Subject: Re: Contour Plot w/ Colorbar Posted by Ammar Yusuf on Wed, 02 Feb 2011 00:31:39 GMT

View Forum Message <> Reply to Message

```
On Feb 1, 12:26 pm, David Fanning <n...@dfanning.com> wrote:
> Ammar Yusuf writes:
>> Also you mentioned something about normalized coordinates in your next
>> post. Is there another type of positioning?
> Not really, no.
>
 I would do something like this:
>
> data = LoadData(2)
> CTLoad, 33
> FSC_Contour, data, NLevels=12, /FILL, $
     Position=[0.1, 0.1, 0.82, 0.9], /Window
> FSC_Contour, data, /Overplot, Color='gray', /AddCmd
> FSC Colorbar, /Vertical, /Right, Divisions=5, $
     Range=[Min(data),Max(data)], $
     Position=[0.85, 0.1, 0.89, 0.9], /AddCmd
>
>
  Then, just choose the Send to PostScript button and
> your PostScript output will look identical to what
 you see on the display. :-)
>
> You can find all the Coyote Library files you need
> here:
>
   http://www.idlcoyote.com/programs/coyoteprograms.zip
>
>
  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.")
Hi David,
```

I did that but I got this error: http://i.imgur.com/6R6Mr.png. Then what happened after I clicked okay was it started opening up windows continuously on taskbar and it would not stop. It just kept going and I had to hit stop through IDL but even that took a while and made my computer go very slow. I was just wondering if this is a bug that I encountered. I did

download your library 2 da	ys ago bu	ut I know you're	making
updates. Thanks!			

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive