

FamilyID	IndividualID	zygosity	SEX	AGE	PHOTOYR	attractiveness	averagegenes	maternal_e
1	2	4		0	22	2010	2.875	62.49378
2	1	4		0	21		4.4	28.63287
2	2	4		0	21		1.866667	75.26528
3	1	1		1	21	2010	5.875	59.72295
3	2	1		1	21	2010	5.125	47.07115
4	1	3		1	22	2009	4.375	36.88533
4	2	3		1	22	2009	2.875	37.71159
5	1	3		1	22		1.733333	69.04931
5	2	3		1	22		4.4	57.26273
6	1	2		0	21		3.866667	63.18366
6	2	2		0	21		4.266667	40.0395
7	1	3		1	21	2010	4.5	47.01026
7	2	3		1	21	2010	4.375	58.45421
8	1	1		1	22	2010	3.875	39.45544
8	2	1		1	22	2010	4.25	42.53687
9	1	1		1	21	2010	1.25	50.29376
9	2	1		1	21	2009	1.375	73.43513
10	1	3		1	21	2010	3.375	48.77393
10	2	3		1	21	2010	4.25	44.77531
11	2	2		0	22	2009	2.125	68.15567
12	1	1		1	22	2009	4	45.1991
12	2	1		1	22	2009	2	98.96444
13	1	4		0	24	2003	3.666667	41.22511
13	2	4		0	24	2003	5.466667	40.80495
14	1	1		1	25	2005	6	42.12947
14	2	1		1	25	2005	4.8	42.04257
15	1	4		0	21		3	39.66677
15	2	4		0	21		3.866667	43.98568
16	1	4		0	21		4.6	40.16291
16	2	4		0	21		2.466667	55.9187
17	1	3		1	21	2009	2.75	54.84052
17	2	3		1	21	2009	3.25	40.12212
18	1	4		0	21		4.733333	75.69515
18	2	4		0	21		3.133333	27.97401
19	1	1		1	21	2010	6.375	35.84307
19	2	1		1	21	2005	4	31.60104
20	1	1		1	23	2009	3.25	39.16549
21	1	2		0	21	2006	4.066667	103.3299
21	2	2		0	21	2006	4.266667	38.80007
22	1	4		0	21		3.2	42.07755
22	2	4		0	21		5.466667	41.54077
23	1	1		1	22	2009	3.5	40.30871
24	1	3		1	23	2009	2.25	65.2745
24	2	3		1	23	2009	3.125	35.47025
25	1	3		1	21		3	68.45385
25	2	3		1	21		4.733333	39.2307
26	1	2		0	25	2003	3.533333	48.16693
26	2	2		0	24	2003	4.866667	31.03802
27	1	2		0	23	2009	4.875	51.88866

27	2	2	0	22	2009	3.875	71.65394
28	1	2	0	21		1.933333	48.41262
28	2	2	0	21		1.666667	26.24434
29	1	1	1	22	2010	3.875	61.54945
29	2	1	1	22	2010	6	51.72616
30	1	4	0	23	2010	1.125	53.71986
30	2	4	0	23	2010	1.625	63.88626
31	1	4	0	21	2005	3.4	52.78057
31	2	4	0	21	2005	4.266667	54.63527
32	1	2	0	23	2009	2.625	51.59821
32	2	2	0	23	2009	4.625	64.35348
33	1	2	0	21	2010	4.875	44.26812
33	2	2	0	21	2010	4.875	67.47714
34	1	4	0	21	2005	2.333333	48.40376
34	2	4	0	21	2005	2.733333	35.60077
35	1	3	1	21	2009	4.5	41.21774
36	1	1	1	21	2006	5.6	50.89426
36	2	1	1	21	2006	4.533333	42.09786
37	1	1	1			5.625	44.91819
37	2	1	1	21	2010	4	55.24356
38	1	4	0	21		5.466667	44.52512
38	2	4	0	21		4.066667	59.03686
39	1	2	0	21	2010	3.75	47.84392
39	2	2	0	21	2005	2.6	40.93184
40	1	3	1	23	2010	2.125	38.13712
40	2	3	1	23	2010	4	45.91359
41	2	1	1	22		6.333333	54.58713
42	1	4	0	27	2001	2.866667	42.52719
42	2	4	0	24	2009	3.75	30.08591
43	2	4	0	24	2009	4.75	47.95456
44	1	3	1	23	2005	2.933333	36.80837
45	1	2	0	21		4.2	57.04101
45	2	2	0	21		3.466667	83.60893
46	1	1	1	21	2010	5	42.70024
47	1	4	0	21	2010	3.125	34.56482
48	2	1	1	25	2005	3.6	42.56161
49	1	2	0	22	2009	4	69.32323
49	2	2	0	25		5.133333	48.50733
50	1	2	0	21		2.6	49.29657
50	2	2	0	21		2.266667	60.24798
51	1	3	1	21	2006	2.533333	45.53227
51	2	3	1	22	2006	2.933333	38.71402
52	1	3	1	21	2010	2.625	31.86167
52	2	3	1	21	2010	5.5	33.74656
53	1	2	0	24	2003	3.266667	72.04911
53	2	2	0	24	2003	2.6	60.86118
54	1	2	0	22	2009	3	47.04751
54	2	2	0	22	2009	5.25	39.45232
55	2	1	1	22	2009	5	34.84755
56	1	1	1	22	2010	3.25	38.3039

57	1	1	1	21	2010	2	43.24713
58	1	4	0	21	2005	2.8	46.86978
59	1	4	0	21	2005	3.8	44.57981
59	2	4	0	21	2005	2.533333	106.1812
60	1	4	0	23		3.266667	45.97514
60	2	4	0	21	2010	2.625	61.72809
61	1	4	0	21		4.066667	67.22342
61	2	4	0	21		3	71.03476
62	2	4	0	21	2009	1.5	52.31307
63	1	3	1	23	2006	4.133333	43.31192
63	2	3	1	23	2006	5.4	36.06208
64	1	1	1	22	2010	2.25	57.0011
64	2	1	1	22	2010	3.875	51.20381
65	1	3	1	22	2009	3.625	32.82883
65	2	3	1	22	2009	5.875	44.36062
66	2	1	1	23	2010	5.5	31.41439
67	1	4	0	22	2009	4.625	58.26285
67	2	4	0	22	2009	1.375	152.1617
68	1	2	0	21	2010	2.375	46.36982
68	2	2	0	21	2010	2.375	81.50548
69	1	1	1	22	2006	2.4	47.04435
69	2	1	1	22	2006	4.4	52.67822
70	1	2	0	21	2005	5.133333	40.73204
70	2	2	0	21	2005	5.133333	37.45834
71	1	3	1	22	2009	5.375	34.94772
71	2	3	1	22	2009	3.5	36.75639
72	1	4	0	22	2010	2.875	40.51702
72	2	4	0	22	2010	5	44.50031
73	1	2	0	22	2005	2.533333	76.98372
73	2	2	0	22	2005	1.933333	129.2231
74	1	3	1	22	2009	5.75	42.24338
74	2	3	1	22	2010	6.25	39.10571
75	1	2	0	23	2003	4.466667	44.8199
75	2	2	0	23	2003	4.866667	42.94212
76	1	3	1	21		3.8	51.12744
76	2	3	1	21		6.133333	49.17934
77	1	3	1	21		5.066667	51.99899
78	1	1	1	21	2010	3.5	39.36999
78	2	1	1	21	2010	3.125	44.01468
79	1	1	1	23	2004	3.733333	45.09031
79	2	1	1	23	2004	5.8	28.16274
80	1	2	0	21	2010	4.25	40.27326
80	2	2	0	21	2010	3.625	42.38866
81	1	3	1	22	2005	4.466667	37.17382
81	2	3	1	22	2005	5	48.60087
82	1	1	1	24	2003	2.866667	40.16274
82	2	1	1	24	2003	3.066667	45.5045
83	2	4	0	21	2010	4.375	62.83336
84	1	4	0	24	2009	3.125	44.20951
84	2	4	0	24	2009	4.75	40.42257

85	1	1	1	22	2010	3.875	38.26715
85	2	1	1	22	2010	3.375	53.72569
86	1	1	1	24	2009	4.375	38.04174
86	2	1	1	24	2009	4.125	50.03877
87	1	4	0	22	2010	5.5	58.39669
87	2	4	0	22	2010	3.125	84.06289
88	1	3	1	21	2010	4.25	40.83728
88	2	3	1	21	2010	2.625	48.25973
89	1	1	1	22	2009	4.625	37.75743
89	2	1	1	22	2009	3	30.57947
90	1	1	1	22	2009	2.75	44.80211
90	2	1	1	22	2009	3.375	39.35278
91	1	3	1	22	2009	2.25	69.91082
91	2	3	1	22	2009	2.75	45.07273
92	1	2	0	21	2006	1.4	59.84318
92	2	2	0	21	2006	3.333333	63.3038
93	1	4	0	21	2010	2.625	73.65364
93	2	4	0	23		3.2	50.46887
94	1	2	0	21		3.733333	66.43085
94	2	2	0	21		2.866667	56.27327
95	1	1	1	22	2009	3.75	37.8936
95	2	1	1	22	2009	4.375	43.40761
96	1	4	0	21	2009	3.125	55.41545
97	1	4	0	22	2005	3.266667	41.72451
97	2	4	0	21	2005	3.733333	54.6066
98	1	3	1	22	2009	5.625	51.76741
98	2	3	1	22	2009	4.625	45.13817
99	1	2	0	23	2003	4.133333	47.5615
99	2	2	0	23	2003	4.066667	44.43268
100	1	2	0	23		3.066667	42.52583
100	2	2	0	23		2.6	70.50033
101	1	1	1	22	2010	2	84.32068
101	2	1	1	22	2010	4.25	33.08833
102	1	2	0	23	2009	1.875	66.27388
102	2	2	0	23	2009	1.75	50.2099
103	1	4	0	21		2.066667	48.83348
104	2	1	1	23	2009	3.875	35.98658
105	1	3	1	25	2002	2.266667	54.8472
105	2	3	1	25	2002	1.133333	40.25463
106	1	2	0	24	2009	1.125	99.38244
106	2	2	0	24	2009	2.25	82.9839
107	1	4	0	23	2004	3.533333	35.27323
107	2	4	0	21	2010	4.25	48.9464
108	1	3	1	21	2006	4.066667	44.24833
108	2	3	1	21	2006	3.2	31.84371
109	1	1	1	22	2009	5.75	40.04969
109	2	1	1	22	2009	5	76.91683
110	1	1	1	22	2010	2.375	46.59857
110	2	1	1	22	2010	3.5	56.80456
111	1	3	1	21		2.4	43.17021

111	2	3	1	21		4.266667	42.72647
112	1	2	0	24	2010	4.125	49.30833
112	2	2	0	24	2010	2.5	64.51965
113	1	4	0	23	2004	2.866667	43.71818
113	2	4	0	23	2004	2.533333	78.86553
114	1	2	0	21	2009	3.5	52.68828
114	2	2	0	21	2009	3.375	51.31408
115	1	1	1	22	2010	6	45.98105
115	2	1	1	22	2004	4.866667	55.73724
116	1	3	1	22	2009	2.75	46.40677
116	2	3	1	22	2009	3.5	44.15965
117	1	2	0	21	2010	4.25	44.02558
117	2	2	0	21	2010	4.5	41.83629
118	1	3	1	24	2006	4.933333	44.02068
118	2	3	1	23	2006	2.6	38.89517
119	1	1	1	21	2005	2.533333	80.54671
119	2	1	1	21	2005	2.466667	72.6797
120	2	4	0	24	2009	2.875	64.96905
121	1	2	0	25	2010	3.5	35.76948
122	1	1	1	22	2010	1.625	75.68942
123	1	1	1	23	2009	3.125	39.08457
123	2	1	1	23	2009	4.375	49.68389
124	1	4	0	23	2005	3.733333	41.40597
125	1	2	0	21		1.8	107.0523
125	2	2	0	21		3	60.21334
126	1	4	0	25	2010	4.875	52.59046
127	1	3	1	22	2009	3.25	52.74428
127	2	3	1	22	2009	2.5	72.89789
128	1	4	0	27		3.466667	27.42364
128	2	4	0	27		2.8	29.26337
129	1	3	1	26	2001	4.466667	52.07363
129	2	3	1	26	2001	2.866667	60.77052
130	1	4	0	21	2005	3.8	31.83286
130	2	4	0	21	2005	3.266667	46.55526
131	1	3	1	21	2010	3.5	51.72762
131	2	3	1	21	2010	5.125	42.32592
132	1	3	1	22	2006	2.133333	35.60255
132	2	3	1	21	2006	2.533333	30.8603
133	1	4	0	21	2010	4.25	42.95371
133	2	4	0	21	2010	4.25	42.84069
134	1	3	1	22	2005	4.666667	29.2667
134	2	3	1	21	2005	5.466667	45.79585
135	1	2	0	22		4.066667	52.77922
135	2	2	0	22		5.333333	38.62243
136	2	4	0	23	2009	4.125	83.3651
137	1	1	1	25	2010	5.125	44.39061
138	1	2	0	23	2005	3.533333	47.38193
138	2	2	0	23	2005	2.266667	59.48574
139	1	2	0	21	2005	5	27.4343
139	2	2	0	21	2005	5.466667	38.81239

140	1	1	1	23	2010	3.5	27.51491
140	2	1	1	23	2005	4.533333	45.46153
141	1	2	0	25	2002	5.466667	34.69239
142	1	1	1	23	2004	5.8	39.16576
142	2	1	1	23	2004	3.533333	33.3506
143	1	1	1	22	2005	2.2	52.58049
143	2	1	1	22	2005	4.133333	73.0473
144	1	1	1	21		4	49.20268
145	1	3	1	21	2005	5.866667	52.83502
145	2	3	1	21	2005	5.933333	65.16308
146	1	4	0	21	2009	6.125	49.53993
146	2	4	0	21	2009	6	59.70683
147	1	4	0	21		4.533333	60.11533
147	2	4	0	21		3.2	96.31293
148	1	4	0	23	2009	3.75	55.42008
149	1	1	1	22		2.6	34.56195
149	2	1	1	22		3.466667	42.54644
150	1	3	1	22	2009	5.125	45.56539
150	2	3	1	22	2009	6	35.06258
151	1	2	0	21		2.066667	53.73511
151	2	2	0	21		1.466667	61.90571
152	1	2	0	24	2003	5.133333	39.95749
152	2	2	0	24	2003	3.466667	67.11937
153	1	1	1	21	2005	3.333333	36.7428
153	2	1	1	21	2005	2.933333	36.76415
154	1	3	1	22	2006	3.066667	45.03481
154	2	3	1	22	2006	1.8	42.94929
155	1	3	1	21		4.933333	33.65093
155	2	3	1	21		2.333333	50.15099
156	1	4	0	21	2005	4.333333	47.06047
156	2	4	0	21	2005	4.8	34.63211
157	1	1	1	22	2006	4.133333	46.99849
157	2	1	1	22	2006	2.866667	76.73431
158	1	3	1	22	2005	3.133333	46.57263
158	2	3	1	22	2005	3.133333	41.8879
159	1	4	0	26	2005	2.2	62.39427
159	2	4	0	23	2010	4.125	45.57906
160	1	1	1	23	2009	2.875	77.5048
160	2	1	1	23	2009	5	54.15133
161	2	1	1	24		4.333333	44.32592
162	1	2	0	22	2009	3.125	45.02972
163	1	4	0	26	2001	3.8	68.96861
164	1	1	1	22	2009	2.125	46.90708
164	2	1	1	22	2009	2	37.85231
165	2	4	0	25	2001	4.466667	86.57875
166	1	2	0	22	2004	2.866667	100.7144
166	2	2	0	22	2004	2.933333	67.97254
167	1	2	0	21	2005	3.333333	43.25333
167	2	2	0	21	2005	4.2	83.37969
168	2	1	1	23	2009	6.25	34.61438

