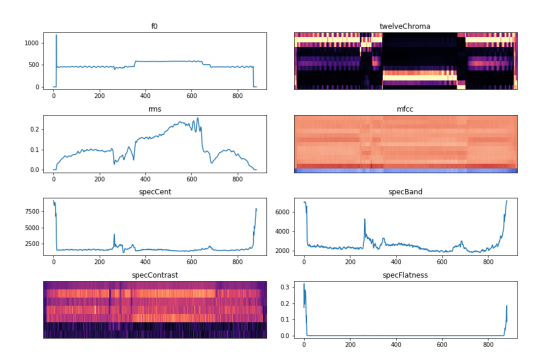
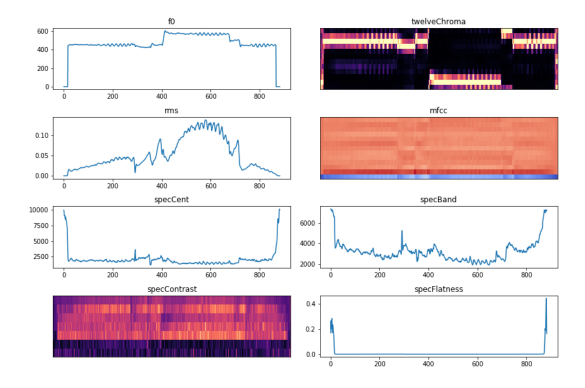
# **Lab 8: Spectral Features**

1. Building on the notebook "Loading functions with dictionaries and lists" and the function analyzeAudio.py, create the following plots using a list of files (avm1.wav, avm2.wav, avm3.wav, avm4.wav, avm5.wav, avm6.wav). Ideally you should put the code to plot each figure into a function.

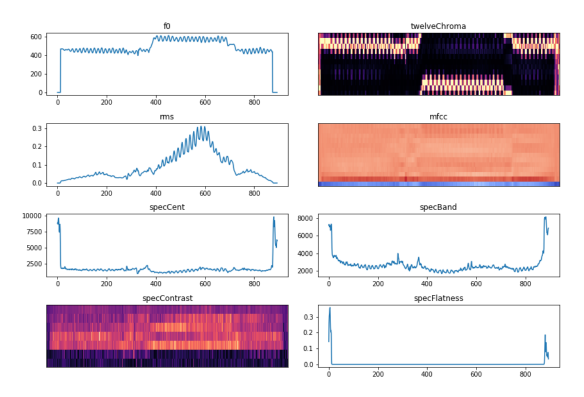
avm1.wav



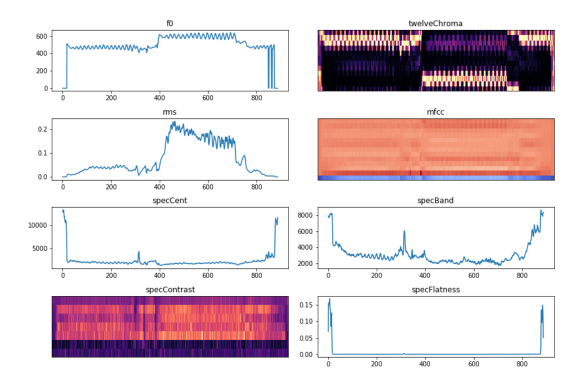
### $avm \\ 2. wav$



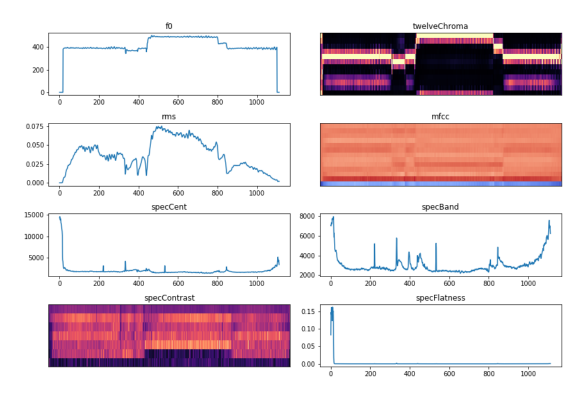
### avm3.wav



### avm4.wav



## avm5.wav



# avm6.wav

