

Basic Statistical Graphics Using SAS® 9.4 for Windows

This handout introduces the use of the SAS statistical graphics procedures:

- **Proc Sgplot**
- **Proc Sgpanel**
- **Proc Sgscatter**

These are stand-alone procedures that create high quality graphs using a few simple SAS commands. These procedures can create boxplots, barcharts, histograms, scatterplots, line plots, and scatterplot matrices, among other things. These procedures use the ODS (Output Delivery System), which is also used by many SAS/Stat procedures to create graphs as a part of their output. See the document on my web page, [ODS Graphics Using SAS.doc](#) for several examples of getting ODS graphs from statistical procedures.

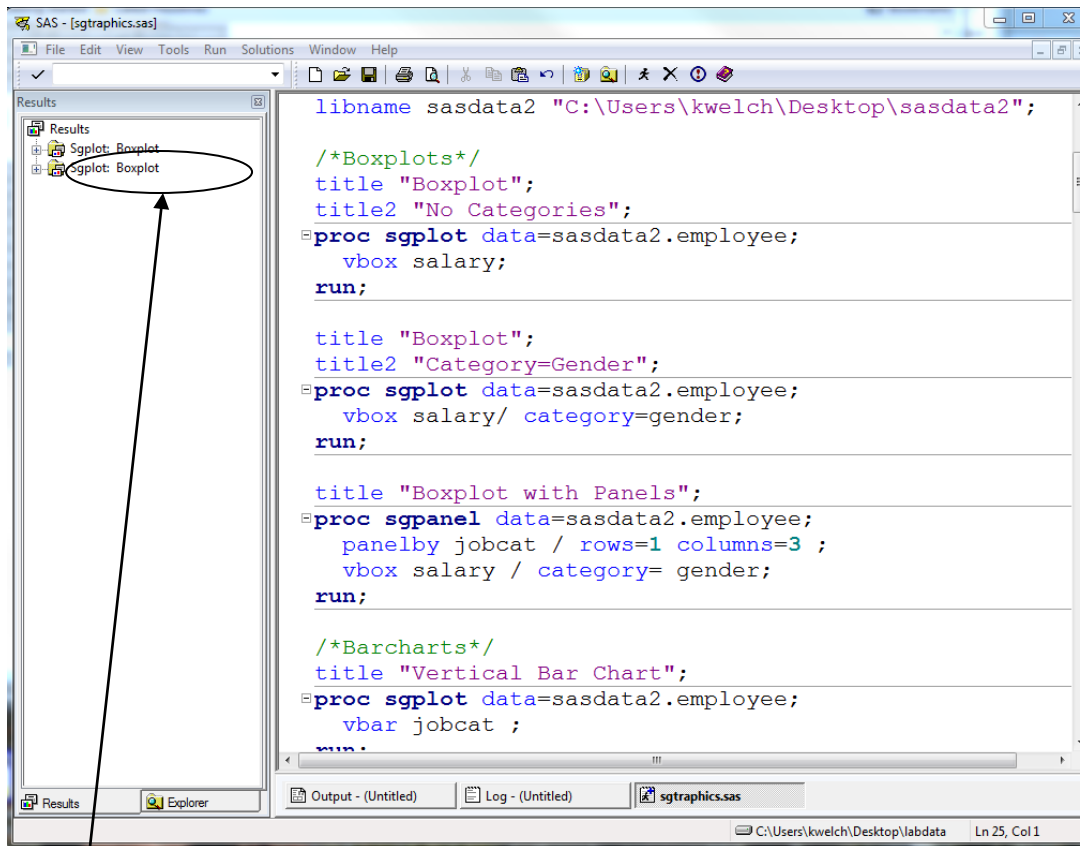
Another helpful document with lots of examples is [Using PROC SGPLOT for Quick High Quality Graphs](http://support.sas.com/resources/papers/proceedings10/154-2010.pdf) (<http://support.sas.com/resources/papers/proceedings10/154-2010.pdf>) by Susan Slaughter and Lora Delwiche.

Getting Started

Graphs generated using Statistical Graphics procedures will automatically be saved as .png files in your Current SAS Folder in Windows. To set the Current Folder, double-click on the location listed at the bottom of the SAS desktop and browse to the desired folder. Make sure you have double-clicked on the name of the folder. **Set the current folder before you submit the SAS commands to create the Statistical Graphs.**

The files generated by these three procedures are .png (portable network graphics) files, which can be easily imported into other applications, such as Microsoft Word and Power Point. Because .png files use raster graphics they are very compact, and take up less space than .bmp files, for example. You can double-click on the .png files to view them, and they will open using your default Windows application for viewing pictures, or you can view them as thumbnails in the folder where they are saved. They will be given names such as SGPlot.png, SGPlot1.png, etc.

The png files will be saved in your results window, as shown below:



This is your graph. To view individual graphics files, double-click on the plot icon in the results window.

Set the current folder by double-clicking here. Graphs created by Statistical Graphics procedures will automatically be saved here.

Data Sets

The SAS dataset used for these examples (employee.sas7bdat) can be downloaded and unzipped from <http://www.umich.edu/~kwelch/b600/sasdata2.zip>. Download the zipped file and unzip its contents to a folder on your desktop called sasdata2. The raw data file used in these examples (autism.csv) can be found at <http://www.umich.edu/~kwelch/b600/labdata.zip>. Download and unzip this file to a folder on your desktop called labdata.

Initial SAS Commands to Submit to Start Your Session:

Submit a libname statement to point to the sasdata2 folder where the SAS datasets reside. Change this to reflect the location of the sasdata2 folder on your computer.

```

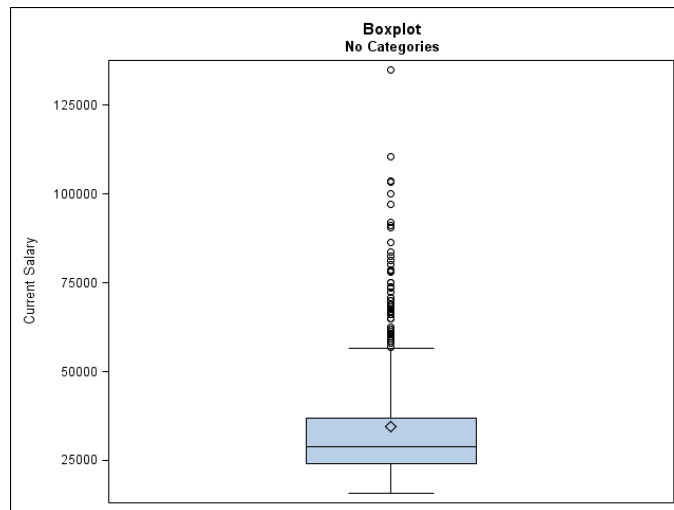
libname sasdata2 "c:\users\kwelch\desktop\sasdata2";
ods listing sge = on;

