Subject: Re: Problem: Filled contour Plots Posted by davidf on Thu, 05 Aug 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Amit (amit99@my-deja.com) writes:

```
> Thanks, that solved part of the problem, except it was with my
```

- > longitude values. It helped to limit them to (-180,+180), I had values
- > like 180.01 causing problems.

>

- > But, I still cannot get the result I want. I am making one contour, at
- > the value `0'. I want to fill/shade only one level, of two (I want to
- > shade all values below zero), but every permuation of c_colors always
- > shades the values above zero.

> my command line looks like:

> contour...,level=[0],/fill,c_colors[xxx]

- > where for [xxx] I tried [0,190], [190,0], [190], all giving the same
- > (undesired) result.

> Any help appreciated.

Did you read the articles I suggested? :-)

http://www.dfanning.com/tips/contour_hole.html

Something like this might help. Sigh...

contour...., level=[min(data), 0], /fill, c colors=[xxx]

Cheers.

David

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155