

# SAS/QC<sup>®</sup> 14.2 User's Guide The MVPDIAGNOSE Procedure

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#### SAS/QC<sup>®</sup> 14.2 User's Guide

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# Chapter 12 The MVPDIAGNOSE Procedure

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# **Overview: MVPDIAGNOSE Procedure**

The MVPDIAGNOSE procedure is used in conjunction with the MVPMODEL and MVPMONITOR procedures to monitor multivariate process variation over time, to determine whether the process is stable, and to detect and diagnose changes in a stable process. Collectively these three procedures are referred to as the *MVP procedures*. See Chapter 11, "Introduction to Multivariate Process Monitoring Procedures," for a description of how the MVP procedures work together, and Chapter 13, "The MVPMODEL Procedure," and Chapter 14, "The MVPMONITOR Procedure," for details about the other MVP procedures.

The MVPDIAGNOSE procedure produces the following graphs that can provide insight into the variation in a process:

• score plots for pairs of principal components

- score plot matrices containing pairwise plots for multiple pairs of principal components
- contribution plots for individual observations
- paneled contribution plots for multiple observations

Each point in a score plot corresponds to a single observation from the input data set. A contribution plot displays the process variable contributions to a squared prediction error (SPE) or  $T^2$  statistic from a single observation in the input data set. Therefore, each observation in the input data is independent in how PROC MVPDIAGNOSE handles it. This enables you to preprocess the input data flexibly by using the DATA step, WHERE expressions, and other SAS language elements to select the data to plot.

**NOTE:** ODS Graphics must be enabled (for example, by specifying the ODS GRAPHICS ON statement before invoking the procedure) in order for the MVPDIAGNOSE procedure to produce graphical output.

# Getting Started: MVPDIAGNOSE Procedure

This example illustrates the basic features of the MVPDIAGNOSE procedure by using airline flight delay data available from the U.S. Bureau of Transportation Statistics at http://www.transtats.bts.gov. Suppose you want to compare process variable contributions for an out-of-control  $T^2$  statistic with contributions for adjacent observations. This kind of comparison can help you understand the underlying causes of unusual variation in the process.

The following statements create a SAS data set named MWflightDelays that provides the delays for flights that originated in the midwestern United States. The data set contains variables for nine airlines: AA (American Airlines), CO (Continental Airlines), DL (Delta Airlines), F9 (Frontier Airlines), FL (AirTran Airways), NW (Northwest Airlines), UA (United Airlines), US (US Airways), and WN (Southwest Airlines).

```
data MWflightDelays;
  format flightDate MMDDYY8.;
  label flightDate='Date';
  input flightDate :MMDDYY8. AA CO DL F9 FL NW UA US WN;
  datalines;
02/01/07 14.9 7.1 7.9 8.5 14.8 4.5 5.1 13.4
                                               5.1
02/02/07 14.3 9.6 14.1 6.2 12.8
                                6.0
                                      3.9 15.3 11.4
             6.1 1.7 0.9 11.9 15.2
02/03/07 23.0
                                      9.5 18.4
                                               7.6
                                      6.2 8.8
02/04/07 6.5 6.3 3.9 -0.2 8.4 18.8
                                               8.0
02/05/07 12.0 14.1 3.3 -1.3 10.0 13.1 22.8 16.5 11.5
02/06/07 31.9 8.6 4.9 2.0 11.9 21.9 29.0 15.5 15.2
02/07/07 14.2 3.0
                  2.1 - 0.9 - 0.6 7.8 19.9
                                           8.6
                                                6.4
02/08/07 6.5 6.8 1.8 7.7 1.3
                                 6.9 6.1
                                           9.2
                                               5.4
02/09/07 12.8 9.4 5.5 9.3 -0.2 4.6
                                      7.6 7.8
                                               7.5
02/10/07 9.4 3.5 1.5 -0.2
                            2.2
                                 9.9
                                      3.1 12.5
                                                3.0
02/11/07 12.9 5.4 0.9 6.8 2.1 7.9
                                      3.7 10.7
                                               5.6
02/12/07 34.6 15.9 1.8 1.0 4.5 10.2 14.0 19.1
                                                4.9
02/13/07 34.0 16.0 4.4 6.1 18.3 9.1 30.2 46.3 50.6
02/14/07 21.2 45.9 16.6 12.5 35.1 23.8 40.4 43.6 35.2
02/15/07 46.6 36.3 23.9 20.8 30.4 24.3 30.3 59.9 25.6
02/16/07 31.2 20.8 15.2 20.1 9.1 12.9 22.9 36.4 16.4
;
```

The observations for a given date are the average delays in minutes for flights that depart from the Midwest. For example, on February 2, 2007, F9 (Frontier Airlines) flights departed an average of 6.2 minutes late.

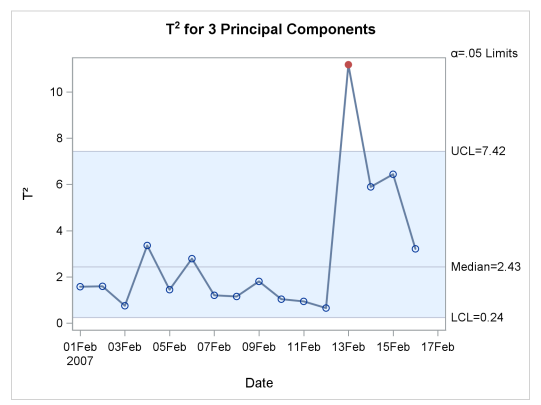
The first step in multivariate process monitoring of the data is to build a principal component model of the process variation. The following statements use PROC MVPMODEL to create a model with three principal components. (See Chapter 13, "The MVPMODEL Procedure," for details.)

