

PQI #1 – Diabetes Short Term Complication				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 25-29	0.00000001
2	SEX	SEX	FEMALE	-0.00002085
3	AGE	18-24		0.00028002
4	AGE	25-29		0.00000000
5	AGE	30-34		0.00003671
6	AGE	35-39		0.00009566
7	AGE	40-44		0.00009290
8	AGE	45-49		0.00005448
9	AGE	50-54		0.00000035
10	AGE	55-59		-0.00003882
11	AGE	60-64		-0.00006196
12	AGE	65-69		-0.00008314
13	AGE	70-74		-0.00007464
14	AGE	75-79		-0.00004666
15	AGE	80-84		-0.00002750
16	AGE	85+		0.00000582
17	xAGE	18-24	AGE * FEMALE	0.00015465
18	xAGE	25-29	AGE * FEMALE	0.00000000
19	xAGE	30-34	AGE * FEMALE	-0.00006053
20	xAGE	35-39	AGE * FEMALE	-0.00009275
21	xAGE	40-44	AGE * FEMALE	-0.00012059
22	xAGE	45-49	AGE * FEMALE	-0.00006718
23	xAGE	50-54	AGE * FEMALE	-0.00000894
24	xAGE	55-59	AGE * FEMALE	-0.00000524
25	xAGE	60-64	AGE * FEMALE	0.00000759
26	xAGE	65-69	AGE * FEMALE	0.00002482
27	xAGE	70-74	AGE * FEMALE	0.00005186
28	xAGE	75-79	AGE * FEMALE	0.00006149
29	xAGE	80-84	AGE * FEMALE	0.00008361
30	xAGE	85+	AGE * FEMALE	0.00007021

PQI #2 – Perforated Appendix				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 00-11	0.00000466
2	SEX	SEX	FEMALE	0.02590709
3	AGE	00-11		0.00000000
4	AGE	12-20		-0.09189427
5	AGE	21-30		-0.13968747
6	AGE	31-42		-0.07542028
7	AGE	43+		0.11285004
8	xAGE	00-11		0.00000000
9	xAGE	12-20	AGE * FEMALE	-0.06341964
10	xAGE	21-30	AGE * FEMALE	-0.06085375

PQI #2 – Perforated Appendix				
#	TYPE	INDEX	LABEL	COEFFICIENT
11	xAGE	31-42	AGE * FEMALE	-0.06295806
12	xAGE	43-HIGH	AGE * FEMALE	-0.05743075

PQI #3 – Diabetes Long Term Complication				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 45-49	0.00000002
2	SEX	SEX	FEMALE	-0.00026863
3	AGE	18-24		-0.00091576
4	AGE	25-29		-0.00084120
5	AGE	30-34		-0.00070795
6	AGE	35-39		-0.00053663
7	AGE	40-44		-0.00031974
8	AGE	45-49		0.00000000
9	AGE	50-54		0.00041144
10	AGE	55-59		0.00090124
11	AGE	60-64		0.00140414
12	AGE	65-69		0.00182300
13	AGE	70-74		0.00220075
14	AGE	75-79		0.00267886
15	AGE	80-84		0.00286363
16	AGE	85+		0.00244360
17	xAGE	18-24	AGE * FEMALE	0.00030682
18	xAGE	25-29	AGE * FEMALE	0.00028874
19	xAGE	30-34	AGE * FEMALE	0.00024836
20	xAGE	35-39	AGE * FEMALE	0.00016287
21	xAGE	40-44	AGE * FEMALE	0.00008211
22	xAGE	45-49	AGE * FEMALE	0.00000000
23	xAGE	50-54	AGE * FEMALE	-0.00012855
24	xAGE	55-59	AGE * FEMALE	-0.00022719
25	xAGE	60-64	AGE * FEMALE	-0.00028485
26	xAGE	65-69	AGE * FEMALE	-0.00022883
27	xAGE	70-74	AGE * FEMALE	-0.00025370
28	xAGE	75-79	AGE * FEMALE	-0.00043434
29	xAGE	80-84	AGE * FEMALE	-0.00056111
30	xAGE	85+	AGE * FEMALE	-0.00069258

