

CRD

Obs	age	age_category	sex	bmi	number_of_children	smoking	region	Insurance_charges
1	.	age_cate	sex	.	.	smoking	region	.
2	19	18-35	female	28	0	yes	southwes	16885
3	18	18-35	male	34	1	no	southeas	1726
4	28	18-35	male	33	3	no	southeas	4449
5	33	18-35	male	23	0	no	northwes	21984
6	32	18-35	male	29	0	no	northwes	3867
7	31	18-35	female	26	0	no	southeas	3757
8	46	36-50	female	33	1	no	southeas	8241
9	37	36-50	female	28	3	no	northwes	7282
10	37	36-50	male	30	2	no	northeas	6406
11	60	51-64	female	26	0	no	northwes	28923
12	25	18-35	male	26	0	no	northeas	2721
13	62	51-64	female	26	0	yes	southeas	27809
14	23	18-35	male	34	0	no	southwes	1827
15	56	51-64	female	40	0	no	southeas	11091
16	27	18-35	male	42	0	yes	southeas	39612
17	19	18-35	male	25	1	no	southwes	1837
18	52	51-64	female	31	1	no	northeas	10797
19	23	18-35	male	24	0	no	northeas	2395
20	56	51-64	male	40	0	no	southwes	10602
21	30	18-35	male	35	0	yes	southwes	36837
22	60	51-64	female	36	0	no	northeas	13229
23	30	18-35	female	32	1	no	southwes	4150
24	18	18-35	male	34	0	no	southeas	1137
25	34	18-35	female	32	1	yes	northeas	37702
26	37	36-50	male	28	2	no	northwes	6204
27	59	51-64	female	28	3	no	southeas	14001
28	63	51-64	female	23	0	no	northeas	14452
29	55	51-64	female	33	2	no	northwes	12269
30	23	18-35	male	17	1	no	northwes	2775
31	31	18-35	male	36	2	yes	southwes	38711
32	22	18-35	male	36	0	yes	southwes	35586
33	18	18-35	female	26	0	no	northeas	2198

34	19	18-35	female	29	5	no	southwes	4688
35	63	51-64	male	28	0	no	northwes	13770
36	28	18-35	male	36	1	yes	southwes	51195
37	19	18-35	male	20	0	no	northwes	1625
38	62	51-64	female	33	3	no	northwes	15612
39	26	18-35	male	21	0	no	southwes	2302
40	35	18-35	male	37	1	yes	northeas	39774
41	60	51-64	male	40	0	yes	southwes	48173
42	24	18-35	female	27	0	no	northeas	3046
43	31	18-35	female	37	2	no	southeas	4950
44	41	36-50	male	22	1	no	southeas	6272
45	37	36-50	female	31	2	no	southeas	6314
46	38	36-50	male	37	1	no	northeas	6080
47	55	51-64	male	37	0	no	southwes	20630
48	18	18-35	female	39	2	no	northeas	3393
49	28	18-35	female	35	0	no	northwes	3557
50	60	51-64	female	25	0	no	southeas	12630
51	36	36-50	male	35	1	yes	southeas	38709
52	18	18-35	female	36	0	no	northeas	2211
53	21	18-35	female	34	2	no	northwes	3580
54	48	36-50	male	28	1	yes	southwes	23568
55	36	36-50	male	34	0	yes	southeas	37743
56	40	36-50	female	29	3	no	northwes	8060
57	58	51-64	male	37	2	yes	northwes	47496
58	58	51-64	female	32	2	no	northeas	13607
59	18	18-35	male	32	2	yes	southeas	34303
60	53	51-64	female	23	1	yes	southeas	23245
61	34	18-35	female	37	2	no	northwes	5990
62	43	36-50	male	27	3	no	northeas	8606
63	25	18-35	male	34	4	no	southeas	4505
64	64	51-64	male	25	1	no	northwes	30167
65	28	18-35	female	26	1	no	northwes	4134
66	20	18-35	female	22	0	yes	northwes	14712
67	19	18-35	female	29	0	no	southwes	1743
68	61	51-64	female	39	2	no	southwes	14235
69								

	40	36-50	male	26	1	no	northwes	6389
70	40	36-50	female	36	0	no	southeas	5920
71	28	18-35	male	24	3	yes	southeas	17663
72	27	18-35	female	25	0	yes	southeas	16578
73	31	18-35	male	29	5	no	northeas	6799
74	53	51-64	female	28	3	no	southwes	11742
75	58	51-64	male	32	1	no	southeas	11947
76	44	36-50	male	27	2	no	southwes	7727
77	57	51-64	male	34	0	no	northwes	11357
78	29	18-35	female	30	1	no	southeas	3947
79	21	18-35	male	36	0	no	southeas	1532
80	22	18-35	female	40	0	no	northeas	2755
81	41	36-50	female	33	0	no	northwes	6571
82	31	18-35	male	27	1	no	northeas	4441
83	45	36-50	female	38	0	no	northeas	7935
84	22	18-35	male	38	1	yes	southeas	37165
85	48	36-50	female	41	4	no	northwes	11034
86	37	36-50	female	35	2	yes	southwes	39837
87	45	36-50	male	23	2	yes	northwes	21099
88	57	51-64	female	31	0	yes	northwes	43579
89	56	51-64	female	27	0	no	southwes	11073
90	46	36-50	female	28	0	no	northwes	8027
91	55	51-64	female	27	0	no	northwes	11083
92	21	18-35	female	39	0	no	southeas	2027
93	53	51-64	female	25	1	no	northwes	10942
94	59	51-64	male	30	3	yes	northeas	30185
95	35	18-35	male	35	2	no	northwes	5729
96	64	51-64	female	31	2	yes	southwes	47291
97	28	18-35	female	38	1	no	southeas	3767
98	54	51-64	female	31	3	no	southwes	12105
99	55	51-64	male	38	0	no	southeas	10226
100	56	51-64	male	20	0	yes	northeas	22413
101	38	36-50	male	19	0	yes	southwes	15821
102	41	36-50	female	32	0	no	southwes	6186
103	30	18-35	male	25	0	no	northeas	3645
104								

	18	18-35	female	30	0	no	northeas	21345
105	61	51-64	female	30	3	yes	southeas	30942
106	34	18-35	female	28	1	no	southwes	5004
107	20	18-35	male	28	1	yes	northwes	17560
108	19	18-35	female	28	1	no	southwes	2332
109	26	18-35	male	31	2	no	northwes	3877
110	29	18-35	male	28	0	no	southeas	2867
111	63	51-64	male	35	0	yes	southeas	47056
112	54	51-64	male	34	1	no	northwes	10825
113	55	51-64	female	30	2	no	southwes	11881
114	37	36-50	male	31	0	no	southwes	4647
115	21	18-35	female	36	0	no	northwes	2405
116	52	51-64	male	32	3	no	northeas	11488
117	60	51-64	male	29	0	no	northeas	30260
118	58	51-64	male	49	0	no	southeas	11381
119	29	18-35	female	28	1	yes	southeas	19108
120	49	36-50	female	27	0	no	southeas	8601
121	37	36-50	female	23	2	no	northwes	6686
122	44	36-50	male	37	2	no	southwes	7740
123	18	18-35	male	24	0	no	northeas	1706
124	20	18-35	female	29	0	no	northwes	2257
125	44	36-50	male	31	1	yes	northeas	39556
126	47	36-50	female	34	3	no	northwes	10115
127	26	18-35	female	29	0	no	northeas	3385
128	19	18-35	female	28	0	yes	southwes	17081
129	52	51-64	female	37	0	no	southwes	9635
130	32	18-35	female	18	2	yes	northwes	32734
131	38	36-50	male	35	2	no	southwes	6082
132	59	51-64	female	27	0	no	northeas	12815
133	61	51-64	female	22	0	no	northeas	13616
134	53	51-64	female	36	2	no	southwes	11164
135	19	18-35	male	26	0	no	northwes	1633
136	20	18-35	female	29	0	no	northeas	2457
137	22	18-35	female	28	0	no	southeas	2156
138	19	18-35	male	34	0	no	southwes	1261
139								

	22	18-35	male	25	0	no	northwes	2046
140	54	51-64	female	32	3	no	southeas	27323
141	22	18-35	female	36	0	no	southwes	2167
142	34	18-35	male	22	2	no	northeas	27376
143	26	18-35	male	32	1	no	northeas	3491
144	34	18-35	male	25	2	yes	southeas	18972
145	29	18-35	male	30	2	no	northwes	18158
146	30	18-35	male	29	3	yes	northwes	20746
147	29	18-35	female	39	3	no	southeas	5138
148	46	36-50	male	30	3	yes	northwes	40721
149	51	51-64	female	38	1	no	southeas	9878
150	53	51-64	female	37	1	no	northwes	10960
151	19	18-35	male	28	1	no	southwes	1843
152	35	18-35	male	24	1	no	northwes	5125
153	48	36-50	male	30	0	no	southeas	7790
154	32	18-35	female	37	3	no	northeas	6334
155	42	36-50	female	23	0	yes	northeas	19965
156	40	36-50	female	25	1	no	northeas	7077
157	44	36-50	male	40	0	no	northwes	6949
158	48	36-50	male	24	0	yes	southeas	21224
159	18	18-35	male	25	0	yes	northeas	15518
160	30	18-35	male	36	0	yes	southeas	36950
161	50	36-50	female	28	3	no	southeas	19749
162	42	36-50	female	27	0	yes	northwes	21349
163	18	18-35	female	37	0	yes	southeas	36149
164	54	51-64	male	40	1	no	southwes	10451
165	32	18-35	female	30	2	no	southwes	5152
166	37	36-50	male	30	0	no	northwes	5028
167	47	36-50	male	28	4	no	northeas	10407
168	20	18-35	female	37	5	no	southwes	4831
169	32	18-35	female	33	3	no	northwes	6129
170	19	18-35	female	32	1	no	northwes	2719
171	27	18-35	male	19	3	no	northeas	4828
172	63	51-64	male	41	0	no	southeas	13405
173	49	36-50	male	30	0	no	southwes	8117
174								

	18	18-35	male	16	0	no	northeas	1695
175	35	18-35	female	35	1	no	southwes	5246
176	24	18-35	female	33	0	no	northwes	2855
177	63	51-64	female	38	0	yes	southwes	48824
178	38	36-50	male	28	2	no	northwes	6456
179	54	51-64	male	29	1	no	southwes	10436
180	46	36-50	female	29	2	no	southwes	8823
181	41	36-50	female	33	3	no	northeas	8538
182	58	51-64	male	29	0	no	northwes	11736
183	18	18-35	female	38	0	no	southeas	1632
184	22	18-35	male	20	3	no	northeas	4005
185	44	36-50	female	26	0	no	northwes	7419
186	44	36-50	male	31	2	no	southeas	7731
187	36	36-50	male	42	3	yes	northeas	43753
188	26	18-35	female	30	2	no	southeas	3982
189	30	18-35	female	31	3	no	southwes	5326
190	41	36-50	female	32	1	no	southwes	6776
191	29	18-35	female	32	2	no	northwes	4923
192	61	51-64	male	32	0	no	southeas	12558
193	36	36-50	female	26	0	no	southwes	4884
194	25	18-35	male	26	0	no	southeas	2138
195	56	51-64	female	27	1	no	northwes	12044
196	18	18-35	male	34	0	no	southeas	1137
197	19	18-35	male	31	0	no	northwes	1640
198	39	36-50	female	33	0	no	southwes	5650
199	45	36-50	female	29	2	no	southeas	8517
200	51	51-64	female	18	0	no	northwes	9644
201	64	51-64	female	39	0	no	northeas	14902
202	19	18-35	female	32	0	no	northwes	2131
203	48	36-50	female	32	1	no	southeas	8871
204	60	51-64	female	24	0	no	northwes	13012
205	27	18-35	female	36	0	yes	southeas	37134
206	46	36-50	male	22	0	no	southwes	7147
207	28	18-35	female	29	1	no	northeas	4338
208	59	51-64	male	26	0	no	southeas	11743
209								

	35	18-35	male	28		2	yes	northeas	20984
210	63	51-64	female	32		0	no	southwes	13881
211	40	36-50	male	41		1	no	northeas	6610
212	20	18-35	male	33		1	no	southwes	1980
213	40	36-50	male	31		4	no	northwes	8163
214	24	18-35	male	29		2	no	northwes	3538
215	34	18-35	female	27		1	no	southeas	5003
216	45	36-50	female	31		2	no	southwes	8520
217	41	36-50	female	37		2	no	southwes	7372
218	53	51-64	female	27		0	no	northwes	10356
219	27	18-35	male	23		0	no	southeas	2484
220	26	18-35	female	30		1	no	southeas	3393
221	24	18-35	female	23		0	no	southeas	25082
222	34	18-35	female	34		1	no	southwes	5012
223	53	51-64	female	33		0	no	northeas	10565
224	32	18-35	male	31		3	no	southwes	5254
225	19	18-35	male	35		0	yes	southwes	34780
226	42	36-50	male	25		0	yes	southeas	19516
227	55	51-64	male	34		3	no	southeas	11987
228	28	18-35	male	38		0	no	southeas	2689
229	58	51-64	female	42		0	no	southeas	24227
230	41	36-50	female	32		1	no	northeas	7358
231	47	36-50	male	25		2	no	northeas	9225
232	42	36-50	female	36		1	no	northwes	7444
233	59	51-64	female	28		3	no	southeas	14001
234	19	18-35	female	18		0	no	southwes	1728
235	59	51-64	male	28		1	no	southwes	12334
236	39	36-50	male	25		2	no	northwes	6710
237	40	36-50	female	22		2	yes	southeas	19444
238	18	18-35	female	27		0	no	southeas	1616
239	31	18-35	male	38		2	no	southeas	4463
240	19	18-35	male	29		0	yes	northwes	17353
241	44	36-50	male	38		1	no	southeas	7153
242	23	18-35	female	37		2	yes	northeas	38512
243	33	18-35	female	22		1	no	northeas	5354
244									

	55	51-64	female	27	1	no	southwes	35160
245	40	36-50	male	35	3	no	southwes	7197
246	63	51-64	female	28	0	yes	northeas	29523
247	54	51-64	male	30	0	no	northwes	24476
248	60	51-64	female	38	0	no	southeas	12649
249	24	18-35	male	36	0	no	southeas	1987
250	19	18-35	male	21	1	no	southwes	1832
251	29	18-35	male	29	1	no	northeas	4041
252	18	18-35	male	17	2	yes	northeas	12829
253	63	51-64	female	32	2	yes	southwes	47305
254	54	51-64	male	34	2	yes	southeas	44261
255	27	18-35	male	30	3	no	southwes	4261
256	50	36-50	male	32	0	yes	northeas	41097
257	55	51-64	female	25	3	no	northeas	13047
258	56	51-64	male	34	0	yes	northwes	43921
259	38	36-50	female	40	0	no	southeas	5401
260	51	51-64	male	24	4	no	northwes	11520
261	19	18-35	male	32	0	yes	northwes	33750
262	58	51-64	female	25	0	no	southwes	11837
263	20	18-35	female	27	1	yes	southeas	17085
264	52	51-64	male	24	3	yes	northeas	24870
265	19	18-35	male	37	0	yes	northwes	36219
266	53	51-64	female	38	3	no	southeas	20463
267	46	36-50	male	42	3	yes	southeas	46151
268	40	36-50	male	20	1	yes	southeas	17180
269	59	51-64	female	32	3	no	northeas	14591
270	45	36-50	male	30	1	no	southwes	7441
271	49	36-50	male	26	1	no	northeas	9282
272	18	18-35	male	29	1	no	southeas	1719
273	50	36-50	male	34	2	yes	southwes	42857
274	41	36-50	male	37	2	no	northwes	7266
275	50	36-50	male	27	1	no	northeas	9618
276	25	18-35	male	28	0	no	northwes	2523
277	47	36-50	female	27	2	no	northeas	9716
278	19	18-35	male	21	2	no	northwes	2804
279								

	22	18-35	female	24	0	no	southwes	2150
280	59	51-64	male	32	2	no	southeas	12929
281	51	51-64	female	22	1	no	southeas	9855
282	40	36-50	female	28	1	yes	northeas	22332
283	54	51-64	male	41	3	yes	northeas	48549
284	30	18-35	male	28	1	no	northeas	4237
285	55	51-64	female	32	1	no	northeas	11879
286	52	51-64	female	31	0	no	southwes	9626
287	46	36-50	male	27	1	no	southeas	7742
288	46	36-50	female	48	2	no	northeas	9433
289	63	51-64	female	26	0	no	northwes	14256
290	59	51-64	female	37	1	yes	northeas	47897
291	52	51-64	male	26	3	no	southeas	25993
292	28	18-35	female	33	0	no	southwes	3172
293	29	18-35	male	30	1	no	northeas	20278
294	25	18-35	male	46	2	yes	southeas	42112
295	22	18-35	female	29	0	no	southeas	2157
296	25	18-35	male	27	3	no	southwes	3906
297	18	18-35	male	23	0	no	northeas	1705
298	19	18-35	male	28	0	yes	southwes	16298
299	47	36-50	male	25	1	yes	southeas	21979
300	31	18-35	male	34	3	yes	northwes	38746
301	48	36-50	female	29	1	no	northwes	9249
302	36	36-50	male	28	3	no	northeas	6747
303	53	51-64	female	23	3	yes	northeas	24873
304	56	51-64	female	38	2	no	southeas	12266
305	28	18-35	female	33	2	no	southeas	4349
306	57	51-64	female	38	2	no	southwes	12646
307	29	18-35	male	33	2	no	northwes	19442
308	28	18-35	female	28	2	no	southwes	20178
309	30	18-35	female	33	1	no	southeas	4151
310	58	51-64	male	35	0	no	northeas	11945
311	41	36-50	female	33	2	no	northwes	7749
312	50	36-50	male	27	0	no	southwes	8444
313	19	18-35	female	25	0	no	southwes	1737
314								

	43	36-50	male	36		3	yes	southeas	42125
315	49	36-50	male	36		0	no	southeas	8124
316	27	18-35	female	31		0	yes	southwes	34839
317	52	51-64	male	33		0	no	northeas	9723
318	50	36-50	male	32		0	no	northwes	8835
319	54	51-64	male	33		0	no	northeas	10435
320	44	36-50	female	28		0	no	northwes	7421
321	32	18-35	male	37		1	no	northeas	4668
322	34	18-35	male	25		1	no	northwes	4895
323	26	18-35	female	30		4	no	northeas	24672
324	34	18-35	male	31		0	yes	southwes	35492
325	57	51-64	male	41		0	no	northeas	11566
326	29	18-35	male	27		0	no	southwes	2866
327	40	36-50	male	34		1	no	northeas	6600
328	27	18-35	female	23		1	no	southeas	3562
329	45	36-50	male	36		2	yes	northwes	42761
330	64	51-64	female	34		1	yes	southwes	47928
331	52	51-64	male	37		0	no	southwes	9145
332	61	51-64	female	36		1	yes	northeas	48518
333	52	51-64	male	27		0	yes	northwes	24394
334	61	51-64	female	31		0	no	northwes	13429
335	56	51-64	female	29		0	no	northeas	11658
336	43	36-50	female	36		2	no	northeas	19145
337	64	51-64	male	35		0	no	southwes	13823
338	60	51-64	male	26		0	no	southeas	12143
339	62	51-64	male	28		1	no	northwes	13938
340	50	36-50	male	32		1	yes	northeas	41919
341	46	36-50	female	28		1	no	southeas	8233
342	24	18-35	female	28		0	no	southwes	18955
343	62	51-64	male	30		0	no	northwes	13352
344	60	51-64	female	28		0	no	northeas	13217
345	63	51-64	male	37		0	no	northeas	13982
346	49	36-50	female	41		4	no	southeas	10977
347	34	18-35	female	29		3	no	southeas	6184
348	33	18-35	male	36		2	no	southeas	4890
349									

