### Chapter 30
#### Working with Other SAS Products

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Chapter 30
Working with Other SAS Products

This chapter illustrates how to use SAS/INSIGHT software with other components of the SAS System.

A typical usage is to create an analysis in another SAS product and then view the results using SAS/INSIGHT software. For example, you can use SAS/STAT software to create an analysis and use SAS/INSIGHT software to display its results. This enables you to take advantage of the strengths of both products.

You can also use grammar statements to drive SAS/INSIGHT software from other SAS products. This enables you to save time by automating repetitive tasks.

Figure 30.1. Viewing Results from SAS/STAT Software
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Viewing Results from SAS/STAT Software

The IRIS data, published by Fisher (1936), have been used widely for examples in discriminant analysis. The goal of the analysis is to find functions of a set of quantitative variables that best summarize the differences among groups of observations determined by the classification variable. The IRIS data contain four quantitative variables measured on 150 specimens of iris plants. These include sepal length (SEPALLEN), sepal width (SEPALWID), petal length (PETALLEN), and petal width (PETALWID). The classification variable, SPECIES, represents the species of iris from which the measurements were taken. There are three species in the data: Iris setosa, Iris versicolor, and Iris virginica.

![Figure 30.2. IRIS Data Set]

Linear combinations of the four measurement variables best summarize the differences among the three species, assuming multivariate normality with covariance constant among groups. This requires a canonical discriminant analysis that is available in both SAS/INSIGHT software and SAS/STAT software. The following steps illustrate how to create an output data set that contains scores on the canonical variables in SAS/STAT software and how to use SAS/INSIGHT software to plot them.

If you are running the SAS System in interactive line mode, exit the SAS System and reenter under the display manager.

You must invoke SAS/INSIGHT software from a command line or from the Solutions menu to use SAS/INSIGHT software and the Program Editor concurrently.

In the Program Editor, enter the statements shown in Figure 30.3.
Figure 30.3. Program Editor with PROC Statement

The **OUT** option in the **PROC DISCRIM** statement puts the scores and the original variables in the **SASUSER** library in a data set called **CAN_SCOR**. For complete documentation on the **DISCRIM** procedure, refer to the chapter titled “The DISCRIM Procedure,” in the **SAS/STAT User’s Guide**.

In the Program Editor, enter the statements in Figure 30.4.

These statements create the **_OBSTAT_** variable, which stores observation colors, shapes, and other states. If you create the **_OBSTAT_** variable as shown, **SETOSA** observations will be red triangles, **VERSICOLOR** observations will be blue circles, and **VIRGINICA** observations will be magenta squares.

Figure 30.4. Program Editor with DATA Step

**_OBSTAT_** is a character variable. You can use it to set other observation states in addition to color and shape. The format of the **_OBSTAT_** variable is as follows.

Character 1 stores the observation’s selection state. It is ’1’ for selected observations and ’0’ for observations that are not selected.

Character 2 stores the observation’s Show/Hide state. It is ’1’ for observations that are displayed in graphs and ’0’ for observations that are not displayed in graphs.
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Character 3 stores the observation’s Include/Exclude state. It is ‘1’ for observations that are included in calculations and ‘0’ for observations that are excluded from calculations.

Character 4 stores the observation’s Label/UnLabel state. It is ‘1’ for observations whose label is displayed by default, and ‘0’ for observations whose label is not displayed by default.

Character 5 stores the observation’s marker shape, a value between ‘1’ and ‘8’:

- 1 Square
- 2 Plus
- 3 Circle
- 4 Diamond
- 5 X
- 6 Up Triangle
- 7 Down Triangle
- 8 Star

Characters 6–20 store the observation’s color as Red-Green-Blue (RGB) components. The RGB color model represents colors as combinations of the colors red, green, and blue. You can obtain intermediate colors by varying the proportion of these primary colors.

Each component is a 5-digit decimal number between 0 and 65535. Characters 6–10 store the red component. Characters 11–15 store the green component. Characters 16–20 store the blue component.

The _OBSTAT_ variable can be used to create color blends as well as discrete colors. For an example of this usage, refer to Robinson (1995).

Choose Run:Submit to submit the SAS statements.

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Figure 30.5. Run Menu

SAS OnlineDoc™: Version 7-1
This produces the PROC DISCRIM output shown in Figure 30.6 and creates the CAN_SCOR data set.

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Invoke SAS/INSIGHT software, and open the CAN_SCOR data set.

Scroll to the right to see the canonical variables CAN1, CAN2, and CAN3. These variables represent the linear combinations of the four measurement variables that summarize the differences among the three species.