169	1	2	0	21	2010	2.875	54.57854
169	2	2	0	21	2010	5	41.51382
170	1	2	0	21		4.8	79.04081
170	2	2	0	21		3	85.10064
171	1	2	0	23	2005	3.866667	38.80155
172	1	1	1	22	2005	2.533333	52.97835
172	2	1	1	21	2010	5.391304	44.21521
173	2	1	1	22		4.2	53.38361
174	1	3	1	22	2010	3.625	47.89729
174	2	3	1	22	2010	4.625	58.17991
175	1	1	1	21	2009	4.125	42.66
175	2	1	1	21	2009	4.375	49.09682
176	2	2	0	25	2004	2.533333	34.14393
177	2	3	1	25	2005	4.266667	52.72858
178	1	4	0	24	2004	2.2	79.52887
178	2	4	0	24	2004	2.866667	54.94345
179	2	2	0	23	2010	4.625	44.04231
180	1	4	0	24	2004	6	46.42836
180	2	4	0	24	2004	4.066667	58.35255
181	1	2	0	22		2.8	45.35483
181	2	2	0	22		3.866667	40.88295
182	2	3	1	23	2004	3.6	37.75615
183	1	2	0	21	2005	2.533333	53.89419
183	2	2	0	21	2005	1.933333	71.97851
184	1	3	1	26	2005	2.8	36.28733
184	2	3	1	26	2005	5.4	42.68425
185	1	3	1	21		1.533333	61.86119
185	2	3	1	21		4.733333	36.28208
186	1	1	1	22	2009	1	53.08948
187	1	2	0	24	2009	4.75	61.45987
188	1	3	1	22	2010	5.75	42.4664
188	2	3	1	22	2010	4.5	43.5925
189	2	2	0	23	2009	3.625	51.21054
190	1	4	0	21	2005	2.266667	67.93428
191	1	3	1	23	2010	4.5	38.58515
191	2	3	1	23	2010	3	35.66306
192	2	4	0	23	2010	3.625	37.27955
193	1	2	0	22	2010	1.625	53.52518
193	2	2	0	22	2010	3.25	48.87243
194	1	3	1	25	2001	3.133333	38.08966
194	2	3	1	25	2001	3.466667	46.72377
195	1	2	0	21	2010	3	64.62076
195	2	2	0	21	2010	4.5	77.2999
196	1	1	1	22	2005	2.8	45.79991
196	2	1	1	21	2005	3.8	34.74527
197	1	2	0	21	2006	5.066667	35.18169
197	2	2	0	21	2006	5.2	76.85965
198	1	1	1	21		3.8	56.64232
198	2	1	1	21		4.266667	46.10745
199	1	3	1	23	2010	2.5	49.52301

199	2	3	1	24	2003	2.4	40.67986
200	1	2	0	21		4.266667	45.28552
200	2	2	0	21		4.8	52.48885
201	1	3	1	21	2009	3	56.6277
202	2	4	0	21	2009	4.75	38.78293
203	1	4	0	23	2009	2.625	39.23105
204	1	2	0	21		2.8	50.62075
204	2	2	0	22		3.8	45.37247
205	1	4	0	21		3.4	52.29832
206	1	2	0	21		3.4	36.60729
206	2	2	0	21		5	61.29246
207	1	1	1	21	2010	4.875	39.00452
207	2	1	1	21	2010	4.875	47.18412
208	1	1	1	22		4.666667	38.65331
208	2	1	1	22		4.6	53.60581
209	1	2	0	24	2003	3.333333	46.16642
209	2	2	0	22	2010	4.875	44.18085
210	1	1	1	21	2010	5.5	49.16081
210	2	1	1	21	2010	5.75	37.69152
211	1	3	1	21		5.8	34.90985
211	2	3	1	21		6.133333	34.47801
212	1	2	0	25	2003	3.266667	60.1744
212	2	2	0	25	2003	4.533333	118.9805
213	1	1	1	25	2002	3.466667	66.79608
213	2	1	1	25	2002	3.266667	47.47344
214	1	4	0	22	2010	3.625	58.67318
214	2	4	0	22	2010	4.75	48.55539
215	2	1	1	26		4.133333	46.1529
216	1	4	0	22	2009	2.625	88.78532
216	2	4	0	22	2009	3.875	48.20045
217	1	3	1	21	2005	1.533333	73.0157
217	2	3	1	21	2005	1.666667	47.94386
218	1	1	1	21		3	32.93259
218	2	1	1	21		3.6	38.70239
219	1	1	1	23	2010	4.75	35.29839
219	2	1	1	23	2010	6.375	37.77644
220	1	3	1	22	2005	4	47.97939
220	2	3	1	22	2005	3.2	44.8822
221	1	4	0	21	2006	4.866667	51.10306
221	2	4	0	21	2006	2.6	97.29839
222	1	1	1	22	2010	3.5	33.63606
223	2	2	0	21	2010	3	72.96918
224	1	1	1	22	2005	6.733333	43.74787
224	2	1	1	22	2005	4.066667	44.13495
225	1	3	1	22	2010	3.5	50.81224
225	2	3	1	21	2010	3.5	47.48045
226	1	2	0	21	2009	3.625	58.84722
226	2	2	0	21	2009	5.875	36.06464
227	1	3	1	21		4.466667	65.39625
227	2	3	1	21		5.8	43.29114

228	1	2	0	21	2010	5.875	48.28061
228	2	2	0	21	2010	6	67.63072
229	1	2	0	21	2005	3.333333	82.55339
229	2	2	0	21	2005	4.066667	79.31669
230	1	4	0	21	2010	4	51.23225
230	2	4	0	21	2010	4.75	38.57039
231	1	3	1	21		5.266667	47.72576
231	2	3	1	21		4.933333	55.0659
232	1	3	1	22		5.866667	39.43497
232	2	3	1	22		3.2	46.03565
233	1	1	1	21	2010	1.75	50.35224
233	2	1	1	21	2010	1.625	60.77037
234	1	1	1	24		4.266667	50.7457
234	2	1	1	24		5.2	47.3488
235	1	1	1	21		2.666667	60.59595
235	2	1	1	21		5.333333	65.72943
236	1	1	1	21	2010	3.75	70.8162
236	2	1	1	21	2010	5.5	51.49496
237	1	1	1	22		3.733333	48.64709
237	2	1	1	22		2.933333	58.17941
238	1	4	0	23	2004	3.666667	34.97913
238	2	4	0	23	2004	1.8	60.83573
239	1	1	1	21	2006	2.333333	69.73703
240	1	4	0	21		3.8	52.34383
240	2	4	0	21		3.066667	51.44786
241	1	1	1	21		5.4	48.60813
241	2	1	1	21		3.866667	38.97074
242	1	1	1	23	2009	2.625	50.07848
242	2	1	1	23	2009	2.125	50.30957
243	1	2	0	21		3.2	42.83863
243	2	2	0	21		3.133333	154.0061
244	1	3	1	22	2004	4.466667	54.16148
244	2	3	1	22	2004	3.466667	66.28641
245	2	3	1	24	2010	1.5	48.0351
246	1	1	1	22	2010	3.125	40.20937
247	1	4	0	21	2005	2.2	110.2949
247	2	4	0	21	2005	4	53.64612
248	1	4	0	22	2010	2.625	35.57999
249	1	3	1	22	2009	2.375	57.10929
249	2	3	1	22	2009	3.875	45.34266
250	1	2	0	23	2005	6.133333	74.25336
250	2	2	0	23	2005	4.2	45.97673
251	1	2	0	21		4.066667	60.60947
252	1	4	0	22	2009	3.25	60.6896
252	2	4	0	22	2009	4.25	53.82974
253	1	3	1	21	2010	4.625	47.44526
253	2	3	1	21	2010	3.25	45.04643
254	1	1	1	21	2010	3.625	42.22273
254	2	1	1	21	2010	2.5	60.57903
255	2	2	0	21	2010	4	53.28072

256	1	3	1	22	2010	4.75	71.3525
256	2	3	1	22	2010	4.625	38.66612
257	1	2	0	21	2009	3.75	61.78622
257	2	2	0	21	2009	4	200.0749
258	1	3	1	22	2005	1.533333	74.75999
258	2	3	1	22	2005	3.533333	42.00275
259	1	3	1	22	2010	5.5	45.59633
259	2	3	1	22	2009	1.375	63.04548
260	1	4	0	21		3.533333	84.10534
260	2	4	0	21		3.333333	40.65693
261	1	2	0	24	2009	5.125	50.00355
262	1	1	1	21	2009	3.375	45.42642
262	2	1	1	21	2009	2.625	61.24115
263	1	1	1	23	2006	4.8	38.6412
263	2	1	1	23	2006	4	47.52093
264	1	1	1	21	2010	5.25	38.55798
264	2	1	1	21	2010	5.625	29.91607
265	1	3	1	23	2010	1.625	61.57625
266	1	3	1	21	2005	4.066667	55.04874
266	2	3	1	21	2005	4.266667	30.44056
267	1	3	1	26	2002	2.8	48.18978
267	2	3	1	26	2002	3.8	31.68789
268	1	3	1	21	2005	3.066667	40.54485
268	2	3	1	21	2005	4.666667	38.65574
269	1	4	0	23	2005	5.133333	29.82038
269	2	4	0	23	2005	2.466667	56.55678
270	1	3	1	21	2006	5.266667	40.28789
270	2	3	1	21	2006	4.933333	36.00163
271	1	3	1	24	2003	2.466667	42.90022
271	2	3	1	24	2003	4.066667	30.56141
272	1	2	0	22	2010	3.625	51.32671
272	2	2	0	22	2010	5.25	66.49593
273	1	4	0	22	2010	2.125	53.71167
273	2	4	0	22	2010	2.625	58.09972
274	2	4	0	21	2006	3	69.48388
275	1	4	0	21		3.533333	59.06503
275	2	4	0	21		3.333333	39.14314
276	1	3	1	23	2005	4.333333	47.23485
276	2	3	1	23	2005	5.8	30.72527
277	1	2	0	21	2006	2.466667	39.33649
277	2	2	0	21	2006	3.8	42.9055
278	1	3	1	22	2006	2.533333	52.23811
278	2	3	1	22	2006	3.6	63.65256
279	1	2	0	21	2005	2.266667	64.19626
279	2	2	0	21	2005	4.266667	67.57983
280	1	1	1	22	2010	3.25	45.15385
280	2	1	1	22	2010	3.25	53.45436
281	1	4	0	23	2006	3.866667	57.72774
281	2	4	0	23	2006	5	49.38823
282	1	3	1	21		3.533333	42.04101

282	2	3	1	21		3.2	44.31401	
283	1	1	1	21		4.666667	36.02117	
283	2	1	1	22		2.333333	47.29646	
284	1	5	0	16	1996	2.75	54.18585	24.44627
284	2	5	1	16	1996	3.625	57.63947	24.44627
285	1	1	1	16	2001	4.25	49.19441	
285	2	1	1	16	2001	5	58.26018	
286	2	5	1	16	1999	1.625	47.03471	29.28953
287	1	5	1	17	2002	3.25	48.72855	22.68857
287	2	5	0	17	2002	4.5	44.50793	22.68857
288	1	1	1	16	2001	5	42.46227	19.02806
288	2	1	1	16	2001	4	50.5931	19.02806
289	1	3	1	15	2000	4.625	35.14714	32.21903
289	2	3	1	15	2000	2.625	51.05256	32.21903
289	50	3	0	16	2005	3	69.80678	36.38056
290	1	2	0	16	1996	2.875	60.6985	35.83847
291	1	4	0	16	1997	2.25	51.17252	24.5859
291	2	4	0	16	1997	3.375	82.26819	24.5859
292	1	2	0	16	2001	4	45.78723	26.16016
292	2	2	0	16	2001	2.375	46.68949	26.16016
293	1	4	0	16	2001	3.875	33.70418	22.5024
293	2	4	0	16	2001	1.875	53.5429	22.5024
293	50	4	1	16	2004	4.875	86.24673	25.31143
294	1	1	1	16	2001	3.625	39.50605	
294	2	1	1	16	2001	3.625	55.68492	
294	50	1	0	17	2000	4	55.457	
295	1	5	1	15	1996	4.625	61.27081	29.72485
295	2	5	0	15	1996	3.375	43.7844	29.72485
296	1	4	0	19	2003	2.875	53.72019	26.80356
296	2	4	0	19	2003	3.625	33.94825	26.80356
297	1	2	0	16	2001	2.625	77.2029	26.1848
297	2	2	0	16	2001	3.5	69.60541	26.1848
297	50	2	1	16	2003	3.5	33.78669	27.83025
298	1	1	1	16	2000	2.625	72.68829	36.93634
298	2	1	1	16	2000	3.375	72.6725	36.93634
299	1	3	1	15	1996	3.875	68.65016	28.71458
299	2	3	1	15	1996	2.125	50.87229	28.71458
300	50		0	18	2002	4.25	45.50486	33.85626
301	1	5	0	16	1998	2	51.3245	25.04038
301	2	5	1	16	1998	1.5	35.17963	25.04038
302	50		1	16	2003	5.5	57.0014	31.99726
303	1	5	0	16	2001	1.875	51.53074	26.09172
303	2	5	1	16	2001	4.625	56.28187	26.09172
304	1	5	0	16	1997	1.875	40.35452	32.40794
305	2	2	0	16	2001	4.125	31.06708	25.49213
306	2	3	1	16	1998	3.75	47.12448	28.51745
307	1	1	1	15	1996	3.125	38.66964	30.43395
307	2	1	1	15	1996	2.375	54.69175	30.43395
308	1	1	1	15	1996	2.875	76.01604	23.59206
308	2	1	1	15	1996	2.5	74.92318	23.59206

309	1	4	0	16	1999	1.625	68.24789	30.20671
310	1	4	0	16	2001	2.875	87.72249	36.40794
310	2	4	0	16	2001	2.75	31.44728	36.40794
311	1	5	0	16	2001	2.875	46.16753	27.89049
311	2	5	1	16	2001	5.125	52.28346	27.89049
312	1	5	1	16	2001	2.75	44.55248	28.00821
312	2	5	0	16	2001	2.125	55.72606	28.00821
313	1	1	1	15	1996	2.375	38.45803	34.14921
313	2	1	1	15	1996	3.375	53.63744	34.14921
314	1	5	0	16	2001	5.125	42.36015	34.05065
314	2	5	1	16	2001	4.25	37.93562	34.05065
315	1	4	0	16	2001	3	66.29562	32.90075
315	2	4	0	16	2001	3.25	50.13642	32.90075
316	51		0	17	2003	2.25	67.34254	29.14716
317	1	4	0	16	1999	4	55.10012	30.24778
318	1	3	1	16	2001	4	50.07695	31.86311
318	2	3	1	16	2001	4.75	40.28612	31.86311
319	1	3	1	16	2001	2	58.73235	34.91855
319	2	3	1	16	2001	3.75	32.23433	34.91855
319	50	3	1	16	2003	1.875	39.42586	37.53046
320	1	3	1	16	1997	1.875	43.15168	30.75154
320	2	3	1	16	1997	1.375	43.88254	30.75154
321	1	3	1	15	2000	3	45.229	31.62765
321	2	3	1	15	2000	3.75	43.63317	31.62765
322	2	4	0	16	1996	2.25	44.53364	30.49418
323	1	3	1	16	1998	1.75	36.10557	31.13484
323	2	3	1	16	1998	3.25	26.98807	31.13484
324	1	5	0	15	1998	5	55.11879	23.00068
324	2	5	1	15	1998	6	71.76312	23.00068
325	1	4	0	15	1996	2.125	70.76714	35.93155
325	2	4	0	15	1996	1.75	51.64256	35.93155
326	1	1	1	16	1998	2.625	71.63272	29.65092
327	50		0	18	2003	2.625	47.09913	22.99247
328	1	3	1	16	2001	1.875	51.89358	38.705
328	2	3	1	16	2001	2	50.93499	38.705
329	1	4	0	16	2000	3.625	46.82927	34.42574
329	2	4	0	16	2000	4.125	43.19855	34.42574
330	1	4	0	16	1998	3.375	57.03327	28.01643
330	2	4	0	16	1998	5.625	58.19599	28.01643
331	1	3	1	16	2001	2.875	54.61564	25.10335
331	2	3	1	16	2001	2	40.37636	25.10335
332	1	4	0	16	1999	2.375	38.99195	21.6564
332	2	4	0	16	1999	2.75	33.00484	21.6564
333	1	1	1	16	1998	4.5	51.01959	33.80972
333	2	1	1	16	1998	6	45.17798	33.80972
334	1	5	1	17	1998	2.625	35.26398	19.21697
334	2	5	0	17	1998	2.5	49.74197	19.21697
335	1	1	1	16	1999	2.375	61.43114	22.68036
335	2	1	1	16	1999	1.125	70.26998	22.68036
336	50		1	17	1997	3.125	39.94193	30.36824

336	51		1	15	1996	2.5	55.02	31.88227
337	50		1	18	2003	2.5	56.89565	30.05339
338	1	1	1	16	1997	4.375	51.57128	27.47707
338	2	1	1	16	1997	3.625	43.40702	27.47707
339	51		0	16	2001	3.125	54.51625	35.30185
340	50		0	16	2005	6.625	38.63732	33.96578
341	1	5	0	15	1998	5.125	34.35808	30.07255
341	2	5	1	15	1998	2.375	61.31858	30.07255
342	1	1	1	16	1999	3.125	30.52884	37.99863
343	1	5	1	16	1997	3.25	39.95308	28.35866
343	2	5	0	16	1997	2.5	60.21787	28.35866
344	1	1	1	15	1996	1.875	42.37796	27.71526
344	2	1	1	15	1996	2.25	58.73222	27.71526
345	1	1	1	17	2001	3.75	29.45863	
345	2	1	1	17	2001	3.25	46.06693	
346	2	2	0	16	1999	2.875	57.58794	
347	1	5	0	16	1999	4.5	52.4679	20.00274
347	2	5	1	16	1999	1.875	54.73427	20.00274
348	1	4	0	15	1996	4.25	63.66079	34.95688
348	2	4	0	15	1996	1.75	65.73235	34.95688
349	1	3	1	16	2001	2.25	55.32066	25.48939
349	2	3	1	16	2001	2.375	104.2141	25.48939
350	1	4	0	16	2001	2.5	109.0879	24.27926
350	2	4	0	16	2001	1.875	89.17741	24.27926
351	1	1	1	16	1998	5	46.61953	28.34223
351	2	1	1	16	1998	5.75	54.40834	28.34223
352	1	5	0	15	1996	3.5	29.46082	21.35797
352	2	5	1	15	1996	4	39.56584	21.35797
353	1	1	1	15	1996	3	49.4799	23.10472
353	2	1	1	15	1996	3	33.27	23.10472
354	1	5	0	16	1998	3	33.6108	32.7091
354	2	5	1	16	1998	1.75	52.66088	32.7091
355	2	2	0	16	1999	2.875	30.62038	
356	2	5	1	16	1999	2.25	38.82549	28.84326
357	1	3	1	16	1999	2.25	52.36078	28.46817
357	2	3	1	16	1999	3.25	36.04455	28.46817
358	1	4	0	16	1998	4	51.7996	27.66324
358	2	4	0	16	1998	1.875	53.44321	27.66324
359	50		1	17	2003	3.875	52.31784	30.79808
360	1	4	0	16	1999	3.5	76.92236	25.97125
360	2	4	0	16	1999	3	36.28489	25.97125
361	1	1	1	16	2001	4.25	61.50906	37.96578
361	2	1	1	16	2001	2.5	62.59118	37.96578
362	1	2	0	15	1996	4.125	37.99407	28.47091
362	2	2	0	15	1996	5.75	68.10912	28.47091
363	1	1	1	16	1999	2.5	58.80676	31.31006
363	2	1	1	16	1999	2.5	69.02409	31.31006
364	1	1	1	16	1999	2.25	70.29311	31.51266
364	2	1	1	16	1999	2.125	67.04699	31.51266
364	51	1	0	18	2002	3.25	52.13675	33.17728

365	1	1	1	16	1997	2.375	56.52662	39.33196
365	2	1	1	16	1997	5.75	50.50894	39.33196
366	1	3	1	16	1997	4.75	56.64785	33.64819
366	2	3	1	16	1997	4.5	24.79706	33.64819
367	1	4	0	16	1996	3.125	61.68356	35.80561
368	50		0	18	2002	4.5	63.56311	32.70089
369	1	5	1	16	1999	2.25	42.18565	30.47775
370	1	1	1	16	1999	2	32.43378	
371	1	5	0	16	2001	1.75	59.04542	27.38125
371	2	5	1	16	2001	4	34.09712	27.38125
372	1	4	0	15	1996	3.125	50.5718	28.25188
372	2	4	0	15	1996	3.25	81.02633	28.25188
373	1	2	0	16	1996	4	85.42175	29.55236
373	2	2	0	16	1996	3.25	64.8339	29.55236
374	1	3	1	18	2002	4.625	43.67721	28.37509
374	2	3	1	18	2002	2	48.80247	28.37509
375	1	3	1	16	1997	3.625	31.15483	38.71321
375	2	3	1	16	1997	3.625	53.92586	38.71321
376	1	3	1	22	2003	2.875	52.09731	21.67283
376	2	3	1	22	2003	3.875	44.09991	21.67283
377	1	3	1	16	1999	2.875	45.89487	36.98015
378	1	5	1	16	2001	2.75	59.95809	25.48665
378	2	5	0	16	2001	3.75	50.34241	25.48665
379	1	3	1	16	2001	4.25	35.53333	31.66324
379	2	3	1	16	2001	3.625	56.00517	31.66324
380	1	2	0	16	2001	3	61.51607	24.52293
381	1	5	1	16	2001	3	35.05281	21.14168
381	2	5	0	16	2001	2.125	60.46041	21.14168
382	1	5	0	18	2003	5.125	78.78564	32.99384
382	2	5	1	18	2003	3.875	55.63687	32.99384
383	1	5	1	16	2001	5.25	46.84103	29.20465
383	2	5	0	16	2001	3.375	69.7832	29.20465
384	1	5	1	16	2001	3.375	52.56605	31.56194
384	2	5	0	16	2001	4.75	62.55304	31.56194
384	51	5	1	20	2002	3.5	61.92266	28.33402
385	1	5	0	16	2002	2.375	47.8796	29.21287
385	2	5	1	16	2002	2.625	50.92378	29.21287
386	1	4	0	16	2001	3.125	62.64717	32.85147
386	2	4	0	16	2001	3.875	49.48614	32.85147
387	1	5	1	16	2001	2.5	60.20942	23.64682
387	2	5	0	16	2001	3.125	73.66041	23.64682
387	50	5	0	19	2002	4.875	32.2574	21.29774
388	1	5	1	16	2001	2.5	39.72718	34.72964
389	1	5	1	16	2002	4	62.82268	33.44559
389	2	5	0	16	2002	2.5	47.91247	33.44559
390	1	3	1	16	2004	2.25	60.02326	31.15674
390	2	3	1	16	2004	2	79.48324	31.15674
391	1	3	1	16	2002	3	28.75026	34.0835
391	2	3	1	16	2002	2.875	58.63261	34.0835
392	1	4	0	16	2002	3.625	42.73938	30.87474

392	2	4	0	16	2002	3.5	44.30727	30.87474
393	1	1	1	16	2002	6.75	37.67503	
393	2	1	1	16	2002	6.125	49.99272	
394	1	3	1	16	2003	4.625	39.71189	40.6653
394	2	3	1	16	2003	4.625	59.41214	40.6653
395	1	5	0	16	2004	4.25	42.54517	32.59685
395	2	5	1	16	2004	4.5	62.49424	32.59685
396	1	3	1	16	2004	5.125	37.97025	30.69952
396	2	3	1	16	2004	4.25	28.2451	30.69952
397	1	5	0	16	2002	4.375	60.01546	34.1629
397	2	5	1	16	2002	4	55.05484	34.1629
398	1	3	1	16	2002	2.125	52.76004	29.58795
398	2	3	1	16	2002	2.25	65.54927	29.58795
398	50	3	0	18	2002	2.5	43.83597	27.55647
399	50		0	16	2004	3.875	62.70247	29.5551
400	1	1	1	16	2002	6.25	29.53292	29.4319
400	2	1	1	16	2002	5.125	39.71897	29.4319
400	50	1	1	17	2001	5.125	50.38456	27.93977
400	51	1	1	16	2004	4.625	46.79316	31.4935
401	1	1	1	16	2002	2.75	52.42695	31.16222
401	2	1	1	16	2002	3	58.11269	31.16222
402	1	3	1	16	2002	3.625	37.61254	27.95346
402	2	3	1	16	2002	3.875	40.97051	27.95346
403	1	4	0	16	2002	4.25	94.46216	34.59001
403	2	4	0	16	2002	2.625	131.4605	34.59001
404	1	2	0	16	2002	4.25	82.43924	29.61533
404	2	2	0	16	2002	3.875	76.42587	29.61533
405	1	2	0	16	2002	3.5	39.41845	31.09925
405	2	2	0	16	2002	3.125	84.36583	31.09925
406	1	5	0	16	2002	2.375	36.33416	23.46612
406	2	5	1	16	2002	3.5	56.4589	23.46612
407	1	3	1	16	2002	5.75	36.4351	30.91855
407	2	3	1	16	2002	2.875	49.91946	30.91855
408	1	4	0	16	2002	3.625	55.15012	29.02669
408	2	4	0	16	2002	4.25	56.83026	29.02669
409	1	1	1	16	2002	2.5	38.23799	29.00479
409	2	1	1	16	2002	2.75	31.68152	29.00479
410	1	5	0	16	2002	4	59.42258	24.91992
410	2	5	1	16	2002	1.625	42.75382	24.91992
411	1	5	0	16	2002	3	41.86298	29.51129
411	2	5	1	16	2002	3.125	26.93456	29.51129
412	1	4	0	16	2002	2.5	46.68663	31.72348
412	2	4	0	16	2002	2.5	62.65674	31.72348
413	1	2	0	16	2002	3	97.69571	33.44559
413	2	2	0	16	2002	2.625	91.76508	33.44559
414	1	4	0	16	2002	2.875	46.33712	26.74606
414	2	4	0	16	2002	5.625	43.47156	26.74606
415	1	2	0	16	2002	3.25	96.98477	31.72895
415	2	2	0	16	2002	3.25	85.41514	31.72895
415	50	2	1	17	2001	5	70.72412	30.54073

416	50		0	22	2003	2.375	43.45454	28.03012
416	52		0	15	2002	3.125	100.06	34.42026
417	1	5	1	16	2002	3.75	57.16943	27.15127
417	2	5	0	16	2002	2.625	48.7492	27.15127
418	1	4	0	16	2002	3.125	50.35068	20.79945
418	2	4	0	16	2002	3	44.98148	20.79945
419	1	4	0	17	2003	3.5	56.55105	36.32307
419	2	4	0	17	2003	2.75	54.25153	36.32307
420	1	4	0	16	2002	3.25	51.44949	35.17317
420	2	4	0	16	2002	5.25	65.84939	35.17317
421	1	3	1	16	2002	2.625	48.15774	26.85558
421	2	3	1	16	2002	2.625	44.47398	26.85558
422	1	3	1	16	2002	3.625	52.01735	23.67693
422	2	3	1	16	2002	3.5	42.19749	23.67693
423	1	1	1	16	2002	2.375	75.30584	28.90897
423	2	1	1	16	2002	3.5	47.95368	28.90897
424	1	1	1	16	2002	4.875	50.55003	29.71937
424	2	1	1	16	2002	4.75	69.29409	29.71937
425	1	5	1	16	2002	2.625	50.14709	30.93771
425	2	5	0	16	2002	3.625	48.26327	30.93771
426	1	1	1	16	2002	1.375	38.28226	29.43737
426	2	1	1	16	2002	1.25	40.27668	29.43737
427	1	5	0	16	2004	3.25	31.70696	37.66188
427	2	5	1	16	2004	2.375	74.39824	37.66188
427	51	5	0	19	2004	2.75	41.12377	34.83368
428	1	5	0	17	2003	3.75	48.70371	34.51061
428	2	5	1	17	2003	3.625	42.33643	34.51061
429	1	4	0	16	2002	4.25	93.51367	28.54209
429	2	4	0	16	2002	3.375	86.72069	28.54209
430	1	5	0	16	2002	3.625	74.48014	28.78029
430	2	5	1	16	2002	4.125	64.30847	28.78029
430	50	5	1	18	2003	4.75	56.72315	27.05818
431	2	4	0	16	2002	3.875	59.92809	32.2245
432	1	1	1	16	2002	3.375	45.73145	28.55305
432	2	1	1	16	2002	4.625	31.55337	28.55305
433	1	3	1	16	2002	2.125	43.35231	35.55921
433	2	3	1	16	2002	2.625	47.32327	35.55921
434	1	1	1	16	2002	5	66.81803	30.0178
434	2	1	1	16	2002	5.25	57.55084	30.0178
435	1	2	0	16	2002	5.125	54.39369	28.33676
435	2	2	0	16	2002	4.125	78.21078	28.33676
435	50	2	1	16	2004	5.375	62.86562	29.83984
436	1	4	0	16	2002	3.625	55.63464	26.34086
436	2	4	0	16	2002	4.625	59.32099	26.34086
436	51	4	0	17	2008	5.625	48.36776	31.08008
437	1	2	0	16	2002	1.625	32.98252	34.91855
437	2	2	0	16	2002	3.5	52.58422	34.91855
438	1	5	0	16	2002	3.125	77.35829	31.78097
438	2	5	1	16	2002	2.5	73.61767	31.78097
439	1	1	1	16	2002	4.625	60.76951	34.07529

439	2	1	1	16	2002	4.75	41.21375	34.07529
440	1	1	1	16	2002	2.75	54.44265	25.26489
440	2	1	1	16	2002	2.875	56.85238	25.26489
440	50	1	0	20	2003	4.25	48.23015	21.76318
441	1	3	1	16	2004	3.25	53.27902	28.71184
441	2	3	1	16	2004	3.125	62.56352	28.71184
442	1	5	0	16	2004	5	40.82687	33.86721
442	2	5	1	16	2004	5	40.83433	33.86721
443	1	5	0	16	2004	3.75	69.1503	29.31691
444	2	5	1	16	2004	3.875	48.07191	26.97057
445	1	3	1	15	2002	5	37.58166	35.33196
445	2	3	1	15	2002	4.25	48.9378	35.33196
446	1	5	1	16	2003	4.375	32.03934	32.03285
446	2	5	0	16	2003	3.625	64.1626	32.03285
447	1	5	0	16	2003	2.25	52.07492	30.93224
447	2	5	1	16	2003	1.75	42.80591	30.93224
447	51	5	1	16	2004	3.375	46.7556	32.3258
448	1	3	1	16	2003	4.625	44.82922	38.98426
448	2	3	1	16	2003	3.125	60.81913	38.98426
449	1	4	0	16	2003	3.75	49.84445	26.86379
449	2	4	0	16	2003	5.625	42.81139	26.86379
450	1	5	0	16	2003	1.5	41.67494	25.50582
450	2	5	1	16	2003	2	45.42317	25.50582
450	50	5	0	16	2001	1.5	46.32111	23.46886
451	1	5	0	16	2003	4	28.07413	22.65845
451	2	5	1	16	2003	4.125	40.26383	22.65845
452	1	4	0	16	2003	2.25	90.12085	29.02669
452	2	4	0	16	2003	4.25	61.32585	29.02669
453	1	1	1	16	2003	4	57.60448	35.25804
453	2	1	1	16	2003	3.75	56.37883	35.25804
453	51	1	1	17	2002	4.125	45.2268	33.6564
454	1	2	0	16	2002	2.75	51.0041	31.15127
454	2	2	0	16	2002	3.125	37.42876	31.15127
455	1	5	1	16	2002	2.75	52.03642	28.78303
455	2	5	0	16	2002	5.125	63.39376	28.78303
456	1	5	0	16	2003	2.375	50.04473	29.61807
456	2	5	1	16	2003	2.875	62.06878	29.61807
456	50	5	0	17	2002	4.625	46.95203	28.16701
457	1	5	1	15	2002	2	44.61659	31.61396
457	2	5	0	15	2002	1.75	54.28736	31.61396
458	1	5	1	16	2003	2.75	58.98879	28.38604
458	2	5	0	16	2003	4.5	37.59714	28.38604
458	51	5	0	16	2006	5.875	39.8159	30.97331
459	1	4	0	16	2003	2.875	38.34235	27.48802
459	2	4	0	16	2003	1.75	72.64442	27.48802
460	1	3	1	16	2003	3.375	44.3618	31.79466
460	2	3	1	16	2003	4.375	50.10033	31.79466
461	1	5	1	16	2003	4.125	26.45406	35.66872
461	2	5	0	16	2003	4.875	75.57916	35.66872
462	1	5	1	16	2002	2.875	56.52161	26.42847

462	2	5	0	16	2002	1.25	38.18625	26.42847
463	1	5	0	16	2003	2.75	64.95757	37.41821
463	2	5	1	16	2003	3.125	42.56042	37.41821
464	1	3	1	16	2003	2.625	58.7174	20.45996
464	2	3	1	16	2003	3.75	43.40879	20.45996
465	1	5	1	16	2003	1.5	27.54736	30.73238
465	2	5	0	16	2003	2.75	50.30072	30.73238
466	1	5	0	15	2002	5.375	79.77352	33.82888
466	2	5	1	15	2002	3	72.48513	33.82888
467	1	5	0	16	2003	4.25	46.84817	36.31759
467	2	5	1	16	2003	2.875	39.22492	36.31759
468	1	4	0	16	2003	2.25	54.61446	32.67625
468	2	4	0	16	2003	2.125	59.92589	32.67625
469	1	4	0	16	2003	3.375	33.60336	27.23066
469	2	4	0	16	2003	1.25	37.78539	27.23066
470	1	5	1	16	2003	2.5	38.08905	23.06639
470	2	5	0	16	2003	1.875	48.8552	23.06639
471	1	5	1	16	2003	4.875	46.77975	27.30459
471	2	5	0	16	2003	1.875	54.31336	27.30459
471	50	5	0	16	2000	3.875	74.68031	24.4846
472	1	3	1	16	2003	2.625	55.94155	29.77687
472	2	3	1	16	2003	4.25	60.80316	29.77687
473	1	2	0	16	2003	3	53.94422	31.70979
473	2	2	0	16	2003	2.375	39.58204	31.70979
473	51	2	0	19	2004	5.125	57.24012	28.81588
474	1	5	0	15	2002	3.375	83.62219	36.98015
474	2	5	1	15	2002	3.875	47.58114	36.98015
475	1	5	0	16	2004	3.25	44.47936	28.02464
475	2	5	1	16	2004	4.25	31.45937	28.02464
475	50	5	1	18	2004	3.125	52.82635	25.82341
476	1	4	0	16	2003	4.5	44.36586	35.35387
476	2	4	0	16	2003	4.125	48.33322	35.35387
477	1	5	0	16	2003	4.75	40.49202	33.1937
477	2	5	1	16	2003	2.125	57.8629	33.1937
478	1	1	1	16	2002	3.75	57.55427	27.67967
478	2	1	1	16	2002	4.375	73.5127	27.67967
479	1	5	0	16	2004	5.375	65.37175	30.14648
479	2	5	1	16	2004	2.25	58.592	30.14648
480	1	2	0	16	2004	3.375	33.83207	29.59069
480	2	2	0	16	2004	2.375	37.63804	29.59069
480	50	2	1	18	2004	6.25	39.53051	27.61944
481	1	4	0	16	2004	2.75	54.10307	37.51677
481	2	4	0	16	2004	2.875	36.98244	37.51677
482	1	4	0	16	2004	2	36.04772	28.24641
482	2	4	0	16	2004	3.625	77.67727	28.24641
483	1	5	1	16	2004	2.75	35.58043	38.5462
483	2	5	0	16	2004	3	60.63002	38.5462
484	1	2	0	16	2004	4	74.87351	32.13415
484	2	2	0	16	2004	4.5	70.02549	32.13415
485	1	4	0	16	2004	5.5	33.82839	30.99247

485	2	4	0	16	2004	1.25	60.66761	30.99247
486	1	5	1	16	2003	3.875	63.07932	28.45996
486	2	5	0	16	2003	4.125	114.0018	28.45996
487	1	5	0	16	2004	1.875	34.22533	24.83504
487	2	5	1	16	2004	3.375	57.19189	24.83504
488	1	3	1	16	2004	1.25	38.30427	25.32786
488	2	3	1	16	2004	2	79.87942	25.32786
489	1	4	0	16	2004	3.875	33.41062	27.36482
489	2	4	0	16	2004	3.375	55.51367	27.36482
490	1	5	0	16	2004	4.375	35.68443	24.02464
490	2	5	1	16	2004	1.625	45.98508	24.02464
491	1	4	0	16	2004	3.5	29.00235	32.96099
491	2	4	0	16	2004	4.375	62.74617	32.96099
492	1	1	1	16	2004	3	40.42337	29.89733
492	2	1	1	16	2004	3	50.10951	29.89733
492	51	1	1	18	2004	2	38.80582	27.60575
493	1	3	1	16	2004	2.375	65.63039	28.67077
493	2	3	1	16	2004	3.375	58.82625	28.67077
493	51	3	1	18	2004	2.5	26.39374	26.66667
494	1	5	1	16	2004	3.25	35.99147	28.9473
494	2	5	0	16	2004	4.875	64.00732	28.9473
495	1	4	0	15	2003	2.625	39.18017	25.97947
495	2	4	0	15	2003	1.875	61.48728	25.97947
496	1	2	0	16	2004	3	47.09412	25.98494
496	2	2	0	16	2004	4	42.57496	25.98494
497	1	2	0	16	2004	3	40.93295	39.26078
497	2	2	0	16	2004	3.875	47.71794	39.26078
498	1	4	0	16	2004	2.75	61.7664	30.58453
498	2	4	0	16	2004	4.25	44.57914	30.58453
499	1	5	0	16	2004	1	65.55958	37.97399
499	2	5	1	16	2004	5.625	57.61639	37.97399
500	1	2	0	16	2004	2.125	57.37051	27.54825
500	2	2	0	16	2004	2.75	53.26804	27.54825
500	50	2	0	18	2004	3.375	53.24252	25.577
501	1	5	1	16	2002	2.75	69.75941	30.95688
501	2	5	0	16	2002	3.5	81.47015	30.95688
501	50	5	1	18	2001	3.375	42.26779	28.52841
502	1	4	0	16	2006	3.875	72.72191	34.51335
502	2	4	0	16	2006	4.5	58.92246	34.51335
503	1	2	0	16	2009	4.25	44.49691	28.64887
503	2	2	0	16	2009	4.375	33.29235	28.64887
504	1	4	0	16	2005	3.5	46.696	38.88569
504	2	4	0	16	2005	4	52.50453	38.88569
505	1	1	1	16	2005	1.875	53.70451	28.79124
505	2	1	1	16	2005	4	41.67176	28.79124
506	1	5	1	16	2005	2.5	27.66228	29.51951
507	1	5	1	16	2005	3.75	73.42779	36.16153
507	2	5	0	16	2005	3.75	66.00166	36.16153
508	1	3	1	16	2005	1.625	50.7486	37.96304
508	2	3	1	16	2005	4	51.71262	37.96304

509	1	5	1	16	2005	1.875	67.40019	26.6475
509	2	5	0	16	2005	1.75	53.63963	26.6475
510	1	4	0	16	2005	4.625	39.57918	25.69747
510	2	4	0	16	2005	2.25	59.24935	25.69747
511	1	3	1	16	2006	5.625	47.07638	32.58316
511	2	3	1	16	2006	4.375	36.42534	32.58316
512	1	2	0	16	2007	4.875	51.21756	28.65708
512	2	2	0	16	2007	4.375	46.19648	28.65708
513	1	5	0	17	2008	4	45.20742	33.78782
513	2	5	1	17	2008	3	45.90224	33.78782
514	1	1	1	16	2008	4.25	47.08146	30.7488
514	2	1	1	16	2008	4.25	53.63012	30.7488
515	1	5	0	16	2008	3.5	57.89377	32.81588
515	2	5	1	16	2008	5.375	37.7018	32.81588
516	1	1	1	16	2008	6.5	34.65396	33.46201
516	2	1	1	16	2008	3.5	42.80283	33.46201
517	1	2	0	16	2005	4.75	33.89438	
517	2	2	0	16	2005	3.375	66.26836	
517	50	2	1	18	2005	2.75	36.08928	
518	1	2	0	16	2002	2.625	51.04391	
518	2	2	0	16	2002	3.875	60.43188	
519	1	1	1	16	2002	3.5	46.16741	
519	2	1	1	16	2002	2.5	72.29054	
520	1	1	1	16	2002	4.125	59.00149	
520	2	1	1	16	2002	4.625	44.9767	
521	1	1	1	16	2002	1.875	52.78367	
521	2	1	1	16	2002	2.25	55.75498	
522	1	1	1	16	2002	4.125	58.01252	28.69815
522	2	1	1	16	2002	3.5	34.89261	28.69815
523	1	1	1	16	2002	2.5	50.93224	
523	2	1	1	16	2002	3.25	46.51883	
524	1	2	0	16	2006	2.875	64.44141	26.36003
524	2	2	0	16	2006	2.625	68.96504	26.36003
524	50	2	1	19	2006	2.625	35.50376	23.1896
525	1	5	1	16	2008	3.5	36.55066	35.71253
525	2	5	0	16	2008	3.5	43.9564	35.71253
526	1	2	0	16	2008	2.625	46.08987	30.37645
526	2	2	0	16	2008	2.25	46.91682	30.37645
527	1	1	1	16	2008	4.5	45.05928	29.75222
527	2	1	1	16	2008	3.125	43.81125	29.75222
528	1	4	0	16	2008	4	39.07102	39.51266
528	2	4	0	16	2008	1.75	67.11993	39.51266
529	1	5	0	16	2009	6.125	49.80609	29.88364
529	2	5	1	16	2009	5.75	46.31009	29.88364
529	51	5	0	18	2008	5.75	32.15271	27.48528
530	2	1	1	16	2008	5.875	32.78585	31.28268
531	1	3	1	16	2009	6.125	74.01688	28.99932
531	2	3	1	16	2009	6.625	97.49289	28.99932
531	50	3	1	17	2008	4.125	59.28819	27.21697
532	1	1	1	16	2007	4.375	74.92185	23.01164

532	2	1	1	16	2007	3.5	82.06092	23.01164
533	1	2	0	16	2009	4.25	76.58647	40.62149
533	2	2	0	16	2009	3.25	84.31433	40.62149
534	1	4	0	16	2005	3	35.94929	34.21492
535	1	5	0	16	2007	6.625	42.7994	33.79603
535	2	5	1	16	2007	6.75	52.27456	33.79603
536	1	3	1	16	2009	3.5	44.46329	33.42094
536	2	3	1	16	2009	2.75	58.05048	33.42094
537	1	4	0	16	2005	2.375	110.4453	31.82752
537	2	4	0	16	2005	3.75	91.42874	31.82752
538	1	3	1	16	2004	3.5	54.95273	25.69199
538	2	3	1	16	2004	4	32.84526	25.69199
539	2	1	1	16	2006	3.125	55.97262	30.05339
539	50	1	0	18	2006	5.125	41.73706	28.00548
540	1	5	1	16	2008	6	42.33252	26.54894
540	2	5	0	16	2008	1.875	65.93809	26.54894
541	1	3	1	16	2008	5.125	53.79732	
541	2	3	1	16	2008	3.625	38.27852	
542	1	1	1	16	2008	2.25	37.98977	
542	2	1	1	16	2008	2.375	30.86351	
543	1	1	1	16	2004	4.875	37.7467	23.00068
543	2	1	1	16	2004	5.5	41.83467	23.00068
543	50	1	1	17	2004	4.625	46.49955	21.87543
544	1	3	1	16	2006	5	52.46272	25.19097
544	2	3	1	16	2006	5.375	38.43337	25.19097
545	1	3	1	16	2007	5.125	47.00246	32.45175
545	2	3	1	16	2007	3.875	38.78383	32.45175
546	1	1	1	16	2009	3.75	56.98873	34.28337
546	2	1	1	16	2009	4.5	50.58513	34.28337
546	51	1	1	18	2009	2.875	40.11649	32.35866
547	1	2	0	16	2005	3.25	64.22057	32.70089
547	2	2	0	16	2005	3.625	40.05621	32.70089
547	50	2	0	18	2005	4.875	44.97377	29.88364
548	2	5	0	16	2005	2	64.37779	37.32238
548	50	5	0	17	2004	4.625	49.87855	35.45243
549	1	4	0	16	2007	5.75	50.28329	32.3614
549	2	4	0	16	2007	3.75	48.30548	32.3614
550	1	5	0	16	2008	3.875	51.83899	30.61465
550	2	5	1	16	2008	6.125	37.48793	30.61465
551	1	5	0	16	2008	5.5	53.82735	29.21561
551	2	5	1	16	2008	6.375	48.89871	29.21561
552	1	5	0	16	2006	5.5	27.44947	28.5859
552	2	5	1	16	2006	5.25	39.97571	28.5859
553	1	3	1	16	2004	4.125	39.07936	20.92539
553	2	3	1	16	2004	3	72.70727	20.92539
554	1	4	0	16	2008	2	41.80862	28.61875
554	2	4	0	16	2008	3.25	58.11114	28.61875
554	53	4	1	17	2007	2.5	50.61856	27.27173
555	1	5	1	16	2004	5	57.20652	26.22587
555	2	5	0	16	2004	6.375	51.40055	26.22587

556	1	5	1	16	2004	2.5	61.14262	34.83094
556	2	5	0	16	2004	3.25	69.37827	34.83094
557	1	4	0	16	2004	3.875	39.17349	29.30322
557	2	4	0	16	2004	3.375	114.3728	29.30322
558	1	3	1	16	2004	2.625	37.61356	31.95619
558	2	3	1	16	2004	3.875	45.04024	31.95619
559	1	4	0	16	2005	4.5	63.03335	27.76454
559	2	4	0	16	2005	5.125	40.65478	27.76454
560	1	4	0	16	2009	6.125	42.05305	38.5462
560	2	4	0	16	2009	6.125	42.48159	38.5462
560	50	4	1	18	2009	6.25	45.70199	36.25736
561	1	2	0	16	2009	3.75	56.41365	29.10609
561	2	2	0	16	2009	2.75	35.38479	29.10609
561	50	2	1	19	2009	2.875	39.88128	25.86995
562	1	5	0	16	2006	3.625	44.03342	
562	2	5	1	16	2006	3.125	54.89843	
563	1	3	1	16	2008	2.875	48.85891	36.25462
563	2	3	1	16	2008	2.375	49.21522	36.25462
563	50	3	0	18	2008	2.625	73.18181	34.00684
564	1	3	1	16	2008	4	41.03948	34.00684
564	2	3	1	16	2008	3.875	59.07215	34.00684
565	1	2	0	16	2006	3.75	40.69956	37.31417
565	2	2	0	16	2006	3.625	50.86788	37.31417
566	1	5	0	16	2005	3.125	33.19019	31.66051
566	2	5	1	16	2005	2.125	28.95944	31.66051
567	1	5	0	17	2008	5.375	32.18241	41.2293
567	2	5	1	17	2008	5.875	31.61856	41.2293
568	1	5	1	16	2007	4.375	37.81186	35.69884
568	2	5	0	16	2007	4	46.20683	35.69884
569	1	2	0	16	2008	3.375	54.20253	34.89938
569	2	2	0	16	2008	2.375	60.99081	34.89938
570	1	3	1	16	2008	5	42.52468	30.77892
570	2	3	1	16	2008	3.75	74.01996	30.77892
570	50	3	0	18	2008	5.125	42.26492	28.65708
571	1	4	0	16	2005	2.875	44.99879	33.18549
571	2	4	0	16	2005	3.5	57.18834	33.18549
572	1	3	1	16	2005	5.125	36.04353	33.56331
572	2	3	1	16	2005	5.75	35.21959	33.56331
573	1	4	0	16	2003	2.625	45.4023	32.44079
573	2	4	0	16	2003	2.375	52.45918	32.44079
574	1	3	1	15	2005	2.875	48.73981	36.99932
574	2	3	1	15	2005	4.75	44.76785	36.99932
574	51	3	0	19	2006	2.125	87.96203	33.63176
575	1	3	1	16	2009	6	41.483	33.46475
575	2	3	1	16	2009	3.875	48.44349	33.46475
576	1	1	1	16	2006	5.625	48.21128	29.82067
576	2	1	1	16	2006	5.75	51.77421	29.82067
576	51	1	1	19	2005	5.25	40.6348	25.79603
577	1	2	0	16	2005	4.625	45.55333	29.10609
577	2	2	0	16	2005	4	29.5525	29.10609

578	1	5	0	16	2006	3.375	44.59471	28.89528
578	2	5	1	16	2006	5.625	48.23882	28.89528
579	1	1	1	16	2006	3.75	55.24114	28.13689
579	2	1	1	15	2005	3.5	73.0778	28.13689
579	50	1	1	19	2006	3.875	44.54459	24.75017
580	1	4	0	16	2009	2.375	44.15487	28
580	2	4	0	16	2009	2.625	31.25147	28
581	1	5	1	16	2007	2.875	44.11594	26.21766
581	2	5	0	16	2007	3.5	68.50223	26.21766
582	1	1	1	16	2007	2.125	60.18558	33.36345
583	1	5	1	16	2008	5.5	62.13183	31.33744
583	2	5	0	16	2008	6.5	59.39305	31.33744
584	1	1	1	16	2006	3.25	52.30881	31.70705
584	2	1	1	16	2006	2.875	40.65415	31.70705
585	1	1	1	16	2009	2.75	71.21781	
585	2	1	1	16	2009	2.5	67.11894	
586	1	5	0	16	2005	2.875	30.90426	23.96167
586	2	5	1	16	2005	5.25	42.79024	23.96167
586	51	5	1	17	2005	1.625	66.92397	22.23409
587	1	3	1	16	2006	1.5	37.81607	32.79124
587	2	3	1	16	2006	4.25	37.96133	32.79124
588	1	2	0	16	2005	5.125	38.56576	33.19918
588	2	2	0	16	2005	4.75	52.62323	33.19918
588	50	2	0	17	2005	3.875	46.44624	31.55373
589	1	3	1	16	2006	4.375	38.84267	34.58179
589	2	3	1	16	2006	3.25	51.25334	34.58179
590	2	2	0	16	2007	3.5	81.21734	25.2512
591	1	3	1	16	2003	4.625	48.86303	30.00411
591	2	3	1	16	2003	2.625	46.11418	30.00411
592	1	4	0	16	2007	3.125	27.24313	21.88364
592	2	4	0	16	2007	2.75	73.88109	21.88364
593	1	1	1	17	2008	5.625	45.94964	
593	2	1	1	17	2008	6.375	36.79252	
594	1	2	0	16	2007	3.5	50.22105	35.08008
594	2	2	0	16	2007	1.875	36.14674	35.08008
595	1	5	1	16	2009	3.5	31.8968	31.6386
595	2	5	0	16	2009	2.625	73.94231	31.6386
596	1	5	1	16	2005	3.125	46.68883	33.32512
596	2	5	0	16	2005	4	66.23488	33.32512
597	1	2	0	16	2008	3.875	51.46088	30.06434
597	2	2	0	16	2008	5.625	38.13215	30.06434
598	2	5	1	15	2004	3.25	45.91006	28.36961
599	1	2	0	16	2008	3.25	43.0798	29.56331
599	2	2	0	16	2008	5.625	38.85545	29.56331
600	1	3	1	16	2007	4.75	60.43465	32.04928
600	2	3	1	16	2007	6.125	50.16736	32.04928
601	1	5	1	16	2006	4.75	56.27239	31.62218
601	2	5	0	16	2006	1.75	85.68575	31.62218
602	1	3	1	16	2009	5	39.73588	30.28884
602	2	3	1	16	2009	4.5	39.03564	30.28884

602	50	3	0	18	2009	3.75	42.35067	28.20808
603	1	3	1	16	2006	2.375	49.00237	37.56331
603	2	3	1	16	2006	2	45.88728	37.56331
603	50	3	0	18	2006	4.75	53.83932	35.2115
604	1	5	0	16	2008	2.5	27.9828	34.02053
604	2	5	1	16	2008	4.625	52.62395	34.02053
605	1	1	1	16	2005	2.5	55.23828	24.77481
605	2	1	1	16	2005	1.75	48.15565	24.77481
606	1	3	1	17	2007	5.125	45.88469	30.17112
606	2	3	1	17	2007	5	41.97744	30.17112
607	1	1	1	16	2008	6.125	50.52056	25.74949
607	2	1	1	16	2008	5.25	28.59835	25.74949
608	1	4	0	16	2009	2.375	42.47558	30.33812
608	2	4	0	16	2009	3.625	36.30058	30.33812
609	1	4	0	16	2008	5.375	49.30107	30.46954
609	2	4	0	16	2008	5.125	66.02194	30.46954
610	1	5	1	16	2008	5.75	48.23757	30.141
611	1	2	0	16	2005	4.75	34.87894	27.5948
611	2	2	0	16	2005	4.875	61.76062	27.5948
611	50	2	0	18	2005	3.25	51.10991	25.00479
611	51	2	0	17	2005	4	50.27699	26.0178
612	1	1	1	16	2009	2.5	59.02949	26.90486
612	2	1	1	16	2009	1.875	63.09092	26.90486
613	1	1	1	16	2009	6.25	42.57312	29.31691
613	2	1	1	16	2009	6	40.96488	29.31691
614	1	1	1	16	2003	4	53.36062	30.89938
614	2	1	1	16	2003	3	44.62457	30.89938
614	51	1	1	17	2002	3.25	44.53364	29.27584
615	1	1	1	16	2004	2.5	54.32312	30.00958
615	2	1	1	15	2003	3.25	63.80393	30.00958
615	50	1	1	18	2003	3.625	32.21193	27.09103
616	1	5	0	16	2007	5.25	52.37211	25.01027
616	2	5	1	16	2007	3.625	34.27319	25.01027
617	1	2	0	16	2010	3.625	53.23026	30.987
617	2	2	0	16	2010	3.75	61.34239	30.987
618	1	2	0	16	2004	3.75	60.14103	32.78029
618	2	2	0	16	2004	3.25	89.25829	32.78029
618	51	2	0	19	2004	3.625	68.84126	29.3306
618	52	2	1	17	2003	5.125	27.82405	30.987
619	1	3	1	16	2006	4.625	33.45687	33.74127
619	2	3	1	16	2006	4	52.93364	33.74127
619	50	3	1	18	2005	4.375	41.32581	31.2909
620	1	5	1	16	2005	2.875	66.1906	34.55168
620	2	5	0	16	2005	2.375	50.77788	34.55168
621	1	2	0	16	2009	3.875	61.5413	27.51814
621	2	2	0	16	2009	3.5	55.62671	27.51814
621	50	2	1	17	2009	4.875	46.26016	26.44216
622	1	2	0	16	2007	5	42.40335	34.72142
623	1	5	0	16	2009	3.625	71.13068	28.16975
623	2	5	1	16	2009	4	39.85932	28.16975

624	1	2	0	16	2007	4.25	51.62687	
624	2	2	0	16	2007	4.125	53.79529	
625	1	5	0	16	2006	1.875	45.2701	29.80424
625	2	5	1	16	2006	5	47.13785	29.80424
626	1	3	1	16	2006	5.875	54.16524	35.48528
626	2	3	1	16	2006	3.75	53.99324	35.48528
627	1	1	1	16	2007	3.875	35.26265	26.87748
627	2	1	1	16	2007	4.375	37.76093	26.87748
628	1	3	1	16	2008	2.75	43.93519	32.07118
628	2	3	1	16	2008	2.125	37.60967	32.07118
629	1	1	1	16	2006	1.875	57.03727	26.55441
629	2	1	1	16	2006	1.5	60.10602	26.55441
629	50	1	1	18	2005	3.125	48.62638	23.34839
629	51	1	0	16	2005	2.75	66.30275	25.42094
630	1	5	0	16	2008	2.5	45.15769	18.27515
630	2	5	1	16	2008	3	64.31854	18.27515
631	1	4	0	16	2008	3.375	48.15348	32.33949
631	2	4	0	16	2008	4.875	77.85055	32.33949
632	1	4	0	16	2005	2.125	41.36581	30.49144
632	2	4	0	16	2005	3.125	36.25233	30.49144
633	1	1	1	16	2007	4.875	41.44847	26.49692
633	2	1	1	16	2007	5.625	52.42597	26.49692
634	1	2	0	16	2007	3.75	56.03962	33.98494
634	2	2	0	16	2007	4.25	39.26028	33.98494
634	53	2	0	19	2008	4.875	50.1737	31.39493
635	2	3	1	16	2006	4	43.39248	34.2642
636	1	4	0	16	2007	5.5	64.95822	34.91855
636	2	4	0	16	2007	5.25	62.79323	34.91855
637	1	3	1	16	2009	4.125	41.69721	26.96235
637	2	3	1	16	2009	3.5	61.57353	26.96235
638	1	5	1	16	2009	2.375	40.96486	38.08624
638	2	5	0	16	2009	3.75	44.38522	38.08624
639	1	1	1	15	2008	4.125	41.76775	27.69884
639	2	1	1	15	2008	4.5	34.57264	27.69884
640	1	2	0	16	2007	5.5	67.71077	27.41958
640	2	2	0	16	2007	5.5	45.83404	27.41958
641	1	5	1	16	2008	3.625	56.82585	29.70842
641	2	5	0	16	2008	4.875	47.6333	29.70842
642	1	3	1	16	2008	4.125	45.19946	34.53251
642	2	3	1	16	2008	5.875	51.66681	34.53251
643	1	2	0	16	2007	2.625	47.37425	30.98152
643	2	2	0	16	2007	3.25	41.6395	30.98152
644	1	1	1	16	2007	2.75	45.92443	31.97262
644	2	1	1	16	2007	2.125	64.45362	31.97262
645	2	2	0	16	2009	3.75	60.85771	30.44449
646	2	4	0	16	2007	5.25	51.01436	28.09582
647	1	4	0	16	2009	6.375	58.98252	34.20397
647	2	4	0	16	2009	4.375	46.78714	34.20397
648	1	5	0	16	2007	5.25	37.66445	31.1896
648	2	5	1	16	2007	5.75	43.68866	31.1896

649	1	3	1	16	2008	4.25	48.87785	29.68378
649	2	3	1	16	2008	2.5	44.18925	29.68378
650	1	3	1	16	2007	4.875	38.81741	
650	2	3	1	16	2007	3.875	38.83216	
651	1	3	1	16	2007	4.125	49.66158	25.36619
651	2	3	1	16	2007	4.75	43.02625	25.36619
652	1	3	1	16	2008	2.875	63.63489	32.03833
652	2	3	1	16	2008	3.875	42.88629	32.03833
652	50	3	1	17	2006	3	30.7612	28.21081
653	1	5	0	16	2007	2.625	54.84211	26.79261
653	2	5	1	16	2007	5	34.32881	26.79261
654	1	1	1	16	2007	3.25	51.2666	37.51951
654	2	1	1	16	2007	2.875	65.97317	37.51951
655	1	5	1	16	2008	5.875	34.35952	26.19849
655	2	5	0	16	2008	5	69.99068	26.19849
656	1	1	1	16	2009	3.625	38.3873	27.04723
657	1	1	1	16	2007	3.5	64.40707	37.27584
658	1	5	0	16	2009	3.75	46.6787	39.53183
658	2	5	1	16	2009	3.875	54.78802	39.53183
658	50	5	1	18	2009	3.375	55.31701	37.39083
659	1	4	0	15	2007	4.875	34.22235	34.89938
659	2	4	0	15	2007	3.875	55.65485	34.89938
660	1	5	0	16	2009	3.625	49.73682	29.33607
660	2	5	1	16	2009	4.5	49.31503	29.33607
661	1	2	0	16	2010	2.5	35.15883	39.29637
661	2	2	0	16	2010	2	36.49241	39.29637
662	1	3	1	16	2007	4.375	39.66807	41.52225
662	2	3	1	16	2007	4.875	59.65061	41.52225
663	1	2	0	16	2008	4.375	44.04687	32.78303
663	2	2	0	16	2008	4.125	27.24299	32.78303
663	50	2	1	17	2008	5	54.05173	31.62218
664	1	5	0	16	2007	5.375	37.52225	34.09446
664	2	5	1	16	2007	4.875	52.04763	34.09446
665	1	4	0	16	2008	6	57.10968	32.61054
665	2	4	0	16	2008	4.875	49.50814	32.61054
666	1	5	0	16	2009	5	27.5847	30.71047
666	2	5	1	16	2009	3.375	43.86027	30.71047
667	1	2	0	16	2007	6.125	65.33681	23.17591
667	2	2	0	16	2007	4.625	59.46936	23.17591
668	1	2	0	16	2007	6.375	42.21232	31.7399
668	2	2	0	16	2007	4.75	56.89567	31.7399
668	50	2	1	18	2007	6.375	53.81447	29.31964
669	1	3	1	16	2007	4.25	32.45391	30.10267
669	2	3	1	16	2007	4.375	36.33216	30.10267
670	1	4	0	16	2008	3.125	41.5562	36.48734
670	2	4	0	16	2008	3.375	42.25052	36.48734
671	1	4	0	16	2009	2.875	48.68811	33.42368
671	2	4	0	16	2009	2.25	52.57406	33.42368
671	51	4	0	19	2009	2	52.5066	30.22861
672	1	1	1	16	2007	5	40.10827	25.39357

