Summary statistics group level parameters

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go	234.6659	8.0233	218.8203	229.3962	234.7893	240.2516	250.5648
mu_go_var	38.2896	6.7214	27.6055	33.5422	37.4491	42.1112	53.8766
mu_stop	41.3634	2.1942	37.0468	39.914	41.3254	42.8393	45.7277
mu_stop_var	7.7465	1.8798	4.514	6.4432	7.577	8.8283	11.8374
sigma_go	29.2797	14.1319	3.2166	18.2384	30.6007	40.1434	53.4183
sigma_go_var	42.5555	10.5988	25.8663	34.622	41.269	49.4652	65.6456
sigma_stop	4.6734	2.108	1.1931	2.9452	4.7221	6.2766	8.6379
sigma_stop_var	2.6366	1.4742	1.0315	1.5033	2.2106	3.3604	6.4001
tau_go	158.1735	8.0572	142.0677	152.9783	158.1653	163.5712	173.8342
tau_go_var	36.7743	6.3373	26.4542	32.323	35.9106	40.3904	51.5396
tau_stop	10.6844	1.3238	8.1375	9.8468	10.7156	11.5577	13.2499
tau_stop_var	1.8156	0.8849	1.0229	1.2285	1.5727	2.0945	4.003
p_tf	-1.2778	0.0855	-1.4506	-1.3312	-1.2756	-1.2224	-1.1157
p_tf_var	0.3789	0.0713	0.2657	0.3297	0.3712	0.4195	0.5413

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.1	370.5551	11.6187	347.1652	362.805	370.4548	378.5588	392.8802
mu_stop_subj.1	38.0839	4.4582	29.0878	35.1133	38.1701	41.0845	46.7594
sigma_go_subj.1	154.4623	7.4321	139.6776	149.3455	154.5365	159.3738	168.8918
sigma_stop_subj.1	6.3494	2.3744	2.2916	4.8046	6.1137	7.5637	11.9186
tau_go_subj.1	196.0571	12.9778	172.0593	187.3168	195.6684	204.4417	222.8912
tau_stop_subj.1	10.3223	2.2418	5.6065	8.8944	10.3866	11.7764	14.552
p_tf_subjpt.1	0.0694	0.0163	0.0414	0.0579	0.0683	0.0796	0.104
mean go	566.6121	7.8347	538.7036	561.4575	566.4857	571.8512	595.622
sd go	249.9013	8.3653	222.4392	244.2259	249.591	255.1019	286.1453
mean SSRT	48.4061	4.1475	29.3541	45.6786	48.3704	51.0944	64.2698
sd SSRT	12.4094	1.8798	6.3053	11.2193	12.2917	13.4755	23.0444

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.2	276.4583	7.1399	262.85	271.5453	276.4459	281.2678	291.171
mu_stop_subj.2	51.4832	5.1581	41.5885	48.1405	51.4306	54.8709	61.8783
sigma_go_subj.2	88.3894	5.4547	77.9529	84.7701	88.375	91.77	99.4393
sigma_stop_subj.2	6.4257	2.9945	1.4783	4.4051	6.2625	8.0955	13.0031
tau_go_subj.2	182.9023	9.1826	164.8706	176.6477	182.8696	189.1322	201.479
tau_stop_subj.2	11.992	2.3325	7.9355	10.4593	11.8496	13.2364	17.321
p_tf_subjpt.2	0.0809	0.0197	0.0463	0.0669	0.0798	0.0929	0.1236
mean go	459.3606	6.2388	435.9271	455.1341	459.2598	463.39	482.787
sd go	203.2913	7.2565	180.0129	198.3258	203.2396	208.1476	236.162
mean SSRT	63.4752	4.9176	45.6076	60.2381	63.424	66.5779	84.0676
sd SSRT	13.9555	2.1794	8.2535	12.4654	13.5426	15.0314	31.9807

