Subject: Re: TWO DIFFERENT COLOR TABLES IN SAME WINDOW Posted by davidf on Thu, 21 Sep 2000 07:00:00 GMT

View Forum Message <> Reply to Message

Mark C. (mychan@petro-canada.ca) writes:

- > I have opened ONE window, plotted an image in the upper part of the window,
- > and will like to plot a line graph in the lower portion of the same window.

>

- > I have found directions on how to use different color tables in different
- > windows which are displayed at the same time. Is there a way to use
- > different color tables on two different plots (e.g. one image, the other a
- > line graph) in the same window?

You better think about getting one of my books, Mark. :-)

Here is an example program that works the same way on 8-bit and 24-bit displays, with color decomposition turned on or off. You need GetColor and TVImage from my web page to run the code.

http://www.dfanning.com/programs/getcolor.pro http://www.dfanning.com/programs/tvimage.pro

Cheers.

David

PRO Example

; Get example image data.

file = Filepath('worldelv.dat', SubDirectory=['examples','data']) image = BytArr(360,360) OpenR, lun, file, /Get_Lun ReadU, lun, image Free_Lun, lun

; Load drawing colors yellow, green, charcoal.

yellow = GetColor("yellow", !D.Table_Size-2) green = GetColor("green", !D.Table_Size-3) charcoal = GetColor("charcoal", !D.Table_Size-4)

; Load image colors.

LoadCT, 3, NColors=!D.Table_Size-4

; Display image histogram plot with image underneath.

!P.Multi = [0, 1, 2]

histoData = Histogram(image) Plot, histoData, Color=green, Background=charcoal, \$ /NoData, Max_Value=5000 OPlot, histoData, Color=yellow

TVImage, BytScl(image, Top=!D.Table_Size-5)

; Clean up.

!P.Multi=0

END

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