



Power BI Foundations

Date:

28–29 May 2026

Instructor:

Gašper Kamenšek

Format:

Online-only



Start of month	Total Sales	Total
Sunday, January 01, 2023	\$3,230,317	
Wednesday, February 01, 2023	\$2,721,909	
Wednesday, March 01, 2023	\$2,154,601	
Saturday, April 01, 2023	\$1,653,105	
Monday, May 01, 2023	\$1,222,841	
Thursday, June 01, 2023	\$1,769,630	
Saturday, July 01, 2023	\$2,335,839	
Tuesday, August 01, 2023	\$2,559,123	
Friday, September 01, 2023	\$2,412,127	
Sunday, October 01, 2023	\$2,860,581	
Wednesday, November 01, 2023	\$1,973,545	
Friday, December 01, 2023	\$1,488,325	
Total	\$26,381,943	

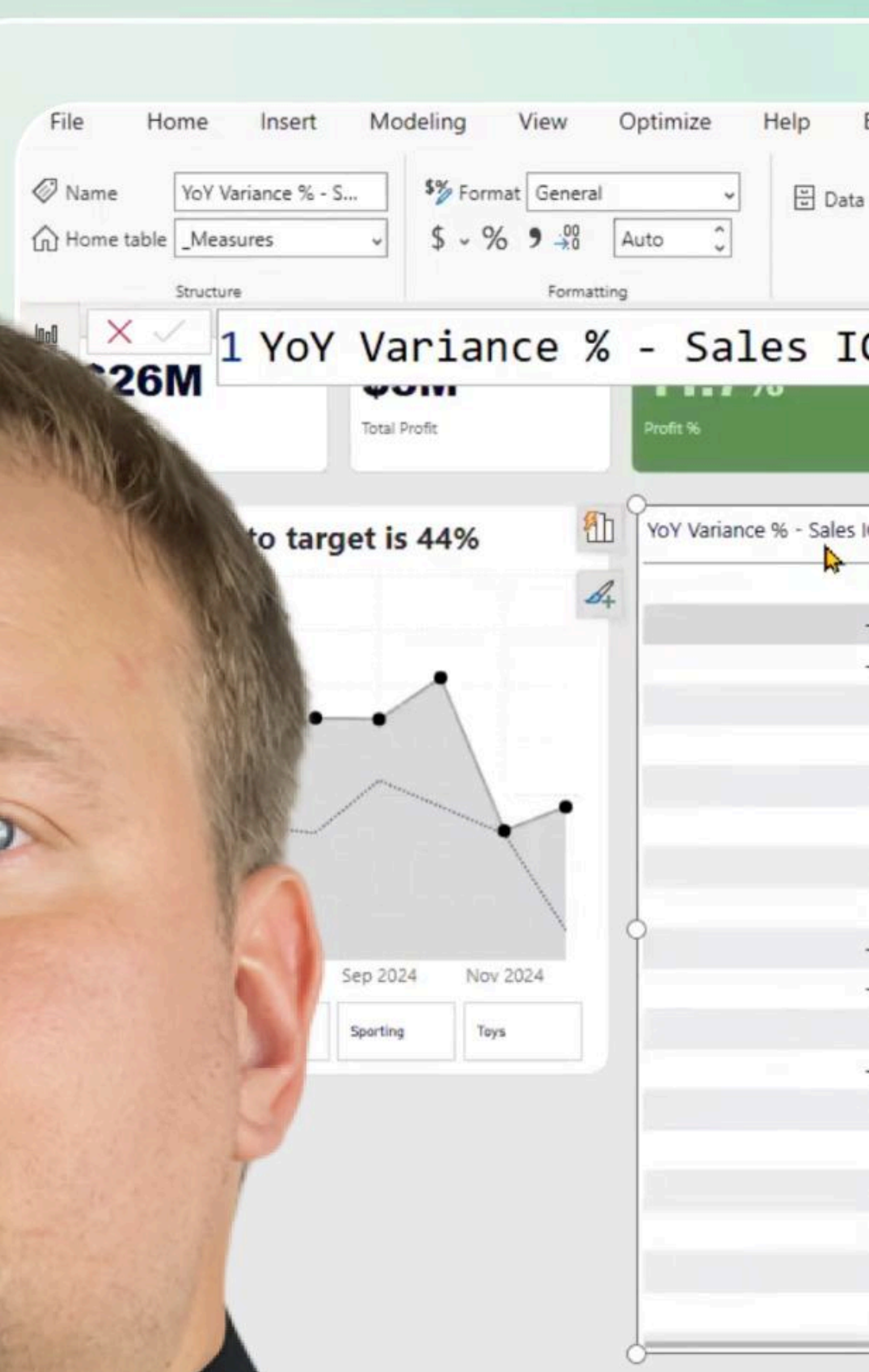


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Course outline

Overview

Start building robust Power BI models from scratch. This hands-on, beginner-friendly course equips you with the essential skills needed to create your own compelling dashboards and visualisations.

