SAS Output Strona 1 z 12

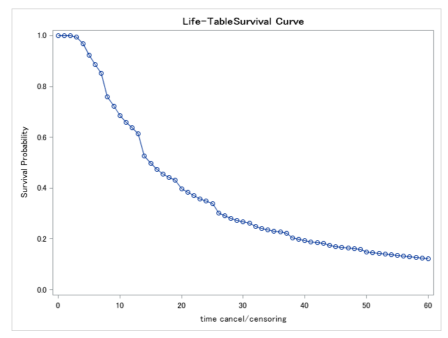
## The SAS System

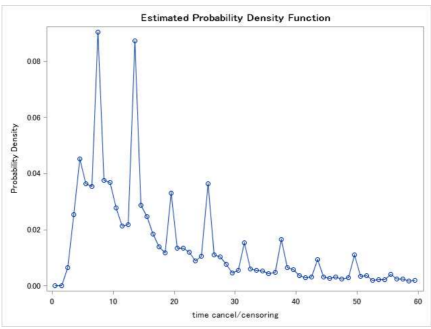
## The LIFETEST Procedure

					Constitution						Evaluate	d at the Mi	dpoint of t	he Interval
oer)	Number ) Failed	Number Censored		Conditional Probability of Failure	Conditional Probability Standard Error	Survival	Failure	Survival Standard Error	Median Residual Lifetime	Median Standard Error	PDF	PDF Standard Error	Hazard	Hazard Standard Error
1	0	0	61140.0	0	0	1.0000	0	0	14.9544	0.0704	0		0	
2	2 0	7	61136.5	0	0	1.0000	0	0	13.9544	0.0704	0		0	
3	392	4	61131.0	0.00641	0.000323	1.0000	0	0	12.9544	0.0704	0.00641	0.000323	0.006433	0.000325
4	1555	13	60730.5	0.0256	0.000641	0.9936	0.00641	0.000323	12.0770	0.0818	0.0254	0.000637	0.025937	0.000658
5	2762	22	59158.0	0.0467	0.000867	0.9681	0.0319	0.000710	11.5933	0.0808	0.0452	0.000840	0.047804	0.000909
6	2231	26	56372.0	0.0396	0.000821	0.9229	0.0771	0.00108	11.6824	0.1054	0.0365	0.000759	0.040375	0.000855
7	2158	302	53977.0	0.0400	0.000843	0.8864	0.1136	0.00128	11.8952	0.1376	0.0354	0.000749	0.040795	0.000878
8	5486	185	51575.5	0.1064	0.00136	0.8510	0.1490	0.00144	12.1376	0.0566	0.0905	0.00117	0.112343	0.001514
ç	2268	333	45830.5	0.0495	0.00101	0.7605	0.2395	0.00173	13.2431	0.1318	0.0376	0.000775	0.050742	0.001065
10	2210	174	43309.0	0.0510	0.00106	0.7228	0.2772	0.00182	13.7172	0.1445	0.0369	0.000770	0.052365	0.001114
11	1658		40963.5	0.0405	0.000974	0.6859	0.3141	0.00189	14.5865	0.1606	0.0278	0.000672	0.041311	0.001014
12		222	39146.0	0.0325	0.000896	0.6582	0.3418	0.00193	14.2606	0.0455	0.0214	0.000593	0.033004	0.000926
13			36946.5	0.0344	0.000948	0.6368	0.3632	0.00196	13.5531	0.0454	0.0219	0.000607	0.034975	0.000981
14		517	34600.5	0.1423	0.00188	0.6149	0.3851	0.00198	12.8528	0.0453	0.0875	0.00119	0.153212	
15		442	29197.0	0.0545	0.00133	0.5274	0.4726	0.00206	16.8623	0.2818	0.0287	0.000709	0.055982	0.001403
16			27106.0	0.0494	0.00133	0.4987	0.5013	0.00207	16.8914	0.0992	0.0246	0.000763	0.05065	
17		275	25349.5			0.4367	0.5259	0.00207		0.0992	0.0240	0.000581	0.039668	0.001364
				0.0389	0.00121				17.8458					
18		262	24095.0	0.0304	0.00111	0.4556	0.5444	0.00207	18.6907	0.3302	0.0139	0.000508	0.030891	0.001141
19		137	23162.5	0.0265	0.00106	0.4418	0.5582	0.00207	19.0406	0.0879	0.0117	0.000470	0.026864	0.001084
20		37	22461.5	0.0770	0.00178	0.4300	0.5700	0.00207	18.3950	0.0868	0.0331	0.000781	0.080057	0.001924
21		301	20563.5	0.0338	0.00126	0.3969	0.6031	0.00206	19.0220	0.2392	0.0134	0.000505	0.034429	0.001305
22			19637.0	0.0351	0.00131	0.3835	0.6165	0.00205	19.2956	0.3816	0.0135		0.035766	0.001361
23		222	18756.0	0.0325	0.00129	0.3700	0.6300	0.00204	20.3922	0.4225	0.0120	0.000483	0.033005	0.001337
24	444	169	17951.5	0.0247	0.00116	0.3580	0.6420	0.00203	20.4363	0.1434	0.00885	0.000418	0.025043	0.001188
25	5 503	1563	16641.5	0.0302	0.00133	0.3492	0.6508	0.00203	19.9117	0.1453	0.0106	0.000467	0.030689	0.001368
26	1626	567	15073.5	0.1079	0.00253	0.3386	0.6614	0.00202	20.4904	0.5280	0.0365	0.000883	0.114021	0.002823
27	476	452	12938.0	0.0368	0.00165	0.3021	0.6979	0.00199	23.7901	0.1215	0.0111	0.000505	0.03748	0.001718
28	424	385	12043.5	0.0352	0.00168	0.2910	0.7090	0.00198	24.0008	0.3655	0.0102	0.000494	0.035837	0.00174
29	308	274	11290.0	0.0273	0.00153	0.2807	0.7193	0.00198	24.8223	0.7250	0.00766	0.000434	0.027658	0.001576
30	182	260	10715.0	0.0170	0.00125	0.2731	0.7269	0.00197	25.5581	0.5951	0.00464	0.000343	0.017131	0.00127
31	210	219	10293.5	0.0204	0.00139	0.2684	0.7316	0.00197	25.3217	0.3177	0.00548	0.000376	0.020611	0.001422
32	577	68	9940.0	0.0580	0.00235	0.2630	0.7370	0.00196	24.9792	0.3167	0.0153	0.000627	0.059783	0.002488
33	3 220	403	9127.5	0.0241	0.00161	0.2477	0.7523	0.00195	27.4415	0.6978	0.00597	0.000400	0.024397	0.001645
34	1 198	150	8631.0	0.0229	0.00161	0.2417	0.7583	0.00194			0.00555	0.000392	0.023207	0.001649
35	184	300	8208.0	0.0224	0.00163	0.2362	0.7638	0.00194			0.00529	0.000388	0.022671	0.001671
36	150	166	7791.0	0.0193	0.00156	0.2309	0.7691	0.00193			0.00445	0.000361	0.01944	0.001587
37	7 144	1766	6675.0	0.0216	0.00178	0.2264	0.7736	0.00193			0.00488	0.000405	0.021808	0.001817
38				0.0746	0.00359	0.2215	0.7785	0.00193				0.000808	0.077452	0.00387
39				0.0314	0.00261	0.2050	0.7950	0.00195			0.00643	0.000538		0.002692
40				0.0291	0.00268	0.1986	0.8014	0.00197			0.00578		0.029559	
41				0.0186	0.00225	0.1928	0.8072	0.00198			0.00359	0.000436		
42				0.0156	0.00211	0.1892	0.8108	0.00199			0.00296	0.000401	0.015755	
43				0.0172	0.00211	0.1863	0.8137	0.00199	•	•	0.00230		0.017313	
44				0.0172	0.00223	0.18831	0.8169	0.00200	•		0.00320			
									•	•				
45			3066.5	0.0183	0.00242	0.1738	0.8262	0.00203	•	•	0.00317		0.01843	
46			2939.0	0.0153	0.00226	0.1706	0.8294	0.00204	•	•	0.00261	0.000388	0.015429	0.0023
47				0.0181	0.00249	0.1680	0.8320	0.00205	•		0.00304	0.000420		
48		144		0.0150	0.00233	0.1649	0.8351	0.00205			0.00247	0.000385	0.015115	0.002361
49	39	686	2277.0	0.0171	0.00272	0.1625	0.8375	0.00206			0.00278	0.000443	0.017276	0.002766

