

Population	Plate	Mean concentrations	Autocorrelation	Variability	Migration	Treatment	MetaCommunity	MetacommunityReplicate	Treatmentreplicate	InitialDensity	Chilomonas defence	Phage defence	Tetrahymena defence	Antibiotic resistance	Growth cost
25	1	Low	Red	Low	No	1	5	1	1	5180200	0.452023123	7.673493889	7.880688038	8.366388756	0.009665709
26	1	Low	Red	Low	No	1	5	1	2	3010360	0.382814206	6.767738373	10.6123534	4.504025087	0.035985762
27	1	Low	Red	Low	No	1	5	1	3	1512680	0.569165539	7.466900377	16.50680219	5.249462671	0.053237424
28	1	Low	Red	Low	No	1	5	1	4	1936840	0.493322849	5.222176867	7.731508991	5.036677276	0.050419164
29	1	Low	Red	Low	No	1	5	1	5	3089520	1.269174838	7.791197445	16.99022674	4.232600159	0.021009343
30	1	Low	Red	Low	No	1	5	1	6	2545120	1.027269727	6.006627128	15.14425332	3.370781422	0.029382671
97	2	Low	Red	Low	No	1	17	2	7	1804120	0.424783753	6.189737556	5.321657545	5.638871962	0.091677625
98	2	Low	Red	Low	No	1	17	2	8	1254000	0.536626161	4.290633179	6.569741986	6.325062518	0.254669723
99	2	Low	Red	Low	No	1	17	2	9	1064920	0.727830555	4.107090547	9.093119625	7.622909886	0.113881606
100	2	Low	Red	Low	No	1	17	2	10	1285840	0.329986515	6.197661296	11.58952306	5.77081893	1.669588402
101	2	Low	Red	Low	No	1	17	2	11	987040	0.799189948	6.630153432	11.7696638	4.714638074	0.552607072
102	2	Low	Red	Low	No	1	17	2	12	1113880	0.463633346	7.113501573	15.91876466	5.279174317	1.023028462
169	3	Low	Red	Low	No	1	29	3	13	957840	0.234025906	4.447235095	7.234949179	2.284341831	0.088955119
170	3	Low	Red	Low	No	1	29	3	14	1107400	0.372091201	5.492304368	7.047537138	2.540067536	0.071580552
171	3	Low	Red	Low	No	1	29	3	15	1168480	1.029549467	3.343097942	7.951055512	2.899744905	0.165875521
172	3	Low	Red	Low	No	1	29	3	16	999480	0.804636647	4.217158499	7.019390149	2.848557832	0.072373357
173	3	Low	Red	Low	No	1	29	3	17	900800	0.602227447	4.329963743	6.799139953	2.8948441	0.090070294
174	3	Low	Red	Low	No	1	29	3	18	848040	1.165117625	4.999015535	7.057623143	3.151693889	0.060122885
241	4	Low	Red	Low	No	1	41	4	19	2308280	0.264267717	4.902345907	6.386786552	10.03189454	0.06308776
242	4	Low	Red	Low	No	1	41	4	20	1603440	0.166321148	5.63046558	6.914542611	7.182151862	0.052357736
243	4	Low	Red	Low	No	1	41	4	21	2457040	0.180052469	6.061661104	4.612822518	6.44137466	0.158609948
244	4	Low	Red	Low	No	1	41	4	22	1325280	0.213948915	5.399668644	7.848318999	7.618993208	0.077548313
245	4	Low	Red	Low	No	1	41	4	23	1752080	0.189553345	6.796984177	4.754964816	2.531562797	0.156665946
246	4	Low	Red	Low	No	1	41	4	24	1230280	0.235118771	3.008427978	10.20140735	17.83335319	0.07932398
31	1	Low	White	Low	No	2	6	1	1	2373960	0.702230483	5.511465412	14.19288507	3.758679385	0.033460731
32	1	Low	White	Low	No	2	6	1	2	2482160	0.382579181	4.622565851	7.932056294	3.835533275	0.073269336
33	1	Low	White	Low	No	2	6	1	3	1761160	0.952608236	6.948687781	11.55011728	3.39889176	0.119892808
34	1	Low	White	Low	No	2	6	1	4	1998760	0.409595278	6.324729272	13.49366693	3.269324447	0.436960659
35	1	Low	White	Low	No	2	6	1	5	1789560	0.745475039	6.284246164	8.069272869	3.944037534	0.050750405
36	1	Low	White	Low	No	2	6	1	6	1517640	1.080731985	7.458688501	10.94566067	0.046775518	0.046775518
103	2	Low	White	Low	No	2	18	2	7	735360	0.655290163	5.159075083	11.10820954	4.837552825	0.135070144
104	2	Low	White	Low	No	2	18	2	8	1409520	0.536808305	6.586500828	10.86872557	5.729098688	1.327112768
105	2	Low	White	Low	No	2	18	2	9	1326560	0.87195949	4.404446899	10.07404222	5.694859551	1.468270137
106	2	Low	White	Low	No	2	18	2	10	1879480	0.771227877	4.248853459	8.276856919	5.528335394	1.081272507
107	2	Low	White	Low	No	2	18	2	11	1828040	0.338324019	2.80874973	13.16153245	5.161183079	0.200357124
108	2	Low	White	Low	No	2	18	2	12	1525920	0.405094553	5.070617331	12.16442533	5.373003413	0.13743227
175	3	Low	White	Low	No	2	30	3	13	754520	0.753518761	6.531178716	7.48663018	3.127799879	0.349730347
176	3	Low	White	Low	No	2	30	3	14	1055120	0.440741934	4.757557567	8.7696638	3.665968828	0.495964928
177	3	Low	White	Low	No	2	30	3	15	704360	0.696390118	6.294042788	6.780140735	3.517267124	0.064244387
178	3	Low	White	Low	No	2	30	3	16	1388400	0.675396531	6.638365308	6.417044566	4.586628346	0.631035073
179	3	Low	White	Low	No	2	30	3	17	984200	0.387526453	5.937618556	6.355121188	4.581991716	0.105937262
180	3	Low	White	Low	No	2	30	3	18	704200	0.634173188	6.783441785	6.864112588	4.093963245	0.063875135
247	4	Low	White	Low	No	2	42	4	19	1837960	0.20820256	6.674094172	5.864190774	12.7467336	0.13930025
248	4	Low	White	Low	No	2	42	4	20	1933560	0.539634478	5.078108867	10.03416732	9.038433772	0.135216759
249	4	Low	White	Low	No	2	42	4	21	1373400	0.191791956	5.727999616	9.111415168	4.640558288	0.142666957
250	4	Low	White	Low	No	2	42	4	22	1784280	0.190787225	6.383653084	5.756763096	19.82767661	0.196751489
251	4	Low	White	Low	No	2	42	4	23	2218240	0.281077863	5.968737244	7.429867084	14.1262455	0.180917102
252	4	Low	White	Low	No	2	42	4	24	1406000	0.186697794	7.674790501	8.567943706	14.27797671	0.120989703
37	1	Low	High	High	No	3	7	1	1	1758320	0.360610242	6.710687444	15.16512901	3.883160512	0.050451745
38	1	Low	Red	High	No	3	7	1	2	3138640	0.778178734	7.464883425	18.13017983	3.662307372	0.03967285
39	1	Low	Red	High	No	3	7	1	3	2156560	1.141403627	5.952745696	10.34542611	3.546240328	0.036458187
40	1	Low	Red	High	No	3	7	1	4	1991600	1.018849965	8.153384397	13.29452697	3.523479091	0.0337431
41	1	Low	Red	High	No	3	7	1	5	1707920	1.199354857	7.714265133	10.20774042	2.300226661	0.018153071
42	1	Low	Red	High	No	3	7	1	6	1412120	0.356274035	9.444521814	10.52744332	2.281077797	0.057081987
109	2	Low	Red	High	No	3	19	2	7	1985520	1.328066167	6.142771388	9.155981235	5.510674533	0.138773523
110	2	Low	Red	High	No	3	19	2	8	1581600	0.997750617	5.50872812	7.479593432	5.550963128	0.290921566
111	2	Low	Red	High	No	3	19	2	9	1823680	1.247963853	5.855787932	9.849335418	4.991780124	0.138969009
112	2	Low	Red	High	No	3	19	2	10	1307920	1.303882119	5.511897616	13.79624707	5.064983601	0.109564618
113	2	Low	Red	High	No	3	19	2	11	1382960	1.053216461	5.790236992	10.99468335	4.926193453	0.097612805
114	2	Low	Red	High	No	3	19	2	12	1078200	0.762925627	5.817177708	12.5730258	5.280625363	1.465370424
181	3	Low	Red	High	No	3	31	3	13	861920	0.66841042	5.552524792	4.905551212	4.790131171	0.06091569
182	3	Low	Red	High	No	3	31	3	14	1320680	1.019925203	1.855307705	6.261767005	4.690995037	0.059726482
183	3	Low	Red	High	No	3	31	3	15	891480	1.089892075	3.984776815	5.32494136	4.442191345	1.247799648
184	3	Low	Red	High	No	3	31	3	16	1116160	0.291454206	4.521862319	5.115949961	4.96952166	0.052971346
185	3	Low	Red	High	No	3	31	3	17	989360	0.557743136	4.455014767	6.239483972	4.82067426	0.054274588
186	3	Low	Red	High	No	3	31	3	18	903840	1.449444705	2.793046318	7.124706802	4.222990994	0.05559955
253	4	Low	Red	High	No	3	43	4	19	1984280	0.185099626	5.131125891	4.977560594	14.90474177	0.110091345
254	4	Low	Red	High	No	3	43	4	20	2037800	0.378037328	4.053353183	6.832681783	15.80729206	0.095690524
255	4	Low	Red	High	No	3	43	4	21	1654800	0.26486703	7.134391433	4.314464425	15.49150851	0.117818482
256	4	Low	Red	High	No	3	43	4	22	1710680	0.206739531	6.66343314	6.978107897	11.5567152	0.121597883

257	4	Low	Red	High	No	3	43	4	23	1876560	0.286412925	6.02593224	10.15215012	16.76068971	0.321471722
258	4	Low	Red	High	No	3	43	4	24	1841280	0.455760016	6.0936442	7.43573104	16.1596815	0.155737386
