

PSI #1 – Complications of Anesthesia		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-7.213781305910
SEX	FEMALE	0.210767073698
AGE	00-29	-0.214120955209
AGE	30-39	-0.353835748852
AGE	40-49	-0.328411908586
AGE	50-59	-0.202949188951
AGE	60-69	0.000000000000
AGE	70-79	0.139787071736
AGE	80+	0.324210940547
xAGE	00-29	-0.117479612219
xAGE	30-39	0.045803840311
xAGE	40-49	0.149647986041
xAGE	50-59	0.163723241206
xAGE	60-69	0.000000000000
xAGE	70-79	-0.113812658711
xAGE	80+	-0.260198833924
DRG	101	-0.121712422016
DRG	104	0.268721188405
DRG	106	0.136230627671
DRG	401	0.750504295350
DRG	402	-1.062704734100
DRG	502	-0.379145070142
DRG	504	-0.415729469495
DRG	506	-0.450698195607
DRG	507	0.737965751037
DRG	509	-0.185724852219
DRG	516	0.013242037429
DRG	536	-0.249399073795
DRG	537	0.024954540247
DRG	601	0.523457170849
DRG	602	0.067019903195
DRG	603	0.213837641486
DRG	605	0.319454420813
DRG	607	-0.271380690381
DRG	608	-0.143836366622
DRG	609	0.498333719641
DRG	611	-0.580776642679
DRG	612	-0.646008750081
DRG	613	0.561435683834
DRG	701	0.275827526865

PSI #1 – Complications of Anesthesia		
TYPE	INDEX	COEFFICIENT
DRG	704	-0.150514171910
DRG	713	-0.159338407221
DRG	801	0.000000000000
DRG	802	0.276824022496
DRG	808	-0.155646338461
DRG	811	0.048305318435
DRG	813	0.536692497628
DRG	816	0.304122321647
DRG	818	-0.257845463226
DRG	837	0.962665481171
DRG	838	0.443986573770
DRG	839	0.382304105043
DRG	840	0.377644776765
DRG	841	0.026340863685
DRG	843	0.564258888880
DRG	844	-0.202575854959
DRG	901	-0.698849329435
DRG	1004	-0.365576365853
DRG	1006	-0.249653022332
DRG	1102	0.208920666334
DRG	1103	-0.026093366495
DRG	1106	-0.615198716650
DRG	1201	0.367961078350
DRG	1202	-0.284229208933
DRG	1302	0.325927125648
DRG	1303	0.151695280305
DRG	1304	0.239663596171
DRG	1305	-0.279714382105
DRG	1306	-0.098850549094
DRG	1401	-0.523127573793
DRG	1404	-1.103911841870
DRG	1801	-0.662806778147
DRG	2104	0.494728347943
DRG	2301	-0.290708346124
DRG	MDC High	0.411152562360
DRG	MDC Low	-1.011374981680
CMB	CHF	-0.008494918220
CMB	VALVE	0.160780453887
CMB	PULMCIRC	0.476166217107
CMB	PERIVASC	-0.027965060874

PSI #1 – Complications of Anesthesia		
TYPE	INDEX	COEFFICIENT
CMB	HTN_C	0.121813299926
CMB	PARA	0.161020753759
CMB	NEURO	0.129720283919
CMB	CHRNUNG	0.203344603597
CMB	DM	-0.121474207647
CMB	DMCX	-0.046868857652
CMB	HYPOTHY	0.107316063374
CMB	RENLFAIL	0.032146979874
CMB	LIVER	0.120843256980
CMB	ULCER	-0.545096829250
CMB	AIDS	-1.602381845410
CMB	LYMPH	0.270219598448
CMB	METS	0.016754290014
CMB	TUMOR	-0.162635218483
CMB	ARTH	0.052120856397
CMB	OBESE	0.327208468078
CMB	WGHTLOSS	-0.348378932110
CMB	BLDLOSS	0.217761422742
CMB	ANEMDEF	0.204651678683
CMB	ALCOHOL	0.058239397344
CMB	DRUG	-0.096414852721
CMB	PSYCH	0.173387687446
CMB	DEPRESS	0.371861997650

PSI #3 – Decubitus Ulcer		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-4.164776445950
SEX	SEX	0.091212527454
AGE	00-29	-0.598042785540
AGE	30-39	-0.841439811969
AGE	40-49	-0.588761773047
AGE	50-59	-0.278307466281
AGE	60-69	0.000000000000
AGE	70-79	0.269569951544
AGE	80+	0.563251369996
xAGE	00-29	-0.883195929312
xAGE	30-39	-0.360546461468
xAGE	40-49	-0.277003162946
xAGE	50-59	-0.126060561599

PSI #3 – Decubitus Ulcer		
TYPE	INDEX	COEFFICIENT
xAGE	60-69	0.000000000000
xAGE	70-79	-0.011784880355
xAGE	80+	-0.018501227474
DRG	101	-1.142020171000
DRG	103	-0.672613853275
DRG	104	-2.185580514610
DRG	106	-0.640792067559
DRG	107	0.016442187866
DRG	108	-1.331431509670
DRG	109	-1.803273776480
DRG	110	-2.389510386750
DRG	111	-1.724769953360
DRG	112	-2.337987368270
DRG	113	-1.003612996790
DRG	114	-2.448796149210
DRG	115	-1.098598200150
DRG	116	-1.948973806750
DRG	118	-2.655405412250
DRG	119	-1.746991427810
DRG	121	-1.760653226180
DRG	122	-1.678544000820
DRG	124	-1.612022895530
DRG	126	-1.506967742100
DRG	127	-2.272982167160
DRG	129	-1.814016858020
DRG	316	-2.406273101160
DRG	317	-3.799299139500
DRG	318	-10.543841781400
DRG	320	-3.947276063160
DRG	324	-2.576716282130
DRG	327	-1.604277106090
DRG	401	-1.451666215690
DRG	402	-1.191012632990
DRG	403	-2.943841040070
DRG	404	-1.229535022220
DRG	406	-1.719395740610
DRG	407	-2.055834118780
DRG	408	-1.803031848690
DRG	409	-1.962363395560
DRG	410	-2.788284084850

PSI #3 – Decubitus Ulcer		
TYPE	INDEX	COEFFICIENT
DRG	411	-2.097764155100
DRG	413	-2.503392910120
DRG	414	-2.091746337980
DRG	415	-3.683871792710
DRG	417	-2.527996879480
DRG	418	-2.445461099150
DRG	420	-0.540901217178
DRG	501	-0.742077449826
DRG	502	-1.406067630450
DRG	503	-1.214751282160
DRG	504	-1.919326423380
DRG	505	-1.351444222160
DRG	506	-2.071811256660
DRG	507	-1.001002105350
DRG	509	0.065162094147
DRG	510	-1.700045251600
DRG	511	-1.704029589060
DRG	512	-2.313482452980
DRG	514	-1.804105751750
DRG	516	-1.325663033030
DRG	517	-1.873881220840
DRG	518	-2.875303719640
DRG	519	-4.272927549720
DRG	520	-0.829885072102
DRG	521	-1.959290607170
DRG	522	-2.314882764650
DRG	524	-2.015583552760
DRG	525	-3.528926674480
DRG	526	-3.274845232720
DRG	527	-2.312928505520
DRG	529	-2.334315574030
DRG	530	-4.305382434350
DRG	531	-2.515339308030
DRG	532	-2.896872870810
DRG	533	-1.754075076720
DRG	536	-1.337810422080
DRG	537	-1.978012737700
DRG	538	-1.297265537200
DRG	539	-1.918078724450
DRG	540	-2.838546126430

PSI #3 – Decubitus Ulcer		
TYPE	INDEX	COEFFICIENT
DRG	541	-2.565855662420
DRG	543	-2.589780159780
DRG	544	-3.503815205840
DRG	545	-1.161747390890
DRG	601	-1.787000467930
DRG	602	-1.394122440260
DRG	603	-1.740260621870
DRG	604	-2.779012950920
DRG	605	-1.038233205420
DRG	607	-1.630091725610
DRG	608	-2.558070139820
DRG	609	-1.847015826820
DRG	611	-2.724481631450
DRG	613	-1.078546390820
DRG	614	-1.762503328310
DRG	615	-2.018539238500
DRG	616	-2.211488695500
DRG	617	-2.313463967790
DRG	618	-2.264498823910
DRG	619	-1.899848101140
DRG	620	-2.435098802600
DRG	622	-1.736961885890
DRG	701	-1.396106810460
DRG	702	-1.851978992920
DRG	703	-2.257294098430
DRG	704	-1.676616221450
DRG	707	-0.516144079164
DRG	708	-1.557614575840
DRG	709	-1.920716316890
DRG	710	-2.564493557380
DRG	711	-1.709906858450
DRG	712	-2.082739809280
DRG	713	-2.445156133010
DRG	801	-1.293714072860
DRG	802	-0.961516472119
DRG	804	-0.800413100914
DRG	806	-1.028301537860
DRG	807	0.488284021745
DRG	808	-1.646999468710
DRG	811	-2.778987317990

PSI #3 – Decubitus Ulcer		
TYPE	INDEX	COEFFICIENT
DRG	812	-1.634979399090
DRG	813	-1.561509987510
DRG	815	-0.862472382486
DRG	816	-1.639006303390
DRG	818	-1.434668629960
DRG	819	-0.710139749163
DRG	820	-1.270140390590
DRG	822	-0.953194311342
DRG	823	-1.502867284560
DRG	824	-1.816681162960
DRG	825	-1.822921714050
DRG	826	-2.295697889190
DRG	827	-2.265274958800
DRG	829	-2.519844683700
DRG	830	-1.723680131880
DRG	831	-1.531248991310
DRG	832	-3.368934388680
DRG	834	-1.555177643640
DRG	836	-1.549903331740
DRG	837	-1.260303945720
DRG	838	-2.833239206630
DRG	839	-0.966679061193
DRG	840	-1.557634232300
DRG	841	-1.802795244450
DRG	842	-1.285769081860
DRG	844	-1.662126725590
DRG	845	-0.941603373628
DRG	1001	-1.060605521620
DRG	1003	-0.234507745794
DRG	1004	-0.809653557765
DRG	1008	-0.881866240860
DRG	1009	-1.780312409400
DRG	1010	-1.895088988730
DRG	1011	-1.466365679490
DRG	1014	-1.983117725010
DRG	1102	-1.832416331570
DRG	1103	-1.411022354400
DRG	1104	-2.179433076540
DRG	1105	-1.080428991710
DRG	1106	-1.577307109030