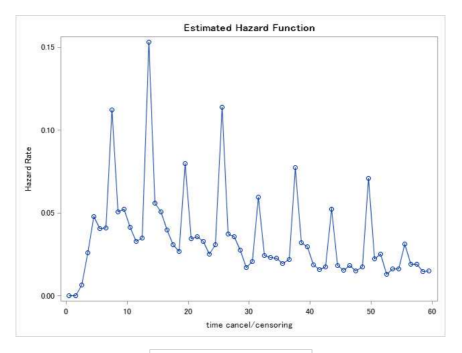
SAS Output Strona 2 z 12

49	50	121	253	1768.5	0.0684	0.00600	0.1597	0.8403	0.00207		0.0109	0.000969	0.070843	0.006436
50	51	31	214	1414.0	0.0219	0.00389	0.1487	0.8513	0.00215		0.00326	0.000581	0.022167	0.003981
51	52	30	145	1203.5	0.0249	0.00449	0.1455	0.8545	0.00218		0.00363	0.000656	0.025242	0.004608
52	53	14	22	1090.0	0.0128	0.00341	0.1419	0.8581	0.00223		0.00182	0.000485	0.012927	0.003455
53	54	17	31	1049.5	0.0162	0.00390	0.1400	0.8600	0.00225		0.00227	0.000547	0.01633	0.003961
54	55	16	45	994.5	0.0161	0.00399	0.1378	0.8622	0.00228		0.00222	0.000551	0.016219	0.004055
55	56	29	24	944.0	0.0307	0.00562	0.1356	0.8644	0.00231		0.00416	0.000765	0.0312	0.005793
56	57	16	123	841.5	0.0190	0.00471	0.1314	0.8686	0.00237		0.00250	0.000620	0.019196	0.004799
57	58	14	32	748.0	0.0187	0.00496	0.1289	0.8711	0.00240		0.00241	0.000640	0.018893	0.005049
58	59	10	42	697.0	0.0143	0.00450	0.1265	0.8735	0.00244		0.00181	0.000571	0.014451	0.00457
59	60	9	124	604.0	0.0149	0.00493	0.1247	0.8753	0.00247		0.00186	0.000616	0.015013	0.005004
60		8	525	270.5	0.0296	0.0103	0.1228	0.8772	0.00251					





SAS Output Strona 3 z 12



Summar	-	Number of Consored Values	
Total	Failed	Censored	Percent Censored
61140	44367	16773	27.43

SAS Output Strona 4 z 12

The SAS System

## The LIFETEST Procedure

				Product-I	_imit Survival Estima	ates		
Holigy I         I Survival Feilure         Enilure (Pres)         Frequency         Frequency <td></td> <td></td> <td></td> <td>T TOUGOT E</td> <td></td> <td></td> <td>Number</td> <td></td>				T TOUGOT E			Number	
1.0000	bigT		Survival	Failure				Freq
2,0000         1           2.96         60837         296           2,0000         2            349         60764         53           2,0000         *            392         60737         4           3,0000         *            1710         59419         1318           3,0000         *            1710         59419         1318           3,0000         *            1947         59182         64           3,0000         *             1947         59182         64           4,0000         *             56076         2403           4,0000         *            4645         56471         295           4,0000         *            4709         56472         222         237         5,000            6635         54459 <td>0.0000</td> <td></td> <td>1.0000</td> <td>0</td> <td>0</td> <td>0</td> <td>61140</td> <td>0</td>	0.0000		1.0000	0	0	0	61140	0
2,0000         1         0.936         0.00641         0.000323         392         60741         43           2,0000         *         0.936         0.00641         0.000323         392         60737         4           3,0000         *         0.9681         0.0319         0.000710         1947         59182         64           3,0000         *         0.9681         0.0319         0.000710         1947         59182         64           3,0000         *         0.0861         0.0319         0.000710         1947         59182         64           3,0000         *         0.0881         0.0319         0.000710         1947         59182         64           3,0000         *         0.0230         0.0770         0.00108         4709         56385         22           4,0000         *         0.0230         0.0770         0.00108         4709         56385         22         237           5,0000         *         0.0864         0.1136         0.00128         6940         54128         26           6,0000         *         0.0864         0.1136         0.00144         9998         51822         134 <t< td=""><td>1.0000</td><td>*</td><td></td><td></td><td></td><td>0</td><td>61133</td><td>7</td></t<>	1.0000	*				0	61133	7
2,0000         1         0.9936         0.00641         0.000323         392         60737         4           2,0000         *            1710         59419         1318           3,0000         *            1710         59419         1318           3,0000         *            1883         59246         173           3,0000         *            1947         59182         64           3,0000         *            4350         56766         2403           4,0000         *            4645         56471         295           4,0000         *            4709         56385         22           5,0000         *             6635         54459         1926           5,0000         *              222         237           5,0000         * <td< td=""><td>2.0000</td><td></td><td></td><td></td><td></td><td>296</td><td>60837</td><td>296</td></td<>	2.0000					296	60837	296
2,0000         * <td>2.0000</td> <td></td> <td></td> <td></td> <td></td> <td>349</td> <td>60784</td> <td>53</td>	2.0000					349	60784	53
3,0000   <td>2.0000</td> <td></td> <td>0.9936</td> <td>0.00641</td> <td>0.000323</td> <td>392</td> <td>60741</td> <td>43</td>	2.0000		0.9936	0.00641	0.000323	392	60741	43
3.0000         0         0.9681         0.0319         0.000710         11947         59182         64           3.0000         *	2.0000	*				392	60737	4
3.0000         0.9681         0.0319         0.000710         1947         59182         64           3.0000         *         -         -         0.000710         1947         59189         13           4.0000         *         -         -         -         4645         56471         295           4.0000         *         -         -         -         4645         56471         295           4.0000         *         -         -         -         4709         56385         22           5.0000         *         -         -         -         6635         54459         1926           5.0000         *         -         -         -         6635         54459         1926           5.0000         *         -         -         -         6687         54459         1926           5.0000         *         -         -         -         6640         54154         68           5.0000         *         -         -         -         8811         5222         232           6.0000         *         -         -         -         9043         52025         232 <t< td=""><td>3.0000</td><td></td><td></td><td></td><td></td><td>1710</td><td>59419</td><td>1318</td></t<>	3.0000					1710	59419	1318
3.0000         * <td>3.0000</td> <td></td> <td></td> <td></td> <td></td> <td>1883</td> <td>59246</td> <td>173</td>	3.0000					1883	59246	173
4.0000   <td>3.0000</td> <td></td> <td>0.9681</td> <td>0.0319</td> <td>0.000710</td> <td>1947</td> <td>59182</td> <td>64</td>	3.0000		0.9681	0.0319	0.000710	1947	59182	64
4.0000         1         Column 1         Column 2         Colu	3.0000	*				1947	59169	13
4.0000         *         0.9230         0.0770         0.00108         4709         56407         64           4.0000         *         0.0000         0.00108         4709         56385         22           5.0000         1         0.0000         6635         54459         1926           5.0000         1         0.0012         6635         54459         1926           5.0000         1         0.8864         0.1136         0.00128         6940         54128         26           6.0000         1         0.8864         0.1136         0.00128         6940         54128         26           6.0000         1         0.8511         0.1489         0.00144         9098         51970         55           6.0000         2         0.8511         0.1489         0.00144         9098         51608         154           7.0000         3         0.8511         0.1489         0.00144         9098         51608         154           7.0000         4         0         0.2393         0.00173         14584         46182         77           7.0000         4         0         0.2393         0.00173         14584         46142 <td>4.0000</td> <td></td> <td></td> <td></td> <td></td> <td>4350</td> <td>56766</td> <td>2403</td>	4.0000					4350	56766	2403
4.0000 *         *  <	4.0000					4645	56471	295
5.0000         I <td>4.0000</td> <td></td> <td>0.9230</td> <td>0.0770</td> <td>0.00108</td> <td>4709</td> <td>56407</td> <td>64</td>	4.0000		0.9230	0.0770	0.00108	4709	56407	64
5.0000         0.8864         0.1136         0.00128         6940         54122         237           5.0000         *         .         .         .         .         6940         54128         26           6.0000         *         . <td< td=""><td>4.0000</td><td>*</td><td></td><td></td><td></td><td>4709</td><td>56385</td><td>22</td></td<>	4.0000	*				4709	56385	22
5.0000         0.8864         0.1136         0.00128         6940         54154         68           5.0000         *         .         .         .         .         6940         54128         26           6.0000         *         .         .         .         .         .         1811         52257         1871           6.0000         *         .         .         .         .         .         9043         52025         232           6.0000         *         .	5.0000					6635	54459	1926
5.0000         *         5.0000         *         6.0000         54128         26           6.0000         *         .         .         8811         52257         1871           6.0000         *         .         .         .         .         9043         52025         232           6.0000         *         .	5.0000					6872	54222	237
5.0000         * <td>5.0000</td> <td></td> <td>0.8864</td> <td>0.1136</td> <td>0.00128</td> <td>6940</td> <td>54154</td> <td>68</td>	5.0000		0.8864	0.1136	0.00128	6940	54154	68
6.0000         0.8511         0.1489         0.00144         9098         51970         55           6.0000         *         .		*						
6.0000         0.8511         0.1489         0.00144         9098         51970         55           6.0000         *         .         .         .         .         9098         51822         148           6.0000         *         . <td< td=""><td>6.0000</td><td></td><td></td><td></td><td></td><td>8811</td><td>52257</td><td>1871</td></td<>	6.0000					8811	52257	1871
6.0000         0.8511         0.1489         0.00144         9098         51970         55           6.0000         *         .         .         .         .         9098         51822         148           6.0000         *         . <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
6.0000 *         *         .         .         .         9098 51822 148           6.0000 *         .         .         .         .         9098 51668 154           7.0000 0         .			0.8511	0.1489	0.00144			
6.0000         *         .         .         .         9098         51668         154           7.0000         .         .         .         .         12701         48065         3603           7.0000         .         .         .         .         .         14507         46259         1806           7.0000         .		*						
7,0000         1         12701         48065         3603           7,0000         14507         46259         1806           7,0000         0.7607         0.2393         0.00173         14584         46182         77           7,0000         *         .         .         .         14584         46142         40           7,0000         *         .         .         .         14584         45997         145           8,0000         .         .         .         .         16217         44364         1633           8,0000         .         .         .         .         .         16757         43824         540           8,0000         .			•					
7,0000         1.5         1.5         1.4507         46259         1806           7,0000         0.7607         0.2393         0.00173         14584         46182         77           7,0000         *         .         .         .         14584         46142         40           7,0000         *         .         .         .         14584         45997         145           8,0000         .         .         .         .         16217         44364         1633           8,0000         .         .         .         .         16757         43824         540           8,0000         .         .         .         .         .         16852         43729         95           8,0000         *         .         .         .         .         .         73         .			•					
7.0000         0.7607         0.2393         0.00173         14584         46182         77           7.0000         *         .         .         .         14584         46142         40           7.0000         *         .         .         .         .         14584         45997         145           8.0000         *         .         .         .         .         16217         44364         1633           8.0000         . <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td>			•	•				
7.0000         *         . <td></td> <td></td> <td>0.7607</td> <td>0.2393</td> <td>0.00173</td> <td></td> <td></td> <td></td>			0.7607	0.2393	0.00173			
7,0000         *         .         .         14584         45997         145           8,0000         .         .         .         .         16217         44364         1633           8,0000         .         .         .         .         .         16757         43824         540           8,0000         .		*	0.7007	0.2000	0.00170			
8.0000       .       .       .       16217       44364       1633         8.0000       .       .       .       16757       43824       540         8.0000       .       .       .       .       16852       43729       95         8.0000       *       .       .       .       .       16852       43656       73         8.0000       *       .       .       .       .       .       16852       43396       260         9.0000       .        .       .       .       .       .       .       .       .       .       .       .       .       .       .       .        .       .       .       .       .       .       .       . </td <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td>			•	•				
8.0000         16757       43824       540         8.0000       0.7232       0.2768       0.00181       16852       43729       95         8.0000       *         16852       43396       260         9.0000       *         18313       41935       1461         9.0000         18989       41259       676         9.0000       0.6864       0.3136       0.00188       19062       41186       73         9.0000       *         19062       41144       42         9.0000       *         19062       41114       42         9.0000       *         20249       39825       1187         10.0000       *         20651       39423       402         10.0000          20720       39354       69         10.0000       *         20720       39352       75         11.0000       *         20720       39257       75		-	•	•				
8.0000       0.7232       0.2768       0.00181       16852       43729       95         8.0000       *       .       .       16852       43366       73         8.0000       *       .       .       .       16852       43396       260         9.0000       .       .       .       .       18313       41935       1461         9.0000       .       .       .       .       18989       41259       676         9.0000       .       .       .       .       19062       41186       73         9.0000       *       .       .       .       .       19062       41144       42         9.0000       *       .       .       .       .       19062       41012       132         10.0000       *       .       .       .       .       20249       39825       1187         10.0000       *       .       .       .       .       20651       39423       402         10.0000       *       .       .       .       .       20720       39332       22         10.0000       *       .       .       . <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td>			•	•				
8.0000       *       .       .       16852       43656       73         8.0000       *       .       .       16852       43396       260         9.0000       .       .       .       .       18313       41935       1461         9.0000       .       .       .       .       .       18989       41259       676         9.0000       .       .       .       .       .       19062       41146       73         9.0000       *       .       .       .       .       19062       41012       132         10.0000       *       .       .       .       .       20249       39825       1187         10.0000       .       .       .       .       20651       39423       402         10.0000       *       .       .       .       20720       39332       22         10.0000       *       .       .       .       20720       39332       22         11.0000       *       .       .       .       20720       39357       75         11.0000       .       .       .       .       .       2			0.7232	0.2769	0.00181			
8.0000       *       .       .       16852       43396       260         9.0000       .       .       .       18313       41935       1461         9.0000       .       .       .       .       18989       41259       676         9.0000       .       .       .       .       .       19062       41146       73         9.0000       *       .       .       .       .       19062       41144       42         9.0000       *       .       .       .       .       19062       41012       132         10.0000       *       .       .       .       .       20249       39825       1187         10.0000       .       .       .       .       .       20651       39423       402         10.0000       *       .       .       .       .       20720       39354       69         10.0000       *       .       .       .       .       20720       39332       22         11.0000       *       .       .       .       .       21790       38187       1070         11.0000       . <td< td=""><td></td><td>4</td><td>0.7232</td><td>0.2700</td><td>0.00101</td><td></td><td></td><td></td></td<>		4	0.7232	0.2700	0.00101			
9,0000         18313       41935       1461         9,0000         18989       41259       676         9,0000       0.6864       0.3136       0.00188       19062       41146       73         9,0000       *         19062       41012       132         10,0000          20249       39825       1187         10,0000          20651       39423       402         10,0000       *         20720       39354       69         10,0000       *         20720       39332       22         10,0000       *         20720       39257       75         11,0000       *         21990       38187       1070         11,0000          21935       38042       145         11,0000       *          21991       37966       56         11,0000       *          21991       3776			•	•	•			
9,0000         18989       41259       676         9,0000        0.3136       0.00188       19062       41146       73         9,0000       *         19062       41144       42         9,0000       *         19062       41012       132         10,0000         20249       39825       1187         10,0000         20651       39423       402         10,0000       *         20720       39334       69         10,0000       *         20720       39332       22         10,0000       *         20720       39332       22         11,0000       *         21790       38187       1070         11,0000          21935       38042       145         11,0000       *         21991       37986       56         11,0000       *         21991       37764       145         12,0000 </td <td></td> <td>Τ</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Τ	•					
9,0000         0.6864         0.3136         0.00188         19062         41186         73           9,0000         *         .         .         19062         41012         132           10,0000         *         .         .         .         20249         39825         1187           10,0000         .         .         .         20651         39423         402           10,0000         0.6586         0.3414         0.00193         20720         39332         22           10,0000         *         .         .         .         20720         39257         75           11,0000         *         .         .         .         21790         38187         1070           11,0000         .         .         .         .         21935         38042         145           11,0000         .         .         .         .         21991         37986         56           11,0000         *         .         .         .         21991         37764         145           12,0000         *         .         .         .         .         21991         37764         145			•	•	•			
9,0000       *       .       .       19062       41144       42         9,0000       *       .       .       19062       41012       132         10,0000       .       .       .       20249       39825       1187         10,0000       .       .       .       20651       39423       402         10,0000       *       .       .       20720       39354       69         10,0000       *       .       .       20720       39332       22         10,0000       *       .       .       20720       39257       75         11,0000       .       .       .       21790       38187       1070         11,0000       .       .       .       .       21935       38042       145         11,0000       *       .       .       .       21991       37966       56         11,0000       *       .       .       .       21991       37764       145         11,0000       *       .       .       .       .       21991       37764       145         11,0000       *       .       .       .			0.6004	0.2120	0.00100			
9,0000       *       .       .       19062       41012       132         10,0000       .       .       .       20249       39825       1187         10,0000       .       .       .       20651       39423       402         10,0000       .       .       .       20720       39354       69         10,0000       *       .       .       20720       39332       22         11,0000       *       .       .       20720       39257       75         11,0000       .       .       .       21790       38187       1070         11,0000       .       .       .       .       21935       38042       145         11,0000       *       .       .       .       .       21991       37966       56         11,0000       *       .       .       .       .       21991       37764       145         12,0000       *       .       .       .       .       21991       37764       145         12,0000       *       .       .       .       .       .       23041       36714       1050 <td></td> <td>4</td> <td>0.0804</td> <td></td> <td>0.00188</td> <td></td> <td></td> <td></td>		4	0.0804		0.00188			
10.0000  <			•	•	•			
10.0000       .       .       .       20651       39423       402         10.0000       0.6586       0.3414       0.00193       20720       39354       69         10.0000       *       .       .       20720       39332       22         10.0000       *       .       .       20720       39257       75         11.0000       .       .       .       21790       38187       1070         11.0000       .       .       .       .       21935       38042       145         11.0000       *       .       .       .       21991       37986       56         11.0000       *       .       .       .       21991       37764       145         12.0000       *       .       .       .       .       23041       36714       1050		*	•	•	•			
10.0000       0.6586       0.3414       0.00193       20720       39354       69         10.0000       *       .       .       20720       39332       22         10.0000       *       .       .       20720       39257       75         11.0000       .       .       .       21790       38187       1070         11.0000       .       .       .       .       21935       38042       145         11.0000       0.6373       0.3627       0.00195       21991       37986       56         11.0000       *       .       .       .       21991       37709       77         11.0000       *       .       .       .       21991       37764       145         12.0000       .       .       .       .       23041       36714       1050			•	•	•			
10.0000       *       . </td <td></td> <td></td> <td>0.0500</td> <td>0.0414</td> <td>0.00400</td> <td></td> <td></td> <td></td>			0.0500	0.0414	0.00400			
10.0000       *       . </td <td></td> <td></td> <td>0.0586</td> <td>U.3414</td> <td>0.00193</td> <td></td> <td></td> <td></td>			0.0586	U.3414	0.00193			
11.0000       .       .       .       21790       38187       1070         11.0000       .       .       .       21935       38042       145         11.0000       0.6373       0.3627       0.00195       21991       37986       56         11.0000       *       .       .       21991       37909       77         11.0000       *       .       .       21991       37764       145         12.0000       .       .       .       23041       36714       1050			•	•	•			
11.0000     .     .     .     .     21935     38042     145       11.0000     0.6373     0.3627     0.00195     21991     37986     56       11.0000     *     .     .     .     21991     37909     77       11.0000     *     .     .     .     21991     37764     145       12.0000     .     .     .     .     23041     36714     1050		*	•	•	•			
11.0000     0.6373     0.3627     0.00195     21991     37986     56       11.0000     *     .     .     .     21991     37909     77       11.0000     *     .     .     .     21991     37764     145       12.0000     .     .     .     .     23041     36714     1050			•					
11.0000 *     .     .     .     21991 37909 77       11.0000 *     .     .     .     21991 37764 145       12.0000 .     .     .     .     .     23041 36714 1050								
11.0000 *     .     .     .     21991     37764     145       12.0000 .     .     .     .     23041     36714     1050			0.6373	0.3627	0.00195			
12.0000								
		*						
12.0000								
	12.0000					23183	36572	142

