

No	X1_Transaction_Date	X2_House_Age	X3_Distance_of_Nearest_MRT_Station	X4_Number_of_Convenience_Stores	X5_Latitude	X6_Longitude	Y_House_Price_of_Unit_Area
1	2012.917	32	84.87882	10	24.98298	121.54024	37.9
2	2012.917	19.5	306.5947	9	24.98034	121.53951	42.2
3	2013.583	13.3	561.9845	5	24.98746	121.54391	47.3
4	2013.5	13.3	561.9845	5	24.98746	121.54391	54.8
5	2012.833	5	390.5684	5	24.97937	121.54245	43.1
6	2012.667	7.1	2175.03	3	24.96305	121.51254	32.1
7	2012.667	34.5	623.4731	7	24.97933	121.53642	40.3
8	2013.417	20.3	287.6025	6	24.98042	121.54228	46.7
9	2013.5	31.7	5512.038	1	24.95095	121.48458	18.8
10	2013.417	17.9	1783.18	3	24.96731	121.51486	22.1
11	2013.083	34.8	405.2134	1	24.97349	121.53372	41.4
12	2013.333	6.3	90.45606	9	24.97433	121.5431	58.1
13	2012.917	13	492.2313	5	24.96515	121.53737	39.3
14	2012.667	20.4	2469.645	4	24.96108	121.51046	23.8
15	2013.5	13.2	1164.838	4	24.99156	121.53406	34.3
16	2013.583	35.7	579.2083	2	24.9824	121.54619	50.5
17	2013.25	0	292.9978	6	24.97744	121.54458	70.1
18	2012.75	17.7	350.8515	1	24.97544	121.53119	37.4
19	2013.417	16.9	368.1363	8	24.9675	121.54451	42.3
20	2012.667	1.5	23.38284	7	24.96772	121.54102	47.7
21	2013.417	4.5	2275.877	3	24.96314	121.51151	29.3
22	2013.417	10.5	279.1726	7	24.97528	121.54541	51.6
23	2012.917	14.7	1360.139	1	24.95204	121.54842	24.6
24	2013.083	10.1	279.1726	7	24.97528	121.54541	47.9
25	2013	39.6	480.6977	4	24.97353	121.53885	38.8
26	2013.083	29.3	1487.868	2	24.97542	121.51726	27
27	2012.667	3.1	383.8624	5	24.98085	121.54391	56.2
28	2013.25	10.4	276.449	5	24.95593	121.53913	33.6
29	2013.5	19.2	557.478	4	24.97419	121.53797	47
30	2013.083	7.1	451.2438	5	24.97563	121.54694	57.1
31	2013.5	25.9	4519.69	0	24.94826	121.49587	22.1
32	2012.75	29.6	769.4034	7	24.98281	121.53408	25
33	2012.75	37.9	488.5727	1	24.97349	121.53451	34.2
34	2013.25	16.5	323.655	6	24.97841	121.54281	49.3
35	2012.75	15.4	205.367	7	24.98419	121.54243	55.1
36	2013.5	13.9	4079.418	0	25.01459	121.51816	27.3
37	2012.917	14.7	1935.009	2	24.96386	121.51458	22.9
38	2013.167	12	1360.139	1	24.95204	121.54842	25.3
39	2012.667	3.1	577.9615	6	24.97201	121.54722	47.7
40	2013.167	16.2	289.3248	5	24.98203	121.54348	46.2
41	2013	13.6	4082.015	0	24.94155	121.50381	15.9
42	2013.5	16.8	4066.587	0	24.94297	121.50342	18.2
43	2013.417	36.1	519.4617	5	24.96305	121.53758	34.7
44	2012.75	34.4	512.7871	6	24.98748	121.54301	34.1
45	2013.583	2.7	533.4762	4	24.97445	121.54765	53.9
46	2013.083	36.6	488.8193	8	24.97015	121.54494	38.3
47	2013.417	21.7	463.9623	9	24.9703	121.54458	42
48	2013.583	35.9	640.7391	3	24.97563	121.53715	61.5
49	2013.417	24.2	4605.749	0	24.94684	121.49578	13.4
50	2012.667	29.4	4510.359	1	24.94925	121.49542	13.2
