* Neurodesign
  + I found someone on github who had reprogrammed a part of the script in python3, so I could use it
  + I found best orders for 4\*4 = 1run
  + Then I forced the algo to use combination of these best orders to find the best order and ITIs for 6 runs
* Presentation
* (hippocampus posterior/anterior?)
* How to identify other regions of interest?
  + Should we have more detailed hypotheses
    - Eg semantic link = overlapping neural representation
      * = more reactivation/better perf correl w/ rpz similarity SO in one ROI?
    - Eg semantic link = association =
* Questions about analysis
  + Regressors = remove unwanted activation
  + especially ANOVA: basically look for