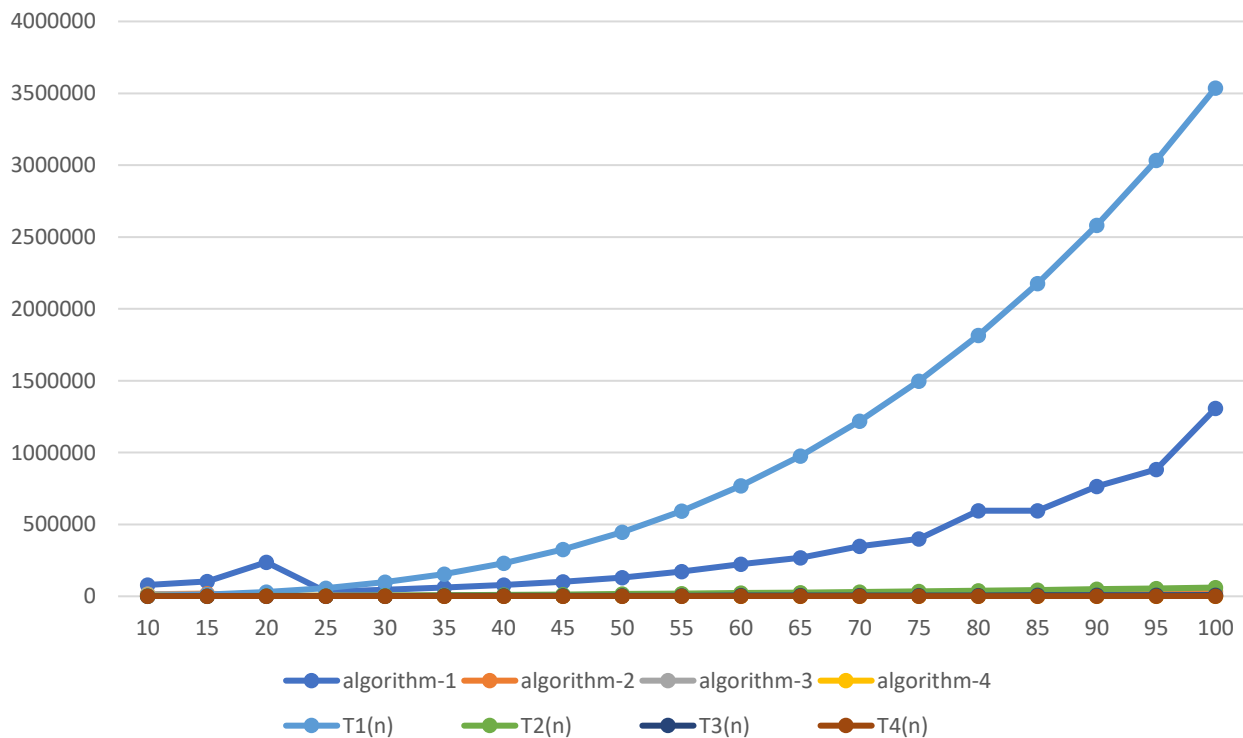


Output Spreadsheet

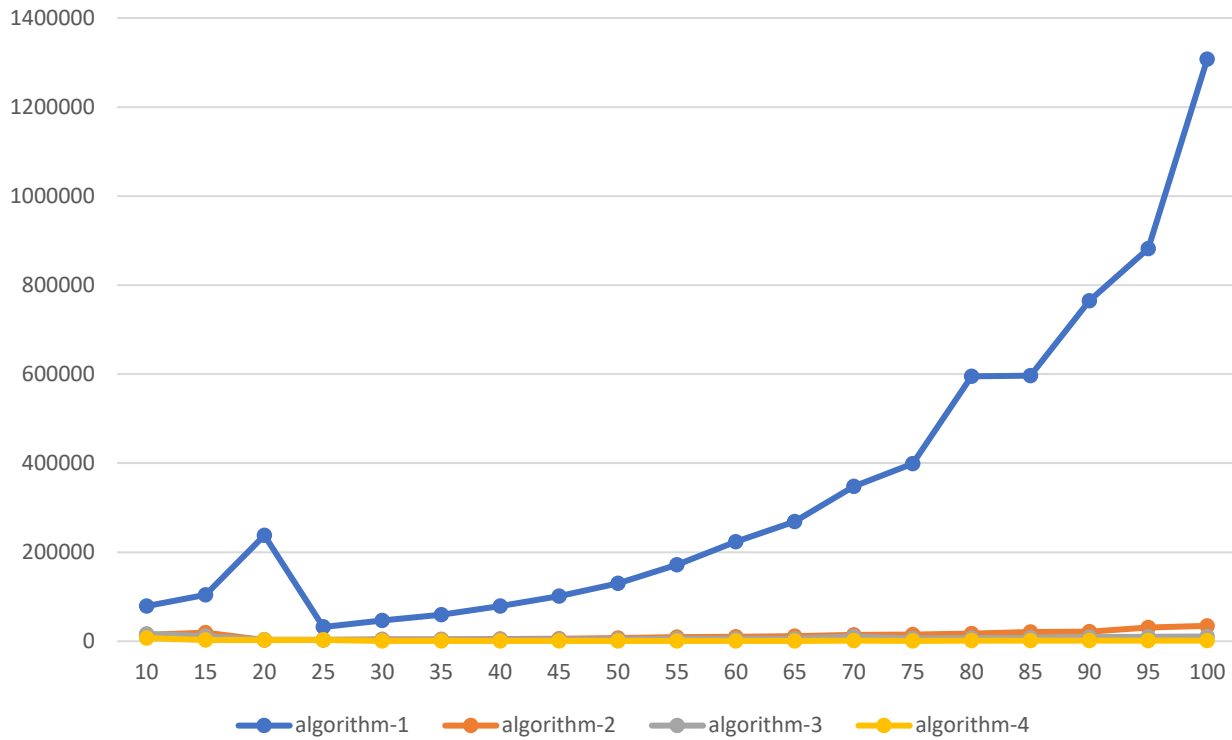
Lauren Lyons and Catherine Bickerton

algorithm-1	algorithm-2	algorithm-3	algorithm-4	T1(n)	T2(n)	T3(n)	T4(n)
79050	14488	16428	7213	4024	694	475.41208	165
104174	19668	11786	3126	12852	1489	809.63696	245
237774	2641	3589	2624	29744	2584	1170.8242	325
31997	3145	3382	2526	57297	3979	1552.0604	405
46353	4022	3351	790	98164	5674	1949.2738	485
59922	4470	3497	742	154942	7669	2359.774	565
78976	5297	4082	794	230284	9964	2781.6484	645
101014	5879	4179	756	326787	12559	3213.4673	725
129882	6966	4442	806	447104	15454	3654.1208	805
171386	8990	5369	890	593832	18649	4102.7227	885
223391	9796	5464	851	769624	22144	4558.548	965
268827	11400	5952	902	977077	25939	5020.993	1045
347809	14203	10612	1643	1218844	30034	5489.548	1125
398735	14961	6675	997	1497522	34429	5963.7754	1205
594847	16966	7124	1045	1815764	39124	6443.297	1285
596245	20663	8132	1185	2176167	44119	6927.7803	1365
764777	21196	9065	1373	2581384	49414	7416.9346	1445
882059	30692	10076	1311	3034012	55009	7910.499	1525
1307653	34546	10850	1320	3536704	60904	8408.242	1605

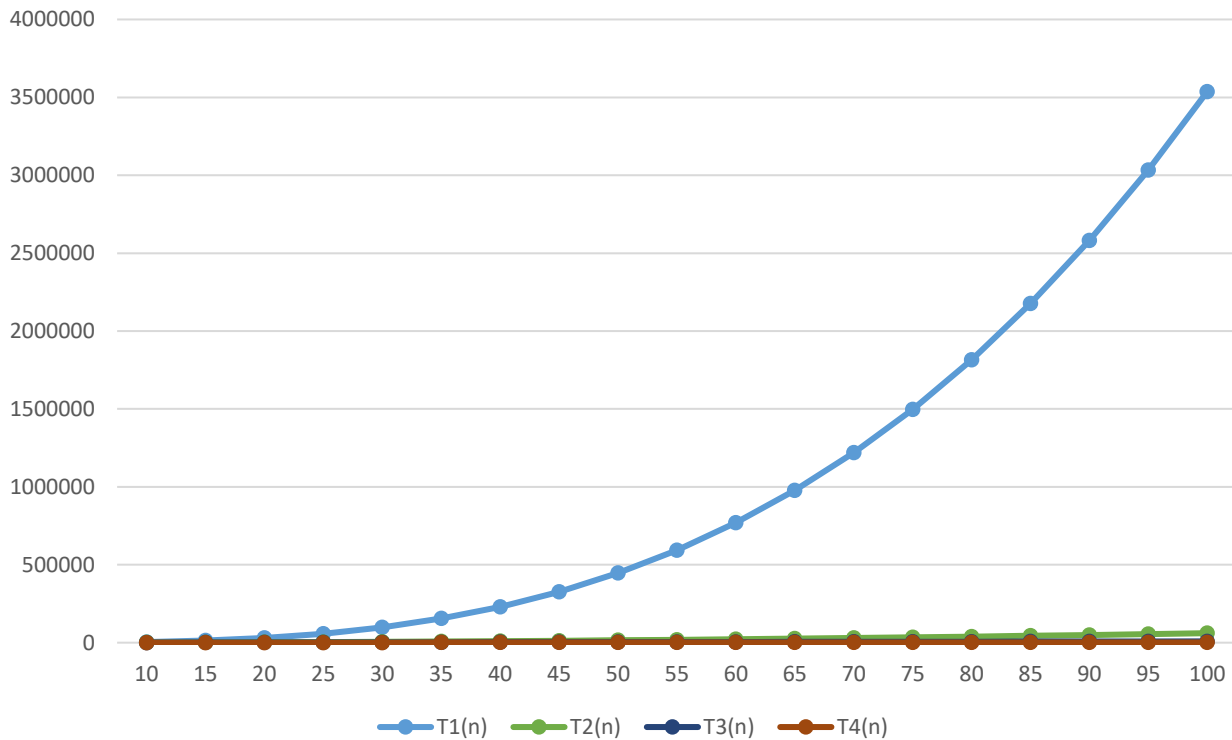
Time vs Input Size
All Algorithms and Complexities



