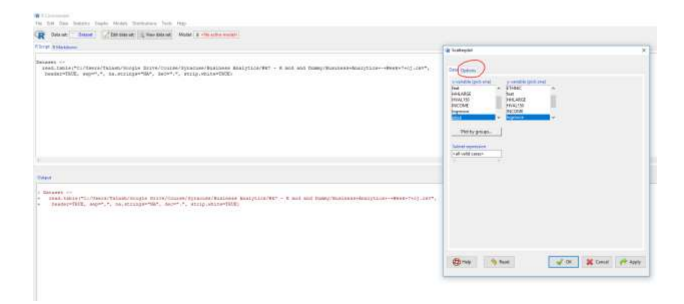
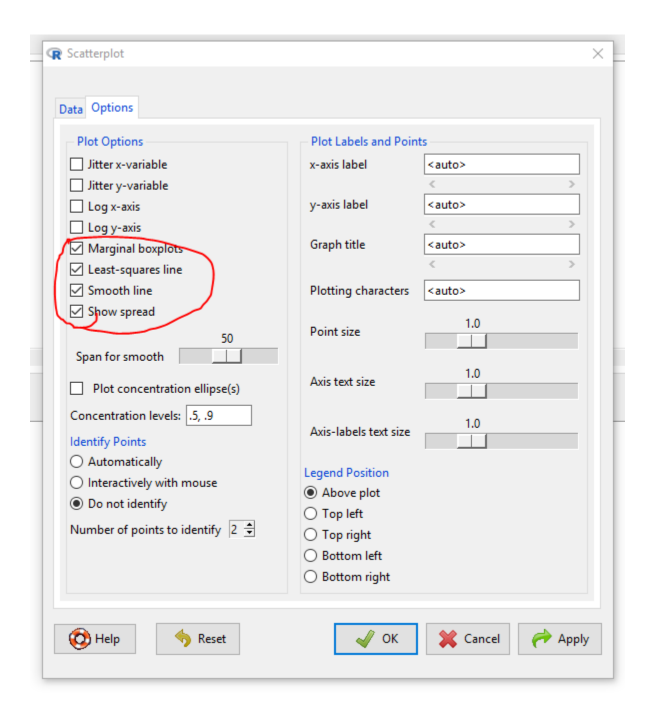
1: Select variables for scatter plot

- a. Select price as the x-variable
- b. Select logmove as the y-variable
- c. Click on options

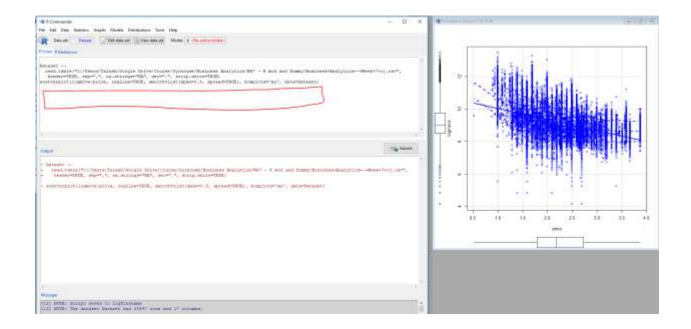


2: Select options for scatter plot

a. Check options as per image below to get the lines, spread and box plots

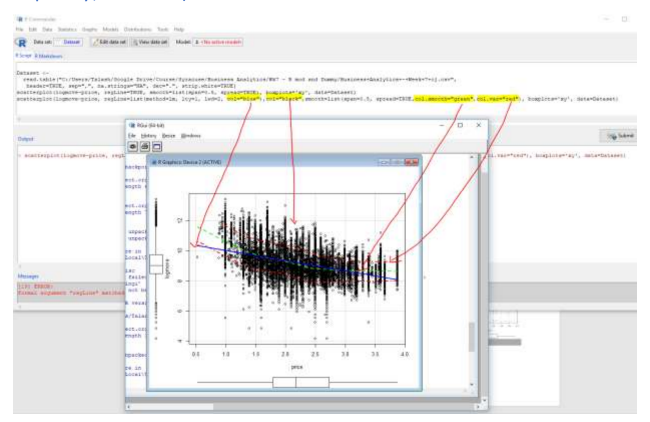


- 3: Bring the graph window and the R Commander window side by side to view changes to be made in step4.
 - a. All the colors (points, lines) are in blue and makes it hard to differentiate the colors
 - b. The area highlighted in a red rectangle is where we will make changes (see next step)



4: Copy and paste the following code in the R Script window (red rectangle indicated in previous step)

scatterplot(logmove~price, regLine=list(method=lm, lty=1, lwd=2, col="blue"),col="black",smooth=list(span=0.5, spread=TRUE,col.smooth="green",col.var="red"), boxplots='xy', data=Dataset)



If interested, see highlighted parts of the code as it relates to the different lines on the scatter plot.