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Raising the Bar in Generating Bar Charts and More.
A Push-of-the-Button Approach in SAS®
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ABSTRACT
It is cliché, nonetheless true, that we all want SAS programs that are as easy to use as a push-of-a-button. This holds especially true for generating SAS graphics, like bar charts, scatter plots, line plots, and Kaplan-Meier plots. This paper will introduce a graph macro that can generate a variety of SAS graphical displays by inputting simple graphical attributes, such as the input data set and the axis variables.

INTRODUCTION
With a generic graph macro, a user does not need to have any prior knowledge of SAS/GRAPH. This directly translates into time and cost efficiency in the production environment. In addition, we can be more assured that the graphical displays produced are consistent in quality once the graph macro is validated.

The gengph macro will dynamically generate various types of popular graphical displays, such as bar charts, scatter plots, scatter plots with regression line, and Kaplan-Meier time to event plots based on the user input. This paper will walk you through the parameters in this gengph macro. Examples from clinical data will be used to demonstrate how this macro works.

An explanation of what’s behind the scene will be provided in this paper. Specifically, the symbol, axis, legend statements in SAS/GRAPH, and the SAS source code for generating the various graphical displays will also be explored in depth.

The gengph macro has the following macro parameters:

```
%gengph(inds=, xvara=, xlabel=, xrange=, xfmt=, yvara=, ylabel=, yrange=, yfmt=, byvara=, bylabel=, byfmt=, gproc=, refl=);
```

Here is the definition of the macro parameters.

**INDS**: denotes the name of the input data set.

**For the x-axis:**

**XVARA**: Variable for the X-axis in the input data set  
**XLABEL**: Label for the X-axis  
**XRANGE**: Optional range for the X-axis  
**XFMT**: Optional user-defined format for the X-axis

**For the y-axis:**

**YVARA**: Variable for the Y-axis in the input data set  
**YLABEL**: Label for the Y-axis  
**YRANGE**: Optional range for the Y-axis  
**YFMT**: Optional user-defined format for the Y-axis

An additional variable may be used:
**BYVARA:** Optional classification variable in the input data set  
**BYLABEL:** Label for the classification variable  
**BYFMT:** Optional user-defined format for the classification variable

**GPROC:** Specify the graphical display:  
- **BCHART** - a vertical bar chart  
- **SPLOTR** - a scatter plot of X and Y with a regression line  
- **SPLT** - a scatter plot  
- **LPLOT** - a line plot  
- **KMPLOT** - a Kaplan-Meier time to event plot. For KMPLOT, the macro parameters XRANGE and BYVARA must be provided.

**REFL:** Optional reference line for the X or Y axis

**EXAMPLE 1**  
The following macro call will create a bar chart of cumulative relapse rate by treatment.

![Cumulative Relapse Rate at Week 4 by Treatment](image)

The input data set is called `all1`, which contains the variable for the treatment group (`treat`), and the variable for the cumulative relapse rate (`percent`). A user-defined format `rantrt` is specified for the treatment variable, with decodes of 1=AAAAAAA, 2=BBBBBBB, 3=Vehicle. The label for the x-axis is **Treatment**. We define the range of the cumulative relapse rate value from **0 to 100**, with an increment of 10. The label for the y-axis is **Cumulative Relapse Rate (%)**. The graphical display specified in this macro is a **bar chart (bchart)**.

**user-defined format;**
**call the gengph macro for the bar chart;**
%gengph(inds=all1,
    xvara=treat,
    xlabel=%str(Treatment),
    xrange=,
    xfmt=rantrt,
    yvara=percent,
    ylabel=%bquote(Cumulative Relapse Rate (%)),
    yrange=%str(0 to 100 by 10),
    yfmt=,
    byvara=,
    bylabel=,
    byfmt=,
    gproc=bchart,
    refl=);

**EXAMPLE 2**
The following macro call will create a bar chart of cumulative relapse rate by treatment and visit week.

Cumulative Relapse Rate over time by Treatment

![Bar chart showing cumulative relapse rate by treatment and visit week.](chart.png)

- Treatment
  - AAAAAA
  - BBBBBB
  - Vehicle
In this example, we have an additional time variable (\textit{week}) in the \texttt{all1} data set. A user-defined format \texttt{wk} is specified for the time variable, with decodes of 4=4, 8=8, 16=16, 20=20, 24=24/EOT. The label is \textbf{Visit Week}

\begin{verbatim}
**user-defined format;
proc format;
  value rantrt
    1='AAAAAAA'
    2='BBBBBBB'
    3='Vehicle';

