Subject: Re: color\_quan & gif files Posted by davidf on Thu, 29 Jul 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Simon Hall (Simon.Hall@atm.ch.cam.ac.uk) writes:

> I'm producing a lot of images that will eventually end up on a web
> page, so I'm generating .gif files. I'm also using a 24 bit display
> so my code is something like this:
>
> set\_plot, 'win'
> device, decomposed = 0
>
> <do plot here>
> tvlct, r, g, b, /get
> write\_gif, filename, color\_quan(tvrd(/true), 1, r, g, b), r, g, b
>

Ah, shucks...

- > I do get valid gif files but color\_quan seems to alter the colours a
- > little. Most noticably, the white background is now light grey
- > ([248,248,248] rather than [255,255,255]). Not a big difference but
- > immediately obvious against a white background.

(All this courtesy of dfanning.com, thanks David)

A couple of quick questions before I make a stab at an answer:

- 1. Are you certain you are in 24-bit color and not 16-bit color?
- 2. Why do you think the white background is gray? :-)
  I guess I am asking, where are you viewing these GIF
  images? If you read them into IDL after writing them,
  do they look OK? What about displaying them in Photoshop?
  If you are viewing them in a browser, which one, specifically?

Thanks,
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