Subject: Re: Having trouble with code for data to image. Posted by mbweller on Wed, 26 Nov 2008 20:33:55 GMT

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On Nov 26, 5:09 am, Jeremy Bailin <astroco...@gmail.com> wrote:
> On Nov 26, 7:37 am, "Jean H." < ighas...@DELTHIS.ucalgary.ANDTHIS.ca>
> wrote:
>
>
>
>> mbwel...@gmail.com wrote:
>>> Hello.
>
>>> I am running the code:
>>> image = fltarr(nx,ny)
>>> deltax = (xrange[1]-xrange[0])/float(nx)
>>> deltay = (yrange[1]-yrange[0])/float(ny)
>>> for i=0l,ndata-1 do $
      image[(left[i]-xrange[0])/deltax:(right[i]-xrange[0])/deltax,$
       (bottom[i]-yrange[0])/deltay:(top[i]-yrange[0])/deltay] =
>>>
>>> magnitude
>>> [i]
>
>>> where: nx=ny=180
>>> xrange= [-180.0]
>>> yrange = [-90,90]
>>> ndata = 32400 (or180^2 or nx*ny)
>>> eg left -180
>>>
       right -179
       top 90
>>>
       bottom 89
>>>
       magnitude 0.1648
>>>
>>> and i get the error when I run the code:
>>> % Subscript range values of the form low:high must be >= 0, < size,
>>> with low <= high: IMAGE
>>> I assume the problem is in the way that my data is ordered, and I have
>>> tried switching lows and highs around, but to no avail. I would
>>> imagine this is pretty simple to solve, but it is not clear to me
>>> right now.
>
>>> Any insight?
>>> Thanks,
>
```

```
>>> ~Matt
>> Hi,
>> with the data you provide, you are out of bounds...
>> (bottom[i]-yrange[0])/deltay:(top[i]-yrange[0])/deltay] ==> 179:180
>> ... 180 is out of bound. Remember that indexing is from 0 to n-1. You
>> might want to throw a -1 in your indexes...
>> As Chris has suggested it, print your indexes and be sure they are correct!
>> Jean
>
  That looks distinctly like code I suggested. ;-)
  Yes, Jean is exactly right - there should be -1 in both the "top" and
  "right" part of the indexing, i.e. replace the current line with:
>
     image[(left[i]-xrange[0])/deltax:(right[i]-xrange[0])/delt ax-1, $
>
     (bottom[i]-yrange[0])/deltay:(top[i]-yrange[0])/deltay-1] =
> magnitude[i]
  Sorry about that!
> -Jeremy.
That fixed the problem! Thank you all for your help; However, as these
things often go, I have a new problem.
In trying to run:
erase
loadct, 10 ; or whatever you want - the Brewer tables would probably
be useful
location = [0.1, 0.1, 0.9, 0.9]
tvimage, bytscl(image,top=250)+4, position=location
plot, /noerase, /nodata, [0],[0], position=location, xrange=xrange.
yrange=yrange
I get an error that I don't quite understand (probably my relative
inexperience) with:
tvimage, bytscl(image,top=250)+4, position=location
Erase, Color=FSC_Color(background, BREWER=brewer)
% Syntax error.
 At: G:\Mars_tectonics\IDL_programs\tvimage.pro, Line 662
```

IF Size(acolor, /TNAME) EQ 'STRING' THEN acolor = FSC_COLOR (acolor, BREWER=brewer)

% Syntax error.

At: G:\Mars_tectonics\IDL_programs\tvimage.pro, Line 995

% Compiled module: TVIMAGE.

% Attempt to call undefined procedure/function: 'TVIMAGE'.

% Execution halted at: \$MAIN\$

Is this a problem within TVImage, or something I failed to do correctly?

And Jeremy the code should look familiar;) Thanks again for you help

~Matt