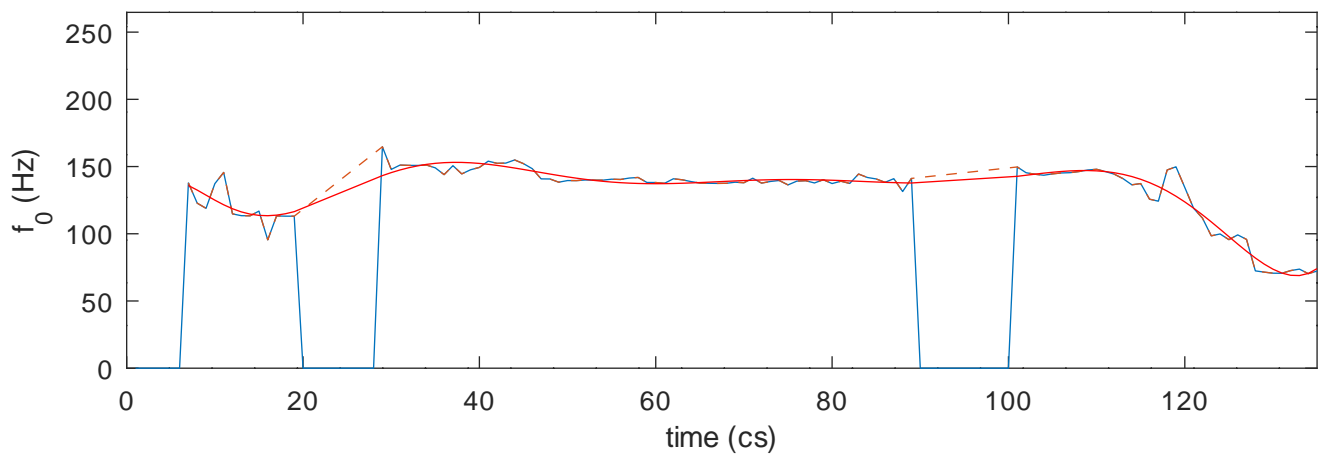
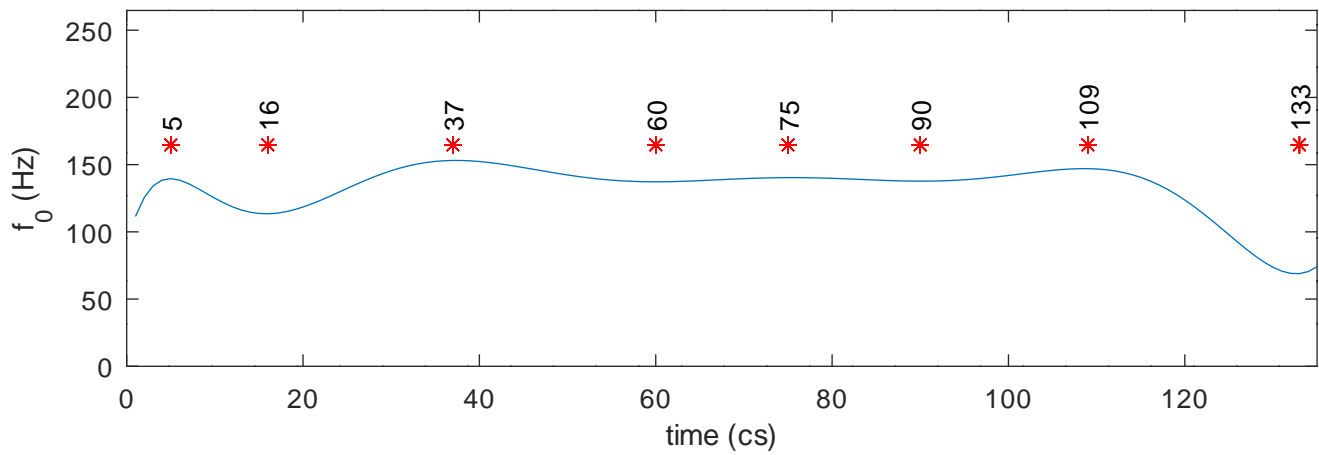


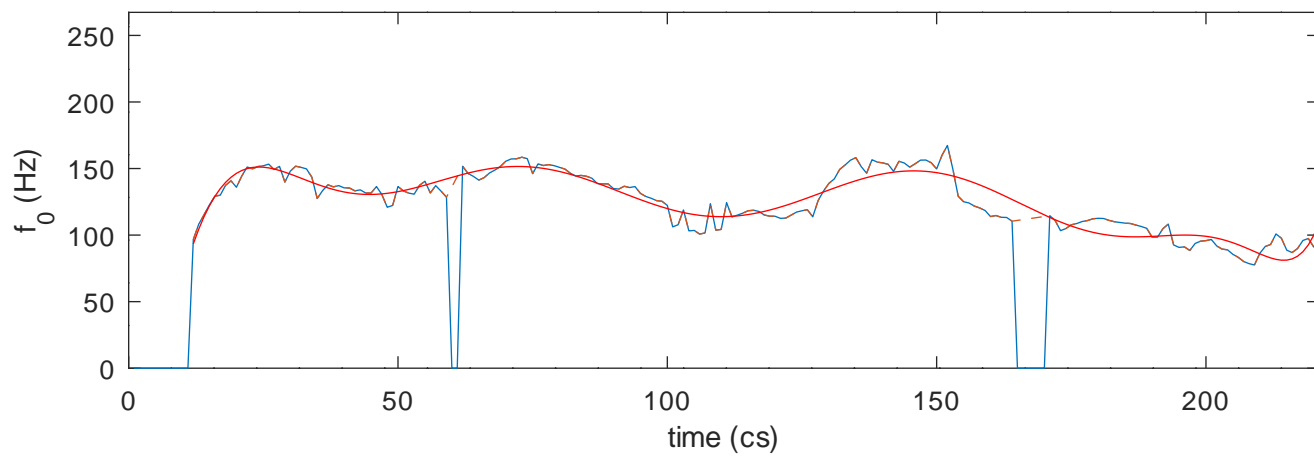
Kriti_B_d1.wav.f0.txt



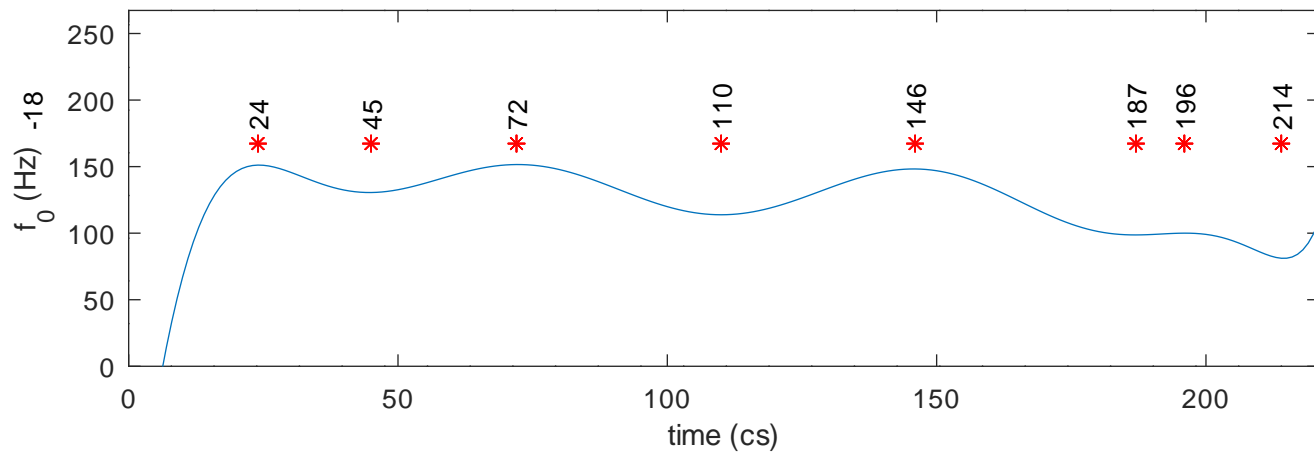
Modelled f_0 , maxima and minima



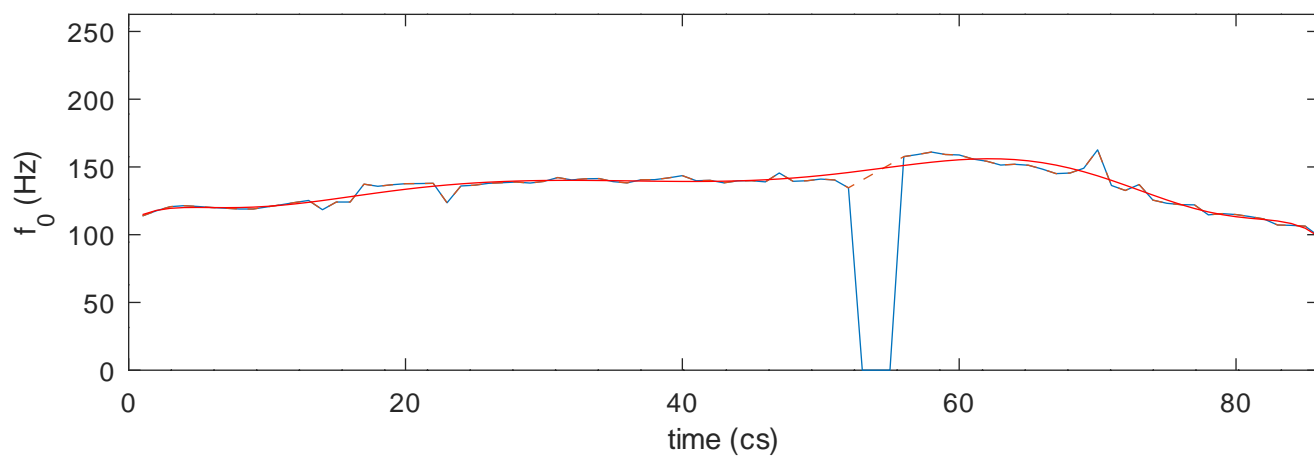
Kriti_B_d10.wav.f0.txt



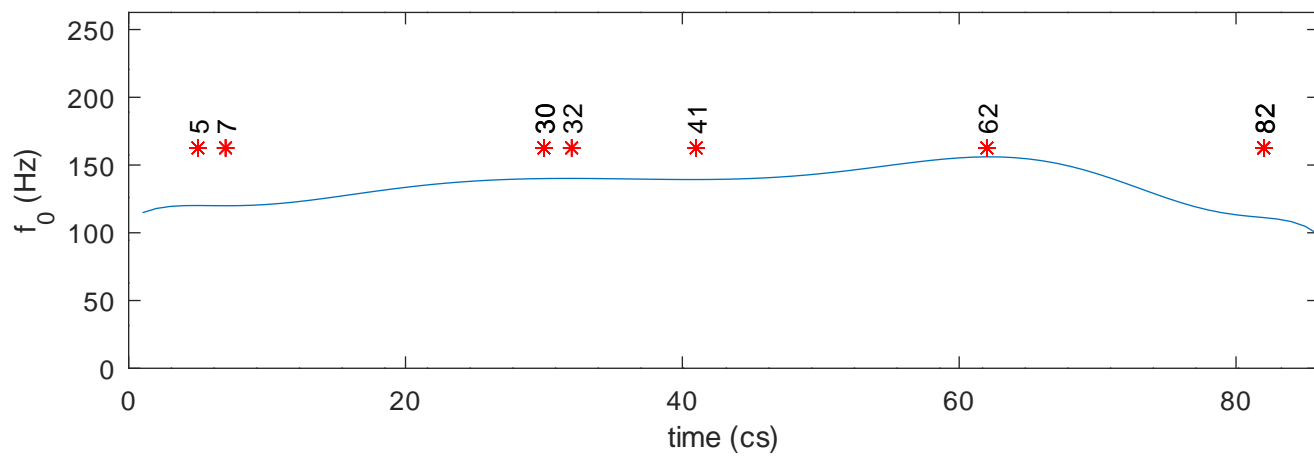
Modelled f_0 , maxima and minima



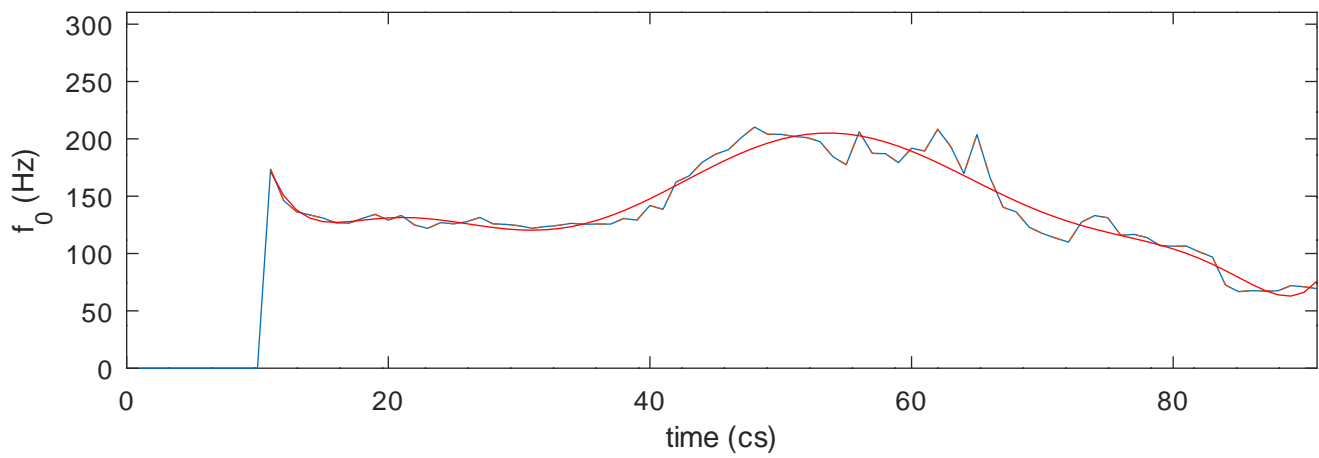
Kriti_B_d100.wav.f0.txt



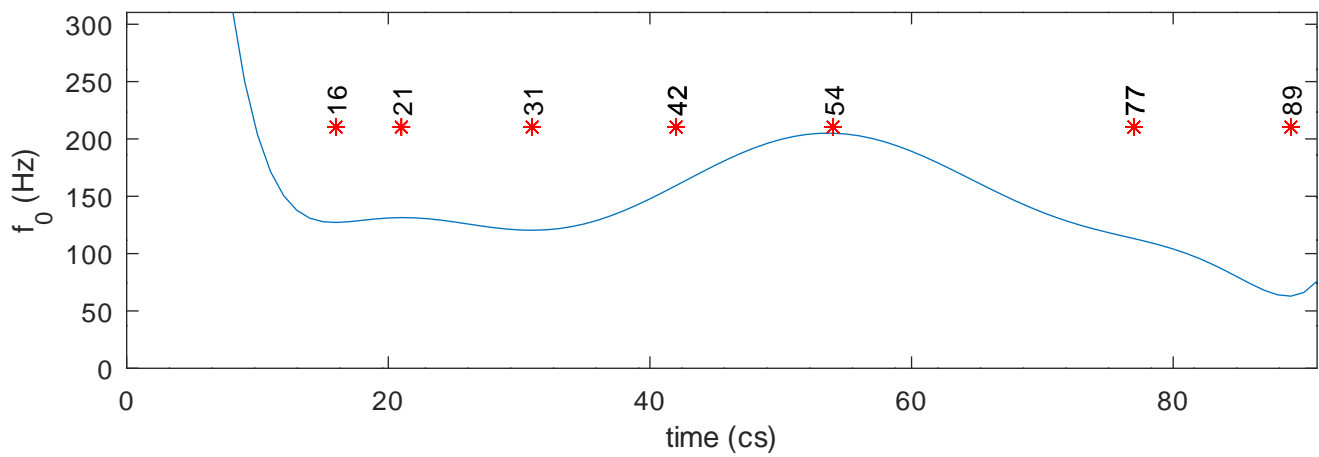
Modelled f_0 , maxima and minima

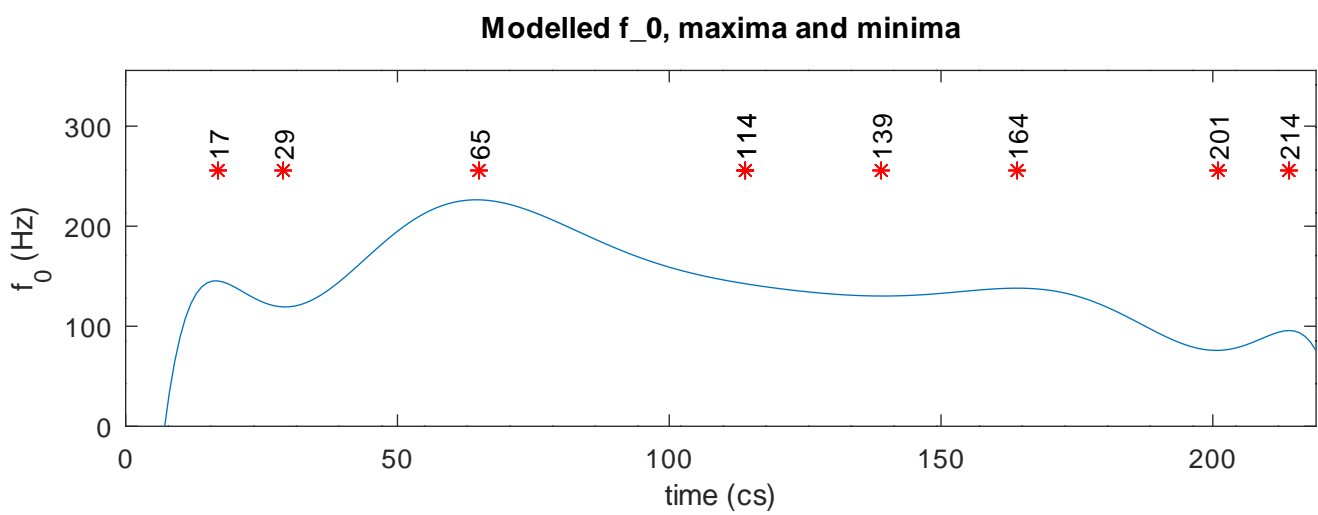
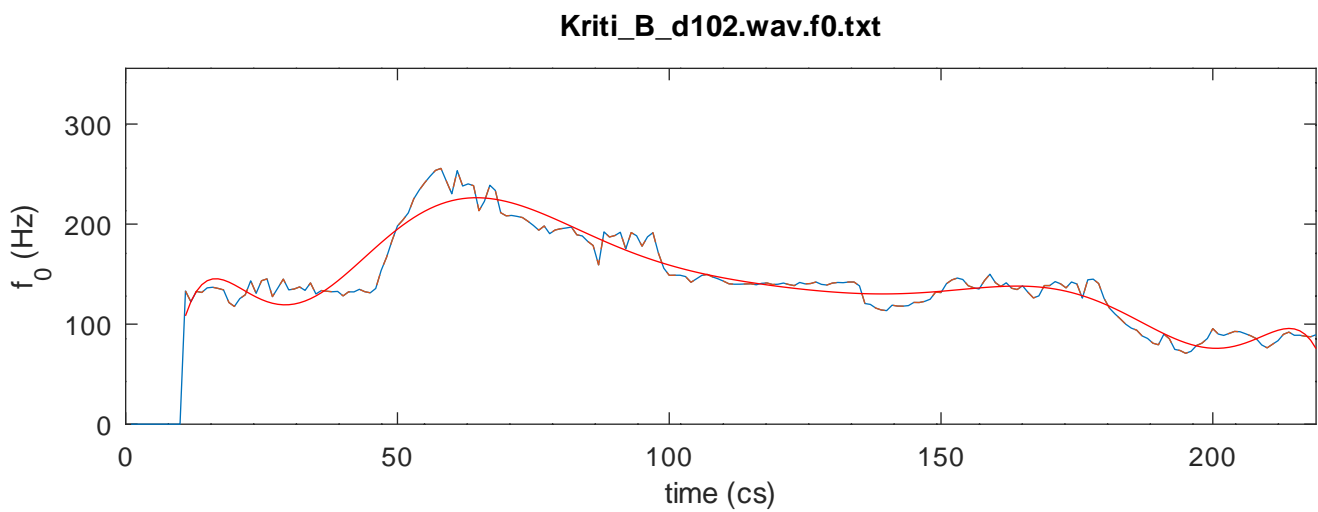


Kriti_B_d101.wav.f0.txt

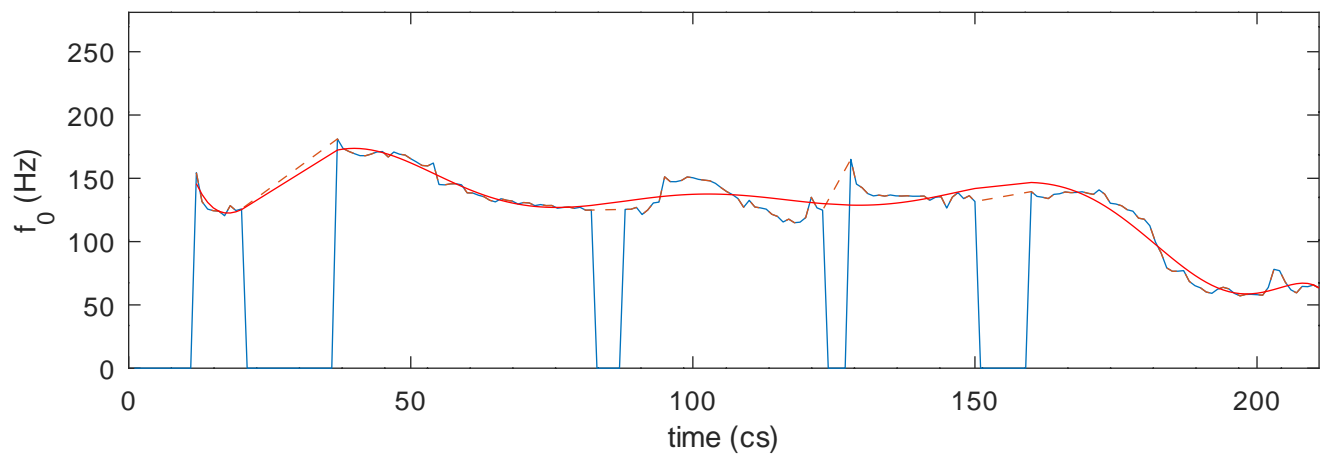


Modelled f_0 , maxima and minima

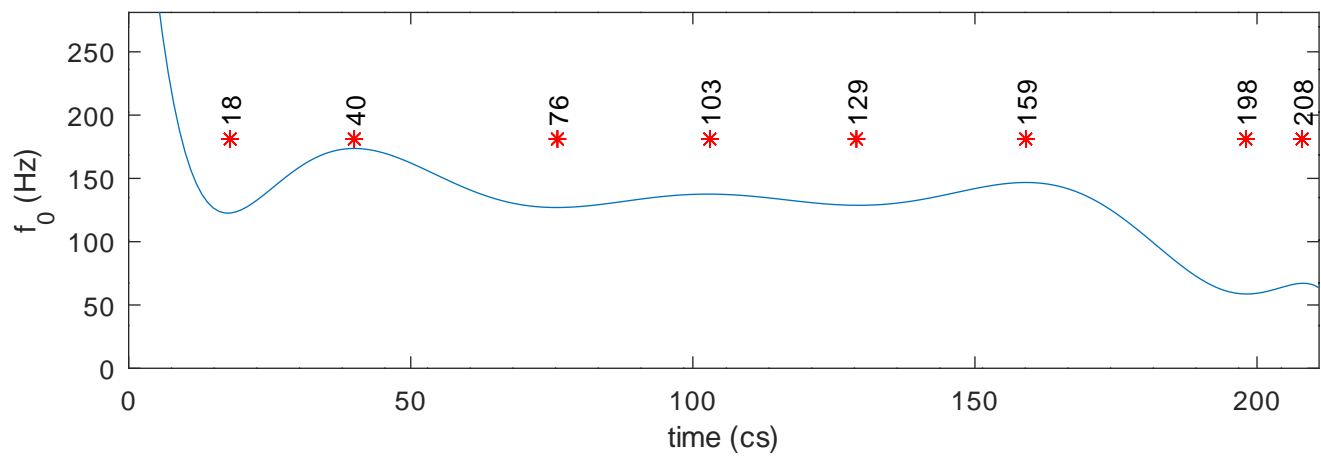




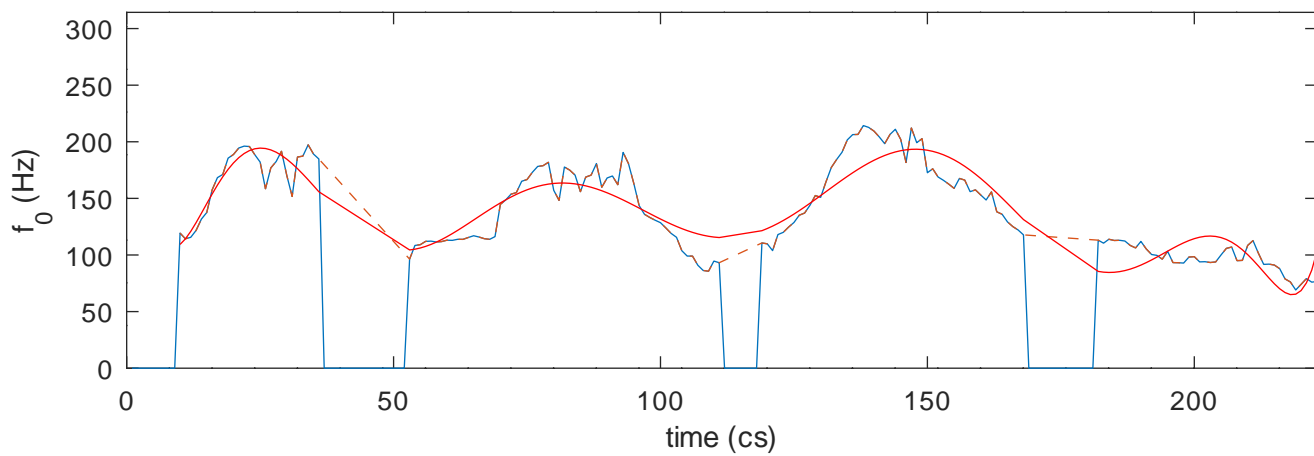
Kriti_B_d103.wav.f0.txt



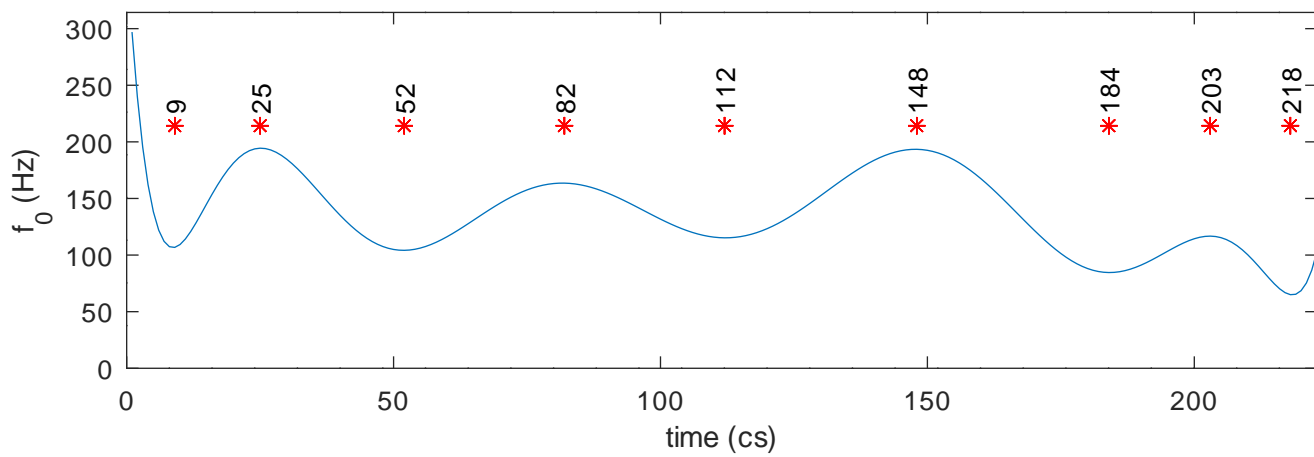
Modelled f_0 , maxima and minima



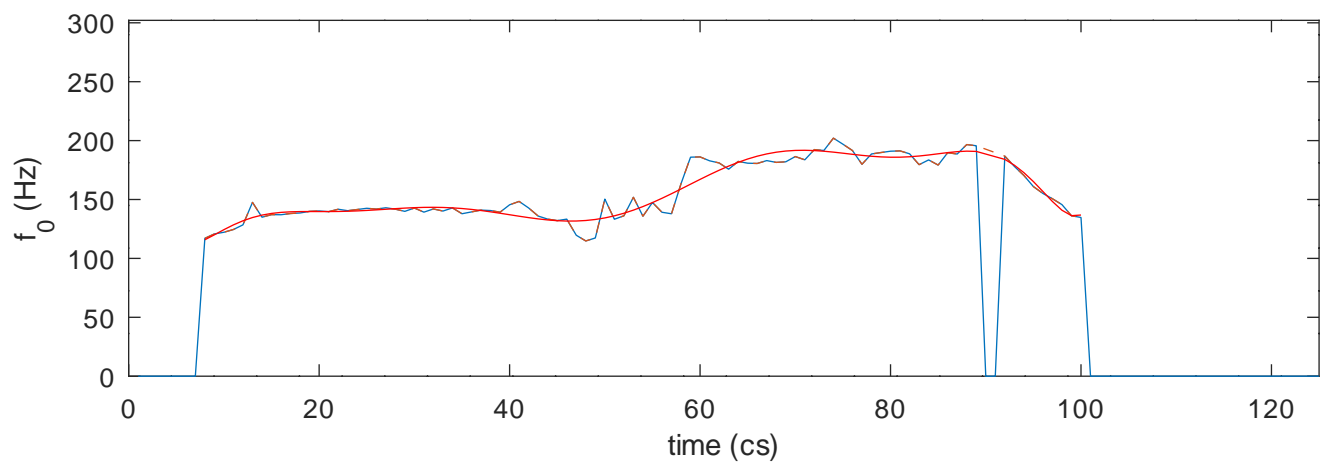
Kriti_B_d104.wav.f0.txt



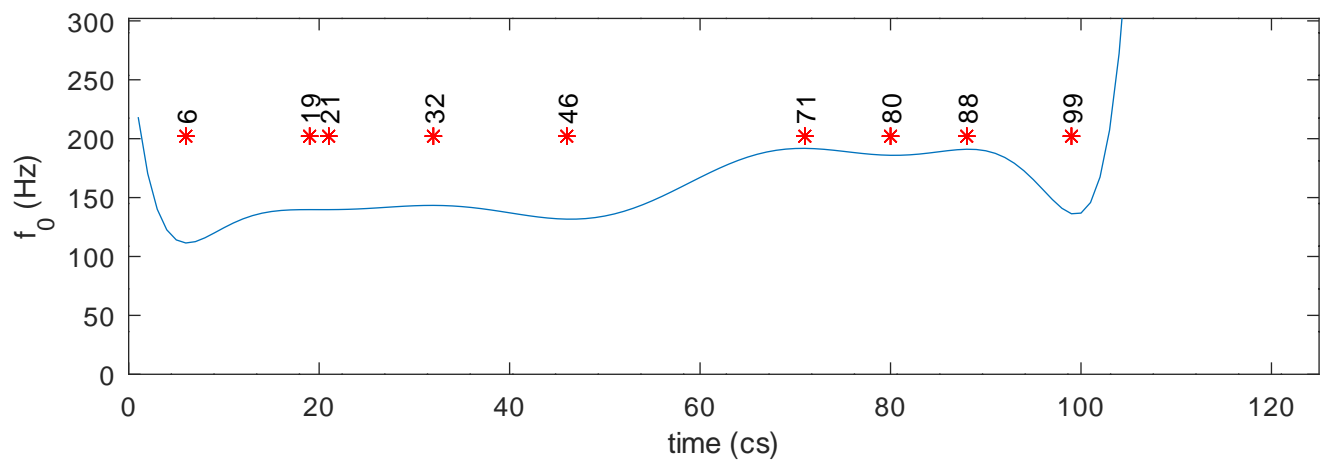
Modelled f_0 , maxima and minima



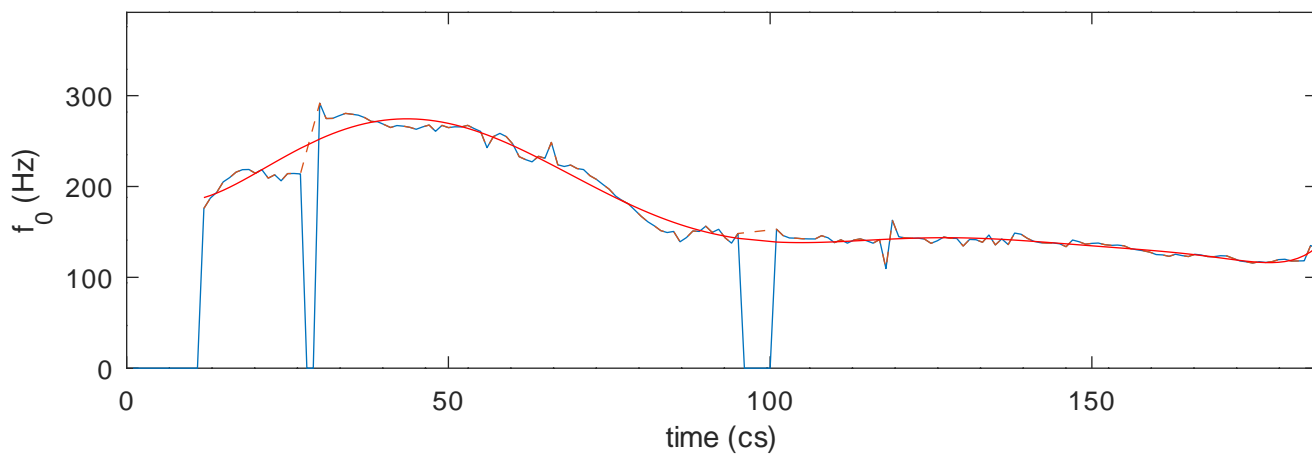
Kriti_B_d105.wav.f0.txt



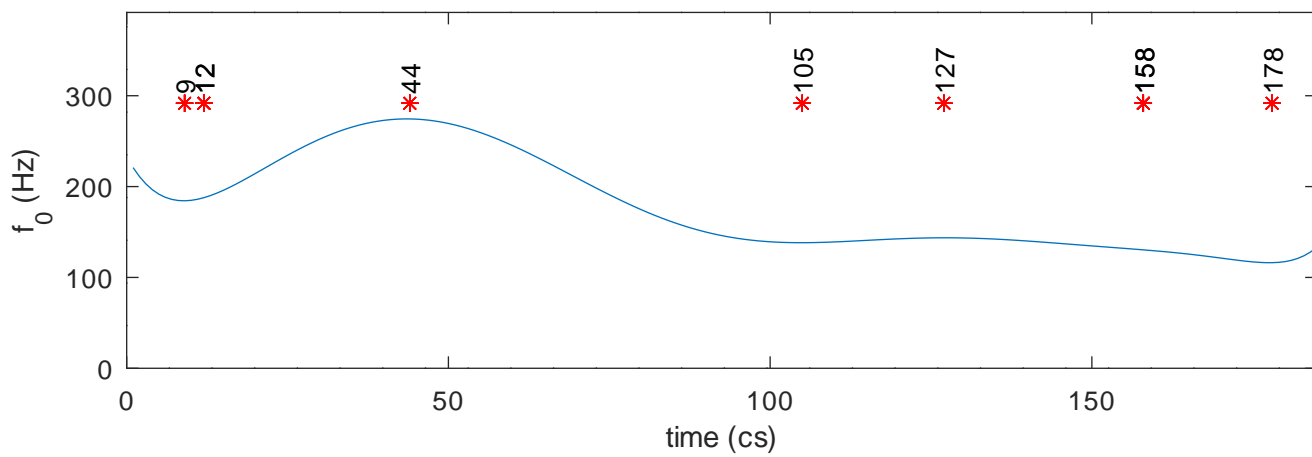
Modelled f_0 , maxima and minima



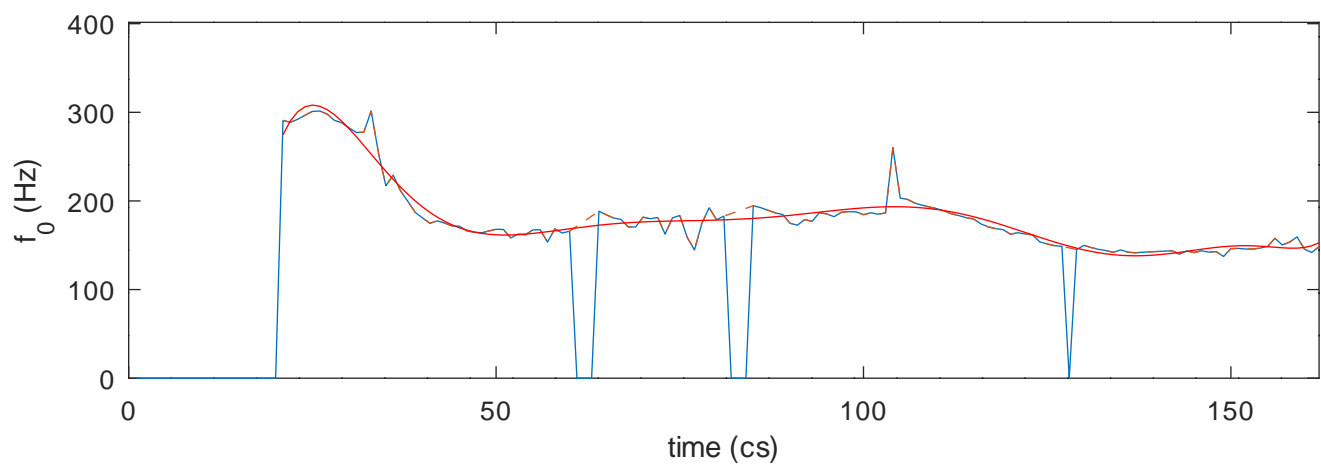
Kriti_B_d106.wav.f0.txt



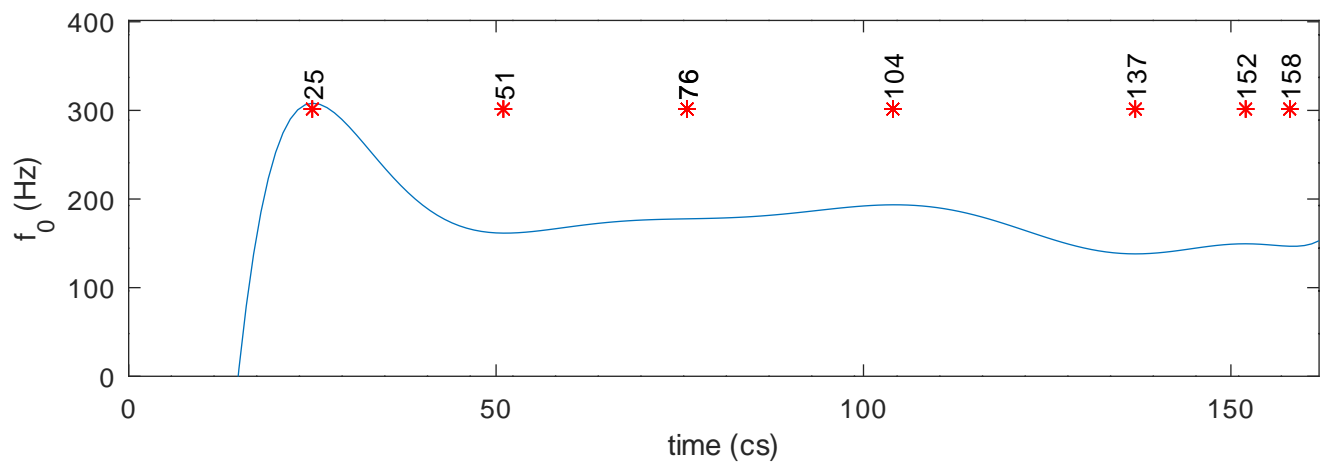
Modelled f_0 , maxima and minima



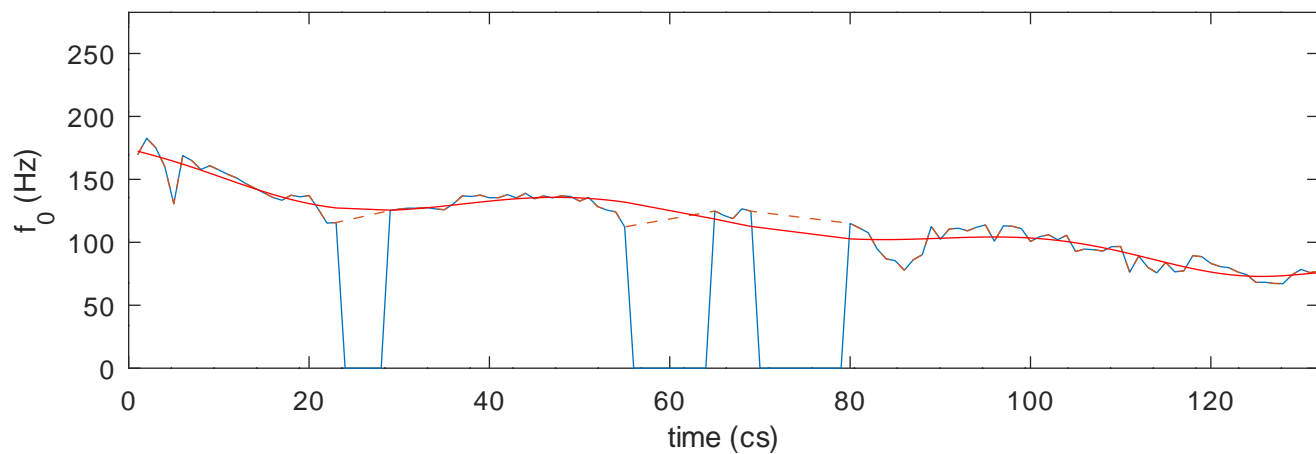
Kriti_B_d107.wav.f0.txt



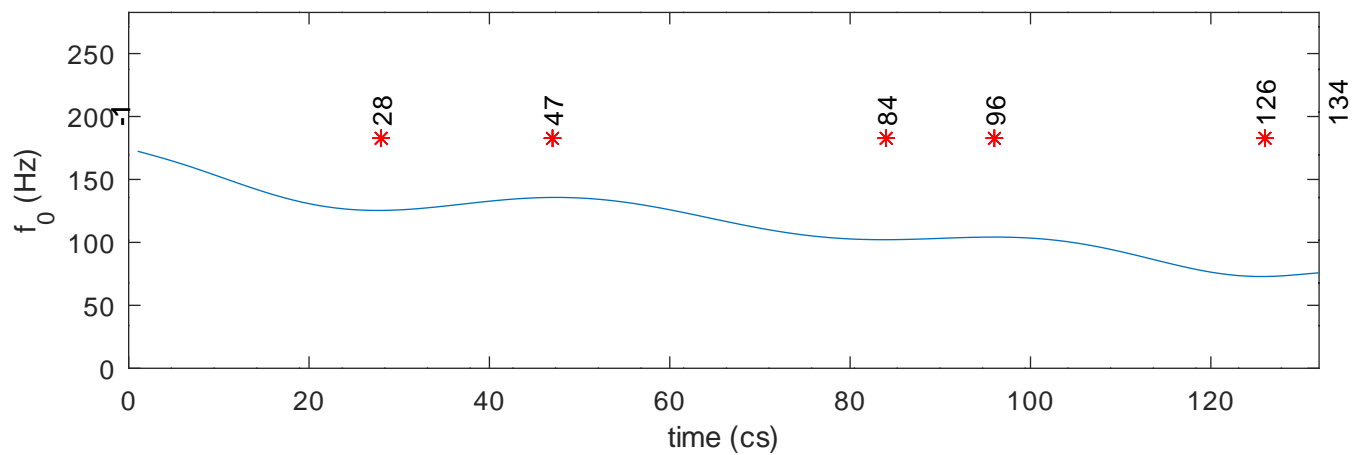
Modelled f_0 , maxima and minima



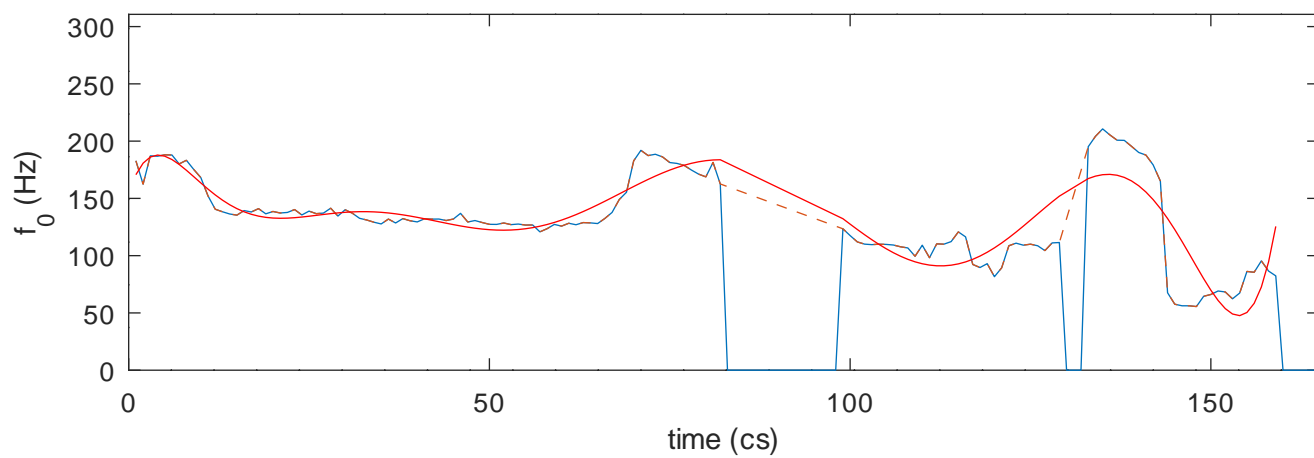
Kriti_B_d108.wav.f0.txt



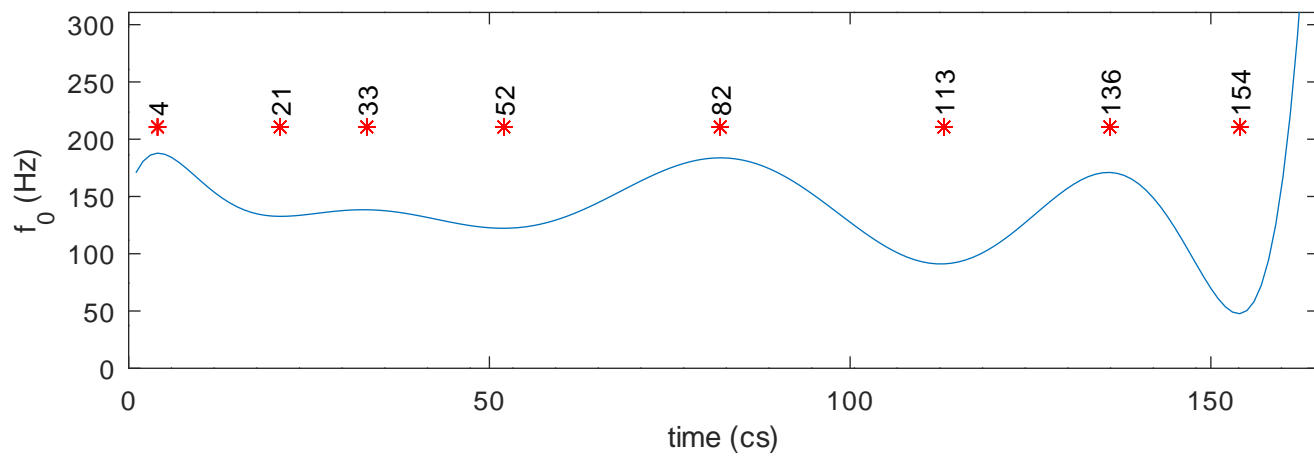
Modelled f_0 , maxima and minima



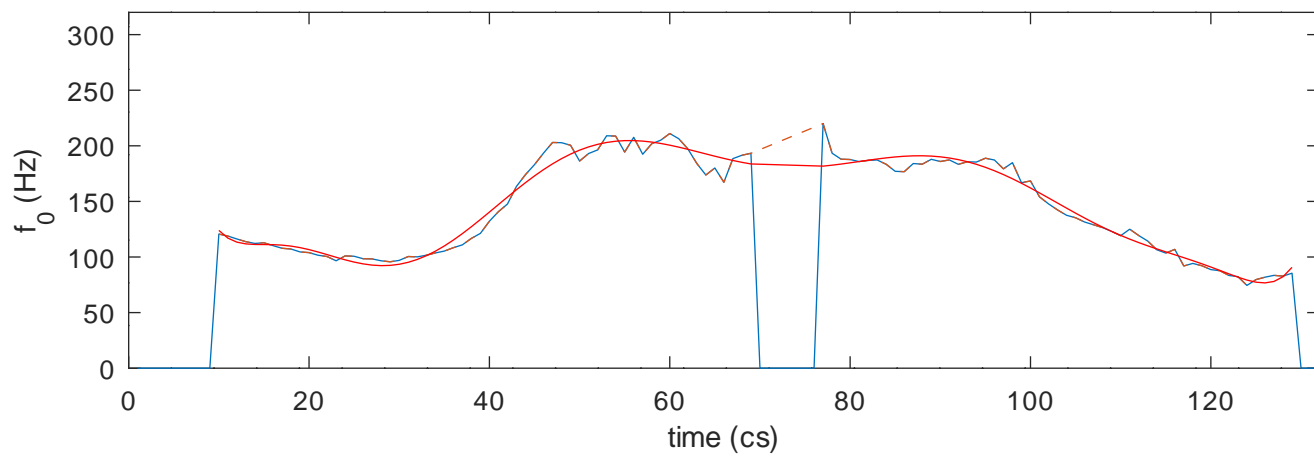
Kriti_B_d109.wav.f0.txt



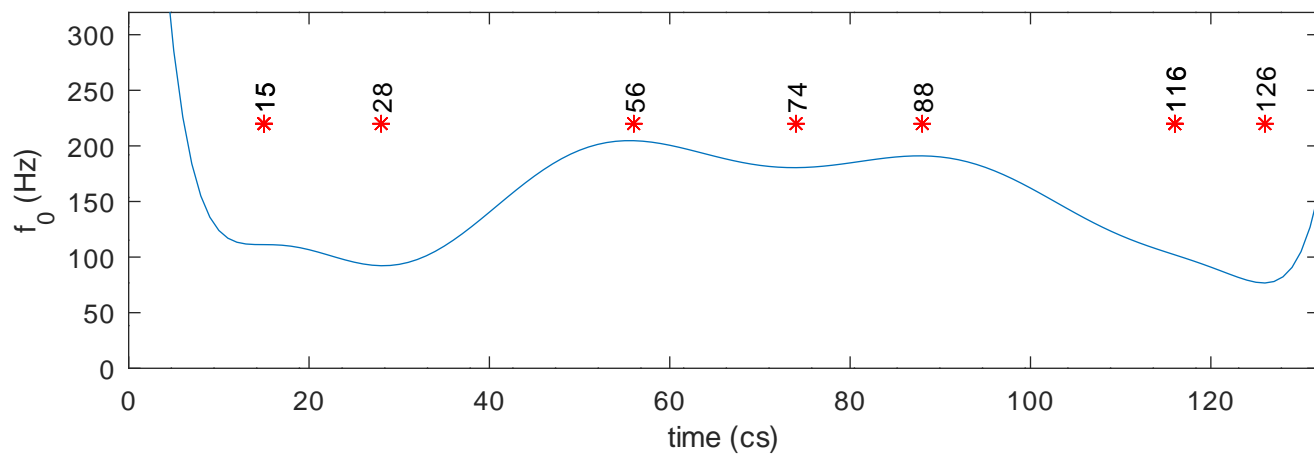
Modelled f_0 , maxima and minima



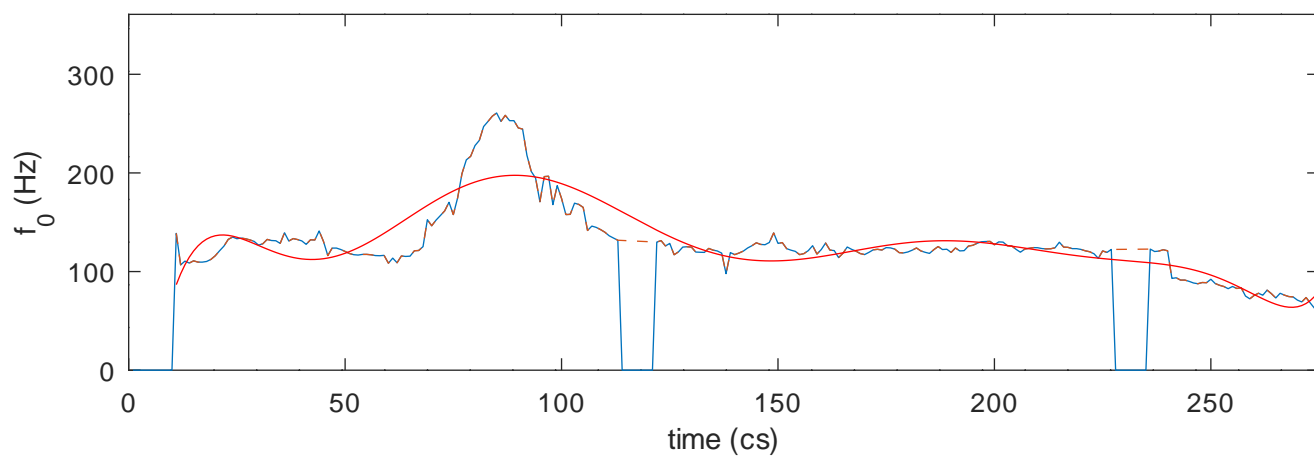
Kriti_B_d11.wav.f0.txt



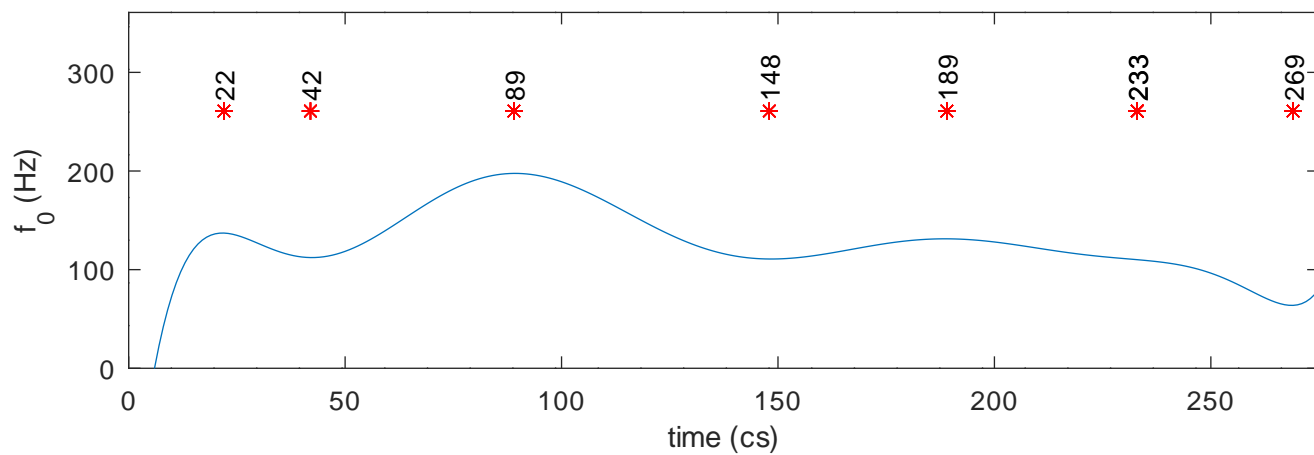
Modelled f_0 , maxima and minima

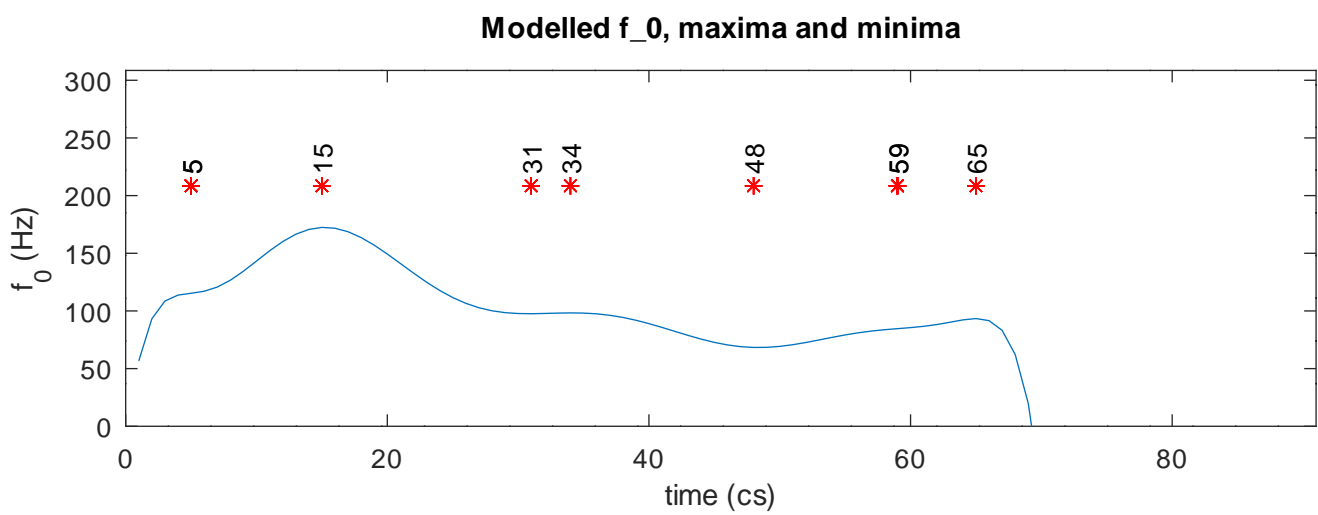
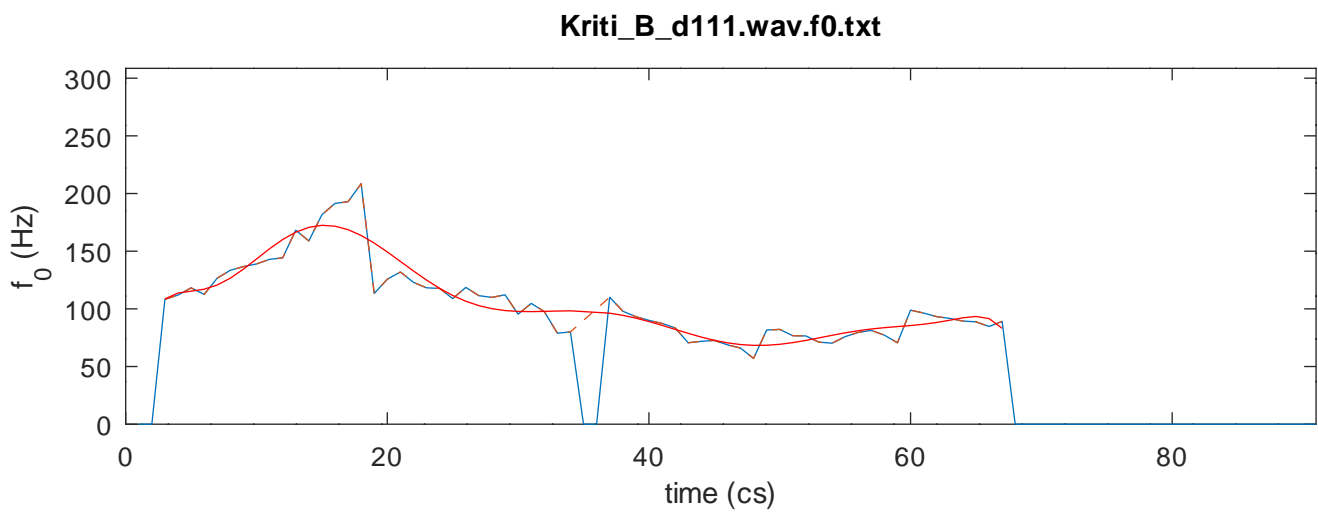


Kriti_B_d110.wav.f0.txt

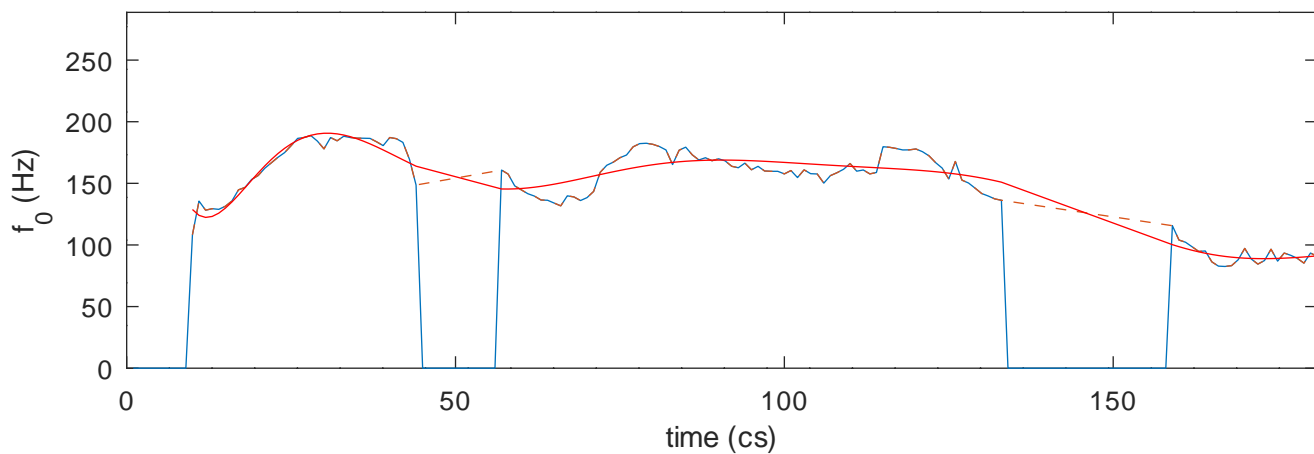


Modelled f_0 , maxima and minima

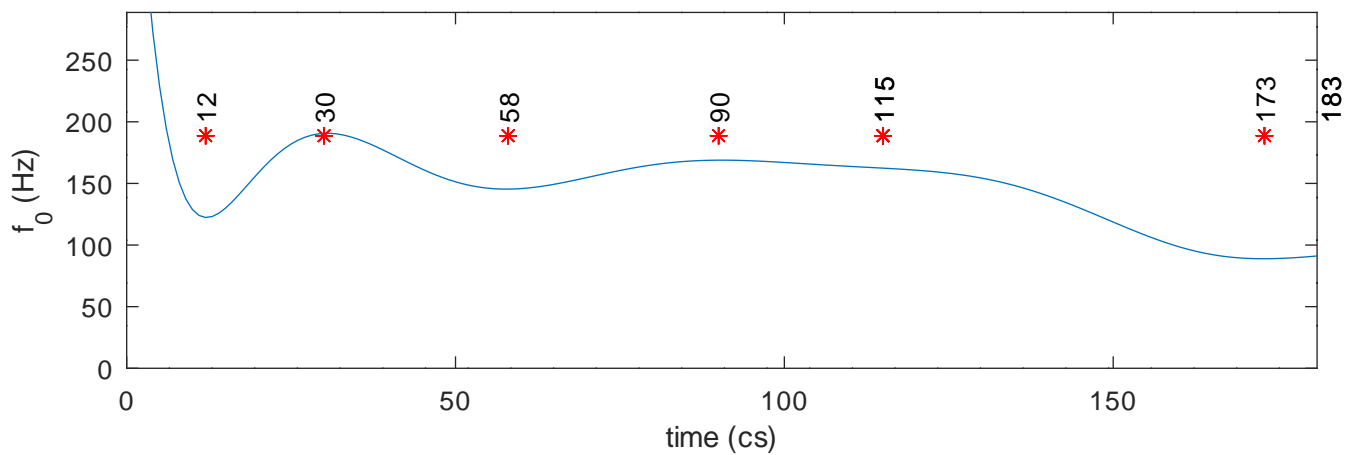




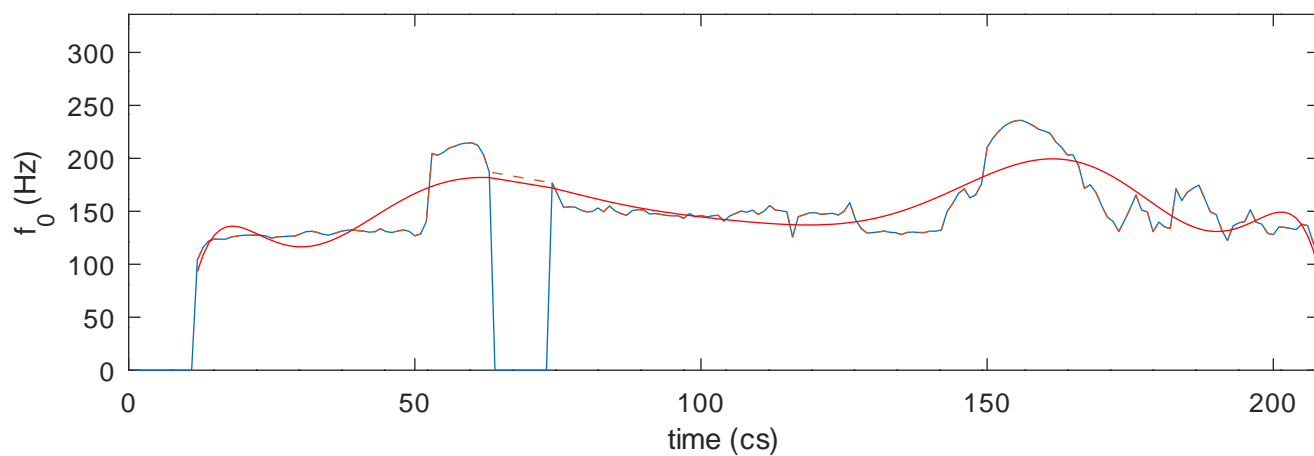
Kriti_B_d112.wav.f0.txt



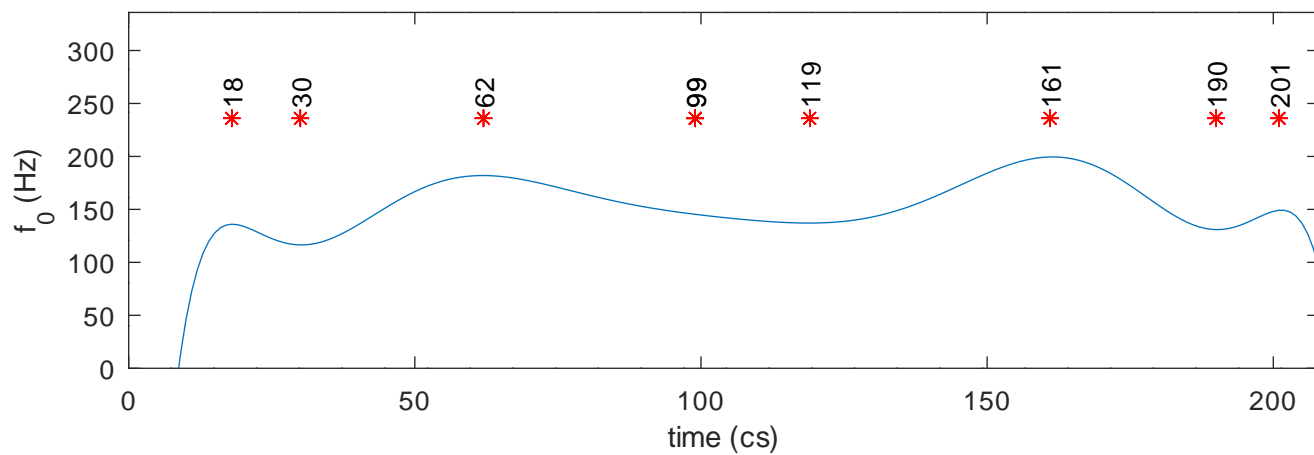
Modelled f_0 , maxima and minima



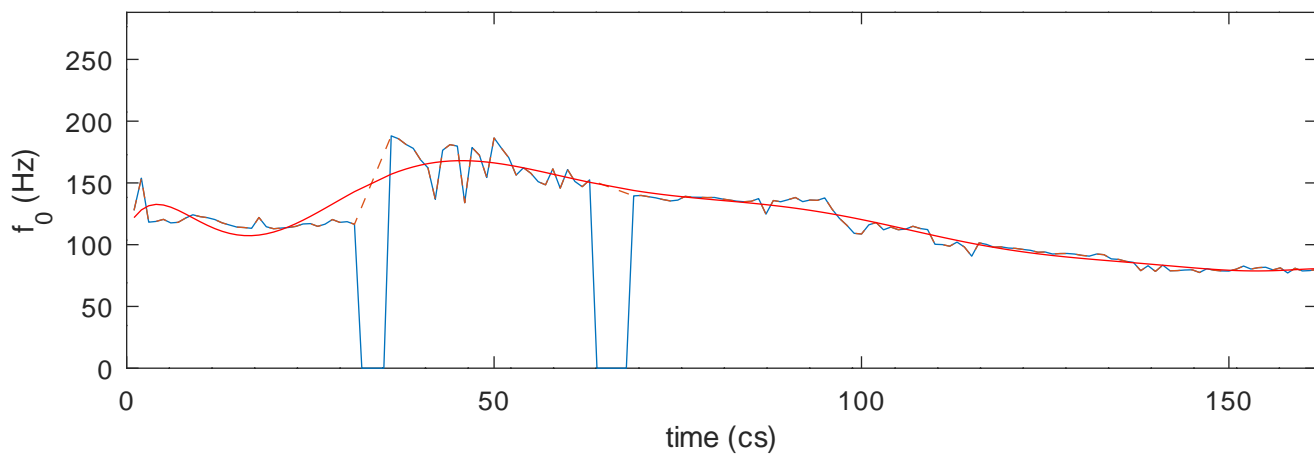
Kriti_B_d113.wav.f0.txt



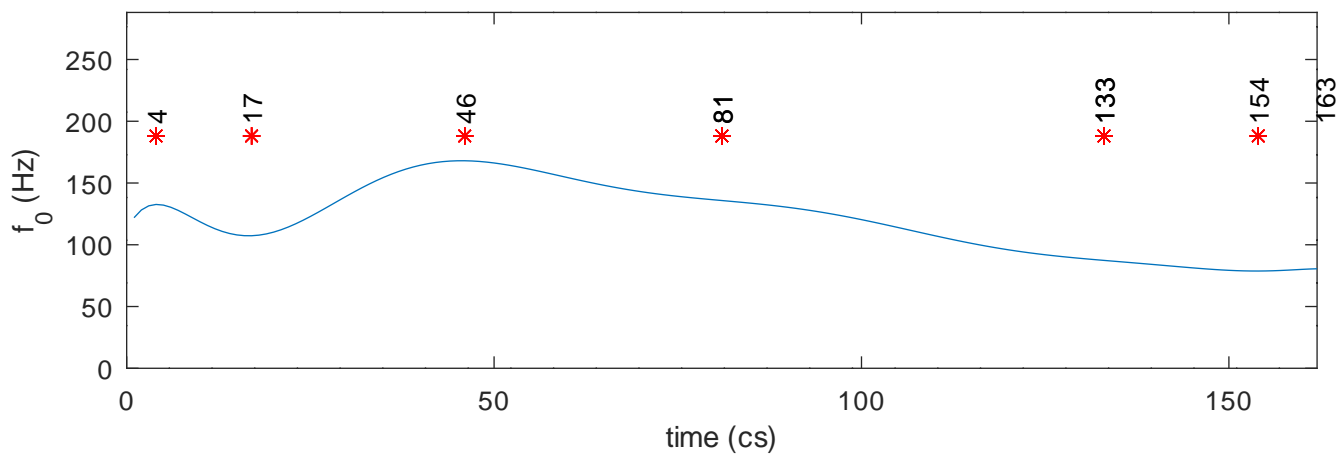
Modelled f_0 , maxima and minima



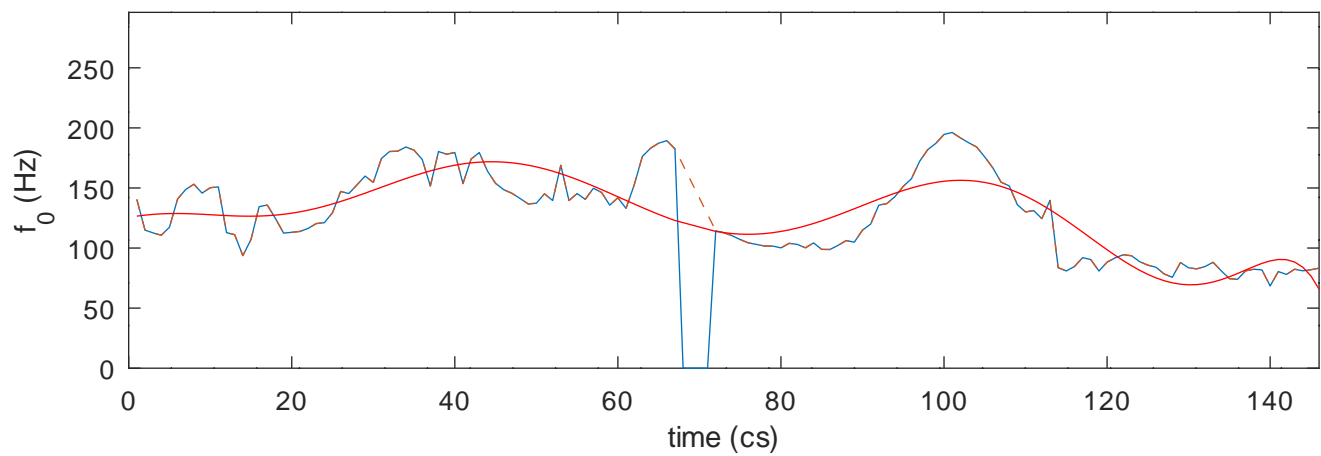
Kriti_B_d114.wav.f0.txt



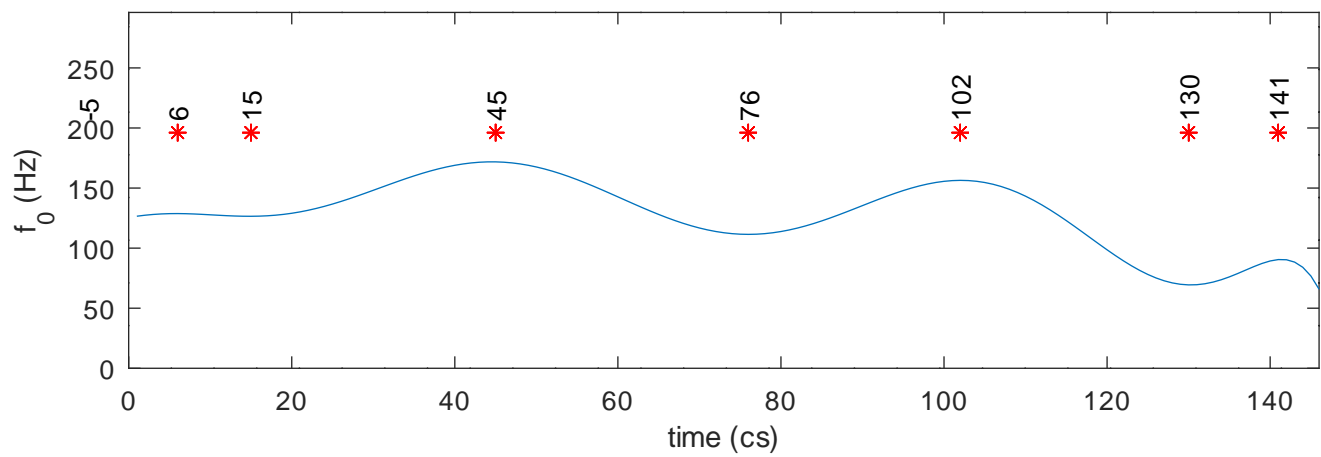
Modelled f_0 , maxima and minima



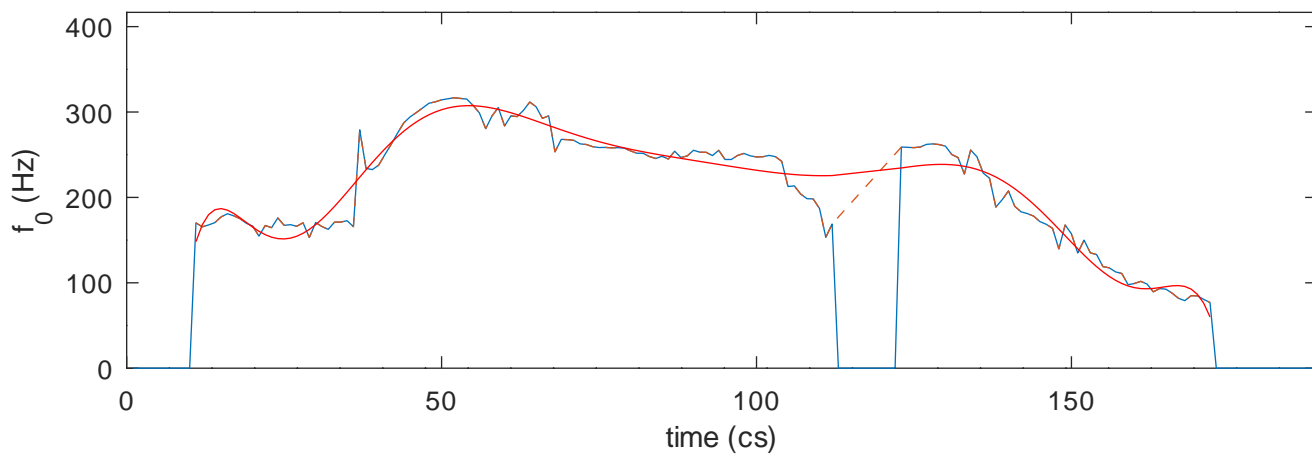
Kriti_B_d115.wav.f0.txt



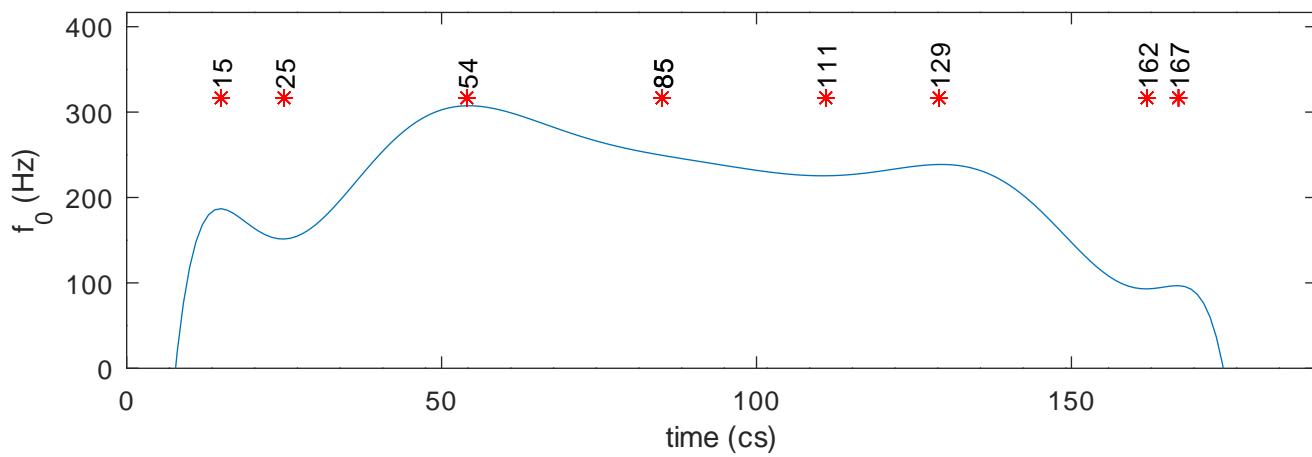
Modelled f_0 , maxima and minima



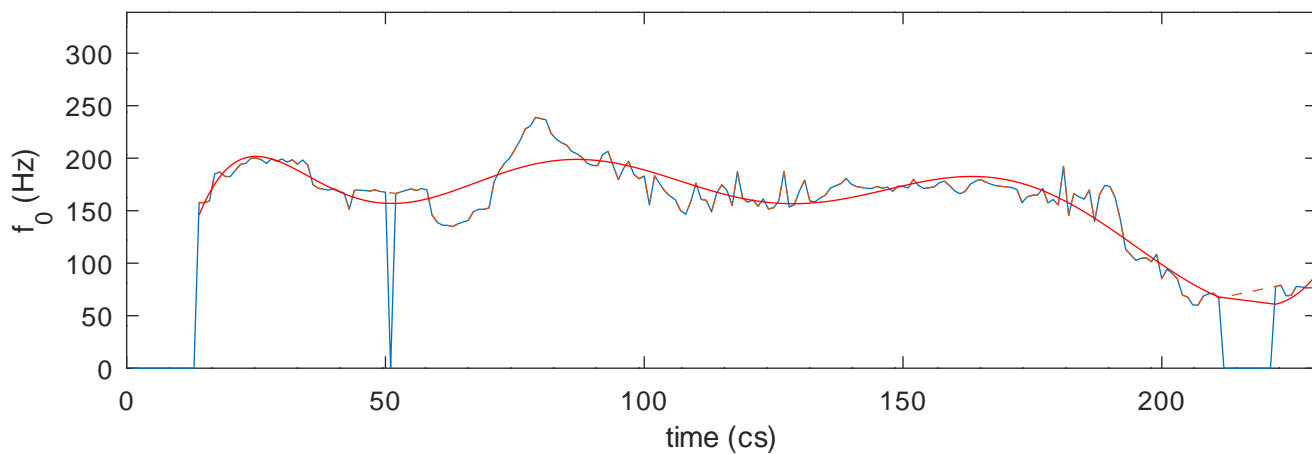
Kriti_B_d116.wav.f0.txt



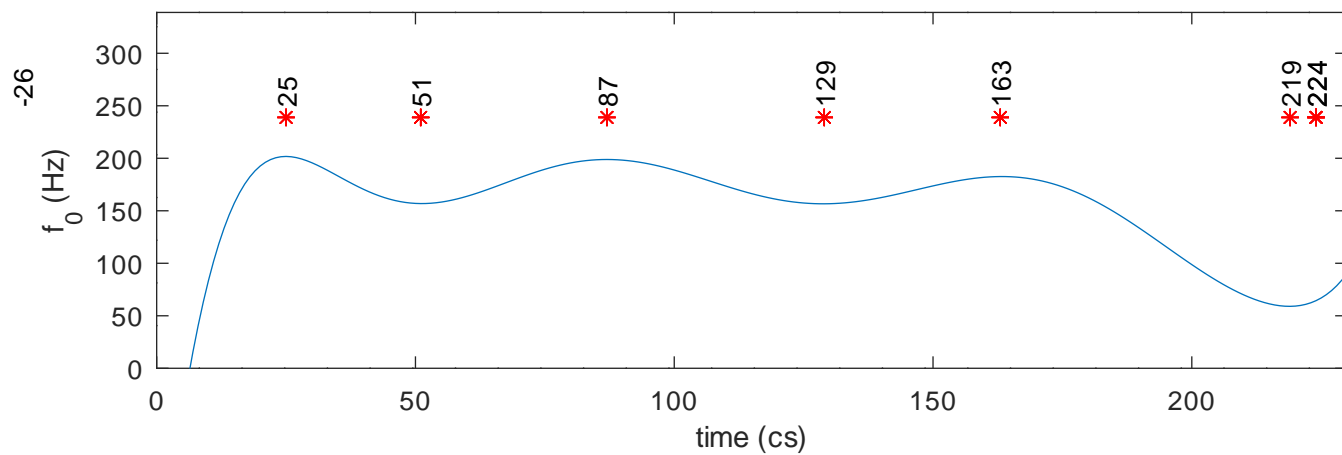
Modelled f_0 , maxima and minima



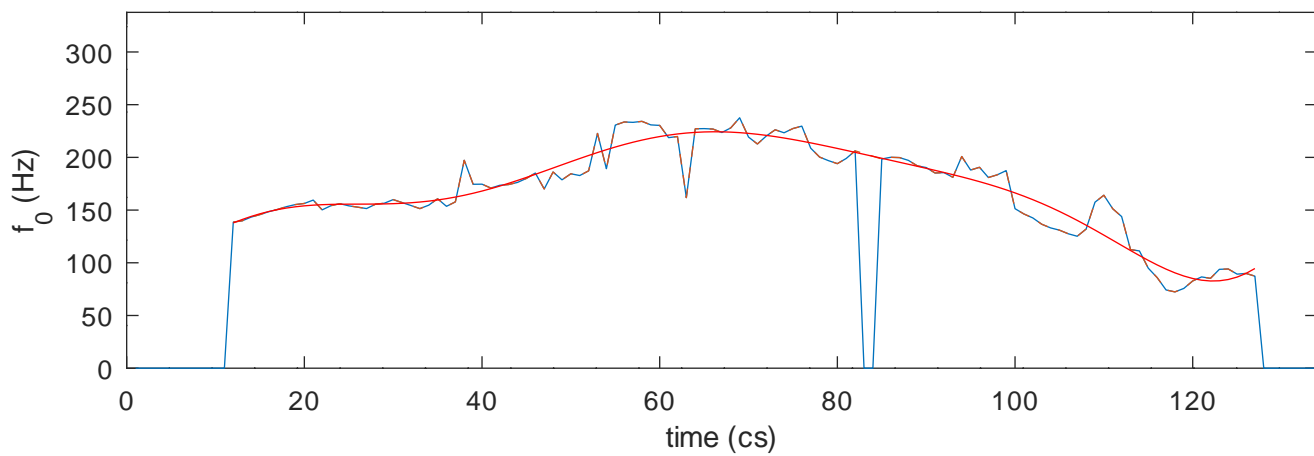
Kriti_B_d117.wav.f0.txt



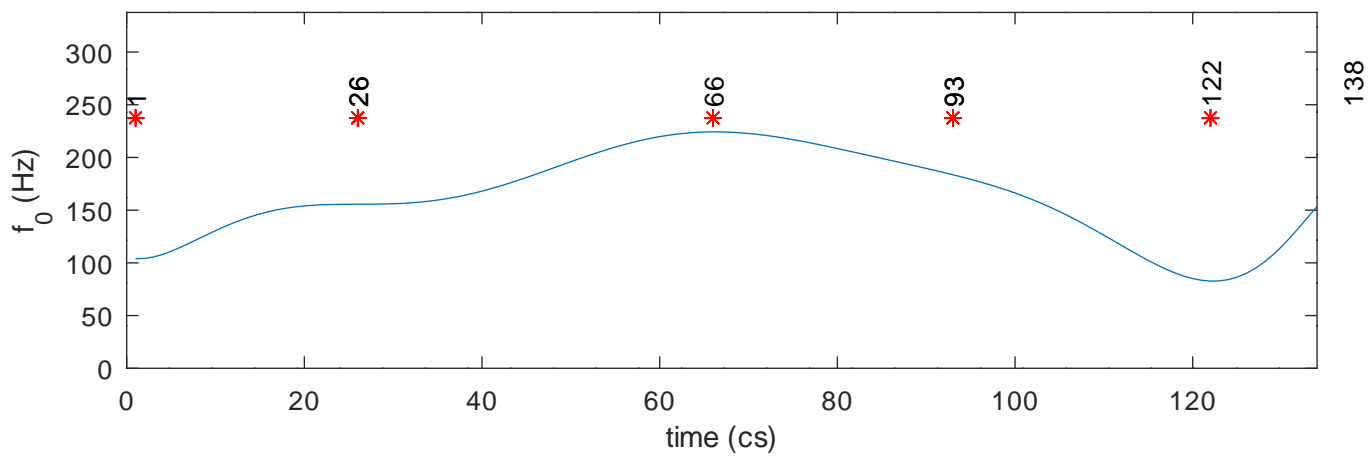
Modelled f_0 , maxima and minima



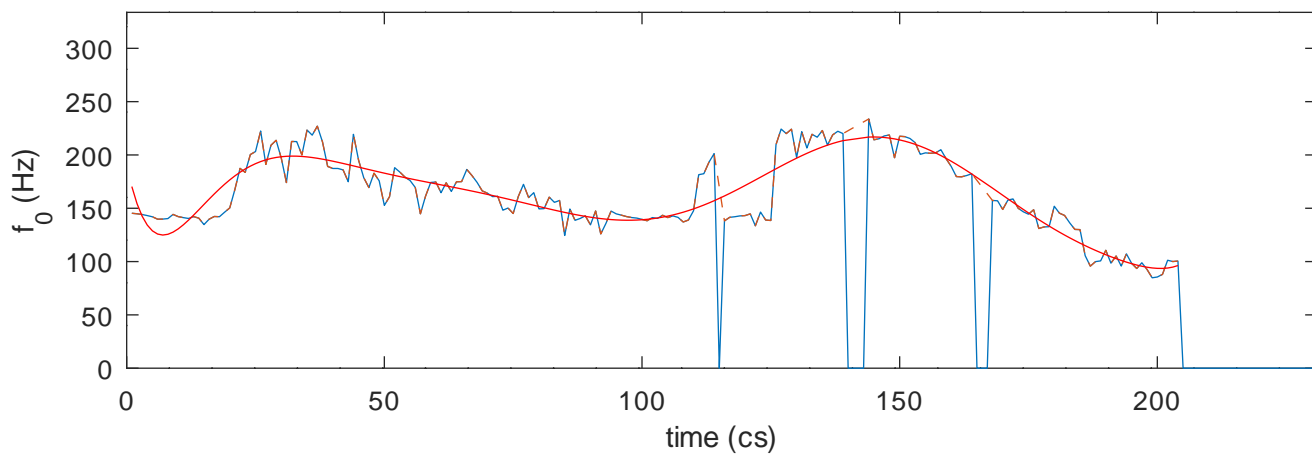
Kriti_B_d118.wav.f0.txt



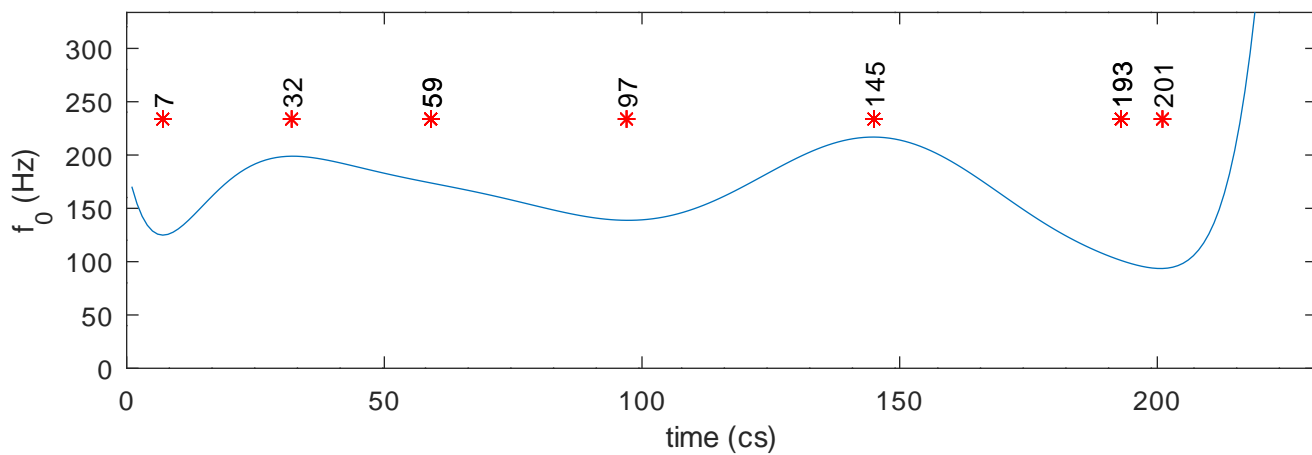
Modelled f_0 , maxima and minima



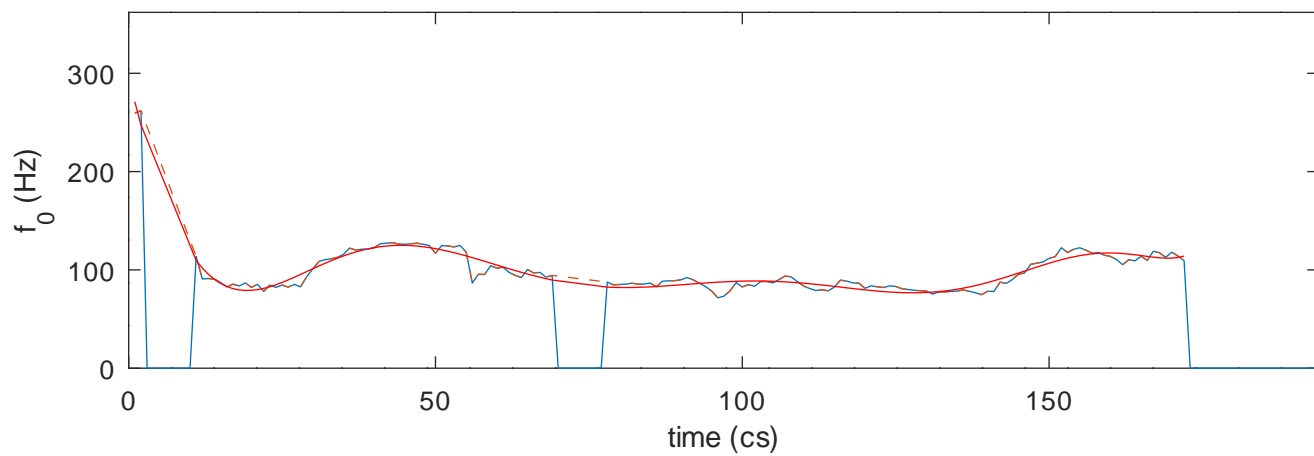
Kriti_B_d119.wav.f0.txt



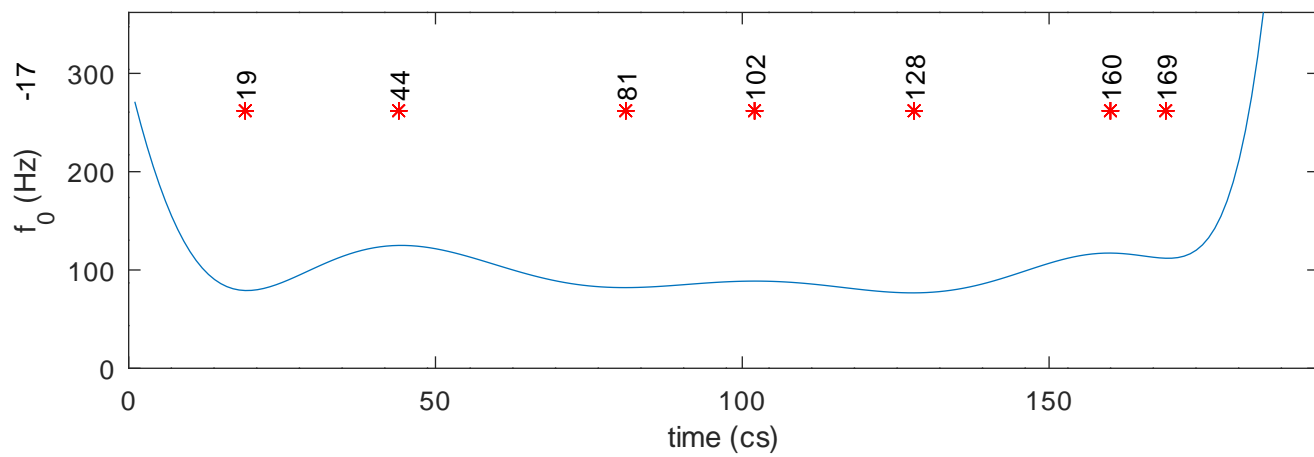
Modelled f_0 , maxima and minima



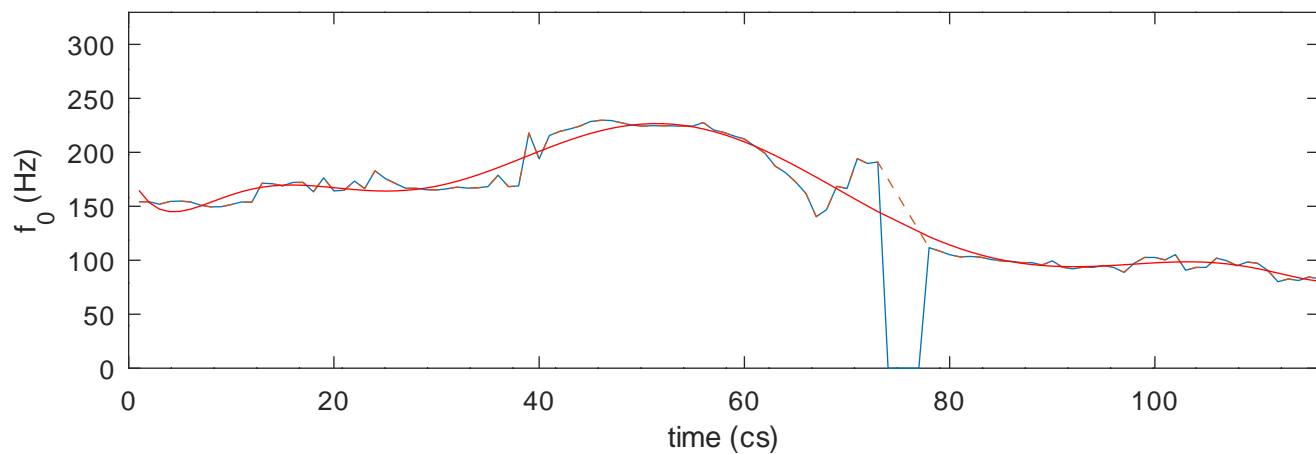
Kriti_B_d12.wav.f0.txt



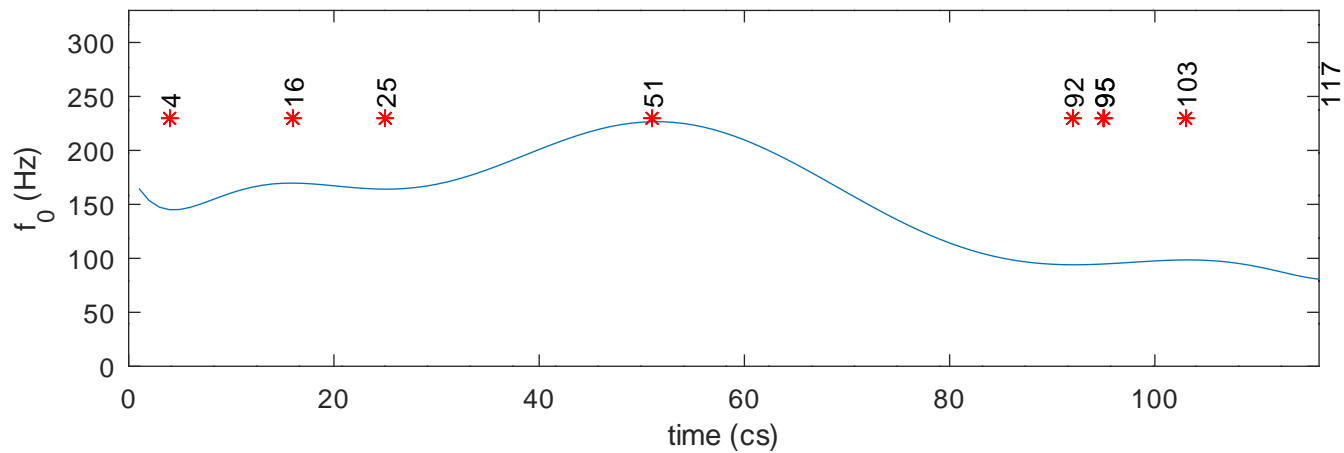
Modelled f_0 , maxima and minima



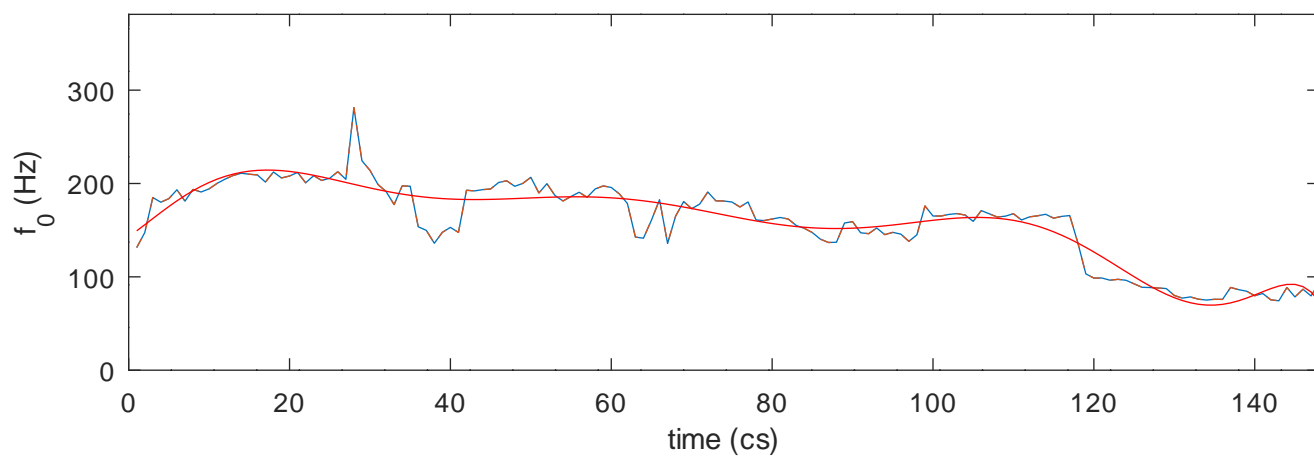
Kriti_B_d120.wav.f0.txt



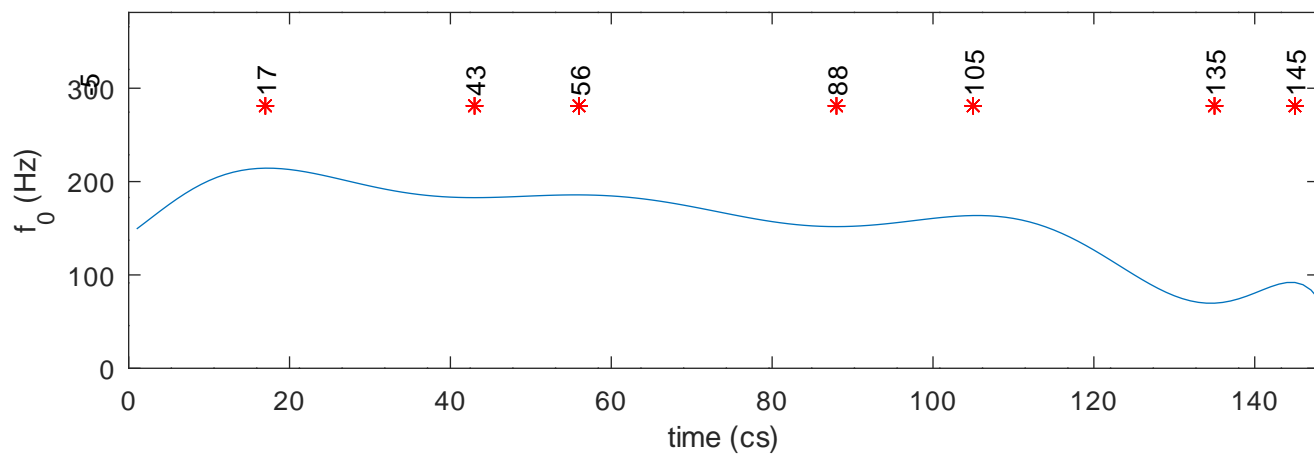
Modelled f_0 , maxima and minima



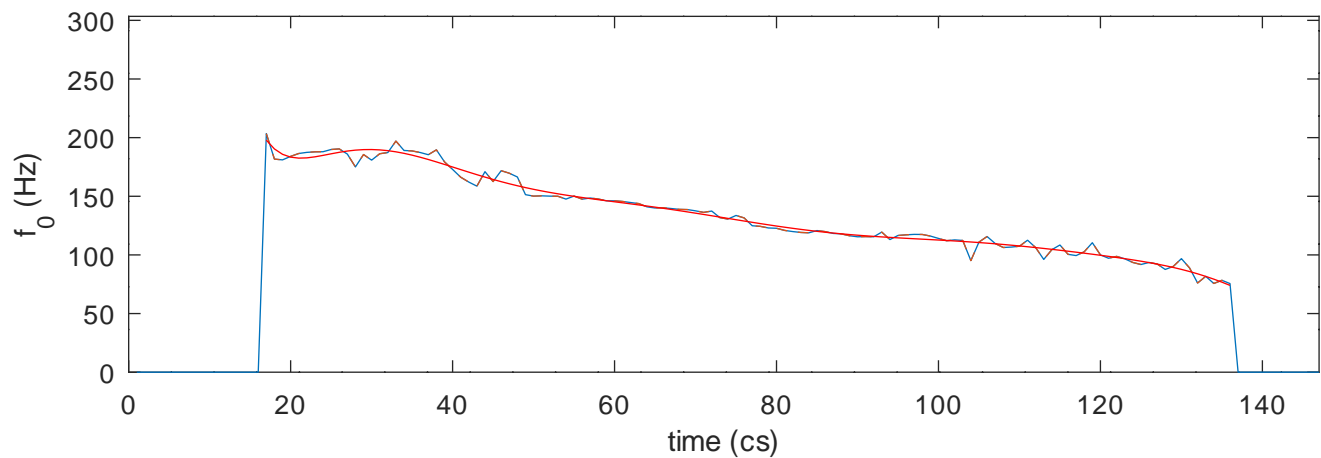
Kriti_B_d121.wav.f0.txt



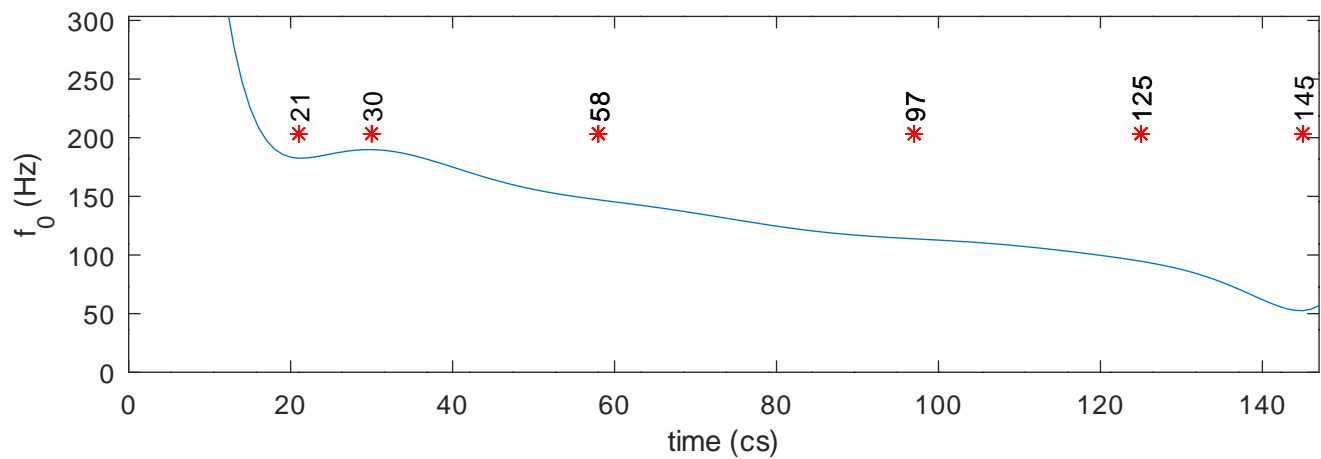
Modelled f_0 , maxima and minima



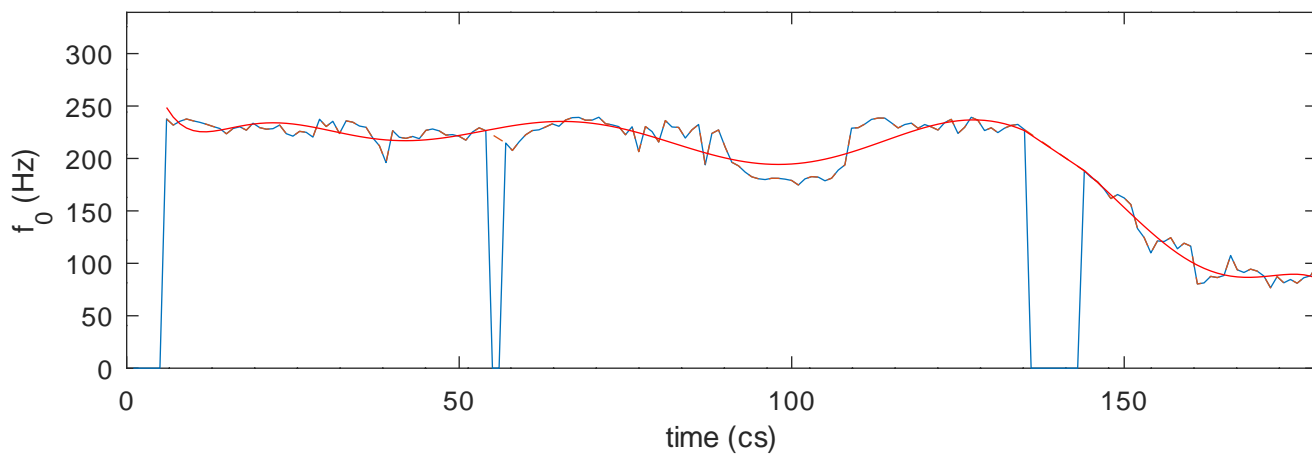
Kriti_B_d122.wav.f0.txt



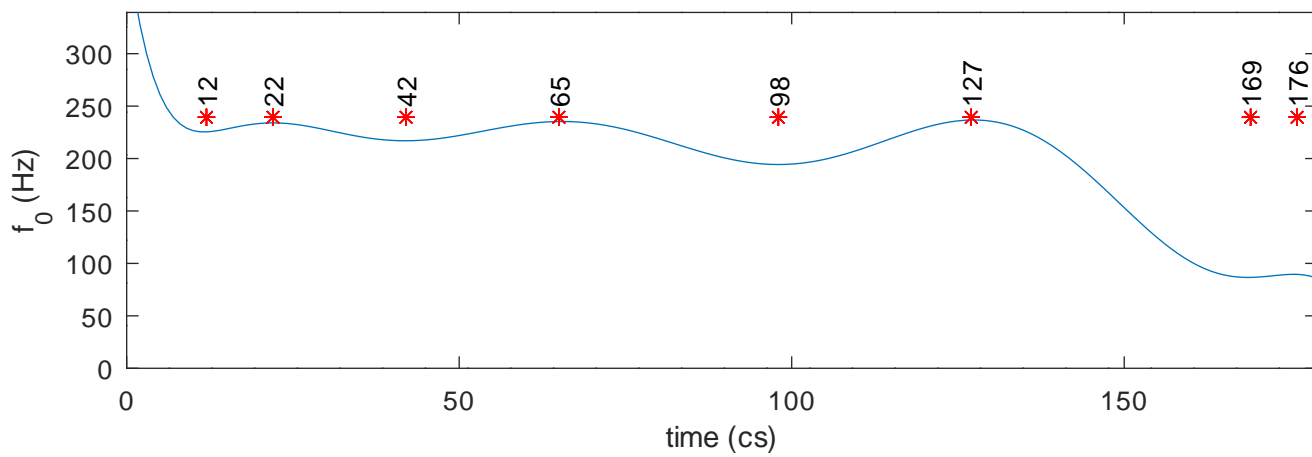
Modelled f_0 , maxima and minima



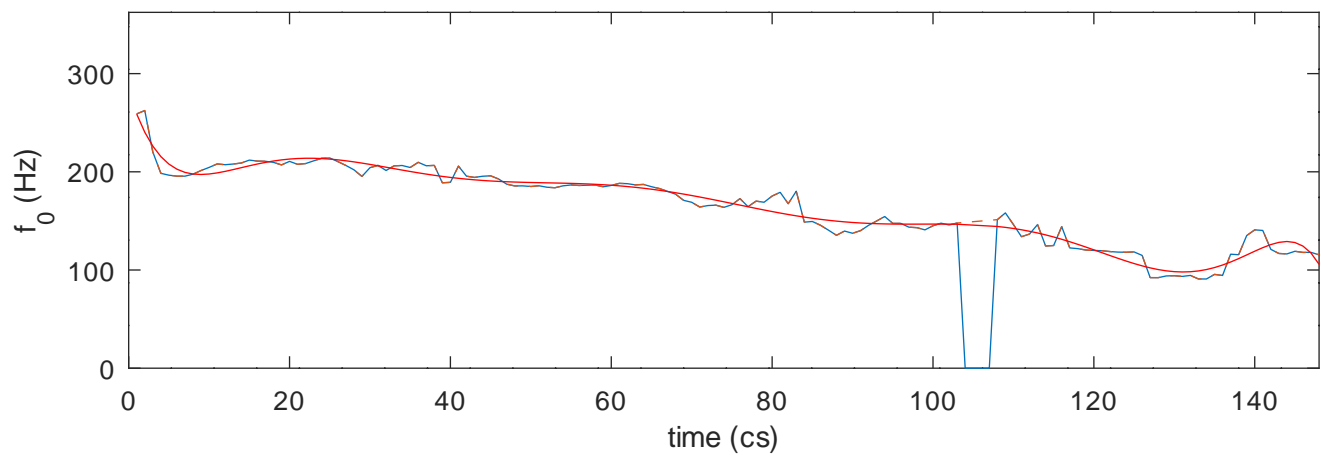
Kriti_B_d123.wav.f0.txt



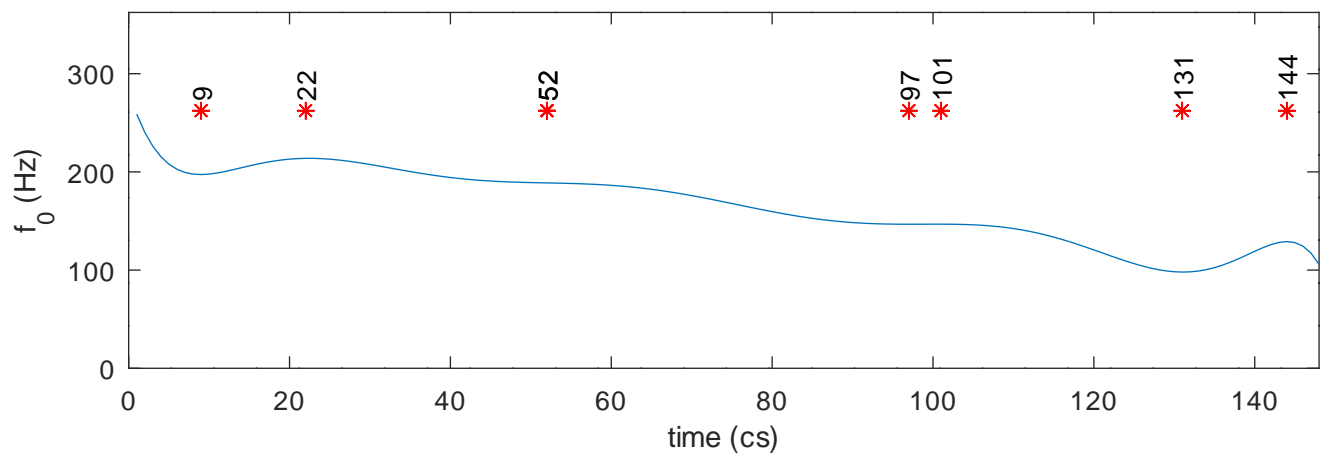
Modelled f_0 , maxima and minima



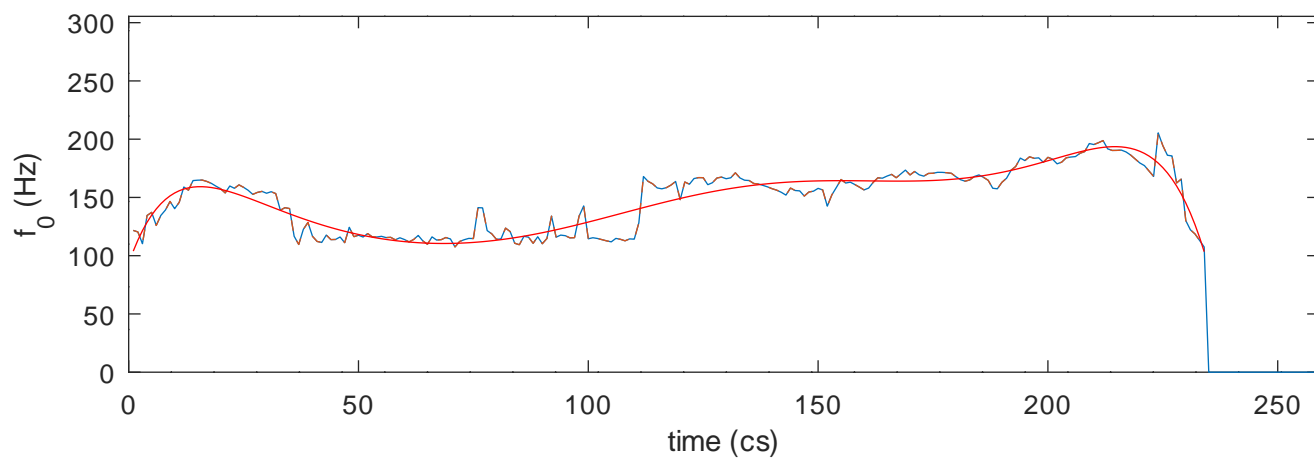
Kriti_B_d124.wav.f0.txt



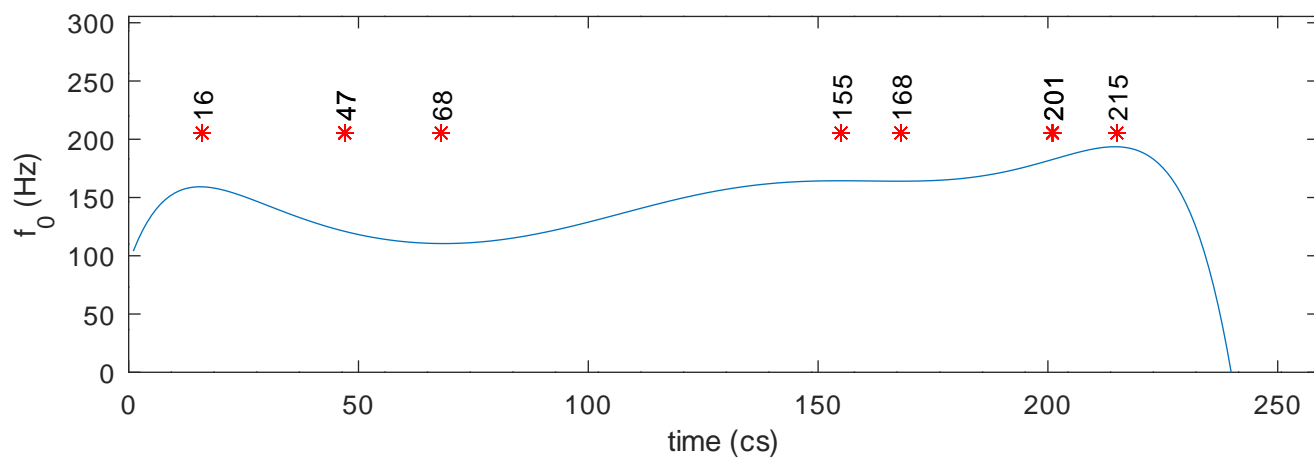
Modelled f_0 , maxima and minima



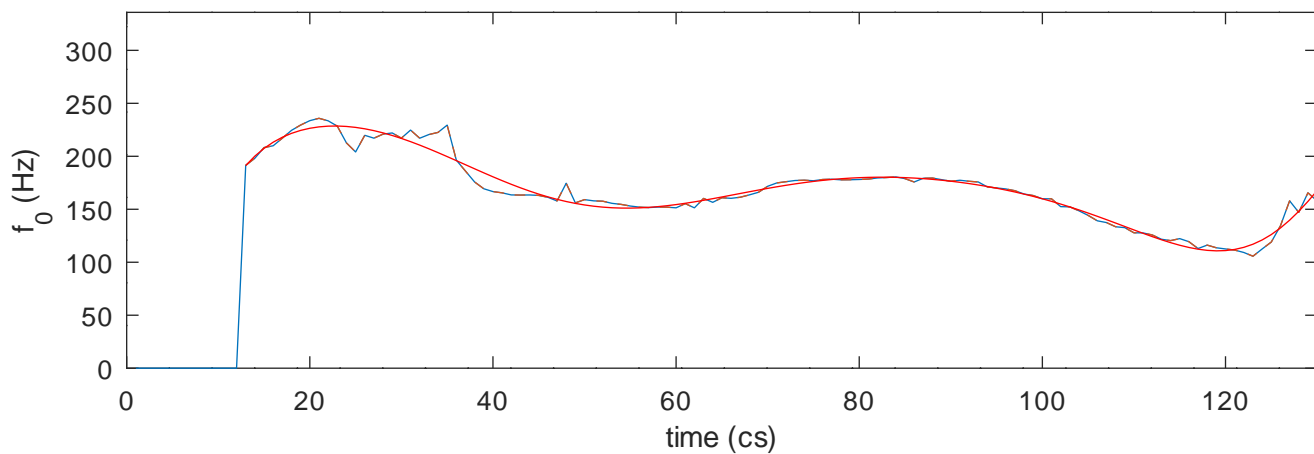
Kriti_B_d125.wav.f0.txt



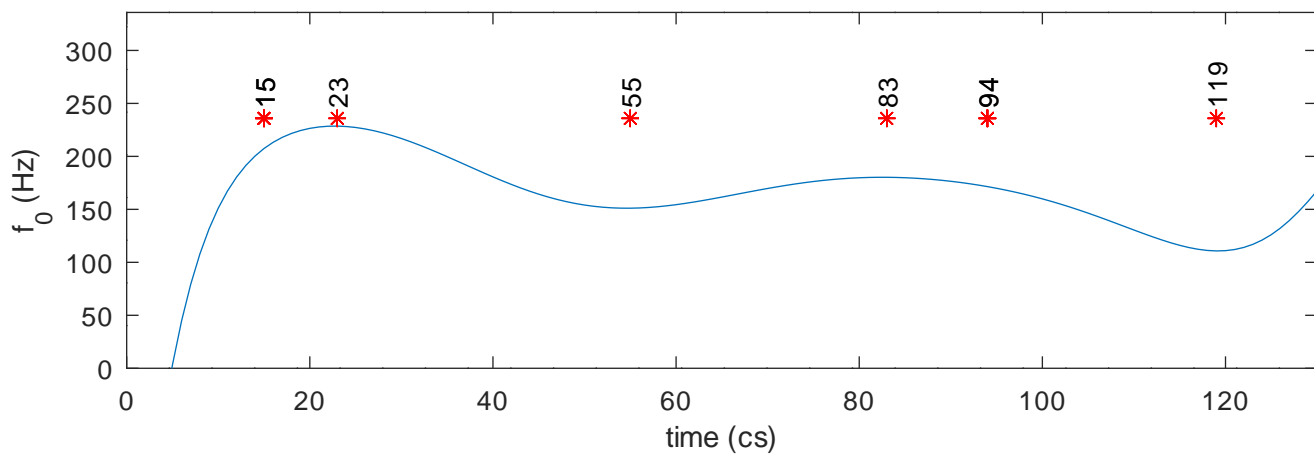
Modelled f_0 , maxima and minima



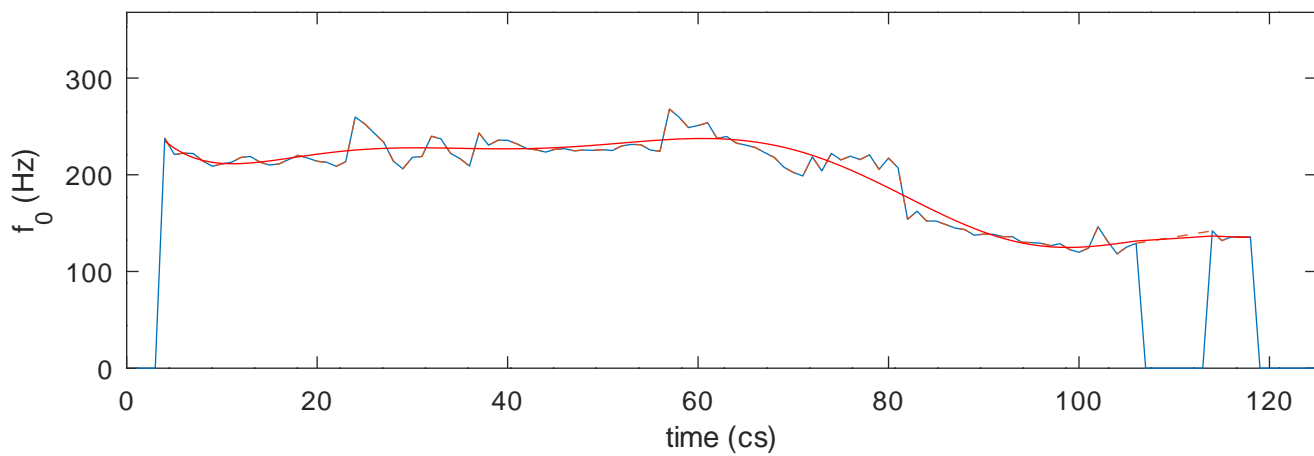
Kriti_B_d126.wav.f0.txt



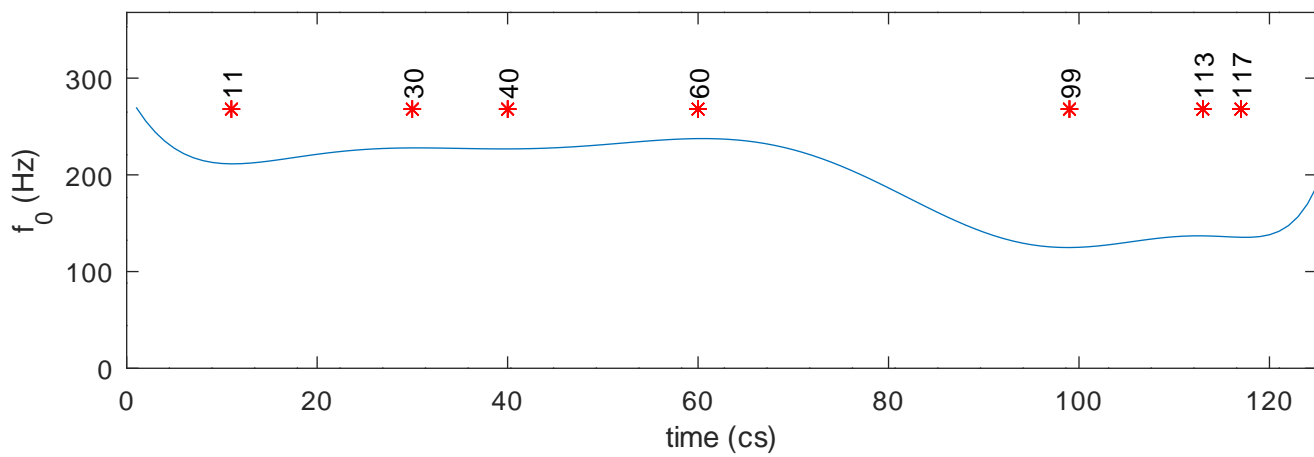
Modelled f_0 , maxima and minima



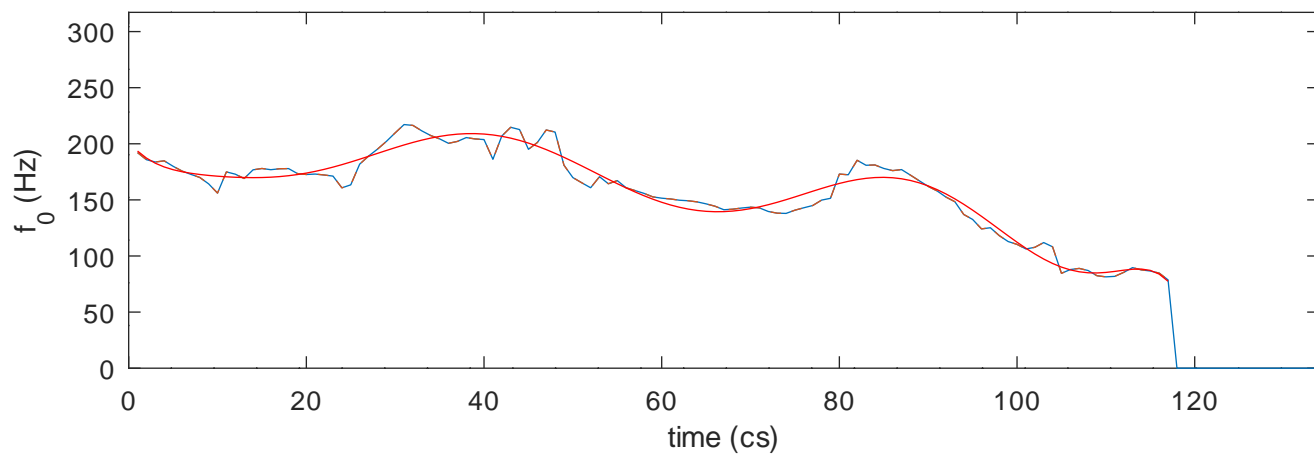
Kriti_B_d128.wav.f0.txt



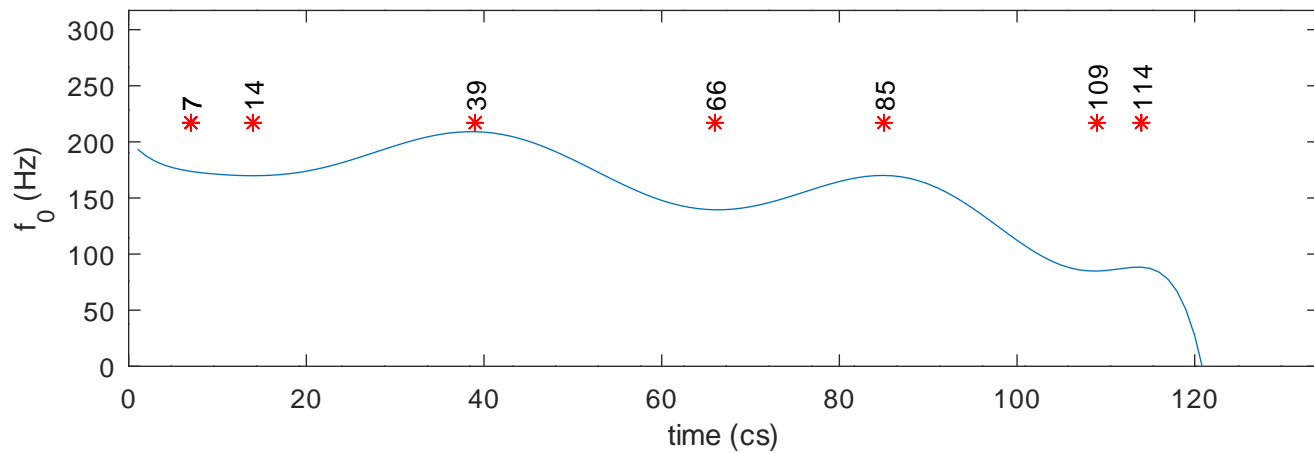
Modelled f_0 , maxima and minima

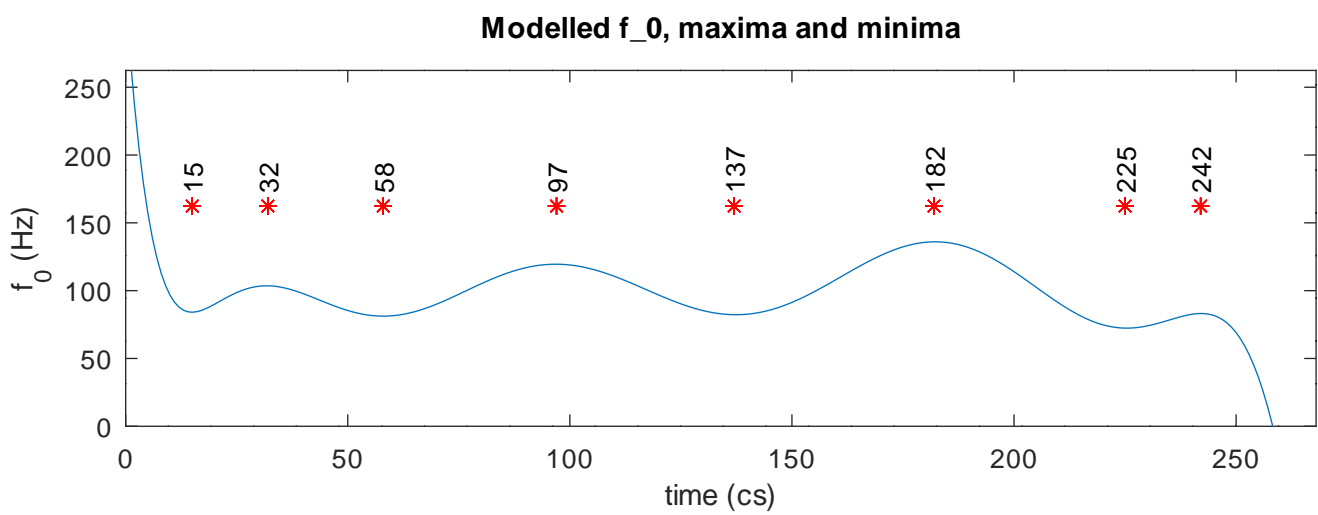
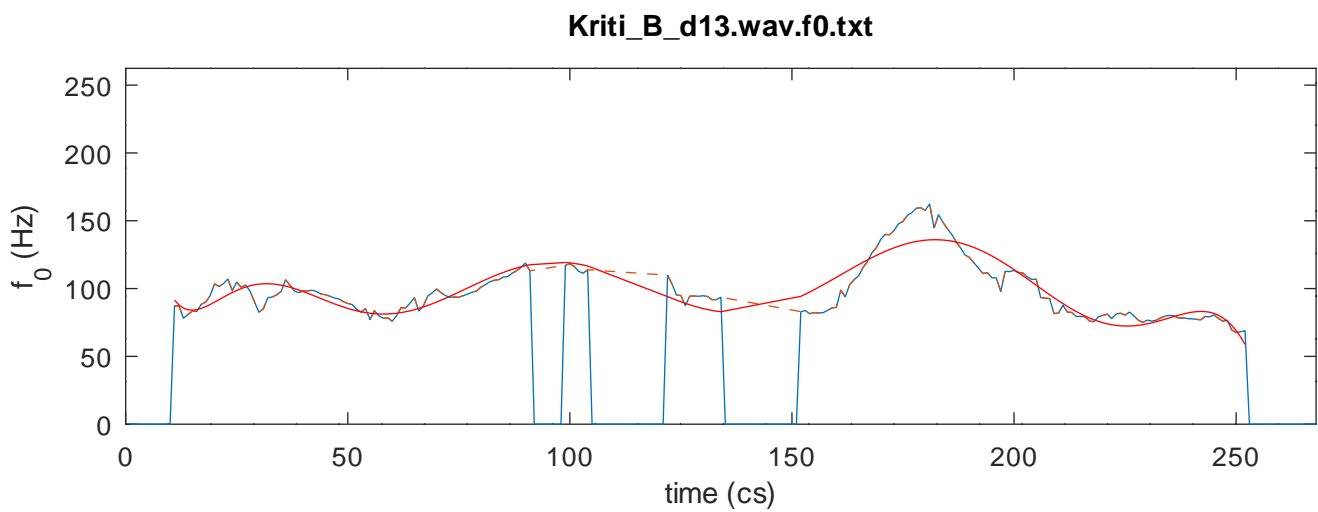


Kriti_B_d129.wav.f0.txt

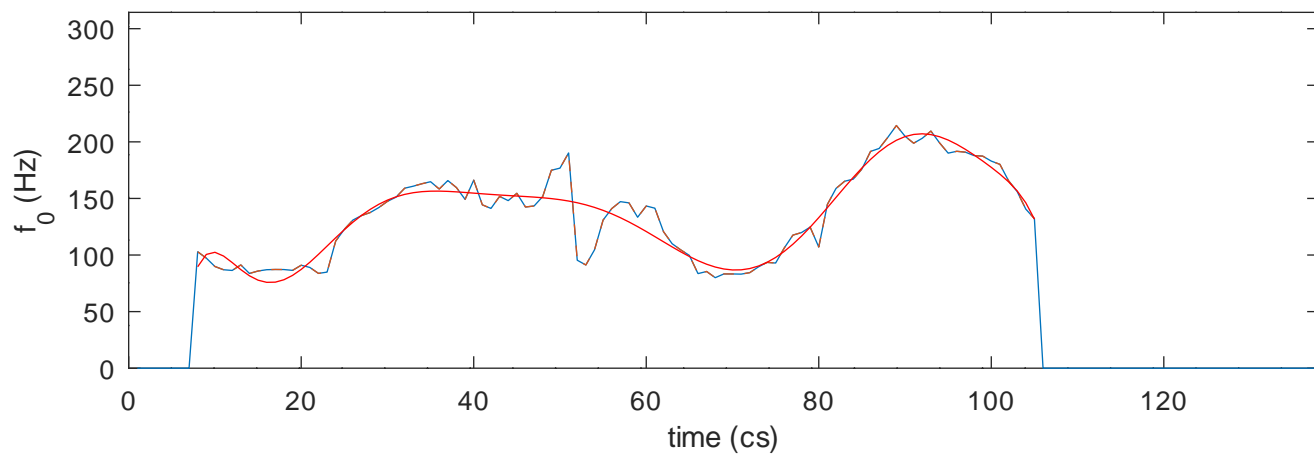


Modelled f_0 , maxima and minima

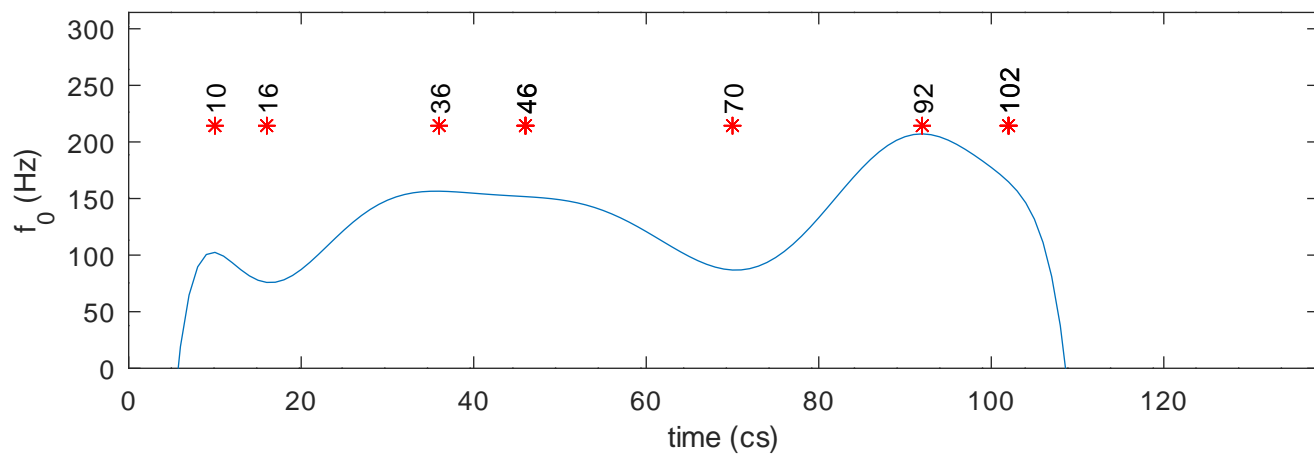




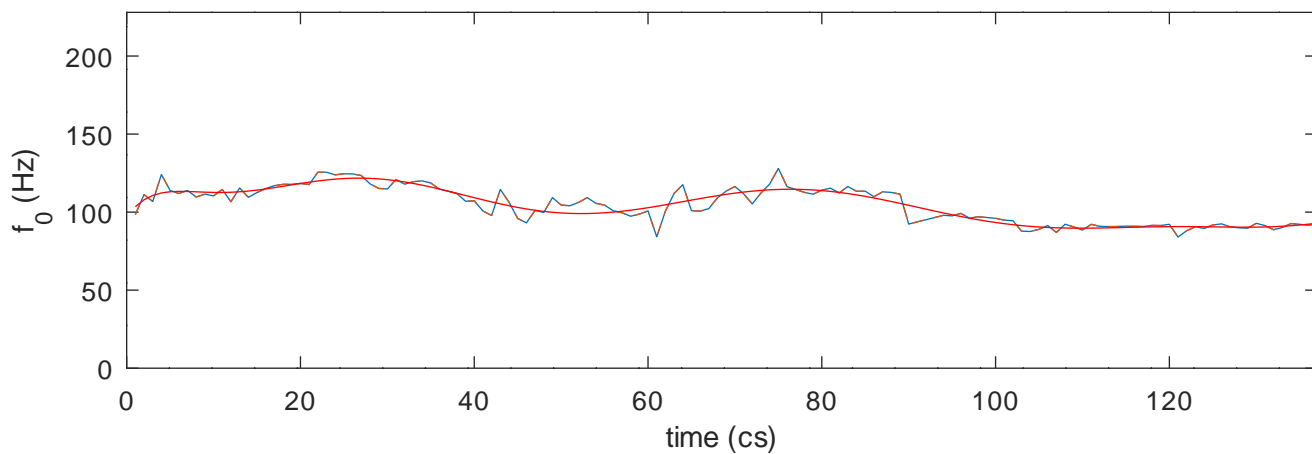
Kriti_B_d130.wav.f0.txt



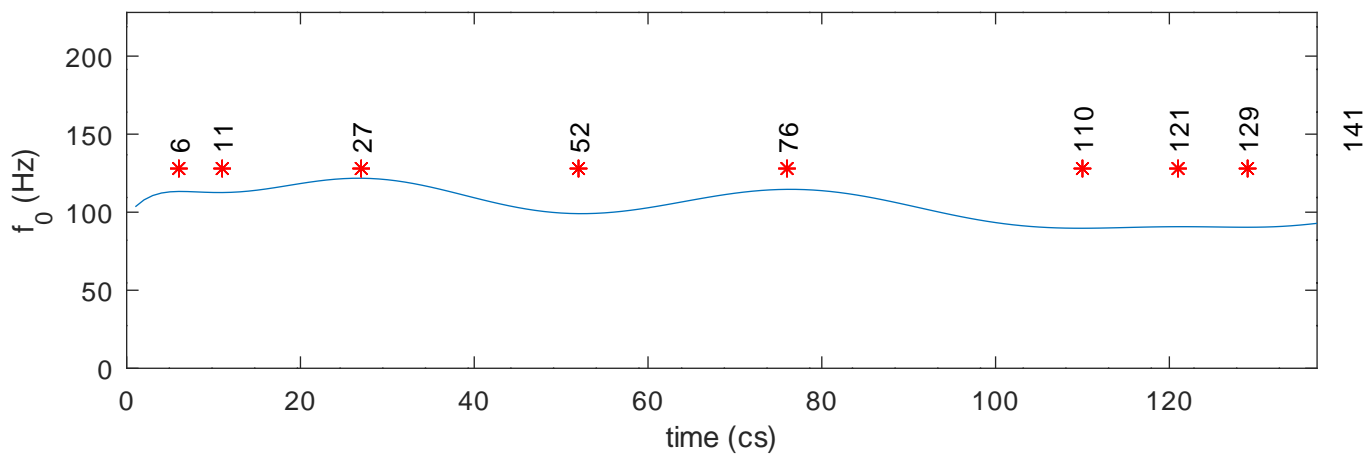
Modelled f_0 , maxima and minima



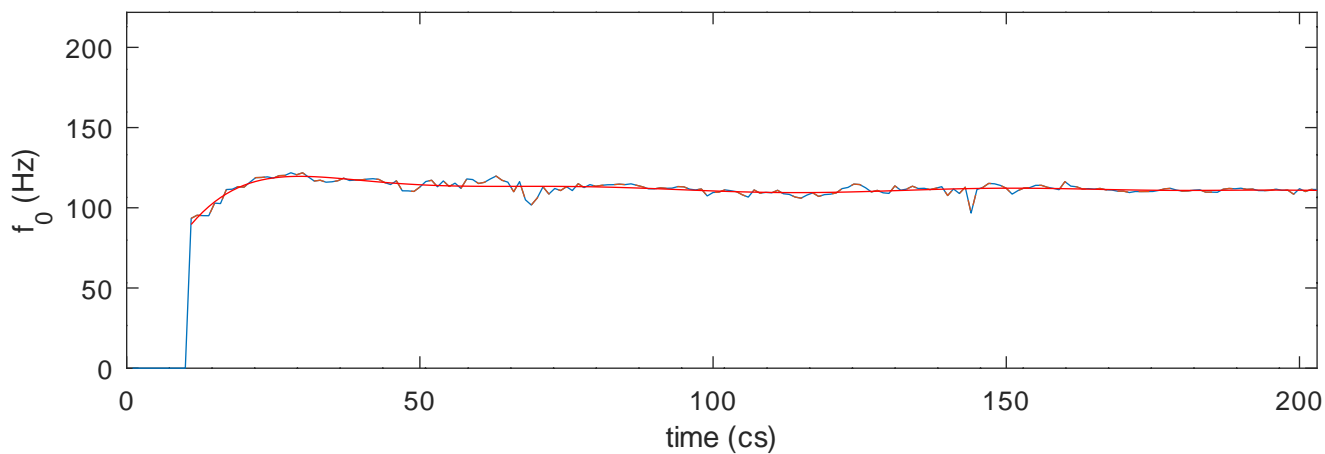
Kriti_B_d131.wav.f0.txt



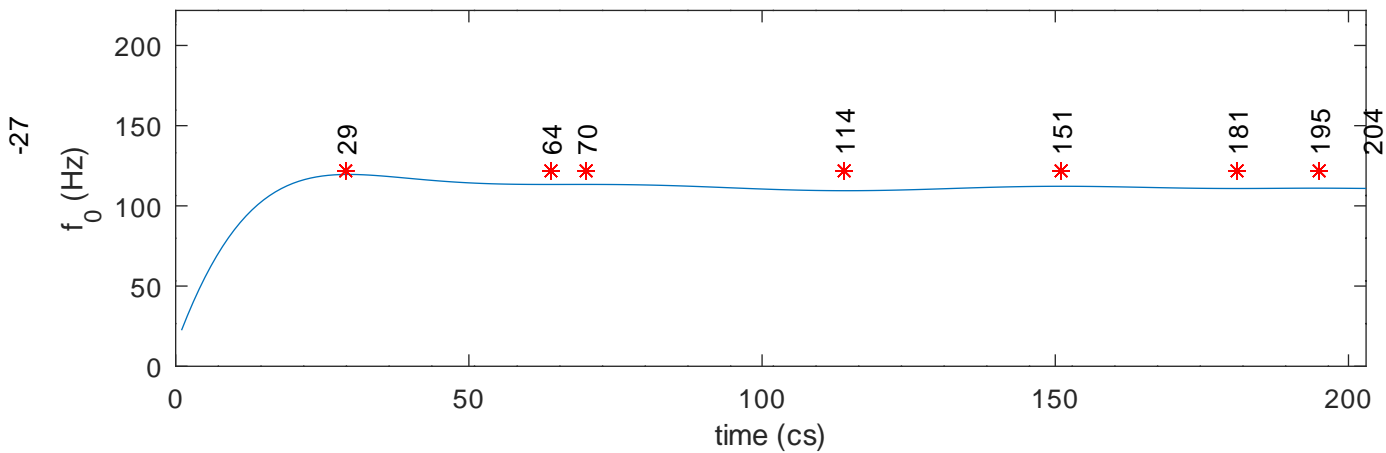
Modelled f_0 , maxima and minima



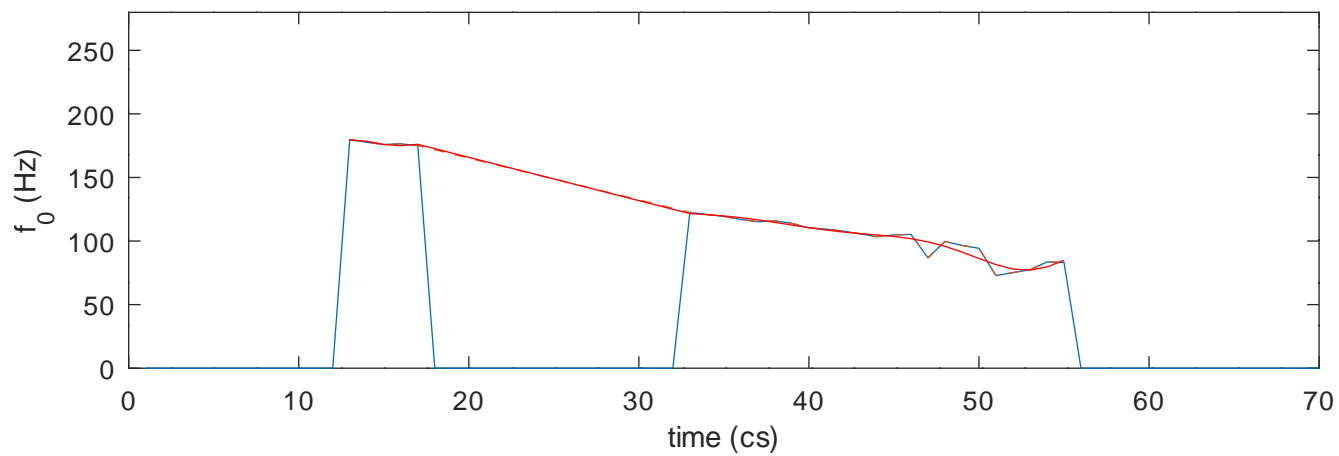
Kriti_B_d132.wav.f0.txt



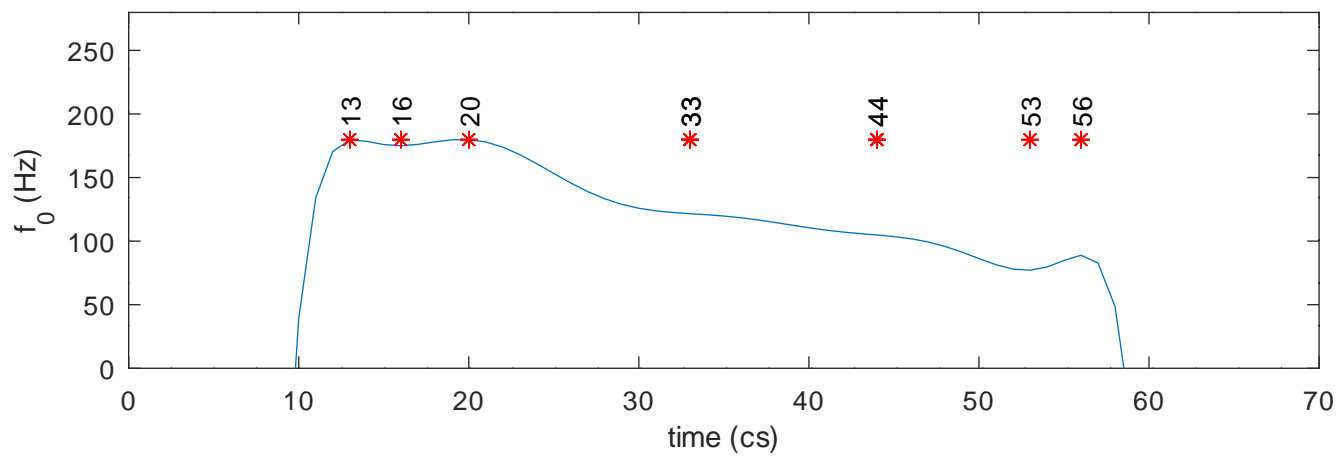
Modelled f_0 , maxima and minima



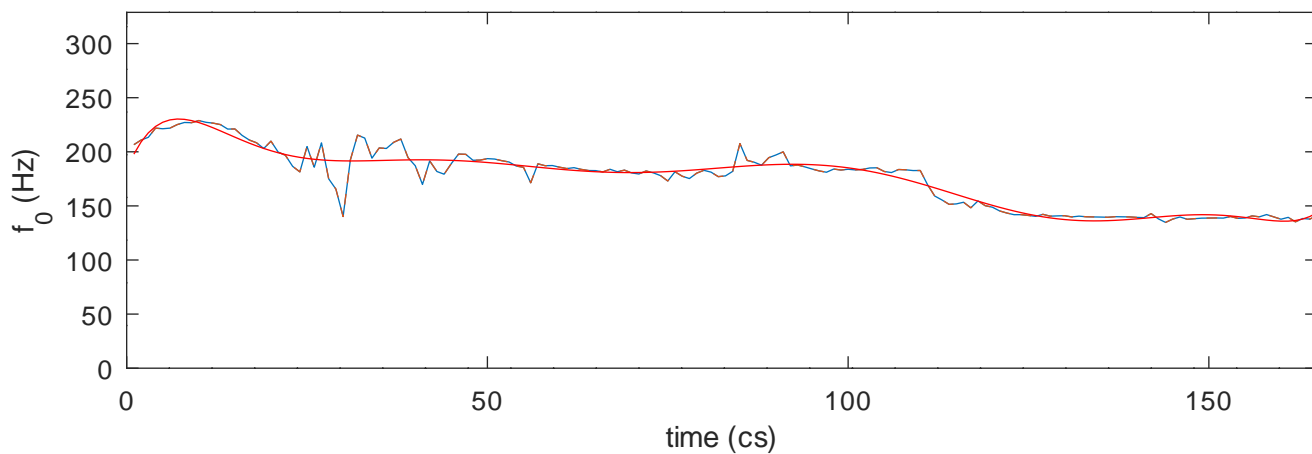
Kriti_B_d133.wav.f0.txt



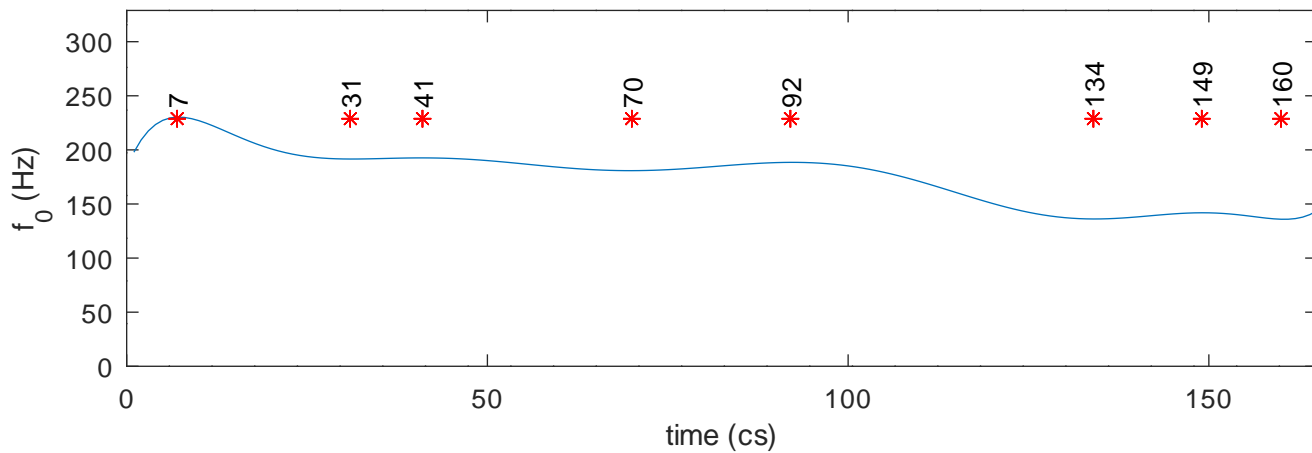
Modelled f_0 , maxima and minima



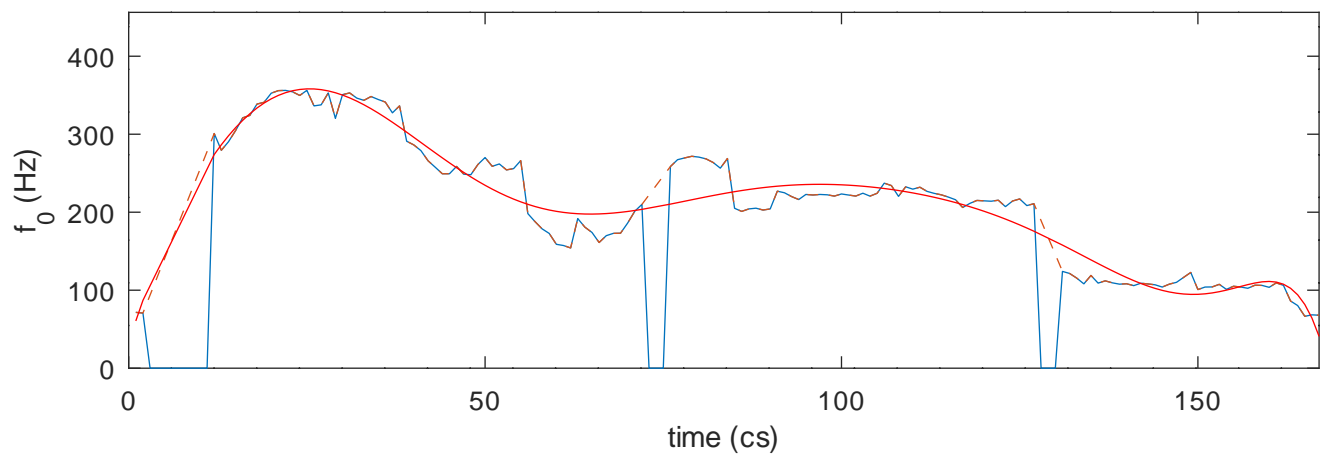
Kriti_B_d134.wav.f0.txt



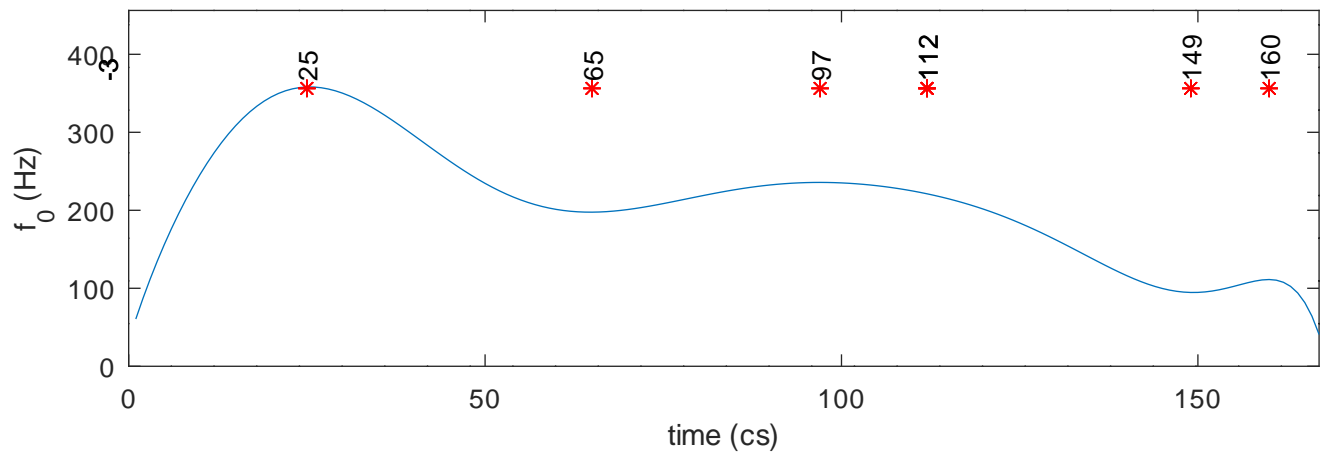
Modelled f_0 , maxima and minima



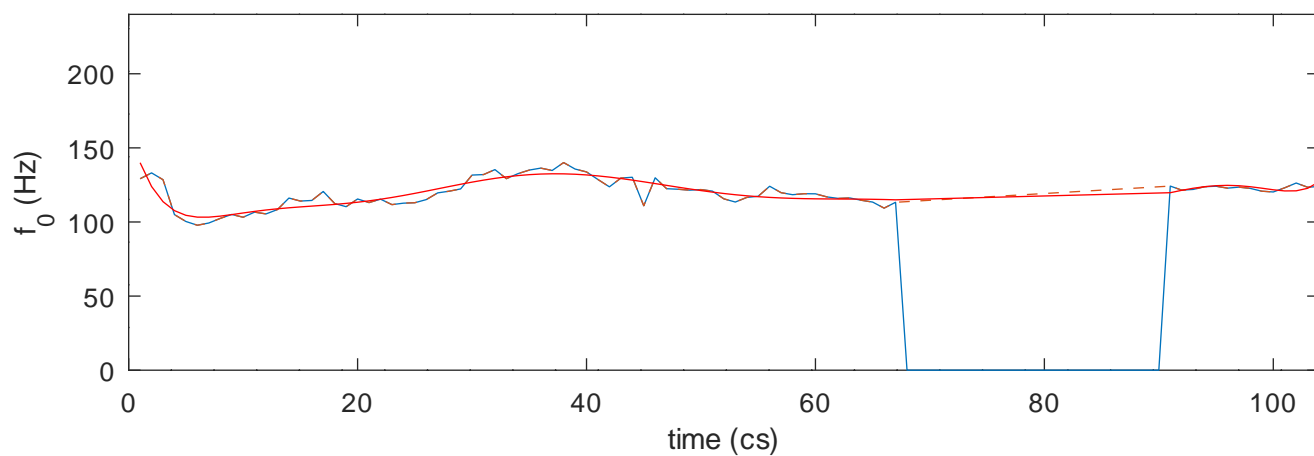
Kriti_B_d135.wav.f0.txt



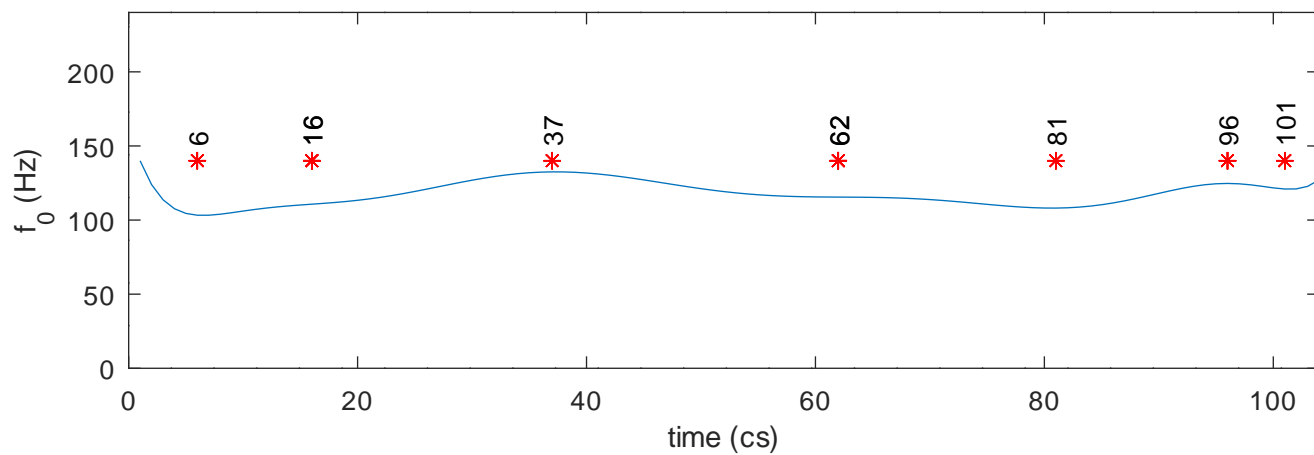
Modelled f_0 , maxima and minima



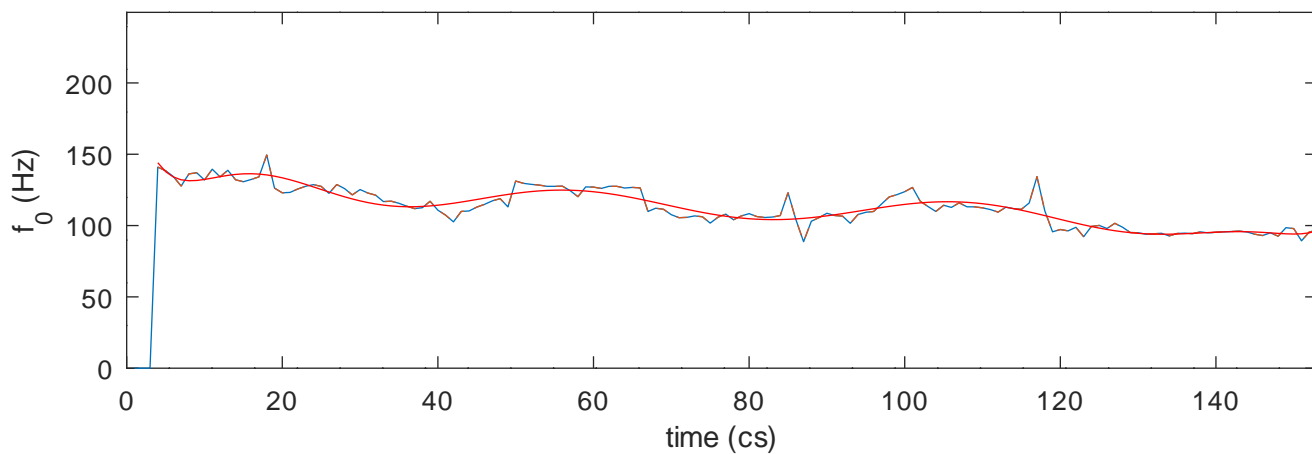
Kriti_B_d136.wav.f0.txt



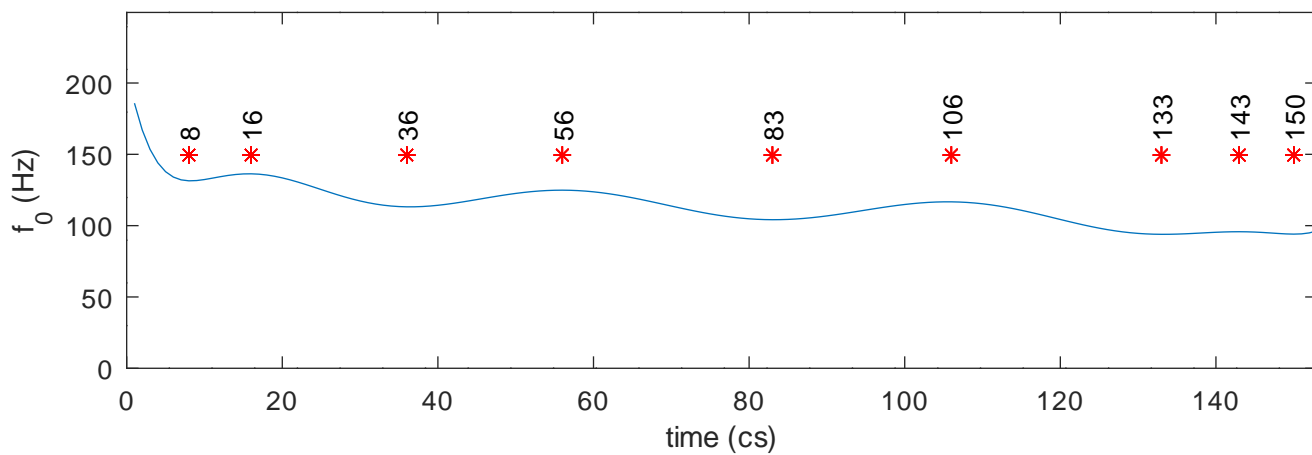
Modelled f_0 , maxima and minima



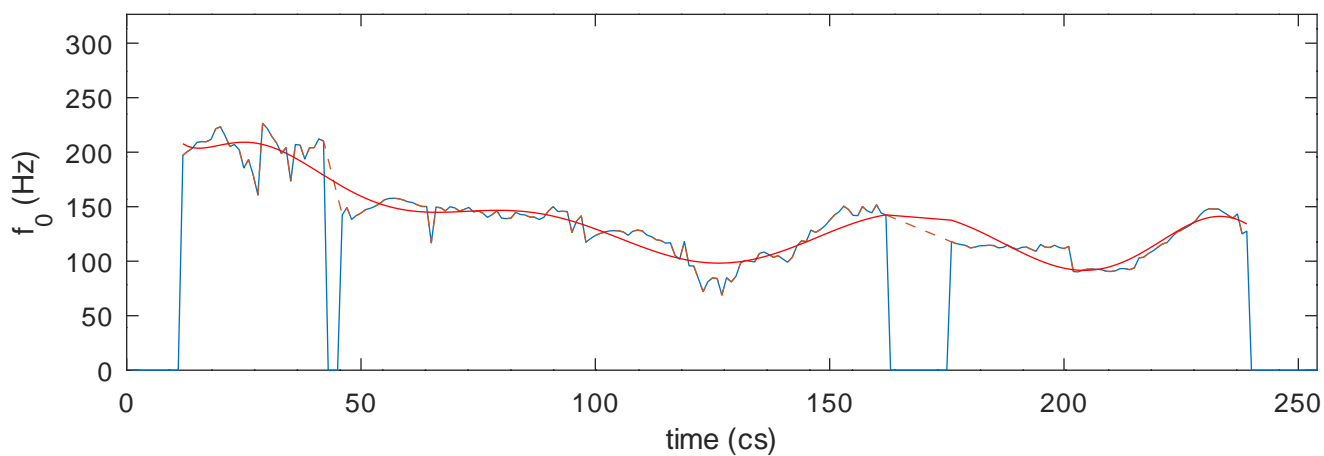
Kriti_B_d138.wav.f0.txt



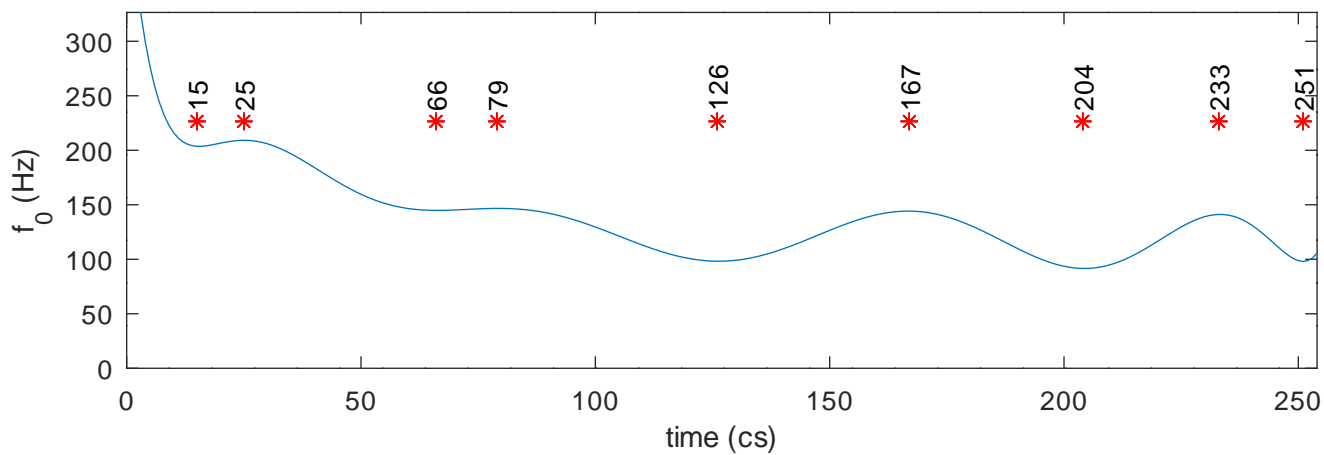
Modelled f_0 , maxima and minima



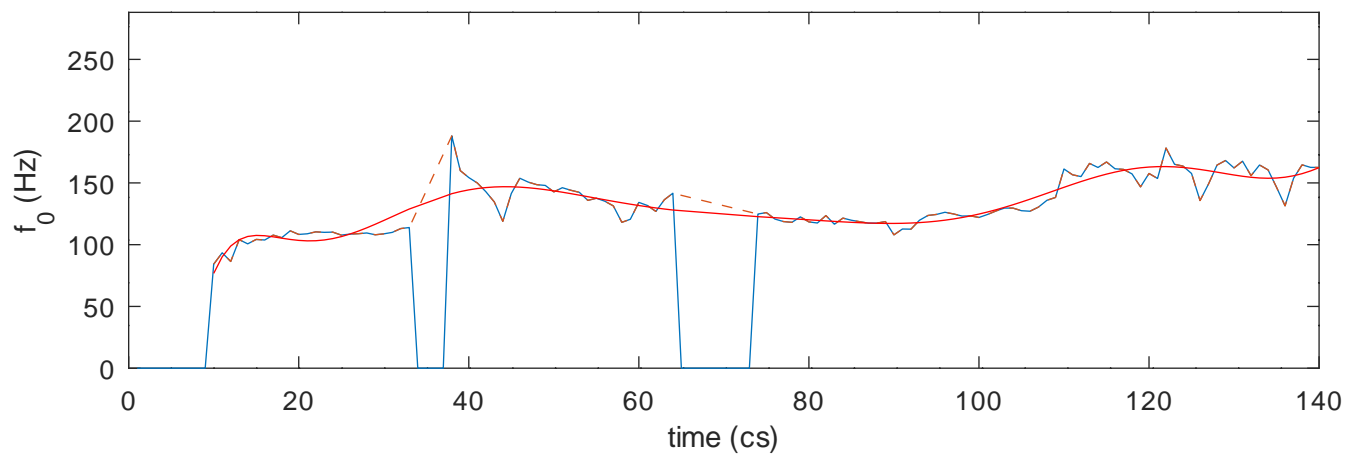
Kriti_B_d139.wav.f0.txt



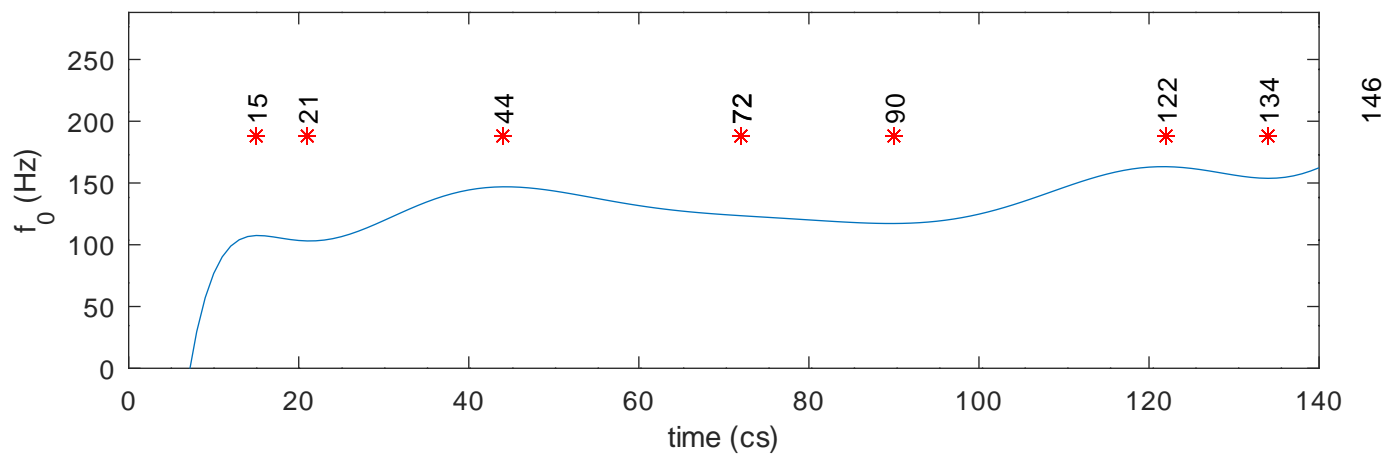
Modelled f_0 , maxima and minima



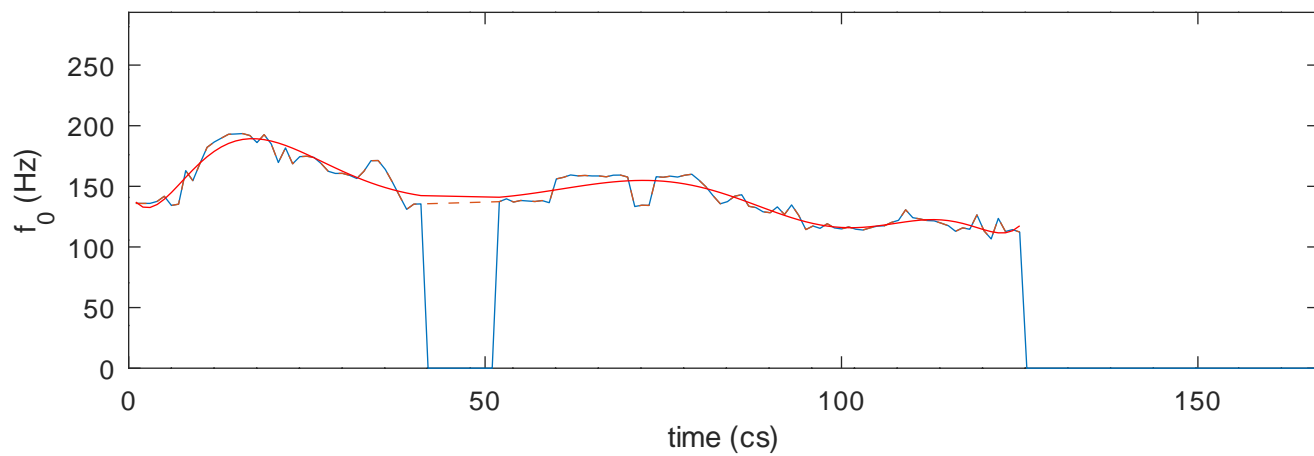
Kriti_B_d14.wav.f0.txt



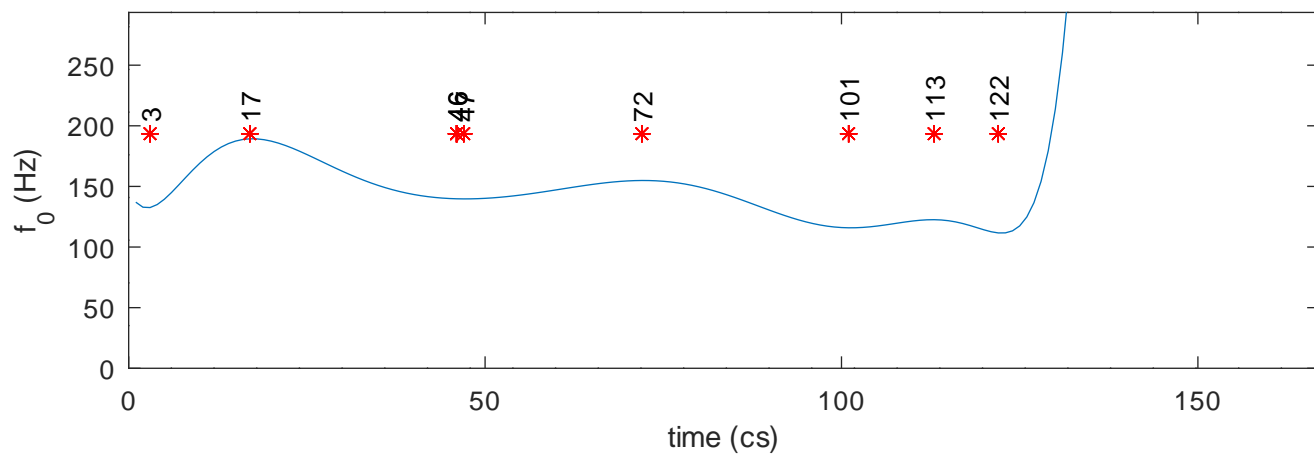
Modelled f_0 , maxima and minima



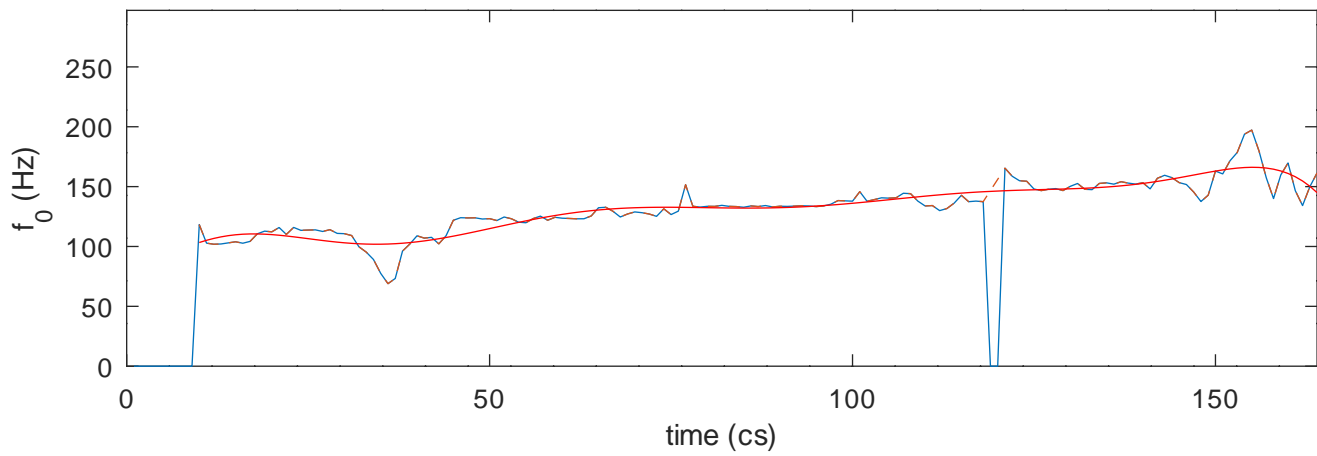
Kriti_B_d140.wav.f0.txt



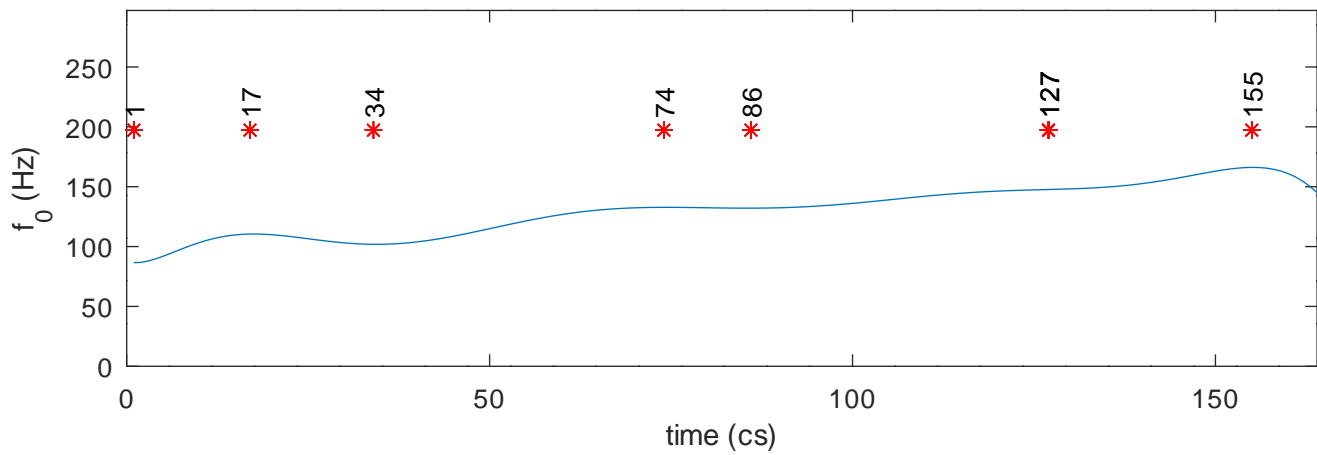
Modelled f_0 , maxima and minima



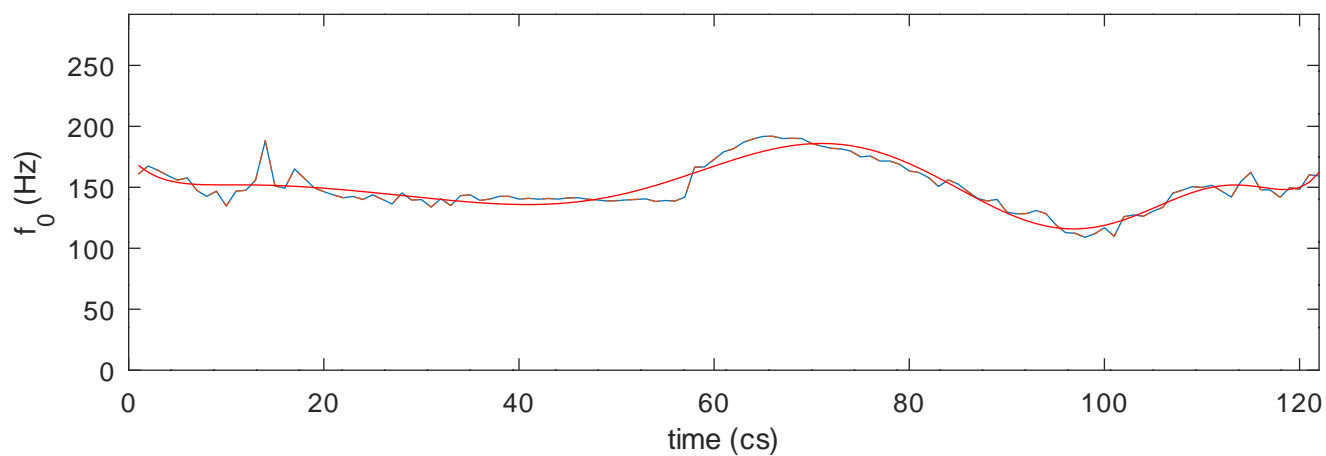
Kriti_B_d141.wav.f0.txt



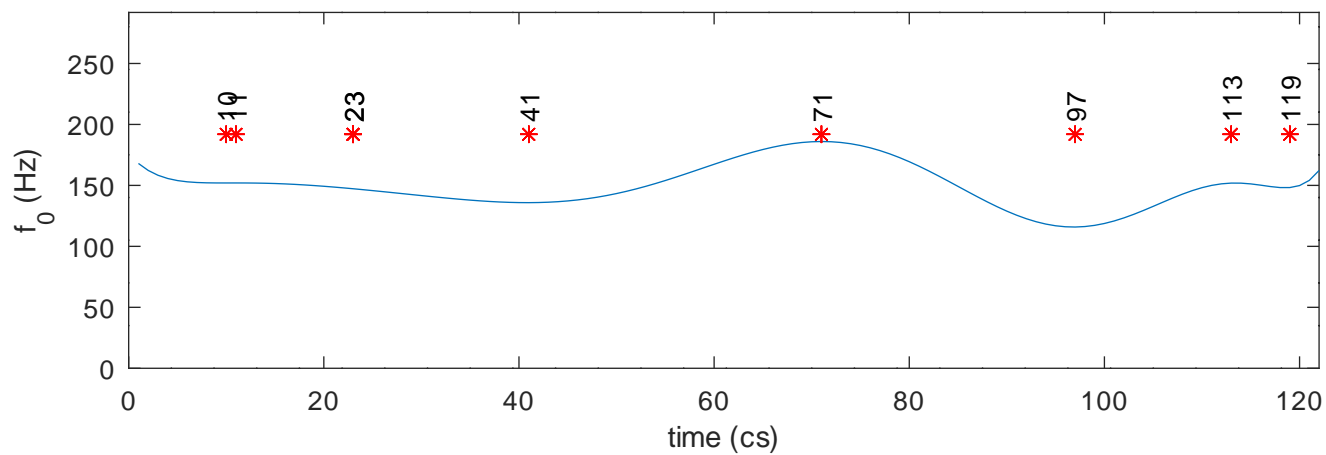
Modelled f_0 , maxima and minima



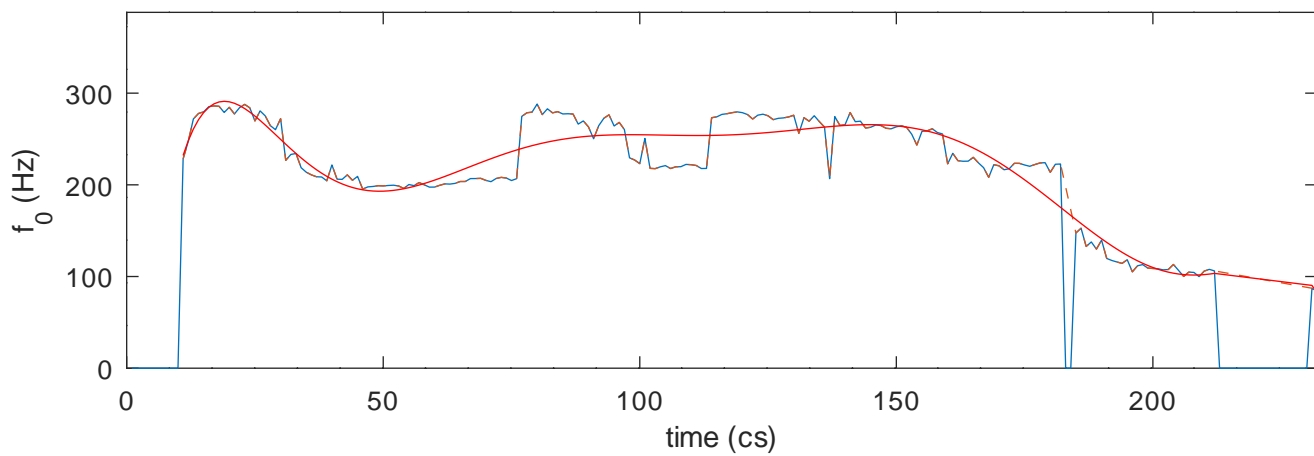
Kriti_B_d142.wav.f0.txt



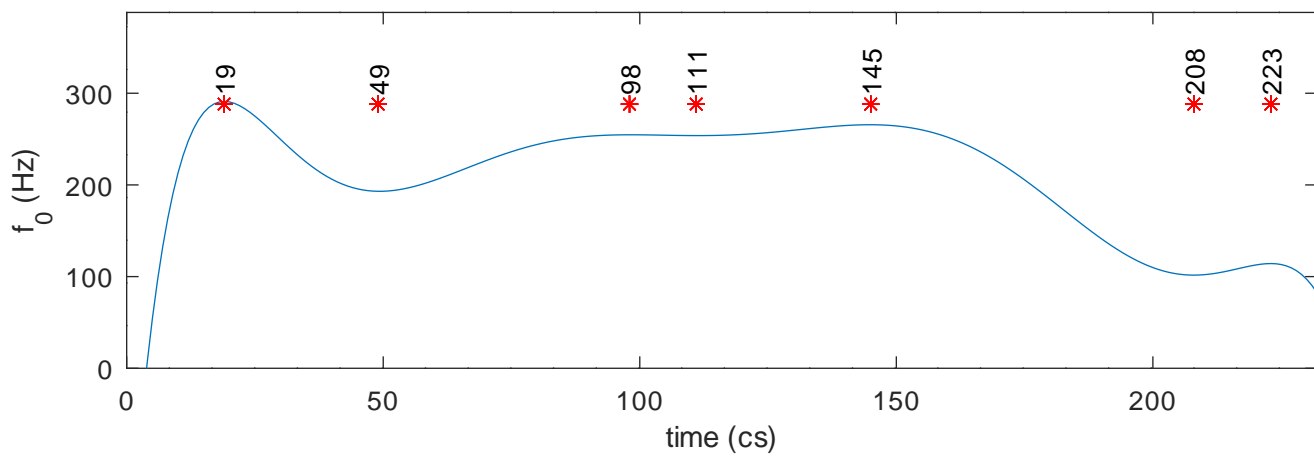
Modelled f_0 , maxima and minima



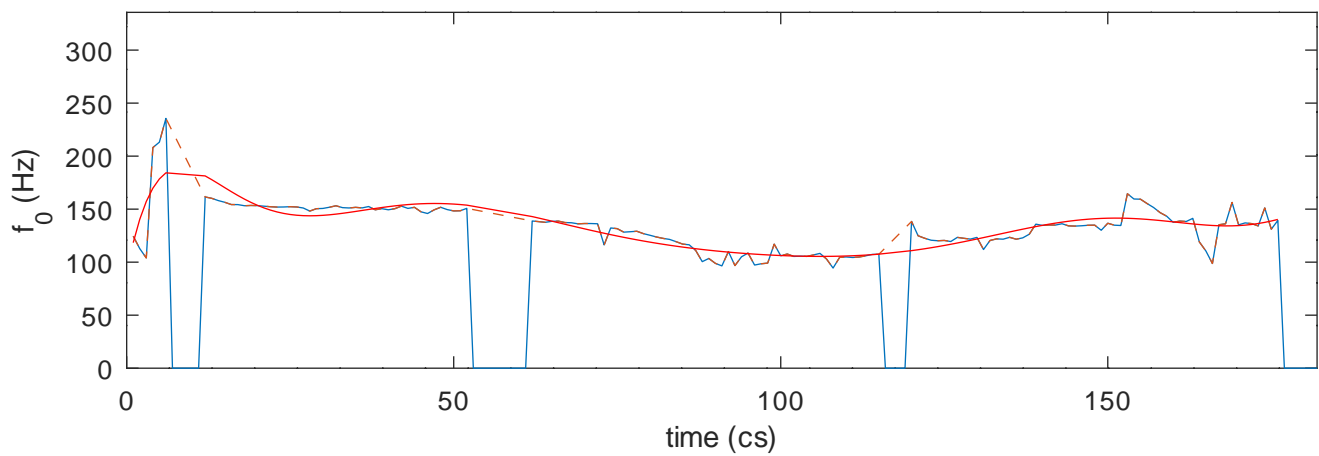
Kriti_B_d143.wav.f0.txt



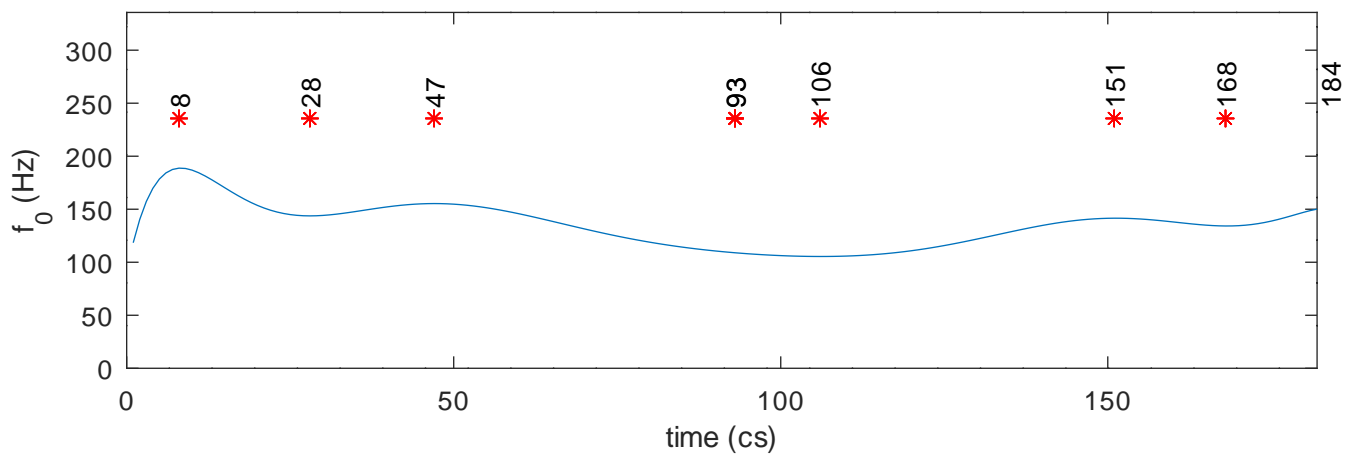
Modelled f_0 , maxima and minima



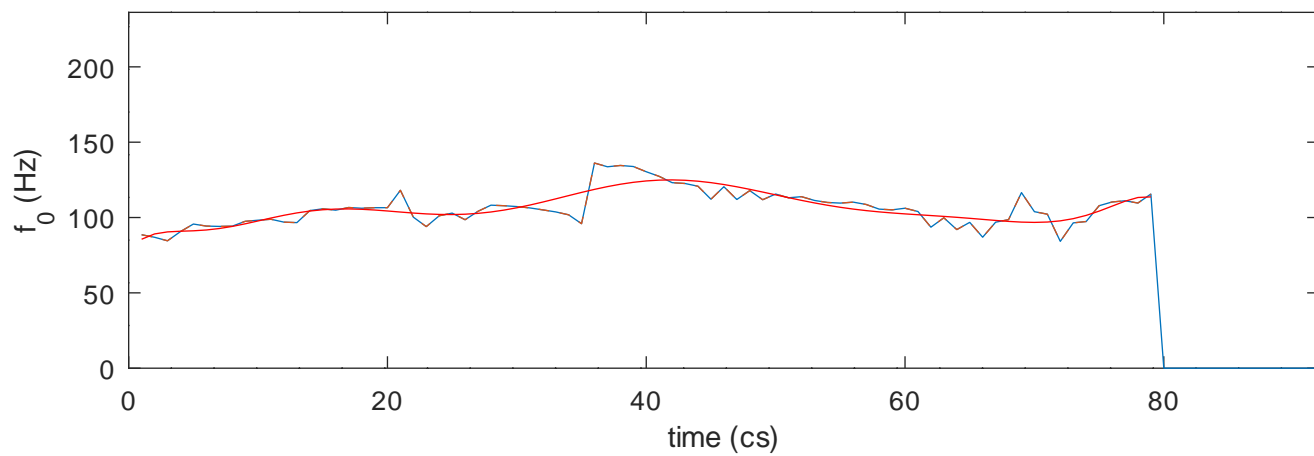
Kriti_B_d144.wav.f0.txt



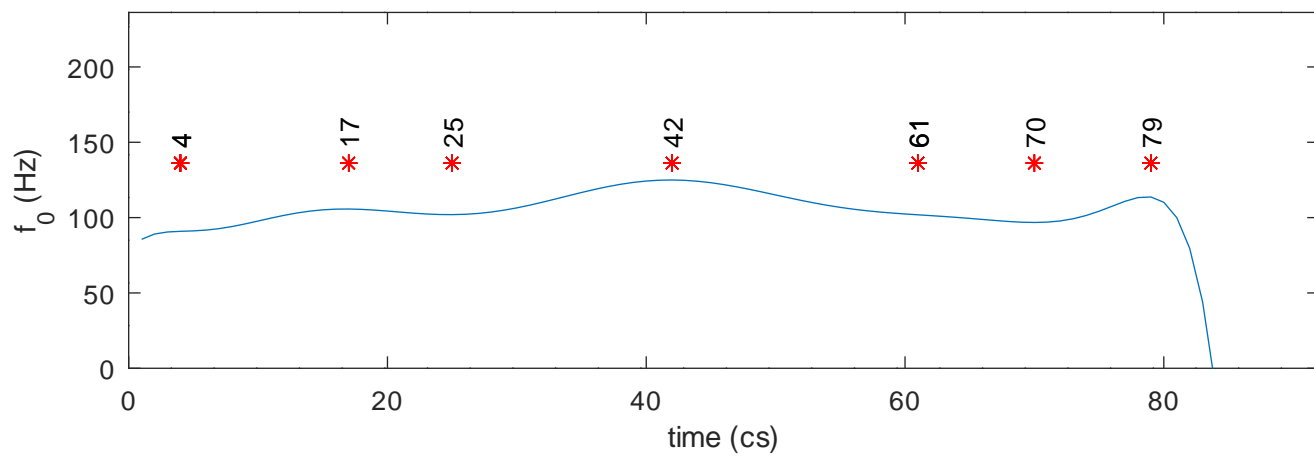
Modelled f_0 , maxima and minima



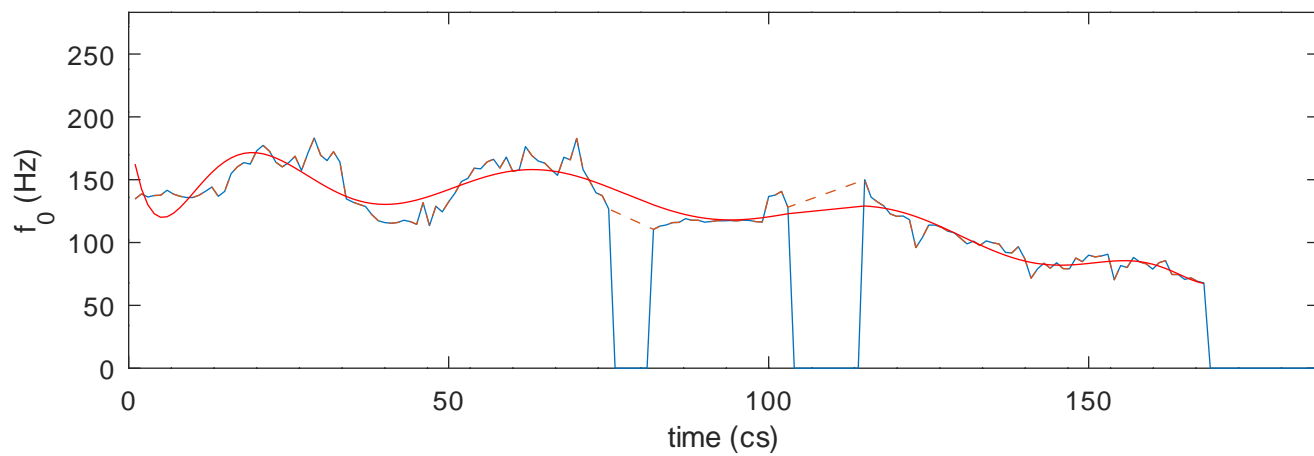
Kriti_B_d145.wav.f0.txt



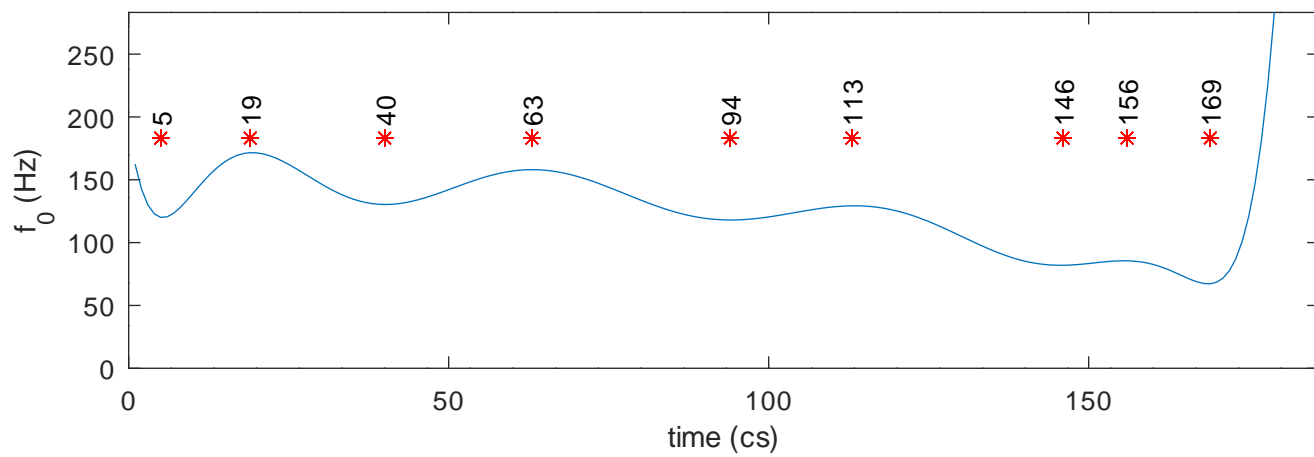
Modelled f_0 , maxima and minima



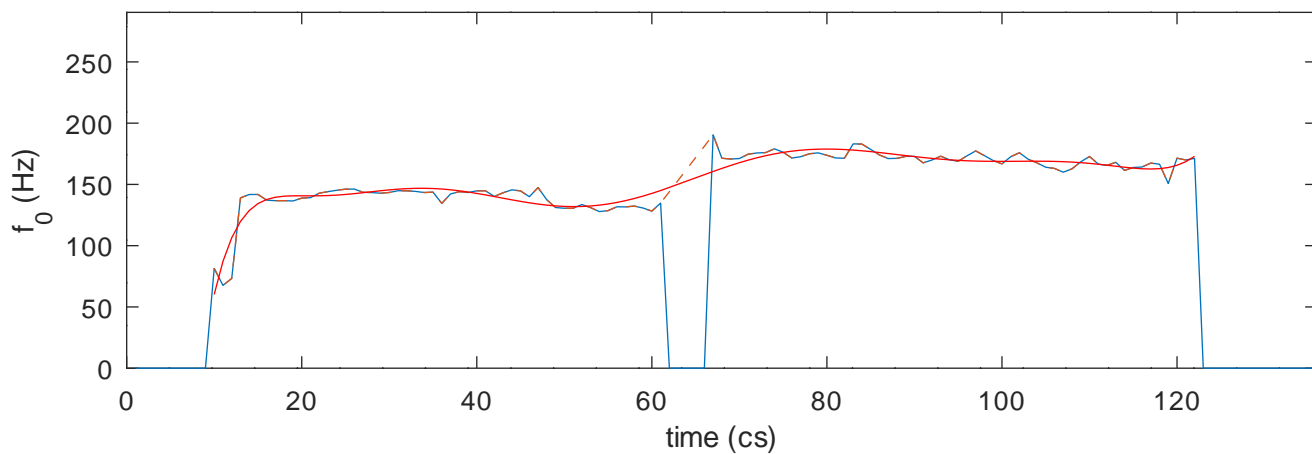
Kriti_B_d146.wav.f0.txt



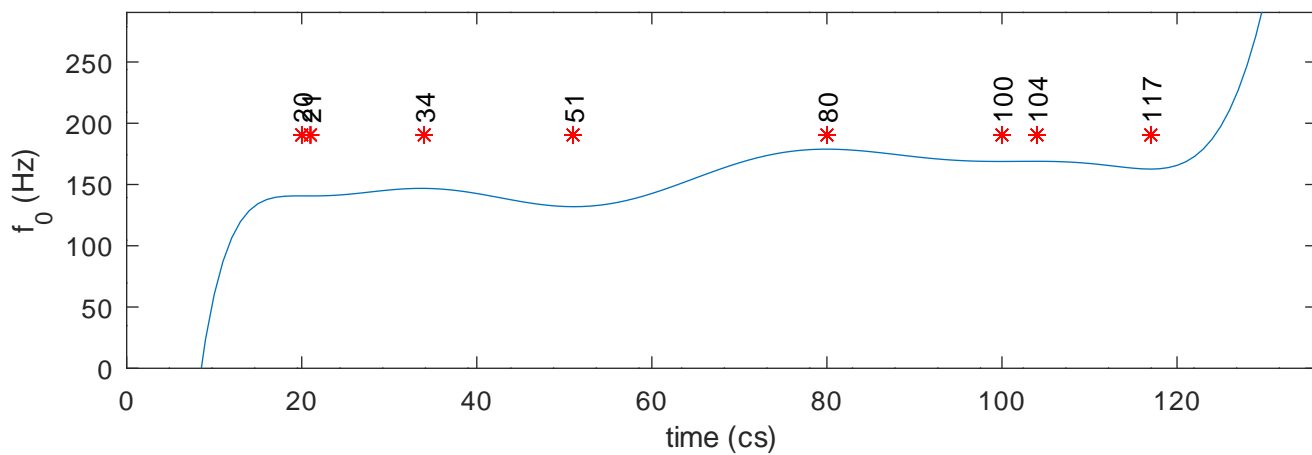
Modelled f_0 , maxima and minima



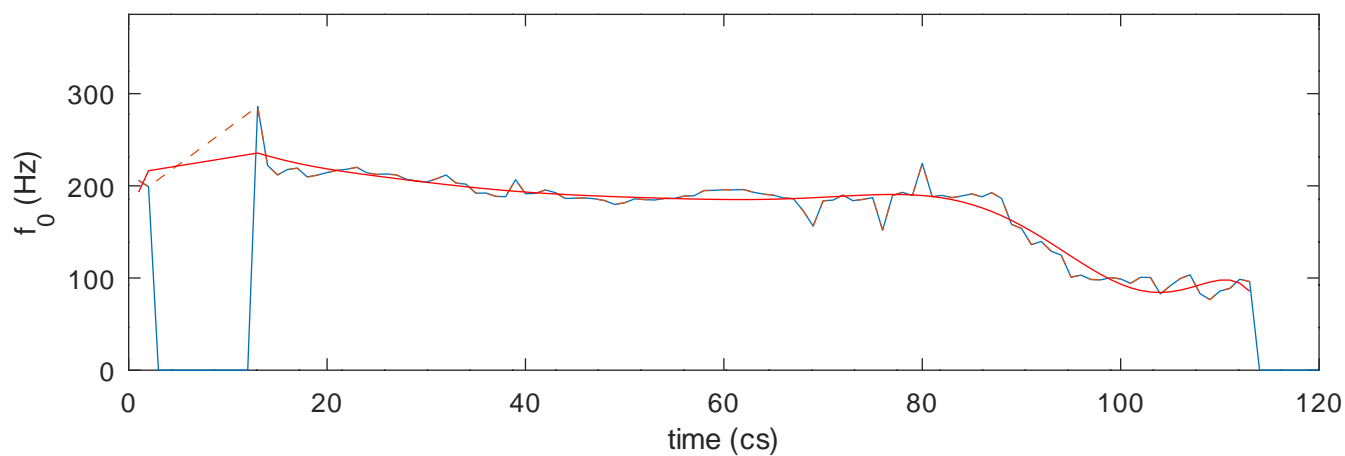
Kriti_B_d147.wav.f0.txt



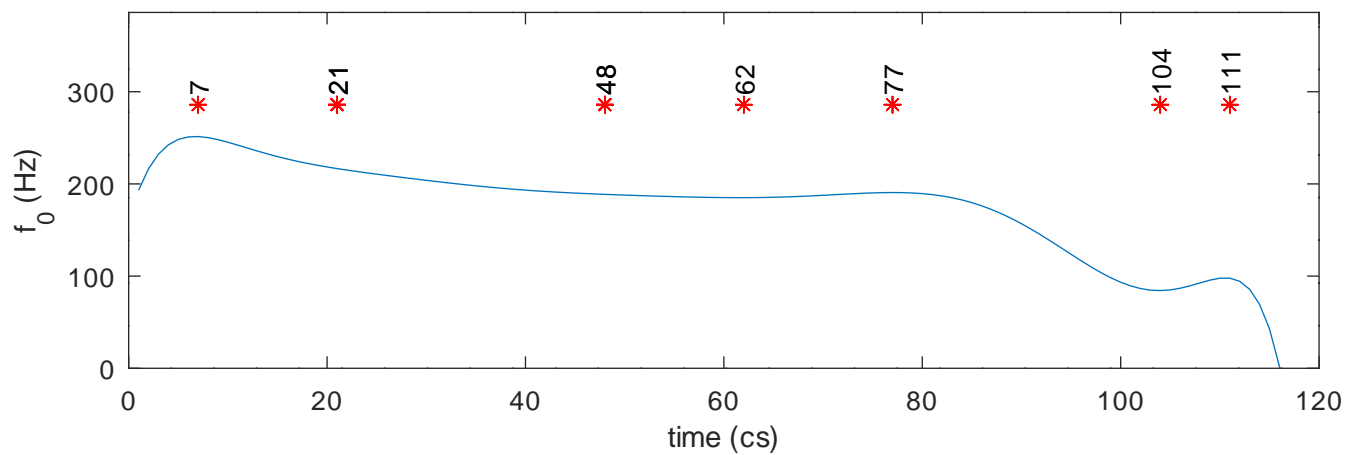
Modelled f_0 , maxima and minima



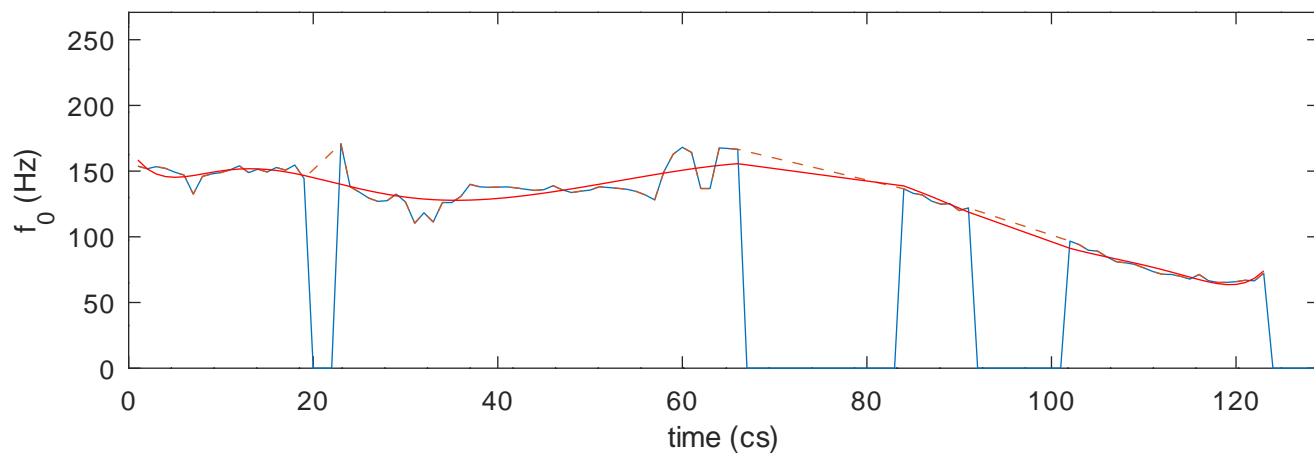
Kriti_B_d148.wav.f0.txt



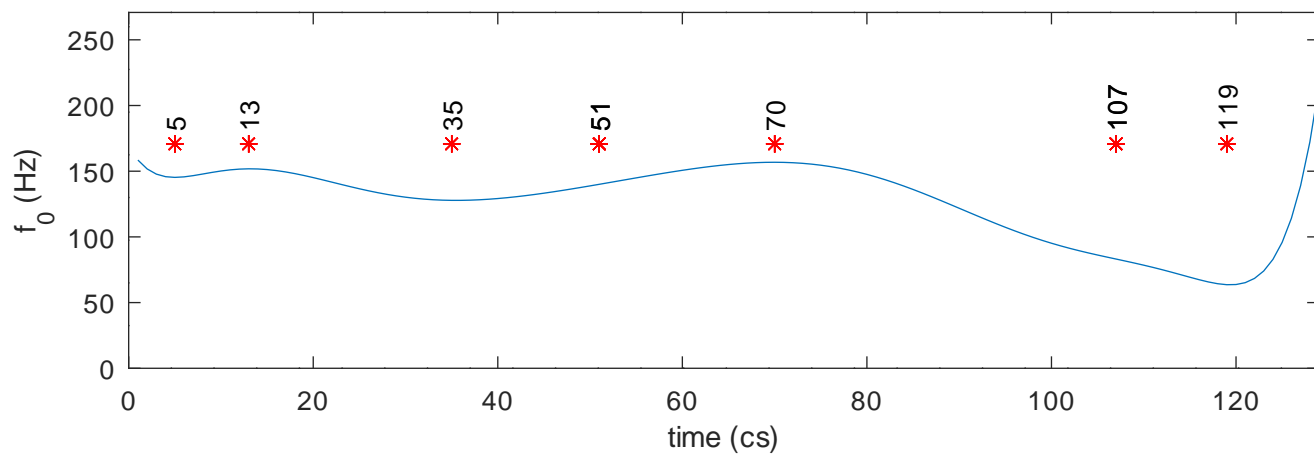
Modelled f_0 , maxima and minima



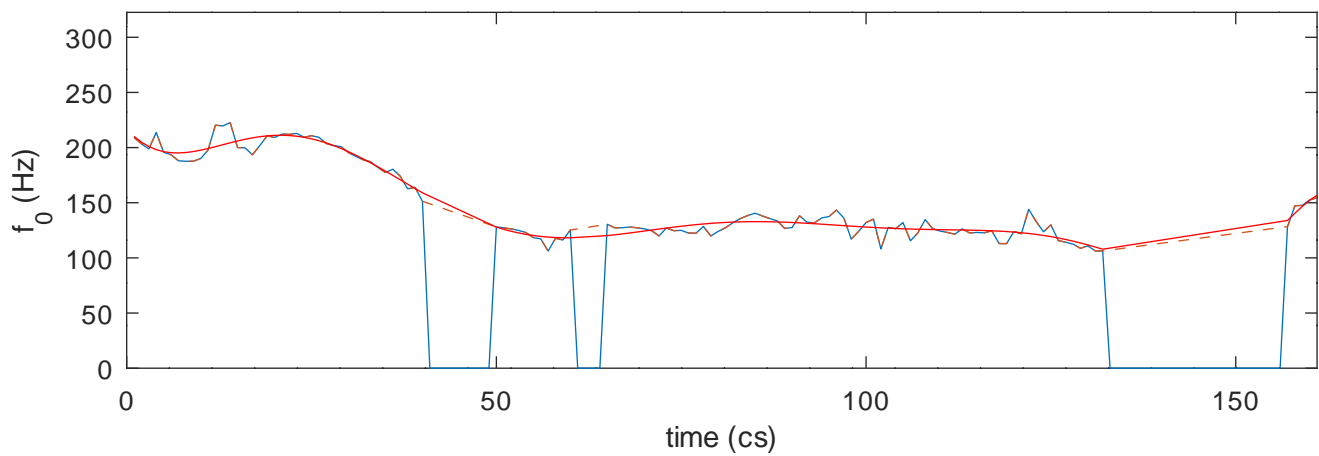
Kriti_B_d149.wav.f0.txt



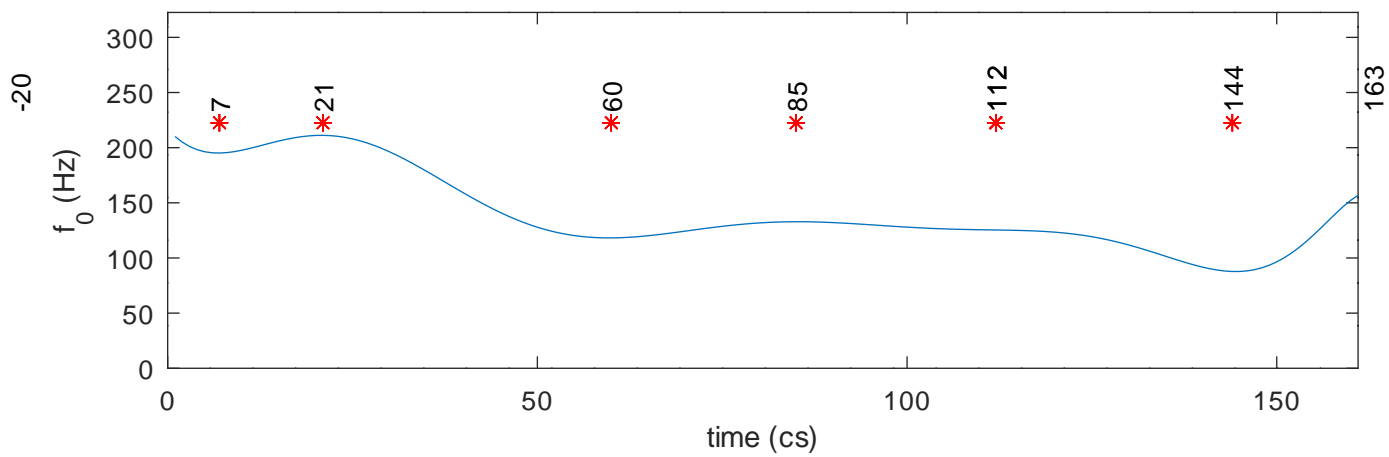
Modelled f_0 , maxima and minima



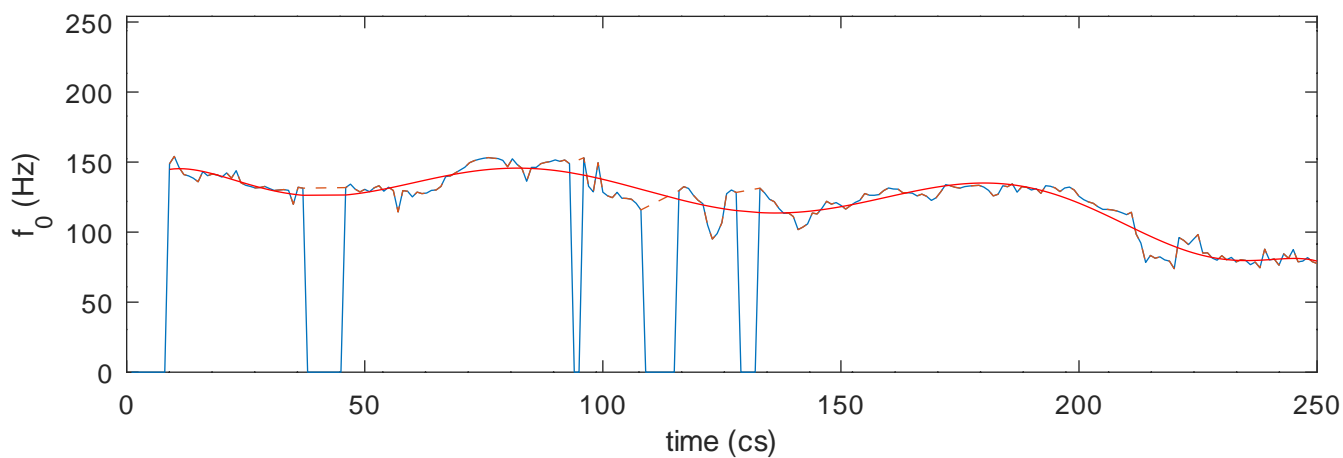
Kriti_B_d15.wav.f0.txt



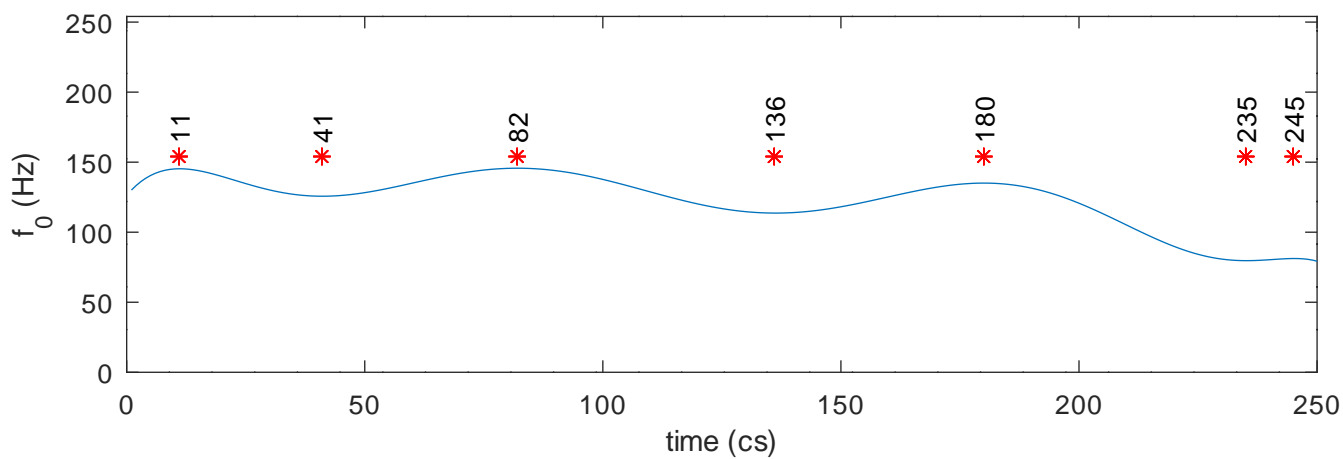
Modelled f_0 , maxima and minima



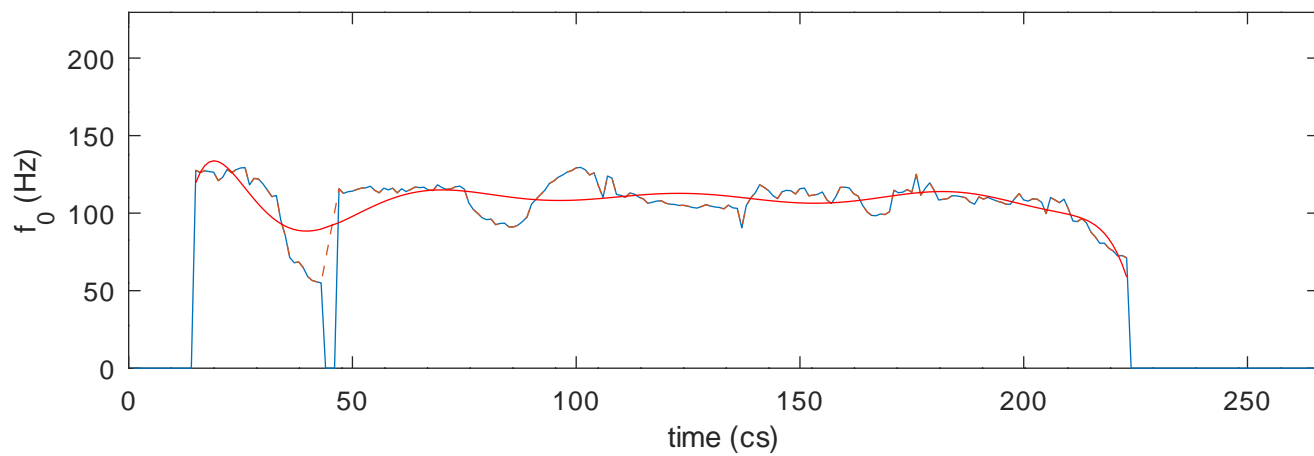
Kriti_B_d150.wav.f0.txt



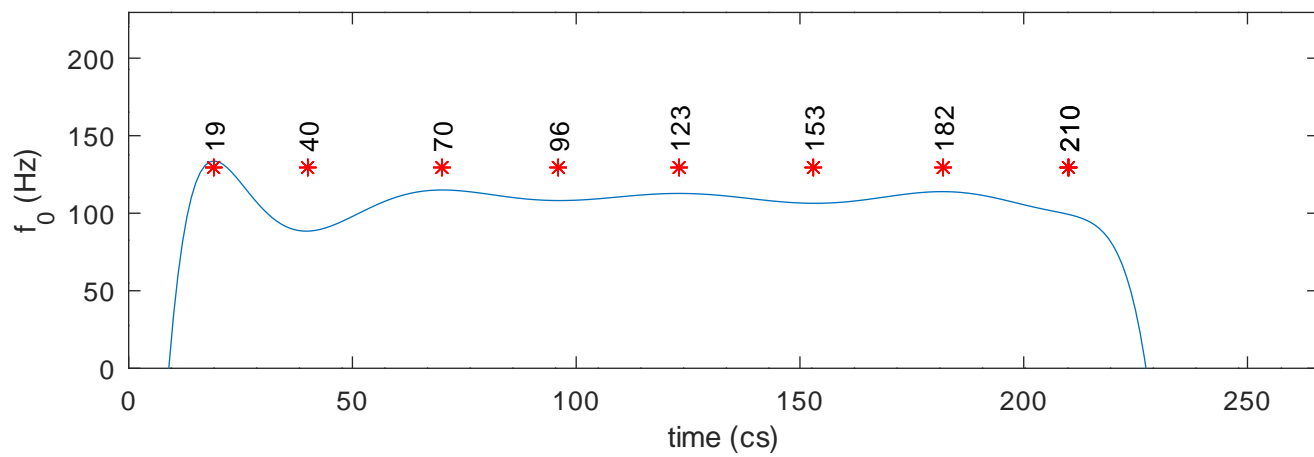
Modelled f_0 , maxima and minima



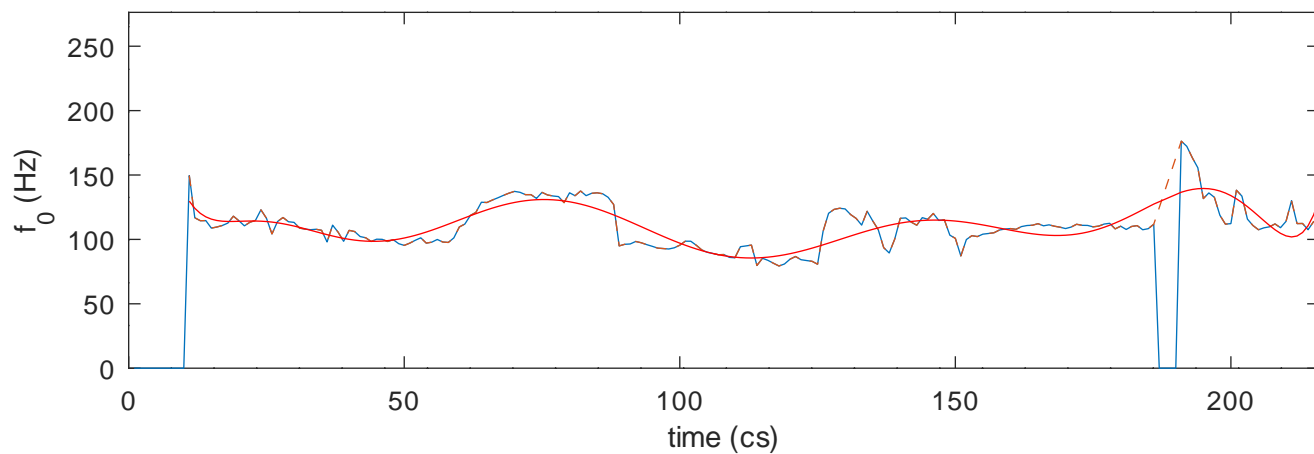
Kriti_B_d151.wav.f0.txt



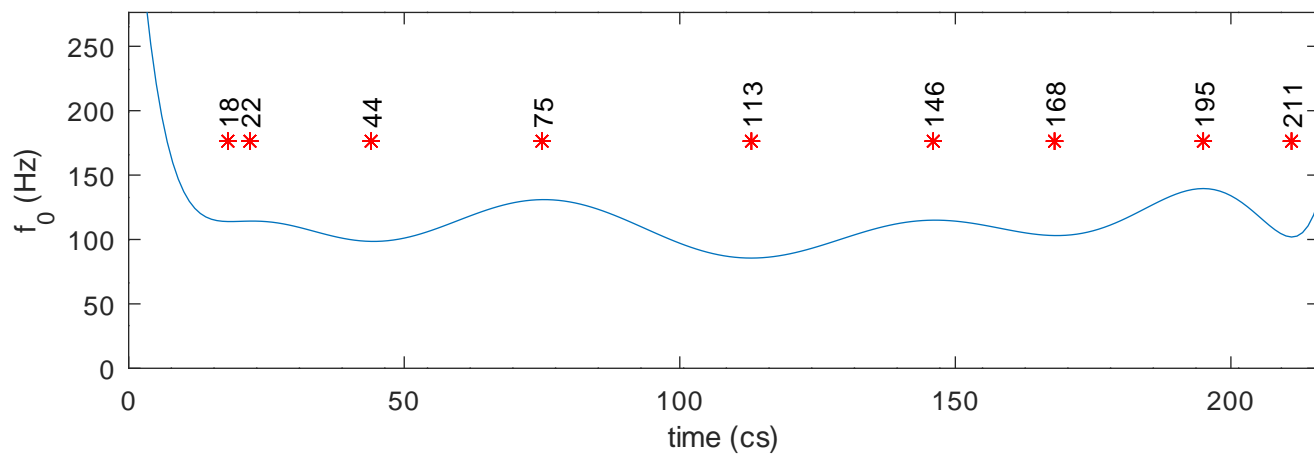
Modelled f_0 , maxima and minima



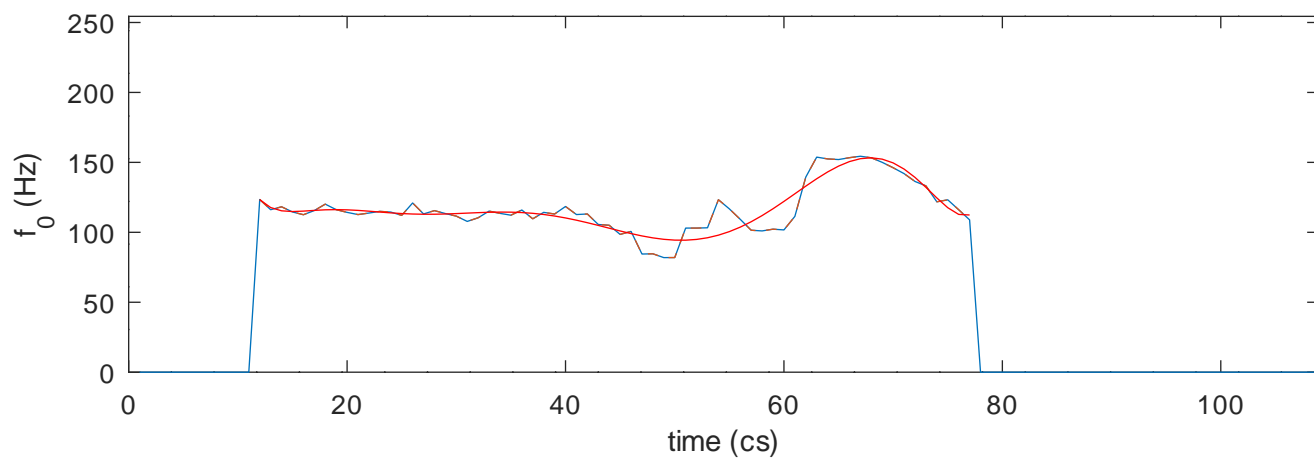
Kriti_B_d152.wav.f0.txt



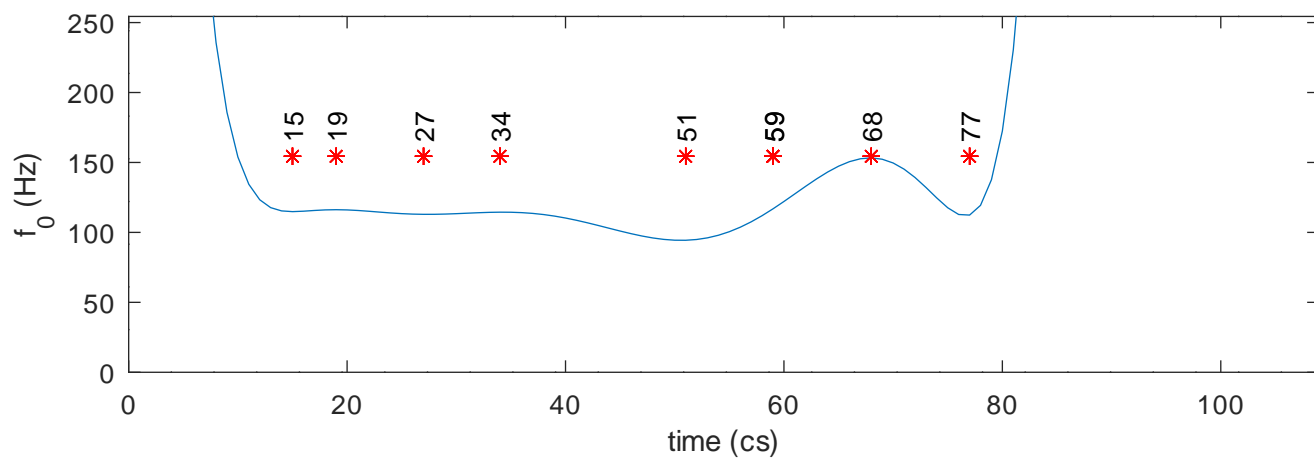
Modelled f_0 , maxima and minima



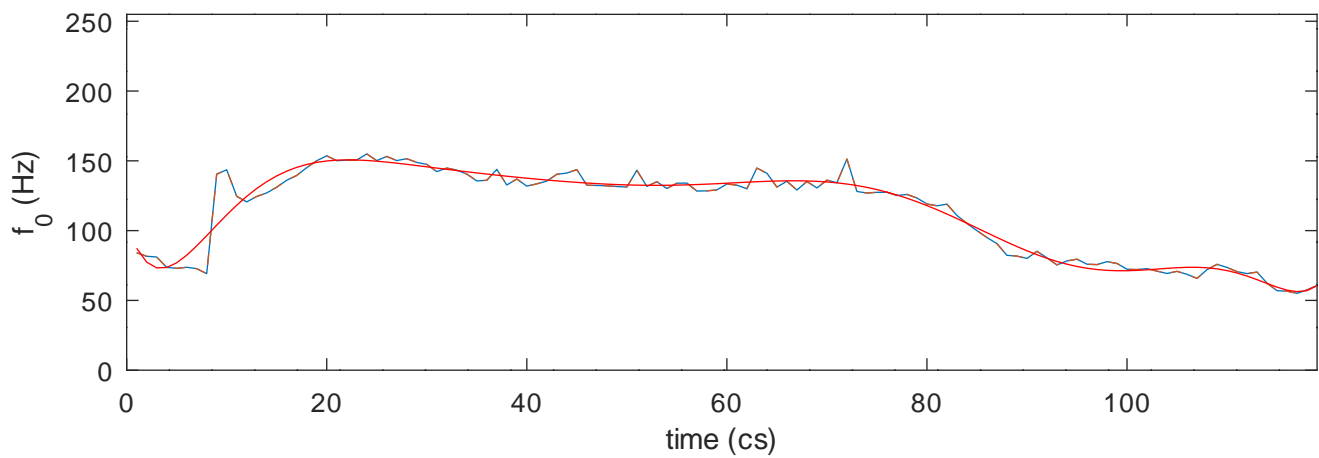
Kriti_B_d154.wav.f0.txt



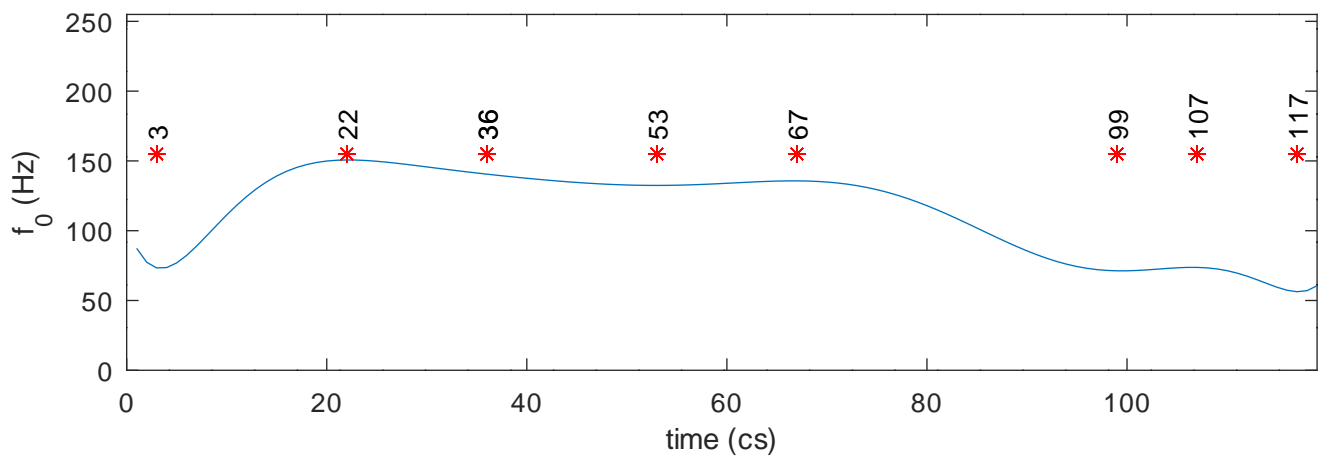
Modelled f_0 , maxima and minima



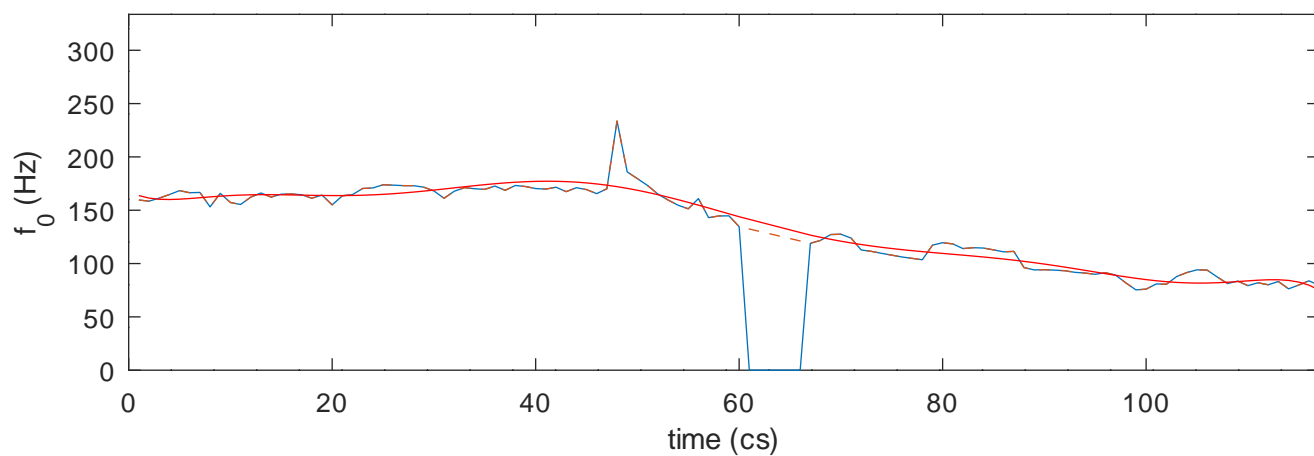
Kriti_B_d155.wav.f0.txt



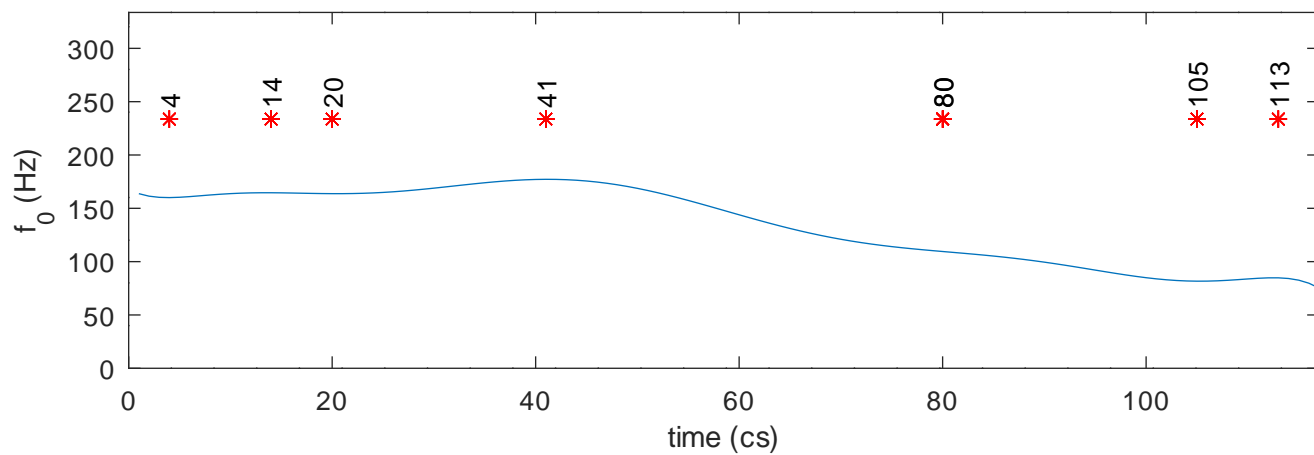
Modelled f_0 , maxima and minima



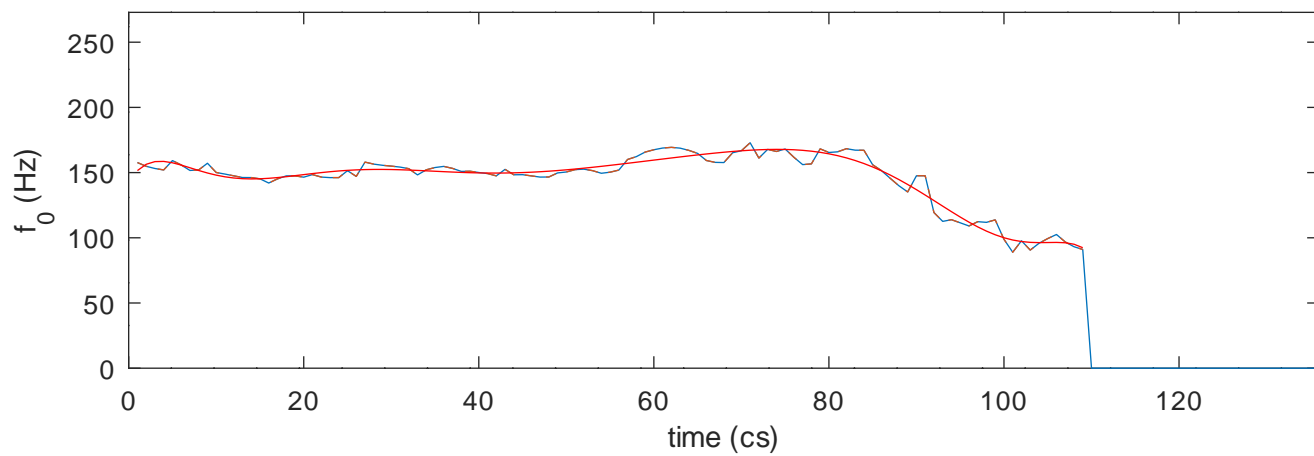
Kriti_B_d156.wav.f0.txt



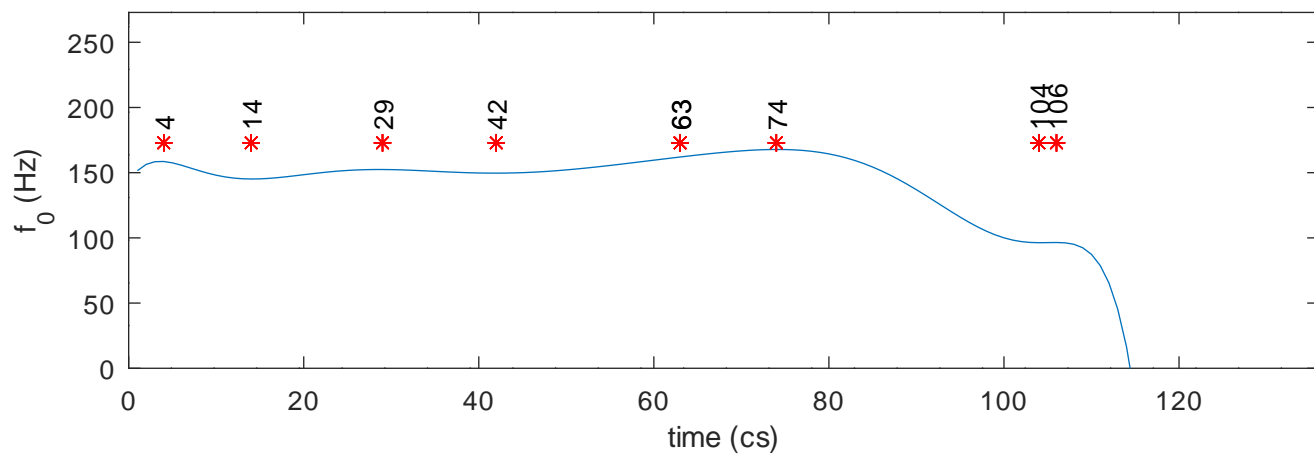
Modelled f_0 , maxima and minima



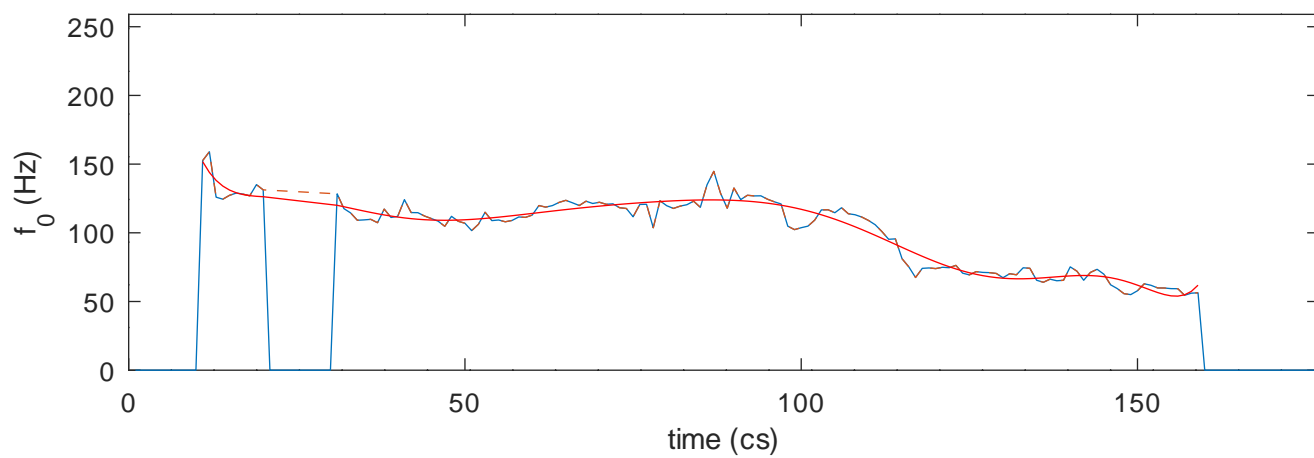
Kriti_B_d157.wav.f0.txt



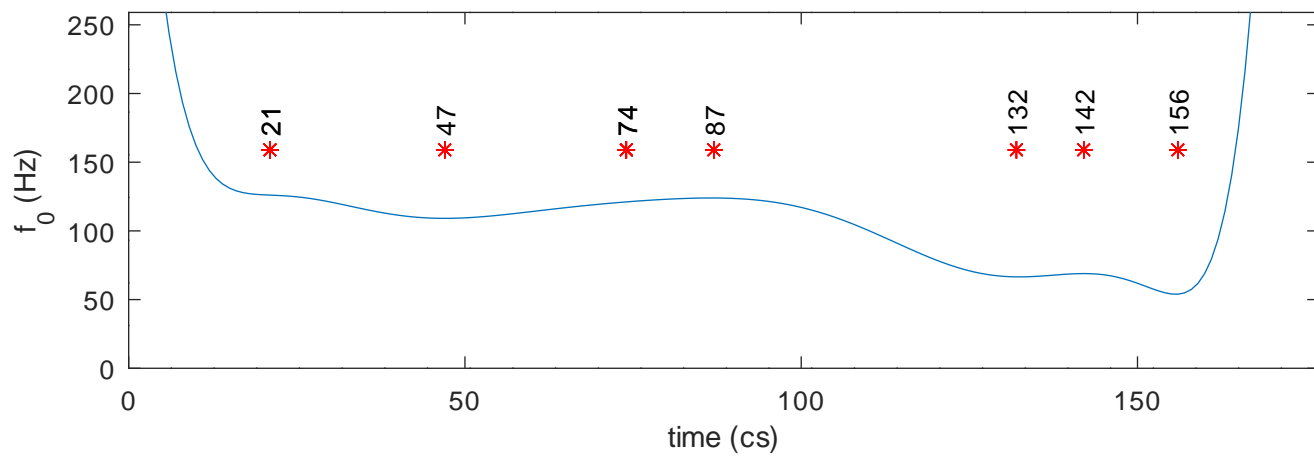
Modelled f_0 , maxima and minima



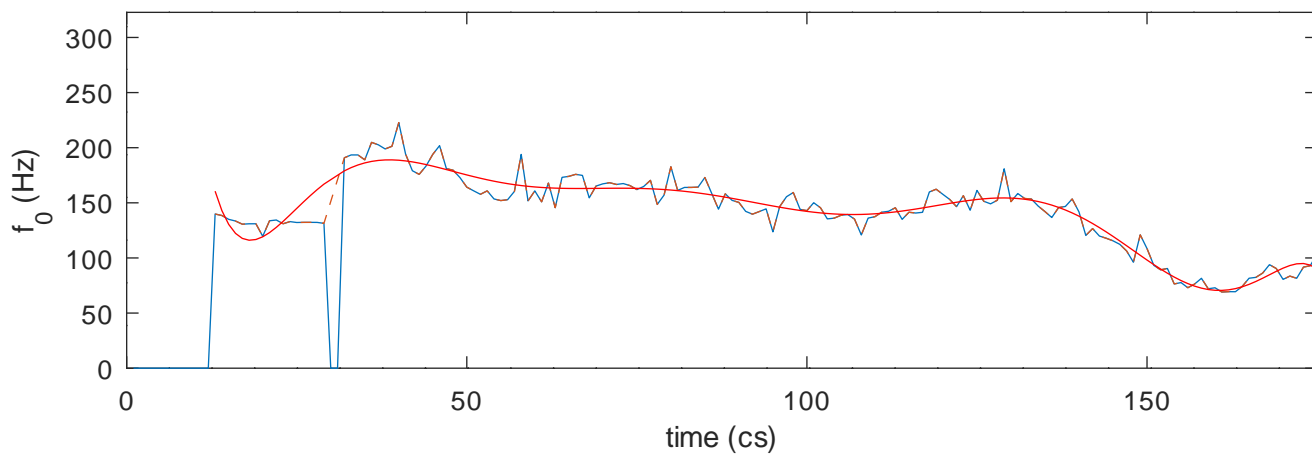
Kriti_B_d158.wav.f0.txt



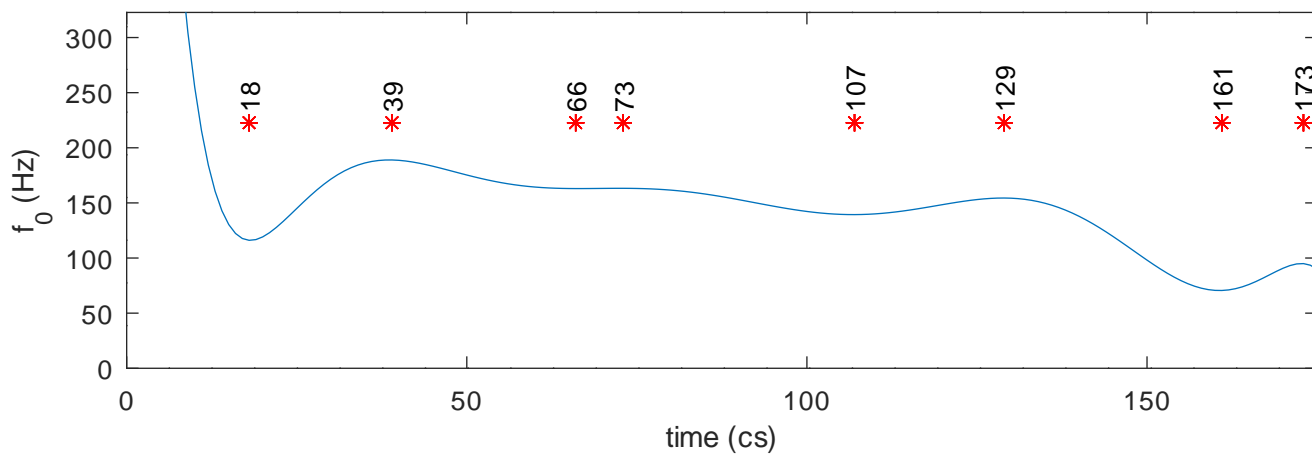
Modelled f_0 , maxima and minima

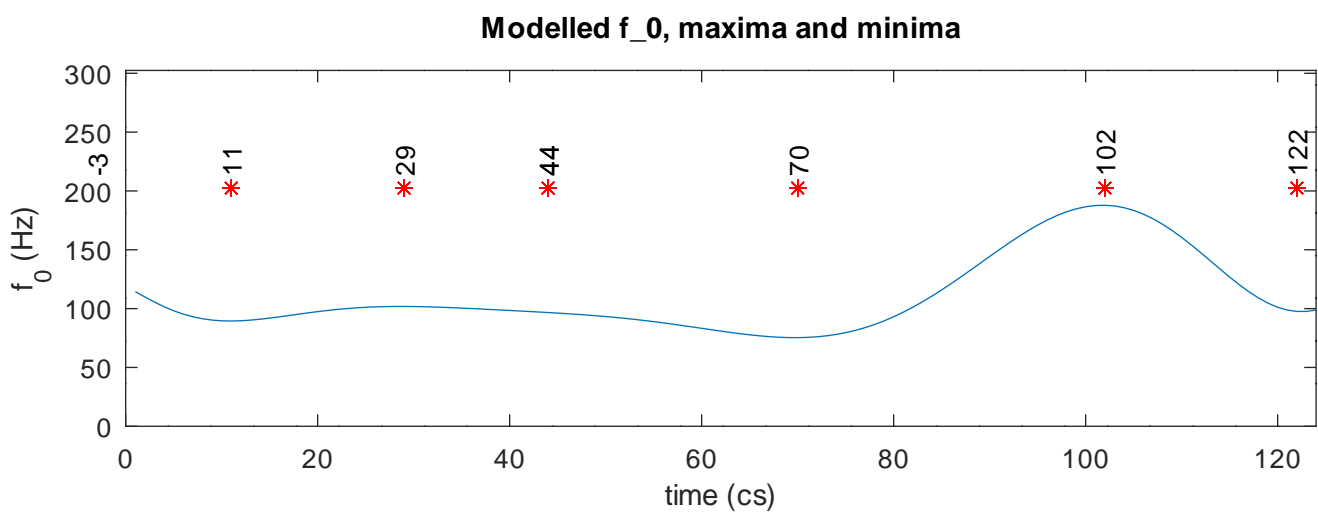
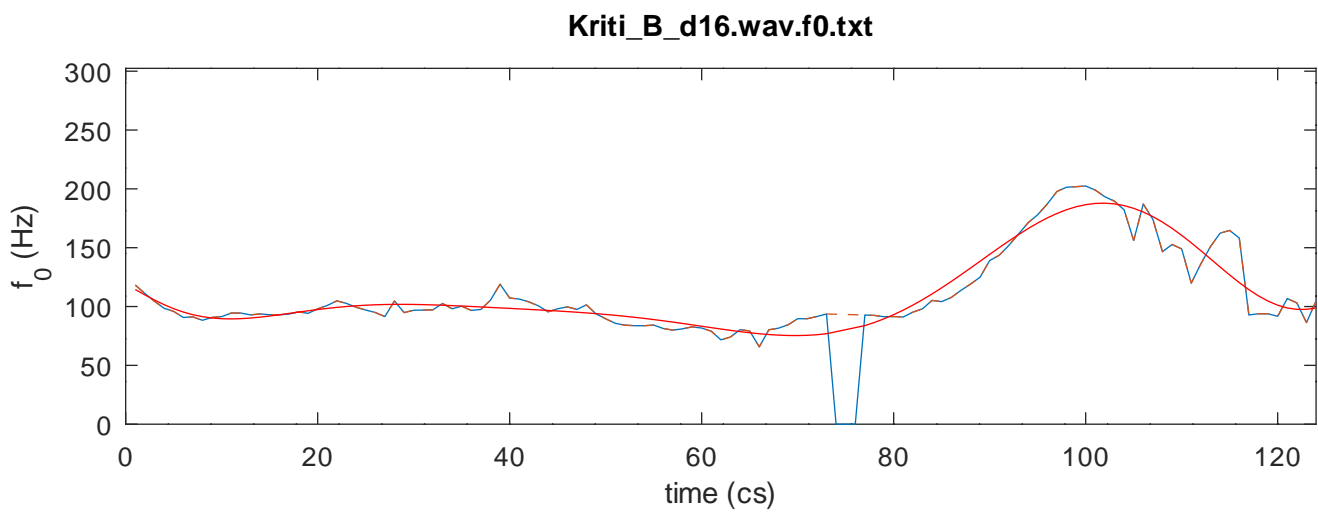


Kriti_B_d159.wav.f0.txt

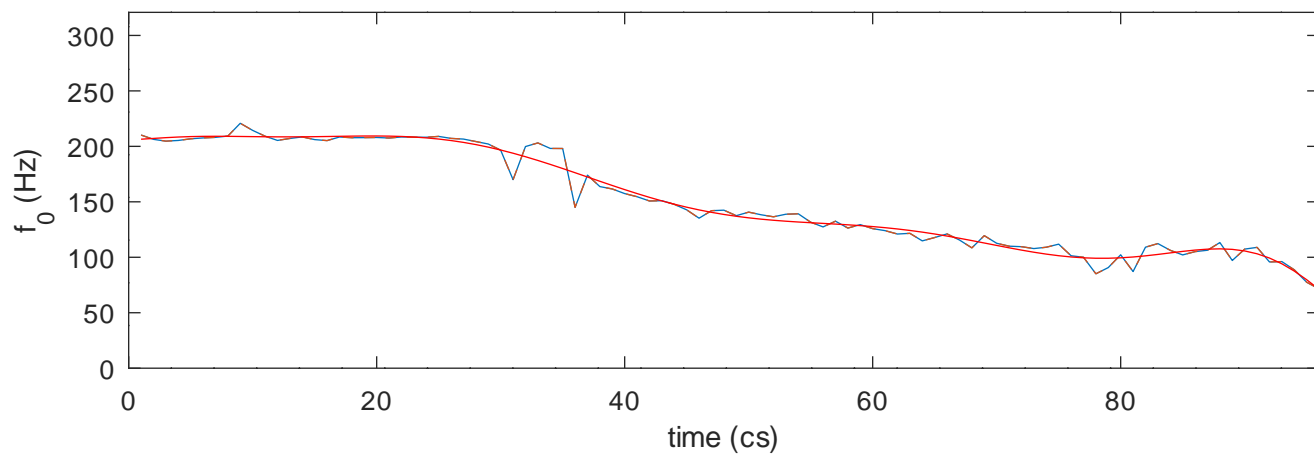


Modelled f_0 , maxima and minima

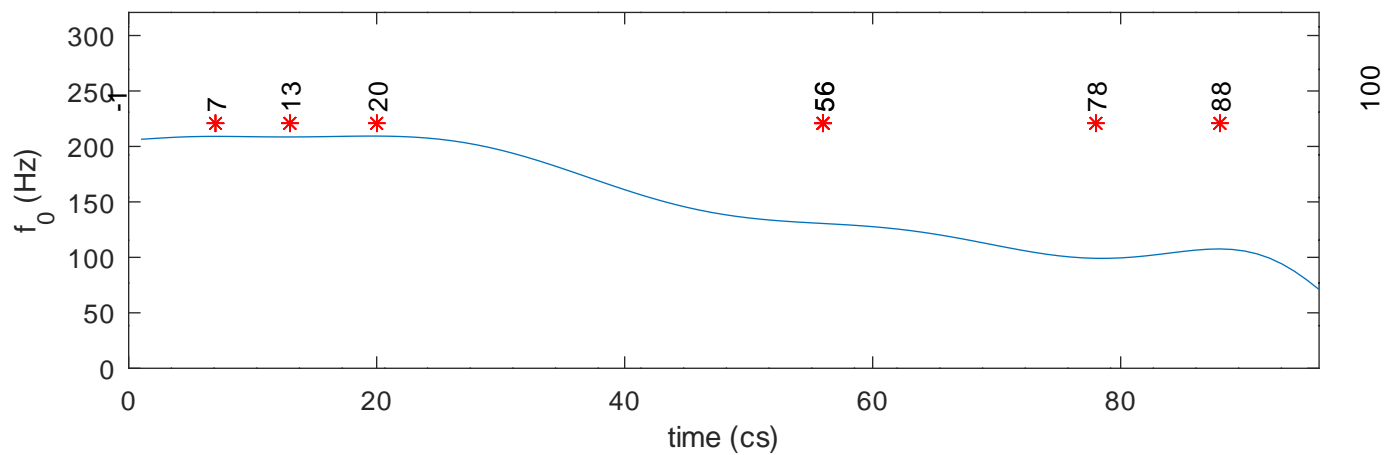




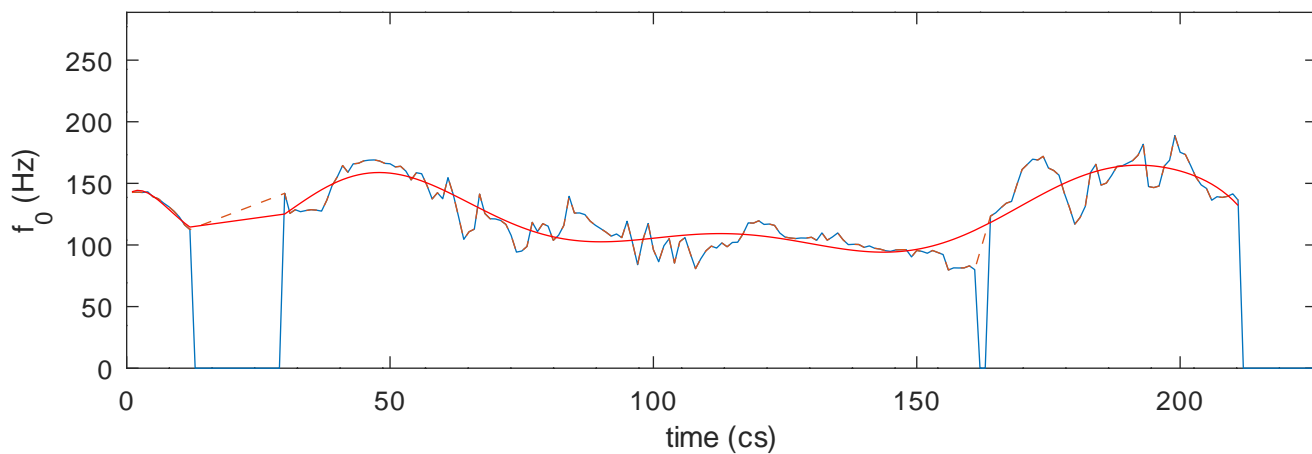
Kriti_B_d160.wav.f0.txt



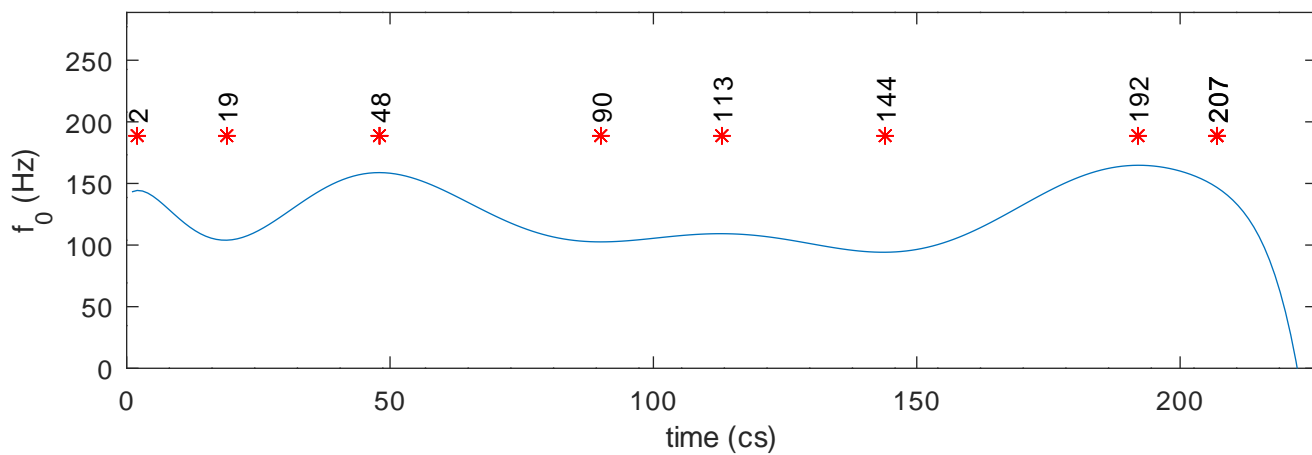
Modelled f_0 , maxima and minima



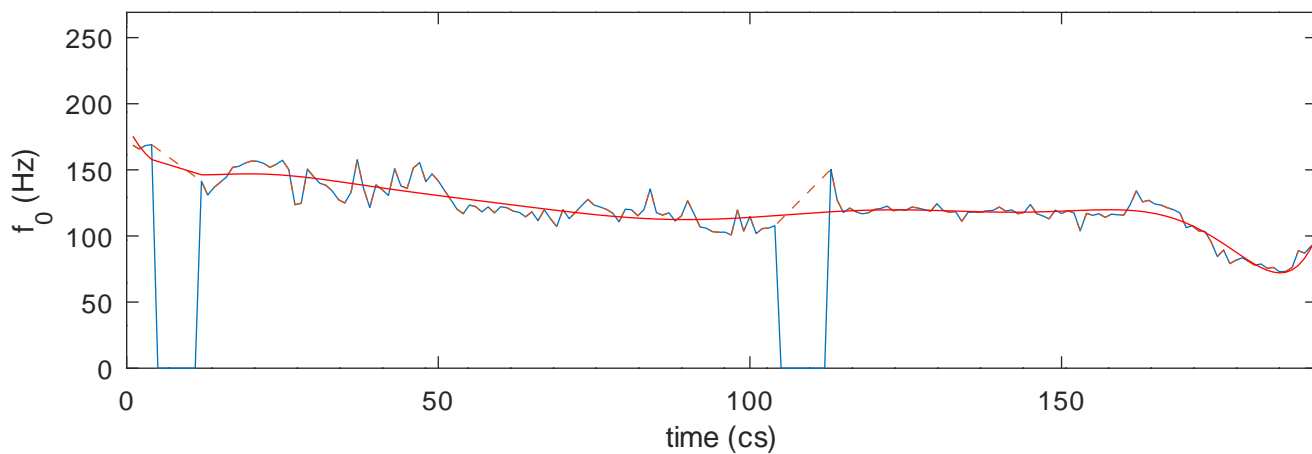
Kriti_B_d161.wav.f0.txt



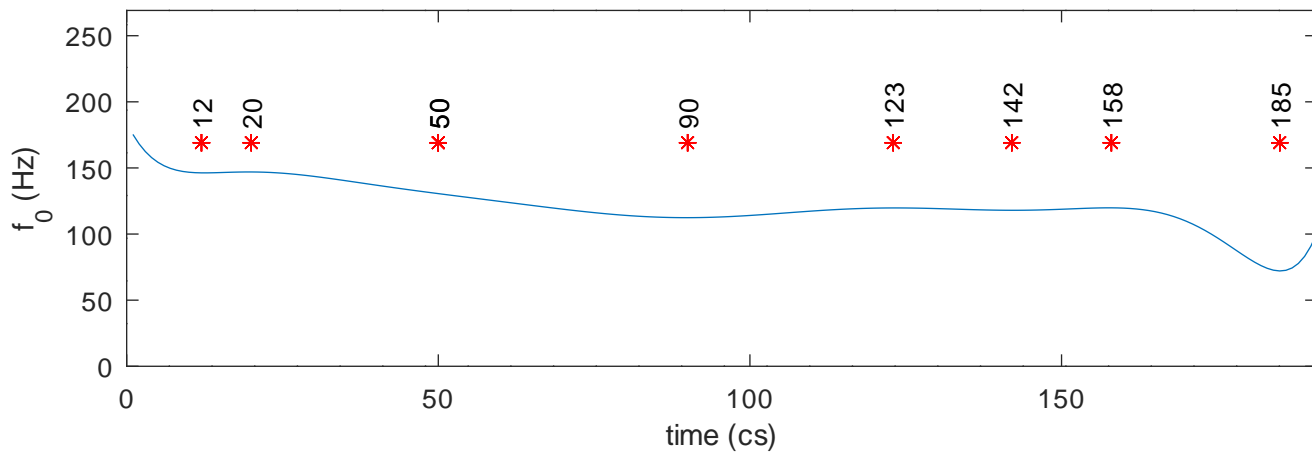
Modelled f_0 , maxima and minima

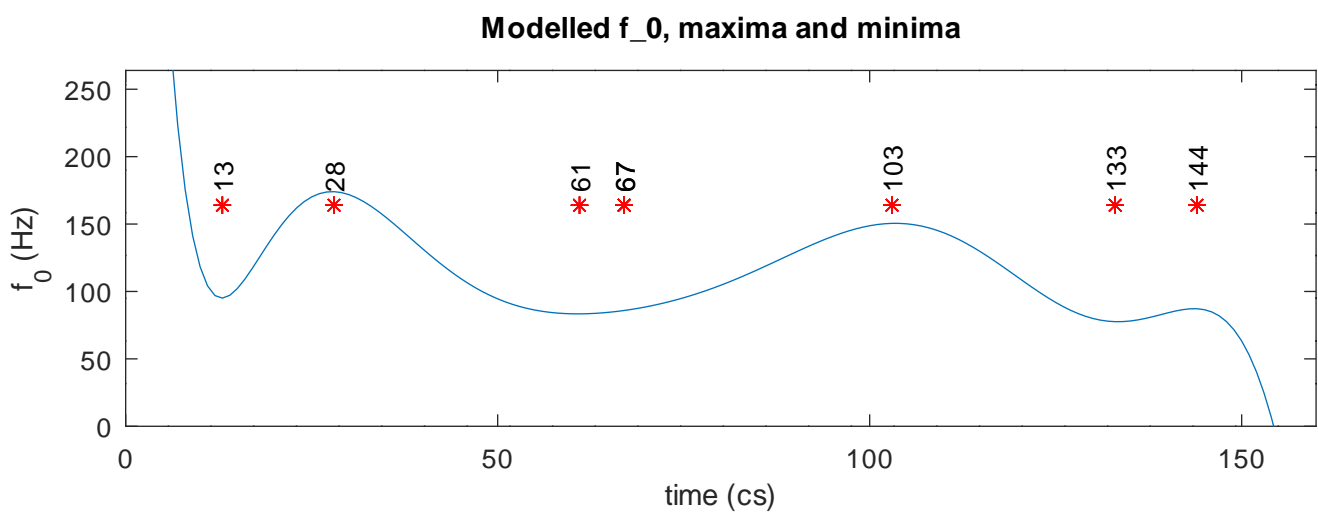
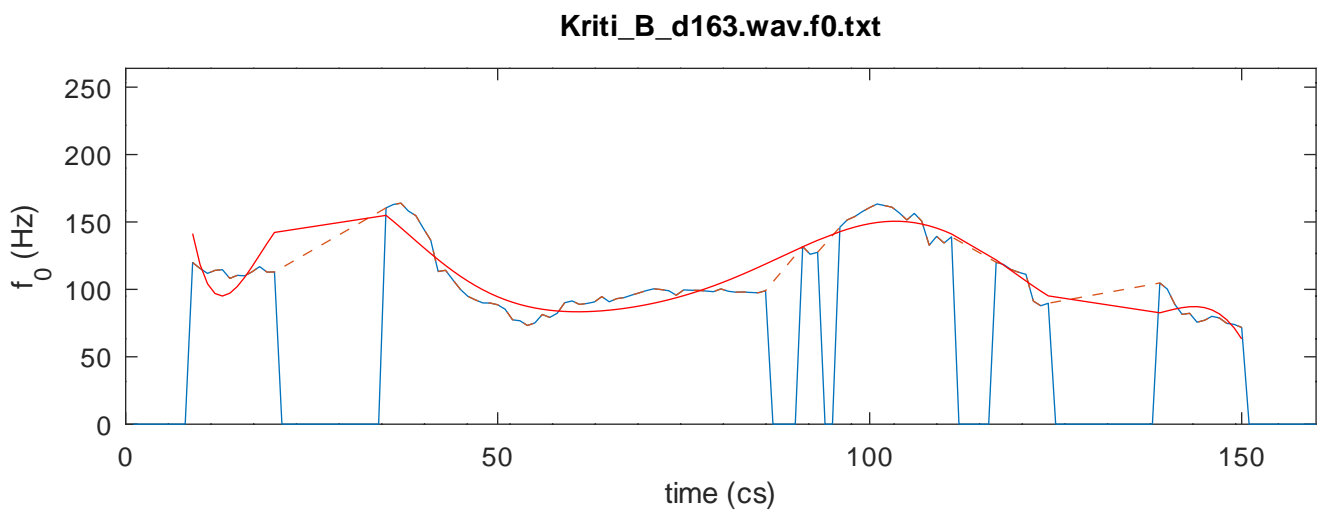