The mypair data set contains the process data and associated principal component scores. The mypairloadings data set contains the principal component loadings for the process variables and other data that describe the model.

The following statements create a  $T^2$  control chart by using the principal components. (See Chapter 14, "The MVPMONITOR Procedure," for details.)

```
ods graphics on;
proc mvpmonitor history=mvpair loadings=mvpairloadings;
   time flightDate;
   tsquarechart / contributions;
run;
```

The CONTRIBUTIONS option produces contribution plots for any out-of-control points in the  $T^2$  chart. Figure 12.1 shows the  $T^2$  chart.



**Figure 12.1** Multivariate Control Chart for  $T^2$  Statistics

The  $T^2$  chart shows an out-of-control point on February 13, 2007. Figure 12.2 shows the contribution plot for this date that was produced by the CONTRIBUTIONS option.

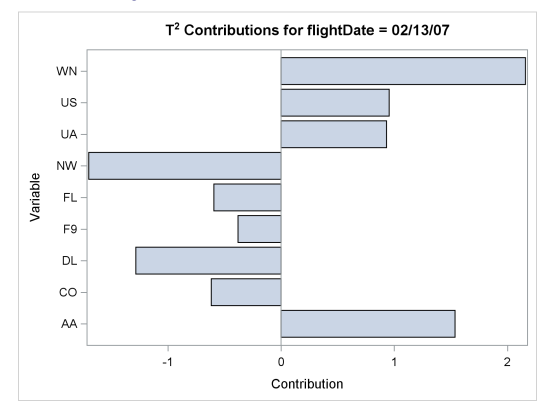
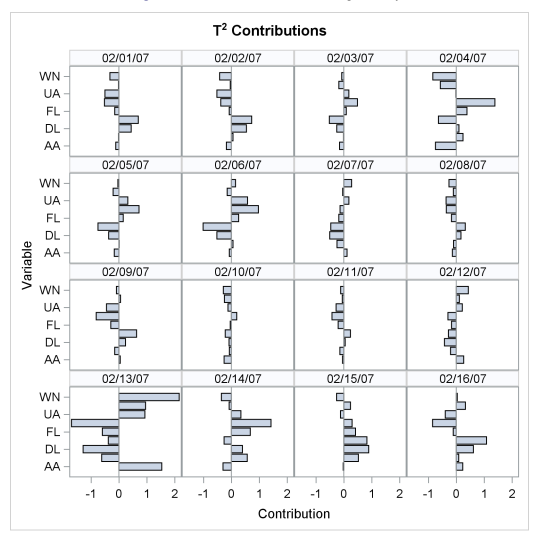


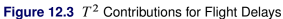
Figure 12.2 Contribution Plot for Out-of-Control Point

The contribution plot shows that the delays for airlines AA, DL, NW, and WN are the major contributors to the out-of-control point. You can use PROC MVPDIAGNOSE to compare the contributions for this point to those for adjacent points. The following statements produce paneled contribution plots of all the observations in mvpair:

```
proc mvpdiagnose history=mvpair loadings=mvpairloadings;
    time flightDate;
    contributionpanel / type=tsquare;
run;
```

Figure 12.3 shows the paneled contribution plots.





The contribution plot for February 13 is in the lower-left corner of the plot. Notice that the magnitudes of all the process variable contributions are quite large for this date compared to those for the other dates. All the process variables contributed strongly to the out-of-control  $T^2$  statistic. This implies that something unusual occurred on February 13 that affected the flight delays for all the airlines.

In fact, on this day a strong winter storm battered the Midwest. This is an example of variation due to a *special cause*. Special causes, also referred to as *assignable causes*, are local, sporadic, or transient problems in a process. They are distinguished from *common causes* of variation, which are inherent in a system. Control charts are used to monitor the process for the occurrence of special causes and to measure and potentially to reduce the effects of common causes.

# Syntax: MVPDIAGNOSE Procedure

```
PROC MVPDIAGNOSE < options> ;
BY variables ;
CONTRIBUTIONPANEL < / options> ;
CONTRIBUTIONPLOT < / options> ;
ID variables ;
SCOREMATRIX < / options> ;
SCOREPLOT < / options> ;
TIME variable ;
```

The following sections describe the PROC MVPDIAGNOSE statement and then describe the other statements in alphabetical order.

### **PROC MVPDIAGNOSE Statement**

#### **PROC MVPDIAGNOSE** < options > ;

The PROC MVPDIAGNOSE statement invokes the MVPDIAGNOSE procedure and specifies input data sets. You can specify the following *options*:

#### DATA=SAS-data-set

specifies an input SAS data set that contains process measurement data for a Phase II analysis. If you specify a DATA= data set, you must also specify a LOADINGS= data set. You cannot specify both the HISTORY= option and the DATA= option. See the section "DATA= Data Set" on page 903 for details about DATA= data sets.