PSI #3 – Decubitus Ulcer		
TYPE	INDEX	COEFFICIENT
DRG	1107	-2.214962880250
DRG	1109	-1.287964521640
DRG	1110	-1.513938278130
DRG	1112	-1.861432469580
DRG	1113	-1.311797110050
DRG	1115	-2.035054723330
DRG	1116	-1.457011892210
DRG	1120	-2.032305218730
DRG	1202	-2.889103443550
DRG	1211	-1.698157448350
DRG	1212	-3.067175525010
DRG	1213	-1.542428411930
DRG	1302	-1.960079851680
DRG	1304	-1.372420262170
DRG	1305	-2.893538252800
DRG	1306	-1.675775729150
DRG	1311	-1.825890150840
DRG	1312	-0.929154700079
DRG	1313	-1.823331863190
DRG	1314	-2.858830262290
DRG	1601	-1.532631411290
DRG	1603	-0.853291089541
DRG	1604	-2.075305641470
DRG	1606	-1.660219913340
DRG	1607	-2.450859202370
DRG	1701	-0.917944435364
DRG	1702	-0.726598122725
DRG	1703	-1.187199317890
DRG	1705	-0.902024153375
DRG	1706	-0.387395339357
DRG	1707	-1.571391790290
DRG	1708	-2.672841782650
DRG	1711	-1.146140655640
DRG	1712	-1.042087159550
DRG	1713	-1.753385978690
DRG	1714	-0.692717054217
DRG	1801	-0.236006541573
DRG	1802	0.000000000000
DRG	1804	-2.343900839070
DRG	1805	-1.668023335970

PSI #3 – Decubitus Ulcer		
TYPE	INDEX	COEFFICIENT
DRG	1806	-2.099789567900
DRG	1808	-1.105096496590
DRG	1901	-2.682441270900
DRG	1902	-2.102489226470
DRG	1903	-5.179749190720
DRG	1906	-2.582141034530
DRG	1907	-4.410016080830
DRG	2001	-4.204565539830
DRG	2102	-0.374159686521
DRG	2104	-1.178227979260
DRG	2105	-3.724716733550
DRG	2109	-1.757818998660
DRG	2111	-1.959282087130
DRG	2112	-1.229560877850
DRG	2210	-1.479307351700
DRG	2301	-1.820712922910
DRG	2302	-1.998645108270
DRG	2303	-2.071733649180
DRG	2304	-9.420490389920
DRG	2305	-0.849266510508
DRG	2306	-3.122642307120
DRG	2401	0.060754340652
DRG	2402	-0.180511238991
DRG	2403	-0.001416936047
DRG	2404	-1.063657606440
DRG	2501	0.577944661118
DRG	2502	-0.684299549474
DRG	2503	-1.908070864700
DRG	MDC High	-2.117472950640
DRG	MDC Low	-2.890225038410
CMB	CHF	0.372531317192
CMB	VALVE	-0.037817554725
CMB	PULMCIRC	0.057829495436
CMB	PERIVASC	0.156689992348
CMB	HTN_C	-0.342319000686
CMB	PARA	0.000000000000
CMB	NEURO	0.431424087990
CMB	CHRNLUNG	0.014598742756
CMB	DM	0.191242986190
CMB	DMCX	0.304512054505

PSI #3 – Decubitus Ulcer		
TYPE	INDEX	COEFFICIENT
CMB	HYPOTHY	-0.182304417821
CMB	RENLFAIL	0.565352420004
CMB	LIVER	0.133222958036
CMB	ULCER	-0.309600768823
CMB	AIDS	0.586903668492
CMB	LYMPH	0.184242514712
CMB	METS	0.168129500589
CMB	TUMOR	-0.033226815335
CMB	ARTH	0.123810429747
CMB	OBESE	0.136857266923
CMB	WGHTLOSS	0.642743291061
CMB	BLDLOSS	0.190834131100
CMB	ANEMDEF	-0.005954635730
CMB	ALCOHOL	0.095470039470
CMB	DRUG	-0.066991036954
CMB	PSYCH	0.007838426286
CMB	DEPRESS	-0.153899524389

PSI #4 – Failure to Rescue		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-0.692202512159
SEX	SEX	-0.015482987398
AGE	00-29	-0.785981064384
AGE	30-39	-0.479347530838
AGE	40-49	-0.376254836132
AGE	50-59	-0.222550744523
AGE	60-69	0.000000000000
AGE	70-79	0.173112601630
AGE	80+	0.000000000000
xAGE	00-29	0.108873289545
xAGE	30-39	-0.162308544568
xAGE	40-49	0.064919636948
xAGE	50-59	0.065623488676
xAGE	60-69	0.000000000000
xAGE	70-79	-0.019109165623
xAGE	80+	0.000000000000
DRG	101	0.055698678873
DRG	103	-0.774298237642

PSI #4 – Failure to Rescue		
TYPE	INDEX	COEFFICIENT
DRG	104	-0.772296436124
DRG	106	-0.770846565910
DRG	107	0.097367000639
DRG	108	0.957462062241
DRG	109	-0.309467103162
DRG	110	-0.587623141601
DRG	111	0.736557937041
DRG	112	0.169567000995
DRG	113	0.054259553845
DRG	114	-0.738613151088
DRG	115	0.342563075830
DRG	116	-0.916227443010
DRG	118	0.180061927349
DRG	119	-0.548648577319
DRG	121	-0.415750975717
DRG	122	-0.996189846880
DRG	126	0.758581522778
DRG	127	-1.763609464900
DRG	128	0.007897395174
DRG	129	0.342152333422
DRG	316	0.680861337615
DRG	320	-1.084141215170
DRG	324	-0.021314699840
DRG	327	-0.616736207522
DRG	401	-0.018776512256
DRG	402	-0.092906344186
DRG	403	-1.043086050020
DRG	404	-0.586551802512
DRG	406	0.542719216017
DRG	408	-0.919190684904
DRG	409	-0.473730100682
DRG	410	-1.265592077850
DRG	411	-1.288133076870
DRG	413	-0.220917150351
DRG	414	-1.000565301110
DRG	417	-2.517080467390
DRG	418	-0.912141367286
DRG	420	1.018911214975
DRG	501	-0.801379407370
DRG	502	-0.824923694477

PSI #4 – Failure to Rescue		
TYPE	INDEX	COEFFICIENT
DRG	503	-0.611372866046
DRG	504	-1.607971842830
DRG	505	-0.792513934336
DRG	506	-1.783129870820
DRG	507	-0.478405173864
DRG	509	-0.673769690127
DRG	510	-1.549616357740
DRG	511	-1.022123883540
DRG	512	-1.620593953140
DRG	516	-0.776779655284
DRG	518	-1.348254394130
DRG	520	-0.064482196615
DRG	521	-0.733154654656
DRG	523	0.000000000000
DRG	524	-0.831153681001
DRG	525	-1.625283404600
DRG	526	-2.226116287740
DRG	527	-0.936258546438
DRG	529	-0.729114352692
DRG	531	-2.492926399110
DRG	532	-2.885490069950
DRG	533	-0.753408216801
DRG	536	-1.007837306600
DRG	537	-2.199835962990
DRG	538	-0.923953214822
DRG	539	-1.353168839250
DRG	540	-2.370097416210
DRG	541	-1.723404068260
DRG	542	1.452628377056
DRG	543	-1.834843915780
DRG	544	-2.893712322820
DRG	601	-1.672670505400
DRG	602	-0.615942748880
DRG	603	-0.896080556758
DRG	604	-1.322298336550
DRG	605	-0.749048801982
DRG	607	-1.466490599990
DRG	608	-1.062990250260
DRG	609	-2.290853276070
DRG	611	-1.664112369040

PSI #4 – Failure to Rescue		
TYPE	INDEX	COEFFICIENT
DRG	612	-2.410123570920
DRG	613	-0.392178805949
DRG	614	0.779746164736
DRG	615	-0.592585897017
DRG	616	-0.160885214204
DRG	618	-0.498955201545
DRG	619	-0.009224885185
DRG	620	-0.419999933552
DRG	622	-0.040138580135
DRG	701	-0.505431190703
DRG	702	-0.663568240125
DRG	703	-0.911769308087
DRG	704	-1.023812371610
DRG	705	0.432175594615
DRG	706	0.905341258377
DRG	707	0.491934190827
DRG	708	1.150772036277
DRG	709	1.137426438729
DRG	710	-0.120210807363
DRG	711	1.230595453293
DRG	712	-0.019445951948
DRG	713	-1.425831040350
DRG	801	-2.200054728450
DRG	802	-1.410189842850
DRG	804	-0.431047520893
DRG	806	-0.865749746072
DRG	807	-0.781550667257
DRG	808	-1.993561354450
DRG	813	-0.371176373249
DRG	818	-0.877975632270
DRG	820	0.082424994691
DRG	822	-0.641933284539
DRG	823	0.474323976044
DRG	824	0.323460527501
DRG	826	-0.945032424780
DRG	827	-1.460601586340
DRG	830	-1.114833743780
DRG	831	-1.627111401040
DRG	834	-1.009951879230
DRG	836	-0.275302512085

PSI #4 – Failure to Rescue		
TYPE	INDEX	COEFFICIENT
DRG	837	-2.467684687900
DRG	839	-2.211778177180
DRG	840	-1.786631608940
DRG	841	-1.589367918390
DRG	842	-0.617855255203
DRG	844	-1.263647902430
DRG	905	-0.399957878798
DRG	909	-0.755421829667
DRG	910	0.048431421074
DRG	911	-0.201811063561
DRG	912	1.833936456668
DRG	914	-0.689497771104
DRG	916	-0.522762760225
DRG	918	-0.795604608305
DRG	1001	-0.932061905475
DRG	1002	-0.974110732709
DRG	1003	-0.689481984305
DRG	1004	-1.223606532100
DRG	1008	-0.308883344203
DRG	1009	-0.466671476790
DRG	1010	-0.261804953845
DRG	1011	0.063964374473
DRG	1014	-0.442308083305
DRG	1102	-1.310496283500
DRG	1103	-1.091682972880
DRG	1105	-1.027875435840
DRG	1106	-1.446586159530
DRG	1109	-0.640113251232
DRG	1110	0.486110021966
DRG	1112	0.905039352522
DRG	1113	-0.576725954457
DRG	1115	-2.184106956460
DRG	1120	-0.488924513750
DRG	1201	-2.046000245330
DRG	1202	-1.388224371200
DRG	1211	1.184535176335
DRG	1302	-1.192246183640
DRG	1304	-1.282869609530
DRG	1305	-2.008973884750
DRG	1309	0.055503109165

PSI #4 – Failure to Rescue		
TYPE	INDEX	COEFFICIENT
DRG	1311	-0.891882227550
DRG	1312	1.472998987800
DRG	1401	-1.591464378010
DRG	1402	-2.634219150030
DRG	1406	-1.026561380270
DRG	1413	0.000000000000
DRG	1601	-1.172022416270
DRG	1603	-0.708390810089
DRG	1604	-0.492049440964
DRG	1606	0.461184533153
DRG	1607	0.199905383168
DRG	1701	0.180250436655
DRG	1702	0.279298143346
DRG	1703	0.809124357110
DRG	1705	-0.177010008262
DRG	1706	-0.084073506759
DRG	1707	0.568281378517
DRG	1708	-0.710643725334
DRG	1711	0.945742432060
DRG	1712	0.901393539281
DRG	1713	-0.119973194145
DRG	1714	0.217702668356
DRG	1801	-0.002638901843
DRG	1802	0.000000000000
DRG	1804	-0.643268616341
DRG	1805	-0.796279456377
DRG	1806	-1.253613910240
DRG	1808	0.424668038267
DRG	1902	-0.587759320324
DRG	1906	-0.372162417139
DRG	1907	0.000000000000
DRG	2001	-1.250709701640
DRG	2104	-1.389323702890
DRG	2109	-0.270486804328
DRG	2111	-0.471668408283
DRG	2112	0.768781338184
DRG	2206	0.147888365024
DRG	2208	-1.133225641360
DRG	2302	-1.592026679130
DRG	2303	-0.356407023413

PSI #4 – Failure to Rescue		
TYPE	INDEX	COEFFICIENT
DRG	2305	-0.135678625039
DRG	2306	0.000000000000
DRG	2401	-0.042752554330
DRG	2402	-1.475581597780
DRG	2403	-1.157646883920
DRG	2404	-0.914137110434
DRG	2501	0.739807673440
DRG	2502	1.273315094794
DRG	2503	0.491479287522
DRG	MDC High	-1.801718128210
DRG	MDC Low	-1.091953625420
CMB	CHF	0.329367818464
CMB	VALVE	0.018197106802
CMB	PULMCIRC	0.318096212136
CMB	PERIVASC	0.230379875479
CMB	HTN_C	-0.324370422168
CMB	PARA	-0.082751358494
CMB	NEURO	0.053209198106
CMB	CHRNLUNG	-0.047145791317
CMB	DM	0.030519826377
CMB	DMCX	-0.074985420761
CMB	HYPOTHY	-0.089360693853
CMB	RENLFAIL	0.683157969468
CMB	LIVER	0.696599544836
CMB	ULCER	-0.428933422386
CMB	AIDS	0.696031873117
CMB	LYMPH	0.636560083110
CMB	METS	0.631165097107
CMB	TUMOR	0.272734267760
CMB	ARTH	0.250290110052
CMB	OBESE	-0.030773709447
CMB	WGHTLOSS	0.322392981927
CMB	BLDLOSS	-0.223341645426
CMB	ANEMDEF	-0.244906608735
CMB	ALCOHOL	-0.063289376068
CMB	DRUG	-0.049000933855
CMB	PSYCH	-0.345584250127
CMB	DEPRESS	-0.426716545853

PSI #6 – Iatrogenic Pneumothorax		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-8.034323112400
SEX	SEX	0.297352619079
AGE	00-29	-0.465919646642
AGE	30-39	-0.694577358571
AGE	40-49	-0.475676261060
AGE	50-59	-0.234029080900
AGE	60-69	0.000000000000
AGE	70-79	0.223059898769
AGE	80+	0.360144366859
xAGE	00-29	-0.238220569163
xAGE	30-39	0.268651061556
xAGE	40-49	0.063000586469
xAGE	50-59	-0.042420124899
xAGE	60-69	0.000000000000
xAGE	70-79	0.086000609562
xAGE	80+	0.032401577638
DRG	101	1.497870565070
DRG	103	1.860280168615
DRG	104	-0.695332035012
DRG	106	1.712352226758
DRG	108	-0.258765043331
DRG	111	-0.951746697366
DRG	119	-0.923467453335
DRG	128	3.313835072148
DRG	402	1.456855386336
DRG	404	-0.359124920051
DRG	406	0.610369063611
DRG	409	-0.521896487371
DRG	410	-2.141251438230
DRG	411	-1.542825766420
DRG	413	-0.435188573217
DRG	414	0.942313138267
DRG	418	-0.011679018771
DRG	420	1.655846477172
DRG	509	0.232858908232
DRG	511	2.387572033828
DRG	512	0.000000000000
DRG	513	2.303745786803
DRG	514	1.158688510232
DRG	516	0.485977481900

PSI #6 – Iatrogenic Pneumothorax		
TYPE	INDEX	COEFFICIENT
DRG	517	-0.539733792275
DRG	518	-0.894571717584
DRG	521	-0.804518591104
DRG	524	-1.372770814510
DRG	529	-1.239525365900
DRG	533	-0.096544158916
DRG	536	0.224824063079
DRG	537	2.568535513677
DRG	538	2.599940521587
DRG	541	-0.752277529576
DRG	545	2.851984190948
DRG	546	2.487811504799
DRG	601	0.696275079451
DRG	602	1.246650713207
DRG	603	0.946663559993
DRG	605	1.850010301603
DRG	613	0.839949677073
DRG	614	0.239625175038
DRG	615	-0.946277285085
DRG	619	-0.572586580130
DRG	620	-1.739451876500
DRG	622	-0.442620298518
DRG	701	1.822901843740
DRG	704	0.139058033059
DRG	708	-0.531353224043
DRG	709	-0.002362456509
DRG	710	-0.224682569464
DRG	711	0.097774806364
DRG	712	-0.200235104087
DRG	713	-0.732357242893
DRG	801	-1.516519409780
DRG	802	-0.453308202897
DRG	807	0.416606006753
DRG	808	-1.321694526520
DRG	818	0.784534158202
DRG	823	-1.458718549060
DRG	839	0.855115272701
DRG	840	0.6076147110546
DRG	841	-1.180158925440
DRG	901	-0.613700880158

PSI #6 – Iatrogenic Pneumothorax		
TYPE	INDEX	COEFFICIENT
DRG	905	-0.375344191286
DRG	909	0.417543068465
DRG	914	-2.371651944530
DRG	1002	1.990109680972
DRG	1009	-1.316369199350
DRG	1010	-0.598287032001
DRG	1011	-0.949297753340
DRG	1102	2.999194100943
DRG	1103	1.188188687049
DRG	1109	0.839181337581
DRG	1110	-0.490329598932
DRG	1113	-1.915257537420
DRG	1120	-1.650178958250
DRG	1304	1.188404189785
DRG	1305	-2.616617831250
DRG	1603	2.011477221291
DRG	1604	-1.548173758610
DRG	1702	1.490857233797
DRG	1703	0.755791343389
DRG	1708	-0.890789184791
DRG	1801	0.870284239581
DRG	1802	0.125167181551
DRG	1804	-0.627988375078
DRG	2104	1.107925344002
DRG	2109	-0.080904177850
DRG	2111	-0.148218693281
DRG	2302	-2.672936650060
DRG	2305	-2.597755448500
DRG	2403	2.041987155911
DRG	2502	0.912763263169
DRG	MDC High	-0.325422814408
DRG	MDC Low	-0.406217112699
CMB	CHF	0.155338129434
CMB	VALVE	0.064887162830
CMB	PULMCIRC	0.374177134350
CMB	PERIVASC	0.096690275712
CMB	HTN_C	-0.235232755682
CMB	PARA	0.404691067669
CMB	NEURO	0.220728759850
CMB	CHRNUNG	0.429436778022

PSI #6 – Iatrogenic Pneumothorax		
TYPE	INDEX	COEFFICIENT
CMB	DM	-0.377080465940
CMB	DMCX	-0.371678379313
CMB	HYPOTHY	0.003831342454
CMB	RENLFAIL	0.390453463911
CMB	LIVER	0.391532700840
CMB	ULCER	0.385020769400
CMB	AIDS	0.066788786305
CMB	LYMPH	0.236893569390
CMB	METS	0.477144346797
CMB	TUMOR	0.246201775513
CMB	ARTH	0.301931103230
CMB	OBESE	-0.566641893264
CMB	WGHTLOSS	1.104780677790
CMB	BLDLOSS	0.086873321556
CMB	ANEMDEF	0.158196177338
CMB	ALCOHOL	0.093548098959
CMB	DRUG	0.140234995736
CMB	PSYCH	0.038483769768
CMB	DEPRESS	-0.118781181975

PSI #7 – Selected Infections Due to Medical Care		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-5.511451094920
SEX	SEX	-0.012368290588
AGE	00-29	-0.388726216587
AGE	30-39	-0.161591823539
AGE	40-49	-0.118882141965
AGE	50-59	-0.042170761923
AGE	60-69	0.000000000000
AGE	70-79	-0.032394748669
AGE	80+	-0.260264212726
xAGE	00-29	-0.141403220013
xAGE	30-39	-0.274682896485
xAGE	40-49	-0.042348367379
xAGE	50-59	-0.038990604726
xAGE	60-69	0.000000000000
xAGE	70-79	-0.032121849377
xAGE	80+	-0.120617369110