  Value wk
    4='4'
    8='8'
   16='16'
   20='20'
   24='24/EOT';
run;

**call the \texttt{gengph} macro for the bar chart;
%gengph(inds=all1,
  xvara=treat,
  xlabel=%str(Treatment),
  xrange=,
  xfmt=rantrt,
  yvara=percent,
  ylabel=%bquote(Cumulative Relapse Rate (%)),
  yrange=%str(0 to 100 by 10),
  yfmt=,
  byvara=week,
  bylabel=%str(Visit Week),
  byfmt=wk,
  qproc=bchart,
  refl=);}
\end{verbatim}
EXAMPLE 3
The following macro call will create a scatter plot with a regression line for Percent Change in CFA (Y) and Change in Marker to Marker Time (X). A reference line of X=30 will also be added.

Regression Equation:
\[ y = 27.87919 - 0.819191 \times x \]

The input data set is called splot, which contains the variable for the change in marker to marker time (x), and the variable for percent change in CFA (pctc_cfa). The graphical display specified in this macro is a scatter plot with regression line (splotr). The parameter to draw an optional line is refl. To draw x=30, simply input refl=%str(href=30).

**call the gengph macro for the scatter plot with regression line;**

```sas
%gengph(inds=splot,
    xvara=x,
    xlabel=%str(Change in Marker to Marker Time (hours)),
    xrange=,
    xfmt=,
    yvara=pctc_cfa,
    ylabel=%str(Percent Change in CFA),
    yrange=,
    yfmt=,
    byvara=,
    bylabel=,
    byfmt=,
    gproc=splotr,
    refl=%str(href=30));
```
EXAMPLE 4
The following macro call will create a scatter plot of Percent Change in CFA (Y) and Change in Marker to Marker Time (X) by Treatment. A reference line of Y=300 will also be added.

An additional variable, treatment (trt), is added to this example. A user-defined format is specified for treatment (trtf), with the decodes of 1=Treatment 1, 2=Treatment 2, 3=Treatment 3. For the reference line y=300, simply input refl=%str(vref=300).

**user-defined format;
proc format;
value trtf
  1='Treatment 1'
  2='Treatment 2'
  3='Treatment 3';
run;

**call the gengph macro for the scatter plot;
%gengph (inds=splot,
  xvara=x,
  xlabel=%str(Change in Marker to Marker Time (hours)),
  xrange=,
  xfmt=,
  yvara=pctc_cfa,
  ylabel=%str(Percent Change in CFA),
  yrange=,
EXAMPLE 5
The following macro call will create a line plot of Mean Inflammatory Lesion Counts by Visit and Treatment.

The input data set is called `stat`, which contains the variables for Visit Week (week), Mean Inflammatory Lesion Count (mean), and Treatment (treatn). A user-defined format `wk` is specified for visit week. We define the range of week from 0 to 24 with an increment of 4. A user-defined format `rantrt` is specified for treatn. The graphical display specified in this macro is a line plot (lplot).

**user-defined format;**
```sas
proc format;
```
value rantrt
   1='AAAAAAA'
   2='Vehicle';

Value wk
   0='0'
   4='4'
   8='8'
  16='16'
  20='20'
 24='24/EOT';
run;

**call the gengph macro for the line plot:**

%gengph(inds=stat,
   xvara=week,
   xlabel=%str(Visit Week),
   xrange=%str(0 to 24 by 4),
   xfmt=wk,
   yvara=mean,
   ylabel=%str(Mean Inflammatory Lesion Count),
   yrange=,
   yfmt=,
   byvara=treatn,
   bylabel=%str(Treatment),
   byfmt=rantrt,
   gproc=lplot,
   refl=);
EXAMPLE 6
The following macro call will create a Kaplan-Meier plot of the survival distribution function of mortality by time to death and treatment group.

The input data set is called main, which contains the variables for Time (t_death), Survival Distribution Function (death), and Treatment Group (rantrt__). A user-defined format trtf is specified for Treatment Group. We define the range of time from 0 to 110 with an increment of 10. We define the Survival Distribution Function from 0 to 1 with an increment of 0.1. A user-defined format rantrt is specified for treatn. The graphical display specified in this macro is a Kaplan-Meier (kmplot).

**user-defined format;
proc format;
   value trtf
       1='Treatment 1'
       2='Treatment 2';
run;

%gengph(inds=main,
WHAT’S BEHIND THE SCENE?