51	2013.417	21.7	512.5487	4	24.974	121.53842	44.2
52	2013.083	31.3	1758.406	1	24.95402	121.55282	20.7
53	2013.583	32.1	1438.579	3	24.97419	121.5175	27
54	2013.083	13.3	492.2313	5	24.96515	121.53737	38.9
55	2013.083	16.1	289.3248	5	24.98203	121.54348	51.7
56	2012.833	31.7	1160.632	0	24.94968	121.53009	13.7
57	2013.417	33.6	371.2495	8	24.97254	121.54059	41.9
58	2012.917	3.5	56.47425	7	24.95744	121.53711	53.5
59	2013.5	30.3	4510.359	1	24.94925	121.49542	22.6
60	2013.083	13.3	336.0532	5	24.95776	121.53438	42.4
61	2013.417	11	1931.207	2	24.96365	121.51471	21.3
62	2013.5	5.3	259.6607	6	24.97585	121.54516	63.2
63	2012.917	17.2	2175.877	3	24.96303	121.51254	27.7
64	2013.583	2.6	533.4762	4	24.97445	121.54765	55
65	2013.333	17.5	995.7554	0	24.96305	121.54915	25.3
66	2013.417	40.1	123.7429	8	24.97635	121.54329	44.3
67	2013	1	193.5845	6	24.96571	121.54089	50.7
68	2013.5	8.5	104.8101	5	24.96674	121.54067	56.8
69	2013.417	30.4	464.223	6	24.97964	121.53805	36.2
70	2012.833	12.5	561.9845	5	24.98746	121.54391	42
71	2013.583	6.6	90.45606	9	24.97433	121.5431	59
72	2013.083	35.5	640.7391	3	24.97563	121.53715	40.8
73	2013.583	32.5	424.5442	8	24.97587	121.53913	36.3
74	2013.167	13.8	4082.015	0	24.94155	121.50381	20
75	2012.917	6.8	379.5575	10	24.98343	121.53762	54.4
76	2013.5	12.3	1360.139	1	24.95204	121.54842	29.5
77	2013.583	35.9	616.4004	3	24.97723	121.53767	36.8
78	2012.833	20.5	2185.128	3	24.96322	121.51237	25.6
79	2012.917	38.2	552.4371	2	24.97598	121.53381	29.8
80	2013	18	1414.837	1	24.95182	121.54887	26.5
81	2013.5	11.8	533.4762	4	24.97445	121.54765	40.3
82	2013	30.8	377.7956	6	24.96427	121.53964	36.8
83	2013.083	13.2	150.9347	7	24.96725	121.54252	48.1
84	2012.917	25.3	2707.392	3	24.96056	121.50831	17.7
85	2013.083	15.1	383.2805	7	24.96735	121.54464	43.7
86	2012.75	0	338.9679	9	24.96853	121.54413	50.8
87	2012.833	1.8	1455.798	1	24.9512	121.549	27
88	2013.583	16.9	4066.587	0	24.94297	121.50342	18.3
89	2012.917	8.9	1406.43	0	24.98573	121.52758	48
90	2013.5	23	3947.945	0	24.94783	121.50243	25.3
91	2012.833	0	274.0144	1	24.9748	121.53059	45.4
92	2013.25	9.1	1402.016	0	24.98569	121.5276	43.2
93	2012.917	20.6	2469.645	4	24.96108	121.51046	21.8
94	2012.917	31.9	1146.329	0	24.9492	121.53076	16.1

95	2012.917	40.9	167.5989	5	24.9663	121.54026	41
96	2012.917	8	104.8101	5	24.96674	121.54067	51.8
97	2013.417	6.4	90.45606	9	24.97433	121.5431	59.5
98	2013.083	28.4	617.4424	3	24.97746	121.53299	34.6
99	2013.417	16.4	289.3248	5	24.98203	121.54348	51
100	2013.417	6.4	90.45606	9	24.97433	121.5431	62.2
101	2013.5	17.5	964.7496	4	24.98872	121.53411	38.2
102	2012.833	12.7	170.1289	1	24.97371	121.52984	32.9
