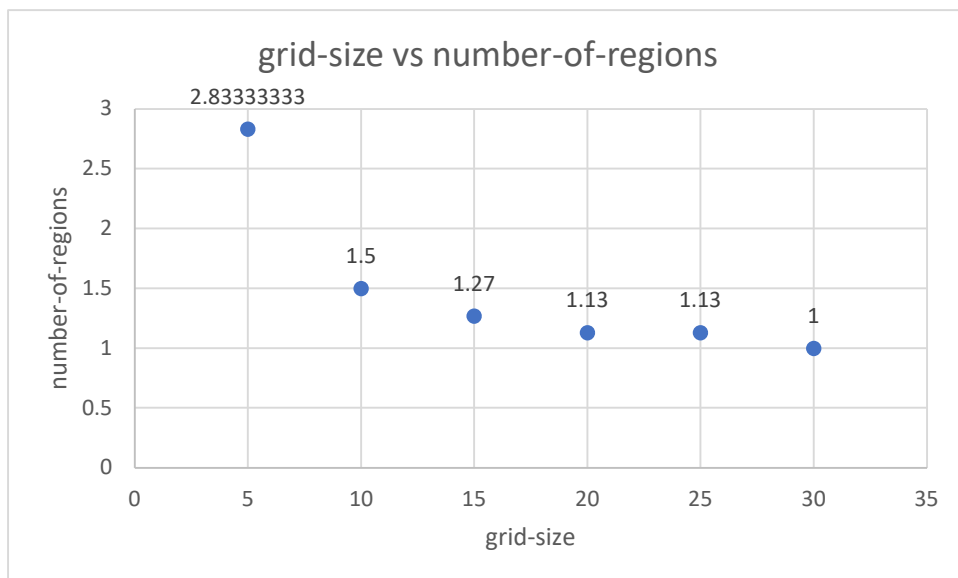
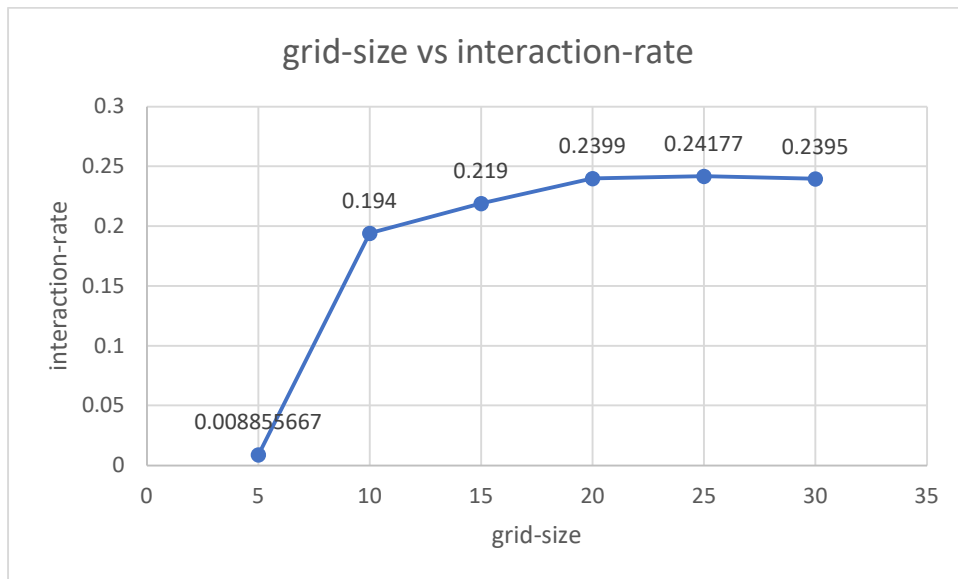
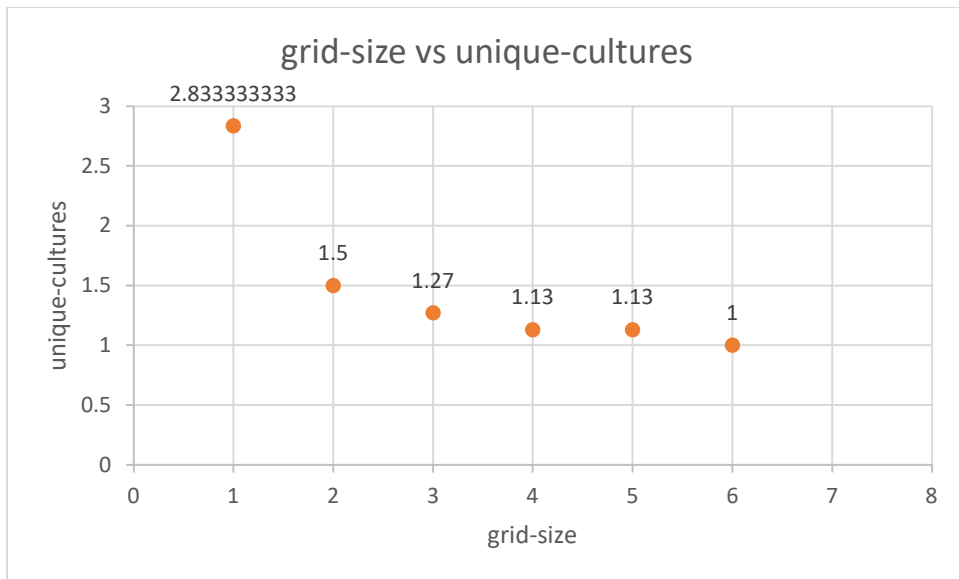


