Chapter 12
Graphics Examples

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Overview

SAS/IML software provides you with a powerful set of graphics commands (called graphics primitives) from which to create customized displays. Several basic commands are GDRAW (for drawing a line), GPOINT (for plotting points), and GPOLY (for drawing a polygon). With each primitive, you can associate a set of attributes such as color or line style.

In this chapter you learn about
- plotting simple two-dimensional plots
- naming and saving a graph
- changing attributes such as color and line style
- specifying the location and scale of your graph
- adding axes and text

SAS/IML graphics commands depend on the libraries and device drivers distributed with SAS/GRAPH software, and they do not work unless you have SAS/GRAPH software.

An Introductory Graph

Suppose that you have data for ACME Corporation’s stock price and you want a simple PRICE × DAY graph to see the overall trend of the stock’s price. The data are as follows.
To graph a scatter plot of these points, enter the following statements. These statements generate Figure 12.1.

```sas
proc iml; /* invoke IML */
call gstart; /* start graphics */
xbox={0 100 100 0};
ybox={0 0 100 100};
day=do(0,75,5); /* initialize day */
price={43.75,48,59.75,75.5,59.75,71.5,70.575,61.125,79.5,72.375,67,54.125,58.75,43.625,47.125,45.50};
call gopen; /* start new graph */
call gpoly(xbox,ybox); /* draw a box around plot */
call gpoint(day,price); /* plot the points */
call gshow; /* display the graph */
```
Figure 12.1. Scatter plot

Note that the GSTART statement initializes the graphics session. It usually needs to be called only once. Next, you enter the data matrices. Then you open a graphics segment (that is, begin a new graph) with the GOPEN command. The GPOINT command draws the scatter plot of points of DAY versus PRICE. The GSHOW command displays the graph.

Notice also that, for this example, the $x$ coordinate of the data is DAY and that $0 \leq \text{DAY} \leq 100$. The $y$ coordinate is PRICE, which ranges from $0 \leq \text{PRICE} \leq 100$. For this example, the ranges are this way because the IML default ranges are from 0 to 100 on both the $x$ and $y$ axes. Later on you learn how to change the default ranges for the axes with the GWINDOW statement so that you can handle data with any range of values.

Of course, this graph is quite simple. By the end of this chapter, you will know how to add axes and titles, to scale axes, and to connect the points with lines.

Details

Graphics Segments

A graph is saved in what is called a graphics segment. A graphics segment is simply a collection of primitives and their associated attributes that creates a graph.

Each time you create a new segment, it is named and stored in a SAS graphics catalog.
called WORK.GSEG. If you want to store your graphics segments in a permanent SAS catalog, do this with options to the GSTART call. You can name the segments yourself in the GOPEN statement, or you can let the IML procedure automatically generate a segment name. In this way, graphics segments that are used several times can be included in subsequent graphs by using the GINCLUDE command with the segment name. You can also manage and replay a segment using the GREPLAY procedure as well as replay it in another IML session with the GSHOW command.

To name a segment, include the name as an argument to the GOPEN statement. For example, to begin a new segment and name it STOCK1, use the statement

```
call gopen("stock1");
```

For more information about SAS catalogs and graphics, refer to the chapter on graphics in *SAS/GRAPH Software: Reference*.

### Segment Attributes

A set of attributes is initialized for each graphics segment. These attributes are color, line style, line thickness, fill pattern, font, character height, and aspect ratio. You can change any of these attributes for a graphics segment by using the GSET command. Some IML graphics commands take optional attribute arguments. The values of these arguments affect only the graphics output associated with the call.

The IML graphics subsystem uses the same conventions that SAS/GRAPH software uses in setting the default attributes. It also uses the options set in the GOPTIONS statement when applicable. The SAS/IML default values for the GSET command are given by their corresponding GOPTIONS default values. To change the default, you need to issue a GOPTIONS statement. The GOPTIONS statement can also be used to set graphics options not available through the GSET command (for example, the ROTATE option).

For more information about GOPTIONS, refer to the chapter on the GOPTIONS statement in *SAS/GRAPH Software: Reference*.

### Coordinate Systems

Each IML graph is associated with two independent cartesian coordinate systems, a *world coordinate system* and a *normalized coordinate system*.

#### Understanding World Coordinates

The *world coordinate system* is the coordinate system defined by your data. Because these coordinates help define objects in the data’s two-dimensional world, these are referred to as *world coordinates*. For example, suppose that you have a data set containing heights and weights and that you are interested in plotting height versus weight. Your data induces a world coordinate system in which each point \((x, y)\) represents a pair of data values \((\text{height}, \text{weight})\). The world could be defined by the observed ranges of heights and weights, or it could be enlarged to include a range of all reasonable values for heights and weights.
Now consider a more realistic example of the stock price data for ACME Corporation. Suppose that the stock price data were actually the year end prices of ACME stock for the years 1971 through 1986, as shown below:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>71</td>
<td>123.75</td>
</tr>
<tr>
<td>72</td>
<td>128.00</td>
</tr>
<tr>
<td>73</td>
<td>139.75</td>
</tr>
<tr>
<td>74</td>
<td>155.50</td>
</tr>
<tr>
<td>75</td>
<td>139.75</td>
</tr>
<tr>
<td>76</td>
<td>151.50</td>
</tr>
<tr>
<td>77</td>
<td>150.375</td>
</tr>
<tr>
<td>78</td>
<td>149.125</td>
</tr>
<tr>
<td>79</td>
<td>159.50</td>
</tr>
<tr>
<td>80</td>
<td>152.375</td>
</tr>
<tr>
<td>81</td>
<td>147.00</td>
</tr>
<tr>
<td>82</td>
<td>134.125</td>
</tr>
<tr>
<td>83</td>
<td>138.75</td>
</tr>
<tr>
<td>84</td>
<td>123.625</td>
</tr>
<tr>
<td>85</td>
<td>127.125</td>
</tr>
<tr>
<td>86</td>
<td>125.500</td>
</tr>
</tbody>
</table>

The actual range of YEAR is from 71 to 86, and the range of PRICE is from $123.625 to $159.50. These are the ranges in world coordinate space for the stock data. Of course, you could say that the range for PRICE could start at $0 and range upwards to, for example, $200. Or, if you were interested only in prices during the 80s, you could say the range for PRICE is from $123.625 to $152.375. As you see, it all depends on how you want to define your world.

