1. Record Nr. UNINA9910463469503321 Autore Yuk Mico Titolo Data visualization for dummies / / by Mico Yuk, Stephanie Diamond Pubbl/distr/stampa Hoboken, New Jersey:,: John Wiley & Sons, Incorporation,, 2014 ©2014 **ISBN** 1-118-50293-0 Descrizione fisica 1 online resource (258 p.) --For dummies Data visualization for dummies Collana Altri autori (Persone) DiamondStephanie Disciplina 006.7 Information visualization - Data processing Soggetti Data analysis Information visualization Quality control Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes index. Note generali Contents at a Glance: Table of Contents: Introduction: Part I: Getting Nota di contenuto Started with Data Visualization; Chapter 1: Introducing Data Visualization; Understanding Data Visualization; Recognizing the Traits of Good Data Viz; Embracing the Design Process; Ensuring Excellence in Your Data Visualization; Chapter 2: Exploring Common Types of Data Visualizations; Understanding the Difference between Data Visualization and Infographics; Picking the Right Content Type; Appreciating Interactive Data Visualizations; Observing Visualizations in Different Fields; Using Dashboards; Discovering Infographics Chapter 3: Knowing What You Must about Big Data Defining Big Data; Seeing How Big Data Changes Business; Avoiding Dying by Tool Choice; Part II: Mastering Basic Data Visualization Concepts; Chapter 4: Using Charts Effectively; Deciding Which Charts to Use and When to Use Them; Dipping Into Less-Common Charts; Chapter 5: Adding a Little Context; Making Text Useful; Exploring Text Analysis; Chapter 6: Paying Attention to Detail; Uncovering How People Digest Data; Presenting Common Visual Patterns; Deciding to Use a Template;

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Sommario/riassunto

A straightforward, full-color guide to showcasing data so your audience can see what you mean, not just read about it Big data is big news! Every company, industry, not-for-profit, and government agency wants and needs to analyze and leverage datasets that can quickly become ponderously large. Data visualization software enables different industries to present information in ways that are memorable and relevant to their mission. This full-color guide introduces you to a variety of ways to handle and synthesize data in much more interesting ways than mere columns and rows of numbers