	46	36-50	male	33	1	no	northeas	8334
350	36	36-50	female	30	1	no	southeas	5478
351	19	18-35	male	28	0	no	northwes	1636
352	57	51-64	female	23	0	no	northwes	11831
353	50	36-50	female	26	0	no	southwes	8932
354	30	18-35	female	28	0	no	southwes	3554
355	33	18-35	male	35	0	no	northeas	12405
356	18	18-35	female	38	0	no	southeas	14133
357	46	36-50	male	28	0	no	southwes	24603
358	46	36-50	male	44	3	no	southeas	8944
359	47	36-50	male	30	3	no	northwes	9620
360	23	18-35	male	42	0	no	southeas	1837
361	18	18-35	female	21	0	no	southeas	1608
362	48	36-50	female	32	2	no	northeas	10043
363	35	18-35	male	31	1	no	southwes	4751
364	19	18-35	female	22	0	yes	southwes	13845
365	21	18-35	female	26	1	no	southwes	2598
366	21	18-35	female	22	2	no	southeas	3181
367	49	36-50	female	31	1	no	northeas	9778
368	56	51-64	female	32	3	no	northeas	13430
369	42	36-50	female	25	2	no	northwes	8017
370	44	36-50	male	32	2	no	northwes	8116
371	18	18-35	male	30	3	no	northeas	3482
372	61	51-64	female	21	0	no	northwes	13415
373	57	51-64	female	22	0	no	northeas	12029
374	42	36-50	female	33	1	no	northeas	7639
375	26	18-35	male	33	2	yes	southwes	36085
376	20	18-35	male	33	0	no	southeas	1392
377	23	18-35	female	28	0	yes	northwes	18034
378	39	36-50	female	25	3	yes	northeas	21660
379	24	18-35	male	40	0	yes	southeas	38126
380	64	51-64	female	30	3	no	northwes	16456
381	62	51-64	male	31	1	no	southeas	27001
382	27	18-35	female	18	2	yes	northeas	15007
383	55	51-64	male	31	0	yes	northeas	42304
384								

	55	51-64	male	33	0	no	southeas	20781
385	35	18-35	female	43	2	no	southeas	5847
386	44	36-50	male	22	2	no	northeas	8303
387	19	18-35	male	34	0	no	southwes	1262
388	58	51-64	female	39	0	no	southeas	11856
389	50	36-50	male	25	2	no	northwes	30285
390	26	18-35	female	23	0	no	northwes	3177
391	24	18-35	female	30	3	no	northwes	4618
392	48	36-50	male	36	4	no	northeas	10737
393	19	18-35	female	37	0	no	northwes	2138
394	48	36-50	male	31	1	no	northeas	8964
395	49	36-50	male	31	1	no	northeas	9290
396	46	36-50	female	32	2	no	northeas	9411
397	46	36-50	male	20	0	no	northwes	7527
398	43	36-50	female	34	3	no	southwes	8522
399	21	18-35	male	31	0	no	southeas	16586
400	64	51-64	male	26	2	no	southwes	14988
401	18	18-35	female	38	0	no	southeas	1632
402	51	51-64	female	21	0	no	southwes	9265
403	47	36-50	male	48	1	no	southeas	8084
404	64	51-64	female	33	0	no	northwes	14693
405	49	36-50	male	32	3	no	northwes	10269
406	31	18-35	male	20	0	no	southwes	3260
407	52	51-64	female	38	2	no	northeas	11397
408	33	18-35	female	24	0	no	southeas	4185
409	47	36-50	female	24	1	no	southwes	8540
410	38	36-50	male	21	3	no	southeas	6653
411	32	18-35	male	30	1	no	southeas	4074
412	19	18-35	male	17	0	no	northwes	1621
413	44	36-50	female	20	1	yes	northeas	19595
414	26	18-35	female	17	2	yes	northeas	14456
415	25	18-35	male	24	5	no	southwes	5080
416	19	18-35	female	35	0	no	northwes	2135
417	43	36-50	female	36	1	no	southeas	7346
418	52	51-64	male	34	0	no	southeas	9141
419								

	36	36-50	female	23		2	yes	southwes	18608
420	64	51-64	male	39		1	no	southeas	14418
421	63	51-64	female	27		0	yes	northwes	28950
422	64	51-64	male	34		0	yes	southeas	46889
423	61	51-64	male	36		0	yes	southeas	46599
424	40	36-50	male	33		1	yes	northeas	39125
425	25	18-35	male	31		0	no	northeas	2727
426	48	36-50	male	30		2	no	southwes	8968
427	45	36-50	male	24		5	no	southeas	9789
428	38	36-50	female	27		1	no	northeas	6555
429	18	18-35	female	29		0	no	northeas	7324
430	21	18-35	female	17		1	no	northeas	3167
431	27	18-35	female	30		3	no	northwes	18805
432	19	18-35	male	33		0	no	southwes	23083
433	29	18-35	female	20		2	no	northwes	4906
434	42	36-50	male	27		0	no	southwes	5970
435	60	51-64	female	31		0	no	southwes	12638
436	31	18-35	male	29		1	no	northwes	4244
437	60	51-64	male	33		3	no	southeas	13920
438	22	18-35	male	32		0	no	northeas	2255
439	35	18-35	male	29		3	no	southwes	5927
440	52	51-64	female	47		5	no	southeas	12593
441	26	18-35	male	29		0	no	northeas	2897
442	31	18-35	female	33		1	no	northwes	4738
443	33	18-35	female	34		0	yes	southwes	37079
444	18	18-35	male	43		0	no	southeas	1149
445	59	51-64	female	37		1	no	southeas	28288
446	56	51-64	male	27		1	yes	northwes	26109
447	45	36-50	female	33		0	no	southwes	7345
448	60	51-64	male	30		0	no	northeas	12731
449	56	51-64	female	26		0	no	northwes	11454
450	40	36-50	female	30		0	no	southwes	5911
451	35	18-35	male	39		1	no	southwes	4762
452	39	36-50	male	30		4	no	southwes	7512
453	30	18-35	male	24		1	no	northwes	4032
454									

	24	18-35	male	23	0	no	southwes	1970
455	20	18-35	male	30	0	no	northwes	1770
456	32	18-35	male	47	2	no	southeas	4686
457	59	51-64	male	37	0	no	southwes	21797
458	55	51-64	female	30	2	no	southeas	11882
459	57	51-64	female	30	0	no	northwes	11841
460	56	51-64	male	40	0	no	southwes	10601
461	40	36-50	female	33	3	no	southeas	7683
462	49	36-50	female	37	3	no	southeas	10381
463	42	36-50	male	30	0	yes	southwes	22144
464	62	51-64	female	38	2	no	northeas	15230
465	56	51-64	male	26	0	no	northeas	11165
466	19	18-35	male	25	0	no	northwes	1632
467	30	18-35	female	28	1	yes	southeas	19522
468	60	51-64	female	29	1	no	southwes	13225
469	56	51-64	female	34	2	no	northwes	12643
470	28	18-35	female	24	1	no	northeas	23289
471	18	18-35	female	24	1	no	southeas	2201
472	27	18-35	male	33	0	no	southeas	2497
473	18	18-35	female	30	0	no	northeas	2203
474	19	18-35	female	30	0	no	southwes	1744
475	47	36-50	female	33	0	no	northeas	20879
476	54	51-64	male	25	3	yes	southwes	25382
477	61	51-64	male	28	1	yes	northwes	28869
478	24	18-35	male	29	0	yes	northeas	35148
479	25	18-35	male	36	0	no	northwes	2534
480	21	18-35	male	37	0	no	southeas	1534
481	23	18-35	male	33	0	no	southeas	1824
482	63	51-64	male	41	3	no	northwes	15555
483	49	36-50	male	38	2	no	southeas	9305
484	18	18-35	female	31	0	no	southeas	1622
485	51	51-64	female	40	1	no	southwes	9880
486	48	36-50	male	34	3	no	southwes	9563
487	31	18-35	female	31	0	no	northeas	4347
488	54	51-64	female	21	3	no	northwes	12475
489								

	19	18-35	male	29		0	no	southwes	1254
490	44	36-50	female	38		0	yes	southeas	48885
491	53	51-64	male	31		1	no	northwes	10462
492	19	18-35	female	33		0	no	southwes	1749
493	61	51-64	female	25		0	no	southeas	24513
494	18	18-35	female	25		0	no	northeas	2196
495	61	51-64	male	43		0	no	southwes	12574
496	21	18-35	male	26		4	yes	southwes	17942
497	20	18-35	male	28		0	no	northeas	1967
498	31	18-35	female	24		2	no	southwes	4932
499	45	36-50	male	29		2	no	southwes	8028
500	44	36-50	female	24		2	no	southeas	8211
501	62	51-64	female	39		0	no	southwes	13471
502	29	18-35	male	34		0	yes	southwes	36198
503	43	36-50	male	26		0	no	northeas	6837
504	51	51-64	male	23		1	yes	southeas	22218
505	19	18-35	male	30		0	yes	southeas	32548
506	38	36-50	female	29		1	no	southeas	5974
507	37	36-50	male	31		3	no	northwes	6797
508	22	18-35	male	31		1	no	northwes	2643
509	21	18-35	male	24		2	no	northwes	3077
510	24	18-35	female	25		0	no	northeas	3044
511	57	51-64	female	29		0	no	southwes	11455
512	56	51-64	male	32		1	no	northeas	11763
513	27	18-35	male	34		0	no	southeas	2498
514	51	51-64	male	22		0	no	northeas	9361
515	19	18-35	male	30		0	no	southwes	1256
516	39	36-50	male	28		1	yes	southwes	21082
517	58	51-64	male	36		0	no	southwes	11363
518	20	18-35	male	35		1	no	southeas	27724
519	45	36-50	male	30		2	no	northwes	8413
520	35	18-35	female	31		1	no	southwes	5241
521	31	18-35	male	31		0	no	northeas	3858
522	50	36-50	female	27		0	no	northeas	25657
523	32	18-35	female	44		0	no	southeas	3994
524									

	51	51-64	female	34	0	no	northeas	9866
525	38	36-50	female	38	0	no	southeas	5398
526	42	36-50	male	26	1	yes	southeas	38246
527	18	18-35	female	34	0	no	southeas	11483
528	19	18-35	female	31	2	no	northwes	24060
529	51	51-64	female	26	1	no	southwes	9861
530	46	36-50	male	39	1	no	northeas	8343
531	18	18-35	male	25	0	no	northeas	1708
532	57	51-64	male	42	1	yes	southeas	48676
533	62	51-64	female	32	0	no	northeas	14043
534	59	51-64	male	30	2	no	southeas	12926
535	37	36-50	male	36	0	no	southeas	19215
536	64	51-64	male	40	0	no	southeas	13831
537	38	36-50	male	28	1	no	northeas	6067
538	33	18-35	female	39	3	no	southwes	5972
539	46	36-50	female	30	2	no	southwes	8825
540	46	36-50	female	28	1	no	southeas	8233
541	53	51-64	male	31	0	no	southeas	27346
542	34	18-35	female	38	3	no	southwes	6196
543	20	18-35	female	32	2	no	southeas	3056
544	63	51-64	female	36	0	no	southeas	13887
545	54	51-64	female	47	0	yes	southeas	63770
546	54	51-64	male	30	0	no	northwes	10231
547	49	36-50	male	26	2	yes	northwes	23807
548	28	18-35	male	35	0	no	northeas	3269
549	54	51-64	female	47	2	no	southwes	11538
550	25	18-35	female	29	0	no	northeas	3214
551	43	36-50	female	46	0	yes	southeas	45863
552	63	51-64	male	31	0	no	southwes	13391
553	32	18-35	female	29	0	no	southeas	3973
554	62	51-64	male	21	0	no	southwes	12957
555	52	51-64	female	32	2	no	northwes	11188
556	25	18-35	female	41	0	no	northeas	17879
557	28	18-35	male	24	2	no	southwes	3848
558	46	36-50	male	33	1	no	northeas	8335
559								

	34	18-35	male	34		0	no	southeas	3935
560	35	18-35	female	34		3	yes	northwes	39983
561	19	18-35	male	36		0	no	northwes	1646
562	46	36-50	female	20		2	no	northwes	9194
563	54	51-64	female	33		0	no	northeas	10924
564	27	18-35	male	31		0	no	southwes	2494
565	50	36-50	male	45		1	no	southeas	9059
566	18	18-35	female	32		2	no	southeas	2801
567	19	18-35	female	30		0	no	northwes	2128
568	38	36-50	female	41		1	no	northwes	6374
569	41	36-50	male	31		2	no	northwes	7257
570	49	36-50	female	32		5	no	southwes	11553
571	48	36-50	male	41		2	yes	northwes	45702
572	31	18-35	female	29		0	no	southwes	3761
573	18	18-35	female	37		1	no	southeas	2219
574	30	18-35	female	43		2	no	southeas	4754
575	62	51-64	female	37		1	no	northeas	31620
576	57	51-64	female	34		2	no	northeas	13224
577	58	51-64	female	27		0	no	northwes	12223
578	22	18-35	male	27		0	no	southeas	1665
579	31	18-35	female	38		1	yes	northeas	58571
580	52	51-64	male	30		1	no	southwes	9725
581	25	18-35	female	23		0	no	northeas	3206
582	59	51-64	male	25		1	no	northeas	12914
583	19	18-35	male	31		0	no	northwes	1640
584	39	36-50	male	45		2	no	southeas	6356
585	32	18-35	female	24		1	no	southeas	17626
586	19	18-35	male	21		0	no	southwes	1243
587	33	18-35	female	28		1	no	southeas	4780
588	21	18-35	male	20		3	no	northeas	3861
589	34	18-35	female	30		1	yes	northwes	43944
590	61	51-64	female	36		0	no	northeas	13636
591	38	36-50	female	31		1	no	southeas	5977
592	58	51-64	female	29		0	no	southwes	11842
593	47	36-50	male	20		1	no	northwes	8428
594									

	20	18-35	male	31	2	no	southeas	2566
595	21	18-35	female	22	1	yes	northeas	15359
596	41	36-50	male	40	0	no	southeas	5709
597	46	36-50	female	34	1	no	northeas	8824
598	42	36-50	female	29	2	no	southeas	7640
599	34	18-35	female	33	1	no	northeas	5595
600	43	36-50	male	33	2	no	southwes	7442
601	52	51-64	female	38	2	no	northwes	33472
602	18	18-35	female	39	0	no	southeas	1633
603	51	51-64	male	32	0	no	northwes	9174
604	56	51-64	female	25	0	no	southwes	11071
605	64	51-64	female	39	3	no	southeas	16085
606	19	18-35	female	28	0	yes	northwes	17469
607	51	51-64	female	34	0	no	southeas	9284
608	27	18-35	female	25	0	no	northeas	3559
609	59	51-64	female	24	0	yes	northwes	25679
610	28	18-35	male	27	2	no	northeas	4435
611	30	18-35	male	38	2	yes	southwes	39241
612	47	36-50	female	29	1	no	southeas	8548
613	38	36-50	female	35	2	no	southwes	6572
614	18	18-35	female	33	0	no	northeas	2208
615	34	18-35	female	19	3	no	northeas	6753
616	20	18-35	female	33	0	no	southeas	1880
617	47	36-50	female	37	1	yes	southeas	42970
618	56	51-64	female	29	0	no	northeas	11658
619	49	36-50	male	26	2	yes	southwes	23307
620	19	18-35	female	33	0	yes	southeas	34440
621	55	51-64	female	37	0	no	southwes	10714
622	30	18-35	male	31	1	no	southwes	3659
623	37	36-50	male	34	4	yes	southwes	40182
624	49	36-50	female	21	1	no	southwes	9182
625	18	18-35	male	34	0	yes	northeas	34618
626	59	51-64	male	29	0	no	northwes	12130
627	29	18-35	female	26	0	no	northwes	3736
628	36	36-50	male	29	3	no	northeas	6749
629								

	33	18-35	male	42	1	no	southeas	11327
630	58	51-64	male	38	0	no	southwes	11366
631	44	36-50	female	39	0	yes	northwes	42983
632	53	51-64	male	36	1	no	southwes	10086
633	24	18-35	male	29	0	no	southwes	1978
634	29	18-35	female	36	0	no	southeas	3367
635	40	36-50	male	23	2	no	northeas	7173
636	51	51-64	male	40	1	no	southwes	9391
637	64	51-64	male	38	0	no	northeas	14411
638	19	18-35	female	25	1	no	northwes	2709
639	35	18-35	female	38	2	no	northeas	24915
640	39	36-50	male	26	0	yes	northeas	20149
641	56	51-64	male	34	4	no	southeas	12949
642	33	18-35	male	42	5	no	southwes	6666
643	42	36-50	male	28	3	yes	northwes	32787
644	61	51-64	male	34	0	no	northeas	13144
645	23	18-35	female	35	3	no	northwes	4467
646	43	36-50	male	35	2	no	southeas	18806
647	48	36-50	male	31	3	no	northeas	10141
648	39	36-50	male	26	1	no	northwes	6124
649	40	36-50	female	23	3	no	northeas	8252
650	18	18-35	male	29	0	no	northeas	1712
651	58	51-64	female	33	0	no	northeas	12431
652	49	36-50	female	43	2	no	southeas	9801
653	53	51-64	female	40	1	no	southeas	10580
654	48	36-50	female	31	0	no	southeas	8281
655	45	36-50	female	36	2	no	southeas	8528
656	59	51-64	female	35	0	no	southeas	12245
657	52	51-64	female	25	2	yes	southeas	24667
658	26	18-35	female	42	1	no	southwes	3410
659	27	18-35	male	33	2	no	northwes	4059
660	48	36-50	female	36	1	no	northeas	26392
661	57	51-64	female	29	4	no	northeas	14394
662	37	36-50	male	47	3	no	southeas	6436
663	57	51-64	female	24	1	no	southeas	22192
664								

