

```
LOGISTIC REGRESSION VARIABLES Survivalmonthsdescritize
/METHOD=ENTER RaceEthnicity Sex Ageatdiagnosis RXSumm—RadtoCNS
/CLASSPLOT
/CASEWISE OUTLIER(2)
/PRINT=GOODFIT SUMMARY CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

## Logistic Regression

### Notes

Output Created	14-AUG-2014 13:14:06	
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	76148
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing
Syntax	LOGISTIC REGRESSION VARIABLES Survivalmonthsdescritize /METHOD=ENTER RaceEthnicity Sex Ageatdiagnosis RXSumm—RadtoCNS /CLASSPLOT /CASEWISE OUTLIER(2) /PRINT=GOODFIT SUMMARY CI(95) /CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).	
Resources	Processor Time	00:00:01.16
	Elapsed Time	00:00:01.16

[DataSet1]

### Case Processing Summary

Unweighted Cases <sup>a</sup>		N	Percent
Selected Cases	Included in Analysis	76148	100.0
	Missing Cases	0	.0
	Total	76148	100.0
Unselected Cases		0	.0
Total		76148	100.0

- a. If weight is in effect, see classification table for the total number of cases.
- b. The variable RX Summ—Rad to CNS is constant for the selected cases. Since a constant term was specified, the variable will be removed from the analysis.

### Dependent Variable Encoding

Original Value	Internal Value
Less than 60 months	0
More than 60 months	1

## Block 0: Beginning Block

Classification Table<sup>a,b</sup>

Observed			Predicted	
			Survival months descritize	
			Less than 60 months	More than 60 months
Step 0	Survival months descritize	Less than 60 months	58964	0
		More than 60 months	17184	0
Overall Percentage				

Classification Table<sup>a,b</sup>

			Predicted
			Percentage Correct
	Observed		
Step 0	Survival months descritize	Less than 60 months	100.0
		More than 60 months	.0
	Overall Percentage		77.4

- a. Constant is included in the model.
- b. The cut value is .500

#### Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)
Step 0 Constant	-1.233	.009	20227.513	1	.000	.291

#### Variables not in the Equation

	Score	df	Sig.
Step 0 Variables RaceEthnicity	11.102	1	.001
Sex	49.606	1	.000
Ageatdiagnosis	8029.248	1	.000
Overall Statistics	8243.603	3	.000

### Block 1: Method = Enter

#### Omnibus Tests of Model Coefficients

	Chi-square	df	Sig.
Step 1 Step	9060.143	3	.000
Block	9060.143	3	.000
Model	9060.143	3	.000

#### Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	72263.792 <sup>a</sup>	.112	.171

a. Estimation terminated at iteration number 4 because parameter estimates changed by less than .001.

#### Hosmer and Lemeshow Test

Step	Chi-square	df	Sig.
1	678.270	8	.000

**Contingency Table for Hosmer and Lemeshow Test**

		Survival months descritize = Less than 60 months		Survival months descritize = More than 60 months		Total
		Observed	Expected	Observed	Expected	
Step 1	1	6812	6996.532	730	545.468	7542
	2	6584	6598.372	713	698.628	7297
	3	7106	6949.554	749	905.446	7855
	4	6818	6563.163	784	1038.837	7602
	5	6418	6153.592	908	1172.408	7326
	6	6464	6262.463	1259	1460.537	7723
	7	5882	5877.641	1735	1739.359	7617
	8	4952	5425.862	2649	2175.138	7601
	9	4092	4672.596	3508	2927.404	7600
	10	3836	3464.215	4149	4520.785	7985

**Classification Table<sup>a</sup>**

			Predicted	
			Survival months descritize	
			Less than 60 months	More than 60 months
Step 1	Survival months descritize			
		Less than 60 months	55771	3193
		More than 60 months	13766	3418
Overall Percentage				

**Classification Table<sup>a</sup>**

			Predicted
			Percentage Correct
Step 1	Survival months descritize		
		Less than 60 months	94.6
		More than 60 months	19.9
Overall Percentage			77.7

a. The cut value is .500

**Variables in the Equation**

		B	S.E.	Wald	df	Sig.	Exp(B)
Step 1 <sup>a</sup>	RaceEthnicity	-.002	.001	3.541	1	.060	.998
	Sex	.294	.019	246.523	1	.000	1.342
	Ageatdiagnosis	-.037	.000	8084.401	1	.000	.964
	Constant	.165	.034	24.016	1	.000	1.179

# Variables in the Equation

		95% C.I. for EXP(B)	
		Lower	Upper
Step 1 <sup>a</sup>	RaceEthnicity	.997	1.000
	Sex	1.293	1.392
	Ageatdiagnosis	.963	.964
	Constant		

a. Variable(s) entered on step 1: RaceEthnicity, Sex, Ageatdiagnosis.

Step number: 1

Observed Groups and Predicted Probabilities

```

8000 +
      I
      I
      I
F      I
      I
R 6000 +
      I
      I
      I
      I
      I
      I
E 4000 +      M L      M
      I      LMLML L
      I      LLLLLMLMM
      I      LLLLLLLLLL MM
      I

```



**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
73	S	M**	.120	L	.880	2.712
89	S	M**	.072	L	.928	3.582
90	S	M**	.098	L	.902	3.026
107	S	M**	.132	L	.868	2.561
152	S	M**	.124	L	.876	2.662
181	S	M**	.098	L	.902	3.026
238	S	M**	.089	L	.911	3.204
260	S	M**	.068	L	.932	3.711
297	S	M**	.128	L	.872	2.609
309	S	M**	.128	L	.872	2.613
320	S	M**	.095	L	.905	3.083
422	S	M**	.109	L	.891	2.862
470	S	M**	.092	L	.908	3.141
493	S	M**	.089	L	.911	3.199
551	S	M**	.075	L	.925	3.511
566	S	M**	.098	L	.902	3.026
602	S	M**	.109	L	.891	2.862
861	S	M**	.120	L	.880	2.707
933	S	M**	.124	L	.876	2.658
940	S	M**	.112	L	.888	2.810
1075	S	M**	.116	L	.884	2.762
1094	S	M**	.078	L	.922	3.446
1162	S	M**	.105	L	.895	2.918
1274	S	M**	.057	L	.943	4.072
1379	S	M**	.120	L	.880	2.707
1395	S	M**	.128	L	.872	2.613
1555	S	M**	.124	L	.876	2.660
1625	S	M**	.124	L	.876	2.658
1777	S	M**	.116	L	.884	2.760
1811	S	M**	.112	L	.888	2.814
1824	S	M**	.089	L	.911	3.199
2009	S	M**	.102	L	.898	2.971
2060	S	M**	.089	L	.911	3.204
2120	S	M**	.124	L	.876	2.662
2156	S	M**	.128	L	.872	2.613
2269	S	M**	.083	L	.917	3.320

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
2273	S	M**	.086	L	.914	3.264
2326	S	M**	.086	L	.914	3.259
2370	S	M**	.078	L	.922	3.446
2398	S	M**	.124	L	.876	2.664
2490	S	M**	.105	L	.895	2.916
2531	S	M**	.116	L	.884	2.762
2538	S	M**	.092	L	.908	3.141
2863	S	M**	.124	L	.876	2.660
2891	S	M**	.128	L	.872	2.613
2895	S	M**	.128	L	.872	2.612
2929	S	M**	.112	L	.888	2.810
2997	S	M**	.124	L	.876	2.658
3061	S	M**	.109	L	.891	2.862
3157	S	M**	.120	L	.880	2.712
3166	S	M**	.063	L	.937	3.858
3167	S	M**	.105	L	.895	2.920
3222	S	M**	.101	L	.899	2.977
3253	S	M**	.124	L	.876	2.658
3259	S	M**	.086	L	.914	3.259
3270	S	M**	.073	L	.927	3.576
3273	S	M**	.105	L	.895	2.916
3424	S	M**	.120	L	.880	2.712
3454	S	M**	.089	L	.911	3.199
3496	S	M**	.105	L	.895	2.920
3516	S	M**	.128	L	.872	2.609
3518	S	M**	.053	L	.947	4.226
3526	S	M**	.089	L	.911	3.204
3529	S	M**	.098	L	.902	3.031
3572	S	M**	.072	L	.928	3.582
3583	S	M**	.105	L	.895	2.920
3599	S	M**	.049	L	.951	4.386
3601	S	M**	.077	L	.923	3.451
3648	S	M**	.120	L	.880	2.707
3663	S	M**	.112	L	.888	2.810
3695	S	M**	.124	L	.876	2.658
3722	S	M**	.112	L	.888	2.810



**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
3724	S	M**	.086	L	.914	3.259
3727	S	M**	.102	L	.898	2.975
3740	S	M**	.072	L	.928	3.582
3753	S	M**	.124	L	.876	2.658
3795	S	M**	.055	L	.945	4.149
3818	S	M**	.095	L	.905	3.085
3849	S	M**	.098	L	.902	3.026
3876	S	M**	.083	L	.917	3.326
3878	S	M**	.112	L	.888	2.810
3911	S	M**	.089	L	.911	3.199
3967	S	M**	.070	L	.930	3.643
3989	S	M**	.124	L	.876	2.662
3992	S	M**	.053	L	.947	4.226
4055	S	M**	.095	L	.905	3.083
4115	S	M**	.120	L	.880	2.707
4149	S	M**	.105	L	.895	2.920
4174	S	M**	.067	L	.933	3.717
4206	S	M**	.112	L	.888	2.814
4413	S	M**	.080	L	.920	3.401
4416	S	M**	.108	L	.892	2.867
4418	S	M**	.132	L	.868	2.565
4426	S	M**	.080	L	.920	3.388
4429	S	M**	.116	L	.884	2.762
4434	S	M**	.124	L	.876	2.662
4456	S	M**	.049	L	.951	4.386
4461	S	M**	.078	L	.922	3.446
4485	S	M**	.120	L	.880	2.707
4492	S	M**	.105	L	.895	2.916
4524	S	M**	.089	L	.911	3.204
4530	S	M**	.098	L	.902	3.031
4536	S	M**	.078	L	.922	3.446
4599	S	M**	.112	L	.888	2.814
4619	S	M**	.092	L	.908	3.141
4671	S	M**	.077	L	.923	3.451
4685	S	M**	.086	L	.914	3.259
4721	S	M**	.128	L	.872	2.609

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
4741	S	M**	.068	L	.932	3.711
4752	S	M**	.109	L	.891	2.862
4755	S	M**	.102	L	.898	2.971
4796	S	M**	.116	L	.884	2.758
4810	S	M**	.086	L	.914	3.259
4814	S	M**	.124	L	.876	2.662
4851	S	M**	.108	L	.892	2.867
4858	S	M**	.057	L	.943	4.079
4907	S	M**	.078	L	.922	3.446
4946	S	M**	.128	L	.872	2.609
4998	S	M**	.124	L	.876	2.658
5087	S	M**	.109	L	.891	2.862
5091	S	M**	.083	L	.917	3.326
5092	S	M**	.128	L	.872	2.609
5217	S	M**	.098	L	.902	3.026
5225	S	M**	.089	L	.911	3.199
5280	S	M**	.132	L	.868	2.565
5282	S	M**	.120	L	.880	2.712
5294	S	M**	.132	L	.868	2.565
5296	S	M**	.086	L	.914	3.259
5426	S	M**	.070	L	.930	3.643
5455	S	M**	.089	L	.911	3.204
5486	S	M**	.070	L	.930	3.649
5501	S	M**	.120	L	.880	2.707
5541	S	M**	.095	L	.905	3.088
5547	S	M**	.124	L	.876	2.658
5575	S	M**	.105	L	.895	2.920
5580	S	M**	.083	L	.917	3.326
5595	S	M**	.086	L	.914	3.264
5602	S	M**	.092	L	.908	3.145
5606	S	M**	.065	L	.935	3.787
5619	S	M**	.123	L	.877	2.665
5649	S	M**	.128	L	.872	2.613
5653	S	M**	.070	L	.930	3.643
5662	S	M**	.089	L	.911	3.199
5692	S	M**	.124	L	.876	2.662

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
5742	S	M**	.132	L	.868	2.565
5750	S	M**	.102	L	.898	2.975
5802	S	M**	.112	L	.888	2.810
5930	S	M**	.095	L	.905	3.083
5933	S	M**	.124	L	.876	2.658
5972	S	M**	.063	L	.937	3.852
6046	S	M**	.120	L	.880	2.712
6054	S	M**	.128	L	.872	2.609
6107	S	M**	.086	L	.914	3.264
6112	S	M**	.070	L	.930	3.649
6117	S	M**	.073	L	.927	3.576
6138	S	M**	.092	L	.908	3.145
6143	S	M**	.112	L	.888	2.814
6174	S	M**	.120	L	.880	2.714
6178	S	M**	.095	L	.905	3.088
6192	S	M**	.092	L	.908	3.145
6210	S	M**	.128	L	.872	2.609
6238	S	M**	.049	L	.951	4.386
6300	S	M**	.124	L	.876	2.658
6325	S	M**	.132	L	.868	2.565
6397	S	M**	.128	L	.872	2.609
6476	S	M**	.132	L	.868	2.561
6503	S	M**	.128	L	.872	2.609
6520	S	M**	.063	L	.937	3.852
6560	S	M**	.112	L	.888	2.810
6573	S	M**	.089	L	.911	3.199
6574	S	M**	.070	L	.930	3.649
6592	S	M**	.073	L	.927	3.576
6617	S	M**	.112	L	.888	2.810
6631	S	M**	.105	L	.895	2.916
6726	S	M**	.124	L	.876	2.658
6733	S	M**	.095	L	.905	3.083
6825	S	M**	.112	L	.888	2.810
6893	S	M**	.049	L	.951	4.386
6922	S	M**	.109	L	.891	2.862
6955	S	M**	.092	L	.908	3.145

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
6957	S	M**	.095	L	.905	3.083
6958	S	M**	.102	L	.898	2.975
7038	S	M**	.068	L	.932	3.711
7041	S	M**	.132	L	.868	2.565
7129	S	M**	.128	L	.872	2.609
7189	S	M**	.070	L	.930	3.649
7209	S	M**	.132	L	.868	2.565
7210	S	M**	.112	L	.888	2.810
7222	S	M**	.116	L	.884	2.758
7227	S	M**	.102	L	.898	2.975
7248	S	M**	.089	L	.911	3.199
7272	S	M**	.080	L	.920	3.383
7282	S	M**	.132	L	.868	2.561
7347	S	M**	.120	L	.880	2.712
