

```

proc template;
define style textstyle,
parent=styles.rtf;

style body from body /
topmargin = 0.5in
bottommargin = .5in
leftmargin = .5in
rightmargin = .5in;

style header from header /
foreground=black
background=white
font_size=8pt
font_face="arial"
/*font_weight= medium*/
just = R ;

/* When titles and footnotes */
style systemtitle from systemtitle /
font_size=8pt
font_face="arial"
font_style=roman
/*font_weight=bold*/;

style table from table /
frame = box /*void, box,
above/below, vsides/hsides,
lhs/rhs */
rules = all /*none, all,
cols, rows, groups */
cellspacing=0.03pt /* the space
between table cells, allows
background to show */
borderwidth = 2pt /* the width of
the borders and rules */
cellpadding=7 /* the space
between table cell contents
and the cell border */;

/* when using the BY statment */
style byline from byline /
font_size=8pt
font_face="arial"
font_style=roman ;

style data from data /
font_size=8pt
font_face="arial"
color = black
background = white;

/* when using ODS RTF/PDF Text */
style usertext from usertext /
foreground=black
font_size=12pt
font_style=roman
font_weight=bold;

end;
run;

```

A name for your style

Using rtf style as a baseline.

Inherit the qualities of the body from the parenting style.

Auto Data

Brand	Foreign	MPG	Rep 78	Weight
AMC	0	22	3	2930
	0	17	3	3350
	0	22	.	2640
Audi	1	17	5	2830
	1	23	3	2070
BMW	1	25	4	2650
Buick	0	20	3	3250
	0	15	4	4080
	0	18	3	3670
	0	26	.	2230
	0	20	3	3280
	0	16	3	3880
	0	19	3	3400
Cad.	0	14	3	4330
	0	14	2	3900
	0	21	3	4290
Chev.	0	29	3	2110
	0	16	4	3690
	0	22	3	3180
	0	22	2	3220
	0	24	2	2750
	0	19	3	3430
Datsun	1	23	4	2370
	1	35	5	2020
	1	24	4	2280
	1	21	4	2750

I'll bet my car looks better than yours.

```

proc template;
  define style textstyle2;
    parent=Textstyle;

style Graphlabeltext /
  fontsize = 5px;

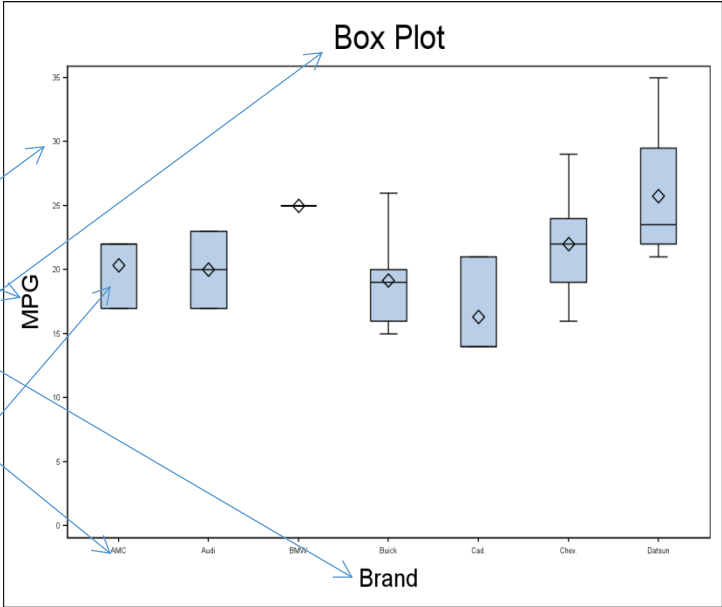
style Graphfonts from GraphFonts /
  FONT_Style = italic
  background = green
  'GraphValueFont' = ("Aria",5pt)
  'GraphLabelFont' = ("Aria",10pt)
  'GraphDataFont' = ("Aria",4pt)
  'GraphTitleFont' = ("Aria",19pt);

style GraphData1 from GraphData1 /
  color = green
  LineStyle = 1
  MarkerSymbol="DIAMOND"
  contrastcolor = black;

style GraphBox from GraphComponent /
  displayopts = "fill|outline"
  connect = "mean"
  capstyle = "serif";

end;
run;

```



```

ods rtf file="Example 2.rtf"
style=textstyle2;

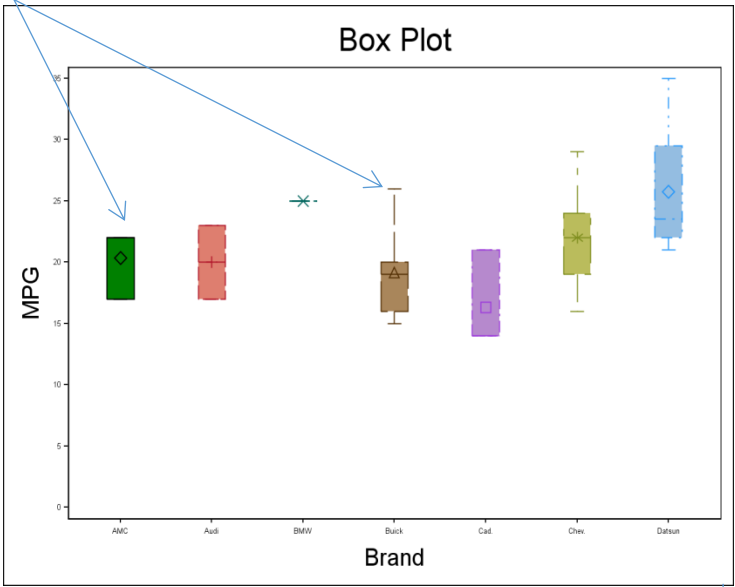
/*Same Colored Graphs*/
proc sgplot data = Auto noautolegend ;
  title justify = C 'Box Plot' ;
  vbox mpg / category = Make
    clusterwidth = 0.5
    /*fillattrs=(color=lightgreen)*/;
XAXIS label="Brand" ;
YAXIS LABEL ="MPG" values=(0 to 35 by 5);
run;

/*Different Colored Graphs*/
proc sgplot data = Auto noautolegend ;
  title justify = C 'Box Plot' ;

  vbox mpg / category = Make group=make
    clusterwidth = 0.5;
XAXIS label="Brand" ;
YAXIS LABEL="MPG" values=(0 to 35 by 5) ;
run;

ods rtf close;

```



Link to find list of style elements.  
<http://support.sas.com/documentation/cdl/en/odsug/65308/HTML/default/viewer.htm#n089dstr4ocu6wn0zp1ihjzri6im.htm>

Can be used to create different graph colors for each group.