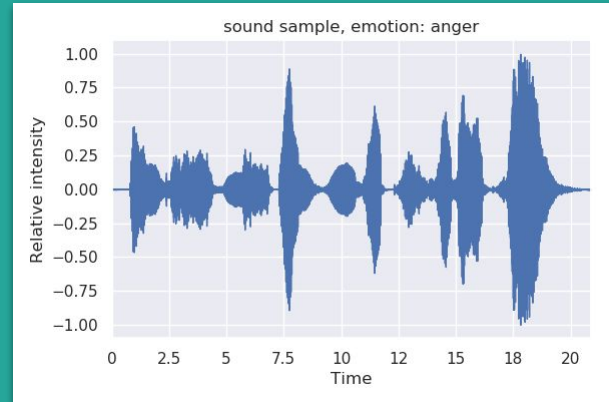
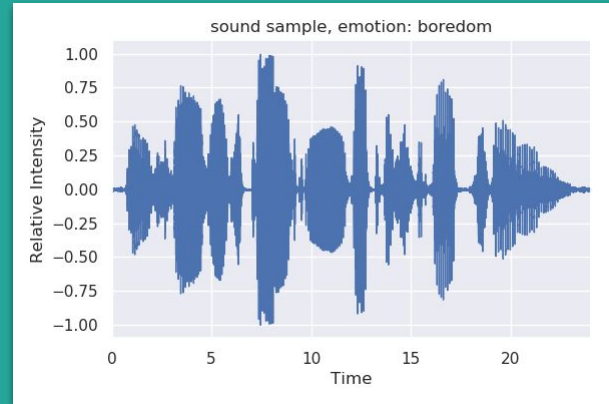


# Speech emotion recognition

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Charles Dufour

Given an audio recording, can we identify the emotion of the speaker ?



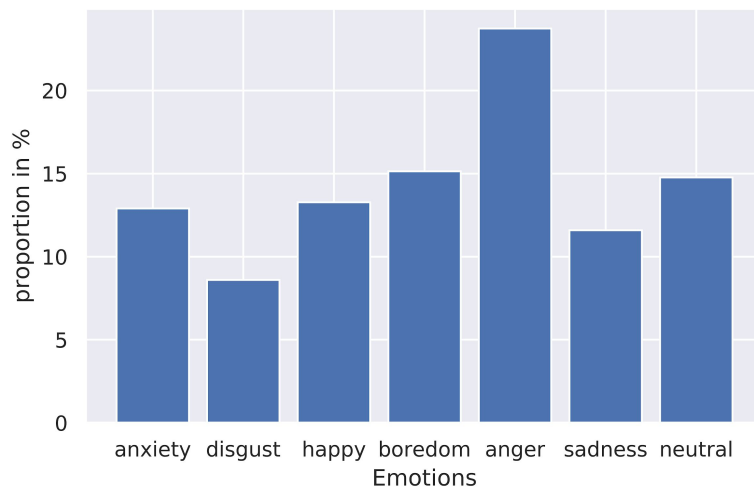
# The Data

—

# Source

Emo-DB

- Samples spoken by actors
- 535 audio files, 7 emotions
- Great quality



# Building the features

## 1. Mel-frequency spectrum:

Mathematical representation of how the human ear perceives the sound.

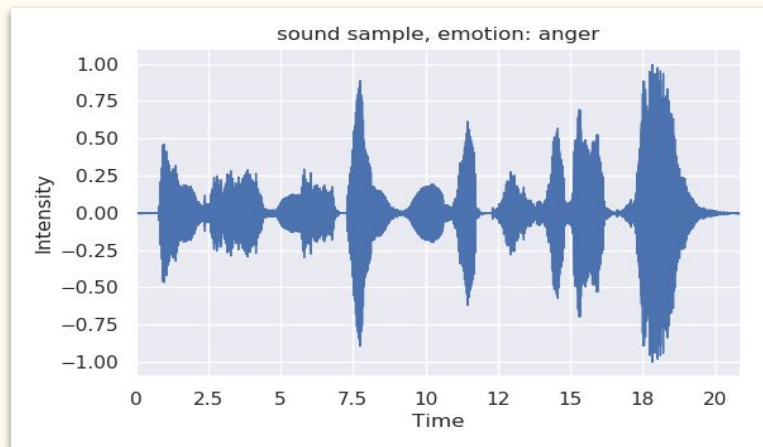
## 2. Spectral components (filters, steepness changes,...)

Only report statistics of these components (mean, standard deviation, minimum, maximum,...)

