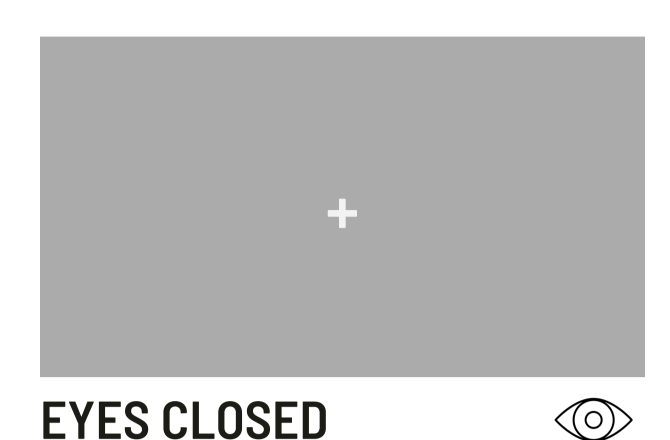
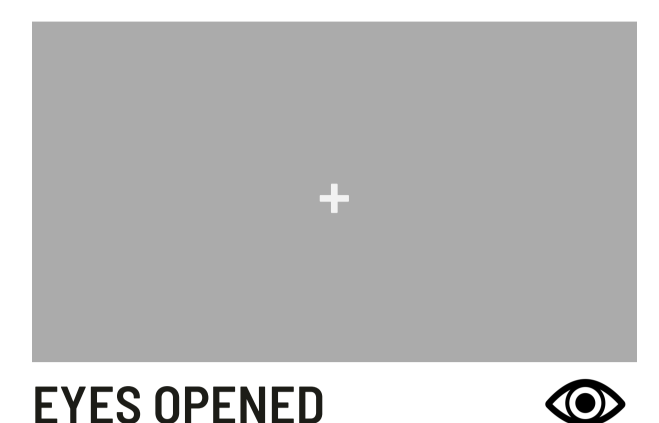
TRACKING NEURAL CORRELATES OF CONSCIOUS CONTENT WITH COMPLEXITY

MARCIN KOCULAK MICHAŁ WIERZCHOŃ

C-REST DATABASE



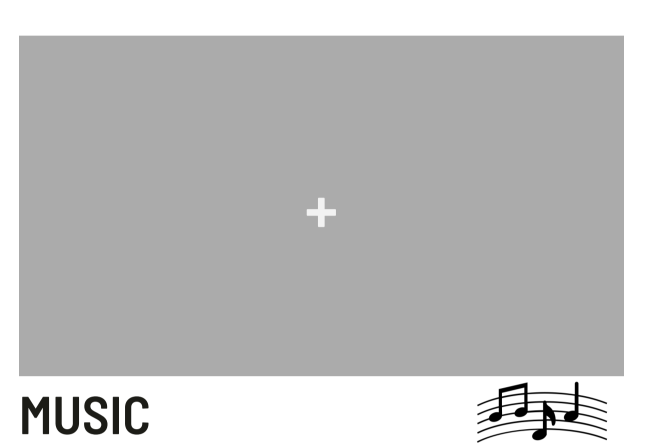




Collected simultaneously with task experiments for several years.

Database includes more than 1500 individual recordings from around 500 participants. Most were tested multiple times with different variants of resting procedure.

