Obs	id	admitdate	foldate	los	lenfol	fstat	age	gender	bmi	time_yrs
1	1	03/13/19	03/19/19	4	6	1	65	0	31.3813	0.01643
2	2	01/14/19	01/23/19	5	374	1	88	1	22.6579	1.02396
3	3	02/17/19	10/04/20	5	2421	1	77	0	27.8789	6.62834
4	4	04/07/19	07/14/19	9	98	1	81	1	21.4788	0.26831
5	5	02/09/19	05/29/19	4	1205	1	78	0	30.7060	3.29911

## The LIFEREG Procedure

Model InformationData SetSURVIVAL.WHAS100Dependent VariableLog(time_yrs)Censoring VariablefstatCensoring Value(s)0Number of Observations100Noncensored Values51Right Censored Values49Left Censored Values0Interval Censored Values0Number of Parameters1Name of DistributionExponentialLog Likelihood-147.334973				
Dependent Variable Log(time_yrs)  Censoring Variable fstat  Censoring Value(s) 0  Number of Observations 100  Noncensored Values 51  Right Censored Values 49  Left Censored Values 0  Interval Censored Values 0  Number of Parameters 1  Name of Distribution Exponential	Model Information			
Censoring Variable fstat  Censoring Value(s) 0  Number of Observations 100  Noncensored Values 51  Right Censored Values 49  Left Censored Values 0  Interval Censored Values 0  Number of Parameters 1  Name of Distribution Exponential	Data Set	SURVIVAL.WHAS100		
Censoring Value(s) 0  Number of Observations 100  Noncensored Values 51  Right Censored Values 49  Left Censored Values 0  Interval Censored Values 0  Number of Parameters 1  Name of Distribution Exponential	Dependent Variable	Log(time_yrs)		
Number of Observations100Noncensored Values51Right Censored Values49Left Censored Values0Interval Censored Values0Number of Parameters1Name of DistributionExponential	Censoring Variable	fstat		
Noncensored Values 51 Right Censored Values 49 Left Censored Values 0 Interval Censored Values 0 Number of Parameters 1 Name of Distribution Exponential	Censoring Value(s)	0		
Right Censored Values 49  Left Censored Values 0  Interval Censored Values 0  Number of Parameters 1  Name of Distribution Exponential	Number of Observations	100		
Left Censored Values 0 Interval Censored Values 0 Number of Parameters 1 Name of Distribution Exponential	Noncensored Values	51		
Interval Censored Values 0  Number of Parameters 1  Name of Distribution Exponential	Right Censored Values	49		
Number of Parameters 1  Name of Distribution Exponential	Left Censored Values	0		
Name of Distribution Exponential	Interval Censored Values	0		
	Number of Parameters	1		
Log Likelihood -147.334973	Name of Distribution	Exponential		
	Log Likelihood	-147.334973		

Number of Observations Read	100
Number of Observations Used	100

Fit Statistics				
-2 Log Likelihood	294.670			
AIC (smaller is better)	296.670			
AICC (smaller is better)	296.711			
BIC (smaller is better)	299.275			

Fit Statistics (Unlogged Response)					
-2 Log Likelihood	315.137				
Exponential AIC (smaller is better)	317.137				
Exponential AICC (smaller is better)	317.178				
Exponential BIC (smaller is better)	319.742				

Algorithm converged.

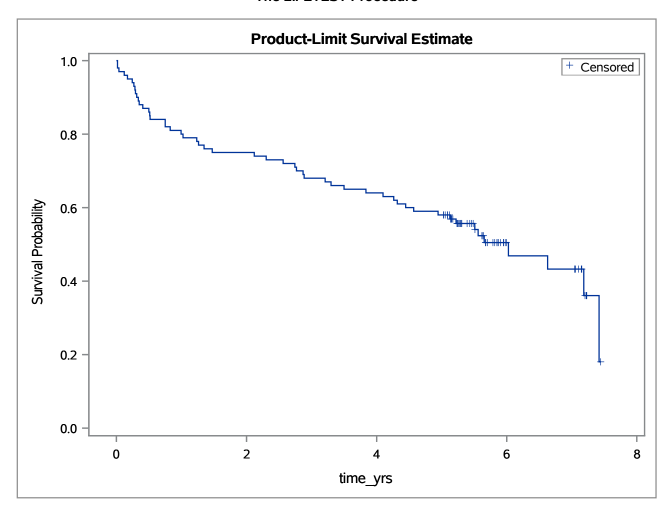
## The LIFEREG Procedure

Analysis of Maximum Likelihood Parameter Estimates							
Parameter	DF	Estimate	Standard Error	Conf	5% idence nits	Chi-Square	Pr > ChiSq
Intercept	1	2.0896	0.1400	1.8151	2.3640	222.68	<.0001
Scale	0	1.0000	0.0000	1.0000	1.0000		
Weibull Scale	1	8.0815	1.1316	6.1419	10.6337		
Weibull Shape	0	1.0000	0.0000	1.0000	1.0000		

Lagrange Multiplier Statistics				
Parameter	Chi-Square	Pr > ChiSq		
Scale	4.6314	0.0314		

Obs	time_yrs	LAMBDA_exp	S_exp	model
1	0.01643	0.002033	0.99797	ехр
2	0.01643	0.002033	0.99797	ехр
3	0.03833	0.004743	0.99527	ехр
4	0.12047	0.014906	0.98520	ехр
5	0.16975	0.021004	0.97921	ехр
6	0.24367	0.030151	0.97030	ехр
7	0.26831	0.033200	0.96734	ехр
8	0.28474	0.035233	0.96538	ехр
9	0.29295	0.036250	0.96440	ехр
10	0.31211	0.038621	0.96212	ехр

## The LIFETEST Procedure



Summ	Summary of the Number of Censored and Uncensored Values					
Total	Failed	Censored	Percent Censored			
100	51	49	49.00			

## Kaplan-Meier curve for WHAS100 data

Obs	time_yrs	S_km	LAMBDA_km	model
1	0.00000	1.00	0.00000	km
2	0.01643	0.98	0.02020	km
3	0.03833	0.97	0.03046	km
4	0.12047	0.96	0.04082	km
5	0.16975	0.95	0.05129	km
6	0.24367	0.94	0.06188	km
7	0.26831	0.93	0.07257	km
8	0.28474	0.92	0.08338	km
9	0.29295	0.91	0.09431	km
10	0.31211	0.90	0.10536	km

