1. Open the WHAS500 data set in the software program of your choice

Obs	id	age	gender	hr	sysbp	diasbp	bmi	cvd	afb	sho	chf	av3	miord	mitype	year	admitdate	disdate	fdate	los	dstat	lenfol	fstat	time_yrs
1	1	83	0	89	152	78	25.5405	1	1	0	0	0	1	0	1	01/13/19	01/18/19	12/31/20	5	0	2178	0	5.96304
2	2	49	0	84	120	60	24.0240	1	0	0	0	0	0	1	1	01/19/19	01/24/19	12/31/20	5	0	2172	0	5.94661
3	3	70	1	83	147	88	22.1429	0	0	0	0	0	0	1	1	01/01/19	01/06/19	12/31/20	5	0	2190	0	5.99589
4	4	70	0	65	123	76	26.6319	1	0	0	1	0	0	1	1	02/17/19	02/27/19	12/11/19	10	0	297	1	0.81314
5	5	70	0	63	135	85	24.4126	1	0	0	0	0	0	1	1	03/01/19	03/07/19	12/31/20	6	0	2131	0	5.83436

a. Calculate a Cox regression model for systolic blood pressure (sysbp) by itself

The PHREG Procedure

Model Information				
Data Set	WORK.TIME_RECODE			
Dependent Variable	time_yrs			
Censoring Variable	fstat			
Censoring Value(s)	0			
Ties Handling	BRESLOW			

Number of Observations Read	500
Number of Observations Used	500

Summary of the Number of Event and Censored Values							
Total	Event	Censored	Percent Censored				
500	215	285	57.00				

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

Model Fit Statistics							
Criterion	Without Covariates	With Covariates					
-2 LOG L	2455.158	2450.998					
AIC	2455.158	2452.998					
SBC	2455.158	2456.368					

The p-value is less than 0.05 and the hazard ratio is less than 1. There is evidence of a statistically significant decline in mortality as sysbp increases.

a. Calculate a Cox regression model for systolic blood pressure (sysbp) by itself

Testing Global Null Hypothesis: BETA=0							
Test	Chi-Square	DF	Pr > ChiSq				
Likelihood Ratio	4.1606	1	0.0414				
Score	4.0922	1	0.0431				
Wald	4.0902	1	0.0431				

Analysis of Maximum Likelihood Estimates										
Parameter	DF	Parameter Estimate	Standard Error	Chi-Square	Pr > ChiSq	Hazard Ratio				
sysbp	1	-0.00450	0.00223	4.0902	0.0431	0.996				

Introduction to survival analysis. Exercises 04, SAS and then adjusted for gender and age.

Model Information					
Data Set	WORK.TIME_RECODE				
Dependent Variable	time_yrs				
Censoring Variable	fstat				
Censoring Value(s)	0				
Ties Handling	BRESLOW				

Number of Observations Read Number of Observations Used	500
Number of Observations Used	500

Summary of the Number of Event and Censored Values							
Total	Event	Censored	Percent Censored				
500	215	285	57.00				

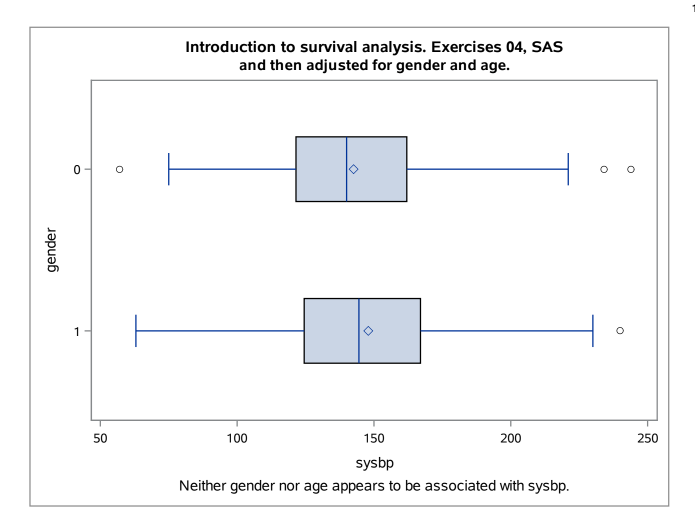
Convergence Status				
Convergence criterion (GCONV=1E-8) satisfied.				

