

PQI #1 – Diabetes Short Term Complication				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-8.25587303
2	SEX	SEX	FEMALE	-0.03221921
3	AGE	18-24		0.40750984
4	AGE	25-29		0.28854469
5	AGE	30-34		0.32115123
6	AGE	35-39		0.43199080
7	AGE	40-44		0.42045288
8	AGE	45-49		0.38749830
9	AGE	50-54		0.22842482
10	AGE	55-59		0.08355036
11	AGE	60-64		0.00000000
12	AGE	65-69		-0.10080367
13	AGE	70-74		-0.11763070
14	AGE	75-79		-0.08077775
15	AGE	80-84		-0.06689078
16	AGE	85+		-0.06843845
17	xAGE	18-24	AGE * FEMALE	0.22605432
18	xAGE	25-29	AGE * FEMALE	-0.01919047
19	xAGE	30-34	AGE * FEMALE	-0.12975458
20	xAGE	35-39	AGE * FEMALE	-0.20125613
21	xAGE	40-44	AGE * FEMALE	-0.24085876
22	xAGE	45-49	AGE * FEMALE	-0.17535191
23	xAGE	50-54	AGE * FEMALE	-0.04129788
24	xAGE	55-59	AGE * FEMALE	0.00892901
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	0.05747909
27	xAGE	70-74	AGE * FEMALE	0.10938301
28	xAGE	75-79	AGE * FEMALE	0.17167300
29	xAGE	80-84	AGE * FEMALE	0.20743860
30	xAGE	85+	AGE * FEMALE	0.16033551
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.17732573
33	POV	POV CAT3	Poverty Decile 03	0.20110729
34	POV	POV CAT4	Poverty Decile 04	0.29687081
35	POV	POV CAT5	Poverty Decile 05	0.46250592
36	POV	POV CAT6	Poverty Decile 06	0.51053330
37	POV	POV CAT7	Poverty Decile 07	0.65243135
38	POV	POV CAT8	Poverty Decile 08	0.61207199
39	POV	POV CAT9	Poverty Decile 09	0.64154036
40	POV	POV CAT10	Poverty Decile 10	0.72955872

PQI #2 – Perforated Appendix				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-0.10380976
2	SEX	SEX	FEMALE	-0.11573342
3	AGE	18-24		-1.32059602
4	AGE	25-29		-1.36960441
5	AGE	30-34		-1.21133744
6	AGE	35-39		-1.00102897
7	AGE	40-44		-0.73857606
8	AGE	45-49		-0.47114540
9	AGE	50-54		-0.29014937
10	AGE	55-59		-0.12385970
11	AGE	60-64		0.00000000
12	AGE	65-69		0.15267541
13	AGE	70-74		0.24111124
14	AGE	75-79		0.36052214
15	AGE	80-84		0.50915524
16	AGE	85+		0.57032611
17	xAGE	18-24	AGE * FEMALE	-0.23952520
18	xAGE	25-29	AGE * FEMALE	-0.14135360
19	xAGE	30-34	AGE * FEMALE	-0.13090982
20	xAGE	35-39	AGE * FEMALE	-0.13401872
21	xAGE	40-44	AGE * FEMALE	-0.09183632
22	xAGE	45-49	AGE * FEMALE	-0.12884911
23	xAGE	50-54	AGE * FEMALE	-0.08197977
24	xAGE	55-59	AGE * FEMALE	-0.06446737
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.06010886
27	xAGE	70-74	AGE * FEMALE	-0.02652732
28	xAGE	75-79	AGE * FEMALE	0.00775475
29	xAGE	80-84	AGE * FEMALE	0.00321021
30	xAGE	85+	AGE * FEMALE	0.02652384
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.05363833
33	POV	POV CAT3	Poverty Decile 03	0.07721702
34	POV	POV CAT4	Poverty Decile 04	0.07537787
35	POV	POV CAT5	Poverty Decile 05	0.11728215
36	POV	POV CAT6	Poverty Decile 06	0.10148546
37	POV	POV CAT7	Poverty Decile 07	0.11799597
38	POV	POV CAT8	Poverty Decile 08	0.08298663
39	POV	POV CAT9	Poverty Decile 09	0.13349874
40	POV	POV CAT10	Poverty Decile 10	0.11479243

