key_resp.corr	key_resp.rt	Seq_RT	Ran_RT	
1	0.489099	0.489099	1.55171	Ran RT vs. Seq RT
1	0.244591	0.244591	0.982974	
1	0.19842	0.19842	0.841257	6 —
1	0.081336	0.081336	0.599997	
1	0.328156	0.328156	0.447772	
1	0.295085	0.295085	0.61566	4 ————
1	0.228889	0.228889	0.460969	
1	0.248518	0.248518	0.471396	T. L.
1	0.188269	0.188269	0.546507	는 보 당 2
1	0.282895	0.282895	0.435159	<u> </u>
1	0.376871	0.376871	0.411024	le a company de la company
1	0.284118	0.284118	0.513317	
1	0.375021	0.375021	0.708225	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	0.234695	0.234695	0.698223	0.489099 0.328889 0.328889 0.258889 1.204476 0.193517 0.4087 0.307355 0.307355 0.307356 0.307465 0.307465 0.307465 0.307465 0.29885 0.29885 0.29885 0.293652 0.29362 0.293
1	0.307813	0.307813	0.856155	4, 2, 2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
1	0.421239	0.421239	0.664986	
1	0.284306	0.284306	0.634432	Seq_RT
1	0.300226	0.300226	0.708338	
1	0.251519	0.251519	0.592167	
1	0.34556	0.34556	0.669402	
1	0.308401	0.308401	0.597162	
1	0.573608	0.573608	0.666837	
1	0.265058	0.265058	0.733425	
1	0.191143	0.191143	0.635721	
1	1.204476	1.204476	0.650666	
1	0.309122	0.309122	0.693208	
1	0.262653	0.262653	0.614071	
1	0.268085	0.268085	0.621956	
1	0.275791	0.275791	0.793439	
1	0.335898	0.335898	0.690023	
1	0.193512	0.193512	0.60631	
1		0.317334	0.669872	
1		0.456012	0.531803	
1		0.37522	0.605172	
1		0.301377	0.738167	
1		0.292098	0.730437	
1		0.4087	0.665	
1		0.334357	0.62978	
1		0.356769	0.666177	
1	0.294365	0.294365	0.6193	
1	0.312147	0.312147	0.518905	

1	0.268029	0.268029	0.833063				
1	0.237945	0.237945	0.672294				
1	0.233554	0.233554	0.669404				
1	0.789981	0.789981	0.603378				
1	0.292248	0.292248	0.70348				
1	0.227774	0.227774	0.626282				
1	0.258141	0.258141	0.703158				
1	0.252838	0.252838	0.672142				
1	0.338216	0.338216	0.647461				
1	0.360445	0.360445	0.78356				
1	0.247109	0.247109	0.607241				
1	0.209484	0.209484	0.638372				
1	0.166819	0.166819	0.569351				
1	0.137521	0.137521	0.575703				
1	0.239732	0.239732	0.690022				
1	0.308517	0.308517	0.655027				
1	0.308275	0.308275	0.689968				
1	0.308033	0.308033	0.804834				
1	0.307792	0.307792	0.699862				
1	0.30755	0.30755	1.28594				
1	0.307309	0.307309	1.514934				
1	0.307067	0.307067	0.774652				
1	0.306825	0.306825	0.607748				
1	0.306584	0.306584	0.874491				
1	0.306342	0.306342	2.004351				
1	0.3061	0.3061	0.76894				
1	0.305859	0.305859	0.507579				
1	0.305617	0.305617	0.64688				
1	0.305376	0.305376	0.668638				
1	0.305134	0.305134	0.475				
1	0.304892	0.304892	0.476507				
1	0.304651	0.304651	0.661989				
1	0.304409	0.304409	0.609408				
1	0.304167	0.304167	0.518618				
1	0.303926	0.303926	0.395862				
1	0.303684	0.303684	0.883375				
1	0.303442	0.303442	0.814528				
1	0.303201	0.303201	0.692814				
1	0.302959	0.302959	2.165731				
1	0.302718	0.302718	0.79499				
1	0.302476	0.302476	0.720785				
1	0.302234	0.302234	0.838199				