Whether you're a data professional looking to upskill or a business owner aiming to make data-driven decisions, this course empowers you to uncover key patterns like customer purchase behaviour, sales trends, and production bottlenecks.

By the end of this Masterclass, you'll be able to confidently explore, experiment with, and present data — unlocking opportunities for yourself or your organisation.

Learning outcomes *By the end of the course each learner will learn:*

- ✓ Discover how to connect Power BI to various data sources and convert raw data into valuable, actionable insights
- ✓ Connect, import, and transform data with Power Query
- ✓ Get familiar with DAX (Data Analysis Expressions), DAX formulas and time intelligence DAX techniques
- ✓ Uncover Power BI's powerful visualisation and reporting tools to design interactive reports and dashboards
- ✓ Learn how to read the insights that support strategic business decisions

Who is this course for?

This Masterclass is designed for data analysts, business intelligence professionals, and anyone interested in leveraging the power of Power BI to transform data into insightful reports and dashboards. The typical roles that benefit from this course are:



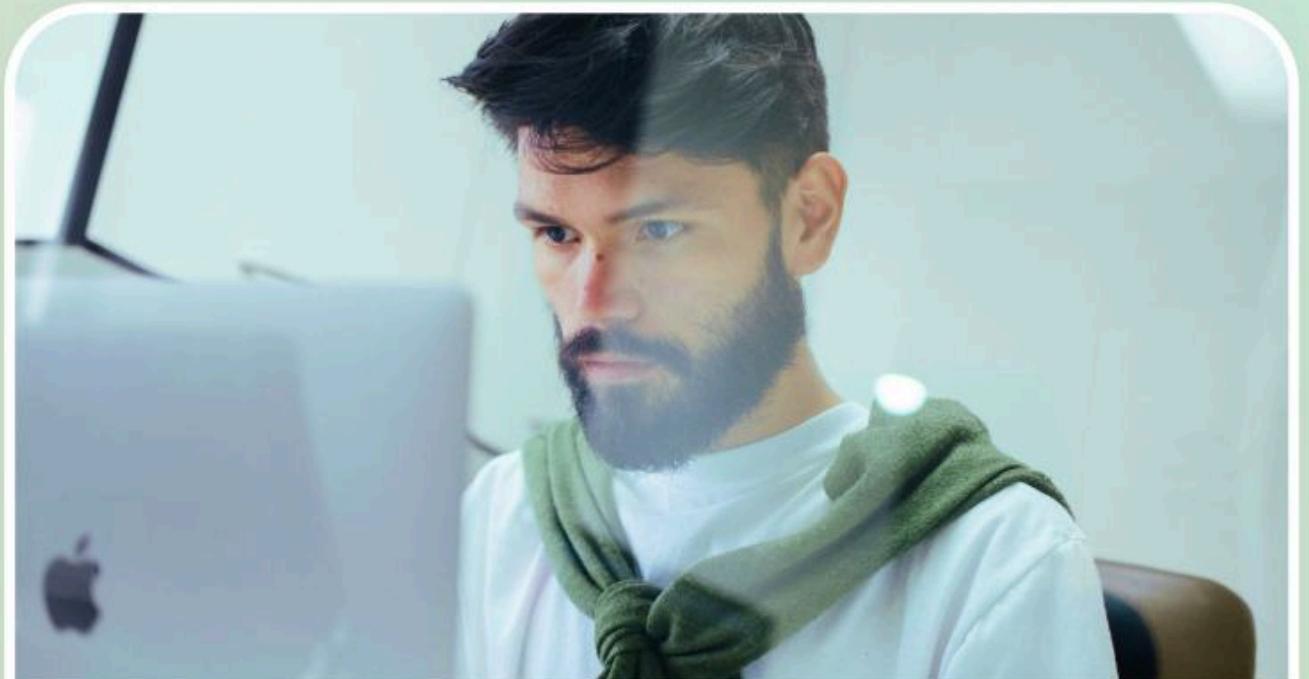
Data Analysts



Finance Analysts



**Business Intelligence (BI)
Professionals**



**Business owners
interested in leveraging the
power of Power BI**

The background of the slide is a blurred screenshot of the Microsoft Power BI Desktop interface. It shows the 'Home' ribbon, the 'Measures' list, and a DAX formula bar containing '1 YoY Variance % - Sales ICON = [YoY Variance % - Sales]'. Below the formula bar, a table is visible with columns for 'Category', 'Sales', and 'Profit %'. The table lists items like 'Bandages', 'Gloves', 'Pacifiers', 'Shoe Sales', 'Sporting', and 'Toys' with their respective sales and profit percentages. The right-hand side of the interface shows the 'Format' pane with options for 'Visual' and 'Properties', and a 'Build' pane with various visualization suggestions.

Course contents

Part 1: Planning the end result

- Understanding business requirements
- Outlining our reports
- Defining key performance indicators (KPIs) based on report outlines
- Semantics!

Part 2: Setting up our Power BI desktop file

- Setting up Power BI Desktop
- Configuring file settings and options

Part 3: Importing data with Power Query

- Connecting and transforming data with Power Query
- Most important data cleaning and shaping techniques

Part 4: Building the Data Model

- Understanding data relationships
- Creating relationships
- Building a semantic part of the model

Part 5: Writing DAX measures to service our reports

- Introduction to DAX (Data Analysis Expressions)
- Writing basic DAX formulas
- Time intelligence DAX techniques
- Disconnected tables or slicers

Part 6: Setting up reporting logic and user roles (row-level security)

- Implementing row-level security (RLS)
- Defining user roles and permissions
- Publishing our model so we have a single model that we will connect to from various reports