PQI #3 – Diabetes Long Term Complication				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-6.27299365
2	SEX	SEX	FEMALE	-0.28400600
3	AGE	18-24		-3.74902203
4	AGE	25-29		-2.65654519
5	AGE	30-34		-2.04423112
6	AGE	35-39		-1.60043474
7	AGE	40-44		-1.19756547
8	AGE	45-49		-0.82207635
9	AGE	50-54		-0.50751850
10	AGE	55-59		-0.23848393
11	AGE	60-64		0.00000000
12	AGE	65-69		0.18892579
13	AGE	70-74		0.28695074
14	AGE	75-79		0.44180581
15	AGE	80-84		0.48957690
16	AGE	85+		0.36513599
17	xAGE	18-24	AGE * FEMALE	0.78495000
18	xAGE	25-29	AGE * FEMALE	0.55890947
19	xAGE	30-34	AGE * FEMALE	0.26384395
20	xAGE	35-39	AGE * FEMALE	0.08545857
21	xAGE	40-44	AGE * FEMALE	-0.07716136
22	xAGE	45-49	AGE * FEMALE	-0.05394217
23	xAGE	50-54	AGE * FEMALE	-0.03827265
24	xAGE	55-59	AGE * FEMALE	-0.02074523
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	0.05150447
27	xAGE	70-74	AGE * FEMALE	0.11154156
28	xAGE	75-79	AGE * FEMALE	0.08351331
29	xAGE	80-84	AGE * FEMALE	0.05862547
30	xAGE	85+	AGE * FEMALE	-0.00447480
31	POV	POVCAT1	Poverty Decile 01	0.00000000
32	POV	POVCAT2	Poverty Decile 02	0.05966607
33	POV	POVCAT3	Poverty Decile 03	0.01647589
34	POV	POVCAT4	Poverty Decile 04	0.15523295
35	POV	POVCAT5	Poverty Decile 05	0.20403758
36	POV	POVCAT6	Poverty Decile 06	0.28910944
37	POV	POVCAT7	Poverty Decile 07	0.37272736
38	POV	POVCAT8	Poverty Decile 08	0.51415118
39	POV	POVCAT9	Poverty Decile 09	0.55800496
40	POV	POVCAT10	Poverty Decile 10	0.74822045

PQI #5 – COPD				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-5.62004952
2	SEX	SEX	FEMALE	0.11976011
3	AGE	18-24		-5.17403223
4	AGE	25-29		-4.95230544
5	AGE	30-34		-4.39667625
6	AGE	35-39		-3.47631866
7	AGE	40-44		-2.61393858
8	AGE	45-49		-1.87203628
9	AGE	50-54		-1.23818488
10	AGE	55-59		-0.59591657
11	AGE	60-64		0.00000000
12	AGE	65-69		0.42816765
13	AGE	70-74		0.74767000
14	AGE	75-79		0.95701938
15	AGE	80-84		1.01351027
16	AGE	85+		0.95584982
17	xAGE	18-24	AGE * FEMALE	-0.14015776
18	xAGE	25-29	AGE * FEMALE	0.04126287
19	xAGE	30-34	AGE * FEMALE	0.17920781
20	xAGE	35-39	AGE * FEMALE	0.22755983
21	xAGE	40-44	AGE * FEMALE	0.25072635
22	xAGE	45-49	AGE * FEMALE	0.17156950
23	xAGE	50-54	AGE * FEMALE	0.11772198
24	xAGE	55-59	AGE * FEMALE	0.06803770
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.07462153
27	xAGE	70-74	AGE * FEMALE	-0.17403773
28	xAGE	75-79	AGE * FEMALE	-0.27550156
29	xAGE	80-84	AGE * FEMALE	-0.35499625
30	xAGE	85+	AGE * FEMALE	-0.49040635
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.10417010
33	POV	POV CAT3	Poverty Decile 03	-0.03176014
34	POV	POV CAT4	Poverty Decile 04	0.21066317
35	POV	POV CAT5	Poverty Decile 05	0.26623193
36	POV	POV CAT6	Poverty Decile 06	0.26995649
37	POV	POV CAT7	Poverty Decile 07	0.45944119
38	POV	POV CAT8	Poverty Decile 08	0.33886920
39	POV	POV CAT9	Poverty Decile 09	0.40542580
40	POV	POV CAT10	Poverty Decile 10	0.55241476

