The SURVEYLOGISTIC Procedure

	Model Information					
Data Set CHIS.CHIS_DATA_BINOMIAL_C						
Response Variable	nonasthmatic	Non-Asthmatic				
Number of Response Levels	2					
Weight Variable	fnwgt0					
Model	Generalized Logit					
Optimization Technique	Newton-Raphson					

Number of Observations Read	124521
Number of Observations Used	124521
Sum of Weights Read	28246634
Sum of Weights Used	28246634

Response Profile					
Ordered Value	nonasthmatic	Total Frequency	Total Weight		
1	1 Non-Asthmatic	110931	25480744		
2	2 Current Asthmatic	13590	2765889		

Logits modeled use nonasthmatic='1 Non-Asthmatic' as the reference category.

	Class Level Information					
Class	Value	Design Variables				
SRSEX	Female	1				
	Male	-1				
CITIZEN2	Naturalized Citizen	-1	-1			
	Non-Citizen	1	0			
	US-Born Citizen	0	1			
race	African American	1	0	0	0	0
	American Indian / Alaska Native	0	1	0	0	0
	Asian	0	0	1	0	0
	Latino	0	0	0	1	0
	Multiracial / Other	0	0	0	0	1
	White	-1	-1	-1	-1	-1
childhh	Children in HH	-1				
	No Children in HH	1				
pfpl	0-99% FPL	1				
	100% FPL and Above	-1				

The SURVEYLOGISTIC Procedure

Class Level Information							
Class	Class Value			Design Variables			
INS	No	-1					
	Yes	1					

Variance Estimation				
Method Jackknife				
Replicate Weights	CHIS_DATA_BINOMIAL_C			
Number of Replicates	160			

Model Convergence Status Convergence criterion (GCONV=1E-8) satisfied.

Model Fit Statistics						
Criterion	Intercept Only	Intercept and Covariates				
AIC	18105355	17492010				
SC	18105370	17492192				
-2 Log L	18105353	17491986				

R-Square 0.0215 Max-rescaled R-Square 0.0454

Testing Global Null Hypothesis: BETA=0								
Test F Value Num DF Den DF Pr > F								
Likelihood Ratio	203.29	9.6578	1545.25	<.0001				
Score	56.54	11	160	<.0001				
Wald	46.58	11	160	<.0001				

NOTE:

Second-order Rao-Scott design correction 0.1390 applied to the Likelihood Ratio test.

Type 3 Analysis of Effects								
Effect F Value Num DF Den DF Pr > F								
SRSEX	98.75	1	160	<.0001				
CITIZEN2	74.65	2	160	<.0001				
race	9.87	5	160	<.0001				
childhh	10.81	1	160	0.0012				

Type 3 Analysis of Effects						
Effect F Value Num DF Den DF Pr > F						
pfpl	43.69	1	160	<.0001		
INS	25.61	1	160	<.0001		

	Analysis of Maximum Likelihood Estimates						
Parameter		nonasthmatic	Estimate	Standard Error	t Value	Pr > t	Standardized Estimate
Intercept		2 Current Asthmatic	-2.4214	0.0450	-53.81	<.0001	
SRSEX	Female	2 Current Asthmatic	0.2444	0.0246	9.94	<.0001	2.0290
CITIZEN2	Non-Citizen	2 Current Asthmatic	-0.3875	0.0569	-6.82	<.0001	-1.8712
CITIZEN2	US-Born Citizen	2 Current Asthmatic	0.5120	0.0419	12.21	<.0001	3.2983
race	African American	2 Current Asthmatic	0.0736	0.0653	1.13	0.2613	0.3594
race	American Indian / Alaska Native	2 Current Asthmatic	0.4207	0.1285	3.27	0.0013	1.7596
race	Asian	2 Current Asthmatic	-0.3073	0.0804	-3.82	0.0002	-1.7744
race	Latino	2 Current Asthmatic	-0.2598	0.0489	-5.32	<.0001	-1.8916
race	Multiracial / Other	2 Current Asthmatic	0.2307	0.0956	2.41	0.0170	1.0327
childhh	No Children in HH	2 Current Asthmatic	0.0772	0.0235	3.29	0.0012	0.5941
pfpl	0-99% FPL	2 Current Asthmatic	0.1918	0.0290	6.61	<.0001	1.1868
INS	Yes	2 Current Asthmatic	0.1675	0.0331	5.06	<.0001	0.9774
	NOTE: The	degrees of freedom for	the t tests	is 160.			

