
Subject: Re: set_character_size and XYOUTS

Posted by [Martin Schultz](#) on Tue, 29 Aug 2000 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Martin Schultz wrote:

>

> Declan Vogt wrote:

>>

>> The answer is that !p.multi changes the size of plot axes text, so in
>> fact my XYOUTS was coming out at the "proper" size and my plots are too
>> small. Once again, I have proved to myself the evil of !p.multi, and
>> will now manage my own multiple plots using position=

>>

>> Declan

>

> Come on, it's not that bad! Something like

> xyouts,...,charsize=1.+0.69290*((!p.multi>!p.multi) GT

> 2)

> should do the trick.

>

> Martin

>

Ooops! Should of course be applied to !X.charsize and
!Y.charsize, not to xyouts!

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

[[

[[
]]

Subject: Re: set_character_size and XYOUTS

Posted by [Martin Schultz](#) on Tue, 29 Aug 2000 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Declan Vogt wrote:

