



Automated Documentation to Extract Learning from EEG (ADELE)

Meeting 2
February 22nd, 2021

What parts did you enjoy? Dislike?

- Make plots of biometric measurements
- Extracting frames from videos
- Producing the pdf file
 - Create different elements (plots, images, text boxes)

Team 1

- Clean up data
 - Rolling average to deal with noise
- Visualize biometric markers
- Create EEG heatmaps

- Implement unsupervised classification on the dataset to separate the event into smaller time periods

Team 2

- Create layout for the pdf
- Extract frames from videos

Next week

- Team 1 will share biometric visualizations (non-EEG) from cleaned-up data
- Team 2 will propose different layouts for our document
- Arjun will present on unsupervised classification