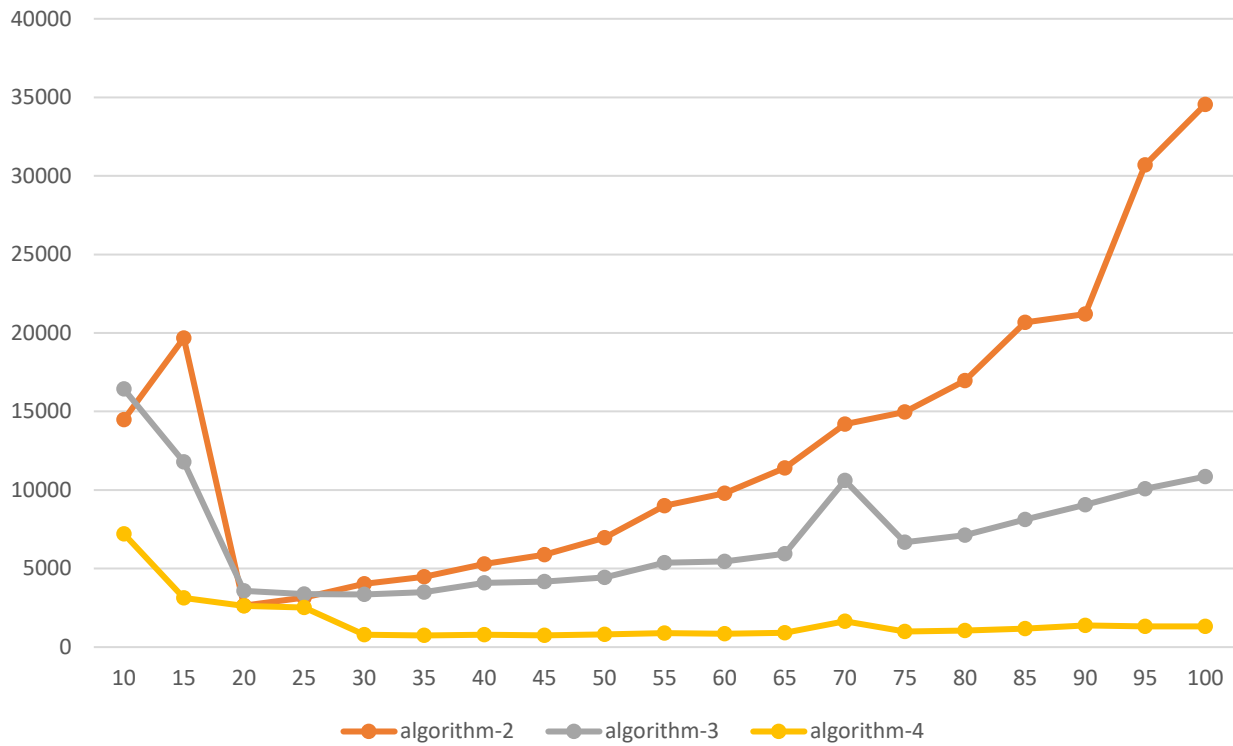
Time vs Input Size
All Algorithms



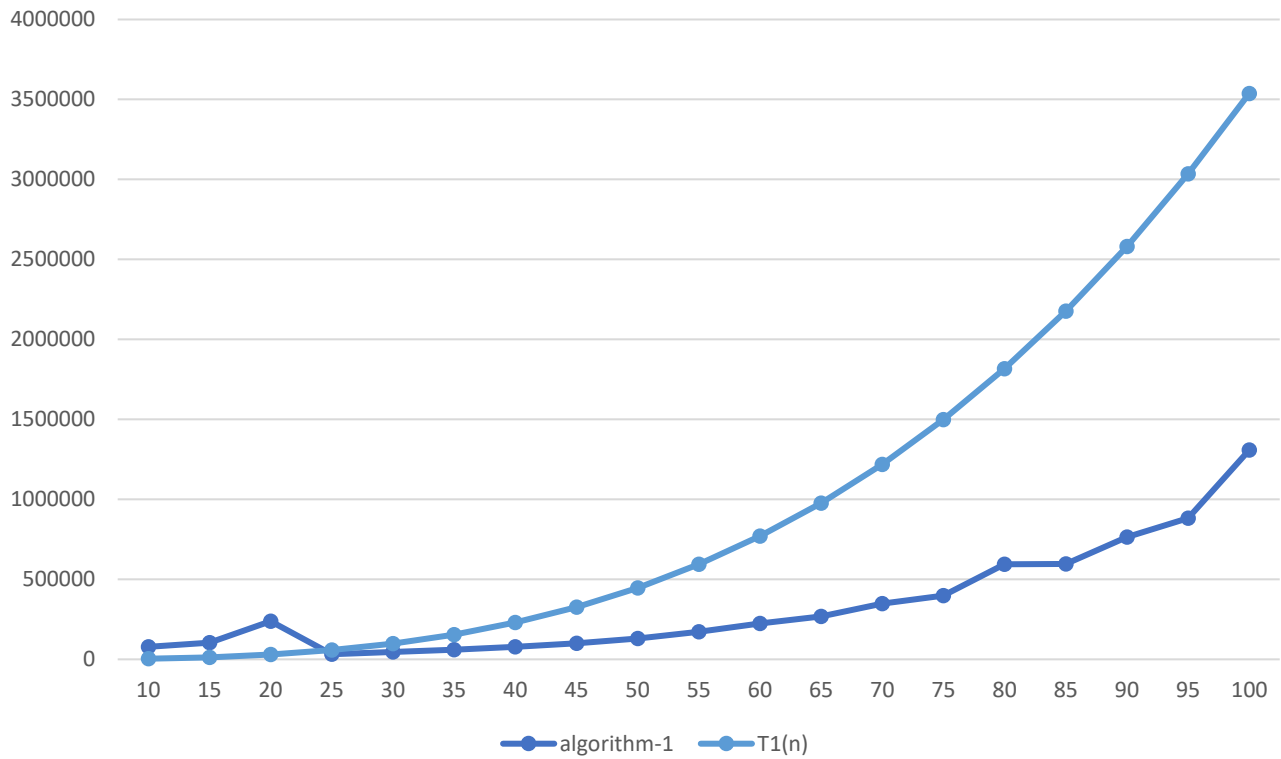
