Subject: Re: axis ticks

Posted by benell on Thu, 10 Sep 1992 13:10:45 GMT

View Forum Message <> Reply to Message

In article <1992Sep9.210955.6402@organpipe.uug.arizona.edu> rclark@lpl.arizona.edu (Richard Clark x4971) writes:

>

- > Does anybody have any routines that can be called to replace the default
- > axis tick labeling on simple PLOTs? The default selection of the number of
- > major/minor ticks and their labeling leaves guite a bit to be desired. On
- > rare occasion I have gotten a plot with an axis (either x or y) with a
- > SINGLE LABELED TICK and axes with only 2 labeled ticks are fairly
- > frequent. It is also common to get no minor ticks at all.

>

- > There is a similar problem with the assignment of levels to be CONTOURed.
- > The levels selected for contouring seem to be the same with or without the
- > use of /follow.

>

- > The detailed control over the plot apearance which can make for a nice
- > final product is possible but this gets to be quite a nuisence when you
- > need to do it on your first look at new data.

>

To control ticks on a plot use the following keywords with your plot calls:

```
[XYZ]TICKS = # - # is the number of major ticks

[XYZ]TICKNAME = strarr - The string array contains tick names

[XYZ]TICKLEN = # - # number is the length, 0<#<1

[XYZ]MINOR = # - # is the number of minor ticks
```

A seperate keyword is used for each axis. ie for 4 major ticks on the x axis use XTICKS = 4. The help section on plot\_keywords has a more detailed description if one is needed. - Kirk