Subject: Re: supress axes

Posted by Bernard Puc on Tue, 12 Jan 1999 08:00:00 GMT

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Lisa Bryan wrote:

>

> Hello all,

>

> Excuse me if this is a repost. I'm not sure if it made it through.

>

- > I want to supress the axes on a shade_surf plot. I see that I can use
- > [xyz]style = 4 to do this, but I am currently using [xyz]style = 1 to
- > force my axes to a certain start and stop value. So when I set
- > [xyz]style = 4, my axes' lengths revert to IDL's defaults which is
- > undesireable. Is my only option creating a new set of axes to match
- > the old axes from shade_surf with the AXIS procedure and set these
- > to the background color (which seems a pain) or is there something
- > simpler I am missing?

[XYZ]style is a bitwise keyword. So, 1 + 4 = 5 forces exact axis range while suppressing the entire axis.

--

Bernard Puc AETC, Inc. (703) 413-0500 bpuc@va.aetc.com

Subject: Re: supress axes

Posted by mgs on Tue, 12 Jan 1999 08:00:00 GMT

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In article <369b8799.91786702@news1.alterdial.uu.net>, lbryanNOSPAM@arete-az.com (Lisa Bryan) wrote:

> Hello all,

>

> Excuse me if this is a repost. I'm not sure if it made it through.

I forwarded the earlier responses to Lisa's [despammed] email address and mentioned there might be a newsfeed problem on her end.

--

Mike Schienle mgs@ivsoftware.com

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