	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
650	100	3	0.000001	0.0001	sigmoid	0.538600208	0.03872462	1
659	100	3	0.00001	0.0001	sigmoid	0.538591516	0.038707963	2
668	100	3	0.0001	0.0001	sigmoid	0.538575909	0.038729899	3
677	100	3	0.001	0.0001	sigmoid	0.53855306	0.038707056	4
686	100	3	0.01	0.0001	sigmoid	0.538196048	0.038543862	5
615	10	3	0.1	0.001	sigmoid	0.528770939	0.04699636	6
695	100	3	0.1	0.0001	sigmoid	0.522513008	0.042012686	7
606	10	3	0.01	0.001	sigmoid	0.517984497	0.067860244	8
597	10	3	0.001	0.001	sigmoid	0.511739739	0.074781991	9
588	10	3	0.0001	0.001	sigmoid	0.51098916	0.075450493	10
570	10	3	0.000001	0.001	sigmoid	0.510948126	0.075511859	11
579	10	3	0.00001	0.001	sigmoid	0.510946066	0.075561381	12
534	1	3	0.1	0.001	sigmoid	0.440638119	0.033929306	13
525	1	3	0.01	0.001	sigmoid	0.436644666	0.042374123	14
516	1	3	0.001	0.001	sigmoid	0.435245867	0.044640298	15
489	1	3	0.000001	0.001	sigmoid	0.435150313	0.044894259	16
498	1	3	0.00001	0.001	sigmoid	0.43513919	0.044874334	17
507	1	3	0.0001	0.001	sigmoid	0.435136984	0.044862614	18
569	10	3	0.000001	0.0001	sigmoid	0.430104348	0.025661095	19
587	10	3	0.0001	0.0001	sigmoid	0.430103248	0.025685008	20
578	10	3	0.00001	0.0001	sigmoid	0.430080235	0.025677133	21
596	10	3	0.001	0.0001	sigmoid	0.429983959	0.025563225	22
649	100	3	0.000001	0.00001	sigmoid	0.42977251	0.025666895	23
658	100	3	0.00001	0.00001	sigmoid	0.429753758	0.025671867	24
667	100	3	0.0001	0.00001	sigmoid	0.429750998	0.025685196	25
676	100	3	0.001	0.00001	sigmoid	0.429655636	0.025580529	26
605	10	3	0.01	0.0001	sigmoid	0.429125804	0.024964509	27
685	100	3	0.01	0.00001	sigmoid	0.428747967	0.024997423	28
614	10	3	0.1	0.0001	sigmoid	0.420453841	0.023970735	29
694	100	3	0.1	0.00001	sigmoid	0.420028758	0.024036584	30
454	0.1	3	0.1	0.01	sigmoid	0.314094062	0.03177342	31
445	0.1	3	0.01	0.01	sigmoid	0.306760701	0.033820887	32
436	0.1	3	0.001	0.01	sigmoid	0.305503874	0.035651853	33
427	0.1	3	0.0001	0.01	sigmoid	0.305126372	0.036171187	34
409	0.1	3	0.000001	0.01	sigmoid	0.305073885	0.036163043	35
418	0.1	3	0.00001	0.01	sigmoid	0.305067346	0.036171978	36
624	10	3	1	0.001	sigmoid	0.221731534	0.046871136	37

	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
705	100	3	1	0.001	sigmoid	0.221731534	0.046871136	37
704	100	3	1	0.0001	sigmoid	0.191962227	0.047525099	39
543	1	3	1	0.001	sigmoid	0.124658595	0.061492089	40
329	0.01	3	0.000001	0.1	sigmoid	0.109042949	0.043356102	41
338	0.01	3	0.00001	0.1	sigmoid	0.109040615	0.043358136	42
347	0.01	3	0.0001	0.1	sigmoid	0.109017268	0.043378485	43
356	0.01	3	0.001	0.1	sigmoid	0.108781071	0.043521946	44
623	10	3	1	0.0001	sigmoid	0.108361208	0.065902935	45
703	100	3	1	0.00001	sigmoid	0.10812571	0.065922862	46
365	0.01	3	0.01	0.1	sigmoid	0.10649661	0.044959134	47
366	0.01	3	0.01	1	sigmoid	0.102938046	0.054484807	48
367	0.01	3	0.01	10	sigmoid	0.10222824	0.055755183	49
357	0.01	3	0.001	1	sigmoid	0.101623975	0.051911173	50
348	0.01	3	0.0001	1	sigmoid	0.101508385	0.051759812	51
339	0.01	3	0.00001	1	sigmoid	0.101494268	0.051743432	52
330	0.01	3	0.000001	1	sigmoid	0.101492856	0.051741794	53
358	0.01	3	0.001	10	sigmoid	0.101491612	0.05212431	54
349	0.01	3	0.0001	10	sigmoid	0.101486819	0.051998526	55
340	0.01	3	0.00001	10	sigmoid	0.101486251	0.051985942	56
331	0.01	3	0.000001	10	sigmoid	0.101486193	0.051984683	57
368	0.01	3	0.01	100	sigmoid	0.10147562	0.055024728	58
375	0.01	3	0.1	1	sigmoid	0.101079318	0.059859489	59
359	0.01	3	0.001	100	sigmoid	0.100701829	0.052689717	60
350	0.01	3	0.0001	100	sigmoid	0.100637932	0.052530718	61
341	0.01	3	0.00001	100	sigmoid	0.10063185	0.052514993	62
332	0.01	3	0.000001	100	sigmoid	0.100631241	0.05251342	63
376	0.01	3	0.1	10	sigmoid	0.099833169	0.066415554	64
377	0.01	3	0.1	100	sigmoid	0.099451999	0.06705202	65
463	0.1	3	1	0.01	sigmoid	0.098097079	0.059070798	66
374	0.01	3	0.1	0.1	sigmoid	0.095547568	0.042129314	67
568	10	3	0.000001	0.00001	sigmoid	0.093301508	0.03074604	68
577	10	3	0.00001	0.00001	sigmoid	0.093301062	0.030745188	69
586	10	3	0.0001	0.00001	sigmoid	0.093296271	0.030736343	70
648	100	3	0.000001	0.000001	sigmoid	0.093287191	0.030733434	71
657	100	3	0.00001	0.000001	sigmoid	0.093286527	0.030732494	72
666	100	3	0.0001	0.000001	sigmoid	0.093272675	0.03071624	73
675	100	3	0.001	0.000001	sigmoid	0.093251	0.030659786	74

	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
595	10	3	0.001	0.00001	sigmoid	0.093242353	0.03065383	75
497	1	3	0.00001	0.0001	sigmoid	0.093198194	0.030849987	76
488	1	3	0.000001	0.0001	sigmoid	0.0931895	0.030846087	77
506	1	3	0.0001	0.0001	sigmoid	0.093177933	0.030839982	78
515	1	3	0.001	0.0001	sigmoid	0.093124572	0.030784548	79
684	100	3	0.01	0.000001	sigmoid	0.092901562	0.030326669	80
604	10	3	0.01	0.00001	sigmoid	0.092898669	0.030327548	81
524	1	3	0.01	0.0001	sigmoid	0.092801149	0.030397969	82
693	100	3	0.1	0.000001	sigmoid	0.088089225	0.02795339	83
613	10	3	0.1	0.00001	sigmoid	0.088067466	0.027949846	84
533	1	3	0.1	0.0001	sigmoid	0.087870722	0.028072257	85
408	0.1	3	0.000001	0.001	sigmoid	0.087708887	0.034344039	86
417	0.1	3	0.00001	0.001	sigmoid	0.087708154	0.034344014	87
426	0.1	3	0.0001	0.001	sigmoid	0.087702623	0.034344054	88
435	0.1	3	0.001	0.001	sigmoid	0.087633325	0.034326172	89
444	0.1	3	0.01	0.001	sigmoid	0.086911606	0.034479115	90
464	0.1	3	1	0.1	sigmoid	0.084111553	0.075074874	91
453	0.1	3	0.1	0.001	sigmoid	0.078393438	0.033370172	92
346	0.01	3	0.0001	0.01	sigmoid	0.036467626	0.045544492	93
337	0.01	3	0.00001	0.01	sigmoid	0.036456218	0.045551258	94
328	0.01	3	0.000001	0.01	sigmoid	0.036454971	0.04555183	95
355	0.01	3	0.001	0.01	sigmoid	0.03643928	0.045441699	96
364	0.01	3	0.01	0.01	sigmoid	0.036065545	0.04579858	97
373	0.01	3	0.1	0.01	sigmoid	0.031714046	0.040752449	98
385	0.01	3	1	10	sigmoid	-0.01714495	0.050270573	99
386	0.01	3	1	100	sigmoid	-0.017538812	0.050330596	100
544	1	3	1	0.01	sigmoid	-0.018294764	0.404016355	101
286	0.001	3	0.01	10	sigmoid	-0.018588976	0.050160362	102
285	0.001	3	0.01	1	sigmoid	-0.018630058	0.050035461	103
287	0.001	3	0.01	100	sigmoid	-0.018716299	0.050206653	104
249	0.001	3	0.000001	1	sigmoid	-0.018967459	0.050097286	105
258	0.001	3	0.00001	1	sigmoid	-0.018967459	0.050097286	105
267	0.001	3	0.0001	1	sigmoid	-0.018967459	0.050097286	105
276	0.001	3	0.001	1	sigmoid	-0.018967459	0.050097286	105
250	0.001	3	0.000001	10	sigmoid	-0.018983062	0.050185174	109
259	0.001	3	0.00001	10	sigmoid	-0.018983062	0.050185174	109
268	0.001	3	0.0001	10	sigmoid	-0.018983062	0.050185174	109

	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
277	0.001	3	0.001	10	sigmoid	-0.018983062	0.050185174	109
251	0.001	3	0.000001	100	sigmoid	-0.019127458	0.050215827	113
260	0.001	3	0.00001	100	sigmoid	-0.019127458	0.050215827	113
269	0.001	3	0.0001	100	sigmoid	-0.019127458	0.050215827	113
278	0.001	3	0.001	100	sigmoid	-0.019127458	0.050215827	113
384	0.01	3	1	1	sigmoid	-0.019192858	0.048883469	117
284	0.001	3	0.01	0.1	sigmoid	-0.019680422	0.049753623	118
248	0.001	3	0.000001	0.1	sigmoid	-0.020544073	0.04949931	119
257	0.001	3	0.00001	0.1	sigmoid	-0.020544073	0.04949931	119
266	0.001	3	0.0001	0.1	sigmoid	-0.020544073	0.04949931	119
275	0.001	3	0.001	0.1	sigmoid	-0.020544073	0.04949931	119
383	0.01	3	1	0.1	sigmoid	-0.022321558	0.061849895	123
523	1	3	0.01	0.00001	sigmoid	-0.027152797	0.053263036	124
603	10	3	0.01	0.000001	sigmoid	-0.027155227	0.05326121	125
443	0.1	3	0.01	0.0001	sigmoid	-0.027168095	0.053274701	126
594	10	3	0.001	0.000001	sigmoid	-0.027745101	0.053047783	127
514	1	3	0.001	0.00001	sigmoid	-0.027745276	0.053047889	128
585	10	3	0.0001	0.000001	sigmoid	-0.027753674	0.053050246	129
505	1	3	0.0001	0.00001	sigmoid	-0.02775385	0.053050351	130
576	10	3	0.00001	0.000001	sigmoid	-0.027754551	0.053050485	131
567	10	3	0.000001	0.000001	sigmoid	-0.027754639	0.053050509	132
496	1	3	0.00001	0.00001	sigmoid	-0.027754728	0.053050591	133
487	1	3	0.000001	0.00001	sigmoid	-0.027754816	0.053050615	134
434	0.1	3	0.001	0.0001	sigmoid	-0.027762639	0.053058395	135
425	0.1	3	0.0001	0.0001	sigmoid	-0.027771335	0.053060789	136
416	0.1	3	0.00001	0.0001	sigmoid	-0.027772224	0.053061022	137
407	0.1	3	0.000001	0.0001	sigmoid	-0.027772313	0.053061045	138
295	0.001	3	0.1	10	sigmoid	-0.027883911	0.061593386	139
296	0.001	3	0.1	100	sigmoid	-0.027911743	0.061715107	140
294	0.001	3	0.1	1	sigmoid	-0.028050157	0.061807516	141
363	0.01	3	0.01	0.001	sigmoid	-0.028115342	0.053633226	142
354	0.01	3	0.001	0.001	sigmoid	-0.028695748	0.053409742	143
345	0.01	3	0.0001	0.001	sigmoid	-0.028704855	0.053406582	144
336	0.01	3	0.00001	0.001	sigmoid	-0.028705153	0.053406478	145
327	0.01	3	0.000001	0.001	sigmoid	-0.028705183	0.053406468	146
293	0.001	3	0.1	0.1	sigmoid	-0.029237292	0.061326475	147
612	10	3	0.1	0.000001	sigmoid	-0.033198747	0.056870628	148