Figure 12.2 shows a graph of the stock data with the world defined as the actual data given. The corners of the rectangle give the actual boundaries for this data.
Understanding Normalized Coordinates

The normalized coordinate system is defined relative to your display device, usually a monitor or plotter. It is always defined with points varying between (0,0) and (100,100), where (0,0) refers to the lower left corner and (100,100) refers to the upper right corner.

In summary,

- the world coordinate system is defined relative to your data
- the normalized coordinate system is defined relative to the display device

Figure 12.3 shows the ACME stock data in terms of normalized coordinates. There is a natural mathematical relationship between each point in world and normalized coordinates. The normalized device coordinate system is mapped to the device display area so that (0,0), the lower left corner, corresponds to (71, 123.625) in world coordinates, and (100,100), the upper right corner, corresponds to (86,159.5) in world coordinates.
Windows and Viewports

A window defines a rectangular area in world coordinates. You define a window with a GWINDOW statement. You can define the window to be larger than, the same size as, or smaller than the actual range of data values, depending on whether you want to show all of the data or only part of the data.

A viewport defines in normalized coordinates a rectangular area on the display device where the image of the data appears. You define a viewport with the GPORT command. You can have your graph take up the entire display device or show it in only a portion, say the upper right part.

Mapping Windows to Viewports

A window and a viewport are related by the linear transformation that maps the window onto the viewport. A line segment in the window is mapped to a line segment in the viewport such that the relative positions are preserved.

You don’t have to display all of your data in a graph. In Figure 12.4, the graph on the left displays all of the ACME stock data, and the graph on the right displays only a part of the data. Suppose that you wanted to graph only the last ten years of the stock data, say from 1977 to 1986. You would want to define a window where the YEAR axis ranges from 77 to 86, while the PRICE axis could range from 120 to 160. Figure 12.4 shows stock prices in a window defined for data from 1977 to 1986 along the horizontal direction and from 120 to 160 along the vertical direction. The window is mapped to a viewport defined by the points (20,20) and (70,60). The appropriate GPORT and GWINDOW specifications are as follows:
call gwindow((77 120, 86 160));
call gport((20 20, 70 60));

The window, in effect, defines the portion of the graph that is to be displayed in world coordinates, and the viewport specifies the area on the device on which the image is to appear.

Figure 12.4. Window to Viewport Mapping

Understanding Windows

Because the default world coordinate system ranges from (0,0) to (100,100), you usually need to define a window in order to set the world coordinates corresponding to your data. A window specifies which part of the data in world coordinate space is to be shown. Sometimes you want all of the data shown; other times, you want to show only part of the data.

A window is defined by an array of four numbers, which define a rectangular area. You define this area by specifying the world coordinates of the lower left and upper right corners in the GWINDOW statement, which has the general form

\[
\text{CALL GWINDOW(minimum-x minimum-y maximum-x maximum-y);}
\]

The argument can be either a matrix or a literal. The order of the elements is important. The array of coordinates can be a \(2 \times 2\), \(1 \times 4\), or \(4 \times 1\) matrix. These coordinates can be specified as matrix literals or as the name of a numeric matrix containing the coordinates. If you do not define a window, the default is to assume both \(x\) and \(y\)
range between 0 and 100.

In summary, a window

- defines the portion of the graph that appears in the viewport
- is a rectangular area
- is defined by an array of four numbers
- is defined in world coordinates
- scales the data relative to world coordinates

In the previous example, the variable YEAR ranges from 1971 to 1986, while PRICE ranges from 123.625 to 159.50. Because the data do not fit nicely into the default, you want to define a window that reflects the ranges of the variables YEAR and PRICE. To draw the graph of this data to scale, you can let the YEAR axis range from 70 to 87 and the PRICE axis range from 100 to 200. Use the following statements to draw the graph, shown in Figure 12.5.

```sas
   call gstart;
   xbox={0 100 100 0};
   ybox={0 0 100 100};
   call gopen("stocks1"); /* begin new graph STOCKS1 */
   call gset("height", 2.0);
   year=do(71,86,1); /* initialize YEAR */
   price={123.75 128.00 139.75 /* initialize PRICE */
   155.50 139.75 151.500
   150.375 149.125 159.500
   152.375 147.000 134.125
   138.750 123.625 127.125
   125.50};
   call gwindow((70 100 87 200)); /* define window */
   call gpoint(year,price,"diamond","green"); /* graph the points */
   call gdraw(year,price,1,"green"); /* connect points */
   call gshow; /* show the graph */
```
Figure 12.5.  Stock Data

In this example, you perform several steps that you did not do with the previous graph:

- You associate the name STOCKS1 with this graphics segment in the GOPEN command.
- You define a window that reflects the actual ranges of the data with a GWINDOW command.
- You associate a plotting symbol, the diamond, and the color green with the GPOINT command.
- You connect the points with line segments with the GDRAW command. The GDRAW command requests that the line segments be drawn in style 1 and be green.

