Subject: Re: Using FSC_COLOR with postscript devices Posted by David Fanning on Thu, 16 Aug 2007 18:03:05 GMT

View Forum Message <> Reply to Message

willettk@gmail.com writes:

- > I've also tried with DECOMPOSED = 0 to no change. I _can_ set my
- > colors in the old-fashioned way using TVLCT, but I'd much prefer the
- > easy definitions of FSC COLOR. I've read David's chapter on working
- > with color and several related postings, but haven't pinned down the
- > problem yet. Any advice?

I'd get the latest version of FSC_COLOR. No one would read the directions on the version you are using, so I went the Microsoft route and try to do all the thinking for you in the latest versions. :-)

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

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Countrie Cuide to IDL Programmin

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

Subject: Re: Using FSC_COLOR with postscript devices Posted by willettk on Thu, 16 Aug 2007 19:34:57 GMT

View Forum Message <> Reply to Message

On Aug 16, 12:03 pm, David Fanning <da...@dfanning.com> wrote:

- > wille...@gmail.com writes:
- >> I've also tried with DECOMPOSED = 0 to no change. I _can_ set my
- >> colors in the old-fashioned way using TVLCT, but I'd much prefer the
- >> easy definitions of FSC_COLOR. I've read David's chapter on working
- >> with color and several related postings, but haven't pinned down the
- >> problem yet. Any advice?

>

- > I'd get the latest version of FSC_COLOR. No one would
- > read the directions on the version you are using, so I
- > went the Microsoft route and try to do all the thinking
- > for you in the latest versions. :-)

>

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

>

- > Cheers,
- >
- > David
- >
- > --
- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming:http://www.dfanning.com/

Thanks for the advice. I downloaded the newer version (mine was from 2004), but the problem still remains. I still have to use the colorindex parameter in order to get everything to work, but I believe I understand the problem (and it's not too hard of a fix).

Subject: Re: Using FSC_COLOR with postscript devices Posted by David Fanning on Thu, 16 Aug 2007 19:49:58 GMT View Forum Message <> Reply to Message

willettk@gmail.com writes:

- > Thanks for the advice. I downloaded the newer version (mine was from
- > 2004), but the problem still remains. I still have to use the
- > colorindex parameter in order to get everything to work, but I believe
- > I understand the problem (and it's not too hard of a fix).

Say what!? You may have downloaded the newer version, but I don't think you are using it. In your test program, using the latest version of FSC_COLOR the indices of the black, red, and green indices should be 173, 232, and 197, respectively.

Mine works perfectly, for what it is worth. :-)

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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