PQI #7 – Hypertension				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-7.83270856
2	SEX	SEX	FEMALE	0.33057230
3	AGE	18-24		-3.44117624
4	AGE	25-29		-2.25667850
5	AGE	30-34		-1.50603782
6	AGE	35-39		-0.95293472
7	AGE	40-44		-0.56484737
8	AGE	45-49		-0.30250731
9	AGE	50-54		-0.15902902
10	AGE	55-59		-0.10522855
11	AGE	60-64		0.00000000
12	AGE	65-69		0.13012987
13	AGE	70-74		0.15267239
14	AGE	75-79		0.29607455
15	AGE	80-84		0.43182774
16	AGE	85+		0.47887124
17	xAGE	18-24	AGE * FEMALE	-0.10249181
18	xAGE	25-29	AGE * FEMALE	-0.30648716
19	xAGE	30-34	AGE * FEMALE	-0.32936035
20	xAGE	35-39	AGE * FEMALE	-0.29353397
21	xAGE	40-44	AGE * FEMALE	-0.28652527
22	xAGE	45-49	AGE * FEMALE	-0.19222451
23	xAGE	50-54	AGE * FEMALE	-0.14512924
24	xAGE	55-59	AGE * FEMALE	-0.10408356
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	0.17686955
27	xAGE	70-74	AGE * FEMALE	0.35837704
28	xAGE	75-79	AGE * FEMALE	0.46472502
29	xAGE	80-84	AGE * FEMALE	0.51232351
30	xAGE	85+	AGE * FEMALE	0.52039221
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	-0.00150280
33	POV	POV CAT3	Poverty Decile 03	-0.08676477
34	POV	POV CAT4	Poverty Decile 04	0.11942303
35	POV	POV CAT5	Poverty Decile 05	0.31959104
36	POV	POV CAT6	Poverty Decile 06	0.34342732
37	POV	POV CAT7	Poverty Decile 07	0.44024444
38	POV	POV CAT8	Poverty Decile 08	0.70757426
39	POV	POV CAT9	Poverty Decile 09	0.60698301
40	POV	POV CAT10	Poverty Decile 10	0.94117231

PQI #8 – Congestive Heart Failure				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-5.14052755
2	SEX	SEX	FEMALE	-0.21378873
3	AGE	18-24		-4.77619220
4	AGE	25-29		-3.72235341
5	AGE	30-34		-3.03228511
6	AGE	35-39		-2.47976363
7	AGE	40-44		-1.90557642
8	AGE	45-49		-1.38383354
9	AGE	50-54		-0.92577206
10	AGE	55-59		-0.48454953
11	AGE	60-64		0.00000000
12	AGE	65-69		0.41803407
13	AGE	70-74		0.80897347
14	AGE	75-79		1.21223509
15	AGE	80-84		1.57698545
16	AGE	85+		1.95499533
17	xAGE	18-24	AGE * FEMALE	0.02086809
18	xAGE	25-29	AGE * FEMALE	-0.15695387
19	xAGE	30-34	AGE * FEMALE	-0.30804113
20	xAGE	35-39	AGE * FEMALE	-0.20809250
21	xAGE	40-44	AGE * FEMALE	-0.20746624
22	xAGE	45-49	AGE * FEMALE	-0.12421406
23	xAGE	50-54	AGE * FEMALE	-0.08579494
24	xAGE	55-59	AGE * FEMALE	-0.04127327
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	0.03778912
27	xAGE	70-74	AGE * FEMALE	0.04949069
28	xAGE	75-79	AGE * FEMALE	0.03890123
29	xAGE	80-84	AGE * FEMALE	0.06673658
30	xAGE	85+	AGE * FEMALE	0.13852108
31	POV	POVCAT1	Poverty Decile 01	0.00000000
32	POV	POVCAT2	Poverty Decile 02	0.01769504
33	POV	POVCAT3	Poverty Decile 03	-0.05937254
34	POV	POVCAT4	Poverty Decile 04	0.05535674
35	POV	POVCAT5	Poverty Decile 05	0.12499602
36	POV	POVCAT6	Poverty Decile 06	0.12978025
37	POV	POVCAT7	Poverty Decile 07	0.29088876
38	POV	POVCAT8	Poverty Decile 08	0.35298605
39	POV	POVCAT9	Poverty Decile 09	0.37770165
40	POV	POVCAT10	Poverty Decile 10	0.43513920