Course contents

Part 7: Visualising data the right way

- Design principles for effective visualisations — what is IBCS?
- Using Power BI's visualisation tools
- Customising charts, graphs, and dashboards

Part 8: Publishing the report & setting up the workspace app

- Publishing reports to Power BI Service
- Creating and configuring the workspace app
- Adding audiences
- Creating dashboards
- Sharing reports and dashboards



Training requirements

To attend this Masterclass, attendees will need:

- **Power BI Desktop** (latest version)
- **Windows operating system** (Windows 10 or later)
- **Internet connection** for accessing online resources and publishing reports
- **Basic understanding of data concepts** and **familiarity with Excel** or similar tools

There is no previous Power BI experience required to attend.

Why choose this course?

What's included

- ✓ 5 hours Masterclass with Gašper Kamenšek, Microsoft MVP
- ✓ 5 hours of CPD (Continuing Professional Development) hours / points
- ✓ All downloadable presentation and working files
- ✓ Masterclass recording
- ✓ Certificate of attendance
- ✓ Join from anywhere in the world



This Power BI course has truly exceeded my expectations.

It has made me rethink the way I approach building PBI models. More importantly, the knowledge gained will empower me to provide more impactful assistance to my boss.

Guðlaug Erna Karlsdóttir, University of Iceland



I really enjoyed the class.

It was incredibly informative, and the educator was very friendly, skilled at explaining concepts, and open to answering all questions. For someone just entering the Power BI world, his explanations were perfectly simple and clear. He focused on the most convenient and productive approaches, ensuring that everyone could start working independently and develop their own methods.

Lea Vidić, Unija Smart Accounting

About your trainer



**Gašper
Kamenšek**

Founder of Excel Olympics,
Microsoft MVP



Gašper Kamenšek is a BI Professional and an MVP for Excel from Slovenia. In addition to providing training and speaking at conferences in Slovenia, he travels the World spreading the Excel and Power BI love.



Gašper has been a speaker at more than 50 conferences and events, has covered over 900 courses, and on one occasion or another, he stole the attention of over 7,000 listeners to teach them about Excel.

Course pricing

This course is available as a single Masterclass or as part of our Global Excel Summit [Premium Online ticket](#).

£196

Save 30%

Early bird price
ends 27 March 2026

£280

Regular price
28 March - 27 May 2026

£98

Save 65%

Student discounts

£714

Save additional 15%

Team of 3 discounts

up to
-40%

Bigger teams
Contact us today.

Pay by invoice

To pay by invoice, please contact Tea Kuseva at tea@globalexcelsummit.com. We will send you an invoice which you can submit to your accounts payable system."

Global Excel Summit



Phone

+ 44(0) 744 744 6470 (Tea Kuseva)

E-mail

info@globalexcelsummit.com

Mailing Address

95 Wilton Road, London SW1V 1BZ, UK

Website

www.globalexcelsummit.com