

Review of Gary J. Bryne's and Grant M. Schmidt's Crisis of Character by Instaread: · Summary of the Book · Important People · Character Analysis · Analysis of the Themes and Author's Style About the Author With Instaread, you can get the key takeaways, summary and analysis of a book in 15 minutes. We read every chapter, identify the key takeaways and analyze them for your convenience. Visit our website at instaread.co.

Essentials of Biostatistics in Public Health, Second Edition provides a fundamental and engaging background for students learning to apply and appropriately interpret biostatistics applications in the field of public health. Many examples are drawn directly from the author's remarkable clinical experiences with the renowned Framingham Heart Study, making this text practical, interesting, and accessible for those with little mathematical background. The examples are real, relevant, and manageable in size so that students can easily focus on applications rather than become overwhelmed by computations."

Publisher Description

The ten-year research program and the Kapalga fire experiment at CSIRO in Australia has provided a wealth of knowledge about savanna ecosystems and the critical but poorly understood role of fire. The frequent low intensity fires examined in this volume characterize fire in the tropics and are a dominant force in shaping the structure and function of tropical ecosystems. Contributors discuss fire in relation to rainfall, groundwater, and the mammals and plants in the ecology and management of ecosystems. Among the management issues addressed are: habitat management, endangered species, protection of people and property, erosion and nutrient depletion, integration of knowledge from indigenous people and western science, and atmospheric pollution from fire smoke. This book will be valuable to tropical and savanna ecologists, fire ecologists and fire managers throughout the world, whether they are interested in plants, animals, soils or in the landscape as a whole.

Genstat is a statistical system developed by statisticians in the UK. It is used worldwide on all types of computer, by people who collect or analyse data. Release 3 contains many new facilities, extending the already wide range of statistical techniques and making the existing ones easier to use.

Summary, Analysis & Review of Mark Manson's The Subtle Art of Not Giving a F*ck by Instaread Preview: The Subtle Art of Not Giving a F*ck by blogger Mark Manson is a candid self-help guide for anyone who needs a dose of inspired but realistic perspective on their path of self-development. Manson's personal experience in self-improvement is the cornerstone of his philosophy. He argues that people should learn to care less—or in his parlance, give fewer fucks—about things in life that don't really matter, such as material possessions or other people's opinions, and to care more about the priorities that do matter, such as solid relationships and finding genuine happiness. According to most self-help literature, maintaining a positive outlook is paramount. Yet often, when people try to look only at the bright side of situations, they ignore reality. This denial creates more problems because it keeps people from responding effectively to the less than savory aspects of their character and the more challenging parts of their... PLEASE NOTE: This is a Summary, Analysis & Review of the book and NOT the original book. Inside this Summary, Analysis & Review of Mark Manson's The Subtle Art of Not Giving a F*ck by Instaread · Overview of the Book · Important People · Key Takeaways · Analysis of Key Takeaways About the Author With Instaread, you can get the key takeaways and analysis of a book in 15 minutes. We read every chapter, identify the key takeaways and analyze them for your convenience. Visit our website at instaread.co.

Following in the footsteps of its bestselling predecessors, the Handbook of Parametric and Nonparametric Statistical Procedures, Fifth Edition provides researchers, teachers, and students with an all-inclusive reference on univariate, bivariate, and multivariate statistical procedures. New in the Fifth Edition: Substantial updates and new material th

Inspired by response to a workshop at the 2008 OCNS meeting, this book tracks advances in the application of phase response (PR) analysis to the study of electrically excitable cells, focusing on applications of PR analysis in the computational neurosciences.

Computational statistics and statistical computing are two areas that employ computational, graphical, and numerical approaches to solve statistical problems, making the versatile R language an ideal computing environment for these fields. One of the first books on these topics to feature R, Statistical Computing with R covers the traditional core material of computational statistics, with an emphasis on using the R language via an examples-based approach. Suitable for an introductory course in computational statistics or for self-study, it includes R code for all examples and R notes to help explain the R programming concepts. After an overview of computational statistics and an introduction to the R computing environment, the book reviews some basic concepts in probability and classical statistical inference. Each subsequent chapter explores a specific topic in computational statistics. These chapters cover the simulation of random variables from probability distributions, the visualization of multivariate data, Monte Carlo integration and variance reduction methods, Monte Carlo methods in inference, bootstrap and jackknife, permutation tests, Markov chain Monte Carlo (MCMC) methods, and density estimation. The final chapter presents a selection of examples that illustrate the application of numerical methods using R functions. Focusing on implementation rather than theory, this text serves as a balanced, accessible introduction to computational statistics and statistical computing.