PQI #4 – Pediatric Asthma				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 00-04	0.00000007
2	SEX	SEX	FEMALE	-0.00200179
3	AGE	00-04		0.00000000
4	AGE	05-09		-0.00272804
5	AGE	10-14		-0.00351909
6	AGE	15-17		-0.00427217
7	xAGE	00-04	AGE * FEMALE	0.00000000
8	xAGE	05-09	AGE * FEMALE	0.00130422
9	xAGE	10-14	AGE * FEMALE	0.00170392
10	xAGE	15-17	AGE * FEMALE	0.00209757

PQI #5 – COPD				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 55-59	0.00000007
2	SEX	SEX	FEMALE	0.00062177
3	AGE	18-24		-0.00255408
4	AGE	25-29		-0.00253173
5	AGE	30-34		-0.00249685
6	AGE	35-39		-0.00241281
7	AGE	40-44		-0.00224339
8	AGE	45-49		-0.00193147
9	AGE	50-54		-0.00133589
10	AGE	55-59		0.00000000
11	AGE	60-64		0.00184793
12	AGE	65-69		0.00429451
13	AGE	70-74		0.00700746
14	AGE	75-79		0.00914594
15	AGE	80-84		0.01007941
16	AGE	85+		0.00989467
17	xAGE	18-24	AGE * FEMALE	-0.00061772
18	xAGE	25-29	AGE * FEMALE	-0.00060756
19	xAGE	30-34	AGE * FEMALE	-0.00058567
20	xAGE	35-39	AGE * FEMALE	-0.00054598
21	xAGE	40-44	AGE * FEMALE	-0.00044747
22	xAGE	45-49	AGE * FEMALE	-0.00035906
23	xAGE	50-54	AGE * FEMALE	-0.00017382
24	xAGE	55-59	AGE * FEMALE	0.00000000
25	xAGE	60-64	AGE * FEMALE	-0.00009594
26	xAGE	65-69	AGE * FEMALE	-0.00036512
27	xAGE	70-74	AGE * FEMALE	-0.00134261
28	xAGE	75-79	AGE * FEMALE	-0.00253587
29	xAGE	80-84	AGE * FEMALE	-0.00339363
30	xAGE	85+	AGE * FEMALE	-0.00499372

PQI #6 – Pediatric Gastroenteritis				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 00-04	0.00000005
2	SEX	SEX	FEMALE	-0.00034407
3	AGE	00-04		0.00000000
4	AGE	05-09		-0.00212872
5	AGE	10-14		-0.00235968
6	AGE	15-17		-0.00249574
7	xAGE	00-04	AGE * FEMALE	0.00000000
8	xAGE	05-09	AGE * FEMALE	0.00030867
9	xAGE	10-14	AGE * FEMALE	0.00033639
10	xAGE	15-17	AGE * FEMALE	0.00038423

PQI #7 – Hypertension				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 45-49	0.00000001
2	SEX	SEX	FEMALE	0.00005261
3	AGE	18-24		-0.00032736
4	AGE	25-29		-0.00030460
5	AGE	30-34		-0.00024648
6	AGE	35-39		-0.00017389
7	AGE	40-44		-0.00008037
8	AGE	45-49		0.00000000
9	AGE	50-54		0.00005754
10	AGE	55-59		0.00010126
11	AGE	60-64		0.00018040
12	AGE	65-69		0.00019997
13	AGE	70-74		0.00025495
14	AGE	75-79		0.00032997
15	AGE	80-84		0.00039782
16	AGE	85+		0.00043431
17	xAGE	18-24	AGE * FEMALE	-0.00004870
18	xAGE	25-29	AGE * FEMALE	-0.00005243
19	xAGE	30-34	AGE * FEMALE	-0.00005675
20	xAGE	35-39	AGE * FEMALE	-0.00005065
21	xAGE	40-44	AGE * FEMALE	-0.00004141
22	xAGE	45-49	AGE * FEMALE	0.00000000
23	xAGE	50-54	AGE * FEMALE	0.00004251
24	xAGE	55-59	AGE * FEMALE	0.00006463
25	xAGE	60-64	AGE * FEMALE	0.00011328
26	xAGE	65-69	AGE * FEMALE	0.00036609
27	xAGE	70-74	AGE * FEMALE	0.00050767
28	xAGE	75-79	AGE * FEMALE	0.00073323
29	xAGE	80-84	AGE * FEMALE	0.00093191
30	xAGE	85+	AGE * FEMALE	0.00093108