#### HISTORY=SAS-data-set

specifies an input SAS data set that contains process variable data that are augmented with principal component scores, multivariate summary statistics, and other calculated values. Usually you create a HISTORY= data set by using the OUT= option in the PROC MVPMODEL statement or the OUTHISTORY= option in the PROC MVPMONITOR statement. You cannot specify both the DATA= option and the HISTORY= option. See the section "HISTORY= Data Set" on page 903 for details about HISTORY= data sets.

#### LOADINGS=SAS-data-set

specifies an input SAS data set that contains eigenvalues, principal component loadings, and process variable means and standard deviations that are used to compute principal component scores and multivariate summary statistics for a Phase II analysis. Usually you create a LOADINGS= data set by using the OUTLOADINGS= option in the PROC MVPMODEL statement. See the section "LOADINGS= Data Set" on page 904 for details about LOADINGS= data sets.

#### MISSING=AVG | NONE

specifies how observations that have missing process variable values in the DATA= data set are to be handled. The option MISSING=AVG specifies that missing values for a given variable be replaced by the average of the nonmissing values for that variable. The default is MISSING=NONE, which excludes from the analysis any observation that has missing values for any of the process variables.

#### **PREFIX=**name

specifies the prefix that is used to identify variables that contain principal component scores in the HISTORY= data set. For example, if you specify PREFIX=ABC, PROC MVPDIAGNOSE attempts to read the score variables ABC1, ABC2, ABC3, and so on. The default prefix is Prin, which is also the default score variable prefix for data sets created by using the OUT= option in the PROC MVPMODEL statement. If you are using an OUT= data set from PROC MVPMODEL in the HISTORY= data set, the PREFIX= values must match. That is, the PREFIX= value that is specified in the PROC MVPDIAGNOSE statement must match the PREFIX= value in the data set that is specified in the OUT= option in the PROC MVPMODEL statement.

**NOTE:** The number of characters in the prefix plus the number of digits that are required to enumerate the principal components must not exceed the current name length defined by the VALIDVARNAME= system option.

#### **RPREFIX=**name

specifies the prefix that is used to identify variables that contain residuals in the HISTORY= data set. A residual variable name is formed by appending a process variable name to the prefix. The default prefix is R\_, which is also the default residual variable prefix for data sets created by using the OUT= option in the PROC MVPMODEL statement. If you are using a data set produced with the OUT= option in the PROC MVPMODEL statement as a HISTORY= data set, the RPREFIX= value must match the RPREFIX= value specified when the OUT= data set was created by PROC MVPMODEL.

If the combined length of the residual prefix and a process variable name exceeds the maximum name length defined by the VALIDVARNAME= system option, characters are removed from the middle of the process variable name before it is appended to the residual prefix. For example, if you specify RPREFIX=*Residual\_* (nine characters), the maximum variable name length is 32, and there is a process variable named PrimaryThermometerReading (25 characters), then two characters are dropped from the middle of the process variable name. The resulting residual variable name is Residual\_PrimaryThermeterReading.

#### **BY Statement**

#### BY variables;

You can specify a BY statement with PROC MVPDIAGNOSE to obtain separate analyses of observations in groups that are defined by the BY variables. When a BY statement appears, the procedure expects the input data set to be sorted in order of the BY variables. If you specify more than one BY statement, only the last one specified is used.

If your input data set is not sorted in ascending order, use one of the following alternatives:

- Sort the data by using the SORT procedure with a similar BY statement.
- Specify the NOTSORTED or DESCENDING option in the BY statement for the MVPDIAGNOSE procedure. The NOTSORTED option does not mean that the data are unsorted but rather that the data are arranged in groups (according to values of the BY variables) and that these groups are not necessarily in alphabetical or increasing numeric order.
- Create an index on the BY variables by using the DATASETS procedure (in Base SAS software).

For more information about BY-group processing, see the discussion in SAS Language Reference: Concepts. For more information about the DATASETS procedure, see the discussion in the Base SAS Procedures Guide.

# **CONTRIBUTIONPANEL Statement**

#### **CONTRIBUTIONPANEL** < / options > ;

The CONTRIBUTIONPANEL statement displays a paneled layout of the contribution plots for each observation in the input data set, up to a maximum specified by the MAXNPLOTS= option. Individual contribution plots are displayed in panels from left to right and top to bottom, and they are identified by TIME variable values or observation numbers. You can use the CONTRIBUTIONPLOT statement to display each contribution plot as a separate graph.

Table 12.1 summarizes the options available in the CONTRIBUTIONPANEL statement.

Option	Description	
MAXNPLOTS=	Specifies the maximum number of contribution plots displayed	
MAXNVARS=	Specifies the maximum number of process variable contributions	
	displayed in each plot	
NCOLS=	Specifies the number of columns in the panel layout	
NROWS=	Specifies the number of rows in the panel layout	
ODSFOOTNOTE=	Adds a footnote to the paneled contribution plots	
ODSFOOTNOTE2=	Adds a secondary footnote to the paneled contribution plots	
ODSTITLE=	Specifies a title for the paneled contribution plots	
ODSTITLE2=	Specifies a secondary title for the paneled contribution plots	
TYPE=	Specifies the type of contribution plots produced	

#### Table 12.1 CONTRIBUTIONPANEL Statement Options

You can specify the following *options* in the CONTRIBUTIONPANEL statement. The section "Common Plot Statement Options" on page 901 describes additional options that are available in all plot statements.

