Subject: Re: fit image to logarithmic color bar Posted by David Fanning on Mon, 08 Sep 2008 16:28:50 GMT

View Forum Message <> Reply to Message

maffie writes:

- > Well, I am thinking about already a long time actually, and it doens't
- > seem to bring what I was hoping for.

>

- > The idea of the axis is to plot axis which solely define classes, like
- > for example variable names, without any other reference to the values
- > plotted in the plot itself. So I just want to draw a line with a
- > number of ticks which are denoted by their variable name.

>

- > The strange thing hereby is that I can not see the axis, or axis title
- > or any other information from the axis...

Well, if we have eliminated everything else, then I would say drawing white on white is a good possibility. I'm not sure why everyone and his brother appears to think GhostView is the best display device these days, but there are color problems to watch out for in PostScript. Specifically, don't use the color indices 0 or 255 to specify *any* of your colors. Try defining a magenta color at color index 128 and then use that to draw your axis. See anything now?

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.")