

REG 过程
模型: MODEL1
因变量: CHARGES

读取的观测数	1333
使用的观测数	1333

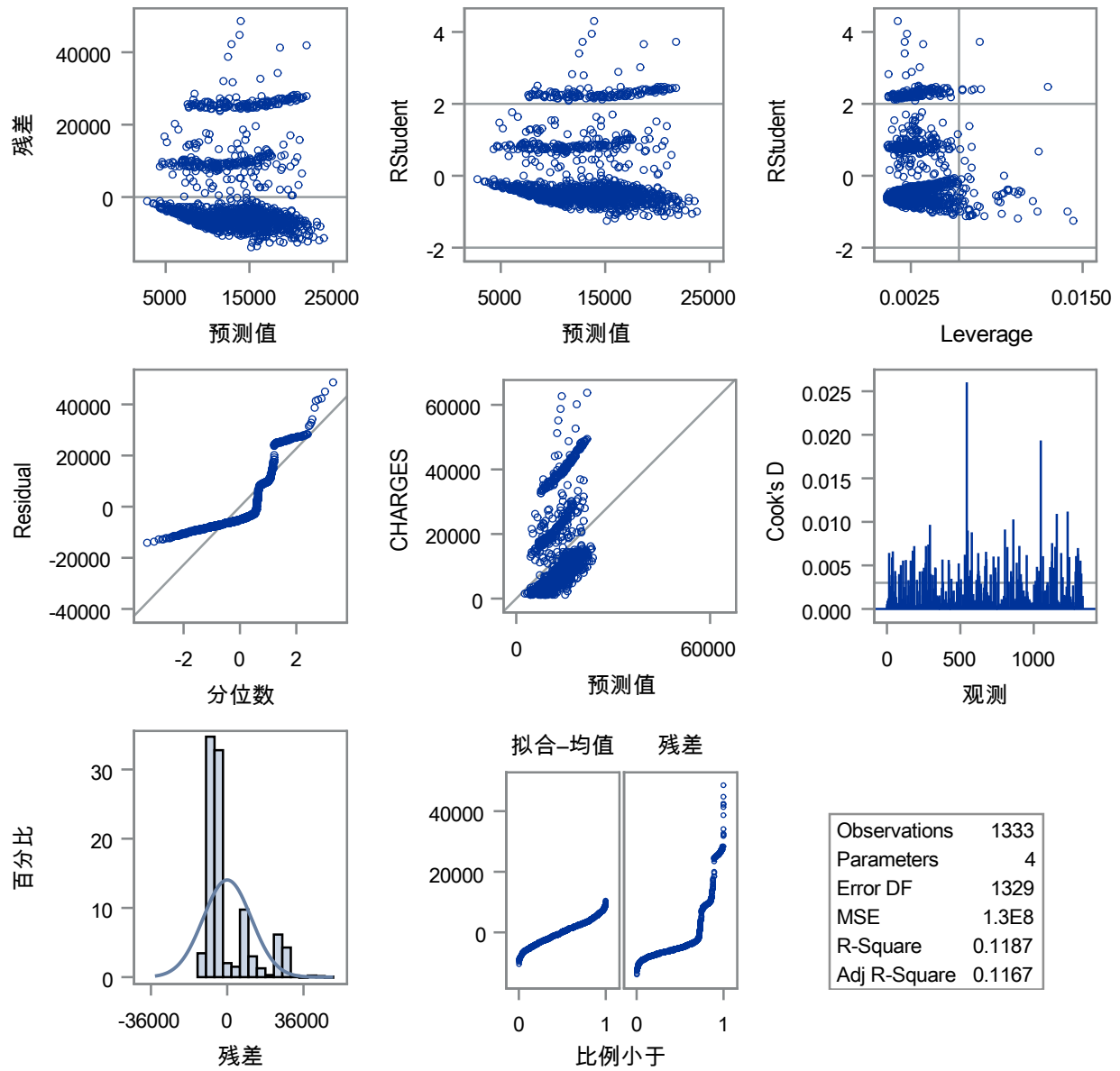
方差分析					
源	自由度	平方和	均方	F 值	Pr > F
模型	3	23204598776	7734866259	59.69	<.0001
误差	1329	1.722255E11	129590305		
校正合计	1332	1.954301E11			

均方根误差	11384	R 方	0.1187
因变量均值	13286	调整 R 方	0.1167
变异系数	85.68247		

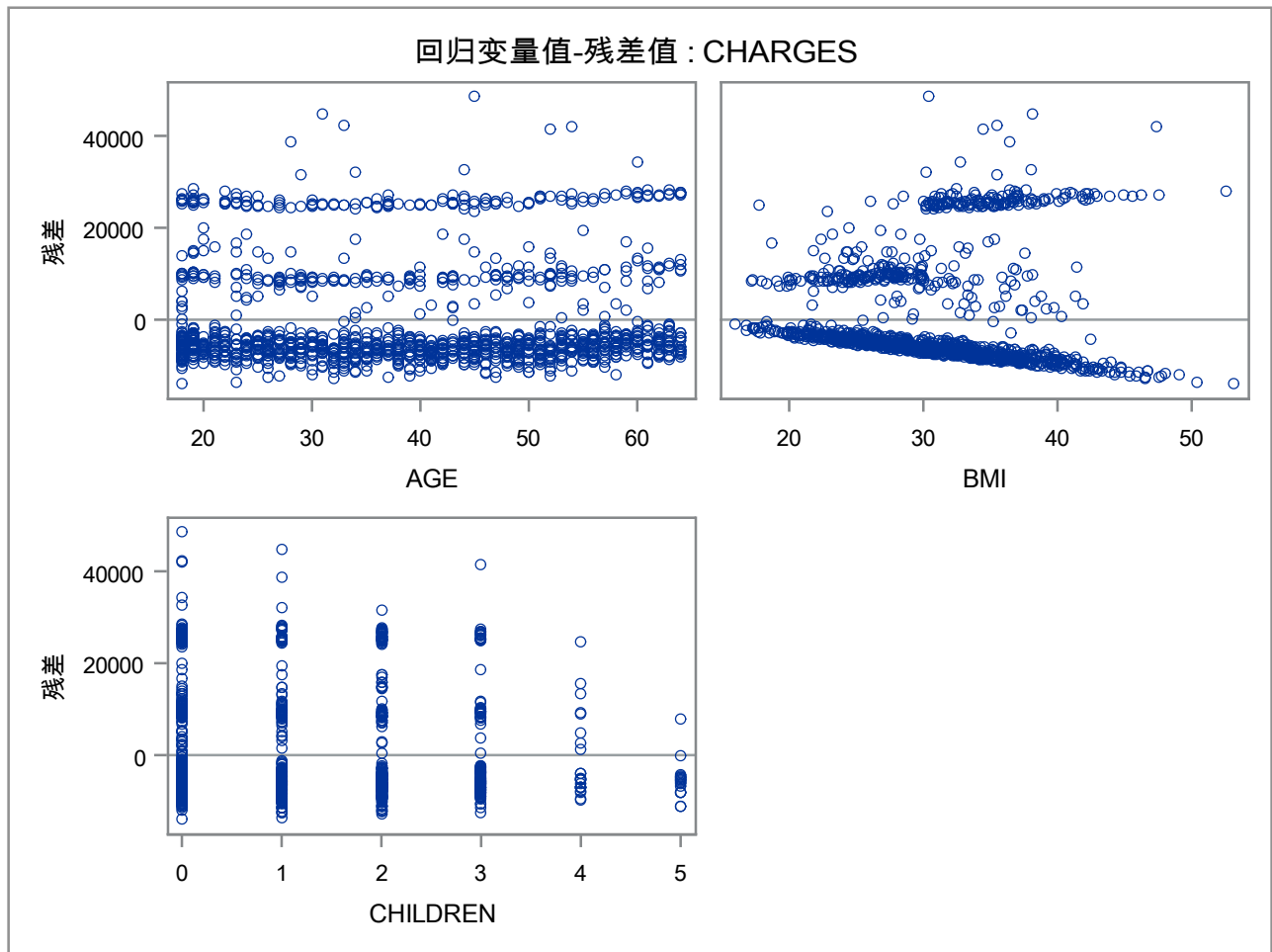
参数估计					
变量	自由度	参数估计	标准误差	t 值	Pr > t
Intercept	1	-6872.96706	1761.15212	-3.90	<.0001
AGE	1	237.74407	22.38976	10.62	<.0001
BMI	1	333.74999	51.40407	6.49	<.0001
CHILDREN	1	546.27972	259.03701	2.11	0.0351

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拟合诊断 : CHARGES



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REG 过程
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读取的观测数	1338
使用的观测数	1338

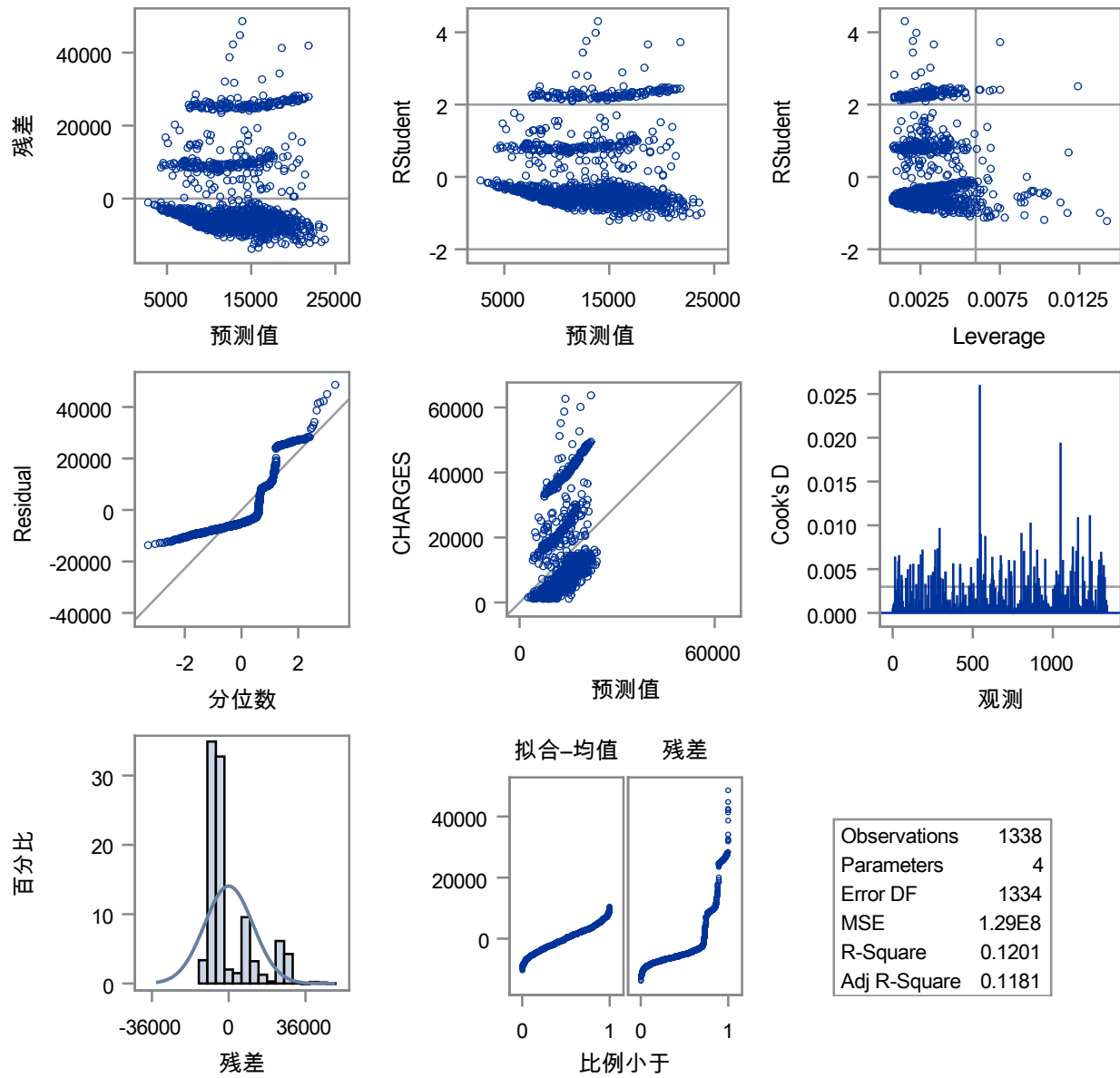
方差分析					
源	自由度	平方和	均方	F 值	Pr > F
模型	3	23548160246	7849386749	60.69	<.0001
误差	1334	1.725261E11	129329881		
校正合计	1337	1.960742E11			

均方根误差	11372	R 方	0.1201
因变量均值	13270	调整 R 方	0.1181
变异系数	85.69682		

参数估计					
变量	自由度	参数估计	标准误差	t 值	Pr > t
Intercept	1	-6916.24335	1757.47967	-3.94	<.0001
AGE	1	239.99447	22.28888	10.77	<.0001
BMI	1	332.08336	51.31046	6.47	<.0001
CHILDREN	1	542.86465	258.24127	2.10	0.0357

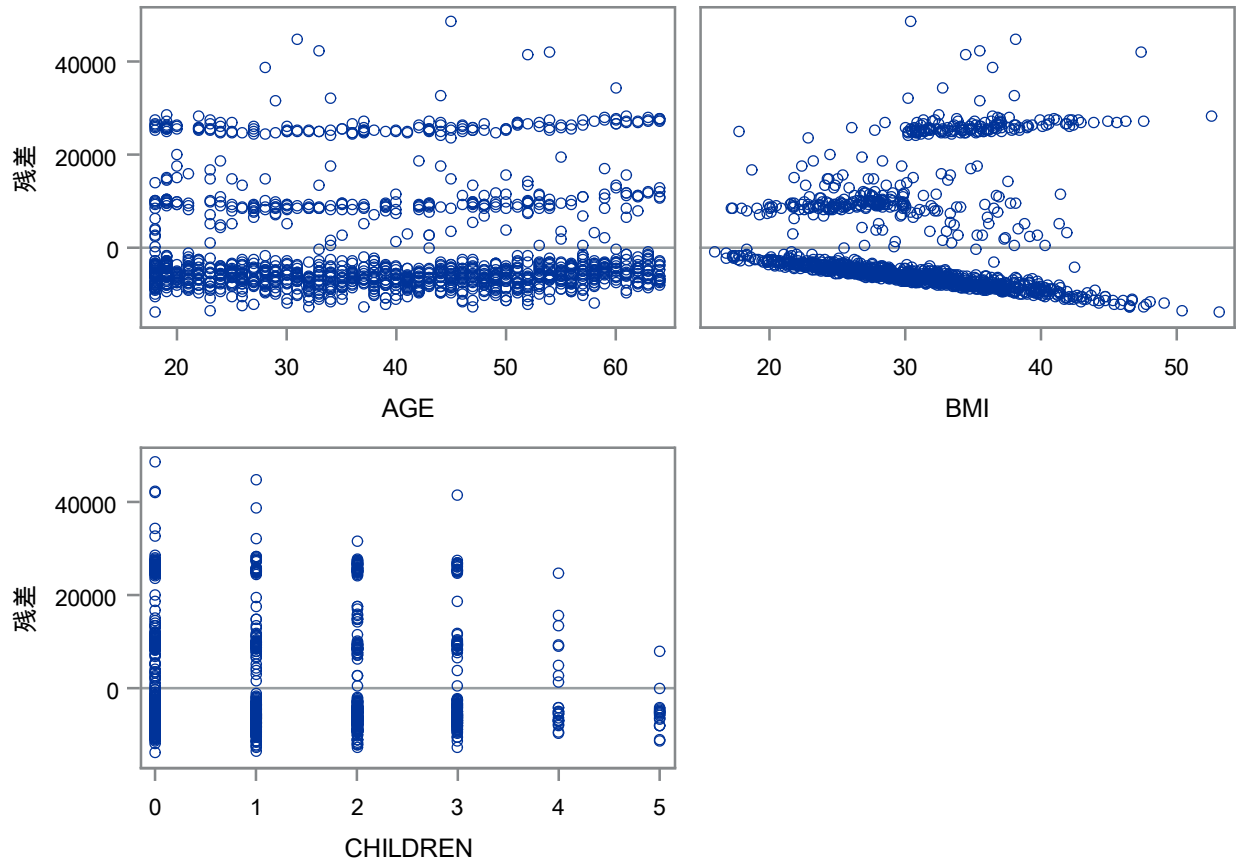
REG 过程
模型: MODEL1
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拟合诊断 : CHARGES



REG 过程
模型: MODEL1
因变量: CHARGES

回归变量值-残差值 : CHARGES



Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
1	19	female	27.900	0	yes	southwes	16884.92	-15433.10	29250.65
2	18	male	33.770	1	no	southeas	1725.55	-13179.79	31501.74
3	28	male	33.000	3	no	southeas	4449.46	-9955.81	34737.70
4	33	male	22.705	0	no	northwes	21984.47	-13795.81	30882.87
5	32	male	28.880	0	no	northwes	3866.86	-11972.99	32681.28
6	31	female	25.740	0	no	southeas	3756.62	-13260.46	31403.28
7	46	female	33.440	1	no	southeas	8240.59	-6550.10	38092.57
8	37	female	27.740	3	no	northwes	7281.51	-9536.94	35145.21
9	37	male	29.830	2	no	northeas	6406.41	-9367.74	35278.39
10	60	female	25.840	0	no	northwes	28923.14	-6287.13	38416.05
11	25	male	26.220	0	no	northeas	2721.32	-14545.02	30126.71
12	62	female	26.290	0	yes	southeas	27808.73	-5660.58	39048.35
13	23	male	34.400	0	no	southwes	1826.84	-12312.59	32367.18
14	56	female	39.820	0	no	southeas	11090.72	-2606.54	42100.56
15	27	male	42.130	0	yes	southeas	39611.76	-8809.42	35917.98
16	19	male	24.600	1	no	southwes	1837.24	-15985.32	28696.86
17	52	female	30.780	1	no	northeas	10797.34	-5997.16	38652.88
18	23	male	23.845	0	no	northeas	2395.17	-15821.22	28865.53
19	56	male	40.300	0	no	southwes	10602.39	-2449.02	42261.84
20	30	male	35.300	0	yes	southwes	36837.47	-10327.80	34340.06
21	60	female	36.005	0	no	northeas	13228.85	-2908.37	41788.55
22	30	female	32.400	1	no	southwes	4149.74	-10736.65	33908.57
23	18	male	34.100	0	no	southeas	1137.01	-13619.73	31075.13
24	34	female	31.920	1	yes	northeas	37701.88	-9933.09	34706.16
25	37	male	28.025	2	no	northwes	6203.90	-9968.52	34680.35
26	59	female	27.720	3	no	southeas	14001.13	-4279.95	40434.70
27	63	female	23.085	0	no	northeas	14451.84	-6497.29	38236.39
28	55	female	32.775	2	no	northwes	12268.63	-4079.78	40586.21
29	23	male	17.385	1	no	northwes	2775.19	-17444.74	27284.27
30	31	male	36.300	2	yes	southwes	38711.00	-8670.00	35997.88
31	22	male	35.600	0	yes	southwes	35585.58	-12158.37	32529.98
32	18	female	26.315	0	no	northeas	2198.19	-16202.91	28487.78
33	19	female	28.600	5	no	southwes	4687.80	-12570.74	32281.86
34	63	male	28.310	0	no	northwes	13770.10	-4747.84	39957.22
35	28	male	36.400	1	yes	southwes	51194.56	-9897.88	34766.48
36	19	male	20.425	0	no	northwes	1625.43	-17934.06	26786.97

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
37	62	female	32.965	3	no	northwes	15612.19	-1820.09	42898.37
38	26	male	20.800	0	no	southwes	2302.30	-16119.82	28581.71
39	35	male	36.670	1	yes	northeas	39774.28	-8123.54	36531.39
40	60	male	39.900	0	yes	southwes	48173.36	-1626.12	43093.22
41	24	female	26.600	0	no	northeas	3046.06	-14659.34	30013.42
42	31	female	36.630	2	no	southeas	4949.76	-8561.33	36108.39
43	41	male	21.780	1	no	southeas	6272.48	-11637.19	33035.53
44	37	female	30.800	2	no	southeas	6313.76	-9045.49	35600.39
45	38	male	37.050	1	no	northeas	6079.67	-7277.38	37377.58
46	55	male	37.300	0	no	southwes	20630.28	-3673.93	41014.25
47	18	female	38.665	2	no	northeas	3393.36	-11031.30	33690.08
48	28	female	34.770	0	no	northwes	3556.92	-10984.46	33684.74
49	60	female	24.530	0	no	southeas	12629.90	-6725.97	37984.83
50	36	male	35.200	1	yes	southeas	38709.18	-8367.65	36279.16
51	18	female	35.625	0	no	northeas	2211.13	-13116.93	31585.19
52	21	female	33.630	2	no	northwes	3579.83	-11963.28	32717.95
53	48	male	28.000	1	yes	southwes	23568.27	-7878.75	36768.13
54	36	male	34.430	0	yes	southeas	37742.58	-9171.49	35485.87
55	40	female	28.690	3	no	northwes	8059.68	-8500.14	36179.34
56	58	male	36.955	2	yes	northwes	47496.49	-1982.09	42704.71
57	58	female	31.825	2	no	northeas	13607.37	-3679.16	40994.60
58	18	male	31.680	2	yes	southeas	34303.17	-13333.57	31353.15
59	53	female	22.880	1	yes	southeas	23244.79	-8397.82	36286.61
60	34	female	37.335	2	no	northwes	5989.52	-7607.10	37062.36
61	43	male	27.360	3	no	northeas	8606.22	-8224.06	36459.89
62	25	male	33.660	4	no	southeas	4504.66	-9946.50	34812.50
63	64	male	24.700	1	no	northwes	30166.62	-5166.89	39544.34
64	28	female	25.935	1	no	northwes	4133.64	-13368.20	31286.30
65	20	female	22.420	0	yes	northwes	14711.74	-17022.64	27680.55
66	19	female	28.900	0	no	southwes	1743.21	-15100.44	29582.16
67	61	female	39.100	2	no	southwes	14235.07	-560.61	44147.82
68	40	male	26.315	1	no	northwes	6389.38	-10357.20	34287.55
69	40	female	36.190	0	no	southeas	5920.10	-7630.20	37033.47
70	28	male	23.980	3	yes	southeas	17663.14	-12958.24	31749.35
71	27	female	24.750	0	yes	southeas	16577.78	-14554.25	30119.59
72	31	male	28.500	5	no	northeas	6799.46	-9708.18	35112.75

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
73	53	female	28.100	3	no	southwes	11741.73	-5584.59	39111.79
74	58	male	32.010	1	no	southeas	11946.63	-4156.76	40509.34
75	44	male	27.400	2	no	southwes	7726.85	-8497.93	36154.58
76	57	male	34.010	0	no	northwes	11356.66	-4282.91	40398.10
77	29	female	29.590	1	no	southeas	3947.41	-11909.62	32735.24
78	21	male	35.530	0	no	southeas	1532.47	-12423.01	32268.13
79	22	female	39.805	0	no	northeas	2755.02	-10777.02	33941.44
80	41	female	32.965	0	no	northwes	6571.02	-8455.55	36196.86
81	31	male	26.885	1	no	northeas	4441.21	-12328.89	32317.92
82	45	female	38.285	0	no	northeas	7935.29	-5741.59	38936.23
83	22	male	37.620	1	yes	southeas	37165.16	-10944.68	33743.63
84	48	female	41.230	4	no	northwes	11033.66	-1924.63	42858.13
85	37	female	34.800	2	yes	southwes	39836.52	-7721.16	36932.73
86	45	male	22.895	2	yes	northwes	21098.55	-9766.37	34910.94
87	57	female	31.160	0	yes	northwes	43578.94	-5227.89	39450.21
88	56	female	27.200	0	no	southwes	11073.18	-6785.43	37897.66
89	46	female	27.740	0	no	northwes	8026.67	-8993.92	35664.91
90	55	female	26.980	0	no	northwes	11082.58	-7097.40	37583.52
91	21	female	39.490	0	no	southeas	2026.97	-11121.87	33597.10
92	53	female	24.795	1	no	northwes	10942.13	-7755.39	36916.06
93	59	male	29.830	3	yes	northeas	30184.94	-3576.48	41132.62
94	35	male	34.770	2	no	northwes	5729.01	-8211.85	36443.52
95	64	female	31.300	2	yes	southwes	47291.06	-2424.43	42271.12
96	28	female	37.620	1	no	southeas	3766.88	-9496.54	35175.43
97	54	female	30.800	3	no	southwes	12105.32	-4446.74	40247.18
98	55	male	38.280	0	no	southeas	10226.28	-3351.34	41342.55
99	56	male	19.950	0	yes	northeas	22412.65	-9218.79	35515.81
100	38	male	19.300	0	yes	southwes	15820.70	-13740.83	30966.35
101	41	female	31.600	0	no	southwes	6186.13	-8907.86	35742.59
102	30	male	25.460	0	no	northeas	3645.09	-13594.62	31071.48
103	18	female	30.115	0	no	northeas	21344.85	-14938.58	29747.28
104	61	female	29.920	3	yes	southeas	30942.19	-3069.96	41645.85
105	34	female	27.500	1	no	southwes	5003.85	-11402.31	33239.76
106	20	male	28.025	1	yes	northwes	17560.38	-14601.05	30067.34
107	19	female	28.400	1	no	southwes	2331.52	-14717.88	29953.25
108	26	male	30.875	2	no	northwes	3877.30	-11668.25	32993.08

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
109	29	male	27.940	0	no	southeas	2867.12	-13007.85	31651.86
110	63	male	35.090	0	yes	southeas	47055.53	-2496.18	42208.61
111	54	male	33.630	1	no	northwes	10825.25	-4574.19	40082.76
112	55	female	29.700	2	no	southwes	11881.36	-5101.23	39565.35
113	37	male	30.800	0	no	southwes	4646.76	-10133.23	34516.67
114	21	female	35.720	0	no	northwes	2404.73	-12360.42	32331.73
115	52	male	32.205	3	no	northeas	11488.32	-4458.05	40231.66
116	60	male	28.595	0	no	northeas	30260.00	-5366.76	39325.46
117	58	male	49.060	0	no	southeas	11381.33	885.06	45705.83
118	29	female	27.940	1	yes	southeas	19107.78	-12458.62	32188.36
119	49	female	27.170	0	no	southeas	8601.33	-8466.61	36198.99
120	37	female	23.370	2	no	northwes	6686.43	-11524.71	33144.85
121	44	male	37.100	2	no	southwes	7740.34	-5282.54	39381.61
122	18	male	23.750	0	no	northeas	1705.62	-17060.04	27641.31
123	20	female	28.975	0	no	northwes	2257.48	-14833.91	29845.43
124	44	male	31.350	1	yes	northeas	39556.49	-7721.83	36916.22
125	47	female	33.915	3	no	northwes	10115.01	-5087.82	39597.22
126	26	female	28.785	0	no	northeas	3385.40	-13449.30	31214.56
127	19	female	28.300	0	yes	southwes	17081.08	-15299.98	29383.20
128	52	female	37.400	0	no	southwes	9634.54	-4357.60	40324.38
129	32	female	17.765	2	yes	northwes	32734.19	-14612.31	30109.85
130	38	male	34.700	2	no	southwes	6082.41	-7513.92	37139.05
131	59	female	26.505	0	no	northeas	12815.44	-6302.78	38393.38
132	61	female	22.040	0	no	northeas	13616.36	-7324.29	37409.37
133	53	female	35.900	2	no	southwes	11163.57	-3523.87	41145.85
134	19	male	25.555	0	no	northwes	1632.56	-16214.95	28475.04
135	20	female	28.785	0	no	northeas	2457.21	-14897.08	29782.41
136	22	female	28.050	0	no	southeas	2155.68	-14658.69	30015.83
137	19	male	34.100	0	no	southwes	1261.44	-13377.94	31313.33
138	22	male	25.175	0	no	northwes	2045.69	-15617.59	29065.26
139	54	female	31.900	3	no	southeas	27322.73	-4081.40	40612.42
140	22	female	36.000	0	no	southwes	2166.73	-12026.63	32663.90
141	34	male	22.420	2	no	northeas	27375.90	-12564.02	32113.24
142	26	male	32.490	1	no	northeas	3490.55	-11670.82	32982.55
143	34	male	25.300	2	yes	southeas	18972.50	-11599.01	33061.02
144	29	male	29.735	2	no	northwes	18157.88	-11323.67	33331.32

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
145	30	male	28.690	3	yes	northwes	20745.99	-10904.04	33783.36
146	29	female	38.830	3	no	southeas	5138.26	-7793.67	36927.65
147	46	male	30.495	3	yes	northwes	40720.55	-6461.29	38219.25
148	51	female	37.730	1	no	southeas	9877.61	-3937.70	40729.39
149	53	female	37.430	1	no	northwes	10959.69	-3558.37	41110.79
150	19	male	28.400	1	no	southwes	1842.52	-14717.88	29953.25
151	35	male	24.130	1	no	northwes	5125.22	-12288.21	32367.41
152	48	male	29.700	0	no	southeas	7789.64	-7862.54	36795.27
153	32	female	37.145	3	no	northeas	6334.34	-7624.46	37079.28
154	42	female	23.370	0	yes	northeas	19964.75	-11413.33	33261.95
155	40	female	25.460	1	no	northeas	7077.19	-10643.00	34005.48
156	44	male	39.520	0	no	northwes	6948.70	-5575.64	39110.53
157	48	male	24.420	0	yes	southeas	21223.68	-9625.46	35051.39
158	18	male	25.175	0	yes	northeas	15518.18	-16583.49	28111.20
159	30	male	35.530	0	yes	southeas	36950.26	-10251.96	34416.99
160	50	female	27.830	3	no	southeas	19749.38	-6391.56	38299.46
161	42	female	26.600	0	yes	northwes	21348.71	-10332.25	34326.13
162	18	female	36.850	0	yes	southeas	36149.48	-12713.81	31995.67
163	54	male	39.600	1	no	southwes	10450.55	-2605.88	42079.53
164	32	female	29.800	2	no	southwes	5152.13	-10579.79	34070.58
165	37	male	29.640	0	no	northwes	5028.15	-10518.60	34131.61
166	47	male	28.215	4	no	northeas	10407.09	-6465.29	38274.66
167	20	female	37.000	5	no	southwes	4830.63	-9550.39	35320.50
168	32	female	33.155	3	no	northwes	6128.80	-8940.88	35745.68
169	19	female	31.825	1	no	northwes	2719.28	-13581.13	31091.27
170	27	male	18.905	3	no	northeas	4827.90	-14904.55	29845.02
171	63	male	41.470	0	no	southeas	13405.39	-396.38	44346.20
172	49	male	30.300	0	no	southwes	8116.68	-7423.86	37235.08
173	18	male	15.960	0	no	northeas	1694.80	-19681.41	25088.82
174	35	female	34.800	1	no	southwes	5246.05	-8740.06	35905.92
175	24	female	33.345	0	no	northwes	2855.44	-12419.66	32253.55
176	63	female	37.700	0	yes	southwes	48824.45	-1634.95	43080.85
177	38	male	27.835	2	no	northwes	6455.86	-9791.72	34857.36
178	54	male	29.200	1	no	southwes	10436.10	-6045.20	38611.52
179	46	female	28.900	2	no	southwes	8823.28	-7518.92	37131.80
180	41	female	33.155	3	no	northeas	8538.29	-6777.66	37902.36