	32	18-35	female	32	1	no	northeas	5149
665	18	18-35	male	34	0	no	southeas	1136
666	64	51-64	female	23	0	yes	southeas	27038
667	43	36-50	male	38	2	yes	southeas	42560
668	49	36-50	male	29	1	no	southwes	8703
669	40	36-50	female	33	2	yes	northwes	40003
670	62	51-64	male	32	0	yes	northeas	45710
671	40	36-50	female	30	1	no	southeas	6500
672	30	18-35	male	32	3	no	southeas	4838
673	29	18-35	female	31	0	no	northeas	3944
674	36	36-50	male	30	0	no	southeas	4400
675	41	36-50	female	31	0	no	southeas	6185
676	44	36-50	female	44	2	yes	southeas	46201
677	45	36-50	male	21	0	no	northwes	7223
678	55	51-64	female	41	3	no	southeas	12486
679	60	51-64	male	31	3	yes	northwes	46131
680	56	51-64	male	36	3	no	southwes	12364
681	49	36-50	female	23	2	no	northwes	10157
682	21	18-35	female	17	1	no	southwes	2585
683	19	18-35	male	20	0	no	southwes	1242
684	39	36-50	male	35	2	yes	southwes	40104
685	53	51-64	male	24	0	no	northwes	9863
686	33	18-35	female	19	1	no	southwes	4766
687	53	51-64	male	26	2	no	northeas	11244
688	42	36-50	male	26	2	no	northeas	7730
689	40	36-50	male	42	0	no	southeas	5439
690	47	36-50	female	24	1	no	southwes	26237
691	27	18-35	male	31	1	yes	southeas	34806
692	21	18-35	male	27	0	no	northeas	2104
693	47	36-50	male	36	1	no	southwes	8068
694	20	18-35	male	32	1	no	northwes	2362
695	24	18-35	male	24	0	no	northwes	2353
696	27	18-35	female	35	1	no	southwes	3578
697	26	18-35	female	40	0	no	northwes	3201
698	53	51-64	female	32	2	no	northeas	29186
699								

	41	36-50	male	36		1	yes	southeas	40274
700	56	51-64	male	34		0	no	northwes	10976
701	23	18-35	female	39		2	no	southeas	3501
702	21	18-35	female	35		0	no	southeas	2021
703	50	36-50	female	45		0	no	northeas	9542
704	53	51-64	male	41		0	no	southeas	9504
705	34	18-35	female	26		1	no	northwes	5385
706	47	36-50	female	30		1	no	northwes	8931
707	33	18-35	female	33		2	no	southwes	5375
708	51	51-64	female	38		0	yes	southeas	44400
709	49	36-50	male	29		3	no	northwes	10264
710	31	18-35	female	30		3	no	northeas	6113
711	36	36-50	female	28		0	no	northeas	5469
712	18	18-35	male	35		1	no	southeas	1728
713	50	36-50	female	24		2	no	southeas	10107
714	43	36-50	female	31		2	no	northwes	8311
715	20	18-35	male	40		0	no	northeas	1984
716	24	18-35	female	23		0	no	southwes	2458
717	60	51-64	male	29		0	no	southwes	12147
718	49	36-50	female	23		1	no	northwes	9567
719	60	51-64	male	24		1	no	northwes	13113
720	51	51-64	female	37		2	no	northwes	10848
721	58	51-64	female	33		0	no	northwes	12232
722	51	51-64	female	41		0	no	northeas	9876
723	53	51-64	male	37		3	no	southwes	11265
724	62	51-64	male	37		0	no	southwes	12979
725	19	18-35	male	35		0	no	southwes	1263
726	50	36-50	female	27		1	no	northeas	10106
727	30	18-35	female	39		3	yes	southeas	40932
728	41	36-50	male	28		1	no	northwes	6665
729	29	18-35	female	22		1	yes	northeas	16658
730	18	18-35	female	40		0	no	northeas	2218
731	41	36-50	female	36		1	no	southeas	6781
732	35	18-35	male	24		3	yes	southeas	19362
733	53	51-64	male	21		1	no	southwes	10065
734									

	24	18-35	female	30	3	no	southwes	4235
735	48	36-50	female	27	1	no	northeas	9447
736	59	51-64	female	32	3	no	southwes	14007
737	49	36-50	female	35	1	no	northwes	9584
738	37	36-50	female	38	0	yes	southeas	40419
739	26	18-35	male	24	2	no	southwes	3484
740	23	18-35	male	32	3	yes	northeas	36189
741	29	18-35	male	36	2	yes	southwes	44585
742	45	36-50	male	24	2	no	northeas	8604
743	27	18-35	male	29	0	yes	southeas	18246
744	53	51-64	male	34	0	yes	northeas	43254
745	31	18-35	female	27	0	no	southeas	3758
746	50	36-50	male	26	0	no	northwes	8827
747	50	36-50	female	30	1	no	northwes	9910
748	34	18-35	male	27	2	no	southwes	11738
749	19	18-35	male	22	0	no	northwes	1627
750	47	36-50	female	36	1	no	southwes	8557
751	28	18-35	male	31	0	no	northwes	3063
752	37	36-50	female	26	0	yes	southeas	19539
753	21	18-35	male	29	0	no	northwes	1906
754	64	51-64	male	38	0	no	northwes	14211
755	58	51-64	female	23	0	no	southeas	11834
756	24	18-35	male	34	4	no	northeas	17128
757	31	18-35	male	28	2	no	northeas	5031
758	39	36-50	female	23	3	no	northeas	7986
759	47	36-50	female	28	0	yes	southeas	23065
760	30	18-35	male	37	3	no	northeas	5429
761	18	18-35	male	38	0	yes	southeas	36308
762	22	18-35	female	35	2	no	northeas	3926
763	23	18-35	male	35	1	no	southwes	2417
764	33	18-35	male	27	1	yes	southwes	19041
765	27	18-35	male	26	0	no	northeas	3071
766	45	36-50	female	25	2	no	northeas	9095
767	57	51-64	female	32	0	no	northwes	11843
768	47	36-50	male	32	1	no	southwes	8063
769								

	42	36-50	female	29	1	no	southwes	7051
770	64	51-64	female	40	0	no	southwes	14319
771	38	36-50	female	19	2	no	northwes	6933
772	61	51-64	male	36	3	no	southwes	27941
773	53	51-64	female	27	2	no	southwes	11151
774	44	36-50	female	36	0	no	northeas	12797
775	19	18-35	female	29	0	yes	northwes	17749
776	41	36-50	male	34	2	no	northwes	7262
777	51	51-64	male	33	3	no	southeas	10560
778	40	36-50	male	32	2	no	northwes	6987
779	45	36-50	male	40	0	no	northeas	7448
780	35	18-35	male	34	3	no	southeas	5934
781	53	51-64	male	29	0	no	northwes	9870
782	30	18-35	male	24	3	yes	southwes	18259
783	18	18-35	male	41	0	no	southeas	1147
784	51	51-64	male	36	1	no	southeas	9386
785	50	36-50	female	28	1	yes	southwes	24520
786	31	18-35	female	29	1	no	southeas	4351
787	35	18-35	female	28	3	no	southwes	6414
788	60	51-64	male	37	0	no	northeas	12741
789	21	18-35	male	37	0	no	northwes	1917
790	29	18-35	male	23	3	no	northeas	5210
791	62	51-64	female	30	0	no	southeas	13458
792	39	36-50	female	42	0	no	southeas	5662
793	19	18-35	male	28	0	no	southwes	1252
794	22	18-35	female	23	0	no	northeas	2732
795	53	51-64	male	21	0	yes	southeas	21196
796	39	36-50	female	32	2	no	northwes	7209
797	27	18-35	male	29	0	yes	northwes	18311
798	30	18-35	male	44	2	no	southeas	4266
799	30	18-35	female	23	1	no	northeas	4720
800	58	51-64	female	33	0	no	southwes	11848
801	33	18-35	male	25	0	yes	northeas	17905
802	42	36-50	female	26	1	no	southeas	7047
803	64	51-64	female	36	0	no	southeas	14314
804								

	21	18-35	male	22	1	no	southwes	2103
805	18	18-35	female	42	0	yes	southeas	38793
806	23	18-35	male	27	0	no	southeas	1816
807	45	36-50	female	36	0	no	northwes	7732
808	40	36-50	female	41	1	no	northwes	28477
809	19	18-35	female	37	0	no	northwes	2137
810	18	18-35	male	30	0	no	southeas	1132
811	25	18-35	male	26	1	no	northeas	3310
812	46	36-50	female	31	3	no	southwes	9415
813	33	18-35	female	43	3	no	northwes	6361
814	54	51-64	male	21	2	no	southeas	11014
815	28	18-35	male	23	2	no	northeas	4429
816	36	36-50	male	34	2	no	southeas	5584
817	20	18-35	female	31	0	no	southeas	1878
818	24	18-35	female	24	0	no	northwes	2843
819	23	18-35	male	37	3	no	southwes	3598
820	47	36-50	female	26	1	yes	northeas	23401
821	33	18-35	female	36	0	yes	northwes	55135
822	45	36-50	male	34	1	no	southwes	7446
823	26	18-35	male	18	0	no	northwes	2681
824	18	18-35	female	31	0	no	southeas	1622
825	44	36-50	female	30	2	no	southeas	8219
826	60	51-64	male	24	0	no	northwes	12524
827	64	51-64	female	32	2	no	northeas	16069
828	56	51-64	male	32	2	yes	southeas	43814
829	36	36-50	male	28	1	yes	northeas	20774
830	41	36-50	male	31	3	yes	northeas	39597
831	39	36-50	male	22	1	no	northwes	6117
832	63	51-64	male	33	0	no	southwes	13394
833	36	36-50	female	26	0	no	northwes	5266
834	28	18-35	female	24	2	no	northwes	4720
835	58	51-64	male	34	0	no	northwes	11744
836	36	36-50	male	34	1	no	northwes	5377
837	42	36-50	male	36	2	no	southeas	7160
838	36	36-50	male	32	0	no	southwes	4402
839								

	56	51-64	female	28	0	no	northeas	11658
840	35	18-35	female	23	2	no	northeas	6402
841	59	51-64	female	31	0	no	northwes	12622
842	21	18-35	male	31	0	no	southwes	1526
843	59	51-64	male	25	0	no	northeas	12324
844	23	18-35	female	33	2	yes	southeas	36021
845	57	51-64	female	30	0	yes	southeas	27534
846	53	51-64	male	30	0	no	northeas	10072
847	60	51-64	female	32	0	yes	southeas	45009
848	51	51-64	female	34	1	no	southwes	9873
849	23	18-35	male	50	1	no	southeas	2438
850	27	18-35	female	24	0	no	southwes	2974
851	55	51-64	male	33	0	no	northwes	10602
852	37	36-50	female	31	0	yes	northeas	37270
853	61	51-64	male	32	2	no	northwes	14120
854	46	36-50	female	36	0	yes	northeas	42112
855	53	51-64	female	24	2	no	northeas	11730
856	49	36-50	female	24	3	yes	northeas	24107
857	20	18-35	female	30	0	no	southwes	1875
858	48	36-50	female	33	0	yes	southeas	40974
859	25	18-35	male	24	0	yes	northwes	15818
860	25	18-35	female	32	1	no	southeas	18218
861	57	51-64	male	28	0	no	southwes	10965
862	37	36-50	female	48	2	yes	southwes	46114
863	38	36-50	female	28	3	no	southwes	7151
864	55	51-64	female	34	2	no	northwes	12270
865	36	36-50	female	20	0	no	northeas	5458
866	51	51-64	male	25	0	no	southwes	8782
867	40	36-50	male	30	2	no	southwes	6600
868	18	18-35	male	37	0	no	southeas	1141
869	57	51-64	male	44	1	no	southwes	11576
870	61	51-64	male	24	0	no	northeas	13130
871	25	18-35	female	24	3	no	southwes	4392
872	50	36-50	male	36	0	no	southwes	8458
873	26	18-35	female	29	1	no	southeas	3392
874								

	42	36-50	male	25	0	no	southeas	5967
875	43	36-50	male	30	1	no	southwes	6849
876	44	36-50	male	22	3	no	northeas	8891
877	23	18-35	female	28	0	no	northwes	2690
878	49	36-50	female	27	1	no	southwes	26140
879	33	18-35	male	33	5	no	southeas	6654
880	41	36-50	male	29	1	no	southwes	6282
881	37	36-50	female	30	2	no	southwes	6312
882	22	18-35	male	35	3	no	southwes	3443
883	23	18-35	male	27	1	no	northwes	2789
884	21	18-35	female	22	0	no	northeas	2586
885	51	51-64	female	37	3	yes	northeas	46255
886	25	18-35	male	27	4	no	northwes	4878
887	32	18-35	male	29	1	yes	southeas	19720
888	57	51-64	male	29	0	yes	northeas	27218
889	36	36-50	female	30	0	no	northwes	5272
890	22	18-35	male	40	0	no	southwes	1683
891	57	51-64	male	34	1	no	northwes	11945
892	64	51-64	female	27	0	yes	northwes	29331
893	36	36-50	female	29	4	no	southeas	7244
894	54	51-64	male	24	0	no	northeas	10423
895	47	36-50	male	39	2	yes	southeas	44203
896	62	51-64	male	32	0	no	northeas	13555
897	61	51-64	female	44	0	no	southwes	13064
898	43	36-50	female	20	2	yes	northeas	19798
899	19	18-35	male	26	1	no	northwes	2222
900	18	18-35	female	40	0	no	southeas	1635
901	19	18-35	female	23	0	no	northwes	2117
902	49	36-50	male	23	0	no	northeas	8689
903	60	51-64	male	41	0	yes	southeas	48674
904	26	18-35	male	27	3	no	northeas	4661
905	49	36-50	male	37	0	no	southeas	8126
906	60	51-64	female	35	0	no	southwes	12645
907	26	18-35	female	29	2	no	northeas	4564
908	27	18-35	male	33	3	no	northeas	4847
ana								

	44	36-50	female	32	1	no	southeas	7634
910	63	51-64	male	40	3	no	southwes	15170
911	32	18-35	female	25	0	yes	southwes	17496
912	22	18-35	male	28	1	no	northwes	2639
913	18	18-35	male	32	0	yes	northeas	33733
914	59	51-64	female	27	3	no	northwes	14383
915	44	36-50	female	28	1	no	southwes	7627
916	33	18-35	male	25	2	no	northwes	5258
917	24	18-35	female	34	0	no	southeas	2473
918	43	36-50	female	27	0	yes	northwes	21774
919	45	36-50	male	23	0	yes	northeas	35069
920	61	51-64	female	28	0	no	southwes	13042
921	35	18-35	female	34	1	no	southeas	5245
922	62	51-64	female	25	0	no	southwes	13451
923	62	51-64	female	33	0	no	southwes	13463
924	38	36-50	male	31	1	no	southwes	5488
925	34	18-35	male	36	0	no	northwes	4320
926	43	36-50	male	23	0	no	southwes	6250
927	50	36-50	male	32	2	no	northeas	25333
928	19	18-35	female	23	2	no	southwes	2914
929	57	51-64	female	20	1	no	southwes	12032
930	62	51-64	female	39	0	no	southeas	13471
931	41	36-50	male	34	1	no	southeas	6290
932	26	18-35	male	47	1	no	southeas	2927
933	39	36-50	female	33	1	no	southwes	6238
934	46	36-50	male	26	5	no	southwes	10097
935	45	36-50	female	35	0	no	southwes	7348
936	32	18-35	male	37	2	no	southeas	4673
937	59	51-64	female	28	0	no	southwes	12234
938	44	36-50	male	30	2	no	northeas	32109
939	39	36-50	female	24	5	no	northwes	8966
940	18	18-35	male	26	2	no	southeas	2304
941	53	51-64	male	29	0	no	southeas	9488
942	18	18-35	male	23	0	no	southeas	1122
943	50	36-50	female	46	1	no	southeas	9550
944								

	18	18-35	female	40	0	no	northeas	2217
945	19	18-35	male	23	0	no	northwes	1628
946	62	51-64	male	40	0	no	southeas	12983
947	56	51-64	female	36	1	no	southwes	11674
948	42	36-50	male	36	2	no	southwes	7160
949	37	36-50	male	34	1	yes	northeas	39047
950	42	36-50	male	31	0	no	northwes	6359
951	25	18-35	male	30	3	yes	southwes	19933
952	57	51-64	male	18	0	no	northeas	11535
953	51	51-64	male	43	2	yes	southeas	47463
954	30	18-35	female	28	1	no	northwes	4527
955	44	36-50	male	30	2	yes	southwes	38999
956	34	18-35	male	28	1	yes	northwes	20010
957	31	18-35	male	39	1	no	southeas	3876
958	54	51-64	male	31	1	yes	southeas	42000
959	24	18-35	male	27	1	no	northwes	12610
960	43	36-50	male	35	1	yes	northeas	41034
961	48	36-50	male	37	1	no	northwes	28469
962	19	18-35	female	40	1	no	northwes	2730
963	29	18-35	female	26	0	no	southwes	3353
964	63	51-64	female	35	1	no	southeas	14475
965	46	36-50	male	25	3	no	northeas	9501
966	52	51-64	male	37	2	no	northwes	26467
967	35	18-35	male	27	1	no	southwes	4746
968	51	51-64	male	25	2	yes	northwes	23967
969	44	36-50	male	25	1	no	northwes	7518
970	21	18-35	male	26	2	no	northeas	3280
971	39	36-50	female	34	5	no	southeas	8597
972	50	36-50	female	28	3	no	southeas	10703
973	34	18-35	female	24	0	no	northeas	4992
974	22	18-35	female	20	0	no	northwes	2528
975	19	18-35	female	41	0	no	southwes	1759
976	26	18-35	male	35	0	no	southeas	2323
977	29	18-35	male	23	0	yes	northeas	16139
978	48	36-50	male	40	0	no	southeas	7804
979								

	26	18-35	male	29	1	no	southeas	2903
980	45	36-50	female	40	3	no	northeas	9705
981	36	36-50	female	30	0	no	southeas	4889
982	54	51-64	male	25	1	no	northeas	25517
983	34	18-35	male	21	0	no	northeas	4500
984	31	18-35	male	26	3	yes	southwes	19200
985	27	18-35	female	31	1	no	northeas	16796
986	20	18-35	male	30	5	no	northeas	4915
987	44	36-50	female	26	1	no	southwes	7625
988	43	36-50	male	30	3	no	northwes	8410
989	45	36-50	female	28	1	no	northwes	28340
990	34	18-35	male	35	0	no	northeas	4519
991	24	18-35	female	21	0	yes	northeas	14572
992	26	18-35	female	20	1	no	southwes	3379
993	38	36-50	female	28	2	no	northeas	7145
994	50	36-50	female	32	2	no	southwes	10118
995	38	36-50	male	28	1	no	southeas	5484
996	27	18-35	female	20	3	yes	northwes	16420
997	39	36-50	female	23	3	no	northeas	7986
998	39	36-50	female	34	3	no	southwes	7419
999	63	51-64	female	37	0	no	southeas	13888
1000	33	18-35	female	36	3	no	northeas	6552
1001	36	36-50	female	27	0	no	northwes	5268
1002	30	18-35	male	23	2	yes	northwes	17362
1003	24	18-35	male	33	0	yes	southwes	34473
1004	24	18-35	male	26	0	no	southwes	1973
1005	48	36-50	male	30	0	no	southwes	21232
1006	47	36-50	male	19	1	no	northeas	8628
1007	29	18-35	male	32	2	no	northwes	4433
1008	28	18-35	male	29	2	no	northeas	4438
1009	47	36-50	male	28	3	yes	northwes	24915
1010	25	18-35	male	25	2	no	northeas	23241
1011	51	51-64	male	28	1	no	northeas	9958
1012	48	36-50	female	23	0	no	southwes	8269
1013	43	36-50	male	20	2	yes	southeas	18768
1014								