Odds Ratio	Odds Ratio Estimates					
Effect	nonasthmatic	Point Estimate	95% Confidence Limits			
SRSEX Female vs Male	2 Current Asthmatic	1.630	1.479	1.797		
CITIZEN2 Non-Citizen vs Naturalized Citizen	2 Current Asthmatic	0.769	0.633	0.934		
CITIZEN2 US-Born Citizen vs Naturalized Citizen	2 Current Asthmatic	1.890	1.637	2.182		
race African American vs White	2 Current Asthmatic	1.260	1.094	1.453		
race American Indian / Alaska Native vs White	2 Current Asthmatic	1.783	1.330	2.392		
race Asian vs White	2 Current Asthmatic	0.861	0.721	1.028		
race Latino vs White	2 Current Asthmatic	0.903	0.816	0.999		
race Multiracial / Other vs White	2 Current Asthmatic	1.475	1.197	1.818		
childhh No Children in HH vs Children in HH	2 Current Asthmatic	1.167	1.064	1.280		
pfpl 0-99% FPL vs 100% FPL and Above	2 Current Asthmatic	1.467	1.309	1.646		
INS Yes vs No	2 Current Asthmatic	1.398	1.227	1.593		
NOTE: The degrees of freedom in comp	uting the confidence lin	nits is 160.				

Association of Predicted Probabilities and Observed Responses							
Percent Concordant	40.1 Somers' D 0.166						
Percent Discordant	23.5	Gamma	0.261				
Percent Tied	36.4	Tau-a	0.042				
Pairs	2118195681.5	С	0.583				

	Estimated Covariance Matrix							
Parameter	Intercept_2 Current Asthmatic	SRSEXFemale_2 Current Asthmatic	CITIZEN2Non-Citizen_2 Current As	CITIZEN2US-Born Citizen_2 Curren				
Intercept_2 Current Asthmatic	0.002025	-0.00018	0.000358	-0.00076				
SRSEXFemale_2 Current Asthmatic	-0.00018	0.000605	-0.00001	-0.00017				
CITIZEN2Non-Citizen_2 Current As	0.000358	-0.00001	0.003233	-0.00124				
CITIZEN2US-Born Citizen_2 Curren	-0.00076	-0.00017	-0.00124	0.001759				
raceAfrican American_2 Current A	-0.00006	0.000227	0.000399	-0.0004				
raceAmerican Indian / Alaska Nat	0.001916	-0.00018	-0.00045	0.000368				
raceAsian_2 Current Asthmatic	-0.00077	-0.00001	-0.00035	0.00083				
raceLatino_2 Current Asthmatic	-0.0011	0.000133	0.000312	0.000053				
raceMultiracial / Other_2 Curren	0.000526	-0.00021	-0.0005	-0.00035				
childhhNo Children in HH_2 Curre	-0.00029	0.000071	6.149E-6	-0.00006				
pfpl0-99% FPL_2 Current Asthmati	0.000229	-0.00011	-0.0003	0.000116				
INSYes_2 Current Asthmatic	-0.00038	-0.00003	0.000229	-0.00016				

	Esti	mated Covariance	e Matrix		
Parameter	raceAfrican American_2 Current A	raceAmerican Indian / Alaska Nat	raceAsian_2 Current Asthmatic	raceLatino_2 Current Asthmatic	raceMultiracial / Other_2 Curren
Intercept_2 Current Asthmatic	-0.00006	0.001916	-0.00077	-0.0011	0.000526
SRSEXFemale_2 Current Asthmatic	0.000227	-0.00018	-0.00001	0.000133	-0.00021
CITIZEN2Non-Citizen_2 Current As	0.000399	-0.00045	-0.00035	0.000312	-0.0005
CITIZEN2US-Born Citizen_2 Curren	-0.0004	0.000368	0.00083	0.000053	-0.00035
raceAfrican American_2 Current A	0.004266	-0.00203	-0.00037	-0.00029	-0.00187
raceAmerican Indian / Alaska Nat	-0.00203	0.016509	-0.00508	-0.00235	-0.00499
raceAsian_2 Current Asthmatic	-0.00037	-0.00508	0.006467	0.000322	-0.00129
raceLatino_2 Current Asthmatic	-0.00029	-0.00235	0.000322	0.00239	-0.0007
raceMultiracial / Other_2 Curren	-0.00187	-0.00499	-0.00129	-0.0007	0.009143
childhhNo Children in HH_2 Curre	0.000133	-0.0001	0.000164	0.000128	-0.0004
pfpl0-99% FPL_2 Current Asthmati	-8.28E-6	-0.00001	0.000245	-0.0004	0.000095
INSYes_2 Current Asthmatic	-0.00013	0.000122	0.000021	-0.0001	0.000135

Estimated Cova	riance Matrix	(
Parameter	childhhNo Children in HH_2 Curre	pfpl0-99% FPL_2 Current Asthmati	INSYes_2 Current Asthmatic
Intercept_2 Current Asthmatic	-0.00029	0.000229	-0.00038
SRSEXFemale_2 Current Asthmatic	0.000071	-0.00011	-0.00003
CITIZEN2Non-Citizen_2 Current As	6.149E-6	-0.0003	0.000229
CITIZEN2US-Born Citizen_2 Curren	-0.00006	0.000116	-0.00016
raceAfrican American_2 Current A	0.000133	-8.28E-6	-0.00013
raceAmerican Indian / Alaska Nat	-0.0001	-0.00001	0.000122
raceAsian_2 Current Asthmatic	0.000164	0.000245	0.000021
raceLatino_2 Current Asthmatic	0.000128	-0.0004	-0.0001
raceMultiracial / Other_2 Curren	-0.0004	0.000095	0.000135
childhhNo Children in HH_2 Curre	0.000551	0.000163	-0.00003
pfpl0-99% FPL_2 Current Asthmati	0.000163	0.000842	0.000199
INSYes_2 Current Asthmatic	-0.00003	0.000199	0.001095

	Estimate	d Correlation Matri	x	
Parameter	Intercept_2 Current Asthmatic	SRSEXFemale_2 Current Asthmatic	CITIZEN2Non-Citizen_2 Current As	CITIZEN2US-Born Citizen_2 Curren
Intercept_2 Current Asthmatic	1.0000	-0.1661	0.1400	-0.4030
SRSEXFemale_2 Current Asthmatic	-0.1661	1.0000	-0.0074	-0.1683
CITIZEN2Non-Citizen_2 Current As	0.1400	-0.0074	1.0000	-0.5219
CITIZEN2US-Born Citizen_2 Curren	-0.4030	-0.1683	-0.5219	1.0000
raceAfrican American_2 Current A	-0.0209	0.1414	0.1076	-0.1442
raceAmerican Indian / Alaska Nat	0.3315	-0.0581	-0.0619	0.0684
raceAsian_2 Current Asthmatic	-0.2132	-0.0058	-0.0774	0.2460
raceLatino_2 Current Asthmatic	-0.5000	0.1106	0.1122	0.0258
raceMultiracial / Other_2 Curren	0.1223	-0.0878	-0.0929	-0.0867
childhhNo Children in HH_2 Curre	-0.2714	0.1226	0.0046	-0.0627
pfpl0-99% FPL_2 Current Asthmati	0.1755	-0.1585	-0.1813	0.0952
INSYes_2 Current Asthmatic	-0.2524	-0.0429	0.1219	-0.1164