672	2	1	1	16	2007	2.875	43.42446	25.39357
673	1	5	1	16	2007	4.5	45.94656	31.11841
673	2	5	0	16	2007	3.625	39.39545	31.11841
674	1	3	1	16	2007	3	56.27167	27.39767
674	2	3	1	16	2007	3	35.90487	27.39767
675	1	5	1	16	2008	3.25	64.44692	33.4976
675	2	5	0	16	2008	2.875	41.53502	33.4976
675	50	5	1	18	2007	4	49.28674	31.1102
676	1	1	1	16	2009	6.125	60.47816	30.21492
676	2	1	1	16	2009	6.375	56.52928	30.21492
677	1	3	1	16	2008	6	37.08699	34.65298
677	2	3	1	16	2008	3.625	44.75168	34.65298
678	1	1	1	16	2008	4.125	40.51232	28.15332
678	2	1	1	16	2008	3.875	54.33352	28.15332
678	50	1	1	19	2008	4	60.73163	25.02396
679	1	1	1	16	2009	3.375	40.78765	32.53388
679	2	1	1	16	2009	3.75	67.32976	32.53388
680	1	3	1	16	2007	4.75	41.96729	30.77344
680	2	3	1	16	2007	2.75	37.72351	30.77344
681	1	3	1	16	2007	5.125	50.26302	29.22382
681	2	3	1	16	2007	6.125	42.66716	29.22382
682	1	3	1	16	2008	3.875	47.31655	33.33607
682	2	3	1	16	2008	4.75	37.50333	33.33607
683	1	1	1	16	2009	4.75	55.49703	35.50719
683	2	1	1	16	2009	3.625	41.27158	35.50719
683	52	1	1	18	2009	3.375	37.70258	33.56605
684	1	2	0	16	2008	5.875	53.59702	26.59548
684	2	2	0	16	2008	4	48.97573	26.59548
685	1	5	0	16	2008	3.875	77.32972	30.41205
685	2	5	1	16	2008	5.375	82.27414	30.41205
686	1	2	0	16	2007	6.375	54.54532	31.39493
686	2	2	0	16	2007	4.625	63.76826	31.39493
687	1	5	0	16	2009	2.25	82.82411	36.22724
687	2	5	1	16	2009	5.25	60.30815	36.22724
688	1	4	0	16	2008	4.875	48.95241	30.79261
688	2	4	0	16	2008	6	64.74732	30.79261
688	50	4	1	18	2008	4	46.74943	28.44901
689	1	1	1	16	2007	4.375	45.65738	28.14237
689	2	1	1	16	2007	2.875	34.94263	28.14237
690	1	3	1	16	2007	4.875	60.23791	20.54757
690	2	3	1	16	2007	4.25	57.17369	20.54757
691	1	3	1	16	2007	3	36.91486	27.82204
691	2	3	1	16	2007	2.75	40.08893	27.82204
692	1	2	0	16	2008	5.25	76.26713	32.21629
692	2	2	0	16	2008	5.625	72.70433	32.21629
693	1	3	1	16	2010	5.25	33.4934	31.68515
693	2	3	1	16	2010	3.875	33.07403	31.68515
694	1	5	1	16	2010	4.5	44.42403	36.50376
694	2	5	0	16	2010	3	94.0104	36.50376
695	1	4	0	16	2008	5.875	59.86348	31.68789

695	2	4	0	16	2008	3.875	55.80456	31.68789
696	1	3	1	16	2007	4.75	285.0686	35.64682
696	2	3	1	16	2007	5.375	49.00557	35.64682
697	1	5	1	16	2008	3.625	48.36579	32.16427
697	2	5	0	16	2008	2.875	44.66383	32.16427
698	1	2	0	16	2009	4.625	53.50315	30.61739
698	2	2	0	16	2009	5.375	44.91003	30.61739
699	1	2	0	17	2008	4.125	37.79224	33.00479
699	2	2	0	17	2008	3.25	52.81043	33.00479
700	1	4	0	16	2008	5.75	57.09782	35.2553
700	2	4	0	16	2008	3.625	71.73398	35.2553
700	50	4	0	19	2008	3.125	46.16674	31.91239
701	1	5	1	16	2008	3.375	58.08764	31.88775
701	2	5	0	16	2008	3.5	54.3449	31.88775
702	1	3	1	16	2010	2	49.70463	36.71184
702	2	3	1	16	2010	2.25	33.46968	36.71184
703	1	5	0	16	2007	2.875	49.52683	36.89254
703	2	5	1	16	2007	6.375	26.76784	36.89254
704	1	4	0	16	2006	3.875	45.8226	28.75017
704	2	4	0	16	2006	3.875	41.29008	28.75017
705	1	5	1	15	2005	2	74.72262	33.40452
705	2	5	0	15	2005	3.875	47.87762	33.40452
706	1	3	1	16	2007	3.75	56.53113	30.17659
706	2	3	1	16	2007	1.375	70.63407	30.17659
707	1	3	1	16	2007	3.25	63.48169	29.93292
707	2	3	1	16	2007	2.25	46.08009	29.93292
708	1	1	1	16	2009	1.375	71.40747	35.27173
708	2	1	1	16	2009	1.625	65.97662	35.27173
709	1	3	1	16	2008	3.125	46.8882	42.13552
709	2	3	1	16	2008	3.625	31.44371	42.13552
710	1	2	0	16	2007	3.25	49.35996	35.34839
710	2	2	0	16	2007	2.625	27.27355	35.34839
711	1	4	0	16	2007	1.75	55.1128	28.67899
711	2	4	0	16	2007	4.25	48.75124	28.67899
712	1	1	1	16	2008	2.75	59.1149	37.90007
712	2	1	1	16	2008	3.5	51.78059	37.90007
713	1	1	1	16	2008	3.375	24.38839	28.82136
713	2	1	1	16	2008	3.75	39.5152	28.82136
713	50	1	1	19	2008	3.625	61.62361	25.40999
714	1	4	0	16	2007	5	64.04327	32.42437
714	2	4	0	16	2007	3.5	73.58354	32.42437
715	1	5	0	16	2009	5.625	37.14194	29.51403
715	2	5	1	16	2009	6.125	40.42805	29.51403
716	1	4	0	16	2007	4.125	64.12298	30.00137
716	2	4	0	16	2007	3.875	46.24554	30.00137
717	1	2	0	16	2007	5.625	44.73428	19.60027
717	2	2	0	16	2007	5.5	38.81444	19.60027
718	1	5	1	16	2006	4.625	31.77219	32.13963
718	2	5	0	16	2006	3.75	44.46763	32.13963
719	1	5	1	16	2006	3.875	51.29589	31.99726

719	2	5	0	16	2006	4.375	63.61275	31.99726
720	1	1	1	17	2007	3.625	34.16603	29.80151
720	2	1	1	17	2007	2.75	44.56984	29.80151
721	1	4	0	16	2006	3.125	35.21898	31.66051
721	2	4	0	16	2006	2.25	48.2622	31.66051
722	1	4	0	16	2010	3	69.54347	35.9781
722	2	4	0	16	2010	3	35.76789	35.9781
723	1	1	1	16	2009	4.625	41.65223	33.5989
723	2	1	1	16	2009	4.375	38.40368	33.5989
724	1	1	1	16	2009	1.75	58.58362	31.04175
724	2	1	1	16	2009	2.875	84.75167	31.04175
724	51	1	1	18	2009	3.125	46.77763	28.86242
725	1	4	0	16	2009	4.75	73.91403	30.26968
725	2	4	0	16	2009	4.875	35.58804	30.26968
726	1	3	1	16	2009	3.625	51.61442	28.71458
726	2	3	1	16	2009	4.5	50.39999	28.71458
727	1	3	1	16	2009	3.375	40.62106	39.56742
727	2	3	1	16	2009	2.5	39.46555	39.56742
728	1	5	1	16	2009	5.875	47.08997	27.70979
728	2	5	0	16	2009	4.375	70.63608	27.70979
729	1	2	0	16	2010	2.25	63.11334	29.80972
729	2	2	0	16	2010	2.875	75.06537	29.80972
730	1	2	0	16	2009	2.75	49.24067	25.72485
730	2	2	0	16	2009	3.5	49.34953	25.72485
731	1	5	1	16	2010	2.5	53.87134	26.73238
731	2	5	0	16	2010	5.125	67.61342	26.73238
732	1	2	0	16	2009	4.25	52.92861	24.99932
732	2	2	0	16	2009	4.75	39.33651	24.99932
733	1	5	1	17	2005	4.625	52.86592	37.06776
734	1	4	0	16	2009	2	70.44101	35.76728
734	2	4	0	16	2009	3.375	40.50537	35.76728
734	50	4	1	19	2009	2.625	35.64759	32.61875
735	2	4	0	16	2007	3.25	45.25147	33.295
736	1	2	0	16	2009	4.625	36.47493	32.35044
736	2	2	0	16	2009	4.875	40.0843	32.35044
736	52	2	1	18	2009	6.25	48.39273	30.34908
737	1	5	0	16	2009	4.125	46.0543	31.23066
737	2	5	1	16	2009	5.625	39.2687	31.23066
737	50	5	0	18	2009	5.125	50.14413	29.13621
738	1	1	1	16	2005	6.25	46.31106	33.06229
738	2	1	1	16	2005	5.625	48.09153	33.06229
738	51	1	0	21	2006	4.375	78.53698	28.73374
739	1	5	0	16	2010	3.875	80.56232	37.48939
739	2	5	1	16	2010	3.625	75.86024	37.48939
739	50	5	0	18	2009	6.5	64.02201	34.61465
740	1	4	0	16	2009	4.5	45.76264	32.23546
740	2	4	0	16	2009	3.625	53.80244	32.23546
741	1	2	0	16	2008	3.625	48.49077	36.74743
741	2	2	0	16	2008	3	58.3069	36.74743
742	1	5	0	16	2010	3.625	56.49442	29.66735

742	2	5	1	16	2010	4	27.31495	29.66735
743	1	5	0	16	2009	2.5	48.5204	33.08693
743	2	5	1	16	2009	3.5	56.373	33.08693
743	50	5	0	19	2009	3.75	39.14588	30.02327
744	1	1	1	17	2008	5	55.67063	27.47707
744	2	1	1	17	2008	5	67.54821	27.47707
745	1	5	0	16	2009	2.625	54.31255	27.75359
745	2	5	1	16	2009	3.75	45.26109	27.75359
746	1	3	1	16	2008	4	56.74683	27.36208
746	2	3	1	16	2008	2.75	47.59054	27.36208
747	1	2	0	16	2010	5.875	60.25391	36.12594
747	2	2	0	16	2010	5.375	58.36466	36.12594
748	1	5	1	16	2009	4	29.50725	32.17248
748	2	5	0	16	2009	4.875	64.2106	32.17248
749	1	5	0	16	2009	4.5	68.9945	28.88159
749	2	5	1	16	2009	5.625	25.50621	28.88159
750	1	1	1	16	2009	2.5	37.69941	26.91307
750	2	1	1	16	2009	5.75	36.56824	26.91307
751	1	5	1	16	2009	4.875	48.49749	26.39288
751	2	5	0	16	2009	4.25	76.70121	26.39288
752	1	5	0	16	2009	4.5	67.60193	31.16769
752	2	5	1	16	2009	4.625	57.41373	31.16769
753	1	2	0	16	2009	2.25	42.58557	25.71116
753	2	2	0	16	2009	2	50.35543	25.71116
753	50	2	0	17	2008	2.875	34.67602	24.36687
754	1	1	1	16	2009	3.25	62.53583	17.90828
754	2	1	1	16	2009	3	56.84668	17.90828
755	1	2	0	16	2009	3.875	94.35793	
755	2	2	0	16	2009	4.125	51.40172	
756	1	1	1	16	2009	3.5	66.37839	28.10678
756	2	1	1	16	2009	6.5	30.14276	28.10678
757	1	1	1	16	2010	6	53.57419	24.6872
757	2	1	1	16	2010	5.125	38.70643	24.6872
758	1	1	1	16	2009	4.875	35.42261	25.34155
758	2	1	1	16	2009	4.75	36.95737	25.34155
759	1	5	0	16	2008	5.625	52.78715	28.9117
759	2	5	1	16	2008	6.5	55.59085	28.91444
760	1	2	0	16	2010	5.25	58.51632	26.10815
760	2	2	0	16	2010	4.75	38.33203	26.10815
761	1	1	1	16	2010	3	39.69718	23.69062
761	2	1	1	16	2010	4.375	36.63396	23.69062
762	1	5	1	16	2008	4.25	54.71681	31.19781
762	2	5	0	16	2008	2.25	35.82544	31.19781
763	1	3	1	16	2010	4.75	48.62916	35.85489
763	2	3	1	16	2010	4.375	74.04724	35.85489
764	1	5	1	16	1996	2.375	36.21321	33.54962
764	2	5	0	16	1996	2.5	80.46919	33.54962
765	1	4	0	16	1997	2.625	47.08045	29.52772
765	2	4	0	16	1997	4.25	56.68578	29.52772
766	1	2	0	15	1996	2	90.51455	30.37372

766	2	2	0	15	1996	2.375	46.60199	30.37372
767	1	5	0	16	1997	3.125	38.88568	35.48802
767	2	5	1	16	1997	1.625	29.41269	35.48802
768	1	2	0	15	1997	1.375	68.94124	34.28063
768	2	2	0	15	1997	2.375	50.21877	34.28063
769	1	2	0	16	1997	2.875	62.26393	
769	2	2	0	16	1997	1.875	68.47728	
770	1	1	1	16	1997	1.125	73.09552	
770	2	1	1	16	1997	1.75	58.29056	
771	1	1	1	16	1997	3.25	56.57021	
771	2	1	1	16	1997	3.875	47.37875	
772	1	1	1	17	1997	3.875	66.05145	25.18275
773	1	1	1	16	1998	5	40.87012	
773	2	1	1	16	1998	3.875	56.22936	
774	50		1	16	2002	4.125	66.48615	29.77413
775	1	3	1	17	1998	2.625	61.06865	30.71869
775	2	3	1	17	1998	3.625	66.84833	30.71869
776	1	1	1	16	1997	1.875	41.60234	
776	2	1	1	16	1997	1.375	44.21167	
777	1	5	1	17	1998	2.25	47.43618	
777	2	5	0	17	1998	4.375	45.79123	
778	1	4	0	16	1999	2.75	54.14641	27.83573
778	2	4	0	16	1999	2.75	58.35234	27.83573
779	1	5	0	16	2001	2.5	44.23823	
779	2	5	1	16	2001	4.125	61.0514	
780	1	5	1	17	1997	2.125	52.36622	
780	2	5	0	17	1997	4.5	45.22595	
781	1	1	1	16	1997	2.25	80.67086	
781	2	1	1	16	1997	2.5	47.70107	
782	1	5	1	16	1998	3.5	58.00362	
782	2	5	0	16	1998	2.875	46.32622	
783	1	3	1	16	1998	2.125	38.09313	21.54689
783	2	3	1	16	1998	2.375	57.46409	21.54689
784	52		1	16	2006	3.5	57.72801	33.859
785	1	1	1	16	1998	2.375	47.50048	25.84805
785	2	1	1	16	1998	1.625	50.89959	25.84805
786	1	1	1	18	1998	2.25	48.77946	21.44011
787	1	2	0	16	1998	2.75	48.3999	
787	2	2	0	16	1998	3.125	39.50242	
788	1	2	0	16	1998	3.125	86.19265	27.99452
788	2	2	0	16	1998	2.875	79.35476	27.99452
789	1	2	0	16	1998	1.375	66.6117	
790	1	5	0	16	1998	3.375	66.3777	21.11978
790	2	5	1	16	1998	3.75	37.42171	21.11978
791	1	3	1	16	2001	5.5	67.75181	33.95209
791	2	3	1	16	2001	3.875	38.10381	33.95209
792	1	3	1	16	1999	5	61.99075	
792	2	3	1	16	1999	4.125	37.21511	
793	1	5	1	16	1999	2	57.02097	
793	2	5	0	16	1999	2.75	38.74227	