	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
532	1	3	0.1	0.00001	sigmoid	-0.033198852	0.056870715	149
452	0.1	3	0.1	0.0001	sigmoid	-0.033209237	0.056879393	150
462	0.1	3	1	0.001	sigmoid	-0.033763823	0.066114502	151
283	0.001	3	0.01	0.01	sigmoid	-0.03400801	0.053403193	152
372	0.01	3	0.1	0.001	sigmoid	-0.034008677	0.057411104	153
247	0.001	3	0.000001	0.01	sigmoid	-0.034627526	0.053202567	154
256	0.001	3	0.00001	0.01	sigmoid	-0.034627526	0.053202567	154
265	0.001	3	0.0001	0.01	sigmoid	-0.034627526	0.053202567	154
274	0.001	3	0.001	0.01	sigmoid	-0.034627526	0.053202567	157
542	1	3	1	0.0001	sigmoid	-0.036901436	0.065519995	158
622	10	3	1	0.00001	sigmoid	-0.036944828	0.065370337	159
702	100	3	1	0.00001	sigmoid	-0.036987387	0.065484461	160
292	0.001	3	0.1	0.01	sigmoid	-0.040556994	0.058823432	161
204	0.0001	3	0.01	1	sigmoid	-0.040616755	0.054562612	162
205	0.0001	3	0.01	10	sigmoid	-0.040621162	0.054576314	163
206	0.0001	3	0.01	100	sigmoid	-0.040636021	0.054579957	164
203	0.0001	3	0.01	0.1	sigmoid	-0.040731857	0.054487118	165
169	0.0001	3	0.000001	10	sigmoid	-0.041372014	0.054373978	166
178	0.0001	3	0.00001	10	sigmoid	-0.041372014	0.054373978	166
187	0.0001	3	0.0001	10	sigmoid	-0.041372014	0.054373978	166
196	0.0001	3	0.001	10	sigmoid	-0.041372014	0.054373978	166
168	0.0001	3	0.000001	1	sigmoid	-0.041382785	0.054351734	170
177	0.0001	3	0.00001	1	sigmoid	-0.041382785	0.054351734	170
186	0.0001	3	0.0001	1	sigmoid	-0.041382785	0.054351734	170
195	0.0001	3	0.001	1	sigmoid	-0.041382785	0.054351734	170
170	0.0001	3	0.000001	100	sigmoid	-0.041386111	0.054378414	174
179	0.0001	3	0.00001	100	sigmoid	-0.041386111	0.054378414	174
188	0.0001	3	0.0001	100	sigmoid	-0.041386111	0.054378414	174
197	0.0001	3	0.001	100	sigmoid	-0.041386111	0.054378414	174
522	1	3	0.01	0.000001	sigmoid	-0.041466201	0.054687451	178
442	0.1	3	0.01	0.00001	sigmoid	-0.041466205	0.05468745	179
362	0.01	3	0.01	0.0001	sigmoid	-0.041466608	0.054687348	180
167	0.0001	3	0.000001	0.1	sigmoid	-0.041504927	0.054272671	181
176	0.0001	3	0.00001	0.1	sigmoid	-0.041504927	0.054272671	181
185	0.0001	3	0.0001	0.1	sigmoid	-0.041504927	0.054272671	181
194	0.0001	3	0.001	0.1	sigmoid	-0.041504927	0.054272671	181
282	0.001	3	0.01	0.001	sigmoid	-0.041505739	0.054677329	185

	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
202	0.0001	3	0.01	0.01	sigmoid	-0.042090373	0.054667248	186
513	1	3	0.001	0.000001	sigmoid	-0.042301989	0.054472818	187
433	0.1	3	0.001	0.00001	sigmoid	-0.042301998	0.054472814	188
353	0.01	3	0.001	0.0001	sigmoid	-0.042302868	0.05447243	189
273	0.001	3	0.001	0.001	sigmoid	-0.042364422	0.05445016	190
504	1	3	0.0001	0.000001	sigmoid	-0.042405191	0.054444898	191
424	0.1	3	0.0001	0.00001	sigmoid	-0.0424052	0.054444894	192
344	0.01	3	0.0001	0.0001	sigmoid	-0.042406071	0.054444512	193
495	1	3	0.00001	0.000001	sigmoid	-0.042415552	0.054442127	194
415	0.1	3	0.00001	0.00001	sigmoid	-0.04241556	0.054442123	195
335	0.01	3	0.00001	0.0001	sigmoid	-0.042416432	0.054441741	196
486	1	3	0.000001	0.000001	sigmoid	-0.042416588	0.05444185	197
406	0.1	3	0.000001	0.00001	sigmoid	-0.042416597	0.054441846	198
326	0.01	3	0.000001	0.0001	sigmoid	-0.042417468	0.054441464	199
264	0.001	3	0.0001	0.001	sigmoid	-0.042467685	0.054422396	200
255	0.001	3	0.00001	0.001	sigmoid	-0.042475095	0.054420426	201
246	0.001	3	0.000001	0.001	sigmoid	-0.042476132	0.05442015	202
123	0.00001	3	0.01	1	sigmoid	-0.04282058	0.054760642	203
124	0.00001	3	0.01	10	sigmoid	-0.042821371	0.054761878	204
125	0.00001	3	0.01	100	sigmoid	-0.042822826	0.054762255	205
122	0.00001	3	0.01	0.1	sigmoid	-0.042832384	0.054753261	206
441	0.1	3	0.01	0.000001	sigmoid	-0.042915919	0.054770207	207
361	0.01	3	0.01	0.00001	sigmoid	-0.042915919	0.054770207	208
281	0.001	3	0.01	0.0001	sigmoid	-0.042915961	0.054770197	209
201	0.0001	3	0.01	0.001	sigmoid	-0.042919942	0.054769219	210
193	0.0001	3	0.001	0.01	sigmoid	-0.042962118	0.054434398	211
121	0.00001	3	0.01	0.01	sigmoid	-0.042980292	0.054767736	212
42	0.000001	3	0.01	1	sigmoid	-0.043053774	0.054776967	213
43	0.000001	3	0.01	10	sigmoid	-0.043053853	0.05477709	214
44	0.000001	3	0.01	100	sigmoid	-0.043053998	0.054777128	215
41	0.000001	3	0.01	0.1	sigmoid	-0.043054955	0.054776231	216
360	0.01	3	0.01	0.000001	sigmoid	-0.04306353	0.054777858	217
280	0.001	3	0.01	0.00001	sigmoid	-0.04306353	0.054777858	218
200	0.0001	3	0.01	0.0001	sigmoid	-0.043063533	0.054777858	219
120	0.00001	3	0.01	0.001	sigmoid	-0.043063717	0.054777828	220
184	0.0001	3	0.0001	0.01	sigmoid	-0.043065556	0.05440711	221
40	0.000001	3	0.01	0.01	sigmoid	-0.043069753	0.05477768	222

	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
166	0.0001	3	0.000001	0.01	sigmoid	-0.043070131	0.054405917	223
175	0.0001	3	0.00001	0.01	sigmoid	-0.043070131	0.054405917	223
279	0.001	3	0.01	0.000001	sigmoid	-0.043078078	0.054778692	225
199	0.0001	3	0.01	0.00001	sigmoid	-0.043078078	0.054778692	226
119	0.00001	3	0.01	0.0001	sigmoid	-0.043078078	0.054778692	227
39	0.000001	3	0.01	0.001	sigmoid	-0.043078097	0.054778689	228
198	0.0001	3	0.01	0.000001	sigmoid	-0.043079533	0.054778776	229
118	0.00001	3	0.01	0.00001	sigmoid	-0.043079533	0.054778776	230
38	0.000001	3	0.01	0.0001	sigmoid	-0.043079533	0.054778776	231
117	0.00001	3	0.01	0.000001	sigmoid	-0.043079678	0.054778784	232
37	0.000001	3	0.01	0.00001	sigmoid	-0.043079678	0.054778784	233
36	0.000001	3	0.01	0.000001	sigmoid	-0.043079693	0.054778785	234
115	0.00001	3	0.001	10	sigmoid	-0.043663713	0.054543022	235
114	0.00001	3	0.001	1	sigmoid	-0.04366474	0.05454082	236
116	0.00001	3	0.001	100	sigmoid	-0.043665115	0.054543474	237
113	0.00001	3	0.001	0.1	sigmoid	-0.043676984	0.054533176	238
88	0.00001	3	0.000001	10	sigmoid	-0.043723562	0.054527234	239
97	0.00001	3	0.00001	10	sigmoid	-0.043723562	0.054527234	239
106	0.00001	3	0.0001	10	sigmoid	-0.043723562	0.054527234	239
87	0.00001	3	0.000001	1	sigmoid	-0.043724611	0.054525027	242
96	0.00001	3	0.00001	1	sigmoid	-0.043724611	0.054525027	242
105	0.00001	3	0.0001	1	sigmoid	-0.043724611	0.054525027	242
89	0.00001	3	0.000001	100	sigmoid	-0.043724955	0.05452769	245
98	0.00001	3	0.00001	100	sigmoid	-0.043724955	0.05452769	245
107	0.00001	3	0.0001	100	sigmoid	-0.043724955	0.05452769	245
104	0.00001	3	0.0001	0.1	sigmoid	-0.043736644	0.05451746	248
86	0.00001	3	0.000001	0.1	sigmoid	-0.043736644	0.05451746	249
95	0.00001	3	0.00001	0.1	sigmoid	-0.043736644	0.05451746	249
432	0.1	3	0.001	0.000001	sigmoid	-0.043759149	0.054552755	251
352	0.01	3	0.001	0.00001	sigmoid	-0.04375915	0.054552755	252
272	0.001	3	0.001	0.0001	sigmoid	-0.043759224	0.05455272	253
192	0.0001	3	0.001	0.001	sigmoid	-0.043764436	0.054550774	254
405	0.1	3	0.000001	0.000001	sigmoid	-0.043810921	0.054539122	255
414	0.1	3	0.00001	0.000001	sigmoid	-0.043810921	0.054539122	255
423	0.1	3	0.0001	0.000001	sigmoid	-0.043810921	0.054539122	255
325	0.01	3	0.000001	0.00001	sigmoid	-0.043810921	0.054539122	258
334	0.01	3	0.00001	0.00001	sigmoid	-0.043810921	0.054539122	258