PQI #8 – Congestive Heart Failure				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 60-64	0.00000010
2	SEX	SEX	FEMALE	-0.00098437
3	AGE	18-24		-0.00632589
4	AGE	25-29		-0.00627902
5	AGE	30-34		-0.00613276
6	AGE	35-39		-0.00590174
7	AGE	40-44		-0.00552345
8	AGE	45-49		-0.00493478
9	AGE	50-54		-0.00400827
10	AGE	55-59		-0.00241887
11	AGE	60-64		0.00000000
12	AGE	65-69		0.00342871
13	AGE	70-74		0.00829506
14	AGE	75-79		0.01507883
15	AGE	80-84		0.02407498
16	AGE	85+		0.03736257
17	xAGE	18-24	AGE * FEMALE	0.00094430
18	xAGE	25-29	AGE * FEMALE	0.00091785
19	xAGE	30-34	AGE * FEMALE	0.00087125
20	xAGE	35-39	AGE * FEMALE	0.00082394
21	xAGE	40-44	AGE * FEMALE	0.00072603
22	xAGE	45-49	AGE * FEMALE	0.00061589
23	xAGE	50-54	AGE * FEMALE	0.00048564
24	xAGE	55-59	AGE * FEMALE	0.00026442
25	xAGE	60-64	AGE * FEMALE	0.00000000
26	xAGE	65-69	AGE * FEMALE	-0.00024724
27	xAGE	70-74	AGE * FEMALE	-0.00130183
28	xAGE	75-79	AGE * FEMALE	-0.00234805
29	xAGE	80-84	AGE * FEMALE	-0.00309142
30	xAGE	85+	AGE * FEMALE	-0.00242506

PQI #9 – Low Birth Weight				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE	0.00000120
2	SEX	SEX	FEMALE	0.00415876

PQI #10 – Dehydration				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 00-04	0.00000010
2	SEX	SEX	FEMALE	-0.00030358
3	AGE	00-04		0.00000000
4	AGE	05-09		-0.00282539

PQI #10 – Dehydration				
#	TYPE	INDEX	LABEL	COEFFICIENT
5	AGE	10-14		-0.00318233
6	AGE	15-17		-0.00330236
7	AGE	18-24		-0.00320339
8	AGE	25-29		-0.00325667
9	AGE	30-34		-0.00320999
10	AGE	35-39		-0.00316463
11	AGE	40-44		-0.00310076
12	AGE	45-49		-0.00299622
13	AGE	50-54		-0.00285459
14	AGE	55-59		-0.00260792
15	AGE	60-64		-0.00221251
16	AGE	65-69		-0.00156381
17	AGE	70-74		-0.00053262
18	AGE	75-79		0.00102511
19	AGE	80-84		0.00367647
20	AGE	85+		0.00912162
21	xAGE	00-04	AGE * FEMALE	0.00000000
22	xAGE	05-09	AGE * FEMALE	0.00035992
23	xAGE	10-14	AGE * FEMALE	0.00032441
24	xAGE	15-17	AGE * FEMALE	0.00036660
25	xAGE	18-24	AGE * FEMALE	0.00043683
26	xAGE	25-29	AGE * FEMALE	0.00042940
27	xAGE	30-34	AGE * FEMALE	0.00042479
28	xAGE	35-39	AGE * FEMALE	0.00044620
29	xAGE	40-44	AGE * FEMALE	0.00046445
30	xAGE	45-49	AGE * FEMALE	0.00047341
31	xAGE	50-54	AGE * FEMALE	0.00050870
32	xAGE	55-59	AGE * FEMALE	0.00052201
33	xAGE	60-64	AGE * FEMALE	0.00053123
34	xAGE	65-69	AGE * FEMALE	0.00060852
35	xAGE	70-74	AGE * FEMALE	0.00067606
36	xAGE	75-79	AGE * FEMALE	0.00089740
37	xAGE	80-84	AGE * FEMALE	0.00102563
38	xAGE	85+	AGE * FEMALE	0.00126882