7403	S	M**	.075	L	.925	3.516
7435	S	M**	.120	L	.880	2.712
7442	S	M**	.116	L	.884	2.760
7446	S	M**	.112	L	.888	2.814
7447	S	M**	.112	L	.888	2.810
7452	S	M**	.075	L	.925	3.516
7468	S	M**	.132	L	.868	2.565
7485	S	M**	.077	L	.923	3.451
7495	S	M**	.120	L	.880	2.710
7514	S	M**	.128	L	.872	2.609
7535	S	M**	.070	L	.930	3.649
7559	S	M**	.080	L	.920	3.388
7560	S	M**	.055	L	.945	4.149
7576	S	M**	.128	L	.872	2.609
7595	S	M**	.078	L	.922	3.446
7603	S	M**	.098	L	.902	3.033
7626	S	M**	.112	L	.888	2.814
7627	S	M**	.095	L	.905	3.088
7644	S	M**	.124	L	.876	2.664
7685	S	M**	.105	L	.895	2.916
7726	S	M**	.132	L	.868	2.565
7751	S	M**	.116	L	.884	2.762

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
7752	S	M**	.098	L	.902	3.031
7761	S	M**	.067	L	.933	3.717
7789	S	M**	.128	L	.872	2.613
7794	S	M**	.086	L	.914	3.264
7795	S	M**	.098	L	.902	3.033
7804	S	M**	.063	L	.937	3.852
7826	S	M**	.102	L	.898	2.975
7861	S	M**	.108	L	.892	2.867
7870	S	M**	.124	L	.876	2.658
7873	S	M**	.105	L	.895	2.920
7876	S	M**	.075	L	.925	3.511
7878	S	M**	.124	L	.876	2.662
7881	S	M**	.116	L	.884	2.762
7889	S	M**	.083	L	.917	3.326
7918	S	M**	.063	L	.937	3.852
7919	S	M**	.089	L	.911	3.204
7921	S	M**	.098	L	.902	3.031
7923	S	M**	.109	L	.891	2.862
7929	S	M**	.053	L	.947	4.226
7950	S	M**	.109	L	.891	2.862
8064	S	M**	.128	L	.872	2.615
8089	S	M**	.128	L	.872	2.611
8109	S	M**	.128	L	.872	2.613
8110	S	M**	.120	L	.880	2.710
8146	S	M**	.095	L	.905	3.088
8159	S	M**	.086	L	.914	3.259
8167	S	M**	.105	L	.895	2.916
8168	S	M**	.120	L	.880	2.712
8188	S	M**	.112	L	.888	2.814
8189	S	M**	.098	L	.902	3.031
8190	S	M**	.120	L	.880	2.707
8196	S	M**	.108	L	.892	2.867
8197	S	M**	.108	L	.892	2.867
8213	S	M**	.132	L	.868	2.561
8227	S	M**	.112	L	.888	2.817
8230	S	M**	.055	L	.945	4.150

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
8235	S	M**	.128	L	.872	2.613
8251	S	M**	.089	L	.911	3.204
8254	S	M**	.128	L	.872	2.613
8264	S	M**	.089	L	.911	3.208
8316	S	M**	.116	L	.884	2.762
8318	S	M**	.075	L	.925	3.511
8371	S	M**	.132	L	.868	2.565
8374	S	M**	.098	L	.902	3.029
8404	S	M**	.116	L	.884	2.758
8407	S	M**	.120	L	.880	2.712
8408	S	M**	.124	L	.876	2.658
8409	S	M**	.075	L	.925	3.511
8410	S	M**	.057	L	.943	4.079
8449	S	M**	.108	L	.892	2.878
8632	S	M**	.065	L	.935	3.784
8692	S	M**	.132	L	.868	2.565
8763	S	M**	.092	L	.908	3.145
8843	S	M**	.083	L	.917	3.326
8844	S	M**	.089	L	.911	3.204
8846	S	M**	.061	L	.939	3.924
8848	S	M**	.132	L	.868	2.561
8849	S	M**	.083	L	.917	3.320
9324	S	M**	.083	L	.917	3.326
9326	S	M**	.109	L	.891	2.862
9327	S	M**	.078	L	.922	3.446
9328	S	M**	.098	L	.902	3.031
9504	S	M**	.105	L	.895	2.920
9506	S	M**	.095	L	.905	3.088
9509	S	M**	.132	L	.868	2.561
9724	S	M**	.095	L	.905	3.088
9779	S	M**	.063	L	.937	3.852
9782	S	M**	.083	L	.917	3.326
9784	S	M**	.075	L	.925	3.516
9791	S	M**	.109	L	.891	2.862
9980	S	M**	.105	L	.895	2.920
10082	S	M**	.086	L	.914	3.264

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
10253	S	M**	.075	L	.925	3.516
10255	S	M**	.133	L	.867	2.558
10259	S	M**	.063	L	.937	3.858
10260	S	M**	.102	L	.898	2.975
10273	S	M**	.102	L	.898	2.975
10313	S	M**	.043	L	.957	4.724
10402	S	M**	.124	L	.876	2.662
10449	S	M**	.112	L	.888	2.816
10463	S	M**	.120	L	.880	2.712
10467	S	M**	.128	L	.872	2.609
10468	S	M**	.061	L	.939	3.924
10470	S	M**	.070	L	.930	3.649
10471	S	M**	.080	L	.920	3.388
10481	S	M**	.120	L	.880	2.712
10509	S	M**	.124	L	.876	2.662
10578	S	M**	.089	L	.911	3.207
10591	S	M**	.092	L	.908	3.141
10672	S	M**	.072	L	.928	3.582
10689	S	M**	.112	L	.888	2.814
10696	S	M**	.132	L	.868	2.565
10821	S	M**	.095	L	.905	3.083
10886	S	M**	.067	L	.933	3.717
10955	S	M**	.095	L	.905	3.088
11014	S	M**	.105	L	.895	2.916
11058	S	M**	.112	L	.888	2.812
11149	S	M**	.105	L	.895	2.920
11210	S	M**	.102	L	.898	2.975
11233	S	M**	.109	L	.891	2.862
11251	S	M**	.083	L	.917	3.328
11480	S	M**	.112	L	.888	2.814
11521	S	M**	.092	L	.908	3.145
11528	S	M**	.112	L	.888	2.810
11579	S	M**	.098	L	.902	3.031
11608	S	M**	.083	L	.917	3.320
11702	S	M**	.089	L	.911	3.199
11752	S	M**	.116	L	.884	2.762

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
11774	S	M**	.128	L	.872	2.613
11792	S	M**	.105	L	.895	2.920
11807	S	M**	.072	L	.928	3.585
11899	S	M**	.108	L	.892	2.869
11930	S	M**	.105	L	.895	2.920
12019	S	M**	.095	L	.905	3.088
12020	S	M**	.112	L	.888	2.810
12036	S	M**	.124	L	.876	2.662
12059	S	M**	.086	L	.914	3.259
12092	S	M**	.128	L	.872	2.613
12112	S	M**	.065	L	.935	3.781
12114	S	M**	.108	L	.892	2.867
12242	S	M**	.065	L	.935	3.781
12250	S	M**	.102	L	.898	2.975
12251	S	M**	.078	L	.922	3.446
12252	S	M**	.108	L	.892	2.867
12275	S	M**	.095	L	.905	3.083
12277	S	M**	.095	L	.905	3.088
12409	S	M**	.089	L	.911	3.199
12412	S	M**	.132	L	.868	2.561
12473	S	M**	.063	L	.937	3.852
12488	S	M**	.089	L	.911	3.204
12733	S	M**	.077	L	.923	3.454
12743	S	M**	.048	L	.952	4.468
12750	S	M**	.105	L	.895	2.916
12867	S	M**	.041	L	.959	4.812
12911	S	M**	.108	L	.892	2.867
12935	S	M**	.040	L	.960	4.903
12991	S	M**	.132	L	.868	2.561
12998	S	M**	.059	L	.941	3.997
13021	S	M**	.102	L	.898	2.973
13230	S	M**	.083	L	.917	3.326
13231	S	M**	.080	L	.920	3.383
13279	S	M**	.112	L	.888	2.810
13370	S	M**	.132	L	.868	2.561
13420	S	M**	.083	L	.917	3.326



**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
13472	S	M**	.102	L	.898	2.971
13483	S	M**	.120	L	.880	2.707
13542	S	M**	.098	L	.902	3.031
13586	S	M**	.092	L	.908	3.148
13712	S	M**	.102	L	.898	2.971
13748	S	M**	.053	L	.947	4.226
13757	S	M**	.089	L	.911	3.204
13815	S	M**	.077	L	.923	3.454
14045	S	M**	.067	L	.933	3.717
14077	S	M**	.102	L	.898	2.975
14148	S	M**	.112	L	.888	2.814
14168	S	M**	.083	L	.917	3.326
14220	S	M**	.120	L	.880	2.707
14293	S	M**	.073	L	.927	3.576
14300	S	M**	.105	L	.895	2.923
14301	S	M**	.108	L	.892	2.867
14349	S	M**	.098	L	.902	3.029
14365	S	M**	.124	L	.876	2.662
14430	S	M**	.132	L	.868	2.565
14494	S	M**	.089	L	.911	3.204
14504	S	M**	.132	L	.868	2.563
14555	S	M**	.112	L	.888	2.814
14571	S	M**	.105	L	.895	2.920
14574	S	M**	.120	L	.880	2.707
14601	S	M**	.070	L	.930	3.643
14701	S	M**	.102	L	.898	2.975
14798	S	M**	.092	L	.908	3.148
14814	S	M**	.095	L	.905	3.088
14821	S	M**	.059	L	.941	3.997
14825	S	M**	.061	L	.939	3.924
14840	S	M**	.108	L	.892	2.867
14890	S	M**	.132	L	.868	2.565
14901	S	M**	.124	L	.876	2.658
14952	S	M**	.051	L	.949	4.305
14956	S	M**	.068	L	.932	3.714
14994	S	M**	.057	L	.943	4.085

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
15002	S	M**	.102	L	.898	2.975
15035	S	M**	.080	L	.920	3.383
15063	S	M**	.116	L	.884	2.760
15064	S	M**	.095	L	.905	3.083
15067	S	M**	.053	L	.947	4.233
15069	S	M**	.077	L	.923	3.451
15091	S	M**	.092	L	.908	3.145
15120	S	M**	.065	L	.935	3.781
15134	S	M**	.102	L	.898	2.975
15326	S	M**	.102	L	.898	2.971
15351	S	M**	.116	L	.884	2.762
15379	S	M**	.128	L	.872	2.613
15402	S	M**	.116	L	.884	2.764
15416	S	M**	.089	L	.911	3.204
15417	S	M**	.073	L	.927	3.576
15418	S	M**	.059	L	.941	3.997
15424	S	M**	.051	L	.949	4.305
15579	S	M**	.120	L	.880	2.707
15583	S	M**	.072	L	.928	3.585
15594	S	M**	.061	L	.939	3.924
15598	S	M**	.116	L	.884	2.760
15605	S	M**	.108	L	.892	2.867
15623	S	M**	.120	L	.880	2.712
15634	S	M**	.116	L	.884	2.758
15653	S	M**	.095	L	.905	3.083
15689	S	M**	.098	L	.902	3.031
15715	S	M**	.063	L	.937	3.858
15716	S	M**	.124	L	.876	2.662
15789	S	M**	.108	L	.892	2.867
15914	S	M**	.128	L	.872	2.613
15961	S	M**	.132	L	.868	2.561
15969	S	M**	.102	L	.898	2.971
15970	S	M**	.083	L	.917	3.326
15972	S	M**	.128	L	.872	2.613
15975	S	M**	.124	L	.876	2.662
15996	S	M**	.089	L	.911	3.199

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
16002	S	M**	.095	L	.905	3.083
16008	S	M**	.083	L	.917	3.320
16052	S	M**	.063	L	.937	3.858
16121	S	M**	.089	L	.911	3.207
16140	S	M**	.116	L	.884	2.762
16144	S	M**	.116	L	.884	2.762
16183	S	M**	.059	L	.941	4.007
16233	S	M**	.116	L	.884	2.762
16415	S	M**	.092	L	.908	3.141
16416	S	M**	.070	L	.930	3.649
16432	S	M**	.077	L	.923	3.451
16435	S	M**	.112	L	.888	2.810
16442	S	M**	.116	L	.884	2.762
16488	S	M**	.120	L	.880	2.712
16512	S	M**	.124	L	.876	2.658
16516	S	M**	.080	L	.920	3.383
16623	S	M**	.112	L	.888	2.810
16637	S	M**	.116	L	.884	2.762
16719	S	M**	.124	L	.876	2.662
16751	S	M**	.083	L	.917	3.326
16752	S	M**	.063	L	.937	3.852
16753	S	M**	.086	L	.914	3.267
16758	S	M**	.128	L	.872	2.613
16800	S	M**	.086	L	.914	3.259
16823	S	M**	.132	L	.868	2.565
16848	S	M**	.095	L	.905	3.083
16850	S	M**	.095	L	.905	3.088
16854	S	M**	.132	L	.868	2.567
16860	S	M**	.124	L	.876	2.662
16871	S	M**	.102	L	.898	2.975
16943	S	M**	.095	L	.905	3.085
16964	S	M**	.063	L	.937	3.852
16965	S	M**	.083	L	.917	3.326
16971	S	M**	.070	L	.930	3.649
16972	S	M**	.059	L	.941	3.997
16992	S	M**	.061	L	.939	3.933

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
17038	S	M**	.059	L	.941	3.997
17039	S	M**	.063	L	.937	3.858
17041	S	M**	.092	L	.908	3.141
17042	S	M**	.102	L	.898	2.971
17043	S	M**	.128	L	.872	2.609
17044	S	M**	.065	L	.935	3.781
17045	S	M**	.095	L	.905	3.088
17092	S	M**	.112	L	.888	2.814
17104	S	M**	.078	L	.922	3.446
17135	S	M**	.095	L	.905	3.085
17183	S	M**	.128	L	.872	2.609
17225	S	M**	.128	L	.872	2.615
17258	S	M**	.105	L	.895	2.920
17317	S	M**	.128	L	.872	2.615
17322	S	M**	.120	L	.880	2.707
17324	S	M**	.000	L	1.000	83167126.01
17333	S	M**	.128	L	.872	2.609
17334	S	M**	.063	L	.937	3.852
17338	S	M**	.112	L	.888	2.814
17347	S	M**	.098	L	.902	3.031
17406	S	M**	.120	L	.880	2.712
17449	S	M**	.061	L	.939	3.933
17450	S	M**	.072	L	.928	3.579
17503	S	M**	.120	L	.880	2.712
17504	S	M**	.128	L	.872	2.615
17565	S	M**	.092	L	.908	3.141
17590	S	M**	.063	L	.937	3.852
17606	S	M**	.083	L	.917	3.326
17609	S	M**	.077	L	.923	3.451
17611	S	M**	.089	L	.911	3.207
17646	S	M**	.116	L	.884	2.758
17699	S	M**	.128	L	.872	2.609
17701	S	M**	.108	L	.892	2.867
17710	S	M**	.053	L	.947	4.226
17773	S	M**	.098	L	.902	3.031
17783	S	M**	.132	L	.868	2.561

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
17868	S	M**	.061	L	.939	3.924
17869	S	M**	.132	L	.868	2.565
17871	S	M**	.105	L	.895	2.920
17876	S	M**	.098	L	.902	3.031
17921	S	M**	.116	L	.884	2.762
17965	S	M**	.098	L	.902	3.031
17980	S	M**	.101	L	.899	2.977
18017	S	M**	.112	L	.888	2.812
18022	S	M**	.083	L	.917	3.326
18037	S	M**	.105	L	.895	2.920
18107	S	M**	.128	L	.872	2.609
18121	S	M**	.089	L	.911	3.199
18123	S	M**	.070	L	.930	3.649
18160	S	M**	.098	L	.902	3.031
18165	S	M**	.065	L	.935	3.784
18172	S	M**	.077	L	.923	3.451
18196	S	M**	.102	L	.898	2.975
18228	S	M**	.112	L	.888	2.810
18253	S	M**	.095	L	.905	3.083
