


(X, Y) List Editor

This editor allows you to create or edit a list of value pairs to perform two-variables statistics calculations; the “(X,Y) List”.

(X,Y) List Editor

Close  Name: Minutes-Sales ▶ Save

#	X	Y
1	2.00	1,400.00
2	1.00	920.00
3	3.00	1,100.00
4	5.00	2,265.00
5	6.00	2,890.00
6	4.00	2,200.00
Σ	21.00	10,775.00





7 8 9 ←

4 5 6 +/-

1 2 3 E

0 . Enter

Add Insert $X \rightleftharpoons Y$ Delete





<p>[ Name ▶]</p> <p> New</p> <p> Name...</p> <p>> Load</p> <p> Delete</p>	<p>Long touch to show the actions menu.</p> <p>Clears the editor to create a new “(X,Y) List”.</p> <p>Shows a pop-up view to name the list for save.</p> <p>Shows a submenu to load a previously saved list.</p> <p>Delete the current list.</p>
<p>[Close]</p>	<p>Close the Editor discarding all changes.</p>
<p>[Save]</p>	<p>Save the list and close the editor.</p>
<p>[Add]</p>	<p>Adds a new (X,Y) value pair entry to the list</p>
<p>[Insert]</p>	<p>Inserts a new (X,Y) value pair to the list before the selected row.</p>
<p>[X\rightleftharpoonsY]</p>	<p>Swaps the list “X” values by “Y” values and viceversa.</p>
<p>[Delete]</p>	<p>Remove the selected (X,Y) value pair from the list.</p>

Example:

Create the following statistics list in the editor with name “Minutes-Sales”

Week	Minutes	Sales
1	2	1,400
2	1	920
3	3	1,100
4	5	2,265
5	6	2,890
6	4	2,200

Solution:

[ Name ►]  New	Clears the list.
[Add] Type 2 in “X-Value” [Enter] 1400 in “Y-Value” [Enter]	Enters the X_1 , Y_1 values.
[Add] Type 1 in “X-Value” [Enter] 920 in “Y-Value” [Enter]	Enters the X_2 , Y_2 values.
[Add] Type 3 in “X-Value” [Enter] 1100 in “Y-Value” [Enter]	Enters the X_3 , Y_3 values.
[Add] Type 5 in “X-Value” [Enter] 2265 in “Y-Value” [Enter]	Enters the X_4 , Y_4 values.
[Add] Type 6 in “X-Value” [Enter] 2890 in “Y-Value” [Enter]	Enters the X_5 , Y_5 values.
[Add] Type 4 in “X-Value” [Enter] 2200 in “Y-Value” [Enter]	Enters the X_6 , Y_6 value.
[ Name ►]  Name...	Shows a Name entry view to name the list
Type “Minutes-Sales” and [Done]	Name the list “Minutes-Sales”
[Save]	Save the list and close the editor view.

Once finished, the “Minutes-Sales” list is ready to be used in the “[Statistic Calculations](#)” or “[Curve Fitting](#)” tools in the “**Statistics**” main menu.