PQI #11 – Bacterial Pneumonia				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 18-24	0.00000004
2	SEX	SEX	FEMALE	-0.00037012
3	AGE	00-04		0.00079062
4	AGE	05-09		-0.00100907
5	AGE	10-14		-0.00158828
6	AGE	15-17		-0.00184074
7	AGE	18-24		0.00000000

PQI #11 – Bacterial Pneumonia				
#	TYPE	INDEX	LABEL	COEFFICIENT
8	AGE	25-29		-0.00156805
9	AGE	30-34		-0.00134712
10	AGE	35-39		-0.00106481
11	AGE	40-44		-0.00079792
12	AGE	45-49		-0.00043068
13	AGE	50-54		0.00001595
14	AGE	55-59		0.00106061
15	AGE	60-64		0.00270496
16	AGE	65-69		0.00534851
17	AGE	70-74		0.00949257
18	AGE	75-79		0.01552020
19	AGE	80-84		0.02429721
20	AGE	85+		0.04154937
21	xAGE	00-04	AGE * FEMALE	0.00000823
22	xAGE	05-09	AGE * FEMALE	0.00025868
23	xAGE	10-14	AGE * FEMALE	0.00032447
24	xAGE	15-17	AGE * FEMALE	0.00035140
25	xAGE	18-24	AGE * FEMALE	0.00000000
26	xAGE	25-29	AGE * FEMALE	0.00045440
27	xAGE	30-34	AGE * FEMALE	0.00043467
28	xAGE	35-39	AGE * FEMALE	0.00042679
29	xAGE	40-44	AGE * FEMALE	0.00044801
30	xAGE	45-49	AGE * FEMALE	0.00040441
31	xAGE	50-54	AGE * FEMALE	0.00048422
32	xAGE	55-59	AGE * FEMALE	0.00043788
33	xAGE	60-64	AGE * FEMALE	0.00009788
34	xAGE	65-69	AGE * FEMALE	-0.00059250
35	xAGE	70-74	AGE * FEMALE	-0.00217752
36	xAGE	75-79	AGE * FEMALE	-0.00444674
37	xAGE	80-84	AGE * FEMALE	-0.00743633
38	xAGE	85+	AGE * FEMALE	-0.01215092

PQI #12 – Urinary Infection				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 25-29	0.00000004
2	SEX	SEX	FEMALE	0.00105821
3	AGE	00-04		-0.00072992
4	AGE	05-09		-0.00076829
5	AGE	10-14		-0.00077996
6	AGE	15-17		-0.00081289
7	AGE	18-24		-0.00072838
8	AGE	25-29		0.00000000
9	AGE	30-34		-0.00068529
10	AGE	35-39		-0.00061762

