Subject: Re: changing the format of axis Posted by khorsand10 on Thu, 24 Nov 2011 10:25:12 GMT

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On Nov 23, 2:48 pm, David Fanning <n...@dfanning.com> wrote:
> Jeremy Bailin writes:
>>>> So if I do
>>> plot, x, y, xtickv=x, xticks=n_elements(x)-1
>>> then I get what you want.
>
>>>> -Jeremy.
>
>>> Thanks Jeremy, it works.
>>> Do you know how I can do this iplot function?
>
>> Sorry, I very rarely use iplot so I don't know.
>
> Seriously, why would you *want* to use iPlot!?
> If you want to put this into a resizeable window
> where you can save it to all kinds of output formats,
> etc., then just do this:
>
    cgPlot, x, y, xtickv=x, xticks=n_elements(x)-1, /Window
>
>
>
 Cheers,
>
 David
>
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming:http://www.idlcoyote.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
```

The graph created by iPlot looks nicer than the one produced by Plot function, i.e. the text format. I also can move the legend window to an empty place on the graph easily. If only I can add something like 'xtickv=x, xticks=n elements(x)-1' to iPlot ...