PQI #9 – Low Birth Weight				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE	-2.90522226
2	SEX	SEX	FEMALE	0.08684946
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	0.02357822
33	POV	POV CAT3	Poverty Decile 03	0.00158997
34	POV	POV CAT4	Poverty Decile 04	0.01593341
35	POV	POV CAT5	Poverty Decile 05	0.08134438
36	POV	POV CAT6	Poverty Decile 06	0.10989967
37	POV	POV CAT7	Poverty Decile 07	0.14020658
38	POV	POV CAT8	Poverty Decile 08	0.14225007
39	POV	POV CAT9	Poverty Decile 09	0.10707706
40	POV	POV CAT10	Poverty Decile 10	0.15048766

PQI #10 – Dehydration				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-6.68332127
2	SEX	SEX	FEMALE	0.18248965
3	AGE	18-24		-2.11755267
4	AGE	25-29		-2.06914361
5	AGE	30-34		-1.86040862
6	AGE	35-39		-1.64844809
7	AGE	40-44		-1.38936826
8	AGE	45-49		-1.07783556
9	AGE	50-54		-0.76624268
10	AGE	55-59		-0.43744415
11	AGE	60-64		0.00000000
12	AGE	65-69		0.42084305
13	AGE	70-74		0.84481273
14	AGE	75-79		1.29131885
15	AGE	80-84		1.72915120
16	AGE	85+		2.25823595
17	xAGE	18-24	AGE * FEMALE	0.37069067
18	xAGE	25-29	AGE * FEMALE	0.44082345
19	xAGE	30-34	AGE * FEMALE	0.37923660
20	xAGE	35-39	AGE * FEMALE	0.35699965
21	xAGE	40-44	AGE * FEMALE	0.29010773
22	xAGE	45-49	AGE * FEMALE	0.21446023
23	xAGE	50-54	AGE * FEMALE	0.16461208
24	xAGE	55-59	AGE * FEMALE	0.09850097
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.01670206
27	xAGE	70-74	AGE * FEMALE	-0.04357022
28	xAGE	75-79	AGE * FEMALE	-0.06150600
29	xAGE	80-84	AGE * FEMALE	-0.07691170
30	xAGE	85+	AGE * FEMALE	-0.09152116
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	-0.04060187
33	POV	POV CAT3	Poverty Decile 03	-0.10969650
34	POV	POV CAT4	Poverty Decile 04	-0.05451456
35	POV	POV CAT5	Poverty Decile 05	-0.06001936
36	POV	POV CAT6	Poverty Decile 06	-0.04949357
37	POV	POV CAT7	Poverty Decile 07	0.11702109
38	POV	POV CAT8	Poverty Decile 08	0.15722362
39	POV	POV CAT9	Poverty Decile 09	0.13067113
40	POV	POV CAT10	Poverty Decile 10	0.24821667

PQI #11 – Bacterial Pneumonia				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-5.39019111
2	SEX	SEX	FEMALE	-0.04925625
3	AGE	18-24		-2.66235056
4	AGE	25-29		-2.40153835
5	AGE	30-34		-2.02406466
6	AGE	35-39		-1.67720412
7	AGE	40-44		-1.37963193
8	AGE	45-49		-1.08443310
9	AGE	50-54		-0.82381124
10	AGE	55-59		-0.47594741
11	AGE	60-64		0.00000000
12	AGE	65-69		0.42753668
13	AGE	70-74		0.87708053
14	AGE	75-79		1.29674881
15	AGE	80-84		1.68676332
16	AGE	85+		2.17146383
17	xAGE	18-24	AGE * FEMALE	0.14272513
18	xAGE	25-29	AGE * FEMALE	0.22078663
19	xAGE	30-34	AGE * FEMALE	0.13661681
20	xAGE	35-39	AGE * FEMALE	0.13564539
21	xAGE	40-44	AGE * FEMALE	0.12205130
22	xAGE	45-49	AGE * FEMALE	0.09351872
23	xAGE	50-54	AGE * FEMALE	0.10109581
24	xAGE	55-59	AGE * FEMALE	0.09059882
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.07231485
27	xAGE	70-74	AGE * FEMALE	-0.17358631
28	xAGE	75-79	AGE * FEMALE	-0.25547624
29	xAGE	80-84	AGE * FEMALE	-0.28965933
30	xAGE	85+	AGE * FEMALE	-0.26041611
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.07370668
33	POV	POV CAT3	Poverty Decile 03	0.03766153
34	POV	POV CAT4	Poverty Decile 04	0.14543592
35	POV	POV CAT5	Poverty Decile 05	0.10178364
36	POV	POV CAT6	Poverty Decile 06	0.13317293
37	POV	POV CAT7	Poverty Decile 07	0.28247701
38	POV	POV CAT8	Poverty Decile 08	0.23589541
39	POV	POV CAT9	Poverty Decile 09	0.28418900
40	POV	POV CAT10	Poverty Decile 10	0.36022614

