

PQI #1 – Diabetes Short Term Complication				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-7.81660483
2	SEX	SEX	FEMALE	-0.02534008
3	AGE	18-24		0.41846258
4	AGE	25-29		0.30164141
5	AGE	30-34		0.32821896
6	AGE	35-39		0.43002300
7	AGE	40-44		0.41258603
8	AGE	45-49		0.37920442
9	AGE	50-54		0.22168133
10	AGE	55-59		0.07720122
11	AGE	60-64		0.00000000
12	AGE	65-69		-0.09167274
13	AGE	70-74		-0.10685728
14	AGE	75-79		-0.07173215
15	AGE	80-84		-0.05886116
16	AGE	85+		-0.06196671
17	xAGE	18-24	AGE * FEMALE	0.21963071
18	xAGE	25-29	AGE * FEMALE	-0.02471534
19	xAGE	30-34	AGE * FEMALE	-0.13682325
20	xAGE	35-39	AGE * FEMALE	-0.20971030
21	xAGE	40-44	AGE * FEMALE	-0.24742442
22	xAGE	45-49	AGE * FEMALE	-0.17989330
23	xAGE	50-54	AGE * FEMALE	-0.04469117
24	xAGE	55-59	AGE * FEMALE	0.00718926
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	0.05619237
27	xAGE	70-74	AGE * FEMALE	0.10648067
28	xAGE	75-79	AGE * FEMALE	0.16835820
29	xAGE	80-84	AGE * FEMALE	0.20232110
30	xAGE	85+	AGE * FEMALE	0.15263845
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.00000000
33	POV	POV CAT3	Poverty Decile 03	0.00000000
34	POV	POV CAT4	Poverty Decile 04	0.00000000
35	POV	POV CAT5	Poverty Decile 05	0.00000000
36	POV	POV CAT6	Poverty Decile 06	0.00000000
37	POV	POV CAT7	Poverty Decile 07	0.00000000
38	POV	POV CAT8	Poverty Decile 08	0.00000000
39	POV	POV CAT9	Poverty Decile 09	0.00000000
40	POV	POV CAT10	Poverty Decile 10	0.00000000

PQI #2 – Perforated Appendix				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-0.01948627
2	SEX	SEX	FEMALE	-0.11701054
3	AGE	18-24		-1.31901247
4	AGE	25-29		-1.36780942
5	AGE	30-34		-1.21095811
6	AGE	35-39		-1.00196497
7	AGE	40-44		-0.74018075
8	AGE	45-49		-0.47252705
9	AGE	50-54		-0.29111004
10	AGE	55-59		-0.12507055
11	AGE	60-64		0.00000000
12	AGE	65-69		0.15400167
13	AGE	70-74		0.24269296
14	AGE	75-79		0.36235778
15	AGE	80-84		0.51152061
16	AGE	85+		0.57146986
17	xAGE	18-24	AGE * FEMALE	-0.23929086
18	xAGE	25-29	AGE * FEMALE	-0.14091312
19	xAGE	30-34	AGE * FEMALE	-0.13013779
20	xAGE	35-39	AGE * FEMALE	-0.13345117
21	xAGE	40-44	AGE * FEMALE	-0.09113575
22	xAGE	45-49	AGE * FEMALE	-0.12810171
23	xAGE	50-54	AGE * FEMALE	-0.08145816
24	xAGE	55-59	AGE * FEMALE	-0.06377997
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.05940578
27	xAGE	70-74	AGE * FEMALE	-0.02624866
28	xAGE	75-79	AGE * FEMALE	0.00747835
29	xAGE	80-84	AGE * FEMALE	0.00268658
30	xAGE	85+	AGE * FEMALE	0.02699741
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.00000000
33	POV	POV CAT3	Poverty Decile 03	0.00000000
34	POV	POV CAT4	Poverty Decile 04	0.00000000
35	POV	POV CAT5	Poverty Decile 05	0.00000000
36	POV	POV CAT6	Poverty Decile 06	0.00000000
37	POV	POV CAT7	Poverty Decile 07	0.00000000
38	POV	POV CAT8	Poverty Decile 08	0.00000000
39	POV	POV CAT9	Poverty Decile 09	0.00000000
40	POV	POV CAT10	Poverty Decile 10	0.00000000