	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
343	0.01	3	0.0001	0.00001	sigmoid	-0.043810921	0.054539122	258
245	0.001	3	0.000001	0.0001	sigmoid	-0.043810993	0.054539088	261
254	0.001	3	0.00001	0.0001	sigmoid	-0.043810993	0.054539088	261
263	0.001	3	0.0001	0.0001	sigmoid	-0.043810993	0.054539088	261
165	0.0001	3	0.000001	0.001	sigmoid	-0.043815948	0.054537214	264
174	0.0001	3	0.00001	0.001	sigmoid	-0.043815948	0.054537214	264
183	0.0001	3	0.0001	0.001	sigmoid	-0.043815948	0.054537214	264
112	0.00001	3	0.001	0.01	sigmoid	-0.043822204	0.054549814	267
85	0.00001	3	0.000001	0.01	sigmoid	-0.043869041	0.054537498	268
94	0.00001	3	0.00001	0.01	sigmoid	-0.043869041	0.054537498	268
103	0.00001	3	0.0001	0.01	sigmoid	-0.043869041	0.054537498	268
34	0.000001	3	0.001	10	sigmoid	-0.043892284	0.054560728	271
33	0.000001	3	0.001	1	sigmoid	-0.043892387	0.054560508	272
35	0.000001	3	0.001	100	sigmoid	-0.043892424	0.054560773	273
32	0.000001	3	0.001	0.1	sigmoid	-0.043893613	0.054559746	274
351	0.01	3	0.001	0.000001	sigmoid	-0.043901834	0.054561705	275
271	0.001	3	0.001	0.00001	sigmoid	-0.043901834	0.054561705	276
191	0.0001	3	0.001	0.0001	sigmoid	-0.043901841	0.054561701	277
111	0.00001	3	0.001	0.001	sigmoid	-0.043902363	0.054561507	278
31	0.000001	3	0.001	0.01	sigmoid	-0.043908141	0.054561411	279
270	0.001	3	0.001	0.000001	sigmoid	-0.043916104	0.0545626	280
190	0.0001	3	0.001	0.00001	sigmoid	-0.043916104	0.0545626	281
110	0.00001	3	0.001	0.0001	sigmoid	-0.043916105	0.0545626	282
30	0.000001	3	0.001	0.001	sigmoid	-0.043916157	0.054562581	283
189	0.0001	3	0.001	0.000001	sigmoid	-0.043917532	0.05456269	284
109	0.00001	3	0.001	0.00001	sigmoid	-0.043917532	0.05456269	285
29	0.000001	3	0.001	0.0001	sigmoid	-0.043917532	0.05456269	286
108	0.00001	3	0.001	0.000001	sigmoid	-0.043917674	0.054562699	287
28	0.000001	3	0.001	0.00001	sigmoid	-0.043917674	0.054562699	288
27	0.000001	3	0.001	0.000001	sigmoid	-0.043917689	0.0545627	289
7	0.000001	3	0.000001	10	sigmoid	-0.043931431	0.05455043	290
16	0.000001	3	0.00001	10	sigmoid	-0.043931431	0.05455043	290
25	0.000001	3	0.0001	10	sigmoid	-0.043931431	0.05455043	290
6	0.000001	3	0.000001	1	sigmoid	-0.043931536	0.05455021	293
15	0.000001	3	0.00001	1	sigmoid	-0.043931536	0.05455021	293
24	0.000001	3	0.0001	1	sigmoid	-0.043931536	0.05455021	293
8	0.000001	3	0.000001	100	sigmoid	-0.04393157	0.054550476	296

17 0.000001 3 0.00001 100 sigmoid -0.04393157 26 0.000001 3 0.0001 100 sigmoid -0.04393157 23 0.000001 3 0.0001 0.1 sigmoid -0.04393274 5 0.000001 3 0.00001 0.1 sigmoid -0.04393274 14 0.000001 3 0.00001 0.1 sigmoid -0.04393274 324 0.01 3 0.00001 0.000001 sigmoid -0.04394017 342 0.01 3 0.00001 0.000001 sigmoid -0.04394017 244 0.01 3 0.00001 0.00001 sigmoid -0.04394017 253 0.001 3 0.00001 0.00001 sigmoid -0.04394017 262 0.001 3 0.00001 0.00001 sigmoid -0.043940178 173 0.0001 3 0.00001 0.0001 sigmoid -0.043940178	0.054550476 0.054550476 0.054549455 0.054549455 0.054551622 0.054551622 0.054551622 0.054551622 0.054551622 0.054551622	296 299 300 300 302 302 302 305
23 0.000001 3 0.0001 0.1 sigmoid -0.04393274 5 0.000001 3 0.000001 0.1 sigmoid -0.04393274 14 0.000001 3 0.00001 0.1 sigmoid -0.04393274 324 0.01 3 0.00001 0.000001 sigmoid -0.04394017 333 0.01 3 0.00001 0.000001 sigmoid -0.04394017 342 0.01 3 0.0001 0.000001 sigmoid -0.04394017 244 0.001 3 0.00001 0.00001 sigmoid -0.04394017 253 0.001 3 0.00001 0.00001 sigmoid -0.04394017 262 0.001 3 0.0001 0.00001 sigmoid -0.04394017 164 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 173 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 <	0.054549455 0.054549455 0.054549455 0.054551622 0.054551622 0.054551622 0.054551622 0.054551622	299 300 300 302 302 302 305
5 0.000001 3 0.000001 0.1 sigmoid -0.04393274 14 0.000001 3 0.00001 0.1 sigmoid -0.04393274 324 0.01 3 0.000001 0.000001 sigmoid -0.04394017 333 0.01 3 0.00001 0.000001 sigmoid -0.04394017 342 0.01 3 0.0001 0.00001 sigmoid -0.04394017 244 0.001 3 0.00001 0.00001 sigmoid -0.04394017 253 0.001 3 0.00001 0.00001 sigmoid -0.04394017 262 0.001 3 0.0001 0.00001 sigmoid -0.04394017 164 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 173 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 182 0.0001 3 0.00001 0.0001 sigmoid -0.04394074	0.054549455 0.054549455 0.054551622 0.054551622 0.054551622 0.054551622 0.054551622	300 300 302 302 302 305
14 0.000001 3 0.00001 0.1 sigmoid -0.04393274 324 0.01 3 0.000001 0.000001 sigmoid -0.04394017 333 0.01 3 0.00001 0.000001 sigmoid -0.04394017 342 0.01 3 0.0001 0.00001 sigmoid -0.04394017 244 0.001 3 0.00001 0.00001 sigmoid -0.04394017 253 0.001 3 0.00001 0.00001 sigmoid -0.04394017 262 0.001 3 0.0001 0.00001 sigmoid -0.04394017 164 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 173 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 182 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 84 0.00001 3 0.000001 0.0001 sigmoid -0.043940674 <th>0.054549455 0.054551622 0.054551622 0.054551622 0.054551622 0.054551622 0.054551622</th> <th>300 302 302 302 302</th>	0.054549455 0.054551622 0.054551622 0.054551622 0.054551622 0.054551622 0.054551622	300 302 302 302 302
324 0.01 3 0.000001 0.000001 sigmoid -0.04394017 333 0.01 3 0.00001 0.000001 sigmoid -0.04394017 342 0.01 3 0.0001 0.00001 sigmoid -0.04394017 244 0.001 3 0.00001 0.00001 sigmoid -0.04394017 253 0.001 3 0.00001 0.00001 sigmoid -0.04394017 262 0.001 3 0.00001 0.00001 sigmoid -0.04394017 164 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 173 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 182 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 84 0.00001 3 0.000001 0.0001 sigmoid -0.043940674	0.054551622 0.054551622 0.054551622 0.054551622 0.054551622 0.054551622	302 302 302 305
333 0.01 3 0.00001 0.000001 sigmoid -0.04394017 342 0.01 3 0.0001 0.000001 sigmoid -0.04394017 244 0.001 3 0.00001 0.00001 sigmoid -0.04394017 253 0.001 3 0.00001 0.00001 sigmoid -0.04394017 262 0.001 3 0.0001 0.0001 sigmoid -0.04394017 164 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 173 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 182 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 84 0.00001 3 0.000001 0.001 sigmoid -0.043940674	0.054551622 0.054551622 0.054551622 0.054551622 0.054551622	302 302 305
342 0.01 3 0.0001 0.000001 sigmoid -0.04394017 244 0.001 3 0.000001 0.00001 sigmoid -0.04394017 253 0.001 3 0.00001 0.00001 sigmoid -0.04394017 262 0.001 3 0.00001 0.0001 sigmoid -0.04394017 164 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 173 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 182 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 84 0.00001 3 0.000001 0.001 sigmoid -0.043940674	0.054551622 0.054551622 0.054551622 0.054551622	302 305
244 0.001 3 0.000001 0.00001 sigmoid -0.04394017 253 0.001 3 0.00001 0.00001 sigmoid -0.04394017 262 0.001 3 0.0001 0.00001 sigmoid -0.04394017 164 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 173 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 182 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 84 0.00001 3 0.000001 0.001 sigmoid -0.043940674	0.054551622 0.054551622 0.054551622	305
253 0.001 3 0.00001 0.00001 sigmoid -0.04394017 262 0.001 3 0.0001 0.00001 sigmoid -0.04394017 164 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 173 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 182 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 84 0.00001 3 0.000001 0.001 sigmoid -0.043940674	0.054551622 0.054551622	
262 0.001 3 0.0001 0.00001 sigmoid -0.04394017 164 0.0001 3 0.000001 0.0001 sigmoid -0.043940178 173 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 182 0.0001 3 0.0001 0.0001 sigmoid -0.043940178 84 0.00001 3 0.000001 0.001 sigmoid -0.043940674	0.054551622	305
164 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 173 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 182 0.0001 3 0.0001 0.0001 sigmoid -0.043940178 84 0.00001 3 0.000001 0.001 sigmoid -0.043940674		303
173 0.0001 3 0.00001 0.0001 sigmoid -0.043940178 182 0.0001 3 0.0001 0.0001 sigmoid -0.043940178 84 0.00001 3 0.000001 0.001 sigmoid -0.043940674	0.054551618	305
182 0.0001 3 0.0001 0.0001 sigmoid -0.043940178 84 0.00001 3 0.000001 0.001 sigmoid -0.043940674		308
84 0.00001 3 0.000001 0.001 sigmoid -0.043940674	0.054551618	308
	0.054551618	308
93 0.00001 3 0.00001 0.001 sigmoid -0.043940674	0.054551431	311
3 0.00001 0.001 Signicia 0.043340074	0.054551431	311
102 0.00001 3 0.0001 0.001 sigmoid -0.043940674	0.054551431	311
4 0.000001 3 0.000001 0.01 sigmoid -0.043945984	0.05455146	314
13 0.000001 3 0.00001 0.01 sigmoid -0.043945984	0.05455146	314
22 0.000001 3 0.0001 0.01 sigmoid -0.043945984	0.05455146	314
243 0.001 3 0.000001 0.000001 sigmoid -0.043953098	0.054552872	317
252 0.001 3 0.00001 0.000001 sigmoid -0.043953098	0.054552872	317
261 0.001 3 0.0001 0.000001 sigmoid -0.043953098	0.054552872	317
163 0.0001 3 0.00001 0.00001 sigmoid -0.043953098		320
172 0.0001 3 0.00001 0.00001 sigmoid -0.043953098	0.054552872	320
181 0.0001 3 0.0001 0.00001 sigmoid -0.043953098	0.054552872	320
83 0.00001 3 0.000001 0.0001 sigmoid -0.043953099	0.054552872	323
92 0.00001 3 0.00001 0.0001 sigmoid -0.043953099	0.054552872	323
101 0.00001 3 0.0001 0.0001 sigmoid -0.043953099	0.054552872	323
3 0.000001 3 0.000001 0.001 sigmoid -0.043953148	0.054552853	326
12 0.000001 3 0.00001 0.001 sigmoid -0.043953148	0.054552853	326
21 0.000001 3 0.0001 0.001 sigmoid -0.043953148	0.054552853	326
162 0.0001 3 0.000001 0.000001 sigmoid -0.043954391	0.054552997	329
171 0.0001 3 0.00001 0.000001 sigmoid -0.043954391	0.054552997	329
180 0.0001 3 0.0001 0.000001 sigmoid -0.043954391	0.054552997	329
82 0.00001 3 0.000001 0.00001 sigmoid -0.043954391	0.054552997	332
91 0.00001 3 0.00001 0.00001 sigmoid -0.043954391		332

