Subject: Re: How to control the lat-lon axis when using Google Static map as background?

Posted by atmospheric physics on Tue, 15 Apr 2014 08:17:14 GMT

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Hello David,

Thanks for your response. How can change the format of the label while using cgPlotS function?

Sorry for inconvenience, Thanks again, Madhavan

On Monday, April 14, 2014 2:40:32 PM UTC+2, David Fanning wrote: Madhavan Bomidi writes: > > >> I am trying to overlay some points on a google static map as background. I find a problem with the y-axis labels. I see 51.52, 51.52, 51.53, 51.54, 51.54 (repetitive values!!!) while for x-axis they are 12.91,12.92,12.93,12.94,12.95 > >> >> Why I am getting these repetitive labels on the y-axis? Is there a way to control these axis labels? Can I provide the values I want to see on the labels? >> > >> Also, can anyone help me in putting a bar which indicates km scale along x-axis and y-axis? > > > Well, don't know. If you see labels on your plot, you have better eyes > than I do. When I run your code, I see some yellow dots on a white > > background. The description of your problem, however, leads me to > > conclude that you need to change the format of your label output from > f0.2 to f0.3. > > > > > Cheers, >

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>
>
> David
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
> Sepore ma de ni thue. ("Perhaps thou speakest truth.")
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