

A Field Guide To Lies Critical Thinking In The Information Age

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Daniel J. Levitin, /"A Field Guide to Lies /"

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Karamo Brown (Queer Eye) Gives Us AdviceA Field Guide To Lies

A Field Guide to Lies does a terrific job of illustrating the difference between the two with precision--and delightful good humor."--Charles Wheelan, Senior Lecturer and Policy Fellow, Rockefeller Center, Dartmouth College, author of Naked Economics "A Field Guide to Lies by the neuroscientist Daniel Levitin lays out the many ways in which each of us can be fooled and misled by numbers and logic, as well as the modes of critical thinking we will need to overcome this."

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The Field Guide to Lies is an excellent source of techniques and sources to rebuild one's critical thinking skills. The author uses wit and humour to help get his points across. I seldom reread a book; this one I will! Read more.

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Critical Thinking in the Information Age

A Field Guide To Lies

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A Field Guide to Lies by the neuroscientist Daniel Levitin lays out the many ways in which each of us can be fooled and misled by numbers and logic, as well as the modes of critical thinking we will need to overcome this (Wall Street Journal) Smart, timely, and massively useful (Globe and Mail, Toronto)

A Field Guide to Lies and Statistics: A Neuroscientist on ---

Daniel Levitin was, at the time of the publication of A Field Guide to Lies, dean of social sciences at the Minerva Schools at KGI, a faculty member at the Center for Executive Education at the Haas School of Business, UC Berkeley, and professor of psychology and behavioral neuroscience at McGill University.

A Field Guide to Lies - Wikipedia

A Fieldguide to Lies and Statistics - D.Levitin (summary) In his book A Field guide to Lies and Statistics, Daniel Levitin helps us to better understand published figures without being misled by representation of the writer. This article deals with two of the topics that are discussed in detail in this book: representing data in, among others, averages and graphs, and the quadrant for critical thinking that helps to interpret figures.

A Fieldguide to Lies and Statistics - D.Levitin (summary ---

" A Field Guide to Lies by the neuroscientist Daniel Levitin lays out the many ways in which each of us can be fooled and misled by numbers and logic, as well as the modes of critical thinking we will need to overcome this. " ---The Wall Street Journal

A Field Guide to Lies: Critical Thinking in the ---

A Field Guide to Lies is a valuable survival guide to consuming information in the digital age."---Lori Holt, Professor, Department of Psychology and Center for the Neural Basis of Cognition, Carnegie Mellon University

A Field Guide to Lies: Critical Thinking with Statistics ---

In A Field Guide to Lies, neuroscientist Daniel Levitin outlines the many pitfalls of the information age and provides the means to spot and avoid them. Levitin groups his field guide into two categories--statistical infomation and faulty arguments--ultimately showing how science is the bedrock of critical thinking.

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Penguin presents the unabridged downloadable audiobook edition of A Field Guide to Lies by David Levitin, read by Dan Piraro. The best-selling author of The Organized Mind explains and debunks statistics in the information age. We live in a world of information overload.

A Field Guide to Lies and Statistics Audiobook | Daniel ---

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a field guide to lies shows us how to recognize misleading announcements statistics graphs and written reports and reveals the ways lying weasels can use them levitin groups his field guide into two categories statistical information and faulty arguments ultimately showing how science is the bedrock.

Winner of the National Business Book Award From the New York Times bestselling author of The Organized Mind and This Is Your Brain on Music, a primer to the critical thinking that is more necessary now than ever We are bombarded with more information each day than our brains can process--especially in election season. It's raining bad data, half-truths, and even outright lies. New York Times bestselling author Daniel J. Levitin shows how to recognize misleading announcements, statistics, graphs, and written reports, revealing the ways lying weasels can use them. It's becoming harder to separate the wheat from the digital chaff. How do we distinguish misinformation, pseudo-facts, and distortions from reliable information? Levitin groups his field guide into two categories--statistical information and faulty arguments--ultimately showing how science is the bedrock of critical thinking. Infoliteracy means understanding that there are hierarchies of source quality and bias that variously distort our information feeds via every media channel, including social media. We may expect newspapers, bloggers, the government, and Wikipedia to be factually and logically correct, but they so often aren't. We need to think critically about the words and numbers we encounter if we want to be successful at work, at play, and in making the most of our lives. This means checking the plausibility and reasoning--not passively accepting information, repeating it, and making decisions based on it. Readers learn to avoid the extremes of passive gullibility and cynical rejection. Levitin's charming, entertaining, accessible guide can help anyone wake up to a whole lot of things that aren't so. And catch some weasels in their tracks!

Winner of the National Business Book Award From the New York Times bestselling author of The Organized Mind and This Is Your Brain on Music, a primer to the critical thinking that is more necessary now than ever We are bombarded with more information each day than our brains can process--especially in election season. It's raining bad data, half-truths, and even outright lies. New York Times bestselling author Daniel J. Levitin shows how to recognize misleading announcements, statistics, graphs, and written reports, revealing the ways lying weasels can use them. It's becoming harder to separate the wheat from the digital chaff. How do we distinguish misinformation, pseudo-facts, and distortions from reliable information? Levitin groups his field guide into two categories--statistical information and faulty arguments--ultimately showing how science is the bedrock of critical thinking. Infoliteracy means understanding that there are hierarchies of source quality and bias that variously distort our information feeds via every media channel, including social media. We may expect newspapers, bloggers, the government, and Wikipedia to be factually and logically correct, but they so often aren't. We need to think critically about the words and numbers we encounter if we want to be successful at work, at play, and in making the most of our lives. This means checking the plausibility and reasoning--not passively accepting information, repeating it, and making decisions based on it. Readers learn to avoid the extremes of passive gullibility and cynical rejection. Levitin's charming, entertaining, accessible guide can help anyone wake up to a whole lot of things that aren't so. And catch some weasels in their tracks!