	Esti	mated Correlation	n Matrix		
Parameter	raceAfrican American_2 Current A	raceAmerican Indian / Alaska Nat	raceAsian_2 Current Asthmatic	raceLatino_2 Current Asthmatic	raceMultiracial / Other_2 Curren
Intercept_2 Current Asthmatic	-0.0209	0.3315	-0.2132	-0.5000	0.1223
SRSEXFemale_2 Current Asthmatic	0.1414	-0.0581	-0.0058	0.1106	-0.0878
CITIZEN2Non-Citizen_2 Current As	0.1076	-0.0619	-0.0774	0.1122	-0.0929
CITIZEN2US-Born Citizen_2 Curren	-0.1442	0.0684	0.2460	0.0258	-0.0867
raceAfrican American_2 Current A	1.0000	-0.2420	-0.0696	-0.0913	-0.2997
raceAmerican Indian / Alaska Nat	-0.2420	1.0000	-0.4916	-0.3738	-0.4065
raceAsian_2 Current Asthmatic	-0.0696	-0.4916	1.0000	0.0819	-0.1678
raceLatino_2 Current Asthmatic	-0.0913	-0.3738	0.0819	1.0000	-0.1493
raceMultiracial / Other_2 Curren	-0.2997	-0.4065	-0.1678	-0.1493	1.0000
childhhNo Children in HH_2 Curre	0.0869	-0.0328	0.0867	0.1118	-0.1770
pfpl0-99% FPL_2 Current Asthmati	-0.0044	-0.0031	0.1051	-0.2842	0.0342
INSYes_2 Current Asthmatic	-0.0586	0.0287	0.0079	-0.0604	0.0428

Estimated Corre	lation Matrix	(
Parameter	childhhNo Children in HH_2 Curre	pfpl0-99% FPL_2 Current Asthmati	INSYes_2 Current Asthmatic
Intercept_2 Current Asthmatic	-0.2714	0.1755	-0.2524
SRSEXFemale_2 Current Asthmatic	0.1226	-0.1585	-0.0429
CITIZEN2Non-Citizen_2 Current As	0.0046	-0.1813	0.1219
CITIZEN2US-Born Citizen_2 Curren	-0.0627	0.0952	-0.1164
raceAfrican American_2 Current A	0.0869	-0.0044	-0.0586
raceAmerican Indian / Alaska Nat	-0.0328	-0.0031	0.0287
raceAsian_2 Current Asthmatic	0.0867	0.1051	0.0079
raceLatino_2 Current Asthmatic	0.1118	-0.2842	-0.0604
raceMultiracial / Other_2 Curren	-0.1770	0.0342	0.0428
childhhNo Children in HH_2 Curre	1.0000	0.2389	-0.0413
pfpl0-99% FPL_2 Current Asthmati	0.2389	1.0000	0.2071
INSYes_2 Current Asthmatic	-0.0413	0.2071	1.0000

	Classification Table								
	Cor	rect	Inco	rrect	Percentages				
Prob Level	Event	Non- Event	Event	Non- Event	Correct	Sensi- tivity	Speci- ficity	Pos Pred	Neg Pred
0.852	195	11E4	846	13395	88.6	1.4	99.2	18.7	89.2

The SURVEYLOGISTIC Procedure

Domain Analysis for domain analyzeData=1

	Model Information				
Data Set	CHIS.CHIS_DATA_BINOMIAL_C				
Response Variable	nonasthmatic	Non-Asthmatic			
Number of Response Levels	2				
Weight Variable	fnwgt0				
Model	Generalized Logit				
Optimization Technique	Newton-Raphson				

Number of Observations Read	124521
Number of Observations Used	124521
Sum of Weights Read	26984609
Sum of Weights Used	26984609

Response Profile				
Ordered Value	nonasthmatic	Total Frequency	Total Weight	
1	1 Non-Asthmatic	106120	24218720	
2	2 Current Asthmatic	13590	2765889	

Logits modeled use nonasthmatic='1 Non-Asthmatic' as the reference category.

