
Subject: Re: Old log_log plot question ...

Posted by [Timm Weitkamp](#) on Wed, 05 Mar 2003 11:33:24 GMT

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On 04.03.03 at 20:07 -0000, Surendar Jeyadev wrote:

> I have a question about the axes on log_log plots in PV Wave.
>
> [...]
>
> How does IDL work with this data for xrange = [500, 1500]?

A quick check gives me the impression that IDL behaves in the same way that you describe for PV-Wave, unless you calculate the tick values yourself and pass them to PLOT with the XTICKS and XTICKV keywords.

Cheers,
Timm

--

Timm Weitkamp <<http://people.web.psi.ch/weitkamp>>

Subject: Re: Old log_log plot question ...

Posted by [jeyadev](#) on Wed, 05 Mar 2003 15:20:55 GMT

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In article <Pine.LNX.4.44.0303051232560.1189-100000@localhost.localdomain>, Timm Weitkamp <tim.weitkamp@nowhere.edu> wrote:

> On 04.03.03 at 20:07 -0000, Surendar Jeyadev wrote:
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>> I have a question about the axes on log_log plots in PV Wave.
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>> How does IDL work with this data for xrange = [500, 1500]?

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> yourself and pass them to PLOT with the XTICKS and XTICKV keywords.

Hmmmmm Thanks for looking. There was a joke about the ultimate copycat in my native tongue :-)

--

Surendar Jeyadev jeyadev@wrc.xerox.bounceback.com

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