	61	51-64	female	33	4	no	southeas	36580
1015	48	36-50	male	32	1	no	northwes	8765
1016	38	36-50	female	28	0	no	southwes	5384
1017	59	51-64	male	25	0	no	northwes	12125
1018	19	18-35	female	25	1	no	northwes	2709
1019	26	18-35	female	34	2	no	southwes	3988
1020	54	51-64	female	36	3	no	northwes	12495
1021	21	18-35	female	33	2	no	northwes	26019
1022	51	51-64	male	37	0	no	southwes	8799
1023	22	18-35	female	31	3	yes	southeas	35596
1024	47	36-50	male	36	1	yes	southeas	42211
1025	18	18-35	male	23	1	no	southeas	1711
1026	47	36-50	female	45	1	no	southeas	8570
1027	21	18-35	female	35	0	no	southwes	2020
1028	19	18-35	male	26	1	yes	northwes	16451
1029	23	18-35	male	19	0	no	northwes	21595
1030	54	51-64	male	32	0	no	southwes	9850
1031	37	36-50	female	17	2	no	northeas	6878
1032	46	36-50	female	24	1	yes	northwes	21677
1033	55	51-64	female	35	0	yes	southeas	44424
1034	30	18-35	female	28	0	no	northeas	4138
1035	18	18-35	male	22	0	yes	northeas	13748
1036	61	51-64	male	38	0	no	northwes	12950
1037	54	51-64	female	23	3	no	southwes	12094
1038	22	18-35	male	37	2	yes	southeas	37484
1039	45	36-50	female	30	1	yes	northwes	39726
1040	22	18-35	male	29	0	no	northeas	2251
1041	19	18-35	male	27	2	no	northwes	22494
1042	35	18-35	female	28	0	yes	northwes	20235
1043	18	18-35	male	23	0	no	northeas	1705
1044	20	18-35	male	31	0	yes	northeas	33476
1045	28	18-35	female	26	0	no	southwes	3161
1046	55	51-64	male	35	1	no	northeas	11394
1047	43	36-50	female	25	2	yes	northwes	21881
1048	43	36-50	female	25	0	no	northeas	7325
1049								

	22	18-35	male	53	1	yes	southeas	44501
1050	25	18-35	female	23	1	no	northwes	3594
1051	49	36-50	male	31	0	yes	southwes	39728
1052	44	36-50	female	37	1	no	northwes	8023
1053	64	51-64	male	26	0	no	northeas	14395
1054	49	36-50	male	30	1	no	northeas	9288
1055	47	36-50	male	30	3	yes	southwes	25309
1056	27	18-35	female	21	0	no	northwes	3353
1057	55	51-64	male	28	0	no	northwes	10595
1058	48	36-50	female	29	0	no	southwes	8278
1059	45	36-50	female	32	0	no	southeas	17929
1060	24	18-35	female	39	0	no	southeas	2481
1061	32	18-35	male	34	1	no	northwes	4463
1062	24	18-35	male	32	0	no	southeas	1982
1063	57	51-64	male	28	1	no	southeas	11554
1064	59	51-64	male	41	1	yes	southeas	48970
1065	36	36-50	male	29	3	no	northwes	6548
1066	29	18-35	female	26	4	no	southwes	5709
1067	42	36-50	female	25	1	no	southwes	7045
1068	48	36-50	male	37	2	no	southeas	8978
1069	39	36-50	male	43	0	no	northeas	5757
1070	63	51-64	male	22	1	no	northwes	14350
1071	54	51-64	female	32	1	no	southeas	10929
1072	37	36-50	male	37	1	yes	southeas	39872
1073	63	51-64	male	31	0	no	northeas	13974
1074	21	18-35	male	31	0	no	northwes	1910
1075	54	51-64	female	29	2	no	northeas	12097
1076	60	51-64	female	18	0	no	northeas	13204
1077	32	18-35	female	30	1	no	southeas	4563
1078	47	36-50	female	32	1	no	southwes	8551
1079	21	18-35	male	26	0	no	northeas	2102
1080	28	18-35	male	32	0	yes	southeas	34672
1081	63	51-64	male	34	3	no	southeas	15162
1082	18	18-35	male	22	2	no	southeas	11884
1083	32	18-35	male	28	1	no	northwes	4454
1084								

	38	36-50	male	20	1	no	northwes	5856
1085	32	18-35	male	32	1	no	southwes	4076
1086	62	51-64	female	30	2	no	northwes	15020
1087	39	36-50	female	18	5	yes	southwes	19023
1088	55	51-64	male	29	0	no	northeas	10796
1089	57	51-64	male	32	0	no	northwes	11353
1090	52	51-64	male	48	1	no	southeas	9749
1091	56	51-64	male	22	0	no	southwes	10577
1092	47	36-50	male	36	0	yes	southeas	41676
1093	55	51-64	female	30	0	no	northeas	11287
1094	23	18-35	male	33	3	no	southwes	3591
1095	22	18-35	female	30	0	yes	northwes	33908
1096	50	36-50	female	34	4	no	southwes	11299
1097	18	18-35	female	31	4	no	northeas	4561
1098	51	51-64	female	35	2	yes	northeas	44641
1099	22	18-35	male	34	0	no	southeas	1675
1100	52	51-64	female	31	0	no	northeas	23046
1101	25	18-35	female	34	1	no	southeas	3227
1102	33	18-35	female	19	2	yes	northeas	16776
1103	53	51-64	male	29	3	no	southwes	11253
1104	29	18-35	male	39	1	no	southeas	3471
1105	58	51-64	male	36	0	no	southeas	11363
1106	37	36-50	male	30	0	no	southwes	20421
1107	54	51-64	female	31	0	no	southeas	10339
1108	49	36-50	female	30	0	no	northwes	8988
1109	50	36-50	female	26	2	no	northwes	10494
1110	26	18-35	male	30	1	no	southwes	2904
1111	45	36-50	male	20	3	no	southeas	8605
1112	54	51-64	female	32	1	no	northeas	11512
1113	38	36-50	male	38	3	yes	southeas	41949
1114	48	36-50	female	26	3	yes	southeas	24181
1115	28	18-35	female	26	3	no	northwes	5312
1116	23	18-35	male	25	0	no	northeas	2396
1117	55	51-64	male	33	1	no	southeas	10807
1118	41	36-50	male	30	5	no	northeas	9222
1119								

	25	18-35	male	33	2	yes	southeas	36125
1120	33	18-35	male	36	1	yes	southeas	38283
1121	30	18-35	female	20	3	no	northwes	5693
1122	23	18-35	female	31	0	yes	southwes	34166
1123	46	36-50	male	38	2	no	southeas	8347
1124	53	51-64	female	37	3	yes	northwes	46661
1125	27	18-35	female	32	1	no	northeas	18903
1126	23	18-35	female	43	1	yes	northeas	40904
1127	63	51-64	female	25	0	no	northwes	14255
1128	55	51-64	male	30	0	no	southwes	10215
1129	35	18-35	female	36	2	no	southeas	5837
1130	34	18-35	male	33	1	no	southwes	14358
1131	19	18-35	female	19	0	no	southwes	1729
1132	39	36-50	female	24	5	no	southeas	8582
1133	27	18-35	male	46	2	no	southwes	3693
1134	57	51-64	male	40	0	no	northeas	20709
1135	52	51-64	female	18	0	no	northwes	9991
1136	28	18-35	male	34	0	no	northwes	19673
1137	50	36-50	female	28	3	no	northwes	11086
1138	44	36-50	female	25	1	no	southwes	7624
1139	26	18-35	female	22	0	no	northwes	3176
1140	33	18-35	male	30	0	no	southeas	3704
1141	19	18-35	female	32	0	yes	northwes	36899
1142	50	36-50	male	37	1	no	southeas	9048
1143	41	36-50	female	33	3	no	southwes	7955
1144	52	51-64	female	25	0	no	southeas	27118
1145	39	36-50	male	32	2	no	southeas	6338
1146	50	36-50	male	32	2	no	southwes	9630
1147	52	51-64	male	33	3	no	northwes	11289
1148	60	51-64	male	33	0	yes	southwes	52591
1149	20	18-35	female	32	0	no	northwes	2262
1150	55	51-64	male	22	1	no	southwes	10792
1151	42	36-50	male	34	0	no	southwes	5980
1152	18	18-35	female	30	0	no	northeas	2204
1153	58	51-64	female	36	0	no	northwes	12236
1154								

	43	36-50	female	33		3	yes	southeas	40941
1155	35	18-35	female	36		1	no	northwes	5630
1156	48	36-50	female	28		4	no	northwes	11015
1157	36	36-50	female	22		3	no	northeas	7228
1158	19	18-35	male	45		0	yes	southeas	39723
1159	23	18-35	female	23		2	no	northwes	14426
1160	20	18-35	female	31		0	no	northeas	2460
1161	32	18-35	female	41		0	no	southwes	3990
1162	43	36-50	female	35		1	no	northwes	7727
1163	34	18-35	male	42		2	no	southeas	5124
1164	30	18-35	male	39		1	no	southeas	18963
1165	18	18-35	female	28		0	no	northeas	2201
1166	41	36-50	female	28		1	no	northwes	7154
1167	35	18-35	female	26		0	no	northeas	5228
1168	57	51-64	male	40		0	no	southeas	10983
1169	29	18-35	female	25		2	no	southwes	4529
1170	32	18-35	male	35		2	no	southwes	4671
1171	37	36-50	female	34		1	no	northwes	6112
1172	18	18-35	male	27		1	yes	northeas	17179
1173	43	36-50	female	27		2	yes	southwes	22479
1174	56	51-64	female	42		0	no	southeas	11094
1175	38	36-50	male	29		2	no	northwes	6458
1176	29	18-35	male	32		2	no	northwes	4434
1177	22	18-35	female	27		0	no	southwes	2154
1178	52	51-64	female	24		1	yes	northwes	23888
1179	40	36-50	female	27		1	no	southwes	6497
1180	23	18-35	female	35		0	no	northeas	2899
1181	31	18-35	male	30		0	yes	southeas	19350
1182	42	36-50	female	41		1	no	northeas	7651
1183	24	18-35	female	30		0	no	northwes	2851
1184	25	18-35	female	30		0	no	southwes	2633
1185	48	36-50	female	27		1	no	northeas	9447
1186	23	18-35	female	28		1	yes	southeas	18328
1187	45	36-50	male	24		2	no	northeas	8604
1188	20	18-35	male	36		3	yes	northwes	37465
1189									

	62	51-64	female	33	0	no	northwes	13845
1190	43	36-50	female	25	1	yes	northeas	21771
1191	23	18-35	female	28	0	no	southwes	13127
1192	31	18-35	female	33	2	no	northwes	5327
1193	41	36-50	female	22	1	no	northeas	13725
1194	58	51-64	female	32	1	no	northeas	13019
1195	48	36-50	female	37	0	no	northwes	8671
1196	31	18-35	female	22	0	no	northwes	4134
1197	19	18-35	female	28	3	no	northwes	18839
1198	19	18-35	female	30	0	yes	northwes	33308
1199	41	36-50	male	34	0	no	southeas	5700
1200	40	36-50	male	29	1	no	northwes	6394
1201	31	18-35	female	26	2	no	southwes	4935
1202	37	36-50	male	24	2	no	northwes	6199
1203	46	36-50	male	40	2	no	northwes	8733
1204	22	18-35	male	32	0	no	northwes	2055
1205	51	51-64	male	32	1	no	northeas	9964
1206	18	18-35	female	27	3	yes	southeas	18223
1207	35	18-35	male	18	1	no	northwes	5117
1208	59	51-64	female	35	2	no	southwes	36911
1209	36	36-50	male	33	2	yes	southwes	38415
1210	37	36-50	female	26	1	yes	northeas	20297
1211	59	51-64	male	37	1	no	southwes	12347
1212	36	36-50	male	31	1	no	northwes	5373
1213	39	36-50	male	34	2	no	southeas	23563
1214	18	18-35	male	21	0	no	northeas	1702
1215	52	51-64	female	33	2	no	southwes	10807
1216	27	18-35	female	31	1	no	northwes	3956
1217	18	18-35	male	39	0	no	northeas	12890
1218	40	36-50	male	25	0	no	southeas	5416
1219	29	18-35	male	37	2	no	southeas	4058
1220	46	36-50	female	35	1	yes	southwes	41662
1221	38	36-50	female	30	3	no	northwes	7537
1222	30	18-35	female	22	1	no	northeas	4718
1223	40	36-50	male	25	2	no	southeas	6594
1224								

	50	36-50	male	25	0	no	southeas	8443
1225	20	18-35	female	24	0	yes	southeas	26126
1226	41	36-50	male	24	1	no	northeas	6858
1227	33	18-35	female	40	1	no	southeas	4796
1228	38	36-50	male	17	2	no	northeas	6641
1229	42	36-50	male	37	2	no	southeas	7162
1230	56	51-64	male	34	0	no	southeas	10594
1231	58	51-64	male	30	0	no	northeas	11938
1232	52	51-64	male	34	3	yes	northwes	60021
1233	20	18-35	female	22	0	yes	southwes	20167
1234	54	51-64	female	25	3	no	northwes	12480
1235	58	51-64	male	23	0	no	southwes	11346
1236	45	36-50	female	28	2	no	southeas	8516
1237	26	18-35	male	31	0	no	northwes	2700
1238	63	51-64	female	22	0	no	northeas	14450
1239	58	51-64	female	28	0	no	northwes	12224
1240	37	36-50	male	23	3	no	northeas	6986
1241	25	18-35	female	42	1	no	southeas	3238
1242	52	51-64	male	42	2	yes	southeas	47270
1243	64	51-64	male	37	2	yes	southeas	49578
1244	22	18-35	female	21	3	no	northwes	4296
1245	28	18-35	female	33	0	no	southeas	3172
1246	18	18-35	male	33	0	no	southeas	1136
1247	28	18-35	male	24	5	no	southwes	5615
1248	45	36-50	female	26	3	no	southwes	9102
1249	33	18-35	male	29	4	no	southwes	6059
1250	18	18-35	female	40	0	no	southeas	1634
1251	32	18-35	male	34	1	yes	northeas	37608
1252	24	18-35	male	30	0	yes	northeas	18648
1253	19	18-35	male	20	0	no	southwes	1242
1254	20	18-35	male	27	0	yes	southwes	16233
1255	40	36-50	female	29	4	no	southwes	15829
1256	34	18-35	female	28	0	no	southeas	4415
1257	42	36-50	female	38	0	no	southwes	6474
1258	51	51-64	female	36	3	no	northwes	11437
1259								

	54	51-64	female	28	1	no	northwes	11306
1260	55	51-64	male	38	3	no	northwes	30064
1261	52	51-64	female	23	0	no	northeas	10198
1262	32	18-35	female	21	0	no	northeas	4544
1263	28	18-35	male	37	1	no	southwes	3277
1264	41	36-50	female	28	1	no	southeas	6770
1265	43	36-50	female	30	1	no	southwes	7338
1266	49	36-50	female	33	2	no	northeas	10371
1267	64	51-64	male	24	0	yes	southeas	26927
1268	55	51-64	female	31	0	no	southwes	10704
1269	24	18-35	male	31	0	yes	northeas	34254
1270	20	18-35	female	33	0	no	southwes	1880
1271	45	36-50	male	28	3	no	southwes	8615
1272	26	18-35	male	34	1	no	northwes	3293
1273	25	18-35	female	34	0	no	northwes	3022
1274	43	36-50	male	26	5	no	southeas	14478
1275	35	18-35	male	28	1	no	southeas	4747
1276	26	18-35	male	27	0	yes	southeas	17043
1277	57	51-64	male	24	0	no	southwes	10959
1278	22	18-35	female	30	0	no	northeas	2742
1279	32	18-35	female	30	0	no	northwes	4357
1280	39	36-50	male	30	1	yes	northeas	22462
1281	25	18-35	female	27	2	no	northwes	4189
1282	48	36-50	female	33	0	no	southeas	8284
1283	47	36-50	female	28	2	yes	northwes	24536
1284	18	18-35	female	22	0	yes	northeas	14283
1285	18	18-35	male	30	1	no	southeas	1720
1286	61	51-64	male	36	1	yes	southwes	47404
1287	47	36-50	female	24	0	no	northeas	8535
1288	28	18-35	female	17	0	no	northeas	3733
1289	36	36-50	female	26	1	no	southwes	5472
1290	20	18-35	male	39	2	yes	southwes	38345
1291	44	36-50	male	34	1	no	southeas	7147
1292	38	36-50	female	20	2	no	northeas	7134
1293	19	18-35	male	35	0	yes	southwes	34829
1294								

	21	18-35	male	23	0	no	southeas	1515
1295	46	36-50	male	26	3	no	northwes	9302
1296	58	51-64	male	25	0	no	northeas	11931
1297	20	18-35	male	22	1	no	southwes	1965
1298	18	18-35	male	26	0	no	northeas	1709
1299	28	18-35	female	27	2	no	southeas	4340
1300	33	18-35	male	27	2	no	northwes	5261
1301	19	18-35	female	26	1	no	northwes	2711
1302	45	36-50	male	30	0	yes	southeas	62593
1303	62	51-64	male	31	3	yes	northwes	46718
1304	25	18-35	female	21	1	no	southwes	3209
1305	43	36-50	male	28	0	yes	southwes	37830
1306	42	36-50	male	25	2	yes	northeas	21259
1307	24	18-35	female	28	0	no	southeas	2465
1308	29	18-35	female	22	0	yes	northeas	16115
1309	32	18-35	male	28	4	yes	northwes	21472
1310	25	18-35	female	30	0	yes	southwes	33901
1311	41	36-50	male	32	2	no	southwes	6876
1312	42	36-50	male	26	1	no	northwes	6941
1313	33	18-35	female	27	0	no	northwes	4571
1314	34	18-35	male	43	1	no	southwes	4536
1315	19	18-35	female	35	2	yes	southwes	36398
1316	30	18-35	female	24	3	yes	northwes	18766
1317	18	18-35	male	28	1	no	northeas	11272
1318	19	18-35	female	21	0	no	southwes	1732
1319	18	18-35	male	53	0	no	southeas	1163
1320	35	18-35	male	40	4	no	northeas	19497
1321	39	36-50	female	26	2	no	northwes	7202
1322	31	18-35	male	31	3	no	northwes	5425
1323	62	51-64	male	27	0	yes	northeas	28101
1324	62	51-64	male	39	0	no	southeas	12981
1325	42	36-50	female	40	2	yes	southeas	43896
1326	31	18-35	male	26	1	no	northwes	4240
1327	61	51-64	male	34	0	no	northeas	13143
1328	42	36-50	female	33	0	no	northeas	7050
1329								

