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

View Forum Message <> Reply to Message

Cathy Saute (csaute3@alumni.umbc.edu) writes:

- > 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.

>

I don't recommend this for everyone, but for this user, you could bracket the command that causes the warning with !Quiet=1 and !Quiet=0. :-)

IF !Bob THEN !Quiet = 1 Plot, data IF !Bob THEN !Quiet = 0

Cheers.

David

---

David Fanning, Ph.D. Fanning Software Consulting E-Mail: davidf@dfanning.com

Phone: 970-221-0438

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