SAS Output Strona 5 z 12

	ı						I
12.0000		0.6159	0.3841	0.00198	23261	36494	78
12.0000	*				23261	36037	457
12.0000	*				23261	35481	556
12.0000	*				23261	34859	622
13.0000					25673	32447	2412
13.0000					27060	31060	1387
13.0000		0.5289	0.4711	0.00205	28185	29935	1125
13.0000	*				28185	29912	23
13.0000	*				28185	29697	215
13.0000	*			-	28185	29418	279
14.0000					29172	28431	987
14.0000					29535	28068	363
14.0000		0.5003	0.4997	0.00206	29775	27828	240
14.0000	*				29775	27805	23
14.0000	*				29775	27632	173
14.0000	*				29775	27386	246
15.0000					30531	26630	756
15.0000					30895	26266	364
15.0000		0.4758	0.5242	0.00207	31114	26047	219
15.0000	*				31114	26023	24
15.0000	*				31114	25829	194
15.0000	*				31114	25487	342
16.0000					31807	24794	693
16.0000					32013	24588	206
16.0000		0.4574	0.5426	0.00207	32100	24501	87
16.0000	*				32100	24478	23
16.0000	*			_	32100	24384	94
16.0000	*				32100	24226	158
17.0000					32717	23609	617
17.0000				_	32795	23531	78
17.0000		0.4436	0.5564	0.00207	32833	23493	38
17.0000	*	0.11.00	0.000	0.00207	32833	23471	22
17.0000	*	•	·	•	32833	23369	102
17.0000	*	•		•	32833	23231	138
18.0000		•		•	33338	22726	505
18.0000		•		•	33406	22658	68
18.0000		0.4319	0.5681	0.00207	33447	22617	41
18.0000	*				33447	22609	8
18.0000	*	•	•		33447	22556	53
18.0000	*	•		•	33447	22480	76
19.0000	_	•	•	•	34643	21284	1196
19.0000		•		•	35111	20816	468
19.0000		0.3987	0.6013	0.00206	35176	20751	65
	*	0.3367	0.0013	0.00200			4
19.0000		•	•	•	35176	20747	
19.0000	*	•		•	35176	20736	11 22
19.0000	1	•		•	35176	20714	
20.0000		•		-	35638	20252	462
20.0000		0.0050	0.01.17		35825	20065	187
20.0000	_	0.3853	0.6147	0.00205	35872	20018	47
20.0000	*	•		•	35872	19990	28
20.0000	*	•			35872	19855	135
20.0000	*	•			35872	19717	138
21.0000		•	•		36320	19269	448
21.0000					36525	19064	205
21.0000		0.3718	0.6282	0.00204	36562	19027	37
21.0000	*				36562	19014	13

SAS Output Strona 6 z 12

	ı	1 1		I			ı
	*				36562	18957	57
21.0000	*				36562	18867	90
22.0000					36989	18440	427
22.0000		·			37134	18295	145
22.0000		0.3598	0.6402	0.00203	37171	18258	37
22.0000	*				37171	18228	30
22.0000	*				37171	18132	96
22.0000	*				37171	18036	96
23.0000					37521	17686	350
23.0000					37583	17624	62
23.0000		0.3509	0.6491	0.00202	37615	17592	32
23.0000	*				37615	17563	29
23.0000	*				37615	17504	59
23.0000	*				37615	17423	81
24.0000					38019	17019	404
24.0000					38090	16948	71
24.0000		0.3408	0.6592	0.00202	38118	16920	28
24.0000	*				38118	16566	354
24.0000	*				38118	15963	603
24.0000	*				38118	15357	606
25.0000					38899	14576	781
25.0000					39386	14089	487
25.0000		0.3047	0.6953	0.00199	39744	13731	358
25.0000	*				39744	13630	101
25.0000	*				39744	13404	226
25.0000	*				39744	13164	240
26.0000					40019	12889	275
26.0000					40127	12781	108
26.0000		0.2937	0.7063	0.00198	40220	12688	93
26.0000	*				40220	12615	73
26.0000	*				40220	12447	168
26.0000	*				40220	12236	211
27.0000			-	-	40457	11999	237
27.0000			•	•	40563	11893	106
27.0000		0.2835	0.7165	0.00197	40644	11812	81
27.0000	*	0.2000	0.7.100	0.00107	40644	11757	55
27.0000	*		•		40644	11631	126
27.0000	*		•		40644	11427	204
28.0000	Ë		•		40839	11232	195
28.0000			•	•	40914	11157	75
28.0000		0.2759	0.7241	0.00197	40952	11119	38
28.0000	*	5.2,00	v./⊾⊤1	5.00137	40952	11085	34
28.0000	*		•	•	40952	11010	75
28.0000	*		•	•	40952	10845	165
29.0000	, T		•	•	41107	10690	155
29.0000		·	•	•	41125	10672	18
		0.2712	0.7200	0.00107			
29.0000	*	0.2712	0.7288	0.00197	41134	10663	25
29.0000	*		•	•	41134	10638	25
29.0000		•	•	•	41134	10561	150
29.0000	*	•	•	•	41134	10403	158
30.0000		•	•	•	41305	10232	171
30.0000		0.0650	0.7240	0.00100	41327	10210	17
30.0000		0.2658	0.7342	0.00196	41344	10193	17
30.0000	*	•	•	•	41344	10172	21
30.0000	*		•	•	41344	10117	55
30.0000	*		•	•	41344	9974	143

