### The SURVEYLOGISTIC Procedure

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

Number of Observations Read	119710
Number of Observations Used	119710
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				
lateradult	Later Adult	-1				
	Young / Middle Aged	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	Value			D Va	esig riab	ın les	
INS	No		-1				
	Yes		1				

Variance Estimation				
Method Jackknife				
Replicate Weights	CHIS_DATA_BINOMIAL			
Number of Replicates	160			

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

Model Fit Statistics							
Criterion	Intercept Only	Intercept and Covariates					
AIC	17838929	17196235					
sc	17838944	17196431					
-2 Log L	17838927	17196209					

R-Square 0.0235 Max-rescaled R-Square 0.0487

Testing Global Null Hypothesis: BETA=0								
Test F Value Num DF Den DF Pr > F								
Likelihood Ratio	192.05	10.5473	1687.56	<.0001				
Score	52.94	12	160	<.0001				
Wald	43.10	12	160	<.0001				

NOTE: Second-order Rao-Scott design correction 0.1377 applied to the Likelihood Ratio test.

Type 3 Analysis of Effects							
Effect	Effect F Value Num DF Den DF P						
SRSEX	94.45	1	160	<.0001			
lateradult	15.10	1	160	0.0001			
CITIZEN2	79.30	2	160	<.0001			
race	10.44	5	160	<.0001			
childhh	15.57	1	160	0.0001			

Type 3 Analysis of Effects							
Effect F Value Num DF Den DF Pr							
pfpl	40.64	1	160	<.0001			
INS	31.27	1	160	<.0001			

	Analys	sis of Maximum Likeliho	ood Estima	tes			
Parameter		nonasthmatic	Estimate	Standard Error	t Value	Pr >  t	Standardized Estimate
Intercept		2 Current Asthmatic	-2.4662	0.0506	-48.73	<.0001	
SRSEX	Female	2 Current Asthmatic	0.2394	0.0246	9.72	<.0001	1.9806
lateradult	Young / Middle Aged	2 Current Asthmatic	0.1007	0.0259	3.89	0.0001	0.6203
CITIZEN2	Non-Citizen	2 Current Asthmatic	-0.4096	0.0567	-7.22	<.0001	-1.9909
CITIZEN2	US-Born Citizen	2 Current Asthmatic	0.5283	0.0420	12.57	<.0001	3.4044
race	African American	2 Current Asthmatic	0.0758	0.0658	1.15	0.2515	0.3680
race	American Indian / Alaska Native	2 Current Asthmatic	0.4319	0.1306	3.31	0.0012	1.8003
race	Asian	2 Current Asthmatic	-0.3155	0.0815	-3.87	0.0002	-1.8152
race	Latino	2 Current Asthmatic	-0.2720	0.0488	-5.57	<.0001	-1.9765
race	Multiracial / Other	2 Current Asthmatic	0.2392	0.0969	2.47	0.0146	1.0654
childhh	No Children in HH	2 Current Asthmatic	0.0984	0.0249	3.95	0.0001	0.7556
pfpl	0-99% FPL	2 Current Asthmatic	0.1872	0.0294	6.38	<.0001	1.1600
INS	Yes	2 Current Asthmatic	0.1872	0.0335	5.59	<.0001	1.0932
	NOTE: The	degrees of freedom for	the t tests	is 160.			

Odds Ratio Estimates					
Effect	nonasthmatic	Point Estimate	95% Confidence Limits		
SRSEX Female vs Male	2 Current Asthmatic	1.614	1.464	1.779	
lateradult Young / Middle Aged vs Later Adult	2 Current Asthmatic	1.223	1.104	1.355	
CITIZEN2 Non-Citizen vs Naturalized Citizen	2 Current Asthmatic	0.748	0.616	0.908	
CITIZEN2 US-Born Citizen vs Naturalized Citizen	2 Current Asthmatic	1.910	1.654	2.205	
race African American vs White	2 Current Asthmatic	1.265	1.096	1.460	
race American Indian / Alaska Native vs White	2 Current Asthmatic	1.806	1.340	2.434	
race Asian vs White	2 Current Asthmatic	0.855	0.715	1.024	
race Latino vs White	2 Current Asthmatic	0.893	0.805	0.992	
race Multiracial / Other vs White	2 Current Asthmatic	1.490	1.204	1.843	
childhh No Children in HH vs Children in HH	2 Current Asthmatic	1.218	1.103	1.344	
pfpl 0-99% FPL vs 100% FPL and Above	2 Current Asthmatic	1.454	1.295	1.633	
INS Yes vs No	2 Current Asthmatic	1.454	1.274	1.660	
NOTE: The degrees of freedom in compu	iting the confidence lim	its is 160.			