PQI #3 – Diabetes Long Term Complication				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-5.97118418
2	SEX	SEX	FEMALE	-0.27644487
3	AGE	18-24		-3.73720072
4	AGE	25-29		-2.64102962
5	AGE	30-34		-2.03413752
6	AGE	35-39		-1.59900672
7	AGE	40-44		-1.20325694
8	AGE	45-49		-0.82897595
9	AGE	50-54		-0.51330393
10	AGE	55-59		-0.24429963
11	AGE	60-64		0.00000000
12	AGE	65-69		0.19649955
13	AGE	70-74		0.29450897
14	AGE	75-79		0.44635139
15	AGE	80-84		0.49204743
16	AGE	85+		0.36625272
17	xAGE	18-24	AGE * FEMALE	0.77822901
18	xAGE	25-29	AGE * FEMALE	0.55413444
19	xAGE	30-34	AGE * FEMALE	0.25748345
20	xAGE	35-39	AGE * FEMALE	0.07742415
21	xAGE	40-44	AGE * FEMALE	-0.08358355
22	xAGE	45-49	AGE * FEMALE	-0.05838185
23	xAGE	50-54	AGE * FEMALE	-0.04141121
24	xAGE	55-59	AGE * FEMALE	-0.02226085
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	0.05039901
27	xAGE	70-74	AGE * FEMALE	0.10937316
28	xAGE	75-79	AGE * FEMALE	0.08093891
29	xAGE	80-84	AGE * FEMALE	0.05402970
30	xAGE	85+	AGE * FEMALE	-0.01088220
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.00000000
33	POV	POV CAT3	Poverty Decile 03	0.00000000
34	POV	POV CAT4	Poverty Decile 04	0.00000000
35	POV	POV CAT5	Poverty Decile 05	0.00000000
36	POV	POV CAT6	Poverty Decile 06	0.00000000
37	POV	POV CAT7	Poverty Decile 07	0.00000000
38	POV	POV CAT8	Poverty Decile 08	0.00000000
39	POV	POV CAT9	Poverty Decile 09	0.00000000
40	POV	POV CAT10	Poverty Decile 10	0.00000000

PQI #5 – COPD				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-5.36052619
2	SEX	SEX	FEMALE	0.12496351
3	AGE	18-24		-5.16637826
4	AGE	25-29		-4.94422868
5	AGE	30-34		-4.39296766
6	AGE	35-39		-3.47850809
7	AGE	40-44		-2.62042543
8	AGE	45-49		-1.87875421
9	AGE	50-54		-1.24355799
10	AGE	55-59		-0.60073168
11	AGE	60-64		0.00000000
12	AGE	65-69		0.43497865
13	AGE	70-74		0.75544553
14	AGE	75-79		0.96312595
15	AGE	80-84		1.01823216
16	AGE	85+		0.95926977
17	xAGE	18-24	AGE * FEMALE	-0.14491762
18	xAGE	25-29	AGE * FEMALE	0.03767337
19	xAGE	30-34	AGE * FEMALE	0.17460623
20	xAGE	35-39	AGE * FEMALE	0.22185845
21	xAGE	40-44	AGE * FEMALE	0.24623983
22	xAGE	45-49	AGE * FEMALE	0.16842118
23	xAGE	50-54	AGE * FEMALE	0.11530716
24	xAGE	55-59	AGE * FEMALE	0.06678078
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.07561332
27	xAGE	70-74	AGE * FEMALE	-0.17616915
28	xAGE	75-79	AGE * FEMALE	-0.27792202
29	xAGE	80-84	AGE * FEMALE	-0.35852220
30	xAGE	85+	AGE * FEMALE	-0.49577421
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.00000000
33	POV	POV CAT3	Poverty Decile 03	0.00000000
34	POV	POV CAT4	Poverty Decile 04	0.00000000
35	POV	POV CAT5	Poverty Decile 05	0.00000000
36	POV	POV CAT6	Poverty Decile 06	0.00000000
37	POV	POV CAT7	Poverty Decile 07	0.00000000
38	POV	POV CAT8	Poverty Decile 08	0.00000000
39	POV	POV CAT9	Poverty Decile 09	0.00000000
40	POV	POV CAT10	Poverty Decile 10	0.00000000