SAS Output Strona 7 z 12

	ı			I			ı
					41729	9589	385
31.0000					41880	9438	151
31.0000		0.2504	0.7496	0.00195	41921	9397	41
31.0000	*				41921	9392	5
31.0000	*				41921	9362	30
31.0000	*				41921	9329	33
32.0000					42073	9177	152
32.0000					42129	9121	56
32.0000		0.2445	0.7555	0.00194	42141	9109	12
32.0000	*				42141	9052	57
32.0000	*				42141	8905	147
32.0000	*				42141	8706	199
33.0000					42256	8591	115
33.0000					42324	8523	68
33.0000		0.2389	0.7611	0.00194	42339	8508	15
33.0000	*				42339	8483	25
33.0000	*				42339	8447	36
33.0000	*				42339	8358	89
34.0000					42473	8224	134
34.0000					42513	8184	40
34.0000		0.2337	0.7663	0.00194	42523	8174	10
34.0000	*				42523	8123	51
34.0000	*				42523	8026	97
34.0000	*				42523	7874	152
35.0000					42630	7767	107
35.0000					42658	7739	28
35.0000		0.2292	0.7708	0.00193	42673	7724	15
35.0000	*	0.2202	0.,,00	0.00100	42673	7693	31
35.0000	*	·			42673	7637	56
35.0000	*	•	•		42673	7558	79
36.0000	-		•		42790	7441	117
36.0000			•		42809	7422	19
36.0000		0.2248	0.7752	0.00193	42817	7414	8
	4	0.2240	0.7732	0.00193		6922	492
36.0000		•	•	•	42817		
	*	•	•	•	42817	6319	603
36.0000	1	•	•	•	42817	5648	671
37.0000			•		43008	5457	191
37.0000			0.7011		43125	5340	117
37.0000		0.2089	0.7911	0.00195	43217	5248	92
37.0000	*	•	•		43217	5110	138
37.0000	*	•	•	•	43217	4903	207
37.0000	*	•	•		43217	4681	222
38.0000		•	•		43289	4609	72
38.0000					43328	4570	39
38.0000		0.2027	0.7973	0.00196	43357	4541	29
38.0000	*	•	•		43357	4444	97
38.0000	*	•	•		43357	4296	148
38.0000	*				43357	4107	189
39.0000					43426	4038	69
39.0000					43456	4008	30
39.0000		0.1970	0.8030	0.00198	43472	3992	16
39.0000	*				43472	3914	78
39.0000	*				43472	3800	114
39.0000	*				43472	3674	126
40.0000					43515	3631	43
40.0000					43531	3615	16

