Posted by nnboyouk on Wed, 28 Oct 2015 14:47:03 GMT

View Forum Message <> Reply to Message

> I have 4 plot in my program I am ploting figure 1 and 2 in the window x
> in different layout of 1 and layout 2. I n my programm first I do plot
> 1 and 2 and plot 3 and 4. I would like to overplot figure 3 on figure 1
> in layout 1. And overplot figure 4 on figure 2 layout 2.
>
> Using /current,layout=[2,1,1] for figure 1 Using
> /current,layout=[2,1,2] for figure 2
>
> The first two figures are in an if case. As well as the 2 second figure
> Using /overplot, /current,layout=[2,1,1] for figure 3 Using /overplot,
> /current,layout=[2,1,2] for figure 4
>
> Put figure 3 on layout 2 and does not plot the figure 4.

Subject: layout plot

> I put program in the following lines.

> Thanks for all of the help

Subject: Re: layout plot

> neda

View Forum Message <> Reply to Message On Wednesday, October 28, 2015 at 8:48:11 AM UTC-6, nedab nboyouk wrote: >> I have 4 plot in my program I am ploting figure 1 and 2 in the window x >> in different layout of 1 and layout 2. In my programm first I do plot >> 1 and 2 and plot 3 and 4. I would like to overplot figure 3 on figure 1 >> in layout 1. And overplot figure 4 on figure 2 layout 2. >> >> Using /current,layout=[2,1,1] for figure 1 Using >> /current,layout=[2,1,2] for figure 2 >> >> >> The first two figures are in an if case. As well as the 2 second figure >> Using /overplot, /current,layout=[2,1,1] for figure 3 Using /overplot, >> /current,layout=[2,1,2] for figure 4 >> Put figure 3 on layout 2 and does not plot the figure 4. >> I put program in the following lines. >> Thanks for all of the help

Posted by chris torrence@NOSPAM on Wed, 28 Oct 2015 21:21:30 GMT

## >> neda

You're missing some details, but assuming you're using function graphics, you can just set overplot=p1, where p1 is the plot that you want to overplot onto... -Chris