



Workshop: Unleash the Power of Copilot for Data Productivity

Description and Value Proposition:

In this workshop, you will learn how Copilot, Microsoft's integrated AI solution, can transform the way you interact with your data. Explore Copilot's capabilities in key tools like Power BI, Data Factory, and Notebooks, optimizing workflows and automating repetitive tasks, all while improving efficiency and accuracy in data-driven decision-making.



Automate repetitive and complex tasks with Copilot's AI, allowing users to focus on analysis and strategy.



Copilot uses natural language to interact with your data, enabling quick queries, personalized analysis, and automatic report generation without the need for advanced programming.



Natively integrates with tools like Power BI, Data Factory, and Notebooks, enhancing functionality with recommendations, automation, and automatic code generation.

Copilot for Specific Tools

Copilot para Power BI

With Copilot, you can create reports and dashboards using natural language, automate data visualization, and receive suggestions based on your previous analyses. Optimize report creation and accelerate decision-making.

Copilot para Data Factory

Automate the creation and maintenance of data pipelines with intelligent suggestions and automated code generation. Copilot streamlines data workflow design and management, reducing errors and development time.

Copilot para Notebooks

Simplify advanced analysis and script creation in Notebooks. Copilot suggests formulas, auto-completes code, and facilitates data exploration, allowing data scientists to focus on analysis without wasting time on repetitive tasks.

Live Demo

Participate in a live demonstration and see how Copilot can transform your workflow:

- Quick report creation in Power BI using natural language commands.
- Automated pipelines in Data Factory with AI assistance.
- Advanced data analysis in Notebooks with automatic code generation.

During the demo, we will explore real use cases and how Copilot boosts productivity in each tool.

Duration:

2 hours

Format:

Virtual

Dirigido a:

Data analysts, developers, IT administrators, and data scientists.