18278	S	M**	.078	L	.922	3.446
18330	S	M**	.053	L	.947	4.230
18372	S	M**	.080	L	.920	3.383
18374	S	M**	.112	L	.888	2.812
18428	S	M**	.128	L	.872	2.609
18437	S	M**	.116	L	.884	2.758
18462	S	M**	.065	L	.935	3.787
18463	S	M**	.092	L	.908	3.145
18464	S	M**	.075	L	.925	3.516
18466	S	M**	.063	L	.937	3.858
18468	S	M**	.078	L	.922	3.446
18471	S	M**	.072	L	.928	3.582
18476	S	M**	.116	L	.884	2.764
18497	S	M**	.116	L	.884	2.760
18543	S	M**	.049	L	.951	4.386
18544	S	M**	.095	L	.905	3.088
18551	S	M**	.098	L	.902	3.033

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
18554	S	M**	.132	L	.868	2.565
18560	S	M**	.075	L	.925	3.516
18563	S	M**	.102	L	.898	2.975
18571	S	M**	.055	L	.945	4.149
18593	S	M**	.092	L	.908	3.143
18614	S	M**	.116	L	.884	2.764
18616	S	M**	.128	L	.872	2.613
18620	S	M**	.124	L	.876	2.664
18622	S	M**	.112	L	.888	2.814
18627	S	M**	.105	L	.895	2.920
18635	S	M**	.102	L	.898	2.975
18645	S	M**	.112	L	.888	2.816
18652	S	M**	.065	L	.935	3.781
18653	S	M**	.083	L	.917	3.323
18654	S	M**	.072	L	.928	3.582
18672	S	M**	.108	L	.892	2.867
18673	S	M**	.097	L	.903	3.059
18674	S	M**	.092	L	.908	3.143
18685	S	M**	.116	L	.884	2.764
18708	S	M**	.132	L	.868	2.567
18721	S	M**	.075	L	.925	3.519
18722	S	M**	.132	L	.868	2.565
18724	S	M**	.132	L	.868	2.565
18725	S	M**	.108	L	.892	2.867
18746	S	M**	.095	L	.905	3.088
18752	S	M**	.132	L	.868	2.561
18765	S	M**	.089	L	.911	3.204
18776	S	M**	.120	L	.880	2.712
18780	S	M**	.059	L	.941	4.007
18795	S	M**	.105	L	.895	2.923
18804	S	M**	.083	L	.917	3.326
18805	S	M**	.105	L	.895	2.920
18814	S	M**	.116	L	.884	2.762
18824	S	M**	.108	L	.892	2.867
18826	S	M**	.075	L	.925	3.513
18841	S	M**	.128	L	.872	2.613

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
18846	S	M**	.098	L	.902	3.031
18851	S	M**	.092	L	.908	3.145
18857	S	M**	.116	L	.884	2.762
18866	S	M**	.120	L	.880	2.712
18868	S	M**	.105	L	.895	2.923
18873	S	M**	.108	L	.892	2.869
18882	S	M**	.083	L	.917	3.320
18884	S	M**	.089	L	.911	3.204
18892	S	M**	.063	L	.937	3.861
18914	S	M**	.120	L	.880	2.712
18916	S	M**	.102	L	.898	2.975
18961	S	M**	.120	L	.880	2.712
18967	S	M**	.128	L	.872	2.609
18991	S	M**	.112	L	.888	2.811
18994	S	M**	.132	L	.868	2.567
19011	S	M**	.124	L	.876	2.662
19022	S	M**	.086	L	.914	3.267
19035	S	M**	.116	L	.884	2.764
19036	S	M**	.116	L	.884	2.764
19072	S	M**	.080	L	.920	3.390
19087	S	M**	.105	L	.895	2.920
19098	S	M**	.089	L	.911	3.204
19099	S	M**	.061	L	.939	3.924
19100	S	M**	.116	L	.884	2.764
19101	S	M**	.072	L	.928	3.582
19123	S	M**	.095	L	.905	3.090
19128	S	M**	.105	L	.895	2.916
19146	S	M**	.116	L	.884	2.758
19150	S	M**	.112	L	.888	2.810
19151	S	M**	.128	L	.872	2.609
19156	S	M**	.128	L	.872	2.613
19157	S	M**	.112	L	.888	2.814
19168	S	M**	.089	L	.911	3.204
19184	S	M**	.128	L	.872	2.609
19244	S	M**	.095	L	.905	3.090
19251	S	M**	.086	L	.914	3.264

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
19254	S	M**	.120	L	.880	2.707
19255	S	M**	.116	L	.884	2.762
19256	S	M**	.086	L	.914	3.264
19260	S	M**	.077	L	.923	3.451
19262	S	M**	.083	L	.917	3.320
19277	S	M**	.105	L	.895	2.916
19287	S	M**	.128	L	.872	2.609
19295	S	M**	.092	L	.908	3.148
19303	S	M**	.112	L	.888	2.814
19343	S	M**	.086	L	.914	3.264
19352	S	M**	.098	L	.902	3.033
19393	S	M**	.105	L	.895	2.920
19401	S	M**	.132	L	.868	2.565
19406	S	M**	.124	L	.876	2.658
19407	S	M**	.120	L	.880	2.712
19408	S	M**	.072	L	.928	3.582
19411	S	M**	.108	L	.892	2.869
19421	S	M**	.116	L	.884	2.762
19440	S	M**	.098	L	.902	3.031
19441	S	M**	.098	L	.902	3.038
19442	S	M**	.116	L	.884	2.762
19444	S	M**	.120	L	.880	2.712
19446	S	M**	.098	L	.902	3.026
19477	S	M**	.086	L	.914	3.264
19478	S	M**	.102	L	.898	2.975
19485	S	M**	.073	L	.927	3.576
19486	S	M**	.112	L	.888	2.812
19493	S	M**	.089	L	.911	3.204
19496	S	M**	.105	L	.895	2.923
19518	S	M**	.132	L	.868	2.561
19520	S	M**	.108	L	.892	2.869
19526	S	M**	.105	L	.895	2.923
19533	S	M**	.075	L	.925	3.519
19535	S	M**	.089	L	.911	3.207
19545	S	M**	.120	L	.880	2.714
19568	S	M**	.112	L	.888	2.814



**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
19573	S	M**	.128	L	.872	2.613
19589	S	M**	.102	L	.898	2.975
19594	S	M**	.098	L	.902	3.026
19602	S	M**	.078	L	.922	3.449
19627	S	M**	.116	L	.884	2.762
19630	S	M**	.120	L	.880	2.712
19634	S	M**	.089	L	.911	3.204
19655	S	M**	.102	L	.898	2.975
19661	S	M**	.132	L	.868	2.565
19674	S	M**	.051	L	.949	4.305
19675	S	M**	.089	L	.911	3.204
19678	S	M**	.070	L	.930	3.649
19679	S	M**	.057	L	.943	4.072
19681	S	M**	.065	L	.935	3.781
19682	S	M**	.075	L	.925	3.516
19683	S	M**	.083	L	.917	3.320
19699	S	M**	.112	L	.888	2.810
19701	S	M**	.098	L	.902	3.029
19715	S	M**	.092	L	.908	3.145
19742	S	M**	.067	L	.933	3.717
19744	S	M**	.120	L	.880	2.712
19761	S	M**	.083	L	.917	3.328
19775	S	M**	.105	L	.895	2.920
19781	S	M**	.065	L	.935	3.781
19783	S	M**	.128	L	.872	2.611
19785	S	M**	.101	L	.899	2.977
19801	S	M**	.128	L	.872	2.609
19819	S	M**	.120	L	.880	2.712
19828	S	M**	.124	L	.876	2.664
19861	S	M**	.132	L	.868	2.567
19870	S	M**	.112	L	.888	2.814
19880	S	M**	.083	L	.917	3.326
19885	S	M**	.095	L	.905	3.088
19894	S	M**	.102	L	.898	2.975
19912	S	M**	.102	L	.898	2.973
19920	S	M**	.108	L	.892	2.867

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
19924	S	M**	.065	L	.935	3.781
19925	S	M**	.065	L	.935	3.781
19926	S	M**	.051	L	.949	4.305
19933	S	M**	.075	L	.925	3.519
19964	S	M**	.128	L	.872	2.613
19970	S	M**	.092	L	.908	3.145
20027	S	M**	.098	L	.902	3.031
20034	S	M**	.089	L	.911	3.207
20041	S	M**	.116	L	.884	2.758
20045	S	M**	.098	L	.902	3.031
20063	S	M**	.098	L	.902	3.031
20094	S	M**	.072	L	.928	3.582
20121	S	M**	.120	L	.880	2.712
20136	S	M**	.089	L	.911	3.204
20211	S	M**	.124	L	.876	2.658
20317	S	M**	.124	L	.876	2.662
20318	S	M**	.059	L	.941	3.997
20319	S	M**	.089	L	.911	3.204
20406	S	M**	.072	L	.928	3.585
20436	S	M**	.089	L	.911	3.199
20447	S	M**	.132	L	.868	2.561
20448	S	M**	.132	L	.868	2.565
20567	S	M**	.132	L	.868	2.565
20651	S	M**	.132	L	.868	2.561
20733	S	M**	.102	L	.898	2.975
20759	S	M**	.108	L	.892	2.867
20844	S	M**	.095	L	.905	3.088
20867	S	M**	.120	L	.880	2.712
20869	S	M**	.078	L	.922	3.449
20870	S	M**	.120	L	.880	2.712
20875	S	M**	.080	L	.920	3.388
20952	S	M**	.095	L	.905	3.088
20953	S	M**	.120	L	.880	2.707
20954	S	M**	.080	L	.920	3.383
20956	S	M**	.108	L	.892	2.867
20990	S	M**	.112	L	.888	2.814

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
21165	S	M**	.098	L	.902	3.033
21211	S	M**	.092	L	.908	3.145
21333	S	M**	.086	L	.914	3.264
21483	S	M**	.080	L	.920	3.383
21508	S	M**	.098	L	.902	3.031
21524	S	M**	.083	L	.917	3.326
21590	S	M**	.124	L	.876	2.658
21601	S	M**	.102	L	.898	2.975
21625	S	M**	.075	L	.925	3.513
21630	S	M**	.083	L	.917	3.328
21631	S	M**	.105	L	.895	2.920
21632	S	M**	.049	L	.951	4.386
21633	S	M**	.073	L	.927	3.576
21635	S	M**	.059	L	.941	3.997
21637	S	M**	.086	L	.914	3.264
21638	S	M**	.083	L	.917	3.326
21639	S	M**	.077	L	.923	3.451
21641	S	M**	.092	L	.908	3.141
21642	S	M**	.080	L	.920	3.388
21643	S	M**	.065	L	.935	3.787
21731	S	M**	.089	L	.911	3.199
21783	S	M**	.105	L	.895	2.923
21830	S	M**	.086	L	.914	3.264
21897	S	M**	.078	L	.922	3.449
21974	S	M**	.092	L	.908	3.145
22020	S	M**	.120	L	.880	2.707
22145	S	M**	.089	L	.911	3.204
22147	S	M**	.077	L	.923	3.451
22148	S	M**	.080	L	.920	3.388
22149	S	M**	.068	L	.932	3.711
22150	S	M**	.120	L	.880	2.714
22209	S	M**	.089	L	.911	3.204
22344	S	M**	.092	L	.908	3.145
22397	S	M**	.070	L	.930	3.649
22414	S	M**	.102	L	.898	2.975
22417	S	M**	.128	L	.872	2.613

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
22558	S	M**	.072	L	.928	3.582
22705	S	M**	.075	L	.925	3.519
22731	S	M**	.086	L	.914	3.264
22746	S	M**	.128	L	.872	2.613
22750	S	M**	.102	L	.898	2.975
22751	S	M**	.083	L	.917	3.326
22765	S	M**	.080	L	.920	3.390
22769	S	M**	.070	L	.930	3.649
22888	S	M**	.124	L	.876	2.662
22976	S	M**	.075	L	.925	3.511
22977	S	M**	.105	L	.895	2.920
22980	S	M**	.051	L	.949	4.305
22982	S	M**	.080	L	.920	3.388
22983	S	M**	.086	L	.914	3.264
22989	S	M**	.061	L	.939	3.930
22990	S	M**	.095	L	.905	3.088
22995	S	M**	.078	L	.922	3.446
22997	S	M**	.089	L	.911	3.207
22998	S	M**	.095	L	.905	3.090
23014	S	M**	.067	L	.933	3.720
23073	S	M**	.080	L	.920	3.398
23277	S	M**	.080	L	.920	3.396
23467	S	M**	.086	L	.914	3.259
23606	S	M**	.098	L	.902	3.040
23608	S	M**	.049	L	.951	4.403
23691	S	M**	.124	L	.876	2.658
23807	S	M**	.123	L	.877	2.672
23856	S	M**	.131	L	.869	2.575
23879	S	M**	.115	L	.885	2.771
23881	S	M**	.112	L	.888	2.816
23884	S	M**	.053	L	.947	4.243
23907	S	M**	.083	L	.917	3.320
23934	S	M**	.094	L	.906	3.100
24067	S	M**	.116	L	.884	2.767
24101	S	M**	.101	L	.899	2.984
24125	S	M**	.098	L	.902	3.036

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
24159	S	M**	.124	L	.876	2.664
24178	S	M**	.116	L	.884	2.762
24193	S	M**	.089	L	.911	3.207
24248	S	M**	.108	L	.892	2.867
24270	S	M**	.123	L	.877	2.674
24297	S	M**	.109	L	.891	2.862
24321	S	M**	.088	L	.912	3.209
24362	S	M**	.127	L	.873	2.621
24370	S	M**	.089	L	.911	3.204
24400	S	M**	.112	L	.888	2.810
24435	S	M**	.080	L	.920	3.393
24440	S	M**	.128	L	.872	2.609
24441	S	M**	.086	L	.914	3.269
24442	S	M**	.086	L	.914	3.269
24457	S	M**	.105	L	.895	2.923
24467	S	M**	.094	L	.906	3.097
24469	S	M**	.128	L	.872	2.609
24472	S	M**	.115	L	.885	2.775
24500	S	M**	.095	L	.905	3.088
24512	S	M**	.089	L	.911	3.199
24524	S	M**	.068	L	.932	3.697
24526	S	M**	.104	L	.896	2.929
24528	S	M**	.061	L	.939	3.924
24532	S	M**	.044	L	.956	4.655
24533	S	M**	.085	L	.915	3.290
24537	S	M**	.049	L	.951	4.403
24542	S	M**	.089	L	.911	3.204
24545	S	M**	.111	L	.889	2.825
24546	S	M**	.119	L	.881	2.720
24547	S	M**	.119	L	.881	2.720
24554	S	M**	.119	L	.881	2.720
24563	S	M**	.116	L	.884	2.763
24581	S	M**	.132	L	.868	2.565
24588	S	M**	.074	L	.926	3.529
24594	S	M**	.101	L	.899	2.987
24599	S	M**	.105	L	.895	2.916

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
24614	S	M**	.082	L	.918	3.336
24627	S	M**	.095	L	.905	3.083
24653	S	M**	.068	L	.932	3.711
24654	S	M**	.072	L	.928	3.593
24655	S	M**	.094	L	.906	3.102
24656	S	M**	.120	L	.880	2.707
24658	S	M**	.123	L	.877	2.672
24667	S	M**	.098	L	.902	3.038
24679	S	M**	.088	L	.912	3.217
24682	S	M**	.124	L	.876	2.658
24686	S	M**	.115	L	.885	2.773
24690	S	M**	.123	L	.877	2.668
24699	S	M**	.053	L	.947	4.226
24712	S	M**	.098	L	.902	3.031
24735	S	M**	.105	L	.895	2.920
24745	S	M**	.131	L	.869	2.571
24749	S	M**	.079	L	.921	3.403
24750	S	M**	.112	L	.888	2.818
24753	S	M**	.049	L	.951	4.403
24757	S	M**	.092	L	.908	3.145
24773	S	M**	.070	L	.930	3.657
24874	S	M**	.073	L	.927	3.576
