
Subject: Re: cgPlot question

Posted by [David Fanning](#) on Tue, 15 Feb 2011 20:36:10 GMT

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

Gray writes:

> I'm using cgplot, and I'd like to put some error bars on an overplot.
> I could use oploterror or some such, but I can't get them to show up
> even if I do color=cgcolor('black') - they stay white and are lost in
> the background. Help?

Sorry, I took an hour to take a walk in the sunshine. First time I've been out of my cell for several months. :-)

Well, first of all, OPLOTERR is brain dead. So, I can't do much about that. (I assume this is what you mean by OPLOTERROR?)

But this works:

```
!P.Background = cgColor('white', 254)
!P.Color = cgColor('black', 253)
x = indgen(101)
y = cgDemoData(1)
errors = randomu(-3L, 101)*4
cgPlot, x, y
oploterr, x, y, errors
```

Is that what you mean?

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.")
