Quality of 10508s data while doing fast

Date:6-28-2022

Age:8 Sex:M

Handedness:

Glasses or contacts:NO

Medication:NO Experimenter:TL

Externals: Light:on

Screen distance (cm):97

Cap size and #channels :yellow and red, 64

Lowpass filter: 50Hz Highpass filter: 1Hz Data deleted: 1.7553% Amount bad chan: 7 Amount bridged chan: 0 Left Right Both (vision scores)

20/16 20/20 20/20 Frequency Left Right 500Hz:25dB# 0 dB 1000Hz:10dB# 10dB 2000Hz:5 dB# 10dB 4000Hz:5 dB# 10dB

Bridged channels

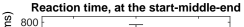
No Briged channels

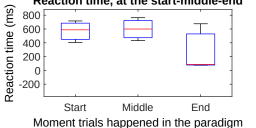


Deleted ICs

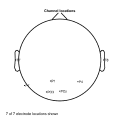


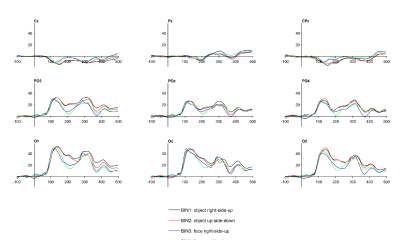






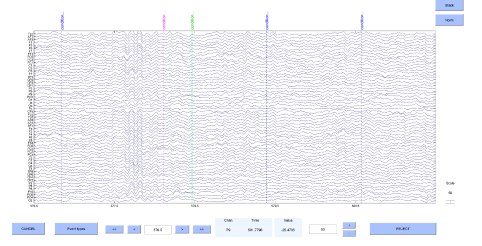
Deleted channels

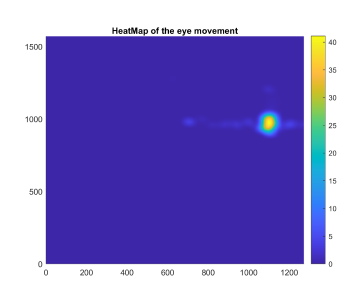




ERPs

Overview raw data





Notes:some alpha. poz, cms, o1, iz, cz were regelled before the task begun

- RT Average wrong object right-side-up NaN ms
- RT Average object up-side-down NaN ms
- RT Average face right-side-up 370.8147 ms
- RT Average face up-side-down 608.0729 ms
- RT Average rp object right-side-up 590.332 ms
- RT Average rp object up-side-down 599.6094 ms
- RT Average rp face right-side-up 650.3906 ms
- RT Average rp face up-side-down 668.6921 ms

Amount wrong object right-side-up 000 Amount object up-side-down 000 Amount face right-side-up 007 Amount face up-side-down 003 Amount rp object right-side-up 032 Amount rp object up-side-down 034 Amount rp face right-side-up 034 Amount rp face up-side-down 027