PSI #7 – Selected Infections Due to Medical Care		
TYPE	INDEX	COEFFICIENT
DRG	101	0.311067944560
DRG	103	-0.293164913323
DRG	104	-1.488468587230
DRG	106	-0.397886494528
DRG	109	-1.639209936850
DRG	110	-1.430109316790
DRG	111	-1.082289982540
DRG	112	-1.914565165900
DRG	113	-1.227410859140
DRG	114	-0.763414454356
DRG	115	0.331724886526
DRG	116	-1.332586125930
DRG	119	-1.116271960860
DRG	121	-0.193465134111
DRG	122	-0.697472507768
DRG	126	-1.254960461160
DRG	127	-2.503286490650
DRG	128	2.172354359654
DRG	401	-0.194334628675
DRG	402	-0.057448256441
DRG	403	-1.060935507860
DRG	404	-1.248891772470
DRG	408	-1.892280618950
DRG	409	-1.534357301690
DRG	410	-2.830439881680
DRG	411	-2.646752608050
DRG	413	-2.303981011330
DRG	414	-1.549116734180
DRG	415	-2.699626206340
DRG	417	-2.317123892910
DRG	418	-3.269640057080
DRG	420	0.000000000000
DRG	501	0.886982673118
DRG	502	0.347020090187
DRG	503	0.766682515355
DRG	504	0.142118464743
DRG	505	0.514844777766
DRG	506	-0.299062105029
DRG	507	0.694218673668

PSI #7 – Selected Infections Due to Medical Care		
TYPE	INDEX	COEFFICIENT
DRG	509	-0.203146887709
DRG	511	-0.218617809847
DRG	512	-1.148844723250
DRG	516	-0.370943029743
DRG	517	-1.043592129630
DRG	518	-0.856334119305
DRG	519	-1.948803555810
DRG	520	-0.163605363137
DRG	521	-1.756204457390
DRG	524	-1.636959571630
DRG	525	-2.207784577260
DRG	526	-1.965080321950
DRG	527	-1.006710448230
DRG	529	-1.675242375590
DRG	531	-2.560468673770
DRG	532	-2.845042448410
DRG	533	-1.478096132030
DRG	536	-0.532328663653
DRG	537	0.288031981796
DRG	538	-0.277445730742
DRG	539	-0.590386788742
DRG	540	-1.355551897540
DRG	541	-0.989300929808
DRG	542	2.699070512335
DRG	543	-1.081170529700
DRG	544	-1.691144102770
DRG	545	-0.209516210467
DRG	546	0.091942203471
DRG	601	-0.257825920941
DRG	602	0.727672528275
DRG	603	0.522049419511
DRG	604	-0.187075934611
DRG	605	0.944575765862
DRG	607	-2.443078071110
DRG	608	-1.769643226540
DRG	611	-1.203893729110
DRG	613	0.344611254365
DRG	615	-1.316431123610
DRG	616	-0.597668727982

PSI #7 – Selected Infections Due to Medical Care		
TYPE	INDEX	COEFFICIENT
DRG	617	-1.608759708870
DRG	618	-0.291152993979
DRG	619	-0.805203681161
DRG	620	-1.381925323650
DRG	622	-0.822105240931
DRG	701	1.118925778172
DRG	702	0.177088289501
DRG	704	-0.517793375025
DRG	706	0.970100806811
DRG	707	1.008835421975
DRG	708	-0.694578746647
DRG	710	-0.122767494759
DRG	711	-1.007031229940
DRG	712	-1.830638620790
DRG	713	-1.533040040960
DRG	801	-2.538561498070
DRG	802	-1.753968964560
DRG	804	-0.744308284398
DRG	806	-0.617137676369
DRG	807	-0.007640016282
DRG	808	-2.623765996480
DRG	813	-1.523480726740
DRG	816	-0.935394567942
DRG	818	-0.862795325767
DRG	822	-0.607774586943
DRG	824	0.006435887537
DRG	826	-1.860231408800
DRG	830	-1.624371469690
DRG	831	-1.704257925850
DRG	836	-1.955256174140
DRG	839	-0.201389300152
DRG	840	-1.335115802020
DRG	841	-2.707790254790
DRG	842	-0.426734675861
DRG	844	-2.462696498170
DRG	845	-1.340294772500
DRG	905	-0.700068739349
DRG	909	-1.091295410760
DRG	910	-1.479609800500

PSI #7 – Selected Infections Due to Medical Care		
TYPE	INDEX	COEFFICIENT
DRG	911	-0.174130370844
DRG	914	-2.299373768820
DRG	918	-1.153891865000
DRG	1001	-0.767676683418
DRG	1003	-0.742912334335
DRG	1004	-1.267852115590
DRG	1008	-0.264226387674
DRG	1009	-1.894756208350
DRG	1010	-0.503323024681
DRG	1011	-1.633074906220
DRG	1013	-0.431347003916
DRG	1014	-1.230816958370
DRG	1103	-0.836256069124
DRG	1106	-2.354352866930
DRG	1109	-0.098071067495
DRG	1110	-0.605785130074
DRG	1113	-1.924890777420
DRG	1115	-11.922190901800
DRG	1120	-1.465632418870
DRG	1305	-2.910206455130
DRG	1401	-3.345925989510
DRG	1402	-3.646519556920
DRG	1403	-5.959128087980
DRG	1406	-2.323726565740
DRG	1413	-1.671502881580
DRG	1601	-0.108785653059
DRG	1603	0.144087502525
DRG	1604	-0.282523570319
DRG	1606	-0.733729847064
DRG	1607	-0.700827602127
DRG	1801	0.347753356022
DRG	1802	-0.673915958967
DRG	1804	-1.296529083650
DRG	1805	-1.592069914890
DRG	1806	-1.833673317910
DRG	1808	-0.085276561602
DRG	1907	-4.412666397570
DRG	2001	-2.804387893080
DRG	2101	0.576203217784

PSI #7 – Selected Infections Due to Medical Care		
TYPE	INDEX	COEFFICIENT
DRG	2102	0.182338928944
DRG	2104	0.172983422688
DRG	2109	-1.130815972390
DRG	2111	-0.722299792491
DRG	2206	0.000000000000
DRG	2208	0.770259034090
DRG	2210	-0.149639365224
DRG	2301	-0.824273132847
DRG	2302	-1.858550067040
DRG	2303	-1.999458335320
DRG	2305	-1.593670787260
DRG	2401	1.323720306443
DRG	2402	0.758411003776
DRG	2403	1.002769603965
DRG	2404	-0.073558710973
DRG	MDC High	-1.821575671810
DRG	MDC Low	-2.313157098310
CMB	CHF	0.566402198519
CMB	VALVE	0.344907413759
CMB	PULMCIRC	0.432586813083
CMB	PERIVASC	0.066983638532
CMB	HTN_C	-0.262634908603
CMB	PARA	0.686016476504
CMB	NEURO	0.491165476606
CMB	CHRN LUNG	0.256113894780
CMB	DM	0.055855584030
CMB	DMCX	0.197115210093
CMB	HYPOTHY	-0.107036407111
CMB	RENLFAIL	-0.286822249420
CMB	LIVER	0.425739747325
CMB	ULCER	0.362520341960
CMB	AIDS	0.000000000000
CMB	LYMPH	0.000000000000
CMB	METS	0.000000000000
CMB	TUMOR	0.000000000000
CMB	ARTH	0.385907728138
CMB	OBESE	0.323654066099
CMB	WGHTLOSS	1.180050327393
CMB	BLDLOSS	0.588832477089

PSI #7 – Selected Infections Due to Medical Care		
TYPE	INDEX	COEFFICIENT
CMB	ANEMDEF	0.468814412060
CMB	ALCOHOL	0.120694983731
CMB	DRUG	0.288413474383
CMB	PSYCH	0.223423244343
CMB	DEPRESS	0.057737011111

PSI #8 – Postoperative Hip Fracture		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-11.186628085800
SEX	SEX	1.405632910519
AGE	00-29	-13.238813958800
AGE	30-39	-13.725364234400
AGE	40-49	-13.432728656800
AGE	50-59	0.577779141241
AGE	60-69	0.000000000000
AGE	70-79	1.347433819380
AGE	80+	2.246116342399
xAGE	00-29	-4.462936408750
xAGE	30-39	-2.876343808240
xAGE	40-49	10.584273235050
xAGE	50-59	-2.532343052190
xAGE	60-69	0.000000000000
xAGE	70-79	-1.104985435210
xAGE	80+	-1.103586479260
DRG	402	0.000000000000
DRG	504	0.000000000000
DRG	506	0.000000000000
DRG	507	0.000000000000
DRG	509	0.000000000000
DRG	516	0.000000000000
DRG	536	0.000000000000
DRG	539	0.000000000000
DRG	540	0.000000000000
DRG	543	0.000000000000
DRG	602	0.000000000000
DRG	905	0.000000000000
DRG	1801	0.000000000000
DRG	2301	0.000000000000

PSI #8 – Postoperative Hip Fracture		
TYPE	INDEX	COEFFICIENT
DRG	MDC High	0.000000000000
DRG	MDC Low	0.000000000000
CMB	CHF	0.665411181740
CMB	VALVE	-0.259793684620
CMB	PULMCIRC	0.342742598309
CMB	PERIVASC	0.243627415720
CMB	HTN_C	-0.356569842927
CMB	PARA	0.284454468257
CMB	NEURO	0.566430120100
CMB	CHRNUNG	0.270769405523
CMB	DM	-0.384021321785
CMB	DMCX	0.164693741240
CMB	HYPOTHY	-0.443141361111
CMB	RENLFAIL	1.213211397692
CMB	LIVER	0.761204094565
CMB	ULCER	-13.158256279200
CMB	AIDS	-11.976303625400
CMB	LYMPH	3.622341562155
CMB	METS	-12.944293538000
CMB	TUMOR	0.697454189853
CMB	ARTH	1.015502052676
CMB	OBESE	-0.163122874212
CMB	WGHTLOSS	1.123833022571
CMB	BLDLOSS	0.451140795344
CMB	ANEMDEF	0.467032941439
CMB	ALCOHOL	1.000912746574
CMB	DRUG	-12.679255002600
CMB	PSYCH	3.668918688315
CMB	DEPRESS	0.390463556830

PSI #9 – Postoperative Hemorrhage or Hematoma		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-5.956738908480
SEX	SEX	-0.166636068925
AGE	00-29	-0.172912442339
AGE	30-39	-0.136792053921
AGE	40-49	-0.014737970695
AGE	50-59	0.088177763031

