Subject: Re: changing the color of a plot Posted by Hassan on Fri, 04 Jun 2010 17:19:13 GMT

```
View Forum Message <> Reply to Message
```

```
On Jun 4, 5:26 pm, Gianquido Cianci < gianquido.cia...@gmail.com>
wrote:
> On Jun 4, 5:25 am, Hassan <hkhav...@gmail.com> wrote:
>
>> Hi,
>
>> I wonder how I can change the background color of the plot to white
>> color and the plot itself to the balck color? I used Background
>> keyword in Plot procedure but I dont know which value I shoud use to
>> convert it to white.
>> Thanks
>
> Not only has David been "supplying color information to the
> IDL community for nearly 25 years", but he's also written FSC COLOR,
> it's like sliced bread only better. And that's a fact!
>
> plot, indgen(9), background=fsc color('white'),
> color=fsc_color('black')
>
> Get it herehttp://www.dfanning.com/documents/programs.html#FSC_COLO R
>
> --G
Thanks, it should be the right thing I need but I couldn't run it, it
comes with the following errors:
Line 496: ok = Error Message(/Traceback)
Line 538: decomposedState = DecomposedColor(DEPTH=theDepth)
Line 827: theColor = PickColorName(Filename=filename, _Extra=extra,
Cancel=cancelled, BREWER=brewer)
Line 843: theColor = PickColorName(theColor, Filename=filename,
Extra=extra, Cancel=cancelled, BREWER=brewer)
Line 847: theColor = PickColorName(theColor, Filename=filename,
Extra=extra, Cancel=cancelled, BREWER=brewer)
```