PQI #7 – Hypertension				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-7.46506011
2	SEX	SEX	FEMALE	0.34061931
3	AGE	18-24		-3.42660901
4	AGE	25-29		-2.23632975
5	AGE	30-34		-1.49262657
6	AGE	35-39		-0.95122648
7	AGE	40-44		-0.57256569
8	AGE	45-49		-0.31195648
9	AGE	50-54		-0.16690550
10	AGE	55-59		-0.11298592
11	AGE	60-64		0.00000000
12	AGE	65-69		0.14013964
13	AGE	70-74		0.16253503
14	AGE	75-79		0.30207217
15	AGE	80-84		0.43469185
16	AGE	85+		0.48007030
17	xAGE	18-24	AGE * FEMALE	-0.11171327
18	xAGE	25-29	AGE * FEMALE	-0.31275910
19	xAGE	30-34	AGE * FEMALE	-0.33772320
20	xAGE	35-39	AGE * FEMALE	-0.30401295
21	xAGE	40-44	AGE * FEMALE	-0.29496902
22	xAGE	45-49	AGE * FEMALE	-0.19808003
23	xAGE	50-54	AGE * FEMALE	-0.14929363
24	xAGE	55-59	AGE * FEMALE	-0.10612262
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	0.17534601
27	xAGE	70-74	AGE * FEMALE	0.35554613
28	xAGE	75-79	AGE * FEMALE	0.46114683
29	xAGE	80-84	AGE * FEMALE	0.50606215
30	xAGE	85+	AGE * FEMALE	0.51168291
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.00000000
33	POV	POV CAT3	Poverty Decile 03	0.00000000
34	POV	POV CAT4	Poverty Decile 04	0.00000000
35	POV	POV CAT5	Poverty Decile 05	0.00000000
36	POV	POV CAT6	Poverty Decile 06	0.00000000
37	POV	POV CAT7	Poverty Decile 07	0.00000000
38	POV	POV CAT8	Poverty Decile 08	0.00000000
39	POV	POV CAT9	Poverty Decile 09	0.00000000
40	POV	POV CAT10	Poverty Decile 10	0.00000000

PQI #8 – Congestive Heart Failure				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-4.96560598
2	SEX	SEX	FEMALE	-0.20876310
3	AGE	18-24		-4.76825602
4	AGE	25-29		-3.71202687
5	AGE	30-34		-3.02556301
6	AGE	35-39		-2.47905800
7	AGE	40-44		-1.90958291
8	AGE	45-49		-1.38856236
9	AGE	50-54		-0.92974189
10	AGE	55-59		-0.48845751
11	AGE	60-64		0.00000000
12	AGE	65-69		0.42306885
13	AGE	70-74		0.81391803
14	AGE	75-79		1.21490578
15	AGE	80-84		1.57802707
16	AGE	85+		1.95405853
17	xAGE	18-24	AGE * FEMALE	0.01622304
18	xAGE	25-29	AGE * FEMALE	-0.16036844
19	xAGE	30-34	AGE * FEMALE	-0.31244985
20	xAGE	35-39	AGE * FEMALE	-0.21353082
21	xAGE	40-44	AGE * FEMALE	-0.21177103
22	xAGE	45-49	AGE * FEMALE	-0.12712938
23	xAGE	50-54	AGE * FEMALE	-0.08786043
24	xAGE	55-59	AGE * FEMALE	-0.04229670
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	0.03710026
27	xAGE	70-74	AGE * FEMALE	0.04806977
28	xAGE	75-79	AGE * FEMALE	0.03724650
29	xAGE	80-84	AGE * FEMALE	0.06375791
30	xAGE	85+	AGE * FEMALE	0.13420201
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.00000000
33	POV	POV CAT3	Poverty Decile 03	0.00000000
34	POV	POV CAT4	Poverty Decile 04	0.00000000
35	POV	POV CAT5	Poverty Decile 05	0.00000000
36	POV	POV CAT6	Poverty Decile 06	0.00000000
37	POV	POV CAT7	Poverty Decile 07	0.00000000
38	POV	POV CAT8	Poverty Decile 08	0.00000000
39	POV	POV CAT9	Poverty Decile 09	0.00000000
40	POV	POV CAT10	Poverty Decile 10	0.00000000