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.3	256.668	7.3762	242.6568	251.7233	256.1662	261.5072	272.23
mu_stop_subj.3	35.7565	4.9435	25.9828	32.3743	35.803	39.1017	45.479
sigma_go_subj.3	81.5087	5.3445	71.4685	77.9374	81.2856	85.0328	92.5087
sigma_stop_subj.3	5.7485	2.5385	1.639	3.8945	5.5393	7.2624	11.2677
tau_go_subj.3	145.2027	9.0831	126.7577	139.2108	145.171	151.422	163.3441
tau_stop_subj.3	10.624	2.2259	6.2313	9.2193	10.6388	12.0168	15.0841
p_tf_subjpt.3	0.1537	0.0245	0.1082	0.1366	0.1528	0.1697	0.204
mean go	401.8707	5.676	383.2044	397.9821	401.6575	405.7731	423.5845
sd go	166.7139	6.7106	146.2578	162.0864	166.4728	171.151	194.312
mean SSRT	46.3806	4.8743	27.9455	43.0645	46.3469	49.6501	64.743
sd SSRT	12.3798	2.0137	6.6034	11.0864	12.2173	13.5195	25.3448

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.4	201.4552	2.1851	197.1696	200.0356	201.4127	202.8708	205.7722
mu_stop_subj.4	30.0961	3.5982	22.8097	27.706	30.1679	32.5181	36.8968
sigma_go_subj.4	38.7309	1.4681	35.9472	37.7372	38.6864	39.7128	41.6313
sigma_stop_subj.4	5.1683	2.3149	1.443	3.4285	5.0167	6.6884	10.05
tau_go_subj.4	94.6423	3.6239	87.8591	92.0571	94.6172	97.0481	101.7908
tau_stop_subj.4	9.5166	2.3514	4.2873	8.1286	9.6685	11.0236	13.8943
p_tf_subjpt.4	0.2091	0.0207	0.1698	0.1947	0.2081	0.2228	0.2508
mean go	296.0975	3.063	284.9243	294.0415	295.9815	298.1298	309.2598
sd go	102.2818	3.3114	89.9588	99.9583	102.2597	104.4928	115.1082
mean SSRT	39.6127	3.2309	26.7521	37.4813	39.6378	41.7332	51.7456
sd SSRT	11.1424	2.0032	5.8172	9.7591	11.1249	12.4456	20.2911

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.5	223.9201	3.456	217.6925	221.4713	223.7839	226.2436	231.2697
mu_stop_subj.5	40.8554	3.6146	33.9829	38.4111	40.8224	43.2049	48.3872
sigma_go_subj.5	26.7525	3.1789	21.3764	24.4756	26.5213	28.7318	33.8584
sigma_stop_subj.5	5.2097	2.5266	1.2674	3.2512	5.0787	6.8605	10.6992
tau_go_subj.5	244.305	8.199	228.4229	238.742	244.2336	249.7087	260.8694
tau_stop_subj.5	10.5257	1.9275	6.891	9.2387	10.475	11.7133	14.4726
p_tf_subjpt.5	0.0228	0.0093	0.008	0.0161	0.0216	0.0283	0.0437
mean go	468.225	7.2836	444.7939	463.373	468.1252	473.0385	497.5572
sd go	245.7912	8.0394	218.7831	240.3428	245.7031	251.0919	279.9128
mean SSRT	51.3811	3.3149	37.0644	49.1253	51.3376	53.4993	64.5224
sd SSRT	12.0284	1.8291	7.0487	10.7637	11.8903	13.1283	22.7625

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.6	276.3938	5.871	265.131	272.3387	276.0891	280.286	288.0829
mu_stop_subj.6	53.5366	4.2496	44.7873	50.8774	53.7256	56.3017	61.6731
sigma_go_subj.6	61.0834	4.713	52.4245	57.7884	60.8783	64.3333	70.6212
sigma_stop_subj.6	5.4892	2.5789	1.3605	3.5808	5.3256	7.1279	10.9321
tau_go_subj.6	150.1297	7.6726	135.1119	145.1941	150.0692	155.2816	165.4368
tau_stop_subj.6	11.3858	2.2848	7.4008	9.8408	11.2432	12.7289	16.2658
p_tf_subjpt.6	0.0406	0.0133	0.0192	0.031	0.0392	0.0488	0.0701
mean go	426.5236	5.0617	408.8838	423.0034	426.5124	429.949	447.3972
sd go	162.2124	6.1915	140.8355	158.102	162.123	166.2004	189.9494
mean SSRT	64.9224	3.7132	49.8638	62.4763	64.8494	67.397	80.2938
sd SSRT	12.9088	2.2363	5.969	11.441	12.7173	14.108	29.469

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.7	239.7054	2.5424	234.6282	237.983	239.662	241.4546	244.5863
mu_stop_subj.7	53.9293	4.494	44.6042	50.9883	54.1097	57.0078	62.2846
sigma_go_subj.7	37.3769	1.9035	33.8218	36.0701	37.3021	38.6161	41.3906
sigma_stop_subj.7	5.2967	2.5292	1.2884	3.2982	5.1551	6.945	10.7093
tau_go_subj.7	151.9213	4.9108	142.5482	148.5267	151.8437	155.1473	162.0517
tau_stop_subj.7	10.9868	2.1426	7.2346	9.5434	10.8574	12.253	15.551
p_tf_subjpt.7	0.2135	0.0229	0.1693	0.1979	0.2131	0.2286	0.2594
mean go	391.6267	4.3259	376.9032	388.5718	391.5562	394.5223	406.7551
sd go	156.4696	4.7038	139.3763	153.2051	156.4019	159.545	173.0292
mean SSRT	64.9161	4.0866	50.0693	62.2016	64.9458	67.7475	79.6683
sd SSRT	12.4578	2.1345	6.3803	11.014	12.2959	13.6447	30.3301

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.8	222.7852	2.0267	218.8972	221.4078	222.8228	224.0686	226.7994
mu_stop_subj.8	43.3978	3.9121	36.1525	40.6733	43.2471	45.9349	51.3648
sigma_go_subj.8	20.6745	1.6507	17.6468	19.5082	20.5774	21.7745	24.1157
sigma_stop_subj.8	5.6437	2.7734	1.3111	3.5792	5.4593	7.3354	11.8145
tau_go_subj.8	124.8018	4.3063	116.6393	121.8603	124.744	127.6725	133.4764
tau_stop_subj.8	11.5129	2.1077	7.8785	10.097	11.3661	12.7287	16.2204
p_tf_subjpt.8	0.0423	0.0131	0.0201	0.033	0.0411	0.0504	0.071
mean go	347.587	3.751	334.2351	345.0766	347.5587	350.0727	362.6079
sd go	126.5178	4.1758	110.9381	123.6549	126.4661	129.2634	144.2293
mean SSRT	54.9107	3.5703	42.9766	52.5037	54.8079	57.1954	69.2208
sd SSRT	13.1302	2.0322	7.8113	11.733	12.9038	14.2545	26.6325

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.9	209.2254	2.6833	203.9299	207.4217	209.2156	211.0469	214.6159
mu_stop_subj.9	40.8338	4.0442	32.704	38.1362	40.8388	43.5254	48.6473
sigma_go_subj.9	42.1071	1.8301	38.7009	40.832	42.0577	43.3739	45.7841
sigma_stop_subj.9	5.3321	2.4878	1.3033	3.3895	5.2319	6.9799	10.6419
tau_go_subj.9	148.1376	5.022	138.4615	144.6662	148.0158	151.5216	158.0965
tau_stop_subj.9	10.4386	2.0103	6.5903	9.1263	10.3692	11.6948	14.4113
p_tf_subjpt.9	0.2255	0.0228	0.1823	0.21	0.225	0.2407	0.2721
mean go	357.363	4.3711	340.5991	354.4194	357.163	360.2492	375.228
sd go	154.0247	4.7664	138.0764	150.7402	153.914	157.2102	171.9596
mean SSRT	51.2724	3.8367	35.4303	48.6599	51.2749	53.8354	65.8668
sd SSRT	12.0157	1.8024	6.6	10.7319	11.8383	13.1235	21.9517

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.10	234.664	3.7336	227.6825	232.0931	234.5742	237.103	242.2322
mu_stop_subj.10	39.1437	4.8881	29.7424	35.848	39.0701	42.3542	48.9691
sigma_go_subj.10	33.0294	3.3649	27.0581	30.7312	32.8433	35.1478	40.2186
sigma_stop_subj.10	5.425	2.5524	1.3089	3.4728	5.3042	7.1135	10.8371
tau_go_subj.10	219.8027	7.5564	205.546	214.6368	219.5912	224.8608	234.7781
tau_stop_subj.10	10.6413	2.0331	6.8855	9.2647	10.5773	11.9242	14.9634
p_tf_subjpt.10	0.2362	0.0249	0.1905	0.2184	0.2353	0.2531	0.2864
mean go	454.4666	6.5089	428.3652	450.054	454.2923	458.8376	484.7565
sd go	222.3042	7.3097	193.8073	217.2371	222.1589	227.2278	254.978
mean SSRT	49.785	4.6863	31.9845	46.5876	49.6686	52.8851	69.9336
sd SSRT	12.2343	1.9069	7.3976	10.9081	12.0849	13.3398	24.1423

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.11	255.6947	5.2797	245.8593	252.0062	255.4457	258.9522	266.6473
mu_stop_subj.11	45.5578	4.1261	37.0913	42.7382	45.7264	48.6001	53.0872
sigma_go_subj.11	52.095	4.4891	43.7131	49.0471	51.8924	54.981	61.4506
sigma_stop_subj.11	5.5292	2.4905	1.3592	3.6204	5.428	7.2028	10.6643
tau_go_subj.11	152.7996	7.1881	138.4844	148.035	152.8181	157.6369	166.9465
tau_stop_subj.11	10.3686	2.0274	6.7943	8.947	10.2892	11.6846	14.539
p_tf_subjpt.11	0.0684	0.0145	0.0426	0.0582	0.0673	0.0776	0.0993
mean go	408.4943	4.7204	389.465	405.2006	408.3426	411.6686	426.1951
sd go	161.5482	5.9671	140.4122	157.4708	161.4545	165.5129	183.213
mean SSRT	55.9264	3.6005	41.5542	53.4576	55.9306	58.4541	70.6294
sd SSRT	12.0268	1.9359	6.1831	10.6535	11.8909	13.2399	21.2818

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.12	225.222	7.8507	212.5805	219.8951	224.2876	229.4685	243.4886
mu_stop_subj.12	37.8318	7.7159	21.9165	33.0446	37.85	42.8144	52.4322
sigma_go_subj.12	27.8368	7.7949	16.7469	22.191	26.3313	32.1303	47.5384
sigma_stop_subj.12	5.697	2.8571	1.3149	3.5226	5.5205	7.2966	12.3474
tau_go_subj.12	152.1909	12.9749	126.4836	143.4904	152.0023	160.9298	177.8537
tau_stop_subj.12	10.7846	2.2388	6.5167	9.34	10.7166	12.1157	15.4875
p_tf_subjpt.12	0.0689	0.0329	0.0183	0.0447	0.0643	0.0881	0.1437
mean go	377.4129	10.3779	345.6015	370.19	377.1369	384.1025	419.1352
sd go	154.9905	12.0003	110.185	146.651	154.5394	162.9987	203.4793
mean SSRT	48.6164	7.8161	15.8267	43.7697	48.7477	53.7572	82.3569
sd SSRT	12.5371	2.1818	5.504	11.0312	12.3056	13.6996	25.9602

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.13	223.4481	3.3469	216.8972	221.1831	223.4287	225.6206	230.3071
mu_stop_subj.13	37.37	3.9586	29.8808	34.7403	37.3016	40.075	45.26
sigma_go_subj.13	36.373	2.7902	31.2355	34.4884	36.2418	38.1955	42.0666
sigma_stop_subj.13	5.2678	2.443	1.2905	3.3873	5.099	6.953	10.3002
tau_go_subj.13	149.451	6.0422	137.7344	145.4218	149.236	153.5322	161.2171
tau_stop_subj.13	10.3753	2.058	6.1309	9.089	10.325	11.6694	14.3971
p_tf_subjpt.13	0.0837	0.0185	0.0509	0.0707	0.0822	0.0956	0.1239
mean go	372.8992	4.9755	355.3758	369.5061	372.9405	376.1795	390.9644
sd go	153.8534	5.6602	133.708	150.0213	153.6399	157.7972	175.8615
mean SSRT	47.7453	3.8199	32.5037	45.0968	47.6982	50.2847	62.2447
sd SSRT	11.9263	1.8336	6.5635	10.5874	11.7732	13.0319	23.2413

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.14	224.1671	3.0114	218.4409	222.0981	224.1045	226.1122	230.4006
mu_stop_subj.14	44.3678	3.9023	36.8362	41.6656	44.2767	47.0953	51.9579
sigma_go_subj.14	35.2226	2.5164	30.7429	33.4528	35.0643	36.8535	40.5807
sigma_stop_subj.14	5.4783	2.5484	1.3584	3.5648	5.3605	7.1045	10.9749
tau_go_subj.14	148.622	5.5014	138.0471	144.8731	148.6312	152.1321	159.6679
tau_stop_subj.14	10.8534	2.0797	6.9015	9.4971	10.7858	12.1143	15.0861
p_tf_subjpt.14	0.0809	0.0175	0.0498	0.0681	0.0801	0.0924	0.1173
mean go	372.7891	4.585	355.815	369.6466	372.7133	375.8252	390.815
sd go	152.7706	5.1833	133.2079	149.2286	152.7269	156.1386	174.2406
mean SSRT	55.2212	3.607	43.0552	52.7556	55.138	57.7057	69.622
sd SSRT	12.4471	1.9227	7.258	11.1119	12.2677	13.6057	24.9922

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.15	218.1403	2.4747	213.1532	216.4182	218.1492	219.8349	222.9601
mu_stop_subj.15	37.8184	4.0227	30.4234	35.0296	37.6165	40.4058	46.0427
sigma_go_subj.15	35.5629	1.8828	31.9661	34.2152	35.5613	36.8086	39.3236
sigma_stop_subj.15	5.2645	2.5164	1.2675	3.3382	5.1572	6.9124	10.6464
tau_go_subj.15	146.6559	4.916	137.226	143.2989	146.6546	149.9053	156.5105
tau_stop_subj.15	10.7448	1.9416	7.1334	9.462	10.6269	11.9557	14.8476
p_tf_subjpt.15	0.1191	0.0189	0.0846	0.1062	0.1184	0.131	0.1581
mean go	364.7962	4.286	349.7306	361.8547	364.745	367.6322	380.0596
sd go	150.9246	4.7084	134.6851	147.7197	150.8919	154.026	167.8806
mean SSRT	48.5632	3.8189	32.8111	45.9474	48.3611	51.0531	65.988
sd SSRT	12.2511	1.7822	7.7776	10.9418	12.0706	13.3226	22.6744

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.16	214.0101	3.4662	207.4039	211.6553	213.8263	216.368	220.8081
mu_stop_subj.16	37.8056	4.1581	29.607	35.0608	37.8411	40.5991	45.9492
sigma_go_subj.16	44.5013	2.7256	39.4323	42.569	44.4382	46.3048	50.154
sigma_stop_subj.16	5.4113	2.5012	1.3241	3.5242	5.2967	7.1134	10.5651
tau_go_subj.16	181.4314	6.53	168.8108	176.9958	181.4271	185.6672	194.1737
tau_stop_subj.16	10.3769	1.9038	6.7837	9.0976	10.3089	11.5848	14.3445
p_tf_subjpt.16	0.0826	0.0165	0.054	0.0708	0.0814	0.0932	0.1179
mean go	395.4414	5.5655	376.3427	391.5848	395.3734	399.1845	416.0735
sd go	186.84	6.2135	164.1527	182.6102	186.7459	190.9082	209.8057
mean SSRT	48.1826	3.8985	33.0157	45.489	48.1643	50.7809	63.0206
sd SSRT	11.9902	1.7543	7.5009	10.7406	11.8278	13.0608	23.5504

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.17	216.9932	3.3708	210.5169	214.7339	216.9778	219.2035	223.5897
mu_stop_subj.17	38.0099	3.3965	31.5868	35.7157	37.9366	40.1642	45.0796
sigma_go_subj.17	40.4027	2.6662	35.3882	38.5511	40.255	42.1909	45.9392
sigma_stop_subj.17	4.7408	2.3242	1.2087	2.8465	4.5892	6.2827	9.7666
tau_go_subj.17	206.133	6.9082	192.72	201.2288	206.0736	210.6641	220.2135
tau_stop_subj.17	10.2194	1.8769	6.6341	8.9121	10.1299	11.4284	14.1278
p_tf_subjpt.17	0.098	0.0176	0.0665	0.0856	0.097	0.1093	0.1359
mean go	423.1261	6.0657	401.7536	419.0369	423.0327	427.0884	445.9586
sd go	210.0797	6.6738	188.214	205.3622	210.0013	214.4713	236.2833
mean SSRT	48.2293	3.3027	36.7362	46.0106	48.1753	50.3356	62.2749
sd SSRT	11.5224	1.752	7.5273	10.2343	11.3676	12.5747	21.4248

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.18	215.3575	3.3709	208.8205	212.9947	215.2758	217.6533	222.0915
mu_stop_subj.18	35.1669	4.4652	26.2787	32.2287	35.2419	38.1438	43.993
sigma_go_subj.18	34.1066	2.7142	29.1484	32.2783	33.9251	35.7948	39.9334
sigma_stop_subj.18	5.2227	2.4653	1.2849	3.3336	5.1145	6.8704	10.3993
tau_go_subj.18	158.7158	6.7623	145.6749	154.0794	158.5846	163.2138	172.2779
tau_stop_subj.18	10.3739	1.8956	6.9563	9.0656	10.2769	11.533	14.4509
p_tf_subjpt.18	0.1286	0.025	0.0832	0.1107	0.1274	0.1452	0.18
mean go	374.0733	5.9883	352.6841	370.0171	373.8353	378.0275	398.811
sd go	162.3722	6.5045	140.6104	157.8883	162.2085	166.6159	188.5499
mean SSRT	45.5408	4.4114	26.9065	42.606	45.5175	48.4613	64.9798
sd SSRT	11.8889	1.7943	7.7084	10.6098	11.7043	12.9591	23.0943

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.19	221.7916	4.0384	214.1136	219.0761	221.7301	224.4374	229.8955
mu_stop_subj.19	39.6711	5.7545	28.9834	35.6797	39.5427	43.5189	51.004
sigma_go_subj.19	34.8991	3.1939	29.031	32.6456	34.8	36.9347	41.7366
sigma_stop_subj.19	5.7418	2.7242	1.3963	3.7369	5.6297	7.344	11.7062
tau_go_subj.19	124.9425	7.0348	111.3388	120.128	124.7677	129.7497	139.2259
tau_stop_subj.19	10.8809	2.114	7.011	9.5258	10.8061	12.1223	15.3294
p_tf_subjpt.19	0.1216	0.0279	0.0719	0.102	0.1199	0.1392	0.1806
mean go	346.7341	5.8625	325.8812	342.7214	346.6661	350.6942	369.5557
sd go	129.789	6.562	108.9151	125.2766	129.5382	134.2097	156.4373
mean SSRT	50.552	5.6142	31.6051	46.6529	50.4838	54.322	71.9894
sd SSRT	12.6175	2.0124	5.7353	11.2514	12.3708	13.7502	26.7948

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.20	217.5648	2.6267	212.5094	215.7776	217.5458	219.3901	222.5828
mu_stop_subj.20	43.3085	3.6435	36.4059	40.7996	43.3092	45.6675	50.4911
sigma_go_subj.20	33.948	2.001	30.2733	32.5652	33.8619	35.2372	38.0079
sigma_stop_subj.20	5.1192	2.4363	1.2474	3.157	4.9739	6.7592	10.167
tau_go_subj.20	144.4422	4.8626	135.16	141.2306	144.2474	147.6261	154.2533
tau_stop_subj.20	10.7471	1.9078	7.084	9.5162	10.6567	11.9132	14.7892
p_tf_subjpt.20	0.1331	0.0199	0.0971	0.1191	0.1322	0.146	0.1745
mean go	362.0071	4.1703	346.9129	359.195	361.8593	364.8077	377.6919
sd go	148.3989	4.6295	132.7365	145.3674	148.1968	151.4285	165.6995
mean SSRT	54.0556	3.5325	41.0781	51.6843	53.993	56.4302	67.0825
sd SSRT	12.1715	1.7708	8.412	10.8652	11.9978	13.2434	25.3641