## 3. Ratio spoken time vs unspoken time

## Libraries used:

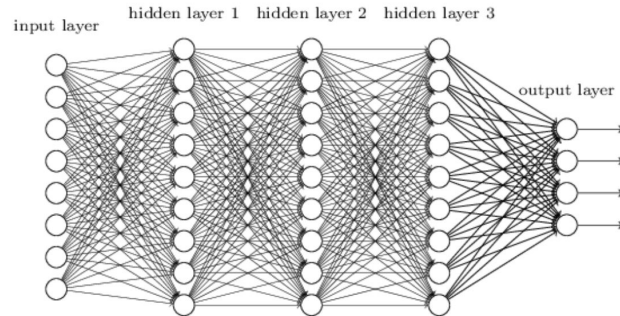
Librosa, python\_speech\_features, ...  
Sklearn, Torch, seaborn,...



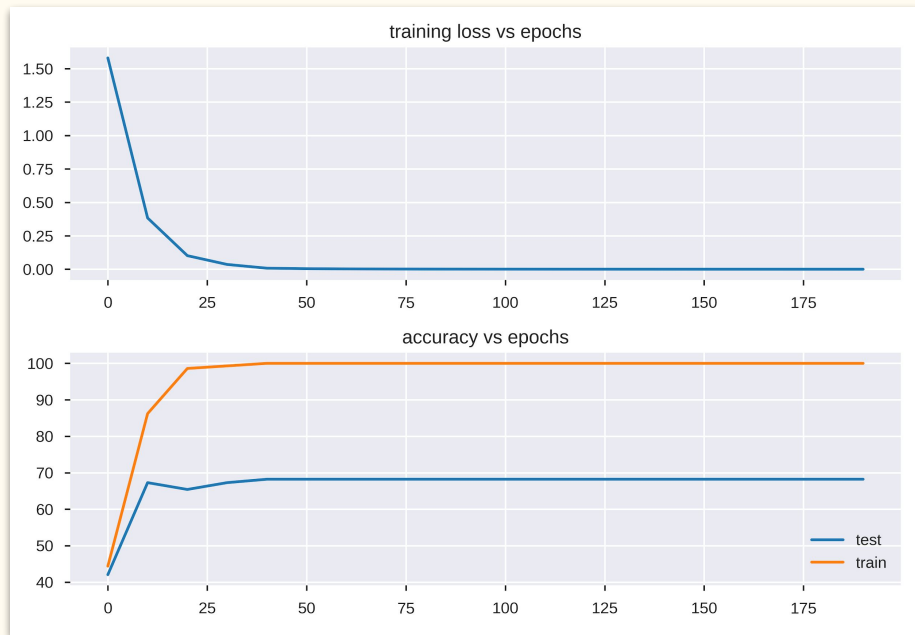
# Model

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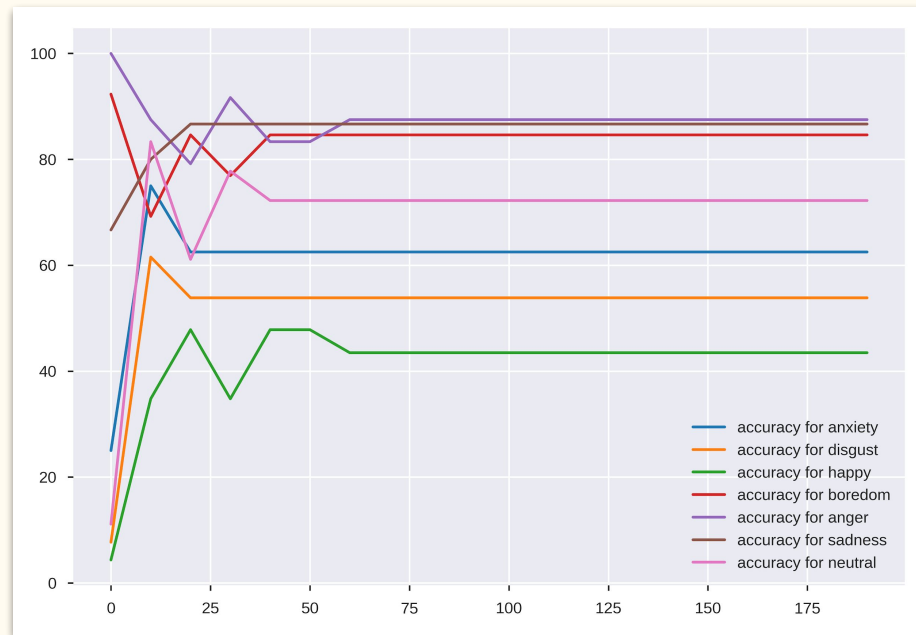
# Fully connected neural network with 4 hidden layers and Relu activation