Axelrod Simulation graphical results





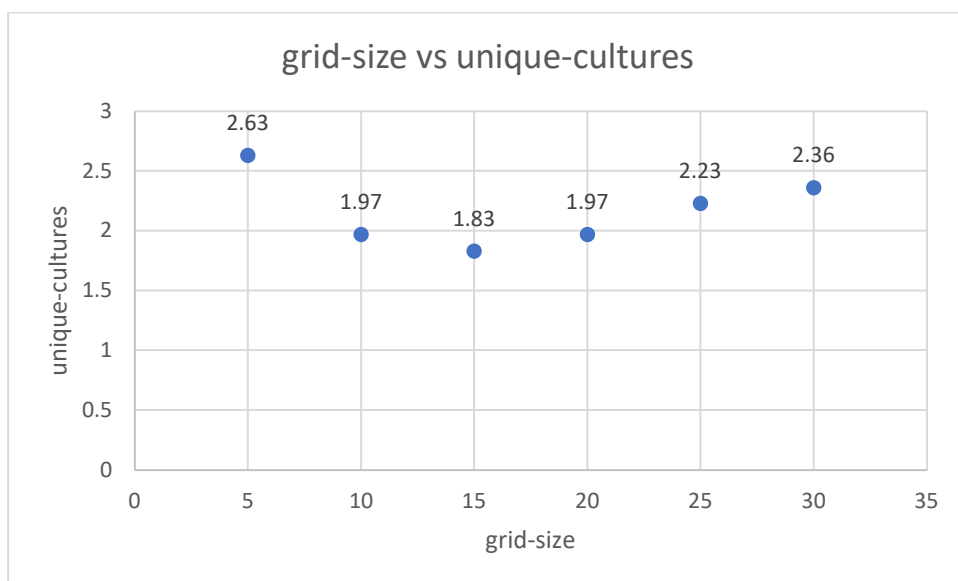
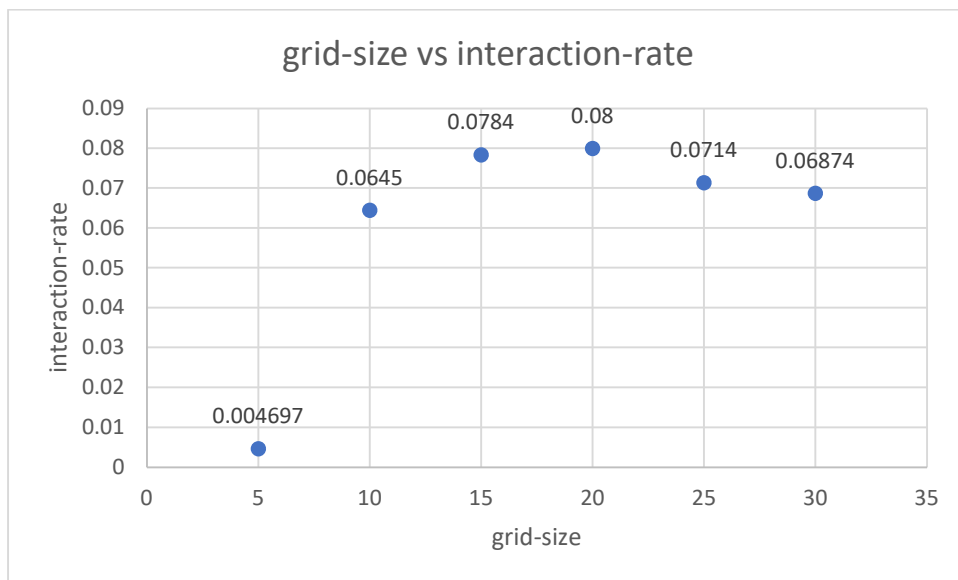
For 30 runs

