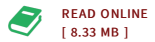




Biostatistics: A Guide to Design, Analysis and Discovery, Second Edition

By Eun Sul Lee, Mike Hernandez, Ronald N. Forthofer

Elsevier, 2010. Hardcover. Book Condition: New. 5th or later edition. Today, mathematics, biology, medicine, and statistics are closing the interdisciplinary gap in an unprecedented way and many of the important unanswered questions now emerge at the interface of these disciplines. Now in its Second Edition, this user-friendly guide on biostatistics focuses on the proper use and interpretation of statistical methods. This textbook does not require extensive background in mathematics, making it userfriendly for all students in the public health sciences field. Instead of highlighting derivations of formulas, the authors provide rationales for the formulas, allowing students to grasp a better understanding of the link between biology and statistics. The material on life tables and survival analysis allows students to better understand the recent literature in the health field, particularly in the study of chronic disease treatment. Biostatistics now includes a companion website to demonstrate the different applications of computer packages for performing the various analyses presented in this text. Contents:- 1. INTRODUCTION 1.1 What is Biostatistics? 1.2 Data? The Key Component of a Study 1.3 Design? The Road to Relevant Data 1.4 Replication? Part of the Scientific Method 1.5 Applying Statistical Methods Concluding Remarks Exercises References 2....



Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- Ms. Clementina Cole V

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan