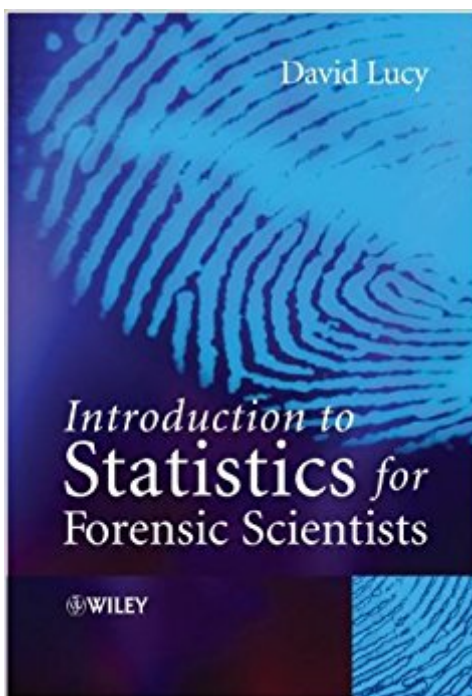


The book was found

Introduction To Statistics For Forensic Scientists



Synopsis

Introduction to Statistics for Forensic Scientists is an essential introduction to the subject, gently guiding the reader through the key statistical techniques used to evaluate various types of forensic evidence. Assuming only a modest mathematical background, the book uses real-life examples from the forensic science literature and forensic case-work to illustrate relevant statistical concepts and methods. Opening with a brief overview of the history and use of statistics within forensic science, the text then goes on to introduce statistical techniques commonly used to examine data obtained during laboratory experiments. There is a strong emphasis on the evaluation of scientific observation as evidence and modern Bayesian approaches to interpreting forensic data for the courts. The analysis of key forms of evidence are discussed throughout with a particular focus on DNA, fibres and glass. An invaluable introduction to the statistical interpretation of forensic evidence; this book will be invaluable for all undergraduates taking courses in forensic science. Introduction to the key statistical techniques used in the evaluation of forensic evidence Includes end of chapter exercises to enhance student understanding Numerous examples taken from forensic science to put the subject into context

Book Information

Paperback: 266 pages

Publisher: Wiley; 1 edition (December 16, 2005)

Language: English

ISBN-10: 0470022019

ISBN-13: 978-0470022016

Product Dimensions: 6.7 x 0.6 x 9.8 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 2.9 out of 5 stars 8 customer reviews

Best Sellers Rank: #500,649 in Books (See Top 100 in Books) #117 in [Books > Textbooks >](#)

[Medicine & Health Sciences > Medicine > Clinical > Forensic Medicine](#) #148 in [Books >](#)

[Textbooks > Medicine & Health Sciences > Research > Biostatistics](#) #236 in [Books > Medical](#)

[Books > Medicine > Internal Medicine > Pathology > Forensic Medicine](#)

Customer Reviews

“It deserves a place in the library of any serious forensic scientist and I congratulate the author on his achievement.” (Significance, 1 March 2006) “useful for those who are becoming introduced to forensic science.” (The American Statistician, August 2007) “...the

book is an easy read...it would appeal to students of forensic science at both introductory and advanced levels." (Journal of Tropical Pediatrics, 2nd February 2006) "It deserves a place in the library of any serious forensic scientist and I congratulate the author on his achievement." (Significance, Issue 3, 2006) "It is an easy read with many complex concepts described in a lucid style." (Journal of Tropical Pediatrics: Vol. 52; 4, 2006) "One of the most important issues in using likelihood ratios in a forensic context may well be determining the relevant population of a sample. This is an area that is discussed throughout the text...it gives insight..." (Canadian Society of Forensic Science, October 2006)

Introduction to Statistics for Forensic Scientists gently guides the reader through the key statistical techniques used to evaluate various types of forensic evidence. Assuming only a modest mathematical background, the book uses real-life examples from forensic science literature and forensic case-work to illustrate relevant statistical concepts and methods. Opening with a brief overview of the history and use of statistics within forensic science, the text goes on to introduce statistical techniques commonly used to examine data obtained during laboratory experiments. There is a strong emphasis of the evaluation of scientific observation as evidence and modern Bayesian approaches to interpreting forensic data for the courts. The analysis of key forms of evidence is discussed throughout with a particular focus on DNA, fibres and glass. Introduces key statistical techniques used in the evaluation of forensic evidence. Includes the end of chapter exercises to enhance student understanding. Numerous examples taken from forensic science put the subject into context. An essential introduction to the statistical interpretation of forensic evidence, this book will be invaluable for all undergraduates taking courses in forensic science.

