
Subject: Re: Thickness of /box_axes?

Posted by [Andy Sayer](#) on Tue, 23 Jul 2013 13:25:34 GMT

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

I was excited to see this reply as I'd had a similar problem to Rob and never found a good way to get around it. (I ended up having to make individual files for each plot and glue them together, as the axes were a reasonable thickness with only one plot-per-file.) However, Fabien, from IDL help it looks like your solution only works in IDL 8 and higher--is there a way you know of to do this in IDL 7.1?

On Monday, July 22, 2013 5:21:29 PM UTC-4, fabien.ca...@gmail.com wrote:

> Hi,
>
>
>
> the thickness can be set using E_GRID={BOX_AXES:0.5} in the map_set procedure.
>
>
>
> BOX_AXES:1 will give you the standard one and then you decrease the thickness by
decreasing the number until you reach 0 meaning no box_axes
>
>
>
> I suppose you can increase the thickness by increasing the number
>
>
>
> Best
>
>
>
> Fabien
