Subject: Re: increase the number of major tickmarks in plots Posted by David Fanning on Tue, 12 Sep 2006 07:29:14 GMT

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## Loknath writes:

- > I am plotting pressure in the y axis and it varies from somewhere
- > around 1005-1009 at the surface to 30-40 mb at the top of the layer I
- > am using. Since I am using logarithmic scale the major tickmarks are
- > 1000 and 100 so the labels I get in the graphs are these values. Fixing
- > the numbe of ticks also does not help. Is there a way to show the
- > values of the minor tickmarks in the plot or is there a way to increase
- > the numbe of major tickmarks without changing the minimum and maximum
- > value range in the plot?

This is a perennial favorite on the top-ten list of requested IDL features, but it has never been added. Here is an article that describes how I would do this, using Martin Schultz's little program, LOGLEVELS.

http://www.dfanning.com/graphics\_tips/minorlog.html

Cheers.

David

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David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

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

Subject: Re: increase the number of major tickmarks in plots Posted by loknath on Tue, 12 Sep 2006 18:23:33 GMT

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Thanks a lot. It was very helpful

## Loknath

David Fanning wrote:

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>

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> David

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