43	1	Low	White	High	No	4	8	1	1	1688600	1.315169184	8.197469205	10.12071931	2.22227262	0.028448681
44	1	Low	White	High	No	4	8	1	2	1167600	0.832910126	6.158042596	12.92814699	2.270665528	0.067404748
45	1	Low	White	High	No	4	8	1	3	1732880	0.570816388	6.536365164	8.19781079	2.280585887	0.073334498
46	1	Low	White	High	No	4	8	1	4	1714040	1.407293014	7.374696857	9.51297889	2.458180467	0.059726482
47	1	Low	White	High	No	4	8	1	5	1488400	0.481789008	8.063341897	10.10453479	3.717736656	0.023936206
48	1	Low	White	High	No	4	8	1	6	1515000	1.042781361	6.753331573	10.6763878	3.526285849	0.046661484
115	2	Low	White	High	No	4	20	2	7	1393520	0.881401609	5.018896919	13.07521501	5.235440927	0.092188061
116	2	Low	White	High	No	4	20	2	8	1659400	1.255032223	4.259226355	10.91422987	5.488782906	1.498461903
117	2	Low	White	High	No	4	20	2	9	1291720	1.122672153	5.290753236	10.89405786	4.664800207	1.112132185
118	2	Low	White	High	No	4	20	2	10	1665640	1.534182883	5.031718971	9.658170446	5.332797133	1.650957475
119	2	Low	White	High	No	4	20	2	11	1501120	0.243932199	5.480202656	10.60578577	4.800907694	0.140972743
120	2	Low	White	High	No	4	20	2	12	2806720	0.665090695	5.591135016	8.540500391	8.486815888	0.088457532
187	3	Low	White	High	No	4	32	3	13	713960	0.496049136	6.608831368	6.249569977	5.401085096	0.056039394
188	3	Low	White	High	No	4	32	3	14	848720	0.133881855	5.155905587	7.066301798	4.022514853	0.055474656
189	3	Low	White	High	No	4	32	3	15	1120120	1.009208074	5.820491272	4.927130571	5.508941978	0.060703913
190	3	Low	White	High	No	4	32	3	16	950080	0.708640783	6.11093236	4.458014073	5.663866389	0.056408646
191	3	Low	White	High	No	4	32	3	17	877800	0.325891209	4.565658991	4.79202502	5.744875866	0.057277744
192	3	Low	White	High	No	4	32	3	18	868920	0.727378132	5.703363988	4.321501173	5.910569178	0.050131365
259	4	Low	White	High	No	4	44	4	19	1705280	0.47710614	7.507095349	5.841438624	16.98793413	0.139501166
260	4	Low	White	High	No	4	44	4	20	1563400	0.952502475	4.308785747	8.854573886	16.06856111	0.165142447
261	4	Low	White	High	No	4	44	4	21	1710360	0.511161228	6.161500228	7.886551994	16.81029588	0.12463335
262	4	Low	White	High	No	4	44	4	22	1583920	0.383824813	3.679352654	7.570367475	17.06771323	0.217163512
263	4	Low	White	High	No	4	44	4	23	1788360	0.228731973	6.011957644	6.804769351	15.08097129	0.26736547
264	4	Low	White	High	No	4	44	4	24	1783440	0.198155251	4.465963935	3.762314308	14.7260299	0.131193
49	1	Int	Red	Low	No	5	9	1	1	2212920	5.104584718	8.172160249	19.05811354	2.75046321	0.061741077
50	1	Int	Red	Low	No	5	9	1	2	1724640	12.19813953	7.067732551	19.6213679	2.875019478	0.083173973
51	1	Int	Red	Low	No	5	9	1	3	1956720	8.881993355	7.282131159	14.77469826	4.23503836	0.037984066
52	1	Int	Red	Low	No	5	9	1	4	1348800	12.73853821	4.625649953	15.49318283	4.446539328	0.04435366
53	1	Int	Red	Low	No	5	9	1	5	4313000	12.98212625	7.560574478	17.37539115	2.186521153	0.052634675
54	1	Int	Red	Low	No	5	9	1	6	2978320	6.848372093	7.959685732	15.14114886	3.235727567	0.031033444
121	2	Int	Red	Low	No	5	21	2	7	2917240	17.72451827	5.340999152	15.38991954	6.525534079	0.445165652
122	2	Int	Red	Low	No	5	21	2	8	4154120	16.99196013	6.986783334	12.78721502	7.581904517	0.961971588
123	2	Int	Red	Low	No	5	21	2	9	2267520	10.01960133	6.095105023	15.35907465	6.265143607	0.180808499
124	2	Int	Red	Low	No	5	21	2	10	3017200	17.9455814	6.151453375	16.68171658	5.253873617	0.157931176
125	2	Int	Red	Low	No	5	21	2	11	2046920	10.98877076	7.534736697	17.11354493	8.339160786	1.028773586
126	2	Int	Red	Low	No	5	21	2	12	2353600	8.298936877	4.38500126	17.94501565	5.954123482	0.355850153
193	3	Int	Red	Low	No	5	33	3	13	1574120	5.24551495	4.800192409	5.321077336	4.042775836	0.114196556
194	3	Int	Red	Low	No	5	33	3	14	2008720	5.532757475	4.330302128	5.973513634	5.930720709	0.116173139
195	3	Int	Red	Low	No	5	33	3	15	1737680	4.286312292	3.860961587	6.008046491	3.56997883	0.067258133
196	3	Int	Red	Low	No	5	33	3	16	1545400	4.300664452	4.920585473	6.098569513	5.666584924	1.313238673
197	3	Int	Red	Low	No	5	33	3	17	1243840	6.838803987	5.076161898	8.519892713	6.011572143	0.100143266
198	3	Int	Red	Low	No	5	33	3	18	2081440	6.017740864	5.493552008	9.442221726	5.210381338	0.182312657
265	4	Int	Red	Low	No	5	45	4	19	1841960	5.743853821	4.775179238	8.635225749	13.51122614	0.127375588
266	4	Int	Red	Low	No	5	45	4	20	1984360	4.099534884	6.582312115	8.616450603	13.33781096	0.113029069
267	4	Int	Red	Low	No	5	45	4	21	2198320	4.998936877	2.754609799	9.86868574	13.44074742	0.137193342
268	4	Int	Red	Low	No	5	45	4	22	2316200	7.466112957	5.000710081	10.83795262	15.61674975	0.203550067
269	4	Int	Red	Low	No	5	45	4	23	1707040	5.385448505	3.245665071	5.219490389	13.06105815	0.185505599
270	4	Int	Red	Low	No	5	45	4	24	1858480	5.87641196	5.823396019	11.96513187	13.69083133	0.217109211
55	1	Int	White	Low	No	6	10	1	1	1599040	8.677275748	10.77119362	16.98882432	4.51976786	0.049517755
56	1	Int	White	Low	No	6	10	1	2	2316000	10.49800664	6.717135855	13.9516093	6.313496863	0.069984081
57	1	Int	White	Low	No	6	10	1	3	1772440	11.38046512	6.757679181	10.75681717	3.804263957	0.047014445
58	1	Int	White	Low	No	6	10	1	4	1724200	7.50717608	6.765512976	12.37684399	5.19384292	0.049810985
59	1	Int	White	Low	No	6	10	1	5	2637600	7.660465116	3.198662299	14.651654	6.464691402	0.047188211
60	1	Int	White	Low	No	6	10	1	6	1218440	7.710498339	5.096502279	18.69501565	4.158752999	0.041790618
127	2	Int	White	Low	No	6	22	2	7	1684280	8.201063123	6.126852509	18.15925346	4.551562343	0.112160241
128	2	Int	White	Low	No	6	22	2	8	1716440	13.95966777	5.308701926	17.75022351	10.06044186	1.700182001
129	2	Int	White	Low	No	6	22	2	9	1773120	10.61960133	5.753853907	17.30800179	7.720257148	1.768004873
130	2	Int	White	Low	No	6	22	2	10	1550520	12.30976744	4.644341114	14.74854716	4.990376431	0.276982308
131	2	Int	White	Low	No	6	22	2	11	2182320	14.7448505	5.608310237	15.73122485	8.84266692	1.602281397
132	2	Int	White	Low	No	6	22	2	12	2502520	10.73122924	5.779829122	18.66752347	5.171278234	0.202143652
199	3	Int	White	Low	No	6	34	3	13	2592160	5.411362126	5.521176444	10.03967367	5.474362944	0.217277546
200	3	Int	White	Low	No	6	34	3	14	1583520	5.221395349	5.955333623	9.038891372	5.174562093	0.157355578
201	3	Int	White	Low	No	6	34	3	15	857240	4.553621262	4.811736949	7.211332141	5.322439274	0.148520685
202	3	Int	White	Low	No	6	34	3	16	4186480	6.70923588	4.793183224	6.84655789	5.407435837	0.519157201
203	3	Int	White	Low	No	6	34	3	17	1725040	9.228438538	5.814050439	6.010728654	5.861862437	0.510452632
204	3	Int	White	Low	No	6	34	3	18	1104560	5.460398671	5.348832948	9.588064372	4.834470986	0.063076899
271	4	Int	White	Low	No	6	46	4	19	1853600	19.99754153	7.338616946	7.365891819	14.30305161	0.200449437
272	4	Int	White	Low	No	6	46	4	20	2633840	4.904252492	2.721075658	9.039226643	8.212735146	0.144676122
273	4	Int	White	Low	No	6	46	4	21	1386680	5.243322259	9.127608402	10.08560572	11.60717004	0.135406815

274	4	Int	White	Low	No	6	46	4	22	2217120	9.8310299	1.458047965	6.588399642	11.89830001	0.176844472
275	4	Int	White	Low	No	6	46	4	23	2123520	10.34950166	6.963281948	6.77212785	16.68957322	0.371130662
276	4	Int	White	Low	No	6	46	4	24	1607920	5.162790698	3.861511327	8.437416182	11.76413334	0.154575329
61	1	Int	Red	High	No	7	11	1	1	3476200	7.820730897	5.732688916	10.64114886	6.140132626	0.037261853
