Subject: Re: Diverging Brewer Color Tables Fixed Posted by David Fanning on Mon, 19 May 2008 16:37:45 GMT

View Forum Message <> Reply to Message

David Fanning writes:

- > There were a couple of problems with the Brewer color table
- > file I produced last week (which I had just copied from
- > Mike Galloy's implementation). In particular, the diverging
- > color tables didn't diverge exactly in the middle of the
- > scale. There was also some kind of problem on the high end
- > of the color table, such that if you reduced the color table
- > to, say, 16 colors then color 15 and 16 were indistinguishable.

>

> I've fixed both of these problems in a new color table file:

>

http://www.dfanning.com/programs/fsc_brewer.tbl

If you are interested in seeing what some of these color tables look like, you can see a representative sample of the 27 color tables (all reduced to 16 colors) in this article:

http://www.dfanning.com/color_tips/brewer.html

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.")