

id	cat	fam	name	n	m	d	w
1	dim	brock	brock200_1	200	14834	0.75	21
2	dim	brock	brock200_2	200	9876	0.50	12
3	dim	brock	brock200_3	200	12048	0.61	15
4	dim	brock	brock200_4	200	13089	0.66	17
5	dim	brock	brock400_1	400	59723	0.75	27
6	dim	brock	brock400_2	400	59786	0.75	29
7	dim	brock	brock400_3	400	59681	0.75	31
8	dim	brock	brock400_4	400	59765	0.75	33
9	dim	brock	brock800_1	800	207505	0.65	23
10	dim	brock	brock800_2	800	208166	0.65	24
11	dim	brock	brock800_3	800	207333	0.65	25
12	dim	brock	brock800_4	800	207643	0.65	26
13	dim	C	C125.9	125	6963	0.90	34
14	dim	C	C250.9	250	27984	0.90	44
15	dim	C	C500.9	500	112332	0.90	57*
16	dim	C	C1000.9	1000	450079	0.90	68*
17	dim	C	C2000.5	2000	999836	0.50	16
18	dim	C	C2000.9	2000	1799532	0.90	80*
19	dim	C	C4000.5	4000	4000268	0.50	18
20	dim	c-fat	c-fat200-1	200	1534	0.08	12
21	dim	c-fat	c-fat200-2	200	3235	0.16	24
22	dim	c-fat	c-fat200-5	200	8473	0.43	58
23	dim	c-fat	c-fat500-1	500	4459	0.04	14
24	dim	c-fat	c-fat500-2	500	9139	0.07	26
25	dim	c-fat	c-fat500-5	500	23191	0.19	64
26	dim	c-fat	c-fat500-10	500	46627	0.37	126
27	dim	dsjc	dsjc250.5	250	15668	0.50	12
28	dim	dsjc	dsjc500.1	500	12458	0.10	5
29	dim	dsjc	dsjc500.5	500	62624	0.50	13
30	dim	dsjc	dsjc500.9	500	112437	0.90	56*
31	dim	dsjc	dsjc1000.1	1000	49629	0.10	6
32	dim	dsjc	dsjc1000.5	1000	249826	0.50	15
33	dim	dsjc	dsjc1000.9	1000	449449	0.90	
34	dim	gen	gen200_p0.9_44	200	17910	0.90	44
35	dim	gen	gen200_p0.9_55	200	17910	0.90	55
36	dim	gen	gen400_p0.9_55	400	71820	0.90	55
37	dim	gen	gen400_p0.9_65	400	71820	0.90	65
38	dim	gen	gen400_p0.9_75	400	71820	0.90	75
39	dim	ham	hamming6-2	64	1824	0.90	32
40	dim	ham	hamming6-4	64	704	0.35	4
41	dim	ham	hamming8-2	256	31616	0.97	128
42	dim	ham	hamming8-4	256	20864	0.64	16
43	dim	ham	hamming10-2	1024	518656	0.99	512
44	dim	ham	hamming10-4	1024	434176	0.83	40*
45	dim	john	johnson8-2-4	28	210	0.56	4
46	dim	john	johnson8-4-4	70	1855	0.77	14
47	dim	john	johnson-11-4-3	330	49665	0.91	35*
48	dim	john	johnson16-2-4	120	5460	0.76	8
49	dim	john	johnson32-2-4	496	107880	0.88	16
50	dim	keller	keller4	171	9435	0.65	11
51	dim	keller	keller5	776	225990	0.75	27
52	dim	keller	keller6	3361	4619898	0.82	59*
53	dim	MANN	MANN_a9	45	918	0.93	16
54	dim	MANN	MANN_a27	378	70551	0.99	126
55	dim	MANN	MANN_a45	1035	533115	1.00	345
56	dim	MANN	MANN_a81	3321	5506380	1.00	1100
57	dim	p_hat	p_hat300-1	300	10933	0.24	8

58	dim	p_hat	p_hat300-2	300	21928	0.49	25
59	dim	p_hat	p_hat300-3	300	33390	0.74	36
60	dim	p_hat	p_hat500-1	500	31569	0.25	9
61	dim	p_hat	p_hat500-2	500	62946	0.50	36
62	dim	p_hat	p_hat500-3	500	93800	0.75	50
63	dim	p_hat	p_hat700-1	700	60999	0.25	11
64	dim	p_hat	p_hat700-2	700	121728	0.50	44
65	dim	p_hat	p_hat700-3	700	183010	0.75	62
66	dim	p_hat	p_hat1000-1	1000	122253	0.24	10
67	dim	p_hat	p_hat1000-2	1000	244799	0.49	46
68	dim	p_hat	p_hat1000-3	1000	371746	0.74	68
69	dim	p_hat	p_hat1500-1	1500	371746	0.33	12
70	dim	p_hat	p_hat1500-2	1500	284923	0.25	65
71	dim	p_hat	p_hat1500-3	1500	847244	0.75	94
72	dim	san	san200_0.7_1	200	13930	0.70	30
73	dim	san	san200_0.7_2	200	13930	0.70	18
74	dim	san	san200_0.9_1	200	17910	0.90	70
75	dim	san	san200_0.9_2	200	17910	0.90	60
76	dim	san	san200_0.9_3	200	17910	0.90	44
77	dim	san	san400_0.5_1	400	39900	0.50	13
78	dim	san	san400_0.7_1	400	55860	0.70	40
79	dim	san	san400_0.7_2	400	55860	0.70	30
80	dim	san	san400_0.7_3	400	55860	0.70	22
81	dim	san	san400_0.9_1	400	71820	0.90	100
82	dim	san	san1000	1000	250500	0.50	15
83	dim	san	sanr200_0.7	200	13868	0.70	18
84	dim	san	sanr200_0.9	200	17863	0.90	42
85	dim	san	sanr400_0.5	400	39984	0.50	13
86	dim	san	sanr400_0.7	400	55869	0.70	21
87	bho	frb	frb30-15-1	450	83198	0.82	30
88	bho	frb	frb30-15-2	450	83151	0.82	30
89	bho	frb	frb30-15-3	450	83216	0.82	30
