Subject: Re: x-axis as long as y-axis?
Posted by Dick Jackson on Fri, 20 Feb 2004 16:02:51 GMT
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"Klemens Barfus" <klemens.barfus@forst.tu-dresden.de> wrote in message news:c15491\$1ea67c\$1@uni-berlin.de...

- > Hello togehter,
- > I'm looking around now for some time to get the keyword, how to specify
- > in the plot-routine, how to get the scale of the y-axis like the scale
- > of the x -axis like on correlation plots. XY-Style doesn't work for my
- > postscript plot or do I have to use something like the box where to plot
- > the diagram, too?

I think you want Plot, /Isotropic.

Cheers,

-Dick

Dick Jackson / dick@d-jackson.com
D-Jackson Software Consulting / http://www.d-jackson.com
Calgary, Alberta, Canada / +1-403-242-7398 / Fax: 241-7392

Subject: Re: x-axis as long as y-axis ?
Posted by R.G. Stockwell on Fri, 20 Feb 2004 17:24:00 GMT
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"Dick Jackson" <dick@d-jackson.com> wrote in message news:LcqZb.578910$ts4.391767@pd7tw3no...

I think you want Plot, /Isotropic.

Cheers,

---
- Dick

Dick Jackson / dick@d-jackson.com

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Calgary, Alberta, Canada / +1-403-242-7398 / Fax: 241-7392

>>
```

DOH!

How long has that been around??

It is a little more convenient than my huge Square_window.pro routine that laboriously saves/calculates/restores etc.

Hmm, maybe I should check out the help files, perhaps things have changed since I first used the plot routine in 1992.

DOH!

Thanks for the tip!

cheers, bob

PS please don't tell me that keyword was available back in 92. :)

Subject: Re: x-axis as long as y-axis?
Posted by Paul Van Delst[1] on Fri, 20 Feb 2004 18:13:59 GMT
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```
"R.G. Stockwell" wrote:
>
> "Dick Jackson" < dick@d-jackson.com> wrote in message
news:LcqZb.578910$ts4.391767@pd7tw3no...
> ...
>> I think you want Plot, /Isotropic.
>>
>> Cheers,
>> -Dick
>>
                                   dick@d-jackson.com
>> Dick Jackson
>> D-Jackson Software Consulting /
                                       http://www.d-jackson.com
>> Calgary, Alberta, Canada
                             / +1-403-242-7398 / Fax: 241-7392
>>
>>
> DOH!
> How long has that been around??
> It is a little more convenient than my huge Square_window.pro routine that
> laboriously saves/calculates/restores etc.
> Hmm, maybe I should check out the help files, perhaps
> things have changed since I first used the plot routine in 1992.
> DOH!
> Thanks for the tip!
> cheers,
> bob
```

>

> PS please don't tell me that keyword was available back in 92. :)

Dunno about '92 but it's in the printed docs I have for v5.3, sept 1999. And it's not listed in any "What's new" docs I have.

paulv

--

Paul van Delst CIMSS @ NOAA/NCEP/EMC

Subject: Re: x-axis as long as y-axis?

Posted by Klemens Barfus on Mon, 23 Feb 2004 09:29:12 GMT

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Hello together,

thanks to all the people who have answered! Isotropic was exactly the keyword I was looking for!

Best regards,

Klemens

Subject: Re: x-axis as long as y-axis?
Posted by David Fanning on Mon, 23 Feb 2004 13:46:04 GMT

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Klemens Barfus writes:

- > thanks to all the people who have answered!
- > Isotropic was exactly the keyword I was looking for!

While ISOTROPIC certainly gives a plot with a square aspect ratio, it doesn't put the plot in the center of the window, where I think it belongs. There is still a need for the ol' ASPECT program from my web page. Plus, you get the bonus of getting to make plots with other aspect ratios, too. :-)

IDL> Plot, findgen(11), Position=Aspect(1.0)

You can find ASPECT here:

http://www.dfanning.com/programs/aspect.pro

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting
Covered Covide to IDL Broggerman http

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