The UNIVARIATE Procedure Variable: LENFOL

Moments						
N	215	Sum Weights	215			
Mean	424.637209	Sum Observations	91297			
Std Deviation	549.235219	Variance	301659.326			
Skewness	1.57585472	Kurtosis	1.82265806			
Uncorrected SS	103323199	Corrected SS	64555095.7			
Coeff Variation	129.342226	Std Error Mean	37.457531			

Basic Statistical Measures					
Location Variability					
Mean	424.6372	Std Deviation	549.23522		
Median	166.0000	Variance	301659		
Mode	1.0000	Range	2357		
		Interquartile Range	594.00000		

Note: The mode displayed is the smallest of 2 modes with a count of 8.

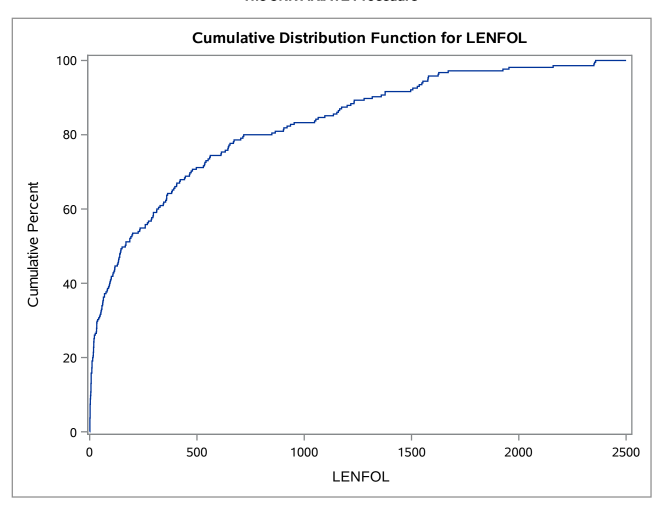
Tests for Location: Mu0=0							
Test	Sta	p Val	lue				
Student's t	t	11.3365	Pr > t	<.0001			
Sign	М	107.5	Pr >= M	<.0001			
Signed Rank	s	11610	Pr >= S	<.0001			

Quantiles (Definition 5)				
Level	Quantile			
100% Max	2358			
99%	2350			
95%	1577			
90%	1317			
75% Q3	614			
50% Median	166			
25% Q1	20			
10%	5			
5%	2			
1%	1			
0% Min	1			

The UNIVARIATE Procedure Variable: LENFOL

Extreme Observations						
Low	est	High	est			
Value	Obs	Value	Obs			
1	425	1954	94			
1	355	2160	83			
1	235	2350	158			
1	207	2353	18			
1	177	2358	21			

The UNIVARIATE Procedure



Product-Limit Survival Estimates							
LENFOL	Survival	Failure	Survival Standard Error	Number Failed	Number Left		
0.00	1.0000	0	0	0	215		
1.00				1	214		
1.00				2	213		
1.00				3	212		
1.00				4	211		
1.00				5	210		
1.00				6	209		
1.00				7	208		
1.00	0.9628	0.0372	0.0129	8	207		
2.00				9	206		
2.00				10	205		
2.00				11	204		
2.00				12	203		
2.00				13	202		
2.00				14	201		
2.00				15	200		
2.00	0.9256	0.0744	0.0179	16	199		
3.00				17	198		
3.00				18	197		
3.00	0.9116	0.0884	0.0194	19	196		
4.00				20	195		
4.00	0.9023	0.0977	0.0202	21	194		
5.00				22	193		
5.00	0.8930	0.1070	0.0211	23	192		
6.00				24	191		
6.00				25	190		
6.00				26	189		
6.00				27	188		
6.00	0.8698	0.1302	0.0230	28	187		
7.00				29	186		
7.00				30	185		
7.00				31	184		
7.00				32	183		
7.00				33	182		
7.00	0.8419	0.1581	0.0249	34	181		

Product-Limit Survival Estimates						
LENFOL	Survival	Failure	Survival Standard Error	Number Failed	Number Left	
10.00				35	180	
10.00				36	179	
10.00	0.8279	0.1721	0.0257	37	178	
11.00				38	177	
11.00				39	176	
11.00				40	175	
11.00	0.8093	0.1907	0.0268	41	174	
14.00				42	173	
14.00	0.8000	0.2000	0.0273	43	172	
16.00	0.7953	0.2047	0.0275	44	171	
17.00				45	170	
17.00	0.7860	0.2140	0.0280	46	169	
18.00			-	47	168	
18.00				48	167	
18.00	0.7721	0.2279	0.0286	49	166	
19.00				50	165	
19.00				51	164	
19.00	0.7581	0.2419	0.0292	52	163	
20.00				53	162	
20.00	0.7488	0.2512	0.0296	54	161	
22.00				55	160	
22.00	0.7395	0.2605	0.0299	56	159	
26.00	0.7349	0.2651	0.0301	57	158	
31.00	0.7302	0.2698	0.0303	58	157	
32.00				59	156	
32.00	0.7209	0.2791	0.0306	60	155	
33.00				61	154	
33.00				62	153	
33.00	0.7070	0.2930	0.0310	63	152	
34.00	0.7023	0.2977	0.0312	64	151	
37.00	0.6977	0.3023	0.0313	65	150	
42.00	0.6930	0.3070	0.0315	66	149	
46.00	0.6884	0.3116	0.0316	67	148	
49.00	0.6837	0.3163	0.0317	68	147	
52.00	0.6791	0.3209	0.0318	69	146	

Product-Limit Survival Estimates						
LENFOL	Survival	Failure	Survival Standard Error	Number Failed	Number Left	
53.00	0.6744	0.3256	0.0320	70	145	
55.00	0.6698	0.3302	0.0321	71	144	
57.00				72	143	
57.00	0.6605	0.3395	0.0323	73	142	
60.00	0.6558	0.3442	0.0324	74	141	
61.00	0.6512	0.3488	0.0325	75	140	
62.00	0.6465	0.3535	0.0326	76	139	
64.00				77	138	
64.00	0.6372	0.3628	0.0328	78	137	
69.00				79	136	
69.00	0.6279	0.3721	0.0330	80	135	
76.00	0.6233	0.3767	0.0330	81	134	
81.00	0.6186	0.3814	0.0331	82	133	
83.00	0.6140	0.3860	0.0332	83	132	
88.00	0.6093	0.3907	0.0333	84	131	
91.00	0.6047	0.3953	0.0333	85	130	
93.00	0.6000	0.4000	0.0334	86	129	
95.00	0.5953	0.4047	0.0335	87	128	
97.00	0.5907	0.4093	0.0335	88	127	
100.00	0.5860	0.4140	0.0336	89	126	
101.00	0.5814	0.4186	0.0336	90	125	
108.00	0.5767	0.4233	0.0337	91	124	
109.00	0.5721	0.4279	0.0337	92	123	
113.00	0.5674	0.4326	0.0338	93	122	
116.00	0.5628	0.4372	0.0338	94	121	
117.00	0.5581	0.4419	0.0339	95	120	
118.00	0.5535	0.4465	0.0339	96	119	
129.00	0.5488	0.4512	0.0339	97	118	
132.00	0.5442	0.4558	0.0340	98	117	
134.00	0.5395	0.4605	0.0340	99	116	
135.00	0.5349	0.4651	0.0340	100	115	
137.00	0.5302	0.4698	0.0340	101	114	
140.00				102	113	
140.00	0.5209	0.4791	0.0341	103	112	
143.00	0.5163	0.4837	0.0341	104	111	

Product-Limit Survival Estimates						
LENFOL	Survival	Failure	Survival Standard Error	Number Failed	Number Left	
145.00	0.5116	0.4884	0.0341	105	110	
146.00	0.5070	0.4930	0.0341	106	109	
151.00	0.5023	0.4977	0.0341	107	108	
166.00	0.4977	0.5023	0.0341	108	107	
169.00				109	106	
169.00	0.4884	0.5116	0.0341	110	105	
187.00				111	104	
187.00	0.4791	0.5209	0.0341	112	103	
192.00	0.4744	0.5256	0.0341	113	102	
197.00	0.4698	0.5302	0.0340	114	101	
200.00	0.4651	0.5349	0.0340	115	100	
226.00	0.4605	0.5395	0.0340	116	99	
233.00	0.4558	0.5442	0.0340	117	98	
235.00	0.4512	0.5488	0.0339	118	97	
259.00				119	96	
259.00	0.4419	0.5581	0.0339	120	95	
269.00	0.4372	0.5628	0.0338	121	94	
274.00	0.4326	0.5674	0.0338	122	93	
287.00	0.4279	0.5721	0.0337	123	92	
289.00	0.4233	0.5767	0.0337	124	91	
295.00	0.4186	0.5814	0.0336	125	90	
297.00				126	89	
297.00	0.4093	0.5907	0.0335	127	88	
312.00	0.4047	0.5953	0.0335	128	87	
313.00	0.4000	0.6000	0.0334	129	86	
321.00	0.3953	0.6047	0.0333	130	85	
328.00	0.3907	0.6093	0.0333	131	84	
343.00	0.3860	0.6140	0.0332	132	83	
345.00	0.3814	0.6186	0.0331	133	82	
354.00	0.3767	0.6233	0.0330	134	81	
358.00	0.3721	0.6279	0.0330	135	80	
359.00				136	79	
359.00	0.3628	0.6372	0.0328	137	78	
363.00	0.3581	0.6419	0.0327	138	77	
382.00	0.3535	0.6465	0.0326	139	76	

Product-Limit Survival Estimates						
LENFOL	Survival	Failure	Survival Standard Error	Number Failed	Number Left	
385.00	0.3488	0.6512	0.0325	140	75	
392.00	0.3442	0.6558	0.0324	141	74	
397.00	0.3395	0.6605	0.0323	142	73	
405.00	0.3349	0.6651	0.0322	143	72	
406.00	0.3302	0.6698	0.0321	144	71	
419.00	0.3256	0.6744	0.0320	145	70	
422.00	0.3209	0.6791	0.0318	146	69	
442.00	0.3163	0.6837	0.0317	147	68	
446.00	0.3116	0.6884	0.0316	148	67	
465.00	0.3070	0.6930	0.0315	149	66	
467.00	0.3023	0.6977	0.0313	150	65	
473.00	0.2977	0.7023	0.0312	151	64	
479.00	0.2930	0.7070	0.0310	152	63	
497.00	0.2884	0.7116	0.0309	153	62	
530.00	0.2837	0.7163	0.0307	154	61	
535.00	0.2791	0.7209	0.0306	155	60	
537.00	0.2744	0.7256	0.0304	156	59	
542.00	0.2698	0.7302	0.0303	157	58	
552.00	0.2651	0.7349	0.0301	158	57	
559.00	0.2605	0.7395	0.0299	159	56	
562.00	0.2558	0.7442	0.0298	160	55	
612.00	0.2512	0.7488	0.0296	161	54	
614.00	0.2465	0.7535	0.0294	162	53	
632.00	0.2419	0.7581	0.0292	163	52	
644.00	0.2372	0.7628	0.0290	164	51	
646.00	0.2326	0.7674	0.0288	165	50	
649.00	0.2279	0.7721	0.0286	166	49	
654.00	0.2233	0.7767	0.0284	167	48	
670.00	0.2186	0.7814	0.0282	168	47	
673.00	0.2140	0.7860	0.0280	169	46	
704.00	0.2093	0.7907	0.0277	170	45	
714.00	0.2047	0.7953	0.0275	171	44	
718.00	0.2000	0.8000	0.0273	172	43	
849.00	0.1953	0.8047	0.0270	173	42	
865.00	0.1907	0.8093	0.0268	174	41	

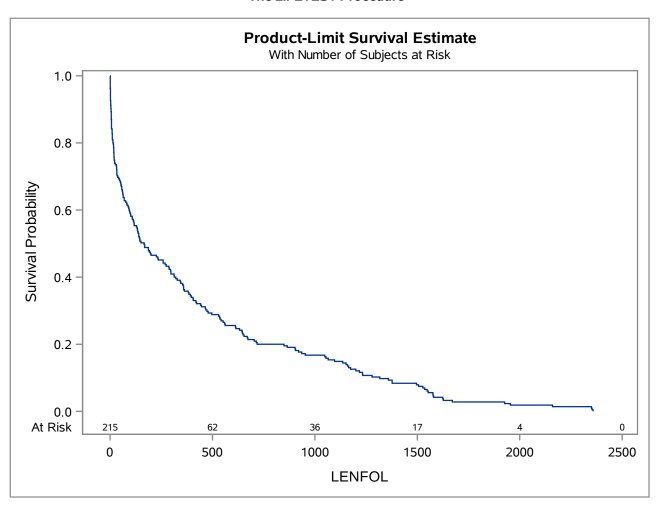
Product-Limit Survival Estimates						
LENFOL	Survival	Failure	Survival Standard Error	Number Failed	Number Left	
903.00	0.1860	0.8140	0.0265	175	40	
905.00	0.1814	0.8186	0.0263	176	39	
920.00	0.1767	0.8233	0.0260	177	38	
936.00	0.1721	0.8279	0.0257	178	37	
953.00	0.1674	0.8326	0.0255	179	36	
1048.00	0.1628	0.8372	0.0252	180	35	
1054.00	0.1581	0.8419	0.0249	181	34	
1065.00	0.1535	0.8465	0.0246	182	33	
1096.00	0.1488	0.8512	0.0243	183	32	
1136.00	0.1442	0.8558	0.0240	184	31	
1152.00	0.1395	0.8605	0.0236	185	30	
1159.00	0.1349	0.8651	0.0233	186	29	
1165.00	0.1302	0.8698	0.0230	187	28	
1174.00	0.1256	0.8744	0.0226	188	27	
1200.00	0.1209	0.8791	0.0222	189	26	
1217.00	0.1163	0.8837	0.0219	190	25	
1232.00	0.1116	0.8884	0.0215	191	24	
1233.00	0.1070	0.8930	0.0211	192	23	
1279.00	0.1023	0.8977	0.0207	193	22	
1317.00	0.0977	0.9023	0.0202	194	21	
1359.00	0.0930	0.9070	0.0198	195	20	
1377.00				196	19	
1377.00	0.0837	0.9163	0.0189	197	18	
1496.00	0.0791	0.9209	0.0184	198	17	
1506.00	0.0744	0.9256	0.0179	199	16	
1527.00	0.0698	0.9302	0.0174	200	15	
1536.00	0.0651	0.9349	0.0168	201	14	
1548.00	0.0605	0.9395	0.0163	202	13	
1553.00	0.0558	0.9442	0.0157	203	12	
1576.00	0.0512	0.9488	0.0150	204	11	
1577.00	0.0465	0.9535	0.0144	205	10	
1579.00	0.0419	0.9581	0.0137	206	9	
1624.00	0.0372	0.9628	0.0129	207	8	
1627.00	0.0326	0.9674	0.0121	208	7	
1671.00	0.0279	0.9721	0.0112	209	6	

	Product-Limit Survival Estimates							
LENFOL		Survival	Failure	Survival Standard Error	Number Failed	Number Left		
1926.00		0.0233	0.9767	0.0103	210	5		
1954.00		0.0186	0.9814	0.00922	211	4		
2160.00		0.0140	0.9860	0.00800	212	3		
2350.00		0.00930	0.9907	0.00655	213	2		
2353.00		0.00465	0.9953	0.00464	214	1		
2358.00		0	1.0000		215	0		

Summary Statistics for Time Variable LENFOL

Quartile Estimates					
		95% Confidence Interval			
Percent	Point Estimate	Transform	[Lower	Upper)	
75	614.00	LOGLOG	465.00	865.00	
50	166.00	LOGLOG	113.00	274.00	
25	20.00	LOGLOG	14.00	42.00	

Mean	Standard Error
424.64	37.46



Summary of the Number of Censored and Uncensored Values				
Total	Failed	Censored	Percent Censored	
215	215	0	0.00	

Product-Limit Survival Estimates					
LENFOL	Survival	Failure	Survival Standard Error	Number Failed	Number Left
0.00	1.0000	0	0	0	215
1.00				1	214
1.00				2	213
1.00				3	212
1.00				4	211
1.00				5	210
1.00				6	209
1.00				7	208
1.00	0.9628	0.0372	0.0129	8	207
2.00				9	206
2.00				10	205
2.00				11	204
2.00				12	203
2.00				13	202
2.00				14	201
2.00				15	200
2.00	0.9256	0.0744	0.0179	16	199
3.00				17	198
3.00				18	197
3.00	0.9116	0.0884	0.0194	19	196
4.00				20	195
4.00	0.9023	0.0977	0.0202	21	194
5.00				22	193
5.00	0.8930	0.1070	0.0211	23	192
6.00				24	191
6.00				25	190
6.00				26	189
6.00				27	188
6.00	0.8698	0.1302	0.0230	28	187
7.00				29	186
7.00				30	185
7.00				31	184
7.00				32	183
7.00				33	182
7.00	0.8419	0.1581	0.0249	34	181

Product-Limit Survival Estimates					
LENFOL	Survival	Failure	Survival Standard Error	Number Failed	Number Left
10.00				35	180
10.00				36	179
10.00	0.8279	0.1721	0.0257	37	178
11.00				38	177
11.00				39	176
11.00				40	175
11.00	0.8093	0.1907	0.0268	41	174
14.00				42	173
14.00	0.8000	0.2000	0.0273	43	172
16.00	0.7953	0.2047	0.0275	44	171
17.00				45	170
17.00	0.7860	0.2140	0.0280	46	169
18.00				47	168
18.00				48	167
18.00	0.7721	0.2279	0.0286	49	166
19.00				50	165
19.00				51	164
19.00	0.7581	0.2419	0.0292	52	163
20.00				53	162
20.00	0.7488	0.2512	0.0296	54	161
22.00				55	160
22.00	0.7395	0.2605	0.0299	56	159
26.00	0.7349	0.2651	0.0301	57	158
31.00	0.7302	0.2698	0.0303	58	157
32.00				59	156
32.00	0.7209	0.2791	0.0306	60	155
33.00				61	154
33.00				62	153
33.00	0.7070	0.2930	0.0310	63	152
34.00	0.7023	0.2977	0.0312	64	151
37.00	0.6977	0.3023	0.0313	65	150
42.00	0.6930	0.3070	0.0315	66	149
46.00	0.6884	0.3116	0.0316	67	148
49.00	0.6837	0.3163	0.0317	68	147
52.00	0.6791	0.3209	0.0318	69	146

Product-Limit Survival Estimates					
LENFOL	Survival	Failure	Survival Standard Error	Number Failed	Number Left
53.00	0.6744	0.3256	0.0320	70	145
55.00	0.6698	0.3302	0.0321	71	144
57.00				72	143
57.00	0.6605	0.3395	0.0323	73	142
60.00	0.6558	0.3442	0.0324	74	141
61.00	0.6512	0.3488	0.0325	75	140
62.00	0.6465	0.3535	0.0326	76	139
64.00				77	138
64.00	0.6372	0.3628	0.0328	78	137
69.00				79	136
69.00	0.6279	0.3721	0.0330	80	135
76.00	0.6233	0.3767	0.0330	81	134
81.00	0.6186	0.3814	0.0331	82	133
83.00	0.6140	0.3860	0.0332	83	132
88.00	0.6093	0.3907	0.0333	84	131
91.00	0.6047	0.3953	0.0333	85	130
93.00	0.6000	0.4000	0.0334	86	129
95.00	0.5953	0.4047	0.0335	87	128
97.00	0.5907	0.4093	0.0335	88	127
100.00	0.5860	0.4140	0.0336	89	126
101.00	0.5814	0.4186	0.0336	90	125
108.00	0.5767	0.4233	0.0337	91	124
109.00	0.5721	0.4279	0.0337	92	123
113.00	0.5674	0.4326	0.0338	93	122
116.00	0.5628	0.4372	0.0338	94	121
117.00	0.5581	0.4419	0.0339	95	120
118.00	0.5535	0.4465	0.0339	96	119
129.00	0.5488	0.4512	0.0339	97	118
132.00	0.5442	0.4558	0.0340	98	117
134.00	0.5395	0.4605	0.0340	99	116
135.00	0.5349	0.4651	0.0340	100	115
137.00	0.5302	0.4698	0.0340	101	114
140.00				102	113
140.00	0.5209	0.4791	0.0341	103	112
143.00	0.5163	0.4837	0.0341	104	111

Product-Limit Survival Estimates					
LENFOL	Survival	Failure	Survival Standard Error	Number Failed	Number Left
145.00	0.5116	0.4884	0.0341	105	110
146.00	0.5070	0.4930	0.0341	106	109
151.00	0.5023	0.4977	0.0341	107	108
166.00	0.4977	0.5023	0.0341	108	107
169.00				109	106
169.00	0.4884	0.5116	0.0341	110	105
187.00				111	104
187.00	0.4791	0.5209	0.0341	112	103
192.00	0.4744	0.5256	0.0341	113	102
197.00	0.4698	0.5302	0.0340	114	101
200.00	0.4651	0.5349	0.0340	115	100
226.00	0.4605	0.5395	0.0340	116	99
233.00	0.4558	0.5442	0.0340	117	98
235.00	0.4512	0.5488	0.0339	118	97
259.00				119	96
259.00	0.4419	0.5581	0.0339	120	95
269.00	0.4372	0.5628	0.0338	121	94
274.00	0.4326	0.5674	0.0338	122	93
287.00	0.4279	0.5721	0.0337	123	92
289.00	0.4233	0.5767	0.0337	124	91
295.00	0.4186	0.5814	0.0336	125	90
297.00				126	89
297.00	0.4093	0.5907	0.0335	127	88
312.00	0.4047	0.5953	0.0335	128	87
313.00	0.4000	0.6000	0.0334	129	86
321.00	0.3953	0.6047	0.0333	130	85
328.00	0.3907	0.6093	0.0333	131	84
343.00	0.3860	0.6140	0.0332	132	83
345.00	0.3814	0.6186	0.0331	133	82
354.00	0.3767	0.6233	0.0330	134	81
358.00	0.3721	0.6279	0.0330	135	80
359.00				136	79
359.00	0.3628	0.6372	0.0328	137	78
363.00	0.3581	0.6419	0.0327	138	77
382.00	0.3535	0.6465	0.0326	139	76

Product-Limit Survival Estimates					
LENFOL	Survival	Failure	Survival Standard Error	Number Failed	Number Left
385.00	0.3488	0.6512	0.0325	140	75
392.00	0.3442	0.6558	0.0324	141	74
397.00	0.3395	0.6605	0.0323	142	73
405.00	0.3349	0.6651	0.0322	143	72
406.00	0.3302	0.6698	0.0321	144	71
419.00	0.3256	0.6744	0.0320	145	70
422.00	0.3209	0.6791	0.0318	146	69
442.00	0.3163	0.6837	0.0317	147	68
446.00	0.3116	0.6884	0.0316	148	67
465.00	0.3070	0.6930	0.0315	149	66
467.00	0.3023	0.6977	0.0313	150	65
473.00	0.2977	0.7023	0.0312	151	64
479.00	0.2930	0.7070	0.0310	152	63
497.00	0.2884	0.7116	0.0309	153	62
530.00	0.2837	0.7163	0.0307	154	61
535.00	0.2791	0.7209	0.0306	155	60
537.00	0.2744	0.7256	0.0304	156	59
542.00	0.2698	0.7302	0.0303	157	58
552.00	0.2651	0.7349	0.0301	158	57
559.00	0.2605	0.7395	0.0299	159	56
562.00	0.2558	0.7442	0.0298	160	55
612.00	0.2512	0.7488	0.0296	161	54
614.00	0.2465	0.7535	0.0294	162	53
632.00	0.2419	0.7581	0.0292	163	52
644.00	0.2372	0.7628	0.0290	164	51
646.00	0.2326	0.7674	0.0288	165	50
649.00	0.2279	0.7721	0.0286	166	49
654.00	0.2233	0.7767	0.0284	167	48
670.00	0.2186	0.7814	0.0282	168	47
673.00	0.2140	0.7860	0.0280	169	46
704.00	0.2093	0.7907	0.0277	170	45
714.00	0.2047	0.7953	0.0275	171	44
718.00	0.2000	0.8000	0.0273	172	43
849.00	0.1953	0.8047	0.0270	173	42
865.00	0.1907	0.8093	0.0268	174	41

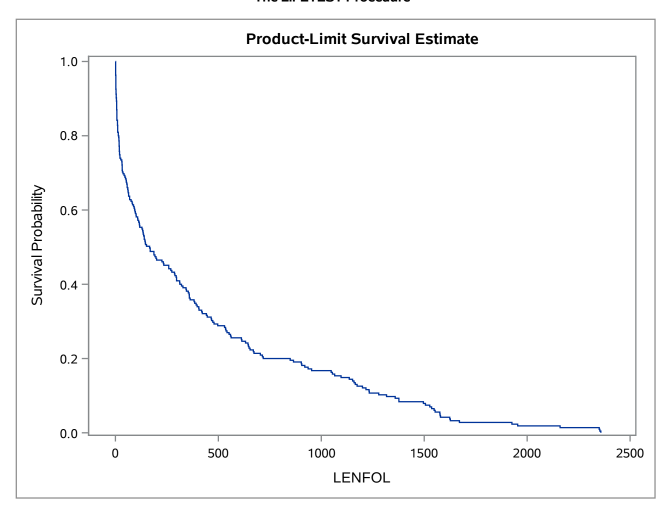
Product-Limit Survival Estimates					
LENFOL	Survival	Failure	Survival Standard Error	Number Failed	Number Left
903.00	0.1860	0.8140	0.0265	175	40
905.00	0.1814	0.8186	0.0263	176	39
920.00	0.1767	0.8233	0.0260	177	38
936.00	0.1721	0.8279	0.0257	178	37
953.00	0.1674	0.8326	0.0255	179	36
1048.00	0.1628	0.8372	0.0252	180	35
1054.00	0.1581	0.8419	0.0249	181	34
1065.00	0.1535	0.8465	0.0246	182	33
1096.00	0.1488	0.8512	0.0243	183	32
1136.00	0.1442	0.8558	0.0240	184	31
1152.00	0.1395	0.8605	0.0236	185	30
1159.00	0.1349	0.8651	0.0233	186	29
1165.00	0.1302	0.8698	0.0230	187	28
1174.00	0.1256	0.8744	0.0226	188	27
1200.00	0.1209	0.8791	0.0222	189	26
1217.00	0.1163	0.8837	0.0219	190	25
1232.00	0.1116	0.8884	0.0215	191	24
1233.00	0.1070	0.8930	0.0211	192	23
1279.00	0.1023	0.8977	0.0207	193	22
1317.00	0.0977	0.9023	0.0202	194	21
1359.00	0.0930	0.9070	0.0198	195	20
1377.00				196	19
1377.00	0.0837	0.9163	0.0189	197	18
1496.00	0.0791	0.9209	0.0184	198	17
1506.00	0.0744	0.9256	0.0179	199	16
1527.00	0.0698	0.9302	0.0174	200	15
1536.00	0.0651	0.9349	0.0168	201	14
1548.00	0.0605	0.9395	0.0163	202	13
1553.00	0.0558	0.9442	0.0157	203	12
1576.00	0.0512	0.9488	0.0150	204	11
1577.00	0.0465	0.9535	0.0144	205	10
1579.00	0.0419	0.9581	0.0137	206	9
1624.00	0.0372	0.9628	0.0129	207	8
1627.00	0.0326	0.9674	0.0121	208	7
1671.00	0.0279	0.9721	0.0112	209	6

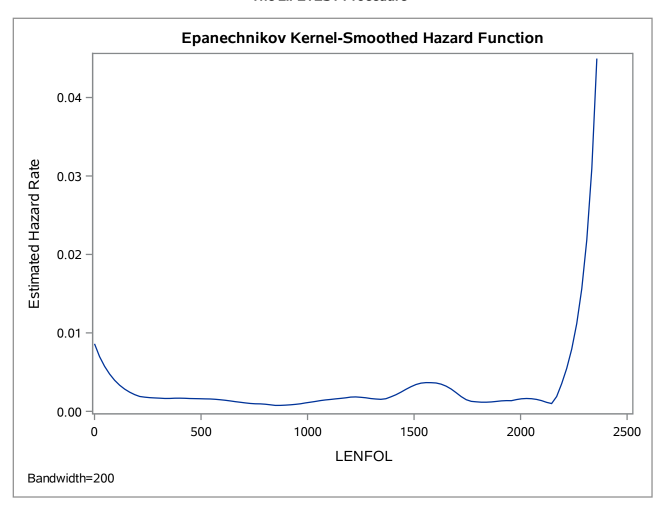
	Product-Limit Survival Estimates					
LENFOL		Survival	Failure	Survival Standard Error	Number Failed	Number Left
1926.00		0.0233	0.9767	0.0103	210	5
1954.00		0.0186	0.9814	0.00922	211	4
2160.00		0.0140	0.9860	0.00800	212	3
2350.00		0.00930	0.9907	0.00655	213	2
2353.00		0.00465	0.9953	0.00464	214	1
2358.00		0	1.0000		215	0

Summary Statistics for Time Variable LENFOL

Quartile Estimates					
		95% Confidence Interval			
Percent	Point Estimate	Transform	[Lower	Upper)	
75	614.00	LOGLOG	465.00	865.00	
50	166.00	LOGLOG	113.00	274.00	
25	20.00	LOGLOG	14.00	42.00	

Mean	Standard Error
424.64	37.46





Sumn	Summary of the Number of Censored and Uncensored Values						
Total Failed Censored Censored							
215	215	0	0.00				

Survival Function and Cumulative Hazard Rate								
	Р	roduct-Li	mit	Nelson-	Aalen			
LENFOL	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left	
0.00	1.0000	0	0	0		0	215	
1.00						1	214	
1.00						2	213	
1.00						3	212	
1.00						4	211	
1.00						5	210	
1.00						6	209	
1.00						7	208	
1.00	0.9628	0.0372	0.0129	0.0372	0.0132	8	207	
2.00						9	206	
2.00						10	205	
2.00				·		11	204	
2.00				·		12	203	
2.00						13	202	
2.00						14	201	
2.00						15	200	
2.00	0.9256	0.0744	0.0179	0.0759	0.0190	16	199	
3.00						17	198	
3.00						18	197	
3.00	0.9116	0.0884	0.0194	0.0909	0.0209	19	196	
4.00						20	195	
4.00	0.9023	0.0977	0.0202	0.1011	0.0221	21	194	
5.00						22	193	
5.00	0.8930	0.1070	0.0211	0.1114	0.0233	23	192	
6.00						24	191	
6.00						25	190	
6.00						26	189	
6.00						27	188	
6.00	0.8698	0.1302	0.0230	0.1375	0.0260	28	187	
7.00						29	186	
7.00						30	185	
7.00						31	184	
7.00						32	183	
7.00						33	182	

	Survival Function and Cumulative Hazard Rate								
	Р	roduct-Liı	mit	Nelson-	Aalen				
LENFOL	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left		
7.00	0.8419	0.1581	0.0249	0.1696	0.0291	34	181		
10.00						35	180		
10.00						36	179		
10.00	0.8279	0.1721	0.0257	0.1861	0.0307	37	178		
11.00						38	177		
11.00						39	176		
11.00						40	175		
11.00	0.8093	0.1907	0.0268	0.2086	0.0326	41	174		
14.00						42	173		
14.00	0.8000	0.2000	0.0273	0.2201	0.0336	43	172		
16.00	0.7953	0.2047	0.0275	0.2259	0.0341	44	171		
17.00						45	170		
17.00	0.7860	0.2140	0.0280	0.2376	0.0351	46	169		
18.00						47	168		
18.00						48	167		
18.00	0.7721	0.2279	0.0286	0.2554	0.0366	49	166		
19.00						50	165		
19.00						51	164		
19.00	0.7581	0.2419	0.0292	0.2734	0.0381	52	163		
20.00						53	162		
20.00	0.7488	0.2512	0.0296	0.2857	0.0390	54	161		
22.00						55	160		
22.00	0.7395	0.2605	0.0299	0.2981	0.0400	56	159		
26.00	0.7349	0.2651	0.0301	0.3044	0.0405	57	158		
31.00	0.7302	0.2698	0.0303	0.3108	0.0410	58	157		
32.00						59	156		
32.00	0.7209	0.2791	0.0306	0.3235	0.0420	60	155		
33.00						61	154		
33.00						62	153		
33.00	0.7070	0.2930	0.0310	0.3429	0.0434	63	152		
34.00	0.7023	0.2977	0.0312	0.3494	0.0439	64	151		
37.00	0.6977	0.3023	0.0313	0.3561	0.0444	65	150		
42.00	0.6930	0.3070	0.0315	0.3627	0.0449	66	149		
46.00	0.6884	0.3116	0.0316	0.3694	0.0454	67	148		

	Sı	ırvival Fu	nction and C	Cumulative Ha	zard Rate		
	Р	roduct-Li	mit	Nelson-	Aalen		
LENFOL	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
49.00	0.6837	0.3163	0.0317	0.3762	0.0459	68	147
52.00	0.6791	0.3209	0.0318	0.3830	0.0464	69	146
53.00	0.6744	0.3256	0.0320	0.3898	0.0469	70	145
55.00	0.6698	0.3302	0.0321	0.3967	0.0474	71	144
57.00						72	143
57.00	0.6605	0.3395	0.0323	0.4106	0.0484	73	142
60.00	0.6558	0.3442	0.0324	0.4177	0.0489	74	141
61.00	0.6512	0.3488	0.0325	0.4248	0.0495	75	140
62.00	0.6465	0.3535	0.0326	0.4319	0.0500	76	139
64.00						77	138
64.00	0.6372	0.3628	0.0328	0.4463	0.0510	78	137
69.00						79	136
69.00	0.6279	0.3721	0.0330	0.4609	0.0520	80	135
76.00	0.6233	0.3767	0.0330	0.4683	0.0525	81	134
81.00	0.6186	0.3814	0.0331	0.4758	0.0531	82	133
83.00	0.6140	0.3860	0.0332	0.4833	0.0536	83	132
88.00	0.6093	0.3907	0.0333	0.4909	0.0541	84	131
91.00	0.6047	0.3953	0.0333	0.4985	0.0547	85	130
93.00	0.6000	0.4000	0.0334	0.5062	0.0552	86	129
95.00	0.5953	0.4047	0.0335	0.5139	0.0558	87	128
97.00	0.5907	0.4093	0.0335	0.5217	0.0563	88	127
100.00	0.5860	0.4140	0.0336	0.5296	0.0568	89	126
101.00	0.5814	0.4186	0.0336	0.5376	0.0574	90	125
108.00	0.5767	0.4233	0.0337	0.5456	0.0580	91	124
109.00	0.5721	0.4279	0.0337	0.5536	0.0585	92	123
113.00	0.5674	0.4326	0.0338	0.5617	0.0591	93	122
116.00	0.5628	0.4372	0.0338	0.5699	0.0596	94	121
117.00	0.5581	0.4419	0.0339	0.5782	0.0602	95	120
118.00	0.5535	0.4465	0.0339	0.5865	0.0608	96	119
129.00	0.5488	0.4512	0.0339	0.5949	0.0614	97	118
132.00	0.5442	0.4558	0.0340	0.6034	0.0619	98	117
134.00	0.5395	0.4605	0.0340	0.6120	0.0625	99	116
135.00	0.5349	0.4651	0.0340	0.6206	0.0631	100	115
137.00	0.5302	0.4698	0.0340	0.6293	0.0637	101	114

	Sı	urvival Fu	nction and C	Cumulative Ha	zard Rate		
	Р	roduct-Li	mit	Nelson-	Aalen		
LENFOL	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
140.00						102	113
140.00	0.5209	0.4791	0.0341	0.6468	0.0649	103	112
143.00	0.5163	0.4837	0.0341	0.6558	0.0655	104	111
145.00	0.5116	0.4884	0.0341	0.6648	0.0661	105	110
146.00	0.5070	0.4930	0.0341	0.6739	0.0668	106	109
151.00	0.5023	0.4977	0.0341	0.6830	0.0674	107	108
166.00	0.4977	0.5023	0.0341	0.6923	0.0680	108	107
169.00						109	106
169.00	0.4884	0.5116	0.0341	0.7110	0.0693	110	105
187.00						111	104
187.00	0.4791	0.5209	0.0341	0.7300	0.0706	112	103
192.00	0.4744	0.5256	0.0341	0.7397	0.0713	113	102
197.00	0.4698	0.5302	0.0340	0.7495	0.0719	114	101
200.00	0.4651	0.5349	0.0340	0.7594	0.0726	115	100
226.00	0.4605	0.5395	0.0340	0.7694	0.0733	116	99
233.00	0.4558	0.5442	0.0340	0.7795	0.0740	117	98
235.00	0.4512	0.5488	0.0339	0.7897	0.0747	118	97
259.00						119	96
259.00	0.4419	0.5581	0.0339	0.8104	0.0761	120	95
269.00	0.4372	0.5628	0.0338	0.8209	0.0768	121	94
274.00	0.4326	0.5674	0.0338	0.8315	0.0776	122	93
287.00	0.4279	0.5721	0.0337	0.8423	0.0783	123	92
289.00	0.4233	0.5767	0.0337	0.8532	0.0790	124	91
295.00	0.4186	0.5814	0.0336	0.8641	0.0798	125	90
297.00						126	89
297.00	0.4093	0.5907	0.0335	0.8864	0.0813	127	88
312.00	0.4047	0.5953	0.0335	0.8977	0.0821	128	87
313.00	0.4000	0.6000	0.0334	0.9092	0.0829	129	86
321.00	0.3953	0.6047	0.0333	0.9209	0.0837	130	85
328.00	0.3907	0.6093	0.0333	0.9326	0.0846	131	84
343.00	0.3860	0.6140	0.0332	0.9445	0.0854	132	83
345.00	0.3814	0.6186	0.0331	0.9566	0.0862	133	82
354.00	0.3767	0.6233	0.0330	0.9688	0.0871	134	81
358.00	0.3721	0.6279	0.0330	0.9811	0.0880	135	80

	Sı	urvival Fu	nction and C	Cumulative Ha	zard Rate		
	Р	roduct-Lii	mit	Nelson-	-Aalen		
LENFOL	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
359.00						136	79
359.00	0.3628	0.6372	0.0328	1.0061	0.0897	137	78
363.00	0.3581	0.6419	0.0327	1.0189	0.0906	138	77
382.00	0.3535	0.6465	0.0326	1.0319	0.0916	139	76
385.00	0.3488	0.6512	0.0325	1.0451	0.0925	140	75
392.00	0.3442	0.6558	0.0324	1.0584	0.0935	141	74
397.00	0.3395	0.6605	0.0323	1.0719	0.0944	142	73
405.00	0.3349	0.6651	0.0322	1.0856	0.0954	143	72
406.00	0.3302	0.6698	0.0321	1.0995	0.0964	144	71
419.00	0.3256	0.6744	0.0320	1.1136	0.0975	145	70
422.00	0.3209	0.6791	0.0318	1.1279	0.0985	146	69
442.00	0.3163	0.6837	0.0317	1.1424	0.0996	147	68
446.00	0.3116	0.6884	0.0316	1.1571	0.1006	148	67
465.00	0.3070	0.6930	0.0315	1.1720	0.1017	149	66
467.00	0.3023	0.6977	0.0313	1.1872	0.1029	150	65
473.00	0.2977	0.7023	0.0312	1.2025	0.1040	151	64
479.00	0.2930	0.7070	0.0310	1.2182	0.1052	152	63
497.00	0.2884	0.7116	0.0309	1.2340	0.1064	153	62
530.00	0.2837	0.7163	0.0307	1.2502	0.1076	154	61
535.00	0.2791	0.7209	0.0306	1.2666	0.1088	155	60
537.00	0.2744	0.7256	0.0304	1.2832	0.1101	156	59
542.00	0.2698	0.7302	0.0303	1.3002	0.1114	157	58
552.00	0.2651	0.7349	0.0301	1.3174	0.1127	158	57
559.00	0.2605	0.7395	0.0299	1.3350	0.1141	159	56
562.00	0.2558	0.7442	0.0298	1.3528	0.1155	160	55
612.00	0.2512	0.7488	0.0296	1.3710	0.1169	161	54
614.00	0.2465	0.7535	0.0294	1.3895	0.1183	162	53
632.00	0.2419	0.7581	0.0292	1.4084	0.1198	163	52
644.00	0.2372	0.7628	0.0290	1.4276	0.1214	164	51
646.00	0.2326	0.7674	0.0288	1.4472	0.1229	165	50
649.00	0.2279	0.7721	0.0286	1.4672	0.1246	166	49
654.00	0.2233	0.7767	0.0284	1.4876	0.1262	167	48
670.00	0.2186	0.7814	0.0282	1.5085	0.1279	168	47
673.00	0.2140	0.7860	0.0280	1.5297	0.1297	169	46

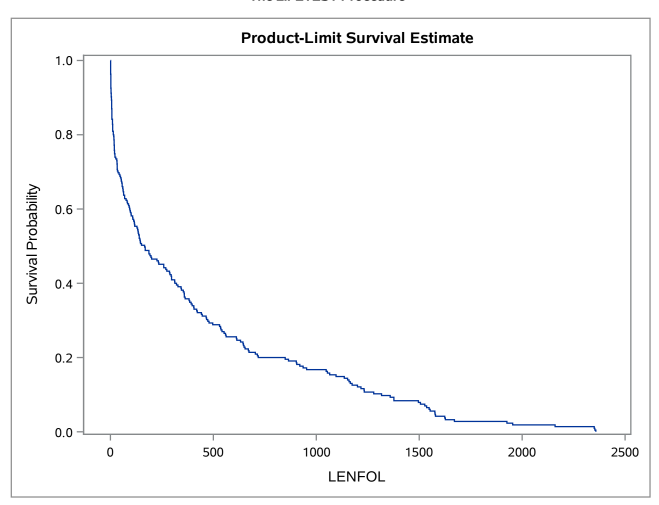
	Sı	urvival Fu	nction and C	Cumulative Ha	zard Rate		
	Р	roduct-Lii	mit	Nelson-	Aalen		
LENFOL	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
704.00	0.2093	0.7907	0.0277	1.5515	0.1315	170	45
714.00	0.2047	0.7953	0.0275	1.5737	0.1334	171	44
718.00	0.2000	0.8000	0.0273	1.5964	0.1353	172	43
849.00	0.1953	0.8047	0.0270	1.6197	0.1373	173	42
865.00	0.1907	0.8093	0.0268	1.6435	0.1393	174	41
903.00	0.1860	0.8140	0.0265	1.6679	0.1414	175	40
905.00	0.1814	0.8186	0.0263	1.6929	0.1436	176	39
920.00	0.1767	0.8233	0.0260	1.7185	0.1459	177	38
936.00	0.1721	0.8279	0.0257	1.7448	0.1482	178	37
953.00	0.1674	0.8326	0.0255	1.7719	0.1507	179	36
1048.00	0.1628	0.8372	0.0252	1.7996	0.1532	180	35
1054.00	0.1581	0.8419	0.0249	1.8282	0.1559	181	34
1065.00	0.1535	0.8465	0.0246	1.8576	0.1586	182	33
1096.00	0.1488	0.8512	0.0243	1.8879	0.1615	183	32
1136.00	0.1442	0.8558	0.0240	1.9192	0.1645	184	31
1152.00	0.1395	0.8605	0.0236	1.9514	0.1676	185	30
1159.00	0.1349	0.8651	0.0233	1.9848	0.1709	186	29
1165.00	0.1302	0.8698	0.0230	2.0193	0.1743	187	28
1174.00	0.1256	0.8744	0.0226	2.0550	0.1780	188	27
1200.00	0.1209	0.8791	0.0222	2.0920	0.1818	189	26
1217.00	0.1163	0.8837	0.0219	2.1305	0.1858	190	25
1232.00	0.1116	0.8884	0.0215	2.1705	0.1901	191	24
1233.00	0.1070	0.8930	0.0211	2.2121	0.1946	192	23
1279.00	0.1023	0.8977	0.0207	2.2556	0.1994	193	22
1317.00	0.0977	0.9023	0.0202	2.3011	0.2045	194	21
1359.00	0.0930	0.9070	0.0198	2.3487	0.2100	195	20
1377.00						196	19
1377.00	0.0837	0.9163	0.0189	2.4487	0.2215	197	18
1496.00	0.0791	0.9209	0.0184	2.5042	0.2284	198	17
1506.00	0.0744	0.9256	0.0179	2.5631	0.2359	199	16
1527.00	0.0698	0.9302	0.0174	2.6256	0.2440	200	15
1536.00	0.0651	0.9349	0.0168	2.6922	0.2529	201	14
1548.00	0.0605	0.9395	0.0163	2.7637	0.2628	202	13
1553.00	0.0558	0.9442	0.0157	2.8406	0.2739	203	12

	Sı	urvival Fu	nction and C	Cumulative Ha	zard Rate		
	Р	roduct-Liı	nit	Nelson-	Aalen		
LENFOL	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
1576.00	0.0512	0.9488	0.0150	2.9239	0.2863	204	11
1577.00	0.0465	0.9535	0.0144	3.0148	0.3003	205	10
1579.00	0.0419	0.9581	0.0137	3.1148	0.3166	206	9
1624.00	0.0372	0.9628	0.0129	3.2259	0.3355	207	8
1627.00	0.0326	0.9674	0.0121	3.3509	0.3580	208	7
1671.00	0.0279	0.9721	0.0112	3.4938	0.3855	209	6
1926.00	0.0233	0.9767	0.0103	3.6605	0.4200	210	5
1954.00	0.0186	0.9814	0.00922	3.8605	0.4652	211	4
2160.00	0.0140	0.9860	0.00800	4.1105	0.5281	212	3
2350.00	0.00930	0.9907	0.00655	4.4438	0.6245	213	2
2353.00	0.00465	0.9953	0.00464	4.9438	0.8000	214	1
2358.00	0	1.0000		5.9438	1.2806	215	0

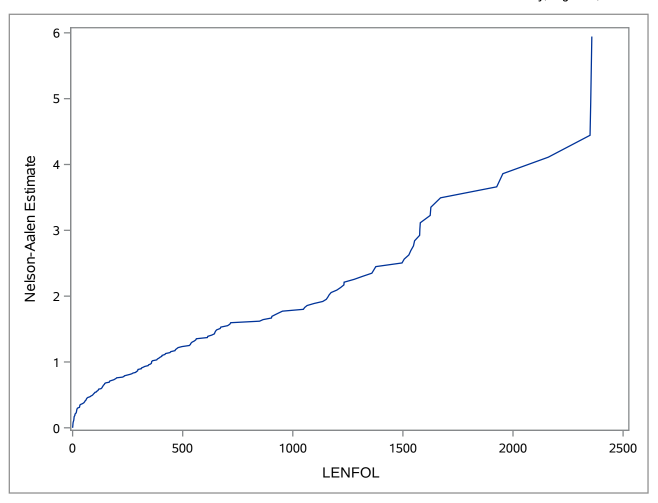
Summary Statistics for Time Variable LENFOL

Quartile Estimates							
Qualitic Estimates							
		95% Con	fidence In	terval			
	Point						
Percent	Estimate	Transform	[Lower	Upper)			
75	614.00	LOGLOG	465.00	865.00			
50	166.00	LOGLOG	113.00	274.00			
25	20.00	LOGLOG	14.00	42.00			

Mean	Standard Error
424.64	37.46



Sumn	Summary of the Number of Censored and Uncensored Values						
Total Failed Censored Censored							
215	215	0	0.00				



					Survival											
LENFOL	Number at Risk	Observed Events	Survival	Failure	Standard Error	Number Failed	Number Left									
0.00	500	0	1.0000	0	0	0	500									
1.00						1	499									
1.00						2	498									
1.00						3	497									
1.00						4	496									
1.00						5	495									
1.00						6	494									
1.00						7	49:									
1.00	500	8	0.9840	0.0160	0.00561	8	492									
2.00						9	49									
2.00						10	490									
2.00						11	48									
2.00						12	48									
2.00						13	48									
2.00						14	48									
2.00						15	48									
2.00	492	8	0.9680	0.0320	0.00787	16	48									
3.00						17	48									
3.00						18	48									
3.00	484	3	0.9620	0.0380	0.00855	19	48									
4.00						20	48									
4.00	481	2	0.9580	0.0420	0.00897	21	47									
5.00						22	47									
5.00	479	2	0.9540	0.0460	0.00937	23	47									
6.00						24	47									
6.00						25	47									
6.00						26	47									
6.00						27	47.									
6.00	477	5	0.9440	0.0560	0.0103	28	47									
7.00						29	47									
7.00						30	47									
7.00						31	46									
7.00						32	46									
7.00						33	46									
7.00	472	6	0.9320	0.0680	0.0113	34	46									

Product-Limit Survival Estimates										
LENFOL	Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left			
10.00						35	465			
10.00						36	464			
10.00	466	3	0.9260	0.0740	0.0117	37	463			
11.00						38	462			
11.00						39	461			
11.00						40	460			
11.00	463	4	0.9180	0.0820	0.0123	41	459			
14.00						42	458			
14.00	459	2	0.9140	0.0860	0.0125	43	457			
16.00	457	1	0.9120	0.0880	0.0127	44	456			
17.00						45	455			
17.00	456	2	0.9080	0.0920	0.0129	46	454			
18.00						47	453			
18.00						48	452			
18.00	454	3	0.9020	0.0980	0.0133	49	451			
19.00						50	450			
19.00						51	449			
19.00	451	3	0.8960	0.1040	0.0137	52	448			
20.00						53	447			
20.00	448	2	0.8920	0.1080	0.0139	54	446			
22.00						55	445			
22.00	446	2	0.8880	0.1120	0.0141	56	444			
26.00	444	1	0.8860	0.1140	0.0142	57	443			
31.00	443	1	0.8840	0.1160	0.0143	58	442			
32.00						59	441			
32.00	442	2	0.8800	0.1200	0.0145	60	440			
33.00						61	439			
33.00						62	438			
33.00	440	3	0.8740	0.1260	0.0148	63	437			
34.00	437	1	0.8720	0.1280	0.0149	64	436			
37.00	436	1	0.8700	0.1300	0.0150	65	435			
42.00	435	1	0.8680	0.1320	0.0151	66	434			
46.00	434	1	0.8660	0.1340	0.0152	67	433			
49.00	433	1	0.8640	0.1360	0.0153	68	432			
52.00	432	1	0.8620	0.1380	0.0154	69	431			

Product-Limit Survival Estimates									
LENFOL	Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left		
53.00	431	1	0.8600	0.1400	0.0155	70	430		
55.00	430	1	0.8580	0.1420	0.0156	71	429		
57.00						72	428		
57.00	429	2	0.8540	0.1460	0.0158	73	427		
60.00	427	1	0.8520	0.1480	0.0159	74	426		
61.00	426	1	0.8500	0.1500	0.0160	75	425		
62.00	425	1	0.8480	0.1520	0.0161	76	424		
64.00						77	423		
64.00	424	2	0.8440	0.1560	0.0162	78	422		
69.00						79	421		
69.00	422	2	0.8400	0.1600	0.0164	80	420		
76.00	420	1	0.8380	0.1620	0.0165	81	419		
81.00	419	1	0.8360	0.1640	0.0166	82	418		
83.00	418	1	0.8340	0.1660	0.0166	83	417		
88.00	417	1	0.8320	0.1680	0.0167	84	416		
91.00	416	1	0.8300	0.1700	0.0168	85	415		
93.00	415	1	0.8280	0.1720	0.0169	86	414		
95.00	414	1	0.8260	0.1740	0.0170	87	413		
97.00	413	1	0.8240	0.1760	0.0170	88	412		
100.00	412	1	0.8220	0.1780	0.0171	89	411		
101.00	411	1	0.8200	0.1800	0.0172	90	410		
108.00	410	1	0.8180	0.1820	0.0173	91	409		
109.00	409	1	0.8160	0.1840	0.0173	92	408		
113.00	408	1	0.8140	0.1860	0.0174	93	407		
116.00	407	1	0.8120	0.1880	0.0175	94	406		
117.00	406	1	0.8100	0.1900	0.0175	95	405		
118.00	405	1	0.8080	0.1920	0.0176	96	404		
129.00	404	1	0.8060	0.1940	0.0177	97	403		
132.00	403	1	0.8040	0.1960	0.0178	98	402		
134.00	402	1	0.8020	0.1980	0.0178	99	401		
135.00	401	1	0.8000	0.2000	0.0179	100	400		
137.00	400	1	0.7980	0.2020	0.0180	101	399		
140.00						102	398		
140.00	399	2	0.7940	0.2060	0.0181	103	397		
143.00	397	1	0.7920	0.2080	0.0182	104	396		

Product-Limit Survival Estimates										
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left		
145.00		396	1	0.7900	0.2100	0.0182	105	395		
146.00		395	1	0.7880	0.2120	0.0183	106	394		
151.00		394	1	0.7860	0.2140	0.0183	107	393		
166.00		393	1	0.7840	0.2160	0.0184	108	392		
169.00							109	391		
169.00		392	2	0.7800	0.2200	0.0185	110	390		
187.00							111	389		
187.00		390	2	0.7760	0.2240	0.0186	112	388		
192.00		388	1	0.7740	0.2260	0.0187	113	387		
197.00		387	1	0.7720	0.2280	0.0188	114	386		
200.00		386	1	0.7700	0.2300	0.0188	115	385		
226.00		385	1	0.7680	0.2320	0.0189	116	384		
233.00		384	1	0.7660	0.2340	0.0189	117	383		
235.00		383	1	0.7640	0.2360	0.0190	118	382		
259.00							119	381		
259.00		382	2	0.7600	0.2400	0.0191	120	380		
269.00		380	1	0.7580	0.2420	0.0192	121	379		
274.00		379	1	0.7560	0.2440	0.0192	122	378		
287.00		378	1	0.7540	0.2460	0.0193	123	377		
289.00		377	1	0.7520	0.2480	0.0193	124	376		
295.00		376	1	0.7500	0.2500	0.0194	125	375		
297.00							126	374		
297.00		375	2	0.7460	0.2540	0.0195	127	373		
312.00		373	1	0.7440	0.2560	0.0195	128	372		
313.00		372	1	0.7420	0.2580	0.0196	129	371		
321.00		371	1	0.7400	0.2600	0.0196	130	370		
328.00		370	1	0.7380	0.2620	0.0197	131	369		
343.00		369	1	0.7360	0.2640	0.0197	132	368		
345.00		368	1	0.7340	0.2660	0.0198	133	367		
354.00		367	1	0.7320	0.2680	0.0198	134	366		
358.00		366	1	0.7300	0.2700	0.0199	135	365		
359.00							136	364		
359.00		365	2	0.7260	0.2740	0.0199	137	363		
363.00		363	1	0.7240	0.2760	0.0200	138	362		
368.00	*	362	0				138	361		

Product-Limit Survival Estimates										
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left		
371.00	*		0				138	360		
371.00	*		0				138	359		
371.00	*	361	0				138	358		
373.00	*	358	0				138	357		
376.00	*		0				138	356		
376.00	*	357	0				138	355		
382.00		355	1	0.7220	0.2780	0.0200	139	354		
385.00		354	1	0.7199	0.2801	0.0201	140	353		
386.00	*		0				140	352		
386.00	*	353	0				140	351		
390.00	*	351	0				140	350		
392.00		350	1	0.7179	0.2821	0.0201	141	349		
397.00		349	1	0.7158	0.2842	0.0202	142	348		
397.00	*		0				142	347		
398.00	*	347	0				142	346		
399.00	*	346	0				142	345		
400.00	*	345	0				142	344		
403.00	*		0				142	343		
403.00	*	344	0				142	342		
405.00		342	1	0.7137	0.2863	0.0202	143	341		
406.00		341	1	0.7116	0.2884	0.0203	144	340		
407.00	*	340	0				144	339		
408.00	*	339	0				144	338		
411.00	*	338	0				144	337		
412.00	*		0				144	336		
412.00	*	337	0				144	335		
416.00	*	335	0				144	334		
418.00	*	334	0				144	333		
419.00		333	1	0.7095	0.2905	0.0203	145	332		
421.00	*	332	0				145	331		
422.00		331	1	0.7073	0.2927	0.0204	146	330		
422.00	*		0				146	329		
424.00	*	329	0				146	328		
426.00	*	328	0				146	327		
427.00	*	327	0				146	326		

Product-Limit Survival Estimates										
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Numbei Left		
433.00	*	326	0				146	325		
437.00	*	325	0				146	324		
440.00	*	324	0				146	323		
442.00		323	1	0.7052	0.2948	0.0204	147	322		
442.00	*		0				147	32		
445.00	*		0				147	320		
445.00	*		0				147	319		
445.00	*		0				147	318		
445.00	*	321	0				147	317		
446.00		317	1	0.7029	0.2971	0.0205	148	316		
446.00	*		0				148	315		
449.00	*	315	0				148	314		
450.00	*	314	0				148	313		
451.00	*	313	0				148	312		
452.00	*	312	0				148	31 ⁻		
457.00	*	311	0				148	310		
458.00	*		0				148	309		
458.00	*		0				148	308		
458.00	*	310	0				148	307		
459.00	*		0				148	306		
459.00	*	307	0				148	305		
465.00		305	1	0.7006	0.2994	0.0206	149	304		
466.00	*	304	0				149	303		
467.00		303	1	0.6983	0.3017	0.0206	150	302		
473.00		302	1	0.6960	0.3040	0.0207	151	30 ⁻		
475.00	*	301	0				151	300		
478.00	*	300	0				151	299		
479.00		299	1	0.6937	0.3063	0.0207	152	298		
480.00	*	298	0				152	297		
486.00	*	297	0				152	296		
497.00		296	1	0.6913	0.3087	0.0208	153	295		
497.00	*		0				153	294		
506.00	*	294	0				153	293		
507.00	*	293	0				153	292		
510.00	*	292	0				153	29 ⁻		

Product-Limit Survival Estimates									
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left	
511.00	*	291	0				153	290	
516.00	*		0				153	289	
516.00	*	290	0				153	288	
519.00	*	288	0				153	287	
521.00	*		0				153	286	
521.00	*	287	0				153	285	
522.00	*	285	0				153	284	
523.00	*	284	0				153	283	
524.00	*	283	0				153	282	
529.00	*	282	0				153	281	
530.00		281	1	0.6889	0.3111	0.0209	154	280	
532.00	*		0				154	279	
532.00	*	280	0				154	278	
535.00		278	1	0.6864	0.3136	0.0209	155	277	
535.00	*		0				155	276	
537.00		276	1	0.6839	0.3161	0.0210	156	275	
542.00		275	1	0.6814	0.3186	0.0211	157	274	
542.00	*		0				157	273	
544.00	*	273	0				157	272	
550.00	*		0				157	271	
550.00	*		0				157	270	
550.00	*	272	0				157	269	
551.00	*	269	0				157	268	
552.00		268	1	0.6789	0.3211	0.0212	158	267	
554.00	*	267	0				158	266	
559.00		266	1	0.6763	0.3237	0.0212	159	265	
562.00		265	1	0.6738	0.3262	0.0213	160	264	
568.00	*	264	0				160	263	
570.00	*	263	0				160	262	
573.00	*		0				160	261	
573.00	*	262	0				160	260	
578.00	*	260	0				160	259	
587.00	*	259	0				160	258	
589.00	*		0				160	257	
589.00	*	258	0				160	256	

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
606.00	*	256	0				160	255
609.00	*	255	0				160	254
612.00		254	1	0.6711	0.3289	0.0214	161	253
614.00		253	1	0.6685	0.3315	0.0215	162	252
626.00	*	252	0				162	251
631.00	*	251	0				162	250
632.00		250	1	0.6658	0.3342	0.0215	163	249
644.00		249	1	0.6631	0.3369	0.0216	164	248
646.00		248	1	0.6604	0.3396	0.0217	165	247
649.00		247	1	0.6578	0.3422	0.0218	166	246
654.00		246	1	0.6551	0.3449	0.0219	167	245
659.00	*	245	0				167	244
662.00	*	244	0				167	243
670.00		243	1	0.6524	0.3476	0.0219	168	242
673.00		242	1	0.6497	0.3503	0.0220	169	241
675.00	*	241	0				169	240
704.00		240	1	0.6470	0.3530	0.0221	170	239
714.00		239	1	0.6443	0.3557	0.0221	171	238
718.00		238	1	0.6416	0.3584	0.0222	172	237
725.00	*	237	0				172	236
849.00		236	1	0.6389	0.3611	0.0223	173	235
865.00		235	1	0.6361	0.3639	0.0224	174	234
903.00		234	1	0.6334	0.3666	0.0224	175	233
905.00		233	1	0.6307	0.3693	0.0225	176	232
920.00		232	1	0.6280	0.3720	0.0226	177	231
936.00		231	1	0.6253	0.3747	0.0226	178	230
953.00		230	1	0.6225	0.3775	0.0227	179	229
1048.00		229	1	0.6198	0.3802	0.0228	180	228
1054.00		228	1	0.6171	0.3829	0.0228	181	227
1065.00		227	1	0.6144	0.3856	0.0229	182	226
1096.00		226	1	0.6117	0.3883	0.0229	183	225
1098.00	*	225	0				183	224
1102.00	*	224	0				183	223
1103.00	*	223	0				183	222
1105.00	*	222	0				183	221

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1106.00	*		0				183	220
1106.00	*	221	0				183	219
1107.00	*	219	0				183	218
1108.00	*	218	0				183	217
1109.00	*	217	0				183	216
1114.00	*		0				183	215
1114.00	*	216	0				183	214
1117.00	*	214	0				183	213
1121.00	*	213	0				183	212
1123.00	*		0				183	211
1123.00	*	212	0				183	210
1125.00	*	210	0				183	209
1126.00	*	209	0				183	208
1136.00		208	1	0.6087	0.3913	0.0230	184	207
1136.00	*		0				184	206
1140.00	*		0				184	205
1140.00	*	206	0				184	204
1150.00	*	204	0				184	203
1151.00	*	203	0				184	202
1152.00		202	1	0.6057	0.3943	0.0231	185	201
1157.00	*	201	0				185	200
1159.00		200	1	0.6027	0.3973	0.0232	186	199
1160.00	*	199	0				186	198
1161.00	*	198	0				186	197
1162.00	*	197	0				186	196
1163.00	*	196	0				186	195
1165.00		195	1	0.5996	0.4004	0.0233	187	194
1169.00	*	194	0				187	193
1170.00	*	193	0				187	192
1174.00		192	1	0.5965	0.4035	0.0234	188	191
1174.00	*		0				188	190
1178.00	*	190	0				188	189
1182.00	*	189	0				188	188
1187.00	*		0				188	187
1187.00	*	188	0				188	186

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1189.00	*	186	0				188	185
1190.00	*	185	0				188	184
1191.00	*	184	0				188	183
1196.00	*	183	0				188	182
1199.00	*	182	0				188	181
1200.00		181	1	0.5932	0.4068	0.0235	189	180
1203.00	*	180	0				189	179
1207.00	*	179	0				189	178
1211.00	*	178	0				189	177
1217.00		177	1	0.5898	0.4102	0.0236	190	176
1223.00	*	176	0				190	175
1224.00	*	175	0				190	174
1231.00	*	174	0				190	173
1232.00		173	1	0.5864	0.4136	0.0237	191	172
1232.00	*		0				191	171
1232.00	*		0				191	170
1233.00		170	1	0.5830	0.4170	0.0238	192	169
1234.00	*	169	0				192	168
1235.00	*	168	0				192	167
1244.00	*	167	0				192	166
1245.00	*	166	0				192	165
1248.00	*		0				192	164
1248.00	*	165	0				192	163
1251.00	*	163	0				192	162
1253.00	*	162	0				192	161
1256.00	*	161	0				192	160
1257.00	*	160	0				192	159
1262.00	*	159	0				192	158
1265.00	*	158	0				192	157
1266.00	*		0				192	156
1266.00	*	157	0				192	155
1272.00	*	155	0				192	154
1273.00	*	154	0				192	153
1274.00	*	153	0				192	152
1277.00	*	152	0				192	151

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1279.00		151	1	0.5791	0.4209	0.0239	193	150
1279.00	*		0				193	149
1280.00	*	149	0				193	148
1290.00	*	148	0				193	147
1295.00	*	147	0				193	146
1298.00	*	146	0				193	145
1302.00	*	145	0				193	144
1308.00	*	144	0				193	143
1314.00	*	143	0				193	142
1317.00		142	1	0.5750	0.4250	0.0241	194	141
1317.00	*		0				194	140
1319.00	*	140	0				194	139
1320.00	*		0				194	138
1320.00	*	139	0				194	137
1325.00	*	137	0				194	136
1329.00	*	136	0				194	135
1332.00	*	135	0				194	134
1333.00	*	134	0				194	133
1336.00	*		0				194	132
1336.00	*	133	0				194	131
1338.00	*	131	0				194	130
1346.00	*	130	0				194	129
1347.00	*	129	0				194	128
1353.00	*	128	0				194	127
1359.00		127	1	0.5705	0.4295	0.0243	195	126
1363.00	*	126	0				195	125
1365.00	*	125	0				195	124
1366.00	*	124	0				195	123
1374.00	*	123	0				195	122
1377.00							196	121
1377.00		122	2	0.5612	0.4388	0.0248	197	120
1378.00	*	120	0				197	119
1381.00	*	119	0				197	118
1384.00	*	118	0				197	117
1385.00	*	117	0				197	116

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1388.00	*	116	0				197	115
1390.00	*	115	0				197	114
1400.00	*	114	0				197	113
1408.00	*	113	0				197	112
1409.00	*	112	0				197	111
1420.00	*	111	0				197	110
1430.00	*	110	0				197	109
1433.00	*	109	0				197	108
1438.00	*	108	0				197	107
1444.00	*	107	0				197	106
1449.00	*	106	0				197	105
1451.00	*	105	0				197	104
1454.00	*		0				197	103
1454.00	*	104	0				197	102
1456.00	*	102	0				197	101
1458.00	*	101	0				197	100
1496.00		100	1	0.5555	0.4445	0.0252	198	99
1506.00		99	1	0.5499	0.4501	0.0256	199	98
1527.00		98	1	0.5443	0.4557	0.0259	200	97
1536.00		97	1	0.5387	0.4613	0.0263	201	96
1548.00		96	1	0.5331	0.4669	0.0266	202	95
1553.00		95	1	0.5275	0.4725	0.0269	203	94
1576.00		94	1	0.5219	0.4781	0.0272	204	93
1577.00		93	1	0.5163	0.4837	0.0275	205	92
1579.00		92	1	0.5106	0.4894	0.0277	206	91
1624.00		91	1	0.5050	0.4950	0.0280	207	90
1627.00		90	1	0.4994	0.5006	0.0282	208	89
1671.00		89	1	0.4938	0.5062	0.0285	209	88
1831.00	*	88	0				209	87
1836.00	*	87	0				209	86
1847.00	*	86	0				209	85
1854.00	*	85	0				209	84
1858.00	*		0				209	83
1858.00	*	84	0				209	82
1863.00	*	82	0				209	81

			Product-	Limit Survi	val Estima	a(62	1	
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1880.00	*	81	0				209	80
1883.00	*		0				209	79
1883.00	*	80	0				209	78
1885.00	*	78	0				209	77
1887.00	*		0				209	76
1887.00	*	77	0				209	75
1889.00	*	75	0				209	74
1893.00	*	74	0				209	73
1899.00	*	73	0				209	72
1904.00	*	72	0				209	71
1914.00	*	71	0				209	70
1919.00	*	70	0				209	69
1920.00	*	69	0				209	68
1923.00	*	68	0				209	67
1926.00		67	1	0.4864	0.5136	0.0290	210	66
1931.00	*	66	0				210	65
1933.00	*	65	0				210	64
1934.00	*	64	0				210	63
1936.00	*	63	0				210	62
1939.00	*		0				210	61
1939.00	*	62	0				210	60
1940.00	*	60	0				210	59
1941.00	*	59	0				210	58
1942.00	*	58	0				210	57
1954.00		57	1	0.4779	0.5221	0.0297	211	56
1954.00	*		0				211	55
1955.00	*	55	0				211	54
1964.00	*	54	0				211	53
1969.00	*	53	0				211	52
1976.00	*	52	0				211	51
1977.00	*	51	0				211	50
1979.00	*	50	0				211	49
1993.00	*	49	0				211	48
1994.00	*	48	0				211	47
2006.00	*	47	0				211	46

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
2009.00	*		0				211	45
2009.00	*	46	0				211	44
2025.00	*	44	0				211	43
2032.00	*	43	0				211	42
2048.00	*		0				211	41
2048.00	*	42	0				211	40
2057.00	*	40	0				211	39
2061.00	*	39	0				211	38
2064.00	*	38	0				211	37
2065.00	*	37	0				211	36
2066.00	*	36	0				211	35
2083.00	*	35	0				211	34
2084.00	*	34	0				211	33
2086.00	*	33	0				211	32
2100.00	*	32	0				211	31
2108.00	*	31	0				211	30
2113.00	*	30	0				211	29
2114.00	*		0				211	28
2114.00	*	29	0				211	27
2118.00	*	27	0				211	26
2122.00	*	26	0				211	25
2123.00	*		0				211	24
2123.00	*	25	0				211	23
2125.00	*	23	0				211	22
2126.00	*		0				211	21
2126.00	*	22	0				211	20
2131.00	*	20	0				211	19
2132.00	*	19	0				211	18
2139.00	*	18	0				211	17
2145.00	*	17	0				211	16
2146.00	*	16	0				211	15
2151.00	*	15	0				211	14
2152.00	*	14	0				211	13
2156.00	*	13	0				211	12
2160.00		12	1	0.4381	0.5619	0.0468	212	11

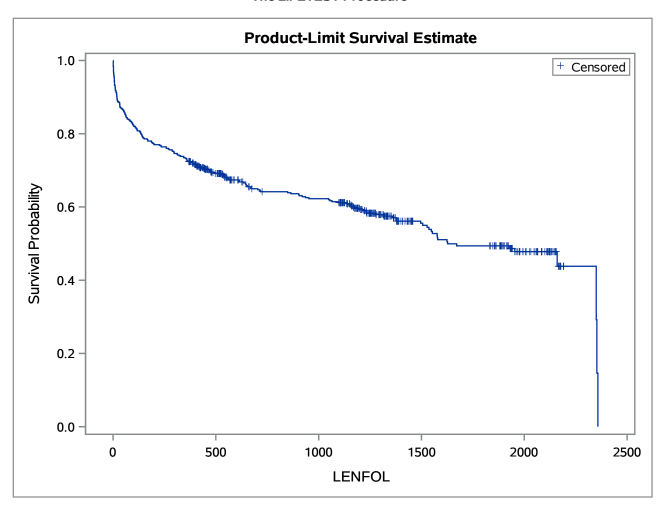
			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
2166.00	*	11	0				212	10
2168.00	*	10	0				212	9
2172.00	*	9	0				212	8
2173.00	*	8	0				212	7
2175.00	*	7	0				212	6
2178.00	*	6	0				212	5
2190.00	*	5	0				212	4
2192.00	*	4	0				212	3
2350.00		3	1	0.2921	0.7079	0.1233	213	2
2353.00		2	1	0.1460	0.8540	0.1202	214	1
2358.00		1	1	0	1.0000		215	0

Note: The marked survival times are censored observations.