**Understanding Viewports**

A viewport specifies a rectangular area on the display device where the graph appears. You define this area by specifying the normalized coordinates, the lower left corner and the upper right corner, in the GPORT statement, which has the general form

```
CALL GPORT(minimum-x minimum-y maximum-x maximum-y);
```

The argument can be either a matrix or a literal. Note that both $x$ and $y$ must range between 0 and 100. As with the GWINDOW specification, you can give the coordinates either as a matrix literal enclosed in braces or as the name of a numeric matrix.
containing the coordinates. The array can be a $2 \times 2$, $1 \times 4$, or $4 \times 1$ matrix. If you do not define a viewport, the default is to span the entire display device.

In summary, a viewport

- specifies where the image appears on the display
- is a rectangular area
- is specified by an array of four numbers
- is defined in normalized coordinates
- scales the data relative to the shape of the viewport

To display the stock price data in a smaller area on the display device, you must define a viewport. While you are at it, add some text to the graph. You can use the graph that you created and named STOCKS1 in this new graph. The following statements create the graph shown in Figure 12.6.

```sas
/* module centers text strings */
start gscenter(x,y,str);
   call gstrlen(len,str); /* find string length */
   call gscript(x-len/2,y,str); /* print text */
finish gscenter;

call gopen("stocks2"); /* open a new segment */
call gset("font","swiss"); /* set character font */
call gpoly(xbox,ybox); /* draw a border */
call gwindow({70 100,87 200}); /* define a window */
call gport({15 15,85 85}); /* define a viewport */
call ginclude("stocks1"); /* include segment STOCKS1 */
call gxaxis({70 100},17,18, , /* draw x-axis */
   "2.",1.5);
call gyaxis({70 100},100,11, , /* draw y-axis */
   "dollar5.",1.5);
call gset("height",2.0); /* set character height */
call gtext(77,89,"Year"); /* print horizontal text */
call gvtext(68,200,"Price"); /* print vertical text */
call gscenter(79,210,"ACME Stock Data"); /* print title */
call gshow;
```
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Figure 12.6. Stock Data with Axes and Labels

The statements that generated this graph are described below:

- **GOPEN** begins a new graph and names it STOCKS2.
- **GPOLY** draws a box around the display area.
- **GWINDOW** defines the world coordinate space to be larger than the actual range of stock data values.
- **GPORT** defines a viewport. It causes the graph to appear in the center of the display, with a border around it for text. The lower left corner has coordinates (15,15) and the upper right corner has coordinates (85,85).
- **GINCLUDE** includes the graphics segment STOCKS1. This saves you from having to plot points you have already created.
- **GXAXIS** draws the $x$ axis. It begins at the point (70,100) and is 17 units (years) long, divided with 18 tick marks. The axis tick marks are printed with the numeric 2.0 format, and they have a height of 1.5 units.
- **GYAXIS** draws the $y$ axis. It also begins at (70,100) but is 100 units (dollars) long, divided with 11 tick marks. The axis tick marks are printed with the DOLLAR5.0 format and have a height of 1.5 units.
- **GSET** sets the text font to be Swiss and the height of the letters to be 2.0 units. The height of the characters has been increased because the viewport definition scales character sizes relative to the viewport.
- **GTEXT** prints horizontal text. It prints the text string **Year** beginning at the world coordinate point (77,89).
GVTEXT prints vertical text. It prints the text string Price beginning at the world coordinate point (68,200).

GSCENTER runs the module to print centered text strings.

GSHOW displays the graph.

Changing Windows and Viewports

Windows and viewports can be changed for the graphics segment any time that the segment is active. Using the stock price example, you can first define a window for the data during the years 1971 to 1974 and map this to the viewport defined on the upper half of the normalized device; then you can redefine the window to enclose the data for 1983 to 1986 and map this to an area in the lower half of the normalized device. Notice how the shape of the viewport affects the shape of the curve. Changing the viewport can affect the height of any printed characters as well. In this case, you can modify the HEIGHT parameter.

The following statements generate the graph in Figure 12.7:

```plaintext
/* figure 12.7 */
reset clip; /* clip outside viewport */
call gopen; /* open a new segment */
call gset("color","blue");
call gset("height",2.0);
call gwindow({71 120,74 175}); /* define a window */
call gport({20 55,80 90}); /* define a viewport */
call gpoly({71 74 74 71},{120 120 170 170}); /* draw a border */
call gscript(71.5,162,"Viewport #1 1971-74",, /* print text */
          3.0,"complex","red");
call gpoint(year,price,"diamond","green"); /* draw points */
call gdraw(year,price,1,"green"); /* connect points */
call gblkvpd;
call gwindow({83 120,86 170}); /* define new window */
call gport({20 10,80 45}); /* define new viewport */
call gpoly({83 86 83},{120 120 170 170}); /* draw border */
call gpoint(year,price,"diamond","green"); /* draw points */
call gdraw(year,price,1,"green"); /* connect points */
call gscript(83.5,162,"Viewport #2 1983-86",, /* print text */
          3.0,"complex","red");
call gshow;
```
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Figure 12.7. Multiple Viewports

The RESET CLIP command is necessary because you are graphing only a part of the data in the window. You want to clip the data that falls outside of the window. See “Clipping Your Graphs” later in this chapter for more on clipping. In this graph, you

- open a new segment (GOPEN)
- define the first window for the first four years’ data (GWINDOW)
- define a viewport in the upper part of the display device (GPORT)
- draw a box around the viewport (GPOLY)
- add text (GSCRIPT)
- graph the points and connect them (GPOINT and GDRAW)
- define the second window for the last four years (GWINDOW)
- define a viewport in the lower part of the display device (GPORT)
- draw a box around the viewport (GPOLY)
- graph the points and connect them (GPOINT and GDRAW)
- add text (GSCRIPT)
- display the graph (GSHOW)

Stacking Viewports

Viewports can be stacked; that is, a viewport can be defined relative to another viewport so that you have a viewport within a viewport.

