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Good Charts: The HBR Guide To Making Smarter, More Persuasive Data Visualizations





Synopsis

Dataviz—the new language of businessA good visualization can communicate the nature and potential impact of information and ideas more powerfully than any other form of communication. For a long time "datavizâ⠬• was left to specialists —data scientists and professional designers. No longer. A new generation of tools and massive amounts of available data make it easy for anyone to create visualizations that communicate ideas far more effectively than generic spreadsheet charts ever could. What $\tilde{A}\phi \hat{a} \neg \hat{a}_{,,\phi}$ more, building good charts is quickly becoming a need-to-have skill for managers. If you $\hat{A}\phi\hat{a} - \hat{a}_{,,\phi}\phi$ re not doing it, other managers are, and they $\tilde{A}\phi\hat{a} - \hat{a}_{,,\phi}$ regetting noticed for it and getting credit for contributing to your company $\tilde{A}\phi\hat{a} - \hat{a}_{,,\phi}\phi$ success. In Good Charts, dataviz maven Scott Berinato provides an essential guide to how visualization works and how to use this new language to impress and persuade. Dataviz today is where spreadsheets and word processors were in the early 1980s—on the cusp of changing how we work. Berinato lays out a system for thinking visually and building better charts through a process of talking, sketching, and prototyping. This book is much more than a set of static rules for making visualizations. It taps into both well-established and cutting-edge research in visual perception and neuroscience, as well as the emerging field of visualization science, to explore why good charts (and bad ones) create "feelings behind our eyes. $\tilde{A}c\hat{a} - \hat{A}\cdot Along$ the way, Berinato also includes many engaging vignettes of dataviz pros, illustrating the ideas in practice.Good Charts will help you turn plain, uninspiring charts that merely present information into smart, effective visualizations that powerfully convey ideas.

Book Information

Paperback: 264 pages Publisher: Harvard Business Review Press (May 17, 2016) Language: English ISBN-10: 1633690709 ISBN-13: 978-1633690707 Product Dimensions: 9.5 x 0.9 x 7.4 inches Shipping Weight: 1.6 pounds (View shipping rates and policies) Average Customer Review: 4.3 out of 5 stars 37 customer reviews Best Sellers Rank: #23,902 in Books (See Top 100 in Books) #39 inà Â Books > Business & Money > Skills > Running Meetings & Presentations #110 inà Â Books > Business & Money > Processes & Infrastructure > Strategic Planning #128 inà Â Books > Business & Money >

Customer Reviews

"This is an elegant volume illustrated with appealing graphic images that, taken together with the text, provide a user's manual to #145; dataviz. $\tilde{A}\phi \hat{a} \neg \hat{a}_{,,\phi} Good$ Charts provides an antidote for "death by PowerPoint, \tilde{A} \hat{c} $\hat{a} - \hat{A}$ + but it also makes a powerful argument for the systematic use, study, and application of these new, technology-driven, visual forms of communication…comprehensive and attractive introduction to the subject. Berinato perhaps understates this accomplishment with the rather quaint title of the text. Heââ \neg â, ¢s accomplished much more than that $|\tilde{A}c\hat{a} - \hat{A}\cdot \&\#151$; CHOICE, the publication of the American Library Association"…it may just be the design book of the year. Act a -Â & — CO.DESIGN (Fast Company)" It isnââ \neg â, ¢t often that a book comes out and I say " I wish $I\tilde{A}\phi\hat{a} \neg \hat{a}_{,,\phi}d$ written that book. $\tilde{A}\phi\hat{a} \neg \hat{A} \cdot But$ if I could have double-clicked on the data section of slide:ology and had a book pop out, Good Charts would be the book! \tilde{A} \hat{c} \hat{A} \hat{A} Duarte, LinkedIn Pulse"Berinato takes dataviz back to the basics by providing information about how we see...Berinato shows hundreds of visual examples that help chart creators focus on the information they need to include and how to effectively present it. Aca ¬A• — Hartford Business JournalADVANCE PRAISE for Good Charts: Tim Brown, President and CEO, IDEO; author, Change by Design—"If you wish to be fluent in the modern world of data, then visualization is an essential language to be learned. Good Charts offers an in-depth approach to using that language to communicate clearly and effectively. Act a -A•Alex " Sandy Act a -A• Pentland, cocreator, MIT Media Lab; author, Social Physics—"Data visualization isnââ ¬â,,¢t a secret art, but a skill you can learn. In Good Charts, Scott Berinato demonstrates this, impressively distilling the history and mechanics of dataviz into a clear and powerful argument about the importance of understanding and making good charts in your own work. A must-have manual in today's workplace. â⠬•Jack Parmer, CEO, Plotly—"Static and busy Excel charts are a nonstarter in today's workforce. In this enlightening yet deeply practical book, Scott Berinato highlights the growing importance of data visualization literacy for a new generation of business intelligence. Written in an accessible style, Good Charts reveals new insights and best practices that will improve your understanding of visual data and help you create better charts yourself. â⠬•Leland Wilkinson, Vice President, Statistics, Tableau Software—"Berinato is not afraid to confront myths and conventional wisdom peddled by some popular visualization gurus. At the same time, he provides needed history and introduces us