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By plotting the canonical variables, you can visualize how well the variables discriminate among the three groups. Canonical variables, having more discriminatory power, show more separation among the groups in their associated axes on a plot, while variables having little discriminatory power show little separation among groups.
Choose Analyze: Rotating Plot (Z Y X). Assign CAN3 the Z role, CAN2 the Y role, and CAN1 the X role.

This produces a plot with the CAN3 axis pointing toward you, showing clear separation of the species.

Figure 30.8. Rotating Plot Dialog

Click OK in the dialog to create the rotating plot.

Figure 30.9. Rotating Plot, CAN3 Toward Viewer
Rotate the plot so the axis representing CAN1 points toward you.
Refer to Chapter 6, “Exploring Data in Three Dimensions,” for information on how to rotate plots. This orientation shows little, if any, differentiation among species. This is because CAN2 and CAN3 contribute little information towards separating the groups.

Figure 30.10. Rotating Plot, CAN1 Toward Viewer

Another way of illustrating this would be to create a scatter plot matrix of CAN1, CAN2, and CAN3. Only plots involving CAN1 would show much group differentiation. The CAN2-by-CAN3 plot would show little or no group differentiation.

Related Reading: Rotating Plots, Chapter 6, Chapter 37.
Submitting SAS/INSIGHT Statements

If this analysis were a task you perform frequently, you could save time by automating the creation of the rotating plot. To do this, you can submit SAS/INSIGHT statements in the Program Editor.

You can submit statements when SAS/INSIGHT is executing either as a procedure or as a task. To submit statements to the procedure, do the following.

→ Choose File: End in the data window to exit SAS/INSIGHT.
→ In the Program Editor, enter the statements shown in Figure 30.11.

The DATA option opens the CAN_SCOR data set. The ROTATE statement creates the rotating plot.

![SAS/INSIGHT Statements in Program Editor](image)

Figure 30.11. SAS/INSIGHT Statements in Program Editor

→ Choose Run: Submit to submit the SAS statements.
This opens the data set and creates the plot.
It is often preferable to invoke SAS/INSIGHT as a task instead of a procedure. It is sometimes preferable to open a data set without displaying it. To invoke SAS/INSIGHT as a task and display a rotating plot without a data window, follow these steps.

⇒ Store the following three statements in a text file called myfile.

```sas
open sasuser.can$_scor / nodisplay;
rotate can3 * can2 * can1;
run;
```

⇒ In the Program Editor, enter the FILENAME statement shown in Figure 30.13. The FILENAME statement assigns a fileref.
Choose Run:Submit to submit the statement.

Invoke SAS/INSIGHT as a task with the INFILE= option.
You can invoke SAS/INSIGHT on the command line with the statement

```
insight infile=test
```

This opens the data set `SASUSER.CAN_SCOR` without displaying it and then creates a rotating plot of CAN3 versus CAN2 versus CAN1.
You can use grammar statements such as these to drive SAS/INSIGHT software from SAS/AF software. For portability, statements can be stored in catalog entries by using a FILENAME statement with the keyword LIBRARY. For example, if you stored statements in a catalog entry `sasuser.insight.test.source`, you could assign the fileref with the statement

```
filename test library 'sasuser.insight.test.source';
```

For SAS/AF applications, you can improve the display of SAS/INSIGHT windows by suppressing the display of menus, buttons, and confirmation dialogs, as described in Chapter 41, “SAS/INSIGHT Statements.” You can save options to configure your graphs and analyses, as described in Chapter 29, “Configuring SAS/INSIGHT Software.”

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### Recording SAS/INSIGHT Statements

SAS/INSIGHT statements also provide a record of the analyses you create, including model equations. You can record your SAS/INSIGHT session using the `File:Save:Statements` menu or the FILE= option.

To create a record of your SAS/INSIGHT session, follow these steps.

1. **Invoke SAS/INSIGHT and open the BUSINESS data set.**
2. **Choose File:Save:Statements.**
   This toggles the recording of statements to the SAS log.
3. **Create graphs and analyses as you like.**
   The Log window displays a record of your actions. For example, a record of three model fits might look like the following.
Figure 30.16. Log Window

Recorded output uses the same syntax as statement input, so you can replay the statements you record. However, intermediate events such as transformation of variables, exclusion of observations, and data entry are not recorded. Therefore, replaying will not always reproduce the original analysis.

As an alternative to the `File:Save:Statements` menu, you can use the `FILE=` option when you invoke SAS/INSIGHT. The `FILE=` option and other options are described in Chapter 41, “SAS/INSIGHT Statements.”

References
