Subject: Re: Colorbar

Posted by David Fanning on Fri, 14 Jan 2011 03:16:28 GMT

View Forum Message <> Reply to Message

kisCA writes:

- > It works with FSC_PlotS and FSC_text (its looks like you have made idl
- > a matlab like with all these command :)), but the red didn't gone...
- > Don't know why it has worked one and only one time after I guit IDL
- > and then restart it: (I tried to do the same but nothing change.
- > I have change a predefined colorbar with XPALETTE and then change it
- > with MODIFYCT, maybe it come from that but I am not sure.
- > If you see anything in my commands that could explain this thing...

Well, you have loaded a red color table, so I would expect some red colors. :-)

I would set the DECOMPOSED keyword to 1, not 0 on your DEVICE command. And I wouldn't specify COLOR=0. In fact, I would leave the COLOR keyword off your commands. The Coyote Graphics commands will do a good job of figuring things out for you. If you *do* want to use colors, then specify color names, like COLOR='black' or COLOR='red'.

You can see a list of colors you can use by typing this command:

color = PickColorName()

Just click on a color to learn its name.

Cheers,

David

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")