PSI #9 – Postoperative Hemorrhage or Hematoma		
TYPE	INDEX	COEFFICIENT
AGE	60-69	0.000000000000
AGE	70-79	0.019292999682
AGE	80+	0.100025895709
xAGE	00-29	-0.040209329667
xAGE	30-39	0.189124996662
xAGE	40-49	0.117804537605
xAGE	50-59	-0.079478585668
xAGE	60-69	0.000000000000
xAGE	70-79	0.148290156502
xAGE	80+	-0.050234782853
DRG	101	-1.528017950040
DRG	103	-1.138483450190
DRG	104	0.970472047456
DRG	106	-0.304717209367
DRG	301	0.677195833003
DRG	302	0.862133300245
DRG	309	1.144428994964
DRG	315	-2.009495519150
DRG	401	-0.882232884848
DRG	402	-1.494681797960
DRG	501	0.903513969678
DRG	502	0.753416002504
DRG	503	0.932333321047
DRG	504	0.418796226178
DRG	505	0.496061878702
DRG	506	0.156447579337
DRG	507	0.979458873549
DRG	509	0.107004269520
DRG	511	-0.511522184529
DRG	512	0.108351517140
DRG	513	0.068404088083
DRG	516	-0.449660433265
DRG	536	0.791321395626
DRG	537	-0.635778490620
DRG	538	-0.223497935182
DRG	539	-1.261867569320
DRG	540	-1.941166302130
DRG	541	-1.943653900230
DRG	543	-2.065936904030

PSI #9 – Postoperative Hemorrhage or Hematoma		
TYPE	INDEX	COEFFICIENT
DRG	544	-1.951694742860
DRG	546	-0.563762226668
DRG	601	-0.123439235530
DRG	602	0.167329138787
DRG	603	0.116606816075
DRG	604	-0.765332487584
DRG	605	0.024469398640
DRG	607	-0.351629486040
DRG	608	-0.181399578548
DRG	609	0.147430756800
DRG	611	-0.415061481494
DRG	612	-1.315868841580
DRG	613	-0.272449242260
DRG	701	0.873886842179
DRG	702	0.304666151073
DRG	703	-0.030174494362
DRG	704	0.498925516956
DRG	713	-0.665878560059
DRG	801	-2.039205224740
DRG	802	-1.542705550340
DRG	804	-0.596223031815
DRG	807	0.803905021634
DRG	808	-2.288439999840
DRG	813	-1.021118187550
DRG	816	-1.395183612340
DRG	818	-0.685236501138
DRG	839	-0.422933985437
DRG	840	-1.050969400820
DRG	841	-1.784364564430
DRG	844	-0.948613457892
DRG	901	0.429140857963
DRG	902	-0.694942085983
DRG	903	-0.551787289734
DRG	905	-0.274907967945
DRG	906	0.390322763705
DRG	908	0.826701339815
DRG	909	-0.069143159553
DRG	1001	0.015813536059
DRG	1002	-0.470961896543

PSI #9 – Postoperative Hemorrhage or Hematoma		
TYPE	INDEX	COEFFICIENT
DRG	1004	-0.180887665702
DRG	1005	-0.892303465402
DRG	1006	-0.258969560910
DRG	1008	-0.611949153988
DRG	1102	0.195121421776
DRG	1103	-0.145786352055
DRG	1104	-0.167724033442
DRG	1105	1.208914721690
DRG	1109	0.127607901997
DRG	1201	-0.421096647187
DRG	1202	0.524424884392
DRG	1204	-0.056989476471
DRG	1301	0.088693864379
DRG	1302	0.185136850736
DRG	1303	-0.832704688215
DRG	1304	0.653640525478
DRG	1305	0.000000000000
DRG	1306	-0.087669967443
DRG	1311	0.041592639841
DRG	1601	1.450525229263
DRG	1603	-0.211834095342
DRG	1701	0.520731093670
DRG	1705	0.611358478273
DRG	1714	0.624042032067
DRG	1801	-0.072351584617
DRG	2101	0.526931600635
DRG	2102	0.398246446928
DRG	2104	0.147048329906
DRG	2301	-0.601976224358
DRG	2403	0.411023875914
DRG	MDC High	-0.473514397824
DRG	MDC Low	0.622587146653
CMB	CHF	0.236208129914
CMB	VALVE	0.523317176562
CMB	PULMCIRC	0.185107861999
CMB	PERIVASC	0.222826312118
CMB	HTN_C	0.011317817054
CMB	PARA	0.104658110437
CMB	NEURO	-0.096623195880

PSI #9 – Postoperative Hemorrhage or Hematoma		
TYPE	INDEX	COEFFICIENT
CMB	CHRNLUNG	0.058072579843
CMB	DM	-0.079330192724
CMB	DMCX	-0.104123140124
CMB	HYPOTHY	0.041371303562
CMB	RENLFAIL	0.445884597029
CMB	LIVER	0.957218118084
CMB	ULCER	-0.763969388133
CMB	AIDS	0.347130214862
CMB	LYMPH	0.222802832497
CMB	METS	0.150349860884
CMB	TUMOR	0.063041256580
CMB	ARTH	0.206764794652
CMB	OBESE	0.120354691073
CMB	WGHTLOSS	0.285106644921
CMB	BLDLOSS	-0.018370652799
CMB	ANEMDEF	-0.143473491335
CMB	ALCOHOL	0.146115047113
CMB	DRUG	-0.011668630260
CMB	PSYCH	0.043871688656
CMB	DEPRESS	-0.009855522238

PSI #10 – Postoperative Physiologic and Metabolic Derangements		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-6.958504389040
SEX	SEX	-0.202013657008
AGE	00-29	-0.510289642325
AGE	30-39	-0.460134517242
AGE	40-49	-0.474664254971
AGE	50-59	-0.375085101305
AGE	60-69	0.000000000000
AGE	70-79	0.292542787456
AGE	80+	0.101623352712
xAGE	00-29	-0.238704119061
xAGE	30-39	-0.406854853411
xAGE	40-49	-0.581902828685
xAGE	50-59	-0.015922645216
xAGE	60-69	0.000000000000

PSI #10 – Postoperative Physiologic and Metabolic Derangements		
TYPE	INDEX	COEFFICIENT
xAGE	70-79	-0.102256458404
xAGE	80+	0.212439039360
DRG	101	-0.874016871134
DRG	104	-2.204833712660
DRG	401	-0.354119937710
DRG	402	-0.534099450285
DRG	501	1.665331031695
DRG	502	1.655650113164
DRG	504	0.799801989442
DRG	505	1.713631416744
DRG	506	0.467765495233
DRG	507	0.000000000000
DRG	509	-0.790360323090
DRG	516	-1.487624346710
DRG	536	-1.189755798140
DRG	540	-1.656141284200
DRG	544	-2.152757747040
DRG	602	-0.369354277090
DRG	605	-0.497900009693
DRG	613	-1.018199350160
DRG	701	0.313502980980
DRG	713	-2.244553712730
DRG	801	-2.028037343810
DRG	807	-0.564905049691
DRG	840	-1.249173228840
DRG	841	-2.596026415250
DRG	905	-1.520281687970
DRG	1004	0.019764995101
DRG	1102	0.354506331563
DRG	1103	-0.600244680230
DRG	1109	-2.794068076870
DRG	1305	-1.957012338190
DRG	1702	-0.363473555733
DRG	1801	0.149832851796
DRG	2104	-0.539792842606
DRG	2301	-12.213289167800
DRG	MDC High	-0.504019645795
DRG	MDC Low	-13.717144297300
CMB	CHF	0.759599969835

PSI #10 – Postoperative Physiologic and Metabolic Derangements		
TYPE	INDEX	COEFFICIENT
CMB	VALVE	0.300449619657
CMB	PULMCIRC	1.570687059854
CMB	PERIVASC	0.913884340995
CMB	HTN_C	-0.307388031894
CMB	PARA	-0.513239265792
CMB	NEURO	-0.449479461390
CMB	CHRNUNG	0.264378912331
CMB	DM	0.250976341739
CMB	DMCX	0.835808610917
CMB	HYPOTHY	-0.242713245851
CMB	RENLFAIL	-1.471484499800
CMB	LIVER	1.396487173362
CMB	ULCER	-0.198989466327
CMB	AIDS	1.260439664789
CMB	LYMPH	0.903648774588
CMB	METS	0.446280431339
CMB	TUMOR	0.157968340951
CMB	ARTH	0.018809063294
CMB	OBESE	0.480186430201
CMB	WGHTLOSS	1.132700691864
CMB	BLDLOSS	0.352172526424
CMB	ANEMDEF	0.691832476704
CMB	ALCOHOL	0.372790166857
CMB	DRUG	0.378772661292
CMB	PSYCH	-0.316033913995
CMB	DEPRESS	-0.425100598618

PSI #11 – Postoperative Respiratory Failure		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-3.988720594180
SEX	SEX	-0.241245081421
AGE	00-29	-0.554592845815
AGE	30-39	-0.518258532982
AGE	40-49	-0.475553197264
AGE	50-59	-0.271430552865
AGE	60-69	0.000000000000
AGE	70-79	0.229788883162

PSI #11 – Postoperative Respiratory Failure		
TYPE	INDEX	COEFFICIENT
AGE	80+	0.366615334234
xAGE	00-29	-0.270410842000
xAGE	30-39	-0.457982852715
xAGE	40-49	-0.176222355275
xAGE	50-59	-0.080101560856
xAGE	60-69	0.000000000000
xAGE	70-79	-0.033943888916
xAGE	80+	-0.003266907535
DRG	101	-0.092487632906
DRG	103	-0.954314290526
DRG	104	-1.452837317750
DRG	106	-1.662361672420
DRG	128	2.506588039059
DRG	129	-1.120140895800
DRG	301	-0.613246719717
DRG	305	-1.391972743260
DRG	307	-1.841331105360
DRG	309	-1.468409868550
DRG	315	-2.164416866210
DRG	326	-1.266002905780
DRG	601	-0.992785815882
DRG	602	0.000000000000
DRG	603	-0.769455099226
DRG	604	-1.355847678910
DRG	605	0.279607196731
DRG	607	-2.462160535520
DRG	608	-1.551898960650
DRG	609	-2.674789114880
DRG	611	-0.836088503420
DRG	613	-0.809920275638
DRG	701	0.121341780541
DRG	702	-0.430256641811
DRG	703	-0.231462110315
DRG	704	-0.891692121873
DRG	705	-0.751013933092
DRG	706	-0.104342865577
DRG	707	-0.274058609318
DRG	713	-2.081003844920
DRG	801	-2.215761747310

