
Subject: Color problem.

Posted by [d.poreh](#) on Fri, 04 May 2012 13:48:48 GMT

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

Folk

hi,

I need to plot some point with different color like this:

```
IDL> p = plot(vert[0,*],vert[1,*], 'or', /SYM_FILLED, SYM_SIZE=0.5, NAME='Red data')
```

```
IDL> p1 = plot(vert[0,*],vert[4,*], 'ob', /SYM_FILLED, /OVERPLOT, SYM_SIZE=0.5,  
NAME='Smoothed',/undoc)
```

```
IDL> p1 = plot(vert[0,*],vert[2,*], 'og', /SYM_FILLED, /OVERPLOT, SYM_SIZE=0.5,  
NAME='Smoothed',/undoc)
```

```
IDL> p1 = plot(vert[0,*],vert[3,*], 'oo', /SYM_FILLED, /OVERPLOT, SYM_SIZE=0.5,  
NAME='Smoothed',/undoc)
```

how many color we have like this: 'or', 'ob', 'og' i need some more color and i do not know the abbreviation for them!

any help would be appreciated,

Cheers,

Dave
