

Excel Charts for Data Visualization

GoSkills online course syllabus

Skill level

Beginner

Lessons

37

Accredited by

CPD

Pre-requisites

Basic Excel experience recommended

Versions supported

Excel 365, 2021

Video duration

3h 29m

Estimated study time

18h

Instructor

Deborah Ashby

Introduction

1

Course Introduction

Introduction to the course and course instructor.

Data Visualization

2

Data Visualization Principles

Understand the 3 principles of data visualization to ensure you create charts that are relevant, clear, and well-designed.

3

Examples of Good and Bad Chart Design

Explore some examples of good and bad chart design.

Create and Customize Excel Charts

4

Make Sense of Chart Elements and Chart Formats

Build your first chart and explore chart elements and chart formatting options.

5

More Formatting Options

Explore the advanced formatting options available in the Format Pane.

6

Brand Charts with Custom Themes

Use company colors in charts by creating a custom theme.

7 **Dynamic Charts with Excel Tables**
Create a dynamic chart that automatically updates when new data is added using Excel tables.

8 **Change Chart Type and Add a Secondary Axis**
Learn how to change the chart type and add a secondary axis to represent two data series.

9 **Use Custom Number Formatting in Charts**
Makes numbers more meaningful by using Custom Number formats in Charts.

10 **Create a Chart Template**
Save time by creating a reusable chart template.

Chart Types

11 **The Good All-Rounders: Column and Bar Charts**
Visualize and analyze datasets using column and bar charts.

12 **Time-Based Data: Line Charts and Trendlines**
Visualize time-based data using line charts and trendlines.

13 **Comparing Data: Pie and Doughnut Charts**
Create a Pie or a Doughnut Chart to effectively represent comparison data.

14 **Show the Composition of Data: Area Charts**
Create an Area Chart to show the composition of data.

15 **Show the Distribution of Data: Histogram and Pareto Charts**
Create a Histogram and a Pareto Chart in Excel to show a graphical representation of the distribution of numerical data.

16 **Scatter Plots**
Create a scatter plot chart in Excel to display a graphical representation of the relationship between two sets of data.

17 **Bubble Charts**
Create a bubble chart in Excel to display three dimensions of data.

- 18 Box and Whisker Charts**
Create a Box and Whisker (Box plot) chart in Excel to display the distribution of data based on a five-number summary.
- 19 Treemaps and Sunburst Charts**
Create a treemap and sunburst chart in Excel to visualize hierarchical data in different ways.
- 20 Waterfall Charts**
Create a Waterfall Chart to visualize how an initial value is affected by a series of intermediate positive or negative values, leading to a final value.
- 21 Stock Charts**
Create a Stock Chart in Excel, also known as a financial chart, to visualize the price movements of a stock over a certain period.
- 22 Radar Charts**
Create a Radar Chart in Excel, also known as a spider chart or web chart, to display multivariate data in the form of a two-dimensional chart.
- 23 Funnel Charts**
Create a funnel chart in Excel to represent stages in a process, showing the flow and drop-off of data at each stage.
- 24 Dumbbell Charts**
Create a Dumbbell Chart to show the difference between two data points.
- 25 Geographic Data: Map Charts**
Create a Map Chart in Excel to represent geographic data overlaid on a map.
- 26 Use Images in Charts**
Create a chart that uses images, icons, or shapes to represent the columns.

Chart Tips and Shortcuts

- 27 The Quick Analysis Tool**
Use the Quick Analysis tool in Excel to quickly analyze and visualize data without extensive manual formatting or calculations.
- 28 Charts with Conditional Formatting**
Use Conditional Formatting along with Charts and formulas to highlight key values.

- 29** **Create Dynamic Chart Titles**
Create chart titles that dynamically update when the chart changes.

In-Cell Charts

- 30** **Heat Maps: Color Scales**
Apply Color scales to a dataset to visually represent the relative values in a range of cells using colors.
- 31** **Data Bars**
Apply Data Bars to values in Excel to visually represent the relative values in a range of cells using horizontal bars within the cells.
- 32** **Create Dynamic In-Cell Charts with the REPT Function**
Use the REPT function to create in-cell charts using symbols that dynamically update when the data changes.
- 33** **Sparklines**
Use Sparklines - small, condensed charts that fit into a single cell - to provide a visual representation of data trends or variations.

Pivot Charts and Slicers

- 34** **Create a Pivot Chart**
Create a Pivot Table and Pivot Chart from a dataset.
- 35** **Filter Pivot Chart Data with Slicers**
Use Slicers to filter Pivot Table data.
- 36** **Connect Slicers to Multiple Charts**
Connect slicers to multiple charts.

Course Close

- 37** **Course Close**
Course Close and instructor goodbye.