794	1	5	1	16	1999	2.625	31.74279	
795	1	5	0	16	2001	2.25	139.9516	26.03696
796	1	5	1	16	2001	1.875	75.80301	28.5859
796	2	5	0	16	2001	2.125	80.66048	28.5859
797	1	4	0	16	2001	3.25	43.96738	27.4141
797	2	4	0	16	2001	3.625	30.85249	27.4141
797	51	4	1	16	2005	5.625	32.94395	31.63587
798	1	3	1	16	2001	3.125	36.77864	21.07871
798	2	3	1	16	2001	1.875	48.78767	21.07871
799	1	4	0	16	2001	3	90.56452	30.25599
799	2	4	0	16	2001	3.625	74.71847	30.25599
800	1	3	1	16	2001	5.25	49.8208	
800	2	3	1	16	2001	3.5	43.4435	
801	1	5	0	16	2001	3.875	64.9722	
801	2	5	1	16	2001	3.25	58.07125	
802	1	2	0	16	2001	2.125	59.64488	
802	2	2	0	16	2001	3	41.17274	
803	1	2	0	16	2001	1.75	58.3957	
803	2	2	0	16	2001	1.625	55.14805	
804	1	2	0	16	2001	3.375	45.46385	
804	2	2	0	16	2001	2.625	44.67254	
805	1	1	1	16	2001	2.375	45.31203	23.66598
805	2	1	1	16	2001	1.875	47.90522	23.66598
806	1	4	0	16	2001	3.125	73.13818	33.56331
806	2	4	0	16	2001	2.625	82.59419	33.56331
806	50	4	0	17	2000	4.125	64.54971	31.94524
807	1	1	1	16	2001	3.25	49.49049	28.24641
807	2	1	1	16	2001	2	51.13368	28.24641
808	1	2	0	16	2001	2.5	38.24363	26.94045
808	2	2	0	16	2001	2.625	62.83536	26.94045
809	1	2	0	16	2001	2.625	89.56713	31.08282
809	2	2	0	16	2001	3	53.79988	31.08282
810	1	5	0	16	2001	3.125	41.94362	22.15469
810	2	5	1	16	2001	1.75	74.16863	22.15469
811	1	1	1	16	2001	3.125	50.82886	19.36756
811	2	1	1	16	2001	1.5	37.37855	19.36756
812	1	5	0	16	2001	4.25	55.72948	25.12526
812	2	5	1	16	2001	3.5	52.97204	25.12526
813	1	5	1	16	2001	2.625	59.35818	25.82067
813	2	5	0	16	2001	2.5	44.71282	25.82067
814	1	5	0	16	2001	4	74.34817	24.04928
814	2	5	1	16	2001	2.25	42.61208	24.04928
815	1	4	0	16	2001	4.25	60.43608	31.59206
815	2	4	0	16	2001	2.375	88.74144	31.59206
815	50	4	1	19	2001	5	37.10482	28.61054
816	1	3	1	16	2001	4.375	61.36252	30.78987
816	2	3	1	16	2001	3.125	48.98637	30.78987
817	1	1	1	16	2002	2	49.51887	
817	2	1	1	16	2002	2.625	33.57258	
818	1	2	0	17	2005	3.875	43.28282	

818	2	2	0	17	2005	4.5	55.2543	
818	50	2	1	18	2005	4.875	43.4835	
819	1	2	0	16	2005	3.75	76.06379	
819	2	2	0	16	2005	3.25	78.07062	
820	1	1	1	16	2005	4.875	56.56164	37.76318
820	2	1	1	16	2005	5.375	43.54906	37.76318
820	50	1	0	19	2004	4.5	58.82704	34.24778
821	1	1	1	16	2005	4	37.79195	
821	2	1	1	16	2005	3.875	26.80416	
821	50	1	0	18	2005	3.625	43.33633	
822	1	5	0	16	2005	3	59.66989	35.69336
823	1	5	0	17	2005	5.25	34.91414	
823	2	5	1	17	2005	4.25	52.4595	
824	1	4	0	16	2008	3.125	47.27882	35.78371
825	1	5	1	16	2006	4.125	32.08617	
825	2	5	0	16	2006	4.5	39.5113	
826	2	2	0	16	2005	4.375	54.51037	
826	51	2	0	19	2005	5.125	65.12107	
827	1	3	1	16	2006	4.5	36.62648	32.0794
827	2	3	1	16	2006	2.625	31.14942	32.0794
828	1	1	1	16	2004	2.375	47.41292	26.43395
828	2	1	1	16	2004	3.125	48.13776	26.43395
828	50	1	1	18	2005	1.25	85.71396	24.91444
829	1	5	0	16	2006	2.625	89.00895	27.25804
829	2	5	1	16	2006	3.875	42.78967	27.25804
830	1	1	1	16	2005	4.5	37.20298	20.10951
830	2	1	1	16	2005	3.875	50.83842	20.10951
830	51	1	1	16	2007	3.875	77.41671	22.08624
831	1	4	0	16	2006	3.25	47.82313	33.03217
831	2	4	0	16	2006	3.75	44.86597	33.03217
832	1	5	1	16	2006	4.75	31.34477	30.1191
832	2	5	0	16	2006	4.625	51.74278	30.1191
833	1	5	0	16	2007	6.125	51.80758	31.70979
833	2	5	1	16	2007	5.5	30.94214	31.70979
834	1	3	1	16	2007	3.75	47.01594	30.95688
834	2	3	1	16	2007	4.125	60.94212	30.95688
835	1	2	0	16	2007	6.5	48.30637	28.07392
835	2	2	0	16	2007	5.5	40.82854	28.07392
836	1	1	1	16	2007	3.125	41.30469	32.13963
836	2	1	1	16	2007	3	67.40108	32.13963
836	50	1	0	18	2007	4.25	71.99291	30.13552
837	1	3	1	16	2006	4	64.84089	25.61259
837	2	3	1	15	2005	3.25	47.71648	25.61259
838	1	5	0	16	2006	3.5	51.06564	31.70157
838	2	5	1	16	2006	3.625	44.06664	31.70157
838	50	5	0	20	2006	3.125	85.54203	27.92882
839	2	1	1	18	2006	2	50.92322	26.19576
840	1	3	1	16	2006	5.25	45.33874	28.27379
840	2	3	1	16	2006	6.375	44.99498	28.27379
841	2	4	0	16	2005	4.625	49.9945	32.33402

841	50	4	0	18	2005	5.625	41.22986	30.28063
842	1	5	0	16	2005	5.25	41.58161	31.44148
842	2	5	1	16	2005	4.25	53.55123	31.44148
843	1	5	0	17	2005	6.25	73.78117	33.72485
843	2	5	1	17	2005	5.5	41.39673	33.72485
844	1	3	1	17	2005	2.375	35.7073	28.91718
844	2	3	1	17	2005	2.375	30.06347	28.91718
845	1	1	1	16	2007	4.25	58.73036	29.47844
845	2	1	1	16	2007	3	62.19033	29.47844
846	1	1	1	16	2008	5.125	62.43431	25.7358
846	2	1	1	16	2008	4.25	68.7521	25.7358
846	50	1	0	18	2008	4.5	59.3365	23.84668
847	1	4	0	17	2008	1.875	47.7857	29.68652
847	2	4	0	17	2008	4.375	45.9865	29.68652
848	1	4	0	17	2005	5	72.27389	30.71047
848	2	4	0	17	2005	5	34.85367	30.71047
849	1	3	1	16	2005	5	50.81649	30.13826
849	2	3	1	16	2005	5.625	58.65946	30.13826
850	1	2	0	16	2007	4.375	63.69228	37.9603
850	2	2	0	16	2007	4	73.03782	37.9603
851	1	5	1	16	2008	4.5	54.1453	27.00068
851	2	5	0	16	2008	2.5	67.04389	27.00068
852	1	4	0	16	2006	2.375	48.25598	32.68172
852	2	4	0	16	2006	4.625	49.87645	32.68172
853	1	5	0	16	2006	1.25	56.89837	28.76934
853	2	5	1	16	2006	3.625	41.8824	28.76934
854	1	2	0	16	2006	4.875	49.03764	35.29363
854	2	2	0	16	2006	4.25	54.88768	35.29363
854	52	2	1	19	2005	4.5	44.3664	31.49897
855	1	5	1	16	2005	3.5	38.00564	30.42847
855	2	5	0	16	2005	2.875	38.39589	30.42847
856	1	5	1	16	2007	1.5	71.39058	32.34771
856	2	5	0	16	2007	4	59.95918	32.34771
857	1	2	0	16	2008	4	47.93172	25.16085
857	2	2	0	16	2008	3.375	32.36643	25.16085
858	1	1	1	16	2007	3.5	51.02925	29.79877
858	2	1	1	16	2007	4.875	51.70367	29.79877
859	1	2	0	16	2006	3.875	40.67866	29.3525
859	2	2	0	16	2006	3.125	36.03152	29.3525
860	1	3	1	16	2007	3.25	53.99884	38.05886
860	2	3	1	16	2007	3.75	44.86691	38.05886
861	1	5	0	16	2006	4.75	35.87948	22.56537
861	2	5	1	16	2006	3.5	25.68906	22.56537
861	50	5	1	17	2008	5.125	41.7551	23.68515
862	1	1	1	16	2006	4.5	56.32245	33.30595
862	2	1	1	16	2006	3.625	71.85884	33.30595
862	52	1	0	18	2006	2.75	55.09575	30.84463
863	1	4	0	16	2008	4.375	47.53444	34.12183
864	1	3	1	16	2006	4.25	57.60594	28.28474
864	2	3	1	16	2006	3	44.04872	28.28474

865	1	1	1	16	2005	5.625	36.69515	30.00958
865	2	1	1	16	2005	4.125	31.00311	30.00958
865	50	1	0	17	2005	4.125	36.34085	28.28474
866	1	2	0	16	2007	4.125	68.01125	28.04107
866	2	2	0	16	2007	2.875	51.8695	28.04107
867	1	5	1	16	2008	5.375	40.45242	35.59754
867	2	5	0	16	2008	3.75	36.7832	35.59754
868	1	3	1	16	2005	4.25	52.05183	30.75702
868	2	3	1	16	2005	5.375	56.55415	30.75702
868	50	3	0	16	2008	4.5	76.73798	33.18001
869	1	5	1	16	2005	5	45.16807	28.66256
869	2	5	0	16	2005	3.5	43.05678	28.66256
870	1	3	1	16	2007	4.625	45.36618	35.80835
870	2	3	1	16	2007	6.125	53.13076	35.80835
871	1	4	0	16	2005	1.375	46.45195	39.53183
871	2	4	0	16	2005	2.5	49.56646	39.53183
872	1	5	0	16	2006	3.625	52.20451	32.35592
872	2	5	1	16	2006	4.5	46.26741	32.35592
873	1	2	0	16	2007	5.125	55.25361	25.30869
873	2	2	0	16	2007	4.625	32.53583	25.30869
874	1	5	1	16	2006	1.875	81.0602	35.83299
874	2	5	0	16	2006	6.25	62.78777	35.83299
875	1	3	1	16	2007	3.75	50.96609	26.1848
875	2	3	1	16	2007	4.5	59.62879	26.1848
876	1	4	0	16	2009	5.125	50.62919	29.36345
876	2	4	0	16	2009	6.25	65.00584	29.36345
876	50	4	1	17	2008	5.25	36.89949	27.58658
877	1	2	0	16	2007	2.875	48.641	28.93908
877	2	2	0	16	2007	3.875	32.36651	28.93908
877	52	2	1	16	2007	4.375	65.47792	29.81793
878	1	4	0	16	2007	4.75	60.33454	22.83368
878	2	4	0	16	2007	3.375	75.72541	22.83368
879	1	4	0	16	2006	4.875	56.22948	27.40041
879	2	4	0	16	2006	3.5	55.57741	27.40041
880	1	5	1	16	2006	6	34.50783	31.93977
880	2	5	0	16	2006	2.375	69.66612	31.93977
881	1	5	0	17	2006	5.375	78.23641	29.19097
881	2	5	1	17	2006	4.25	63.22313	29.19097
881	51	5	0	17	2009	5.625	55.19361	32.11499
882	1	4	0	17	2006	4.125	43.58471	33.80698
882	2	4	0	17	2006	3.625	31.63079	33.80698
883	1	5	0	16	2008	2.125	48.66322	37.86721
883	2	5	1	16	2008	4	45.18336	37.86721
884	1	3	1	16	2009	3.5	41.21347	32.77755
884	2	3	1	16	2009	1.5	40.21181	32.77755
885	1	1	1	16	2009	4.75	36.6889	26.85284
885	2	1	1	16	2009	5.125	65.5647	26.85284
886	1	4	0	16	2006	3.5	73.67305	31.65503
886	2	4	0	16	2006	3.375	51.45424	31.65503
886	50	4	1	18	2006	3.75	35.8519	29.44559

887	1	3	1	16	2008	4.125	51.47011	37.24298
887	2	3	1	16	2008	3.5	40.07062	37.24298
888	1	5	0	16	2007	5.625	48.21557	27.44422
888	2	5	1	16	2007	2.125	45.51647	27.44422
889	1	3	1	16	2005	3.625	53.3524	30.10815
889	2	3	1	16	2005	4.375	39.49014	30.10815
890	1	3	1	16	2006	5.125	66.87868	28.29021
891	1	4	0	16	2005	4.125	58.13094	30.50513
891	2	4	0	16	2005	5.625	35.18022	30.50513
892	1	3	1	17	2006	4	48.74005	28.87337
892	2	3	1	17	2006	5.375	60.74005	28.87337
893	1	3	1	16	2006	2.125	63.44777	31.72074
893	2	3	1	16	2006	4.625	37.32361	31.72074
893	50	3	0	20	2006	2.5	78.37711	28.36687
893	51	3	1	18	2006	2.125	58.60796	29.92197
894	1	5	1	16	2008	4.75	39.31403	34.36003
894	2	5	0	16	2008	2.5	40.43375	34.36003
894	54	5	1	17	2007	3.625	39.61846	32.57221
895	1	2	0	17	2006	4.375	58.67419	29.295
895	2	2	0	17	2006	5.5	58.01827	29.295
896	1	5	1	16	2009	6.125	42.25461	33.14168
896	2	5	0	16	2009	5.375	84.90832	33.14168
897	1	5	1	16	2006	3	61.7066	27.50445
897	2	5	0	16	2006	4.625	67.49706	27.50445
898	1	3	1	16	2007	5.25	59.7908	22.63929
898	2	3	1	16	2007	4.5	46.28034	22.63929
899	1	1	1	16	2008	2.125	57.85817	23.60849
899	2	1	1	16	2008	2.875	48.64782	23.60849
900	1	3	1	16	2005	4.125	28.94658	18.8282
900	2	3	1	16	2005	2.75	41.66066	18.8282
901	2	1	1	16	2006	5.75	26.51791	30.3655
901	50	1	0	19	2006	3.375	63.54858	27.10472
902	1	1	1	16	2007	4.75	40.85209	30.37919
902	2	1	1	16	2007	3.375	60.09419	30.37919
903	1	5	1	16	2007	4.875	65.49089	33.04586
903	2	5	0	16	2007	4	40.79993	33.04586
904	1	3	1	16	2007	5.375	27.10812	26.0835
904	2	3	1	16	2007	4.5	45.39283	26.0835
905	1	5	0	17	2006	2.375	88.20868	27.62765
905	2	5	1	17	2006	3.125	63.73816	27.62765
906	1	1	1	16	2007	2.875	47.98984	26.6694
906	2	1	1	16	2007	5.75	44.44663	26.6694
907	1	5	1	16	2006	1.875	41.35565	27.11841
907	2	5	0	16	2006	2.125	83.98269	27.11841
908	1	3	1	18	2008	5.375	58.39581	30.73511
908	2	3	1	18	2008	4.875	43.36126	30.73511
909	1	1	1	16	2006	4.75	39.7576	28.73374
909	2	1	1	16	2006	6	40.95232	28.73374
910	1	4	0	16	2006	3.75	56.44402	35.43326
910	2	4	0	16	2006	5.375	43.39773	35.43326

