Subject: Re: color plot in postscript
Posted by David Fanning on Tue, 24 Mar 2009 17:45:22 GMT
View Forum Message <> Reply to Message

David Fanning writes:

- > Unfortunately, this only really works if I work with
- > color decomposition on (my usual state). I haven't yet
- > figured out how to do this in a completely device-independent
- > way. (Although I just had another idea about it while writing
- > this note.) Stay tuned, I guess. :-)

OK, FSC_Color has been modified so you can use the color names '0', '1', '2', ..., '255' to refer to colors in the current color table in effect when FSC_Color is called. This makes it easy to used FSC_Color with colors you load:

CTLoad, 25, /Brewer, NCOLORS=10, BOTTOM=1 colors = StrTrim(Indgen(10)+1, 2) Histoplot, ..., PolyColor=colors

You can find the latest program here:

http://www.dfanning.com/programs/fsc_color.pro

Cheers,

David

--

David Fanning, Ph.D.
Coyote's Guide to IDL Programming (www.dfanning.com)
Sepore ma de ni thui. ("Perhaps thou speakest truth.")