24876	S	M**	.085	L	.915	3.277
24880	S	M**	.092	L	.908	3.145
24894	S	M**	.053	L	.947	4.239
24919	S	M**	.128	L	.872	2.613
24920	S	M**	.068	L	.932	3.711
25007	S	M**	.098	L	.902	3.040
25022	S	M**	.074	L	.926	3.532
25139	S	M**	.088	L	.912	3.209
25151	S	M**	.089	L	.911	3.199
25152	S	M**	.132	L	.868	2.561
25163	S	M**	.116	L	.884	2.762
25178	S	M**	.101	L	.899	2.984
25232	S	M**	.108	L	.892	2.880
25258	S	M**	.105	L	.895	2.920

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
25277	S	M**	.075	L	.925	3.502
25300	S	M**	.065	L	.935	3.796
25402	S	M**	.102	L	.898	2.975
25403	S	M**	.098	L	.902	3.031
25412	S	M**	.105	L	.895	2.920
25425	S	M**	.112	L	.888	2.814
25428	S	M**	.078	L	.922	3.446
25452	S	M**	.059	L	.941	4.004
25710	S	M**	.075	L	.925	3.511
25798	S	M**	.095	L	.905	3.088
25838	S	M**	.132	L	.868	2.565
25985	S	M**	.128	L	.872	2.609
26008	S	M**	.102	L	.898	2.975
26131	S	M**	.128	L	.872	2.609
26342	S	M**	.132	L	.868	2.565
26354	S	M**	.075	L	.925	3.511
26372	S	M**	.109	L	.891	2.862
26391	S	M**	.108	L	.892	2.867
26421	S	M**	.092	L	.908	3.141
26438	S	M**	.128	L	.872	2.609
26442	S	M**	.128	L	.872	2.609
26443	S	M**	.116	L	.884	2.758
26469	S	M**	.095	L	.905	3.088
26482	S	M**	.048	L	.952	4.468
26575	S	M**	.086	L	.914	3.259
26576	S	M**	.061	L	.939	3.924
26616	S	M**	.075	L	.925	3.511
26633	S	M**	.124	L	.876	2.662
26640	S	M**	.124	L	.876	2.662
26668	S	M**	.102	L	.898	2.975
26847	S	M**	.080	L	.920	3.388
26994	S	M**	.120	L	.880	2.707
27100	S	M**	.120	L	.880	2.707
27111	S	M**	.132	L	.868	2.565
27177	S	M**	.112	L	.888	2.810
27187	S	M**	.120	L	.880	2.712

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
27201	S	M**	.105	L	.895	2.920
27202	S	M**	.086	L	.914	3.264
27292	S	M**	.080	L	.920	3.383
27329	S	M**	.120	L	.880	2.707
27351	S	M**	.086	L	.914	3.264
27493	S	M**	.095	L	.905	3.088
27579	S	M**	.083	L	.917	3.320
27763	S	M**	.116	L	.884	2.762
28021	S	M**	.108	L	.892	2.867
28024	S	M**	.112	L	.888	2.814
28072	S	M**	.075	L	.925	3.516
28167	S	M**	.086	L	.914	3.264
28168	S	M**	.083	L	.917	3.320
28239	S	M**	.112	L	.888	2.814
28406	S	M**	.112	L	.888	2.810
28435	S	M**	.102	L	.898	2.971
28481	S	M**	.095	L	.905	3.088
28544	S	M**	.057	L	.943	4.072
28583	S	M**	.124	L	.876	2.658
28591	S	M**	.102	L	.898	2.975
28603	S	M**	.083	L	.917	3.320
28608	S	M**	.124	L	.876	2.662
28622	S	M**	.072	L	.928	3.582
28642	S	M**	.080	L	.920	3.383
28705	S	M**	.089	L	.911	3.199
28889	S	M**	.092	L	.908	3.141
28908	S	M**	.120	L	.880	2.712
28929	S	M**	.108	L	.892	2.867
28975	S	M**	.061	L	.939	3.930
29079	S	M**	.089	L	.911	3.199
29088	S	M**	.075	L	.925	3.511
29106	S	M**	.089	L	.911	3.204
29155	S	M**	.095	L	.905	3.083
29158	S	M**	.132	L	.868	2.561
29266	S	M**	.075	L	.925	3.516
29313	S	M**	.124	L	.876	2.658



**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
29393	S	M**	.070	L	.930	3.643
29399	S	M**	.105	L	.895	2.920
29401	S	M**	.077	L	.923	3.451
29403	S	M**	.083	L	.917	3.320
29405	S	M**	.098	L	.902	3.031
29453	S	M**	.128	L	.872	2.609
29584	S	M**	.092	L	.908	3.141
29609	S	M**	.098	L	.902	3.031
29610	S	M**	.102	L	.898	2.975
29614	S	M**	.112	L	.888	2.814
29615	S	M**	.102	L	.898	2.971
29619	S	M**	.083	L	.917	3.320
29627	S	M**	.128	L	.872	2.609
29653	S	M**	.075	L	.925	3.516
29665	S	M**	.098	L	.902	3.031
29729	S	M**	.098	L	.902	3.026
29747	S	M**	.092	L	.908	3.141
29784	S	M**	.077	L	.923	3.451
29789	S	M**	.055	L	.945	4.149
29817	S	M**	.083	L	.917	3.326
29843	S	M**	.086	L	.914	3.264
29868	S	M**	.112	L	.888	2.810
29943	S	M**	.120	L	.880	2.707
29975	S	M**	.112	L	.888	2.814
30030	S	M**	.061	L	.939	3.924
30110	S	M**	.132	L	.868	2.565
30150	S	M**	.112	L	.888	2.810
30167	S	M**	.124	L	.876	2.662
30219	S	M**	.072	L	.928	3.582
30316	S	M**	.061	L	.939	3.924
30380	S	M**	.086	L	.914	3.259
30386	S	M**	.105	L	.895	2.920
30387	S	M**	.077	L	.923	3.451
30388	S	M**	.070	L	.930	3.649
30390	S	M**	.075	L	.925	3.511
30392	S	M**	.057	L	.943	4.072

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
30393	S	M**	.095	L	.905	3.088
30395	S	M**	.073	L	.927	3.576
30468	S	M**	.098	L	.902	3.031
30553	S	M**	.080	L	.920	3.388
30579	S	M**	.116	L	.884	2.762
30602	S	M**	.124	L	.876	2.658
30611	S	M**	.132	L	.868	2.565
30618	S	M**	.092	L	.908	3.141
30642	S	M**	.098	L	.902	3.031
30643	S	M**	.065	L	.935	3.787
30645	S	M**	.059	L	.941	3.997
30650	S	M**	.083	L	.917	3.320
30652	S	M**	.120	L	.880	2.712
30653	S	M**	.089	L	.911	3.204
30654	S	M**	.098	L	.902	3.026
30714	S	M**	.070	L	.930	3.643
30726	S	M**	.105	L	.895	2.920
30772	S	M**	.102	L	.898	2.975
30779	S	M**	.105	L	.895	2.920
30816	S	M**	.098	L	.902	3.026
30820	S	M**	.092	L	.908	3.141
30821	S	M**	.105	L	.895	2.920
30827	S	M**	.095	L	.905	3.083
30829	S	M**	.068	L	.932	3.711
30830	S	M**	.080	L	.920	3.383
30835	S	M**	.124	L	.876	2.662
30838	S	M**	.089	L	.911	3.204
30840	S	M**	.098	L	.902	3.031
30932	S	M**	.083	L	.917	3.320
30936	S	M**	.128	L	.872	2.609
30963	S	M**	.124	L	.876	2.662
31003	S	M**	.120	L	.880	2.707
31020	S	M**	.105	L	.895	2.920
31027	S	M**	.063	L	.937	3.852
31031	S	M**	.075	L	.925	3.516
31035	S	M**	.072	L	.928	3.582

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
31306	S	M**	.089	L	.911	3.199
31312	S	M**	.092	L	.908	3.145
31320	S	M**	.124	L	.876	2.658
31326	S	M**	.132	L	.868	2.565
31327	S	M**	.063	L	.937	3.852
31490	S	M**	.098	L	.902	3.033
31493	S	M**	.070	L	.930	3.643
31523	S	M**	.098	L	.902	3.026
31530	S	M**	.105	L	.895	2.916
31567	S	M**	.092	L	.908	3.141
31608	S	M**	.105	L	.895	2.916
31626	S	M**	.095	L	.905	3.083
31627	S	M**	.095	L	.905	3.088
31647	S	M**	.116	L	.884	2.758
31710	S	M**	.108	L	.892	2.867
31718	S	M**	.080	L	.920	3.383
31728	S	M**	.061	L	.939	3.930
31750	S	M**	.128	L	.872	2.613
31777	S	M**	.065	L	.935	3.787
31804	S	M**	.068	L	.932	3.716
31836	S	M**	.078	L	.922	3.446
31886	S	M**	.120	L	.880	2.707
31891	S	M**	.112	L	.888	2.810
31894	S	M**	.077	L	.923	3.451
31908	S	M**	.083	L	.917	3.320
31930	S	M**	.112	L	.888	2.814
31937	S	M**	.128	L	.872	2.613
31950	S	M**	.120	L	.880	2.707
31952	S	M**	.080	L	.920	3.388
31979	S	M**	.105	L	.895	2.920
31995	S	M**	.083	L	.917	3.320
32002	S	M**	.108	L	.892	2.867
32008	S	M**	.116	L	.884	2.758
32033	S	M**	.095	L	.905	3.088
32050	S	M**	.083	L	.917	3.320
32051	S	M**	.116	L	.884	2.762

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
32053	S	M**	.112	L	.888	2.814
32057	S	M**	.105	L	.895	2.920
32059	S	M**	.120	L	.880	2.712
32062	S	M**	.061	L	.939	3.934
32064	S	M**	.089	L	.911	3.199
32065	S	M**	.112	L	.888	2.814
32067	S	M**	.080	L	.920	3.388
32073	S	M**	.092	L	.908	3.145
32075	S	M**	.108	L	.892	2.867
32089	S	M**	.098	L	.902	3.026
32105	S	M**	.092	L	.908	3.145
32114	S	M**	.065	L	.935	3.787
32116	S	M**	.086	L	.914	3.264
32118	S	M**	.108	L	.892	2.867
32121	S	M**	.080	L	.920	3.388
32122	S	M**	.063	L	.937	3.852
32167	S	M**	.105	L	.895	2.920
32168	S	M**	.072	L	.928	3.582
32191	S	M**	.092	L	.908	3.145
32196	S	M**	.105	L	.895	2.920
32258	S	M**	.109	L	.891	2.862
32272	S	M**	.102	L	.898	2.975
32276	S	M**	.102	L	.898	2.975
32283	S	M**	.095	L	.905	3.088
32292	S	M**	.116	L	.884	2.758
32305	S	M**	.120	L	.880	2.712
32308	S	M**	.098	L	.902	3.026
32317	S	M**	.098	L	.902	3.031
32335	S	M**	.098	L	.902	3.031
32337	S	M**	.105	L	.895	2.920
32340	S	M**	.075	L	.925	3.516
32343	S	M**	.080	L	.920	3.383
32350	S	M**	.120	L	.880	2.712
32351	S	M**	.132	L	.868	2.565
32354	S	M**	.075	L	.925	3.511
32375	S	M**	.075	L	.925	3.511

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
32378	S	M**	.116	L	.884	2.758
32386	S	M**	.132	L	.868	2.568
32396	S	M**	.057	L	.943	4.072
32400	S	M**	.108	L	.892	2.867
32401	S	M**	.105	L	.895	2.920
32402	S	M**	.083	L	.917	3.329
32407	S	M**	.112	L	.888	2.810
32418	S	M**	.098	L	.902	3.031
32440	S	M**	.075	L	.925	3.511
32441	S	M**	.092	L	.908	3.145
32457	S	M**	.095	L	.905	3.083
32460	S	M**	.092	L	.908	3.145
32461	S	M**	.092	L	.908	3.141
32469	S	M**	.124	L	.876	2.658
32477	S	M**	.132	L	.868	2.565
32482	S	M**	.105	L	.895	2.920
32486	S	M**	.124	L	.876	2.658
32496	S	M**	.108	L	.892	2.867
32497	S	M**	.120	L	.880	2.712
32500	S	M**	.124	L	.876	2.662
32528	S	M**	.098	L	.902	3.031
32576	S	M**	.120	L	.880	2.712
32589	S	M**	.077	L	.923	3.451
32592	S	M**	.072	L	.928	3.582
32593	S	M**	.095	L	.905	3.088
32594	S	M**	.059	L	.941	4.007
32598	S	M**	.067	L	.933	3.717
32604	S	M**	.077	L	.923	3.451
32631	S	M**	.109	L	.891	2.862
32639	S	M**	.124	L	.876	2.662
32657	S	M**	.112	L	.888	2.814
32659	S	M**	.092	L	.908	3.145
32662	S	M**	.120	L	.880	2.707
32669	S	M**	.105	L	.895	2.920
32675	S	M**	.120	L	.880	2.712
32681	S	M**	.061	L	.939	3.924

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
32692	S	M**	.124	L	.876	2.662
32708	S	M**	.089	L	.911	3.199
32725	S	M**	.124	L	.876	2.662
32732	S	M**	.105	L	.895	2.920
32739	S	M**	.132	L	.868	2.561
32756	S	M**	.080	L	.920	3.383
32763	S	M**	.120	L	.880	2.707
32810	S	M**	.083	L	.917	3.326
32811	S	M**	.120	L	.880	2.712
32818	S	M**	.120	L	.880	2.712
32819	S	M**	.086	L	.914	3.259
32823	S	M**	.070	L	.930	3.643
32827	S	M**	.095	L	.905	3.083
32848	S	M**	.109	L	.891	2.862
32868	S	M**	.132	L	.868	2.562
32893	S	M**	.102	L	.898	2.975
32895	S	M**	.080	L	.920	3.383
32900	S	M**	.105	L	.895	2.916
32902	S	M**	.089	L	.911	3.204
32904	S	M**	.128	L	.872	2.613
32906	S	M**	.124	L	.876	2.658
32908	S	M**	.132	L	.868	2.565
32913	S	M**	.128	L	.872	2.615
32914	S	M**	.105	L	.895	2.920
32918	S	M**	.092	L	.908	3.145
32921	S	M**	.089	L	.911	3.204
32923	S	M**	.086	L	.914	3.259
32928	S	M**	.098	L	.902	3.031
32930	S	M**	.089	L	.911	3.204
32942	S	M**	.105	L	.895	2.920
32953	S	M**	.120	L	.880	2.712
32968	S	M**	.078	L	.922	3.446
32970	S	M**	.120	L	.880	2.712
32971	S	M**	.092	L	.908	3.145
32972	S	M**	.102	L	.898	2.975
32980	S	M**	.116	L	.884	2.762

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
32981	S	M**	.124	L	.876	2.662
32982	S	M**	.070	L	.930	3.643
32997	S	M**	.105	L	.895	2.920
33000	S	M**	.053	L	.947	4.226
33005	S	M**	.120	L	.880	2.712
33009	S	M**	.083	L	.917	3.326
33012	S	M**	.124	L	.876	2.662
33069	S	M**	.078	L	.922	3.446
33263	S	M**	.098	L	.902	3.031
33264	S	M**	.098	L	.902	3.031
33265	S	M**	.128	L	.872	2.613
33346	S	M**	.109	L	.891	2.862
33348	S	M**	.095	L	.905	3.088
33370	S	M**	.108	L	.892	2.867
33376	S	M**	.078	L	.922	3.446
33424	S	M**	.083	L	.917	3.320
33484	S	M**	.112	L	.888	2.810
33498	S	M**	.112	L	.888	2.810
33499	S	M**	.132	L	.868	2.565
33803	S	M**	.059	L	.941	3.997
33807	S	M**	.124	L	.876	2.658
33809	S	M**	.067	L	.933	3.717
33951	S	M**	.128	L	.872	2.609
33953	S	M**	.132	L	.868	2.565
33959	S	M**	.098	L	.902	3.026