Association of Predicted Probabilities and Observed Responses							
Percent Concordant 58.8 Somers' D 0.246							
Percent Discordant	Gamma	0.265					
Percent Tied	6.9 <b>Tau-a</b> 0.0						
Pairs	1442170800	С	0.623				

Estimated Covariance Matrix								
Parameter	Intercept_2 Current Asthmatic	SRSEXFemale_2 Current Asthmatic	lateradultYoung / Middle Aged_2	CITIZEN2Non-Citizen_2 Current As				
Intercept_2 Current Asthmatic	0.002561	-0.00016	-0.00058	0.000337				
SRSEXFemale_2 Current Asthmatic	-0.00016	0.000607	-0.00004	-6.73E-6				
lateradultYoung / Middle Aged_2	-0.00058	-0.00004	0.000671	0.000037				
CITIZEN2Non-Citizen_2 Current As	0.000337	-6.73E-6	0.000037	0.003218				
CITIZEN2US-Born Citizen_2 Curren	-0.00078	-0.00017	8.163E-6	-0.00124				
raceAfrican American_2 Current A	-0.00011	0.000252	0.000024	0.000411				
raceAmerican Indian / Alaska Nat	0.001816	-0.00024	0.000179	-0.00046				
raceAsian_2 Current Asthmatic	-0.00064	-0.00005	-0.00019	-0.00042				
raceLatino_2 Current Asthmatic	-0.0009	0.00014	-0.0002	0.000314				
raceMultiracial / Other_2 Curren	0.000537	-0.00016	6.397E-6	-0.00044				
childhhNo Children in HH_2 Curre	-0.00049	0.000064	0.000231	5.219E-6				
pfpl0-99% FPL_2 Current Asthmati	0.000279	-0.00012	-0.00004	-0.00032				
INSYes_2 Current Asthmatic	-0.00048	-0.00003	0.000117	0.000242				

Estimated Covariance Matrix								
Parameter	CITIZEN2US-Born Citizen_2 Curren	raceAfrican American_2 Current A	raceAmerican Indian / Alaska Nat	raceAsian_2 Current Asthmatic	raceLatino_2 Current Asthmatic			
Intercept_2 Current Asthmatic	-0.00078	-0.00011	0.001816	-0.00064	-0.0009			
SRSEXFemale_2 Current Asthmatic	-0.00017	0.000252	-0.00024	-0.00005	0.00014			
lateradultYoung / Middle Aged_2	8.163E-6	0.000024	0.000179	-0.00019	-0.0002			
CITIZEN2Non-Citizen_2 Current As	-0.00124	0.000411	-0.00046	-0.00042	0.000314			
CITIZEN2US-Born Citizen_2 Curren	0.001766	-0.00041	0.000373	0.000869	0.000041			
raceAfrican American_2 Current A	-0.00041	0.004335	-0.00219	-0.00035	-0.00027			
raceAmerican Indian / Alaska Nat	0.000373	-0.00219	0.017048	-0.00522	-0.00234			
raceAsian_2 Current Asthmatic	0.000869	-0.00035	-0.00522	0.006638	0.00033			
raceLatino_2 Current Asthmatic	0.000041	-0.00027	-0.00234	0.00033	0.002386			
raceMultiracial / Other_2 Curren	-0.00035	-0.00184	-0.00519	-0.00136	-0.00067			
childhhNo Children in HH_2 Curre	-0.00006	0.000146	5.863E-6	0.000073	0.000071			
pfpl0-99% FPL_2 Current Asthmati	0.000132	-0.00002	-3.43E-6	0.000287	-0.00042			
INSYes_2 Current Asthmatic	-0.00016	-0.00014	0.000124	0.000016	-0.00013			

Estimated Covariance Matrix							
Parameter	raceMultiracial / Other_2 Curren	childhhNo Children in HH_2 Curre	pfpl0-99% FPL_2 Current Asthmati	INSYes_2 Current Asthmatic			
Intercept_2 Current Asthmatic	0.000537	-0.00049	0.000279	-0.00048			
SRSEXFemale_2 Current Asthmatic	-0.00016	0.000064	-0.00012	-0.00003			
lateradultYoung / Middle Aged_2	6.397E-6	0.000231	-0.00004	0.000117			
CITIZEN2Non-Citizen_2 Current As	-0.00044	5.219E-6	-0.00032	0.000242			
CITIZEN2US-Born Citizen_2 Curren	-0.00035	-0.00006	0.000132	-0.00016			
raceAfrican American_2 Current A	-0.00184	0.000146	-0.00002	-0.00014			
raceAmerican Indian / Alaska Nat	-0.00519	5.863E-6	-3.43E-6	0.000124			
raceAsian_2 Current Asthmatic	-0.00136	0.000073	0.000287	0.000016			
raceLatino_2 Current Asthmatic	-0.00067	0.000071	-0.00042	-0.00013			
raceMultiracial / Other_2 Curren	0.009393	-0.00041	0.000102	0.000156			
childhhNo Children in HH_2 Curre	-0.00041	0.000622	0.000136	6.921E-6			
pfpl0-99% FPL_2 Current Asthmati	0.000102	0.000136	0.000862	0.000188			
INSYes_2 Current Asthmatic	0.000156	6.921E-6	0.000188	0.001121			