103	2013.083	1.1	193.5845	6	24.96571	121.54089	54.4
104	2012.75	0	208.3905	6	24.95618	121.53844	45.7
105	2012.667	32.7	392.4459	6	24.96398	121.5425	30.5
106	2012.833	0	292.9978	6	24.97744	121.54458	71
107	2013.083	17.2	189.5181	8	24.97707	121.54308	47.1
108	2013.333	12.2	1360.139	1	24.95204	121.54842	26.6
109	2013.417	31.4	592.5006	2	24.9726	121.53561	34.1
110	2013.583	4	2147.376	3	24.96299	121.51284	28.4
111	2013.083	8.1	104.8101	5	24.96674	121.54067	51.6
112	2013.583	33.3	196.6172	7	24.97701	121.54224	39.4
113	2013.417	9.9	2102.427	3	24.96044	121.51462	23.1
114	2013.333	14.8	393.2606	6	24.96172	121.53812	7.6
115	2012.667	30.6	143.8383	8	24.98155	121.54142	53.3
116	2013.083	20.6	737.9161	2	24.98092	121.54739	46.4
117	2013	30.9	6396.283	1	24.94375	121.47883	12.2
118	2013	13.6	4197.349	0	24.93885	121.50383	13
119	2013.5	25.3	1583.722	3	24.96622	121.51709	30.6
120	2013.5	16.6	289.3248	5	24.98203	121.54348	59.6
121	2013.167	13.3	492.2313	5	24.96515	121.53737	31.3
122	2013.5	13.6	492.2313	5	24.96515	121.53737	48
123	2013.25	31.5	414.9476	4	24.98199	121.54464	32.5
124	2013.417	0	185.4296	0	24.9711	121.5317	45.5
125	2012.917	9.9	279.1726	7	24.97528	121.54541	57.4
126	2013.167	1.1	193.5845	6	24.96571	121.54089	48.6
127	2013.083	38.6	804.6897	4	24.97838	121.53477	62.9
128	2013.25	3.8	383.8624	5	24.98085	121.54391	55
129	2013.083	41.3	124.9912	6	24.96674	121.54039	60.7
130	2013.417	38.5	216.8329	7	24.98086	121.54162	41
131	2013.25	29.6	535.527	8	24.98092	121.53653	37.5
132	2013.5	4	2147.376	3	24.96299	121.51284	30.7
133	2013.167	26.6	482.7581	5	24.97433	121.53863	37.5
134	2012.833	18	373.3937	8	24.9866	121.54082	39.5
135	2012.667	33.4	186.9686	6	24.96604	121.54211	42.2
136	2012.917	18.9	1009.235	0	24.96357	121.54951	20.8
137	2012.75	11.4	390.5684	5	24.97937	121.54245	46.8
138	2013.5	13.6	319.0708	6	24.96495	121.54277	47.4
139	2013.167	10	942.4664	0	24.97843	121.52406	43.5
140	2012.667	12.9	492.2313	5	24.96515	121.53737	42.5
141	2013.25	16.2	289.3248	5	24.98203	121.54348	51.4
142	2013.333	5.1	1559.827	3	24.97213	121.51627	28.9
143	2013.417	19.8	640.6071	5	24.97017	121.54647	37.5
144	2013.5	13.6	492.2313	5	24.96515	121.53737	40.1
145	2013.083	11.9	1360.139	1	24.95204	121.54842	28.4
146	2012.917	2.1	451.2438	5	24.97563	121.54694	45.5
147	2012.75	0	185.4296	0	24.9711	121.5317	52.2
148	2012.75	3.2	489.8821	8	24.97017	121.54494	43.2
149	2013.5	16.4	3780.59	0	24.93293	121.51203	45.1
150	2012.667	34.9	179.4538	8	24.97349	121.54245	39.7
151	2013.25	35.8	170.7311	7	24.96719	121.54269	48.5
152	2013.5	4.9	387.7721	9	24.98118	121.53788	44.7
153	2013.333	12	1360.139	1	24.95204	121.54842	28.9
154	2013.25	6.5	376.1709	6	24.95418	121.53713	40.9