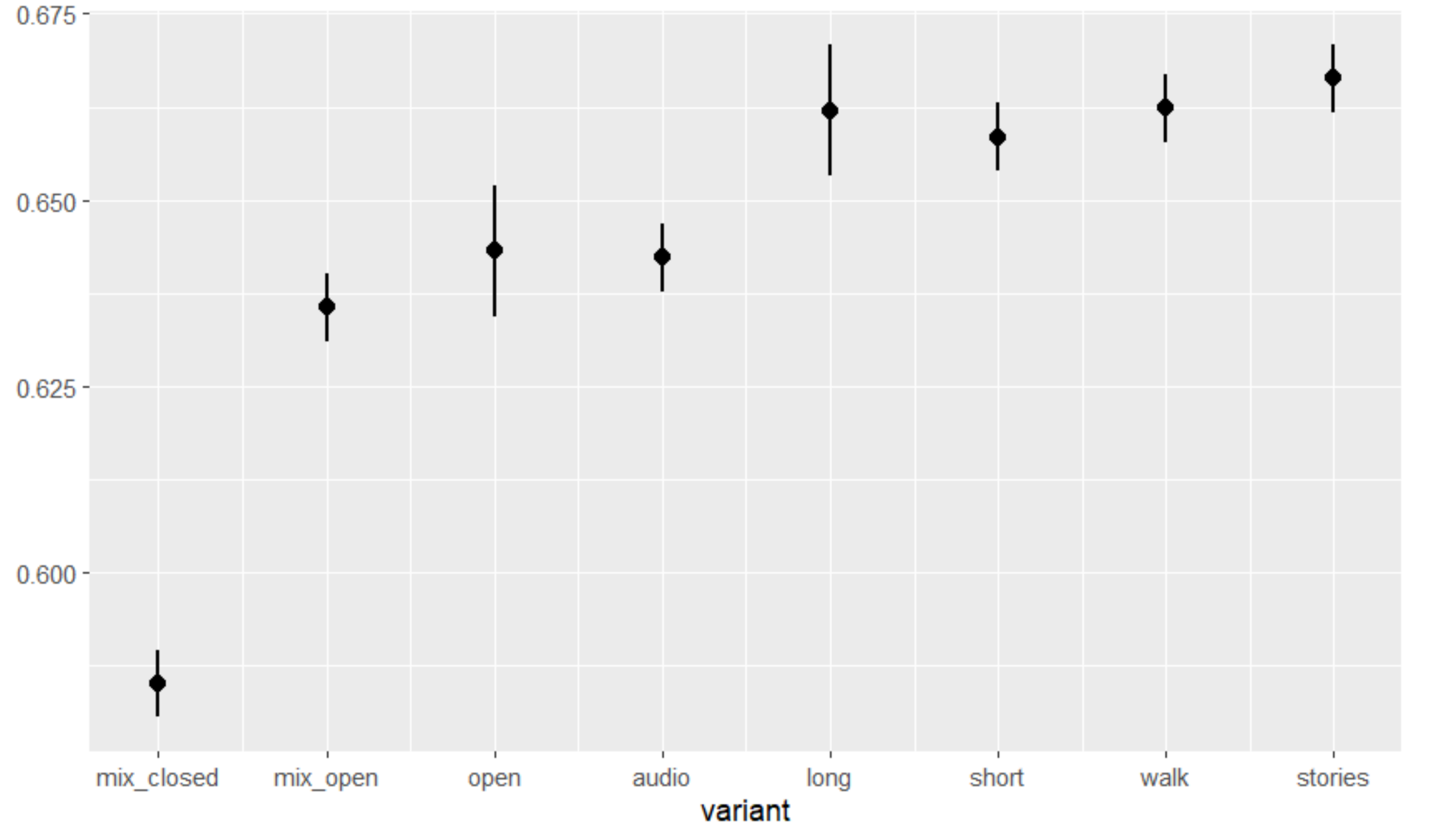
64-channel EEG, single channel ECG Electrode digitalization, MRI T1 scans available ARSQ2 questionnaire after each recording



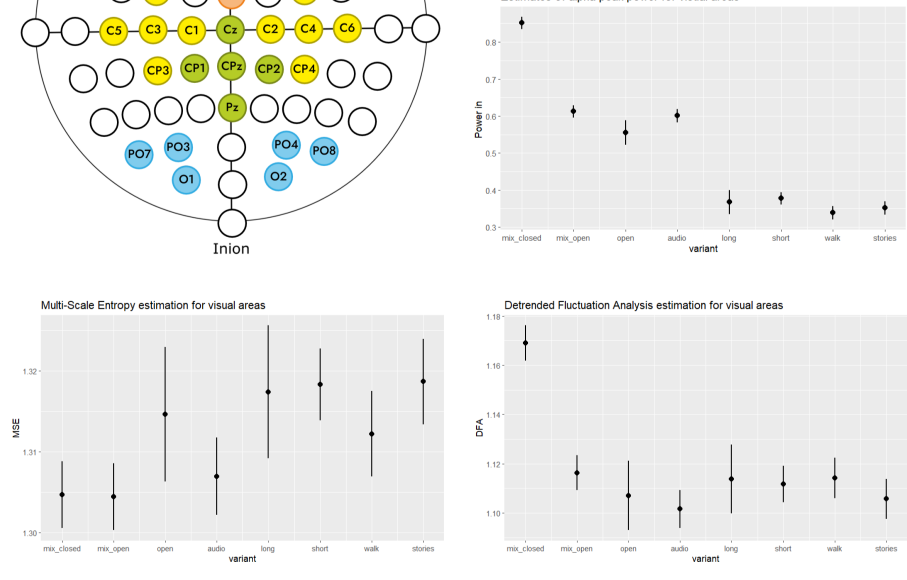


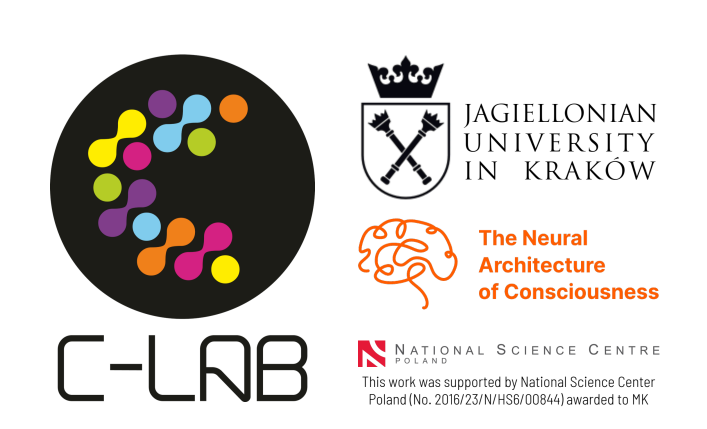






COMPLEXITY ESTIMATES Estimates of alpha peak power for visual areas





TRACK THE CONTENT IN DIGITAL SCAN THE CODE AND GRAB THE POSTER FOR LATER!

