## **Executive Function Variables - CATSLife 1**

**\*\*** Note: This file contains only subjects who completed the CATSLife assessment.

\*\* Additional EF data for the LTS-MRI is described elsewhere!

SubjNum	Subject Number (including K ot T)	
id	5 digit id	
family	family (first 3 digits of id)	Note: Dan is
	unique family identifier (7000s = LTS, 10000s = CAP adoptive	working on an
analysisFamily	fam, 20000s = CAP bio family)	admin file that
famType_CAP	1 = adoptive families, 2 = bio families	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)	