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Subject: "Subtitle=" in Function graphics

Posted by [wlandsman](#) on Thu, 16 Apr 2015 15:23:34 GMT

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There does not appear to be an equivalent of the direct graphics "Subtitle" keyword in function graphics. Can anyone suggest the best way to make a subtitle in function graphics?

I know that if one supplies a string array to the TEXT() command, then each string will be displayed on a separate line. I was hoping to supply a [xtitle,subtitle] array to the XTITLE keyword, but the [xy]TITLE keywords do not behave like TEXT(). It would also be nice if one could supply a multiline title to the TITLE keyword. --Wayne

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Subject: Re: "Subtitle=" in Function graphics

Posted by [lecacheux.alain](#) on Thu, 16 Apr 2015 18:12:33 GMT

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Le jeudi 16 avril 2015 17:23:38 UTC+2, wlandsman a écrit :

> There does not appear to be an equivalent of the direct graphics "Subtitle" keyword in function graphics. Can anyone suggest the best way to make a subtitle in function graphics?

>

> I know that if one supplies a string array to the TEXT() command, then each string will be displayed on a separate line. I was hoping to supply a [xtitle,subtitle] array to the XTITLE keyword, but the [xy]TITLE keywords do not behave like TEXT(). It would also be nice if one could supply a multiline title to the TITLE keyword. --Wayne

What I am using is:

```
pl = plot(/TEST)
```

```
pl.TITLE = 'title!Csubtitle'
```

Of course you can use more subtle !C-combinations in order to change font size, type, etc... between title and subtitle strings.

Maybe there might be a more advanced possibility, but I am not aware of.  
alain.

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Subject: Re: "Subtitle=" in Function graphics

Posted by [wlandsman](#) on Thu, 16 Apr 2015 18:56:09 GMT

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Thanks, Alain. It is good to know that the embedded formatting commands work in both direct graphics and function graphics. --Wayne

[http://www.exelisvis.com/docs/embedded\\_formatting\\_comm.html](http://www.exelisvis.com/docs/embedded_formatting_comm.html)

On Thursday, April 16, 2015 at 2:12:36 PM UTC-4, alx wrote:

> What I am using is:

> pl = plot(/TEST)

- > pl.TITLE = 'title!Csubtitle'
- > Of course you can use more subtle !C-combinations in order to change font size, type, etc... between title and subtitle strings.
- > Maybe there might be a more advanced possibility, but I am not aware of.
- > alain.

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