
Subject: contour outside the limits

Posted by [lajam](#) on Thu, 15 Sep 2005 17:10:52 GMT

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

Hi,

I'm using the contour function to draw values on a sub-region of a map.

The problem is that I obtain contour outside the limits I have defined.

I read the idl guide and went on this group but I didn't find the right way to draw the contour. I have contour outside the limits only on one side of my sub-region for the region between (-10.5E;-41.5E) and latitude=57.5N. Hereafter my code:

```
nlevels=24  
labels=fltarr(nlevels)  
limits=[40,-60,80,0]  
colors = fltarr(nlevels)  
for i = 0, nlevels-1 do begin  
    colors(i) = 10 + i * (229-20) / (nlevels-1)  
endfor  
labels=[-1,0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19 ,20,21,22]  
map_set, /cylindrical, color=white, /noerase, /continents,  
Limit=limits, xmargin=5, ymargin=10  
map_continents, color = black, mlinethick= 2.0  
map_grid,/box_axes  
  
x=sst_nadr[1,*] ; the longitude between -10.5E and -41.5E  
y=sst_nadr[2,*] ; the latitude between 44.5N and 57.5N  
sst=transpose(sst_nadr[3,*]) ; the values  
contour,sst,x,y, levels = labels, c_colors = colors, /overplot,  
/cell_fill, /irregular
```

Does anybody have an idea of the "bug"?

Thank you,
Cedric
