

Information Is Beautiful

Creative visionary of *The Word Collector*, *Happy Dreamer*, and *The Dot*, #1 New York Times bestseller Peter H. Reynolds creates a tender, lyrical story of multigenerational love, tradition, and family coming together with gratitude and thanks. Celebrated, bestselling creator Peter H. Reynolds brings his signature touch of love and kindness to this special, timely picture book, as families now, more than ever, are rediscovering and reevaluating what means the most: time together with one another. Violet longs for the time when her family was connected: before life, distractions, and technology pulled them all away from each other. They used to gather at the table, with food and love, to make memories, share their lives, and revel in time spent together. But now her family has been drifting apart, and with nobody to gather around it, the table grows smaller and smaller. Can Violet remind her family of the warmth of time spent together, and gather around the table once more? A mystical fable that feels at once timeless and utterly of the present moment, *Our Table* is renowned, bestselling creator Peter H. Reynolds at his best. Exquisite, expressive watercolor tells a tender story, growing from monochrome into luscious, joyful color as Violet's family is reunited around the beloved table. An ode to traditions that unite families, *Our Table* brings readers together with a universal message of gratitude.

PhotoViz explores the intersection of photography, infographics, and data visualization. Combining cutting-edge technology and classic photographic techniques enables us to tell stories and visualize information more powerfully and compactly than ever: a full day of flights all at once, invisible Wi-Fi networks, global trade, intimate psychology, movement, time itself, and more. The concept of PhotoViz invites us to simultaneously reinvent our collective reality and demystify our surroundings. Within this mesmerizing photographic world, striking images reveal the power of tools ranging from long exposure and slit-scan photography to post-processing, collage, and metadata. PhotoViz is a source of inspiration and a crucial resource for designers and photographers alike.

Unlike any time before in our lives, we have access to vast amounts of free information. With the right tools, we can start to make sense of all this data to see patterns and trends that would otherwise be invisible to us. By transforming numbers into graphical shapes, we allow readers to understand the stories those numbers hide. In this practical introduction to understanding and using information graphics, you'll learn how to use data visualizations as tools to see beyond lists of numbers and variables and achieve new insights into the complex world around us. Regardless of the kind of data you're working with—business, science, politics, sports, or even your own personal finances—this book will show you how to use statistical charts, maps, and explanation diagrams to spot the stories in the data and learn new things from it. You'll also get to peek into the creative process of some of the world's most talented designers and visual journalists, including Condé Nast Traveler's John Grimwade, National Geographic Magazine's Fernando Baptista, The New York Times' Steve Duenes, The Washington Post's Hannah Fairfield, Hans Rosling of the Gapminder Foundation, Stanford's Geoff McGhee, and European superstars Moritz Stefaner, Jan Willem Tulp, Stefanie Posavec, and Gregor Aisch. The book also includes a DVD-ROM containing over 90 minutes of video lessons that expand on core concepts explained within the book and includes even more inspirational information graphics from the world's leading designers. The first book to offer a broad, hands-on introduction to information graphics and visualization, *The Functional Art* reveals:

- Why data visualization should be thought of as “functional art” rather than fine art
- How to use color, type, and other graphic tools to make your information graphics more effective, not just better looking
- The science of how our brains perceive and remember information
- Best practices for creating interactive information graphics
- A comprehensive look at the creative process behind successful information graphics
- An extensive gallery of inspirational work from the world's top designers and visual artists

On the DVD-ROM: In this introductory video course on information graphics, Alberto Cairo goes into greater detail with even more visual examples of how to create effective information graphics that function as practical tools for aiding perception. You'll learn how to: incorporate basic design principles in your visualizations, create simple interfaces for interactive graphics, and choose the appropriate type of graphic forms for your data. Cairo also deconstructs successful information graphics from The New York Times and National Geographic magazine with sketches and images not shown in the book. All of Peachpit's eBooks contain the same content as the print edition. You will find a link in the last few pages of your eBook that directs you to the media files. Helpful tips: If you are able to search the book, search for "Where are the lesson files?" Go to the very last page of the book and scroll backwards. You will need a web-enabled device or computer in order to access the media files that accompany this ebook. Entering the URL supplied into a computer with web access will allow you to get to the files. Depending on your device, it is possible that your display settings will cut off part of the URL. To make sure this is not the case, try reducing your font size and turning your device to a landscape view. This should cause the full URL to appear.

A deeply honest investigation of what it means to be a woman and a commodity from Emily Ratajkowski, the archetypal, multi-hyphenate celebrity of our time Emily Ratajkowski is an acclaimed model and actress, an engaged political progressive, a formidable entrepreneur, a global social media phenomenon, and now, a writer. Rocketing to world fame at age twenty-one, Ratajkowski sparked both praise and furor with the provocative display of her body as an unapologetic statement of feminist empowerment. The subsequent evolution in her thinking about our culture's commodification of women is the subject of this book. *My Body* is a profoundly personal exploration of feminism, sexuality, and power, of men's treatment of women and women's rationalizations for accepting that treatment. These essays chronicle moments from Ratajkowski's life while investigating the culture's fetishization of girls and female beauty, its obsession with and contempt for women's sexuality, the perverse dynamics of the fashion and film industries, and the grey area between consent and abuse. Nuanced, unflinching, and incisive, *My Body* marks the debut of a fierce writer brimming with courage and intelligence.

Information is Beautiful HarperCollins UK

During the summer of 1966, Richard Franklin Speck, a twenty-two year old Ordinary Seaman, waiting for a berth aboard a merchant ship, murdered eight student nurses inside a townhouse in South Chicago, shocking the surrounding hardworking, religious community to its very core. Twenty years later, Carly Rocket and her business partner, Mike Holtzer, find themselves inside Stateville Correctional Facility hired to cast extras for a Hollywood movie. Unbeknownst to Carly, Speck is one of Stateville's inmates. His infamous murders took place only blocks from her childhood home leaving her with deep emotional scars. Discovering that Speck is enjoying his life behind bars, Carly is outraged and conspires with a guard to make a video tape of Speck's uninhibited life in an attempt to change prison regulations. But it backfires, and suddenly Carly finds herself in danger of becoming Speck's ninth victim.

Make information memorable with creative visual design techniques Research shows that visual information is more quickly and easily understood, and much more likely to be remembered. This innovative book presents the design process and the best software tools for creating infographics that communicate. Including a special section on how to construct the increasingly popular infographic resume, the book offers graphic designers, marketers, and business professionals vital information on the most effective ways to present data. Explains why infographics and data visualizations work Shares the tools and techniques for creating great infographics Covers online infographics used for marketing, including social media and search engine optimization (SEO) Shows how to market your skills with a visual, infographic resume Explores the many internal business uses of infographics, including board meeting presentations, annual reports, consumer research statistics, marketing strategies, business plans, and visual explanations of products and services to your customers With *Cool Infographics*, you'll learn to create infographics to successfully reach your target audience and tell clear stories with your data. NEW YORK TIMES BESTSELLER “I come from a family forged by tragedies and bound by a remarkable, unbreakable love,” Hunter Biden writes in this deeply moving memoir of addiction, loss, and

survival. When he was two years old, Hunter Biden was badly injured in a car accident that killed his mother and baby sister. In 2015, he suffered the devastating loss of his beloved big brother, Beau, who died of brain cancer at the age of forty-six. These hardships were compounded by the collapse of his marriage and a years-long battle with drug and alcohol addiction. In *Beautiful Things*, Hunter recounts his descent into substance abuse and his tortuous path to sobriety. The story ends with where Hunter is today—a sober married man with a new baby, finally able to appreciate the beautiful things in life.

A visual guide to the way the world really works Every day, every hour, every minute we are bombarded by information - from television, from newspapers, from the internet, we're steeped in it, maybe even lost in it. We need a new way to relate to it, to discover the beauty and the fun of information for information's sake. No dry facts, theories or statistics. Instead, *Information is Beautiful* contains visually stunning displays of information that blend the facts with their connections, their context and their relationships - making information meaningful, entertaining and beautiful. This is information like you have never seen it before - keeping text to a minimum and using unique visuals that offer a blueprint of modern life - a map of beautiful colour illustrations that are tactile to hold and easy to flick through but intriguing and engaging enough to study for hours.

