Subject: Re: multiple Y-axis for 2D plots Posted by davidf on Tue, 08 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Robert King (kingrj2@bp.com) writes:

```
I *JUST* knew that answering a question using someone elses' code
 wouldn't work!
> In my answer (foolishly copied & posted without checking to see that it
> works first!) I put the YRange from 0 to 200. You'll probably want to
> change this to the maximum and mininum values of the second data set. You
> can find these by using:
>
  maxVal=MAX(data_set_two, MIN=minVal)
>
 Then modify the call to the AXIS procedure as follows:
   Axis, YAxis=1, YRange=[minVal,maxVal], /SAVE, YTitle=' Dashed Line:
> Pressure (mmHg)'
I ran into the same problem. (Although I *did* remember to
test it first. I've been embarrassed *way* too many times!).
But I've already fixed this for the next printing of the
book.:-)
Cheers,
```

David

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155