

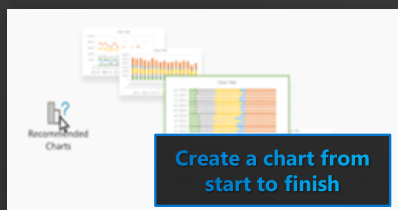
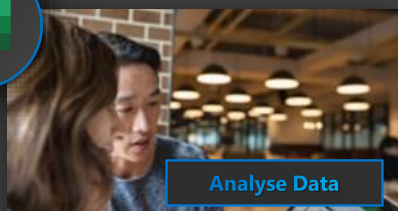
Data Skills Learning Pathway

www.aka.ms/pathways



Virtual Tutorials

Discover something new or build on your skills with free, virtual tutorials including Microsoft Excel



Quick links:

Quick Start	Freezing Panes
Drop Down Lists	Print & Share
Formulas & Functions	Troubleshooting
Enter & Format Data	Create a PivotTable
Import & Analyse Data	More....

[Lean Excel for free](#)

Data Analyst Essentials

Explore foundational concepts used in data analysis and practice using software tools for data analytics and data visualization. Gain skills in data gathering and cleaning, SQL queries, quality data sets and visualizations and data analysis software tools.

LinkedIn Learning



Introduction to Career Skills in Data Analytics

Introduction
Introduction to Data and Data Analysis
Introduction to Business Intelligence
Identifying Data
Preparing Data
Transforming Data
Modelling Data
Visualising Data
Job Mapping
Continue your journey



Learning Data Analytics 1. Foundations

Introduction
Getting Started
Fundamentals of Data
Key Elements
Get Started with a Data Project
Importing, Exporting and Connections
Data Cleaning and Modeling
Applying Common Techniques
Conclusion



Learning Data Analytics 2. Apply Knowledge

Introduction
Working with Business Data
Building Data Sets with Queries
Chart Data Anytime and Anywhere
Pivot Data Anytime and Anywhere
Building in Power BI Desktop
Power Query Tips and Tricks
Presenting Data in Meetings
Conclusion

Continue your learning

Learn new skills and discover the power of Microsoft products with step-by-step guidance. Click [HERE](#) to continue your learning journey.

Get Started with Power BI



Understand how your business can use Power BI and how you can get started building with it yourself!

Consume Data with Power BI



Do you want to make business decisions backed by data? Learn how to do that in Power BI.

Create/use analytics reports with Power BI



This learning path introduces you to Power BI and teaches you to use and build business intelligence reports.

Design and build tabular models



This learning path introduces the foundational components of designing scalable tabular models using Power BI.

Design Effective Reports in Power BI



Learn the process to design and deliver compelling Power BI reports.

Distribute Power BI Insights



Publish and share Power BI reports to enable data driven decision making.

Use DAX in Power BI Desktop



This learning path introduces Data Analysis Expressions (DAX) and provides you with foundational skills required to enhance data models with calculations.

Get and transform data with Power BI

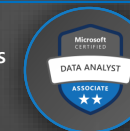


Start here to learn how to ingest and transform data in Power BI.

Continue your foundational learning



Data Fundamentals (DP-900)



Power BI Data Analyst (PL-300)



Azure Enterprise Data Analyst (DP-500)