PQI #12 – Urinary Infection				
#	TYPE	INDEX	LABEL	COEFFICIENT
11	AGE	40-44		-0.00056495
12	AGE	45-49		-0.00048937
13	AGE	50-54		-0.00037614
14	AGE	55-59		-0.00014490
15	AGE	60-64		0.00021878
16	AGE	65-69		0.00086233
17	AGE	70-74		0.00197515
18	AGE	75-79		0.00380984
19	AGE	80-84		0.00645120
20	AGE	85+		0.01185669
21	xAGE	00-04	AGE * FEMALE	-0.00038810
22	xAGE	05-09	AGE * FEMALE	-0.00057003
23	xAGE	10-14	AGE * FEMALE	-0.00087234
24	xAGE	15-17	AGE * FEMALE	-0.00063627
25	xAGE	18-24	AGE * FEMALE	0.00030857
26	xAGE	25-29	AGE * FEMALE	0.00000000
27	xAGE	30-34	AGE * FEMALE	-0.00041279
28	xAGE	35-39	AGE * FEMALE	-0.00050105
29	xAGE	40-44	AGE * FEMALE	-0.00056033
30	xAGE	45-49	AGE * FEMALE	-0.00060441
31	xAGE	50-54	AGE * FEMALE	-0.00056815
32	xAGE	55-59	AGE * FEMALE	-0.00058493
33	xAGE	60-64	AGE * FEMALE	-0.00054243
34	xAGE	65-69	AGE * FEMALE	-0.00043275
35	xAGE	70-74	AGE * FEMALE	-0.00020431
36	xAGE	75-79	AGE * FEMALE	0.00017137
37	xAGE	80-84	AGE * FEMALE	0.00113816
38	xAGE	85+	AGE * FEMALE	0.00251424

PQI #13 – Angina				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 50-54	0.00000001
2	SEX	SEX	FEMALE	-0.00010411
3	AGE	18-24		-0.00078016
4	AGE	25-29		-0.00075558
5	AGE	30-34		-0.00070517
6	AGE	35-39		-0.00059677
7	AGE	40-44		-0.00039837
8	AGE	45-49		-0.00020266
9	AGE	50-54		0.00000000
10	AGE	55-59		0.00018217
11	AGE	60-64		0.00031478
12	AGE	65-69		0.00047548
13	AGE	70-74		0.00062599

PQI #13 – Angina				
#	TYPE	INDEX	LABEL	COEFFICIENT
14	AGE	75-79		0.00084203
15	AGE	80-84		0.00104481
16	AGE	85+		0.00117410
17	xAGE	18-24	AGE * FEMALE	0.00010635
18	xAGE	25-29	AGE * FEMALE	0.00009236
19	xAGE	30-34	AGE * FEMALE	0.00006661
20	xAGE	35-39	AGE * FEMALE	0.00002711
21	xAGE	40-44	AGE * FEMALE	-0.00002004
22	xAGE	45-49	AGE * FEMALE	-0.00002792
23	xAGE	50-54	AGE * FEMALE	0.00000000
24	xAGE	55-59	AGE * FEMALE	0.00000429
25	xAGE	60-64	AGE * FEMALE	0.00005258
26	xAGE	65-69	AGE * FEMALE	0.00014438
27	xAGE	70-74	AGE * FEMALE	0.00015815
28	xAGE	75-79	AGE * FEMALE	0.00017814
29	xAGE	80-84	AGE * FEMALE	0.00024812
30	xAGE	85+	AGE * FEMALE	0.00031050

PQI #14 – Diabetes Uncontrolled				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 35-39	0.00000000
2	SEX	SEX	FEMALE	-0.00003837
3	AGE	18-24		-0.00007851
4	AGE	25-29		-0.00007632
5	AGE	30-34		-0.00004369
6	AGE	35-39		0.00000000
7	AGE	40-44		0.00004119
8	AGE	45-49		0.00007963
9	AGE	50-54		0.00010341
10	AGE	55-59		0.00013190
11	AGE	60-64		0.00016012
12	AGE	65-69		0.00020875
13	AGE	70-74		0.00024040
14	AGE	75-79		0.00031542
15	AGE	80-84		0.00035847
16	AGE	85+		0.00034851
17	xAGE	18-24	AGE * FEMALE	0.00004376
18	xAGE	25-29	AGE * FEMALE	0.00002059
19	xAGE	30-34	AGE * FEMALE	0.00000712
20	xAGE	35-39	AGE * FEMALE	0.00000000
21	xAGE	40-44	AGE * FEMALE	-0.00000805
22	xAGE	45-49	AGE * FEMALE	0.00001329
23	xAGE	50-54	AGE * FEMALE	0.00004528
24	xAGE	55-59	AGE * FEMALE	0.00005032

