

How to create a frequency chart in Excel

How to create a frequency chart in Excel. With the frequency chart you can determine the frequency of occurrence of the event, the variability ... The following article gives detailed instructions on how to create frequency charts in excel.

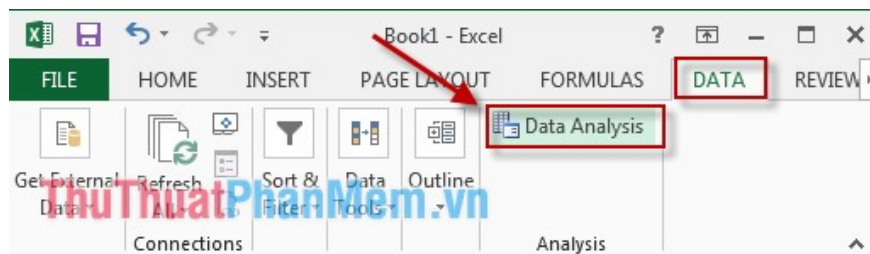
Charts give you an overview of numbers and figures. You only need to look at the chart without looking at the original data to determine the necessary statistical criteria. Especially with the frequency chart you can determine the frequency of occurrence of the event, the variability . The following article gives detailed instructions on how to create frequency charts in excel.

Example: The following data sheet is available:

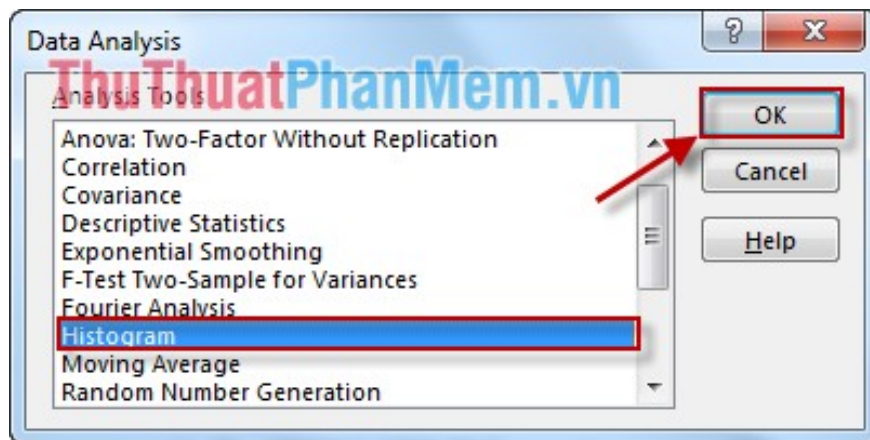
STT	Họ và tên	Tổng điểm
1	Nguyễn Văn An	60
2	Phạm Văn Minh	45
3	Đào Công Hải	57
4	Nguyễn Văn An	45
5	Phạm Văn Minh	38
6	Đào Công Hải	29
7	Nguyễn Văn An	38
8	Phạm Văn Minh	57

Draw a histogram to show the total score.

Step 1: Go to DATA tab -> Data Analysis .