34000	S	M**	.059	L	.941	3.997
34210	S	M**	.077	L	.923	3.451
34214	S	M**	.132	L	.868	2.565
34216	S	M**	.072	L	.928	3.582
34223	S	M**	.080	L	.920	3.388
34320	S	M**	.116	L	.884	2.762
34724	S	M**	.128	L	.872	2.613
34845	S	M**	.077	L	.923	3.451
34921	S	M**	.061	L	.939	3.930
35020	S	M**	.128	L	.872	2.613
35111	S	M**	.108	L	.892	2.867

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
35123	S	M**	.098	L	.902	3.026
35124	S	M**	.132	L	.868	2.565
35126	S	M**	.095	L	.905	3.088
35191	S	M**	.116	L	.884	2.758
35241	S	M**	.120	L	.880	2.712
35252	S	M**	.112	L	.888	2.814
35253	S	M**	.124	L	.876	2.662
35264	S	M**	.044	L	.956	4.637
35265	S	M**	.063	L	.937	3.852
35267	S	M**	.078	L	.922	3.446
35268	S	M**	.089	L	.911	3.199
35269	S	M**	.059	L	.941	4.004
35286	S	M**	.063	L	.937	3.852
35332	S	M**	.089	L	.911	3.199
35396	S	M**	.132	L	.868	2.565
35400	S	M**	.102	L	.898	2.971
35401	S	M**	.105	L	.895	2.916
35409	S	M**	.098	L	.902	3.031
35427	S	M**	.116	L	.884	2.762
35464	S	M**	.109	L	.891	2.862
35595	S	M**	.132	L	.868	2.565
35600	S	M**	.083	L	.917	3.320
35670	S	M**	.095	L	.905	3.083
35781	S	M**	.124	L	.876	2.658
35783	S	M**	.095	L	.905	3.083
35784	S	M**	.095	L	.905	3.083
35803	S	M**	.077	L	.923	3.451
35822	S	M**	.112	L	.888	2.814
35835	S	M**	.120	L	.880	2.707
35898	S	M**	.086	L	.914	3.259
35963	S	M**	.086	L	.914	3.259
35965	S	M**	.078	L	.922	3.446
35983	S	M**	.116	L	.884	2.762
35993	S	M**	.092	L	.908	3.141
36064	S	M**	.083	L	.917	3.326
36087	S	M**	.089	L	.911	3.199



**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
36090	S	M**	.102	L	.898	2.971
36132	S	M**	.120	L	.880	2.707
36166	S	M**	.120	L	.880	2.712
36189	S	M**	.128	L	.872	2.609
36192	S	M**	.109	L	.891	2.862
36200	S	M**	.105	L	.895	2.916
36209	S	M**	.116	L	.884	2.762
36249	S	M**	.098	L	.902	3.026
36306	S	M**	.095	L	.905	3.083
36349	S	M**	.059	L	.941	3.997
36385	S	M**	.112	L	.888	2.814
36421	S	M**	.092	L	.908	3.145
36425	S	M**	.116	L	.884	2.758
36454	S	M**	.120	L	.880	2.707
36496	S	M**	.102	L	.898	2.971
36518	S	M**	.075	L	.925	3.511
36527	S	M**	.063	L	.937	3.852
36531	S	M**	.098	L	.902	3.031
36602	S	M**	.095	L	.905	3.083
36607	S	M**	.086	L	.914	3.259
36723	S	M**	.128	L	.872	2.609
36734	S	M**	.120	L	.880	2.707
36739	S	M**	.089	L	.911	3.204
36741	S	M**	.132	L	.868	2.561
36750	S	M**	.078	L	.922	3.446
36752	S	M**	.070	L	.930	3.649
36767	S	M**	.098	L	.902	3.026
36799	S	M**	.095	L	.905	3.083
36826	S	M**	.095	L	.905	3.083
36827	S	M**	.120	L	.880	2.712
36832	S	M**	.078	L	.922	3.446
36881	S	M**	.116	L	.884	2.762
36949	S	M**	.057	L	.943	4.072
36955	S	M**	.120	L	.880	2.712
36963	S	M**	.112	L	.888	2.810
36970	S	M**	.102	L	.898	2.971

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
36984	S	M**	.095	L	.905	3.083
36986	S	M**	.086	L	.914	3.264
37031	S	M**	.128	L	.872	2.609
37071	S	M**	.089	L	.911	3.199
37101	S	M**	.083	L	.917	3.320
37106	S	M**	.075	L	.925	3.511
37202	S	M**	.068	L	.932	3.711
37206	S	M**	.098	L	.902	3.031
37207	S	M**	.092	L	.908	3.141
37215	S	M**	.095	L	.905	3.083
37228	S	M**	.092	L	.908	3.145
37234	S	M**	.132	L	.868	2.561
37238	S	M**	.124	L	.876	2.662
37245	S	M**	.083	L	.917	3.320
37288	S	M**	.089	L	.911	3.204
37299	S	M**	.095	L	.905	3.088
37356	S	M**	.083	L	.917	3.326
37395	S	M**	.053	L	.947	4.233
37405	S	M**	.075	L	.925	3.511
37439	S	M**	.124	L	.876	2.662
37478	S	M**	.112	L	.888	2.814
37492	S	M**	.116	L	.884	2.762
37538	S	M**	.080	L	.920	3.388
37539	S	M**	.112	L	.888	2.810
37542	S	M**	.098	L	.902	3.026
37552	S	M**	.112	L	.888	2.810
37556	S	M**	.080	L	.920	3.383
37593	S	M**	.072	L	.928	3.585
37600	S	M**	.068	L	.932	3.711
37606	S	M**	.075	L	.925	3.516
37616	S	M**	.132	L	.868	2.561
37631	S	M**	.112	L	.888	2.810
37652	S	M**	.128	L	.872	2.613
37698	S	M**	.120	L	.880	2.712
37699	S	M**	.124	L	.876	2.662
37708	S	M**	.124	L	.876	2.658

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
37735	S	M**	.124	L	.876	2.658
37738	S	M**	.095	L	.905	3.088
37749	S	M**	.124	L	.876	2.658
37754	S	M**	.072	L	.928	3.582
37758	S	M**	.095	L	.905	3.088
37780	S	M**	.112	L	.888	2.814
37781	S	M**	.092	L	.908	3.141
37788	S	M**	.124	L	.876	2.662
37792	S	M**	.102	L	.898	2.975
37801	S	M**	.132	L	.868	2.569
37807	S	M**	.092	L	.908	3.141
37837	S	M**	.083	L	.917	3.323
37840	S	M**	.086	L	.914	3.264
37843	S	M**	.098	L	.902	3.031
37860	S	M**	.120	L	.880	2.707
37862	S	M**	.120	L	.880	2.712
37867	S	M**	.132	L	.868	2.561
37870	S	M**	.132	L	.868	2.565
37891	S	M**	.128	L	.872	2.613
37904	S	M**	.075	L	.925	3.511
37920	S	M**	.083	L	.917	3.320
37930	S	M**	.072	L	.928	3.582
37932	S	M**	.070	L	.930	3.643
37934	S	M**	.070	L	.930	3.643
37939	S	M**	.102	L	.898	2.971
37957	S	M**	.065	L	.935	3.781
37958	S	M**	.120	L	.880	2.707
37961	S	M**	.116	L	.884	2.758
37976	S	M**	.102	L	.898	2.975
37995	S	M**	.112	L	.888	2.814
37996	S	M**	.098	L	.902	3.034
38000	S	M**	.070	L	.930	3.649
38026	S	M**	.086	L	.914	3.259
38030	S	M**	.077	L	.923	3.451
38047	S	M**	.080	L	.920	3.388
38048	S	M**	.070	L	.930	3.643

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
38059	S	M**	.105	L	.895	2.916
38063	S	M**	.077	L	.923	3.451
38065	S	M**	.086	L	.914	3.264
38078	S	M**	.092	L	.908	3.141
38082	S	M**	.070	L	.930	3.649
38084	S	M**	.102	L	.898	2.971
38086	S	M**	.086	L	.914	3.264
38087	S	M**	.078	L	.922	3.446
38088	S	M**	.059	L	.941	3.997
38089	S	M**	.132	L	.868	2.565
38100	S	M**	.073	L	.927	3.576
38126	S	M**	.128	L	.872	2.609
38186	S	M**	.068	L	.932	3.711
38194	S	M**	.120	L	.880	2.712
38206	S	M**	.128	L	.872	2.613
38207	S	M**	.083	L	.917	3.320
38249	S	M**	.063	L	.937	3.852
38296	S	M**	.078	L	.922	3.446
38301	S	M**	.089	L	.911	3.204
38415	S	M**	.061	L	.939	3.924
38450	S	M**	.109	L	.891	2.862
38456	S	M**	.116	L	.884	2.758
38482	S	M**	.124	L	.876	2.658
38564	S	M**	.105	L	.895	2.916
38609	S	M**	.105	L	.895	2.920
38621	S	M**	.075	L	.925	3.516
38624	S	M**	.061	L	.939	3.930
38637	S	M**	.049	L	.951	4.386
38772	S	M**	.080	L	.920	3.388
38777	S	M**	.092	L	.908	3.141
38778	S	M**	.092	L	.908	3.145
38784	S	M**	.067	L	.933	3.717
38785	S	M**	.098	L	.902	3.031
38786	S	M**	.083	L	.917	3.320
38816	S	M**	.132	L	.868	2.565
38821	S	M**	.075	L	.925	3.516

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
38928	S	M**	.092	L	.908	3.141
38948	S	M**	.067	L	.933	3.717
38964	S	M**	.067	L	.933	3.717
38987	S	M**	.132	L	.868	2.565
39084	S	M**	.078	L	.922	3.446
39212	S	M**	.053	L	.947	4.226
39219	S	M**	.080	L	.920	3.388
39224	S	M**	.055	L	.945	4.155
39295	S	M**	.086	L	.914	3.259
39300	S	M**	.132	L	.868	2.565
39373	S	M**	.080	L	.920	3.390
39490	S	M**	.086	L	.914	3.259
39514	S	M**	.095	L	.905	3.090
39592	S	M**	.061	L	.939	3.924
39636	S	M**	.132	L	.868	2.565
39686	S	M**	.116	L	.884	2.758
39732	S	M**	.112	L	.888	2.814
39761	S	M**	.132	L	.868	2.565
39784	S	M**	.080	L	.920	3.388
39860	S	M**	.083	L	.917	3.320
39941	S	M**	.109	L	.891	2.862
40137	S	M**	.108	L	.892	2.867
40162	S	M**	.112	L	.888	2.810
40192	S	M**	.109	L	.891	2.862
40296	S	M**	.098	L	.902	3.031
40367	S	M**	.108	L	.892	2.867
40405	S	M**	.086	L	.914	3.264
40468	S	M**	.116	L	.884	2.762
40493	S	M**	.083	L	.917	3.326
40542	S	M**	.108	L	.892	2.878
40641	S	M**	.065	L	.935	3.781
40722	S	M**	.059	L	.941	4.004
40761	S	M**	.124	L	.876	2.658
40764	S	M**	.132	L	.868	2.561
40822	S	M**	.065	L	.935	3.781
40858	S	M**	.108	L	.892	2.867

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
40937	S	M**	.075	L	.925	3.516
41003	S	M**	.083	L	.917	3.328
41005	S	M**	.095	L	.905	3.090
41016	S	M**	.075	L	.925	3.511
41082	S	M**	.092	L	.908	3.145
41204	S	M**	.116	L	.884	2.764
41234	S	M**	.128	L	.872	2.613
41246	S	M**	.063	L	.937	3.852
41283	S	M**	.098	L	.902	3.031
41330	S	M**	.112	L	.888	2.814
41353	S	M**	.075	L	.925	3.519
41413	S	M**	.124	L	.876	2.662
41421	S	M**	.112	L	.888	2.814
41423	S	M**	.086	L	.914	3.259
41560	S	M**	.131	L	.869	2.571
41601	S	M**	.102	L	.898	2.971
41625	S	M**	.063	L	.937	3.855
41670	S	M**	.063	L	.937	3.852
41672	S	M**	.067	L	.933	3.717
41673	S	M**	.124	L	.876	2.658
41677	S	M**	.112	L	.888	2.816
41808	S	M**	.112	L	.888	2.816
41840	S	M**	.095	L	.905	3.083
41866	S	M**	.116	L	.884	2.758
41902	S	M**	.132	L	.868	2.561
41907	S	M**	.128	L	.872	2.609
42022	S	M**	.095	L	.905	3.083
42031	S	M**	.132	L	.868	2.561
42032	S	M**	.124	L	.876	2.662
42092	S	M**	.132	L	.868	2.561
42190	S	M**	.120	L	.880	2.707
42230	S	M**	.108	L	.892	2.867
42232	S	M**	.098	L	.902	3.031
42241	S	M**	.073	L	.927	3.576
42244	S	M**	.098	L	.902	3.031
42253	S	M**	.080	L	.920	3.388

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
42300	S	M**	.123	L	.877	2.672
42324	S	M**	.109	L	.891	2.862
42328	S	M**	.086	L	.914	3.259
42341	S	M**	.077	L	.923	3.451
42399	S	M**	.109	L	.891	2.862
42497	S	M**	.132	L	.868	2.561
42502	S	M**	.124	L	.876	2.658
42523	S	M**	.098	L	.902	3.026
42531	S	M**	.083	L	.917	3.326
42535	S	M**	.095	L	.905	3.088
42565	S	M**	.095	L	.905	3.083
42603	S	M**	.128	L	.872	2.613
42670	S	M**	.124	L	.876	2.658
42709	S	M**	.119	L	.881	2.718
42714	S	M**	.075	L	.925	3.516
42747	S	M**	.120	L	.880	2.712
42789	S	M**	.105	L	.895	2.920
42795	S	M**	.116	L	.884	2.762
42837	S	M**	.102	L	.898	2.971
42843	S	M**	.108	L	.892	2.867
42881	S	M**	.061	L	.939	3.924
42913	S	M**	.132	L	.868	2.561
42978	S	M**	.095	L	.905	3.088
42985	S	M**	.128	L	.872	2.609
42996	S	M**	.095	L	.905	3.083
43008	S	M**	.082	L	.918	3.338
43062	S	M**	.116	L	.884	2.758
43087	S	M**	.086	L	.914	3.259
43149	S	M**	.120	L	.880	2.707
43154	S	M**	.108	L	.892	2.873
43221	S	M**	.131	L	.869	2.571
43248	S	M**	.098	L	.902	3.031
43275	S	M**	.128	L	.872	2.613
43369	S	M**	.128	L	.872	2.613
43550	S	M**	.063	L	.937	3.852
43561	S	M**	.089	L	.911	3.199

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
43612	S	M**	.098	L	.902	3.026
43655	S	M**	.089	L	.911	3.204
43658	S	M**	.083	L	.917	3.326
43688	S	M**	.128	L	.872	2.613
43756	S	M**	.120	L	.880	2.707
43787	S	M**	.086	L	.914	3.259
43790	S	M**	.089	L	.911	3.199
43811	S	M**	.086	L	.914	3.264
43875	S	M**	.080	L	.920	3.385
43878	S	M**	.128	L	.872	2.613
43924	S	M**	.083	L	.917	3.320
44109	S	M**	.132	L	.868	2.561
44112	S	M**	.128	L	.872	2.615
44182	S	M**	.102	L	.898	2.971
44237	S	M**	.086	L	.914	3.259
44287	S	M**	.063	L	.937	3.852
44288	S	M**	.072	L	.928	3.582
44291	S	M**	.098	L	.902	3.031
44400	S	M**	.116	L	.884	2.758
44401	S	M**	.112	L	.888	2.810
44404	S	M**	.083	L	.917	3.326
44531	S	M**	.095	L	.905	3.083
44546	S	M**	.075	L	.925	3.516
44548	S	M**	.059	L	.941	3.997
44550	S	M**	.105	L	.895	2.920
44554	S	M**	.072	L	.928	3.585
44555	S	M**	.070	L	.930	3.643
