tables.md 2023-12-15

Microsoft Excel: Tables

Connect with me: Youtube | LinkedIn | WhatsApp Channel | Web | Facebook | Twitter

- Download PDF
- To access the updated handouts, please click on the following link: https://yasirbhutta.github.io/ms-excel/docs/tables.html
- Youtube Playlist to learn excel

Table

An Excel table is a structured collection of data that is organized in rows and columns. It is a powerful tool that can be used to organize, analyze, and manage data. Tables are easy to create and use, and they offer a variety of features that make them ideal for working with large datasets. [^1]

Benefits of using Excel tables:

- **Structured data:** Tables make it easy to organize and manage data in a structured way. This makes it easy to find and analyze the data you need.
- **Automatic formatting:** Tables automatically apply formatting to your data, making it easy to read and understand.
- **Data integrity:** Tables automatically protect your data from errors, such as accidental deletions or changes.
- **Data analysis:** Tables include a variety of features that make it easy to analyze your data, such as filters, sorting, and totals.
- **Visualizations:** Tables can be easily converted into charts and other visualizations, which can help you to understand your data more clearly.

Video: How to Make Tables in Excel: Easy Step-by-Step Guide

Use slicers to filter data:

A slicer in Excel is a powerful tool that allows you to filter data in a table or pivot table with ease. It provides a visual and interactive way to explore your data and focus on specific segments.

Video: Use slicers to filter data

See also:

- Overview of Excel tables Microsoft Support
- Create and format tables Excel Help & Training
- Total the data in an Excel table Excel Help & Training
- Use calculated columns in an Excel table Microsoft Support
- Use slicers to filter data Excel Help & Training

True/False (Mark T for True and F for False)

Multiple Choice (Select the best answer)

tables.md 2023-12-15

Exercises

Review Questions

References and Bibliography

[^1]: Overview of Excel tables - Microsoft Support