#### MAXNPLOTS=n

specifies the maximum number of contribution plots to be produced by the CONTRIBUTIONPANEL statement. The number of plots that are produced is the minimum of n and the number of observations in the input data set. When n is less than the number of observations, contribution plots are produced for the first n observations. The default is 50.

#### MAXNVARS=n

specifies the maximum number of process variable contributions to be displayed in the paneled layout. The magnitudes for each contribution are summed over the observations to be plotted, and the *n* contributions with the greatest total magnitudes are displayed. Therefore each plot displays contributions for the same process variables. By default, all contributions are displayed.

#### NCOLS=c

specifies the number of columns in the panel layout. See the section "Paneled Contribution Plot Layouts" on page 902 for a description of how the default numbers of columns and rows are calculated.

#### NROWS=r

specifies the number of rows in the panel layout. See the section "Paneled Contribution Plot Layouts" on page 902 for a description of how the default numbers of columns and rows are calculated.

#### TYPE=SPE | TSQUARE

specifies the type of contribution plots displayed. If you specify TYPE=SPE, the contribution plots are based on the SPE statistics; if you specify TYPE=TSQUARE, the contribution plots are based on the  $T^2$  statistics. You must specify a LOADINGS= data set to create  $T^2$  contribution plots. By default, TYPE=TSQUARE if a LOADINGS= data set is provided and TYPE=SPE otherwise.

# **CONTRIBUTIONPLOT Statement**

#### **CONTRIBUTIONPLOT** < / options> ;

The CONTRIBUTIONPLOT statement produces a contribution plot for each observation in the input data set, up to a maximum that is specified by the MAXNPLOTS= option. Each contribution plot is displayed as a separate graph. You can use the CONTRIBUTIONPANEL statement to display multiple contribution plots in a paneled layout.

Table 12.2 summarizes the options available in the CONTRIBUTIONPLOT statement.

Option	Description	
MAXNPLOTS=	Specifies the maximum number of contribution plots displayed	
MAXNVARS=	Specifies the maximum number of process variable contributions	
	displayed in each plot	
ODSFOOTNOTE=	Adds a footnote to the contribution plots	
ODSFOOTNOTE2=	Adds a secondary footnote to the contribution plots	
ODSTITLE=	Specifies a title for the contribution plots	
ODSTITLE2=	Specifies a secondary title for the contribution plots	
TYPE=	Specifies the type of contribution plots produced	

#### Table 12.2 CONTRIBUTIONPLOT Statement Options

You can specify the following *options* in the CONTRIBUTIONPLOT statement. The section "Common Plot Statement Options" on page 901 describes additional options that are available in all plot statements.

#### MAXNPLOTS=n

specifies the maximum number of contribution plots to be produced by the CONTRIBUTIONPLOT statement. The number of plots that are produced is the minimum of n and the number of observations in the input data set. When n is less than the number of observations, contribution plots are produced for the first n observations. The default is 50.

#### MAXNVARS=n

specifies that only the *n* contributions that have the greatest magnitudes be displayed in each plot. The contributions are ranked independently for each plot, so different process variable contributions might be displayed in different plots. By default, all contributions are displayed.

#### TYPE=SPE | TSQUARE

specifies the type of contribution plot to be created. The option TYPE=TSQUARE specifies that the contribution plots be based on the  $T^2$  statistics. The option TYPE=SPE specifies that the contribution plots be based on the SPE statistics. By default, TYPE=TSQUARE if a LOADINGS= data set is provided and TYPE=SPE otherwise. You can use more than one CONTRIBUTIONPLOT statement. You must specify a LOADINGS= data set to create  $T^2$  contribution plots.

### **ID Statement**

#### ID variables;

The first ID *variable* that is specified provides the labels for points in score plots. The values of all the ID variables are displayed in tooltips associated with points in a score plot when you create HTML output and specify the IMAGEMAP option in the ODS GRAPHICS statement. See Chapter 21, "Statistical Graphics Using ODS" (*SAS/STAT User's Guide*), for details.

#### SCOREMATRIX Statement

#### SCOREMATRIX < / options > ;

The SCOREMATRIX statement produces a matrix of score plots, each of which is a scatter plot of scores for a pair of principal components. You can use the SCOREPLOT statement to display a single score plot in a graph by itself.

Table 12.3 summarizes the options available in the SCOREMATRIX statement.

Option	Description	
ALPHA=	Specifies the $\alpha$ value for prediction ellipses	
ELLIPSE	Requests prediction ellipses to be overlaid on score plots	
GROUP=	Specifies a variable for grouping points in score plots	
LABELS=	Specifies whether points in the score plots are labeled	
NCOMP=	Specifies the number of principal components whose scores are plotted	
ODSFOOTNOTE=	Adds a footnote to the score matrix	
ODSFOOTNOTE2=	Adds a secondary footnote to the score matrix	
ODSTITLE=	Specifies a title for the score matrix	
ODSTITLE2=	Specifies a secondary title for the score matrix	

 Table 12.3
 SCOREMATRIX Statement Options

You can specify the following options in the SCOREMATRIX statement. The section "Common Plot

Statement Options" on page 901 describes additional options that are available in all plot statements.

#### $\textbf{ALPHA=}\alpha$

specifies the  $\alpha$  value for prediction ellipses that are overlaid on the score plots. The probability that a new observation falls outside the ellipse is  $\alpha$ . The default is 0.05. If you specify the ALPHA= option, you do not need to specify the ELLIPSE option.