62	1	Int	Red	High	No	7	11	1	2	1827760	8.829169435	5.794259798	17.57420653	4.466937393	0.026200589
63	1	Int	Red	High	No	7	11	1	3	2265480	12.66139535	6.00989532	13.10002235	4.068147009	0.035860868
64	1	Int	Red	High	No	7	11	1	4	3100960	9.75269103	6.738575715	11.0196692	3.793633723	0.040351622
65	1	Int	Red	High	No	7	11	1	5	3362160	10.49840532	7.878049339	11.65835941	4.48447566	0.071623993
66	1	Int	Red	High	No	7	11	1	6	1342000	4.39654485	6.187186476	18.08415288	3.778939002	0.032287814
133	2	Int	Red	High	No	7	23	2	7	3074440	14.08604651	5.845523055	17.8320295	5.992920583	1.680828862
134	2	Int	Red	High	No	7	23	2	8	2902880	19.86757475	4.53411824	18.16394725	14.43526923	1.493292378
135	2	Int	Red	High	No	7	23	2	9	1471320	13.57654485	5.99230364	21.04559678	5.204997058	0.415880724
136	2	Int	Red	High	No	7	23	2	10	2380800	15.56093023	7.629566851	21.29772016	11.54344869	1.388272816
137	2	Int	Red	High	No	7	23	2	11	2795440	9.75627907	4.311885837	18.00469379	6.501890924	1.268027046
138	2	Int	Red	High	No	7	23	2	12	1597880	11.1179402	7.549991983	17.61846223	6.337910535	0.787076548
205	3	Int	Red	High	No	7	35	3	13	1328280	5.538936877	4.545250475	11.7106616	4.89559514	0.060448695
206	3	Int	Red	High	No	7	35	3	14	1940800	11.79787375	4.967863115	9.582364774	5.15257849	0.406285607
207	3	Int	Red	High	No	7	35	3	15	1250880	10.72126246	4.978308175	12.1770228	15.46163642	1.844331396
208	3	Int	Red	High	No	7	35	3	16	1392920	9.824053156	5.009643356	7.027939204	5.66801258	1.711867735
209	3	Int	Red	High	No	7	35	3	17	1106400	10.8179402	5.006070046	10.44836835	5.676572799	1.852416925
210	3	Int	Red	High	No	7	35	3	18	1361280	10.78843854	4.908216323	12.15288333	6.36983927	1.429509556
277	4	Int	Red	High	No	7	47	4	19	2811360	5.336810631	2.551618297	7.618350469	12.1204507	0.27300199
278	4	Int	Red	High	No	7	47	4	20	2795280	5.751229236	6.092356323	5.400536433	12.81904528	0.330974526
279	4	Int	Red	High	No	7	47	4	21	2320080	4.208172757	7.100304648	8.250670541	13.03276649	0.216131779
280	4	Int	Red	High	No	7	47	4	22	1829400	5.490697674	5.597727741	8.355945463	11.76207999	0.205825309
281	4	Int	Red	High	No	7	47	4	23	1963160	6.076943522	5.481045422	8.478319177	12.83068674	0.292431152
282	4	Int	Red	High	No	7	47	4	24	1578160	6.018936877	9.558054837	5.013634332	12.29049923	0.167075589
67	1	Int	White	High	No	8	12	1	1	1979080	9.020730897	4.452894152	9.5196692	3.224985958	0.04527679
68	1	Int	White	High	No	8	12	1	2	2040720	10.60086379	4.444235747	16.8040903	2.974143284	0.038641117
69	1	Int	White	High	No	8	12	1	3	2467080	15.67116279	5.491765353	13.75245865	3.456378009	0.116406637
70	1	Int	White	High	No	8	12	1	4	2025600	16.47368771	5.853494285	12.11633885	4.883374198	0.054247437
71	1	Int	White	High	No	8	12	1	5	3350600	9.44910299	5.56281925	18.08515869	3.465165011	0.019738682
72	1	Int	White	High	No	8	12	1	6	4562640	10.17946844	7.228394072	12.8713679	3.188090688	0.025434934
139	2	Int	White	High	No	8	24	2	7	3726280	14.7841196	5.489291523	20.84544032	7.822408064	1.490946543
140	2	Int	White	High	No	8	24	2	8	1939600	13.35946844	2.707881898	17.27011623	5.180661776	0.338701664
141	2	Int	White	High	No	8	24	2	9	1861440	16.28352159	6.01236915	11.85650425	14.15211006	1.657386801
142	2	Int	White	High	No	8	24	2	10	1718600	15.85475083	4.013102137	16.4909477	8.182660214	1.613950841
143	2	Int	White	High	No	8	24	2	11	2433160	14.04378738	5.637996198	16.22843093	6.041792684	1.632885857
144	2	Int	White	High	No	8	24	2	12	4381920	10.77767442	3.757335593	15.26184622	4.834346461	0.169893849
211	3	Int	White	High	No	8	36	3	13	1254160	8.919269103	4.162906292	9.172999553	4.851917925	0.919719405
212	3	Int	White	High	No	8	36	3	14	1171000	5.77740864	6.168632751	7.377291015	5.517496249	0.957725192
213	3	Int	White	High	No	8	36	3	15	1278440	7.247242525	6.577639325	6.346334376	5.882779491	1.752143335
214	3	Int	White	High	No	8	36	3	16	1355480	5.755813953	5.86187782	5.949038891	7.610024423	1.52428238
215	3	Int	White	High	No	8	36	3	17	1078760	6.884850498	4.83207733	6.553531515	5.010908622	0.064553907
216	3	Int	White	High	No	8	36	3	18	877320	4.662059801	5.401745425	6.831135449	5.120402162	0.055105404
283	4	Int	White	High	No	8	48	4	19	1585120	5.223787375	9.114139771	13.32063031	13.25218521	0.26207105
284	4	Int	White	High	No	8	48	4	20	1894640	5.256877076	7.348924571	7.639807778	13.27039839	0.226400238
285	4	Int	White	High	No	8	48	4	21	1948280	6.408239203	8.476303915	10.58448815	16.27133642	0.254045253
286	4	Int	White	High	No	8	48	4	22	2543040	8.514019934	7.903749685	9.002346893	16.28856251	0.365287795
287	4	Int	White	High	No	8	48	4	23	2482640	4.485448505	7.503126646	11.17322307	11.27517185	0.257868096
288	4	Int	White	High	No	8	48	4	24	2760240	7.545647841	8.861809103	8.304313813	40.82573243	0.992462014
1	1	High	Red	Low	No	9	1	1	1	1870280	9.572249645	4.227690007	14.58434614	3.299958706	0.019260827
2	1	High	Red	Low	No	9	1	1	2	1382920	14.96287781	3.49917614	20.49742343	3.230450921	0.041008673
3	1	High	Red	Low	No	9	1	1	3	3171440	15.15599432	4.213899004	18.31910549	3.200618021	0.195964114
4	1	High	Red	Low	No	9	1	1	4	1681840	16.33863006	4.066102657	18.50695187	2.90641962	0.117606705
5	1	High	Red	Low	No	9	1	1	5	3077880	17.66245182	3.571703521	23.05026738	2.61337051	0.070651992
6	1	High	Red	Low	No	9	1	1	6	1342760	19.19561837	3.422162529	27.01604278	3.434589242	0.091058585
73	2	High	Red	Low	No	9	13	2	7	3856120	23.46892961	3.352542889	23.19494409	5.332528249	1.63737118
74	2	High	Red	Low	No	9	13	2	8	3147880	24.69619312	2.134531507	32.71735537	6.899325547	1.516354326
75	2	High	Red	Low	No	9	13	2	9	3594560	25.63256474	3.481314299	32.69752066	4.552851383	0.321183923
76	2	High	Red	Low	No	9	13	2	10	3178640	26.43708161	2.482795863	28.83966942	6.048645983	0.272171174
77	2	High	Red	Low	No	9	13	2	11	3230880	27.19372507	3.428476482	35.89382596	5.08133979	0.330556403
78	2	High	Red	Low	No	9	13	2	12	3144720	28.21123808	3.308179061	33.39290228	13.44926666	0.752540643
145	3	High	Red	Low	No	9	25	3	13	1613320	9.689498952	2.561720275	10.76966456	5.571756647	0.319136747
146	3	High	Red	Low	No	9	25	3	14	1276640	12.51443641	3.04124839	9.381818182	4.637940508	0.095967462
147	3	High	Red	Low	No	9	25	3	15	1017080	10.39786328	2.392738954	9.947690812	6.584227948	1.441798039
148	3	High	Red	Low	No	9	25	3	16	1312960	10.50253567	3.512967143	9.625085075	4.919139148	0.271552134
149	3	High	Red	Low	No	9	25	3	17	1087560	8.314963824	2.683263871	10.43597472	5.015522117	0.058982847
150	3	High	Red	Low	No	9	25	3	18	1273600	10.58570559	2.669805181	13.16791444	5.346218205	1.543939609
217	4	High	Red	Low	No	9	37	4	19	2860680	9.966596795	4.436548926	11.22119592	12.79153683	0.166288214
218	4	High	Red	Low	No	9	37	4	20	2768440	9.77875448	4.097921657	16.03519689	13.62394034	0.162905215

219	4	High	Red	Low	No	9	37	4	21	2870280	9.83311921	2.953102283	13.97822071	14.65689911	0.227936977
220	4	High	Red	Low	No	9	37	4	22	3206720	10.22624924	6.727350771	13.12474477	14.51767969	0.166576013
221	4	High	Red	Low	No	9	37	4	23	2584800	10.3698695	3.898367511	17.54321828	13.04253399	0.18178593
222	4	High	Red	Low	No	9	37	4	24	2973800	9.038745013	3.160050401	19.67486631	12.84035258	0.242989419
7	1	High	White	Low	No	10	2	1	1	2254560	24.68483332	4.052145498	25.81312591	3.802385036	0.065645372
8	1	High	White	Low	No	10	2	2	2	1616040	18.75907769	3.181152296	19.80904229	4.381683413	0.68341453