1	0.301993	0.301993	0.691597			
1	0.301751	0.301751	0.819781			
1	0.301509	0.301509	0.927899			
1	0.301268	0.301268	1.167403			
1	0.301026	0.301026	0.922623			
1	0.300784	0.300784	0.971579			
1	0.300543	0.300543	0.691205			
1	0.300301	0.300301	0.495586			
1	0.30006	0.30006	0.669655			
1	0.299818	0.299818	0.617922			
1	0.299576	0.299576	0.724634			
1	0.299335	0.299335	1.690129			
1	0.299093	0.299093	1.619437			
1	0.298851	0.298851	0.741499			
1	0.29861	0.29861	0.673078			
1	0.298368	0.298368	0.697248			
1	0.298126	0.298126	0.705951			
1	0.297885	0.297885	0.739275			
1	0.297643	0.297643	0.977631			
1	0.297402	0.297402	1.012755			
1	0.29716	0.29716	0.754155			
1	0.296918	0.296918	0.649583			
1	0.296677	0.296677	0.679459			
1	0.296435	0.296435	0.727212			
1	0.296193	0.296193	0.907962			
1	0.295952	0.295952	0.77759			
1	0.29571	0.29571	0.741846			
1	0.295469	0.295469	0.610041			
1	0.295227	0.295227	0.576702			
1	0.294985	0.294985	0.846608			
1	0.294744	0.294744	0.879861			
1	0.294502	0.294502	0.952415			
1	0.29426	0.29426	1.352911			
1	0.294019	0.294019	0.752811			
1	0.293777	0.293777	0.724168			
1	0.293535	0.293535	0.592231			
1	0.293294	0.293294	0.640423			
1	0.293052	0.293052	0.549171			
1	0.292811	0.292811	0.743766			
1	0.292569	0.292569	0.619099			
1	0.292327	0.292327	0.609089			
1	0.292086	0.292086	0.588608			

1	0.291844	0.291844	0.655964			
1	0.291602	0.291602	0.556755			
1	0.291361	0.291361	0.576232			
1	0.291301	0.291301	0.508144			
1	0.291119	0.290877	0.647873			
1	0.290677	0.290636	0.992247			
1	0.290030	0.290394	0.621141			
1	0.290354	0.290153	0.76341			
1	0.289911	0.289911	0.782494			
1	0.289669	0.289669	0.79068			
1	0.289428	0.289428	0.961897			
1	0.289186	0.289186	0.796643			
1	0.289180	0.288944	2.675212			
1	0.288703	0.288703	1.18012			
1	0.288461	0.288461	2.137982			
1	0.288219	0.288219	0.533664			
1	0.288219	0.287978	0.521138			
1	0.287978	0.287736	0.738549			
1	0.287495	0.287495	0.761068			
	0.287493	0.287253	0.761068			
1	0.287233	0.287233	0.833371			
	0.287011	0.28677	0.582923			
1	0.286528	0.286528	0.538976			
1	0.286286	0.286286	0.683929			
1	0.286286	0.286286	0.542398			
	0.285803	0.285803	0.689893			
1	0.285803	0.285562				
1	0.285362	0.28532	0.578455 0.640364			
1	0.28532	0.285078	0.640364			
1	0.285078	0.284837	0.816854			
1	0.284837	0.284595	1.078373			
	0.284353	0.284353	0.810852			
1	0.284333	0.284333	0.810832			
	0.284112	0.28387	0.748417			
1						
1	0.283628 0.283387	0.283628 0.283387	0.623784 0.530507			
1		0.283145	0.530307			
1	0.283145					
1	0.282904	0.282904	0.933716			
1	0.282662	0.282662	0.504361			
1	0.28242	0.28242	0.626807			
1	0.282179	0.282179	0.495167			
1	0.281937	0.281937	0.487214			