Summary Statistics for Time Variable LENFOL

Quartile Estimates									
		95% Confidence Interval							
Percent	Point Estimate	Transform	[Lower	Upper)					
75	2353.00	LOGLOG	2350.00	2358.00					
50	1627.00	LOGLOG	1506.00	2353.00					
25	296.00	LOGLOG	146.00	406.00					

Mean	Standard Error
1417.21	48.14



Summary of the Number of Censored and Uncensored Values							
Total	Failed	Censored	Percent Censored				
500	215	285	57 00				

Product-Limit Survival Estimates										
LENFOL	Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left			
0.00	500	0	1.0000	0	0	0	500			
1.00						1	499			
1.00						2	498			
1.00						3	497			
1.00						4	496			
1.00						5	495			
1.00						6	494			
1.00						7	493			
1.00	500	8	0.9840	0.0160	0.00561	8	492			
2.00						9	491			
2.00						10	490			
2.00						11	489			
2.00						12	488			
2.00						13	487			
2.00						14	486			
2.00						15	485			
2.00	492	8	0.9680	0.0320	0.00787	16	484			
3.00						17	483			
3.00						18	482			
3.00	484	3	0.9620	0.0380	0.00855	19	481			
4.00						20	480			
4.00	481	2	0.9580	0.0420	0.00897	21	479			
5.00						22	478			
5.00	479	2	0.9540	0.0460	0.00937	23	477			
6.00						24	476			
6.00						25	475			
6.00						26	474			
6.00						27	473			
6.00	477	5	0.9440	0.0560	0.0103	28	472			
7.00						29	471			
7.00						30	470			
7.00						31	469			
7.00						32	468			
7.00						33	467			
7.00	472	6	0.9320	0.0680	0.0113	34	466			

Product-Limit Survival Estimates											
LENFOL	Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left				
10.00						35	465				
10.00						36	464				
10.00	466	3	0.9260	0.0740	0.0117	37	463				
11.00						38	462				
11.00						39	461				
11.00						40	460				
11.00	463	4	0.9180	0.0820	0.0123	41	459				
14.00						42	458				
14.00	459	2	0.9140	0.0860	0.0125	43	457				
16.00	457	1	0.9120	0.0880	0.0127	44	456				
17.00						45	455				
17.00	456	2	0.9080	0.0920	0.0129	46	454				
18.00						47	453				
18.00						48	452				
18.00	454	3	0.9020	0.0980	0.0133	49	451				
19.00						50	450				
19.00						51	449				
19.00	451	3	0.8960	0.1040	0.0137	52	448				
20.00						53	447				
20.00	448	2	0.8920	0.1080	0.0139	54	446				
22.00						55	445				
22.00	446	2	0.8880	0.1120	0.0141	56	444				
26.00	444	1	0.8860	0.1140	0.0142	57	443				
31.00	443	1	0.8840	0.1160	0.0143	58	442				
32.00						59	441				
32.00	442	2	0.8800	0.1200	0.0145	60	440				
33.00						61	439				
33.00						62	438				
33.00	440	3	0.8740	0.1260	0.0148	63	437				
34.00	437	1	0.8720	0.1280	0.0149	64	436				
37.00	436	1	0.8700	0.1300	0.0150	65	435				
42.00	435	1	0.8680	0.1320	0.0151	66	434				
46.00	434	1	0.8660	0.1340	0.0152	67	433				
49.00	433	1	0.8640	0.1360	0.0153	68	432				
52.00	432	1	0.8620	0.1380	0.0154	69	431				

		Product-	Limit Survi	val Estima	ates		
LENFOL	Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
53.00	431	1	0.8600	0.1400	0.0155	70	430
55.00	430	1	0.8580	0.1420	0.0156	71	429
57.00						72	428
57.00	429	2	0.8540	0.1460	0.0158	73	427
60.00	427	1	0.8520	0.1480	0.0159	74	426
61.00	426	1	0.8500	0.1500	0.0160	75	425
62.00	425	1	0.8480	0.1520	0.0161	76	424
64.00						77	423
64.00	424	2	0.8440	0.1560	0.0162	78	422
69.00		·				79	421
69.00	422	2	0.8400	0.1600	0.0164	80	420
76.00	420	1	0.8380	0.1620	0.0165	81	419
81.00	419	1	0.8360	0.1640	0.0166	82	418
83.00	418	1	0.8340	0.1660	0.0166	83	417
88.00	417	1	0.8320	0.1680	0.0167	84	416
91.00	416	1	0.8300	0.1700	0.0168	85	415
93.00	415	1	0.8280	0.1720	0.0169	86	414
95.00	414	1	0.8260	0.1740	0.0170	87	413
97.00	413	1	0.8240	0.1760	0.0170	88	412
100.00	412	1	0.8220	0.1780	0.0171	89	411
101.00	411	1	0.8200	0.1800	0.0172	90	410
108.00	410	1	0.8180	0.1820	0.0173	91	409
109.00	409	1	0.8160	0.1840	0.0173	92	408
113.00	408	1	0.8140	0.1860	0.0174	93	407
116.00	407	1	0.8120	0.1880	0.0175	94	406
117.00	406	1	0.8100	0.1900	0.0175	95	405
118.00	405	1	0.8080	0.1920	0.0176	96	404
129.00	404	1	0.8060	0.1940	0.0177	97	403
132.00	403	1	0.8040	0.1960	0.0178	98	402
134.00	402	1	0.8020	0.1980	0.0178	99	401
135.00	401	1	0.8000	0.2000	0.0179	100	400
137.00	400	1	0.7980	0.2020	0.0180	101	399
140.00						102	398
140.00	399	2	0.7940	0.2060	0.0181	103	397
143.00	397	1	0.7920	0.2080	0.0182	104	396

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
145.00		396	1	0.7900	0.2100	0.0182	105	395
146.00		395	1	0.7880	0.2120	0.0183	106	394
151.00		394	1	0.7860	0.2140	0.0183	107	393
166.00		393	1	0.7840	0.2160	0.0184	108	392
169.00							109	391
169.00		392	2	0.7800	0.2200	0.0185	110	390
187.00							111	389
187.00		390	2	0.7760	0.2240	0.0186	112	388
192.00		388	1	0.7740	0.2260	0.0187	113	387
197.00		387	1	0.7720	0.2280	0.0188	114	386
200.00		386	1	0.7700	0.2300	0.0188	115	385
226.00		385	1	0.7680	0.2320	0.0189	116	384
233.00		384	1	0.7660	0.2340	0.0189	117	383
235.00		383	1	0.7640	0.2360	0.0190	118	382
259.00							119	381
259.00		382	2	0.7600	0.2400	0.0191	120	380
269.00		380	1	0.7580	0.2420	0.0192	121	379
274.00		379	1	0.7560	0.2440	0.0192	122	378
287.00		378	1	0.7540	0.2460	0.0193	123	377
289.00		377	1	0.7520	0.2480	0.0193	124	376
295.00		376	1	0.7500	0.2500	0.0194	125	375
297.00							126	374
297.00		375	2	0.7460	0.2540	0.0195	127	373
312.00		373	1	0.7440	0.2560	0.0195	128	372
313.00		372	1	0.7420	0.2580	0.0196	129	371
321.00		371	1	0.7400	0.2600	0.0196	130	370
328.00		370	1	0.7380	0.2620	0.0197	131	369
343.00		369	1	0.7360	0.2640	0.0197	132	368
345.00		368	1	0.7340	0.2660	0.0198	133	367
354.00		367	1	0.7320	0.2680	0.0198	134	366
358.00		366	1	0.7300	0.2700	0.0199	135	365
359.00							136	364
359.00		365	2	0.7260	0.2740	0.0199	137	363
363.00		363	1	0.7240	0.2760	0.0200	138	362
368.00	*	362	0				138	361

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
371.00	*		0				138	360
371.00	*		0				138	359
371.00	*	361	0				138	358
373.00	*	358	0				138	357
376.00	*		0				138	356
376.00	*	357	0				138	355
382.00		355	1	0.7220	0.2780	0.0200	139	354
385.00		354	1	0.7199	0.2801	0.0201	140	353
386.00	*		0				140	352
386.00	*	353	0				140	351
390.00	*	351	0				140	350
392.00		350	1	0.7179	0.2821	0.0201	141	349
397.00		349	1	0.7158	0.2842	0.0202	142	348
397.00	*		0				142	347
398.00	*	347	0				142	346
399.00	*	346	0				142	345
400.00	*	345	0				142	344
403.00	*		0				142	343
403.00	*	344	0				142	342
405.00		342	1	0.7137	0.2863	0.0202	143	341
406.00		341	1	0.7116	0.2884	0.0203	144	340
407.00	*	340	0				144	339
408.00	*	339	0				144	338
411.00	*	338	0				144	337
412.00	*		0				144	336
412.00	*	337	0				144	335
416.00	*	335	0				144	334
418.00	*	334	0				144	333
419.00		333	1	0.7095	0.2905	0.0203	145	332
421.00	*	332	0				145	331
422.00		331	1	0.7073	0.2927	0.0204	146	330
422.00	*		0				146	329
424.00	*	329	0				146	328
426.00	*	328	0				146	327
427.00	*	327	0				146	326

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
433.00	*	326	0				146	325
437.00	*	325	0				146	324
440.00	*	324	0				146	323
442.00		323	1	0.7052	0.2948	0.0204	147	322
442.00	*		0				147	321
445.00	*		0				147	320
445.00	*		0				147	319
445.00	*		0				147	318
445.00	*	321	0				147	317
446.00		317	1	0.7029	0.2971	0.0205	148	316
446.00	*		0				148	315
449.00	*	315	0				148	314
450.00	*	314	0				148	313
451.00	*	313	0				148	312
452.00	*	312	0				148	311
457.00	*	311	0				148	310
458.00	*		0				148	309
458.00	*		0				148	308
458.00	*	310	0				148	307
459.00	*		0				148	306
459.00	*	307	0				148	305
465.00		305	1	0.7006	0.2994	0.0206	149	304
466.00	*	304	0				149	303
467.00		303	1	0.6983	0.3017	0.0206	150	302
473.00		302	1	0.6960	0.3040	0.0207	151	301
475.00	*	301	0				151	300
478.00	*	300	0				151	299
479.00		299	1	0.6937	0.3063	0.0207	152	298
480.00	*	298	0				152	297
486.00	*	297	0				152	296
497.00		296	1	0.6913	0.3087	0.0208	153	295
497.00	*		0				153	294
506.00	*	294	0				153	293
507.00	*	293	0				153	292
510.00	*	292	0				153	291

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
511.00	*	291	0				153	290
516.00	*		0				153	289
516.00	*	290	0				153	288
519.00	*	288	0				153	287
521.00	*		0				153	286
521.00	*	287	0				153	285
522.00	*	285	0				153	284
523.00	*	284	0				153	283
524.00	*	283	0				153	282
529.00	*	282	0				153	281
530.00		281	1	0.6889	0.3111	0.0209	154	280
532.00	*		0				154	279
532.00	*	280	0				154	278
535.00		278	1	0.6864	0.3136	0.0209	155	277
535.00	*		0				155	276
537.00		276	1	0.6839	0.3161	0.0210	156	275
542.00		275	1	0.6814	0.3186	0.0211	157	274
542.00	*		0				157	273
544.00	*	273	0				157	272
550.00	*		0				157	271
550.00	*		0				157	270
550.00	*	272	0				157	269
551.00	*	269	0				157	268
552.00		268	1	0.6789	0.3211	0.0212	158	267
554.00	*	267	0				158	266
559.00		266	1	0.6763	0.3237	0.0212	159	265
562.00		265	1	0.6738	0.3262	0.0213	160	264
568.00	*	264	0				160	263
570.00	*	263	0				160	262
573.00	*		0				160	261
573.00	*	262	0				160	260
578.00	*	260	0				160	259
587.00	*	259	0				160	258
589.00	*		0				160	257
589.00	*	258	0				160	256

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
606.00	*	256	0				160	255
609.00	*	255	0				160	254
612.00		254	1	0.6711	0.3289	0.0214	161	253
614.00		253	1	0.6685	0.3315	0.0215	162	252
626.00	*	252	0				162	251
631.00	*	251	0				162	250
632.00		250	1	0.6658	0.3342	0.0215	163	249
644.00		249	1	0.6631	0.3369	0.0216	164	248
646.00		248	1	0.6604	0.3396	0.0217	165	247
649.00		247	1	0.6578	0.3422	0.0218	166	246
654.00		246	1	0.6551	0.3449	0.0219	167	245
659.00	*	245	0				167	244
662.00	*	244	0				167	243
670.00		243	1	0.6524	0.3476	0.0219	168	242
673.00		242	1	0.6497	0.3503	0.0220	169	24
675.00	*	241	0				169	240
704.00		240	1	0.6470	0.3530	0.0221	170	239
714.00		239	1	0.6443	0.3557	0.0221	171	238
718.00		238	1	0.6416	0.3584	0.0222	172	237
725.00	*	237	0				172	236
849.00		236	1	0.6389	0.3611	0.0223	173	23!
865.00		235	1	0.6361	0.3639	0.0224	174	234
903.00		234	1	0.6334	0.3666	0.0224	175	233
905.00		233	1	0.6307	0.3693	0.0225	176	232
920.00		232	1	0.6280	0.3720	0.0226	177	23
936.00		231	1	0.6253	0.3747	0.0226	178	230
953.00		230	1	0.6225	0.3775	0.0227	179	229
1048.00		229	1	0.6198	0.3802	0.0228	180	228
1054.00		228	1	0.6171	0.3829	0.0228	181	227
1065.00		227	1	0.6144	0.3856	0.0229	182	226
1096.00		226	1	0.6117	0.3883	0.0229	183	225
1098.00	*	225	0				183	224
1102.00	*	224	0				183	223
1103.00	*	223	0				183	222
1105.00	*	222	0				183	22

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1106.00	*		0				183	220
1106.00	*	221	0				183	219
1107.00	*	219	0				183	218
1108.00	*	218	0				183	217
1109.00	*	217	0				183	216
1114.00	*		0				183	215
1114.00	*	216	0				183	214
1117.00	*	214	0				183	213
1121.00	*	213	0				183	212
1123.00	*		0				183	211
1123.00	*	212	0				183	210
1125.00	*	210	0				183	209
1126.00	*	209	0				183	208
1136.00		208	1	0.6087	0.3913	0.0230	184	207
1136.00	*		0				184	206
1140.00	*		0				184	205
1140.00	*	206	0				184	204
1150.00	*	204	0				184	203
1151.00	*	203	0				184	202
1152.00		202	1	0.6057	0.3943	0.0231	185	201
1157.00	*	201	0				185	200
1159.00		200	1	0.6027	0.3973	0.0232	186	199
1160.00	*	199	0				186	198
1161.00	*	198	0				186	197
1162.00	*	197	0				186	196
1163.00	*	196	0				186	195
1165.00		195	1	0.5996	0.4004	0.0233	187	194
1169.00	*	194	0				187	193
1170.00	*	193	0				187	192
1174.00		192	1	0.5965	0.4035	0.0234	188	191
1174.00	*		0				188	190
1178.00	*	190	0				188	189
1182.00	*	189	0				188	188
1187.00	*		0				188	187
1187.00	*	188	0				188	186

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1189.00	*	186	0				188	185
1190.00	*	185	0				188	184
1191.00	*	184	0				188	183
1196.00	*	183	0				188	182
1199.00	*	182	0				188	181
1200.00		181	1	0.5932	0.4068	0.0235	189	180
1203.00	*	180	0				189	179
1207.00	*	179	0				189	178
1211.00	*	178	0				189	177
1217.00		177	1	0.5898	0.4102	0.0236	190	176
1223.00	*	176	0				190	175
1224.00	*	175	0				190	174
1231.00	*	174	0				190	173
1232.00		173	1	0.5864	0.4136	0.0237	191	172
1232.00	*		0				191	171
1232.00	*		0				191	170
1233.00		170	1	0.5830	0.4170	0.0238	192	169
1234.00	*	169	0				192	168
1235.00	*	168	0				192	167
1244.00	*	167	0				192	166
1245.00	*	166	0				192	165
1248.00	*		0				192	164
1248.00	*	165	0				192	163
1251.00	*	163	0				192	162
1253.00	*	162	0				192	161
1256.00	*	161	0				192	160
1257.00	*	160	0				192	159
1262.00	*	159	0				192	158
1265.00	*	158	0				192	157
1266.00	*		0				192	156
1266.00	*	157	0				192	155
1272.00	*	155	0				192	154
1273.00	*	154	0				192	153
1274.00	*	153	0				192	152
1277.00	*	152	0				192	151

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1279.00		151	1	0.5791	0.4209	0.0239	193	150
1279.00	*		0				193	149
1280.00	*	149	0				193	148
1290.00	*	148	0				193	147
1295.00	*	147	0				193	146
1298.00	*	146	0				193	145
1302.00	*	145	0				193	144
1308.00	*	144	0				193	143
1314.00	*	143	0				193	142
1317.00		142	1	0.5750	0.4250	0.0241	194	141
1317.00	*		0				194	140
1319.00	*	140	0				194	139
1320.00	*		0				194	138
1320.00	*	139	0				194	137
1325.00	*	137	0				194	136
1329.00	*	136	0				194	135
1332.00	*	135	0				194	134
1333.00	*	134	0				194	133
1336.00	*		0				194	132
1336.00	*	133	0				194	131
1338.00	*	131	0				194	130
1346.00	*	130	0				194	129
1347.00	*	129	0				194	128
1353.00	*	128	0				194	127
1359.00		127	1	0.5705	0.4295	0.0243	195	126
1363.00	*	126	0				195	125
1365.00	*	125	0				195	124
1366.00	*	124	0				195	123
1374.00	*	123	0				195	122
1377.00							196	121
1377.00		122	2	0.5612	0.4388	0.0248	197	120
1378.00	*	120	0				197	119
1381.00	*	119	0				197	118
1384.00	*	118	0				197	117
1385.00	*	117	0				197	116

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1388.00	*	116	0				197	115
1390.00	*	115	0				197	114
1400.00	*	114	0				197	113
1408.00	*	113	0				197	112
1409.00	*	112	0				197	111
1420.00	*	111	0				197	110
1430.00	*	110	0				197	109
1433.00	*	109	0				197	108
1438.00	*	108	0				197	107
1444.00	*	107	0				197	106
1449.00	*	106	0				197	105
1451.00	*	105	0				197	104
1454.00	*		0				197	103
1454.00	*	104	0				197	102
1456.00	*	102	0				197	101
1458.00	*	101	0				197	100
1496.00		100	1	0.5555	0.4445	0.0252	198	99
1506.00		99	1	0.5499	0.4501	0.0256	199	98
1527.00		98	1	0.5443	0.4557	0.0259	200	97
1536.00		97	1	0.5387	0.4613	0.0263	201	96
1548.00		96	1	0.5331	0.4669	0.0266	202	95
1553.00		95	1	0.5275	0.4725	0.0269	203	94
1576.00		94	1	0.5219	0.4781	0.0272	204	93
1577.00		93	1	0.5163	0.4837	0.0275	205	92
1579.00		92	1	0.5106	0.4894	0.0277	206	91
1624.00		91	1	0.5050	0.4950	0.0280	207	90
1627.00		90	1	0.4994	0.5006	0.0282	208	89
1671.00		89	1	0.4938	0.5062	0.0285	209	88
1831.00	*	88	0				209	87
1836.00	*	87	0				209	86
1847.00	*	86	0				209	85
1854.00	*	85	0				209	84
1858.00	*		0				209	83
1858.00	*	84	0				209	82
1863.00	*	82	0				209	81

			Product-	Limit Survi	val Estima	a(62	1	
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1880.00	*	81	0				209	80
1883.00	*		0				209	79
1883.00	*	80	0				209	78
1885.00	*	78	0				209	77
1887.00	*		0				209	76
1887.00	*	77	0				209	75
1889.00	*	75	0				209	74
1893.00	*	74	0				209	73
1899.00	*	73	0				209	72
1904.00	*	72	0				209	71
1914.00	*	71	0				209	70
1919.00	*	70	0				209	69
1920.00	*	69	0				209	68
1923.00	*	68	0				209	67
1926.00		67	1	0.4864	0.5136	0.0290	210	66
1931.00	*	66	0				210	65
1933.00	*	65	0				210	64
1934.00	*	64	0				210	63
1936.00	*	63	0				210	62
1939.00	*		0				210	61
1939.00	*	62	0				210	60
1940.00	*	60	0				210	59
1941.00	*	59	0				210	58
1942.00	*	58	0				210	57
1954.00		57	1	0.4779	0.5221	0.0297	211	56
1954.00	*		0				211	55
1955.00	*	55	0				211	54
1964.00	*	54	0				211	53
1969.00	*	53	0				211	52
1976.00	*	52	0				211	51
1977.00	*	51	0				211	50
1979.00	*	50	0				211	49
1993.00	*	49	0				211	48
1994.00	*	48	0				211	47
2006.00	*	47	0				211	46

	Product-Limit Survival Estimates												
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left					
2009.00	*		0				211	45					
2009.00	*	46	0				211	44					
2025.00	*	44	0				211	43					
2032.00	*	43	0				211	42					
2048.00	*		0				211	41					
2048.00	*	42	0				211	40					
2057.00	*	40	0				211	39					
2061.00	*	39	0				211	38					
2064.00	*	38	0				211	37					
2065.00	*	37	0				211	36					
2066.00	*	36	0				211	35					
2083.00	*	35	0				211	34					
2084.00	*	34	0				211	33					
2086.00	*	33	0				211	32					
2100.00	*	32	0				211	31					
2108.00	*	31	0				211	30					
2113.00	*	30	0				211	29					
2114.00	*		0				211	28					
2114.00	*	29	0				211	27					
2118.00	*	27	0				211	26					
2122.00	*	26	0				211	25					
2123.00	*		0				211	24					
2123.00	*	25	0				211	23					
2125.00	*	23	0				211	22					
2126.00	*		0				211	21					
2126.00	*	22	0				211	20					
2131.00	*	20	0				211	19					
2132.00	*	19	0				211	18					
2139.00	*	18	0				211	17					
2145.00	*	17	0				211	16					
2146.00	*	16	0				211	15					
2151.00	*	15	0				211	14					
2152.00	*	14	0				211	13					
2156.00	*	13	0				211	12					
2160.00		12	1	0.4381	0.5619	0.0468	212	11					

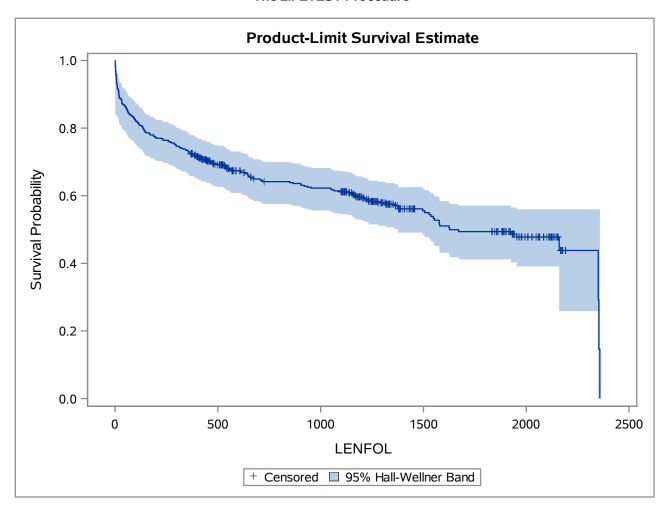
			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
2166.00	*	11	0				212	10
2168.00	*	10	0				212	9
2172.00	*	9	0				212	8
2173.00	*	8	0				212	7
2175.00	*	7	0				212	6
2178.00	*	6	0				212	5
2190.00	*	5	0				212	4
2192.00	*	4	0				212	3
2350.00		3	1	0.2921	0.7079	0.1233	213	2
2353.00		2	1	0.1460	0.8540	0.1202	214	1
2358.00		1	1	0	1.0000		215	0

Note: The marked survival times are censored observations.