	Class Level Information						
Class	Value		Design Variables				
SRSEX	Female	1					
	Male	-1					
CITIZEN2	Naturalized Citizen	-1	-1				
	Non-Citizen	1	0				
	US-Born Citizen	0	1				
race	African American	1	0	0	0	0	
	American Indian / Alaska Native	0	1	0	0	0	
	Asian	0	0	1	0	0	
	Latino	0	0	0	1	0	
	Multiracial / Other	0	0	0	0	1	
	White	-1	-1	-1	-1	-1	
childhh	Children in HH	-1					
	No Children in HH	1					
pfpl	0-99% FPL	1					
	100% FPL and Above	-1					

The SURVEYLOGISTIC Procedure

Domain Analysis for domain analyzeData=1

Class Level Information						
Class Value Design				jn les		
INS	No	-1				
	Yes	1				

Domain Summary			
Number of Observations	124521		
Number of Observations in Domain	119710		
Number of Observations not in Domain	4811		
Sum of Weights in Domain	26984609		

Variance Estimation				
Method Jackknife				
Replicate Weights CHIS_DATA_BINOMIAL_C				
Number of Replicates 160				

Model Convergence Status Convergence criterion (GCONV=1E-8) satisfied.

Model Fit Statistics					
Criterion	Intercept Only	Intercept and Covariates			
AIC	17838929	17208765			
SC	17838944	17208946			
-2 Log L	17838927	17208741			

R-Square	0.0231	Max-rescaled R-Square	0.0477
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Testing Global Null Hypothesis: BETA=0							
Test	F Value	Num DF	Den DF	Pr > F			
Likelihood Ratio	208.89	9.6808	1548.93	<.0001			
Score	57.54	11	160	<.0001			
Wald	46.78	11	160	<.0001			

NOTE:

Second-order Rao-Scott design correction 0.1363 applied to the Likelihood Ratio test.

The SURVEYLOGISTIC Procedure

Type 3 Analysis of Effects						
Effect	F Value	Num DF	Den DF	Pr > F		
SRSEX	91.00	1	160	<.0001		
CITIZEN2	81.09	2	160	<.0001		
race	10.40	5	160	<.0001		
childhh	10.33	1	160	0.0016		
pfpl	41.15	1	160	<.0001		
INS	26.23	1	160	<.0001		

	Analysis of Maximum Likelihood Estimates						
Parameter		nonasthmatic	Estimate	Standard Error	t Value	Pr > t	Standardized Estimate
Intercept		2 Current Asthmatic	-2.3799	0.0453	-52.55	<.0001	
SRSEX	Female	2 Current Asthmatic	0.2354	0.0247	9.54	<.0001	1.9098
CITIZEN2	Non-Citizen	2 Current Asthmatic	-0.4063	0.0568	-7.16	<.0001	-1.9365
CITIZEN2	US-Born Citizen	2 Current Asthmatic	0.5377	0.0423	12.72	<.0001	3.3978
race	African American	2 Current Asthmatic	0.0753	0.0659	1.14	0.2550	0.3584
race	American Indian / Alaska Native	2 Current Asthmatic	0.4133	0.1298	3.18	0.0017	1.6894
race	Asian	2 Current Asthmatic	-0.2990	0.0811	-3.68	0.0003	-1.6868
race	Latino	2 Current Asthmatic	-0.2613	0.0486	-5.38	<.0001	-1.8618
race	Multiracial / Other	2 Current Asthmatic	0.2453	0.0966	2.54	0.0120	1.0715
childhh	No Children in HH	2 Current Asthmatic	0.0757	0.0235	3.21	0.0016	0.5697
pfpl	0-99% FPL	2 Current Asthmatic	0.1885	0.0294	6.42	<.0001	1.1455
INS	Yes	2 Current Asthmatic	0.1703	0.0333	5.12	<.0001	0.9754
	NOTE: The degrees of freedom for the t tests is 160.						

