
Subject: Re: Multiple xaxis labels

Posted by [wgallery](#) on Mon, 28 Jan 2008 17:15:01 GMT

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

Brian,

Check out the 'label_date' function in idl help. That function allows you to put multiple line date/time labels on plots (see the examples at the end of the help page.) You may be able to tweak it to do what you want.

Cheers

Bill Gallery

On Jan 28, 12:04 pm, pgri...@gmail.com wrote:

> You may try adding !C to the ticknames:

>

> plot,[1,2,1],xtickname=["","!C1"]

>

> Cheers,

> Paolo

>

> Brian Larsen wrote:

>> IDLers,

>

>> OK, so I have not found the good solution for making multiple labels

>> on an axis. The example I am trying to emulate is:

>> [http://sprg.ssl.berkeley.edu/fast/sumplotProg/sumplotsLink/o rbit_link...](http://sprg.ssl.berkeley.edu/fast/sumplotProg/sumplotsLink/orbit_link...)

>

>> It seems that I cant figure out how to:

>> - put them in the right place with xyouts

>> - line them up nicely

>> - make sure they are in the right place

>

>> Has anyone done this with good success?

>

>> I know how with separate axes like:http://www.dfanning.com/graphics_tips/wavenumber.html

>> but on the same axis has got me more boggled.

>

>> Cheers,

>

>> Brian

>

>> -----

>> Brian Larsen

>> Boston University

>> Center for Space Physics