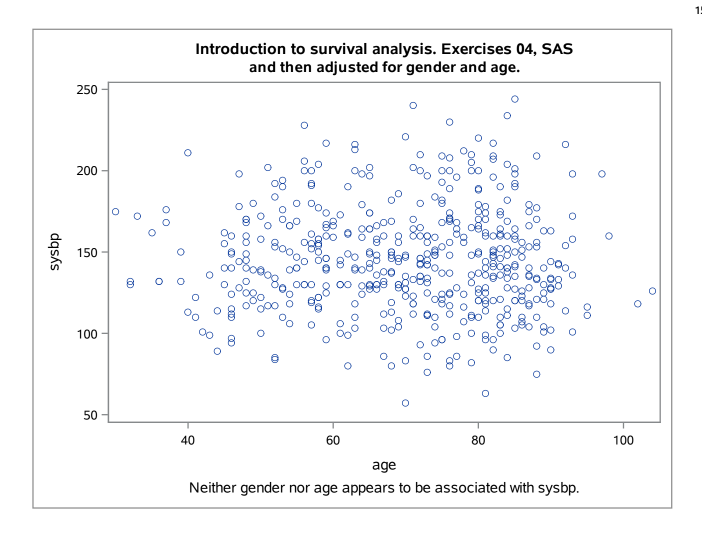
Model Fit Statistics						
Criterion	Without Covariates	With Covariates				
-2 LOG L	2455.158	2309.238				
AIC	2455.158	2315.238				
SBC	2455.158	2325.350				

Introduction to survival analysis. Exercises 04, SAS and then adjusted for gender and age.

Testing Global Null Hypothesis: BETA=0						
Test	Chi-Square	DF	Pr > ChiSq			
Likelihood Ratio	145.9202	3	<.0001			
Score	131.4801	3	<.0001			
Wald	124.1651	3	<.0001			

Analysis of Maximum Likelihood Estimates						
Parameter	Parameter DF Parameter Estimate Error Chi-Square Pr > ChiSq					
sysbp	1	-0.00426	0.00218	3.8241	0.0505	0.996
gender	1	-0.05337	0.14080	0.1437	0.7047	0.948
age	1	0.06646	0.00618	115.8405	<.0001	1.069





Calculate the unadjusted survival curves for patients with systolic blood pressures of 120, 140, and 160.

Model Information			
Data Set	WORK.TIME_RECODE		
Dependent Variable	time_yrs		
Censoring Variable	fstat		
Censoring Value(s)	0		
Ties Handling	BRESLOW		

Number of Observations Read Number of Observations Used	500
Number of Observations Used	500

Summary of the Number of Event and Censored Values			
Total	Event	Censored	Percent Censored
500	215	285	57.00

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

Model Fit Statistics						
Criterion	Without Covariates	With Covariates				
-2 LOG L	2455.158	2450.998				
AIC	2455.158	2452.998				
SBC	2455.158	2456.368				

Calculate the unadjusted survival curves for patients with systolic blood pressures of 120, 140, and 160.

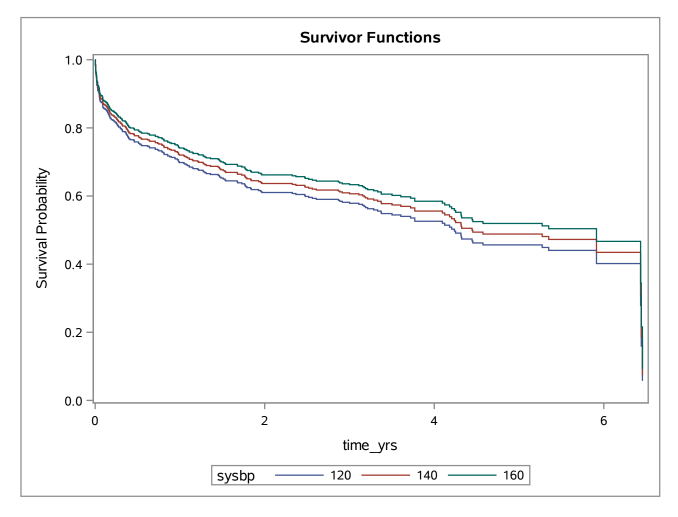
The PHREG Procedure

Testing Global Null Hypothesis: BETA=0							
Test Chi-Square DF Pr > ChiSq							
Likelihood Ratio	4.1606	1	0.0414				
Score	4.0922	1	0.0431				
Wald	4.0902	1	0.0431				

Analysis of Maximum Likelihood Estimates						
					Hazard Ratio	
sysbp	1	-0.00450	0.00223	4.0902	0.0431	0.996

Calculate the unadjusted survival curves for patients with systolic blood pressures of 120, 140, and 160.

The PHREG Procedure



Then recalculate these survival curves with age set to the overall average age, and to a population that is 30% female. Interpret your results.

