

Contributors

Odd O. Aalen

- [Aalen's Additive Regression Model](#)
- [Causality](#)
- [Hazard Models Based on First-Passage Time Distributions](#)
- [Phase-Type and Generalized Phase-Type Distributions in Survival Analysis](#)
- [Phase-Type Distributions in Survival Analysis](#)

Knut K. Aase

- [Borch, Karl Henrik \(1919-1986\)](#)
- [Elements of Economics of Uncertainty and Time with Recursive Utility](#)
- [Financial Economics](#)
- [Optimal Risk Sharing](#)
- [Optimal Risk-Sharing and Deductibles in Insurance](#)
- [Pooling in Insurance](#)

Ariel A. Abad

- [An Information-Theoretic Approach for the Evaluation of Surrogate Endpoints](#)
- [Surrogate Endpoints and Causal Methods](#)

Ismail Abbas

- [Disease and Clinical Trial Modeling](#)

Dillon T. Aberasturi

- [Violin Plot](#)

J. R. Abernathy

- [Randomized Response](#)
- [Vital Statistics](#)

Bovas Abraham

- [Intervention Model Analysis](#)

Michal Abrahamowicz

- [Drug Utilization Patterns](#)

Julia Abrahams

- [Narrowband Process](#)

Felix Abramovich

- [False Discovery Rate](#)

Raed D. Abughazaleh

- [Therapeutic Index](#)

Ayan Acharya

- [Cluster Ensembles](#)

Terry A. Ackerman

- [Multidimensional Item Response Theory Models](#)

Benjamin M. Adams

- [Control Charts, Selection of](#)
- [Engineering Process Control](#)

Niall M. Adams

- [Data Mining](#)

Lu Ann Aday

- [Health Care Utilization and Behavior, Models of](#)

Ayodele Adebisi

- [Streaming Data and Data Streams](#)

Anthony E. Ades

- [Marginal and Conditional Summary Measures: Transportability and Compatibility Across Studies](#)

Sondipon Adhikari

- [Asymptotic Reliability Analysis of Very Large Structural Systems](#)

R. J. Adler

- [Hausdorff Dimension](#)
- [Local Time](#)

Robert J. Adler

- [Markov Random Fields](#)
- [Random Fields](#)

Stefan Aelst

- [Outliers](#)
- [Robustness in the Linear Regression Model](#)

Marc Aerts

- [Measures of Concordance and Discordance](#)

Alan A. Ager

- [Forest-Fire Models](#)

Marilyn A. Agin

- [Gold Standard](#)

M. C. Agrawal

- [Mean Reciprocal Values](#)

Alan Agresti

- [Beta Distribution](#)
- [Binomial Confidence Interval](#)
- [Fallacies, Statistical](#)
- [Ordinal Data](#)
- [Ordinal Data](#)

Ma. Zenia N. Agustin

- [Analysis of Recurrent Events from Repairable Systems](#)
- [Analysis of Recurrent Events from Repairable Systems](#)
- [Repairable Systems: Statistical Inference](#)

Marcus A. Agustin

- [Analysis of Recurrent Events from Repairable Systems](#)
- [Analysis of Recurrent Events from Repairable Systems](#)
- [Parallel, Series, and Series-Parallel Systems](#)

Andrea Ahlemeyer-Stubbe

- [Monetizing Industry 4.0 and IoT Data for Marketing and Sales](#)
- [Monetizing Industry 4.0 and IoT Data for Marketing and Sales – Collected from Connected Cars](#)
- [Monetizing Industry 4.0 and IoT Data for Marketing and Sales – Data Collected from Processes in Smart Factories](#)
- [Monetizing Industry 4.0 and IoT Data for Marketing and Sales – Data Collected from Smart Homes and Wearables](#)

Rehez Ahlip

- [Pricing Foreign Exchange Options with Stochastic Volatility](#)

Ibrahim A. Ahmad

- [Matusita's Distance](#)

Munir Ahmad

- [P-Values, Combination of](#)

Nurul H. Ahmad

- [Quality and Safety in the Food Industry](#)

Chul Ahn

- [Optimal Biological Dose for Molecularly Targeted Therapies](#)
- [Optimal Biological Dose for Molecularly-Targeted Therapies](#)

Ken A. Aho

- [Wildlife Ecology](#)

H. Ahrens

- [Unbalancedness of Designs, Measures of](#)

Jing Ai

- [Enterprise Risk Management \(ERM\)](#)
- [Insurance Pricing/Nonlife](#)

Leona S. Aiken

- [Interaction Effects](#)

Amanda Aitken

- [Insurance Company](#)
- [Policy](#)

M. Aitkin

- [Profile Likelihood](#)

S. A. Aivazian

- [Smirnov, Nikolai Visil'yevich](#)

Sergei A. Aivazian

- [Bol'shev, Login Nikolaevich](#)
- [Gnedenko, Boris Vladimirovich](#)
- [Linnik, Yurii Vladimirovitch](#)

Per Anders Akersten

- [Availability and Maintainability](#)

Einar Akselsen

- [Group Life Insurance](#)

Obaid M. Al-Saidy

- [Benchmark Dose Estimation](#)

Erkki Alanen

- [Measurement Invariance as a Basic Assumption of Method Comparisons](#)

Enrique Alba

- [Bayesian Claims Reserving](#)
- [Nonlife Loss Reserving](#)

Eva Alberman

- [Disease Registers: Overview](#)

J. Albert

- [Sabermetrics](#)
- [Sabermetrics](#)

James H. Albert

- [Bayesian Methods for Contingency Tables](#)
- [Bayesian Ordinal Regression Modeling](#)
- [Probit Models, Bayesian Analysis of](#)
- [Sports, Statistics in](#)

Paul S. Albert

- [Misclassification Models](#)
- [Nested Group Testing Procedures for Screening](#)

J.M.P. Albin

- [Extreme Value Theory](#)

Hansjörg Albrecher

- [Markov Models in Actuarial Science](#)
- [Operational Time](#)

Peter Albrecht

- [Poisson Process, Mixed](#)
- [Risk Measures](#)
- [Risk-Based Capital Allocation](#)

David J. Aldous

- [Partial Exchangeability](#)
- [Poisson Clumping Heuristic](#)

F. Alemi

- [Bayesian Decision Models in Health Care](#)

Ian E. Alexander

- [Gene Therapy](#)
- [Gene Therapy](#)

Kenneth S. Alexander

- [Radon–Nikodym Theorem: Definitions and Applications](#)

Christos Alexopoulos

- [Stationary Processes, Statistical Estimation For](#)

James Algina

- [Behrens-Fisher Problem-Extensions](#)

Babakalli Alkali

- [Competing Risks in Reliability](#)

Craig R. Allen

- [Cross-Scale Morphology](#)

Elaine Allen

- [Data Mining in Quality and Reliability](#)

Genevera I. Allen

- [Singular Value Decomposition and High Dimensional Data](#)

O. Brian Allen

- [Quantiles](#)

Yvonne Allen

- [Intercalibration Studies](#)

Paul Allin

- [The Well-Being of Nations](#)

Laura Almasy

- [Software for Genetic Epidemiology](#)

Daniel Almirall

- [Sequential Multiple Assignment Randomized Trial \(SMART\)](#)

Frank B. Alt

- [Autoregressive Error, Hildreth-Lu Scanning Method](#)
- [Bonferroni Inequalities and Intervals: Theoretical Aspects](#)
- [Multivariate Quality Control](#)
- [Taguchi Method for Off-Line Quality Control](#)

Stan Altan

- [Nonclinical Statistics](#)

Linda Altieri

- [Spatial Entropy Measures](#)

Douglas G. Altman

- [Kendall, Maurice George](#)
- [Mainland, Donald](#)
- [Categorizing Continuous Variables](#)
- [Covariate Imbalance, Adjustment for](#)

Edward I. Altman

- [Credit Scoring via Altman Z-Score](#)

Ingrid A. Amara

- [Log-Rank Scores](#)
- [Repeated Measurements, Design and Analysis for](#)

S. Amari

- [Statistical Curvature](#)

Takeshi Amemiya

- [Two-Stage Least Squares](#)

Christopher I. Amos

- [Linkage Analysis, Multivariate](#)
- [Statistics in Human Genetics - Further Developments](#)

Malwane M.A. Ananda

- [Generalized P Values: Introduction](#)

David C. Anastasiu

- [Document Clustering](#)

Erling B. Andersen

- [Rasch, Georg](#)

Per Kragh Andersen

- [Censored Data and Clinical Trials](#)
- [Event History Analysis](#)
- [Exponential Distribution as a Survival Model](#)
- [Hazard Ratio Estimator](#)
- [Keiding, Niels](#)
- [Multivariate Cox Regression Model](#)
- [Risk Set](#)
- [Pseudo-Observations](#)
- [Survival Analysis](#)
- [Survival Analysis](#)
- [Survival Analysis, Overview](#)
- [Time-Dependent Covariate](#)
- [Total Time on Test](#)
- [Type-Specific Covariates in Survival Analysis](#)

Ronald M. Andersen

- [Health Care Utilization and Behavior, Models of](#)

Torben G. Andersen

- [ARCH and GARCH Models](#)
- [Volatility Modeling](#)

Christine M. Anderson-Cook

- [Assessment and Construction of Designed Experiments](#)
- [Assessment of Experimental Designs](#)
- [Cylindrical Data](#)
- [Cylindrical Data](#)
- [Group Maintenance Policies](#)

David R. Anderson

- [Distance Sampling](#)

G. Brooke Anderson

- [Environmental Epidemiology](#)

Garnet L. Anderson

- [Women's Health Initiative: Statistical Aspects and Selected Early Results](#)

Margo Anderson

- [Ethical Issues in Using Statistics, Statistical Methods, and Statistical Sources in Work Related to Homeland Security](#)

Marti J. Anderson

- [Permutational Multivariate Analysis of Variance \(PERMANOVA\)](#)

O. D. Anderson

- [Box–Jenkins Model](#)
- [Serial Correlation](#)
- [Serial Dependence](#)

R. L. Anderson

- [Cox, Gertrude Mary: Her Life and Work](#)
- [Plateau Models, Linear](#)

Mariza de Andrade

- [Linkage Analysis, Multivariate](#)

Jean-Claude André

- [Industry 4.0](#)

Bill Andreopoulos

- [Clustering Categorical Data](#)

Antonio Martín Andrés

- [Fisher's Exact and Barnard's Tests](#)

D. F. Andrews

- [Andrews Function Plots](#)

John D. Andrews

- [Fault Tree Analysis for Large Systems](#)
- [Systems Reliability](#)

David Andrich

- [Rasch Models for Ordered Response Categories](#)

Rebecca Andridge

- [Nonresponse in Sample Surveys](#)

C. Anello

- [Postmarketing Surveillance of New Drugs and Assessment of Risk](#)

José M. Angulo

- [Spatial and space--time threshold exceedances](#)

Bruce E. Ankenman

- [Robust Design](#)

Jonathan Ankney

- [Mass Tort Liabilities](#)

C. E. Antle

- [Pivotal Quantities](#)

Katrien Antonio

- [Risk Classification in Nonlife Insurance](#)

Benjamin J. Apelberg

- [History of Epidemiologic Studies](#)

Richard Apostolik

- [Professional Organizations in Risk Management](#)

David Appleton

- [Woolf's Test](#)

Pablo G. Arce

- [Adversarial Machine Learning](#)

Vincent C. Arena

- [Software for Clinical Trials](#)

Gonzalo Arévalo

- [Bets, Lotteries, and Gambles](#)

Raffaele Argiento

- [Credible Intervals](#)

Serena Arima

- [Bayesian Small Area Estimation](#)

Ikuo Arizono

- [Kullback–Leibler Information Control Chart](#)

E. Arjas

- [Real Time Approach in Survival Analysis](#)

Carmen Armero

- [Bayesian Joint Models for Longitudinal and Survival Data](#)
- [M.J. \(Susie\) Bayarri](#)

Timothy W. Armistead

- [Measures of Association](#)

Peter Armitage

- [Brownlee, John](#)
- [Guy, William Augustus](#)
- [Hawkins, Francis Bisset](#)
- [Irwin, Joseph Oscar](#)
- [Lancaster, Henry Oliver](#)
- [Petty, William](#)
- [Smith, Cedric Austen Bardell](#)
- [Soper, Herbert Edward](#)
- [Stocks, Percy](#)
- [Bacterial Growth, Division, and Mutation](#)
- [Correlation, including intraclass](#)
- [Infectivity Titration](#)
- [Pearson Distributions](#)
- [Risk Assessment](#)
- [Sex Ratio at Birth](#)
- [Treatment Delay](#)

Ross Arnett

- [Health Services Data Sources in the US](#)

Barry C. Arnold

- [Bivariate Distributions, Specification of](#)
- [Conditionally Specified Models](#)
- [Pareto Distribution](#)
- [Pareto Distribution](#)

Benjamin F. Arnold

- [Targeted Learning](#)

Steven F. Arnold

- [Wishart Distribution](#)
- [Sufficient Statistic: Overview](#)
- [Union-Intersection Principle](#)

Martin Arvidsson

- [Bergman-Hynén Method for Dispersion Effects](#)

Subhash Aryal

- [Groundwater Monitoring, Detection, and Compliance](#)

Majid Asadi

- [Shannon Entropy Measures](#)
- [System Signatures: A Review](#)

Chooichiro Asano

- [Kitagawa, Tosio](#)

Harold E. Ascher

- [Trend, Laplace Test for](#)

Arlene S. Ash

- [Case Mix](#)
- [Health Care Utilization Data](#)
- [Health Care Utilization Data, Analysis](#)
- [Medicare Data](#)
- [Medicare Data](#)
- [Risk Adjustment](#)

Deborah Ashby

- [Bayesian Methods in Clinical Trials](#)

J. R. Ashford

- [Probit Analysis](#)

John S. A. Ashley

- [Classifications of Medical and Surgical Procedures](#)

Lina Asmar

- [Halley, Edmond](#)

Søren Asmussen

- [Matrix-Exponential Distributions](#)
- [Phase Type Distributions - Further Developments](#)
- [Random Variable, Overview](#)
- [Rare Event](#)
- [Simulation of Stochastic Processes](#)

A. A. Assad

- [Management Science, Statistics in](#)
- [Optimization, Statistics in](#)
- [PERT](#)

Valentina Assi

- [Forest Plot](#)

K.B. Athreya

- [Bienyeme-Galton-Watson Branching Process](#)

A. C. Atkinson

- [Diagnostics](#)
- [Fan Plot](#)
- [Forward Search](#)
- [Goodness of fit - Examples](#)
- [Minimum Volume Estimation](#)
- [Optimal Design of Experiments](#)
- [Power Transformations](#)
- [Residuals](#)
- [Stalactite Plot](#)
- [Transformations - Basic](#)

Anthony C. Atkinson

- [Fan Plot](#)
- [Optimal Design](#)
- [Stalactite Plot](#)

Susan S. Atkinson

- [Poisson Regression](#)

Corwin L. Atwood

- [Zero Failure Data](#)

Alexander Aue

- [Statistical Terminology](#)

M. Concepción Ausín

- [Markov Chain Monte Carlo, Introduction](#)
- [Quadrature and Numerical Integration](#)
- [Queues in Reliability](#)

Terje Aven

- [Availability Models](#)
- [General Minimal Repair Models](#)

Kelly M. Avery

- [Statistical Methods for Defense Testing](#)

Matthew R. Avery

- [Statistical Methods for Defense Testing](#)

Andrew L. Avins

- [N of 1 Randomized Trial](#)

Olav Axelson

- [Occupational Epidemiology, Statistics in healthy worker effect](#)

Peter Ayton

- [Subjective Probability and Human Judgement](#)

Mercedes Ayuso

- [Fraud in Insurance](#)

Adelchi Azzalini

- [Matrix Inversion Lemma](#)
- [Normality, Salvan Test for](#)
- [Skew-Normal Family of Distributions](#)
- [Skew-Normal Family of Distributions](#)

Erik Bølviken

- [Stochastic Simulation](#)

Ralph B. D'Agostino Sr

- [Critical Region](#)
- [Cluster Analysis, Variables](#)
- [Framingham Study](#)
- [Multiple Endpoints, Multivariate Global Tests](#)
- [Multiple Endpoints, P Level Procedures](#)
- [Normality Tests: Overview](#)
- [Numerical Taxonomy](#)

- [Primary Factors](#)
- [Simple Structure](#)
- [Scree Test](#)

Katrina A. B. Goddard

- [Exclusion Mapping](#)

Robert B. Miller Professor of Business and Statistics

- [Graduation in Insurance](#)

Wayne B. Nelson

- [Repair Data, Sets of: How to Graph, Analyze, and Compare](#)

Peter C. B. Phillips

- [Unit-Root Tests](#)

Cedric A. B. Smith

- [Haldane–Smith Test](#)
- [Statistics in Human Genetics - Basic](#)

Tom A. B. Snijders

- [Fixed and Random Effects](#)
- [Power and Sample Size in Multilevel Linear Models](#)

J. Babb

- [Genetic Counseling](#)

Nathan J. Babcock

- [Annual Statements](#)
- [Loss Ratio](#)

Gutti Jogesh Babu

- [Occurrence/Exposure Rate](#)
- [Statistical Challenges in Exoplanet Detection](#)

Peter Bacchetti

- [Back-Calculation](#)

Anna R. Bacinello

- [Equity-Linked Life Insurance](#)

Benjamin R. Baer

- [James–Stein Estimator: Introduction](#)

Vilijandas Bagdonavičius

- [Accelerated Life Testing - Principles and Models](#)

Taban Baghfalaki

- [Transitional Ordinal Modeling](#)

R. R. Bahadur

- [Superefficiency, Hodges](#)

Do Sun Bai

- [Process Capability Indices, Skewed](#)

Barbara A. Bailer

- [Interpenetrating Subsamples](#)

A. John Bailer

- [Aquatic Toxicology](#)
- [Combining Information](#)
- [Environmental Toxicology, Statistics in](#)
- [Environmental Toxicology, Statistics in](#)
- [Potency Estimation](#)

R. A. Bailey

- [Confounding in experiments](#)
- [Cross-Validation](#)
- [Interaction, with agricultural examples](#)
- [Nesting and Crossing in Design](#)
- [Partially Balanced Designs](#)
- [Randomization, Constrained](#)
- [Semi-Latin Squares](#)

L. J. Bain

- [Pivotal Quantities](#)

Lee Bain

- [Gamma Distribution](#)

Gianluca Baio

- [Marginal and Conditional Summary Measures: Transportability and Compatibility Across Studies](#)

Davis Baird

- [Significance Tests, History and Logic of](#)

Charles R. Baker

- [Absolute Continuity](#)
- [Communication Theory, Statistical](#)
- [Dirac Delta Function](#)

R. J. Baker

- [GLIM](#)

Rose D. Baker

- [Equality of Variances, Good–Baker Tests for](#)
- [Inspection Policies for Reliability](#)
- [Interpolation](#)

Stuart G. Baker

- [Compliance, All-or-None](#)
- [Multinomial-Poisson Transformation](#)

Jerzy K. Baksalary

- [Estimability Criterion, Milliken's](#)

N. Balakrishnan

- [Fisher Information: Nonstandard Situations](#)
- [Applicability of Statistics and Probability Theory to Nucleate Pool Boiling Heat Transfer](#)
- [Continuous Multivariate Distributions](#)
- [Discrete Multivariate Distributions](#)
- [Linear Sensitivity Measure](#)
- [Methods of Risks Estimation and Analysis of Business Processes](#)
- [Optimal Sample Size Allocation for Accelerated Degradation Test Based on Wiener Process](#)
- [Precedence Testing](#)
- [Precedence Tests](#)
- [Record Values and Record Statistics](#)
- [SemiParametric Analysis of Competing Risks Data](#)
- [Step-Stress Testing with Multiple Samples: The Exponential Case](#)
- [Time Series](#)

Saminathan Balamurali

- [Attributes Sampling Schemes in International Standards](#)
- [Chain Sampling](#)
- [Skip Lot and Chain Sampling](#)
- [Variables Sampling Schemes in International Standards](#)

Egon Balas

- [Integer Programming](#)

Sandro Baldissera

- [Field Substitution in Surveys](#)

Turan Bali

- [Empirical Asset Pricing: The Cross Section of Stock Returns: An Overview](#)

Bert M. Balk

- [A Review of Index Number Theory](#)

Frank Ball

- [Epidemic Thresholds](#)
- [Migration Processes](#)
- [Queuing Processes](#)
- [Renewal Processes](#)

Badi H. Baltagi

- [Panel Data](#)

D. Balzi

- [Migrant Studies](#)

T. A. Bancroft

- [Pooling](#)

K. S. Banerjee

- [Weighing Designs](#)

Sudipto Banerjee

- [Quantifying Worker Exposures Using Bayesian Statistical Methods in Industrial Hygiene](#)

Tathagata Banerjee

- [Measurement Error in Astronomy](#)

Dragan Banjevic

- [Condition Monitoring](#)

David L. Banks

- [Adversarial Risk Analysis](#)
- [Bootstrap: Theory](#)

- [Good, Irving John](#)
- [Protection of Infrastructure](#)

Jerry Banks

- [Nomograms](#)

Maria Maddalena Barbieri

- [Posterior Predictive Distribution](#)

A. D. Barbour

- [Stein's Method](#)

Y. Bard

- [Maximum Entropy Principle: Classical Approach](#)

Anna Barford

- [Mapping Disease Patterns](#)

David Barker

- [Gardner, Martin John](#)

Robert Barlović

- [Sampling in Semiconductor Manufacturing](#)

Richard E. Barlow

- [Fault Tree Analysis](#)
- [System Reliability](#)

William Barlow

- [Agreement, Modeling of Categorical](#)

Hammou El Barmi

- [Chi-Bar-Square Distributions](#)

G. A. Barnard

- [Causation and statistics](#)
- [Likelihood with emphasis on theory](#)
- [Pivotal Inference](#)
- [Two-By-Two Table: Theory](#)

John Barnard

- [Multiple Imputation Methods](#)

O. E. Barndorff-Nielsen

- [Exponential Families: Theory](#)
- [General Exponential Families](#)
- [Hyperbolic Distributions](#)
- [Koopman–Darmois–Pitman Families](#)
- [Reproductive Models](#)
- [Statistical \(Taylor\) String Theory](#)

Katherine Barnes

- [Markov Chain Monte Carlo \(MCMC\)](#)

Glen Barnett

- [Kalman Filter: Overview](#)

Vic Barnett

- [Relationship](#)

William A. Barnett

- [Divisia Indices](#)

Huiman X. Barnhart

- [A Review on Assessing Agreement](#)