	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
100	0.00001	3	0.0001	0.00001	sigmoid	-0.043954391	0.054552997	332
2	0.000001	3	0.000001	0.0001	sigmoid	-0.043954391	0.054552997	335
11	0.000001	3	0.00001	0.0001	sigmoid	-0.043954391	0.054552997	335
20	0.000001	3	0.0001	0.0001	sigmoid	-0.043954391	0.054552997	335
81	0.00001	3	0.000001	0.000001	sigmoid	-0.04395452	0.05455301	338
90	0.00001	3	0.00001	0.000001	sigmoid	-0.04395452	0.05455301	338
99	0.00001	3	0.0001	0.000001	sigmoid	-0.04395452	0.05455301	338
1	0.000001	3	0.000001	0.00001	sigmoid	-0.04395452	0.05455301	341
10	0.000001	3	0.00001	0.00001	sigmoid	-0.04395452	0.05455301	341
19	0.000001	3	0.0001	0.00001	sigmoid	-0.04395452	0.05455301	341
0	0.000001	3	0.000001	0.000001	sigmoid	-0.043954533	0.054553011	344
9	0.000001	3	0.00001	0.000001	sigmoid	-0.043954533	0.054553011	344
18	0.000001	3	0.0001	0.000001	sigmoid	-0.043954533	0.054553011	344
382	0.01	3	1	0.01	sigmoid	-0.046729502	0.058096946	347
214	0.0001	3	0.1	10	sigmoid	-0.048113651	0.06081538	348
215	0.0001	3	0.1	100	sigmoid	-0.04812572	0.060824537	349
213	0.0001	3	0.1	1	sigmoid	-0.048139558	0.060832091	350
212	0.0001	3	0.1	0.1	sigmoid	-0.048272071	0.060843341	351
531	1	3	0.1	0.000001	sigmoid	-0.048967114	0.061039987	352
451	0.1	3	0.1	0.00001	sigmoid	-0.048967124	0.061039997	353
371	0.01	3	0.1	0.0001	sigmoid	-0.048968079	0.061040985	354
291	0.001	3	0.1	0.001	sigmoid	-0.049041389	0.061105533	355
211	0.0001	3	0.1	0.01	sigmoid	-0.049781143	0.061406276	356
133	0.00001	3	0.1	10	sigmoid	-0.050499445	0.06153666	357
134	0.00001	3	0.1	100	sigmoid	-0.050500749	0.061537519	358
132	0.00001	3	0.1	1	sigmoid	-0.050503633	0.061538268	359
131	0.00001	3	0.1	0.1	sigmoid	-0.050515773	0.061542377	360
450	0.1	3	0.1	0.000001	sigmoid	-0.050567851	0.06152587	361
370	0.01	3	0.1	0.00001	sigmoid	-0.050567852	0.061525871	362
290	0.001	3	0.1	0.0001	sigmoid	-0.050567947	0.061525969	363
210	0.0001	3	0.1	0.001	sigmoid	-0.050575218	0.061532297	364
130	0.00001	3	0.1	0.01	sigmoid	-0.050646944	0.061558268	365
52	0.000001	3	0.1	10	sigmoid	-0.050718861	0.061571302	366
53	0.000001	3	0.1	100	sigmoid	-0.050718991	0.061571388	367
51	0.000001	3	0.1	1	sigmoid	-0.05071928	0.061571463	368
50	0.000001	3	0.1	0.1	sigmoid	-0.050720495	0.061571875	369
369	0.01	3	0.1	0.000001	sigmoid	-0.050725706	0.061570225	370

	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
289	0.001	3	0.1	0.00001	sigmoid	-0.050725706	0.061570225	371
209	0.0001	3	0.1	0.0001	sigmoid	-0.050725716	0.061570235	372
129	0.00001	3	0.1	0.001	sigmoid	-0.050726443	0.061570868	373
49	0.000001	3	0.1	0.01	sigmoid	-0.050733617	0.061573465	374
288	0.001	3	0.1	0.000001	sigmoid	-0.050741495	0.061574661	375
208	0.0001	3	0.1	0.00001	sigmoid	-0.050741495	0.061574661	376
128	0.00001	3	0.1	0.0001	sigmoid	-0.050741496	0.061574662	377
48	0.000001	3	0.1	0.001	sigmoid	-0.050741568	0.061574725	378
207	0.0001	3	0.1	0.000001	sigmoid	-0.050743073	0.061575104	379
127	0.00001	3	0.1	0.00001	sigmoid	-0.050743073	0.061575104	380
47	0.000001	3	0.1	0.0001	sigmoid	-0.050743074	0.061575104	381
126	0.00001	3	0.1	0.000001	sigmoid	-0.050743231	0.061575148	382
46	0.000001	3	0.1	0.00001	sigmoid	-0.050743231	0.061575148	383
45	0.000001	3	0.1	0.000001	sigmoid	-0.050743247	0.061575153	384
302	0.001	3	1	0.1	sigmoid	-0.061118578	0.051246226	385
303	0.001	3	1	1	sigmoid	-0.061351405	0.05159317	386
304	0.001	3	1	10	sigmoid	-0.061375012	0.051476322	387
305	0.001	3	1	100	sigmoid	-0.06142281	0.05147779	388
301	0.001	3	1	0.01	sigmoid	-0.063070491	0.050001332	389
381	0.01	3	1	0.001	sigmoid	-0.063413738	0.05106364	390
621	10	3	1	0.000001	sigmoid	-0.063656185	0.051207437	391
541	1	3	1	0.00001	sigmoid	-0.063687164	0.051190205	392
461	0.1	3	1	0.0001	sigmoid	-0.063692266	0.051183761	393
221	0.0001	3	1	0.1	sigmoid	-0.06465901	0.049214117	394
222	0.0001	3	1	1	sigmoid	-0.064687815	0.049237651	395
223	0.0001	3	1	10	sigmoid	-0.064690178	0.049225898	396
224	0.0001	3	1	100	sigmoid	-0.064695004	0.049226025	397
220	0.0001	3	1	0.01	sigmoid	-0.064865147	0.049084668	398
300	0.001	3	1	0.001	sigmoid	-0.064898053	0.049197465	399
380	0.01	3	1	0.0001	sigmoid	-0.06495093	0.049204902	400
460	0.1	3	1	0.00001	sigmoid	-0.064951833	0.049205003	401
540	1	3	1	0.000001	sigmoid	-0.064951842	0.049205004	402
140	0.00001	3	1	0.1	sigmoid	-0.065025831	0.049004404	403
141	0.00001	3	1	1	sigmoid	-0.065028687	0.049006733	404
142	0.00001	3	1	10	sigmoid	-0.065028923	0.049005557	405
143	0.00001	3	1	100	sigmoid	-0.065029406	0.049005569	406
139	0.00001	3	1	0.01	sigmoid	-0.065046486	0.048991485	407

	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
219	0.0001	3	1	0.001	sigmoid	-0.065049743	0.049002753	408
299	0.001	3	1	0.0001	sigmoid	-0.065055005	0.049003473	409
379	0.01	3	1	0.00001	sigmoid	-0.065055094	0.049003483	410
459	0.1	3	1	0.000001	sigmoid	-0.065055095	0.049003483	411
59	0.000001	3	1	0.1	sigmoid	-0.065062561	0.048983457	412
60	0.000001	3	1	1	sigmoid	-0.065062846	0.048983689	413
61	0.000001	3	1	10	sigmoid	-0.06506287	0.048983572	414
62	0.000001	3	1	100	sigmoid	-0.065062918	0.048983573	415
58	0.000001	3	1	0.01	sigmoid	-0.065064627	0.048982165	416
138	0.00001	3	1	0.001	sigmoid	-0.065064952	0.048983292	417
218	0.0001	3	1	0.0001	sigmoid	-0.065065478	0.048983363	418
298	0.001	3	1	0.00001	sigmoid	-0.065065487	0.048983364	419
378	0.01	3	1	0.000001	sigmoid	-0.065065487	0.048983364	420
57	0.000001	3	1	0.001	sigmoid	-0.065066474	0.048981346	421
137	0.00001	3	1	0.0001	sigmoid	-0.065066526	0.048981353	422
217	0.0001	3	1	0.00001	sigmoid	-0.065066527	0.048981353	423
297	0.001	3	1	0.000001	sigmoid	-0.065066527	0.048981353	424
56	0.000001	3	1	0.0001	sigmoid	-0.065066631	0.048981152	425
136	0.00001	3	1	0.00001	sigmoid	-0.065066631	0.048981152	426
216	0.0001	3	1	0.000001	sigmoid	-0.065066631	0.048981152	427
55	0.000001	3	1	0.00001	sigmoid	-0.065066642	0.048981132	428
135	0.00001	3	1	0.000001	sigmoid	-0.065066642	0.048981132	429
54	0.000001	3	1	0.000001	sigmoid	-0.065066643	0.04898113	430
63	0.000001	3	10	0.000001	sigmoid	-0.102117371	0.130319247	431
64	0.000001	3	10	0.00001	sigmoid	-0.102117371	0.130319247	431
65	0.000001	3	10	0.0001	sigmoid	-0.102117371	0.130319247	431
66	0.000001	3	10	0.001	sigmoid	-0.102117371	0.130319247	431
67	0.000001	3	10	0.01	sigmoid	-0.102117371	0.130319247	431
68	0.000001	3	10	0.1	sigmoid	-0.102117371	0.130319247	431
69	0.000001	3	10	1	sigmoid	-0.102117371	0.130319247	431
70	0.000001	3	10	10	sigmoid	-0.102117371	0.130319247	431
71	0.000001	3	10	100	sigmoid	-0.102117371	0.130319247	431
144	0.00001	3	10	0.000001	sigmoid	-0.102117371	0.130319247	431
145	0.00001	3	10	0.00001	sigmoid	-0.102117371	0.130319247	431
146	0.00001	3	10	0.0001	sigmoid	-0.102117371	0.130319247	431
147	0.00001	3	10	0.001	sigmoid	-0.102117371	0.130319247	431
148	0.00001	3	10	0.01	sigmoid	-0.102117371	0.130319247	431