Summary Statistics for Time Variable LENFOL

	Quartile Estimates										
		95% Confidence Interval									
Percent	Point Estimate	,									
75	2353.00	LOGLOG	2350.00	2358.00							
50	1627.00	LOGLOG	1506.00	2353.00							
25	296.00	LOGLOG	146.00	406.00							

Mean	Standard Error
1417.21	48.14



:	Sumn		ne Number of censored Val	
1	Γotal	Failed	Censored	Percent Censored
	500	215	285	57.00

		Su	rvivai Fund	tion and (Cumulative I	nazaro Kate			
			Р	roduct-Lii	mit	Nelson-	Aalen		
LENFOL	Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
0.00	500	0	1.0000	0	0	0		0	500
1.00								1	499
1.00								2	498
1.00								3	497
1.00								4	496
1.00								5	495
1.00								6	494
1.00								7	493
1.00	500	8	0.9840	0.0160	0.00561	0.0160	0.00566	8	492
2.00								9	491
2.00								10	490
2.00								11	489
2.00								12	488
2.00								13	487
2.00								14	486
2.00								15	485
2.00	492	8	0.9680	0.0320	0.00787	0.0323	0.00807	16	484
3.00								17	483
3.00								18	482
3.00	484	3	0.9620	0.0380	0.00855	0.0385	0.00882	19	481
4.00								20	480
4.00	481	2	0.9580	0.0420	0.00897	0.0426	0.00930	21	479
5.00								22	478
5.00	479	2	0.9540	0.0460	0.00937	0.0468	0.00976	23	477
6.00								24	476
6.00								25	475
6.00								26	474
6.00								27	473
6.00	477	5	0.9440	0.0560	0.0103	0.0573	0.0108	28	472
7.00								29	471
7.00								30	470
7.00								31	469
7.00								32	468
7.00								33	467

		Su	rvival Func	tion and (Cumulative I	Hazard Rate			
			Р	roduct-Lii	mit	Nelson-	Aalen		
LENFOL	Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
7.00	472	6	0.9320	0.0680	0.0113	0.0700	0.0120	34	466
10.00								35	465
10.00								36	464
10.00	466	3	0.9260	0.0740	0.0117	0.0764	0.0126	37	463
11.00								38	462
11.00								39	461
11.00								40	460
11.00	463	4	0.9180	0.0820	0.0123	0.0851	0.0133	41	459
14.00								42	458
14.00	459	2	0.9140	0.0860	0.0125	0.0894	0.0136	43	457
16.00	457	1	0.9120	0.0880	0.0127	0.0916	0.0138	44	456
17.00								45	455
17.00	456	2	0.9080	0.0920	0.0129	0.0960	0.0142	46	454
18.00								47	453
18.00								48	452
18.00	454	3	0.9020	0.0980	0.0133	0.1026	0.0147	49	451
19.00								50	450
19.00								51	449
19.00	451	3	0.8960	0.1040	0.0137	0.1093	0.0152	52	448
20.00								53	447
20.00	448	2	0.8920	0.1080	0.0139	0.1137	0.0155	54	446
22.00								55	445
22.00	446	2	0.8880	0.1120	0.0141	0.1182	0.0158	56	444
26.00	444	1	0.8860	0.1140	0.0142	0.1205	0.0160	57	443
31.00	443	1	0.8840	0.1160	0.0143	0.1227	0.0161	58	442
32.00								59	441
32.00	442	2	0.8800	0.1200	0.0145	0.1272	0.0164	60	440
33.00								61	439
33.00								62	438
33.00	440	3	0.8740	0.1260	0.0148	0.1341	0.0169	63	437
34.00	437	1	0.8720	0.1280	0.0149	0.1363	0.0171	64	436
37.00	436	1	0.8700	0.1300	0.0150	0.1386	0.0172	65	435
42.00	435	1	0.8680	0.1320	0.0151	0.1409	0.0174	66	434
46.00	434	1	0.8660	0.1340	0.0152	0.1432	0.0175	67	433

		Su	rvival Func	tion and	Cumulative I	Hazard Rate			
			Р	roduct-Lii	mit	Nelson-	Aalen		
LENFOL	Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
49.00	433	1	0.8640	0.1360	0.0153	0.1455	0.0177	68	432
52.00	432	1	0.8620	0.1380	0.0154	0.1479	0.0178	69	431
53.00	431	1	0.8600	0.1400	0.0155	0.1502	0.0180	70	430
55.00	430	1	0.8580	0.1420	0.0156	0.1525	0.0181	71	429
57.00								72	428
57.00	429	2	0.8540	0.1460	0.0158	0.1572	0.0184	73	427
60.00	427	1	0.8520	0.1480	0.0159	0.1595	0.0186	74	426
61.00	426	1	0.8500	0.1500	0.0160	0.1619	0.0187	75	425
62.00	425	1	0.8480	0.1520	0.0161	0.1642	0.0189	76	424
64.00								77	423
64.00	424	2	0.8440	0.1560	0.0162	0.1689	0.0192	78	422
69.00								79	421
69.00	422	2	0.8400	0.1600	0.0164	0.1737	0.0194	80	420
76.00	420	1	0.8380	0.1620	0.0165	0.1761	0.0196	81	419
81.00	419	1	0.8360	0.1640	0.0166	0.1784	0.0197	82	418
83.00	418	1	0.8340	0.1660	0.0166	0.1808	0.0199	83	417
88.00	417	1	0.8320	0.1680	0.0167	0.1832	0.0200	84	416
91.00	416	1	0.8300	0.1700	0.0168	0.1856	0.0202	85	415
93.00	415	1	0.8280	0.1720	0.0169	0.1880	0.0203	86	414
95.00	414	1	0.8260	0.1740	0.0170	0.1905	0.0205	87	413
97.00	413	1	0.8240	0.1760	0.0170	0.1929	0.0206	88	412
100.00	412	1	0.8220	0.1780	0.0171	0.1953	0.0207	89	411
101.00	411	1	0.8200	0.1800	0.0172	0.1977	0.0209	90	410
108.00	410	1	0.8180	0.1820	0.0173	0.2002	0.0210	91	409
109.00	409	1	0.8160	0.1840	0.0173	0.2026	0.0212	92	408
113.00	408	1	0.8140	0.1860	0.0174	0.2051	0.0213	93	407
116.00	407	1	0.8120	0.1880	0.0175	0.2075	0.0214	94	406
117.00	406	1	0.8100	0.1900	0.0175	0.2100	0.0216	95	405
118.00	405	1	0.8080	0.1920	0.0176	0.2125	0.0217	96	404
129.00	404	1	0.8060	0.1940	0.0177	0.2149	0.0219	97	403
132.00	403	1	0.8040	0.1960	0.0178	0.2174	0.0220	98	402
134.00	402	1	0.8020	0.1980	0.0178	0.2199	0.0221	99	401
135.00	401	1	0.8000	0.2000	0.0179	0.2224	0.0223	100	400
137.00	400	1	0.7980	0.2020	0.0180	0.2249	0.0224	101	399

		Su	rvival Func	tion and	Cumulative I	Hazard Rate			
			Р	roduct-Li	mit	Nelson-	Aalen		
LENFOL	Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
140.00								102	398
140.00	399	2	0.7940	0.2060	0.0181	0.2299	0.0227	103	397
143.00	397	1	0.7920	0.2080	0.0182	0.2324	0.0228	104	396
145.00	396	1	0.7900	0.2100	0.0182	0.2350	0.0230	105	395
146.00	395	1	0.7880	0.2120	0.0183	0.2375	0.0231	106	394
151.00	394	1	0.7860	0.2140	0.0183	0.2400	0.0233	107	393
166.00	393	1	0.7840	0.2160	0.0184	0.2426	0.0234	108	392
169.00								109	391
169.00	392	2	0.7800	0.2200	0.0185	0.2477	0.0237	110	390
187.00								111	389
187.00	390	2	0.7760	0.2240	0.0186	0.2528	0.0240	112	388
192.00	388	1	0.7740	0.2260	0.0187	0.2554	0.0241	113	387
197.00	387	1	0.7720	0.2280	0.0188	0.2580	0.0242	114	386
200.00	386	1	0.7700	0.2300	0.0188	0.2606	0.0244	115	385
226.00	385	1	0.7680	0.2320	0.0189	0.2632	0.0245	116	384
233.00	384	1	0.7660	0.2340	0.0189	0.2658	0.0246	117	383
235.00	383	1	0.7640	0.2360	0.0190	0.2684	0.0248	118	382
259.00								119	381
259.00	382	2	0.7600	0.2400	0.0191	0.2736	0.0251	120	380
269.00	380	1	0.7580	0.2420	0.0192	0.2762	0.0252	121	379
274.00	379	1	0.7560	0.2440	0.0192	0.2789	0.0253	122	378
287.00	378	1	0.7540	0.2460	0.0193	0.2815	0.0255	123	377
289.00	377	1	0.7520	0.2480	0.0193	0.2842	0.0256	124	376
295.00	376	1	0.7500	0.2500	0.0194	0.2868	0.0257	125	375
297.00								126	374
297.00	375	2	0.7460	0.2540	0.0195	0.2922	0.0260	127	373
312.00	373	1	0.7440	0.2560	0.0195	0.2948	0.0262	128	372
313.00	372	1	0.7420	0.2580	0.0196	0.2975	0.0263	129	371
321.00	371	1	0.7400	0.2600	0.0196	0.3002	0.0264	130	370
328.00	370	1	0.7380	0.2620	0.0197	0.3029	0.0266	131	369
343.00	369	1	0.7360	0.2640	0.0197	0.3056	0.0267	132	368
345.00	368	1	0.7340	0.2660	0.0198	0.3084	0.0268	133	367
354.00	367	1	0.7320	0.2680	0.0198	0.3111	0.0270	134	366
358.00	366	1	0.7300	0.2700	0.0199	0.3138	0.0271	135	365

			Su	rvival Func	tion and	Cumulative I	Hazard Rate			
				Р	roduct-Li	mit	Nelson-	Aalen		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
359.00									136	364
359.00		365	2	0.7260	0.2740	0.0199	0.3193	0.0274	137	363
363.00		363	1	0.7240	0.2760	0.0200	0.3221	0.0275	138	362
368.00	*	362	0						138	361
371.00	*		0						138	360
371.00	*		0						138	359
371.00	*	361	0						138	358
373.00	*	358	0						138	357
376.00	*		0						138	356
376.00	*	357	0						138	355
382.00		355	1	0.7220	0.2780	0.0200	0.3249	0.0277	139	354
385.00		354	1	0.7199	0.2801	0.0201	0.3277	0.0278	140	353
386.00	*		0						140	352
386.00	*	353	0						140	351
390.00	*	351	0						140	350
392.00		350	1	0.7179	0.2821	0.0201	0.3305	0.0280	141	349
397.00		349	1	0.7158	0.2842	0.0202	0.3334	0.0281	142	348
397.00	*		0						142	347
398.00	*	347	0						142	346
399.00	*	346	0						142	345
400.00	*	345	0						142	344
403.00	*		0						142	343
403.00	*	344	0						142	342
405.00		342	1	0.7137	0.2863	0.0202	0.3363	0.0283	143	341
406.00		341	1	0.7116	0.2884	0.0203	0.3393	0.0284	144	340
407.00	*	340	0						144	339
408.00	*	339	0						144	338
411.00	*	338	0						144	337
412.00	*		0						144	336
412.00	*	337	0						144	335
416.00	*	335	0						144	334
418.00	*	334	0						144	333
419.00		333	1	0.7095	0.2905	0.0203	0.3423	0.0286	145	332
421.00	*	332	0						145	331

			Su	rvival Func	tion and	Cumulative I	Hazard Rate			
				Р	roduct-Li	mit	Nelson-	Aalen		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
422.00		331	1	0.7073	0.2927	0.0204	0.3453	0.0287	146	330
422.00	*		0						146	329
424.00	*	329	0						146	328
426.00	*	328	0						146	327
427.00	*	327	0						146	326
433.00	*	326	0						146	325
437.00	*	325	0						146	324
440.00	*	324	0						146	323
442.00		323	1	0.7052	0.2948	0.0204	0.3484	0.0289	147	322
442.00	*		0						147	321
445.00	*		0						147	320
445.00	*		0						147	319
445.00	*		0						147	318
445.00	*	321	0						147	317
446.00		317	1	0.7029	0.2971	0.0205	0.3515	0.0291	148	316
446.00	*		0						148	315
449.00	*	315	0						148	314
450.00	*	314	0						148	313
451.00	*	313	0						148	312
452.00	*	312	0						148	311
457.00	*	311	0						148	310
458.00	*		0						148	309
458.00	*		0						148	308
458.00	*	310	0						148	307
459.00	*		0						148	306
459.00	*	307	0						148	305
465.00		305	1	0.7006	0.2994	0.0206	0.3548	0.0293	149	304
466.00	*	304	0						149	303
467.00		303	1	0.6983	0.3017	0.0206	0.3581	0.0294	150	302
473.00		302	1	0.6960	0.3040	0.0207	0.3614	0.0296	151	301
475.00	*	301	0						151	300
478.00	*	300	0						151	299
479.00		299	1	0.6937	0.3063	0.0207	0.3648	0.0298	152	298
480.00	*	298	0						152	297

				D	roduct-Lii	mit	Nelson-	Aalon		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Neison- Cumulative Hazard	Cum Haz Standard Error	Number Failed	Numbei Left
486.00	*	297	0						152	296
497.00		296	1	0.6913	0.3087	0.0208	0.3682	0.0300	153	295
497.00	*		0						153	294
506.00	*	294	0						153	293
507.00	*	293	0						153	292
510.00	*	292	0						153	29 ⁻
511.00	*	291	0			-			153	290
516.00	*		0			-			153	289
516.00	*	290	0			-			153	288
519.00	*	288	0						153	287
521.00	*		0						153	28
521.00	*	287	0						153	28
522.00	*	285	0			-			153	28
523.00	*	284	0			-			153	28
524.00	*	283	0						153	28
529.00	*	282	0						153	28
530.00		281	1	0.6889	0.3111	0.0209	0.3717	0.0302	154	28
532.00	*		0						154	27
532.00	*	280	0						154	27
535.00		278	1	0.6864	0.3136	0.0209	0.3753	0.0304	155	27
535.00	*		0						155	27
537.00		276	1	0.6839	0.3161	0.0210	0.3789	0.0306	156	27
542.00		275	1	0.6814	0.3186	0.0211	0.3826	0.0309	157	27
542.00	*		0						157	27.
544.00	*	273	0						157	27
550.00	*		0						157	27
550.00	*		0						157	27
550.00	*	272	0						157	26
551.00	*	269	0						157	26
552.00		268	1	0.6789	0.3211	0.0212	0.3863	0.0311	158	26
554.00	*	267	0						158	26
559.00		266	1	0.6763	0.3237	0.0212	0.3901	0.0313	159	26
562.00		265	1	0.6738	0.3262	0.0213	0.3938	0.0315	160	26
568.00	*	264	0						160	26

	Survival Function and Cumulative Hazard Rate									
				Product-Limit			Nelson-	Aalen		
LENFOL	' ' '	Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
570.00	*	263	0						160	262
573.00	*		0						160	261
573.00	*	262	0						160	260
578.00	*	260	0						160	259
587.00	*	259	0						160	258
589.00	*		0						160	257
589.00	*	258	0						160	256
606.00	*	256	0						160	255
609.00	*	255	0						160	254
612.00		254	1	0.6711	0.3289	0.0214	0.3978	0.0318	161	253
614.00		253	1	0.6685	0.3315	0.0215	0.4017	0.0320	162	252
626.00	*	252	0						162	251
631.00	*	251	0						162	250
632.00		250	1	0.6658	0.3342	0.0215	0.4057	0.0323	163	249
644.00		249	1	0.6631	0.3369	0.0216	0.4097	0.0325	164	248
646.00		248	1	0.6604	0.3396	0.0217	0.4138	0.0328	165	247
649.00		247	1	0.6578	0.3422	0.0218	0.4178	0.0330	166	246
654.00		246	1	0.6551	0.3449	0.0219	0.4219	0.0333	167	245
659.00	*	245	0						167	244
662.00	*	244	0						167	243
670.00		243	1	0.6524	0.3476	0.0219	0.4260	0.0335	168	242
673.00		242	1	0.6497	0.3503	0.0220	0.4301	0.0338	169	241
675.00	*	241	0						169	240
704.00		240	1	0.6470	0.3530	0.0221	0.4343	0.0340	170	239
714.00		239	1	0.6443	0.3557	0.0221	0.4385	0.0343	171	238
718.00		238	1	0.6416	0.3584	0.0222	0.4427	0.0346	172	237
725.00	*	237	0						172	236
849.00		236	1	0.6389	0.3611	0.0223	0.4469	0.0348	173	235
865.00		235	1	0.6361	0.3639	0.0224	0.4512	0.0351	174	234
903.00		234	1	0.6334	0.3666	0.0224	0.4555	0.0353	175	233
905.00		233	1	0.6307	0.3693	0.0225	0.4597	0.0356	176	232
920.00		232	1	0.6280	0.3720	0.0226	0.4641	0.0358	177	231
936.00		231	1	0.6253	0.3747	0.0226	0.4684	0.0361	178	230
953.00		230	1	0.6225	0.3775	0.0227	0.4727	0.0364	179	229

			Su	rvival Func	tion and	Cumulative I	Hazard Rate			
				Product-Limit			Nelson-	Aalen		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
1048.00		229	1	0.6198	0.3802	0.0228	0.4771	0.0366	180	228
1054.00		228	1	0.6171	0.3829	0.0228	0.4815	0.0369	181	227
1065.00		227	1	0.6144	0.3856	0.0229	0.4859	0.0372	182	226
1096.00		226	1	0.6117	0.3883	0.0229	0.4903	0.0374	183	225
1098.00	*	225	0						183	224
1102.00	*	224	0						183	223
1103.00	*	223	0						183	222
1105.00	*	222	0						183	221
1106.00	*		0						183	220
1106.00	*	221	0						183	219
1107.00	*	219	0						183	218
1108.00	*	218	0						183	217
1109.00	*	217	0						183	216
1114.00	*		0						183	215
1114.00	*	216	0						183	214
1117.00	*	214	0						183	213
1121.00	*	213	0						183	212
1123.00	*		0						183	211
1123.00	*	212	0						183	210
1125.00	*	210	0						183	209
1126.00	*	209	0						183	208
1136.00		208	1	0.6087	0.3913	0.0230	0.4951	0.0377	184	207
1136.00	*		0						184	206
1140.00	*		0						184	205
1140.00	*	206	0						184	204
1150.00	*	204	0						184	203
1151.00	*	203	0						184	202
1152.00		202	1	0.6057	0.3943	0.0231	0.5001	0.0380	185	201
1157.00	*	201	0						185	200
1159.00		200	1	0.6027	0.3973	0.0232	0.5051	0.0384	186	199
1160.00	*	199	0						186	198
1161.00	*	198	0						186	197
1162.00	*	197	0						186	196
1163.00	*	196	0						186	195

			Su	rvival Func	tion and	Cumulative I	Hazard Rate					
				Product-Limit			Nelson-	Aalen				
LENFOL		Number at Risk	I		Observed Events	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
1165.00		195	1	0.5996	0.4004	0.0233	0.5102	0.0387	187	194		
1169.00	*	194	0						187	193		
1170.00	*	193	0						187	192		
1174.00		192	1	0.5965	0.4035	0.0234	0.5154	0.0391	188	191		
1174.00	*		0						188	190		
1178.00	*	190	0						188	189		
1182.00	*	189	0						188	188		
1187.00	*		0						188	187		
1187.00	*	188	0						188	186		
1189.00	*	186	0						188	185		
1190.00	*	185	0						188	184		
1191.00	*	184	0						188	183		
1196.00	*	183	0						188	182		
1199.00	*	182	0						188	181		
1200.00		181	1	0.5932	0.4068	0.0235	0.5209	0.0395	189	180		
1203.00	*	180	0						189	179		
1207.00	*	179	0						189	178		
1211.00	*	178	0						189	177		
1217.00		177	1	0.5898	0.4102	0.0236	0.5266	0.0399	190	176		
1223.00	*	176	0						190	175		
1224.00	*	175	0						190	174		
1231.00	*	174	0						190	173		
1232.00		173	1	0.5864	0.4136	0.0237	0.5324	0.0403	191	172		
1232.00	*		0						191	171		
1232.00	*		0						191	170		
1233.00		170	1	0.5830	0.4170	0.0238	0.5382	0.0407	192	169		
1234.00	*	169	0						192	168		
1235.00	*	168	0						192	167		
1244.00	*	167	0						192	166		
1245.00	*	166	0						192	165		
1248.00	*		0						192	164		
1248.00	*	165	0						192	163		
1251.00	*	163	0						192	162		
1253.00	*	162	0						192	161		

			Su	rvival Func	tion and	Cumulative I	Hazard Rate			
				Product-Limit			Nelson-	Aalen		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
1256.00	*	161	0						192	160
1257.00	*	160	0						192	159
1262.00	*	159	0						192	158
1265.00	*	158	0						192	157
1266.00	*		0						192	156
1266.00	*	157	0						192	155
1272.00	*	155	0						192	154
1273.00	*	154	0						192	153
1274.00	*	153	0						192	152
1277.00	*	152	0						192	151
1279.00		151	1	0.5791	0.4209	0.0239	0.5449	0.0412	193	150
1279.00	*		0						193	149
1280.00	*	149	0						193	148
1290.00	*	148	0						193	147
1295.00	*	147	0						193	146
1298.00	*	146	0						193	145
1302.00	*	145	0						193	144
1308.00	*	144	0						193	143
1314.00	*	143	0						193	142
1317.00		142	1	0.5750	0.4250	0.0241	0.5519	0.0418	194	141
1317.00	*		0						194	140
1319.00	*	140	0						194	139
1320.00	*		0			-			194	138
1320.00	*	139	0						194	137
1325.00	*	137	0						194	136
1329.00	*	136	0						194	135
1332.00	*	135	0						194	134
1333.00	*	134	0						194	133
1336.00	*		0						194	132
1336.00	*	133	0						194	131
1338.00	*	131	0						194	130
1346.00	*	130	0						194	129
1347.00	*	129	0						194	128
1353.00	*	128	0						194	127

			Su	rvival Func	tion and	Cumulative I	Hazard Rate			
				Р	roduct-Li	mit	Nelson-	Aalen		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
1359.00		127	1	0.5705	0.4295	0.0243	0.5598	0.0426	195	126
1363.00	*	126	0						195	125
1365.00	*	125	0						195	124
1366.00	*	124	0						195	123
1374.00	*	123	0						195	122
1377.00									196	121
1377.00		122	2	0.5612	0.4388	0.0248	0.5762	0.0441	197	120
1378.00	*	120	0						197	119
1381.00	*	119	0						197	118
1384.00	*	118	0						197	117
1385.00	*	117	0						197	116
1388.00	*	116	0						197	115
1390.00	*	115	0						197	114
1400.00	*	114	0						197	113
1408.00	*	113	0						197	112
1409.00	*	112	0						197	111
1420.00	*	111	0						197	110
1430.00	*	110	0						197	109
1433.00	*	109	0						197	108
1438.00	*	108	0						197	107
1444.00	*	107	0						197	106
1449.00	*	106	0						197	105
1451.00	*	105	0						197	104
1454.00	*		0						197	103
1454.00	*	104	0						197	102
1456.00	*	102	0						197	101
1458.00	*	101	0						197	100
1496.00		100	1	0.5555	0.4445	0.0252	0.5862	0.0452	198	99
1506.00		99	1	0.5499	0.4501	0.0256	0.5963	0.0464	199	98
1527.00		98	1	0.5443	0.4557	0.0259	0.6065	0.0475	200	97
1536.00		97	1	0.5387	0.4613	0.0263	0.6168	0.0486	201	96
1548.00		96	1	0.5331	0.4669	0.0266	0.6272	0.0497	202	95
1553.00		95	1	0.5275	0.4725	0.0269	0.6377	0.0508	203	94
1576.00		94	1	0.5219	0.4781	0.0272	0.6484	0.0519	204	93

