

Manual Editing of Subset Editor Expressions

Besides using the Subset Editor, subset formulas can also be edited manually, like all other spreadsheet formulas. The example below demonstrates some of the possibilities.

Open a new spreadsheet and select cells A1:A30. Open the Subset Editor and make the the following selections:

General tab: under “Server” select Demo database and Products dimension; under “Layout options select” Hierarchy and check the box “Show parents below children”.

Sort tab: under “Sort by”, select Element name; under “Type limitation”, select All Elements.

When you click Paste, you should see the following result:

jedox.

	A
1	TFT Monitor TL
2	TFT Monitor XA
3	TFT Monitor XP
4	Monitors
5	Keyboard GT
6	Keyboard XX
7	Laptop Mouse S
8	Optical Mouse TS
9	Wireless Mouse XT
10	Peripherals
11	Notebook GT
12	Notebook LXC
13	Notebook SL
14	Notebook SX
15	Notebook TT
16	Subnote SL
17	Subnote XK
18	Portable PC's
19	Desktop High XL
20	Desktop High XQ
21	Desktop L
22	Desktop Pro
23	Desktop Pro XL
24	Server Dual C
25	Server Dual XC
26	Server Lion RX
27	Server Power TT
28	Server Power XC
29	Stationary PC's
30	All Products

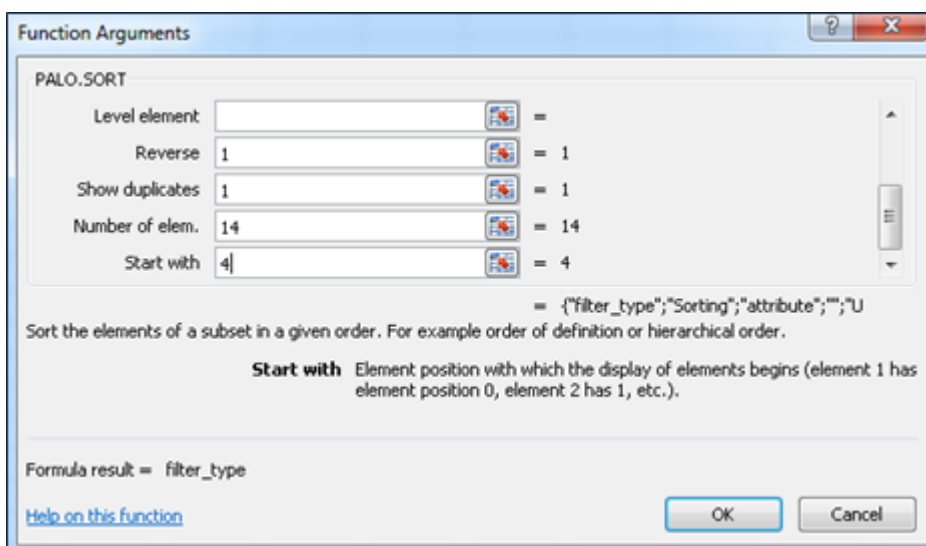
Suppose you only need lines 5 to 18.

In this case, you cannot simply delete cells, because they are part of an array. However, you can deactivate the array function using the key combination **CTRL+SHIFT+LOCK+ENTER**. Then A1 can be edited and in the edit line you can click the PALO.SORT() part and open the function editor.

Now you can enter arguments that are not available in the subset editor:

Number of elem.: 14.

Start with: 4.



Finish the formula changes and copy the changed function in the entire range A1: A30. Then activate the array function with **CTRL+SHIFT+ENTER** and you will get the desired elements:

	A
1	Keyboard GT
2	Keyboard XX
3	Laptop Mouse S
4	Optical Mouse TS
5	Wireless Mouse XT
6	Peripherals
7	Notebook GT
8	Notebook LXC
9	Notebook SL
10	Notebook SX
11	Notebook TT
12	Subnote SL
13	Subnote XK
14	Portable PC's
15	