# Results



global accuracy vs epochs for one split of the data



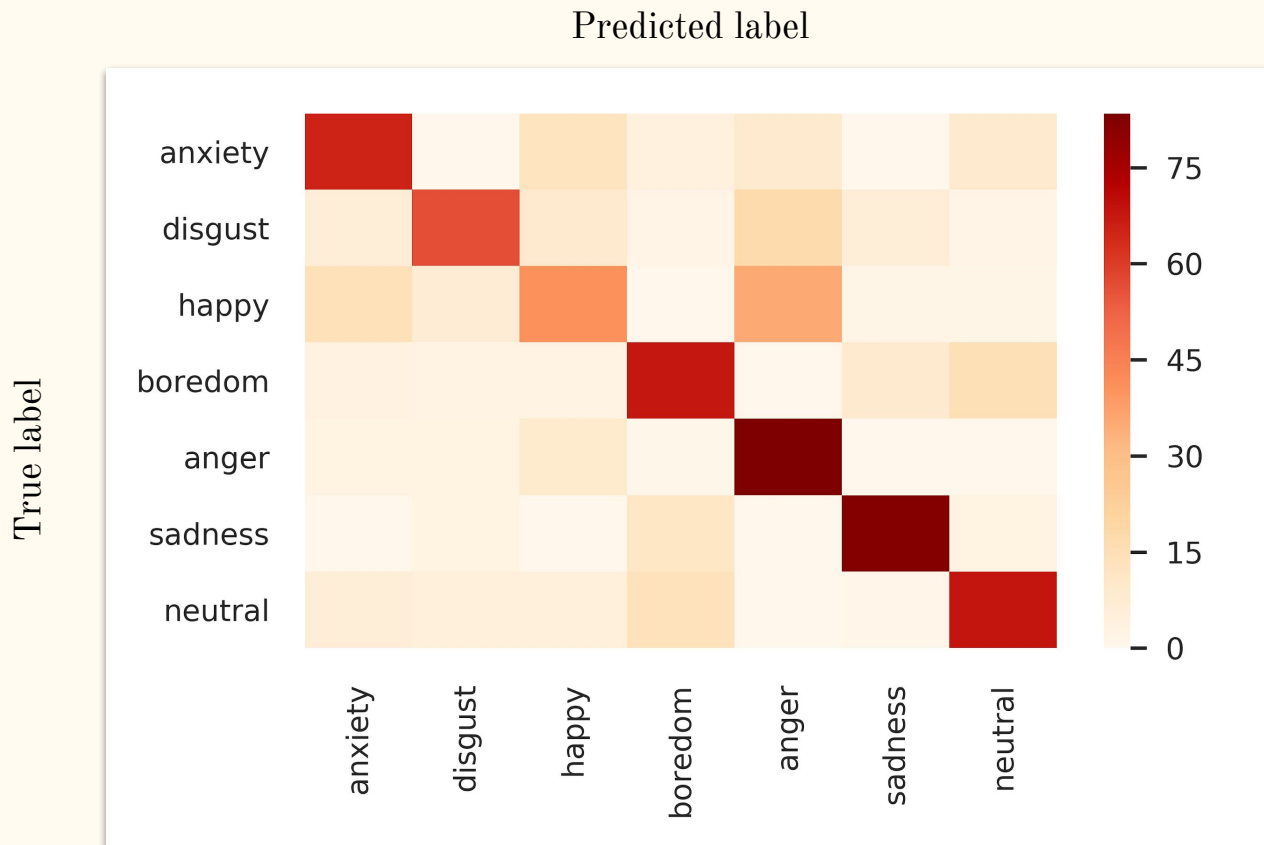
accuracy per class vs epochs for one split of the data

