Data transformations in Power BI – Lesson overview

R

Learning objectives:

- Understand how data transformations can be applied in Power BI by leveraging various features of Power Query Editor.
- Know how to remove errors, missing values, and duplicate values from tables using Power Query Editor.
- Know how to analyse and change data types and formats using Power BI.

Know how to restructure data with Power Query Editor, including removing columns, duplicating tables, splitting values, and understanding how different data structures allow different visualisation capabilities.

transformations in Power BI.



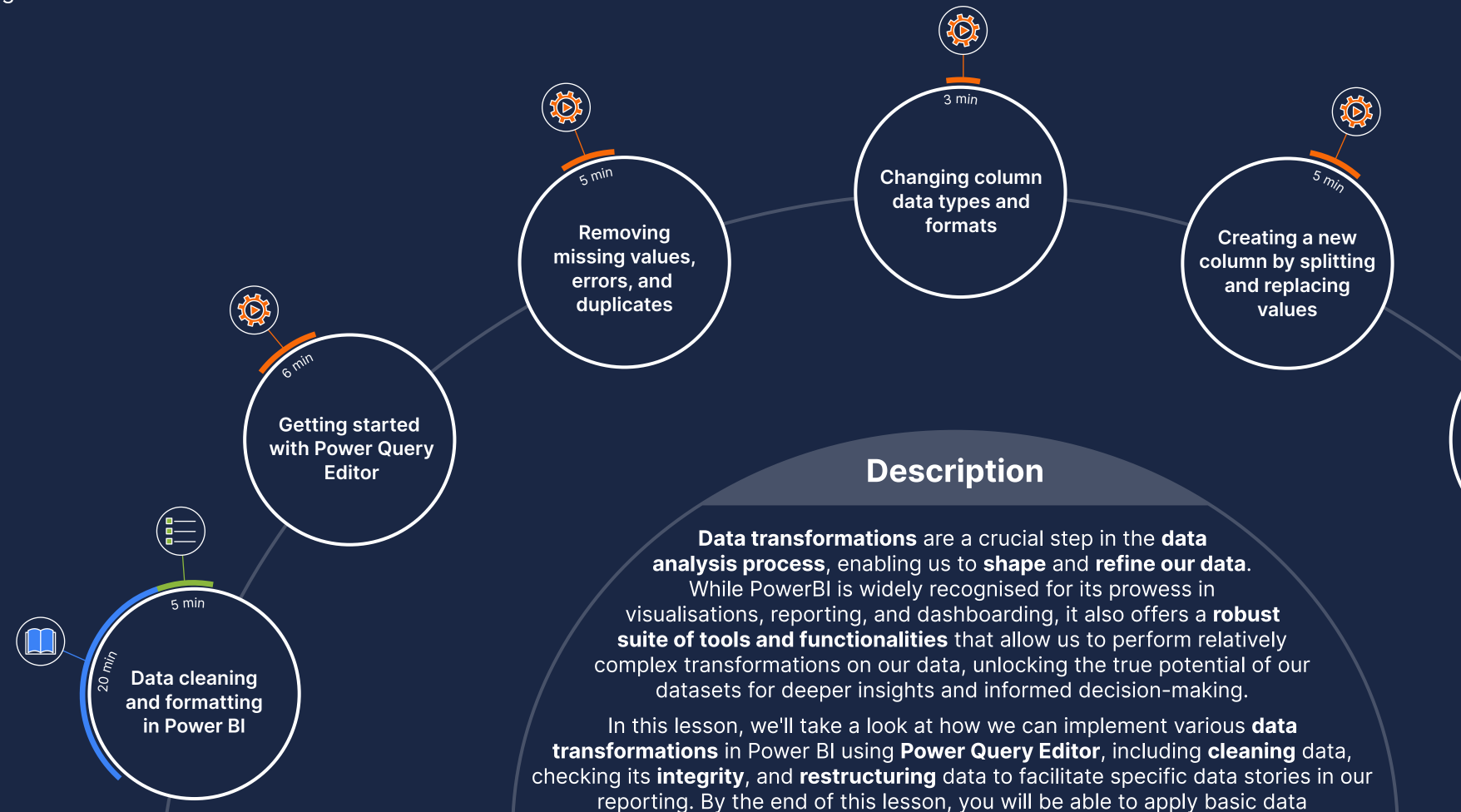
Slide deck



Knowledge questions



Walk-through



Analysing data profiles with Power Query Editor

Pivoting tables to restructure data in Power BI