Kriti_B_d162.wav.f0.txt

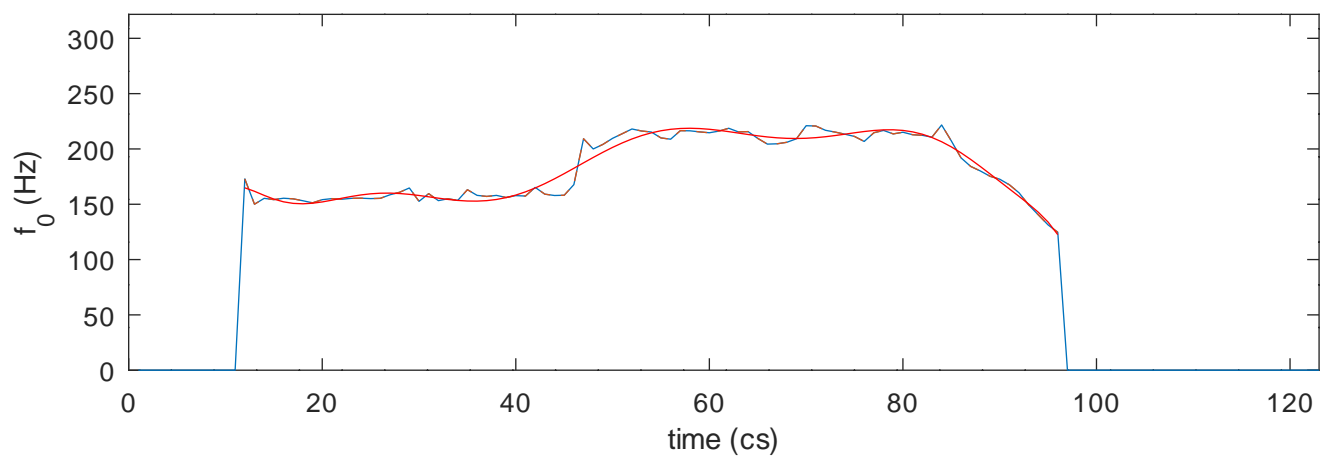


Modelled f_0 , maxima and minima

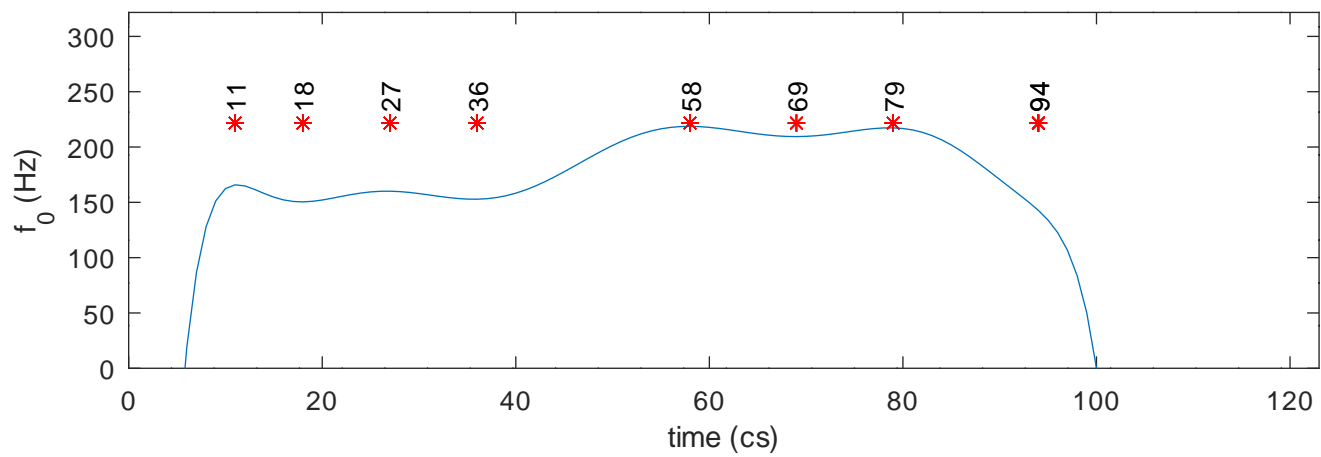




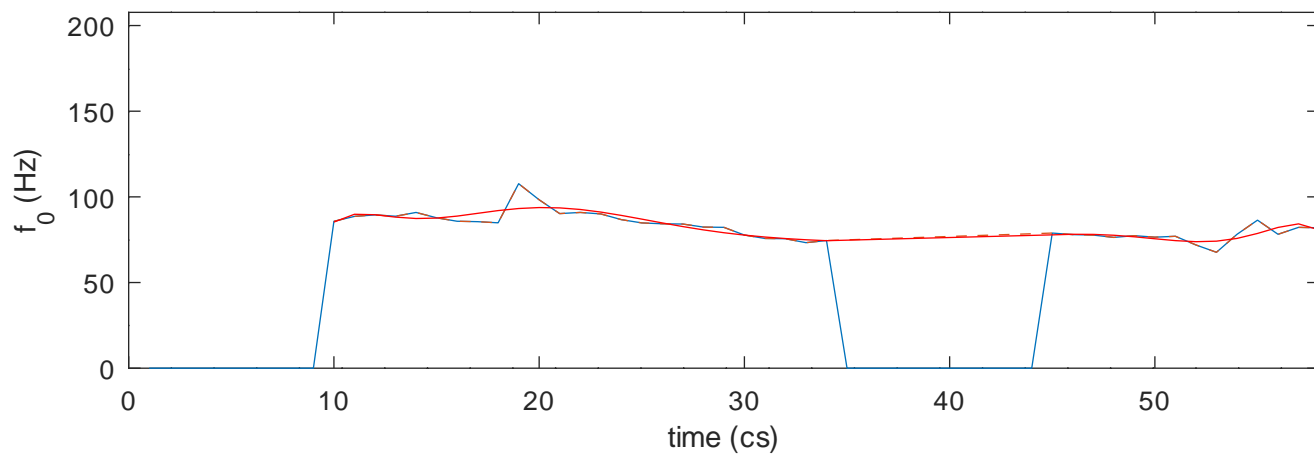
Kriti_B_d165.wav.f0.txt



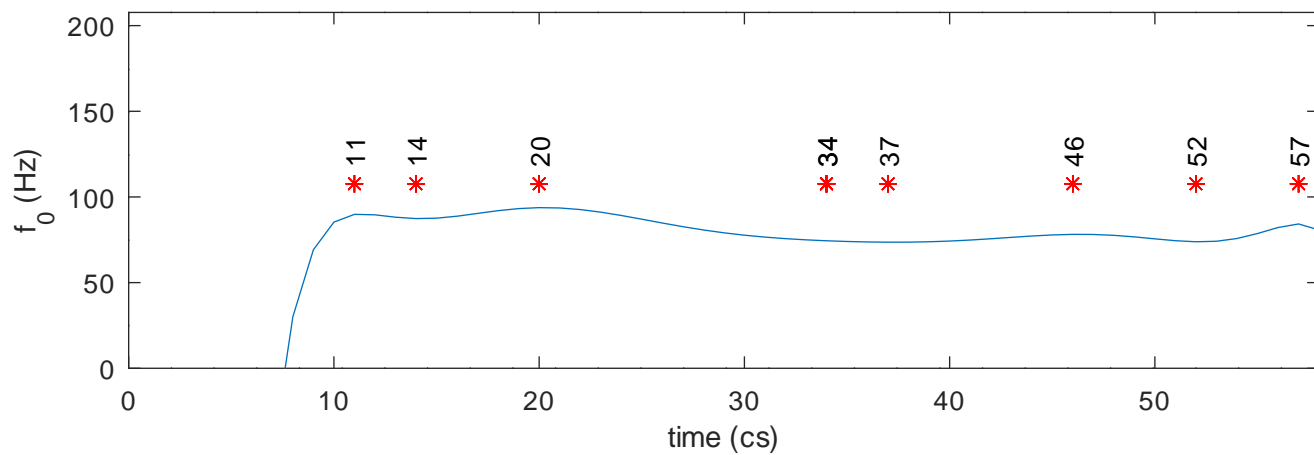
Modelled f_0 , maxima and minima



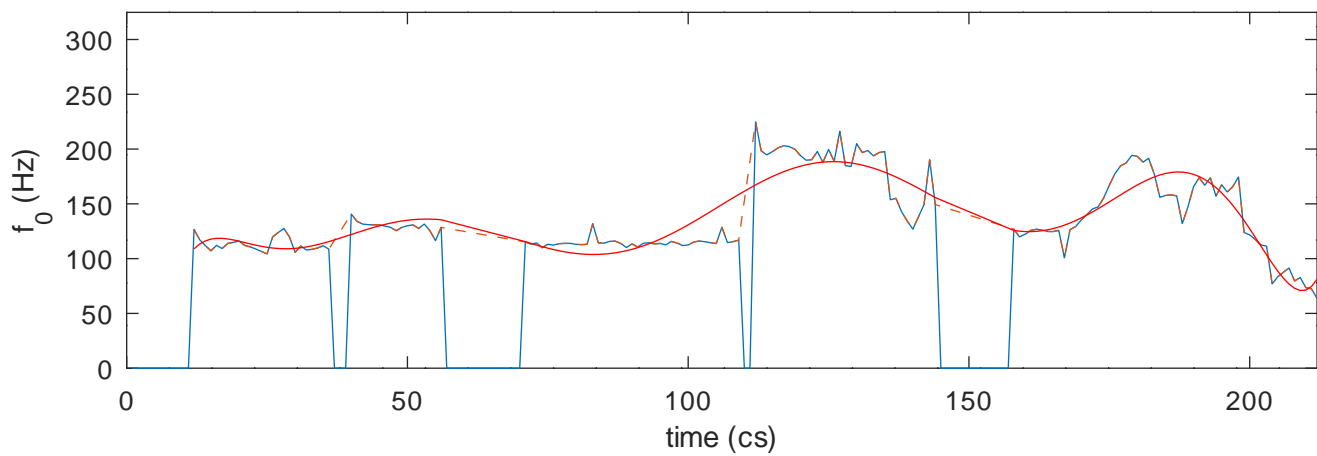
Kriti_B_d166.wav.f0.txt



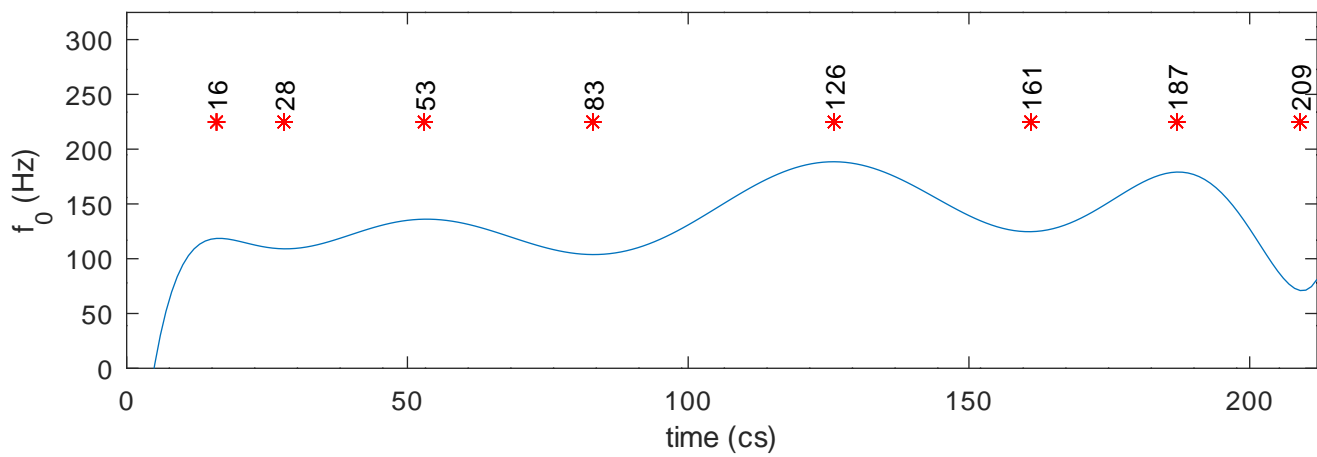
Modelled f_0 , maxima and minima



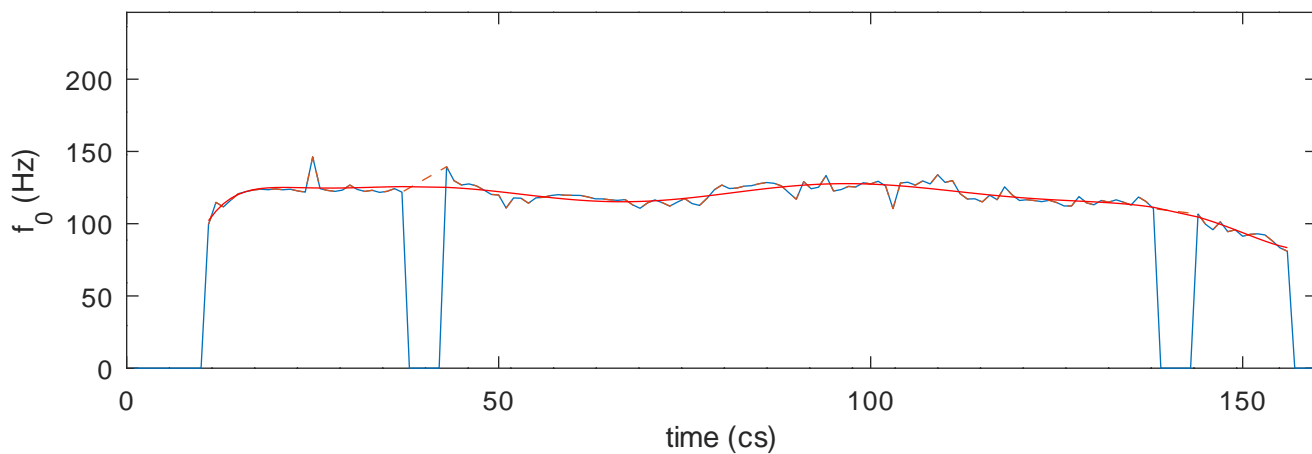
Kriti_B_d167.wav.f0.txt



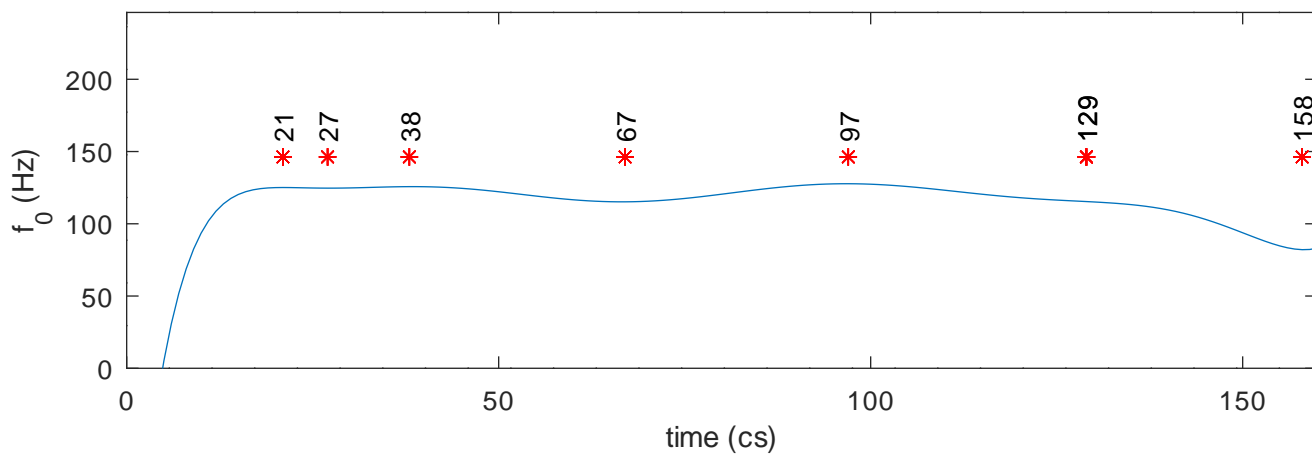
Modelled f_0 , maxima and minima



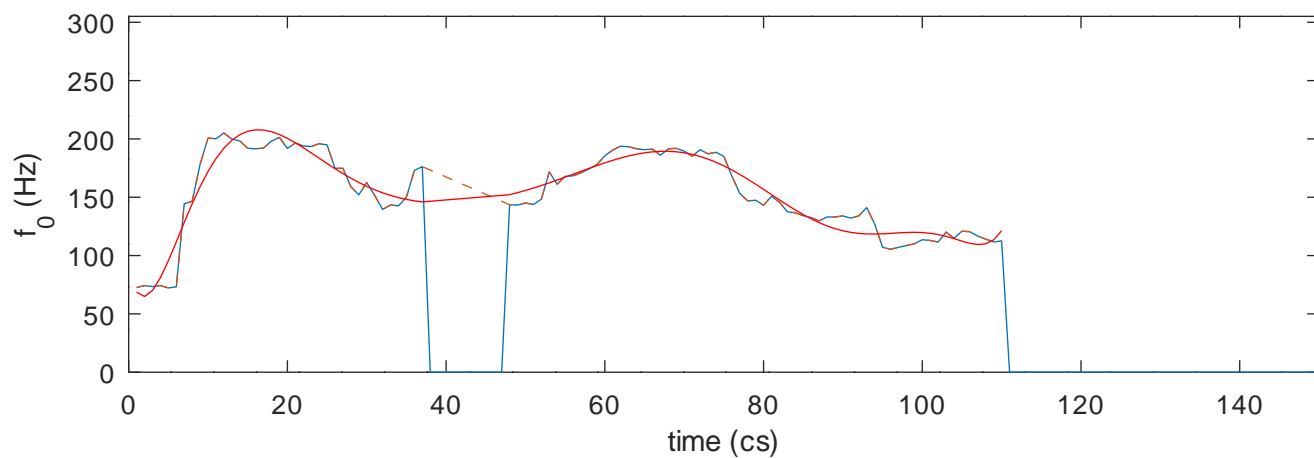
Kriti_B_d168.wav.f0.txt



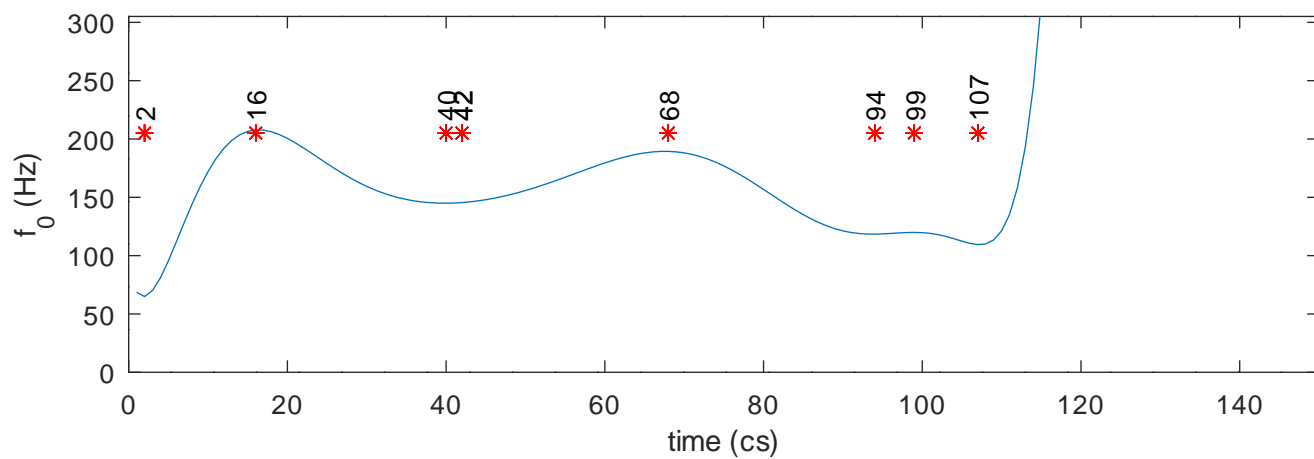
Modelled f_0 , maxima and minima



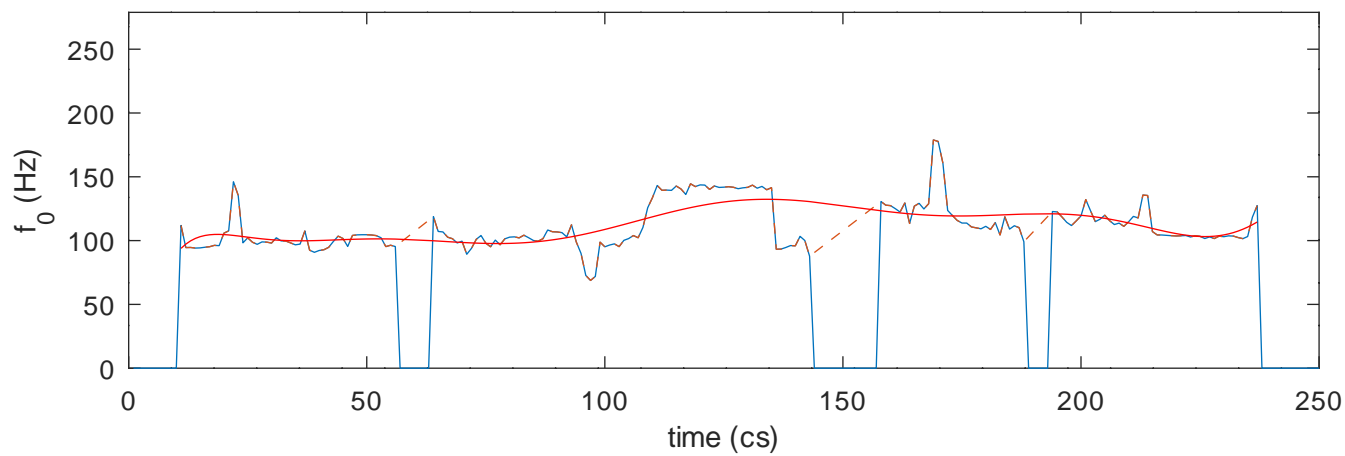
Kriti_B_d169.wav.f0.txt



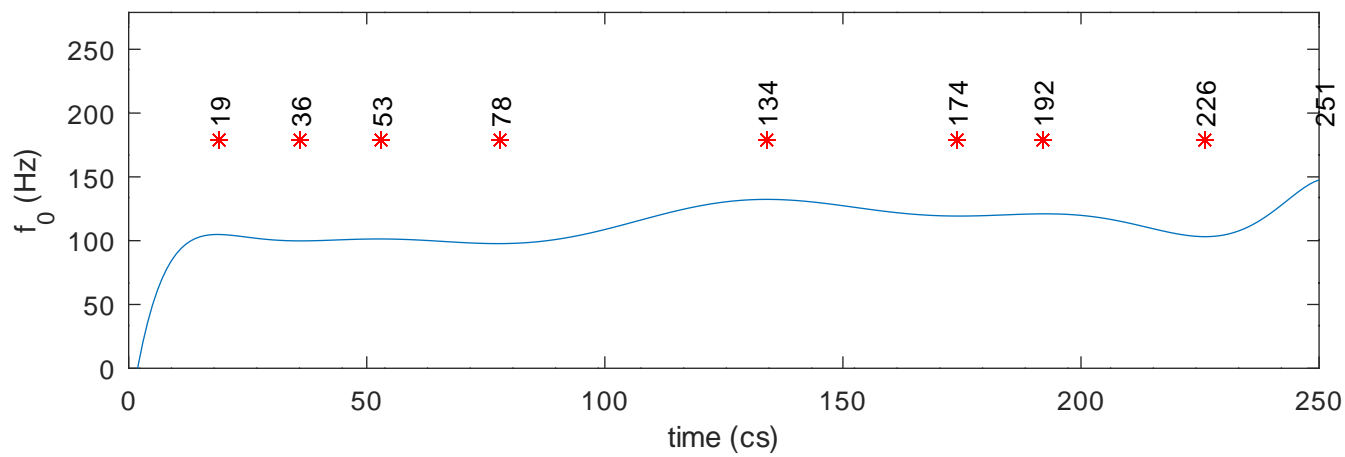
Modelled f_0 , maxima and minima



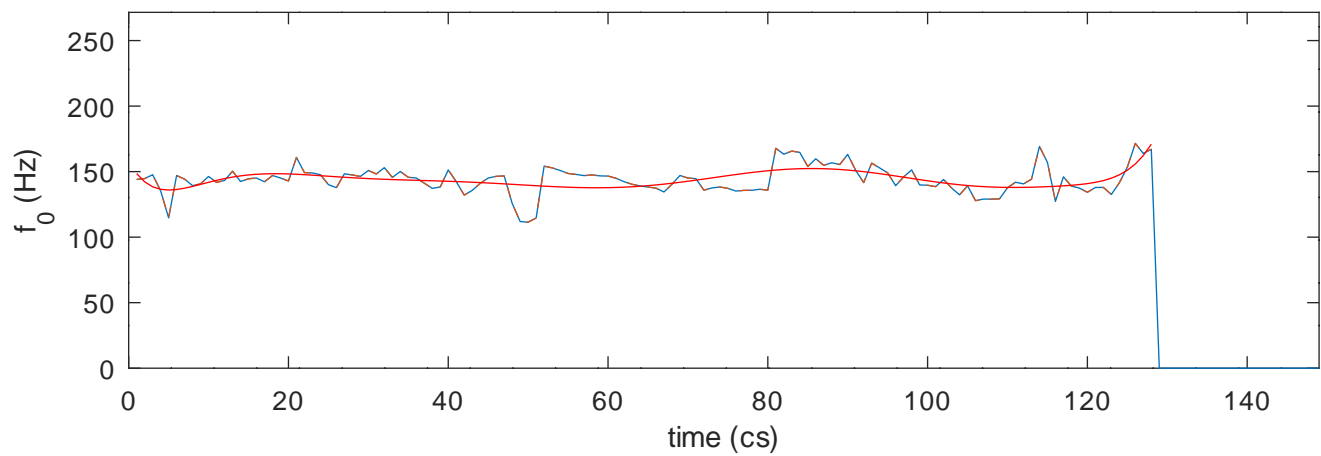
Kriti_B_d17.wav.f0.txt



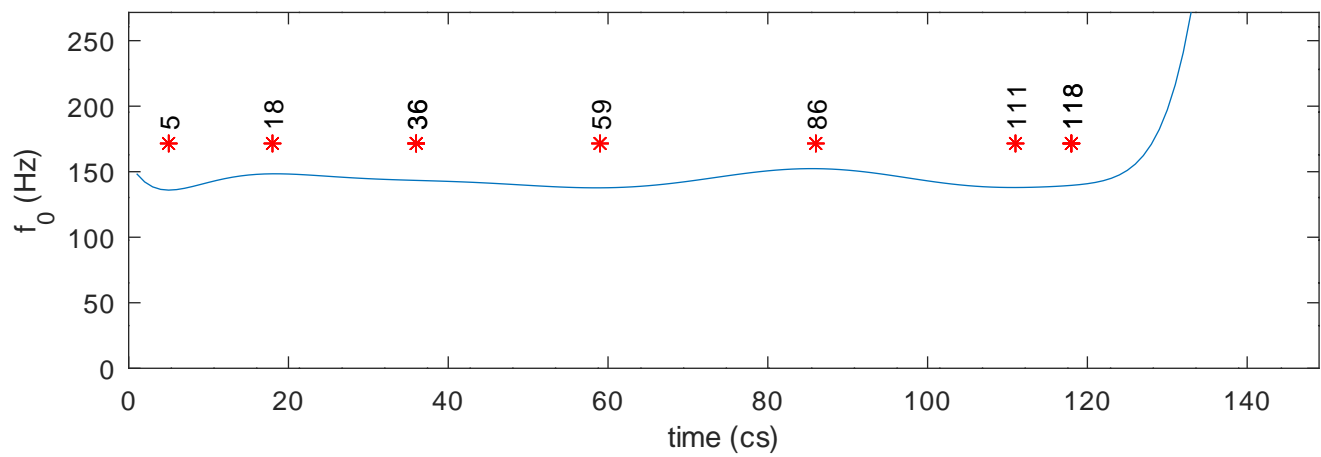
Modelled f_0 , maxima and minima



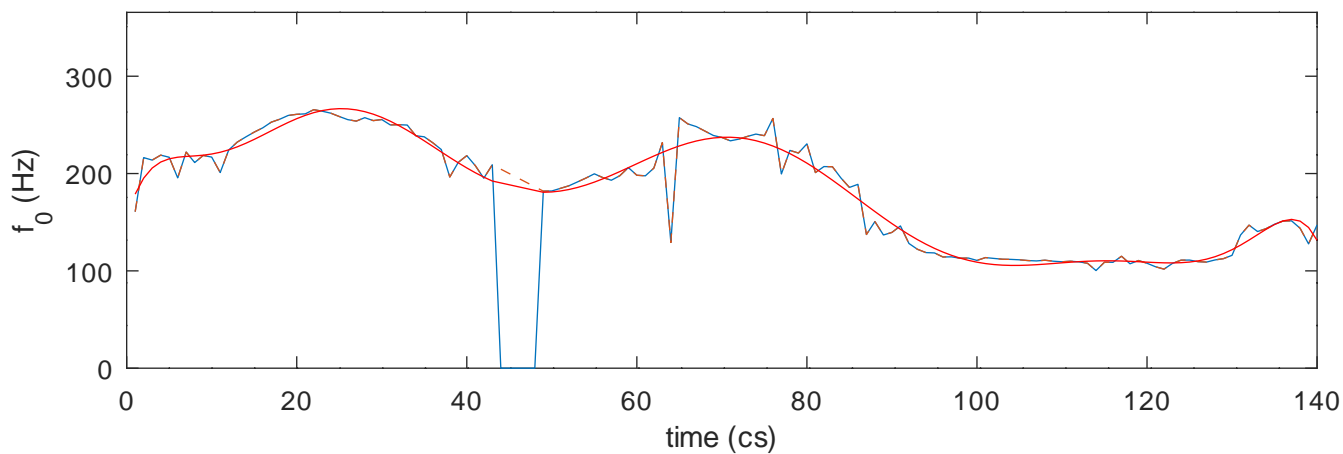
Kriti_B_d170.wav.f0.txt



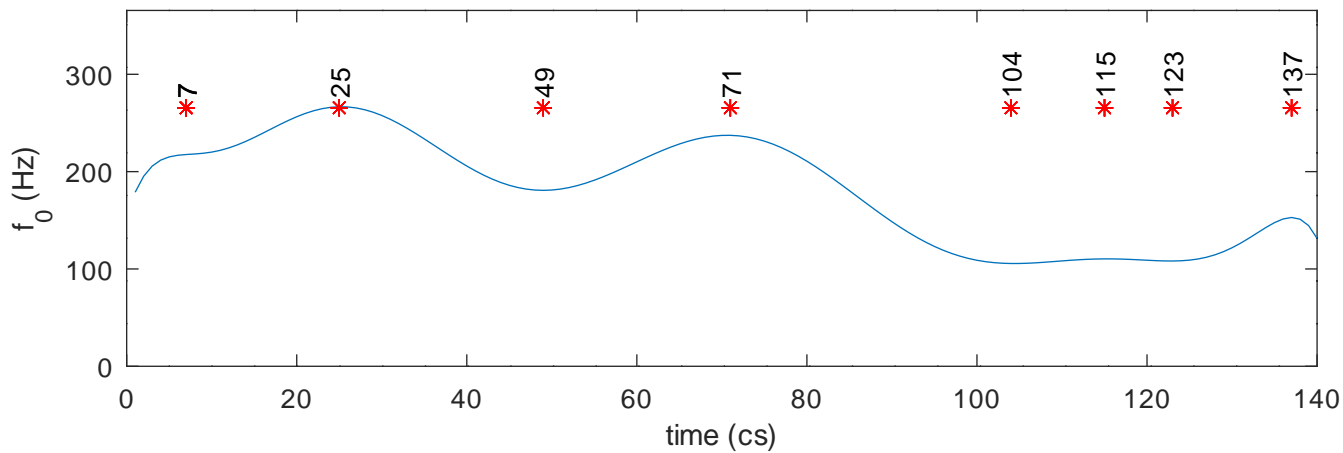
Modelled f_0 , maxima and minima



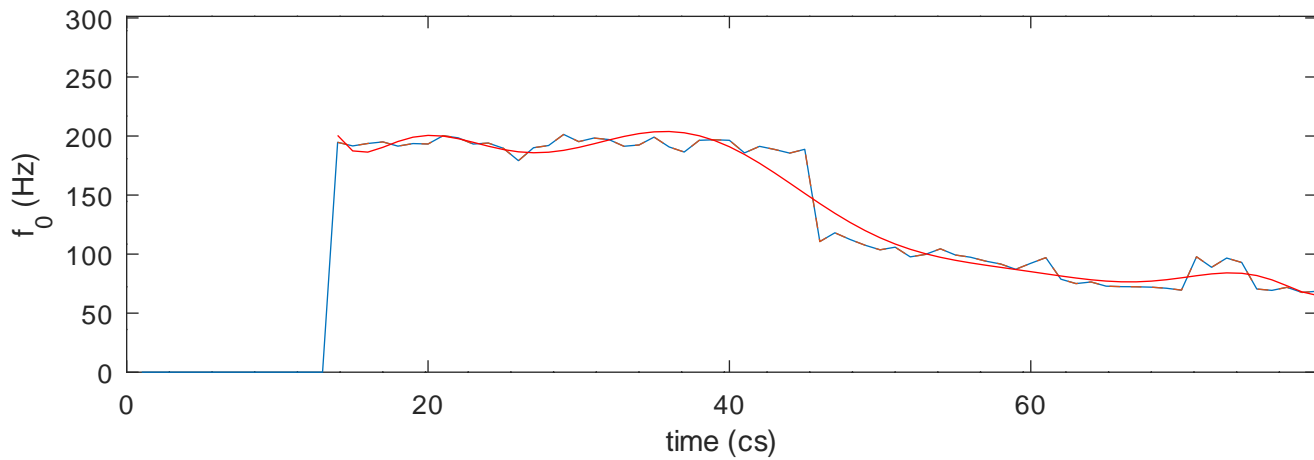
Kriti_B_d171.wav.f0.txt



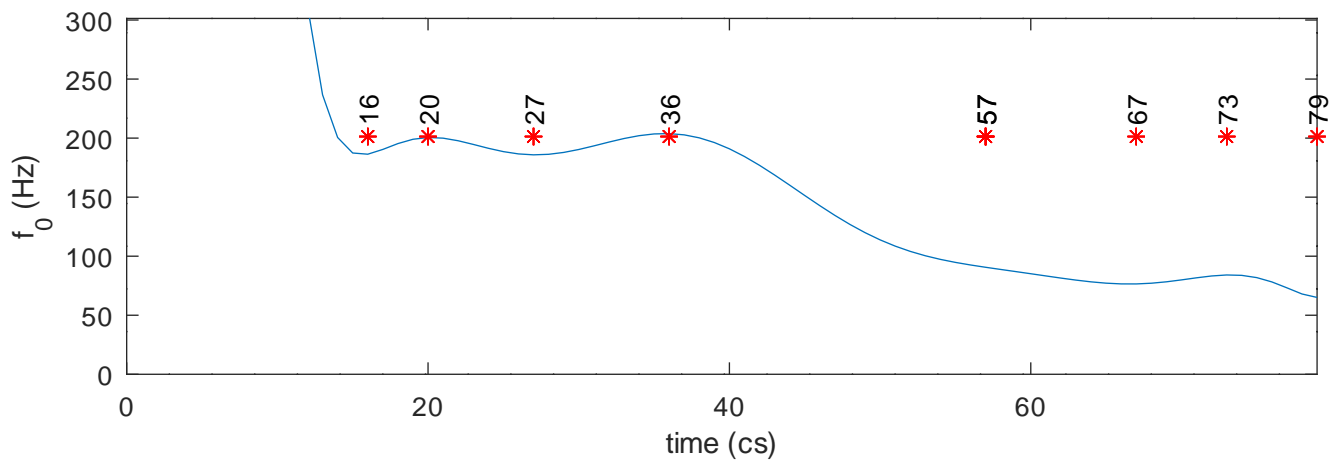
Modelled f_0 , maxima and minima



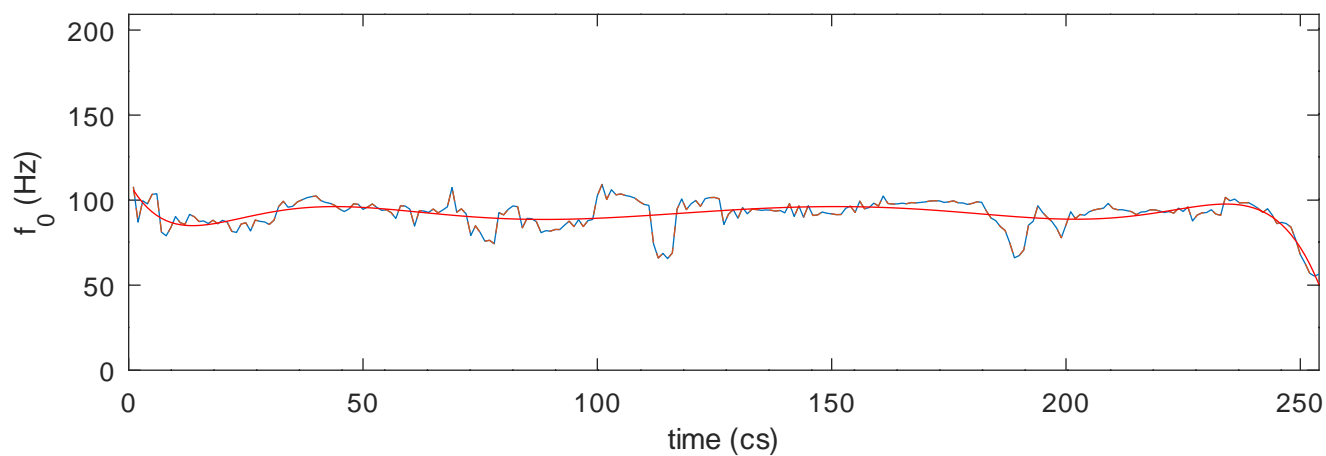
Kriti_B_d172.wav.f0.txt



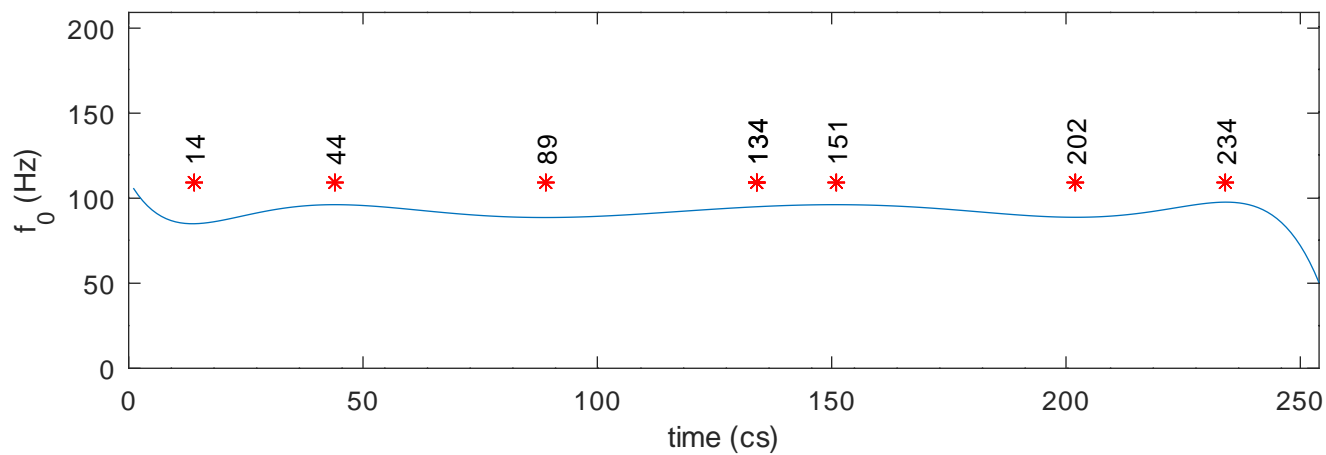
Modelled f_0 , maxima and minima



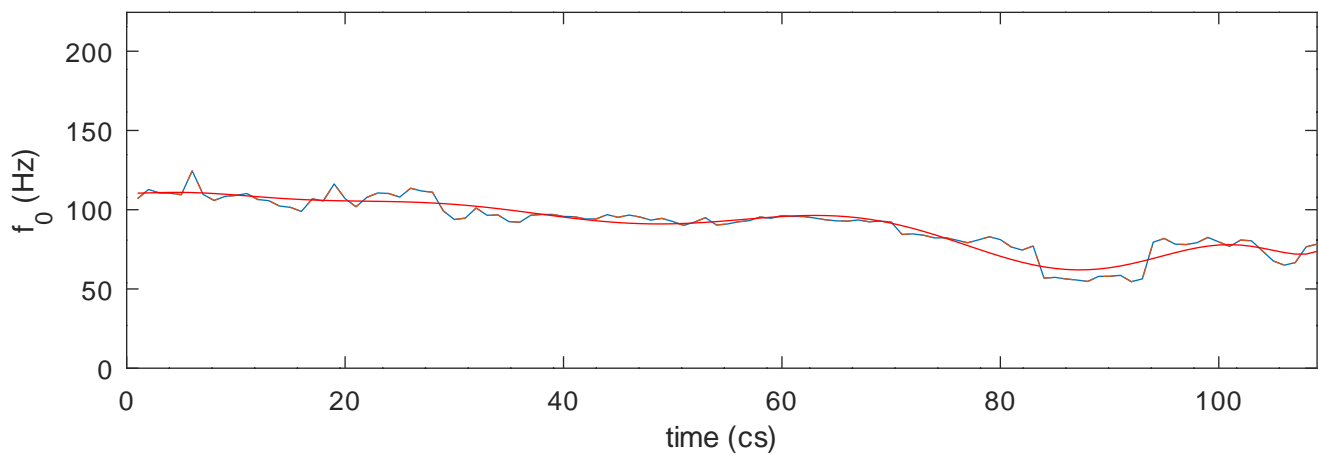
Kriti_B_d173.wav.f0.txt



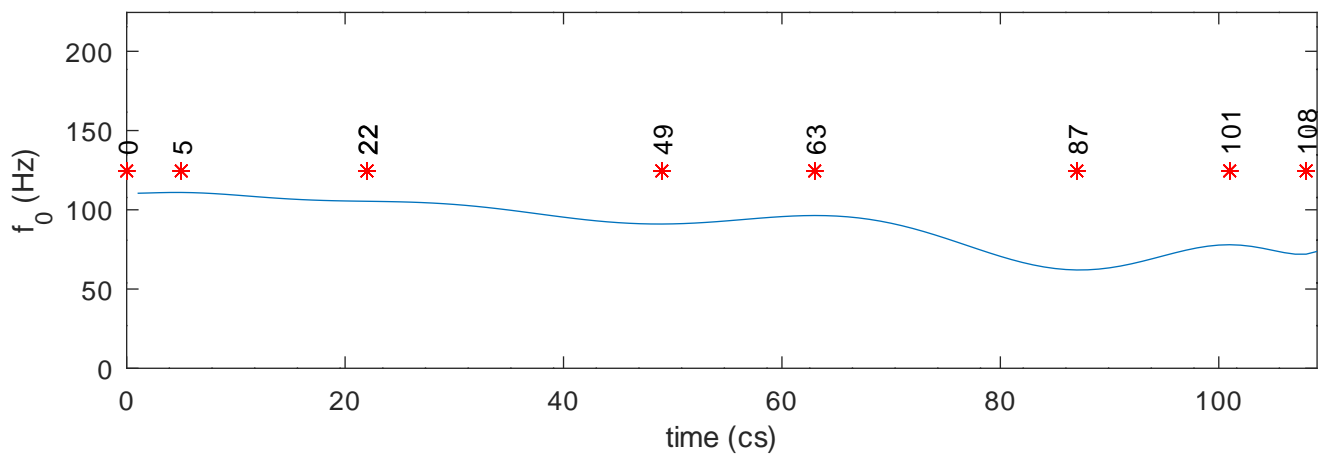
Modelled f_0 , maxima and minima



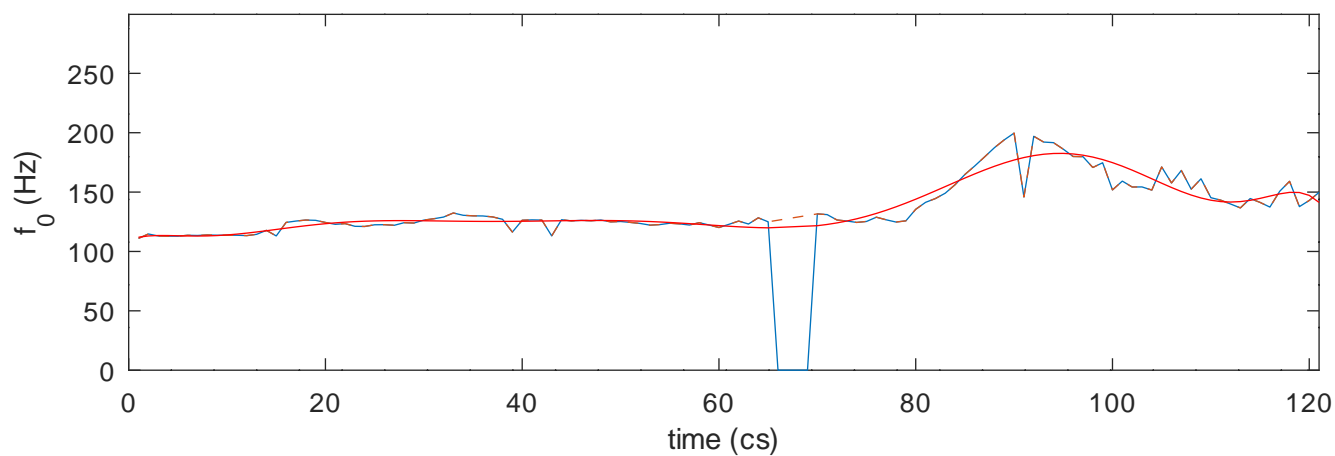
Kriti_B_d174.wav.f0.txt



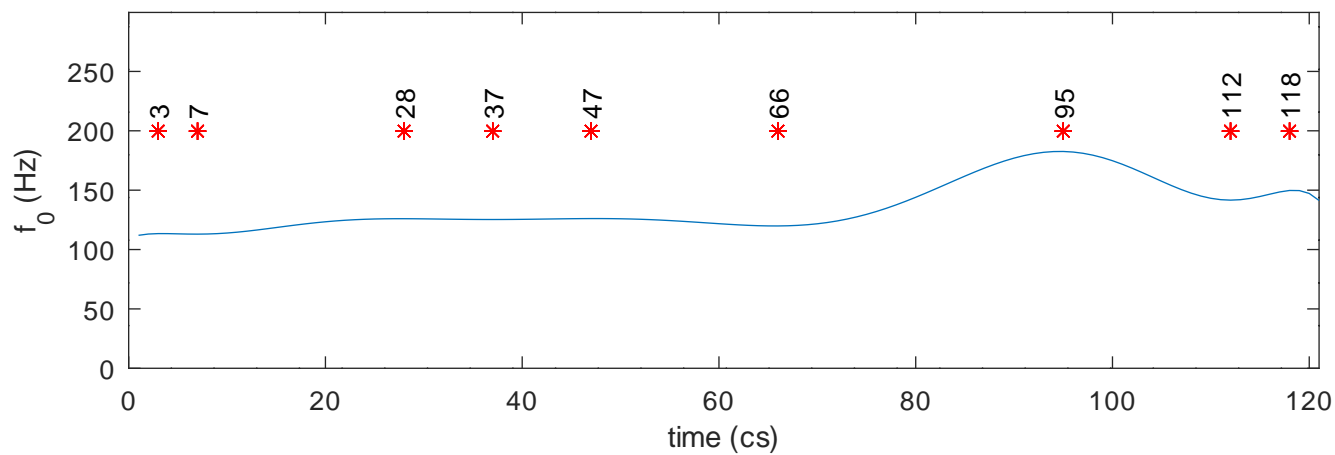
Modelled f_0 , maxima and minima



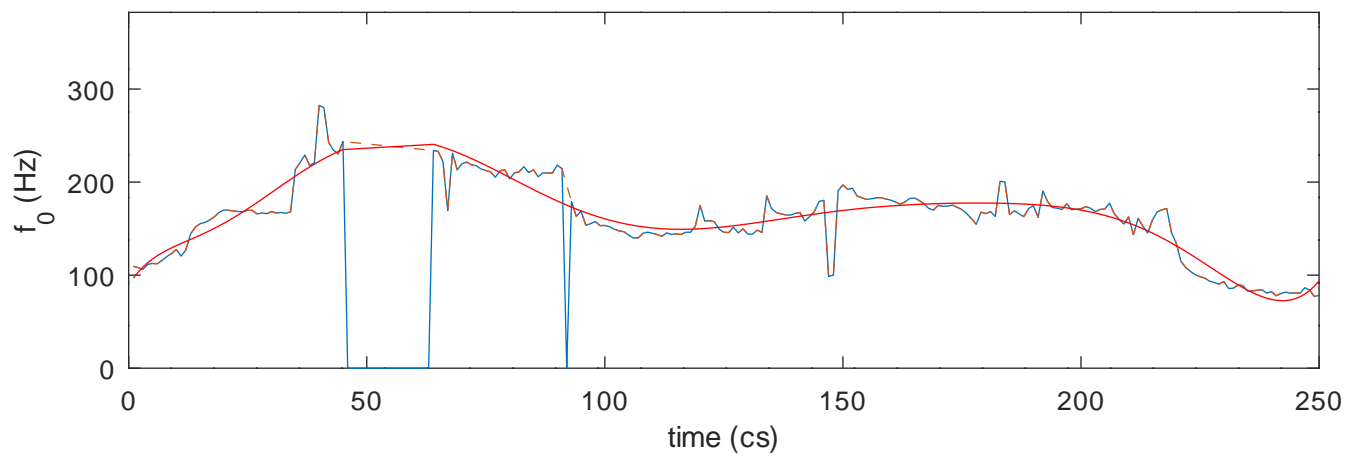
Kriti_B_d175.wav.f0.txt



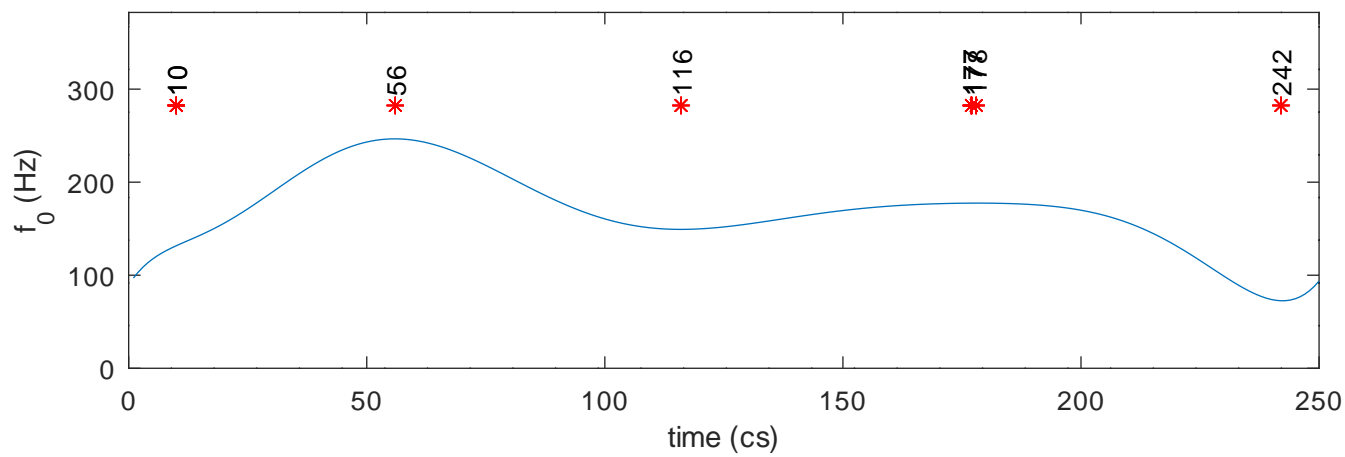
Modelled f_0 , maxima and minima



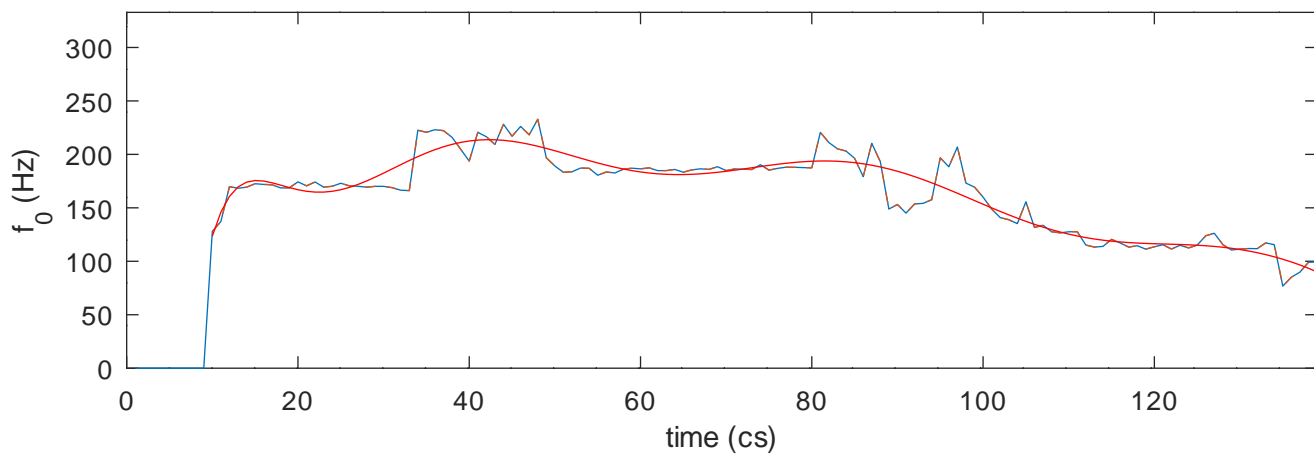
Kriti_B_d176.wav.f0.txt



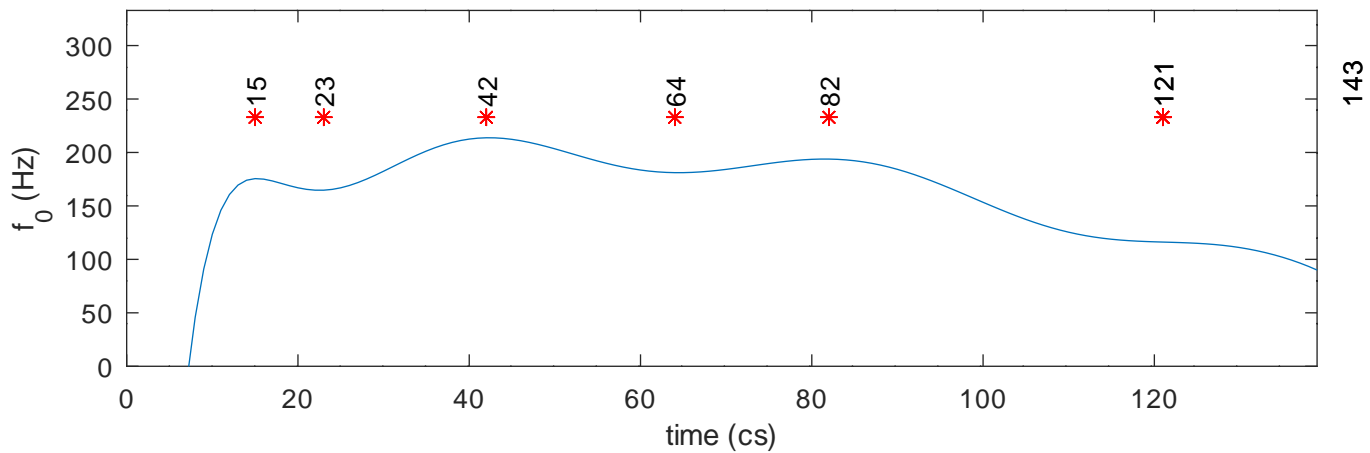
Modelled f_0 , maxima and minima



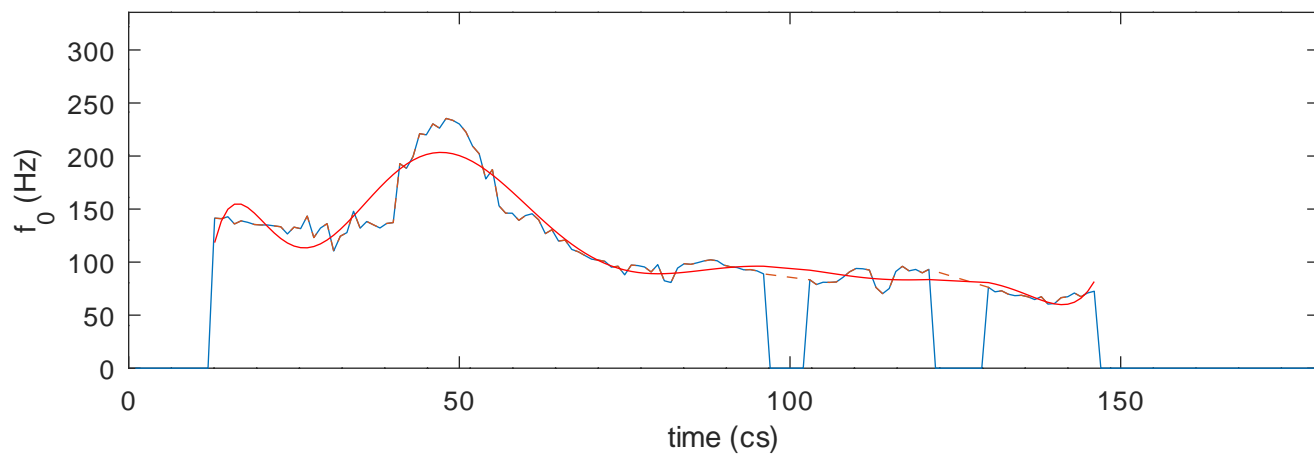
Kriti_B_d177.wav.f0.txt



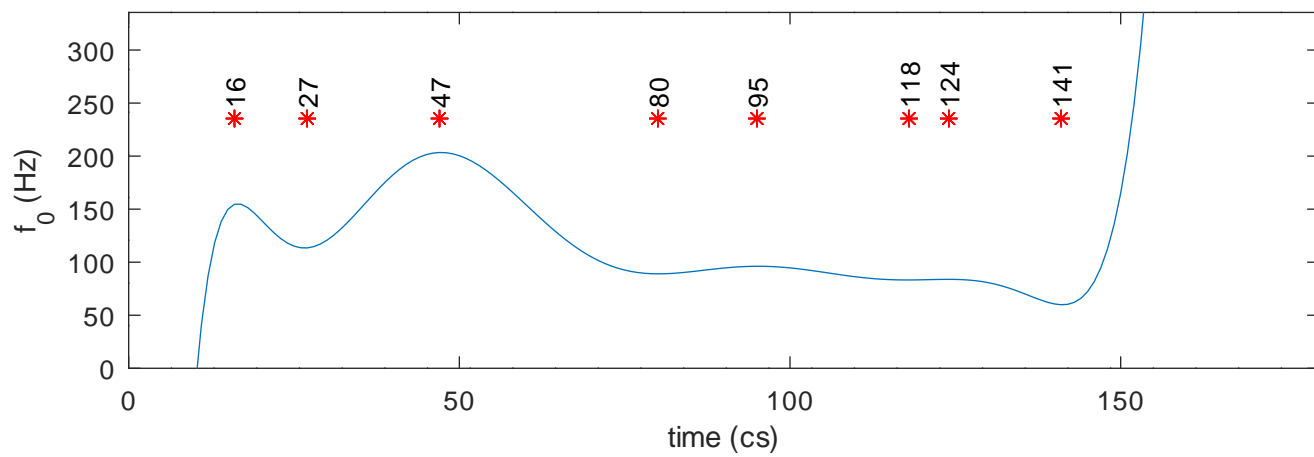
Modelled f_0 , maxima and minima



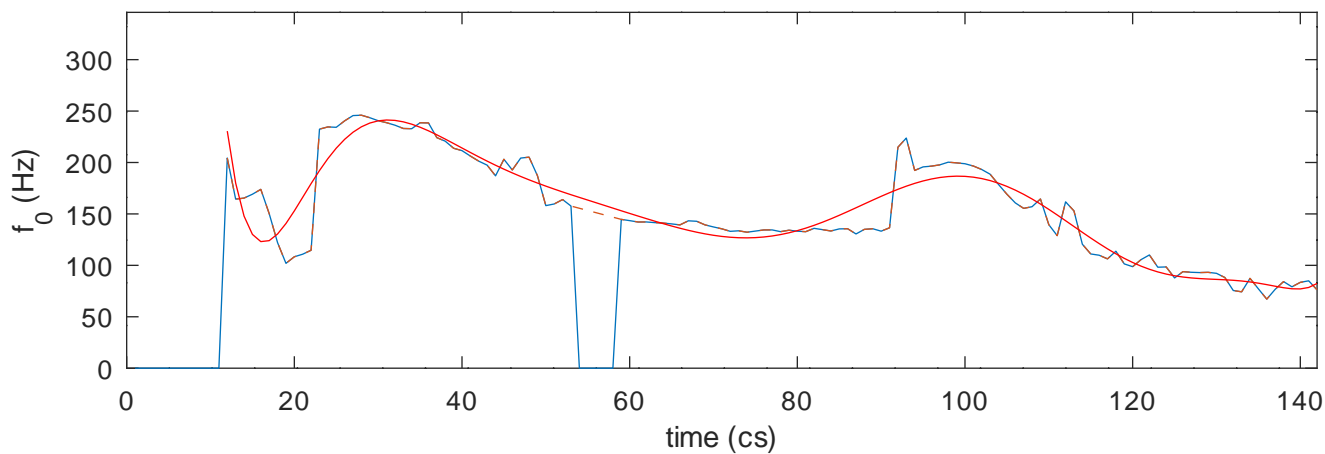
Kriti_B_d178.wav.f0.txt



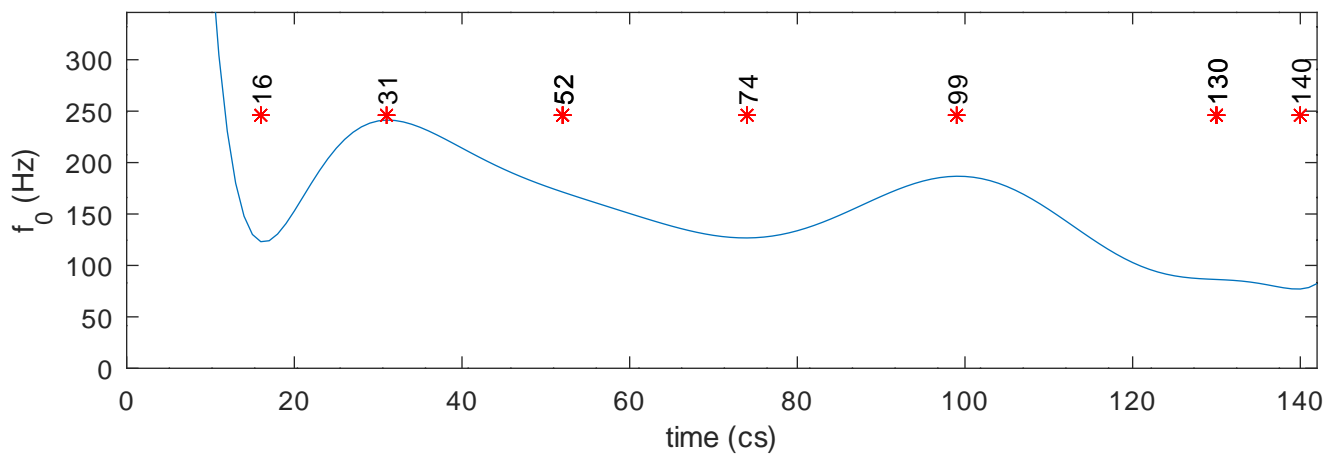
Modelled f_0 , maxima and minima



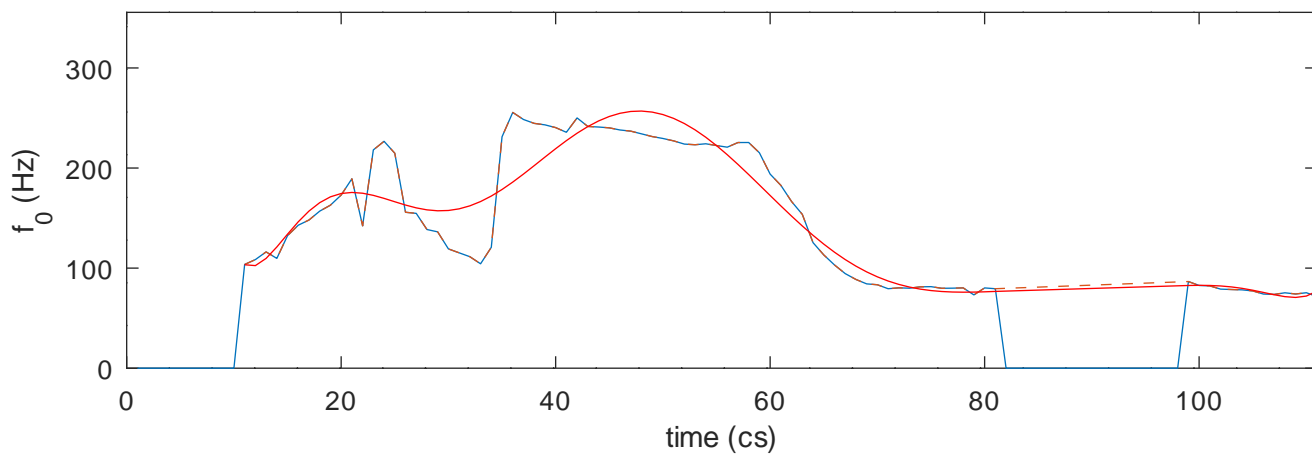
Kriti_B_d179.wav.f0.txt



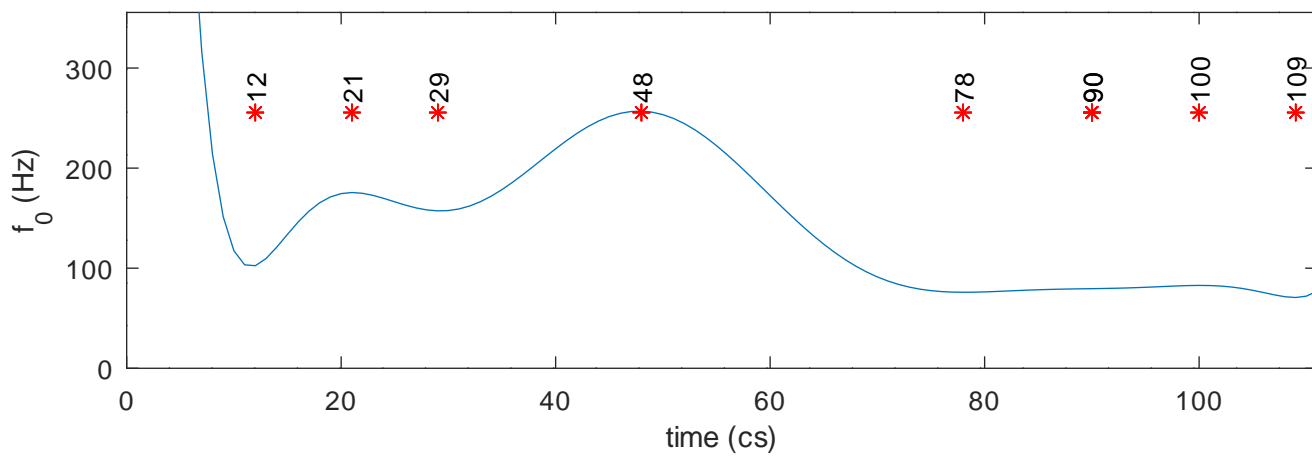
Modelled f_0 , maxima and minima



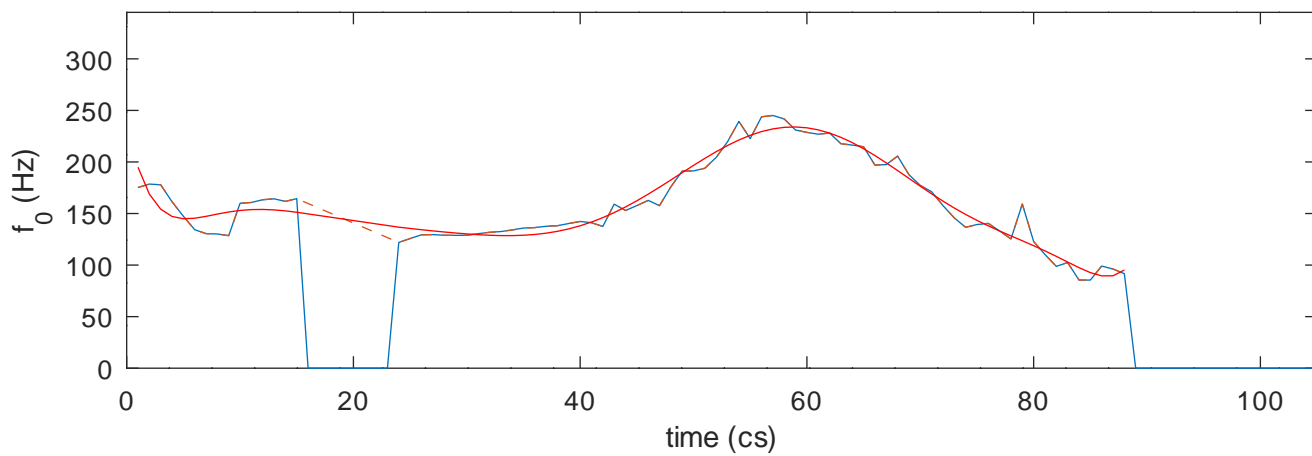
Kriti_B_d18.wav.f0.txt



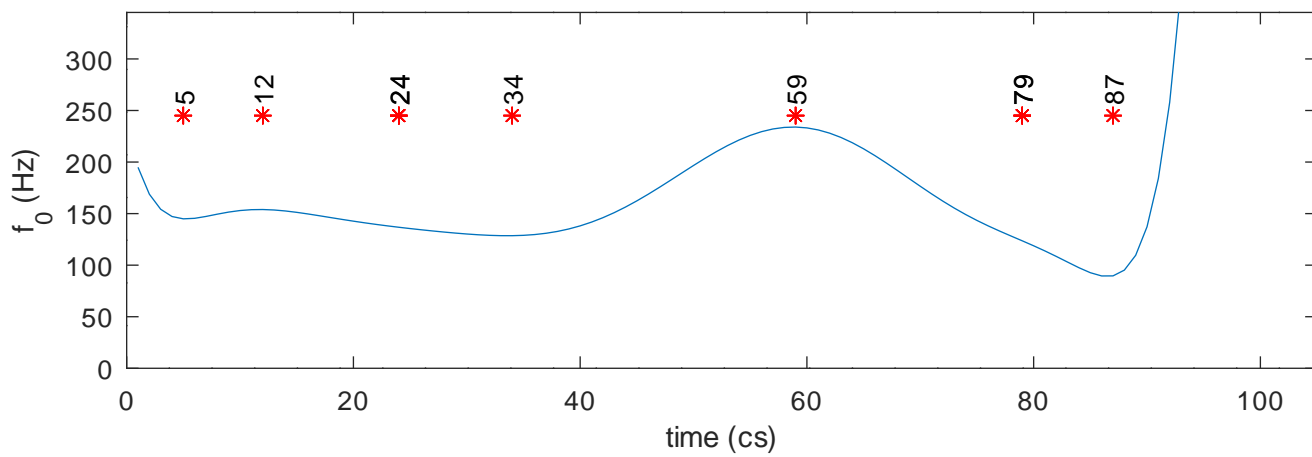
Modelled f_0 , maxima and minima



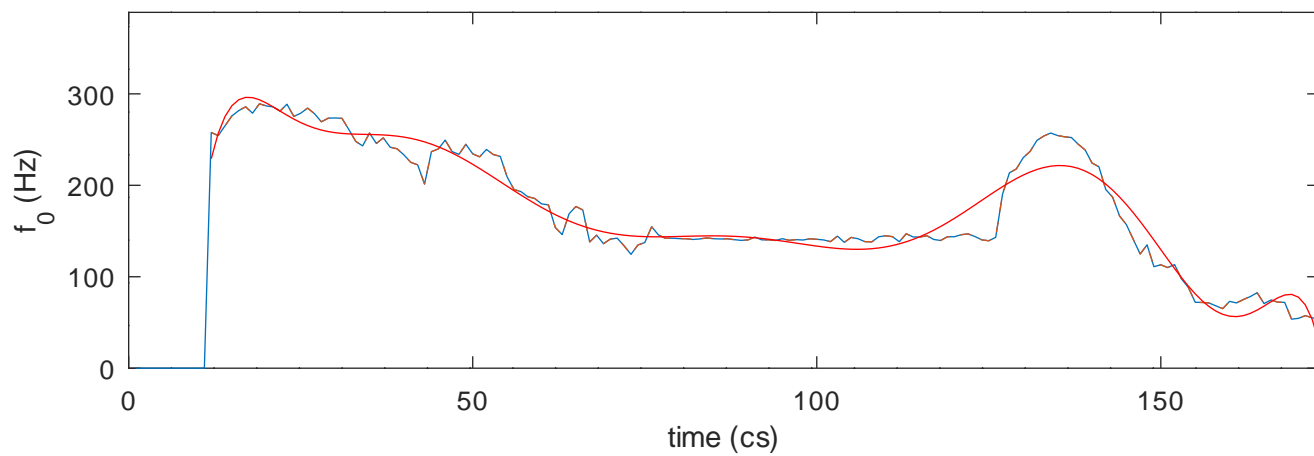
Kriti_B_d180.wav.f0.txt



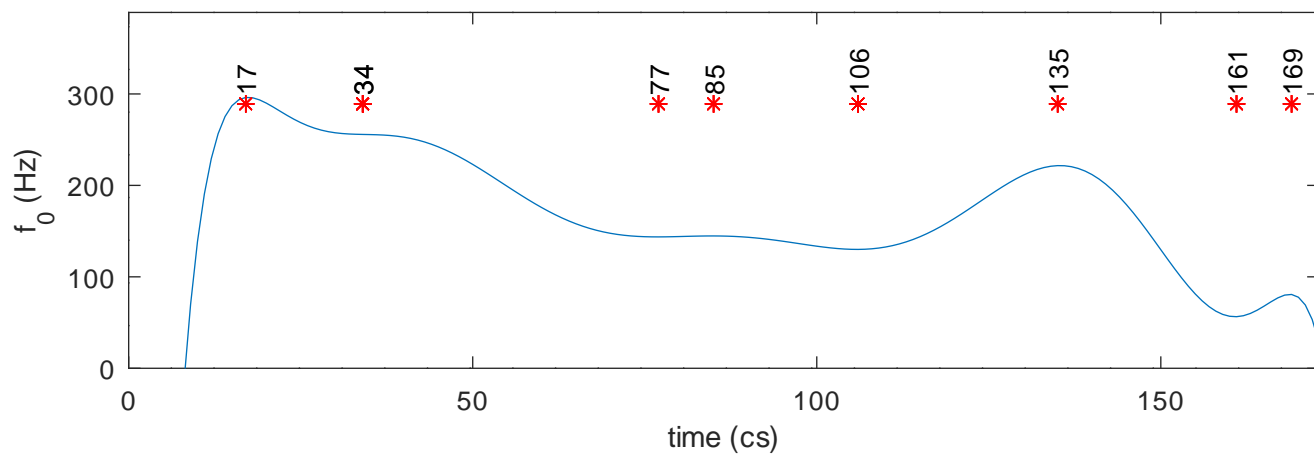
Modelled f_0 , maxima and minima



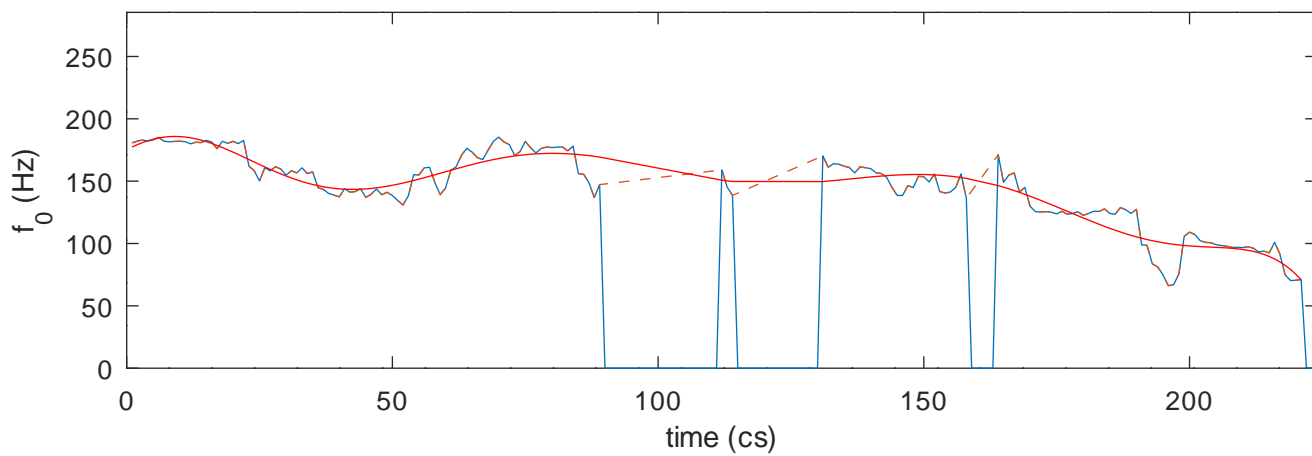
Kriti_B_d181.wav.f0.txt



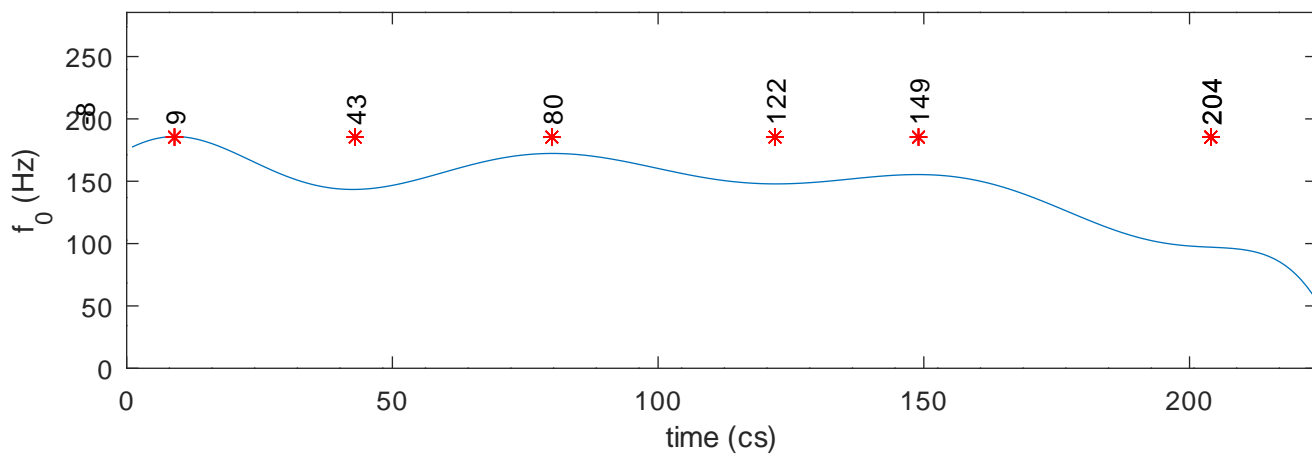
Modelled f_0 , maxima and minima



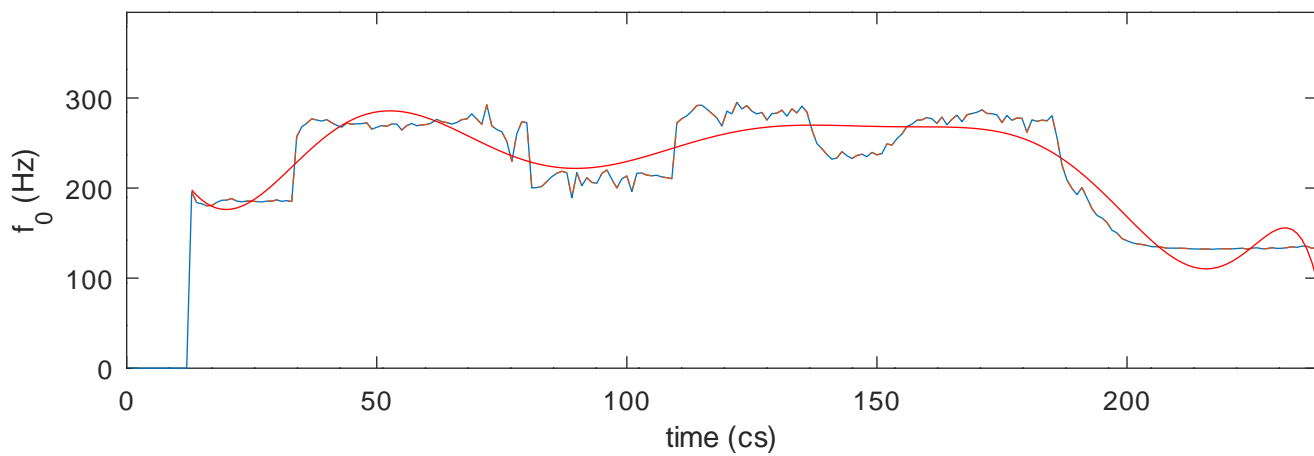
Kriti_B_d182.wav.f0.txt



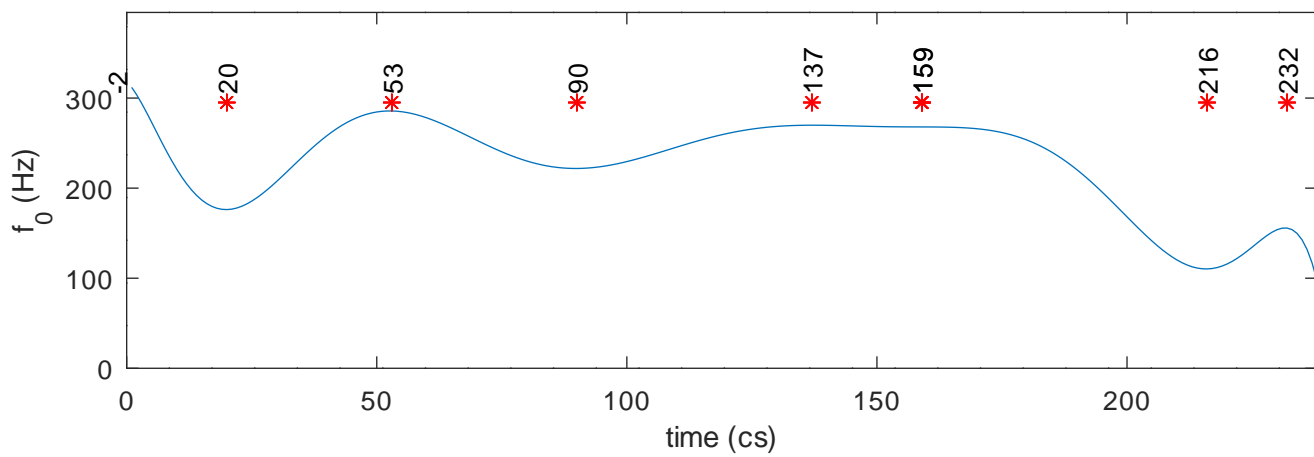
Modelled f_0 , maxima and minima



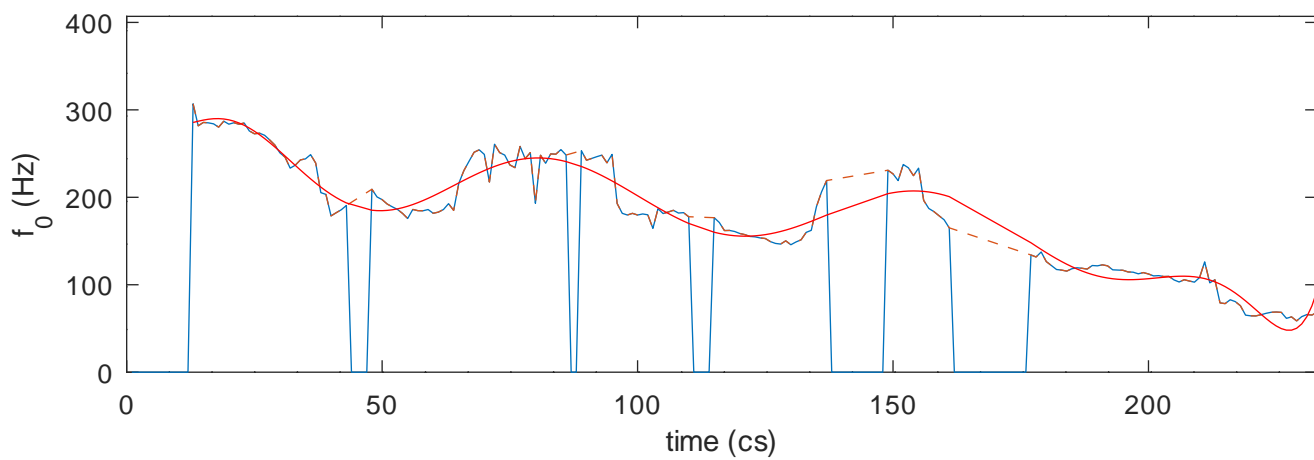
Kriti_B_d183.wav.f0.txt



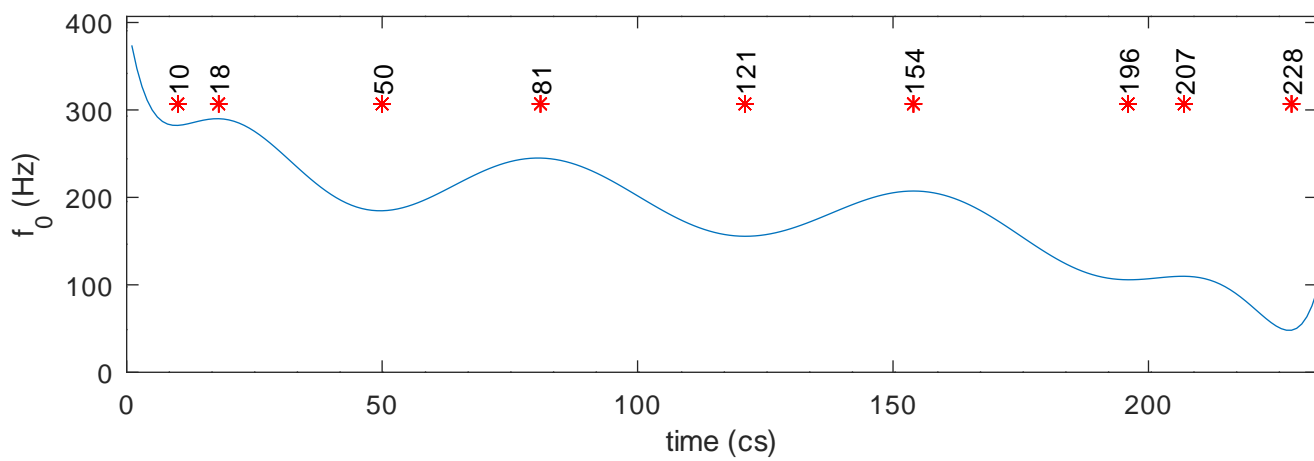
Modelled f_0 , maxima and minima



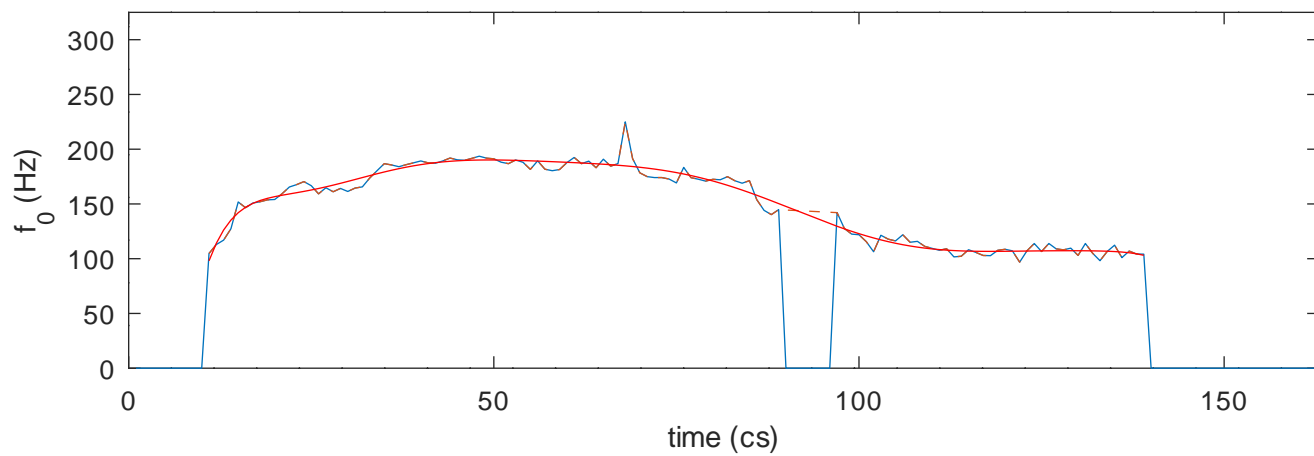
Kriti_B_d184.wav.f0.txt



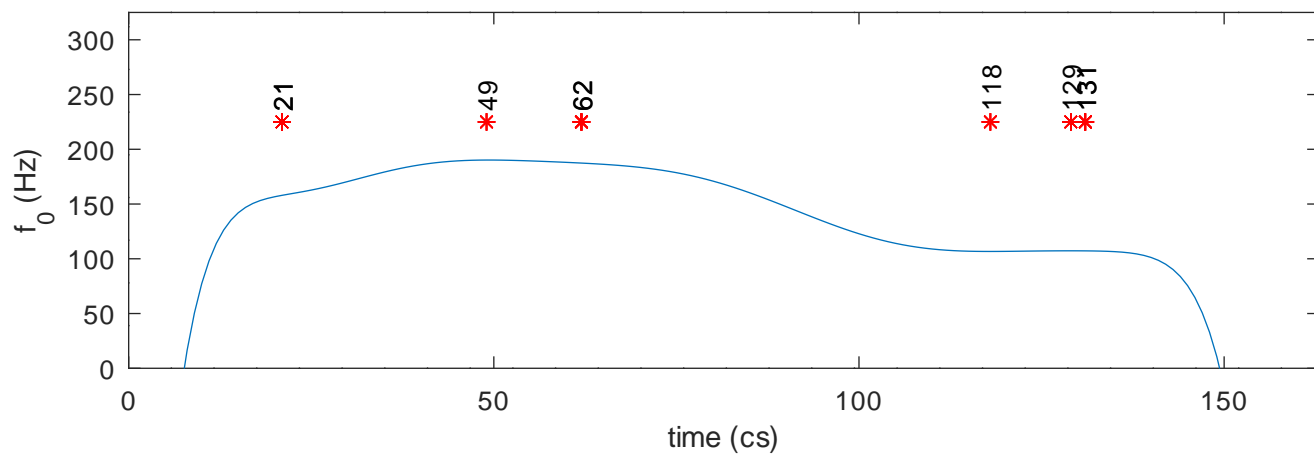
Modelled f_0 , maxima and minima



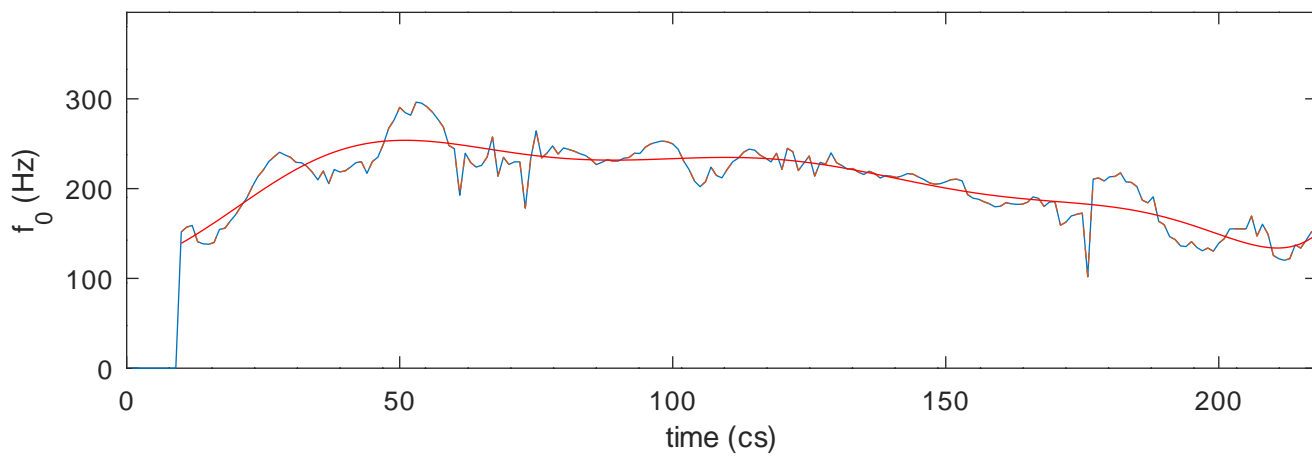
Kriti_B_d185.wav.f0.txt



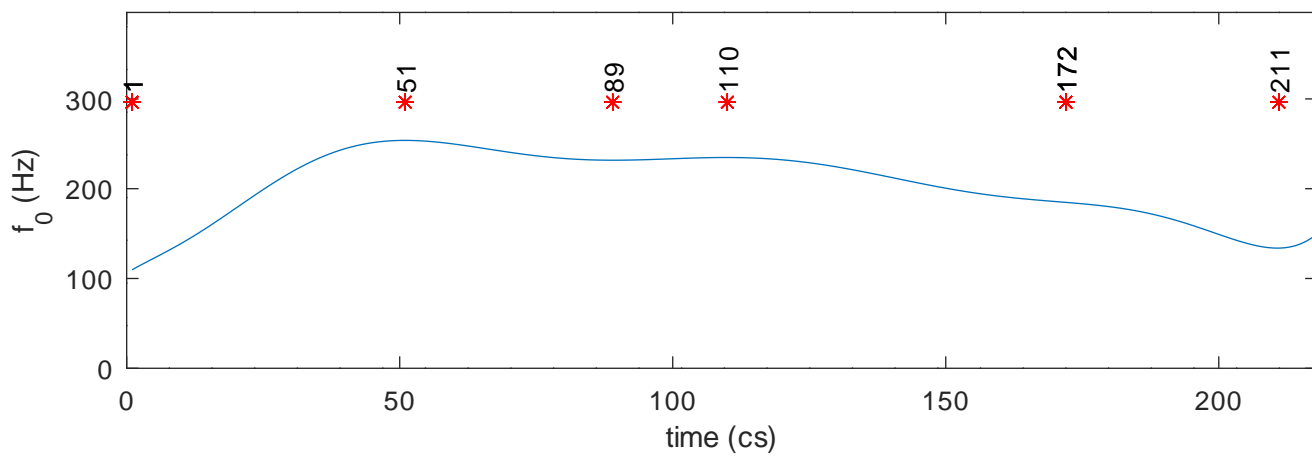
Modelled f_0 , maxima and minima



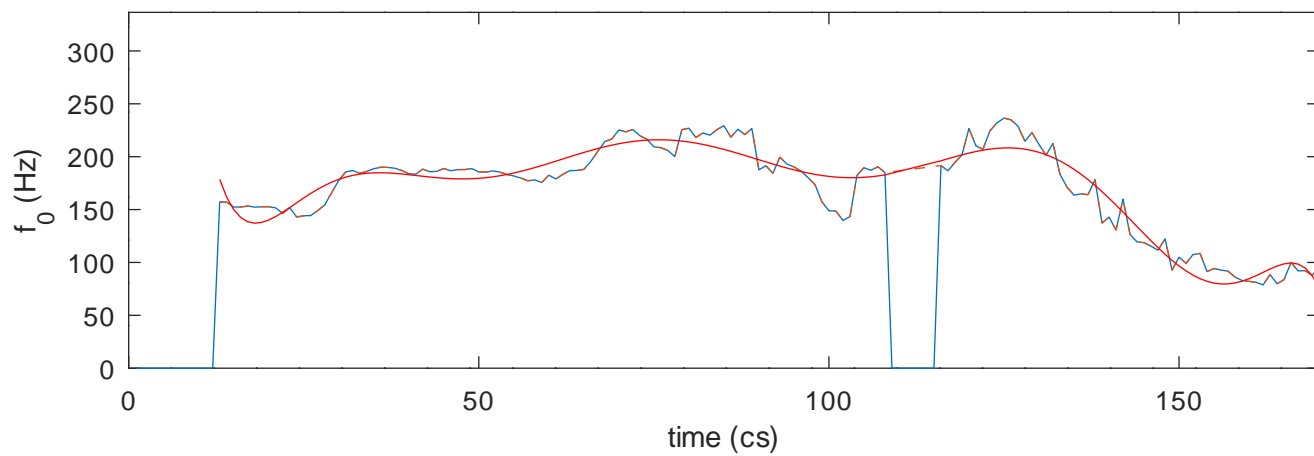
Kriti_B_d186.wav.f0.txt



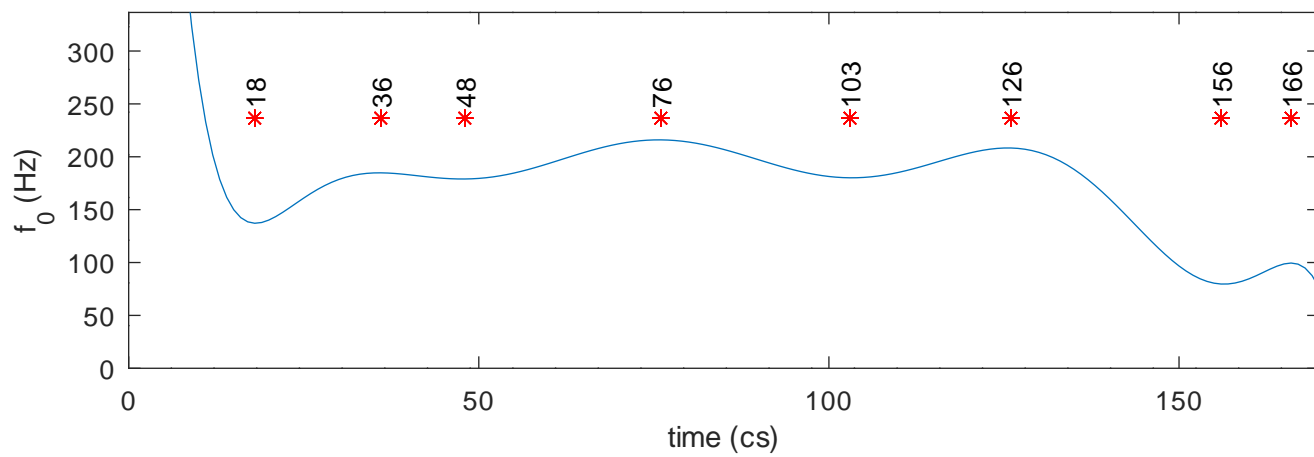
Modelled f_0 , maxima and minima



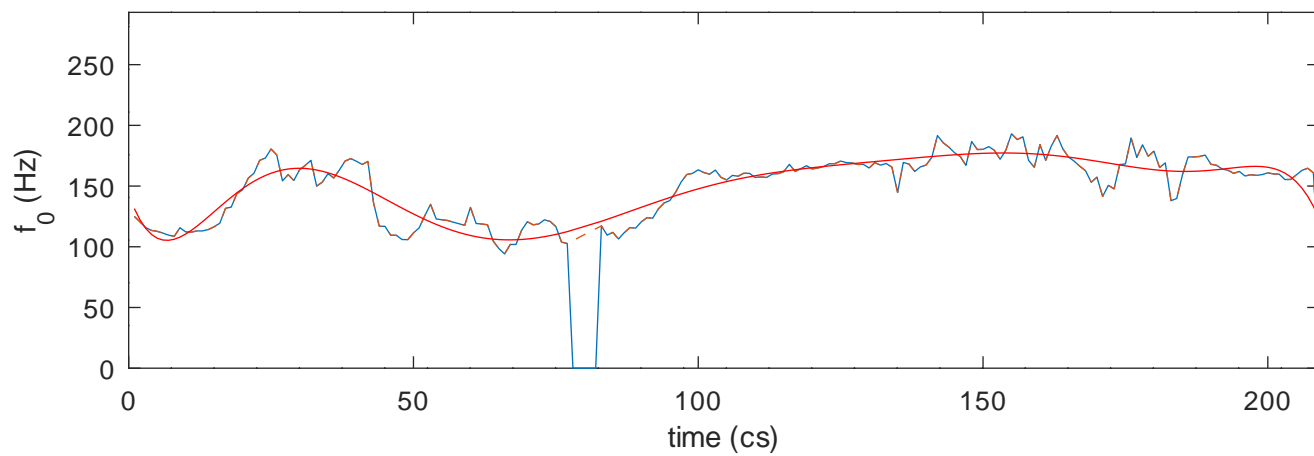
Kriti_B_d187.wav.f0.txt



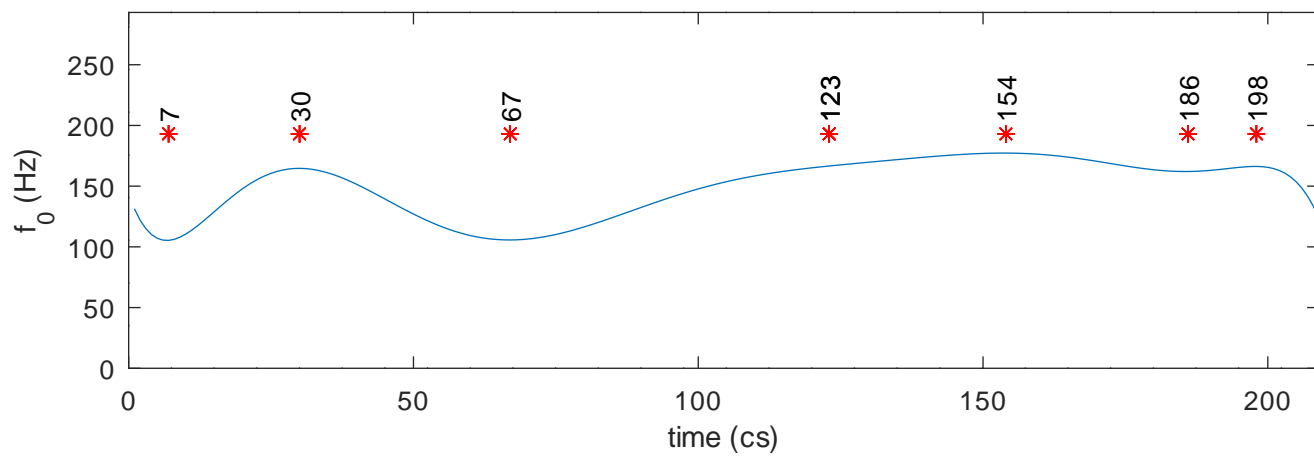
Modelled f_0 , maxima and minima



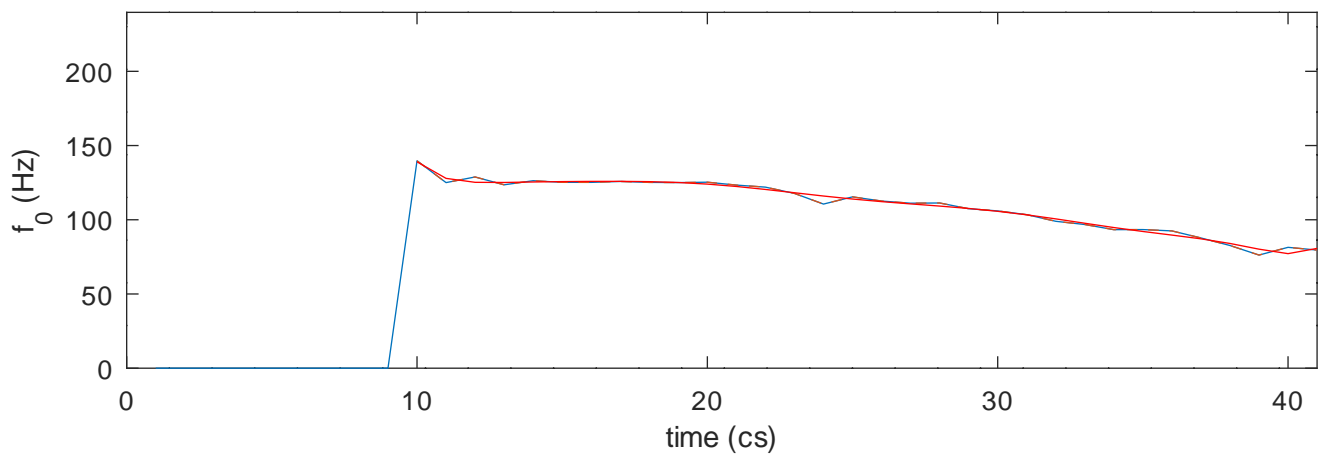
Kriti_B_d19.wav.f0.txt



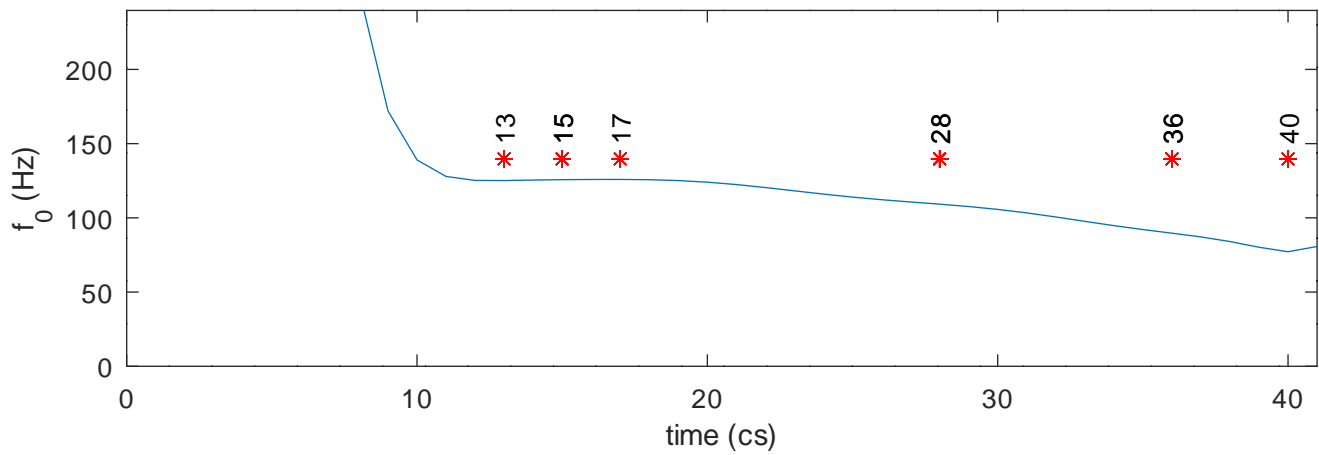
Modelled f_0 , maxima and minima



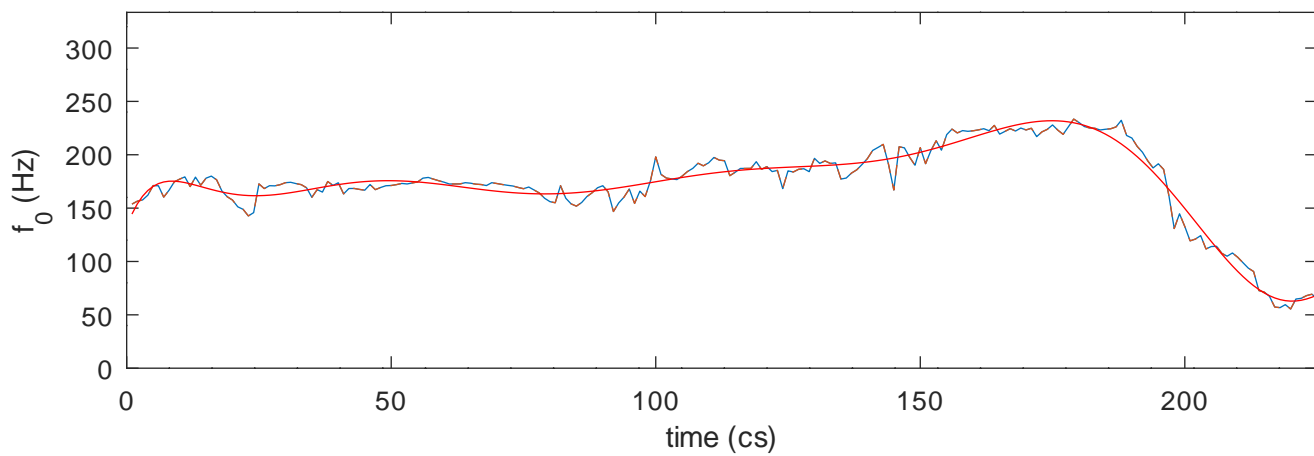
Kriti_B_d2.wav.f0.txt



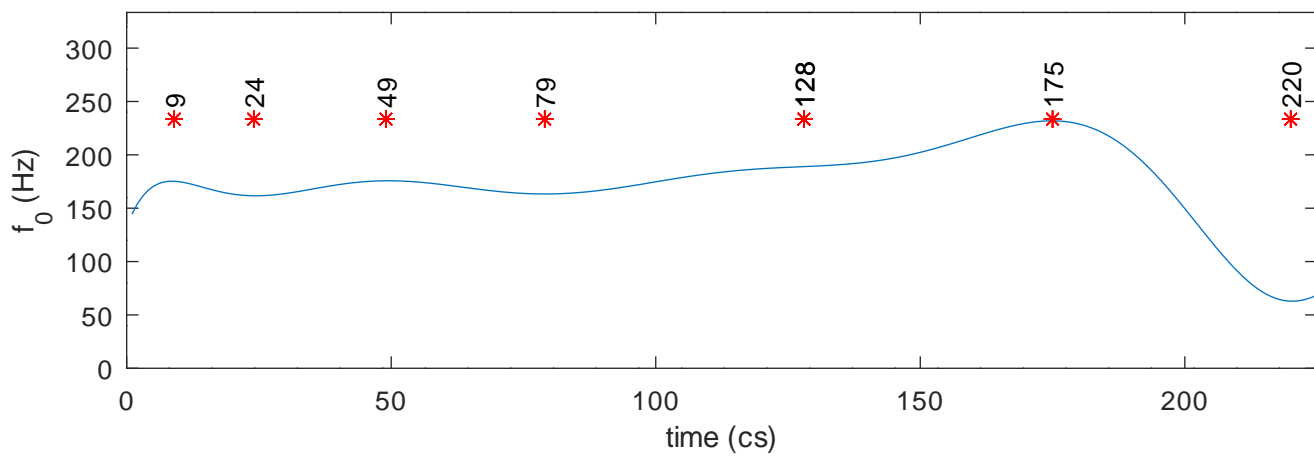
Modelled f_0 , maxima and minima



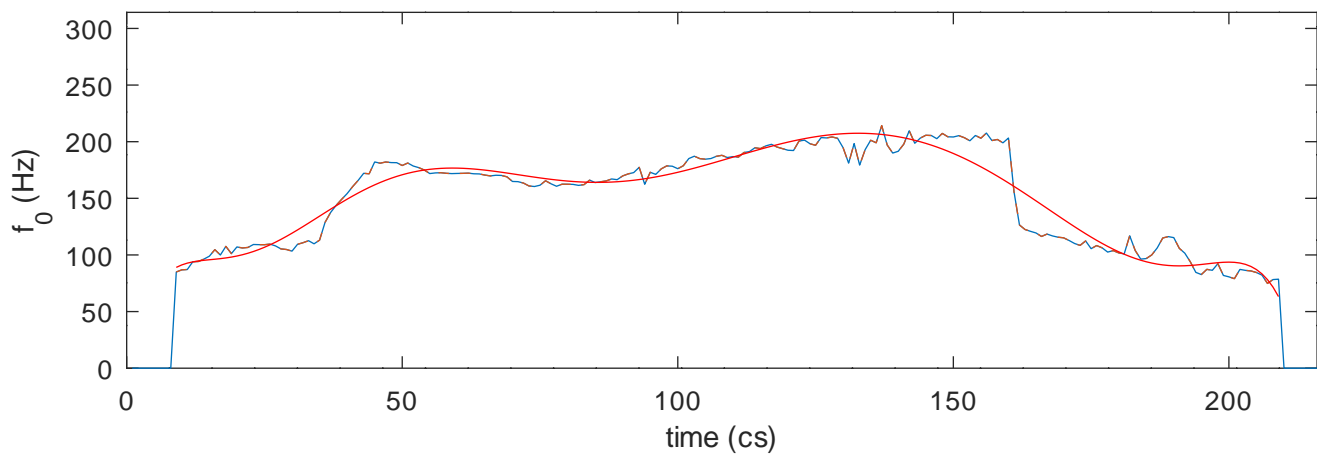
Kriti_B_d20.wav.f0.txt



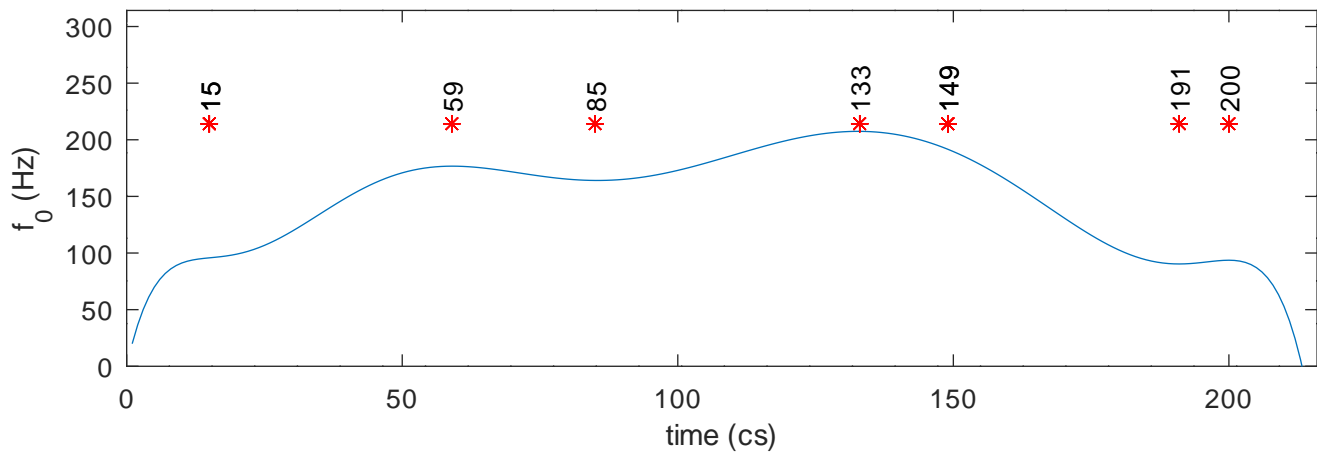
Modelled f_0 , maxima and minima



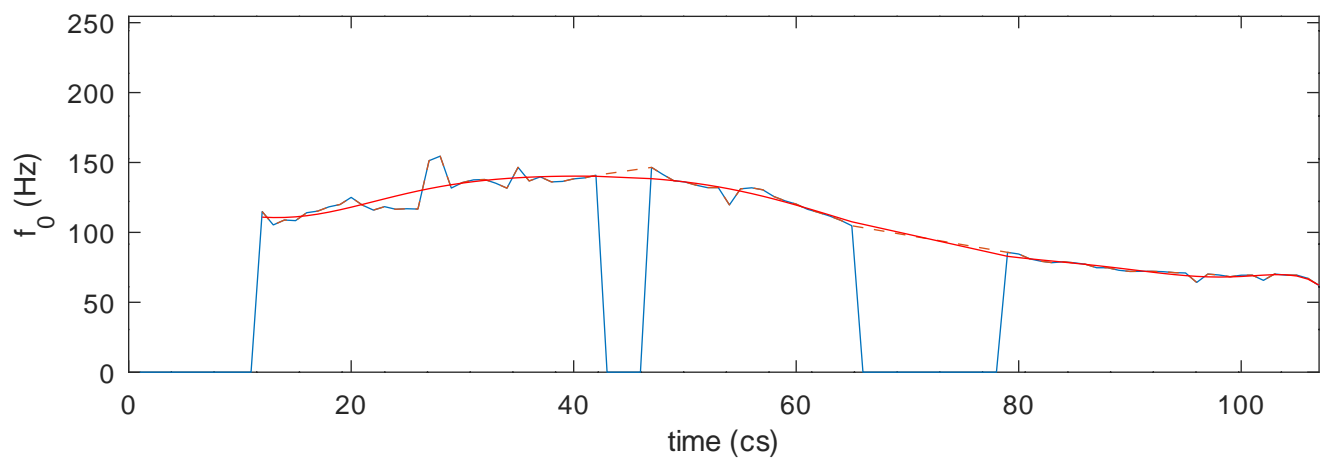
Kriti_B_d21.wav.f0.txt



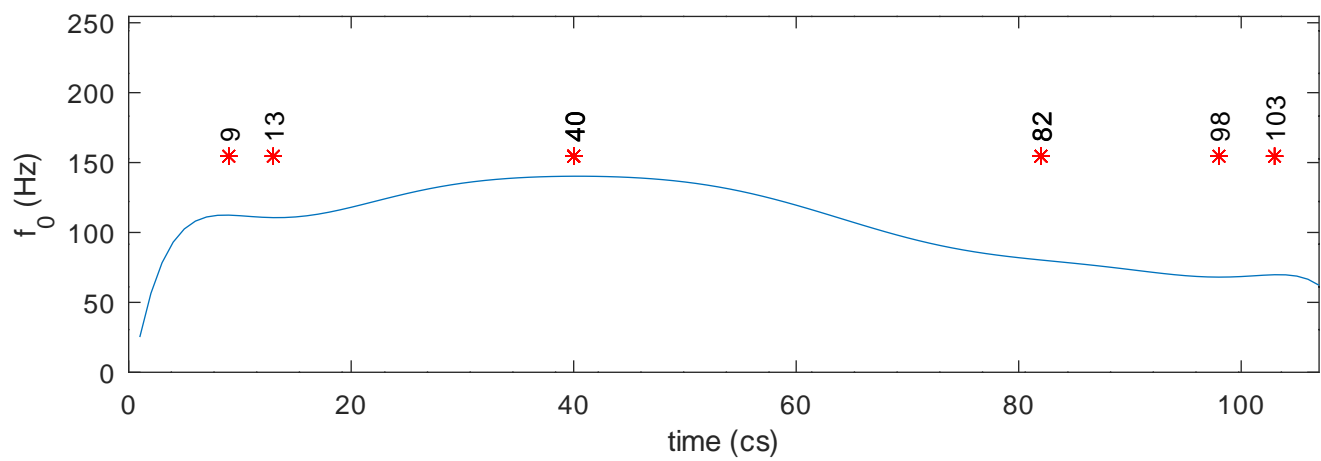
Modelled f_0 , maxima and minima



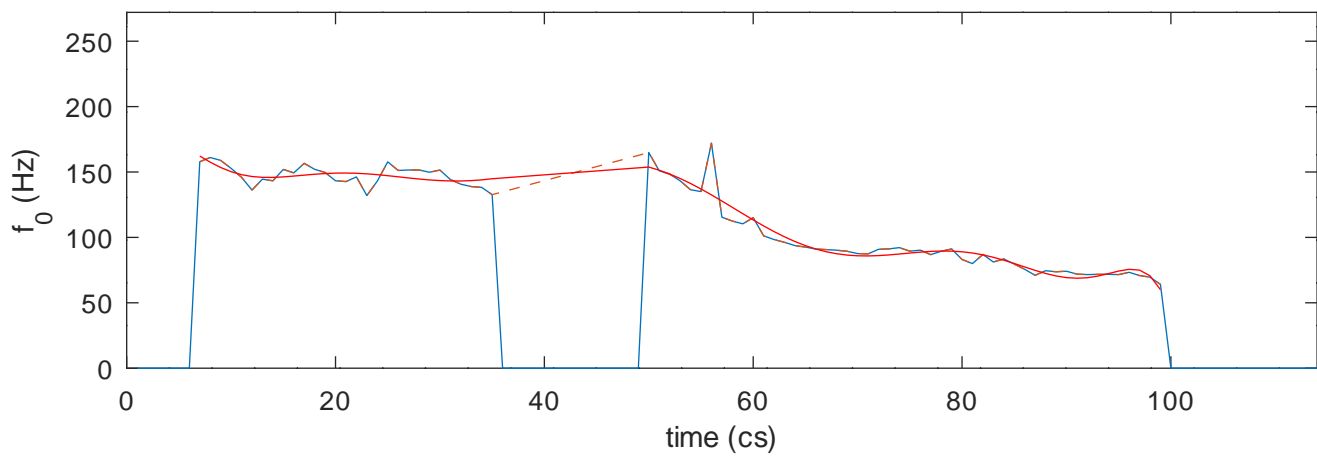
Kriti_B_d22.wav.f0.txt



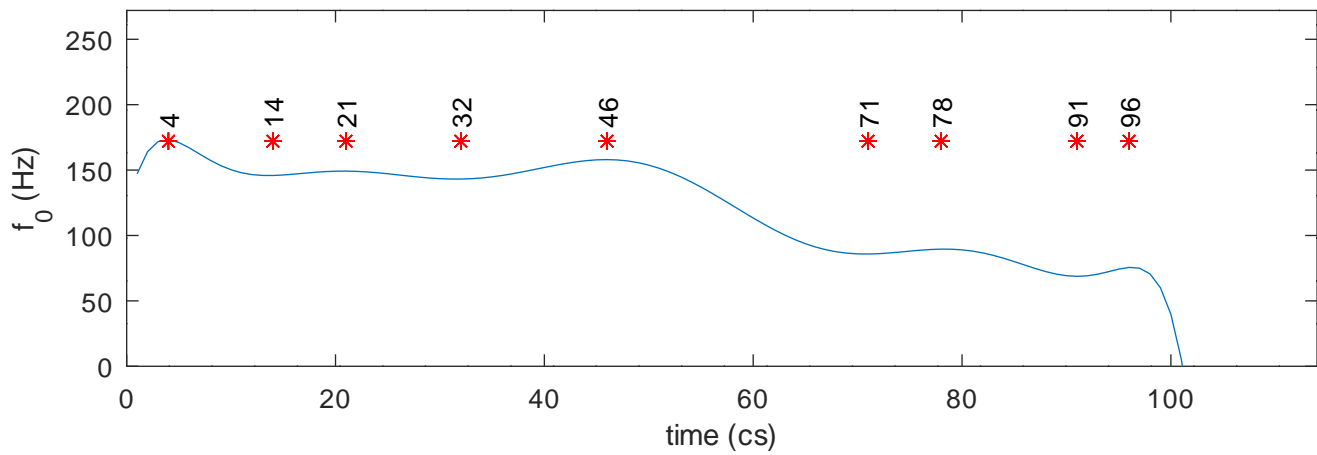
Modelled f_0 , maxima and minima



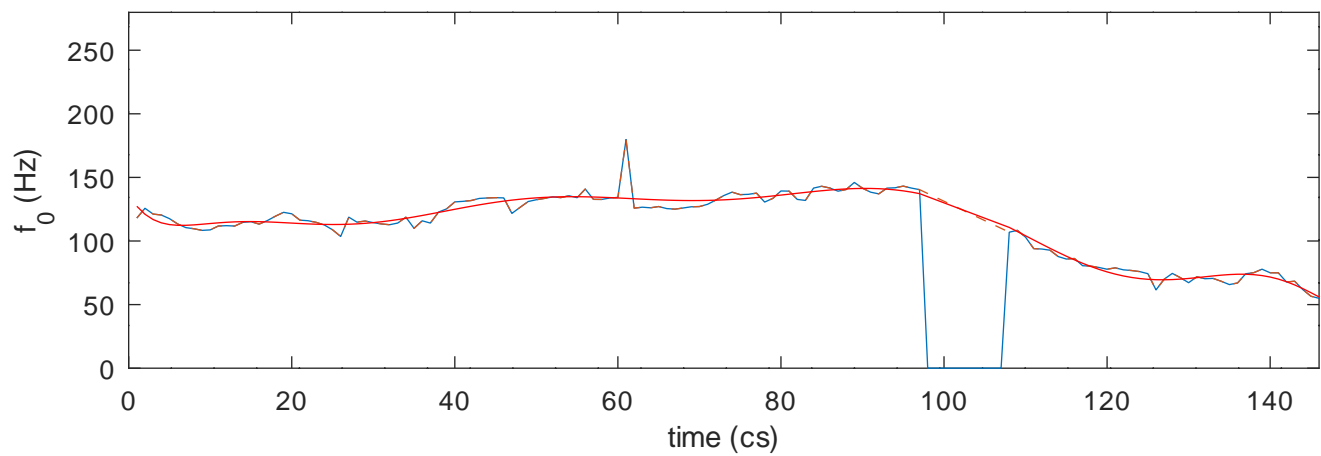
Kriti_B_d23.wav.f0.txt



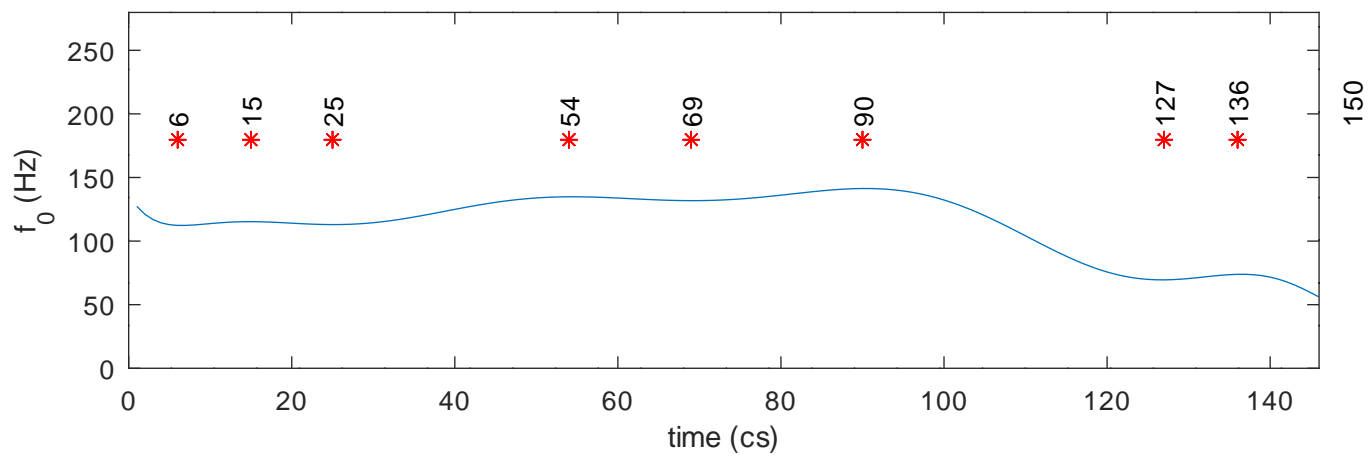
Modelled f_0 , maxima and minima



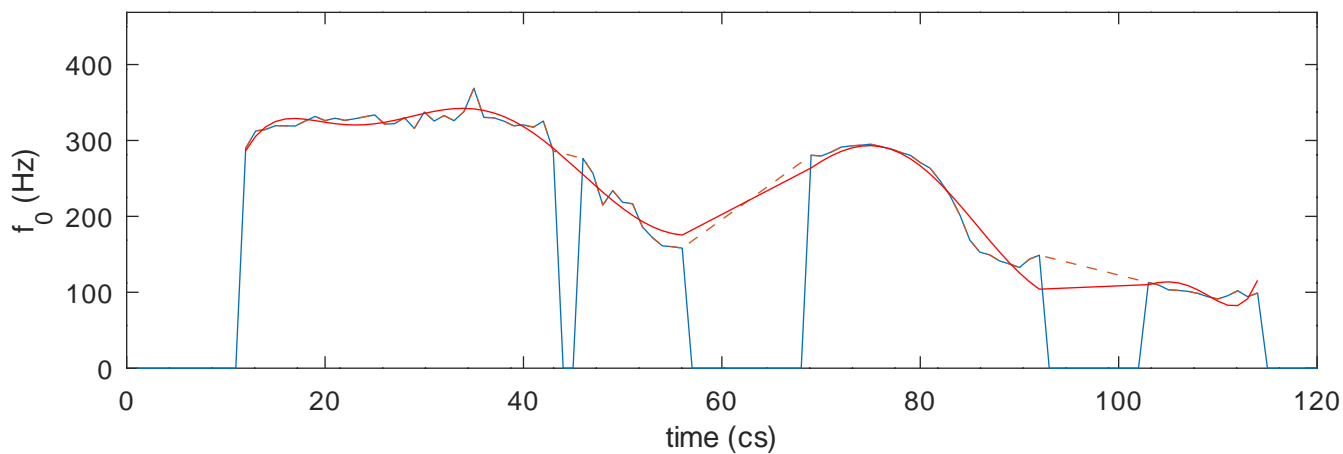
Kriti_B_d24.wav.f0.txt



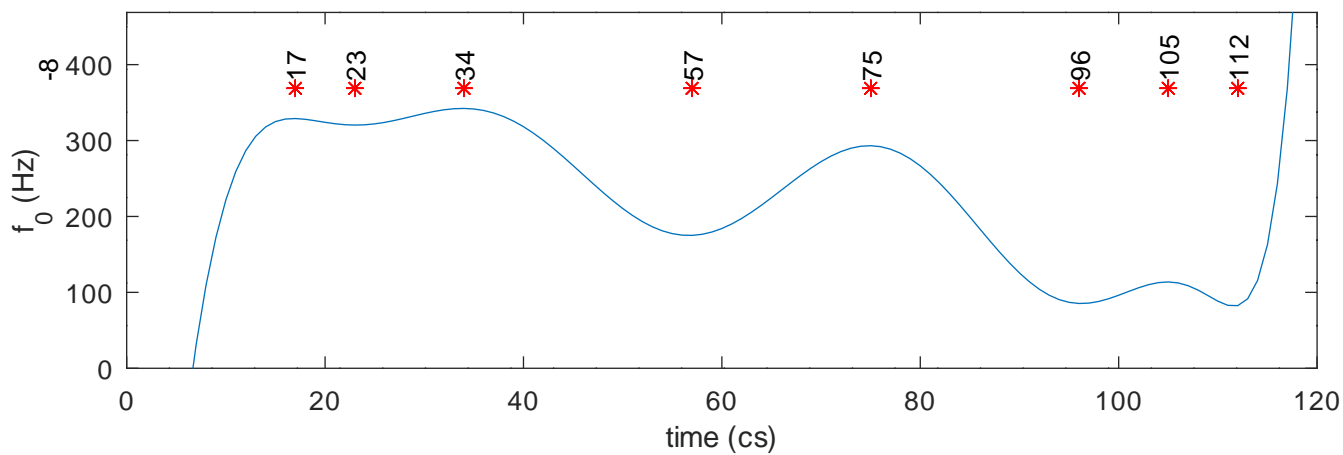
Modelled f_0 , maxima and minima



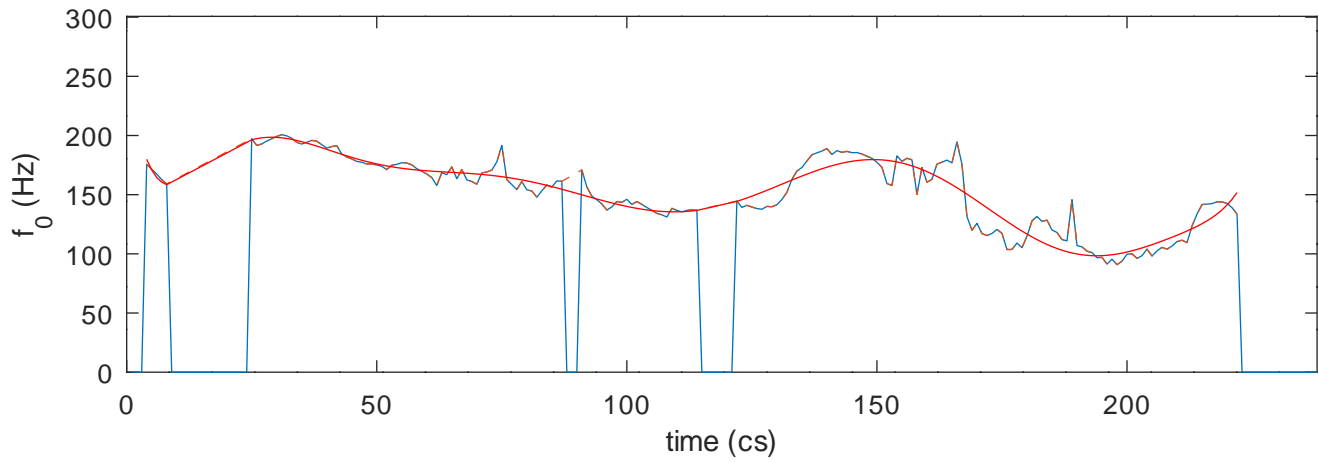
Kriti_B_d25.wav.f0.txt



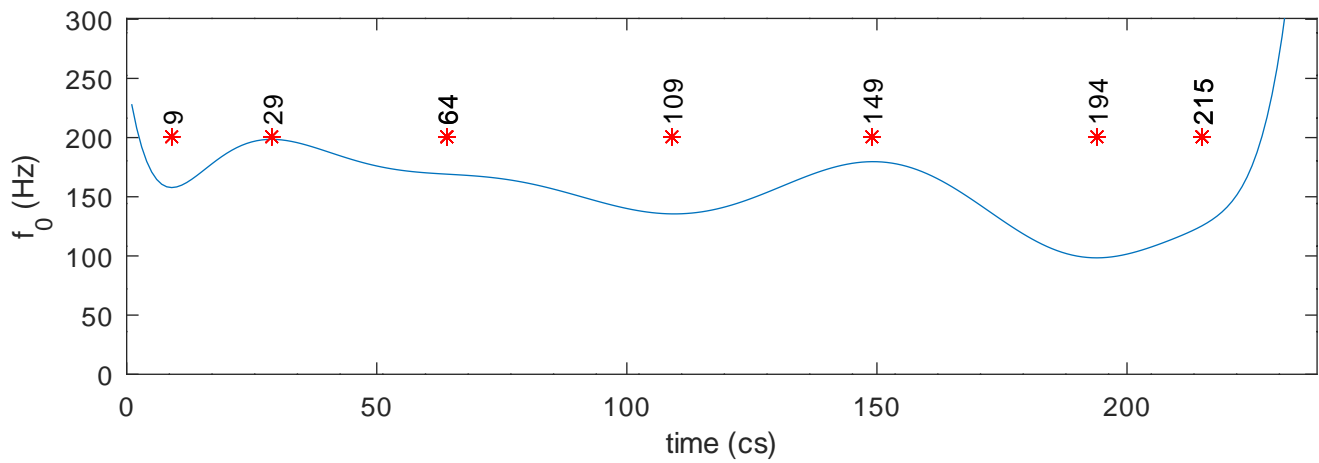
Modelled f_0 , maxima and minima



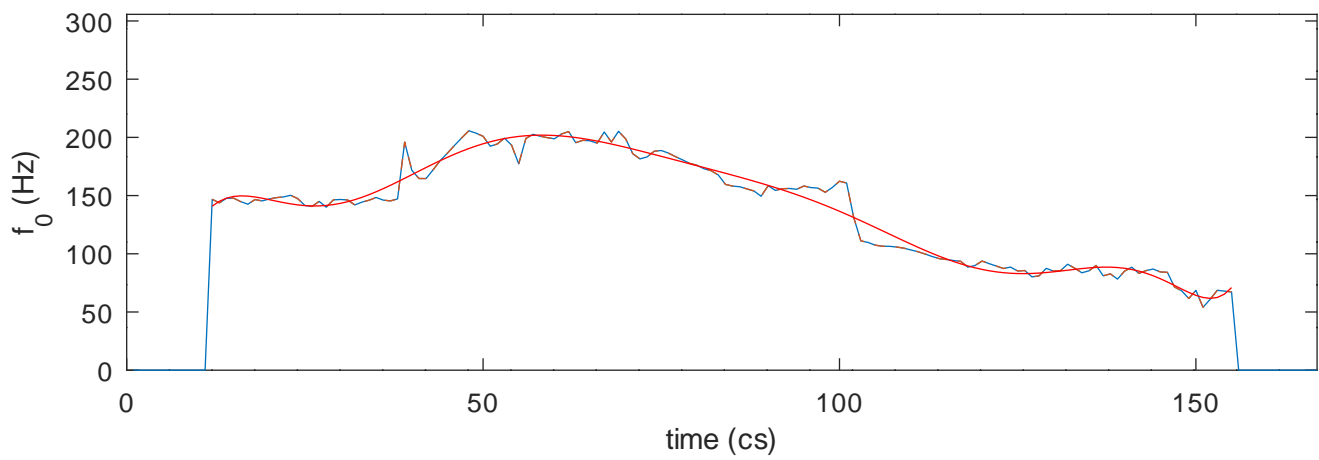
Kriti_B_d26.wav.f0.txt



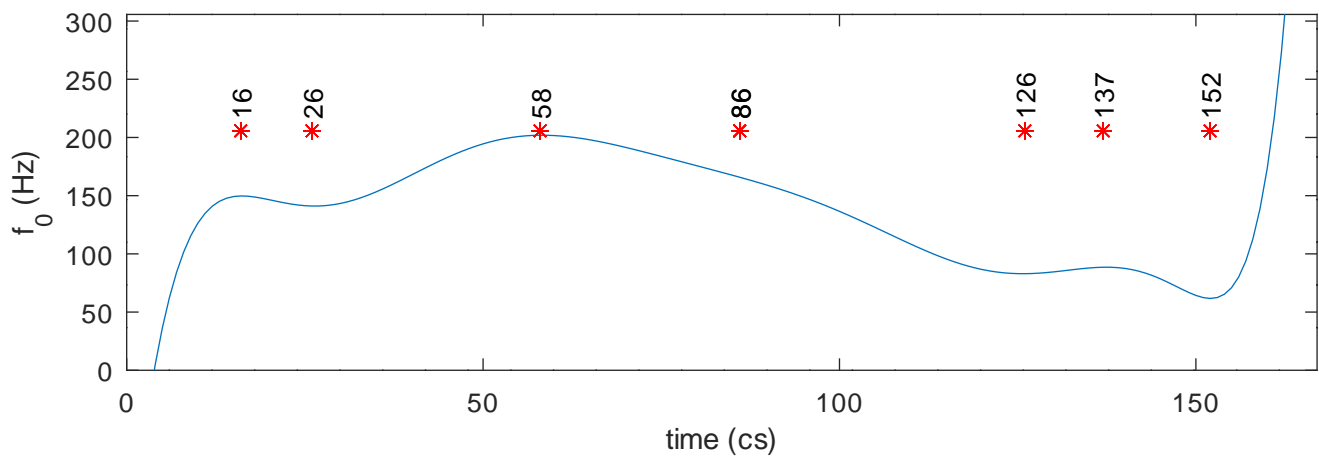
Modelled f_0 , maxima and minima



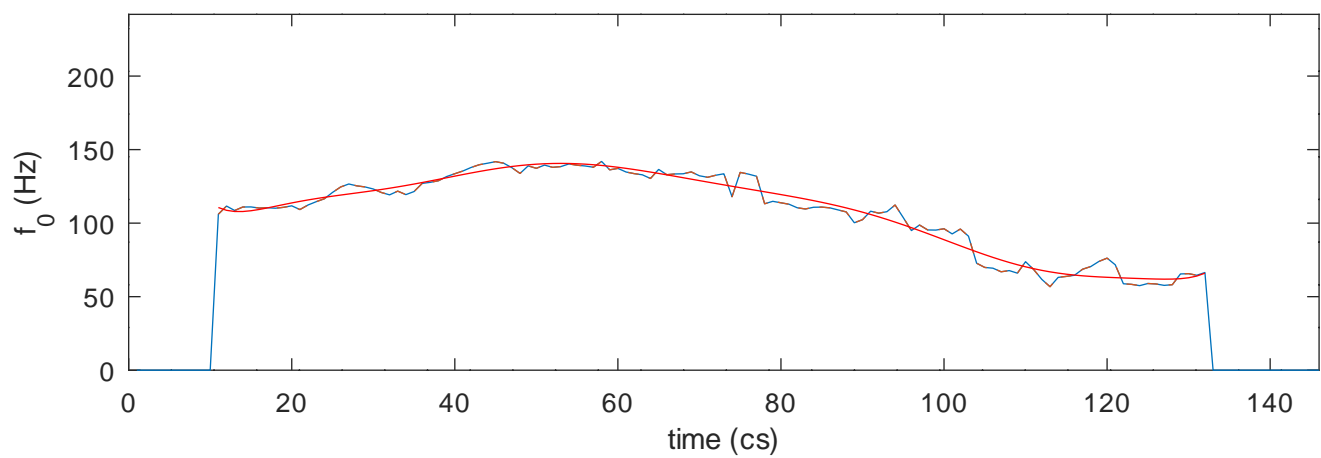
Kriti_B_d27.wav.f0.txt



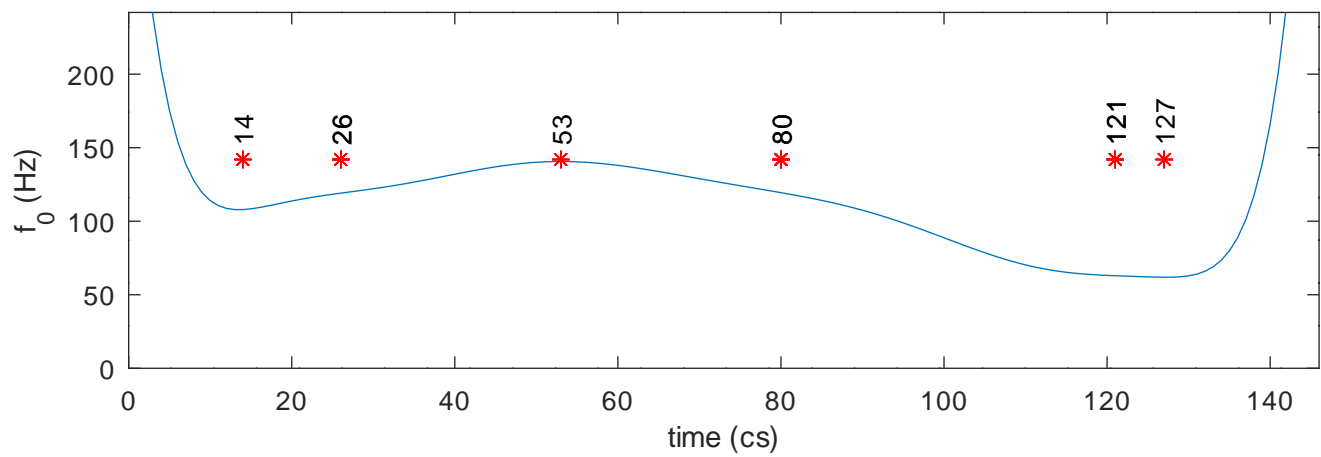
Modelled f_0 , maxima and minima



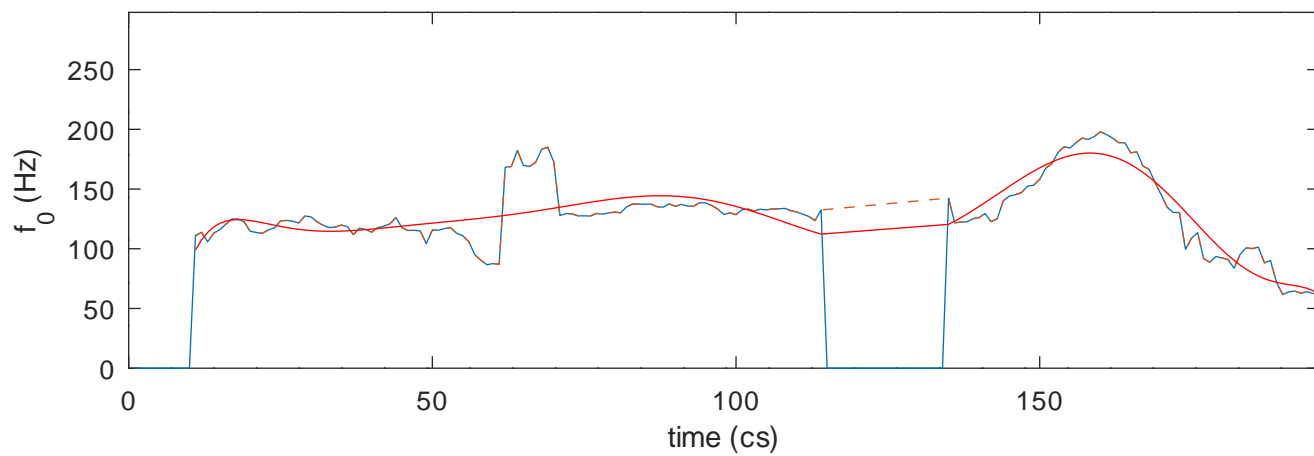
Kriti_B_d28.wav.f0.txt



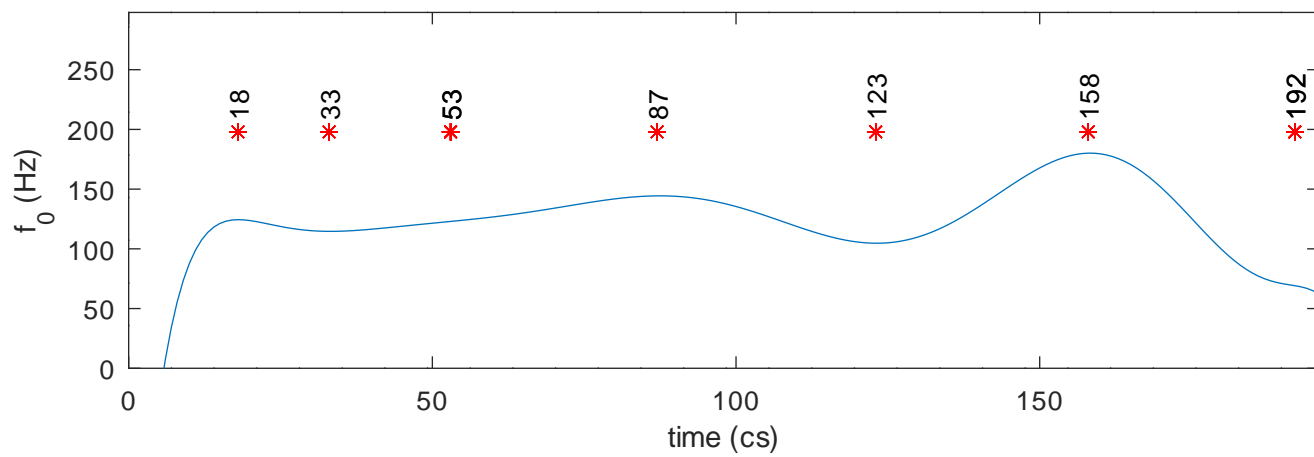
Modelled f_0 , maxima and minima



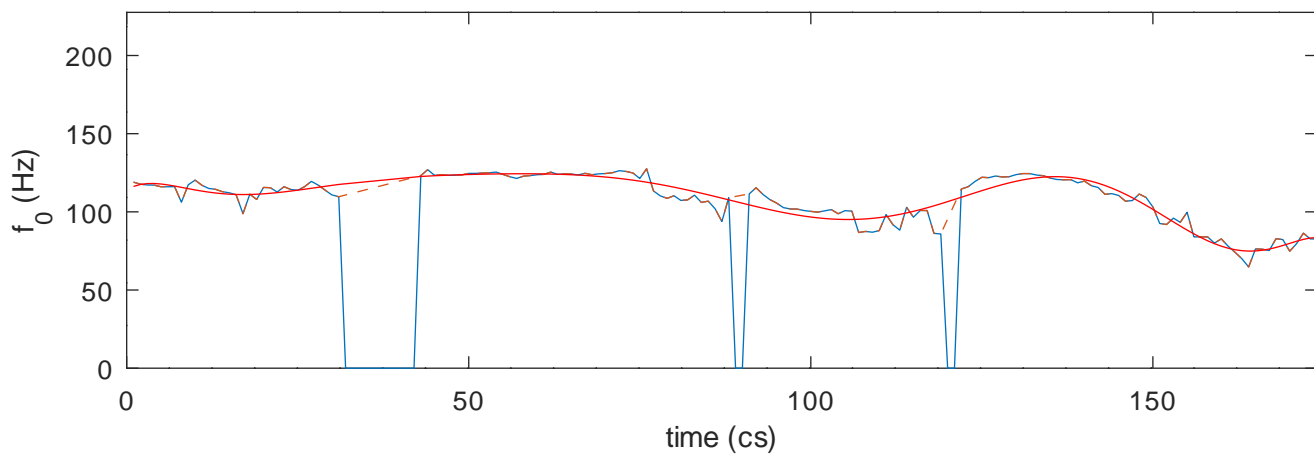
Kriti_B_d29.wav.f0.txt



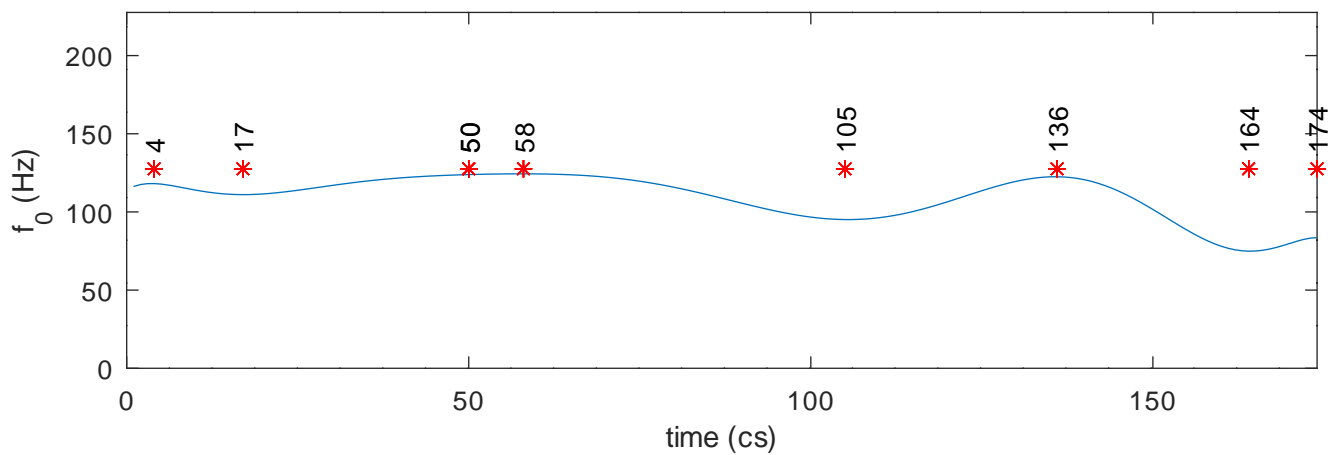
Modelled f_0 , maxima and minima



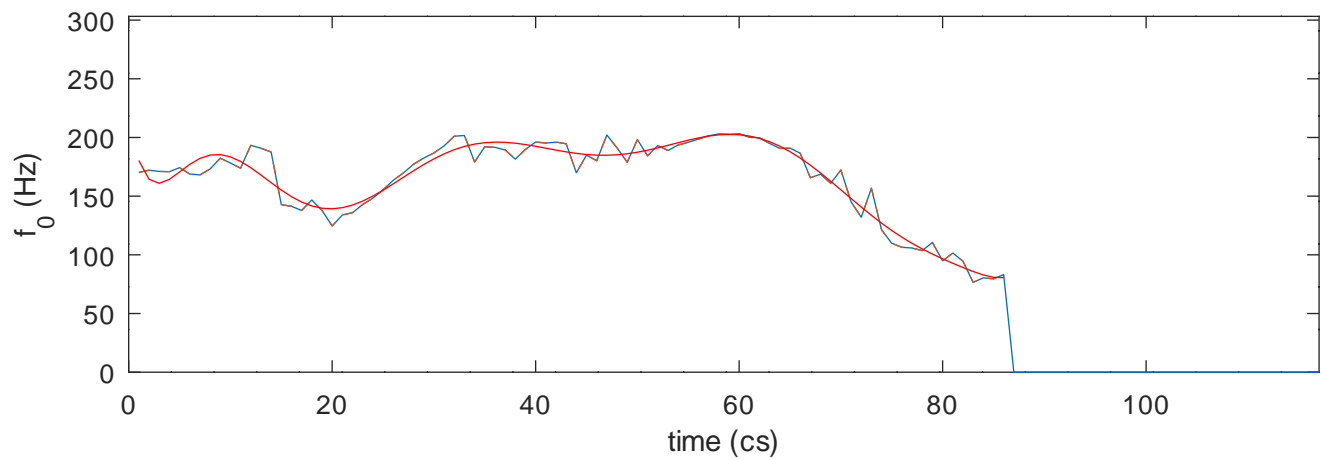
Kriti_B_d3.wav.f0.txt



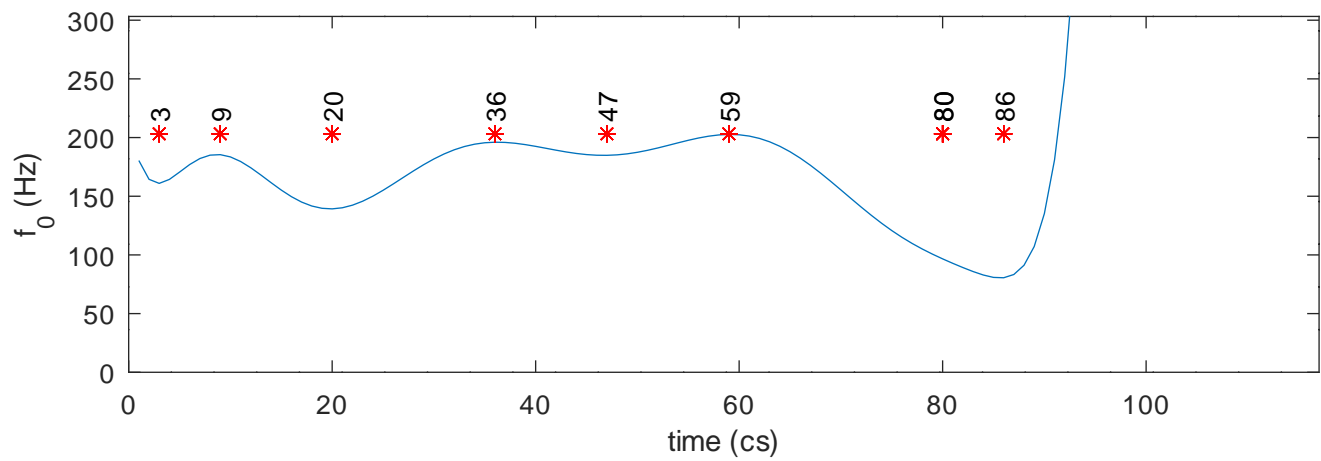
Modelled f_0 , maxima and minima



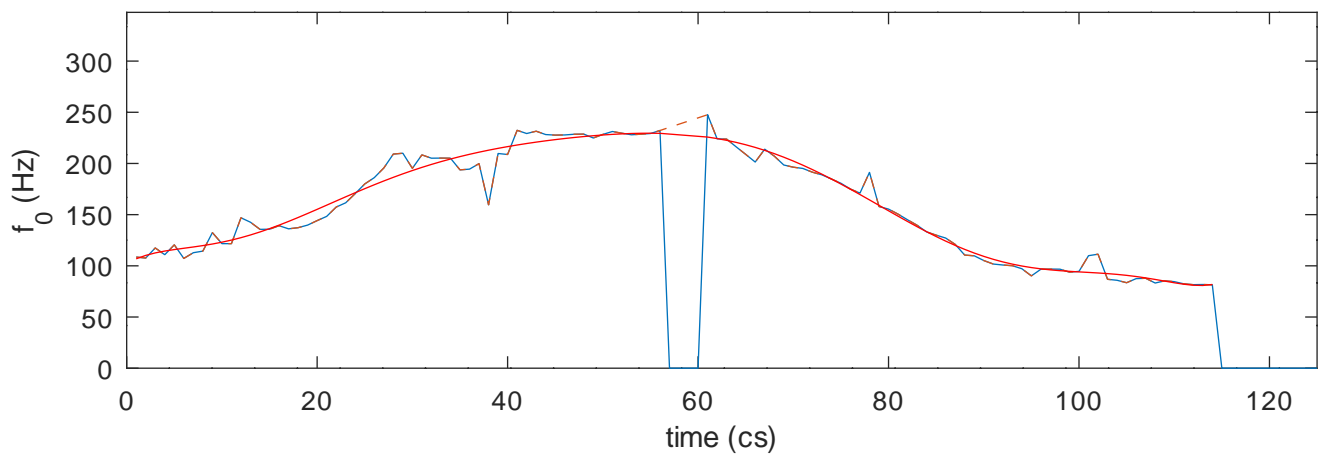
Kriti_B_d30.wav.f0.txt



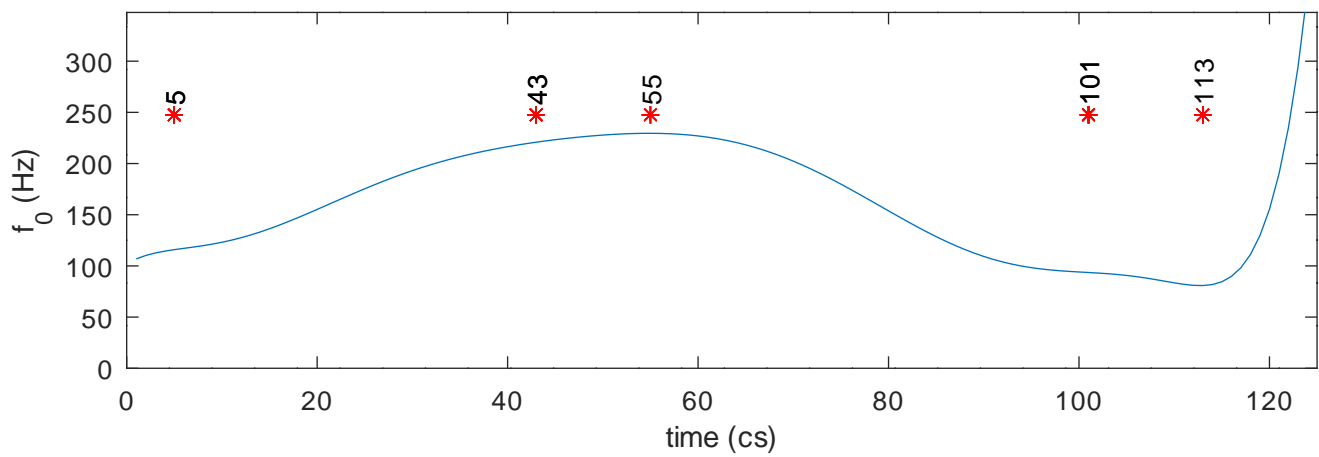
Modelled f_0 , maxima and minima



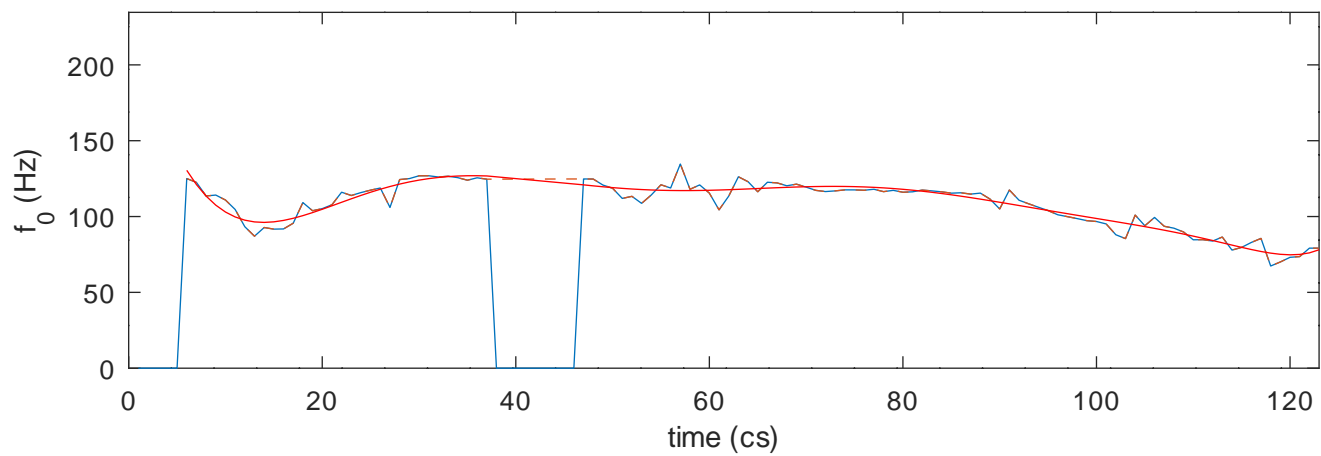
Kriti_B_d31.wav.f0.txt



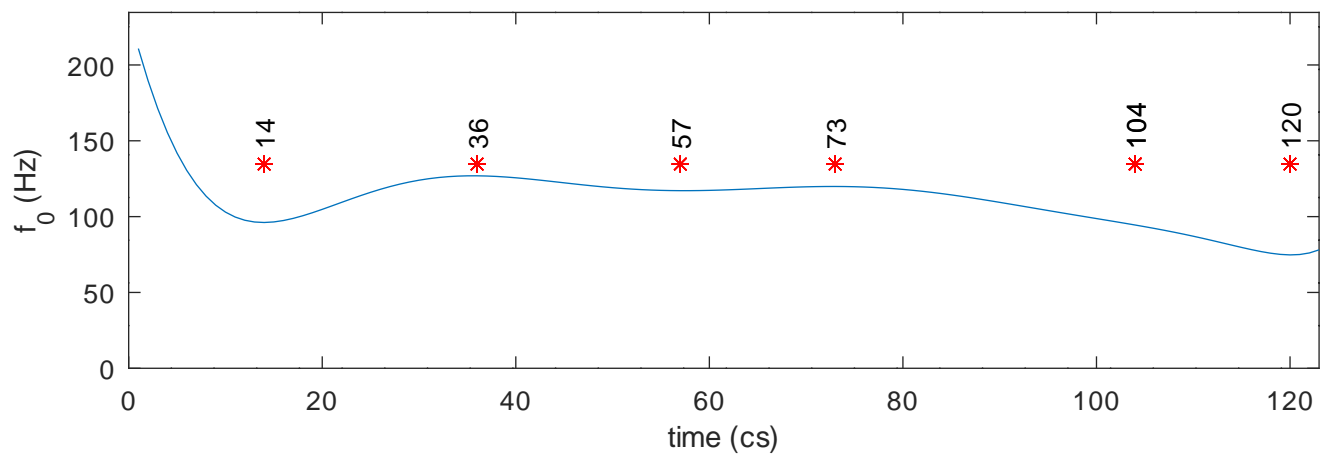
Modelled f_0 , maxima and minima



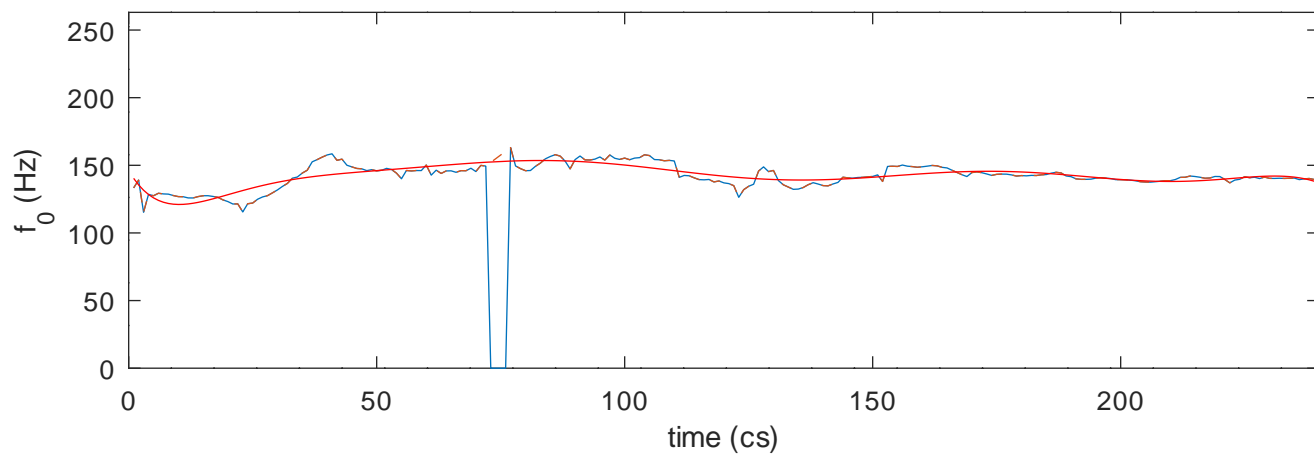
Kriti_B_d32.wav.f0.txt



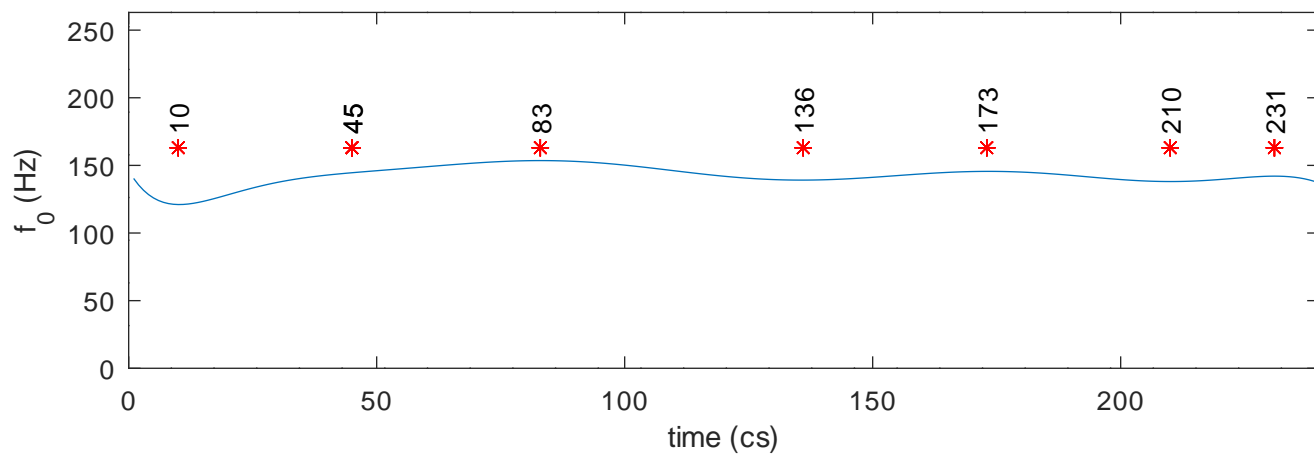
Modelled f_0 , maxima and minima



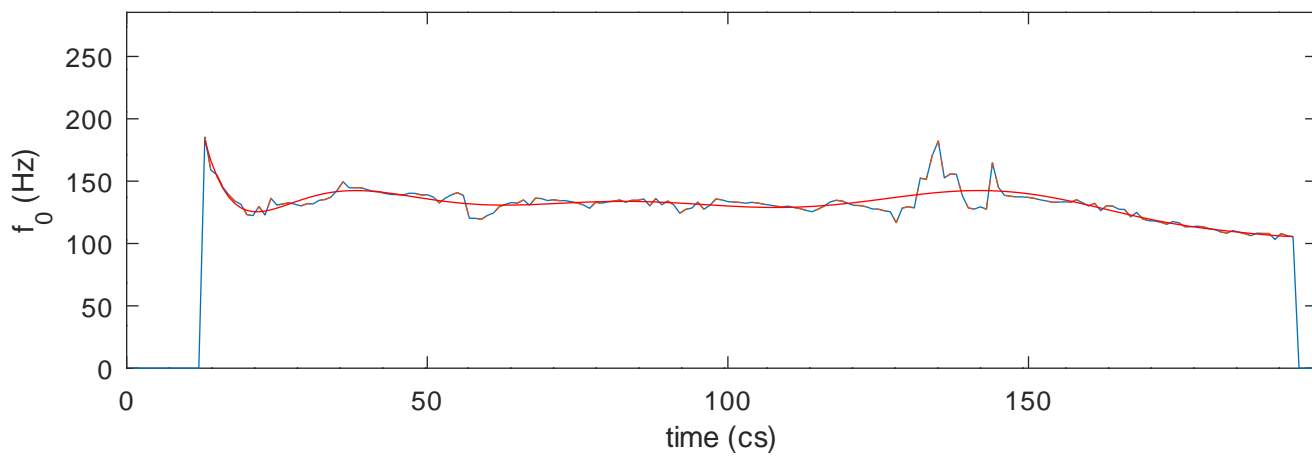
Kriti_B_d33.wav.f0.txt



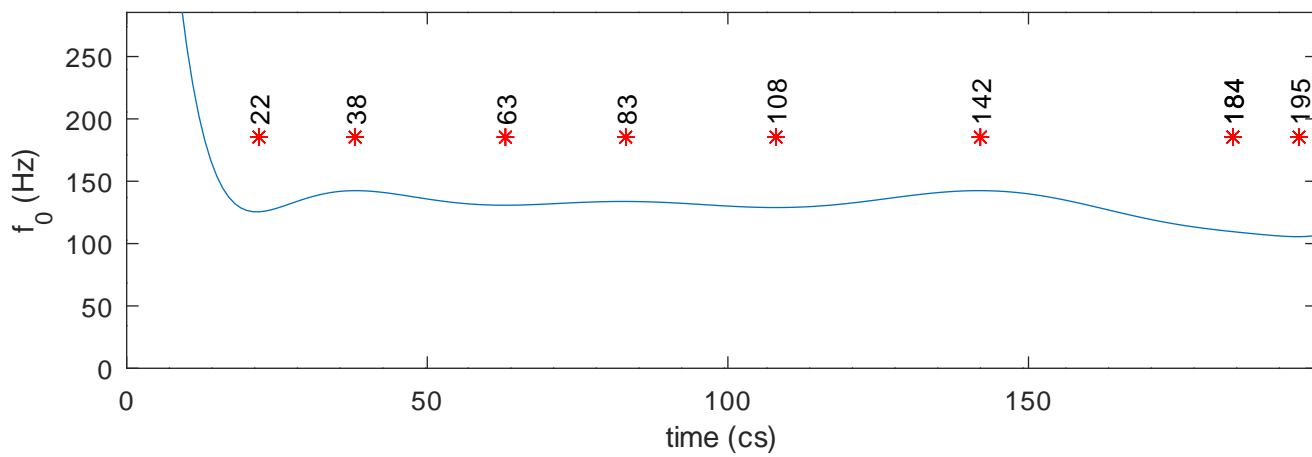
Modelled f_0 , maxima and minima



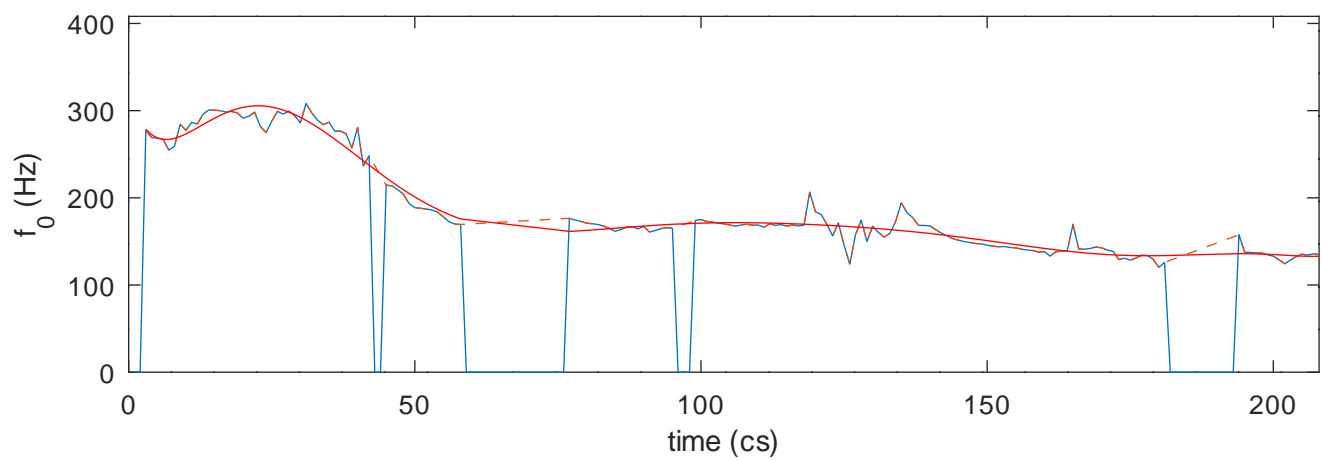
Kriti_B_d34.wav.f0.txt



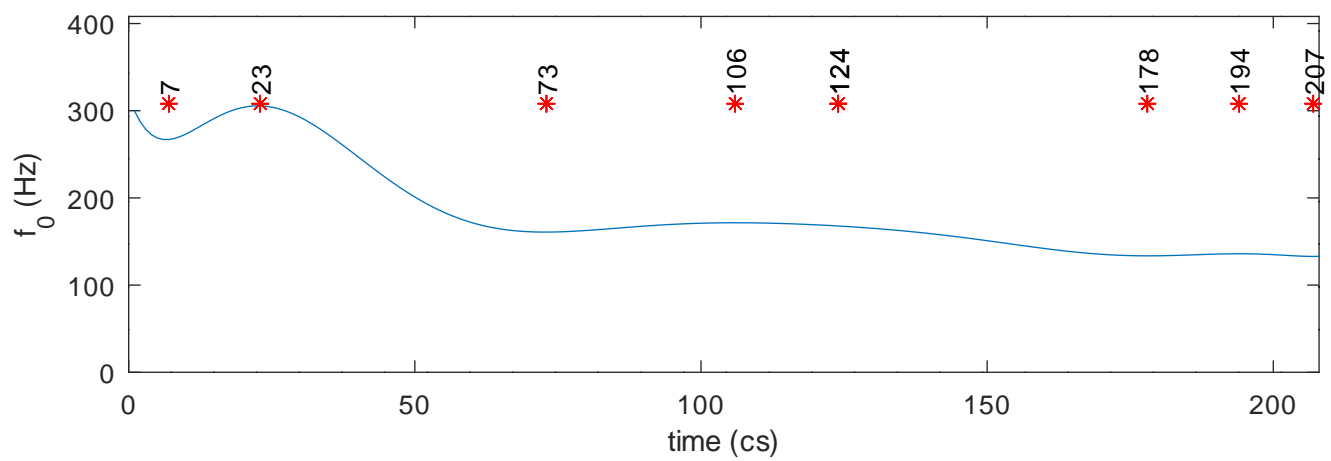
Modelled f_0 , maxima and minima

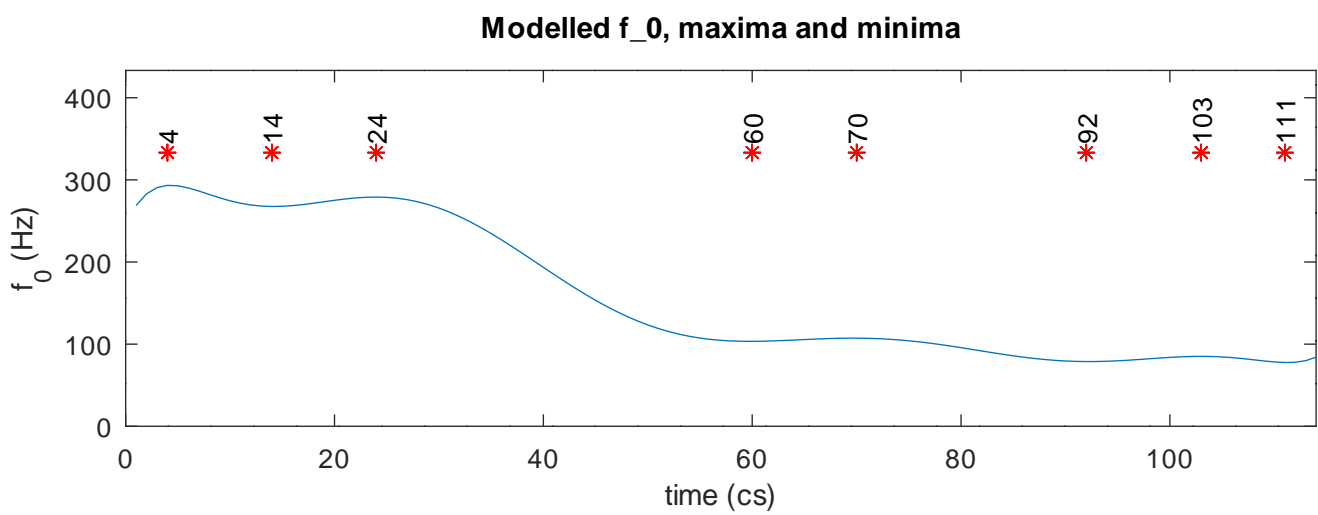
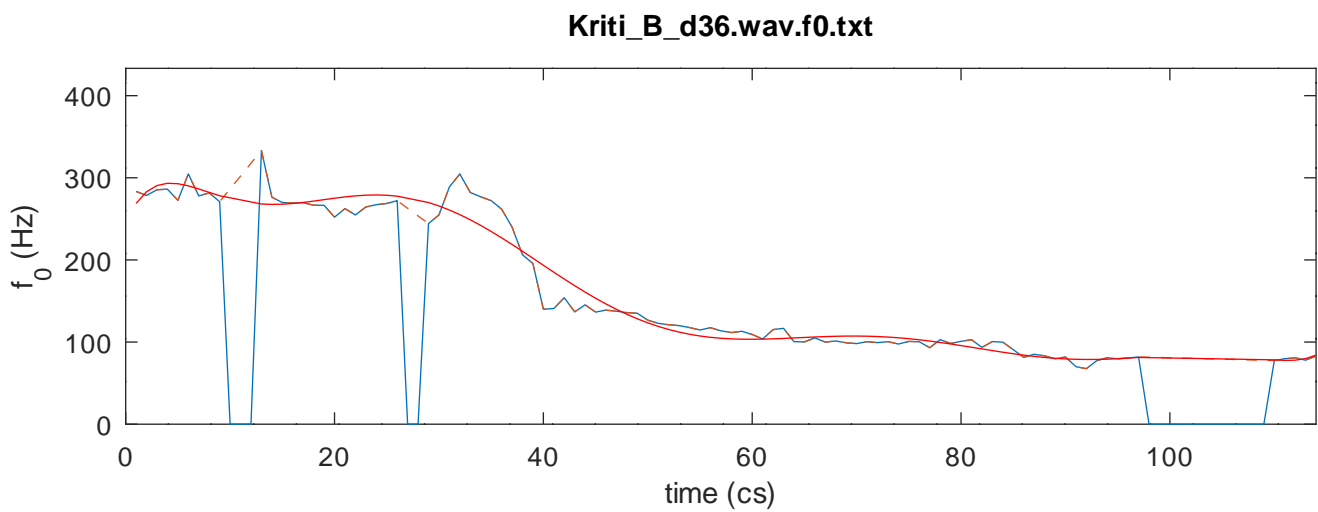


Kriti_B_d35.wav.f0.txt

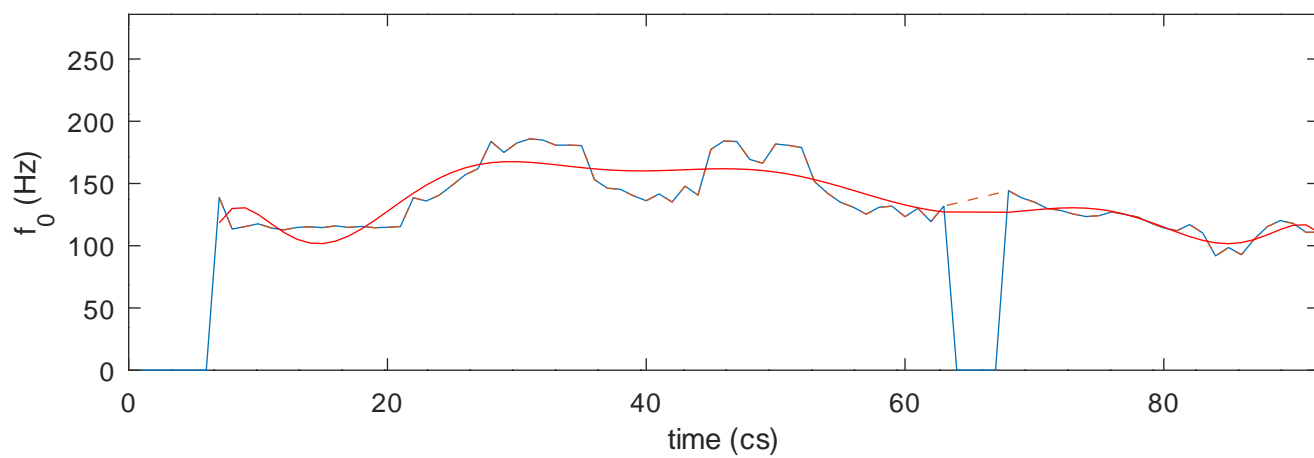


Modelled f_0 , maxima and minima

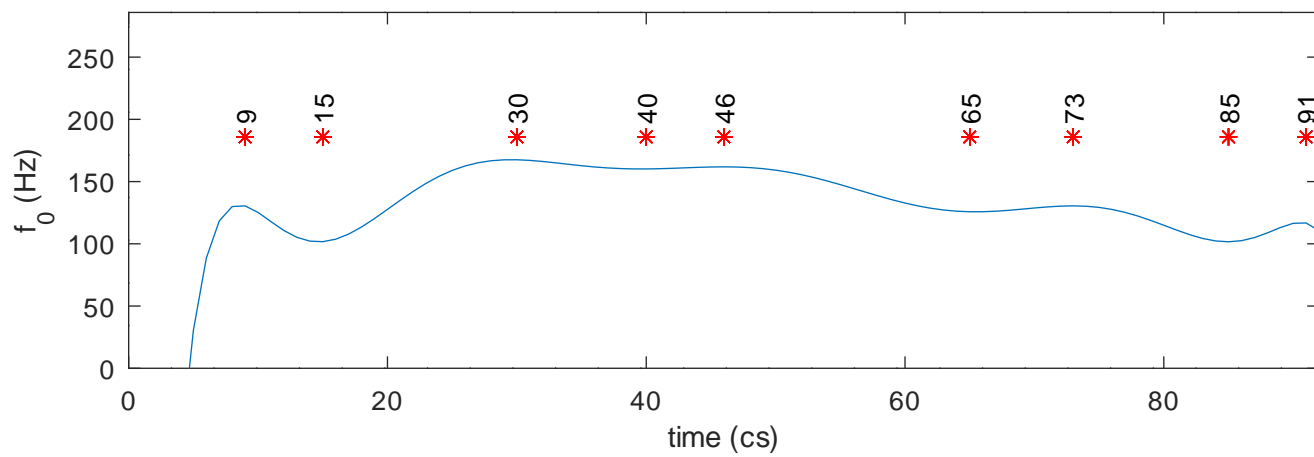




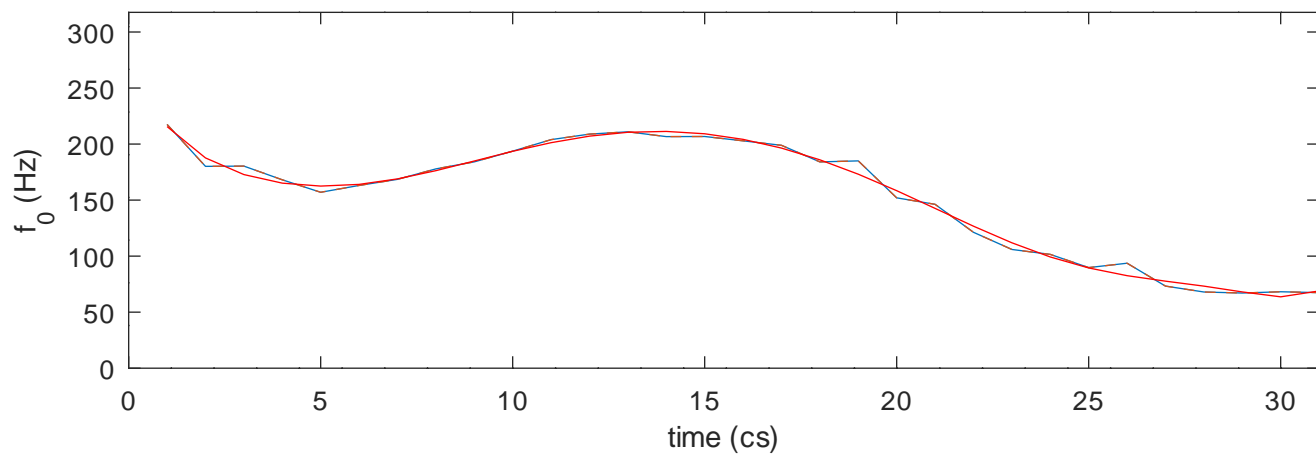
Kriti_B_d37.wav.f0.txt



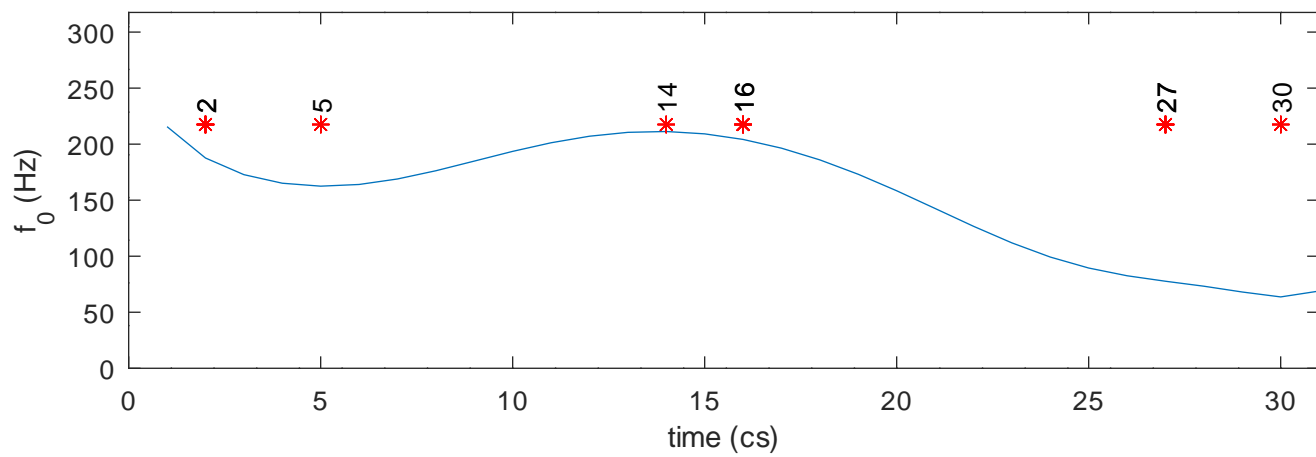
Modelled f_0 , maxima and minima



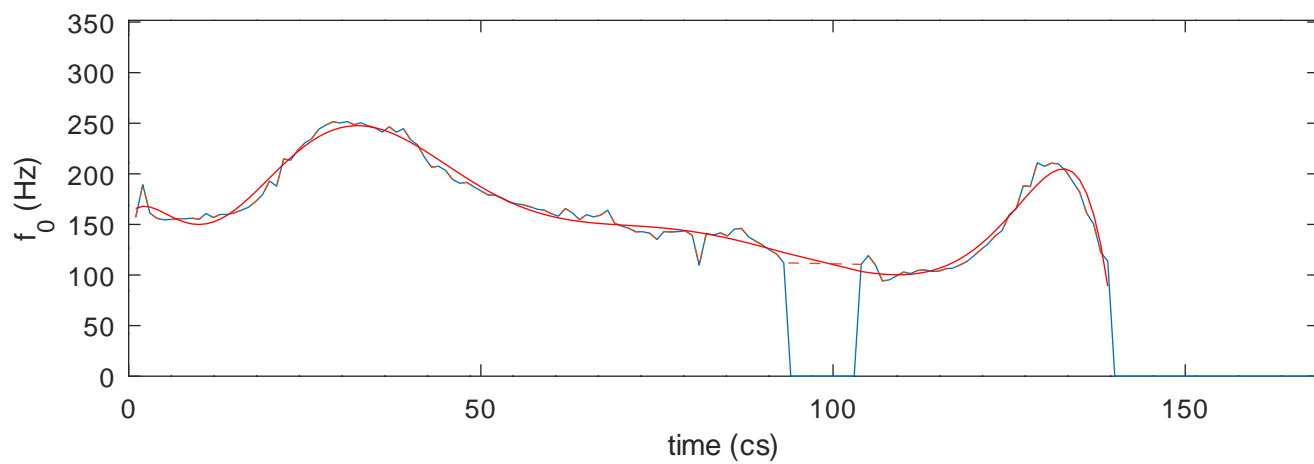
Kriti_B_d38.wav.f0.txt



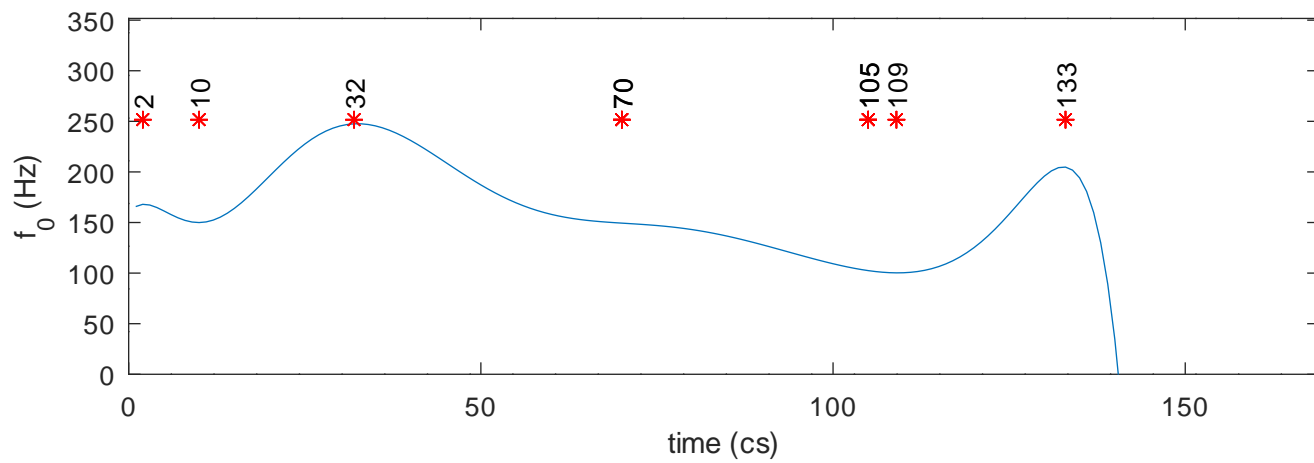
Modelled f_0 , maxima and minima



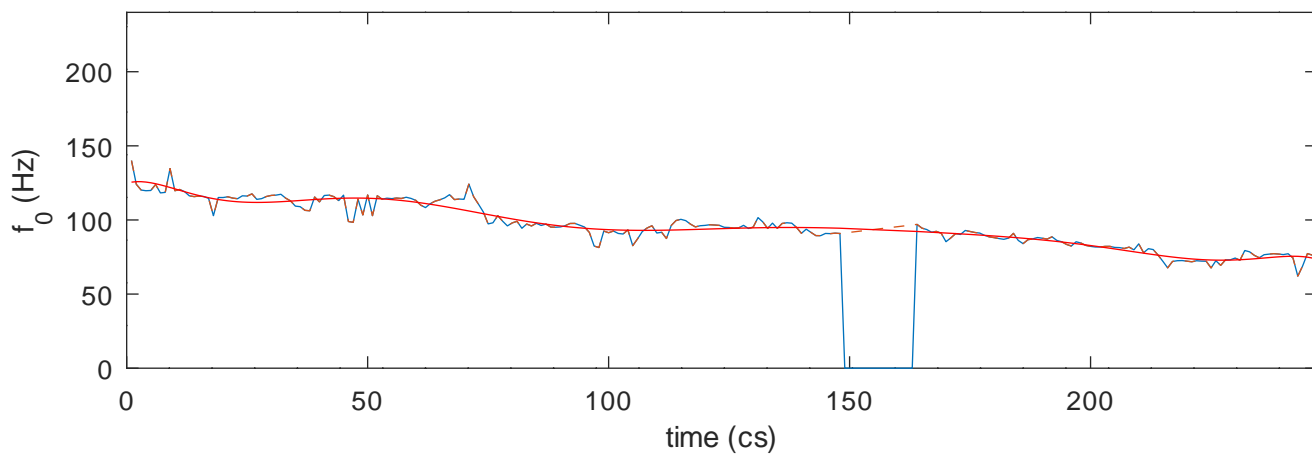
Kriti_B_d39.wav.f0.txt



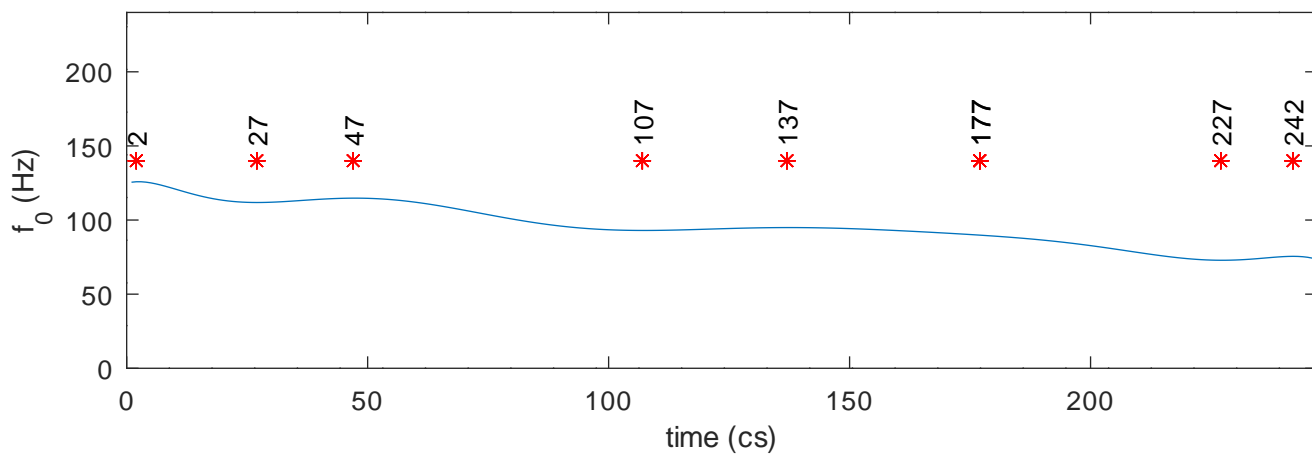
Modelled f_0 , maxima and minima

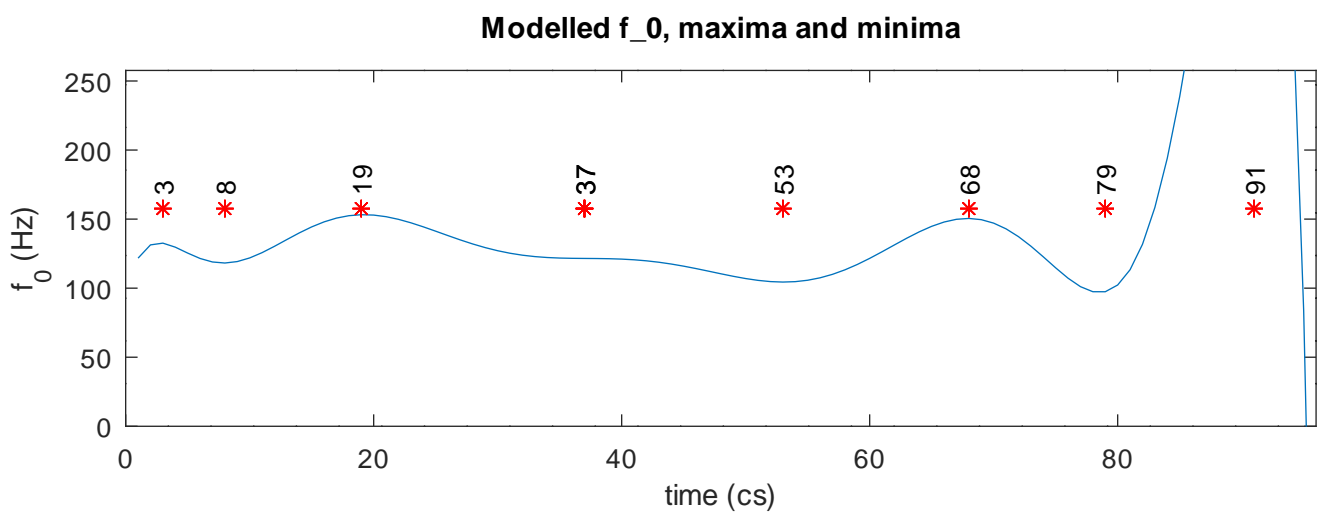
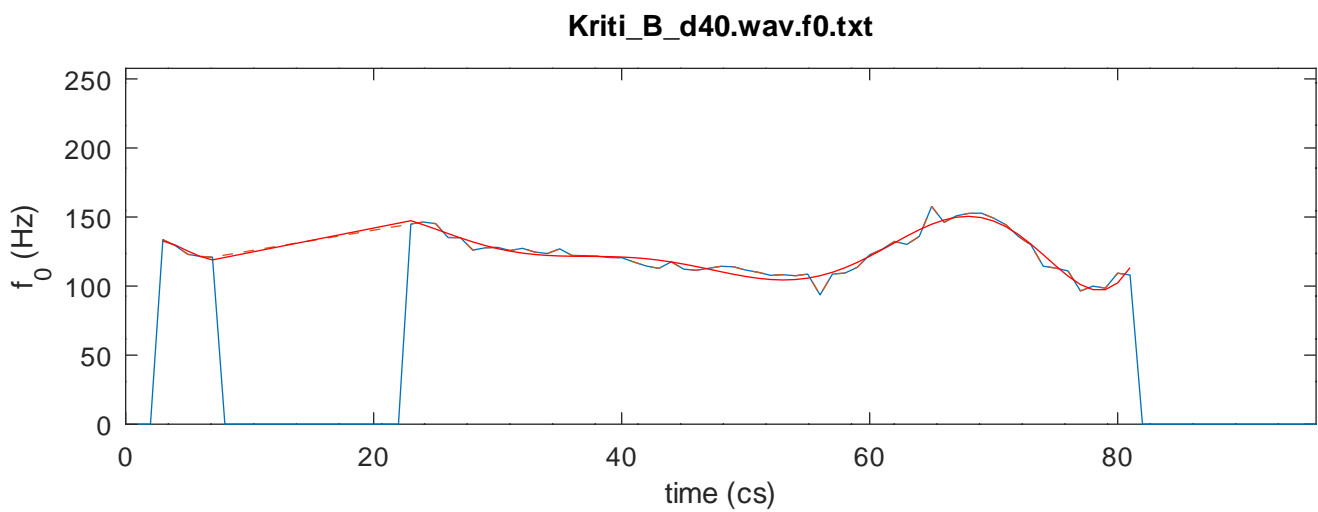


Kriti_B_d4.wav.f0.txt

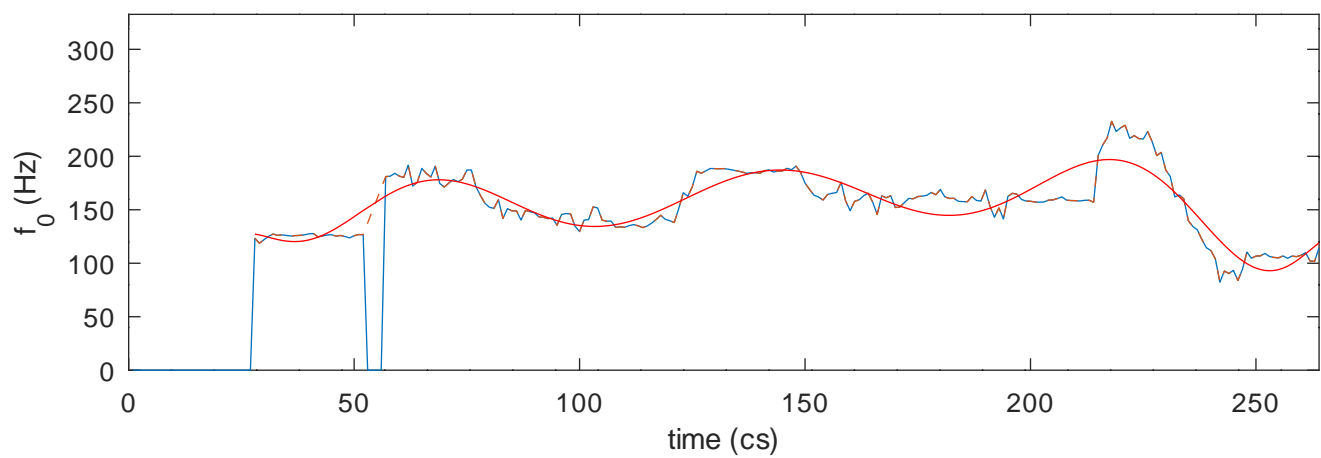


Modelled f_0 , maxima and minima

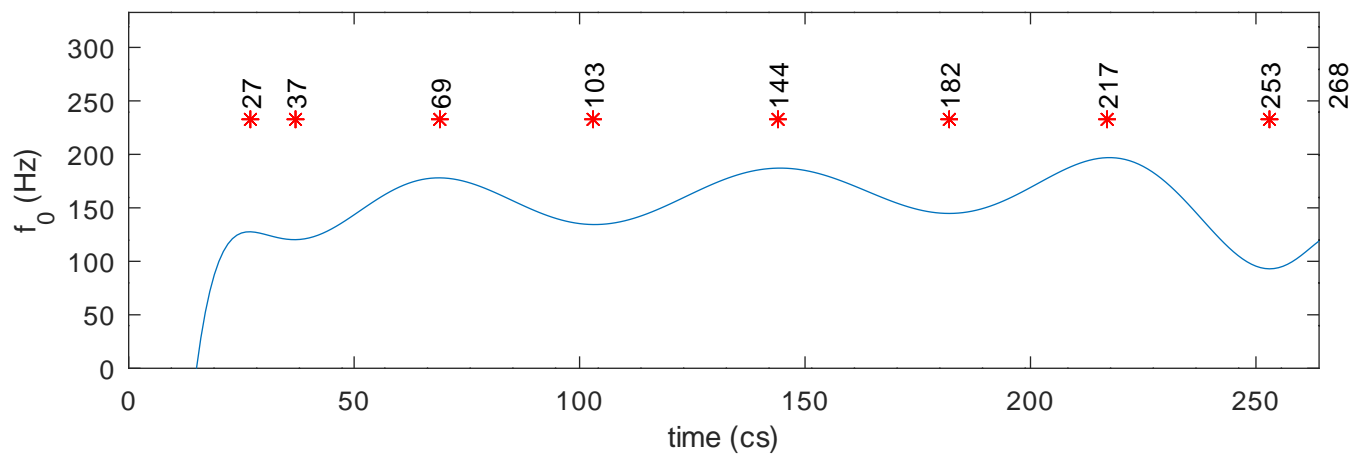




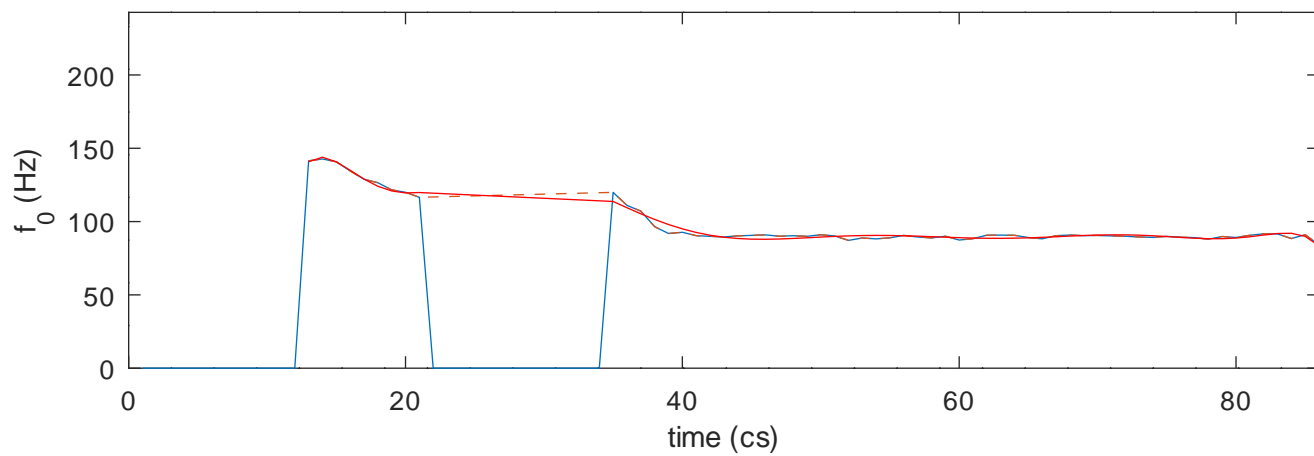
Kriti_B_d41.wav.f0.txt



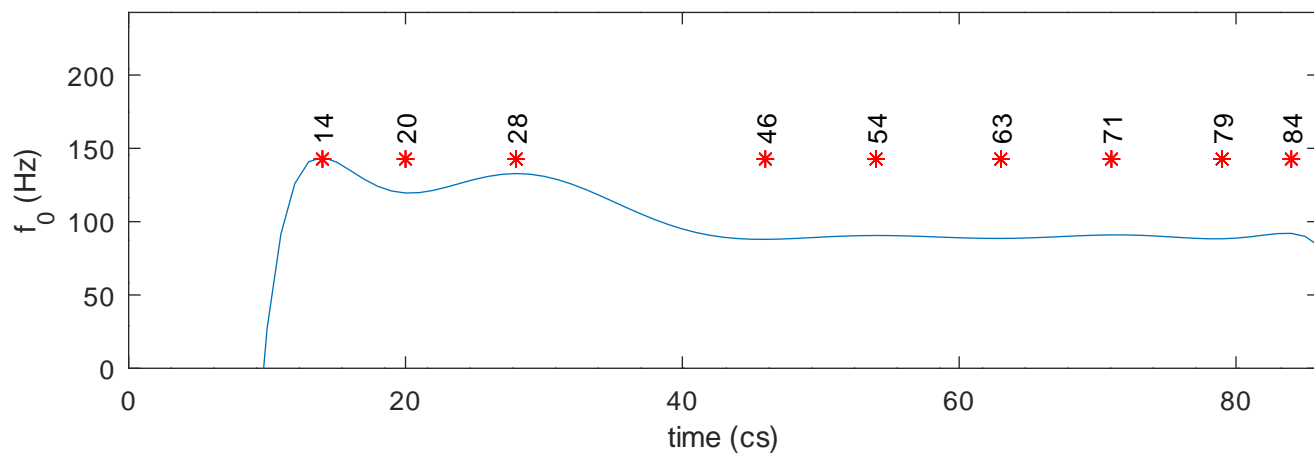
Modelled f_0 , maxima and minima



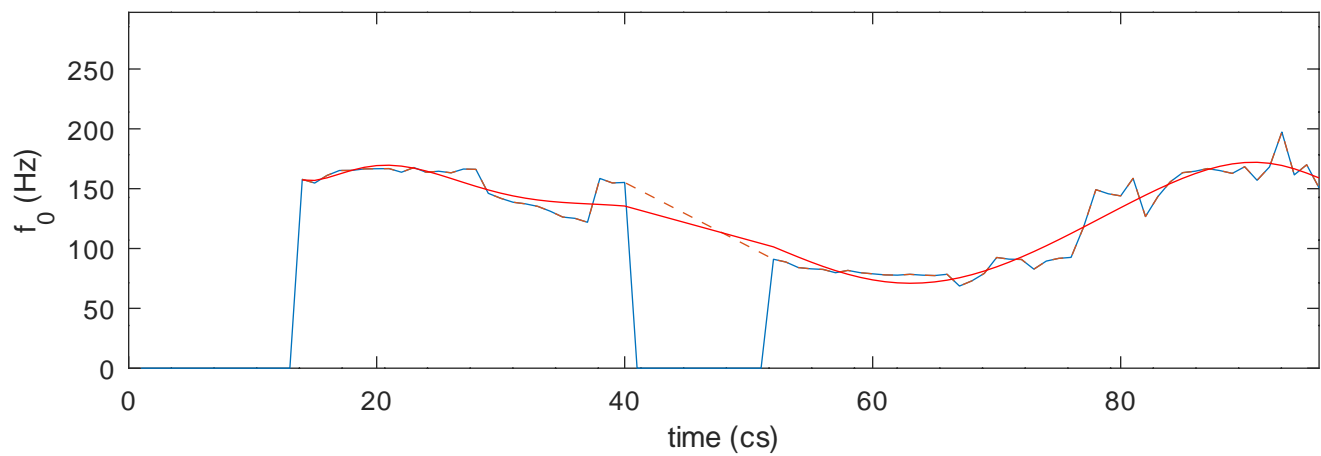
Kriti_B_d42.wav.f0.txt



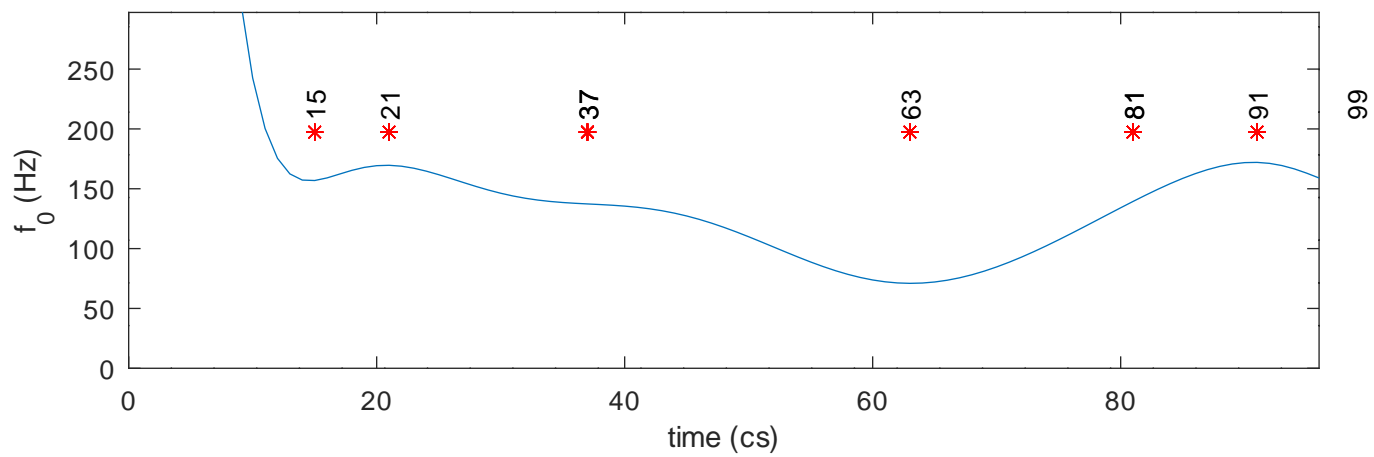
Modelled f_0 , maxima and minima



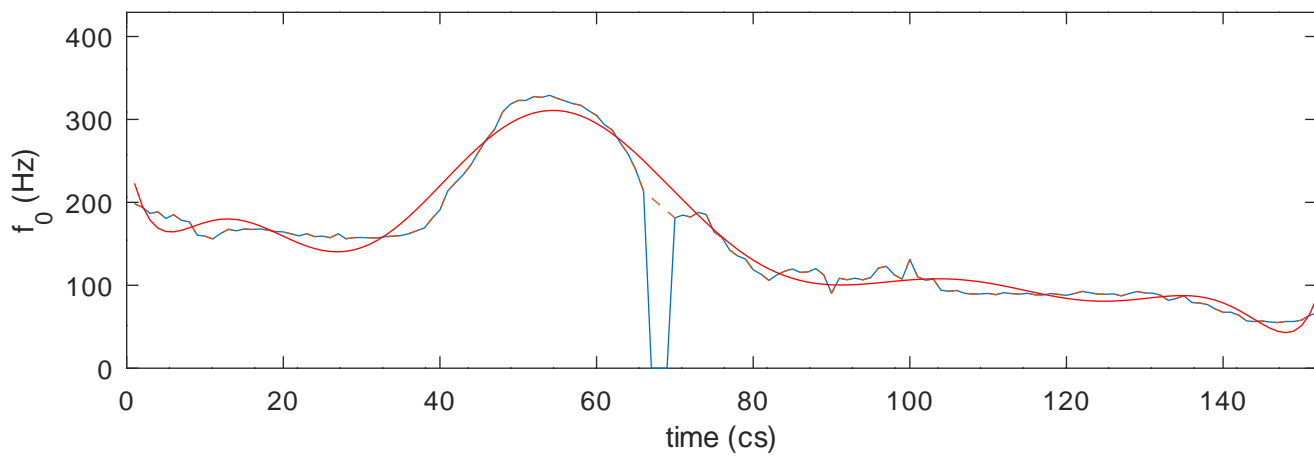
Kriti_B_d43.wav.f0.txt



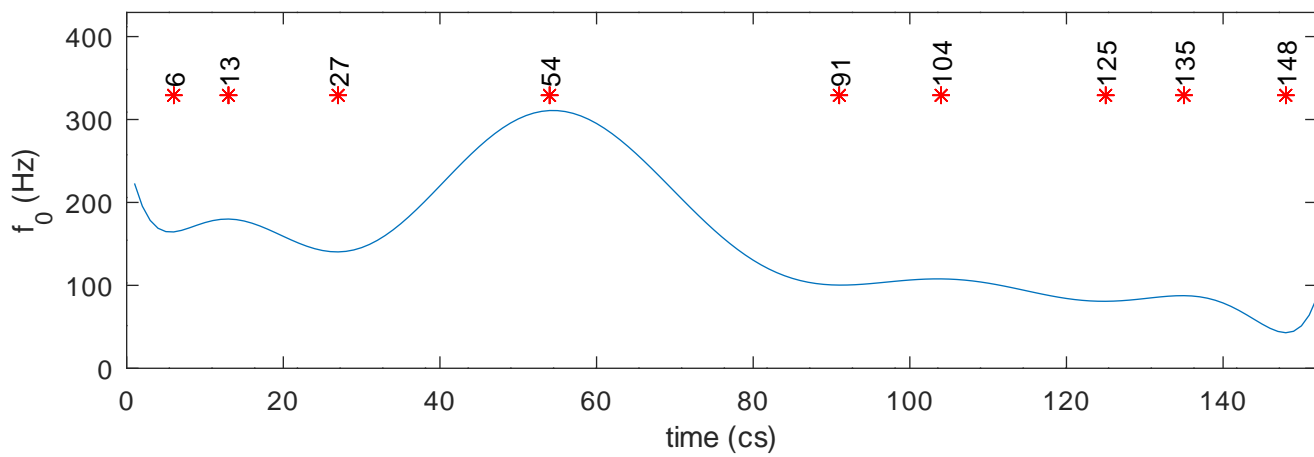
Modelled f_0 , maxima and minima



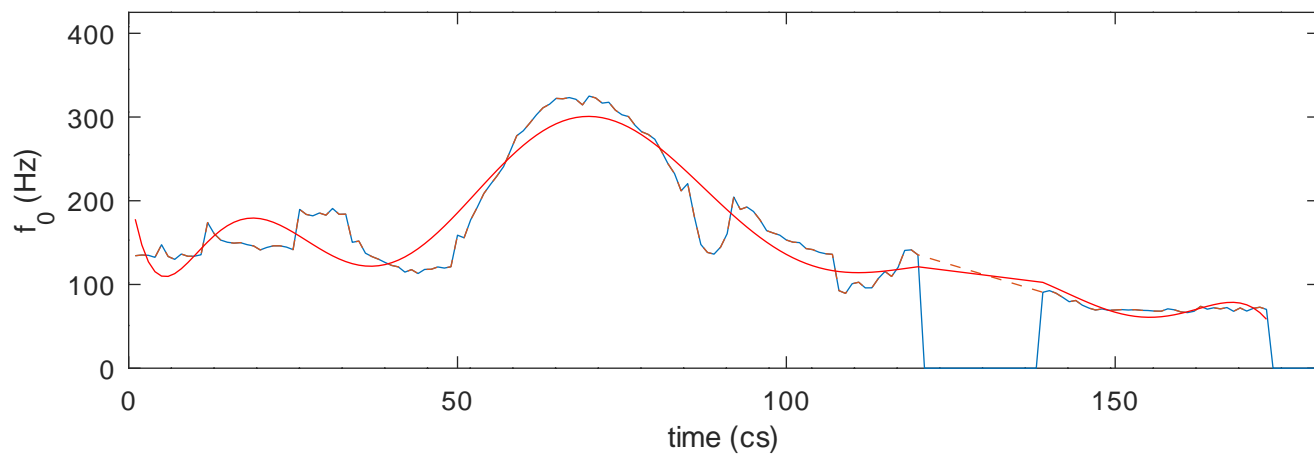
Kriti_B_d44.wav.f0.txt



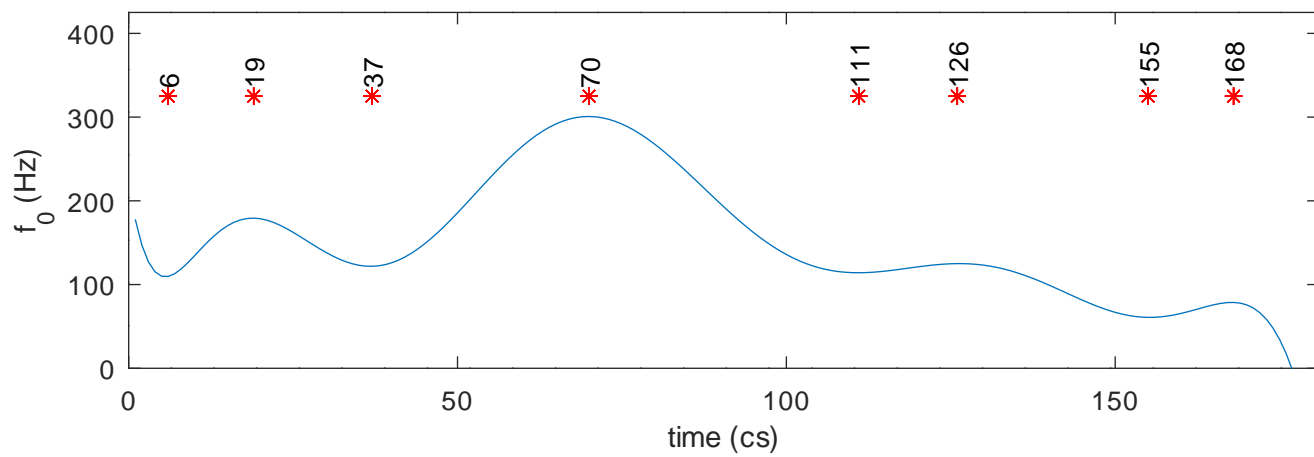
Modelled f_0 , maxima and minima



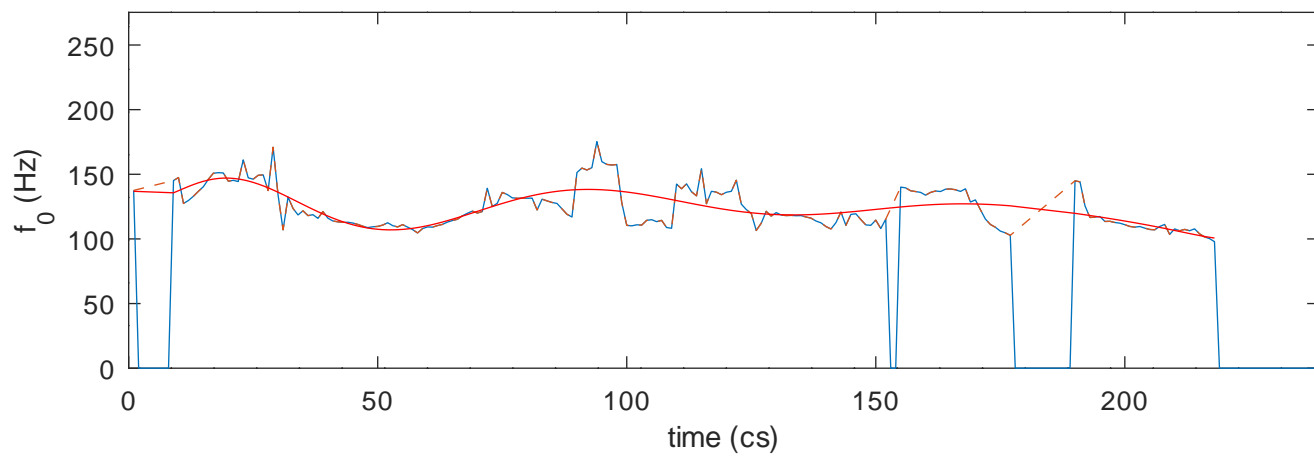
Kriti_B_d45.wav.f0.txt



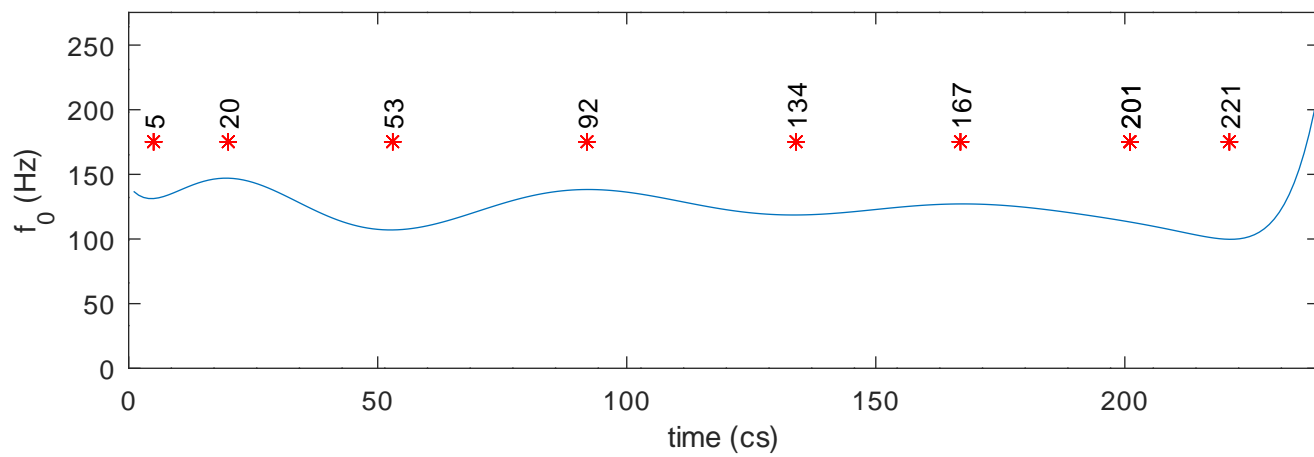
Modelled f_0 , maxima and minima



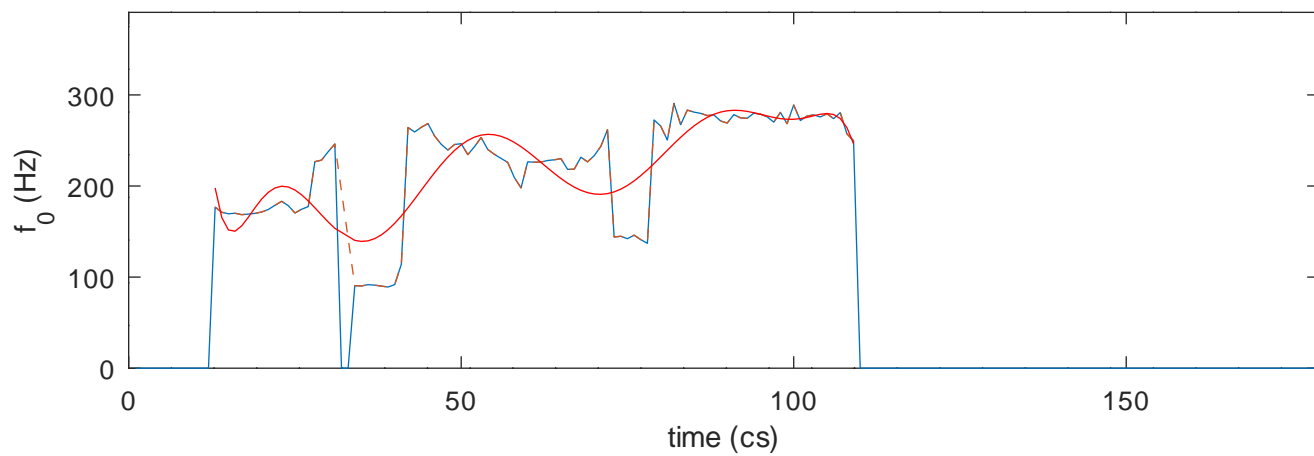
Kriti_B_d46.wav.f0.txt



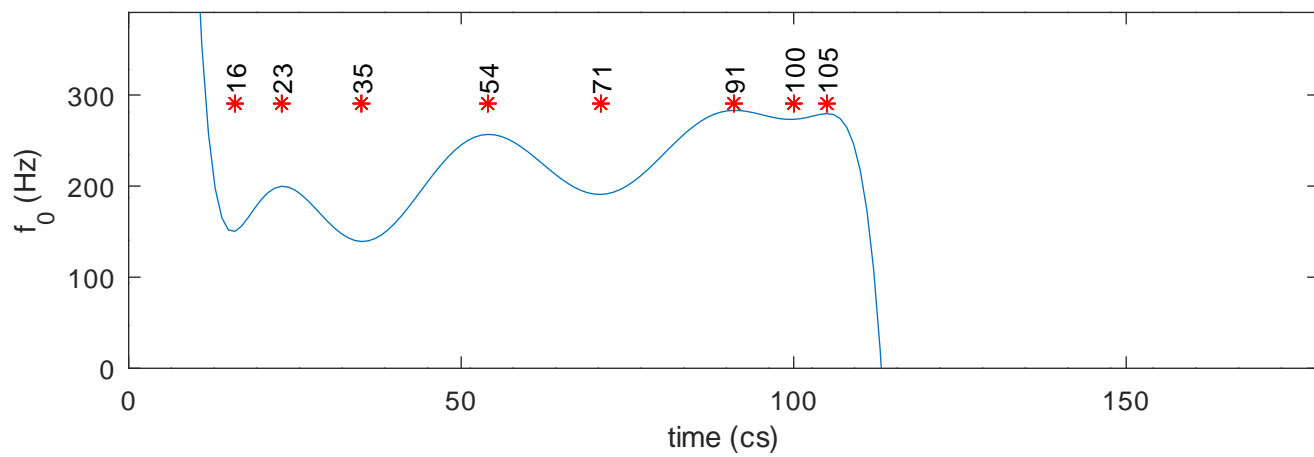
Modelled f_0 , maxima and minima



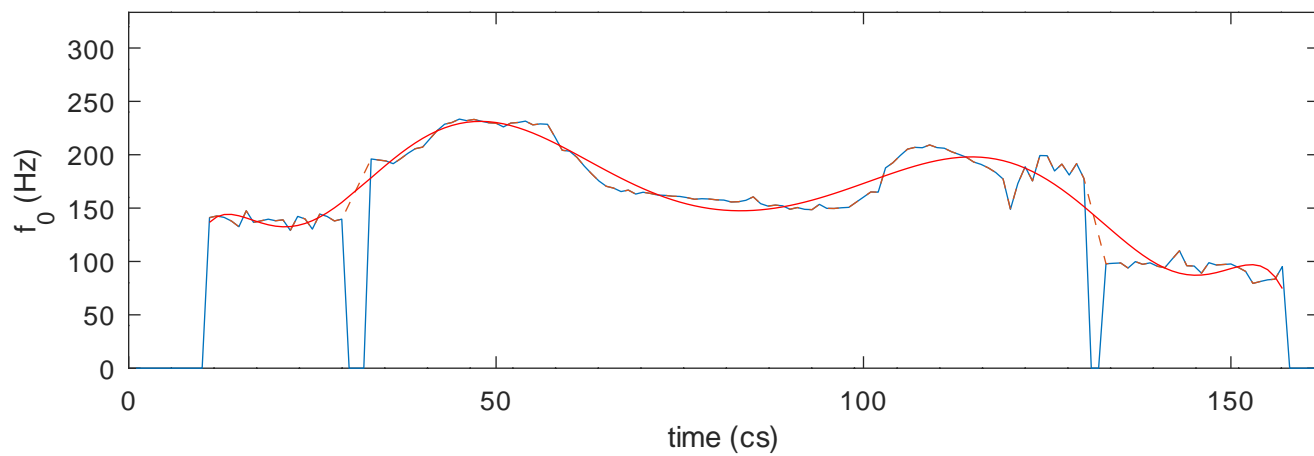
Kriti_B_d47.wav.f0.txt



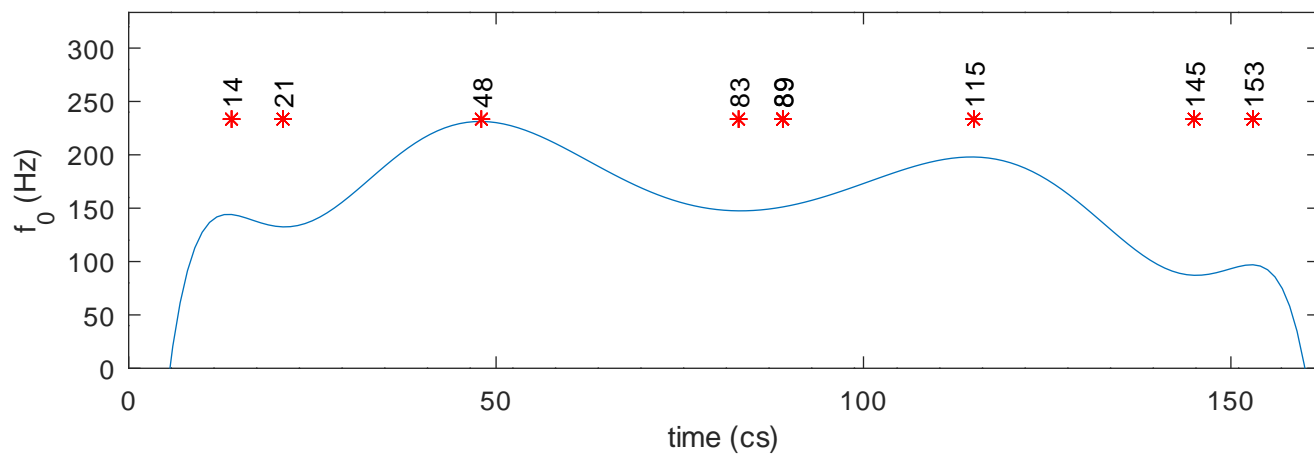
Modelled f_0 , maxima and minima



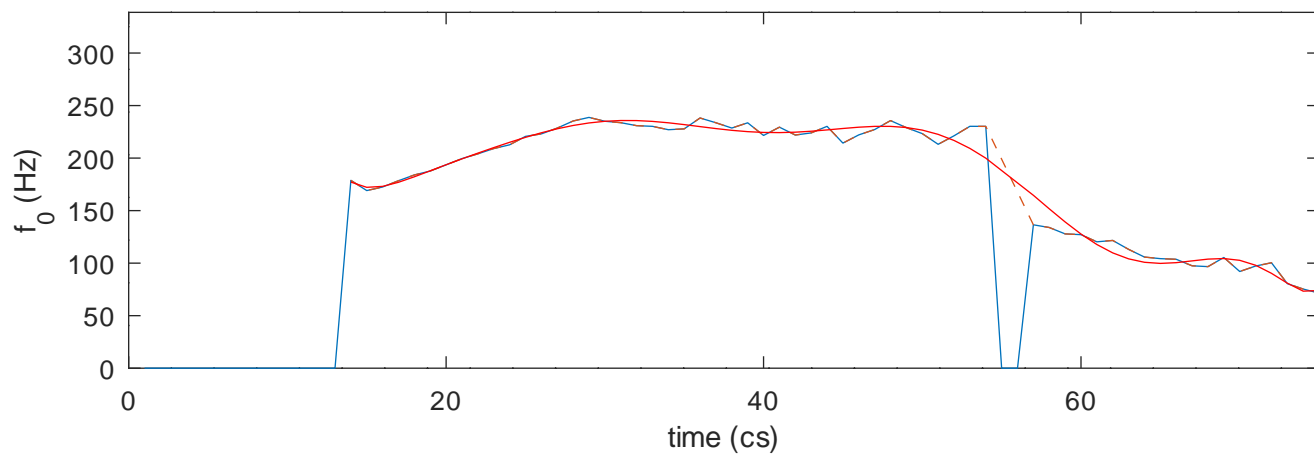
Kriti_B_d48.wav.f0.txt



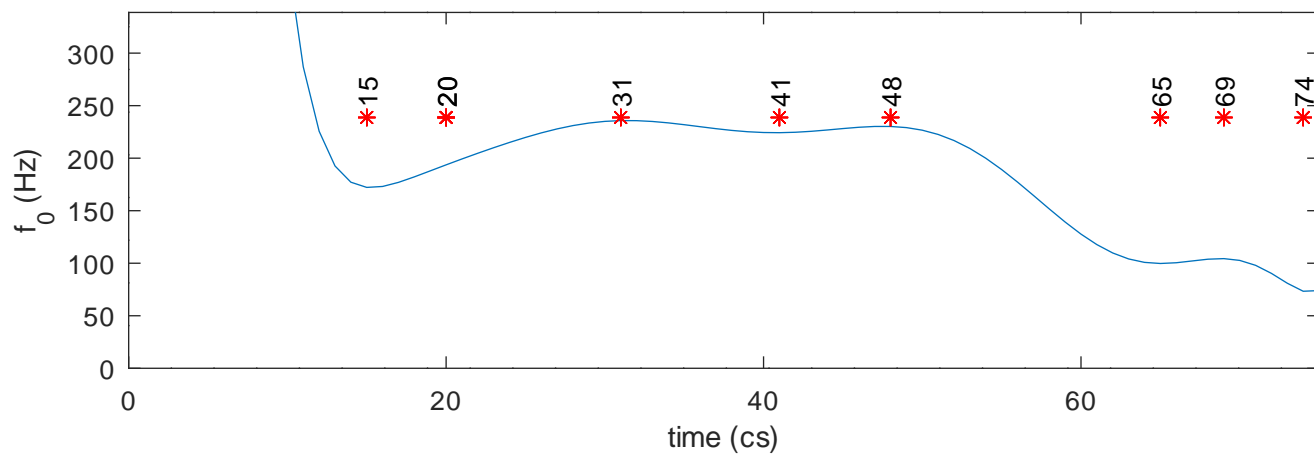
Modelled f_0 , maxima and minima

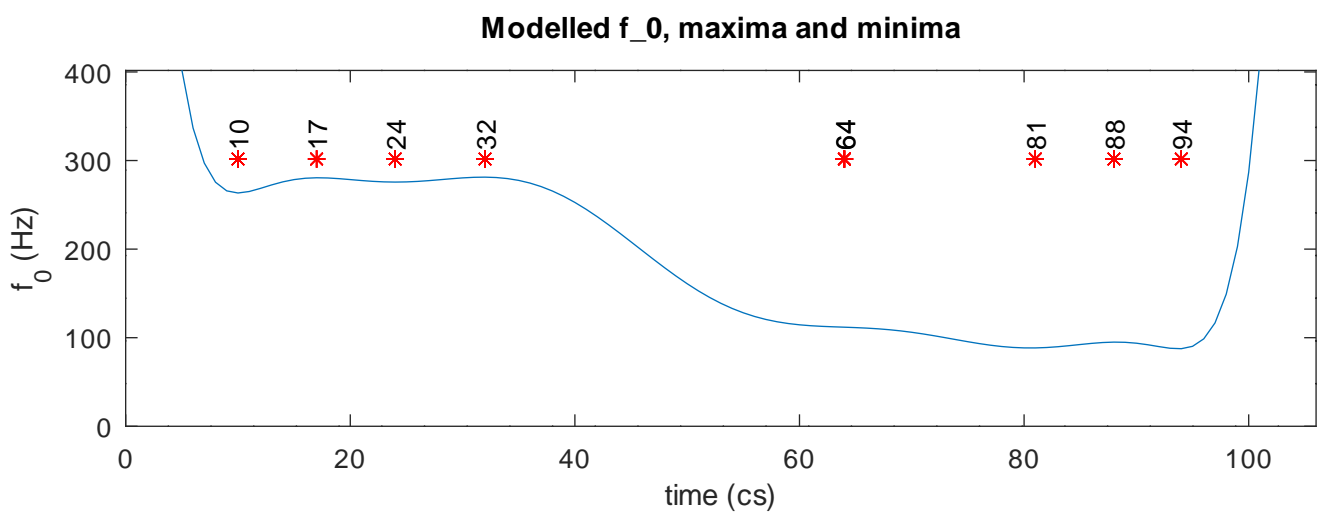
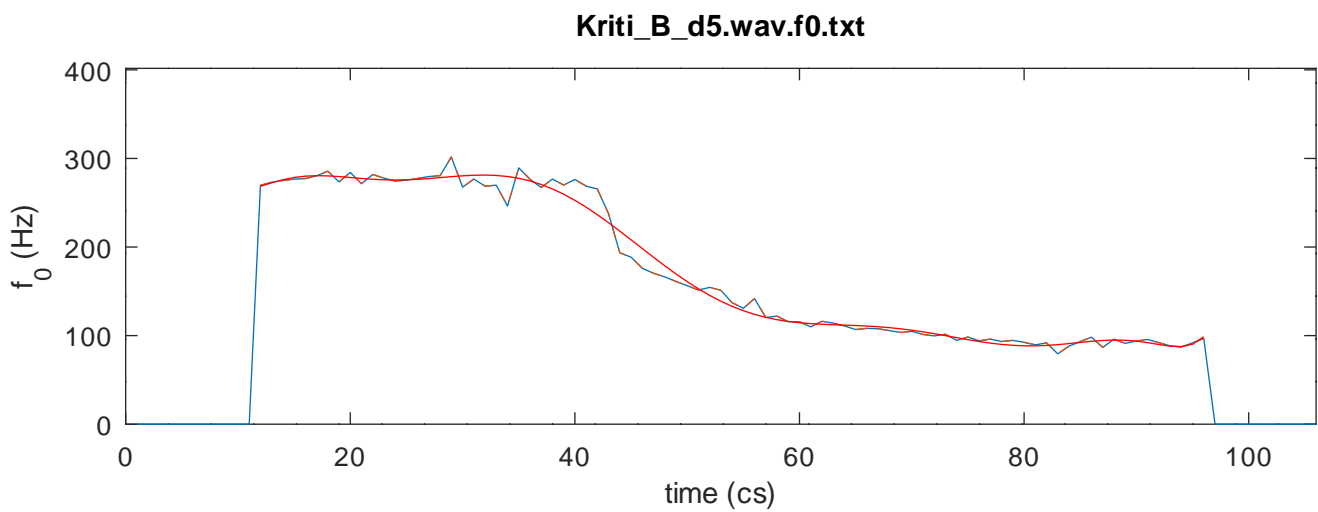


