

# Practical exercise on production statistics table in Excel

The following article guides you in detail practical exercises on production statistics table in Excel 2013. For example, the following data table: Making production statistics table. First calculate the total value of the items. Use live data statistics chart

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The example has the following data table:

Bảng thống kê hàng sản xuất năm 2016							
<a href="http://Excel.net.vn">Excel.net.vn</a>							
STT	Tên hàng	Quý 1	Quý 2	Quý 3	Quý 4	Tổng cộng	
1	Máy tính	125	609	268	147		
2	Tivi	215	126	246	269		
3	Tủ lạnh	245	426	368	279		
4	Điều hòa	156	326	478	369		
5	Máy giặt	125	124	124	678		

Production statistics table. First calculate the total value of the items. Use visual data charts to compare between quarters of items.

**Step 1:** Calculate the total number of items sold in the year. In the cell to calculate enter the formula: = **SUM (D5: G5)** -> press **Enter** -> the result is:

H5 :

Bảng thống kê hàng sản xuất năm 2016						
Excel.net.vn						
STT	Tên hàng	Quý 1	Quý 2	Quý 3	Quý 4	Tổng cộng
1	Máy tính	125	609	268	147	1149
2	Tivi	215	126	246	269	
3	Tủ lạnh	245	426	368	279	
4	Điều hòa	156	326	478	369	
5	Máy giặt	125	124	124	678	

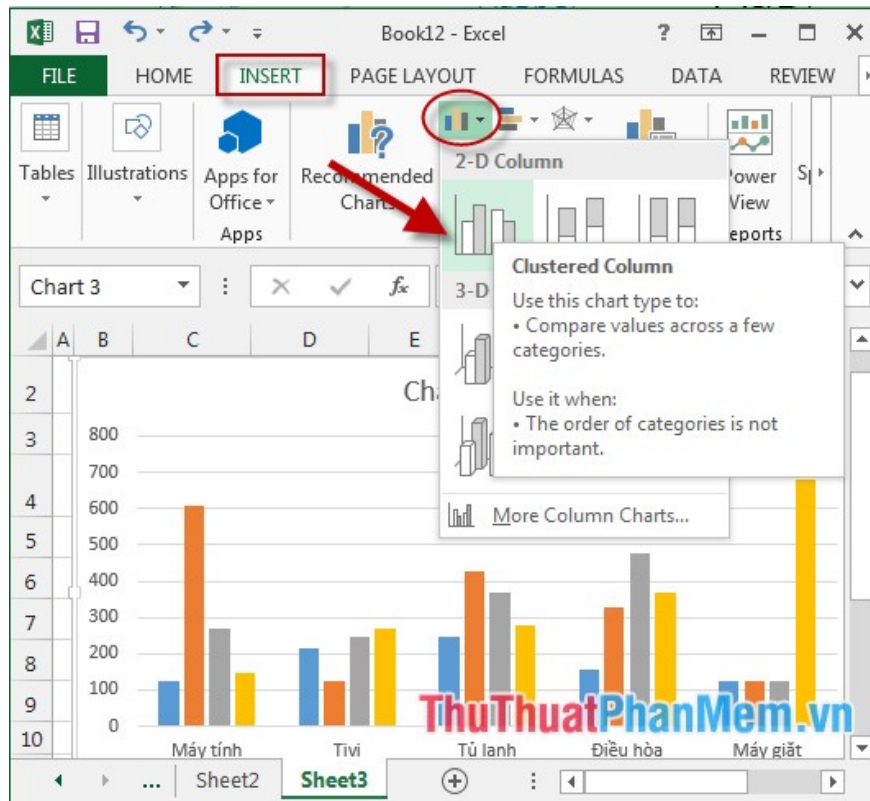
ThuThuatPhanMem.vn

**Step 2:** Similarly copy the remaining values to result:

Bảng thống kê hàng sản xuất năm 2016						
Excel.net.vn						
STT	Tên hàng	Quý 1	Quý 2	Quý 3	Quý 4	Tổng cộng
1	Máy tính	125	609	268	147	1149
2	Tivi	215	126	246	269	856
3	Tủ lạnh	245	426	368	279	1318
4	Điều hòa	156	326	478	369	1329
5	Máy giặt	125	124	124	678	1051

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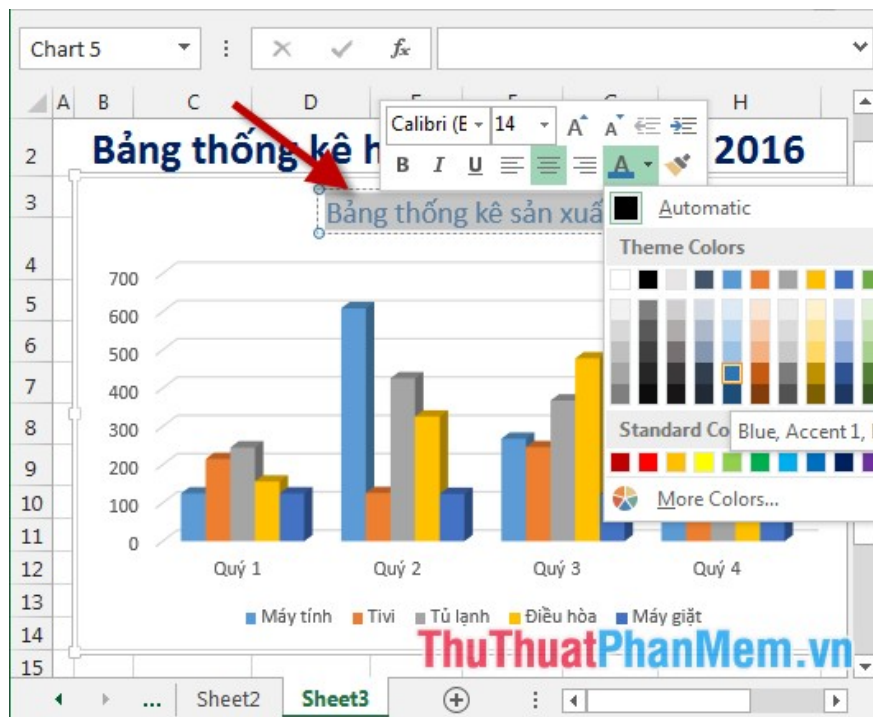
**Step 3:** Select the data area to create statistical chart -> **Insert** -> go to **Columns** -> select the type of chart to create:



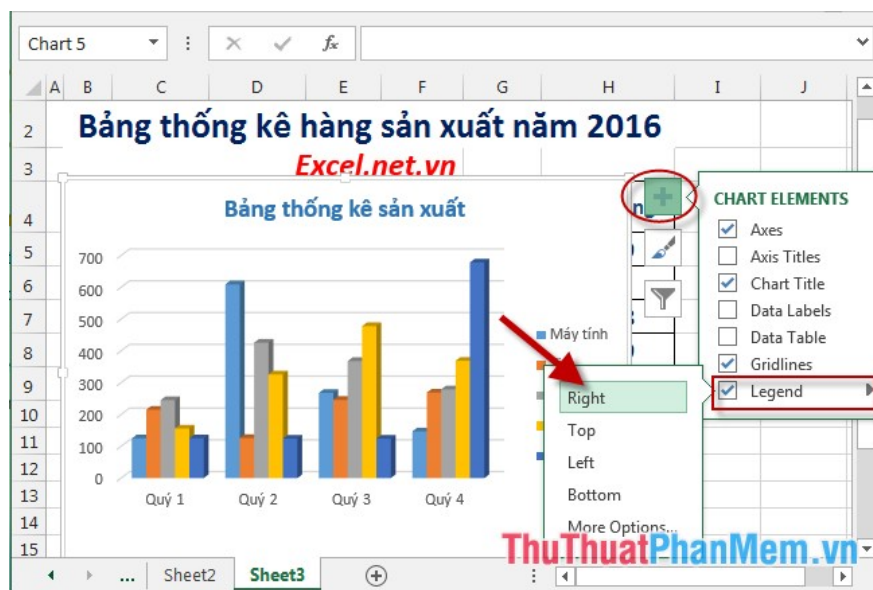
**Step 4:** After selecting the chart type is as shown:



**Step 5:** You can edit the title right on the chart:



**Step 6:** In case you want to change the position of notes, for example, change the notes of items to the right, do the following: Click on the chart -> click on the **Chart Element** icon -> **Legend** -> **Right**:



**Step 7:** After editing, there is a chart as shown:



Looking at the chart, you can immediately compare and statistic data between the quarter and quarterly items. Not just the numbers are aggregated anymore, charts help you to statistic data quickly, have a visual look and provide trends and remedies for limited items.

The above is a detailed guide on how to produce manufactured statistics in Excel 2013.

Good luck!

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