Odds Ratio Estimates					
Effect	nonasthmatic	Point Estimate			
SRSEX Female vs Male	2 Current Asthmatic	1.601	1.453	1.765	
CITIZEN2 Non-Citizen vs Naturalized Citizen	2 Current Asthmatic	0.760	0.625	0.923	
CITIZEN2 US-Born Citizen vs Naturalized Citizen	2 Current Asthmatic	1.952	1.688	2.258	
race African American vs White	2 Current Asthmatic	1.283	1.111	1.480	
race American Indian / Alaska Native vs White	2 Current Asthmatic	1.798	1.337	2.419	
race Asian vs White	2 Current Asthmatic	0.882	0.738	1.054	
race Latino vs White	2 Current Asthmatic	0.916	0.827	1.015	
race Multiracial / Other vs White	2 Current Asthmatic	1.520	1.231	1.878	
NOTE: The degrees of freedom in comp	outing the confidence lin	nits is 160.			

The SURVEYLOGISTIC Procedure

Odds Ratio Estimates						
95% Point Confidence Effect nonasthmatic Estimate Limits						
childhh No Children in HH vs Children in HH	2 Current Asthmatic	1.163	1.060	1.277		
pfpl 0-99% FPL vs 100% FPL and Above	2 Current Asthmatic	1.458	1.298	1.637		
INS Yes vs No	2 Current Asthmatic	1.406	1.233	1.603		
NOTE: The degrees of freedom in computing the confidence limits is 160.						

Association of Predicted Probabilities and Observed Responses						
Percent Concordant 56.7 Somers' D 0.235						
Percent Discordant	33.2	Gamma	0.261			
Percent Tied 10.1 Tau-a 0.047						
Pairs 1442170800 c 0.617						

The SURVEYLOGISTIC Procedure

	Estimated Covariance Matrix						
Parameter	Intercept_2 Current Asthmatic	SRSEXFemale_2 Current Asthmatic	CITIZEN2Non-Citizen_2 Current As	CITIZEN2US-Born Citizen_2 Curren			
Intercept_2 Current Asthmatic	0.002051	-0.00019	0.000361	-0.00078			
SRSEXFemale_2 Current Asthmatic	-0.00019	0.000609	-9.82E-6	-0.00018			
CITIZEN2Non-Citizen_2 Current As	0.000361	-9.82E-6	0.003222	-0.00124			
CITIZEN2US-Born Citizen_2 Curren	-0.00078	-0.00018	-0.00124	0.001788			
raceAfrican American_2 Current A	-0.00006	0.000247	0.000412	-0.00042			
raceAmerican Indian / Alaska Nat	0.001937	-0.00023	-0.00046	0.000375			
raceAsian_2 Current Asthmatic	-0.00081	-0.00005	-0.00041	0.000882			
raceLatino_2 Current Asthmatic	-0.00108	0.000143	0.000308	0.000047			
raceMultiracial / Other_2 Curren	0.000545	-0.00016	-0.00044	-0.00037			
childhhNo Children in HH_2 Curre	-0.00029	0.000066	6.754E-6	-0.00005			
pfpl0-99% FPL_2 Current Asthmati	0.000241	-0.00012	-0.00031	0.000132			
INSYes_2 Current Asthmatic	-0.00038	-0.00003	0.000251	-0.00017			