9	1	High	White	Low	No	10	2	3	3	1263240	20.79207519	3.343404273	22.12912008	3.221588477	1.34186655
10	1	High	White	Low	No	10	2	4	4	1064680	32.41801339	3.434375043	29.75906666	3.77575967	0.166098158
11	1	High	White	Low	No	10	2	5	5	1745680	22.56907161	2.871353208	11.76548371	2.865453022	0.123845975
12	1	High	White	Low	No	10	2	6	6	1711200	20.78193252	3.491117542	28.60456976	4.052308278	0.076152758
79	2	High	White	Low	No	10	14	7	7	3374840	29.21576848	2.751803492	41.63014098	4.264461572	1.11042168
80	2	High	White	Low	No	10	14	8	8	5337440	25.63702752	3.200260312	22.98667963	11.49002659	1.667812735
81	2	High	White	Low	No	10	14	9	9	5335040	26.87037663	2.472078758	19.96771998	5.732484466	1.169898374
82	2	High	White	Low	No	10	14	10	10	5399520	29.75049023	3.702718046	29.9218279	7.6525831	1.330354581
83	2	High	White	Low	No	10	14	11	11	5470680	13.68611806	1.970202573	45.12746719	4.520666819	0.189849738
84	2	High	White	Low	No	10	14	12	12	5803320	12.63249713	3.924869498	28.34030141	5.483409931	0.675019481
151	3	High	White	Low	No	10	26	3	13	872520	11.04131449	3.586076072	10.87175498	5.392876491	1.18599884
152	3	High	White	Low	No	10	26	3	14	1174040	11.02102914	5.185001592	11.88915897	6.177605879	1.83569742
153	3	High	White	Low	No	10	26	3	15	1333080	12.20082494	1.687154706	10.20845892	5.570753456	0.20272468
154	3	High	White	Low	No	10	26	3	16	1154720	11.36831429	3.855083701	12.42644628	8.24501216	0.105720055
155	3	High	White	Low	No	10	26	3	17	1153880	9.978362296	2.995721466	15.01895965	5.28351714	1.535886661
156	3	High	White	Low	No	10	26	3	18	841480	9.952397052	3.419836336	12.74671852	5.836086016	1.641780482
223	4	High	White	Low	No	10	38	4	19	6680920	10.23923186	4.414948561	12.07058824	16.98344539	0.98828078
224	4	High	White	Low	No	10	38	4	20	3334240	9.522347691	4.930117279	18.52561983	13.46661263	0.267430632
225	4	High	White	Low	No	10	38	4	21	4461000	13.73439719	5.050331621	11.71064657	13.56108495	0.279007762
226	4	High	White	Low	No	10	38	4	22	4783480	9.938197309	3.969731795	15.50841031	13.56876147	0.298246868
227	4	High	White	Low	No	10	38	4	23	8160480	10.27817973	5.073593553	15.70325717	13.99032254	0.228550587
228	4	High	White	Low	No	10	38	4	24	4569120	10.25951721	5.221140665	15.29431211	14.05279107	0.231830412
13	1	High	Red	High	No	11	3	1	1	3148240	21.11298938	4.359867629	12.14584346	3.913876135	1.481085347
14	1	High	Red	High	No	11	3	1	2	4743400	21.11704645	2.954431537	16.02061254	4.683547915	0.155009743
15	1	High	Red	High	No	11	3	2	3	3727840	23.27865305	2.844269672	22.55439961	5.744403549	0.069174985
16	1	High	Red	High	No	11	3	4	4	3345080	24.60490905	3.258082829	23.25853184	7.180159436	1.553219776
17	1	High	Red	High	No	11	3	5	5	1968280	21.81445669	4.260505947	16.64190569	5.091592476	0.05966132
18	1	High	Red	High	No	11	3	6	6	2840080	22.35648117	3.817781532	20.34457948	8.532299956	0.276238374
85	2	High	Red	High	No	11	15	7	7	5662880	12.78179728	2.760277482	37.00690326	5.204407292	1.855588147
86	2	High	Red	High	No	11	15	8	8	7538480	39.10487525	3.991415239	35.51113272	24.62703297	0.441022429
87	2	High	Red	High	No	11	15	9	9	4030360	29.34234904	1.956826962	38.3597472	4.406038398	0.199966152
88	2	High	Red	High	No	11	15	10	10	4955880	49.41023734	3.667991304	32.11414682	17.57305311	1.781107882
89	2	High	Red	High	No	11	15	11	11	7111000	32.11657313	3.186469309	33.58716578	4.677170616	0.493646244
90	2	High	Red	High	No	11	15	12	12	8408600	27.64608831	3.884410352	26.35449684	20.45500272	0.445306836
157	3	High	Red	High	No	11	27	3	13	2983080	10.14591926	2.514365628	19.56869227	6.050895614	0.540763863
158	3	High	Red	High	No	11	27	3	14	1367440	9.924403273	2.584732972	19.25017015	6.279409812	1.36684535
159	3	High	Red	High	No	11	27	3	15	2158640	9.986882142	2.57144044	20.09839572	6.270131133	0.69216254
160	3	High	Red	High	No	11	27	3	16	1771000	9.945905741	2.947120644	20.10422946	5.550026432	0.451953369
161	3	High	Red	High	No	11	27	3	17	3629000	9.640408412	2.568034228	18.96898396	6.13332828	0.43979521
162	3	High	Red	High	No	11	27	3	18	1570920	8.586787477	3.036097534	23.14360719	5.62131642	1.627520845
229	4	High	Red	High	No	11	39	4	19	4848280	8.803029279	3.803408981	16.94234322	12.06293793	0.310638525
230	4	High	Red	High	No	11	39	4	20	3795200	8.669551694	3.864637709	16.28838114	12.05887563	0.277547046
231	4	High	Red	High	No	11	39	4	21	6677760	9.232267226	3.934423506	23.57122022	14.28194832	0.301608146
232	4	High	Red	High	No	11	39	4	22	4785800	9.857461627	2.962323978	23.31686923	12.45630374	0.319250781
233	4	High	Red	High	No	11	39	4	23	5299920	9.933734532	3.252433503	17.39154108	12.59510362	0.255907803
234	4	High	Red	High	No	11	39	4	24	6969600	10.21975793	3.364755404	23.73573165	15.40670608	0.57098278
19	1	High	White	High	No	12	4	1	1	2099480	22.12319968	3.487212861	29.15527467	7.431850991	1.240610098
20	1	High	White	High	No	12	4	1	2	2891800	21.49151396	4.105315628	15.92318911	5.942539723	0.205477778
21	1	High	White	High	No	12	4	2	3	2275160	21.1486916	3.13919774	18.63587749	7.276950926	0.66624975
22	1	High	White	High	No	12	4	4	4	3543320	25.54614916	2.879328272	21.83568303	6.74827509	0.136954415
23	1	High	White	High	No	12	4	5	5	2805960	15.73737237	3.240387145	22.84550316	5.973033707	0.127022627
24	1	High	White	High	No	12	4	6	6	2278000	11.12610724	4.033535952	21.20155566	5.188305862	0.185554471
91	2	High	White	High	No	12	16	7	7	7203400	34.94921901	2.372384763	27.99436072	6.268439576	0.998728434
92	2	High	White	High	No	12	16	8	8	11180280	37.13719657	2.79965661	28.00544482	14.10425396	0.62690814
93	2	High	White	High	No	12	16	9	9	7198200	31.64230171	3.340911923	27.57841517	25.16997013	0.470578866
94	2	High	White	High	No	12	16	10	10	8939000	30.85969302	3.053294748	27.53116189	13.60701821	1.612294638
95	2	High	White	High	No	12	16	11	11	6124000	30.0466563	3.75422661	30.42586291	7.461677532	1.326781527
96	2	High	White	High	No	12	16	12	12	4234640	30.18013388	2.299275834	25.54419057	5.780014528	1.446544011
163	3	High	White	High	No	12	28	13	13	1661200	8.757590101	4.727904626	24.40136121	5.189832438	0.542984804
164	3	High	White	High	No	12	28	14	14	1553400	8.452092772	4.221874524	21.98210987	6.329104058	1.618550198
165	3	High	White	High	No	12	28	15	15	1278240	9.149908716	2.234308581	22.67340788	5.244790951	0.515361509
166	3	High	White	High	No	12	28	16	16	1309440	8.370139969	4.456155412	19.69586777	5.800080439	0.444367416
167	3	High	White	High	No	12	28	17	17	2475440	8.374197038	4.046163858	15.51949441	5.003883506	0.37264025
168	3	High	White	High	No	12	28	18	18	1123800	8.79613226	3.605101009	16.60515314	5.278177043	0.43230157
235	4	High	White	High	No	12	40	19	19	8070520	10.26965988	5.350909015	17.1523578	14.20620533	0.523680536

236	4	High	White	High	No	12	40	4	20	5675400	8.401785111	5.117708146	15.37190083	12.36938797	0.265557222
237	4	High	White	High	No	12	40	4	21	7272200	8.832240179	4.474349566	19.95896937	11.66265578	0.351772092
238	4	High	White	High	No	12	40	22	22	6960680	8.947055244	3.871616289	15.97452601	14.35966449	0.247252106
239	4	High	White	High	No	12	40	4	23	7329880	9.036716478	4.669915952	16.25921245	9.192575591	1.103525359
240	4	High	White	High	No	12	40	4	24	4295400	9.558861316	4.107807978	17.66806028	11.98993268	0.152544444
313	5	Low	Red	Low	Yes	13	53	1	1	1588360	0.208972266	3.796191803	6.70039093	11.06443681	0.349719486
314	5	Low	Red	Low	Yes	13	53	1	2	1223680	0.249972336	6.370398828	8.081000782	13.02324828	0.238998242
