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Nonparametric and Semiparametric Models



Nonparametric And Semiparametric Models Springer Series In Statistics

Günter Bamberg, Franz Baur, Michael Krapp

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Nonparametric and Semiparametric Models Wolfgang Härdle, 2004-03-22 The statistical and mathematical principles of smoothing with a focus on applicable techniques are presented in this book It naturally splits into two parts The first part is intended for undergraduate students majoring in mathematics 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 in learning and teaching intensity *Nonparametric Econometric* Methods Qi Li, Jeffrey Scott Racine, 2009-12-04 Contains a selection of papers presented initially at the 7th Annual Advances in Econometrics Conference held on the LSU campus in Baton Rouge Louisiana during November 14 16 2008 This work is suitable for those who wish to familiarize themselves with nonparametric methodology Nonparametric Econometrics Jeffrey Scott Racine, 2008 Nonparametric Econometrics is a primer for those who wish to familiarize themselves with nonparametric econometrics While the underlying theory for many of these methods can be daunting for practitioners this monograph presents a range of nonparametric methods that can be deployed in a fairly straightforward manner Nonparametric methods are statistical techniques that do not require a researcher to specify functional forms for objects being estimated The methods surveyed are known as kernel methods which are becoming increasingly popular for applied data analysis The appeal of nonparametric methods stems from the fact that they relax the parametric assumptions imposed on the data generating process and let the data determine an appropriate model Nonparametric Econometrics focuses on a set of touchstone topics while making liberal use of examples for illustrative purposes. The author provides settings in which the user may wish to model a dataset comprised of continuous discrete or categorical data nominal or ordinal or any combination thereof Recent developments are considered including some where the variables involved may in fact be irrelevant which alters the behavior of the estimators and optimal bandwidths in a manner that deviates substantially from Nonparametric Econometrics Qi Li, Jeffrey Scott Racine, 2023-07-18 A comprehensive up to conventional approaches date textbook on nonparametric methods for students and researchers Until now students and researchers in nonparametric and semiparametric statistics and econometrics have had to turn to the latest journal articles to keep pace with these emerging methods of economic analysis Nonparametric Econometrics fills a major gap by gathering together the most up to date theory and techniques and presenting them in a remarkably straightforward and accessible format The empirical tests data and exercises included in this textbook help make it the ideal introduction for graduate students and an indispensable resource for researchers Nonparametric and semiparametric methods have attracted a great deal of attention from statisticians in recent decades While the majority of existing books on the subject operate from the presumption that the underlying data is strictly continuous in nature more often than not social scientists deal with categorical data nominal and ordinal in applied settings The conventional nonparametric approach to dealing with the presence of discrete variables is

acknowledged to be unsatisfactory This book is tailored to the needs of applied econometricians and social scientists Qi Li and Jeffrey Racine emphasize nonparametric techniques suited to the rich array of data types continuous nominal and ordinal within one coherent framework They also emphasize the properties of nonparametric estimators in the presence of potentially irrelevant variables Nonparametric Econometrics covers all the material necessary to understand and apply nonparametric methods for real world problems High-Dimensional Statistics Martin J. Wainwright, 2019-02-21 A coherent introductory text from a groundbreaking researcher focusing on clarity and motivation to build intuition and Automatische Ursachenanalyse von Oberflächenfehlern bei der Flachstahlproduktion Jens Brandenburger, 2017-06-08 In einem weltweiten Markt spielt die Qualit t der gefertigten Produkte eine entscheidende Rolle um konkurrenzf hig agieren zu k nnen Dies gilt insbesondere fr die europ ische Stahlindustrie die sich gerade in den letzten Jahren gegen ein berangebot chinesischen Importstahls durchsetzen muss Bei der Flachstahlproduktion werden deshalb an strategischen Kontrollpunkten innerhalb der Produktionskette automatische Oberfl cheninspektionssysteme OIS installiert die qualit tsrelevante Beeintr chtigungen der Produktoberfl che erkennen und klassifizieren k nnen Ziel dabei ist letztlich eine 100 Prozent Kontrolle der Produktoberfl che zu realisieren Der Oberfl cheninspektion f llt somit eine Schl sselrolle bei der Qualit tssicherung zu Trotzdem gibt es bis heute keine standardisierten Verfahren fr eine quantitative OIS Leistungsbewertung wie sie frandere messende Systeme bereits in verschiedenen Normen festgelegt sind Um eine umfassende OIS Datennutzung auch mit weniger Aufwand realisieren zu k nnen bestand das Ziel dieser Arbeit darin einen generischen Rahmen vorzugeben in dem eine Nutzung dieser Ergebnisse zur Ursachenanalyse von Oberfl chenfehlern bereits mit sehr wenigen Vorgaben erm glicht wird Contributions in infinite-dimensional statistics and related topics Enea G. Bongiorno, Ernesto Salinelli, Aldo Goia, Philippe Vieu, 2014-05-21 The interest towards Functional and Operatorial Statistics and more in general towards infinite dimensional statistics has dramatically increased in the statistical community and in many other applied scientific areas where people faces functional data This volume collects the works selected and presented at the Third Edition of the International Workshop on Functional and Operatorial Statistics held in Stresa Italy from the 19th to the 21st of June 2014 IWFOS 2014 The meeting represents an opportunity of bringing together leading researchers active on these topics both for what concerns theoretical aspects and a wide range of applications in various fields To promote collaborations with other important strictly related areas of infinite dimensional Statistics such as High Dimensional Statistics and Model Selection Procedures this book hosts works in the latter research subjects too

Introduction To Statistics And Data Analysis For Physicists (Fourth Edition) Gerhard Bohm, Gunter Zech, 2025-07-09 The tools of statistical analysis for experiments in modern physical applications are increasingly sophisticated and specific tools are needed to reliably extract results from complex data This textbook thus presents a comprehensive treatment of the topic for the practicing physicist focusing less on mathematical foundations but appealing to

intuitive techniques with a large number of examples This fourth edition is greatly expanded with new sub topics not covered in standard textbooks We begin with fundamental probability concepts and measurement errors continuing to the indispensable Monte Carlo simulation Likelihood and its underlying likelihood principle are explored serving as bases for the sections on parameter inference and the treatment of distorted data Topics like hypothesis testing the statistics of weighted events the elimination of nuisance parameters and deconvolution are updated with new developments Final chapters introduce other advanced techniques such as statistical learning and bootstrap sampling Developed and greatly expanded from a graduate course at the University of Siegen this book serves as an essential resource for all graduate students and researchers seeking a rigorous foundation in statistical methods for experimental physics especially those in nuclear particle and astrophysics Bayesian Hierarchical Models Peter D. Congdon, 2019-09-16 An intermediate level treatment of Bayesian hierarchical models and their applications this book demonstrates the advantages of a Bayesian approach to data sets involving inferences for collections of related units or variables and in methods where parameters can be treated as random collections Through illustrative data analysis and attention to statistical computing this book facilitates practical implementation of Bayesian hierarchical methods The new edition is a revision of the book Applied Bayesian Hierarchical Methods It maintains a focus on applied modelling and data analysis but now using entirely R based Bayesian computing options It has been updated with a new chapter on regression for causal effects and one on computing options and strategies This latter chapter is particularly important due to recent advances in Bayesian computing and estimation including the development of rjags and rstan It also features updates throughout with new examples The examples exploit and illustrate the broader advantages of the R computing environment while allowing readers to explore alternative likelihood assumptions regression structures and assumptions on prior densities Features Provides a comprehensive and accessible overview of applied Bayesian hierarchical modelling Includes many real data examples to illustrate different modelling topics R code based on rjags jagsUI R2OpenBUGS and rstan is integrated into the book emphasizing implementation Software options and coding principles are introduced in new chapter on computing Programs and data sets available on the book s website

Asymptotics in Statistics and Probability Madan L. Puri,2018-11-05 No detailed description available for Asymptotics in Statistics and Probability Machine Learning in Non-stationary Environments Masashi Sugiyama, Motoaki Kawanabe,2012 Dealing with non stationarity is one of modem machine learning s greatest challenges This book focuses on a specific non stationary environment known as covariate shift in which the distributions of inputs queries change but the conditional distribution of outputs answers is unchanged and presents machine learning theory algorithms and applications to overcome this variety of non stationarity Bayesian Models for Categorical Data Peter Congdon,2005-12-13 The use of Bayesian methods for the analysis of data has grown substantially in areas as diverse as applied statistics psychology economics and medical science Bayesian Methods for Categorical Data sets out to demystify modern Bayesian methods

