Subject: Re: Why does IDL get this wrong? Posted by Bruce Bowler on Fri, 02 Jan 2004 20:36:47 GMT

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On Fri, 02 Jan 2004 15:27:00 -0500, Ken Knapp put fingers to keyboard and said:

- Pruso Powler wreter
> Bruce Bowler wrote:
> >>
<ul> <li>Which works (even if entirely less than IOTTMCO {intuitivly obvious to</li> <li>most casual observer}), but gets inordinately complex if the plot in</li> <li>question is part of a multiplot.</li> </ul>
<ul> <li>Sorry to but into the middle of this debate, but can't you use the</li> <li>YMARGINS keyword to adjust the position? That shouldn't complicate your</li> <li>multiplot.</li> <li>From your example, I tried:</li> <li>!p.multi=[0,3,3]</li> </ul>
> for i=0,8 do begin
> plot, x, y, yrange = [-90, 90], /ystyle, /xstyle, \$
> ytickformat = "(a1)",title = title, \$
> xtitle = label, xrange = [0, 100], \$
> ticklen = -0.03,ymarg=[6,3]
> endfor
>
> and had no problem with the plots although the font was small.
and had no problem with the plots although the font was small.
Thanks Ken,
That does, indeed, do the trick. Now if only IDL was "smart" enough to do that, by default :-)
Bruce
<del></del>
+
Bruce Bowler   Neurosis is a substitute for legitimate suffering.  1.207.633.9600   - Anonymous
bbowler@bigelow.org
++