

---

Subject: Re: log scale colorbar in IDL 8.0

Posted by [David Fanning](#) on Thu, 19 May 2011 14:06:09 GMT

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

---

David Fanning writes:

> I made a Coyote Graphics command out of your pg\_plotimage  
> program. You can find it here:  
>  
> [http://www.idlcoyote.com/misc/pg\\_plotimage.pro](http://www.idlcoyote.com/misc/pg_plotimage.pro)

There were a couple of things I couldn't get working quite right last night. After thinking about it for awhile this morning, I've fixed the problems and added a LAYOUT keyword that works properly both on the display and in PostScript.

> It took about a half hour. You can run your example  
> program and display the output in a resizeable  
> cgWindow like this:  
>  
> loadct,5  
> im=dist(128,128)  
> x=findgen(128)  
> y=findgen(128)  
> pg\_plotimage,im,x,y,xrange=[5,100],\$  
> yrange=[5,100],/xstyle,/ystyle,/xlog,/window

You can use the LAYOUT keyword like this:

```
pg_plotimage,im,x,y,xrange=[5,100],$  
  yrange=[5,100],/xstyle,/ystyle,/xlog, layout=[2,2,2]
```

Same place.

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.")

---