Subject: Re: self made color tables
Posted by Chris Lee on Tue, 21 Sep 2004 13:30:08 GMT
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In article <b3eff7b0.0409210059.3ee72e0a@posting.google.com>, "michele" <gnarloo@libero.it> wrote:

- > i know modifyct but the problem is always there: you have to type in
- > manually all the triplets. if i have to type in the triplets,
- > i can do that: i write a text file with the triplets, read them and load
- > em with tylct and i also avoid the problem of updating or writing a new
- > tlb file...
- > i simply expect xpalette to have a button with SAVE and then i type in a
- > color table number, say 41, and then i load it with loadct... the
- > problem is that typing the triplets in is time consuming... or , another
- > way to solve the problem, is there a way to get the triplets
- > automatically from xpalette to be used in modifyct?

TVLCT, R, G, B, /GET

will load the RGB triplets into the R,G and B variables, which you can then write to a file if you want (if you don't want to make a new color table file), no typing needed (well, some).

You can't load color table 41 from the default file(it's my default file to...), but you can use modifyct to make a brand new color table file, and use loadct to read table 41 from that, if you want 1..39 as the default, then copy the 39 color tables from the old color table to the new one.

Chris.