What is the true human cost of the war in Afghanistan? What are the real effects of the austerity measure? And how did the London riots spread so quickly? *Facts are Sacred*, the Guardian's award-winning datablog, publishes and analyses seemingly benign data - released under the auspices of transparency - to bring its readers astonishing revelations about the way we live now. It reveals how data has changed our world and what we can learn from it. Now, the most telling findings from the blog are brought together to give us the facts and figures behind the headlines, beautifully illustrated with extensive data visualisations. Ground-breaking and fascinating, it celebrates a resource that has pushed the boundaries of modern journalism and is a manifesto for a new way of seeing things.

Today we are witnessing an increased use of data visualization in society. Across domains such as work, education and the news, various forms of graphs, charts and maps are used to explain, convince and tell stories. In an era in which more and more data are produced and circulated digitally, and digital tools make visualization production increasingly accessible, it is important to study the conditions under which such visual texts are generated, disseminated and thought to be of societal benefit. This book is a contribution to the multi-disciplined and multi-faceted conversation concerning the forms, uses and roles of data visualization in society. Do data visualizations do 'good' or 'bad'? Do they promote understanding and engagement, or do they do ideological work, privileging certain views of the world over others? The contributions in the book engage with these core questions from a range of disciplinary perspectives.

We are living in a golden age of data visualization, in which designers are responding to the information overload of our digital era with astonishing feats of visual thinking. Using a wide variety of techniques, they transform complex ideas into clear, engaging, and memorable infographics. In recent years, books and websites have been collecting the field's best. While stimulating, these finished projects offer little insight into how visual solutions were reached, making them of limited use to designers wanting to produce work of their own. In *Infographic Designers' Sketchbooks*, more than fifty of the world's leading graphic designers and illustrators open up their private sketchbooks to offer a rare glimpse of their creative processes. Emphasizing idea-generating methods—from doodles and drawings to three-dimensional and digital mock-ups—this revelatory collection is the first to go inside designers' studios to reveal the art and craft behind infographic design.

Dataviz—the new language of business A 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 “dataviz” 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's more, building good charts is quickly becoming a need-to-have skill for managers. If you're not doing it, other managers are, and they're getting noticed for it and getting credit for contributing to your company's 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.” 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.

The era of Big Data has arrived, and most organizations are woefully unprepared. Slowly, many are discovering that stalwarts like Excel spreadsheets, KPIs, standard reports, and even traditional business intelligence tools aren't sufficient. These old standbys can't begin to handle today's increasing streams, volumes, and types of data. Amidst all of the chaos, though, a new type of organization is emerging. In *The Visual Organization*, award-winning author and technology expert Phil Simon looks at how an increasingly number of organizations are embracing new dataviz tools and, more important, a new mind-set based upon data discovery and exploration. Simon adroitly shows how Amazon, Apple, Facebook, Google, Twitter, and other tech heavyweights use powerful data visualization tools to garner fascinating insights into their businesses. But make no mistake: these companies are hardly alone. Organizations of all types, industries, sizes are representing their data in new and amazing ways. As a result, they are asking better questions and making better business decisions. Rife with real-world examples and case studies, *The Visual Organization* is a full-color tour-de-force.

How do we create new ways of looking at the world? Join award-winning data storyteller RJ Andrews as he pushes beyond the usual how-to, and takes you on an adventure into the rich art of informing.

Creating Info We Trust is a craft that puts the world into forms that are strong and true. It begins with maps, diagrams, and charts — but must push further than dry defaults to be truly effective. How do we attract attention? How can we offer audiences valuable experiences worth their time? How can we help people access complexity? Dark and mysterious, but full of potential, data is the raw material from which new understanding can emerge. Become a hero of the information age as you learn how to dip into the chaos of data and emerge with new understanding that can entertain, improve, and inspire.