```

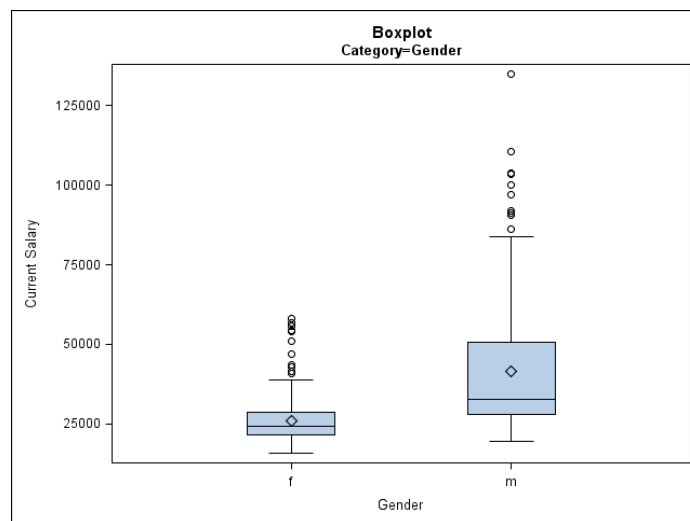
Statistical Graphics Examples

Boxplots

```
title "Boxplot";  
title2 "No Categories";  
proc sgplot data=sasdata2.employee;  
  vbox salary;  
run;
```

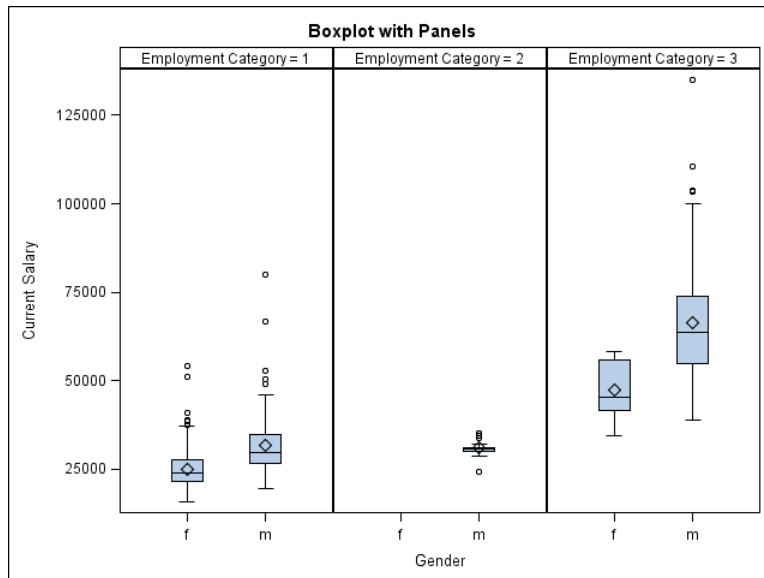


```
title "Boxplot";  
title2 "Category=Gender";  
proc sgplot data=sasdata2.employee;  
  vbox salary/ category=gender;  
run;
```



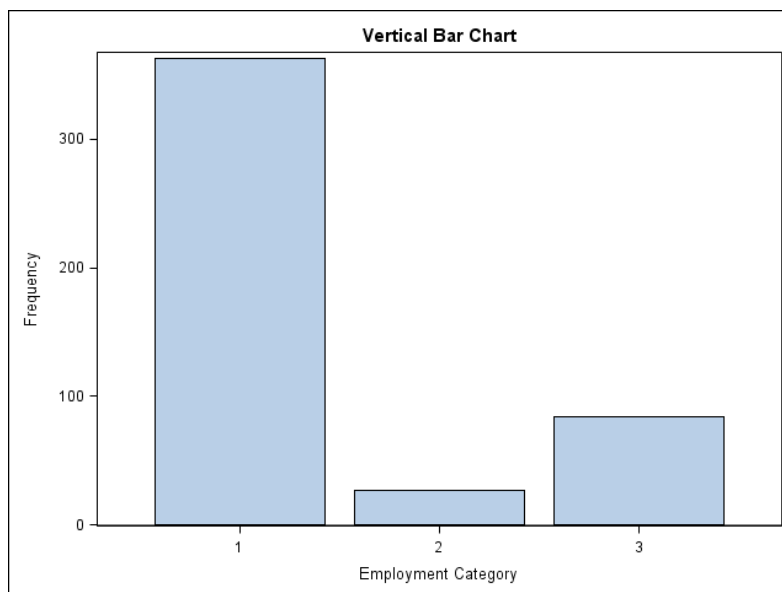
Paneled Boxplots

```
title "Boxplot with Panels";  
proc sgp panel data=sasdata2.employee;  
  panelby jobcat / rows=1 columns=3 ;  
  vbox salary / category= gender;  
run;
```



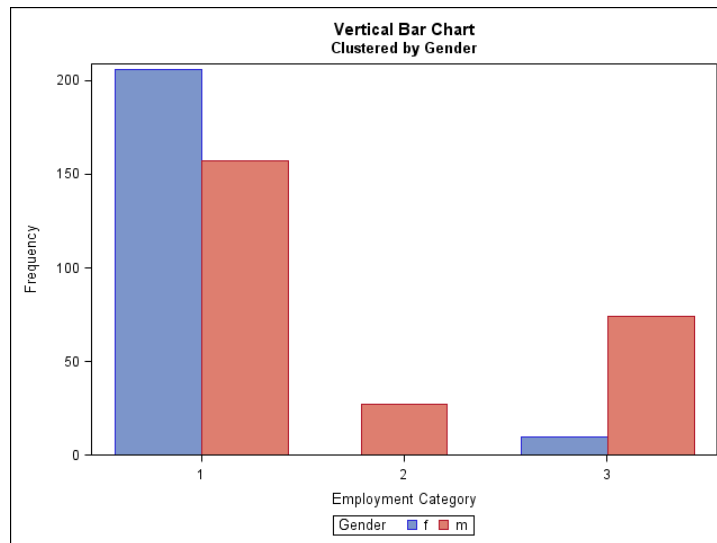
Barcharts

```
title "Vertical Bar Chart";  
proc sgplot data=sasdata2.employee;  
  vbar jobcat ;  
run;
```



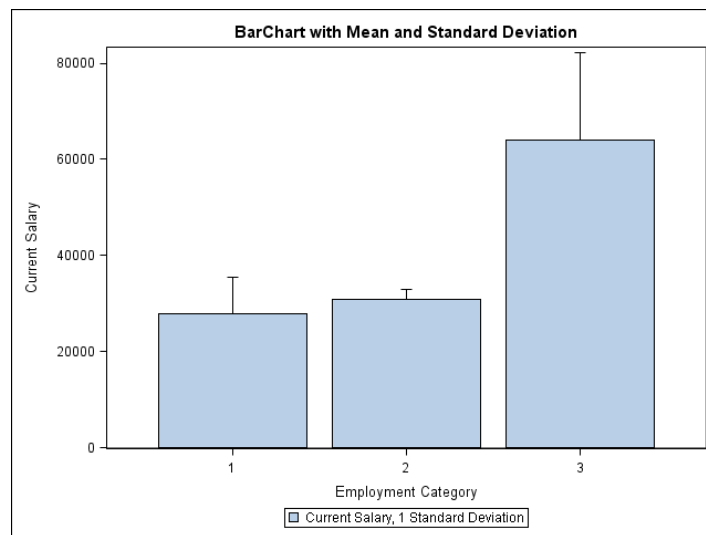
Clustered Bar Charts

```
title "Vertical Bar Chart";  
title2 "Clustered by Gender";  
proc sgplot data=sasdata2.employee;  
  vbar jobcat /group=Gender groupdisplay=cluster ;  
run;
```



