Subject: Re: font

Posted by davidf on Sat, 11 Jan 1997 08:00:00 GMT

View Forum Message <> Reply to Message

Debra Harrington <debray@aerosol.atmos.colostate.edu> writes:

- > I am putting 4 plots on one page and I want to use font 6 for all
- > labels, etc... How do I get the xaxis tick mark labels to use font 6?
- > They are drawn before the xaxis label (which is specified to be written
- > with font 6). I don't want a title on my plot.

You can do something like this:

!P.MULTI=[0,2,2]PLOT, data1, TITLE='!6' PLOT, data2 PLOT, data3 PLOT, data4

This won't affect the space of the plots at all and you won't have any plot titles.

You will notice that \*all\* your plots will now be drawn with font !6 (the duplex Roman font). This is because once a software or vector font is selected, it stays the current font until it is unselected.

For example, you might want to get back to the default simplex Roman font (font !3) after these plots. You will have to use the !3 font selector in a string in order to do so. If you didn't really want to \*write\* a string on your display, you might just output a blank character. like this:

XYOUTS, 0, 0, '!3 ', /Normal

David

David Fanning, Ph.D. Fanning Software Consulting 2642 Bradbury Court, Fort Collins, CO 80521

Phone: 970-221-0438 Fax: 970-221-4762

E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com