Subject: Extension to "Overplotting Data on !P.MULTI Plots" Posted by raphael.schefold on Fri, 11 Jul 2003 11:35:16 GMT

View Forum Message <> Reply to Message

After overplotting data on !P.MULTI Plots it is sometimes necessary to plot the axis, titles etc again to have the axis (which is mostly black) drawn over your data lines (which are often colored). But plot, data, /noerase, /nodata jumps to the next plot window. For that,

!p.multi(0)=!p.multi(0)+1 helps, as you can see in the following code.

I am posting, because I met several people who were confused about that.

-Raphael

Example code for "nodata noerase plot after overplotting Data on !P.MULTI Plots":

```
!P.MULTI= [0, 2, 2]
p sav=replicate(!p, 4)
x_sav=replicate(!x, 4)
y_sav=replicate(!y, 4)
for i=0, 3 do begin
plot, [0,1], [0, 1], title=string(i), /nodata
p_sav(i)=!p & x_sav(i)=!x & y_sav(i)=!y
end
for i=0, 3 do begin
!p=p_sav(i) & !x=x_sav(i) & !y=y_sav(i)
oplot, [.5], [.5], psym=i
end
for i=0, 3 do begin
!p=p_sav(i) & !x=x_sav(i) & !y=y_sav(i)
!p.multi(0)=!p.multi(0)+1
plot, [0,1], [0, 1], title=string(i), /nodata, /noerase
end
```