Kriti_B_d49.wav.f0.txt

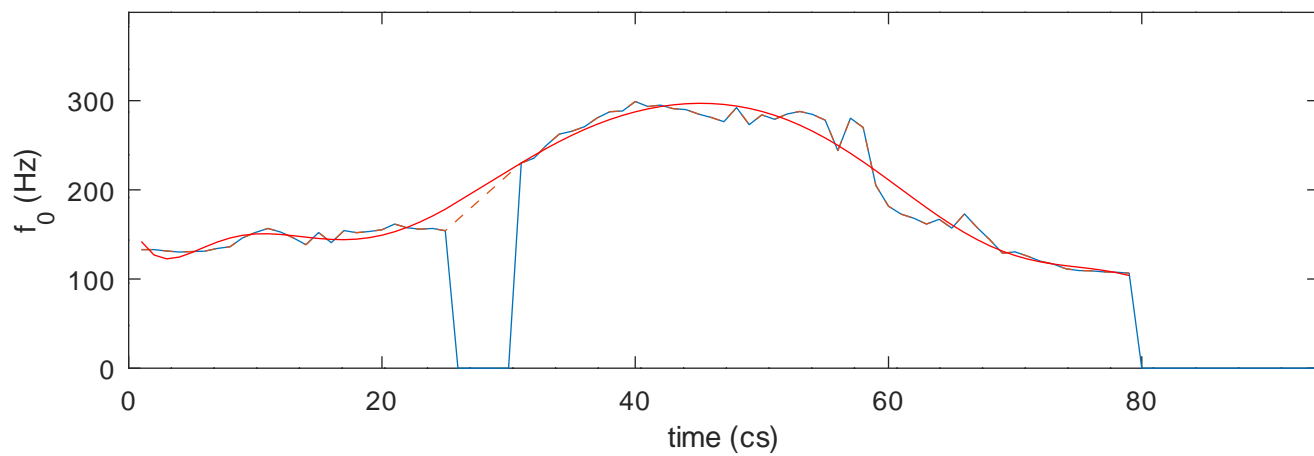


Modelled f_0 , maxima and minima

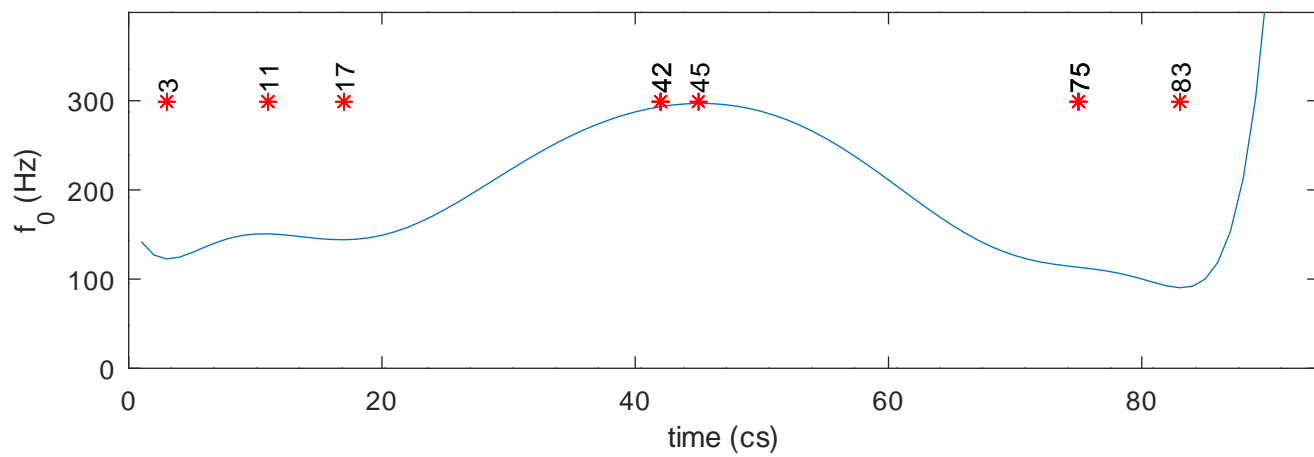




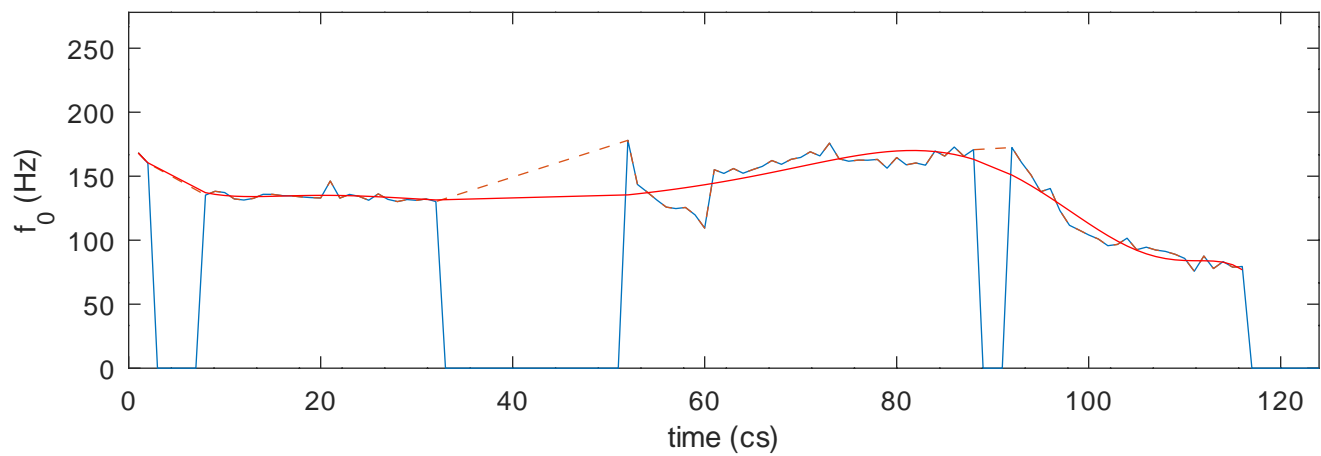
Kriti_B_d50.wav.f0.txt



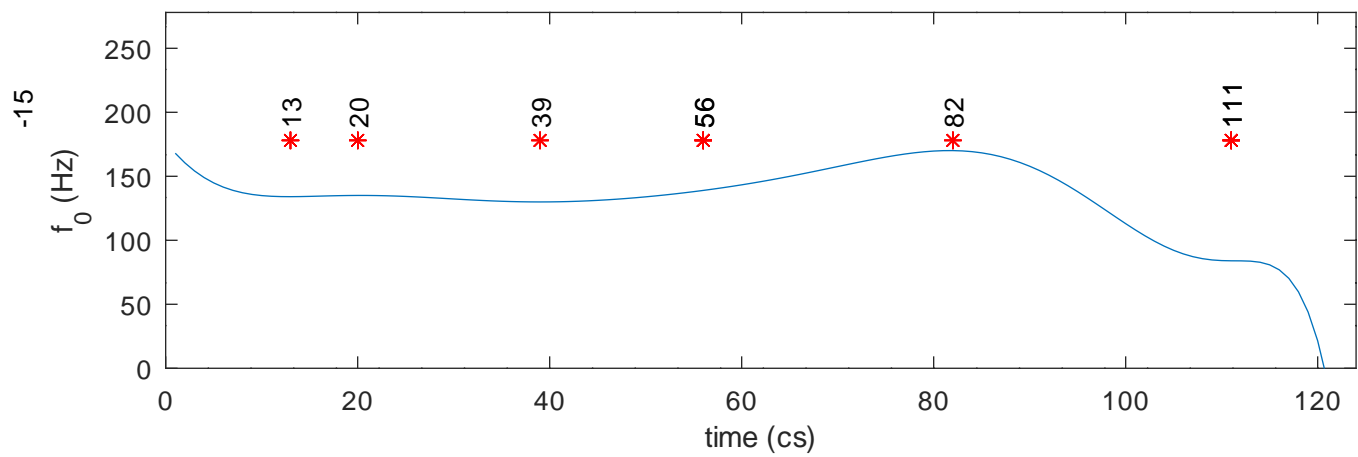
Modelled f_0 , maxima and minima



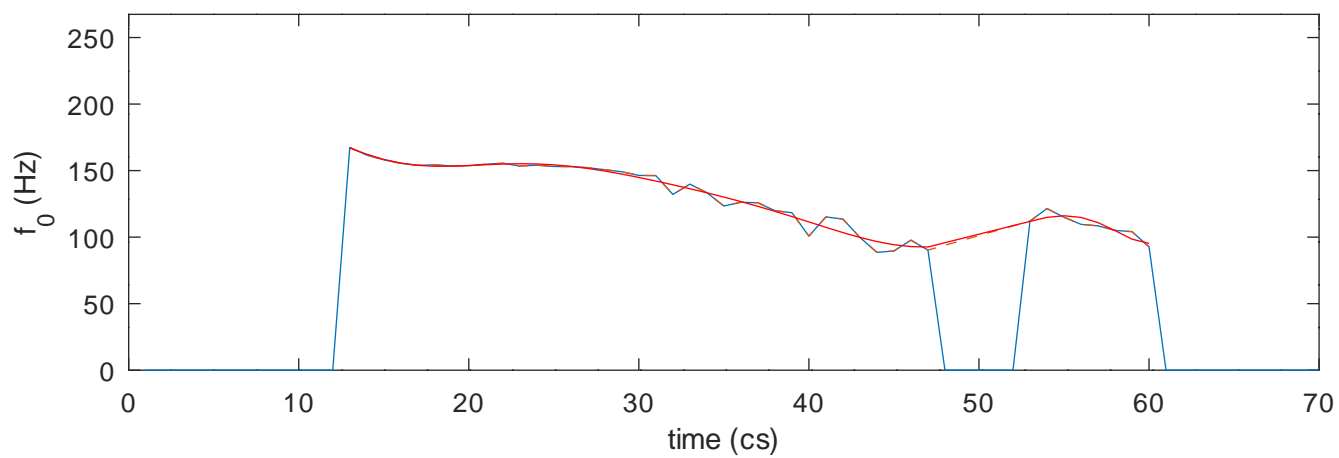
Kriti_B_d51.wav.f0.txt



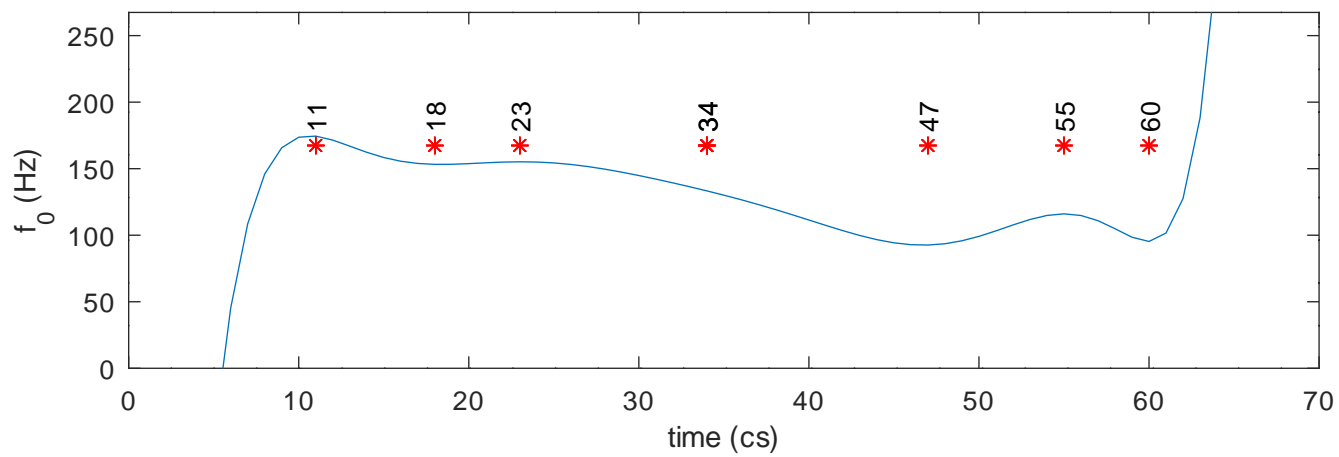
Modelled f_0 , maxima and minima



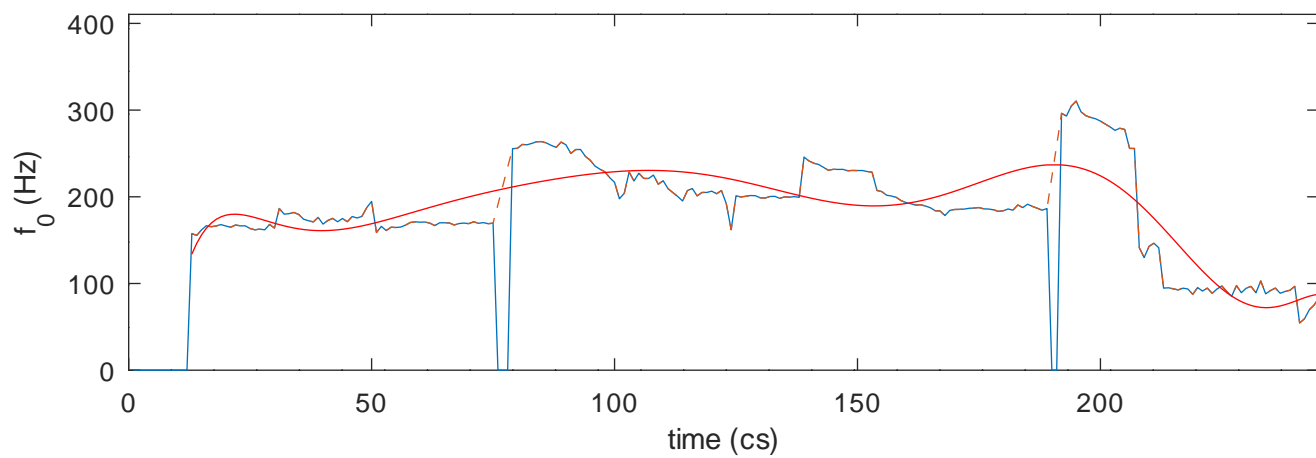
Kriti_B_d52.wav.f0.txt



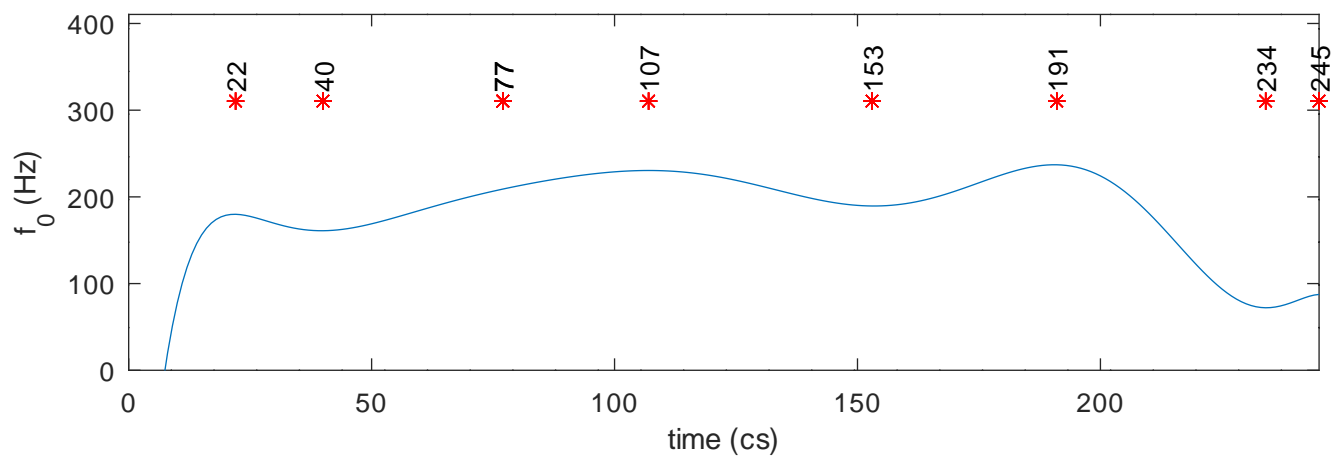
Modelled f_0 , maxima and minima



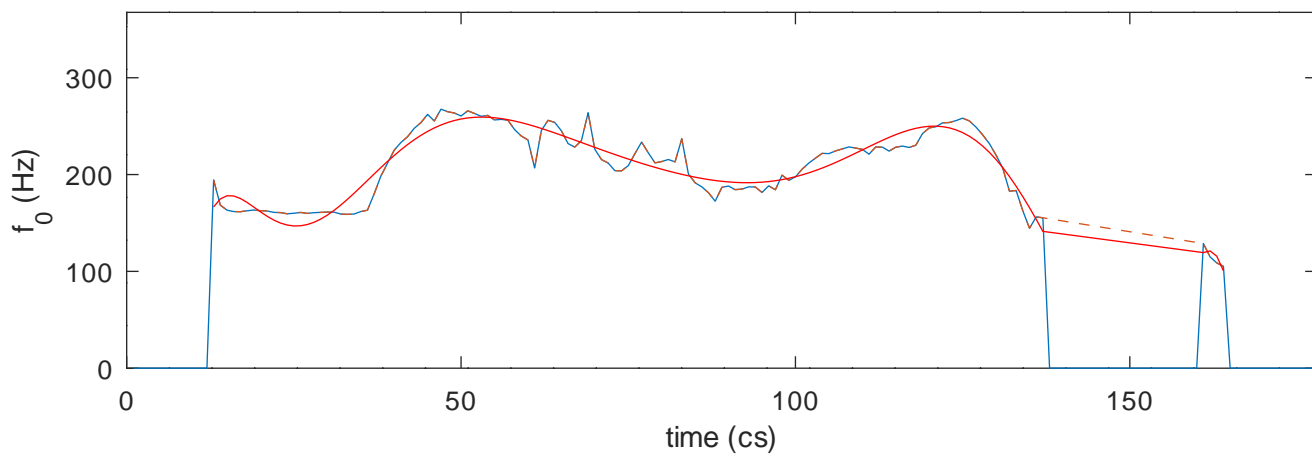
Kriti_B_d53.wav.f0.txt



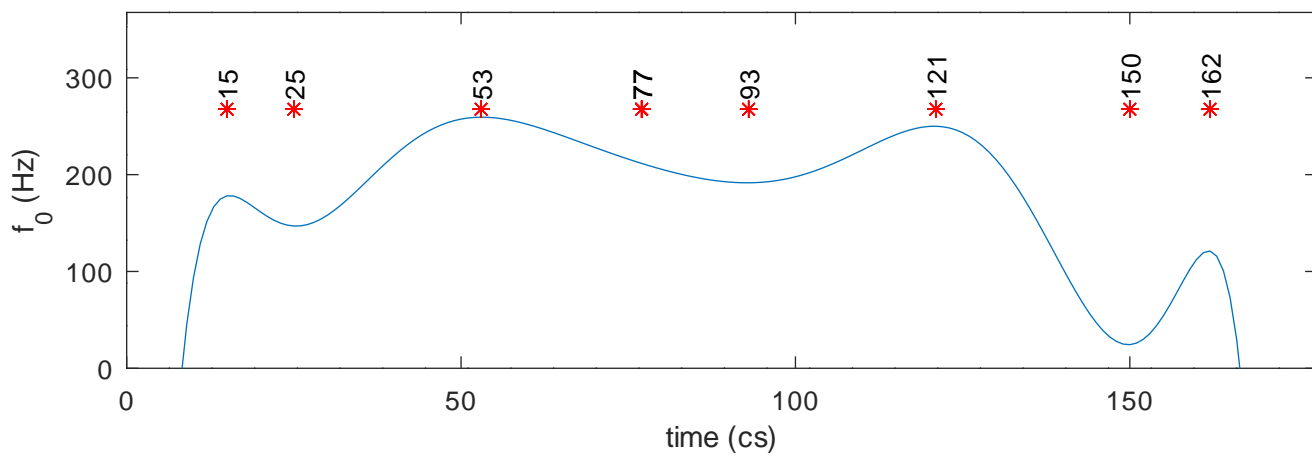
Modelled f_0 , maxima and minima

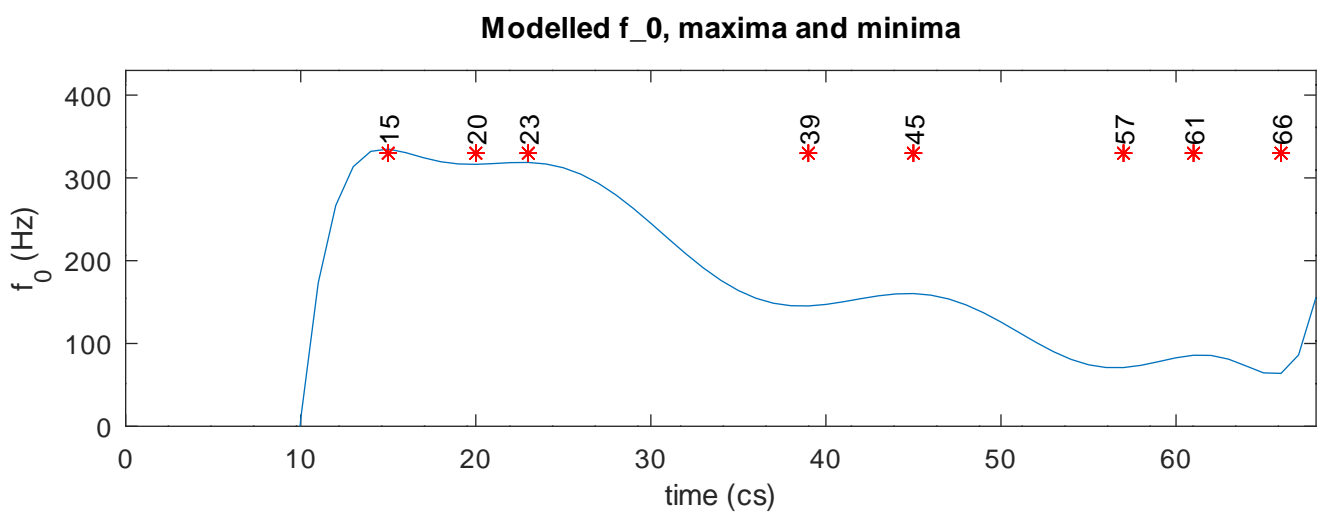
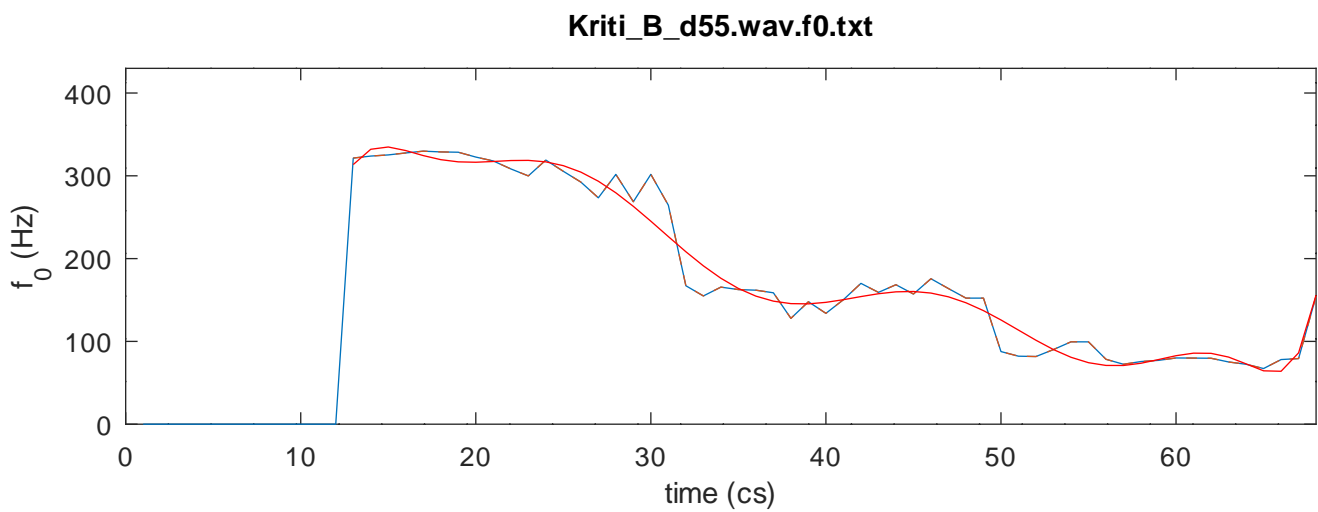


Kriti_B_d54.wav.f0.txt

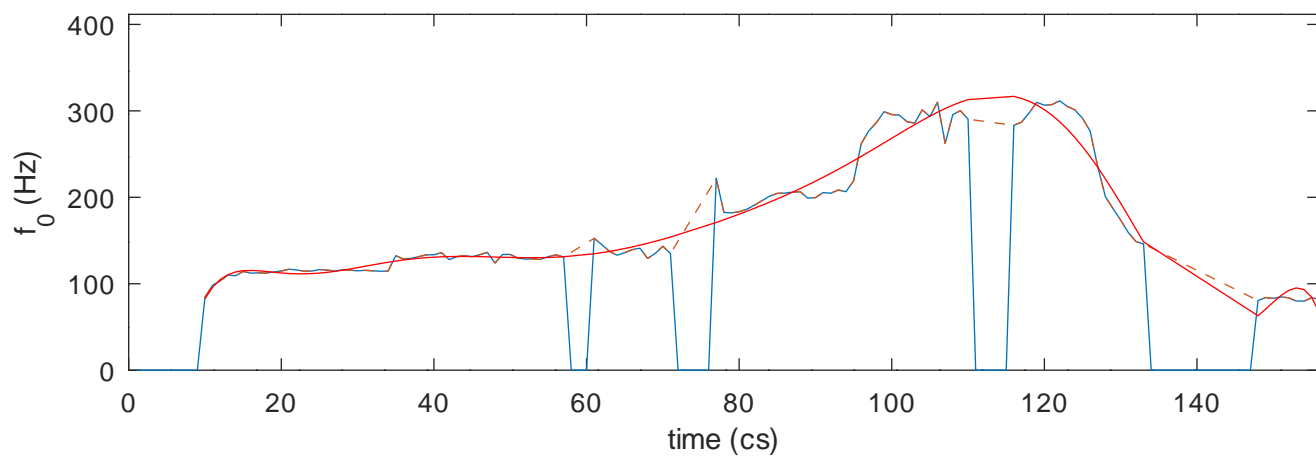


Modelled f_0 , maxima and minima

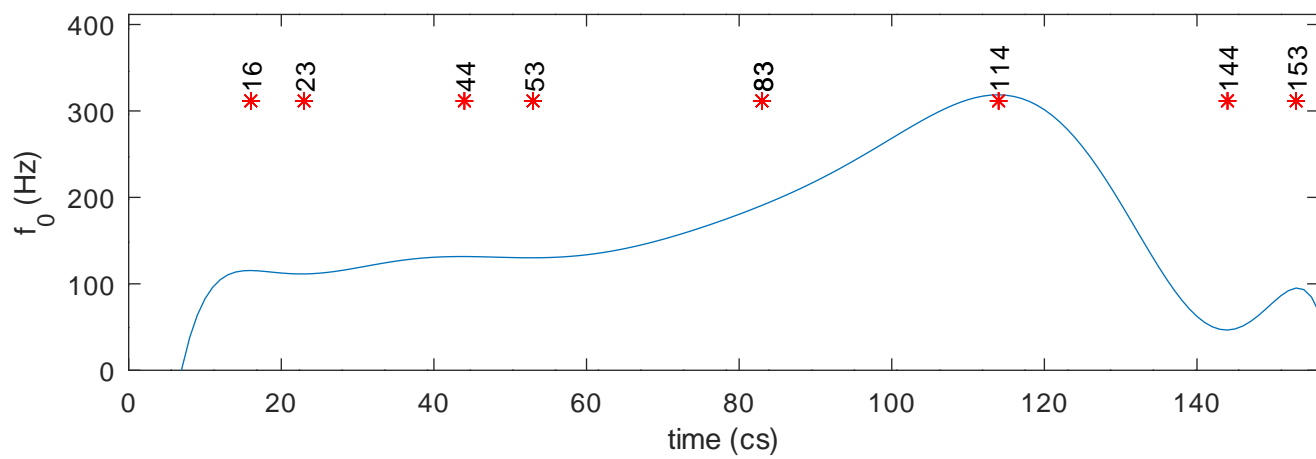




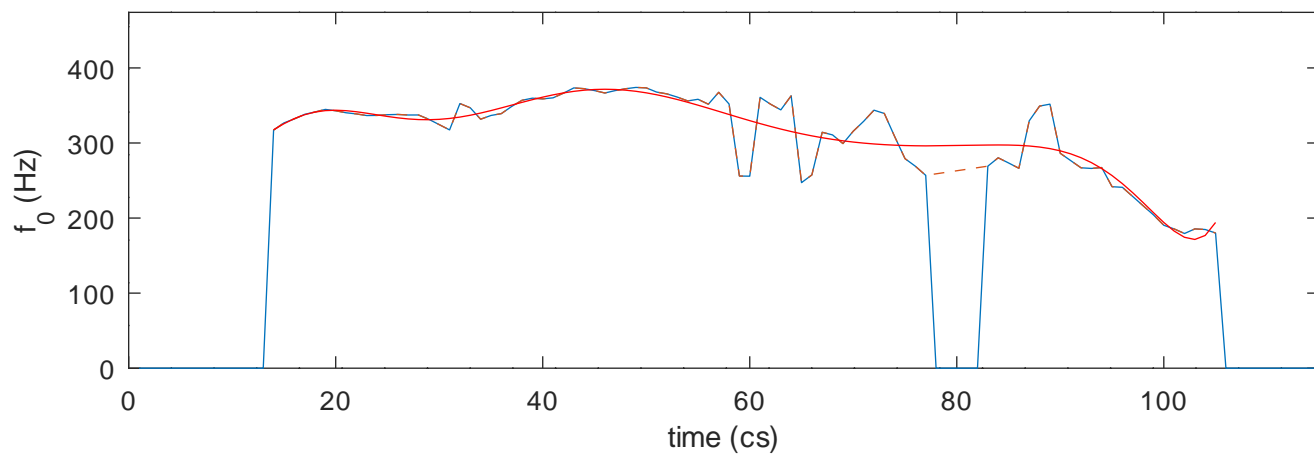
Kriti_B_d56.wav.f0.txt



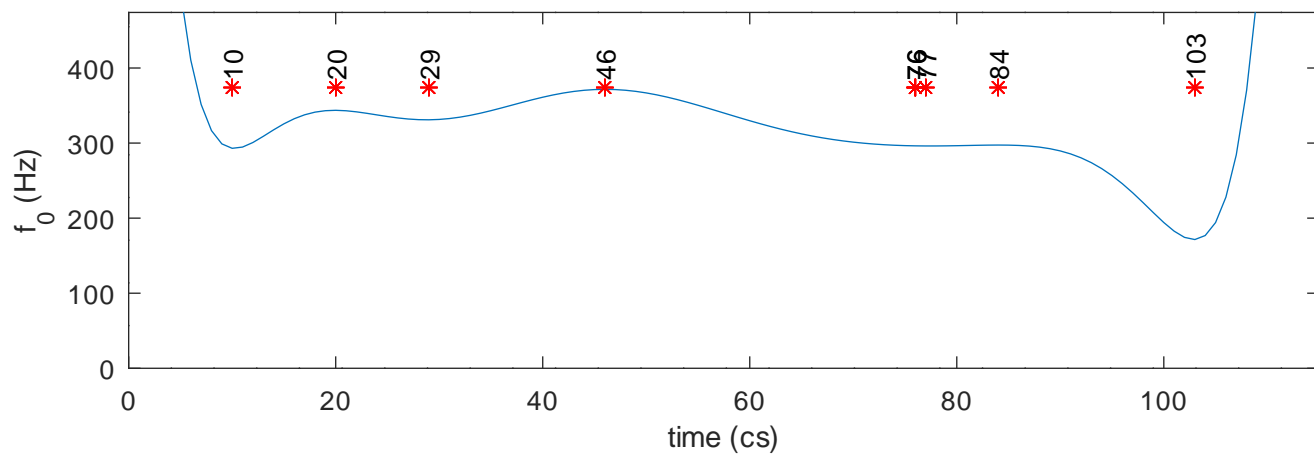
Modelled f_0 , maxima and minima



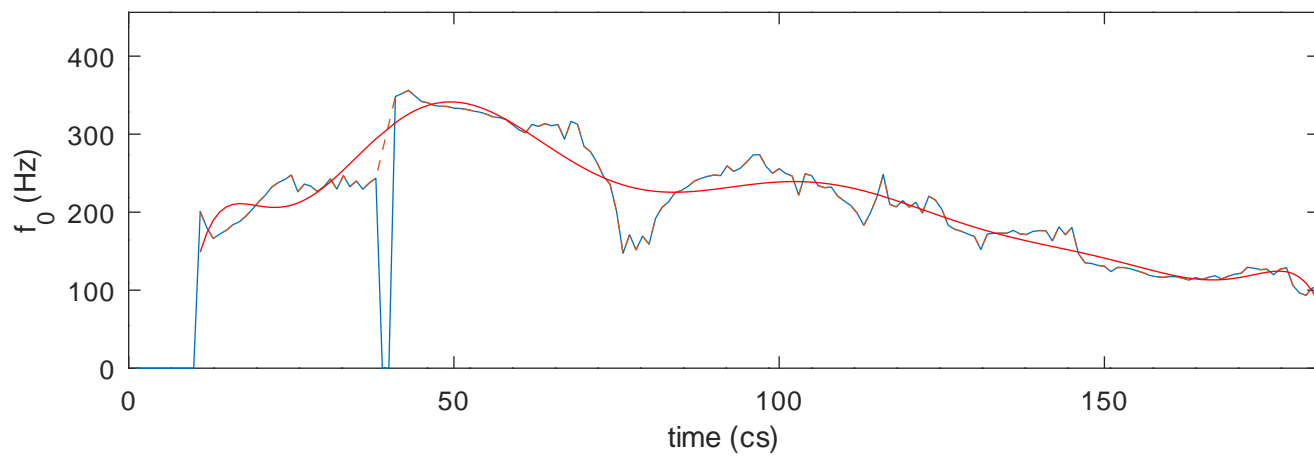
Kriti_B_d57.wav.f0.txt



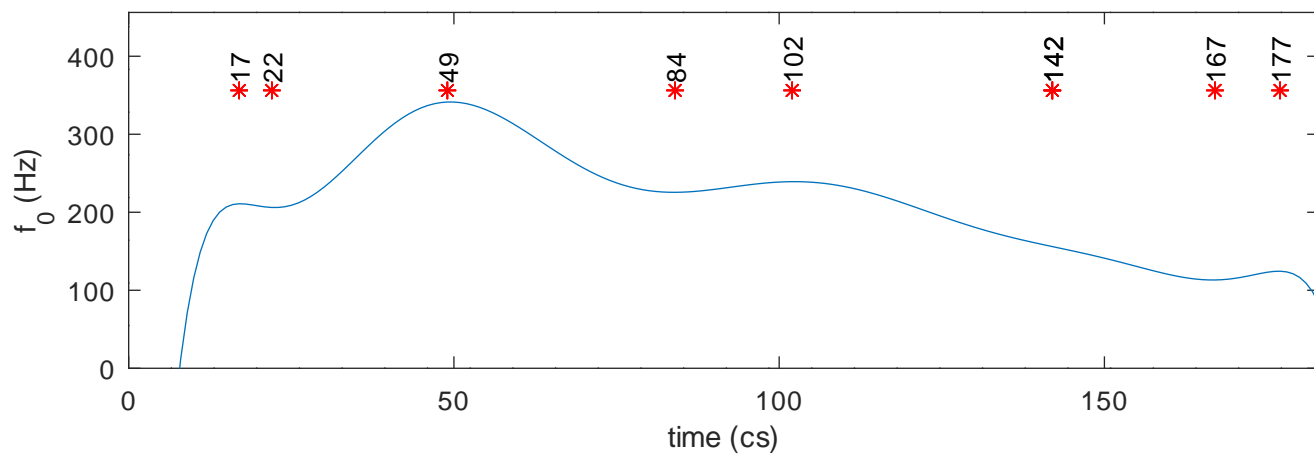
Modelled f_0 , maxima and minima



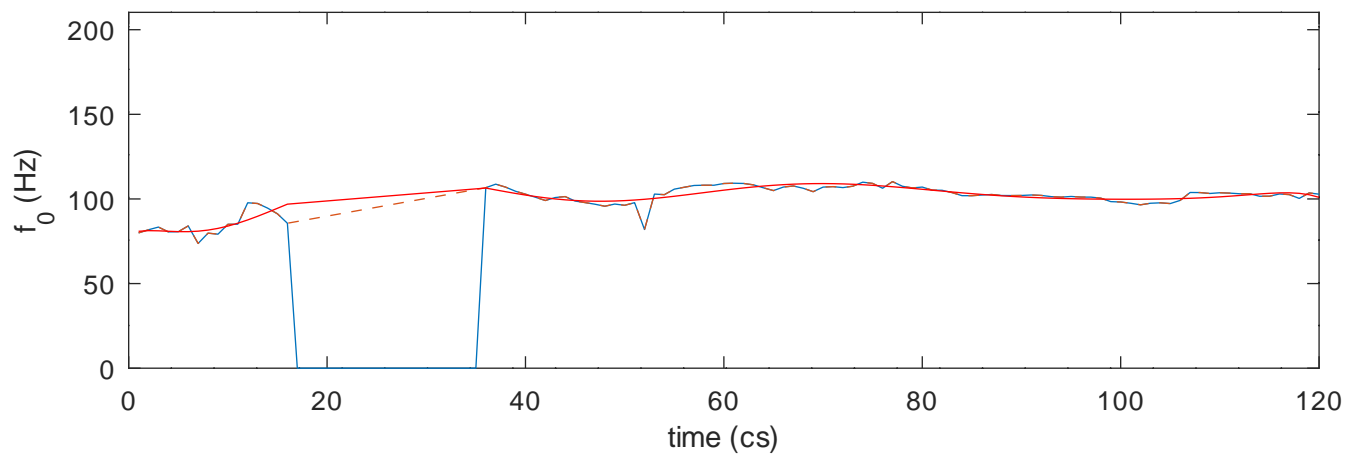
Kriti_B_d58.wav.f0.txt



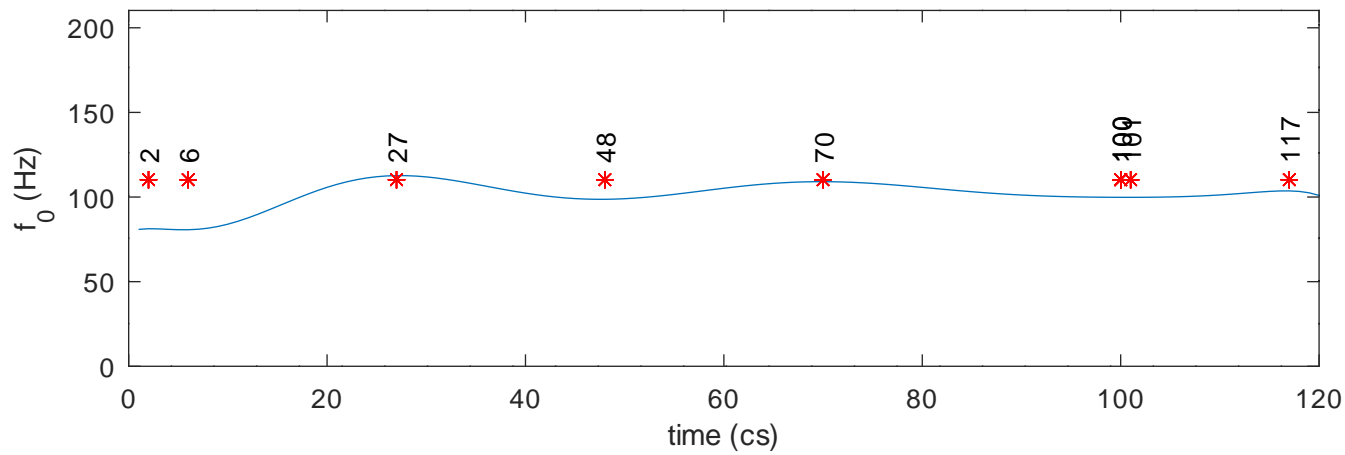
Modelled f_0 , maxima and minima



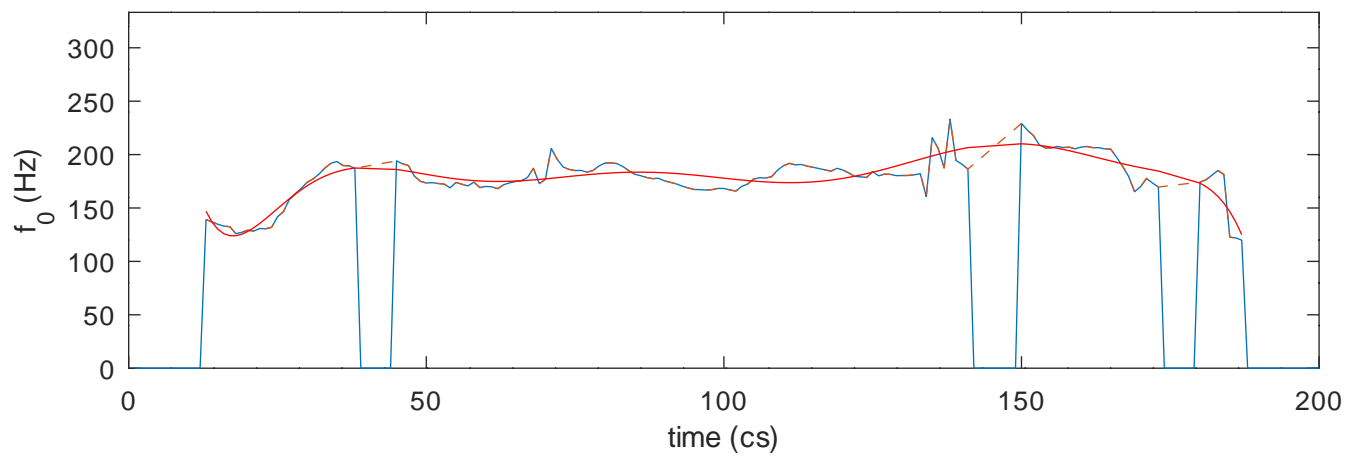
Kriti_B_d6.wav.f0.txt



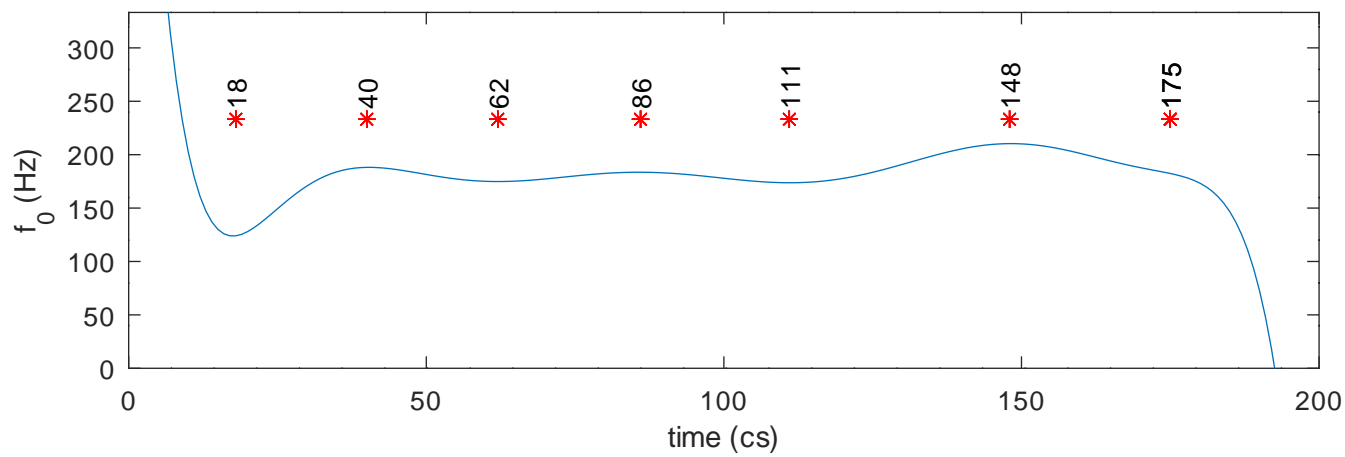
Modelled f_0 , maxima and minima



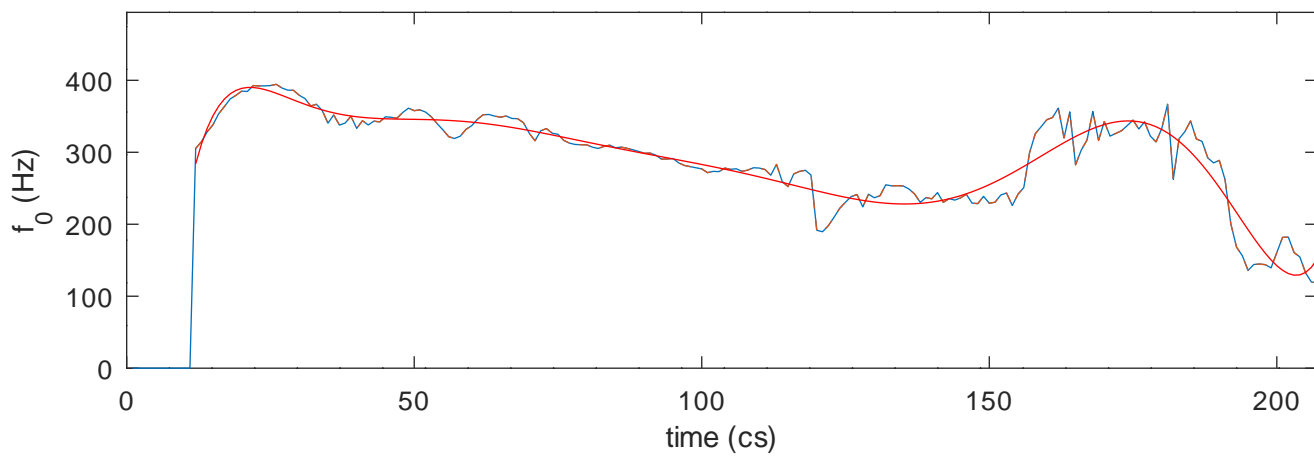
Kriti_B_d60.wav.f0.txt



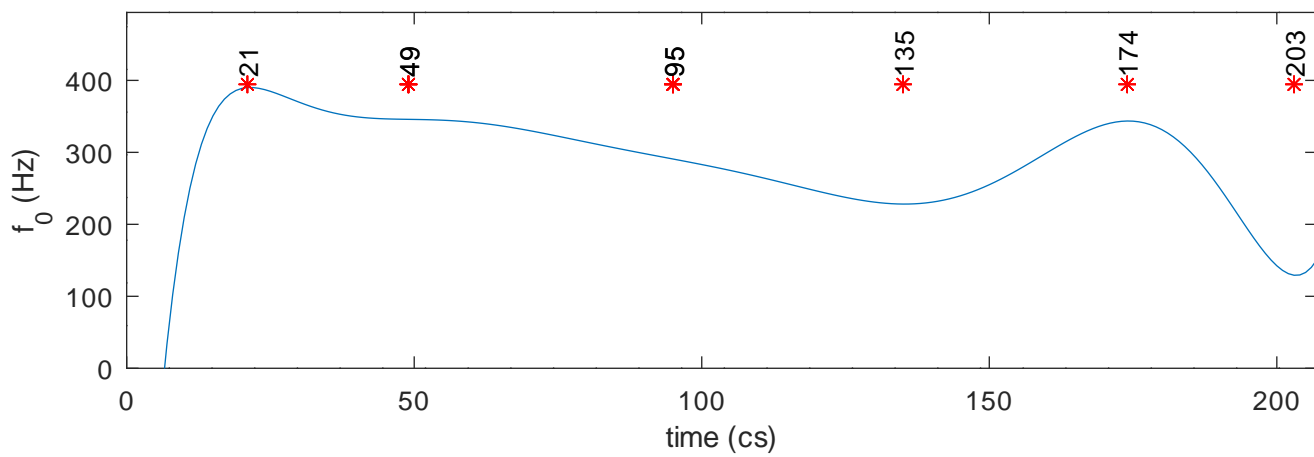
Modelled f_0 , maxima and minima



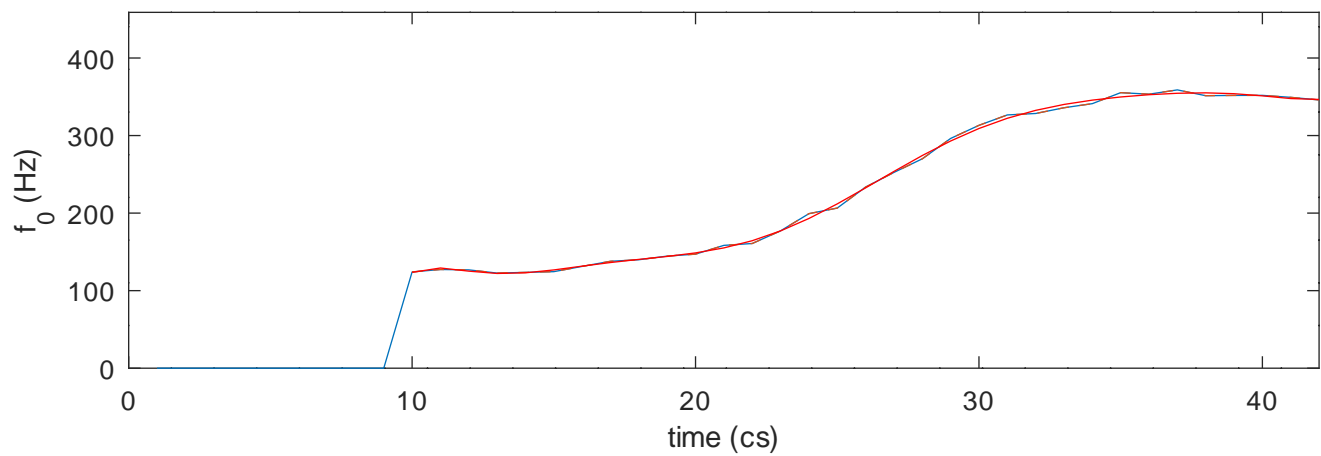
Kriti_B_d61.wav.f0.txt



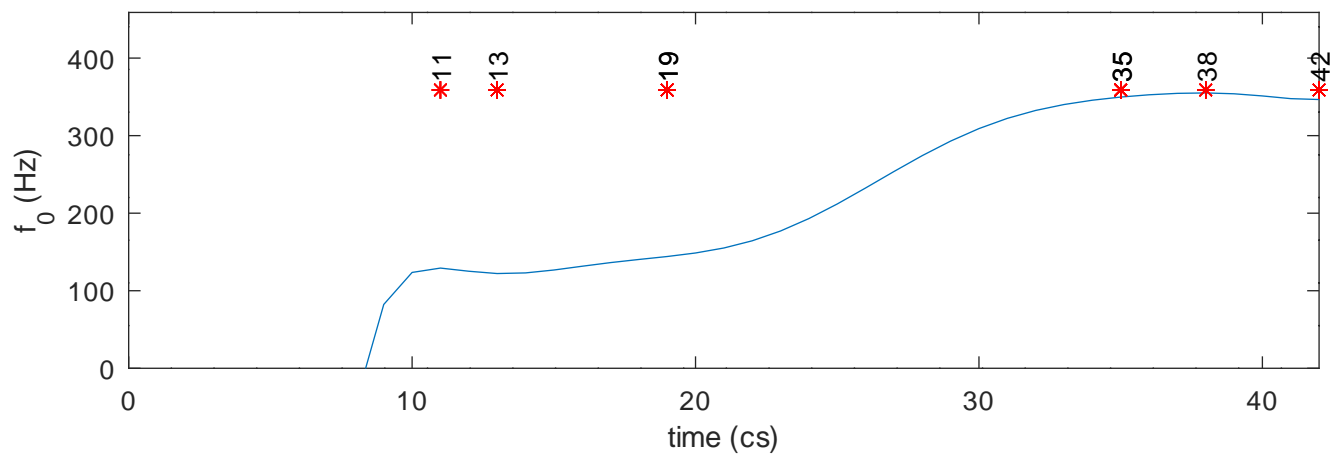
Modelled f_0 , maxima and minima



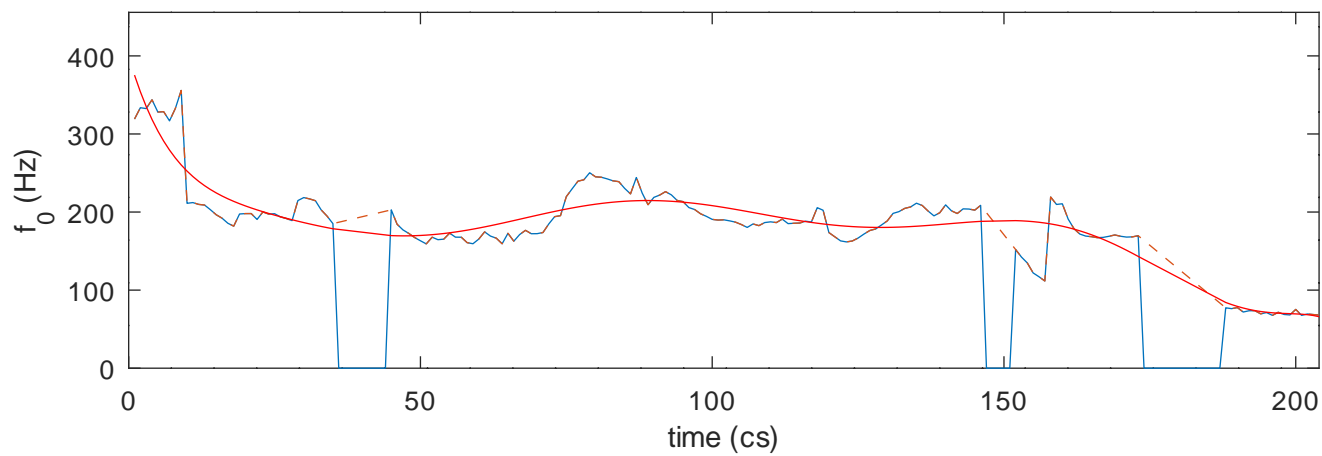
Kriti_B_d62.wav.f0.txt



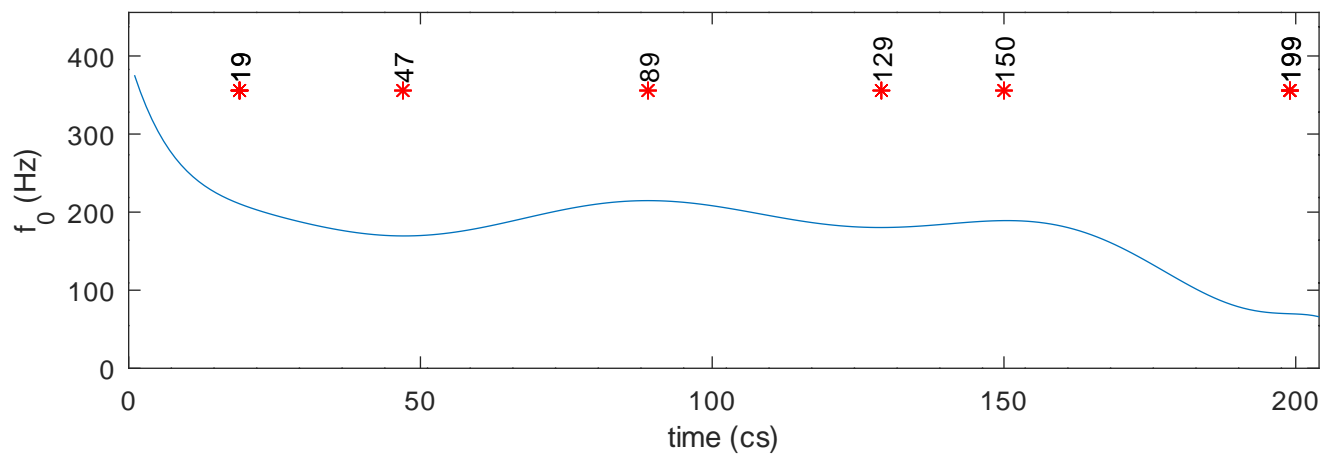
Modelled f_0 , maxima and minima



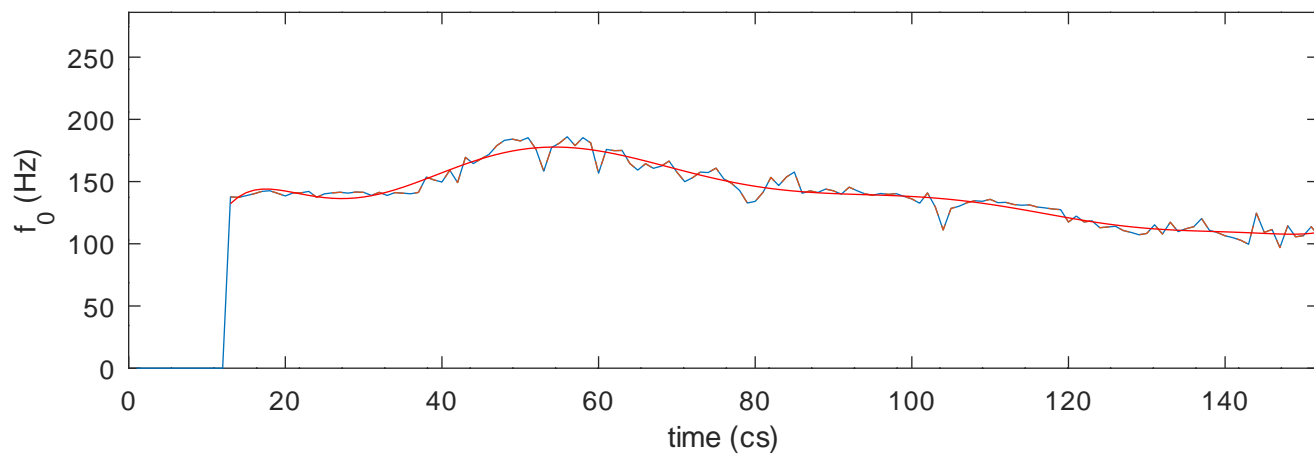
Kriti_B_d63.wav.f0.txt



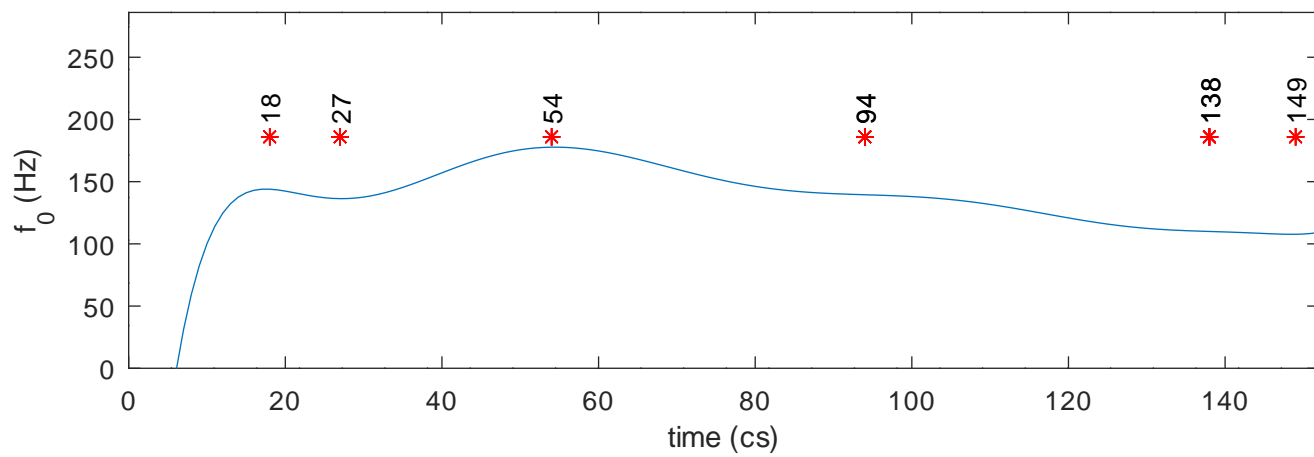
Modelled f_0 , maxima and minima



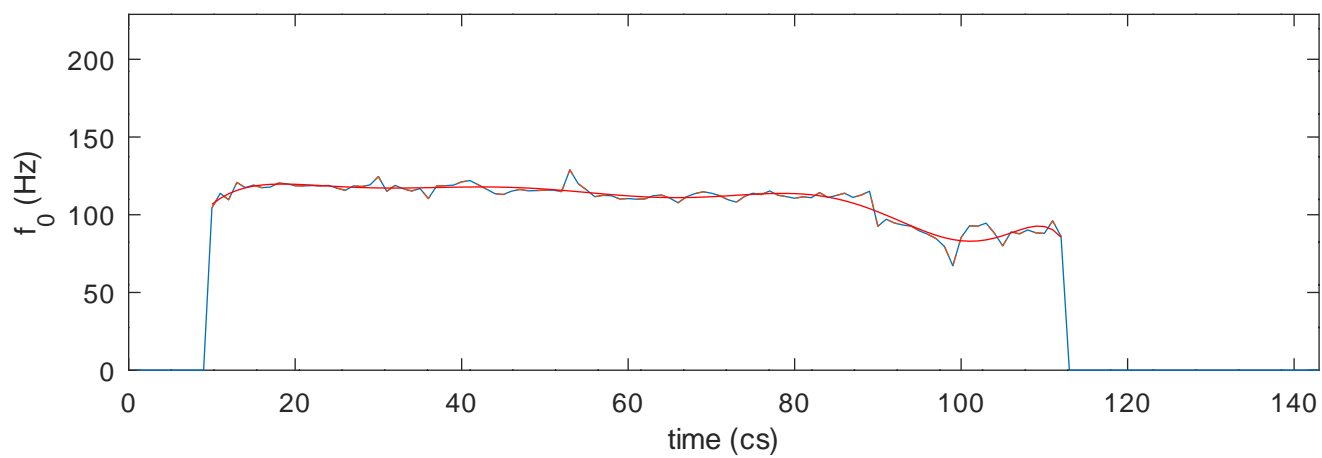
Kriti_B_d64.wav.f0.txt



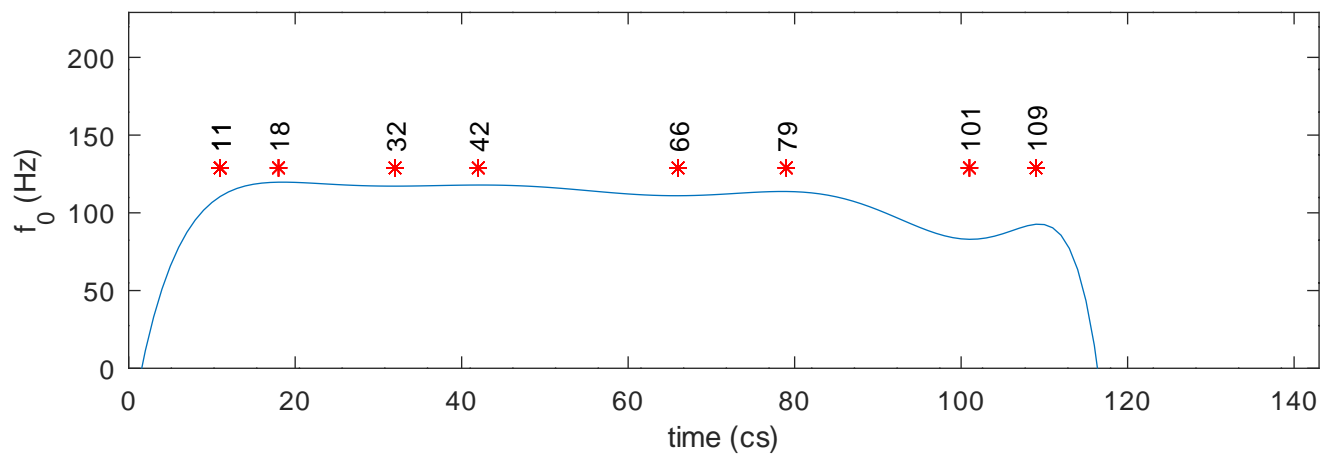
Modelled f_0 , maxima and minima

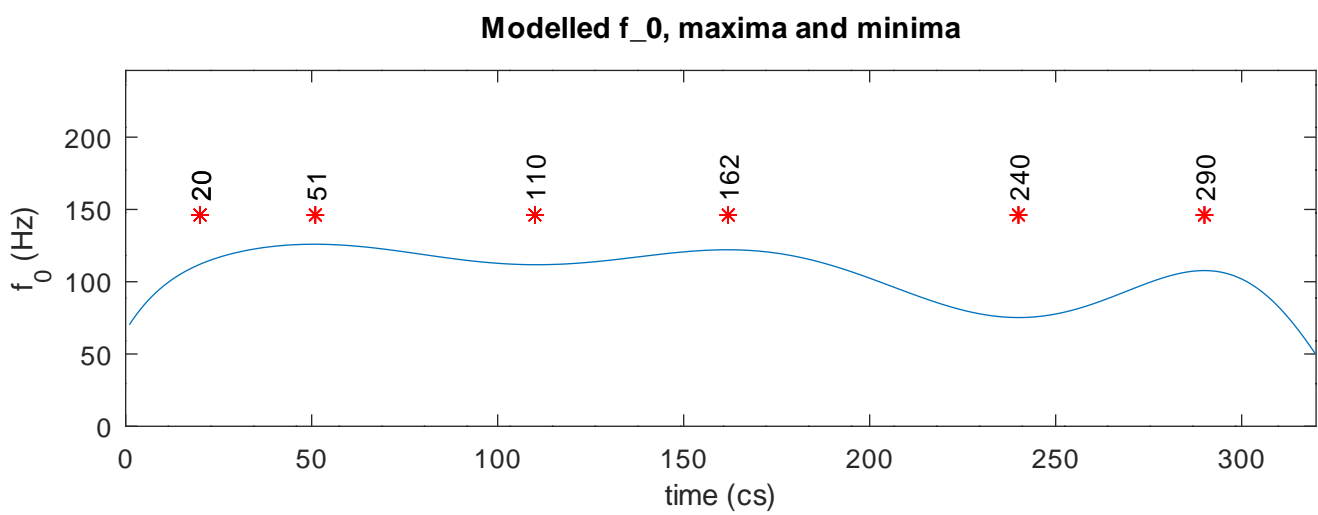
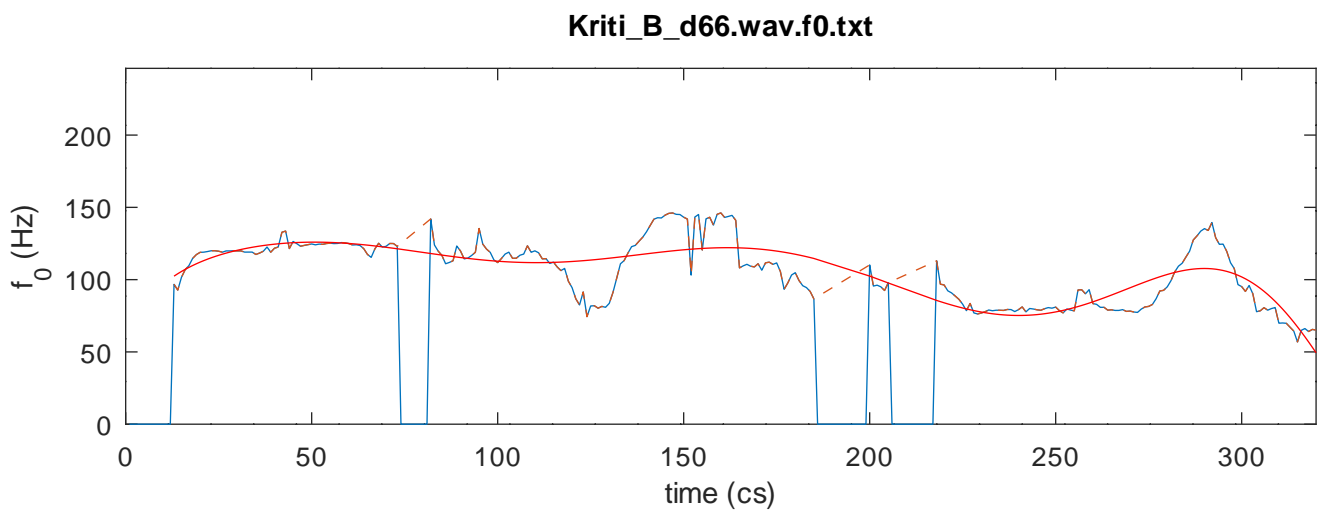


Kriti_B_d65.wav.f0.txt

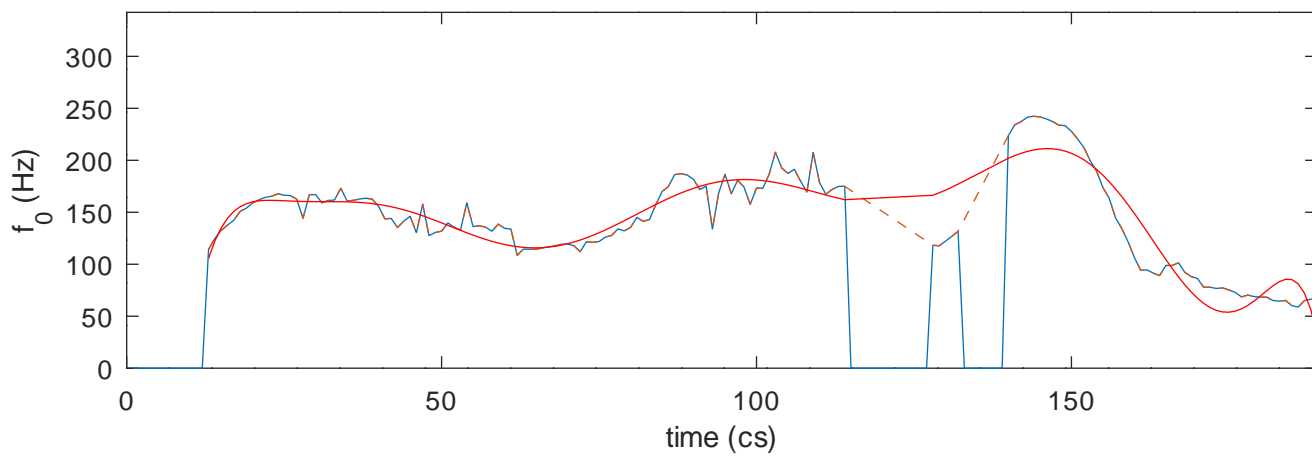


Modelled f_0 , maxima and minima

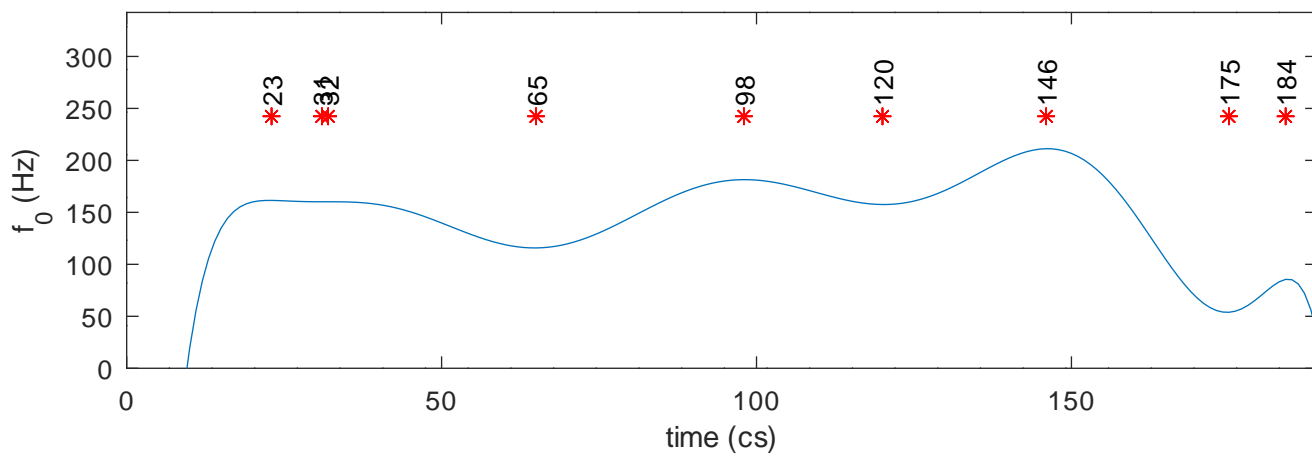




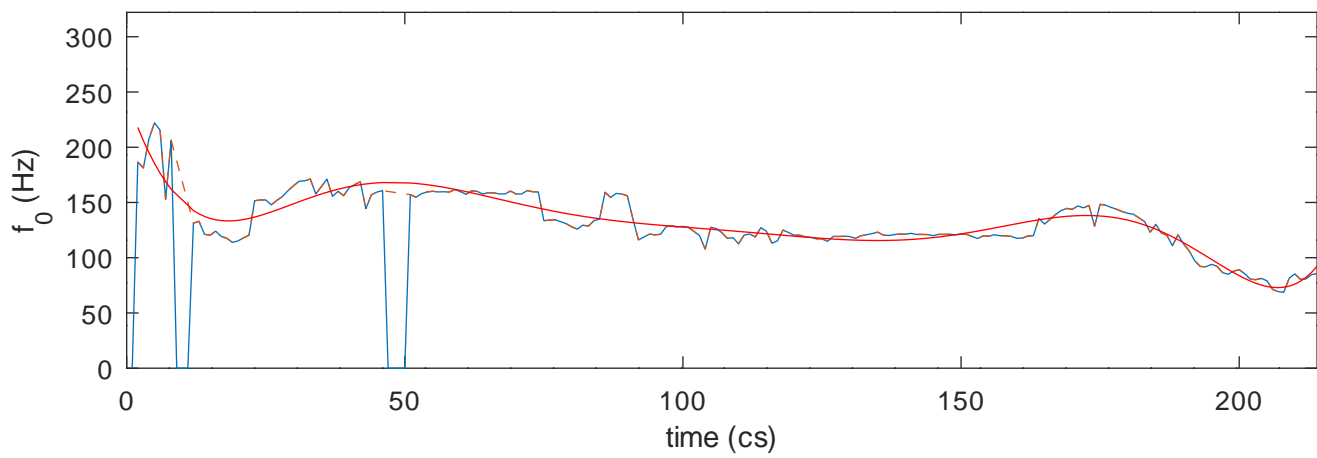
Kriti_B_d67.wav.f0.txt



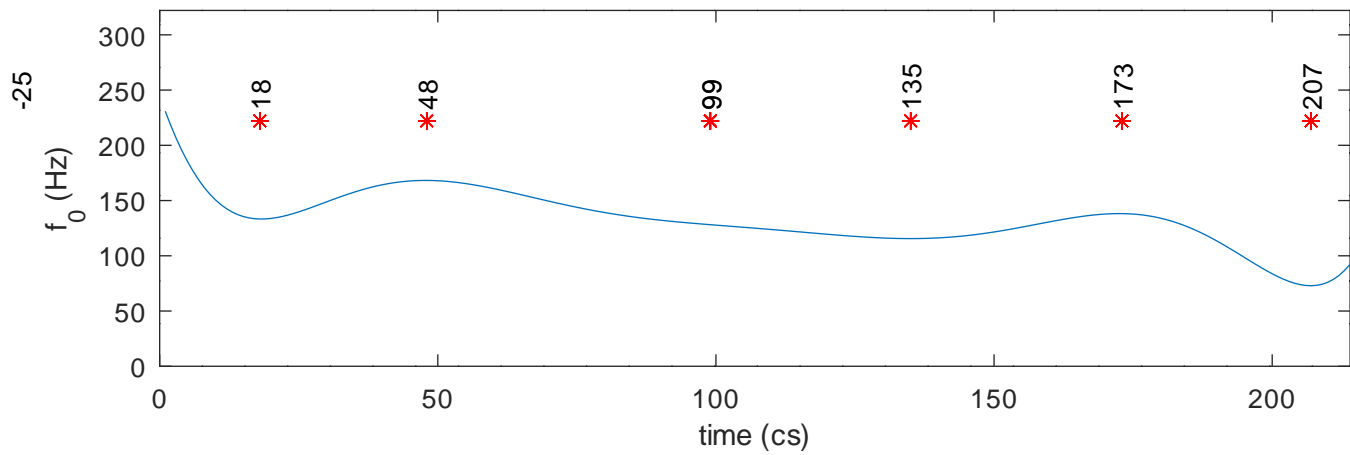
Modelled f_0 , maxima and minima



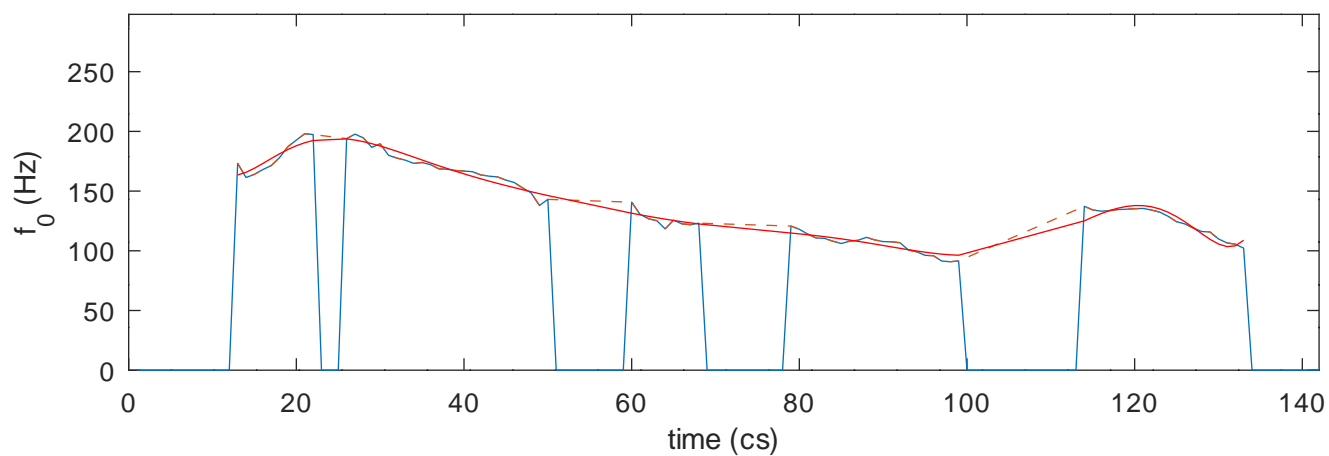
Kriti_B_d69.wav.f0.txt



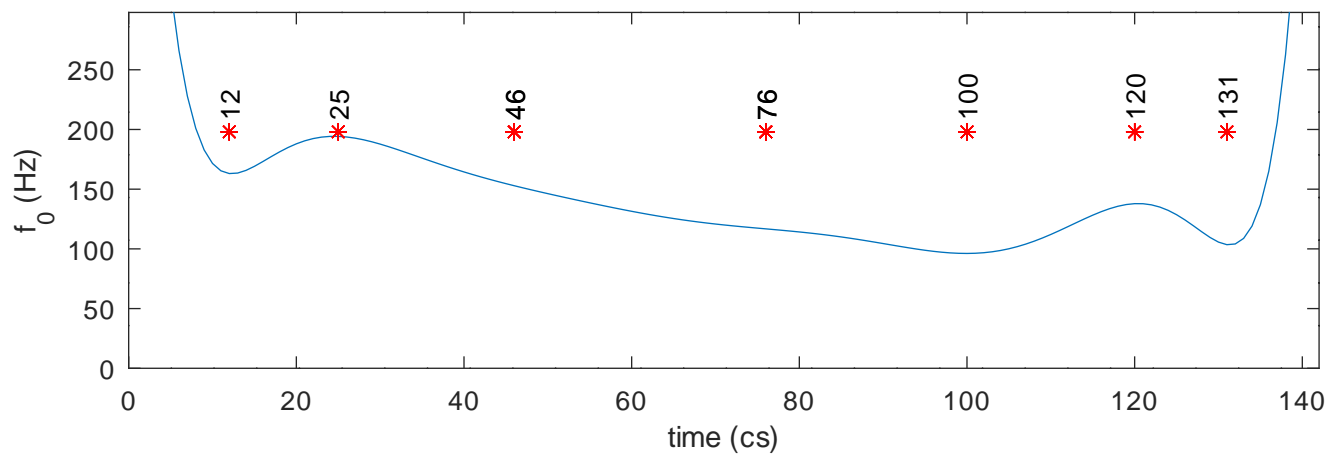
Modelled f_0 , maxima and minima



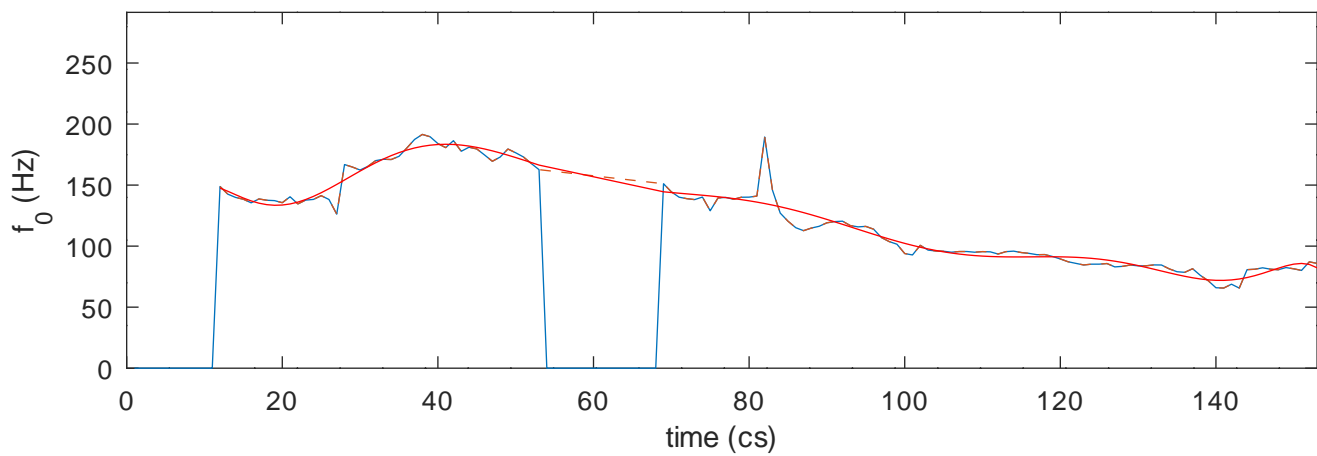
Kriti_B_d7.wav.f0.txt



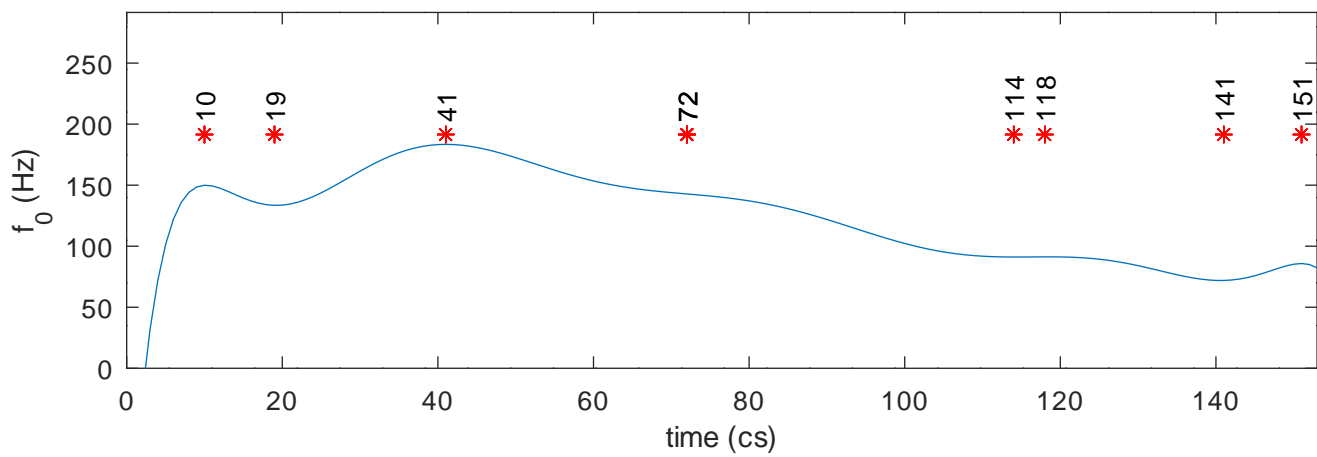
Modelled f_0 , maxima and minima



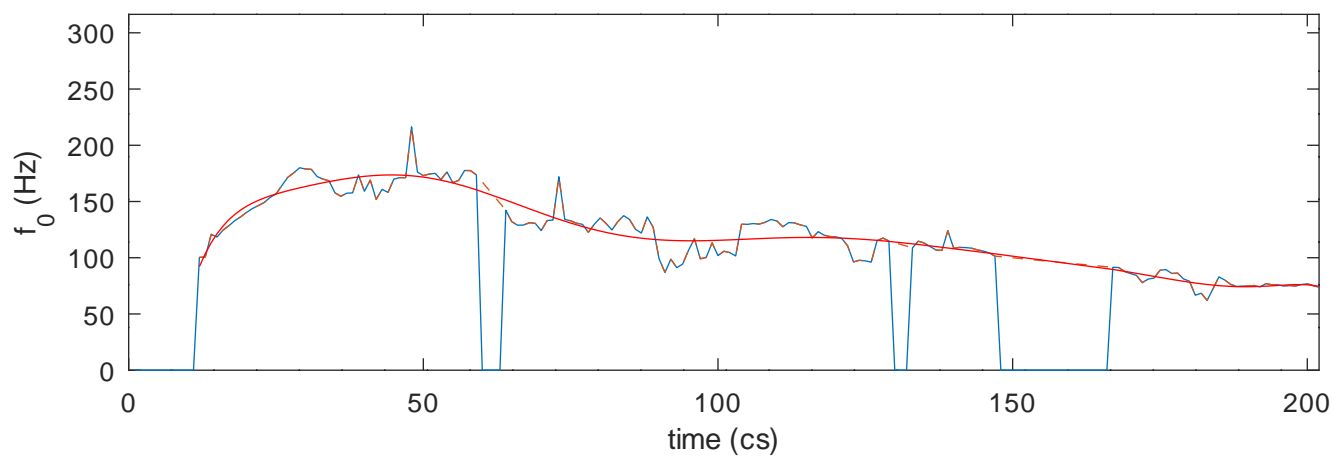
Kriti_B_d70.wav.f0.txt



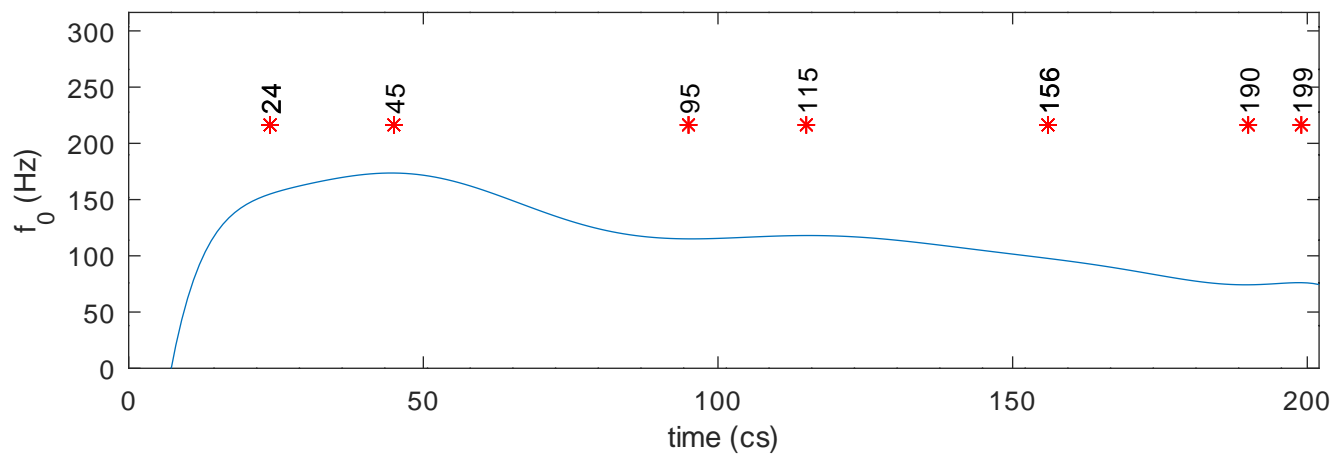
Modelled f_0 , maxima and minima



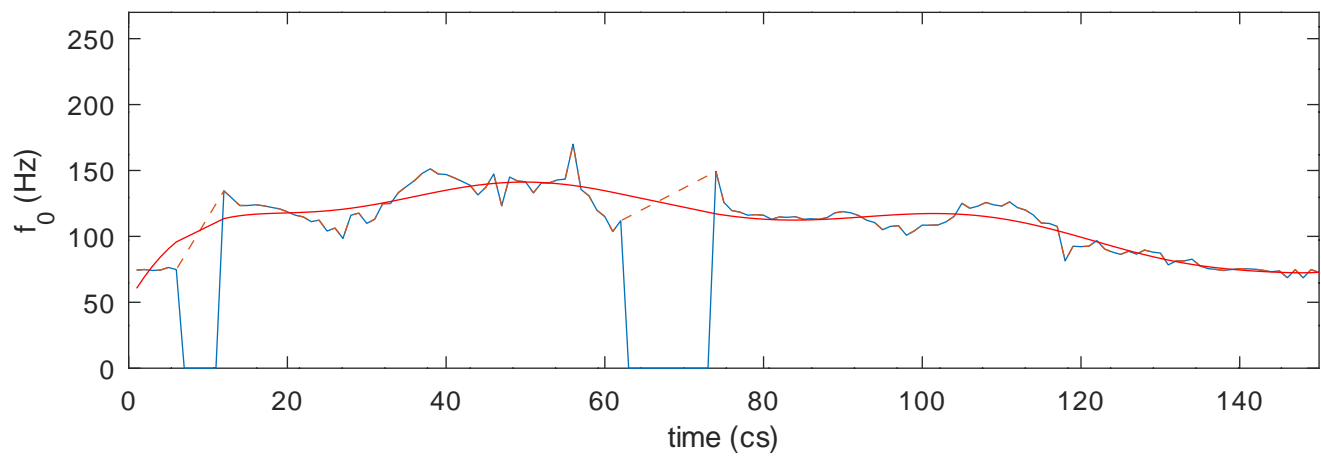
Kriti_B_d71.wav.f0.txt



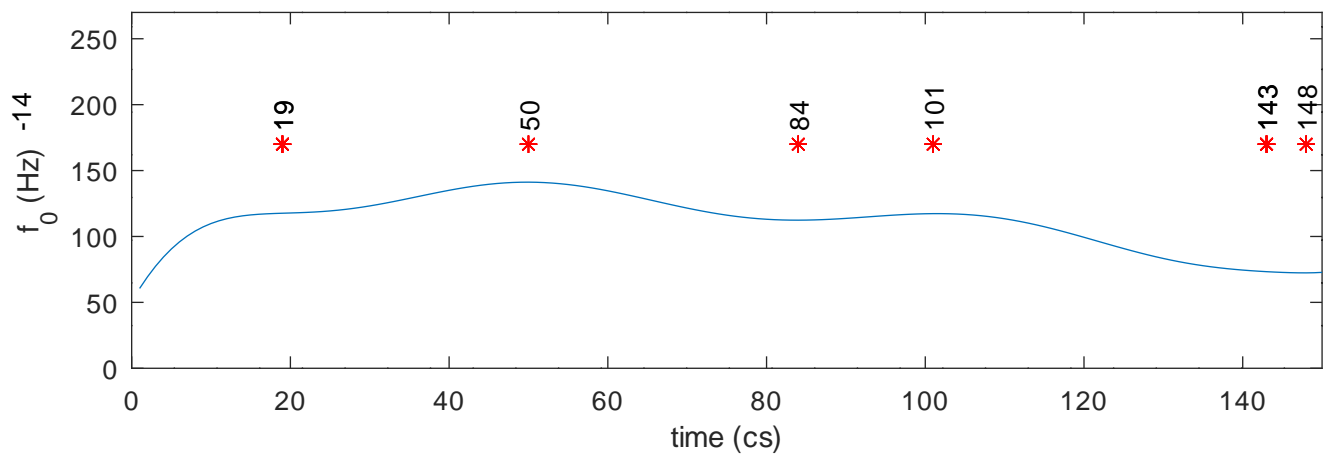
Modelled f_0 , maxima and minima

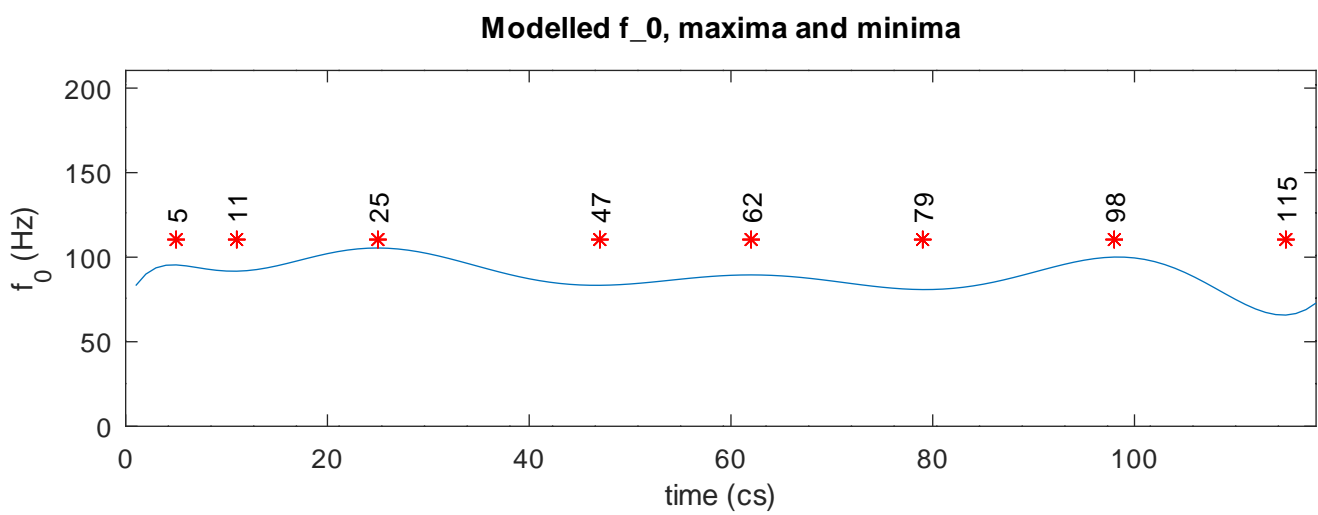
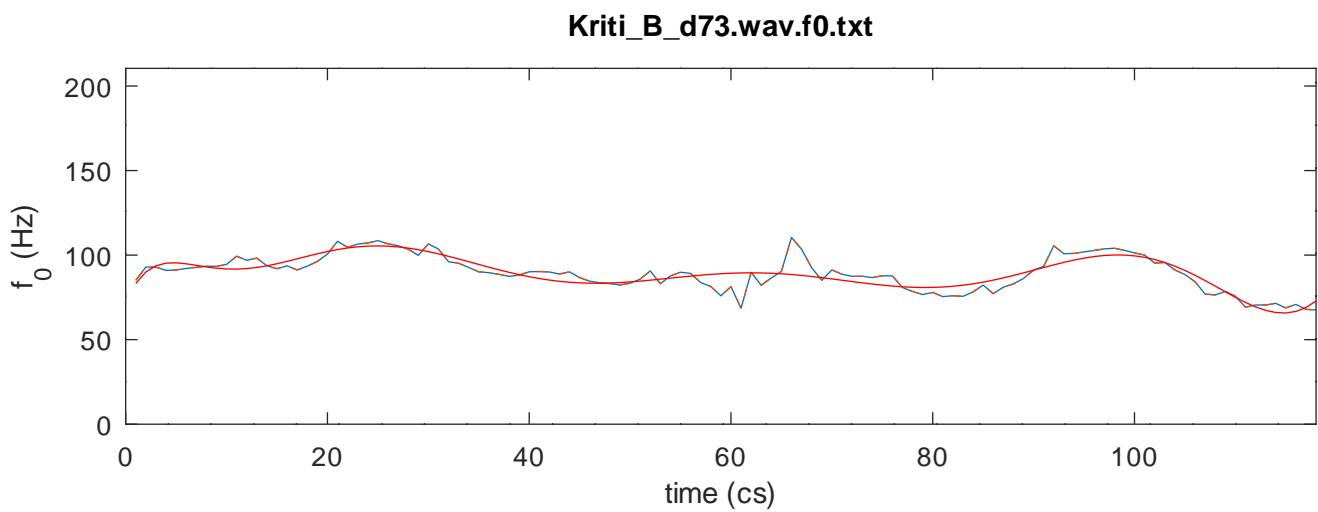


Kriti_B_d72.wav.f0.txt

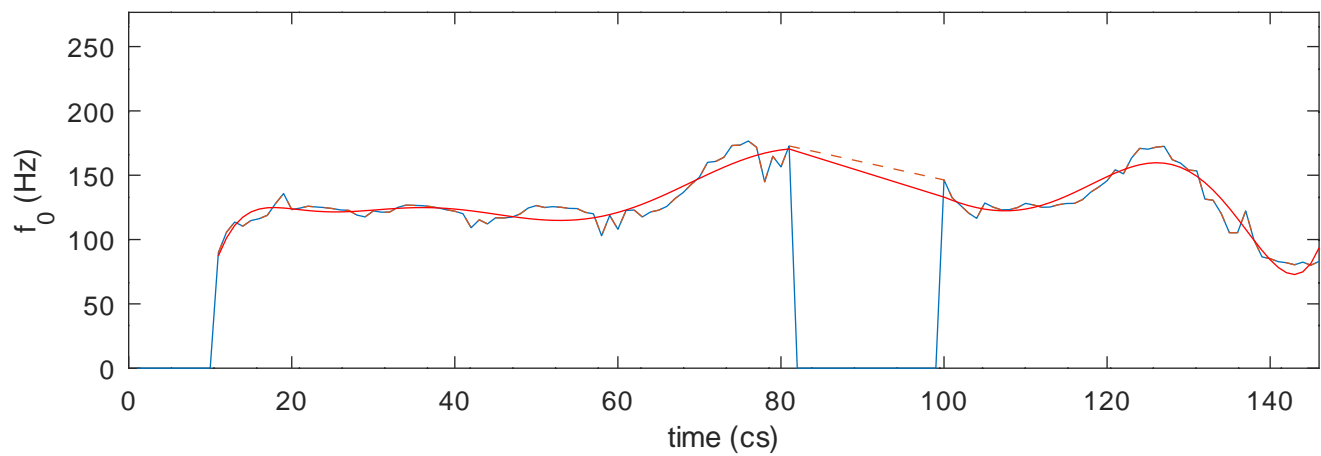


Modelled f_0 , maxima and minima

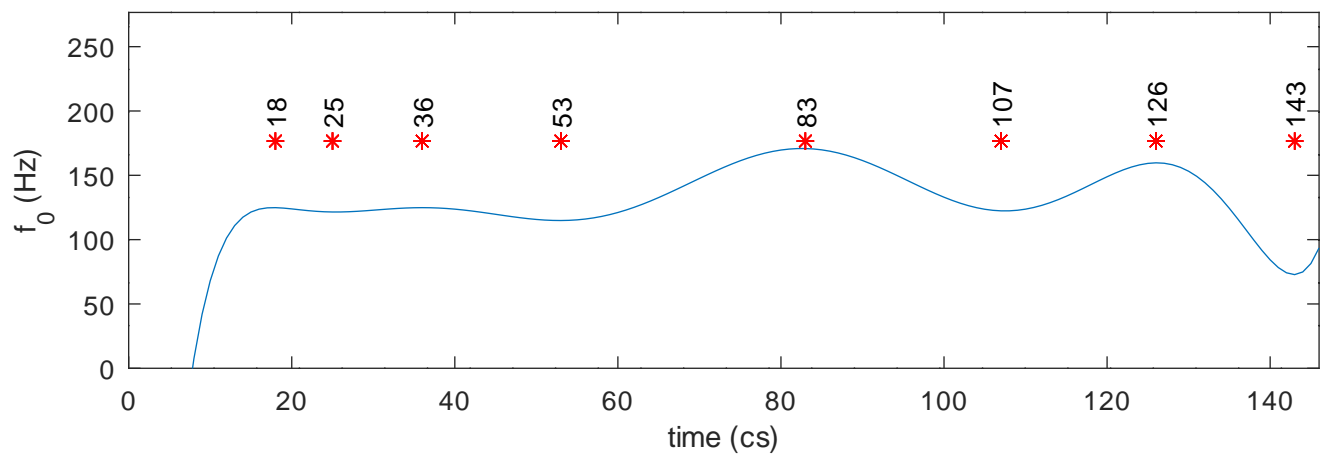




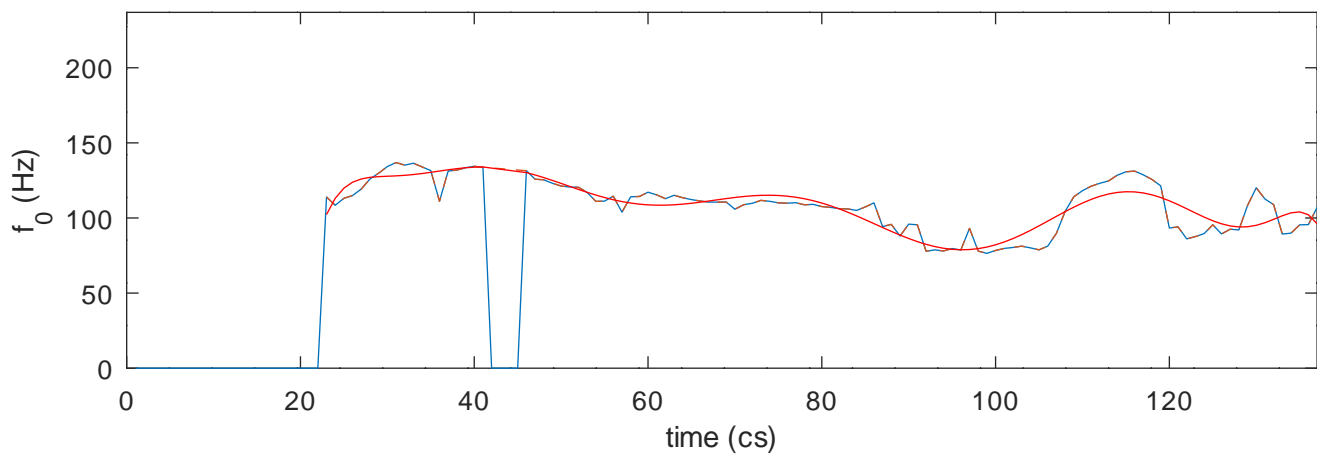
Kriti_B_d74.wav.f0.txt



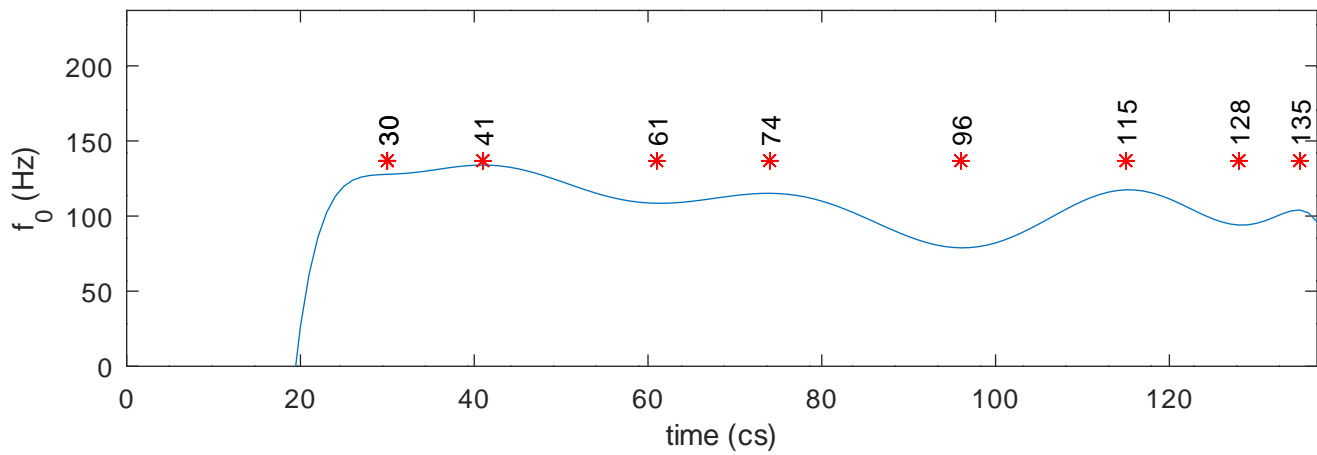
Modelled f_0 , maxima and minima



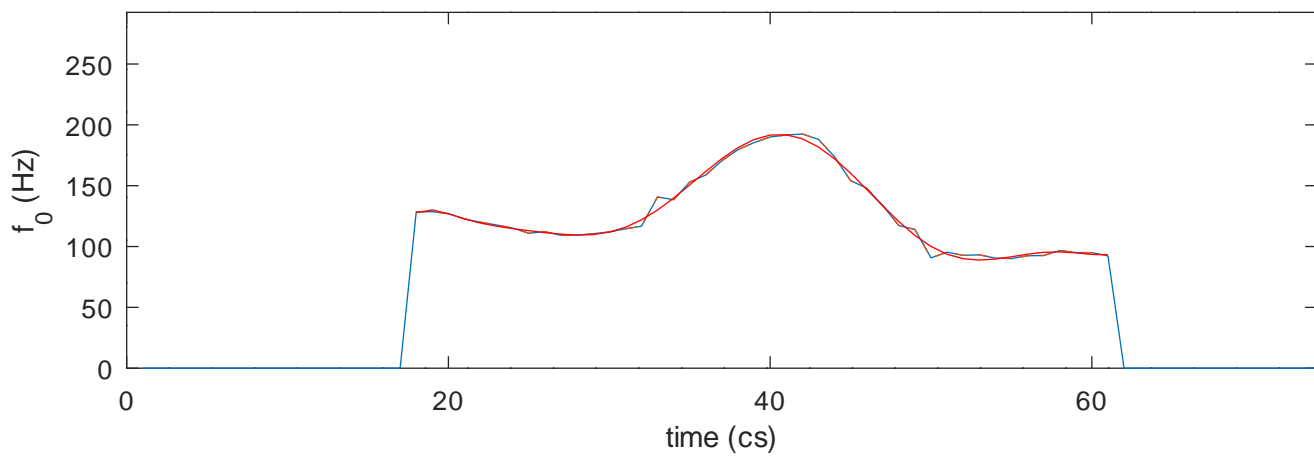
Kriti_B_d75.wav.f0.txt



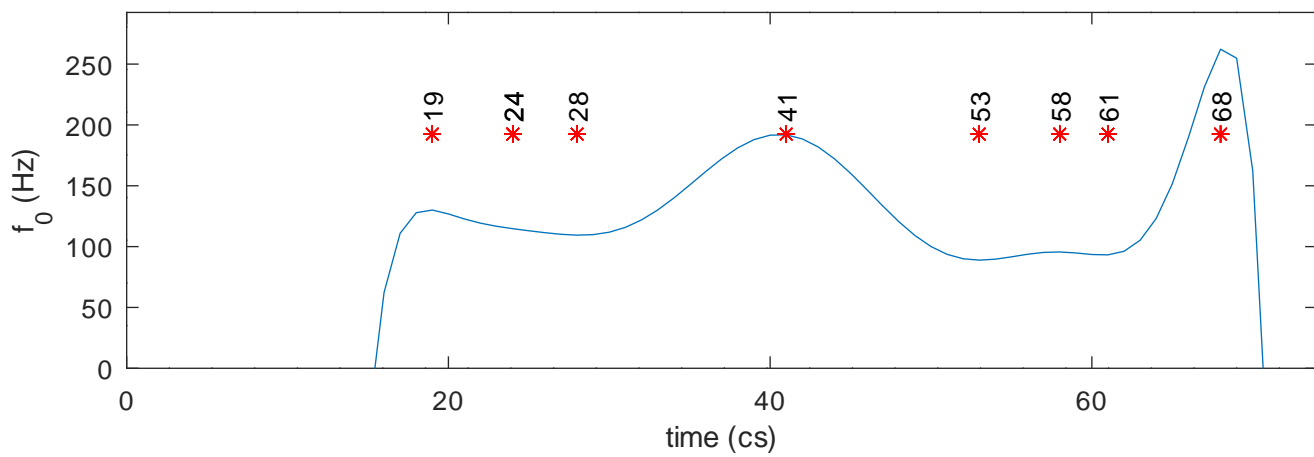
Modelled f_0 , maxima and minima



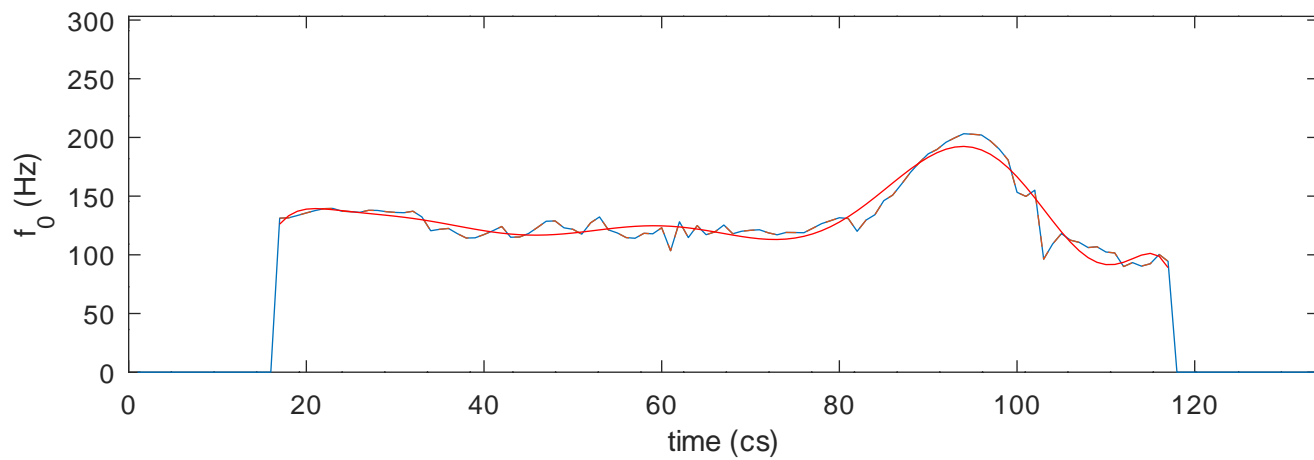
Kriti_B_d76.wav.f0.txt



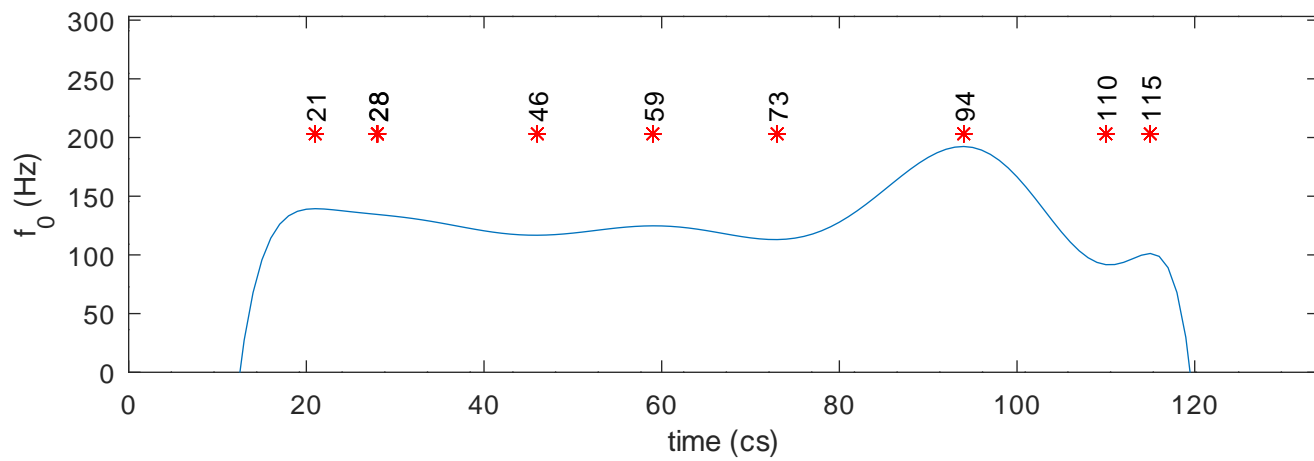
Modelled f_0 , maxima and minima

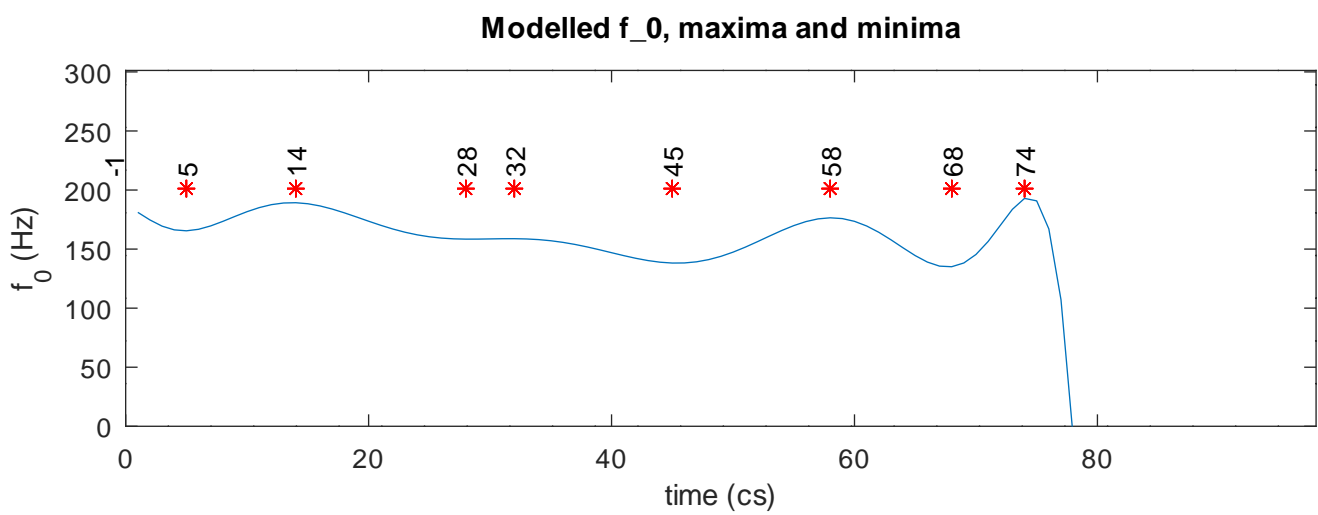
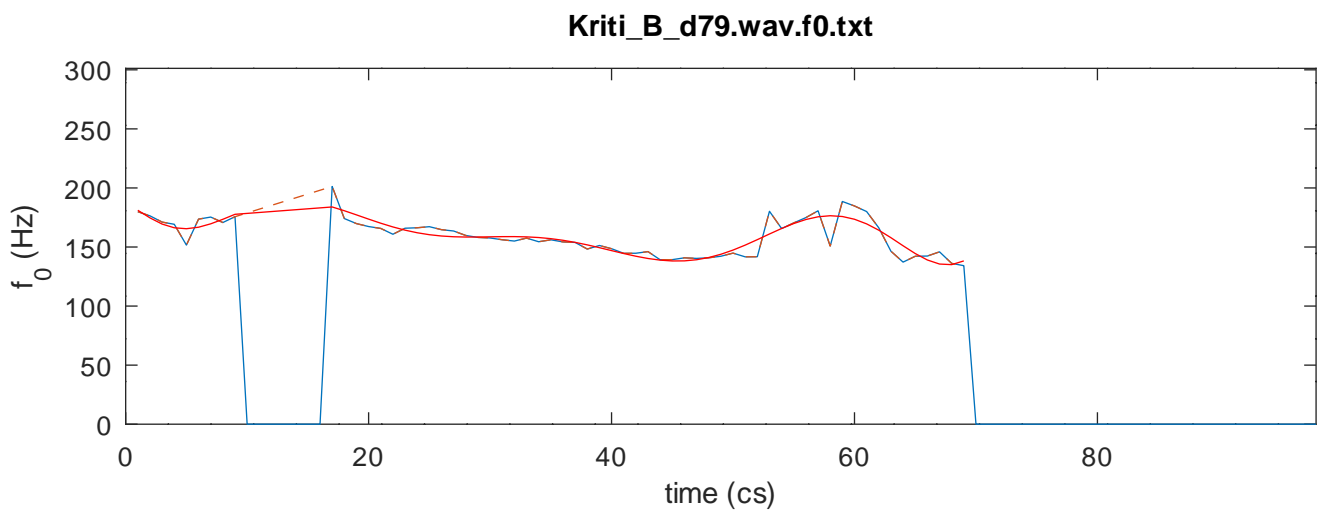


Kriti_B_d78.wav.f0.txt

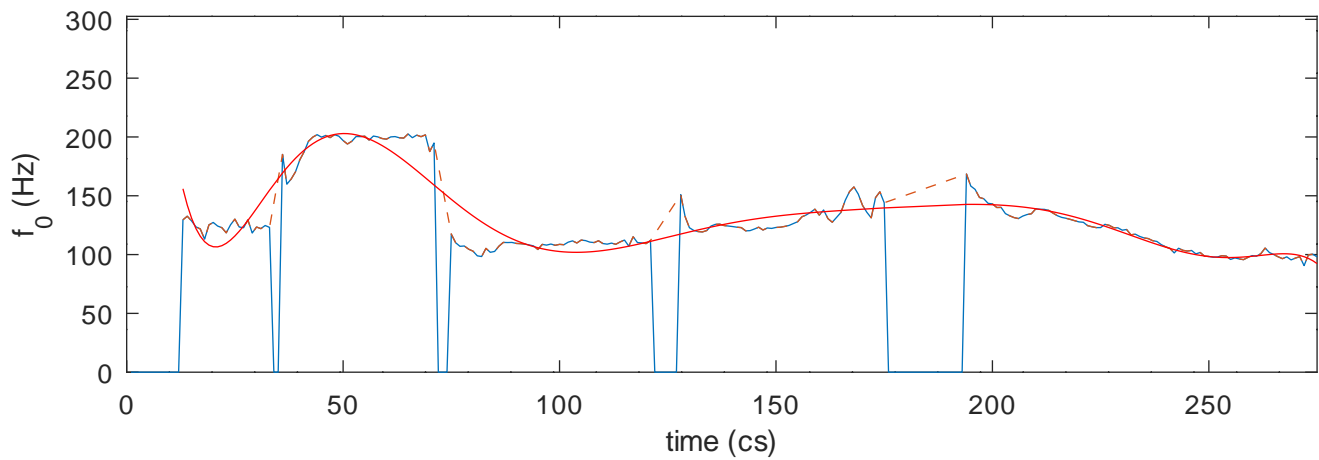


Modelled f_0 , maxima and minima

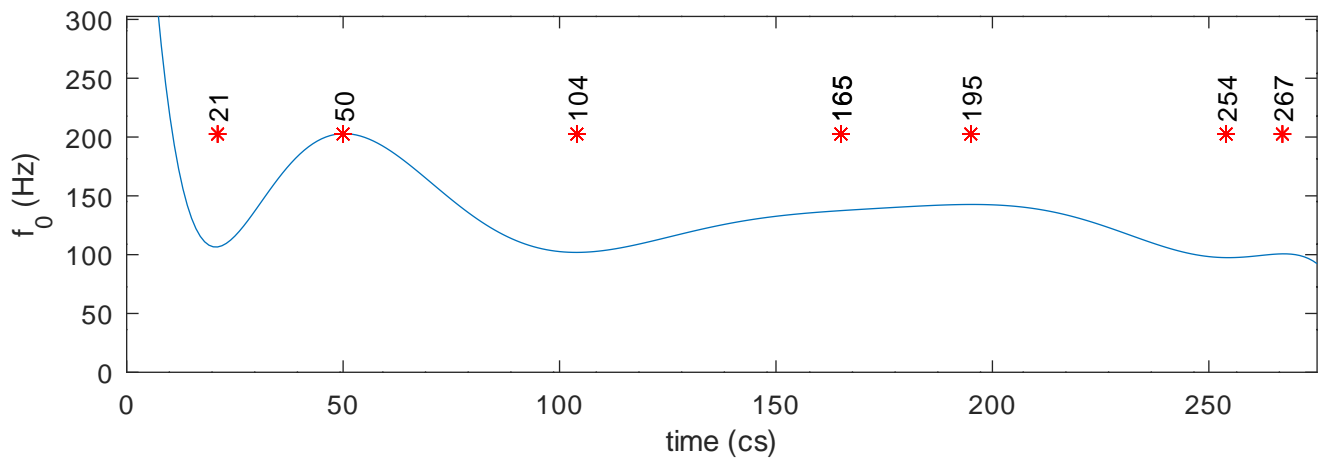




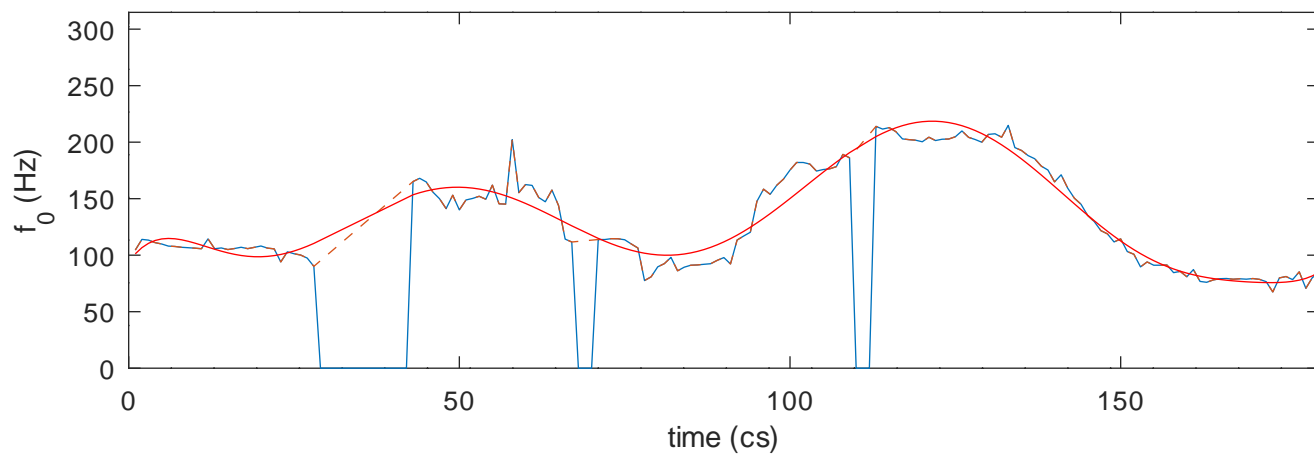
Kriti_B_d8.wav.f0.txt



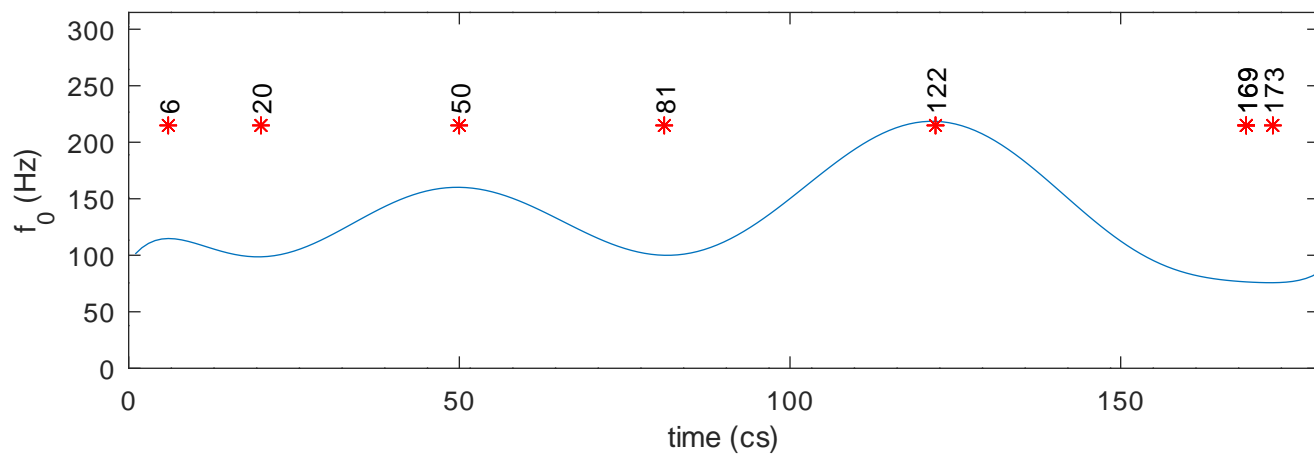
Modelled f_0 , maxima and minima



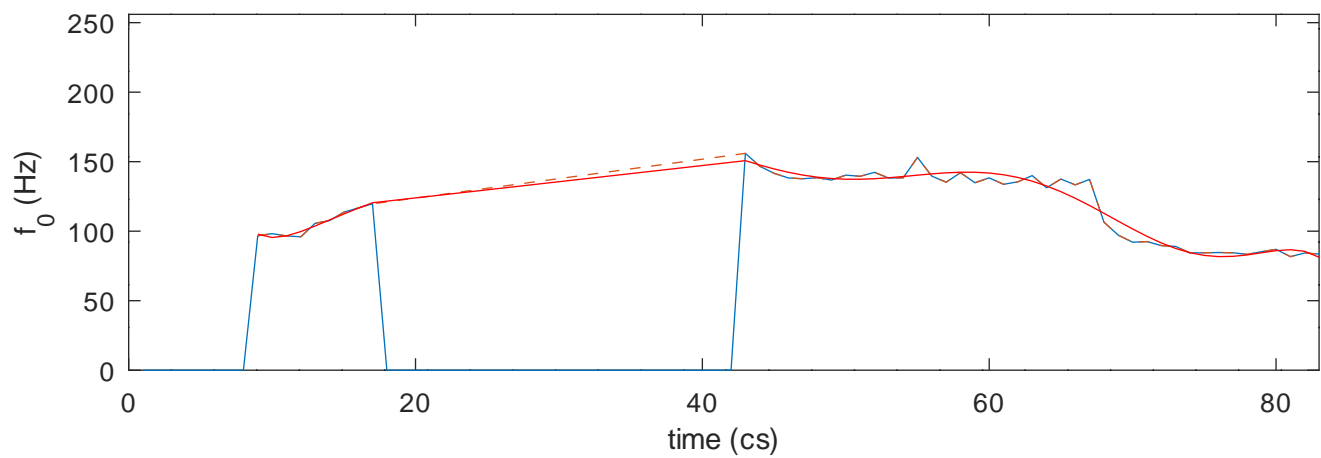
Kriti_B_d80.wav.f0.txt



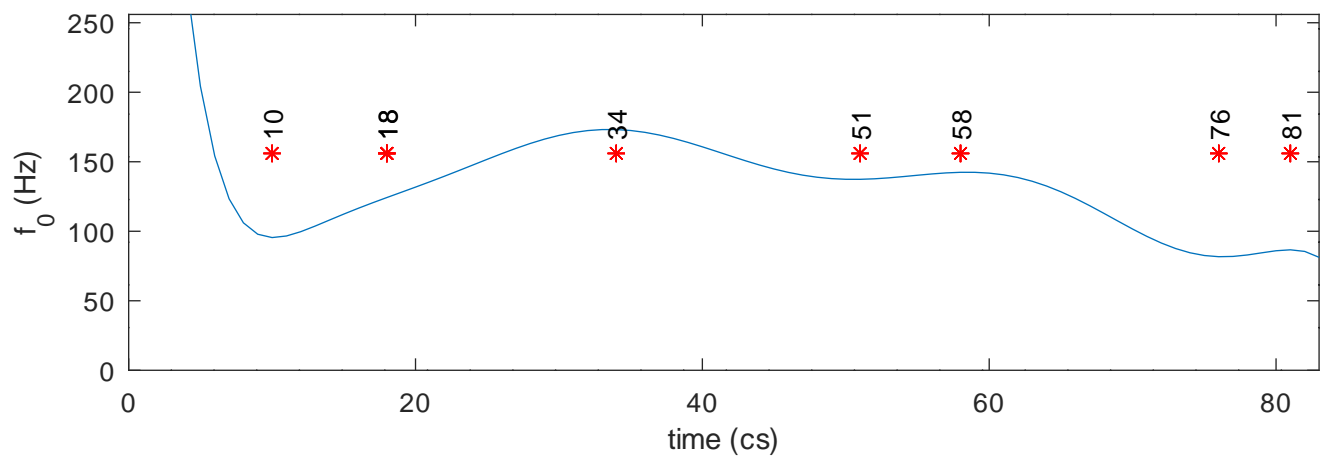
Modelled f_0 , maxima and minima



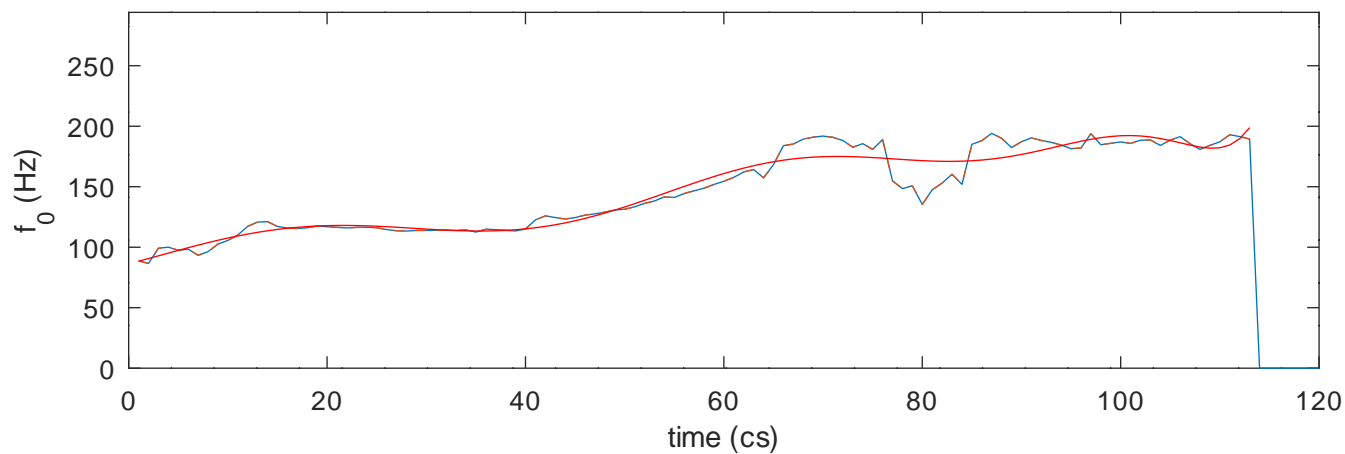
Kriti_B_d81.wav.f0.txt



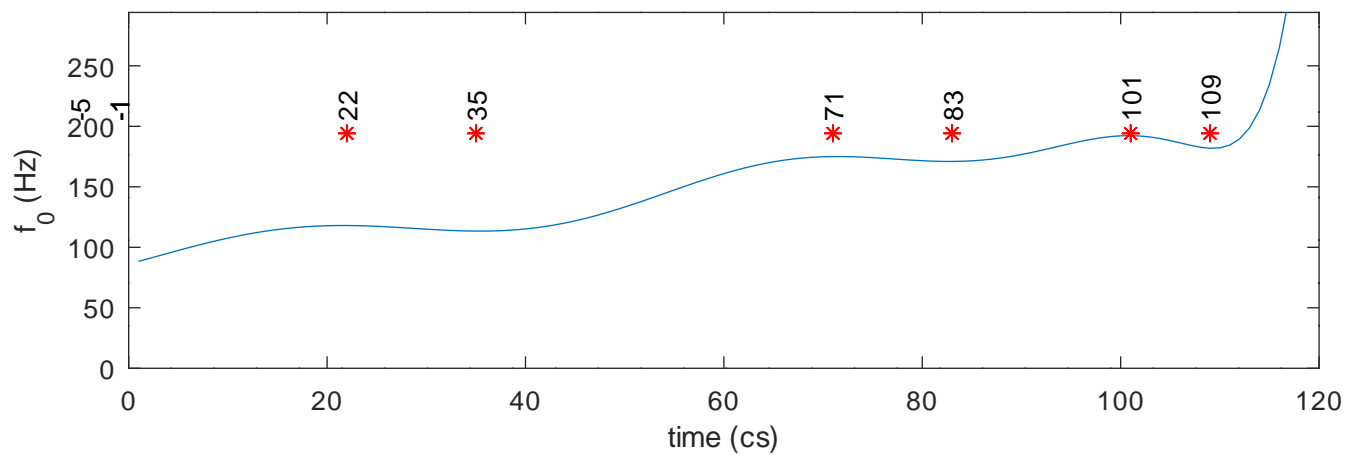
Modelled f_0 , maxima and minima

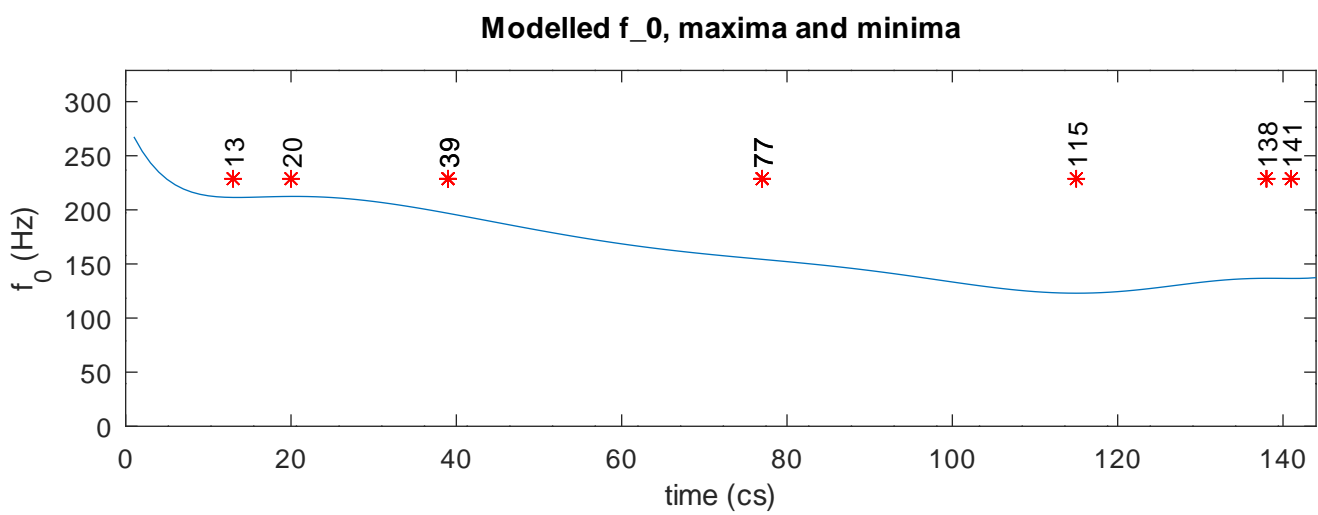
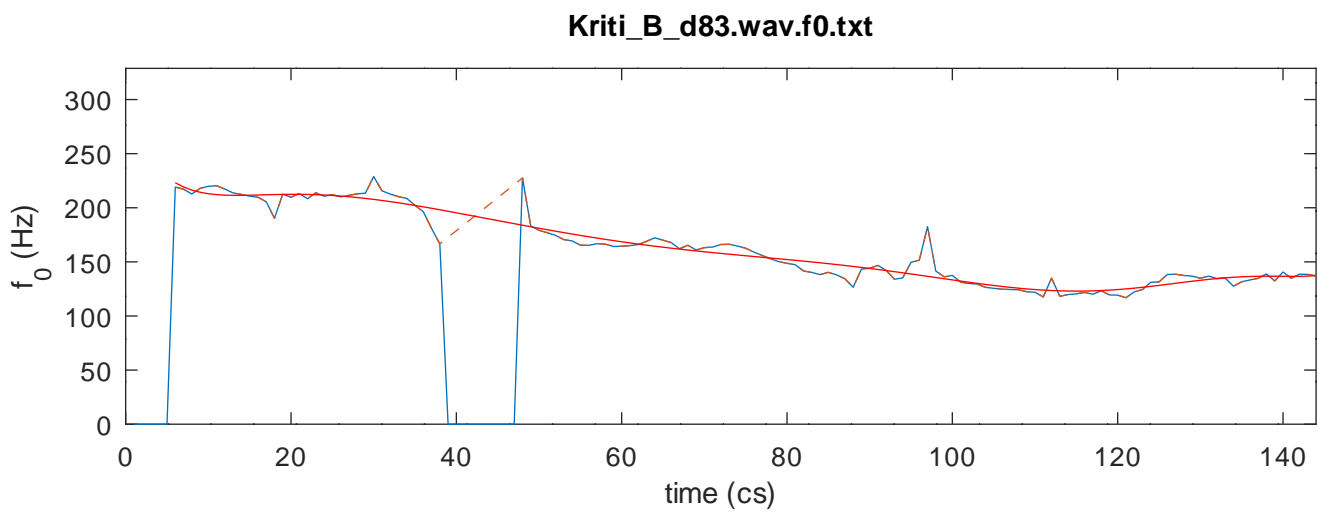