PQI #12 – Urinary Infection				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-7.01002284
2	SEX	SEX	FEMALE	0.44493778
3	AGE	18-24		-2.41381830
4	AGE	25-29		-2.01166506
5	AGE	30-34		-1.83440879
6	AGE	35-39		-1.56946969
7	AGE	40-44		-1.35227471
8	AGE	45-49		-1.10199413
9	AGE	50-54		-0.81342046
10	AGE	55-59		-0.46046289
11	AGE	60-64		0.00000000
12	AGE	65-69		0.47000938
13	AGE	70-74		0.97867392
14	AGE	75-79		1.49762709
15	AGE	80-84		1.96054828
16	AGE	85+		2.48377488
17	xAGE	18-24	AGE * FEMALE	2.05392367
18	xAGE	25-29	AGE * FEMALE	1.49025920
19	xAGE	30-34	AGE * FEMALE	1.19741721
20	xAGE	35-39	AGE * FEMALE	0.88119412
21	xAGE	40-44	AGE * FEMALE	0.65065297
22	xAGE	45-49	AGE * FEMALE	0.45596408
23	xAGE	50-54	AGE * FEMALE	0.32016826
24	xAGE	55-59	AGE * FEMALE	0.17113934
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.05393656
27	xAGE	70-74	AGE * FEMALE	-0.09221854
28	xAGE	75-79	AGE * FEMALE	-0.11961516
29	xAGE	80-84	AGE * FEMALE	-0.10203020
30	xAGE	85+	AGE * FEMALE	-0.07984303
31	POV	POVCAT1	Poverty Decile 01	0.00000000
32	POV	POVCAT2	Poverty Decile 02	-0.00939804
33	POV	POVCAT3	Poverty Decile 03	-0.08635944
34	POV	POVCAT4	Poverty Decile 04	0.04970321
35	POV	POVCAT5	Poverty Decile 05	0.09333104
36	POV	POVCAT6	Poverty Decile 06	0.17176089
37	POV	POVCAT7	Poverty Decile 07	0.23782115
38	POV	POVCAT8	Poverty Decile 08	0.33048868
39	POV	POVCAT9	Poverty Decile 09	0.35876563
40	POV	POVCAT10	Poverty Decile 10	0.46995801

PQI #13 – Angina				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-7.25984682
2	SEX	SEX	FEMALE	-0.02519295
3	AGE	18-24		-5.09499662
4	AGE	25-29		-3.69096584
5	AGE	30-34		-2.56167745
6	AGE	35-39		-1.66288857
7	AGE	40-44		-0.97084349
8	AGE	45-49		-0.57647793
9	AGE	50-54		-0.31039548
10	AGE	55-59		-0.10722430
11	AGE	60-64		0.00000000
12	AGE	65-69		0.11196076
13	AGE	70-74		0.19020727
14	AGE	75-79		0.30102224
15	AGE	80-84		0.39981460
16	AGE	85+		0.49199729
17	xAGE	18-24	AGE * FEMALE	-0.69062003
18	xAGE	25-29	AGE * FEMALE	-0.62680727
19	xAGE	30-34	AGE * FEMALE	-0.48920156
20	xAGE	35-39	AGE * FEMALE	-0.44361534
21	xAGE	40-44	AGE * FEMALE	-0.29684882
22	xAGE	45-49	AGE * FEMALE	-0.18779191
23	xAGE	50-54	AGE * FEMALE	-0.08485842
24	xAGE	55-59	AGE * FEMALE	-0.06850743
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	0.08101695
27	xAGE	70-74	AGE * FEMALE	0.11973589
28	xAGE	75-79	AGE * FEMALE	0.12046053
29	xAGE	80-84	AGE * FEMALE	0.16003981
30	xAGE	85+	AGE * FEMALE	0.15155286
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.11809725
33	POV	POV CAT3	Poverty Decile 03	-0.00717766
34	POV	POV CAT4	Poverty Decile 04	0.16842290
35	POV	POV CAT5	Poverty Decile 05	0.16380181
36	POV	POV CAT6	Poverty Decile 06	0.19129172
37	POV	POV CAT7	Poverty Decile 07	0.33977979
38	POV	POV CAT8	Poverty Decile 08	0.39694619
39	POV	POV CAT9	Poverty Decile 09	0.47995129
40	POV	POV CAT10	Poverty Decile 10	0.71034432

