The book was found

Introduction To Probability Models, Eleventh Edition





Synopsis

Sheldon Ross's classic bestseller, Introduction to Probability Models, has been used extensively by professionals and as the primary text for a first undergraduate course in applied probability. It introduces elementary probability theory and stochastic processes, and shows how probability theory can be applied fields such as engineering, computer science, management science, the physical and social sciences, and operations research. The hallmark features of this renowned text remain in this eleventh edition: superior writing style; excellent exercises and examples covering the wide breadth of coverage of probability topic; and real-world applications in engineering, science, business and economics. The 65% new chapter material includes coverage of finite capacity queues, insurance risk models, and Markov chains, as well as updated data. Updated data, and a list of commonly used notations and equations, instructor's solutions manualOffers new applications of probability models in biology and new material on Point Processes, including the Hawkes processIntroduces elementary probability theory and stochastic processes, and shows how probability theory can be applied in fields such as engineering, computer science, management science, the physical and social sciences, and operations researchCovers finite capacity queues, insurance risk models, and Markov chains Contains compulsory material for new Exam 3 of the Society of Actuaries including several sections in the new examsAppropriate for a full year course, this book is written under the assumption that students are familiar with calculus

Book Information

Hardcover: 784 pages Publisher: Academic Press; 11 edition (February 5, 2014) Language: English ISBN-10: 0124079482 ISBN-13: 978-0124079489 Product Dimensions: 6 x 1.6 x 9 inches Shipping Weight: 2.2 pounds (View shipping rates and policies) Average Customer Review: 4.6 out of 5 stars Â See all reviews (12 customer reviews) Best Sellers Rank: #58,020 in Books (See Top 100 in Books) #2 in Books > Science & Math > Mathematics > Applied > Stochastic Modeling #7 in Books > Science & Math > Mathematics > Applied > Graph Theory #14 in Books > Science & Math > Mathematics > Pure Mathematics > Discrete Mathematics

Customer Reviews

This is a text written at an undergraduate level which assumes an excellent background in undergraduate probability (i.e., probability density functions, transformations of random variables, etc.) and some familiarity with matrix algebra. If you don't like mathematical equations, derivations and proofs using algebraic manipulation, you will hate this book. The book is written more like a manual of methods and their justifications; do not expect the author to hold your hand throughout every step in every derivation. Extremely comprehensive and very useful for anyone serious about studying probability.

This book is known to be one of the best textbooks available on the market.However, I think the reputation is exaggerated.Overall, the shortcomings of this book are1.There are LOTS of examples....However, each example uses different approach, so it is hard to see any logical similarities between examples.I felt that too many examples were randomly thrown to reader.2.Absolutely no figure over entire book. No state diagram, probability distribution plot, or anything.3.It book is excellent until Ch 4 (Markov Chain), explain in very clear words with many examples.Then, something strange happens: it starts to use more and more abstract variables and less and less examples.Further, most examples in later part are either derivation or generalization of theorem.On the other hand, the strength of the book is the end-of-chapter problems.Those problems are all engineering-style practical problems.IF(!) you have solutions manual, this book is THE BEST book to learn stochastic process.

Great text in probability, this is recommended reading in my Master's probability course. A lot of worked out examples, including Gambler's Ruin, Polya's Urn, others I don't know name too. It covers everything! :D

If you are interested in learning probability and stochastic processes, Ross is excellent. Enough said.

Everything ok.

Good read

Download to continue reading...

Introduction to Probability Models, Eleventh Edition Introduction to Probability Models, Tenth Edition Introduction to Probability Models Elementary Stochastic Calculus With Finance in View (Advanced

Series on Statistical Science & Applied Probability, Vol 6) (Advanced Series on Statistical Science and Applied Probability) Engineering Uncertainty and Risk Analysis, Second Edition: A Balanced Approach to Probability, Statistics, Stochastic Models, and Stochastic Differential Equations Probability Models for Computer Science Eleventh Hour CISSPA®, Third Edition: Study Guide Healthy Healing: A Guide to Self Healing for Everyone (Eleventh Edition) Casenote Legal Briefs: Civil Procedure, Keyed to Friedenthal, Miller, Sexton, and Hershkoff, Eleventh Edition Bates' Guide to Physical Examination and History-Taking - Eleventh Edition Current Diagnosis & Treatment Obstetrics & Gynecology, Eleventh Edition (LANGE CURRENT Series) Maternity Nursing: An Introductory Text, 11e (MATERNITY NURSINGAN INTRODUCTORY TEXT (BURROUGHS)) 11th (Eleventh) Edition Microsoft Excel 2013 Building Data Models with PowerPivot: Building Data Models with PowerPivot (Business Skills) The Eleventh Garfield Fat Cat 3-Pack: Contains: Garfield Strip Numbers 31, 32, and 33 (No.11) Introduction to Probability and Statistics for Engineers and Scientists, Fifth Edition Introduction to Probability, Second Edition An Introduction to Probability and Statistical Inference, Second Edition Introduction to Probability (Chapman & Hall/CRC Texts in Statistical Science) Probability: An Introduction Introduction to Stochastic Integration (Probability and Its Applications)

<u>Dmca</u>