Subject: Re: /YNOZERO
Posted by Mr. No Address on Tue, 22 Feb 2005 17:54:43 GMT
View Forum Message <> Reply to Message

```
David Fanning wrote:

> Mr. No Address writes:

> 
> 
> I'm using !P.MULTI = [0,2,2] though and each new instance of Plot
>> creates a plot in the next panel. Of course, there is probably a way to
>> prevent that...
> 
> I'd try NOERASE for starters. :-)
```

OK, I'm going to plead ignorance and stick with what I've done that accomplishes essentially what I want. Setting the range to MIN,MAX values as determined by the MIN MAX functions. I did try NOERASE but with initially unexpected results, but reasonable once considered. Everytime I look at the description of AXIS though, I keep getting lured in by the availability of /YNOZERO and the description "The new scale is saved for use by subsequent overplots if the SAVE keyword parameter is set." I see it says "new scale is saved," but /YNOZERO has as part of the description "...and no explicit minimum Y value is specified." So it _should_ be able to "see" into the future!

Anyway, I think for me this isn't worth pursuing further as my "solution" is perfectly adequate.

Gary