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
181	58	male	28.595	0	no	northwes	11735.88	-5843.19	38841.91
182	18	female	38.280	0	no	southeas	1631.82	-12244.08	32475.70
183	22	male	19.950	3	no	northeas	4005.42	-15757.94	28992.52
184	44	female	26.410	0	no	northwes	7419.48	-9916.64	34744.31
185	44	male	30.690	2	no	southeas	7731.43	-7402.56	37244.33
186	36	male	41.895	3	yes	northeas	43753.34	-5103.66	39633.23
187	26	female	29.920	2	no	southeas	3981.98	-11985.25	32675.81
188	30	female	30.900	3	no	southwes	5325.65	-10169.63	34516.75
189	41	female	32.200	1	no	southwes	6775.96	-8159.13	36478.09
190	29	female	32.110	2	no	northwes	4922.92	-10535.73	34120.77
191	61	male	31.570	0	no	southeas	12557.61	-4138.62	40553.20
192	36	female	26.200	0	no	southwes	4883.87	-11905.10	32753.39
193	25	male	25.740	0	no	southeas	2137.65	-14705.28	29968.17
194	56	female	26.600	1	no	northwes	12044.34	-6435.60	38235.06
195	18	male	34.430	0	no	southeas	1137.47	-13510.84	31185.42
196	19	male	30.590	0	no	northwes	1639.56	-14539.28	30143.45
197	39	female	32.800	0	no	southwes	5649.72	-8990.03	35661.78
198	45	female	28.600	2	no	southeas	8516.83	-7858.30	36791.94
199	51	female	18.050	0	no	northwes	9644.25	-11052.72	33687.88
200	64	female	39.330	0	no	northeas	14901.52	-860.59	43869.08
201	19	female	32.110	0	no	northwes	2130.68	-14035.68	30649.38
202	48	female	32.230	1	no	southeas	8871.15	-6472.19	38171.00
203	60	female	24.035	0	no	northwes	13012.21	-6891.99	37822.09
204	27	female	36.080	0	yes	southeas	37133.90	-10793.67	33884.02
205	46	male	22.300	0	no	southwes	7147.11	-10815.06	33872.98
206	28	female	28.880	1	no	northeas	4337.74	-12386.58	32260.64
207	59	male	26.400	0	no	southeas	11743.30	-6337.89	38358.76
208	35	male	27.740	2	yes	northeas	20984.09	-10544.00	34106.57
209	63	female	31.800	0	no	southwes	13880.95	-3586.20	41113.52
210	40	male	41.230	1	no	northeas	6610.11	-5424.99	39261.38
211	20	male	33.000	1	no	southwes	1980.07	-12950.65	31721.17
212	40	male	30.875	4	no	northwes	8162.72	-7258.27	37474.40
213	24	male	28.500	2	no	northwes	3537.70	-12939.77	31727.23
214	34	female	26.730	1	no	southeas	5002.78	-11659.17	32985.21
215	45	female	30.900	2	no	southwes	8520.03	-7093.23	37554.46
216	41	female	37.100	2	no	southwes	7371.77	-6002.21	38661.31

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
217	53	female	26.600	0	no	northwes	10355.64	-7701.57	36975.33
218	27	male	23.100	0	no	southeas	2483.74	-15106.76	29576.23
219	26	female	29.920	1	no	southeas	3392.98	-12522.91	32127.73
220	24	female	23.210	0	no	southeas	25081.77	-15792.78	28895.34
221	34	female	33.700	1	no	southwes	5012.47	-9343.92	35299.21
222	53	female	33.250	0	no	northeas	10564.88	-5489.16	39179.63
223	32	male	30.800	3	no	southwes	5253.52	-9721.26	34961.94
224	19	male	34.800	0	yes	southwes	34779.62	-13147.00	31547.31
225	42	male	24.640	0	yes	southeas	19515.54	-10987.70	33679.81
226	55	male	33.880	3	no	southeas	11987.17	-3186.34	41512.40
227	28	male	38.060	0	no	southeas	2689.50	-9901.34	34786.73
228	58	female	41.910	0	no	southeas	24227.34	-1444.10	43286.20
229	41	female	31.635	1	no	northeas	7358.18	-8346.46	36290.16
230	47	male	25.460	2	no	northeas	9225.26	-8427.99	36236.12
231	42	female	36.195	1	no	northwes	7443.64	-6598.81	38051.10
232	59	female	27.830	3	no	southeas	14001.29	-4243.22	40471.03
233	19	female	17.800	0	no	southwes	1727.79	-18818.32	25927.79
234	59	male	27.500	1	no	southwes	12333.83	-5419.86	39257.03
235	39	male	24.510	2	no	northwes	6710.19	-10662.69	33999.95
236	40	female	22.220	2	yes	southeas	19444.27	-11190.94	33487.26
237	18	female	26.730	0	no	southeas	1615.77	-16064.52	28625.01
238	31	male	38.390	2	no	southeas	4463.21	-7982.61	36698.60
239	19	male	29.070	0	yes	northwes	17352.68	-15043.93	29638.56
240	44	male	38.060	1	no	southeas	7152.67	-5505.18	39156.13
241	23	female	36.670	2	yes	northeas	38511.63	-10477.80	34211.51
242	33	female	22.135	1	no	northeas	5354.07	-13437.86	31232.07
243	55	female	26.800	1	no	southwes	35160.13	-6607.26	38059.57
244	40	male	35.300	3	no	southwes	7196.87	-6308.72	38378.06
245	63	female	27.740	0	yes	northeas	29523.17	-4938.09	39768.89
246	54	male	30.020	0	no	northwes	24476.48	-6322.54	38347.74
247	60	female	38.060	0	no	southeas	12648.70	-2231.00	42476.04
248	24	male	35.860	0	no	southeas	1986.93	-11589.83	33094.10
249	19	male	20.900	1	no	southwes	1832.09	-17225.70	27479.81
250	29	male	28.975	1	no	northeas	4040.56	-12114.11	32531.26
251	18	male	17.290	2	yes	northeas	12829.46	-18146.24	26608.46
252	63	female	32.200	2	yes	southwes	47305.31	-2363.49	42327.94

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
253	54	male	34.210	2	yes	southeas	44260.75	-3843.37	40822.89
254	27	male	30.300	3	no	southwes	4260.74	-11091.74	33600.40
255	50	male	31.825	0	yes	northeas	41097.16	-6678.32	37982.39
256	55	female	25.365	3	no	northeas	13047.33	-6021.23	38691.92
257	56	male	33.630	0	yes	northwes	43921.18	-4647.23	40030.05
258	38	female	40.150	0	no	southeas	5400.98	-6808.99	37882.38
259	51	male	24.415	4	no	northwes	11520.10	-6778.95	37984.45
260	19	male	31.920	0	yes	northwes	33750.29	-14098.57	30586.08
261	58	female	25.200	0	no	southwes	11837.16	-6977.71	37721.58
262	20	female	26.840	1	yes	southeas	17085.27	-14995.81	29675.07
263	52	male	24.320	3	yes	northeas	24869.84	-7087.55	37624.21
264	19	male	36.955	0	yes	northwes	36219.41	-12437.43	32269.02
265	53	female	38.060	3	no	southeas	20463.00	-2284.66	42426.96
266	46	male	42.350	3	yes	southeas	46151.12	-2553.24	42184.90
267	40	male	19.800	1	yes	southeas	17179.52	-12543.30	32146.60
268	59	female	32.395	3	no	northeas	14590.63	-2724.02	41983.75
269	45	male	30.200	1	no	southwes	7441.05	-7864.26	36774.84
270	49	male	25.840	1	no	northeas	9282.48	-8361.03	36295.80
271	18	male	29.370	1	no	southeas	1719.44	-14637.14	30036.76
272	50	male	34.200	2	yes	southwes	42856.84	-4802.73	39855.65
273	41	male	37.050	2	no	northwes	7265.70	-6018.67	38644.56
274	50	male	27.455	1	no	northeas	9617.66	-7582.40	37069.78
275	25	male	27.550	0	no	northwes	2523.17	-14101.50	30566.53
276	47	female	26.600	2	no	northeas	9715.84	-8046.81	36612.09
277	19	male	20.615	2	no	northwes	2803.70	-16784.30	27934.86
278	22	female	24.300	0	no	southwes	2150.47	-15910.17	28776.69
279	59	male	31.790	2	no	southeas	12928.79	-3452.38	41224.56
280	51	female	21.560	1	no	southeas	9855.13	-9319.01	35371.13
281	40	female	28.120	1	yes	northeas	22331.57	-9754.94	34884.11
282	54	male	40.565	3	yes	northeas	48549.18	-1222.71	43508.74
283	30	male	27.645	1	no	northeas	4237.13	-12316.15	32329.95
284	55	female	32.395	1	no	northeas	11879.10	-4744.67	39912.98
285	52	female	31.200	0	no	southwes	9625.92	-6407.87	38256.81
286	46	male	26.620	1	no	southeas	7742.11	-8817.85	35830.71
287	46	female	48.070	2	no	northeas	9432.93	-1217.72	43562.67
288	63	female	26.220	0	no	northwes	14256.19	-5446.13	39267.40

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
289	59	female	36.765	1	yes	northeas	47896.79	-2345.36	42336.04
290	52	male	26.400	3	no	southeas	25992.82	-6391.17	38309.30
291	28	female	33.400	0	no	southwes	3172.02	-11436.93	33227.30
292	29	male	29.640	1	no	northeas	20277.81	-11893.01	32751.83
293	25	male	45.540	2	yes	southeas	42112.24	-7093.81	37678.66
294	22	female	28.820	0	no	southeas	2156.75	-14402.50	30271.06
295	25	male	26.800	3	no	southwes	3906.13	-12738.83	31962.93
296	18	male	22.990	0	no	northeas	1704.57	-17314.57	27391.08
297	19	male	27.700	0	yes	southwes	16297.85	-15499.68	29184.40
298	47	male	25.410	1	yes	southeas	21978.68	-8983.15	35672.35
299	31	male	34.390	3	yes	northwes	38746.36	-8773.46	35918.51
300	48	female	28.880	1	no	northwes	9249.50	-7585.46	37059.31
301	36	male	27.550	3	no	northeas	6746.74	-9840.53	34842.63
302	53	female	22.610	3	yes	northeas	24873.38	-7422.76	37303.68
303	56	female	37.510	2	no	southeas	12265.51	-2276.52	42407.77
304	28	female	33.000	2	no	southeas	4349.46	-10482.12	34178.28
305	57	female	38.000	2	no	southwes	12646.21	-1876.48	42813.16
306	29	male	33.345	2	no	northwes	19442.35	-10127.01	34532.30
307	28	female	27.500	2	no	southwes	20177.67	-12308.38	32351.62
308	30	female	33.330	1	no	southeas	4151.03	-10428.93	34218.52
309	58	male	34.865	0	no	northeas	11944.59	-3761.66	40924.70
310	41	female	33.060	2	no	northwes	7749.16	-7335.95	37311.82
311	50	male	26.600	0	no	southwes	8444.47	-8418.00	36251.80
312	19	female	24.700	0	no	southwes	1737.38	-16500.64	28192.86
313	43	male	35.970	3	yes	southeas	42124.52	-5367.72	39322.03
314	49	male	35.860	0	no	southeas	8124.41	-5582.52	39086.51
315	27	female	31.400	0	yes	southwes	34838.87	-12339.96	32322.01
316	52	male	33.250	0	no	northeas	9722.77	-5728.03	38938.51
317	50	male	32.205	0	no	northwes	8835.26	-6552.29	38108.74
318	54	male	32.775	0	no	northeas	10435.07	-5407.75	39262.73
319	44	female	27.645	0	no	northwes	7421.19	-9504.38	35152.30
320	32	male	37.335	1	no	northeas	4667.61	-8626.55	36036.10
321	34	male	25.270	1	no	northwes	4894.75	-12146.94	32503.30
322	26	female	29.640	4	no	northeas	24671.66	-11037.41	33713.46
323	34	male	30.800	0	yes	southwes	35491.64	-10854.04	33797.51
324	57	male	40.945	0	no	northeas	11566.30	-1998.83	42720.02

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
325	29	male	27.200	0	no	southwes	2866.09	-13254.46	31406.98
326	40	male	34.105	1	no	northeas	6600.21	-7768.55	36872.75
327	27	female	23.210	1	no	southeas	3561.89	-14520.83	30149.08
328	45	male	36.480	2	yes	northwes	42760.50	-5247.08	39414.36
329	64	female	33.800	1	yes	southwes	47928.03	-2134.28	42555.65
330	52	male	36.700	0	no	southwes	9144.57	-4588.21	40090.07
331	61	female	36.385	1	yes	northeas	48517.56	-1994.03	42692.30
332	52	male	27.360	0	yes	northwes	24393.62	-7686.45	36984.99
333	61	female	31.160	0	no	northwes	13429.04	-4274.83	40417.10
334	56	female	28.785	0	no	northeas	11658.38	-6256.62	38421.56
335	43	female	35.720	2	no	northeas	19144.58	-5977.16	38679.69
336	64	male	34.500	0	no	southwes	13822.80	-2453.34	42253.90
337	60	male	25.740	0	no	southeas	12142.58	-6320.60	38383.10
338	62	male	27.550	1	no	northwes	13937.67	-4688.85	39999.20
339	50	male	32.300	1	yes	northeas	41919.10	-5970.61	38675.89
340	46	female	27.720	1	no	southeas	8232.64	-8450.66	36194.10
341	24	female	27.600	0	no	southwes	18955.22	-14325.99	30344.23
342	62	male	30.020	0	no	northwes	13352.10	-4415.92	40281.03
343	60	female	27.550	0	no	northeas	13217.09	-5715.46	38980.11
344	63	male	36.765	0	no	northeas	13981.85	-1943.12	42768.02
345	49	female	41.470	4	no	southeas	10977.21	-1606.48	43179.37
346	34	female	29.260	3	no	southeas	6184.30	-9751.78	34929.62
347	33	male	35.750	2	no	southeas	4890.00	-8369.70	36292.27
348	46	male	33.345	1	no	northeas	8334.46	-6581.55	38060.92
349	36	female	29.920	1	no	southeas	5478.04	-10116.13	34520.84
350	19	male	27.835	0	no	northwes	1635.73	-15454.74	29229.12
351	57	female	23.180	0	no	northwes	11830.61	-7893.44	36815.71
352	50	female	25.600	0	no	southwes	8932.08	-8752.37	35922.00
353	30	female	27.700	0	no	southwes	3554.20	-12847.09	31811.69
354	33	male	35.245	0	no	northeas	12404.88	-9623.81	35039.52
355	18	female	38.280	0	no	southeas	14133.04	-12244.08	32475.70
356	46	male	27.600	0	no	southwes	24603.05	-9040.62	35618.62
357	46	male	43.890	3	no	southeas	8944.12	-2050.24	42704.71
358	47	male	29.830	3	no	northwes	9620.33	-6442.97	38239.25
359	23	male	41.910	0	no	southeas	1837.28	-9846.90	34889.39
360	18	female	20.790	0	no	southeas	1607.51	-18052.86	26668.20

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
361	48	female	32.300	2	no	northeas	10043.25	-5910.39	38741.41
362	35	male	30.500	1	no	southwes	4751.07	-10163.75	34473.69
363	19	female	21.700	0	yes	southwes	13844.51	-17505.68	27205.40
364	21	female	26.400	1	no	southwes	2597.78	-14901.05	29768.07
365	21	female	21.890	2	no	southeas	3180.51	-15873.01	28830.36
366	49	female	30.780	1	no	northeas	9778.35	-6714.23	37929.99
367	56	female	32.300	3	no	northeas	13430.27	-3471.17	41227.84
368	42	female	24.985	2	no	northwes	8017.06	-9784.27	34876.98
369	44	male	32.015	2	no	northwes	8116.27	-6962.81	37684.59
370	18	male	30.400	3	no	northeas	3481.87	-13232.00	31487.17
371	61	female	21.090	0	no	northwes	13415.04	-7644.11	37098.23
372	57	female	22.230	0	no	northeas	12029.29	-8212.69	36504.00
373	42	female	33.155	1	no	northeas	7639.42	-7602.98	37036.21
374	26	male	32.900	2	yes	southwes	36085.22	-10997.45	33667.22
375	20	male	33.330	0	no	southeas	1391.53	-13390.54	31294.50
376	23	female	28.310	0	yes	northwes	18033.97	-14330.82	30340.64
377	39	female	24.890	3	yes	northeas	21659.93	-10008.86	34684.24
378	24	male	40.150	0	yes	southeas	38126.25	-10180.96	34534.50
379	64	female	30.115	3	no	northwes	16455.71	-2290.84	42436.21
380	62	male	31.460	1	no	southeas	27000.98	-3386.45	41293.69
381	27	female	17.955	2	yes	northeas	15006.58	-15751.09	28974.87
382	55	male	30.685	0	yes	northeas	42303.69	-5862.77	38809.64
383	55	male	33.000	0	no	southeas	20781.49	-5094.50	39578.91
384	35	female	43.340	2	no	southeas	5846.92	-5399.14	39322.71
385	44	male	22.135	2	no	northeas	8302.54	-10261.06	34420.88
386	19	male	34.400	0	no	southwes	1261.86	-13278.94	31413.58
387	58	female	39.050	0	no	southeas	11856.41	-2382.23	42324.82
388	50	male	25.365	2	no	northwes	30284.64	-7742.41	36927.42
389	26	female	22.610	0	no	northwes	3176.82	-15511.95	29175.98
390	24	female	30.210	3	no	northwes	4618.08	-11845.33	32854.24
391	48	male	35.625	4	no	northeas	10736.87	-3767.62	40978.46
392	19	female	37.430	0	no	northwes	2138.07	-12281.31	32428.38
393	48	male	31.445	1	no	northeas	8964.06	-6732.61	37910.04
394	49	male	31.350	1	no	northeas	9290.14	-6524.93	38119.26
395	46	female	32.300	2	no	northeas	9411.01	-6389.18	38260.23
396	46	male	19.855	0	no	northwes	7526.71	-11637.93	33071.97