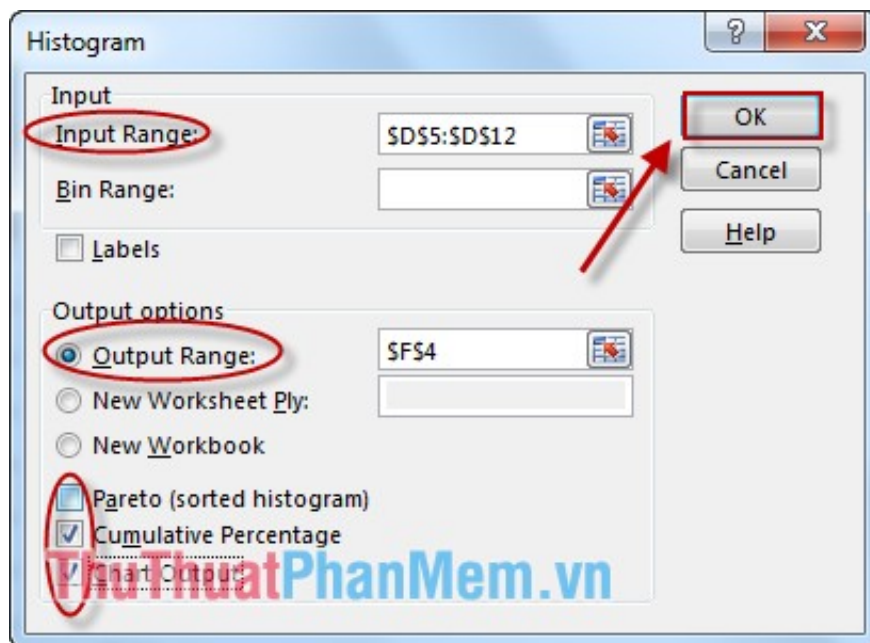


Step 2: A dialog box appears, select **Histogram** -> **OK** .

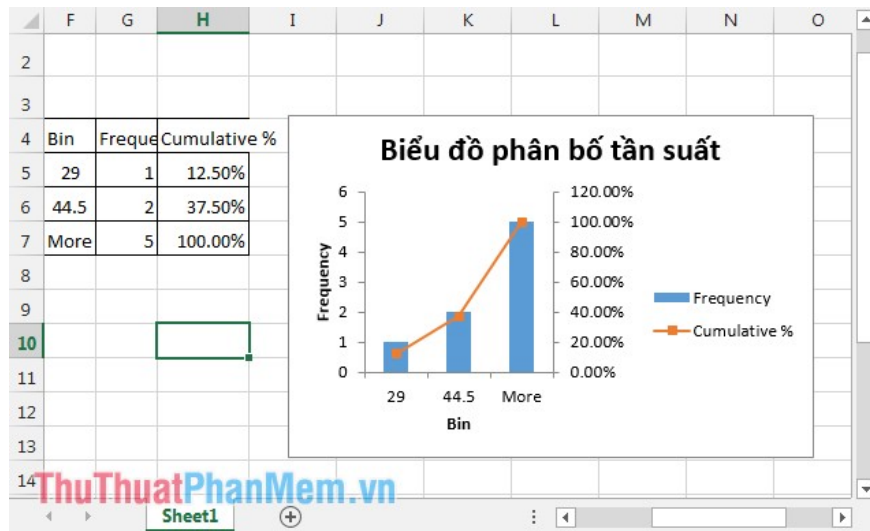


Step 3: The dialog box appears:

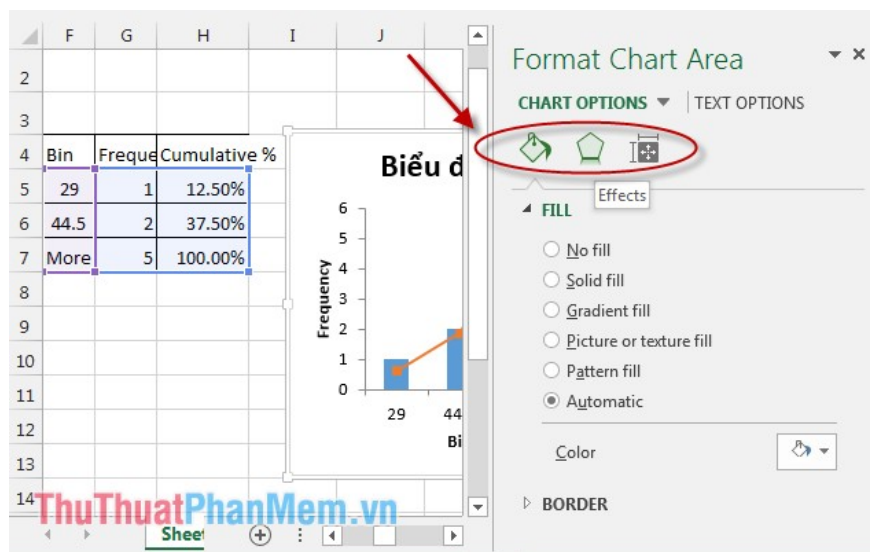
- **Input Range** : Select the data area you want to show on the chart.
- **Output Range** : Select the position you want to show the chart.
- Tick 2 selected **Cumulative Percentage** and **Chart Output** items .



Result:



You can edit the chart on your own. Right-click on the chart, select **Format Chart Area** -> The dialog box appears, select the chart color, font, chart style, effects .



Above is how to draw the frequency chart hoping to help you. Good luck!

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