

Summary statistics group level parameters

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

Summary statistics Subject 1

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

Summary statistics Subject 2

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

Summary statistics Subject 3

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

Summary statistics Subject 4

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

Summary statistics Subject 5

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

Summary statistics Subject 6

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

Summary statistics Subject 7

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

Summary statistics Subject 8

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

Summary statistics Subject 9

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

Summary statistics Subject 10

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

Summary statistics Subject 11

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

Summary statistics Subject 12

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

Summary statistics Subject 13

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

Summary statistics Subject 14

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

Summary statistics Subject 15

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

Summary statistics Subject 16

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

Summary statistics Subject 17

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

Summary statistics Subject 18

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

Summary statistics Subject 19

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

Summary statistics Subject 20

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

Summary statistics Subject 21

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

Summary statistics Subject 22

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

Summary statistics Subject 23

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