



Mastering Data Visualization with Microsoft Visio Professional 2016 (Paperback)

By David Parker

Packt Publishing Limited, United Kingdom, 2016. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****.Master the art of presenting information visually using Microsoft Visio Professional 2016 and Visio Pro for Office365 About This Book * A complete guide to data visualization with Microsoft Visio Professional 2016 * Visualize information to meet the needs of your business * Get the quick way to learn Microsoft Visio 2016 Who This Book Is For This book is aimed at the departmental-level business intelligence professional or Microsoft Office power-user who wants to create data diagrams with Microsoft Visio that can accurately represent business information visually. What You Will Learn * Add external data from a variety of data sources * Represent information with data graphics * Create custom data-like shapes * Export data from structured diagrams * Present information graphics to non-Visio users * Automate visualizations from data * Develop custom templates and code for others In Detail Microsoft Visio Professional is a data visualization application that is used by many different market sectors and many different departments to represent information visually, from network infrastructure to organization charts, from process diagrams to office layouts. Starting off with a brief...



[READ ONLINE](#)
[5.51 MB]

Reviews

It is an amazing publication which i actually have at any time go through. It really is written in easy words and phrases rather than hard to understand. Its been developed in an extremely easy way which is merely following i finished reading through this pdf in which actually changed me, affect the way i think.
-- Garry Lind

Completely one of the best publication I have actually read. Indeed, it is perform, nonetheless an interesting and amazing literature. Your lifestyle span will likely be transform when you complete reading this book.
-- Mrs. Agustina Kemmer V