**Descriptives** 

			95% Confidence Interval for Mean						
		N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound	Minimum	Maximum
Drexel Tower of London Total	16 to 19	317	25.95	16.163	.908	24.16	27.73	0	80
Excess Moves	20s	390	20.34	14.874	.753	18.86	21.82	0	66
	30s	78	22.12	18.446	2.089	17.96	26.27	0	71
	40s	39	23.05	16.869	2.701	17.58	28.52	2	58
	50s	26	26.88	25.522	5.005	16.58	37.19	0	99
	60s	43	26.16	16.793	2.561	20.99	31.33	0	66
	70s	31	36.77	23.463	4.214	28.17	45.38	4	105
	80s	21	41.71	21.202	4.627	32.06	51.37	19	106
	Total	945	23.94	17.163	.558	22.84	25.04	0	106
Total_Comp_Initial_Time	16 to 19	318	119.0009	404.63358	22.69072	74.3575	163.6444	22.35	7246.31
	20s	389	122.4925	152.43976	7.72900	107.2965	137.6884	27.21	2075.34
	30s	78	129.4548	62.53062	7.08020	115.3563	143.5533	29.47	348.35
	40s	39	126.4134	78.60244	12.58646	100.9334	151.8933	32.65	449.39
	50s	26	136.4423	71.76237	14.07376	107.4569	165.4278	44.39	320.07
	60s	43	130.0415	63.71590	9.71658	110.4326	149.6503	45.27	330.57
	70s	31	109.1523	45.11728	8.10330	92.6032	125.7015	36.69	220.01
	80s	21	174.3324	99.61531	21.73784	128.9881	219.6768	65.53	465.29
	Total	945	123.4957	256.46222	8.34272	107.1233	139.8681	22.35	7246.31
Drexel Tower of London Total	16 to 19	313	228.9667	964.31808	54.50648	121.7199	336.2134	-6974.22	15599.59
Execution Time	20s	388	177.2680	169.01487	8.58043	160.3979	194.1381	-1930.85	561.82
	30s	73	216.7142	106.00661	12.40714	191.9810	241.4474	71.68	696.05
	40s	38	251.2637	105.74439	17.15401	216.5064	286.0210	89.22	488.41
	50s	26	255.6557	100.42381	19.69473	215.0936	296.2177	105.98	507.91
	60s	42	306.1410	128.30019	19.79715	266.1598	346.1221	127.95	724.72
	70s	30	550.4706	794.94286	145.13605	253.6340	847.3071	118.66	4649.98
	80s	21	477.5903	161.85564	35.31980	403.9145	551.2661	199.02	904.09
	Total	931	227.5652	593.80258	19.46109	189.3724	265.7579	-6974.22	15599.59
Drexel Tower of London Total	16 to 19	313	348.3753	873.58407	49.37789	251.2195	445.5311	114.07	15662.14
Time Total	20s	390	300.0974	102.12571	5.17134	289.9302	310.2647	113.01	742.72
	30s	74	347.9730	120.92920	14.05773	319.9560	375.9900	168.49	951.25
	40s	39	374.9952	136.16721	21.80420	330.8549	419.1355	159.85	815.84
	50s	26	392.0980	101.72895	19.95069	351.0087	433.1872	248.05	589.34
	60s	42	436.1280	126.16992	19.46844	396.8106	475.4453	251.89	856.27
	70s	30	660.8676	800.39655	146.13175	361.9947	959.7406	204.40	4785.85