PQI #14 – Diabetes Uncontrolled				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-8.57292254
2	SEX	SEX	FEMALE	0.08178804
3	AGE	18-24		-1.81307476
4	AGE	25-29		-1.39101148
5	AGE	30-34		-1.03411814
6	AGE	35-39		-0.65737836
7	AGE	40-44		-0.42163397
8	AGE	45-49		-0.23369892
9	AGE	50-54		-0.14351440
10	AGE	55-59		-0.10298385
11	AGE	60-64		0.00000000
12	AGE	65-69		0.12552923
13	AGE	70-74		0.20061906
14	AGE	75-79		0.35889026
15	AGE	80-84		0.43530952
16	AGE	85+		0.38201565
17	xAGE	18-24	AGE * FEMALE	0.06992315
18	xAGE	25-29	AGE * FEMALE	-0.25793499
19	xAGE	30-34	AGE * FEMALE	-0.34249605
20	xAGE	35-39	AGE * FEMALE	-0.37661319
21	xAGE	40-44	AGE * FEMALE	-0.35348325
22	xAGE	45-49	AGE * FEMALE	-0.19927828
23	xAGE	50-54	AGE * FEMALE	-0.07129259
24	xAGE	55-59	AGE * FEMALE	-0.02896392
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	0.03528526
27	xAGE	70-74	AGE * FEMALE	0.10815977
28	xAGE	75-79	AGE * FEMALE	0.05287875
29	xAGE	80-84	AGE * FEMALE	0.01473348
30	xAGE	85+	AGE * FEMALE	-0.08677426
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	-0.08454683
33	POV	POV CAT3	Poverty Decile 03	-0.12792171
34	POV	POV CAT4	Poverty Decile 04	0.12149507
35	POV	POV CAT5	Poverty Decile 05	0.34970518
36	POV	POV CAT6	Poverty Decile 06	0.28943183
37	POV	POV CAT7	Poverty Decile 07	0.59324223
38	POV	POV CAT8	Poverty Decile 08	0.86932064
39	POV	POV CAT9	Poverty Decile 09	0.79035203
40	POV	POV CAT10	Poverty Decile 10	1.39610933

PQI #15 – Adult Asthma				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-7.33416867
2	SEX	SEX	FEMALE	0.89908487
3	AGE	18-24		-1.01943187
4	AGE	25-29		-0.93962432
5	AGE	30-34		-0.76049160
6	AGE	35-39		-0.49975260
7	AGE	40-44		-0.37107625
8	AGE	45-49		-0.30972805
9	AGE	50-54		-0.29471238
10	AGE	55-59		-0.19394825
11	AGE	60-64		0.00000000
12	AGE	65-69		0.17025211
13	AGE	70-74		0.32297131
14	AGE	75-79		0.47022923
15	AGE	80-84		0.56836572
16	AGE	85+		0.62392440
17	xAGE	18-24	AGE * FEMALE	-0.20970526
18	xAGE	25-29	AGE * FEMALE	-0.06577368
19	xAGE	30-34	AGE * FEMALE	-0.02557934
20	xAGE	35-39	AGE * FEMALE	0.02183409
21	xAGE	40-44	AGE * FEMALE	0.09862490
22	xAGE	45-49	AGE * FEMALE	0.18100563
23	xAGE	50-54	AGE * FEMALE	0.17431481
24	xAGE	55-59	AGE * FEMALE	0.12785339
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.09421606
27	xAGE	70-74	AGE * FEMALE	-0.18388128
28	xAGE	75-79	AGE * FEMALE	-0.27512487
29	xAGE	80-84	AGE * FEMALE	-0.33306706
30	xAGE	85+	AGE * FEMALE	-0.45812520
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.05015922
33	POV	POV CAT3	Poverty Decile 03	-0.00046547
34	POV	POV CAT4	Poverty Decile 04	0.16230913
35	POV	POV CAT5	Poverty Decile 05	0.22451742
36	POV	POV CAT6	Poverty Decile 06	0.23563393
37	POV	POV CAT7	Poverty Decile 07	0.40207888
38	POV	POV CAT8	Poverty Decile 08	0.51536170
39	POV	POV CAT9	Poverty Decile 09	0.48459578
40	POV	POV CAT10	Poverty Decile 10	0.84906104