I was required to purchase this text for my class, Statistics for Forensic Science, and my professor is very upset with it because it is full of typos and errors which only manages to confuse us even more, as it is a difficult course for a sophomore. My professor compiled a list of all of the errors so we can remember where they are. He even sent a letter to the publisher, but they haven't responded. Other than that, what I do find helpful about the book is the review questions at the end and the detailed answers at the back of the book on how to solve said review questions. It would be easier, though, if all the example questions were written in a format that is separate from the paragraph. What I mean is that all the sample questions are melted together into a paragraph, which makes it difficult to follow, as opposed to a format that better reflects the algebraic method.

Terrible terrible book. Each chapter only gives one example to explain a topic and it incorporates the formulae, etc. into the text of the example so it's more difficult to later refer to the example when doing your own questions. The review section only gives 3 or 4 questions, and there is no additional book of questions to get enough practice with the concepts. AND the answers to the very few questions in the answer key are more likely incorrect than correct. DO NOT get this stats book. There are many better choices out there!!!

Unfortunately this is essential reading for my MSc. It doesn't fulfill my requirements. It's not easy to read. I wouldn't recommend it.

Nice conditions for the price. Almost any mark just for some at the beginning. Totally worth it.

After so many courses and operational practice of statistics applied to forensic sciences, I finally found the relevant book to not only summarize all my data around, give some intelligibility to my process, but even have an "all of a sudden" revelation about this field. The structure adopted in this book by Dr LUCY, a well recognized forensic statistician, allows the reader to learn, check and understand back to basics statistics and jumped into the relevant subjective ones for forensic science. Unfortunately, my plain satisfaction is largely overshadowed by too many written mistakes (even detectable by the French reader I am...), some typewriter errors (which could be largely misleading for reader having no statistician skill to be able to correct) and visibly an absence of referee lecture. Else how to explain references to previous pages with only ... (three dots) or permanent mistakes when referring to appendices ? The critic is not only addressed to Dr Lucy, but also to the editor (Wiley), who didn't accustomize myself to such a poor formalist scientific book, which cost is irrelevant with the imperfections. Would any of the responsible have a look to this comment, I am ready to send him page per page the detected errors, and would be glad to get a new edition, which would replace my all over the text corrected one. Dr CRISPINO, Forensic Scientist

As an assigned textbook for a forensic course, it provided a perfect compliment to the course work by providing real-world scenarios, intuitive organization, and speaking in useful specifics instead of hypothetical generalities. However, anyone attempting a liesurely read of this book should be warned: it is all substance with little to no fluff. Which can tend to make it a bit of a boring read. That being said, in sheer content, I find it to be one of the definative works in the field of Forensic

Statistics.

Use this book only if you must. It is not well written on several different levels. There are multiple grammatical and numerical errors in the text, tables and the included answers which can make it very confusing for a reader. This book is not geared toward first time statistics students. I have never taken statistics before but consider myself good at math and logic. However, because of the structure and grammatical errors, this book is confusing. It does not define its terms (in the text or in the non-existent glossary) so seeing them referenced later has no context.

It is a very useful and helpful book... everyone involved in teaching may find it an excellent guide to help and involve students of forensics into the effective use of statistics.

[Download to continue reading...](#)

Statistics for People Who (Think They) Hate Statistics (Salkind, Statistics for People Who(Think They Hate Statistics(Without CD)) Introduction to Statistics for Forensic Scientists Introduction to Probability and Statistics for Engineers and Scientists, Fifth Edition Introduction to Probability and Statistics for Engineers and Scientists Statistics and Finance: An Introduction (Springer Texts in Statistics) Forensic Analytics: Methods and Techniques for Forensic Accounting Investigations Forensic Psychological Assessment in Practice: Case Studies (International Perspectives on Forensic Mental Health) Forensic Analysis and DNA in Criminal Investigations and Cold Cases Solved: Forensic Science Forensic Science: Fundamentals and Investigations (Forensic Science, Fundamentals and Investigations) Practical Homicide Investigation: Tactics, Procedures, and Forensic Techniques, Fifth Edition (Practical Aspects of Criminal and Forensic Investigations) Forensic Pathology, Second Edition (Practical Aspects of Criminal and Forensic Investigations) Forensic Examination of Signatures (Forensic Notes Book 3) Forensic Applications of Gas Chromatography (Analytical Concepts in Forensic Chemistry) Forensic Archaeology: Advances in Theory and Practice (Forensic Science) Forensic Applications of High Performance Liquid Chromatography (Analytical Concepts in Forensic Chemistry) Forensic Anthropology (Inside Forensic Science) Handbook of Forensic Mental Health Services (International Perspectives on Forensic Mental Health) Learning Forensic Assessment: Research and Practice (International Perspectives on Forensic Mental Health) The Wildlife Detectives: How Forensic Scientists Fight Crimes Against Nature Experiments for Future Forensic Scientists (Experiments for Future Stem Professionals)

Contact Us

DMCA

Privacy

FAQ & Help