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
397	43	female	34.400	3	no	southwes	8522.00	-5886.06	38797.62
398	21	male	31.020	0	no	southeas	16586.50	-13913.51	30763.24
399	64	male	25.600	2	no	southwes	14988.43	-4326.15	40387.08
400	18	female	38.170	0	no	southeas	1631.67	-12280.18	32438.74
401	51	female	20.600	0	no	southwes	9264.80	-10192.22	34521.00
402	47	male	47.520	1	no	southeas	8083.92	-1695.27	43069.20
403	64	female	32.965	0	no	northwes	14692.67	-2961.74	41742.80
404	49	male	32.300	3	no	northwes	10269.46	-5143.96	39540.71
405	31	male	20.400	0	no	southwes	3260.20	-15051.13	29647.30
406	52	female	38.380	2	no	northeas	11396.90	-2945.88	41734.99
407	33	female	24.310	0	no	southeas	4185.10	-13257.86	31410.90
408	47	female	23.600	1	no	southwes	8539.67	-9589.58	35076.63
409	38	male	21.120	3	no	southeas	6652.53	-11513.94	33205.43
410	32	male	30.030	1	no	southeas	4074.45	-11041.27	33599.08
411	19	male	17.480	0	no	northwes	1621.34	-18926.33	25823.27
412	44	female	20.235	1	yes	northeas	19594.81	-11438.63	33250.80
413	26	female	17.195	2	yes	northeas	14455.64	-16248.62	28487.65
414	25	male	23.900	5	no	southwes	5080.10	-12690.36	32159.83
415	19	female	35.150	0	no	northwes	2134.90	-13031.61	31664.38
416	43	female	35.640	1	no	southeas	7345.73	-6542.01	38105.68
417	52	male	34.100	0	no	southeas	9140.95	-5446.70	39221.72
418	36	female	22.600	2	yes	southwes	18608.26	-12023.16	32651.91
419	64	male	39.160	1	no	southeas	14418.28	-365.61	44346.91
420	63	female	26.980	0	yes	northwes	28950.47	-5191.98	39518.02
421	64	male	33.880	0	yes	southeas	46889.26	-2658.56	42047.33
422	61	male	35.860	0	yes	southeas	46599.11	-2718.00	41981.86
423	40	male	32.775	1	yes	northeas	39125.33	-8208.56	36429.43
424	25	male	30.590	0	no	northeas	2727.40	-13090.76	31574.85
425	48	male	30.200	2	no	southwes	8968.33	-6607.63	38043.91
426	45	male	24.310	5	no	southeas	9788.87	-7745.55	37087.10
427	38	female	27.265	1	no	northeas	6555.07	-10519.91	34121.23
428	18	female	29.165	0	no	northeas	7323.73	-15254.05	29431.79
429	21	female	16.815	1	no	northeas	3167.46	-18119.66	26620.64
430	27	female	30.400	3	no	northwes	18804.75	-11058.54	33633.61
431	19	male	33.100	0	no	southwes	23082.96	-13708.24	30979.46
432	29	female	20.235	2	no	northwes	4906.41	-14501.01	30199.07

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
433	42	male	26.900	0	no	southwes	5969.72	-10232.08	34425.21
434	60	female	30.500	0	no	southwes	12638.20	-4732.37	39956.31
435	31	male	28.595	1	no	northwes	4243.59	-11759.07	32883.81
436	60	male	33.110	3	no	southeas	13919.82	-2248.54	42463.14
437	22	male	31.730	0	no	northeas	2254.80	-13436.76	31238.04
438	35	male	28.900	3	no	southwes	5926.85	-9631.12	35049.85
439	52	female	46.750	5	no	southeas	12592.53	1339.44	46265.94
440	26	male	29.450	0	no	northeas	2897.32	-13228.20	31435.13
441	31	female	32.680	1	no	northwes	4738.27	-10403.19	34241.05
442	33	female	33.500	0	yes	southwes	37079.37	-10200.09	34456.82
443	18	male	43.010	0	no	southeas	1149.40	-10696.95	34070.08
444	59	female	36.520	1	no	southeas	28287.90	-2426.16	42254.12
445	56	male	26.695	1	yes	northwes	26109.33	-6403.84	38266.40
446	45	female	33.100	0	no	southwes	7345.08	-7452.15	37203.08
447	60	male	29.640	0	no	northeas	12731.00	-5018.56	39671.31
448	56	female	25.650	0	no	northwes	11454.02	-7303.67	37386.44
449	40	female	29.600	0	no	southwes	5910.94	-9811.94	34838.34
450	35	male	38.600	1	no	southwes	4762.33	-7488.90	37178.60
451	39	male	29.600	4	no	southwes	7512.27	-7922.07	36811.41
452	30	male	24.130	1	no	northwes	4032.24	-13490.34	31169.59
453	24	male	23.400	0	no	southwes	1969.61	-15729.12	28957.87
454	20	male	29.735	0	no	northwes	1769.53	-14581.40	30097.69
455	32	male	46.530	2	no	southeas	4686.39	-5083.22	39685.52
456	59	male	37.400	0	no	southwes	21797.00	-2686.70	42013.40
457	55	female	30.140	2	no	southeas	11881.97	-4954.81	39711.16
458	57	female	30.495	0	no	northwes	11840.78	-5448.92	39229.57
459	56	male	39.600	0	no	southwes	10601.41	-2678.77	42026.67
460	40	female	33.000	3	no	southeas	7682.67	-7068.99	37610.75
461	49	female	36.630	3	no	southeas	10381.48	-3712.44	40985.03
462	42	male	30.000	0	yes	southwes	22144.03	-9199.39	35451.44
463	62	female	38.095	2	no	northeas	15230.32	-652.94	44052.66
464	56	male	25.935	0	no	northeas	11165.42	-7208.30	37480.36
465	19	male	25.175	0	no	northwes	1632.04	-16341.89	28349.59
466	30	female	28.380	1	yes	southeas	19521.97	-12071.33	32573.29
467	60	female	28.700	1	no	southwes	13224.69	-4781.24	39895.41
468	56	female	33.820	2	no	northwes	12643.38	-3494.93	41175.40

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
469	28	female	24.320	1	no	northeas	23288.93	-13908.18	30753.65
470	18	female	24.090	1	no	southeas	2201.10	-16397.55	28290.37
471	27	male	32.670	0	no	southeas	2497.04	-11919.37	32744.91
472	18	female	30.115	0	no	northeas	2203.47	-14938.58	29747.28
473	19	female	29.800	0	no	southwes	1744.47	-14801.44	29880.91
474	47	female	33.345	0	no	northeas	20878.78	-6892.20	37765.83
475	54	male	25.100	3	yes	southwes	25382.30	-6348.63	38363.32
476	61	male	28.310	1	yes	northwes	28868.66	-4673.19	40008.32
477	24	male	28.500	0	yes	northeas	35147.53	-14026.35	30642.35
478	25	male	35.625	0	no	northwes	2534.39	-11425.94	33254.11
479	21	male	36.850	0	no	southeas	1534.30	-11988.51	32710.33
480	23	male	32.560	0	no	southeas	1824.29	-12920.59	31753.12
481	63	male	41.325	3	no	northwes	15555.19	1174.27	45936.43
482	49	male	37.510	2	no	southeas	9304.70	-3949.80	40721.13
483	18	female	31.350	0	no	southeas	1622.19	-14529.09	30158.03
484	51	female	39.500	1	no	southwes	9880.07	-3355.85	41323.11
485	48	male	34.300	3	no	southwes	9563.03	-4721.05	39966.14
486	31	female	31.065	0	no	northeas	4347.02	-11487.70	33167.21
487	54	female	21.470	3	no	northwes	12475.35	-7567.51	37171.27
488	19	male	28.700	0	no	southwes	1253.94	-15166.94	29515.82
489	44	female	38.060	0	yes	southeas	48885.14	-6055.22	38620.43
490	53	male	31.160	1	no	northwes	10461.98	-5632.05	39020.14
491	19	female	32.900	0	no	southwes	1748.77	-13774.35	30912.74
492	61	female	25.080	0	no	southeas	24513.09	-6303.62	38407.76
493	18	female	25.080	0	no	northeas	2196.47	-16615.23	28079.85
494	61	male	43.400	0	no	southwes	12574.05	-241.36	44513.03
495	21	male	25.700	4	yes	southwes	17942.11	-13557.00	31216.28
496	20	male	27.930	0	no	northeas	1967.02	-15181.53	29499.00
497	31	female	23.600	2	no	southwes	4931.65	-12889.54	31782.51
498	45	male	28.700	2	no	southwes	8027.97	-7824.99	36825.05
499	44	female	23.980	2	no	southeas	8211.10	-9641.78	35026.99
500	62	female	39.200	0	no	southwes	13470.86	-1379.52	43341.68
501	29	male	34.400	0	yes	southwes	36197.70	-10865.63	33800.15
502	43	male	26.030	0	no	northeas	6837.37	-10283.12	34378.41
503	51	male	23.210	1	yes	southeas	22218.11	-8764.47	35912.46
504	19	male	30.250	0	yes	southeas	32548.34	-14652.07	30030.42

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
505	38	female	28.930	1	no	southeas	5974.38	-9965.09	34672.26
506	37	male	30.875	3	no	northwes	6796.86	-8493.96	36184.41
507	22	male	31.350	1	no	northwes	2643.27	-13013.65	31648.27
508	21	male	23.750	2	no	northwes	3077.10	-15249.42	29442.12
509	24	female	25.270	0	no	northeas	3044.21	-15103.40	29574.14
510	57	female	28.700	0	no	southwes	11455.28	-6046.52	38634.99
511	56	male	32.110	1	no	northeas	11763.00	-4600.57	40059.59
512	27	male	33.660	0	no	southeas	2498.41	-11592.01	33075.07
513	51	male	22.420	0	no	northeas	9361.33	-9579.85	35117.42
514	19	male	30.400	0	no	southwes	1256.30	-14602.31	30080.28
515	39	male	28.300	1	yes	southwes	21082.16	-9934.87	34703.60
516	58	male	35.700	0	no	southwes	11362.76	-3485.80	41203.42
517	20	male	35.310	1	no	southeas	27724.29	-12188.15	32492.90
518	45	male	30.495	2	no	northwes	8413.46	-7227.78	37420.01
519	35	female	31.000	1	no	southwes	5240.77	-9997.77	34639.80
520	31	male	30.875	0	no	northeas	3857.76	-11550.73	33104.05
521	50	female	27.360	0	no	northeas	25656.58	-8164.19	36502.75
522	32	female	44.220	0	no	southeas	3994.18	-6922.45	37819.06
523	51	female	33.915	0	no	northeas	9866.30	-5746.87	38919.03
524	38	female	37.730	0	no	southeas	5397.62	-7603.44	37069.54
525	42	male	26.070	1	yes	southeas	38245.59	-9959.58	34687.19
526	18	female	33.880	0	no	southeas	11482.63	-13692.36	31001.64
527	19	female	30.590	2	no	northwes	24059.68	-13453.03	31228.65
528	51	female	25.800	1	no	southwes	9861.03	-7896.49	36764.67
529	46	male	39.425	1	no	northeas	8342.91	-4577.39	40094.90
530	18	male	25.460	0	no	northeas	1708.00	-16488.29	28205.29
531	57	male	42.130	1	yes	southeas	48675.52	-1060.09	43654.05
532	62	female	31.730	0	no	northeas	14043.48	-3847.42	40848.26
533	59	male	29.700	2	no	southeas	12925.89	-4147.28	40531.35
534	37	male	36.190	0	no	southeas	19214.71	-8350.59	36313.89
535	64	male	40.480	0	no	southeas	13831.12	-482.92	44255.20
536	38	male	28.025	1	no	northeas	6067.13	-10266.50	34372.60
537	33	female	38.900	3	no	southwes	5972.38	-6806.89	37907.32
538	46	female	30.200	2	no	southwes	8825.09	-7086.34	37562.64
539	46	female	28.050	1	no	southeas	8233.10	-8340.61	36303.22
540	53	male	31.350	0	no	southeas	27346.04	-6119.23	38547.78

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
541	34	female	38.000	3	no	southwes	6196.45	-6861.79	37844.45
542	20	female	31.790	2	no	southeas	3056.39	-12813.58	31866.19
543	63	female	36.300	0	no	southeas	13887.20	-2096.53	42612.60
544	54	female	47.410	0	yes	southeas	63770.43	-605.89	44180.95
545	54	male	30.210	0	no	northwes	10231.50	-6259.34	38410.74
546	49	male	25.840	2	yes	northwes	23807.24	-7822.51	36843.01
547	28	male	35.435	0	no	northeas	3268.85	-10765.13	33907.09
548	54	female	46.700	2	no	southwes	11538.42	253.10	45021.86
549	25	female	28.595	0	no	northeas	3213.62	-13753.58	30912.67
550	43	female	46.200	0	yes	southeas	45863.21	-3633.60	41125.14
551	63	male	30.800	0	no	southwes	13390.56	-3918.48	40781.63
552	32	female	28.930	0	no	southeas	3972.92	-11956.35	32697.86
553	62	male	21.400	0	no	southwes	12957.12	-7301.86	37441.86
554	52	female	31.730	2	no	northwes	11187.66	-5142.92	39515.33
555	25	female	41.325	0	no	northeas	17878.90	-9555.10	35169.03
556	28	male	23.800	2	no	southwes	3847.67	-13544.67	31130.50
557	46	male	33.440	1	no	northeas	8334.59	-6550.10	38092.57
558	34	male	34.210	0	no	southeas	3935.18	-9724.93	34933.22
559	35	female	34.105	3	yes	northwes	39983.43	-7904.89	36780.61
560	19	male	35.530	0	no	northwes	1646.43	-12906.40	31791.55
561	46	female	19.950	2	no	northwes	9193.84	-10517.84	34186.43
562	54	female	32.680	0	no	northeas	10923.93	-5439.24	39231.12
563	27	male	30.500	0	no	southwes	2494.02	-12638.47	32022.77
564	50	male	44.770	1	no	southeas	9058.73	-1871.18	42858.61
565	18	female	32.120	2	no	southeas	2801.26	-13187.90	31499.70
566	19	female	30.495	0	no	northwes	2128.43	-14570.79	30111.86
567	38	female	40.565	1	no	northwes	6373.56	-6123.19	38557.93
568	41	male	30.590	2	no	northwes	7256.72	-8155.03	36490.41
569	49	female	31.900	5	no	southwes	11552.90	-4256.70	40559.24
570	48	male	40.565	2	yes	northwes	45702.02	-3185.65	41506.01
571	31	female	29.100	0	no	southwes	3761.29	-12140.38	32514.80
572	18	female	37.290	1	no	southeas	2219.45	-12020.23	32680.05
573	30	female	43.120	2	no	southeas	4753.64	-6675.29	38052.80
574	62	female	36.860	1	no	northeas	31620.00	-1599.13	43092.88
575	57	female	34.295	2	no	northeas	13224.06	-3099.11	41575.05
576	58	female	27.170	0	no	northwes	12222.90	-6318.75	38371.03