315	5	Low	Red	Low	Yes	13	53	1	3	1002240	0.402879445	6.404687012	10.56942924	10.92261958	0.154341831
316	5	Low	Red	Low	Yes	13	53	1	4	1089200	0.18285514	6.237568132	11.39205346	11.39205346	0.074431393
317	5	Low	Red	Low	Yes	13	53	1	5	956520	0.493933913	6.4105938	10.67896794	11.75212576	0.352988451
318	5	Low	Red	Low	Yes	13	53	1	6	959280	0.214618736	6.548034672	13.09233776	11.78793291	0.258411113
385	6	Low	Red	Low	Yes	13	65	2	7	1089320	0.225335865	6.918865705	5.337842064	12.8882898	0.256820072
386	6	Low	Red	Low	Yes	13	65	2	8	1859720	0.182079558	5.081278363	6.265519937	12.77607472	1.881354322
387	6	Low	Red	Low	Yes	13	65	2	9	1071200	0.341250077	4.857828895	4.257232213	14.74128961	0.292963309
388	6	Low	Red	Low	Yes	13	65	2	10	1326400	0.127301162	4.409201143	5.370914777	12.17203785	0.683463401
389	6	Low	Red	Low	Yes	13	65	2	11	1294440	0.285837114	6.580305904	5.678655199	12.79864207	0.426589027
390	6	Low	Red	Low	Yes	13	65	2	12	1900920	0.143794024	5.536245108	5.576387803	13.2720788	1.285360161
457	7	Low	Red	Low	Yes	13	77	3	13	1415000	0.180980817	2.477681466	22.34847537	2.879724958	0.012125578
458	7	Low	Red	Low	Yes	13	77	3	14	1317000	0.267628571	4.459624943	51.68561376	3.716385604	0.03030037
459	7	Low	Red	Low	Yes	13	77	3	15	1417000	0.475660738	6.279059716	46.53588741	4.822741909	0.697505831
460	7	Low	Red	Low	Yes	13	77	3	16	1232920	0.474985042	5.008235887	35.40164191	4.878175312	0.02187274
461	7	Low	Red	Low	Yes	13	77	3	17	1036920	0.397491502	8.120104689	23.64112588	3.826141831	0.456492995
462	7	Low	Red	Low	Yes	13	77	3	18	1515920	0.381727217	5.807381084	60.66004691	5.487943336	0.04436452
529	8	Low	Red	Low	Yes	13	89	4	19	986200	0.099456603	11.26093116	10.01258796	4.993674393	0.095875149
530	8	Low	Red	Low	Yes	13	89	4	20	1376040	0.310185679	6.6447043	7.084128225	4.766934309	0.104541707
531	8	Low	Red	Low	Yes	13	89	4	21	1558640	0.328975909	6.53233126	12.09757623	5.997240938	0.629134512
532	8	Low	Red	Low	Yes	13	89	4	22	1133920	0.507512469	5.83576248	11.90125098	6.352928546	0.087300905
533	8	Low	Red	Low	Yes	13	89	4	23	1588640	0.336032527	6.986001393	9.638936669	6.575692045	0.733898856
534	8	Low	Red	Low	Yes	13	89	4	24	1320040	0.362813599	5.762575936	8.009225958	6.568246208	0.689930738
319	5	Low	White	Low	Yes	14	54	1	1	1549200	1.014936803	3.190962134	10.02431587	11.94580801	0.163605708
320	5	Low	White	Low	Yes	14	54	1	2	1047080	0.276530134	5.539270536	10.14276779	12.17315639	0.097118659
321	5	Low	White	Low	Yes	14	54	1	3	1335680	0.236875581	5.692126684	10.97333855	11.44345197	0.389099107
322	5	Low	White	Low	Yes	14	54	1	4	1240480	0.27094242	4.978413811	7.269429242	11.60329793	0.237092251
323	5	Low	White	Low	Yes	14	54	1	5	1170320	0.245653756	4.512930103	7.377091478	12.02766576	0.249109225
324	5	Low	White	Low	Yes	14	54	1	6	1171880	0.119856752	6.491704084	7.696325254	12.34696373	0.074692041
391	6	Low	White	Low	Yes	14	66	2	7	873160	0.164147169	4.947727327	4.240344019	10.79674001	1.250487584
392	6	Low	White	Low	Yes	14	66	2	8	2190160	0.187220724	5.548202752	3.88663018	11.74891517	1.254196393
393	6	Low	White	Low	Yes	14	66	2	9	2854080	0.387814358	4.892981487	4.060437842	11.83093291	1.722467435
394	6	Low	White	Low	Yes	14	66	2	10	2142680	0.269291371	6.148101904	4.014698984	12.20626147	1.530499929
395	6	Low	White	Low	Yes	14	66	2	11	1259480	0.119192807	5.064710543	5.236512901	12.07177441	0.237108541
396	6	Low	White	Low	Yes	14	66	2	12	1025600	0.204465666	5.810838716	5.567709148	12.14117948	0.234692114
463	7	Low	White	Low	Yes	14	78	3	13	2117080	0.389030611	9.734674766	37.42681783	5.091220989	0.938040811
464	7	Low	White	Low	Yes	14	78	3	14	2322840	0.371791545	2.650418998	61.27294762	8.161537999	0.409907533
465	7	Low	White	Low	Yes	14	78	3	15	865320	0.361897002	6.528585492	42.33049257	4.430295114	0.020053632
466	7	Low	White	Low	Yes	14	78	3	16	1655120	0.259602475	6.100271328	56.9943706	5.744826261	0.237461502
467	7	Low	White	Low	Yes	14	78	3	17	1309120	0.86124236	5.328499052	52.42165754	4.014738312	0.070114405
468	7	Low	White	Low	Yes	14	78	3	18	811320	0.367490592	6.06555094	26.73448006	3.995491817	0.018191082
535	8	Low	White	Low	Yes	14	90	4	19	1489280	0.257193471	9.917929263	7.643080532	4.466976275	1.36622088
536	8	Low	White	Low	Yes	14	90	4	20	1215440	0.273721588	7.666146421	9.045035184	7.387739984	0.917118352
537	8	Low	White	Low	Yes	14	90	4	21	1113760	0.303798881	6.848992725	8.628694292	6.463615058	0.196811221
538	8	Low	White	Low	Yes	14	90	4	22	1422360	0.50980396	9.207962158	7.76645817	7.031200068	1.490837939
539	8	Low	White	Low	Yes	14	90	4	23	1562040	0.473410376	9.19845367	9.018999218	9.14586174	1.669452648
540	8	Low	White	Low	Yes	14	90	4	24	1256840	0.228761351	7.493408889	8.858561376	7.0227242	0.116145988
325	5	Low	Red	High	Yes	15	55	1	1	1158080	0.360857018	5.020193531	4.231196247	12.67740102	0.370886304
326	5	Low	Red	High	Yes	15	55	1	2	1009520	0.219043077	5.299973588	4.52275215	12.72646969	0.257004698
327	5	Low	Red	High	Yes	15	55	1	3	1363800	0.196604088	5.499507768	4.101016419	13.09783268	0.254409075
328	5	Low	Red	High	Yes	15	55	1	4	886920	0.150110315	5.783465796	4.147928069	11.65739019	0.266990788
329	5	Low	Red	High	Yes	15	55	1	5	1211440	0.129093226	7.338823925	3.838076622	12.25409704	0.113593807
330	5	Low	Red	High	Yes	15	55	1	6	929000	0.108622569	5.951160948	7.546442533	12.59486933	0.370734259
397	6	Low	Red	High	Yes	15	67	2	7	2152600	0.212527016	5.647321536	3.162666145	12.02229693	0.230364265
398	6	Low	Red	High	Yes	15	67	2	8	1650600	0.199882683	6.034000048	5.698358092	12.78603615	1.779543992
399	6	Low	Red	High	Yes	15	67	2	9	2207640	1.01476641	5.121041131	7.765989054	11.30162812	1.343023177
400	6	Low	Red	High	Yes	15	67	2	10	1664080	0.596598604	6.384373424	7.154730258	11.33131103	1.805798883
401	6	Low	Red	High	Yes	15	67	2	11	2036800	0.391704018	5.389439816	5.885066458	11.98318243	1.436411307
402	6	Low	Red	High	Yes	15	67	2	12	1485760	0.129146106	5.115134343	2.56747459	11.66861539	1.835996079
469	7	Low	Red	High	Yes	15	79	3	13	1596360	0.246070925	2.61425793	38.19992181	4.05070531	0.017881562
470	7	Low	Red	High	Yes	15	79	3	14	1948000	0.736050546	4.827862751	57.95863956	3.435513632	0.018473451
471	7	Low	Red	High	Yes	15	79	3	15	1391480	0.231804922	3.509928686	34.69280688	7.875824977	0.537907591
472	7	Low	Red	High	Yes	15	79	3	16	1654200	0.839531948	4.106946479	38.16825645	8.977489366	0.012847791
473	7	Low	Red	High	Yes	15	79	3	17	1320880	0.17930039	5.873652364	57.42830336	1.919176756	0.017322255
474	7	Low	Red	High	Yes	15	79	3	18	1159440	1.24760544	6.023194948	67.57928069	8.805824534	0.052080797

541	8	Low	Red	High	Yes	15	91	4	19	1747040	0.219207594	6.810382501	6.847458952	11.24734389	0.099915199
542	8	Low	Red	High	Yes	15	91	4	20	1791040	0.608731757	6.944365741	7.855590305	9.175053417	0.157084069
543	8	Low	Red	High	Yes	15	91	4	21	1232560	0.623273915	5.568372272	7.467161845	5.495060428	0.116585832
544	8	Low	Red	High	Yes	15	91	4	22	1808800	0.180992568	4.7562660955	8.682408131	7.110320404	0.134874658
545	8	Low	Red	High	Yes	15	91	4	23	1663280	1.040818905	8.237664177	8.116184519	5.748727157	1.456312894
546	8	Low	Red	High	Yes	15	91	4	24	1433480	0.180117101	6.61445002	8.518217357	7.47393703	1.811424543
331	5	Low	White	High	Yes	16	56	1	1	1353120	0.14835938	5.585516364	3.789053948	13.10473309	0.264639522
332	5	Low	White	High	Yes	16	56	1	2	1150200	0.3929614	8.773309002	9.805003909	13.2217167	0.17022509
