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Subject: Re: fontsize

Posted by [tomson](#) on Wed, 21 May 2003 07:24:01 GMT

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I find if m or n greater than 2 in!p.multi=[0,m,n], the fontsize is not what I want

.

:MPG.1934a8f4a782b00f989baa@news.frii.com...

> Tomson (tom2959@21cn.com) writes:

>

>> You are right. But not this one:

>>

>>

>> pro t00

>> thisDev = !D.Name

>> Set\_Plot, 'PS'

>> !P.Multi=[0,5,2]

>> Device, Set\_Font='Helvetica', Font\_Size=10, /TT\_Font, File = 'test\_1.ps'

>> Plot, findgen(11), Font=1, XTitle='This is a long X title', \$

>> YTitle='This is a much longer Y title'

>> Device, /Close

>

> Humm. I guess so.

>

> Well, in that case you are going to have to figure out

> all the !P.Multi stuff by hand and put your plots on

> the page by using the POSITION keyword and NOERASE, where

> appropriate.

>

> thisDev = !D.Name

> !P.Multi=0

> Set\_Plot, 'ps'

> Device, Set\_Font='Helvetica', Font\_Size=10, /tt\_font

> Plot, findgen(11), Position=[0.052, 0.546, 0.184, 0.976], \$

> Font=1, XTitle='This is a long X title', \$

> YTitle='This is a much longer Y title'

>

> Plot, findgen(11), Position=[0.252, 0.546, 0.384, 0.976], \$

> Font=1, XTitle='This is a long X title', \$

> YTitle='This is a much longer Y title', /NoErase

> Device, /Close

> Set\_Plot, thisDev

>

> Etc.

>

> Cheers,

>  
> David  
> --  
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