Whether you call the craft data storytelling, data visualization, data journalism, dashboard design, or infographic creation — what matters is that you are courageously confronting the chaos of it all in order to improve how people see the world. *Info We Trust* is written for everyone who straddles the domains of data and people: data visualization professionals, analysts, and all who are enthusiastic for seeing the world in new ways. This book draws from the entirety of human experience, quantitative and poetic. It teaches advanced techniques, such as visual metaphor and data transformations, in order to create more human presentations of data. It also shows how we can learn from print advertising, engineering, museum curation, and mythology archetypes. This human-centered approach works with machines to design information for people. Advance your understanding beyond by learning from a broad tradition of putting things “in formation” to create new and wonderful ways of opening our eyes to the world. *Info We Trust* takes a thoroughly original point of attack on the art of informing. It builds on decades of best practices and adds the creative enthusiasm of a world-class data storyteller. *Info We Trust* is lavishly illustrated with hundreds of original compositions designed to illuminate the craft, delight the reader, and inspire a generation of data storytellers.

Impossible ideas, invisible patterns, hidden connections—visualized Deepen your understanding of the world with these mind-blowing infographics from the bestselling author of *The Visual Miscellaneum*

The Visual Miscellaneum is a unique, groundbreaking look at the modern information age, helping readers make sense of the countless statistics and random facts that constantly bombard us.

Using cutting edge graphs, charts, and illustrations, David McCandless creatively visualizes the world's surprising relationships and compelling data, covering everything from the most pleasurable guilty pleasures to how long it takes different condiments to spoil to world maps of Internet search terms.

Connecting deeply with our kids can be difficult in our busy, technology-driven lives. Reading aloud offers us a chance to be fully present with our children. It also increases our kids' academic success, inspires compassion, and fortifies them with the inner strength they need to face life's challenges. As Sarah Mackenzie has found with her own six children, reading aloud long after kids are able to read to themselves can deepen relationships in a powerful way. Founder of the immensely popular Read-Aloud Revival podcast, Sarah knows first-hand how reading can change a child's life. In *The Read-Aloud Family*, she offers the inspiration and age-appropriate book lists you need to start a read-aloud movement in your own home. From a toddler's wonder to a teenager's resistance, Sarah details practical strategies to make reading aloud a meaningful family ritual. Reading aloud not only has the power to change a family—it has the power to change the world.

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 and the creator of flowingdata.com, 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 *Rand* 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.

It's time to change the way we see babies. Drawing on principles developed by the educator Dr Maria Montessori, *The Montessori Baby* shows how to raise your baby from birth to age one with love, respect, insight, and a surprising sense of calm. Cowritten by Simone Davies, author of the bestselling *The Montessori Toddler*, and Junnifa Uzodike, it's a book filled with hundreds of practical ideas for understanding what is actually happening with your baby, and how you can mindfully assist in their learning and development. Including how to: Prepare yourself for parenthood—physically, emotionally, intellectually, and spiritually. Become an active observer to understand what your baby is really telling you. Create Montessori spaces in your home, including “yes” spaces where nothing is off-limits. Set up activities that encourage baby's movement and language development at their own pace Raise a secure baby who's ready to explore the world with confidence.

In *Data Sketches*, Nadieh Bremer and Shirley Wu document the deeply creative process behind 24 unique data visualization projects, and they combine this with powerful technical insights which reveal the mindset behind coding creatively. Exploring 12 different themes – from the Olympics to Presidents & Royals and from Movies to Myths & Legends – each pair of visualizations explores different technologies and forms, blurring the boundary between visualization as an exploratory tool and an artform in its own right. This beautiful book provides an intimate, behind-the-scenes account of all 24 projects and shares the authors' personal notes and drafts every step of the way. The book features: Detailed information on data gathering, sketching, and coding data visualizations for the web, with screenshots of works-in-progress and reproductions from the authors' notebooks Never-before-published technical write-ups, with beginner-friendly explanations of core data visualization concepts Practical lessons based on the data and design challenges overcome during each project Full-color pages, showcasing all 24 final data visualizations This book is perfect for anyone interested or working in data visualization and information design, and especially those who want to take their work to the next level and are inspired by unique and compelling data-driven storytelling.