90	bho	frb	frb30-15-4	450	83194	0.82	30
91	bho	frb	frb30-15-5	450	83231	0.82	30
92	bho	frb	frb35-17-1	595	148859	0.84	35
93	bho	frb	frb35-17-2	595	148868	0.84	35
94	bho	frb	frb35-17-3	595	148784	0.84	35
95	bho	frb	frb35-17-4	595	148873	0.84	35
96	bho	frb	frb35-17-5	595	148572	0.84	35
97	bho	frb	frb40-19-1	760	247106	0.86	40
98	bho	frb	frb40-19-2	760	247157	0.86	40
99	bho	frb	frb40-19-3	760	247325	0.86	40
100	bho	frb	frb40-19-4	760	246815	0.86	40
101	bho	frb	frb40-19-5	760	246801	0.86	40
102	bho	frb	frb45-21-1	945	386854	0.87	45
103	bho	frb	frb45-21-2	945	387416	0.87	45
104	bho	frb	frb45-21-3	945	387795	0.87	45
105	bho	frb	frb45-21-4	945	387491	0.87	45
106	bho	frb	frb45-21-5	945	387461	0.87	45
107	bho	frb	frb50-23-1	1150	580603	0.88	50
108	bho	frb	frb50-23-2	1150	579824	0.88	50
109	bho	frb	frb50-23-3	1150	579607	0.88	50
110	bho	frb	frb50-23-4	1150	580417	0.88	50
111	bho	frb	frb50-23-5	1150	580640	0.88	50
112	bho	frb	frb53-24-1	1272	714129	0.88	53
113	bho	frb	frb53-24-2	1272	714067	0.88	53
114	bho	frb	frb53-24-3	1272	714229	0.88	53
115	bho	frb	frb53-24-4	1272	714048	0.88	53
116	bho	frb	frb53-24-5	1272	714130	0.88	53

117	bho	frb	frb56-25-1	1400	869624	0.89	56
118	bho	frb	frb56-25-2	1400	869899	0.89	56
119	bho	frb	frb56-25-3	1400	869921	0.89	56
120	bho	frb	frb56-25-4	1400	869262	0.89	56
121	bho	frb	frb56-25-5	1400	869699	0.89	56
122	bho	frb	frb59-26-1	1534	1049256	0.89	59
123	bho	frb	frb59-26-2	1534	1049648	0.89	59
124	bho	frb	frb59-26-3	1534	1049729	0.89	59
125	bho	frb	frb59-26-4	1534	1048800	0.89	59
126	bho	frb	frb59-26-5	1534	1049829	0.89	59
127	bho	frb	frb100-40	4000	7425226	0.93	100*
128	others	mon	monoton-7	343	46305	0.79	19
129	others	mon	monoton-8	512	106624	0.82	23
130	others	mon	monoton-9	729	221616	0.84	28
131	others	evil	evil-N120-p98-chv12x10	120	6595	0.92	20
132	others	evil	evil-N120-p98-myc5x24	120	6904	0.97	48
133	others	evil	evil-N121-p98-myc11x11	121	6752	0.93	22
134	others	evil	evil-N125-p98-s3m25x5	125	6877	0.89	20
135	others	evil	evil-N138-p98-myc23x6	138	8211	0.87	12
136	others	evil	evil-N150-p98-myc5x30	150	10837	0.97	60
137	others	evil	evil-N150-p98-s3m25x6	150	10073	0.90	24
138	others	evil	evil-N154-p98-myc11x14	154	11080	0.94	28
139	others	evil	evil-N180-p98-chv12x15	180	15166	0.94	30
140	others	evil	evil-N180-p98-myc5x36	180	15671	0.97	72
141	others	evil	evil-N184-p98-myc23x8	184	15072	0.90	16
142	others	evil	evil-N187-p98-myc11x17	187	16490	0.95	34
143	others	evil	evil-N200-p98-s3m25x8	200	18350	0.92	32
144	others	evil	evil-N210-p98-myc5x42	210	21404	0.98	84
145	others	evil	evil-N220-p98-myc11x20	220	22960	0.95	40
146	others	evil	evil-N230-p98-myc23x10	230	24072	0.91	20
147	others	evil	evil-N240-p98-chv12x20	240	27328	0.95	40
148	others	evil	evil-N240-p98-myc5x48	240	27962	0.97	96
149	others	evil	evil-N250-p98-s3m25x10	250	29075	0.93	40
150	others	evil	evil-N253-p98-myc11x23	253	30422	0.95	46
151	pace	vc	vc-exact_005.gr.clqc	200	19102	0.96	71
152	pace	vc	vc-exact_006.gr.clqc	200	19167	0.96	74
153	pace	vc	vc-exact_010.gr.clqc	199	18943	0.96	72
154	pace	vc	vc-exact_016.gr.clqc	153	10826	0.93	25
155	pace	vc	vc-exact_019.gr.clqc	200	19038	0.96	70
156	pace	vc	vc-exact_031.gr.clqc	200	19087	0.96	64
157	pace	vc	vc-exact_032.gr.clqc	1490	1106625	0.998	530
158	pace	vc	vc-exact_033.gr.clqc	4410	9714960	0.999	1685
159	pace	vc	vc-exact_034.gr.clqc	1490	1106625	0.998	530
160	pace	vc	vc-exact_035.gr.clqc	200	19036	0.96	67
161	pace	vc	vc-exact_037.gr.clqc	198	18695	0.96	67
162	pace	vc	vc-exact_038.gr.clqc	786	294481	0.95	181
163	pace	vc	vc-exact_039.gr.clqc	6795	23071995	0.9995	2595
164	pace	vc	vc-exact_040.gr.clqc	210	21320	0.97	65
165	pace	vc	vc-exact_041.gr.clqc	200	18877	0.95	61
166	pace	vc	vc-exact_042.gr.clqc	200	18948	0.95	64
