Subject: Re: Thickness of /box\_axes?
Posted by Brian McNoldy on Thu, 23 Jun 2011 22:19:20 GMT
View Forum Message <> Reply to Message

On Jun 17, 9:36 am, Rob <rj...@le.ac.uk> wrote:

- > I'm not sure if I'm missing something obvious but I want to produce a
- > multi-panel postscript plot which will have 8 maps on it, in 2 rows of
- > 4

>

- > I'm achieving this using the position keyword to map\_set. This means
- > that the map position is something like plot\_position=[0.1,0.4, 0.25,
- > 0.65].

>

- > The problem I'm having is that while the maps are the size I want, thebox\_axessurrounding them are far too thick. It looks like thebox\_axeskeep a constant size when I change the size of the map so for
- > a small map they're very disproportionally large.

>

> Is there a way to set the thickness of thebox\_axes?

>

> Thanks in advance.

>

> Rob

Curious if you or anyone has found an answer to this... it's exactly the question I was going to post. For my particular application, the box\_axes thickness is too thin, but it's the same basic functionality question.

Brian