	51	51-64	male	30	1	no	southeas	9378
1330	23	18-35	female	24	2	no	northeas	22396
1331	52	51-64	male	39	2	no	southwes	10325
1332	57	51-64	female	26	2	no	southeas	12629
1333	23	18-35	female	33	0	no	southwes	10796
1334	52	51-64	female	45	3	no	southwes	11412
1335	50	36-50	male	31	3	no	northwes	10601
1336	18	18-35	female	32	0	no	northeas	2206
1337	18	18-35	female	37	0	no	southeas	1630
1338	21	18-35	female	26	0	no	southwes	2008
1339	61	51-64	female	29	0	yes	northwes	29141

CRD**The GLM Procedure**

Class Level Information		
Class	Levels	Values
region	5	northeas northwes region southeas southwes

Number of Observations Read	1339
Number of Observations Used	1338

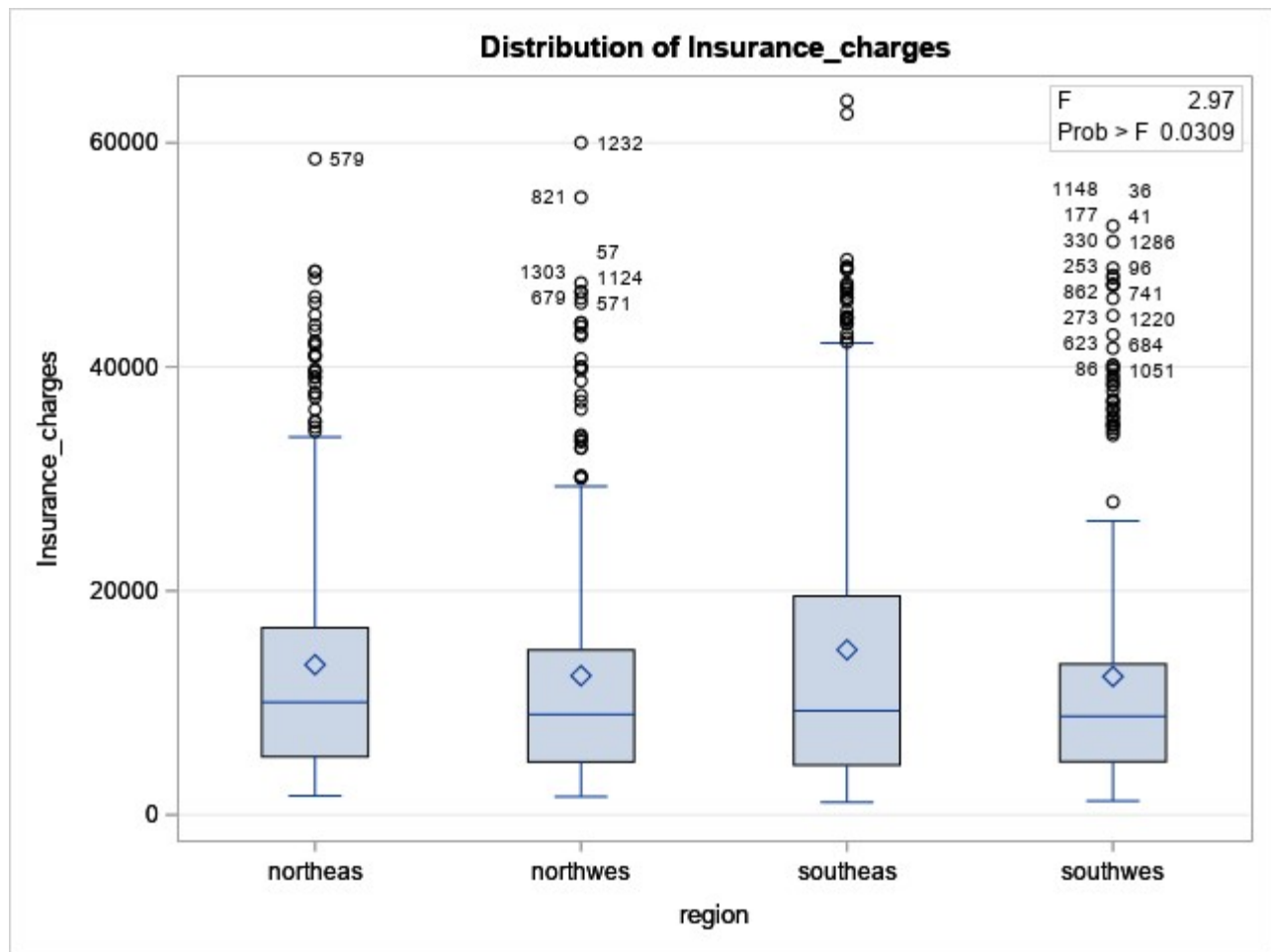
CRD**The GLM Procedure****Dependent Variable: Insurance_charges**

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	1300763877.6	433587959.21	2.97	0.0309
Error	1334	194773510979	146007129.67		
Corrected Total	1337	196074274857			

R-Square	Coeff Var	Root MSE	Insurance_charges Mean
0.006634	91.05473	12083.34	13270.41

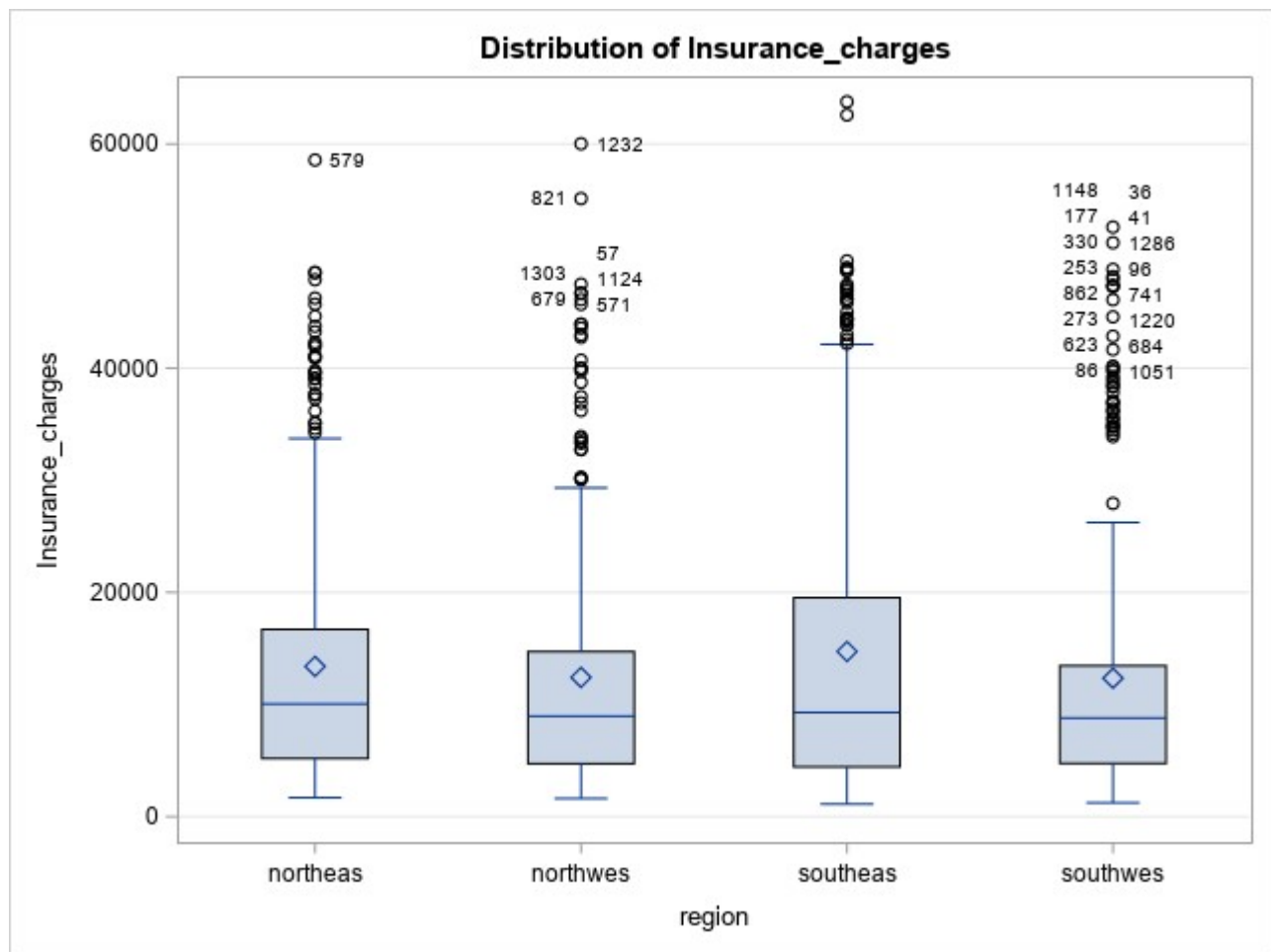
Source	DF	Type I SS	Mean Square	F Value	Pr > F
region	3	1300763878	433587959	2.97	0.0309

Source	DF	Type III SS	Mean Square	F Value	Pr > F
region	3	1300763878	433587959	2.97	0.0309



CRD

The GLM Procedure



Level of region	N	Insurance_charges	
		Mean	Std Dev
northeas	324	13406.3549	11255.7990
northwes	325	12417.5785	11072.2670
southeas	364	14735.4148	13971.0973
southwes	325	12346.9292	11557.2009

CRD
The GLM Procedure
Levene's Test for Homogeneity of Insurance_charges Variance
ANOVA of Squared Deviations from Group Means

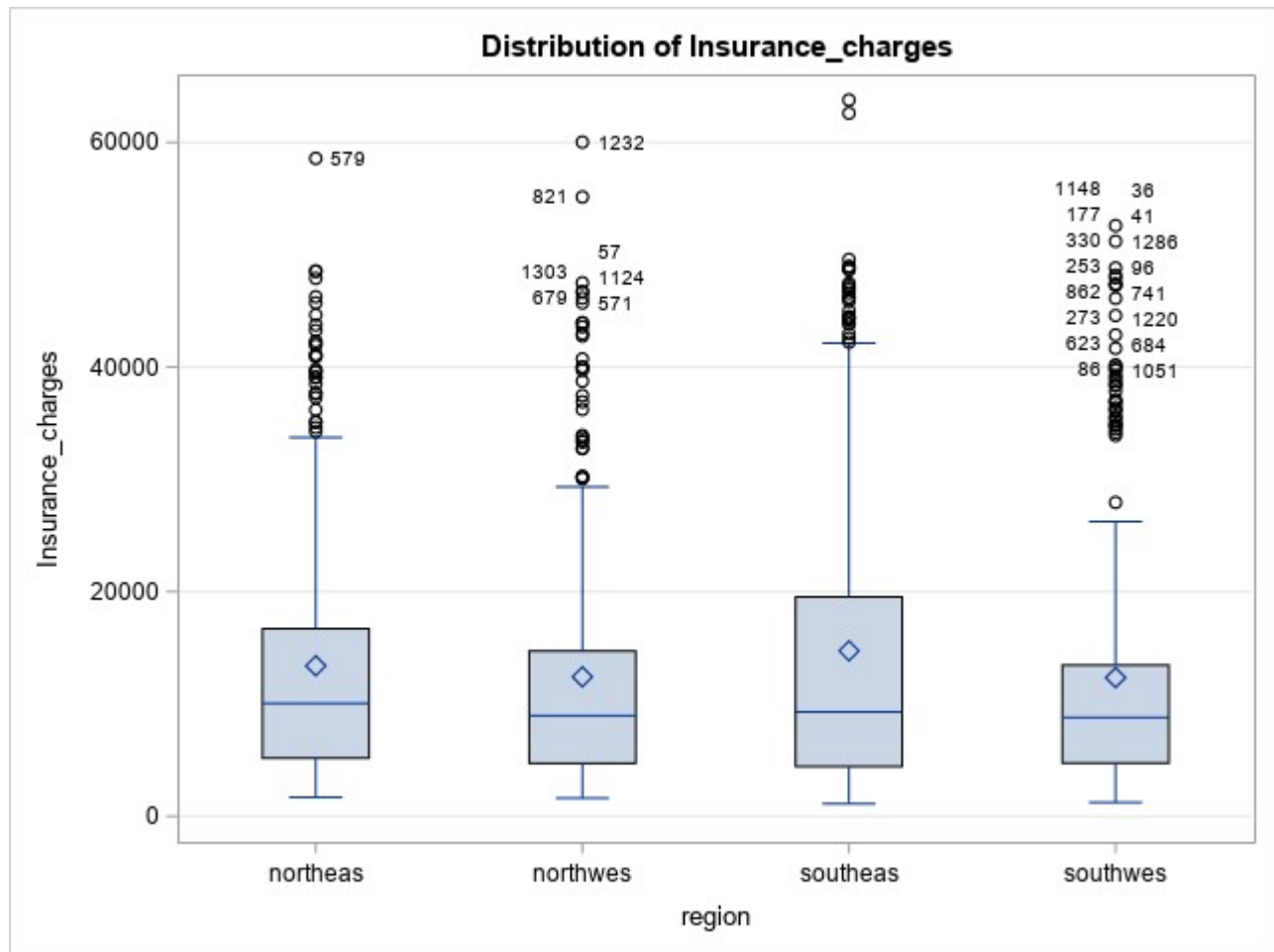
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
region	3	1.225E18	4.082E17	5.49	0.0009
Error	1334	9.917E19	7.434E16		

Brown and Forsythe's Test for Homogeneity of Insurance_charges Variance
ANOVA of Absolute Deviations from Group Medians

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
region	3	1.5331E9	5.1104E8	5.56	0.0009
Error	1334	1.226E11	91912569		

Bartlett's Test for Homogeneity
of Insurance_charges Variance

Source	DF	Chi-Square	Pr > ChiSq
region	3	25.8825	<.0001

CRD**The GLM Procedure**

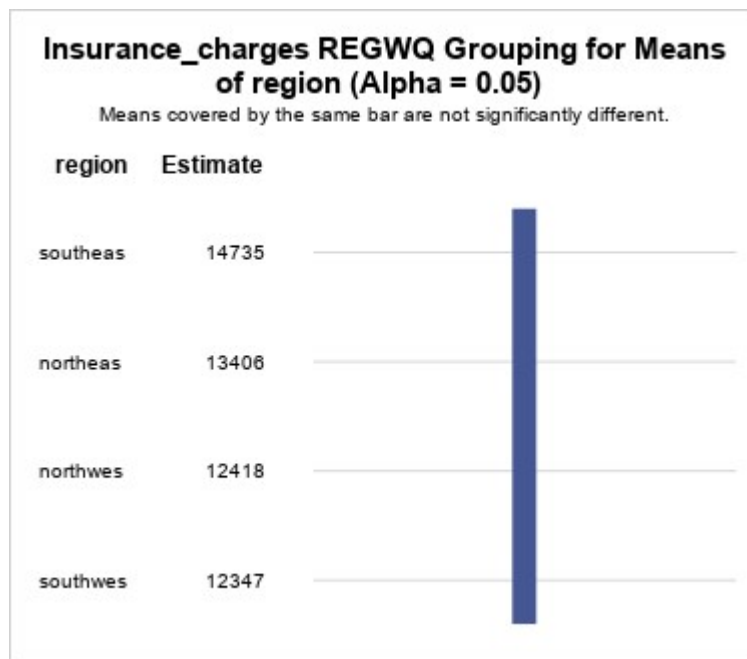
CRD**The GLM Procedure****Ryan-Einot-Gabriel-Welsch Multiple Range Test for Insurance_charges**

Note: This test controls the Type I experimentwise error rate.

Alpha	0.05
Error Degrees of Freedom	1334
Error Mean Square	1.4601E8
Harmonic Mean of Cell Sizes	333.6804

Note: Cell sizes are not equal.

Number of Means	2	3	4
Critical Range	2094.4433	2194.951	2406.29

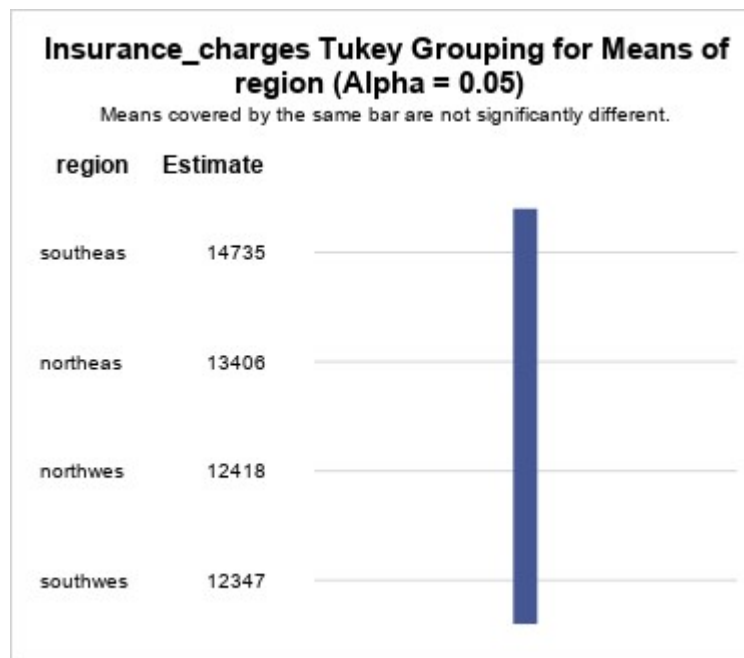


CRD**The GLM Procedure****Tukey's Studentized Range (HSD) Test for Insurance_charges**

Note: This test controls the Type I experimentwise error rate, but it generally has a higher Type II error rate than REGWQ.

Alpha	0.05
Error Degrees of Freedom	1334
Error Mean Square	1.4601E8
Critical Value of Studentized Range	3.63770
Minimum Significant Difference	2406.3
Harmonic Mean of Cell Sizes	333.6804

Note: Cell sizes are not equal.