1	0.281695	0.281695	0.757532				
1	0.281093	0.281454	0.800017				
1	0.281212	0.281212	0.704195				
1	0.281212	0.28097	0.704193				
1	0.28077	0.280729	0.667751				
	0.280729	0.280487	0.765825				
1	0.280246	0.280246	0.763823				
1	0.280246	0.28004	0.340784				
1	0.280004	0.279762	0.399927				
	0.279762	0.279762	1.887489				
1	0.279321	0.279279	5.84347				
	0.279279	0.279279	0.729919				
1	0.278796	0.278796	0.766942				
	0.278554						
1		0.278554	0.538858				
1	0.278312	0.278312	0.268771				
1	0.278071	0.278071	0.729879				
1	0.277829	0.277829	0.702577				
1	0.277588	0.277588	0.621248				
1	0.277346	0.277346	0.618497				
1	0.277104	0.277104	0.682943				
1	0.276863	0.276863	0.610981				
1	0.276621	0.276621	0.612672				
1	0.276379	0.276379	0.530497				
1	0.276138	0.276138	0.692412				
1	0.275896	0.275896	0.536408				
1	0.275655	0.275655	0.631601				
1	0.275413	0.275413	0.873235				
1	0.275171	0.275171	0.859169				
1	0.27493	0.27493	0.733221				
1	0.278554	0.278554	0.555682				
1	0.895881	0.895881	0.59755				
1	0.839587	0.839587					
1	1.55171						
1	0.982974						
1	0.841257						
1	0.599997						
1	0.447772						
1	0.61566						
1	0.460969						
1	0.471396						
0	0.546507						
1	0.435159						

1	0.411024					
1	0.513317					
1	0.708225					
1	0.698223					
1	0.856155					
1	0.664986					
1	0.634432					
1	0.708338					
1	0.592167					
0	0.669402					
1	0.597162					
1	0.666837					
1	0.733425					
1	0.635721					
1	0.650666					
1	0.693208					
1	0.614071					
1	0.621956					
1	0.793439					
1	0.690023					
1	0.60631					
1	0.669872					
1	0.531803					
1	0.605172					
1	0.738167					
1	0.730437					
1	0.665					
1	0.62978					
1	0.666177					
1	0.6193					
1	0.518905					
1	0.833063					
1	0.672294					
1	0.669404					
1	0.603378					
1	0.70348					
1	0.626282					
1	0.703158					
1	0.672142					
1	0.647461					
1	0.78356					
1	0.607241					

	0.5000==					
1	0.638372					
1	0.569351					
1	0.575703					
1	0.690022					
1	0.655027					
1	0.689968					
1	0.804834					
1	0.699862					
1	1.28594					
1	1.514934					
1	0.774652					
1	0.607748					
1	0.874491					
1	2.004351					
1	0.76894					
1	0.507579					
1	0.64688					
1	0.668638					
1	0.475					
1	0.476507					
1	0.661989					
1	0.609408					
1	0.518618					
1	0.395862					
1	0.883375					
1	0.814528					
1	0.692814					
1	2.165731					
1	0.79499					
1	0.720785					
1	0.838199					
1	0.691597					
1	0.819781					
1	0.927899					
1	1.167403					
1	0.922623					
1	0.971579					
1	0.691205					
1	0.495586					
1	0.669655					
1	0.617922					
1	0.724634					

1	1.690129					
1	1.619437					
1	0.741499					
1	0.673078					
1	0.697248					
1	0.705951					
1	0.739275					
1	0.977631					
1	1.012755					
1	0.754155					
1	0.649583					
1	0.679459					
1	0.727212					
1	0.907962					
1	0.77759					
1	0.741846					
1	0.610041					
1	0.576702					
1	0.846608					
1	0.879861					
1	0.952415					
1	1.352911					
1	0.752811					
1	0.724168					
1	0.592231					
1	0.640423					
1	0.549171					
1	0.743766					
1	0.619099					
1	0.609089					
1	0.588608					
1	0.655964					
1	0.556755					
1	0.576232					
1	0.508144					
1	0.647873					
1	0.992247					
1	0.621141					
1	0.76341					
1	0.782494					
1	0.79068					
1	0.961897					
•	2., 0.0, 1					

	0.506643					
1	0.796643					
1	2.675212					
1	1.18012					
1	2.137982					
1	0.533664					
1	0.521138					
1	0.738549					
1	0.761068					
1	0.853571					
1	0.582923					
1	0.558976					
1	0.683929					
1	0.542398					
1	0.689893					
1	0.525929					
1	0.578455					
1	0.640364					
1	0.591947					
1	0.816854					
1	1.078373					
1	0.810852					
1	0.748417					
1	0.472751					
1	0.623784					
1	0.530507					
1	0.594369					
1	0.933716					
1	0.504361					
1	0.626807					
1	0.495167					
1	0.487214					
1	0.757532					
1	0.800017					
1	0.704195					
1	0.905305					
1	0.667751					
1	0.765825					
1	0.546784					
1	0.399927					
1	0.726104					
1	1.887489					
1	5.84347					

0.729919										
0.766942										
0.538858										
0.268771										
0.729879										
0.702577										
0.621248										
0.618497										
0.682943										
0.610981										
0.612672										
0.530497										
0.692412										
0.536408										
0.631601										
0.873235										
0.859169										
0.733221										
0.555682										
0.59755										
	0.538858 0.268771 0.729879 0.702577 0.621248 0.618497 0.682943 0.610981 0.612672 0.530497 0.692412 0.536408 0.631601 0.873235 0.859169 0.733221 0.555682	0.766942 0.538858 0.268771 0.729879 0.702577 0.621248 0.618497 0.682943 0.610981 0.612672 0.530497 0.692412 0.536408 0.631601 0.873235 0.859169 0.733221 0.555682	0.766942 0.538858 0.268771 0.729879 0.702577 0.621248 0.618497 0.682943 0.610981 0.612672 0.530497 0.692412 0.536408 0.631601 0.873235 0.859169 0.733221 0.555682	0.766942 0.538858 0.268771 0.729879 0.702577 0.621248 0.618497 0.682943 0.610981 0.612672 0.530497 0.692412 0.536408 0.631601 0.873235 0.859169 0.733221 0.5555682	0.766942 0.538858 0.268771 0.729879 0.702577 0.621248 0.618497 0.682943 0.610981 0.612672 0.530497 0.692412 0.536408 0.631601 0.873235 0.859169 0.733221 0.5555682	0.766942 0.538858 0.268771 0.729879 0.702577 0.621248 0.618497 0.682943 0.610981 0.612672 0.530497 0.692412 0.536408 0.631601 0.873235 0.859169 0.733221 0.5555682	0.766942 0.538858 0.268771 0.729879 0.702577 0.621248 0.618497 0.682943 0.610981 0.612672 0.530497 0.692412 0.536408 0.631601 0.873235 0.859169 0.733221 0.555682	0.766942 0.538858 0.268771 0.729879 0.702577 0.621248 0.618497 0.682943 0.610981 0.612672 0.530497 0.692412 0.536408 0.631601 0.873235 0.859169 0.733221 0.555682	0.766942 0.538858 0.268771 0.729879 0.702577 0.621248 0.618497 0.682943 0.610981 0.612672 0.530497 0.530497 0.631601 0.631601 0.873235 0.859169 0.733221 0.555682	0.766942 0.538858 0.268771 0.729879 0.702577 0.621248 0.618497 0.618497 0.610981 0.612672 0.530497 0.692412 0.536408 0.631601 0.873235 0.859169 0.733221 0.555682