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SAS 시스템

The PHREG Procedure

Model Information				
Data Set	DIR1.PHREG_DATA2			
Dependent Variable	start			
Dependent Variable	stop			
Censoring Variable	bad			
Censoring Value(s)	0			
Weight Variable	wa1			
Ties Handling	BRESLOW			

Number of Observations Read 5576 Number of Observations Used 5576

Class Level Information					
Class	Value	Design Variables			
cat	1	1			
	0	0			

Summary of the Number of Event and Censored Values						
	Total	Event	Censored	Percent Censored		
	5576	35	5541	99.37		

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

Model Fit Statistics					
Criterion	Without Covariates	With Covariates			
-2 LOG L	321.853	308.365			
AIC	321.853	310.365			
SBC	321.853	311.920			

Testing Global Null Hypothesis: BETA=0					
Test	Chi-Square	DF	Pr > ChiSq		
Likelihood Ratio	13.4880	1	0.0002		
Score (Model-Based)	12.1564	1	0.0005		
Score (Model-Based)	12.1564	1	0.0005		

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Score (Sandwich)	15.0840	1	0.0001
Wald (Model-Based)	10.1054	1	0.0015
Wald (Sandwich)	10.7486	1	0.0010

Type 3 Tests						
Effect	DF	Wald Chi-Square	Pr > ChiSq			
cat	1	10.7486	0.0010			

	Analysis of Maximum Likelihood Estimates										
Parameter		DF	Parameter Estimate		StdErr Ratio	Chi- Square	Pr > ChiSq	Hazard Ratio	95% H Ra Confid Lim	tio dence	Label
cat	1	1	-1.55904	0.47553	0.970	10.7486	0.0010	0.210	0.083	0.534	cat 1

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SAS 시스템

The PHREG Procedure

Model Information					
Data Set	DIR1.ALLPROG2				
Dependent Variable	start				
Dependent Variable	stop				
Censoring Variable	prog				
Censoring Value(s)	0				
Weight Variable	wa1				
Ties Handling	BRESLOW				

Number of Observations Read 5429 Number of Observations Used 5429

Class Level Information				
Class	Value	Design Variables		
cat	1	1		
	0	0		

Summary of the Number of Event and Censore Values						
	Total	Event	Censored	Percent Censored		
	5429	30	5399	99.45		

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

Model Fit Statistics					
Criterion	Without Covariates	With Covariates			
-2 LOG L	283.278	274.048			
AIC	283.278	276.048			
SBC	283.278	277.449			

Test Chi-Square DF Pr > ChiSq								
9.2308 1 0.0024								
8.3949 1 0.0038								

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Score (Sandwich)	10.5953	1	0.0011
Wald (Model-Based)	7.3068	1	0.0069
Wald (Sandwich)	7.8861	1	0.0050

Type 3 Tests							
Effect DF Wald Chi-Square Pr > 0							
cat	1	7.8861	0.0050				

	Analysis of Maximum Likelihood Estimates										
Parameter DF Estimate Error Ratio Square Pr > ChiSq Ratio Chibar C							Label				
cat	1	1	-1.34024	0.47725	0.963	7.8861	0.0050	0.262	0.103	0.667	cat 1

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SAS 시스템

The PHREG Procedure

Model Information							
Data Set	DIR1.PHREG_DATA2						
Dependent Variable	start						
Dependent Variable	stop						
Censoring Variable	pdr						
Censoring Value(s)	0						
Weight Variable	wa1						
Ties Handling	BRESLOW						

Number of Observations Read 5576 Number of Observations Used 5576

Class Level Information								
Class Value Variables								
cat	1	1						
0 0								

Summary of the Number of Event and Censored Values								
Total	Event	Censored	Percent Censored					
5576	26	5550	99.53					

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

Model Fit Statistics									
Criterion	Without Covariates	With Covariates							
-2 LOG L	229.732	217.300							
AIC	229.732	219.300							
SBC	229.732	220.558							

Testing Global Null Hypothesis: BETA=0								
Test Chi-Square DF Pr > ChiSq								
Likelihood Ratio	12.4317	1	0.0004					
Score (Model-Based)	10.9371	1	0.0009					

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Score (Sandwich)	13.8767	1	0.0002
Wald (Model-Based)	8.4608	1	0.0036
Wald (Sandwich)	9.3255	1	0.0023

Type 3 Tests							
Effect DF Wald Chi-Square Pr > Chi							
cat	1	9.3255	0.0023				

	Analysis of Maximum Likelihood Estimates										
Parameter Standard StdErr Chi- Hazard Confidence							Label				
cat	1	1	-1.85124	0.60621	0.953	9.3255	0.0023	0.157	0.048	0.515	cat 1