Notes for Statistics

Calculator Instructions for plotting data and finding formulas

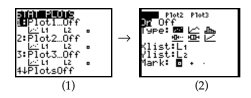
1. Preparing the STAT editor:

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 $\boxed{\text{2nd}}$ $\boxed{\text{Y}=}$ and then press $\boxed{\text{ENTER}}$ with the cursor on 1:Plot 1 (1)

Turn on the STAT PLOT by pressing ENTER with the cursor on ON and highlight the Type and Mark as shown (2)



Clearing the STAT editor:

To clear the statistics editor press the \boxed{STAT} button and then $\boxed{4}$ (ClrList) (1)

Now type in 2nd 1 to get L_{1} , then type a comma , and follow it with 2nd 2 to get L_{2} , (etc.) (2)

then press Enter (3)



2. Recognizing data type

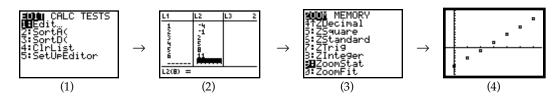
Example: Enter the table below in the statistics editor:

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 (1)

Begin entering data by putting x values in L $_1$ and y values in L $_2$ (2)

Go to the $\boxed{\text{ZOOM}}$ menu and press $\boxed{9}$ (Zoom Stat) and the graph will follow. (3) & (4)

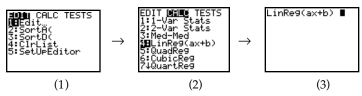


Now that we recognize this as a linear function, we should find the equation of the function.

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

Press the STAT button (1)

Use the <u>Right Arrow</u> to move over to CALC, then <u>Down Arrow</u> to 4:LinReg(ax + b) and press | ENTER | (2) & (3)



Over:

In order to store the results in the y= editor, do the following: Type a ((4) Then press the VARS button (5)Right Arrow over to Y-VARS and press ENTER (6)With the cursor on Y1 press ENTER again (7)Type a) (8)Press ENTER (9) To see that your equation matches the data, press the GRAPH button (10)LinRe9(ax+b) (∎ =100 CALC TESTS _inRe9(ax+b) ■)b... icture... !aţistics.. inRe9(ax+b) uadRe9 4:ClrList 5:SetUpEditor (1) (3)(4) (5)

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

(7)

Y-VARS

(6)

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

Example: Enter the table below in the statistics editor (repeat steps 1 - 4 from #2)

x	0	1	2	3	4	5	6
u	1	-4	-3	4	17	36	61

inReg(ax+b)

(8)

You should see that the data are not linear. In this case we will assume that they must be quadratic (the simplest *curve*). (1)

Press STAT then <u>Right Arrow</u> over to CALC, then <u>Down Arrow</u> to 5:QuadReg and press ENTER (2) & (3)

In order to store the results in the y= editor, repeat steps 4-9 above

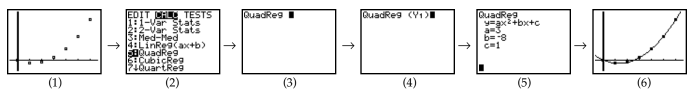
To see that your equation matches the data, press the GRAPH button

 at steps 4 – 9 above
 (4) & (5)

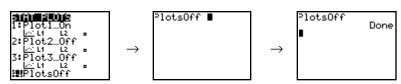
 RAPH button
 (6)

(9)

(10)



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 ($\boxed{2nd}$ $\boxed{Y=}$) and press $\boxed{4}$ (PlotsOff) and then \boxed{ENTER} .



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

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