Estimated Correlation Matrix								
Parameter	Intercept_2 Current Asthmatic	SRSEXFemale_2 Current Asthmatic	lateradultYoung / Middle Aged_2	CITIZEN2Non-Citizen_2 Current As				
Intercept_2 Current Asthmatic	1.0000	-0.1276	-0.4395	0.1173				
SRSEXFemale_2 Current Asthmatic	-0.1276	1.0000	-0.0609	-0.0048				
lateradultYoung / Middle Aged_2	-0.4395	-0.0609	1.0000	0.0252				
CITIZEN2Non-Citizen_2 Current As	0.1173	-0.0048	0.0252	1.0000				
CITIZEN2US-Born Citizen_2 Curren	-0.3669	-0.1686	0.0075	-0.5218				
raceAfrican American_2 Current A	-0.0320	0.1555	0.0143	0.1102				
raceAmerican Indian / Alaska Nat	0.2748	-0.0751	0.0529	-0.0622				
raceAsian_2 Current Asthmatic	-0.1547	-0.0224	-0.0909	-0.0906				
raceLatino_2 Current Asthmatic	-0.3660	0.1161	-0.1568	0.1134				
raceMultiracial / Other_2 Curren	0.1096	-0.0689	0.0025	-0.0803				
childhhNo Children in HH_2 Curre	-0.3901	0.1042	0.3574	0.0037				
pfpl0-99% FPL_2 Current Asthmati	0.1876	-0.1620	-0.0500	-0.1918				
INSYes_2 Current Asthmatic	-0.2817	-0.0392	0.1349	0.1276				

Estimated Correlation Matrix								
Parameter	CITIZEN2US-Born Citizen_2 Curren	raceAfrican American_2 Current A	raceAmerican Indian / Alaska Nat	raceAsian_2 Current Asthmatic	raceLatino_2 Current Asthmatic			
Intercept_2 Current Asthmatic	-0.3669	-0.0320	0.2748	-0.1547	-0.3660			
SRSEXFemale_2 Current Asthmatic	-0.1686	0.1555	-0.0751	-0.0224	0.1161			
lateradultYoung / Middle Aged_2	0.0075	0.0143	0.0529	-0.0909	-0.1568			
CITIZEN2Non-Citizen_2 Current As	-0.5218	0.1102	-0.0622	-0.0906	0.1134			
CITIZEN2US-Born Citizen_2 Curren	1.0000	-0.1498	0.0680	0.2538	0.0198			
raceAfrican American_2 Current A	-0.1498	1.0000	-0.2546	-0.0653	-0.0854			
raceAmerican Indian / Alaska Nat	0.0680	-0.2546	1.0000	-0.4910	-0.3676			
raceAsian_2 Current Asthmatic	0.2538	-0.0653	-0.4910	1.0000	0.0828			
raceLatino_2 Current Asthmatic	0.0198	-0.0854	-0.3676	0.0828	1.0000			
raceMultiracial / Other_2 Curren	-0.0860	-0.2878	-0.4104	-0.1728	-0.1423			
childhhNo Children in HH_2 Curre	-0.0587	0.0890	0.0018	0.0357	0.0581			
pfpl0-99% FPL_2 Current Asthmati	0.1067	-0.0108	-0.0009	0.1199	-0.2929			
INSYes_2 Current Asthmatic	-0.1158	-0.0648	0.0284	0.0060	-0.0805			

Estimated Correlation Matrix							
Parameter	raceMultiracial / Other_2 Curren	childhhNo Children in HH_2 Curre	pfpl0-99% FPL_2 Current Asthmati	INSYes_2 Current Asthmatic			
Intercept_2 Current Asthmatic	0.1096	-0.3901	0.1876	-0.2817			
SRSEXFemale_2 Current Asthmatic	-0.0689	0.1042	-0.1620	-0.0392			
lateradultYoung / Middle Aged_2	0.0025	0.3574	-0.0500	0.1349			
CITIZEN2Non-Citizen_2 Current As	-0.0803	0.0037	-0.1918	0.1276			
CITIZEN2US-Born Citizen_2 Curren	-0.0860	-0.0587	0.1067	-0.1158			
raceAfrican American_2 Current A	-0.2878	0.0890	-0.0108	-0.0648			
raceAmerican Indian / Alaska Nat	-0.4104	0.0018	-0.0009	0.0284			
raceAsian_2 Current Asthmatic	-0.1728	0.0357	0.1199	0.0060			
raceLatino_2 Current Asthmatic	-0.1423	0.0581	-0.2929	-0.0805			
raceMultiracial / Other_2 Curren	1.0000	-0.1679	0.0357	0.0482			
childhhNo Children in HH_2 Curre	-0.1679	1.0000	0.1862	0.0083			
pfpl0-99% FPL_2 Current Asthmati	0.0357	0.1862	1.0000	0.1909			
INSYes_2 Current Asthmatic	0.0482	0.0083	0.1909	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	227	105E3	915	13363	88.1	1.7	99.1	19.9	88.7