SYMBOL, AXIS, AND LEGEND STATEMENTS
The symbol, axis, and legend statements in SAS/GRAPH form the backbone of SAS graphics. The gengph macro will dynamically assign these statements based on the user input.

The symbol statements in SAS/GRAPH define the attributes of the plot line and symbols in scatter plots, line plots, and Kaplan-Meier time to event plots. These graphical displays use similar symbol statements. It is the interpol option that sets them apart. By varying the input value for the macro parameter gproc in the gengph macro, we can dynamically change the symbol statements for the specified type of graphical display.

A macro variable inter is assigned based on the graphical display requested in the gengph macro. The macro variable inter is initialized to none as the default for a scatter plot. For a line plot, its value will be changed to join. Its value will be changed to rl for a scatter plot with regression line, and steplj for a Kaplan-Meier time to event plot.

**For a scatter plot;
%let inter=none;

**For a line plot;
%if "%upcase(&gproc)" = "LPILOT" %then %do;
  %let inter=join;
%end;

**For a scatter plot with regression line;
%if "%upcase(&gproc)" = "SLPLOT" %then %do;
  %let inter=rl;
%end;

**For a Kaplan-Meier time to event plot;
%if "%upcase(&gproc)" = "KMPLOT" %then %do;
  %let inter=steplj;
%end;

The interpol option, i for short, in the symbol statement will reflects the value of the macro variable inter assigned earlier. Five symbol statements with different line and symbol attributes have been pre-assigned.

symbol1 value=circle h=0.17 in cv=red ci=black width=4 i=&inter l=1;
symbol2 value=triangle h=0.17 in cv=blue ci=black width=4 i=&inter l=2;
symbol3 value= : h=0.17 in cv=green ci=black width=4 i=&inter l=3;
symbol4 value=square h=0.17 in cv=black ci=black width=4 i=&inter l=4;
symbol5 value=dot h=0.17 in cv=black ci=black width=4 i=&inter l=5;
The axis statements in SAS/GRAPH define the value ranges and labels of the x-axis and the y-axis. In the gengph macro, the axis statements can be dynamically assigned based on user input for the macro parameters xrange, yrange, xlabel, and ylabel. The gengph macro can also find the value ranges based on the input data if no value ranges are provided. Essentially the value ranges are defined by the macro variables miny, maxy, byvaly, minx, maxx, byvalx created in the gengph macro. For the scope of this paper, the source code for generating these value ranges will not be discussed here.

**Defining the Y-axis;
%if "$yrange" = "" %then %do;
axis1 minor=none order=(&miny to &maxy by &byvaly) offset=(0 pct)
label=(angle=90 font=triplex h=0.175 in "&ylabel") length=4 in;
%end;
%else %do;
axis1 minor=none order=(&yrange) offset=(0 pct)
label=(angle=90 font=triplex h=0.175 in "&ylabel") length =4 in ;
%end;

**Defining the X-axis;
%if "$xrange" = "" %then %do;
axis2 minor=none order=(&minx to &maxx by &byvalx)
offset=(0 pct) label=(font=triplex h=0.175 in "&xlabel") ;
%end;
%else %do;
axis2 minor=none order=(&xrange)
offset=(0 pct) label=(font=triplex h=0.175 in "&xlabel") ;
%end;

If an additional classification variable is specified, e.g. treatment group, a legend statement will be assigned.

%if "$bylabel" ne "" %then %do;
legend1 label=(f=triplex h=0.175 in "&bylabel" j=l) value=(f=triplex h=0.12 in
j=1);
%end;

SCATTER PLOTS, SCATTER PLOTS WITH REGRESSION LINE, LINE PLOTS
The gengph macro utilizes the GPLOT procedure in SAS/GRAPH to create scatter plots, scatter plots with regression lines, and line plots, when the macro values SPLOT, SPLOTR, and LPLOT are provided for the parameter gproc respectively.

The GPLOT syntax is exactly the same for SPLOTR, SPLOT and L PLOT. Scatter plots with a regression line (SPLOTR) has an additional option regegn in the PLOT statement to generate a linear regression line for the Y and X variables.

Conditional branching will be employed in the gengph macro to apply user formats for the x, y, and/or an optional classification variable. An optional reference line can also be specified as in the PLOT statement based on the user input. For example, a refl value of vref=300 will add a vref option in the PLOT statement to draw a line at 300 on the y-axis. Similarly, a refl value of href=300 will add a href option in the PLOT statement to draw a line at 30 on the x-axis.

