
Subject: Re: Multiple plots in one figure
Posted by [Nicki](#) on Mon, 12 Oct 2009 23:53:26 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Oct 13, 9:59 am, David Fanning <n...@dfanning.com> wrote:

> Nicki writes:
>> Oh, okay, that was pretty easy...
>
>> Thanks!
>
>> So what if i have another equation where i put the y in and that's the
>> one I want to plot.
>> so let's say
>
>> $g=5*y$
>
>> and i want to plot x versus g...
>
> I've no idea what this means. But I can see you are
> pretty confused yourself. Why don't you take a few
> minutes to think very clearly about what you are trying
> to do. Maybe even write the steps down. And then look
> carefully at the example I sent you so you can see
> how it works. When you can describe it, in words,
> perhaps you can see your way clear to making this work.
>
> Cheers,
>
> David
>
> --
> David Fanning, Ph.D.
> Coyote's Guide to IDL Programming (www.dfanning.com)
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Yes... I got it.
Thanks a lot!!!
