Executive Function Variables - CATSLife 1

** Note: This file contains CATSLife + LTSMRI data

SubjNum Subject Number (including K ot T)

id 5 digit id

family family (first 3 digits of id)
unique family identifier (7000s = LTS, 10000s = CAP adoptive
analysisFamily fam, 20000s = CAP bio family)
famType_CAP 1 = adoptive families, 2 = bio families

Note: Dan is working on an admin file that will use better

CATSsib Sibling Number

CATSrelation Relationship (1 = mz, 2 = dz, 3 = bio sib, 4 = unrelated sib)

Tested Tested at CATSLife or LTSMRI

Tested_Number Same as "Tested" (1 = CATSLife, 2 = MRI)

LTSvCAP Subsample (1 = LTS, 2 = CAP)
swCost.NUM_harmonized Number-Letter: Switch Cost (RT)
swCost.CAT_harmonized Category Switch: Switch Cost (RT)

Stroop_harmonized Stroop Interference (RT)

Anti harmonized Antisaccade: % Accuracy (mean of 225ms and 200ms blocks)

LMscore_harmonized Letter Memory: % Accuracy (across all rehearsals)

KTscore harmonized Keep Track: % Accuracy (all trials)

paperage Age at CATSLife AgeMRI Age at MRI

Age_Tested_EF Age of Harmonized EF measures (except letter memory)
res_NUM Residual for swCost.NUM_harmonized (age sex race hisp)
res_CAT Residual for swCost.CAT_harmonized (age sex race hisp)
res_Stroop Residual for Stroop_harmonized (age sex race hisp)
res_Anti Residual for Anti_harmonized (age sex race hisp)
res_LM Residual for LMscore_harmonized (age sex race hisp)
res_KT Residual for KTscore_harmonized (age sex race hisp)