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
577	22	male	26.840	0	no	southeas	1665.00	-15061.80	29615.31
578	31	female	38.095	1	yes	northeas	58571.07	-8617.53	36051.86
579	52	male	30.200	1	no	southwes	9724.53	-6189.97	38460.47
580	25	female	23.465	0	no	northeas	3206.49	-15466.29	29218.20
581	59	male	25.460	1	no	northeas	12913.99	-6102.04	38584.31
582	19	male	30.590	0	no	northwes	1639.56	-14539.28	30143.45
583	39	male	45.430	2	no	southeas	6356.27	-3756.08	40987.72
584	32	female	23.650	1	no	southeas	17626.24	-13170.03	31490.46
585	19	male	20.700	0	no	southwes	1242.82	-17841.60	26877.16
586	33	female	28.270	1	no	southeas	4779.60	-11386.15	33255.02
587	21	male	20.235	3	no	northeas	3861.21	-15903.39	28847.27
588	34	female	30.210	1	yes	northwes	43943.88	-10500.45	34137.79
589	61	female	35.910	0	no	northeas	13635.64	-2701.49	41998.56
590	38	female	30.690	1	no	southeas	5976.83	-9379.99	35256.09
591	58	female	29.000	0	no	southwes	11842.44	-5708.20	38975.90
592	47	male	19.570	1	no	northwes	8428.07	-10945.13	33755.60
593	20	male	31.130	2	no	southeas	2566.47	-13032.25	31646.51
594	21	female	21.850	1	yes	northeas	15359.10	-16423.74	28268.79
595	41	male	40.260	0	no	southeas	5709.16	-6052.55	38638.97
596	46	female	33.725	1	no	northeas	8823.99	-6455.80	38187.55
597	42	female	29.480	2	no	southeas	7640.31	-8284.21	36362.35
598	34	female	33.250	1	no	northeas	5594.85	-9492.73	35149.14
599	43	male	32.600	2	no	southwes	7441.50	-7008.61	37638.95
600	52	female	37.525	2	no	northwes	33471.97	-3227.23	41448.48
601	18	female	39.160	0	no	southeas	1633.04	-11955.48	32771.56
602	51	male	31.635	0	no	northwes	9174.14	-6502.37	38160.23
603	56	female	25.300	0	no	southwes	11070.54	-7420.84	37271.15
604	64	female	39.050	3	no	southeas	16085.13	665.53	45414.18
605	19	female	28.310	0	yes	northwes	17468.98	-15296.65	29386.52
606	51	female	34.100	0	no	southeas	9283.56	-5685.67	38980.71
607	27	female	25.175	0	no	northeas	3558.62	-14412.13	30259.75
608	59	female	23.655	0	yes	northwes	25678.78	-7257.58	37455.31
609	28	male	26.980	2	no	northeas	4435.09	-12481.75	32179.63
610	30	male	37.800	2	yes	southwes	39241.44	-8417.39	36261.53
611	47	female	29.370	1	no	southeas	8547.69	-7661.56	36980.86
612	38	female	34.800	2	no	southwes	6571.54	-7480.89	37172.45

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
613	18	female	33.155	0	no	northeas	2207.70	-13931.83	30759.60
614	34	female	19.000	3	no	northeas	6753.04	-13188.55	31552.05
615	20	female	33.000	0	no	southeas	1880.07	-13499.61	31184.40
616	47	female	36.630	1	yes	southeas	42969.85	-5257.13	39398.28
617	56	female	28.595	0	no	northeas	11658.12	-6319.95	38358.69
618	49	male	25.600	2	yes	southwes	23306.55	-7902.80	36763.90
619	19	female	33.110	0	yes	southeas	34439.86	-13704.93	30982.80
620	55	female	37.100	0	no	southwes	10713.64	-3739.81	40947.30
621	30	male	31.400	1	no	southwes	3659.35	-11067.98	33575.72
622	37	male	34.100	4	yes	southwes	40182.25	-6910.47	37828.58
623	49	female	21.300	1	no	southwes	9182.17	-9884.24	34803.69
624	18	male	33.535	0	yes	northeas	34617.84	-13806.28	30886.43
625	59	male	28.785	0	no	northwes	12129.61	-5541.59	39146.49
626	29	female	26.030	0	no	northwes	3736.46	-13644.86	31020.32
627	36	male	28.880	3	no	northeas	6748.59	-9397.42	35282.86
628	33	male	42.460	1	no	southeas	11326.71	-6706.07	37999.46
629	58	male	38.000	0	no	southwes	11365.95	-2727.58	41972.79
630	44	female	38.950	0	yes	northwes	42983.46	-5762.76	38919.08
631	53	male	36.100	1	no	southwes	10085.85	-3996.76	40665.83
632	24	male	29.300	0	no	southwes	1977.82	-13760.33	30907.66
633	29	female	35.530	0	no	southeas	3366.67	-10492.85	34177.88
634	40	male	22.705	2	no	northeas	7173.36	-11028.06	33646.50
635	51	male	39.700	1	no	southwes	9391.35	-3290.19	41390.29
636	64	male	38.190	0	no	northeas	14410.93	-1235.57	43486.90
637	19	female	24.510	1	no	northwes	2709.11	-16015.42	28667.18
638	35	female	38.095	2	no	northeas	24915.05	-7116.62	37556.64
639	39	male	26.410	0	yes	northeas	20149.32	-11114.95	33542.68
640	56	male	33.660	4	no	southeas	12949.16	-2504.42	42250.09
641	33	male	42.400	5	no	southwes	6666.24	-4641.67	40238.13
642	42	male	28.310	3	yes	northwes	32787.46	-8146.99	36533.79
643	61	male	33.915	0	no	northeas	13143.86	-3361.05	41333.10
644	23	female	34.960	3	no	northwes	4466.62	-10514.96	34198.67
645	43	male	35.310	2	no	southeas	18806.15	-6112.45	38542.67
646	48	male	30.780	3	no	northeas	10141.14	-5887.78	38795.00
647	39	male	26.220	1	no	northwes	6123.57	-10628.81	34016.07
648	40	female	23.370	3	no	northeas	8252.28	-10278.28	34424.12

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
649	18	male	28.500	0	no	northeas	1712.23	-15475.12	29211.19
650	58	female	32.965	0	no	northeas	12430.95	-4390.54	40291.67
651	49	female	42.680	2	no	southeas	9800.89	-2253.87	42458.94
652	53	female	39.600	1	no	southeas	10579.71	-2844.84	41838.50
653	48	female	31.130	0	no	southeas	8280.62	-7387.25	37269.75
654	45	female	36.300	2	no	southeas	8527.53	-5306.41	39354.14
655	59	female	35.200	0	no	southeas	12244.53	-3412.55	41278.08
656	52	female	25.300	2	yes	southeas	24667.42	-7286.36	37388.17
657	26	female	42.400	1	no	southwes	3410.32	-8413.17	36306.79
658	27	male	33.155	2	no	northwes	4058.71	-10671.93	33991.06
659	48	female	35.910	1	no	northeas	26392.26	-5255.13	39398.07
660	57	female	28.785	4	no	northeas	14394.40	-3885.51	40873.35
661	37	male	46.530	3	no	southeas	6435.62	-3352.39	41440.36
662	57	female	23.980	1	no	southeas	22192.44	-7074.61	37613.94
663	32	female	31.540	1	no	northeas	5148.55	-10540.14	34100.85
664	18	male	33.660	0	no	southeas	1136.40	-13765.00	30928.17
665	64	female	22.990	0	yes	southeas	27037.91	-6291.50	38447.50
666	43	male	38.060	2	yes	southeas	42560.43	-5206.46	39463.15
667	49	male	28.700	1	no	southwes	8703.46	-7406.27	37240.56
668	40	female	32.775	2	yes	northwes	40003.33	-7670.28	36976.88
669	62	male	32.015	0	yes	northeas	45710.21	-3752.80	40942.93
670	40	female	29.810	1	no	southeas	6500.24	-9192.39	35444.00
671	30	male	31.570	3	no	southeas	4837.58	-9947.41	34739.53
672	29	female	31.160	0	no	northeas	3943.60	-11937.69	32720.32
673	36	male	29.700	0	no	southeas	4399.73	-10738.81	33911.68
674	41	female	31.020	0	no	southeas	6185.32	-9100.31	35549.82
675	44	female	43.890	2	yes	southeas	46200.99	-3057.15	41665.92
676	45	male	21.375	0	no	northwes	7222.79	-11365.26	33328.84
677	55	female	40.810	3	no	southeas	12485.80	-903.40	43832.13
678	60	male	31.350	3	yes	northwes	46130.53	-2832.61	41878.27
679	56	male	36.100	3	no	southwes	12363.55	-2213.84	42494.35
680	49	female	23.180	2	no	northwes	10156.78	-8713.88	35967.69
681	21	female	17.400	1	no	southwes	2585.27	-17922.03	26811.54
682	19	male	20.300	0	no	southwes	1242.26	-17976.10	26745.98
683	39	male	35.300	2	yes	southwes	40103.89	-7075.66	37579.29
684	53	male	24.320	0	no	northwes	9863.47	-8464.73	36224.19

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
685	33	female	18.500	1	no	southwes	4766.02	-14661.55	30041.51
686	53	male	26.410	2	no	northeas	11244.38	-6676.20	37995.23
687	42	male	26.125	2	no	northeas	7729.65	-9402.96	35252.83
688	40	male	41.690	0	no	southeas	5438.75	-5824.41	38880.59
689	47	female	24.100	1	no	southwes	26236.58	-9421.91	35241.05
690	27	male	31.130	1	yes	southeas	34806.47	-11880.26	32768.72
691	21	male	27.360	0	no	northeas	2104.11	-15129.87	29548.76
692	47	male	36.200	1	no	southwes	8068.19	-5398.88	39254.44
693	20	male	32.395	1	no	northwes	2362.23	-13150.75	31519.45
694	24	male	23.655	0	no	northwes	2352.97	-15643.70	29041.81
695	27	female	34.800	1	no	southwes	3578.00	-10666.32	33992.27
696	26	female	40.185	0	no	northwes	3201.25	-9686.76	35023.53
697	53	female	32.300	2	no	northeas	29186.48	-4714.89	39945.86
698	41	male	35.750	1	yes	southeas	40273.65	-6985.44	37662.19
699	56	male	33.725	0	no	northwes	10976.25	-4615.78	40061.70
700	23	female	39.270	2	no	southeas	3500.61	-9623.86	35084.40
701	21	female	34.870	0	no	southeas	2020.55	-12640.55	32047.33
702	50	female	44.745	0	no	northeas	9541.70	-2429.72	42314.82
703	53	male	41.470	0	no	southeas	9504.31	-2782.13	41932.05
704	34	female	26.410	1	no	northwes	5385.34	-11765.99	32879.50
705	47	female	29.545	1	no	northwes	8930.93	-7603.32	37038.85
706	33	female	32.900	2	no	southwes	5375.04	-9311.07	35340.76
707	51	female	38.060	0	yes	southeas	44400.41	-4379.43	40304.57
708	49	male	28.690	3	no	northwes	10264.44	-6343.95	38343.05
709	31	female	30.495	3	no	northeas	6113.23	-10063.24	34621.36
710	36	female	27.740	0	no	northeas	5469.01	-11391.25	33262.35
711	18	male	35.200	1	no	southeas	1727.54	-12708.04	31979.75
712	50	female	23.540	2	no	southeas	10107.22	-8354.06	36326.96
713	43	female	30.685	2	no	northwes	8310.84	-7643.89	37002.34
714	20	male	40.470	0	no	northeas	1984.45	-11042.73	33688.85
715	24	female	22.600	0	no	southwes	2457.50	-15997.29	28694.70
716	60	male	28.900	0	no	southwes	12146.97	-5265.08	39426.35
717	49	female	22.610	1	no	northwes	9566.99	-9443.77	35233.28
718	60	male	24.320	1	no	northwes	13112.60	-6245.96	38451.07
719	51	female	36.670	2	no	northwes	10848.13	-3748.02	40921.43
720	58	female	33.440	0	no	northwes	12231.61	-4233.17	40449.78

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
721	51	female	40.660	0	no	northeas	9875.68	-3525.66	41177.63
722	53	male	36.600	3	no	southwes	11264.54	-2765.57	41938.19
723	62	male	37.400	0	no	southwes	12979.36	-1971.88	42738.55
724	19	male	35.400	0	no	southwes	1263.25	-12949.23	31748.03
725	50	female	27.075	1	no	northeas	10106.13	-7709.26	36944.26
726	30	female	39.050	3	yes	southeas	40932.43	-7480.40	37240.48
727	41	male	28.405	1	no	northwes	6664.69	-9420.15	35218.59
728	29	female	21.755	1	yes	northeas	16657.72	-14527.51	30149.38
729	18	female	40.280	0	no	northeas	2217.60	-11588.67	33148.62
730	41	female	36.080	1	no	southeas	6781.35	-6876.63	37772.55
731	35	male	24.420	3	yes	southeas	19362.00	-11126.74	33570.01
732	53	male	21.400	1	no	southwes	10065.41	-8895.46	35801.28
733	24	female	30.100	3	no	southwes	4234.93	-11881.85	32817.71
734	48	female	27.265	1	no	northeas	9447.25	-8123.98	36525.20
735	59	female	32.100	3	no	southwes	14007.22	-2821.91	41885.71
736	49	female	34.770	1	no	northwes	9583.89	-5392.21	39257.99
737	37	female	38.390	0	yes	southeas	40419.02	-7626.77	37051.23
738	26	male	23.700	2	no	southwes	3484.33	-14060.03	30619.46
739	23	male	31.730	3	yes	northeas	36189.10	-11582.66	33121.11
740	29	male	35.500	2	yes	southwes	44585.46	-9415.48	35252.05
741	45	male	24.035	2	no	northeas	8604.48	-9383.91	35285.63
742	27	male	29.150	0	yes	southeas	18246.50	-13086.91	31574.59
743	53	male	34.105	0	yes	northeas	43254.42	-5206.16	39464.50
744	31	female	26.620	0	no	southeas	3757.84	-12966.61	31693.90
745	50	male	26.410	0	no	northwes	8827.21	-8481.50	36189.10
746	50	female	30.115	1	no	northwes	9910.36	-6696.17	37950.25
747	34	male	27.000	2	no	southwes	11737.85	-11031.15	33622.24
748	19	male	21.755	0	no	northwes	1627.28	-17487.22	27223.47
749	47	female	36.000	1	no	southwes	8556.91	-5464.83	39187.56
750	28	male	30.875	0	no	northwes	3062.51	-12273.09	32386.44
751	37	female	26.400	0	yes	southeas	19539.24	-11598.22	33059.32
752	21	male	28.975	0	no	northwes	1906.36	-14592.40	30083.91
753	64	male	37.905	0	no	northwes	14210.54	-1329.40	43391.45
754	58	female	22.770	0	no	southeas	11833.78	-7792.95	36922.90
755	24	male	33.630	4	no	northeas	17128.43	-10197.85	34563.94
756	31	male	27.645	2	no	northeas	5031.27	-11537.66	33117.18