PSI #11 – Postoperative Respiratory Failure		
TYPE	INDEX	COEFFICIENT
DRG	802	-1.452534633580
DRG	804	-1.372724853920
DRG	806	-1.871374758450
DRG	807	-0.898720656833
DRG	808	-2.541114256820
DRG	811	-3.224370402560
DRG	813	-2.173596534320
DRG	816	-2.169453242400
DRG	818	-1.495153349890
DRG	837	-1.902278532500
DRG	838	-2.354046620050
DRG	839	-0.034990441718
DRG	840	-1.408498979910
DRG	841	-2.704906943060
DRG	843	-2.994138365060
DRG	844	-1.523004681860
DRG	845	-2.243023300600
DRG	901	-2.956062744970
DRG	905	-2.010712282840
DRG	906	-1.608439264670
DRG	909	-2.332627620740
DRG	1001	-2.590743455040
DRG	1002	-1.118592012860
DRG	1004	-0.632884191098
DRG	1005	-2.197199525070
DRG	1006	-2.213349305210
DRG	1008	-0.551877540193
DRG	1102	-0.280518417000
DRG	1103	-1.047527576190
DRG	1105	-2.037440349100
DRG	1106	-2.788529311100
DRG	1109	-1.823186052910
DRG	1201	-2.401404534670
DRG	1202	-3.298254335460
DRG	1301	-0.498118084209
DRG	1302	-1.355693642070
DRG	1303	-3.356572997160
DRG	1304	-0.256163871921
DRG	1305	-2.549023077470

PSI #11 – Postoperative Respiratory Failure		
TYPE	INDEX	COEFFICIENT
DRG	1306	-2.721544178210
DRG	1311	-0.272002734569
DRG	1601	-0.281492002247
DRG	1603	-1.222733544810
DRG	1701	-0.644069024333
DRG	1702	-0.904810004309
DRG	1705	0.072371581731
DRG	1706	0.019396426071
DRG	1714	-0.746216762242
DRG	1801	-0.479887459679
DRG	2101	-1.059176555670
DRG	2102	-1.376909670110
DRG	2104	-0.771375601771
DRG	2301	-2.730139221120
DRG	2402	0.889622649352
DRG	2403	1.349501875019
DRG	2501	-0.283928791381
DRG	MDC High	-2.579899388170
DRG	MDC Low	-1.223775335080
CMB	CHF	1.138993041438
CMB	VALVE	0.278184072244
CMB	PULMCIRC	1.049804935710
CMB	PERIVASC	0.167888086700
CMB	HTN_C	-0.093619180766
CMB	PARA	1.015949847752
CMB	NEURO	0.820431513487
CMB	CHRN LUNG	0.675184870713
CMB	DM	0.229299229738
CMB	DMCX	0.271926062786
CMB	HYPOTHY	-0.057375817408
CMB	RENLFAL	0.969801108169
CMB	LIVER	0.864866302313
CMB	ULCER	0.129589855019
CMB	AIDS	0.120141949239
CMB	LYMPH	0.631017543906
CMB	METS	0.523855977327
CMB	TUMOR	0.384880842906
CMB	ARTH	0.282761775527
CMB	OBESE	0.466500495104

PSI #11 – Postoperative Respiratory Failure		
TYPE	INDEX	COEFFICIENT
CMB	WGHTLOSS	1.263744102643
CMB	BLDLOSS	-0.002903350743
CMB	ANEMDEF	0.367598107574
CMB	ALCOHOL	0.951131699438
CMB	DRUG	0.418050463154
CMB	PSYCH	0.485959336272
CMB	DEPRESS	-0.007899779200

PSI #12 – Postoperative Pulmonary Embolism or Deep Vein Thrombosis		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-4.691378548310
SEX	SEX	0.019647341135
AGE	00-29	-0.415884074343
AGE	30-39	-0.244274692413
AGE	40-49	-0.197755670613
AGE	50-59	-0.084502225009
AGE	60-69	0.000000000000
AGE	70-79	0.169381755782
AGE	80+	0.107858798816
xAGE	00-29	-0.337062659125
xAGE	30-39	-0.387602752300
xAGE	40-49	-0.228878378229
xAGE	50-59	-0.118810733875
xAGE	60-69	0.000000000000
xAGE	70-79	-0.036198282589
xAGE	80+	-0.010190725405
DRG	101	0.135526035029
DRG	103	-0.185155766189
DRG	104	-2.452007239700
DRG	106	-0.763551993421
DRG	128	0.992294967112
DRG	129	-0.480307667348
DRG	301	-1.996226736750
DRG	305	-1.678038991690
DRG	315	-2.787225497350
DRG	326	-2.615803684990
DRG	401	-0.525352402758

PSI #12 – Postoperative Pulmonary Embolism or Deep Vein Thrombosis		
TYPE	INDEX	COEFFICIENT
DRG	402	-0.566642881906
DRG	501	-0.253526060613
DRG	502	-0.543382477773
DRG	503	0.200894096670
DRG	504	-0.545913804797
DRG	505	-0.114825559477
DRG	506	-0.936051850155
DRG	507	-0.210863769259
DRG	509	-0.699406142560
DRG	510	-1.855389010660
DRG	511	-1.195150088850
DRG	512	-1.131238388780
DRG	513	-0.885847743583
DRG	514	-2.291488558470
DRG	515	-0.361185626706
DRG	516	-1.129280267580
DRG	536	-0.955230451288
DRG	537	-0.959904339826
DRG	538	-1.190442463340
DRG	539	-1.934280698140
DRG	540	-3.035812146250
DRG	541	-2.730560391430
DRG	542	0.809952390363
DRG	543	-1.973884103020
DRG	544	-3.271330350300
DRG	545	-0.692148011100
DRG	546	-1.409287397510
DRG	601	-0.965813133604
DRG	602	-0.177059398550
DRG	603	-0.402770485255
DRG	604	-1.324110174540
DRG	605	-0.184621841357
DRG	607	-1.685751652680
DRG	608	-1.389867238850
DRG	609	-1.847658781980
DRG	611	-1.102525358370
DRG	612	-2.652324143190
DRG	613	-0.165841032973
DRG	701	-0.064437003527

PSI #12 – Postoperative Pulmonary Embolism or Deep Vein Thrombosis		
TYPE	INDEX	COEFFICIENT
DRG	702	-0.345354115468
DRG	703	-1.115164954620
DRG	704	-0.935946278223
DRG	705	-0.368531025356
DRG	706	-0.625194223385
DRG	707	-0.031767670253
DRG	713	-1.980575479080
DRG	801	0.000000000000
DRG	802	-0.554772254658
DRG	804	-1.561386593600
DRG	806	-0.928978970060
DRG	807	-0.146917337945
DRG	808	-1.363117606720
DRG	811	-2.482740945820
DRG	812	-1.807889334130
DRG	813	-1.398099611570
DRG	814	-2.573142523310
DRG	815	-1.837258796850
DRG	816	-1.272155820110
DRG	818	-0.755477965849
DRG	837	0.972316261618
DRG	838	-0.910740313155
DRG	839	0.031495704354
DRG	840	-0.784908425688
DRG	841	-1.969146424820
DRG	842	-0.270981904956
DRG	843	-1.231528035610
DRG	844	-1.962284360620
DRG	845	-1.112822184560
DRG	901	-2.125401972340
DRG	902	-2.519094227980
DRG	903	-1.936036492150
DRG	905	-1.021788438280
DRG	906	-1.352627126310
DRG	909	-1.652655718810
DRG	1001	-1.774633068140
DRG	1002	-1.088776098780
DRG	1003	-1.170386500100
DRG	1004	-1.610966870170

PSI #12 – Postoperative Pulmonary Embolism or Deep Vein Thrombosis		
TYPE	INDEX	COEFFICIENT
DRG	1005	-1.760798979710
DRG	1006	-3.013436476030
DRG	1008	-0.681322264829
DRG	1102	-0.117182805760
DRG	1103	-0.697484553178
DRG	1104	-1.654912567910
DRG	1105	-1.810862083120
DRG	1106	-2.156877943810
DRG	1107	-1.455659109550
DRG	1109	-0.968410844401
DRG	1201	-1.604321418970
DRG	1202	-2.492628147580
DRG	1203	-0.453232698647
DRG	1206	-2.169714487850
DRG	1209	-0.915369907534
DRG	1301	0.120571152967
DRG	1302	-0.880434457428
DRG	1303	-2.769520191440
DRG	1304	0.300578392149
DRG	1305	-2.150060536100
DRG	1306	-1.992049132580
DRG	1309	0.039032110256
DRG	1310	-3.732583990660
DRG	1311	-0.007643038985
DRG	1601	-0.222091218201
DRG	1603	-0.864678509402
DRG	1701	-0.243644457517
DRG	1702	-0.042360217507
DRG	1705	0.388379885146
DRG	1706	0.236764476175
DRG	1714	-0.101723699126
DRG	1801	-0.122575672534
DRG	1901	-1.207755964790
DRG	2101	-0.563429482862
DRG	2102	-0.773482607929
DRG	2104	-0.751643056904
DRG	2206	1.607958092485
DRG	2208	-0.575718059326
DRG	2301	-1.127241834070

PSI #12 – Postoperative Pulmonary Embolism or Deep Vein Thrombosis		
TYPE	INDEX	COEFFICIENT
DRG	2401	1.376295027953
DRG	2402	1.046518566703
DRG	2403	0.762737936268
DRG	2501	0.444665963668
DRG	MDC High	-2.406484296650
DRG	MDC Low	-2.466634216660
CMB	CHF	0.305547394078
CMB	VALVE	0.154878257989
CMB	PULMCIRC	0.669863345767
CMB	PERIVASC	-0.036658397459
CMB	HTN_C	-0.100230512246
CMB	PARA	0.544266086682
CMB	NEURO	0.230242614708
CMB	CHRNUNG	0.143472777180
CMB	DM	-0.036023369561
CMB	DMCX	-0.088810798567
CMB	HYPOTHY	-0.112236318477
CMB	RENLFAIL	0.390896968242
CMB	LIVER	0.064981722631
CMB	ULCER	-0.354070946312
CMB	AIDS	0.175078600959
CMB	LYMPH	0.491542582680
CMB	METS	0.705433091818
CMB	TUMOR	0.250424388165
CMB	ARTH	0.110731100070
CMB	OBESE	0.336476800413
CMB	WGHTLOSS	0.583103844751
CMB	BLDLOSS	0.307061180272
CMB	ANEMDEF	0.237747211421
CMB	ALCOHOL	0.180804128426
CMB	DRUG	0.245337044771
CMB	PSYCH	0.206130640844
CMB	DEPRESS	0.077328965318

