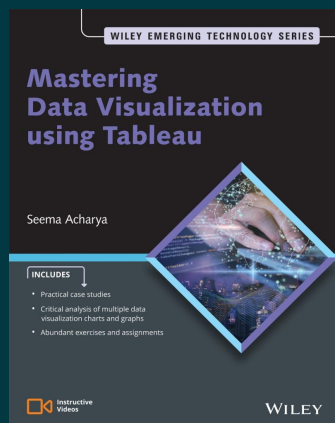




Mastering Data Visualization using Tableau

By Seema Acharya

Paperback

9789357462952

₹1,219.00

Pages: 600

Description

This is an extensive discourse on data visualization. This book provides comprehensive guidance on the practice of data visualization across diverse datasets. The learning experience transcends the mere mastery of Tableau and graph plotting, as it empowers readers to exercise careful consideration when selecting the most suitable chart or graph to effectively convey their data insights.

The ability to understand, visualize, and communicate data is progressively becoming an essential skill for professionals in every field. This book serves as a detailed, step-by-step manual for crafting visualizations and incorporates numerous practical exercises to enable readers to self-assess their understanding and proficiency.

About the Author

Seema Acharya

Seema Acharya is an Associate Vice President and Senior Lead Principal with the Education, Training and Assessment department of Infosys Limited. She is a technology enthusiast, a strategic thinker in the realm of learning, and a dedicated tech writer with over two decades of experience in the information technology industry, particularly in the field of education and learning services. Her career has been marked by the creation and execution of numerous largescale competency development programs on a global scale. These programs encompass every stage from analyzing organizational competency requirements to conceptualization, design, development

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