
Subject: Re: help on color tables

Posted by [davidf](#) on Mon, 21 Jun 1999 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Michael G. Hoffberg (hoffbemg@directray.com) writes:

- > Can someone email me some code that shows how to use the color tables.
- >
- > When I load a color table, the plots that I generate for the screen do
- > not seem to have the same colors.
- >
- > Is this a limitation of the number of colors that my display is setup
- > for? Am I not using the color table that I have just defined?
- >
- > This is very frustrating.

Don't you know!

I'm going to guess that Device, Decomposed=0 will fix you up. :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: help on color tables

Posted by [Liam Gumley](#) on Mon, 21 Jun 1999 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

"Michael G. Hoffberg" wrote:

- > Can someone email me some code that shows how to use the color tables.
- > When I load a color table, the plots that I generate for the screen do
- > not seem to have the same colors.
- > Is this a limitation of the number of colors that my display is setup
- > for? Am I not using the color table that I have just defined?
- > This is very frustrating.

Mike, give this a try:

(1) Download the procedures COLORS and COLORSET from
<http://cimss.ssec.wisc.edu/~gumley/colortools.html>

(2) Close any existing IDL sessions, then start a new IDL session and type
colorset
colors

(3) Create a magenta on white plot with the command
plot, indgen(10), color=1, background=7

See the documentation for COLORS for the color assignments. If this does not work, let me know.

Cheers,
Liam.

--

Liam E. Gumley
Space Science and Engineering Center, UW-Madison
<http://cimss.ssec.wisc.edu/~gumley>