Kriti_B_d82.wav.f0.txt

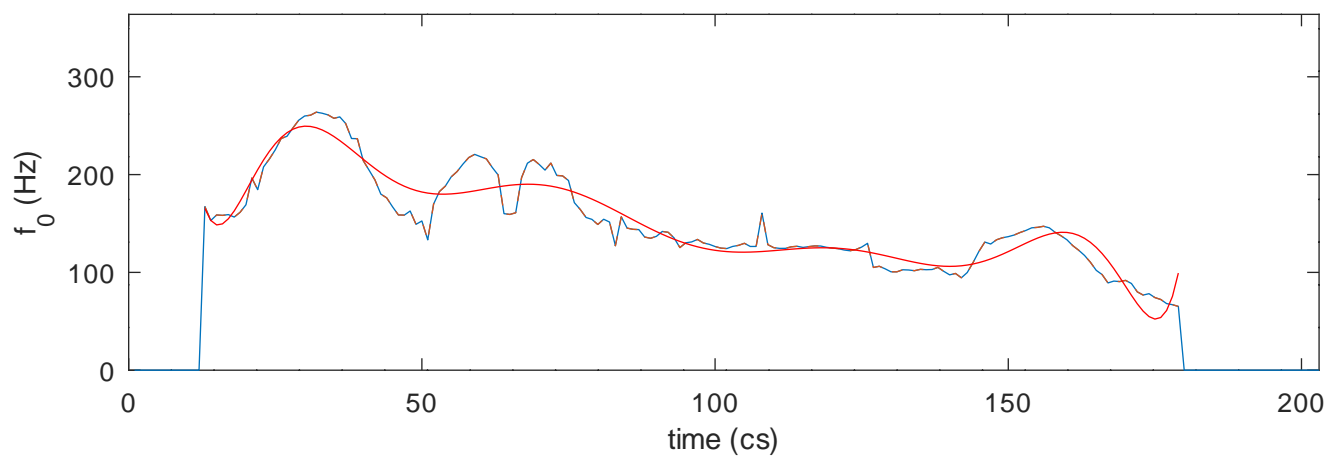


Modelled f_0 , maxima and minima

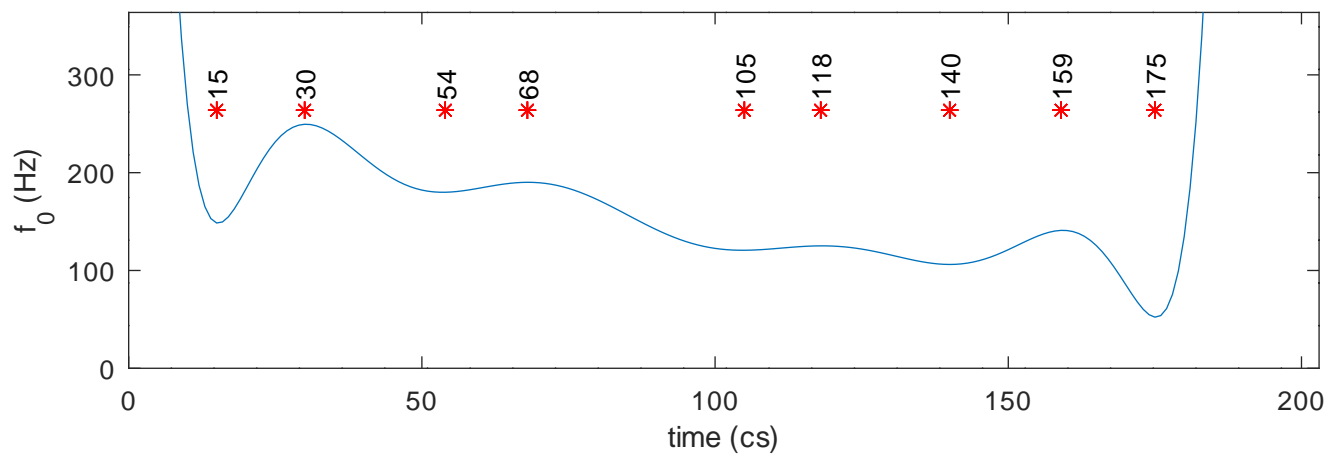




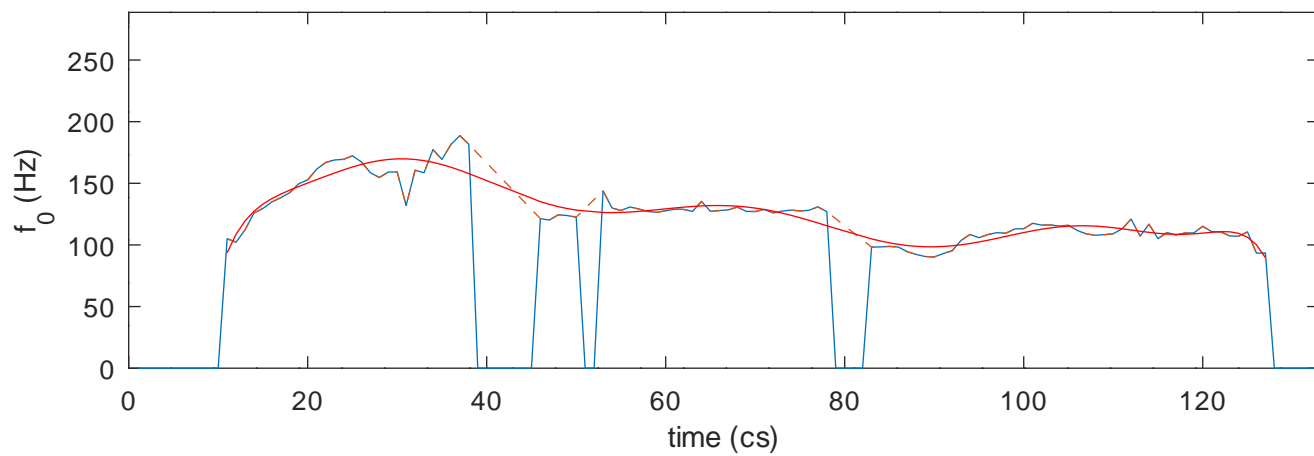
Kriti_B_d84.wav.f0.txt



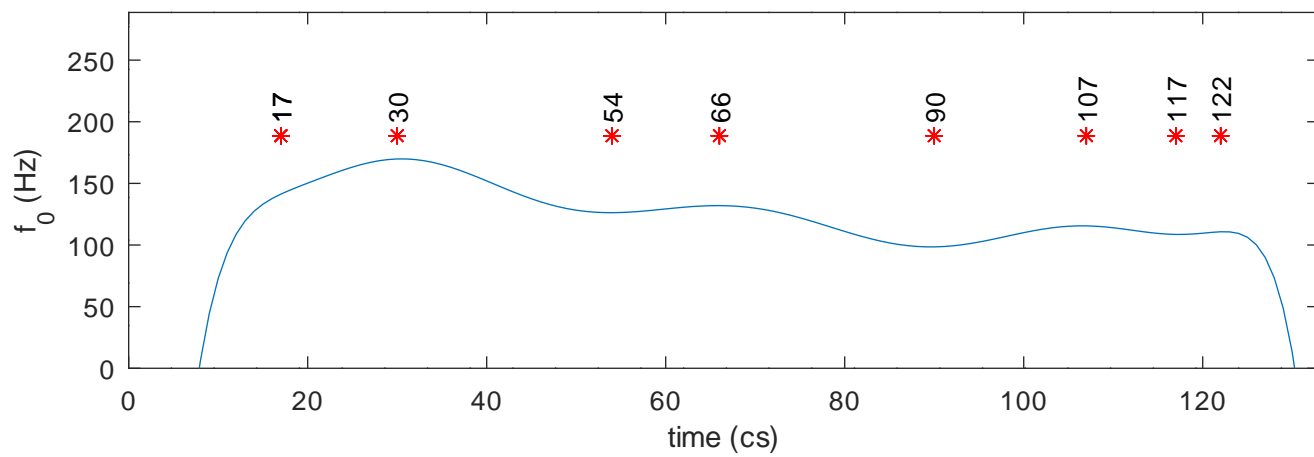
Modelled f_0 , maxima and minima



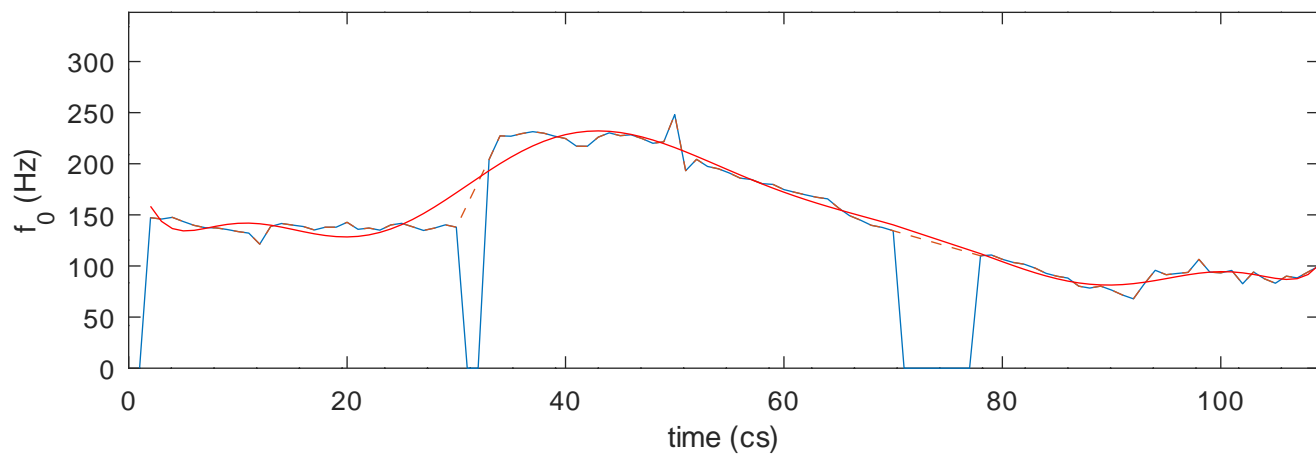
Kriti_B_d85.wav.f0.txt



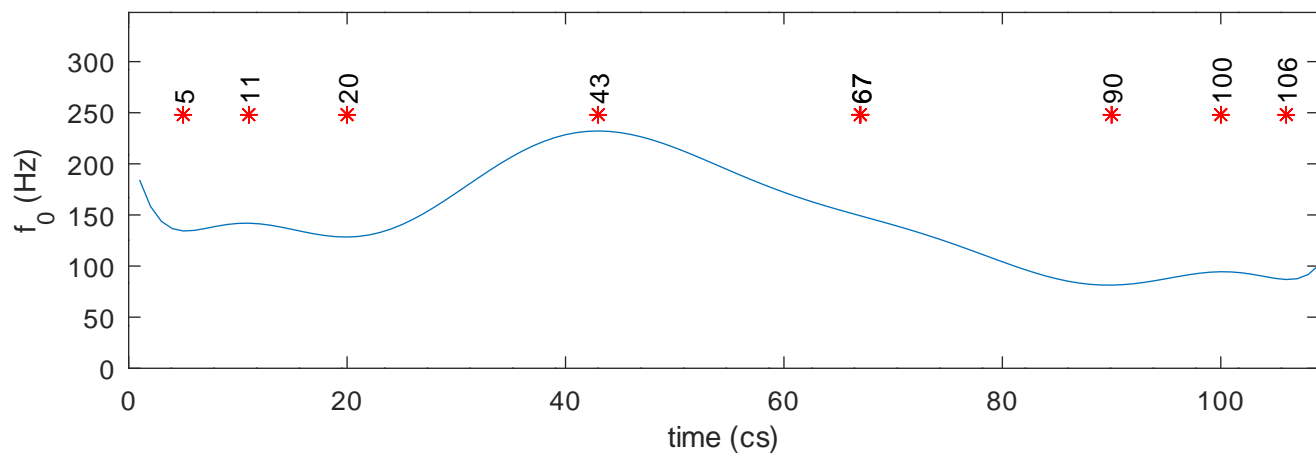
Modelled f_0 , maxima and minima



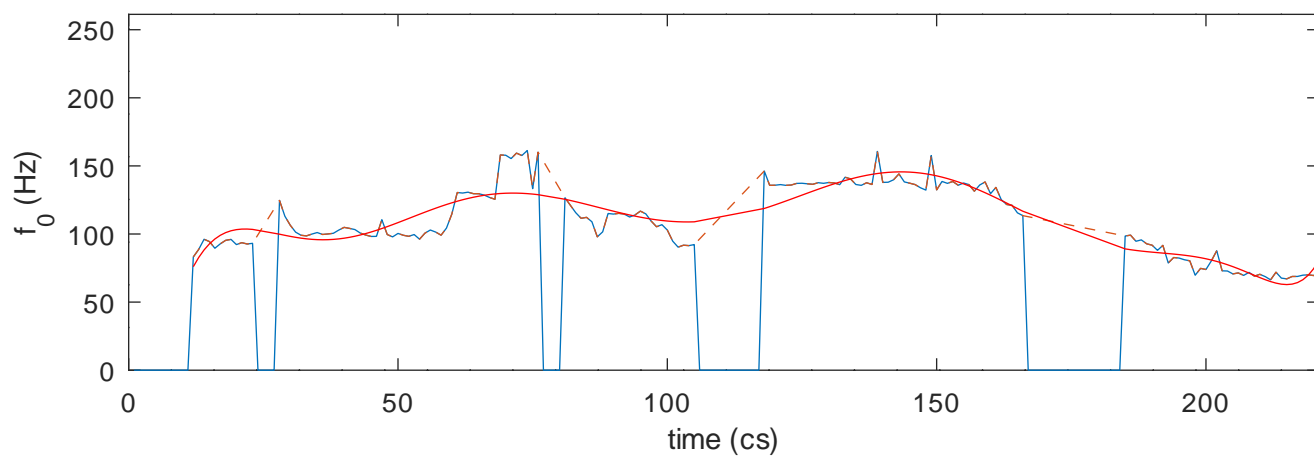
Kriti_B_d86.wav.f0.txt



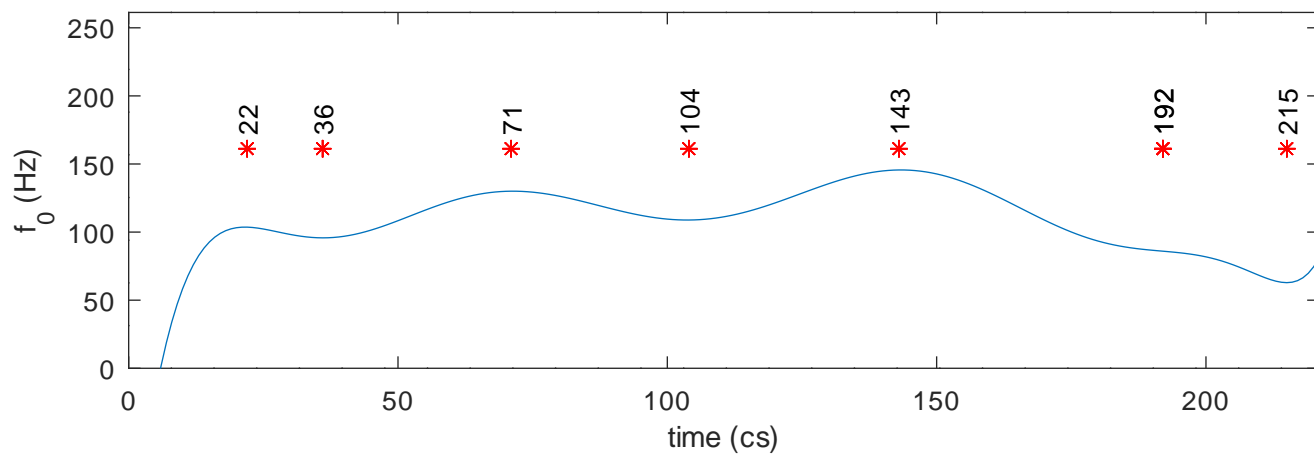
Modelled f_0 , maxima and minima



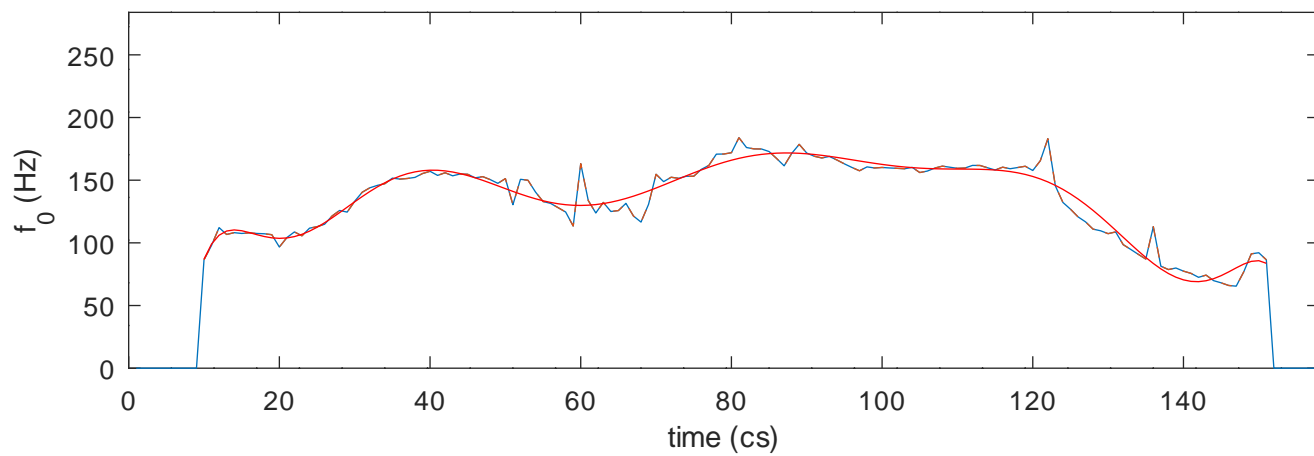
Kriti_B_d87.wav.f0.txt



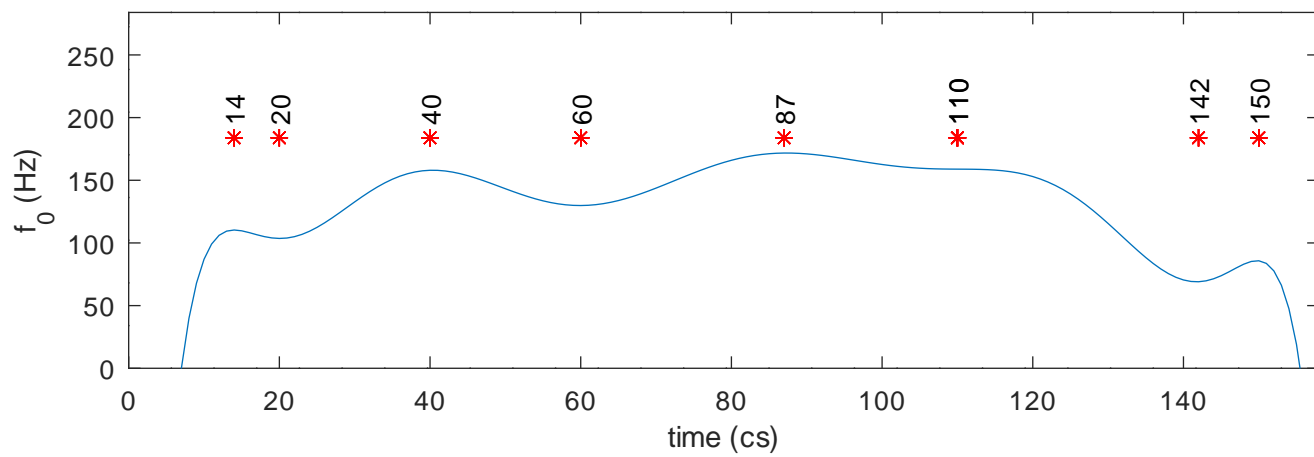
Modelled f_0 , maxima and minima



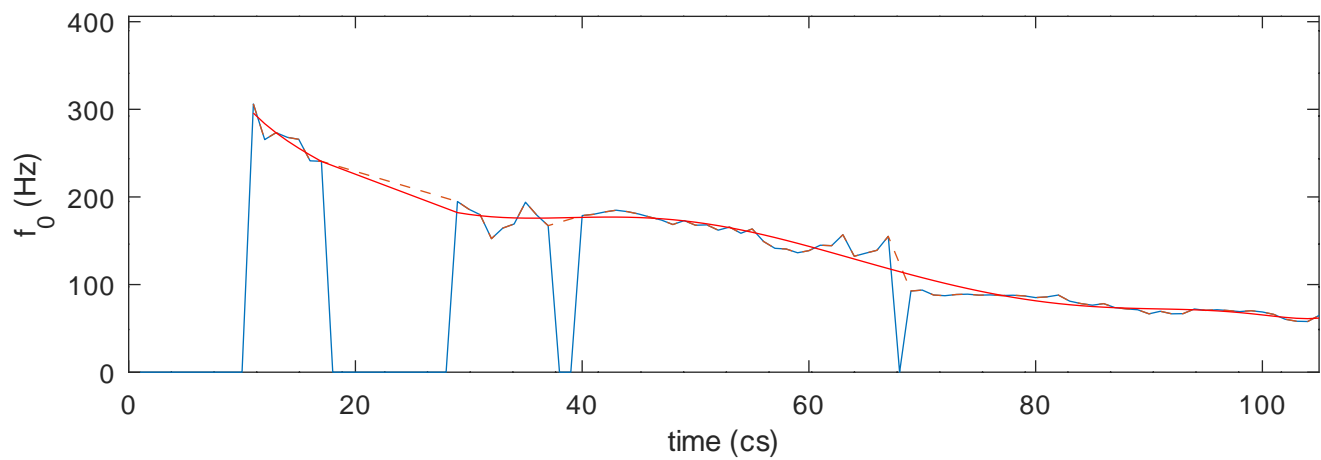
Kriti_B_d88.wav.f0.txt



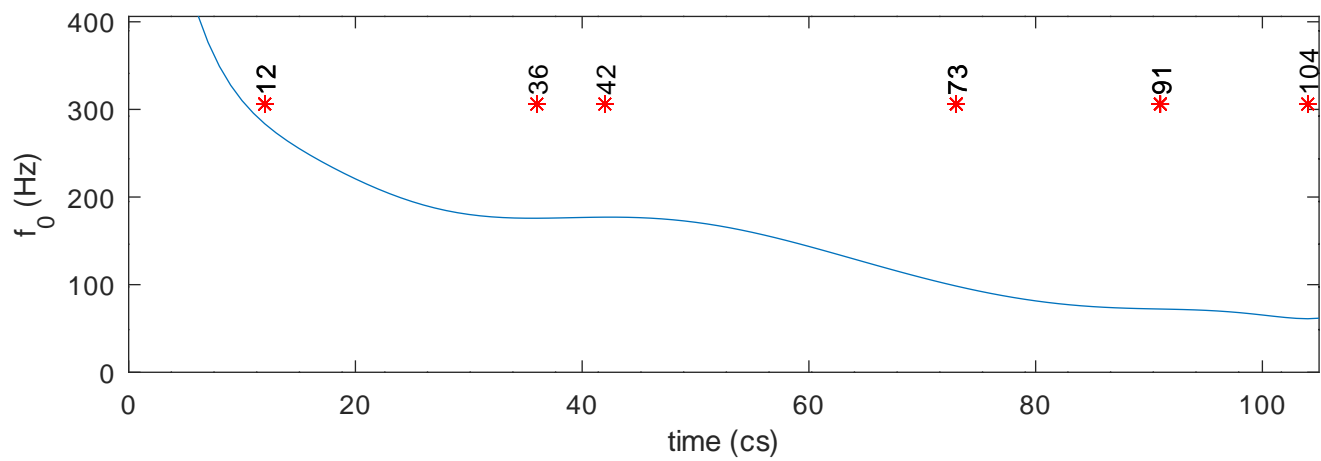
Modelled f_0 , maxima and minima



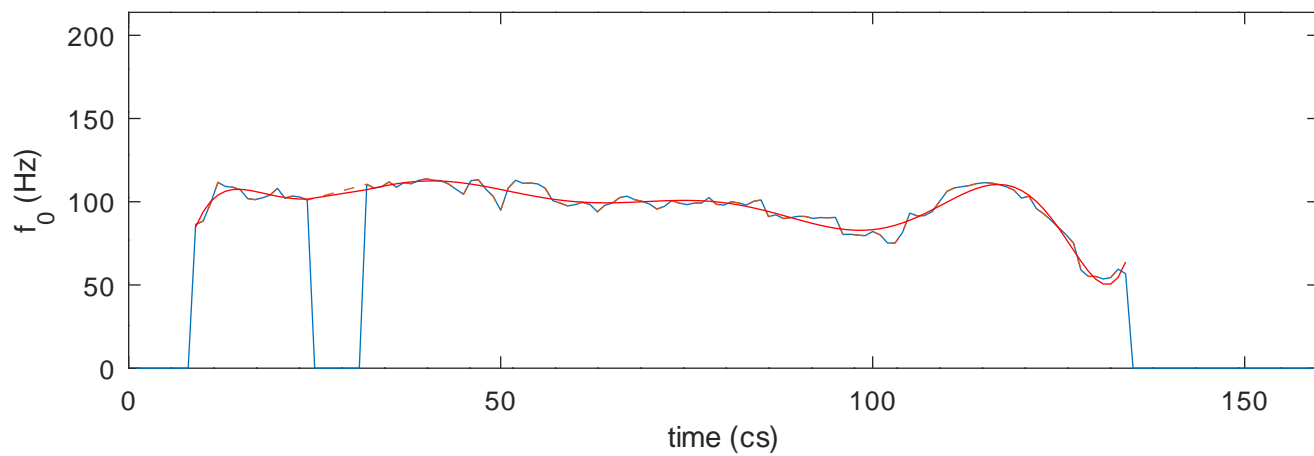
Kriti_B_d89.wav.f0.txt



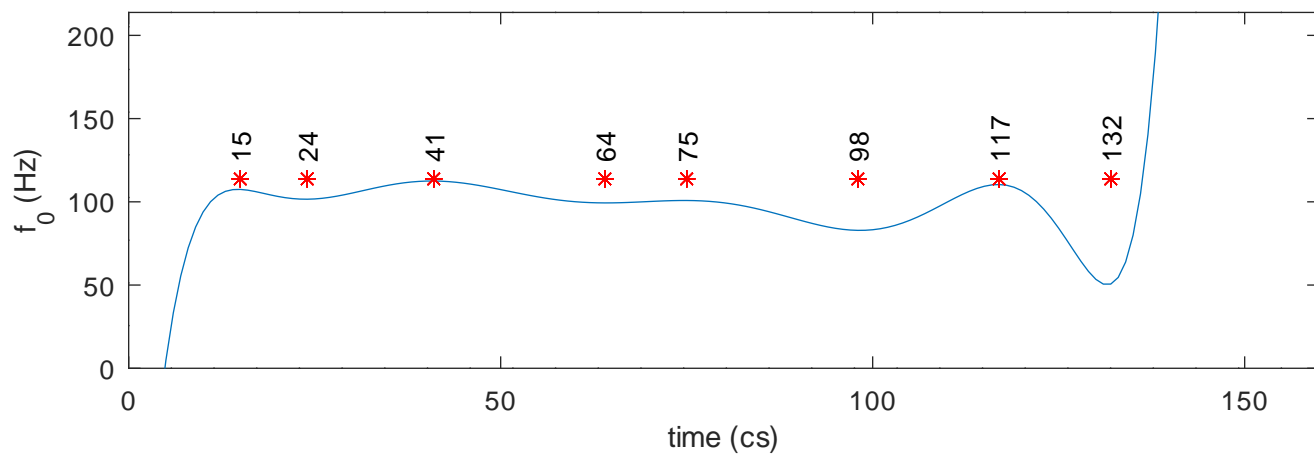
Modelled f_0 , maxima and minima



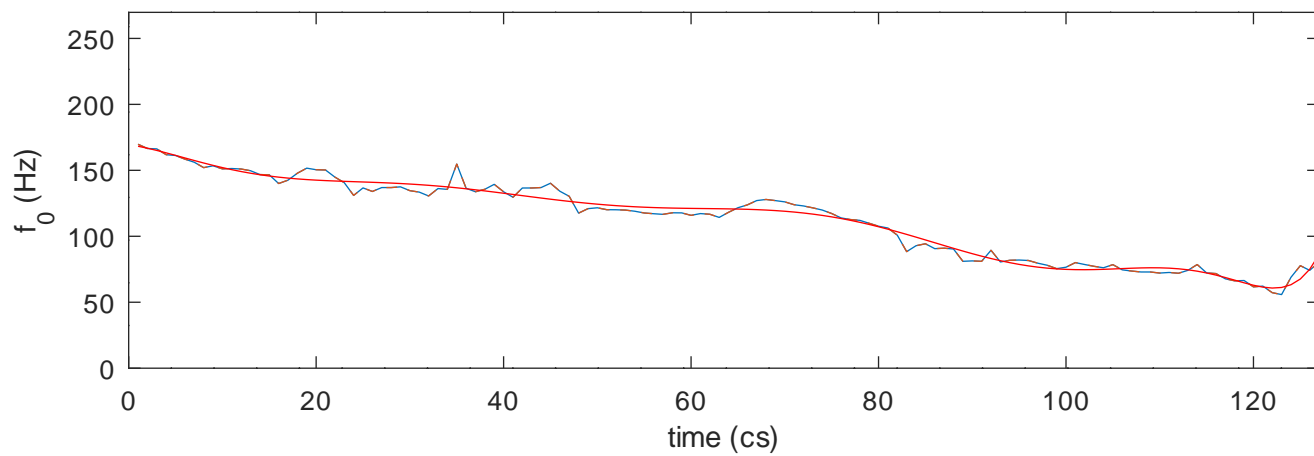
Kriti_B_d9.wav.f0.txt



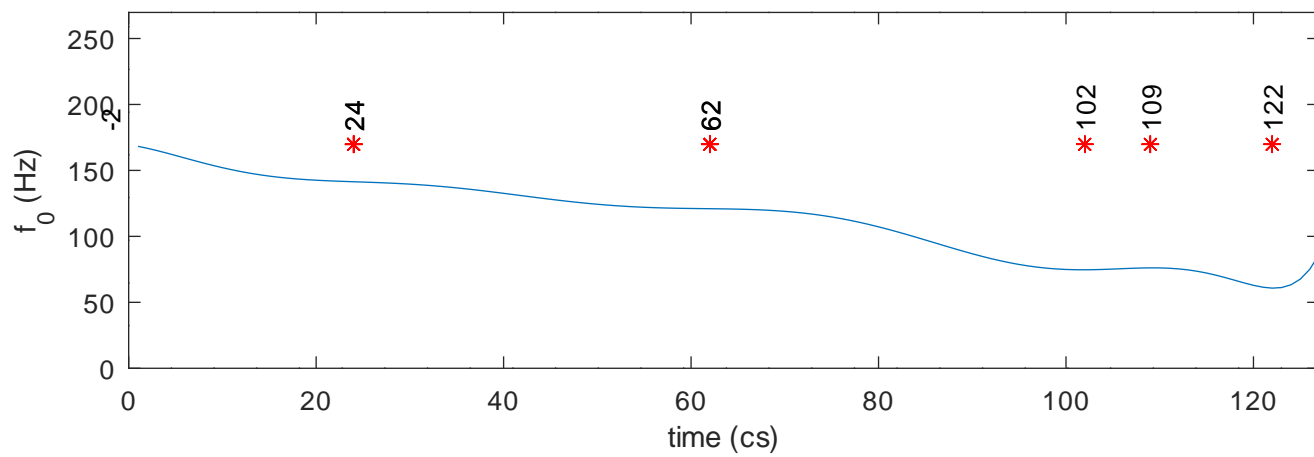
Modelled f_0 , maxima and minima



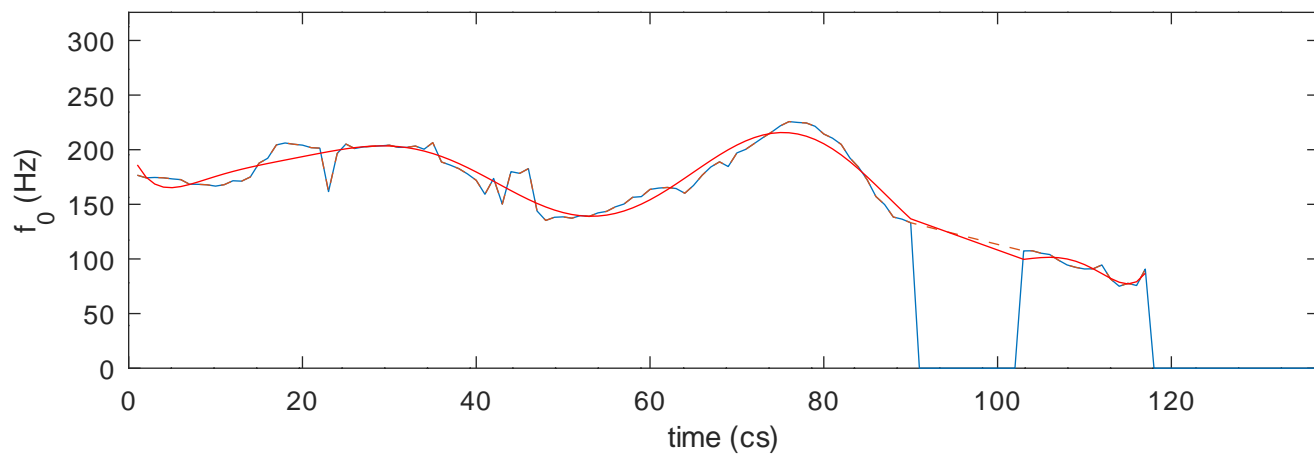
Kriti_B_d90.wav.f0.txt



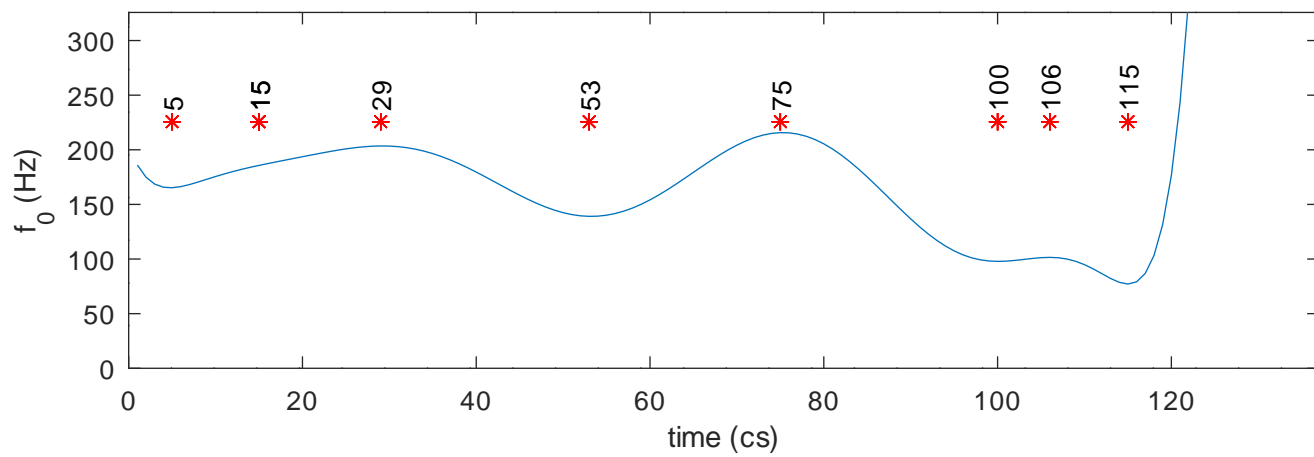
Modelled f_0 , maxima and minima

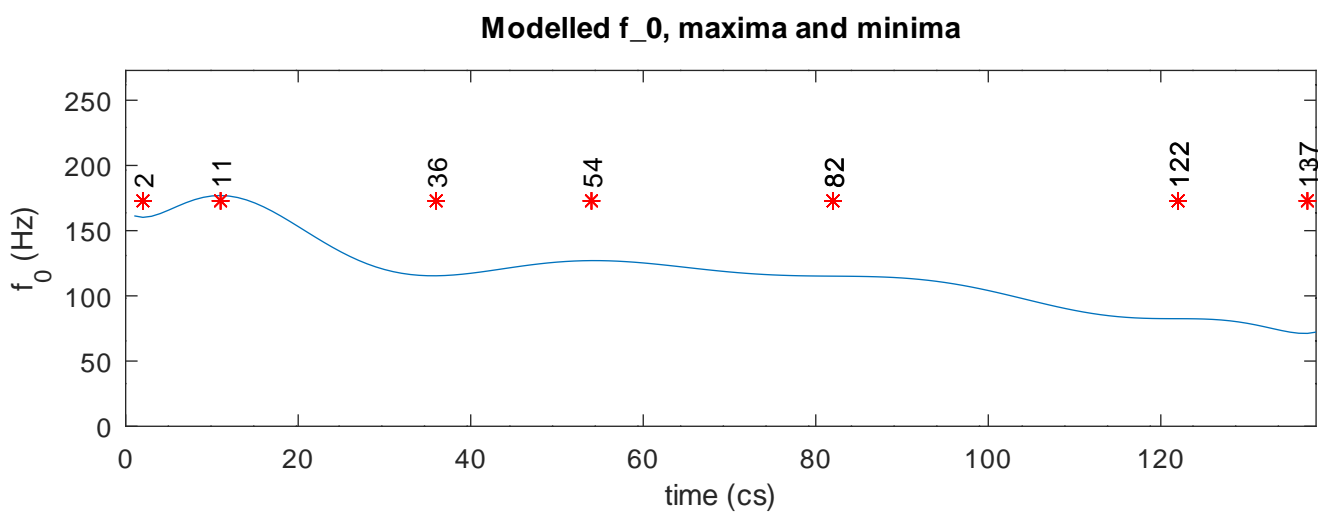
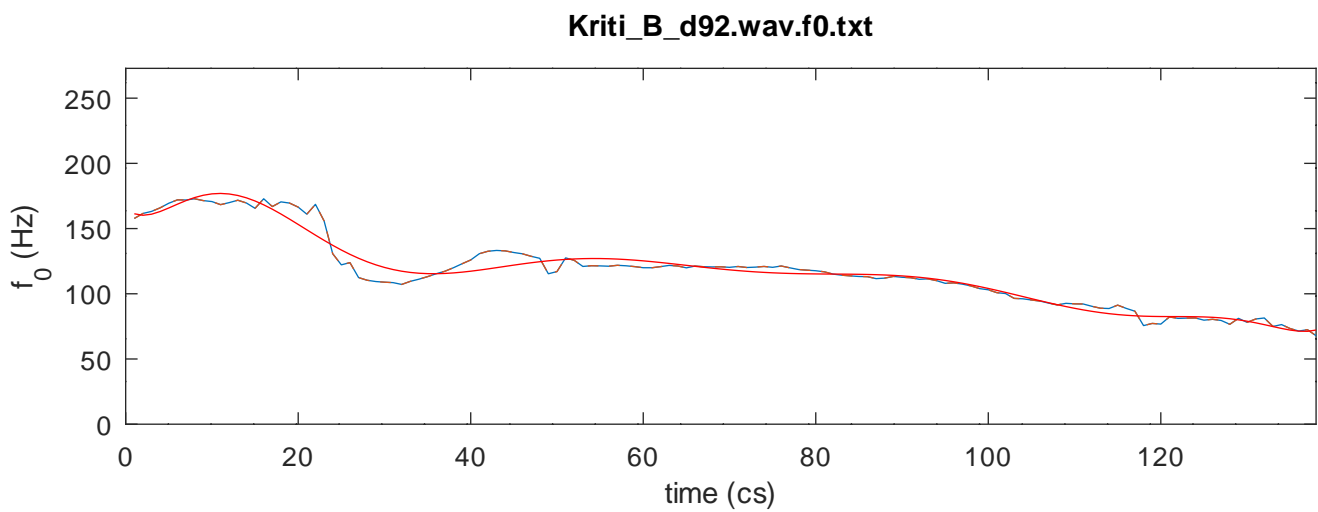


Kriti_B_d91.wav.f0.txt

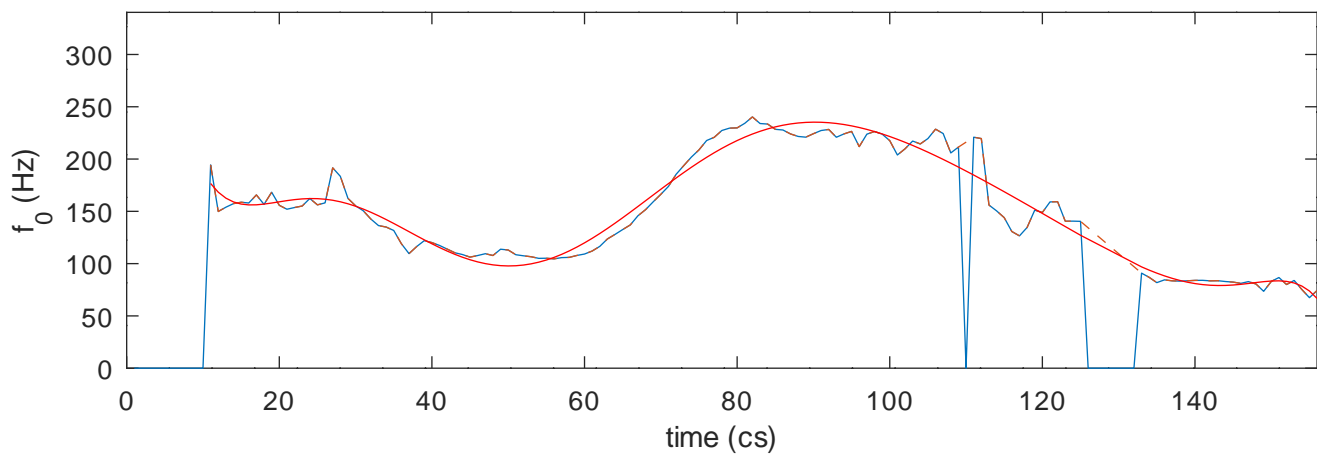


Modelled f_0 , maxima and minima

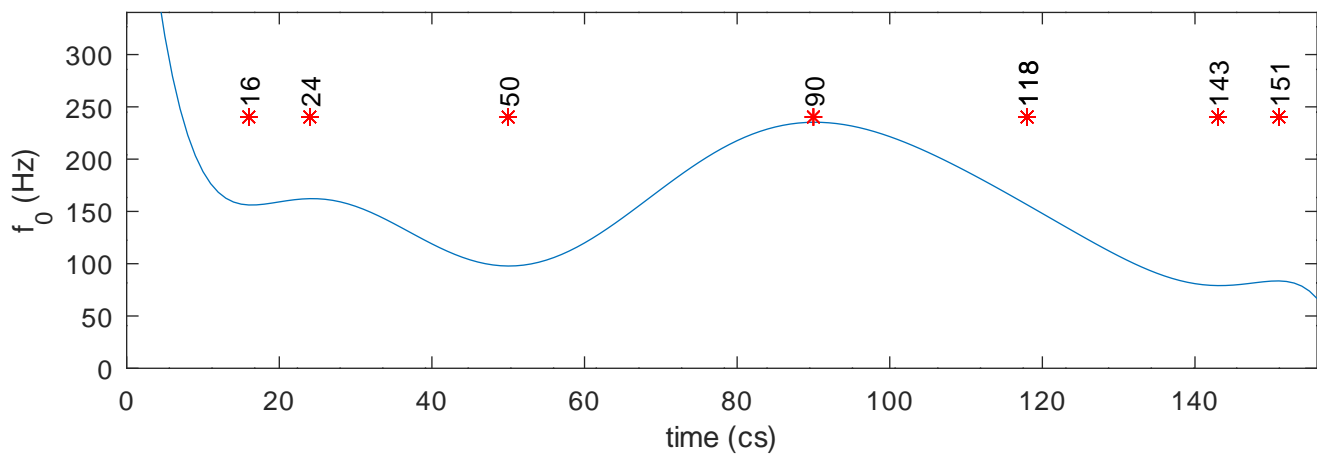




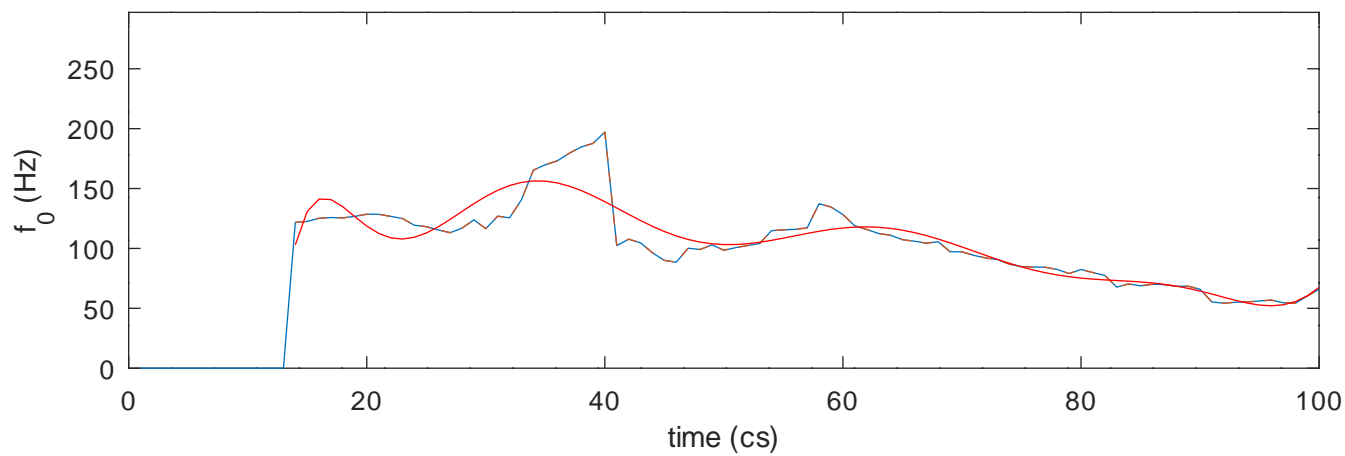
Kriti_B_d93.wav.f0.txt



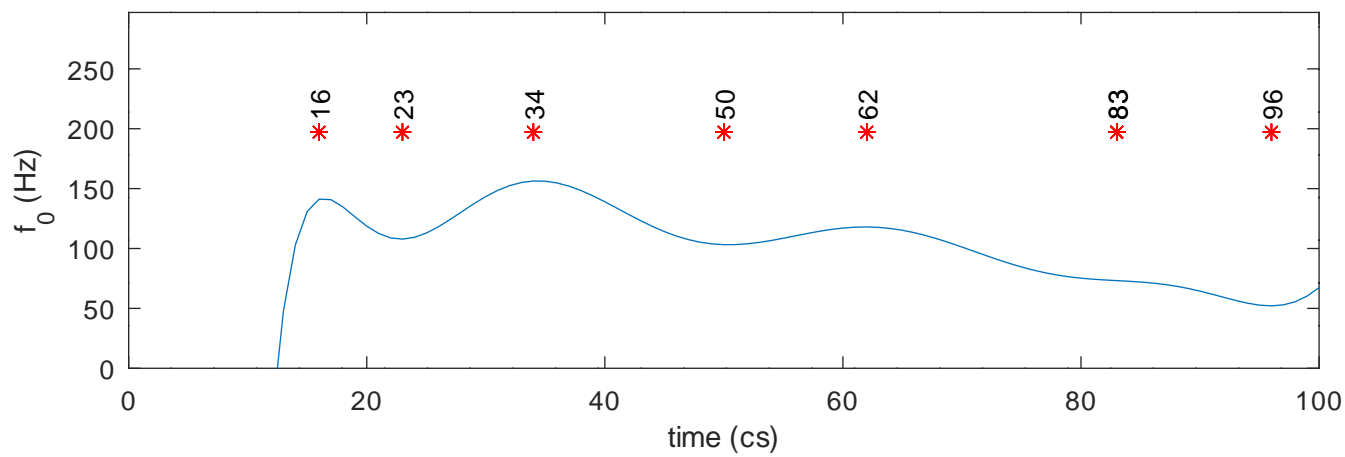
Modelled f_0 , maxima and minima



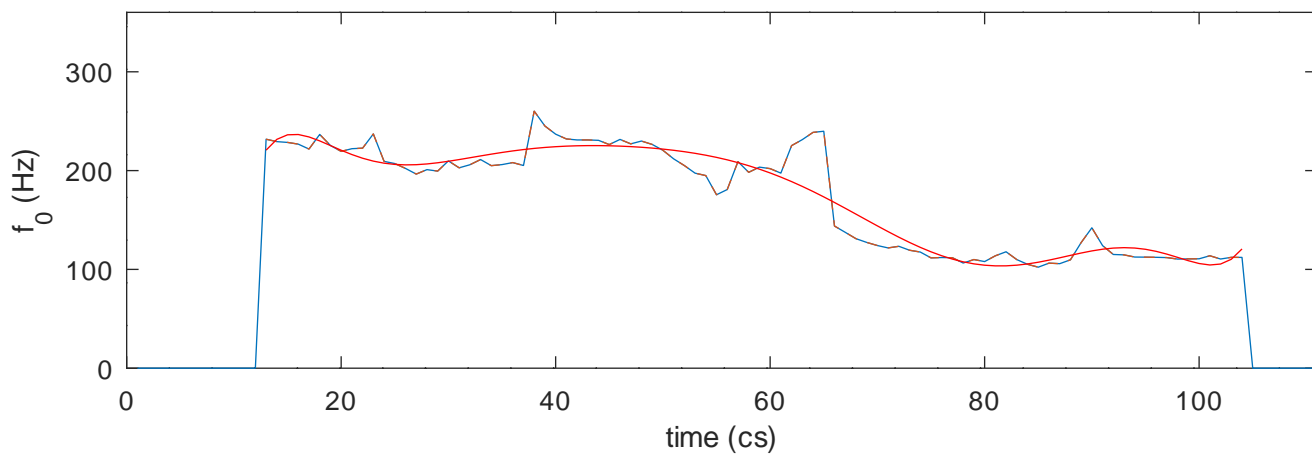
Kriti_B_d95.wav.f0.txt



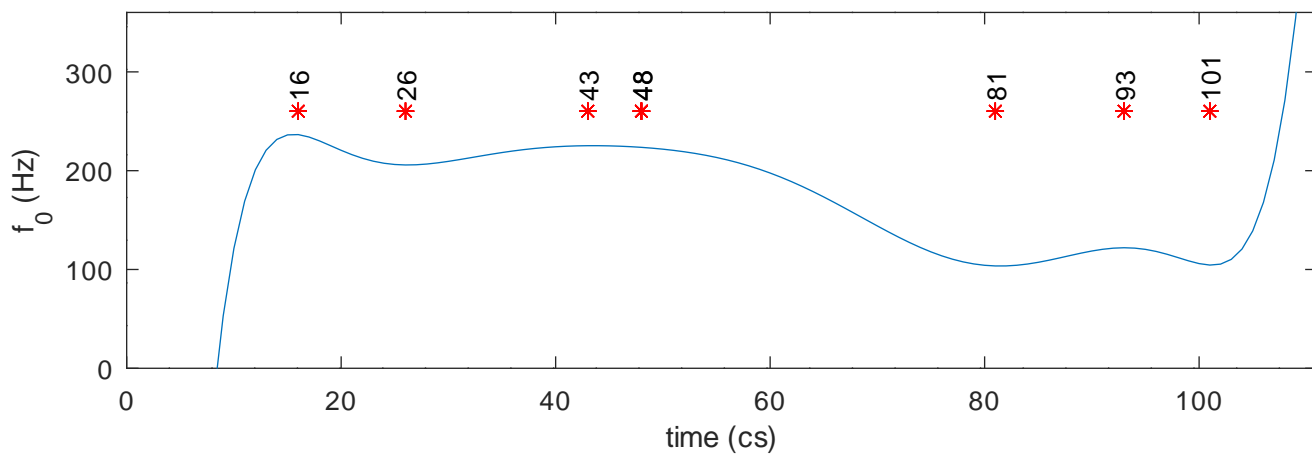
Modelled f_0 , maxima and minima



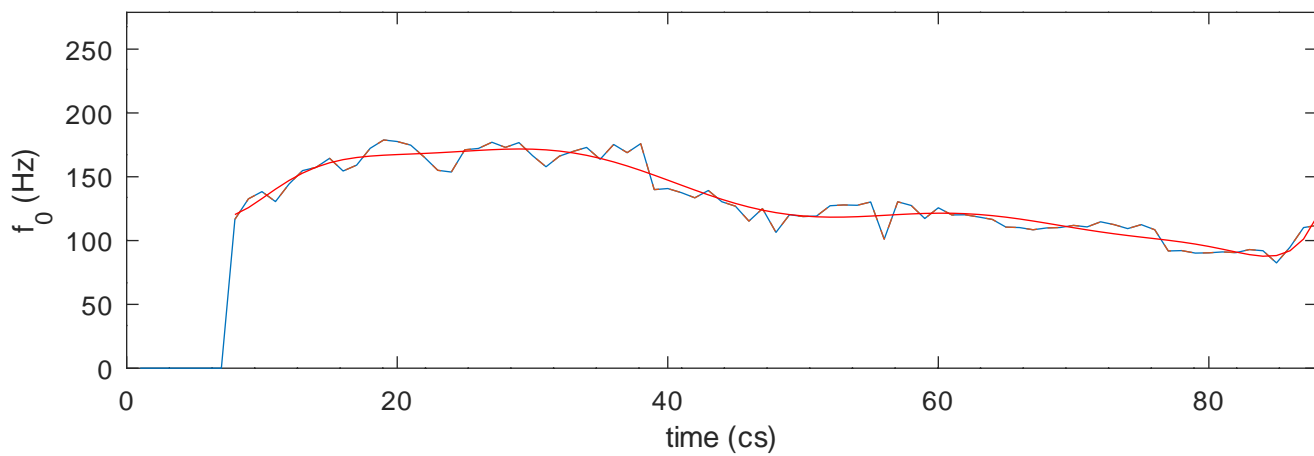
Kriti_B_d96.wav.f0.txt



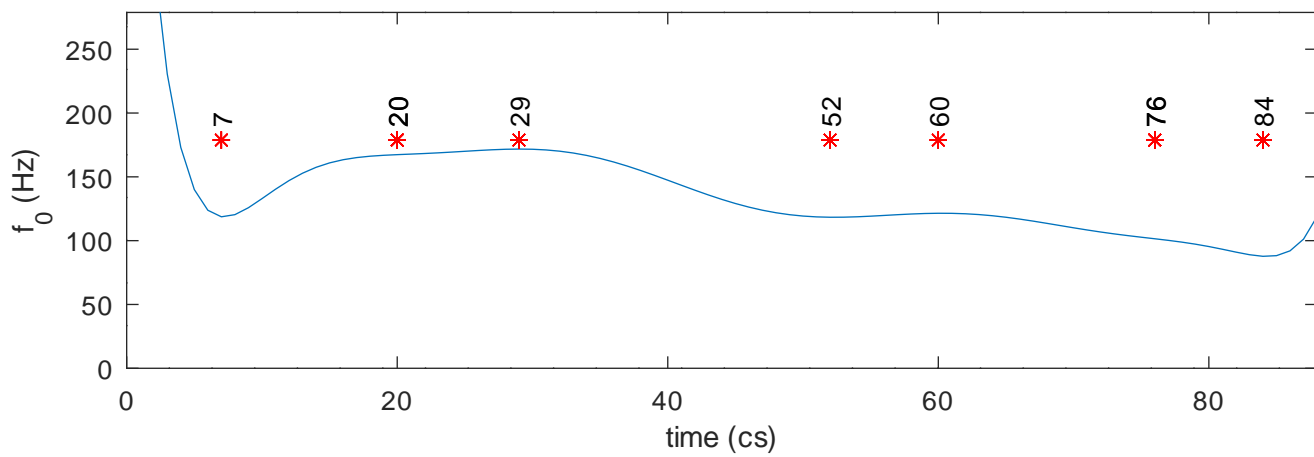
Modelled f_0 , maxima and minima



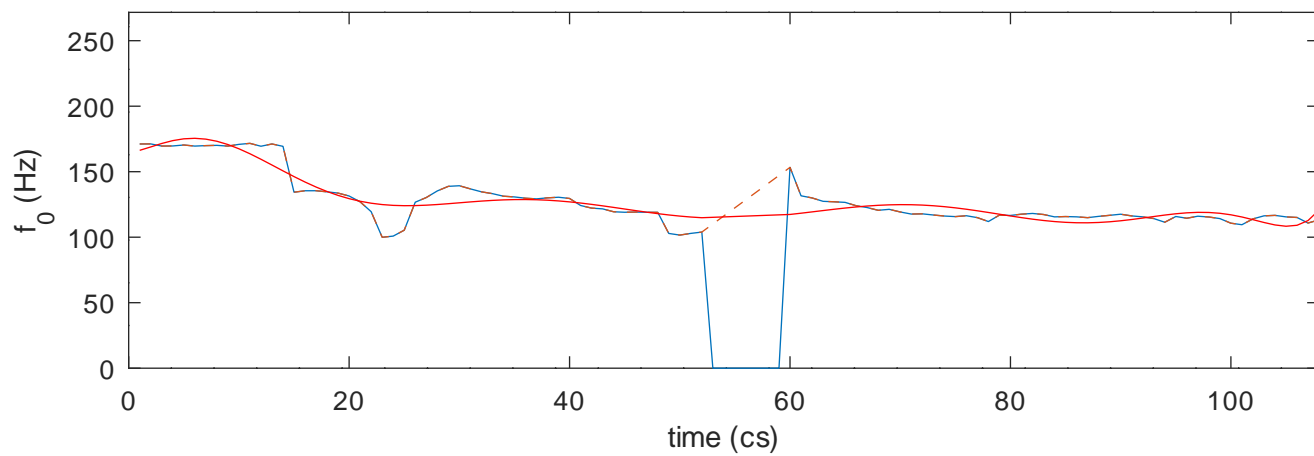
Kriti_B_d97.wav.f0.txt



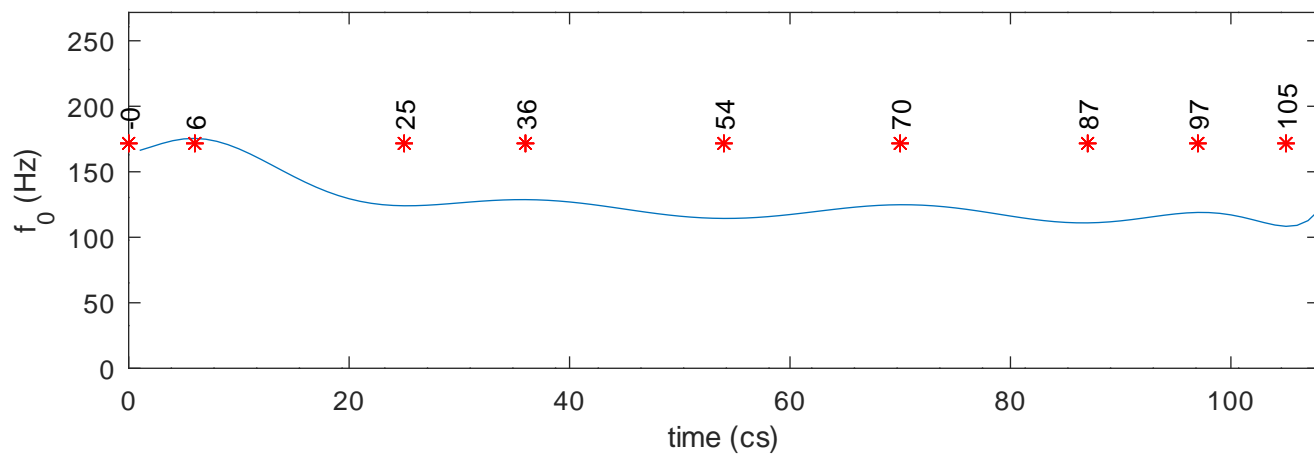
Modelled f_0 , maxima and minima



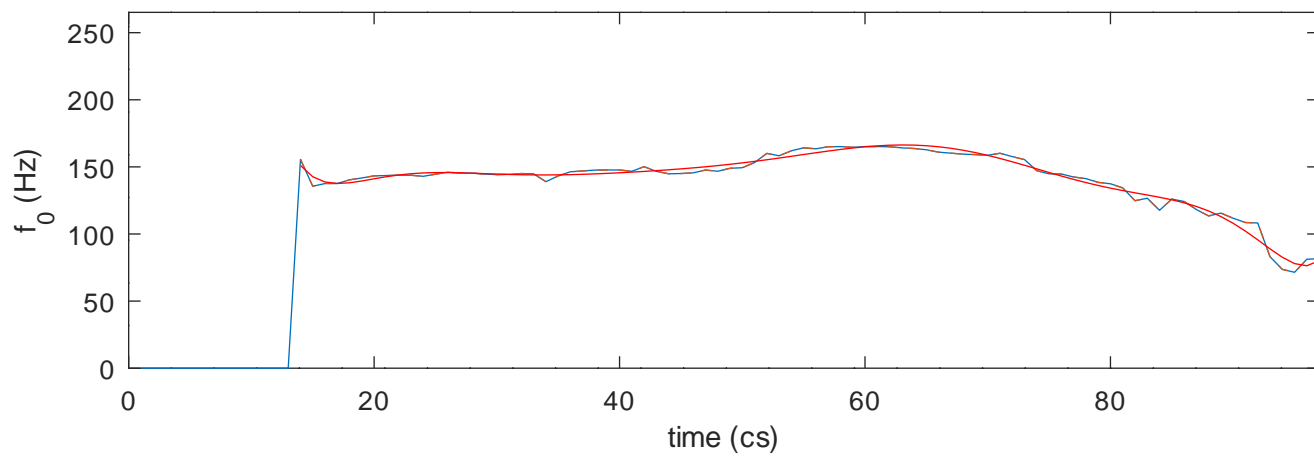
Kriti_B_d98.wav.f0.txt



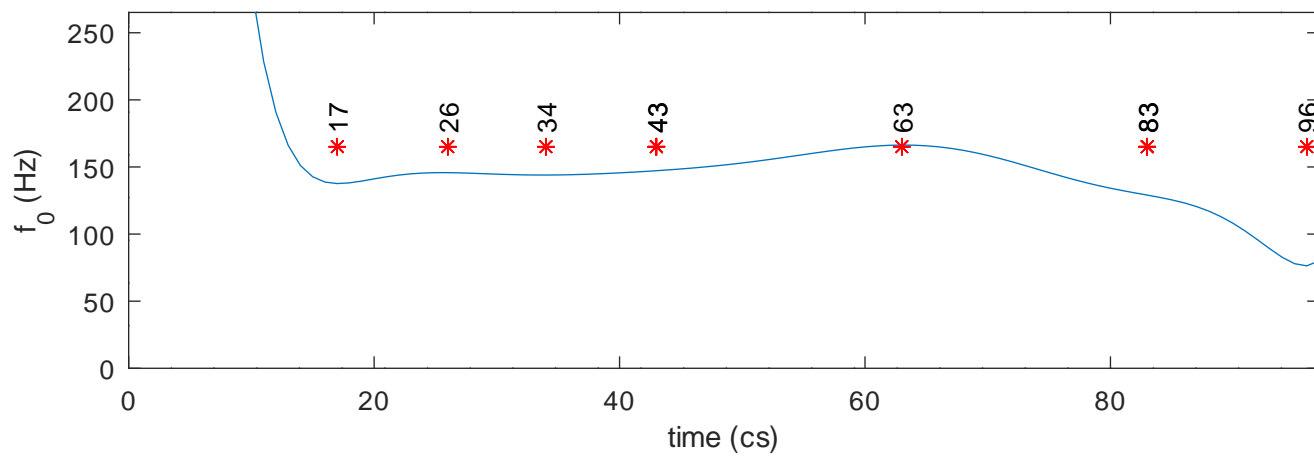
Modelled f_0 , maxima and minima



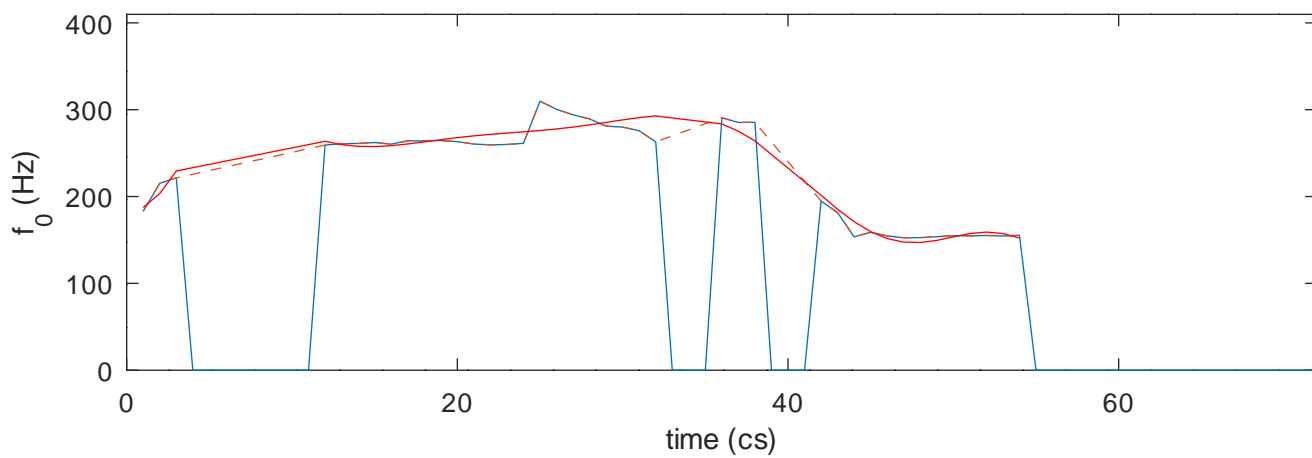
Kriti_B_d99.wav.f0.txt



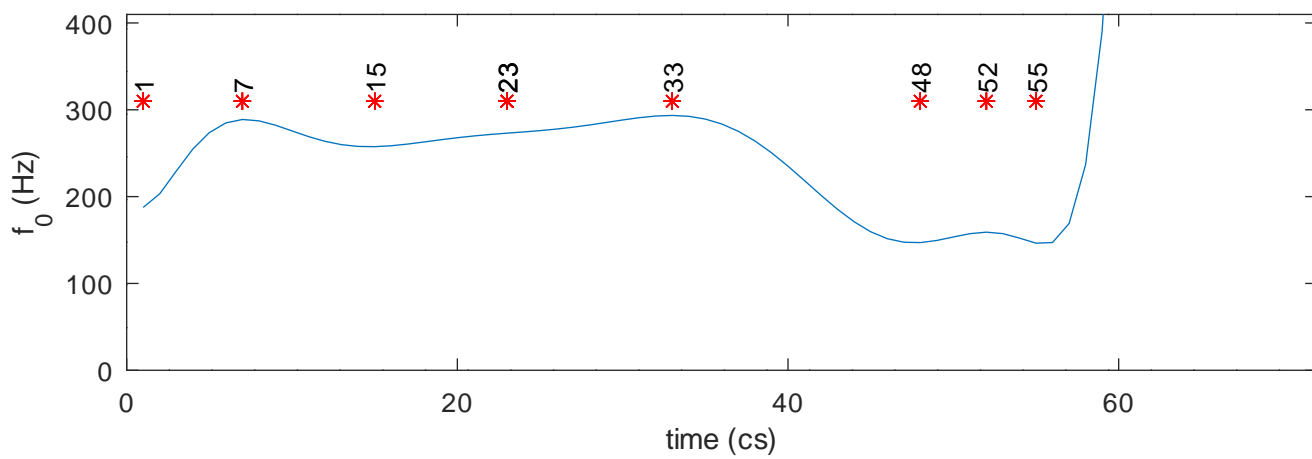
Modelled f_0 , maxima and minima



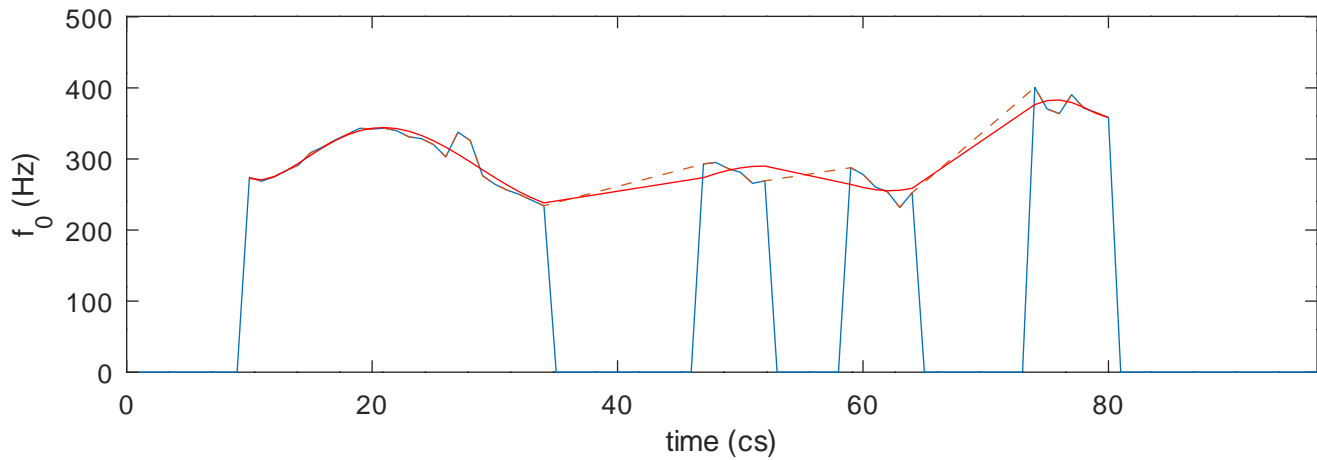
Krntn_018a_d1.wav.f0.txt



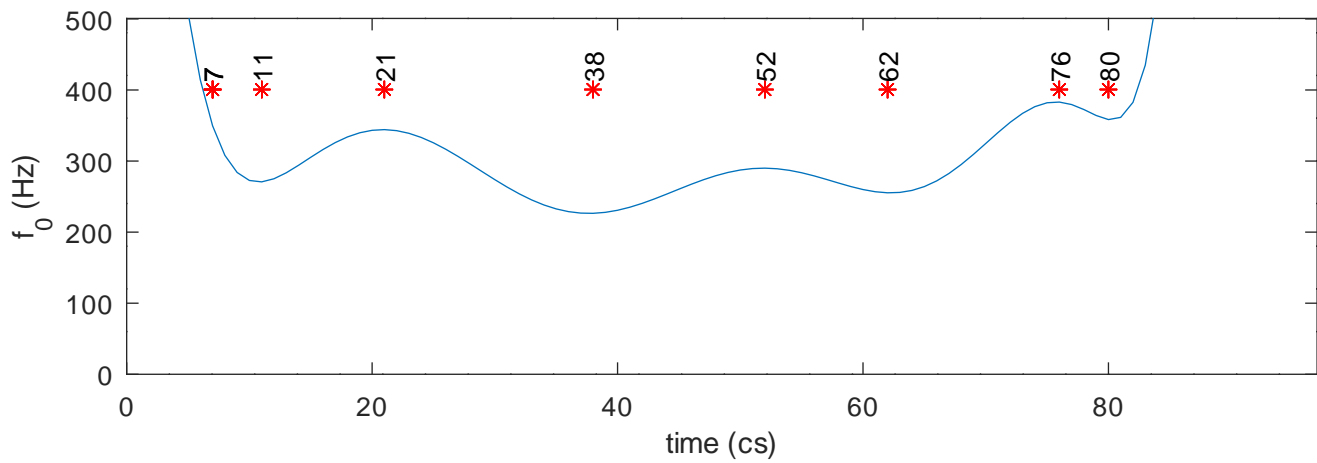
Modelled f_0 , maxima and minima



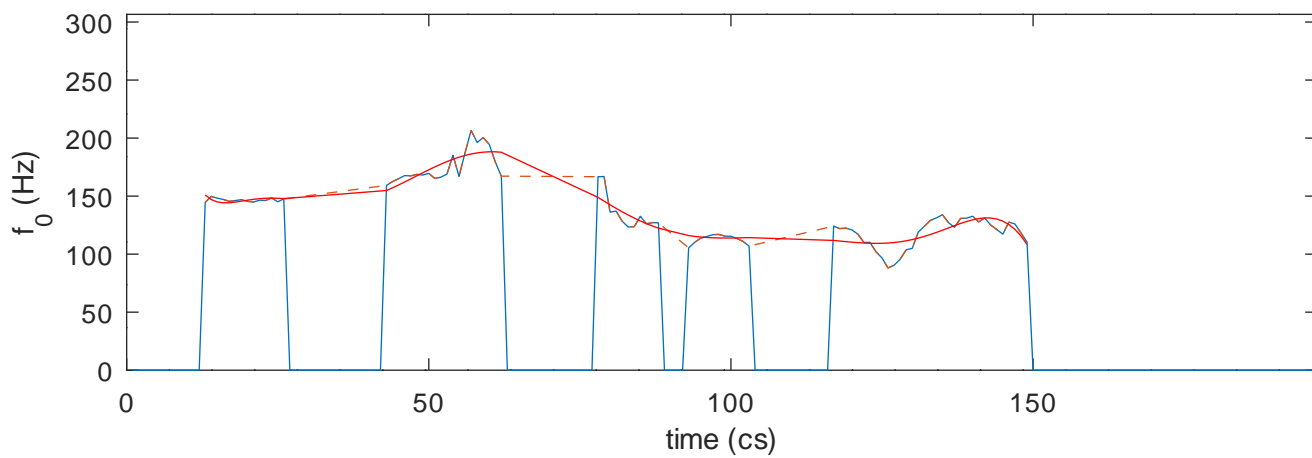
Krntn_018a_d10.wav.f0.txt



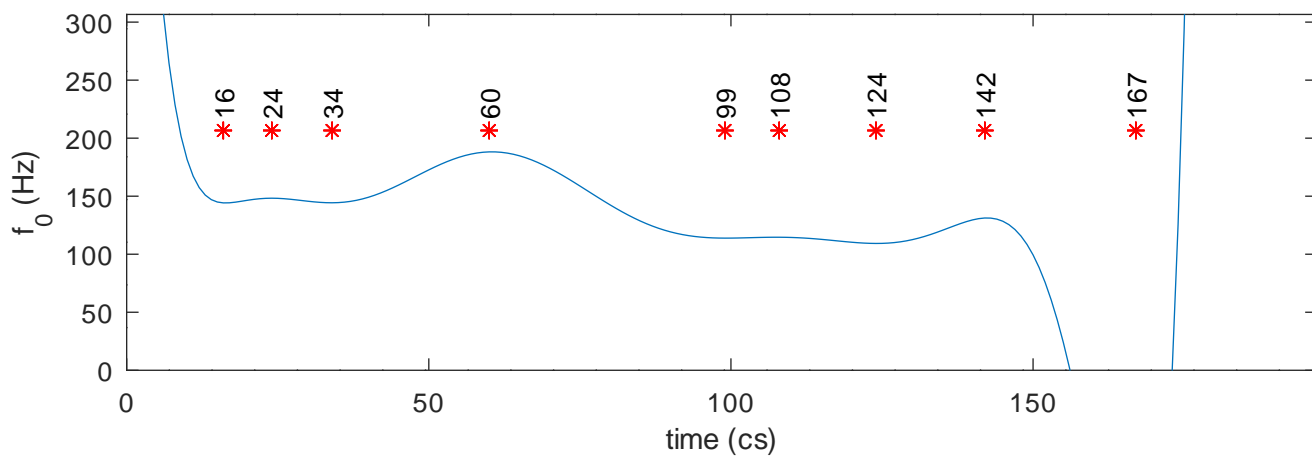
Modelled f_0 , maxima and minima



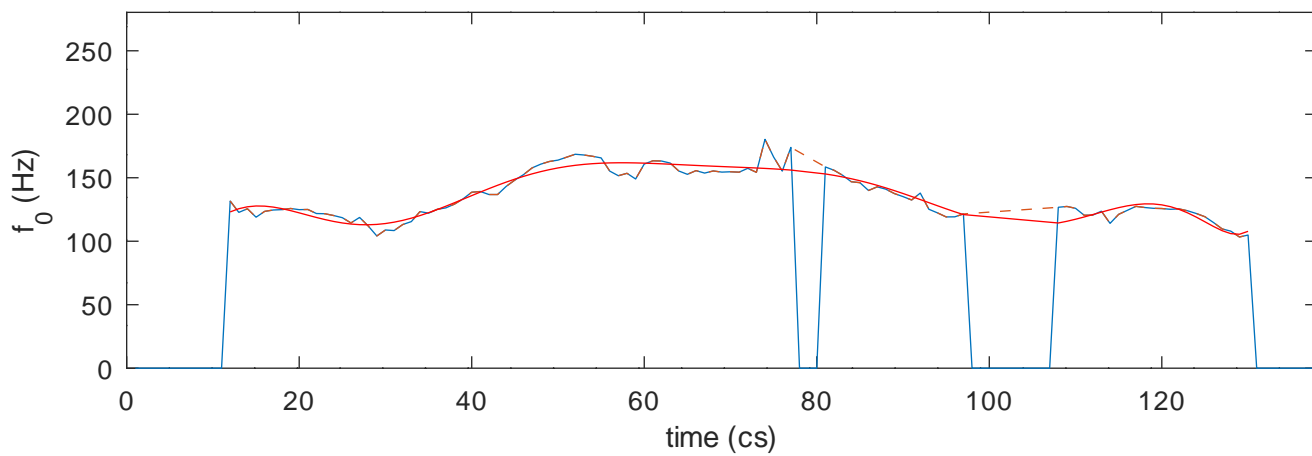
Krntn_018a_d100.wav.f0.txt



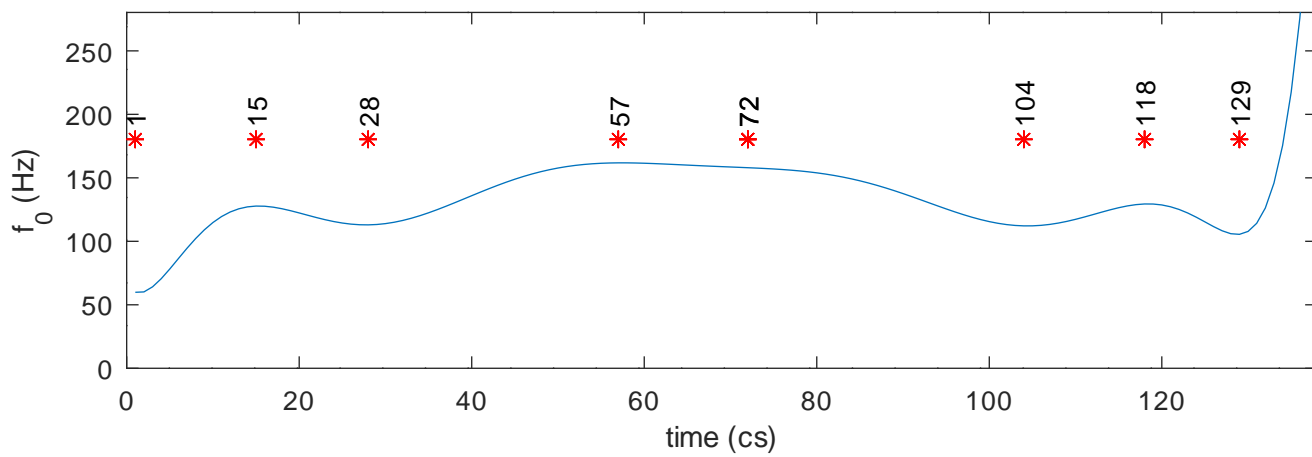
Modelled f_0 , maxima and minima



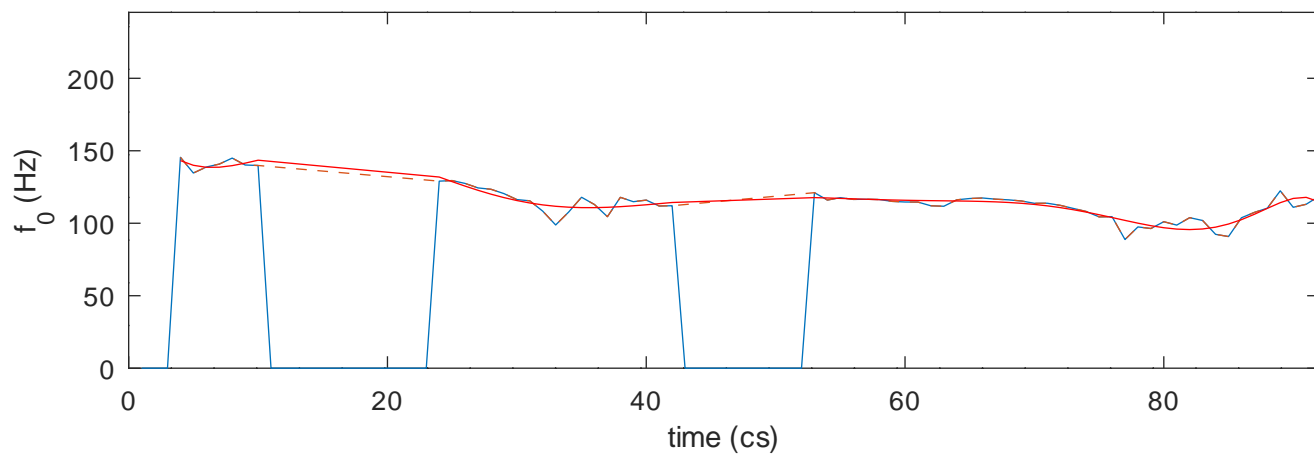
Krntn_018a_d101.wav.f0.txt



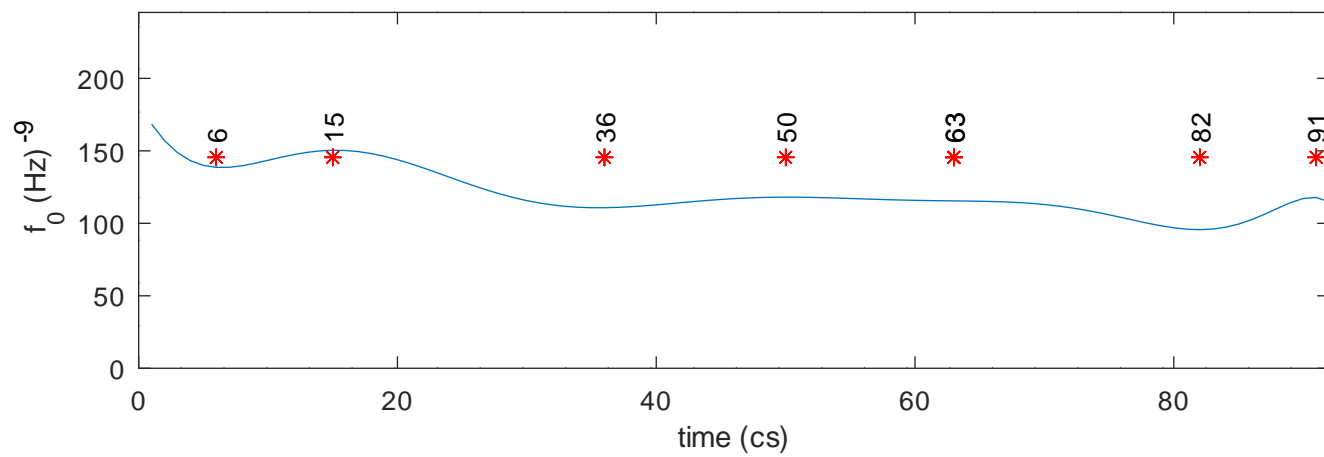
Modelled f_0 , maxima and minima



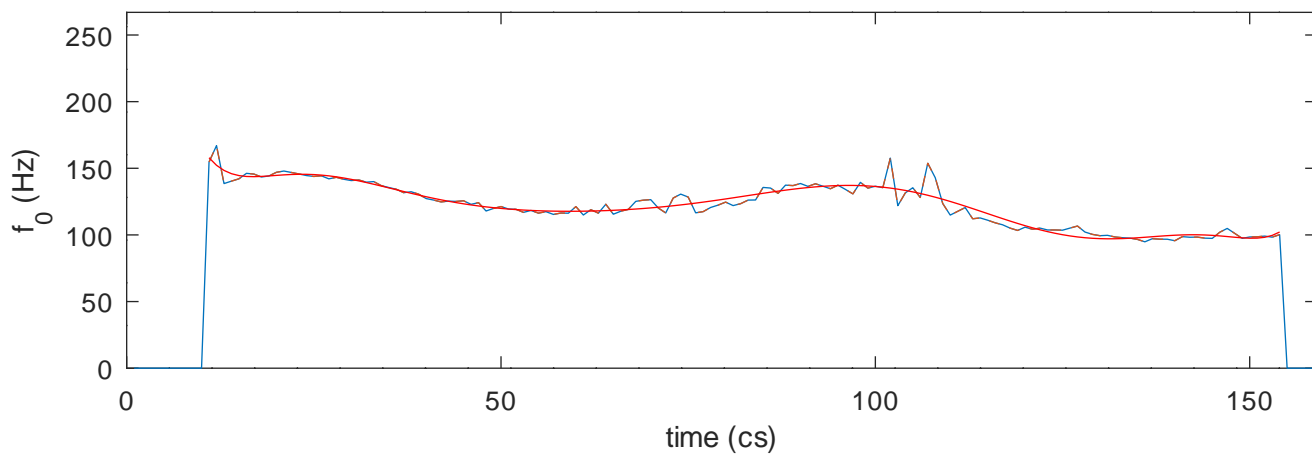
Krntn_018a_d102.wav.f0.txt



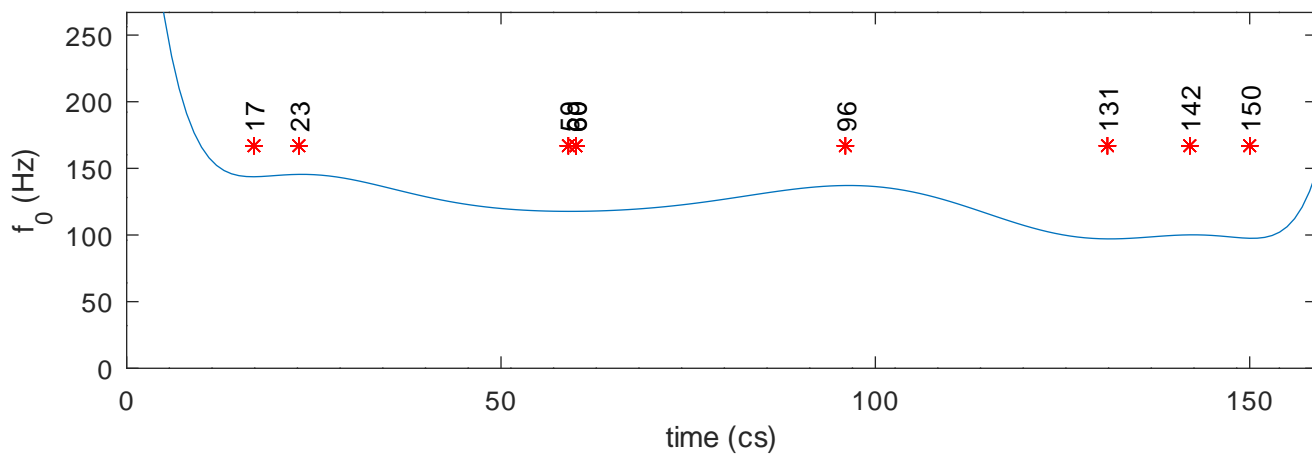
Modelled f_0 , maxima and minima



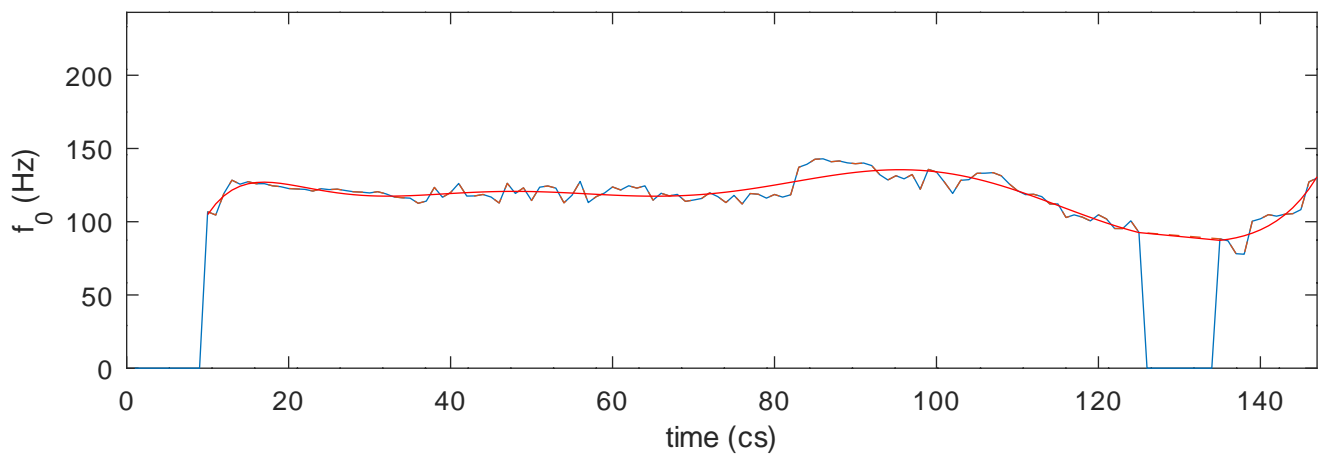
Krntn_018a_d103.wav.f0.txt



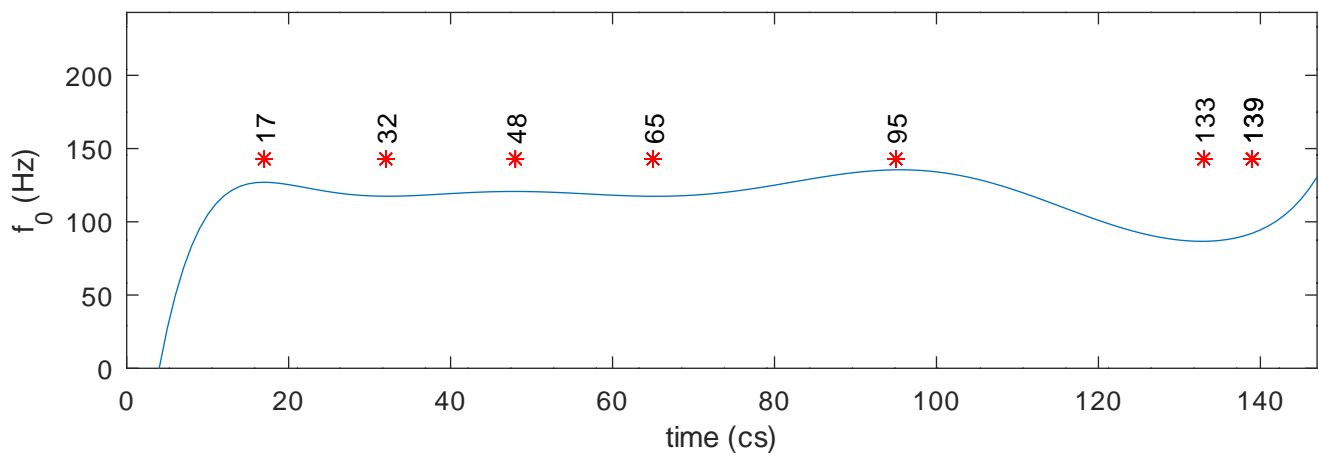
Modelled f_0 , maxima and minima



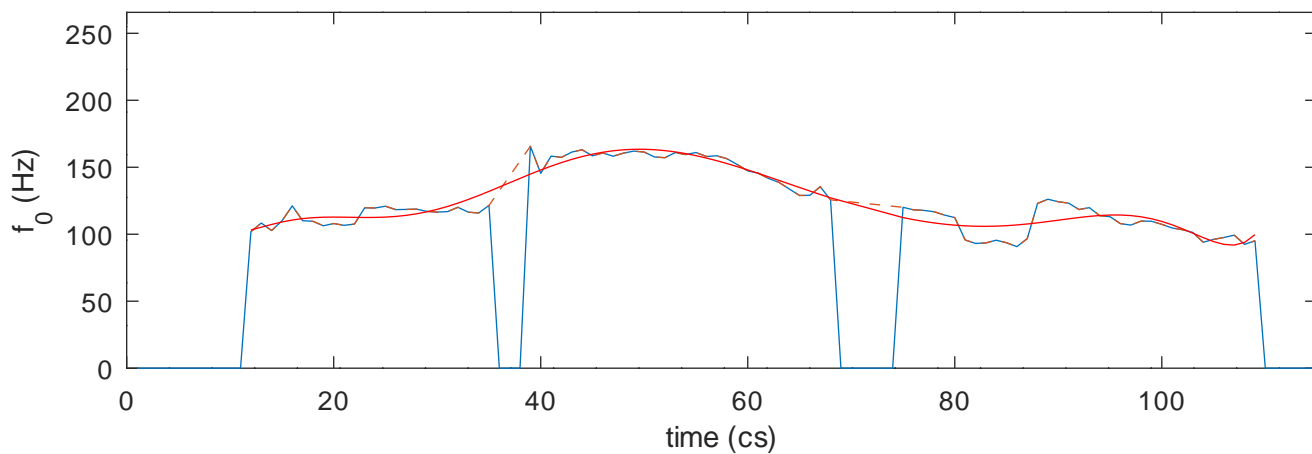
Krntn_018a_d104.wav.f0.txt



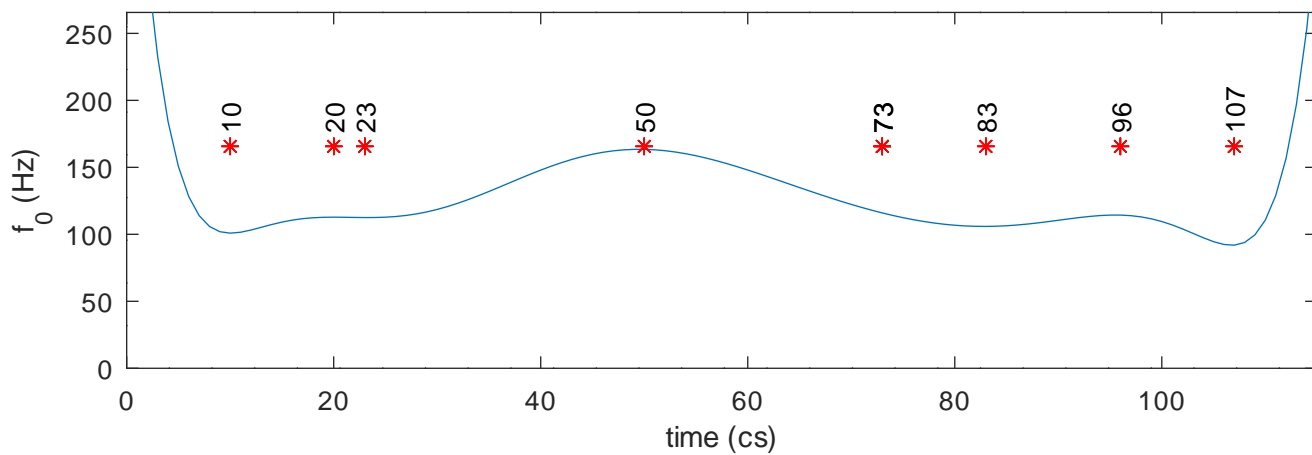
Modelled f_0 , maxima and minima



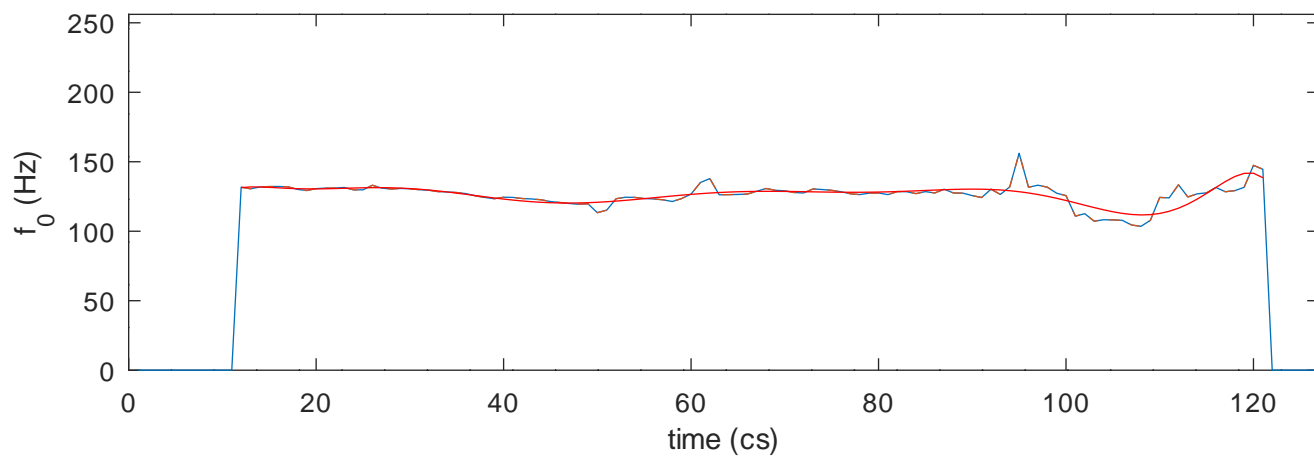
Krntn_018a_d105.wav.f0.txt



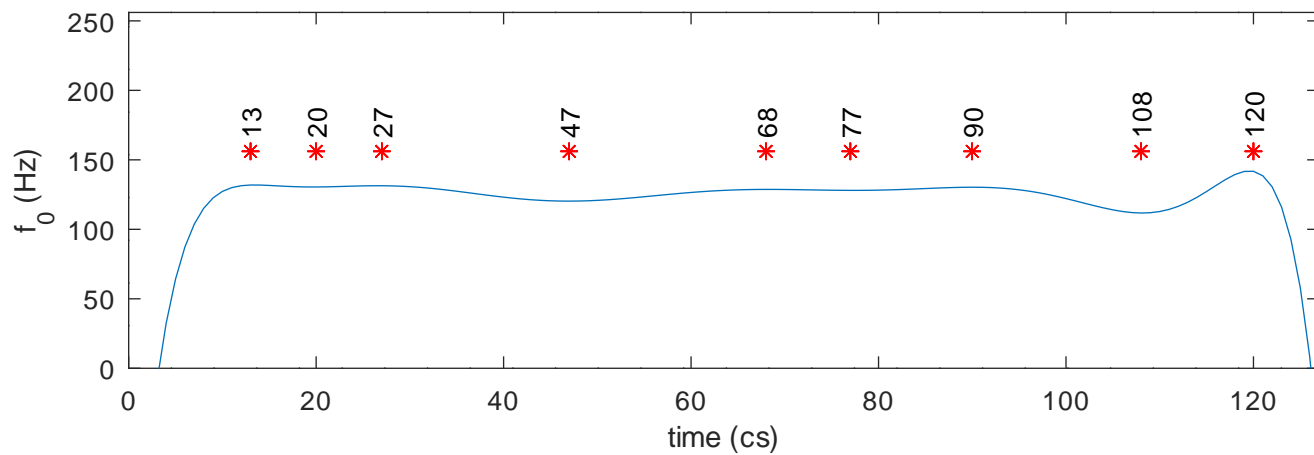
Modelled f_0 , maxima and minima



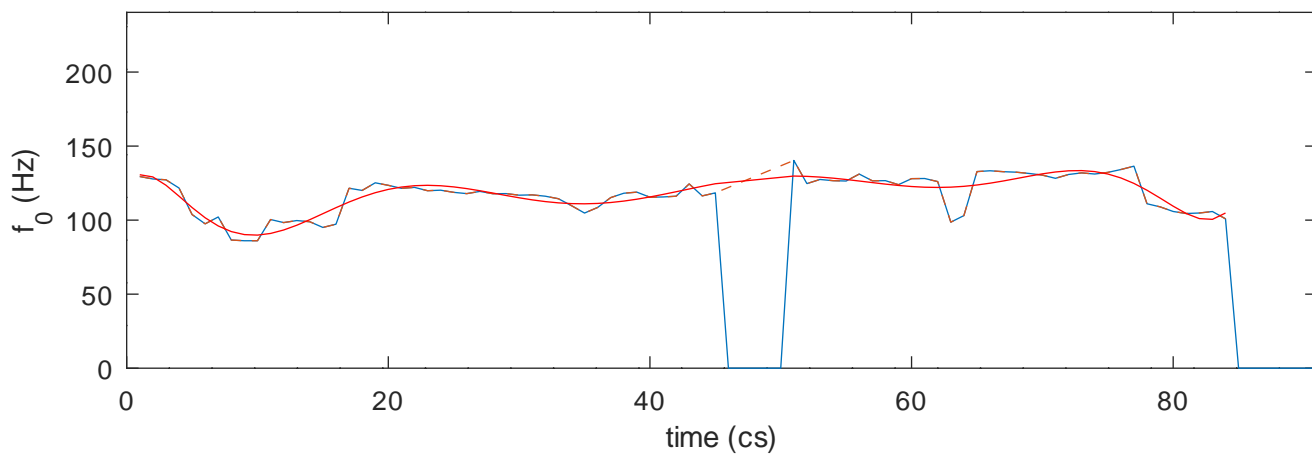
Krntn_018a_d106.wav.f0.txt



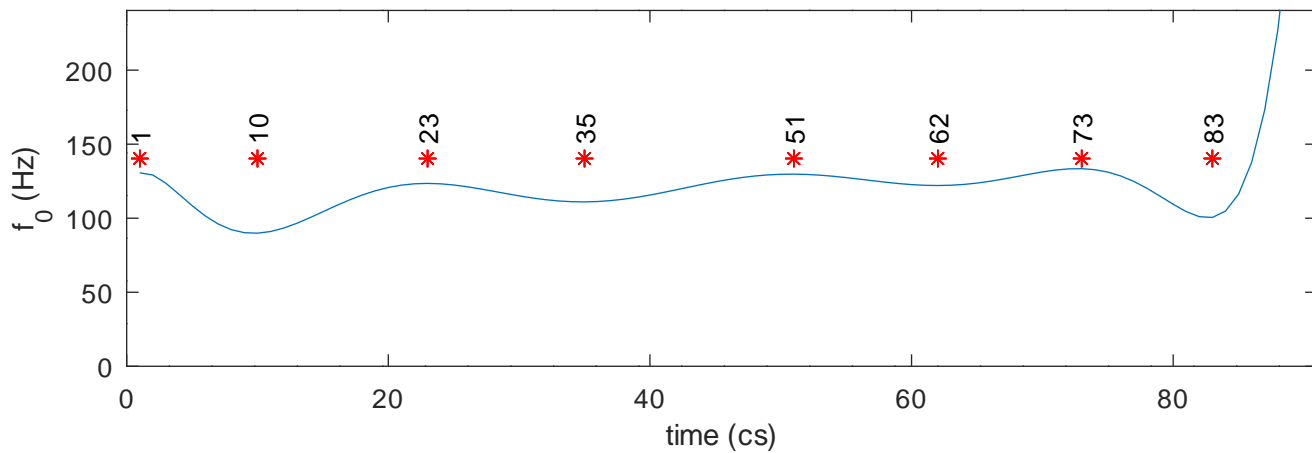
Modelled f_0 , maxima and minima



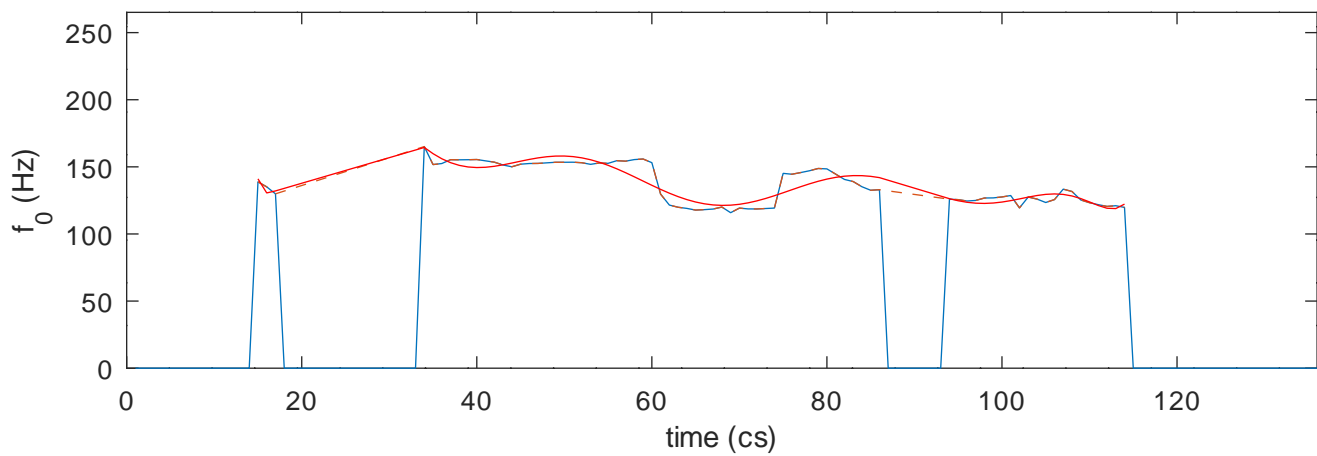
Krntn_018a_d107.wav.f0.txt



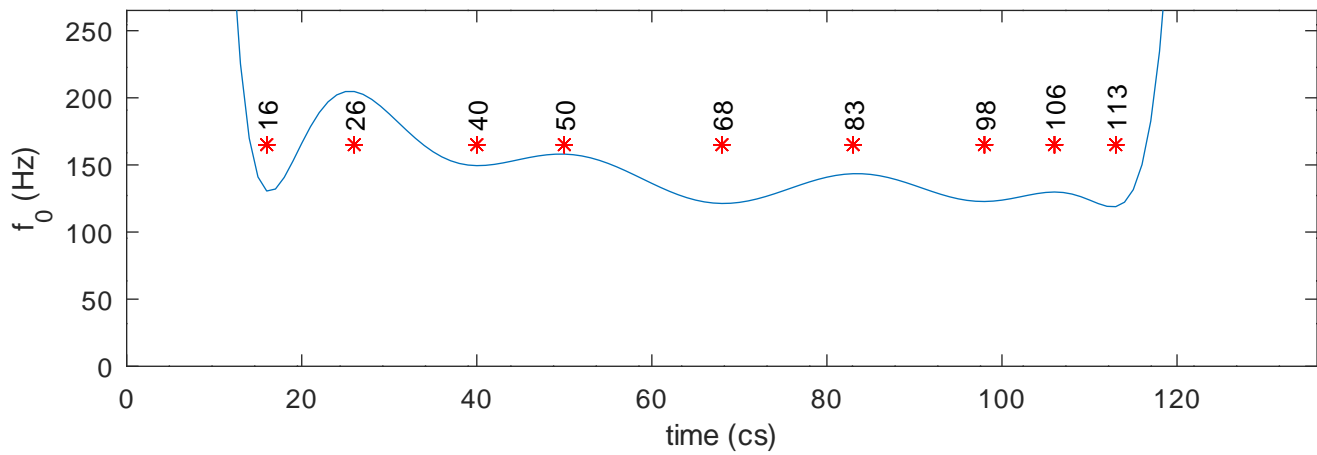
Modelled f_0 , maxima and minima



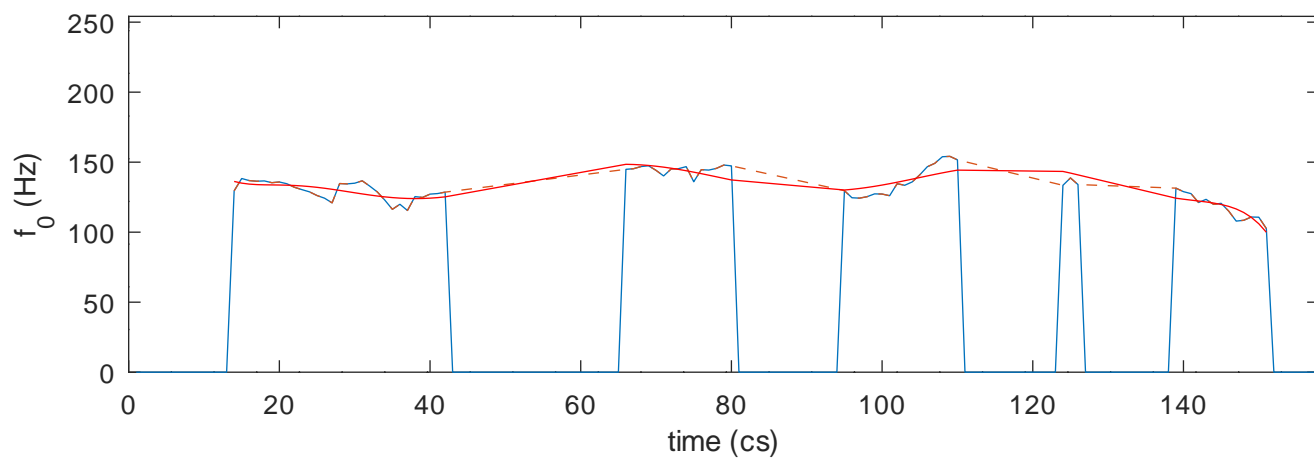
Krntn_018a_d11.wav.f0.txt



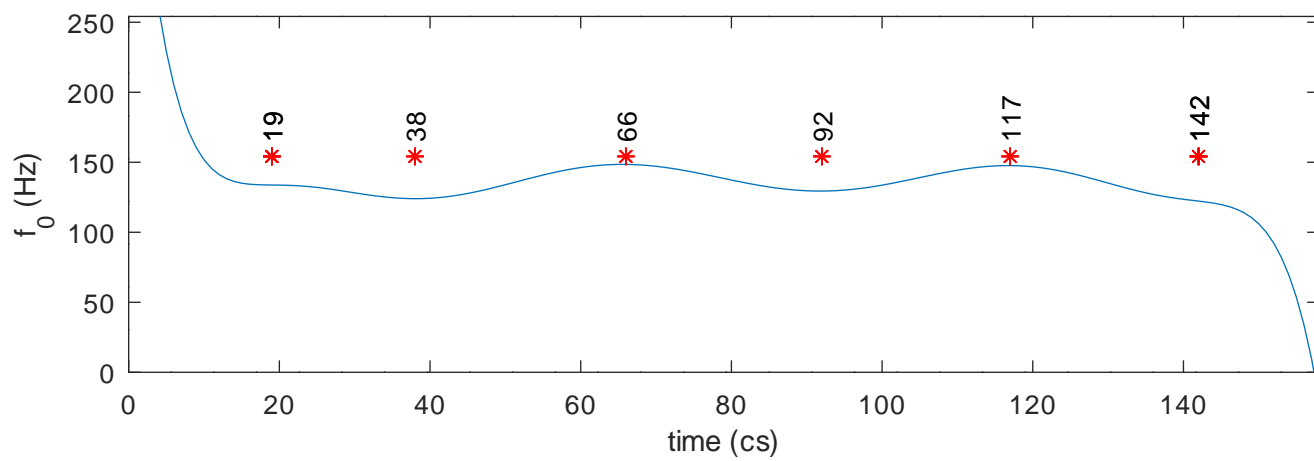
Modelled f_0 , maxima and minima



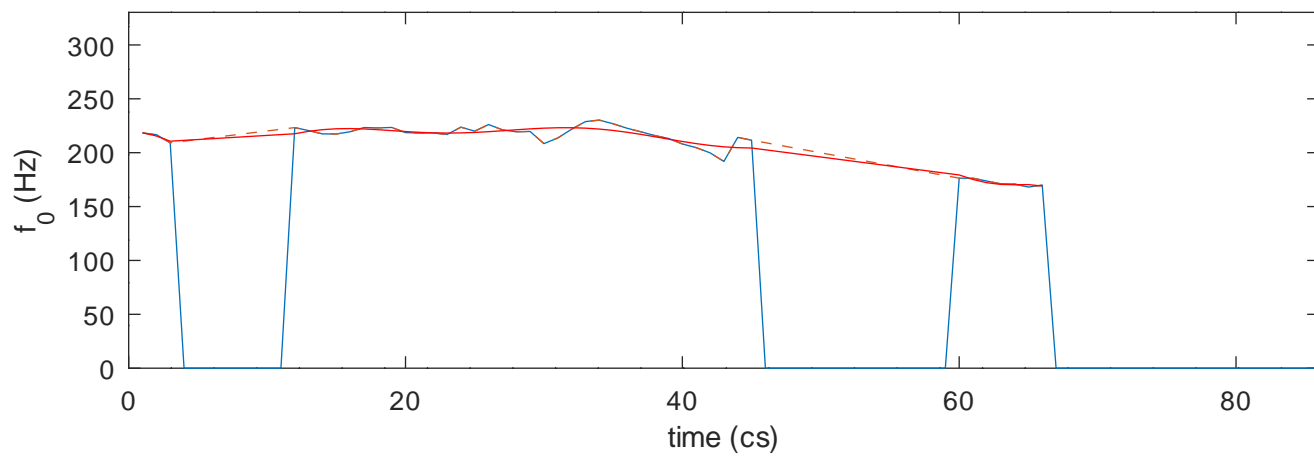
Krntn_018a_d12.wav.f0.txt



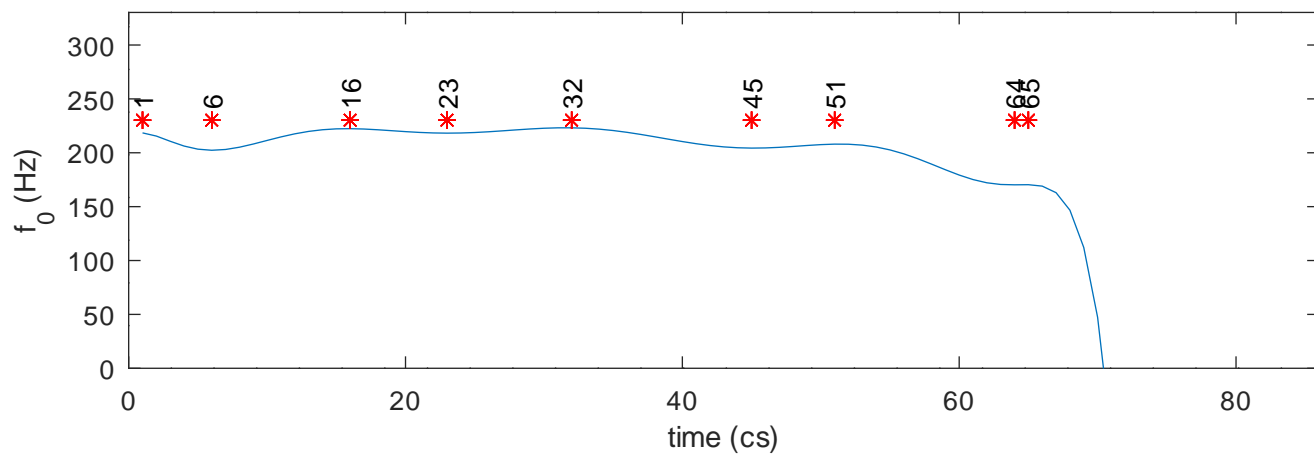
Modelled f_0 , maxima and minima



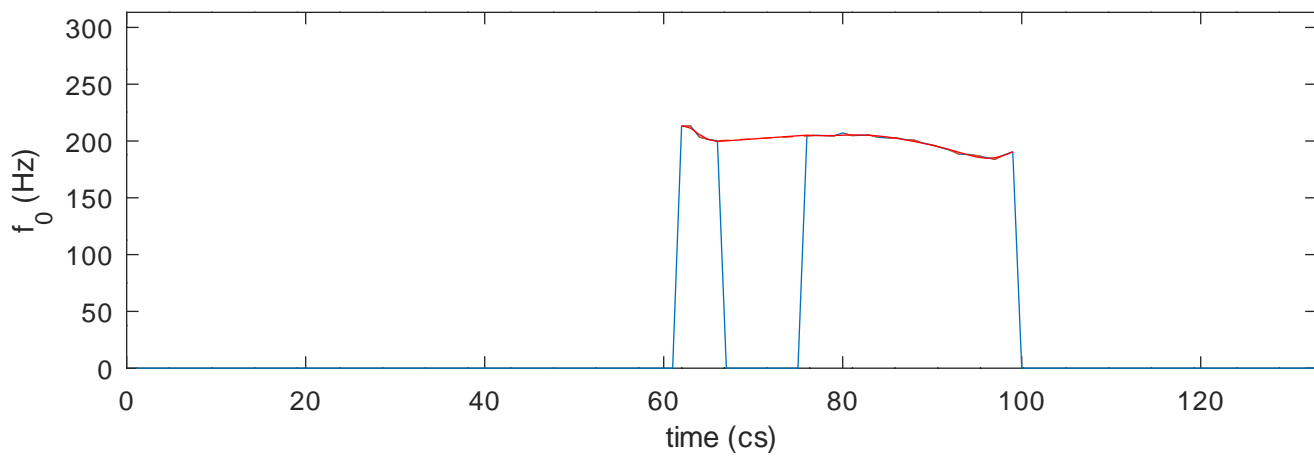
Krntn_018a_d13.wav.f0.txt



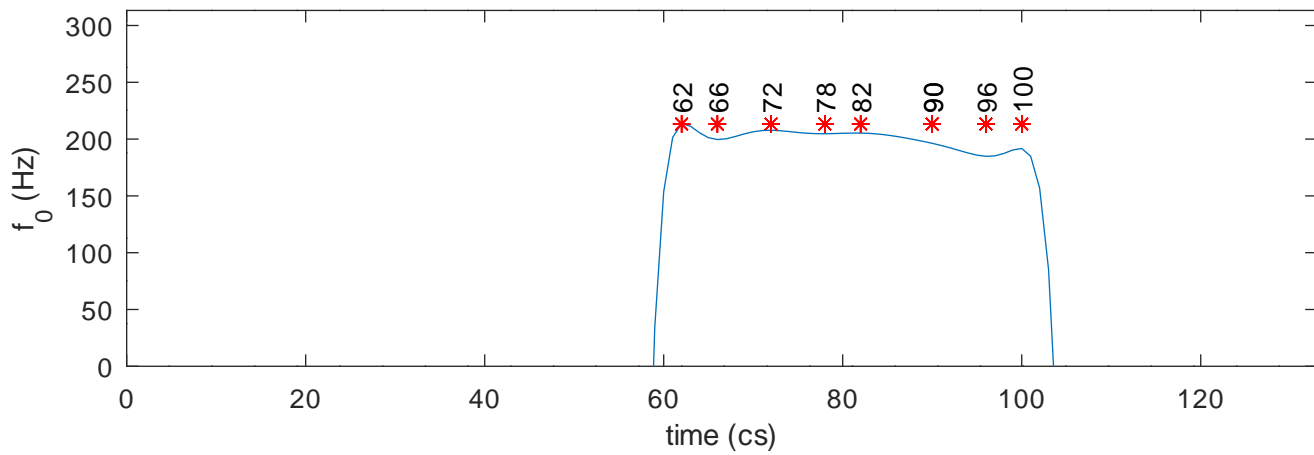
Modelled f_0 , maxima and minima



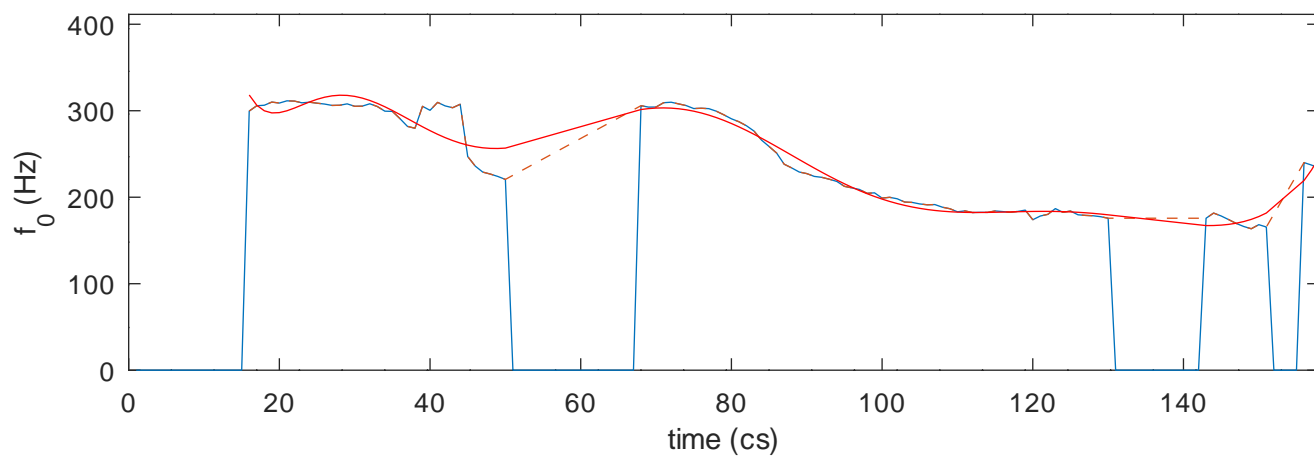
Krntn_018a_d14.wav.f0.txt



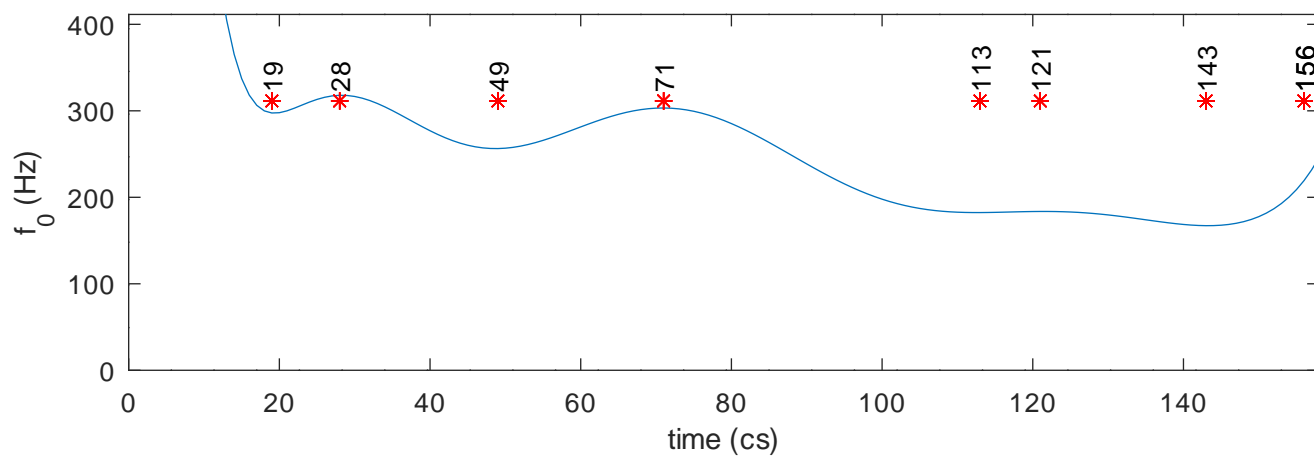
Modelled f_0 , maxima and minima



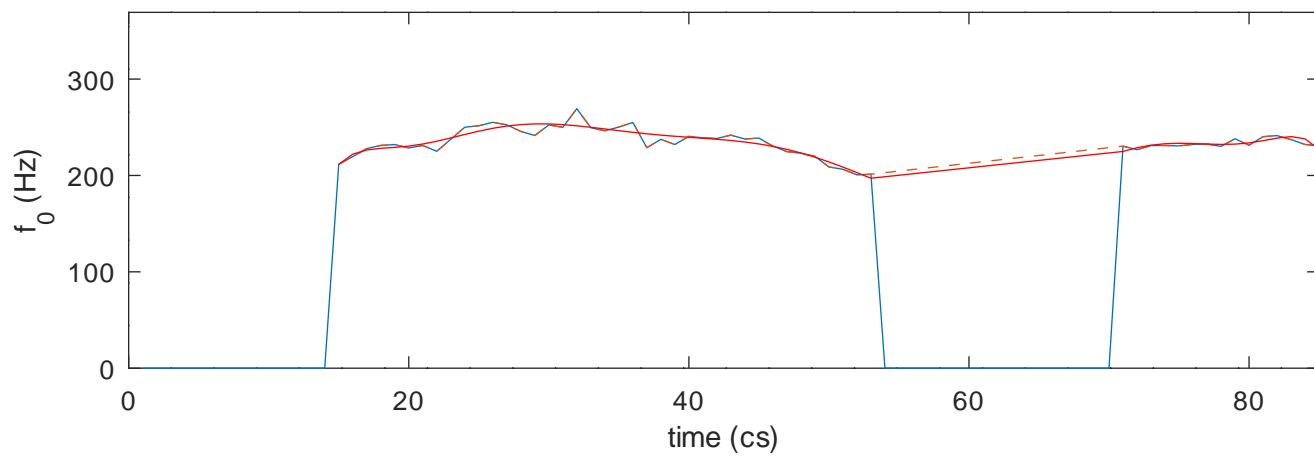
Krntn_018a_d15.wav.f0.txt



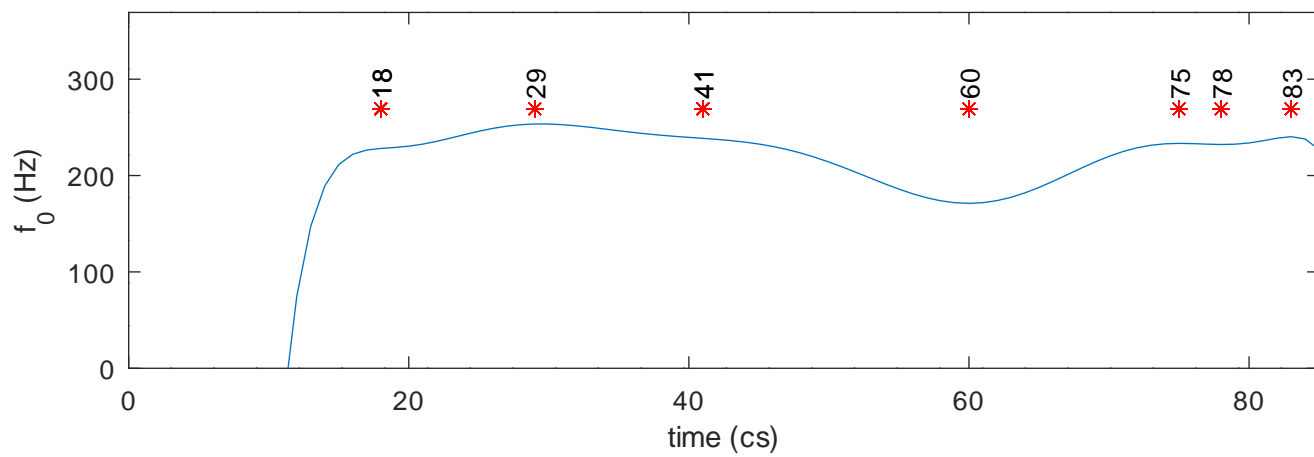
Modelled f_0 , maxima and minima



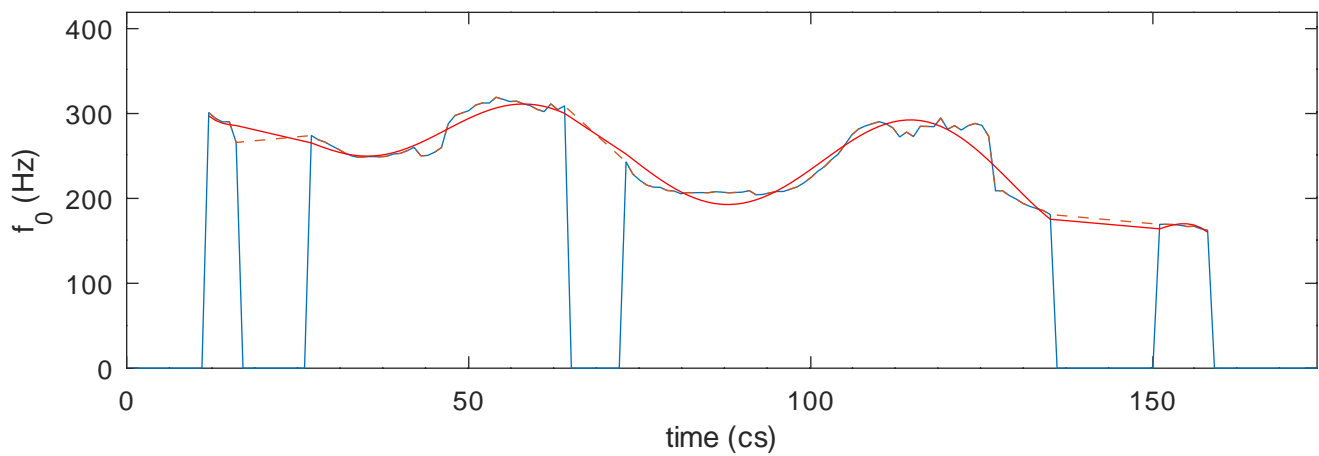
Krntn_018a_d16.wav.f0.txt



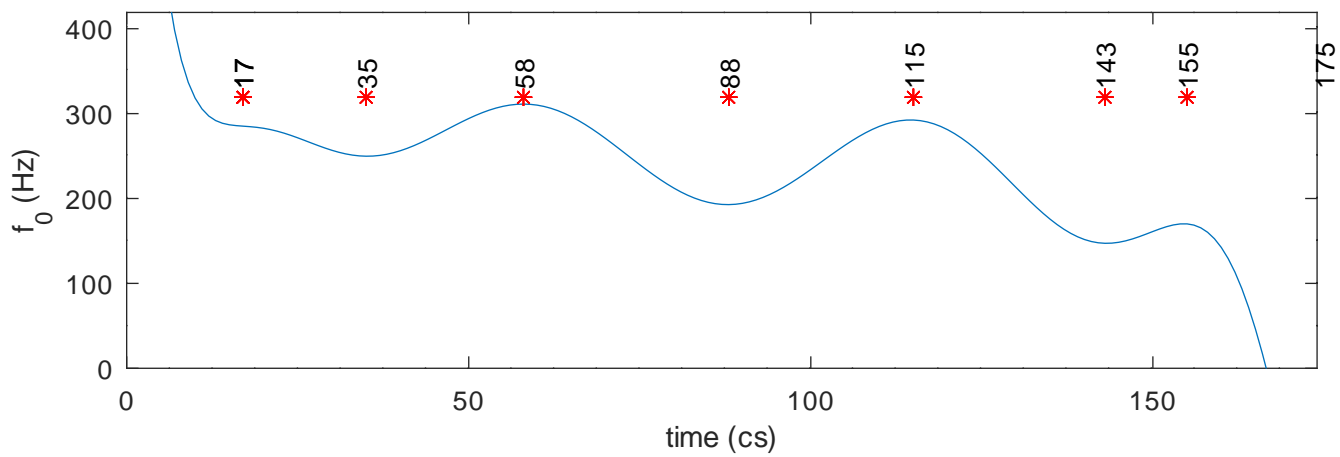
Modelled f_0 , maxima and minima



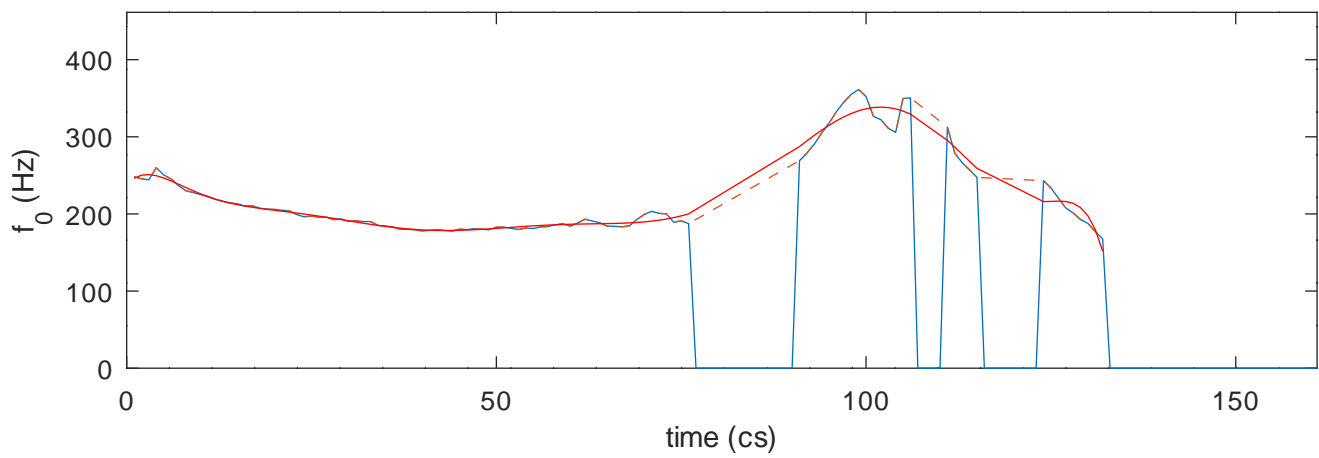
Krntn_018a_d17.wav.f0.txt



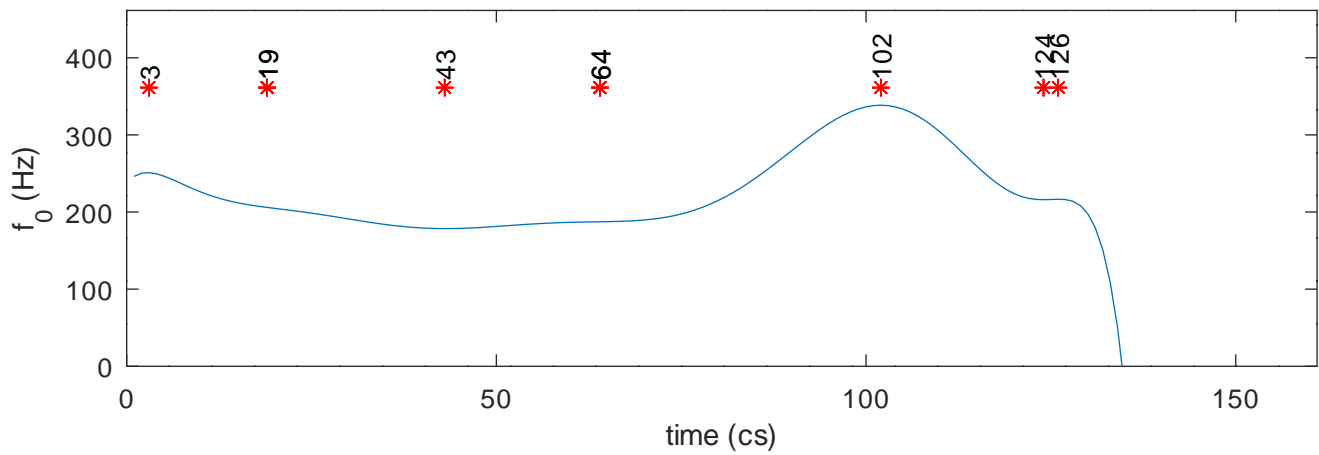
Modelled f_0 , maxima and minima



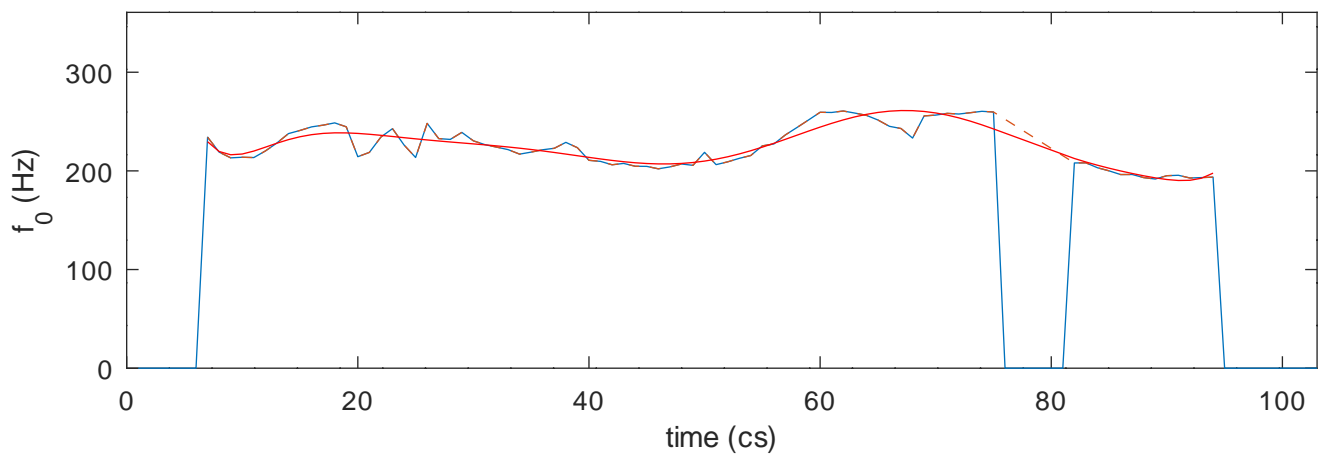
Krntn_018a_d19.wav.f0.txt



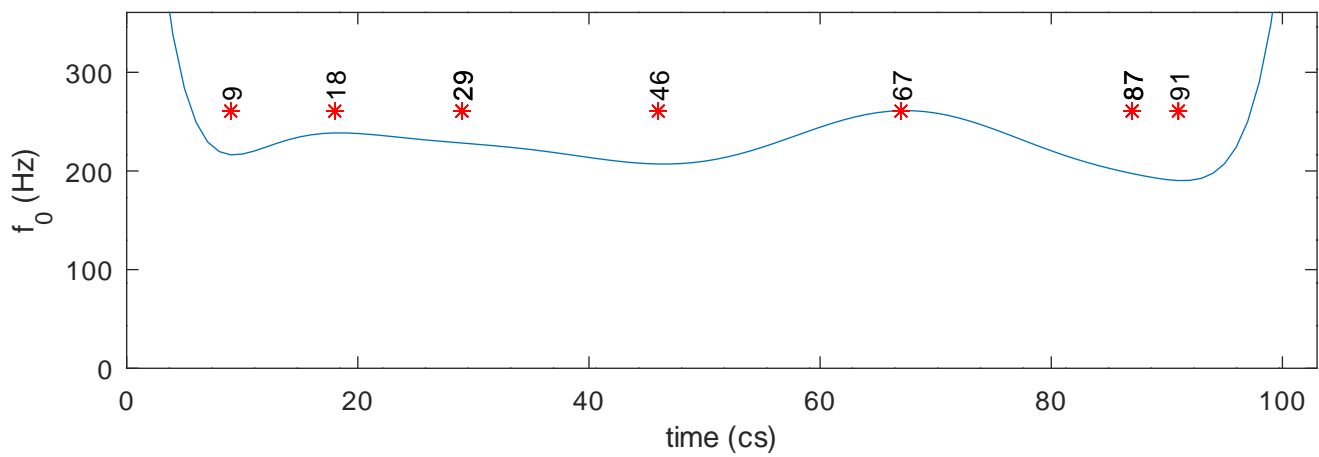
Modelled f_0 , maxima and minima



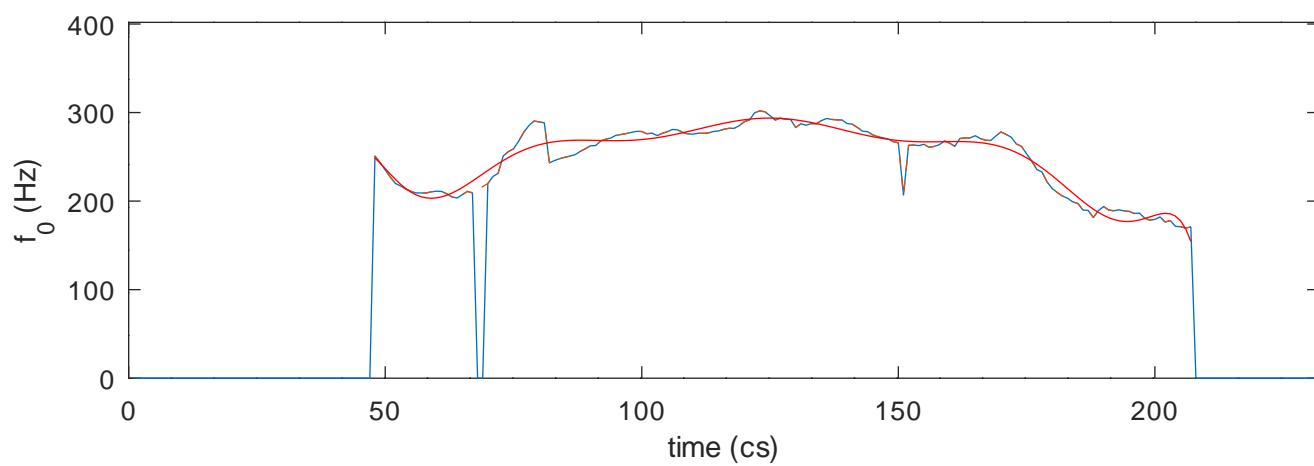
Krntn_018a_d2.wav.f0.txt



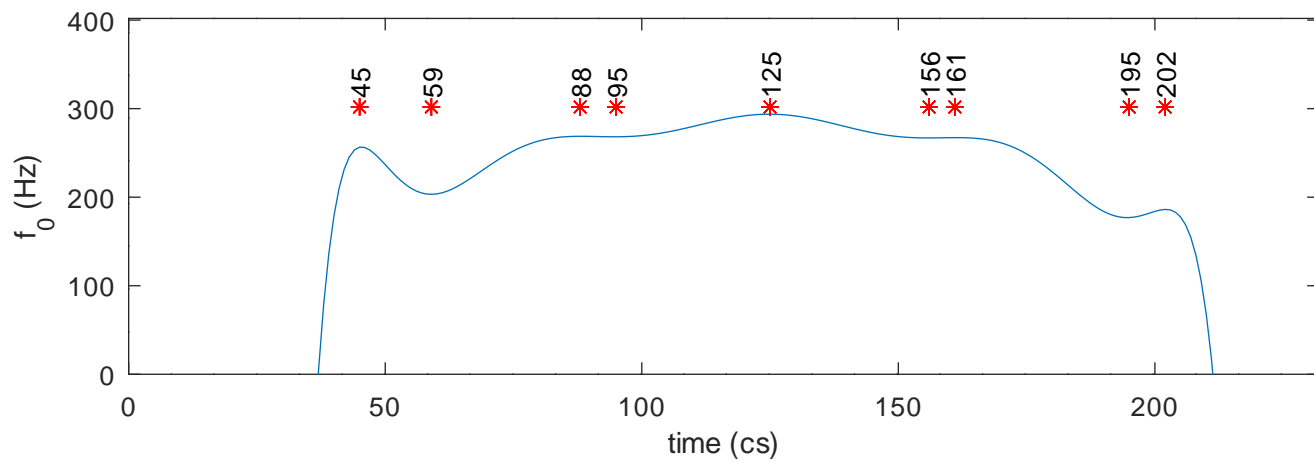
Modelled f_0 , maxima and minima



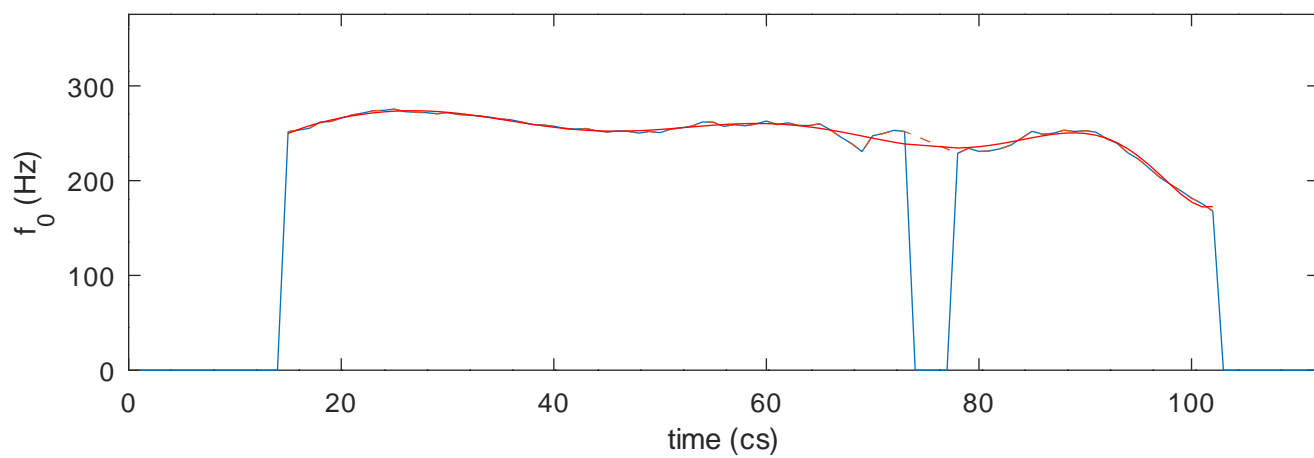
Krntn_018a_d20.wav.f0.txt



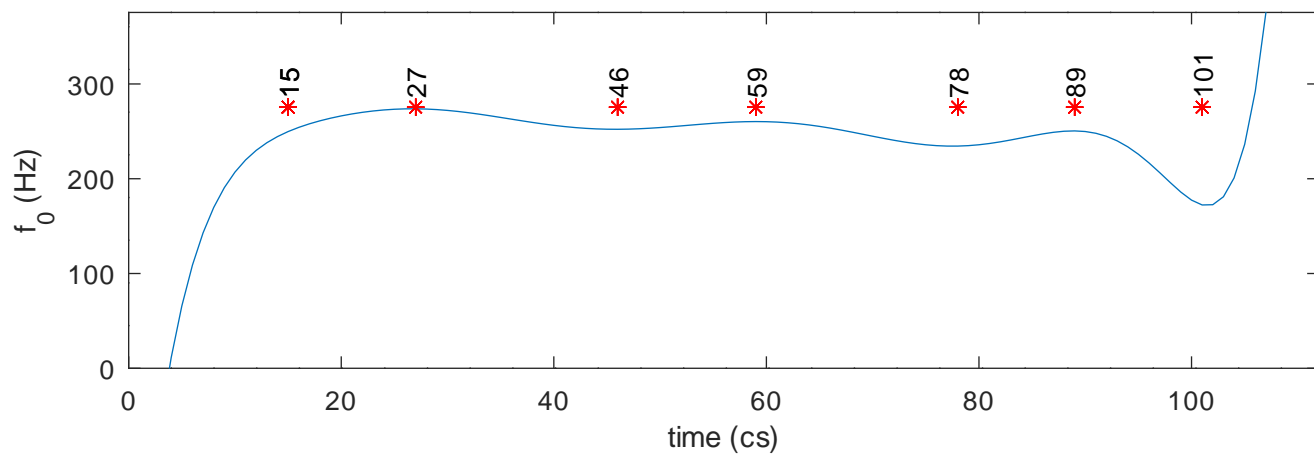
Modelled f_0 , maxima and minima



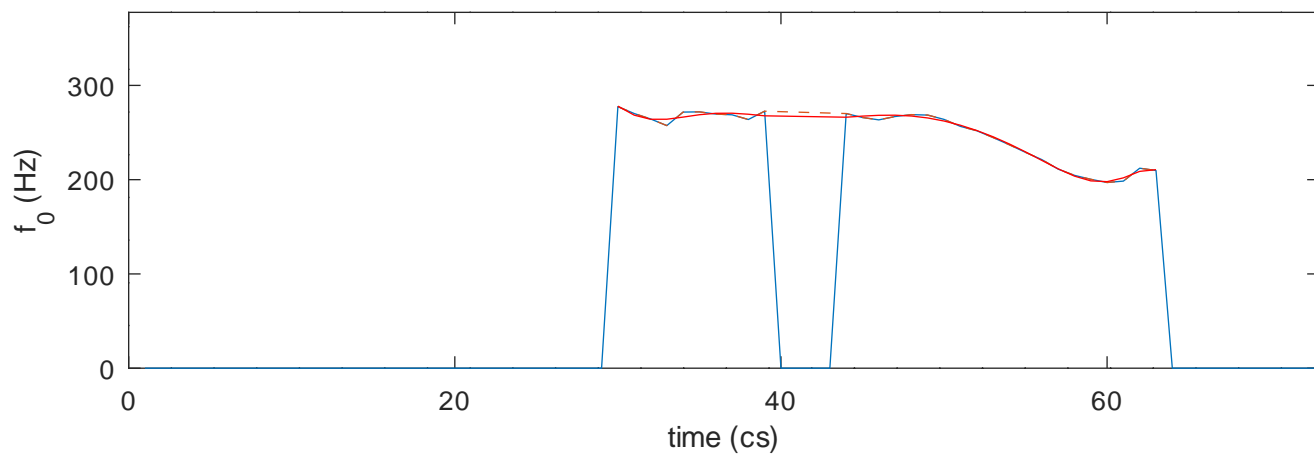
Krntn_018a_d21.wav.f0.txt



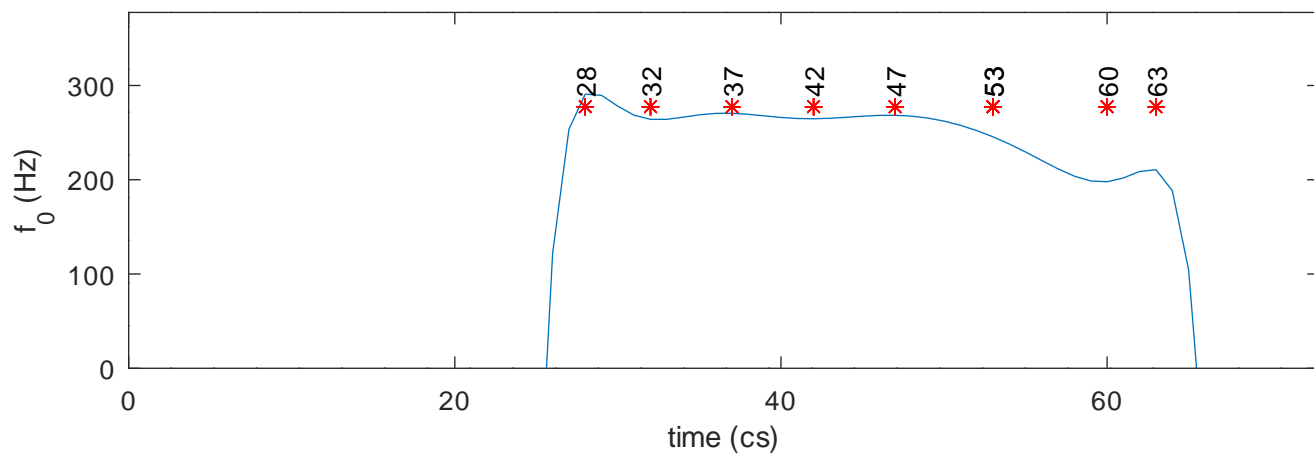
Modelled f_0 , maxima and minima



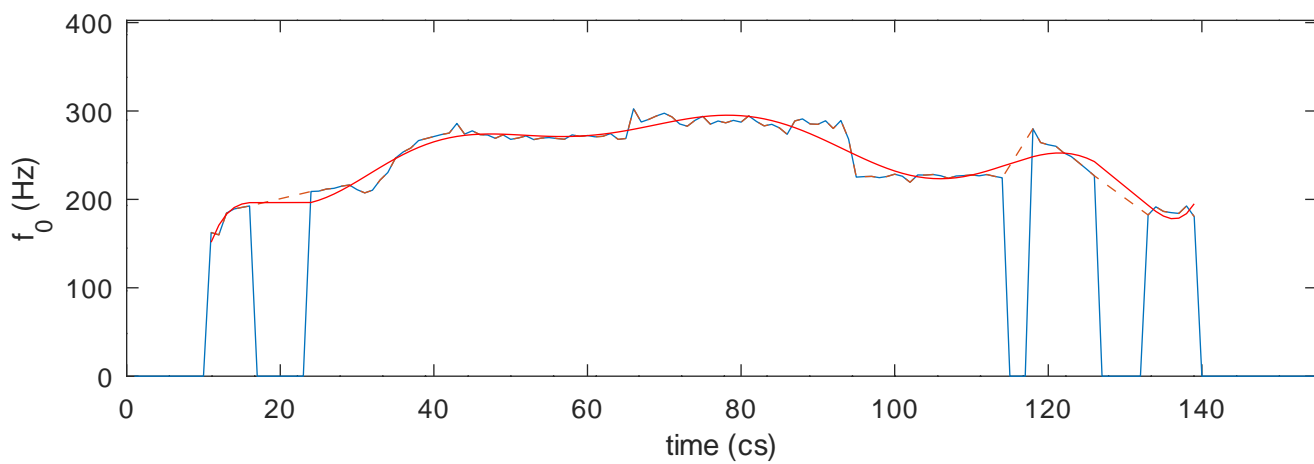
Krntn_018a_d22.wav.f0.txt



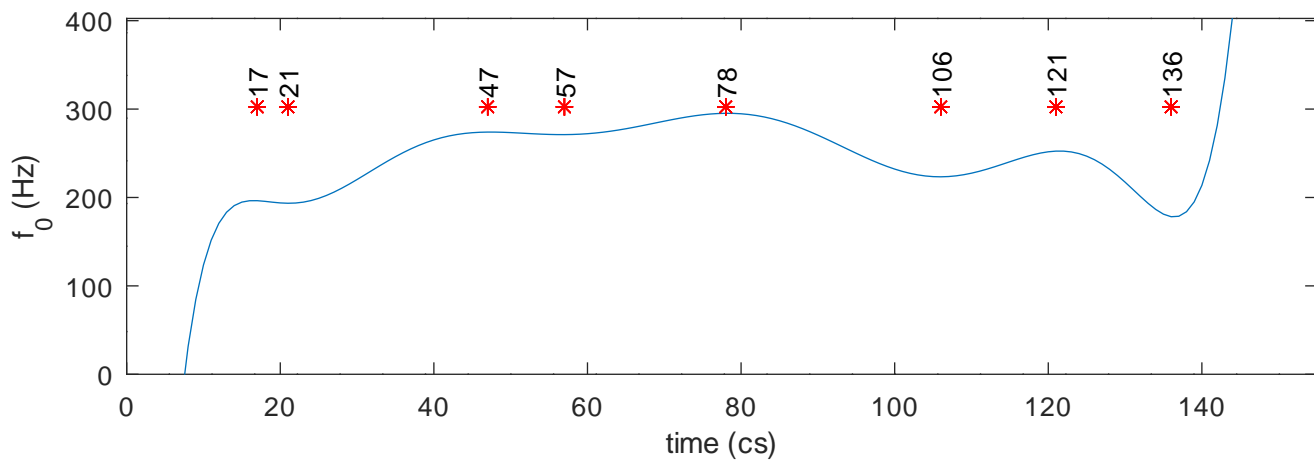
Modelled f_0 , maxima and minima



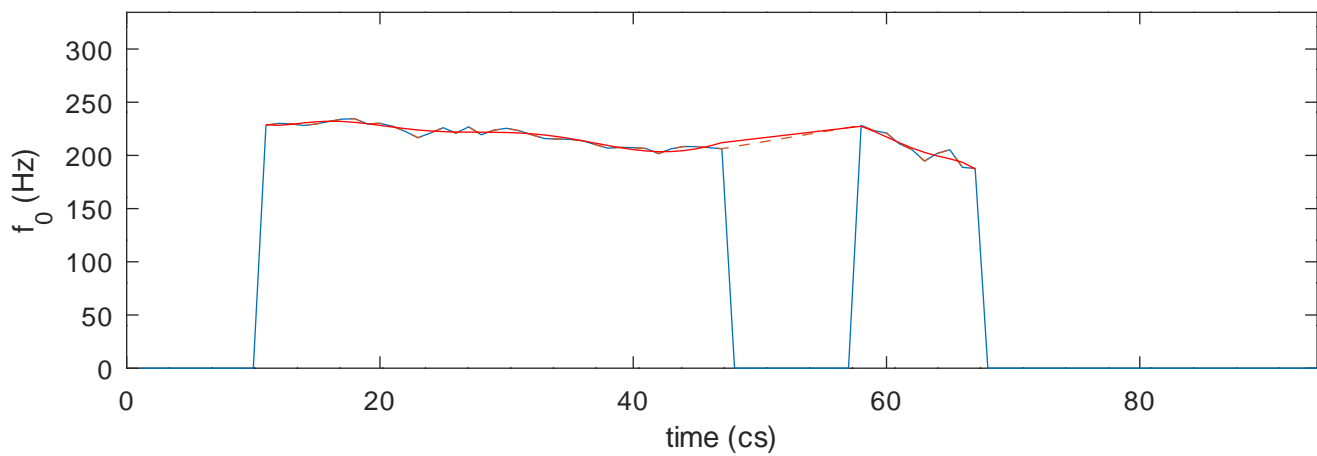
Krntn_018a_d23.wav.f0.txt



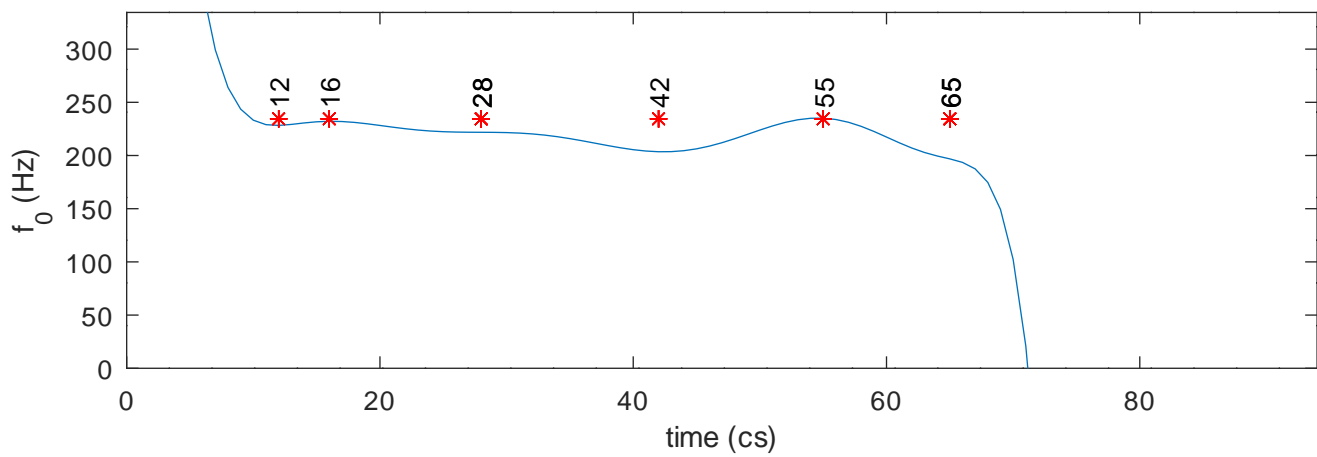
Modelled f_0 , maxima and minima



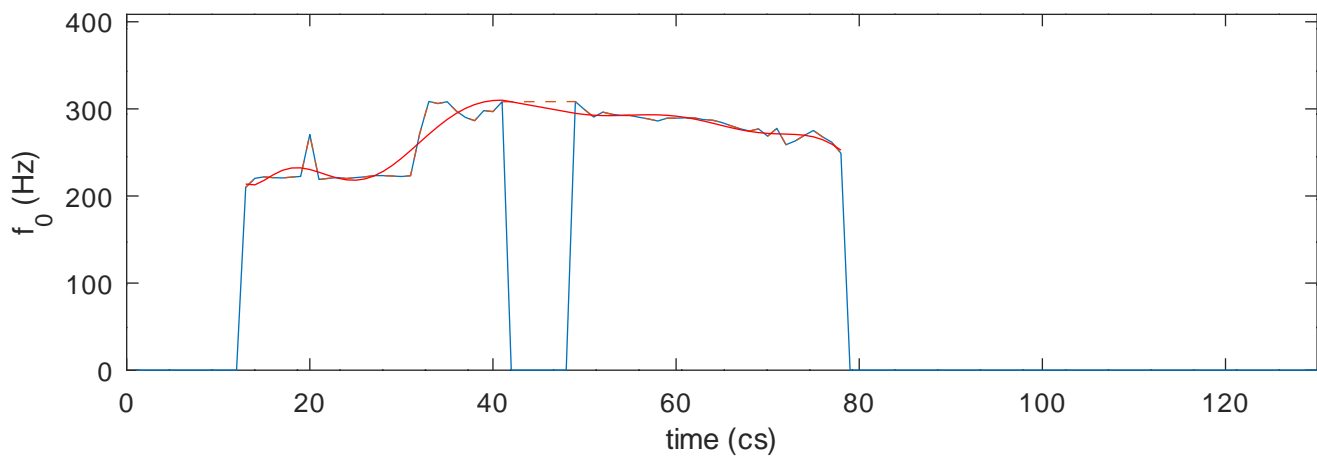
Krntn_018a_d24.wav.f0.txt



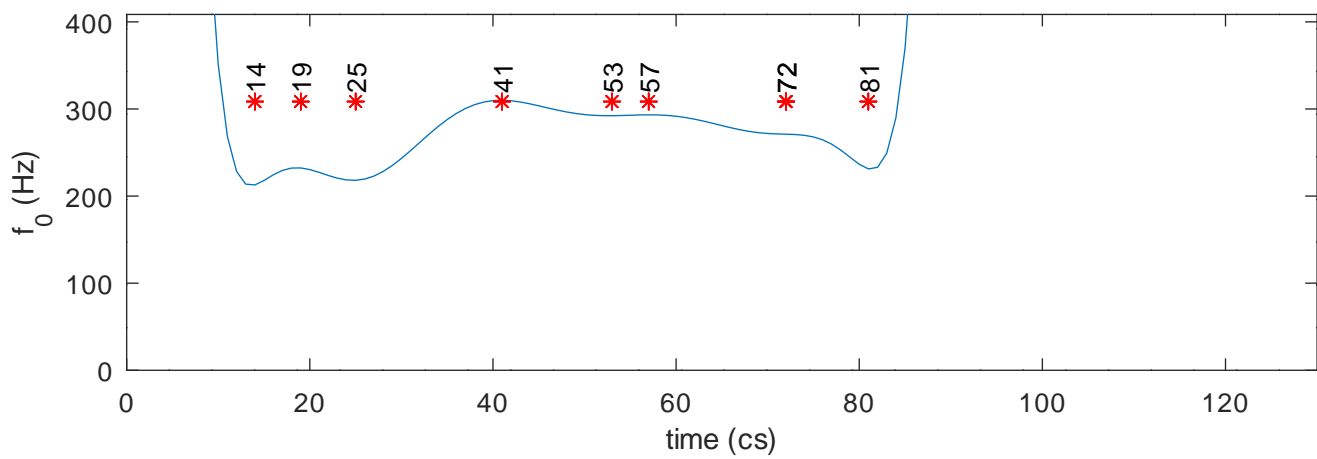
Modelled f_0 , maxima and minima



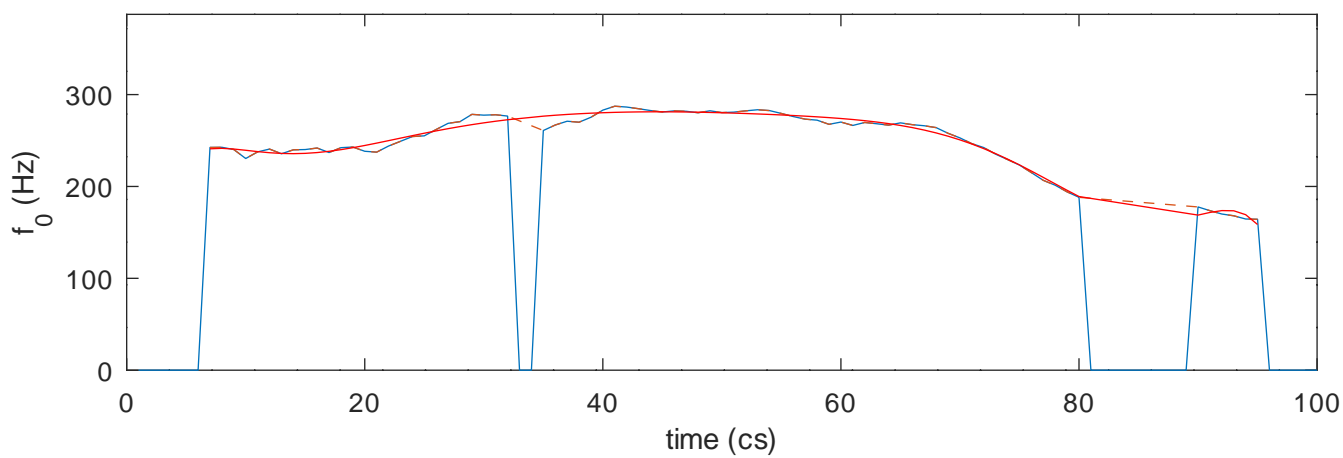
Krntn_018a_d25.wav.f0.txt



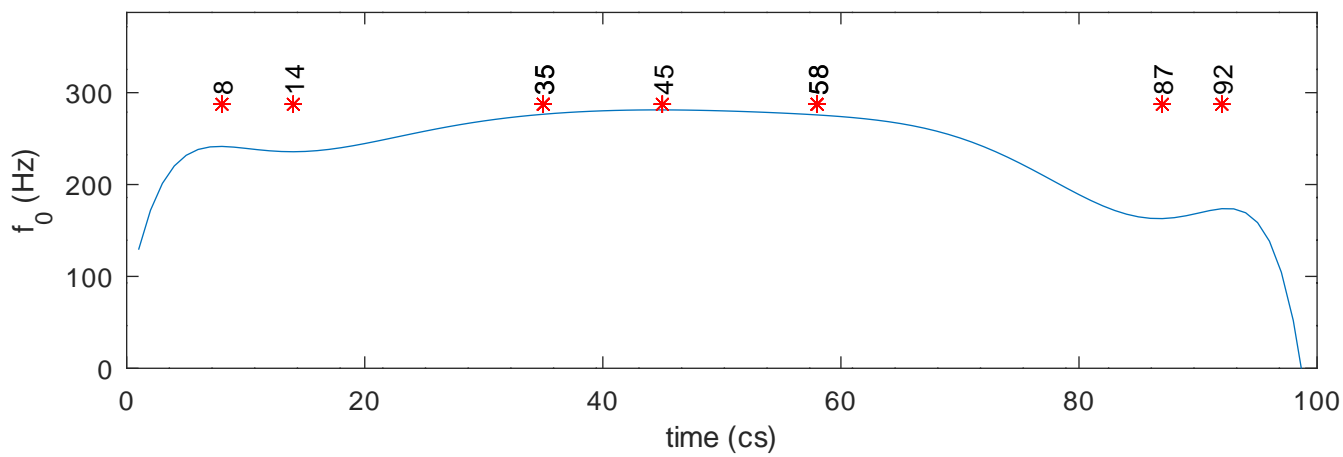
Modelled f_0 , maxima and minima



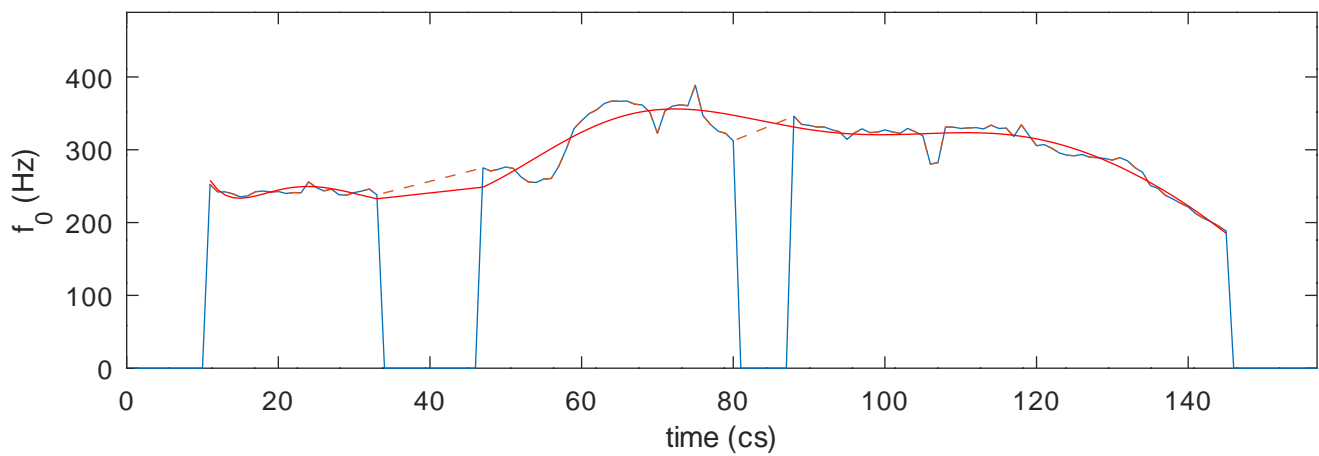
Krntn_018a_d26.wav.f0.txt



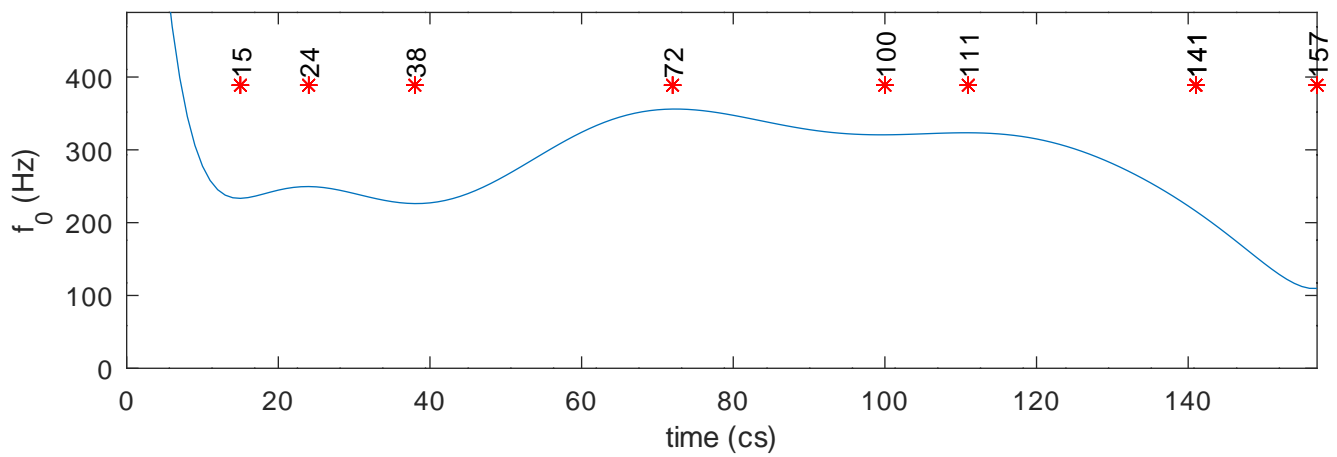
Modelled f_0 , maxima and minima



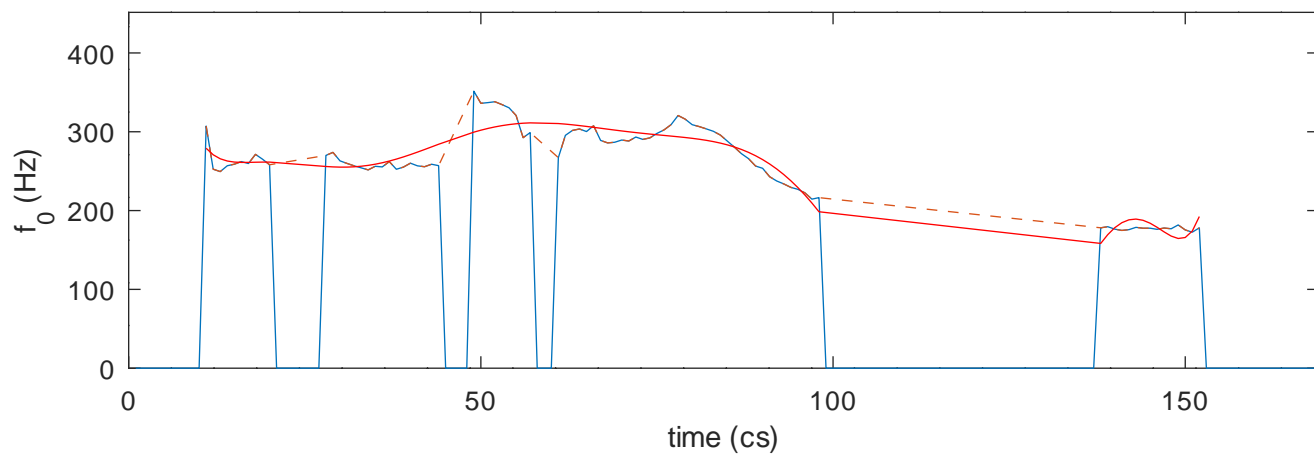
Krntn_018a_d27.wav.f0.txt



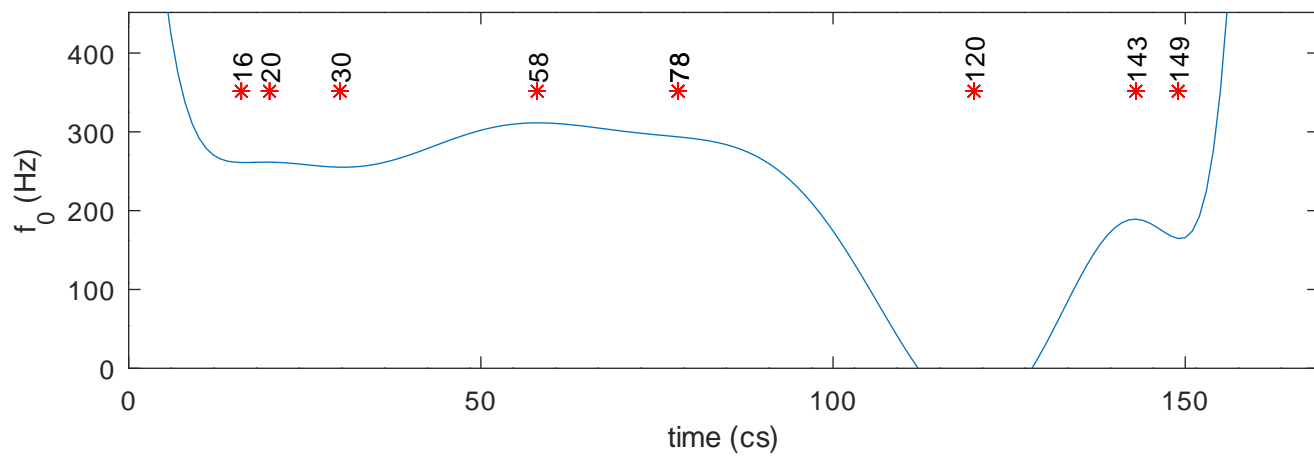
Modelled f_0 , maxima and minima



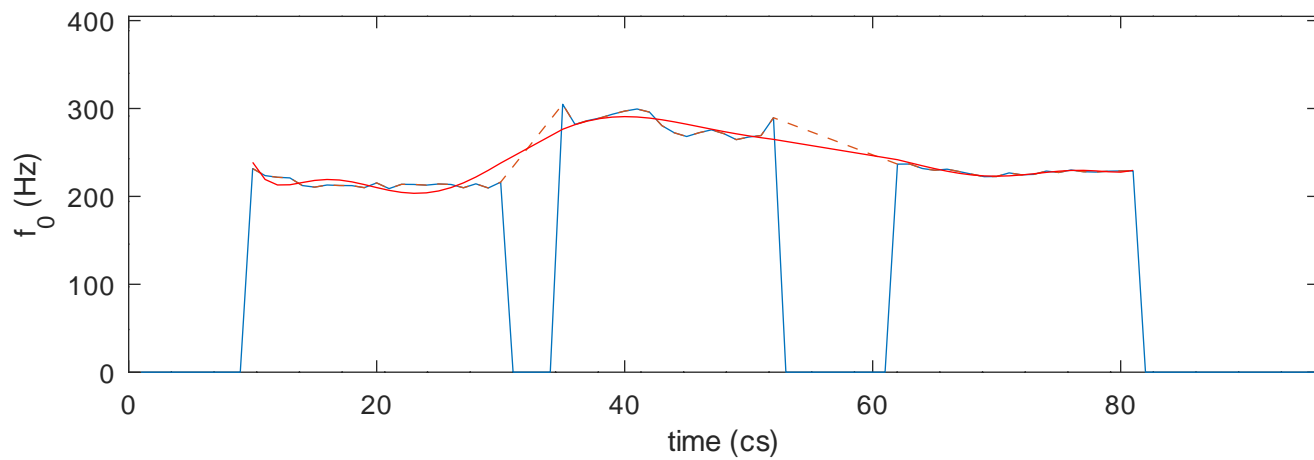
Krntn_018a_d28.wav.f0.txt



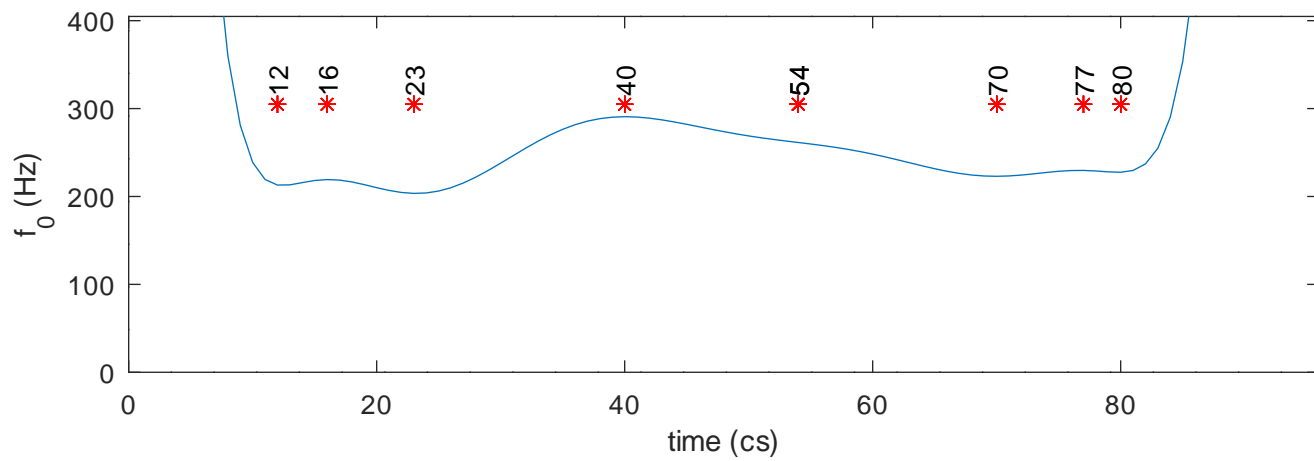
Modelled f_0 , maxima and minima

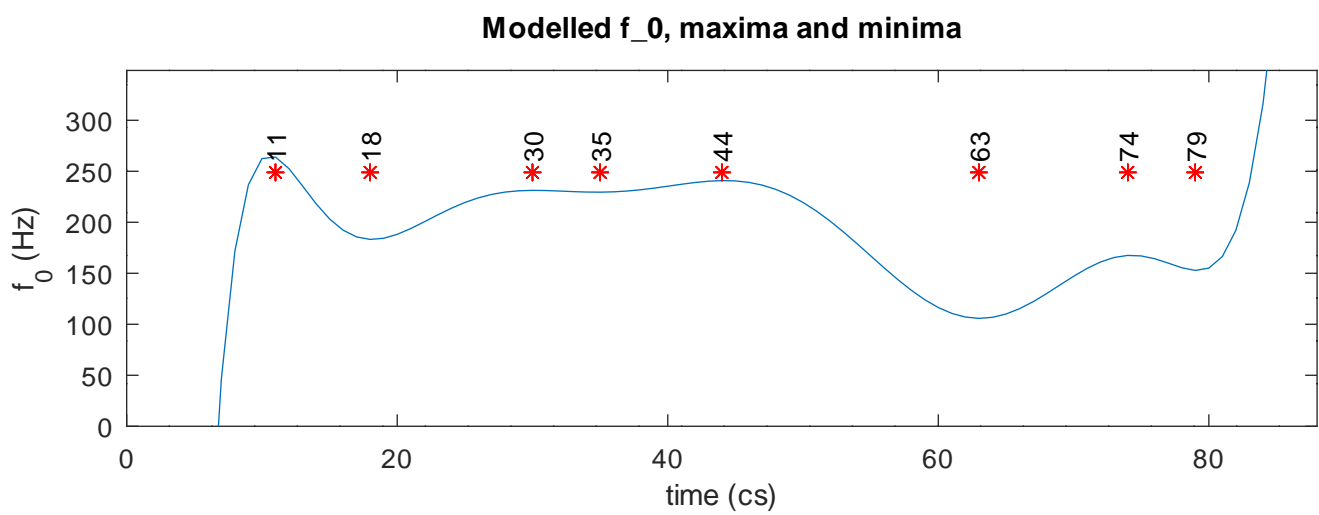
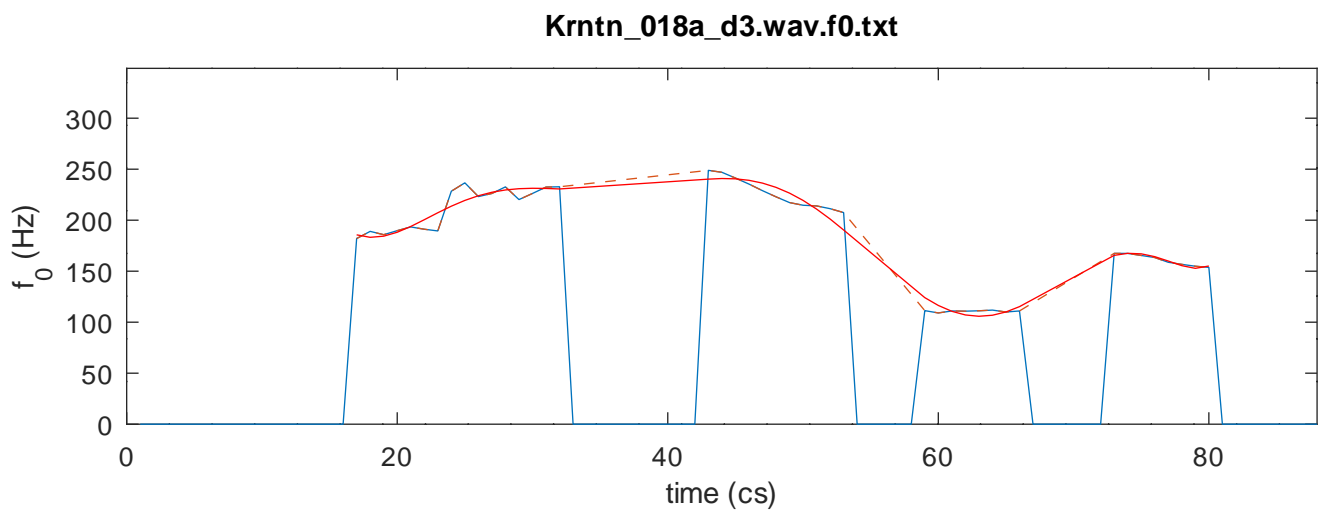


Krntn_018a_d29.wav.f0.txt

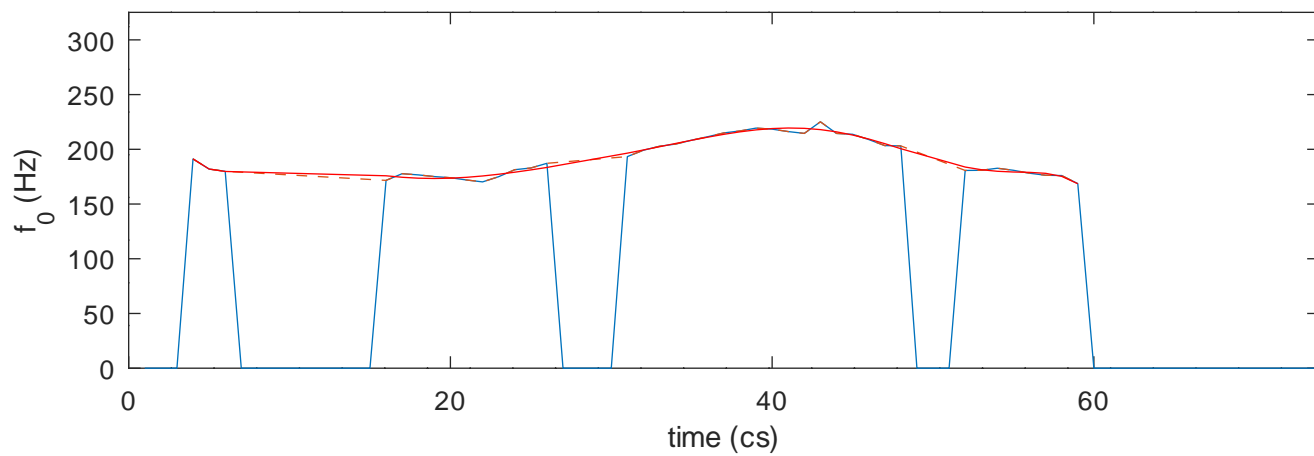


Modelled f_0 , maxima and minima

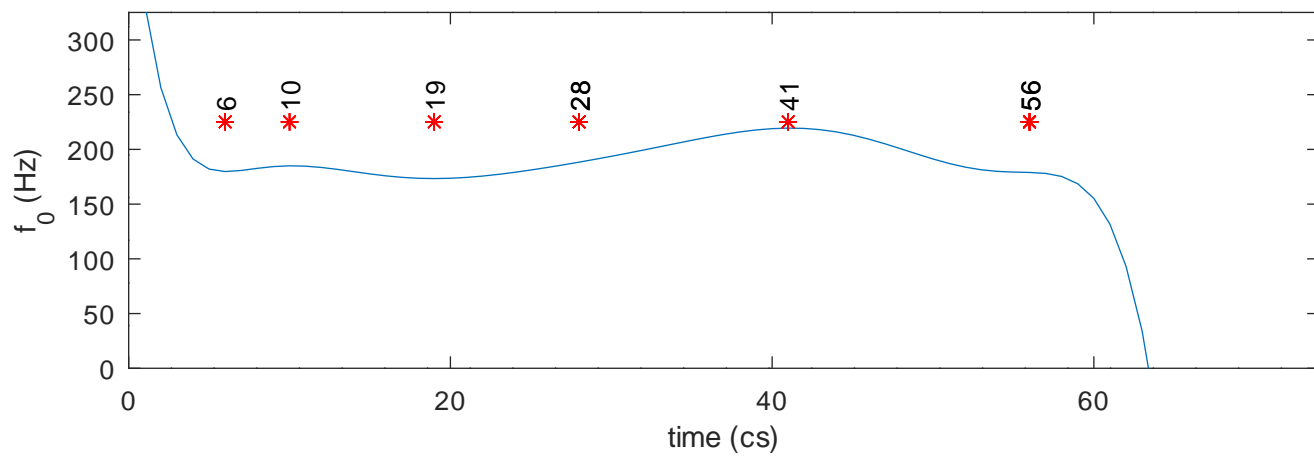




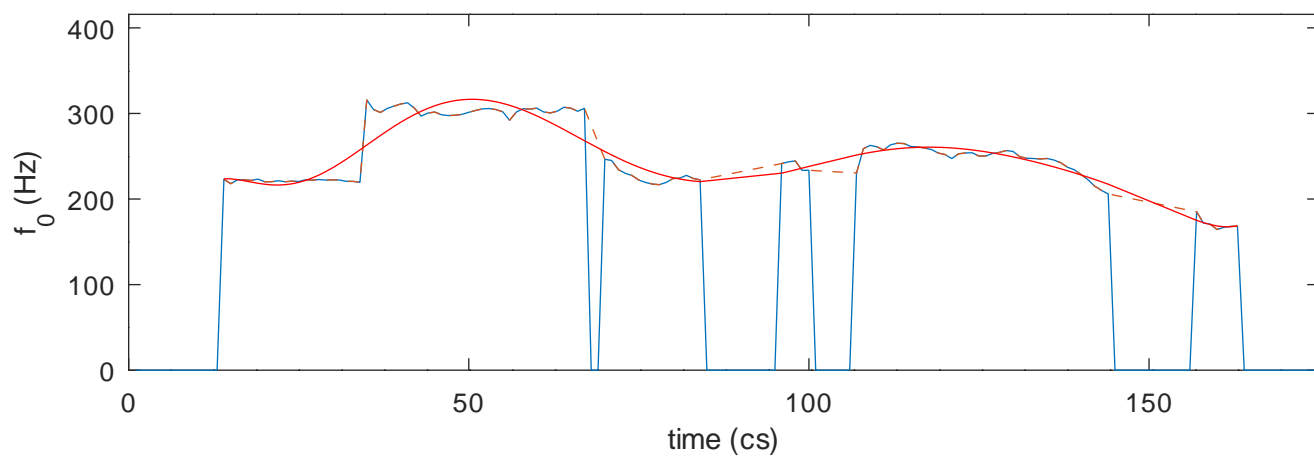
Krntn_018a_d30.wav.f0.txt



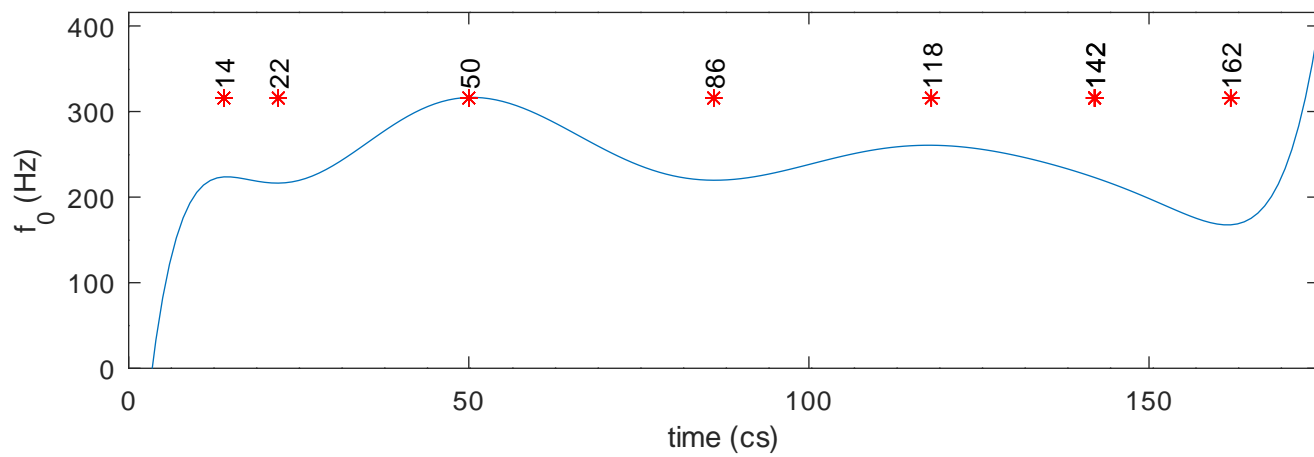
Modelled f_0 , maxima and minima



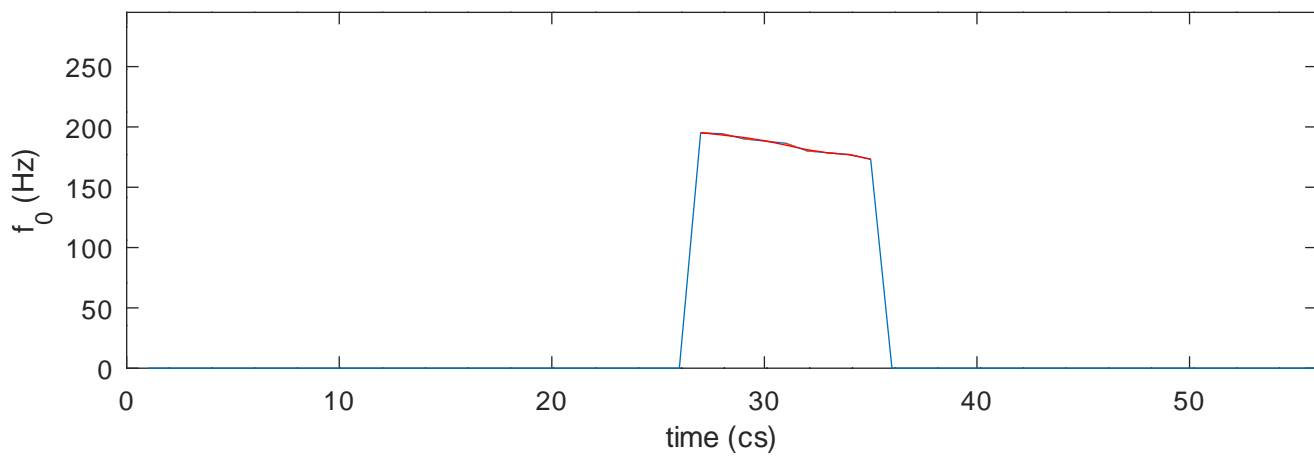
Krntn_018a_d31.wav.f0.txt



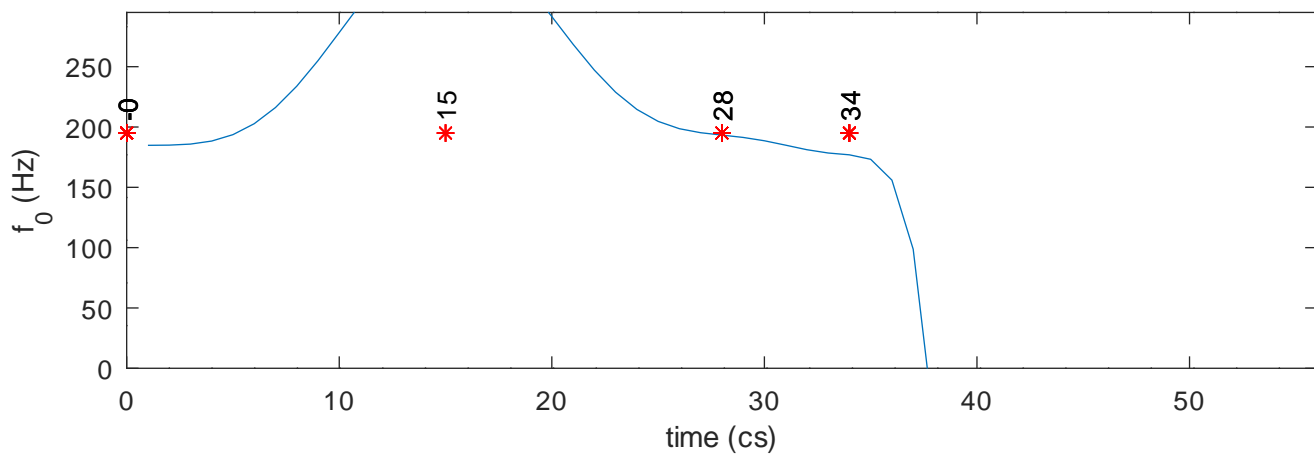
Modelled f_0 , maxima and minima



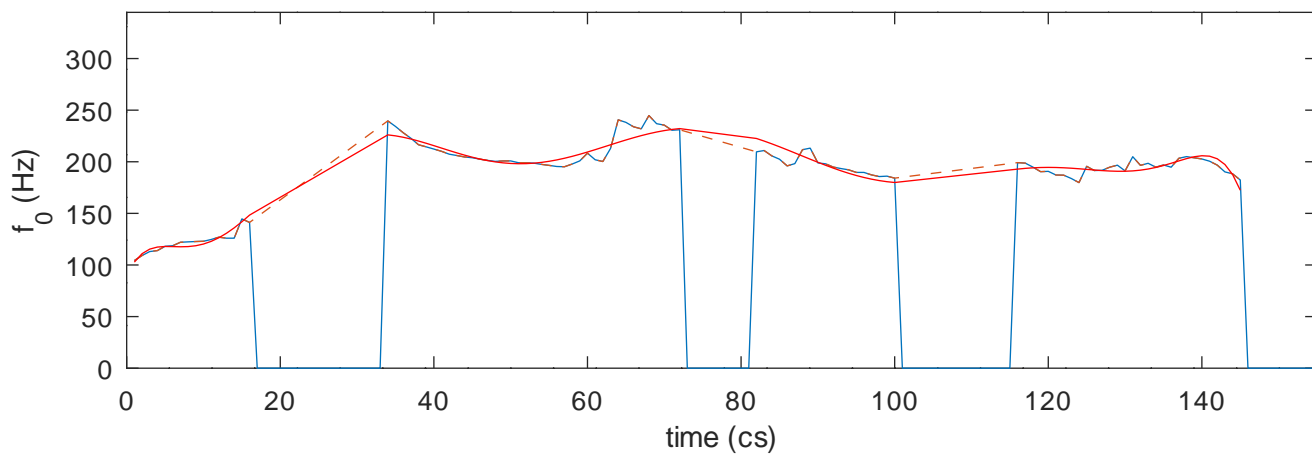
Krntn_018a_d32.wav.f0.txt



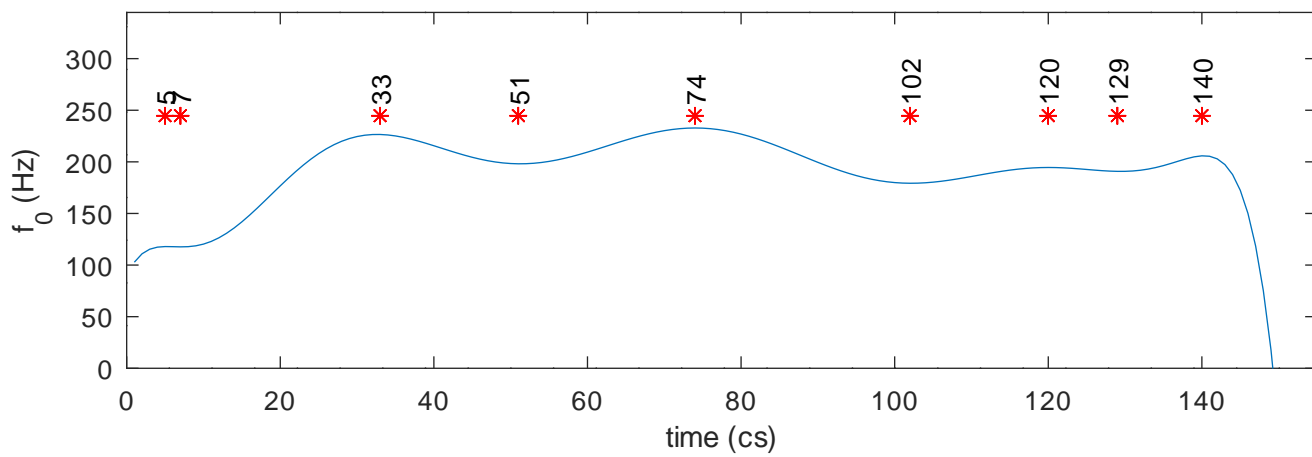
Modelled f_0 , maxima and minima



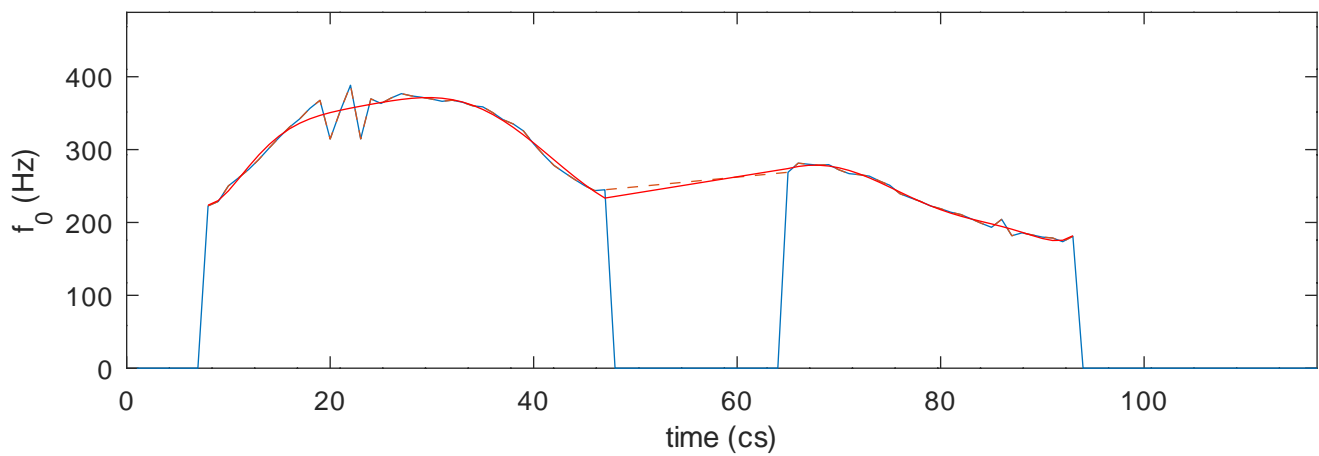
Krntn_018a_d33.wav.f0.txt



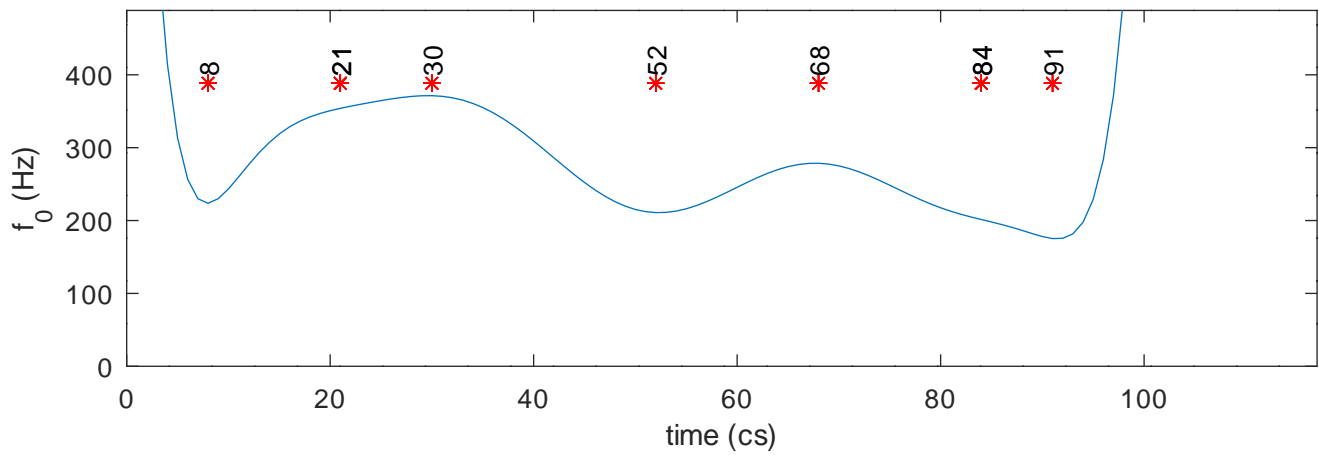
Modelled f_0 , maxima and minima



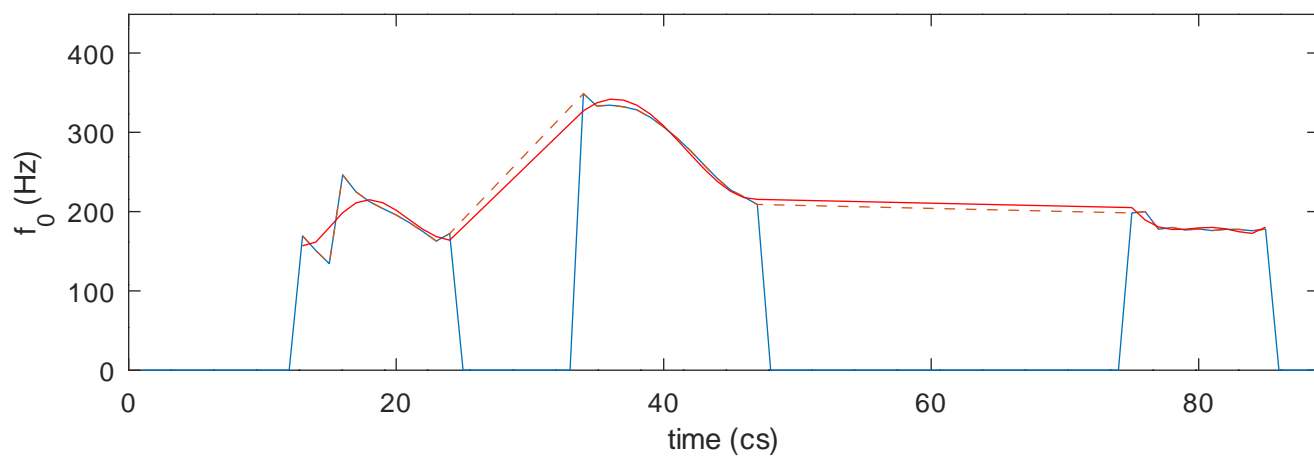
Krntn_018a_d34.wav.f0.txt



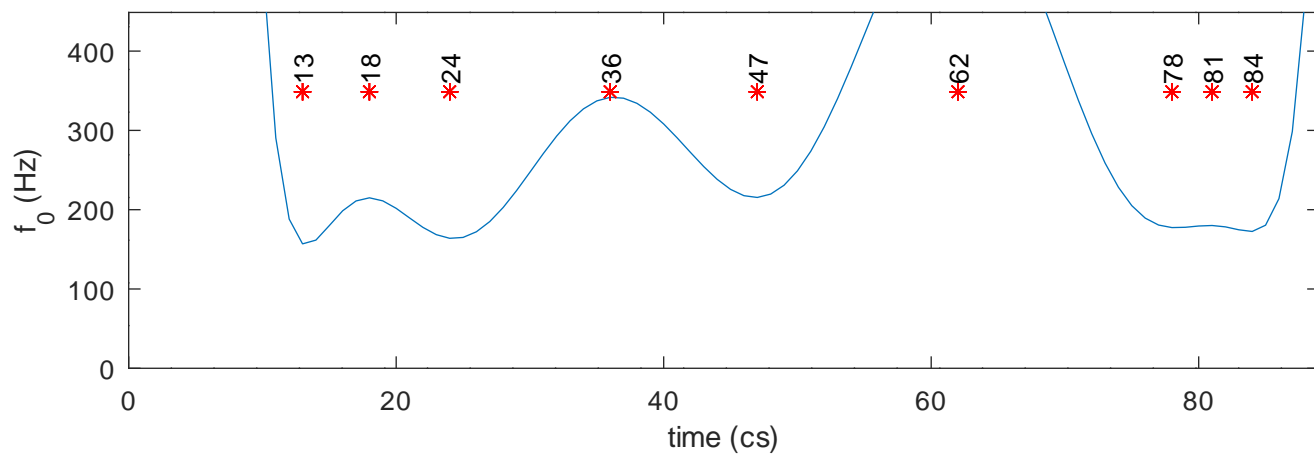
Modelled f_0 , maxima and minima



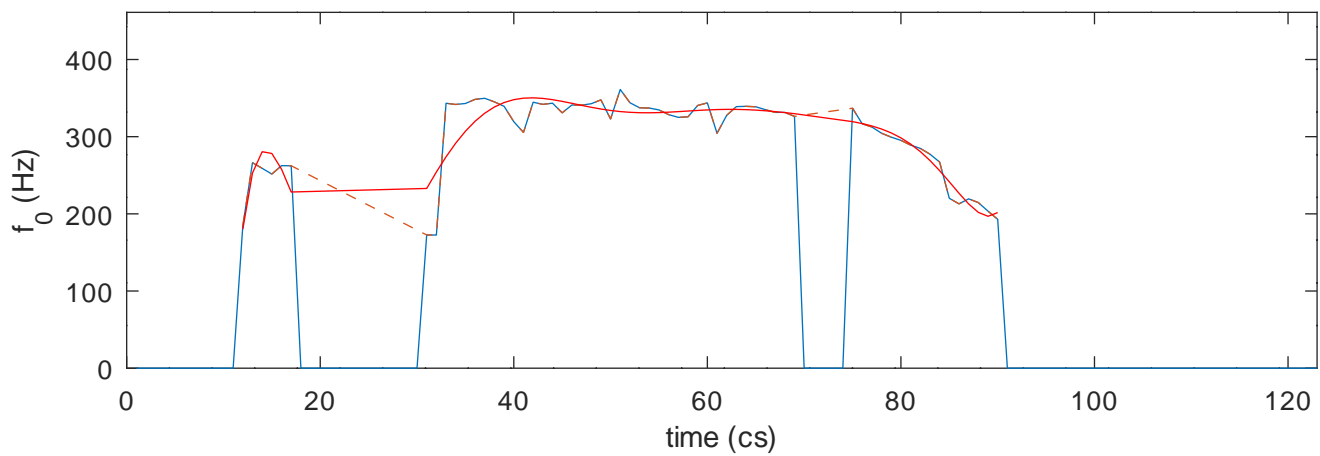
Krntn_018a_d35.wav.f0.txt



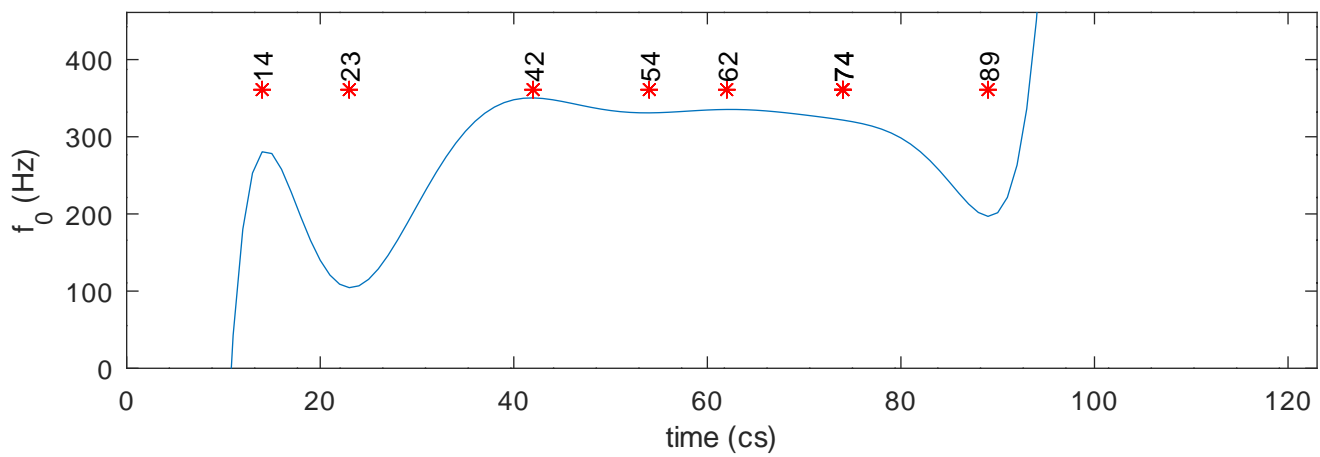
Modelled f_0 , maxima and minima



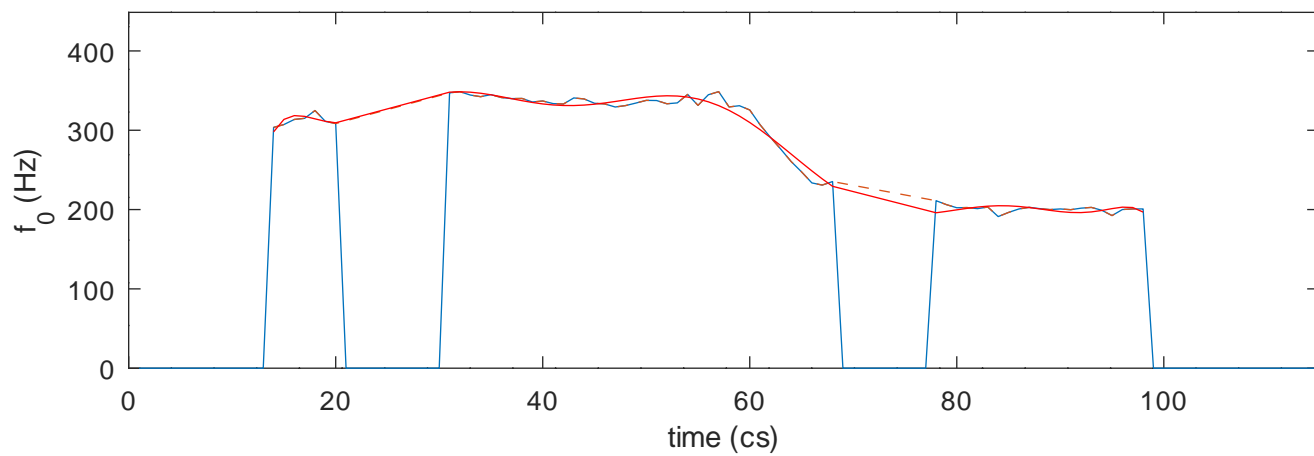
Krntn_018a_d36.wav.f0.txt



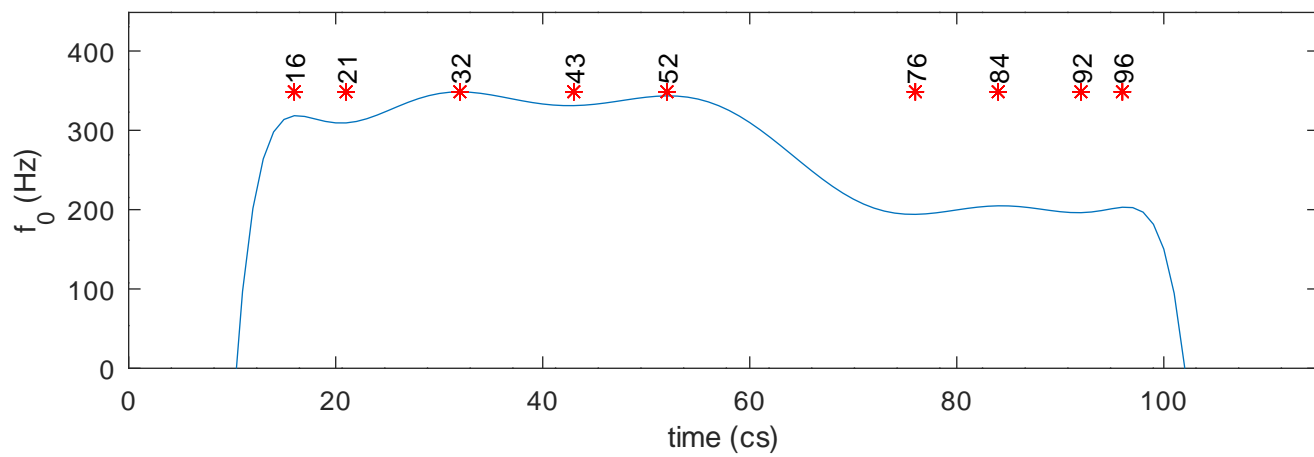
Modelled f_0 , maxima and minima



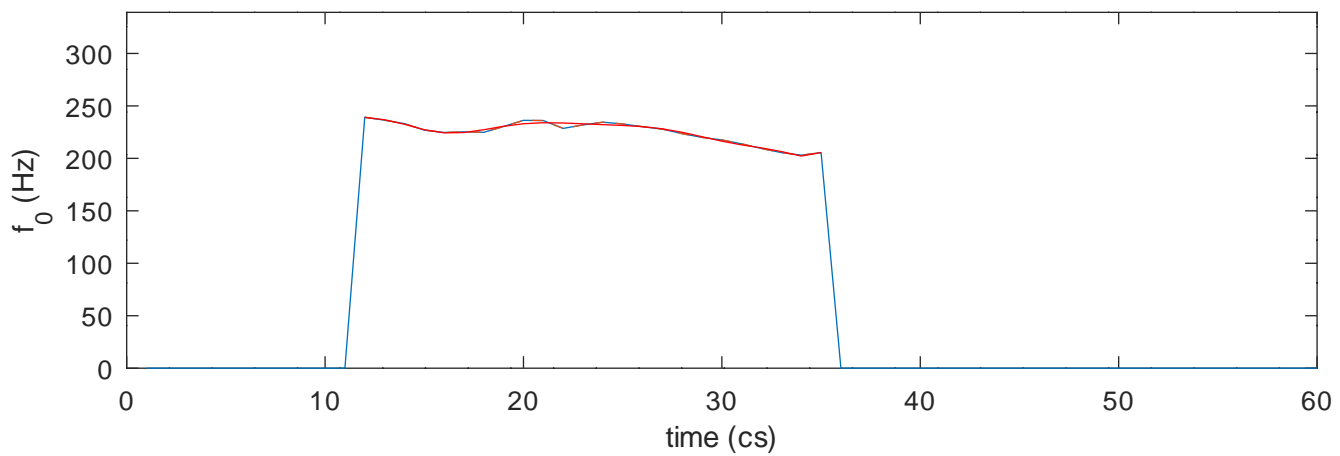
Krntn_018a_d37.wav.f0.txt



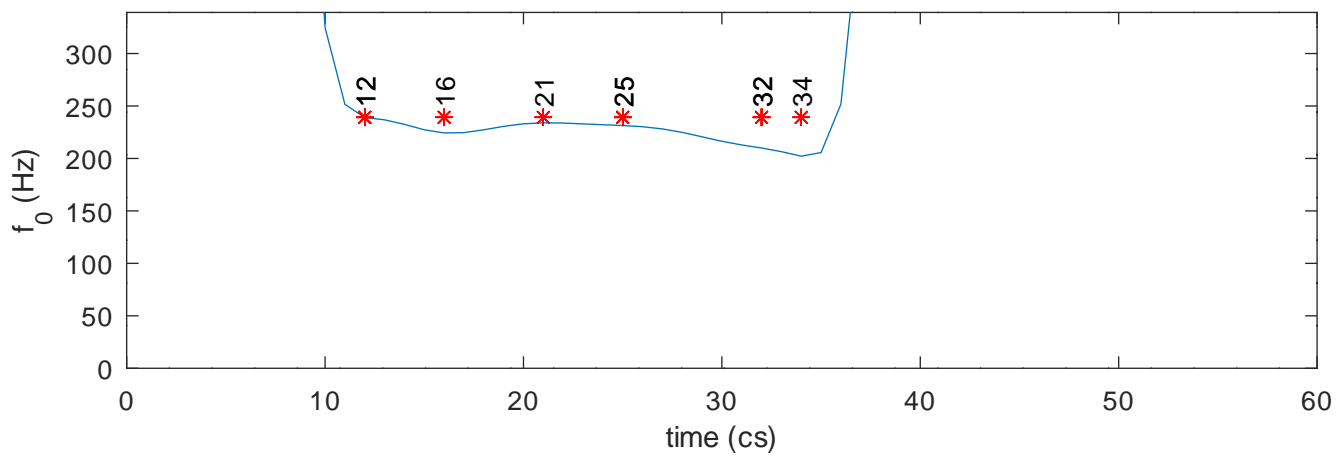
Modelled f_0 , maxima and minima

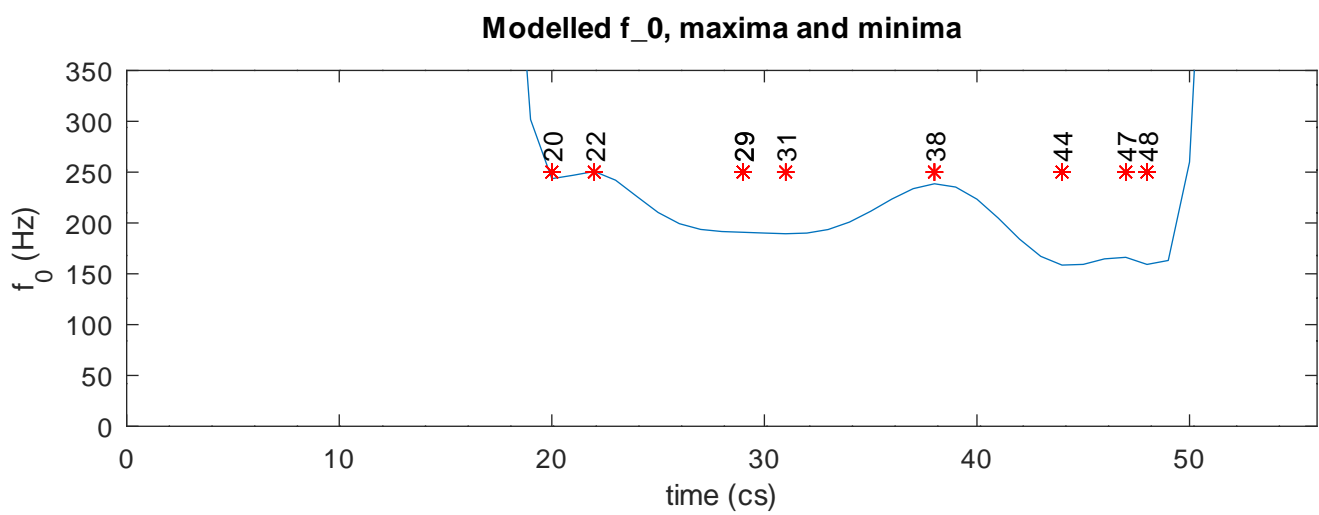
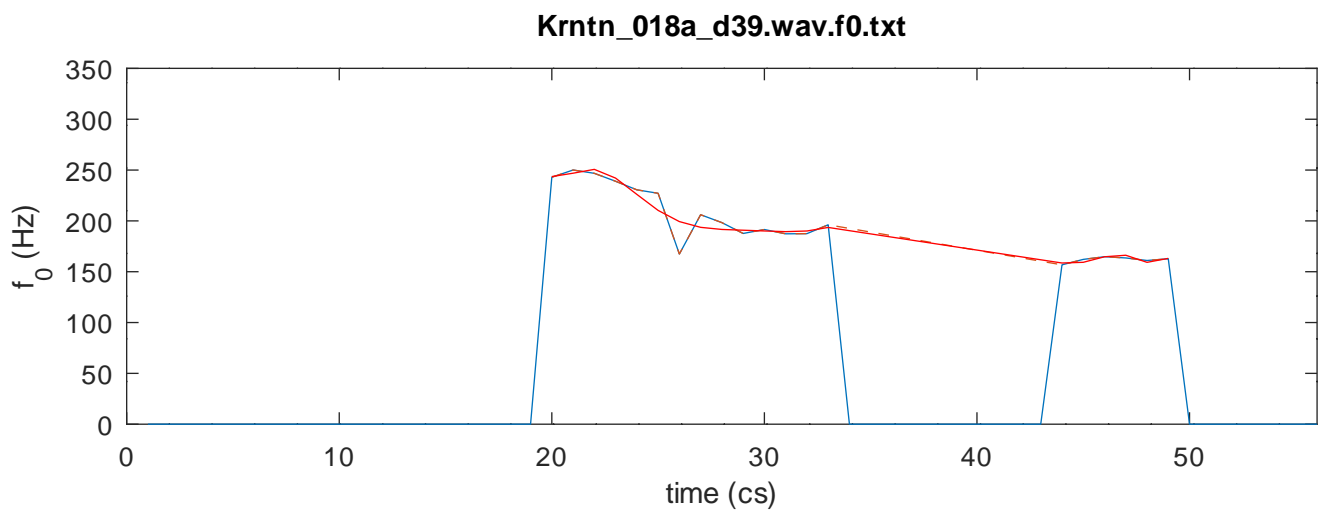


Krntn_018a_d38.wav.f0.txt

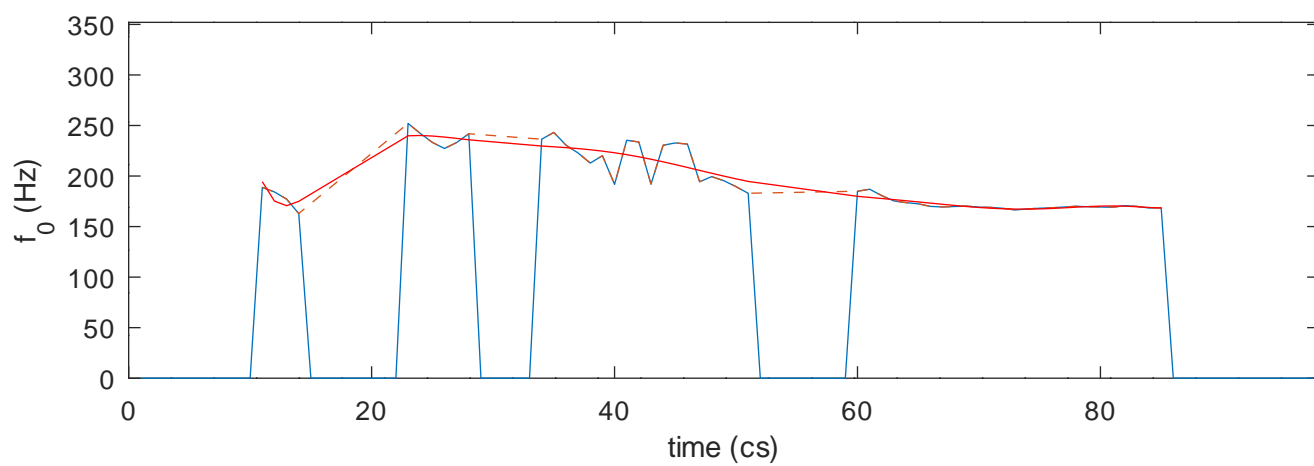


Modelled f_0 , maxima and minima

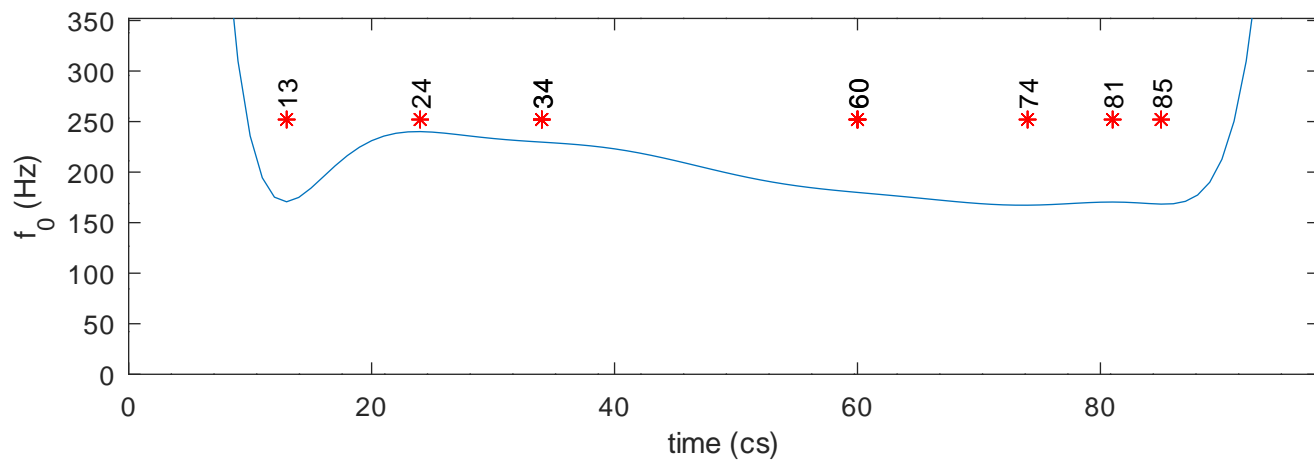




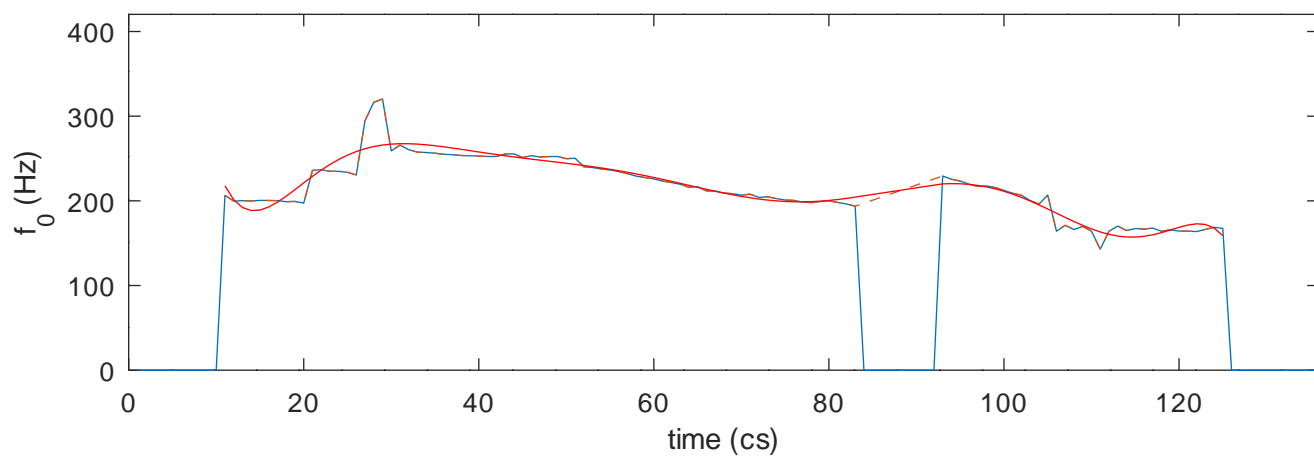
Krntn_018a_d4.wav.f0.txt



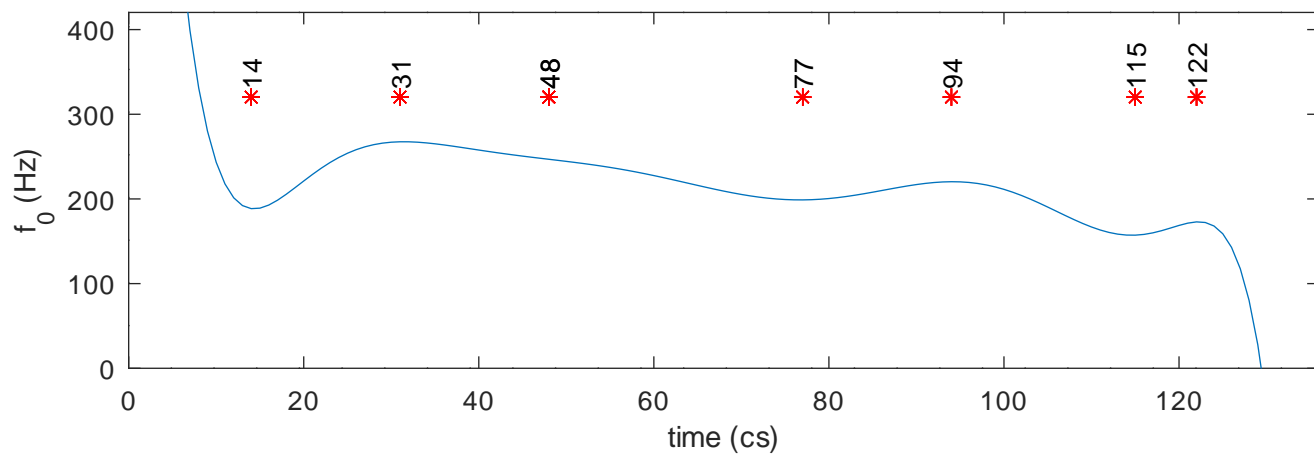
Modelled f_0 , maxima and minima



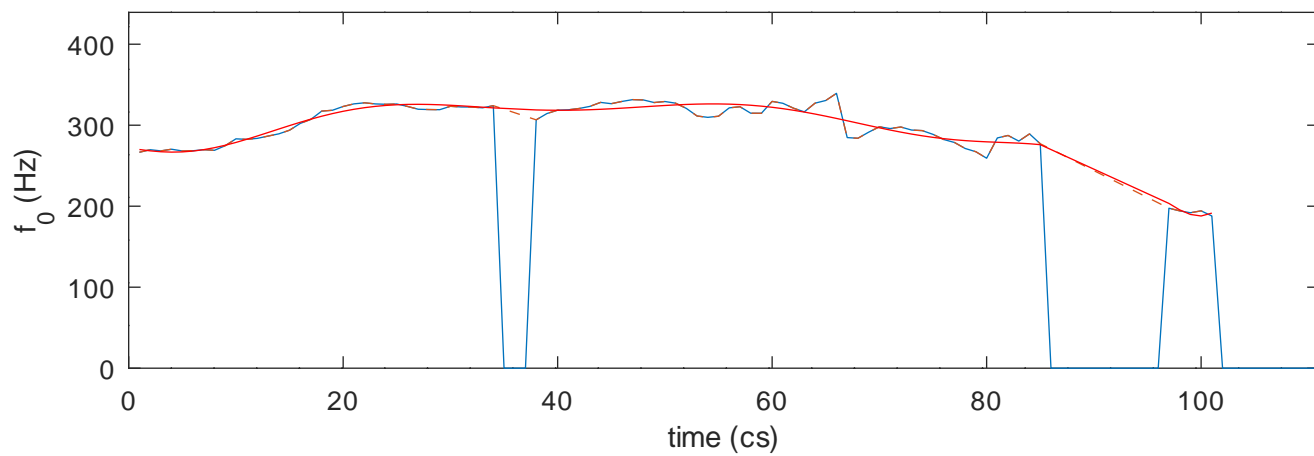
Krntn_018a_d40.wav.f0.txt



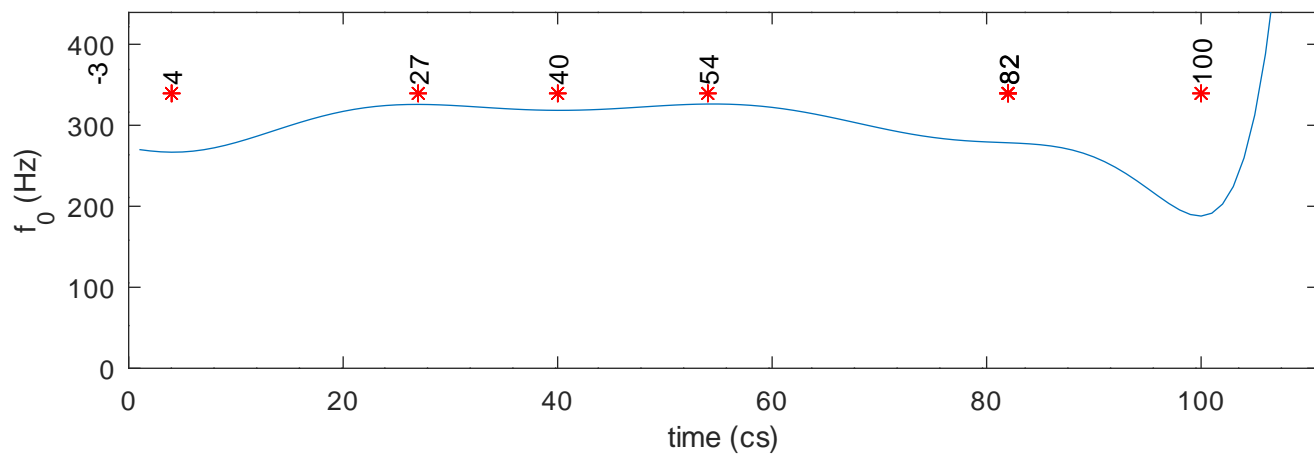
Modelled f_0 , maxima and minima

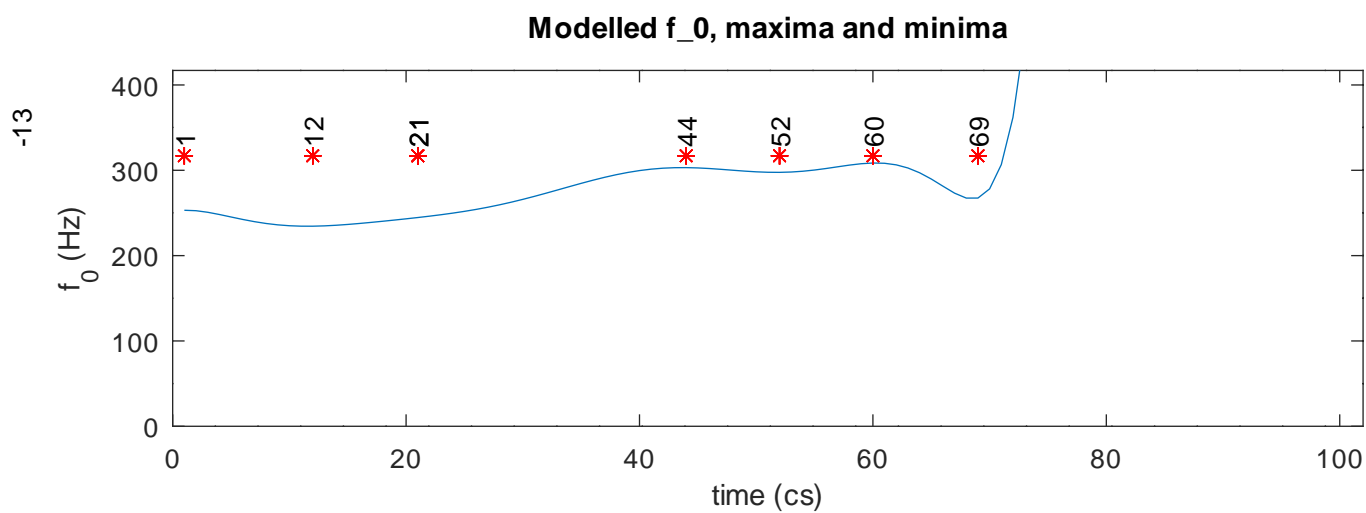
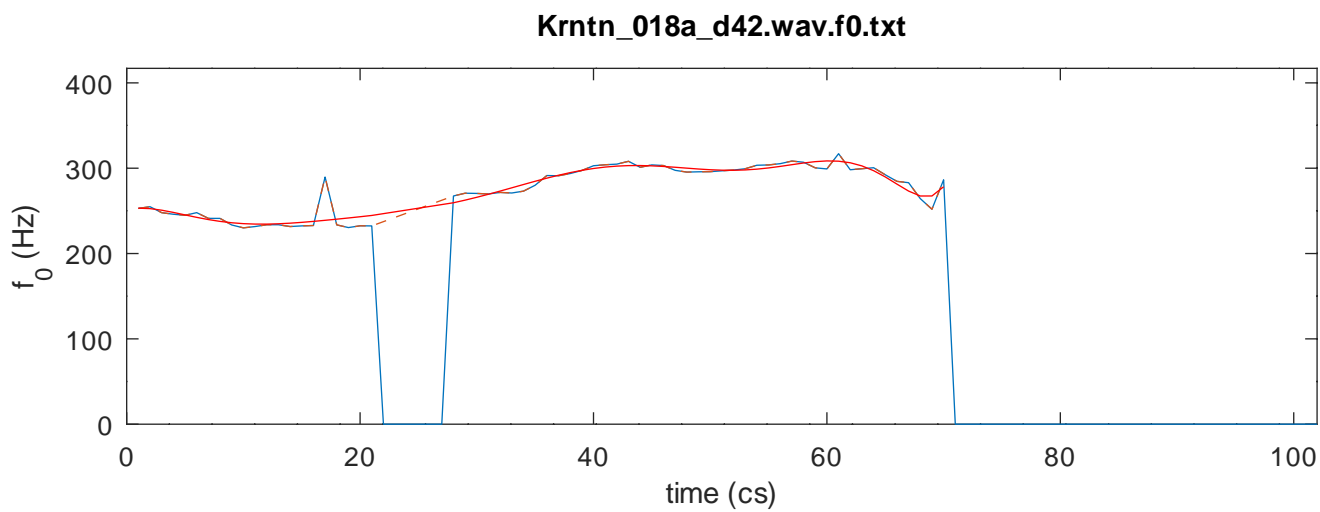


Krntn_018a_d41.wav.f0.txt

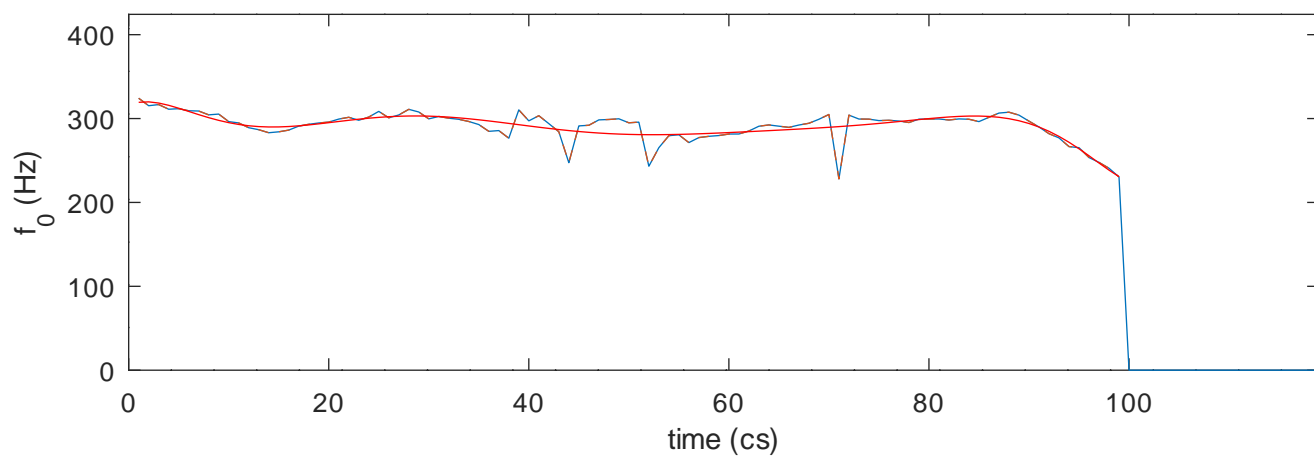


Modelled f_0 , maxima and minima

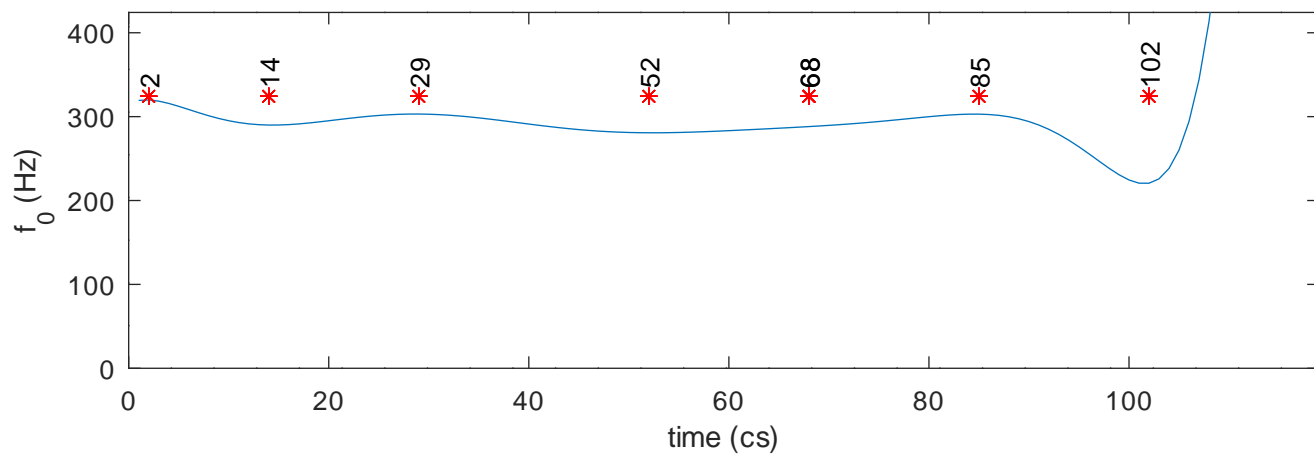




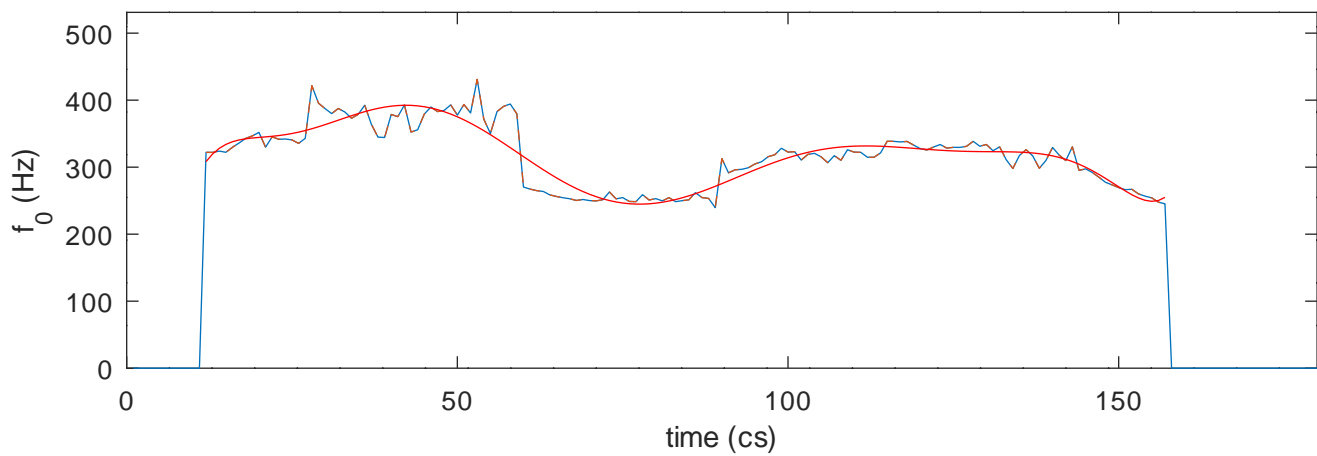
Krntn_018a_d43.wav.f0.txt



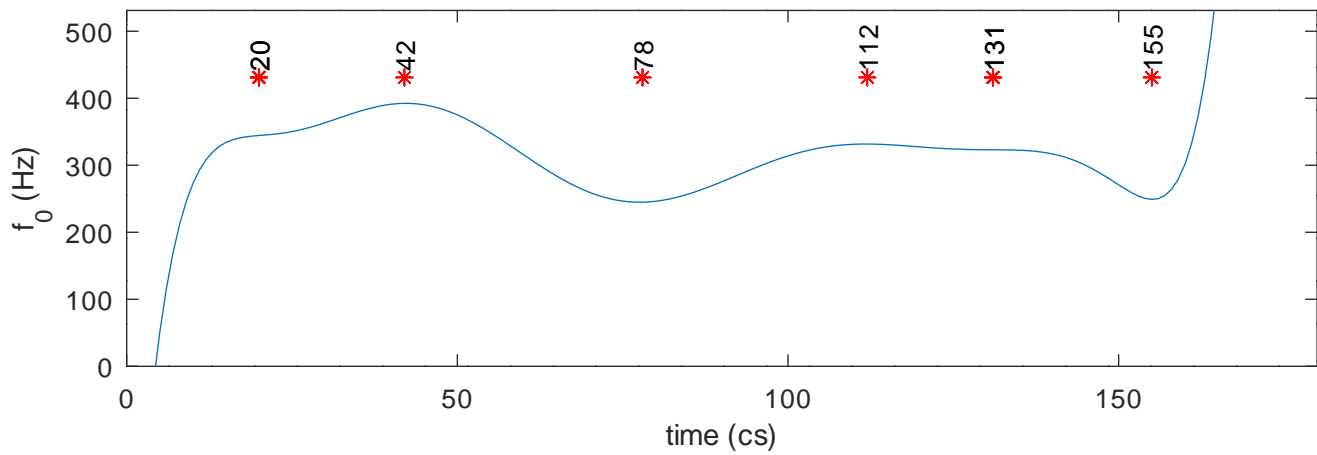
Modelled f_0 , maxima and minima



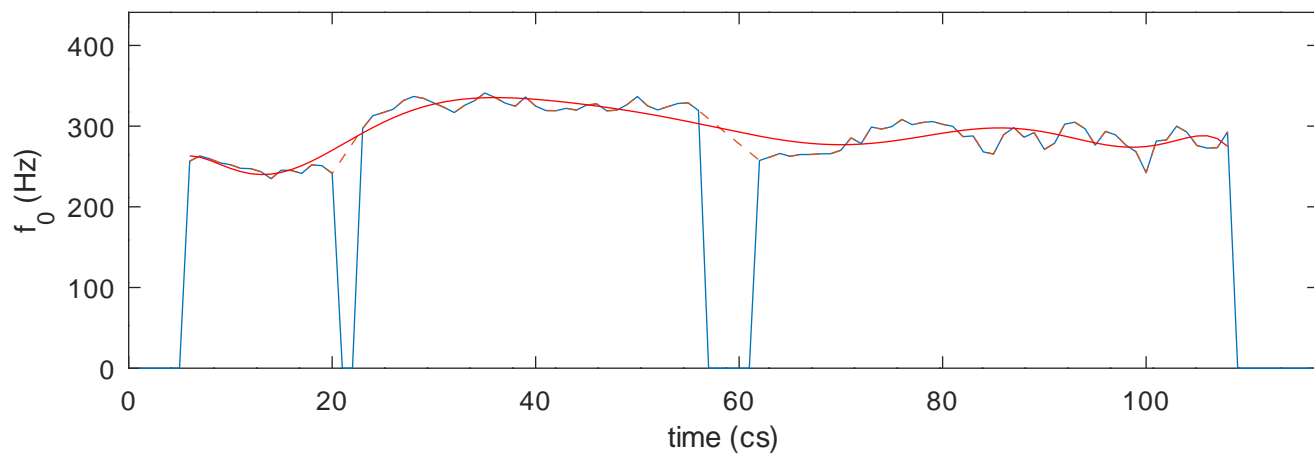
Krntn_018a_d44.wav.f0.txt



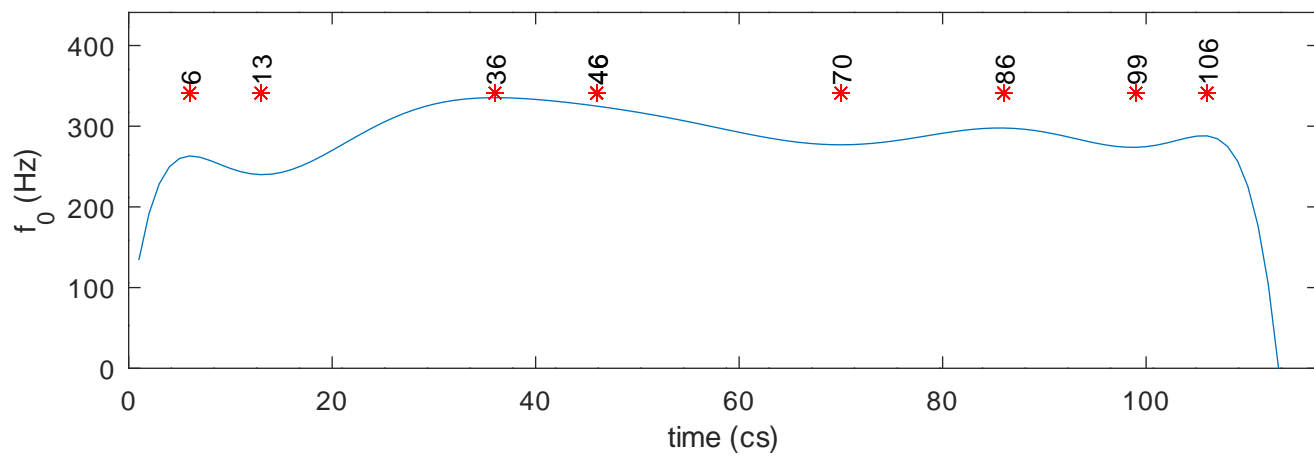
Modelled f_0 , maxima and minima



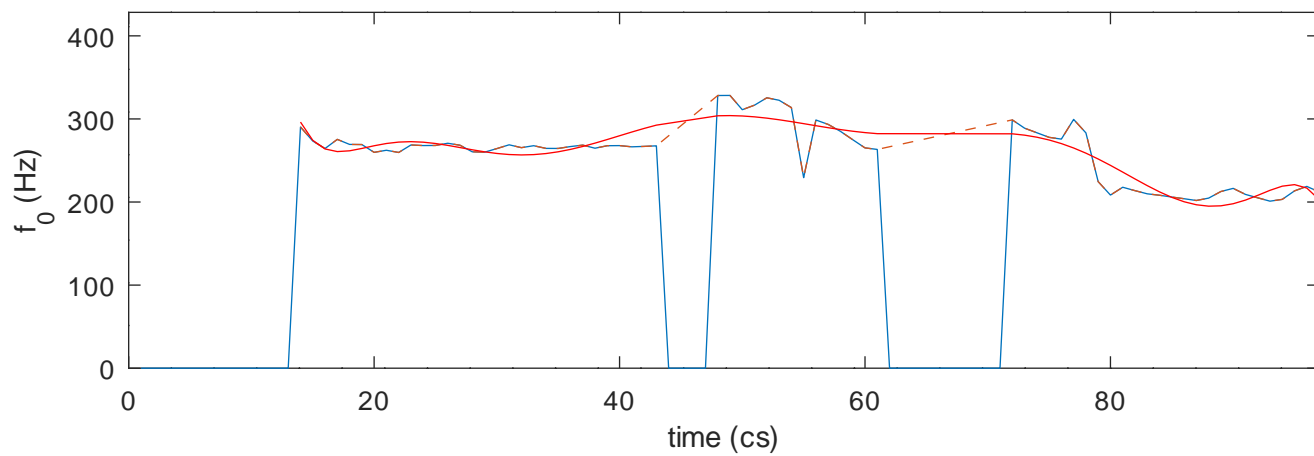
Krntn_018a_d45.wav.f0.txt



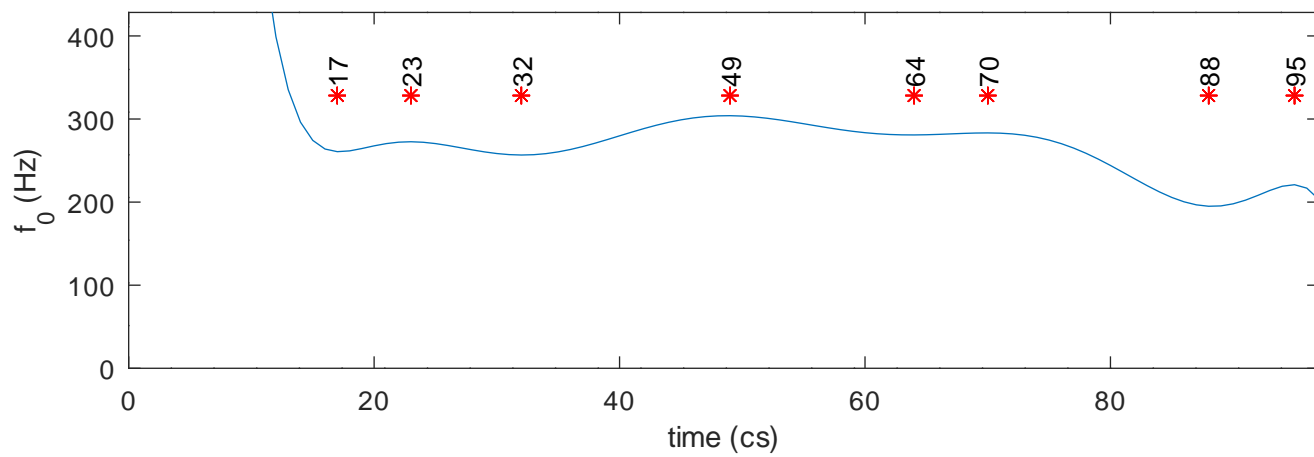
Modelled f_0 , maxima and minima

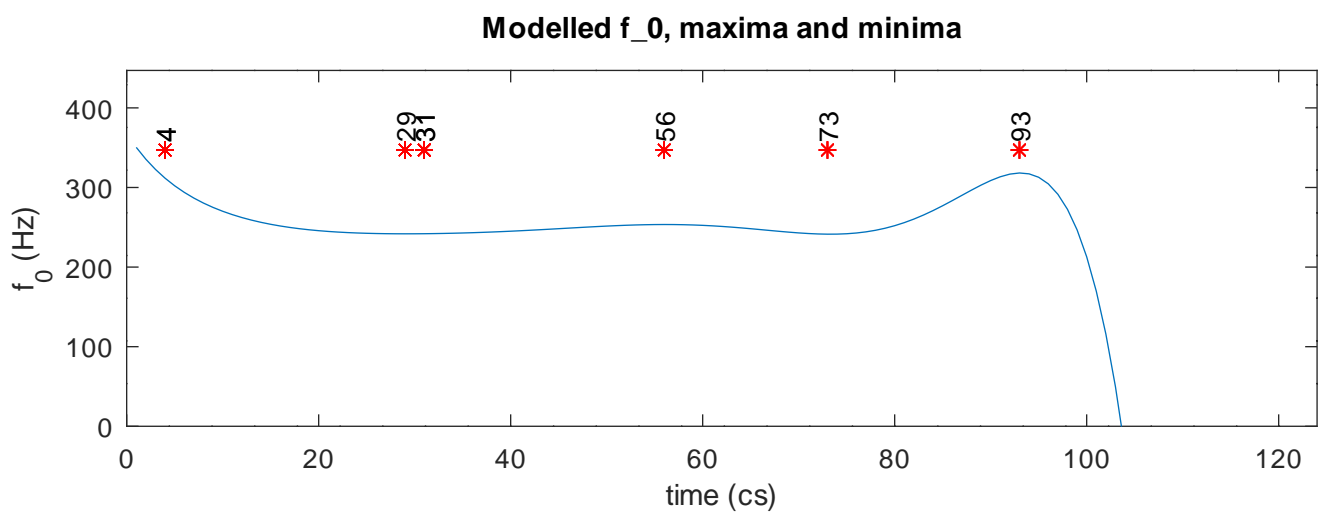
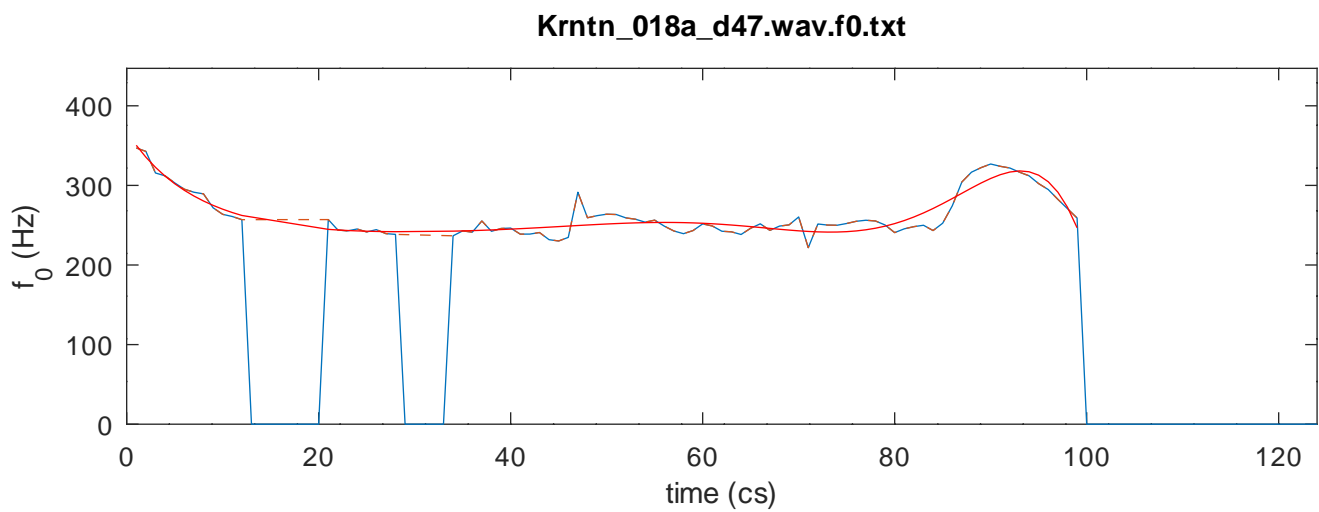


Krntn_018a_d46.wav.f0.txt

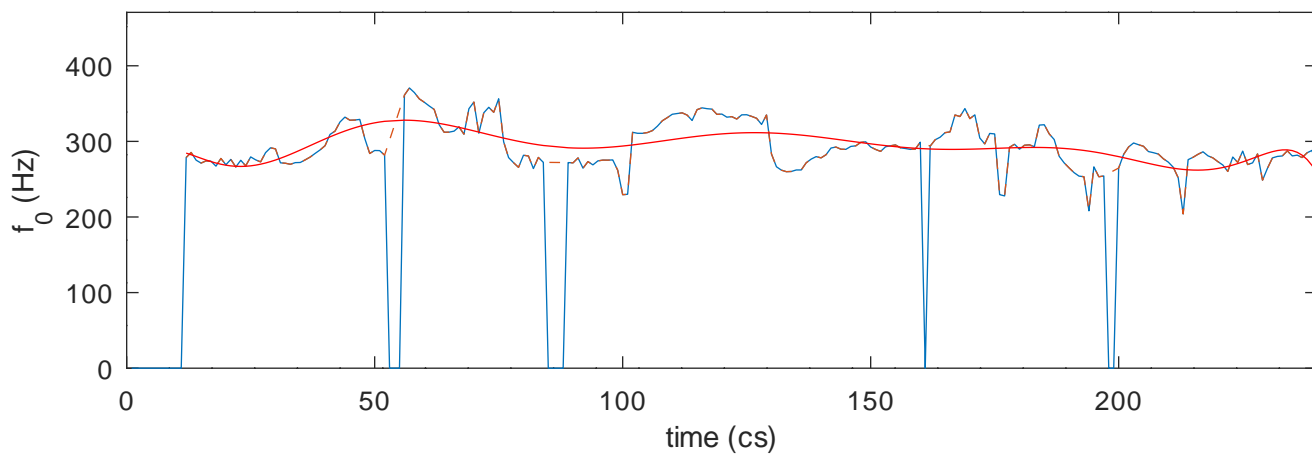


Modelled f_0 , maxima and minima

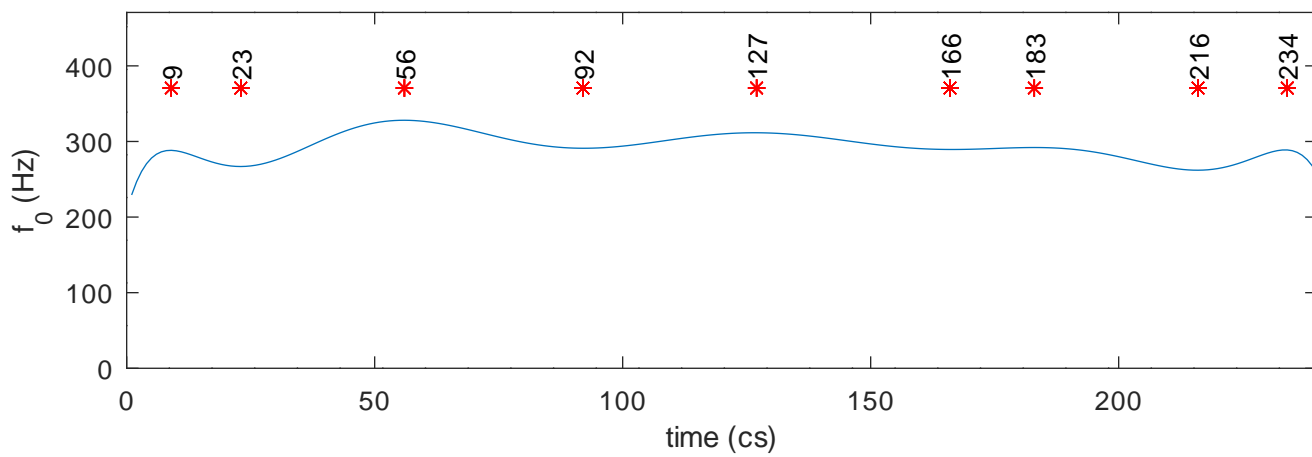




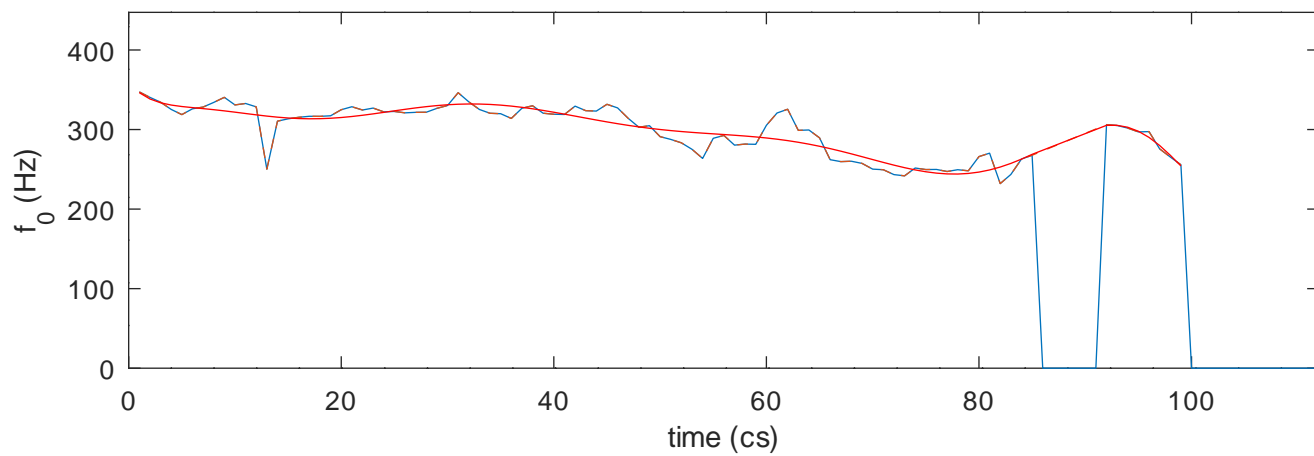
Krntn_018a_d48.wav.f0.txt



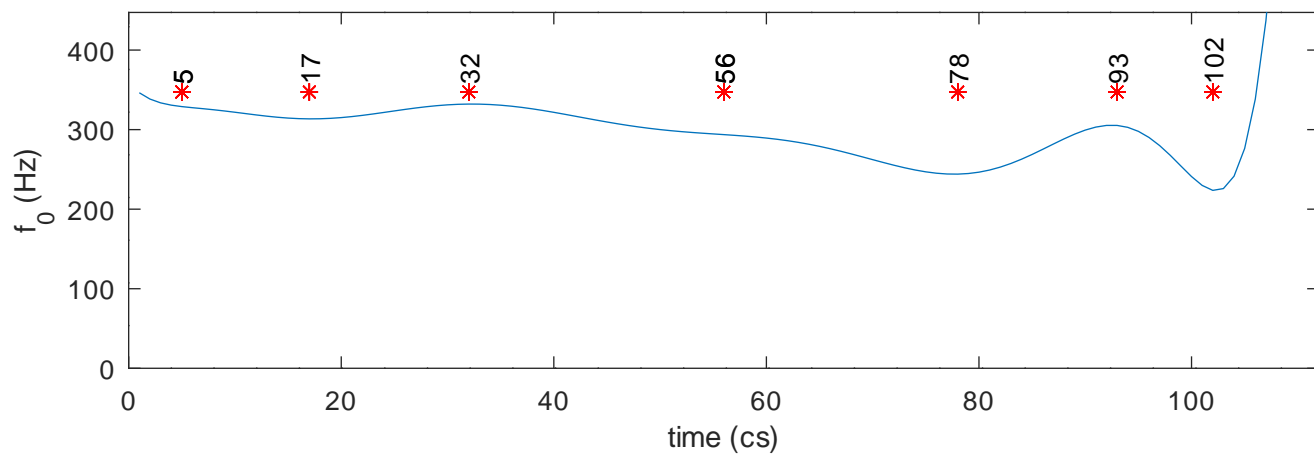
Modelled f_0 , maxima and minima



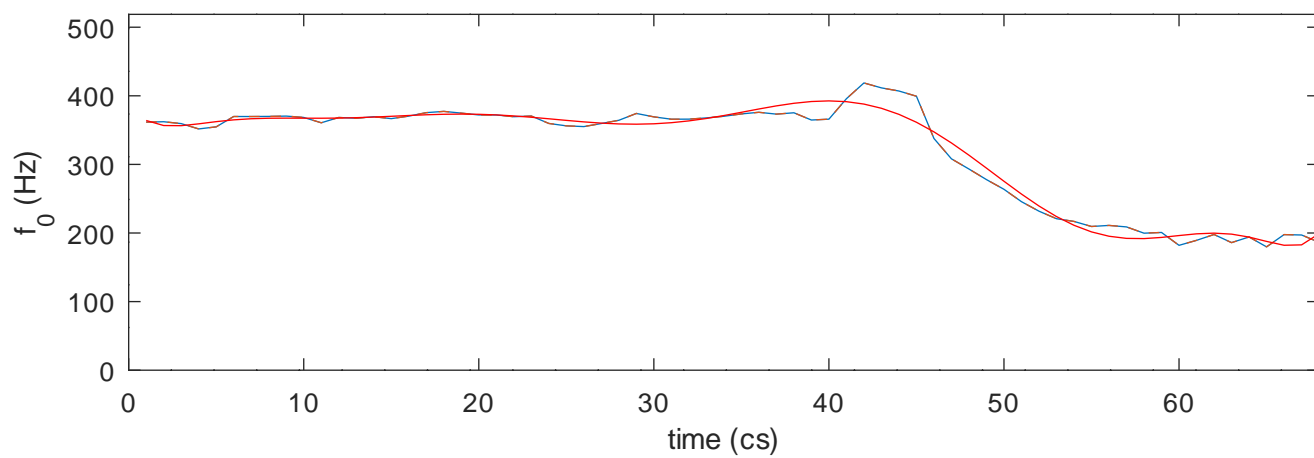
Krntn_018a_d49.wav.f0.txt



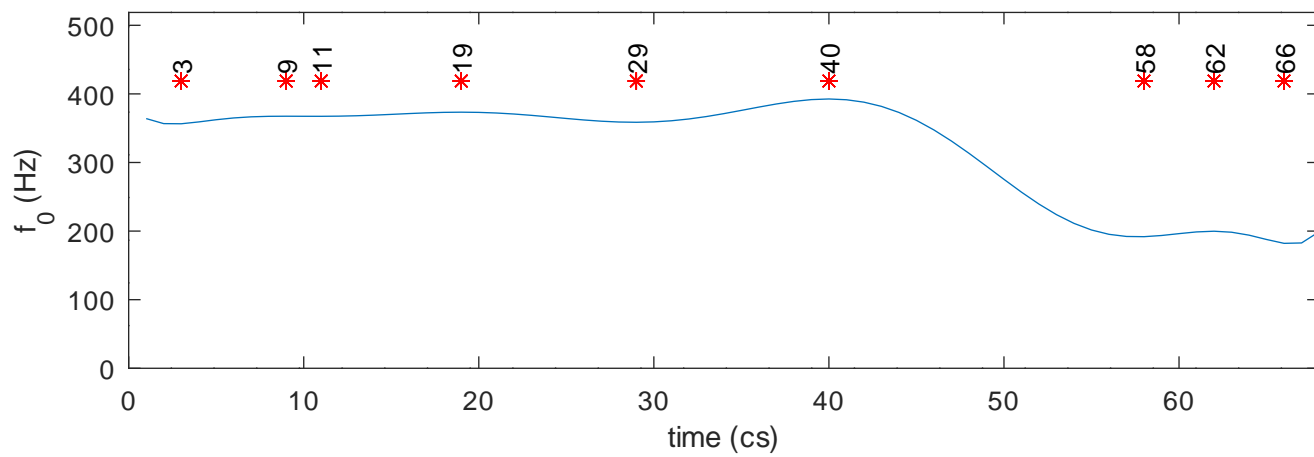
Modelled f_0 , maxima and minima



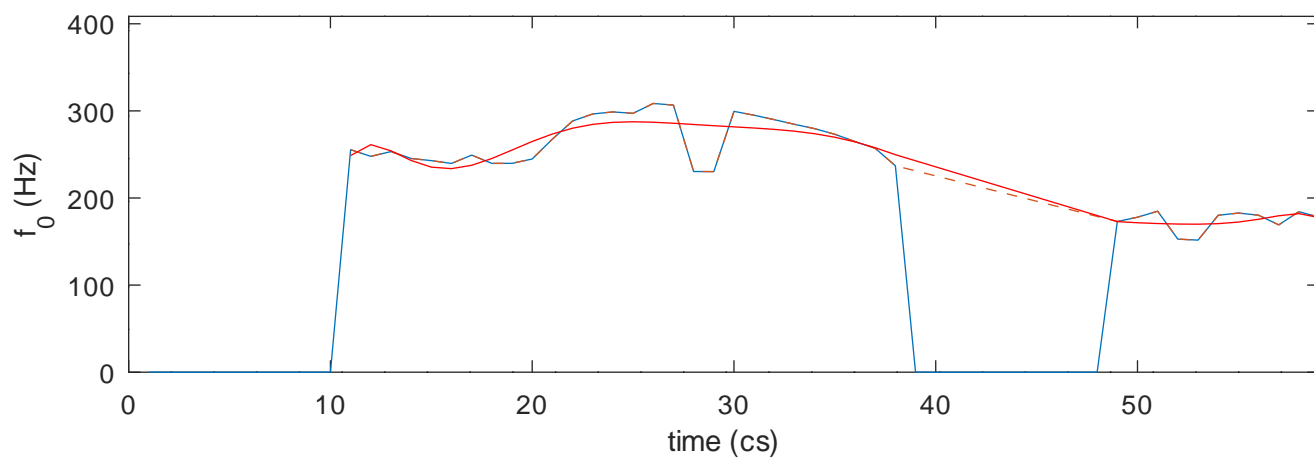
Krntn_018a_d5.wav.f0.txt



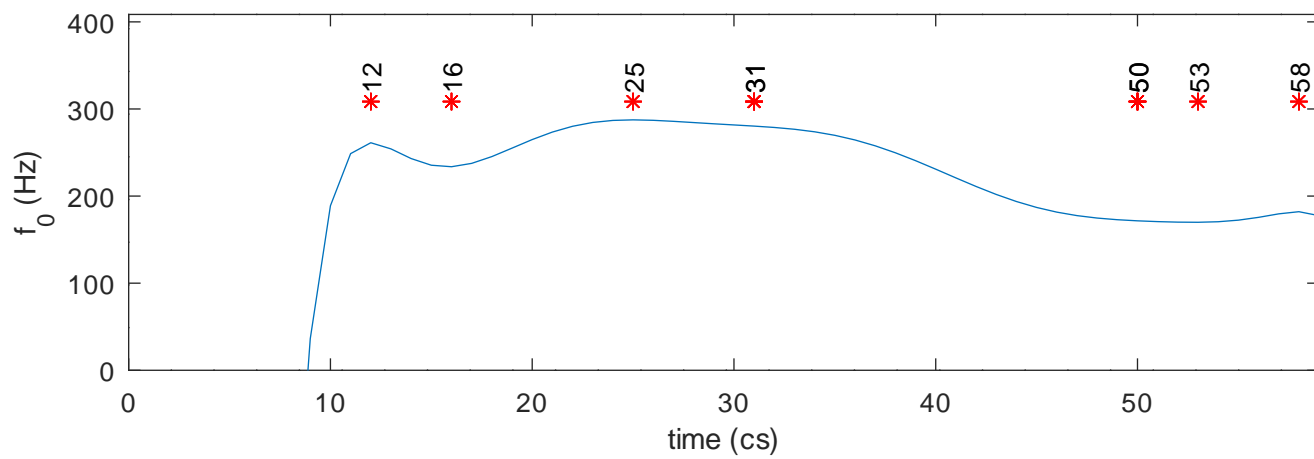
Modelled f_0 , maxima and minima



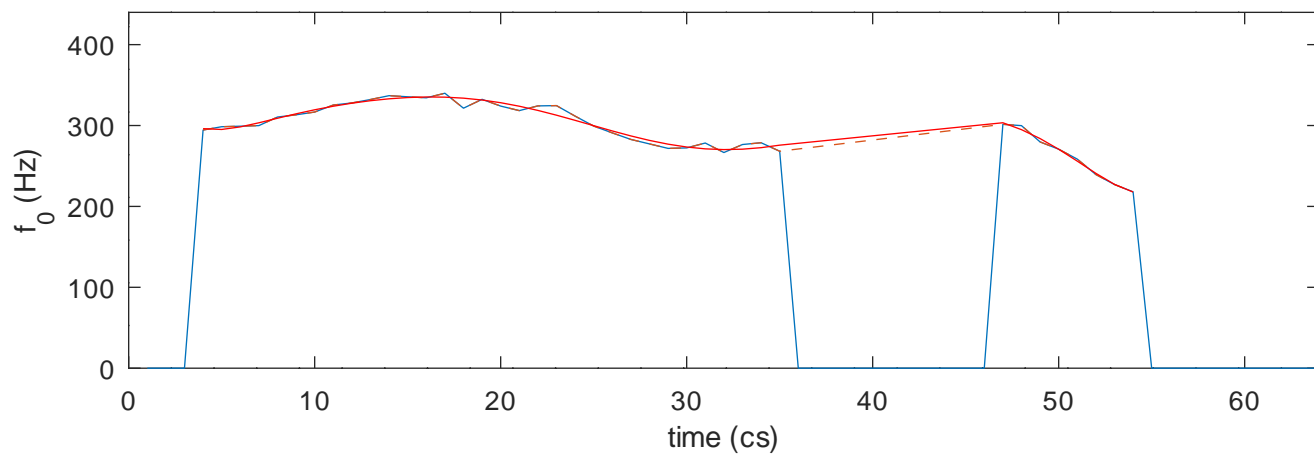
Krntn_018a_d50.wav.f0.txt



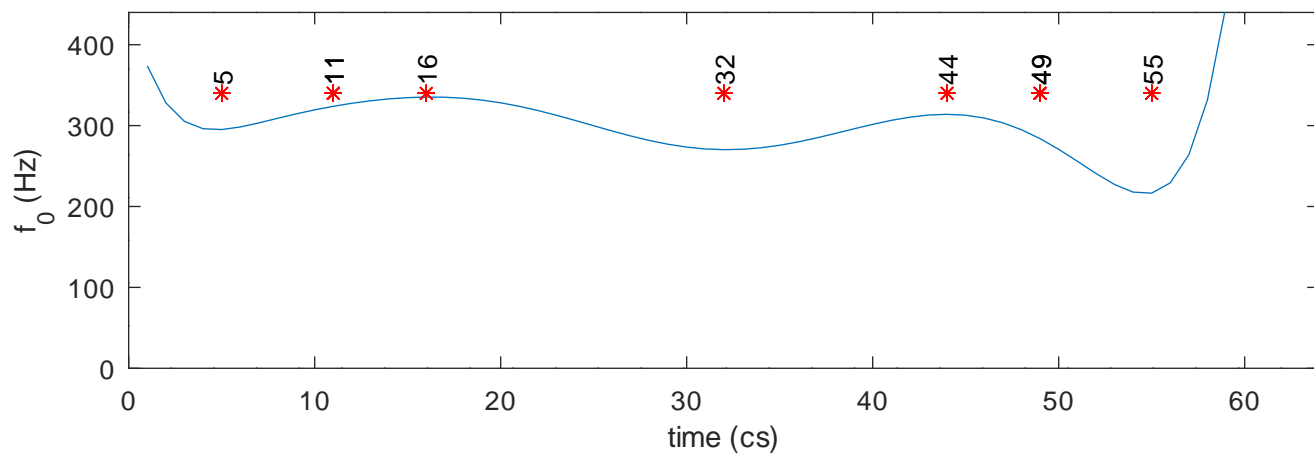
Modelled f_0 , maxima and minima



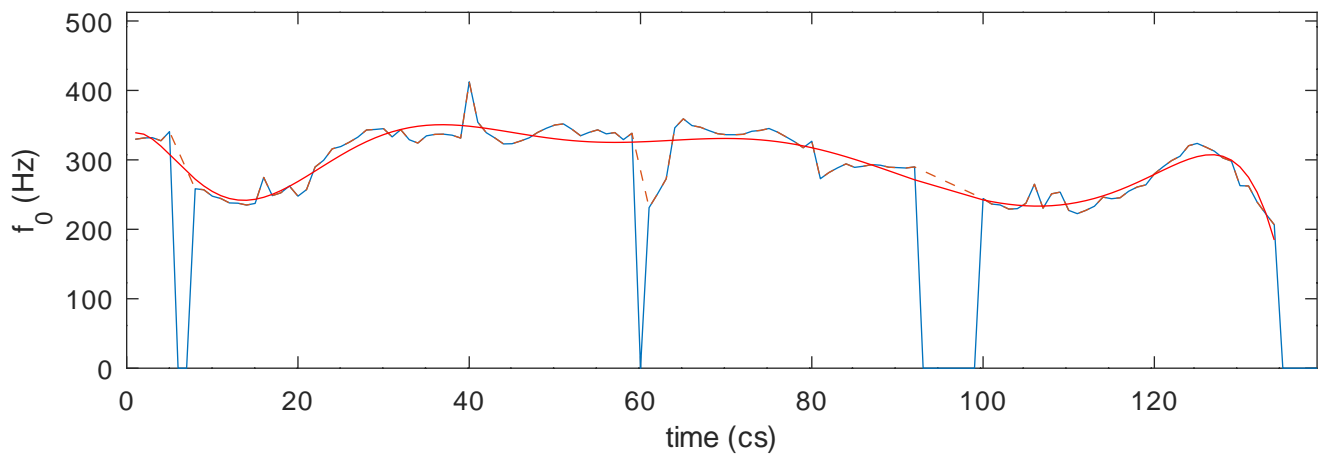
Krntn_018a_d51.wav.f0.txt



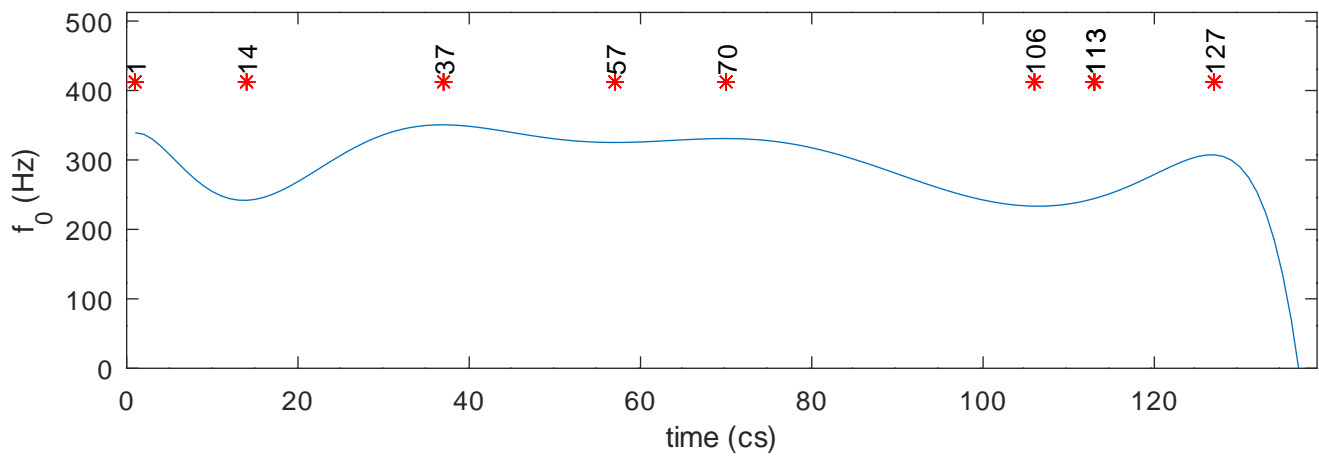
Modelled f_0 , maxima and minima



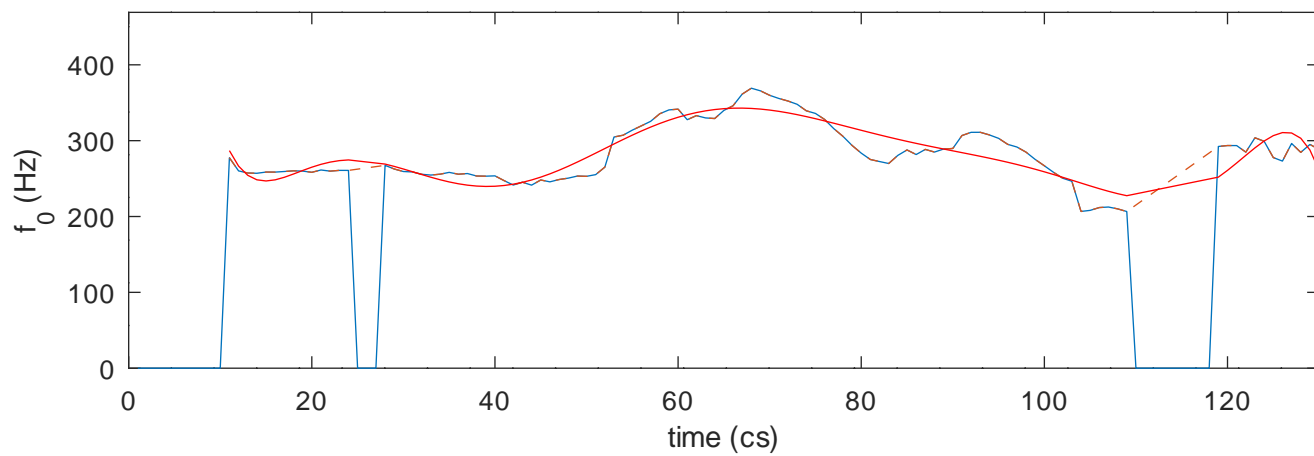
Krntn_018a_d52.wav.f0.txt



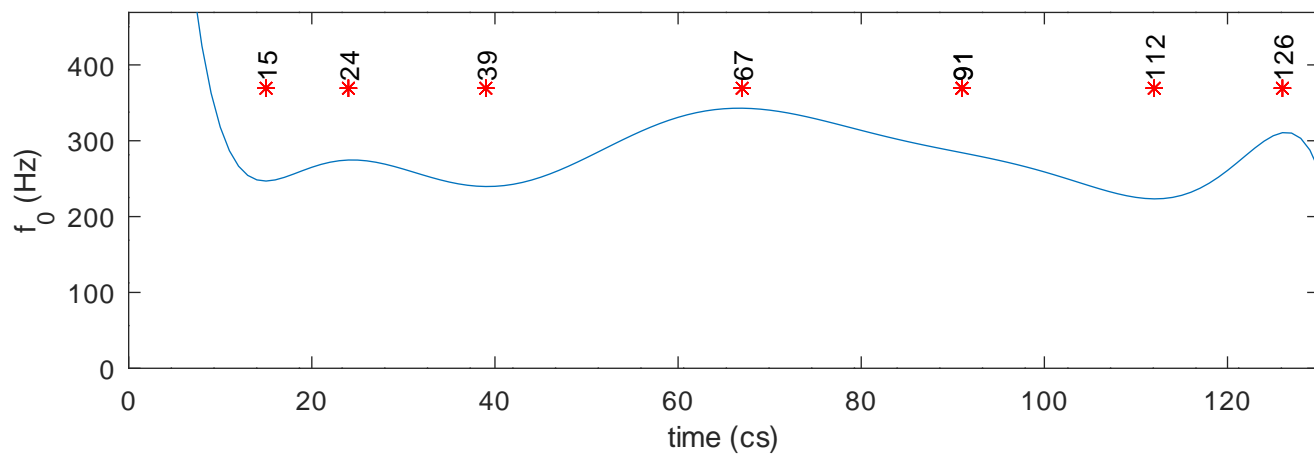
Modelled f_0 , maxima and minima



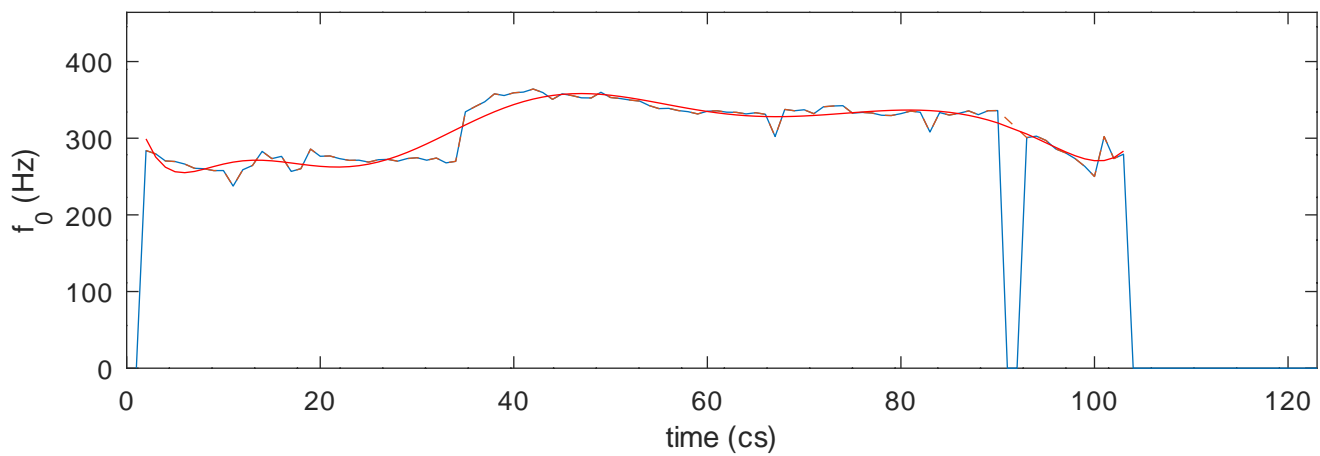
Krntn_018a_d53.wav.f0.txt



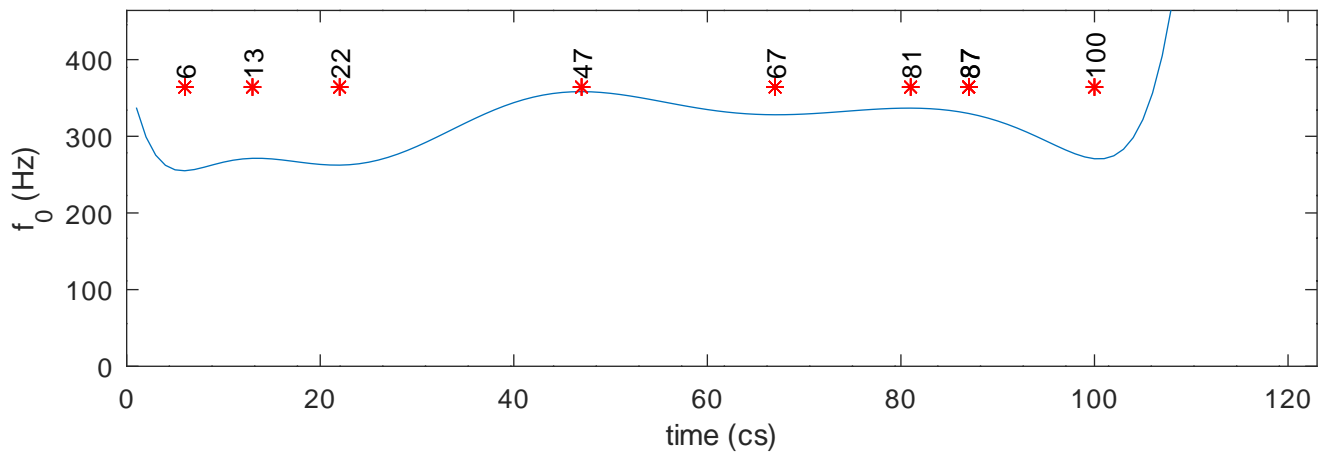
Modelled f_0 , maxima and minima



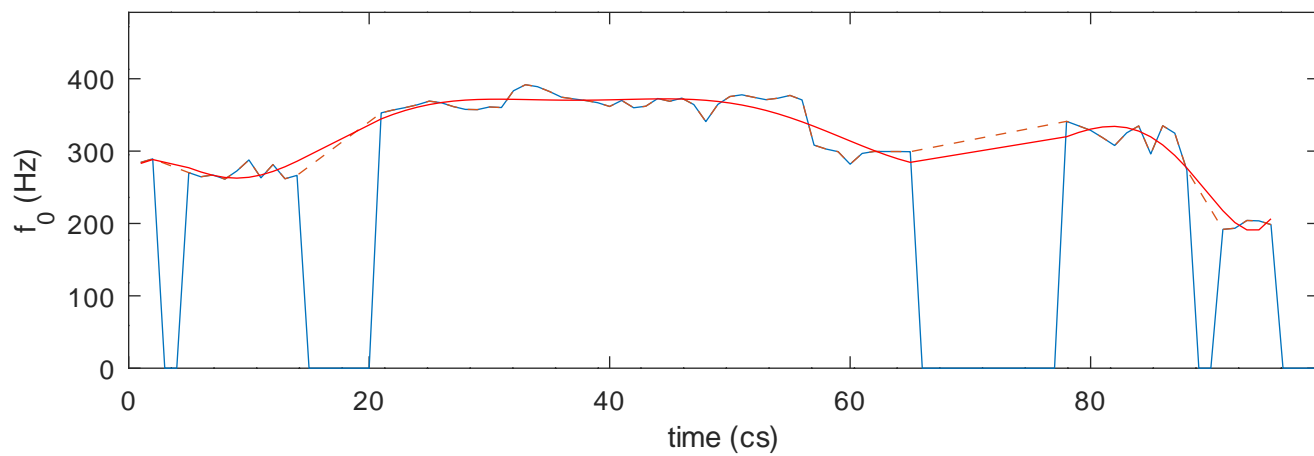
Krntn_018a_d54.wav.f0.txt



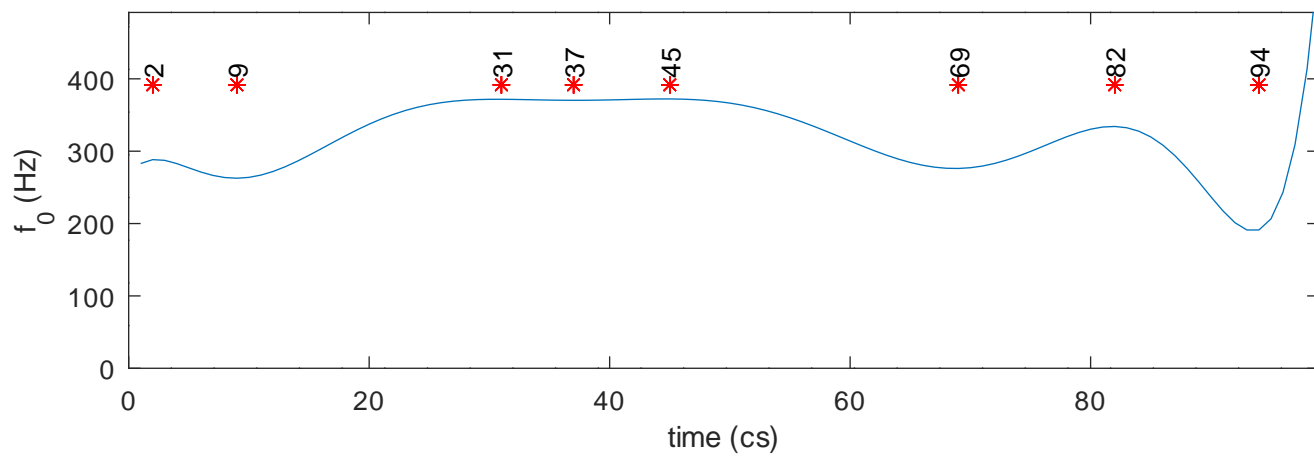
Modelled f_0 , maxima and minima



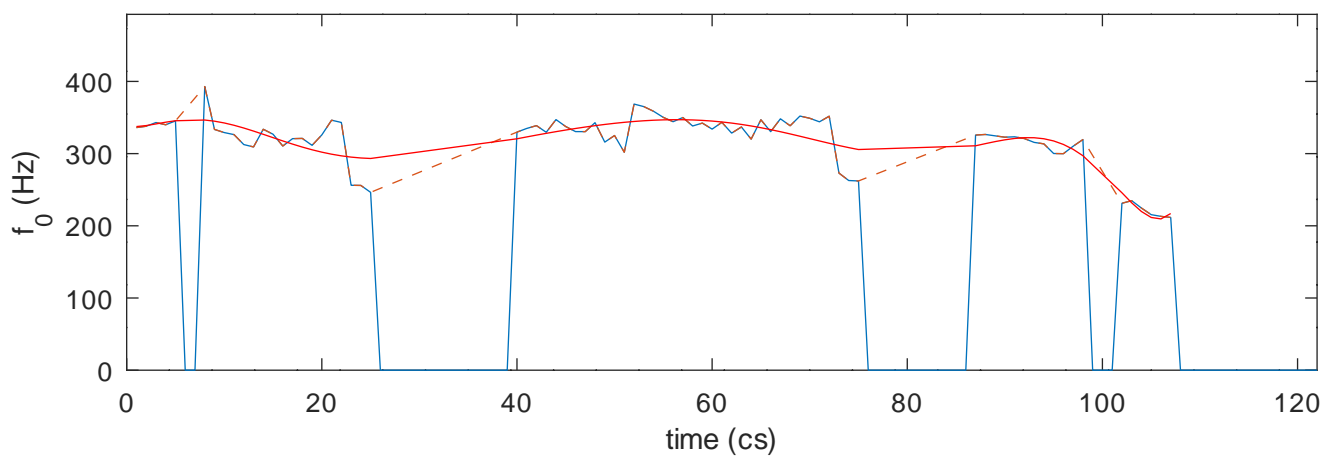
Krntn_018a_d55.wav.f0.txt



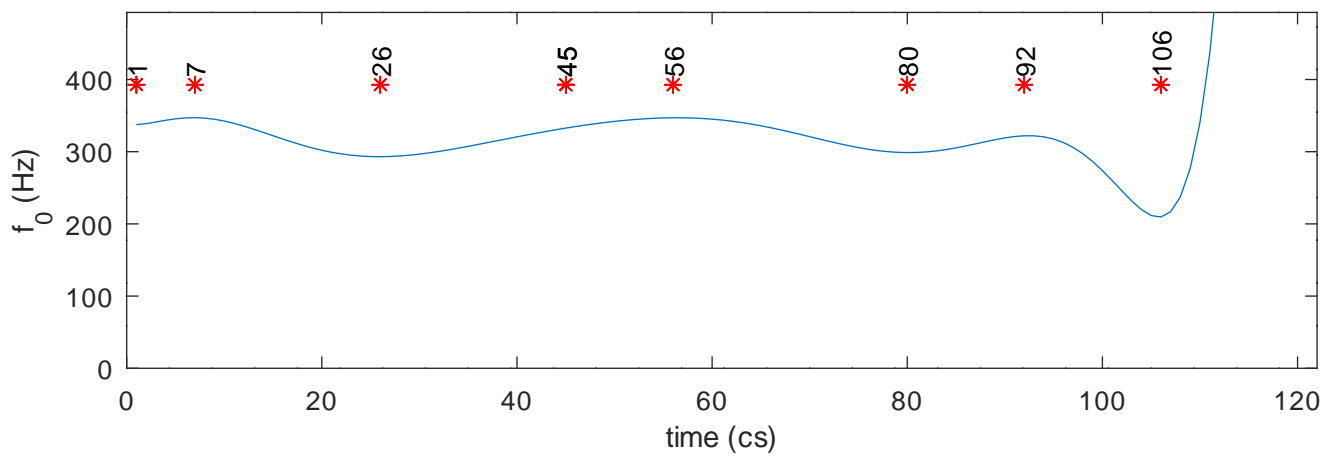
Modelled f_0 , maxima and minima



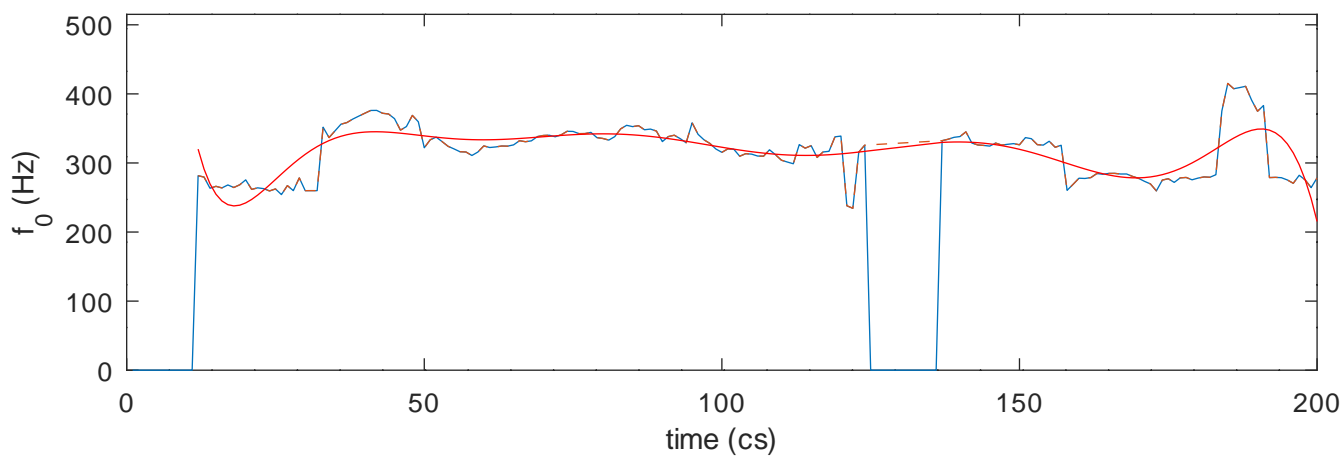
Krntn_018a_d56.wav.f0.txt



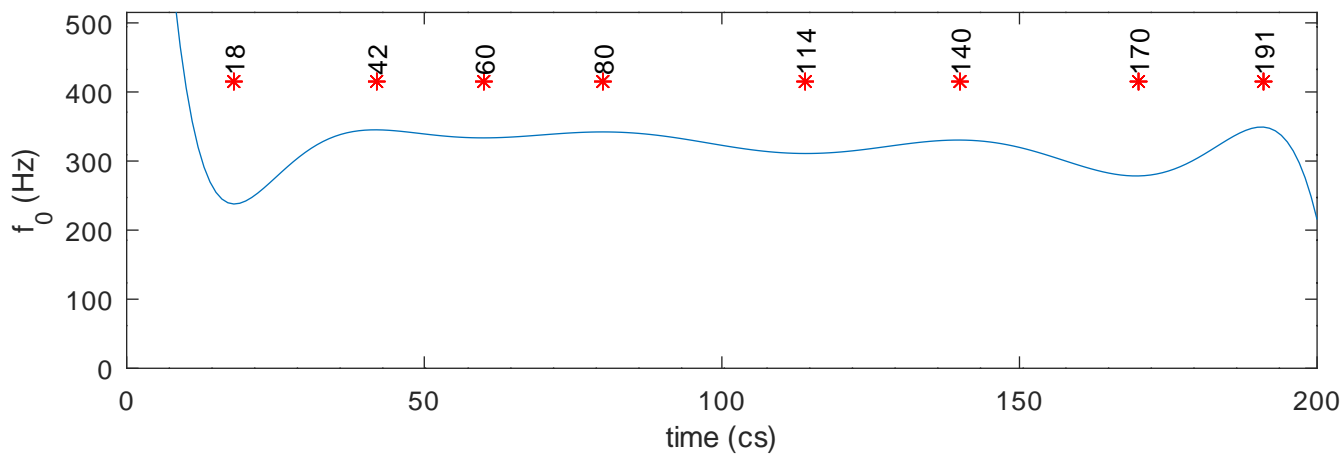
Modelled f_0 , maxima and minima



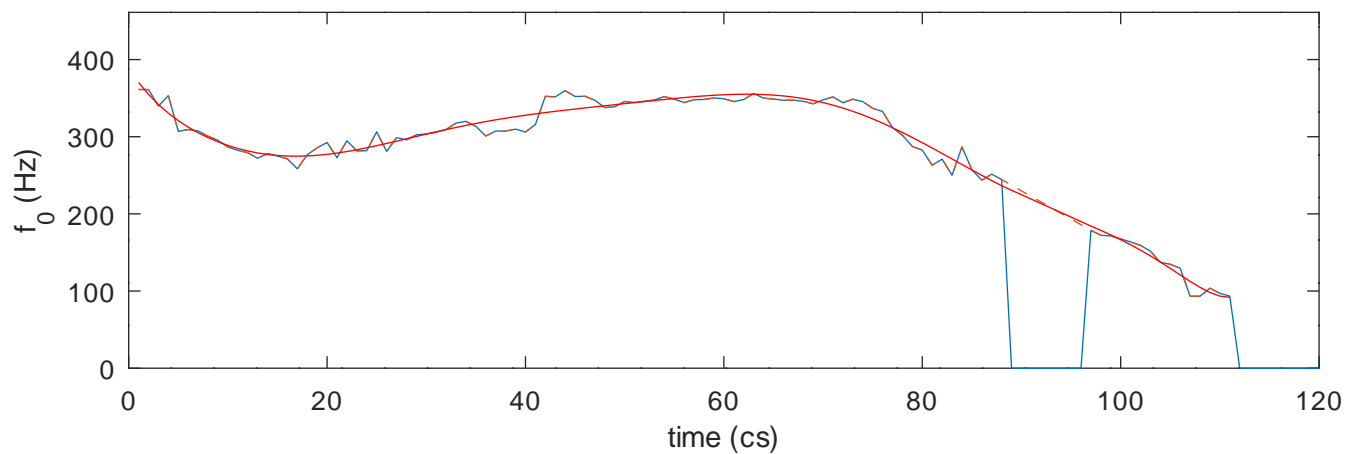
Krntn_018a_d57.wav.f0.txt



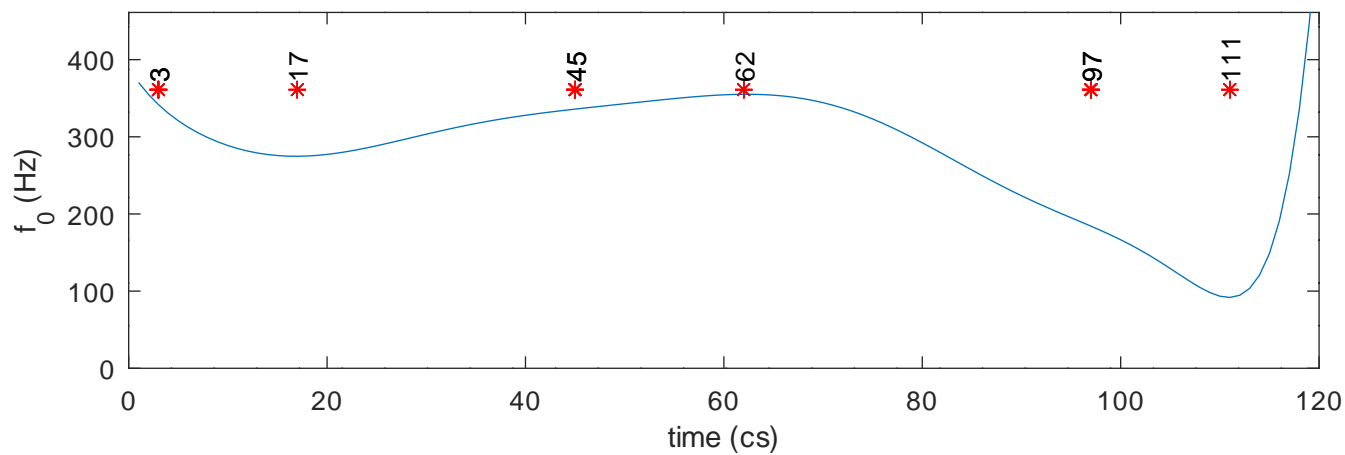
Modelled f_0 , maxima and minima



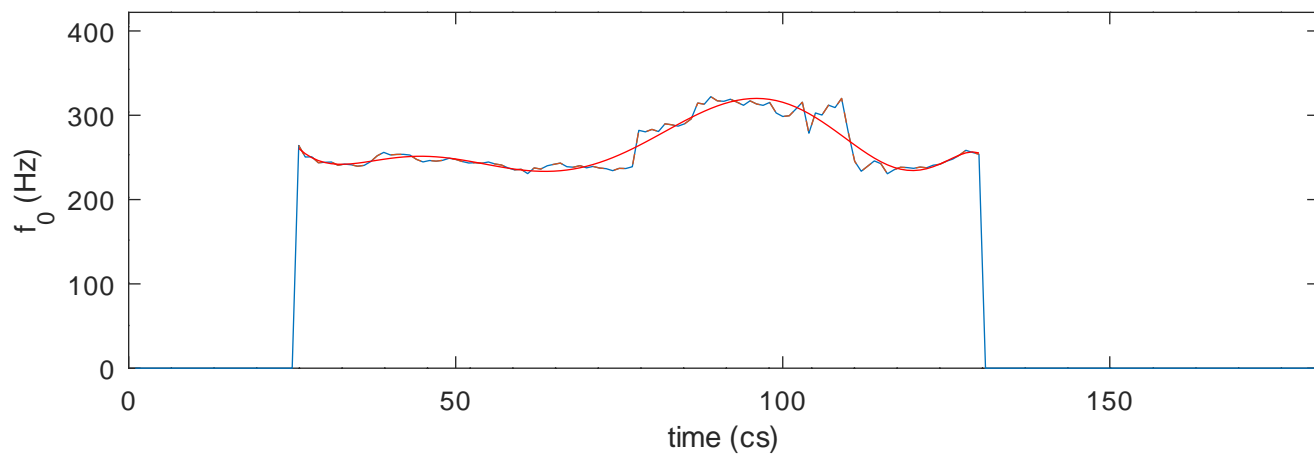
Krntn_018a_d58.wav.f0.txt



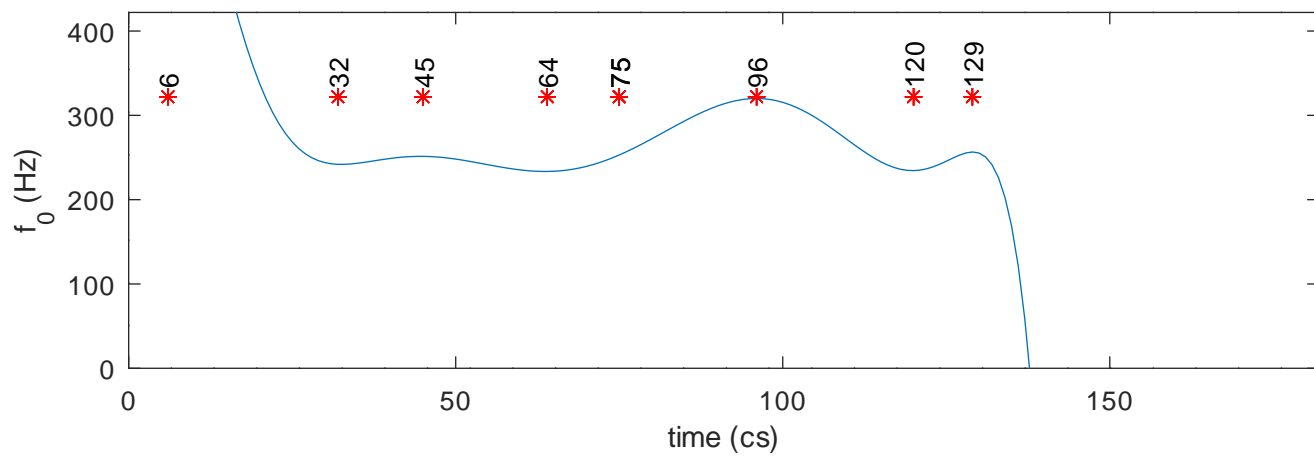
Modelled f_0 , maxima and minima



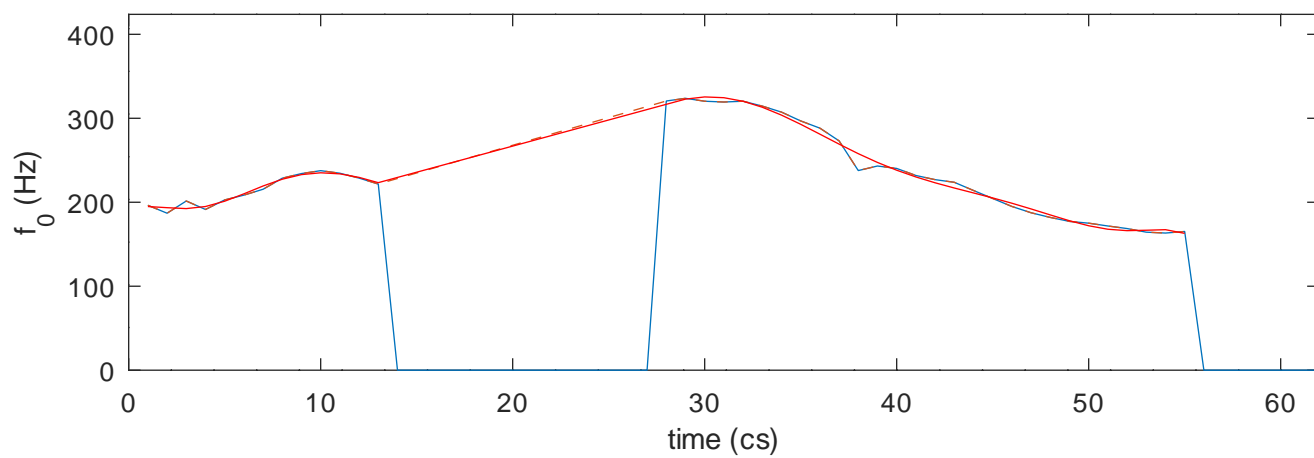
Krntn_018a_d59.wav.f0.txt



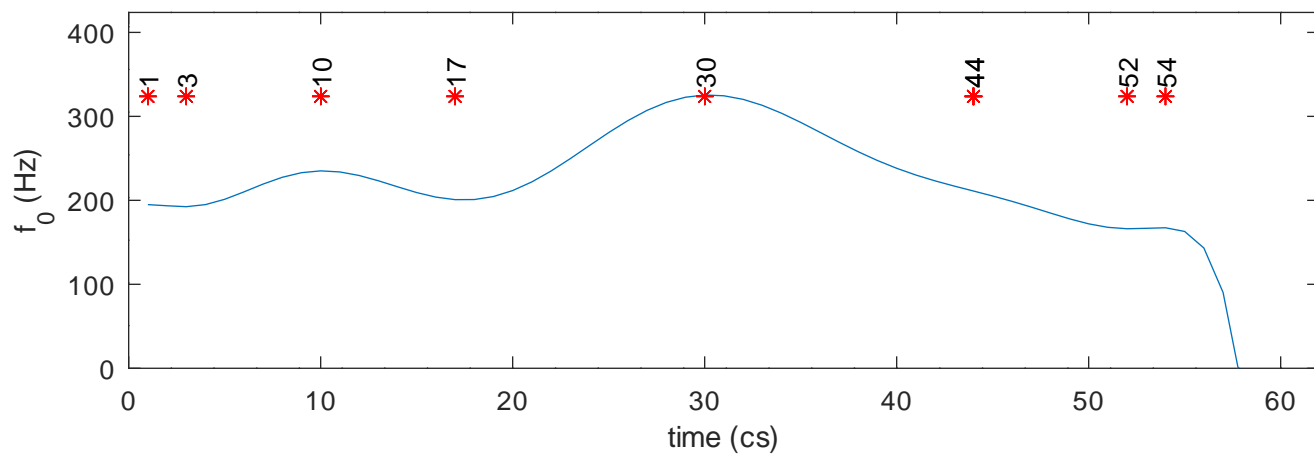
Modelled f_0 , maxima and minima



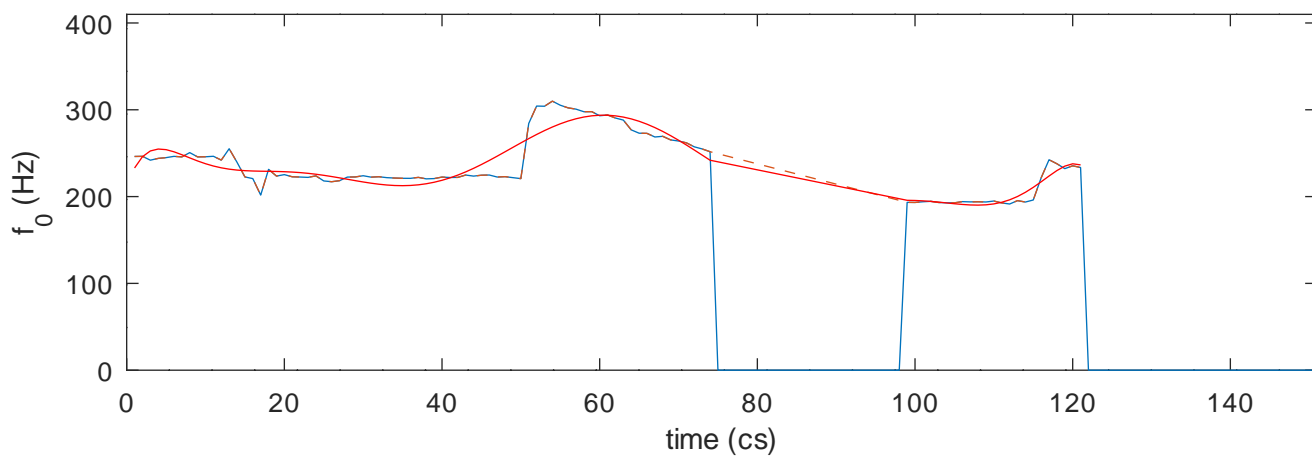
Krntn_018a_d6.wav.f0.txt



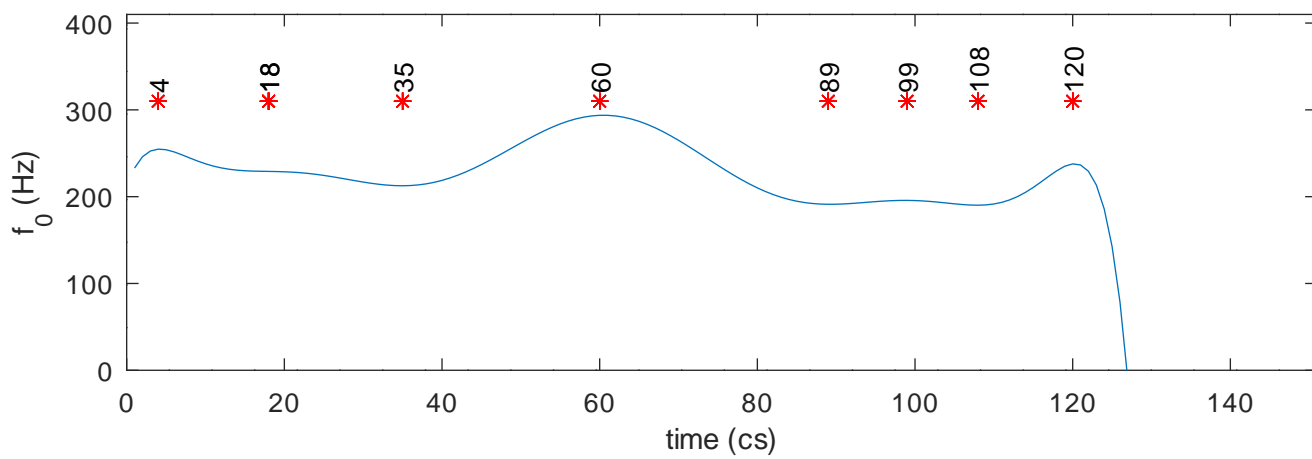
Modelled f_0 , maxima and minima



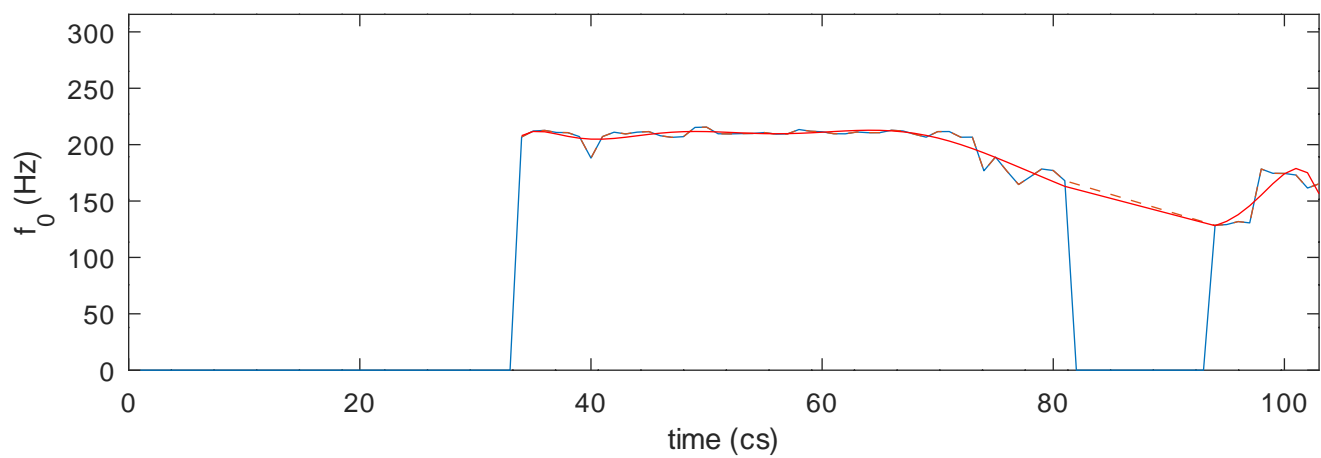
Krntn_018a_d60.wav.f0.txt



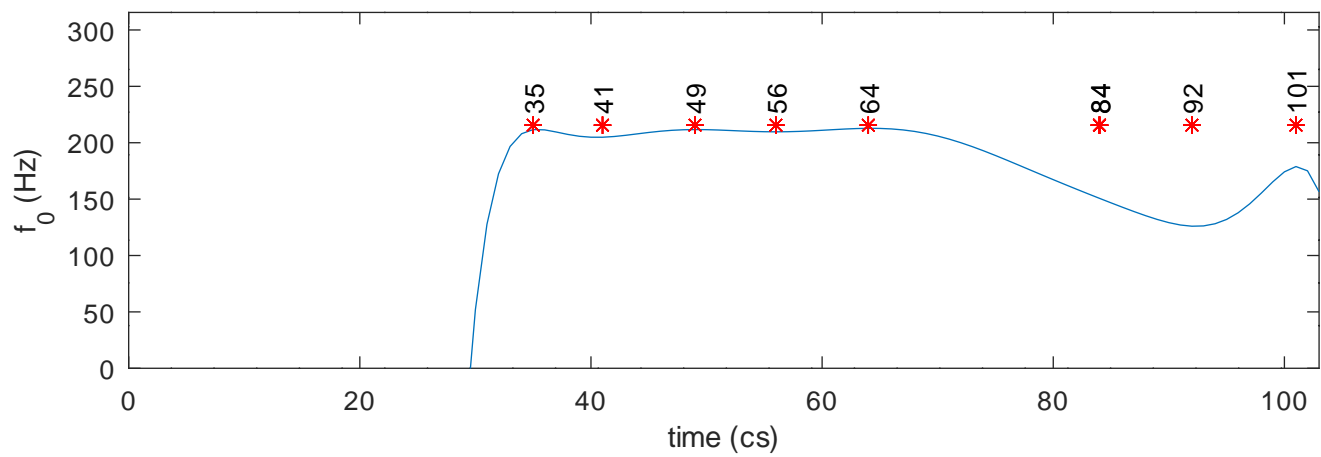
Modelled f_0 , maxima and minima



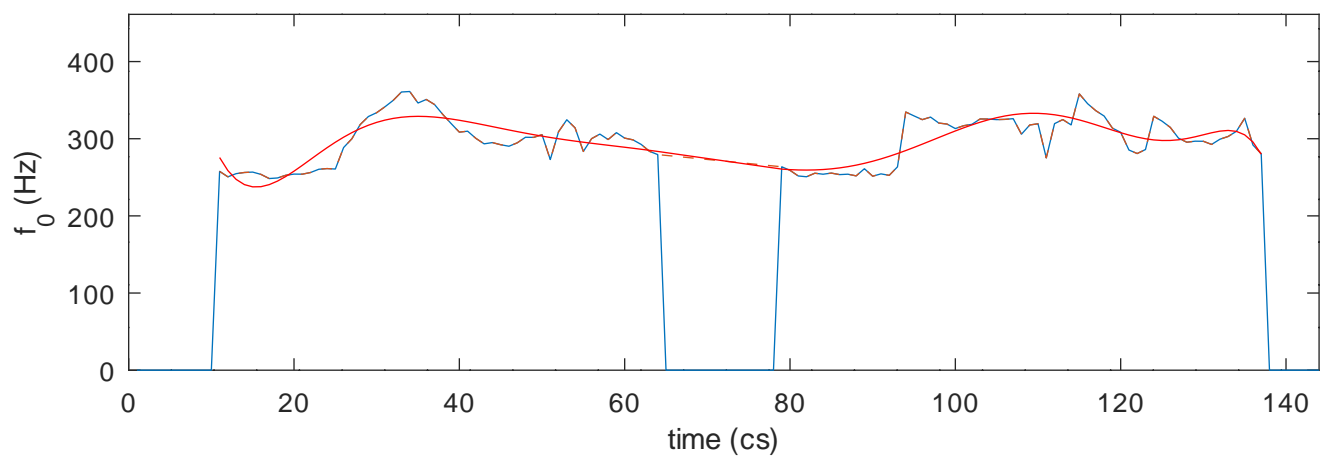
Krntn_018a_d61.wav.f0.txt



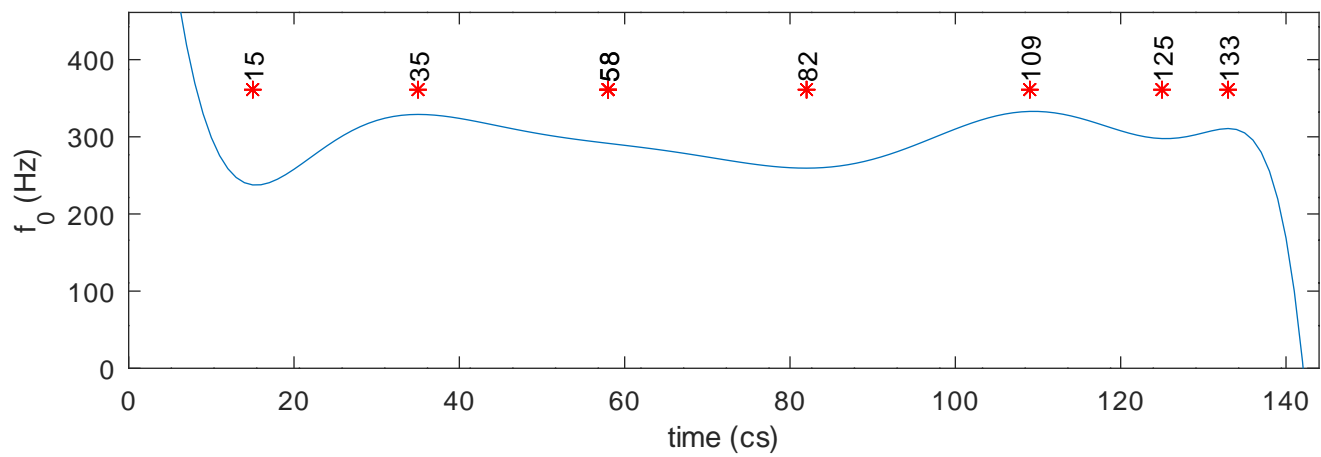
Modelled f_0 , maxima and minima



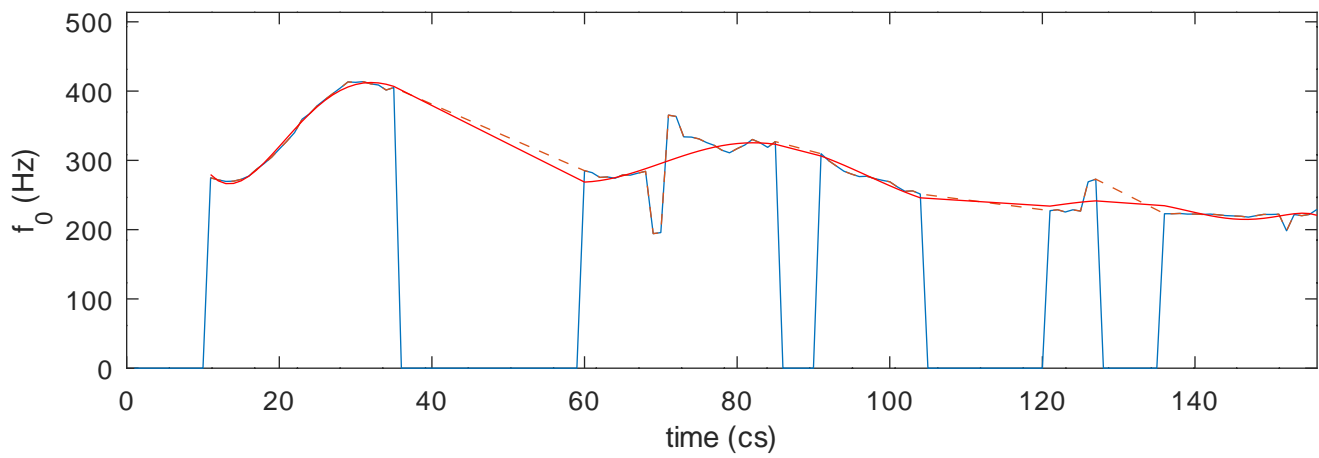
Krntn_018a_d62.wav.f0.txt



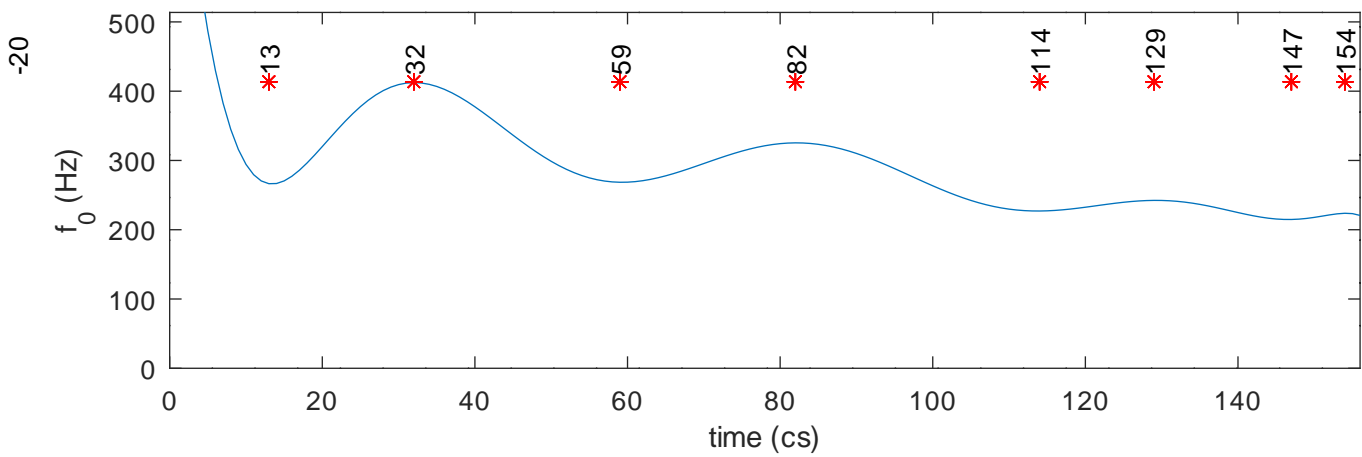
Modelled f_0 , maxima and minima



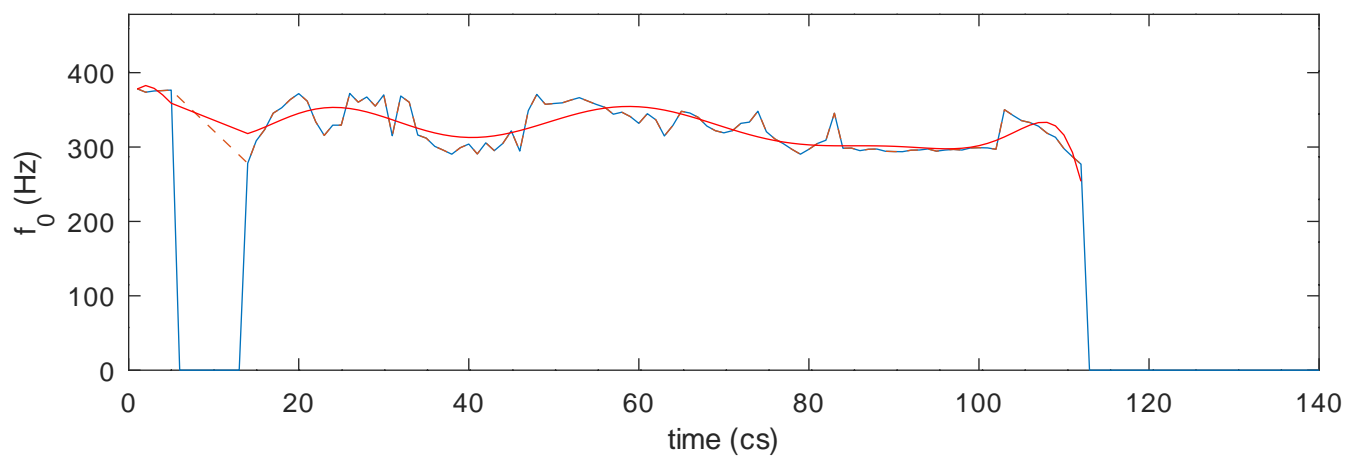
Krntn_018a_d63.wav.f0.txt



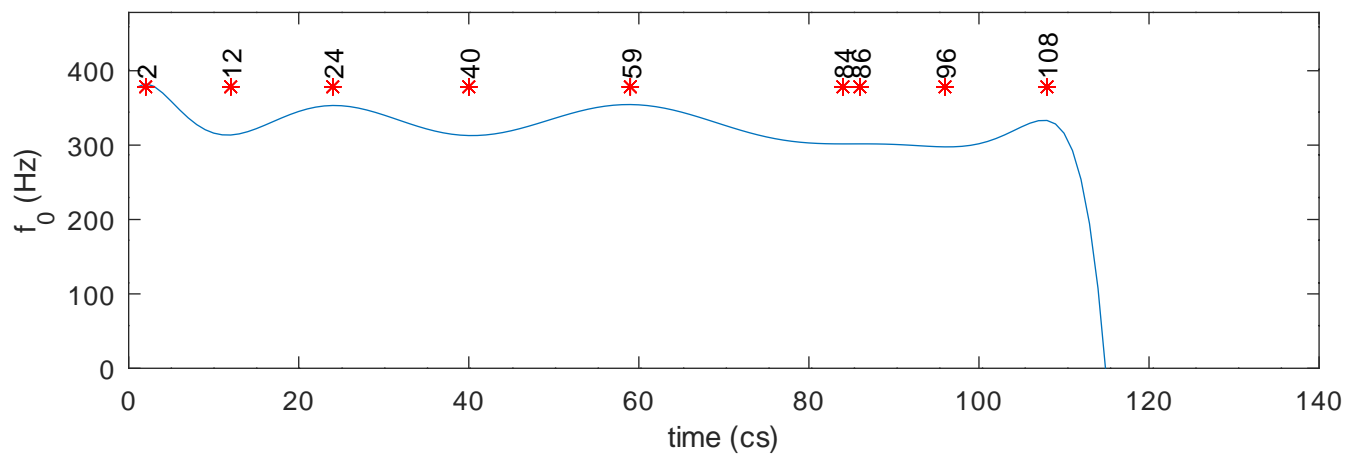
Modelled f_0 , maxima and minima



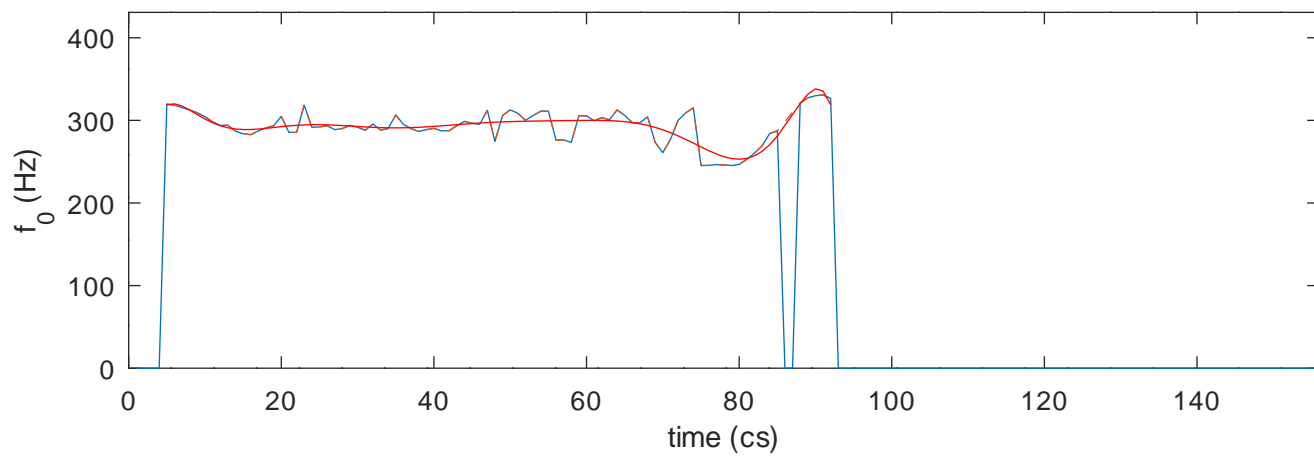
Krntn_018a_d64.wav.f0.txt



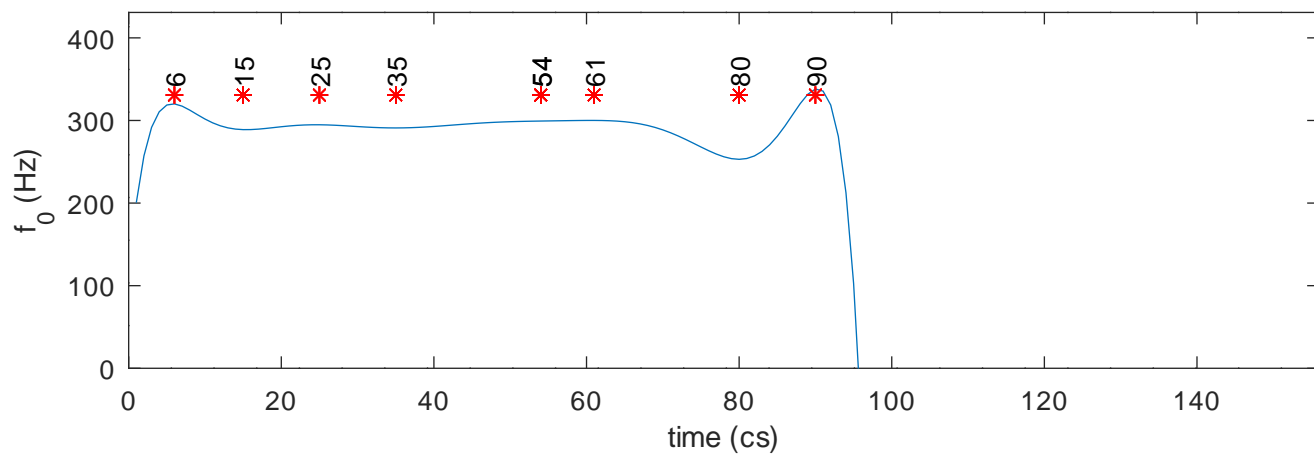
Modelled f_0 , maxima and minima



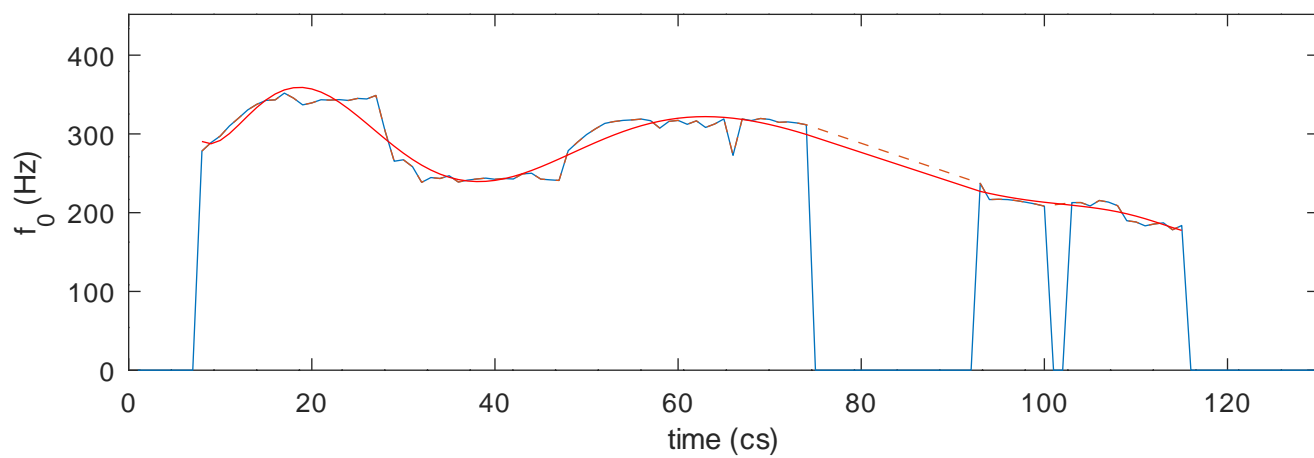
Krntn_018a_d65.wav.f0.txt



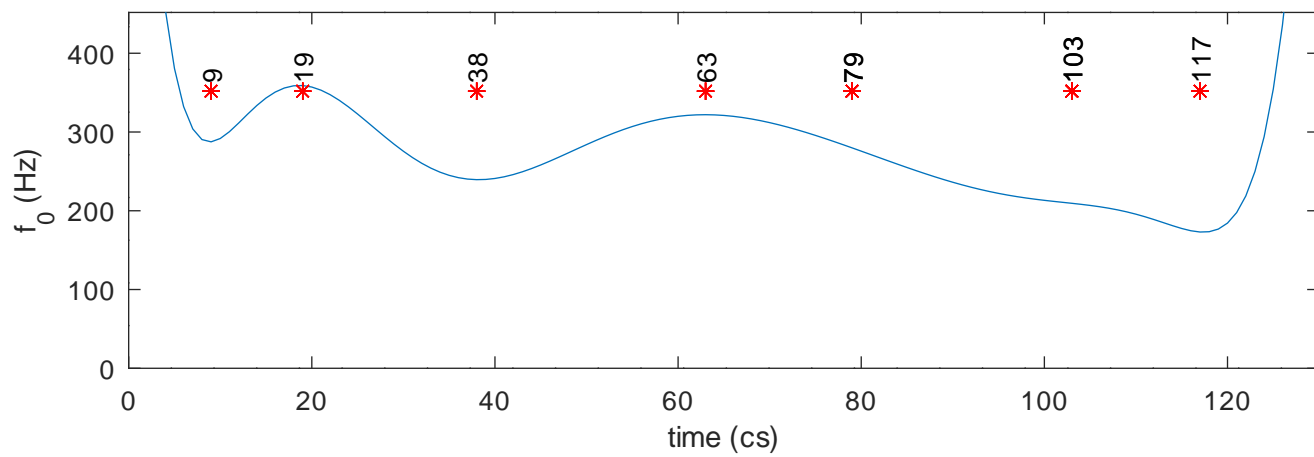
Modelled f_0 , maxima and minima



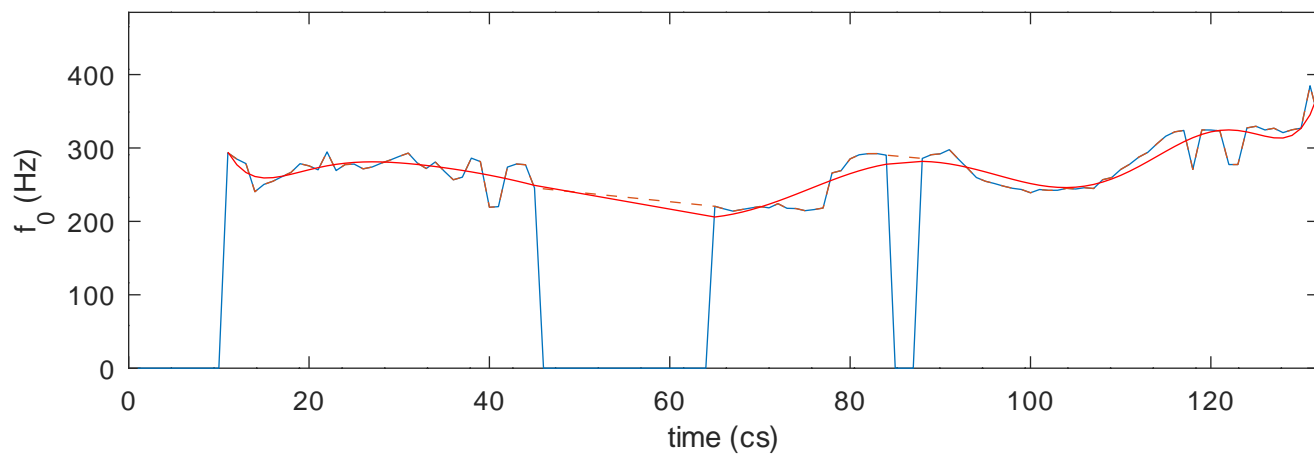
Krntn_018a_d66.wav.f0.txt



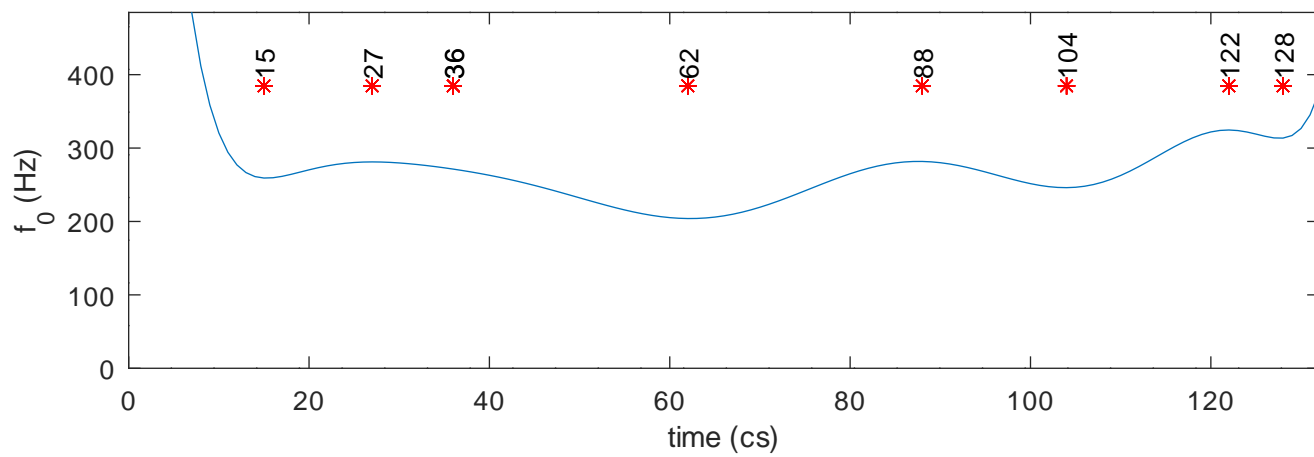
Modelled f_0 , maxima and minima



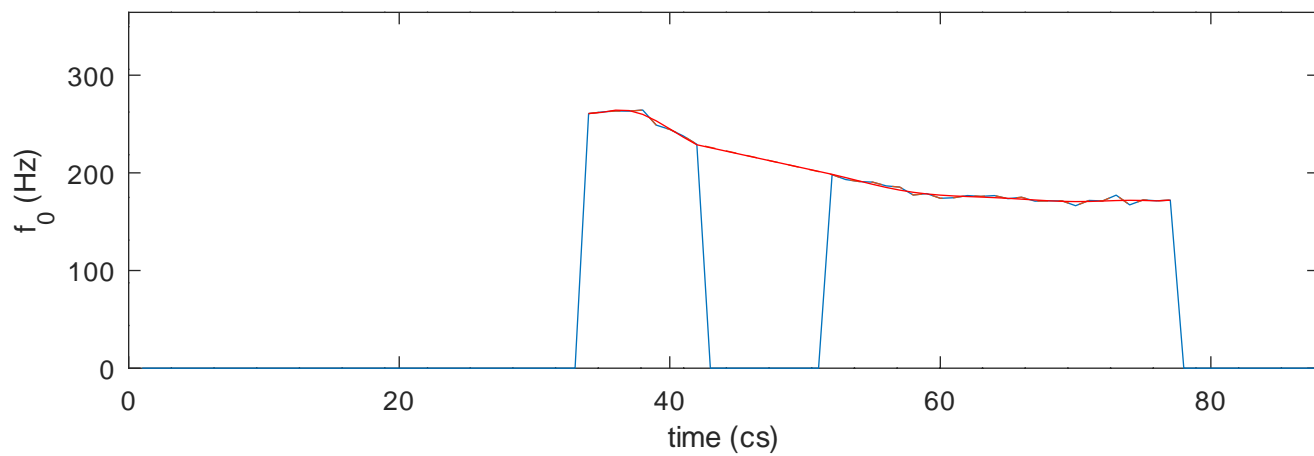
Krntn_018a_d67.wav.f0.txt



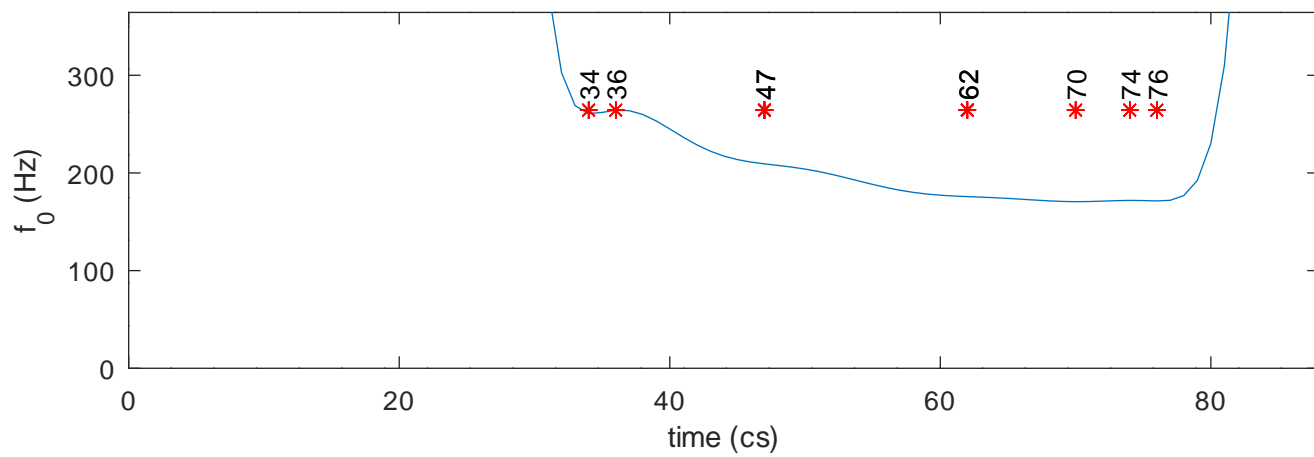
Modelled f_0 , maxima and minima



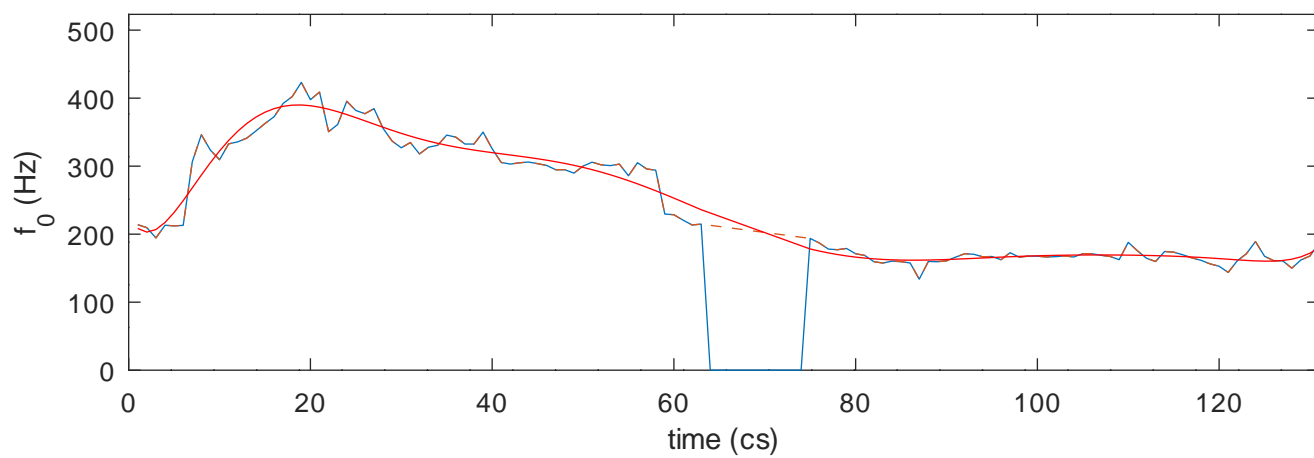
Krntn_018a_d68.wav.f0.txt



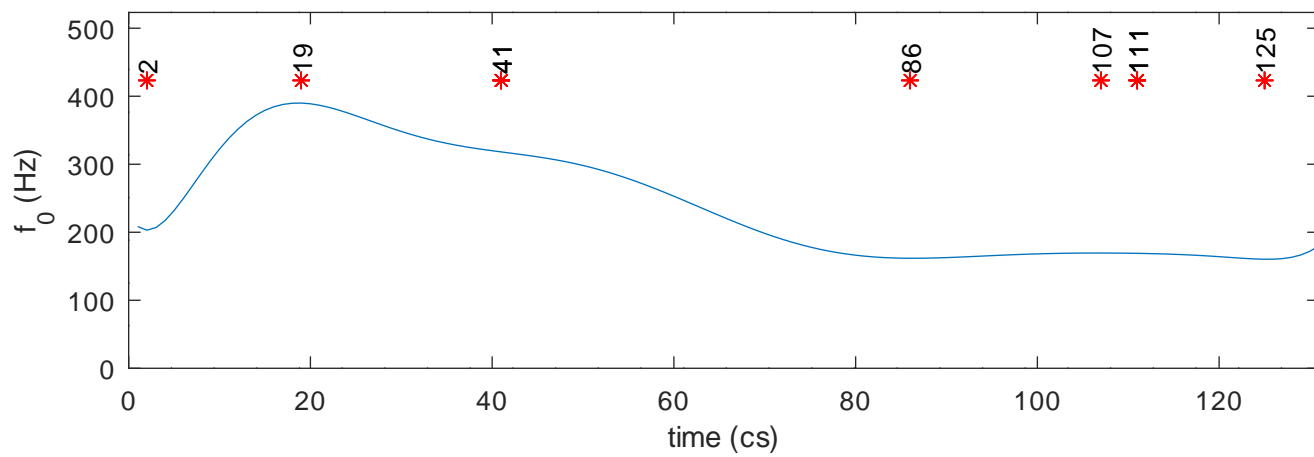
Modelled f_0 , maxima and minima

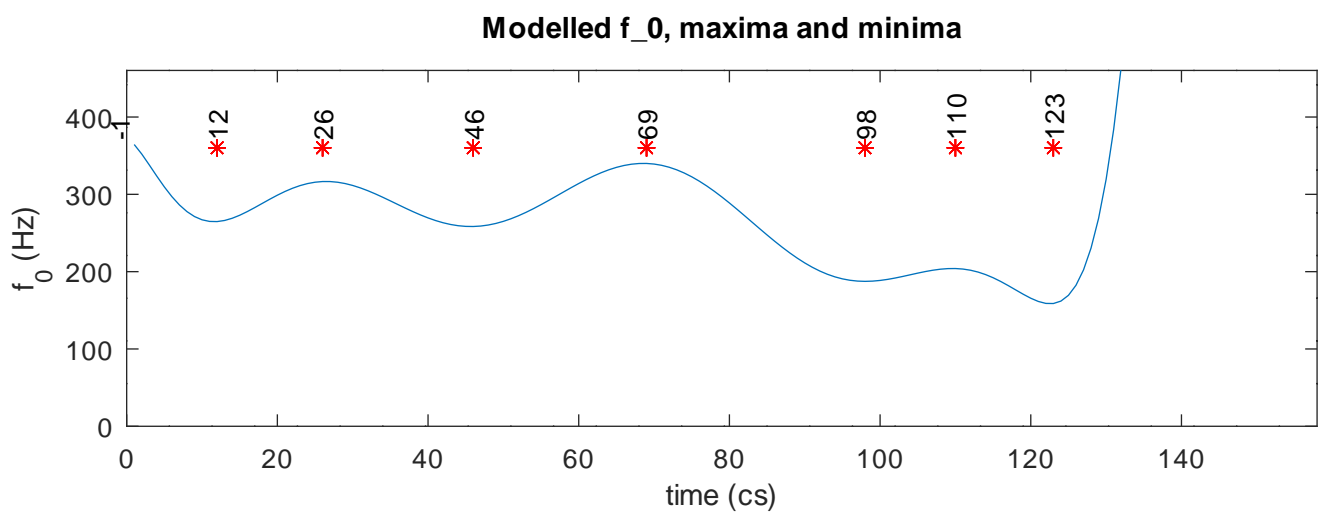
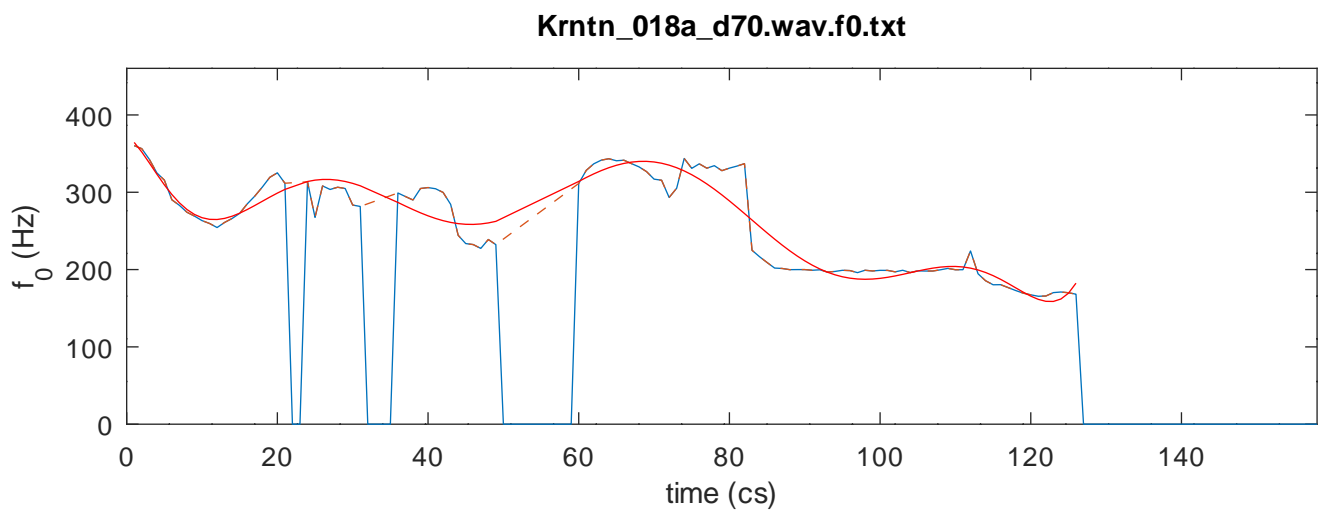


