

---

Subject: Re: ps\_start and color  
Posted by [David Fanning](#) on Fri, 25 May 2012 15:38:46 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

simona bellavista writes:

```
> I did a plot like that
>
> ps_start, file=filename
> datacolor1=cgcolor("Red",!D.table_size-4)
>
> multiplot,[1,2]
> plot, vector1, ytitle='F', xstyle=1
> oplot, vector2, color=datacolor1
>
> multiplot
> plot, vector1, xtitle='v[km/s]', xstyle=1
> oplot, vector2,color=datacolor1
>
> multiplot,/reset
> ps_end
>
> but I cannot see the red line on the ps, while I can see when I use x.
> How do I get color in ps?
```

Unless you are using an ancient version of the Coyote Library, I don't see any way this doesn't produce a red line. In fact, I don't see any possibility that it doesn't produce a red line in PostScript.

So, I guess the question is. What makes you think it doesn't?

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.")

---