911	1	3	1	16	2008	5.125	52.29156	25.95209
911	2	3	1	16	2008	5.5	56.45439	25.95209
912	1	1	1	19	2008	4.375	55.08888	24.64887
912	2	1	1	19	2008	5.125	31.40379	24.64887
913	1	1	1	16	2009	3.375	54.25036	28.13415
913	2	1	1	16	2009	3.625	61.03399	28.13415

paternal_age

25.33881
25.33881

34.44764
26.33812
26.33812
21.72485
21.72485
33.25667
33.25667
37.41821
25.21561
32.91718
32.91718
31.32101
31.32101
24.42163
24.42163
27.23066

32.01643
32.01643
26.90486
26.90486
27.36756
27.36756
29.013
34.43943
34.43943
35.18138
35.18138
36.27105
29.28131
29.28131
34.02053
31.67967
31.67967
34.91581
27.78919
31.98631
32.65161
32.65161
25.03217
25.03217

30.75428
40.78576
40.78576
33.59343
33.59343
30.33812
30.33812
36.56947
36.56947
35.5729
35.5729
36.47365
36.47365
30.45311
34.18207
42.16564
42.16564
35.11567
35.11567
37.72758
36.79671
36.79671
38.86379
38.86379
36.39151
35.87132
35.87132
28.76112
28.76112
44.51198
44.51198
39.16496
26.06982
41.49487
41.49487
34.54346
34.54346
28.43806
28.43806
27.52909
27.52909
24.4052
24.4052
30.35455
30.35455
25.96304
25.96304
25.62081
25.62081
37.18823

38.70226
31.50992
28.99932
28.99932
38.99795
37.3963
30.1191
30.1191
42.32991
35.9781
35.9781
32.62423
32.62423

28.49281
28.49281
35.55647
35.55647
38.06434
38.06434
27.66324
27.66324
30.63107
30.63107
26.67214
26.67214
28.10404
28.10404
35.53457
35.53457

31.89596
29.99863
29.99863
36.53936
36.53936
30.94867
30.55715
30.55715
42.68036
42.68036
29.7796
29.7796
35.58385
35.58385
30.36824
30.36824
32.03285

40.5859
40.5859
40.23272
40.23272
32.50103
36.36961
34.84463

35.92608
35.92608
29.7358
29.7358
30.45311
30.45311
30.68583
30.68583
39.01985
39.01985
24.18617
24.18617
34.15743
35.0883
35.0883
33.72758
33.72758
29.577
23.58658
23.58658
41.44832
41.44832
31.03901
31.03901
33.31417
33.31417
30.08624
29.93018
29.93018
34.48049
34.48049
33.12526
33.12526
30.77618
37.41273
36.39425
36.39425
33.41547
33.41547
37.24298
37.24298
40.54209

40.54209

47.64682

47.64682

35.47981

35.47981

38.8501

38.8501

37.96304

37.96304

30.56537

30.56537

28.53388

27.1896

29.86174

29.86174

28.36961

31.92334

34.1629

34.1629

28.65435

28.65435

35.48528

35.48528

38.20397

38.20397

32.34771

32.34771

33.05955

33.05955

33.19644

33.19644

29.25941

29.25941

34.55441

34.55441

28.13415

28.13415

28.3833

28.3833

32.00548

32.00548

33.6564

33.6564

28.71732

28.71732

33.12252

33.12252

31.93429

35.99452
42.38467
28.30664
28.30664
23.48528
23.48528
36.92813
36.92813
32.23546
32.23546
26.69678
26.69678
29.52225
29.52225
32.52293
32.52293
38.85832
38.85832
33.69473
33.69473
27.25257
27.25257
36.38877
36.38877
33.56057
35.06092
35.06092
42.09993
42.09993
26.78439
26.78439
25.06229
38.4011
32.58316
32.58316
34.73511
34.73511
40.68994
40.68994
27.75633
27.75633
29.25941
31.09925
31.09925
35.83847
35.83299
35.83299
35.90965
35.90965
37.38535

37.38535
29.33333
29.33333
25.83162
35.13758
35.13758
35.30185
35.30185
27.12389
26.84463
33.73306
33.73306
33.78782
33.78782
30.36824
30.36824
31.76181
38.37919
38.37919
26.83915
26.83915
27.51266
27.51266
25.4757
30.88296
30.88296
30.12457
30.12457
34.48049
34.48049
32.87885
31.37029
31.37029
28.49008
28.49008
30.14374
30.14374
28.69268
34.42026
34.42026
39.64408
39.64408
42.23135
30.13552
30.13552
26.3436
26.3436
41.7577
41.7577
33.63176

33.63176
31.47159
31.47159
29.57153
29.57153
29.1499
29.1499
36.01916
36.01916
40.31485
40.31485
33.04038
33.04038
28
28
27.17043
27.17043
27.48255
27.48255
24.66256
31.39493
31.39493
36.01095
36.01095
33.11704
58.30527
58.30527
29.12252
29.12252
26.92129
34.48597
34.48597
33.70021
33.70021
31.49897
31.49897
28.72279
28.72279
34.49692
34.49692
32.52567
36.16153
36.16153
28.50376
28.50376
43.24435
43.24435
32.21903
32.21903
32.84326

32.84326
32.25462
32.25462
38.3655
38.3655
33.00753
33.00753
28.78576
28.78576
36.40246
36.40246
43.22519
43.22519
31.64408
31.64408
29.3525
32.09582
32.09582
30.09172
30.72964
30.72964
26.83641
26.83641
27.58385
27.58385
31.77276
31.77276
39.22245
39.22245
49.45106
49.45106
34.96509
34.96509
32.99384
29.7577
29.7577
27.32923
42.47228
42.47228
29.08419
29.08419
41.11704
41.11704
28.66804
28.66804

37.27584
37.27584
43.35661
43.35661

28.75565
28.75565
27.09103
27.09103
30.03149
30.03149
33.12799
33.12799

31.60849
31.60849

31.95346
31.95346

29.22108
29.22108

29.40999
29.40999
26.23956
40.43806
40.43806
36.75565
36.75565
37.68104
37.68104
60.87337
60.87337
45.57426
45.57426
43.17591

50.7488
50.7488
48.96646
29.90007

29.90007
40.39973
40.39973
43.19233
29.02396
29.02396
31.0089
31.0089
35.08282
35.08282
29.0924
29.0924
38.08624
36.03833
31.37303
31.37303

39.35661
39.35661
38.23135
31.34292
31.34292

41.73306
41.73306
39.80835
33.86721
33.86721
31.04997
33.40726
31.5373
33.12252
33.12252
35.1321
35.1321
34.29979
34.29979
27.57837
27.57837
26.47228
26.47228
29.01027
29.01027
27.66324
30.16016
30.16016

33.20192
33.20192
29.18001
29.18001
40.49555
40.49555
30.38741
30.38741
51.54278
51.54278
49.25394
31.94251
31.94251
28.70637
36.70089
36.70089
27.76728
27.76728
25.51951
37.89733
37.89733
36.91444
36.91444
29.88638
29.88638
41.20739
41.20739
36.91992
36.91992
35.28542
35.28542
31.76181
31.76181
29.63997
32.46543
32.46543
38.08898
38.08898
38.01232
38.01232
39.70157
39.70157
36.33402
36.83778
36.83778
32.27652
32.27652
28.25188
37.1937
37.1937

44.17796
44.17796
33.51677
33.51677
30.13005

37.57153
37.57153
36.24914
31.44695
31.44695
33.98494
33.98494

28.73648
28.73648
27.0089
32.41889
32.41889
34.87748
34.87748
33.23203
35.88501
35.88501
28.41068
34.06982
34.06982
32.27926
32.27926

37.66188
37.66188
36.22724
36.22724
31.56468
31.56468
38.4449
38.4449

32.42163
32.42163
39.27447
39.27447
33.16906
33.16906
30.57632
30.57632

28.49555
41.15811
41.15811
38.8063
44.47365
44.47365
28.42984
28.42984
35.38398
35.38398
27.09103
27.09103
35.40862
35.40862
30.64203
30.64203
33.98768
40.72553
40.72553
38.13552
39.14853
32.12047
32.12047
27.67967
27.67967
29.15811
29.15811
27.53457
30.88569
30.88569
27.96715
24.846
24.846
38.72964
38.72964
35.76181
35.76181
32.31211
33.96851
36.71184
36.71184
34.26146
35.99452
35.99452

34.26694
29.02396
29.02396

30.41478
30.41478
43.38398
43.38398
28.25188
28.25188
34.0178
34.0178
26.37098
26.37098
23.16496
25.23751
20.1232
20.1232
33.4976
33.4976
33.42368
33.42368

42.87748
42.87748
40.28747
35.80287
36.1232
36.1232
28.42984
28.42984
40.93361
40.93361
31.57563
31.57563
39.3347
39.3347
31.70979
31.70979
50.3436
50.3436
32.1588
32.1588
34.81177
34.81177
22.20671
35.29911
35.38672
35.38672
35.22245
35.22245

28.64339
28.64339

24.22177
24.22177
30.0616
30.0616
26.23409
30.32444
30.32444
41.68925
41.68925
22.43943
22.43943
32.61328
41.11431
36.3039
36.3039
34.1629
39.75086
39.75086
31.93429
31.93429
42.12731
42.12731
40.0219
40.0219
33.48665
33.48665
32.3258
34.22587
34.22587
28.27926
28.27926
31.87406
31.87406
32.7666
32.7666
33.43463
33.43463
31.01437
30.25599
30.25599
42.39562
42.39562
39.03901
39.03901
35.84394
28.72553

28.72553
34.3436
34.3436
26.06434
26.06434
33.06502
33.06502
30.67762
33.88638
33.88638
29.55784
29.55784
30.58179
30.58179
27.45243
35.11841
35.11841
37.81793
37.81793
32.53662
32.53662
32.03012
32.03012
37.6564
37.6564
35.71526
28.19439
28.19439
29.55236
29.55236
33.65914
33.65914
37.16906
37.16906
29.29227
29.29227
26.94867
27.27995
27.27995
19.74538
19.74538
33.16359
33.16359
41.40999
41.40999
35.79192
35.79192
36.10678
36.10678
35.74538

35.74538
46.9295
46.9295
32.76934
32.76934
34.7488
34.7488
36.91718
36.91718
38.44764
38.44764
35.10472
30.62012
30.62012
33.83984
33.83984
40.4271
40.4271
31.86858
31.86858

35.95072
35.95072
31.64682
31.64682
37.26215
37.26215
43.70157
43.70157
27.14579
27.14579
31.58385
31.58385
36.55305
36.55305
29.78234
29.78234
26.37098
35.55099
35.55099
32.01095
32.01095
30.12731
30.12731
25.51677
25.51677
38.29432
38.29432
35.74812

35.74812
28.70363
28.70363
34.26146
34.26146
36.15058
36.15058
34.88569
34.88569
29.71937
29.71937
27.54004
30.81999
30.81999
37.5989
37.5989
40.06845
40.06845
30.22587
30.22587
36.19165
36.19165
27.18412
27.18412
32.74743
32.74743
26.29979
26.29979
32.9473
30.0835
30.0835
26.93498
38.55168
35.95346
35.95346
33.95209
35.95893
35.95893
33.86448
35.66051
35.66051
31.33196
32.19713
32.19713
29.32238
34.22861
34.22861
34.68583
34.68583
28.14237

28.14237
37.5989
37.5989
34.53525
30.54894
30.54894
35.28542
35.28542
27.84394
27.84394
26.32717
26.32717
33.90828
33.90828
30.91581
30.91581
32.45722
32.45722
26.05613
26.05613
31.06366
31.06366
32.4627
32.4627
31.11841
17.80424
17.80424
26.52156
26.52156
30.98973
30.98973
30.83915
30.83915
24.96646
24.96646
24.68446
24.6872
30.51335
30.51335
24.15606
24.15606
34.68583
34.68583
41.51951
41.51951
38.89391
38.89391
32.41342
32.41342
32.1807

32.1807
35.30459
35.30459
38.09446
38.09446

22.98426

30.18754
36.85147
36.85147

30.9076
30.9076

21.78782
21.78782
36.31759
28.45448
28.45448
23.18686

39.81656
39.81656

27.96988
32.86516
32.86516

29.84805
29.84805

26.32717
26.32717
24.7091
30.10541
30.10541

31.56742
31.56742

27.46338
27.46338
27.17043
27.17043
32.8104
32.8104
25.8152
25.8152
36.08214
36.08214
33.10062
37.38809
37.38809

39.49897
39.49897
35.98357

37.04586

33.72758

30.79808
27.95893
32.85421
32.85421
28.92266
28.92266
27.40315

26.58727
26.58727
28.564
43.81656
43.81656
32.85969
32.85969
33.71663
33.71663
32.76112
32.76112
39.27173
39.27173
32.53662
32.53662
30.53251
31.50171
31.50171
33.99863
33.99863
30.22587
26.5024
28.8104
28.8104
30.84463

28.79124
45.7577
45.7577
35.90144
35.90144
29.41273
29.41273
30.36277
30.36277
29.06776
29.06776
27.17864
36.47091
36.47091
35.24435
35.24435
30.91307
30.91307
37.85079
37.85079
32.00548
32.00548
35.02533
35.02533
31.65503
31.65503
36.02738
36.02738
32.23272
28.74196
28.74196
31.82478
31.82478
32.75565
32.75565
30.10541
30.10541
30.55989
30.55989

37.45927
37.45927
34.99795
35.31554
32.35592
32.35592

28.3614
28.3614
45.53046
45.53046
31.87132
31.87132
34.29432
29.26762
29.26762
37.68925
37.68925
43.37029
43.37029
33.45927
33.45927
22.43943
22.43943
42.99795
42.99795
26.30253
26.30253
29.87817
29.87817
28.1013
32.96372
32.96372
33.84257
29.06229
29.06229
28.18617
28.18617
31.54552
31.54552
31.95893
31.95893
34.88296
42.81451
42.81451
37.67283
37.67283

25.78782
25.78782

44.20534
44.20534
31.18412
31.18412
29.62628
29.62628
30.55168

30.56263
30.56263
30.55715
30.55715
27.20329
28.75838
35.55921
35.55921
33.77139
25.72211
25.72211
35.18686
35.18686
27.09377
27.09377
31.66051
31.66051
27.70705
27.70705
21.80424
21.80424
30.45859
27.19781
33.4319
33.4319
31.70705
31.70705
34.62012
34.62012
33.71937
33.71937
29.61259
29.61259
28.96372
28.96372
31.93977
31.93977
37.42094
37.42094

33.44011

33.44011

27.75359

27.75359

28.282

28.282

Lee et al. avg data key.

FamilyID - Family Identifier

IndividualID - Individual Identifier

1 = Twin 1

2 = Twin 2

50 to 54 = Siblings

Zygoty - Twin zygoty type

1 = Monozygoty Female

2 = Monozygoty Male

3 = Dizygoty Female

4 = Dizygoty Male

5 = Dizygoty Opposite Sex

SEX - Participant sex

0 = Males

1 = Females

PHOTOYR - Year facial photograph was taken

attractiveness - attractiveness rating

averageness - averageness score based on facial landmarks (lower scores = greater facial averageness).

maternal_age - Mother's age at birth

paternal_age - Father's age at birth.