SAS OnlineDoc™: Version 7-1
A window or a viewport is changed globally through the IML graphics commands: the GWINDOW command for windows, and the GPORT, GPORTSTK, and GPORT-POP commands for viewports. When a window or viewport is defined, it persists across IML graphics commands until another window- or viewport-altering command is encountered. Stacking helps you define a viewport without losing the effect of a previously defined viewport. When a stacked viewport is popped, you are placed into the environment of the previous viewport.

Windows and viewports are associated with a particular segment; thus, they automatically become undefined when the segment is closed. A segment is closed whenever IML encounters a GCLOSE command or a GOPEN command. A window or a viewport can also be changed for a single graphics command. Either one can be passed as an argument to a graphics primitive, in which case any graphics output associated with the call is defined in the specified window or viewport. When a viewport is passed as an argument, it is stacked, or defined relative to the current viewport, and popped when the graphics command is complete.

For example, suppose you want to create a legend that shows the low and peak points of the data for the ACME stock graph. Create a graphics segment showing this information:

```sas
call gopen("legend");
call gset('height',5); /* enlarged to accommodate viewport later */
call gset('font','swiss');
call gscript(5,75,"Stock Peak: 159.5 in 1979");
call gscript(5,65,"Stock Low: 123.6 in 1984");
call gclose;
```

Now create a segment that highlights and labels the low and peak points of the data:

```sas
/* Highlight and label the low and peak points of the stock */
call gopen("labels");
call gwindow({70 100 87 200}); /* define window */
call gpoint(84,123.625,"circle","red",4); 
call gtext(84,120,"LOW","red");
call gpoint(79,159.5,"circle","red",4); 
call gtext(79,162,"PEAK","red");
call gclose;
```

Open a new graphics segment and include the STOCK1 segment created earlier in the chapter, placing the segment in the viewport {10 10 90 90}.

```sas
call gopen;
call gportstk ({10 10 90 90}); /* viewport for the plot itself */
call ginclude('stocks2');
```

To place the legend in the upper right corner of this viewport, use the GPORTSTK command instead of the GPORT command to define the legend’s viewport relative to the one used for the plot of the stock data:

```sas
call gportstk ({70 70 100 100}); /* viewport for the legend */
call ginclude("legend");
```
Now pop the legend’s viewport to get back to the viewport of the plot itself and include the segment that labels and highlights the low and peak stock points:

    call gportpop; /* viewport for the legend */
    call ginclude ("labels");

Finally, display the graph.

    call gshow;

![Graph Example](image)

**Figure 12.8.** Stacking Viewports

---

### Clipping Your Graphs

The IML graphics subsystem does not automatically clip the output to the viewport. Thus, it is possible that data are graphed outside of the defined viewport. This happens when there are data points lying outside of the defined window. For instance, if you specify a window to be a subset of the world, then there will be data lying outside of the window and these points will be graphed outside of the viewport. This is usually not what you want. To clean up such graphs, you either delete the points you do not want to graph or clip the graph.

There are two ways to clip a graph. You can use the RESET CLIP command, which clips outside of a viewport. The CLIP option remains in effect until you submit a RESET NOCLIP command. You can also use the GBLKVP command, which clips either inside or outside of a viewport. Use the GBLKVP command to define a
blanking area in which nothing can be drawn until the blanking area is released. Use the GBLKVPD command to release the blanking area.

Common Arguments

IML graphics commands are available in the form of call subroutines. They generally take a set of required arguments followed by a set of optional arguments. All graphics primitives take window and viewport as optional arguments. Some IML graphics commands, like GPOINT or GPIE, allow implicit repetition factors in the argument lists. The GPOINT command places as many markers as there are well-defined \((x,y)\) pairs. The GPIE command draws as many slices as there are well-defined pies. In those cases, some of the attribute matrices can have more than one element, which are used in order. If an attribute list is exhausted before the repetition factor is completed, the last element of the list is used as the attribute for the remaining primitives.

The arguments to the IML graphics commands are positional. Thus, to skip over an optional argument from the middle of a list, you must specify a comma to hold its place. For example, the command

```
   call gpoint(x,y, ,"red");
```

omits the third argument from the argument list.

The following list details the arguments commonly used in IML graphics commands:

- **color** is a character matrix or literal that names a valid color as specified in the GOPTIONS statement. The default color is the first color specified in the COLORS= list in the GOPTIONS statement. If no such list is given, IML uses the first default color for the graphics device. Note that **color** can be specified either as a quoted literal, such as "RED", a color number, such as 1, or the name of a matrix containing a reference to a valid color. A color number \(n\) refers to the \(n\)th color in the color list.

  You can change the default color with the GSET command.

- **font** is a character matrix or quoted literal that specifies a valid font name. The default font is the hardware font, which can be changed by the GSET command unless a viewport is in effect.

- **height** is a numeric matrix or literal that specifies the character height. The unit of height is the gunit of the GOPTIONS statement, when specified; otherwise, the unit is a character cell. The default height is 1 gunit, which you can change using the GSET command.

