Subject: Color problems with 5.5/RH linux 7.1 Posted by Pete Riley on Wed, 07 Nov 2001 01:49:13 GMT

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Hi all.

Is anyone having problems with IDL 5.5 under RH linux 7.1 and colors. Even invoking XLOADCT shows a messed up color table and DIST(200,200) has vertical lines through it.

I understood that all color depths were supported in 5.5. In the beta version I still had to use the DEVICE, PSEUDO, DECOMPOSED trick, but that doesn't even work for me now.

Cheers, Pete

Subject: Re: color problems Posted by David Fanning on Wed, 20 Feb 2002 01:13:46 GMT View Forum Message <> Reply to Message

Patrick McEnaney (patrick@es.ucsc.edu) writes:

- > I'm working with a fairly large array of oceanographic data [30,501].
- > This is one of the smaller examples actually. Anyway, I'm plotting the
- > data with a simple contour statement:

> >

- > contour,z, /cell_fill,zrange=[0,1], xstyle=1, ytitle='Depth(m)', \$
- title='ORCAS Time Series Light Scattering Plot', \$
- > xtitle='Time (Julian Day)', nlev=200, yrange=[15,0], \$
- min_value=0, max_value=1, background=0, position=[0.15, \$
- 0.3,0.9,0.95], xtickname=[time(1:29)]

> after using the standard

>

> loadct, 38....

>

> My problem:

>

- > Although the ranges are set very closely to the ranges of the data, I
- > can't get the data to display in a range of colors. No matter which
- > color table I use, the data almost always shows in just shades of red,
- > with almost no texture even the the values are variable.

- > Any suggestions? I've had numerous problems manipulating colors in idl
- > in the past, it would be great to find a fix.

I'd try DEVICE, DECOMPOSED=0 for starters. Then I would

think really, really hard about whether I wanted to draw 200 contour lines on a contour plot (NLEVELS=200, as in your code). You must have a REALLY big display!

There are a couple of articles on my web page that you might find useful. I'd start here:

http://www.dfanning.com/tips/nlevels.html

I'd also include a C_COLORS keyword so you get to choose the colors, rather than IDL.

Cheers,

David

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

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