Subject: Re: Is there a way to undo a plot? Posted by mystea on Fri, 05 Oct 2007 16:59:01 GMT

View Forum Message <> Reply to Message

Thank you guys. I tried the oplot method and it kind of worked. The only setback is that it also erase a small portion of other plots if there are intersections between two plots.

By the way, David, I am not a big fan of batch file...I just happened to be using it because I just learned that new trick. So, please please teach me if there is a proper way to undo plots...without batch files. :P

Gene

```
On Oct 5, 6:37 am, David Fanning <n...@dfanning.com> wrote:
> mystea writes:
>> However, sometimes I do make a mistake on a plot. Instead of starting
>> the whole plot again(say, my plot is composed of many overplots), I
>> only want to undo one step and continue my experiment. Is there anyway
>> to do this?
  Sometimes this works OK:
    OPLOT, lastthingy, COLOR=!P.BACKGROUND
>
>
 It's the poor man's way of erasing something.
>
 Cheers,
> David
>
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming:http://www.dfanning.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
```