167	pace	vc	vc-exact_043.gr.clqc	200	19059	0.96	61
168	pace	vc	vc-exact_044.gr.clqc	200	18753	0.94	58
169	pace	vc	vc-exact_045.gr.clqc	200	18880	0.95	63
170	pace	vc	vc-exact_046.gr.clqc	200	19088	0.96	63
171	pace	vc	vc-exact_047.gr.clqc	200	18807	0.95	60
172	pace	vc	vc-exact_048.gr.clqc	200	18875	0.95	62
173	pace	vc	vc-exact_049.gr.clqc	200	18967	0.95	64
174	pace	vc	vc-exact_050.gr.clqc	200	18875	0.95	60
175	pace	vc	vc-exact_051.gr.clqc	200	18802	0.94	60

176	pace	vc	vc-exact_052.gr.clqc	200	18908	0.95	62
177	pace	vc	vc-exact_053.gr.clqc	200	18874	0.95	61
178	pace	vc	vc-exact_054.gr.clqc	200	18939	0.95	63
179	pace	vc	vc-exact_055.gr.clqc	200	18962	0.95	66
180	pace	vc	vc-exact_056.gr.clqc	200	18811	0.95	59
181	pace	vc	vc-exact_057.gr.clqc	200	18740	0.94	58
182	pace	vc	vc-exact_058.gr.clqc	200	18729	0.94	58
183	pace	vc	vc-exact_059.gr.clqc	200	18939	0.95	63
184	pace	vc	vc-exact_060.gr.clqc	200	18782	0.94	59
185	pace	vc	vc-exact_061.gr.clqc	200	18969	0.95	65
186	pace	vc	vc-exact_062.gr.clqc	199	18573	0.94	58
187	pace	vc	vc-exact_063.gr.clqc	200	18889	0.95	62
188	pace	vc	vc-exact_064.gr.clqc	200	18858	0.95	62
189	pace	vc	vc-exact_065.gr.clqc	200	18889	0.95	62
190	pace	vc	vc-exact_066.gr.clqc	200	19034	0.96	66
191	pace	vc	vc-exact_067.gr.clqc	200	18726	0.94	57
192	pace	vc	vc-exact_068.gr.clqc	200	18939	0.95	65
193	pace	vc	vc-exact_069.gr.clqc	200	18817	0.95	60
194	pace	vc	vc-exact_070.gr.clqc	200	19040	0.96	67
195	pace	vc	vc-exact_071.gr.clqc	200	18948	0.95	64
196	pace	vc	vc-exact_072.gr.clqc	200	18733	0.94	60
197	pace	vc	vc-exact_073.gr.clqc	200	18822	0.95	61
198	pace	vc	vc-exact_074.gr.clqc	200	19095	0.96	68
199	pace	vc	vc-exact_077.gr.clqc	200	18939	0.95	63
200	pace	vc	vc-exact_081.gr.clqc	199	18610	0.94	58
201	pace	vc	vc-exact_082.gr.clqc	200	18946	0.95	62
202	pace	vc	vc-exact_083.gr.clqc	200	18728	0.94	56
203	pace	vc	vc-exact_091.gr.clqc	200	18737	0.94	55
204	pace	vc	vc-exact_092.gr.clqc	450	83231	0.82	30
205	pace	vc	vc-exact_093.gr.clqc	200	18738	0.94	57
206	pace	vc	vc-exact_094.gr.clqc	5960	17747100	0.999	2115*
207	pace	vc	vc-exact_106.gr.clqc	2980	4433350	0.999	1060
208	pace	vc	vc-exact_111.gr.clqc	450	83194	0.82	30
209	pace	vc	vc-exact_131.gr.clqc	2980	4433350	0.999	1060
210	pace	vc	vc-exact_142.gr.clqc	2980	4433350	0.999	1060
211	pace	vc	vc-exact_156.gr.clqc	450	83216	0.82	30
212	pace	vc	vc-exact_157.gr.clqc	2980	4433350	0.999	1060
213	pace	vc	vc-exact_166.gr.clqc	3278	5365107	0.999	1166
214	pace	vc	vc-exact_168.gr.clqc	2980	4433350	0.999	1060
215	pace	vc	vc-exact_169.gr.clqc	4768	11355952	0.999	1696
216	pace	vc	vc-exact_172.gr.clqc	4025	8090865	0.999	1410
217	pace	vc	vc-exact_174.gr.clqc	2980	4433350	0.999	1060
218	pace	vc	vc-exact_175.gr.clqc	3523	6197557	0.999	1241
219	pace	vc	vc-exact_177.gr.clqc	5066	12820533	0.999	1799*
220	pace	vc	vc-exact_184.gr.clqc	6290	19767345	0.999	2192*
221	pace	vc	vc-exact_185.gr.clqc	3523	6197557	0.999	1241
222	pace	vc	vc-exact_187.gr.clqc	4227	8923917	0.999	1475*
223	pace	vc	vc-exact_188.gr.clqc	6660	22162230	0.999	2315*
224	pace	vc	vc-exact_189.gr.clqc	7400	27362700	0.9995	2562*
225	pace	vc	vc-exact_190.gr.clqc	3875	7498785	0.999	1365
226	pace	vc	vc-exact_191.gr.clqc	4579	10472953	0.999	1602*
227	pace	vc	vc-exact_192.gr.clqc	2980	4433350	0.999	1060
228	pace	vc	vc-exact_193.gr.clqc	7030	24694015	0.999	2436*
229	csp	B	rand-2-23-23-253-131-0.clq	529	100694	0.72	22
230	csp	B	rand-2-23-23-253-131-2.clq	529	100694	0.72	23
231	csp	B	rand-2-23-23-253-131-4.clq	529	100694	0.72	23
232	csp	B	rand-2-23-23-253-131-6.clq	529	100694	0.72	22
233	csp	B	rand-2-23-23-253-131-8.clq	529	100694	0.72	23
234	csp	B	rand-2-24-24-276-139-0.clq	576	120612	0.73	24

235	csp	B	rand-2-24-24-276-139-2.clq	576	120612	0.73	24
236	csp	B	rand-2-24-24-276-139-4.clq	576	120612	0.73	23
237	csp	B	rand-2-24-24-276-139-6.clq	576	120612	0.73	23
238	csp	B	rand-2-24-24-276-139-8.clq	576	120612	0.73	23
239	csp	B	rand-2-25-25-300-147-0.clq	625	143400	0.74	24
240	csp	B	rand-2-25-25-300-147-2.clq	625	143400	0.74	25
241	csp	B	rand-2-25-25-300-147-4.clq	625	143400	0.74	25
242	csp	B	rand-2-25-25-300-147-6.clq	625	143400	0.74	25
243	csp	B	rand-2-25-25-300-147-8.clq	625	143400	0.74	24
244	csp	B	rand-2-26-26-325-155-0.clq	676	169325	0.74	25
245	csp	B	rand-2-26-26-325-155-2.clq	676	169325	0.74	26
246	csp	B	rand-2-26-26-325-155-4.clq	676	169325	0.74	25
247	csp	B	rand-2-26-26-325-155-6.clq	676	169325	0.74	25
248	csp	B	rand-2-26-26-325-155-8.clq	676	169325	0.74	25
249	csp	B	rand-2-27-27-351-163-0.clq	729	198666	0.75	27
250	csp	B	rand-2-27-27-351-163-2.clq	729	198666	0.75	27
251	csp	B	rand-2-27-27-351-163-4.clq	729	198666	0.75	26
252	csp	B	rand-2-27-27-351-163-6.clq	729	198666	0.75	27
253	csp	B	rand-2-27-27-351-163-8.clq	729	198666	0.75	26
254	csp	D	rand-2-40-11-414-020-00.clq	440	84302	0.87	39
255	csp	D	rand-2-40-11-414-020-28.clq	440	84178	0.87	39
256	csp	D	rand-2-40-11-414-020-56.clq	440	84286	0.87	40
257	csp	D	rand-2-40-11-414-020-84.clq	440	84401	0.87	40
258	csp	D	rand-2-40-16-250-035-12.clq	640	177451	0.87	40
259	csp	D	rand-2-40-16-250-035-40.clq	640	177217	0.87	39
260	csp	D	rand-2-40-16-250-035-68.clq	640	177105	0.87	39
261	csp	D	rand-2-40-16-250-035-96.clq	640	177128	0.87	39
262	csp	D	rand-2-40-180-84-090-24.clq	7200	22822604	0.88	40
263	csp	D	rand-2-40-180-84-090-52.clq	7200	22823165	0.88	40
264	csp	D	rand-2-40-180-84-090-80.clq	7200	22822373	0.88	39
265	csp	D	rand-2-40-25-180-050-08.clq	1000	431271	0.86	40
266	csp	D	rand-2-40-25-180-050-36.clq	1000	431411	0.86	40
267	csp	D	rand-2-40-25-180-050-64.clq	1000	431295	0.86	39
268	csp	D	rand-2-40-25-180-050-92.clq	1000	431475	0.86	40
269	csp	D	rand-2-40-40-135-065-20.clq	1600	1107235	0.87	40
270	csp	D	rand-2-40-40-135-065-48.clq	1600	1107820	0.87	40
271	csp	D	rand-2-40-40-135-065-76.clq	1600	1107819	0.87	39
272	csp	D	rand-2-40-8-753-010-04.clq	320	45104	0.88	39
273	csp	D	rand-2-40-8-753-010-32.clq	320	45194	0.89	40
274	csp	D	rand-2-40-8-753-010-60.clq	320	45032	0.88	39
275	csp	D	rand-2-40-8-753-010-88.clq	320	45143	0.88	39
276	csp	D	rand-2-40-80-103-080-16.clq	3200	4465274	0.87	39
277	csp	D	rand-2-40-80-103-080-44.clq	3200	4464681	0.87	40
278	csp	D	rand-2-40-80-103-080-72.clq	3200	4464321	0.87	40
279	csp	RB2	rand-2-30-15-306-230-01.clq	450	83308	0.82	30
280	csp	RB2	rand-2-30-15-306-230-13.clq	450	83587	0.83	29
281	csp	RB2	rand-2-30-15-306-230-25.clq	450	83398	0.83	30
282	csp	RB2	rand-2-30-15-306-230-37.clq	450	83443	0.83	30
283	csp	RB2	rand-2-30-15-306-230-49.clq	450	83390	0.83	29
284	csp	RB2	rand-2-30-15-306-230f-11.clq	450	83263	0.82	30
285	csp	RB2	rand-2-30-15-306-230f-23.clq	450	83429	0.83	30
286	csp	RB2	rand-2-30-15-306-230f-35.clq	450	83328	0.82	30
287	csp	RB2	rand-2-30-15-306-230f-47.clq	450	83262	0.82	30
288	csp	RB2	rand-2-40-19-443-230-09.clq	760	246904	0.86	39
289	csp	RB2	rand-2-40-19-443-230-21.clq	760	247235	0.86	40
290	csp	RB2	rand-2-40-19-443-230-33.clq	760	247198	0.86	39
291	csp	RB2	rand-2-40-19-443-230-45.clq	760	246926	0.86	40
292	csp	RB2	rand-2-40-19-443-230f-07.clq	760	247175	0.86	40
293	csp	RB2	rand-2-40-19-443-230f-19.clq	760	247161	0.86	40

294	csp	RB2	rand-2-40-19-443-230f-31.clq	760	247213	0.86	40
295	csp	RB2	rand-2-40-19-443-230f-43.clq	760	246989	0.86	40
296	csp	RB2	rand-2-50-23-587-230-05.clq	1150	580715	0.88	49*
297	csp	RB2	rand-2-50-23-587-230-17.clq	1150	580824	0.88	50
298	csp	RB2	rand-2-50-23-587-230-29.clq	1150	580721	0.88	49*
299	csp	RB2	rand-2-50-23-587-230-41.clq	1150	580952	0.88	50
300	csp	RB2	rand-2-50-23-587-230f-03.clq	1150	580842	0.88	50
301	csp	RB2	rand-2-50-23-587-230f-15.clq	1150	580574	0.88	50
302	csp	RB2	rand-2-50-23-587-230f-27.clq	1150	580769	0.88	49*
303	csp	RB2	rand-2-50-23-587-230f-39.clq	1150	580800	0.88	50
304	csp	frbCSP	frb-30-15-1-mgd.clq	450	83125	0.82	30
305	csp	frbCSP	frb-30-15-2.clq	450	83083	0.82	30
306	csp	frbCSP	frb-30-15-4-mgd.clq	450	83128	0.82	30
307	csp	frbCSP	frb-30-15-5.clq	450	83150	0.82	30
308	csp	frbCSP	frb-35-17-2-mgd.clq	595	148763	0.84	35
309	csp	frbCSP	frb-35-17-3.clq	595	148679	0.84	35
310	csp	frbCSP	frb-35-17-5-mgd.clq	595	148494	0.84	35
311	csp	frbCSP	frb-40-19-1.clq	760	247007	0.86	40
312	csp	frbCSP	frb-40-19-3-mgd.clq	760	247253	0.86	40
313	csp	frbCSP	frb-40-19-5-mgd.clq	760	246681	0.86	40
314	csp	frbCSP	frb-45-21-1-mgd.clq	945	386674	0.87	45
315	csp	frbCSP	frb-45-21-2.clq	945	387269	0.87	45
316	csp	frbCSP	frb-45-21-4-mgd.clq	945	387333	0.87	45
317	csp	frbCSP	frb-50-23-1-mgd.clq	1150	580403	0.88	50
318	csp	frbCSP	frb-50-23-2-mgd.clq	1150	579624	0.88	50
319	csp	frbCSP	frb-50-23-4-mgd.clq	1150	580217	0.88	50
320	csp	frbCSP	frb-50-23-5-mgd.clq	1150	580440	0.88	50
321	csp	frbCSP	frb-53-24-2-mgd.clq	1272	713855	0.88	53
322	csp	frbCSP	frb-53-24-4-mgd.clq	1272	713836	0.88	53
323	csp	frbCSP	frb-53-24-5-mgd.clq	1272	713918	0.88	53
324	csp	frbCSP	frb-56-25-1.clq	1400	869372	0.89	56
325	csp	frbCSP	frb-56-25-3-mgd.clq	1400	869688	0.89	5
326	csp	frbCSP	frb-56-25-5-mgd.clq	1400	869465	0.89	56
327	csp	frbCSP	frb-59-26-2-mgd.clq	1534	1049389	0.89	59
328	csp	frbCSP	frb-59-26-4-mgd.clq	1534	1048546	0.89	59
329	csp	comp	composed-25-01-02-0.clq	330	48360	0.89	32
330	csp	comp	composed-25-01-02-4.clq	330	48360	0.89	32
331	csp	comp	composed-25-01-02-6.clq	330	48360	0.89	31
332	csp	comp	composed-25-01-25-0.clq	330	48245	0.89	32
333	csp	comp	composed-25-01-25-3.clq	330	48245	0.89	32
334	csp	comp	composed-25-01-25-6.clq	330	48245	0.89	31
335	csp	comp	composed-25-01-25-9.clq	330	48245	0.89	32
336	csp	comp	composed-25-01-40-2.clq	330	48170	0.89	32
337	csp	comp	composed-25-01-40-6.clq	330	48170	0.89	31
338	csp	comp	composed-25-01-40-9.clq	330	48170	0.89	32
339	csp	comp	composed-25-01-80-2.clq	330	47970	0.88	32
340	csp	comp	composed-25-01-80-6.clq	330	47970	0.88	31
341	csp	comp	composed-25-10-20-0.clq	1050	531000	0.96	105
342	csp	comp	composed-25-10-20-4.clq	1050	531000	0.96	105
343	csp	comp	composed-25-10-20-7.clq	1050	531000	0.96	105
344	csp	comp	composed-75-01-02-0.clq	830	329860	0.96	82
345	csp	comp	composed-75-01-02-4.clq	830	329860	0.96	82
346	csp	comp	composed-75-01-02-8.clq	830	329860	0.96	82
347	csp	comp	composed-75-01-25-2.clq	830	329745	0.96	82
348	csp	comp	composed-75-01-25-6.clq	830	329745	0.96	82
349	csp	comp	composed-75-01-40-0.clq	830	329670	0.96	82
350	csp	comp	composed-75-01-40-4.clq	830	329670	0.96	82
351	csp	comp	composed-75-01-40-8.clq	830	329670	0.96	82
352	csp	comp	composed-75-01-80-2.clq	830	329470	0.96	82

353	csp	comp	composed-75-01-80-6.clq	830	329470	0.96	82
354	csp	ehi	ehi-85-297-00.clq	2079	2051841	0.95	296
355	csp	ehi	ehi-85-297-12.clq	2079	2051779	0.95	296
356	csp	ehi	ehi-85-297-23.clq	2079	2051438	0.95	296
357	csp	ehi	ehi-85-297-28.clq	2079	2051750	0.95	296
358	csp	ehi	ehi-85-297-36.clq	2079	2051600	0.95	296
359	csp	ehi	ehi-85-297-44.clq	2079	2051351	0.95	296
360	csp	ehi	ehi-85-297-52.clq	2079	2051735	0.95	296
361	csp	ehi	ehi-85-297-60.clq	2079	2051540	0.95	296
362	csp	ehi	ehi-85-297-68.clq	2079	2051402	0.95	296
363	csp	ehi	ehi-85-297-76.clq	2079	2051680	0.95	296
364	csp	ehi	ehi-85-297-84.clq	2079	2051597	0.95	296
365	csp	ehi	ehi-85-297-92.clq	2079	2051633	0.95	296
366	csp	ehi	ehi-90-315-00.clq	2205	2314937	0.95	314
367	csp	ehi	ehi-90-315-08.clq	2205	2314650	0.95	314
368	csp	ehi	ehi-90-315-16.clq	2205	2314433	0.95	314
369	csp	ehi	ehi-90-315-24.clq	2205	2314502	0.95	314
370	csp	ehi	ehi-90-315-32.clq	2205	2314493	0.95	314
371	csp	ehi	ehi-90-315-40.clq	2205	2314461	0.95	314
372	csp	ehi	ehi-90-315-48.clq	2205	2314459	0.95	314
373	csp	ehi	ehi-90-315-56.clq	2205	2314522	0.95	314
374	csp	ehi	ehi-90-315-60.clq	2205	2314607	0.95	314
375	csp	ehi	ehi-90-315-68.clq	2205	2314605	0.95	314
376	csp	ehi	ehi-90-315-76.clq	2205	2314722	0.95	314
377	csp	ehi	ehi-90-315-84.clq	2205	2314438	0.95	314
378	csp	ehi	ehi-90-315-92.clq	2205	2314323	0.95	314
379	csp	geom	geometric-50-20-d4-75-00.clq	1000	450830	0.90	50
380	csp	geom	geometric-50-20-d4-75-04.clq	1000	448432	0.90	50
381	csp	geom	geometric-50-20-d4-75-08.clq	1000	442342	0.89	50
382	csp	geom	geometric-50-20-d4-75-12.clq	1000	438077	0.88	49
383	csp	geom	geometric-50-20-d4-75-16.clq	1000	447541	0.90	50
384	csp	geom	geometric-50-20-d4-75-20.clq	1000	445897	0.89	50
385	csp	geom	geometric-50-20-d4-75-24.clq	1000	450504	0.90	50
386	csp	geom	geometric-50-20-d4-75-28.clq	1000	443769	0.89	50
387	csp	geom	geometric-50-20-d4-75-32.clq	1000	448323	0.90	50
388	csp	geom	geometric-50-20-d4-75-36.clq	1000	456163	0.91	50
389	csp	geom	geometric-50-20-d4-75-40.clq	1000	452434	0.91	50
390	csp	geom	geometric-50-20-d4-75-44.clq	1000	452539	0.91	50
391	csp	geom	geometric-50-20-d4-75-48.clq	1000	448916	0.90	50
392	csp	geom	geometric-50-20-d4-75-52.clq	1000	441939	0.88	49
393	csp	geom	geometric-50-20-d4-75-56.clq	1000	445152	0.89	50
394	csp	geom	geometric-50-20-d4-75-60.clq	1000	444808	0.89	50
395	csp	geom	geometric-50-20-d4-75-64.clq	1000	453844	0.91	50
396	csp	geom	geometric-50-20-d4-75-68.clq	1000	448037	0.90	50
397	csp	geom	geometric-50-20-d4-75-72.clq	1000	449628	0.90	50
398	csp	geom	geometric-50-20-d4-75-76.clq	1000	453611	0.91	50
399	csp	geom	geometric-50-20-d4-75-80.clq	1000	451290	0.90	50
400	csp	geom	geometric-50-20-d4-75-84.clq	1000	453138	0.91	50
401	csp	geom	geometric-50-20-d4-75-88.clq	1000	454551	0.91	50
402	csp	geom	geometric-50-20-d4-75-92.clq	1000	448900	0.90	50
403	csp	geom	geometric-50-20-d4-75-96.clq	1000	447098	0.90	50
404	csp	Bla	Blackhole-4-04-0_X2.clq	674	211379	0.93	63
405	csp	Bla	Blackhole-4-04-2_X2.clq	674	211379	0.93	63
406	csp	Bla	Blackhole-4-04-3_X2.clq	674	211379	0.93	63
407	csp	Bla	Blackhole-4-04-4_X2.clq	674	211379	0.93	63
408	csp	Bla	Blackhole-4-04-6_X2.clq	674	211379	0.93	63
409	csp	Bla	Blackhole-4-04-8_X2.clq	674	211379	0.93	63
410	csp	Bla	Blackhole-4-04-9_X2.clq	674	211379	0.93	63
411	csp	Bla	Blackhole-4-07-0_X2.clq	2102	2118942	0.96	111*

412	csp	Bla	Blackhole-4-07-2_X2.clq	2102	2118942	0.96	111*
413	csp	Bla	Blackhole-4-07-4_X2.clq	2102	2118942	0.96	111*
414	csp	Bla	Blackhole-4-07-5_X2.clq	2102	2118942	0.96	111*
415	csp	Bla	Blackhole-4-07-6_X2.clq	2102	2118942	0.96	111*
416	csp	Bla	Blackhole-4-07-8_X2.clq	2102	2118942	0.96	111*
417	csp	Bla	Blackhole-4-07h-0_X2.clq	2102	2118942	0.96	111*
418	csp	Bla	Blackhole-4-07h-1_X2.clq	2102	2118942	0.96	111*
419	csp	Bla	Blackhole-4-07h-2_X2.clq	2102	2118942	0.96	111*
420	csp	Bla	Blackhole-4-07h-3_X2.clq	2102	2118942	0.96	111*
421	csp	Bla	Blackhole-4-07h-4_X2.clq	2102	2118942	0.96	111*
422	csp	Bla	Blackhole-4-07h-6_X2.clq	2102	2118942	0.96	111*
423	csp	Bla	Blackhole-4-07h-8_X2.clq	2102	2118942	0.96	111*
424	csp	Bla	Blackhole-4-07h-9_X2.clq	2102	2118942	0.96	111*
425	csp	Bla	Blackhole-4-13-0_X2.clq	7334	26291636	0.98	207*
426	csp	Bla	Blackhole-4-13-1_X2.clq	7334	26291636	0.98	207
427	csp	Bla	Blackhole-4-13-2_X2.clq	7334	26291636	0.98	207*
428	csp	Bla	Blackhole-4-13m-0_X2.clq	7334	26291636	0.98	207*
429	csp	lat	qcp-10-67-00_X2.clq	703	239460	0.97	100
430	csp	lat	qcp-10-67-04_X2.clq	703	239460	0.97	100
431	csp	lat	qcp-10-67-08_X2.clq	703	239460	0.97	100
432	csp	lat	qcp-10-67-12_X2.clq	703	239460	0.97	99
433	csp	lat	qcp-15-120-01_X2.clq	1905	1786667	0.99	225
434	csp	lat	qcp-15-120-05_X2.clq	1905	1786667	0.99	225
435	csp	lat	qcp-15-120-09_X2.clq	1905	1786667	0.99	225
436	csp	lat	qcp-15-120-13_X2.clq	1905	1786680	0.99	224
437	csp	lat	qcp-20-187-02_X2.clq	3953	7740304	0.99	400
438	csp	lat	qcp-20-187-06_X2.clq	3953	7740304	0.99	400
439	csp	lat	qcp-20-187-10_X2.clq	3953	7740304	0.99	399*
440	csp	lat	qcp-20-187-14_X2.clq	3953	7740304	0.99	399*
441	csp	lat	qcp-25-264-03_X2.clq	6961	24074218	0.99	624*
442	csp	lat	qcp-25-264-07_X2.clq	6961	24074218	0.99	624*
443	csp	lat	qcp-25-264-11_X2.clq	6961	24074218	0.99	624*
444	csp	lat	qwh-10-57-0_X2.clq	613	181827	0.97	100
445	csp	lat	qwh-10-57-4_X2.clq	613	181827	0.97	100
446	csp	lat	qwh-10-57-8_X2.clq	613	181827	0.97	100
447	csp	lat	qwh-15-106-2_X2.clq	1709	1437016	0.98	225
448	csp	lat	qwh-15-106-6_X2.clq	1709	1437016	0.98	225
449	csp	lat	qwh-20-166-0_X2.clq	3554	6253945	0.99	400
450	csp	lat	qwh-20-166-4_X2.clq	3554	6253945	0.99	400
451	csp	lat	qwh-20-166-8_X2.clq	3554	6253945	0.99	400
452	csp	lat	qwh-25-235-2_X2.clq	6265	19494660	0.99	624*
453	csp	lat	qwh-25-235-6_X2.clq	6265	19494660	0.99	624*
454	csp	aim	aim-50-1-6-sat-1.clq	536	131886	0.92	77
455	csp	aim	aim-50-1-6-sat-2.clq	529	128572	0.92	76
456	csp	aim	aim-50-1-6-sat-3.clq	536	132012	0.92	78
457	csp	aim	aim-50-1-6-sat-4.clq	528	128071	0.92	77
458	csp	aim	aim-50-1-6-unsat-1.clq	472	101632	0.91	68
459	csp	aim	aim-50-1-6-unsat-2.clq	536	131517	0.92	76
460	csp	aim	aim-50-1-6-unsat-3.clq	476	103406	0.91	69
461	csp	aim	aim-50-1-6-unsat-4.clq	528	127481	0.92	75
462	csp	aim	aim-50-2-0-sat-1.clq	653	195702	0.92	94
463	csp	aim	aim-50-2-0-sat-2.clq	664	202544	0.92	96
464	csp	aim	aim-50-2-0-sat-3.clq	536	131886	0.92	96
465	csp	aim	aim-50-2-0-sat-4.clq	529	128572	0.92	94
466	csp	aim	aim-50-2-0-unsat-1.clq	536	132012	0.92	96
467	csp	aim	aim-50-2-0-unsat-2.clq	528	128071	0.92	93
468	csp	aim	aim-50-2-0-unsat-3.clq	472	101632	0.91	91
469	csp	aim	aim-50-2-0-unsat-4.clq	536	131517	0.92	94
470	csp	aim	aim-50-3-4-sat-1.clq	476	103406	0.91	156

471	csp	aim	aim-50-3-4-sat-2.clq	528	127481	0.92	161
472	csp	aim	aim-50-3-4-sat-3.clq	653	195702	0.92	161
473	csp	aim	aim-50-3-4-sat-4.clq	664	202544	0.92	159
474	csp	aim	aim-50-6-0-sat-1.clq	668	204853	0.92	290
475	csp	aim	aim-50-6-0-sat-2.clq	648	192894	0.92	284
476	csp	aim	aim-50-6-0-sat-3.clq	676	209479	0.92	268
477	csp	aim	aim-50-6-0-sat-4.clq	652	194751	0.92	273
478	csp	aim	aim-100-1-6-sat-1.clq	636	185373	0.92	154
479	csp	aim	aim-100-1-6-sat-2.clq	654	196036	0.92	156
480	csp	aim	aim-100-1-6-sat-3.clq	1079	532791	0.92	156
481	csp	aim	aim-100-1-6-sat-4.clq	1118	571946	0.92	157
482	csp	aim	aim-100-1-6-unsat-1.clq	1118	571646	0.92	156
483	csp	aim	aim-100-1-6-unsat-2.clq	1094	548023	0.92	149
484	csp	aim	aim-100-1-6-unsat-3.clq	2016	1857640	0.91	151
485	csp	aim	aim-100-1-6-unsat-4.clq	1961	1757696	0.91	156
486	csp	aim	aim-100-2-0-sat-1.clq	1840	1546767	0.91	194
487	csp	aim	aim-100-2-0-sat-2.clq	1881	1616285	0.91	197
488	csp	aim	aim-100-2-0-sat-3.clq	1068	546604	0.96	191
489	csp	aim	aim-100-2-0-sat-4.clq	1084	563615	0.96	195
490	csp	aim	aim-100-2-0-unsat-1.clq	1088	567485	0.96	195
491	csp	aim	aim-100-2-0-unsat-2.clq	1096	575769	0.96	191
492	csp	aim	aim-100-2-0-unsat-3.clq	1096	575009	0.96	192
493	csp	aim	aim-100-2-0-unsat-4.clq	1032	509512	0.96	190
494	csp	aim	aim-100-3-4-sat-1.clq	1055	532950	0.96	320
495	csp	aim	aim-100-3-4-sat-2.clq	1088	566800	0.96	316
496	csp	aim	aim-100-3-4-sat-3.clq	1350	873954	0.96	312
497	csp	aim	aim-100-3-4-sat-4.clq	1368	897432	0.96	317
498	csp	aim	aim-100-6-0-sat-1.clq	1324	840545	0.96	559
499	csp	aim	aim-100-6-0-sat-2.clq	1361	888150	0.96	559
500	csp	aim	aim-100-6-0-sat-3.clq	1368	896610	0.96	561
501	csp	aim	aim-100-6-0-sat-4.clq	1337	856213	0.96	570