SAS Output Strona 8 z 12

46.0000         0.1687         0.8313         0.00206         43972         2831         3           46.0000         *         .         .         .         43972         2825         6           46.0000         *         .         .         .         .         43972         2805         12           47.0000         *         . <th></th> <th></th> <th>0.1004</th> <th>0.0000</th> <th>0.00100</th> <th>40500</th> <th>2007</th> <th></th>			0.1004	0.0000	0.00100	40500	2007	
400000         *         Company         Compa	40.0000		0.1934	0.8000	0.00199			
400000 (math math math math math math math math				•				
410000         I         Color         Co								
410000         I         Col. 904         O.8096         O.00000         43593         3414         6           410000         *         Col. 904         O.8096         O.00000         43593         3401         3           41,0000         *         Col.         Col.         Col.         43593         3401         6           41,0000         *         Col.         Col.         43593         3301         10           42,0000         *         Col.         Col.         43669         3333         7           42,0000         *         O.1871         O.8129         O.00201         43651         3333         5           42,0000         *         O.1876         O.8129         O.00201         43651         3332         1           42,0000         *         O.1876         O.8242         O.00204         43651         3332         1           43,0000         *         O.1776         O.8242         O.00204         43819         3104         1           43,0000         *         O.1716         O.8243         O.00204         43819         3104         1           43,0000         *         O.1716         O.8253		*						
410000         I         0.1904         0.896         0.00000         48593         3410         4           410000         *         1.2.         0.2.         0.0000         48593         3400         3           410000         *         1.2.         0.0000         48593         3301         10           420000         I         0.187         0.0000         43693         3334         7           420000         I         0.1871         0.8128         0.00001         43661         3333         5           420000         I         0.1871         0.8128         0.00001         43651         3333         5           420000         I         0.1871         0.8128         0.00001         43651         3332         9           420000         I         0.1761         0.8124         0.00004         43651         3332         13           430000         I         0.1761         0.8242         0.00004         43819         3141         16           430000         I         0.1716         0.8243         0.00004         43819         3141         16           430000         I         0.1746         0.8243         <								
410000         *         Learner of the color of the co				٠				
410000         *         Lander of the color of the col			0.1904	0.8096	0.00200	43593	3410	4
410000         *         Leader of the color of the col	41.0000	*				43593	3407	3
420000   <td>41.0000</td> <td>*</td> <td></td> <td></td> <td></td> <td>43593</td> <td>3401</td> <td>6</td>	41.0000	*				43593	3401	6
420000         1         0.01871         0.01829         0.00201         43651         3333         5           420000         *         0.01871         0.8129         0.00201         43651         3333         5           420000         *         0.0201         43651         3332         9           420000         *         0.0201         43651         3309         13           430000         *         0.0204         43651         3309         13           430000         *         0.0176         0.8224         0.00204         43819         3141         16           430000         *         0.0176         0.8224         0.00204         43819         3141         16           430000         *         0.0176         0.8224         0.00204         43819         3141         16           430000         *         0.0176         0.8225         0.00205         43875         3071         8           440000         *         0.01745         0.8255         0.00205         43875         3071         4           450000         *         0.1745         0.8255         0.00205         43875         3071         4	41.0000	*				43593	3391	10
420000         James Barrell         0.01871         0.01829         0.00201         43651         3333         3           420000         *         Image Barrell         Image Barrell         3331         2           420000         *         Image Barrell         Image Barrell         3331         2           420000         *         Image Barrell         Image Barrell         3331         2           420000         *         Image Barrell         34361         3309         13           430000         Image Barrell         Image Barrell         43803         3157         39           430000         Image Barrell         Image Barrell         43819         3141         16           430000         Image Barrell         Image Barrell         43819         3141         16           430000         Image Barrell         Image Barrell         43819         3141         16           440000         Image Barrell         Image Barrell         43819         3141         7           440000         Image Barrell         Image Barrell         43875         3071         8           440000         Image Barrell         Image Barrell         43875         3059         12	42.0000					43639	3345	46
42,0000         *         Composition of the com	42.0000					43646	3338	7
42,0000         * </td <td>42.0000</td> <td></td> <td>0.1871</td> <td>0.8129</td> <td>0.00201</td> <td>43651</td> <td>3333</td> <td>5</td>	42.0000		0.1871	0.8129	0.00201	43651	3333	5
42,0000         * </td <td>42.0000</td> <td>*</td> <td></td> <td></td> <td></td> <td>43651</td> <td>3331</td> <td>2</td>	42.0000	*				43651	3331	2
43,0000         1         Company         Company         A3764         A3968         134           43,0000         1         0.1776         0.8224         0.00204         43819         3141         16           43,0000         *         1.0176         0.8224         0.00204         43819         3141         16           43,0000         *         1.0176         0.8224         0.00204         43819         3141         7           44,0000         *         1.01745         0.8255         0.00205         43875         3071         8           44,0000         *         0.1745         0.8255         0.00205         43875         3071         8           44,0000         *         0.1745         0.8255         0.00205         43875         3071         8           44,0000         *         0.1745         0.8252         0.00205         43875         3071         48           45,0000         *         0.1718         0.8282         0.00205         43920         2905         3           45,0000         *         0.1618         0.8282         0.00205         43920         2896         7           45,0000         *	42.0000	*				43651	3322	9
43,0000         1         0.1776         0.8224         0.00204         43819         3141         16           43,0000         *         0.1776         0.8224         0.00204         43819         3141         7           43,0000         *         0.176         0.8224         0.00204         43819         3134         7           43,0000         *         0.020         0.0020         43819         3127         7           44,0000         0.000         0.000         0.000         43819         3096         31           44,0000         0.000         0.000         0.000         43875         3071         8           44,0000         0.000         0.000         0.000         43875         3011         48           44,0000         0.000         0.000         0.000         43875         3011         48           45,0000         0.000         0.000         0.000         43890         2296         24           45,0000         0.000         0.01718         0.8282         0.00205         43920         2893         13           45,0000         0.0000         0.0000         0.0000         43992         2836         13	42.0000	*				43651	3309	13
43.0000         *         0.1776         0.8224         0.00204         43819         3141         16           43.0000         *         0.00204         43819         3132         7           43.0000         *         0.0020         0.00205         43850         3096         31           44.0000         0.0020         0.00205         43875         3071         8           44.0000         *         0.01745         0.8255         0.00205         43875         3071         8           44.0000         *         0.00205         43875         3071         48           44.0000         *         0.00205         43875         3011         48           44.0000         *         0.00205         43875         2950         61           45.0000         *         0.00205         43920         2905         3           45.0000         *         0.01718         0.8282         0.00205         43920         2903         2           45.0000         *         0.01718         0.8282         0.00205         43920         2893         13           46.0000         *         0.01718         0.8282         0.00205         439	43.0000					43764	3196	113
43.0000         * </td <td>43.0000</td> <td></td> <td></td> <td></td> <td></td> <td>43803</td> <td>3157</td> <td>39</td>	43.0000					43803	3157	39
43.0000         * </td <td>43.0000</td> <td></td> <td>0.1776</td> <td>0.8224</td> <td>0.00204</td> <td>43819</td> <td>3141</td> <td>16</td>	43.0000		0.1776	0.8224	0.00204	43819	3141	16
44.0000         I </td <td>43.0000</td> <td>*</td> <td></td> <td></td> <td></td> <td>43819</td> <td>3134</td> <td>7</td>	43.0000	*				43819	3134	7
44.0000         I </td <td>43.0000</td> <td>*</td> <td>_</td> <td></td> <td></td> <td>43819</td> <td>3127</td> <td>7</td>	43.0000	*	_			43819	3127	7
44.0000         Image: color of the co							3096	31
44.0000         0.1745         0.8255         0.00205         43875         3071         8           44.0000         *            43875         3059         12           44.0000         *            43875         3011         48           44.0000         *            43875         2950         61           45.0000         *            43899         2926         24           45.0000         *            43917         2908         18           45.0000         *            43920         2903         2           45.0000         *            43920         2896         7           45.0000         *            43920         2834         13           46.0000         *            43972         2831         3           46.0000         * <t< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td></t<>					-			
44.0000         * </td <td></td> <td></td> <td>0.1745</td> <td>0.8255</td> <td>0.00205</td> <td></td> <td></td> <td></td>			0.1745	0.8255	0.00205			
44.0000         *           43875         3011         48           44.0000         *            43875         2950         61           45.0000             43899         2926         24           45.0000		*	0.1740	0.0200	0.00200			
44.0000         * </td <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td>			•	•	•			
45,0000         43,899         2926         24           45,0000         1.1718         0.8282         0.00205         43920         2905         3           45,0000         *         1.2			•	•	•			
45.0000         0.1718         0.8282         0.00205         43920         2905         3           45.0000         *         0.1718         0.8282         0.00205         43920         2903         2           45.0000         *         .         .         .         43920         2896         7           45.0000         *         .         .         .         .         43920         2883         13           46.0000         *         .		*	•	•				
45.0000         0.1718         0.8282         0.00205         43920         2903         2           45.0000         *            43920         2903         2           45.0000         *            43920         2886         7           45.0000         *            43956         2847         36           46.0000         *            43969         2834         13           46.0000         *            43972         2831         3           46.0000         *            43972         2817         8           46.0000         *            43972         2817         8           46.0000         *            43972         2817         8           46.0000         *            43972         2805         12           47.0000         *             4			•	•				
45.0000 *         *         .         .         .         43920         2903         2           45.0000 *         *         .         .         .         .         43920         2886         7           45.0000 *         *         .         .         .         .         43920         2883         13           46.0000 *         .         .         .         .         .         43969         2834         13           46.0000 *         .         .         .         .         .         43972         2831         3           46.0000 *         .         .         .         .         .         43972         2817         8           46.0000 *         .         .         .         .         .         .         2817         8           46.0000 *         .								
45.0000 *         *         .         .         .         43920         2896         7           45.0000 *         *         .         .         .         43920         2883         13           46.0000 0         .         .         .         .         .         43969         2834         13           46.0000 1         .	45.0000		0.1718	0.8282	0.00205		2905	3
45,0000       *       .       .       .       43920       2883       13         46,0000       .       .       .       .       .       43956       2847       36         46,0000       .       .       .       .       .       43969       2834       13         46,0000       *       .       .       .       .       43972       2825       6         46,0000       *       .       .       .       .       43972       2817       8         46,0000       *       .       .       .       .       .       43972       2805       12         47,0000       *       .	45.0000	*					2903	2
46.0000       43956       2847       36         46.0000       0.1687       0.8313       0.00206       43972       2831       3         46.0000       *       0.8313       0.00206       43972       2825       6         46.0000       *       0.00206       43972       2825       6         46.0000       *       0.00206       43972       2817       8         46.0000       *       0.00206       43972       2805       12         47.0000       *       0.00206       43972       2805       12         47.0000       *       0.00206       43972       2805       12         47.0000       0.00206       44004       2773       32         47.0000       0.01662       0.8338       0.00207       44013       2764       2         47.0000       0.01662       0.8338       0.00207       44013       2697       50         47.0000       0.01662       0.8362       0.00207       44013       2620       77         48.0000       0.01638       0.8362       0.00207       44052       2581       3         48.0000       0.01638       0.8362       0.00207	45.0000	*				43920	2896	7
46.0000           43969         2834         13           46.0000          0.8313         0.00206         43972         2831         3           46.0000         *           43972         2817         8           46.0000         *           43972         2805         12           47.0000         *           44004         2773         32           47.0000            44011         2766         7           47.0000            44013         2764         2           47.0000         *            44013         2764         2           47.0000         *            44013         2764         2           47.0000         *            44013         2697         50           47.0000         *            44049         2584         36           48.0000         *	45.0000	*				43920	2883	13
46.0000         0.1687         0.8313         0.00206         43972         2831         3           46.0000         *         .         .         .         43972         2825         6           46.0000         *         .         .         .         .         43972         2805         12           47.0000         *         . <td>46.0000</td> <td></td> <td></td> <td></td> <td></td> <td>43956</td> <td>2847</td> <td>36</td>	46.0000					43956	2847	36
46.0000       *       .       .       .       .       .       .       .       .       6         46.0000       *       .	46.0000					43969	2834	13
46.0000       *       .       .       .       43972       2817       8         46.0000       *       .       .       .       43972       2805       12         47.0000       *       .       .       .       .       44004       2773       32         47.0000       *       .       .       .       .       .       .       7         47.0000       *       . <td< td=""><td>46.0000</td><td></td><td>0.1687</td><td>0.8313</td><td>0.00206</td><td>43972</td><td>2831</td><td>3</td></td<>	46.0000		0.1687	0.8313	0.00206	43972	2831	3
46.0000         *         . </td <td>46.0000</td> <td>*</td> <td></td> <td></td> <td></td> <td>43972</td> <td>2825</td> <td>6</td>	46.0000	*				43972	2825	6
47.0000  <	46.0000	*				43972	2817	8
47.0000       .        .       .       .       .       .       .       .       .       .       .       .       .       .       .       .        .	46.0000	*				43972	2805	12
47.0000         0.1662         0.8338         0.00207         44013         2764         2           47.0000         *         .         .         .         44013         2747         17           47.0000         *         .         .         .         .         44013         2620         77           48.0000         *         . </td <td>47.0000</td> <td></td> <td></td> <td></td> <td></td> <td>44004</td> <td>2773</td> <td>32</td>	47.0000					44004	2773	32
47.0000         *         . </td <td>47.0000</td> <td></td> <td></td> <td></td> <td></td> <td>44011</td> <td>2766</td> <td>7</td>	47.0000					44011	2766	7
47.0000       *       . </td <td>47.0000</td> <td></td> <td>0.1662</td> <td>0.8338</td> <td>0.00207</td> <td>44013</td> <td>2764</td> <td>2</td>	47.0000		0.1662	0.8338	0.00207	44013	2764	2
47.0000 *       *       .	47.0000	*				44013	2747	17
48.0000               36         48.0000       *	47.0000	*				44013	2697	50
48.0000       0.1638       0.8362       0.00207       44052       2581       3         48.0000       *       .       .       .       44052       2420       161         48.0000       *       .       .       .       .       44052       2165       255         48.0000       *       .       .       .       .       44052       1895       270         49.0000       .       .       .       .       .       44106       1841       54         49.0000       .       .       .       .       .       .       44142       1805       36         49.0000       *       .	47.0000	*				44013	2620	77
48.0000 *       *       .	48.0000					44049	2584	36
48.0000 *       *       .	48.0000		0.1638	0.8362	0.00207	44052	2581	3
48.0000 *       *       .		*						
48.0000 *       *       .		*	· ·		·			
49.0000       . </td <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td>			•	•	•			
49.0000     .     .     .     .     44142     1805     36       49.0000     0.1533     0.8467     0.00215     44173     1774     31       49.0000     *     .     .     .     44173     1733     41       49.0000     *     .     .     .     44173     1630     103		Ė	•	•				
49.0000     0.1533     0.8467     0.00215     44173     1774     31       49.0000     *     .     .     .     44173     1733     41       49.0000     *     .     .     .     44173     1630     103			•	•	•			
49.0000 *     .			0.1522	00467	0.00015			
49.0000 *		a.	0.1033	0.040/	0.00215			
			•	•	•			
49.0000 *			•					
	49.0000	*	•	•		44173	1521	109