PQI #16 – Lower Extremity Amputation				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-7.05853167
2	SEX	SEX	FEMALE	-0.79005826
3	AGE	18-24		-6.05310319
4	AGE	25-29		-4.13665369
5	AGE	30-34		-3.29149739
6	AGE	35-39		-2.47536233
7	AGE	40-44		-1.78026046
8	AGE	45-49		-1.16274285
9	AGE	50-54		-0.71164409
10	AGE	55-59		-0.30654014
11	AGE	60-64		0.00000000
12	AGE	65-69		0.20470444
13	AGE	70-74		0.29228787
14	AGE	75-79		0.37882866
15	AGE	80-84		0.38575940
16	AGE	85+		0.19136105
17	xAGE	18-24	AGE * FEMALE	0.21388892
18	xAGE	25-29	AGE * FEMALE	0.05317551
19	xAGE	30-34	AGE * FEMALE	0.07423614
20	xAGE	35-39	AGE * FEMALE	0.05210169
21	xAGE	40-44	AGE * FEMALE	-0.06954662
22	xAGE	45-49	AGE * FEMALE	-0.08480219
23	xAGE	50-54	AGE * FEMALE	-0.02713521
24	xAGE	55-59	AGE * FEMALE	-0.01055424
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	0.05279343
27	xAGE	70-74	AGE * FEMALE	0.13893994
28	xAGE	75-79	AGE * FEMALE	0.15332483
29	xAGE	80-84	AGE * FEMALE	0.16984109
30	xAGE	85+	AGE * FEMALE	0.26376860
31	POV	POVCAT1	Poverty Decile 01	0.00000000
32	POV	POVCAT2	Poverty Decile 02	0.07778347
33	POV	POVCAT3	Poverty Decile 03	0.07391090
34	POV	POVCAT4	Poverty Decile 04	0.15825851
35	POV	POVCAT5	Poverty Decile 05	0.20128336
36	POV	POVCAT6	Poverty Decile 06	0.28311823
37	POV	POVCAT7	Poverty Decile 07	0.40815317
38	POV	POVCAT8	Poverty Decile 08	0.48700322
39	POV	POVCAT9	Poverty Decile 09	0.54771298
40	POV	POVCAT10	Poverty Decile 10	0.68945976

PQI #90 – Overll				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-5.92717246
2	SEX	SEX	FEMALE	0.14566312
3	AGE	18-24		-0.64832831
4	AGE	25-29		-0.42763938
5	AGE	30-34		-0.09693103
6	AGE	35-39		0.26910680
7	AGE	40-44		0.61333616
8	AGE	45-49		0.95454781
9	AGE	50-54		1.26961723
10	AGE	55-59		1.62872845
11	AGE	60-64		0.00000000
12	AGE	65-69		2.43571071
13	AGE	70-74		2.79798219
14	AGE	75-79		3.16328623
15	AGE	80-84		3.49181601
16	AGE	85+		3.88184702
17	xAGE	18-24	AGE * FEMALE	0.53995954
18	xAGE	25-29	AGE * FEMALE	0.38541489
19	xAGE	30-34	AGE * FEMALE	0.20860692
20	xAGE	35-39	AGE * FEMALE	0.11259242
21	xAGE	40-44	AGE * FEMALE	0.03516188
22	xAGE	45-49	AGE * FEMALE	-0.00361032
23	xAGE	50-54	AGE * FEMALE	-0.03780907
24	xAGE	55-59	AGE * FEMALE	-0.07377503
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.15340502
27	xAGE	70-74	AGE * FEMALE	-0.19821876
28	xAGE	75-79	AGE * FEMALE	-0.24969343
29	xAGE	80-84	AGE * FEMALE	-0.26137140
30	xAGE	85+	AGE * FEMALE	-0.23939006
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.04863729
33	POV	POV CAT3	Poverty Decile 03	-0.02020510
34	POV	POV CAT4	Poverty Decile 04	0.12180393
35	POV	POV CAT5	Poverty Decile 05	0.15951737
36	POV	POV CAT6	Poverty Decile 06	0.18466831
37	POV	POV CAT7	Poverty Decile 07	0.34241106
38	POV	POV CAT8	Poverty Decile 08	0.35995565
39	POV	POV CAT9	Poverty Decile 09	0.38771118
40	POV	POV CAT10	Poverty Decile 10	0.52665297

