Subject: Re: control precision for the axis ticks Posted by davidf on Tue, 11 Apr 2000 07:00:00 GMT

View Forum Message <> Reply to Message

pei zeng (pei@prism-cs.com) writes:

- > We are using object graph to plot data, and some of them have values range
- > from 1e+14 to 1e+17. IDL calculated the tick values and displayed them
- > like this 1.00000000x10^14(in /LOG), which make the graph messy and ugly.
- > Can I control the precision so it can look something like 1.00x10^14?

I presume you can do whatever you like with the TickFormat keyword, providing either a specific format string or the name of a function that will do the formatting for you.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155