# **Statistics Functions**

The HP-12C calculator provides functions to perform one or two variable statistical calculations. The data samples are entered into the calculator using the  $[\Sigma+]$  key, which automatically calculates statistics sums and store them in the Storage Registers from 1 to 6 (called the "Statistics Registers"):

Register	Sum	Description	
1	n	Number of data samples.	
2	Σx	Summation of x-values.	
3	<b>Σ</b> x <sup>2</sup>	Summation of squares of x-values.	
4	Σу	Summation of y-values.	
5	Σу²	Summation of squares of y-values.	
6	Σх•у	Summation of products of x and y-values.	

## **One Variable Statistics**

In <u>one-variable</u> statistical calculations, enter each data point (the "X-value") by keying in the X-value and pressing  $[\Sigma+]$ . Each time you press  $[\Sigma+]$  the calculator does the following:

- Adds 1 to the number in  $R_1$  and displays the number of samples entered.
- The X-value is added to the number in R<sub>2</sub>.
- The square of the X-value is added to R<sub>3</sub>.

### **Two Variable Statistics**

In <u>two-variable</u> statistical calculations, enter each data pair (the "X and Y-values") by typing the Y-value into the display and pressing **[ENTER]** (or **[ = ]** in ALG mode), then type in the X-value and press **[\Sigma+]**. Each time you press **[\Sigma+]** the calculator does the following:

- Adds 1 to the number in  $R_1$  and displays the number of samples entered.
- The X-value is added to the number in R<sub>2</sub>.
- The square of the X-value is added to R<sub>3</sub>.
- The Y-value is added to the number in R<sub>4</sub>.
- The square of the Y-value is added to R<sub>5</sub>.
- The product of the X and Y-values is added to R<sub>6</sub>.

The functions keys involved in the statistics calculations are:

Keys	Description
[g] [ × ]	Calculates the means (arithmetic averages) of the X and Y-values. The mean of the X-values appears in the display; to display the mean of the Y-values, press $[X \le Y]$ .
[g] [ s ]	Calculates the standard deviation of the X and Y-values. The standard deviation of the X-values appears in the display. To display the standard deviation of the Y-values, press $[X \le Y]$ .
[g] [x,r]	Calculates a linear estimation of a new X-value given a Y-value. The new X-value appears in the display. To display the correlation coefficient ( $\mathbb{R}^2$ ) of the regression, press <b>[X§Y]</b> .
[g] [ÿ,r]	Calculates a linear estimation of a new Y-value given an X-value. The new Y-value appears in the display. To display the correlation coefficient ( $\mathbb{R}^2$ ) of the regression, press <b>[XsY]</b> .
[g] [ x̀,w ]	Calculates the weighted mean of the Y-values with the corre- sponding weights of X-values.
[RCL] [Σ+]	Recalls the content of $R_4$ ( $\Sigma y$ values) to the stack-Y and $R_2$ ( $\Sigma x$ values) to the stack-X
[f] clear [Σ]	Clears the statistic registers $R_1$ to $R_6$ and the stack.

#### **Correcting Accumulated Statistics:**

If the data was entered incorrectly, the accumulated statistics can easily be corrected. Simply key in the incorrect data point or data pair again and press [g] [ $\Sigma$ -] to subtract the incorrect data from the statistic registers. Then enter the correct data point or data pair and press [ $\Sigma$ +]. Each time you press [g] [ $\Sigma$ -] the calculator does the following:

- Subtracts 1 from the number in R<sub>1</sub> displaying the new number of samples.
- The x-value is subtracted from the number in R<sub>2</sub>.
- The square of the x-value is subtracted from R<sub>3</sub>.
- The y-value is subtracted from the number in R<sub>4</sub>.
- The square of the y-value is subtracted from R<sub>5</sub>.
- The product of the x and y-values is subtracted from R<sub>6</sub>.

## **Example of Statistic Calculations**

Enter the following data samples :

Salesman	Hours / Week	Sales / Month
1	32	\$17,000
2	40	\$25,000
3	45	\$26,000
4	40	\$20,000
5	38	\$21,000
6	50	\$28,000
7	35	\$15,000

To enter the data, follow this sequence:

Keystrokes	Display	Comment
[f] clear [REG]	0	Clears statistics registers.
"32" <b>[Enter]</b> "17000" <b>[∑+]</b>	1	First sample entry.
"40" <b>[Enter]</b> "25000" <b>[Σ+]</b>	2	Second sample entry.
"45" <b>[Enter]</b> "26000" <b>[Σ+]</b>	3	Third sample entry.
"40" <b>[Enter]</b> "20000" <b>[Σ+]</b>	4	Fourth sample entry.
"38" <b>[Enter]</b> "21000" <b>[Σ+]</b>	5	Fifth sample entry.
"50" <b>[Enter]</b> "28000" <b>[Σ+]</b>	6	Sixth sample entry.
"35" <b>[Enter]</b> "15000" <b>[Σ+]</b>	7	Seventh sample entry.

Based on the data entered, calculate:

- How many hours the average salesman worked each week?
- How much did the average salesman sell each month?
- What is the standard deviation of sales?
- What is the standard deviation of hours worked?
- What are the estimated sales for a 48-hour workweek? How accurate is that approximation?
- What are the total hours worked per week and the total sales per month?

Keystrokes to	find the	answers	(RPN or	ALG	mode)
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Keystrokes	Display	Comment
[g] [ ×̀ ]	21,714.29	Mean sales per month.
[X≶Y]	40	Mean workweek in hours.
[g] [ s ]	4,820.59	Standard deviation of sales.
[X≶Y]	6.03	Standard deviation of hours.
"48" <b>[ɡ] [x̓,r]</b>	28,818.93	Estimated sales for 48 hour work- week.
[X≶Y]	0.9	$R2 = 0.9 \rightarrow good estimation.$
[RCL] [Σ+]	152,000	Total sales (∑x).
[X≶Y]	280	Total hours (∑y).

What is the linear equation that represents the relation between hours per week and sales per month? (Straight line equation of the form y = mx + b)

Keystrokes:

Keystrokes	Display	Comment	
"0" <b>[ɡ] [ý,r]</b>	15.55	Calculates the y intercept (the value of y when $x = 0$ ) which is coefficient "b".	
"1" [ɡ] [ý,r]	15.55	Calculates the value of y when $x = 1$ .	
RPN mode: <b>[X≶Y] [R↓] [X≶Y] [-]</b>	0.001	The difference between the first two values	
ALG mode: [X≤Y] [R↓] [-] [X≤Y] [=]		for y is the slope (coefficient "m").	

Finally, the equation is:

#### Example: Weighted Mean

In a trip a car was loaded with 15 gallons of gasoline at \$1.16 per gallon, 7 gallons at \$1.24 per gallon, 10 gallons at \$1.20 per gallon, and 17 gallons at \$1.18 per gallon. What was the average cost per gallon?

Keystrokes to get the answer:

Keystrokes	Display	Comment
[f] clear [REG]	0	Clears statistics registers.
"1.16" <b>[Enter]</b> "15" <b>[Σ+]</b>	1	First sample entry.
"1.24" <b>[Enter]</b> "7" <b>[Σ+]</b>	2	Second sample entry.
"1.2" <b>[Enter]</b> "10" <b>[Σ+]</b>	3	Third sample entry.
"1.18" <b>[Enter]</b> "17" <b>[Σ+]</b>	4	Fourth sample entry.
[g] [ ×̈,w ]	1.19	Calculates the weighted mean => av- erage cost per gallon.