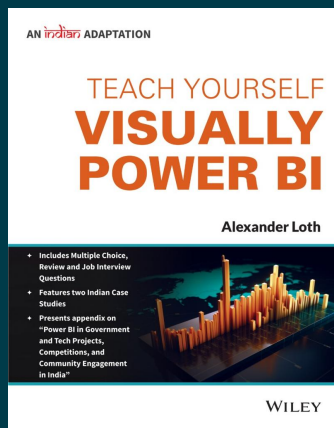


WILEY



Teach Yourself VISUALLY Power BI, (An Indian Adaptation)

By Alexander Loth

Paperback

ISBN: 9789363869554

Publication: [NOT PROVIDED] *publication_date*

Page Count: 284 pages

₹799.00

• Description

Master Power BI with Teach Yourself VISUALLY

Unlock the full potential of Microsoft's powerful data visualization software with Teach Yourself VISUALLY Power BI. This comprehensive guide brings together all the essential resources needed to master both basic and advanced Power BI functions in one convenient, easy-to-use volume.

Featuring fully illustrated, step-by-step instructions and clear, high-quality screenshots, this book makes learning Power BI accessible and engaging. Whether you're just getting started or looking to refine your skills, this guide provides everything you need to navigate Power BI's robust features with ease.

• About the Author

Alexander Loth

Alexander Loth is a distinguished digital strategist and data scientist with over 14 years of experience advising numerous large companies on their digital transformations. He has a background in computational nuclear research, having worked at the European Organization for Nuclear Research (CERN) before transitioning to the tech industry.

• Table of Contents

Chapter 1 Getting Started with Power BI

What Is Power BI?

Understanding the Different Components of Power BI

Understanding Power BI as Part of the Power Platform

Install Power BI Desktop

Start and Pin Power BI Desktop

Explore the Power BI Workspace

Chapter 2 Connecting

Grasp How Power Query Editor Works with Power BI Desktop

Connect Power BI Desktop to a Local File

Save, Close, and Open Power BI Reports

Start Working with the Sample Dataset

Connect to a Power BI Dataset

Connect to a SharePoint List

Connect to a SQL Server Database

Chapter 3 Cleaning and Shaping Data

Remove Duplicate Values

Replace Values in a Column

Split a Column Using a Delimiter

Group Data

Add a Calculated Column

Add an Index Column

Chapter 4 Modeling Data in Model View

Create Dimension Tables

Create Relationships Between Tables

Create a Star Schema

Create a Hierarchical Scheme

Using the Properties Pane

Chapter 5 Creating Basic Visualizations

Create a Bar Chart

Apply Filters to Visuals

Format the Y-Axis of a Bar Chart

Format the X-Axis of a Bar Chart

Add and Format the Data Category of a Bar Chart

Move a Bar Chart's Legend and Add Gridlines

Add a Zoom Slider and Update Bar Colors

Add Data Labels to a Bar Chart

Add an Image to the Plot Area Background

Create a Line Chart or Area Chart

Format the Axes of a Line or Area Chart

Add a Legend to a Line or Area Chart

Move the Legend and Add Gridlines to a Line or Area Chart

Add a Zoom Slider and Steps to a Line or Area Chart

Add Data Markers and Labels to a Line or Area Chart

Format the Data Labels of a Line or Area Chart

Chapter 6 Creating Advanced Data Visualizations

- Create and Format a Gauge Chart
- Create and Format a KPI Visual
- Create a Matrix Visual
- Format a Matrix Visual
- Format the Values and Column Headers of a Matrix Visual
- Format the Row Headers of a Matrix Visual
- Format the Row Subtotals and Grand Totals of a Matrix Visual
- Format the Specific Column and Cell Elements of a Matrix Visual
- Create a Waterfall Chart
- Format a Waterfall Chart
- Format the X-Axis and Legend of a Waterfall Chart
- Add and Format Breakdowns in a Waterfall Chart
- Create, Format, and Label a Funnel Chart
- Create a Pie Chart or Donut Chart
- Format a Pie Chart or Donut Chart
- Create a Treemap Chart
- Format a Treemap Chart

Chapter 7 Showing Geographic Data on Maps

- Create a Proportional Symbol Map
- Create a Choropleth Map
- Add Conditional Formatting to a Choropleth Map
- Enable Power BI's Preview Features
- Create an Isarithmic Map
- Create a Skyscraper Map

Chapter 8 Using Calculated Columns and DAX

- Understanding DAX and Why You Should Use It
- Add All Numbers in a Column
- Perform Division
- Check a Condition
- Count the Number of Cells in a Column
- Return the Average of All Numbers in a Column
- Join Two Text Strings into One Text String
- Apply Conditional Formatting in Tables

Chapter 9 Using Analytics and Machine Learning

- Identify Outliers
- Find Groups of Similar Data by Clustering
- Create a Dataflow
- Apply Binary Prediction with AutoML

Chapter 10 Creating Interactive Reports

- Planning to Create a Report
- Start a Report and Add a Title
- Add Visuals to a Report
- Add Slicers to a Report
- Control Which Visuals and Slicers Interact
- Enable and Control Drill-Through Actions
- Split a Page into Sections
- Add Bookmarks and Navigation to a Report

Chapter 11 Publishing Reports and Dashboards

- Set Up a Workspace
- Ask Questions About the Data
- Publish a Report to the Power BI Service
- Set Up Row-Level Security
- Add Tiles to a Dashboard
- Share a Dashboard
- Schedule Data Refreshes
- Publish a Report to the Web

Case Study-1

Case Study-2

Appendix A: Power BI in Government and Tech Projects, Competitions, and Community Engagement in India

Appendix B: Questions

Index

To purchase this product, please visit:

<https://wiley.indiafin.com/teach-yourself-visually-power-bi-an-indian-adaptation.html>



Scan to buy