## Subject: IDL 8.0 Barplot can not generate Log X axis Posted by Maher on Wed, 15 Sep 2010 22:55:44 GMT

View Forum Message <> Reply to Message

Using this code I am supposed to get a logarithmic X axis in both plots, but only line plot works, and the Barplot generates a normal X axis! Any idea?

Thanks

x = findgen(100)+1 p1 = plot(x,x,title='Test',/Xlog) p2 = barplot(x,x,title='Test',/Xlog)

Subject: Re: IDL 8.0 Barplot can not generate Log X axis
Posted by <a href="mailto:chris\_torrence@NOSPAM">chris\_torrence@NOSPAM</a> on Wed, 22 Sep 2010 17:22:59 GMT
View Forum Message <> Reply to Message

On Sep 15, 4:55 pm, Maher <malka...@gmail.com> wrote:

- > Using this code I am supposed to get a logarithmic X axis in both
- > plots, but only line plot works, and the Barplot generates a normal X
- > axis! Any idea?
- > Thanks

Maher

> Maher

>

- > x = findgen(100)+1
- > p1 = plot(x,x,title='Test',/Xlog)
- > p2 = barplot(x,x,title='Test',/Xlog)

Hi Maher,

There were some issues with logarithmic barplots in IDL 8.0. These are all fixed now, and will be available in an upcoming release. In the meantime, try setting XRANGE=[0.5,102] in the barplot() call.

Cheers, Chris ITTVIS