John Baron

- [Bias from Historical Controls](#)
- [Regression to the Mean: Introduction](#)

David B. Barr

- [Good Clinical Practice \(GCP\)](#)

John F. Barrett

- [Overview of Anti-Infective Drug Development](#)

Paul Barrett

- [Cattell, Raymond Bernard](#)

Caroline Barry

- [Complementary Medicines](#)

Don Barry

- [Lifetime Distributions, Optimization Methods for](#)

Jon Barry

- [Intercalibration Studies](#)

Ronald P. Barry

- [Nelder Plots](#)

Simon C. Barry

- [Monte Carlo Methods](#)

R. Bartels

- [Seemingly Unrelated Regressions](#)

D. J. Bartholomew

- [History of Factor Analysis: A Statistical Perspective](#)
- [Isotonic Inference - Basic](#)
- [Latent-Variable Modeling](#)
- [Manpower Planning](#)
- [Maxwell, Albert Ernest](#)
- [Social Statistics](#)
- [Social Statistics](#)

Jonathan Bartlett

- [Patient-Reported Outcomes](#)

Lisa M. Bartlett

- [Fault Trees](#)

N. R. Bartlett

- [Destructive Testing](#)

Morris Barto

- [Employment Practices Liability Insurance](#)

D. E. Barton

- [Neyman's and Other Smooth Goodness-of-Fit Tests](#)

Gopal K. Basak

- [Risk-Neutral Pricing: Importance and Relevance](#)

Prasanta Basak

- [Conditional Median Predictor](#)

Kaye E. Basford

- [Federer, Walter Theodore](#)

A. P. Basu

- [Identifiability](#)

Analabha Basu

- [Admixture in Human Populations](#)
- [Admixture Mapping](#)

Asit D. Basu

- [Reliability, Probabilistic](#)

Asit P. Basu

- [Stress-Strength Model](#)

D. Basu

- [Basu Theorems](#)

Sanjib Basu

- [Masked Failure Data: Competing Risks](#)

Vladimir Batagelj

- [Network Clustering](#)

D. M. Bates

- [Nonlinear Models](#)
- [Nonlinear Regression-Introduction](#)

Douglas M. Bates

- [Nonlinear Mixed Effects Models for Longitudinal Data](#)

Howard Bauchner

- [Disease Trials on Pediatric Patients](#)

Peter Bauer

- [Flexible Designs](#)

Nicole Bäuerle

- [Operations Research: Mathematical Methods](#)
- [Operations Research: Programming Issues](#)

Cornelia Baumgartner

- [Polynomial Models: Theoretical Details](#)

Max P. Baur

- [Paternity Testing](#)

Jan Van Bavel

- [Agent-Based Modeling](#)

L. A. Baxter

- [Quasi Life Tables](#)
- [Relevation](#)

M.J. Bayarri

- [Degroot, Morris H.](#)

Clare L. Bayley

- [Public Participation](#)

Michael L. Beach

- [Bias from Historical Controls](#)
- [Regression to the Mean: Introduction](#)

J. Matthew Beaubien

- [Moderation](#)

B. Beck

- [Model Evaluation and Performance](#)

Michael Becka

- [Compartmental Analysis](#)

Betsy Jane Becker

- [P-Values, Combination of](#)

Mark P. Becker

- [Ordered Categorical Data](#)

Niels G. Becker

- [AIDS and HIV](#)
- [Back-Projection, Method of](#)
- [Infectious Disease Models](#)

Laurel A. Beckett

- [Sample Surveys in the Health Sciences](#)

R. J. Beckman

- [Chemistry, Statistical Methods in](#)

Robert A. Beckman

- [Basket Trials](#)

Jay H. Beder

- [Main Effects](#)

Tim Bedford

- [As Low as Reasonably Practicable/As Low as Reasonably Achievable](#)
- [Competing Risks in Reliability](#)
- [Prior Distribution Elicitation](#)
- [Reliability Databases](#)

Edward J. Bedrick

- [Estimation: General Aspects](#)

Colin B. Begg

- [Adaptive and Dynamic Methods of Treatment Assignment](#)
- [Diagnostic Tests, Evaluation of](#)
- [Diagnostic Tests, Multiple](#)

Melissa D. Begg

- [Fleiss, Joseph L](#)

Janet Begun

- [Multiple Comparisons Procedure, Ryan's](#)

R. H. Behrens

- [Simultaneous Test Procedure, Newman-Keuls](#)
- [Travel Medicine](#)

Bernard C. Beins

- [Teaching Statistics: Sources](#)

Jan Beirlant

- [Extreme Value Distributions](#)
- [Extremes](#)
- [Largest Claims and ECOMOR Reinsurance](#)
- [Risk Classification in Nonlife Insurance](#)

B. Nebiyou Bekele

- [Analysis of Variance: Cell Means Approach](#)

Ilana Belitskaya-Levy

- [Efficacy - Clinical](#)
- [Intent-to-Treat Principle](#)
- [Randomized Controlled Trials](#)

Misha Belkindas

- [International Association for Official Statistics: Mission, Vision, and Strategic Plan](#)

William S. Bell

- [Time Series, Nonstationary](#)

Enrico di Bella

- [Big Data](#)
- [Partially Ordered Sets: Partial Order Scalogram Analysis with Base Coordinates \(POSAC\)](#)

Gerald van Belle

- [Ethics of Randomized Trials](#)

Michal Beller

- [Test Bias Detection](#)

D. R. Bellhouse

- [Goulden, Cyril Harold](#)
- [Spatial Sampling](#)
- [Systematic Sampling Methods](#)

Hayley M. Belli

- [The Protective Estimator: A Tool for Longitudinal Analysis with Missing Data](#)

Clare Bellis

- [Actuarial Control Cycle](#)

David A. Belsley

- [Conditioning Diagnostics](#)
- [Weak Data](#)

Yuri K. Belyaev

- [Resampling for Lifetime Distributions](#)

Félix Belzunce

- [Multivariate Stochastic Orders and Aging](#)

Kerry G. Bemis

- [BAN Estimates](#)

Irad E. Ben-Gal

- [Taguchi Method for Off-Line Quality Control](#)

Christian Bender

- [Fractional Brownian Motion in Financial Modeling](#)

Ralf Bender

- [Number Needed to Treat: Overview](#)
- [Number Needed to Treat: Overview](#)

R. Benedetti

- [Agriculture Production, Statistics in](#)

Jacques Benichou

- [Egret](#)
- [Absolute Risk](#)
- [Attributable Fraction in Exposed](#)
- [Attributable Risk](#)
- [Bias, Protopathic](#)
- [Epi Info](#)
- [Epicure](#)
- [Preventable Fraction](#)
- [Risk Factor](#)

Vernon A. Benignus

- [Cross-Species Extrapolation](#)

Bernard Benjamin

- [Census](#)

Jade Benjamin-Chung

- [Targeted Learning](#)

Yoav Benjamini

- [False Discovery Rate](#)
- [Skewness: Concepts and Measures](#)

David Benkeser

- [Targeted Minimum Loss-Based Estimation](#)

Ali Benmerzouga

- [Group Maintenance Policies](#)

Jay M. Bennett

- [Sports, Statistics in](#)

Jan Beran

- [Fractional Arima Models](#)
- [Long-Memory Processes](#)
- [Musicology, Statistics in](#)
- [Semisystematic Errors](#)
- [Statistics in Musicology](#)

R. J. Beran

- [Fisher's Program](#)
- [Hájek-Inagaki Convolution Theorem](#)
- [Hellinger Distance Estimation](#)
- [Weak Convergence, Statistical Applications of](#)

Christophe Béranger

- [Wear](#)

M. L. Berenson

- [Puri's Expected Normal Scores Test](#)

Sven Berg

- [URN Models](#)
- [Factorial Series Distributions](#)
- [Reed--Frost Model](#)
- [Snowball Sampling: Overview](#)
- [Stirling Distributions](#)
- [Stirling Numbers](#)
- [Voting Paradox](#)

James O. Berger

- [Bayes Factors](#)
- [Bayes Factors](#)
- [Minimax Estimation](#)
- [M.J. \(Susie\) Bayarri](#)
- [Stein Effect](#)

Toby Berger

- [Information Theory and Coding Theory](#)

Vance W. Berger

- [Yates' Correction](#)
- [A Priori v Post Hoc Testing](#)
- [Adaptive Random Assignment](#)
- [Adaptive Random Assignment](#)
- [Analysis of Covariance: Nonparametric](#)
- [Binomial Distribution: Estimating and Testing Parameters](#)
- [Breslow–Day Statistic](#)
- [Counterbalancing](#)
- [Generalizability](#)
- [Historical Controls and Clinical Trials](#)
- [Intrinsic Linearity](#)
- [Kolmogorov–Smirnov Test: Overview](#)
- [Marginal Independence](#)
- [Matching-Models and Examples](#)
- [Mid-P Values](#)
- [Models for Matched Pairs](#)
- [Paired Observations, Distribution Free Methods](#)
- [Paradoxes](#)
- [Polynomial Model: Introduction](#)
- [Probits](#)
- [Prognostic Variables in Clinical Trials](#)
- [Randomization Procedures](#)
- [Randomized Block Design: Nonparametric Analyses](#)
- [Run-In Period](#)
- [Stratification](#)
- [Trend Tests for Counts and Proportions](#)
- [Two by Two Contingency Tables](#)
- [Wilcoxon-Mann-Whitney Test: Overview](#)

Yves G. Berger

- [Empirical Likelihood Approaches under Complex Sampling Designs](#)

Bo Bergman

- [Bergman-Hynén Method for Dispersion Effects](#)

- [Stationary Replacement Strategies](#)
- [Total Time on Test Plots](#)

Emre Berk

- [Newsboy Inventory Problem](#)

Kenneth N. Berk

- [Ceres Plots](#)

L. Mark Berliner

- [Chaos](#)
- [Hierarchical Bayesian Space-Time Analysis](#)

A. Berlinet

- [Poisson Sample Size and Poisson Representation](#)

M. Berman

- [Image Analysis and Tomography](#)

Patrick M. Bernet

- [Health Insurance](#)

Hannelore Bernhardt

- [von Mises, Richard Martin Edler](#)

Donald A. Berry

- [Decision Theory: Biostatistical Aspects](#)
- [One- and Two-Armed Bandit Problems](#)

G. Berry

- [Occupational Health and Medicine](#)

Patrizia Berti

- [Coherence - Recent Developments](#)
- [Concentration Curve and Index, Zenga's](#)

Julian Besag

- [Monte Carlo Goodness of Fit Tests](#)
- [Resistant Techniques](#)

D. J. Best

- [Contingency Tables, Ordered](#)

Nicola Best

- [Geographic Patterns of Disease](#)

Brenda Betancourt

- [Bayesian Decision-Making with Application to Resource Allocation](#)

J. Bethel

- [Minimum Variance Unbiased \(MVU\) Estimator](#)

Jelke Bethlehem

- [Nonprobability Online Panels](#)

Marco Better

- [Scenario-Based Risk Management and Simulation Optimization](#)

Richard G. Bevan

- [Healthcare Performance Reports](#)

Th. Bezembinder

- [Ostrogorski Paradox](#)

R. J. Bhansali

- [Wiener-Kolmogorov Prediction Theory](#)

V. P. Bhapkar

- [Cramer-Rao Inequality](#)

Vasant P. Bhapkar

- [Chi-Squared Tests - Basic](#)

