
Subject: Re: Colorbar

Posted by [David Fanning](#) on Thu, 13 Jan 2011 20:07:50 GMT

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kisCA writes:

> Thanks David for this quick answer and it help me a lot!
>
> I used for all my graphics this kind of formatting in order to manage
> it well :
>
> !p.font=0 ;use postscript fonts
> set_plot, 'ps'
> ext=''.eps'
> device, xsize=6, ysize=6 ;SQUARE one panel, one column figure
> cs=1 ;charcter size
> !p.thick=3 ;data
> !x.thick=2 ;x axis
> !y.thick=2 ;y axis
> !y.minor=5
> device, filename='ENSO'+ext, encapsulated=eps, \$
> /helvetica,/isolatin1, xsize=9, ysize=4,font_size=6, landscape=0,
> color=1
>
> Is there a way to do the same with your commands ?

Sure. Just use them. ;-)

> Also, is there a way to change the range of the contour (and colorbar)
> to highlight the high values of data ?

I am not sure what you have in mind here. Can
you elaborate a bit? Do you mean all values
above some threshold have a different color,
or something like that?

Cheers,

David

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Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>
Sepore ma de ni thui. ("Perhaps thou speakest truth.")
