Subject: Re: Background color

Posted by nakisa on Fri, 02 Jan 2009 11:32:52 GMT

View Forum Message <> Reply to Message

On Dec 23 2008, 3:58 pm, David Fanning <n...@dfanning.com> wrote:

- > nakisa writes:
- >> I use ERASE ,but delete everything in plot !!
- >> also, I didn't used decomposed=0! and now use DEVISE,true=24 but
- >> still the background is black !!!!

>

- > The easiest way to get a different background color in a
- > device independent way is to use FSC COLOR. It doesn't
- > care about your DEVICE setup, etc.

>

- > Plot, indgen(11), BACKGROUND=FSC_Color('light sea green'), \$
- > COLOR=FSC_Color('dark red')

Hi David, happy new year.

I test it but it doesn't work, even I try the samples on your webpage at (http://www.dfanning.com/documents/programs.html) on both cases IDL returns this error:

libGL error: open DRM failed (Operation not permitted)

libGL error: reverting to (slow) indirect rendering

Can you guess what is the problem? cheers ,nakisa

- > FSC Color now supports 200 named colors, and you can add your
- > own, if that isn't enough for you. You can find it here:

>

> 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/
- > Sepore ma de ni thui. ("Perhaps thou speakest truth.")