Ramaprasad Bhar

- [Application of Kalman Filter to Time Series Properties](#)

M. Bhaskara Rao

- [Occurrence/Exposure Rate](#)

U. Narayan Bhat

- [Markov Processes](#)
- [Semi-Markov Processes - Basic](#)

Manish C. Bhattacharjee

- [Dynamic Programming Methods in Repair and Replacement](#)

Anirban Bhattacharya

- [Sampling Local-Scale Parameters in High-Dimensional Regression Models](#)

R. N. Bhattacharya

- [Markov Processes, Fokker–Planck Equations for](#)

B. B. Bhattacharyya

- [Multinomial Probit and Logit](#)

G. K. Bhattacharyya

- [Bivariate Sign Test, Bennett's](#)

Helen Bhattacharyya

- [Kruskal–Wallis Test: Theory](#)

Dulal K. Bhaumik

- [Groundwater Monitoring, Detection, and Compliance](#)

Peter J. Bickel

- [Robust Estimation](#)
- [Semiparametrics](#)

Tomasz R. Bielecki

- [Mathematical Models of Credit Risk](#)

Paul P. Biemer

- [Processing of Survey Data](#)

Julia L. Bienias

- [Sample Surveys in the Health Sciences](#)

Vicki M. Bier

- [Game Theoretic Methods](#)

Enrico Biffis

- [Fair Value of Insurance Liabilities](#)
- [Pricing of Life Insurance Liabilities](#)

Michael Bigby

- [Dermatology](#)

Jakub Bijak

- [Bayesian Demography](#)

Christopher R. Bilder

- [Group Testing for Estimation](#)
- [Group Testing for Identification](#)

J. V. Bilenas

- [Regression, Iterative](#)

Ayse A. B. Bilgin

- [The International Association for Statistical Education, IASE](#)

L. Billard

- [Bradley, Ralph A](#)
- [Exponential Autoregressive Models](#)
- [The International Biometric Society](#)

Dean Billheimer

- [Compositional Data](#)

Jaak Billiet

- [Panel Study](#)

Roy Billinton

- [Quantitative Reliability Assessment of Electricity Supply](#)

Olivier Binette

- [Modern Bayesian Entity Resolution](#)

Nick H. Bingham

- [Midranges](#)
- [Optimal Stopping and Dynamic Programming](#)

Matilde Bini

- [Raked \(Adjusted\) Kappa](#)

Bruce Binkowitz

- [Multiregional Clinical Trials](#)

Jeffrey B. Birch

- [Untilting](#)

Sheila M. Bird

- [BSE and v CJD](#)
- [BSE and vCJD](#)
- [Transplantation](#)

D. Birkes

- [Likelihood Ratio](#)

Z. W. Birnbaum

- [Infant Mortality](#)

John F. Bithell

- [Geographic Epidemiology](#)
- [Geographic Epidemiology](#)
- [Health Services Resources, Scheduling](#)
- [Leukemia Clusters](#)

Jan F. Bjørnstad

- [Predictive Likelihood](#)

P. J. Bjerve

- [Kiaer, Anders Nicolai](#)

Kathe E. Bjork

- [Microarray Analysis](#)

P. Blæsild

- [Reproductive Models](#)

William C. Blackwelder

- [Equivalence Trials](#)

Paul G. Blackwell

- [Ornstein–Uhlenbeck Process: Overview](#)

Mogens Bladt

- [Phase Method](#)

P. Blaesild

- [Hyperbolic Distributions](#)

David Blake

- [Securitization/Life](#)

H. M. Blalock

- [Multiple Indicator Approach](#)

Ralph Blanchard

- [Accounting](#)

Paul Blanche

- [Dynamic Predictions](#)

Robert Blanco

- [Employer's Liability Insurance](#)
- [Long-Tail Business](#)

John Blangero

- [Segregation Analysis, Complex](#)

Marta Blangiardo

- [Statistics and Terrorism: Insights into Lethality of Terrorism Through Bayesian Modeling](#)

Pierpaolo Blasi

- [Simulation of the Beta-Stacy Process](#)

Karen Smith Blesch

- [Bias from Stage Migration in Cancer Survival](#)

Maria Blettner

- [Missing Data in Epidemiologic Studies](#)

Wallace R. Blischke

- [Warranty Analysis](#)

H. W. Block

- [Inequalities on Distributions: Bivariate and Multivariate](#)

- [Multivariate Exponential Distribution](#)

William J. Blot

- [Environmental Epidemiology](#)

J. R. Blum

- [Ergodic Theorems](#)

Peter Blum

- [DFA-Dynamic Financial Analysis](#)

Stephen Blyth

- [Supra-Bayesian Methodology](#)

G. H. De Bock

- [Diagnostic Test Evaluation without a Gold Standard](#)

Hans-Hermann Bock

- [Proximity Measures](#)
- [Two-mode Clustering](#)

Ulf Böckenholt

- [Scaling of Preferential Choice](#)

Lawrence D. Bodin

- [Network Analysis](#)

Paul Boeck

- [Two-mode Clustering](#)

Walter Boehm

- [Lattice Path Combinatorics](#)

Michael Boehnke

- [Relationship Testing](#)

Eve Bofinger

- [Least Favorable Configuration](#)

Richard S. Bogartz

- [Confounding in the Analysis of Variance](#)

G. Anne Bogat

- [Goodness of Fit for Categorical Variables](#)

Werner Böge

- [Learn-Merge Invariance](#)

William R. Boggess

- [Dendrochronology](#)

Walter Böhm

- [Queues and Networks](#)

Robert Bohrer

- [Noncentral Studentized Maximal Distributions](#)
- [Studentized Maximal Distributions, Centered](#)

Robert J. Boik

- [Randomization: Overview](#)

Steven M. Boker

- [Path Analysis and Path Diagrams](#)
- [Vector Field Plot](#)

Fred Böker

- [P-Values and Power of Tests](#)

David Bolin

- [Spatial Field](#)

Marianna Bolla

- [Factor Analysis, Dynamic](#)

Kenneth A. Bollen

- [Structural Equation Models including Historical Origins](#)

Hans Peter Boller

- [Reinsurance Supervision](#)

Tim Bollerslev

- [ARCH and GARCH Models](#)

Daniel Bolt

- [Hierarchical Item Response Theory Modeling](#)

Lennart Bondesson

- [Wargentin, Pehr Wilhelm](#)
- [Equivariant Estimators: Examples](#)
- [Generalized Gamma Convolutions](#)
- [Shot-Noise Processes and Distributions](#)
- [The Splitting Method for Unequal Probability Sampling](#)
- [T 1- and T2-Classes of Distributions](#)
- [Unequal Probability Sampling Designs with High Entropy](#)

Marco Bonetti

- [Interpoint Distance Distribution](#)

Elisa Bonner

- [Statistical Methods in Nuclear Material Safeguards](#)

George E. Bonney

- [Regressive Models](#)

Stephen A. Book

- [Large Deviations and Applications](#)

Fred L. Bookstein

- [Partial Least Squares-Background and Applications](#)

Dorret I. Boomsma

- [Sibling Interaction Effects](#)

Edward L. Boone

- [Bayesian Measures of Goodness of Fit](#)

Dennis D. Boos

- [L-Statistics](#)
- [Bartlett's Test](#)

David E. Booth

- [Ceres Plots](#)

Philip Booth Professor of Insurance and Risk Management

- [Financial Intermediaries: The Relationship between their Economic Functions and Actuarial Risks](#)

David L. Borchers

- [Distance Sampling](#)

Ingwer Borg

- [Facet Theory](#)
- [Procrustes Analysis](#)

Ørnulf Borgan

- [Aalen–Johansen Estimator](#)
- [Aalen–Johansen Estimator](#)
- [Kaplan–Meier Estimator](#)
- [Nelson–Aalen Estimator](#)
- [Nested Case-Control Sampling](#)

Edgar F. Borgatta

- [Social Network Analysis](#)
- [Sociometry](#)

Craig B. Borkowf

- [Empirical Bivariate Quantile-Partitioned Distribution](#)

John J. Borkowski

- [Center Points](#)

Connie M. Borrer

- [Gauge Repeatability and Reproducibility \(R&R\), Variance Components in](#)
- [Measurement Error and Uncertainty](#)
- [Measurement Systems Analysis, Attribute](#)

Paola Bortot

- [Multivariate Extremes](#)

Michael Bosnjak

- [Open Probability-Based Panels](#)
- [Web Survey](#)

M. T. Boswell

- [Poisson-Markov Process](#)

Zdravko Botev

- [Variance Reduction](#)

Zdravko I. Botev

- [Monte Carlo Methods](#)

Davis Ross Bothe

- [Process Capability Indices for Multiple Stream Processes](#)

Nicolas Bousquet

- [Elicitation](#)
- [Extreme Events Modeling in Energy Companies](#)

Abraham Bovas

- [Box, George Edward Pelham: His Life and Contributions to Statistics and Science](#)

David Bowie

- [Assets in Pension Funds](#)

John B. Bowles

- [Failure Modes and Effects Analysis, Implementation of](#)

K. O. Bowman

- [Johnson's System of Distributions](#)
- [Approximations to Distributions](#)
- [Estimation: Method of Moments](#)
- [Padé and Stieltjes Approximations](#)

Kimiko O. Bowman

- [Optimal Sample Size Requirements](#)

R. Terry Bowyer

- [Wildlife Ecology](#)

George E.P. Box

- [Evolutionary Operation \(EVOP\)](#)

Joan Fisher Box

- [Fisher, Ronald Aylmer](#)

Marcel Boyer Bell Canada Professor of Industrial Economics and CIRANO

- [Pooling Equilibria](#)

William K. Boyes

- [Cross-Species Extrapolation](#)

Hans Wolfgang Brachinger

- [Steiner Identity](#)

Ralph A. Bradley

- [Wilcoxon, Frank](#)
- [Paired Comparisons with Emphasis on Theory](#)
- [Trend-Free Block Designs - Basic](#)

Carlos A. de Bragança Pereira

- [E-Value](#)

Basilio Braganca Pereira

- [Separate Families of Hypotheses](#)

Jürgen Brandsch

- [Statistics and Terrorism: Insights into Lethality of Terrorism Through Bayesian Modeling](#)

Eduard Brandstätter

- [Behavioral Decision Studies](#)

Werner Brannath

- [Flexible Designs](#)

Michael Branson

- [Multiple Endpoints](#)

Larry J. Brant

- [Predicting Preclinical Disease by Using The Mixed-Effects Regression Model](#)

Eric P. Brass

- [Clinical Trials to Support Prescription to Over-the-Counter Switches](#)
- [Over the Counter \(OTC\) Drugs](#)

Henry Braun

- [Psychometrics, Overview](#)

Thomas M. Braun

- [Optimizing Schedule of Administration in Phase I Clinical Trials](#)

Amy J. Braverman

- [Data Fusion](#)
- [Understanding Large-Scale Structure in Massive Data Sets](#)

Vytaras Brazauskas

- [Nonparametric Statistics](#)

William Breedlove

- [Bailey, Arthur L. \(1905–1954\)](#)
- [Linton, Morris Albert \(1887-1966\)](#)
- [McClintock, Emory \(1840-1916\)](#)
- [Rubinow, Isaac Max \(1875-1936\)](#)
- [Wright, Elizur \(1804-1885\)](#)

K. R. W. Brewer

- [Primary Sampling Unit](#)
- [Proportional Allocation](#)
- [Proportional Sampling](#)
- [Stratified Designs](#)
- [Unequal Probability Sampling](#)