#### **ELLIPSE**

requests that prediction ellipses be overlaid on the score plots. The probability that a new observation falls outside the ellipse is specified by the ALPHA= option.

#### **GROUP**=variable

specifies a *variable* in the input data set that is used to group the points in the score plots. Points that have different GROUP= values are plotted using different markers or colors (or both) to distinguish the groups.

#### LABELS=ON | OFF

specifies whether points in the score plots are labeled. Points are labeled with the values of the first variable listed in the ID statement, or the observation number if no ID statement is specified. The default is LABELS=OFF.

#### NCOMP=n

specifies the number of principal components whose scores are plotted in the matrix. The principal components that are plotted are always 1 through *n*. By default, the matrix contains score plots for all principal components.

#### SCOREPLOT Statement

#### SCOREPLOT < / options > ;

The SCOREPLOT statement produces a single score plot, which is a scatter plot of the scores that are associated with a pair of principal components. You can use the SCOREMATRIX statement to display a matrix of score plots for more than two principal components.

Table 12.4 summarizes the options available in the SCOREPLOT statement.

Option	Description	
ALPHA=	Specifies the $\alpha$ value for the prediction ellipse	
ELLIPSE	Requests a prediction ellipse to be overlaid on the score plot	
GROUP=	Specifies a variable for grouping points in the score plot	
LABELS=	Specifies which points in the score plot are to be labeled	
ODSFOOTNOTE=	Adds a footnote to the score matrix	
ODSFOOTNOTE2=	Adds a secondary footnote to the score matrix	
ODSTITLE=	Specifies a title for the score matrix	
ODSTITLE2=	Specifies a secondary title for the score matrix	
XCOMP=	Specifies the principal component whose scores are plotted on the	
	horizontal axis	

Table 12.4 SCOREPLOT Statement Options

Table 12.4       (continued)	
Option	Description
YCOMP=	Specifies the number of principal components whose scores are plotted on the vertical axis

You can specify the following *options* in the SCOREPLOT statement. The section "Common Plot Statement Options" on page 901 describes additional options that are available in all plot statements.

#### ALPHA= $\alpha$

specifies the  $\alpha$  value for a prediction ellipse that is overlaid on the score plot. The probability that a new observation falls outside the ellipse is  $\alpha$ . The default is 0.05. If you specify the ALPHA= option, you do not need to specify the ELLIPSE option.

#### ELLIPSE

requests that a prediction ellipse be overlaid on the principal component score plot. The probability that a new observation falls outside the ellipse is specified by the ALPHA= option.

#### GROUP=variable

specifies a *variable* in the input data set that is used to group the points in the score plot. Points that have different GROUP= values are plotted with different markers or colors (or both) to distinguish the groups.

#### LABELS=ON | OFF | OUTSIDE

specifies which points in the score plot to label. Points are labeled with the values of the first variable listed in the ID statement, or the observation number if no ID statement is specified. By default, LABELS=ON and all points are labeled. You can specify LABELS=OFF to suppress all point labels.

If you overlay a prediction ellipse on the score plot by specifying the ELLIPSE or ALPHA= option, you can specify LABELS=OUTSIDE to label only the points outside the prediction ellipse.

#### XCOMP=x

specifies an integer *x* that identifies the principal component whose scores are plotted on the horizontal axis of the score plot. The default is 1. You cannot specify the same principal component number in both the XCOMP= and YCOMP= options.

#### YCOMP=y

specifies an integer y that identifies the principal component whose scores are plotted on the vertical axis of the score plot. The default is mod(x, j) + 1, where x is the value that is specified by the XCOMP= option and j is the number of principal components in the model. You cannot specify the same principal component number in both the XCOMP= and YCOMP= options.

# **TIME Statement**

#### TIME variable;

The TIME variable is a numeric variable that provides the chronological order or time values for measurements in the input data set. The variable name and value are incorporated into contribution plot titles to identify the

observations represented. If you do not specify a TIME variable, the observation number from the input data set is used instead.

### **Common Plot Statement Options**

You can specify the following *options* after a slash (*l*) in the CONTRIBUTIONPANEL, CONTRIBUTIONPLOT, SCOREMATRIX, and SCOREPLOT statements.

#### ODSFOOTNOTE=FOOTNOTE | FOOTNOTE1 | 'string'

adds a footnote to the plot. If you specify the FOOTNOTE (or FOOTNOTE1) keyword, the value of the SAS FOOTNOTE statement is used as the plot footnote. If you specify a quoted string, that string is used as the footnote. The quoted string can contain the following escaped characters, which are replaced by the values indicated:

- n is replaced by the TIME variable name.
- \1 is replaced by the TIME variable label (or name if the analysis TIME has no label).

#### **ODSFOOTNOTE2=FOOTNOTE2** | 'string'

adds a secondary footnote to the plot. If you specify the FOOTNOTE2 keyword, the value of the SAS FOOTNOTE2 statement is used as the secondary plot footnote. If you specify a quoted string, that string is used as the secondary footnote. The quoted string can contain the following escaped characters, which are replaced by the values indicated:

- \n is replaced by the TIME variable name.
- \1 is replaced by the TIME variable label (or name if the TIME variable has no label).

#### ODSTITLE=TITLE | TITLE1 | NONE | DEFAULT | 'string'

specifies a title for the plot. You can specify the following values:

TITLE (or TITLE1) uses the value of the SAS TITLE statement as the plot title.