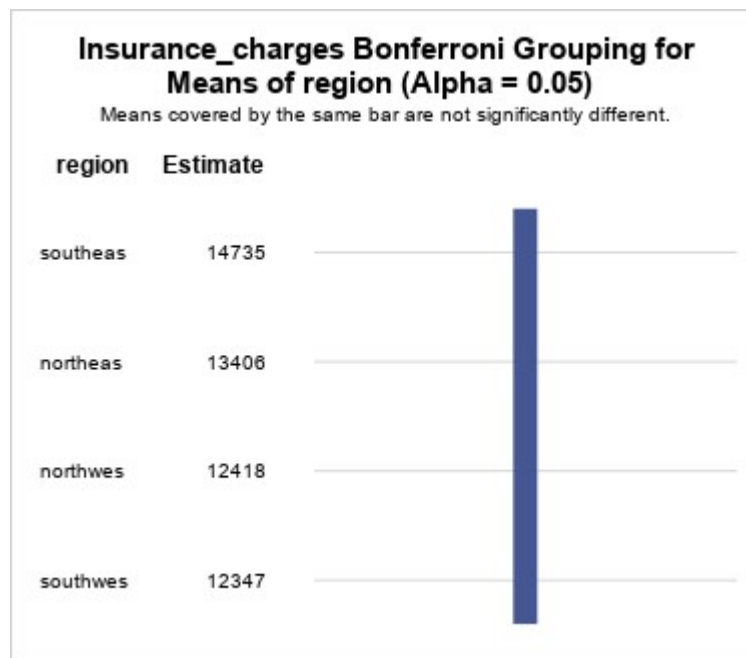


CRD**The GLM Procedure****Bonferroni (Dunn) t Tests for Insurance_charges**

Note: This test controls the Type I experimentwise error rate, but it generally has a higher Type II error rate than REGWQ.

Alpha	0.05
Error Degrees of Freedom	1334
Error Mean Square	1.4601E8
Critical Value of t	2.64220
Minimum Significant Difference	2471.7
Harmonic Mean of Cell Sizes	333.6804

Note: Cell sizes are not equal.

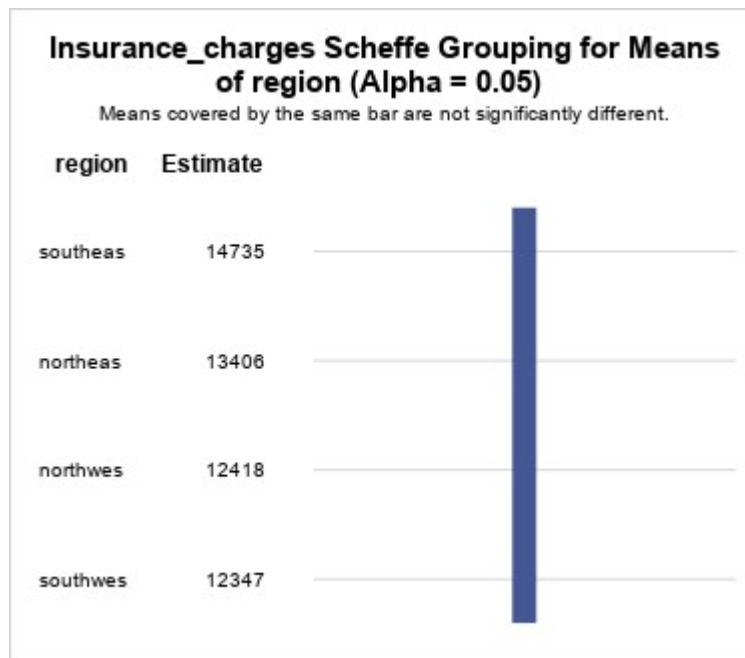


CRD**The GLM Procedure****Scheffe's Test for Insurance_charges**

Note: This test controls the Type I experimentwise error rate.

Alpha	0.05
Error Degrees of Freedom	1334
Error Mean Square	1.4601E8
Critical Value of F	2.61157
Minimum Significant Difference	2618.5
Harmonic Mean of Cell Sizes	333.6804

Note: Cell sizes are not equal.

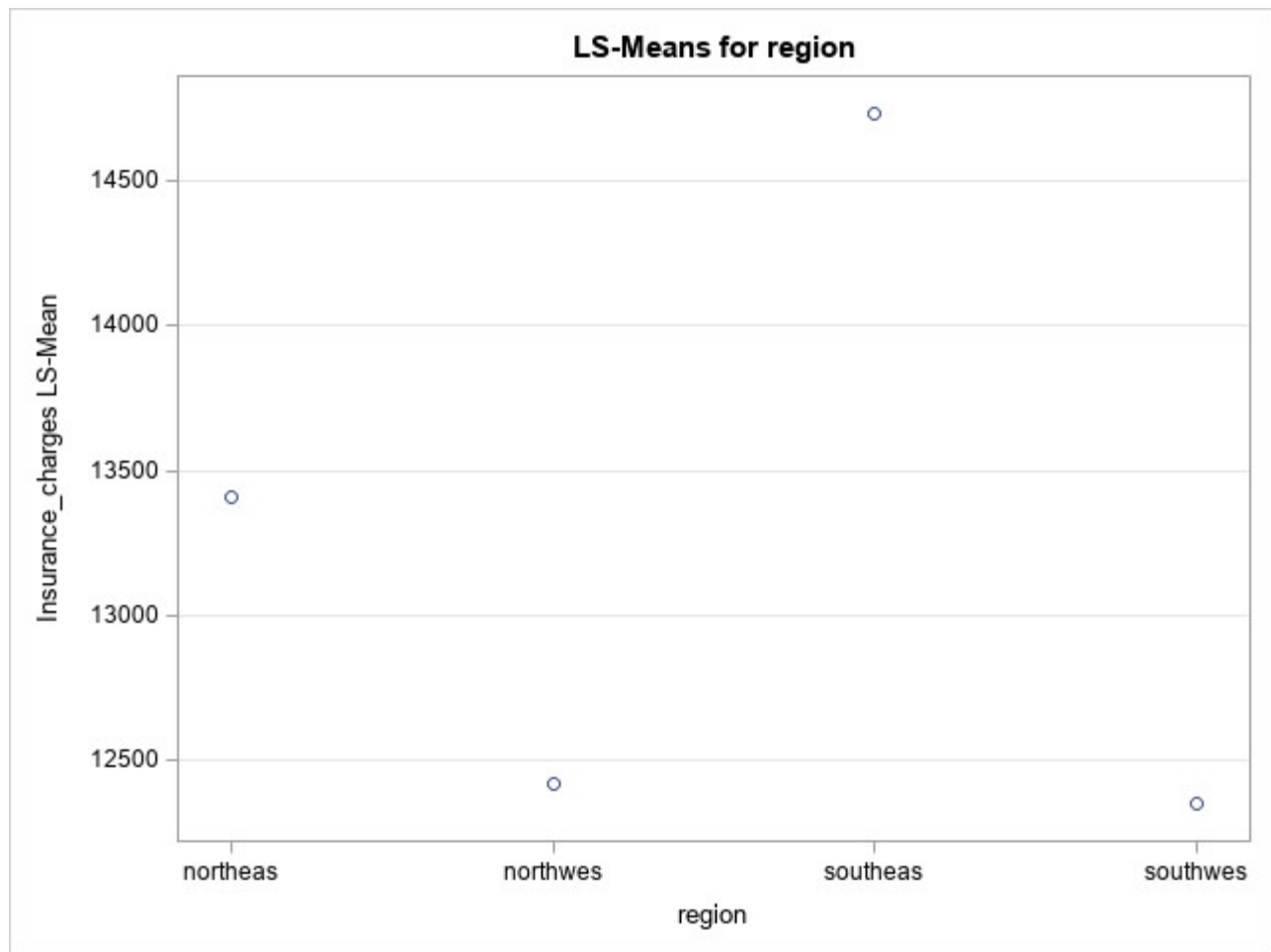


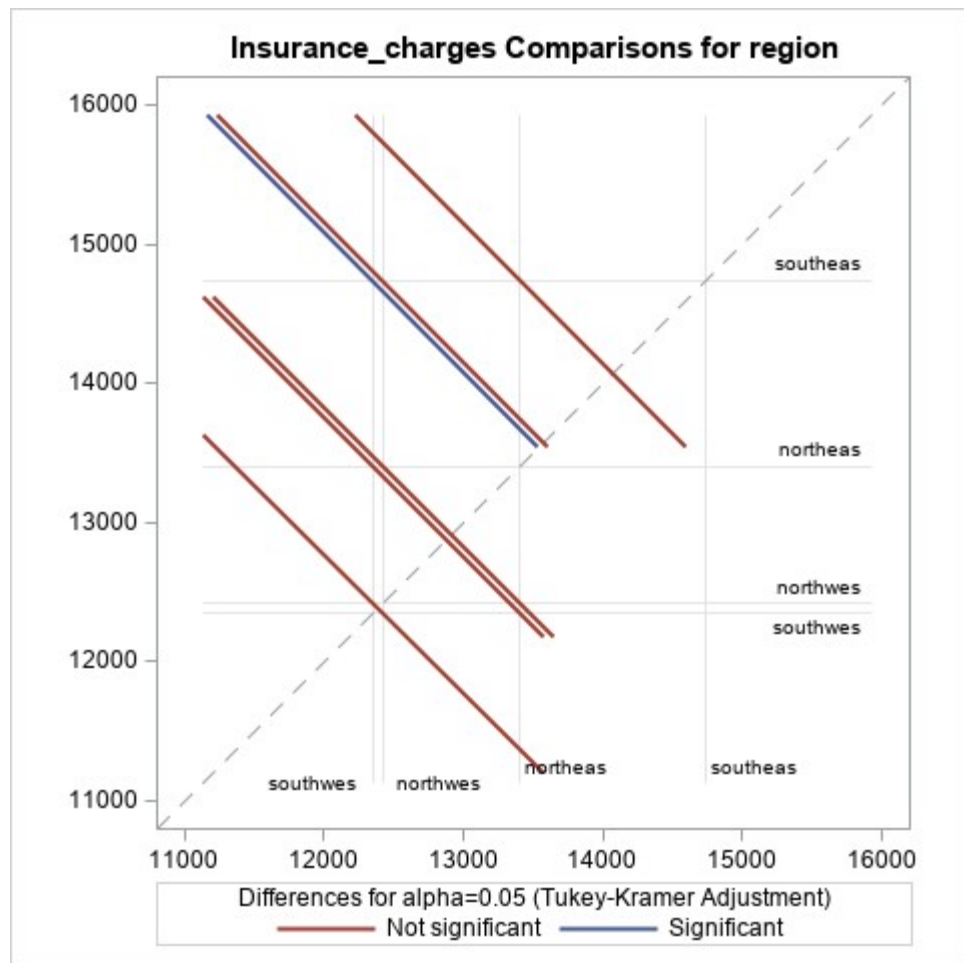
CRD

The GLM Procedure
Least Squares Means
Adjustment for Multiple Comparisons: Tukey-Kramer

region	Insurance_charges LSMEAN	LSMEAN Number
northeas	13406.3549	1
northwes	12417.5785	2
southeas	14735.4148	3
southwes	12346.9292	4

Least Squares Means for effect region Pr > t for H0: LSMean(i)=LSMean(j) Dependent Variable: Insurance_charges				
i/j	1	2	3	4
1		0.7245	0.4745	0.6792
2	0.7245		0.0583	0.9999
3	0.4745	0.0583		0.0477
4	0.6792	0.9999	0.0477	





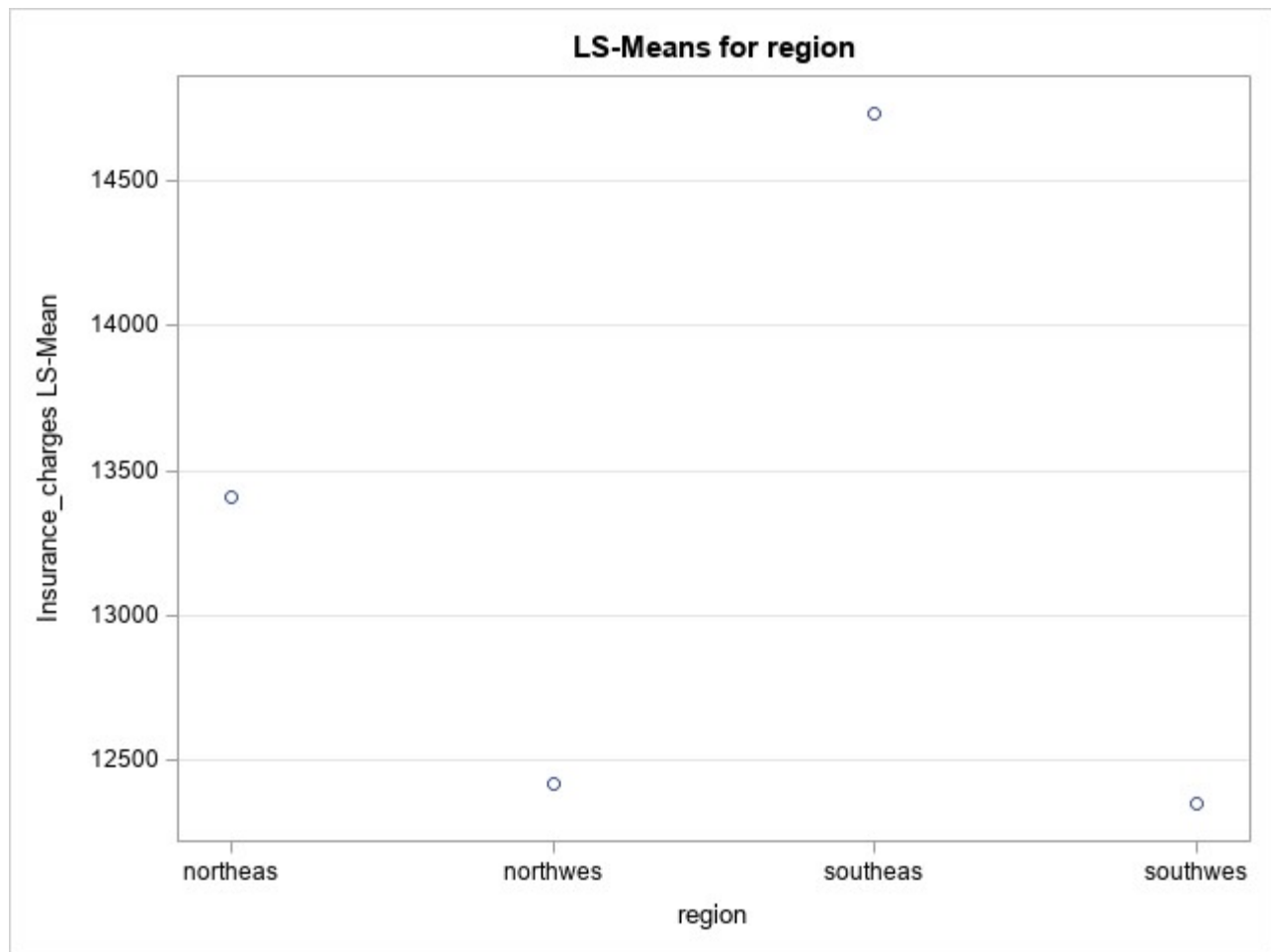
CRD

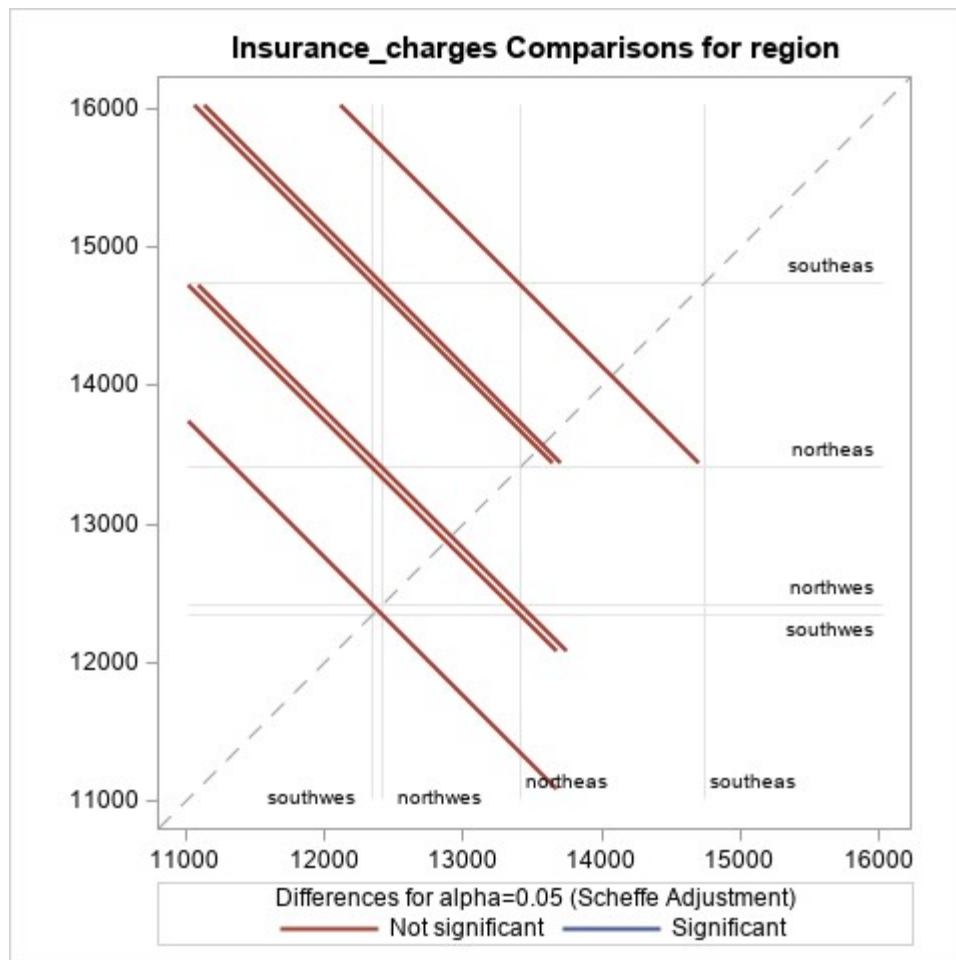
The GLM Procedure
Least Squares Means
Adjustment for Multiple Comparisons: Scheffe

region	Insurance_charges LSMEAN	LSMEAN Number
northeas	13406.3549	1
northwes	12417.5785	2
southeas	14735.4148	3
southwes	12346.9292	4

Least Squares Means for effect region
Pr > |t| for H0: LSMean(i)=LSMean(j)
Dependent Variable: Insurance_charges

i/j	1	2	3	4
1		0.7804	0.5574	0.7417
2	0.7804		0.0977	0.9999
3	0.5574	0.0977		0.0823
4	0.7417	0.9999	0.0823	





CRD**The GLM Procedure****Dependent Variable: Insurance_charges**

Contrast	DF	Contrast SS	Mean Square	F Value	Pr > F
Compare southwest vs Others	1	14099822	14099822	0.10	0.7560
Compare southeast vs Others	1	286082786	286082786	1.96	0.1618
Compare northwest vs Others	1	1072434994	1072434994	7.35	0.0068
Compare northeast vs Others	1	338231867	338231867	2.32	0.1282
southeast vs northeast	1	158628028	158628028	1.09	0.2975
southwest vs northwest	1	979514296	979514296	6.71	0.0097