Paul Brehm

- [Asset–Liability Management for Nonlife Insurers](#)

Allan Brender

- [Risk-Based Capital Requirements](#)

Lorraine Brennan

- [Combining Biomarker and Food Intake Data](#)

William A. Brenneman

- [Harvey's Method for Dispersion Effects](#)

Alexander Breskin

- [Machine Learning and Causal Inference](#)

Jon Breslaw

- [Quality Control, Computing in](#)

Norman E. Breslow

- [Case–Control Study, Two-Phase](#)
- [Clinical Trials - Basic](#)

Frank Bretz

- [Dose Finding Studies](#)
- [Multiple Endpoints](#)

Gerard J. P. van Breukelen

- [Efficient Treatment Allocation in Two-Way Nested Designs](#)

Andrew H. Briggs

- [Cost-Effectiveness Analysis](#)

Romina Brignardello-Petersen

- [Evidence-Based Medicine](#)

David R. Brillinger

- [Anscombe, Francis John](#)
- [Extreme Event Risk](#)
- [Jump Processes](#)
- [Point Processes, Spatial](#)
- [Point Processes, Spatial-Temporal](#)
- [Point Processes, Temporal](#)
- [Statistics of Earthquakes](#)
- [Waiting Time](#)

Jack Brimberg

- [Estimation of Travel Distance](#)

Eden Brinkley

- [Computer-Assisted Interviewing](#)

Tom Britton

- [Epidemic Models, Inference](#)

Dwight B. Brock

- [Sample Surveys in the Health Sciences](#)

Patrick Brockett

- [Finance](#)
- [Financial Engineering](#)

Patrick L. Brockett

- [Enterprise Risk Management \(ERM\)](#)
- [Insurance Pricing/Nonlife](#)

P. J. Brockwell

- [Intervention Analysis](#)
- [Time Series Analysis](#)

Erik Brodin

- [Extreme Value Theory in Finance](#)

Lyle D. Broemeling

- [Box-Cox Transformation-Introduction](#)

Donna J. Brogan

- [Analysis of Complex Survey Data, Misuse of Standard Statistical Procedures](#)
- [Software for Sample Survey Data, Misuse of Standard Packages](#)

Aarnout Brombacher

- [Reliability of Consumer Goods with “Fast Turn Around”](#)

Ron Brookmeyer

- [Biased Sampling of Cohorts](#)
- [Incubation Period of Infectious Diseases](#)
- [Incubation Period of Infectious Diseases](#)
- [Median Survival Time](#)

B. M. Brown

- [Median Estimation - Further Results](#)
- [Median Polish, Tukey's](#)
- [Spatial Median](#)

Bruce L. Brown

- [Partial Correlation Coefficients](#)

George W. Brown

- [Inverse Regression](#)

K. S. Brown

- [Analysis of Variance](#)

Kathleen Ward Brown

- [Exposure Assessment](#)

Kenneth G. Brown

- [Williams' Test of Trend](#)
- [Sub-Balanced Data](#)

L. D. Brown

- [Minimax Theory](#)

P. J. Brown

- [Ridge Regression](#)
- [Variable Selection](#)

Philip J. Brown

- [Inverse Prediction](#)
- [Inverted Wishart Distribution, Generalized](#)

M. W. Browne

- [Multitrait-Multimethod Matrices](#)
- [Rotation Techniques](#)

Michael W. Browne

- [Simplex Models](#)

William J. Browne

- [Multilevel Models](#)

Liesbeth Bruckers

- [Growth-Mixture Models](#)

David C. Brueckman

- [Automobile Insurance, Commercial](#)

A. Bruin

- [Surveys, Health, and Morbidity](#)

Dick J. Brus

- [Soil Surveys](#)

Ron Brusky FCAS MAAA

- [Travel Insurance](#)

Hope E. Bryan

- [Web Based Data Management in Clinical Trials](#)

John Bryant

- [Bayesian Demography](#)
- [Multicenter Trials: Rationale and Examples](#)

M. C. Bryson

- [Heavy-Tailed Distributions](#)

Kristen L. Bub

- [Structural Equation Modeling: Latent Growth Curve Analysis](#)

Alessandro Di Bucchianico

- [Pareto Chart](#)
- [Coefficient of Determination \(\$R^2\$ \)](#)
- [Measures of Location](#)
- [Measures of Scale](#)
- [Pooled Variance, Pooled Estimate](#)
- [Sum of Squares](#)

Robert Buchanan

- [Deductible](#)
- [Earthquake Insurance](#)
- [Natural Hazards](#)
- [Replacement Value](#)
- [Total Loss](#)

Roderick D. Buchanan

- [History of Psychometrics](#)

Axel Buchner

- [Power Analysis for Categorical Methods](#)

Caitlin E. Buck

- [Statistics in Archaeology - Further Advances](#)

Germaine M. Buck Louis

- [Statistical Modeling of Human Fecundity](#)

S. T. Buckland

- [Capture-Recapture Methods](#)

Stephen T. Buckland

- [Distance Sampling](#)

Donald L. Buckshaw

- [Use of Decision Support Techniques for Information System Risk Management](#)

Esben Budtz-Jørgensen

- [Keiding, Niels](#)

Robert J. Buehler

- [Fiducial Inference](#)
- [Minimum Variance Unbiased Estimation - Basic](#)

E. Buiatti

- [Migrant Studies](#)

Jürgen B. Bulitta

- [Non-Compartmental Analysis](#)
- [Population Pharmacokinetic and Pharmacodynamic Methods](#)

Shelley B. Bull

- [Big Data in Biosciences](#)
- [Genetic Risk Ratios](#)

Adi R. Bulsara

- [Stochastic Resonance](#)

Cornel Bunea

- [Accelerated Life Tests: Analysis with Competing Failure Modes](#)

John P. Buonaccorsi

- [Fieller's Theorem](#)

Jacob Burbea

- [J-Divergences and Related Concepts](#)
- [Metrics and Distances on Probability Spaces](#)
- [Rao Distance](#)

Sandy Burden

- [Environmental Informatics](#)

Richard K. Burdick

- [Gauge Repeatability and Reproducibility \(R&R\) Studies, Misclassification Rates](#)
- [Gauge Repeatability and Reproducibility \(R&R\), Variance Components in](#)

Ailbhe Burke

- [Family History Versus Family Study Methods in Genetics](#)
- [Family Study and Relative Risk](#)

Harold E. Burkhart

- [Spacing Trials](#)

Dr. Iris Burkholder

- [Linear Model: Overview](#)

Carl-Fredrik Burman

- [Clinical Dose-Response Assessment](#)

Krzysztof Burnecki

- [Simulation of Risk Processes](#)

Kenneth P. Burnham

- [Distance Sampling](#)

Richard Burnham

- [Competing Risks in Reliability](#)

David Burns

- [Graph Theory](#)

Tom Burr

- [Statistical Methods in Nuclear Material Safeguards](#)

P. Burridge

- [Spatial Independence, Cliff-Ord Test of](#)

Tomasz Burzykowski

- [Surrogate Endpoints: Statistical Validation](#)

Philip J. Bushnell

- [Cross-Species Extrapolation](#)

Patricia L. Busk

- [Causal-Comparative Study](#)
- [Correlation Studies](#)
- [Correlational Studies](#)

- [Cross-Sectional Design](#)
- [Field Experiment](#)

John C. Butler

- [Axiomatic Measures of Risk and Risk-Value Models](#)
- [Axiomatic Models of Perceived Risk](#)

Atul Butte

- [Bioinformatics in Functional Genomics](#)

Marc Buyse

- [Fraud in Clinical Trials](#)
- [Fraud in Clinical Trials](#)
- [Generalized Pairwise Comparisons](#)
- [Methodology of Adaptive Randomization](#)
- [Multiple Prioritized Outcomes](#)

David Byar

- [Play-The-Winner Rules](#)

R. H. Byers

- [Half-Normal Distribution](#)

Barbara M. Byrne

- [Factor Analysis: Confirmatory](#)
- [Factor Analysis: Confirmatory](#)

H. M. Byrne

- [Tumor Modeling](#)

W. Byron Brown Jr

- [Biostatistics, an overview](#)

Thomas J. Bzik

- [Calibration, issues in](#)
- [Calibration, Issues in](#)

Noel A. C. Cressie

- [Variable-Sample-Size Sequential Probability Ratio Test \(VPRT\)](#)

A. S. C. Ehrenberg

- [Reduction of Data](#)

- [Television Viewing, Statistical Aspects](#)

F. H. C. Marriott

- [Stereology including tessellations](#)

David C. McLean Jr

- [Stochastic approximation with biomedical applications](#)
- [Up-and-Down Method](#)

Timothy R. C. Read

- [Cressie-Read Statistic](#)

T. Cacoullos

- [Inequalities, Cacoullos-Type](#)

Brian S. Cade

- [Linear Models: Permutation Methods](#)

James A. Cadzow

- [Maximum Entropy Spectral Analysis](#)

Brian Caffo

- [A Survey of Statistics in the Neurological Sciences with a Focus on Human Neuroimaging](#)
- [Compositional Data: An Application to Brain Volumetric Visualization](#)

Gunduz Caginalp

- [Statistical Modeling of Behavioral Finance](#)

Jianwen Cai

- [Cox Proportional Hazard Model](#)
- [Enriched Biomarker-Driven Clinical Trials](#)

Jun Cai

- [Ammeter Process](#)
- [Compound Process](#)
- [Convolutions of Distributions](#)
- [Cramér–Lundberg Asymptotics](#)
- [Failure Rate](#)
- [Mean Residual Lifetime](#)
- [Mixtures of Exponential Distributions](#)
- [Reliability Classifications](#)
- [Stop-Loss Premium](#)

Weixin Cai

- [Targeted Learning](#)

Andrew J.G. Cairns

- [Arbitrage](#)
- [Complete Markets](#)
- [Hedging and Risk Management](#)
- [Index-linked Security](#)
- [Interest-Rate Modeling](#)
- [Interest-Rate Risk and Immunization](#)
- [Parameter and Model Uncertainty](#)
- [Stochastic Investment Models](#)
- [Transaction Costs](#)
- [Utility Maximization](#)

Edward J. Calabrese

- [Hormesis](#)

Peter Calhoun

- [Random Forest](#)

Ovidiu Calin

- [Stochastic Models for Rust Formation](#)

T. Caliński

- [Dendrites](#)
- [Dendrogram](#)

Ben Van Calster

- [Calibration of Prognostic Risk Scores](#)

L. Le Cam

- [Asymptotic Normality of Experiments](#)

S. Cambanis

- [Measure Theory in Probability and Statistics](#)
- [Radon-Nikodym Theorem: Theory](#)

Stamatis Cambanis

- [Conditional Probability and Expectation](#)
- [Separable Space](#)

J. M. Cameron

- [Calibration, instrument](#)
- [Error Analysis](#)

Gregory Campbell

- [Medical Devices](#)

Marion K. Campbell

- [Intraclass Correlation Coefficient with Emphasis on Clinical Trials](#)
- [Preference Trials](#)

Michael J. Campbell

- [Clinical Signals](#)
- [Pulmonary Medicine](#)
- [Time Series Regression](#)

Stefano Campostrini

- [Field Substitution in Surveys](#)

Antonio Canale

- [Bayesian Nonparametrics](#)

Paul L. Canner

- [Coronary Drug Project](#)

David Canter

- [Guttman, Louise \(Eliyahu\)](#)

Angelo J. Canty

- [Bootstrap Inference](#)
- [Bootstrap Inference](#)

Shanshan Cao

- [Manifold-Based Learning: Linear Methods](#)
- [Manifold-Based Learning: Nonlinear Methods](#)

Robert C. Capen

- [Multiple Evaluators](#)

Christian Capezza

- [Functional Regression Control Charts with an Application to Ship Fuel Consumption Monitoring](#)
- [Robust Statistical Monitoring of a Resistance Spot Welding Process](#)

Neil Caporaso

- [Molecular Epidemiology](#)

Joseph C. Cappelleri

- [Clinical Significance](#)
- [Patient-Reported Outcomes](#)

Francesco Caracciolo

- [Treatment Effect and Double Robust Estimator at the Quantiles](#)

Lon R. Cardon

- [Allelic Association](#)

Barbara Lepidus Carlson

- [Software for Sample Survey Data](#)

E. Carlstein

- [Central Statistic](#)
- [Replicate Histogram](#)

Franco Caron

- [Project Management in the Oil & Gas Industry – A Bayesian Approach](#)

James R. Carpenter

- [Multiple Imputation-Based Sensitivity Analysis](#)

Daniel B. Carr

- [Micromaps](#)
- [Multivariate Graphics](#)

J.F. Carrière

- [Copulas: Examples and Construction](#)

Alicia L. Carriquiry

- [Loglinear Model](#)

R. J. Carroll

- [Redescending M-Estimators](#)

Raymond J. Carroll

- [Measurement Error in Epidemiologic Studies](#)

André C.P.L.F. de Carvalho

- [Unbalanced Data Sets](#)

Vanda Inácio de Carvalho

- [Statistical Evaluation of Medical Diagnostic Tests](#)

Robert J. Casady

- [Telephone Sampling](#)

Josep Casanovas

- [Disease and Clinical Trial Modeling](#)

Angela Casbard

- [Transfusion Medicine](#)

George Casella

- [Ghosh-Pratt Identity](#)
- [James-Stein Estimator: Introduction](#)
- [James-Stein Estimator: Introduction](#)
- [Shrinkage](#)
- [Shrinkage Estimation](#)

Paul Cassidy

- [Consequential Damage](#)
- [Fire Insurance](#)

Philippe Castagliola

- [Finite Horizon Process Monitoring](#)

Paolo Castiglioni

- [Barahona-Poon Test](#)
- [Levinson-Durbin Algorithm](#)
- [Z Analysis](#)
- [Broadband Smoothing](#)
- [Lomb Periodogram](#)
- [Reverse Arrangement Test](#)
- [Zero Padding](#)

Enrique Castillo

- [Markov Networks](#)
- [Bayesian Networks](#)
- [Conditionally Specified Models](#)

- [Functional Networks](#)
- [Statistical Models for Damage Accumulation](#)

Hal Caswell

- [Matrix Population Models](#)

Joseph E. Cavanaugh

- [Chaloner, Kathryn M.](#)
- [Model Selection: Bayesian Information Criterion](#)
- [Partial Likelihood](#)

Riccardo Ceccato

- [End-To-End Data Analytics for Product Development](#)

Bora Çekyay

- [Markov Renewal Processes in Reliability Modeling](#)

Giovanni Celano

- [Finite Horizon Process Monitoring](#)

Fabio Centofanti

- [Functional Regression Control Charts with an Application to Ship Fuel Consumption Monitoring](#)
- [Robust Statistical Monitoring of a Resistance Spot Welding Process](#)

Subhabrata Chakraborti

- [Control Charts, Nonparametric](#)
- [Control Charts, Synthetic](#)
- [Finite Horizon Process Monitoring](#)
- [Nonparametric \(Distribution-Free\) Quality Control Charts](#)
- [Time Between Events Monitoring with Control Charts](#)

Ranajit Chakraborty

- [Hardy–Weinberg Equilibrium](#)
- [Genetic Distance](#)
- [Isolated Populations](#)

Sayan Chakraborty

- [Conjugate Families of Distributions](#)

Aravinda Chakravarti

- [Linkage Disequilibrium](#)

I. M. Chakravarti

- [Room's Squares](#)
- [Estimability](#)

John M. Chambers

- [Algorithms, Statistical](#)

Raymond L. Chambers

- [Model-Based Inference](#)
- [Model-Based Inference](#)

Charles W. Champ

- [Moving Range and R Charts](#)

Andre F. Champlain

- [Test Dimensionality: Assessment of](#)

K.S. Chan

- [Dynamic Model: Overview](#)

Ngai H. Chan

- [Credit Scoring via Altman Z-Score](#)
- [Foreign Exchange Risk in Insurance](#)
- [Weather Derivatives](#)

Wai Chan

- [Product Risk Management: Testing and Warranties](#)

R. E. Chandler

- [Model Checking](#)
- [Orthogonality](#)

B. Chandrasekar

- [Linear Sensitivity Measure](#)

I-Shou Chang

- [Counting Process Methods in Survival Analysis](#)

Ted Chang

- [Spherical Regression](#)

Young Soon Chang

- [Process Capability Indices, Skewed](#)

Wu Changye

- [Markov Chain Monte Carlo Methods, Survey with Some Frequent Misunderstandings](#)

Anne Chao

- [Capture-Recapture for Human Populations](#)
- [Capture-Recapture](#)
- [Species Estimation and Applications](#)
- [Species Richness: Estimation and Comparison](#)

William F. Chaplin

- [Factor Analysis of Personality Measures](#)

Douglas G. Chapman

- [Fisheries Research, Statistics in](#)

Phillip L. Chapman

- [Multidimensional Contingency Tables, Collapsibility of](#)

David Chappell

- [Randomness, BDS Test for](#)

Jean-Philippe Chaput

- [Statistics in Childhood Obesity](#)

Ch. A. Charalambides

- [Ballot Problems](#)
- [Occupancy Distributions](#)
- [Stirling Numbers and Generalizations](#)

Sarah Charlton

- [Zero-Inflated Count Time Series](#)

Chris Chatfield

- [Durbin-Watson Test](#)
- [Initial Data Analysis](#)
- [Model Uncertainty](#)

Nilanjan Chatterjee

- [Kin-Cohort Studies](#)

Asis K. Chattopadhyay

- [Incomplete Data in Astrostatistics](#)

Philip Chatwin

- [Turbulent Diffusion](#)

Yogendra P. Chaubey

- [Smoothed Function Estimation for Censored Data](#)

Richard A. Chechile

- [Mathematical Psychology](#)

Harvey Checkoway

- [Cohort Studies](#)

O. B. Chedzoy

- [Phi-Coefficient](#)
- [Phi-Deviation](#)
- [Phi-Max Coefficient](#)

Rama Chellappa

- [Computer Vision, Statistics in](#)

Chao W. Chen

- [Cancer Stochastic Models](#)
- [Latent Period](#)

Chi Wan Chen

- [Stability Study Designs](#)

Wen Jen Chen

- [Stability Analysis](#)

Xiaofang Chen

- [Burn-in Testing: Its Quantification and Applications](#)
- [Design of Reliability Tests](#)

Xiaohui Chen

- [U-Statistics](#)

Xueying Chen

- [Divide-and-Conquer Methods for Big Data Analysis](#)

Chun-Houh Chen

- [Slicing Inverse Regression](#)

Guanhua Chen

- [Nonconvex Optimization](#)

James J. Chen

- [Dose-Response Modeling for Clustered Data](#)
- [Dose-Response Modeling of Clustered Data](#)
- [Environmental Teratogenesis, Statistics for](#)
- [Environmental Teratogenesis, Statistics in](#)

Jie Chen

- [Change Point Methods in Genetics](#)

Joshua Chen

- [Multiregional Clinical Trials](#)

Ming-Hui Chen

- [Bayesian Approaches to Cure Rate Models](#)
- [Bayesian Survival Analysis](#)
- [Bayesian Model Selection in Survival Analysis](#)

Pinyuen Chen

- [Signal Processing, Selection Approach in](#)

Tuhao Chen

- [Simultaneous Confidence Intervals](#)
- [Simultaneous Confidence Intervals and Regions](#)

Bing Cheng

- [Yule-Walker Equations](#)

Ching-Shui Cheng

- [Nearly Balanced Designs](#)
- [Regular Graph Designs](#)

Jerry Q. Cheng

- [Divide-and-Conquer Methods for Big Data Analysis](#)
- [Fusion Learning](#)

Smiley Cheng

- [Process Capability Indices, Bayesian Estimation of](#)

Herman Chernoff

- [Chernoff Faces](#)

Stacey S. Cherny

- [Cholesky Decomposition](#)
- [Correlation Issues in Genetics Research](#)

Ying Kuen (Ken) Cheung

- [Coherence in Phase I Clinical Trials](#)

Shu L. Cheuk

- [Statistics in Dentistry](#)

Ka Chun Cheung

- [Claim Size Processes](#)

Ying Kuen K. Cheung

- [Sequential Elimination in Multi-arm Multi-stage Selection Trials](#)

Sylvie Chevret

- [Maximum Tolerable Dose \(MTD\)](#)
- [Phase I Trials including Phase I Cancer Trials](#)

Victor Chew

- [Multiple Range and Associated Test Procedures](#)

Raj S. Chhikara

- [Proportion Estimation in Surveys using Remote Sensing](#)

Eric C. Chi

- [Proximal Methods for Penalized Regression](#)

Chin Long Chiang

- [Brownian Motion and Diffusion Processes](#)
- [Fix-Neyman Process](#)
- [Polya Process](#)
- [Yule Process](#)
- [Migration Processes](#)

- [Queuing Processes](#)
- [Renewal Processes](#)
- [Stochastic processes including birth, death, Yule, Polya and divergent processes](#)

I. Robert Chiang

- [Software Reliability](#)

Siddhartha Chib

- [Probit Models, Bayesian Analysis of](#)

Graciela Chichilnisky

- [Catastrophical Risk](#)

Kuo-Liong Chien

- [Update in Hyperlipidemia Clinical Trials](#)

Yu-Hung Chien

- [Age-Dependent Minimal Repair and Maintenance](#)

Hugh Chipman

- [Bayesian Additive Regression Trees, Computational Approaches](#)

Chun-Huo Chiu

- [Species Richness: Estimation and Comparison](#)

Grace S. Chiu

- [Food Web Modeling](#)
- [Species Interaction Networks](#)

Sung-Il Cho

- [Reproductive Epidemiology](#)

Sou-Cheng T. Choi

- [Monte Carlo Simulation, Automatic Stopping Criteria For](#)

F. Fred Choobineh

- [Semivariance](#)

Youn-Min Chou

- [Process Capability Indices, Nonnormal](#)

Pankaj K. Choudhary

- [Interrater Agreement](#)

Fotini Katopodes Chow

- [Flow Over Complex Terrain, Numerical Modeling of](#)

Judith C. Chow

- [Source Apportionment](#)

Shein-Chung Chow

- [Bioavailability and Bioequivalence](#)
- [Median Effective Dose](#)
- [Minimum Therapeutically Effective Dose](#)
- [Sample Size Calculation for Comparing Means](#)
- [Sample Size Calculation for Comparing Proportions](#)
- [Sample Size Calculation for Comparing Time-to-Event Data](#)
- [Sample Size Calculation for Comparing Variabilities](#)

Wong-Ho Chow

- [Environmental Epidemiology](#)

George Christakos

- [Space-Time Stochastic Modelling in Human Exposure](#)

