README SALAD Analyses 2020-21 - Lara Wieland & Claudia Ebrahimi

**R Markdowns (major analyses scripts accessing data after R Scripts have done their work)**

SALAD\_behav:

currently still the leftover script from the large SALAD\_rmarkdown\_DATE

* descriptive analyses of demographic and neuropsychological data (reproduced Zsuzsi's scripts)
* plots for interindividual differences (WORK IN PROGRESS)
* plots of behavioral and neuropsychological data + cbm modeling parameters (best model fit: individually weighted double update model with 2 alphas and 2 betas 'model\_RL\_iDU2al\_2betas\_withStress\_NoScaling')   
  order: alpha\_win, alpha\_loss, kappa,

SALAD\_hierarchical:

* sets up mixed models separately for HC/AUD and together
* post-hoc analyses

SALAD\_plot\_rep\_mes:

* behav plots with single data points and distributions by tutorial

SALAD\_cortisol:

* descriptive plots of cortisol distribution from T1-T6
* plots of correlations between cortisol measures and behav outcomes for correct
* exploratory analyses of dichotomized sample by WM capacity

**R Scripts (preparation and import)**

data\_import: imports all behavioral datasets (explanations in README\_filename)

prep\_agg: renames behavioral variables according to order (A = CT first and ST second, B = ST first and CT second day) for full dataset (dat) and just final HC sample (n = 28)

longtowide\_agg: uses datasets created in prep\_agg and transforms behavioral data of 3 major outcome variables (correct, winstay, loseswitch) to long format

import\_singletrial\_data:

* uses *data\_strials* (2\*160 trials per subject in long format) and creates two indices for SALAD\_hierarchical.Rmd  
  - condtrial: 1-55 (1st phase), 1-70 (2nd phase), 1-35 (3rd phase)  
  - volat: 1 (1st phase: pre/stable), 2 (2nd phase: rev/reversal), 3 (3rd phase: post/stable)
* creates *data\_prep* uses Choice\_t (chose Card 1 or 2, directly imported from Matlab): 1/-1 and Outcome (win or loss) 1/0 to calculate  
  switch: always describes next row after change from 1 or -1;  
  w\_stay: if stay = 1 and Outcome = 1

cort\_import: imports *cort\_data* and calculates two measures for cortisol:   
1. AUC according to Pruessner, 2003  
2. Z\_Peak according to e.g. Luettgau, 2018

prep\_cort\_behav: merges behavioral and cortisol datasets