155	2013.5	16.9	4066.587	0	24.94297	121.50342	20.7
156	2013.167	13.8	4082.015	0	24.94155	121.50381	15.6
157	2013.583	30.7	1264.73	0	24.94883	121.52954	18.3
158	2013.25	16.1	815.9314	4	24.97886	121.53464	35.6
159	2013	11.6	390.5684	5	24.97937	121.54245	39.4
160	2012.667	15.5	815.9314	4	24.97886	121.53464	37.4
161	2012.917	3.5	49.66105	8	24.95836	121.53756	57.8
162	2013.417	19.2	616.4004	3	24.97723	121.53767	39.6
163	2012.75	16	4066.587	0	24.94297	121.50342	11.6
164	2013.5	8.5	104.8101	5	24.96674	121.54067	55.5
165	2012.833	0	185.4296	0	24.9711	121.5317	55.2
166	2012.917	13.7	1236.564	1	24.97694	121.55391	30.6
167	2013.417	0	292.9978	6	24.97744	121.54458	73.6
168	2013.417	28.2	330.0854	8	24.97408	121.54011	43.4
169	2013.083	27.6	515.1122	5	24.96299	121.5432	37.4
170	2013.417	8.4	1962.628	1	24.95468	121.55481	23.5
171	2013.333	24	4527.687	0	24.94741	121.49628	14.4
172	2013.083	3.6	383.8624	5	24.98085	121.54391	58.8
173	2013.583	6.6	90.45606	9	24.97433	121.5431	58.1
174	2013.083	41.3	401.8807	4	24.98326	121.5446	35.1
175	2013.417	4.3	432.0385	7	24.9805	121.53778	45.2
176	2013.083	30.2	472.1745	3	24.97005	121.53758	36.5
177	2012.833	13.9	4573.779	0	24.94867	121.49507	19.2
178	2013.083	33	181.0766	9	24.97697	121.54262	42
179	2013.5	13.1	1144.436	4	24.99176	121.53456	36.7
180	2013.083	14	438.8513	1	24.97493	121.5273	42.6
181	2012.667	26.9	4449.27	0	24.94898	121.49621	15.5
182	2013.167	11.6	201.8939	8	24.98489	121.54121	55.9
183	2013.5	13.5	2147.376	3	24.96299	121.51284	23.6
184	2013.5	17	4082.015	0	24.94155	121.50381	18.8
185	2012.75	14.1	2615.465	0	24.95495	121.56174	21.8
186	2012.75	31.4	1447.286	3	24.97285	121.5173	21.5
187	2013.167	20.9	2185.128	3	24.96322	121.51237	25.7
188	2013	8.9	3078.176	0	24.95464	121.56627	22
189	2012.917	34.8	190.0392	8	24.97707	121.54312	44.3

190	2012.917	16.3	4066.587	0	24.94297	121.50342	20.5
191	2013.5	35.3	616.5735	8	24.97945	121.53642	42.3
192	2013.167	13.2	750.0704	2	24.97371	121.54951	37.8
193	2013.167	43.8	57.58945	7	24.9675	121.54069	42.7
194	2013.417	9.7	421.479	5	24.98246	121.54477	49.3
195	2013.5	15.2	3771.895	0	24.93363	121.51158	29.3
196	2013.333	15.2	461.1016	5	24.95425	121.5399	34.6
197	2013	22.8	707.9067	2	24.981	121.54713	36.6
198	2013.25	34.4	126.7286	8	24.96881	121.54089	48.2
199	2013.083	34	157.6052	7	24.96628	121.54196	39.1
200	2013.417	18.2	451.6419	8	24.96945	121.5449	31.6
201	2013.417	17.4	995.7554	0	24.96305	121.54915	25.5
202	2013.417	13.1	561.9845	5	24.98746	121.54391	45.9
203	2012.917	38.3	642.6985	3	24.97559	121.53713	31.5
204	2012.667	15.6	289.3248	5	24.98203	121.54348	46.1
205	2013	18	1414.837	1	24.95182	121.54887	26.6
206	2013.083	12.8	1449.722	3	24.97289	121.51728	21.4
