

---

**Executive Function Variables - CATSLife Wave 1 (no LTS-MRI data included!)**

---

<b>Variable</b>	<b>Question</b>	<b># of responses</b>	<b>Min Value</b>	<b>Max Value</b>
SubjNum	Subject Number			
WKinterflncAst	Stroop Interference (RT)	768	1.93	660.41
wkAstRTmeans	Stroop: Asterisk RT	768	433.69	1229.05
wkIncRTmeans	Stroop: Incongruent RT	768	530.62	1517.96
o_wkAstRTmeans	Stroop: Asterisk RT (odd trials)	767	437.25	1206.29
o_wkIncRTmeans	Stroop: Incongruent RT (odd trials)	767	529.58	1512.03
e_wkAstRTmeans	Stroop: Asterisk RT (even trials)	767	430.13	1248.40
e_wkIncRTmeans	Stroop: Incongruent RT (even trials)	767	531.60	1522.97
numRTsUnder200Trls	Stroop: Wilcoxon-Kesselmen Trim - Trials under 200 ms	768	0	7
numWKtrimTrls_Ast	Stroop: Wilcoxon-Kesselmen Trim - Asterisk # trimmed trials	768	0	10
numWKtrimTrls_Inc	Stroop: Wilcoxon-Kesselmen Trim - Incong # trimmed trials	768	0	16
numCorrTrls_Ast	Stroop: Number of Correct Trials (Asterisk)	768	34	42
numCorrTrls_Inc	Stroop: Number of Correct Trials (Incongruent)	768	42	84
swCost.NUM	Number-Letter: Switch Cost (RT)	764	-1685.03	157.13
o_swCost.NUM	Number-Letter: Switch Cost (odd trials only)	766	-922.34	250.71
e_swCost.NUM	Number-Letter: Switch Cost (even trials only)	766	-1654.91	152.57
swCost.CAT	Category Switch: Switch Cost (RT)	760	-1269.71	163.94
o_swCost.CAT	Category Switch: Switch Cost (odd trials only)	762	-1349.12	240.85
e_swCost.CAT	Category Switch: Switch Cost (even trials only)	762	-1230.73	225.83
Anti225	Antisaccade: % Accuracy (225ms block)	760	13.89	100
Anti200	Antisaccade: % Accuracy (200ms block)	760	11.11	100
oAnti225	Antisaccade: % Accuracy (225 - odd trials)	760	11.11	100
eAnti225	Antisaccade: % Accuracy (225 - even trials)	760	5.56	100
oAnti200	Antisaccade: % Accuracy (200 - odd trials)	760	11.11	100
eAnti200	Antisaccade: % Accuracy (200 - even trials)	760	5.56	100
Anti_Mean	Antisaccade: % Accuracy (mean of 225ms and 200ms blocks)	760	15.28	98.61
KTscore	Keep Track: % Accuracy (all trials)	766	13.89	97.22
KTscoreWeighXtrlLen	Keep Track: % Accuracy (weighted by trial length)	766	14.63	97.78
KTblk1Cor	Keep Track: proportion correct (block 1)	766	0.25	1.67
KTblk2Cor	Keep Track: proportion correct (block 2)	766	0.17	0.83

KTblk3Cor	Keep Track: proportion correct (block 3)	766	0.00	0.42
LMscore	Letter Memory: % Accuracy (across all rehearsals)	758	13.64	100
LMscoreWeighXtrlLen	Letter Memory: % Accuracy (weighted by trial length)	758	14.80	100
LMblk1Cor	Letter Memory: block 1 prop correct	759	0.06	1
LMblk2Cor	Letter Memory: block 2 prop correct	759	0.03	1
LMblk3Cor	Letter Memory: block 3 prop correct	759	0	1
LMblk4Cor	Letter Memory: block 4 prop correct	759	0	1
o_StroopInterference	Stroop: Interference (odd trials)	767	-58.84	622.23
e_StroopInterference	Stroop: Interference (even trials)	767	-9.08	699.44
o_Anti	Antisaccade: % Accuracy (odd trials - both blocks)	760	11.11	100
e_Anti	Antisaccade: % Accuracy (even trials - both blocks)	760	5.56	100