NONE	suppresses all titles from the plot.
------	--------------------------------------

DEFAULT uses the default title.

If you specify a quoted string, that string is used as the graph title. The quoted string can contain the following escaped characters, which are replaced by the values indicated:

- n is replaced by the TIME variable name.
- \l is replaced by the TIME variable label (or name if the analysis variable has no label).

#### ODSTITLE2=TITLE2 | 'string'

specifies a secondary title for the plot. If you specify the TITLE2 keyword, the value of the SAS TITLE2 statement is used as the secondary plot title. If you specify a quoted string, that string is used as the secondary title. The quoted string can contain the following escaped characters, which are replaced by the values indicated:

n is replaced by the TIME variable name.

\l is replaced by the TIME variable label (or name if the analysis variable has no label).

# Details: MVPDIAGNOSE Procedure

#### **Contribution Plots**

One way to diagnose the behavior of out-of-control points in multivariate control charts is to use contribution plots (Miller, Swanson, and Heckler 1998). These plots tell you which variables contribute to the distance between the points in an SPE or  $T^2$  chart and the sample mean of the data.

A contribution plot is a bar chart of the contributions of the process variables to the statistic. For the *i*th SPE statistic, the contribution of the *k*th variable is the *k*th entry of the vector  $\mathbf{e}_i$ , which is computed as

 $\mathbf{e}_i = \mathbf{x}_i \left( \mathbf{I} - \mathbf{P}_j \mathbf{P}'_j \right)$ 

where  $\mathbf{e}_i$  is the vector of errors from the principal component model for observation *i* and  $\mathbf{x}_i$  is the *i*th observation. The contributions to the *i*th  $T^2$  statistic are computed in the same way as the entries of the vector

$$\mathbf{T}_i^2 = \mathbf{x}_i \mathbf{P}_j \mathbf{L}^{-1} \mathbf{P}_j'$$

where  $P_j$  is the matrix of the first *j* eigenvectors and **L** is the diagonal matrix of the first *j* eigenvalues.

#### Paneled Contribution Plot Layouts

The CONTRIBUTIONPANEL statement produces paneled contribution plots. You can use the options NCOLS=c and NROWS=r to specify the number of columns and rows in the layout, respectively.

By default, *c* and *r* are determined by *p*, the number of contribution plots to be displayed. If  $p \le 16$ , then  $c = \lceil \sqrt{p} \rceil$  and  $r = \lceil p/c \rceil$ . Otherwise, one of the following three layouts is used to minimize the number of empty panels in the last page of the graph:

- *c* = 4, *r* = 4
- *c* = 4, *r* = 3
- *c* = 3, *r* = 3

If you specify only NCOLS=*c*, then  $r = \lceil p/c \rceil$ . If you specify only NROWS=*r*, then  $c = \lceil p/r \rceil$ .

Although  $c \le 4$  and  $r \le 4$  by default, you can specify values greater than 4 in the NCOLS= and NROWS= options.

# **Input Data Sets**

The MVPDIAGNOSE procedure accepts a primary input data set that has one of the following two types:

- a DATA= data set that contains new process data to be analyzed by using an existing principal component model (Phase II analysis)
- a HISTORY= data set that contains process data and the accompanying scores, residuals, and statistics that are produced by using a principal component model. The process data can be the original data that were used to create the model (Phase I analysis) or subsequent data that were analyzed by using a previously created model (Phase II analysis)

These options are mutually exclusive. If you do not specify an option that identifies a primary input data set, PROC MVPDIAGNOSE uses the most recently created SAS data set as a DATA= data set.

When you specify a DATA= data set, you must also specify a LOADINGS= data set that contains principal component loadings and other information that describes the principal component model. When you specify a HISTORY= data set, you must also specify a LOADINGS= data set if you use a CONTRIBUTIONPANEL or CONTRIBUTIONPLOT statement and specify the TYPE=TSQUARE option.

#### DATA= Data Set

A DATA= data set provides the process measurement data for a Phase II analysis. In addition to containing the process variables, a DATA= data set can contain the following:

- BY variables
- ID variables
- a TIME variable

When you specify a DATA= data set, you must also specify a LOADINGS= data set that contains the loadings for the principal component model that describes the variation of the process. These loadings are used to score the new data from the DATA= data set. The process variables in the LOADINGS= data set must have the same names as those in the DATA= data set.

#### HISTORY= Data Set

A HISTORY= data set provides the input data set for a Phase I or Phase II analysis. In addition to containing the original process variables, a HISTORY= data set contains principal component scores, residuals, SPE and  $T^2$  statistics, and a count of the observations that are used to construct the principal component model. These variables are summarized in Table 12.5.

Variable	Description
Prin1–Prinj	Principal component scores
R_var1-R_varp	Residuals

Table 12.5 Variables in the HISTORY= Data Set

Table 12.5     (continued)		
Variable	Description	
_NOBS_ _SPE_ _TSQUARE_	Number of observations used in the analysis Squared prediction error (SPE) statistic $T^2$ statistic computed from principal component scores	

The score variables names must consist of a common prefix followed by the numbers 1, 2, ..., j, where j is the number of principal components. By default, the common prefix is Prin. You can use the PREFIX= option to specify another prefix for score variables.