- **pattern** is a character matrix or quoted literal that specifies the pattern to fill the interior of a closed curve. You specify a pattern by a coded character string as documented in the V= option in the PATTERN statement (refer to the chapter on the PATTERN statement in *SAS/GRAPH Software: Reference*).
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The default pattern set by the IML graphics subsystem is “E”, that is, empty. The default pattern can be changed using the GSET command.

`segment-name` is a character matrix or quoted literal that specifies a valid SAS name used to identify a graphics segment. The `segment-name` is associated with the graphics segment opened with a GOPEN command. If you do not specify `segment-name`, IML generates default names. For example, to create a graphics segment called PLOTA, enter

```call gopen("plota");```

Graphics segments are not allowed to have the same name as an existing segment. If you try to create a second segment named PLOTA, (that is, when the replace flag is turned off), then the second segment is named PLOTA1. The replace flag is set by the GOPEN command for the segment that is being created. To open a new segment named PLOTA and replace an existing segment with the same name, enter

```call gopen("plota",1);```

If you do not specify a replace argument to the GOPEN command, the default is set by the GSTART command for all subsequent segments that are created. By default, the GSTART command sets the replace flag to 0, so that new segments do not replace like-named segments.

`style` is a numeric matrix or literal that specifies an index corresponding to the line style documented for the SYMBOL statement in the chapter on the Symbol statement in SAS/GRAPH Software: Reference. The IML graphics subsystem sets the default line style to be 1, a solid line. The default line style can be changed using the GSET command.

`symbol` is a character matrix or quoted literal that specifies either a character string corresponding to a symbol as defined for the V= option of the SYMBOL statement or specifies the corresponding identifying symbol number. STAR is the default symbol used by the IML graphics subsystem.

SAS/IML graphics commands are described in detail in Chapter 17, “Language Reference.” Refer also to SAS/GRAPH Software: Reference for additional information.

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Graphics Examples

This section provides the details and code for three examples involving SAS/IML graphics. The first example shows a $2 \times 2$ matrix of scatter plots and a $3 \times 3$ matrix of scatter plots. A matrix of scatter plots is useful when you have several variables
that you want to investigate simultaneously rather than in pairs. The second example
draws a grid for representing a train schedule, with arrival and departure dates on
the horizontal axis and destinations along the vertical axis. The final example plots
Fisher’s Iris data. This example shows how to plot several graphs on one page.

Example 12.1. Scatter Plot Matrix

With the viewport capability of the IML graphics subroutine, you can arrange several
graphs on a page. In this example, multiple graphs are generated from three variables
and are displayed in a scatterplot matrix. For each variable, one contour plot is gen-
erated with each of the other variables as the dependent variable. For the graphs on
the main diagonal, a box and whisker plot is generated for each variable.

This example takes advantage of user-defined IML modules:

- BOXWHSKR computes median and quartiles.
- GBXWHSKR draws box and whisker plots.
- CONTOUR generates confidence ellipses assuming bivariate normal data.
- GCONTOUR draws the confidence ellipses for each pair of variables.
- GSCATMAT produces the $n \times n$ scatter plot matrix, where $n$ is the number of
  variables.

The code for the five modules and a sample data set follow. The modules produce
Figure 12.9 on page 401 and Figure 12.10 on page 401.

```sas
/* This program generates a data set and uses iml graphics */
/* subsystem to draw a scatterplot matrix. */
/* */
data factory;
input recno prod temp a defect mon;
datalines;
  1  1.82675  71.124  1.12404  1.79845  2
  2  1.67179  70.9245 0.924523  1.05246  3
  3  2.22397  71.507  1.50696  2.36035  4
  4  2.39049  74.8912 4.89122  1.93917  5
  5  2.45503  73.5338 3.53382  2.0664  6
  6  1.68758  71.6764 1.67642  1.90495  7
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  8  1.17144  74.0884 4.08839  1.91366  9
  9  1.32697  71.7609 1.76087  1.21824 10
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 13 2.38103  77.1762 7.17619  2.26703  2
 14 1.13669  73.0157 3.01566  1.8497  3
 15 1.01569  70.4645 0.464485  1.47894  4
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 17 2.27131  73.1005 3.10048  1.79657  6
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Example 12.1. Scatter Plot Matrix

```
proc iml;
/*-- Load graphics --*/
call gstart;

/*--------------------*/
/*-- Define modules --*/
/*--------------------*/

/* Module : compute contours */
start contour(c,x,y,npoints,pvalues);

/* This routine computes contours for a scatter plot */
/* c returns the contours as consecutive pairs of columns */
/* x and y are the x and y coordinates of the points */
/* npoints is the number of points in a contour */
/* pvalues is a column vector of contour probabilities */
/* the number of contours is controlled by the ncol(pvalue) */

xx=x||y;
next=row(x);
/* Correct for the mean */
mean=xx[+,]/n;
xx=xx-mean@j(n,1,1);

/* Find principle axes of ellipses */
xx=xx\rg \baccent \ms *xx/n;
call eigen(v,e,xx);

/* Set contour levels */
c=-2*log(1-pvalues);
a=sqrt(c*v[1]); b=sqrt(c*v[2]);