CRD**The GLM Procedure**

Class Level Information		
Class	Levels	Values
number_of_children	6	0 1 2 3 4 5

Number of Observations Read	1339
Number of Observations Used	1338

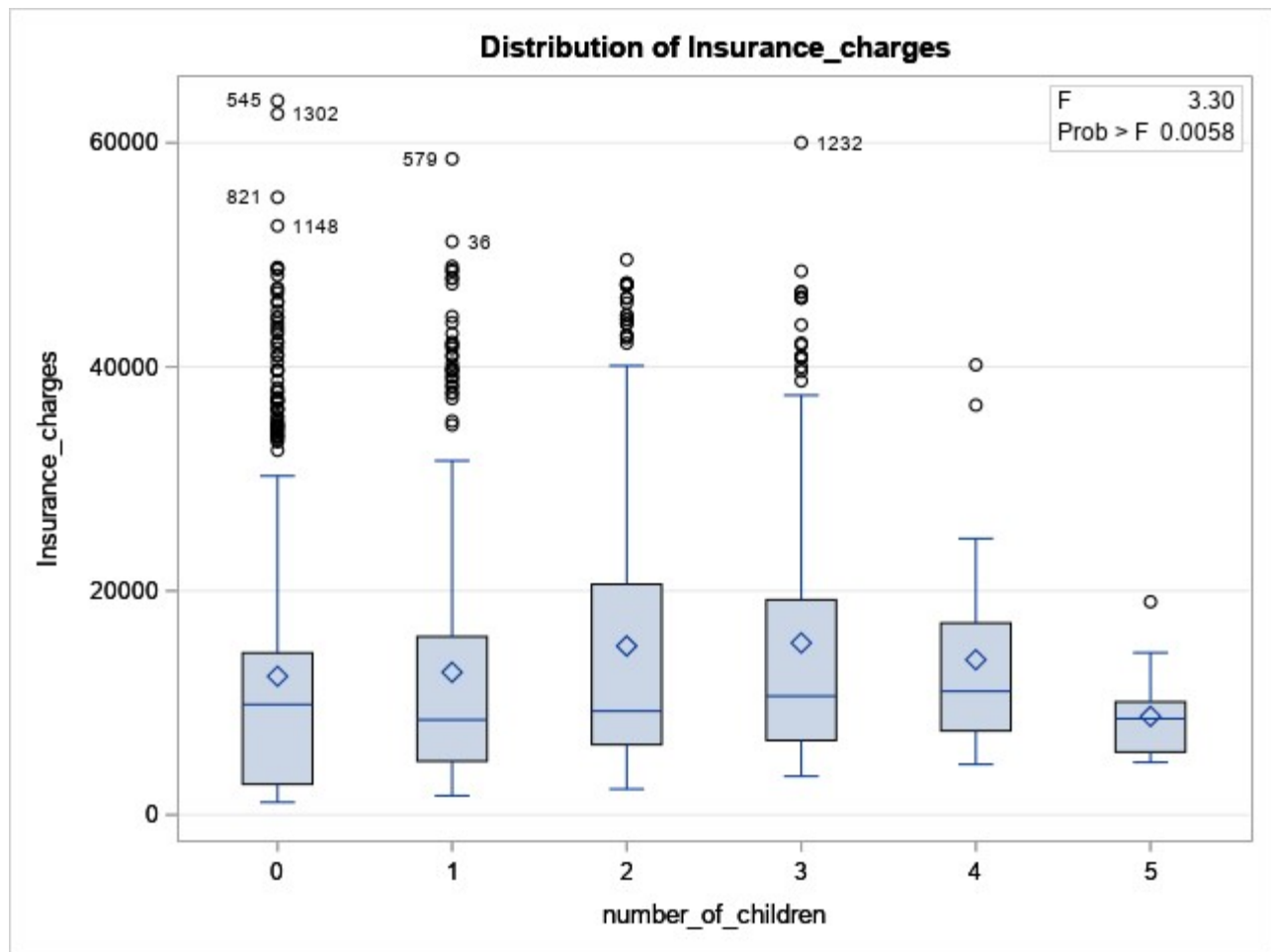
CRD**The GLM Procedure****Dependent Variable: Insurance_charges**

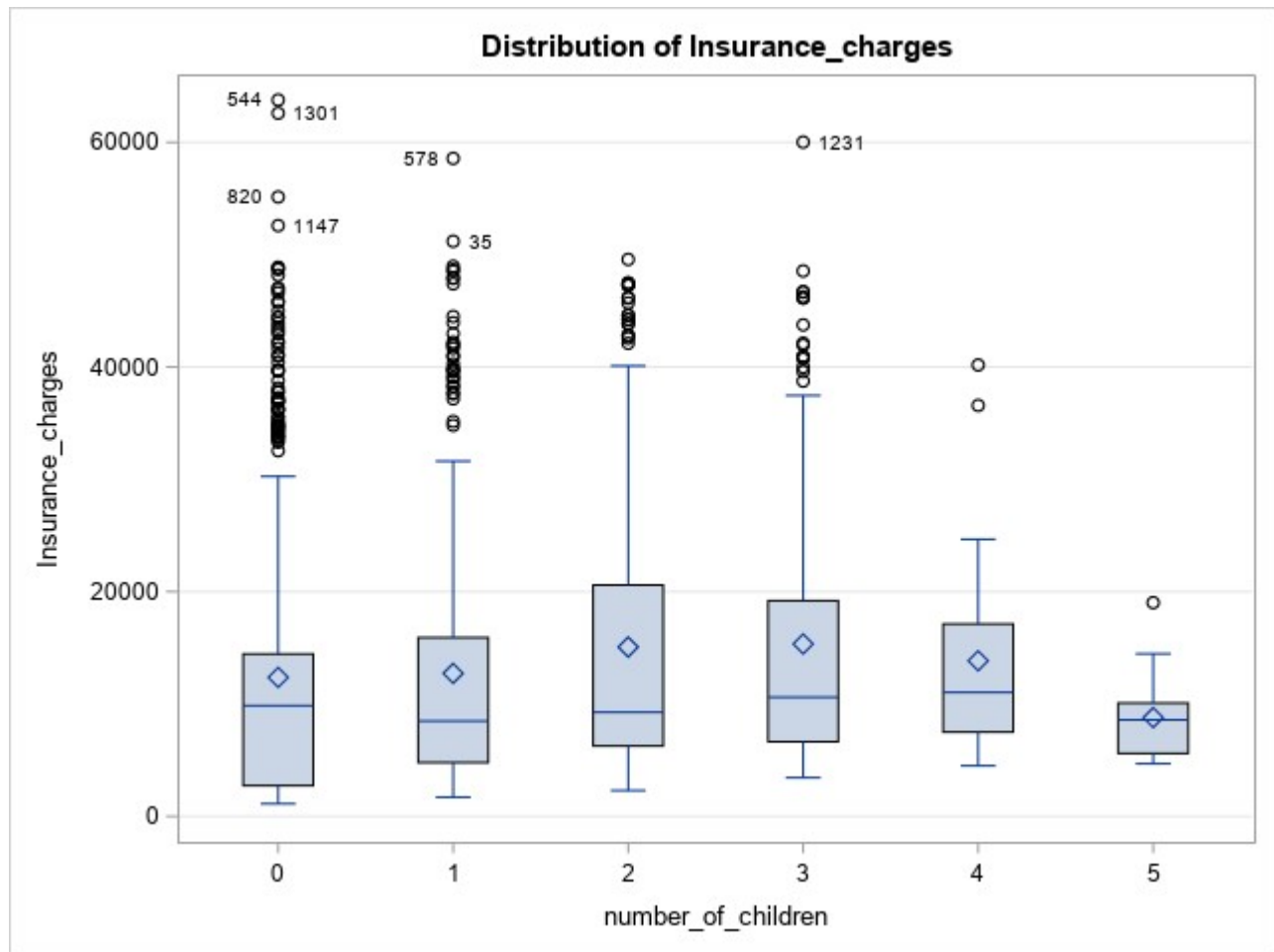
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	5	2396895650.1	479379130.02	3.30	0.0058
Error	1332	193677379207	145403437.84		
Corrected Total	1337	196074274857			

R-Square	Coeff Var	Root MSE	Insurance_charges Mean
0.012224	90.86630	12058.33	13270.41

Source	DF	Type I SS	Mean Square	F Value	Pr > F
number_of_children	5	2396895650	479379130	3.30	0.0058

Source	DF	Type III SS	Mean Square	F Value	Pr > F
number_of_children	5	2396895650	479379130	3.30	0.0058



CRD**The GLM Procedure**

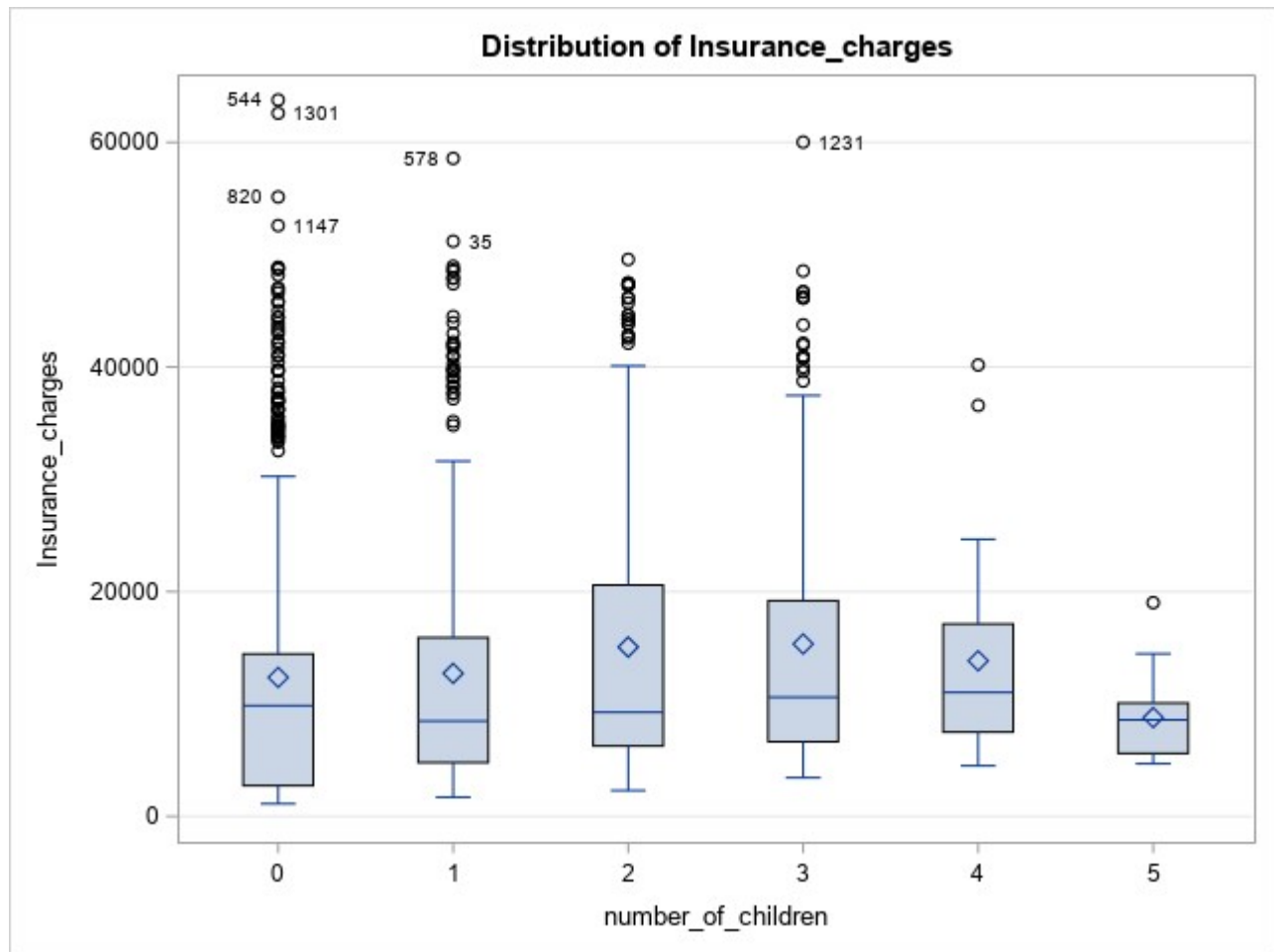
Level of number_of_children	N	Insurance_charges	
		Mean	Std Dev
0	574	12365.9791	12023.2960
1	324	12731.1605	11823.6545
2	240	15073.5583	12891.3832
3	157	15355.2866	12330.8202
4	25	13850.6000	9139.1586
5	18	8786.0000	3808.4046

CRD**The GLM Procedure**

Levene's Test for Homogeneity of Insurance_charges Variance ANOVA of Squared Deviations from Group Means					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
number_of_children	5	5.324E17	1.065E17	1.41	0.2181
Error	1332	1.007E20	7.558E16		

Brown and Forsythe's Test for Homogeneity of Insurance_charges Variance ANOVA of Absolute Deviations from Group Medians					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
number_of_children	5	9.5086E8	1.9017E8	2.08	0.0650
Error	1332	1.216E11	91284792		

Bartlett's Test for Homogeneity of Insurance_charges Variance			
Source	DF	Chi-Square	Pr > ChiSq
number_of_children	5	29.3935	<.0001

CRD**The GLM Procedure**

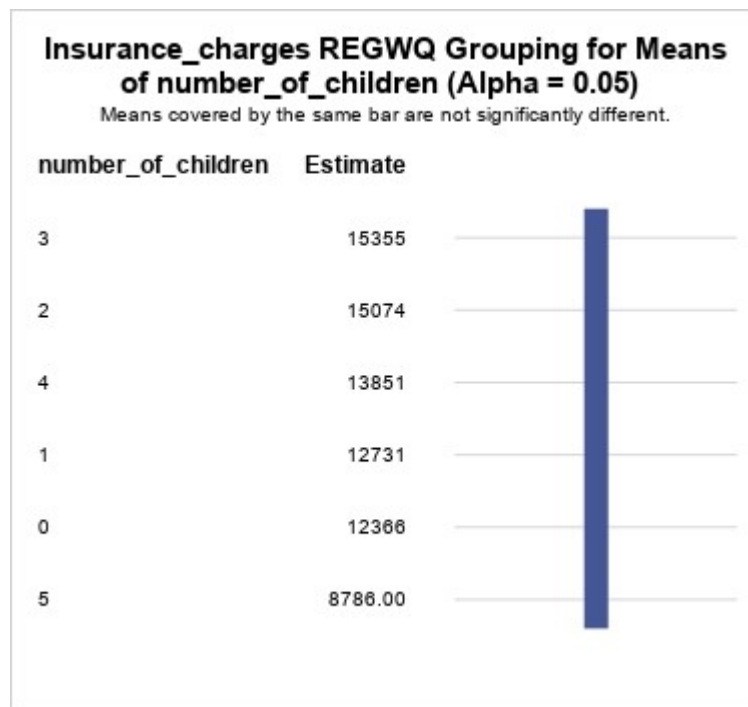
CRD**The GLM Procedure****Ryan-Einot-Gabriel-Welsch Multiple Range Test for Insurance_charges**

Note: This test controls the Type I experimentwise error rate.

Alpha	0.05
Error Degrees of Freedom	1332
Error Mean Square	1.454E8
Harmonic Mean of Cell Sizes	54.09293

Note: Cell sizes are not equal.

Number of Means	2	3	4	5	6
Critical Range	5543.1163	6034.8723	6301.8657	6333.3872	6617.072

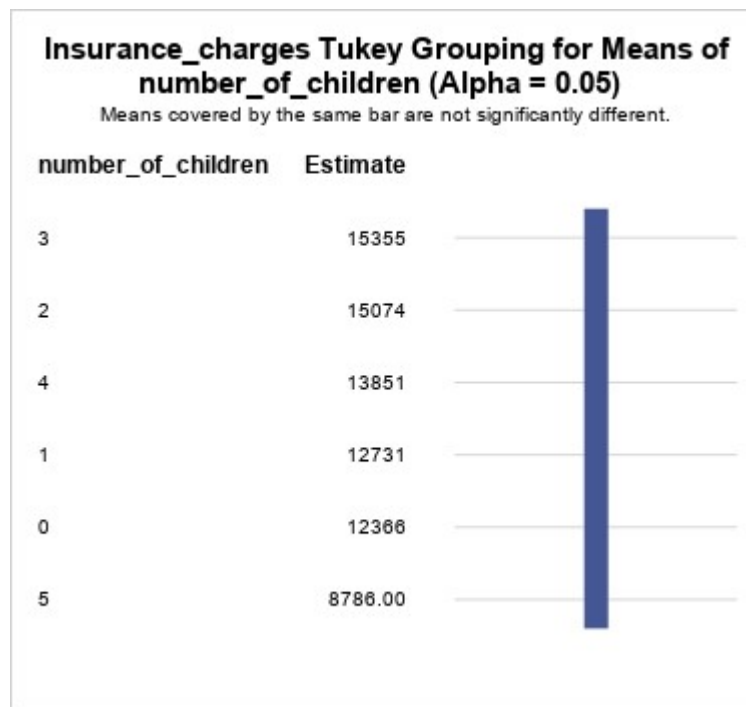


CRD**The GLM Procedure****Tukey's Studentized Range (HSD) Test for Insurance_charges**

Note: This test controls the Type I experimentwise error rate, but it generally has a higher Type II error rate than REGWQ.

Alpha	0.05
Error Degrees of Freedom	1332
Error Mean Square	1.454E8
Critical Value of Studentized Range	4.03598
Minimum Significant Difference	6617.1
Harmonic Mean of Cell Sizes	54.09293

Note: Cell sizes are not equal.

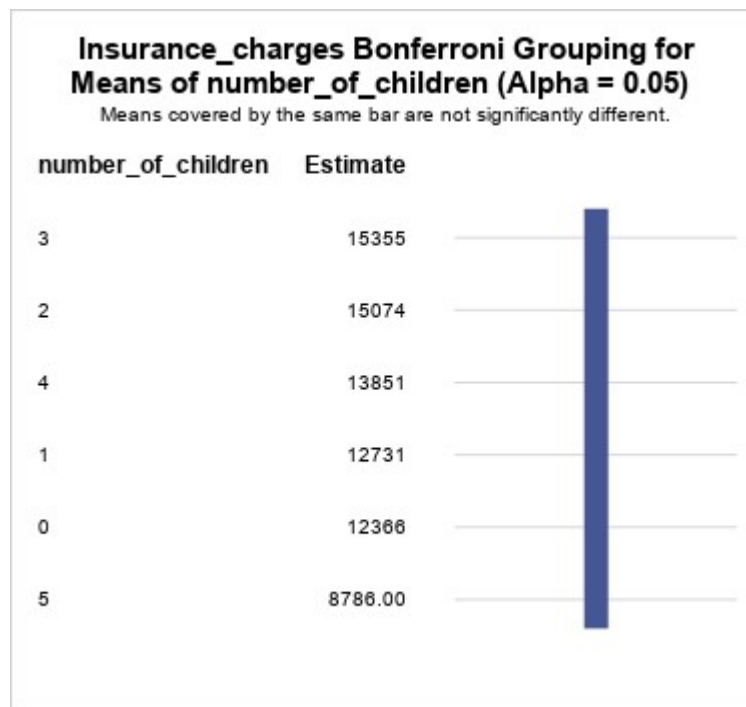


CRD**The GLM Procedure****Bonferroni (Dunn) t Tests for Insurance_charges**

Note: This test controls the Type I experimentwise error rate, but it generally has a higher Type II error rate than REGWQ.