Visualization is the graphic presentation of data -- portrayals meant to reveal complex information at a glance. Think of the familiar map of the New York City subway system, or a diagram of the human brain. Successful visualizations are beautiful not only for their aesthetic design, but also for elegant layers of detail that efficiently generate insight and new understanding. This book examines the methods of two dozen visualization experts who approach their projects from a variety of perspectives -- as artists, designers, commentators, scientists, analysts, statisticians, and more. Together they demonstrate how visualization can help us make sense of the world. Explore the importance of storytelling with a simple visualization exercise Learn how color conveys information that our brains recognize before we're fully aware of it Discover how the books we buy and the people we associate with reveal clues to our deeper selves Recognize a method to the madness of air travel with a visualization of civilian air traffic Find out how researchers investigate unknown phenomena, from initial sketches to published papers Contributors include: Nick Bilton, Michael E. Driscoll, Jonathan Feinberg, Danyel Fisher, Jessica Hagy, Gregor Hochmuth, Todd Holloway, Noah Iliinsky, Eddie Jabbour, Valdean Klump, Aaron Koblin, Robert Kosara, Valdis Krebs, JoAnn Kuchera-Morin et al., Andrew Odewahn, Adam Perer, Anders Persson, Maximilian Schich, Matthias Shapiro, Julie Steele, Moritz Stefaner, Jer Thorp, Fernanda Viegas, Martin Wattenberg, and Michael Young.

The bestselling classic has been revised and updated! A colorful guide to the world's most consequential trivia, *The Visual Miscellaneum* now includes 18 all new graphs and 23 updated ones. It is a reference book like no other helping us make sense of our world by putting the data we are bombarded with every day—health findings, technological advances, cultural touch points, war statistics—into creative visual perspective. Using cutting edge graphs, charts, and illustrations, author David McCandless creatively visualizes the world's most surprising relationships and compelling data.

Overwhelming amounts of information are available for readers and consumers in modern times, but how can it be made understandable, and given context and importance? The designers and creatives whose works are featured in *Information Made Beautiful* address these issues with projects that don't just make data easy to understand, but make it understanding it an appealing experience. Work from over 100 designers and studios features projects for clients such as Wired Italy, the Royal Mail, Money Today, Lionsgate Entertainment, Ronald McDonald

House, and the UN, as well as universities, research facilities, and private clients. These pieces range from abstract to hands-on, and break down information ranging from status of female children in India and global water usage to coffee bean maps covering the amount of caffeine consumed in the US and crocheted diagrams of time spent crafting on German public transportation. The bright colors, eye-catching graphics, and specialty typographies of Information Made Beautiful make it easy to understand how designers are translating this new form of visual language to create information that is also inspiration.

International interest in the sophisticated and aesthetic visualization of complex information made Data Flow a bestseller. Today, more and more graphic designers, advertising agencies, motion designers, and artists work in this area. Offering practical advice, background information, case studies, and inspiration, Data Flow 2 is a valuable reference for anyone working with or interested in information graphics.

With no memory of the car accident itself, 17-year-old Mia must come to terms with never really knowing what happened one horrific winter's day that changed her life forever. "Spurious Correlations ... is the most fun you'll ever have with graphs."--Bustle Military intelligence analyst and Harvard Law student Tyler Vigen illustrates the golden rule that "correlation does not equal causation" through hilarious graphs inspired by his viral website. Is there a correlation between Nic Cage films and swimming pool accidents? What about beef consumption and people getting struck by lightning? Absolutely not. But that hasn't stopped millions of people from going to tylervigen.com and asking, "Wait, what?" Vigen has designed software that scours enormous data sets to find unlikely statistical correlations. He began pulling the funniest ones for his website and has since gained millions of views, hundreds of thousands of likes, and tons of media coverage. Subversive and clever, Spurious Correlations is geek humor at its finest, nailing our obsession with data and conspiracy theory.

NEW YORK TIMES BESTSELLER USA TODAY BESTSELLER NATIONAL INDIE BESTSELLER THE WASHINGTON POST BESTSELLER Recommended by Entertainment Weekly, Real Simple, NPR, Slate, and Oprah Magazine #1 Library Reads Pick—October 2020 #1 Indie Next Pick—October 2020 BOOK OF THE YEAR (2020) FINALIST—Book of the Month Club A "Best Of" Book From: Oprah Mag * CNN * Amazon * Amazon Editors * NPR * Goodreads * Bustle * PopSugar * BuzzFeed * Barnes & Noble * Kirkus Reviews * Lambda Literary * Nerdette * The Nerd Daily * Polygon * Library Reads * io9 * Smart Bitches Trashy Books * LiteraryHub * Medium * BookBub * The Mary Sue * Chicago Tribune * NY Daily News * SyFy Wire * Powells.com * Bookish * Book Riot * Library Reads Voter Favorite * In the vein of The Time Traveler's Wife and Life After Life, The Invisible Life of Addie LaRue is New York Times bestselling author V. E. Schwab's genre-defying tour de force. A Life No One Will Remember. A Story You Will Never Forget. France, 1714: in a moment of desperation, a young woman makes a Faustian bargain to live forever—and is cursed to be forgotten by everyone she meets. Thus begins the extraordinary life of Addie LaRue, and a dazzling adventure that will play out across centuries and continents, across history and art, as a young woman learns how far she will go to leave her mark on the world. But everything changes when, after nearly 300 years, Addie stumbles across a young man in a hidden bookstore and he remembers her name. At the Publisher's request, this title is being sold without Digital Rights Management Software (DRM) applied.

The definitive reference book with real-world solutions you won't find anywhere else The Big Book of Dashboards presents a comprehensive reference for those tasked with building or overseeing the development of business dashboards. Comprising dozens of examples that address different industries and departments (healthcare, transportation, finance, human resources, marketing, customer service, sports, etc.) and different platforms (print, desktop, tablet, smartphone, and conference room display) The Big Book of Dashboards is the only book that matches great dashboards with real-world business scenarios. By organizing the book based on these scenarios and offering practical and effective visualization examples, The Big Book of Dashboards will be the trusted resource that you open when you need to build an effective business dashboard. In addition to the scenarios there's an entire section of the book that is devoted to addressing many practical and psychological factors you will encounter in your work. It's great to have theory and evidenced-based research at your disposal, but what will you do when somebody asks you to make your dashboard 'cooler' by adding packed bubbles and donut charts? The expert authors have a combined 30-plus years of hands-on experience helping people in hundreds of organizations build effective visualizations. They have fought many 'best practices' battles and having endured bring an uncommon empathy to help you, the reader of this book, survive and thrive in the data visualization world. A well-designed dashboard can point out risks, opportunities, and more; but common challenges and misconceptions can make your dashboard useless at best, and misleading at worst. The Big Book of Dashboards gives you the tools, guidance, and models you need to produce great dashboards that inform, enlighten, and engage.

Does public speaking paralyze you and tie your stomach into knots? Want to get a standing ovation every time? What goes into a dazzling opening and closing? Does the prospect of facing embarrassing judgment make your palms sweat? Or do you want to learn how to absolutely own the stage and become a magnetic speaker? Public speaking and presenting is one of the most common phobias -- and it's completely understandable. When else in our lives are we so open and vulnerable? But it's a necessary evil in all aspects of our lives, whether professionally and personally. From making a presentation in the boardroom to being more confident with the opposite sex, your speaking skills will take you to the next level and get what exactly what you want in your life. Fearless Public Speaking is the rare book that will (1) help you destroy your anxiety so you can confidently take any stage, and (2) once you're up there, be unforgettable and captivating as a speaker. The tenets in this book come from studying the experiences of the best presenters in the world, from CEOs, standup comics, to actors, and more. Jason Bax, noted actor, speaker, and entrepreneur, lends his thoughts in a guest chapter. And me? I'm a social skills and charisma coach, speaker, and semi-professional musician who thrives in front of the crowd... but I wasn't always like this - I know your struggles and I can help

