	Executive Function Variables - Harmonized EF Data from CATSLife 1 and LTS-MRI			
/ariable	Question	Responses		
SubjNum	Subject Number (including K ot T)	·		
d	5 digit id			
amily	family (first 3 digits of id)			
		7000s = LTS, 10000s = CAP adoptive fam,		
nalysisFamily	unique family identifier	20000s = CAP bio family		
amType_CAP	CAP only - adoptive vs. control family	1 = adoptive, 2 = control		
CATSsib	Sibling Number			
CATSrelation	Relationship	1 = mz, $2 = dz$ , $3 = bio sib$ , $4 = unrelated sib$		
ested	Tested at CATSLife or LTSMRI			
ested_Number	Same as "Tested"	1 = CATSLife, 2 = MRI		
.TSvCAP	Subsample	1 = LTS, 2 = CAP		
wCost.NUM_harmonized	Number-Letter: Switch Cost (RT)			
wCost.CAT_harmonized	Category Switch: Switch Cost (RT)			
Stroop_harmonized	Stroop Interference (RT)			
Anti_harmonized	Antisaccade: % Accuracy (mean of 225ms and 200ms blocks)			
.Mscore_harmonized	Letter Memory: % Accuracy (across all rehearsals)			
(Tscore_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)			
es_NUM	Residual for swCost.NUM_harmonized (age sex race hisp)			
es_CAT	Residual for swCost.CAT_harmonized (age sex race hisp)			
es_Stroop	Residual for Stroop_harmonized (age sex race hisp)			
es_Anti	Residual for Anti_harmonized (age sex race hisp)			
es_LM	Residual for LMscore_harmonized (age sex race hisp)			
es_KT	Residual for KTscore_harmonized (age sex race hisp)			

# of responses	Min Value	Max Value	_
			Note: Dan is working on an admin file that will use better family
			on an admin file that
			will use better family
			identifiers!

1216	-928.69	157.13
1229	-808.37	163.94
1233	-426.38	90.29
1209	15.28	99.75
1224	25.73	100
1230	26.63	97.22
1224	28.05	49.33
644	28.05	34.58
1238	28.05	49.33
1216	-955.82	110.26
1229	-831.87	141.58
1233	-426.86	96.71
1209	14.02	102.32
1224	24.25	106.08
1230	24.79	99.05