Alpha	0.05
Error Degrees of Freedom	1332
Error Mean Square	1.454E8
Critical Value of t	2.94051
Minimum Significant Difference	6818
Harmonic Mean of Cell Sizes	54.09293

Note: Cell sizes are not equal.

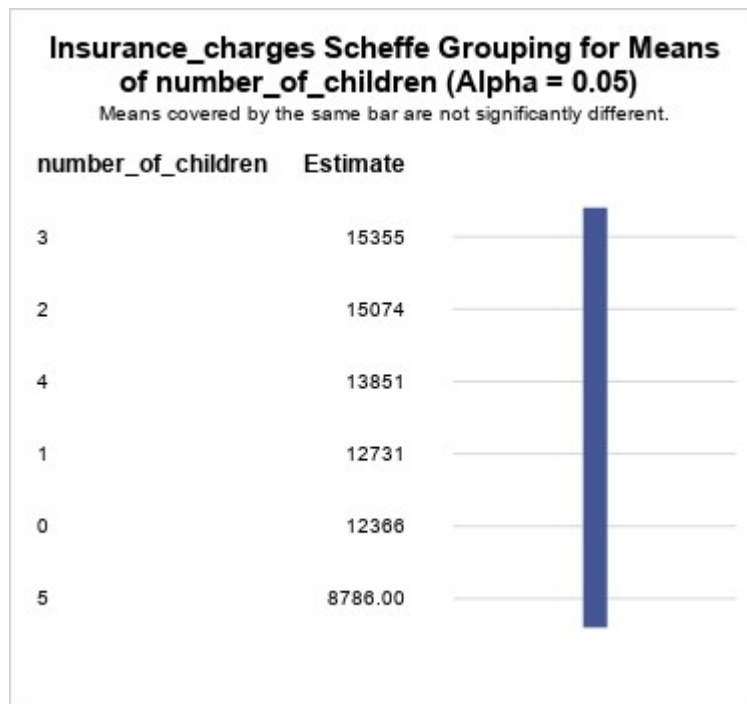


CRD**The GLM Procedure****Scheffe's Test for Insurance_charges**

Note: This test controls the Type I experimentwise error rate.

Alpha	0.05
Error Degrees of Freedom	1332
Error Mean Square	1.454E8
Critical Value of F	2.22082
Minimum Significant Difference	7726.3
Harmonic Mean of Cell Sizes	54.09293

Note: Cell sizes are not equal.

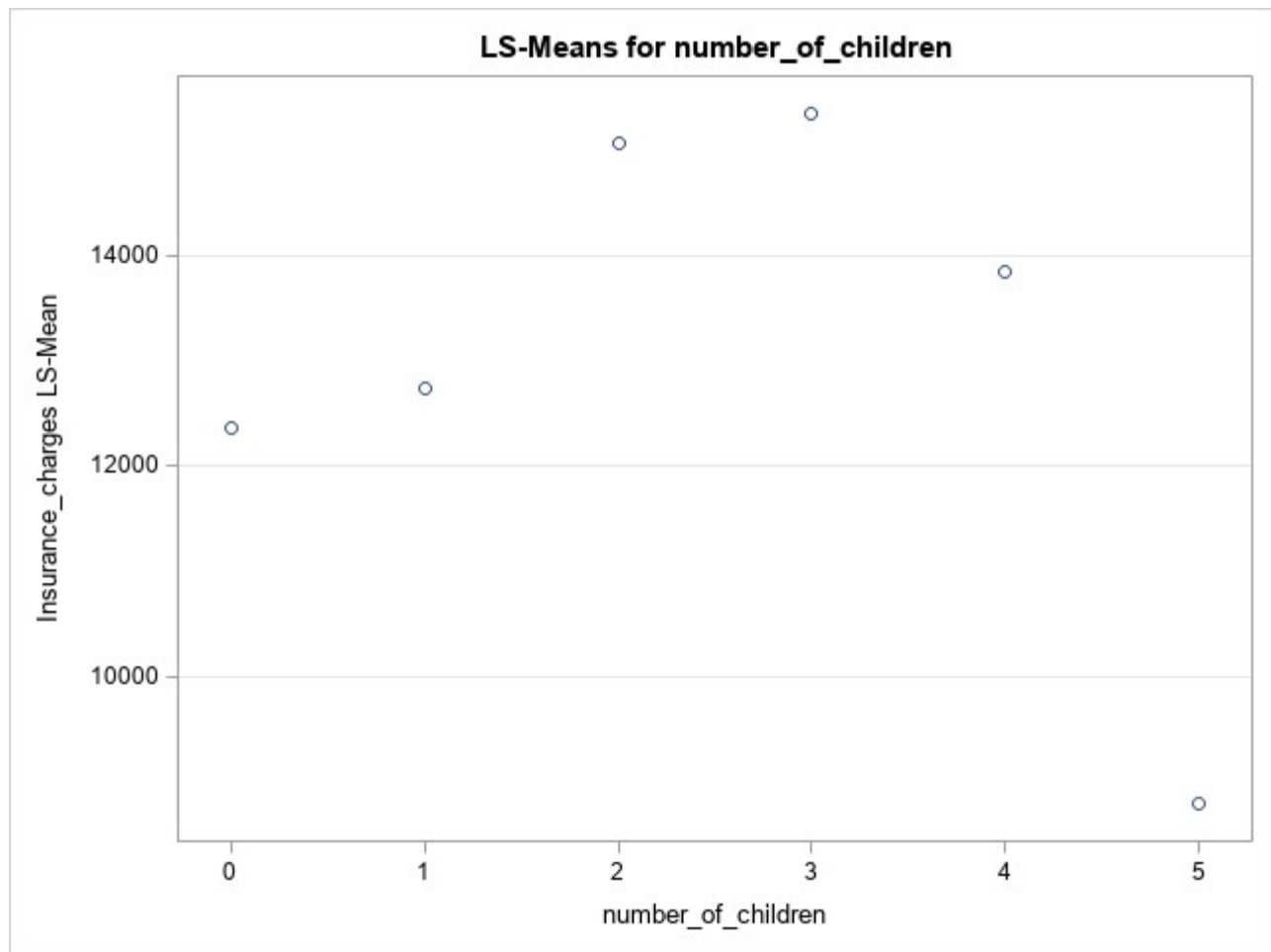


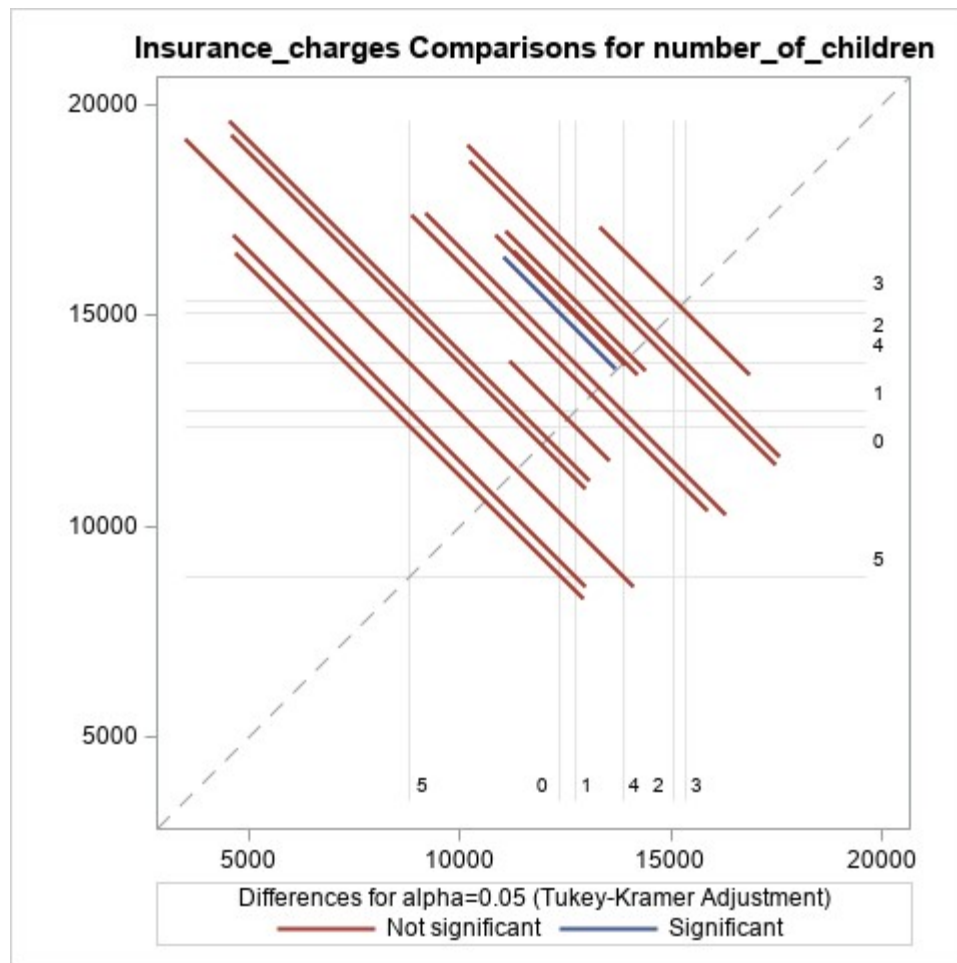
CRD

The GLM Procedure
Least Squares Means
Adjustment for Multiple Comparisons: Tukey-Kramer

number_of_children	Insurance_charges LSMEAN	LSMEAN Number
0	12365.9791	1
1	12731.1605	2
2	15073.5583	3
3	15355.2866	4
4	13850.6000	5
5	8786.0000	6

Least Squares Means for effect number_of_children Pr > t for H0: LSMean(i)=LSMean(j) Dependent Variable: Insurance_charges						
i/j	1	2	3	4	5	6
1		0.9980	0.0413	0.0660	0.9909	0.8169
2	0.9980		0.2025	0.2211	0.9978	0.7562
3	0.0413	0.2025		0.9999	0.9968	0.2705
4	0.0660	0.2211	0.9999		0.9924	0.2434
5	0.9909	0.9978	0.9968	0.9924		0.7517
6	0.8169	0.7562	0.2705	0.2434	0.7517	



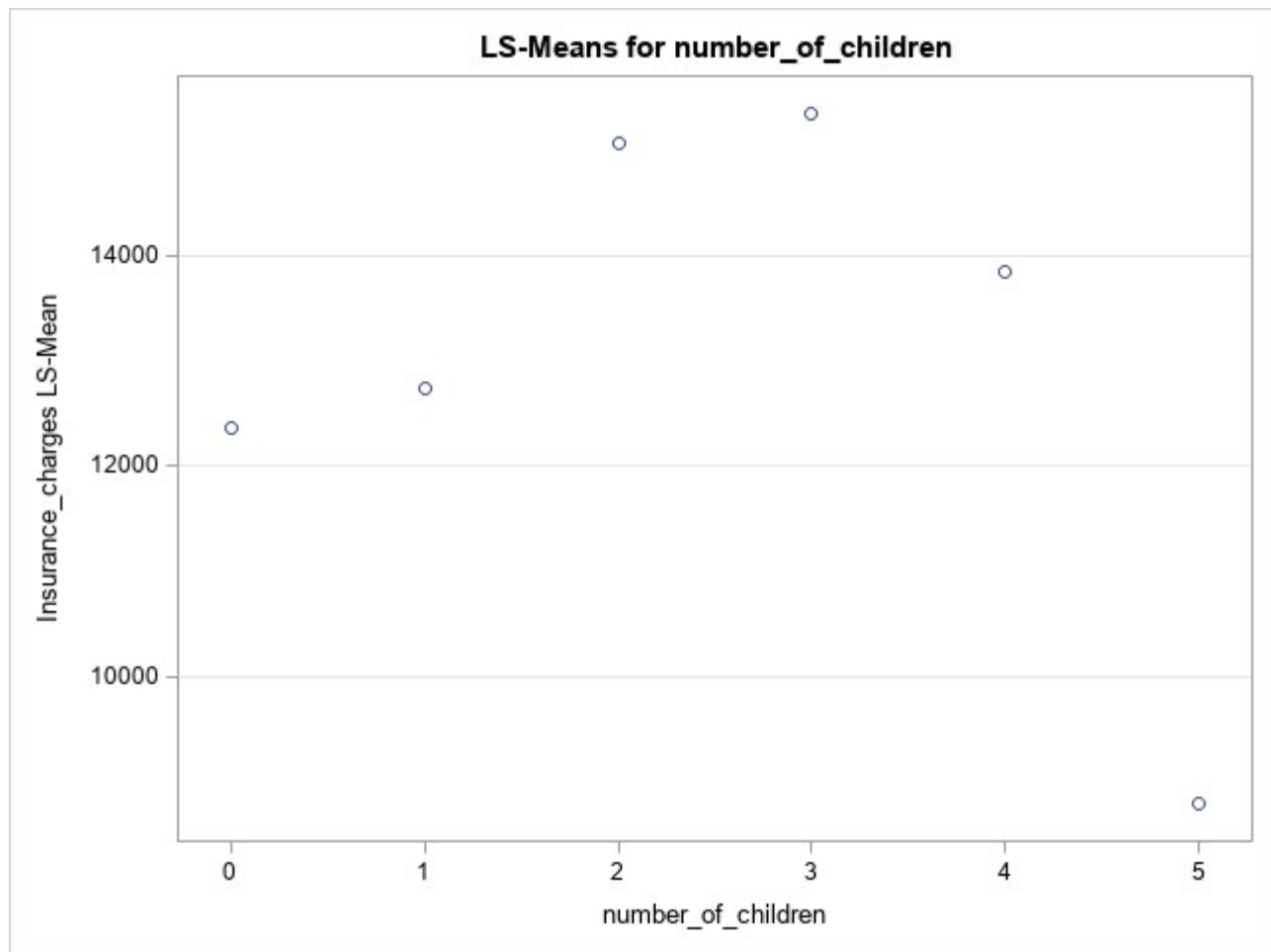


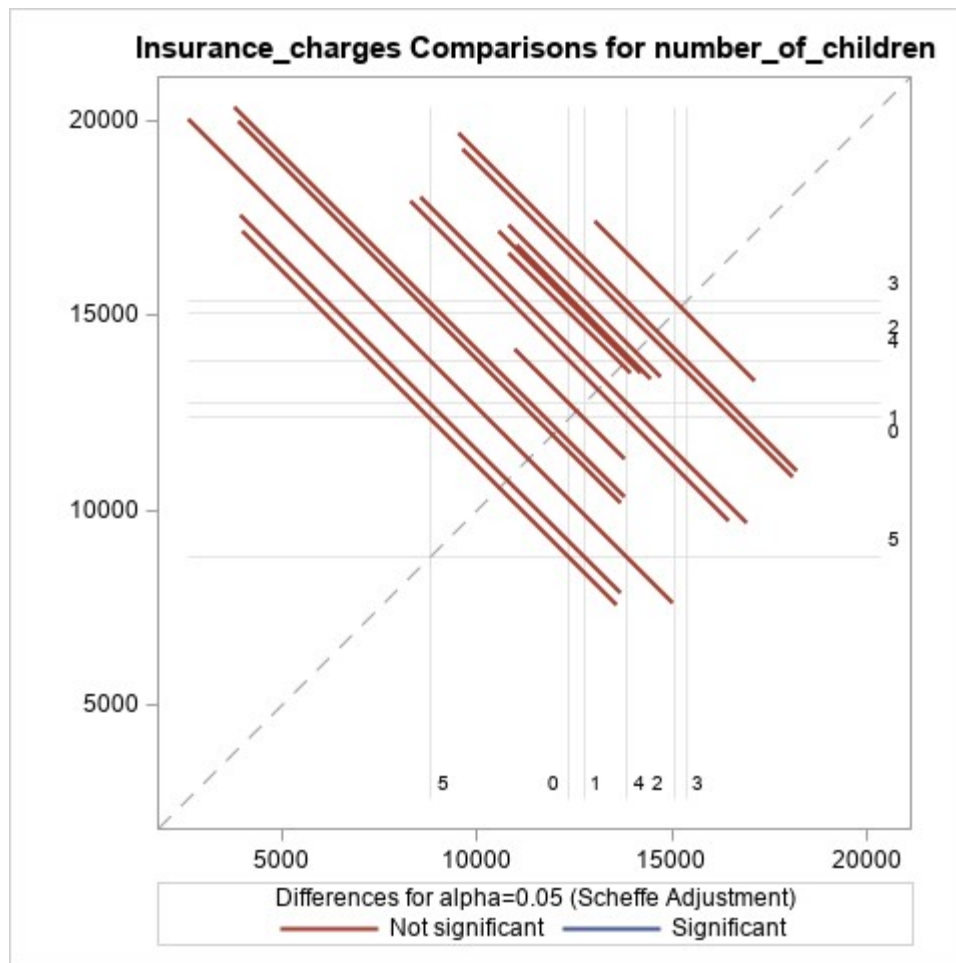
CRD

The GLM Procedure
Least Squares Means
Adjustment for Multiple Comparisons: Scheffe

number_of_children	Insurance_charges LSMEAN	LSMEAN Number
0	12365.9791	1
1	12731.1605	2
2	15073.5583	3
3	15355.2866	4
4	13850.6000	5
5	8786.0000	6

Least Squares Means for effect number_of_children Pr > t for H0: LSMean(i)=LSMean(j) Dependent Variable: Insurance_charges						
i/j	1	2	3	4	5	6
1		0.9992	0.1300	0.1820	0.9963	0.9085
2	0.9992		0.3922	0.4153	0.9991	0.8726
3	0.1300	0.3922		1.0000	0.9987	0.4732
4	0.1820	0.4153	1.0000		0.9969	0.4421
5	0.9963	0.9991	0.9987	0.9969		0.8699
6	0.9085	0.8726	0.4732	0.4421	0.8699	





CRD**The GLM Procedure****Dependent Variable: Insurance_charges**

Contrast	DF	Contrast SS	Mean Square	F Value	Pr > F
Compare 0 vs Others	1	103022158.3	103022158.3	0.71	0.4001
Compare 1 vs Others	1	17042860.0	17042860.0	0.12	0.7321
Compare 2 vs Others	1	714810911.2	714810911.2	4.92	0.0268
Compare 3 vs Others	1	739752639.5	739752639.5	5.09	0.0243
Compare 4 vs Others	1	22796874.2	22796874.2	0.16	0.6922
Compare 5 vs Others	1	448348324.6	448348324.6	3.08	0.0793
0 vs 1	1	27618358.6	27618358.6	0.19	0.6630
2 vs 3	1	7533231.4	7533231.4	0.05	0.8200
4 vs 5	1	268432044.7	268432044.7	1.85	0.1745