Subject: Multiple plots and axis labeling Posted by M.W.Gardner on Thu, 30 Nov 1995 08:00:00 GMT View Forum Message <> Reply to Message

I have a program that produces multiple plots using the !p.multi variable to designate the page layout. This works fine except that my axis labeling on the first plot does not display as expected. Instead of displaying the values specified with the xtickname keyword, xstyle=1, and xticks keyword, the plot axis defaults to the real values of the x-axis. This problem does not appear to be with my script because it occurs in all the programs I have written. All the other plots display as expected - they are displayed using a loop so it cannot be a problem with my plot command (can it?).

Another similar problem also occurs when I just have one plot on a page. In this case however the axis displays OK when I have output to the screen. The problem occurs when I redirect output to a postscript file. In this case the axis behaves as descibed previously.

Am I missing something here, or has anyone else experienced such problems?

Please let me know.

Matt

----> Matt Gardner EMAIL->m.W.gardner@uea.ac.uk PHONE->+44- 1603-592041 School of Environmental Science, University of East Anglia, Norwich, NR4 7TJ, UK

opinions are mine - http://www.uea.ac.uk/~e449