	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
149	0.00001	3	10	0.1	sigmoid	-0.102117371	0.130319247	431
150	0.00001	3	10	1	sigmoid	-0.102117371	0.130319247	431
151	0.00001	3	10	10	sigmoid	-0.102117371	0.130319247	431
152	0.00001	3	10	100	sigmoid	-0.102117371	0.130319247	431
225	0.0001	3	10	0.000001	sigmoid	-0.102117371	0.130319247	431
226	0.0001	3	10	0.00001	sigmoid	-0.102117371	0.130319247	431
227	0.0001	3	10	0.0001	sigmoid	-0.102117371	0.130319247	431
228	0.0001	3	10	0.001	sigmoid	-0.102117371	0.130319247	431
229	0.0001	3	10	0.01	sigmoid	-0.102117371	0.130319247	431
230	0.0001	3	10	0.1	sigmoid	-0.102117371	0.130319247	431
231	0.0001	3	10	1	sigmoid	-0.102117371	0.130319247	431
232	0.0001	3	10	10	sigmoid	-0.102117371	0.130319247	431
233	0.0001	3	10	100	sigmoid	-0.102117371	0.130319247	431
306	0.001	3	10	0.000001	sigmoid	-0.102117371	0.130319247	431
307	0.001	3	10	0.00001	sigmoid	-0.102117371	0.130319247	431
308	0.001	3	10	0.0001	sigmoid	-0.102117371	0.130319247	431
309	0.001	3	10	0.001	sigmoid	-0.102117371	0.130319247	431
310	0.001	3	10	0.01	sigmoid	-0.102117371	0.130319247	431
311	0.001	3	10	0.1	sigmoid	-0.102117371	0.130319247	431
312	0.001	3	10	1	sigmoid	-0.102117371	0.130319247	431
313	0.001	3	10	10	sigmoid	-0.102117371	0.130319247	431
314	0.001	3	10	100	sigmoid	-0.102117371	0.130319247	431
387	0.01	3	10	0.000001	sigmoid	-0.102117371	0.130319247	431
388	0.01	3	10	0.00001	sigmoid	-0.102117371	0.130319247	431
389	0.01	3	10	0.0001	sigmoid	-0.102117371	0.130319247	431
390	0.01	3	10	0.001	sigmoid	-0.102117371	0.130319247	431
391	0.01	3	10	0.01	sigmoid	-0.102117371	0.130319247	431
392	0.01	3	10	0.1	sigmoid	-0.102117371	0.130319247	431
393	0.01	3	10	1	sigmoid	-0.102117371	0.130319247	431
394	0.01	3	10	10	sigmoid	-0.102117371	0.130319247	431
395	0.01	3	10	100	sigmoid	-0.102117371	0.130319247	431
468	0.1	3	10	0.000001	sigmoid	-0.102117371	0.130319247	431
469	0.1	3	10	0.00001	sigmoid	-0.102117371	0.130319247	431
470	0.1	3	10	0.0001	sigmoid	-0.102117371	0.130319247	431
471	0.1	3	10	0.001	sigmoid	-0.102117371	0.130319247	431
472	0.1	3	10	0.01	sigmoid	-0.102117371	0.130319247	431
473	0.1	3	10	0.1	sigmoid	-0.102117371	0.130319247	431

	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
474	0.1	3	10	1	sigmoid	-0.102117371	0.130319247	431
475	0.1	3	10	10	sigmoid	-0.102117371	0.130319247	431
476	0.1	3	10	100	sigmoid	-0.102117371	0.130319247	431
549	1	3	10	0.000001	sigmoid	-0.102117371	0.130319247	431
550	1	3	10	0.00001	sigmoid	-0.102117371	0.130319247	431
551	1	3	10	0.0001	sigmoid	-0.102117371	0.130319247	431
552	1	3	10	0.001	sigmoid	-0.102117371	0.130319247	431
553	1	3	10	0.01	sigmoid	-0.102117371	0.130319247	431
554	1	3	10	0.1	sigmoid	-0.102117371	0.130319247	431
555	1	3	10	1	sigmoid	-0.102117371	0.130319247	431
556	1	3	10	10	sigmoid	-0.102117371	0.130319247	431
557	1	3	10	100	sigmoid	-0.102117371	0.130319247	431
630	10	3	10	0.000001	sigmoid	-0.102117371	0.130319247	431
631	10	3	10	0.00001	sigmoid	-0.102117371	0.130319247	431
632	10	3	10	0.0001	sigmoid	-0.102117371	0.130319247	431
633	10	3	10	0.001	sigmoid	-0.102117371	0.130319247	431
634	10	3	10	0.01	sigmoid	-0.102117371	0.130319247	431
635	10	3	10	0.1	sigmoid	-0.102117371	0.130319247	431
636	10	3	10	1	sigmoid	-0.102117371	0.130319247	431
637	10	3	10	10	sigmoid	-0.102117371	0.130319247	431
638	10	3	10	100	sigmoid	-0.102117371	0.130319247	431
711	100	3	10	0.000001	sigmoid	-0.102117371	0.130319247	431
712	100	3	10	0.00001	sigmoid	-0.102117371	0.130319247	431
713	100	3	10	0.0001	sigmoid	-0.102117371	0.130319247	431
714	100	3	10	0.001	sigmoid	-0.102117371	0.130319247	431
715	100	3	10	0.01	sigmoid	-0.102117371	0.130319247	431
716	100	3	10	0.1	sigmoid	-0.102117371	0.130319247	431
717	100	3	10	1	sigmoid	-0.102117371	0.130319247	431
718	100	3	10	10	sigmoid	-0.102117371	0.130319247	431
719	100	3	10	100	sigmoid	-0.102117371	0.130319247	431
72	0.000001	3	100	0.000001	sigmoid	-0.102117371	0.130319247	512
73	0.000001	3	100	0.00001	sigmoid	-0.102117371	0.130319247	512
74	0.000001	3	100	0.0001	sigmoid	-0.102117371	0.130319247	512
75	0.000001	3	100	0.001	sigmoid	-0.102117371	0.130319247	512
76	0.000001	3	100	0.01	sigmoid	-0.102117371	0.130319247	512
77	0.000001	3	100	0.1	sigmoid	-0.102117371	0.130319247	512
78	0.000001	3	100	1	sigmoid	-0.102117371	0.130319247	512

	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
79	0.000001	3	100	10	sigmoid	-0.102117371	0.130319247	512
80	0.000001	3	100	100	sigmoid	-0.102117371	0.130319247	512
153	0.00001	3	100	0.000001	sigmoid	-0.102117371	0.130319247	512
154	0.00001	3	100	0.00001	sigmoid	-0.102117371	0.130319247	512
155	0.00001	3	100	0.0001	sigmoid	-0.102117371	0.130319247	512
156	0.00001	3	100	0.001	sigmoid	-0.102117371	0.130319247	512
157	0.00001	3	100	0.01	sigmoid	-0.102117371	0.130319247	512
158	0.00001	3	100	0.1	sigmoid	-0.102117371	0.130319247	512
159	0.00001	3	100	1	sigmoid	-0.102117371	0.130319247	512
160	0.00001	3	100	10	sigmoid	-0.102117371	0.130319247	512
161	0.00001	3	100	100	sigmoid	-0.102117371	0.130319247	512
234	0.0001	3	100	0.000001	sigmoid	-0.102117371	0.130319247	512
235	0.0001	3	100	0.00001	sigmoid	-0.102117371	0.130319247	512
236	0.0001	3	100	0.0001	sigmoid	-0.102117371	0.130319247	512
237	0.0001	3	100	0.001	sigmoid	-0.102117371	0.130319247	512
238	0.0001	3	100	0.01	sigmoid	-0.102117371	0.130319247	512
239	0.0001	3	100	0.1	sigmoid	-0.102117371	0.130319247	512
240	0.0001	3	100	1	sigmoid	-0.102117371	0.130319247	512
241	0.0001	3	100	10	sigmoid	-0.102117371	0.130319247	512
242	0.0001	3	100	100	sigmoid	-0.102117371	0.130319247	512
315	0.001	3	100	0.000001	sigmoid	-0.102117371	0.130319247	512
316	0.001	3	100	0.00001	sigmoid	-0.102117371	0.130319247	512
317	0.001	3	100	0.0001	sigmoid	-0.102117371	0.130319247	512
318	0.001	3	100	0.001	sigmoid	-0.102117371	0.130319247	512
319	0.001	3	100	0.01	sigmoid	-0.102117371	0.130319247	512
320	0.001	3	100	0.1	sigmoid	-0.102117371	0.130319247	512
321	0.001	3	100	1	sigmoid	-0.102117371	0.130319247	512
322	0.001	3	100	10	sigmoid	-0.102117371	0.130319247	512
323	0.001	3	100	100	sigmoid	-0.102117371	0.130319247	512
396	0.01	3	100	0.000001	sigmoid	-0.102117371	0.130319247	512
397	0.01	3	100	0.00001	sigmoid	-0.102117371	0.130319247	512
398	0.01	3	100	0.0001	sigmoid	-0.102117371	0.130319247	512
399	0.01	3	100	0.001	sigmoid	-0.102117371	0.130319247	512
400	0.01	3	100	0.01	sigmoid	-0.102117371	0.130319247	512
401	0.01	3	100	0.1	sigmoid	-0.102117371	0.130319247	512
402	0.01	3	100	1	sigmoid	-0.102117371	0.130319247	512
403	0.01	3	100	10	sigmoid	-0.102117371	0.130319247	512