Bar Chart with Mean and Error Bars

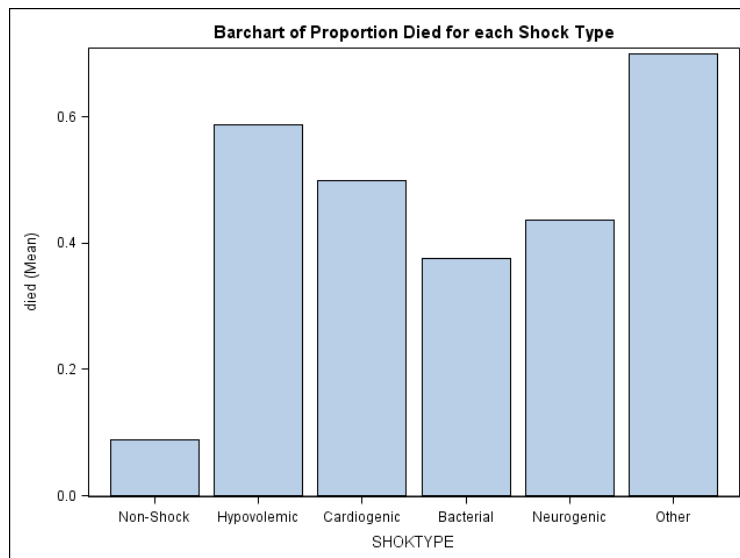
```
title "BarChart with Mean and Standard Deviation";  
proc sgplot data=sasdata2.employee;  
  vbar jobcat / response=salary limitstat = stddev  
  limits = upper stat=mean;  
run;
```



Bar Charts for Proportions of a Binary Variable

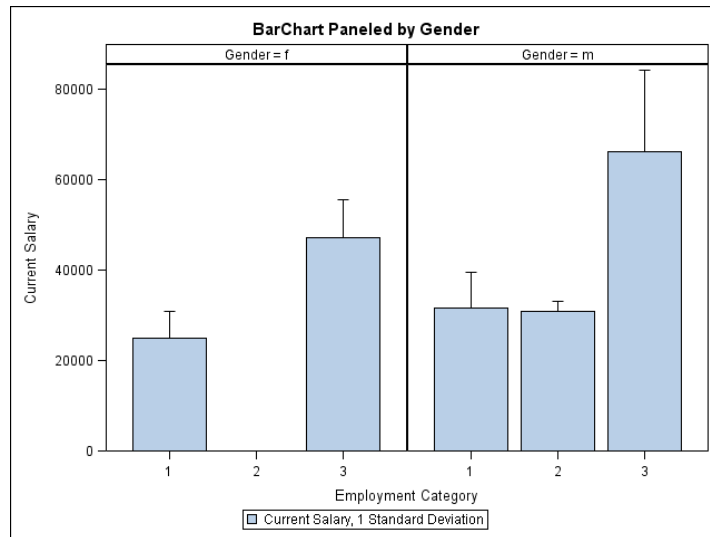
```
/*Bar chart with Mean of Indicator Variable*/
data afifi;
  set sasdata2.afifi;
  if survive=1 then died=0;
  if survive=3 then died=1;
run;
proc format;
  value shokfmt 2="Non-Shock"
               3="Hypovolemic"
               4="Cardiogenic"
               5="Bacterial"
               6="Neurogenic"
               7="Other";
run;

title "Barchart of Proportion Died for each Shock Type";
proc sgplot data=afifi;
  vbar shoktype / response=died stat=mean;
  format shoktype shokfmt.;
run;
```



Paneled Bar Charts

```
title "BarChart Paneled by Gender";
proc sgpanel data=sasdata2.employee;
  panelby gender ;
  vbar jobcat / response=salary limitstat = stddev
    limits = upper stat=mean;
run;
```

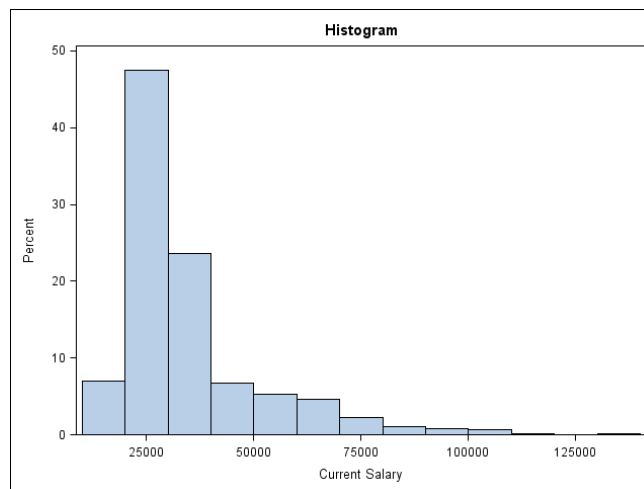


Histograms

```

title "Histogram";
proc sgplot data=sasdata2.employee;
  histogram salary ;
run;

```

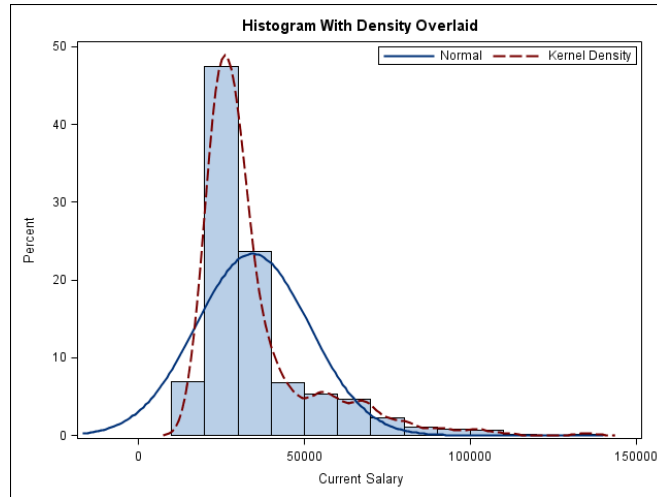


Histogram with Density Overlaid

```

title "Histogram With Density Overlaid";
proc sgplot data=sasdata2.employee;
  histogram salary ;
  density salary;
  density salary / type=kernel;
  keylegend / location = inside position = topright;
run;

