* Running the experiment
  + Stimulus construction
  + Start\_experiment
  + Joystick
  + Information sheet
  + Good clinical practice course certificate
* Data pre-processing
  + Joystick normalisation
  + Adding latenesses
  + Logging joystick
  + EEG processing
    - Pre-processing
      * Examples of bad trials / components
    - Extract slope
      * Electrode selection
* Preparing for analysis:
  + Matrix manipulations
* Data
  + Joystick
    - Distribution of joystick
    - Distribution after log
  + CNV slopes
    - Distribution of CNV slopes
    - Distribution of electrode selection
  + Participant vs. all
* Analyses
* A:
  + Friedman’s test – significant – post hoc
  + Kendall’s tau – significant
* B:
  + Kendall’s tau – significant
* C:
  + Kendall’s tau – significant
* B&D:
  + RMANOVA – insignificant
* E:
  + Violation of ANOVA assumption in Levene’s test
  + Wilcoxon signed-rank test – varied
* Promotion:
  + Flier on notice boards