Proportional Hazards Analysis

The PHREG Procedure

Model Information				
Data Set	WORK.TMP0TEMPTABLEINPUT			
Dependent Variable	Survival Time			
Censoring Variable	Censoring			
Censoring Value(s)	0			
Ties Handling	BRESLOW			

Number of Observations Read |418 Number of Observations Used 276

Summary of the Number of Event and Censored								
	Values							
	Percent							
Total	Event	Censored	Censored					
276	111	165	59.78					

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

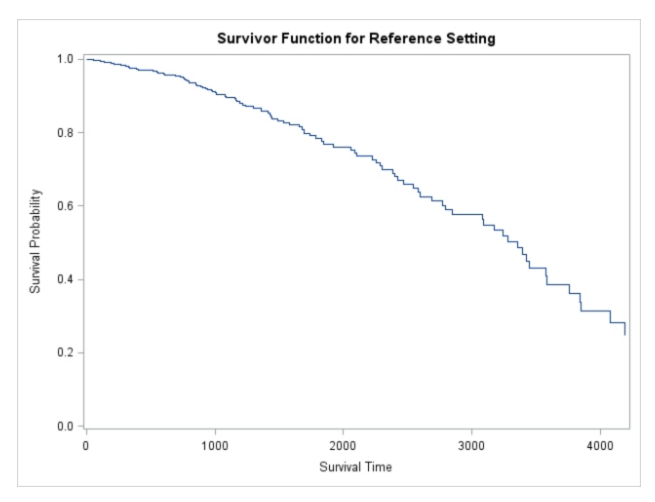
Model Fit Statistics							
Without Wit							
Criterion	Covariates	Covariates					
-2 LOG L	1100.404	933.038					
AIC	1100.404	959.038					
SBC	1100.404	994.262					

Testing Global Null Hypothesis: BETA=0								
Test Chi-Square DF Pr > ChiSc								
Likelihood Ratio	167.3655	13	<.0001					
Score	259.5706	13	<.0001					
Wald	172.1800	13	<.0001					

	Analysis of Maximum Likelihood Estimates								
		_			_		95% Hazard Ratio		
		Parameter	Standard		Pr >	Hazard	Confid	dence	
Parameter	DF	Estimate	Error	Chi-Square	ChiSq	Ratio	Lim	its	
Treatment	1	-0.12678	0.21188	0.3580	0.5496	0.881	0.582	1.334	
Age	1	0.02914	0.01143	6.5039	0.0108	1.030	1.007	1.053	
Gender	1	-0.35276	0.30690	1.3212	0.2504	0.703	0.385	1.282	
Edema	1	1.03641	0.39019	7.0552	0.0079	2.819	1.312	6.057	
Bilirubin	1	0.08146	0.02498	10.6368	0.0011	1.085	1.033	1.139	
Cholesterol	1	0.0005111	0.0004405	1.3458	0.2460	1.001	1.000	1.001	
Albumin	1	-0.75878	0.28353	7.1622	0.0074	0.468	0.269	0.816	
Urine copper	1	0.00265	0.00106	6.1945	0.0128	1.003	1.001	1.005	
SGOT	1	0.00400	0.00195	4.2097	0.0402	1.004	1.000	1.008	

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Analysis of Maximum Likelihood Estimates								
							95% Hazard Ratio	
		Parameter	Standard		Pr >	Hazard	Confi	dence
Parameter	DF	Estimate	Error	Chi-Square	ChiSq	Ratio	Lin	nits
Triglycerides	1	-0.0008692	0.00126	0.4761	0.4902	0.999	0.997	1.002
Platelet count	1	0.0008004	0.00114	0.4941	0.4821	1.001	0.999	1.003
Prothrombin								
time	1	0.23786	0.10405	5.2257	0.0223	1.269	1.035	1.555
Histologic								
stage	1	0.48013	0.15153	10.0403	0.0015	1.616	1.201	2.175



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Reference Set of Covariates for Plotting									
Treatment Age Gender Edema Bilirubin Cholesterol									
1.5072463768	49.799661232	0.8768115942	0.106884058	3.3336956522	371.26086957				

	Refer	ence Set of Co	variates for Pl	otting				
Platelet Prothrombii								
Albumin Urine copper SGOT Triglycerides count time								
3.5168115942	100.76811594	124.11923913	124.97826087	261.77173913	10.735507246			

Reference Set of Covariates for Plotting Histologic stage 3.0398550725