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.21	205.8189	6.5646	192.9778	201.305	205.8759	210.2806	218.9037
mu_stop_subj.21	38.7398	6.4104	26.9279	34.2365	38.4407	42.8771	51.893
sigma_go_subj.21	39.2807	4.7142	31.0101	35.9793	38.9641	42.1475	49.7834
sigma_stop_subj.21	5.3849	2.5787	1.3191	3.3845	5.2279	7.029	10.9773
tau_go_subj.21	120.3009	11.3013	99.2876	112.2384	119.8882	127.7116	143.5922
tau_stop_subj.21	10.68	2.1634	6.375	9.365	10.6578	11.927	15.2278
p_tf_subjpt.21	0.0773	0.035	0.0246	0.0513	0.072	0.0977	0.1583
mean go	326.1197	9.6977	289.9516	319.3671	325.7625	332.3467	367.4017
sd go	126.701	10.586	93.8292	119.1196	126.2989	133.5362	174.8796
mean SSRT	49.4198	6.5052	26.9017	44.9846	49.1256	53.6416	81.9528
sd SSRT	12.2679	1.9716	5.7845	10.913	12.0511	13.3601	23.2294

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.22	225.0246	3.0957	218.973	222.9299	225.0218	227.1002	231.2154
mu_stop_subj.22	41.6222	4.2752	33.5193	38.7257	41.4744	44.3111	50.4932
sigma_go_subj.22	43.1287	2.3011	38.9059	41.5414	43.0621	44.6273	47.9286
sigma_stop_subj.22	5.5085	2.6207	1.3304	3.4973	5.4132	7.2152	11.1531
tau_go_subj.22	150.1452	5.6238	139.3375	146.3982	150.155	153.8753	161.4952
tau_stop_subj.22	10.871	1.9824	7.2264	9.538	10.7714	12.116	15.1234
p_tf_subjpt.22	0.1197	0.0204	0.0822	0.1053	0.1187	0.1329	0.1626
mean go	375.1699	4.7769	357.7449	371.9581	375.0547	378.3072	392.5494
sd go	156.2457	5.2796	137.8487	152.6142	156.2043	159.76	177.9972
mean SSRT	52.4932	3.9819	39.0021	49.7257	52.3691	55.0755	70.9097
sd SSRT	12.4794	1.8934	7.4633	11.1337	12.2769	13.5695	27.6143

	Mean	Sd	2.5%	25%	50%	75%	97.5%
mu_go_subj.23	221.6502	2.7822	216.1715	219.7728	221.6801	223.526	227.0413
mu_stop_subj.23	46.877	3.9726	39.5682	44.1585	46.65	49.4085	55.1576
sigma_go_subj.23	42.7809	2.0811	38.7518	41.3952	42.7268	44.1419	47.0872
sigma_stop_subj.23	5.2254	2.4747	1.2693	3.3039	5.0655	6.8832	10.3234
tau_go_subj.23	146.2635	5.1007	136.6638	142.7419	146.1382	149.635	156.4893
tau_stop_subj.23	11.125	2.0224	7.543	9.7713	11.0262	12.339	15.4789
p_tf_subjpt.23	0.1152	0.0187	0.0809	0.1024	0.1144	0.1274	0.1543
mean go	367.9137	4.3031	350.4933	364.9314	367.8873	370.7726	384.087
sd go	152.4156	4.7988	134.9417	149.1128	152.3106	155.5992	170.5604
mean SSRT	58.002	3.6831	46.0154	55.4603	57.7983	60.3842	72.8474
sd SSRT	12.5587	1.8877	7.0082	11.2521	12.404	13.6538	23.1611