$102008_Cuedts_singleNEUROIMAGING.rnw$

compiled November 27, 2018

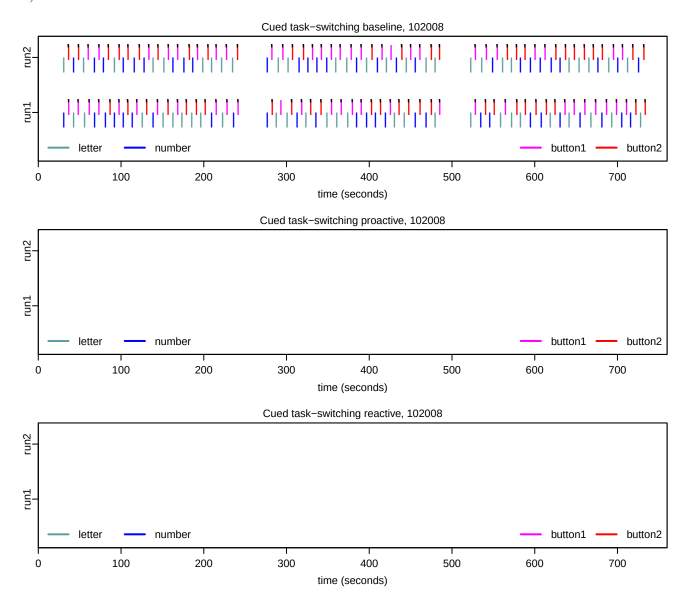
This file summarizes 102008's behavioral performance on the DMCC Cuedts task, NEUROIMAGING version.

Quality Control: expected stimuli and responses?

The first block of code reads in the eprime output files (e-recovery or .csv), and then checks whether the expected number and types of trials was present in each run and block. Unless a run was known to end early, any error messages printed below should be investigated.

[1] "Found an error in the Cuedts trial counting or stimulus matching? FALSE"

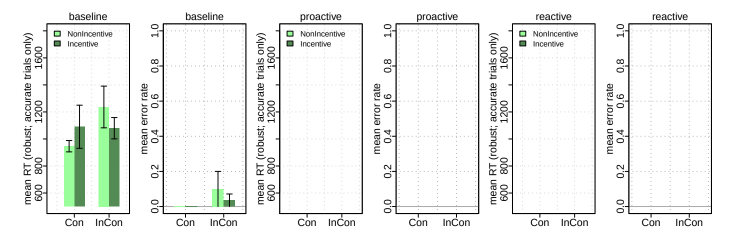
These plots show the time and type of every trial (blue and green) and response (red and pink); black tick marks indicate correct trials. The trial types and responses should be random (e.g., not an entire block of letter), and errors should be approximately equal across the runs (check if a participant appears to have stopped responding or suddenly increased in errors).



Single-subject statistics for 102008

RT: We hope that RT will be faster (shorter bars) on Inc than noInc in proactive, but faster on noInc in reactive. Error Rate: We hope that the error rate will be worse (higher bars) on InCongruent than Congruent trials, with this difference smaller in reactive than proactive.

Robust statistics for RT? TRUE (Robust statistics never used for ERR, since typically very few errors.)



```
## [1] divided by Incentive/NoIncentive and Congruent/Incongruent:
##
      session inc.id con.id num.trials ERR.mean ACC.mean ACC.sem
                                                                            RT.sem
                                                                   RT.mean
                                    62
                                           0.000
                                                    1.000
  1 baseline
              noInc
                        Con
                                                            0.000
                                                                   946.400
                                                                            41.821
## 2 baseline
                 inc
                        Con
                                     8
                                           0.000
                                                    1.000
                                                            0.000 1090.375 159.478
                                    10
                                           0.100
                                                    0.900
## 3 baseline noInc
                      InCon
                                                            0.100 1236.667 154.299
                 inc
                                    28
                                                    0.964
## 4 baseline
                      InCon
                                           0.036
                                                            0.036 1079.565 78.830
```

```
##
   [1] divided by Incentive/NoIncentive and Switch/Repeat:
##
      session inc.id switch.id num.trials ERR.mean ACC.mean ACC.sem RT.mean
                                                                               R.T.sem
                                       40
                                                       0.975
##
  1 baseline noInc
                        switch
                                             0.025
                                                               0.025 1035.152
                                                                               57.956
                        switch
                                       17
                                             0.059
                                                       0.941
                                                               0.059 1022.643
## 2 baseline
                 inc
                                                                               97.194
## 3 baseline noInc
                                       28
                                              0.000
                                                               0.000 949.542 70.131
                        repeat
                                                       1.000
## 4 baseline
                                       17
                                              0.000
                                                       1.000
                                                               0.000 1108.667 117.073
                 inc
                        repeat
## [1] (note: fewer trials in each session since first trial of each block ommitted)
```

Cuedts derived measures for 102008

Calculated from the mean RT and error rates in the above table, InCongruent - Congruent, Incentive and noIncentive trials separately.

```
## [1] "Incentive TRCE baseline RT: -10.81 ERR: 0.036"
## [1]
## [1] "Nonincentive TRCE baseline RT: 290.267 ERR: 0.1"
```