* <https://www.analyticsvidhya.com/blog/2017/08/audio-voice-processing-deep-learning/>
* <https://towardsdatascience.com/how-to-apply-machine-learning-and-deep-learning-methods-to-audio-analysis-615e286fcbbc>
* <https://towardsdatascience.com/how-to-apply-machine-learning-and-deep-learning-methods-to-audio-analysis-615e286fcbbc>
* Librosa features: <http://aqibsaeed.github.io/2016-09-03-urban-sound-classification-part-1/>

Plotting Librosa features:

<https://www.audiolabs-erlangen.de/resources/MIR/FMP/C2/C2_STFT-Conventions.html>

<https://towardsdatascience.com/getting-to-know-the-mel-spectrogram-31bca3e2d9d0>

<https://medium.com/@jdmitchell0216/generating-audio-features-with-librosa-63dac0fe9d91>