SAS Output Strona 9 z 12

Section of the color								
SOLOTOR         L. OLISON         OASSEM         COLOTOR         CALLON         CA						44185	1509	12
500000         *         Leader of the color of the col	50.0000					44197	1497	12
500000         *         Company         Compa	50.0000		0.1502	0.8498	0.00218	44204	1490	7
500000         *         Company         Compa	50.0000	*				44204	1445	45
510000         1         Company         Compa	50.0000	*				44204	1364	81
51.0000         1         0.1466         0.8534         0.00222         44234         1246         2           51.0000         *         0.1466         0.8534         0.00222         44234         1224         22           51.0000         *         0.04         0.04         44234         1101         76           51.0000         *         0.04         0.05         0.0424         1101         76           52.0000         *         0.1448         0.8552         0.00224         44248         1003         4           52.0000         *         0.1448         0.8552         0.00224         44248         1003         4           52.0000         *         0.1448         0.8552         0.00224         44268         1003         4           52.0000         *         0.1428         0.8575         0.00228         44268         1009         101           53.0000         *         0.1425         0.8575         0.00228         44265         1014         14           53.0000         *         0.1425         0.8575         0.00228         44265         1014         13           54.0000         *         0.1425         0.857	50.0000	*				44204	1276	88
51,0000         V         0.1466         0.8534         0.00222         44234         1246         2           51,0000         *            44234         1177         47           51,0000         *            44234         1101         76           52,0000         *         0.1448         0.8552         0.00224         44248         1087         5           52,0000         *         0.1448         0.8552         0.00224         44248         1083         4           52,0000         *            44248         1085         4           52,0000         *            44248         1063         4           52,0000         *                  53,0000         *         0.1425         0.8575         0.00228         44265         1014            53,0000         *	51.0000					44223	1257	19
510000         J. 01466         0.8534         0.00222         44234         1246         2           51,0000         *            44234         1124         222           51,0000         *            44234         11177         .47           51,0000         *                  52,0000         *         0.1448         0.8552         0.00224         .44248         1063         .4           52,0000         *	51.0000					44232	1248	9
51.0000         *         Learner of the color of the c	51.0000		0.1466	0.8534	0.00222	44234	1246	2
51,0000         *         L.         L. <th< td=""><td></td><td>*</td><td></td><td></td><td></td><td></td><td></td><td>22</td></th<>		*						22
51,0000         * </td <td>51.0000</td> <td>*</td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td>	51.0000	*			_			
52,0000         1         0.1448         0.8552         0.00224         44248         1087         5           52,0000         *         0.1448         0.8552         0.00224         44248         1083         4           52,0000         *         0.04         0.04         44248         1065         10           52,0000         *         0.04         0.04         44248         1065         10           53,0000         *         0.04         0.04         44264         1049         4           53,0000         *         0.01425         0.8575         0.00228         44265         1048         1           53,0000         *         0.01425         0.8575         0.00228         44265         1041         1           53,0000         *         0.04         0.04         44265         1014         14           53,0000         *         0.04         0.04         44265         1014         14           54,0000         *         0.1402         0.8598         0.00231         44281         1004         1           54,0000         *         0.1402         0.8598         0.00231         44281         101         1		*		-	-			
52.0000         1         0.1448         0.8552         0.000224         44248         1083         4           52.0000         *         -         -         44248         1075         8           52.0000         *         -         -         44248         1065         10           53.0000         1         -         -         -         44260         1053         12           53.0000         2         -         -         -         -         44265         1048         1           53.0000         2         -         -         -         -         44265         1048         1           53.0000         2         -         -         -         -         44265         1013         14           53.0000         2         -         -         -         -         44265         1017         14           54.0000         2         -         -         -         44265         1010         1           54.0000         2         -         -         -         44281         1001         1           55.0000         2         -         -         -         44281			·		•			
52.0000         *         C. C			0.1448	0.8552	0.00224			
52.0000         * </td <td></td> <td>4</td> <td>0.1440</td> <td>0.0002</td> <td>0.00224</td> <td></td> <td></td> <td></td>		4	0.1440	0.0002	0.00224			
52.0000         *         *         . </td <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td>			•	•	•			
53,0000         1         Company         Comp			•	•	•			
53.0000         1         Column 1         Column 2         Col		*	•	•				
53.0000         1         0.1425         0.8575         0.00228         44265         1048         1           53.0000         *             44265         1045         3           53.0000         *             44265         1017         14           54.0000         1             100         13           54.0000         1         0.1402         0.8598         0.00231         44281         1001         1           54.0000         *            44281         999         2           54.0000         *            44281         981         18           54.0000         *             18         18         18           55.0000         *             19         5         5         5         9            19         5         5         9 <td< td=""><td></td><td></td><td></td><td>•</td><td>•</td><td></td><td></td><td></td></td<>				•	•			
53.0000         * </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
53,0000         * </td <td></td> <td></td> <td>0.1425</td> <td>0.8575</td> <td>0.00228</td> <td></td> <td></td> <td></td>			0.1425	0.8575	0.00228			
53.0000         * </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
54.0000         Image: color of the co	53.0000	*				44265	1031	14
54.0000         1         0.1402         0.8598         0.00231         44281         1001         1           54.0000         *         0.1402         0.8598         0.00231         44281         1901         1           54.0000         *         -         -         44281         981         18           54.0000         *         -         -         44281         981         18           55.0000         *         -         -         44297         940         16           55.0000         -         -         -         44305         932         8           55.0000         -         0.1360         0.8640         0.00237         44310         927         5           55.0000         -         -         -         44310         924         3           55.0000         -         -         -         44310         915         9           56.0000         -         -         -         44310         903         12           56.0000         -         0.1336         0.8664         0.00240         44326         880         7           56.0000         -         -         -	53.0000	*				44265	1017	14
54.0000         0.1402         0.8598         0.00231         44281         1001         1           54.0000         *         .         .         .         44281         999         2           54.0000         *         .         .         .         .         44281         981         18           54.0000         *         .         .         .         .         44281         956         25           55.0000         .         .         .         .         .         44305         932         8           55.0000         .	54.0000					44278	1004	13
54.0000         * </td <td>54.0000</td> <td></td> <td></td> <td></td> <td></td> <td>44280</td> <td>1002</td> <td>2</td>	54.0000					44280	1002	2
54.0000         * </td <td>54.0000</td> <td></td> <td>0.1402</td> <td>0.8598</td> <td>0.00231</td> <td>44281</td> <td>1001</td> <td>1</td>	54.0000		0.1402	0.8598	0.00231	44281	1001	1
54,0000         *         . </td <td>54.0000</td> <td>*</td> <td></td> <td></td> <td></td> <td>44281</td> <td>999</td> <td>2</td>	54.0000	*				44281	999	2
55,0000         Image: color of the co	54.0000	*				44281	981	18
55,0000         0.1360         0.8640         0.00237         44310         927         5           55,0000         *         .         .         .         .         44310         924         3           55,0000         *         .         .         .         .         44310         915         9           55,0000         *         .         .         .         .         .         .         903         12           56,0000         *         . <td< td=""><td>54.0000</td><td>*</td><td></td><td></td><td></td><td>44281</td><td>956</td><td>25</td></td<>	54.0000	*				44281	956	25
55,0000         0.1360         0.8640         0.00237         44310         927         5           55,0000         *         .         .         .         .         44310         924         3           55,0000         *         .         .         .         .         44310         915         9           55,0000         *         .         .         .         .         .         44310         903         12           56,0000         *         .	55.0000					44297	940	16
55,0000         *         . </td <td>55.0000</td> <td></td> <td></td> <td></td> <td></td> <td>44305</td> <td>932</td> <td>8</td>	55.0000					44305	932	8
55,0000         *         . </td <td>55.0000</td> <td></td> <td>0.1360</td> <td>0.8640</td> <td>0.00237</td> <td>44310</td> <td>927</td> <td>5</td>	55.0000		0.1360	0.8640	0.00237	44310	927	5
55.0000         *         . </td <td>55.0000</td> <td>*</td> <td></td> <td></td> <td></td> <td>44310</td> <td>924</td> <td>3</td>	55.0000	*				44310	924	3
56,0000         0.1336         0.8664         0.00240         44326         887         4           56,0000         *         .         .         .         44326         887         4           56,0000         *         .         .         .         .         44326         834         46           56,0000         *         .	55.0000	*				44310	915	9
56,0000         0.1336         0.8664         0.00240         44326         887         4           56,0000         *         .         .         .         44326         880         7           56,0000         *         .	55.0000	*				44310	903	12
56,0000         *         . </td <td>56.0000</td> <td></td> <td></td> <td></td> <td></td> <td>44322</td> <td>891</td> <td>12</td>	56.0000					44322	891	12
56,0000       *       .        .       .       .       .       .       .       .       .       .       .       .       .       .       .       .        .	56.0000		0.1336	0.8664	0.00240	44326	887	4
56,0000         *         . </td <td>56.0000</td> <td>*</td> <td></td> <td></td> <td></td> <td>44326</td> <td>880</td> <td>7</td>	56.0000	*				44326	880	7
57,0000	56.0000	*				44326	834	46
57,0000	56.0000	*			_	44326	764	70
57,0000         0.1311         0.8689         0.00245         44340         750         2           57,0000         *         .         .         .         44340         747         3           57,0000         *         .         .         .         .         44340         734         13           57,0000         *         .         .         .         .         .         18         16           58,0000         *         . <td< td=""><td>57.0000</td><td></td><td></td><td></td><td></td><td>44335</td><td>755</td><td>9</td></td<>	57.0000					44335	755	9
57,0000         0.1311         0.8689         0.00245         44340         750         2           57,0000         *         .         .         .         44340         747         3           57,0000         *         .         .         .         .         44340         734         13           57,0000         *         .         .         .         .         .         18         16           58,0000         *         . <td< td=""><td>57.0000</td><td></td><td></td><td></td><td></td><td>44338</td><td>752</td><td>3</td></td<>	57.0000					44338	752	3
57,0000       *       . </td <td></td> <td></td> <td>0.1311</td> <td>0.8689</td> <td>0.00245</td> <td></td> <td></td> <td></td>			0.1311	0.8689	0.00245			
57,0000       *       . </td <td></td> <td>*</td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td>		*			_			
57,0000       *       . </td <td></td> <td></td> <td>·</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td>			·	-	-			
58.0000       . </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
58.0000       0.1293       0.8707       0.00248       44349       709       2         58.0000       *       0.8707       0.00248       44350       708       1         58.0000       *       .       .       44350       706       2         58.0000       *       .       .       44350       688       18         58.0000       *       .       .       44350       666       22         59.0000       0.1275       0.8725       0.00251       44359       657       9         59.0000       *       .       .       44359       633       24         59.0000       *       .       .       .       44359       585       48			·	-				
58.0000       0.1293       0.8707       0.00248       44350       708       1         58.0000       *       .       .       .       44350       706       2         58.0000       *       .       .       .       .       44350       688       18         58.0000       *       .       .       .       .       44350       666       22         59.0000       0.1275       0.8725       0.00251       44359       657       9         59.0000       *       .       .       .       .       44359       633       24         59.0000       *       . </td <td></td> <td></td> <td>•</td> <td>•</td> <td><u>.</u></td> <td></td> <td></td> <td></td>			•	•	<u>.</u>			
58.0000       *       . </td <td></td> <td></td> <td>0 1293</td> <td>0.8707</td> <td>0.00248</td> <td></td> <td></td> <td></td>			0 1293	0.8707	0.00248			
58.0000       *       . </td <td></td> <td>*</td> <td>5.1250</td> <td>2.0,07</td> <td>0.00270</td> <td></td> <td></td> <td></td>		*	5.1250	2.0,07	0.00270			
58.0000     *     . <t< td=""><td></td><td></td><td>•</td><td>•</td><td>•</td><td></td><td></td><td></td></t<>			•	•	•			
59.0000     0.1275     0.8725     0.00251     44359     657     9       59.0000     *     .     .     .     .     44359     633     24       59.0000     *     .<			•	•				
59.0000 *     .		Ė	0 1275	0.8725	0.00251			
59.0000 *		*	5.1275	5.0720	0.00231			
			•	•				
			•	•	•			
	55.0000		•	•	•	77000	J33	32