207	2013.25	22.2	379.5575	10	24.98343	121.53762	44
208	2013.083	38.5	665.0636	3	24.97503	121.53692	34.2
209	2012.75	11.5	1360.139	1	24.95204	121.54842	26.2
210	2012.833	34.8	175.6294	8	24.97347	121.54271	40.9
211	2013.5	5.2	390.5684	5	24.97937	121.54245	52.2
212	2013.083	0	274.0144	1	24.9748	121.53059	43.5
213	2013.333	17.6	1805.665	2	24.98672	121.52091	31.1
214	2013.083	6.2	90.45606	9	24.97433	121.5431	58
215	2013.583	18.1	1783.18	3	24.96731	121.51486	20.9
216	2013.333	19.2	383.7129	8	24.972	121.54477	48.1
217	2013.25	37.8	590.9292	1	24.97153	121.53559	39.7
218	2012.917	28	372.6242	6	24.97838	121.54119	40.8
219	2013.417	13.6	492.2313	5	24.96515	121.53737	43.8
220	2012.75	29.3	529.7771	8	24.98102	121.53655	40.2
221	2013.333	37.2	186.5101	9	24.97703	121.54265	78.3
222	2013.333	9	1402.016	0	24.98569	121.5276	38.5
223	2013.583	30.6	431.1114	10	24.98123	121.53743	48.5
224	2013.25	9.1	1402.016	0	24.98569	121.5276	42.3
225	2013.333	34.5	324.9419	6	24.97814	121.5417	46
226	2013.25	1.1	193.5845	6	24.96571	121.54089	49
227	2013	16.5	4082.015	0	24.94155	121.50381	12.8
228	2012.917	32.4	265.0609	8	24.98059	121.53986	40.2
229	2013.417	11.9	3171.329	0	25.00115	121.51776	46.6
230	2013.583	31	1156.412	0	24.9489	121.53095	19
231	2013.5	4	2147.376	3	24.96299	121.51284	33.4
232	2012.833	16.2	4074.736	0	24.94235	121.50357	14.7
233	2012.917	27.1	4412.765	1	24.95032	121.49587	17.4
234	2013.333	39.7	333.3679	9	24.98016	121.53932	32.4
235	2013.25	8	2216.612	4	24.96007	121.51361	23.9
236	2012.75	12.9	250.631	7	24.96606	121.54297	39.3
237	2013.167	3.6	373.8389	10	24.98322	121.53765	61.9
238	2013.167	13	732.8528	0	24.97668	121.52518	39
239	2013.083	12.8	732.8528	0	24.97668	121.52518	40.6
240	2013.5	18.1	837.7233	0	24.96334	121.54767	29.7
241	2013.083	11	1712.632	2	24.96412	121.5167	28.8
242	2013.5	13.7	250.631	7	24.96606	121.54297	41.4
243	2012.833	2	2077.39	3	24.96357	121.51329	33.4
244	2013.417	32.8	204.1705	8	24.98236	121.53923	48.2
245	2013.083	4.8	1559.827	3	24.97213	121.51627	21.7
246	2013.417	7.5	639.6198	5	24.97258	121.54814	40.8
247	2013.417	16.4	389.8219	6	24.96412	121.54273	40.6
248	2013.333	21.7	1055.067	0	24.96211	121.54928	23.1
249	2013	19	1009.235	0	24.96357	121.54951	22.3
250	2012.833	18	6306.153	1	24.95743	121.47516	15
251	2013.167	39.2	424.7132	7	24.97429	121.53917	30
252	2012.917	31.7	1159.454	0	24.9496	121.53018	13.8
253	2012.833	5.9	90.45606	9	24.97433	121.5431	52.7
254	2012.667	30.4	1735.595	2	24.96464	121.51623	25.9
255	2012.667	1.1	329.9747	5	24.98254	121.54395	51.8
256	2013.417	31.5	5512.038	1	24.95095	121.48458	17.4
257	2012.667	14.6	339.2289	1	24.97519	121.53151	26.5
258	2013.25	17.3	444.1334	1	24.97501	121.5273	43.9
