Subject: Re: plotting from high values to low values Posted by David Fanning on Sat, 17 May 2003 17:19:50 GMT

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```
Kim Nielsen (knielsen@cc.usu.edu) writes:
```

>

- > I am trying to make an intensity plot where I go from t=10 to t=2 on
- > the x-axis. However, IDL seems to automatically plot from t=2 to t=10.
- > Is there any way to get around this using the plot function ???

I would try this:

```
PLOT, findgen(11), XRange=[10,2]
```

Cheers,

David

--

David W. Fanning, Ph.D.

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

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Subject: Re: plotting from high values to low values Posted by knielsen on Sat, 17 May 2003 21:47:16 GMT

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David Fanning <david@dfanning.com> wrote in message news:<MPG.19301d1d344e6844989ba1@news.frii.com>...

> Kim Nielsen (knielsen@cc.usu.edu) writes:

>>

- >> I am trying to make an intensity plot where I go from t=10 to t=2 on
- >> the x-axis. However, IDL seems to automatically plot from t=2 to t=10.
- >> Is there any way to get around this using the plot function ???

>

> I would try this:

> >

PLOT, findgen(11), XRange=[10,2]

>

> Cheers,

>

> David

Thanks, I shoull have thought about that myself:)

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive