Subject: Re: Is there a way to keep axis text from scaling? Posted by davidf on Sat, 30 Oct 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Mark Hadfield (m.hadfield@niwa.cri.nz) writes:

- >> axistext->setproperty, font=self.complexPlotFont, \$
- >> Recompute Dimensions=2

>

> This works for the axis title but not for the tick text, i.e. the following

>

- > oaxis->GetProperty, TICKTEXT=ticktext
- > ticktext->SetProperty, RECOMPUTE\_DIMENSIONS=2

>

- > has no effect. An extra keyword to IDLgrAxis::Init, allowing this behaviour
- > to be overridden, would be nice.

Unless I completely misunderstand what I am seeing, it appears to work for \*all\* the text on the axis. Do you have an example that doesn't work, Mark? I'm using IDL 5.2.1.

- > (My news server refused to post this message because there is more included
- > text than new. So here's some more new text:
- > ABCDEFGHABCDEFGHABCDEFGHABCDEFGHABCDEFGHABCDEFGHABCDEFGHABCDEFGHABCD
- > [etc.]

Uh, I think you can turn this off under the Global Options/Replying tab, Mark. But I always appreciate learning about other innovative solutions. :-)

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155