259	2013.417	0	292.9978	6	24.97744	121.54458	63.3
260	2013.083	17.7	837.7233	0	24.96334	121.54767	28.8
261	2013.25	17	1485.097	4	24.97073	121.517	30.7
262	2013.167	16.2	2288.011	3	24.95885	121.51359	24.4
263	2012.917	15.9	289.3248	5	24.98203	121.54348	53
264	2013.417	3.9	2147.376	3	24.96299	121.51284	31.7
265	2013.167	32.6	493.657	7	24.96968	121.54522	40.6
266	2012.833	15.7	815.9314	4	24.97886	121.53464	38.1
267	2013.25	17.8	1783.18	3	24.96731	121.51486	23.7
268	2012.833	34.7	482.7581	5	24.97433	121.53863	41.1
269	2013.417	17.2	390.5684	5	24.97937	121.54245	40.1
270	2013	17.6	837.7233	0	24.96334	121.54767	23
271	2013.333	10.8	252.5822	1	24.9746	121.53046	117.5
272	2012.917	17.7	451.6419	8	24.96945	121.5449	26.5
273	2012.75	13	492.2313	5	24.96515	121.53737	40.5
274	2013.417	13.2	170.1289	1	24.97371	121.52984	29.3
275	2013.167	27.5	394.0173	7	24.97305	121.53994	41
276	2012.667	1.5	23.38284	7	24.96772	121.54102	49.7
277	2013	19.1	461.1016	5	24.95425	121.5399	34
278	2013.417	21.2	2185.128	3	24.96322	121.51237	27.7
279	2012.75	0	208.3905	6	24.95618	121.53844	44
280	2013.417	2.6	1554.25	3	24.97026	121.51642	31.1
281	2013.25	2.3	184.3302	6	24.96581	121.54086	45.4
282	2013.333	4.7	387.7721	9	24.98118	121.53788	44.8
283	2012.917	2	1455.798	1	24.9512	121.549	25.6
284	2013.417	33.5	1978.671	2	24.98674	121.51844	23.5

285	2012.917	15	383.2805	7	24.96735	121.54464	34.4
286	2013.167	30.1	718.2937	3	24.97509	121.53644	55.3
287	2012.917	5.9	90.45606	9	24.97433	121.5431	56.3
288	2013	19.2	461.1016	5	24.95425	121.5399	32.9
289	2013.583	16.6	323.6912	6	24.97841	121.5428	51
290	2013.333	13.9	289.3248	5	24.98203	121.54348	44.5
291	2013.083	37.7	490.3446	0	24.97217	121.53471	37
292	2012.833	3.4	56.47425	7	24.95744	121.53711	54.4
293	2013.083	17.5	395.6747	5	24.95674	121.534	24.5
294	2012.667	12.6	383.2805	7	24.96735	121.54464	42.5
295	2013.5	26.4	335.5273	6	24.9796	121.5414	38.1
296	2013.167	18.2	2179.59	3	24.96299	121.51252	21.8
297	2012.75	12.5	1144.436	4	24.99176	121.53456	34.1
298	2012.833	34.9	567.0349	4	24.97003	121.5458	28.5
299	2013.333	16.7	4082.015	0	24.94155	121.50381	16.7
300	2013.167	33.2	121.7262	10	24.98178	121.54059	46.1
301	2013.083	2.5	156.2442	4	24.96696	121.53992	36.9
302	2012.75	38	461.7848	0	24.97229	121.53445	35.7
303	2013.5	16.5	2288.011	3	24.95885	121.51359	23.2
304	2013.5	38.3	439.7105	0	24.97161	121.53423	38.4
305	2013.417	20	1626.083	3	24.96622	121.51668	29.4
306	2013.083	16.2	289.3248	5	24.98203	121.54348	55
307	2013.5	14.4	169.9803	1	24.97369	121.52979	50.2
308	2012.833	10.3	3079.89	0	24.9546	121.56627	24.7
309	2013.417	16.4	289.3248	5	24.98203	121.54348	53
310	2013.25	30.3	1264.73	0	24.94883	121.52954	19.1