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
757	39	female	22.800	3	no	northeas	7985.82	-10709.44	33996.71
758	47	female	27.830	0	yes	southeas	23065.42	-8724.64	35935.39
759	30	male	37.430	3	no	northeas	5428.73	-8012.55	36696.68
760	18	male	38.170	0	yes	southeas	36307.80	-12280.18	32438.74
761	22	female	34.580	2	no	northeas	3925.76	-11408.01	33273.62
762	23	male	35.200	1	no	southwes	2416.96	-11499.60	33171.25
763	33	male	27.100	1	yes	southwes	19040.88	-11776.11	32867.91
764	27	male	26.030	0	no	northeas	3070.81	-14126.48	30541.96
765	45	female	25.175	2	no	northeas	9095.07	-9002.04	35660.91
766	57	female	31.825	0	no	northwes	11842.62	-5007.07	39671.06
767	47	male	32.300	1	no	southwes	8062.76	-6688.30	37953.61
768	42	female	29.000	1	no	southwes	7050.64	-8982.25	35655.86
769	64	female	39.700	0	no	southwes	14319.03	-739.02	43993.24
770	38	female	19.475	2	no	northwes	6933.24	-12594.44	32107.64
771	61	male	36.100	3	no	southwes	27941.29	-1021.15	43701.59
772	53	female	26.700	2	no	southwes	11150.78	-6579.26	38090.90
773	44	female	36.480	0	no	northeas	12797.21	-6575.31	38091.14
774	19	female	28.880	0	yes	northwes	17748.51	-15107.09	29575.53
775	41	male	34.200	2	no	northwes	7261.74	-6958.85	37691.87
776	51	male	33.330	3	no	southeas	10560.49	-4324.26	40365.07
777	40	male	32.300	2	no	northwes	6986.70	-7827.64	36818.75
778	45	male	39.805	0	no	northeas	7448.40	-5242.44	39446.61
779	35	male	34.320	3	no	southeas	5934.38	-7833.85	36852.37
780	53	male	28.880	0	no	northwes	9869.81	-6940.77	37728.83
781	30	male	24.400	3	yes	southwes	18259.22	-12336.00	32366.04
782	18	male	41.140	0	no	southeas	1146.80	-11307.40	33438.53
783	51	male	35.970	1	no	southeas	9386.16	-4517.67	40140.42
784	50	female	27.600	1	yes	southwes	24520.26	-7534.00	37117.70
785	31	female	29.260	1	no	southeas	4350.51	-11537.83	33104.24
786	35	female	27.700	3	no	southwes	6414.18	-10030.84	34652.57
787	60	male	36.955	0	no	northeas	12741.17	-2595.00	42106.13
788	21	male	36.860	0	no	northwes	1917.32	-11985.22	32713.68
789	29	male	22.515	3	no	northeas	5209.58	-13208.56	31506.65
790	62	female	29.920	0	no	southeas	13457.96	-4449.21	40247.90
791	39	female	41.800	0	no	southeas	5662.23	-6028.60	38677.85
792	19	male	27.600	0	no	southwes	1252.41	-15532.98	29151.29

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
793	22	female	23.180	0	no	northeas	2731.91	-16285.19	28407.84
794	53	male	20.900	0	yes	southeas	21195.82	-9613.88	35101.89
795	39	female	31.920	2	no	northwes	7209.49	-8193.62	36452.37
796	27	male	28.500	0	yes	northwes	18310.74	-13303.13	31359.09
797	30	male	44.220	2	no	southeas	4266.17	-6316.67	38424.77
798	30	female	22.895	1	no	northeas	4719.52	-13904.22	30763.23
799	58	female	33.100	0	no	southwes	11848.14	-4345.81	40336.60
800	33	male	24.795	0	yes	northeas	17904.53	-13095.53	31570.69
801	42	female	26.180	1	no	southeas	7046.72	-9922.82	34723.48
802	64	female	35.970	0	no	southeas	14313.85	-1967.47	42744.36
803	21	male	22.300	1	no	southwes	2103.08	-16272.73	28416.66
804	18	female	42.240	0	yes	southeas	38792.69	-10948.12	33809.84
805	23	male	26.510	0	no	southeas	1815.88	-14930.57	29744.89
806	45	female	35.815	0	no	northwes	7731.86	-6554.94	38109.08
807	40	female	41.420	1	no	northwes	28476.73	-5362.81	39325.39
808	19	female	36.575	0	no	northwes	2136.88	-12562.40	32141.60
809	18	male	30.140	0	no	southeas	1131.51	-14930.29	29755.59
810	25	male	25.840	1	no	northeas	3309.79	-14122.86	30537.89
811	46	female	30.800	3	no	southwes	9414.92	-6359.95	38320.48
812	33	female	42.940	3	no	northwes	6360.99	-5484.44	39268.10
813	54	male	21.010	2	no	southeas	11013.71	-8249.56	36462.08
814	28	male	22.515	2	no	northeas	4428.89	-13975.49	30707.86
815	36	male	34.430	2	no	southeas	5584.31	-8083.70	36569.53
816	20	female	31.460	0	no	southeas	1877.93	-14009.25	30671.23
817	24	female	24.225	0	no	northwes	2842.76	-15452.87	29229.56
818	23	male	37.100	3	no	southwes	3597.60	-9810.17	34915.20
819	47	female	26.125	1	yes	northeas	23401.31	-8744.00	35908.08
820	33	female	35.530	0	yes	northwes	55135.40	-9529.82	35134.81
821	45	male	33.700	1	no	southwes	7445.92	-6703.58	37938.75
822	26	male	17.670	0	no	northwes	2680.95	-17174.50	27557.55
823	18	female	31.130	0	no	southeas	1621.88	-14601.98	30084.81
824	44	female	29.810	2	no	southeas	8219.20	-7695.07	36952.36
825	60	male	24.320	0	no	northwes	12523.60	-6796.39	37915.77
826	64	female	31.825	2	no	northeas	16069.08	-2250.02	42445.39
827	56	male	31.790	2	yes	southeas	43813.87	-4167.85	40500.06
828	36	male	28.025	1	yes	northeas	20773.63	-10746.75	33892.87

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
829	41	male	30.780	3	yes	northeas	39597.41	-7565.13	37112.43
830	39	male	21.850	1	no	northwes	6117.49	-12093.13	32577.98
831	63	male	33.100	0	no	southwes	13393.76	-3154.90	41545.64
832	36	female	25.840	0	no	northwes	5266.37	-12025.38	32634.56
833	28	female	23.845	2	no	northwes	4719.74	-13529.60	31145.32
834	58	male	34.390	0	no	northwes	11743.93	-3918.73	40766.29
835	36	male	33.820	1	no	northwes	5377.46	-8823.42	35818.38
836	42	male	35.970	2	no	southeas	7160.33	-6134.56	38523.15
837	36	male	31.500	0	no	southwes	4402.23	-10141.17	34509.54
838	56	female	28.310	0	no	northeas	11657.72	-6414.98	38264.43
839	35	female	23.465	2	no	northeas	6402.29	-11973.16	32696.41
840	59	female	31.350	0	no	northwes	12622.18	-4688.07	39996.56
841	21	male	31.100	0	no	southwes	1526.31	-13886.99	30789.85
842	59	male	24.700	0	no	northeas	12323.94	-6907.06	37798.84
843	23	female	32.780	2	yes	southeas	36021.01	-11761.15	32911.26
844	57	female	29.810	0	yes	southeas	27533.91	-5676.80	39002.50
845	53	male	30.495	0	no	northeas	10072.06	-6403.30	38263.99
846	60	female	32.450	0	yes	southeas	45008.96	-4084.70	40603.76
847	51	female	34.200	1	no	southwes	9872.70	-5102.35	39549.53
848	23	male	50.380	1	no	southeas	2438.06	-6547.20	38300.91
849	27	female	24.100	0	no	southwes	2974.13	-14771.76	29905.39
850	55	male	32.775	0	no	northwes	10601.63	-5169.07	39504.04
851	37	female	30.780	0	yes	northeas	37270.15	-10139.87	34510.02
852	61	male	32.300	2	no	northwes	14119.62	-2806.54	41877.42
853	46	female	35.530	0	yes	northeas	42111.66	-6409.45	38254.29
854	53	female	23.750	2	no	northeas	11729.68	-7567.11	37119.45
855	49	female	23.845	3	yes	northeas	24106.91	-7963.74	36744.95
856	20	female	29.600	0	no	southwes	1875.34	-14626.24	30052.87
857	48	female	33.110	0	yes	southeas	40974.16	-6730.71	37928.25
858	25	male	24.130	0	yes	northwes	15817.99	-15243.60	29437.18
859	25	female	32.230	1	no	southeas	18218.16	-11998.08	32657.14
860	57	male	28.100	0	no	southwes	10965.45	-6246.61	38436.58
861	37	female	47.600	2	yes	southwes	46113.51	-3532.00	41244.90
862	38	female	28.000	3	no	southwes	7151.09	-9210.11	35471.06
863	55	female	33.535	2	no	northwes	12269.69	-3827.99	40839.18
864	36	female	19.855	0	no	northeas	5458.05	-14033.58	30667.72

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
865	51	male	25.400	0	no	southwes	8782.47	-8580.42	36097.21
866	40	male	29.900	2	no	southwes	6600.36	-8624.24	36021.36
867	18	male	37.290	0	no	southeas	1141.45	-12569.18	32143.27
868	57	male	43.700	1	no	southwes	11576.13	-546.84	44183.54
869	61	male	23.655	0	no	northeas	13129.60	-6781.54	37939.24
870	25	female	24.300	3	no	southwes	4391.65	-13574.16	31137.84
871	50	male	36.200	0	no	southwes	8457.82	-5231.18	39440.98
872	26	female	29.480	1	no	southeas	3392.37	-12669.09	31981.68
873	42	male	24.860	0	no	southeas	5966.89	-10914.04	33752.27
874	43	male	30.100	1	no	southwes	6849.03	-8376.64	36260.83
875	44	male	21.850	3	no	northeas	8891.14	-9830.10	34886.36
876	23	female	28.120	0	no	northwes	2690.11	-14394.06	30277.69
877	49	female	27.100	1	no	southwes	26140.36	-7939.95	36711.56
878	33	male	33.440	5	no	southeas	6653.79	-7587.22	37232.75
879	41	male	28.800	1	no	southwes	6282.24	-9288.59	35349.38
880	37	female	29.500	2	no	southwes	6311.95	-9477.46	35168.95
881	22	male	34.800	3	no	southwes	3443.06	-10809.33	33906.79
882	23	male	27.360	1	no	northwes	2789.06	-14098.20	30562.79
883	21	female	22.135	0	no	northeas	2585.85	-16876.88	27825.49
884	51	female	37.050	3	yes	northeas	46255.11	-3095.47	41606.98
885	25	male	26.695	4	no	northwes	4877.98	-12259.25	32499.34
886	32	male	28.930	1	yes	southeas	19719.69	-11406.98	33234.21
887	57	male	28.975	0	yes	northeas	27218.44	-5954.87	38725.99
888	36	female	30.020	0	no	northwes	5272.18	-10632.46	34017.86
889	22	male	39.500	0	no	southwes	1682.60	-10876.94	33838.80
890	57	male	33.630	1	no	northwes	11945.13	-3858.21	40806.75
891	64	female	26.885	0	yes	northwes	29330.98	-4985.94	39728.87
892	36	female	29.040	4	no	southeas	7243.81	-8829.08	35906.52
893	54	male	24.035	0	no	northeas	10422.92	-8321.71	36371.87
894	47	male	38.940	2	yes	southeas	44202.65	-3958.42	40719.52
895	62	male	32.110	0	no	northeas	13555.00	-3721.27	40974.49
896	61	female	44.000	0	no	southwes	13063.88	-45.38	44715.56
897	43	female	20.045	2	yes	northeas	19798.05	-11203.87	33495.59
898	19	male	25.555	1	no	northwes	2221.56	-15666.18	29011.99
899	18	female	40.260	0	no	southeas	1634.57	-11595.22	33141.88
900	19	female	22.515	0	no	northwes	2117.34	-17232.24	27473.26

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
901	49	male	22.515	0	no	northeas	8688.86	-10025.63	34666.32
902	60	male	40.920	0	yes	southeas	48673.56	-1291.47	43436.02
903	26	male	27.265	3	no	northeas	4661.29	-12342.60	32355.52
904	49	male	36.850	0	no	southeas	8125.78	-5256.12	39417.64
905	60	female	35.100	0	no	southwes	12644.59	-3207.29	41486.39
906	26	female	29.355	2	no	northeas	4564.19	-12172.99	32488.29
907	27	male	32.585	3	no	northeas	4846.92	-10334.25	34360.53
908	44	female	32.340	1	no	southeas	7633.72	-7393.50	37245.41
909	63	male	39.800	3	no	southwes	15170.07	673.85	45424.00
910	32	female	24.600	0	yes	southwes	17496.31	-13401.17	31266.84
911	22	male	28.310	1	no	northwes	2639.04	-14023.20	30638.76
912	18	male	31.730	0	yes	northeas	33732.69	-14403.23	30284.55
913	59	female	26.695	3	no	northwes	14382.71	-4622.41	40096.39
914	44	female	27.500	1	no	southwes	7626.99	-9002.91	35640.25
915	33	male	24.605	2	no	northwes	5257.51	-12071.93	32592.36
916	24	female	33.990	0	no	southeas	2473.33	-12206.57	32468.84
917	43	female	26.885	0	yes	northwes	21774.32	-9997.50	34660.66
918	45	male	22.895	0	yes	northeas	35069.37	-10854.46	33827.57
919	61	female	28.200	0	no	southwes	13041.92	-5260.44	39436.78
920	35	female	34.210	1	no	southeas	5245.23	-8934.91	35708.91
921	62	female	25.000	0	no	southwes	13451.12	-6092.50	38623.50
922	62	female	33.200	0	no	southwes	13462.52	-3359.77	41336.94
923	38	male	31.000	1	no	southwes	5488.26	-9277.08	35359.07
924	34	male	35.815	0	no	northwes	4320.41	-9195.32	35469.59
925	43	male	23.200	0	no	southwes	6250.44	-11230.85	33446.56
926	50	male	32.110	2	no	northeas	25333.33	-5494.94	39159.75
927	19	female	23.400	2	no	southwes	2913.57	-15849.68	28849.94
928	57	female	20.100	1	no	southwes	12032.33	-8379.74	36342.10
929	62	female	39.160	0	no	southeas	13470.80	-1392.67	43328.27
930	41	male	34.210	1	no	southeas	6289.75	-7493.89	37147.82
931	26	male	46.530	1	no	southeas	2927.06	-7068.65	37705.29
932	39	female	32.500	1	no	southwes	6238.30	-8539.65	36097.88
933	46	male	25.800	5	no	southwes	10096.97	-7007.16	37818.31
934	45	female	35.300	0	no	southwes	7348.14	-6724.87	37936.97
935	32	male	37.180	2	no	southeas	4673.39	-8139.50	36531.83
936	59	female	27.500	0	no	southwes	12233.83	-5970.31	38721.75

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
937	44	male	29.735	2	no	northeas	32108.66	-7720.01	36927.50
938	39	female	24.225	5	no	northwes	8965.80	-9212.71	35617.87
939	18	male	26.180	2	no	southeas	2304.00	-15161.95	29528.60
940	53	male	29.480	0	no	southeas	9487.64	-6740.95	37927.51
941	18	male	23.210	0	no	southeas	1121.87	-17240.86	27463.49
942	50	female	46.090	1	no	southeas	9549.57	-1441.35	43305.49
943	18	female	40.185	0	no	northeas	2217.47	-11619.76	33116.62
944	19	male	22.610	0	no	northwes	1628.47	-17200.39	27504.50
945	62	male	39.930	0	no	southeas	12982.87	-1139.70	43586.71
946	56	female	35.800	1	no	southwes	11674.13	-3379.37	41289.17
947	42	male	35.800	2	no	southwes	7160.09	-6190.63	38466.30
948	37	male	34.200	1	yes	northeas	39047.29	-8457.53	36184.87
949	42	male	31.255	0	no	northwes	6358.78	-8782.55	35868.13
950	25	male	29.700	3	yes	southwes	19933.46	-11773.40	32923.58
951	57	male	18.335	0	no	northeas	11534.87	-9525.87	35230.25
952	51	male	42.900	2	yes	southeas	47462.89	-1703.23	43014.39
953	30	female	28.405	1	no	northwes	4527.18	-12063.00	32581.57
954	44	male	30.200	2	yes	southwes	38998.55	-7565.39	37081.71
955	34	male	27.835	1	yes	northwes	20009.63	-11290.65	33350.59
956	31	male	39.490	1	no	southeas	3875.73	-8159.66	36520.50
957	54	male	30.800	1	yes	southeas	41999.52	-5512.88	39141.87
958	24	male	26.790	1	no	northwes	12609.89	-14046.96	30612.96
959	43	male	34.960	1	yes	northeas	41034.22	-6766.45	37878.48
960	48	male	36.670	1	no	northwes	28468.92	-5004.54	39652.25
961	19	female	39.615	1	no	northwes	2730.11	-11015.45	33699.45
962	29	female	25.900	0	no	southwes	3353.28	-13688.28	30977.39
963	63	female	35.200	1	no	southeas	14474.68	-1909.07	42780.28
964	46	male	24.795	3	no	northeas	9500.57	-8363.00	36335.21
965	52	male	36.765	2	no	northwes	26467.10	-3477.60	41194.09
966	35	male	27.100	1	no	southwes	4746.34	-11295.39	33347.17
967	51	male	24.795	2	yes	northwes	23967.38	-7694.34	36980.77
968	44	male	25.365	1	no	northwes	7518.03	-9716.22	34935.57
969	21	male	25.745	2	no	northeas	3279.87	-14582.30	30100.01
970	39	female	34.320	5	no	southeas	8596.83	-5853.29	38963.22
971	50	female	28.160	3	no	southeas	10702.64	-6281.48	38408.56
972	34	female	23.560	0	no	northeas	4992.38	-13268.81	31403.71

