Subject: Re: Orientation of 2-d plot Posted by tasboy63 on Fri, 20 Jan 2017 22:45:54 GMT

View Forum Message <> Reply to Message

```
On Saturday, 21 January 2017 02:24:54 UTC+11, Phillip Bitzer wrote:
> On Thursday, January 19, 2017 at 7:17:54 PM UTC-6, Phillip Reid wrote:
>> Hello.
>> I'm trying to make a plot that is oriented at 90degrees to another plot on the same page.
>> A command something like:
>>
>> plot,time,variable,position=position,orient=90
>>
>> would do the trick - only "orient" isn't a keyword.
>>
>> Any idea how this might be done?
>> Thanks greatly.
>> Phil
> Just swap your variables:
> t= LINDGEN(50)-25
> x = t^2
> p = PLOT(t, x, LAYOUT=[2, 1, 1])
> p2 = PLOT(x, t, LAYOUT=[2, 1, 2], /CURRENT)
```

D'oh! I can't believe I didn't try that!

Thanks Phillip (and wlandsman) for your replies.

In this instance swapping the variables (with a little jiggery pokery) works just fine. Phil