311	2013.583	16.4	1643.499	2	24.95394	121.55174	24.7
312	2013.167	21.3	537.7971	4	24.97425	121.53814	42.2
313	2013.583	35.4	318.5292	9	24.97071	121.54069	78
314	2013.333	8.3	104.8101	5	24.96674	121.54067	42.8
315	2013.25	3.7	577.9615	6	24.97201	121.54722	41.6
316	2013.083	15.6	1756.411	2	24.9832	121.51812	27.3
317	2013.25	13.3	250.631	7	24.96606	121.54297	42
318	2012.75	15.6	752.7669	2	24.97795	121.53451	37.5
319	2013.333	7.1	379.5575	10	24.98343	121.53762	49.8
320	2013.25	34.6	272.6783	5	24.95562	121.53872	26.9
321	2012.75	13.5	4197.349	0	24.93885	121.50383	18.6
322	2012.917	16.9	964.7496	4	24.98872	121.53411	37.7
323	2013	12.9	187.4823	1	24.97388	121.52981	33.1
324	2013.417	28.6	197.1338	6	24.97631	121.54436	42.5
325	2012.667	12.4	1712.632	2	24.96412	121.5167	31.3
326	2013.083	36.6	488.8193	8	24.97015	121.54494	38.1
327	2013.5	4.1	56.47425	7	24.95744	121.53711	62.1
328	2013.417	3.5	757.3377	3	24.97538	121.54971	36.7
329	2012.833	15.9	1497.713	3	24.97003	121.51696	23.6
330	2013	13.6	4197.349	0	24.93885	121.50383	19.2
331	2013.083	32	1156.777	0	24.94935	121.53046	12.8
332	2013.333	25.6	4519.69	0	24.94826	121.49587	15.6
333	2013.167	39.8	617.7134	2	24.97577	121.53475	39.6
334	2012.75	7.8	104.8101	5	24.96674	121.54067	38.4
335	2012.917	30	1013.341	5	24.99006	121.5346	22.8
336	2013.583	27.3	337.6016	6	24.96431	121.54063	36.5
337	2012.833	5.1	1867.233	2	24.98407	121.51748	35.6
338	2012.833	31.3	600.8604	5	24.96871	121.54651	30.9
339	2012.917	31.5	258.186	9	24.96867	121.54331	36.3
340	2013.333	1.7	329.9747	5	24.98254	121.54395	50.4
341	2013.333	33.6	270.8895	0	24.97281	121.53265	42.9
342	2013	13	750.0704	2	24.97371	121.54951	37
343	2012.667	5.7	90.45606	9	24.97433	121.5431	53.5
344	2013	33.5	563.2854	8	24.98223	121.53597	46.6
345	2013.5	34.6	3085.17	0	24.998	121.5155	41.2
346	2012.667	0	185.4296	0	24.9711	121.5317	37.9
347	2013.417	13.2	1712.632	2	24.96412	121.5167	30.8
348	2013.583	17.4	6488.021	1	24.95719	121.47353	11.2
349	2012.833	4.6	259.6607	6	24.97585	121.54516	53.7
350	2012.75	7.8	104.8101	5	24.96674	121.54067	47
351	2013	13.2	492.2313	5	24.96515	121.53737	42.3
352	2012.833	4	2180.245	3	24.96324	121.51241	28.6
353	2012.833	18.4	2674.961	3	24.96143	121.50827	25.7
354	2013.5	4.1	2147.376	3	24.96299	121.51284	31.3
355	2013.417	12.2	1360.139	1	24.95204	121.54842	30.1
356	2013.25	3.8	383.8624	5	24.98085	121.54391	60.7
357	2012.833	10.3	211.4473	1	24.97417	121.52999	45.3
358	2013.417	0	338.9679	9	24.96853	121.54413	44.9
359	2013.167	1.1	193.5845	6	24.96571	121.54089	45.1
360	2013.5	5.6	2408.993	0	24.95505	121.55964	24.7
361	2012.667	32.9	87.30222	10	24.983	121.54022	47.1
362	2013.083	41.4	281.205	8	24.97345	121.54093	63.3