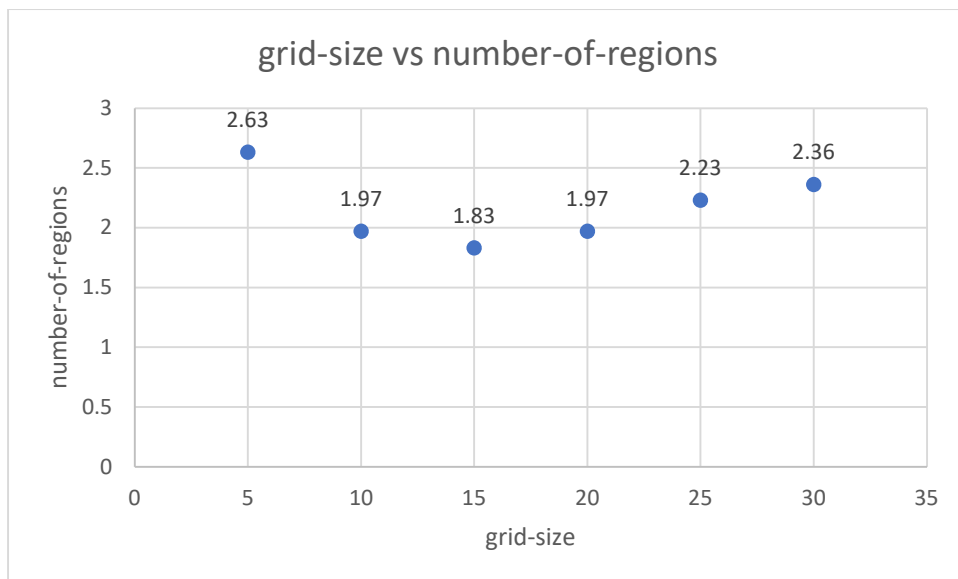
grid-size	Q	F	alpha	event-count	interaction-count	interaction-rate	unique-cultures	number-of-regions
					885.56666	0.0088556	2.8333333	
5	10	5	1	100000	67	67	33	2.8333333
10	10	5	1	116667	21433	0.194	1.5	1.5
15	10	5	1	530000	114777	0.219	1.27	1.27
				155333				
20	10	5	1	4	364215	0.2399	1.13	1.13
				376000				
25	10	5	1	0	886939	0.24177	1.13	1.13
				728000				
30	10	5	1	0	1722428	0.2395	1	1

For 100 runs

grid-size	Q	F	alpha	event-count	interaction-count	interaction-rate	unique-cultures	number-of-regions	largest-region-fraction
				79120					
30	10	5	1	00	1801094	0.233	1.02	1.02	0.999