			Su	rvival Fund	tion and	Cumulative I	Hazard Rate			
				Р	roduct-Li	mit	Nelson-	-Aalen		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
1577.00		93	1	0.5163	0.4837	0.0275	0.6591	0.0530	205	92
1579.00		92	1	0.5106	0.4894	0.0277	0.6700	0.0541	206	91
1624.00		91	1	0.5050	0.4950	0.0280	0.6810	0.0552	207	90
1627.00		90	1	0.4994	0.5006	0.0282	0.6921	0.0563	208	89
1671.00		89	1	0.4938	0.5062	0.0285	0.7033	0.0574	209	88
1831.00	*	88	0						209	87
1836.00	*	87	0						209	86
1847.00	*	86	0						209	85
1854.00	*	85	0						209	84
1858.00	*		0						209	83
1858.00	*	84	0						209	82
1863.00	*	82	0						209	81
1880.00	*	81	0						209	80
1883.00	*		0						209	79
1883.00	*	80	0						209	78
1885.00	*	78	0						209	77
1887.00	*		0						209	76
1887.00	*	77	0						209	75
1889.00	*	75	0						209	74
1893.00	*	74	0						209	73
1899.00	*	73	0						209	72
1904.00	*	72	0						209	71
1914.00	*	71	0						209	70
1919.00	*	70	0						209	69
1920.00	*	69	0						209	68
1923.00	*	68	0						209	67
1926.00		67	1	0.4864	0.5136	0.0290	0.7183	0.0593	210	66
1931.00	*	66	0						210	65
1933.00	*	65	0						210	64
1934.00	*	64	0						210	63
1936.00	*	63	0						210	62
1939.00	*		0						210	61
1939.00	*	62	0						210	60
1940.00	*	60	0						210	59

			Su	rvival Fund	ction and	Cumulative I	Hazard Rate			
				Р	roduct-Li	mit	Nelson-	Aalen		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
1941.00	*	59	0						210	58
1942.00	*	58	0						210	57
1954.00		57	1	0.4779	0.5221	0.0297	0.7358	0.0619	211	56
1954.00	*		0						211	55
1955.00	*	55	0						211	54
1964.00	*	54	0						211	53
1969.00	*	53	0						211	52
1976.00	*	52	0						211	51
1977.00	*	51	0						211	50
1979.00	*	50	0						211	49
1993.00	*	49	0						211	48
1994.00	*	48	0						211	47
2006.00	*	47	0						211	46
2009.00	*		0						211	45
2009.00	*	46	0						211	44
2025.00	*	44	0						211	43
2032.00	*	43	0						211	42
2048.00	*		0						211	41
2048.00	*	42	0						211	40
2057.00	*	40	0						211	39
2061.00	*	39	0						211	38
2064.00	*	38	0						211	37
2065.00	*	37	0						211	36
2066.00	*	36	0						211	35
2083.00	*	35	0						211	34
2084.00	*	34	0						211	33
2086.00	*	33	0						211	32
2100.00	*	32	0						211	31
2108.00	*	31	0						211	30
2113.00	*	30	0						211	29
2114.00	*		0						211	28
2114.00	*	29	0						211	27
2118.00	*	27	0						211	26
2122.00	*	26	0						211	25

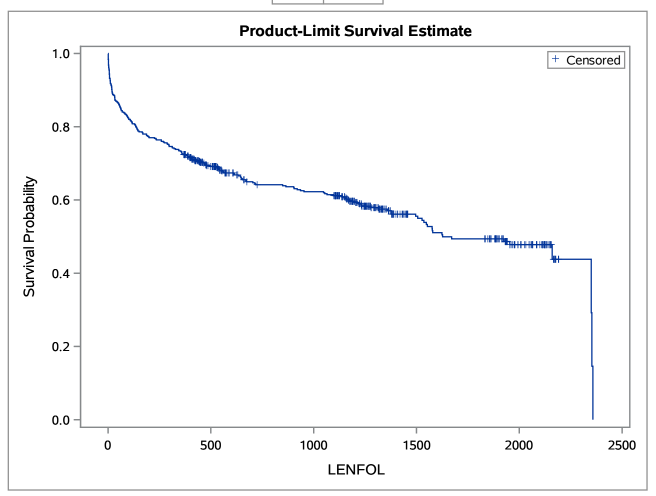
			Su	rvival Func	tion and	Cumulative I	Hazard Rate			
				Р	roduct-Lii	mit	Nelson-	-Aalen		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Cumulative Hazard	Cum Haz Standard Error	Number Failed	Number Left
2123.00	*		0						211	24
2123.00	*	25	0						211	23
2125.00	*	23	0						211	22
2126.00	*		0						211	21
2126.00	*	22	0						211	20
2131.00	*	20	0						211	19
2132.00	*	19	0						211	18
2139.00	*	18	0						211	17
2145.00	*	17	0						211	16
2146.00	*	16	0						211	15
2151.00	*	15	0						211	14
2152.00	*	14	0						211	13
2156.00	*	13	0						211	12
2160.00		12	1	0.4381	0.5619	0.0468	0.8191	0.1038	212	11
2166.00	*	11	0						212	10
2168.00	*	10	0						212	9
2172.00	*	9	0						212	8
2173.00	*	8	0						212	7
2175.00	*	7	0						212	6
2178.00	*	6	0						212	5
2190.00	*	5	0						212	4
2192.00	*	4	0						212	3
2350.00		3	1	0.2921	0.7079	0.1233	1.1525	0.3491	213	2
2353.00		2	1	0.1460	0.8540	0.1202	1.6525	0.6098	214	1
2358.00		1	1	0	1.0000	-	2.6525	1.1713	215	0

Note: The marked survival times are censored observations.

The LIFETEST Procedure **Summary Statistics for Time Variable LENFOL**

Quartile Estimates										
		95% Confidence Interval								
Percent	Point rcent Estimate Transform [Lower Upper)									
75	2353.00	LOGLOG	2350.00	2358.00						
50	1627.00	LOGLOG	1506.00	2353.00						
25	296.00	LOGLOG	146.00	406.00						

Mean	Standard Error
1417.21	48.14



Sumn	Summary of the Number of Censored and Uncensored Values								
Total	Failed	Censored	Percent Censored						
500	215	285	57.00						

		Product-	Limit Survi	val Estima	ates		
LENFOL	Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
0.00	200	0	1.0000	0	0	0	200
1.00						1	199
1.00	200	2	0.9900	0.0100	0.00704	2	198
2.00						3	197
2.00						4	196
2.00						5	195
2.00						6	194
2.00	198	5	0.9650	0.0350	0.0130	7	193
3.00						8	192
3.00	193	2	0.9550	0.0450	0.0147	9	191
4.00	191	1	0.9500	0.0500	0.0154	10	190
6.00						11	189
6.00	190	2	0.9400	0.0600	0.0168	12	188
7.00						13	187
7.00	188	2	0.9300	0.0700	0.0180	14	186
10.00						15	185
10.00	186	2	0.9200	0.0800	0.0192	16	184
11.00						17	183
11.00						18	182
11.00						19	181
11.00	184	4	0.9000	0.1000	0.0212	20	180
14.00	180	1	0.8950	0.1050	0.0217	21	179
16.00	179	1	0.8900	0.1100	0.0221	22	178
19.00						23	177
19.00						24	176
19.00	178	3	0.8750	0.1250	0.0234	25	175
22.00						26	174
22.00	175	2	0.8650	0.1350	0.0242	27	173
31.00	173	1	0.8600	0.1400	0.0245	28	172
32.00	172	1	0.8550	0.1450	0.0249	29	171
33.00	171	1	0.8500	0.1500	0.0252	30	170
34.00	170	1	0.8450	0.1550	0.0256	31	169
37.00	169	1	0.8400	0.1600	0.0259	32	168

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
42.00		168	1	0.8350	0.1650	0.0262	33	167
46.00		167	1	0.8300	0.1700	0.0266	34	166
49.00		166	1	0.8250	0.1750	0.0269	35	165
53.00		165	1	0.8200	0.1800	0.0272	36	164
57.00							37	163
57.00		164	2	0.8100	0.1900	0.0277	38	162
64.00		162	1	0.8050	0.1950	0.0280	39	161
83.00		161	1	0.8000	0.2000	0.0283	40	160
93.00		160	1	0.7950	0.2050	0.0285	41	159
95.00		159	1	0.7900	0.2100	0.0288	42	158
101.00		158	1	0.7850	0.2150	0.0290	43	157
132.00		157	1	0.7800	0.2200	0.0293	44	156
134.00		156	1	0.7750	0.2250	0.0295	45	155
135.00		155	1	0.7700	0.2300	0.0298	46	154
137.00		154	1	0.7650	0.2350	0.0300	47	153
145.00		153	1	0.7600	0.2400	0.0302	48	152
146.00		152	1	0.7550	0.2450	0.0304	49	151
151.00		151	1	0.7500	0.2500	0.0306	50	150
197.00		150	1	0.7450	0.2550	0.0308	51	149
200.00		149	1	0.7400	0.2600	0.0310	52	148
226.00		148	1	0.7350	0.2650	0.0312	53	147
235.00		147	1	0.7300	0.2700	0.0314	54	146
274.00		146	1	0.7250	0.2750	0.0316	55	145
287.00		145	1	0.7200	0.2800	0.0317	56	144
289.00		144	1	0.7150	0.2850	0.0319	57	143
321.00		143	1	0.7100	0.2900	0.0321	58	142
328.00		142	1	0.7050	0.2950	0.0322	59	141
358.00		141	1	0.7000	0.3000	0.0324	60	140
359.00							61	139
359.00		140	2	0.6900	0.3100	0.0327	62	138
363.00		138	1	0.6850	0.3150	0.0328	63	137
371.00	*		0				63	136
371.00	*	137	0				63	135

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
373.00	*	135	0				63	134
385.00		134	1	0.6799	0.3201	0.0330	64	133
386.00	*	133	0				64	132
392.00		132	1	0.6747	0.3253	0.0331	65	131
397.00	*	131	0				65	130
400.00	*	130	0				65	129
412.00	*	129	0				65	128
422.00		128	1	0.6695	0.3305	0.0333	66	127
424.00	*	127	0				66	126
442.00		126	1	0.6642	0.3358	0.0335	67	125
445.00	*		0				67	124
445.00	*	125	0				67	123
446.00		123	1	0.6588	0.3412	0.0336	68	122
449.00	*	122	0				68	121
451.00	*	121	0				68	120
458.00	*	120	0				68	119
465.00		119	1	0.6532	0.3468	0.0338	69	118
478.00	*	118	0				69	117
479.00		117	1	0.6476	0.3524	0.0340	70	116
497.00	*	116	0				70	115
506.00	*	115	0				70	114
516.00	*	114	0				70	113
521.00	*	113	0				70	112
522.00	*	112	0				70	111
524.00	*	111	0				70	110
535.00		110	1	0.6417	0.3583	0.0342	71	109
535.00	*		0				71	108
537.00		108	1	0.6358	0.3642	0.0344	72	107
542.00		107	1	0.6299	0.3701	0.0345	73	106
542.00	*		0				73	105
550.00	*	105	0				73	104
551.00	*	104	0				73	103
552.00		103	1	0.6237	0.3763	0.0347	74	102

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
578.00	*	102	0				74	101
589.00	*	101	0				74	100
606.00	*	100	0				74	99
631.00	*	99	0				74	98
632.00		98	1	0.6174	0.3826	0.0350	75	97
646.00		97	1	0.6110	0.3890	0.0352	76	96
649.00		96	1	0.6047	0.3953	0.0354	77	95
659.00	*	95	0				77	94
662.00	*	94	0				77	93
670.00		93	1	0.5982	0.4018	0.0356	78	92
673.00		92	1	0.5916	0.4084	0.0358	79	91
704.00		91	1	0.5851	0.4149	0.0360	80	90
714.00		90	1	0.5786	0.4214	0.0362	81	89
725.00	*	89	0				81	88
865.00		88	1	0.5721	0.4279	0.0364	82	87
905.00		87	1	0.5655	0.4345	0.0365	83	86
920.00		86	1	0.5589	0.4411	0.0367	84	85
1065.00		85	1	0.5523	0.4477	0.0368	85	84
1096.00		84	1	0.5458	0.4542	0.0370	86	83
1103.00	*	83	0				86	82
1117.00	*	82	0				86	81
1126.00	*	81	0				86	80
1140.00	*	80	0				86	79
1152.00		79	1	0.5389	0.4611	0.0372	87	78
1157.00	*	78	0				87	77
1160.00	*	77	0				87	76
1161.00	*	76	0				87	75
1162.00	*	75	0				87	74
1165.00		74	1	0.5316	0.4684	0.0374	88	73
1170.00	*	73	0				88	72
1174.00		72	1	0.5242	0.4758	0.0376	89	71
1174.00	*		0				89	70
1187.00	*		0				89	69

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1187.00	*	70	0				89	68
1191.00	*	68	0				89	67
1199.00	*	67	0				89	66
1200.00		66	1	0.5163	0.4837	0.0378	90	65
1217.00		65	1	0.5083	0.4917	0.0381	91	64
1224.00	*	64	0				91	63
1232.00		63	1	0.5002	0.4998	0.0383	92	62
1244.00	*	62	0				92	61
1245.00	*	61	0				92	60
1251.00	*	60	0				92	59
1256.00	*	59	0				92	58
1257.00	*	58	0				92	57
1265.00	*	57	0				92	56
1274.00	*	56	0				92	55
1277.00	*	55	0				92	54
1279.00	*	54	0				92	53
1295.00	*	53	0				92	52
1302.00	*	52	0				92	51
1317.00		51	1	0.4904	0.5096	0.0388	93	50
1320.00	*		0				93	49
1320.00	*	50	0				93	48
1325.00	*	48	0				93	47
1332.00	*	47	0				93	46
1333.00	*	46	0				93	45
1338.00	*	45	0				93	44
1346.00	*	44	0				93	43
1359.00		43	1	0.4790	0.5210	0.0395	94	42
1363.00	*	42	0				94	41
1374.00	*	41	0				94	40
1377.00		40	1	0.4671	0.5329	0.0403	95	39
1385.00	*	39	0				95	38
1420.00	*	38	0				95	37
1451.00	*	37	0				95	36

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1454.00	*	36	0				95	35
1536.00		35	1	0.4537	0.5463	0.0413	96	34
1576.00		34	1	0.4404	0.5596	0.0422	97	33
1577.00		33	1	0.4270	0.5730	0.0430	98	32
1579.00		32	1	0.4137	0.5863	0.0437	99	31
1627.00		31	1	0.4003	0.5997	0.0442	100	30
1836.00	*	30	0				100	29
1858.00	*	29	0				100	28
1885.00	*	28	0				100	27
1887.00	*		0				100	26
1887.00	*	27	0				100	25
1914.00	*	25	0				100	24
1919.00	*	24	0				100	23
1926.00		23	1	0.3829	0.6171	0.0456	101	22
1931.00	*	22	0				101	21
1933.00	*	21	0				101	20
1936.00	*	20	0				101	19
1941.00	*	19	0				101	18
1955.00	*	18	0				101	17
1964.00	*	17	0				101	16
1969.00	*	16	0				101	15
1979.00	*	15	0				101	14
2009.00	*	14	0				101	13
2057.00	*	13	0				101	12
2064.00	*	12	0				101	11
2108.00	*	11	0				101	10
2114.00	*	10	0				101	9
2123.00	*	9	0				101	8
2125.00	*	8	0				101	7
2132.00	*	7	0				101	6
2145.00	*	6	0				101	5
2156.00	*	5	0				101	4
2190.00	*	4	0				101	3

Stratum 1: GENDER = Female

	Product-Limit Survival Estimates											
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left				
2350.00		3	1	0.2553	0.7447	0.1086	102	2				
2353.00		2	1	0.1276	0.8724	0.1053	103	1				
2358.00		1	1	0	1.0000		104	0				

Note: The marked survival times are censored observations.

Summary Statistics for Time Variable LENFOL

	Quartile Estimates										
		95% Confidence Interval									
Percent	Point Estimate	Transform	[Lower	Upper)							
75	2353.00	LOGLOG	2350.00	2358.00							
50	1317.00	LOGLOG	865.00	1579.00							
25	174.00	LOGLOG	57.00	359.00							

Mean	Standard Error
1260.21	75.27

		Product-	Limit Survi	val Estima	ates		
LENFOL	Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
0.00	300	0	1.0000	0	0	0	300
1.00						1	299
1.00						2	298
1.00						3	297
1.00						4	296
1.00						5	295
1.00	300	6	0.9800	0.0200	0.00808	6	294
2.00						7	293
2.00						8	292
2.00	294	3	0.9700	0.0300	0.00985	9	291
3.00	291	1	0.9667	0.0333	0.0104	10	290
4.00	290	1	0.9633	0.0367	0.0109	11	289
5.00						12	288
5.00	289	2	0.9567	0.0433	0.0118	13	287
6.00						14	286
6.00						15	285
6.00	287	3	0.9467	0.0533	0.0130	16	284
7.00						17	283
7.00						18	282
7.00						19	281
7.00	284	4	0.9333	0.0667	0.0144	20	280
10.00	280	1	0.9300	0.0700	0.0147	21	279
14.00	279	1	0.9267	0.0733	0.0151	22	278
17.00						23	277
17.00	278	2	0.9200	0.0800	0.0157	24	276
18.00						25	275
18.00						26	274
18.00	276	3	0.9100	0.0900	0.0165	27	273
20.00						28	272
20.00	273	2	0.9033	0.0967	0.0171	29	271
26.00	271	1	0.9000	0.1000	0.0173	30	270
32.00	270	1	0.8967	0.1033	0.0176	31	269
33.00						32	268

		Product-	Limit Survi	val Estima	ates		
LENFOL	Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
33.00	269	2	0.8900	0.1100	0.0181	33	267
52.00	267	1	0.8867	0.1133	0.0183	34	266
55.00	266	1	0.8833	0.1167	0.0185	35	265
60.00	265	1	0.8800	0.1200	0.0188	36	264
61.00	264	1	0.8767	0.1233	0.0190	37	263
62.00	263	1	0.8733	0.1267	0.0192	38	262
64.00	262	1	0.8700	0.1300	0.0194	39	261
69.00						40	260
69.00	261	2	0.8633	0.1367	0.0198	41	259
76.00	259	1	0.8600	0.1400	0.0200	42	258
81.00	258	1	0.8567	0.1433	0.0202	43	257
88.00	257	1	0.8533	0.1467	0.0204	44	256
91.00	256	1	0.8500	0.1500	0.0206	45	255
97.00	255	1	0.8467	0.1533	0.0208	46	254
100.00	254	1	0.8433	0.1567	0.0210	47	253
108.00	253	1	0.8400	0.1600	0.0212	48	252
109.00	252	1	0.8367	0.1633	0.0213	49	251
113.00	251	1	0.8333	0.1667	0.0215	50	250
116.00	250	1	0.8300	0.1700	0.0217	51	249
117.00	249	1	0.8267	0.1733	0.0219	52	248
118.00	248	1	0.8233	0.1767	0.0220	53	247
129.00	247	1	0.8200	0.1800	0.0222	54	246
140.00						55	245
140.00	246	2	0.8133	0.1867	0.0225	56	244
143.00	244	1	0.8100	0.1900	0.0226	57	243
166.00	243	1	0.8067	0.1933	0.0228	58	242
169.00						59	241
169.00	242	2	0.8000	0.2000	0.0231	60	240
187.00						61	239
187.00	240	2	0.7933	0.2067	0.0234	62	238
192.00	238	1	0.7900	0.2100	0.0235	63	237
233.00	237	1	0.7867	0.2133	0.0237	64	236
259.00	<u> </u>					65	235

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
259.00		236	2	0.7800	0.2200	0.0239	66	234
269.00		234	1	0.7767	0.2233	0.0240	67	233
295.00		233	1	0.7733	0.2267	0.0242	68	232
297.00							69	231
297.00		232	2	0.7667	0.2333	0.0244	70	230
312.00		230	1	0.7633	0.2367	0.0245	71	229
313.00		229	1	0.7600	0.2400	0.0247	72	228
343.00		228	1	0.7567	0.2433	0.0248	73	227
345.00		227	1	0.7533	0.2467	0.0249	74	226
354.00		226	1	0.7500	0.2500	0.0250	75	225
368.00	*	225	0				75	224
371.00	*	224	0				75	223
376.00	*		0				75	222
376.00	*	223	0				75	221
382.00		221	1	0.7466	0.2534	0.0251	76	220
386.00	*	220	0				76	219
390.00	*	219	0				76	218
397.00		218	1	0.7432	0.2568	0.0252	77	217
398.00	*	217	0				77	216
399.00	*	216	0				77	215
403.00	*		0				77	214
403.00	*	215	0				77	213
405.00		213	1	0.7397	0.2603	0.0254	78	212
406.00		212	1	0.7362	0.2638	0.0255	79	211
407.00	*	211	0				79	210
408.00	*	210	0				79	209
411.00	*	209	0				79	208
412.00	*	208	0				79	207
416.00	*	207	0				79	206
418.00	*	206	0				79	205
419.00		205	1	0.7326	0.2674	0.0256	80	204
421.00	*	204	0				80	203
422.00	*	203	0				80	202

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
426.00	*	202	0				80	201
427.00	*	201	0				80	200
433.00	*	200	0				80	199
437.00	*	199	0				80	198
440.00	*	198	0				80	197
442.00	*	197	0				80	196
445.00	*		0				80	195
445.00	*	196	0				80	194
446.00	*	194	0				80	193
450.00	*	193	0				80	192
452.00	*	192	0				80	191
457.00	*	191	0				80	190
458.00	*		0				80	189
458.00	*	190	0				80	188
459.00	*		0				80	187
459.00	*	188	0				80	186
466.00	*	186	0				80	185
467.00		185	1	0.7287	0.2713	0.0258	81	184
473.00		184	1	0.7247	0.2753	0.0259	82	183
475.00	*	183	0				82	182
480.00	*	182	0				82	181
486.00	*	181	0				82	180
497.00		180	1	0.7207	0.2793	0.0261	83	179
507.00	*	179	0				83	178
510.00	*	178	0				83	177
511.00	*	177	0				83	176
516.00	*	176	0				83	175
519.00	*	175	0				83	174
521.00	*	174	0				83	173
523.00	*	173	0				83	172
529.00	*	172	0				83	171
530.00		171	1	0.7165	0.2835	0.0263	84	170
532.00	*		0				84	169

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
532.00	*	170	0				84	168
544.00	*	168	0				84	167
550.00	*		0				84	166
550.00	*	167	0				84	165
554.00	*	165	0				84	164
559.00		164	1	0.7121	0.2879	0.0265	85	163
562.00		163	1	0.7077	0.2923	0.0267	86	162
568.00	*	162	0				86	161
570.00	*	161	0				86	160
573.00	*		0				86	159
573.00	*	160	0				86	158
587.00	*	158	0				86	157
589.00	*	157	0				86	156
609.00	*	156	0				86	155
612.00		155	1	0.7031	0.2969	0.0269	87	154
614.00		154	1	0.6986	0.3014	0.0271	88	153
626.00	*	153	0				88	152
644.00		152	1	0.6940	0.3060	0.0273	89	151
654.00		151	1	0.6894	0.3106	0.0275	90	150
675.00	*	150	0				90	149
718.00		149	1	0.6848	0.3152	0.0277	91	148
849.00		148	1	0.6801	0.3199	0.0279	92	147
903.00		147	1	0.6755	0.3245	0.0281	93	146
936.00		146	1	0.6709	0.3291	0.0283	94	145
953.00		145	1	0.6663	0.3337	0.0285	95	144
1048.00		144	1	0.6616	0.3384	0.0286	96	143
1054.00		143	1	0.6570	0.3430	0.0288	97	142
1098.00	*	142	0				97	141
1102.00	*	141	0				97	140
1105.00	*	140	0				97	139
1106.00	*		0				97	138
1106.00	*	139	0				97	137
1107.00	*	137	0				97	136

