

Math 110
Spring, 2009

Computer Lab #2

Page 309 #14 and #16

Instructions:

Input data into column A or import the data from the disk that is available with your text.

If doing this at home, you will need to install DDXL from the disk to your computer.

When DDXL has been installed, it will be a new item on the menu screen.

Go to DDXL → Charts and Plots → Function → Normal Probability Plot

Click on the pencil icon under Quantitative Variables and input the range where your data is (should be A1:A_____)

OK

You should now see a Normal Probability Plot on your screen.

Go to EDIT → Select All → Copy Window

Paste this into a Word Document.

Repeat procedure for 2nd problem.

Then determine whether your data is approximately normal or not.

Lab #2 is due Monday, April 27.

