SVM Parameter Search for Dataset3

	i	j	c	gamma	accuracy	time ms	time sec	accuracy_group
47	6	5		0.0312500000	•	106514	106.514	0.677
70	12			0.0156250000		414781	414.781	0.676
17	9	4		0.0156250000		184325	184.325	0.676
23	5	7	32	0.1250000000	0.6759730	117891	117.891	0.676
35	10	4	1024	0.0156250000	0.6757654	270450	270.450	0.676
41	11	4	2048	0.0156250000	0.6757654	373371	373.371	0.676
9	10	5	1024	0.0312500000	0.6756617	388992	388.992	0.676
48	13	3		0.0078125000		582906	582.906	0.676
7	6	6		0.0625000000		124611	124.611	0.675
13	7	6		0.0625000000		177528	177.528	0.675
15	6	7		0.1250000000		153103	153.103	0.675
51	8	4		0.0156250000		137884	137.884	0.675
24	12	2		0.0039062500		243686	243.686	0.675
33	9	5		0.0312500000		266026	266.026	0.675
61 60	7 10	5 3		0.0312500000 0.0078125000		134486 183217	134.486 183.217	0.675 0.675
26	8	6		0.0625000000		249583	249.583	0.674
71	5	5		0.0312500000		85701	85.701	0.674
25	11			0.0312500000		593962	593.962	0.674
21	11			0.0078125000		253964	253.964	0.674
50	11	2		0.0039062500		167284	167.284	0.674
55	7	4		0.0156250000		102904	102.904	0.674
5	8	3	256	0.0078125000	0.6738972	95944	95.944	0.674
28	12	7	4096	0.1250000000	0.6738972	2055831	2055.831	0.674
57	12	3	4096	0.0078125000	0.6738972	377085	377.085	0.674
4	7	3	128	0.0078125000	0.6737935	84591	84.591	0.674
34	12	5		0.0312500000		983279	983.279	0.674
65	10	2		0.0039062500		113895	113.895	0.674
10	5	6		0.0625000000		98929	98.929	0.673
27				0.0156250000		943478	943.478	0.673
49				0.0312500000		191107	191.107	0.673
72				0.0039062500		91479	91.479	0.673
19 67				0.0156250000 0.0009765625		83079 113497	83.079 113.497	0.673 0.673
66				0.0019531250		223663	223.663	0.673
8		4		0.0156250000		81548	81.548	0.672
40	11			0.0019531250		114761	114.761	0.672
69	8	2		0.0039062500		84693	84.693	0.672
36				0.0312500000		1584522	1584.522	0.672
11	7	7	128	0.1250000000	0.6718215	220672	220.672	0.672
2	9	3	512	0.0078125000	0.6717177	128861	128.861	0.672
3	13	0	8192	0.0009765625	0.6715101	144892	144.892	0.672
16	9	6	512	0.0625000000	0.6714063	382071	382.071	0.671
31				0.0019531250		159855	159.855	0.671
42		3		0.0078125000		81352	81.352	0.671
64	13	6	8192	0.0625000000	0.6713025	1572265	1572.265	0.671

. . .