											Sin	nulation I	Probabili	ty	Math Model Probability				[(SimProb MathProb)/SimProb]*100			
Simulation		ile_size(									CINA a sala a Ci		CINA	CIRannalia	Mark Dooled	Mark Durk 2	Mark Durch 2	Marth Book A	Formula	F	F	Formula
Round 10000	Num_AP N	ив) і 5	ambda1 i	ambda2 18	ambda3 lai 5	mbaa4 r 5	10 1	nu2 n 20	1 <b>u3</b> r 50	100	SIMprob1 S	0.0001	0.0984	0.9015	0.000002	0.000389	0.111028	MathProb4 0.888582		74.266386		1.453778
10000	4	5	10	10	10	10	10	20	50	100	0	0.0001	0.0584	0.9423			0.066445	0.888382	0.000101		13.161731	0.938216
10000	4	5	15	15	15	15	10	20	50	100	0	0	0.0377	0.9652		0.000013	0.037636	0.962362	0	0.001327		0.294886
10000	4	5	20	20	20	20	10	20	50	100	0	0	0.0269	0.9731	0	0.000002	0.037030	0.968861	0	0.000131		0.437493
10000	4	5	25	25	25	25	10	20	50	100	0	0	0.0075	0.9925	0	0	0.010924	0.989076	0		31.34091	0.346135
10000	4	5	5	5	5	10	10	20	50	100	0	0.0033	0.4325	0.5642	0.000037	0.005231	0.529609	0.465122	0.003733			21.301458
10000	4	5	5	5	5	15	10	20	50	100	0.0001	0.0103	0.7387	0.2509	0.000135		0.810767		25.690914		8.888798	42.624699
10000	4	5	5	5	5	20	10	20	50	100	0	0.0168	0.9101	0.0731	0.000266		0.939528	0.040259	0.02664	15.773982	3.132251	81.575149
10000	4	5	5	5	5	25	10	20	50	100	0.0001	0.0188	0.9565	0.0246	0.000331		0.966743	0.010765	69.79237	15.167232	1.059525	128.522052
10000	4	10	5	5	5	5	5	10	25	50	0	0.0001	0.0984	0.9015	0.000002	0.000389	0.111028	0.888582	0.000161	74.266386	11.373557	1.453778
10000	4	10	10	10	10	10	5	10	25	50	0	0	0.0577	0.9423	0	0.000013	0.066445	0.933541	0	0.001327	13.161731	0.938216
10000	4	10	15	15	15	15	5	10	25	50	0	0	0.0348	0.9652	0	0.000002	0.037636	0.962362	0	0.000151	7.536223	0.294886
10000	4	10	20	20	20	20	5	10	25	50	0	0	0.0269	0.9731	0	0	0.031139	0.968861	0	0.000008	13.612122	0.437493
10000	4	10	25	25	25	25	5	10	25	50	0	0	0.0075	0.9925	0	0	0.010924	0.989076	0	0	31.34091	0.346135
10000	4	10	5	5	5	10	5	10	25	50	0	0.0033	0.4325	0.5642	0.000037	0.005231	0.529609	0.465122	0.003733	36.920415	18.335978	21.301458
10000	4	10	5	5	5	15	5	10	25	50	0.0001	0.0103	0.7387	0.2509	0.000135	0.013182	0.810767	0.175916	25.690914	21.861429	8.888798	42.624699
10000	4	10	5	5	5	20	5	10	25	50	0	0.0168	0.9101	0.0731	0.000266	0.019946	0.939528	0.040259	0.02664	15.773982	3.132251	81.575149
10000	4	10	5	5	5	25	5	10	25	50	0.0001	0.0188	0.9565	0.0246	0.000331	0.022161	0.966743	0.010765	69.79237	15.167232	1.059525	128.522052
10000	4	50	5	5	5	5	1	2	5	10	0	0.0001	0.0984	0.9015	0.000002	0.000389	0.111028	0.888582	0.000161	74.266386	11.373557	1.453778
10000	4	50	10	10	10	10	1	2	5	10	0	0	0.0577	0.9423	0	0.000013	0.066445	0.933541	0	0.001327		0.938216
10000	4	50	15	15	15	15	1	2	5	10	0	0	0.0348	0.9652	0	0.000002	0.037636	0.962362	0	0.000151	7.536223	0.294886
10000	4	50	20	20	20	20	1	2	5	10	0	0	0.0269	0.9731	0	0	0.031139	0.968861	0		13.612122	0.437493
10000	4	50	25	25	25	25	1	2	5	10	0	0	0.0075	0.9925	0	0	0.010924	0.989076	0		31.34091	0.346135
10000	4	50	5	5	5	10	1	2	5	10	0	0.0033	0.4325	0.5642	0.000037		0.529609	0.465122			18.335978	21.301458
10000	4	50	5	5	5	15	1	2	5	10	0.0001	0.0103	0.7387	0.2509	0.000135		0.810767		25.690914		8.888798	42.624699
10000	4	50	5	5	5	20	1	2	5	10	0	0.0168	0.9101	0.0731	0.000266		0.939528	0.040259	0.02664	15.773982		
10000	4	50	5	5	5	25	1	2	5	10	0.0001	0.0188	0.9565		0.000331		0.966743		69.79237			
10000	4	100	5	5	5	5	0.5	1	2.5	5	0	0.0001	0.0984	0.9015	0.000002		0.111028 0.066445	0.888582	0.000161		11.373557	1.453778 0.938216
10000		100	10	10	10	10	0.5	1	2.5	5		0	0.0577	0.9423	0	0.000013		0.933541	0	0.001327		
10000	4	100	15	15	15	15	0.5	1	2.5	5	0	0	0.0348 0.0269	0.9652 0.9731	0	0.000002	0.037636	0.962362 0.968861	0	0.000151	7.536223 13.612122	0.294886 0.437493
10000 10000	4	100 100	20 25	20 25	20 25	20 25	0.5 0.5	1	2.5 2.5	5	0	0	0.0269	0.9731	0	0	0.031139 0.010924	0.988076	0		31.34091	0.437493
10000	4	100	25 5	25 5	25 5	25 10	0.5	1	2.5	5	0	0.0033	0.0075	0.9925	0.000037	-	0.010924	0.989076	·			21.301458
10000	4	100	5	5	5	15	0.5	1	2.5	5	0.0001	0.0033	0.4325	0.3642	0.000037		0.529609		25.690914		8.888798	42.624699
10000	4	100	5	5	5	20	0.5	1	2.5	2	0.0001	0.0103	0.7387	0.2309	0.000155		0.939528	0.175916		15.773982	3.132251	81.575149
10000	4	100	5	5	5	25	0.5	1	2.5	5	0.0001	0.0108	0.9565		0.000200		0.939328			15.773382		