MICROSOFT EXCEL



Charts

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3 Introduction

It can be difficult to interpret Excel workbooks that contain a lot of data. Charts allow you to illustrate your workbook data graphically, which makes it easy to visualize comparisons and trends.

4 Understanding charts

Excel has several different types of charts, allowing you to choose the one that best fits your data. In order to use charts effectively, you'll need to understand how different charts are used.



Column charts use vertical bars to represent data. They can work with many different types of data, but they're most frequently used for comparing information.



Line charts are ideal for showing trends. The data points are connected with lines, making it easy to see whether values are increasing or decreasing over time.

Understanding charts



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Pie charts make it easy to compare proportions. Each value is shown as a slice of the pie, so it's easy to see which values make up the percentage of a whole.



Area charts are similar to line charts, except the areas under the lines are filled in.



Bar charts work just like column charts, but they use horizontal rather than vertical bars.



Surface charts allow you to display data across a 3D landscape. They work best with large data sets, allowing you to see a variety of information at the same time.

Understanding charts

In addition to chart types, you'll need to understand how to **read a chart**. Charts contain several different elements, or parts, that can help you interpret the data.



Chart Title

The title should clearly describe what the chart is illustrating.



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Vertical Axes

The **vertical axis** (also known as the **y axis**) is the vertical part of the chart.

Here, the vertical axis measures the **value** of the columns. In this example, the measured value is each genre's total sales.

Data Series

The **data series** consists of the related data points in a chart. In this example, as we can see in the legend, the yellow columns represent net sales in February.

The **horizontal axis** (also known as the **x axis**) is the horizontal part of the chart. Here, the horizontal axis identifies the **categories** in the chart. In this example, each genre is placed in its own **group**.

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The **legend** identifies which data series each **color** on the chart represents. In this example, the legend identifies the different months in the chart.

 Select the cells you want to chart, including the column titles and row labels. These cells will be the source data for the chart. In our example, we'll select cells A1:F6.

	А	В	С	D	E	F	G
1	Genre 🔻	January 🗾 🔻	February 🗾	March 🗾	April 🗾	May 🔽	
2	Classics	\$18,580	\$49,225	\$16,326	\$10,017	\$26,134	
3	Mystery	\$78,970	\$82,262	\$48,640	\$49,985	\$73,428	
4	Romance	\$24,236	\$131,390	\$79,022	\$71,009	\$81,474	
5	Sci-Fi & Fantasy	\$16,730	\$19,730	\$12,109	\$11,355	\$17,686	
6	Young Adult	\$35,358	\$42,685	\$20,893	\$16,065	\$21,388	
7							E
8							

. From the **Insert** tab, click the desired **Chart** command. In our example, we'll select **Column**.



3. Choose the desired **chart type** from the drop-down menu.

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E The second se								
26 \$10,0	2-D Bar							
10 \$49,9 >> ¢77								
Chart	3-D Bar							
	More Column Charts							

. The Selected chart will be inserted into the worksheet.



 If you're not sure which type of chart to use, the **Recommended Charts** command will suggest several different charts based on the source data.



After inserting a chart, there are several things you may want to change about the way your data is displayed. It's easy to edit a chart's **layout** and **style** from the **Design** tab.

Excel allows you to add chart elements—such as chart titles, legends, and data labels—to make your chart easier to read. To add a chart element, click the Add Chart Element command on the Design tab, then choose the desired element from the droppown menu.



• To edit a chart element, like a chart title, simply doubleclick the placeholder and begin typing.



If you don't want to add chart elements individually, you can use one of Excel's predefined layouts. Simply click the **Quick Layout** command, then choose the **desired layout** from the drop-down menu.



Excel also includes several **chart styles**, which allow you to quickly modify the look and feel of your chart. To change the chart style, select the **desired style** from the **Chart styles** group. You can also click the drop-down arrow on the right to see more styles.



You can also use the chart formatting shortcut buttons to quickly **add chart elements**, change the **chart style**, and **filter** the chart data.



Other chart options

There are many other ways to customize and organize your charts. For example, Excel allows you to **rearrange** a chart's data, change the **chart type**, and even **move** the chart to a different location in a workbook.

17 Switching row and column data

Sometimes you may want to change the way charts **group** your data. For example, in the chart below Book Sales data is grouped **by genre**, with columns for **each month**. However, we could switch the rows and columns so the chart will group the data **by month**, with columns for **each genre**. In both cases, the chart contains the same data—it's just organized differently.

18 Switching row and column data

. Select the chart you want to modify.



From the Design tab, select the Switch Row/Column command.



19 Switching row and column data

3. The rows and columns will be **switched**. In our example, the data is now grouped by month, with columns for each genre.



²⁰ Changing chart type

If you find that your data isn't well suited to a certain chart, it's easy to switch to a new chart type. In our example, we'll change our chart from a column chart to a line chart.

 From the **Design** tab, click the **Change Chart Type** command.

	Chart ⁻	Tools							-	
/	Design Format Q Tell me what you want to do									
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	5						Data	Data	Туре	Location
V										

²¹ Changing chart type

 The Change Chart Type dialog box will appear. Select a new chart type and layout, then click OK. In our example, we'll choose a Line chart.



²² Changing chart type

3. The selected chart type will appear. In our example, the line chart makes it easier to see trends in sales data over time.



23 Moving a chart

Whenever you insert a new chart, it will appear as an object on the same worksheet that contains its source data. Alternatively, you can **move** the chart to a **new worksheet** to help keep your data organized.

- I. Select the chart you want to move.
- Click the **Design** tab, then select the **Move Chart** command.



24 Moving a chart

3. The Move Chart dialog box will appear. Select the desired location for the chart. In our example, we'll choose to move it to a New sheet, which will create a new worksheet.

4. Click **OK**.

Move Chart				.	?	×
Choose where you want the chart to be placed:						
	• New <u>s</u> heet:	Chart1				
	O <u>O</u> bject in:	Fiction Book Sales				~
				ок	Cancel	

25 Moving a chart

5. The chart will appear in the selected location. In our example, the chart now appears on a new worksheet.



²⁶ Practice

- Open our practice workbook.
- Click the Salespeople tab in the bottom-left of the workbook.
- Select cells A1:E6 and insert a 2D Clustered Column chart.
- Change the chart title to September to December Sales.
- Use the **Switch Row/Column** command. The columns should now be grouped by month, with a different color for each salesperson.

Move the chart to a new sheet.

Change the chart type to line with markers.

Use the **Quick Layout** command to change the layout of the chart.



