Subject: switch off axis labeling Posted by csaute3 on Mon, 29 Jun 1998 07:00:00 GMT

View Forum Message <> Reply to Message

- >> I always forget how to switch off the axis labeling (answer:
- >> [xyz]tick... -see, I forgot again- ...name=replicate(" ",30)).
- >> This is useful if one wants to stack a few plots
- > Just for the records: there is another way of doing it

>

> Use XTICKFORMAT='NOLABEL'

>

> and keep the function NOLABEL somewhere:

>

- > function NOLABEL, axis, index, value
- > ; function for the graphics keyword tickformat
- >; returns an empty string for no tick annotation
- > return, "
- > end

I am implementing this method to rid of x axis labels and my plot looks fine, but occasionally get an error message after my plot command:

% Program caused arithmetic error: Floating overflow

Is there a way to get rid of this error message? Some way to check the data before the plot command? I have an end-user of my program who thinks something is wrong anytime he sees this error message.

Cathy

----= Posted via Deja News, The Leader in Internet Discussion ==----http://www.dejanews.com/rg_mkgrp.xp Create Your Own Free Member Forum