Social Influence with same neighborhood as Agent-i Simulation graphical results





For 30 runs on average

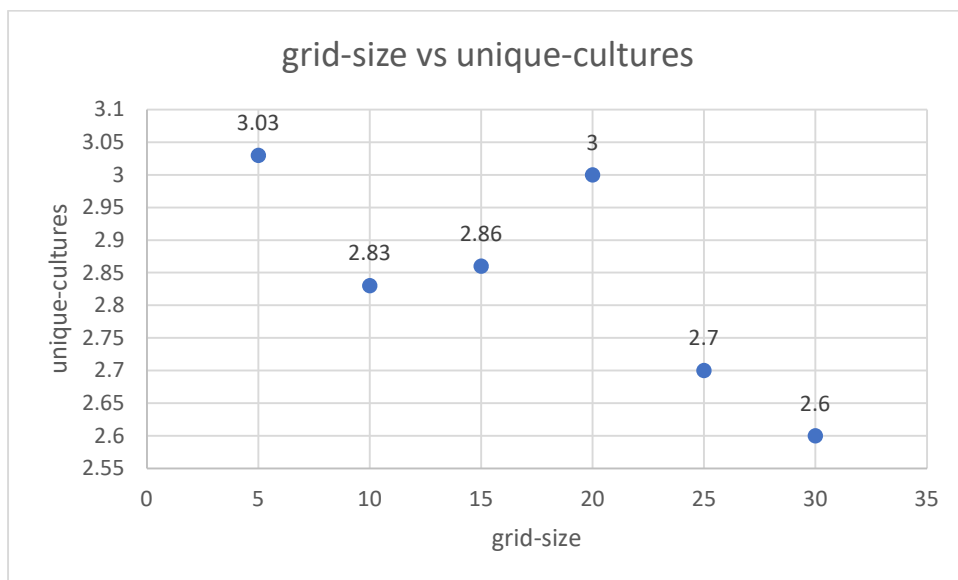
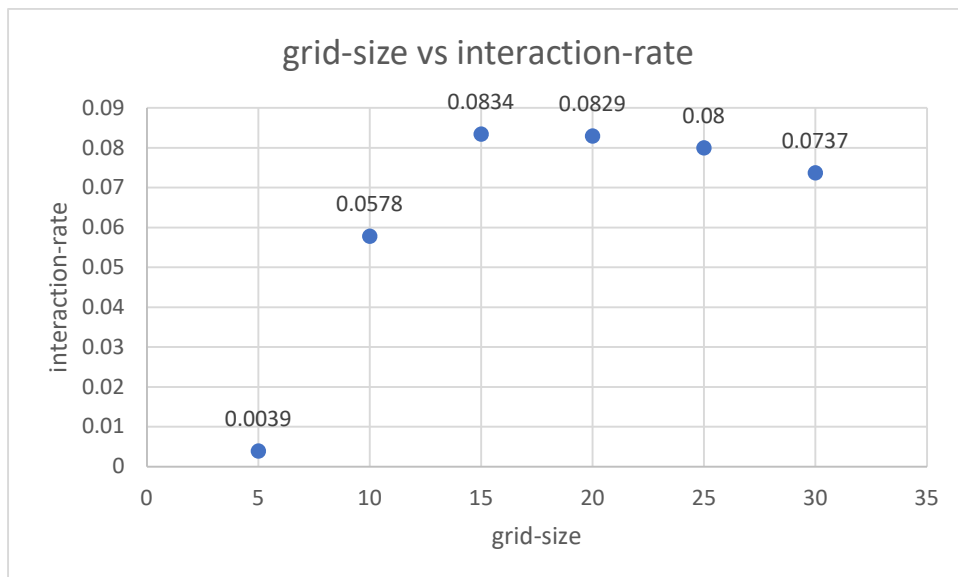
grid-size	Q	F	alpha	event-count	interaction-count	interaction-rate	unique-cultures	number-of-regions
5	10	5	0	100000	470	0.004697	2.63	2.63
10	10	5	0	103333	6601	0.0645	1.97	1.97
15	10	5	0	313333	24239	0.0784	1.83	1.83
20	10	5	0	943333	73393	0.08	1.97	1.97
25	10	5	0	226333	3	157729	0.0714	2.23
30	10	5	0	414666	6	273840	0.06874	2.36