Model Information			
Data Set	WORK.TIME_RECODE		
Dependent Variable	time_yrs		
Censoring Variable	fstat		
Censoring Value(s)	0		
Ties Handling	BRESLOW		

Number of Observations Read	500
Number of Observations Read Number of Observations Used	500

Summary of the Number of Event and Censored Values			
Total	Event	Censored	Percent Censored
500	215	285	57.00

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

Model Fit Statistics				
Criterion	Without Covariates	With Covariates		
-2 LOG L	2455.158	2309.238		
AIC	2455.158	2315.238		
SBC	2455.158	2325.350		

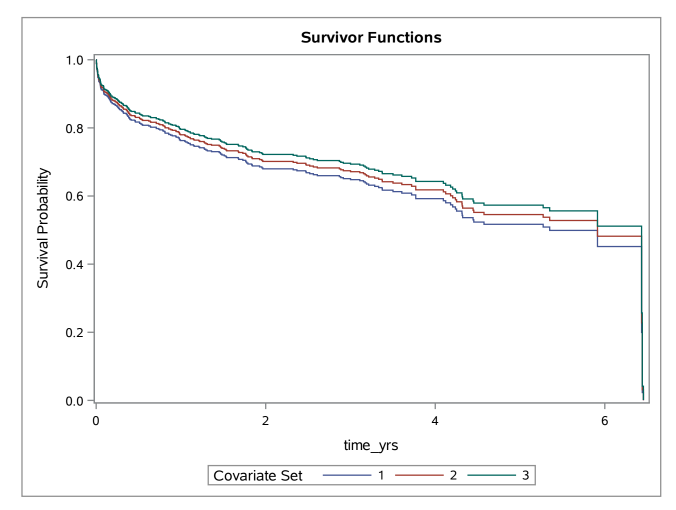
Then recalculate these survival curves with age set to the overall average age, and to a population that is 30% female. Interpret your results.

Testing Global Null Hypothesis: BETA=0					
Test Chi-Square DF Pr > ChiSq					
Likelihood Ratio	145.9202	3	<.0001		
Score	131.4801	3	<.0001		
Wald	124.1651	3	<.0001		

Analysis of Maximum Likelihood Estimates						
						Hazard Ratio
sysbp	1	-0.00426	0.00218	3.8241	0.0505	0.996
age	1	0.06646	0.00618	115.8405	<.0001	1.069
gender	1	-0.05337	0.14080	0.1437	0.7047	0.948

Then recalculate these survival curves with age set to the overall average age, and to a population that is 30% female. Interpret your results.

The PHREG Procedure



The PHREG Procedure

Model Information		
Data Set	WORK.SYSBP_RECODE	
Dependent Variable	time_yrs	
Censoring Variable	fstat	
Censoring Value(s)	0	
Ties Handling	BRESLOW	

Number of Observations Read	500
Number of Observations Read Number of Observations Used	500

Knots for Spline Effect sysbp_spline5			
Knot Number	sysbp_c		
1	-56.53333		
2	-25.36667		
3	5.80000		
4	36.96667		
5	68.13333		

Basis Details for Spline Effect sysbp_spline5				
Column Power Break Knot				
1	0			
2	1			
3	3	-56.53333		
4	3	-25.36667		
5	3	5.80000		

Summary of the Number of Event and Censored Values				
Total	Event	Censored	Percent Censored	
500	215	285	57.00	

Convergen	ce Status
Convergence criterion (G	CONV=1E-8) satisfied.

Model Fit Statistics				
Criterion Without With Covariates Covariates				
-2 LOG L	2455.158	2442.424		
AIC	2455.158	2450.424		
SBC	2455.158	2463.907		

Testing Global Null Hypothesis: BETA=0									
Test	Chi-Square	DF	Pr > ChiSq						
Likelihood Ratio	12.7340	4	0.0127						
Score	13.3401	4	0.0097						
Wald	13.0454	4	0.0111						

Analysis of Maximum Likelihood Estimates										
Parameter		DF	Parameter Estimate	Standard Error	Chi-Square	Pr > ChiSq	Hazard Ratio	Label		
sysbp_spline5	1	0	0					sysbp_spline5 1		
sysbp_spline5	2	1	-0.00351	0.01080	0.1056	0.7452		sysbp_spline5 2		
sysbp_spline5	3	1	-0.0005558	0.0004879	1.2978	0.2546		sysbp_spline5 3		
sysbp_spline5	4	1	0.00164	0.00114	2.0538	0.1518		sysbp_spline5 4		
sysbp_spline5	5	1	-0.00156	0.00107	2.1553	0.1421		sysbp_spline5 5		