44557	S	M**	.102	L	.898	2.971
44563	S	M**	.108	L	.892	2.867
44564	S	M**	.132	L	.868	2.565
44575	S	M**	.083	L	.917	3.320
44600	S	M**	.070	L	.930	3.643
44703	S	M**	.120	L	.880	2.707
44788	S	M**	.098	L	.902	3.029
44818	S	M**	.065	L	.935	3.796
44842	S	M**	.128	L	.872	2.613



**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
44888	S	M**	.124	L	.876	2.662
44893	S	M**	.092	L	.908	3.141
44928	S	M**	.068	L	.932	3.711
45059	S	M**	.077	L	.923	3.451
45078	S	M**	.112	L	.888	2.810
45226	S	M**	.095	L	.905	3.083
45228	S	M**	.112	L	.888	2.810
45238	S	M**	.092	L	.908	3.145
45296	S	M**	.072	L	.928	3.582
45327	S	M**	.131	L	.869	2.571
45350	S	M**	.108	L	.892	2.869
45387	S	M**	.128	L	.872	2.613
45388	S	M**	.057	L	.943	4.072
45394	S	M**	.112	L	.888	2.814
45419	S	M**	.120	L	.880	2.707
45421	S	M**	.089	L	.911	3.199
45438	S	M**	.120	L	.880	2.712
45441	S	M**	.098	L	.902	3.031
45451	S	M**	.116	L	.884	2.762
45453	S	M**	.109	L	.891	2.862
45484	S	M**	.124	L	.876	2.662
45514	S	M**	.080	L	.920	3.388
45555	S	M**	.109	L	.891	2.865
45575	S	M**	.068	L	.932	3.711
45581	S	M**	.086	L	.914	3.264
45611	S	M**	.077	L	.923	3.451
45618	S	M**	.089	L	.911	3.204
45626	S	M**	.080	L	.920	3.388
45632	S	M**	.083	L	.917	3.326
45643	S	M**	.065	L	.935	3.781
45669	S	M**	.108	L	.892	2.867
45676	S	M**	.098	L	.902	3.026
45862	S	M**	.131	L	.869	2.575
45883	S	M**	.109	L	.891	2.862
46023	S	M**	.048	L	.952	4.468
46039	S	M**	.092	L	.908	3.141

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
46045	S	M**	.108	L	.892	2.867
46089	S	M**	.128	L	.872	2.615
46094	S	M**	.119	L	.881	2.718
46106	S	M**	.059	L	.941	3.997
46141	S	M**	.102	L	.898	2.975
46160	S	M**	.115	L	.885	2.773
46168	S	M**	.067	L	.933	3.717
46192	S	M**	.101	L	.899	2.982
46322	S	M**	.089	L	.911	3.199
46325	S	M**	.092	L	.908	3.145
46328	S	M**	.120	L	.880	2.707
46359	S	M**	.124	L	.876	2.658
46364	S	M**	.070	L	.930	3.643
46423	S	M**	.132	L	.868	2.561
46425	S	M**	.128	L	.872	2.609
46439	S	M**	.128	L	.872	2.609
46502	S	M**	.105	L	.895	2.916
46503	S	M**	.124	L	.876	2.662
46522	S	M**	.092	L	.908	3.148
46535	S	M**	.112	L	.888	2.814
46543	S	M**	.108	L	.892	2.867
46567	S	M**	.120	L	.880	2.707
46579	S	M**	.102	L	.898	2.975
46587	S	M**	.128	L	.872	2.613
46590	S	M**	.063	L	.937	3.852
46602	S	M**	.068	L	.932	3.711
46604	S	M**	.076	L	.924	3.489
46611	S	M**	.132	L	.868	2.565
46612	S	M**	.120	L	.880	2.714
46621	S	M**	.102	L	.898	2.975
46676	S	M**	.083	L	.917	3.326
46682	S	M**	.097	L	.903	3.052
46689	S	M**	.128	L	.872	2.609
46720	S	M**	.132	L	.868	2.561
46726	S	M**	.116	L	.884	2.758
46727	S	M**	.115	L	.885	2.769

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
46737	S	M**	.108	L	.892	2.867
46741	S	M**	.083	L	.917	3.326
46742	S	M**	.132	L	.868	2.561
46743	S	M**	.124	L	.876	2.662
46757	S	M**	.089	L	.911	3.204
46765	S	M**	.063	L	.937	3.852
46786	S	M**	.092	L	.908	3.137
46788	S	M**	.086	L	.914	3.264
46817	S	M**	.095	L	.905	3.083
46832	S	M**	.067	L	.933	3.717
46834	S	M**	.105	L	.895	2.920
46878	S	M**	.116	L	.884	2.758
46882	S	M**	.095	L	.905	3.088
46901	S	M**	.112	L	.888	2.814
46903	S	M**	.072	L	.928	3.582
46921	S	M**	.108	L	.892	2.867
46925	S	M**	.128	L	.872	2.609
46957	S	M**	.131	L	.869	2.571
46959	S	M**	.120	L	.880	2.707
46993	S	M**	.109	L	.891	2.862
47039	S	M**	.115	L	.885	2.773
47045	S	M**	.080	L	.920	3.383
47051	S	M**	.131	L	.869	2.571
47053	S	M**	.108	L	.892	2.867
47056	S	M**	.083	L	.917	3.320
47063	S	M**	.102	L	.898	2.971
47068	S	M**	.075	L	.925	3.524
47076	S	M**	.072	L	.928	3.596
47104	S	M**	.059	L	.941	4.007
47110	S	M**	.123	L	.877	2.668
47112	S	M**	.120	L	.880	2.704
47124	S	M**	.095	L	.905	3.088
47126	S	M**	.105	L	.895	2.916
47133	S	M**	.109	L	.891	2.862
47137	S	M**	.095	L	.905	3.083
47141	S	M**	.112	L	.888	2.821

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
47143	S	M**	.092	L	.908	3.141
47146	S	M**	.101	L	.899	2.977
47178	S	M**	.089	L	.911	3.196
47184	S	M**	.124	L	.876	2.654
47191	S	M**	.098	L	.902	3.027
47205	S	M**	.116	L	.884	2.758
47250	S	M**	.075	L	.925	3.516
47252	S	M**	.112	L	.888	2.814
47262	S	M**	.116	L	.884	2.764
47278	S	M**	.128	L	.872	2.609
47303	S	M**	.092	L	.908	3.141
47311	S	M**	.086	L	.914	3.260
47321	S	M**	.095	L	.905	3.088
47324	S	M**	.105	L	.895	2.920
47366	S	M**	.112	L	.888	2.821
47377	S	M**	.055	L	.945	4.158
47387	S	M**	.083	L	.917	3.320
47389	S	M**	.083	L	.917	3.326
47390	S	M**	.067	L	.933	3.726
47424	S	M**	.130	L	.870	2.583
47427	S	M**	.128	L	.872	2.615
47429	S	M**	.075	L	.925	3.511
47440	S	M**	.086	L	.914	3.267
47447	S	M**	.124	L	.876	2.658
47459	S	M**	.132	L	.868	2.561
47461	S	M**	.120	L	.880	2.714
47463	S	M**	.124	L	.876	2.662
47471	S	M**	.128	L	.872	2.613
47472	S	M**	.072	L	.928	3.585
47475	S	M**	.105	L	.895	2.920
47478	S	M**	.115	L	.885	2.769
47479	S	M**	.116	L	.884	2.760
47490	S	M**	.120	L	.880	2.712
47494	S	M**	.077	L	.923	3.451
47504	S	M**	.124	L	.876	2.658
47505	S	M**	.098	L	.902	3.026

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
47511	S	M**	.120	L	.880	2.714
47512	S	M**	.109	L	.891	2.862
47517	S	M**	.083	L	.917	3.328
47518	S	M**	.128	L	.872	2.609
47522	S	M**	.059	L	.941	3.997
47525	S	M**	.124	L	.876	2.658
47526	S	M**	.128	L	.872	2.606
47542	S	M**	.089	L	.911	3.199
47547	S	M**	.102	L	.898	2.975
47551	S	M**	.080	L	.920	3.390
47552	S	M**	.132	L	.868	2.569
47564	S	M**	.102	L	.898	2.971
47570	S	M**	.077	L	.923	3.451
47576	S	M**	.124	L	.876	2.664
47581	S	M**	.065	L	.935	3.787
47606	S	M**	.083	L	.917	3.323
47607	S	M**	.132	L	.868	2.561
47628	S	M**	.080	L	.920	3.383
47630	S	M**	.089	L	.911	3.204
47638	S	M**	.128	L	.872	2.613
47652	S	M**	.092	L	.908	3.148
47654	S	M**	.112	L	.888	2.814
47697	S	M**	.128	L	.872	2.613
47720	S	M**	.075	L	.925	3.512
47721	S	M**	.108	L	.892	2.869
47725	S	M**	.132	L	.868	2.561
47739	S	M**	.105	L	.895	2.920
47744	S	M**	.089	L	.911	3.199
47763	S	M**	.065	L	.935	3.781
47770	S	M**	.132	L	.868	2.567
47779	S	M**	.075	L	.925	3.511
47785	S	M**	.097	L	.903	3.054
47789	S	M**	.120	L	.880	2.708
47793	S	M**	.112	L	.888	2.814
47794	S	M**	.065	L	.935	3.787
47801	S	M**	.116	L	.884	2.764

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
47814	S	M**	.112	L	.888	2.814
47833	S	M**	.086	L	.914	3.267
47834	S	M**	.124	L	.876	2.662
47850	S	M**	.098	L	.902	3.026
47854	S	M**	.115	L	.885	2.769
47863	S	M**	.112	L	.888	2.816
47879	S	M**	.102	L	.898	2.975
47967	S	M**	.083	L	.917	3.331
48007	S	M**	.098	L	.902	3.026
48033	S	M**	.063	L	.937	3.852
48138	S	M**	.075	L	.925	3.511
48195	S	M**	.120	L	.880	2.712
48231	S	M**	.127	L	.873	2.623
48346	S	M**	.089	L	.911	3.207
48364	S	M**	.124	L	.876	2.660
48428	S	M**	.098	L	.902	3.038
48430	S	M**	.105	L	.895	2.920
48431	S	M**	.089	L	.911	3.204
48436	S	M**	.098	L	.902	3.031
48495	S	M**	.095	L	.905	3.083
48525	S	M**	.112	L	.888	2.814
48621	S	M**	.077	L	.923	3.451
48788	S	M**	.105	L	.895	2.917
48918	S	M**	.092	L	.908	3.145
49009	S	M**	.080	L	.920	3.401
49010	S	M**	.112	L	.888	2.810
49011	S	M**	.092	L	.908	3.145
49012	S	M**	.072	L	.928	3.582
49014	S	M**	.119	L	.881	2.718
49117	S	M**	.078	L	.922	3.446
49145	S	M**	.108	L	.892	2.867
49179	S	M**	.116	L	.884	2.764
49191	S	M**	.132	L	.868	2.561
49194	S	M**	.108	L	.892	2.867
49242	S	M**	.059	L	.941	3.997
49312	S	M**	.123	L	.877	2.668

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
49368	S	M**	.080	L	.920	3.388
49399	S	M**	.095	L	.905	3.088
49505	S	M**	.089	L	.911	3.196
49518	S	M**	.095	L	.905	3.090
49537	S	M**	.108	L	.892	2.867
49564	S	M**	.128	L	.872	2.613
49662	S	M**	.085	L	.915	3.277
49735	S	M**	.092	L	.908	3.145
49945	S	M**	.089	L	.911	3.202
49946	S	M**	.132	L	.868	2.567
49954	S	M**	.055	L	.945	4.149
49996	S	M**	.089	L	.911	3.199
50005	S	M**	.120	L	.880	2.712
50035	S	M**	.065	L	.935	3.790
50038	S	M**	.075	L	.925	3.511
50039	S	M**	.051	L	.949	4.312
50040	S	M**	.112	L	.888	2.814
50041	S	M**	.072	L	.928	3.582
50042	S	M**	.105	L	.895	2.923
50043	S	M**	.105	L	.895	2.920
50056	S	M**	.055	L	.945	4.149
50059	S	M**	.083	L	.917	3.326
50106	S	M**	.057	L	.943	4.072
50569	S	M**	.096	L	.904	3.064
50622	S	M**	.086	L	.914	3.267
50623	S	M**	.094	L	.906	3.100
50653	S	M**	.092	L	.908	3.145
50701	S	M**	.095	L	.905	3.079
50707	S	M**	.067	L	.933	3.720
50769	S	M**	.072	L	.928	3.582
50926	S	M**	.128	L	.872	2.609
51025	S	M**	.132	L	.868	2.565
51058	S	M**	.068	L	.932	3.711
51082	S	M**	.088	L	.912	3.209
51130	S	M**	.128	L	.872	2.609
51136	S	M**	.132	L	.868	2.561

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
51272	S	M**	.132	L	.868	2.561
51315	S	M**	.089	L	.911	3.199
51335	S	M**	.105	L	.895	2.920
51347	S	M**	.070	L	.930	3.643
51423	S	M**	.112	L	.888	2.810
51557	S	M**	.105	L	.895	2.920
51610	S	M**	.116	L	.884	2.762
51617	S	M**	.132	L	.868	2.561
51626	S	M**	.105	L	.895	2.916
51759	S	M**	.112	L	.888	2.810
51783	S	M**	.112	L	.888	2.814
51889	S	M**	.080	L	.920	3.383
51923	S	M**	.102	L	.898	2.975
51981	S	M**	.108	L	.892	2.867
52002	S	M**	.075	L	.925	3.511
52156	S	M**	.083	L	.917	3.326
52207	S	M**	.098	L	.902	3.026
52294	S	M**	.089	L	.911	3.204
52297	S	M**	.116	L	.884	2.758
52304	S	M**	.070	L	.930	3.643
52497	S	M**	.086	L	.914	3.259
52514	S	M**	.092	L	.908	3.141
52586	S	M**	.128	L	.872	2.613
52603	S	M**	.112	L	.888	2.814
52745	S	M**	.102	L	.898	2.971
52784	S	M**	.120	L	.880	2.712
52850	S	M**	.116	L	.884	2.758
52980	S	M**	.132	L	.868	2.565
52986	S	M**	.086	L	.914	3.259
53066	S	M**	.083	L	.917	3.320
53102	S	M**	.095	L	.905	3.083
53154	S	M**	.120	L	.880	2.712
53165	S	M**	.095	L	.905	3.088
53169	S	M**	.124	L	.876	2.658
53174	S	M**	.116	L	.884	2.762
53195	S	M**	.089	L	.911	3.204



**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
53209	S	M**	.105	L	.895	2.916
53224	S	M**	.132	L	.868	2.565
53226	S	M**	.112	L	.888	2.810
53250	S	M**	.092	L	.908	3.145
53255	S	M**	.132	L	.868	2.565
53256	S	M**	.069	L	.931	3.683
53274	S	M**	.132	L	.868	2.561
53289	S	M**	.112	L	.888	2.814
53343	S	M**	.116	L	.884	2.762
53366	S	M**	.098	L	.902	3.026
53371	S	M**	.108	L	.892	2.867
53377	S	M**	.108	L	.892	2.867
53387	S	M**	.080	L	.920	3.388
53396	S	M**	.124	L	.876	2.662
53403	S	M**	.120	L	.880	2.707
53411	S	M**	.105	L	.895	2.920
53413	S	M**	.105	L	.895	2.920
53418	S	M**	.108	L	.892	2.867
53430	S	M**	.124	L	.876	2.658
53438	S	M**	.120	L	.880	2.712
53481	S	M**	.112	L	.888	2.810
53513	S	M**	.112	L	.888	2.810
53566	S	M**	.128	L	.872	2.609
53567	S	M**	.112	L	.888	2.814
53581	S	M**	.075	L	.925	3.516
53584	S	M**	.075	L	.925	3.516
53603	S	M**	.089	L	.911	3.204
53605	S	M**	.120	L	.880	2.707
53623	S	M**	.132	L	.868	2.565
53639	S	M**	.132	L	.868	2.565
