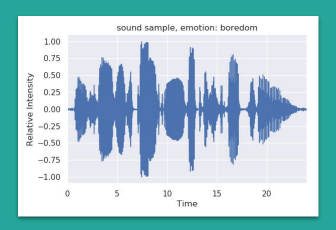
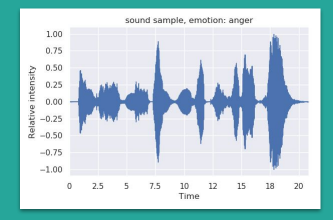
### Speech emotion recognition

Charles Dufour

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



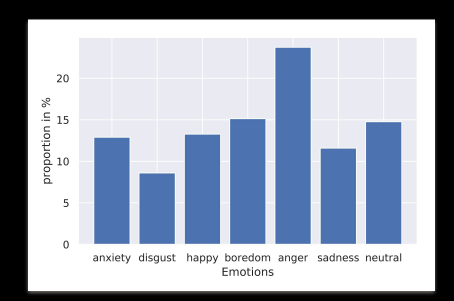


## The Data

### 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.

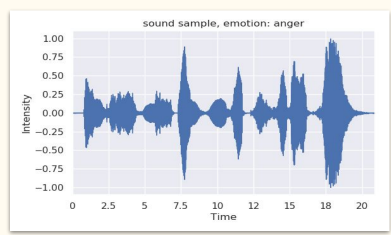
2. Spectral components (filters, steepness changes,...)

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

3. Ratio spoken time vs unspoken time

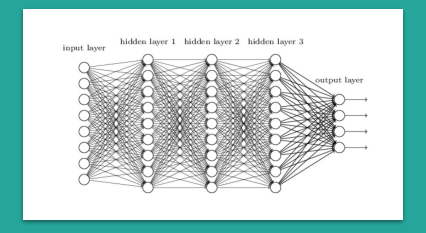
### Libraries used:

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

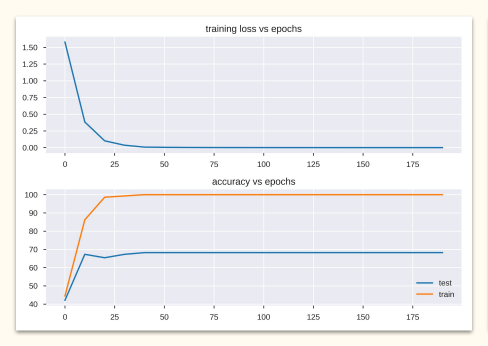


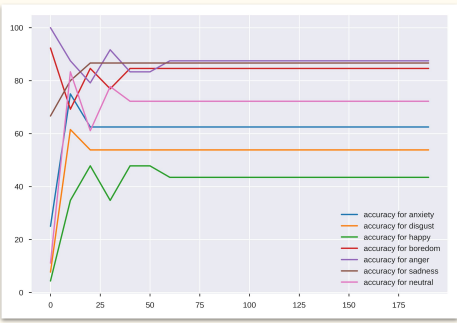
## Model

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



### Results





global accuracy vs epochs for one split of the data

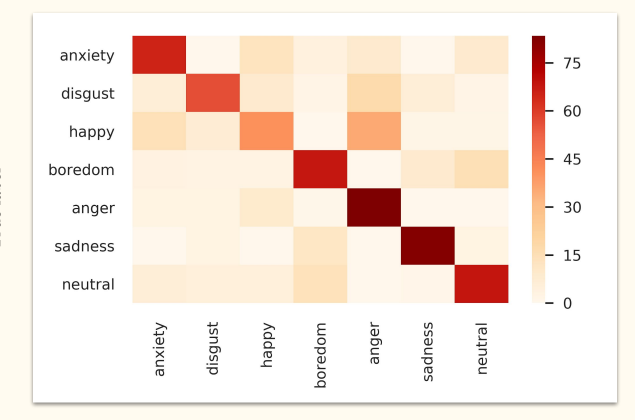
accuracy per class vs epochs for one split of the data

Accuracy Obtained with 5-fold CV

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

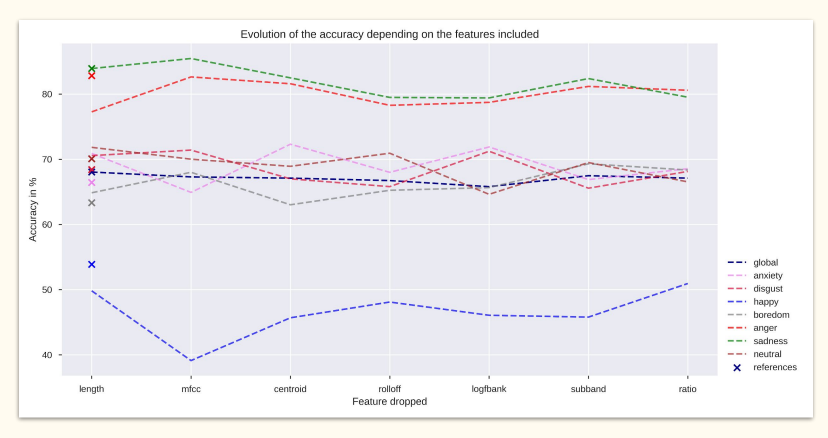
### Confusion matrix (in %)

#### Predicted label



True label

### 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.