	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
404	0.01	3	100	100	sigmoid	-0.102117371	0.130319247	512
477	0.1	3	100	0.000001	sigmoid	-0.102117371	0.130319247	512
478	0.1	3	100	0.00001	sigmoid	-0.102117371	0.130319247	512
479	0.1	3	100	0.0001	sigmoid	-0.102117371	0.130319247	512
480	0.1	3	100	0.001	sigmoid	-0.102117371	0.130319247	512
481	0.1	3	100	0.01	sigmoid	-0.102117371	0.130319247	512
482	0.1	3	100	0.1	sigmoid	-0.102117371	0.130319247	512
483	0.1	3	100	1	sigmoid	-0.102117371	0.130319247	512
484	0.1	3	100	10	sigmoid	-0.102117371	0.130319247	512
485	0.1	3	100	100	sigmoid	-0.102117371	0.130319247	512
558	1	3	100	0.000001	sigmoid	-0.102117371	0.130319247	512
559	1	3	100	0.00001	sigmoid	-0.102117371	0.130319247	512
560	1	3	100	0.0001	sigmoid	-0.102117371	0.130319247	512
561	1	3	100	0.001	sigmoid	-0.102117371	0.130319247	512
562	1	3	100	0.01	sigmoid	-0.102117371	0.130319247	512
563	1	3	100	0.1	sigmoid	-0.102117371	0.130319247	512
564	1	3	100	1	sigmoid	-0.102117371	0.130319247	512
565	1	3	100	10	sigmoid	-0.102117371	0.130319247	512
566	1	3	100	100	sigmoid	-0.102117371	0.130319247	512
639	10	3	100	0.000001	sigmoid	-0.102117371	0.130319247	512
640	10	3	100	0.00001	sigmoid	-0.102117371	0.130319247	512
641	10	3	100	0.0001	sigmoid	-0.102117371	0.130319247	512
642	10	3	100	0.001	sigmoid	-0.102117371	0.130319247	512
643	10	3	100	0.01	sigmoid	-0.102117371	0.130319247	512
644	10	3	100	0.1	sigmoid	-0.102117371	0.130319247	512
645	10	3	100	1	sigmoid	-0.102117371	0.130319247	512
646	10	3	100	10	sigmoid	-0.102117371	0.130319247	512
647	10	3	100	100	sigmoid	-0.102117371	0.130319247	512
720	100	3	100	0.000001	sigmoid	-0.102117371	0.130319247	512
721	100	3	100	0.00001	sigmoid	-0.102117371	0.130319247	512
722	100	3	100	0.0001	sigmoid	-0.102117371	0.130319247	512
723	100	3	100	0.001	sigmoid	-0.102117371	0.130319247	512
724	100	3	100	0.01	sigmoid	-0.102117371	0.130319247	512
725	100	3	100	0.1	sigmoid	-0.102117371	0.130319247	512
726	100	3	100	1	sigmoid	-0.102117371	0.130319247	512
727	100	3	100	10	sigmoid	-0.102117371	0.130319247	512
728	100	3	100	100	sigmoid	-0.102117371	0.130319247	512
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	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
466	0.1	3	1	10	sigmoid	-0.110474965	0.089732125	593
465	0.1	3	1	1	sigmoid	-0.138125903	0.098992334	594
467	0.1	3	1	100	sigmoid	-0.148131607	0.042365851	595
696	100	3	0.1	0.001	sigmoid	-0.170972311	0.991302898	596
687	100	3	0.01	0.001	sigmoid	-0.531051515	1.479861706	597
437	0.1	3	0.001	0.1	sigmoid	-0.539910272	0.149915903	598
428	0.1	3	0.0001	0.1	sigmoid	-0.539980009	0.149905287	599
419	0.1	3	0.00001	0.1	sigmoid	-0.540038597	0.149871175	600
410	0.1	3	0.000001	0.1	sigmoid	-0.540161936	0.149818555	601
678	100	3	0.001	0.001	sigmoid	-0.540886605	1.479520194	602
669	100	3	0.0001	0.001	sigmoid	-0.541817967	1.479299242	603
660	100	3	0.00001	0.001	sigmoid	-0.541843023	1.479148154	604
651	100	3	0.000001	0.001	sigmoid	-0.541952201	1.479330973	605
455	0.1	3	0.1	0.1	sigmoid	-0.660815709	0.094478268	606
446	0.1	3	0.01	0.1	sigmoid	-0.719341823	0.270342056	607
456	0.1	3	0.1	1	sigmoid	-1.631912534	0.323537072	608
438	0.1	3	0.001	1	sigmoid	-1.642726513	0.353218488	609
447	0.1	3	0.01	1	sigmoid	-1.642864317	0.346296334	610
429	0.1	3	0.0001	1	sigmoid	-1.643021187	0.353652161	611
420	0.1	3	0.00001	1	sigmoid	-1.64304571	0.353687811	612
411	0.1	3	0.000001	1	sigmoid	-1.643048163	0.353691377	613
458	0.1	3	0.1	100	sigmoid	-1.804977824	0.426939369	614
457	0.1	3	0.1	10	sigmoid	-1.820976841	0.398094114	615
440	0.1	3	0.001	100	sigmoid	-1.82268734	0.391993713	616
431	0.1	3	0.0001	100	sigmoid	-1.822814417	0.391906097	617
422	0.1	3	0.00001	100	sigmoid	-1.822822003	0.391905082	618
413	0.1	3	0.000001	100	sigmoid	-1.822822763	0.391904982	619
449	0.1	3	0.01	100	sigmoid	-1.841360507	0.399690814	620
448	0.1	3	0.01	10	sigmoid	-1.98270464	0.3677522	621
439	0.1	3	0.001	10	sigmoid	-1.987131154	0.367364139	622
430	0.1	3	0.0001	10	sigmoid	-1.987563851	0.367293117	623
421	0.1	3	0.00001	10	sigmoid	-1.987607249	0.367286034	624
412	0.1	3	0.000001	10	sigmoid	-1.98761159	0.367285326	625
526	1	3	0.01	0.01	sigmoid	-2.584890916	0.55432266	626
517	1	3	0.001	0.01	sigmoid	-2.873048958	0.382429404	627
508	1	3	0.0001	0.01	sigmoid	-2.874053142	0.38177202	628
499	1	3	0.00001	0.01	sigmoid	-2.874162281	0.381866702	629