```

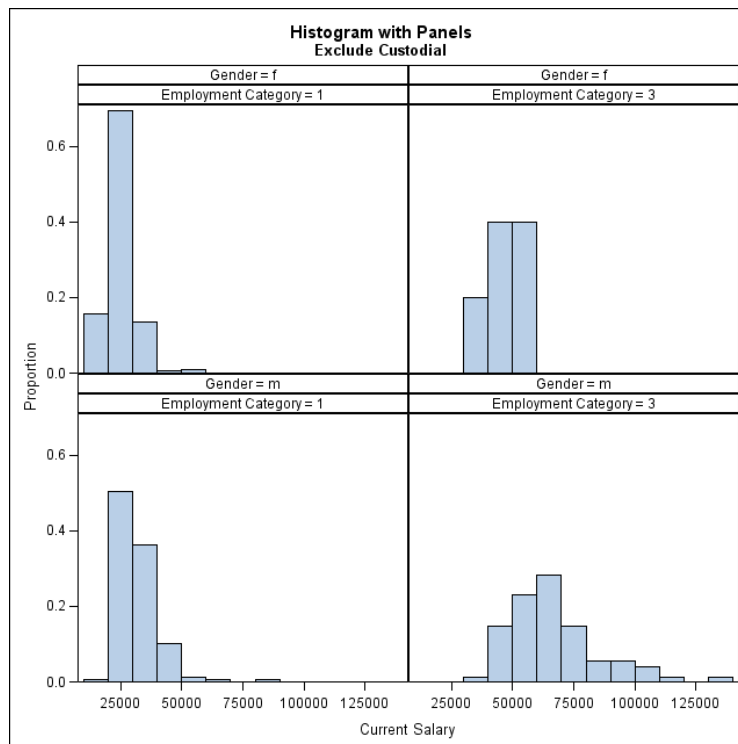


Paneled Histograms

```

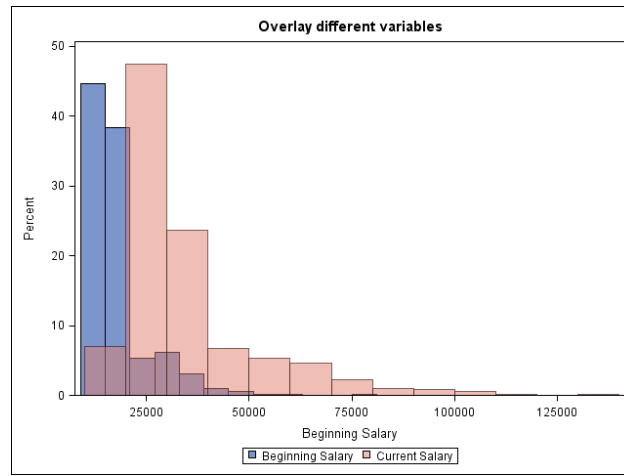
title "Histogram with Panels";
title2 "Exclude Custodial";
proc spanel data=sasdata2.employee;
  where jobcat not=2;
  panelby  gender jobcat/  rows=2 columns = 2;
  histogram salary / scale=proportion; run;
/*use scale=proportion, count, or percent(default)*/

```



Overlaid Histograms

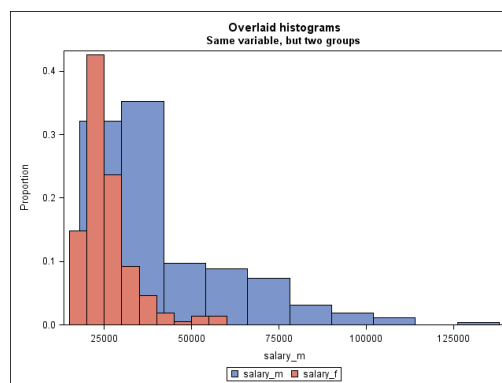
```
title "Overlay different variables";
proc sgplot data=sasdata2.employee;
  histogram salbegin ;
  histogram salary / transparency = .5;
run;
```



```
/*Create New Variables for Overlay*/
data employee2;
  set sasdata2.employee;
  if gender = "m" then salary_m = salary;
  if gender = "f" then salary_f = salary;
run;
```

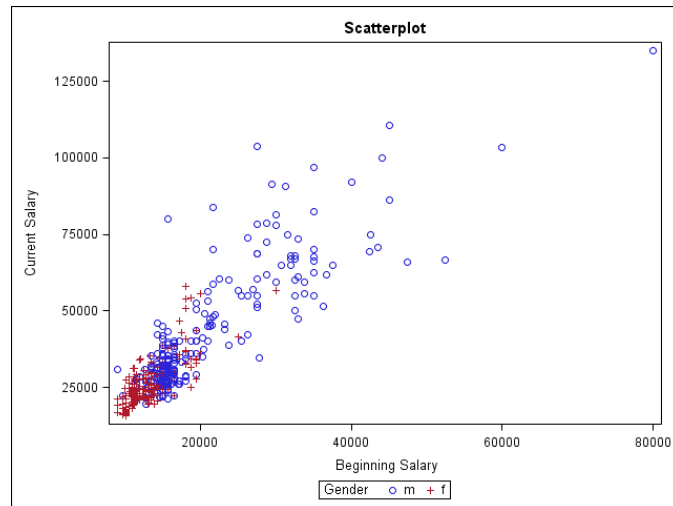
```
title "Overlaid histograms";
title2 "Same variable, but two groups ";
proc sgplot data=employee2;
  histogram salary_m;
  histogram salary_f / transparency=0;
run;
```

Note: Transparency = 0 is opaque. Transparency = 1.0 is fully transparent.



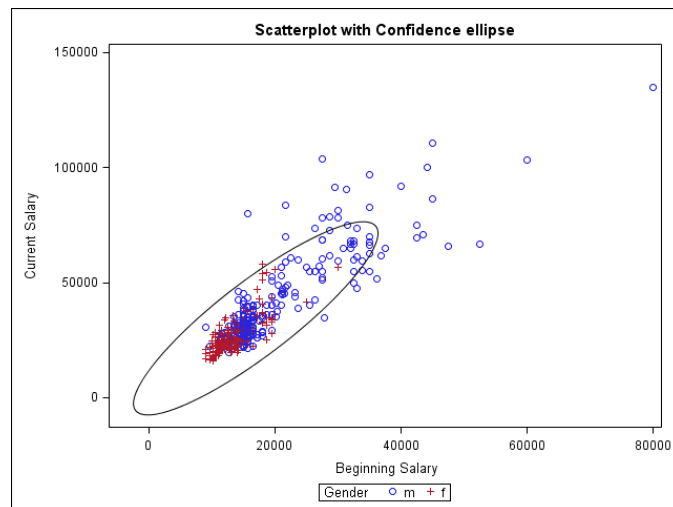
Scatterplots

```
title "Scatterplot";  
proc sgplot data=sasdata2.employee;  
  scatter x=salbegin y=salary / group=gender ;  
run;
```



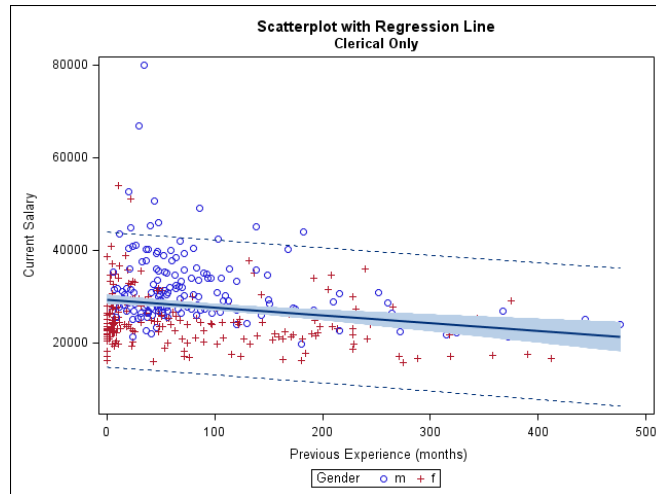
Scatterplot with Confidence Ellipse

```
title "Scatterplot";  
proc sgplot data=sasdata2.employee;  
  scatter x=salbegin y=salary / group=gender ;  
  ellipse x=salbegin y=salary / type=predicted alpha=.10;  
run;
```



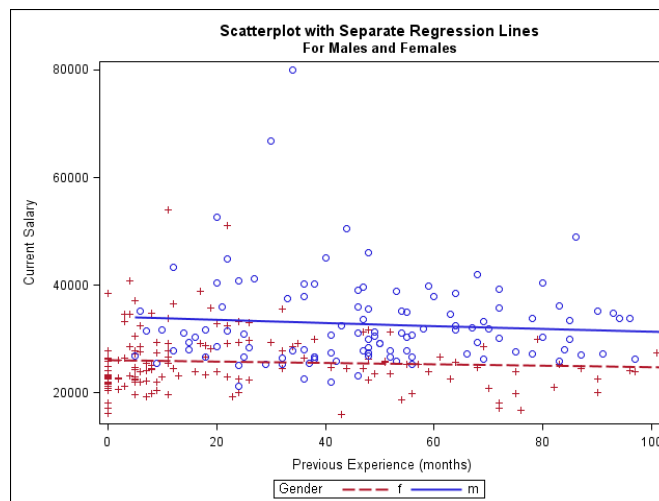
Scatterplot with Regression Line

```
title "Scatterplot with Regression Line";  
title2 "Clerical Only";  
proc sgplot data=sasdata2.employee;  
  where jobcat=1;  
  scatter x=prevexp y=salary / group=gender ;  
  reg x=prevexp y=salary / cli clm nomarkers;  
run;
```