If the number of principal components is less than the total number of process variables, the HISTORY= data set should also contain residual variables. A residual variable name consists of a common prefix followed by the corresponding process variable name. The default residual variable prefix is R\_. For example, if the process variables are A, B, and C, the default residual variable names are R\_A, R\_B, and R\_C. You can use the RPREFIX= option to specify a different residual variable prefix.

**NOTE:** Usually you create a HISTORY= data set by specifying the OUT= option in the PROC MVPMODEL statement or the OUTHISTORY= option in the PROC MVPMONITOR statement. If the PREFIX= or RPREFIX= option is used when such an output data set is created, you must specify the same prefixes to identify the score and residual variables when you read it as a HISTORY= data set.

#### LOADINGS= Data Set

A LOADINGS= data set contains the following information about the principal component model:

- eigenvalues of the correlation or covariance matrix used to construct the model
- principal component loadings
- process variable means used to center the variable values
- process variable standard deviations used to scale the variable values

You can produce a LOADINGS= data set by using the OUTLOADINGS= option in the PROC MVPMODEL statement. Table 12.6 lists the variables that are required in a LOADINGS= data set.

Variable	Description
_VALUE_	The value contained in process variables for a given observation
_NOBS_	Number of observations used to build the principal component model
_PC_	The principal component number; 0 for the observation that con- tains eigenvalues
process variables	Values associated with the process variables

Table 12.6 Variables in the LOADINGS= Data Set

Valid values for the \_VALUE\_ variable are as follows:

EIGEN	eigenvalues from the principal component analysis	
LOADING	principal component loadings	
MEAN	process variable means	
STD	process variable standard deviations	

The LOADINGS= data set contains one EIGEN observation and j LOADING observations, where j is the number of principal components in the model. The presence of a MEAN observation indicates that the process variables were centered when the principal component model was built, and the presence of a STD observation indicates that the process variables were scaled when the principal component model was built. The means and standard deviations are used to center and scale new data in a Phase II analysis.

# **ODS Graphics**

Before you create ODS Graphics output, ODS Graphics must be enabled (for example, by using the ODS GRAPHICS ON statement). For more information about enabling and disabling ODS Graphics, see the section "Enabling and Disabling ODS Graphics" (Chapter 21, *SAS/STAT User's Guide*).

The MVPDIAGNOSE procedure assigns a name to each graph that it creates. You can use these names to refer to the graphs when you use ODS Graphics. The ODS graph names are listed in Table 12.7.

ODS Graph Name	Plot Description	Statement
ContributionPanel	Paneled contribution plots	CONTRIBUTIONPANEL
ContributionPlot	Contribution plots	CONTRIBUTIONPLOT
ScoreMatrix	Matrix of pairwise score plots	SCOREMATRIX
ScorePlot	Score plot	SCOREPLOT

Table 12.7 ODS Graphics Produced by PROC MVPDIAGNOSE

# **Examples: MVPDIAGNOSE Procedure**

# Example 12.1: Phase II Analysis with MVPDIAGNOSE

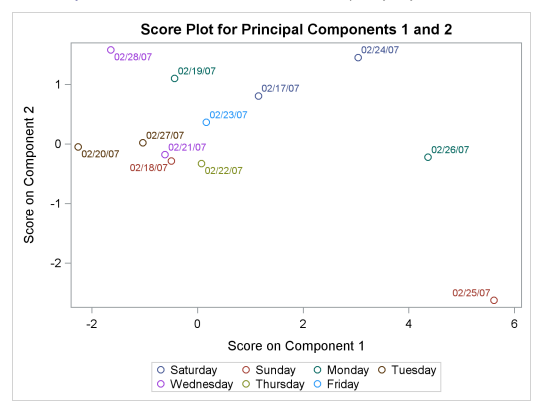
The example in "Getting Started: MVPDIAGNOSE Procedure" on page 890 illustrates how you build a principal component model and apply the MVPMONITOR and MVPDIAGNOSE procedures to perform a Phase I analysis. In Phase I analysis you analyze the data that were used to build the principal component model. This example is a continuation of that example and illustrates how you can use PROC MVPDIAGNOSE to analyze process data that were not used to build the model. This is called a Phase II analysis. A Phase II analysis is usually performed on data that are collected after the data that are used to build the model. In the original example the principal component model was built using flight delay data from February 1–16, 2007. The following statements create a data set named MWflightDelays2 that contains average delays for flights that originated in the midwestern United States on February 17–28, 2007:

```
data MWflightDelays2;
  label flightDate='Date';
  format flightDate MMDDYY8.;
  input flightDate :MMDDYY8. AA CO DL F9 FL NW UA US WN;
  dayofweek = put(flightDate,downame.);
  datalines;
02/17/07 25.6 7.8 15.5 13.4 16.1 16.2 23.0 24.2 8.2
02/18/07 5.4 16.0 9.9 1.1 11.5 17.0 15.6 15.5 5.1
02/19/07 13.2 16.3 10.0 10.6 5.4 10.3 9.5 16.8
                                               9.3
02/20/07 4.2 6.9 1.4 0.1 7.2 6.6 7.4 10.4
                                               2.9
02/21/07 5.4 -0.1 7.4 8.7 16.3 24.3 9.4 6.0 10.2
02/22/07 19.6 30.2 6.8 2.7 8.9 16.4 14.3 12.6
                                               8.2
02/23/07 14.9 18.9 9.9 9.1 12.0 16.5 17.4 12.8
                                               6.0
02/24/07 21.4 5.5 11.1 46.1 10.6 55.3 22.9 8.8 3.4
02/25/07 42.6 7.7 14.6 14.4 32.0 50.7 46.1 49.4 39.1
02/26/07 43.2 25.1 18.1 18.2 28.8 31.1 38.6 29.6 18.6
02/27/07 11.3 17.1 5.3 4.1 4.8 13.9 9.8 9.7 7.1
02/28/07 8.1 3.7 2.7 17.1 -0.8 5.5 11.0 14.3 3.1
```

