



Master Thesis

Machine learning for analysis of EEG signals in neurosciences.

Lemahieu Antoine

Faculté des Sciences Université Libre de Bruxelles

December 8, 2021

ULB

EEG tools State-of-the-art



- MNELAB, a GUI for MNE (https://pypi.org/project/mnelab/)
 - Creation of the project in june 2017
 - First "official" release in june 2019
 - 8 contributors but only 1 really work on the project
 - Implemented features: ICA, filtering, event finding, epoching, referencing, croping, PSD, ERDS (ERSP)

ULB

EEG tools State-of-the-art



Other tools (all based on MATLAB):

- ► EEGLAB (https://sccn.ucsd.edu/eeglab/index.php)
- FieldTrip, limited GUI (https://www.fieldtriptoolbox.org/)
- Brainstorm (https://neuroimage.usc.edu/brainstorm/Introduction)
- Brain Vision Analyzer 2, not free (https://brainvision.com/products/analyzer-2/)