Krntn_018a_d69.wav.f0.txt

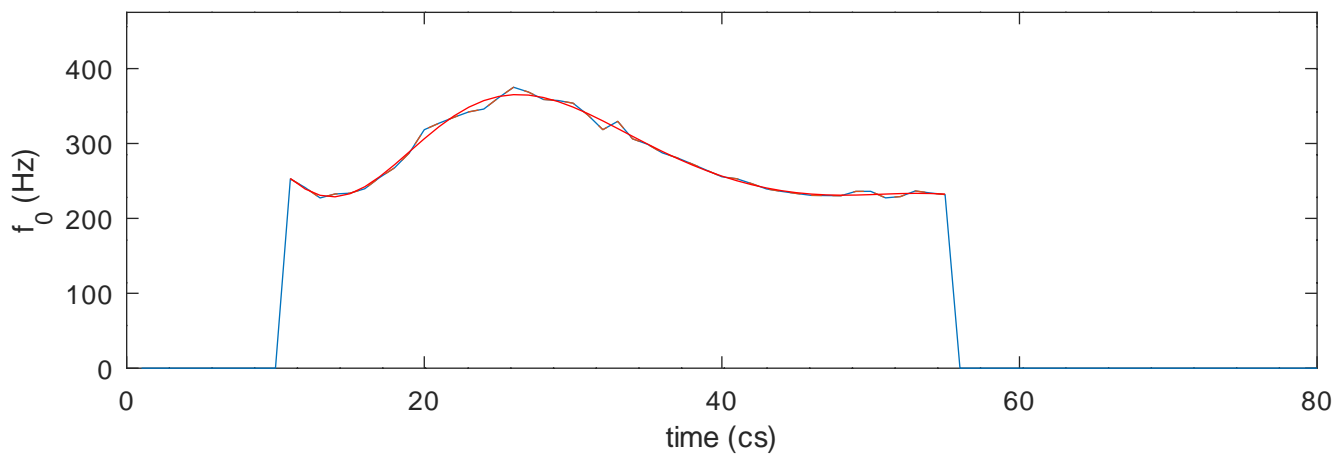


Modelled f_0 , maxima and minima

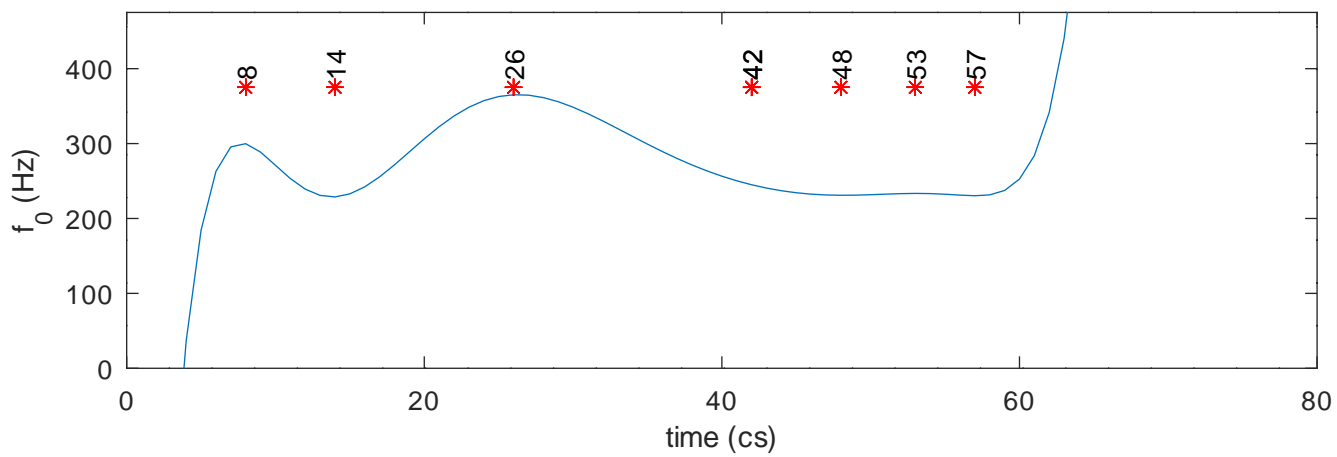


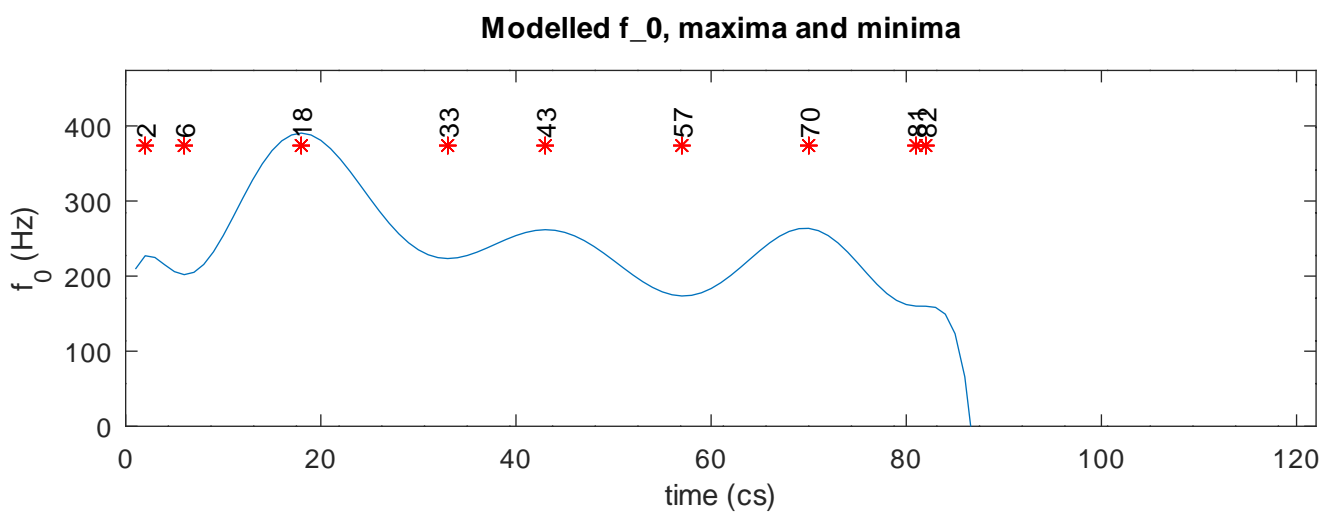
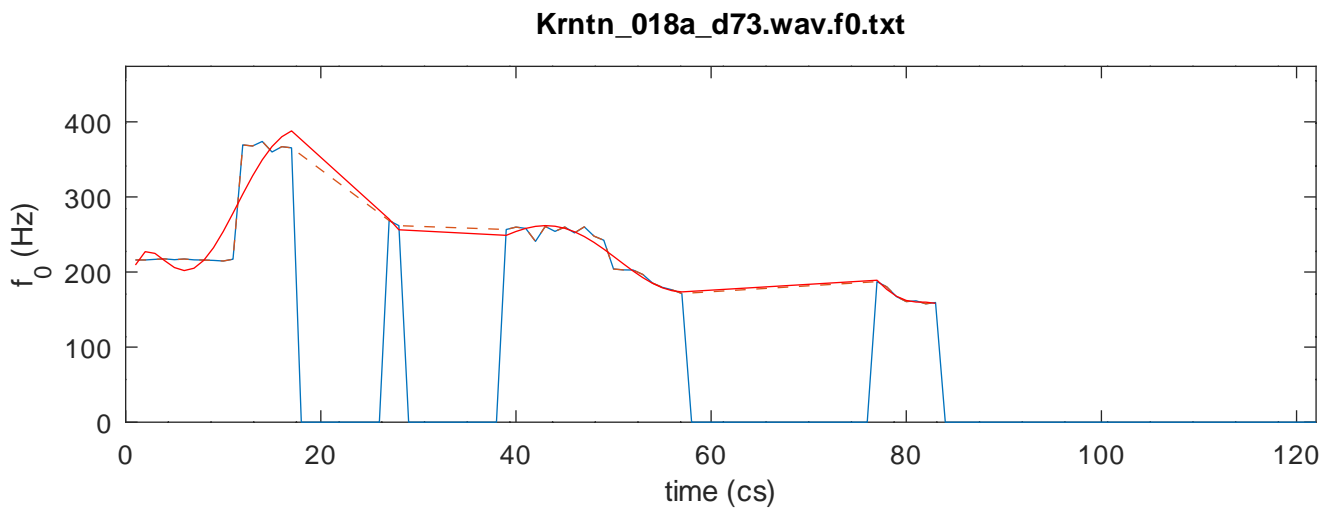


Krntn_018a_d72.wav.f0.txt

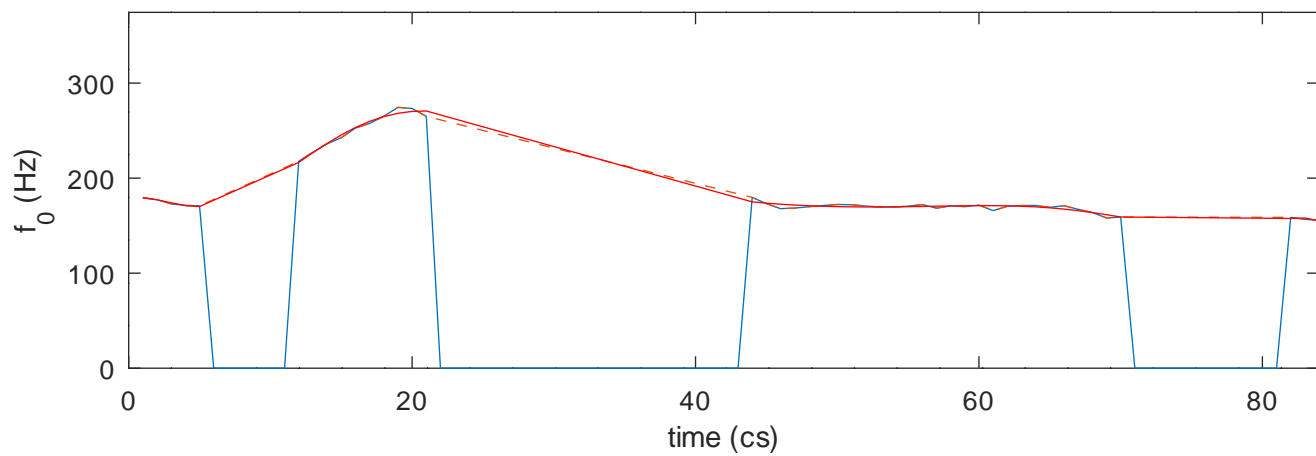


Modelled f_0 , maxima and minima

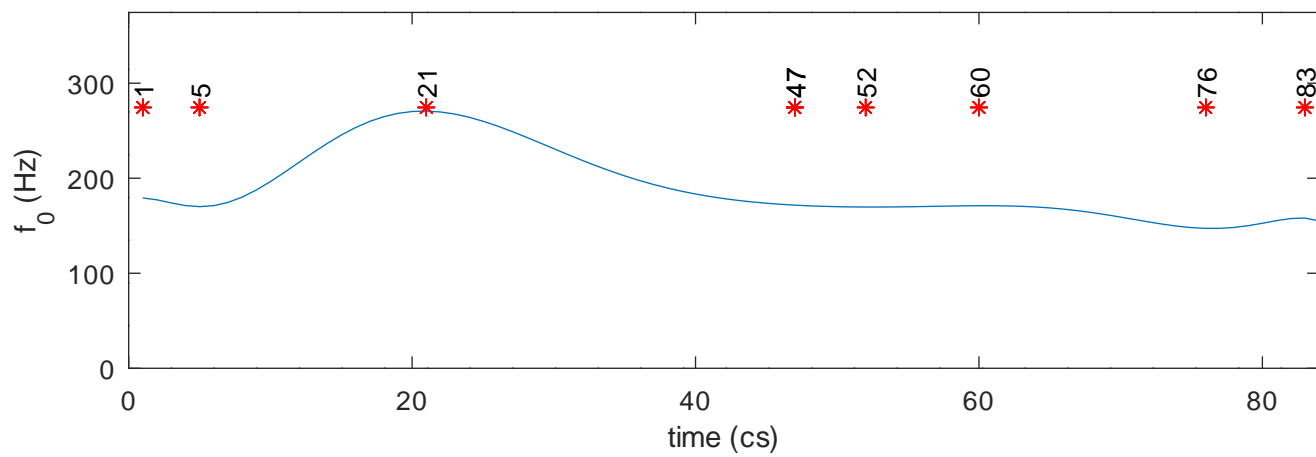


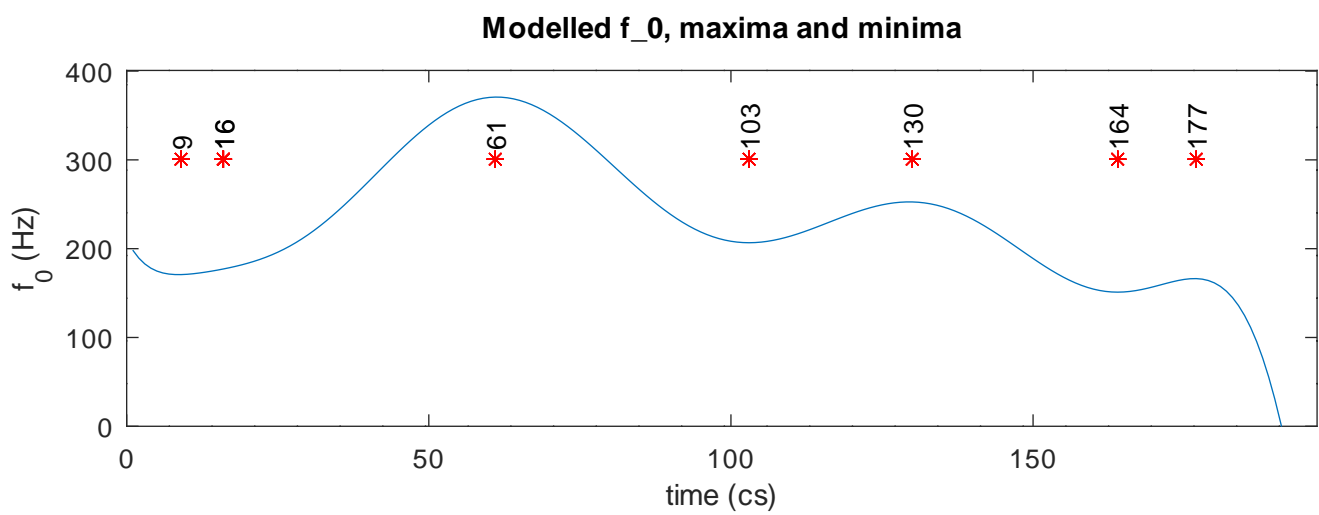
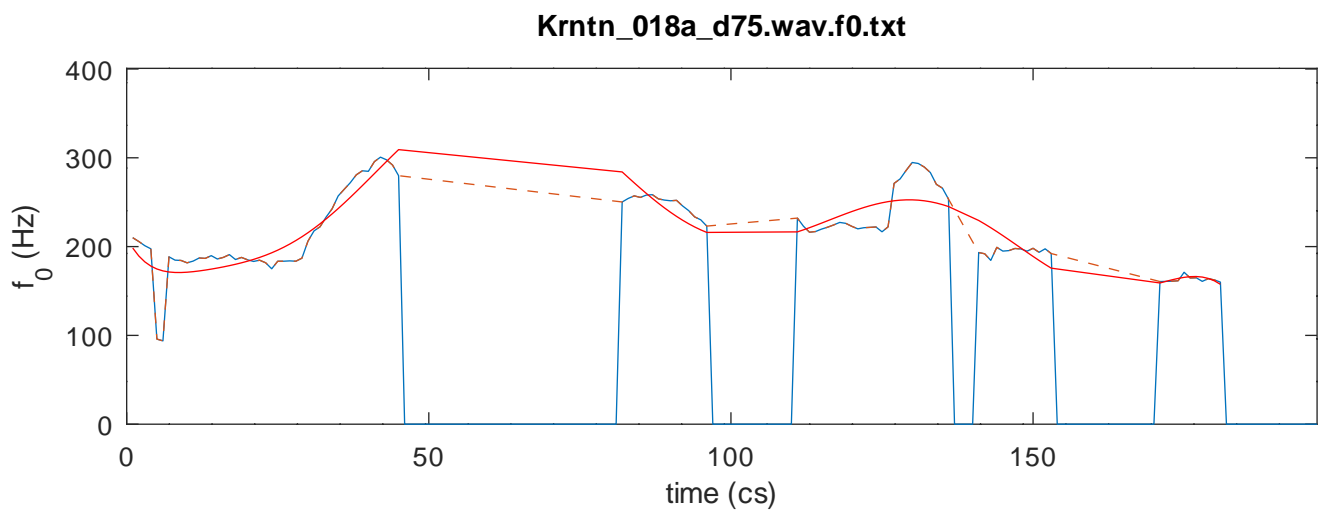


Krntn_018a_d74.wav.f0.txt

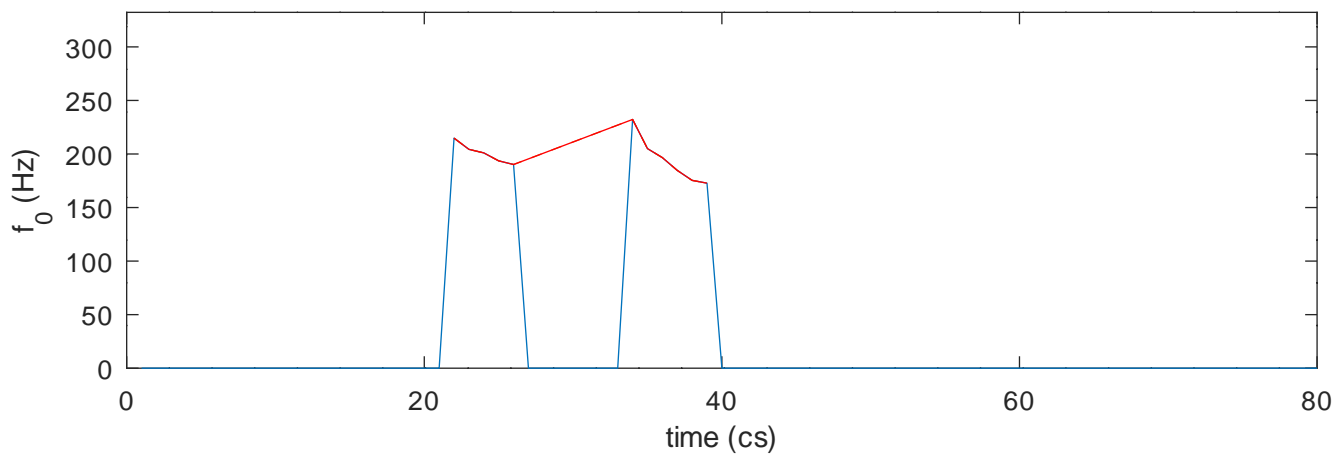


Modelled f_0 , maxima and minima

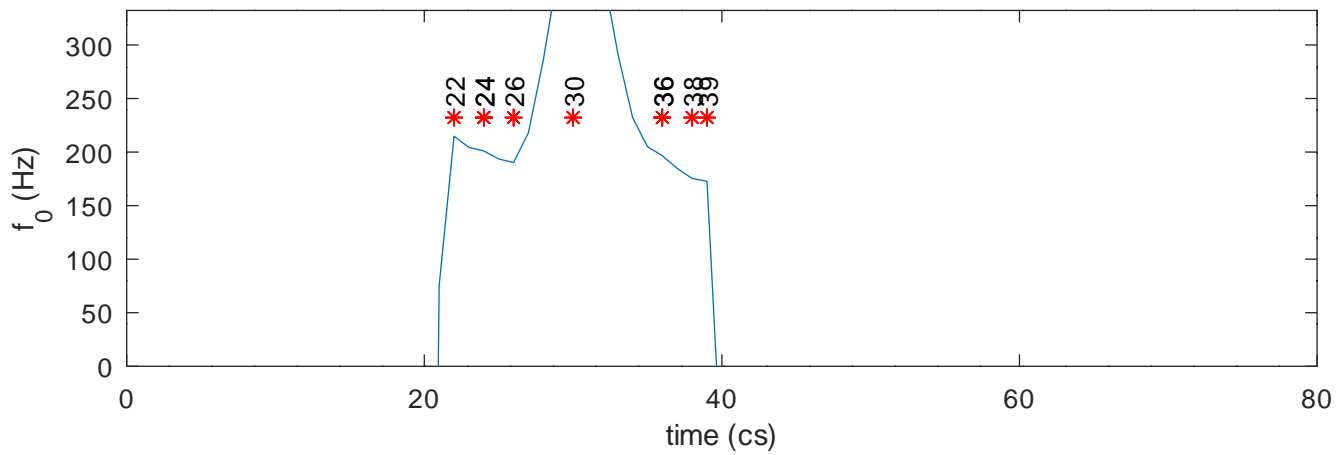




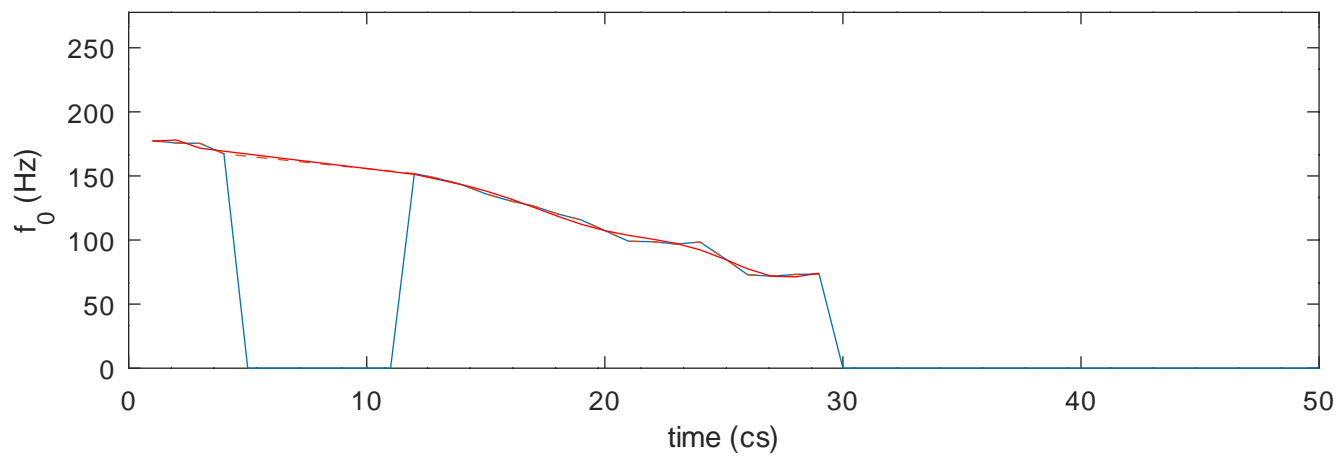
Krntn_018a_d76.wav.f0.txt



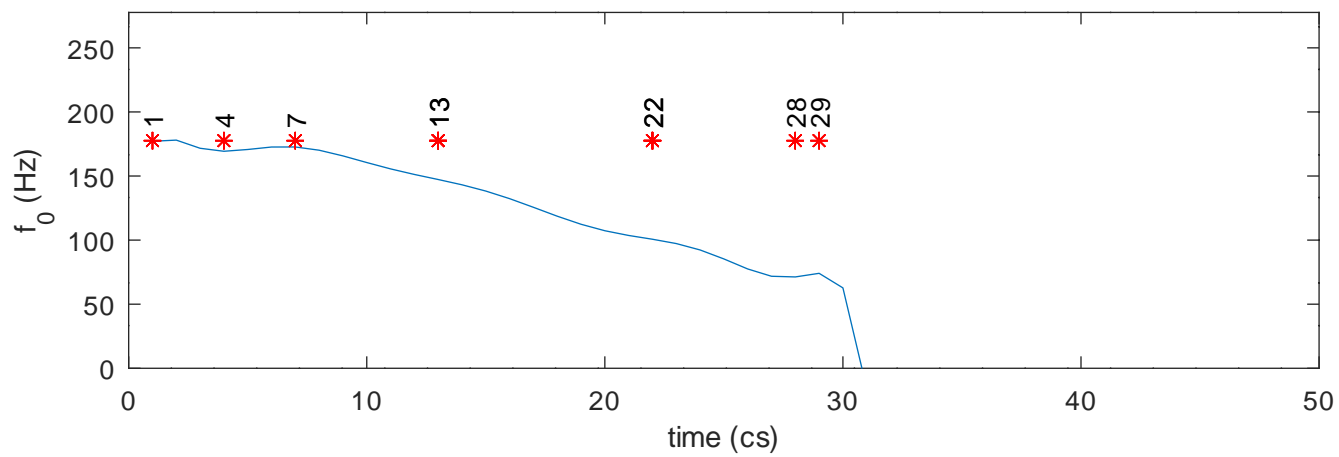
Modelled f_0 , maxima and minima



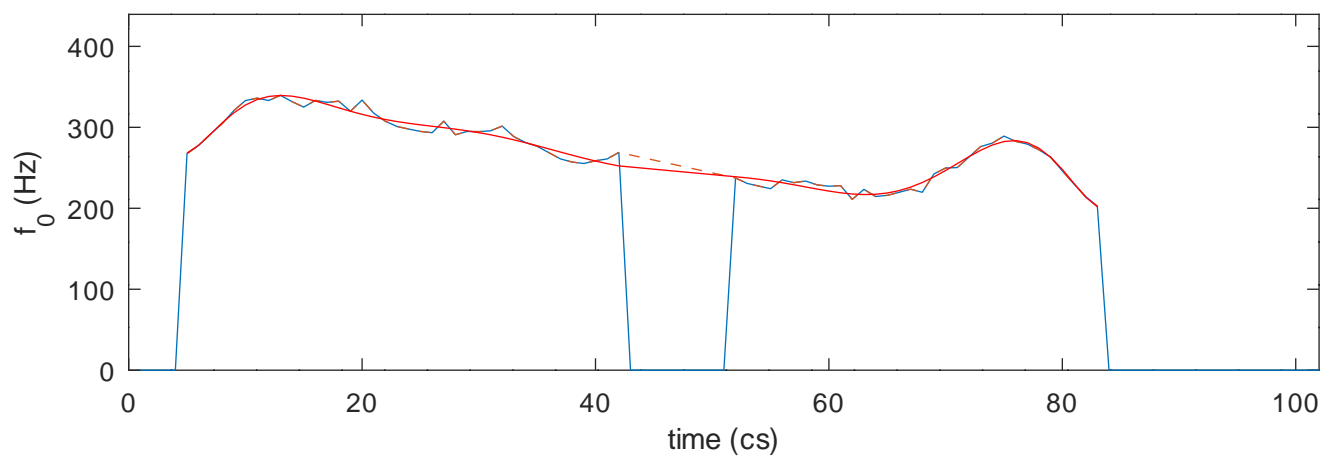
Krntn_018a_d77.wav.f0.txt



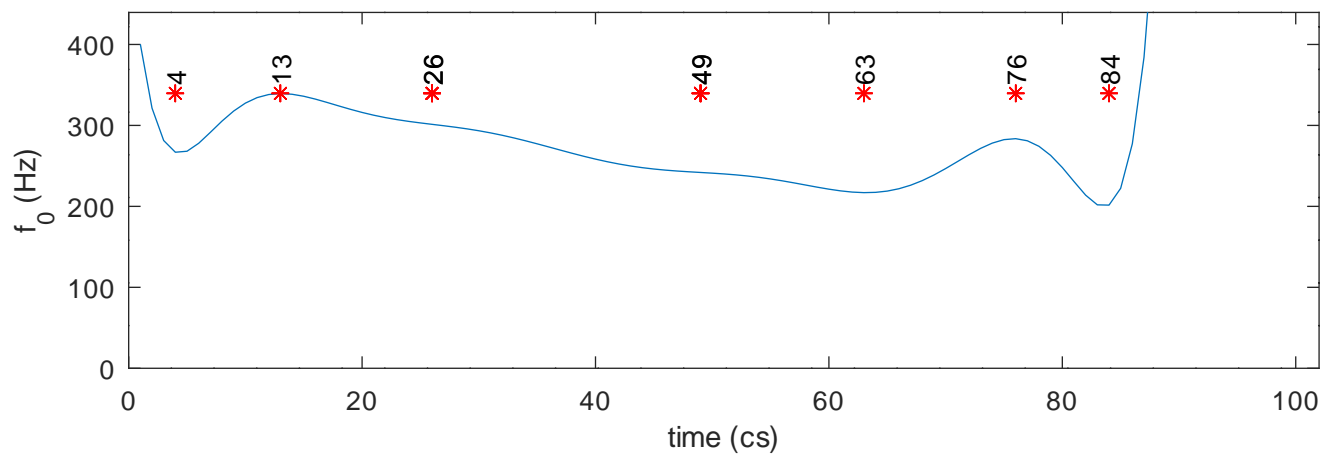
Modelled f_0 , maxima and minima



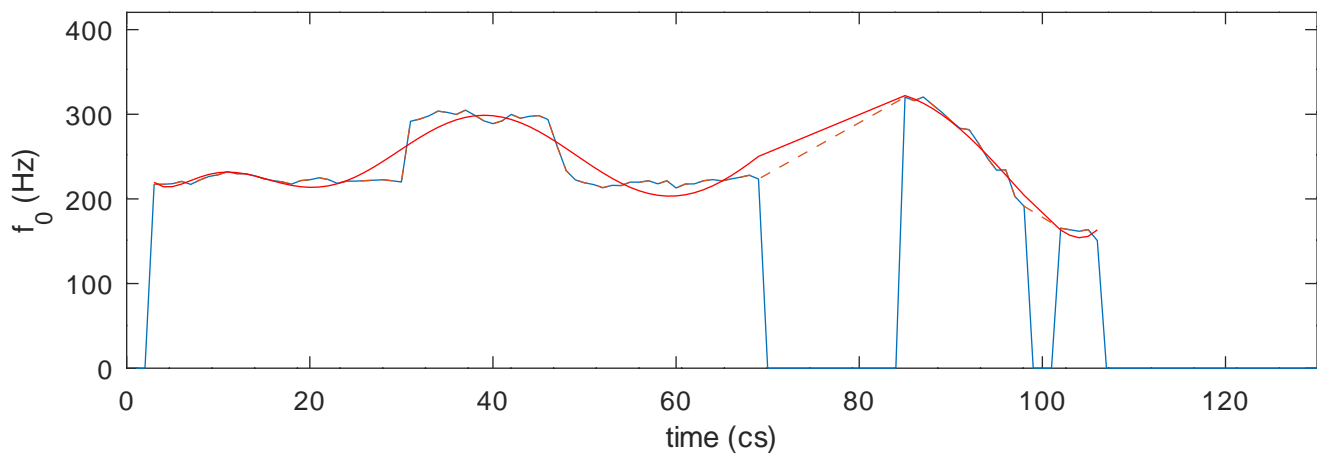
Krntn_018a_d78.wav.f0.txt



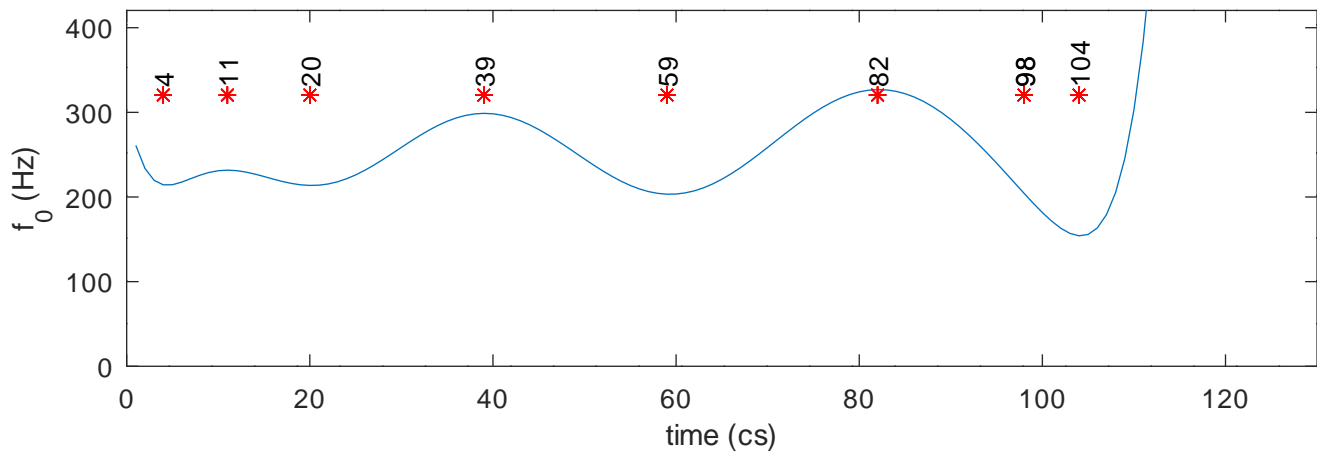
Modelled f_0 , maxima and minima



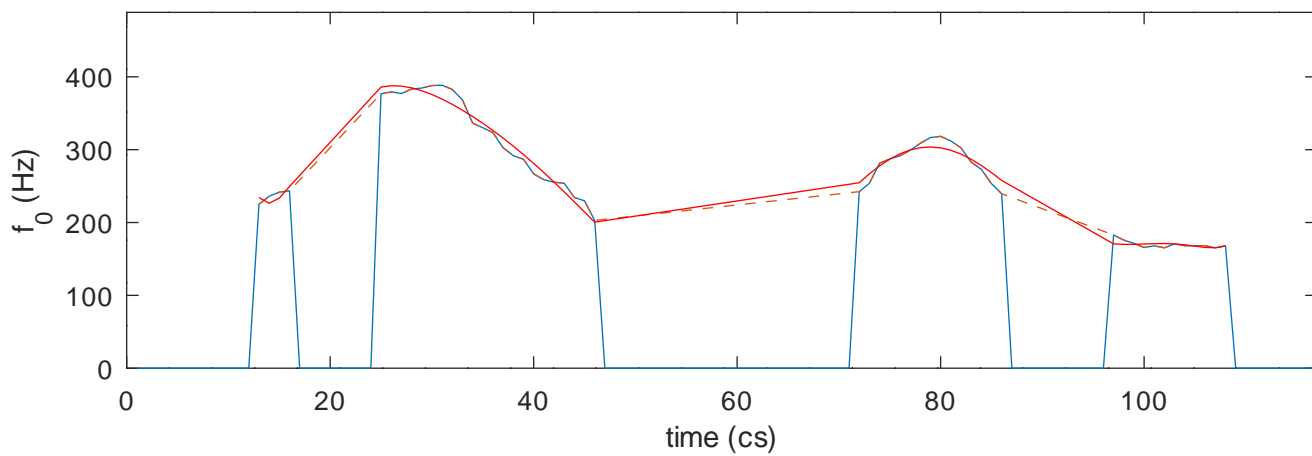
Krntn_018a_d79.wav.f0.txt



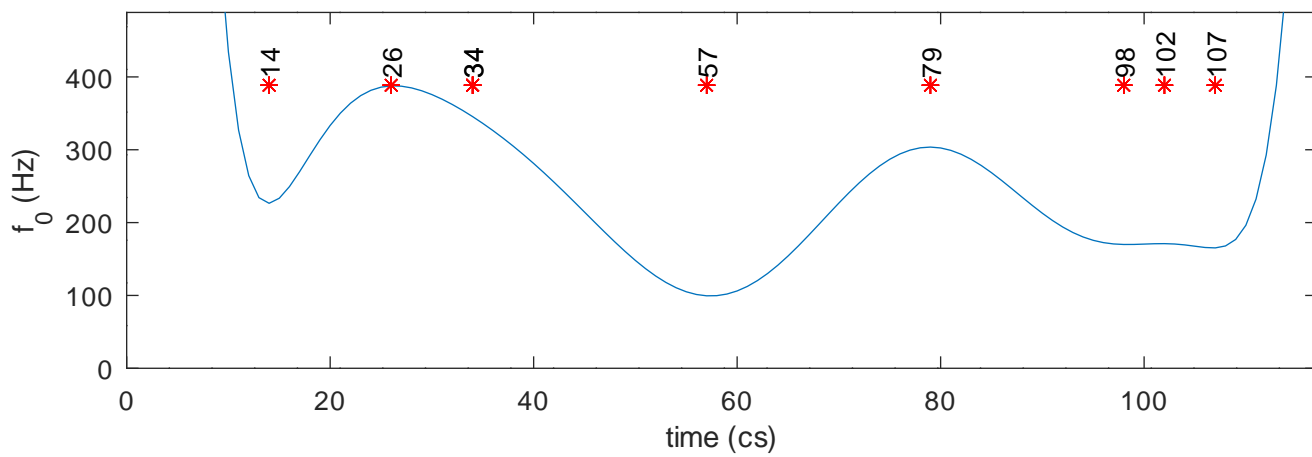
Modelled f_0 , maxima and minima



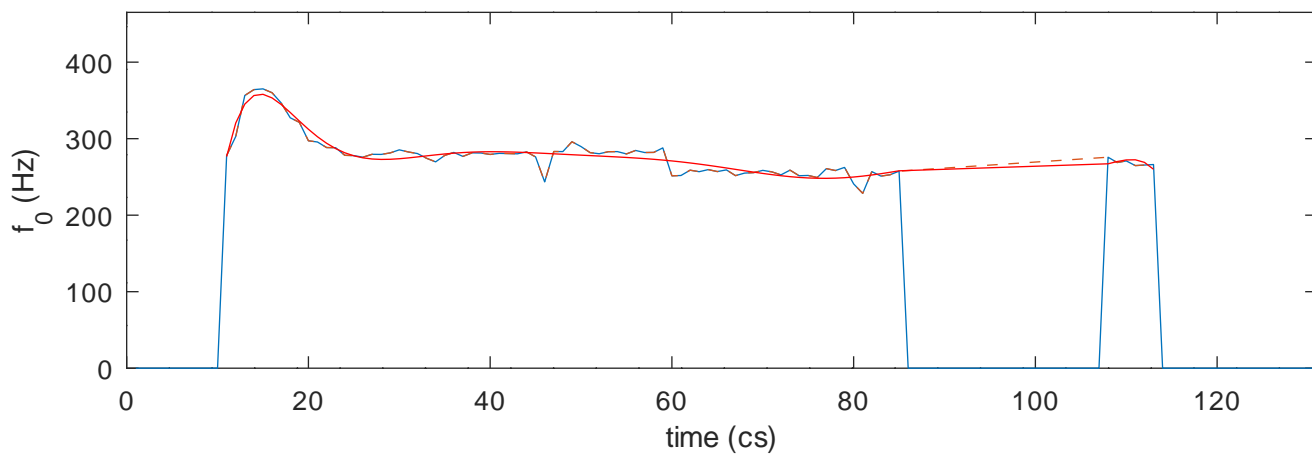
Krntn_018a_d8.wav.f0.txt



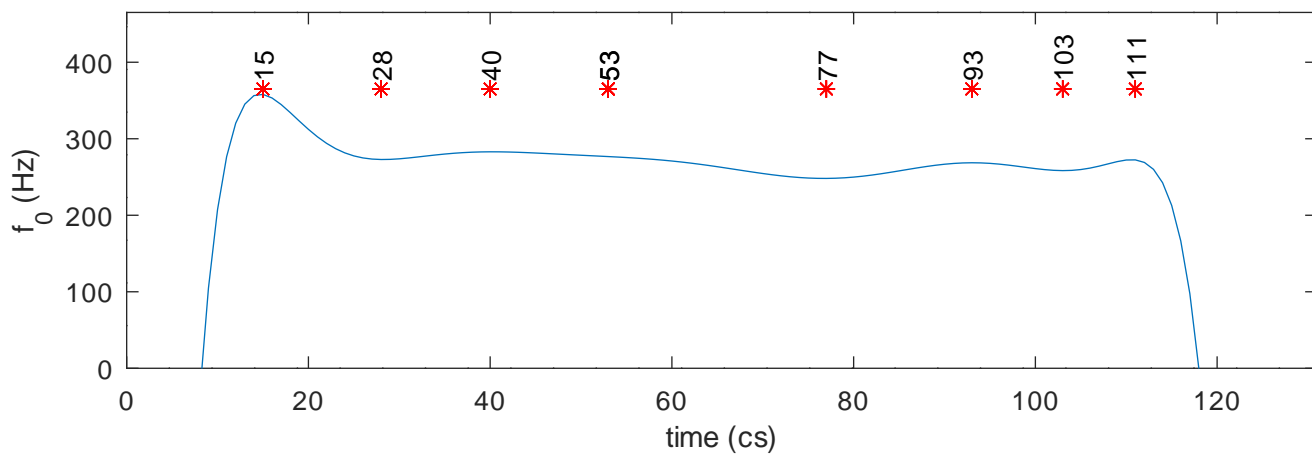
Modelled f_0 , maxima and minima



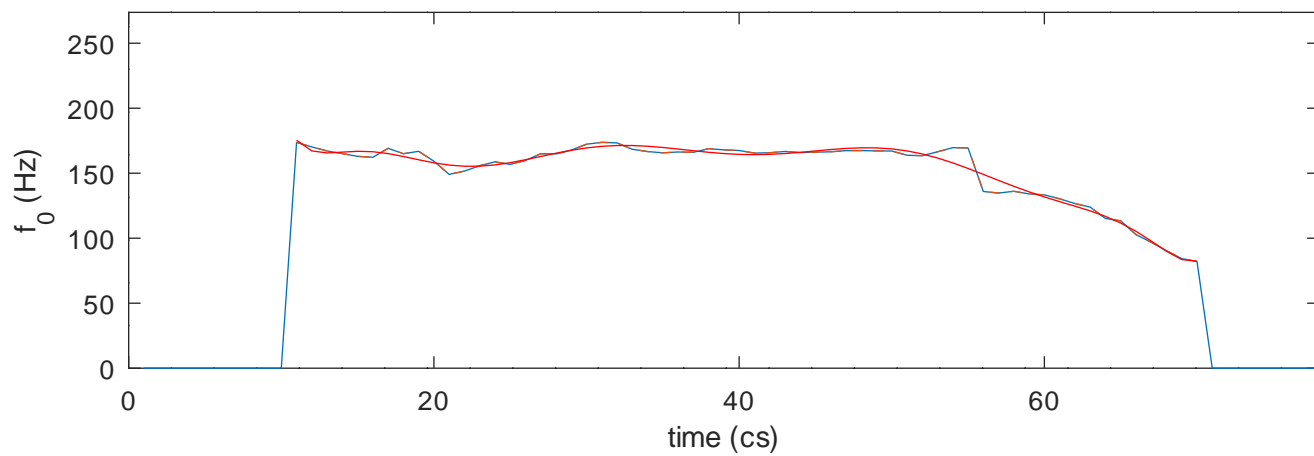
Krntn_018a_d80.wav.f0.txt



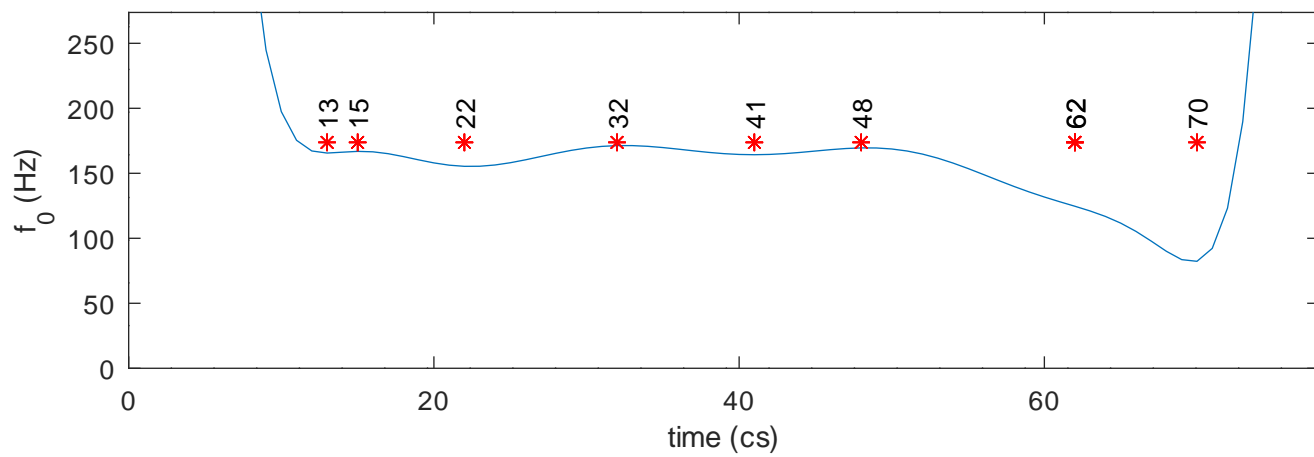
Modelled f_0 , maxima and minima



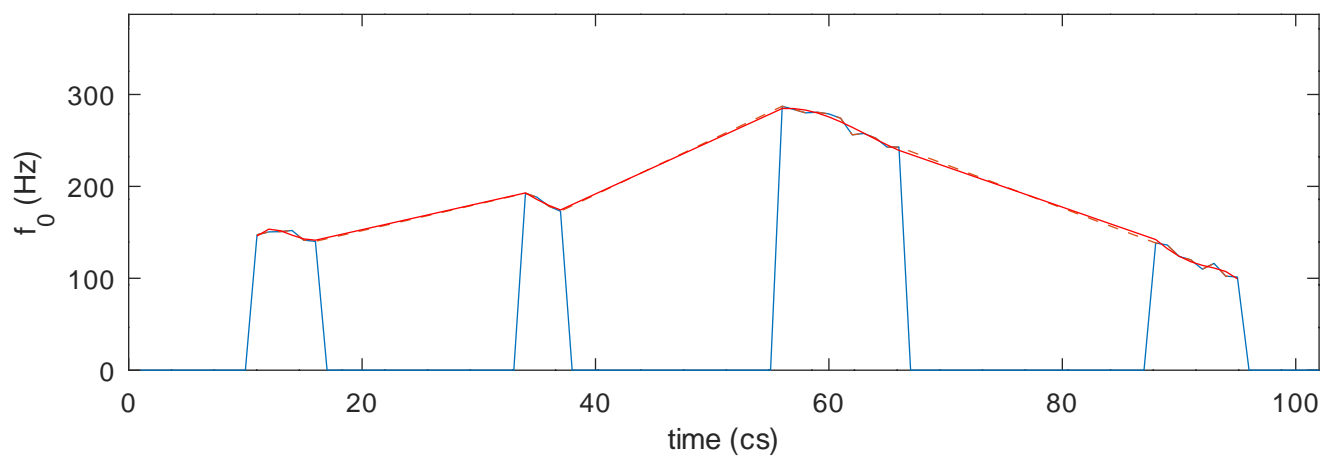
Krntn_018a_d81.wav.f0.txt



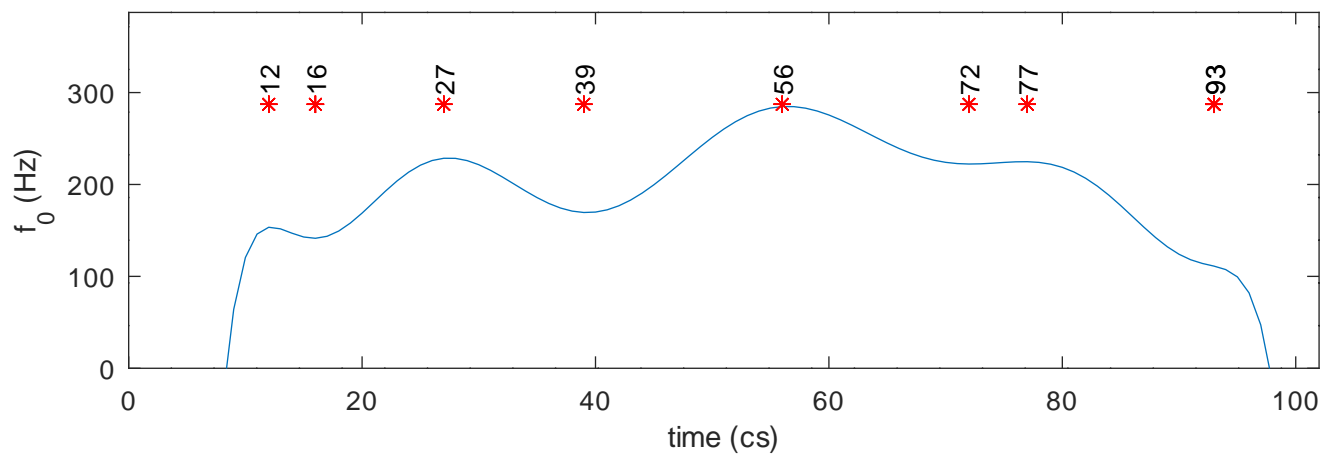
Modelled f_0 , maxima and minima



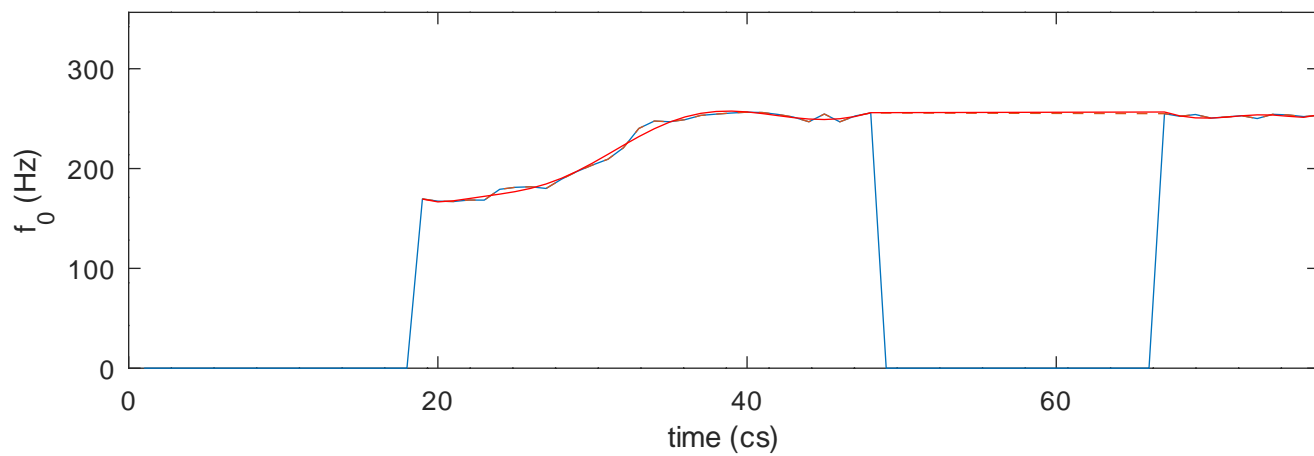
Krntn_018a_d82.wav.f0.txt



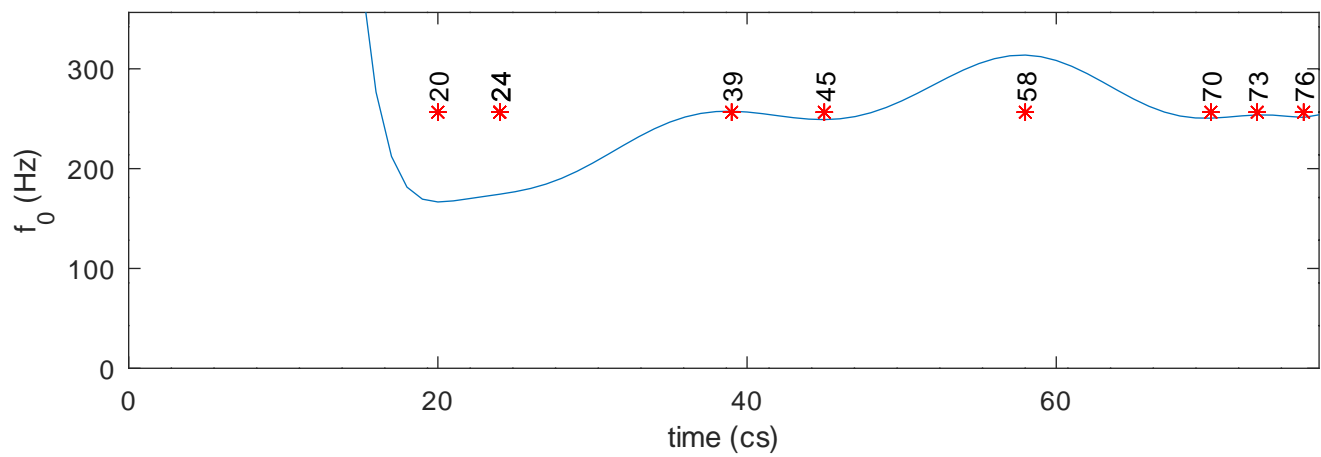
Modelled f_0 , maxima and minima



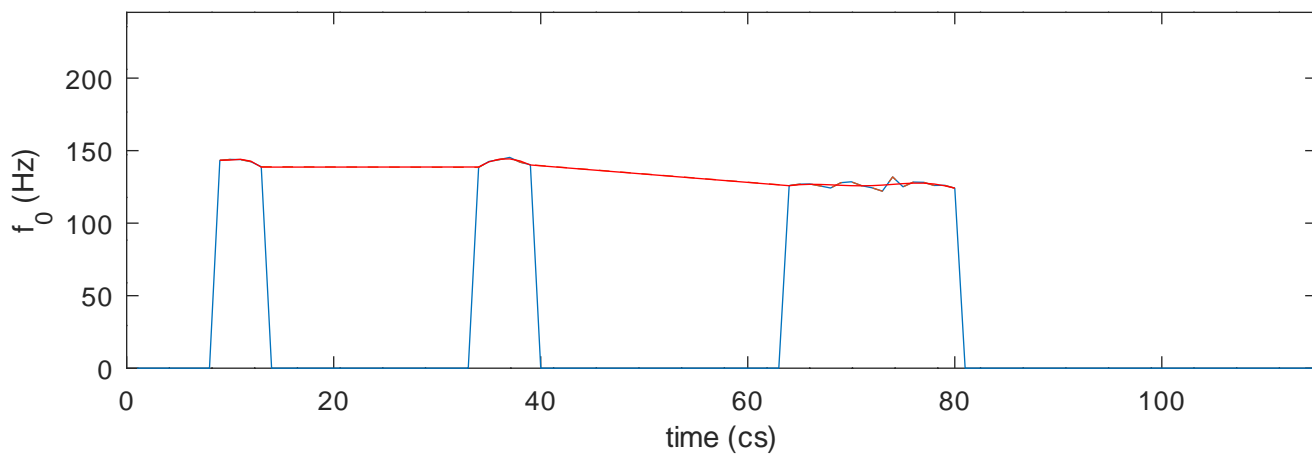
Krntn_018a_d83.wav.f0.txt



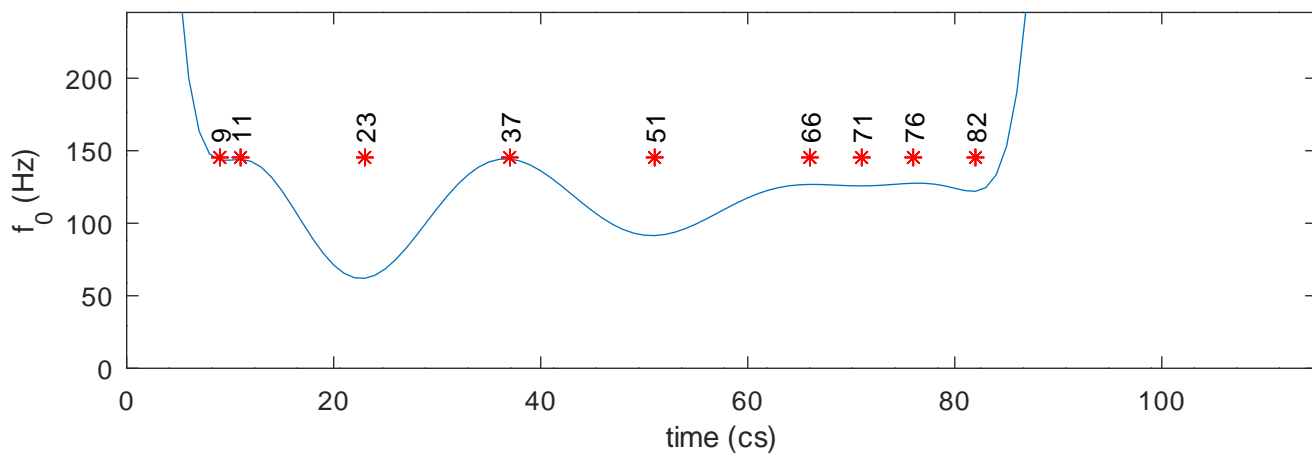
Modelled f_0 , maxima and minima



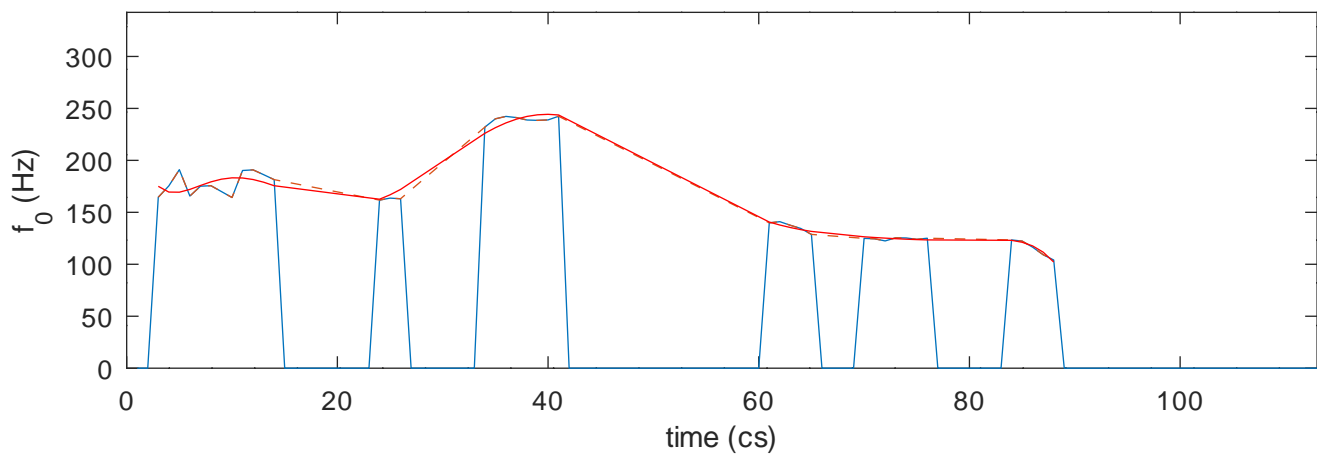
Krntn_018a_d84.wav.f0.txt



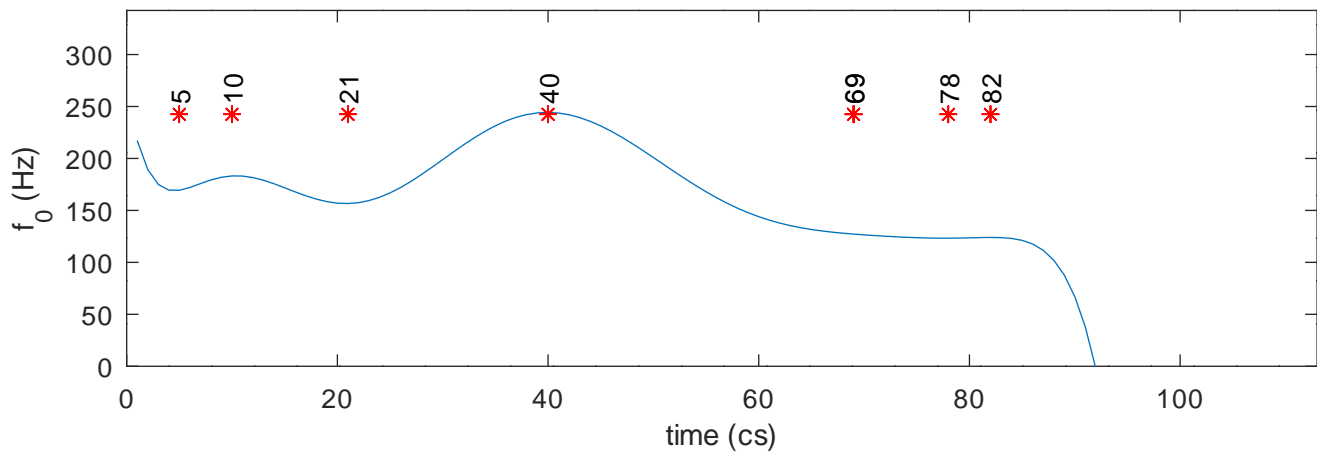
Modelled f_0 , maxima and minima



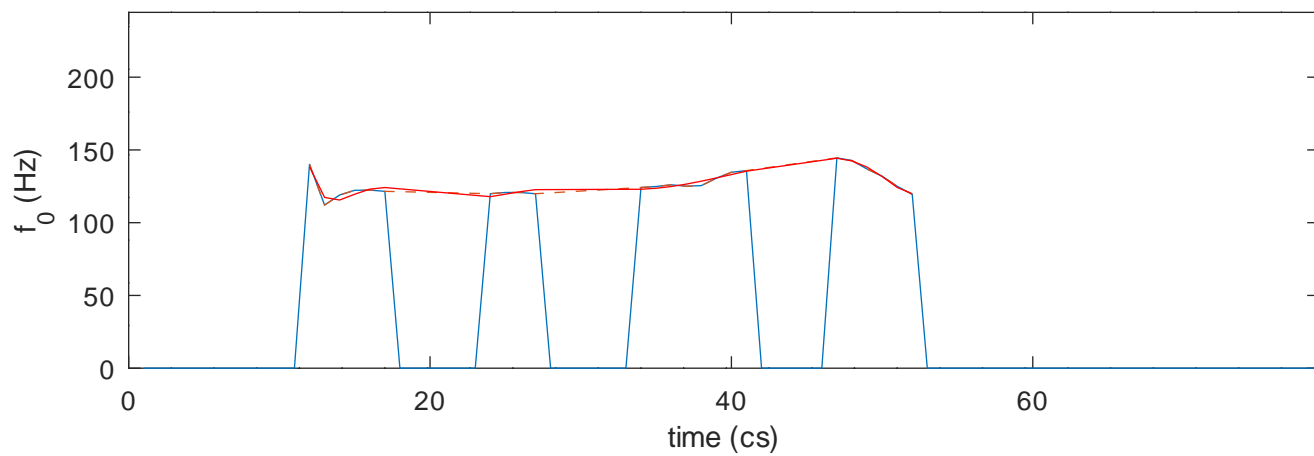
Krntn_018a_d85.wav.f0.txt



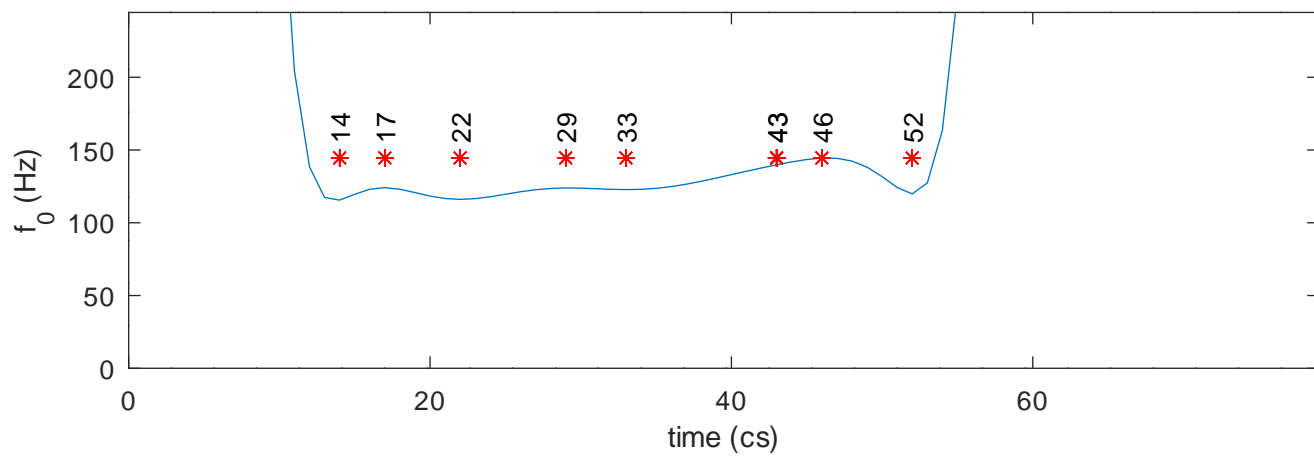
Modelled f_0 , maxima and minima



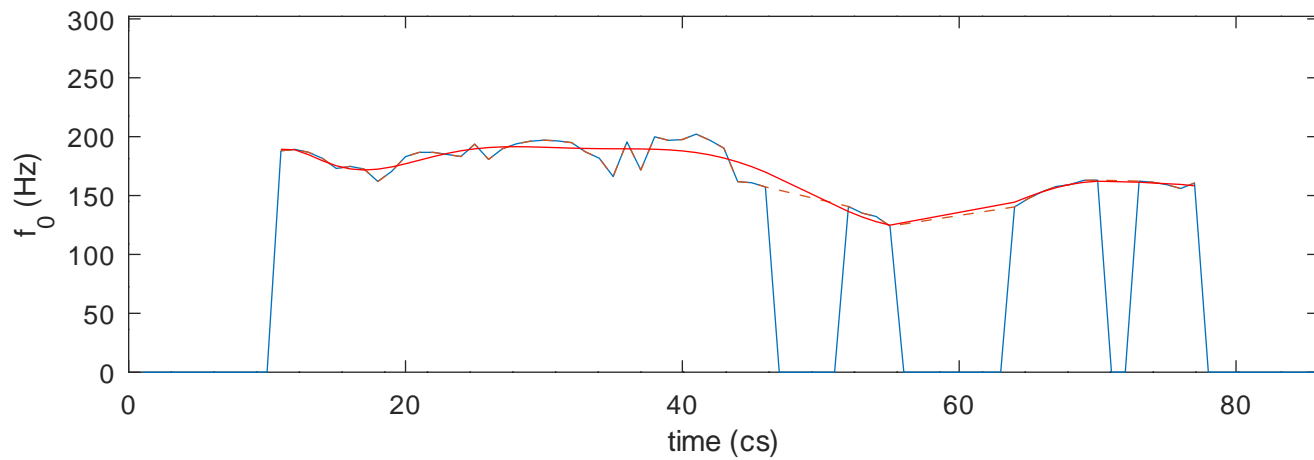
Krntn_018a_d86.wav.f0.txt



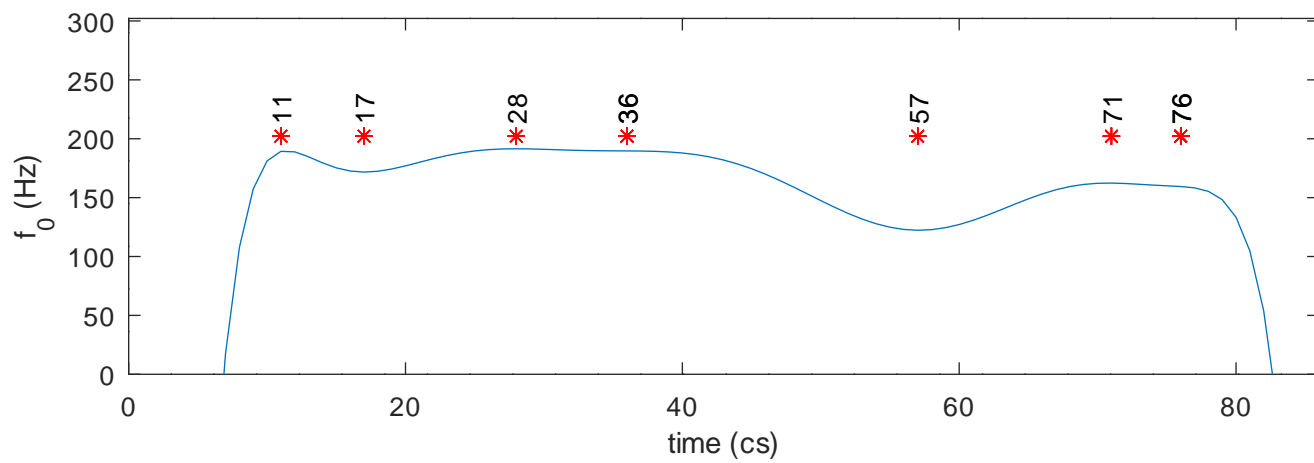
Modelled f_0 , maxima and minima



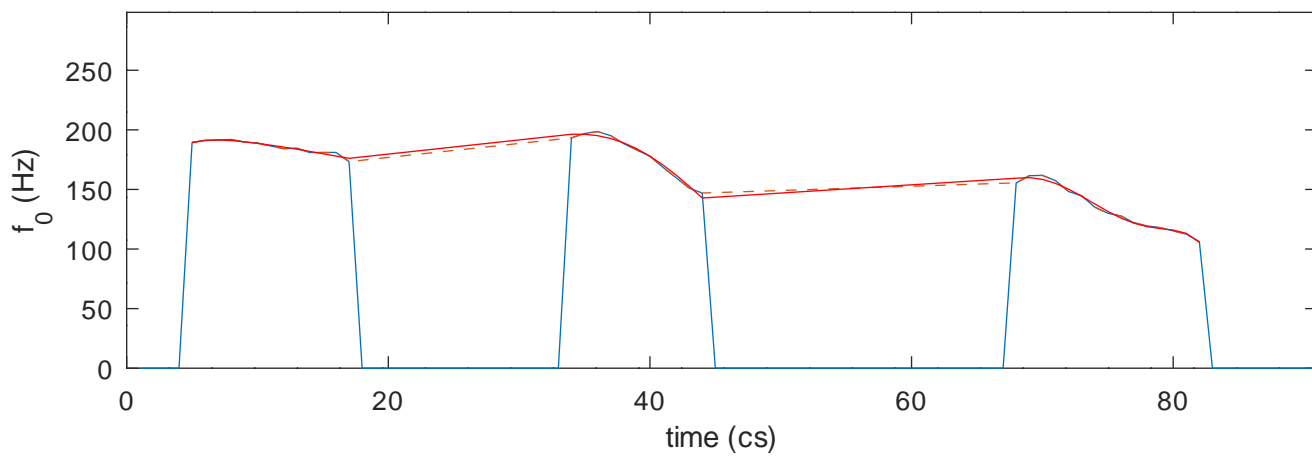
Krntn_018a_d87.wav.f0.txt



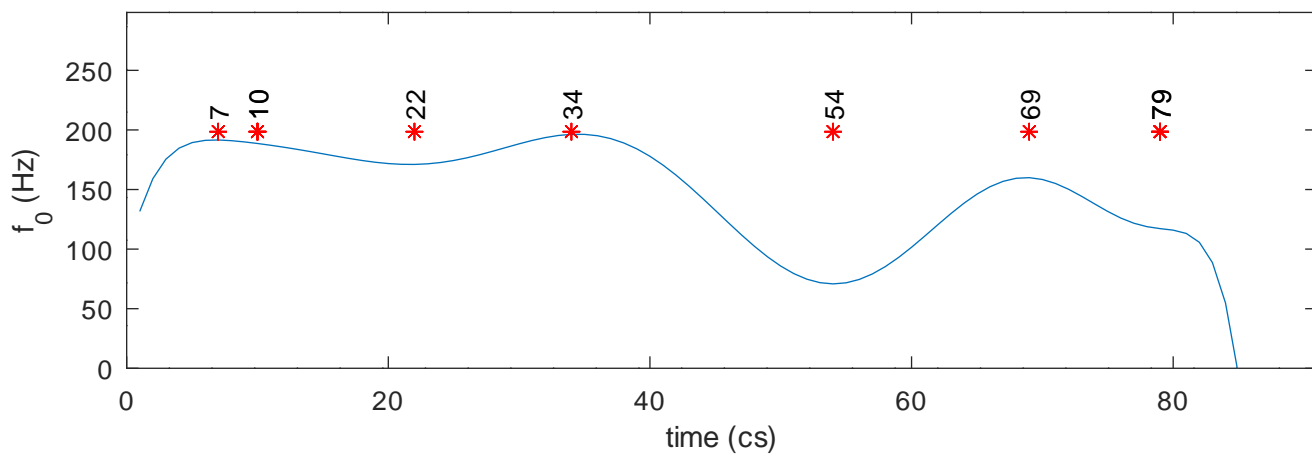
Modelled f_0 , maxima and minima



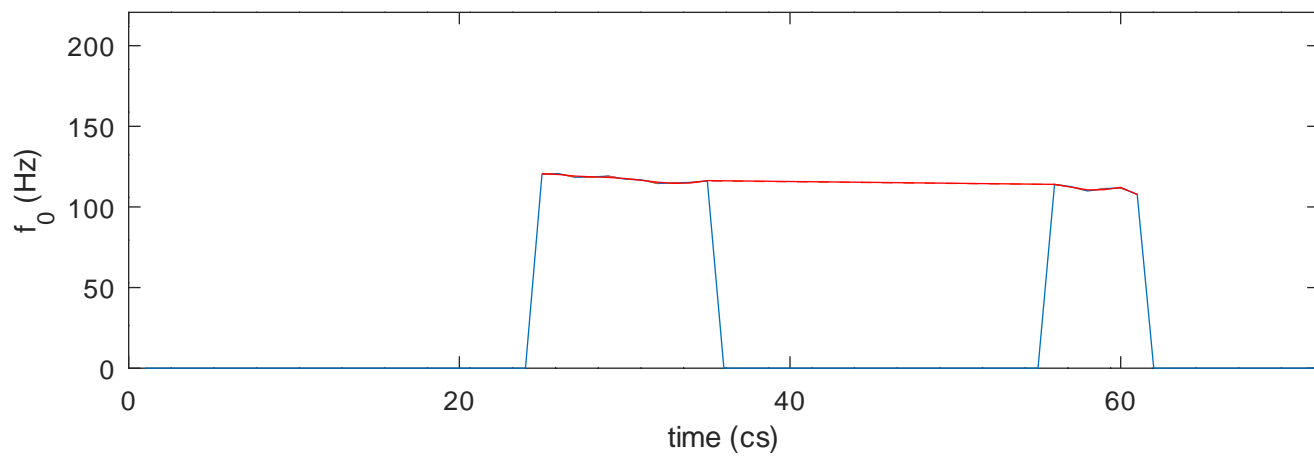
Krntn_018a_d88.wav.f0.txt



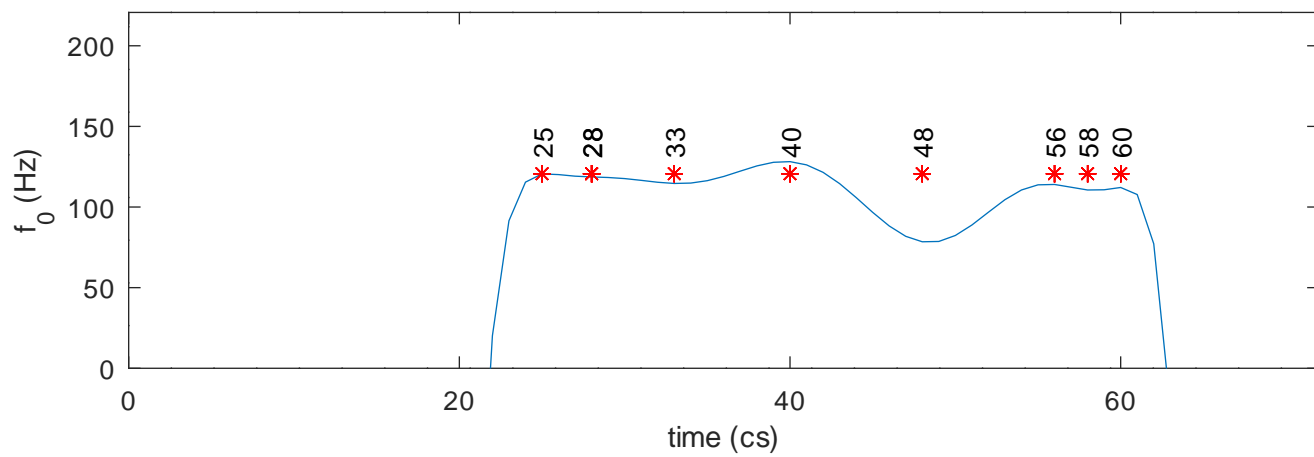
Modelled f_0 , maxima and minima



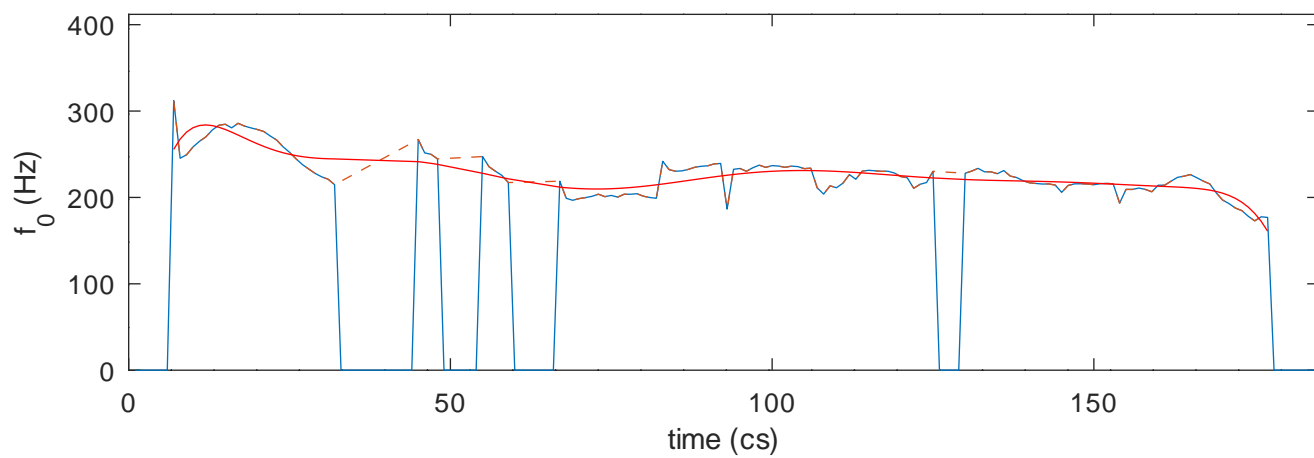
Krntn_018a_d89.wav.f0.txt



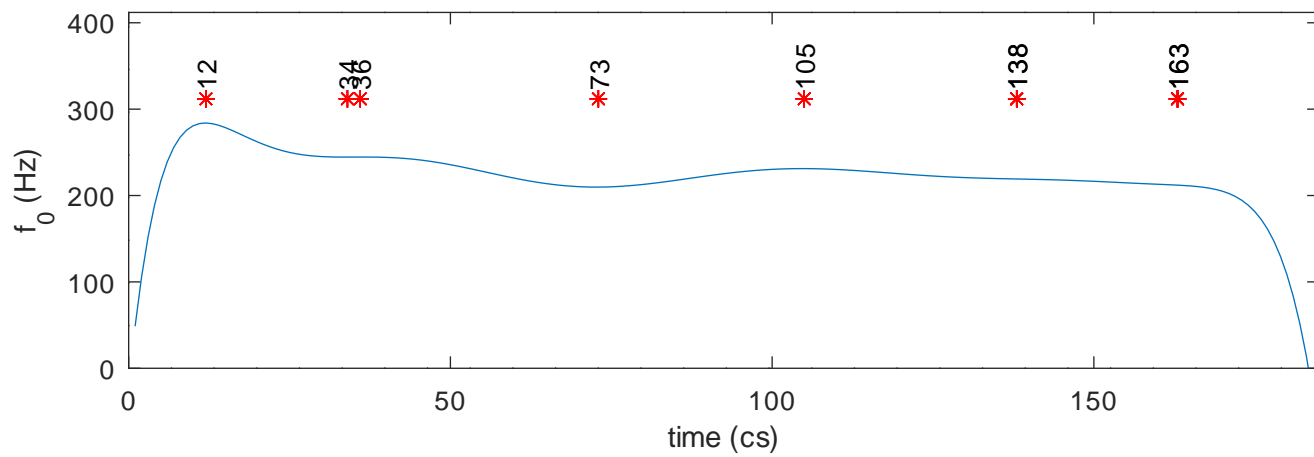
Modelled f_0 , maxima and minima



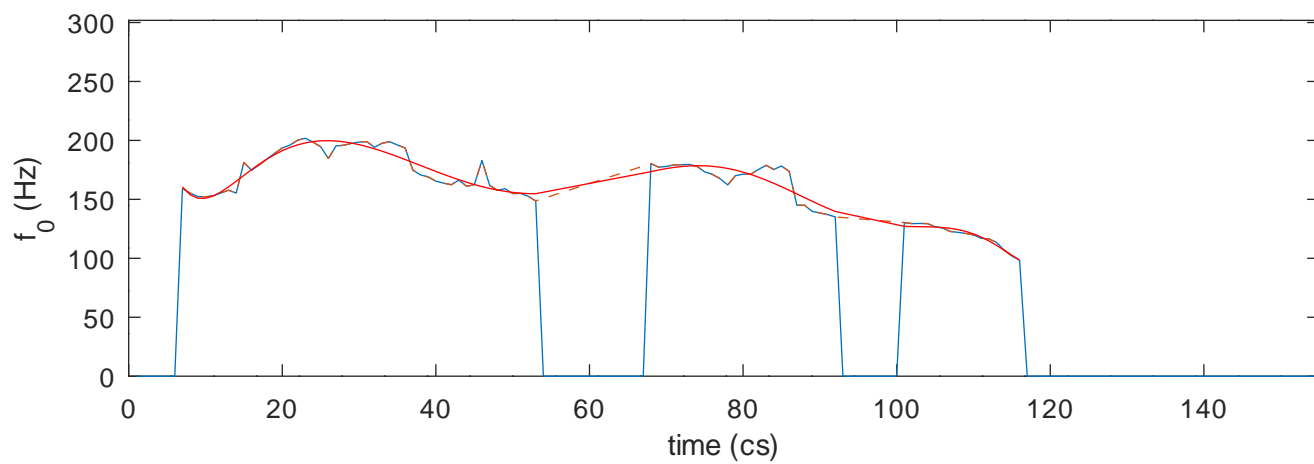
Krntn_018a_d9.wav.f0.txt



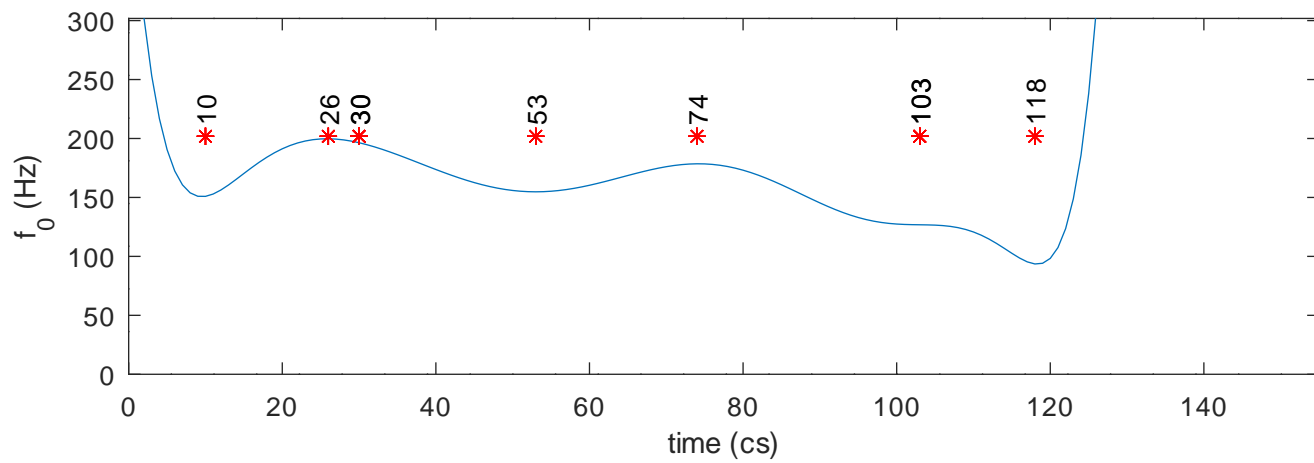
Modelled f_0 , maxima and minima



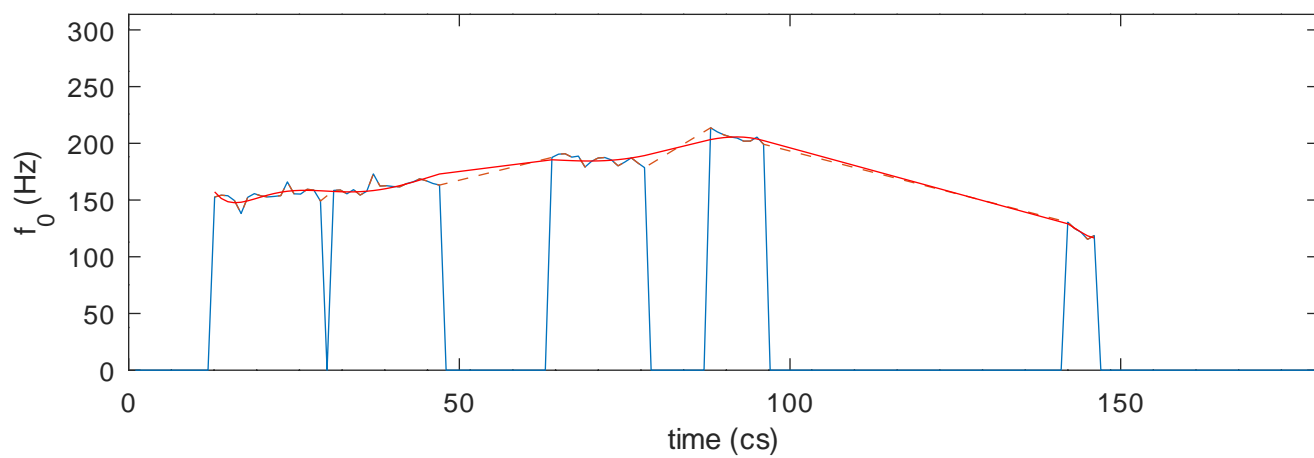
Krntn_018a_d90.wav.f0.txt



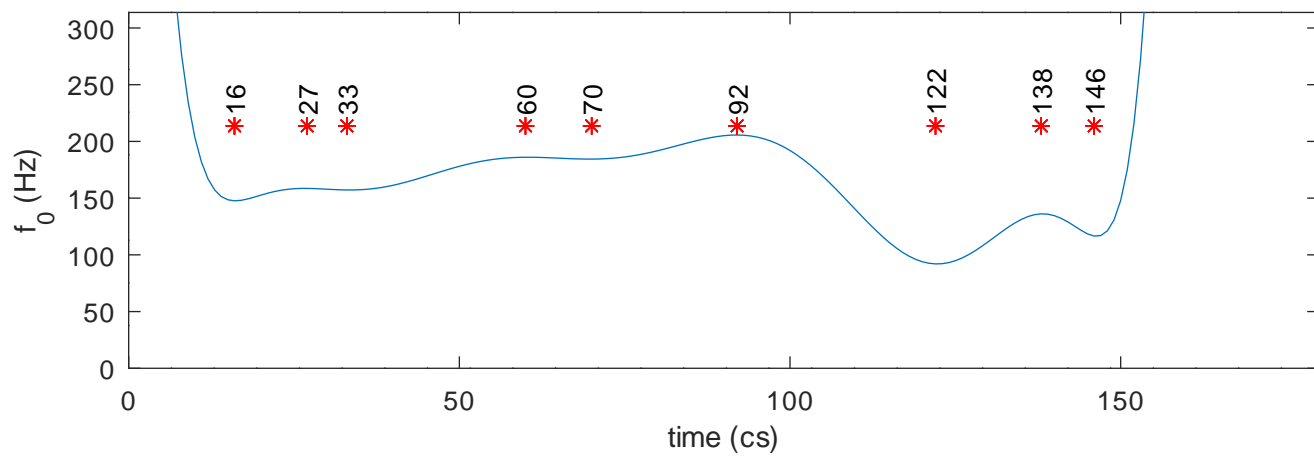
Modelled f_0 , maxima and minima



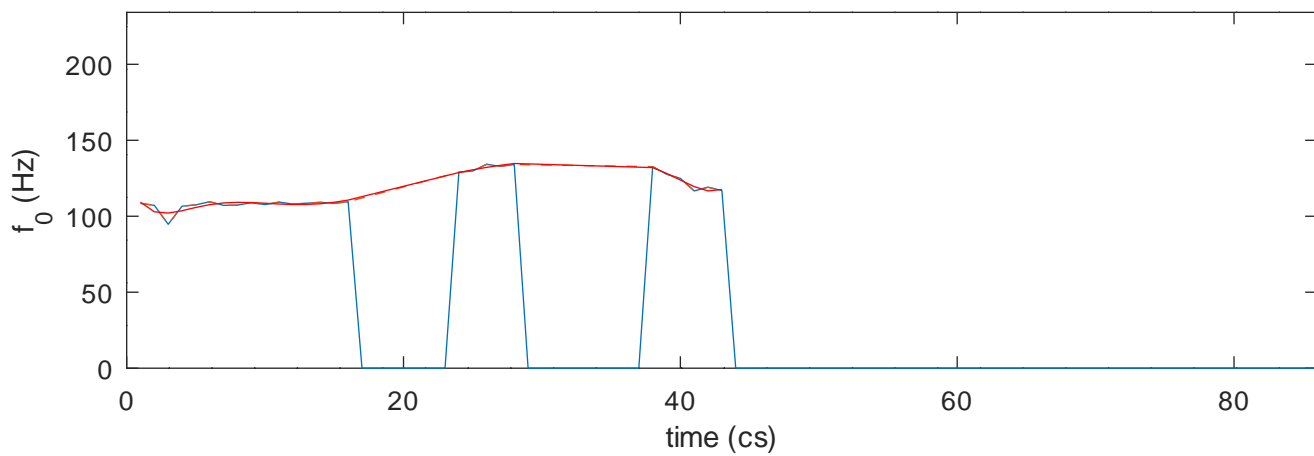
Krntn_018a_d91.wav.f0.txt



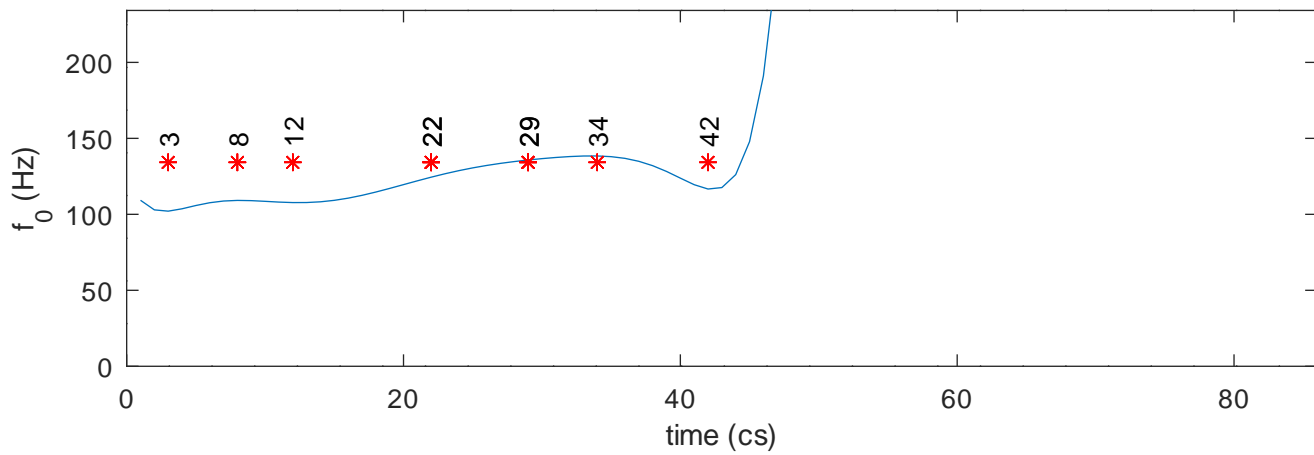
Modelled f_0 , maxima and minima



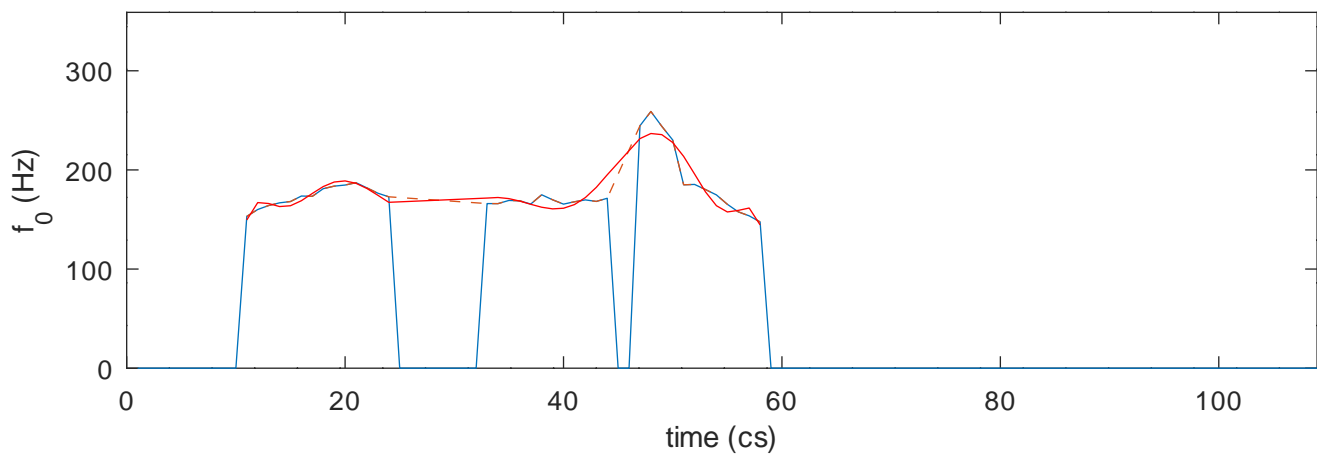
Krntn_018a_d92.wav.f0.txt



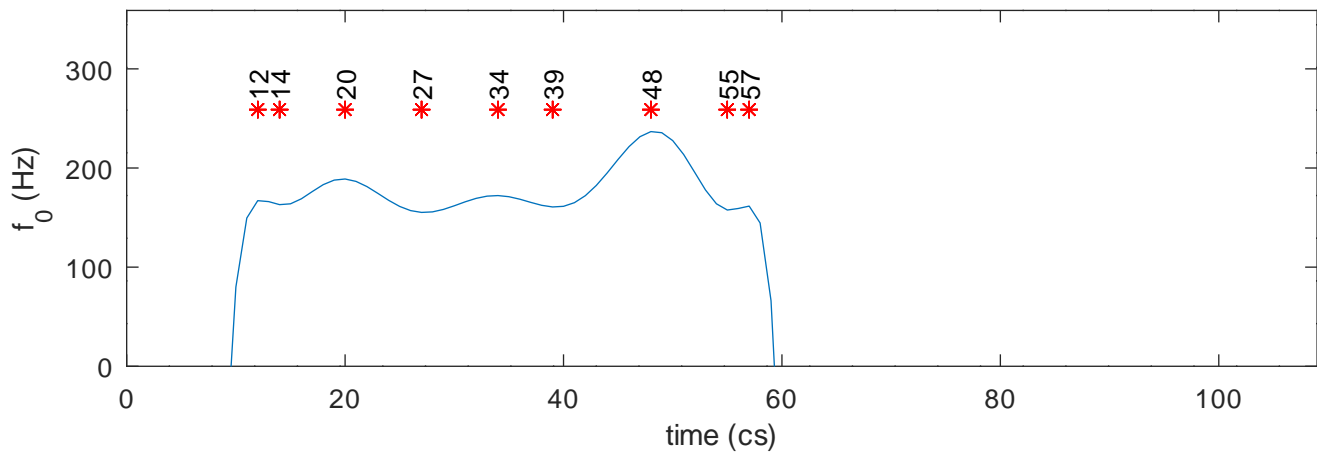
Modelled f_0 , maxima and minima



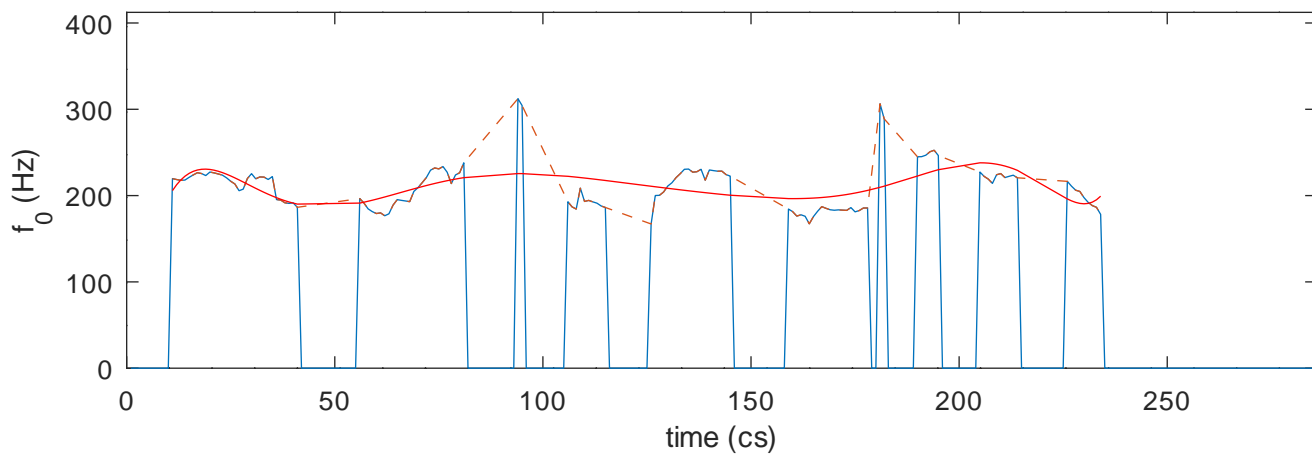
Krntn_018a_d93.wav.f0.txt



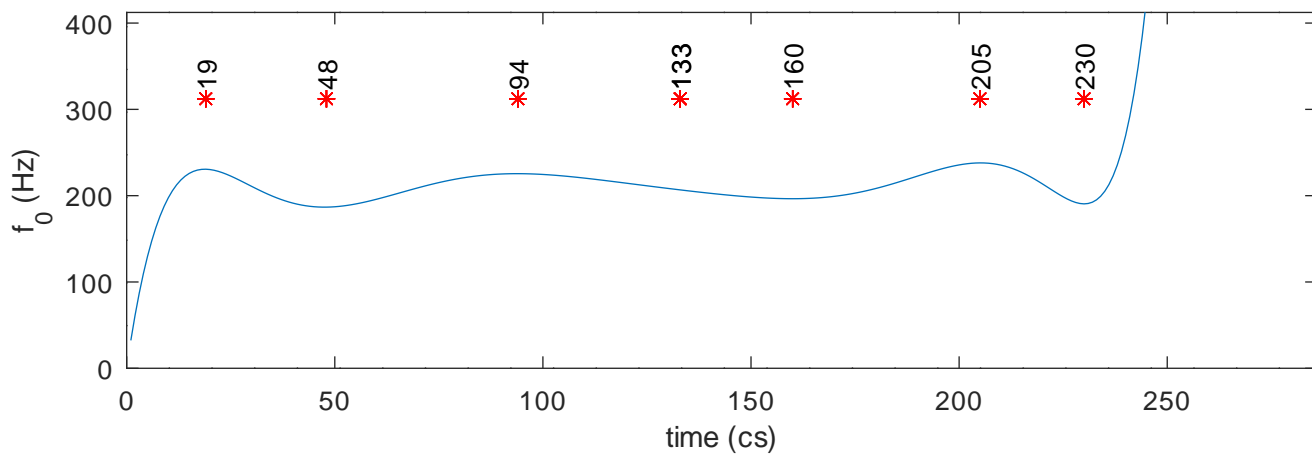
Modelled f_0 , maxima and minima



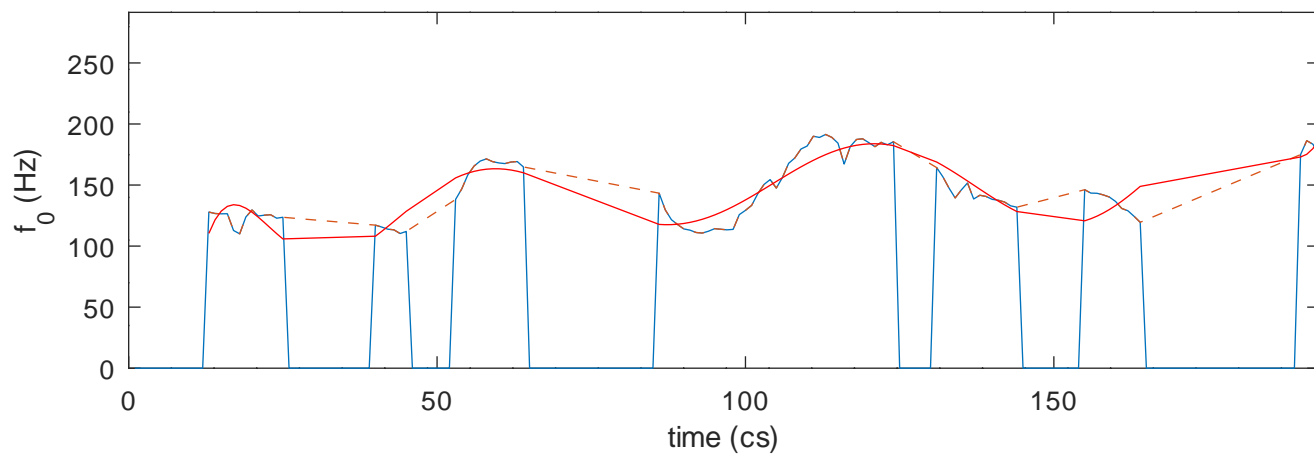
Krntn_018a_d94.wav.f0.txt



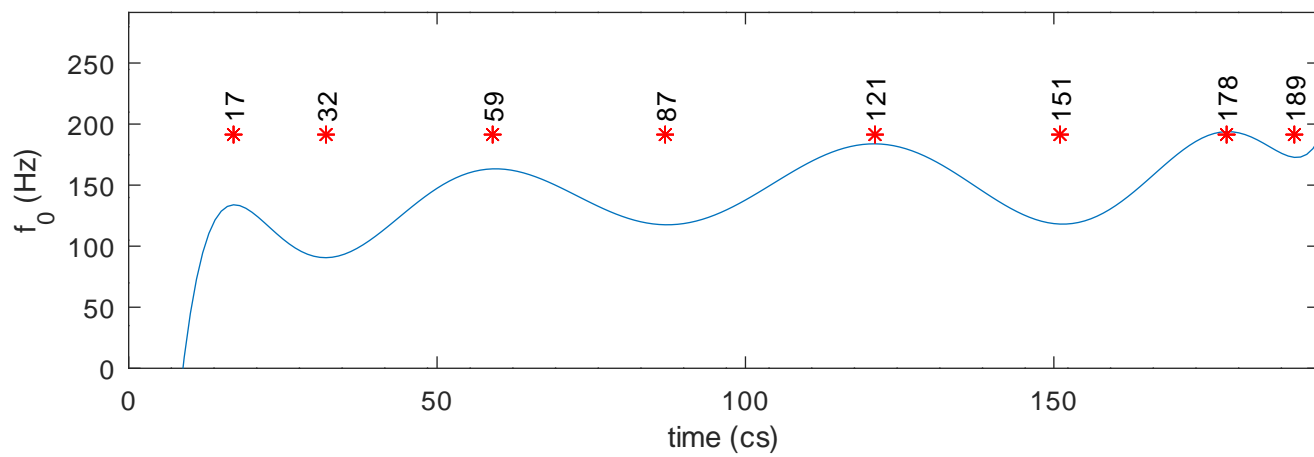
Modelled f_0 , maxima and minima



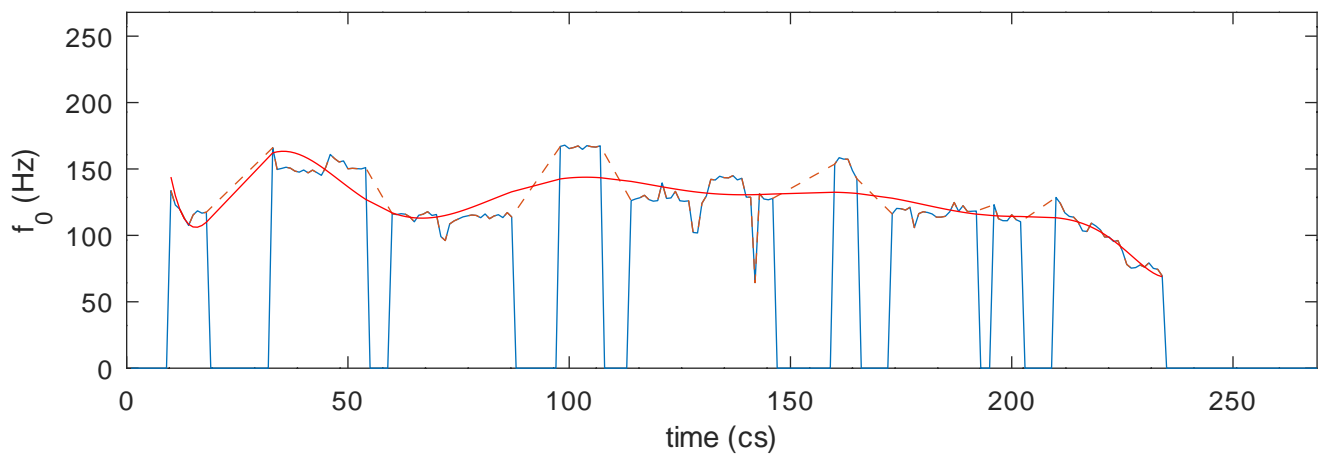
Krntn_018a_d95.wav.f0.txt



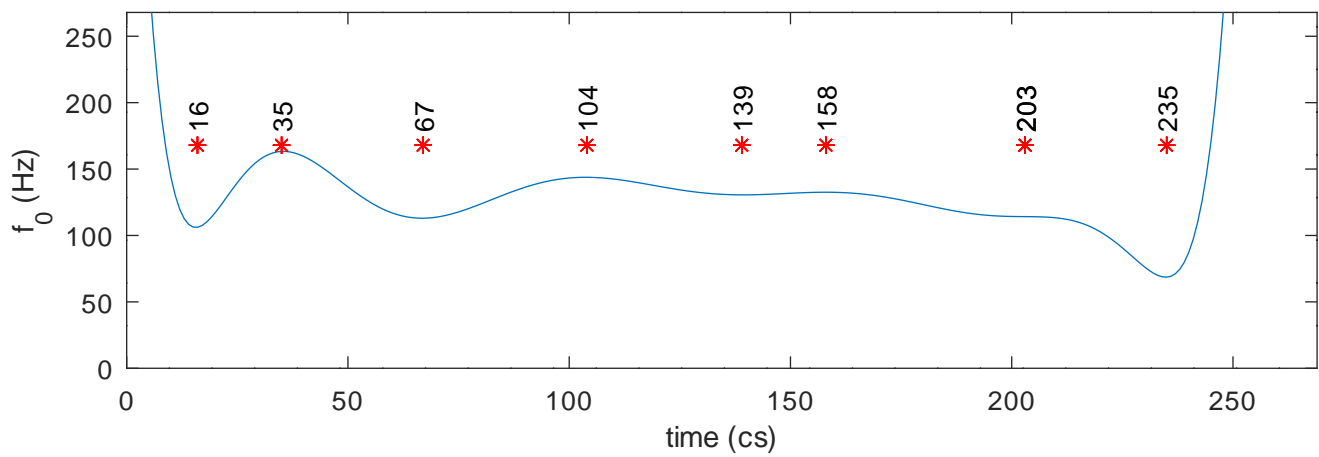
Modelled f_0 , maxima and minima



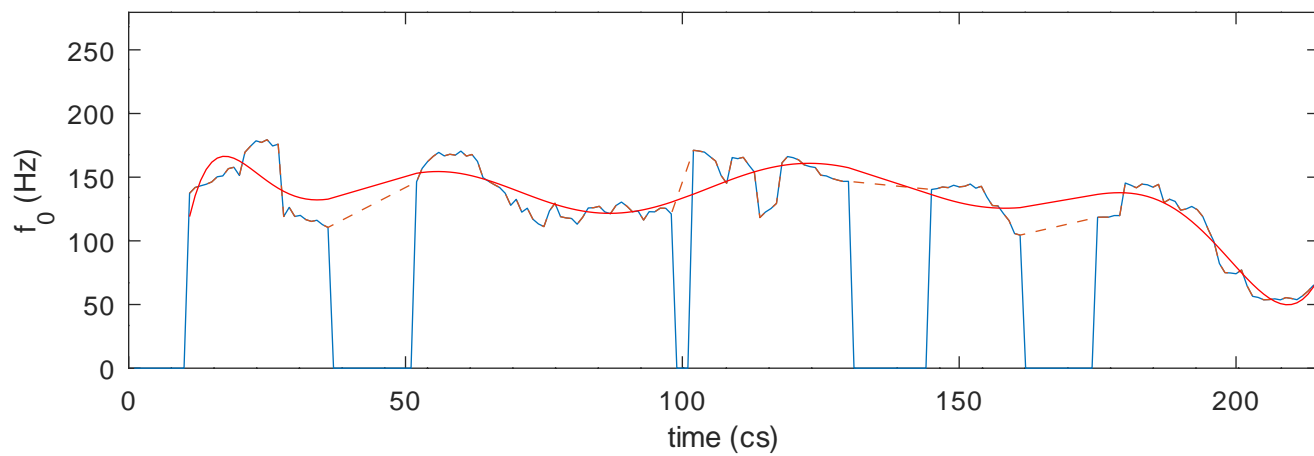
Krntn_018a_d96.wav.f0.txt



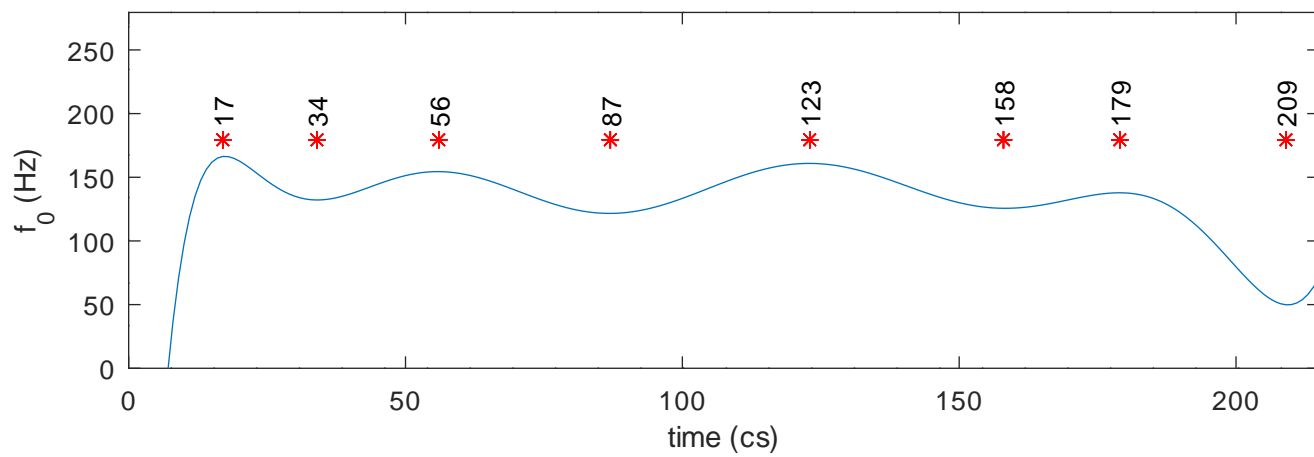
Modelled f_0 , maxima and minima



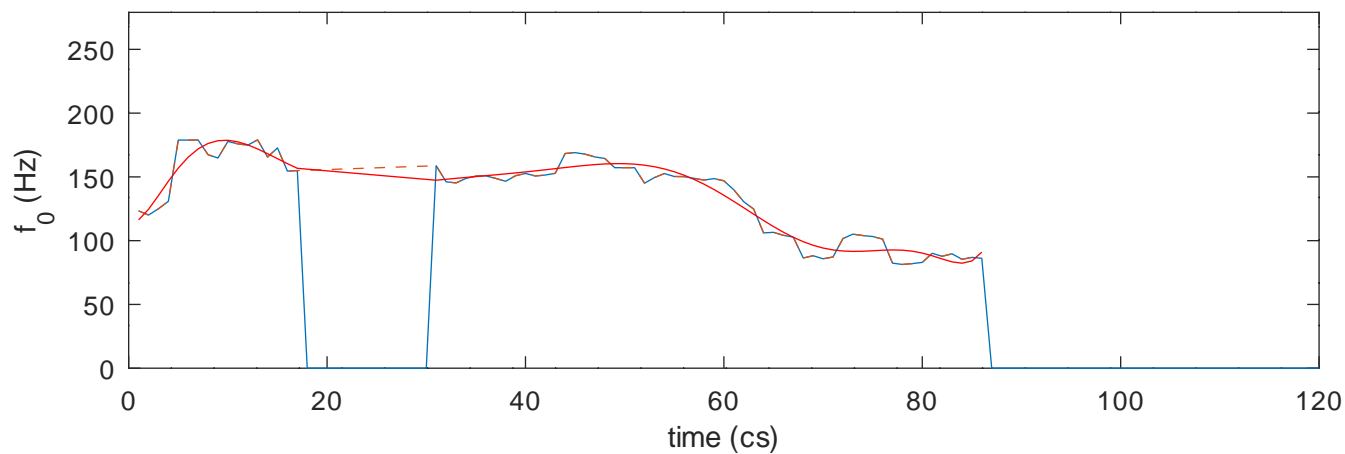
Krntn_018a_d97.wav.f0.txt



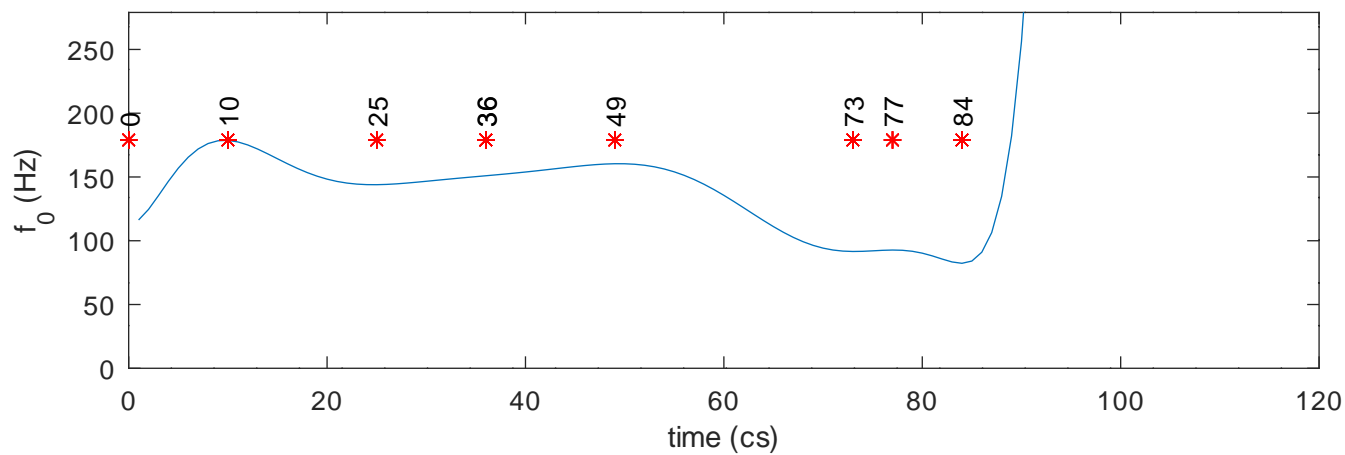
Modelled f_0 , maxima and minima



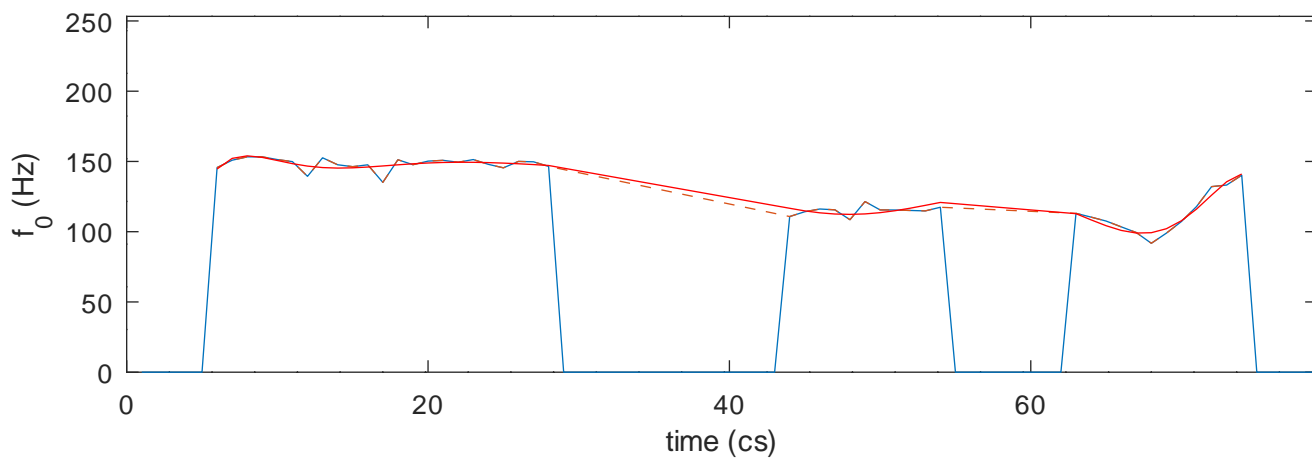
Krntn_018a_d98.wav.f0.txt



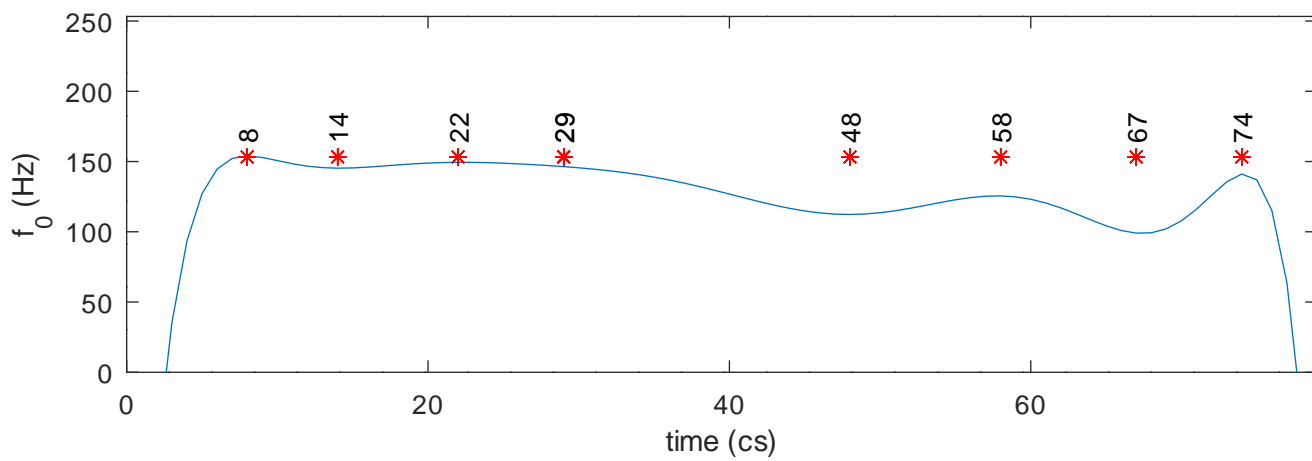
Modelled f_0 , maxima and minima



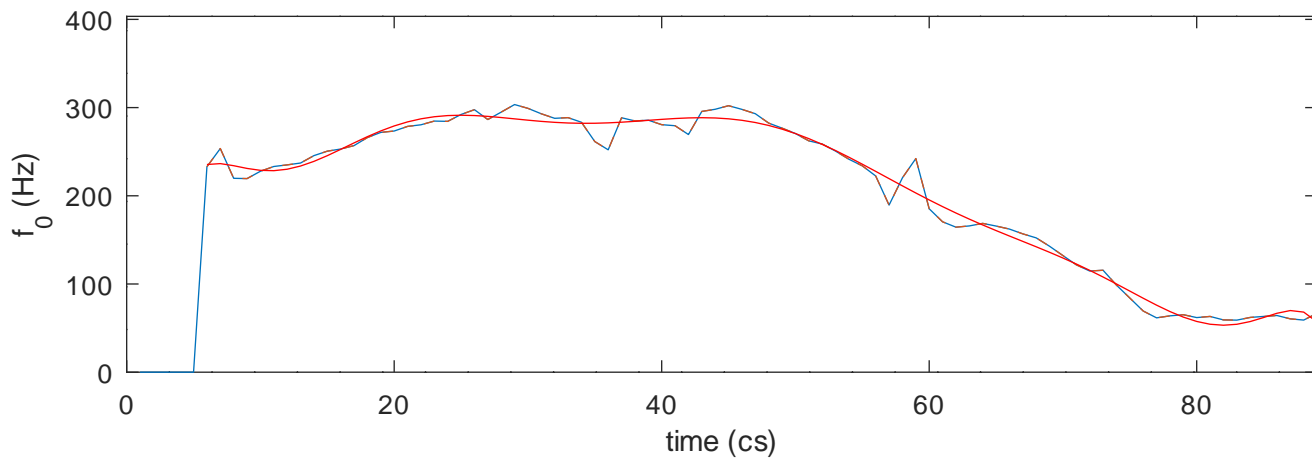
Krntn_018a_d99.wav.f0.txt



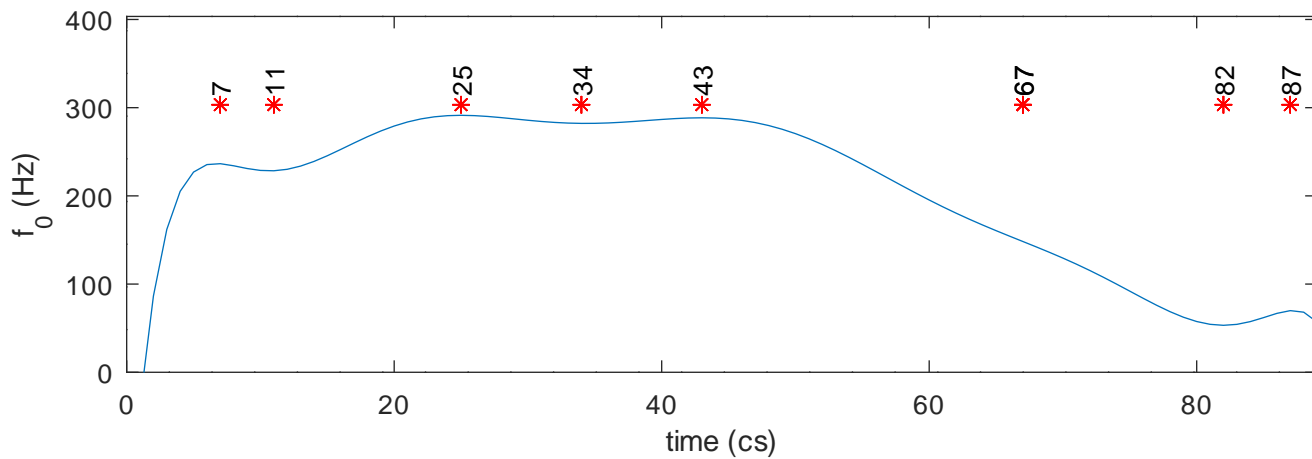
Modelled f_0 , maxima and minima



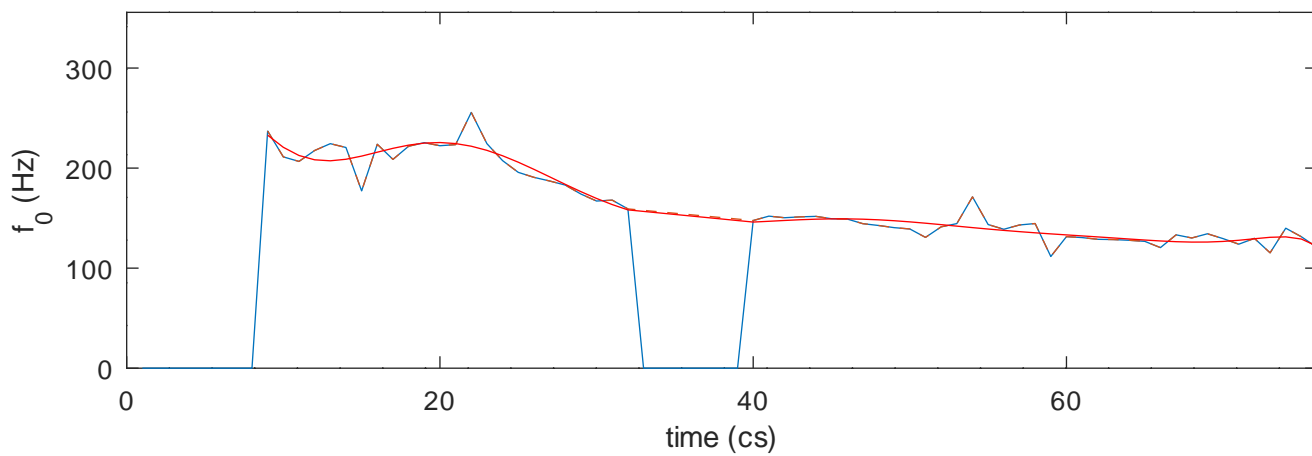
Mela_anogeia_rethymno_2010_track1Female_d1.wav.f0.txt



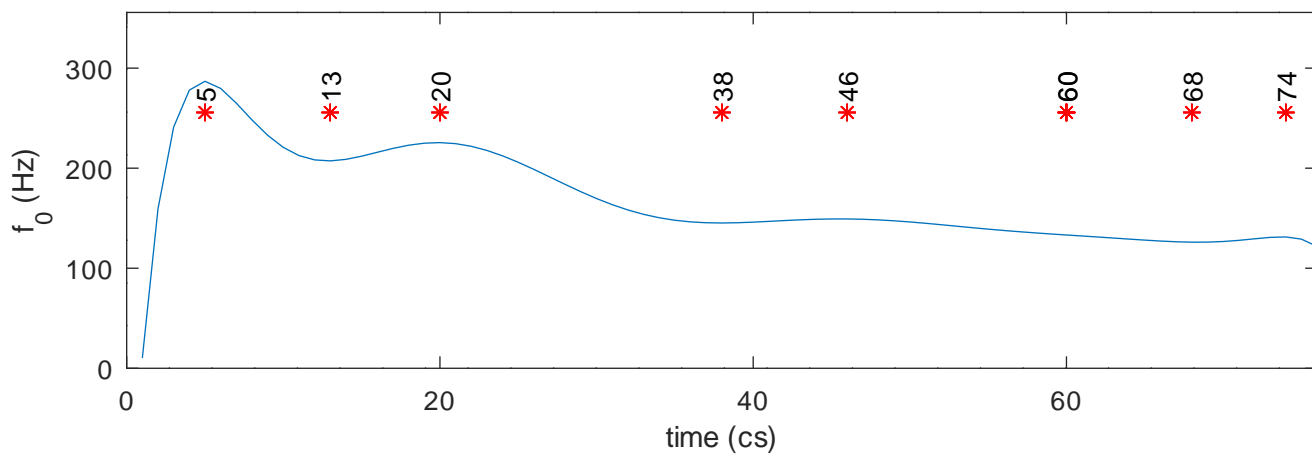
Modelled f_0 , maxima and minima



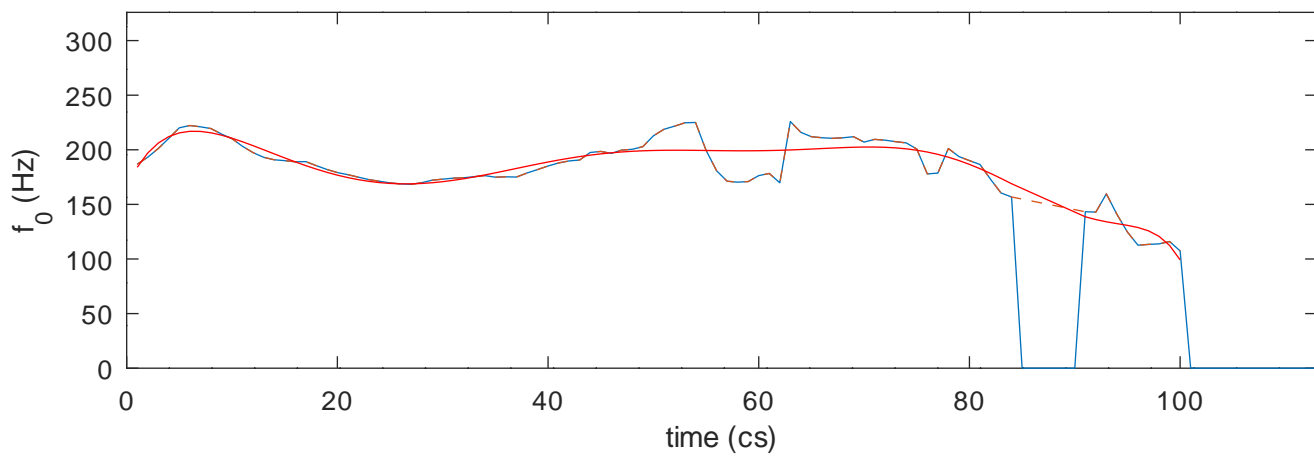
Mela_anogeia_rethymno_2010_track1Female_d2.wav.f0.txt



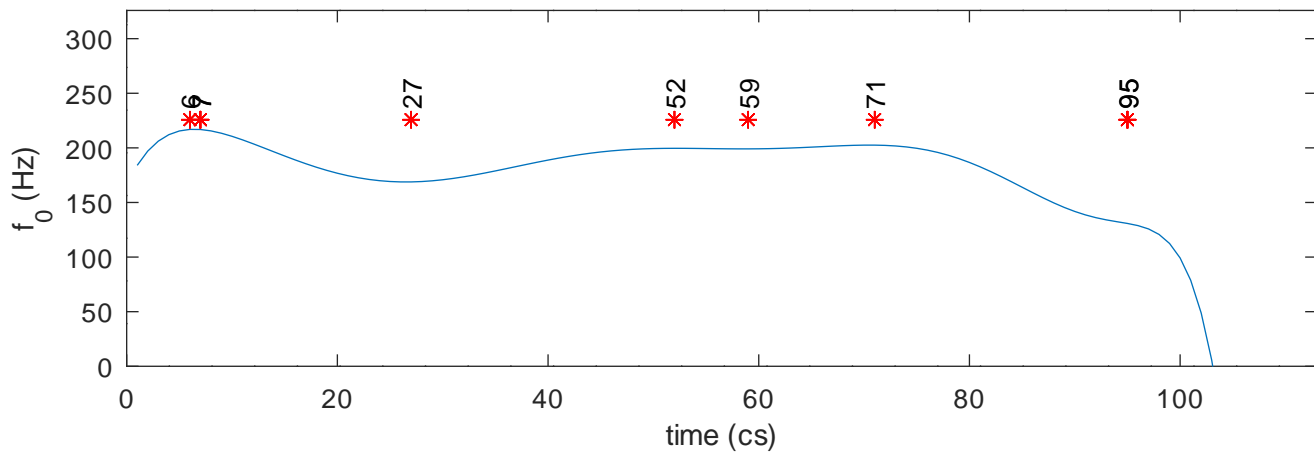
Modelled f_0 , maxima and minima

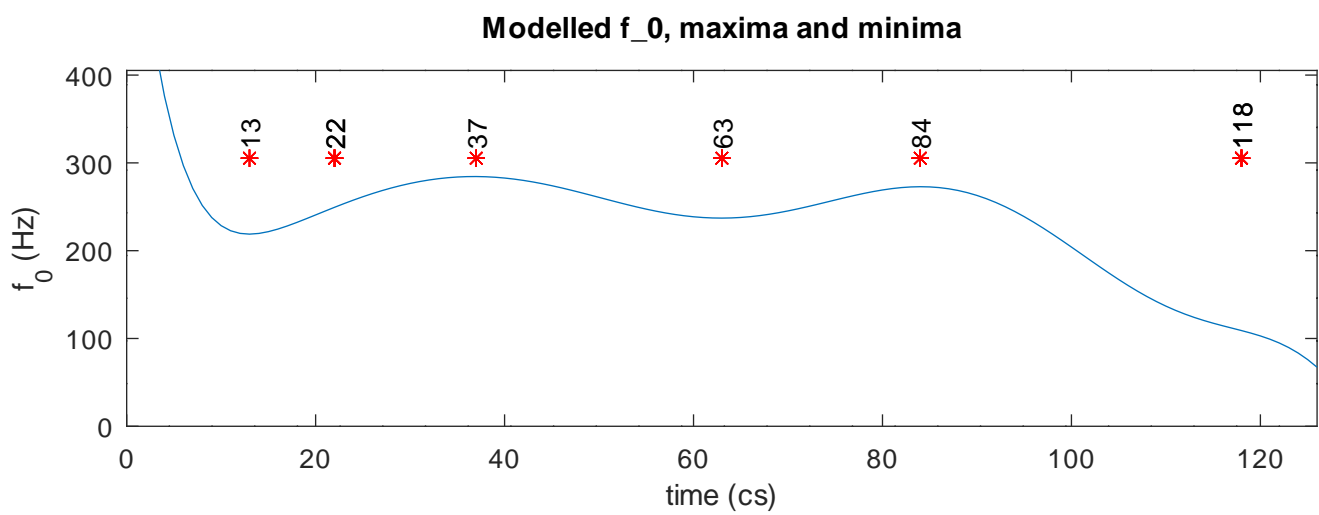
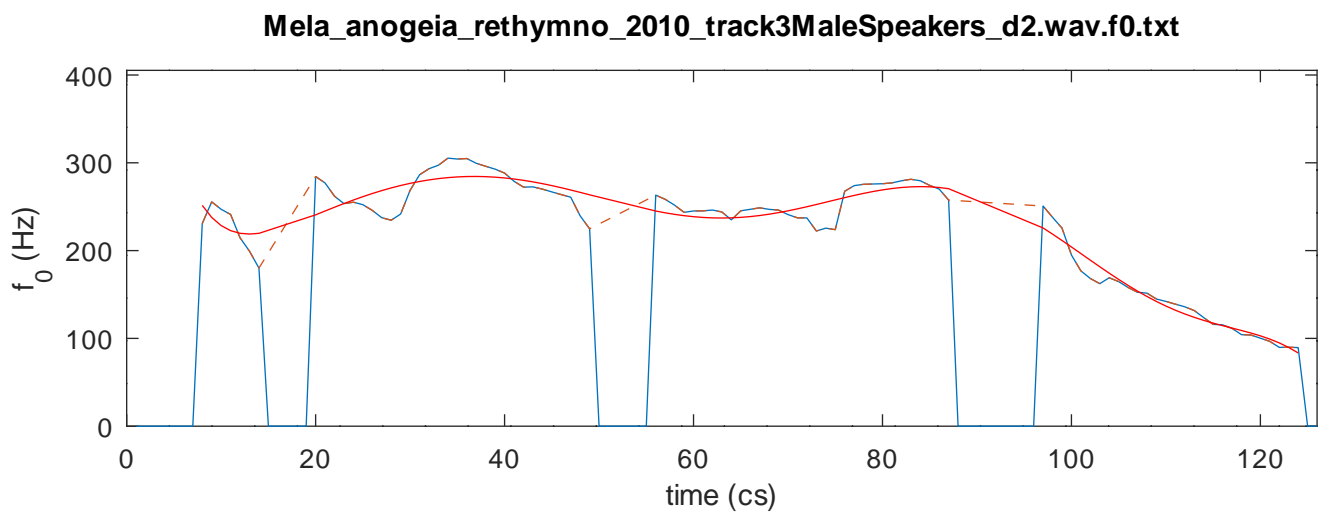


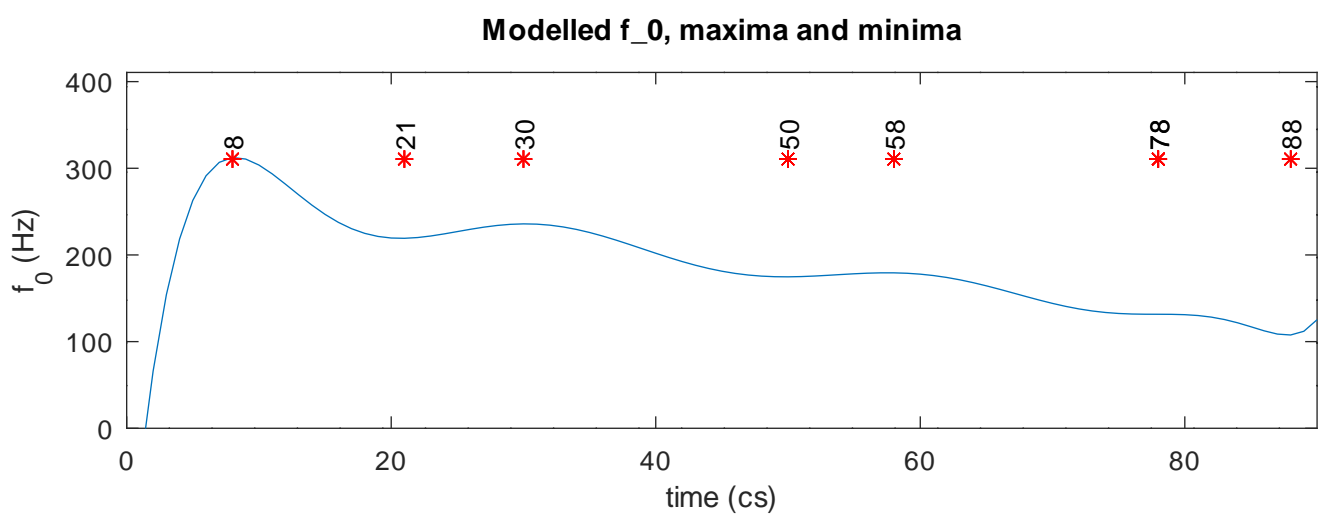
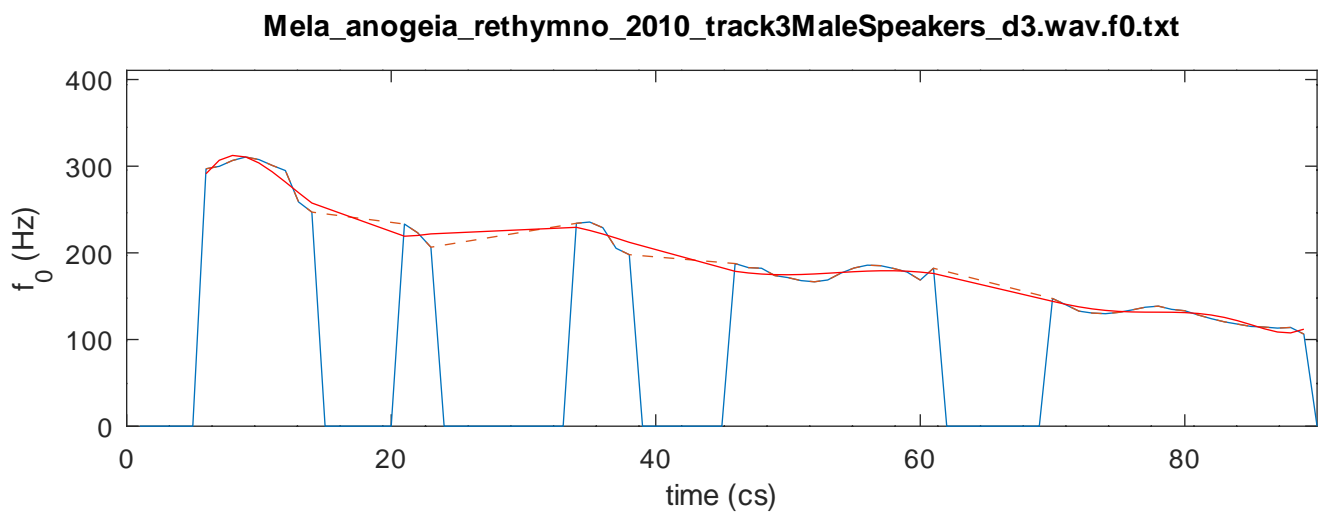
Mela_anogeia_rethymno_2010_track3MaleSpeakers_d1.wav.f0.txt



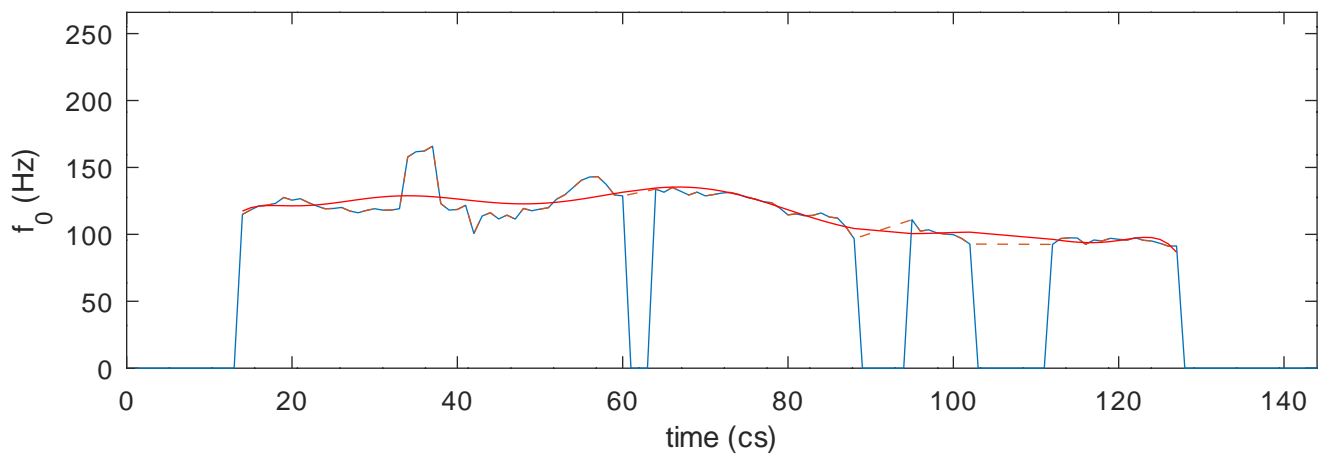
Modelled f_0 , maxima and minima



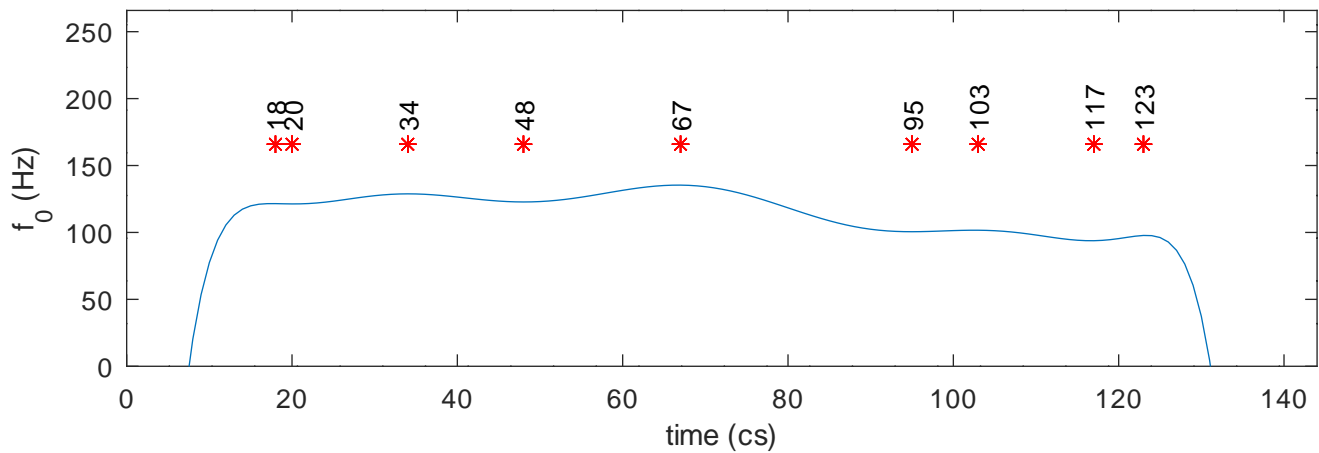




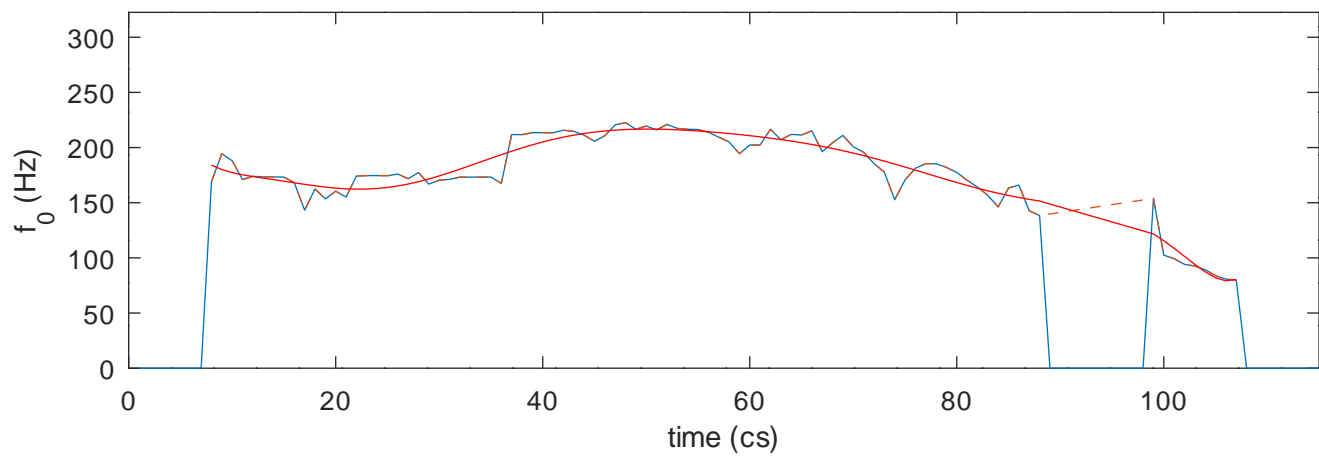
Mela_anopoli_2008_track1InterviewMale_d1.wav.f0.txt



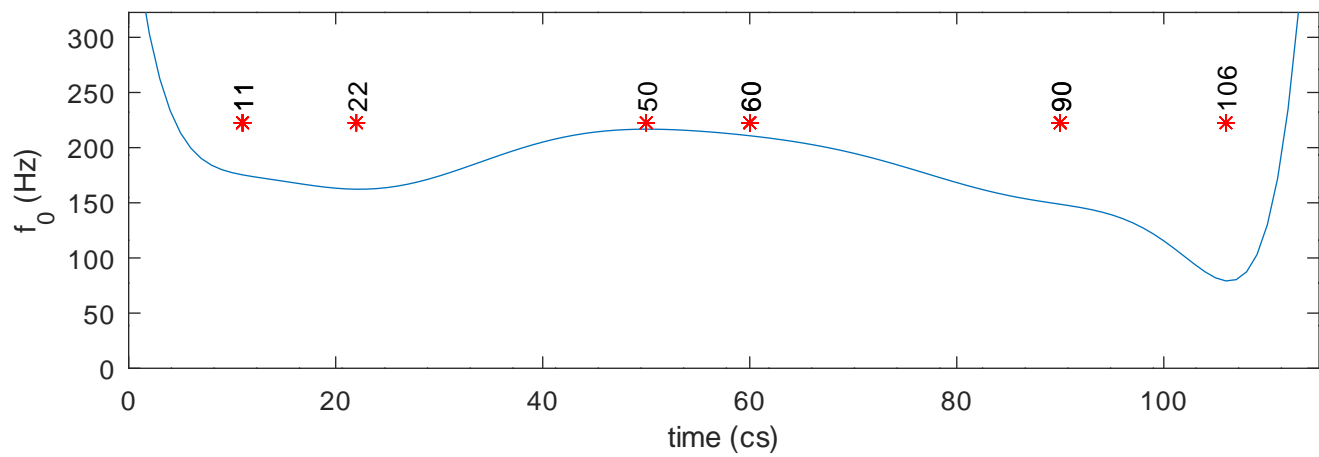
Modelled f_0 , maxima and minima



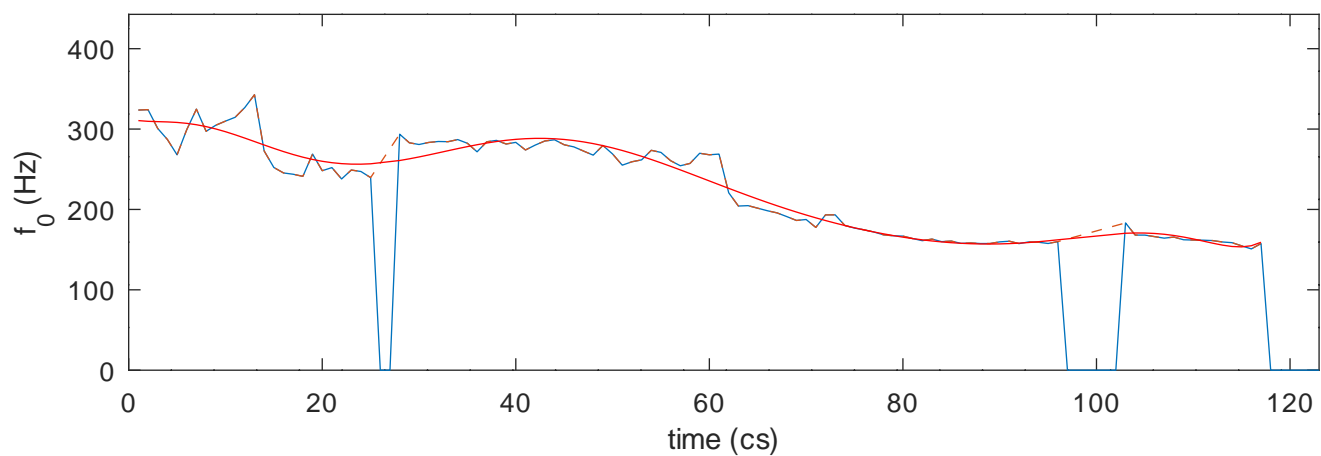
Mela_chania_2008_track4DialogueMaleFemale_d1.wav.f0.txt



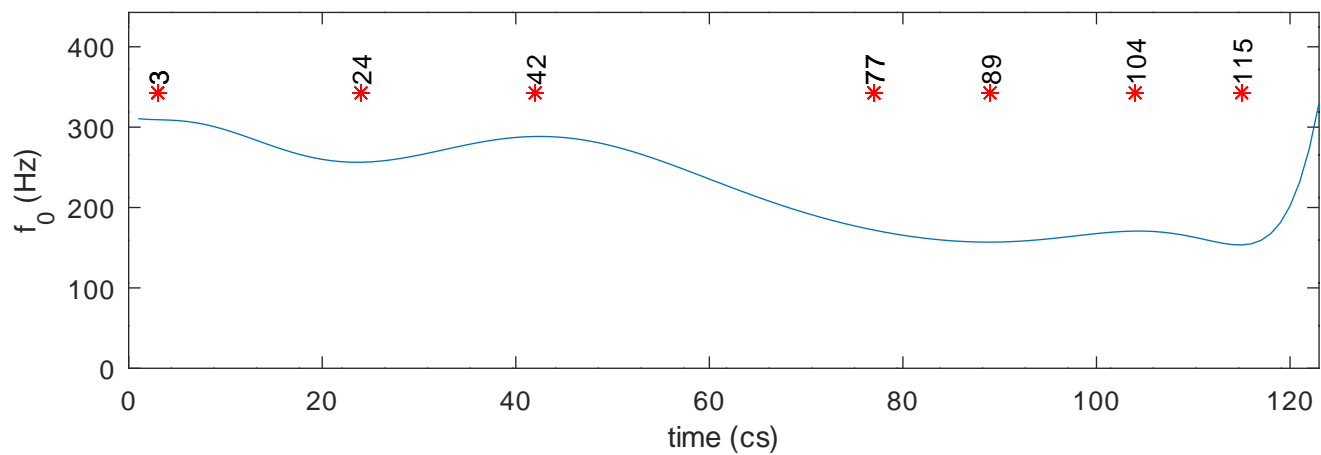
Modelled f_0 , maxima and minima



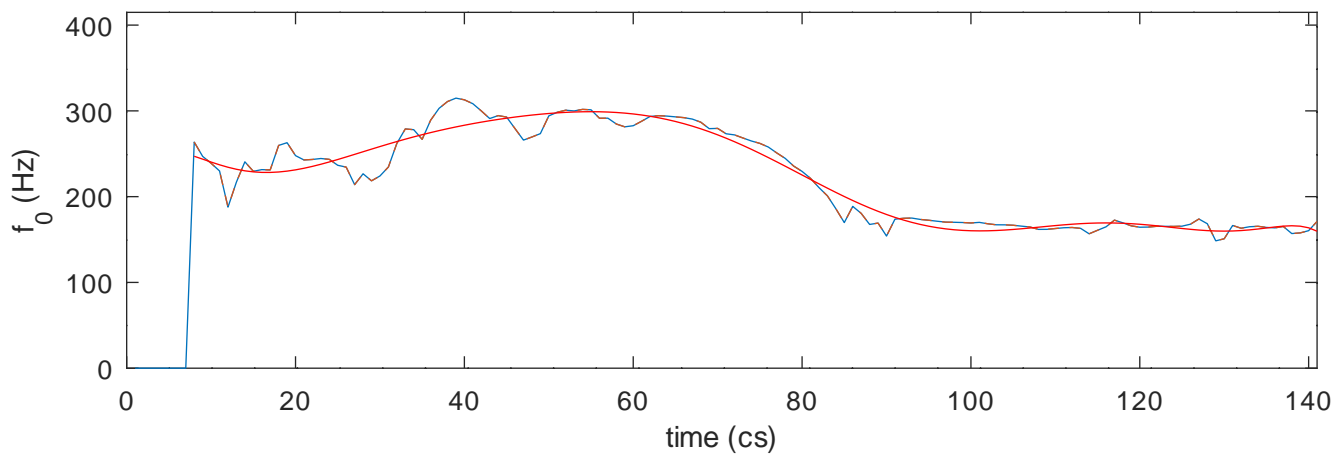
Mela_lytos_heraklio_Female-2017_d1.wav.f0.txt