PQI #9 – Low Birth Weight				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE	-2.82685936
2	SEX	SEX	FEMALE	0.08700092
3	AGE	18-24		0.00000000
4	AGE	25-29		0.00000000
5	AGE	30-34		0.00000000
6	AGE	35-39		0.00000000
7	AGE	40-44		0.00000000
8	AGE	45-49		0.00000000
9	AGE	50-54		0.00000000
10	AGE	55-59		0.00000000
11	AGE	60-64		0.00000000
12	AGE	65-69		0.00000000
13	AGE	70-74		0.00000000
14	AGE	75-79		0.00000000
15	AGE	80-84		0.00000000
16	AGE	85+		0.00000000
17	xAGE	18-24	AGE * FEMALE	0.00000000
18	xAGE	25-29	AGE * FEMALE	0.00000000
19	xAGE	30-34	AGE * FEMALE	0.00000000
20	xAGE	35-39	AGE * FEMALE	0.00000000
21	xAGE	40-44	AGE * FEMALE	0.00000000
22	xAGE	45-49	AGE * FEMALE	0.00000000
23	xAGE	50-54	AGE * FEMALE	0.00000000
24	xAGE	55-59	AGE * FEMALE	0.00000000
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	0.00000000
27	xAGE	70-74	AGE * FEMALE	0.00000000
28	xAGE	75-79	AGE * FEMALE	0.00000000
29	xAGE	80-84	AGE * FEMALE	0.00000000
30	xAGE	85+	AGE * FEMALE	0.00000000
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.00000000
33	POV	POV CAT3	Poverty Decile 03	0.00000000
34	POV	POV CAT4	Poverty Decile 04	0.00000000
35	POV	POV CAT5	Poverty Decile 05	0.00000000
36	POV	POV CAT6	Poverty Decile 06	0.00000000
37	POV	POV CAT7	Poverty Decile 07	0.00000000
38	POV	POV CAT8	Poverty Decile 08	0.00000000
39	POV	POV CAT9	Poverty Decile 09	0.00000000
40	POV	POV CAT10	Poverty Decile 10	0.00000000

PQI #10 – Dehydration				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-6.65108992
2	SEX	SEX	FEMALE	0.18538477
3	AGE	18-24		-2.11370958
4	AGE	25-29		-2.06371976
5	AGE	30-34		-1.85671674
6	AGE	35-39		-1.64766182
7	AGE	40-44		-1.39131283
8	AGE	45-49		-1.08028933
9	AGE	50-54		-0.76825426
10	AGE	55-59		-0.43937510
11	AGE	60-64		0.00000000
12	AGE	65-69		0.42297495
13	AGE	70-74		0.84626227
14	AGE	75-79		1.29114737
15	AGE	80-84		1.72760393
16	AGE	85+		2.25553946
17	xAGE	18-24	AGE * FEMALE	0.36800222
18	xAGE	25-29	AGE * FEMALE	0.43932363
19	xAGE	30-34	AGE * FEMALE	0.37734415
20	xAGE	35-39	AGE * FEMALE	0.35452755
21	xAGE	40-44	AGE * FEMALE	0.28811227
22	xAGE	45-49	AGE * FEMALE	0.21313584
23	xAGE	50-54	AGE * FEMALE	0.16368765
24	xAGE	55-59	AGE * FEMALE	0.09802965
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.01700911
27	xAGE	70-74	AGE * FEMALE	-0.04401243
28	xAGE	75-79	AGE * FEMALE	-0.06215414
29	xAGE	80-84	AGE * FEMALE	-0.07819307
30	xAGE	85+	AGE * FEMALE	-0.09301061
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.00000000
33	POV	POV CAT3	Poverty Decile 03	0.00000000
34	POV	POV CAT4	Poverty Decile 04	0.00000000
35	POV	POV CAT5	Poverty Decile 05	0.00000000
36	POV	POV CAT6	Poverty Decile 06	0.00000000
37	POV	POV CAT7	Poverty Decile 07	0.00000000
38	POV	POV CAT8	Poverty Decile 08	0.00000000
39	POV	POV CAT9	Poverty Decile 09	0.00000000
40	POV	POV CAT10	Poverty Decile 10	0.00000000

PQI #11 – Bacterial Pneumonia				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-5.22744641
2	SEX	SEX	FEMALE	-0.04595462
3	AGE	18-24		-2.65690834
4	AGE	25-29		-2.39559119
5	AGE	30-34		-2.02097755
6	AGE	35-39		-1.67790903
7	AGE	40-44		-1.38321340
8	AGE	45-49		-1.08819923
9	AGE	50-54		-0.82683052
10	AGE	55-59		-0.47880678
11	AGE	60-64		0.00000000
12	AGE	65-69		0.43135103
13	AGE	70-74		0.88109449
14	AGE	75-79		1.29945800
15	AGE	80-84		1.68846687
16	AGE	85+		2.17206270
17	xAGE	18-24	AGE * FEMALE	0.13976615
18	xAGE	25-29	AGE * FEMALE	0.21855783
19	xAGE	30-34	AGE * FEMALE	0.13375094
20	xAGE	35-39	AGE * FEMALE	0.13204207
21	xAGE	40-44	AGE * FEMALE	0.11925827
22	xAGE	45-49	AGE * FEMALE	0.09158743
23	xAGE	50-54	AGE * FEMALE	0.09965459
24	xAGE	55-59	AGE * FEMALE	0.08988278
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.07285436
27	xAGE	70-74	AGE * FEMALE	-0.17468441
28	xAGE	75-79	AGE * FEMALE	-0.25673397
29	xAGE	80-84	AGE * FEMALE	-0.29159533
30	xAGE	85+	AGE * FEMALE	-0.26311446
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.00000000
33	POV	POV CAT3	Poverty Decile 03	0.00000000
34	POV	POV CAT4	Poverty Decile 04	0.00000000
35	POV	POV CAT5	Poverty Decile 05	0.00000000
36	POV	POV CAT6	Poverty Decile 06	0.00000000
37	POV	POV CAT7	Poverty Decile 07	0.00000000
38	POV	POV CAT8	Poverty Decile 08	0.00000000
39	POV	POV CAT9	Poverty Decile 09	0.00000000
40	POV	POV CAT10	Poverty Decile 10	0.00000000

