Useful links:

<https://towardsdatascience.com/tensorflow-speech-recognition-challenge-solution-outline-9c42dbd219c9>

<https://stackoverflow.com/questions/47056432/is-it-possible-to-get-exactly-the-same-results-from-tensorflow-mfcc-and-librosa>

<https://medium.com/@LeonFedden/comparative-audio-analysis-with-wavenet-mfccs-umap-t-sne-and-pca-cb8237bfce2f> (Visualizations)

Good examples

<https://github.com/aqibsaeed/Urban-Sound-Classification>

<http://aqibsaeed.github.io/2016-09-03-urban-sound-classification-part-1/>