
Subject: Re: color by variable interpolate?

Posted by [David Fanning](#) on Tue, 12 Sep 2006 15:22:06 GMT

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Jonathan Wolfe writes:

> Thanks David for your help! That is a pretty nifty function (bytsc1).

It's, uh, used pretty often. :-)

> In the end, my final code looks like this for anyone who is
> interested...

>

> LoadCT, 34, /silent ; Rainbow color table

>

> ; Scale temp from 12 to 255.

> color = BytSc1(T, Top=255-12) + 12B

>

> plot,x,y,/nodata

> PLOTS, x,y , PSym=sym(3), Color=color

>

> Note that in the absence of the for loop, as David mentioned, you do

> not need to sort the array and color=color not T. :-)

I've really got to start drinking my coffee before I start answering newsgroup queries. Ah, the perils of a home office. :-)

Cheers,

David

--

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

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