making them accessible to students and researchers alike Emphasizing the use of statistical computing and applied data analysis this book provides a comprehensive introduction to Bayesian methods of categorical outcomes Reviews recent Bayesian methodology for categorical outcomes binary count and multinomial data Considers missing data models techniques and non standard models ZIP and negative binomial Evaluates time series and spatio temporal models for discrete data Features discussion of univariate and multivariate techniques Provides a set of downloadable worked examples with documented WinBUGS code available from an ftp site The author's previous 2 bestselling titles provided a comprehensive introduction to the theory and application of Bayesian models Bayesian Models for Categorical Data continues to build upon this foundation by developing their application to categorical or discrete data one of the most common types of data available The author's clear and logical approach makes the book accessible to a wide range of students and practitioners including those dealing with categorical data in medicine sociology psychology and epidemiology Statistics by Simulation Carsten F. Dormann, Aaron M. Ellison, 2025-06-03 An accessible guide to understanding statistics using simulations with examples from a range of scientific disciplines Real world challenges such as small sample sizes skewed distributions of data biased sampling designs and more predictors than data points are pushing the limits of classical statistical analysis This textbook provides a new tool for the statistical toolkit data simulations It shows that using simulation and data generating models is an excellent way to validate statistical reasoning and to augment study design and statistical analysis with planning and visualization Although data simulations are not new to professional statisticians Statistics by Simulation makes the approach accessible to a broader audience with examples from many fields It introduces the reasoning behind data simulation and then shows how to apply it in planning experiments or observational studies developing analytical workflows deploying model diagnostics and developing new indices and statistical methods Covers all steps of statistical practice from planning projects to post hoc analysis and model checking Provides examples from disciplines including sociology psychology ecology economics physics and medicine Includes R code for all examples with data and code freely available online Offers bullet point outlines and summaries of each chapter Minimizes the use of jargon and requires only basic statistical background and Nonparametric Models for Longitudinal Data Colin O. Wu, Xin Tian, 2018-05-23 Nonparametric Models for skills Longitudinal Data with Implementations in R presents a comprehensive summary of major advances in nonparametric models and smoothing methods with longitudinal data It covers methods theories and applications that are particularly useful for biomedical studies in the era of big data and precision medicine It also provides flexible tools to describe the temporal trends covariate effects and correlation structures of repeated measurements in longitudinal data This book is intended for graduate students in statistics data scientists and statisticians in biomedical sciences and public health As experts in this area the authors present extensive materials that are balanced between theoretical and practical topics. The statistical applications in real life examples lead into meaningful interpretations and inferences Features Provides an overview of parametric and

semiparametric methods Shows smoothing methods for unstructured nonparametric models Covers structured nonparametric models with time varying coefficients Discusses nonparametric shared parameter and mixed effects models Presents nonparametric models for conditional distributions and functionals Illustrates implementations using R software packages Includes datasets and code in the authors website Contains asymptotic results and theoretical derivations

Construction and Application of Property Price Indices Anthony Owusu-Ansah, 2018-07-11 The importance of house prices to households real estate developers banks and policy makers cannot be overemphasised House price changes affect consumer spending and business investment patterns which in turn affect the wider macro economy and the entire business cycle Measuring and understanding house prices is therefore essential to a functioning economy but researchers continue to disagree on the best methodological approach for constructing real estate indices This book argues the need for more accurate house price indices outlines the various methods used to construct indices and discusses the existing house price indices around the globe It shows how the raw data of property transactions can be prepared for the purpose of constructing indices discusses various applications of property price indices and empirically demonstrates how the index numbers can be used to model the supply of new houses and to estimate the price elasticity of supply Essential reading for economists real estate professionals and researchers and policy makers Kernel Regression for Image Processing and Reconstruction Hiroyuki Takeda, 2006 Handbook of Econometrics James J. Heckman, Edward Leamer, 2009-01-13 Frontiers in Statistics Jianging Fan, 2006 During the last two decades many areas of statistical inference have experienced phenomenal growth This book presents a timely analysis and overview of some of these new developments and a contemporary outlook on the various frontiers of statistics Eminent leaders in the field have contributed 16 review articles and 6 research articles covering areas including semi parametric models data analytical nonparametric methods statistical learning network tomography longitudinal data analysis financial econometrics time series bootstrap and other re sampling methodologies statistical computing generalized nonlinear regression and mixed effects models martingale transform tests for model diagnostics robust multivariate analysis single index models and wavelets This volume is dedicated to Prof Peter J Bickel in honor of his 65th birthday The first article of this volume summarizes some of Prof Bickel's distinguished contributions

Statistik Günter Bamberg, Franz Baur, Michael Krapp, 2022-05-09 In bew hrter Weise werden in diesem Lehrbuch grundlegende Begriffe und Verfahren der Statistik erl utert und k nnen anhand von Aufgaben erprobt werden Das Buch umfasst die Bereiche deskriptive Statistik Wahrscheinlichkeitsrechnung und induktive Statistik sowie weitere wichtige Teilgebiete der Statistik wie etwa Prognoserechnung konometrie multivariate Verfahren statistische Entscheidungstheorie und statistische Software F r die Arbeit mit dem Buch sind mathematische Vorkenntnisse die blicherweise im ersten Studienabschnitt in wirtschafts und sozialwissenschaftlichen Studieng ngen vermittelt werden ausreichend Bayesian Thinking, Modeling and Computation ,2005-11-29 This volume describes how to develop Bayesian thinking modelling and

computation both from philosophical methodological and application point of view It further describes parametric and nonparametric Bayesian methods for modelling and how to use modern computational methods to summarize inferences using simulation The book covers wide range of topics including objective and subjective Bayesian inferences with a variety of applications in modelling categorical survival spatial spatiotemporal Epidemiological software reliability small area and micro array data The book concludes with a chapter on how to teach Bayesian thoughts to nonstatisticians Critical thinking on causal effects Objective Bayesian philosophy Nonparametric Bayesian methodology Simulation based computing techniques Bioinformatics and Biostatistics

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