PSI #13 – Postoperative Sepsis		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-4.030265035280
SEX	SEX	-0.084402506595

PSI #13 – Postoperative Sepsis		
TYPE	INDEX	COEFFICIENT
AGE	00-29	-0.532346802923
AGE	30-39	-0.668019401303
AGE	40-49	-0.628746190662
AGE	50-59	-0.252247402627
AGE	60-69	0.000000000000
AGE	70-79	0.289618457673
AGE	80+	0.408164539928
xAGE	00-29	-0.608078578389
xAGE	30-39	-0.357719453588
xAGE	40-49	-0.067258738969
xAGE	50-59	-0.130986515227
xAGE	60-69	0.000000000000
xAGE	70-79	-0.166648518946
xAGE	80+	-0.031872198236
DRG	101	-1.029097353680
DRG	103	-1.055135715580
DRG	104	-1.116274655570
DRG	106	-1.003624758640
DRG	401	-1.390478859540
DRG	402	-0.474825628032
DRG	501	-0.062102069221
DRG	502	-0.560208120366
DRG	503	0.183726034583
DRG	504	-0.953607458725
DRG	505	-0.068505702103
DRG	506	-1.550166517870
DRG	507	-0.019389906911
DRG	509	-0.516276419037
DRG	510	-0.870213495018
DRG	516	-1.258999276670
DRG	536	-1.597818485610
DRG	537	-1.065305607940
DRG	539	-1.035185218830
DRG	540	-1.087695303840
DRG	544	-0.864415248710
DRG	602	0.000000000000
DRG	603	-0.453896955529
DRG	604	-1.096965547220
DRG	605	-0.339542617260
DRG	608	-1.919733542030

PSI #13 – Postoperative Sepsis		
TYPE	INDEX	COEFFICIENT
DRG	613	-0.742555163330
DRG	701	0.207954508810
DRG	702	-1.234989835290
DRG	704	-0.945245065420
DRG	713	-0.352230749105
DRG	801	-2.564218797820
DRG	802	-1.296378773690
DRG	807	-0.038626518932
DRG	837	-2.437131425500
DRG	839	-1.037100080570
DRG	840	-2.104124718320
DRG	841	-2.290582520590
DRG	844	-2.372618938560
DRG	905	-1.043733726350
DRG	909	-1.977812212900
DRG	1001	-0.461309660397
DRG	1002	-0.471772925506
DRG	1003	-1.298588113170
DRG	1004	-0.062036936252
DRG	1008	-0.936968212037
DRG	1103	-0.284272281228
DRG	1105	-1.008021022470
DRG	1106	0.084123008242
DRG	1109	-0.841000293723
DRG	1202	-1.067812094390
DRG	1305	-1.165376409490
DRG	1601	-0.376732899810
DRG	2102	-1.206804091760
DRG	2104	-0.860454315032
DRG	2301	-1.277419147990
DRG	MDC High	-10.114955175200
DRG	MDC Low	-2.153064672970
CMB	CHF	0.967784770371
CMB	VALVE	0.496257534345
CMB	PULMCIRC	0.932549164085
CMB	PERIVASC	0.192906818812
CMB	HTN_C	-0.376437613105
CMB	PARA	0.600042403369
CMB	NEURO	0.409684688571
CMB	CHRNUNG	0.273090694418

PSI #13 – Postoperative Sepsis		
TYPE	INDEX	COEFFICIENT
CMB	DM	0.137136554749
CMB	DMCX	0.330453144962
CMB	HYPOTHY	-0.243011527104
CMB	RENLFAIL	0.392750591203
CMB	LIVER	0.634454409563
CMB	ULCER	0.227650013511
CMB	AIDS	0.000000000000
CMB	LYMPH	0.000000000000
CMB	METS	0.000000000000
CMB	TUMOR	0.000000000000
CMB	ARTH	0.223380680259
CMB	OBESE	0.205254835590
CMB	WGHTLOSS	1.519165868599
CMB	BLDLOSS	-0.085902076678
CMB	ANEMDEF	0.271252014279
CMB	ALCOHOL	0.799820487644
CMB	DRUG	-0.107844046093
CMB	PSYCH	0.187707050680
CMB	DEPRESS	-0.141106939848

PSI #14 – Postoperative Wound Dehiscence		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-5.630918259790
SEX	SEX	-0.974312669649
AGE	00-29	-0.937514953807
AGE	30-39	-0.657357140461
AGE	40-49	-0.507169547962
AGE	50-59	-0.143837977405
AGE	60-69	0.000000000000
AGE	70-79	0.164986516733
AGE	80+	0.213226176284
xAGE	00-29	-0.244444177576
xAGE	30-39	-0.053804031707
xAGE	40-49	-0.196656625127
xAGE	50-59	-0.059030212824
xAGE	60-69	0.000000000000
xAGE	70-79	0.206284886375
xAGE	80+	0.022430210048

PSI #14 – Postoperative Wound Dehiscence		
TYPE	INDEX	COEFFICIENT
DRG	507	-0.292656913445
DRG	601	0.052988987000
DRG	602	0.000000000000
DRG	603	-0.415520563241
DRG	604	-0.702115879401
DRG	605	0.087600254863
DRG	608	-1.659157504400
DRG	611	-0.057942019330
DRG	613	-0.885222939849
DRG	701	-0.637818318761
DRG	704	-1.917309232520
DRG	1004	-1.240576109750
DRG	1102	0.009565884223
DRG	1201	-3.141751473670
DRG	1302	-0.055345858062
DRG	1305	-1.476832035230
DRG	1801	0.596449303098
DRG	2104	0.054306363058
DRG	2403	1.355244392960
DRG	MDC High	-8.847426396860
DRG	MDC Low	-15.083646632300
CMB	CHF	0.476269143252
CMB	VALVE	-0.226332521399
CMB	PULMCIRC	0.181125690332
CMB	PERIVASC	0.049273800902
CMB	HTN_C	-0.125127191592
CMB	PARA	0.429036714364
CMB	NEURO	0.255812868802
CMB	CHRNLUNG	0.831828603394
CMB	DM	0.003598963601
CMB	DMCX	0.033791536119
CMB	HYPOTHY	0.052153135960
CMB	RENLFAIL	-0.020142129089
CMB	LIVER	0.518072869883
CMB	ULCER	-0.129924521688
CMB	AIDS	0.000000000000
CMB	LYMPH	-0.058055454525
CMB	METS	-0.089959308293
CMB	TUMOR	-0.045153555847

PSI #14 – Postoperative Wound Dehiscence		
TYPE	INDEX	COEFFICIENT
CMB	ARTH	0.427971479517
CMB	OBESE	0.564653742935
CMB	WGHTLOSS	0.714774633663
CMB	BLDLOSS	0.217029382537
CMB	ANEMDEF	0.031045258848
CMB	ALCOHOL	0.426168757216
CMB	DRUG	-0.022569493340
CMB	PSYCH	0.781463449942
CMB	DEPRESS	0.026015839563

PSI #15 – Accidental Puncture or Laceration		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-6.171266814060
SEX	SEX	0.215846241056
AGE	00-29	-0.868360715005
AGE	30-39	-0.657570190475
AGE	40-49	-0.412025485937
AGE	50-59	-0.152326656065
AGE	60-69	0.000000000000
AGE	70-79	0.118544571186
AGE	80+	0.147909207173
xAGE	00-29	0.037398415995
xAGE	30-39	0.158305551859
xAGE	40-49	0.090578894143
xAGE	50-59	-0.008002182857
xAGE	60-69	0.000000000000
xAGE	70-79	-0.013375831308
xAGE	80+	-0.185871012102
DRG	101	0.576937127802
DRG	103	1.569778684645
DRG	104	-0.115557416723
DRG	106	-0.392562159145
DRG	111	-2.578176946150
DRG	119	-2.944932914770
DRG	126	-1.534812956270
DRG	128	1.492008560588
DRG	301	1.107839287397

PSI #15 – Accidental Puncture or Laceration		
TYPE	INDEX	COEFFICIENT
DRG	302	0.654471816429
DRG	305	1.551274033838
DRG	315	0.434110310750
DRG	326	0.380222636069
DRG	401	1.082639902711
DRG	402	-0.383986153357
DRG	404	-2.014842995720
DRG	406	-2.083050078980
DRG	410	-3.860777181050
DRG	411	-3.348876997580
DRG	414	-0.534637114634
DRG	420	-0.949678944355
DRG	501	1.737410522460
DRG	502	1.697792353822
DRG	503	3.866958816885
DRG	504	1.169134762861
DRG	505	2.172262729649
DRG	506	0.784445085348
DRG	507	2.171896279208
DRG	509	-0.556162137042
DRG	511	-0.083496402445
DRG	512	-0.421992362097
DRG	515	1.708182645321
DRG	516	0.172149238450
DRG	517	-1.334642146600
DRG	518	-0.643510153529
DRG	519	-0.703272362120
DRG	521	-2.775148404030
DRG	524	-2.116326555080
DRG	525	-2.794507475100
DRG	529	-3.044434692950
DRG	533	-1.694364520650
DRG	536	1.068699622017
DRG	537	0.643374282865
DRG	538	0.302351555670
DRG	539	1.345539687248
DRG	540	1.216240224195
DRG	541	0.685059338658
DRG	542	3.014739506140

