
Subject: Re: xyouts with p.multi
Posted by [Martin Schultz](#) on Mon, 28 May 2001 17:01:53 GMT
[View Forum Message](#) <> [Reply to Message](#)

"Christopher W. O'Dell" <odell@cmb.physics.wisc.edu> writes:

> I am plotting six graphs on one page using !p.multi =
>
> I am trying to put some text in the same place on each
> graph, by using
>
> xyouts, x, y, 'text', /norm
>
> after each graph is plotted. I would think, using /norm,
> that it would put the
> text *in that graph*; but it doesn't, it puts it in some
> crazy place. Does anyone know how
> to make xyouts position the text with respect to the most
> recently plotted graph in the current window?
>
> Chris O'Dell
>

Please file a feature request for a new coordinate system. DATA, NORMAL, and DEVICE are simply not enough, and it's always a pain if you have your beautiful plot set up for 1 panel on the page/window, and then you want to combine several panels to a page. Something like

XYOUTS, 0.5, 0.96, 'My title', /WINDOW, charsize=2.5

would be just wonderful. And if you want your title to appear across the page regardless of how many plots there are, you use NORMAL coordinates.

Cheers,

Martin

--

```

[[ Dr. Martin Schultz  Max-Planck-Institut fuer Meteorologie  [[
[[          Bundesstr. 55, 20146 Hamburg          [[
[[          phone: +49 40 41173-308          [[
[[          fax:  +49 40 41173-298          [[
[[ martin.schultz@dkrz.de          [[
[[          [[          [[          [[          [[

```