

```

1      OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
72
73      data _null_;
74          %let url = //support.sas.com/documentation/onlinedoc/stat/ex_code/151;
75          infile "http:&url/templft.html" device=url;
76
77          file '/folders/myfolders/CPE/AMMI2019_reanalysis/KM_macro.txt';
78          retain pre 0;
79          input;
80          _infile_ = tranwrd(_infile_, '&', '&');
81          _infile_ = tranwrd(_infile_, '<', '<');
82          if index(_infile_, '</pre>') then pre = 0;
83          if pre then put _infile_;
84          if index(_infile_, '<pre>') then pre = 1;
85      run;

```

```

NOTE: The infile "http://support.sas.com/documentation/onlinedoc/stat/ex_code/151/templft.html" is:
Filename=http://support.sas.com/documentation/onlinedoc/stat/ex_code/151/templft.html,
Local Host Name=localhost.localdomain,
Local Host IP addr=:1,
Service Hostname Name=support.sas.com,
Service IP addr=149.173.160.38,
Service Name=httpd,Service Portno=80,
Lrecl=32767,Recfm=Variable

```

```

NOTE: The file '/folders/myfolders/CPE/AMMI2019_reanalysis/KM_macro.txt' is:
Filename=/folders/myfolders/CPE/AMMI2019_reanalysis/KM_macro.txt,
Owner Name=root,Group Name=vboxsf,
Access Permission=-rwxrwx---,
Last Modified=30Mar2019:16:04:33

```

```

NOTE: 579 records were read from the infile "http://support.sas.com/documentation/onlinedoc/stat/ex_code/151/templft.html".
The minimum record length was 0.
The maximum record length was 1076.
NOTE: 361 records were written to the file '/folders/myfolders/CPE/AMMI2019_reanalysis/KM_macro.txt'.
The minimum record length was 0.
The maximum record length was 80.
NOTE: DATA statement used (Total process time):
      real time          0.41 seconds
      cpu time           0.02 seconds

```

```

86
87      %inc "/folders/myfolders/CPE/AMMI2019_reanalysis/KM_macro.txt" / nosource;
449
450      %ProvideSurvivalMacros

```

```

NOTE: Overwriting existing template/link: Stat.Lifetest.Graphics.ProductLimitSurvival
NOTE: STATGRAPH 'Stat.Lifetest.Graphics.ProductLimitSurvival' has been saved to: WORK.TEMPLAT
NOTE: Overwriting existing template/link: Stat.Lifetest.Graphics.ProductLimitSurvival2
NOTE: STATGRAPH 'Stat.Lifetest.Graphics.ProductLimitSurvival2' has been saved to: WORK.TEMPLAT
NOTE: PROCEDURE TEMPLATE used (Total process time):
      real time          0.02 seconds
      cpu time           0.02 seconds

```

```

451      %let yOptions = label="Failure" linearopts=(viewmin=0 viewmax=0.2 tickvaluelist=(0 .05 .1 .15 .2));
452      %CompileSurvivalTemplates

```

```

NOTE: Overwriting existing template/link: Stat.Lifetest.Graphics.ProductLimitSurvival
NOTE: STATGRAPH 'Stat.Lifetest.Graphics.ProductLimitSurvival' has been saved to: WORK.TEMPLAT
NOTE: Overwriting existing template/link: Stat.Lifetest.Graphics.ProductLimitSurvival2
NOTE: STATGRAPH 'Stat.Lifetest.Graphics.ProductLimitSurvival2' has been saved to: WORK.TEMPLAT
NOTE: PROCEDURE TEMPLATE used (Total process time):
      real time          0.01 seconds
      cpu time           0.01 seconds

```

```

453
454
455      OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
468

```