502	csp	aim	aim-200-1-6-sat-1.clq	1338	857850	0.96	315
503	csp	aim	aim-200-1-6-sat-2.clq	1328	844833	0.96	316
504	csp	aim	aim-200-1-6-sat-3.clq	2216	2350494	0.96	311
505	csp	aim	aim-200-1-6-sat-4.clq	2176	2266327	0.96	318
506	csp	aim	aim-200-1-6-unsat-1.clq	2157	2226273	0.96	307
507	csp	aim	aim-200-1-6-unsat-2.clq	2193	2301763	0.96	301
508	csp	aim	aim-200-1-6-unsat-3.clq	3861	7130743	0.96	308
509	csp	aim	aim-200-1-6-unsat-4.clq	3868	7156095	0.96	315
510	csp	aim	aim-200-2-0-sat-1.clq	3880	7200386	0.96	386
511	csp	aim	aim-200-2-0-sat-2.clq	3946	7448213	0.96	382
512	csp	aim	aim-200-2-0-sat-3.clq	2196	2361468	0.98	387
513	csp	aim	aim-200-2-0-sat-4.clq	2204	2378372	0.98	389
514	csp	aim	aim-200-2-0-unsat-1.clq	2165	2295113	0.98	388
515	csp	aim	aim-200-2-0-unsat-2.clq	2208	2387465	0.98	382
516	csp	aim	aim-200-2-0-unsat-3.clq	2140	2240717	0.98	387
517	csp	aim	aim-200-2-0-unsat-4.clq	2095	2146908	0.98	391
518	csp	aim	aim-200-3-4-sat-1.clq	2144	2249552	0.98	646
519	csp	aim	aim-200-3-4-sat-2.clq	2208	2385452	0.98	636
520	csp	aim	aim-200-3-4-sat-3.clq	2687	3535581	0.98	641
521	csp	aim	aim-200-3-4-sat-4.clq	2653	3446513	0.98	643
522	csp	aim	aim-200-6-0-sat-1.clq	2693	3551555	0.98	1152
523	csp	aim	aim-200-6-0-sat-2.clq	2705	3583306	0.98	1169
524	csp	aim	aim-200-6-0-sat-3.clq	2709	3592446	0.98	1152
525	csp	aim	aim-200-6-0-sat-4.clq	8038	31595856	0.98	1156
526	sud	sud	gordon_royle_1	729	168479	0.63	81
527	sud	sud	gordon_royle_2	729	168479	0.63	81
528	sud	sud	gordon_royle_3	729	168486	0.63	81
529	sud	sud	gordon_royle_4	729	168472	0.63	81

530	sud	sud	gordon_royle_5	729	168493	0.63	81
531	sud	sud	gordon_royle_6	729	168493	0.63	81
532	sud	sud	gordon_royle_7	729	168472	0.63	81
533	sud	sud	gordon_royle_8	729	168479	0.63	81
534	sud	sud	gordon_royle_9	729	168493	0.63	81
535	sud	sud	gordon_royle_10	729	168486	0.63	81
536	sud	sud	gordon_royle_11	729	168493	0.63	81
537	sud	sud	gordon_royle_12	729	168493	0.63	81
538	sud	sud	gordon_royle_13	729	168493	0.63	81
539	sud	sud	gordon_royle_14	729	168472	0.63	81
540	sud	sud	gordon_royle_15	729	168472	0.63	81
541	sud	sud	gordon_royle_16	729	168486	0.63	81
542	sud	sud	gordon_royle_17	729	168486	0.63	81
543	sud	sud	gordon_royle_18	729	168486	0.63	81
544	sud	sud	gordon_royle_19	729	168486	0.63	81
545	sud	sud	gordon_royle_20	729	168493	0.63	81
546	sud	sud	gordon_royle_21	729	168465	0.63	81
547	sud	sud	gordon_royle_22	729	168465	0.63	81
548	sud	sud	gordon_royle_23	729	168465	0.63	81
549	sud	sud	gordon_royle_24	729	168465	0.63	81
550	sud	sud	gordon_royle_25	729	168479	0.63	81
551	sud	sud	gordon_royle_26	729	168493	0.63	81
552	sud	sud	gordon_royle_27	729	168479	0.63	81
553	sud	sud	gordon_royle_28	729	168500	0.63	81
554	sud	sud	gordon_royle_29	729	168479	0.63	81
555	sud	sud	gordon_royle_30	729	168486	0.63	81
556	sud	sud	gordon_royle_31	729	168486	0.63	81
557	sud	sud	gordon_royle_32	729	168486	0.63	81
558	sud	sud	gordon_royle_33	729	168486	0.63	81
559	sud	sud	gordon_royle_34	729	168472	0.63	81
560	sud	sud	gordon_royle_35	729	168486	0.63	81
561	sud	sud	gordon_royle_36	729	168486	0.63	81
562	sud	sud	gordon_royle_37	729	168493	0.63	81
563	sud	sud	gordon_royle_38	729	168472	0.63	81
564	sud	sud	gordon_royle_39	729	168472	0.63	81
565	sud	sud	gordon_royle_40	729	168472	0.63	81
566	sud	sud	gordon_royle_41	729	168479	0.63	81
567	sud	sud	gordon_royle_42	729	168479	0.63	81
568	sud	sud	gordon_royle_43	729	168472	0.63	81
569	sud	sud	gordon_royle_44	729	168472	0.63	81
570	sud	sud	gordon_royle_45	729	168472	0.63	81
571	sud	sud	gordon_royle_46	729	168472	0.63	81
572	sud	sud	gordon_royle_47	729	168479	0.63	81
573	sud	sud	gordon_royle_48	729	168465	0.63	81
574	sud	sud	gordon_royle_49	729	168465	0.63	81
575	sud	sud	gordon_royle_50	729	168486	0.63	81