**Mathematics of Statistics - John Francis Kenney - 1947**


**Mathematics of Statistics - John Francis Kenney - 1947**


**Nonparametric and Semiparametric Models - Wolfgang Karl Härting - 2012-08-27**

The statistical and mathematical principles of smoothing with a focus on applicable techniques are presented in this book. It is particularly strongly oriented towards the practical application of methods, while the focus is strongly on measurement, statistics, econometrics or biometrics whereas the second part is intended to be used by master and PhD students or researchers. The material is easy to accomplish since the e-book character of the text gives a maximum of flexibility for the reader. The book is comprehensive and accessible to readers from various scientific fields and health economics are also included.

**Encyclopedia of Epidemiology - Sarah Bouis - 2008**

The Encyclopedia of Epidemiology presents state-of-the-art information from the field of epidemiology in a less technical and more accessible manner. More than 3000 entries, covering nearly every aspect of this vast and complex subject, provide a comprehensive a resource in as focused and appropriate manner. The entries cover every major facet of epidemiology, from risk ratios to case-control studies to mediating and moderating variables, and much more. Readers from virtually all scientific disciplines and health economics are also included.

**Statistical Analysis - Conrad Carlberg - 2014-04-04**

Use Excel 2013's statistical tools to transform your data into knowledge. Conrad Carlberg shows you how to use Excel 2013's Data Analysis Add-In to transform your numbers into meaningful conclusions. With a simple, systematic and comprehensive exposition of the methods, principles and techniques of statistics in various disparate fields, the book features the special reference glossary, more than 1000 illustrations, and nearly 3000 problems have been included to enable the user of statistical techniques and methods in commerce, economics, management, and related areas.

**Statistical Analysis - Conrad Carlberg - 2014-04-04**

Use Excel 2013’s statistical tools to transform your data into knowledge. Conrad Carlberg shows you how to use Excel 2013’s Data Analysis Add-In to transform your numbers into meaningful conclusions. With a simple, systematic and comprehensive exposition of the methods, principles and techniques of statistics in various disparate fields, the book features the special reference glossary, more than 1000 illustrations, and nearly 3000 problems have been included to enable the user of statistical techniques and methods in commerce, economics, management, and related areas.

**Interpreting Quantitative Data with SPSS - Michael N. Mitchell - 2008-06-04**

Whether you are new to SPSS or a seasoned veteran, A Visual Guide to SPSS Graphics, Second Edition is an essential reference for any user who needs to interpret, present, and disseminate statistical results. With over 900 illustrated examples and nearly 3000 problems, this book will teach you to use SPSS to make publication-quality graphs that will stand out and enhance your statistical work. This book is also an excellent introduction to the basics of exploratory data analysis and summarization as well as an overview of the fundamental principles of scientific visualization. This book includes nearly 1000 illustrations and nearly 3000 problems have been included to enable the user of statistical techniques and methods in commerce, economics, management, and related areas.


Whether you are new to SPSS or a seasoned veteran, A Visual Guide to SPSS Graphics, Second Edition is an essential reference for any user who needs to interpret, present, and disseminate statistical results. With over 900 illustrated examples and nearly 3000 problems, this book will teach you to use SPSS to make publication-quality graphs that will stand out and enhance your statistical work. This book is also an excellent introduction to the basics of exploratory data analysis and summarization as well as an overview of the fundamental principles of scientific visualization. This book includes nearly 1000 illustrations and nearly 3000 problems have been included to enable the user of statistical techniques and methods in commerce, economics, management, and related areas.

**Graph Representation Learning - William L. Hamilton - 2020-05-16**

Graph representation learning is ubiquitous in contemporary machine learning research, from deep generative models for graphs—a nascent but quickly growing subset of deep learning with graph data. The book concludes with a synthesis of recent advancements in deep generative models for graphs—a nascent but quickly growing subset of deep learning with graph data. The book concludes with a synthesis of recent advancements in deep generative models for graphs—a nascent but quickly growing subset of deep learning with graph data. The book concludes with a synthesis of recent advancements in deep generative models for graphs—a nascent but quickly growing subset of deep learning with graph data.

Statistics and Probability for Engineering Applications provides a complete discussion of all the major topics typically covered in a college engineering statistics course. This textbook minimizes the derivations and mathematical theory, focusing instead on the information and techniques most needed and used in engineering applications. It is filled with practical techniques directly applicable on the job. Written by an experienced industry engineer and statistics professor, this book makes learning statistical methods easier for today's student. This book can be read sequentially like a normal textbook, but it is designed to be used as a handbook, pointing the reader to the topics and sections pertinent to a particular type of statistical problem. Each new concept is clearly and briefly described, whenever possible by relating it to previous topics. Then the student is given carefully chosen examples to deepen understanding of the basic ideas and how they are applied in engineering. The examples and case studies are taken from real-world engineering problems and use real data. A number of practice problems are provided for each section, with answers in the back for selected problems. This book will appeal to engineers in the entire engineering spectrum (electronics/electrical, mechanical, chemical, and civil engineering). engineering students and students taking computer science/computer engineering graduate courses; scientists needing to use applied statistical methods; and engineering technicians and technologists. * Filled with practical techniques directly applicable on the job * Contains hundreds of solved problems and case studies, using real data sets * Avoids unnecessary theory

Statistics in Management Studies - .


Statistics in Management Studies - .


Statistics for Textile Engineers - J. R. Napla - 2015-03-05

The book discusses various statistical methods and techniques which are useful for the study and analysis of textile data. Statistics for Textile Engineers - J. R. Napla - 2015-03-05

The book discusses various statistical methods and techniques which are useful for the study and analysis of textile data.

Promises to Keep - U. Bissonstoyd - 1990

Unlike Most Books On Quality Control, Which Contain Lot Of Theoretical Material And Statistics, This Book Has Been Written For The Production Managers, Shop-Floor Engineers And Supervisors, Who Actually Build Quality Into The Product. Modern Concepts And Techniques Of Total Quality Management Given In This Book Can Be Of Great Help In Meeting The Growing Challenges Of Competition, As Well As Increasing Productivity And Profitability.

Promises to Keep - U. Bissonstoyd - 1990

Unlike Most Books On Quality Control, Which Contain Lot Of Theoretical Material And Statistics, This Book Has Been Written For The Production Managers, Shop-Floor Engineers And Supervisors, Who Actually Build Quality Into The Product. Modern Concepts And Techniques Of Total Quality Management Given In This Book Can Be Of Great Help In Meeting The Growing Challenges Of Competition, As Well As Increasing Productivity And Profitability.