Subject: Re: Span a graph across 2 spaces in a !P.MULTI environment? Posted by David Fanning on Fri, 20 Mar 2009 04:10:55 GMT

View Forum Message <> Reply to Message

stefan5465@hotmail.com writes:

- > I was wondering if its possible to make a graph fill two 'slots' in a!
- > P.MULTI window...

>

- > I have a 4x4 plotting window, and only the first 3 filled in (1st top
- > left, 2nd top right, 3rd bottom left). Is it possible for me to extend
- > the second graph so that it fills both of space 2 and 4?

Pretty much anyone who has taken one of my IDL classes can solve this problem. Let's see if I can get it right. :-)

!P.Multi=[0,2,2] Plot, findgen(11) !P.Multi[0]=2 Plot, findgen(11) !P.Multi=[1,2,1] Plot, findgen(11) !P.Multi = 0

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.")