Time vs Input Size
All Complexities



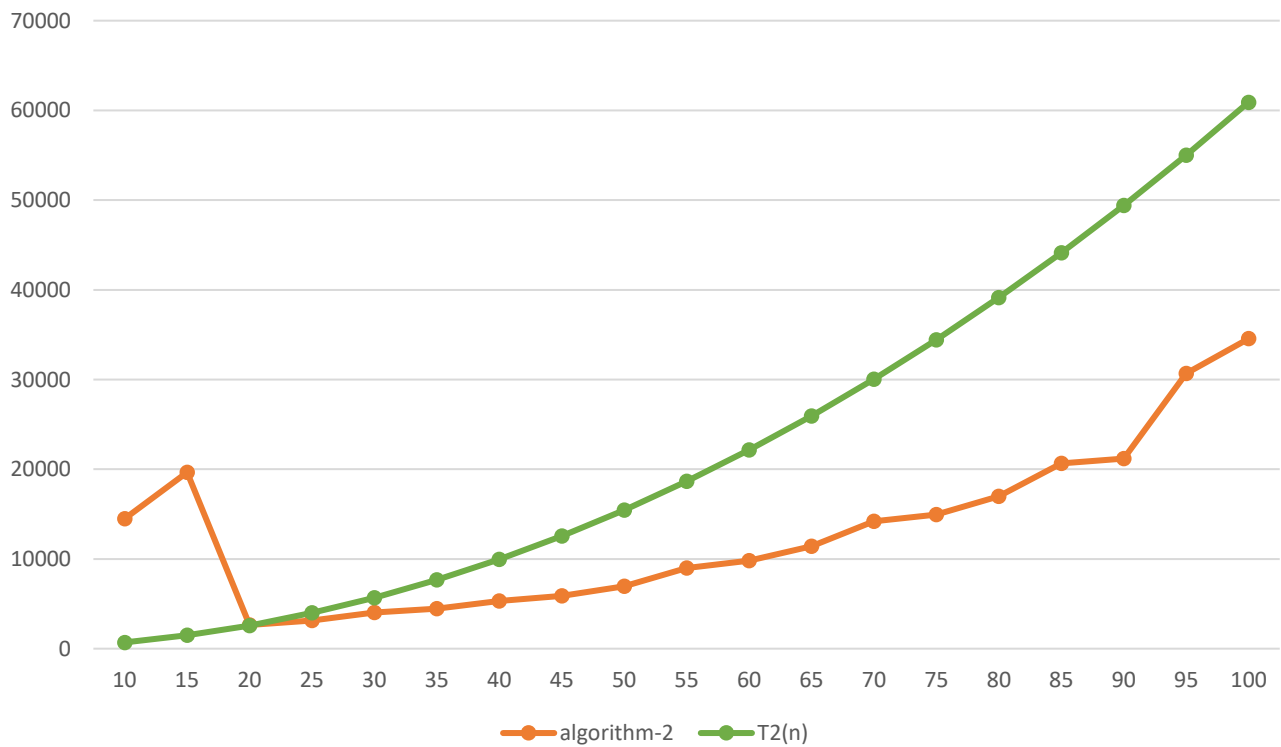
Time vs Input Size
Algorithms 1, 2, and 3