Winner of the Mavis Gallant Prize for Non-Fiction Winner of the 2017 National Business Book Award Shortlisted for the 2016/2017 Donner Prize From the bestselling author of The Organized Mind, the must-have book about how to analyze who and what to trust in the age of information overload. It's becoming harder to separate the wheat from the digital chaff. How do we distinguish misinformation, pseudo-facts, distortions and outright lies from reliable information? In A Field Guide to Lies, neuroscientist Daniel Levitin outlines the many pitfalls of the information age and provides the means to spot and avoid them. Levitin groups his field guide into two categories--statistical infomation and faulty arguments--ultimately showing how science is the bedrock of critical thinking. It is easy to lie with stats and graphs as few people "take the time to look under the hood and see how they work." And, just because there's a number on something, doesn't mean that the number was arrived at properly. Logic can help to evaluate whether or not a chain of reasoning is valid. And "infoliteracy" teaches us that not all sources of information are equal, and that biases can distort data. Faced with a world too eager to flood us with information, the best response is to be prepared. A Field Guide to Lies helps us avoid learning a lot of things that aren't true.

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This deluxe eBook (previously published as A Field Guide to Lies Deluxe) features six videos from Daniel Levitin, with more examples, anecdotes, and added visual guides. We ' re surrounded by fringe theories, fake news, and pseudo-facts. These lies are getting repeated. New York Times bestselling author Daniel Levitin shows how to disarm these socially devastating inventions and get the American mind back on track. Here are the fundamental lessons in critical thinking that we need to know and share now. Investigating numerical misinformation, Daniel Levitin shows how mishandled statistics and graphs can give a grossly distorted perspective and lead us to terrible decisions. Wordy arguments on the other hand can easily be persuasive as they drift away from the facts in an appealing yet misguided way. The steps we can take to better evaluate news, advertisements, and reports are clearly detailed. Ultimately, Levitin turns to what underlies our ability to determine if something is true or false: the scientific method. He grapples with the limits of what we can and cannot know. Case studies are offered to demonstrate the applications of logical thinking to quite varied settings, spanning courtroom testimony, medical decision making, magic, modern physics, and conspiracy theories. This urgently needed book enables us to avoid the extremes of passive gullibility and cynical rejection. As Levitin attests: Truth matters. A post-truth era is an era of willful irrationality, reversing all the great advances humankind has made. Euphemisms like "fringe theories," "extreme views," "alt truth," and even "fake news" can literally be dangerous. Let's call lies what they are and catch those making them in the act.

A guide to critical thinking in the 'post-truth' era, from the author of Sunday Times best-seller The Organized Mind We live in a world of information overload. Facts and figures on absolutely everything are at our fingertips, but are too often biased, distorted, or outright lies. From unemployment figures to voting polls, IQ tests to divorce rates, we're bombarded by seemingly plausible statistics on how people live and what they think. Daniel Levitin teaches us how to effectively ask ourselves: can we really know that? And how do they know that? In this eye-opening, accessible guide filled with fascinating examples and practical takeaways, acclaimed neuroscientist Daniel Levitin shows us how learning to understand statistics will enable you to make better, smarter judgements on the world around you.

In Bad Lies, golf's wittiest observer, photographer Charles Lindsay, celebrates the hazards and pitfalls of the game. Lindsay stakes out the diabolic border territories that encroach on golf courses -- moon-crater bunkers, waist-high fescue grass, murky lake bottoms -- to capture the unbelievable my-ball-went-where? moments that make the game so infuriating and so addictive for so many. This hilarious follow-up to Lindsay's popular Lost Balls features inspired and gorgeous color photographs, plus larger-than-life pictures of some of the world's rarest -- and oddest -- golf balls. Texts include a foreword by outspoken golf commentator Gary McCord, definitions of the game's offbeat terminology, and a meditation on the golf ball and the immortal soul.

GET TO THE TRUTH People--friends, family members, work colleagues, salespeople--lie to us all the time. Daily, hourly, constantly. None of us is immune, and all of us are victims. According to studies by several different researchers, most of us encounter nearly 200 lies a day. Now there's something we can do about it. Pamela Meyer's Liespotting links three disciplines--facial recognition training, interrogation training, and a comprehensive survey of research in the field--into a specialized body of information developed specifically to help business leaders detect deception and get the information they need to successfully conduct their most important interactions and transactions. Some of the nation's leading business executives have learned to use these methods to root out lies in high stakes situations. Liespotting for the first time brings years of knowledge--previously found only in the intelligence community, police training academies, and universities--into the corporate boardroom, the manager's meeting, the job interview, the legal proceeding, and the deal negotiation. WHAT'S IN THE BOOK? Learn communication secrets previously known only to a handful of scientists, interrogators and intelligence specialists. Liespotting reveals what's hiding in plain sight in every business meeting, job interview and negotiation: - The single most dangerous facial expression to watch out for in business & personal relationships - 10 questions that get people to tell you anything - A simple 5-step method for spotting and stopping the lies told in nearly every high-stakes business negotiation and interview - Dozens of postures and facial expressions that should instantly put you on Red Alert for deception - The telltale phrases and verbal responses that separate truthful stories from deceitful ones - How to create a circle of advisers who will guarantee your success

Autistic people often live in a state of anxiety and confusion about the social world, running into misunderstandings and other barriers. This book unlocks the inner workings of neurotypical behavior, which can be mysterious to autistics. Proceeding from root concepts of language and culture through 62 behavior patterns used by neurotypical people, the book reveals how they structure a mental map of the world in symbolic webs of beliefs, how those symbols are used to filter perception, how they build and display their identity, how they compete for power, and how they socialize and develop relationships--

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