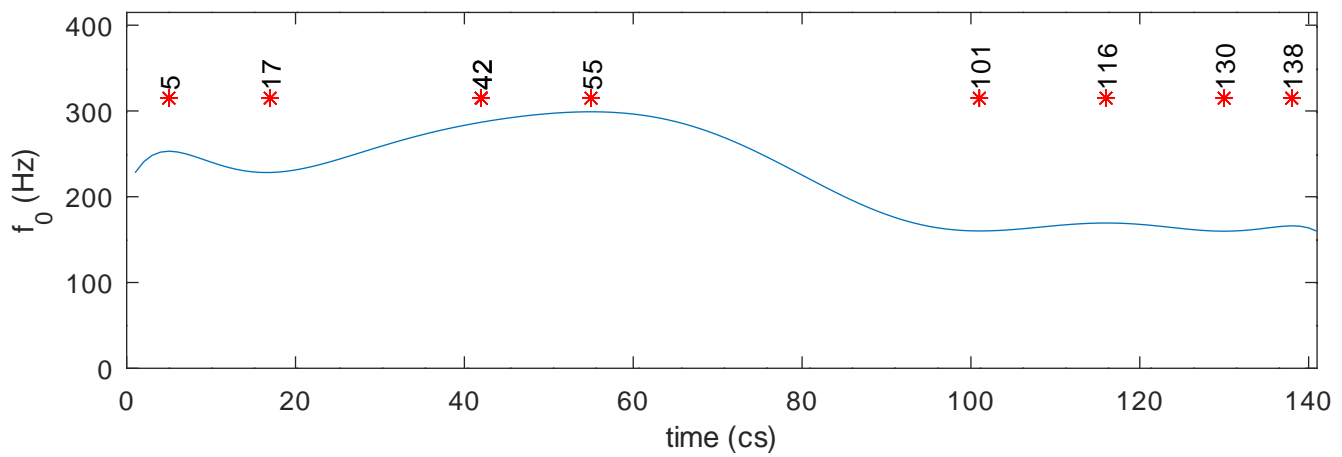
Modelled f_0 , maxima and minima



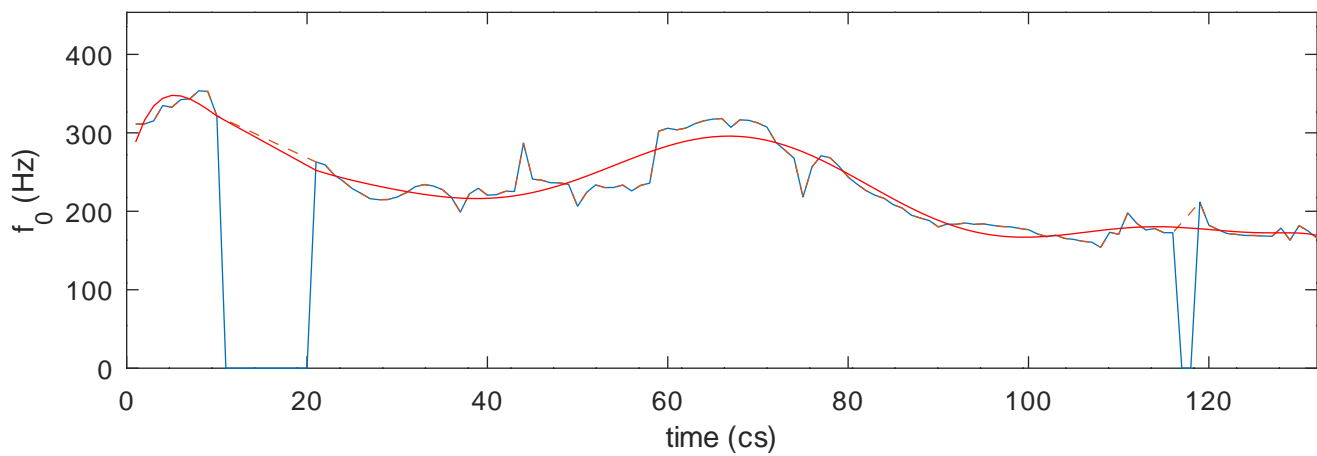
Mela_lytos_heraklio_Female4-2017_d1.wav.f0.txt



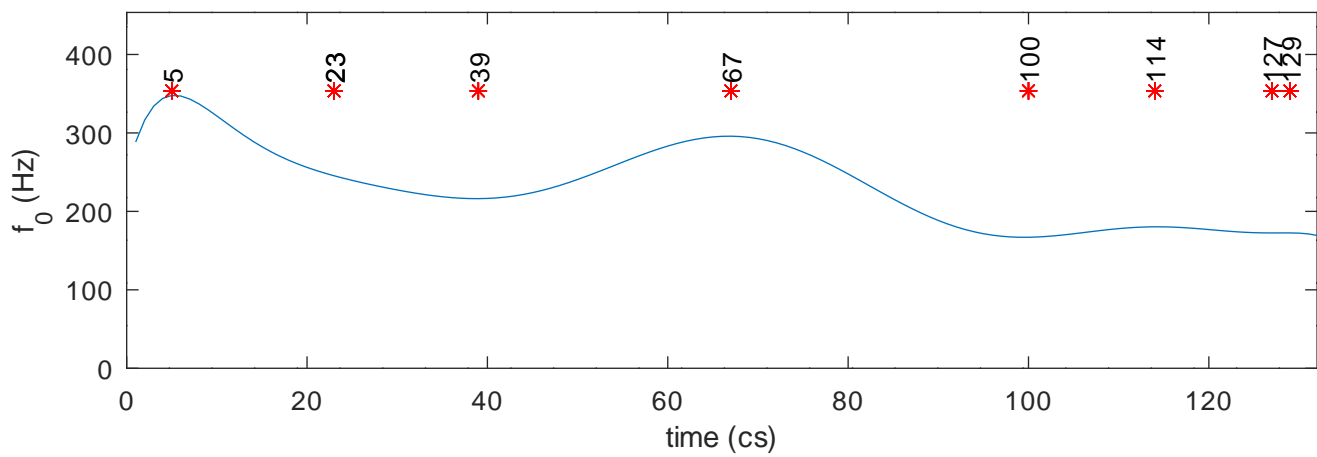
Modelled f_0 , maxima and minima



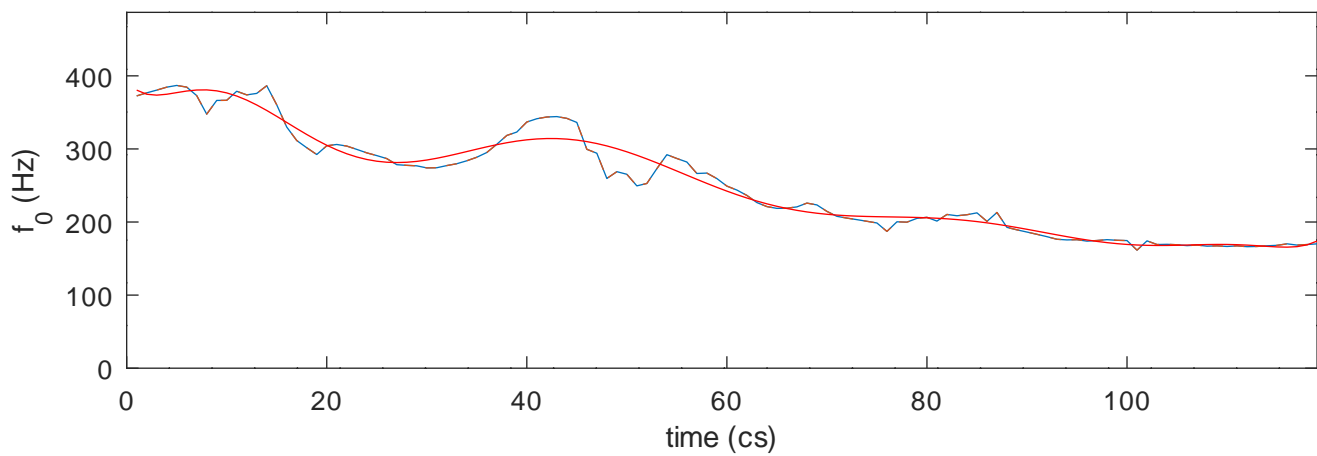
Mela_lytos_heraklio_Female4-2017_d2.wav.f0.txt



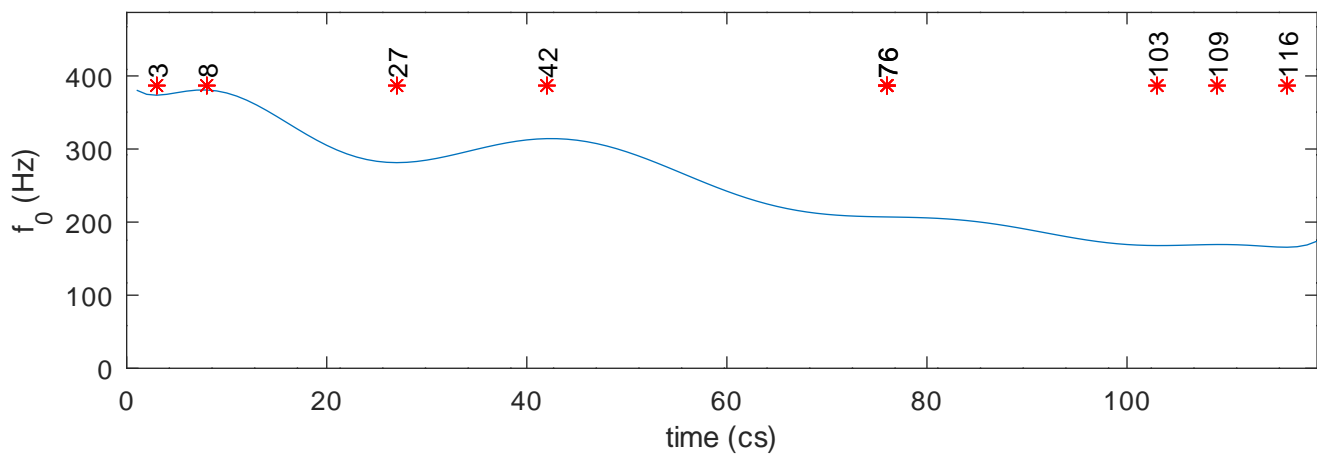
Modelled f_0 , maxima and minima



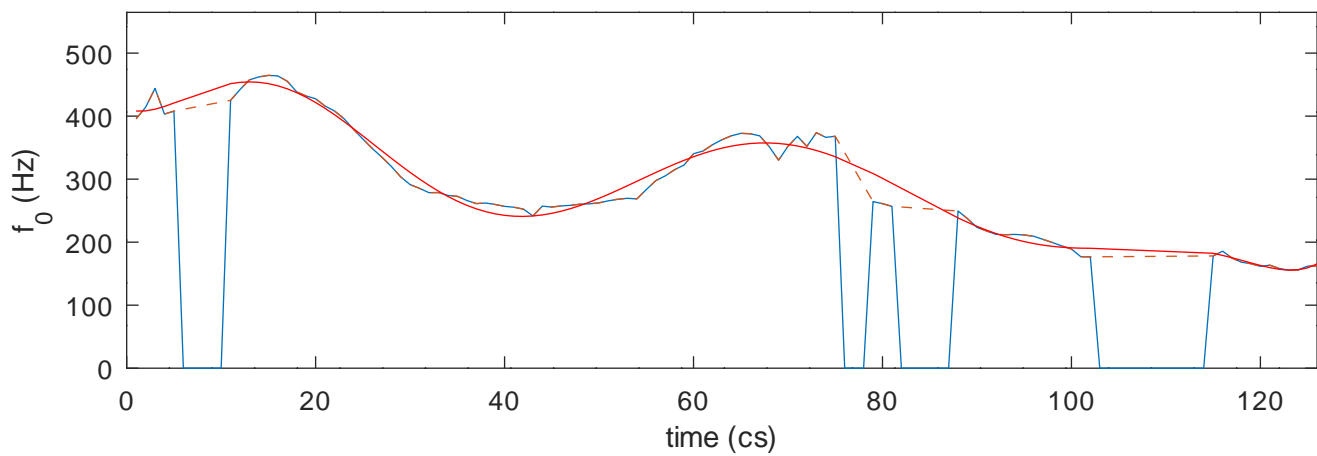
Mela_lytos_heraklio_Female4-2017_d3.wav.f0.txt



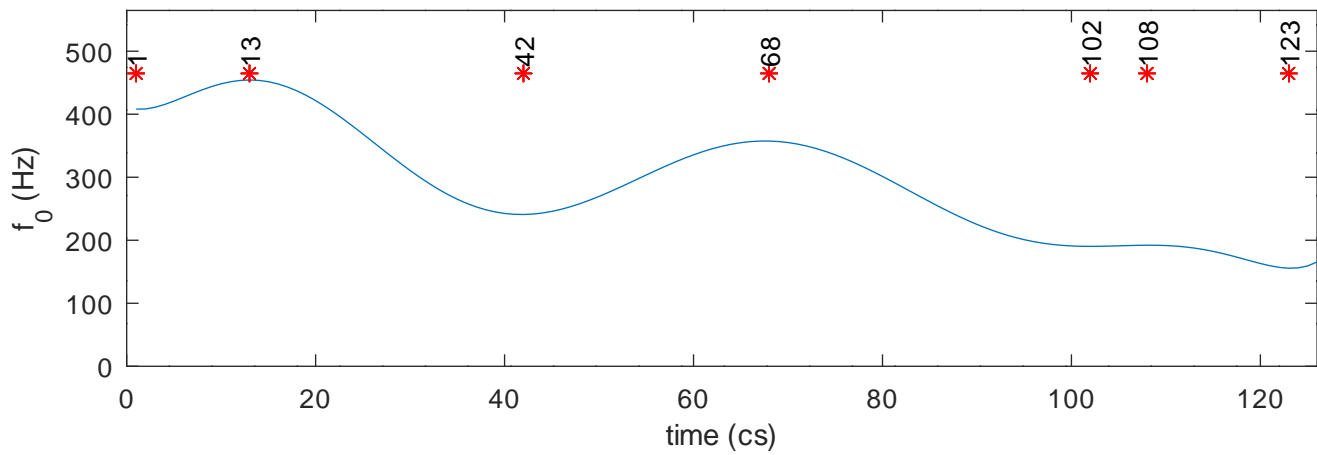
Modelled f_0 , maxima and minima



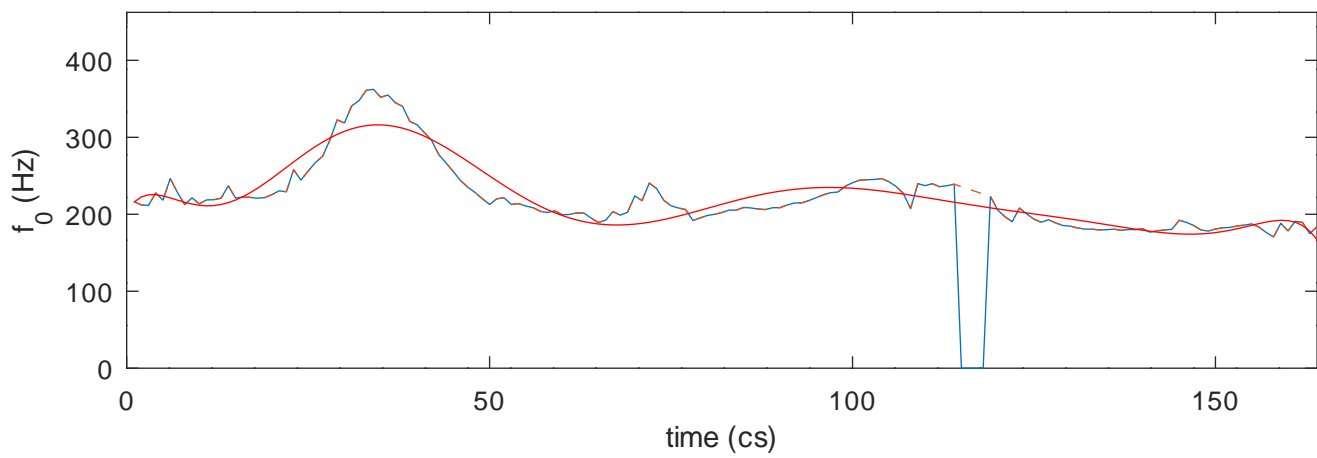
Mela_lytos_heraklio_Female4-2017_d4.wav.f0.txt



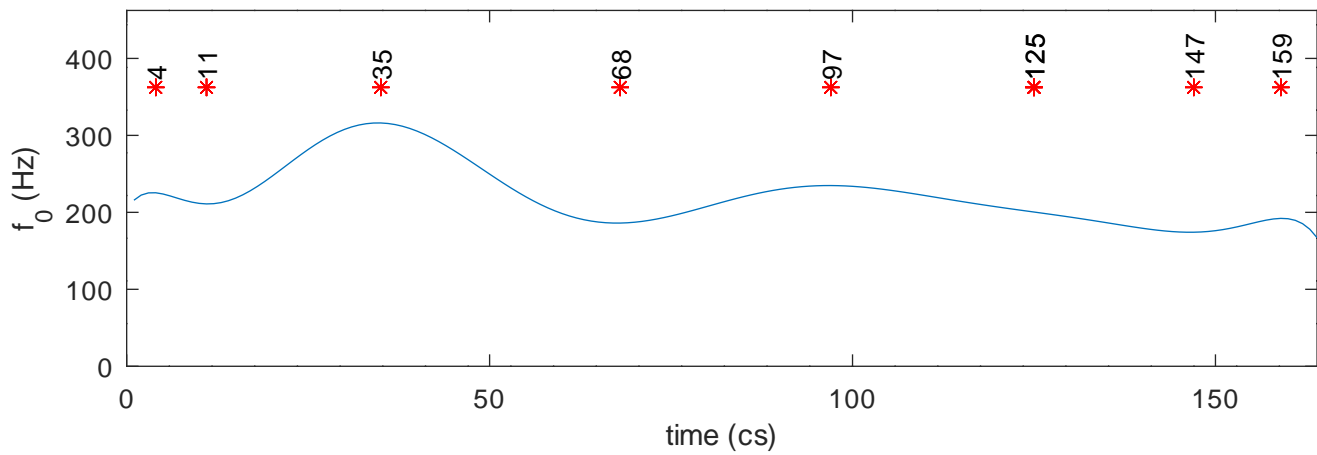
Modelled f_0 , maxima and minima



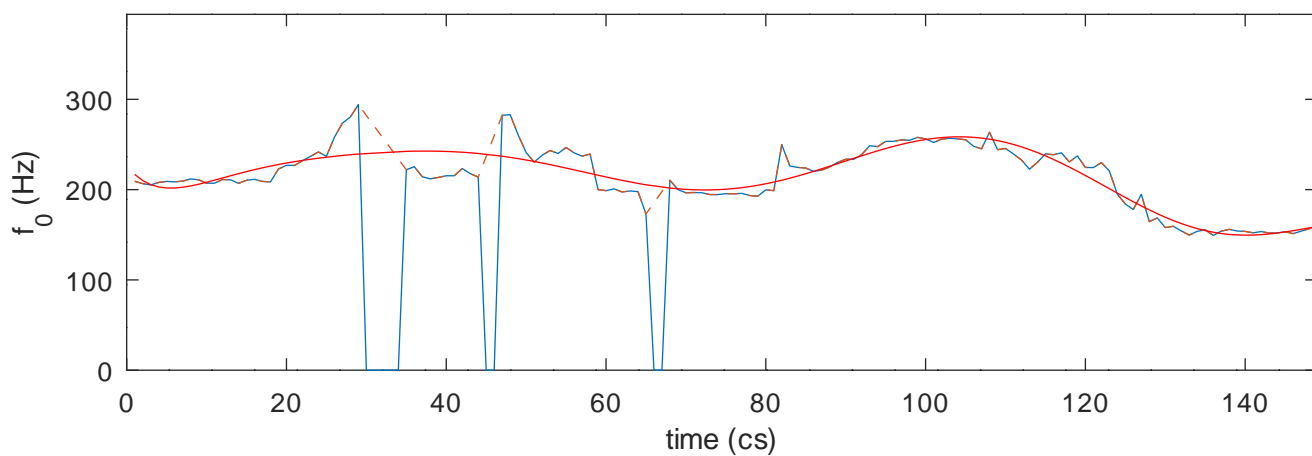
Mela_lytos_heraklio_Female4-2017_d5.wav.f0.txt



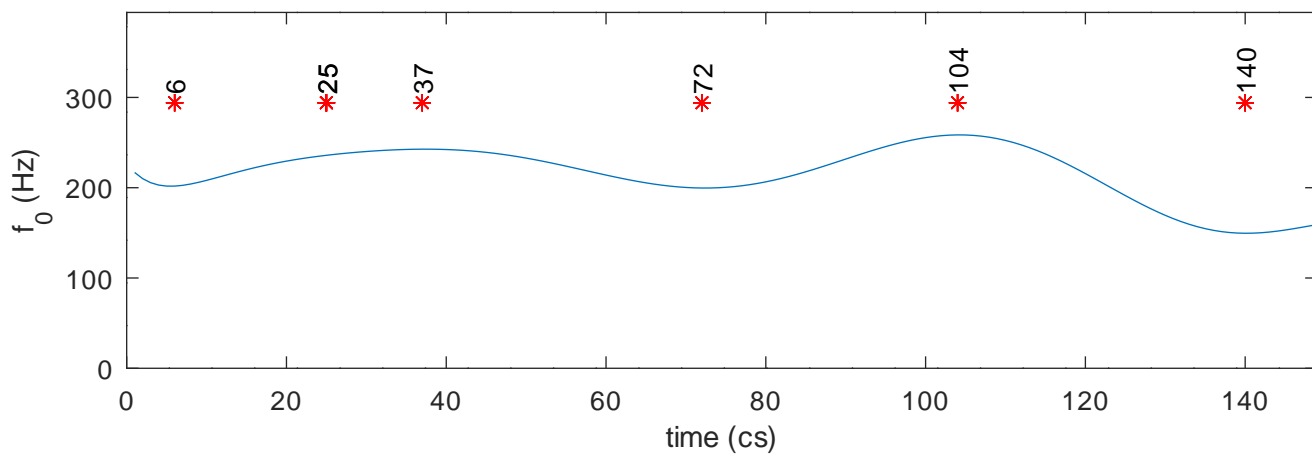
Modelled f_0 , maxima and minima



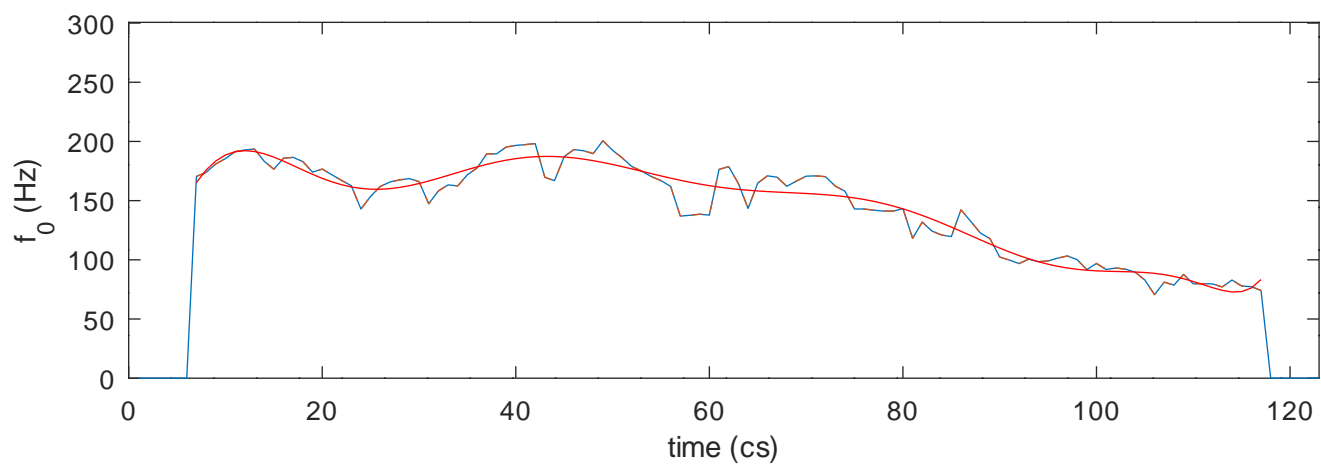
Mela_lytos_heraklio_MultipleFemales-2017_d1.wav.f0.txt



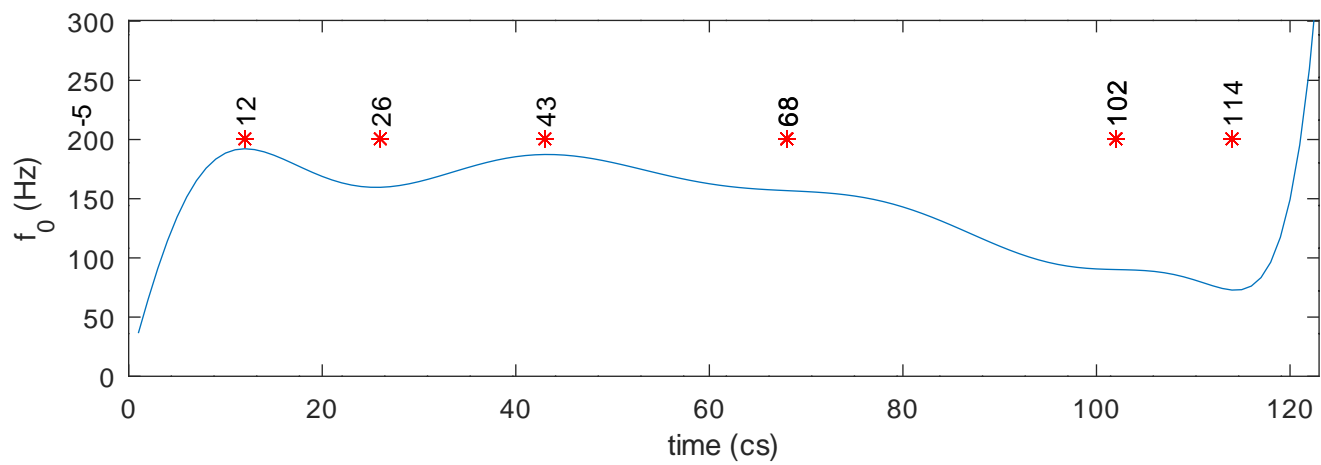
Modelled f_0 , maxima and minima



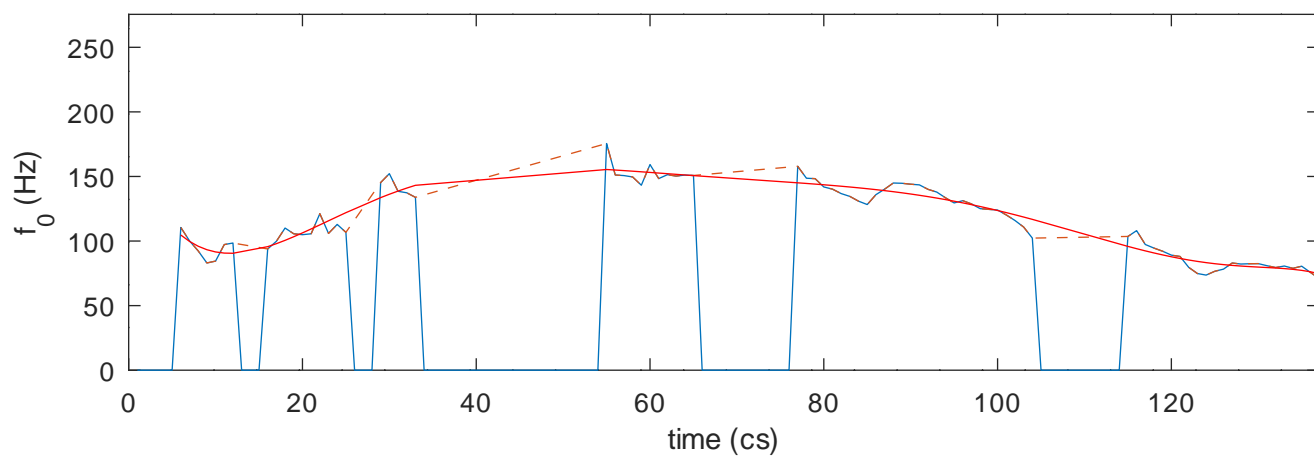
Stathis_moniakis_anekdota_2011_B_part_d1.wav.f0.txt



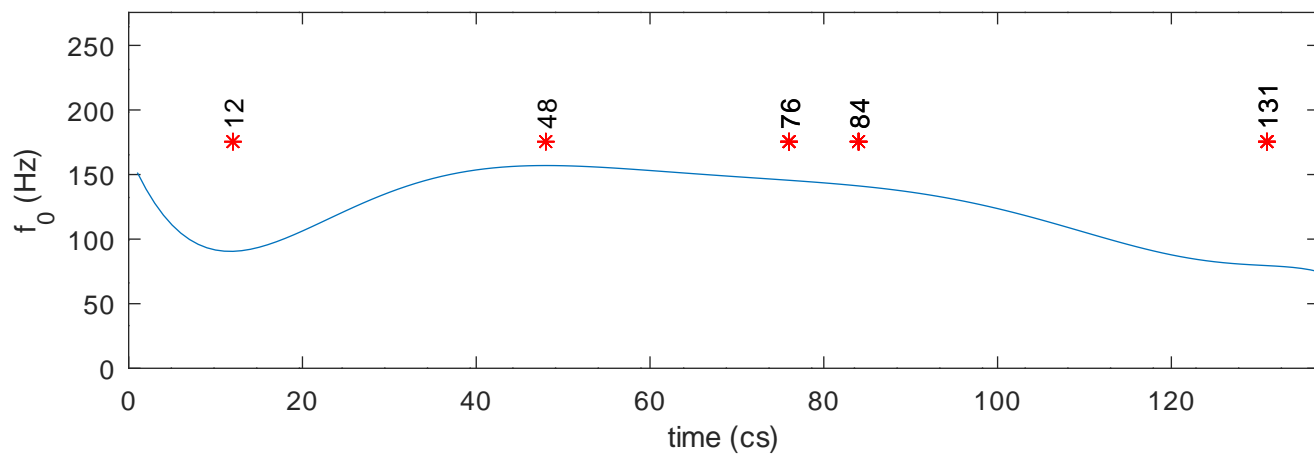
Modelled f_0 , maxima and minima



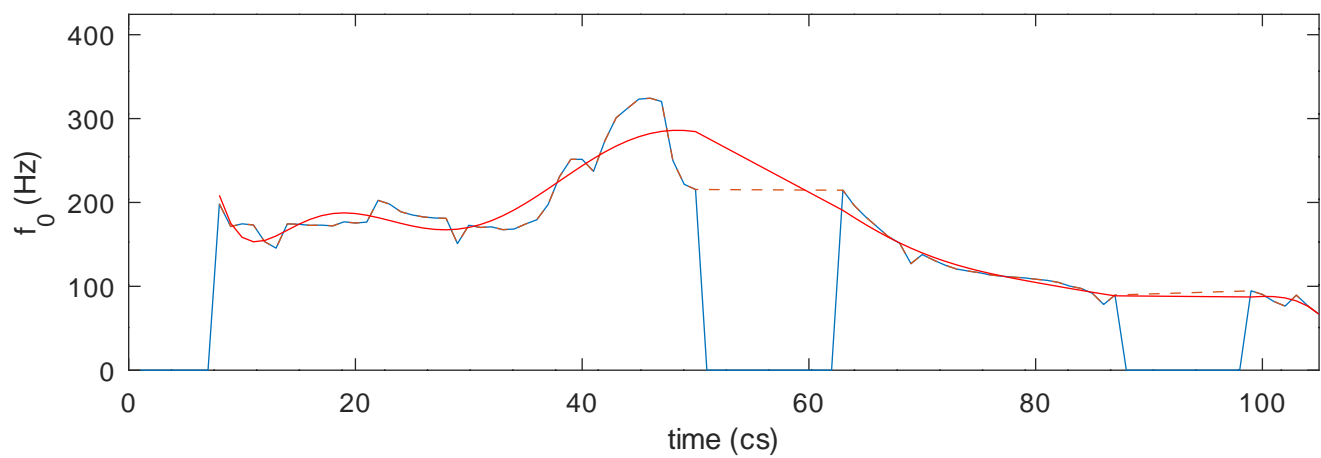
Stathis_moniakis_anekdota_2011_B_part_d10.wav.f0.txt



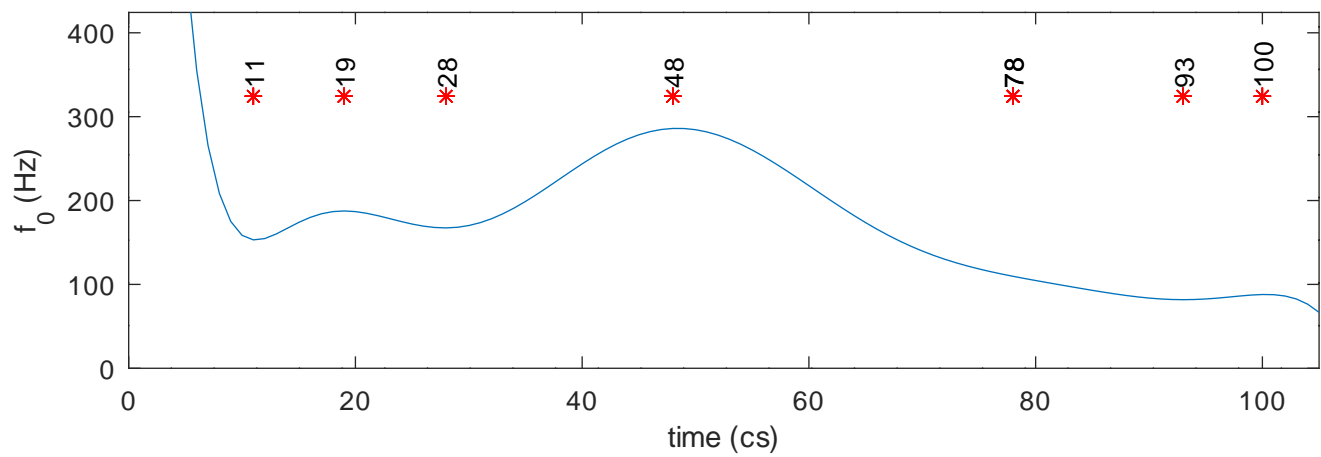
Modelled f_0 , maxima and minima



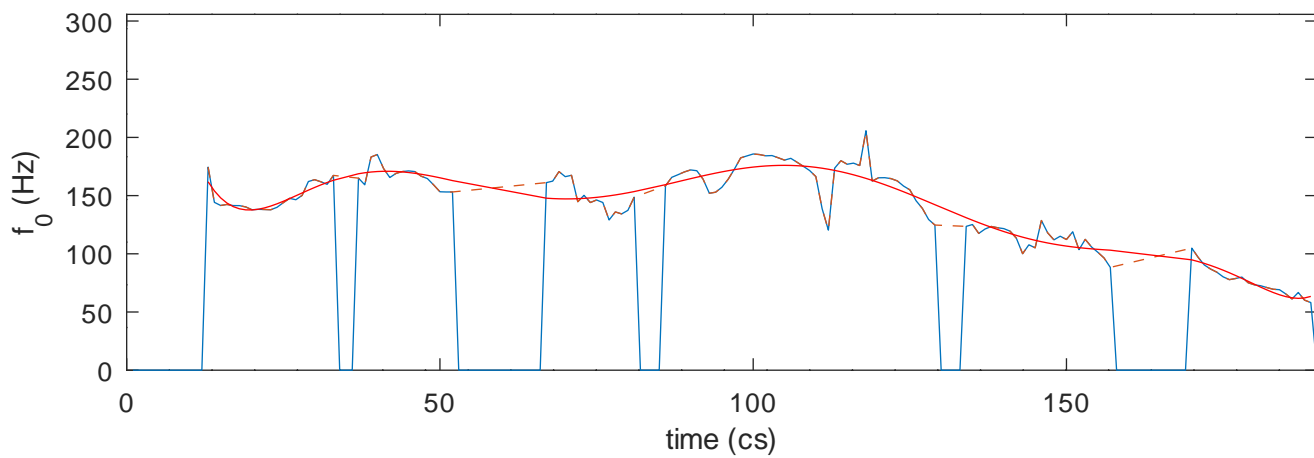
Stathis_moniakis_anekdota_2011_B_part_d2.wav.f0.txt



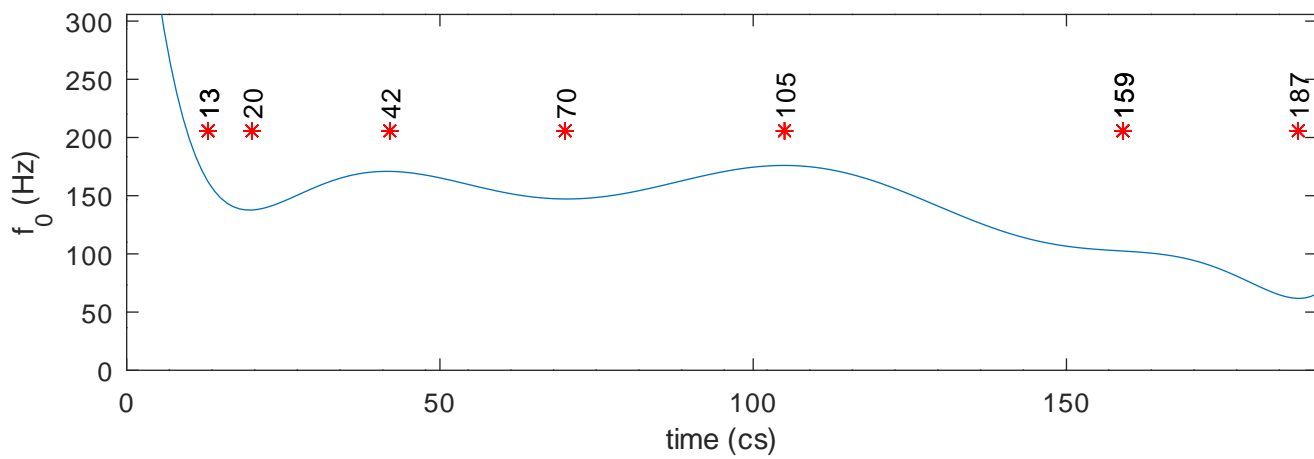
Modelled f_0 , maxima and minima



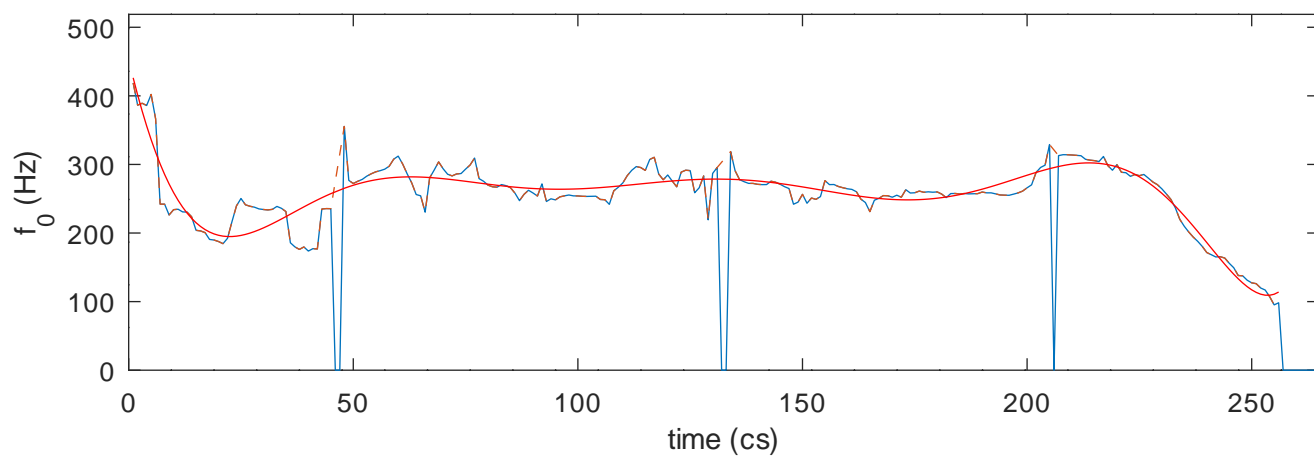
Stathis_moniakis_anekdota_2011_B_part_d3.wav.f0.txt



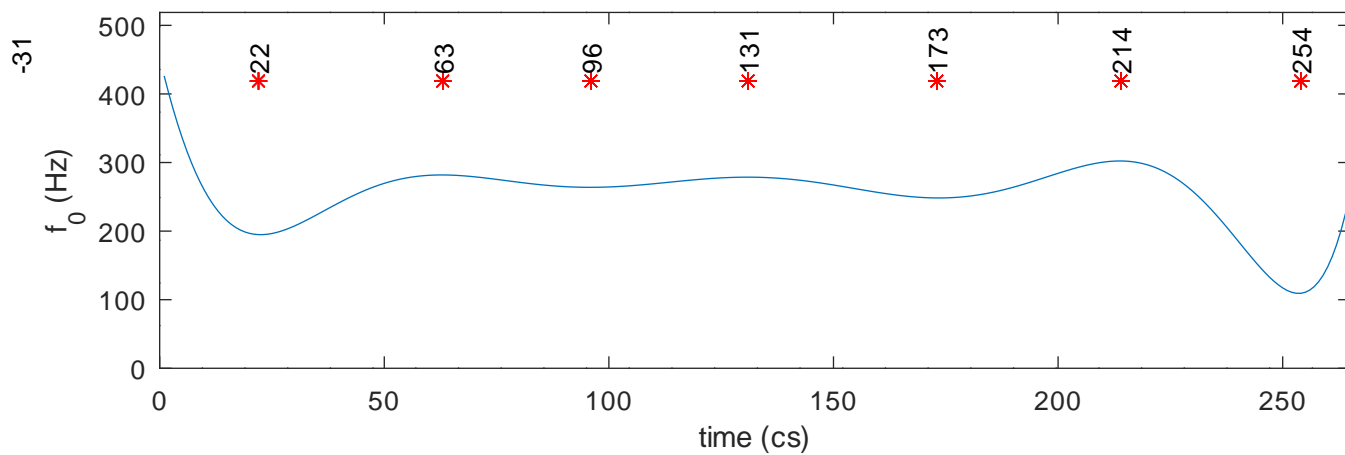
Modelled f_0 , maxima and minima



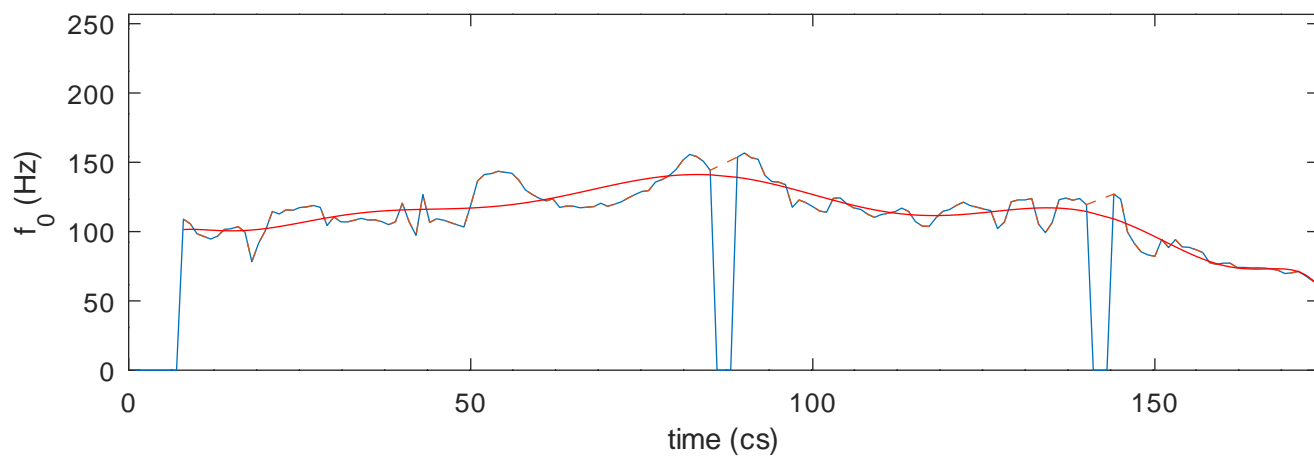
Stathis_moniakis_anekdota_2011_B_part_d4.wav.f0.txt



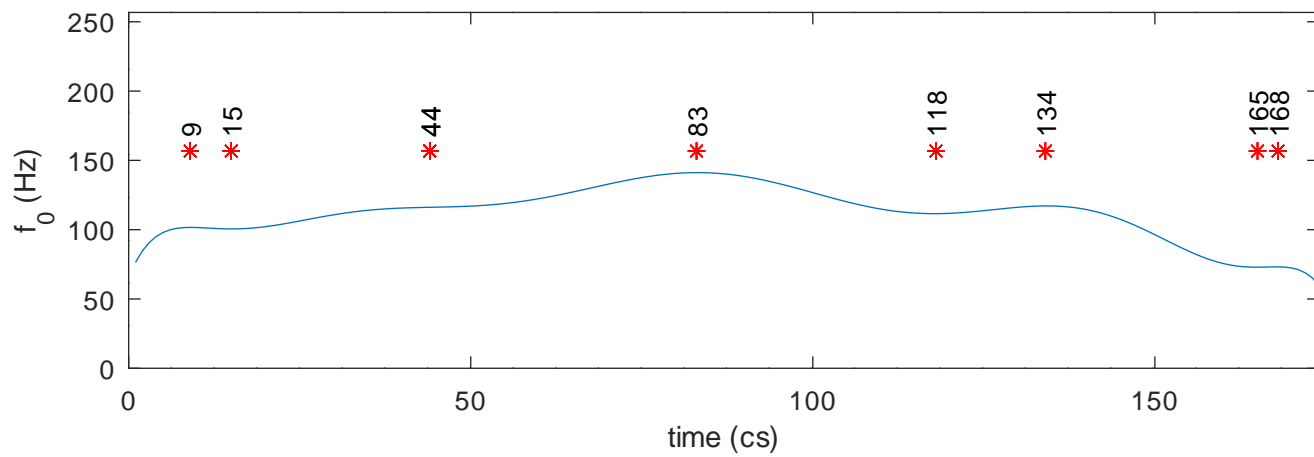
Modelled f_0 , maxima and minima



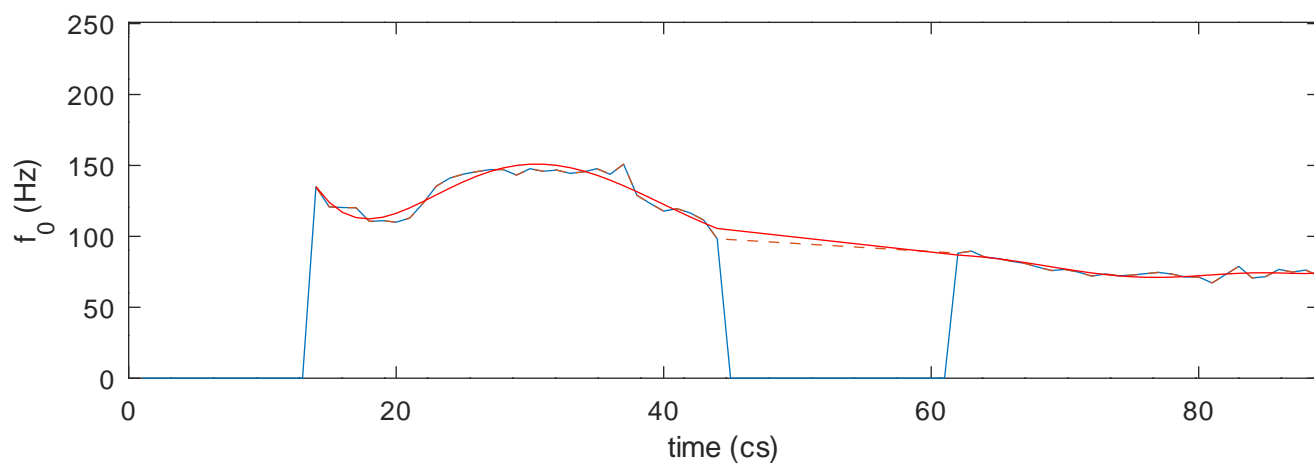
Stathis_moniakis_anekdota_2011_B_part_d5.wav.f0.txt



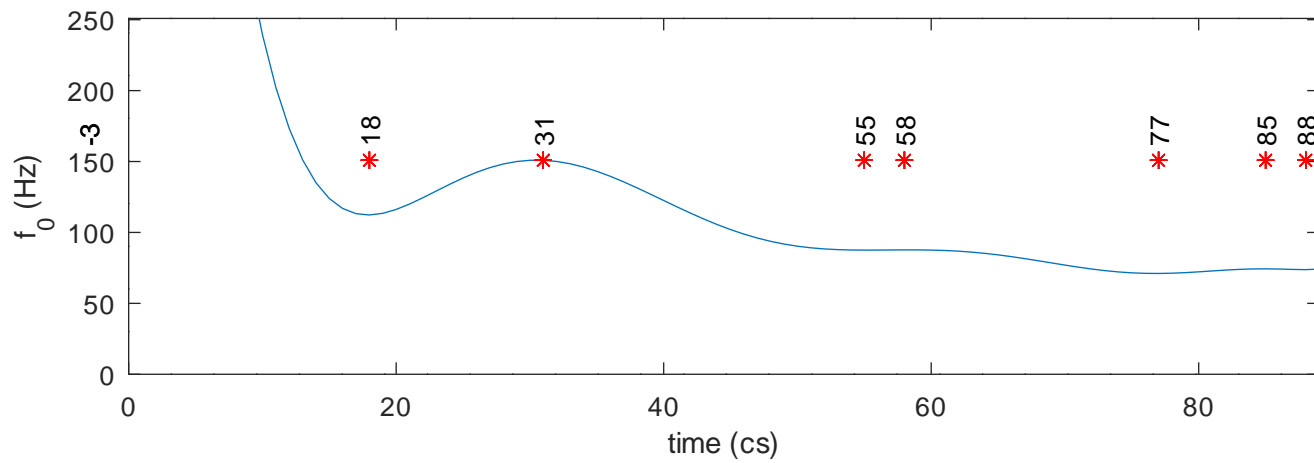
Modelled f_0 , maxima and minima



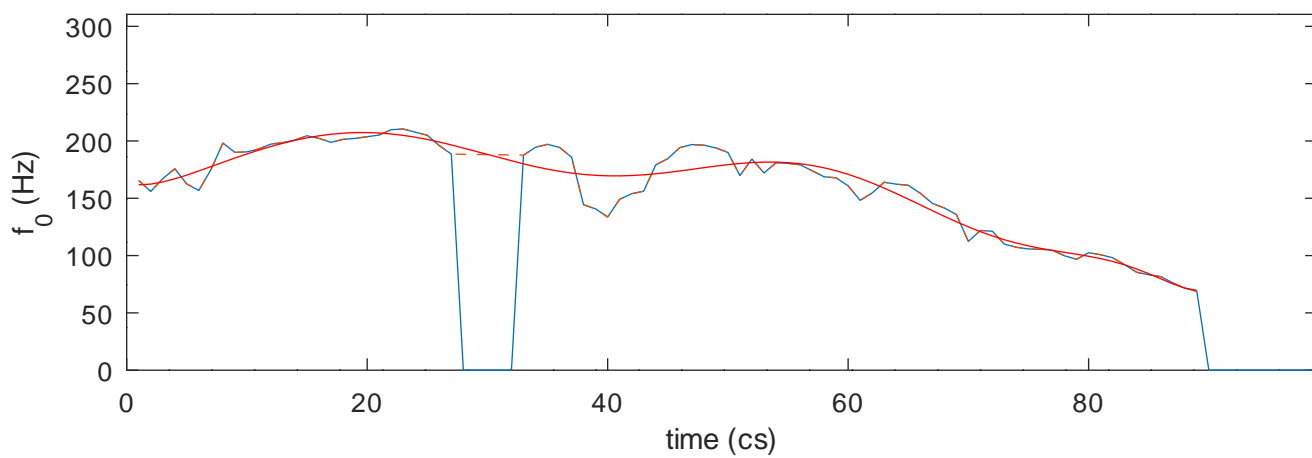
Stathis_moniakis_anekdota_2011_B_part_d6.wav.f0.txt



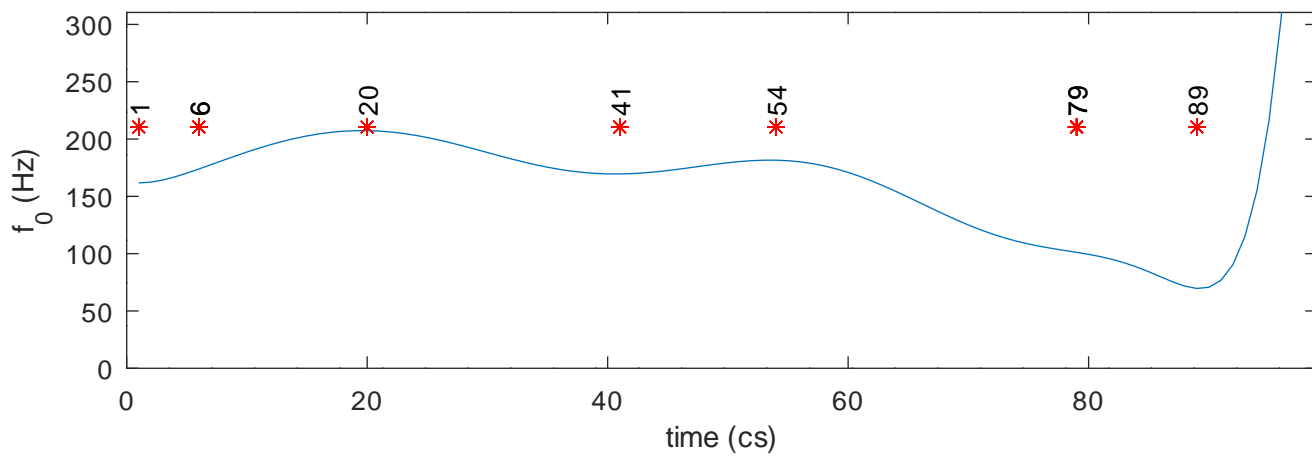
Modelled f_0 , maxima and minima



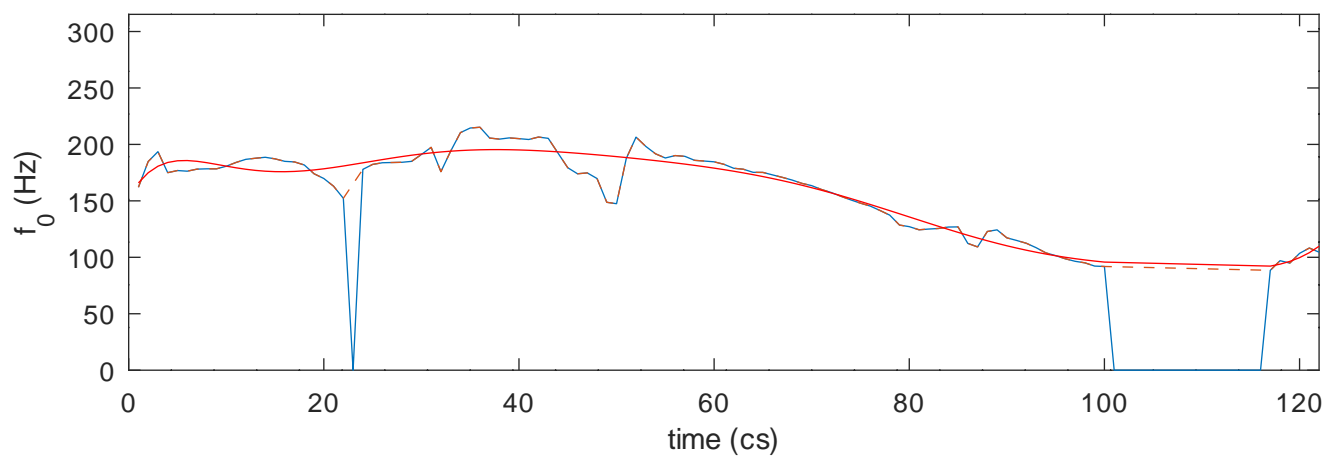
Stathis_moniakis_anekdota_2011_B_part_d7.wav.f0.txt



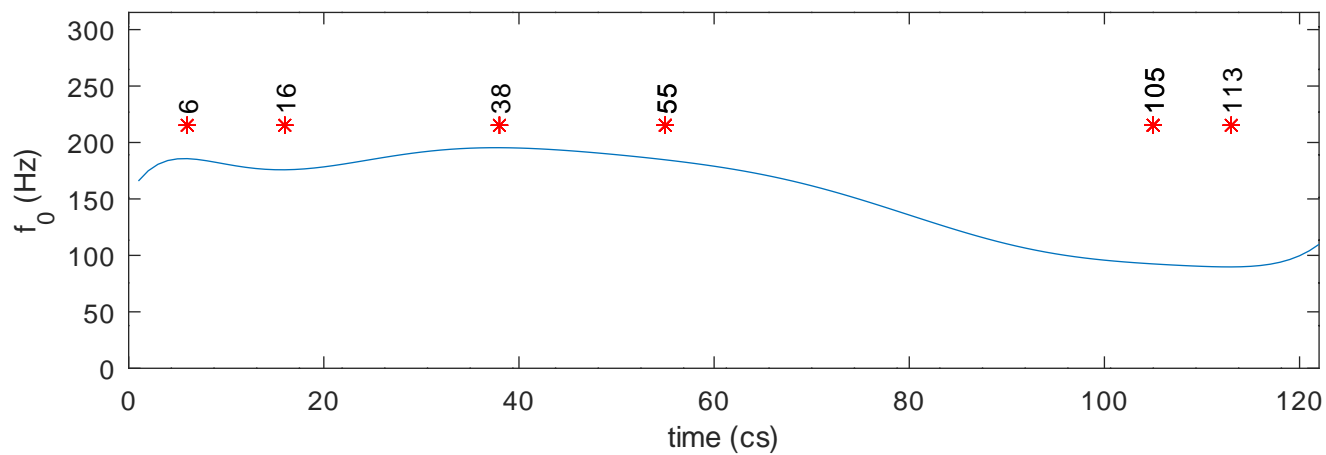
Modelled f_0 , maxima and minima



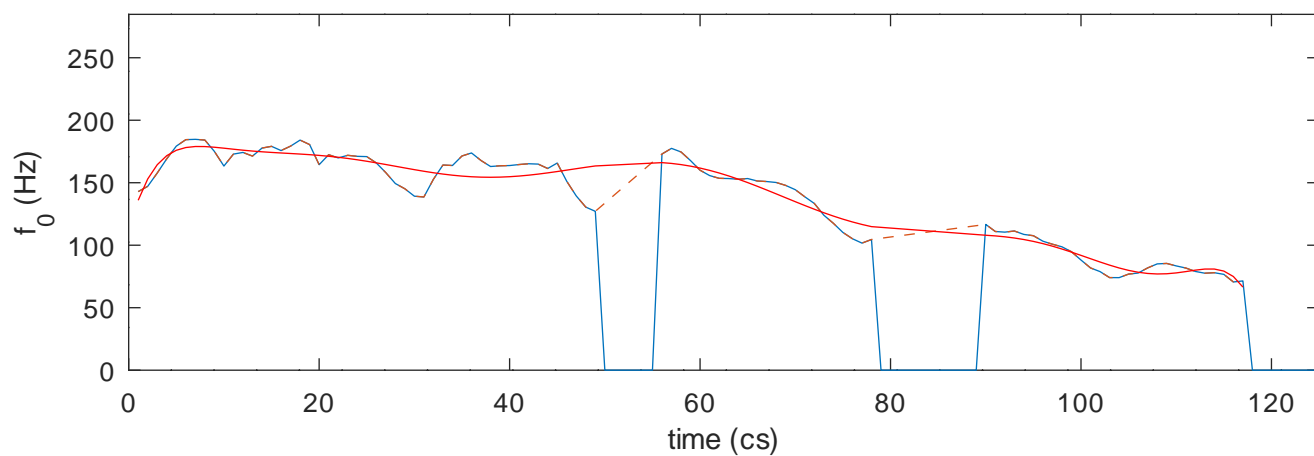
Stathis_moniakis_anekdota_2011_B_part_d8.wav.f0.txt



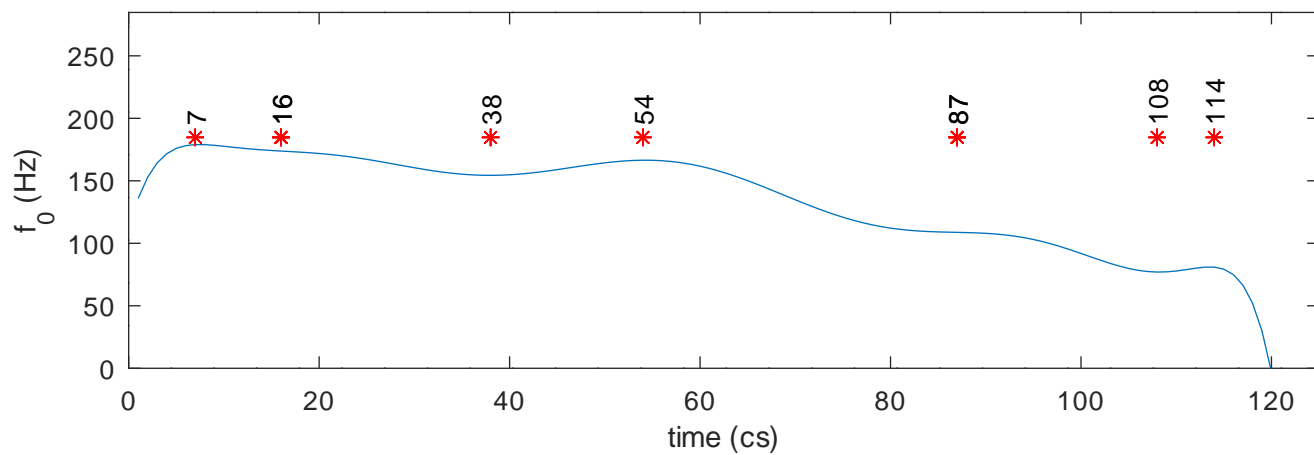
Modelled f_0 , maxima and minima



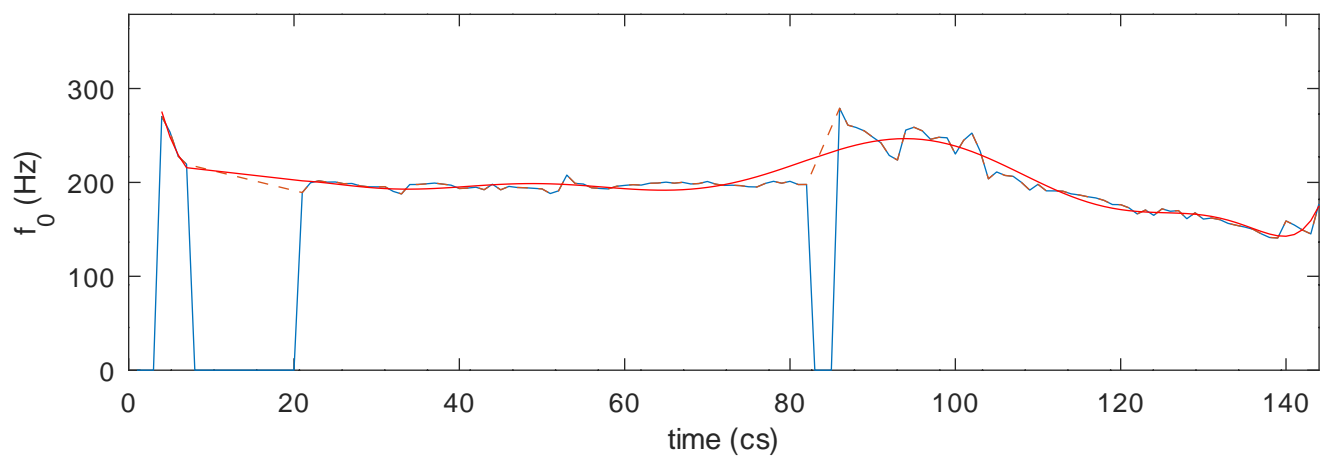
Stathis_moniakis_anekdota_2011_B_part_d9.wav.f0.txt



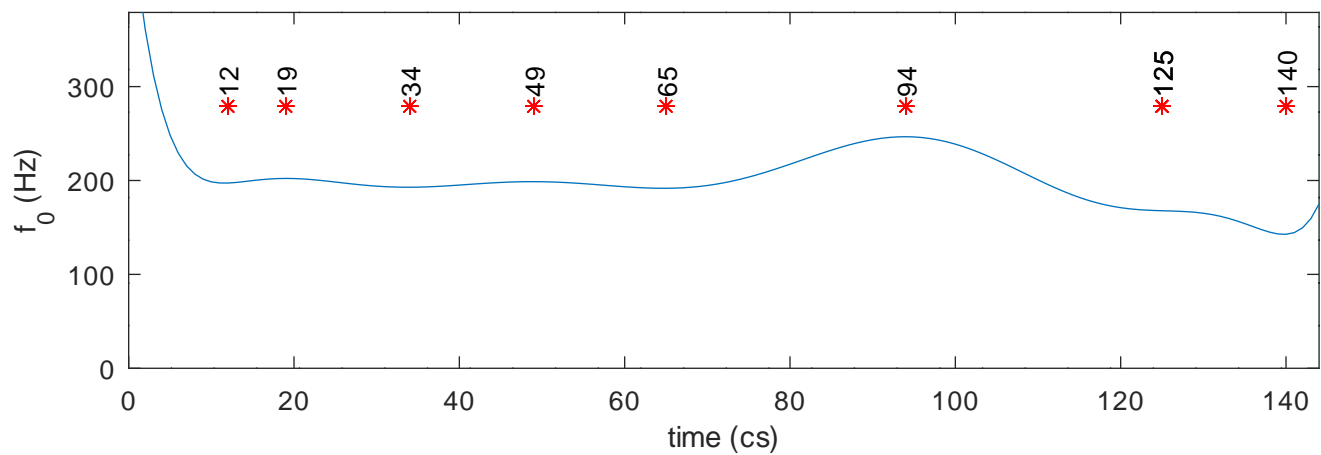
Modelled f_0 , maxima and minima



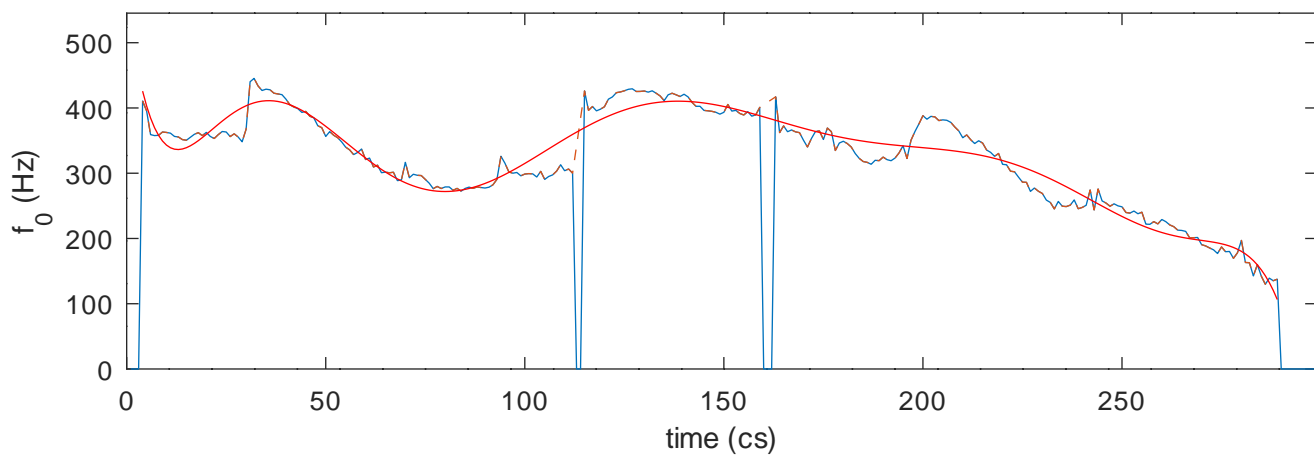
folkloreMuseum_6EvTavlaki12July2019_CreteKroustasLasithi_d1.wav.f0.txt



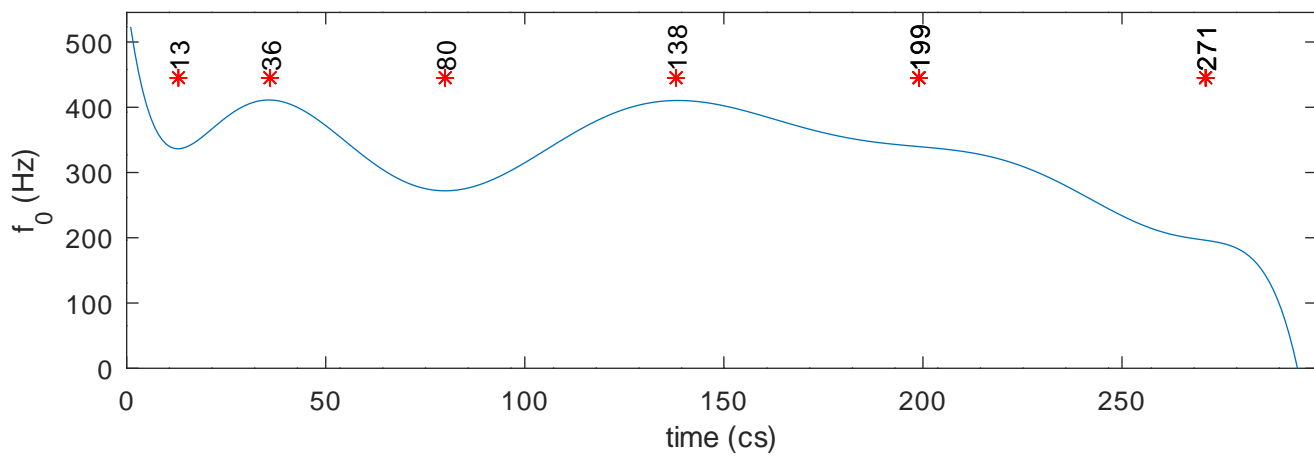
Modelled f_0 , maxima and minima



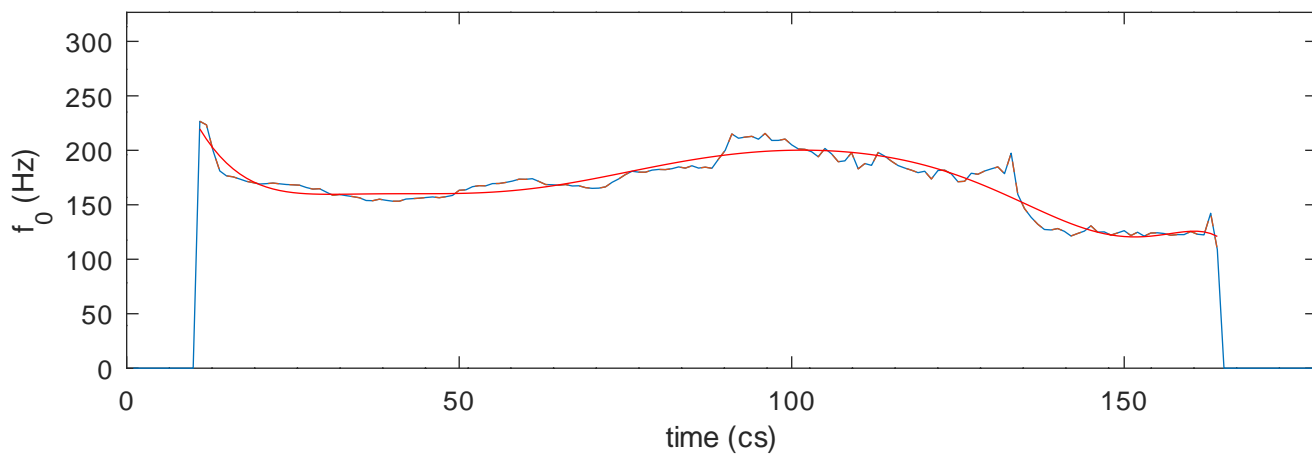
folkloreMuseum_6EvTavlaki12July2019_CreteKroustasLasithi_d10.wav.f0.txt



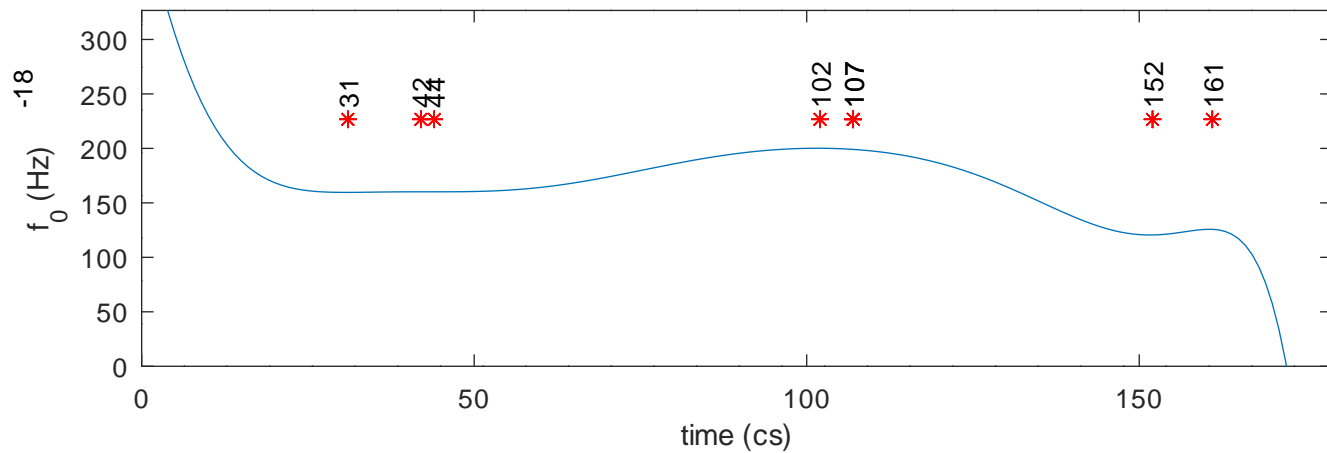
Modelled f_0 , maxima and minima



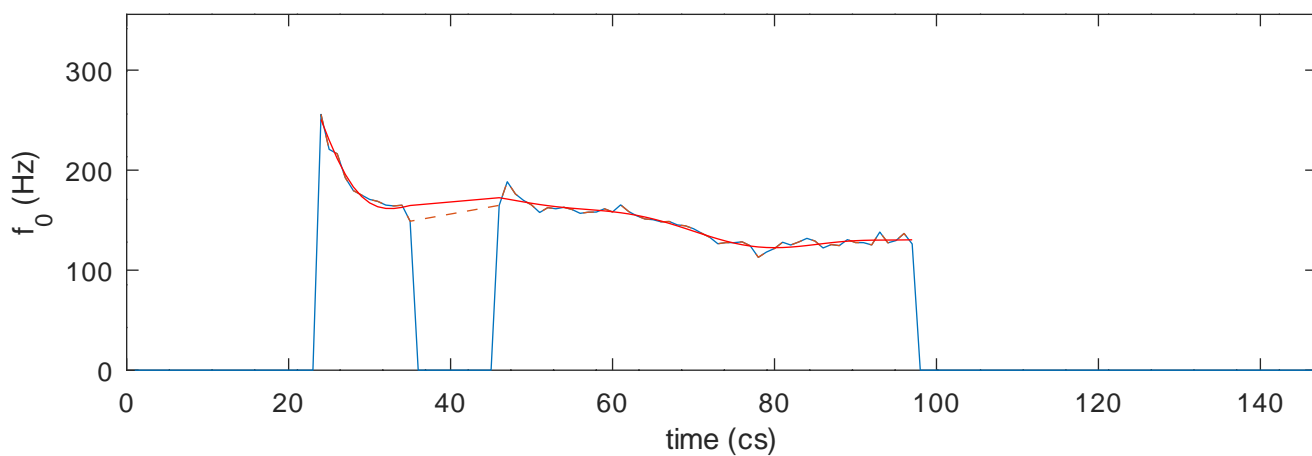
folkloreMuseum_6EvTavlaki12July2019_CreteKroustasLasithi_d11.wav.f0.txt



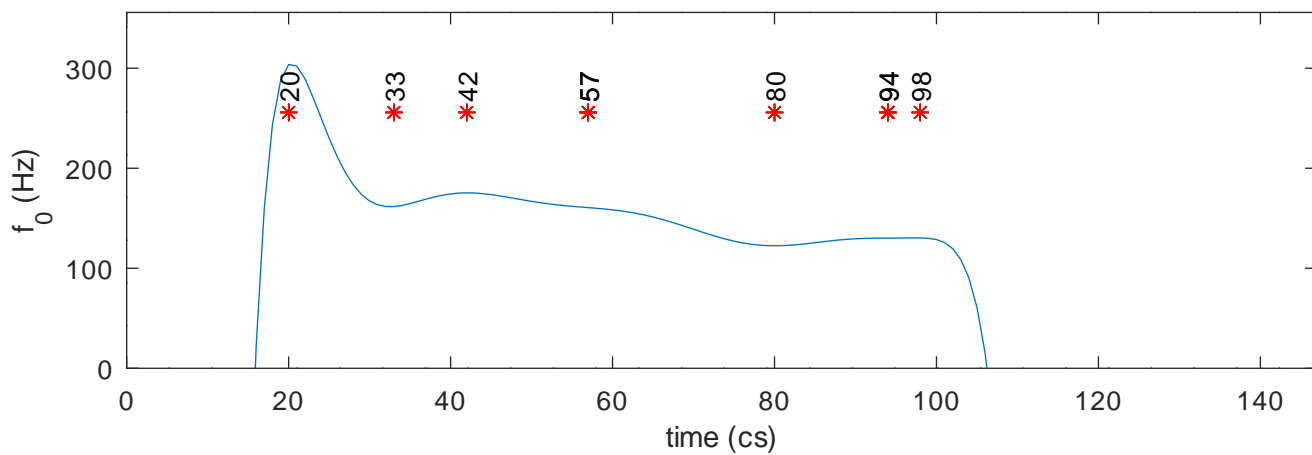
Modelled f_0 , maxima and minima



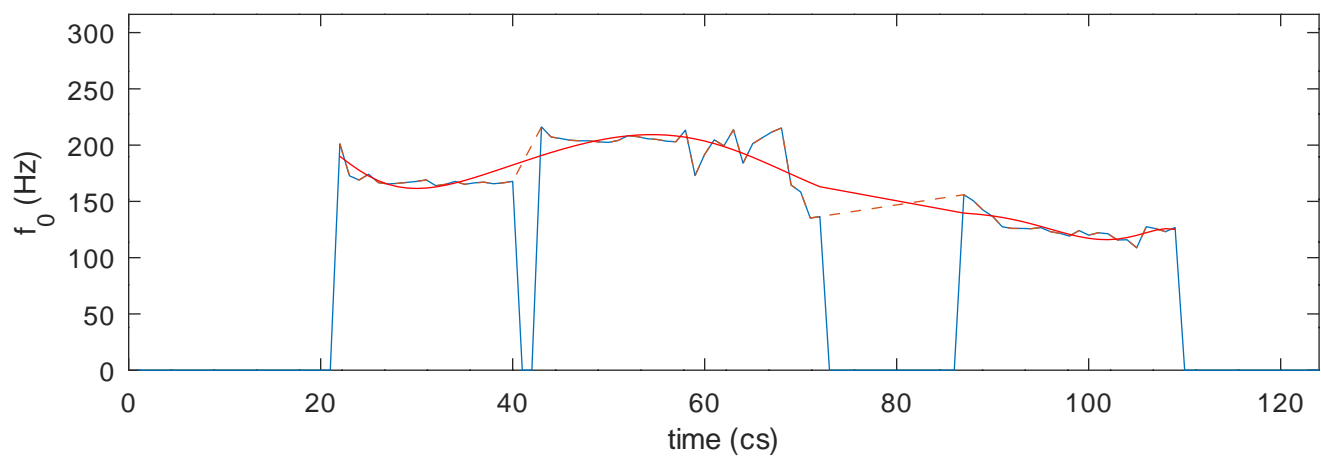
folkloreMuseum_6EvTavlaki12July2019_CreteKroustasLasithi_d12.wav.f0.txt



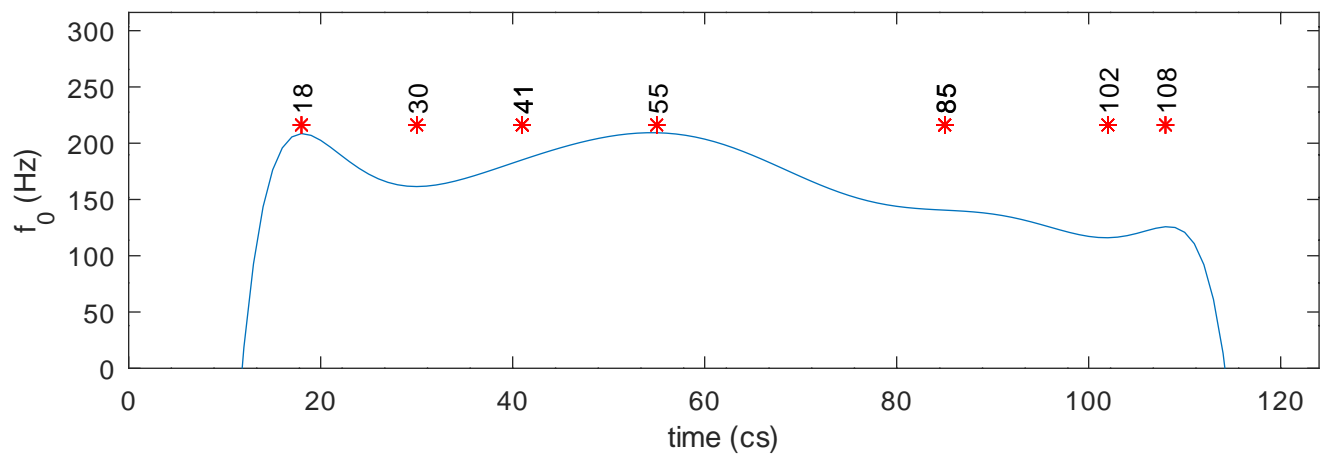
Modelled f_0 , maxima and minima



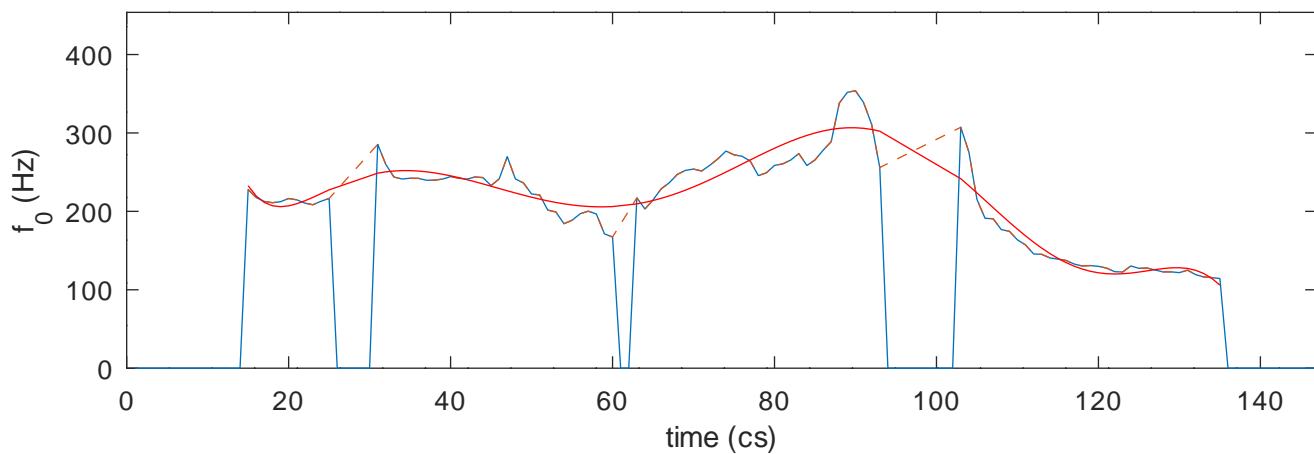
folkloreMuseum_6EvTavlaki12July2019_CreteKroustasLasithi_d13.wav.f0.txt



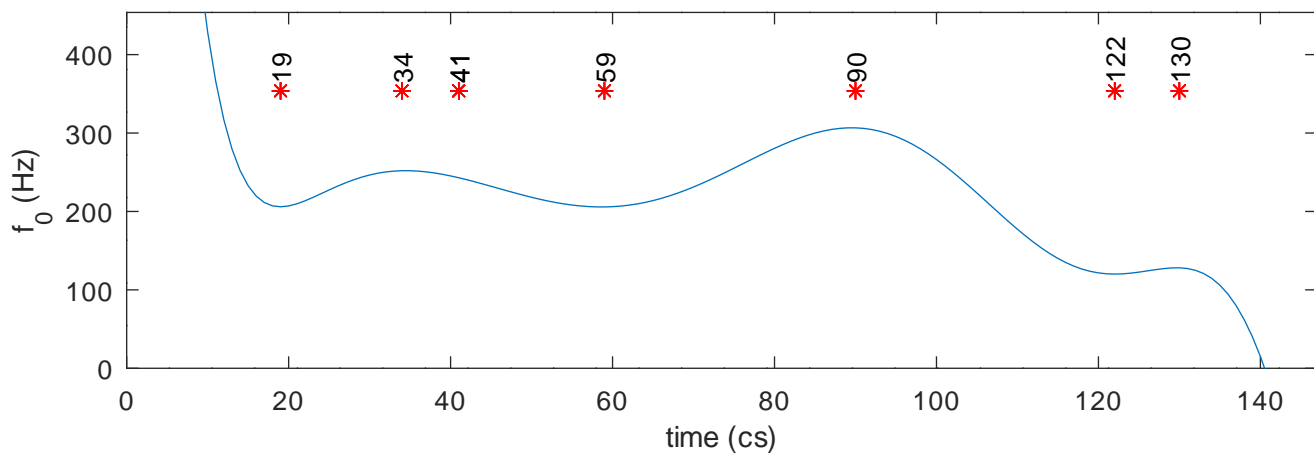
Modelled f_0 , maxima and minima



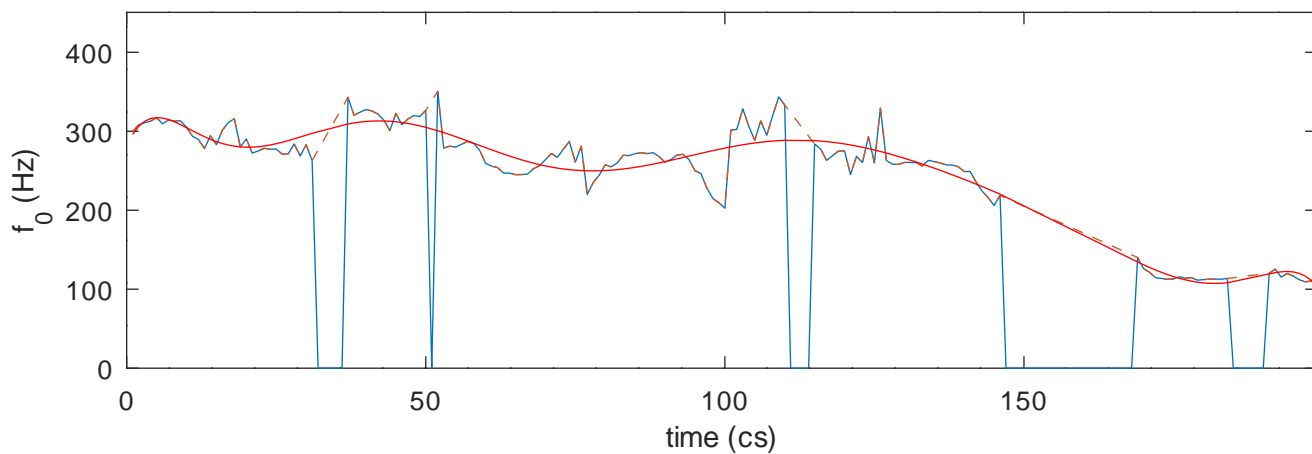
folkloreMuseum_6EvTavlaki12July2019_CreteKroustasLasithi_d14.wav.f0.txt



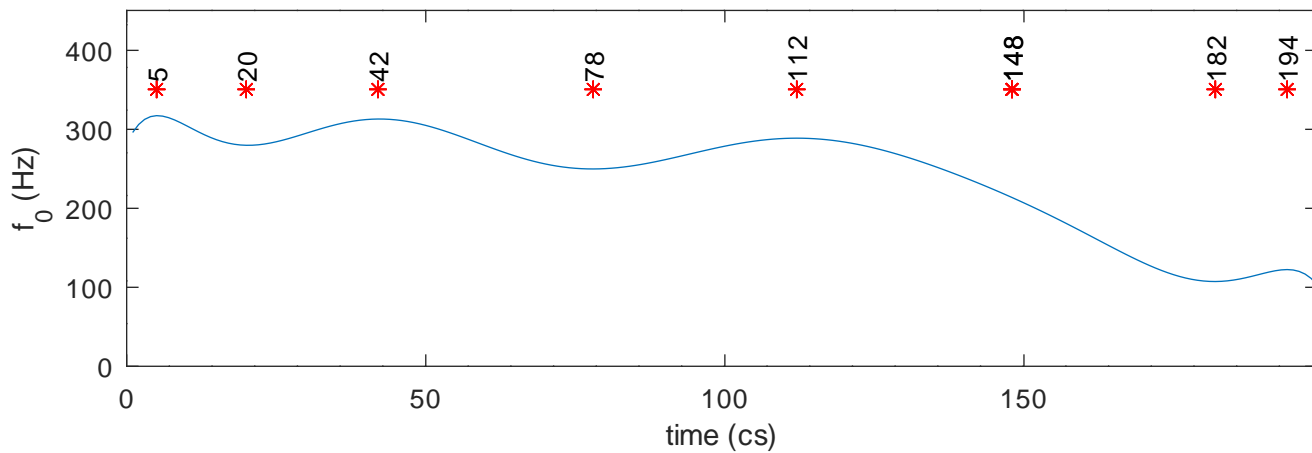
Modelled f_0 , maxima and minima



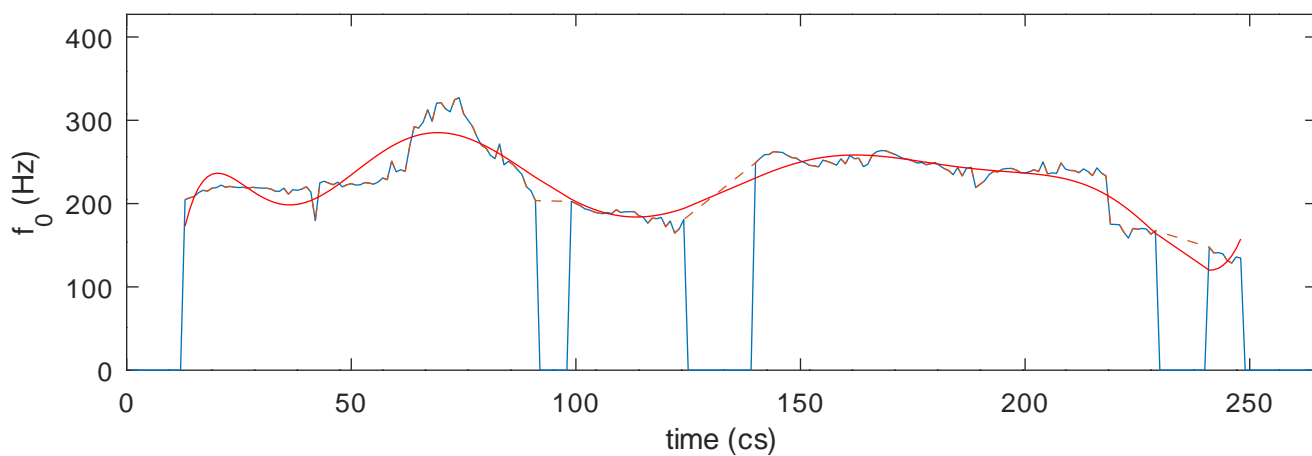
folkloreMuseum_6EvTavlaki12July2019_CreteKroustasLasithi_d15.wav.f0.txt



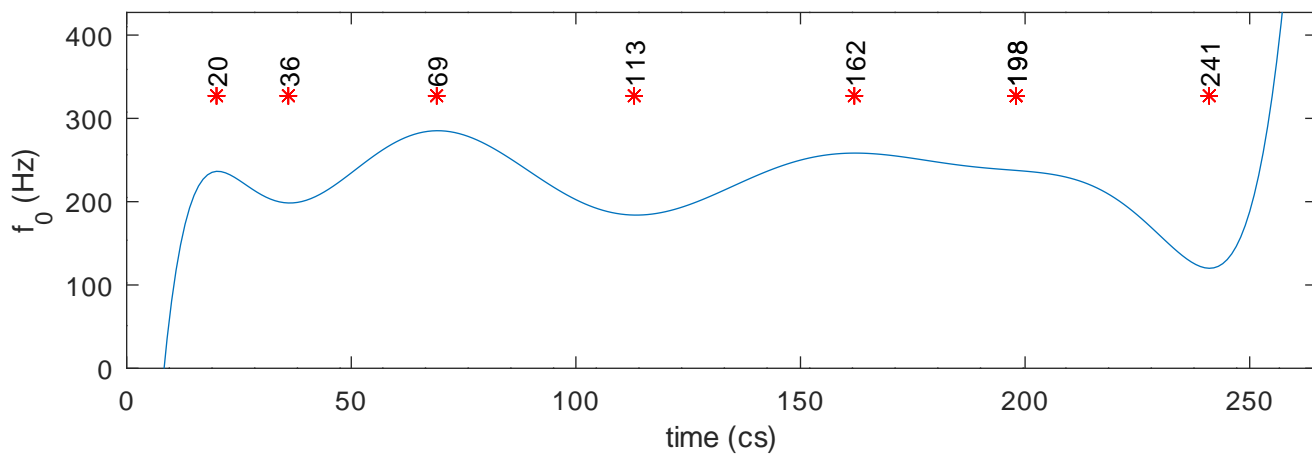
Modelled f_0 , maxima and minima



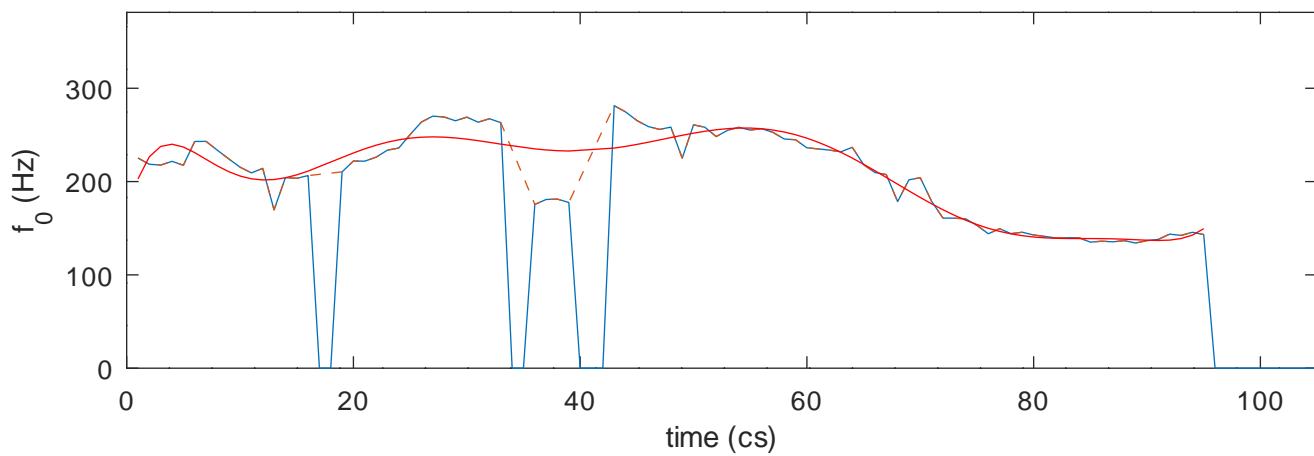
folkloreMuseum_6EvTavlaki12July2019_CreteKroustasLasithi_d16.wav.f0.txt



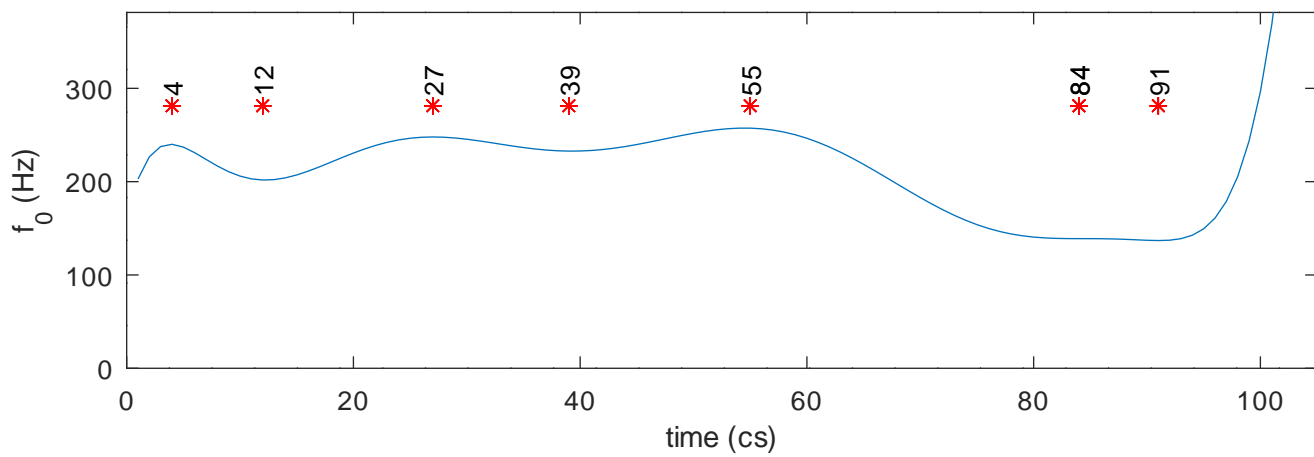
Modelled f_0 , maxima and minima



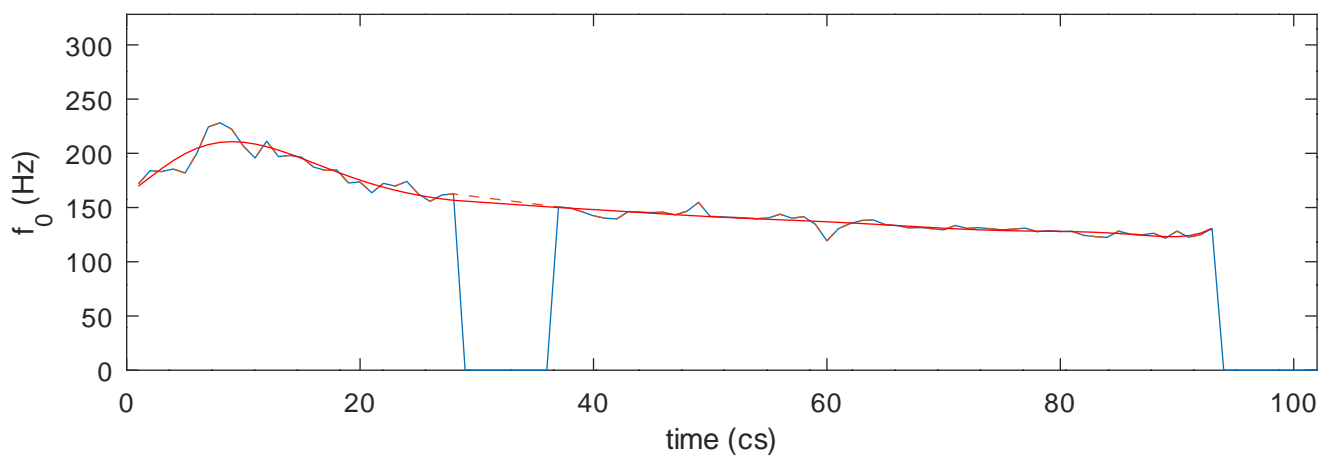
folkloreMuseum_6EvTavlaki12July2019_CreteKroustasLasithi_d17.wav.f0.txt



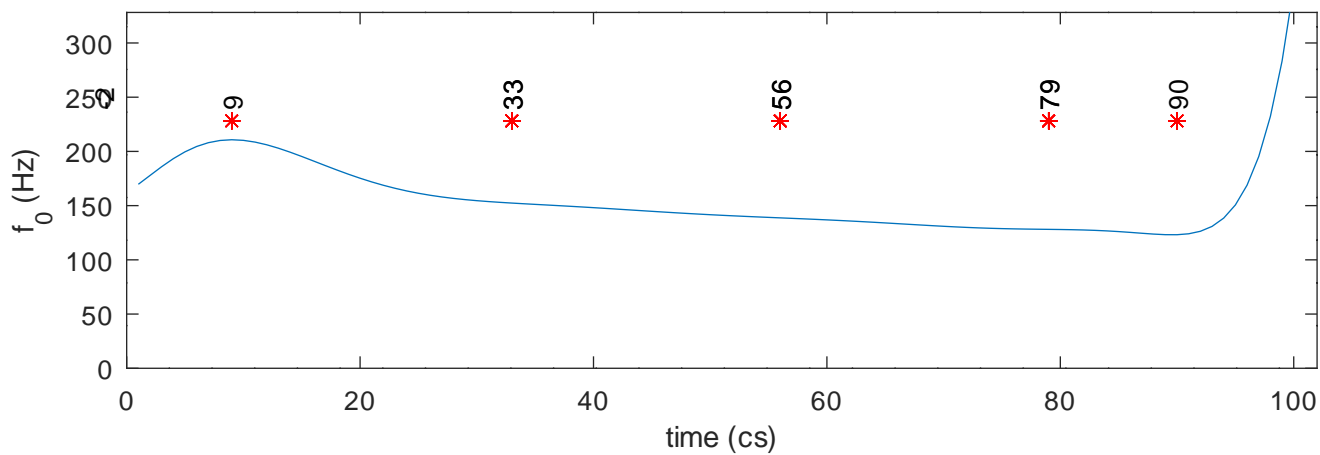
Modelled f_0 , maxima and minima



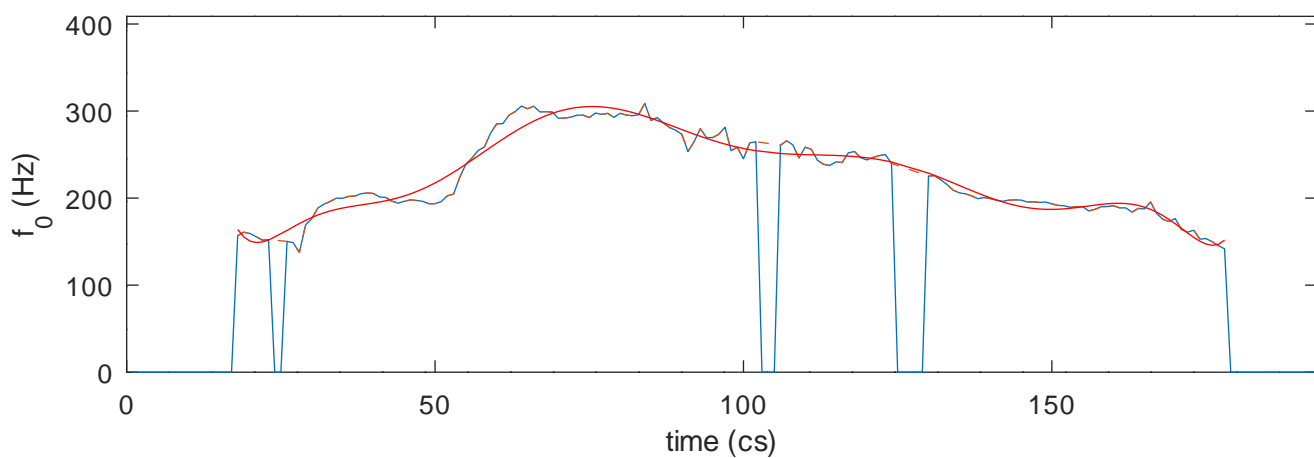
folkloreMuseum_6EvTavlaki12July2019_CreteKroustasLasithi_d18.wav.f0.txt



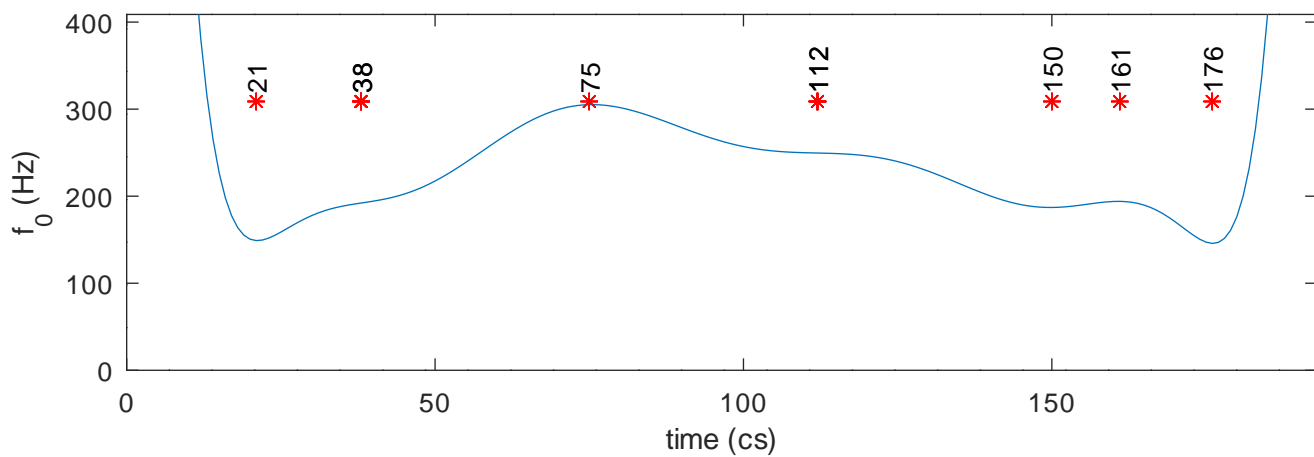
Modelled f_0 , maxima and minima



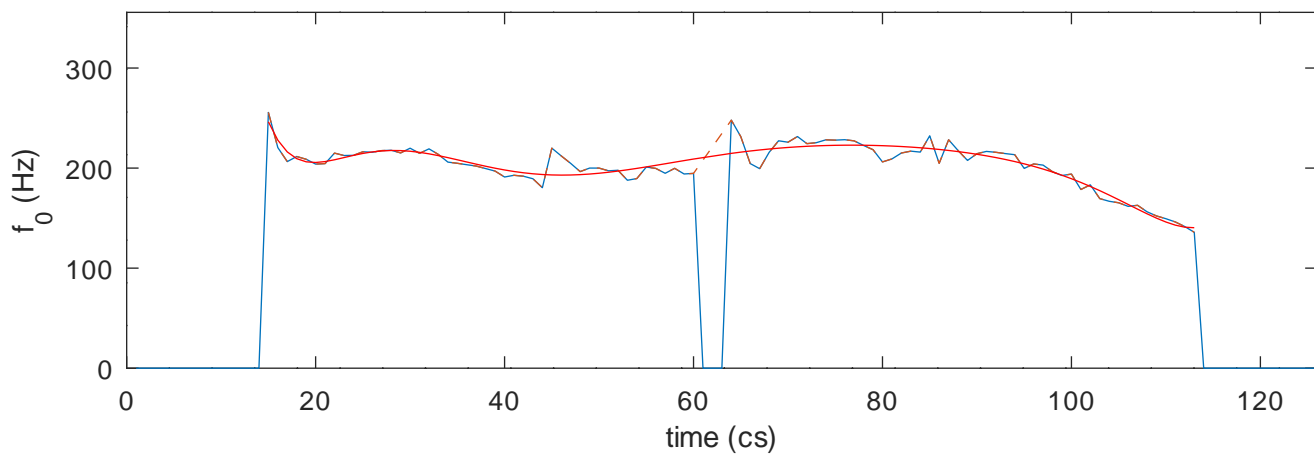
folkloreMuseum_6EvTavlaki12July2019_CreteKroustasLasithi_d2.wav.f0.txt



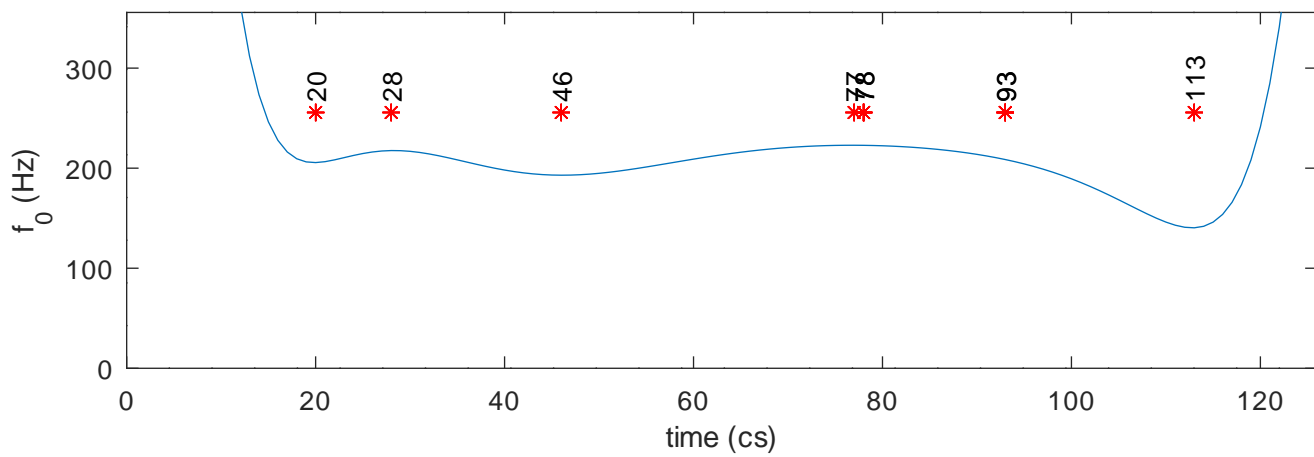
Modelled f_0 , maxima and minima



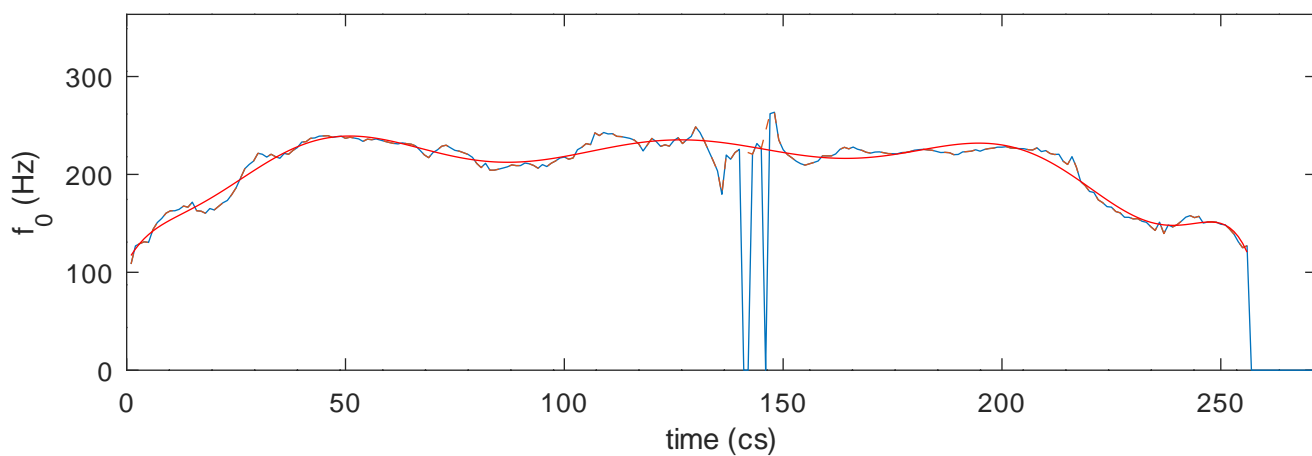
folkloreMuseum_6EvTavlaki12July2019_CreteKroustasLasithi_d3.wav.f0.txt



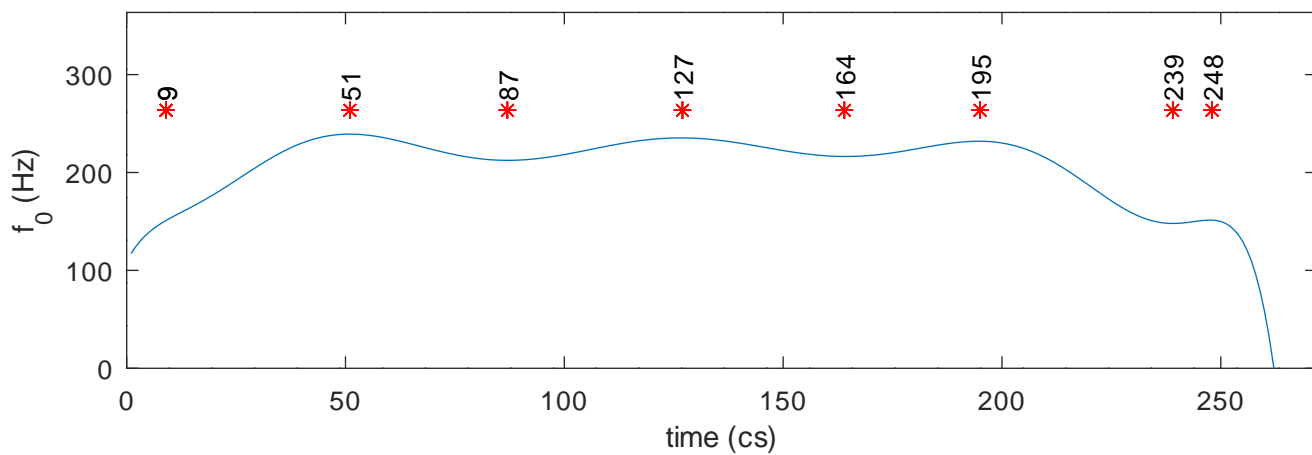
Modelled f_0 , maxima and minima



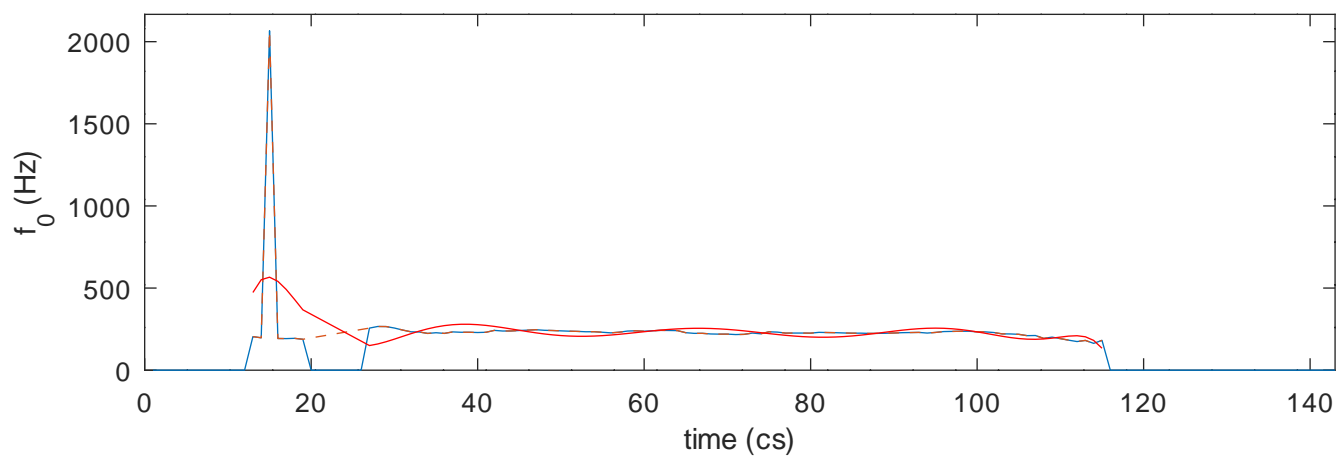
folkloreMuseum_6EvTavlaki12July2019_CreteKroustasLasithi_d5.wav.f0.txt



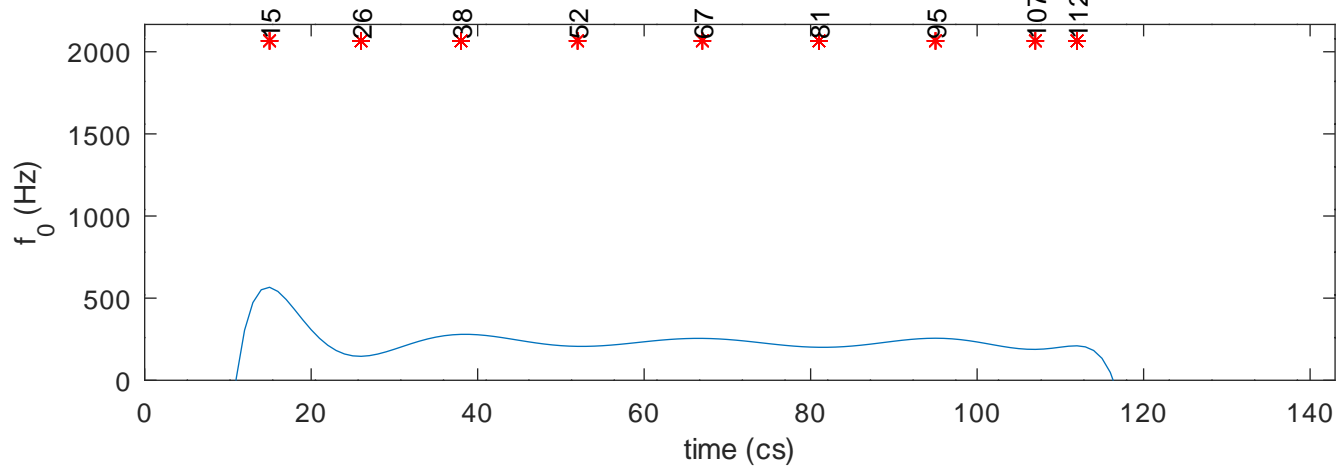
Modelled f_0 , maxima and minima



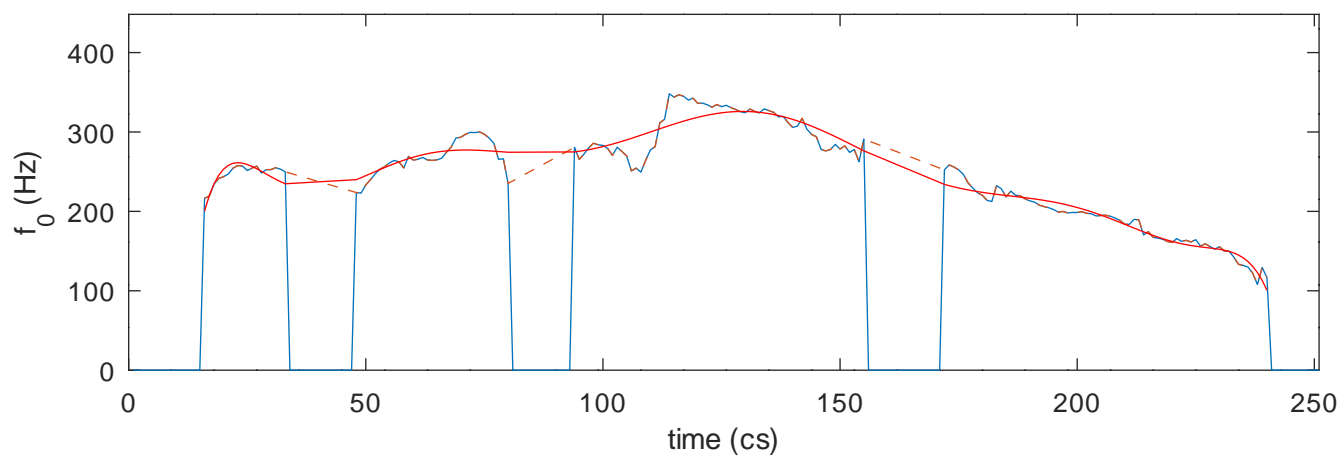
folkloreMuseum_6EvTavlaki12July2019_CreteKroustasLasithi_d6.wav.f0.txt



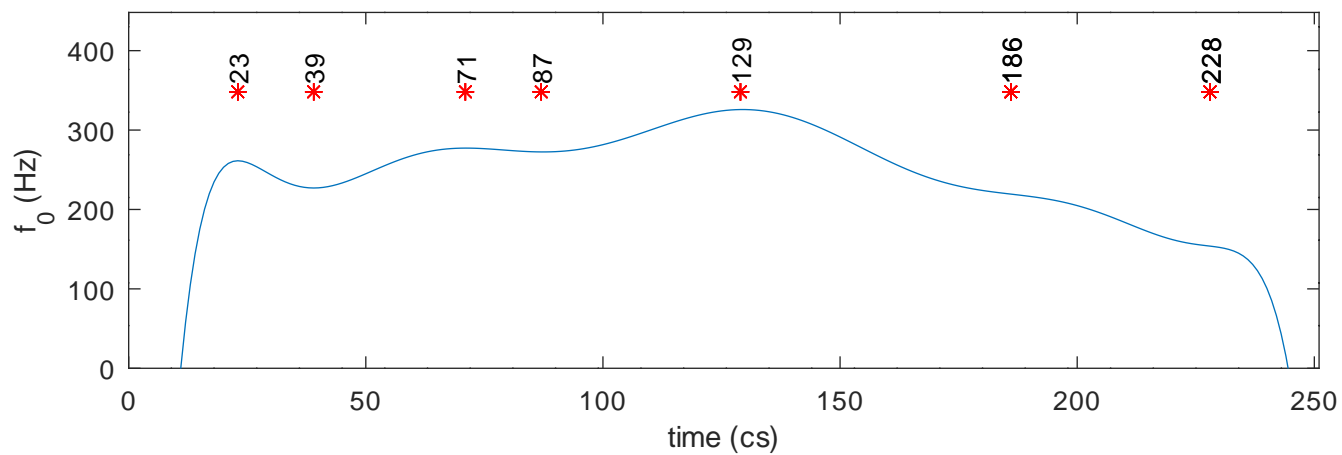
Modelled f_0 , maxima and minima



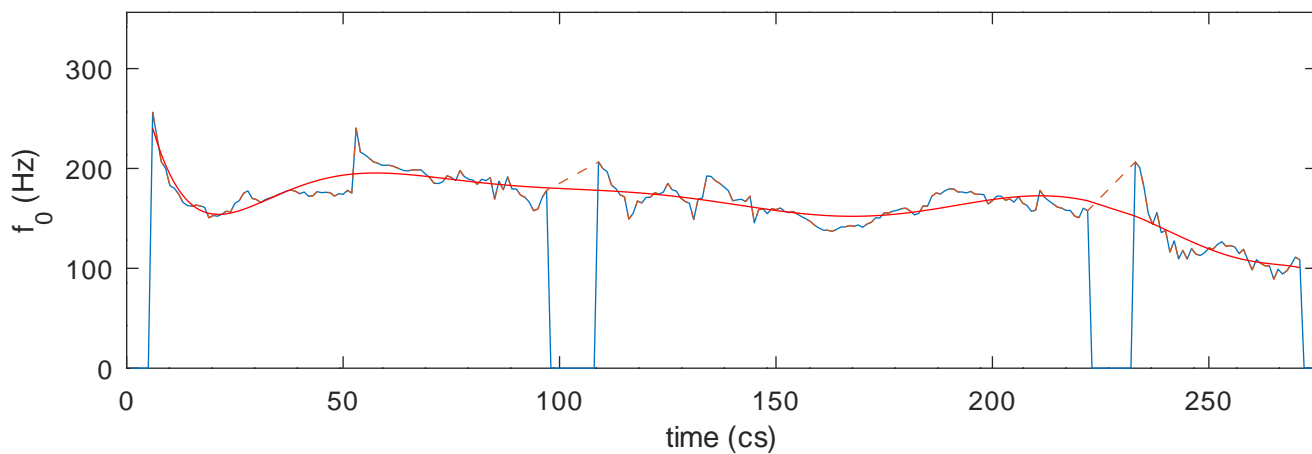
folkloreMuseum_6EvTavlaki12July2019_CreteKroustasLasithi_d7.wav.f0.txt



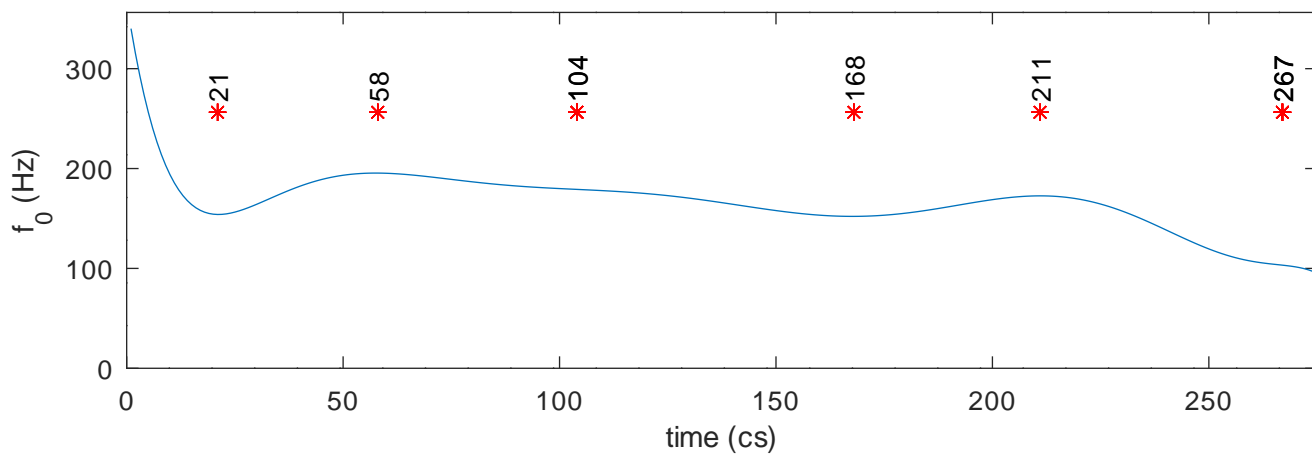
Modelled f_0 , maxima and minima



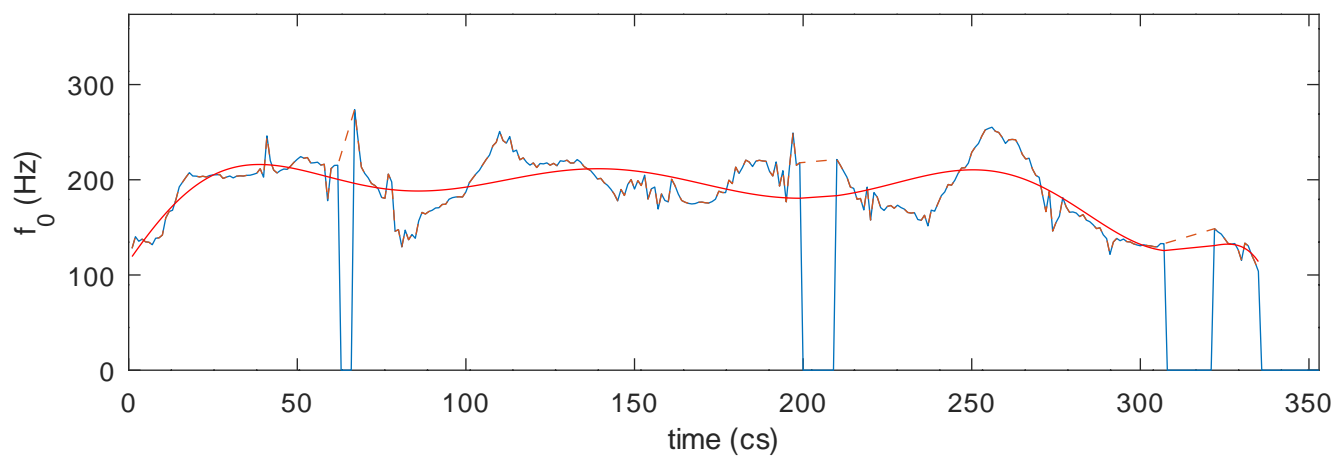
folkloreMuseum_6EvTavlaki12July2019_CreteKroustasLasithi_d8.wav.f0.txt



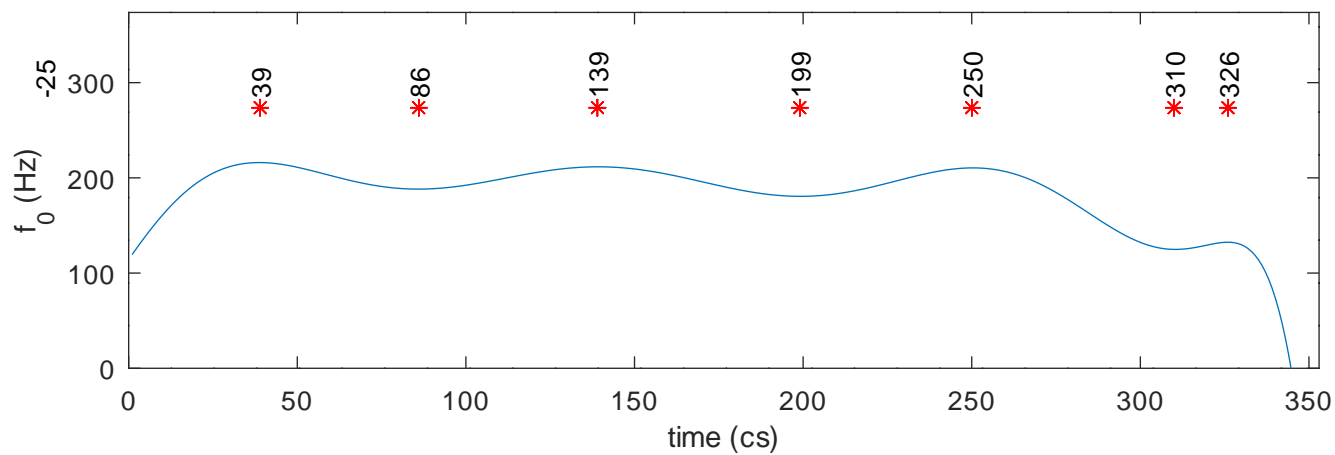
Modelled f_0 , maxima and minima



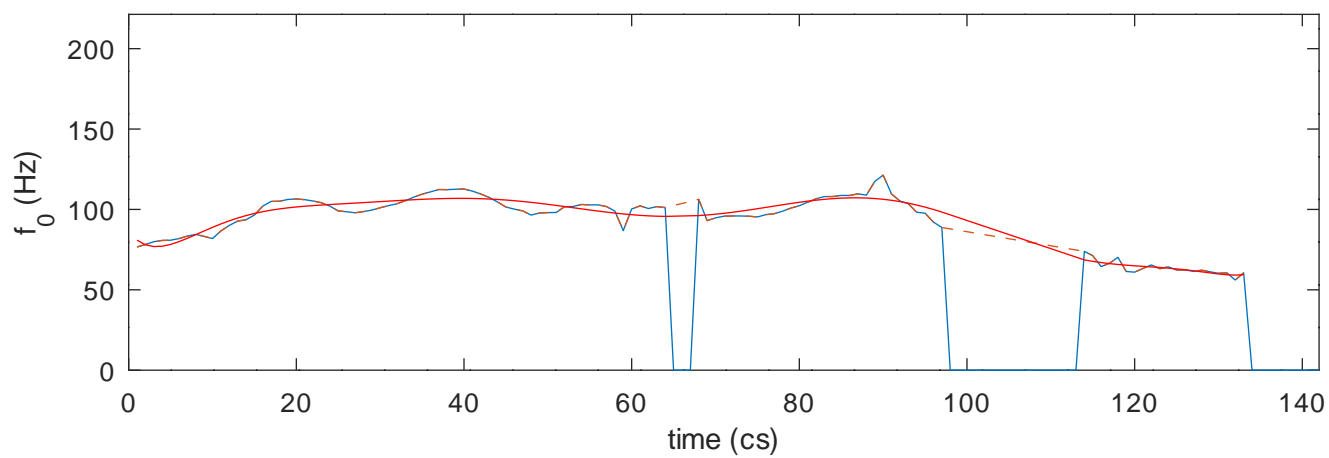
folkloreMuseum_6EvTavlaki12July2019_CreteKroustasLasithi_d9.wav.f0.txt



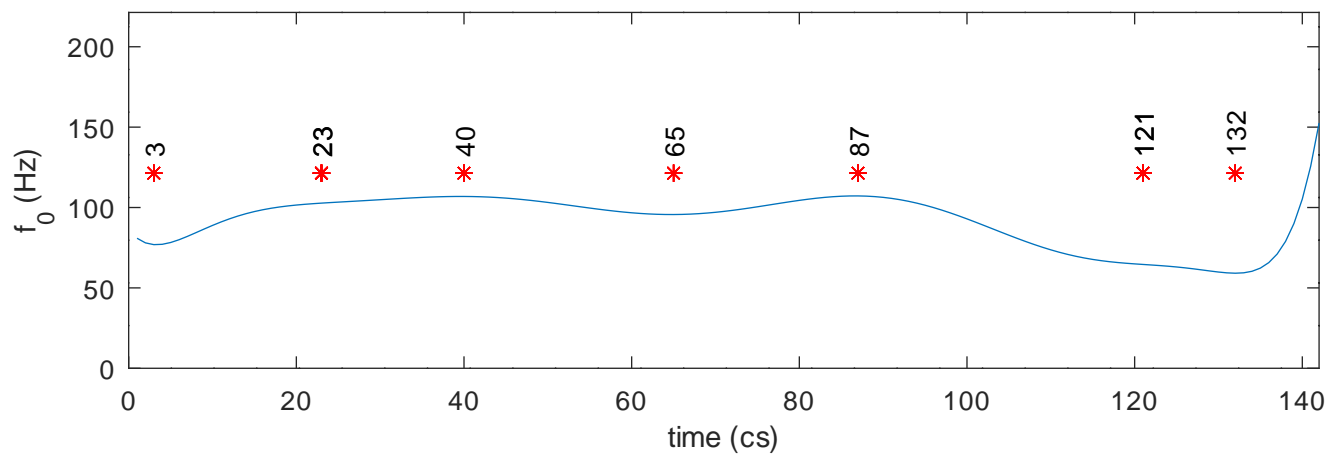
Modelled f_0 , maxima and minima



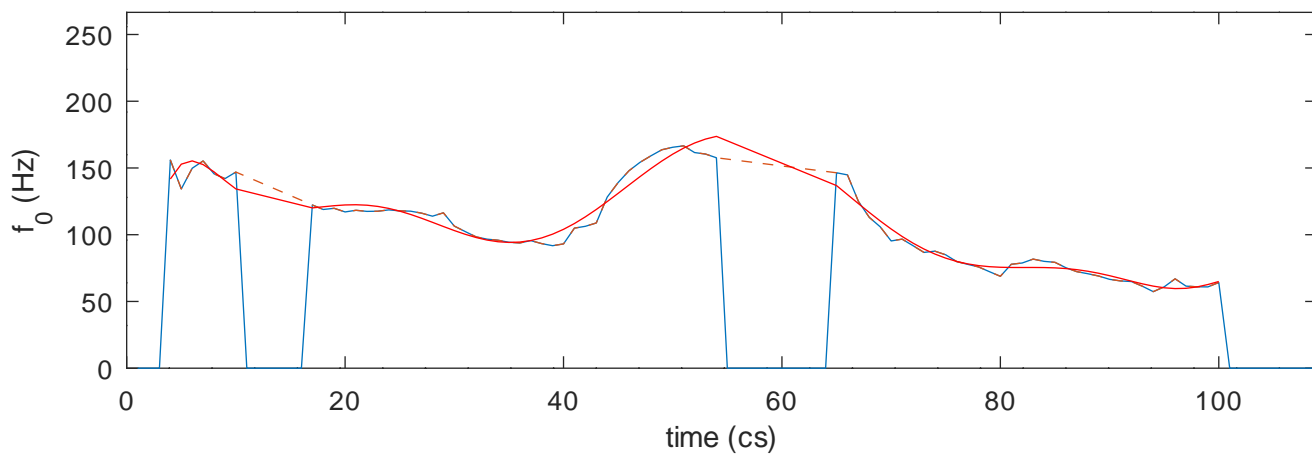
vocalect_Male_51_3_conversational_ECrete_d1.wav.f0.txt



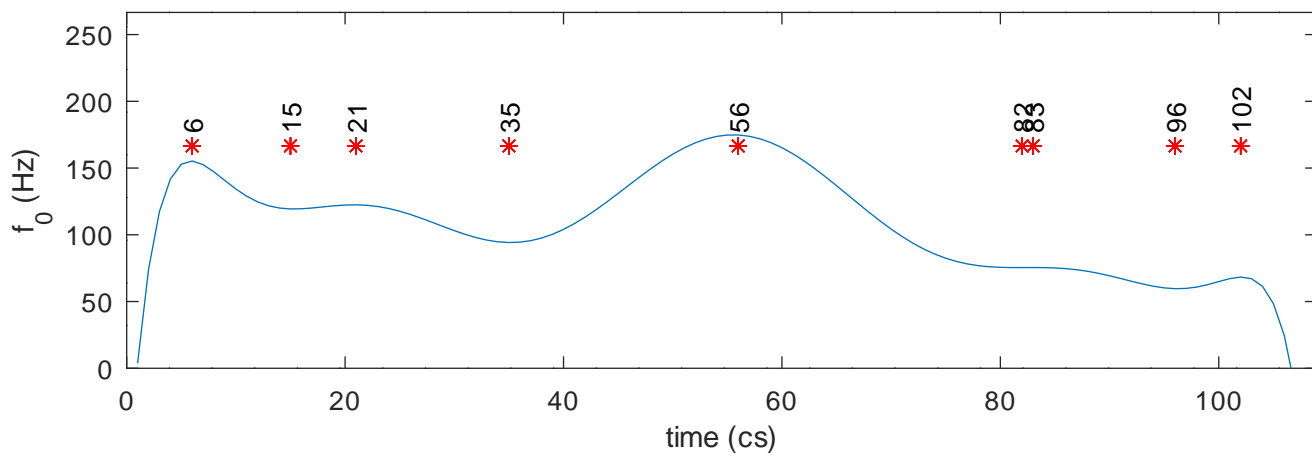
Modelled f_0 , maxima and minima



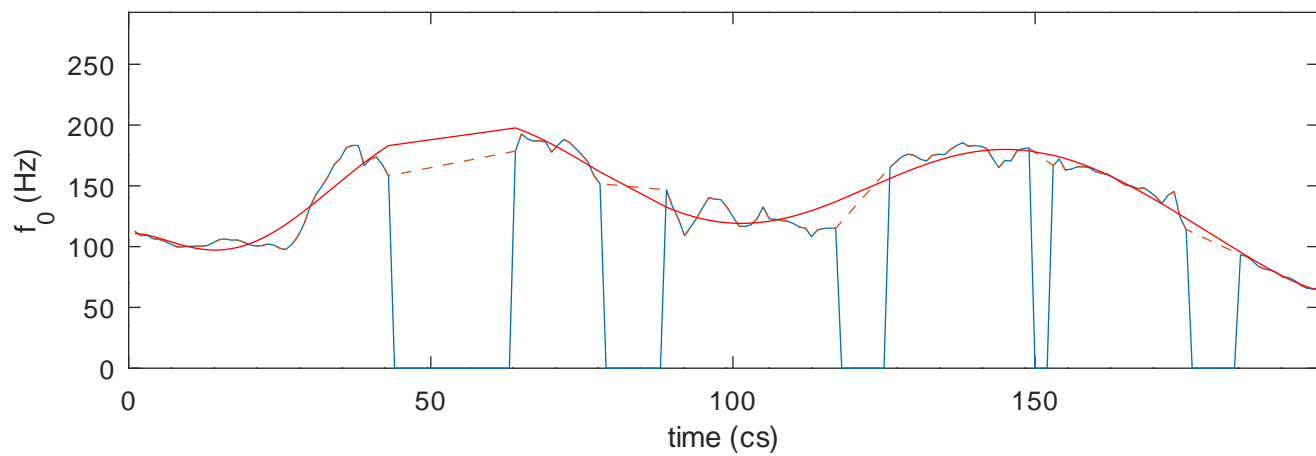
vocalect_Male_55_4_conversational_ECrete_d1.wav.f0.txt



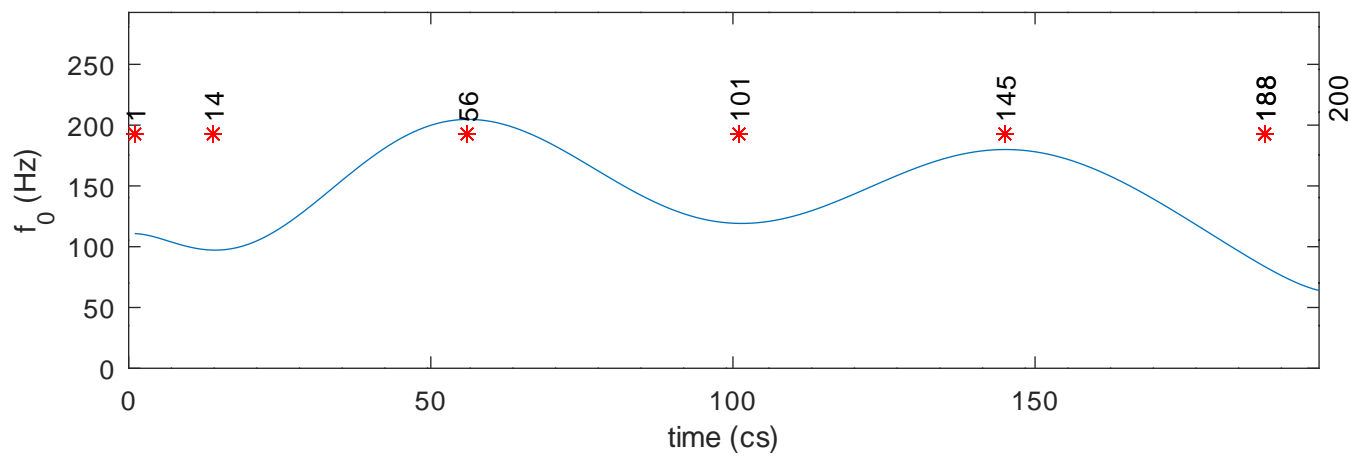
Modelled f_0 , maxima and minima



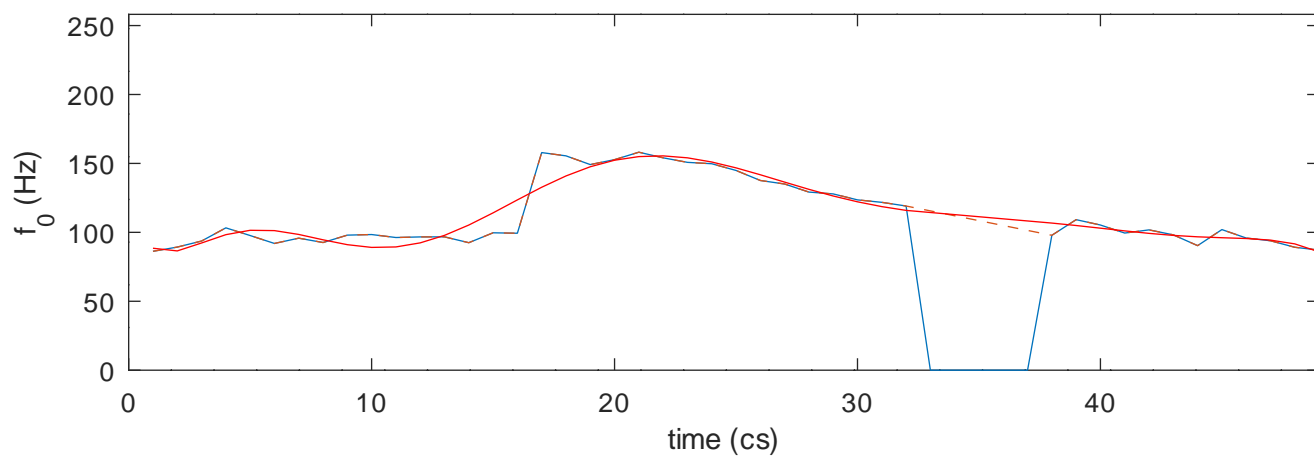
vocalect_Male_55_4_conversational_ECrete_d3.wav.f0.txt



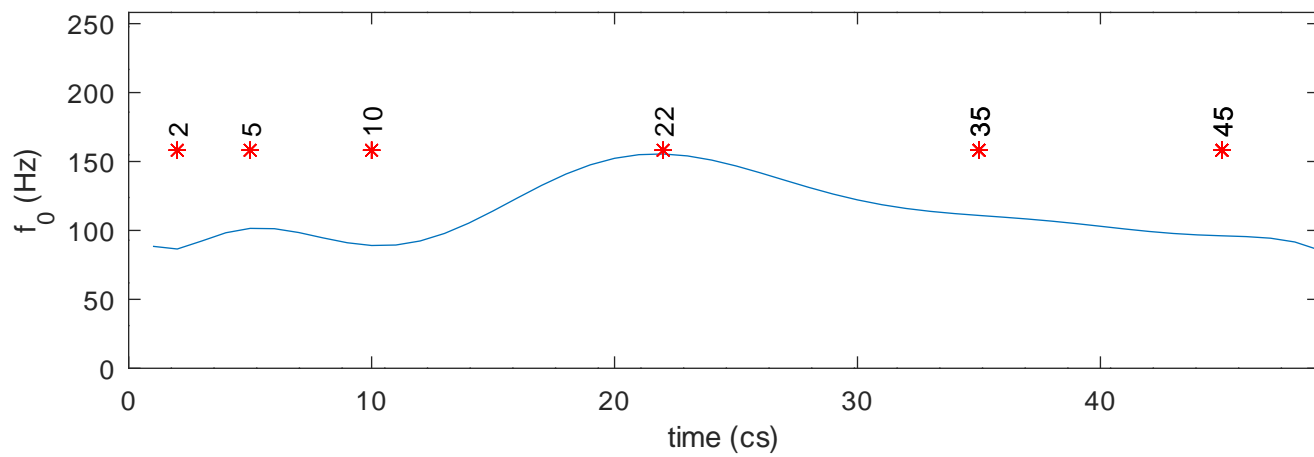
Modelled f_0 , maxima and minima



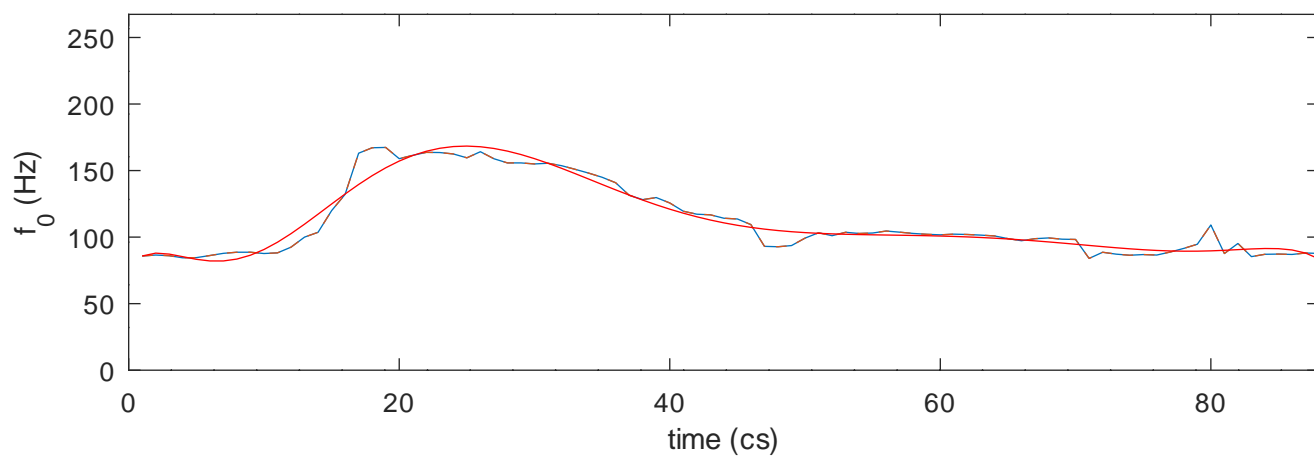
vocalect_Male_59_1_conversational_ECrete_d1.wav.f0.txt



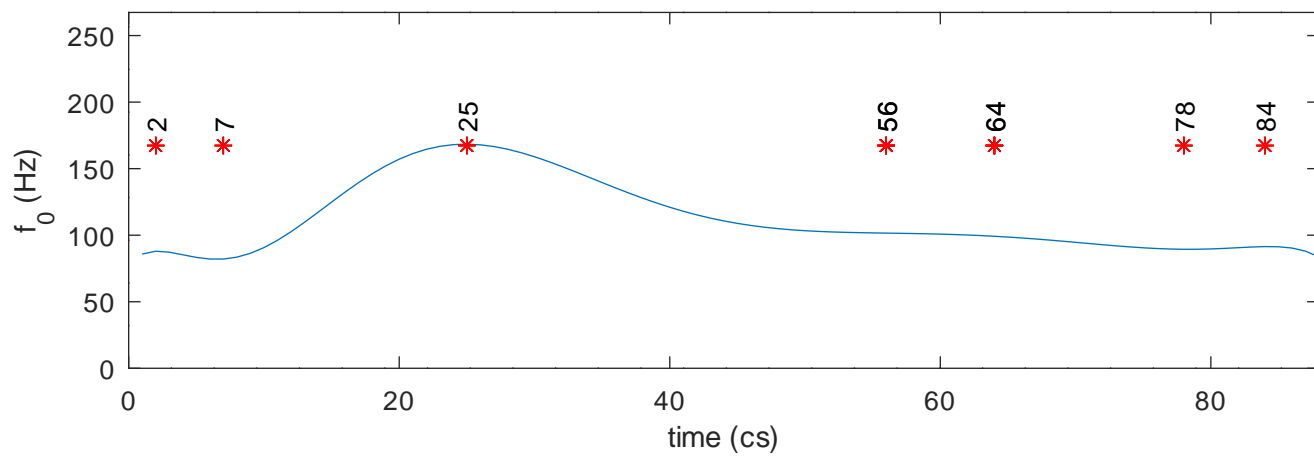
Modelled f_0 , maxima and minima



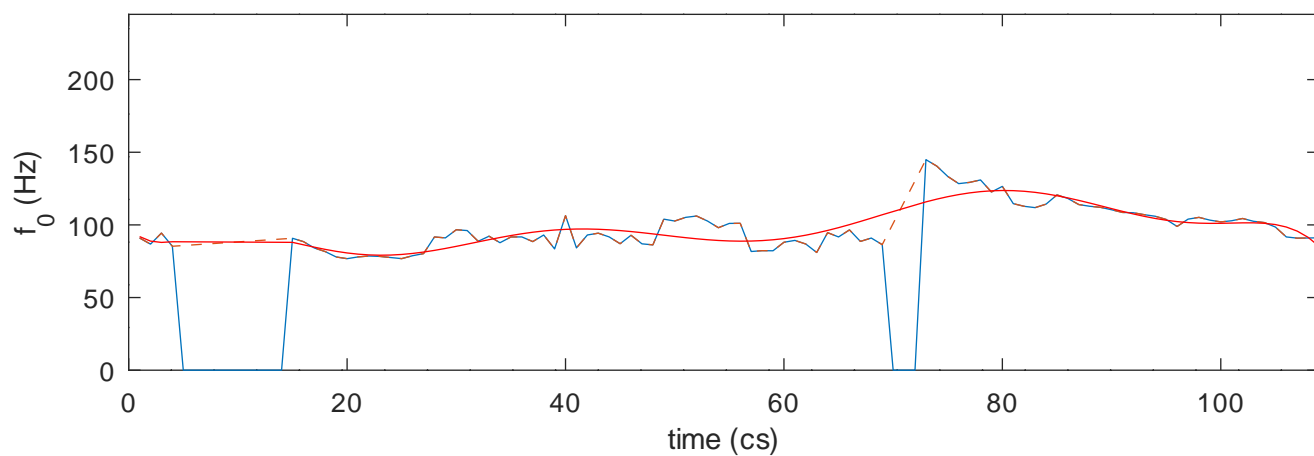
vocalect_Male_59_1_conversational_ECrete_d2.wav.f0.txt



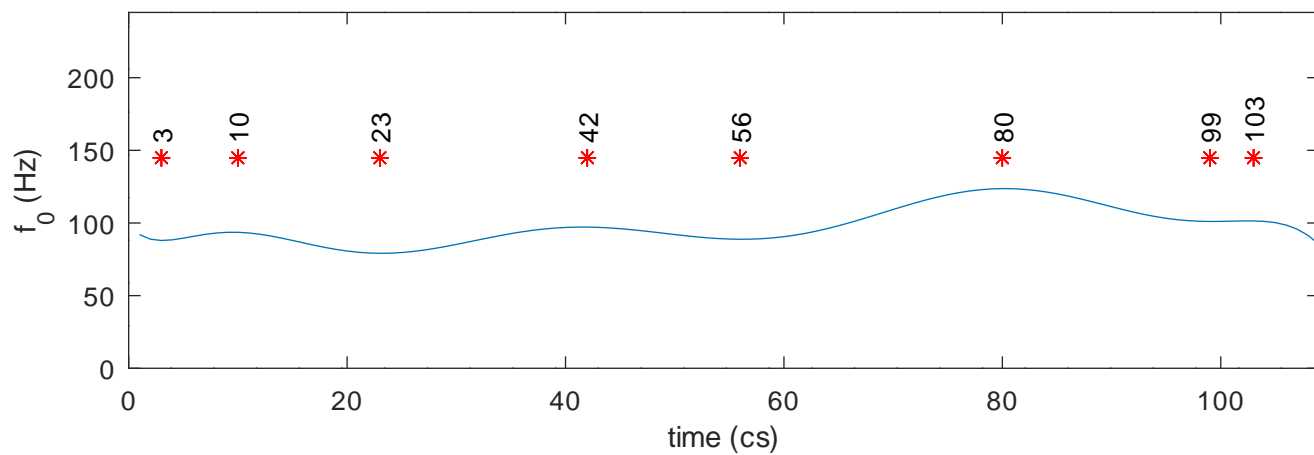
Modelled f_0 , maxima and minima



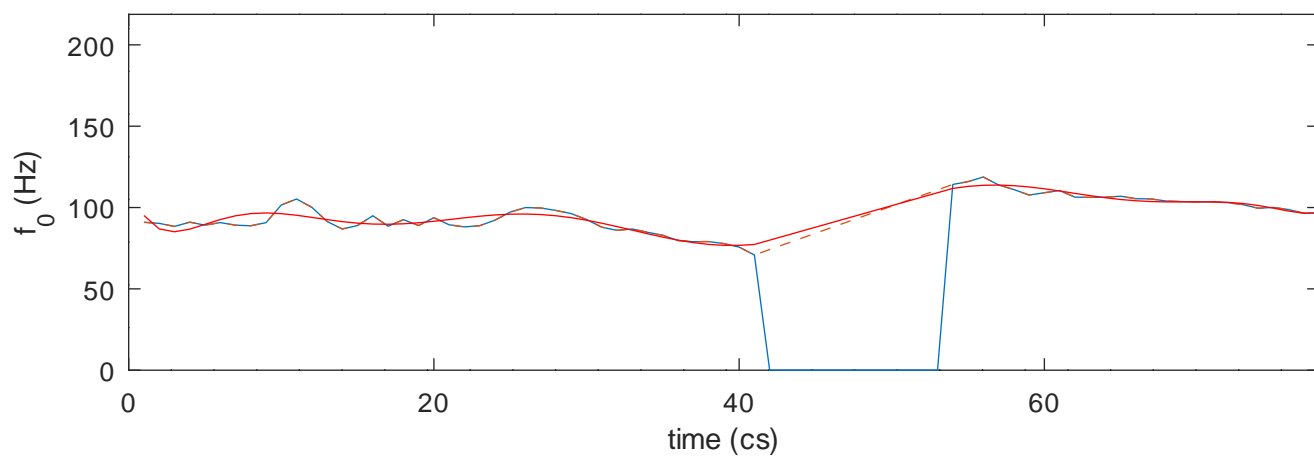
vocalect_Male_59_1_conversational_ECrete_d3.wav.f0.txt



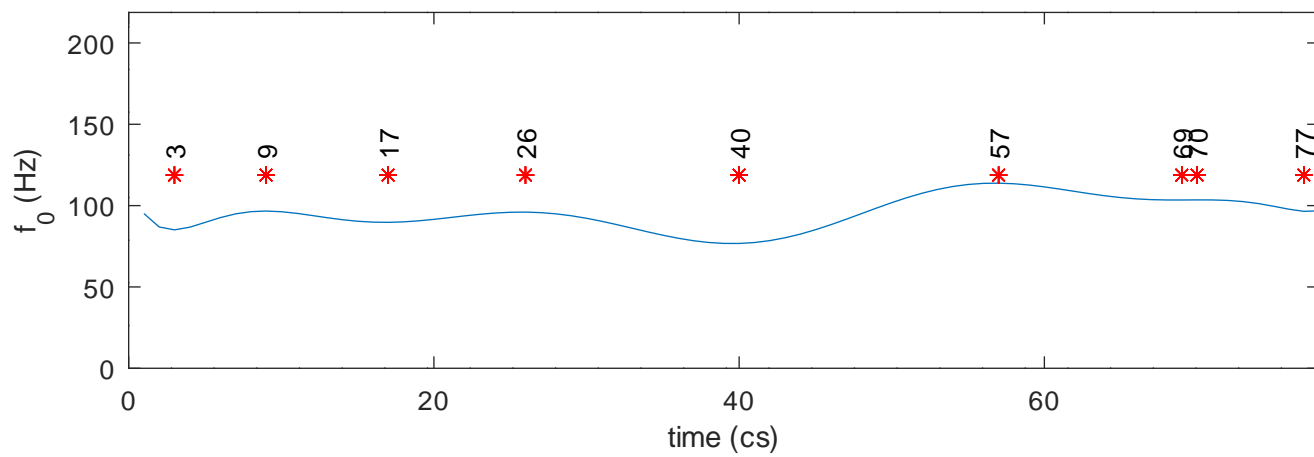
Modelled f₀, maxima and minima



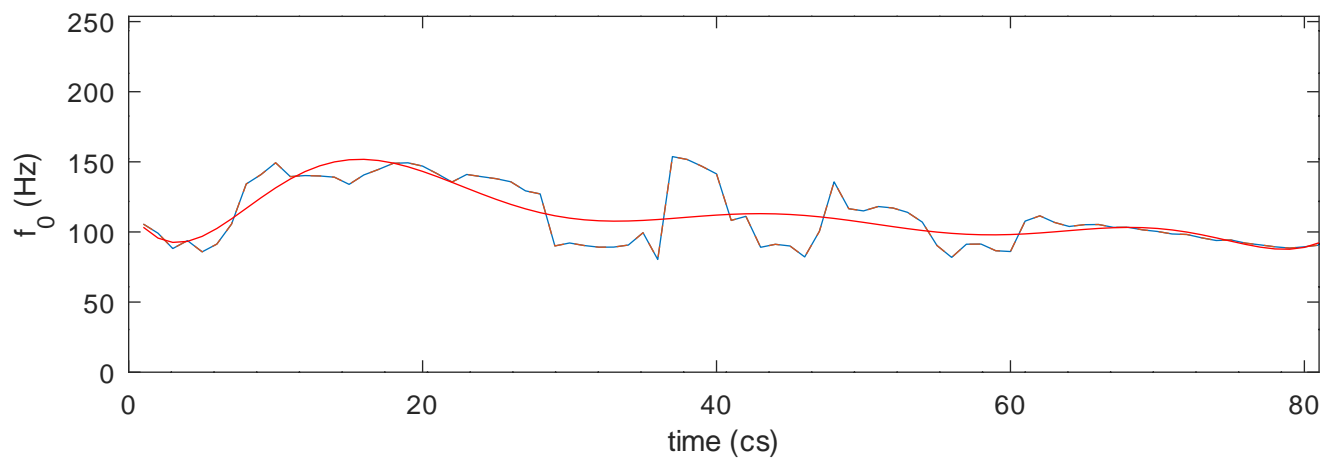
vocalect_Male_59_1_conversational_ECrete_d4.wav.f0.txt



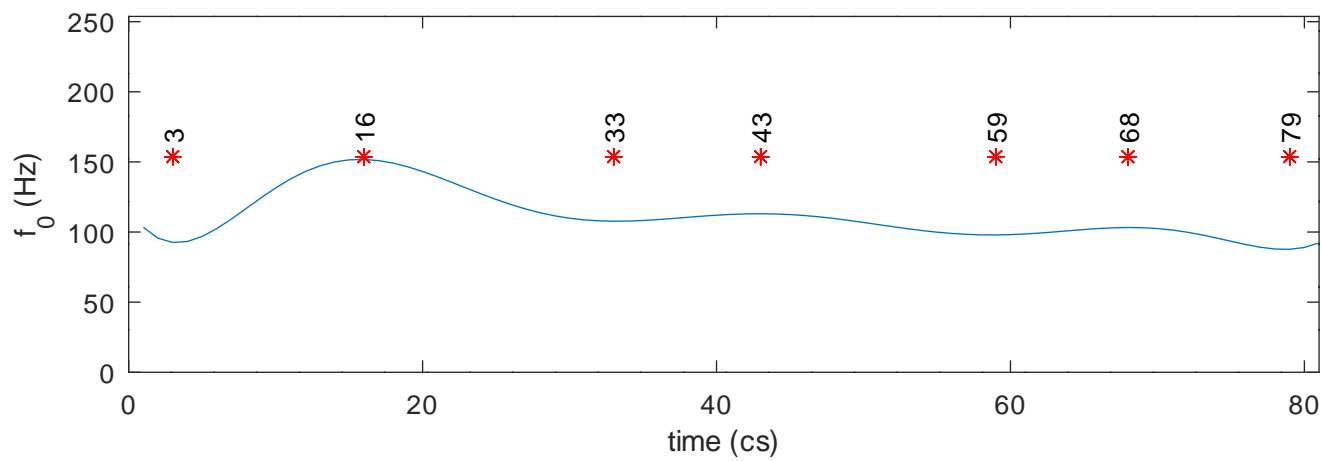
Modelled f_0 , maxima and minima



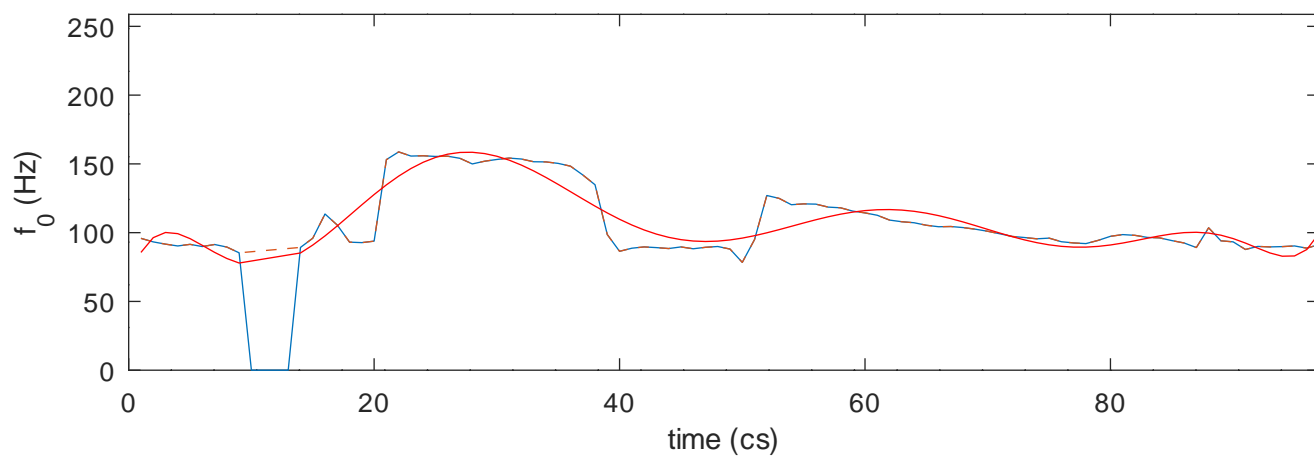
vocalect_Male_59_1_conversational_ECrete_d5.wav.f0.txt



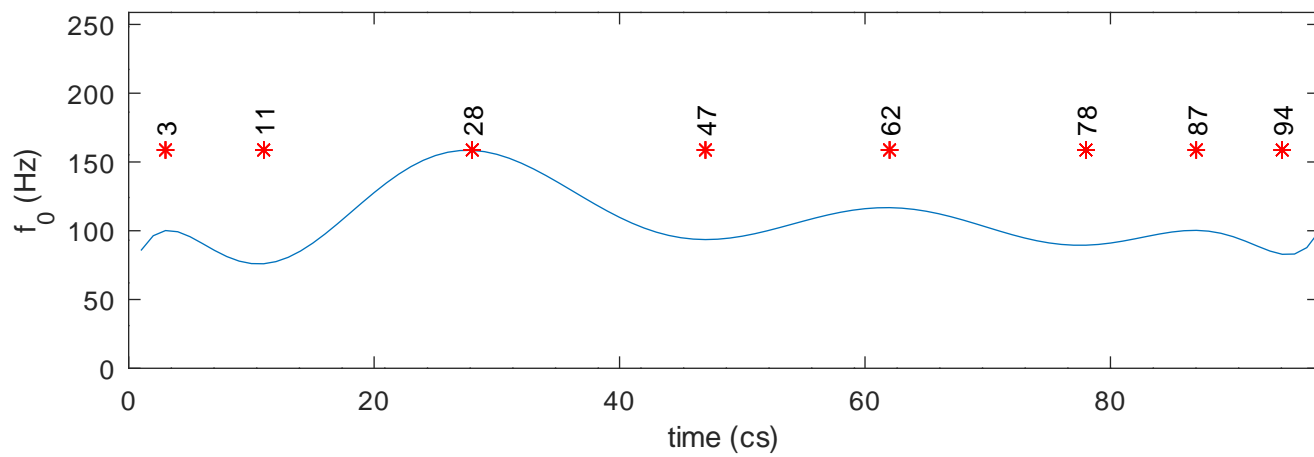
Modelled f_0 , maxima and minima



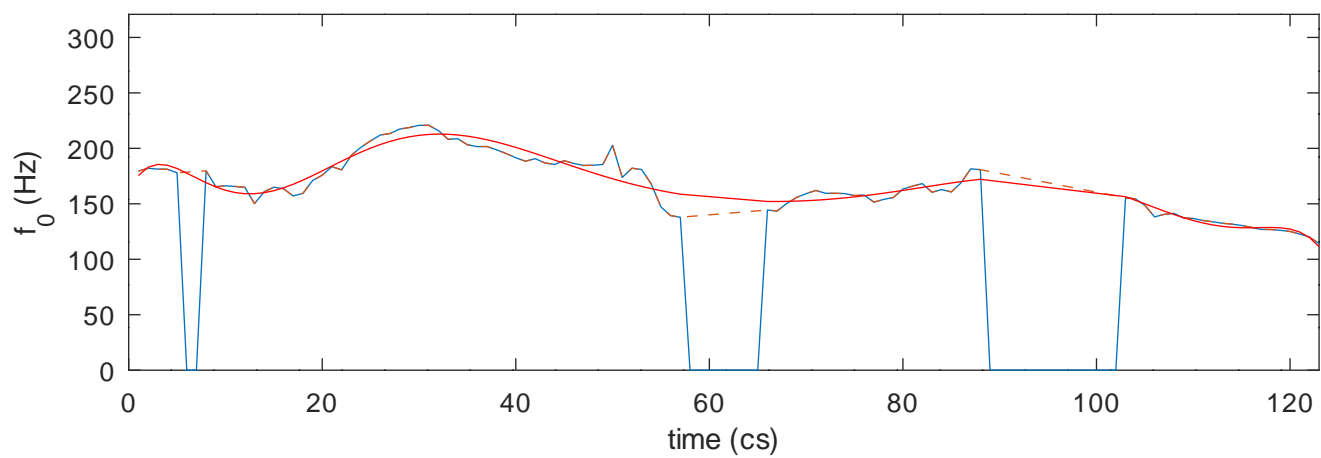
vocalect_Male_59_1_conversational_ECrete_d6.wav.f0.txt



Modelled f_0 , maxima and minima



vocalect_Male_59_1_conversational_ECrete_d7.wav.f0.txt



Modelled f_0 , maxima and minima

