ABSTRACT

PROC GCHART is an essential procedure within the SAS/GRAPH software to create bar charts. Besides the basic bar chart, GCHART is also able to produce grouped bar charts that visualize the comparison of values by categories. However, this procedure has a limitation regarding display of the variable with a range of values. PROC TEMPLATE, as a relative new statement that format tables and create different graphs, could be used to resolve the limitation of GCHART concerning the ranged values.

INTRODUCTION

A bar chart is a graphic construct with vertical or horizontal rectangular bars that present values with the length by proportion. Bar graphs are commonly chosen to display the comparison of measured values by discrete categories. Range bar chart has the advantages of depicting data with its beginning value rather than starting at a common zero point, and grouped bar chart enables the better visualization of the comparison across variables. This paper will present the choice of procedures that efficiently produce an innovative nested grouped bar chart, which combines the grouped bar chart and range bar chart.

RATIONALE FOR THE NESTED RANGE BAR GRAPH

When comparing the values across variables, the method of grouping bars is commonly used. The traditional ways of grouping bars are stacking and clustering. However, the grouped bar graphs could not represent a variable with a range of value. The nested range chart (generated by PROC TEMPLATE) on the right has more competency to show the max and min values of two or more variables. The purple bar represents one variable, and the pink bar represents another. Each bar displays the min value by the bottom side and max value at the top. Overlapping bars show the magnitude of the difference between the Max 1 and Max 2 or Min 1 and Min 2, whereas a “stacked” bar generated by PROC GCHART merely stacking the variables without distinguishing the two variables with the width of bars. Thus, the stacked range bar graph confuses the audience because it does not display the smallest and largest value within each variable. The code that generated the stacked range chart came from the Robert Allison’s SAS code that created the single floating bar chart.

Figure 1
SIMPLICITY OF PROGRAMMING

PROC TEMPLATE has more concise code for the data step. The data step below converted two variables to 4 columns Var1Min, Var1Max, Var2Min, and Var2Max with their min and max value:

```sas
data my_data;
  input TIME VAR1min VAR1max VAR2min VAR2max;
datalines;
... run;
```

However, GCHART statement cannot make a direct comparison of the values. Thus a new variable "variable" is created to define the lower and upper edges of the ranges. It takes an additional data step with do loop to formatting the borders of values.

```sas
data my_data;
  input TIME VAR1min VAR1max VAR2min VAR2max;
  variable='var1min'; amount=VAR1min; output;
  variable='var1max'; amount=VAR1max-VAR1min; output;
  variable='var2min'; amount=VAR2min; output;
  variable='var2max'; amount=VAR2max-VAR2min; output;
datalines;
... run;
data my_data; set my_data;
length htmlvar $500;
if variable eq 'var1max' then do;
  htmlvar="title='"||quote('Time: '||trim(left(Time))||'0D'x||
  'Max: '||trim(left(VAR1max))||'0D'x||
  'Min: '||trim(left(VAR1min))
  )||
  ' href="bar7_info.htm"';
end;
if variable eq 'var2max' then do;
  htmlvar=...
end;
run;
```

However, the complexity of preparation for the GCHART statement still could not produce ideal output. See the GCHART output in the left graph of Figure 1. Besides the conciseness, code of the PROC TEMPLATE is also much easy to change if the users want to generate other similar bar charts. See Appendix (on page 4) for the complete PROC TEMPLATE code.

CONCLUSION

PROC TEMPLATE is gaining popularity concerning making graphs. The paper demonstrated two advantages of using PROC TEMPLATE. First, the TEMPLATE statement is better at visualizing comparison across different variables than the GCHART statement. Second, the TEMPLATE statement is more efficient for data preparation as well as editing the code. Therefore, it will be easier for people who are not familiar with SAS language to apply.
REFERENCES


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APPENDIX: COMPLETE CODE FOR THE PROC TEMPLATE

/*SESUG sas code creating the two range bar chart with the borderline of the white chart*/
proc template;
  define statgraph MYBARCHART;
  begingraph/datacontrastcolors=(white);
  layout overlay /
    CYCLEATTRS=TRUE
    xaxisopts=(label="TIME")
    yaxisopts=(label="ACCOUNT");

  BARCHART Y=VAR1max X=TIME/
    stat=SUM NAME="VAR1minmax" LEGENDLABEL="VAR1minmax"
    barwidth=0.65 barlabel=FALSE
    fillattrs=(color=blue TRANSPARENCY=0.5);

  BARCHART Y=VAR1min X=TIME/
    stat=SUM
    barwidth=0.65 barlabel=FALSE
    fillattrs=( color=white TRANSPARENCY=0);

  BARCHART Y=VAR2max X=TIME/
    stat=sum NAME="VAR2minmax" LEGENDLABEL="VAR2minmax"
    barwidth=0.45 barlabel=FALSE
    fillattrs=(color=red TRANSPARENCY=0.5);

  BARCHART Y=VAR2min X=TIME/
    stat=sum
    barwidth=0.45 barlabel=FALSE
    fillattrs=(color=white TRANSPARENCY=0);
    DISCRETELEGEND "VAR1minmax" "VAR2minmax";
  endlayout;
  endgraph;
end;
run;
ods listing style=listing;
proc sgrender data=my_data template=MYBARCHART;
run;