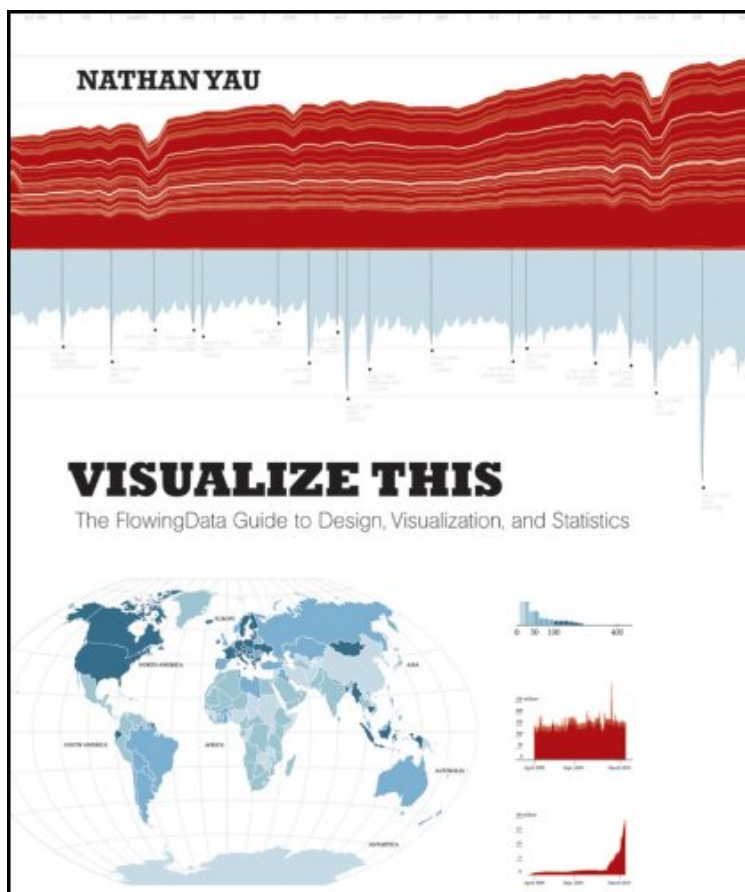



Visualize This: The FlowingData Guide to Design, Visualization, and Statistics

Von Nathan Yau

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Von Nathan Yau : Visualize This: The FlowingData Guide to Design, Visualization, and Statistics before purchasing it in order to gage whether or not it would be worth my time, and all praised Visualize This: The FlowingData Guide to Design, Visualization, and Statistics:

KundenrezensionenHilfreichste Kundenrezensionen9 von 9 Kunden fanden die folgende Rezension hilfreich. Wer die Webseite des Autors kennt...Von Rami Al-FahhamDie Internetseite des Autors ist mitunter eine Goldgrube. Das Buch ist dagegen eine Enttuschung. Es ist oberflächlich, total nicht originell und banal. Wenn man ein Gespr dafr entwickeln mchte, wie Daten effektiv visualisiert werden knnen, dann kauft man sich das "R Graphics Cookbook" und ggf. noch "R in Action", um sich mit der Programmiersprache R vertraut zu machen.Fazit: Fr das Buch leider nur ein Punkt. Und nochmal: Die Website des Autors ist eine ausdrckliche Empfehlung.6 von 6 Kunden fanden die folgende Rezension hilfreich. Great tips for everyone who works with data visualizationsVon AnitaThis book is suitable for everyone who works with data visualization as a beginner or advanced user.It covers where to get data (if you don't have your own), how to preprocess data (using Excel, Python, and R) and how to create your print/web visualizations (R, Illustrator,

Protovis). The focus is definitely on graphs and not that much on mapping as the front cover might imply. 0 von 0 Kunden fanden die folgende Rezension hilfreich. Very basic but good Von Aulacoseira alpigena This book describes some basics for creating graphs. It is well organized and provides a good introduction to creating graphs; also hints at what you should avoid in graphs. It is however a book more suitable for beginners.

Kurzbeschreibung Practical data design tips from a data visualization expert of the modern age Data doesn't decrease; it is ever-increasing and can be overwhelming to organize in a way that makes sense to its intended audience. Wouldn't it be wonderful if we could actually visualize data in such a way that we could maximize its potential and tell a story in a clear, concise manner? Thanks to the creative genius of Nathan Yau, we can. With this full-color book, data visualization guru and author Nathan Yau uses step-by-step tutorials to show you how to visualize and tell stories with data. He explains how to gather, parse, and format data and then design high quality graphics that help you explore and present patterns, outliers, and relationships. Presents a unique approach to visualizing and telling stories with data, from a data visualization expert, Nathan Yau Offers step-by-step tutorials and practical design tips for creating statistical graphics, geographical maps, and information design to find meaning in the numbers Details tools that can be used to visualize data-native graphics for the Web, such as ActionScript, Flash libraries, PHP, and JavaScript and tools to design graphics for print, such as R and Illustrator Contains numerous examples and descriptions of patterns and outliers and explains how to show them Visualize This demonstrates how to explain data visually so that you can present your information in a way that is easy to understand and appealing. Kurzbeschreibung Practical data design tips from a data visualization expert of the modern age Data doesn't decrease; it is ever-increasing and can be overwhelming to organize in a way that makes sense to its intended audience. Wouldn't it be wonderful if we could actually visualize data in such a way that we could maximize its potential and tell a story in a clear, concise manner? Thanks to the creative genius of Nathan Yau, we can. With this full-color book, data visualization guru and author Nathan Yau uses step-by-step tutorials to show you how to visualize and tell stories with data. He explains how to gather, parse, and format data and then design high quality graphics that help you explore and present patterns, outliers, and relationships. Presents a unique approach to visualizing and telling stories with data, from a data visualization expert, Nathan Yau Offers step-by-step tutorials and practical design tips for creating statistical graphics, geographical maps, and information design to find meaning in the numbers Details tools that can be used to visualize data-native graphics for the Web, such as ActionScript, Flash libraries, PHP, and JavaScript and tools to design graphics for print, such as R and Illustrator Contains numerous examples and descriptions of patterns and outliers and explains how to show them Visualize This demonstrates how to explain data visually so that you can present your information in a way that is easy to understand and appealing. Buchrückseite See your data in new ways Our world is awash in data. To mean anything, it must be presented in a way that enables us to interpret, analyze, and apply the information. One of the best ways to do that is visually. Nathan Yau is a pioneer of this innovative approach. In this book, he offers you dozens of ideas for telling your story with data presented in creative, visual ways. Open the book, open your mind, and discover an almost endless variety of ways to give your data new dimensions. * Learn to present data with visual representations that allow your audience to see the unexpected * Find the stories your data can tell * Explore different data sources and determine effective formats for presentation * Experiment with and compare different visualization tools * Look for trends and patterns in your data and select appropriate ways to chart them * Establish clear goals to guide your visualizations Visit the companion web site at www.wiley.com/go/visualize this for code samples, data files you can download, and interactive examples to show you how visualization works