363	2013.417	17.1	967.4	4	24.98872	121.53408	40
364	2013.5	32.3	109.9455	10	24.98182	121.54086	48
365	2013.417	35.3	614.1394	7	24.97913	121.53666	33.1
366	2012.917	17.3	2261.432	4	24.96182	121.51222	29.5
367	2012.75	14.2	1801.544	1	24.95153	121.55254	24.8
368	2012.833	15	1828.319	2	24.96464	121.51531	20.9
369	2013.417	18.2	350.8515	1	24.97544	121.53119	43.1
370	2012.667	20.2	2185.128	3	24.96322	121.51237	22.8
371	2012.75	15.9	289.3248	5	24.98203	121.54348	42.1
372	2013.5	4.1	312.8963	5	24.95591	121.53956	51.7
373	2013	33.9	157.6052	7	24.96628	121.54196	41.5
374	2013.083	0	274.0144	1	24.9748	121.53059	52.2
375	2013.25	5.4	390.5684	5	24.97937	121.54245	49.5
376	2013.25	21.7	1157.988	0	24.96165	121.55011	23.8
377	2013.417	14.7	1717.193	2	24.96447	121.51649	30.5
378	2013.333	3.9	49.66105	8	24.95836	121.53756	56.8
379	2013.333	37.3	587.8877	8	24.97077	121.54634	37.4

380	2013.333	0	292.9978	6	24.97744	121.54458	69.7
381	2013.333	14.1	289.3248	5	24.98203	121.54348	53.3
382	2013.417	8	132.5469	9	24.98298	121.53981	47.3
383	2013	16.3	3529.564	0	24.93207	121.51597	29.3
384	2012.667	29.1	506.1144	4	24.97845	121.53889	40.3
385	2012.75	16.1	4066.587	0	24.94297	121.50342	12.9
386	2013	18.3	82.88643	10	24.983	121.54026	46.6
387	2012.833	0	185.4296	0	24.9711	121.5317	55.3
388	2013.25	16.2	2103.555	3	24.96042	121.51462	25.6
389	2013.5	10.4	2251.938	4	24.95957	121.51353	27.3
390	2013.25	40.9	122.3619	8	24.96756	121.5423	67.7
391	2013.5	32.8	377.8302	9	24.97151	121.5435	38.6
392	2013.583	6.2	1939.749	1	24.95155	121.55387	31.3
393	2013.083	42.7	443.802	6	24.97927	121.53874	35.3
394	2013	16.9	967.4	4	24.98872	121.53408	40.3
395	2013.5	32.6	4136.271	1	24.95544	121.4963	24.7
396	2012.917	21.2	512.5487	4	24.974	121.53842	42.5
397	2012.667	37.1	918.6357	1	24.97198	121.55063	31.9
398	2013.417	13.1	1164.838	4	24.99156	121.53406	32.2
399	2013.417	14.7	1717.193	2	24.96447	121.51649	23
400	2012.917	12.7	170.1289	1	24.97371	121.52984	37.3
401	2013.25	26.8	482.7581	5	24.97433	121.53863	35.5
402	2013.083	7.6	2175.03	3	24.96305	121.51254	27.7
403	2012.833	12.7	187.4823	1	24.97388	121.52981	28.5
404	2012.667	30.9	161.942	9	24.98353	121.53966	39.7
405	2013.333	16.4	289.3248	5	24.98203	121.54348	41.2
406	2012.667	23	130.9945	6	24.95663	121.53765	37.2
407	2013.167	1.9	372.1386	7	24.97293	121.54026	40.5
408	2013	5.2	2408.993	0	24.95505	121.55964	22.3
409	2013.417	18.5	2175.744	3	24.9633	121.51243	28.1
410	2013	13.7	4082.015	0	24.94155	121.50381	15.4
411	2012.667	5.6	90.45606	9	24.97433	121.5431	50
412	2013.25	18.8	390.9696	7	24.97923	121.53986	40.6
413	2013	8.1	104.8101	5	24.96674	121.54067	52.5
414	2013.5	6.5	90.45606	9	24.97433	121.5431	63.9