/* Parameterize the ellipse by angle */
t=((1:npoints)-(1))#atan(1)#+t8/(npoints-1);
sin(t);
```

81 2.48874 83.0079 13.0079 2.59237 11
82 2.46786 84.1806 14.1806 3.35518 12
83 2.12407 73.5826 4.58261 2.69482 1
84 2.46982 76.6556 6.65559 2.48936 2
85 1.00777 70.2504 0.250364 1 3
86 1.93118 73.9276 3.92763 1.84407 4
87 1.00017 72.6359 2.63594 1.3882 5
88 1.90622 71.047 1.047 1.7595 6
89 2.43744 72.321 2.32097 1.67244 7
90 1.25712 90 20 2.63949 8
91 1.10811 71.8299 1.82987 1 9
92 2.25545 71.8849 1.8849 1.94247 10
93 2.47971 73.4697 3.4697 1.87842 11
94 1.93378 74.2952 4.2952 1.52478 12
95 2.17525 73.0547 3.05466 2.23563 1
96 2.18723 70.8299 0.829929 1.75177 2
97 1.69984 72.0026 2.00263 1.45564 3
98 1.12504 70.4229 0.422904 1.06042 4
99 2.41723 73.7324 3.73238 2.18307 5
```
/

Chapter 12. Graphics Examples

```sas

/* Form contour points */
s = (e*(shape(s, 1) / shape(t, 1)) + mean'@j(1, npoints*ncol(c), 1))';
c = shape(s, npoints);

/* Returned as ncol pairs of columns for contours */
finish contour;

/*/ Module : draw contour curves */
start gcontour(t1, t2);
run contour(t12, t1, t2, 30, {.5 .8 .9});
window = (min(t12[, {1 3}], t1)||min(t12[, {2 4}], t2))//
          (max(t12[, {1 3}], t1)||max(t12[, {2 4}], t2));
call gwindow(window);
call gdraw(t12[, 1], t12[, 2], 'blue');
call gdraw(t12[, 3], t12[, 4], 'blue');
call gdraw(t12[, 5], t12[, 6], 'blue');
call gpoint(t1, t2, 'red');
finish gcontour;

/*/ Module : find median, quartiles for box and whisker plot */
start boxwhskr(x, u, q2, m, q1, l);
rx = rank(x);
s = x;
s[rx, ] = x;
n = nrow(x);

/*/ Median */
m = floor(((n+1)/2 || (n+2)/2));
m = (s[m, ])[+ ,]/2;

/*/ Compute quartiles */
q1 = floor(((n+3)/4 || (n+6)/4));
q1 = s[q1, ] [+ ,]/2;
q2 = ceil(((3*n+1)/4 || (3*n-2)/4));
q2 = s[q2, ] [+ ,]/2;
h = 1.5*(q2-q1);  /*-- step=1.5*(interquartile range) */
u = q2+h;
l = q1-h;
u = (u>s)[+ ,];  /*-- adjacent values */
u = s[u, ];
l = (l>s)[+ ,];
l = s[l+1, ];
finish boxwhskr;

/*/ Box and Whisker plot */
start gbxwhskr(t, ht);
run boxwhskr(t, up, q2, med, q1, lo);

/*/ Adjust screen viewport and data window */
y = min(t) / max(t);
call gwindow((0, 100) || y);
mid = 50;
wlen = 20;
```
```sas
/*-- Add whiskers */
wstart=mid-(wlen/2);
from=(wstart||up)//(wstart||lo);
to=((wstart//wstart)+wlen)||from[,2];

/*-- Add box */
len=50;
wstart=mid-(len/2);
wstop=wstart+len;
from=from//(wstart||q2)//(wstart||q1)//
(wstart||q2)//(wstop||q2);
to=to//(wstop||q2)//(wstop||q1)//
(wstart||q1)//(wstop||q1);

/*---Add median line */
from=from//(wstart||med);
to=to//(wstop||med);

/*---Attach whiskers to box */
from=from//(mid||up)//(mid||lo);
to=to//(mid||q2)//(mid||q1);

/*-- Draw box and whiskers */
call gdrawl(from, to,,'red');

/*---Add minimum and maximum data points */
call gpoint(mid, y ,3,'red');

/*----Label min, max, and mean */
y=med//y;
s={'med' 'min' 'max'};
call gset("font","swiss");
call gset("height",13);
call gscript(wstop+ht, y, char(y,5,2),,,,,'blue');
call gstrlen(len, s);
call gscript(wstart-len-ht,y,s,,,,,'blue');
call gset("height");
finish gbxwhskr;

/*-- Module : do scatter plot matrix --*/
start gscatmat(data, vname);
call gopen('scatter');
if (nv=1) then nv=nrow(vname);
cellwid=int(90/nv);
dist=0.1*cellwid;
width=cellwid-2*dist;
xstart=int((90 -cellwid * nv)/2) + 5;
xgrid=((0:nv)#cellwid + xstart)\baccent \ms ;

cell1=xgrid;
cell1=cell1|| (cell1[nv+1]//cell1[nv+1-(0:nv-1)]);
cell2=j(nv+1, 1, xstart);
cell2=cell1[,1]||cell2;
call gdrawl(cell1, cell2);
```

call gdrawl(cell1[(2 1)], cell2[(2 1)]);
xstart = xstart + dist; ystart = xgrid[nv] + dist;

/*-- Label variables ---*/
call gset("height", 5);
call gset("font","swiss");
call gstrlen(len, vname);
where=xgrid[1:nv] + (cellwid-len)/2;
call gscript(where, 0, vname);
len=len[nv-(0:nv-1)];
where=xgrid[1:nv] + (cellwid-len)/2;
call gscript(4,where, vname[nv - (0:nv-1)],90);

/*-- First viewport --*/
vp=(xstart || ystart)//((xstart || ystart) + width) ;