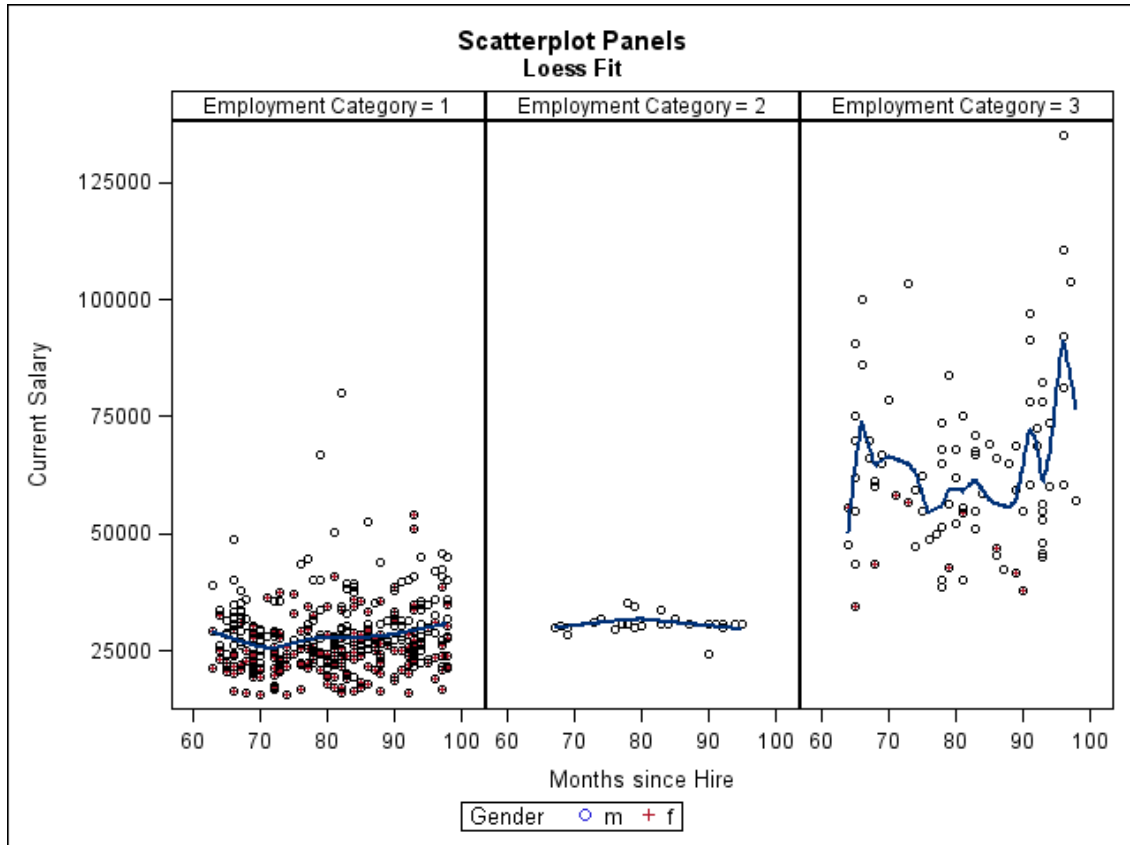
Scatterplot with Separate Regression Lines for Subgroups

```
title "Scatterplot with Regression Line";  
title2 "Separate Lines for Females and Males";  
proc sgplot data=sasdata2.employee;  
  where jobcat=1;  
  reg x=prevexp y=salary / group=gender;  
run;
```



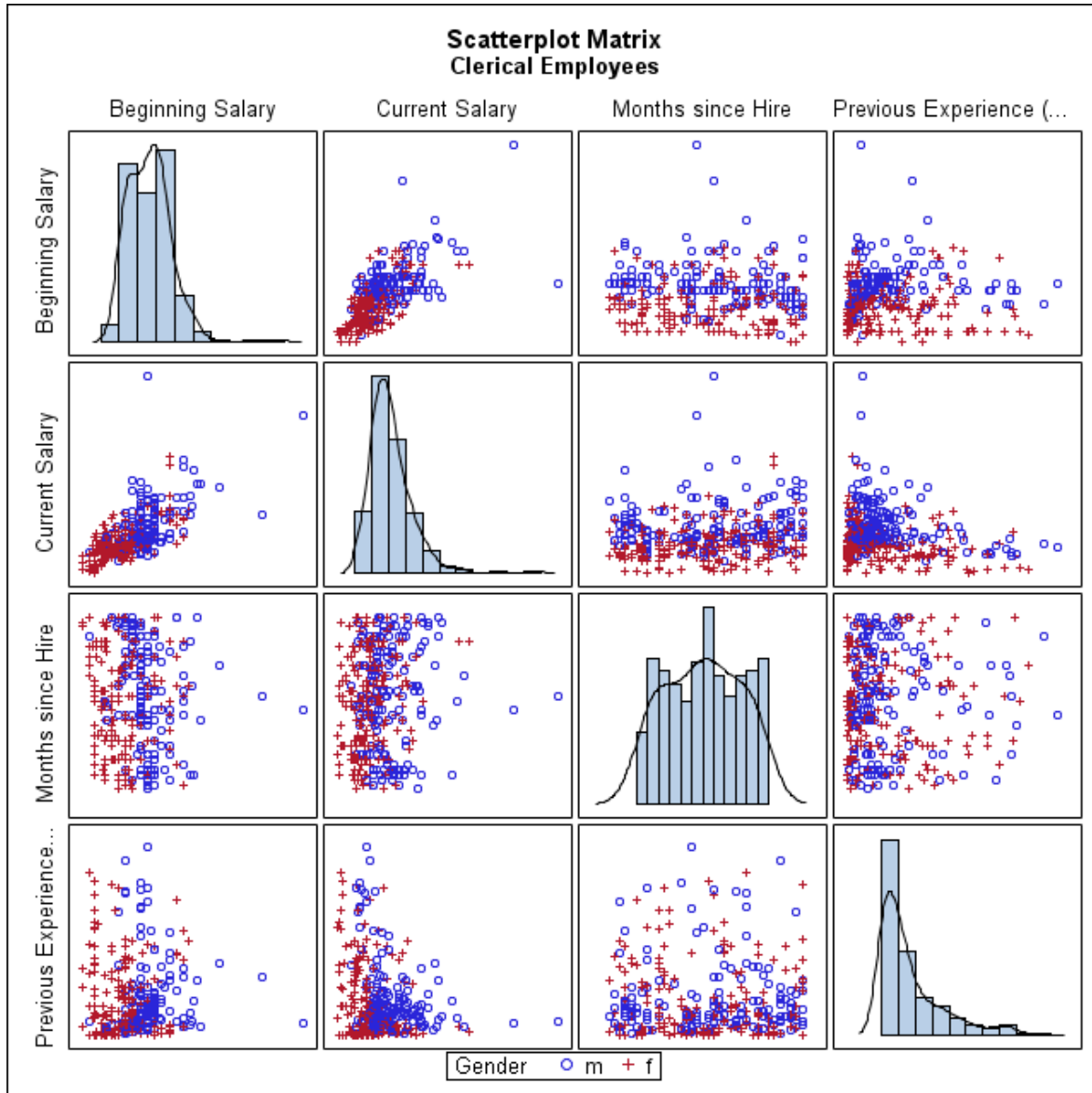
Paneled Scatterplots with Loess Fit

```
title "Scatterplot Panels";  
title2 "Loess Fit";  
proc spanel data=sasdata2.employee;  
  panelby jobcat / columns=3;  
  scatter x=jobtime y=salary / group=gender;  
  loess x=jobtime y=salary ;  
run;
```



