Subject: Re: (simple question) PLOT, YTICKS in /YLOG AXIS Posted by David Fanning on Fri, 28 Mar 2008 20:57:46 GMT

View Forum Message <> Reply to Message

David Fanning writes:

- > This happens when there is a mismatch between the number
- > of values returned by LOGLEVELS and the number you use
- > for YTICKS. This is why I think you should look at the
- > *REVISED* web page article and use the code you find there:

>

- > ticks = LOGLEVELS([0.22,0.55])
- > nticks = N_Elements(ticks)
- > Plot, data, /YLOG, YRANGE([0.22,0.55])YTICKS=nticks-1, \$
- > YTICKV=Reverse(ticks)

Oh, hell, I should never have reversed those damn axes!! This will lead to another five questions. Sigh...

```
ticks = LOGLEVELS([0.22,0.55])
nticks = N_Elements(ticks)
Plot, data, /YLOG, YRANGE([0.22,0.55])YTICKS=nticks-1, $
YTICKV=ticks
```

Cheers,

David

--

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.")