333	5	Low	White	High	Yes	16	56	1	3	1092160	0.755469467	4.363531587	4.222986708	13.75398919	0.099714282
334	5	Low	White	High	Yes	16	56	1	4	893960	0.633826526	6.112949312	9.083971853	12.05563527	0.360069398
335	5	Low	White	High	Yes	16	56	1	5	1112120	0.383695549	6.950416597	8.434714621	12.20359429	0.258970421
336	5	Low	White	High	Yes	16	56	1	6	1078640	0.618032862	3.481259154	2.597967162	12.44213973	0.252019798
403	6	Low	White	High	Yes	16	68	2	7	1693960	0.211028733	5.011261315	6.597654418	12.37531145	1.125164602
404	6	Low	White	High	Yes	16	68	2	8	1354880	0.247269551	9.38286071	4.859343237	12.82352383	1.608162275
405	6	Low	White	High	Yes	16	68	2	9	1231040	0.951580003	6.484932888	6.435105551	12.7852259	1.786239396
406	6	Low	White	High	Yes	16	68	2	10	1797120	0.214601109	6.819458785	5.218217357	13.21383809	1.752860118
407	6	Low	White	High	Yes	16	68	2	11	1858800	0.251952419	7.397603669	5.207896794	10.94777113	0.94777113
408	6	Low	White	High	Yes	16	68	2	12	2989360	0.505162221	5.090066511	4.898983581	10.99486897	0.268196286
475	7	Low	White	High	Yes	16	80	3	13	1382680	0.183801114	3.980310707	76.31164973	9.363526019	0.064526756
476	7	Low	White	High	Yes	16	80	3	14	1010840	0.210899469	2.493817082	71.00406568	6.34437287	0.147250024
477	7	Low	White	High	Yes	16	80	3	15	1395440	0.481724377	4.252599227	59.63690383	7.171883992	0.013189892
478	7	Low	White	High	Yes	16	80	3	16	1139560	0.168119087	3.955963215	58.42048475	6.496993603	0.026575271
479	7	Low	White	High	Yes	16	80	3	17	1189960	1.17959515	3.905539415	52.34988272	6.840418007	0.037712557
480	7	Low	White	High	Yes	16	80	3	18	1241080	1.282218712	5.575575672	54.32580141	10.51267167	0.040161566
547	8	Low	White	High	Yes	16	92	4	19	1175840	0.942231893	6.283669892	7.455199375	5.93239258	1.592865476
548	8	Low	White	High	Yes	16	92	4	20	1270680	0.427098747	5.940643984	8.670914777	7.349111904	1.800618497
549	8	Low	White	High	Yes	16	92	4	21	1222360	0.284614985	5.723101304	6.4393276	6.915735437	0.437894649
550	8	Low	White	High	Yes	16	92	4	22	890280	0.917372149	5.961966048	7.608365911	6.918588416	0.169633201
551	8	Low	White	High	Yes	16	92	4	23	1034720	0.806969268	5.381372008	8.387333855	9.024096119	0.54100279
552	8	Low	White	High	Yes	16	92	4	24	1134840	0.214765626	6.139457824	7.912353401	6.994836342	0.093844264
337	5	Int	Red	Low	Yes	17	57	1	1	1099600	3.697275748	4.82795428	5.788444345	12.87608741	0.070429355
338	5	Int	Red	Low	Yes	17	57	1	2	1324680	6.498936877	5.4134274	6.476084041	13.14056866	0.37137502
339	5	Int	Red	Low	Yes	17	57	1	3	1081920	4.181860465	5.009368486	7.999552973	13.26888222	0.274815668
340	5	Int	Red	Low	Yes	17	57	1	4	913040	7.32179402	5.364775408	9.171658471	13.85030936	0.269385494
341	5	Int	Red	Low	Yes	17	57	1	5	968320	4.920598007	4.284948576	6.104939651	11.66997696	0.277405861
342	5	Int	Red	Low	Yes	17	57	1	6	1634000	9.545780731	4.787823259	6.889472508	12.50110886	0.326853024
409	6	Int	Red	Low	Yes	17	69	2	7	2033760	4.282325581	6.700918524	8.445462673	11.40811712	0.248962611
410	6	Int	Red	Low	Yes	17	69	2	8	3213440	4.29986711	2.879263348	9.584711667	12.73733318	1.377651396
411	6	Int	Red	Low	Yes	17	69	2	9	1929920	3.228239203	5.013628971	9.879749665	12.43669239	0.213986861
412	6	Int	Red	Low	Yes	17	69	2	10	1998120	4.130431894	4.141603867	7.703844435	22.93717256	0.292338839
413	6	Int	Red	Low	Yes	17	69	2	11	2080960	4.232093023	2.195661635	12.40232454	13.28832084	0.749157644
414	6	Int	Red	Low	Yes	17	69	2	12	2316480	5.313887043	5.051011293	9.251788109	13.04252378	0.370690818
481	7	Int	Red	Low	Yes	17	81	3	13	1394440	4.958471761	4.996174726	24.84219937	6.875059099	0.067850022
482	7	Int	Red	Low	Yes	17	81	3	14	1428680	4.801594684	4.165242687	63.29470273	7.051719707	0.080198238
483	7	Int	Red	Low	Yes	17	81	3	15	1215200	4.674418605	3.983278741	59.65634779	7.172201781	0.060079443
484	7	Int	Red	Low	Yes	17	81	3	16	1450960	4.640332226	4.09116522	70.52916853	6.100338064	0.042768049
485	7	Int	Red	Low	Yes	17	81	3	17	1216800	4.882325581	6.906658726	50.61008046	6.092229848	0.056082835
486	7	Int	Red	Low	Yes	17	81	3	18	1697040	4.655880399	4.833589115	36.37952615	6.936632559	0.06652506
553	8	Int	Red	Low	Yes	17	93	4	19	1177800	4.844651163	6.963831688	8.542020563	11.29072256	0.094495885
554	8	Int	Red	Low	Yes	17	93	4	20	2268640	5.236744186	4.704675081	13.30621368	8.148490351	0.217206954
555	8	Int	Red	Low	Yes	17	93	4	21	2836480	7.55820598	5.844423575	9.545820295	4.283506508	0.55505608
556	8	Int	Red	Low	Yes	17	93	4	22	2060680	5.266046512	4.603248047	12.63667859	7.327098266	0.129857177
557	8	Int	Red	Low	Yes	17	93	4	23	2107920	8.420930233	5.192019607	14.64092535	5.280178993	0.274603891
558	8	Int	Red	Low	Yes	17	93	4	24	9154600	6.871694352	7.959135992	10.81079571	12.02140285	0.140750106
343	5	Int	White	Low	Yes	18	58	1	1	834000	4.149169435	5.383604004	8.942668753	12.5274436	0.276406709
344	5	Int	White	Low	Yes	18	58	1	2	856160	3.613355482	5.484893602	16.15131873	13.04467614	0.287728622
345	5	Int	White	Low	Yes	18	58	1	3	787120	3.004983389	5.031632957	8.966137684	13.15704937	0.357370601
346	5	Int	White	Low	Yes	18	58	1	4	884240	3.436146179	5.629887532	6.635672776	13.3218133	0.359021374
347	5	Int	White	Low	Yes	18	58	1	5	939240	3.544584718	5.121378015	6.743965132	13.74133461	0.294516339
348	5	Int	White	Low	Yes	18	58	1	6	892240	6.230830565	5.469088577	5.907800626	11.72808055	0.272969409
415	6	Int	White	Low	Yes	18	70	2	7	1498120	4.968239203	4.527383925	7.09164059	7.23518522	0.414398287
416	6	Int	White	Low	Yes	18	70	2	8	1657640	5.499269103	2.424765788	5.027715691	12.45056657	1.370380393
417	6	Int	White	Low	Yes	18	70	2	9	1945800	4.237674419	4.23258584	8.132655342	12.2116898	0.642775108
418	6	Int	White	Low	Yes	18	70	2	10	1590560	3.596810631	4.276152736	6.615221278	11.56068626	0.377967251
419	6	Int	White	Low	Yes	18	70	2	11	1090200	4.407707641	4.519824999	8.271457309	11.75959685	0.379232481
420	6	Int	White	Low	Yes	18	70	2	12	2107920	4.114684385	6.068992372	8.144389808	11.82074303	0.249364443
487	7	Int	White	Low	Yes	18	82	3	13	6480920	5.156212625	5.888952516	62.99161824	6.349462562	0.047052456
488	7	Int	White	Low	Yes	18	82	3	14	2021840	3.478006645	3.004191768	70.94054537	6.282314626	0.084395762
489	7	Int	White	Low	Yes	18	82	3	15	1058520	6.414019934	4.331813913	80.41931158	6.168213836	0.058841364
490	7	Int	White	Low	Yes	18	82	3	16	5463240	4.533089701	4.009803697	55.79805543	6.250408309	0.017278813
491	7	Int	White	Low	Yes	18	82	3	17	1269120	4.667242525	4.675951165	56.46624944	5.264699668	0.044625169

492	7	Int	White	Low	Yes	18	82	3	18	1216120	4.719468439	5.234761894	67.77358069	5.318361353	0.056202299
559	8	Int	White	Low	Yes	18	94	4	19	2153800	7.362857143	6.706415924	12.92668753	9.506133753	0.59285552
560	8	Int	White	Low	Yes	18	94	4	20	2491880	6.877275748	5.186797077	10.29850246	7.188037349	0.25143877
561	8	Int	White	Low	Yes	18	94	4	21	1642840	5.095614618	5.347458598	12.30274922	8.17825591	0.146788459
562	8	Int	White	Low	Yes	18	94	4	22	12624000	6.879269103	4.701926381	10.33068842	4.454817924	0.41387699
563	8	Int	White	Low	Yes	18	94	4	23	1651040	5.252491694	6.116819754	11.7787215	7.603607282	0.14991624
564	8	Int	White	Low	Yes	18	94	4	24	1019040	4.940730897	8.151407564	10.71926688	5.670168499	0.086991385
349	5	Int	Red	High	Yes	19	59	1	1	1157840	6.848770764	4.707973521	5.590970049	11.92072316	0.27782826
350	5	Int	Red	High	Yes	19	59	2	2	891600	6.870697674	6.13564835	7.104045597	12.55984068	0.289189338
351	5	Int	Red	High	Yes	19	59	1	3	1026280	5.593754153	5.442013881	8.264081359	12.88816049	0.303052572
352	5	Int	Red	High	Yes	19	59	1	4	2800800	8.404584718	5.590168816	6.2450827	13.57353343	1.06480279
353	5	Int	Red	High	Yes	19	59	1	5	2767920	7.537076412	5.935405548	11.08705856	14.7372461	1.265480294
354	5	Int	Red	High	Yes	19	59	1	6	2247200	9.053421927	4.469798658	8.384778722	12.38751651	1.49117461
421	6	Int	Red	High	Yes	19	71	2	7	2075200	4.531295681	3.66800284	10.44568619	11.8256807	0.235919333
422	6	Int	Red	High	Yes	19	71	2	8	1905440	4.044318937	4.042100923	10.0336388	12.14192725	0.274343243
423	6	Int	Red	High	Yes	19	71	2	9	1821360	3.44192691	3.874155347	8.078341529	13.26863789	1.191059762
424	6	Int	Red	High	Yes	19	71	2	10	1706320	4.399534884	5.362301578	7.332364774	9.552598407	1.153119137
425	6	Int	Red	High	Yes	19	71	2	11	2258120	4.766112957	5.243832604	7.1959097	13.09446174	1.857396395
426	6	Int	Red	High	Yes	19	71	2	12	1970320	2.254684385	5.71935772	11.67881091	19.25073689	1.80956563
493	7	Int	Red	High	Yes	19	83	3	13	1213600	4.691960133	5.059257393	33.43585159	5.335250382	0.066736837
494	7	Int	Red	High	Yes	19	83	3	14	1322960	4.587707641	4.002519642	62.51620474	5.452928001	0.047079607
495	7	Int	Red	High	Yes	19	83	3	15	1131240	4.757740864	4.994113201	67.25290568	5.374577451	0.025532677
496	7	Int	Red	High	Yes	19	83	3	16	1052600	4.59986711	3.706209772	60.86868574	5.440116908	0.018782971
497	7	Int	Red	High	Yes	19	83	3	17	1461680	5.619667774	3.547334906	59.76229325	4.670432278	0.022263713
498	7	Int	Red	High	Yes	19	83	3	18	970920	4.637940199	5.753166732	79.58582924	4.553920384	0.03999323
565	8	Int	Red	High	Yes	19	95	4	19	1261200	5.159202658	5.184872987	13.26028163	5.431931154	0.085438355
566	8	Int	Red	High	Yes	19	95	4	20	915640	5.322458472	5.639507983	13.56168976	7.006388362	0.188579077
567	8	Int	Red	High	Yes	19	95	4	21	1899440	8.051162791	5.902283712	11.90679481	5.845461416	0.278106354
568	8	Int	Red	High	Yes	19	95	4	22	2214240	8.07448505	6.527750418	11.47396066	8.323759066	0.524641676
569	8	Int	Red	High	Yes	19	95	4	23	1999000	8.357940199	6.679616098	13.05509611	10.26326896	0.540595527
570	8	Int	Red	High	Yes	19	95	4	24	2006400	7.827109635	6.829832558	12.82677693	9.665033771	0.584302996
355	5	Int	White	High	Yes	20	60	1	1	1666880	4.823521595	4.753189637	6.425122932	11.91778046	0.427360112
356	5	Int	White	High	Yes	20	60	1	2	1065080	4.939136213	3.258309091	9.004358516	12.15628336	1.443296767
357	5	Int	White	High	Yes	20	60	1	3	2188520	6.945448505	5.778592207	7.033303532	12.74275341	1.395538388
358	5	Int	White	High	Yes	20	60	1	4	2204200	7.399534884	4.82218201	7.733683505	13.13704461	1.340709223
359	5	Int	White	High	Yes	20	60	1	5	1182920	3.821262458	5.581647846	6.246759052	12.83311431	0.273724203
360	5	Int	White	High	Yes	20	60	1	6	1061720	3.692292359	4.746180452	6.398301296	13.14956577	0.275233792
427	6	Int	White	High	Yes	20	72	2	7	2403200	6.544784053	5.419337105	11.62047385	16.17610863	1.555951154
428	6	Int	White	High	Yes	20	72	2	8	2381040	5.465581395	5.054309733	8.979548502	13.75329345	1.5923659
429	6	Int	White	High	Yes	20	72	2	9	1881320	3.285049834	4.313260187	9.201162271	13.36108841	1.769422148
430	6	Int	White	High	Yes	20	72	2	10	1925840	4.361063123	4.671003505	8.125279392	15.33542949	1.609720735
431	6	Int	White	High	Yes	20	72	2	11	2506280	3.876877076	4.047323453	8.402212785	11.11794803	0.851011415
432	6	Int	White	High	Yes	20	72	2	12	2570600	4.140398671	5.841125135	7.340411265	14.05538285	0.787158001
499	7	Int	White	High	Yes	20	84	3	13	778080	4.940930233	4.153698147	60.71211444	4.576611692	0.051461758
500	7	Int	White	High	Yes	20	84	3	14	1161720	4.565980066	3.835123806	60.84991059	4.579754111	0.049930449
501	7	Int	White	High	Yes	20	84	3	15	1056280	4.267973422	4.160020157	64.21267322	4.689223959	0.110840709
502	7	Int	White	High	Yes	20	84	3	16	676920	7.530697674	4.365897794	65.06124274	4.718214739	0.036838299
503	7	Int	White	High	Yes	20	84	3	17	1310760	5.430498339	4.939688939	54.6819401	4.75000529	0.032629915
504	7	Int	White	High	Yes	20	84	3	18	1259720	7.515348837	5.507982683	68.65064819	4.587772717	0.054236576
571	8	Int	White	High	Yes	20	96	4	19	1732520	10.65269103	8.654144811	11.66875279	6.732005541	0.472207918
572	8	Int	White	High	Yes	20	96	4	20	1040480	5.243521595	4.801841629	7.142266428	8.191962761	0.589689729
573	8	Int	White	High	Yes	20	96	4	21	1489560	5.724119601	6.380282658	10.49362986	11.00729611	0.25112925
574	8	Int	White	High	Yes	20	96	4	22	982760	5.373887043	5.644867948	12.68093429	7.038426908	0.122173481
575	8	Int	White	High	Yes	20	96	4	23	977000	5.359335548	5.405318735	10.15064819	6.782986004	0.25051021
576	8	Int	White	High	Yes	20	96	4	24	1146880	4.935747508	6.179490116	12.7999553	6.698722464	0.099051801
289	5	High	Red	Low	Yes	21	49	1	1	1355200	7.728311583	3.990750613	12.0379193	13.67708959	0.319647184
290	5	High	Red	Low	Yes	21	49	1	2	734320	8.424910406	2.987330555	15.24180846	12.15567445	0.390635846
291	5	High	Red	Low	Yes	21	49	1	3	1114280	8.097504902	2.418576314	10.55498298	12.06001909	0.24396142
292	5	High	Red	Low	Yes	21	49	1	4	979800	8.63019812	3.12083743	14.17190083	12.57192214	0.292148783
293	5	High	Red	Low	Yes	21	49	1	5	1415040	9.265535195	3.4713449	17.15760817	12.7845626	0.285089557
294	5	High	Red	Low	Yes	21	49	1	6	976920	9.588072216	3.571869678	17.88449198	12.80644307	0.198679201
361	6	High	Red	Low	Yes	21	61	2	7	4131400	8.414362026	2.608077983	17.28945066	11.16177983	0.199678353
362	6	High	Red	Low	Yes	21	61	2	8	4286520	7.518561093	3.418507082	18.21059796	14.26203548	0.854942861
363	6	High	Red	Low	Yes	21	61	2	9	3740400	7.125836771	1.34387505	17.2281964	12.11295054	0.451893637
364	6	High	Red	Low	Yes	21	61	2	10	2480000	8.375819866	2.171335207	23.78065143	26.61487967	1.83159627
365	6	High	Red	Low	Yes	21	61	2	11	3206360	7.121373994	2.716162889	22.17695673	25.91569355	1.670544112
366	6	High	Red	Low	Yes	21	61	2	12	4055320	8.694705524	2.57094197	29.8238211	26.38745621	1.425664993
433	7	High	Red	Low	Yes	21	73	3	13	2683760	11.17276354	3.197020257	103.8621293	4.874580985	0.037283574
434	7	High	Red	Low	Yes	21	73	3	14	1512400	16.25789438	3.432464242	119.981332	4.407072482	0.056810479
435	7	High	Red	Low	Yes	21	73	3	15	1320640	7.888971533	3.383946498	104.0383082	5.007336054	0.125784547
436	7	High	Red	Low	Yes	21	73	3	16	2833720	10.39502333	2.91945556	102.4363636	4.671778095	0.095250679

437	7	High	Red	Low	Yes	21	73	3	17	3265560	10.93177362	2.939477437	96.06825474	5.067977985	0.145582961
438	7	High	Red	Low	Yes	21	73	3	18	1813480	11.04415444	2.972376456	122.5633447	4.944053274	0.059579867
505	8	High	Red	Low	Yes	21	85	4	18	1085040	10.27006559	3.4295565	16.59756928	6.4778636	0.216392428
506	8	High	Red	Low	Yes	21	85	4	20	1013480	10.43031983	3.375223273	21.89460379	6.394280331	0.680026101
507	8	High	Red	Low	Yes	21	85	4	21	979520	10.60274528	3.038340649	24.39319397	5.909862564	1.350424504
508	8	High	Red	Low	Yes	21	85	4	22	1345920	10.64007032	3.446753714	22.09878464	16.77161376	1.574473477
509	8	High	Red	Low	Yes	21	85	4	23	1026480	10.68794374	3.880090278	21.09888187	14.43560737	1.644685625
510	8	High	Red	Low	Yes	21	85	4	24	2080760	10.91027115	3.097243184	18.10150705	5.940266324	1.210255426
295	5	High	White	Low	Yes	22	50	1	21	1518720	9.941037257	2.618961244	16.12211959	13.1887896	0.358380614
