

SAS Autocall Macro

`%Plotit`

The %PLOTIT Macro

General form of the %PLOTIT macro:

```
%plotit (data=data set,  
          plotvars = var1 var2,  
          labelvar = varname,  
          symvar = group_var,  
          typevar = group_var,  
          symsize = option,  
          symlen = option);
```

The %PLOTIT Macro

Selected options for the %PLOTIT macro:

Plotvars = lists the variables that define the axes of the plot. Separate variable names with a space.

Labelvar = specifies the variable that contains the point labels. The default is the last character variable in the data set

Symvar = specifies a variable to use as the symbol for the plot.

The %PLOTIT Macro

Selected options for the %PLOTIT macro:

Typevar = specifies a grouping variable to use on the plot.

Symsize = specifies the size of the characters used as symbols on the plot.

Symlen = specifies the number of characters (length) used to label each point on the plot.