The SURVEYLOGISTIC Procedure

Estimated Covariance Matrix								
Parameter	raceAfrican American_2 Current A	raceAmerican Indian / Alaska Nat	raceAsian_2 Current Asthmatic	raceLatino_2 Current Asthmatic	raceMultiracial / Other_2 Curren			
Intercept_2 Current Asthmatic	-0.00006	0.001937	-0.00081	-0.00108	0.000545			
SRSEXFemale_2 Current Asthmatic	0.000247	-0.00023	-0.00005	0.000143	-0.00016			
CITIZEN2Non-Citizen_2 Current As	0.000412	-0.00046	-0.00041	0.000308	-0.00044			
CITIZEN2US-Born Citizen_2 Curren	-0.00042	0.000375	0.000882	0.000047	-0.00037			
raceAfrican American_2 Current A	0.004342	-0.00218	-0.00033	-0.00029	-0.00182			
raceAmerican Indian / Alaska Nat	-0.00218	0.01685	-0.00515	-0.00228	-0.00515			
raceAsian_2 Current Asthmatic	-0.00033	-0.00515	0.006585	0.00029	-0.00138			
raceLatino_2 Current Asthmatic	-0.00029	-0.00228	0.00029	0.00236	-0.00067			
raceMultiracial / Other_2 Curren	-0.00182	-0.00515	-0.00138	-0.00067	0.00933			
childhhNo Children in HH_2 Curre	0.000145	-0.00006	0.00013	0.000127	-0.0004			
pfpl0-99% FPL_2 Current Asthmati	-0.00001	2.99E-6	0.000275	-0.00043	0.000094			
INSYes_2 Current Asthmatic	-0.00015	0.000091	0.000048	-0.0001	0.00016			

The SURVEYLOGISTIC Procedure

Estimated Covariance Matrix							
Parameter	childhhNo Children in HH_2 Curre	pfpl0-99% FPL_2 Current Asthmati	INSYes_2 Current Asthmatic				
Intercept_2 Current Asthmatic	-0.00029	0.000241	-0.00038				
SRSEXFemale_2 Current Asthmatic	0.000066	-0.00012	-0.00003				
CITIZEN2Non-Citizen_2 Current As	6.754E-6	-0.00031	0.000251				
CITIZEN2US-Born Citizen_2 Curren	-0.00005	0.000132	-0.00017				
raceAfrican American_2 Current A	0.000145	-0.00001	-0.00015				
raceAmerican Indian / Alaska Nat	-0.00006	2.99E-6	0.000091				
raceAsian_2 Current Asthmatic	0.00013	0.000275	0.000048				
raceLatino_2 Current Asthmatic	0.000127	-0.00043	-0.0001				
raceMultiracial / Other_2 Curren	-0.0004	0.000094	0.00016				
childhhNo Children in HH_2 Curre	0.000555	0.000145	-0.00004				
pfpl0-99% FPL_2 Current Asthmati	0.000145	0.000863	0.000195				
INSYes_2 Current Asthmatic	-0.00004	0.000195	0.001106				

The SURVEYLOGISTIC Procedure

Estimated Correlation Matrix								
Parameter	Intercept_2 Current Asthmatic	SRSEXFemale_2 Current Asthmatic	CITIZEN2Non-Citizen_2 Current As	CITIZEN2US-Born Citizen_2 Curren				
Intercept_2 Current Asthmatic	1.0000	-0.1682	0.1404	-0.4072				
SRSEXFemale_2 Current Asthmatic	-0.1682	1.0000	-0.0070	-0.1759				
CITIZEN2Non-Citizen_2 Current As	0.1404	-0.0070	1.0000	-0.5169				
CITIZEN2US-Born Citizen_2 Curren	-0.4072	-0.1759	-0.5169	1.0000				
raceAfrican American_2 Current A	-0.0216	0.1517	0.1102	-0.1517				
raceAmerican Indian / Alaska Nat	0.3296	-0.0728	-0.0621	0.0683				
raceAsian_2 Current Asthmatic	-0.2197	-0.0258	-0.0895	0.2570				
raceLatino_2 Current Asthmatic	-0.4928	0.1191	0.1117	0.0231				
raceMultiracial / Other_2 Curren	0.1245	-0.0684	-0.0805	-0.0901				
childhhNo Children in HH_2 Curre	-0.2738	0.1140	0.0051	-0.0540				
pfpl0-99% FPL_2 Current Asthmati	0.1814	-0.1620	-0.1885	0.1065				
INSYes_2 Current Asthmatic	-0.2492	-0.0334	0.1328	-0.1182				