PQI #91 – Acute Only				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-7.03635472
2	SEX	SEX	FEMALE	0.19945695
3	AGE	18-24		-0.47903989
4	AGE	25-29		-0.24425504
5	AGE	30-34		0.06649426
6	AGE	35-39		0.37714483
7	AGE	40-44		0.65693044
8	AGE	45-49		0.94901315
9	AGE	50-54		1.22262361
10	AGE	55-59		1.56853182
11	AGE	60-64		0.00000000
12	AGE	65-69		2.47129922
13	AGE	70-74		2.92879154
14	AGE	75-79		3.37398265
15	AGE	80-84		3.79223629
16	AGE	85+		4.30689638
17	xAGE	18-24	AGE * FEMALE	0.88049062
18	xAGE	25-29	AGE * FEMALE	0.66111816
19	xAGE	30-34	AGE * FEMALE	0.42076674
20	xAGE	35-39	AGE * FEMALE	0.27040962
21	xAGE	40-44	AGE * FEMALE	0.16143868
22	xAGE	45-49	AGE * FEMALE	0.07266488
23	xAGE	50-54	AGE * FEMALE	0.03836985
24	xAGE	55-59	AGE * FEMALE	-0.01364976
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.17935071
27	xAGE	70-74	AGE * FEMALE	-0.24908998
28	xAGE	75-79	AGE * FEMALE	-0.29634789
29	xAGE	80-84	AGE * FEMALE	-0.30428839
30	xAGE	85+	AGE * FEMALE	-0.27895434
31	POV	POV CAT1	Poverty Decile 01	0.00000000
32	POV	POV CAT2	Poverty Decile 02	0.03242939
33	POV	POV CAT3	Poverty Decile 03	-0.01817381
34	POV	POV CAT4	Poverty Decile 04	0.08960322
35	POV	POV CAT5	Poverty Decile 05	0.07240557
36	POV	POV CAT6	Poverty Decile 06	0.10993297
37	POV	POV CAT7	Poverty Decile 07	0.24822569
38	POV	POV CAT8	Poverty Decile 08	0.24291382
39	POV	POV CAT9	Poverty Decile 09	0.27133314
40	POV	POV CAT10	Poverty Decile 10	0.36693444

PQI #92 – Chronic Only				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	-6.33249183
2	SEX	SEX	FEMALE	0.12000143
3	AGE	18-24		-0.73134873
4	AGE	25-29		-0.52064744
5	AGE	30-34		-0.17925903
6	AGE	35-39		0.21586726
7	AGE	40-44		0.59108706
8	AGE	45-49		0.95341154
9	AGE	50-54		1.28447195
10	AGE	55-59		1.64609971
11	AGE	60-64		0.00000000
12	AGE	65-69		2.39655751
13	AGE	70-74		2.69694827
14	AGE	75-79		2.99471764
15	AGE	80-84		3.23294705
16	AGE	85+		3.46346332
17	xAGE	18-24	AGE * FEMALE	0.24056074
18	xAGE	25-29	AGE * FEMALE	0.15238908
19	xAGE	30-34	AGE * FEMALE	0.04414587
20	xAGE	35-39	AGE * FEMALE	0.00599207
21	xAGE	40-44	AGE * FEMALE	-0.03868471
22	xAGE	45-49	AGE * FEMALE	-0.04269444
23	xAGE	50-54	AGE * FEMALE	-0.07329265
24	xAGE	55-59	AGE * FEMALE	-0.10054539
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.14163884
27	xAGE	70-74	AGE * FEMALE	-0.17235222
28	xAGE	75-79	AGE * FEMALE	-0.22283688
29	xAGE	80-84	AGE * FEMALE	-0.23427728
30	xAGE	85+	AGE * FEMALE	-0.21484938
31	POV	POVCAT1	Poverty Decile 01	0.00000000
32	POV	POVCAT2	Poverty Decile 02	0.05596070
33	POV	POVCAT3	Poverty Decile 03	-0.02323601
34	POV	POVCAT4	Poverty Decile 04	0.13715714
35	POV	POVCAT5	Poverty Decile 05	0.20952788
36	POV	POVCAT6	Poverty Decile 06	0.22556350
37	POV	POVCAT7	Poverty Decile 07	0.38830053
38	POV	POVCAT8	Poverty Decile 08	0.41917045
39	POV	POVCAT9	Poverty Decile 09	0.44519432
40	POV	POVCAT10	Poverty Decile 10	0.60249606

Notes

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