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1108.00	*	136	0				97	135
1109.00	*	135	0				97	134
1114.00	*		0				97	133
1114.00	*	134	0				97	132
1121.00	*	132	0				97	131
1123.00	*		0				97	130
1123.00	*	131	0				97	129
1125.00	*	129	0				97	128
1136.00		128	1	0.6519	0.3481	0.0290	98	127
1136.00	*		0				98	126
1140.00	*	126	0				98	125
1150.00	*	125	0				98	124
1151.00	*	124	0				98	123
1159.00		123	1	0.6466	0.3534	0.0293	99	122
1163.00	*	122	0				99	121
1169.00	*	121	0				99	120
1178.00	*	120	0				99	119
1182.00	*	119	0				99	118
1189.00	*	118	0				99	117
1190.00	*	117	0				99	116
1196.00	*	116	0				99	115
1203.00	*	115	0				99	114
1207.00	*	114	0				99	113
1211.00	*	113	0				99	112
1223.00	*	112	0				99	111
1231.00	*	111	0				99	110
1232.00	*		0				99	109
1232.00	*	110	0				99	108
1233.00		108	1	0.6406	0.3594	0.0296	100	107
1234.00	*	107	0				100	106
1235.00	*	106	0				100	105
1248.00	*		0				100	104
1248.00	*	105	0				100	103

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1253.00	*	103	0				100	102
1262.00	*	102	0				100	101
1266.00	*		0				100	100
1266.00	*	101	0				100	99
1272.00	*	99	0				100	98
1273.00	*	98	0				100	97
1279.00		97	1	0.6340	0.3660	0.0300	101	96
1280.00	*	96	0				101	95
1290.00	*	95	0				101	94
1298.00	*	94	0				101	93
1308.00	*	93	0				101	92
1314.00	*	92	0				101	91
1317.00	*	91	0				101	90
1319.00	*	90	0				101	89
1329.00	*	89	0				101	88
1336.00	*		0				101	87
1336.00	*	88	0				101	86
1347.00	*	86	0				101	85
1353.00	*	85	0				101	84
1365.00	*	84	0				101	83
1366.00	*	83	0				101	82
1377.00		82	1	0.6262	0.3738	0.0307	102	81
1378.00	*	81	0				102	80
1381.00	*	80	0				102	79
1384.00	*	79	0				102	78
1388.00	*	78	0				102	77
1390.00	*	77	0				102	76
1400.00	*	76	0				102	75
1408.00	*	75	0				102	74
1409.00	*	74	0				102	73
1430.00	*	73	0				102	72
1433.00	*	72	0				102	71
1438.00	*	71	0				102	70

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1444.00	*	70	0				102	69
1449.00	*	69	0				102	68
1454.00	*	68	0				102	67
1456.00	*	67	0				102	66
1458.00	*	66	0				102	65
1496.00		65	1	0.6166	0.3834	0.0317	103	64
1506.00		64	1	0.6070	0.3930	0.0326	104	63
1527.00		63	1	0.5973	0.4027	0.0335	105	62
1548.00		62	1	0.5877	0.4123	0.0343	106	61
1553.00		61	1	0.5781	0.4219	0.0351	107	60
1624.00		60	1	0.5684	0.4316	0.0358	108	59
1671.00		59	1	0.5588	0.4412	0.0364	109	58
1831.00	*	58	0				109	57
1847.00	*	57	0				109	56
1854.00	*	56	0				109	55
1858.00	*	55	0				109	54
1863.00	*	54	0				109	53
1880.00	*	53	0				109	52
1883.00	*		0				109	51
1883.00	*	52	0				109	50
1889.00	*	50	0				109	49
1893.00	*	49	0				109	48
1899.00	*	48	0				109	47
1904.00	*	47	0				109	46
1920.00	*	46	0				109	45
1923.00	*	45	0				109	44
1934.00	*	44	0				109	43
1939.00	*		0				109	42
1939.00	*	43	0				109	41
1940.00	*	41	0				109	40
1942.00	*	40	0				109	39
1954.00		39	1	0.5445	0.4555	0.0382	110	38
1954.00	*		0				110	37

Product-Limit Survival Estimates								
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1976.00	*	37	0				110	36
1977.00	*	36	0				110	35
1993.00	*	35	0				110	34
1994.00	*	34	0				110	33
2006.00	*	33	0				110	32
2009.00	*	32	0				110	31
2025.00	*	31	0				110	30
2032.00	*	30	0				110	29
2048.00	*		0				110	28
2048.00	*	29	0				110	27
2061.00	*	27	0				110	26
2065.00	*	26	0				110	25
2066.00	*	25	0				110	24
2083.00	*	24	0				110	23
2084.00	*	23	0				110	22
2086.00	*	22	0				110	21
2100.00	*	21	0				110	20
2113.00	*	20	0				110	19
2114.00	*	19	0				110	18
2118.00	*	18	0				110	17
2122.00	*	17	0				110	16
2123.00	*	16	0				110	15
2126.00	*		0				110	14
2126.00	*	15	0				110	13
2131.00	*	13	0				110	12
2139.00	*	12	0				110	11
2146.00	*	11	0				110	10
2151.00	*	10	0				110	9
2152.00	*	9	0				110	8
2160.00		8	1	0.4764	0.5236	0.0719	111	7
2166.00	*	7	0				111	6
2168.00	*	6	0				111	5
2172.00	*	5	0				111	4

Stratum 2: GENDER = Male

Product-Limit Survival Estimates								
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
2173.00	*	4	0				111	3
2175.00	*	3	0				111	2
2178.00	*	2	0				111	1
2192.00	*	1	0	0.4764			111	0

Note: The marked survival times are censored observations.

Summary Statistics for Time Variable LENFOL

Quartile Estimates				
		95% Confidence Interval		
Percent	Point Estimate	Transform	[Lower	Upper)
75		LOGLOG		
50	2160.00	LOGLOG	1624.00	
25	368.00	LOGLOG	187.00	614.00

Mean	Standard Error
1433.26	55.19

Note: The mean survival time and its standard error were underestimated because the largest observation was censored and the estimation was restricted to the largest event time.

Summary of the Number of Censored and Uncensored Values					
Stratum	GENDER	Total	Failed	Censored	Percent Censored
1	Female	200	104	96	48.00
2	Male	300	111	189	63.00
Total		500	215	285	57.00

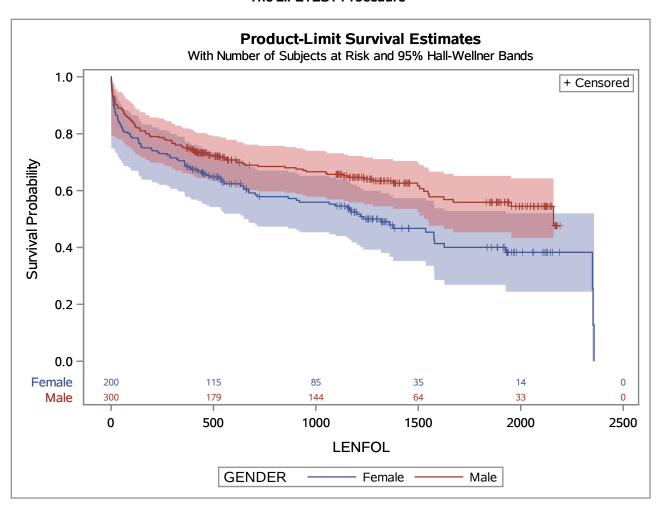
Testing Homogeneity of Survival Curves for LENFOL over Strata

Rank Statistics				
GENDER	Log-Rank	Wilcoxon		
Female	19.726	6271.0		
Male	-19.726	-6271.0		

Covariance Matrix for the Log-Rank Statistics			
GENDER	Female	Male	
Female	49.9453	-49.9453	
Male	-49.9453	49.9453	

Covariance Matrix for the Wilcoxon Statistics			
GENDER	Female	Male	
Female	7102339	-7102339	
Male	-7102339	7102339	

Test of Equality over Strata					
Test	Chi-Square	DF	Pr > Chi-Square		
Log-Rank	7.7911	1	0.0053		
Wilcoxon	5.5370	1	0.0186		
-2Log(LR)	10.5120	1	0.0012		



Stratum 1: BMI < 15

Product-Limit Survival Estimates								
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
0.00		4	0	1.0000	0	0	0	4
2.00		4	1	0.7500	0.2500	0.2165	1	3
6.00		3	1	0.5000	0.5000	0.2500	2	2
19.00		2	1	0.2500	0.7500	0.2165	3	1
2123.00	*	1	0	0.2500	0.7500		3	0

Note: The marked survival times are censored observations.

Summary Statistics for Time Variable LENFOL

Quartile Estimates					
	95% Confidence Interval			terval	
Percent	Point Estimate	Transform	[Lower	Upper)	
75		LOGLOG	2.00		
50	12.50	LOGLOG	2.00		
25	4.00	LOGLOG	2.00	19.00	

Mean	Standard Error
11.50	4.67

Note: The mean survival time and its standard error were underestimated because the largest observation was censored and the estimation was restricted to the largest event time.

Stratum 2: BMI = 16.75

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
0.00		19	0	1.0000	0	0	0	19
2.00							1	18
2.00		19	2	0.8947	0.1053	0.0704	2	17
11.00		17	1	0.8421	0.1579	0.0837	3	16
19.00		16	1	0.7895	0.2105	0.0935	4	15
32.00		15	1	0.7368	0.2632	0.1010	5	14
33.00		14	1	0.6842	0.3158	0.1066	6	13
49.00		13	1	0.6316	0.3684	0.1107	7	12
64.00		12	1	0.5789	0.4211	0.1133	8	11
151.00		11	1	0.5263	0.4737	0.1145	9	10
226.00		10	1	0.4737	0.5263	0.1145	10	9
235.00		9	1	0.4211	0.5789	0.1133	11	8
358.00		8	1	0.3684	0.6316	0.1107	12	7
385.00		7	1	0.3158	0.6842	0.1066	13	6
537.00		6	1	0.2632	0.7368	0.1010	14	5
551.00	*	5	0				14	4
631.00	*	4	0				14	3
1170.00	*	3	0				14	2
1295.00	*	2	0				14	1
1553.00		1	1	0	1.0000		15	0

Note: The marked survival times are censored observations.

Summary Statistics for Time Variable LENFOL

Quartile Estimates									
		95% Confidence Interval							
Percent	Point Estimate	Transform	[Lower	Upper)					
75	1553.00	LOGLOG	226.00	1553.00					
50	226.00	LOGLOG	32.00	537.00					
25	32.00	LOGLOG	2.00	151.00					

Mean	Standard Error
519.42	150.54

		Product-	Limit Survi	val Estima	ates		
LENFOL	Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
0.00	175	0	1.0000	0	0	0	175
1.00						1	174
1.00						2	173
1.00	175	3	0.9829	0.0171	0.00981	3	172
2.00						4	171
2.00						5	170
2.00	172	3	0.9657	0.0343	0.0138	6	169
3.00						7	168
3.00	169	2	0.9543	0.0457	0.0158	8	167
4.00	167	1	0.9486	0.0514	0.0167	9	166
5.00						10	165
5.00	166	2	0.9371	0.0629	0.0183	11	164
6.00						12	163
6.00						13	162
6.00	164	3	0.9200	0.0800	0.0205	14	161
7.00						15	160
7.00	161	2	0.9086	0.0914	0.0218	16	159
10.00						17	158
10.00	159	2	0.8971	0.1029	0.0230	18	157
11.00						19	156
11.00	157	2	0.8857	0.1143	0.0241	20	155
14.00						21	154
14.00	155	2	0.8743	0.1257	0.0251	22	153
16.00	153	1	0.8686	0.1314	0.0255	23	152
18.00	152	1	0.8629	0.1371	0.0260	24	151
19.00	151	1	0.8571	0.1429	0.0265	25	150
20.00	150	1	0.8514	0.1486	0.0269	26	149
22.00	149	1	0.8457	0.1543	0.0273	27	148
26.00	148	1	0.8400	0.1600	0.0277	28	147
31.00	147	1	0.8343	0.1657	0.0281	29	146
33.00	146	1	0.8286	0.1714	0.0285	30	145
34.00	145	1	0.8229	0.1771	0.0289	31	144
52.00	144	1	0.8171	0.1829	0.0292	32	143

Product-Limit Survival Estimates									
LENFOL	Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left		
53.00	143	1	0.8114	0.1886	0.0296	33	142		
55.00	142	1	0.8057	0.1943	0.0299	34	141		
57.00						35	140		
57.00	141	2	0.7943	0.2057	0.0306	36	139		
61.00	139	1	0.7886	0.2114	0.0309	37	138		
81.00	138	1	0.7829	0.2171	0.0312	38	137		
83.00	137	1	0.7771	0.2229	0.0315	39	136		
93.00	136	1	0.7714	0.2286	0.0317	40	135		
95.00	135	1	0.7657	0.2343	0.0320	41	134		
100.00	134	1	0.7600	0.2400	0.0323	42	133		
101.00	133	1	0.7543	0.2457	0.0325	43	132		
117.00	132	1	0.7486	0.2514	0.0328	44	131		
118.00	131	1	0.7429	0.2571	0.0330	45	130		
134.00	130	1	0.7371	0.2629	0.0333	46	129		
135.00	129	1	0.7314	0.2686	0.0335	47	128		
137.00	128	1	0.7257	0.2743	0.0337	48	127		
140.00						49	126		
140.00	127	2	0.7143	0.2857	0.0341	50	125		
143.00	125	1	0.7086	0.2914	0.0344	51	124		
166.00	124	1	0.7029	0.2971	0.0345	52	123		
169.00						53	122		
169.00	123	2	0.6914	0.3086	0.0349	54	121		
187.00	121	1	0.6857	0.3143	0.0351	55	120		
192.00	120	1	0.6800	0.3200	0.0353	56	119		
197.00	119	1	0.6743	0.3257	0.0354	57	118		
200.00	118	1	0.6686	0.3314	0.0356	58	117		
259.00	117	1	0.6629	0.3371	0.0357	59	116		
287.00	116	1	0.6571	0.3429	0.0359	60	115		
289.00	115	1	0.6514	0.3486	0.0360	61	114		
295.00	114	1	0.6457	0.3543	0.0362	62	113		
297.00	113	1	0.6400	0.3600	0.0363	63	112		
312.00	112	1	0.6343	0.3657	0.0364	64	111		
321.00	111	1	0.6286	0.3714	0.0365	65	110		

	Product-Limit Survival Estimates									
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left		
328.00		110	1	0.6229	0.3771	0.0366	66	109		
345.00		109	1	0.6171	0.3829	0.0367	67	108		
354.00		108	1	0.6114	0.3886	0.0368	68	107		
359.00		107	1	0.6057	0.3943	0.0369	69	106		
376.00	*	106	0				69	105		
382.00		105	1	0.5999	0.4001	0.0370	70	104		
397.00	*	104	0				70	103		
398.00	*	103	0				70	102		
403.00	*	102	0				70	101		
406.00		101	1	0.5940	0.4060	0.0371	71	100		
407.00	*	100	0				71	99		
433.00	*	99	0				71	98		
442.00		98	1	0.5879	0.4121	0.0373	72	97		
445.00	*		0				72	96		
445.00	*	97	0				72	95		
446.00		95	1	0.5818	0.4182	0.0374	73	94		
458.00	*	94	0				73	93		
465.00		93	1	0.5755	0.4245	0.0375	74	92		
486.00	*	92	0				74	91		
497.00		91	1	0.5692	0.4308	0.0376	75	90		
506.00	*	90	0				75	89		
507.00	*	89	0				75	88		
519.00	*	88	0				75	87		
521.00	*	87	0				75	86		
522.00	*	86	0				75	85		
524.00	*	85	0				75	84		
535.00		84	1	0.5624	0.4376	0.0378	76	83		
542.00		83	1	0.5556	0.4444	0.0379	77	82		
559.00		82	1	0.5488	0.4512	0.0381	78	81		
573.00	*	81	0				78	80		
578.00	*	80	0				78	79		
606.00	*	79	0				78	78		
609.00	*	78	0				78	77		

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
632.00		77	1	0.5417	0.4583	0.0382	79	76
644.00		76	1	0.5346	0.4654	0.0384	80	75
646.00		75	1	0.5275	0.4725	0.0385	81	74
654.00		74	1	0.5203	0.4797	0.0387	82	73
662.00	*	73	0				82	72
670.00		72	1	0.5131	0.4869	0.0388	83	71
718.00		71	1	0.5059	0.4941	0.0389	84	70
849.00		70	1	0.4987	0.5013	0.0390	85	69
865.00		69	1	0.4914	0.5086	0.0391	86	68
903.00		68	1	0.4842	0.5158	0.0392	87	67
905.00		67	1	0.4770	0.5230	0.0393	88	66
953.00		66	1	0.4697	0.5303	0.0393	89	65
1065.00		65	1	0.4625	0.5375	0.0394	90	64
1106.00	*	64	0				90	63
1109.00	*	63	0				90	62
1114.00	*	62	0				90	61
1121.00	*	61	0				90	60
1151.00	*	60	0				90	59
1152.00		59	1	0.4547	0.5453	0.0395	91	58
1159.00		58	1	0.4468	0.5532	0.0396	92	57
1160.00	*	57	0				92	56
1165.00		56	1	0.4389	0.5611	0.0397	93	55
1174.00		55	1	0.4309	0.5691	0.0398	94	54
1187.00	*		0				94	53
1187.00	*	54	0				94	52
1211.00	*	52	0				94	51
1217.00		51	1	0.4224	0.5776	0.0399	95	50
1224.00	*	50	0				95	49
1231.00	*	49	0				95	48
1244.00	*	48	0				95	47
1256.00	*	47	0				95	46
1257.00	*	46	0				95	45
1290.00	*	45	0				95	44

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1298.00	*	44	0				95	43
1308.00	*	43	0				95	42
1325.00	*	42	0				95	41
1329.00	*	41	0				95	40
1332.00	*	40	0				95	39
1336.00	*	39	0				95	38
1353.00	*	38	0				95	37
1366.00	*	37	0				95	36
1374.00	*	36	0				95	35
1377.00		35	1	0.4104	0.5896	0.0405	96	34
1388.00	*	34	0				96	33
1408.00	*	33	0				96	32
1536.00		32	1	0.3975	0.6025	0.0412	97	31
1548.00		31	1	0.3847	0.6153	0.0418	98	30
1576.00		30	1	0.3719	0.6281	0.0424	99	29
1579.00		29	1	0.3591	0.6409	0.0428	100	28
1847.00	*	28	0				100	27
1887.00	*		0				100	26
1887.00	*	27	0				100	25
1889.00	*	25	0				100	24
1904.00	*	24	0				100	23
1914.00	*	23	0				100	22
1933.00	*	22	0				100	21
1934.00	*	21	0				100	20
1939.00	*	20	0				100	19
1941.00	*	19	0				100	18
1955.00	*	18	0				100	17
1969.00	*	17	0				100	16
1977.00	*	16	0				100	15
1979.00	*	15	0				100	14
2006.00	*	14	0				100	13
2009.00	*		0				100	12
2009.00	*	13	0				100	11

Stratum 3: BMI = 21.75

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
2025.00	*	11	0				100	10
2032.00	*	10	0				100	9
2114.00	*	9	0				100	8
2123.00	*	8	0				100	7
2126.00	*	7	0				100	6
2131.00	*	6	0				100	5
2156.00	*	5	0				100	4
2168.00	*	4	0				100	3
2172.00	*	3	0				100	2
2190.00	*	2	0				100	1
2353.00		1	1	0	1.0000		101	0

Note: The marked survival times are censored observations.

Summary Statistics for Time Variable LENFOL

Quartile Estimates								
		95% Confidence Interval						
Percent	Point Estimate	Transform	[Lower	Upper)				
75	2353.00	LOGLOG						
50	849.00	LOGLOG	465.00	1217.00				
25	117.00	LOGLOG	53.00	187.00				

Mean	Standard Error
1124.36	80.13

		Product-	Limit Survi	val Estima	ates		
LENFOL	Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
0.00	186	0	1.0000	0	0	0	186
1.00						1	185
1.00						2	184
1.00						3	183
1.00						4	182
1.00	186	5	0.9731	0.0269	0.0119	5	181
2.00						6	180
2.00	181	2	0.9624	0.0376	0.0140	7	179
3.00	179	1	0.9570	0.0430	0.0149	8	178
7.00						9	177
7.00						10	176
7.00	178	3	0.9409	0.0591	0.0173	11	175
10.00	175	1	0.9355	0.0645	0.0180	12	174
17.00						13	173
17.00	174	2	0.9247	0.0753	0.0193	14	172
18.00						15	171
18.00	172	2	0.9140	0.0860	0.0206	16	170
22.00	170	1	0.9086	0.0914	0.0211	17	169
33.00	169	1	0.9032	0.0968	0.0217	18	168
37.00	168	1	0.8978	0.1022	0.0222	19	167
42.00	167	1	0.8925	0.1075	0.0227	20	166
46.00	166	1	0.8871	0.1129	0.0232	21	165
60.00	165	1	0.8817	0.1183	0.0237	22	164
62.00	164	1	0.8763	0.1237	0.0241	23	163
69.00	163	1	0.8710	0.1290	0.0246	24	162
76.00	162	1	0.8656	0.1344	0.0250	25	161
88.00	161	1	0.8602	0.1398	0.0254	26	160
97.00	160	1	0.8548	0.1452	0.0258	27	159
108.00	159	1	0.8495	0.1505	0.0262	28	158
109.00	158	1	0.8441	0.1559	0.0266	29	157
113.00	157	1	0.8387	0.1613	0.0270	30	156
116.00	156	1	0.8333	0.1667	0.0273	31	155
129.00	155	1	0.8280	0.1720	0.0277	32	154

Product-Limit Survival Estimates								
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
146.00		154	1	0.8226	0.1774	0.0280	33	153
187.00		153	1	0.8172	0.1828	0.0283	34	152
269.00		152	1	0.8118	0.1882	0.0287	35	151
297.00		151	1	0.8065	0.1935	0.0290	36	150
313.00		150	1	0.8011	0.1989	0.0293	37	149
343.00		149	1	0.7957	0.2043	0.0296	38	148
359.00		148	1	0.7903	0.2097	0.0298	39	147
363.00		147	1	0.7849	0.2151	0.0301	40	146
368.00	*	146	0				40	145
371.00	*	145	0				40	144
373.00	*	144	0				40	143
386.00	*		0				40	142
386.00	*	143	0				40	141
390.00	*	141	0				40	140
397.00		140	1	0.7793	0.2207	0.0304	41	139
399.00	*	139	0				41	138
403.00	*	138	0				41	137
408.00	*	137	0				41	136
412.00	*		0				41	135
412.00	*	136	0				41	134
418.00	*	134	0				41	133
419.00		133	1	0.7735	0.2265	0.0308	42	132
421.00	*	132	0				42	131
424.00	*	131	0				42	130
427.00	*	130	0				42	129
442.00	*	129	0				42	128
445.00	*	128	0				42	127
446.00	*	127	0				42	126
449.00	*	126	0				42	125
450.00	*	125	0				42	124
452.00	*	124	0				42	123
457.00	*	123	0				42	122
458.00	*		0				42	121

Product-Limit Survival Estimates								
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
458.00	*	122	0				42	120
459.00	*	120	0				42	119
475.00	*	119	0				42	118
497.00	*	118	0				42	117
516.00	*	117	0				42	116
521.00	*	116	0				42	115
523.00	*	115	0				42	114
532.00	*	114	0				42	113
535.00	*	113	0				42	112
542.00	*	112	0				42	111
550.00	*		0				42	110
550.00	*	111	0				42	109
552.00		109	1	0.7664	0.2336	0.0313	43	108
562.00		108	1	0.7593	0.2407	0.0318	44	107
568.00	*	107	0				44	106
587.00	*	106	0				44	105
589.00	*		0				44	104
589.00	*	105	0				44	103
612.00		103	1	0.7519	0.2481	0.0323	45	102
614.00		102	1	0.7445	0.2555	0.0328	46	101
626.00	*	101	0				46	100
659.00	*	100	0				46	99
675.00	*	99	0				46	98
704.00		98	1	0.7369	0.2631	0.0334	47	97
714.00		97	1	0.7293	0.2707	0.0339	48	96
920.00		96	1	0.7218	0.2782	0.0344	49	95
936.00		95	1	0.7142	0.2858	0.0348	50	94
1054.00		94	1	0.7066	0.2934	0.0353	51	93
1096.00		93	1	0.6990	0.3010	0.0357	52	92
1098.00	*	92	0				52	91
1102.00	*	91	0				52	90
1103.00	*	90	0				52	89
1106.00	*	89	0				52	88