PQI #12 – Urinary Infection				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-6.84572205
2	SEX	SEX	FEMALE	0.45015133
3	AGE	18-24		-2.40601049
4	AGE	25-29		-2.00106017
5	AGE	30-34		-1.82736698
6	AGE	35-39		-1.56850827
7	AGE	40-44		-1.35627718
8	AGE	45-49		-1.10687641
9	AGE	50-54		-0.81755210
10	AGE	55-59		-0.46449312
11	AGE	60-64		0.00000000
12	AGE	65-69		0.47525158
13	AGE	70-74		0.98384169
14	AGE	75-79		1.50052915
15	AGE	80-84		1.96186483
16	AGE	85+		2.48352741
17	xAGE	18-24	AGE * FEMALE	2.04915286
18	xAGE	25-29	AGE * FEMALE	1.48692100
19	xAGE	30-34	AGE * FEMALE	1.19296191
20	xAGE	35-39	AGE * FEMALE	0.87560726
21	xAGE	40-44	AGE * FEMALE	0.64618415
22	xAGE	45-49	AGE * FEMALE	0.45288936
23	xAGE	50-54	AGE * FEMALE	0.31801703
24	xAGE	55-59	AGE * FEMALE	0.17006084
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.05471442
27	xAGE	70-74	AGE * FEMALE	-0.09373746
28	xAGE	75-79	AGE * FEMALE	-0.12138010
29	xAGE	80-84	AGE * FEMALE	-0.10524746
30	xAGE	85+	AGE * FEMALE	-0.08443435
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.00000000
33	POV	POV CAT3	Poverty Decile 03	0.00000000
34	POV	POV CAT4	Poverty Decile 04	0.00000000
35	POV	POV CAT5	Poverty Decile 05	0.00000000
36	POV	POV CAT6	Poverty Decile 06	0.00000000
37	POV	POV CAT7	Poverty Decile 07	0.00000000
38	POV	POV CAT8	Poverty Decile 08	0.00000000
39	POV	POV CAT9	Poverty Decile 09	0.00000000
40	POV	POV CAT10	Poverty Decile 10	0.00000000

PQI #13 – Angina				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-6.99944245
2	SEX	SEX	FEMALE	-0.01867114
3	AGE	18-24		-5.08488615
4	AGE	25-29		-3.67872446
5	AGE	30-34		-2.55423726
6	AGE	35-39		-1.66223571
7	AGE	40-44		-0.97622292
8	AGE	45-49		-0.58274841
9	AGE	50-54		-0.31552750
10	AGE	55-59		-0.11229647
11	AGE	60-64		0.00000000
12	AGE	65-69		0.11848532
13	AGE	70-74		0.19658189
14	AGE	75-79		0.30470681
15	AGE	80-84		0.40132335
16	AGE	85+		0.49250441
17	xAGE	18-24	AGE * FEMALE	-0.69624753
18	xAGE	25-29	AGE * FEMALE	-0.63054865
19	xAGE	30-34	AGE * FEMALE	-0.49411948
20	xAGE	35-39	AGE * FEMALE	-0.45004048
21	xAGE	40-44	AGE * FEMALE	-0.30199705
22	xAGE	45-49	AGE * FEMALE	-0.19138198
23	xAGE	50-54	AGE * FEMALE	-0.08746870
24	xAGE	55-59	AGE * FEMALE	-0.06975010
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	0.08007032
27	xAGE	70-74	AGE * FEMALE	0.11793218
28	xAGE	75-79	AGE * FEMALE	0.11818813
29	xAGE	80-84	AGE * FEMALE	0.15619314
30	xAGE	85+	AGE * FEMALE	0.14626715
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.00000000
33	POV	POV CAT3	Poverty Decile 03	0.00000000
34	POV	POV CAT4	Poverty Decile 04	0.00000000
35	POV	POV CAT5	Poverty Decile 05	0.00000000
36	POV	POV CAT6	Poverty Decile 06	0.00000000
37	POV	POV CAT7	Poverty Decile 07	0.00000000
38	POV	POV CAT8	Poverty Decile 08	0.00000000
39	POV	POV CAT9	Poverty Decile 09	0.00000000
40	POV	POV CAT10	Poverty Decile 10	0.00000000

