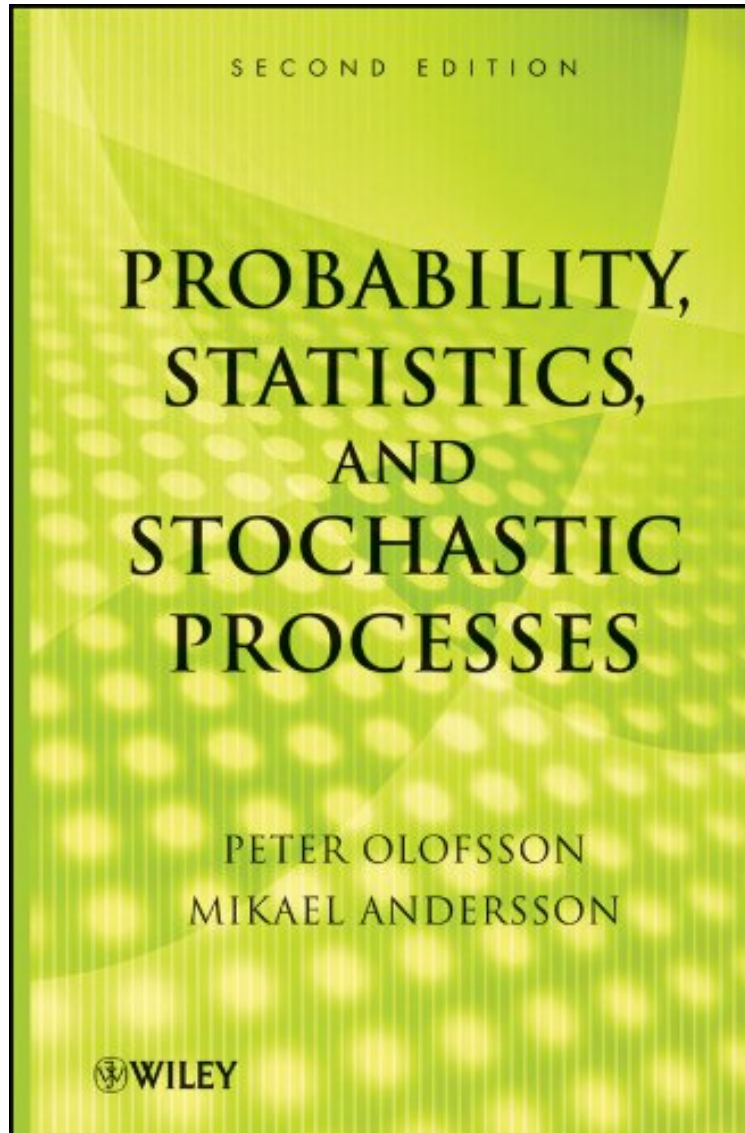


Probability, Statistics, and Stochastic Processes

Peter Olofsson, Mikael Andersson
*ebooks | Download PDF | *ePub | DOC | audiobook*



#1458353 in eBooks 2012-05-04 2012-05-04File Name: B00BFZRW6E | File size: 48.Mb

Peter Olofsson, Mikael Andersson : Probability, Statistics, and Stochastic Processes before purchasing it in order to gage whether or not it would be worth my time, and all praised Probability, Statistics, and Stochastic Processes:

1 of 1 people found the following review helpful. Valuable introduction and resourceBy J. BarrettI wanted to expand my basic understanding of statistics and therefore was very pleased to have purchased Peter Olofsson's book. I found the development of the book logical with topics covered in detail and with explanations that helped the reader gain an in-depth understanding of each topic. I particularly appreciated the comprehensive treatment of conditional expectation, joint distributions and the introduction to stochastic processes. I now regularly use the book as a

reference.0 of 2 people found the following review helpful. Excellent bookBy JoThis is a well-written book. The examples used are easy to follow, and the range of topics it covers is exactly what I was looking for.4 of 4 people found the following review helpful. Solution Manual Is NeededBy TP_FANI've been self-teaching this subject using this book. I would like to share a few points with potential readers:Up:1. Well-organised and concise, fun to read This book assumes that readers have good calculus foundation, few step by step solutions could be found to most of the examples. The solutions may seem so obvious to mathematicians like the writers, but not to readers with flimsy calculus. Therefore this book serves better as an upper level(Junior/1st year PG) probability textbook.2. Excellent problems after each chapter Problems are well categorised, interesting and challenging. They help readers forge deeper understanding of the theories. Please try them all to get the most out of this book!Down1. No companion solution manual Though problems after each chapter are too good to miss, no solution manual is available out there.2. Index of the book needs to be updatedAll in all, this book is a five star reading for me.