53669	S	M**	.131	L	.869	2.571
53686	S	M**	.132	L	.868	2.565
53699	S	M**	.098	L	.902	3.031
53785	S	M**	.105	L	.895	2.916
53810	S	M**	.098	L	.902	3.031
53843	S	M**	.105	L	.895	2.920

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
53896	S	M**	.124	L	.876	2.662
53941	S	M**	.046	L	.954	4.552
54015	S	M**	.128	L	.872	2.613
54129	S	M**	.112	L	.888	2.814
54242	S	M**	.108	L	.892	2.867
54359	S	M**	.109	L	.891	2.862
54416	S	M**	.112	L	.888	2.814
54421	S	M**	.092	L	.908	3.145
54432	S	M**	.098	L	.902	3.031
54433	S	M**	.089	L	.911	3.199
54438	S	M**	.105	L	.895	2.920
54444	S	M**	.124	L	.876	2.662
54449	S	M**	.089	L	.911	3.204
54450	S	M**	.068	L	.932	3.711
54452	S	M**	.065	L	.935	3.787
54455	S	M**	.075	L	.925	3.511
54460	S	M**	.124	L	.876	2.662
54480	S	M**	.128	L	.872	2.613
54491	S	M**	.083	L	.917	3.326
54494	S	M**	.059	L	.941	3.997
54496	S	M**	.112	L	.888	2.814
54537	S	M**	.124	L	.876	2.658
54545	S	M**	.067	L	.933	3.717
54546	S	M**	.116	L	.884	2.762
54547	S	M**	.120	L	.880	2.712
54562	S	M**	.132	L	.868	2.565
54568	S	M**	.120	L	.880	2.707
54569	S	M**	.124	L	.876	2.662
54570	S	M**	.080	L	.920	3.388
54571	S	M**	.092	L	.908	3.148
54573	S	M**	.116	L	.884	2.758
54577	S	M**	.132	L	.868	2.565
54594	S	M**	.124	L	.876	2.662
54598	S	M**	.105	L	.895	2.920
54599	S	M**	.098	L	.902	3.026
54610	S	M**	.083	L	.917	3.326

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
54636	S	M**	.105	L	.895	2.920
54649	S	M**	.128	L	.872	2.609
54673	S	M**	.095	L	.905	3.088
54697	S	M**	.128	L	.872	2.613
54712	S	M**	.132	L	.868	2.565
54713	S	M**	.095	L	.905	3.083
54728	S	M**	.112	L	.888	2.814
54732	S	M**	.120	L	.880	2.707
54744	S	M**	.083	L	.917	3.326
54746	S	M**	.083	L	.917	3.320
54761	S	M**	.109	L	.891	2.862
54771	S	M**	.095	L	.905	3.083
54782	S	M**	.083	L	.917	3.320
54783	S	M**	.132	L	.868	2.561
54805	S	M**	.083	L	.917	3.320
54836	S	M**	.132	L	.868	2.561
54850	S	M**	.092	L	.908	3.145
55354	S	M**	.077	L	.923	3.451
55585	S	M**	.086	L	.914	3.259
55838	S	M**	.112	L	.888	2.814
55880	S	M**	.116	L	.884	2.758
56014	S	M**	.112	L	.888	2.810
56058	S	M**	.068	L	.932	3.711
56135	S	M**	.063	L	.937	3.852
56159	S	M**	.132	L	.868	2.565
56172	S	M**	.098	L	.902	3.034
56192	S	M**	.089	L	.911	3.204
56470	S	M**	.124	L	.876	2.662
56481	S	M**	.102	L	.898	2.971
56490	S	M**	.102	L	.898	2.975
56504	S	M**	.112	L	.888	2.810
56777	S	M**	.095	L	.905	3.088
56833	S	M**	.105	L	.895	2.916
56961	S	M**	.083	L	.917	3.320
56963	S	M**	.095	L	.905	3.083
57003	S	M**	.132	L	.868	2.561

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
57019	S	M**	.089	L	.911	3.199
57036	S	M**	.102	L	.898	2.971
57071	S	M**	.049	L	.951	4.386
57173	S	M**	.080	L	.920	3.383
57344	S	M**	.124	L	.876	2.658
57464	S	M**	.089	L	.911	3.204
57488	S	M**	.105	L	.895	2.916
57516	S	M**	.132	L	.868	2.565
57545	S	M**	.116	L	.884	2.762
57553	S	M**	.095	L	.905	3.083
57604	S	M**	.086	L	.914	3.264
57625	S	M**	.132	L	.868	2.565
57629	S	M**	.078	L	.922	3.446
57786	S	M**	.128	L	.872	2.609
57796	S	M**	.112	L	.888	2.810
57906	S	M**	.095	L	.905	3.088
57926	S	M**	.112	L	.888	2.810
58008	S	M**	.120	L	.880	2.712
58063	S	M**	.112	L	.888	2.814
58112	S	M**	.105	L	.895	2.920
58115	S	M**	.083	L	.917	3.326
58124	S	M**	.065	L	.935	3.781
58149	S	M**	.112	L	.888	2.810
58223	S	M**	.109	L	.891	2.862
58287	S	M**	.049	L	.951	4.386
58320	S	M**	.109	L	.891	2.862
58603	S	M**	.073	L	.927	3.576
58612	S	M**	.132	L	.868	2.561
58625	S	M**	.124	L	.876	2.662
58634	S	M**	.105	L	.895	2.916
58652	S	M**	.102	L	.898	2.975
58663	S	M**	.089	L	.911	3.199
58690	S	M**	.124	L	.876	2.662
58762	S	M**	.092	L	.908	3.145
58833	S	M**	.112	L	.888	2.814
58891	S	M**	.077	L	.923	3.451

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
58899	S	M**	.088	L	.912	3.214
58911	S	M**	.112	L	.888	2.814
58917	S	M**	.120	L	.880	2.712
59012	S	M**	.132	L	.868	2.561
59078	S	M**	.105	L	.895	2.916
59124	S	M**	.086	L	.914	3.264
59165	S	M**	.086	L	.914	3.264
59201	S	M**	.105	L	.895	2.916
59241	S	M**	.089	L	.911	3.199
59264	S	M**	.086	L	.914	3.264
59270	S	M**	.080	L	.920	3.388
59334	S	M**	.095	L	.905	3.083
59392	S	M**	.080	L	.920	3.388
59427	S	M**	.124	L	.876	2.662
59444	S	M**	.102	L	.898	2.975
59489	S	M**	.092	L	.908	3.141
59556	S	M**	.102	L	.898	2.971
59632	S	M**	.075	L	.925	3.511
59690	S	M**	.063	L	.937	3.858
59815	S	M**	.078	L	.922	3.446
59824	S	M**	.098	L	.902	3.026
59941	S	M**	.132	L	.868	2.565
59956	S	M**	.049	L	.951	4.386
60096	S	M**	.077	L	.923	3.451
60117	S	M**	.116	L	.884	2.758
60127	S	M**	.109	L	.891	2.862
60133	S	M**	.070	L	.930	3.643
60154	S	M**	.098	L	.902	3.029
60205	S	M**	.077	L	.923	3.451
60264	S	M**	.102	L	.898	2.975
60299	S	M**	.073	L	.927	3.576
60352	S	M**	.083	L	.917	3.326
60410	S	M**	.073	L	.927	3.576
60429	S	M**	.112	L	.888	2.814
60555	S	M**	.095	L	.905	3.088
60608	S	M**	.128	L	.872	2.611

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
60632	S	M**	.132	L	.868	2.561
60688	S	M**	.128	L	.872	2.613
60690	S	M**	.112	L	.888	2.814
60829	S	M**	.086	L	.914	3.264
60842	S	M**	.068	L	.932	3.711
61025	S	M**	.112	L	.888	2.810
61091	S	M**	.116	L	.884	2.762
61149	S	M**	.102	L	.898	2.971
61201	S	M**	.124	L	.876	2.662
61229	S	M**	.092	L	.908	3.141
61329	S	M**	.092	L	.908	3.141
61342	S	M**	.092	L	.908	3.145
61447	S	M**	.102	L	.898	2.971
61492	S	M**	.089	L	.911	3.204
61520	S	M**	.102	L	.898	2.971
61524	S	M**	.075	L	.925	3.516
61615	S	M**	.132	L	.868	2.561
61628	S	M**	.120	L	.880	2.707
61668	S	M**	.131	L	.869	2.575
61694	S	M**	.075	L	.925	3.516
61713	S	M**	.102	L	.898	2.975
61750	S	M**	.098	L	.902	3.031
61786	S	M**	.112	L	.888	2.814
61812	S	M**	.086	L	.914	3.259
61885	S	M**	.108	L	.892	2.867
61909	S	M**	.102	L	.898	2.975
61964	S	M**	.098	L	.902	3.026
61970	S	M**	.124	L	.876	2.662
61989	S	M**	.132	L	.868	2.561
61993	S	M**	.112	L	.888	2.814
62025	S	M**	.070	L	.930	3.643
62027	S	M**	.049	L	.951	4.386
62028	S	M**	.049	L	.951	4.386
62058	S	M**	.089	L	.911	3.199
62145	S	M**	.124	L	.876	2.662
62148	S	M**	.120	L	.880	2.712

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
62151	S	M**	.092	L	.908	3.141
62186	S	M**	.112	L	.888	2.814
62234	S	M**	.124	L	.876	2.658
62266	S	M**	.068	L	.932	3.711
62306	S	M**	.098	L	.902	3.026
62322	S	M**	.120	L	.880	2.707
62333	S	M**	.112	L	.888	2.814
62409	S	M**	.102	L	.898	2.971
62460	S	M**	.112	L	.888	2.810
62471	S	M**	.063	L	.937	3.852
62510	S	M**	.075	L	.925	3.516
62553	S	M**	.061	L	.939	3.924
62653	S	M**	.132	L	.868	2.565
62691	S	M**	.120	L	.880	2.712
62735	S	M**	.070	L	.930	3.643
62738	S	M**	.075	L	.925	3.511
62741	S	M**	.080	L	.920	3.388
62749	S	M**	.089	L	.911	3.204
62848	S	M**	.095	L	.905	3.083
62853	S	M**	.108	L	.892	2.867
62975	S	M**	.105	L	.895	2.916
63066	S	M**	.102	L	.898	2.975
63104	S	M**	.048	L	.952	4.468
63105	S	M**	.092	L	.908	3.145
63156	S	M**	.075	L	.925	3.516
63196	S	M**	.075	L	.925	3.516
63313	S	M**	.108	L	.892	2.867
63390	S	M**	.124	L	.876	2.662
63391	S	M**	.112	L	.888	2.814
63446	S	M**	.116	L	.884	2.762
63447	S	M**	.116	L	.884	2.762
63557	S	M**	.105	L	.895	2.916
63564	S	M**	.128	L	.872	2.613
63574	S	M**	.112	L	.888	2.814
63601	S	M**	.124	L	.876	2.662
63617	S	M**	.124	L	.876	2.662

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
63620	S	M**	.108	L	.892	2.867
63624	S	M**	.105	L	.895	2.920
63639	S	M**	.080	L	.920	3.384
63690	S	M**	.072	L	.928	3.579
63708	S	M**	.128	L	.872	2.609
63718	S	M**	.072	L	.928	3.582
63733	S	M**	.119	L	.881	2.716
63740	S	M**	.116	L	.884	2.762
63767	S	M**	.108	L	.892	2.867
63769	S	M**	.132	L	.868	2.561
63781	S	M**	.089	L	.911	3.204
63785	S	M**	.128	L	.872	2.613
63799	S	M**	.116	L	.884	2.758
63800	S	M**	.132	L	.868	2.561
63827	S	M**	.089	L	.911	3.204
63843	S	M**	.128	L	.872	2.613
63852	S	M**	.132	L	.868	2.565
63857	S	M**	.080	L	.920	3.383
63878	S	M**	.109	L	.891	2.862
63893	S	M**	.128	L	.872	2.613
63908	S	M**	.083	L	.917	3.320
63910	S	M**	.075	L	.925	3.511
63924	S	M**	.124	L	.876	2.662
63930	S	M**	.105	L	.895	2.920
63935	S	M**	.120	L	.880	2.712
63938	S	M**	.116	L	.884	2.762
63946	S	M**	.089	L	.911	3.200
63951	S	M**	.086	L	.914	3.264
63956	S	M**	.120	L	.880	2.712
63976	S	M**	.105	L	.895	2.916
63994	S	M**	.075	L	.925	3.511
64006	S	M**	.095	L	.905	3.088
64014	S	M**	.098	L	.902	3.026
64029	S	M**	.092	L	.908	3.145
64043	S	M**	.089	L	.911	3.199
64051	S	M**	.089	L	.911	3.204



**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
64056	S	M**	.057	L	.943	4.079
64059	S	M**	.063	L	.937	3.852
64067	S	M**	.092	L	.908	3.145
64068	S	M**	.075	L	.925	3.516
64074	S	M**	.112	L	.888	2.814
64110	S	M**	.075	L	.925	3.516
64125	S	M**	.092	L	.908	3.141
64163	S	M**	.128	L	.872	2.609
64171	S	M**	.089	L	.911	3.204
64181	S	M**	.102	L	.898	2.971
64184	S	M**	.112	L	.888	2.814
64222	S	M**	.092	L	.908	3.145
64225	S	M**	.092	L	.908	3.141
64227	S	M**	.132	L	.868	2.565
64228	S	M**	.080	L	.920	3.388
64267	S	M**	.112	L	.888	2.810
64268	S	M**	.108	L	.892	2.867
64271	S	M**	.120	L	.880	2.712
64273	S	M**	.128	L	.872	2.613
64281	S	M**	.124	L	.876	2.662
64303	S	M**	.073	L	.927	3.576
64323	S	M**	.080	L	.920	3.388
64327	S	M**	.105	L	.895	2.916
64329	S	M**	.120	L	.880	2.712
64330	S	M**	.098	L	.902	3.026
64342	S	M**	.128	L	.872	2.613
64346	S	M**	.124	L	.876	2.658
64370	S	M**	.077	L	.923	3.451
64372	S	M**	.127	L	.873	2.617
64379	S	M**	.060	L	.940	3.942
64380	S	M**	.086	L	.914	3.259
64381	S	M**	.116	L	.884	2.758
64385	S	M**	.108	L	.892	2.867
64387	S	M**	.112	L	.888	2.814
64390	S	M**	.075	L	.925	3.516
64392	S	M**	.049	L	.951	4.386

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
64397	S	M**	.095	L	.905	3.088
64407	S	M**	.112	L	.888	2.814
64420	S	M**	.089	L	.911	3.204
64423	S	M**	.112	L	.888	2.810
64458	S	M**	.132	L	.868	2.565
64475	S	M**	.132	L	.868	2.561
64482	S	M**	.102	L	.898	2.971
64483	S	M**	.083	L	.917	3.326
64500	S	M**	.098	L	.902	3.031
64501	S	M**	.098	L	.902	3.031
64512	S	M**	.098	L	.902	3.026
64516	S	M**	.120	L	.880	2.707
64538	S	M**	.132	L	.868	2.565
64563	S	M**	.075	L	.925	3.519
64565	S	M**	.098	L	.902	3.031
64566	S	M**	.108	L	.892	2.867
64580	S	M**	.070	L	.930	3.649
64582	S	M**	.057	L	.943	4.072
64591	S	M**	.080	L	.920	3.388
64598	S	M**	.105	L	.895	2.920
64602	S	M**	.070	L	.930	3.643
64608	S	M**	.077	L	.923	3.451
64609	S	M**	.128	L	.872	2.613
64610	S	M**	.109	L	.891	2.862
64612	S	M**	.086	L	.914	3.264
64618	S	M**	.092	L	.908	3.145
64630	S	M**	.072	L	.928	3.582
64636	S	M**	.102	L	.898	2.971
64638	S	M**	.112	L	.888	2.814
64651	S	M**	.132	L	.868	2.565
64658	S	M**	.124	L	.876	2.658
64671	S	M**	.132	L	.868	2.563
64672	S	M**	.095	L	.905	3.088
64673	S	M**	.083	L	.917	3.326
64685	S	M**	.070	L	.930	3.649
64717	S	M**	.120	L	.880	2.712

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
64725	S	M**	.116	L	.884	2.758
64731	S	M**	.102	L	.898	2.975
64742	S	M**	.112	L	.888	2.810
64743	S	M**	.132	L	.868	2.565
64750	S	M**	.124	L	.876	2.662
64751	S	M**	.072	L	.928	3.582
64754	S	M**	.116	L	.884	2.762
64756	S	M**	.120	L	.880	2.707
64760	S	M**	.105	L	.895	2.916
64845	S	M**	.083	L	.917	3.326
64858	S	M**	.120	L	.880	2.712
64861	S	M**	.092	L	.908	3.141
64878	S	M**	.095	L	.905	3.088
64882	S	M**	.112	L	.888	2.814
64887	S	M**	.123	L	.877	2.676
64893	S	M**	.083	L	.917	3.326
64914	S	M**	.109	L	.891	2.862
64916	S	M**	.112	L	.888	2.814
64933	S	M**	.135	L	.865	2.531
64934	S	M**	.112	L	.888	2.810
64938	S	M**	.124	L	.876	2.658
64942	S	M**	.070	L	.930	3.643
64951	S	M**	.086	L	.914	3.259
64964	S	M**	.095	L	.905	3.088
65023	S	M**	.105	L	.895	2.916
65030	S	M**	.089	L	.911	3.204
65035	S	M**	.095	L	.905	3.083
65051	S	M**	.124	L	.876	2.658
65059	S	M**	.083	L	.917	3.326
65060	S	M**	.123	L	.877	2.666
65069	S	M**	.098	L	.902	3.033
65072	S	M**	.109	L	.891	2.862
65075	S	M**	.105	L	.895	2.920
65087	S	M**	.080	L	.920	3.388
65102	S	M**	.095	L	.905	3.083
65115	S	M**	.075	L	.925	3.516

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
65127	S	M**	.086	L	.914	3.264
65155	S	M**	.116	L	.884	2.762
65162	S	M**	.108	L	.892	2.867
65225	S	M**	.086	L	.914	3.259
65239	S	M**	.102	L	.898	2.971
65241	S	M**	.098	L	.902	3.031
65246	S	M**	.098	L	.902	3.026
65252	S	M**	.124	L	.876	2.658
65260	S	M**	.086	L	.914	3.264
65265	S	M**	.070	L	.930	3.643
65285	S	M**	.120	L	.880	2.707
65297	S	M**	.080	L	.920	3.383
65301	S	M**	.132	L	.868	2.565
65304	S	M**	.095	L	.905	3.083
65320	S	M**	.120	L	.880	2.707
65327	S	M**	.105	L	.895	2.920
65360	S	M**	.065	L	.935	3.787
65361	S	M**	.065	L	.935	3.787
65365	S	M**	.116	L	.884	2.759
65369	S	M**	.089	L	.911	3.204
65394	S	M**	.128	L	.872	2.613
65413	S	M**	.116	L	.884	2.762
65435	S	M**	.095	L	.905	3.088
65447	S	M**	.120	L	.880	2.712
65481	S	M**	.098	L	.902	3.038
65549	S	M**	.098	L	.902	3.031
65567	S	M**	.064	L	.936	3.822
65570	S	M**	.068	L	.932	3.711
65572	S	M**	.089	L	.911	3.204
65573	S	M**	.102	L	.898	2.975
65574	S	M**	.078	L	.922	3.446
65610	S	M**	.098	L	.902	3.031
65611	S	M**	.075	L	.925	3.516
65622	S	M**	.085	L	.915	3.277
65628	S	M**	.116	L	.884	2.762
65659	S	M**	.120	L	.880	2.707

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
65661	S	M**	.132	L	.868	2.565
65672	S	M**	.120	L	.880	2.707
65679	S	M**	.102	L	.898	2.975
65680	S	M**	.089	L	.911	3.204
65691	S	M**	.124	L	.876	2.662
65723	S	M**	.075	L	.925	3.516
65759	S	M**	.051	L	.949	4.305
65798	S	M**	.128	L	.872	2.613
65799	S	M**	.124	L	.876	2.664
66033	S	M**	.132	L	.868	2.565
66100	S	M**	.124	L	.876	2.662
66110	S	M**	.116	L	.884	2.762
66182	S	M**	.083	L	.917	3.328
66216	S	M**	.102	L	.898	2.971
66219	S	M**	.132	L	.868	2.565
66231	S	M**	.132	L	.868	2.565
66270	S	M**	.086	L	.914	3.264
66321	S	M**	.070	L	.930	3.643
66328	S	M**	.108	L	.892	2.867
66335	S	M**	.083	L	.917	3.320
66460	S	M**	.070	L	.930	3.649
66492	S	M**	.092	L	.908	3.141
66504	S	M**	.080	L	.920	3.383
66549	S	M**	.108	L	.892	2.867
66592	S	M**	.120	L	.880	2.712
66614	S	M**	.092	L	.908	3.145
66771	S	M**	.083	L	.917	3.320
66835	S	M**	.105	L	.895	2.920
66960	S	M**	.132	L	.868	2.565
67033	S	M**	.112	L	.888	2.814
67034	S	M**	.078	L	.922	3.446
67065	S	M**	.089	L	.911	3.204
67240	S	M**	.092	L	.908	3.146
67277	S	M**	.083	L	.917	3.320
67291	S	M**	.080	L	.920	3.383
67351	S	M**	.083	L	.917	3.326

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
67373	S	M**	.102	L	.898	2.975
67442	S	M**	.086	L	.914	3.259
67572	S	M**	.112	L	.888	2.814
67653	S	M**	.120	L	.880	2.708
67876	S	M**	.132	L	.868	2.561
67906	S	M**	.128	L	.872	2.609
67962	S	M**	.124	L	.876	2.658
67982	S	M**	.105	L	.895	2.916
67995	S	M**	.092	L	.908	3.141
68006	S	M**	.120	L	.880	2.712
68018	S	M**	.124	L	.876	2.658
68122	S	M**	.105	L	.895	2.920
68130	S	M**	.102	L	.898	2.971
68190	S	M**	.092	L	.908	3.142
68203	S	M**	.080	L	.920	3.388
68226	S	M**	.080	L	.920	3.388
68227	S	M**	.080	L	.920	3.388
68285	S	M**	.068	L	.932	3.711
68303	S	M**	.092	L	.908	3.145
68418	S	M**	.120	L	.880	2.712
68428	S	M**	.077	L	.923	3.451
68658	S	M**	.086	L	.914	3.259
68689	S	M**	.116	L	.884	2.762
68793	S	M**	.067	L	.933	3.729
68831	S	M**	.092	L	.908	3.145
69082	S	M**	.102	L	.898	2.971
69140	S	M**	.080	L	.920	3.388
69145	S	M**	.120	L	.880	2.712
69310	S	M**	.095	L	.905	3.088
69315	S	M**	.102	L	.898	2.975
69465	S	M**	.124	L	.876	2.662
69469	S	M**	.065	L	.935	3.787
69521	S	M**	.105	L	.895	2.918
69522	S	M**	.105	L	.895	2.918
69662	S	M**	.095	L	.905	3.088
69785	S	M**	.072	L	.928	3.582

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
69805	S	M**	.086	L	.914	3.264
69806	S	M**	.075	L	.925	3.516
69895	S	M**	.105	L	.895	2.916
69896	S	M**	.083	L	.917	3.326
69897	S	M**	.057	L	.943	4.072
69907	S	M**	.124	L	.876	2.658
69927	S	M**	.132	L	.868	2.565
69936	S	M**	.063	L	.937	3.858
69944	S	M**	.077	L	.923	3.451
69956	S	M**	.102	L	.898	2.975
70024	S	M**	.108	L	.892	2.867
70220	S	M**	.080	L	.920	3.385
70252	S	M**	.098	L	.902	3.031
70362	S	M**	.112	L	.888	2.814
70363	S	M**	.092	L	.908	3.145
70518	S	M**	.086	L	.914	3.259
70540	S	M**	.124	L	.876	2.662
70617	S	M**	.120	L	.880	2.707
70691	S	M**	.098	L	.902	3.031
70773	S	M**	.102	L	.898	2.971
70775	S	M**	.116	L	.884	2.758
70826	S	M**	.102	L	.898	2.971
71043	S	M**	.086	L	.914	3.264
71063	S	M**	.124	L	.876	2.660
71115	S	M**	.112	L	.888	2.814
71195	S	M**	.108	L	.892	2.867
71197	S	M**	.109	L	.891	2.862
71314	S	M**	.098	L	.902	3.029
71315	S	M**	.070	L	.930	3.643
71375	S	M**	.132	L	.868	2.561
71403	S	M**	.120	L	.880	2.712
71450	S	M**	.086	L	.914	3.259
71451	S	M**	.083	L	.917	3.326
71478	S	M**	.128	L	.872	2.609
71566	S	M**	.120	L	.880	2.707
71576	S	M**	.116	L	.884	2.764

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
71613	S	M**	.120	L	.880	2.712
71692	S	M**	.105	L	.895	2.916
71706	S	M**	.075	L	.925	3.513
71838	S	M**	.092	L	.908	3.141
71839	S	M**	.105	L	.895	2.918
71840	S	M**	.098	L	.902	3.031
71957	S	M**	.105	L	.895	2.920
72004	S	M**	.092	L	.908	3.145
72051	S	M**	.083	L	.917	3.326
72056	S	M**	.089	L	.911	3.207
72096	S	M**	.128	L	.872	2.609
72120	S	M**	.077	L	.923	3.451
72121	S	M**	.112	L	.888	2.810
72148	S	M**	.128	L	.872	2.613
72190	S	M**	.120	L	.880	2.707
72191	S	M**	.120	L	.880	2.707
72228	S	M**	.112	L	.888	2.814
72253	S	M**	.072	L	.928	3.579
72296	S	M**	.120	L	.880	2.712
72326	S	M**	.132	L	.868	2.561
72375	S	M**	.116	L	.884	2.762
72376	S	M**	.077	L	.923	3.451
72391	S	M**	.124	L	.876	2.660
72425	S	M**	.132	L	.868	2.561
72451	S	M**	.108	L	.892	2.867
72452	S	M**	.128	L	.872	2.613
72455	S	M**	.116	L	.884	2.762
72456	S	M**	.078	L	.922	3.446
72457	S	M**	.083	L	.917	3.326
72478	S	M**	.116	L	.884	2.762
72634	S	M**	.065	L	.935	3.784
72687	S	M**	.128	L	.872	2.611
72729	S	M**	.124	L	.876	2.662
72842	S	M**	.108	L	.892	2.878
72953	S	M**	.124	L	.876	2.662
72963	S	M**	.095	L	.905	3.088



**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
73161	S	M**	.105	L	.895	2.920
73278	S	M**	.105	L	.895	2.916
73325	S	M**	.105	L	.895	2.920
73326	S	M**	.078	L	.922	3.446
73366	S	M**	.083	L	.917	3.320
73430	S	M**	.092	L	.908	3.143
73449	S	M**	.124	L	.876	2.662
73472	S	M**	.095	L	.905	3.083
73517	S	M**	.102	L	.898	2.971
73518	S	M**	.065	L	.935	3.787
73526	S	M**	.105	L	.895	2.918
73527	S	M**	.098	L	.902	3.029
73531	S	M**	.120	L	.880	2.712
73534	S	M**	.102	L	.898	2.975
73542	S	M**	.108	L	.892	2.867
73543	S	M**	.098	L	.902	3.031
73563	S	M**	.124	L	.876	2.658
73593	S	M**	.092	L	.908	3.141
73595	S	M**	.098	L	.902	3.026
73597	S	M**	.112	L	.888	2.812
73601	S	M**	.092	L	.908	3.145
73630	S	M**	.128	L	.872	2.615
73639	S	M**	.128	L	.872	2.613
73658	S	M**	.075	L	.925	3.511
73669	S	M**	.070	L	.930	3.649
73673	S	M**	.112	L	.888	2.816
73691	S	M**	.109	L	.891	2.862
73769	S	M**	.075	L	.925	3.516
73788	S	M**	.089	L	.911	3.204
73789	S	M**	.108	L	.892	2.867
73798	S	M**	.120	L	.880	2.712
73808	S	M**	.120	L	.880	2.714
73817	S	M**	.108	L	.892	2.873
73821	S	M**	.105	L	.895	2.923
73826	S	M**	.120	L	.880	2.712
73827	S	M**	.132	L	.868	2.561

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
73829	S	M**	.092	L	.908	3.145
73830	S	M**	.098	L	.902	3.031
73889	S	M**	.102	L	.898	2.971
73898	S	M**	.120	L	.880	2.707
73899	S	M**	.092	L	.908	3.148
73906	S	M**	.124	L	.876	2.664
73907	S	M**	.116	L	.884	2.758
73910	S	M**	.124	L	.876	2.662
73924	S	M**	.124	L	.876	2.664
73934	S	M**	.057	L	.943	4.079
73937	S	M**	.047	L	.953	4.478
73940	S	M**	.132	L	.868	2.561
73959	S	M**	.083	L	.917	3.326
73960	S	M**	.124	L	.876	2.664
73975	S	M**	.128	L	.872	2.609
73976	S	M**	.132	L	.868	2.567
74000	S	M**	.075	L	.925	3.511
74016	S	M**	.128	L	.872	2.613
74023	S	M**	.120	L	.880	2.707
74048	S	M**	.098	L	.902	3.031
74052	S	M**	.089	L	.911	3.199
74074	S	M**	.102	L	.898	2.971
74100	S	M**	.116	L	.884	2.758
74129	S	M**	.124	L	.876	2.660
74150	S	M**	.080	L	.920	3.388
74153	S	M**	.124	L	.876	2.664
74169	S	M**	.102	L	.898	2.973
74171	S	M**	.083	L	.917	3.328
74177	S	M**	.124	L	.876	2.664
74183	S	M**	.120	L	.880	2.714
74186	S	M**	.098	L	.902	3.033
74229	S	M**	.128	L	.872	2.613
74245	S	M**	.120	L	.880	2.714
74248	S	M**	.116	L	.884	2.758
74249	S	M**	.086	L	.914	3.259
74251	S	M**	.070	L	.930	3.649

**Casewise List<sup>b</sup>**

Case	Selected Status <sup>a</sup>	Observed	Predicted	Predicted Group	Temporary Variable	
		Survival months descritize			Resid	ZResid
74255	S	M**	.098	L	.902	3.033
74257	S	M**	.116	L	.884	2.760
74334	S	M**	.089	L	.911	3.204
74561	S	M**	.061	L	.939	3.924
74567	S	M**	.095	L	.905	3.088
74568	S	M**	.077	L	.923	3.451
74569	S	M**	.116	L	.884	2.764
74705	S	M**	.098	L	.902	3.031
74839	S	M**	.095	L	.905	3.088
74891	S	M**	.120	L	.880	2.707
74892	S	M**	.063	L	.937	3.852
74929	S	M**	.108	L	.892	2.867
75134	S	M**	.080	L	.920	3.388
75208	S	M**	.128	L	.872	2.611
75222	S	M**	.072	L	.928	3.582
75223	S	M**	.063	L	.937	3.852
75224	S	M**	.057	L	.943	4.079
75225	S	M**	.102	L	.898	2.971
75226	S	M**	.080	L	.920	3.388
75675	S	M**	.092	L	.908	3.145
75710	S	M**	.072	L	.928	3.582
75716	S	M**	.124	L	.876	2.662
75717	S	M**	.124	L	.876	2.662
75785	S	M**	.101	L	.899	2.977
75883	S	M**	.120	L	.880	2.710
75961	S	M**	.120	L	.880	2.712
75972	S	M**	.080	L	.920	3.390
76130	S	M**	.089	L	.911	3.199
76146	S	M**	.116	L	.884	2.762
76147	S	M**	.059	L	.941	4.004
76148	S	M**	.077	L	.923	3.454