**Text Heights in SAS Graphic Plots**

An illustration of how to change text heights in SAS graphic plots.

**proc** **means** data=Vincent NWAY noprint; class Minority\_Class Gender; var Salary;

output out=Cameron mean= ;

\*set the default text height to value 2;

GOPTIONS reset = global;

goptions htext=**2**;

\*change text heights and axis widths;

axis1 value=(h=**1.5**);

axis2 label=(h=**2.5**) value=(h=**1.75**) width=**2**;

**proc** **gplot** data=Cameron;

symbol1 interpol=join width=**4** value=triangle height=**2** color=red;

symbol2 interpol=join width=**4** value=square height=**2** color=green;

plot Salary\*Minority\_Class=Gender / vaxis=axis1 haxis=axis2;

title 'Figure 1. Salary by Minority Classification and Gender';

**run**; **quit**;