Praise for the First Edition ". . . an excellent textbook . . . well organized and neatly written." mdash;Mathematical Reviews ". . . amazingly interesting . . ." mdash;Technometrics Thoroughly updated to showcase the interrelationships between probability, statistics, and stochastic processes, Probability, Statistics, and Stochastic Processes, Second Edition prepares readers to collect, analyze, and characterize data in their chosen fields. Beginning with three chapters that develop probability theory and introduce the axioms of probability, random variables, and joint distributions, the book goes on to present limit theorems and simulation. The authors combine a rigorous, calculus-based development of theory with an intuitive approach that appeals to readers' sense of reason and logic. Including more than 400 examples that help illustrate concepts and theory, the Second Edition features new material on statistical inference and a wealth of newly added topics, including: Consistency of point estimators Large sample theory Bootstrap simulation Multiple hypothesis testing Fisher's exact test and Kolmogorov-Smirnov test Martingales, renewal processes, and Brownian motion One-way analysis of variance and the general linear model Extensively class-tested to ensure an accessible presentation, Probability, Statistics, and Stochastic Processes, Second Edition is an excellent book for courses on probability and statistics at the upper-undergraduate level. The book is also an ideal resource for scientists and engineers in the fields of statistics, mathematics, industrial management, and engineering.

"This is an excellent textbook that covers the three subjects of its title at an undergraduate upper level in one single volume... well organized and neatly written..." ("Mathematical s," 2006a)"Professor Olofsson has clearly set himself a difficult task...I applaud him for the attempt. PSSP is worth considering for a one-term course..." ("The American Statistician", August 2006)"This book is an amazingly interesting and not-boring textbook..." ("Technometrics", February 2006)"This is an excellent textbook that covers the three subjects of its title at an undergraduate upper level in one single volume...well organized and neatly written..." ("Mathematical s", 2006a)From the Back CoverPraise for the First Edition". . . an excellent textbook . . . well organized and neatly written."mdash;Mathematical s ". . . amazingly interesting . . ."mdash;TechnometricsThoroughly updated to showcase the interrelationships between probability, statistics, and stochastic processes, Probability, Statistics, and Stochastic Processes, Second Edition prepares readers to collect, analyze, and characterize data in their chosen fields.Beginning with three chapters that develop probability theory and introduce the axioms of probability, random variables, and joint distributions, the book goes on to present limit theorems and simulation. The authors combine a rigorous, calculus-based development of theory with an intuitive approach that appeals to readers' sense of reason and logic. Including more than 400 examples that help illustrate concepts and theory, the Second Edition features new material on statistical inference and a wealth of newly added topics, including:Consistency of point estimatorsLarge sample theoryBootstrap simulationMultiple hypothesis testingFisher's exact test and Kolmogorov-Smirnov testMartingales, renewal processes, and Brownian motionOne-way analysis of variance and the general linear modelExtensively class-tested to ensure an accessible presentation, Probability, Statistics, and Stochastic Processes, Second Edition is an excellent book for courses on probability and statistics at the upper-undergraduate level. The book is also an ideal resource for scientists and engineers in the fields of statistics, mathematics, industrial management, and engineering.About the AuthorPETER OLOFSSON, PhD, is Professor in the Mathematics Department at Trinity University. Dr. Olofsson's research interests include stochastic processes, branching processes, mathematical biology, and Poisson approximation. He is the author of Probabilities: The Little Numbers That Rule Our Lives, also published by Wiley.MIKAEL ANDERSSON, PhD, is Associate Professor in the Department of Applied Statistics at the Swedish University of Agricultural Sciences. Dr. Andersson's research interests include stochastic modeling of infectious diseases, epidemiology, and biological applications.