A legend will be specified as an option, i.e. nolegend or legend=legend1, in the PLOT statement if a classification variable is present.
%if "%upcase(&gproc)" = "SPLOT" or "%upcase(&gproc)" = "L PLOT" %then %do;
  proc gplot data=&inds;
    **Add user-defined formats;**
    %if "%upcase(&xfmt)" ne "" %then %do;
      format &xvara &xfmt.;
    %end;
    %if "%upcase(&yfmt)" ne "" %then %do;
      format &yvara &yfmt.;
    %end;
  %end;
  **The following code will be executed when no classification variable is specified;**
  %if "%upcase(&byvara)" = "" %then %do;
    plot &yvara*&xvara/noframe vaxis=axis1 haxis=axis2 &refl nolegend;
  %end;
  **The following code will be executed when a classification variable is specified;**
  %else %do;
    plot &yvara*&xvara=&byvara/noframe vaxis=axis1 haxis=axis2 &refl legend=legend1;
  %end;
  run;
  quit;
%end;

The following code will be executed when SPLOTR is provided for the macro parameter gproc.  

%if "%upcase(&gproc)" = "SPLOTR" %then %do;
  proc gplot data=&inds;
    %if "%upcase(&xfmt)" ne "" %then %do;
      format &xvara &xfmt.;
    %end;
    %if "%upcase(&yfmt)" ne "" %then %do;
      format &yvara &yfmt.;
    %end;
    %if "%upcase(&byvara)" = "" %then %do;
      plot &yvara*&xvara/noframe regeqn vaxis=axis1 haxis=axis2 &refl nolegend;
    %end;
    %else %do;
      plot &yvara*&xvara=&byvara/noframe vaxis=axis1 haxis=axis2 &refl legend=legend1;
    %end;
  run;
  quit;
%end;

KAPLAN-MEIER TIME TO EVENT PLOTS
Similarly, the gengph macro utilizes the G PLOT procedure in SAS/GRAPH to create the Kaplan-Meier time to event plots when K M PLOT is provided for the parameter gproc. Additional processing of the input data set, however, is required before the plots can be generated. Specifically the LIFETEST procedure will be used to generate a survivor function data set via SAS ODS before the G PLOT procedure. Conditional branching will also be used to dynamically assign formats and labels.
%if "%upcase(&gproc)" = "KMPLOT" %then %do;

**Generate K-M survivor function using ODS;
proc lifetest data= &inds method=km;
time &xvara*&yvara(0);
strata &byvara;
ods output productlimitestimates=lifeout;
run;

**Get maximum time to event;
data _null_;
call symput("_maxt",scan(scan("%xrange",2,"to"),1,"by"));
run;

**Carry forward any missing values in the survivor function;
data lifeout;
set lifeout;
retain surv .;
if survival>. then surv=round(survival,.01);
format &xvara 8. surv 5.1;
run;
proc sort data=lifeout;
  by &byvara &xvara;
run;

**Cap maximum time for display;
data lifeout;
set lifeout;
by &byvara &xvara;
if &xvara<&_maxt then output;
if &xvara=&_maxt then do;
  if first.&xvara then output;
end;
run;

**Generate the time to event plot;
proc gplot data = lifeout;
  %if "%upcase(&xfmt)" ne "" %then %do;
    format &xvara &xfmt..;
  %end;
  %if "%upcase(&yfmt)" ne "" %then %do;
    format surv &yfmt..;
  %end;
  %if "%upcase(&byfmt)" ne "" %then %do;
    format &byvara &byfmt..;
  %end;
  plot surv*&xvara=&byvara/haxis = axis2 vaxis = axis1 legend=legend1;
run;
quit;
%end;

BAR CHARTS
The gengph macro utilizes the GCHART procedure in SAS/GRAPH to generate bar charts when the macro value BCHART is provided for the parameter gproc. Unlike the GPLOT procedure, the pattern statements are required for the GCHART procedure to define the attributes of the vertical bars. Similar to all other graphical displays, conditional branching will be employed to assign formats and labels for the axis variables or the additional classification variable.
CONCLUSION
This paper has attempted to show that generating popular graphical displays, such as bar charts, scatter plots, line plots, and Kaplan-Meier time to event plots, is as easy as push-of-a-button with this generic graph macro. Examples in clinical trials have been used to demonstrate how this generic graph macro works.
This paper has also shown some source code behind the scene. The advantage of having a generic graph macro is that the user does not need to have any prior knowledge of SAS/GRAPH, which directly helps translate into time and cost efficiency. A generic graph macro provides an important first step for any programming environment.

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