The LOGISTIC Procedure

Model Information					
Data Set	WORK.FRMGHAM2				
Response Variable	DEATH	Death indicator			
Number of Response Levels	2				
Model	binary logit				
Optimization Technique	Fisher's scoring				

Number of Observations Read	4434
Number of Observations Used	4434

Response Profile			
Ordered Total Value DEATH Frequency			
1	Alive	2884	
2	Died	1550	

Probability modeled is DEATH='Died'.

Class Level Information		
Class	Value	Design Variables
SEX	Female	0
	Male	1

Model Convergence Status

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

Model Fit Statistics				
Criterion	Intercept and Covariates			
AIC	5741.201	5635.842		
sc	5747.598	5648.637		
-2 Log L	5739.201	5631.842		

Testing Global Null Hypothesis: BETA=0				
Test	Chi-Square	DF	Pr > ChiSq	
Likelihood Ratio	107.3584	1	<.0001	
Score	107.6079	1	<.0001	
Wald	106.3798	1	<.0001	

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-	Type 3 Analysis of Effects			
Effect DF Chi-Square Pr > ChiSq				
SEX	1	106.3798	<.0001	

Analysis of Maximum Likelihood Estimates						
Parameter DF Estimate Standard Wald Chi-Square Pr > ChiSq					Pr > ChiSq	
Intercept		1	-0.9250	0.0444	433.1490	<.0001
SEX	Male	1	0.6580	0.0638	106.3798	<.0001

Odds Ratio Estimates				
Effect	Point 95% Wald Estimate Confidence Limits			
SEX Male vs Female	1.931	1.704	2.188	

Association of Predicted Probabilities and Observed Responses					
Percent Concordant 33.6 Somers' D 0.162					
Percent Discordant	17.4	Gamma	0.318		
Percent Tied	49.0	Tau-a	0.074		
Pairs	4470200	С	0.581		