## Subject: Re: adding fitted line and changing the scales Posted by Hassan on Fri, 04 Jun 2010 13:54:45 GMT

View Forum Message <> Reply to Message

On Jun 4, 11:19 am, Hassan < hkhav...@gmail.com> wrote:

- > Hi,
- >
- > I want to creat two vectors x and y which I want to plot them against
- > each other. I also want to add the regressed line to the plot as well
- > as the equation. I use the following code:
- > plot,x,y,psym=3
- > I think I can use XYOUT to put the equation in the window plot but
- > don't know how draw the fitted line? I also wonder how I can add a
- > diameter in the plot?
- > I need to change the axis scales as both x and y scales be the same. I
- > used ISOTROPIC keyword in Plot procedure but it didnt help.

> Thanks

I manged to do that using XRANGE and YRANGE and OPLOT.