The SURVEYLOGISTIC Procedure

Estimated Correlation Matrix								
Parameter	raceAfrican American_2 Indian / Alaska Current A Nat		raceAsian_2 Current Asthmatic	raceLatino_2 Current Asthmatic	raceMultiracial / Other_2			
Intercept_2 Current Asthmatic	-0.0216	0.3296	-0.2197	-0.4928	0.1245			
SRSEXFemale_2 Current Asthmatic	0.1517	-0.0728	-0.0258	0.1191	-0.0684			
CITIZEN2Non-Citizen_2 Current As	0.1102	-0.0621	-0.0895	0.1117	-0.0805			
CITIZEN2US-Born Citizen_2 Curren	-0.1517	0.0683	0.2570	0.0231	-0.0901			
raceAfrican American_2 Current A	1.0000	-0.2554	-0.0626	-0.0914	-0.2862			
raceAmerican Indian / Alaska Nat	-0.2554	1.0000	-0.4889	-0.3620	-0.4108			
raceAsian_2 Current Asthmatic	-0.0626	-0.4889	1.0000	0.0736	-0.1761			
raceLatino_2 Current Asthmatic	-0.0914	-0.3620	0.0736	1.0000	-0.1431			
raceMultiracial / Other_2 Curren	-0.2862	-0.4108	-0.1761	-0.1431	1.0000			
childhhNo Children in HH_2 Curre	0.0936	-0.0206	0.0681	0.1112	-0.1742			
pfpl0-99% FPL_2 Current Asthmati	-0.0064	0.0008	0.1152	-0.3006	0.0333			
INSYes_2 Current Asthmatic	-0.0671	0.0210	0.0176	-0.0612	0.0498			

The SURVEYLOGISTIC Procedure

Estimated Correlation Matrix							
Parameter	childhhNo Children in HH_2 Curre	pfpl0-99% FPL_2 Current Asthmati	INSYes_2 Current Asthmatic				
Intercept_2 Current Asthmatic	-0.2738	0.1814	-0.2492				
SRSEXFemale_2 Current Asthmatic	0.1140	-0.1620	-0.0334				
CITIZEN2Non-Citizen_2 Current As	0.0051	-0.1885	0.1328				
CITIZEN2US-Born Citizen_2 Curren	-0.0540	0.1065	-0.1182				
raceAfrican American_2 Current A	0.0936	-0.0064	-0.0671				
raceAmerican Indian / Alaska Nat	-0.0206	0.0008	0.0210				
raceAsian_2 Current Asthmatic	0.0681	0.1152	0.0176				
raceLatino_2 Current Asthmatic	0.1112	-0.3006	-0.0612				
raceMultiracial / Other_2 Curren	-0.1742	0.0333	0.0498				
childhhNo Children in HH_2 Curre	1.0000	0.2102	-0.0457				
pfpl0-99% FPL_2 Current Asthmati	0.2102	1.0000	0.2000				
INSYes_2 Current Asthmatic	-0.0457	0.2000	1.0000				

Classification Table									
	Correct		Incorrect		Percentages				
Prob Level	Event	Non- Event	Event	Non- Event	Correct	Sensi- tivity	Speci- ficity	Pos Pred	Neg Pred
0.852	212	11E4	867	13378	88.6	1.6	99.2	19.6	89.2