Subject: Re: Different scales in the same plot Posted by caitouer on Thu, 09 Jun 2005 15:22:18 GMT

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It works. Thanks a lot. :)
savoie@nsidc.org wrote:
> "caitouer" <caitouer@yahoo.com> writes:
>> Hi, guys,
>> I just wonder if anyone tried to plot several scales in the same plot.
>> For example, plot two arrays with range [0,100] and [500,2000].
> <snip/>
>> There might be a better way to do this...
>> <almost working code removed>
>> Thanks a lot,
>> Caitouer
>
 ;; I believe you are looking for the /noerase, and [xy]style keywords in
 ;; conjunction with the axis function
> pro try_this
    x = [0, 1, 2, 3, 4]
>
    a = [50, 59, 46, 29, 30]
>
    b = [728, 1061, 1382, 1620, 1630]
    PLOT, x, a, yrange = [20, 150], ystyle = 8, XMARGIN=[10, 10], xstyle = 1
>
    PLOT, x, b, yrange = [700, 1700], /NOERASE, ystyle = 4, $
>
       xstyle = 1, XMARGIN=[ 10, 10 ]
    axis, /YAXIS
>
 end
>
  See the manual for [xy]style graphics keyword and axis functions.
>
  Hope this helps.
> Matt
>
>
>
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