José Andrés Christen

- [Gibbs Sampling](#)

Ronald Christensen

- [Geisser, Seymour](#)

Cindy L. Christiansen

- [Empirical Bayes, with Application to Genomics](#)

Mary C. Christman

- [Bivariate Distributions](#)
- [Bivariate Distributions](#)
- [Hansen-Hurwitz Estimator](#)
- [Multistage Design](#)

Christy Chuang-Stein

- [Assay Sensitivity](#)

Young H. Chun

- [Multiattribute Warranty Policies](#)

Gary A. Churchill

- [Hidden Markov Models: Biostatistical Applications](#)

Andrea Ciacci

- [Indicators Definition: Non Compensatory Methods](#)
- [Indicators Definition: Weighting Criteria in Social Indexes](#)
- [International Indexes](#)
- [Material Deprivation](#)
- [Social Deprivation](#)

Antonio Ciampi

- [Cardiology and Cardiovascular Disease](#)

Oriana Ciani

- [Health Technology Assessment](#)

E. Çinlar

- [Chung Processes](#)
- [Feller, William](#)

Jessi Cisewski

- [Complex and High-Dimensional Inference in Astrostatistics](#)

Alessandro Citanna

- [Equilibrium Theory](#)

Gerda Claeskens

- [Kullback–Leibler Information](#)
- [Information Criteria](#)
- [Model Averaging](#)

Damian Clancy

- [Epidemic Models, Control](#)
- [Epidemic Models, Control](#)

R. W. Clapp

- [Proportional Mortality Study](#)

Timothy G. Clapp

- [Error Proofing, Healthcare](#)

David Clark-Carter

- [z Scores](#)
- [Catalogue of Parametric Tests](#)
- [Parametric Tests](#)
- [Percentiles](#)
- [Quartiles](#)
- [Standard Error](#)

Adele R. Clark

- [Dermatology Trials](#)

Robert G. Clark

- [Model-Based Inference](#)

Steve Clark

- [Trawl Surveys](#)

Brian E. Clauser

- [Free Response Data Scoring](#)

William P. Cleveland

- [X-11 Method](#)

Clifford C. Clogg

- [Quasi-Independence](#)

Avital Cnaan

- [Natural History Study of Prognosis](#)

D.Stephen Coad

- [Response Adaptive Randomization](#)
- [Sequential Testing](#)

Loren Cobb

- [Statistical Catastrophe Theory](#)

Erik Cobo

- [Disease and Clinical Trial Modeling](#)

Daniela Cocchi

- [Resampling Procedures for Sample Surveys](#)

- [Spatial Entropy Measures](#)

William G. Cochran

- [Population Size, Horvitz-Thompson Estimator for](#)

Bénédicte Coestier

- [Audit](#)

Gina Coffee

- [Alternating Treatments Designs](#)

Wim P. Cofino

- [Proficiency Test Data, Population Characteristics of](#)
- [Proficiency tests, Evaluating](#)

Arthur Cohen

- [Directed Alternatives in Testing](#)

Brett Cohen

- [Insurance Company](#)

Joel E. Cohen

- [Stochastic Demography](#)

Jonathan P. Cohen

- [Normal Extremes](#)

Marc-David Cohen

- [Pseudo-Random Number Generators](#)

Michael L. Cohen

- [Synthetic Estimation](#)

Patricia Cohen

- [Cohen, Jacob](#)
- [Regression Model Coding for the Analysis of Variance](#)

David W. Coit

- [Genetic Algorithms in Reliability](#)
- [Reliability Optimization \(Multistate and Multiobjective\)](#)

Charles J. Colbourn

- [Computational Issues in Network Reliability](#)

T. J. Cole

- [Growth and Development](#)

Shirley Y. Coleman

- [European Network for Business and Industrial Statistics \(ENBIS\): A Journey](#)
- [Monetizing Industry 4.0 and IoT Data for Marketing and Sales](#)
- [Monetizing Industry 4.0 and IoT Data for Marketing and Sales – Collected from Connected Cars](#)
- [Monetizing Industry 4.0 and IoT Data for Marketing and Sales – Data Collected from Processes in Smart Factories](#)
- [Monetizing Industry 4.0 and IoT Data for Marketing and Sales – Data Collected from Smart Homes and Wearables](#)

John M. Colford Jr.

- [Targeted Learning](#)

Elart von Collani

- [Acceptance Sampling in Modern Industrial Environments](#)
- [Continuous Sampling](#)
- [Economic Sampling Schemes](#)
- [Single Sampling by Attributes and by Variables](#)
- [Skip Lot and Chain Sampling](#)

D. Collett

- [Binary Data](#)
- [Sample Size Determination in Survival Analysis](#)

Joseph F. Collins

- [Clinical Trials Protocols](#)

Bianca M. Colosimo

- [Bayesian Control Charts](#)
- [Quality Monitoring and Control in Additive Manufacturing](#)

Theodore Colton

- [Proportional Mortality Ratio \(PMR\)](#)
- [Proportional Mortality Study](#)

Kimberly F. Colvin

- [Markov Chain Monte Carlo Item Response Theory Estimation](#)

Carles Comas

- [Forest Inventory](#)

Charles Donald Combs

- [The Digital Patient: An Emerging Platform for Health Analytics](#)

William Cole Combs

- [The Digital Patient: An Emerging Platform for Health Analytics](#)

Michael D. Conerly

- [Multivariate Exponentially Weighted Moving Average \(MEWMA\) Control Chart](#)

Peter Congdon

- [Bayesian Statistics in Quantitative Risk Assessment](#)

Paul B. Conn

- [Power Analysis](#)

John E. Connett

- [Analysis Population](#)
- [Repeatability and Reproducibility](#)

Jason T. Connor

- [Proportions, Inferences and Comparisons](#)

Stephen B. Connor

- [Perfect Sampling](#)

Loveday L. Conquest

- [Biomonitoring](#)

Douglas A. Conrad

- [Econometric Methods in Health Services](#)
- [Health Economics](#)

Karen M. Conrad

- [Compensatory Rivalry](#)

Kendon J. Conrad

- [Compensatory Rivalry](#)

P. C. Consul

- [Lagrange and Related Probability Distributions](#)
- [Lagrange Expansions](#)

Benedetto Conti

- [Combined Ratio](#)

David Conti

- [Multistage Genetic Association Studies](#)

Tito A. Conti

- [Organizational Assessment Models](#)

Delores A. Conway

- [Farlie-Gumbel-Morgenstern Distributions](#)
- [Plackett Family of Distributions](#)

Nancy R. Cook

- [Confidence Intervals and Sets](#)
- [Restricted Maximum Likelihood: Introduction](#)

R. Dennis Cook

- [Local Influence](#)

Richard J. Cook

- [Errors in the Measurement of Covariates](#)
- [Generalized Linear Model](#)
- [Kappa and Its Dependence on Marginal Rates](#)

Samantha R. Cook

- [Imputation](#)

Roger M. Cooke

- [Uncertainty Analysis and Dependence Modeling](#)

Tahani Coolen-Maturi

- [Survival Signatures for System Reliability](#)

Pauline Coolen-Schrijner

- [Bayesian Reliability Demonstration](#)
- [Repair, Inspection, and Replacement Models](#)

Frank P.A. Coolen

- [Bayesian Reliability Demonstration](#)
- [Imprecise Reliability](#)
- [Parametric Probability Distributions in Reliability](#)
- [Survival Signatures for System Reliability](#)

Richard S. Cooper

- [Cladistic Analysis](#)

Tony Cooper

- [Process Maps and Statistics](#)

H. C. Copeland

- [Statistics in Finance](#)

Chris Corcoran

- [Bagging](#)
- [Trend Tests for Binary Data](#)

Christopher D. Corcoran

- [StatXact](#)
- [Exact Inference for Categorical Data](#)

Gauss M. Cordeiro

- [The Weibull Regression Model](#)

Heather J. Cordell

- [Multilocus \(gene x gene interaction\)](#)

L. Corey

- [Zygoty Determination](#)

R. P. Corley

- [Comorbidity](#)

R. M. Cormack

- [Capture-Recapture Methods](#)

Germaine CornÉlissen

- [Chronomedicine](#)

P. L. Cornelius

- [Lattice Designs](#)
- [Linear Models with Crossed-Error Structure](#)
- [Linear Models with Nested-Error Structure](#)

John A. Cornell

- [Mixture Data Analysis](#)

Richard G. Cornell

- [Most Probable Number](#)

James E. Corter

- [Additive Tree](#)
- [Additive Trees](#)

Lilia M. Cortina

- [Model Selection](#)
- [Recursive Models](#)

Howard L. Corwin

- [Critical Care](#)

Joseph P. Costantino

- [Benefit/Risk Assessment in Prevention Trials](#)

D. Coster

- [Contrasts](#)

T. Costigan

- [Bonferroni Inequalities and Intervals: Practical Aspects](#)

John W. Cotton

- [Latin Squares Designs](#)
- [Balanced Incomplete Block Designs](#)

Peter J. Coughlin

- [Nash Axioms](#)
- [Nash Equilibrium](#)
- [Pareto Optimality](#)
- [Probabilistic Voting Models](#)
- [Single-Peakedness and Median Voters](#)

Brent A. Coull

- [Respiratory Epidemiology](#)

Christophe Courbage

- [Market Equilibrium](#)

Andre Couturier

- [Cardiology and Cardiovascular Disease](#)

Charles D. Cowan

- [Selection Bias](#)

Michael Cowles

- [History of Correlational Measurement](#)

Ann Cowling

- [Line-Transect Sampling, New Approaches](#)

C. Cox

- [Delta Method](#)

D. F. Cox

- [Snedecor, George Waddel](#)

Sue Cox

- [Reliability, Safety, and Risk Management](#)

D. R. Cox

- [Bartlett Adjustment](#)
- [Combination of Data](#)
- [Combination of Data](#)
- [Daniels, Henry E](#)
- [Statistical Dependence and Independence](#)
- [Statistics, an Overview](#)
- [Stochasticity](#)
- [Transformations - Basic](#)
- [Variable, Types of](#)
- [Variables](#)

Lawrence H. Cox

- [Statistical Confidentiality](#)
- [Statistical Confidentiality and Disclosure Limitation](#)
- [Statistical Disclosure Limitation](#)

Louis A. Cox Jr

- [Causal Graph Models for Predictive and Prescriptive Analytics](#)
- [Causal Prediction and Forecasting](#)
- [Causality for Decision-Making](#)
- [R&D Planning and Risk Management](#)

Nicholas J. Cox

- [Stata](#)

P. R. Cox

- [Population Pyramid](#)
- [Reproduction Rates](#)

Peter R. Cox

- [Demography including Marriage, Fertility, Migration and Population Projections](#)
- [Fertility Measurement](#)
- [Life Tables with an example](#)
- [Marriage](#)
- [Migration](#)
- [Population Projection](#)

Keren L. Coxe

- [Principal Components Regression Analysis](#)

Jeremy R. Coyle

- [Targeted Learning](#)

Peter F. Craigmile

- [Wavelet-Based Trend Detection and Estimation](#)

Erhard Cramer

- [Progressive Censoring Schemes](#)
- [Sequential Order Statistics](#)
- [Sequential Order Statistics](#)

Noel Cressie

- [Cressie-Read Statistic](#)
- [Environmental Informatics](#)
- [Geographic Information Systems \(GIS\), Spatial Statistics In](#)
- [Image Processing](#)
- [Phi-Divergence Statistic](#)
- [Space-Time Kalman Filter](#)
- [Spatial Statistics in Environmental Epidemiology](#)

