Subject: Re: color by variable interpolate? Posted by David Fanning on Tue, 12 Sep 2006 13:53:30 GMT View Forum Message <> Reply to Message

Jon writes:

```
> I have been trying to wrap my mind around how to make this work, but
> have not figured it out and hoped that someone could give me a little
> help.
>
 I'm trying to color some data by temperature...
          t
> X
      У
> 5
      8
         -2.5
> 6
      6
         -1.3
> 2
          -5.3
> 10 6 -3.5
> I'm using the rainbow color table and want the warmest value -1.3 to
> correspond to the color 255 (red) and the coldest value -5.3 to
> correspond to the color 12 (dark purple)
Humm. Your way is...odd. :-)
I think I would do it like this:
 LoadCT, 33; Rainbow color table
 ; Scale temp from 12 to 255.
 color = BytScl(T, Top=255-12) + 12B
 ; Sort temp from cold to hot
 sortIndex = Sort(T)
 x = x[sortIndex]
 y = y[sortIndex]
 T = T[sortIndex]
 PLOT, x, y, /NoData
 PLOTS, x, y, PSym=sym(3), Color=T
> I'm not even sure if this is the best way to do
> this (a for loop).
Probably not. :-)
```

It might be easier to just learn how to construct a color table that goes from red to purple in as many steps as you want. Here is an article that describes the process: http://www.dfanning.com/color_tips/create_colortable.html

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

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

Subject: Re: color by variable interpolate?
Posted by David Fanning on Tue, 12 Sep 2006 13:56:56 GMT
View Forum Message <> Reply to Message

David Fanning writes:

- > I think I would do it like this:
- >
- > LoadCT, 33; Rainbow color table
- >
- > ; Scale temp from 12 to 255.
- > color = BytScl(T, Top=255-12) + 12B
- >
- > ; Sort temp from cold to hot
- > sortIndex = Sort(T)
- > x = x[sortIndex]
- > y = y[sortIndex]
- > T = T[sortIndex]
- > PLOT, x, y, /NoData
- > PLOTS, x, y, PSym=sym(3), Color=T

Whoops! Brain jam.

I was trying to use your PLOTS command, which would require your temperature array to be sorted, if you want to use it in the loop, as in your example. In my example, I have done away with the loop, so no sorting is necessary.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Subject: Re: color by variable interpolate?
Posted by vorticitywolfe on Tue, 12 Sep 2006 15:16:13 GMT
View Forum Message <> Reply to Message

Thanks David for your help! That is a pretty nifty function (bytscl). 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 = BytScl(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.:-)

David Fanning wrote: > David Fanning writes: > >> I think I would do it like this: >> LoadCT, 33; Rainbow color table >> >> ; Scale temp from 12 to 255. >> color = BytScl(T, Top=255-12) + 12B>> ; Sort temp from cold to hot >> sortIndex = Sort(T)>> x = x[sortIndex]>> y = y[sortIndex]>> T = T[sortIndex]>> PLOT, x, y, /NoData >> PLOTS, x, y, PSym=sym(3), Color=T >> > > Whoops! Brain jam. > I was trying to use your PLOTS command, which would > require your temperature array to be sorted, if you > want to use it in the loop, as in your example. In my > example, I have done away with the loop, so no sorting

```
> is necessary.
> Cheers,
> David
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming: http://www.dfanning.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
Subject: Re: color by variable interpolate?
Posted by David Fanning on Tue, 12 Sep 2006 15:22:06 GMT
View Forum Message <> Reply to Message
Jonathan Wolfe writes:
> Thanks David for your help! That is a pretty nifty function (bytscl).
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 = BytScl(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

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

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

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")