Subject: Re: isodensity contours Posted by Gray on Thu, 24 Feb 2011 01:48:44 GMT

View Forum Message <> Reply to Message

```
On Feb 23, 8:43 pm, David Fanning <n...@idlcoyote.com> wrote:
> Gray writes:
>> When I actually try to plot the contour, it doesn't work. My x and y
>> inputs to cgContour are xb and yb:
>> IDL> print, minmax(xb), minmax(yb)
                   20.6767
       5.92672
>>
>>
      -9.38564
                   7.11436
>> Why does the contour plot out in space? http://tinypic.com/r/2viio7l/7
>
> Are you setting the OVERPLOT keyword, so that it
  plots onto the axes that are already established?
 Cheers,
>
 David
>
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming:http://www.idlcoyote.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
```

Yes. Here's my cgContour call: cgcontour, contour\_in, xb, yb, /overplot, levels=lev, label=0