535 1 3 0.1 0.01 sigmoid -3.209529124 1.541516442 63 545 1 3 1 0.1 sigmoid -73.08408967 12.77586295 63 527 1 3 0.001 0.1 sigmoid -88.184025211 26.89493027 63 518 1 3 0.0001 0.1 sigmoid -86.82111519 33.11746253 63 509 1 3 0.0001 0.1 sigmoid -86.82506483 33.1211509 63 491 1 3 0.00001 0.1 sigmoid -86.825091 33.1211732 63 494 1 3 0.00001 100 sigmoid -173.2148992 27.35209264 63 503 1 3 0.0001 100 sigmoid -173.2148992 27.35209264 63 512 1 3 0.0001 100 sigmoid -173.2148992 27.3532520 64		С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
545 1 3 1 0.1 sigmoid -73.08408967 12.77566295 63 527 1 3 0.01 0.1 sigmoid -81.84022521 26.8493027 63 518 1 3 0.001 0.1 sigmoid -86.82115159 33.11766253 63 509 1 3 0.00001 0.1 sigmoid -86.82455008 33.1206556 63 491 1 3 0.00001 0.1 sigmoid -86.8255091 33.12117232 63 491 1 3 0.00001 0.1 sigmoid -86.825091 33.12117232 63 536 1 3 0.1 0.1 sigmoid -187.2148992 27.3509264 63 530 1 3 0.0001 100 sigmoid -173.2149163 27.35219264 64 512 1 3 0.0001 100 sigmoid -173.2149163 27.352471058 64	490	1	3	0.000001	0.01	sigmoid	-2.874182758	0.381861451	630
527 1 3 0.01 0.1 sigmoid -81.84022521 26.89493027 63 518 1 3 0.001 0.1 sigmoid -86.8211519 33.1174623 63 509 1 3 0.00001 0.1 sigmoid -86.82455008 33.1205556 63 500 1 3 0.00001 0.1 sigmoid -86.82506483 33.1211509 63 491 1 3 0.000001 0.1 sigmoid -86.82506483 33.1211509 63 494 1 3 0.000001 100 sigmoid -85.93035519 32.27944908 63 503 1 3 0.00001 100 sigmoid -173.2148992 27.35209264 63 503 1 3 0.0001 100 sigmoid -173.2148992 27.35209264 63 512 1 3 0.0001 100 sigmoid -173.2149963 27.3521622 64	535	1	3	0.1	0.01	sigmoid	-3.209529124	1.541516442	631
518 1 3 0.001 0.1 sigmoid -86.82111519 33.11746253 63 509 1 3 0.0001 0.1 sigmoid -86.82455008 33.1205556 63 500 1 3 0.00001 0.1 sigmoid -86.825091 33.12117322 63 491 1 3 0.00001 0.1 sigmoid -89.53035519 33.227944908 63 536 1 3 0.1 0.1 sigmoid -173.2148992 27.35209264 63 503 1 3 0.00001 100 sigmoid -173.2149163 27.35211622 64 512 1 3 0.0001 100 sigmoid -173.2149163 27.35235204 64 521 1 3 0.001 100 sigmoid -173.216978 27.35471058 64 530 1 3 0.01 100 sigmoid -173.2167978 27.35471058 64	545	1	3	1	0.1	sigmoid	-73.08408967	12.77586295	632
509 1 3 0.0001 0.1 sigmoid -86.82455008 33.1206556 63 500 1 3 0.00001 0.1 sigmoid -86.825091 33.12117232 63 491 1 3 0.000001 0.1 sigmoid -86.825091 33.12117232 63 536 1 3 0.1 0.1 sigmoid -89.53035519 32.27944908 63 494 1 3 0.00001 100 sigmoid -173.2149163 27.35235204 63 503 1 3 0.0001 100 sigmoid -173.2149163 27.35235204 64 512 1 3 0.0001 100 sigmoid -173.2149163 27.35235204 64 521 1 3 0.001 100 sigmoid -173.2149163 27.35235204 64 521 1 3 0.001 10 sigmoid -173.21491839 27.35235204 64 <tr< td=""><td>527</td><td>1</td><td>3</td><td>0.01</td><td>0.1</td><td>sigmoid</td><td>-81.84022521</td><td>26.89493027</td><td>633</td></tr<>	527	1	3	0.01	0.1	sigmoid	-81.84022521	26.89493027	633
500 1 3 0.00001 0.1 sigmoid -86.82506483 33.12117323 63 491 1 3 0.000001 0.1 sigmoid -86.825091 33.12117323 63 536 1 3 0.1 0.1 sigmoid -89.53035519 33.27944908 63 494 1 3 0.00001 100 sigmoid -173.2148992 27.35209264 63 503 1 3 0.0001 100 sigmoid -173.2149163 27.3521622 64 512 1 3 0.001 100 sigmoid -173.2149163 27.35215204 64 521 1 3 0.001 100 sigmoid -173.2149163 27.35215204 64 521 1 3 0.001 100 sigmoid -173.2149163 27.35235204 64 530 1 3 0.001 100 sigmoid -173.2149183 27.35235204 64 <tr< td=""><td>518</td><td>1</td><td>3</td><td>0.001</td><td>0.1</td><td>sigmoid</td><td>-86.82111519</td><td>33.11746253</td><td>634</td></tr<>	518	1	3	0.001	0.1	sigmoid	-86.82111519	33.11746253	634
491 1 3 0.000001 0.1 sigmoid -86.825091 33.12117232 63 536 1 3 0.1 0.1 sigmoid -89.3035519 32.77944908 63 494 1 3 0.00001 100 sigmoid -173.2148992 27.3529264 63 503 1 3 0.0001 100 sigmoid -173.2149163 27.35211622 64 512 1 3 0.0001 100 sigmoid -173.2150872 27.35235204 64 521 1 3 0.001 100 sigmoid -173.216978 27.35471058 64 521 1 3 0.01 100 sigmoid -173.2342881 27.37826036 64 530 1 3 0.01 10 sigmoid -173.2342881 27.37826036 64 539 1 3 0.01 1 sigmoid -182.803688 25.27443975 64	509	1	3	0.0001	0.1	sigmoid	-86.82455008	33.1206556	635
536 1 3 0.1 0.1 sigmoid -89.53035519 32.27944908 63 494 1 3 0.00001 100 sigmoid -173.2148992 27.35209264 63 503 1 3 0.00001 100 sigmoid -173.214992 27.35209264 63 512 1 3 0.0001 100 sigmoid -173.214978 27.35235204 64 521 1 3 0.001 100 sigmoid -173.216978 27.35471058 64 530 1 3 0.01 100 sigmoid -173.216978 27.35471058 64 539 1 3 0.01 100 sigmoid -178.3908688 25.27443975 64 528 1 3 0.01 1 sigmoid -182.8180732 11.71710829 64 510 1 3 0.0001 1 sigmoid -182.8228532 11.71403022 64	500	1	3	0.00001	0.1	sigmoid	-86.82506483	33.1211509	636
494 1 3 0.00001 100 sigmoid -173.2148992 27.35209264 63 503 1 3 0.00001 100 sigmoid -173.2149163 27.35211622 64 512 1 3 0.0001 100 sigmoid -173.216978 27.35471058 64 521 1 3 0.001 100 sigmoid -173.2167978 27.35471058 64 530 1 3 0.01 100 sigmoid -173.2167978 27.35471058 64 539 1 3 0.01 100 sigmoid -173.2342881 27.37826036 64 539 1 3 0.01 1 sigmoid -178.2796888 25.27443975 64 528 1 3 0.01 1 sigmoid -182.7751565 11.7710829 64 519 1 3 0.001 1 sigmoid -182.828320 11.71594622 64 <	491	1	3	0.000001	0.1	sigmoid	-86.825091	33.12117232	637
503 1 3 0.00001 100 sigmoid -173.2149163 27.35211622 64 512 1 3 0.0001 100 sigmoid -173.2150872 27.35235204 64 521 1 3 0.001 100 sigmoid -173.2167978 27.35471058 64 530 1 3 0.01 100 sigmoid -173.2142881 27.37826036 64 539 1 3 0.01 100 sigmoid -178.3908688 25.27443975 64 528 1 3 0.01 1 sigmoid -182.8180732 11.71594622 64 519 1 3 0.001 1 sigmoid -182.8228532 11.71403022 64 510 1 3 0.0001 1 sigmoid -182.8228532 11.71403022 64 492 1 3 0.00001 1 sigmoid -182.8232875 11.71389981 64	536	1	3	0.1	0.1	sigmoid	-89.53035519	32.27944908	638
512 1 3 0.0001 100 sigmoid -173.2150872 27.35235204 64 521 1 3 0.001 100 sigmoid -173.2150872 27.35471058 64 530 1 3 0.01 100 sigmoid -173.2150872 27.37826036 64 539 1 3 0.1 100 sigmoid -178.3908688 25.27443975 64 528 1 3 0.01 1 sigmoid -182.870322 11.71594622 64 519 1 3 0.0001 1 sigmoid -182.8180732 11.71594622 64 510 1 3 0.0001 1 sigmoid -182.8228352 11.71403022 64 501 1 3 0.0001 1 sigmoid -182.8223309 11.71389981 64 492 1 3 0.000001 1 sigmoid -183.8273309 11.71388677 64 <	494	1	3	0.000001	100	sigmoid	-173.2148992	27.35209264	639
521 1 3 0.001 100 sigmoid -173.2167978 27.35471058 64 530 1 3 0.01 100 sigmoid -173.2342881 27.37826036 64 539 1 3 0.1 100 sigmoid -173.2342881 27.37826036 64 528 1 3 0.01 1 sigmoid -182.7761565 11.72710829 64 519 1 3 0.001 1 sigmoid -182.8180732 11.7149022 64 510 1 3 0.0001 1 sigmoid -182.8228532 11.71403022 64 501 1 3 0.00001 1 sigmoid -182.8223875 11.7388677 64 492 1 3 0.00001 1 sigmoid -182.8223309 11.71438981 65 548 1 3 1 100 sigmoid -183.8777846 24.86372598 65 537<	503	1	3	0.00001	100	sigmoid	-173.2149163	27.35211622	640
530 1 3 0.01 100 sigmoid -173.2342881 27.37826036 64 539 1 3 0.1 100 sigmoid -178.3908688 25.27443975 64 528 1 3 0.01 1 sigmoid -182.7761565 11.772710829 64 519 1 3 0.001 1 sigmoid -182.8180732 11.7149622 64 510 1 3 0.0001 1 sigmoid -182.8228532 11.71403022 64 501 1 3 0.00001 1 sigmoid -182.8233875 11.71389981 64 492 1 3 0.000001 1 sigmoid -182.8233309 11.71388677 64 548 1 3 0.1 10 sigmoid -182.8233309 11.71403022 65 548 1 3 0.1 1 sigmoid -182.8233309 11.71403022 65 547<	512	1	3	0.0001	100	sigmoid	-173.2150872	27.35235204	641
539 1 3 0.1 100 sigmoid -178.3908688 25.27443975 64 528 1 3 0.01 1 sigmoid -182.7761565 11.72710829 64 519 1 3 0.001 1 sigmoid -182.8180732 11.71594622 64 510 1 3 0.0001 1 sigmoid -182.8228532 11.71403022 64 501 1 3 0.00001 1 sigmoid -182.8232875 11.7138981 64 492 1 3 0.000001 1 sigmoid -182.8233309 11.7138981 64 492 1 3 0.000001 1 sigmoid -182.8233309 11.7138981 64 492 1 3 0.01 1 sigmoid -182.8233309 11.7138981 64 492 1 3 0.1 1 sigmoid -182.8733309 11.7138981 65 537 <td>521</td> <td>1</td> <td>3</td> <td>0.001</td> <td>100</td> <td>sigmoid</td> <td>-173.2167978</td> <td>27.35471058</td> <td>642</td>	521	1	3	0.001	100	sigmoid	-173.2167978	27.35471058	642
528 1 3 0.01 1 sigmoid -182.7761565 11.72710829 64 519 1 3 0.001 1 sigmoid -182.8180732 11.71594622 64 510 1 3 0.0001 1 sigmoid -182.8228532 11.71403022 64 501 1 3 0.00001 1 sigmoid -182.8232875 11.7138981 64 492 1 3 0.000001 1 sigmoid -182.8233309 11.71388677 64 548 1 3 1 100 sigmoid -183.8777846 24.86372598 65 537 1 3 0.1 1 sigmoid -184.0025655 12.68240542 65 547 1 3 1 10 sigmoid -191.8086892 33.59505537 65 546 1 3 1 1 sigmoid -193.0257183 29.56887788 65 529	530	1	3	0.01	100	sigmoid	-173.2342881	27.37826036	643
519 1 3 0.001 1 sigmoid -182.8180732 11.71594622 64 510 1 3 0.0001 1 sigmoid -182.82828532 11.71403022 64 501 1 3 0.00001 1 sigmoid -182.8232875 11.71389891 64 492 1 3 0.00001 1 sigmoid -182.8233309 11.71388677 64 492 1 3 0.00001 1 sigmoid -182.8233309 11.71388677 64 492 1 3 0.000001 1 sigmoid -182.8233309 11.71388677 64 548 1 3 0.1 1 sigmoid -182.8233309 11.71388677 64 557 1 3 0.1 1 sigmoid -182.80233309 11.71388677 65 557 1 3 0.1 1 sigmoid -182.80233309 11.71388677 65	539	1	3	0.1	100	sigmoid	-178.3908688	25.27443975	644
510 1 3 0.0001 1 sigmoid -182.8228532 11.71403022 64 501 1 3 0.00001 1 sigmoid -182.8232875 11.71389981 64 492 1 3 0.000001 1 sigmoid -182.8233309 11.71388677 64 548 1 3 1 100 sigmoid -183.8777846 24.86372598 65 537 1 3 0.1 1 sigmoid -184.0025655 12.68240542 65 547 1 3 0.1 1 sigmoid -191.8086892 33.59505537 65 538 1 3 0.1 10 sigmoid -193.0257183 29.56887788 65 546 1 3 1 1 sigmoid -199.456548 33.92204346 65 529 1 3 0.01 10 sigmoid -204.0796394 48.31914988 65 520	528	1	3	0.01	1	sigmoid	-182.7761565	11.72710829	645
501 1 3 0.00001 1 sigmoid -182.8232875 11.71389981 64 492 1 3 0.000001 1 sigmoid -182.8233309 11.71388677 64 548 1 3 1 100 sigmoid -183.8777846 24.86372598 65 537 1 3 0.1 1 sigmoid -183.8777846 24.86372598 65 547 1 3 0.1 1 sigmoid -191.8086892 33.59505537 65 538 1 3 0.1 10 sigmoid -191.8086892 33.59505537 65 538 1 3 0.1 10 sigmoid -191.8086892 33.59505537 65 546 1 3 1 1 sigmoid -199.456548 33.92204346 65 529 1 3 0.01 10 sigmoid -204.0796394 48.31914988 65 520	519	1	3	0.001	1	sigmoid	-182.8180732	11.71594622	646
492 1 3 0.000001 1 sigmoid -182.8233309 11.71386677 64 548 1 3 1 100 sigmoid -183.8777846 24.86372598 65 537 1 3 0.1 1 sigmoid -184.0025655 12.68240542 65 547 1 3 1 10 sigmoid -194.8086892 33.59505537 65 538 1 3 0.1 10 sigmoid -193.0257183 29.56887788 65 546 1 3 1 1 sigmoid -199.456548 33.92204346 65 529 1 3 0.01 10 sigmoid -204.0796394 48.31914988 65 520 1 3 0.001 10 sigmoid -205.3029724 47.44410232 65 511 1 3 0.0001 10 sigmoid -205.3044443 47.44332009 65 502	510	1	3	0.0001	1	sigmoid	-182.8228532	11.71403022	647
548 1 3 1 100 sigmoid -183.8777846 24.86372598 65 537 1 3 0.1 1 sigmoid -184.0025655 12.68240542 65 547 1 3 1 10 sigmoid -191.8086892 33.59505537 65 538 1 3 0.1 10 sigmoid -193.0257183 29.56887788 65 546 1 3 1 1 sigmoid -199.456548 33.92204346 65 529 1 3 0.01 10 sigmoid -204.0796394 48.31914988 65 520 1 3 0.001 10 sigmoid -205.3029724 47.44410232 65 511 1 3 0.0001 10 sigmoid -205.3024443 47.44332009 65 502 1 3 0.00001 10 sigmoid -205.3044443 47.44332009 65 502	501	1	3	0.00001	1	sigmoid	-182.8232875	11.71389981	648
537 1 3 0.1 1 sigmoid -184.0025655 12.68240542 65 547 1 3 1 10 sigmoid -191.8086892 33.59505537 65 538 1 3 0.1 10 sigmoid -193.0257183 29.56887788 65 546 1 3 1 1 sigmoid -199.456548 33.92204346 65 529 1 3 0.01 10 sigmoid -204.0796394 48.31914988 65 520 1 3 0.001 10 sigmoid -205.3029724 47.44410232 65 511 1 3 0.0001 10 sigmoid -205.3029724 47.44310232 65 511 1 3 0.0001 10 sigmoid -205.3044443 47.4433209 65 502 1 3 0.00001 10 sigmoid -205.3051749 47.44372029 65 607	492	1	3	0.000001	1	sigmoid	-182.8233309	11.71388677	649
547 1 3 1 10 sigmoid -191.8086892 33.59505537 65 538 1 3 0.1 10 sigmoid -193.0257183 29.56887788 65 546 1 3 1 1 sigmoid -199.456548 33.92204346 65 529 1 3 0.01 10 sigmoid -204.0796394 48.31914988 65 520 1 3 0.001 10 sigmoid -205.3029724 47.44410232 65 511 1 3 0.0001 10 sigmoid -205.3029724 47.4433828 65 502 1 3 0.0001 10 sigmoid -205.3029724 47.4433828 65 502 1 3 0.0001 10 sigmoid -205.3044443 47.44332009 65 493 1 3 0.000001 10 sigmoid -205.3046042 47.44372029 65 607 <td>548</td> <td>1</td> <td>3</td> <td>1</td> <td>100</td> <td>sigmoid</td> <td>-183.8777846</td> <td>24.86372598</td> <td>650</td>	548	1	3	1	100	sigmoid	-183.8777846	24.86372598	650
538 1 3 0.1 10 sigmoid -193.0257183 29.56887788 65 546 1 3 1 1 sigmoid -199.456548 33.92204346 65 529 1 3 0.01 10 sigmoid -204.0796394 48.31914988 65 520 1 3 0.001 10 sigmoid -205.3029724 47.44410232 65 511 1 3 0.0001 10 sigmoid -205.3029724 47.44310232 65 511 1 3 0.0001 10 sigmoid -205.3044443 47.4433208 65 502 1 3 0.00001 10 sigmoid -205.3046042 47.44332009 65 493 1 3 0.000001 10 sigmoid -205.3051749 47.44372029 65 607 10 3 0.01 sigmoid -316.8851144 65.04750034 66 625	537	1	3	0.1	1	sigmoid	-184.0025655	12.68240542	651
546 1 3 1 1 sigmoid -199.456548 33.92204346 65. 529 1 3 0.01 10 sigmoid -204.0796394 48.31914988 65. 520 1 3 0.001 10 sigmoid -205.3029724 47.44410232 65. 511 1 3 0.0001 10 sigmoid -205.3044443 47.4433828 65. 502 1 3 0.00001 10 sigmoid -205.3046042 47.44332009 65. 493 1 3 0.000001 10 sigmoid -205.3046042 47.44332009 65. 607 10 3 0.01 0.01 sigmoid -205.3051749 47.44372029 65. 607 10 3 0.01 0.01 sigmoid -316.8851144 65.04750034 66. 625 10 3 1 0.01 sigmoid -331.1440012 72.53969952 66.	547	1	3	1	10	sigmoid	-191.8086892	33.59505537	652
529 1 3 0.01 10 sigmoid -204.0796394 48.31914988 65 520 1 3 0.001 10 sigmoid -205.3029724 47.44410232 65 511 1 3 0.0001 10 sigmoid -205.3044443 47.4433828 65 502 1 3 0.00001 10 sigmoid -205.3046042 47.44332009 65 493 1 3 0.000001 10 sigmoid -205.3046042 47.44332009 65 607 10 3 0.00001 10 sigmoid -205.3046042 47.44372029 65 607 10 3 0.01 o.01 sigmoid -316.8851144 65.04750034 66 625 10 3 1 0.01 sigmoid -331.1440012 72.53969952 66 598 10 3 0.001 0.01 sigmoid -332.1782397 69.23205792 66	538	1	3	0.1	10	sigmoid	-193.0257183	29.56887788	653
520 1 3 0.001 10 sigmoid -205.3029724 47.44410232 65 511 1 3 0.0001 10 sigmoid -205.3044443 47.4433828 65 502 1 3 0.00001 10 sigmoid -205.3046042 47.44332009 65 493 1 3 0.000001 10 sigmoid -205.3051749 47.44372029 65 607 10 3 0.01 0.01 sigmoid -316.8851144 65.04750034 66 625 10 3 1 0.01 sigmoid -331.1440012 72.53969952 66 598 10 3 0.001 0.01 sigmoid -332.1782397 69.23205792 66 571 10 3 0.00001 0.01 sigmoid -332.1970131 69.23916023 66 589 10 3 0.0001 0.01 sigmoid -332.1984068 69.24060401 66	546	1	3	1	1	sigmoid	-199.456548	33.92204346	654
511 1 3 0.0001 10 sigmoid -205.3044443 47.4433828 65 502 1 3 0.00001 10 sigmoid -205.3046042 47.44332009 65 493 1 3 0.000001 10 sigmoid -205.3051749 47.44372029 65 607 10 3 0.01 sigmoid -316.8851144 65.04750034 66 625 10 3 1 0.01 sigmoid -331.1440012 72.53969952 66 598 10 3 0.001 sigmoid -332.1782397 69.23205792 66 571 10 3 0.00001 0.01 sigmoid -332.1782397 69.23916023 66 589 10 3 0.0001 0.01 sigmoid -332.1984068 69.24060401 66 580 10 3 0.00001 0.01 sigmoid -332.1986304 69.2404504 66	529	1	3	0.01	10	sigmoid	-204.0796394	48.31914988	655
502 1 3 0.00001 10 sigmoid -205.3046042 47.44332009 65.4493 493 1 3 0.000001 10 sigmoid -205.3051749 47.44372029 65.65 607 10 3 0.01 0.01 sigmoid -316.8851144 65.04750034 66.66 625 10 3 1 0.01 sigmoid -331.1440012 72.53969952 66.72.53969952	520	1	3	0.001	10	sigmoid	-205.3029724	47.44410232	656
493 1 3 0.000001 10 sigmoid -205.3051749 47.44372029 65.50 607 10 3 0.01 0.01 sigmoid -316.8851144 65.04750034 66.60 625 10 3 1 0.01 sigmoid -331.1440012 72.53969952 66.70 598 10 3 0.001 0.01 sigmoid -332.1782397 69.23205792 66.70 571 10 3 0.00001 0.01 sigmoid -332.1970131 69.23916023 66.70 589 10 3 0.0001 0.01 sigmoid -332.1984068 69.24060401 66.70 580 10 3 0.00001 0.01 sigmoid -332.1986304 69.2404504 66.70	511	1	3	0.0001	10	sigmoid	-205.3044443	47.4433828	657
607 10 3 0.01 0.01 sigmoid -316.8851144 65.04750034 66 625 10 3 1 0.01 sigmoid -331.1440012 72.53969952 66 598 10 3 0.001 0.01 sigmoid -332.1782397 69.23205792 66 571 10 3 0.00001 0.01 sigmoid -332.1970131 69.23916023 66 589 10 3 0.0001 0.01 sigmoid -332.1984068 69.24060401 66 580 10 3 0.00001 0.01 sigmoid -332.1986304 69.2404504 66	502	1	3	0.00001	10	sigmoid	-205.3046042	47.44332009	658
625 10 3 1 0.01 sigmoid -331.1440012 72.53969952 66 598 10 3 0.001 0.01 sigmoid -332.1782397 69.23205792 66 571 10 3 0.00001 0.01 sigmoid -332.1970131 69.23916023 66 589 10 3 0.0001 0.01 sigmoid -332.1984068 69.24060401 66 580 10 3 0.00001 0.01 sigmoid -332.1986304 69.2404504 66	493	1	3	0.000001	10	sigmoid	-205.3051749	47.44372029	659
598 10 3 0.001 0.01 sigmoid -332.1782397 69.23205792 66 571 10 3 0.000001 0.01 sigmoid -332.1970131 69.23916023 66 589 10 3 0.0001 0.01 sigmoid -332.1984068 69.24060401 66 580 10 3 0.00001 0.01 sigmoid -332.1986304 69.2404504 66	607	10	3	0.01	0.01	sigmoid	-316.8851144	65.04750034	660
571 10 3 0.000001 0.01 sigmoid -332.1970131 69.23916023 66. 589 10 3 0.0001 0.01 sigmoid -332.1984068 69.24060401 66. 580 10 3 0.00001 0.01 sigmoid -332.1986304 69.2404504 66.	625	10	3	1	0.01	sigmoid	-331.1440012	72.53969952	661
571 10 3 0.000001 0.01 sigmoid -332.1970131 69.23916023 66. 589 10 3 0.0001 0.01 sigmoid -332.1984068 69.24060401 66. 580 10 3 0.00001 0.01 sigmoid -332.1986304 69.2404504 66.	598	10	3	0.001	0.01	sigmoid	-332.1782397	69.23205792	662
589 10 3 0.0001 0.01 sigmoid -332.1984068 69.24060401 66-380 580 10 3 0.00001 0.01 sigmoid -332.1986304 69.2404504 66-32404504	_	10	3	0.000001	0.01		-332.1970131	69.23916023	663
	589	10	3	0.0001	0.01		-332.1984068	69.24060401	664
616 10 3 0.1 0.01 sigmoid -343.8397327 114.5785809 66	580	10	3	0.00001	0.01		-332.1986304	69.2404504	665
	616	10	3	0.1	0.01	sigmoid	-343.8397327	114.5785809	666

