Subject: Re: COLOR BAR
Posted by caron on Tue, 26 Jul 1994 16:43:40 GMT
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Whats wrong with XYOUTS? heres mine: PRO draw colorbar @control com @windraw com sh = (wdp.ysize + wdv.ysize) / cc data nlevels for j=0, cc\_data\_nlevels-1 do begin color = cc\_contour\_colors(j) tv, replicate(color, 40, sh), 0, sh\*j lab = string(format='(E10.3)', cc\_contour\_levels(j)) labs = strtrim(lab, 2) lab1 = strmid(labs, 0, 4)lab2 = strmid( labs, strpos(labs, 'E'), 4) ;print, lab, labs, lab1, lab2 xyouts, 1, 20+sh\*j, /device, color = 1, charsize = 1.0, lab1 xyouts, 1, 3+sh\*j, /device, color = 1, charsize = 1.0, lab2 endfor **END** 

Subject: Re: COLOR BAR
Posted by mark\_cadwell on Tue, 26 Jul 1994 17:20:34 GMT
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In article <312i3o\$o98@news.service.uci.edu>, vshvetsk@fourier.oac.uci.edu (Victor Shvetsky) wrote:

>

- > I was wondering if anyone has a routine for widgets that would plot a nice
- > color bar AND put some value on it. I can create a color bar, but I am not able to put text on it NICELY, unless I use XYOUTS.
- > any suggestions would be greatly appreciated.

--

I made a routine that created a color coded legend (a color bar) that went along with a contour plot. I did it by defining a new bar-shaped drawing window, using the plot function to draw rectangular areas within the drawing window, and using polyfill to fill in the areas with their respective colors. Finally, I used xyouts to write text and/or numeric data into each color area. The text color was defined as either black or white, depending on which color would contrast best with the color in the individual rectangular areas.

Drawing the areas and the text fields was a simple matter of setting up a loop with changing y values (my color bar was vertical).

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mark\_cadwell@gmail4.trw.sp.com

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Subject: Re: COLOR BAR
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Posted by landers on Wed, 27 Jul 1994 12:43:54 GMT

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Victor Shvetsky writes:
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|>

- |> I was wondering if anyone has a routine for widgets that would plot a nice
- |> color bar AND put some value on it. I can create a color bar, but I am not
- > able to put text on it NICELY, unless I use XYOUTS.
- > any suggestions would be greatly appreciated.

|>

You can use AXIS, something like this:

- ; first set up a plot space make a null plot with no axes
- ; you could add a Position keyword to put it somewhere special
- ; Use /NoErase if you're adding the color bar to an existing plot

PLOT,[0,1],/NoData,XStyle=4,YStyle=4

; get the corners of the plot space (in device units)

```
px = !X.Window * !D.X_VSize
py = !Y.Window * !D.Y_VSize
```

; get the widths of the plot space

swx = px(1) - px(0)swy = py(1) - py(0)

; Draw the color bar (colors run from index 0 at left to !D.N\_Colors-1; at right)

TVSCL, FINDGEN(swx) # REPLICATE(1.,swy), px(0),py(0), /Device

- ; Now add an axis. You can use any of the XRange, XStyle, XTicks, etc.
- ; keywords to make the axes what you like.
- ; I usually like to make XTicklen a small negative number so the axis ticks
- ; hang below the axis, rather than getting lost in the color bar

AXIS, XAxis=0., XRange=[0,10], XTicklen=-0.02

Your range goes here.....

Luck ;Dave