PQI #14 – Diabetes Uncontrolled				
#	TYPE	INDEX	LABEL	COEFFICIENT
25	xAGE	60-64	AGE * FEMALE	0.00004600
26	xAGE	65-69	AGE * FEMALE	0.00006922
27	xAGE	70-74	AGE * FEMALE	0.00009844
28	xAGE	75-79	AGE * FEMALE	0.00009793
29	xAGE	80-84	AGE * FEMALE	0.00008413
30	xAGE	85+	AGE * FEMALE	0.00003344

PQI #15 – Adult Asthma				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 30-34	0.00000002
2	SEX	SEX	FEMALE	0.00059552
3	AGE	18-24		0.00006237
4	AGE	25-29		-0.00005841
5	AGE	30-34		0.00000000
6	AGE	35-39		0.00010728
7	AGE	40-44		0.00014756
8	AGE	45-49		0.00017391
9	AGE	50-54		0.00016257
10	AGE	55-59		0.00024314
11	AGE	60-64		0.00033355
12	AGE	65-69		0.00042729
13	AGE	70-74		0.00055224
14	AGE	75-79		0.00068211
15	AGE	80-84		0.00077295
16	AGE	85+		0.00085491
17	xAGE	18-24	AGE * FEMALE	-0.00012835
18	xAGE	25-29	AGE * FEMALE	-0.00013310
19	xAGE	30-34	AGE * FEMALE	0.00000000
20	xAGE	35-39	AGE * FEMALE	0.00019007
21	xAGE	40-44	AGE * FEMALE	0.00037138
22	xAGE	45-49	AGE * FEMALE	0.00046750
23	xAGE	50-54	AGE * FEMALE	0.00049787
24	xAGE	55-59	AGE * FEMALE	0.00050006
25	xAGE	60-64	AGE * FEMALE	0.00043708
26	xAGE	65-69	AGE * FEMALE	0.00041710
27	xAGE	70-74	AGE * FEMALE	0.00035680
28	xAGE	75-79	AGE * FEMALE	0.00031418
29	xAGE	80-84	AGE * FEMALE	0.00034477
30	xAGE	85+	AGE * FEMALE	0.00012552

PQI #16 – Lower Extremity Amputation				
#	TYPE	INDEX	LABEL	COEFFICIENT
1	INT	INTERCEPT	REF POP: MALE; AGE 50-54	0.00000001
2	SEX	SEX	FEMALE	-0.00027223
3	AGE	18-24		-0.00051405
4	AGE	25-29		-0.00050379
5	AGE	30-34		-0.00047836
6	AGE	35-39		-0.00042600
7	AGE	40-44		-0.00033966
8	AGE	45-49		-0.00019278
9	AGE	50-54		0.00000000
10	AGE	55-59		0.00031274
11	AGE	60-64		0.00058550
12	AGE	65-69		0.00083128
13	AGE	70-74		0.00100763
14	AGE	75-79		0.00116036
15	AGE	80-84		0.00116139
16	AGE	85+		0.00089456
17	xAGE	18-24	AGE * FEMALE	0.00026725
18	xAGE	25-29	AGE * FEMALE	0.00026281
19	xAGE	30-34	AGE * FEMALE	0.00025567
20	xAGE	35-39	AGE * FEMALE	0.00022782
21	xAGE	40-44	AGE * FEMALE	0.00018024
22	xAGE	45-49	AGE * FEMALE	0.00009809
23	xAGE	50-54	AGE * FEMALE	0.00000000
24	xAGE	55-59	AGE * FEMALE	-0.00016926
25	xAGE	60-64	AGE * FEMALE	-0.00028735
26	xAGE	65-69	AGE * FEMALE	-0.00037220
27	xAGE	70-74	AGE * FEMALE	-0.00043912
28	xAGE	75-79	AGE * FEMALE	-0.00050514
29	xAGE	80-84	AGE * FEMALE	-0.00048174
30	xAGE	85+	AGE * FEMALE	-0.00029391

Notes

- (1) Coefficients estimated using a logistic regression in SAS on the 2000-02 State Inpatient Data (SID) for 36 states
- (2) All reported coefficients are significant at $p < 0.05$