Principles of Research Design and Drug Literature Evaluation is a unique resource that provides a balanced approach covering critical elements of clinical research, biostatistical principles, and scientific literature evaluation techniques for evidence-based medicine. This accessible text provides comprehensive course content that meets and exceeds the curriculum standards set by the Accreditation Council for Pharmacy Education (ACPE). Written by expert authors specializing in pharmacy practice and research, this valuable text will provide pharmacy students and practitioners with a thorough understanding of the principles and practices of drug literature evaluation with a strong grounding in research and biostatistical principles. Principles of Research Design and Drug Literature Evaluation is an ideal foundation for professional pharmacy students and a key resource for pharmacy residents, research fellows, practitioners, and clinical researchers. FEATURES * Chapter Pedagogy: Learning Objectives, Review Questions, References, and Online Resources * Instructor Resources: PowerPoint Presentations, Test Bank, and an Answer Key * Student Resources: a Navigate Companion Website, including Crossword Puzzles, Interactive Flash Cards, Interactive Glossary, Matching Questions, and Web Links From the Foreword: "This book was designed to provide and encourage practitioner's development and use of critical drug information evaluation skills through a deeper understanding of the foundational principles of study design and statistical methods. Because guidance on how a study's limited findings should not be used is rare, practitioners must understand and evaluate for themselves the veracity and implications of the inherently limited primary literature findings they use as sources of drug information to make evidence-based decisions together with their patients. The editors organized the book into three supporting sections to meet their pedagogical goals and address practitioners needs in translating research into practice.

Thanks to the editors, authors, and content of this book, you can now be more prepared than ever before for translating research into practice." L. Douglas Ried, PhD, FAPhA Editor-in-Chief Emeritus, Journal of the American Pharmacists Association Professor and Associate Dean for Academic Affairs, College of Pharmacy, University of Texas at Tyler, Tyler, Texas"

Essential Statistical Methods for Medical Statistics presents only key contributions which have been selected from the volume in the Handbook of Statistics: Medical Statistics, Volume 27 (2009). While the use of statistics in these fields has a long and rich history, the explosive growth of science in general, and of clinical and epidemiological sciences in particular, has led to the development of new methods and innovative adaptations of standard methods. This volume is appropriately focused for individuals working in these fields. Contributors are internationally renowned experts in their respective areas. · Contributors are internationally renowned experts in their respective areas · Addresses emerging statistical challenges in epidemiological, biomedical, and pharmaceutical research · Methods for assessing Biomarkers, analysis of competing risks · Clinical trials including sequential and group sequential, crossover designs, cluster randomized, and adaptive designs · Structural equations modelling and longitudinal data analysis

Summary, Analysis & Review of Christopher H. Achen's & Larry M. Bartels's Democracy for Realists by Instaread Preview: Democracy for Realists: Why Elections Do Not Produce Responsive Government offers a critique of conventional wisdom surrounding popular theories of democracy. Authors Christopher Achen and Larry Bartels argue that the public, journalists, and political scientists rely on a group of common-sense understandings of democracy. The authors collectively refer to these beliefs as the "folk theory" of democracy. The folk theory presumes that people behave as engaged citizens and that election outcomes reflect public policy preferences. This assumption is inaccurate and misleading, and therefore presents a danger to democracy. Political scientists have tried in various ways to validate or systematize the intuitions on which the folk theory is based. Anthony Downs put forward a spatial model of voting, which supposes that individuals vote for the politicians who are closest to their own policy preferences. According to that theory, victorious politicians are the ones who can best align their policies with those... PLEASE NOTE: This is a Summary, Analysis & Review of the book and NOT the original book. Inside this Summary, Analysis & Review of Christopher H. Achen's & Larry M. Bartels's Democracy for Realists by Instaread · Overview of the Book · Important People · Key Takeaways · Analysis of Key Takeaways About the Author With Instaread, you can get the key takeaways and analysis of a book in 15 minutes. We read every chapter, identify the key takeaways and analyze them for your convenience. Visit our website at instaread.co.

Summary, Analysis & Review of David Brooks's The Road to Character by Instaread Preview: David Brooks' The Road to Character examines how cultural and personal morals have altered over the last century, creating a world where virtues that were once considered poor character are now revered. However, despite this change in values, it is still possible to build a character that can rise above a focus on material possessions or personal successes... This companion to The Road to Character includes: · Overview of the book · Important Characters · Key Takeaways and Analysis of Key Takeaways · and much more!

[Copyright: c396b033206681bf2152041542495842](https://www.instaread.co/c396b033206681bf2152041542495842)