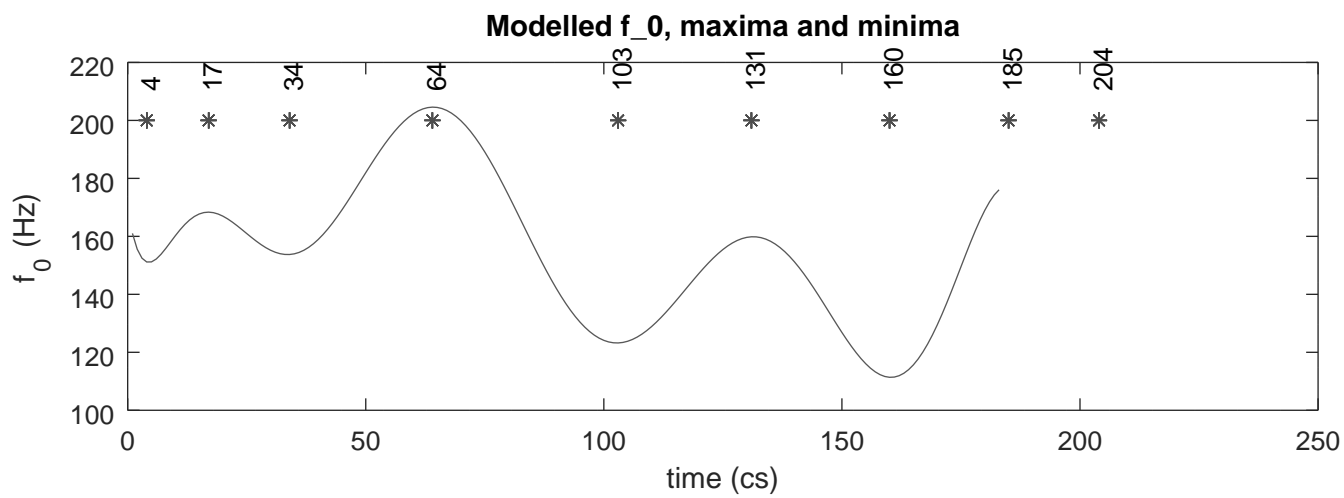
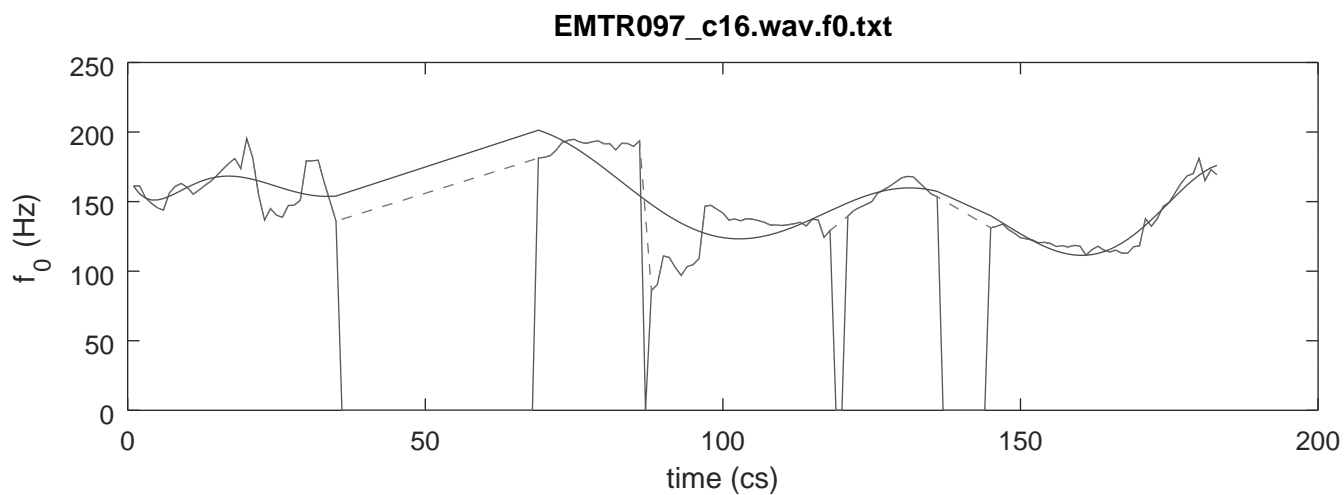


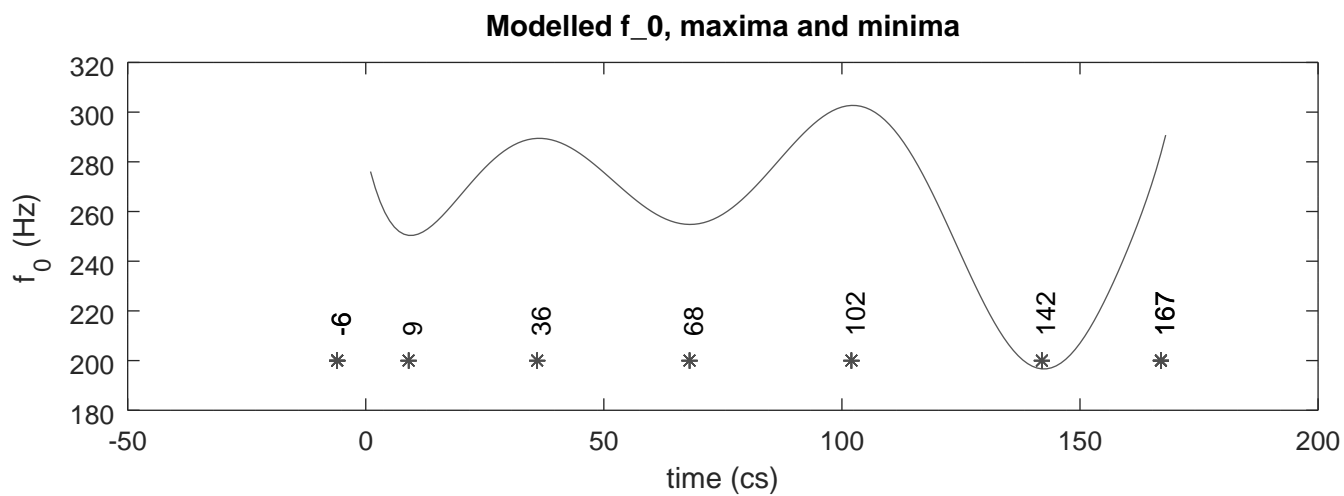
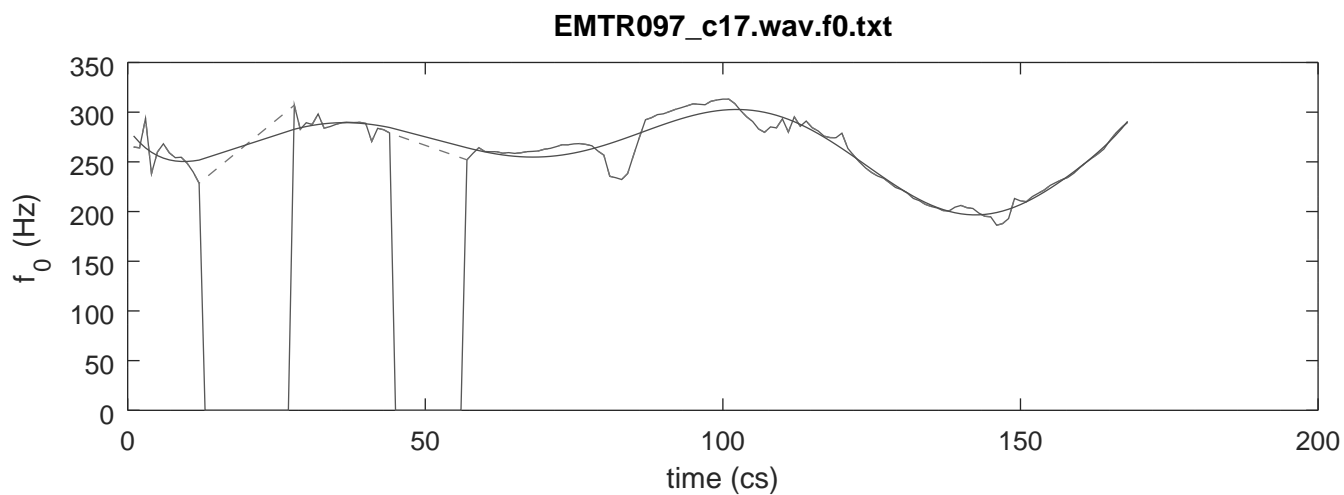
Modelled  $f_0$ , maxima and minima



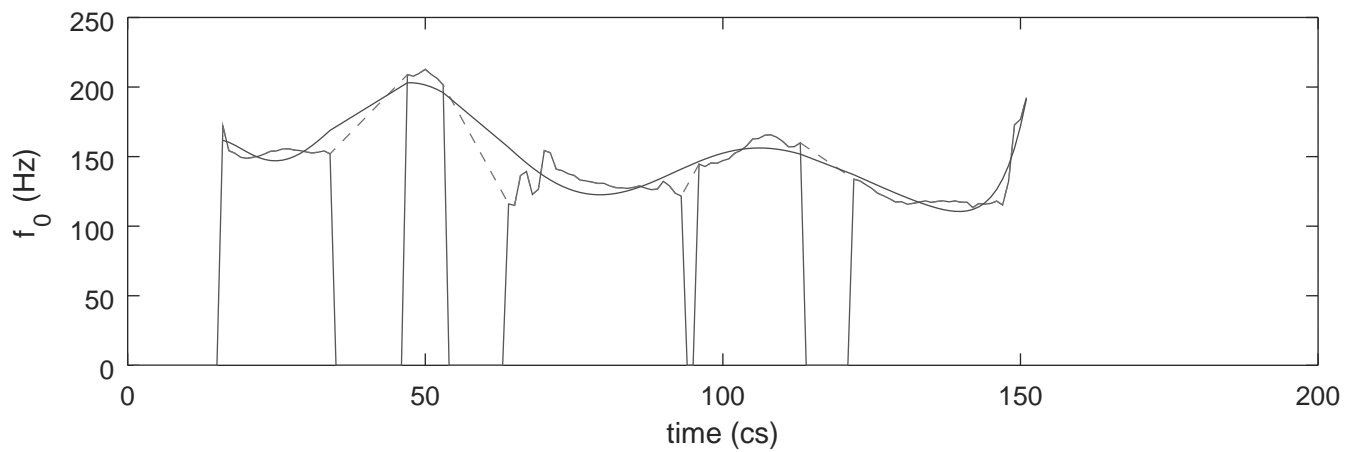




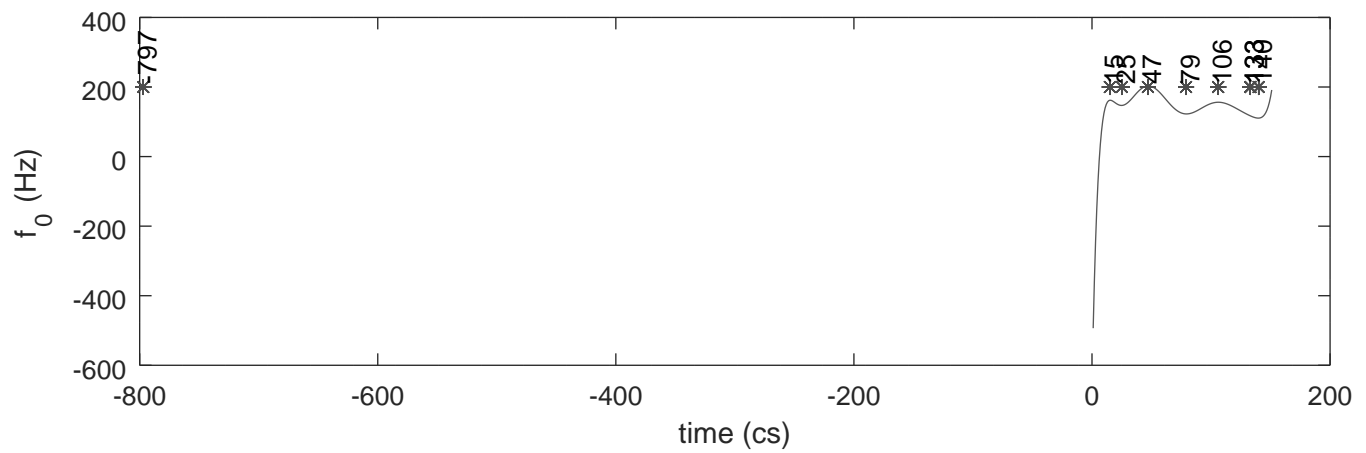


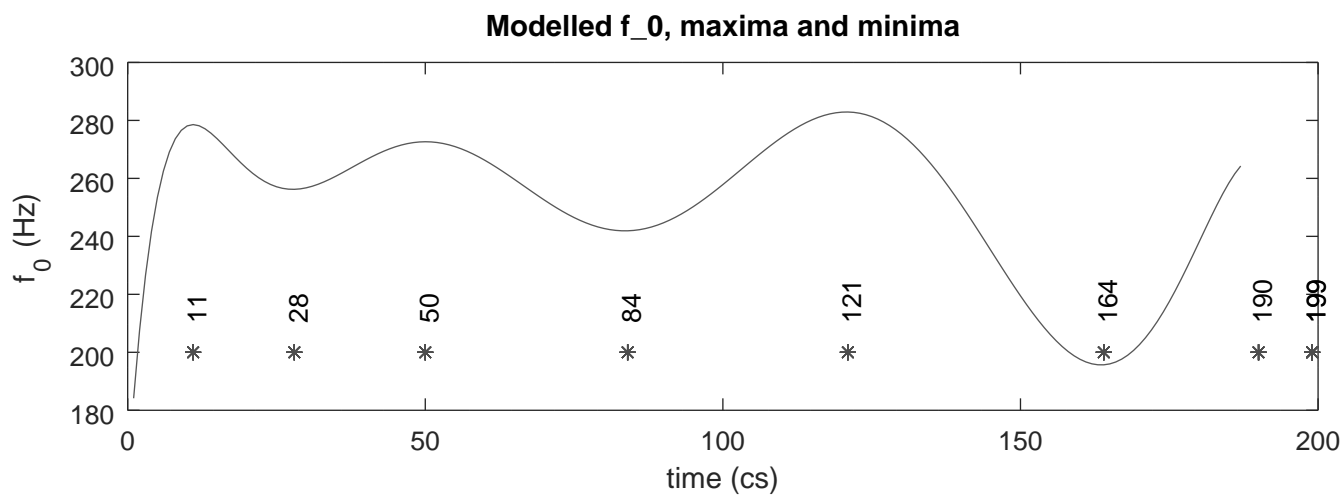
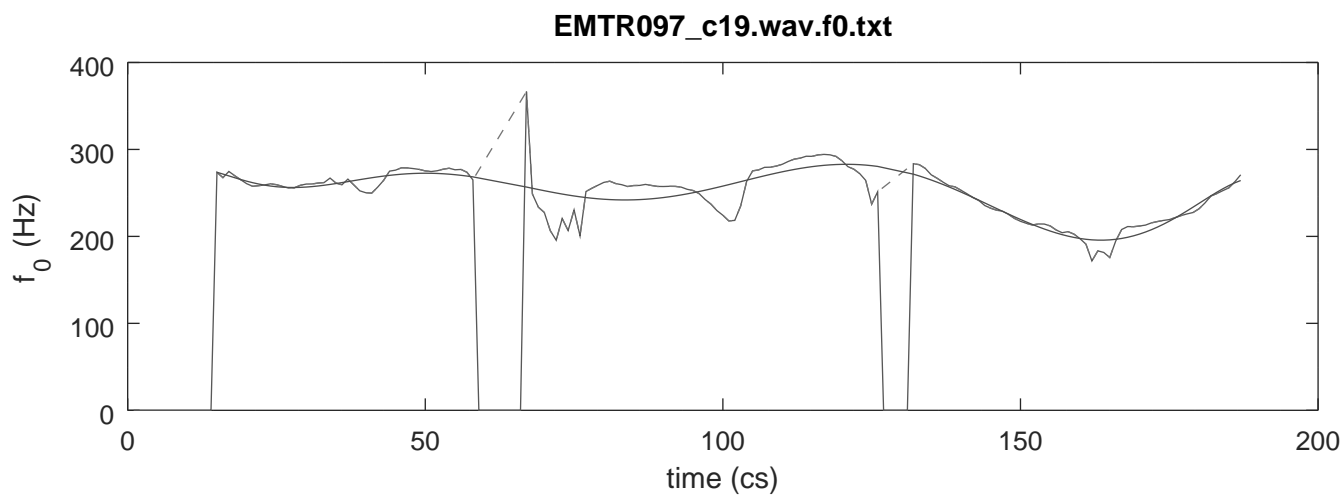


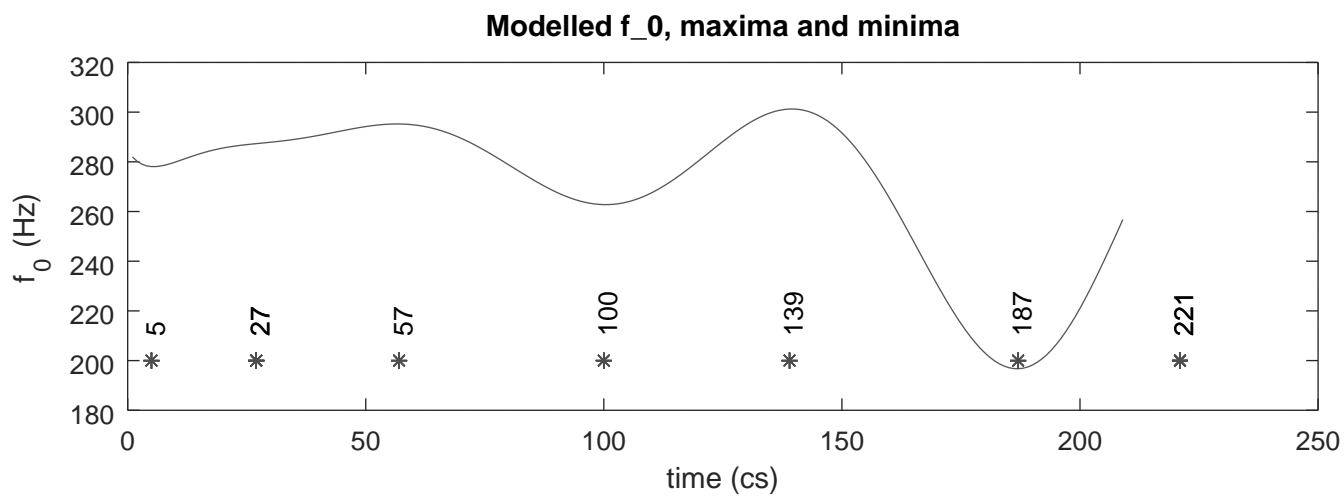
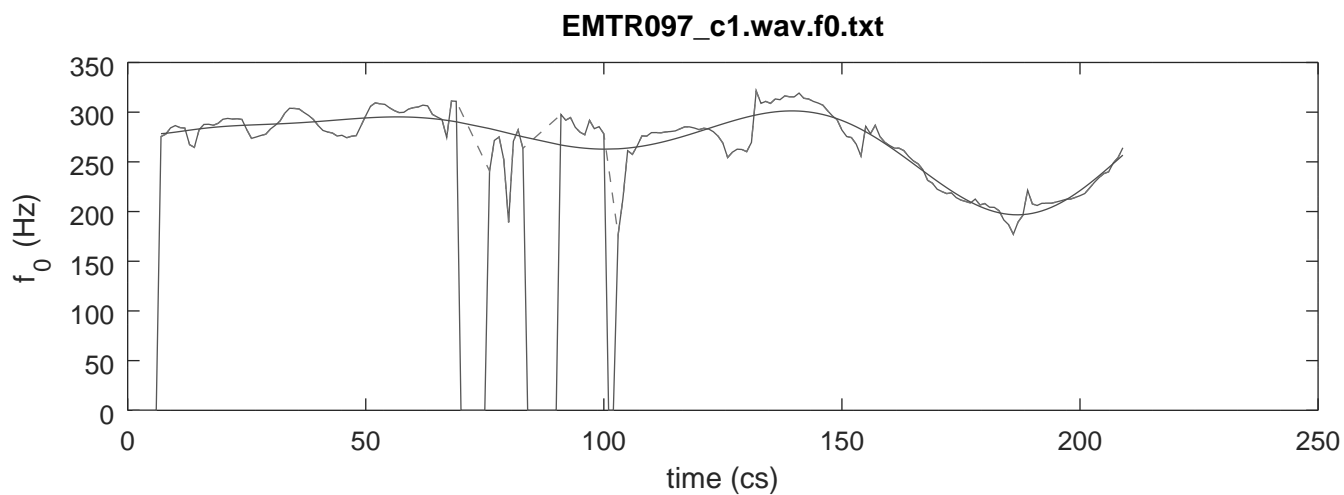
EMTR097\_c18.wav.f0.txt

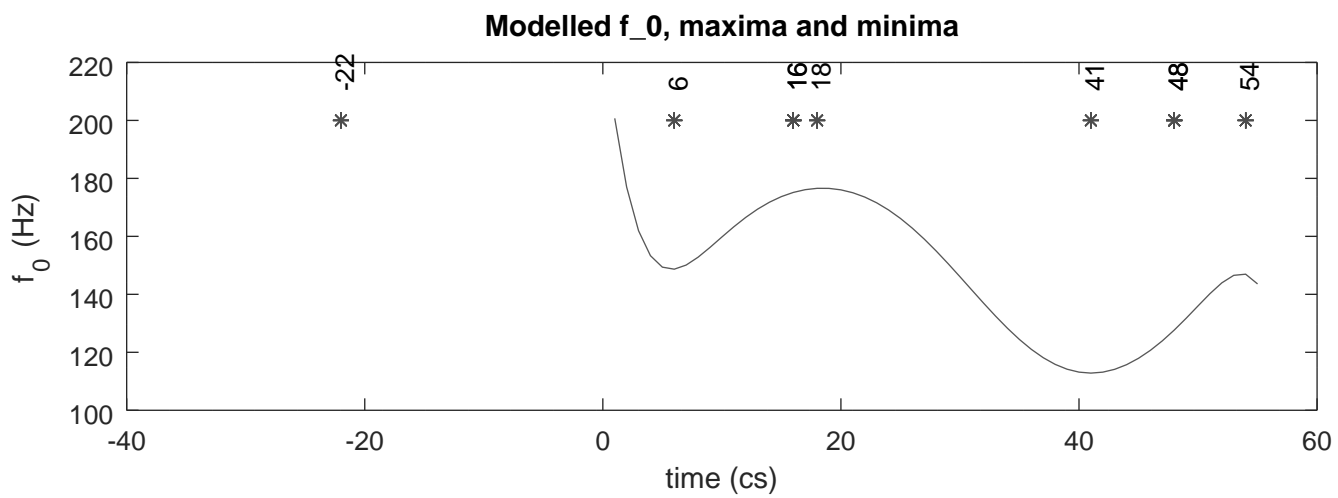
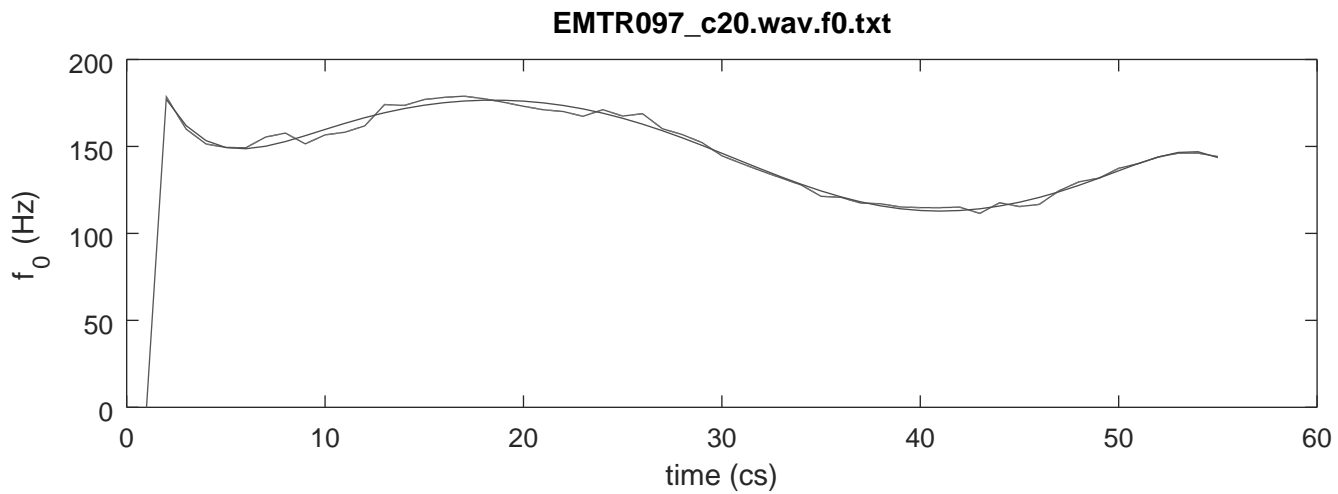


Modelled  $f_0$ , maxima and minima

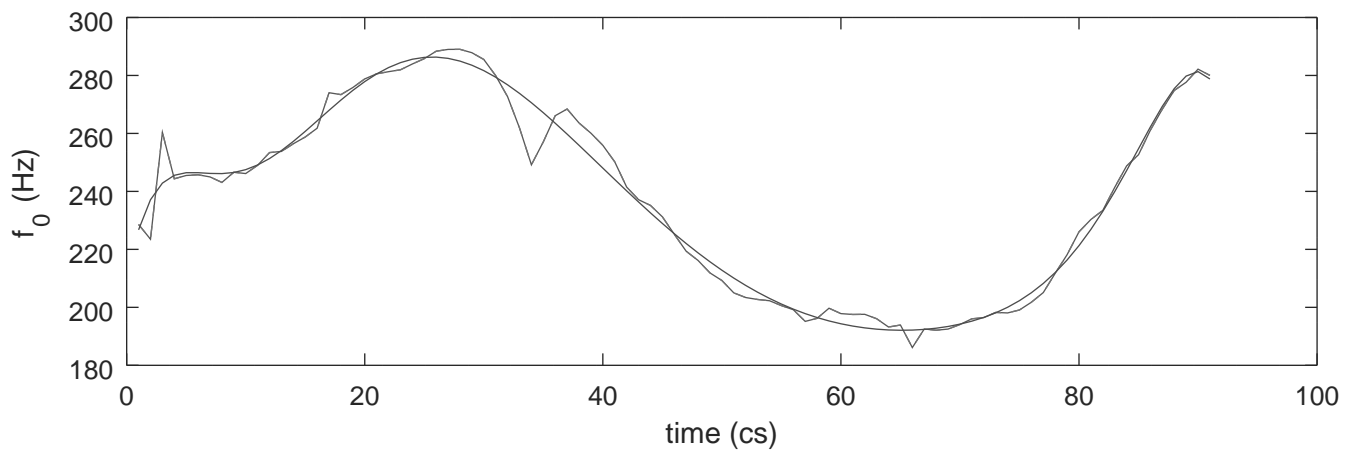




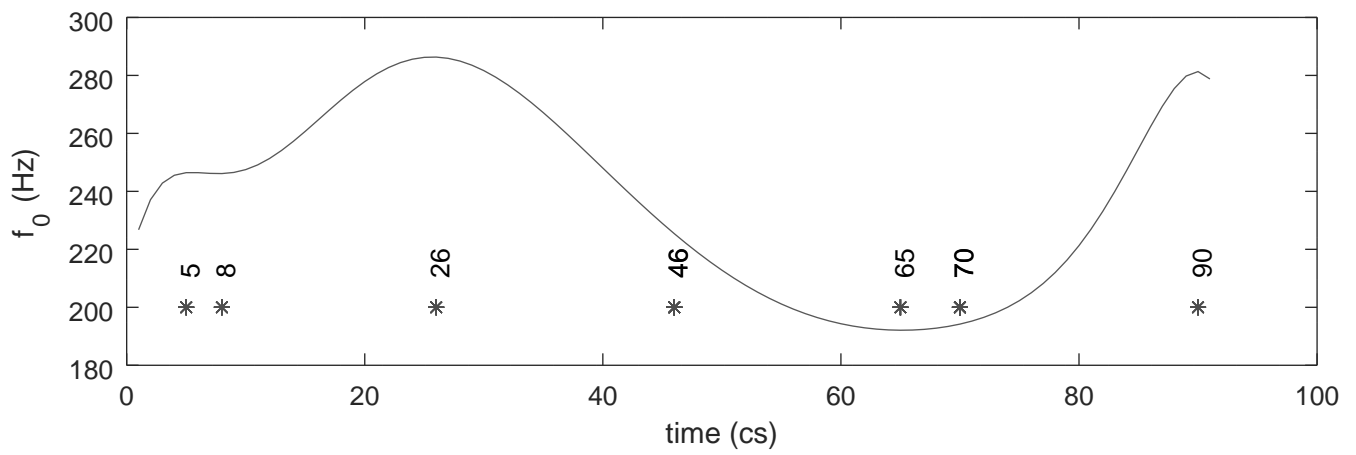




EMTR097\_c21.wav.f0.txt

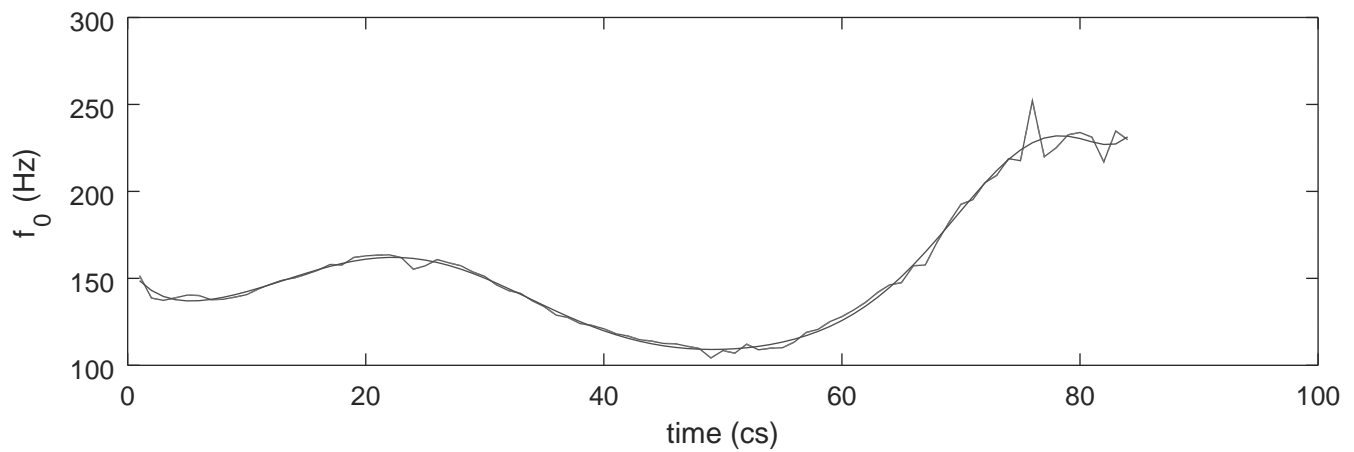


Modelled  $f_0$ , maxima and minima

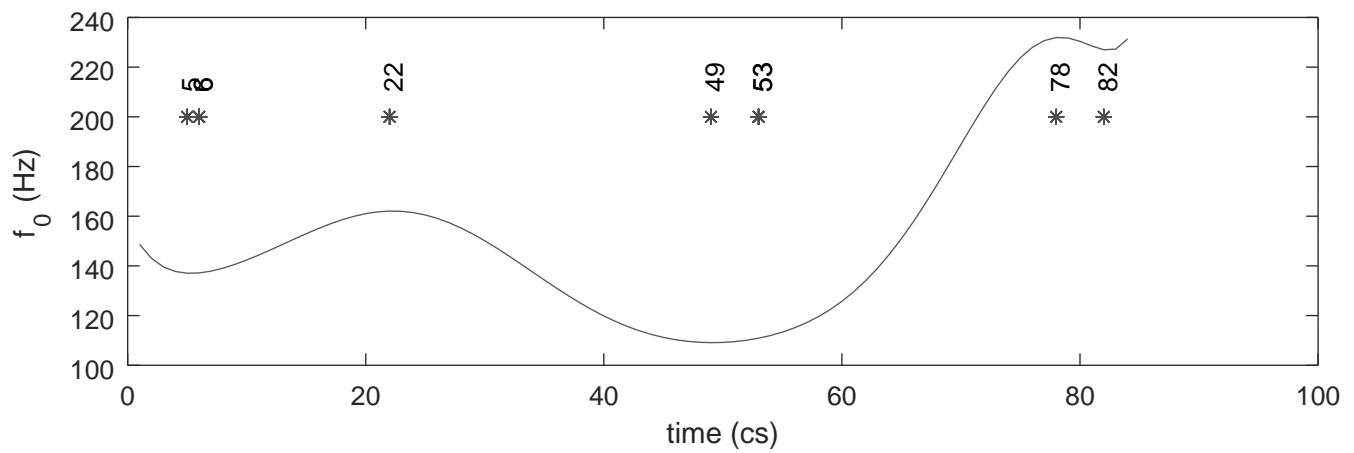


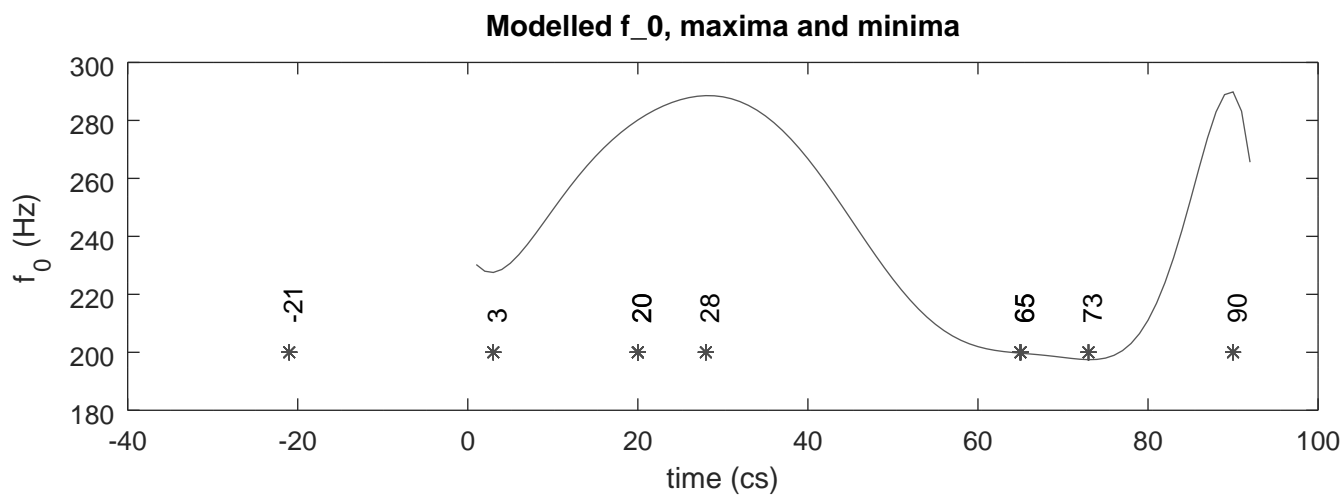
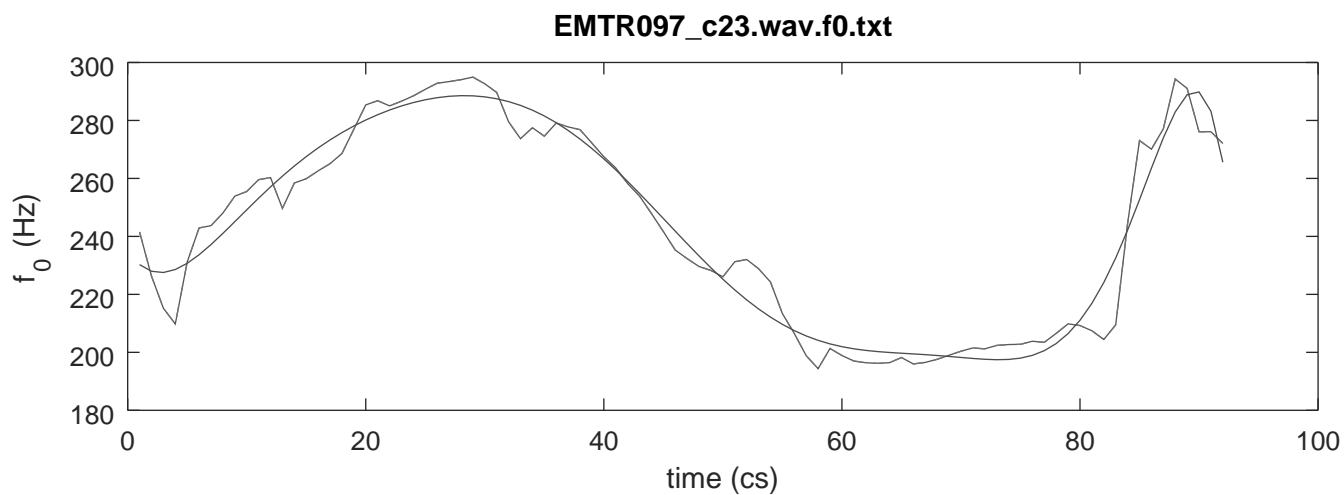


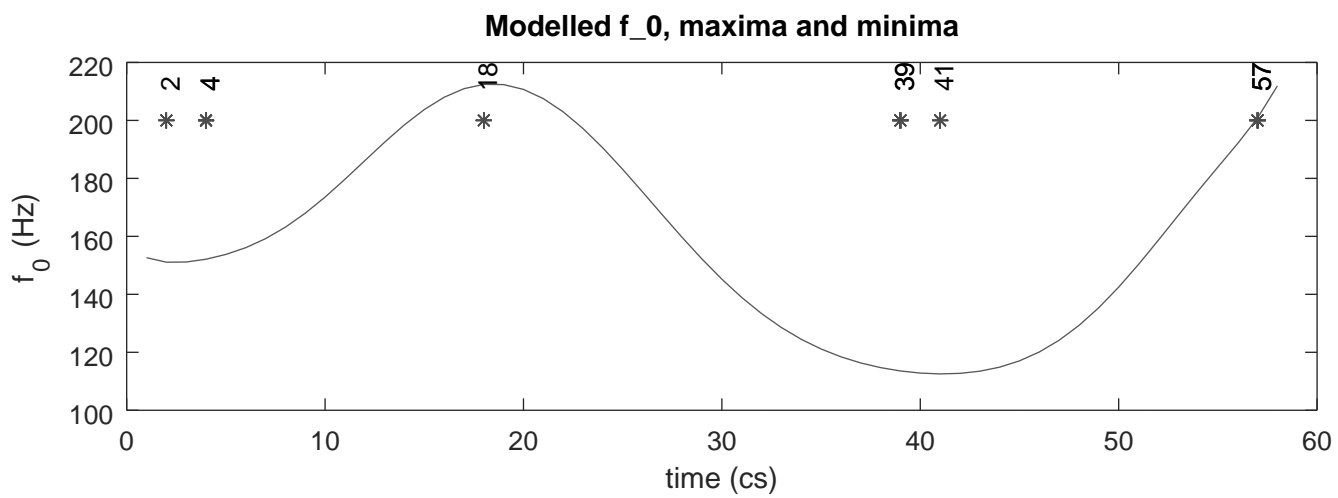
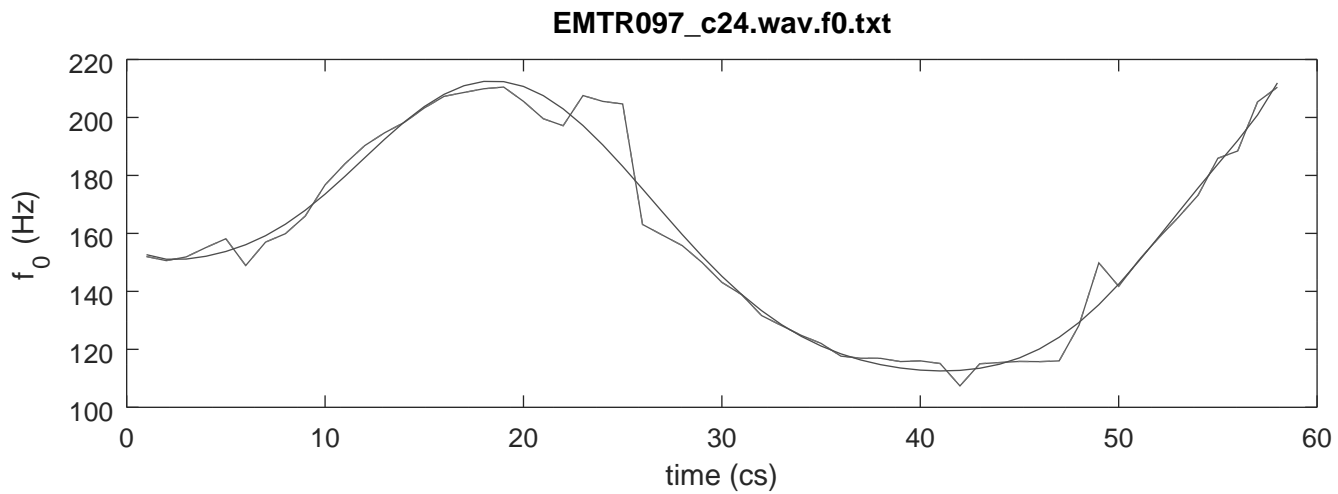
EMTR097\_c22.wav.f0.txt

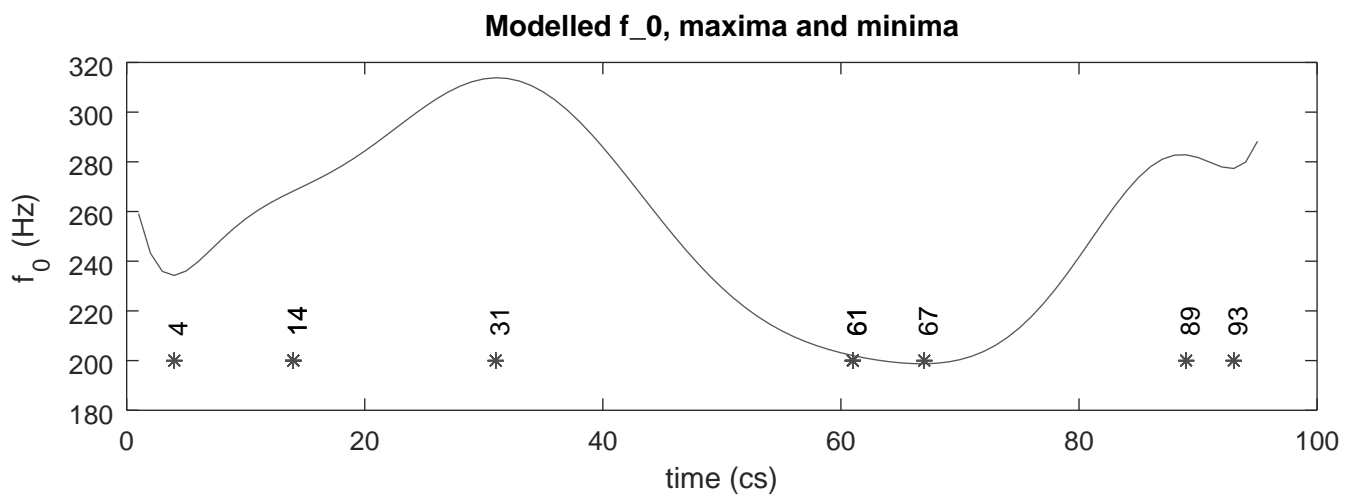
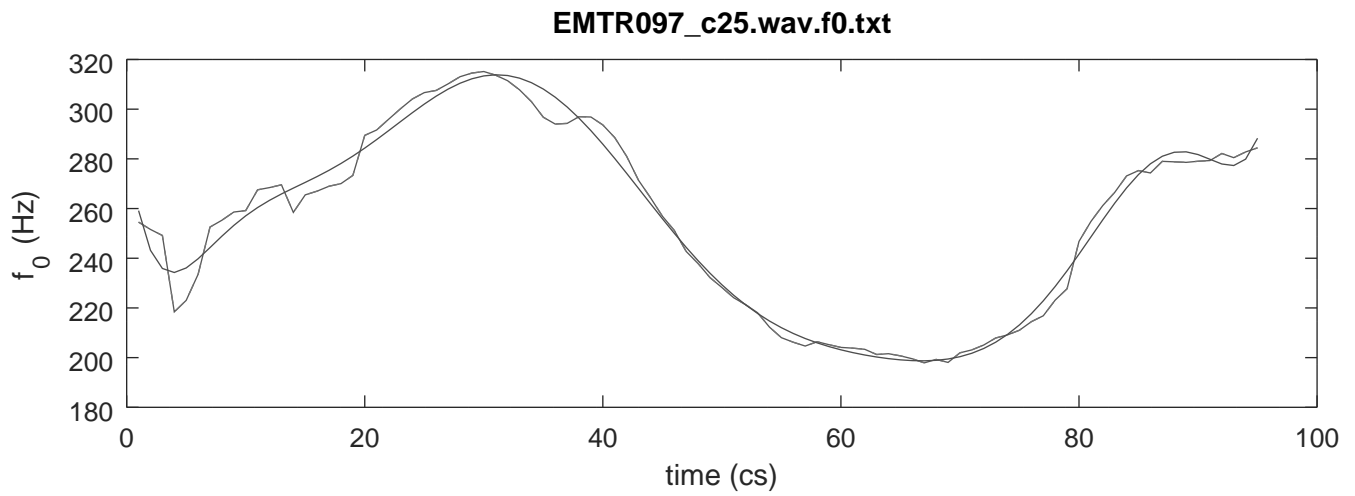


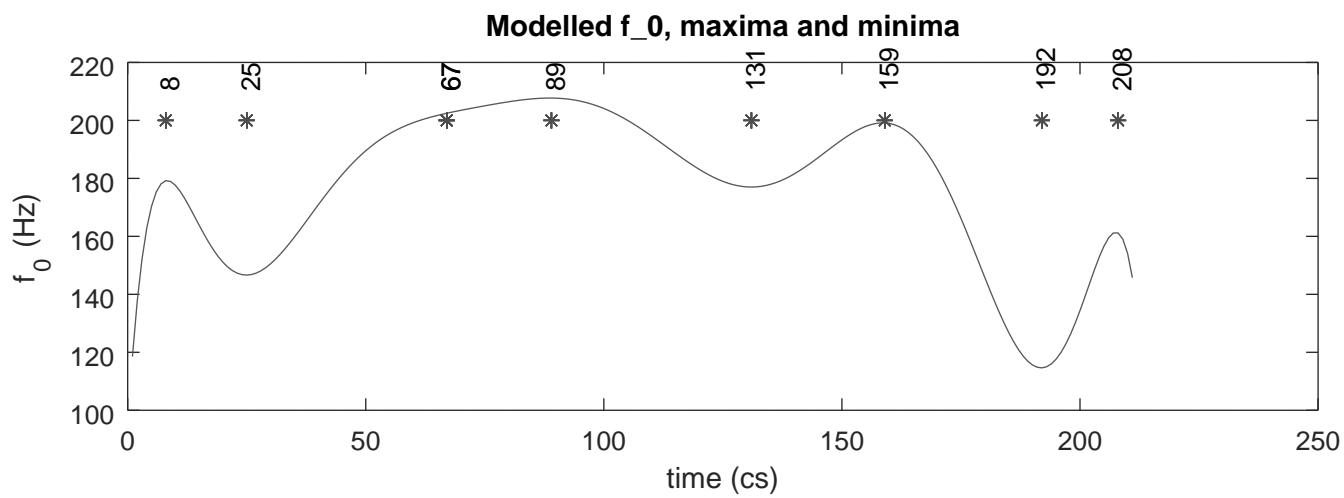
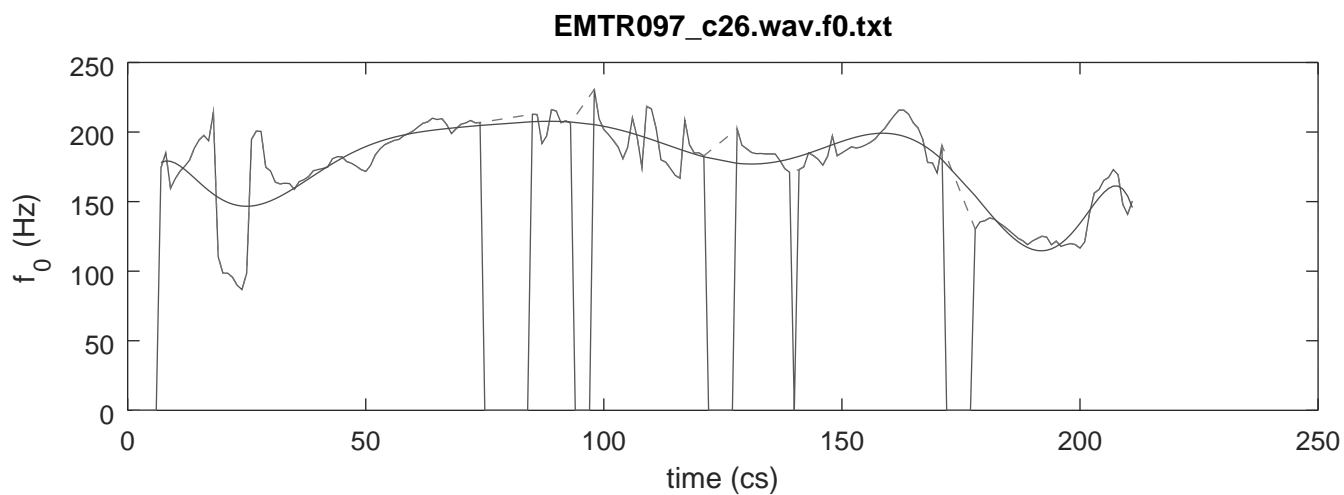
Modelled  $f_0$ , maxima and minima

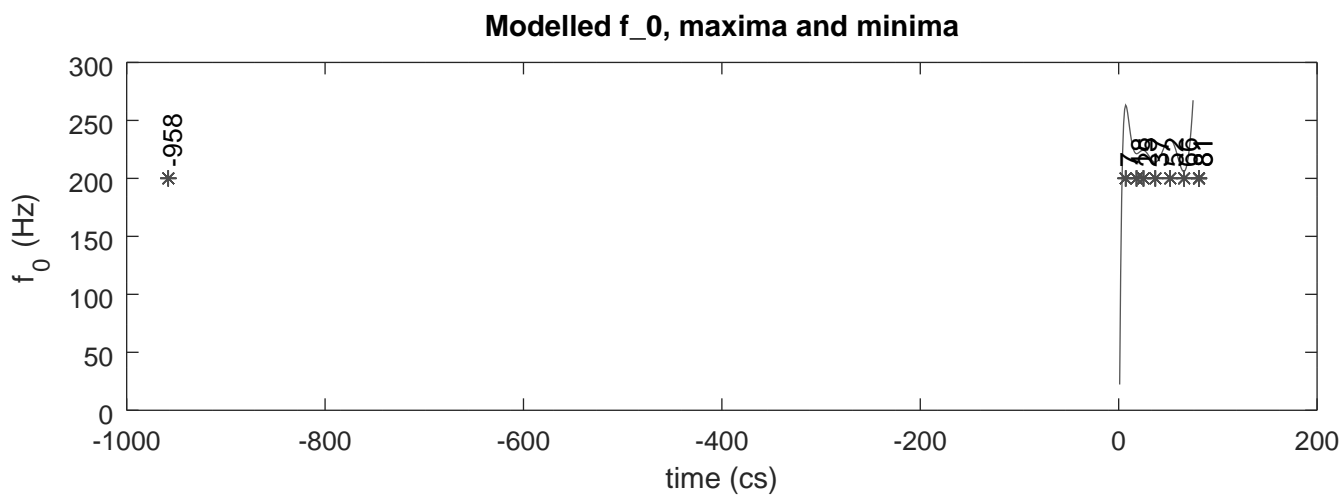
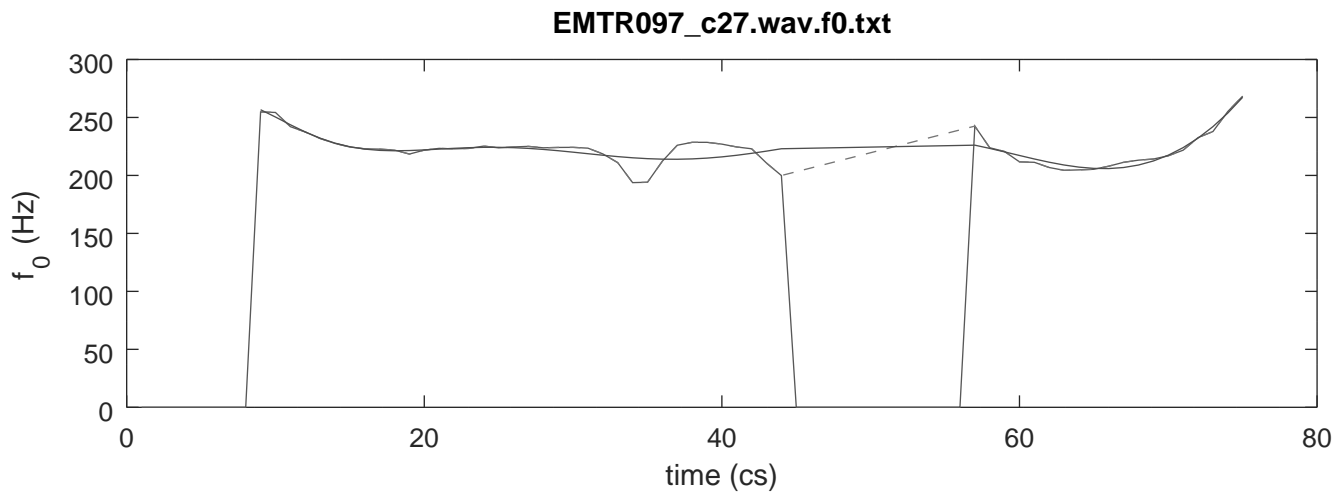


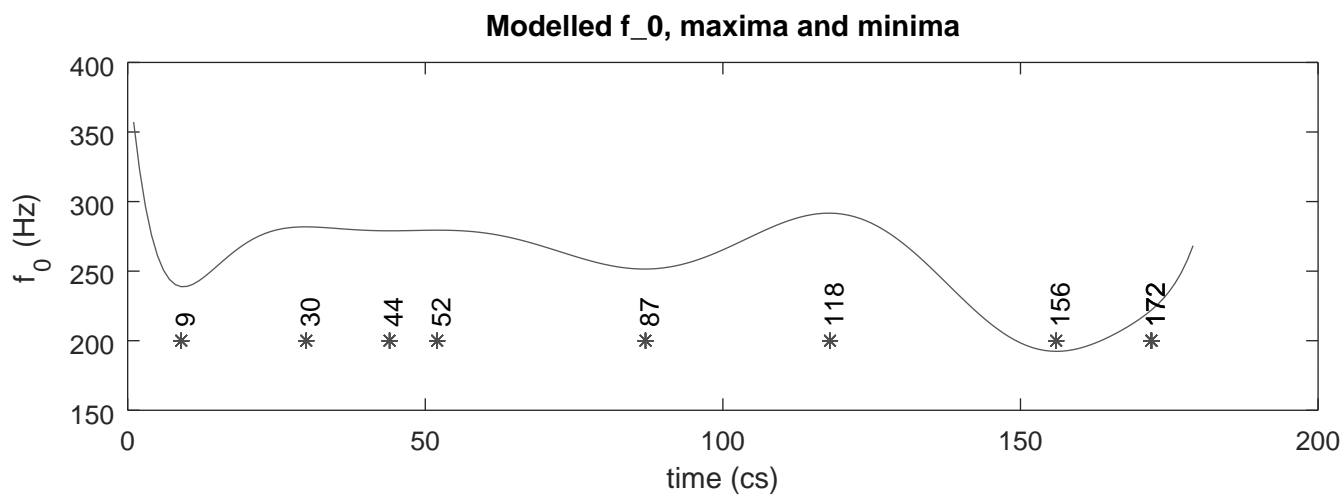
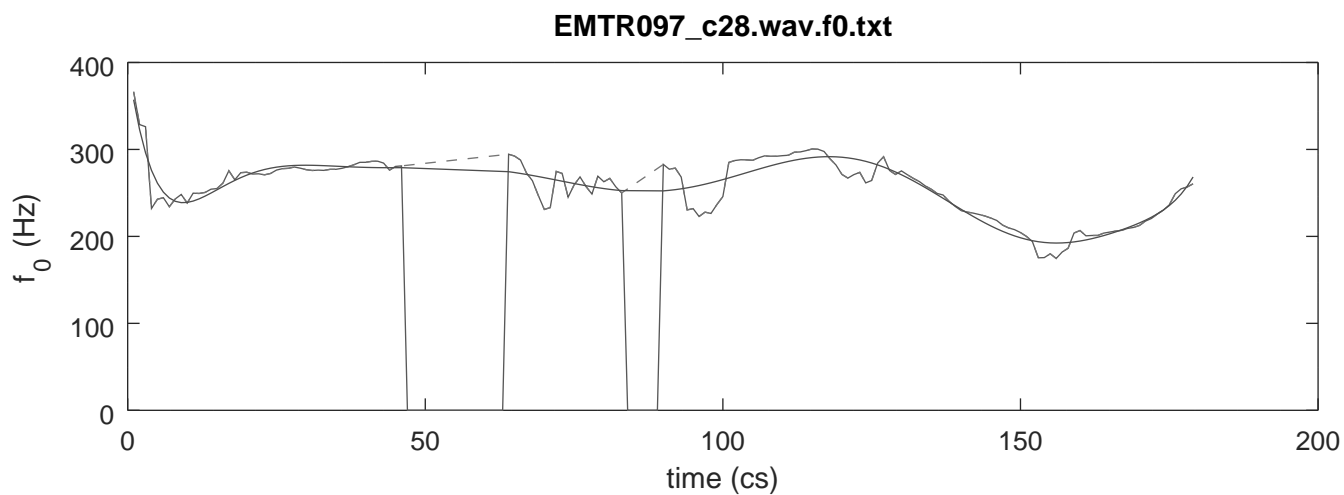


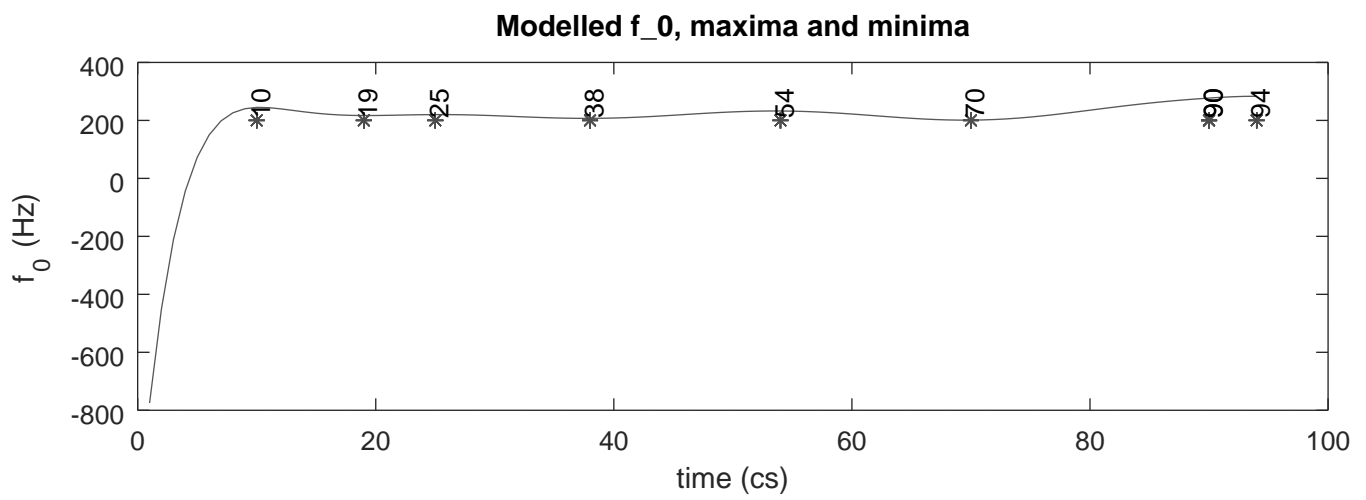
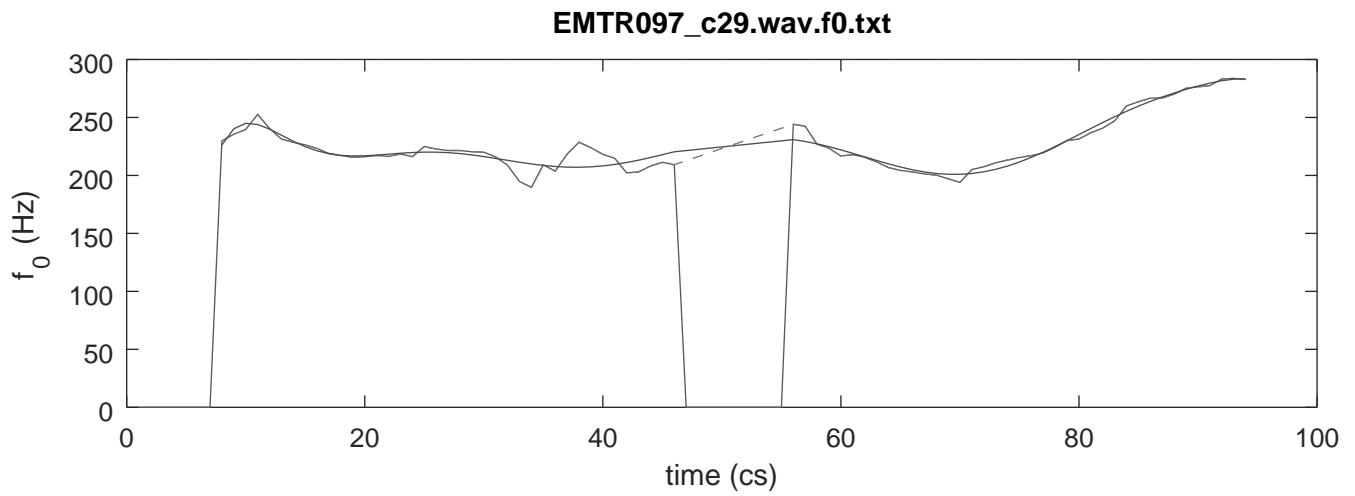




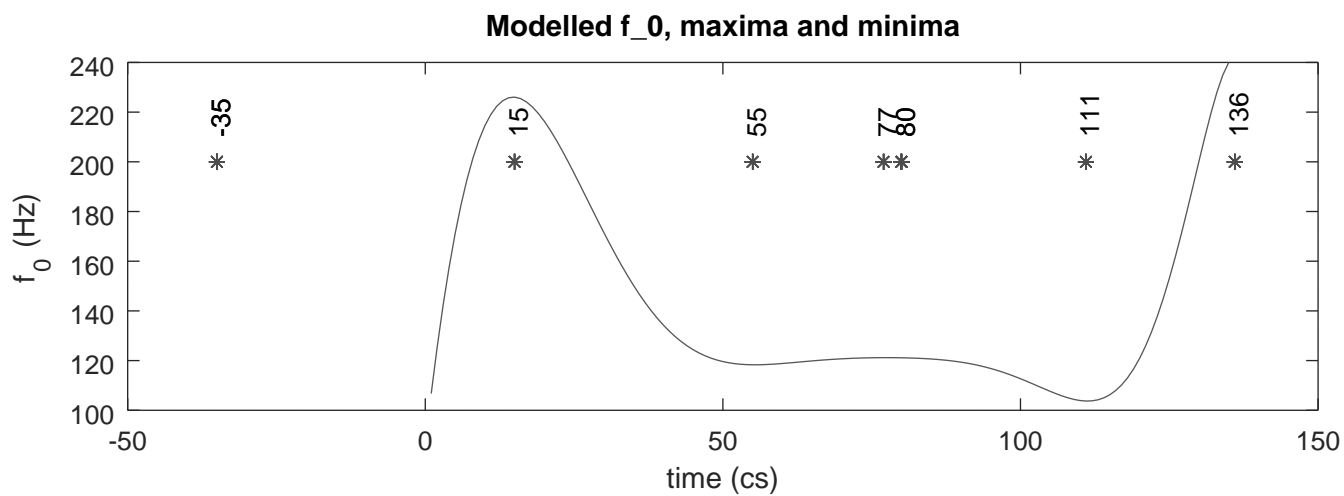
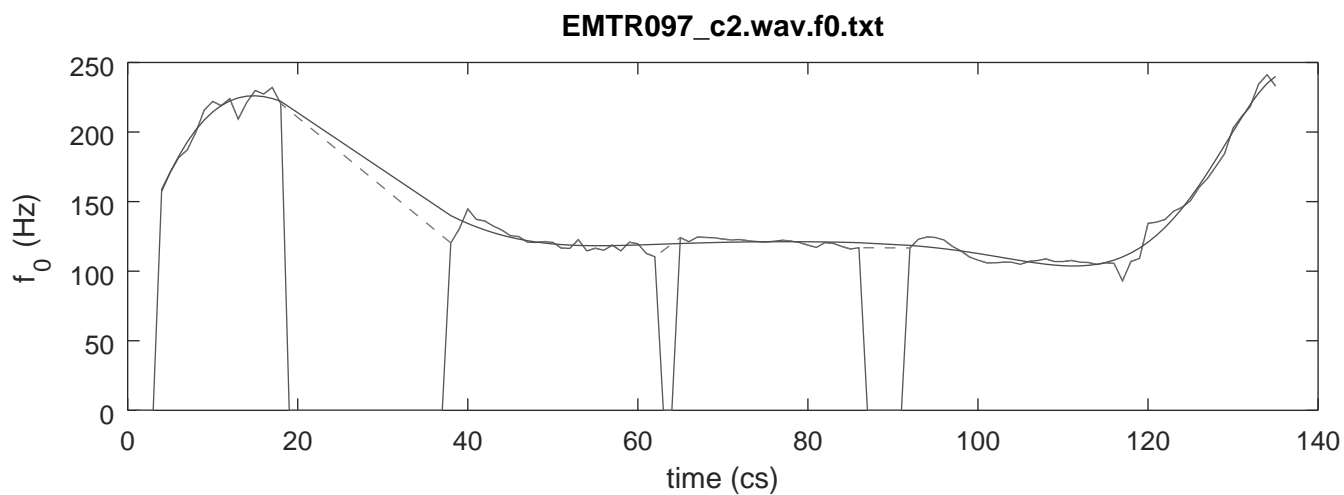


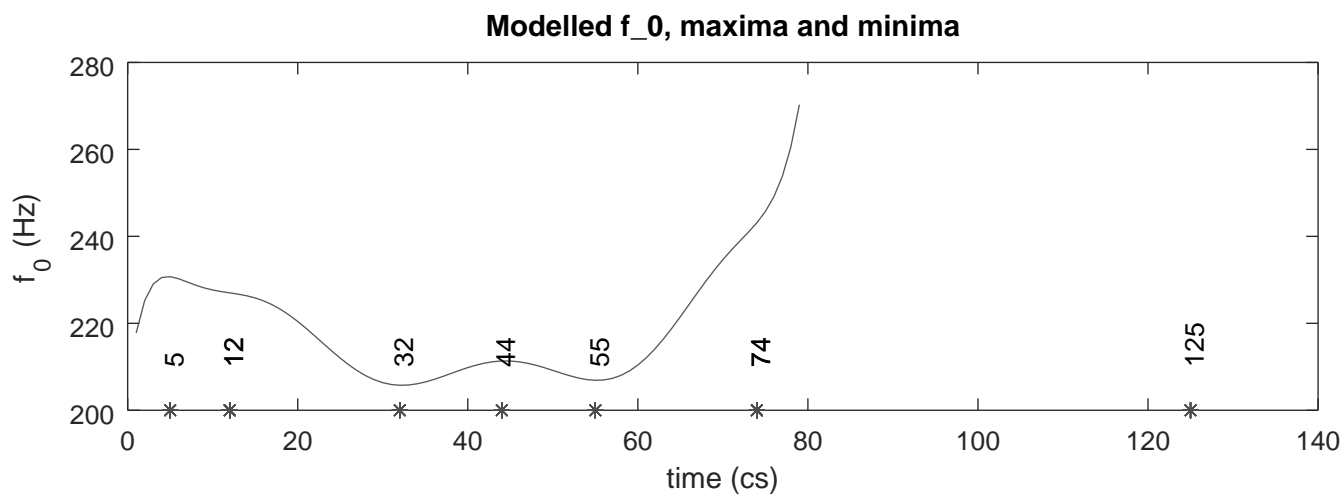
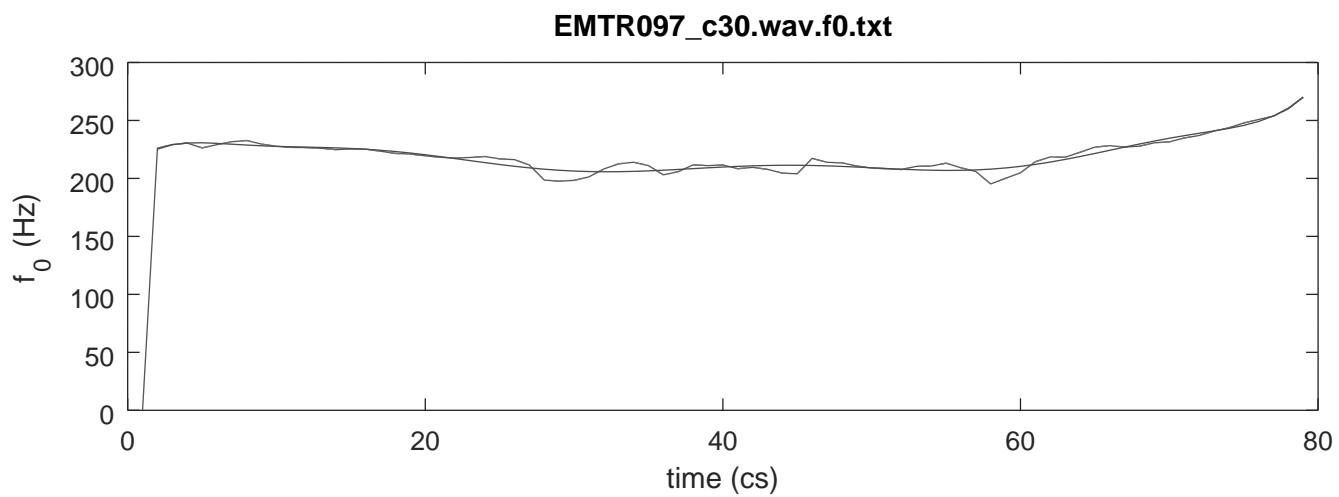


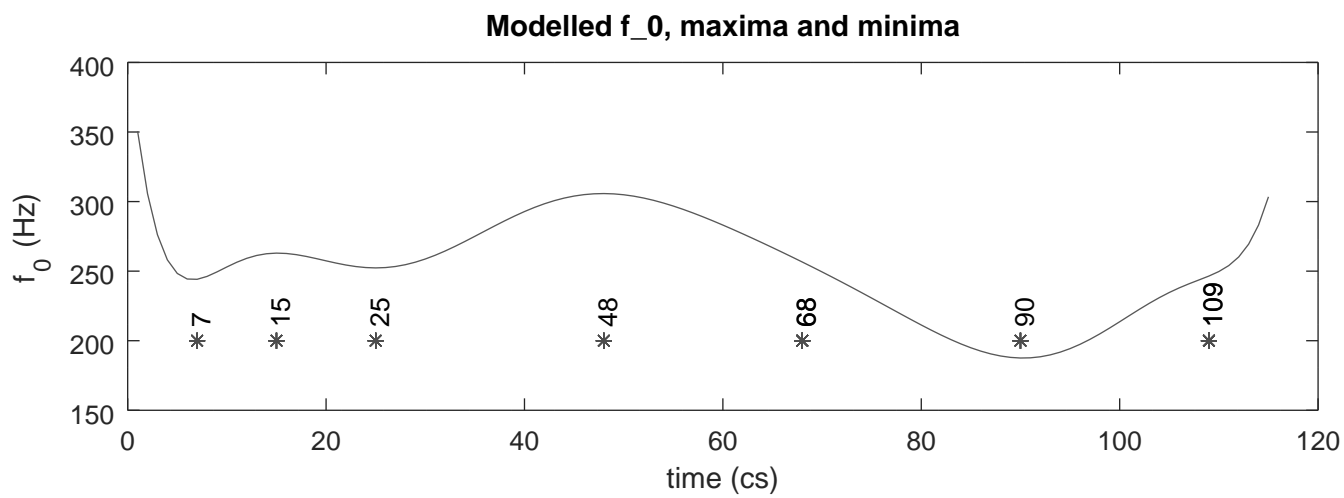
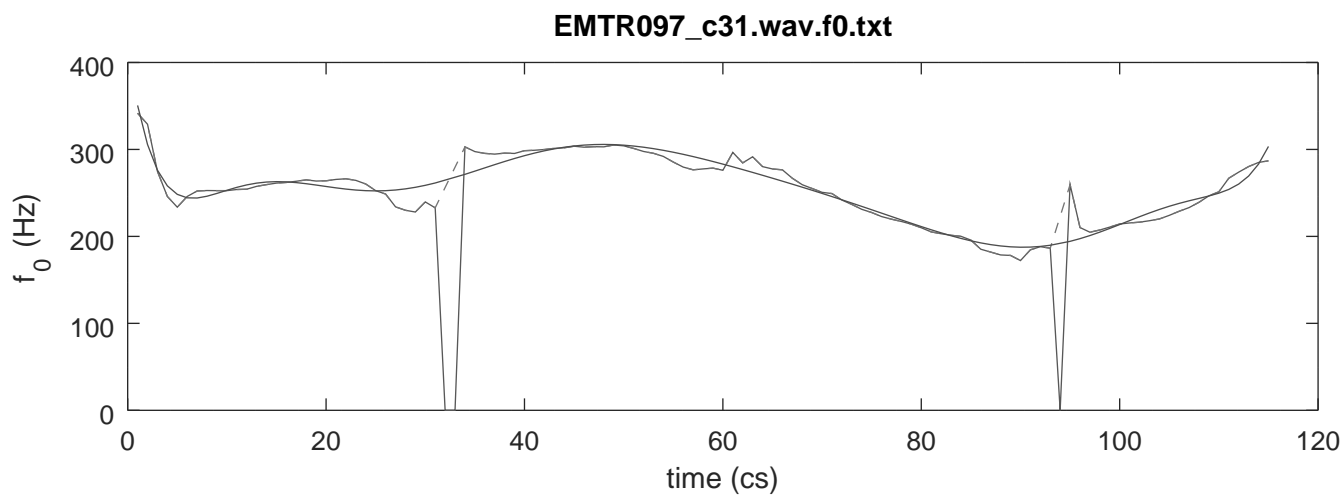


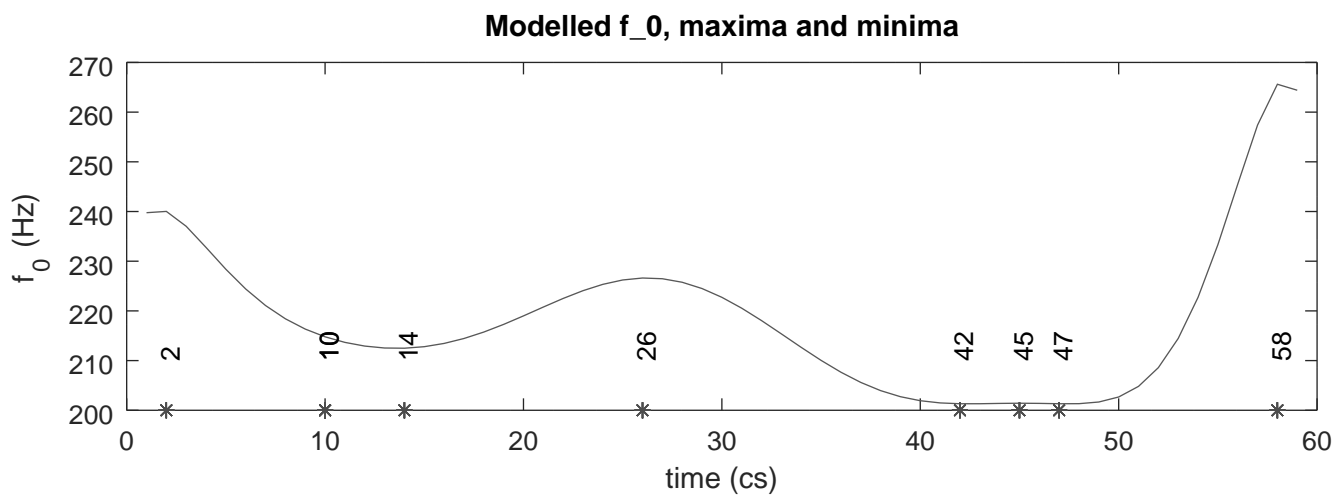
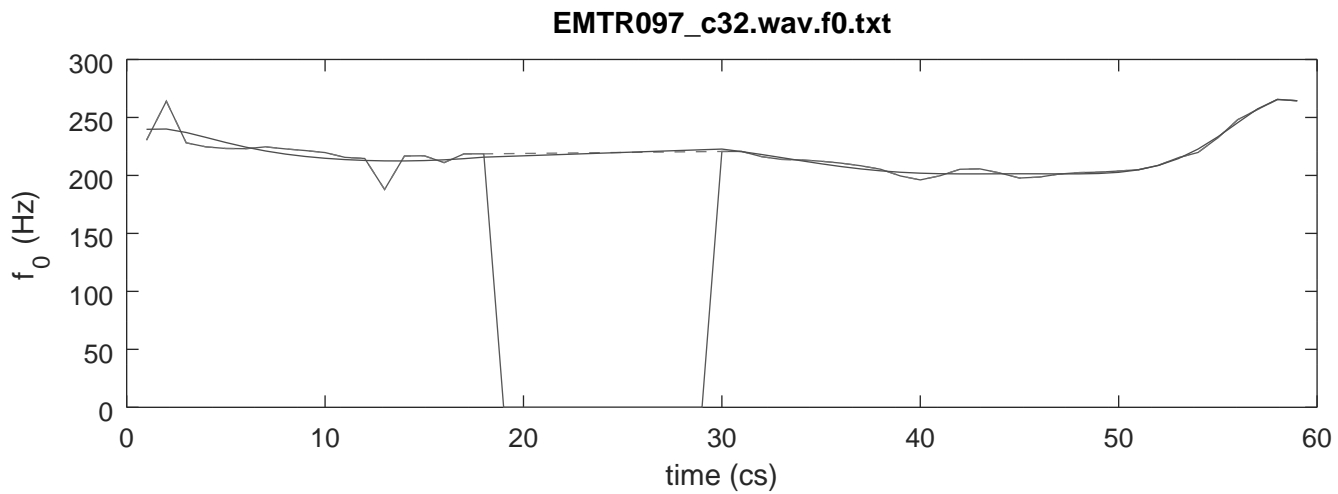




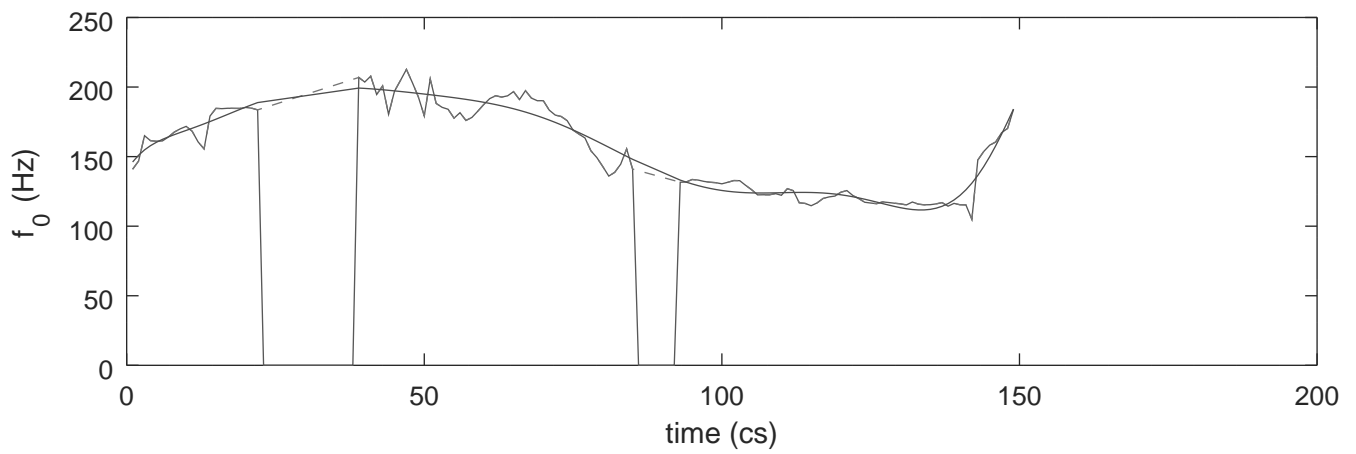




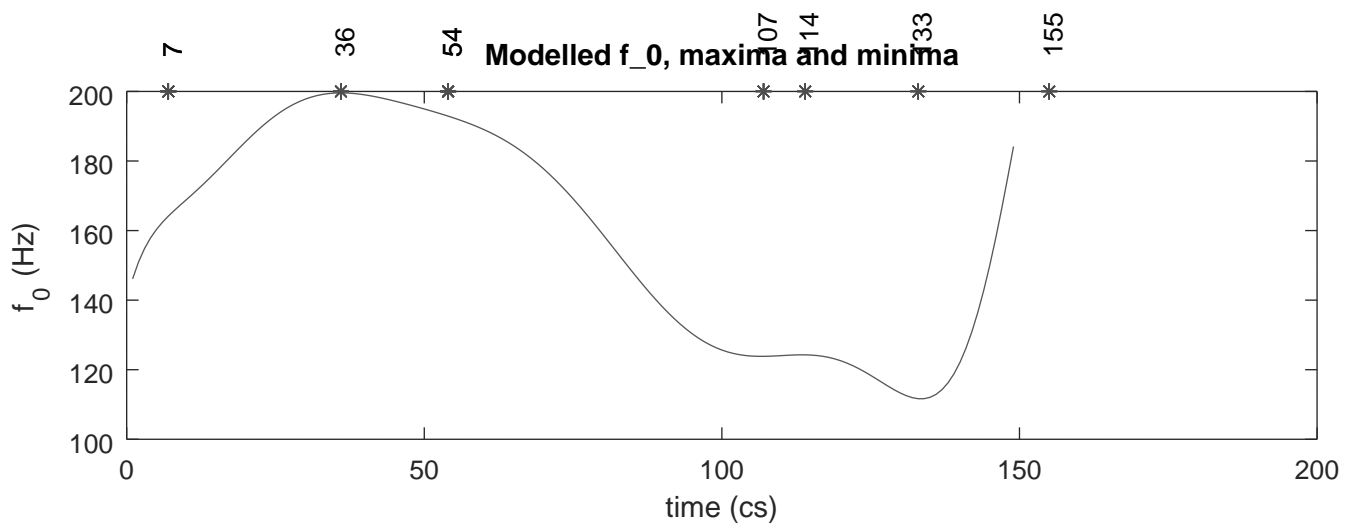




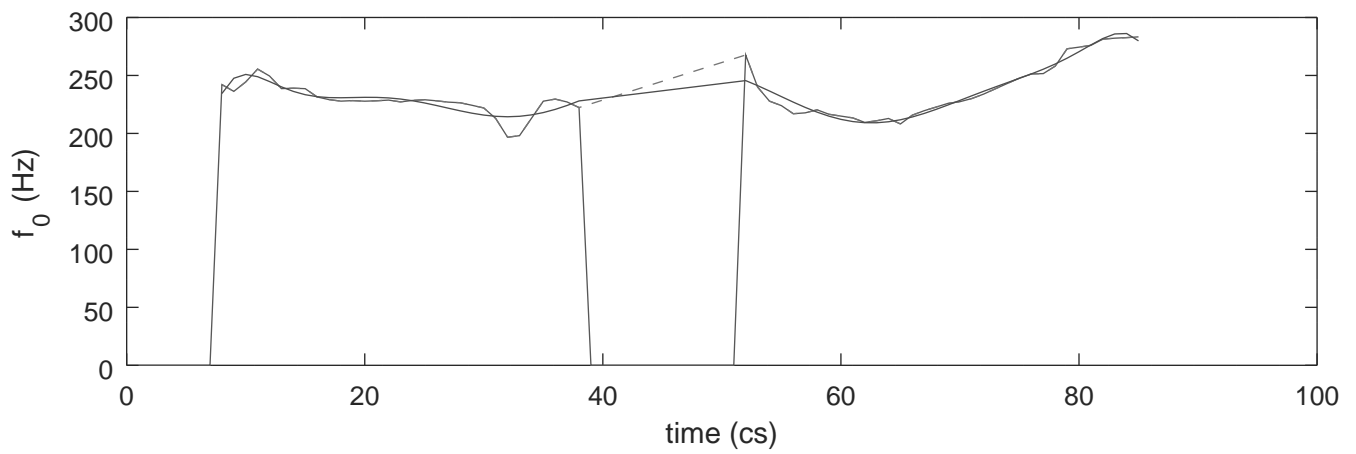
EMTR097\_c33.wav.f0.txt



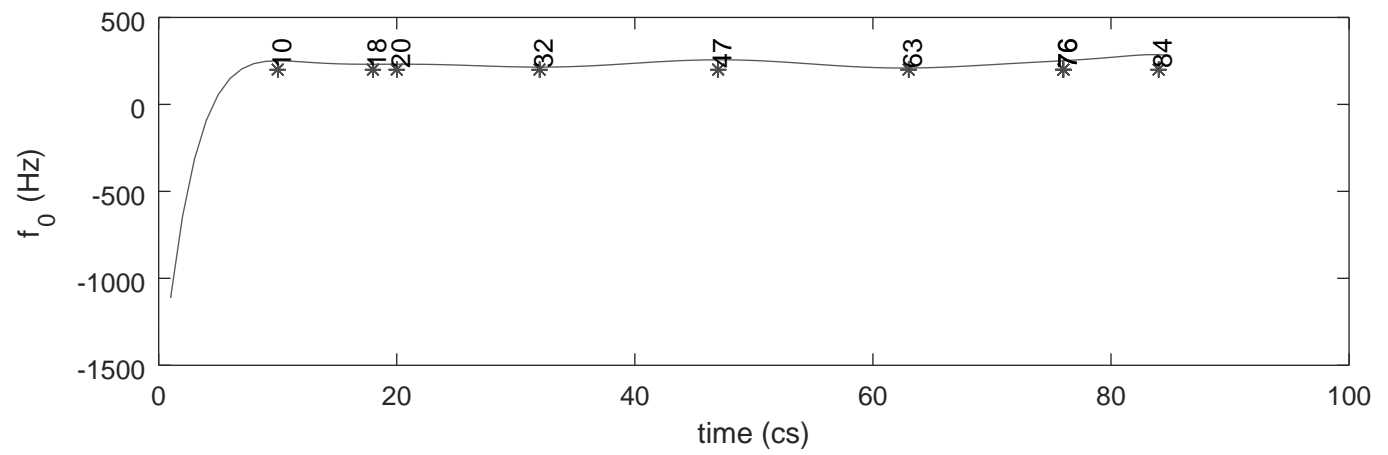
Modelled  $f_0$ , maxima and minima

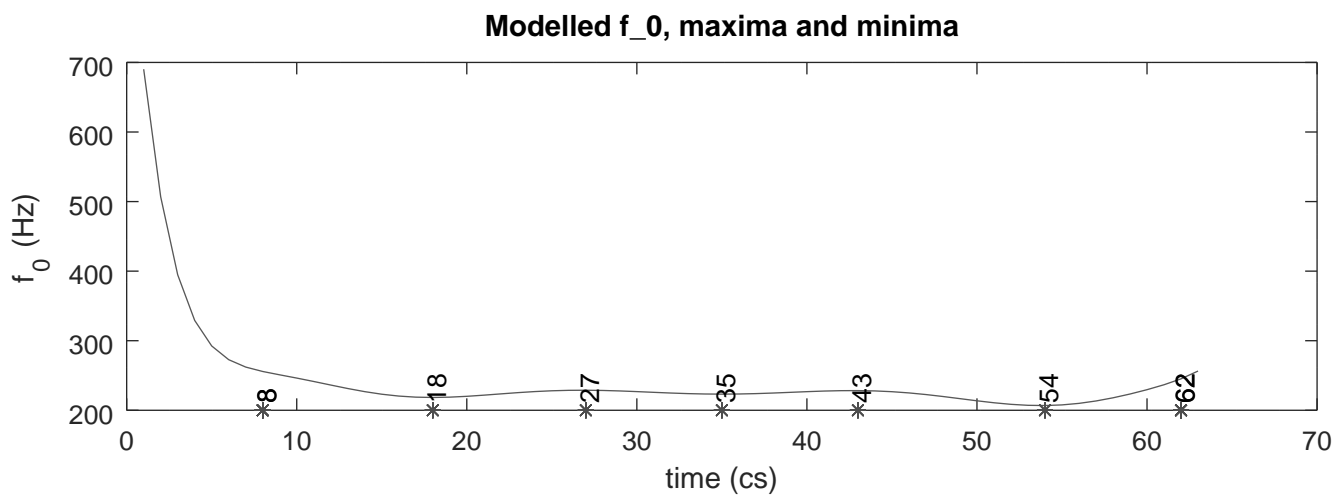
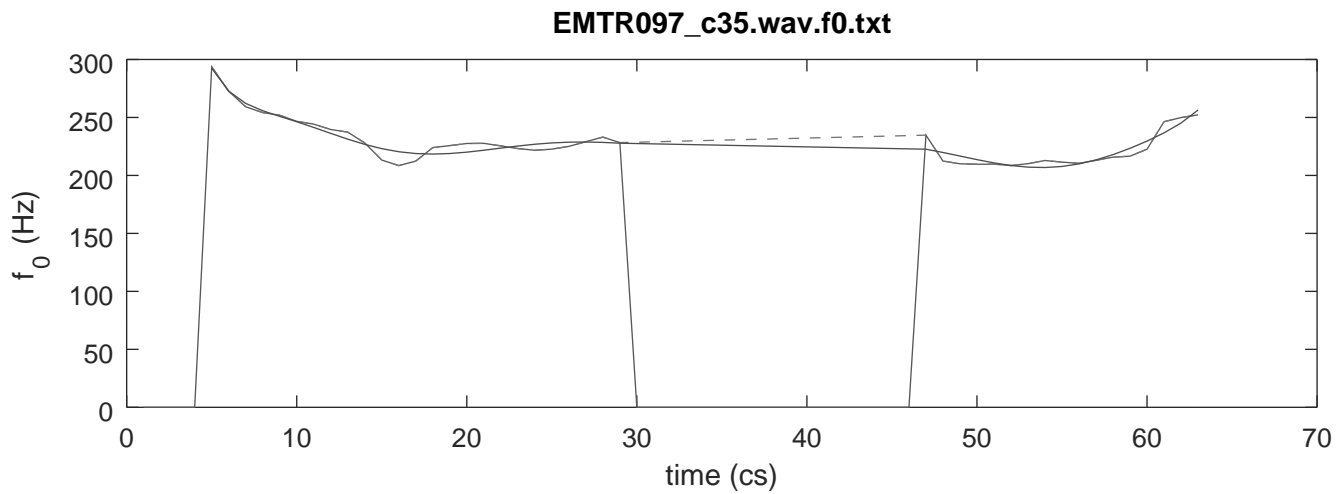


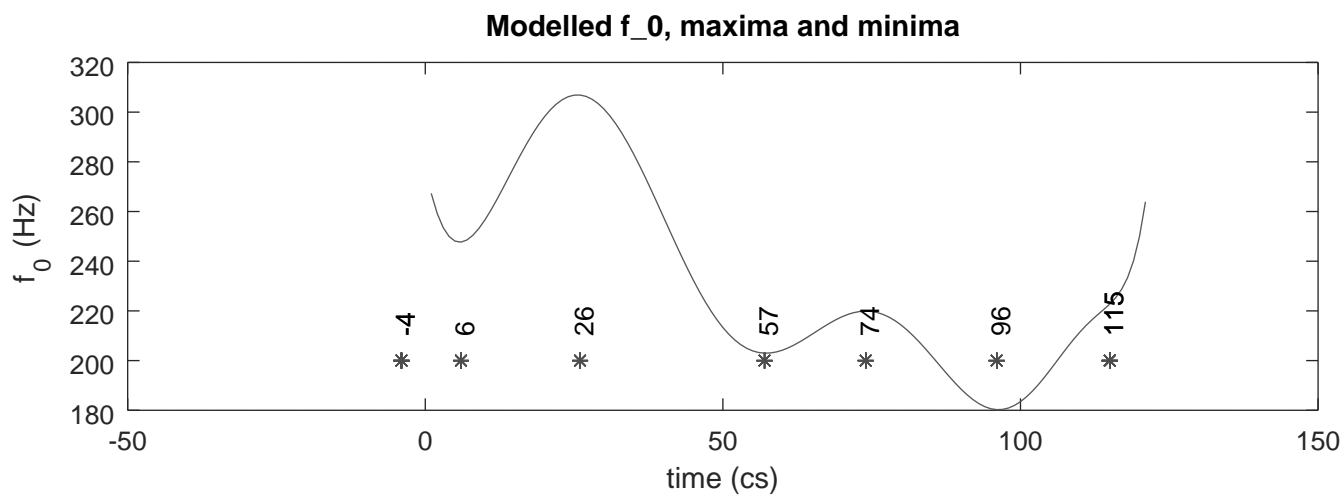
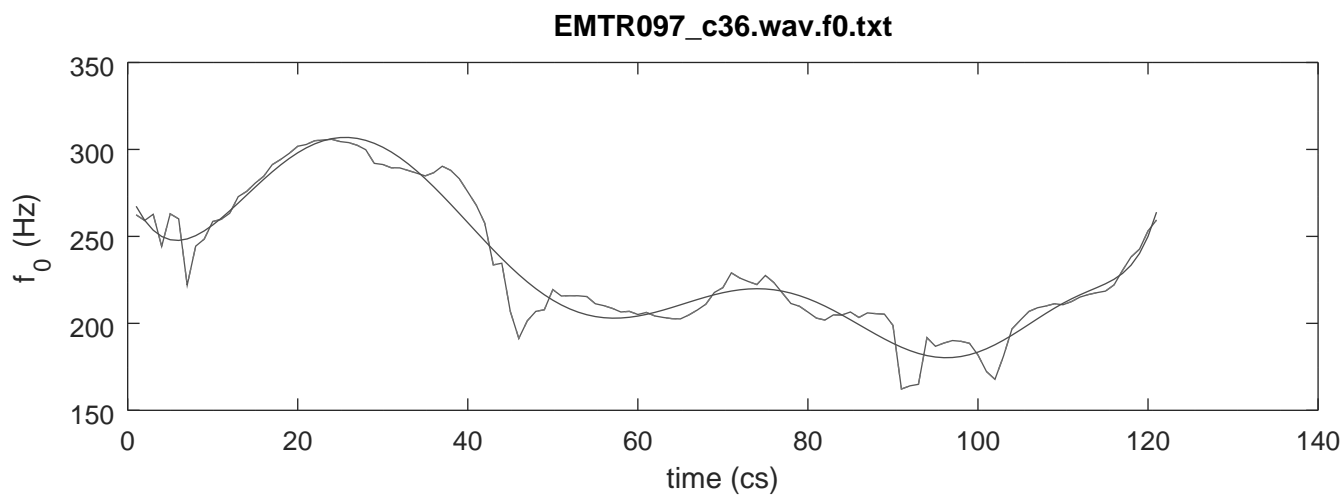
EMTR097\_c34.wav.f0.txt



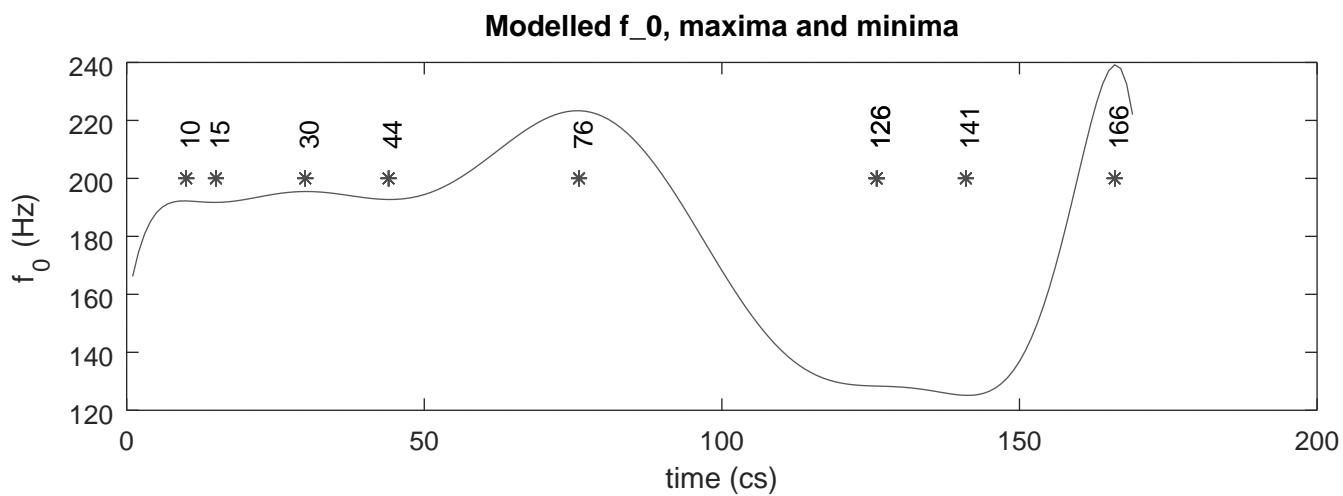
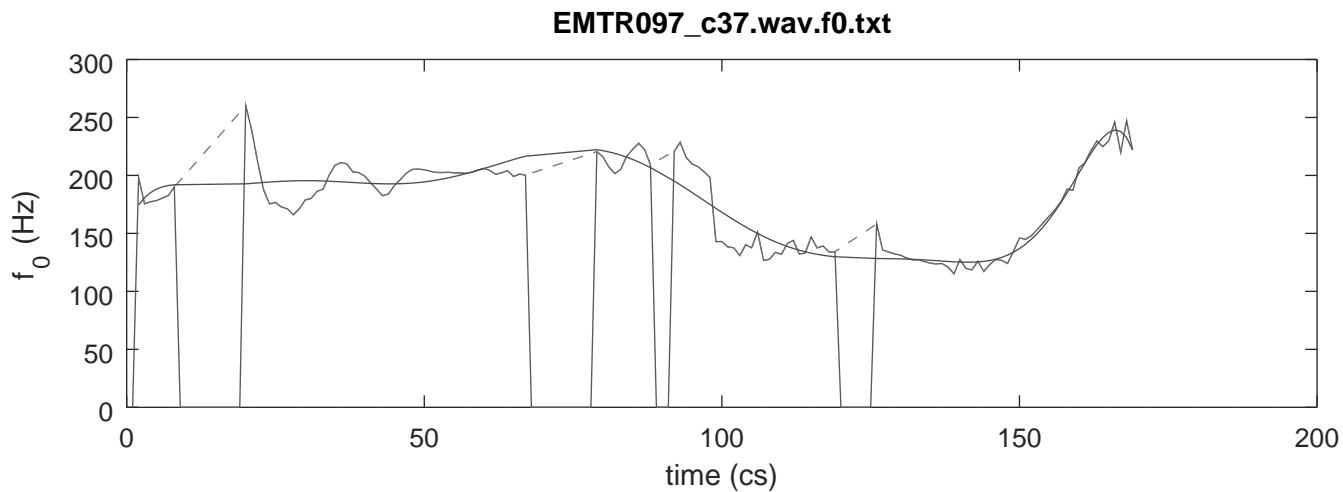
Modelled  $f_0$ , maxima and minima



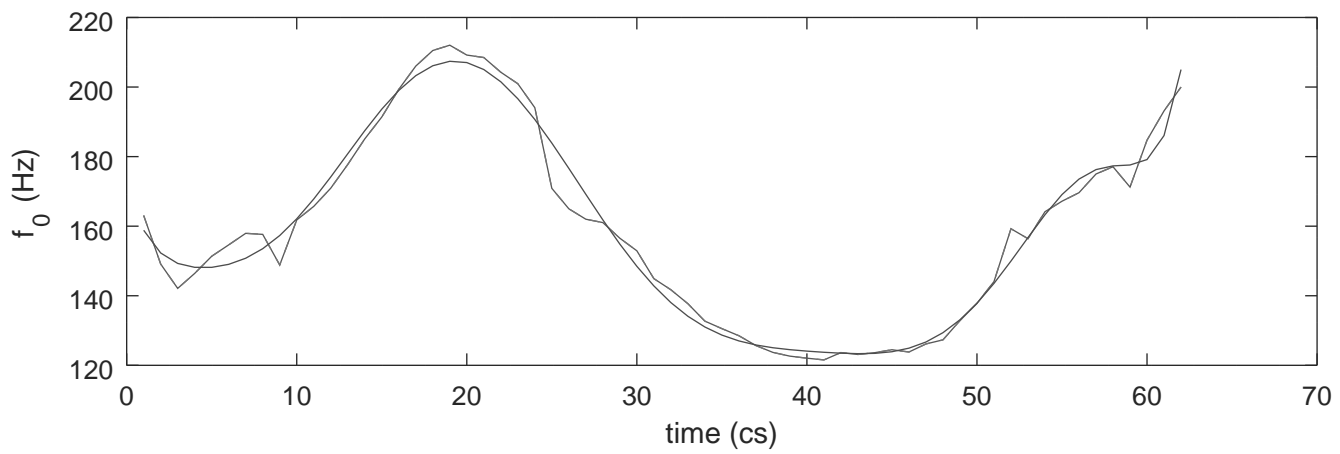




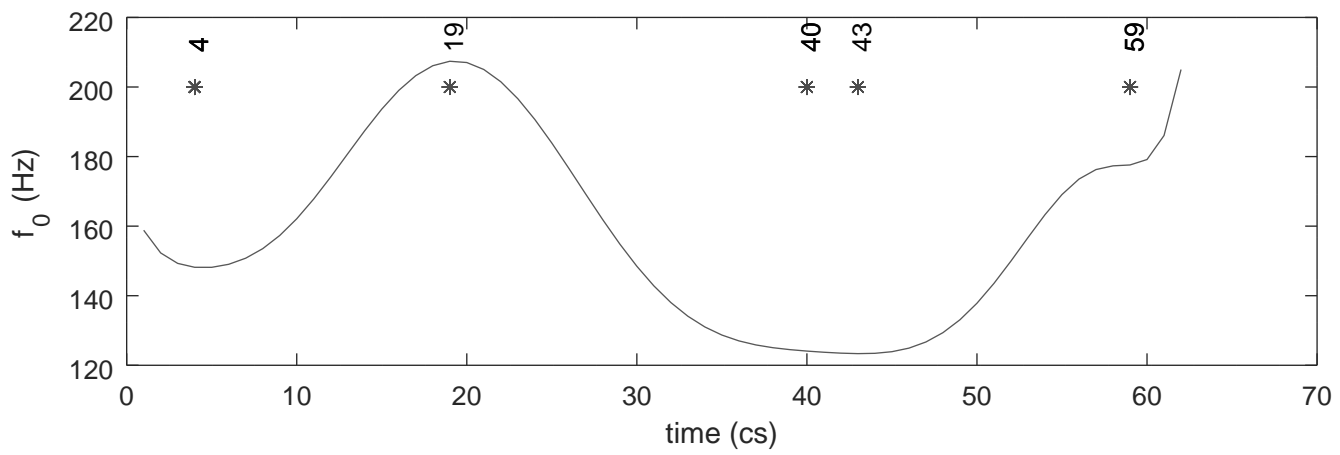


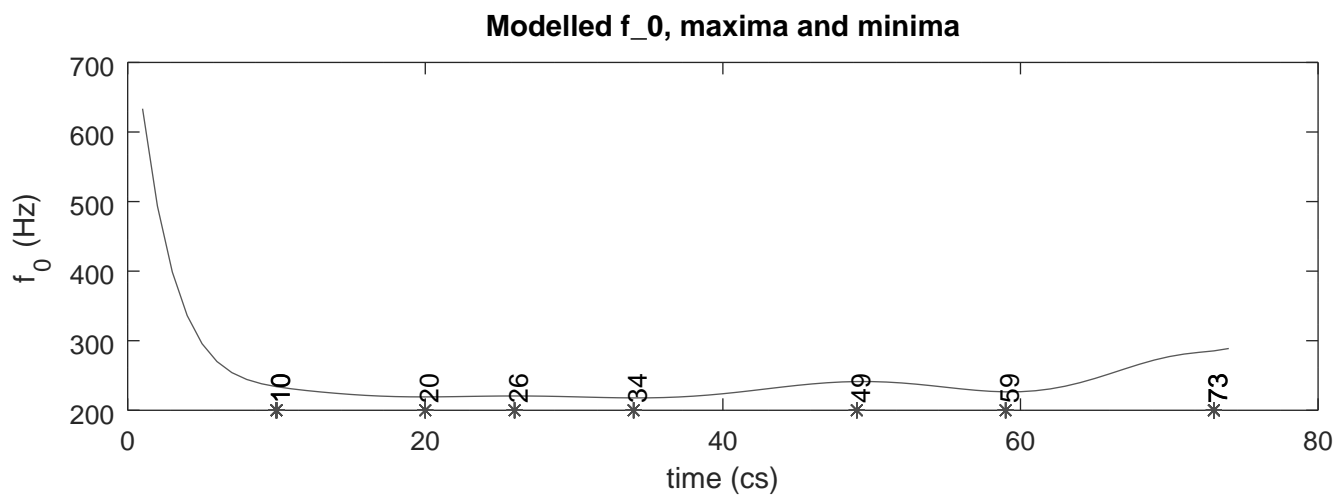
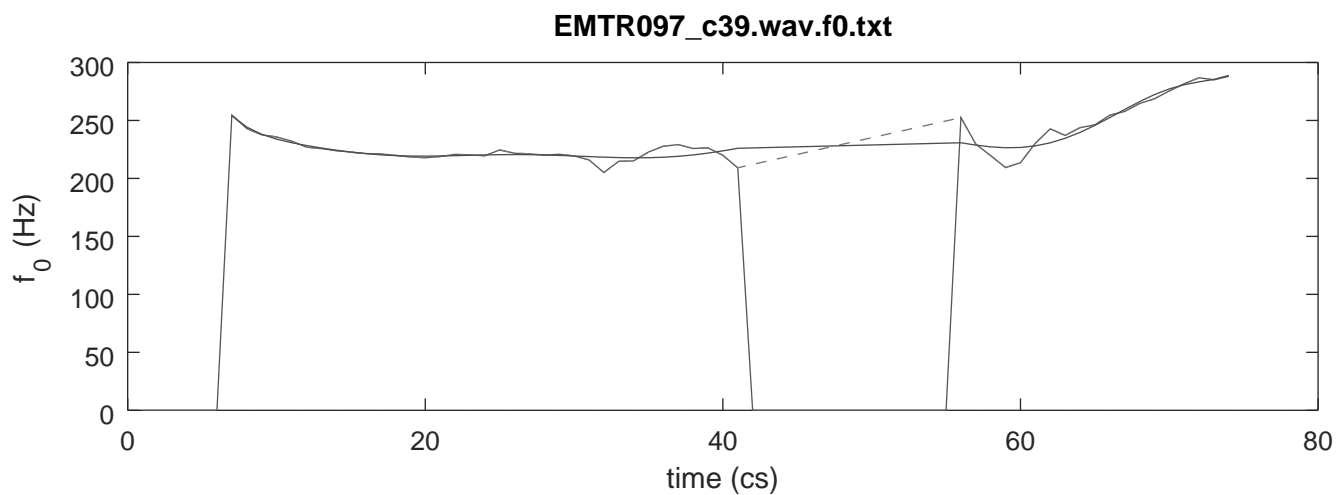


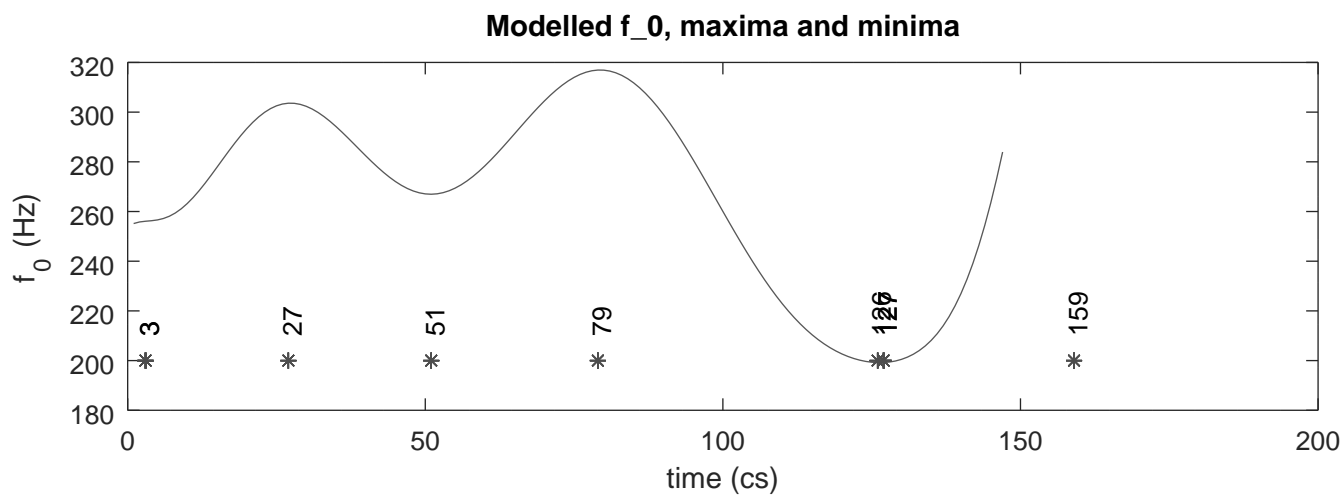
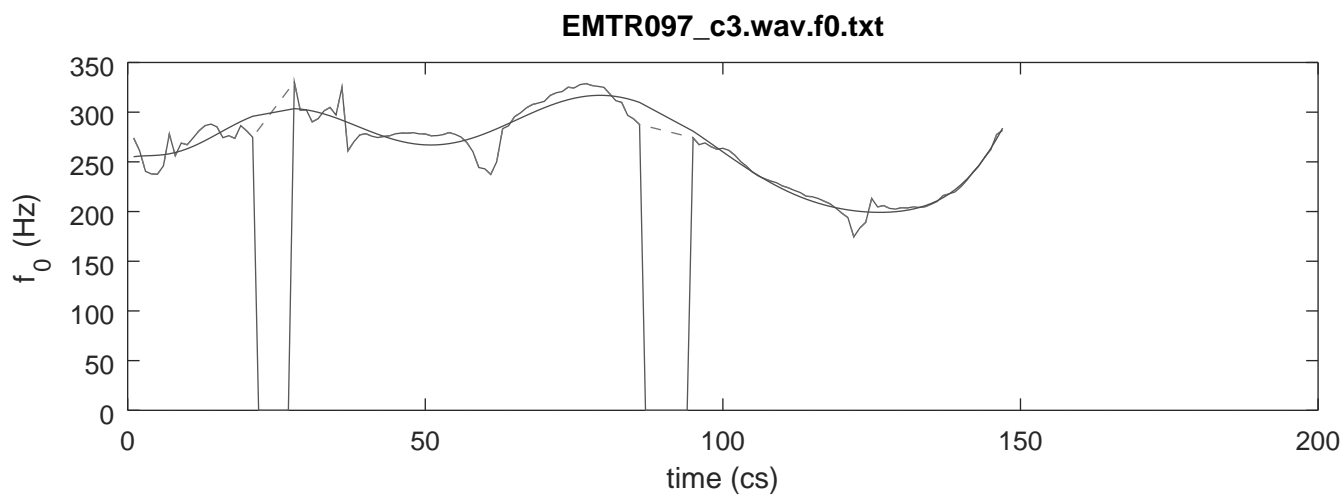
EMTR097\_c38.wav.f0.txt

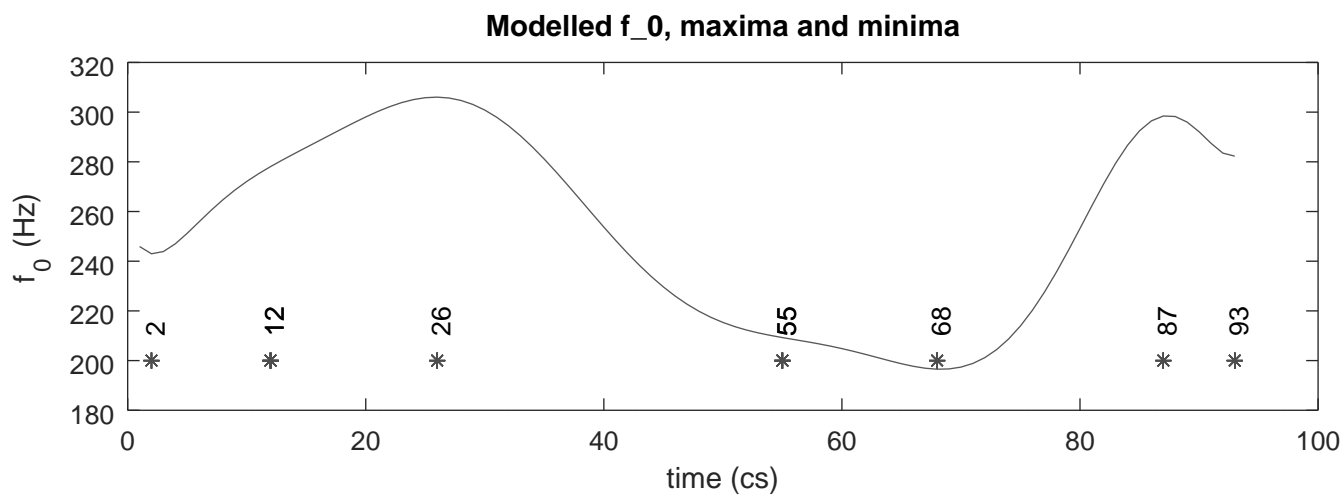
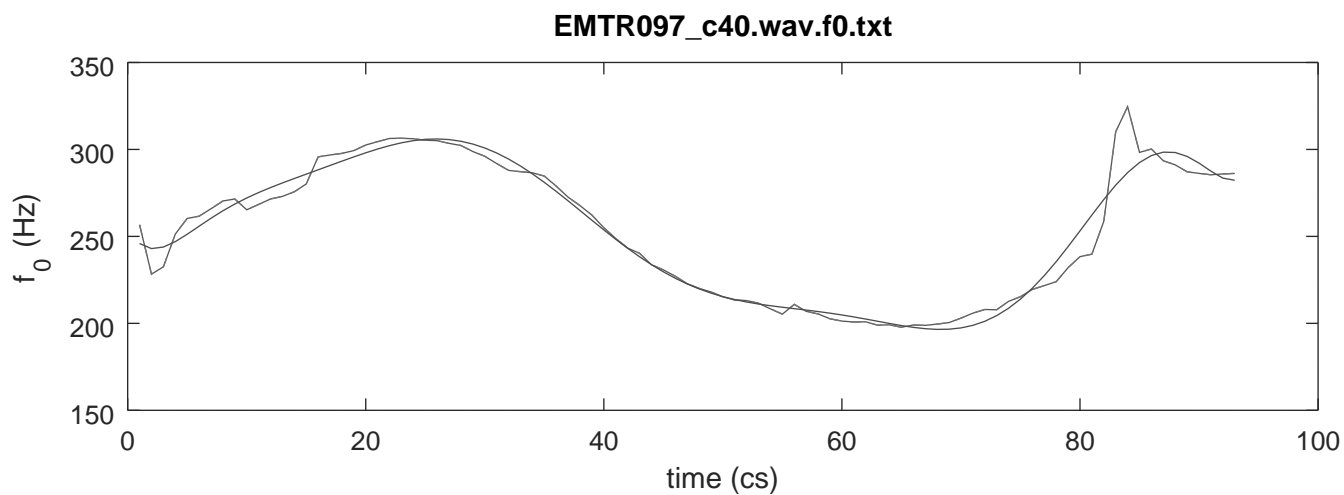


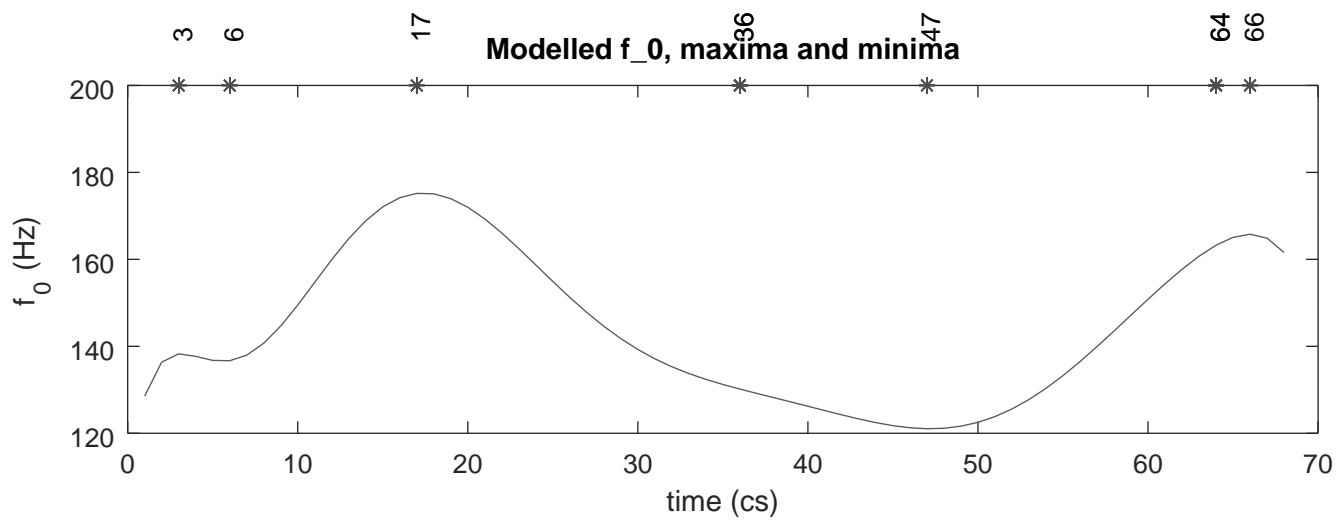
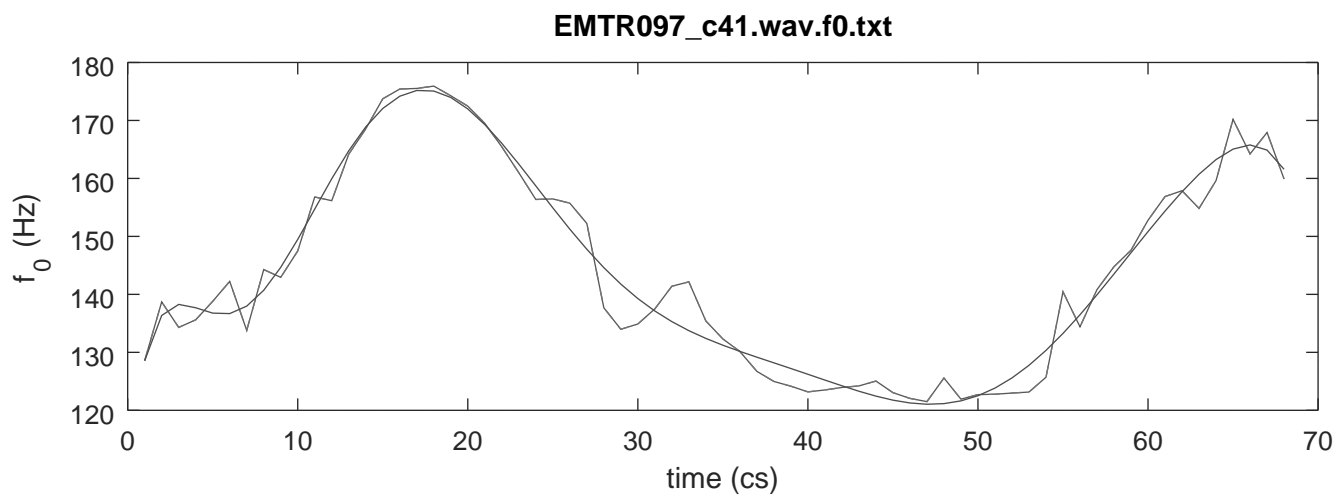
Modelled  $f_0$ , maxima and minima

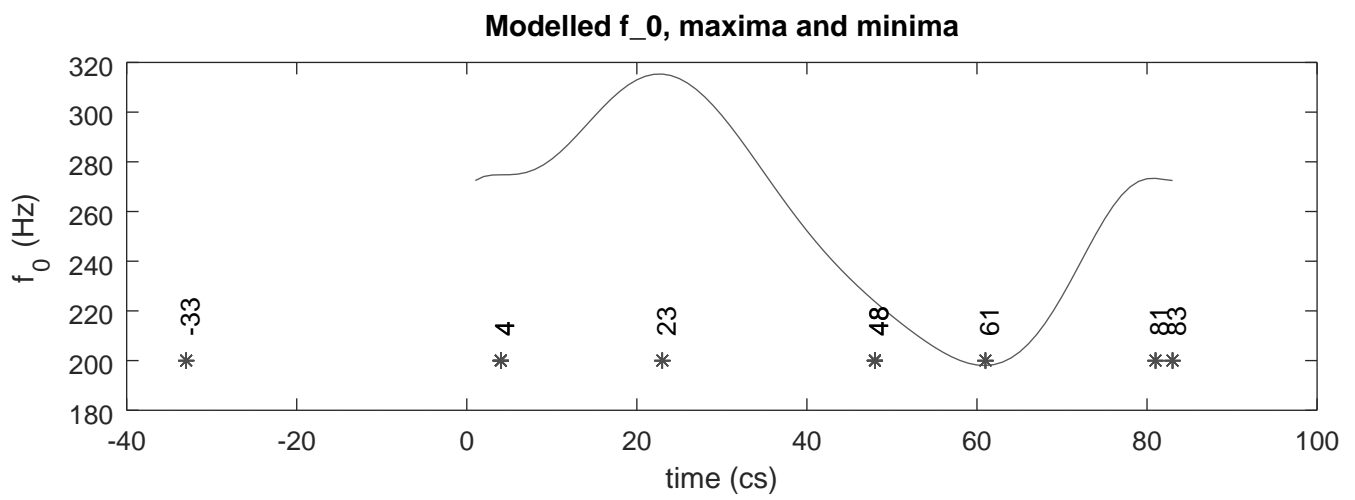
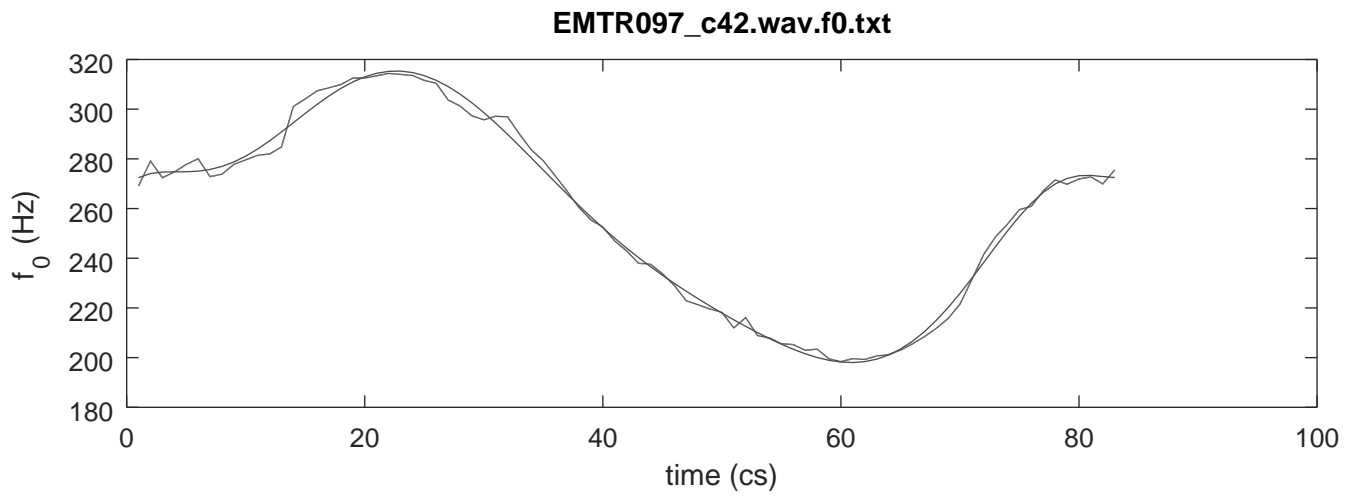




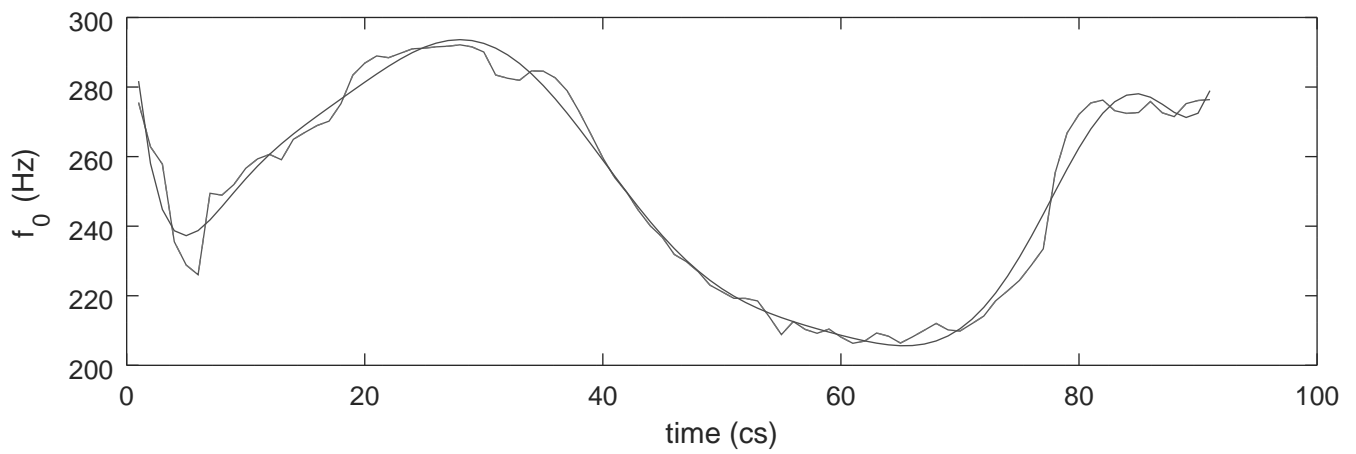




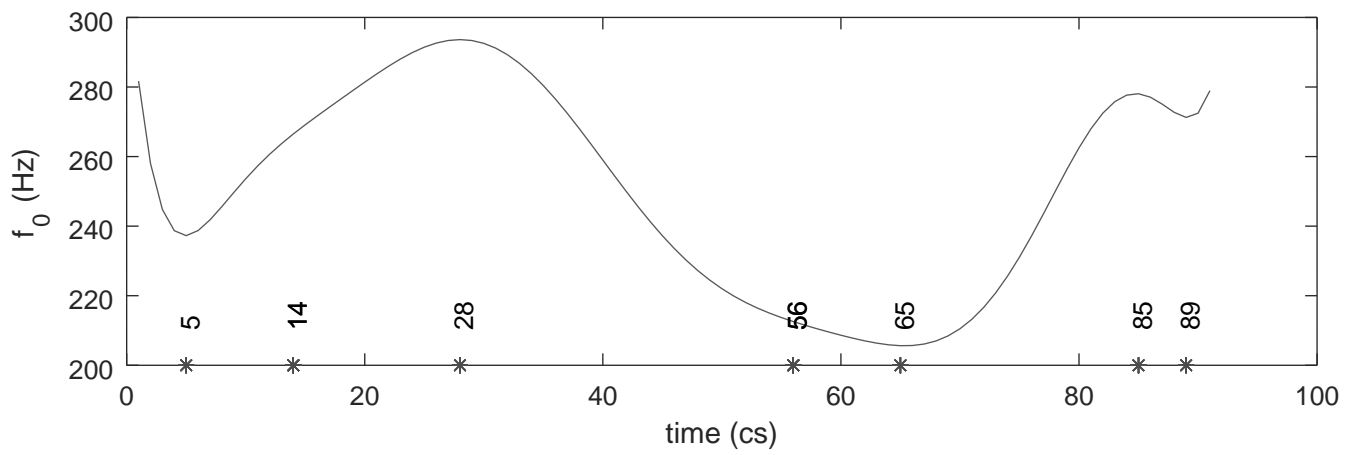




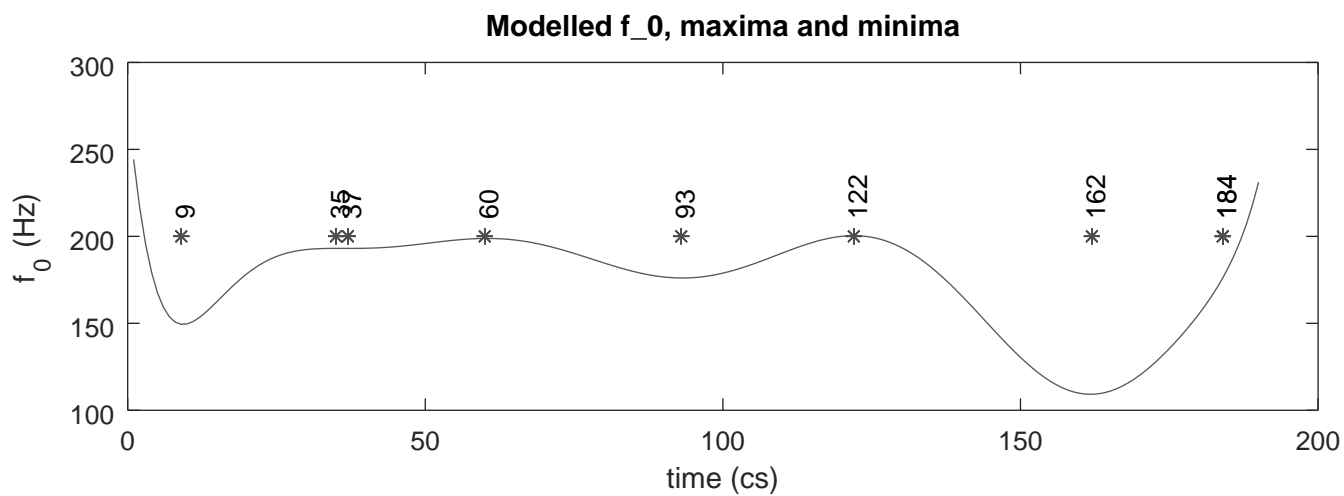
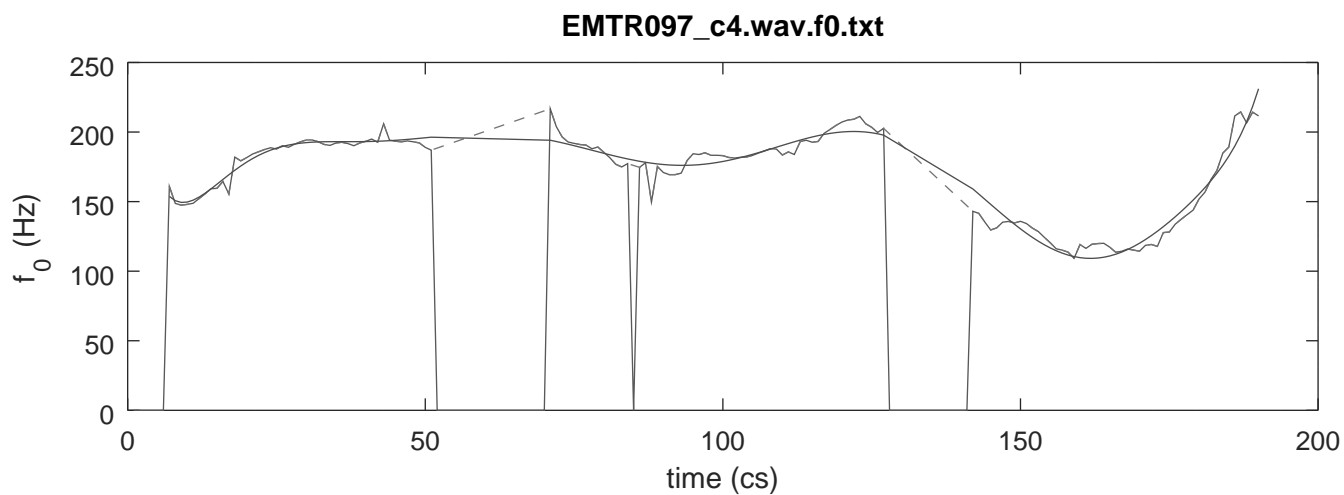
**EMTR097\_c43.wav.f0.txt**



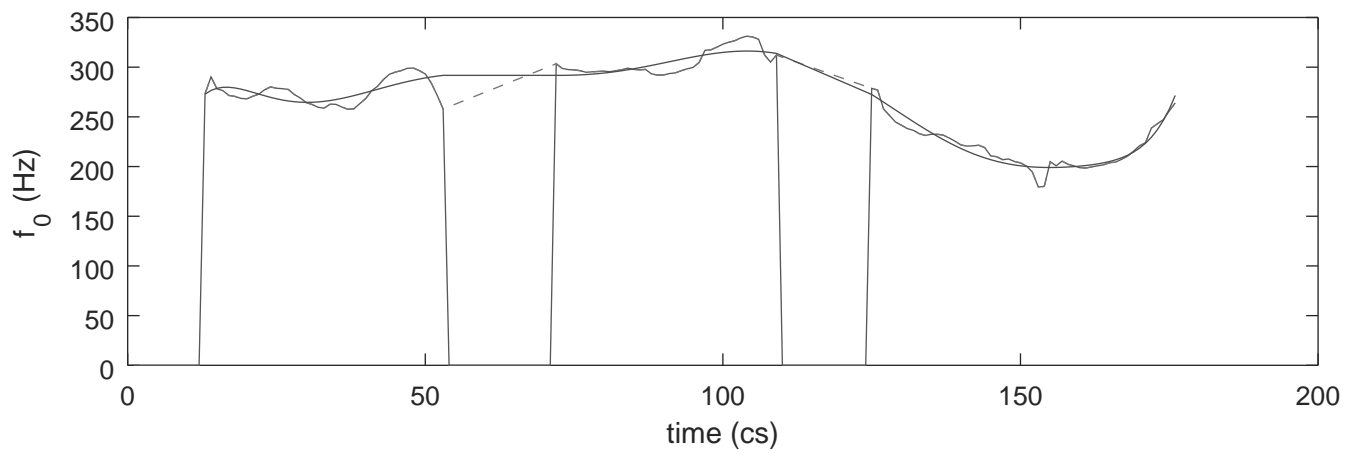
**Modelled  $f_0$ , maxima and minima**







EMTR097\_c5.wav.f0.txt



Modelled  $f_0$ , maxima and minima