you from point A to point B! How will you learn to captivate audiences? •Why knowing where your audience gets their news is key to your memorability. •How to construct a bulletproof opening and closing. •How to make sure you reach any audience emotionally. •Overcoming stage fright and jitters with mental rehearsal techniques. As well as... •What rehearsed spontaneity is and how it makes your audience connect. •Stage presence techniques of the masters of performance like Freddie Mercury. •How standup comics own the stage and win over hostile crowds. •What a memory palace is and how it will help you memorize your speech. Put the audience in the palm of your hand, starting now! •Feel confident and empowered in taking the stage anywhere, anytime. •Speak your way to better jobs and relationships with each mini-presentation. •Build a reputation as an effective and engaging speaker. •Learn to overcome judgment and build self-confidence. •Own the room, audience, and applause.

An instant New York Times Bestseller! Longlisted for the 2019 National Book Award for Fiction, the Carnegie Medal in Fiction, the 2019 Aspen Words Literacy Prize, and the PEN/Hemingway Debut Novel Award Shortlisted for the 2019 Center for Fiction First Novel Prize Winner of the 2019 New England Book Award for Fiction! Named one of the most anticipated books of 2019 by Vulture, Entertainment Weekly, BuzzFeed, Los Angeles Times, Boston Globe, Oprah.com, Huffington Post, The A.V. Club, Nylon, The Week, The Rumpus, The Millions, The Guardian, Publishers Weekly, and more. "A lyrical work of self-discovery that's shockingly intimate and insistently universal...Not so much briefly gorgeous as permanently stunning." --Ron Charles, The Washington Post Poet Ocean Vuong's debut novel is a shattering portrait of a family, a first love, and the redemptive power of storytelling On Earth We're Briefly Gorgeous is a letter from a son to a mother who cannot read. Written when the speaker, Little Dog, is in his late twenties, the letter unearths a family's history that began before he was born -- a history whose epicenter is rooted in Vietnam -- and serves as a doorway into parts of his life his mother has never known, all of it leading to an unforgettable revelation. At once a witness to the fraught yet undeniable love between a single mother and her son, it is also a brutally honest exploration of race, class, and masculinity. Asking questions central to our American moment, immersed as we are in addiction, violence, and trauma, but undergirded by compassion and tenderness, On Earth We're Briefly Gorgeous is as much about the power of telling one's own story as it is about the obliterating silence of not being heard. With stunning urgency and grace, Ocean Vuong writes of people caught between disparate worlds, and asks how we heal and rescue one another without forsaking who we are. The question of how to survive, and how to make of it a kind of joy, powers the most important debut novel of many years. Named a Best Book of the Year by: GQ, Kirkus Reviews, Booklist, Library Journal, TIME, Esquire, The Washington Post, Apple, Good Housekeeping, The New Yorker, The New York Public Library, Elle.com, The Guardian, The A.V. Club, NPR, Lithub, Entertainment Weekly, Vogue.com, The San Francisco Chronicle, Mother Jones, Vanity Fair, The Wall Street Journal Magazine and more!

It doesn't just tell you the story---it shows you the story. Dozens of infographics accompany excerpts from Scripture that reveal the character of God, his Word, and his redemptive plan.

One of the "six best books for data geeks" - Financial Times With over 200 images and extensive how-to and how-not-to examples, this new edition has everything students and scholars need to understand and create effective data visualisations. Combining 'how to think' instruction with a 'how to produce' mentality, this book takes readers step-by-step through analysing, designing, and curating information into useful, impactful tools of communication. With this book and its extensive collection of online support, readers can: - Decide what visualisations work best for their data and their audience using the chart gallery - See data visualisation in action and learn the tools to try it themselves - Follow online checklists, tutorials, and exercises to build skills and confidence - Get advice from the UK's leading data visualisation trainer on everything from getting started to honing the craft. Explore more resources about data visualisation and Andy Kirk.