The dayofweek variable contains the day of the week for each date in the input data set. The following statements apply the model that is saved in the mvpairloadings data set to the flightDelays2 data and produce a score plot for the first two principal components:

```
proc mvpdiagnose data=MWflightDelays2 loadings=mvpairloadings;
    id flightDate;
    scoreplot / labels=on group=dayofweek;
    label dayofweek='';
run;
```

The ID statement labels the points in the score plot with flightDate variable values. The GROUP= option displays the observations grouped by day of the week. The LABEL statement suppresses the GROUP= legend label. Figure 12.1.1 shows the score plot.

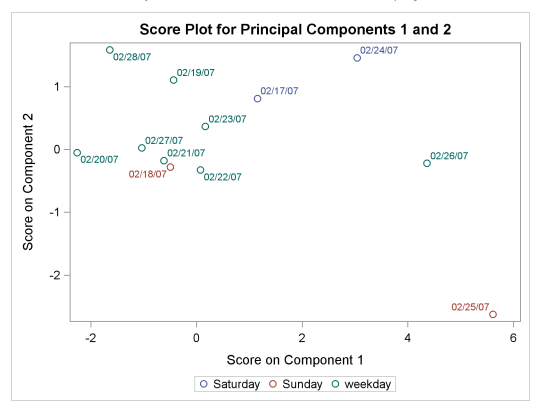


Output 12.1.1 Score Plot with Observations Grouped by Day of the Week

The Saturday and Sunday observations seem to be divided by scores for principal component 1. The following statements modify the dayofweek values to merge the observations for the other days into a "weekday" group:

```
data MWflightDelays2;
   set MWflightDelays2;
   weekday = put(flightDate,weekday.);
   if not ( weekday in (1 7) ) then dayofweek='weekday';
run;
```

Figure 12.1.2 shows the score plot that is produced by running PROC MVPDIAGNOSE with this new grouping. Merging the weekday observations into a single group emphasizes the Saturday and Sunday scores.



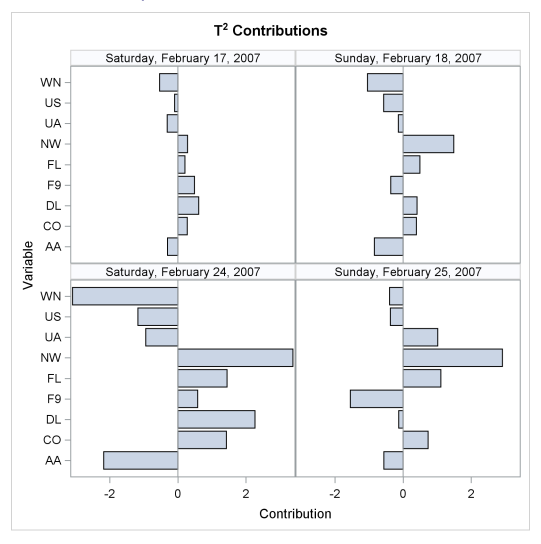
#### Output 12.1.2 Score Plot with Alternate Grouping

Because the score plot shows that something interesting might be happening on the weekends, you might want to examine contribution plots for those days. The following statements produce paneled  $T^2$  and SPE contribution plots for the weekend observations:

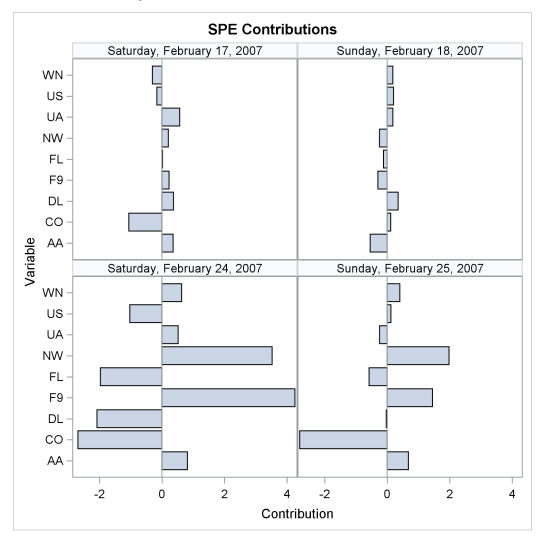
```
proc mvpdiagnose data=MWflightDelays2 loadings=mvpairloadings;
  where dayofweek ne 'weekday';
  time flightDate;
  contributionpanel;
  contributionpanel / type=spe;
  format flightDate weekdate.;
run;
```

Because the CONTRIBUTIONPANEL statement produces contribution plots for a series of observations starting with the first observation in the input data set, it is convenient to use a WHERE statement to select observations of interest.

Figure 12.1.3 and Figure 12.1.4 show the paneled contribution plots.



**Output 12.1.3**  $T^2$  Contribution Plots for Weekends



#### Output 12.1.4 SPE Contribution Plots for Weekends

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