## Quality of 11593s data while doing fast

Date:8-18-2022

Age:9.5 Sex:M

Handedness:R

Glasses or contacts:NONE

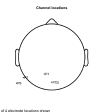
Experimenter:tl Externals:1234

Light:on

Screen distance (cm):97cm Cap size and #channels :red 64 Left Right Both (vision scores)

20/25 20/25 20/25 Frequency Left Right 500Hz:10 dB 10 dB 1000Hz:0 dB 0 dB 2000Hz:0 dB -5 dB

## **Deleted channels**

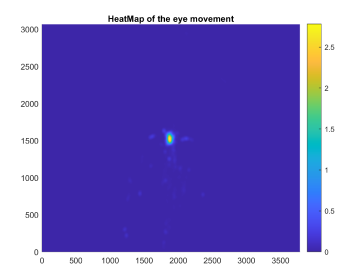


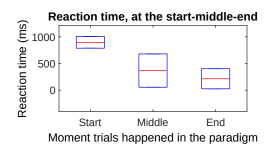
There are NO bridged channels

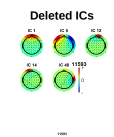
**ERPs** 

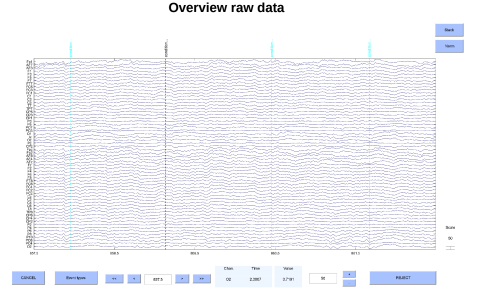
Lowpass filter: 50Hz Highpass filter: 1Hz Data deleted: 5.5551% Amount bad chan: 4 Amount bridged chan: 0 Medication: NONE (takes concerta but didn't take it on eeg days)

4000Hz:0 dB 0 dB









RT - Average wrong object right-side-up 394.5313 ms

RT - Average object up-side-down 427.2461 ms

RT - Average face right-side-up 236.3281 ms

RT - Average face up-side-down 497.3958 ms

RT - Average rp object right-side-up 526.0184 ms

RT - Average rp object up-side-down 497.9688 ms

RT - Average rp face right-side-up 515.0189 ms

RT - Average rp face up-side-down 498.8426 ms

Amount object up-side-down 004
Amount face right-side-up 002
Amount face up-side-down 003
Amount rp object right-side-up 028
Amount rp object up-side-down 025
Amount rp face right-side-up 029
Amount rp face up-side-down 027

Amount wrong object right-side-up 002

Notes:use bdf file 2. participant did 3 blocks of old fast(wheretheyhadtopressfo rdoubleimages)participantmovesalotregelledp9beforetaskbegun.frontals