How the Cold War era changed the trajectory of women's gymnastics Electrifying athletes like Olga Korbut and Nadia Comăneci helped make women's artistic gymnastics one of the most popular events in the Olympic Games. But the transition of gymnastics from a women's sport to a girl's sport in the 1970s also laid the foundation for a system of emotional, physical, and sexual abuse of gymnasts around the world. Georgia Cervin offers a unique history of women's gymnastics, examining how the high-stakes diplomatic rivalry of the Cold War created a breeding ground for exploitation. Yet, a surprising spirit of international collaboration arose to decide the social values and image of femininity demonstrated by the sport. Cervin also charts the changes in style, equipment, training, and participants that transformed the sport, as explosive athleticism replaced balletic grace and gymnastics dominance shifted from East to West. Sweeping and revelatory, Degrees of Difficulty tells a story of international friction, unexpected cooperation, and the legacy of abuse and betrayal created by the win-at-all-cost attitudes of the Cold War.

Diving deep into the JavaScript language to show you how to write beautiful, effective code, this book uses extensive examples and immerses you in code from the start, while exercises and full-chapter projects give you hands-on experience with writing your own programs. --

Me and the World is a colorful, eye-popping universe of infographics about global communities. This content-rich book teaches about other kids and cultures around the world, all while stepping back and really seeing the big picture. Me and the World is the perfect introduction for a generation entering an increasingly digitized, data-driven world. • Packed with dynamic illustrated spreads about customs of other countries • Invites readers to see themselves in its pages through a data lens • Guided by a relatable, school-aged narrator Me and the World pairs visual literacy with data literacy, using colorful illustrations and infographics to present information in a way young readers will not only understand, but enjoy. Equal parts educational and entertaining, this makes a great pick for parents and grandparents, as well as librarians, science teachers, and educators. • Perfect for reluctant readers, especially those who would otherwise gravitate toward numbers-based pursuits like math and science, rather than than reading • The graphs, infographics, and maps are the perfect resource for educators looking for engaging content for children to understand data. • Ideal for children ages 8 to 12 years old • Add it to the shelf with books like The Wondrous Workings of Planet Earth: Understanding Our World and Its Ecosystems by Rachel Ignotofsky, The History Book: Big Ideas Simply Explained by DK, and The Science Book: Big Ideas Simply Explained by DK.

Equal parts mail art, data visualization, and affectionate correspondence, Dear Data celebrates "the infinitesimal, incomplete, imperfect, yet exquisitely human details of life," in the words of Maria Popova (Brain Pickings), who introduces this charming and graphically powerful book. For one year, Giorgia Lupi, an Italian living in New York, and Stefanie Posavec, an American in London, mapped the particulars of their daily lives as a series of hand-drawn postcards they exchanged via mail weekly—small portraits as full of emotion as they are data, both mundane and magical. Dear Data reproduces in pinpoint detail

the full year's set of cards, front and back, providing a remarkable portrait of two artists connected by their attention to the details of their lives—including complaints, distractions, phone addictions, physical contact, and desires. These details illuminate the lives of two remarkable young women and also inspire us to map our own lives, including specific suggestions on what data to draw and how. A captivating and unique book for designers, artists, correspondents, friends, and lovers everywhere.

Traces the development of helicopters in the Marine Corps from 1962 to 1973. Portrays accurately the difficulties faced and the obstacles conquered by the men who developed helicopters in the Marine Corps. Over 100 figures, maps, photos, and tables.

What can a triangle tell us about love? In *Schematics: A Love Story*, author Julian Hibbard uses schematic diagrams to meditate on love, memory, and the way time links them. Every spread of the book pairs a quietly unfolding, enigmatic narrative with a visually arresting illustration drawn from old diagrams. Whether they illustrate simplistic dance steps or chart the process of chemical decomposition, the illustrations play off the text, coaxing out new hints of meaning from what at first glance appears simple. As the story unfolds, the schematics draw readers in, revealing more and more of the paradox that is love. *Schematics* includes an index explaining the sources of the original diagrams, adding another layer of intrigue to this short but memorable fiction.

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