

Exploratory Data Analysis in Power BI – Lesson overview

Exploratory Data Analysis (EDA) is a **critical step in the data analysis process** that involves examining and visualising data to understand their main **characteristics, uncover patterns,** and **identify potential relationships** between variables. The primary goal of EDA is to gain insights into data, generate hypotheses, and guide further analysis. By combining the capabilities of Power BI with the principles of EDA, analysts and decision-makers can **efficiently explore and derive meaningful insights** from their data.

In this lesson, we'll explore the ways in which we can **use Microsoft Power BI to unveil insights and patterns** hidden within data. By the end of this lesson, you will be able to **use various Power BI functions and features** to apply EDA to gain insights into data.

Learning objectives

- Describe Exploratory Data Analysis (EDA) and know the key approaches to gain insights into data.
- Know how to use Power BI features such as Key influencers and Analyze to apply EDA.
- Know how to use statistical summaries, grouping and binning, and conditional formatting to analyse data in Power BI.

 Slide deck	 Knowledge questions
 Walk-through	 Exercise