PSI #15 – Accidental Puncture or Laceration		
TYPE	INDEX	COEFFICIENT
DRG	543	0.951624420055
DRG	544	0.907287282937
DRG	545	0.777914725501
DRG	546	-0.295614989946
DRG	601	1.687180052254
DRG	602	0.000000000000
DRG	603	1.534953400362
DRG	604	0.701976621832
DRG	605	2.338913167978
DRG	607	-0.807121489880
DRG	608	-0.011352329215
DRG	609	0.468914428813
DRG	611	-0.235045261270
DRG	612	-0.162246717232
DRG	613	1.098516971352
DRG	614	-1.817441186870
DRG	615	-1.539523042770
DRG	616	-1.726255698300
DRG	619	-2.153429820380
DRG	620	-2.479032003480
DRG	622	-1.136318659940
DRG	701	2.337454601144
DRG	702	3.222225483232
DRG	703	2.334128246791
DRG	704	2.368462018366
DRG	705	1.765643811942
DRG	706	1.955729777468
DRG	707	1.761609780323
DRG	708	-1.557183808300
DRG	709	-1.103265368520
DRG	710	-1.835069091040
DRG	711	-1.560945102220
DRG	712	-0.440242196549
DRG	713	0.734594034766
DRG	801	-1.193140674900
DRG	802	-1.263219288040
DRG	806	-0.364844158908
DRG	807	0.797763610222
DRG	808	-1.287624539670

PSI #15 – Accidental Puncture or Laceration		
TYPE	INDEX	COEFFICIENT
DRG	811	-1.339795359700
DRG	813	0.426143909772
DRG	814	-0.914476611033
DRG	816	0.127223224782
DRG	818	0.345806122162
DRG	826	-3.450454089800
DRG	837	-1.452218579030
DRG	838	-0.167717225379
DRG	839	3.063911614084
DRG	840	2.687436191702
DRG	841	2.373034230142
DRG	843	-1.044993824860
DRG	844	0.548104396069
DRG	845	0.002914824237
DRG	901	-1.260649471580
DRG	905	-1.223352023390
DRG	906	0.099973595587
DRG	909	-0.260709460382
DRG	914	-4.216402368020
DRG	1002	2.041678293653
DRG	1004	1.485031183363
DRG	1006	-0.150599855888
DRG	1008	1.133055603687
DRG	1011	-3.237446405450
DRG	1102	2.496690080046
DRG	1103	1.962652673305
DRG	1104	-0.497569710362
DRG	1105	2.214672921950
DRG	1106	0.272896928309
DRG	1107	0.934812318514
DRG	1109	0.566261805341
DRG	1110	-1.645387398510
DRG	1113	-2.966908836340
DRG	1115	-0.869827544572
DRG	1120	-0.630679376456
DRG	1201	1.308306524720
DRG	1202	-0.254885809625
DRG	1206	0.657839436051
DRG	1209	0.966391539830

PSI #15 – Accidental Puncture or Laceration		
TYPE	INDEX	COEFFICIENT
DRG	1301	2.319892860904
DRG	1302	2.049097823754
DRG	1303	1.514982477279
DRG	1304	2.670745028039
DRG	1305	1.998187079223
DRG	1306	1.962620959706
DRG	1307	2.405665656867
DRG	1308	4.004127673797
DRG	1309	0.717203533711
DRG	1310	1.120251811892
DRG	1311	2.609503136467
DRG	1314	-1.354523847630
DRG	1601	1.891689755270
DRG	1603	1.002458878380
DRG	1604	-2.807891366370
DRG	1701	1.782437633834
DRG	1702	0.647441941751
DRG	1703	-1.853422159690
DRG	1705	2.835811320725
DRG	1706	1.216842319654
DRG	1714	1.968974914022
DRG	1801	1.102202740680
DRG	1802	-2.091791879020
DRG	1804	-1.844914416110
DRG	2101	1.034623222459
DRG	2102	-0.122518737046
DRG	2104	1.746116946977
DRG	2109	-1.836412293630
DRG	2111	0.263624879515
DRG	2301	0.307014798053
DRG	2302	-3.111390051610
DRG	2305	-1.940038971000
DRG	2402	0.915472853740
DRG	2403	1.595926145984
DRG	MDC High	-0.213625049412
DRG	MDC Low	-2.652156598140
CMB	CHF	0.108352024437
CMB	VALVE	0.156038974935
CMB	PULMCIRC	0.127445730555

PSI #15 – Accidental Puncture or Laceration		
TYPE	INDEX	COEFFICIENT
CMB	PERIVASC	0.178738864414
CMB	HTN_C	-0.059162835414
CMB	PARA	0.048232490618
CMB	NEURO	-0.143912860782
CMB	CHRNUNG	0.081813557727
CMB	DM	-0.199179449815
CMB	DMCX	-0.373307297544
CMB	HYPOTHY	-0.067456443739
CMB	RENLFAIL	0.181882240995
CMB	LIVER	0.211874764458
CMB	ULCER	0.038232260905
CMB	AIDS	-0.381060283280
CMB	LYMPH	-0.161386936648
CMB	METS	0.649562801484
CMB	TUMOR	0.177539119543
CMB	ARTH	0.063991930509
CMB	OBESE	0.229115423032
CMB	WGHTLOSS	0.560774174150
CMB	BLDLOSS	0.129392815884
CMB	ANEMDEF	-0.033117404168
CMB	ALCOHOL	-0.135828632072
CMB	DRUG	-0.356629698087
CMB	PSYCH	-0.235597886317
CMB	DEPRESS	-0.033972101739

PSI #17 – Birth Trauma—Injury to Neonate		
TYPE	INDEX	COEFFICIENT
CMB	PULMCIRC	0.000000000000
CMB	PERIVASC	0.000000000000
CMB	HTN_C	0.000000000000
CMB	PARA	0.000000000000
CMB	NEURO	0.000000000000
CMB	CHRNUNG	0.000000000000
CMB	DM	0.000000000000
CMB	DMCX	0.000000000000
CMB	HYPOTHY	0.000000000000
CMB	RENLFAIL	0.000000000000
CMB	LIVER	0.000000000000
CMB	ULCER	0.000000000000
CMB	AIDS	0.000000000000
CMB	LYMPH	0.000000000000
CMB	METS	0.000000000000
CMB	TUMOR	0.000000000000
CMB	ARTH	0.000000000000
CMB	OBESE	0.000000000000
CMB	WGHTLOSS	0.000000000000
CMB	BLDLOSS	0.000000000000
CMB	ANEMDEF	0.000000000000
CMB	ALCOHOL	0.000000000000
CMB	DRUG	0.000000000000
CMB	PSYCH	0.000000000000
CMB	DEPRESS	0.000000000000

PSI #17 – Birth Trauma—Injury to Neonate		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-4.966976582410
SEX	SEX	-0.226716890636
AGE	00-29	0.000000000000
AGE	30-39	0.000000000000
xAGE	00-29	0.000000000000
xAGE	30-39	0.000000000000
DRG	OTHER	0.000000000000
DRG	OTHER	0.000000000000
CMB	CHF	0.000000000000
CMB	VALVE	0.000000000000

PSI #18 – Obstetric Trauma—Vaginal Delivery with Instrument		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-1.450916596780
AGE	00-29	0.000000000000
AGE	30-39	0.051077715335
AGE	40-49	-0.222020739400
AGE	50-59	-0.420885580118
AGE	60-69	0.000000000000
AGE	70-79	0.000000000000
AGE	80+	0.000000000000
DRG	OTHER	0.000000000000

PSI #18 – Obstetric Trauma —Vaginal Delivery with Instrument		
TYPE	INDEX	COEFFICIENT
DRG	OTHER	0.000000000000
CMB	CHF	-0.519812082636
CMB	VALVE	0.117244816076
CMB	PULMCIRC	-0.534893588253
CMB	PERIVASC	0.335388794917
CMB	HTN_C	0.000000000000
CMB	PARA	-0.323147426686
CMB	NEURO	-0.182190630602
CMB	CHRNUNG	-0.125133063988
CMB	DM	0.095874690730
CMB	DMCX	-0.094655162413
CMB	HYPOTHY	0.163638103453
CMB	RENLFAIL	0.593280452090
CMB	LIVER	0.322629750361
CMB	ULCER	0.000000000000
CMB	AIDS	-0.541433019231
CMB	LYMPH	-0.352719170380
CMB	METS	-6.963032330290
CMB	TUMOR	-0.792211422827
CMB	ARTH	-0.029874236563
CMB	OBESE	-0.406065748925
CMB	WGHTLOSS	-0.445013826405
CMB	BLDLOSS	0.658281980459
CMB	ANEMDEF	-0.239376790671
CMB	ALCOHOL	-0.234216806566
CMB	DRUG	-0.602266823865
CMB	PSYCH	-0.320597297190
CMB	DEPRESS	-0.217653612467

PSI #19 – Obstetric Trauma —Vaginal Delivery without Instrument		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-2.981286830240
AGE	00-29	0.000000000000
AGE	30-39	-0.072597631813
AGE	40-49	-0.354359722161
AGE	50-59	-0.693481388902

PSI #19 – Obstetric Trauma —Vaginal Delivery without Instrument		
TYPE	INDEX	COEFFICIENT
AGE	60-69	0.000000000000
AGE	70-79	0.000000000000
AGE	80+	0.000000000000
DRG	OTHER	0.000000000000
DRG	OTHER	0.000000000000
CMB	CHF	-0.441907282869
CMB	VALVE	0.138952961892
CMB	PULMCIRC	-0.787807846887
CMB	PERIVASC	-6.090669778830
CMB	HTN_C	0.000000000000
CMB	PARA	0.222065326186
CMB	NEURO	0.004305584993
CMB	CHRNUNG	-0.088094475591
CMB	DM	0.178399918655
CMB	DMCX	0.206634398134
CMB	HYPOTHY	0.100831757943
CMB	RENLFAIL	-0.252923134004
CMB	LIVER	-0.051897688189
CMB	ULCER	1.329266235462
CMB	AIDS	-0.429959528129
CMB	LYMPH	0.110982803337
CMB	METS	-1.174444040880
CMB	TUMOR	0.086312898938
CMB	ARTH	-0.092836067742
CMB	OBESE	-0.233964465578
CMB	WGHTLOSS	-0.793105376590
CMB	BLDLOSS	0.751006264188
CMB	ANEMDEF	-0.347154523397
CMB	ALCOHOL	-0.000814304661
CMB	DRUG	-0.584717275735
CMB	PSYCH	-0.236524866246
CMB	DEPRESS	-0.167801198120