
Subject: Re: Thickening the x-axis
Posted by [gurman](#) on Thu, 03 Mar 1994 19:17:58 GMT
[View Forum Message](#) <> [Reply to Message](#)

zawodny@arbd0.larc.nasa.gov (Joseph M Zawodny) writes:

> In article <1994Mar3.072618.22287@aragorn.unibe.ch> larkum@optolab.unibe.ch writes:
>> I've been having problems (using PV-Wave 4.01 on a Sun SPARC) getting
>> the x-axis plotted with a thicker line and thicker tick marks. I'm
>> using the PLOT and AXIS routines and have tried setting !p.thick and
>> using the keyword THICK in the routine calls. These only affect the
>> lines plotted between data points as far as I can see.
>>
>> Does anyone have any suggestions?
>>

> There is also !x.thick and !y.thick and these do (did the last time I
> used them) work with axis.

So one can merely add xthick = 2 (say) to the plot command:

plot, x, y, xthick = 2 (or 3, or whatever you like)....

Joe Gurman

--

J.B. Gurman / Solar Physics Branch / NASA Goddard Space Flight Center /
Greenbelt MD 20771 USA / gurman@uvsp.gsfc.nasa.gov
| Federal employees are prohibited from holding opinions while at |
| work. Therefore, any opinions expressed herein are somebody else's. |