SAS Output Strona 10 z 12

					44363	529	4
60.0000					44365	527	2
60.0000		0.1256	0.8744	0.00257	44367	525	2
60.0000	*				44367	417	108
60.0000	*				44367	228	189
60.0000	*	0.1256	0.8744		44367	0	228

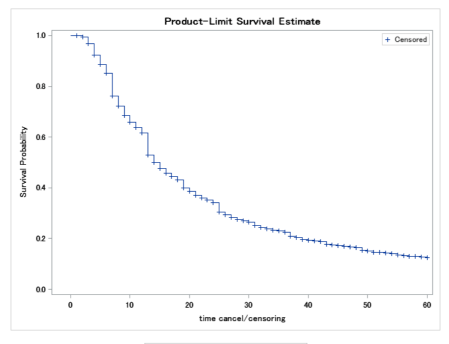
Note: The marked survival times are censored observations.

Summary Statistics for Time Variable bigT

	Quartile Estimates								
	Point	95% Confidence Interval							
Percent		Transform	[Lower	Upper)					
75	32.0000	LOGLOG	31.0000	32.0000					
50	15.0000	LOGLOG	14.0000	15.0000					
25	8.0000	LOGLOG							

Mean	Standard Error
22.6028	0.0839

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					
Total	Failed	Censored	Percent Censored		
61140	44367	16773	27.43		

SAS Output Strona 11 z 12

The SAS System

bigT	SURVIVAL	survSRM	clv	clvSRM
1	1.00000	1.00000	\$23.20	\$23.20
2	0.99359	0.95869	\$22.82	\$22.02
3	0.96815	0.91908	\$22.02	\$20.90
4	0.92296	0.88111	\$20.78	\$19.84
5	0.88644	0.84471	\$19.76	\$18.83
6	0.85110	0.80981	\$18.79	\$17.88
7	0.76073	0.77636	\$16.63	\$16.97
8	0.72322	0.74429	\$15.65	\$16.11
9	0.68639	0.71354	\$14.71	\$15.29
10	0.65864	0.68406	\$13.97	\$14.51
11	0.63732	0.65580	\$13.39	\$13.77
12	0.61588	0.62871	\$12.81	\$13.07
13	0.52889	0.60273	\$10.89	\$12.41
14	0.50030	0.57783	\$10.20	\$11.78
15	0.47584	0.55396	\$9.60	\$11.18
16	0.45743	0.53107	\$9.14	\$10.61
17	0.44359	0.50913	\$8.78	\$10.07
18	0.43187	0.48810	\$8.46	\$9.56
19	0.39865	0.46794	\$7.73	\$9.08
20	0.38526	0.44860	\$7.40	\$8.61
21	0.37177	0.43007	\$7.07	\$8.18
22	0.35977	0.41230	\$6.77	\$7.76
23	0.35092	0.39527	\$6.54	\$7.37
24	0.34079	0.37894	\$6.29	\$6.99
25	0.30470	0.36329	\$5.57	\$6.64
26	0.29369	0.34828	\$5.31	\$6.30
27	0.28351	0.33389	\$5.08	\$5.98
28	0.27587	0.32010	\$4.89	\$5.68
29	0.27124	0.30687	\$4.76	\$5.39
30	0.26576	0.29419	\$4.62	\$5.11
31	0.25039	0.28204	\$4.31	\$4.85
32	0.24448	0.27039	\$4.17	\$4.61
33	0.23892	0.25922	\$4.03	\$4.37
34	0.23366	0.24851	\$3.90	\$4.15
35	0.22921	0.23824	\$3.79	\$3.94
36	0.22484	0.22840	\$3.68	\$3.74
37	0.20892	0.21896	\$3.39	\$3.55
38	0.20267	0.20992	\$3.25	\$3.37
39	0.19700	0.20125	\$3.13	\$3.20
40	0.19340	0.19293	\$3.04	\$3.04
41	0.19039	0.18496	\$2.97	\$2.88
42	0.18713	0.17732	\$2.89	\$2.74
43	0.17763	0.16999	\$2.71	\$2.60
44	0.17445	0.16297	\$2.64	\$2.46
45	0.17179	0.15624	\$2.57	\$2.34
46	0.16869	0.14978	\$2.50	\$2.22
47	0.16623	0.14360	\$2.44	\$2.11
48	0.16375	0.13766	\$2.38	\$2.00
49	0.15330	0.13198	\$2.21	\$1.90
50	0.15017	0.12652	\$2.14	\$1.80
51	0.14664	0.12130	\$2.07	\$1.71
52	0.14478	0.11629	\$2.02	\$1.62
53	0.14246	0.11148	\$1.97	\$1.54

SAS Output Strona 12 z 12

54	0.14022	0.10688	\$1.92	\$1.46
55	0.13597	0.10246	\$1.84	\$1.39
56	0.13356	0.09823	\$1.79	\$1.32
57	0.13111	0.09417	\$1.74	\$1.25
58	0.12929	0.09028	\$1.70	\$1.19
59	0.12754	0.08655	\$1.66	\$1.13
60	0.12563	0.08297	\$1.62	\$1.07
			\$424.11	\$436.66