Subject: Re: second Y axis. Posted by limiqt on Wed, 18 Dec 2013 20:07:34 GMT

View Forum Message <> Reply to Message

```
On Monday, December 16, 2013 8:59:39 AM UTC-5, David Fanning wrote:
> Lim writes:
>
>
>> I was wondering if someone has a suggestion to produce a second Y axis, using the coyote
graphic libraries, similar to the figure at:
http://www2.astro.psu.edu/xray/docs/TARA/ae users guide/img1 05.png
>
>>
>
>> The second Y axis looks like is floating in the graph.
>
>>
>
>> I will appreciate any suggestions.
>
>
  Have you checked the Coyote Plot Gallery? Almost guaranteed to find what
>
  you are looking for there. :-)
>
>
>
>
    http://www.idlcoyote.com/gallery/index.html
>
>
>
>
  Cheers,
>
>
>
 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.")
```

Hi David, There is a tiny diference between your example at http://www.idlcoyote.com/gallery/additional_axes_plot.pro and the figure I mentioned: the second Y axis in your example follows the length of the primary Y axis. In the example I mentioned the second Y axis on the right looks like it is independent of the Y axis on the left. Probably I am missing something.

Thanks Lim