Subject: Re: Y-axis label and hardware fonts Posted by davidf on Fri, 14 Jan 2000 08:00:00 GMT

View Forum Message <> Reply to Message

Andy Loughe (loughe@fsl.noaa.gov) writes:

- > When using hardware fonts, the label on the y-axis of my plots
- > is not rotated 90 degrees as I would like. Short of using
- > xyouts and the orientation keyword, is there a way to have
- > that y-axis label rotated when using hardware fonts?

>

> example:

>

- > !p.font=0
- > plot,indgen(9*41),xtitle='Days in 2000',ytitle='Inflation Rate',/xs

>

> ; Y-axis label is difficult to read.

Try true-type fonts: !P.Font=1. I find the default size a little small, so a usually set !P.Charsize to something like 2.5 (Windows machines, to be sure). Sometimes it still looks a little blocky on the display, but what you see is almost exactly what you get when you send it off to hardcopy, a distinct advantage.

Device, Set_Font='Times*Bold', /TT_Font Plot, Findgen(11), YTitle='This is Example Text', Charsize=2.5, Font=1

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155