Supplemental Material S7

Average stop-signal task data

Variable	Go-trial accuracy		Go-trial RT ^a		Probability ^b		SSD^c		SSRT ^d		Failed-stop RT ^e	
	AWS	AWNS	AWS	AWNS	AWS	AWNS	AWS	AWNS	AWS	AWNS	AWS	AWNS
Manual	98.9	99.6	652.7	707.7	.559	.566	458.9	520.2	204.5	211.9	597.3	662.8
	[.39]	[.24]	[59.9]	[50.3]	[.02]	[.02]	[63.9]	[57.2]	[15.5]	[10.15]	[56.56]	[50.3]
2-Letter	99.8	99.5	639.7	647.0	.555	.560	343.5	348.8	298.3	299.1	568.8	576.5
	[.14]	[.38]	[29.2]	[25.6]	[.01]	[.01]	[32.8]	[29.8]	[14.3]	[12.7]	[24.24]	[23.2]
2-Image	98.4	98.8	657.4	618.8	.530	.533	365.9	322.2	279.5	295.7	611.6	569.8
	[.43]	[.31]	[30.1]	[20.8]	[.02]	[.02]	[39.5]	[27.1]	[13.4]	[12.8]	[28.0]	[21.4]
12-Image	98.6	99.4	691.4	674.9	.559	.547	378.6	372.0	315.4	300.2	654.9	636.9
	[.32]	[.19]	[22.7]	[13.5]	[.02]	[.03]	[36.7]	[22.5]	[23.3]	[18.5]	[22.8]	[11.9]

Note. Data from the four stop-signal tasks. All data reported are averages taken from included participants. Go-trial accuracy represents percentage of accurate responses. [Standard Error]

^aGo-trial response time (ms)

^bProbability of stopping on a stop-trial

^cStop-signal delay (ms)

^dStop-signal reaction time (ms)

^eResponse time on failed-stop trials (ms)