Accuracy  
Obtained with 5-fold CV

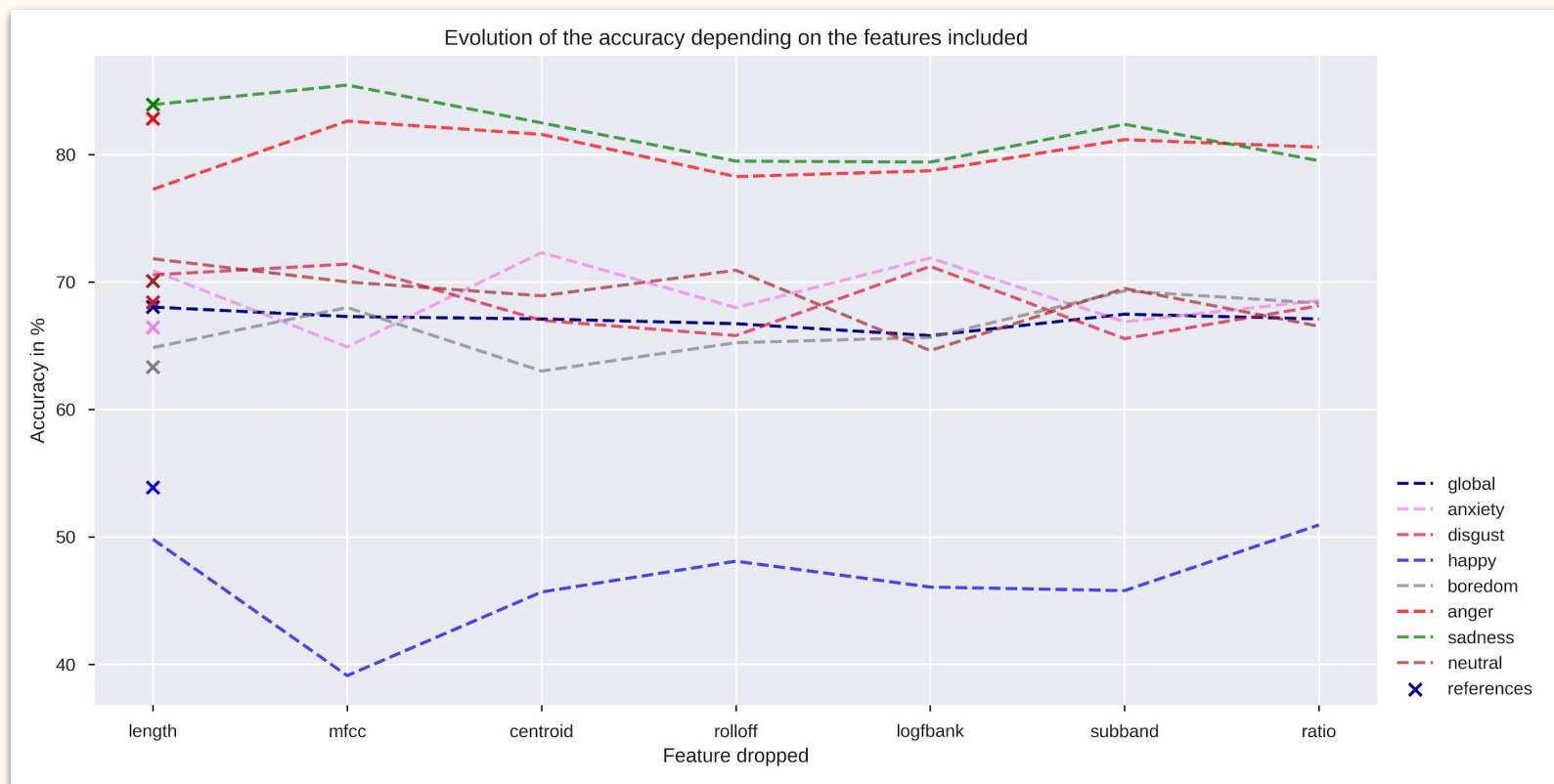
	global	anxiety	disgust	happy	boredom	anger	sadness	neutral
	68.41	68.97	64.02	46.45	69.68	84.13	83.82	70.35



# Confusion matrix (in %)



# Influence of the features



# Sources

- **Emotion recognition from the human voice.** Parlak, Cevahir & Diri, Banu. (2013). *21st Signal Processing and Communications Applications Conference, SIU 2013. 1-4. 0.1109/SIU.2013.6531196*
- **Speech Emotion Recognition: Methods and Cases Study.** Kerkeni, Leila & Serrestou, Youssef & Mbarki, Mohamed & Raoof, Kosai & Mahjoub, Mohamed. (2018). *175-182. 10.5220/0006611601750182*
- **Emotion Recognition from Speech using Discriminative Features.** Chandrasekar, Purnima & Chapaneri, Santosh & Jayaswal, Deepak. (2014). *International Journal of Computer Applications. 101. 31-36. 10.5120/17775-8913*
- Berlin emotional speech database
- Librosa: Audio and music signal analysis in python. McFee, Brian, Colin Raffel, Dawen Liang, Daniel PW Ellis, Matt McVicar, Eric Battenberg, and Oriol Nieto
- Hastie, T.; Tibshirani, R. & Friedman, J. (2001), *The Elements of Statistical Learning*, Springer New York Inc., New York, NY, USA .