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
973	22	female	20.235	0	no	northwes	2527.82	-17273.98	27440.66
974	19	female	40.500	0	no	southwes	1759.34	-11274.76	33460.81
975	26	male	35.420	0	no	southeas	2322.62	-11252.27	33424.28
976	29	male	22.895	0	yes	northeas	16138.76	-14694.01	29987.30
977	48	male	40.150	0	no	southeas	7804.16	-4410.71	40283.98
978	26	male	29.150	1	no	southeas	2902.91	-12778.78	31872.20
979	45	female	39.995	3	no	northeas	9704.67	-3564.25	41151.80
980	36	female	29.920	0	no	southeas	4889.04	-10665.69	33984.67
981	54	male	25.460	1	no	northeas	25517.11	-7294.03	37376.36
982	34	male	21.375	0	no	northeas	4500.34	-14002.24	30685.95
983	31	male	25.900	3	yes	southwes	19199.94	-11593.65	33099.93
984	27	female	30.590	1	no	northeas	16796.41	-12059.40	32589.20
985	20	male	30.115	5	no	northeas	4915.06	-11825.46	33022.78
986	44	female	25.800	1	no	southwes	7624.63	-9570.72	35078.98
987	43	male	30.115	3	no	northwes	8410.05	-7306.44	37372.05
988	45	female	27.645	1	no	northwes	28340.19	-8715.07	35928.70
989	34	male	34.675	0	no	northeas	4518.83	-9571.37	35088.49
990	24	female	20.520	0	yes	northeas	14571.89	-16695.88	28011.83
991	26	female	19.800	1	no	southwes	3378.91	-15907.34	28790.80
992	38	female	27.835	2	no	northeas	7144.86	-9791.72	34857.36
993	50	female	31.600	2	no	southwes	10118.42	-5664.15	38990.24
994	38	male	28.270	1	no	southeas	5484.47	-10184.87	34453.69
995	27	female	20.045	3	yes	northwes	16420.49	-14520.46	30218.08
996	39	female	23.275	3	no	northeas	7986.48	-10550.04	34152.79
997	39	female	34.100	3	no	southwes	7418.52	-6945.20	37737.56
998	63	female	36.850	0	no	southeas	13887.97	-1915.09	42796.45
999	33	female	36.290	3	no	northeas	6551.75	-7665.18	37032.12
1000	36	female	26.885	0	no	northwes	5267.82	-11676.41	32979.64
1001	30	male	22.990	2	yes	northwes	17361.77	-13334.67	31342.50
1002	24	male	32.700	0	yes	southwes	34472.84	-12632.94	32038.44
1003	24	male	25.800	0	no	southwes	1972.95	-14926.35	29749.10
1004	48	male	29.600	0	no	southwes	21232.18	-7895.81	36762.13
1005	47	male	19.190	1	no	northeas	8627.54	-11073.33	33631.41
1006	29	male	31.730	2	no	northwes	4433.39	-10661.63	33994.29
1007	28	male	29.260	2	no	northeas	4438.26	-11722.48	32934.66
1008	47	male	28.215	3	yes	northwes	24915.22	-6980.81	37704.46

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
1009	25	male	24.985	2	no	northeas	23241.47	-13871.04	30803.94
1010	51	male	27.740	1	no	northeas	9957.72	-7248.33	37404.99
1011	48	female	22.800	0	no	southwes	8269.04	-10168.88	34518.87
1012	43	male	20.130	2	yes	southeas	18767.74	-11175.23	33523.40
1013	61	female	33.330	4	no	southeas	36580.28	-1421.11	43347.54
1014	48	male	32.300	1	no	northwes	8765.25	-6448.98	38194.28
1015	38	female	27.600	0	no	southwes	5383.54	-10957.77	33695.87
1016	59	male	25.460	0	no	northwes	12124.99	-6652.45	38048.99
1017	19	female	24.605	1	no	northwes	2709.24	-15983.65	28698.51
1018	26	female	34.200	2	no	southwes	3987.93	-10567.79	34100.97
1019	54	female	35.815	3	no	northwes	12495.29	-2785.58	41916.82
1020	21	female	32.680	2	no	northwes	26018.95	-12277.33	32401.04
1021	51	male	37.000	0	no	southwes	8798.59	-4728.38	39949.50
1022	22	female	31.020	3	yes	southeas	35595.59	-12059.49	32646.40
1023	47	male	36.080	1	yes	southeas	42211.14	-5438.45	39214.31
1024	18	male	23.320	1	no	southeas	1711.03	-16655.33	28036.74
1025	47	female	45.320	1	no	southeas	8569.86	-2410.52	42323.28
1026	21	female	34.600	0	no	southwes	2020.18	-12729.60	31957.05
1027	19	male	26.030	1	yes	northwes	16450.89	-15507.60	29168.89
1028	23	male	18.715	0	no	northwes	21595.38	-17544.74	27181.88
1029	54	male	31.600	0	no	southwes	9850.43	-5797.49	38872.07
1030	37	female	17.290	2	no	northeas	6877.98	-13572.08	31154.08
1031	46	female	23.655	1	yes	northwes	21677.28	-9810.34	34853.94
1032	55	female	35.200	0	yes	southeas	44423.80	-4366.65	40312.22
1033	30	female	27.930	0	no	northeas	4137.52	-12770.46	31887.82
1034	18	male	21.565	0	yes	northeas	13747.87	-17792.53	26922.60
1035	61	male	38.380	0	no	northwes	12950.07	-1887.40	42824.96
1036	54	female	23.000	3	no	southwes	12094.48	-7053.04	37672.98
1037	22	male	37.070	2	yes	southeas	37484.45	-10587.82	34107.21
1038	45	female	30.495	1	yes	northwes	39725.52	-7766.22	36872.73
1039	22	male	28.880	0	no	northeas	2250.84	-14382.55	30290.96
1040	19	male	27.265	2	no	northwes	22493.66	-14558.44	30125.71
1041	35	female	28.025	0	yes	northwes	20234.85	-11536.48	33116.88
1042	18	male	23.085	0	no	northeas	1704.70	-17282.74	27422.34
1043	20	male	30.685	0	yes	northeas	33475.82	-14266.14	30413.39
1044	28	female	25.800	0	no	southwes	3161.45	-13962.44	30705.15

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
1045	55	male	35.245	1	no	northeas	11394.07	-3801.35	40862.54
1046	43	female	24.700	2	yes	northwes	21880.82	-9640.07	35023.48
1047	43	female	25.080	0	no	northeas	7325.05	-10600.85	34065.19
1048	22	male	52.580	1	yes	southeas	44501.40	-6079.95	38814.83
1049	25	female	22.515	1	no	northwes	3594.17	-15235.80	29442.48
1050	49	male	30.900	0	yes	southwes	39727.61	-7224.48	37434.20
1051	44	female	36.955	1	no	northwes	8023.14	-5868.82	38785.85
1052	64	male	26.410	0	no	northeas	14394.56	-5144.79	39572.24
1053	49	male	29.830	1	no	northeas	9288.03	-7030.06	37614.86
1054	47	male	29.800	3	yes	southwes	25309.49	-6452.95	38229.30
1055	27	female	21.470	0	no	northwes	3353.47	-15653.79	29040.67
1056	55	male	27.645	0	no	northwes	10594.50	-6875.34	37803.14
1057	48	female	28.900	0	no	southwes	8277.52	-8128.83	36530.23
1058	45	female	31.790	0	no	southeas	17929.30	-7886.26	36767.13
1059	24	female	39.490	0	no	southeas	2480.98	-10397.17	34312.36
1060	32	male	33.820	1	no	northwes	4462.72	-9785.43	34860.44
1061	24	male	32.010	0	no	southeas	1981.58	-12861.31	31808.53
1062	57	male	27.940	1	no	southeas	11554.22	-5749.61	38919.04
1063	59	male	41.140	1	yes	southeas	48970.25	-907.09	43803.50
1064	36	male	28.595	3	no	northwes	6548.20	-9492.31	35188.46
1065	29	female	25.600	4	no	southwes	5708.87	-11660.66	33093.43
1066	42	female	25.300	1	no	southwes	7045.50	-10217.07	34433.27
1067	48	male	37.290	2	no	southeas	8978.19	-4261.62	40406.84
1068	39	male	42.655	0	no	northeas	5757.41	-5749.17	38966.28
1069	63	male	21.660	1	no	northwes	14349.85	-6426.06	38304.46
1070	54	female	31.900	1	no	southeas	10928.85	-5147.59	39507.15
1071	37	male	37.070	1	yes	southeas	39871.70	-7511.07	37144.56
1072	63	male	31.445	0	no	northeas	13974.46	-3704.11	40995.65
1073	21	male	31.255	0	no	northwes	1909.53	-13835.61	30841.43
1074	54	female	28.880	2	no	northeas	12096.65	-5613.03	39052.54
1075	60	female	18.335	0	no	northeas	13204.29	-8811.76	35956.11
1076	32	female	29.590	1	no	southeas	4562.84	-11187.48	33453.07
1077	47	female	32.000	1	no	southwes	8551.35	-6787.77	37853.83
1078	21	male	26.030	0	no	northeas	2102.26	-15573.39	29108.93
1079	28	male	31.680	0	yes	southeas	34672.15	-12006.20	32654.20
1080	63	male	33.660	3	no	southeas	15161.53	-1351.62	43371.48

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
1081	18	male	21.780	2	no	southeas	11884.05	-16634.52	28078.84
1082	32	male	27.835	1	no	northwes	4454.40	-11771.57	32871.54
1083	38	male	19.950	1	no	northwes	5855.90	-12972.31	31715.26
1084	32	male	31.500	1	no	southwes	4076.50	-10553.40	34087.54
1085	62	female	30.495	2	no	northwes	15019.76	-3168.10	41520.15
1086	39	female	18.300	5	yes	southwes	19023.26	-11205.87	33675.85
1087	55	male	28.975	0	no	northeas	10796.35	-6431.83	38242.96
1088	57	male	31.540	0	no	northwes	11353.23	-5101.68	39576.38
1089	52	male	47.740	1	no	southeas	9748.91	-426.48	44346.47
1090	56	male	22.100	0	no	southwes	10577.09	-8494.69	36219.67
1091	47	male	36.190	0	yes	southeas	41676.08	-5952.30	38715.49
1092	55	female	29.830	0	no	northeas	11286.54	-6147.13	38526.13
1093	23	male	32.700	3	no	southwes	3591.48	-11261.52	33444.22
1094	22	female	30.400	0	yes	northwes	33907.55	-13877.67	30795.61
1095	50	female	33.700	4	no	southwes	11299.34	-3925.17	40817.47
1096	18	female	31.350	4	no	northeas	4561.19	-12402.59	32374.45
1097	51	female	34.960	2	yes	northeas	44641.20	-4312.35	40350.03
1098	22	male	33.770	0	no	southeas	1674.63	-12762.04	31918.22
1099	52	female	30.875	0	no	northeas	23045.57	-6515.82	38148.91
1100	25	female	33.990	1	no	southeas	3227.12	-11416.11	33244.10
1101	33	female	19.095	2	yes	northeas	16776.30	-13923.09	30783.96
1102	53	male	28.600	3	no	southwes	11253.42	-5417.86	39277.15
1103	29	male	38.940	1	no	southeas	3471.41	-8821.99	35857.56
1104	58	male	36.080	0	no	southeas	11363.28	-3360.36	41330.37
1105	37	male	29.800	0	no	southwes	20420.60	-10465.41	34184.68
1106	54	female	31.240	0	no	southeas	10338.93	-5917.02	38752.50
1107	49	female	29.925	0	no	northwes	8988.16	-7548.55	37110.72
1108	50	female	26.220	2	no	northwes	10493.95	-7456.38	37209.25
1109	26	male	30.000	1	no	southwes	2904.09	-12496.34	32154.29
1110	45	male	20.350	3	no	southeas	8605.36	-10095.53	34635.53
1111	54	female	32.300	1	no	northeas	11512.41	-5014.89	39640.12
1112	38	male	38.390	3	yes	southeas	41949.24	-5771.59	38933.23
1113	48	female	25.850	3	yes	southeas	24180.93	-7531.30	37164.19
1114	28	female	26.315	3	no	northwes	5312.17	-12177.47	32519.41
1115	23	male	24.510	0	no	northeas	2396.10	-15598.67	29084.66
1116	55	male	32.670	1	no	southeas	10807.49	-4653.48	40004.45

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
1117	41	male	29.640	5	no	northeas	9222.40	-6924.84	37886.45
1118	25	male	33.330	2	yes	southeas	36124.57	-11096.51	33571.88
1119	33	male	35.750	1	yes	southeas	38282.75	-8907.75	35744.59
1120	30	female	19.950	3	no	northwes	5693.43	-13830.17	30904.66
1121	23	female	31.400	0	yes	southwes	34166.27	-13304.69	31366.78
1122	46	male	38.170	2	no	southeas	8347.16	-4451.08	40220.78
1123	53	female	36.860	3	yes	northwes	46661.44	-2679.86	42025.16
1124	27	female	32.395	1	no	northeas	18903.49	-11461.14	33189.77
1125	23	female	42.750	1	yes	northeas	40904.20	-9023.45	35709.56
1126	63	female	25.080	0	no	northwes	14254.61	-5827.86	38891.98
1127	55	male	29.900	0	no	southwes	10214.64	-6123.84	38549.33
1128	35	female	35.860	2	no	southeas	5836.52	-7852.26	36807.87
1129	34	male	32.800	1	no	southwes	14358.36	-9641.64	34999.17
1130	19	female	18.600	0	no	southwes	1728.90	-18548.50	26189.31
1131	39	female	23.870	5	no	southeas	8582.30	-9331.68	35501.07
1132	27	male	45.900	2	no	southwes	3693.43	-6493.84	38277.77
1133	57	male	40.280	0	no	northeas	20709.02	-2216.91	42496.43
1134	52	female	18.335	0	no	northwes	9991.04	-10717.77	34022.20
1135	28	male	33.820	0	no	northwes	19673.34	-11298.12	33367.44
1136	50	female	28.120	3	no	northwes	11085.59	-6294.82	38395.34
1137	44	female	25.000	1	no	southwes	7623.52	-9838.38	34815.30
1138	26	female	22.230	0	no	northwes	3176.29	-15639.44	29051.10
1139	33	male	30.250	0	no	southeas	3704.35	-11277.08	33375.27
1140	19	female	32.490	0	yes	northwes	36898.73	-13909.94	30776.02
1141	50	male	37.070	1	no	southeas	9048.03	-4394.18	40267.53
1142	41	female	32.600	3	no	southwes	7954.52	-6961.45	37717.54
1143	52	female	24.860	0	no	southeas	27117.99	-8522.46	36160.58
1144	39	male	32.340	2	no	southeas	6338.08	-8054.42	36592.12
1145	50	male	32.300	2	no	southwes	9630.40	-5431.93	39222.93
1146	52	male	32.775	3	no	northwes	11289.11	-4269.06	40421.25
1147	60	male	32.800	0	yes	southwes	52590.83	-3968.63	40720.15
1148	20	female	31.920	0	no	northwes	2261.57	-13856.91	30824.40
1149	55	male	21.500	1	no	southwes	10791.96	-8384.75	36316.97
1150	42	male	34.100	0	no	southwes	5979.73	-7840.26	36815.40
1151	18	female	30.305	0	no	northeas	2203.74	-14875.54	29810.43
1152	58	female	36.480	0	no	northwes	12235.84	-3228.40	41464.07