	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
572	10	3	0.000001	0.1	sigmoid	-7254.24616	1986.118356	667
581	10	3	0.00001	0.1	sigmoid	-7254.246788	1986.121683	668
590	10	3	0.0001	0.1	sigmoid	-7254.249417	1986.121811	669
608	10	3	0.01	0.1	sigmoid	-7254.292244	1986.259231	670
617	10	3	0.1	0.1	sigmoid	-7351.482194	1867.453298	671
599	10	3	0.001	0.1	sigmoid	-7433.415676	2246.398827	672
626	10	3	1	0.1	sigmoid	-7826.660395	1282.949917	673
620	10	3	0.1	100	sigmoid	-17960.79525	2418.143892	674
618	10	3	0.1	1	sigmoid	-17975.70327	6659.708322	675
609	10	3	0.01	1	sigmoid	-17975.74812	6661.763163	676
600	10	3	0.001	1	sigmoid	-17975.75168	6661.975927	677
591	10	3	0.0001	1	sigmoid	-17975.75176	6661.996414	678
582	10	3	0.00001	1	sigmoid	-17975.75181	6661.998471	679
573	10	3	0.000001	1	sigmoid	-17975.75811	6661.992283	680
627	10	3	1	1	sigmoid	-18104.84965	6518.778272	681
611	10	3	0.01	100	sigmoid	-18131.9336	2697.166222	682
602	10	3	0.001	100	sigmoid	-18250.0618	2784.762633	683
593	10	3	0.0001	100	sigmoid	-18250.08957	2784.773134	684
584	10	3	0.00001	100	sigmoid	-18250.09235	2784.774184	685
575	10	3	0.000001	100	sigmoid	-18250.09262	2784.774289	686
628	10	3	1	10	sigmoid	-18525.89274	2768.163108	687
619	10	3	0.1	10	sigmoid	-18566.05889	2771.367415	688
610	10	3	0.01	10	sigmoid	-18618.96676	2898.56446	689
601	10	3	0.001	10	sigmoid	-18619.49192	2899.03516	690
592	10	3	0.0001	10	sigmoid	-18619.54434	2899.082381	691
574	10	3	0.000001	10	sigmoid	-18619.55175	2899.078865	692
583	10	3	0.00001	10	sigmoid	-18619.55373	2899.081809	693
629	10	3	1	100	sigmoid	-20096.25631	2490.140121	694
697	100	3	0.1	0.01	sigmoid	-28695.32497	4236.722231	695
679	100	3	0.001	0.01	sigmoid	-28719.47426	4237.623793	696
670	100	3	0.0001	0.01	sigmoid	-28719.68377	4237.637989	697
661	100	3	0.00001	0.01	sigmoid	-28719.69708	4237.636955	698
652	100	3	0.000001	0.01	sigmoid	-28719.70336	4237.640453	699
688	100	3	0.01	0.01	sigmoid	-31349.25614	7536.488358	700
706	100	3	1	0.01	sigmoid	-31635.80183	9245.623817	701
698	100	3	0.1	0.1	sigmoid	-774424.45	202001.7353	702
689	100	3	0.01	0.1	sigmoid	-774437.1561	202041.6019	703

	С	degree	epsilon	gamma	kernel	mean_test_score	std_test_score	rank_test_score
680	100	3	0.001	0.1	sigmoid	-774438.3584	202045.5689	704
671	100	3	0.0001	0.1	sigmoid	-774438.521	202045.9788	705
653	100	3	0.000001	0.1	sigmoid	-774438.5444	202046.0489	706
662	100	3	0.00001	0.1	sigmoid	-774438.5701	202046.0856	707
707	100	3	1	0.1	sigmoid	-903938.8216	285629.2791	708
709	100	3	1	10	sigmoid	-1759470.92	185248.8976	709
664	100	3	0.00001	10	sigmoid	-1759865.459	183651.1609	710
673	100	3	0.0001	10	sigmoid	-1759865.508	183651.1804	711
655	100	3	0.000001	10	sigmoid	-1759865.533	183651.0676	712
682	100	3	0.001	10	sigmoid	-1759866.066	183651.269	713
691	100	3	0.01	10	sigmoid	-1759870.916	183653.2397	714
700	100	3	0.1	10	sigmoid	-1759919.557	183672.7378	715
672	100	3	0.0001	1	sigmoid	-1771106.377	107128.8823	716
708	100	3	1	1	sigmoid	-1771469.471	106683.4871	717
663	100	3	0.00001	1	sigmoid	-1771523.107	106460.4356	718
681	100	3	0.001	1	sigmoid	-1771523.162	106460.7184	719
690	100	3	0.01	1	sigmoid	-1771523.425	106462.8961	720
699	100	3	0.1	1	sigmoid	-1771955.86	105795.0213	721
654	100	3	0.000001	1	sigmoid	-1771961.545	105757.7836	722
692	100	3	0.01	100	sigmoid	-1799211.134	293371.6486	723
683	100	3	0.001	100	sigmoid	-1809341.95	300723.8405	724
674	100	3	0.0001	100	sigmoid	-1809342.17	300723.9297	725
656	100	3	0.000001	100	sigmoid	-1809342.199	300723.9322	726
665	100	3	0.00001	100	sigmoid	-1809342.307	300723.8618	727
701	100	3	0.1	100	sigmoid	-1816555.676	207080.6089	728
710	100	3	1	100	sigmoid	-1942064.731	360966.4659	729