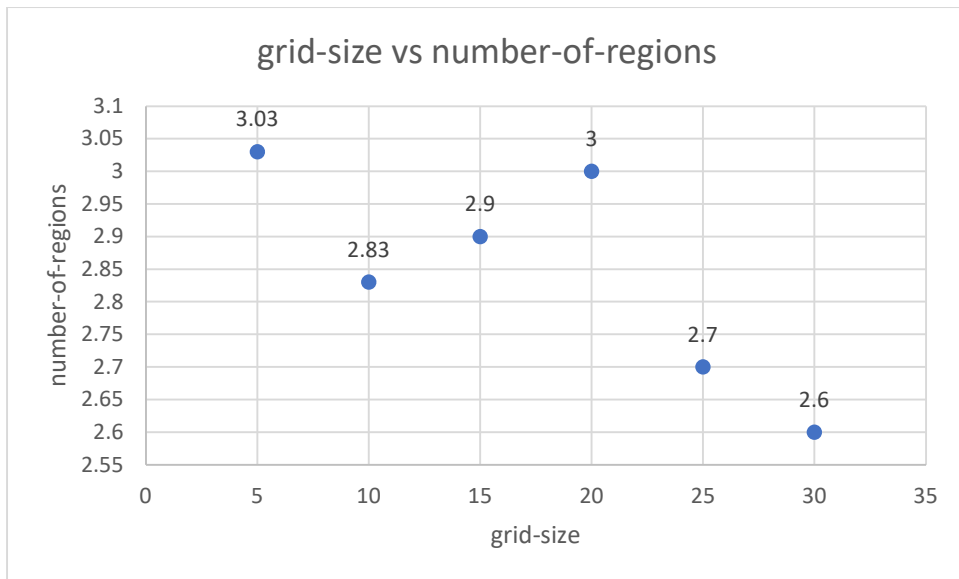
For 100 runs

grid-size	Q	F	alpha	event-count	interaction-count	interaction-rate	unique-cultures	number-of-regions
30	10	5	0	463400	0	291472	0.0667	2.24

EXTENSION: Social Influence with different neighborhood as Agent-i

Simulation graphical results





For 30 runs

grid-size	Q	F	alpha	event-count	interaction-count	interaction-rate	unique-cultures	number-of-regions
5	10	5	0	100000	394	0.0039	3.03	3.03
10	10	5	0	100000	5784	0.0578	2.83	2.83
15	10	5	0	280000	22935	0.0834	2.86	2.9
20	10	5	0	780000	64179	0.0829	3	3
				173333				
25	10	5	0	3	136643	0.08	2.7	2.7
				374000				
30	10	5	0	0	267342	0.0737	2.6	2.6

For 100 runs

grid-size	Q	F	alpha	event-count	interaction-count	interaction-rate	unique-cultures	number-of-regions
				391100				
30	10	5	0	0	277297	0.0754	2.58	2.58

EXTENSION: Social Influence with STUBBORN Agents Simulation graphical results

For 100 runs

ep sil on	Q	F	alpha	stabil ity- wind ow	stubb orn- fracti on	gri d- siz e	intera ction- rate	numbe r-of- regions	uniqu e- cultur es	acti ve- link s	eve nt- cou nt	intera ction- count
0.0 01	10	5	0	10	0.1	30	0.095 4	311	277	799	178 900	17077 2

For 100 runs by varying stubborn fraction

ep sil on	Q	F	alph a	stabil ity- wind ow	stubb orn- fracti on	gri d- siz e	inter actio n- rate	numb er-of- regio ns	uniqu e- cultur es	act ive - link s	eve nt- cou nt	inter actio n- coun t	largest- region- fractio n
0.00 1	10	5	0	10	0.1	30	0.09 49	303	270	77 9	179 700	1707 26	0.0668
0.00 1	10	5	0	10	0.2	30	0.08 475	430	407	85 4	174 800	1484 16	0.0297
0.00 1	10	5	0	10	0.3	30	0.07 1	503	488	82 6	156 600	1112 89	0.0204
0.00 1	10	5	0	10	0.4	30	0.05 71	571	561	79 5	144 200	8248 2	0.0144