PQI #14 – Diabetes Uncontrolled				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-8.08084936
2	SEX	SEX	FEMALE	0.09700524
3	AGE	18-24		-1.79266973
4	AGE	25-29		-1.36353729
5	AGE	30-34		-1.01671508
6	AGE	35-39		-0.65525274
7	AGE	40-44		-0.43340462
8	AGE	45-49		-0.24800913
9	AGE	50-54		-0.15516785
10	AGE	55-59		-0.11434466
11	AGE	60-64		0.00000000
12	AGE	65-69		0.13962424
13	AGE	70-74		0.21372420
14	AGE	75-79		0.36589088
15	AGE	80-84		0.43672973
16	AGE	85+		0.38215305
17	xAGE	18-24	AGE * FEMALE	0.05630278
18	xAGE	25-29	AGE * FEMALE	-0.26609858
19	xAGE	30-34	AGE * FEMALE	-0.35324974
20	xAGE	35-39	AGE * FEMALE	-0.39065210
21	xAGE	40-44	AGE * FEMALE	-0.36495215
22	xAGE	45-49	AGE * FEMALE	-0.20725812
23	xAGE	50-54	AGE * FEMALE	-0.07703352
24	xAGE	55-59	AGE * FEMALE	-0.03167499
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	0.03310859
27	xAGE	70-74	AGE * FEMALE	0.10443941
28	xAGE	75-79	AGE * FEMALE	0.04785563
29	xAGE	80-84	AGE * FEMALE	0.00597367
30	xAGE	85+	AGE * FEMALE	-0.09853504
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.00000000
33	POV	POV CAT3	Poverty Decile 03	0.00000000
34	POV	POV CAT4	Poverty Decile 04	0.00000000
35	POV	POV CAT5	Poverty Decile 05	0.00000000
36	POV	POV CAT6	Poverty Decile 06	0.00000000
37	POV	POV CAT7	Poverty Decile 07	0.00000000
38	POV	POV CAT8	Poverty Decile 08	0.00000000
39	POV	POV CAT9	Poverty Decile 09	0.00000000
40	POV	POV CAT10	Poverty Decile 10	0.00000000

PQI #15 – Adult Asthma				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-7.03048963
2	SEX	SEX	FEMALE	0.90715764
3	AGE	18-24		-1.00783842
4	AGE	25-29		-0.92471943
5	AGE	30-34		-0.75147207
6	AGE	35-39		-0.49938349
7	AGE	40-44		-0.37805114
8	AGE	45-49		-0.31784106
9	AGE	50-54		-0.30128808
10	AGE	55-59		-0.20031258
11	AGE	60-64		0.00000000
12	AGE	65-69		0.17844128
13	AGE	70-74		0.33100474
14	AGE	75-79		0.47512837
15	AGE	80-84		0.57048032
16	AGE	85+		0.62507815
17	xAGE	18-24	AGE * FEMALE	-0.21692498
18	xAGE	25-29	AGE * FEMALE	-0.07041654
19	xAGE	30-34	AGE * FEMALE	-0.03172356
20	xAGE	35-39	AGE * FEMALE	0.01388634
21	xAGE	40-44	AGE * FEMALE	0.09219370
22	xAGE	45-49	AGE * FEMALE	0.17649439
23	xAGE	50-54	AGE * FEMALE	0.17102189
24	xAGE	55-59	AGE * FEMALE	0.12625270
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.09544475
27	xAGE	70-74	AGE * FEMALE	-0.18612851
28	xAGE	75-79	AGE * FEMALE	-0.27803040
29	xAGE	80-84	AGE * FEMALE	-0.33791693
30	xAGE	85+	AGE * FEMALE	-0.46472999
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.00000000
33	POV	POV CAT3	Poverty Decile 03	0.00000000
34	POV	POV CAT4	Poverty Decile 04	0.00000000
35	POV	POV CAT5	Poverty Decile 05	0.00000000
36	POV	POV CAT6	Poverty Decile 06	0.00000000
37	POV	POV CAT7	Poverty Decile 07	0.00000000
38	POV	POV CAT8	Poverty Decile 08	0.00000000
39	POV	POV CAT9	Poverty Decile 09	0.00000000
40	POV	POV CAT10	Poverty Decile 10	0.00000000

PQI #16 – Lower Extremity Amputation				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-6.75906455
2	SEX	SEX	FEMALE	-0.78318446
3	AGE	18-24		-6.04216750
4	AGE	25-29		-4.12264930
5	AGE	30-34		-3.28276256
6	AGE	35-39		-2.47458133
7	AGE	40-44		-1.78585594
8	AGE	45-49		-1.16927633
9	AGE	50-54		-0.71707562
10	AGE	55-59		-0.31196999
11	AGE	60-64		0.00000000
12	AGE	65-69		0.21184435
13	AGE	70-74		0.29960305
14	AGE	75-79		0.38353021
15	AGE	80-84		0.38875565
16	AGE	85+		0.19292839
17	xAGE	18-24	AGE * FEMALE	0.20753447
18	xAGE	25-29	AGE * FEMALE	0.04868125
19	xAGE	30-34	AGE * FEMALE	0.06804160
20	xAGE	35-39	AGE * FEMALE	0.04466461
21	xAGE	40-44	AGE * FEMALE	-0.07545442
22	xAGE	45-49	AGE * FEMALE	-0.08886357
23	xAGE	50-54	AGE * FEMALE	-0.03002915
24	xAGE	55-59	AGE * FEMALE	-0.01195758
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	0.05176316
27	xAGE	70-74	AGE * FEMALE	0.13689028
28	xAGE	75-79	AGE * FEMALE	0.15088287
29	xAGE	80-84	AGE * FEMALE	0.16553653
30	xAGE	85+	AGE * FEMALE	0.25778239
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.00000000
33	POV	POV CAT3	Poverty Decile 03	0.00000000
34	POV	POV CAT4	Poverty Decile 04	0.00000000
35	POV	POV CAT5	Poverty Decile 05	0.00000000
36	POV	POV CAT6	Poverty Decile 06	0.00000000
37	POV	POV CAT7	Poverty Decile 07	0.00000000
38	POV	POV CAT8	Poverty Decile 08	0.00000000
39	POV	POV CAT9	Poverty Decile 09	0.00000000
40	POV	POV CAT10	Poverty Decile 10	0.00000000

PQI #90 – Overall				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-5.70885494
2	SEX	SEX	FEMALE	0.14674466
3	AGE	18-24		-0.64615091
4	AGE	25-29		-0.42346044
5	AGE	30-34		-0.09681623
6	AGE	35-39		0.26307523
7	AGE	40-44		0.60245966
8	AGE	45-49		0.94299335
9	AGE	50-54		1.25898892
10	AGE	55-59		1.61817484
11	AGE	60-64		0.00000000
12	AGE	65-69		2.43475623
13	AGE	70-74		2.79682676
14	AGE	75-79		3.15948572
15	AGE	80-84		3.48577349
16	AGE	85+		3.87328647
17	xAGE	18-24	AGE * FEMALE	0.53944713
18	xAGE	25-29	AGE * FEMALE	0.38614081
19	xAGE	30-34	AGE * FEMALE	0.20829399
20	xAGE	35-39	AGE * FEMALE	0.11114400
21	xAGE	40-44	AGE * FEMALE	0.03488474
22	xAGE	45-49	AGE * FEMALE	-0.00249850
23	xAGE	50-54	AGE * FEMALE	-0.03585975
24	xAGE	55-59	AGE * FEMALE	-0.07069571
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.14999092
27	xAGE	70-74	AGE * FEMALE	-0.19559949
28	xAGE	75-79	AGE * FEMALE	-0.24727541
29	xAGE	80-84	AGE * FEMALE	-0.26018371
30	xAGE	85+	AGE * FEMALE	-0.23960573
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.00000000
33	POV	POV CAT3	Poverty Decile 03	0.00000000
34	POV	POV CAT4	Poverty Decile 04	0.00000000
35	POV	POV CAT5	Poverty Decile 05	0.00000000
36	POV	POV CAT6	Poverty Decile 06	0.00000000
37	POV	POV CAT7	Poverty Decile 07	0.00000000
38	POV	POV CAT8	Poverty Decile 08	0.00000000
39	POV	POV CAT9	Poverty Decile 09	0.00000000
40	POV	POV CAT10	Poverty Decile 10	0.00000000

PQI #91 – Acute Only				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-6.89382953
2	SEX	SEX	FEMALE	0.20128696
3	AGE	18-24		-0.47771386
4	AGE	25-29		-0.24044003
5	AGE	30-34		0.06748150
6	AGE	35-39		0.37395306
7	AGE	40-44		0.65041769
8	AGE	45-49		0.94210504
9	AGE	50-54		1.21642508
10	AGE	55-59		1.56247744
11	AGE	60-64		0.00000000
12	AGE	65-69		2.47208279
13	AGE	70-74		2.92952782
14	AGE	75-79		3.37305269
15	AGE	80-84		3.78997571
16	AGE	85+		4.30316841
17	xAGE	18-24	AGE * FEMALE	0.88029673
18	xAGE	25-29	AGE * FEMALE	0.66059340
19	xAGE	30-34	AGE * FEMALE	0.41954963
20	xAGE	35-39	AGE * FEMALE	0.26840003
21	xAGE	40-44	AGE * FEMALE	0.16023859
22	xAGE	45-49	AGE * FEMALE	0.07241875
23	xAGE	50-54	AGE * FEMALE	0.03869125
24	xAGE	55-59	AGE * FEMALE	-0.01256910
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.17806593
27	xAGE	70-74	AGE * FEMALE	-0.24834508
28	xAGE	75-79	AGE * FEMALE	-0.29577835
29	xAGE	80-84	AGE * FEMALE	-0.30455319
30	xAGE	85+	AGE * FEMALE	-0.28004081
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.00000000
33	POV	POV CAT3	Poverty Decile 03	0.00000000
34	POV	POV CAT4	Poverty Decile 04	0.00000000
35	POV	POV CAT5	Poverty Decile 05	0.00000000
36	POV	POV CAT6	Poverty Decile 06	0.00000000
37	POV	POV CAT7	Poverty Decile 07	0.00000000
38	POV	POV CAT8	Poverty Decile 08	0.00000000
39	POV	POV CAT9	Poverty Decile 09	0.00000000
40	POV	POV CAT10	Poverty Decile 10	0.00000000

PQI #92 – Chronic Only				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-6.07565725
2	SEX	SEX	FEMALE	0.12124071
3	AGE	18-24		-0.72972223
4	AGE	25-29		-0.51575643
5	AGE	30-34		-0.17901096
6	AGE	35-39		0.20901396
7	AGE	40-44		0.57866955
8	AGE	45-49		0.94020779
9	AGE	50-54		1.27234128
10	AGE	55-59		1.63408612
11	AGE	60-64		0.00000000
12	AGE	65-69		2.39586216
13	AGE	70-74		2.69629708
14	AGE	75-79		2.99139077
15	AGE	80-84		3.22751475
16	AGE	85+		3.45608832
17	xAGE	18-24	AGE * FEMALE	0.24085959
18	xAGE	25-29	AGE * FEMALE	0.15323351
19	xAGE	30-34	AGE * FEMALE	0.04376957
20	xAGE	35-39	AGE * FEMALE	0.00431420
21	xAGE	40-44	AGE * FEMALE	-0.03901500
22	xAGE	45-49	AGE * FEMALE	-0.04142024
23	xAGE	50-54	AGE * FEMALE	-0.07104157
24	xAGE	55-59	AGE * FEMALE	-0.09697753
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.13770380
27	xAGE	70-74	AGE * FEMALE	-0.16938907
28	xAGE	75-79	AGE * FEMALE	-0.22016135
29	xAGE	80-84	AGE * FEMALE	-0.23308703
30	xAGE	85+	AGE * FEMALE	-0.21537787
31	POV	POVCAT1	Poverty Decile 01	0.00000000
32	POV	POVCAT2	Poverty Decile 02	0.00000000
33	POV	POVCAT3	Poverty Decile 03	0.00000000
34	POV	POVCAT4	Poverty Decile 04	0.00000000
35	POV	POVCAT5	Poverty Decile 05	0.00000000
36	POV	POVCAT6	Poverty Decile 06	0.00000000
37	POV	POVCAT7	Poverty Decile 07	0.00000000
38	POV	POVCAT8	Poverty Decile 08	0.00000000
39	POV	POVCAT9	Poverty Decile 09	0.00000000
40	POV	POVCAT10	Poverty Decile 10	0.00000000

Notes

- (1) Coefficients estimated using a logistic regression in SAS on the 2002-2004 State Inpatient Data (SID) for 35 states