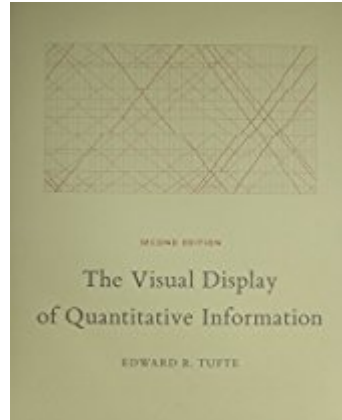


# Read Ebook [PDF] The Visual Display of Quantitative Information By Edward R. Tufte



The classic book on statistical graphics, charts, tables. Theory and practice in the design of data graphics, 250 illustrations of the best (and a few of the worst) statistical graphics, with detailed analysis of how to display data for precise, effective, quick analysis. Design of the high-resolution displays, small multiples. Editing and improving graphics. The data-ink ratio. Time-series, relational graphics, data maps, multivariate designs. Detection of graphical deception: design variation vs. data variation. Sources of deception. Aesthetics and data graphical displays. This is the second edition of The Visual Display of Quantitative Information. Recently published, this new edition provides excellent color reproductions of the many graphics of William Playfair, adds color to other images, and includes all the changes and corrections accumulated during 17 printings of the first edition.

Reading Book The Visual Display of Quantitative Information By Edward R. Tufte ,Pdf The Visual Display of Quantitative Information By Edward R. Tufte ,Book The Visual Display of Quantitative Information By Edward R. Tufte ,Read The Visual Display of Quantitative Information By Edward R. Tufte ,Read Ebook [PDF] The Visual Display of Quantitative Information By Edward R. Tufte

[Click here for Download Ebook The Visual Display of Quantitative Information By Edward R. Tufte PDF Free](#)

[Click here Ebook The Visual Display of Quantitative Information By Edward R. Tufte For DOWNLOAD](#)

Customer Reviews Most helpful customer reviews 1 of 1 people found the following review helpful. Favorite By Daniel Herkes As a prologomena to the visual arts, this book cannot be underestimated. Anyone, especially in the age of instant information, who posts graphics to support an argument, should probably have a look at this book. The advent of social media should be a mustering point for all those who attempt to explain life and especially measurements to their friends and family. 0 of 0 people found the following review helpful. Tufte has too much authority to be ignored. By A If you're interested data visualization careers, or simply want to expand your skill set, Tufte is an author that just needs to be studied. Job interviewers will be looking to see that you understand the philosophy

behind developing awesome visualizations, and Tufte is where they usually begin. My only gripe with this book is that Tufte seems to be a little too extreme with his suggestions. For example, he introduces the data-to-ink ratio that simply does not apply to every single visualization out there. But I know, his ideas should be treated as simple guidelines, not laws. But there are also other aspects of the content that irks me - the "Lie Factor" formula that he provides, for instance, does not actually work. I did this with my instructor and classmates in the classroom! But, as I said, you can't ignore Tufte. It's too much of a legend in the field and whatever he says needs to be taken seriously if you're serious about information visualization. 1 of 1 people found the following review helpful. Great book for UI/UX designers and Business Intelligence By Nima Gardideh I read this book as a preparation before designing dashboarding tools and systems for an analytics product. It was astonishing how much thought Edward Tufte has put into his data graphic design theories and how the principles in this book still hold strongly to this day. Absolutely recommend this book to anyone who wants to be better at visualizing data in a useful way to their users/customers/management. See all 264 customer reviews...

**Book The Visual Display of Quantitative Information By Edward R. Tufte ,Read PDF The Visual Display of Quantitative Information By Edward R. Tufte ,Read PDF The Visual Display of Quantitative Information By Edward R. Tufte ,PDF The Visual Display of Quantitative Information By Edward R. Tufte ,Read PDF The Visual Display of Quantitative Information By Edward R. Tufte**