/* Since the characters are scaled to the viewport */
/* (which is inversely proportional to the */
/* number of variables), */
/* enlarge it proportional to the number of variables */
ht=2*nv;
call gset("height", ht);
do i=1 to nv;
do j=1 to i;
call gportstk(vp);
   if (i=j) then run gbxwhskr(data[,i], ht);
   else run gcontour(data[,j], data[,i]);
   /*-- onto the next viewport --*/
   vp[,1] = vp[,1] + cellwid;
call gportpop;
end;
end;
call gshow;
finish gscatmat;

/*-- Placement of text is based on the character height. */
/* The IML modules defined here assume percent as the unit of */
/* character height for device independent control. */
goptions gunit=pct;
use factory;
vrname={prod, temp, defect};
read all var vrname into xyz;
run gscatmat(xyz, vrname[1:2]); /*-- 2 x 2 scatter plot matrix --*/
run gscatmat(xyz, vrname); /*-- 3 x 3 scatter plot matrix --*/
quit;
goptions gunit=cell; /*-- reset back to default --*/
Example 12.2. Train Schedule

Figure 12.9. 2 x 2 Scatter Plot Matrix

Figure 12.10. 3 x 3 Scatter Plot Matrix
Example 12.2. Train Schedule

This example draws a grid on which the horizontal dimension gives the arrival/departure data and the vertical dimension gives the destination. The first section of the code defines the matrices used. The following section generates the graph. The following example code shows some applications of the GGRID, GDRAWL, GSTRLN, and GSCRIPT subroutines. This code produces Figure 12.11 on page 403.

```sas
proc iml;
/* Placement of text is based on the character height. */
/* The graphics segment defined here assumes percent as the unit of character height for device independent control. */
goptions gunit=pct;

call gstart;
/* Define several necessary matrices */
cityloc={0 27 66 110 153 180}
 город
 ms tw7.4 lh11 th11
; citizename="Paris" "Montereau" "Tonnerre" "Dijon" "Macon" "Lyons"
; timeloc=0:30;
timename=char(timeloc,2,0);
/* Define a data matrix */
schedule=
/* origin dest start end comment */
{ 1 2 11.0 12.5, /* train 1 */
 2 3 12.6 14.9,
 3 4 15.5 18.1,
 4 5 18.2 20.6,
 5 6 20.7 22.3,
 6 5 22.6 24.0,
 5 4 0.1 2.3,
 4 3 2.5 4.5,
 3 2 4.6 6.8,
 2 1 6.9 8.5,
 1 2 19.2 20.5, /* train 2 */
 2 3 20.6 22.7,
 3 4 22.8 25.0,
 4 5 1.0 3.3,
 5 6 3.4 4.5,
 6 5 6.9 8.5,
 5 4 8.6 11.2,
 4 3 11.6 13.9,
 3 2 14.1 16.2,
 2 1 16.3 18.0
};

xy1=schedule[,3]||cityloc[schedule[,1]];
xy2=schedule[,4]||cityloc[schedule[,2]];

call gopen;
call gwindow({-8 -35, 36 240});
call ggrid(timeloc,cityloc,1,"red");
call gdrawl(xy1,xy2,"blue");

/* center title */
s = "Train Schedule: Paris to Lyons";
```

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Example 12.3. Fisher’s Iris Data

This example generates four scatter plots and prints them on a single page. Scatter plots of sepal length versus petal length, sepal width versus petal width, sepal length versus sepal width, and petal length versus petal width are generated. The following code produces Figure 12.12 on page 400.

```sas
data iris;
  title 'Fisher (1936) Iris Data';
  input sepal len sepal wid petal len petal wid spec no @@;
  if spec no=1 then species='setosa ';
  if spec no=2 then species='versicolor';
  if spec no=3 then species='virginica ';
  label sepal len='sepal length in mm.';
  sepal wid='sepal width in mm.';
```

