Subject: Re: color value interpolation from colorbar Posted by David Fanning on Thu, 04 Dec 2008 19:50:48 GMT View Forum Message <> Reply to Message

j.coenia@gmail.com writes:

- > It's clear that I do not know that much about color theory, but the
- > motivation for this is that if a human observer can perform rough
- > color interpolation on corrupted color-coded images, then a computer
- > should be able to perform finer interpolation.

You may be too young to have learned the meaning of the term GIGO in your computer science classes, but I think it applies here. Personally, I think you are making an awful lot of assumptions about your data and the way the colorbar was constructed. Perhaps you are justified in that. But if it were me, I'd feel like I was treading on pretty thin ice. :-)

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.")