Better Titles:

Using The #BYVAR and #BYVAL Title Options

Arthur L. Carpenter

ABSTRACT

Although it has been possible to place macro variables in titles and footnotes for quite awhile, Releases 6.07 of the SAS® System and later also include the ability to place BY variable values and names in the titles and footnotes as well. These options are only documented in SAS Technical Report P-222 and are therefore under utilized.

The names of BY variables and the BY variable values are inserted into titles and footnotes using the #BYVAR and #BYVAL options. There are two forms of these options and they will accommodate more than one BY variable. Several examples will be presented using these options.

INTRODUCTION

Prior to Release 6.07 of the SAS System, the use of a BY statement with a procedure that produced printed output always caused the BY-line to be written to the output. The BY-line consists of the variables (or for some procedures their labels) in the BY statement and the values taken on by those variables. Eliminating the BY-line and or moving the values of the BY variables into the titles has required the use of macro variables. Three new title options are now available that can be used to make the process of controlling the BY-line and the BY variable values easier.

The BYLINE system option controls whether or not the BY-line will be displayed. A related title option #BYLINE places the BY-line in the title itself.

The name of variables in the BY statement can be added to a title by using the #BYVAR title option. The value taken on by the BY variable can also be added to a title through the use of the #BYVAL title option.

CONTROLLING THE BY-LINE

The following PROC PRINT uses a BY statement with one BY variable (STATION).

```
proc print data=sasclass.h2oqual(obs=4); by station; var datetime depth temp ph; title1 'Water Quality Data'; run;
```

This code produces the following output (using the NOCENTER option for this paper):

```
Water Quality Data
station=TS3

OBS  DATETIME   DEPTH  TEMP
     06FEB93:09:15 0   13.6
     06FEB93:09:15 1   13.5
     06FEB93:09:15 2   13.5
     06FEB93:09:15 3   14.1
```
Using the NOBYLINE system option will cause the BY-line to not be printed. This information could then be added to a title by using the #BYLINE title option. It is very important to notice that these title options all start with a pound sign (#).

```
options nobyline;
proc print
data=sasclass.h2oqual(obs=4);
  by station;
  var datetime depth temp;
  title1 'Water Quality Data';
  title2 'Information for #byline';
run;
```

This produces the following output:

```
Water Quality Data
Information for station=TS3
```

```
OBS   DATETIME    DEPTH  TEMP
1    06FEB93:09:15 0   13.6
2    06FEB93:09:15 1   13.5
3    06FEB93:09:15 2   13.5
4    06FEB93:09:15 3   14.1
```

At first it may seem rather silly to have an option of the form #BYVAR(station) in a title when what you want to show is 'station'. Why not just type in 'station' and be done with it? It is more likely that you will use the implicit form and just specify the position of the BY variable as was done in TITLE3 in the above example.

**INSERTING VARIABLE VALUES**

When controlling the title text is very likely that you will want to insert the value of the BY variable for the current page. The #BYVAL option will do this for you. As with the #BYVAR option, it comes in two forms, explicit and implicit. In the following example the value of the first BY variable is requested implicitly (#BYVAL1). The same request could have been specified as #BYVAL(STATION).

```
proc print
data=sasclass.h2oqual(obs=4);
  by station;
  var datetime depth temp;
  title1 'Water Quality Data';
  title2 'Data Collected for #byvar1';
  title3 '#byval1';
run;
```

This produces the output:

```
Water Quality Data
Data Collected for station TS3
```

```
OBS   DATETIME    DEPTH  TEMP
1    06FEB93:09:15 0   13.6
2    06FEB93:09:15 1   13.5
3    06FEB93:09:15 2   13.5
4    06FEB93:09:15 3   14.1
```
The option is smart enough to know to issue a page feed when the BY variable changes on a page with a title containing the #BYVAL option. For PROC PRINT this is the same as using the PAGEBY option.

**SUMMARY**

Adding the names and values of variables in a BY-line to titles became easier with Release 6.07 of the SAS® System. The #BYLINE, #BYVAR, and #BYVAL options can now be used to insert text and values directly into your titles.

**REFERENCES**

Additional examples and information on these options is available in the following publications by SAS Institute Inc.


**ABOUT THE AUTHOR**

Art Carpenter’s publications list includes the book *Quick Results with SAS/GRAPH® Software*, two chapters in *Reporting from the Field*, and over two dozen papers and posters presented at SUGI, PharmaSUG, and WUSS. Art has been using SAS since 1976 and has served as a steering committee chairperson of both the Southern California SAS User’s Group, SoCalSUG, and the San Diego SAS Users Group, SANDS; a conference cochair of the Western Users of SAS Software regional conference, WUSS; and Section Chair at the SAS User’s Group International conference, SUGI.

Art is a SAS Quality Partner™ and through California Occidental Consultants he teaches SAS courses and provides contract SAS programming support nationwide.

Art Carpenter
California Occidental Consultants
P.O. Box 6199
Oceanside, CA 92058-6199

(760) 945-0613
72212.211@compuserve.com