Scatterplot Matrix

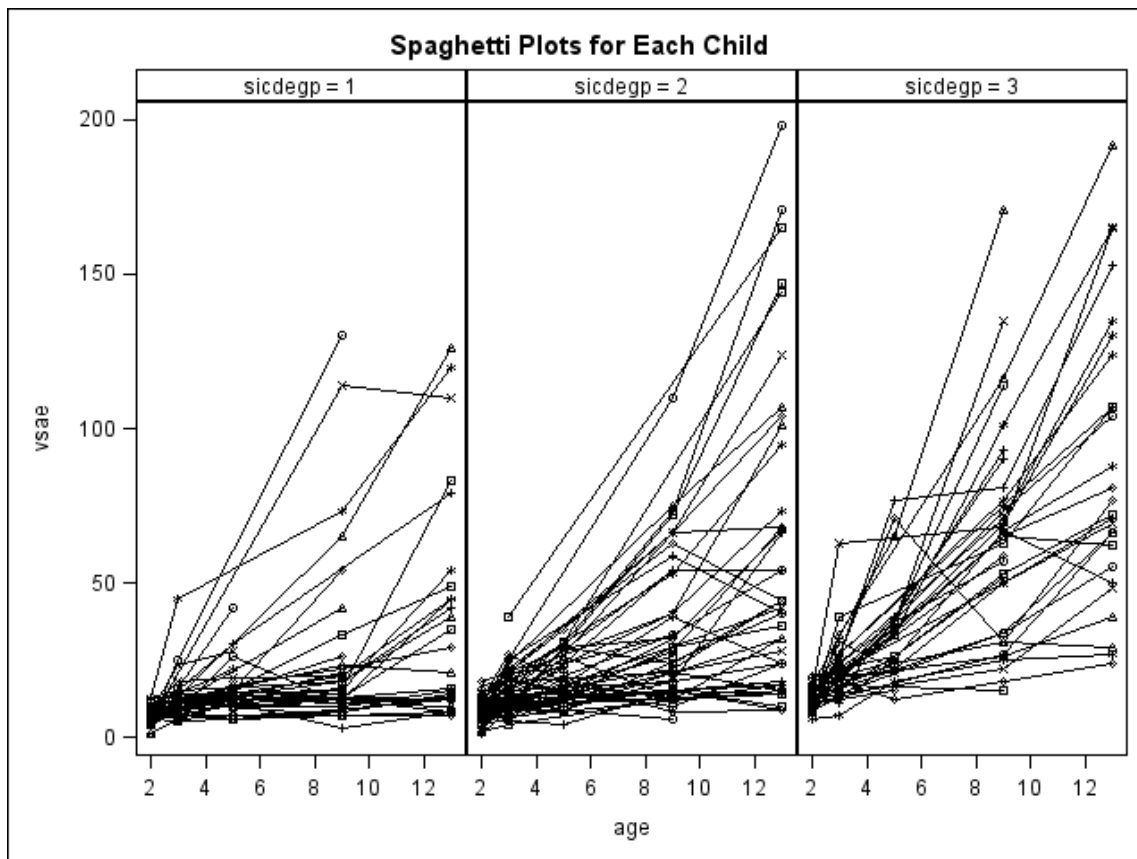
```
title "Scatterplot Matrix";  
title2 "Clerical Employees";  
proc sgscatter data=sasdata2.employee;  
  where jobcat=1;  
  matrix salbegin salary jobtime prevexp / group=gender  
        diagonal=(histogram) ;  
run;
```



Series plots

The next plot uses the autism dataset (Oti, Anderson, and Lord, 2007). We first import the .csv file using Proc Import.

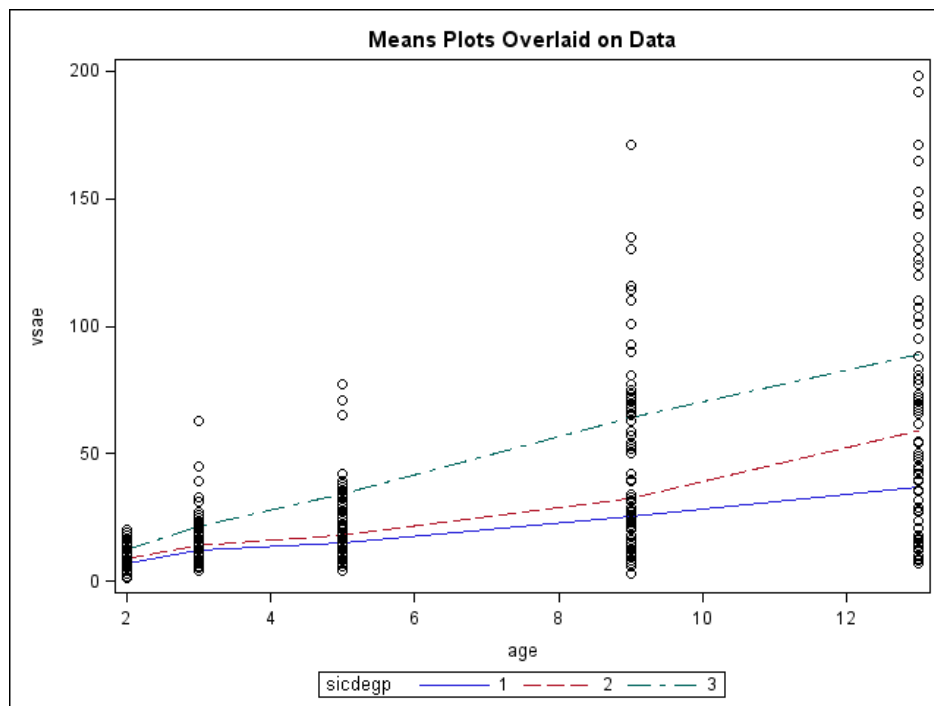
```
/*Series Plots*/  
PROC IMPORT OUT= WORK.autism  
           DATAFILE= "autism.csv"  
           DBMS=CSV REPLACE;  
           GETNAMES=YES;  
           DATAROW=2;  
RUN;  
  
title "Spaghetti Plots for Each Child";  
proc spanel data=autism;  
  panelby sicdegp /columns=3;  
  series x=age y=vsae / group=Childid  
  markers legendlabel=" " lineattrs=(pattern=1 color=black);  
run;
```



Overlay Means on Plots

We can calculate the means by SICDEGP and AGE and overlay these means on a dot plot of the raw data using the commands below.

```
proc sort data=autism;  
by sicdegp age;  
run;  
proc means data=autism noprint;  
by sicdegp age;  
output out=meandat mean(VSAE)=mean_VSAE;  
run;  
data autism2;  
merge autism meandat(drop=_type_ _freq_);  
by sicdegp age;  
run;  
title "Means Plots Overlaid on Data";  
proc sgplot data=autism2;  
series x=age y=mean_VSAE / group=SICDEGP;  
scatter x=age y=VSAE ;  
run;
```



