
Subject: Re: Map Projected Contour plot - function graphics - how to change the contoured data....

Posted by [Geo](#) on Wed, 02 Dec 2015 19:34:35 GMT

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Chris,

Thanks for replying. Yes, I was wondering why the object reference for cn was that it was a 'map projection' rather than a contour plot.

When you say "fixed a bug in the graphics code" - are you talking about a bug in my code snippet - or in IDL ?

Cheers

George.

On Wednesday, December 2, 2015 at 12:24:55 PM UTC-7, Chris Torrence wrote:

> On Tuesday, December 1, 2015 at 3:03:56 PM UTC-7, Geo wrote:

>> Hi there,

>>

>> OK so I have set up a map-projected contour plot by doing this:

>>

>> mp1 = map('Equirectangular', CENTER_LONGITUDE=0, \$

>> POSITION=[0.1,0.1,0.90,0.75], \$

>> LABEL_POSITION = 0, /BOX_AXES, \$

>> /box_antialias, \$

>> GRID_LATITUDE = 30, GRID_LONGITUDE = 45, \$

>> /CURRENT, ASPECT_RATIO=0, LIMIT=[-89.99, -180, 89.99, 180])

>>

>> etc., etc.

>>

>> and then the contour plot....

>>

>> cn = contour(data1, lon, lat, overplot = overplot, name='the_contour_plot', \$ GRID_UNITS=2, MAP_PROJECTION='Equirectangular', \$

>> RGB_TABLE=rgb, /CURRENT, RGB_INDICES=indgen(nlevels), \$

>> C_VALUE=levels, /FILL)

>>

>> So I'm contour plotting 'data1' on a standard equirectangular map. So far, fine.

>>

>> Now I want to change the contour plot to show the next dataset in the sequence (lets call it data2 - it has the same dimensions as data1)

>>

>> This looks to be simple:

```

>>
>> cn.setdata, data2
>>
>> But this doesn't work - I get:
>> % Not supported for MAPPROJECTION graphics.
>> So obviously, when the contour plot is 'map projected' it won't do an update
>> to the contour plot data itself.
>>
>> Any idea how I can get around this? In general I am wanting to do lots of contour plotting with
>> different map projections - but I need to be able to change the data (like when you go from time T
>> to time T+1).
>>
>> Thanks for any help,
>>
>> Geo
>
> Hi Geo,
>
> I just found & fixed a bug in the graphics code, where it was giving the same "name" to both the
> contour plot and the map projection. So the "cn" reference that was being returned was actually
> the map projection instead of the contour.
>
> As a workaround, you can simply remove 'name="the_contour_plot"' and the problem should
> go away.
>
> Cheers,
> Chris
> p.s. here's a simple reproduce:
>
> mp1 = map('Equirectangular', CENTER_LONGITUDE=0, /DEBUG, $
> POSITION=[0.1,0.1,0.90,0.75], $
> LABEL_POSITION = 0, /BOX_AXES, $
> /box_antialias, $
> GRID_LATITUDE = 30, GRID_LONGITUDE = 45, $
> /CURRENT, ASPECT_RATIO=0, LIMIT=[-89.99, -180, 89.99, 180])
> data1 = dist(50)
> lon = findgen(50)*3
> lat = findgen(50)*2 - 50
> cn = contour(data1, lon, lat, overplot = 1,$
> GRID_UNITS=2, MAP_PROJECTION='Equirectangular', $
> RGB_TABLE=33, /CURRENT, /FILL)
> help, cn
> cn.setdata, 35*hanning(50,50)

```
