## Math 112

Notes for Statistics

## Calculator Instructions for plotting data and finding formulas

## 1. Preparing the STAT editor:

First steps: If you are plotting points for the first time or you haven't used the Statistics editor for a while, start here.
Turning ON the STAT PLOT:
Go to the STAT PLOT menu by pressing 2nd $Y=$ and then press ENTER with the cursor on 1:Plot 1
Turn on the STAT PLOT by pressing ENTER with the cursor on ON and highlight the Type and Mark as shown


## Clearing the STAT editor:

To clear the statistics editor press the STAT button and then 4 (ClrList)
Now type in 2nd 1 to get $\mathrm{L}_{1}$, then type a comma $\boxed{\square}$, and follow it with 2 nd 2 to get $\mathrm{L}_{2}$, (etc.) then press Enter


## 2. Recognizing data type

Example: Enter the table below in the statistics editor:

| $x$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $y$ | -7 | -4 | -1 | 2 | 5 | 8 | 11 |

To put data into the statistics editor: Press the STAT button and then ENTER with the cursor on EDIT
Begin entering data by putting $x$ values in $\mathrm{L}_{1}$ and $y$ values in $\mathrm{L}_{2}$
Go to the ZOOM menu and press 9 (Zoom Stat) and the graph will follow.

(1)

(2)

(3)

(4)

Now that we recognize this as a linear function, we should find the equation of the function.

## 3. Generating Best Fit Line (Linear example, \# 2 continued):

Press the STAT button
Use the Right Arrow to move over to CALC, then Down Arrow to 4:LinReg $(a x+b)$ and press ENTER


In order to store the results in the $y=$ editor, do the following:
Type a $\quad($
Then press the VARS button
Right Arrow over to Y-VARS and press ENTER
With the cursor on Y 1 press ENTER again
Type a $)$
Press ENTER
To see that your equation matches the data, press the GRAPH button

(1)

(2)

(3)

(4)

(5)

*The equation is stored in the $\mathrm{Y}=$ editor. Press $\mathrm{Y}=$ in order to see the function.

## 4. Recognizing data type and finding the formula (Quadratic example):

$$
\text { Example: Enter the table below in the statistics editor (repeat steps } 1-4 \text { from \#2) }
$$

| $x$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $y$ | 1 | -4 | -3 | 4 | 17 | 36 | 61 |

You should see that the data are not linear. In this case we will assume that they must be quadratic (the simplest curve).
Press STAT then Right Arrow over to CALC, then Down Arrow to 5:QuadReg and press ENTER
In order to store the results in the $y=$ editor, repeat steps 4-9 above
To see that your equation matches the data, press the GRAPH button

5. Turning Plots Off: If you don't want to keep graphing the stats lists (or if you don't have anything in your stats editor), go to the STAT PLOT menu (2nd $\mathrm{Y}=$ ) and press 4 (PlotsOff) and then ENTER.


* If you get the following error when you are trying to graph something, follow the instructions above in \#5.