296	5	High	White	Low	Yes	22	50	1	2	768800	10.99465819	2.801567411	11.42537676	11.42537676	1.205422572
297	5	High	White	Low	Yes	22	50	1	3	685520	8.27966732	3.655612633	12.37627613	11.28403378	0.417900749
298	5	High	White	Low	Yes	22	50	1	4	610680	7.934410711	1.973442627	16.87175498	11.95036229	0.552807988
299	5	High	White	Low	Yes	22	50	1	5	850000	7.026844276	3.559906398	17.80865338	11.78903	0.303655322
300	5	High	White	Low	Yes	22	50	1	6	832600	6.54567584	3.946386785	14.81769567	11.81485316	0.99327111
367	6	High	White	Low	Yes	22	62	2	7	4017880	8.128744337	2.829730965	14.21332037	14.27990887	1.639999385
368	6	High	White	Low	Yes	22	62	2	8	4701560	9.346676584	2.23979175	33.78784638	54.25294256	1.213600413
369	6	High	White	Low	Yes	22	62	2	9	5148760	11.45188992	2.519599562	23.71122995	34.38238869	1.420348852
370	6	High	White	Low	Yes	22	62	2	10	4471920	8.04070593	2.449398374	25.34701021	64.12531409	1.421060205
371	6	High	White	Low	Yes	22	62	2	11	4173480	8.557576577	2.367815455	27.55216334	14.27499035	1.594179578
372	6	High	White	Low	Yes	22	62	2	12	5510240	8.04070593	3.073233547	20.38074866	16.4406295	1.527665378
439	7	High	White	Low	Yes	22	74	3	13	1579960	11.59307593	2.431951925	122.9687895	5.190830477	0.14492048
440	7	High	White	Low	Yes	22	74	3	14	1323800	10.00067618	2.498497667	116.9787069	5.251101046	0.069299879
441	7	High	White	Low	Yes	22	74	3	15	1744560	10.34187572	2.182301547	44.97462324	5.508809853	0.038527083
442	7	High	White	Low	Yes	22	74	3	16	1072320	10.74514842	2.160784259	125.0426835	4.994629051	0.056071975
443	7	High	White	Low	Yes	22	74	3	17	1358840	10.98086416	4.652884895	134.332912	5.241874754	0.059216046
444	7	High	White	Low	Yes	22	74	3	18	1407880	11.45716411	5.300397391	71.78823529	5.270067863	0.052623815
511	8	High	White	Low	Yes	22	86	4	19	915080	10.35039556	4.221625289	23.94516286	7.020960665	1.41214386
512	8	High	White	Low	Yes	22	86	4	20	708680	9.797011292	3.130972986	22.28838114	8.294754568	1.39373014
513	8	High	White	Low	Yes	22	86	4	21	804680	10.24815741	1.782196314	25.76937287	6.186211249	0.699075151
514	8	High	White	Low	Yes	22	86	4	22	571440	10.14105078	2.25424738	16.2557122	6.094064522	0.229734365
515	8	High	White	Low	Yes	22	86	4	23	947240	10.17756441	3.487462096	21.13096743	6.597828553	0.321944147
516	8	High	White	Low	Yes	22	86	4	24	1361720	10.30698492	3.627282923	22.75508021	4.2218737	0.161531381
301	5	High	Red	High	Yes	23	51	1	1	2118000	6.600040571	4.169618255	17.37112299	11.93456294	0.297166264
302	5	High	Red	High	Yes	23	51	1	2	3441520	6.903103658	3.561484887	20.29615946	15.04143623	1.745393629
303	5	High	Red	High	Yes	23	51	1	3	1857360	6.807356819	2.995306074	13.91521633	12.57979098	0.452306331
304	5	High	Red	High	Yes	23	51	1	4	2853200	6.129420515	3.89147201	17.08585318	13.69616425	0.673618496
305	5	High	Red	High	Yes	23	51	1	5	1860560	7.011833119	3.569958876	16.81283422	11.0136504	0.922200994
306	5	High	Red	High	Yes	23	51	1	6	2300640	7.49503009	3.300203542	15.82401556	11.41298693	1.476969275
373	6	High	Red	High	Yes	23	63	2	7	5281840	11.06443979	2.456044641	18.24735051	22.87505193	1.611018547
374	6	High	Red	High	Yes	23	63	2	8	5745280	8.660626141	1.568269617	14.50092368	18.64351625	1.281776246
375	6	High	Red	High	Yes	23	63	2	9	4358920	8.276827372	2.029603578	24.24210015	19.76850651	1.323778641
376	6	High	Red	High	Yes	23	63	2	10	6081120	8.496720536	2.975865745	20.03830822	75.17892922	1.006072274
377	6	High	Red	High	Yes	23	63	2	11	4928120	8.419636216	2.691654782	17.70947982	15.03254238	0.53319963
378	6	High	Red	High	Yes	23	63	2	12	6471440	10.9366421	1.31205605	19.68245017	55.12457102	0.577873671
445	7	High	Red	High	Yes	23	75	3	13	3657640	11.8365001	2.254081223	112.4884784	5.450527832	0.238536677
446	7	High	Red	High	Yes	23	75	3	14	2996600	4.871728988	1.305575941	51.4238211	5.53209487	0.223549397
447	7	High	Red	High	Yes	23	75	3	15	2662400	10.07248631	3.235319367	88.20962567	5.738732376	0.175427196
448	7	High	Red	High	Yes	23	75	3	16	2073960	10.49117587	3.239722518	105.2593097	5.626652486	0.124888568
449	7	High	Red	High	Yes	23	75	3	17	2980480	10.7905876	1.473394165	80.52134176	5.47686635	0.11088958
450	7	High	Red	High	Yes	23	75	3	18	2776320	11.0652512	3.177247615	49.06640739	5.644186413	0.135200468
517	8	High	Red	High	Yes	23	87	4	19	3185000	10.77354791	3.444344443	15.42032086	6.303359296	0.493407316
518	8	High	Red	High	Yes	23	87	4	20	5209520	9.626208669	3.489622132	18.71754983	6.8421727	0.474760099
519	8	High	Red	High	Yes	23	87	4	21	6155560	9.780783014	3.270793813	29.40729217	17.4094691	1.557667089
520	8	High	Red	High	Yes	23	87	4	22	6114880	10.18202718	3.360103017	20.39533301	8.458651702	1.501649415
521	8	High	Red	High	Yes	23	87	4	23	5868440	10.49482724	3.135376137	19.35634419	12.08071857	1.575320584
522	8	High	Red	High	Yes	23	87	4	24	4387160	10.37108662	2.383351103	20.34399611	5.765755975	0.607261771
307	5	High	White	High	Yes	24	52	1	1	778200	7.609439448	3.594882375	11.37170637	11.70527721	1.337973115
308	5	High	White	High	Yes	24	52	1	2	1346040	7.599702482	2.526079672	11.52338357	12.43245055	1.430128596
309	5	High	White	High	Yes	24	52	1	3	1372000	7.526269525	3.836972626	13.33300924	13.5820747	1.647004309
310	5	High	White	High	Yes	24	52	1	4	1470000	7.462979241	3.23565168	13.82887701	12.73212217	1.015887784
311	5	High	White	High	Yes	24	52	1	5	829000	7.60781662	4.04807466	14.07447739	12.67932777	0.886106629
312	5	High	White	High	Yes	24	52	1	6	870320	6.856041653	2.980684289	14.68526981	10.33839372	0.461266117
379	6	High	White	High	Yes	24	64	2	7	5999400	8.824531747	1.968956398	19.88429752	26.26926507	0.624198484
380	6	High	White	High	Yes	24	64	2	8	6926960	8.274798837	2.205563479	25.01798736	23.43356623	0.963019611
381	6	High	White	High	Yes	24	64	2	9	7788040	8.263844749	2.803810526	13.39017987	60.44466775	0.526259868
382	6	High	White	High	Yes	24	64	2	10	7390720	9.073230103	2.173079852	15.41915411	54.59717947	0.598236823
383	6	High	White	High	Yes	24	64	2	11	5303560	7.598485361	3.416513203	22.70607681	15.61349279	0.519325536
384	6	High	White	High	Yes	24	64	2	12	5866680	8.338494827	4.32397779	14.1993194	12.39909306	0.429059756
451	7	High	White	High	Yes	24	76	3	13	2343240	11.41902766	2.518021074	86.82119592	5.633811204	0.13682409
452	7	High	White	High	Yes	24	76	3	14	2086800	11.44255866	2.536049072	51.98269324	5.500815066	0.07027731
453	7	High	White	High	Yes	24	76	3	15	1422880	11.8247346	2.576840531	52.25979582	4.928984703	0.062571893

454	7	High	White	High	Yes	24	76	3	16	1279240	4.911082561	2.714667479	62.88770053	5.663476392	0.092361827
455	7	High	White	High	Yes	24	76	3	17	2008720	10.04611536	3.215214411	59.51988333	5.409905178	0.082267134
456	7	High	White	High	Yes	24	76	3	18	2283760	10.70660626	3.20383268	60.73271755	5.26581131	0.075403394
523	8	High	White	High	Yes	24	88	4	19	1982440	9.89559808	3.660597333	19.78162372	13.11868261	0.666705885
524	8	High	White	High	Yes	24	88	4	20	1978760	9.642031239	4.5850099	22.49314536	6.749322237	0.451839336
525	8	High	White	High	Yes	24	88	4	21	1681240	10.23598621	3.132800709	20.87778318	5.859473686	0.318132165
526	8	High	White	High	Yes	24	88	4	22	2299320	9.802285482	3.431467302	22.51531356	12.63398926	0.574447231
527	8	High	White	High	Yes	24	88	4	23	2289400	9.884643992	3.693994821	23.74389888	6.574555997	1.154096568
528	8	High	White	High	Yes	24	88	4	24	2650240	10.43965109	3.823098545	25.42634905	5.734988172	0.096695106