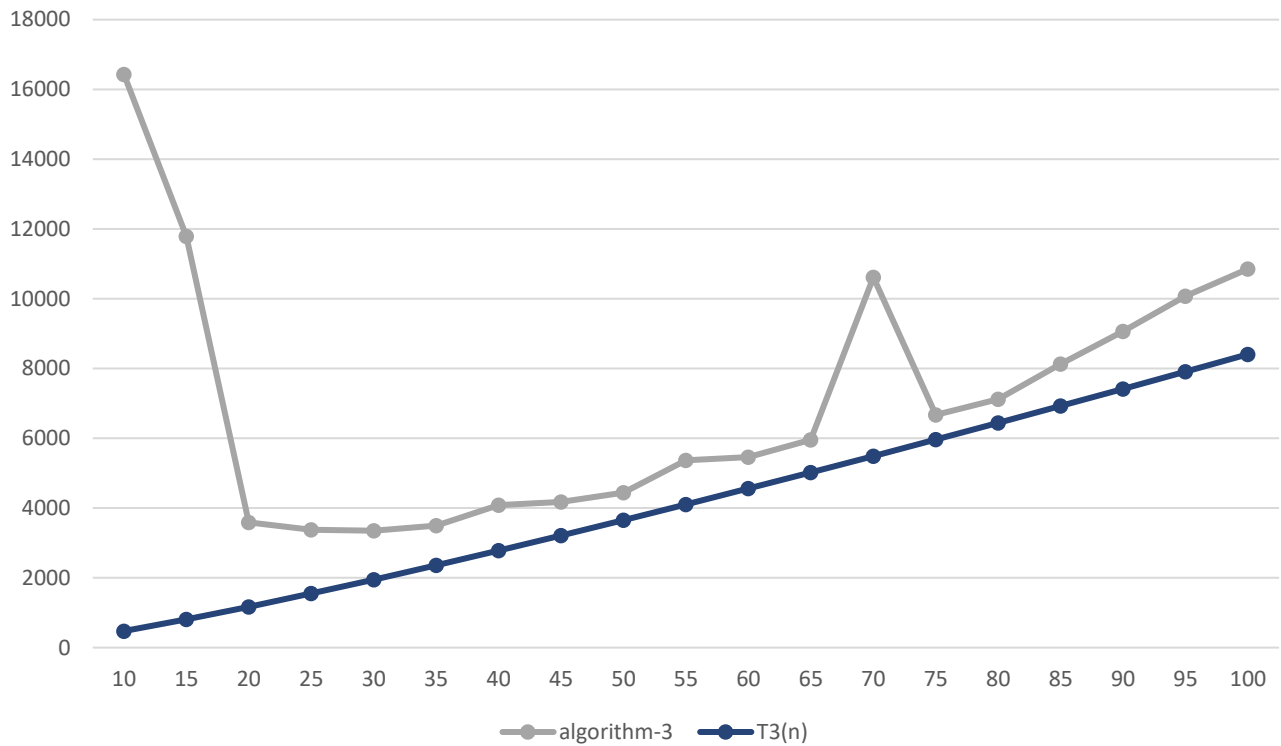
Time vs Input Size
Algorithm 1 vs Complexity T1



Time vs Input Size
Algorithm 2 vs Complexity T2



Time vs Input Size
Algorithm 3 vs Complexity T3



Time vs Input Size
Algorithm 4 vs Complexity T4