Figure 12.11. Train Schedule
**Chapter 12. Graphics Examples**

```
petallen='petal length in mm.'
petalwid='petal width in mm.';
datalines;
5 03 31 40 21 6 42 85 62 23 6 16 42 86 15 2
6 73 15 62 43 6 32 85 11 53 4 61 40 31 2
6 93 15 12 33 6 22 24 51 52 5 93 24 81 82 4
4 63 61 00 21 6 13 04 61 42 6 02 75 11 62 2
6 53 05 22 03 5 62 53 91 12 6 53 05 51 83 2
5 82 75 11 93 6 83 25 92 33 5 13 31 70 51 6
5 72 84 51 32 6 23 45 42 33 7 3 86 72 23 1
6 33 17 6 23 47 16 2 67 33 57 25 3 76 30 66 21 3
49 25 45 17 3 55 35 13 02 1 67 30 82 23 3
70 32 47 14 2 64 32 45 15 2 61 28 40 13 2
48 31 16 02 1 59 30 51 18 3 55 24 38 11 2
63 25 50 19 3 64 32 53 23 3 52 34 14 02 1
49 36 14 01 1 54 30 45 15 2 79 38 64 20 3
44 32 13 02 1 67 33 57 21 3 50 35 16 06 1
58 26 40 12 2 44 30 13 02 1 77 28 67 20 3
63 27 49 18 3 47 32 16 02 1 55 26 44 12 2
50 23 33 10 2 72 32 60 18 3 48 30 14 03 1
51 38 16 02 1 61 30 49 18 3 48 34 19 02 1
50 30 16 02 1 50 32 12 02 1 61 26 56 14 3
64 28 56 21 3 43 30 11 01 1 58 40 12 02 1
51 38 19 04 1 67 31 44 14 2 62 28 48 18 3
49 30 14 02 1 51 35 14 02 1 56 30 45 15 2
58 27 41 10 2 50 34 16 04 1 46 32 14 02 1
60 30 45 15 2 57 26 35 10 2 57 44 15 04 1
50 36 14 02 1 77 30 61 23 3 63 34 56 24 3
58 27 51 19 3 57 29 42 13 2 72 30 58 16 3
54 34 15 04 1 52 41 15 01 1 71 30 59 21 3
64 31 55 18 3 60 30 48 18 3 63 29 56 18 3
49 24 33 10 2 56 27 42 13 2 57 30 42 12 2
55 42 14 02 1 49 31 15 02 1 77 26 69 23 3
60 22 50 15 3 54 39 17 04 1 66 29 46 13 2
52 27 39 14 2 60 34 45 16 2 50 34 15 02 1
44 29 14 02 1 50 20 35 10 2 55 24 37 10 2
58 27 39 12 2 47 32 13 02 1 46 31 15 02 1
69 32 57 23 3 62 29 43 13 2 74 28 61 19 3
59 30 42 15 2 51 34 15 02 1 50 35 13 03 1
56 28 49 20 3 60 22 40 10 2 73 29 63 18 3
67 25 58 18 3 49 31 15 01 1 67 31 47 15 2
63 23 44 13 2 54 37 15 02 1 56 30 41 13 2
63 25 49 15 2 61 28 47 12 2 64 29 43 13 2
51 25 30 11 2 57 28 41 13 2 65 30 58 22 3
69 31 54 21 3 54 39 13 04 1 51 35 14 03 1
72 36 61 25 3 65 32 51 20 3 61 29 47 14 2
56 29 36 13 2 69 31 49 15 2 64 27 53 19 3
68 30 55 21 3 55 25 40 13 2 48 34 16 02 1
48 30 14 01 1 45 23 13 03 1 57 25 50 20 3
57 38 17 03 1 51 38 15 03 1 55 23 40 13 2
66 30 44 14 2 68 28 48 14 2 54 34 17 02 1
51 37 15 04 1 52 35 15 02 1 58 28 51 24 3
67 30 50 17 2 63 33 60 25 3 53 37 15 02 1
;

proc iml;

use iris; read all;
```
Example 12.3. Fisher’s Iris Data

/*------------------------------------------------------ */
/* Create 5 graphs, PETAL, SEPAL, SPWID, SPLEN, and ALL4 */
/* After the graphs are created, to see any one, type */
/* CALL GSHOW("name"); */
/* where name is the name of any one of the 5 graphs */
/* ----------------------------------------------------- */
call gstart; /*-- always start with GSTART --*/

/*/ Spec_no will be used as marker index, change 3 to 4 */
/*/ 1 is +, 2 is x, 3 is *, 4 is a square -----------*/
do i=1 to 150;
  if (spec_no[i] = 3) then spec_no[i] = 4;
end;

/*/ Creates 4 x-y plots stored in 4 different segments */

/*/ Creates a segment called petal, petallen by petalwid --*/
call gopen("petal");
  wp = { -10 -5, 90 30};
call gwindow(wp);
call gxaxis({0 0}, 75, 6,,,'5.1');
call gyaxis({0 0}, 25, 5,,,'5.1');
call gpoint(petallen, petalwid, spec_no, 'blue');
  labs = "Petallen vs Petalwid";
call gstrlen(len, labs,2, 'swiss');
call gscript(40-len/2,-4,labs,,,2,'swiss');

/*/ Creates a segment called sepal, sepallen by sepalwid --*/
call gopen("sepal");
  ws = {35 15 85 55};
call gwindow(ws);
call gxaxis({40 20}, 40, 9,,,'5.1');
call gyaxis({40 20}, 28, 7,,,'5.1');
call gpoint(sepallen, sepalwid, spec_no, 'blue');
  labs = "Sepallen vs Sepalwid";
call gstrlen(len, labs,2, 'swiss');
call gscript(60-len/2,16,labs,,,2,'swiss');

/*/ Creates a segment called spwid, petalwid by sepalwid --*/
call gopen("spwid");
  wspwid = {15 -5 55 30};
call gwindow(wspwid);
call gxaxis({20 0}, 28, 7,,,'5.1');
call gyaxis({20 0}, 25, 5,,,'5.1');
call gpoint(sepalwid, petalwid, spec_no, 'green');
  labs = "Sepalwid vs Petalwid";
call gstrlen(len, labs,2, 'swiss');
call gscript(35-len/2,-4,labs,,,2,'swiss');

/*/ Creates a segment called splen, petallen by sepallen --*/
call gopen("slen");
  wsplen = {35 -15 85 90};
call gwindow(wsplen);
call gxaxis({40 0}, 40, 9,,,'5.1');
call gyaxis({40 0}, 75, 6,,,'5.1');
call gpoint(sepallen, petallen, spec_no, 'red');
labs = "Sepallen vs Petallen";
call gstrlen(len, labs, 2, 'swiss');
call gscript(60-len/2, -14, labs, 2, 'swiss');

/ *-- Create a new segment * /
call gopen("all4");
call gport({50 0, 100 50}); /* change viewport, lower right ----*/
call ginclude("sepal"); /* include sepal in this graph -----*/
call gport({0 50, 50 100}); /* change the viewport, upper left */
call ginclude("petal"); /* include petal -------------------*/
call gport({0 0, 50 50}); /* change the viewport, lower left */
call ginclude("spwid"); /* include spwid ----------------*/
call gport({50 50, 100 100}); /* change the viewport, upper right */
call ginclude("splen"); /* include splen -------------*/
call gshow("Petal");

Figure 12.12. Petal Length versus Petal Width