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

WKinterfIncAst Stroop Interference (RT)
wkAstRTmeans Stroop: Asterisk RT
wkIncRTmeans Stroop: Incongruent RT

o_wkAstRTmeans Stroop: Asterisk RT (odd trials)
o_wkIncRTmeans Stroop: Incongruent RT (odd trials)
e_wkAstRTmeans Stroop: Asterisk RT (even trials)
e_wkIncRTmeans Stroop: Incongruent RT (even trials)

numRTsUnder200Trls Stroop: Wilcox-Kesselmen Trim - Trials under 200 ms
numWKtrimTrls_Ast Stroop: Wilcox-Kesselmen Trim - Asterisk # trimmed trials
numWKtrimTrls_Inc Stroop: Wilcox-Kesselmen Trim - Incong # trimmed trials

numCorrTrls_Ast Stroop: Number of Correct Trials (Asterisk)
numCorrTrls_Inc Stroop: Number of Correct Trials (Incongruent)

swCost.NUM Number-Letter: Switch Cost (RT)

o_swCost.NUM Number-Letter: Switch Cost (odd trials only)
e swCost.NUM Number-Letter: Switch Cost (even trials only)

swCost.CAT Category Switch: Switch Cost (RT)

o_swCost.CAT Category Switch: Switch Cost (odd trials only)
e_swCost.CAT Category Switch: Switch Cost (even trials only)

Anti225 Antisaccade: % Accuracy (225ms block)
Anti200 Antisaccade: % Accuracy (200ms block)
oAnti225 Antisaccade: % Accuracy (225 - odd trials)
eAnti225 Antisaccade: % Accuracy (225 - even trials)
oAnti200 Antisaccade: % Accuracy (200 - odd trials)
eAnti200 Antisaccade: % Accuracy (200 - even trials)

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

KTscore Keep Track: % Accuracy (all trials)

KTscoreWeighXtrlLen Keep Track: % Accuracy (weighted by trial length)

KTblk1Cor Keep Track: proportion correct (block 1)
KTblk2Cor Keep Track: proportion correct (block 2)
KTblk3Cor Keep Track: proportion correct (block 3)

LMscore Letter Memory: % Accuracy (across all rehearsals)
LMscoreWeighXtrlLen Letter Memory: % Accuracy (weighted by trial length)

LMblk1CorLetter Memory: block 1 prop correctLMblk2CorLetter Memory: block 2 prop correctLMblk3CorLetter Memory: block 3 prop correctLMblk4CorLetter Memory: block 4 prop correcto_StroopInterferenceStroop: Interference (odd trials)

o_StroopInterference Stroop: Interference (odd trials)
e_StroopInterference Stroop: Interference (even trials)

o_Anti Antisaccade: % Accuracy (odd trials - both blocks)