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
1153	43	female	32.560	3	yes	southeas	40941.29	-6494.96	38184.45
1154	35	female	35.815	1	no	northwes	5630.46	-8405.23	36245.22
1155	48	female	27.930	4	no	northwes	11015.17	-6320.98	38421.06
1156	36	female	22.135	3	no	northeas	7228.22	-11652.87	33058.50
1157	19	male	44.880	0	yes	southeas	39722.75	-9846.06	34941.17
1158	23	female	23.180	2	no	northwes	14426.07	-14957.66	29731.77
1159	20	female	30.590	0	no	northeas	2459.72	-14297.65	30381.80
1160	32	female	41.100	0	no	southwes	3989.84	-7941.05	36765.46
1161	43	female	34.580	1	no	northwes	7727.25	-6891.96	37751.61
1162	34	male	42.130	2	no	southeas	5124.19	-6034.93	38674.87
1163	30	male	38.830	1	no	southeas	18963.17	-8617.09	36059.59
1164	18	female	28.215	0	no	northeas	2200.83	-15569.93	29116.71
1165	41	female	28.310	1	no	northwes	7153.55	-9451.80	35187.15
1166	35	female	26.125	0	no	northeas	5227.99	-12170.32	32488.81
1167	57	male	40.370	0	no	southeas	10982.50	-2187.38	42526.68
1168	29	female	24.600	2	no	southwes	4529.48	-13036.02	31633.17
1169	32	male	35.200	2	no	southwes	4670.64	-8791.79	35869.07
1170	37	female	34.105	1	no	northwes	6112.35	-8488.92	36153.16
1171	18	male	27.360	1	yes	northeas	17178.68	-15305.80	29370.45
1172	43	female	26.700	2	yes	southwes	22478.60	-8971.20	35682.95
1173	56	female	41.910	0	no	southeas	11093.62	-1921.44	42803.56
1174	38	male	29.260	2	no	northwes	6457.84	-9317.15	35329.22
1175	29	male	32.110	2	no	northwes	4433.92	-10535.73	34120.77
1176	22	female	27.100	0	no	southwes	2154.36	-14975.13	29701.31
1177	52	female	24.130	1	yes	northwes	23887.66	-8217.00	36456.01
1178	40	female	27.400	1	no	southwes	6496.89	-9995.00	34645.97
1179	23	female	34.865	0	no	northeas	2899.49	-12159.18	32522.61
1180	31	male	29.810	0	yes	southeas	19350.37	-11904.35	32750.33
1181	42	female	41.325	1	no	northeas	7650.77	-4913.76	39773.23
1182	24	female	29.925	0	no	northwes	2850.68	-13552.69	31115.13
1183	25	female	30.300	0	no	southwes	2632.99	-13187.00	31478.49
1184	48	female	27.360	1	no	northeas	9447.38	-8092.27	36556.58
1185	23	female	28.490	1	yes	southeas	18328.24	-13721.93	30937.03
1186	45	male	23.560	2	no	northeas	8603.82	-9543.19	35129.44
1187	20	male	35.625	3	yes	northwes	37465.34	-11020.80	33706.22
1188	62	female	32.680	0	no	northwes	13844.80	-3532.16	41163.96

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
1189	43	female	25.270	1	yes	northeas	21771.34	-9987.52	34663.78
1190	23	female	28.000	0	no	southwes	13126.68	-14434.01	30237.94
1191	31	female	32.775	2	no	northwes	5327.40	-9833.83	34820.53
1192	41	female	21.755	1	no	northeas	13725.47	-11645.60	33027.33
1193	58	female	32.395	1	no	northeas	13019.16	-4029.02	40637.31
1194	48	female	36.575	0	no	northwes	8671.19	-5586.02	39084.90
1195	31	female	21.755	0	no	northwes	4134.08	-14595.53	30091.65
1196	19	female	27.930	3	no	northwes	18838.70	-13811.11	30905.78
1197	19	female	30.020	0	yes	northwes	33307.55	-14728.40	29953.99
1198	41	male	33.550	0	no	southeas	5699.84	-8261.96	36391.81
1199	40	male	29.355	1	no	northwes	6393.60	-9343.72	35293.13
1200	31	female	25.800	2	no	southwes	4934.71	-12153.36	32507.49
1201	37	male	24.320	2	no	northwes	6198.75	-11206.32	33457.42
1202	46	male	40.375	2	no	northwes	8733.23	-3727.08	40961.28
1203	22	male	32.110	0	no	northwes	2055.32	-13310.93	31364.60
1204	51	male	32.300	1	no	northeas	9964.06	-5731.55	38916.82
1205	18	female	27.280	3	yes	southeas	18223.45	-14269.37	30452.34
1206	35	male	17.860	1	no	northwes	5116.50	-14397.29	30312.16
1207	59	female	34.800	2	no	southwes	36910.61	-2455.07	42226.40
1208	36	male	33.400	2	yes	southwes	38415.47	-8424.17	36225.92
1209	37	female	25.555	1	yes	northeas	20296.86	-11331.05	33316.66
1210	59	male	37.100	1	no	southwes	12347.17	-2234.92	42448.10
1211	36	male	30.875	1	no	northwes	5373.36	-9798.94	34837.93
1212	39	male	34.100	2	no	southeas	23563.02	-7471.98	37178.60
1213	18	male	21.470	0	no	northeas	1702.46	-17824.43	26891.40
1214	52	female	33.300	2	no	southwes	10806.84	-4622.41	40037.56
1215	27	female	31.255	1	no	northwes	3956.07	-11838.82	32810.29
1216	18	male	39.140	0	no	northeas	12890.06	-11962.03	32764.83
1217	40	male	25.080	0	no	southeas	5415.66	-11319.76	33344.13
1218	29	male	37.290	2	no	southeas	4058.12	-8826.07	35851.50
1219	46	female	34.600	1	yes	southwes	41661.60	-6166.49	38479.39
1220	38	female	30.210	3	no	northwes	7537.16	-8474.62	36203.38
1221	30	female	21.945	1	no	northeas	4718.20	-14223.06	30451.11
1222	40	male	24.970	2	no	southeas	6593.51	-10268.80	34391.58
1223	50	male	25.300	0	no	southeas	8442.67	-8852.76	35823.14
1224	20	female	24.420	0	yes	southeas	26125.67	-16352.77	28339.02

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
1225	41	male	23.940	1	no	northeas	6858.48	-10912.16	33745.11
1226	33	female	39.820	1	no	southeas	4795.66	-7569.87	37109.87
1227	38	male	16.815	2	no	northeas	6640.54	-13492.85	31239.36
1228	42	male	37.180	2	no	southeas	7162.01	-5735.89	38928.12
1229	56	male	34.430	0	no	southeas	10594.23	-4382.51	40296.67
1230	58	male	30.305	0	no	northeas	11938.26	-5273.73	39408.18
1231	52	male	34.485	3	yes	northwes	60021.40	-3702.96	40990.88
1232	20	female	21.800	0	yes	southwes	20167.34	-17230.67	27476.80
1233	54	female	24.605	3	no	northwes	12479.71	-6514.49	38200.42
1234	58	male	23.300	0	no	southwes	11345.52	-7614.91	37096.87
1235	45	female	27.830	2	no	southeas	8515.76	-8114.97	36537.20
1236	26	male	31.065	0	no	northwes	2699.57	-12692.08	31971.64
1237	63	female	21.660	0	no	northeas	14449.85	-6976.56	37769.22
1238	58	female	28.215	0	no	northwes	12224.35	-5969.91	38716.25
1239	37	male	22.705	3	no	northeas	6985.51	-11221.34	33485.54
1240	25	female	42.130	1	no	southeas	3238.44	-8742.74	35977.05
1241	52	male	41.800	2	yes	southeas	47269.85	-1823.77	42884.34
1242	64	male	36.960	2	yes	southeas	49577.66	-550.63	44156.50
1243	22	female	21.280	3	no	northwes	4296.27	-15310.66	29428.59
1244	28	female	33.110	0	no	southeas	3171.61	-11532.81	33130.58
1245	18	male	33.330	0	no	southeas	1135.94	-13874.01	30818.00
1246	28	male	24.300	5	no	southwes	5615.37	-11833.13	33008.23
1247	45	female	25.700	3	no	southwes	9101.80	-8299.51	36392.80
1248	33	male	29.400	4	no	southwes	6059.17	-9430.77	35307.34
1249	18	female	39.820	0	no	southeas	1633.96	-11739.26	32993.69
1250	32	male	33.630	1	yes	northeas	37607.53	-9848.24	34797.05
1251	24	male	29.830	0	yes	northeas	18648.42	-13584.24	31083.58
1252	19	male	19.800	0	no	southwes	1241.57	-18144.31	26582.12
1253	20	male	27.300	0	yes	southwes	16232.85	-15391.34	29290.39
1254	40	female	29.300	4	no	southwes	15828.82	-7781.82	36951.89
1255	34	female	27.720	0	no	southeas	4415.16	-11878.41	32776.25
1256	42	female	37.900	0	no	southwes	6474.01	-6587.40	38086.36
1257	51	female	36.385	3	no	northwes	11436.74	-3314.67	41384.52
1258	54	female	27.645	1	no	northwes	11305.93	-6563.67	38097.20
1259	55	male	37.715	3	no	northwes	30063.58	-1920.29	42793.43
1260	52	female	23.180	0	no	northeas	10197.77	-9085.84	35608.17

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
1261	32	female	20.520	0	no	northeas	4544.23	-14770.36	29926.22
1262	28	male	37.100	1	no	southwes	3277.16	-9667.52	35001.04
1263	41	female	28.050	1	no	southeas	6770.19	-9538.44	35101.11
1264	43	female	29.900	1	no	southwes	7337.75	-8443.13	36194.49
1265	49	female	33.345	2	no	northeas	10370.91	-5324.87	39329.94
1266	64	male	23.760	0	yes	southeas	26926.51	-6032.86	38700.27
1267	55	female	30.500	0	no	southwes	10704.47	-5924.27	38748.27
1268	24	male	31.065	0	yes	northeas	34254.05	-13174.43	31494.01
1269	20	female	33.300	0	no	southwes	1880.49	-13400.45	31284.49
1270	45	male	27.500	3	no	southwes	8615.30	-7698.16	36986.94
1271	26	male	33.915	1	no	northwes	3292.53	-11199.64	33457.81
1272	25	female	34.485	0	no	northwes	3021.81	-11801.87	32872.90
1273	43	male	25.520	5	no	southeas	14478.33	-7819.61	37004.83
1274	35	male	27.610	1	no	southeas	4747.05	-11125.31	33515.81
1275	26	male	27.060	0	yes	southeas	17043.34	-14023.76	30643.34
1276	57	male	23.700	0	no	southwes	10959.33	-7718.87	36986.50
1277	22	female	30.400	0	no	northeas	2741.95	-13877.67	30795.61
1278	32	female	29.735	0	no	northwes	4357.04	-11688.68	32964.84
1279	39	male	29.925	1	yes	northeas	22462.04	-9394.10	35242.11
1280	25	female	26.790	2	no	northwes	4189.11	-13268.24	31399.96
1281	48	female	33.330	0	no	southeas	8283.68	-6657.87	38001.53
1282	47	female	27.645	2	yes	northwes	24535.70	-7697.91	36957.25
1283	18	female	21.660	0	yes	northeas	14283.46	-17760.64	26953.80
1284	18	male	30.030	1	no	southeas	1720.35	-14417.97	30255.95
1285	61	male	36.300	1	yes	southwes	47403.88	-2022.07	42663.89
1286	47	female	24.320	0	no	northeas	8534.67	-9898.07	34777.60
1287	28	female	17.290	0	no	northeas	3732.63	-16821.43	27912.08
1288	36	female	25.900	1	no	southwes	5472.45	-11455.85	33190.61
1289	20	male	39.400	2	yes	southwes	38344.57	-10306.44	34413.36
1290	44	male	34.320	1	no	southeas	7147.47	-6738.17	37905.13
1291	38	female	19.950	2	no	northeas	7133.90	-12434.35	32263.03
1292	19	male	34.900	0	yes	southwes	34828.65	-13114.03	31580.75
1293	21	male	23.210	0	no	southeas	1515.34	-16516.44	28179.03
1294	46	male	25.745	3	no	northwes	9301.89	-8045.03	36648.19
1295	58	male	25.175	0	no	northeas	11931.13	-6986.08	37713.35
1296	20	male	22.000	1	no	southwes	1964.78	-16614.80	28079.49

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
1297	18	male	26.125	0	no	northeas	1708.93	-16266.30	28424.97
1298	28	female	26.510	2	no	southeas	4340.44	-12638.56	32024.28
1299	33	male	27.455	2	no	northwes	5261.47	-11119.83	33533.14
1300	19	female	25.745	1	no	northwes	2710.83	-15602.73	29074.74
1301	45	male	30.360	0	yes	southeas	62592.87	-8361.02	36292.13
1302	62	male	30.875	3	yes	northwes	46718.16	-2514.05	42204.22
1303	25	female	20.800	1	no	southwes	3208.79	-15811.80	28879.43
1304	43	male	27.800	0	yes	southwes	37829.72	-9692.21	34963.08
1305	42	male	24.605	2	yes	northeas	21259.38	-9911.50	34751.83
1306	24	female	27.720	0	no	southeas	2464.62	-14286.01	30383.96
1307	29	female	21.850	0	yes	northeas	16115.30	-15044.72	29643.95
1308	32	male	28.120	4	yes	northwes	21472.48	-10097.47	34643.92
1309	25	female	30.200	0	yes	southwes	33900.65	-13220.19	31445.26
1310	41	male	32.200	2	no	southwes	6875.96	-7620.82	37025.51
1311	42	male	26.315	1	no	northwes	6940.91	-9877.71	34768.04
1312	33	female	26.695	0	no	northwes	4571.41	-12460.62	32197.70
1313	34	male	42.900	1	no	southwes	4536.26	-6321.66	38387.28
1314	19	female	34.700	2	yes	southwes	36397.58	-12093.57	32598.92
1315	30	female	23.655	3	yes	northwes	18765.88	-12585.52	32120.75
1316	18	male	28.310	1	no	northeas	11272.33	-14989.54	29685.14
1317	19	female	20.600	0	no	southwes	1731.68	-17875.22	26844.36
1318	18	male	53.130	0	no	southeas	1163.46	-7420.65	37515.14
1319	35	male	39.710	4	no	northeas	19496.72	-5544.46	39228.57
1320	39	female	26.315	2	no	northwes	7201.70	-10058.95	34595.04
1321	31	male	31.065	3	no	northwes	5425.02	-9874.06	34810.76
1322	62	male	26.695	0	yes	northeas	28101.33	-5525.13	39181.89
1323	62	male	38.830	0	no	southeas	12981.35	-1501.16	43217.59
1324	42	female	40.370	2	yes	southeas	43896.38	-4688.04	39998.96
1325	31	male	25.935	1	no	northwes	4239.89	-12646.04	32004.10
1326	61	male	33.535	0	no	northeas	13143.34	-3486.88	41206.55
1327	42	female	32.870	0	no	northeas	7050.02	-8247.20	36405.41
1328	51	male	30.030	1	no	southeas	9377.90	-6485.43	38163.04
1329	23	female	24.225	2	no	northeas	22395.74	-14607.68	30075.84
1330	52	male	38.600	2	no	southwes	10325.21	-2873.53	41808.77
1331	57	female	25.740	2	no	southeas	12629.17	-5946.00	38739.99
1332	23	female	33.400	0	no	southwes	10795.94	-12642.83	32033.26

Obs	AGE	SEX	BMI	CHILDREN	SMOKER	REGION	CHARGES	low95	high95
1333	52	female	44.700	3	no	southwes	11411.69	-348.89	44421.27
1334	50	male	30.970	3	no	northwes	10600.55	-5346.18	39339.57
1335	18	female	31.920	0	no	northeas	2205.98	-14340.32	30347.84
1336	18	female	36.850	0	no	southeas	1629.83	-12713.81	31995.67
1337	21	female	25.800	0	no	southwes	2007.95	-15650.17	29032.96
1338	61	female	29.070	0	yes	northwes	29141.36	-4970.33	39724.50