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Subject: Re: how to draw contour with continue color?  
Posted by [David Fanning](#) on Sun, 16 Nov 2008 04:13:43 GMT  
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xqinshan writes:

> Hi, I use "contour...nlevels=.../fill" to get contour plot. The color  
> variation is seperated. Although if I set nlevels=50 or more it looks  
> better, but the contour color is not continuous. When I donot set  
> nlevel for "colorbar", the color of colorbar is continuous. But how can  
> I do for contour?

You want an image, not a filled contour plot.

```
data = Dist(300)
step = (Max(data) - Min(data)) / 16.
levels = Indgen(16) * step + Min(data)
Device, Decomposed=1
CTLoad, 4, /Brewer
pos = [0.15, 0.15, 0.9, 0.75]
Erase, Color=FSC_Color('ivory')
TVImage, BytScl(data), POSITION=pos
Contour, data, /NOERASE, POSITION=pos, XSTYLE=1, YSTYLE=1, $
  LEVELS=levels, COLOR=FSC_Color('black'), $
  C_LABEL=Replicate(1, 16)
Colorbar, NCOLORS=256, RANGE=[Min(data), Max(data)], DIVISIONS=4, $
  POSITION=[0.15, 0.8, 0.9, 0.85], /TOP, COLOR=FSC_Color('black')
```

Cheers,

David

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Coyote's Guide to IDL Programming: <http://www.dfanning.com/>  
Sepore ma de ni thui. ("Perhaps thou speakest truth.")

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