to some of the best thinkers in the field. Most important, he gives us clear guidelines for producing effective displays. This eloquent book should be the entry point for anyone wanting to learn about data visualization. $\tilde{A}\phi \hat{a} \neg \hat{A}$ •Steve J. Martin, coauthor, Yes! 50 Scientifically Proven Ways to Be Persuasive—"In today $\tilde{A}\phi \hat{a} \neg \hat{a}_{,,\phi} \varepsilon$ s information-overloaded, disruptive, and culturally diverse world, the new language of business and commerce is visual. In this smart, timely, and exceptionally lucid book, Scott Berinato shows how to create meaningful and persuasive visuals that cut through the noise and connect with your target audience. An essential guide no matter what business you $\tilde{A}\phi \hat{a} \neg \hat{a}_{,,\phi} re in. \tilde{A}\phi \hat{a} \neg \hat{A}$ •

Scott Berinato is a self-described "dataviz geek \tilde{A} ¢ $\hat{a} \neg \hat{A}$ • and a Senior Editor at Harvard Business Review. In addition to creating the successful "Vision Statement \tilde{A} ¢ $\hat{a} \neg \hat{A}$ • department in the magazine, he has written and edited many articles for HBR and other top business and tech-related print and web publications.

This was our Analyst Community's Q3 Book Club selection, and it was a huge hit! We're even carrying the conversation into Q4 to focus on a few more of the chapters, and developing monthly 1-hour workshops so folks can practice the techniques. It's well written and contains excellent suggestions on how to effectively visualize data.

Highly recommended. It's an easy read. Got through it in 3-4 sittings. I have quite a few data charting / visualization books (most of the standard ones making the rounds these days). This is one of the best. Berinato adds a good perspective from a business sense as well. Not bad skills to have in today's information overloaded workplace.

I really enjoyed reading Good Charts. Although the book covers a lot more, I really enjoyed how it included examples of how to use data visualization to tell a persuasive story, examples of how companies are using it in an impactful way and what makes a "good" data visualization. I would highly recommend this book for designers, marketers and MBA students who are hoping to learn how to better incorporate data visualization into their everyday lives in a meaningful way.

It gave me a good understanding about how to create effective visualization. It's not only a manual, its about a mindset.

Great book. Fun read and a great coffee table book for anyone interested in analytics and data presentation

Easy read and insightful. There are some good tips on how to go about the planning process and really making impactful charts. Seems to be more geared towards info graphic charts that are created and static rather than continuously updated. However most of the points still apply

Good treatment of the subject. Would have preferred more examples and illustrations.

It's a good review of different views of data visualization. It offers a framework for building your own work. It didn't blow my mind out, though.

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