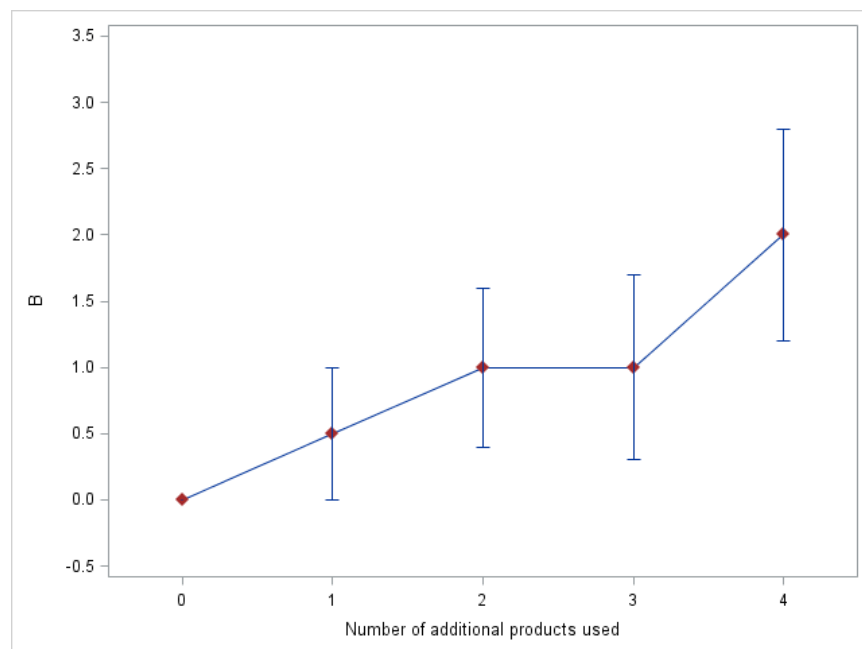
Series Plot with Error Bars

This example uses some made-up data to illustrate how you can overlay plots in SAS. We use the Series plot, plus the Highlow plot together, and SAS automatically overlays them. The remainder of the commands are just window-dressing to make the plot look nice.

```
data test;
  input num_products beta stderror;
  upper = beta + stderror;
  lower = beta - stderror;
  cards;
0 0 0
1 .5 .5
2 1 .6
3 1 .7
4 2 .8
;
proc print data=test;
run;

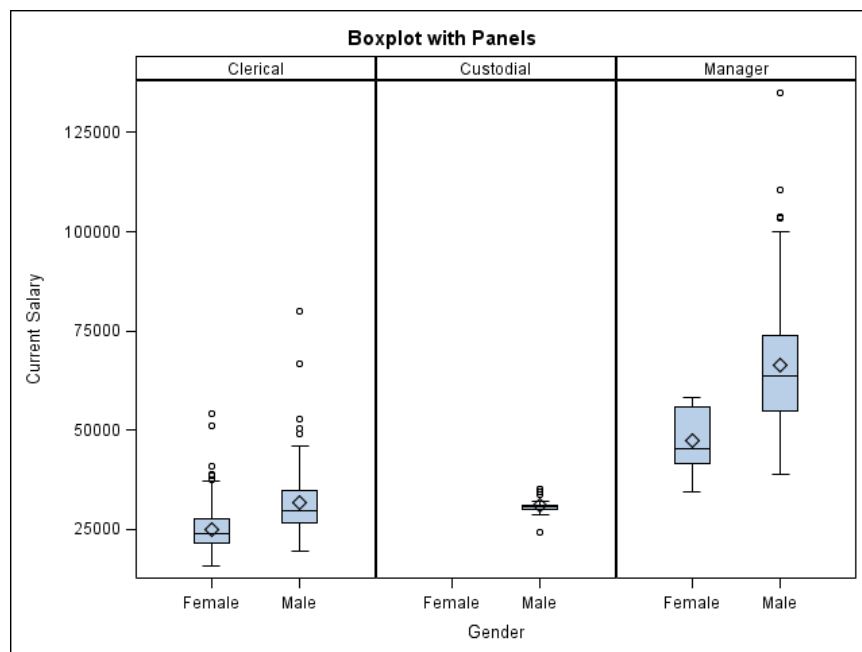
ods listing sge=on;

proc sgplot data=test noautolegend ;
  series x=num_products y=beta /
    markers markerattrs=(symbol=diamondfilled color=brown );
  highlow x = num_products high=upper low=lower
    / lowcap=serif highcap=serif;
  yaxis values = (-.5 to 3.5 by .5) ;
  xaxis offsetmin=.1 offsetmax=.1;
  label num_products = "Number of additional products used" ;
  label upper="B";
run;
```



Using formats to make graphs more readable

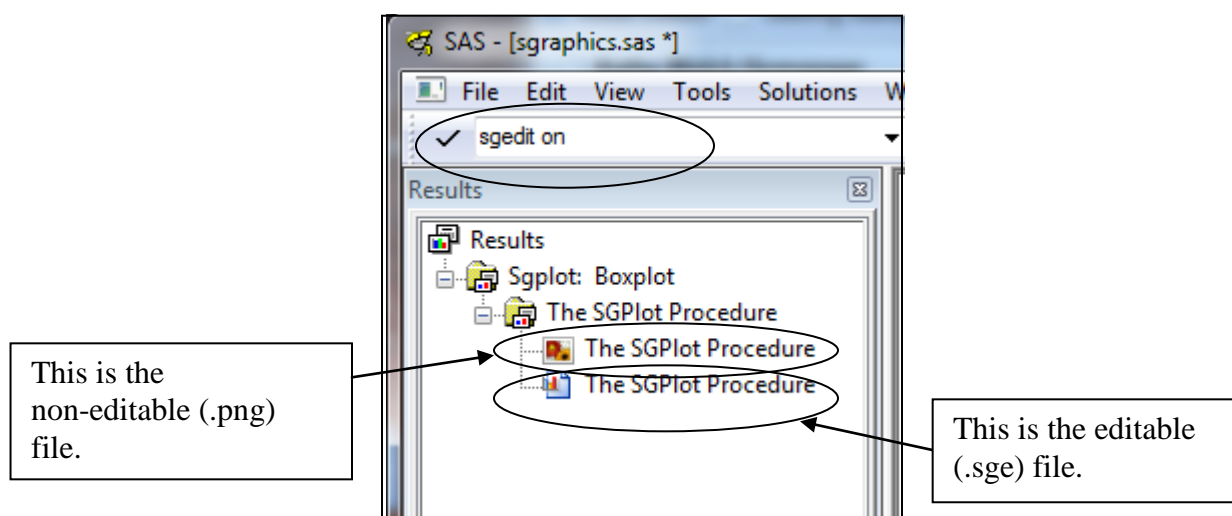
```
proc format;  
  value jobcat 1="Clerical"  
              2="Custodial"  
              3="Manager";  
  value $Gender "f"="Female"  
              "m"="Male";  
run;  
  
title "Boxplot with Panels";  
proc spanel data=sasdata2.employee;  
  panelby jobcat / rows=1 columns=3 novarname;  
  vbox salary / category= gender ;  
  format gender $gender.;  
  format jobcat jobcat.;  
run;
```



Editing ODS Graphs

The SAS **ODS Graphics Editor** is an interactive tool for modifying plots, using a GUI interface. There is a great summary document (“ODS Graphics Editor” by Sanjay Matange) showing features of this editor, which is available at <http://www2.sas.com/proceedings/forum2008/235-2008.pdf>

You can **enable editing of graphs** by going to the command dialog box and typing **sgedit on**. Alternatively, you can toggle the sgedit facility by typing simply **sgedit**. You can only edit graphs that were produced after the sgedit facility has been turned on. When the sgedit facility is turned on, you will get two outputs for each graph. The first will be a non-editable **.png** file, and the second will be an **.sge** file, which you can edit.

