Subject: Re: Line plot missing data points?
Posted by David Fanning on Wed, 19 Jan 2011 05:00:08 GMT
View Forum Message <> Reply to Message

tessp writes:

- > Is there a limit to the number of data points you can plot on a line
- > plot in IDL? I have a time series with 84 data points, which plots
- > just fine; but with 96 data points I get a straight line in the middle
- > section of my plot and no plot symbols for a bunch of data points. It
- > seems like the maximum number of tick intervals is 55 or so? Is this
- > right, or is it just me (again)?

Say what!?

Cheers,

David

--

David Fanning, Ph.D. Fanning Software Consulting, Inc.

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

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: Line plot missing data points?

Posted by R.Bauer on Fri, 21 Jan 2011 15:39:57 GMT

View Forum Message <> Reply to Message

Am 19.01.2011 05:11, schrieb tessp:

- > Is there a limit to the number of data points you can plot on a line
- > plot in IDL? I have a time series with 84 data points, which plots
- > just fine; but with 96 data points I get a straight line in the middle
- > section of my plot and no plot symbols for a bunch of data points. It
- > seems like the maximum number of tick intervals is 55 or so? Is this
- > right, or is it just me (again)? Thanks!

example is helpful, if it is to big for mail use a pastebin e.g.

http://paste.pocoo.org

cheers

Reimar