
Subject: Re: Make the plots invisible

Posted by [lecacheux.alain](#) on Thu, 15 Nov 2012 12:36:06 GMT

[View Forum Message](#) <> [Reply to Message](#)

Le mercredi 14 novembre 2012 18:30:25 UTC+1, David Fanning a écrit :

> David Fanning writes:

>
>
>
>> Seriously? No help whatsoever!?

>
>
>
>
> By the way, the article only seeks to record the
>
> time it takes to render the graphics result, not
>
> the time it takes to write the code! This is a
>
> learning experience, after all. :-)

>
>
>
>
> http://www.idlcoyote.com/cg_tips/compcont.php

> Cheers,

>
>
>
>
> David

>
>
>
>
> --

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

Hi David,

Ten minutes with your example gave me the following:

```

;-----
restore, 'air.nc.data.sav'
t = systime(1)

Loadct, 53, RGB_TABLE=rgb
rgb = reverse(rgb,1)

nlevels = 12
levels = round((max(data, MIN=mindata) - floor(mindata))*findgen(nlevels)/nlevels) +
floor(mindata)
levels = [levels[0], levels]

win = Window(Dimension=[640, 512])
win.Refresh, /DISABLE

mp = map('Equirectangular', CENTER_LONGITUDE=180, $
POSITION=[0.1,0.05,0.95,0.80], $
LABEL_POSITION = 0, BOX_AXES=1, $
GRID_LATITUDE = 30, GRID_LONGITUDE = 45, $
/CURRENT)
mp['Longitudes'].LABEL_ANGLE = 90

cn = contour(data, lon, lat, /OVERPLOT, $
GRID_UNITS=2, MAP_PROJECTION='Equirectangular', $
RGB_TABLE=rgb, /CURRENT, $
C_VALUE=levels, /FILL)

cb = COLORBAR(POSITION=[0.1, 0.91, 0.95, 0.95], $
BORDER=1, TARGET=cn, TICKVALUES=levels)

m = MapContinents(COLOR=!Color.red)

win.Refresh

print,'elaps:', systime(1) - t

end
;-----
```

looking to solve most of the issues you pointed out.
I do not understand the '0°E' appearing twice along X-axis. A NG bug ? Who knows ?

alain.