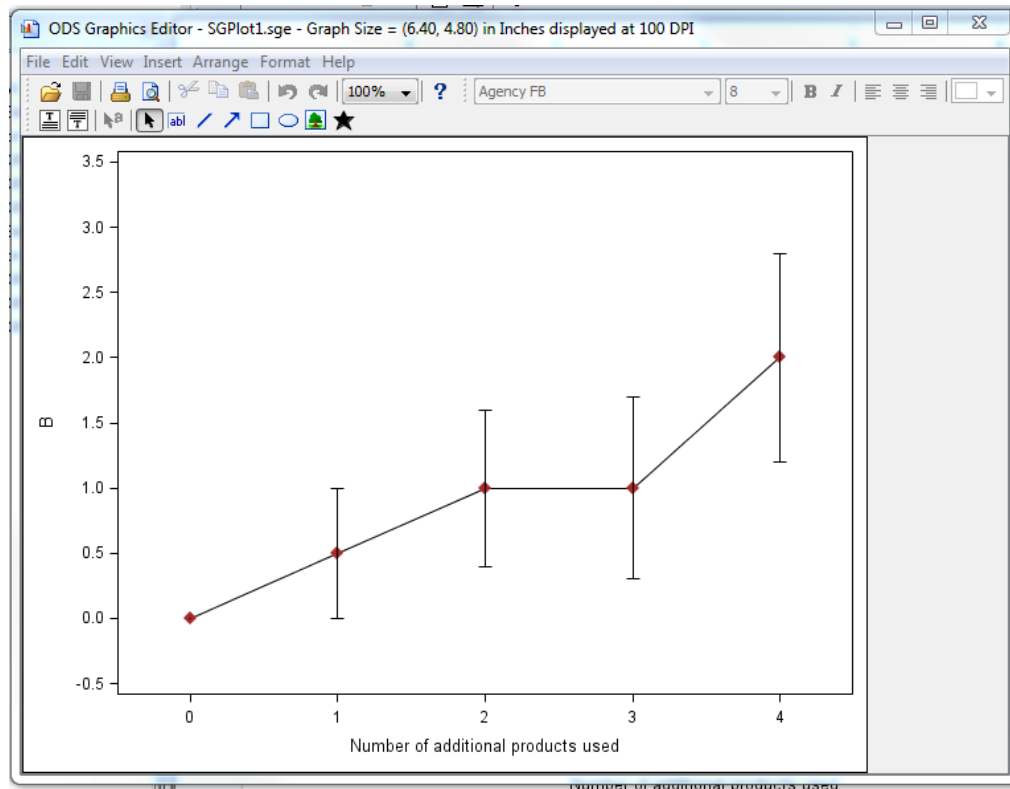


In newer releases of SAS, you have the option of turning on ODS graphics editing by typing the following SAS command in the SAS Program Editor Window. These commands were listed at the beginning of this document, and if you submitted this code, your statistical graphics editor (SGE) will already be turned on.

```
ods listing sge = on;
```

When you double-click on an .sge file in your Results window, it will open up in the SAS ODS Graphics Editor Window, as shown below (if you don't have the ODS Graphics Editor installed with your version of SAS, you can download a stand-alone version at the [SAS support download site](#)). Using this editor, you can add titles, footnotes, text boxes, arrows, and other shapes. You can also modify the axis labels. The edited graph can then be resaved as a .png file, which can be used in other applications, such as Word documents or Power Point slides

ODS Graphics Editor Window



Creating pdf output

To save a graph in .pdf format, you first need to set up the ODS environment. If you use: **ods listing close**; SAS will not produce a .png file. To toggle the .png output on again after the pdf graph is completed, use: **ods listing**. The pdf output from these commands is shown on the next page. The output file (testing.pdf) will be placed in your default directory.

```
ods pdf style=journal2;
ods pdf file = "testing.pdf";
ods listing close;
title "PDF Output";
proc sgpanel data=sasdata2.employee;
  panelby jobcat;
  scatter x=jobtime y=salary / group=gender;
  loess x=jobtime y=salary ;
run;
ods pdf close;
ods listing;
```

Creating html output

The commands shown below illustrate how to create html output, using color output (style=statistical). The output file (testing.html) will be placed in your default directory.

```
/*Creating HTML output*/
ods html style=statistical;
ods html file = "testing.html";
ods listing close;
title "HTML Output";
proc sgpanel data=sasdata2.employee;
  panelby jobcat / columns=3 novarname;
  scatter x=jobtime y=salary / group=gender;
  loess x=jobtime y=salary/ nomarkers;
  format jobcat jobcat.;
run;
ods html close;
ods listing;
ods html style=htmlblue;
```

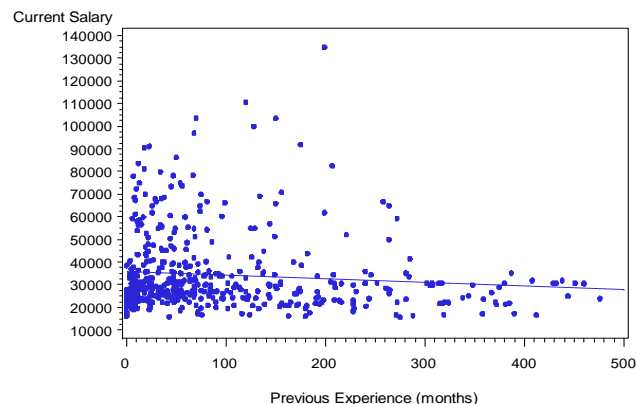
Traditional SAS Graphics Examples

The following instructions show how to create traditional graphics in the SAS/Graph window using Proc Gplot. These graphs can be produced using SAS 9.2 or SAS 9.3.

Creating a Regression Plot Using Proc Gplot

```
symbol1 value=dot height=.5 interpol=rl ;
title "Regression Plot for Salary";
proc gplot data=sasdata2.employee;
  plot salary * prevexp ;
run; quit;
```

Regression Plot for Salary



Saving Traditional graphs from the Graph Window

Graphs generated using Proc Gplot or other traditional SAS graph procedures will appear in the SAS/Graph window. You can Export these graphs to a file format that can be read by any windows applications that can read graphics files. You can save SAS graphs from the graphics window using any of the commonly used formats for graphs supported by SAS (e.g., .bmp, .gif, .tif). You can also save graphics files from the SAS/Graph window using a .png (portable network graphics) format.

Go to the SAS/Graph window. With the appropriate graph open in the Graph Window, Go to File...Export as Image....Select the File type you want (e.g. .bmp), Browse to the location where you wish to save the graphics file, and type the file name, e.g.

regression_salary.bmp

Bringing graphics files into a Word document

You can simply drag and drop a graphics file into word, or you can import it using the steps shown below:

Make sure you are not at the beginning or end of a document, or it will be difficult to work with the graph. Place your mouse somewhere in the middle of several blank lines in the document. Go to Insert...Picture from file... Browse until you get to your graph (e.g., histogram_salary.png).

You can resize the graph by clicking your mouse anywhere in the graph to get the outline. Then grab the lower right corner with your mouse (you should see an arrow going northwest to southeast) and move it up and to the left to make it smaller, or down and to the right to make it larger. You can't easily edit the graph in Word. If you're using a .png file, you can simply drag and drop it into Word.