	Product-Limit Survival Estimates								
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left	
1107.00	*	88	0				52	87	
1123.00	*	87	0				52	86	
1125.00	*	86	0				52	85	
1136.00		85	1	0.6907	0.3093	0.0362	53	84	
1140.00	*	84	0				53	83	
1163.00	*	83	0				53	82	
1178.00	*	82	0				53	81	
1182.00	*	81	0				53	80	
1196.00	*	80	0				53	79	
1199.00	*	79	0				53	78	
1203.00	*	78	0				53	77	
1207.00	*	77	0				53	76	
1223.00	*	76	0				53	75	
1232.00	*		0				53	74	
1232.00	*	75	0				53	73	
1233.00		73	1	0.6813	0.3187	0.0369	54	72	
1235.00	*	72	0				54	71	
1248.00	*	71	0				54	70	
1253.00	*	70	0				54	69	
1272.00	*	69	0				54	68	
1273.00	*	68	0				54	67	
1274.00	*	67	0				54	66	
1277.00	*	66	0				54	65	
1279.00		65	1	0.6708	0.3292	0.0378	55	64	
1302.00	*	64	0				55	63	
1317.00	*	63	0				55	62	
1319.00	*	62	0				55	61	
1320.00	*		0				55	60	
1320.00	*	61	0				55	59	
1333.00	*	59	0				55	58	
1336.00	*	58	0				55	57	
1346.00	*	57	0				55	56	
1359.00		56	1	0.6588	0.3412	0.0390	56	55	

Stratum 4: BMI = 27.5

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1363.00	*	55	0				56	54
1365.00	*	54	0				56	53
1377.00		53	1	0.6464	0.3536	0.0402	57	52
1378.00	*	52	0				57	51
1381.00	*	51	0				57	50
1400.00	*	50	0				57	49
1409.00	*	49	0				57	48
1430.00	*	48	0				57	47
1433.00	*	47	0				57	46
1438.00	*	46	0				57	45
1444.00	*	45	0				57	44
1449.00	*	44	0				57	43
1454.00	*	43	0				57	42
1456.00	*	42	0				57	41
1458.00	*	41	0				57	40
1496.00		40	1	0.6302	0.3698	0.0423	58	39
1506.00		39	1	0.6141	0.3859	0.0442	59	38
1627.00		38	1	0.5979	0.4021	0.0459	60	37
1671.00		37	1	0.5817	0.4183	0.0474	61	36
1831.00	*	36	0				61	35
1836.00	*	35	0				61	34
1854.00	*	34	0				61	33
1858.00	*	33	0				61	32
1863.00	*	32	0				61	31
1880.00	*	31	0				61	30
1883.00	*		0				61	29
1883.00	*	30	0				61	28
1885.00	*	28	0				61	27
1893.00	*	27	0				61	26
1919.00	*	26	0				61	25
1923.00	*	25	0				61	24
1926.00		24	1	0.5575	0.4425	0.0513	62	23
1939.00	*	23	0				62	22

Stratum 4: BMI = 27.5

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1940.00	*	22	0				62	21
1942.00	*	21	0				62	20
1954.00		20	1	0.5296	0.4704	0.0558	63	19
1964.00	*	19	0				63	18
1994.00	*	18	0				63	17
2057.00	*	17	0				63	16
2064.00	*	16	0				63	15
2065.00	*	15	0				63	14
2066.00	*	14	0				63	13
2083.00	*	13	0				63	12
2084.00	*	12	0				63	11
2113.00	*	11	0				63	10
2114.00	*	10	0				63	9
2125.00	*	9	0				63	8
2126.00	*	8	0				63	7
2132.00	*	7	0				63	6
2139.00	*	6	0				63	5
2145.00	*	5	0				63	4
2146.00	*	4	0				63	3
2166.00	*	3	0				63	2
2175.00	*	2	0				63	1
2178.00	*	1	0	0.5296	0.4704		63	0

Note: The marked survival times are censored observations.

Summary Statistics for Time Variable LENFOL

Quartile Estimates							
		95% Confidence Interval Transform [Lower Upper)					
Percent	Point Estimate						
75		LOGLOG					
50		LOGLOG	1671.00				
25	614.00	LOGLOG 269.00 1233.00					

Stratum 4: BMI = 27.5

Mean	Standard Error
1387.84	60.21

Note: The mean survival time and its standard error were underestimated because the largest observation was censored and the estimation was restricted to the largest event time.

Stratum 5: BMI = 35

Product-Limit Survival Estimates									
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left	
0.00		107	0	1.0000	0	0	0	107	
4.00		107	1	0.9907	0.00935	0.00930	1	106	
6.00		106	1	0.9813	0.0187	0.0131	2	105	
7.00		105	1	0.9720	0.0280	0.0160	3	104	
20.00		104	1	0.9626	0.0374	0.0183	4	103	
32.00		103	1	0.9533	0.0467	0.0204	5	102	
64.00		102	1	0.9439	0.0561	0.0222	6	101	
91.00		101	1	0.9346	0.0654	0.0239	7	100	
132.00		100	1	0.9252	0.0748	0.0254	8	99	
145.00		99	1	0.9159	0.0841	0.0268	9	98	
233.00		98	1	0.9065	0.0935	0.0281	10	97	
259.00		97	1	0.8972	0.1028	0.0294	11	96	
274.00		96	1	0.8879	0.1121	0.0305	12	95	
371.00	*		0				12	94	
371.00	*	95	0				12	93	
376.00	*	93	0				12	92	
392.00		92	1	0.8782	0.1218	0.0317	13	91	
400.00	*	91	0				13	90	
405.00		90	1	0.8684	0.1316	0.0328	14	89	
411.00	*	89	0				14	88	
416.00	*	88	0				14	87	
422.00		87	1	0.8585	0.1415	0.0339	15	86	
422.00	*		0				15	85	
426.00	*	85	0				15	84	
437.00	*	84	0				15	83	
440.00	*	83	0				15	82	
445.00	*	82	0				15	81	
451.00	*	81	0				15	80	
459.00	*	80	0				15	79	
466.00	*	79	0				15	78	
467.00		78	1	0.8475	0.1525	0.0352	16	77	
473.00		77	1	0.8364	0.1636	0.0364	17	76	
478.00	*	76	0				17	75	

Stratum 5: BMI = 35

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
480.00	*	75	0				17	74
510.00	*	74	0				17	73
511.00	*	73	0				17	72
516.00	*	72	0				17	71
530.00		71	1	0.8247	0.1753	0.0378	18	70
532.00	*	70	0				18	69
544.00	*	69	0				18	68
550.00	*	68	0				18	67
554.00	*	67	0				18	66
570.00	*	66	0				18	65
573.00	*	65	0				18	64
649.00		64	1	0.8118	0.1882	0.0393	19	63
673.00		63	1	0.7989	0.2011	0.0407	20	62
1048.00		62	1	0.7860	0.2140	0.0421	21	61
1105.00	*	61	0				21	60
1108.00	*	60	0				21	59
1114.00	*	59	0				21	58
1117.00	*	58	0				21	57
1126.00	*	57	0				21	56
1136.00	*	56	0				21	55
1150.00	*	55	0				21	54
1157.00	*	54	0				21	53
1161.00	*	53	0				21	52
1162.00	*	52	0				21	51
1169.00	*	51	0				21	50
1174.00	*	50	0				21	49
1189.00	*	49	0				21	48
1190.00	*	48	0				21	47
1191.00	*	47	0				21	46
1200.00		46	1	0.7689	0.2311	0.0445	22	45
1232.00		45	1	0.7518	0.2482	0.0467	23	44
1234.00	*	44	0				23	43
1245.00	*	43	0				23	42

Stratum 5: BMI = 35

			Product-	Limit Survi	val Estima	ates		
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left
1248.00	*	42	0				23	41
1251.00	*	41	0				23	40
1262.00	*	40	0				23	39
1265.00	*	39	0				23	38
1266.00	*		0				23	37
1266.00	*	38	0				23	36
1279.00	*	36	0				23	35
1280.00	*	35	0				23	34
1314.00	*	34	0				23	33
1317.00		33	1	0.7291	0.2709	0.0505	24	32
1338.00	*	32	0				24	31
1347.00	*	31	0				24	30
1384.00	*	30	0				24	29
1385.00	*	29	0				24	28
1390.00	*	28	0				24	27
1420.00	*	27	0				24	26
1451.00	*	26	0				24	25
1454.00	*	25	0				24	24
1527.00		24	1	0.6987	0.3013	0.0568	25	23
1577.00		23	1	0.6683	0.3317	0.0619	26	22
1624.00		22	1	0.6379	0.3621	0.0662	27	21
1858.00	*	21	0				27	20
1899.00	*	20	0				27	19
1920.00	*	19	0				27	18
1936.00	*	18	0				27	17
1954.00	*	17	0				27	16
1976.00	*	16	0				27	15
1993.00	*	15	0				27	14
2048.00	*		0				27	13
2048.00	*	14	0				27	12
2061.00	*	12	0				27	11
2086.00	*	11	0				27	10
2100.00	*	10	0				27	9

Stratum 5: BMI = 35

	Product-Limit Survival Estimates									
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left		
2108.00	*	9	0				27	8		
2118.00	*	8	0				27	7		
2122.00	*	7	0				27	6		
2152.00	*	6	0				27	5		
2160.00		5	1	0.5103	0.4897	0.1258	28	4		
2173.00	*	4	0				28	3		
2192.00	*	3	0				28	2		
2350.00		2	1	0.2552	0.7448	0.1911	29	1		
2358.00		1	1	0	1.0000		30	0		

Note: The marked survival times are censored observations.

Summary Statistics for Time Variable LENFOL

Quartile Estimates							
		95% Confidence Interval					
Percent	Point Estimate	Transform	[Lower	Upper)			
75	2358.00	LOGLOG	2350.00	2358.00			
50	2350.00	LOGLOG	1624.00	2358.00			
25	1317.00	LOGLOG	473.00	2160.00			

Mean	Standard Error
1763.02	94.24

Stratum 6: BMI >= 40

	Product-Limit Survival Estimates									
LENFOL		Number at Risk	Observed Events	Survival	Failure	Survival Standard Error	Number Failed	Number Left		
0.00		9	0	1.0000	0	0	0	9		
11.00		9	1	0.8889	0.1111	0.1048	1	8		
69.00		8	1	0.7778	0.2222	0.1386	2	7		
479.00		7	1	0.6667	0.3333	0.1571	3	6		
529.00	*	6	0				3	5		
725.00	*	5	0				3	4		
1123.00	*	4	0				3	3		
1140.00	*	3	0				3	2		
1931.00	*	2	0				3	1		
2151.00	*	1	0	0.6667	0.3333		3	0		

Note: The marked survival times are censored observations.

Summary Statistics for Time Variable LENFOL

Quartile Estimates								
		95% Confidence Interval						
Percent	Point Estimate	Transform	[Lower	Upper)				
75		LOGLOG						
50		LOGLOG	11.00					
25	479.00	LOGLOG	11.00					

Mean	Standard Error
381.44	74.72

Note: The mean survival time and its standard error were underestimated because the largest observation was censored and the estimation was restricted to the largest event time.

Summary of the Number of Censored and Uncensored Values						
Stratum	Stratum BMI Total Failed Censored Censored					
1	<15	4	3	1	25.00	
2	16.75	19	15	4	21.05	
3	21.75	175	101	74	42.29	
4	27.5	186	63	123	66.13	
5	35	107	30	77	71.96	

Summary of the Number of Censored and Uncensored Values						
Stratum BMI Total Failed Censored Censored						
6	>=40	9	3	6	66.67	
Total		500	215	285	57.00	

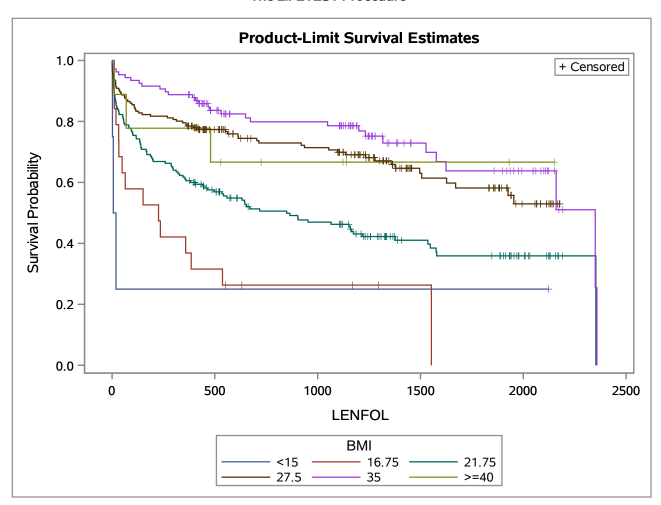
Testing Homogeneity of Survival Curves for LENFOL over Strata

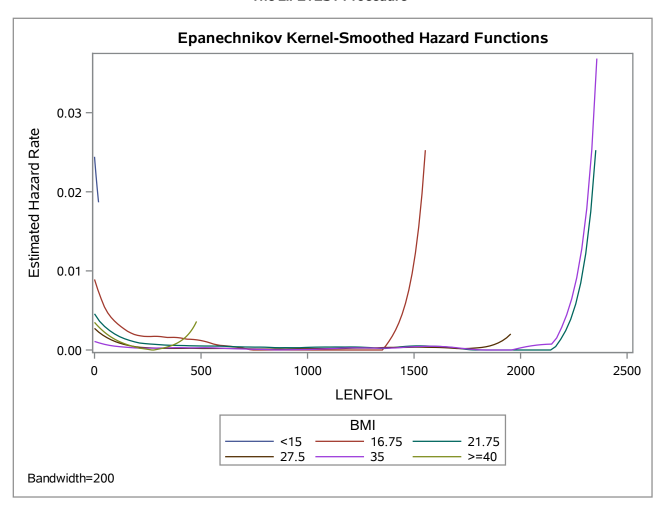
Rank Statistics					
BMI Log-Rank Wilcox					
<15	2.065	1113			
16.75	9.896	3822			
21.75	32.720	12360			
27.5	-19.939	-7485			
35	-23.869	-9608			
>=40	-0.874	-202			

	Covariance Matrix for the Log-Rank Statistics						
ВМІ	<15	16.75	21.75	27.5	35	>=40	
<15	0.9259	-0.0210	-0.2984	-0.3646	-0.2247	-0.0173	
16.75	-0.0210	4.9414	-1.6509	-1.9654	-1.2112	-0.0929	
21.75	-0.2984	-1.6509	46.2616	-26.2567	-16.8252	-1.2304	
27.5	-0.3646	-1.9654	-26.2567	50.2930	-20.1938	-1.5125	
35	-0.2247	-1.2112	-16.8252	-20.1938	39.3941	-0.9392	
>=40	-0.0173	-0.0929	-1.2304	-1.5125	-0.9392	3.7924	

Covariance Matrix for the Wilcoxon Statistics						
вмі	<15	16.75	21.75	27.5	35	>=40
<15	120676	-3759	-40206	-46322	-28163	-2226
16.75	-3759	845191	-288492	-333234	-203720	-15986
21.75	-40206	-288492	6557127	-3746237	-2303397	-178794
27.5	-46322	-333234	-3746237	7070053	-2733228	-211032
35	-28163	-203720	-2303397	-2733228	5398519	-130011
>=40	-2226	-15986	-178794	-211032	-130011	538049

Test of Equality over Strata					
Test	Chi-Square	DF	Pr > Chi-Square		
Log-Rank	55.6864	5	<.0001		
Wilcoxon	60.8751	5	<.0001		
-2Log(LR)	60.1356	5	<.0001		





Model Information				
Data Set	WORK.WHAS500			
Dependent Variable	LENFOL			
Censoring Variable	FSTAT			
Censoring Value(s)	0			
Ties Handling	BRESLOW			

Number of Observations Read	500
Number of Observations Used	500
ivallibel of Observations osea	300

Class Level Information			
Class Value Variables			
GENDER	Female	1	
	Male	0	

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

Convergence Status

Model Fit Statistics					
Criterion Without Covariates Covariates					
-2 LOG L	2455.158	2313.140			
AIC	2455.158	2317.140			
SBC	2455.158	2323.882			

Testing Global Null Hypothesis: BETA=0						
Test Chi-Square DF Pr > ChiSq						
Likelihood Ratio	142.0177	2	<.0001			
Score	126.6381	2	<.0001			
Wald	119.3806	2	<.0001			

Type 3 Tests						
Effect DF Chi-Square Pr > ChiS						
GENDER	1	0.2175	0.6410			
AGE	1	116.3986	<.0001			

Analysis of Maximum Likelihood Estimates								
Parameter DF Parameter Estimate Error Chi-Square Pr > ChiSq Ratio Label								
GENDER	Female	1	-0.06556	0.14057	0.2175	0.6410	0.937	GENDER Female
AGE		1	0.06683	0.00619	116.3986	<.0001	1.069	

Model Information					
Data Set	WORK.WHAS500				
Dependent Variable	LENFOL				
Censoring Variable	FSTAT				
Censoring Value(s)	0				
Ties Handling	BRESLOW				

Number of Observations Read	500
Number of Observations Used	500

Class Level Information					
Class	Class Value Variables				
GENDER	Female	1			
	Male	0			

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

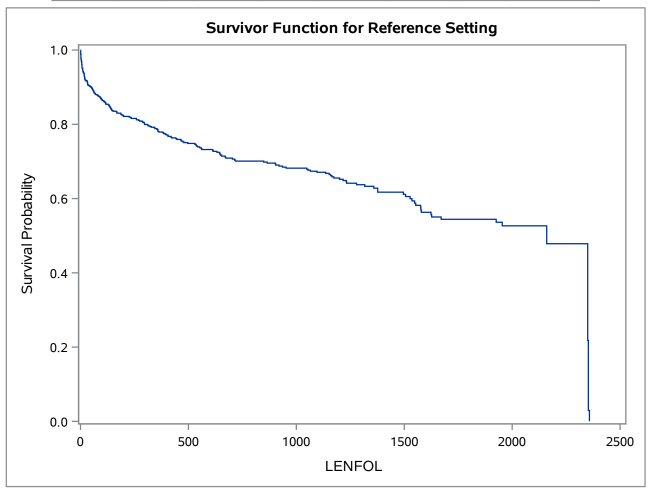
Convergence Status

Model Fit Statistics						
Criterion Without With Covariates Covariates						
-2 LOG L	2455.158	2313.140				
AIC	2455.158	2317.140				
SBC	2455.158	2323.882				

Testing Global Null Hypothesis: BETA=0					
Test Chi-Square DF Pr > ChiSq					
Likelihood Ratio	142.0177	2	<.0001		
Score	126.6381	2	<.0001		
Wald	119.3806	2	<.0001		

Type 3 Tests						
Effect	Wald DF Chi-Square Pr > Ch					
GENDER	1	0.2175	0.6410			
AGE	1	116.3986	<.0001			

Analysis of Maximum Likelihood Estimates								
Parameter DF Parameter Standard Error Chi-Square Pr > ChiSq Ratio Label								
GENDER	Female	1	-0.06556	0.14057	0.2175	0.6410	0.937	GENDER Female
AGE		1	0.06683	0.00619	116.3986	<.0001	1.069	



Reference Set of Covariates for Plotting						
AGE GENDER						
69.845947 Male						

Model Information			
Data Set	WORK.WHAS500		
Dependent Variable	LENFOL		
Censoring Variable	FSTAT		
Censoring Value(s)	0		
Ties Handling	BRESLOW		

Number of Observations Read	500
Number of Observations Used	500

Class Level Information			
Class	Value	Design Variables	
GENDER	female	1	
	male	0	

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

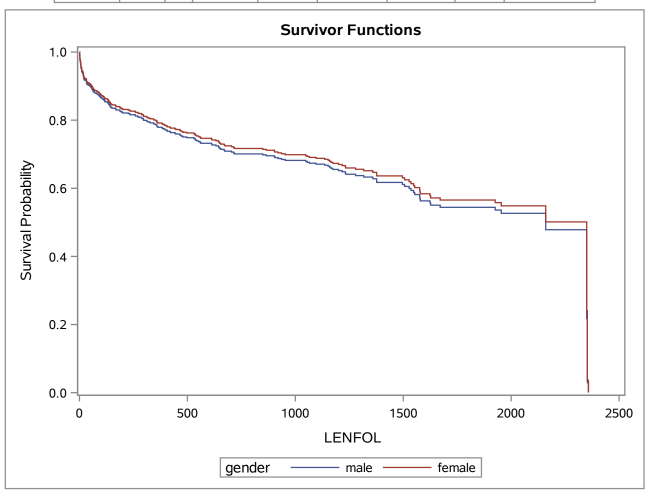
Convergence Status

Model Fit Statistics				
Criterion Without Covariates Covariate				
-2 LOG L	2455.158	2313.140		
AIC	2455.158	2317.140		
SBC	2455.158	2323.882		

Testing Global Null Hypothesis: BETA=0			
Test	Chi-Square	DF	Pr > ChiSq
Likelihood Ratio	142.0177	2	<.0001
Score	126.6381	2	<.0001
Wald	119.3806	2	<.0001

Type 3 Tests				
Effect DF Wald Chi-Square		Pr > ChiSq		
GENDER	1	0.2175	0.6410	
AGE	1	116.3986	<.0001	

Analysis of Maximum Likelihood Estimates								
Parameter		DF	Parameter Estimate	Standard Error	Chi-Square	Pr > ChiSq	Hazard Ratio	Label
GENDER	female	1	-0.06556	0.14057	0.2175	0.6410	0.937	GENDER female
AGE		1	0.06683	0.00619	116.3986	<.0001	1.069	



Model Information			
Data Set	WORK.WHAS500		
Dependent Variable	LENFOL		
Censoring Variable	FSTAT		
Censoring Value(s)	0		
Ties Handling	BRESLOW		

Number of Observations Read	500
Number of Observations Used	500

Class Level Information				
Class	Value	Design Variables		
GENDER	female	1		
	male	0		

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

Convergence Status

Model Fit Statistics					
Criterion	Without Covariates	With Covariates			
-2 LOG L	2455.158	2276.150			
AIC	2455.158	2288.150			
SBC	2455.158	2308.374			

Testing Global Null Hypothesis: BETA=0						
Test	Chi-Square	DF	Pr > ChiSq			
Likelihood Ratio	179.0077	6	<.0001			
Score	174.7924	6	<.0001			
Wald	154.9497	6	<.0001			

Joint Tests				
Effect	DF	Wald Chi-Square	Pr > ChiSq	
GENDER	1	4.5117	0.0337	
AGE	1	72.0368	<.0001	
AGE*GENDER	1	5.4646	0.0194	
вмі	1	7.0382	0.0080	
вмі*вмі	1	4.8858	0.0271	
HR	1	21.4528	<.0001	

Note: Under full-rank parameterizations, Type 3 effect tests are replaced by joint tests. The joint test for an effect is a test that all of the parameters associated with that effect are zero. Such joint tests might not be equivalent to Type 3 effect tests under GLM parameterization.

Analysis of Maximum Likelihood Estimates								
Parameter		DF	Parameter Estimate	Standard Error	Chi-Square	Pr > ChiSq	Hazard Ratio	Label
GENDER	female	1	2.10986	0.99330	4.5117	0.0337		GENDER female
AGE		1	0.07086	0.00835	72.0368	<.0001		
AGE*GENDER	female	1	-0.02925	0.01251	5.4646	0.0194		GENDER female * AGE
ВМІ		1	-0.23323	0.08791	7.0382	0.0080		
ВМІ*ВМІ		1	0.00363	0.00164	4.8858	0.0271		BMI * BMI
HR		1	0.01277	0.00276	21.4528	<.0001	1.013	