# Stats: Mean, Standard Deviation And More On Casio Calculators

First set the calculator up so we can input frequencies.

| Casio fx-991EX Classwiz            | Casio fx-CG50   |
|------------------------------------|---|
| 1) Press SHIFT then SETUP          | 1) Press MENU and select 2 Statistics                 |
| 2) Press ▼ and select 3:Statistics | 2) Press F2 to select CALC                            |
| 3) Press 1:On                      | 3) Press F6 to select SET                             |
|                                    | 4) With 1Var XList highlighted, press F1 then 1       |
|                                    | 5) With 1Var Freq highlighted, press F2 then 2        |
|                                    | 6) Press EXIT   |
|                                    | 7) Variables are now in List 1, frequencies in List 2 |

### 1) Entering Statistical Data Into A Casio fx-991EX Classwiz

- Press MENU
- Select 6:Statistics
- Select 1:1-Variable
- To enter values, type them in the x column and press equals. Use the arrows to move into the frequency column and enter values there\*
- Once all the data is entered, press AC

The data is now set in the calculator's memory.

# 2) To Find Results About The Data

- Press OPTN
- Select 2:1-Variable Calc
- Press ▼ to see more results

# A) Entering Statistical Data Into A Casio fx-CG50

- Press MENU and select 2 Statistics
- Enter variables in List 1 and their frequencies in List 2. Use the REPLAY button to change columns

The data is now set in the calculator's memory.

### B) To Find Results About The Data

- Press F2 to select CALC
- Press F1 to select 1-VAR
- Press ▼ to see more results

\* If the data is a list of numbers with no frequencies, put 1 in the frequency column next to each value

\* If the data is in a grouped frequency table, the x-values are the midpoints of the class widths