- [Variogram](#)
- [Variogram Estimation](#)

Robert A. Cribbie

- [Multiple Comparison Procedures](#)

Nicola J. Crichton

- [Nursing](#)

Douglas E. Critchlow

- [Group Representations in Statistics](#)
- [Ulam's Metric](#)

Walter Cronin

- [Multicenter Trials: Rationale and Examples](#)

Michel Crouhy

- [Model Risk](#)

Christophe Croux

- [Robust Estimation of Location and Scale](#)

Edwin L. Crow

- [Freeman–Tukey Test](#)

M. J. Crowder

- [Generalized Maximum Likelihood](#)
- [Nonlinear Growth Curve](#)

Stephen V. Crowder

- [Exponentially Weighted Moving Average \(EWMA\) Control Chart](#)

John Crowley

- [Tree-Structured Statistical Methods](#)

Dr Kenneth Crump

- [Benchmark Analysis](#)

Marcelo Cruz

- [Operational Risk Modeling](#)

Miklós Csörgő

- [Multivariate Cramér-Von Mises Statistics](#)
- [Quantile Processes](#)

Elizabeth A. Cudney

- [Inspection Sampling](#)

Jairo Cugliari

- [Electricity Demand Forecasting](#)

Hengjian Cui

- [Variable Selection via Regularization](#)

Jisheng Cui

- [AIDS and HIV](#)

Xiangqin Cui

- [Microarray](#)

Yifan Cui

- [Proximal Causal Learning](#)

W. G. Cumberland

- [Ratio and Regression Estimates](#)

Shawn P. Curley

- [Subjective Probabilities: Overview](#)

Kelly Cusick

- [Mass Tort Liabilities](#)

James Cussens

- [Deductive Reasoning and Statistical Inference](#)

Keith Cuthbertson

- [Derivative Securities](#)

Adele Cutler

- [Bagging](#)
- [Boosting](#)
- [Random Forests](#)

Colleen D. Cutler

- [Fractal Dimensions and Estimation](#)
- [Fractals - Further Details](#)

Jack Cuzick

- [Clustering](#)
- [Rank Regression](#)
- [Trend Tests](#)

Ronald Czaja

- [Sampling With Probability Proportional to Size](#)

Colin Czapiewski

- [Reinsurance - Terms, Conditions, and Methods of Placing](#)
- [Reinsurance – Terms, Conditions, and Methods of Placing](#)

Silvia D'Angelo

- [Combining Biomarker and Food Intake Data](#)

Jairus D. Flora Jr.

- [Ridit Analysis](#)

Dorota M. Dabrowska

- [Multivariate Survival Analysis](#)
- [Multivariate Survival Analysis](#)

Michel Dacorogna

- [DFA-Dynamic Financial Analysis](#)

R. B. D'Agostino

- [Departures from Normality, Tests for](#)

Camilo Dagum

- [Human Capital](#)
- [Income and Wealth Distributions, Dagum System of](#)
- [Income Distribution Models](#)
- [Income Inequality Measures](#)
- [Lorenz Curve](#)
- [Trend](#)

Estela Bee Dagum

- [Moving Averages](#)
- [Trend](#)

Chenguang Dai

- [Metropolis Jumping Rules](#)

Tinglong Dai

- [Health Organizational Design: Information Exchange and Accountability](#)

Jessica Daikeler

- [Web Survey](#)

David Dail

- [Environmental Indices](#)

S. R. Dalal

- [Software Reliability](#)

Mark R.T. Dale

- [Spatial Analysis in Ecology](#)
- [Spatial Analysis in Ecology](#)

T. Dalenius

- [Optimum Stratification](#)

D. J. Daley

- [Pecking Order Problem](#)

Luciana Dalla Valle

- [Copula and Vine Modeling for Finance](#)
- [Copulas and Vines](#)
- [Data Integration](#)

Rose-Anne Dana

- [Pareto Optimality in Insurance](#)

Goodarz Danaei

- [Morbidity and Mortality](#)

Cuthbert Daniel

- [Half-Normal Plots](#)

Rhian M. Daniel

- [G-Computation Formula](#)

- [Double Robustness](#)

H. E. Daniels

- [Load-Sharing Systems](#)

Lorraine Daniels

- [Process Maps, Construction of](#)

Richard Daniels

- [Tree Models](#)

Abdelaati Daouia

- [Extremile Regression](#)

Olawande Daramola

- [Streaming Data and Data Streams](#)

Sarah C. Darby

- [Berkson Error Model](#)
- [Radiation](#)

Janet Darbyshire

- [Combination Therapy](#)
- [Monotherapy](#)

Stephen P. D'Arcy

- [Dynamic Financial Analysis](#)
- [Financial Pricing of Insurance](#)

G. A. Darlington

- [Collinearity](#)
- [Dummy Variables](#)
- [Explanatory Variables](#)

Richard B. Darlington

- [Multiple Testing](#)

Ross Darnell

- [Databases, Health Assessment](#)
- [Disease Registers: Basic](#)

J. N. Darroch

- [Interaction Models for Categorical Data](#)
- [Marginal Symmetry](#)

Diganta Das

- [Reliability Integrated Engineering Using Physics of Failure](#)

Marcel Das

- [Open Probability-Based Panels](#)

Shubhabrata Das

- [Canonical Correlation](#)

Anirban Dasgupta

- [Binomial and Multinomial Parameters, Inference on](#)
- [Coincidences and Patterns in Sequences](#)

Gauri S. Datta

- [Reference Priors](#)

Gauri Sankar Datta

- [Location–Scale Family](#)

Somnath Datta

- [Empirical Bayes](#)
- [Empirical Bayes](#)

Susmita Datta

- [DNA Microarray Data, Statistical Analysis of](#)
- [Statistical Analysis of DNA Microarray Data](#)
- [Statistical Genetics](#)
- [Vaccine Studies, Statistics in](#)

Tim Davey

- [Computer-based Testing](#)

J. David Cummins Harry J. Loman Professor of Insurance and Risk Management

- [Insolvency](#)

Christopher David O'Brien Director

- [Participating Business](#)
- [Surplus in Life and Pension Insurance](#)
- [Valuation of Life Insurance Liabilities](#)

H. A. David

- [Cyclic Designs](#)
- [Gini's Mean Difference](#)
- [Kempthorne, Oscar](#)
- [Order Statistics](#)
- [Paired Comparisons](#)
- [Studentized Range](#)

Marie Davidian

- [Q-Learning](#)
- [Dose Calibration](#)
- [Optimal Dynamic Treatment Regimes](#)

Ori Davidov

- [Early Detection Programs in Medical Care](#)

James Davidson

- [Sampling Theory with Dependent Observations, Asymptotic](#)

Jennifer L. Davidson

- [Image Processing](#)

Paul Davidson

- [Uncertainty in Economics](#)

Brandon J. Davies

- [Operational Risk Development](#)

Neville Davies

- [Window Estimate](#)

Robert B. Davies

- [Intensity, Poisson](#)
- [Poisson Cluster Process](#)

T. Davies

- [Follow-Up, Active vs. Passive](#)

A. W. Davis

- [Gram–Charlier Series](#)
- [Polynomials of Matrix Arguments](#)

C. E. Davis

- [Compliance Assessment in Clinical Trials](#)
- [Quantile Estimation](#)
- [Regression to the Mean: Overview](#)

Charles S. Davis

- [Distribution-Free Methods for Longitudinal Data](#)
- [Matched Pairs with Categorical Data](#)

Clarence E. Davis

- [Regression to the Mean in Clinical Trials](#)

Jacqueline P. Davis

- [Data Access, National and International](#)

P. Davis

- [Nonsampling Errors](#)

Richard A. Davis

- [LAD Estimation with Applications in Time Series Analysis](#)
- [Gaussian Process: Theory](#)

Anthony C. Davison

- [Bootstrap Inference](#)
- [Extreme Values](#)
- [Extreme Values](#)
- [Extremes: Spatial Parametric Modeling](#)
- [Normal Scores](#)
- [Regression Diagnostics](#)

Pamela J. Davy

- [Coverage - Geometric Probability](#)

A. P. Dawid

- [Conditional Independence](#)
- [Invariant Prior Distributions](#)
- [Probability Forecasting](#)
- [Statistical Inference - Further Issues](#)

Deborah V. Dawson

- [Anticipation](#)
- [Gene Frequency Estimation](#)

- [Gene Frequency Estimation](#)
- [Genetic Transition Probabilities](#)

Ree Dawson

- [Time-Varying Treatment Effect](#)

Charles Day

- [Crop Area Estimation, Landsat Data Analysis in](#)

Orin A. Day

- [Computer-Assisted Data Collection](#)

Simon Day

- [Blinding or Masking](#)
- [Open-Labeled Trial](#)
- [Phase IV Trials](#)

Sonali Dayal

- [Targeted Learning](#)

J. Tiago De Oliveira

- [Gumbel Distribution](#)

D. J. De Waal

- [Matrix-Valued Distributions](#)

C. B. Dean

- [Big Data in Biosciences](#)
- [Longitudinal Studies](#)
- [Negative Binomial Regression](#)

Charmaine B. Dean

- [Overdispersion](#)

Michael L. Deaton

- [Simulation Models, Validation of](#)
- [Simulation Models, Validation of](#)

Krzysztof Débicki

- [Gaussian Process: Overview](#)

James A. Deddens

- [Survival Analysis, Grouped Data in](#)

Morris H. Degroot

- [Decision Theory](#)
- [Minimax Decision Rules](#)
- [Multiple Decision Procedures](#)
- [Record Linkage and Matching Systems](#)
- [Refinement](#)
- [Regret](#)
- [Well-Calibrated Forecasts](#)

Paul Deheuvels

- [Goodness of Fit \(Testing\)](#)

Catherine Dehon

- [Robust Estimation of Location and Scale](#)

Trudy Dehue

- [History of the Control Group](#)

Ranjan Deka

- [Isolated Populations](#)

Rommert Dekker

- [Block Replacement](#)
- [Maintenance and Markov Decision Models](#)
- [Multicomponent Maintenance](#)

Enrique del Castillo

- [Statistical Process Monitoring for Manifold Data](#)

Mohan Delampady

- [P Value and Bayesian Statistics](#)

Anna Dembińska

- [Discrete Order Statistics](#)

David L. DeMets

- [Alpha-Spending Function](#)
- [Data Monitoring Committees](#)
- [Lan-De Mets Alpha-Spending Function](#)
- [Surrogate Endpoints](#)

W.E. Deming

- [Principles of Professional Statistical Practice](#)

Frédéric Demoly

- [Industry 4.0](#)

A. P. Dempster

- [Bayesian Methods](#)

Lih-Yuan Deng

- [Minimum Aberration](#)
- [Uniform Distribution: Definitions and Properties](#)
- [Uniform Random Numbers](#)
- [Uniform Random Numbers](#)

H. J. Dengler

- [Martini, Paul](#)

Daniel J. Denis

- [Model Selection in Regression: Statistical and Scientific Perspectives](#)

C. Denniston

- [Identity Coefficients](#)

John L. Denny

- [Markovian Dependence](#)

Michel Denuit

- [Convexity](#)
- [Dependent Risks](#)
- [Stochastic Orderings: Theory](#)

Michelle L. DePoy Smith

- [Binary State Start-Up Demonstration Tests](#)
- [Multistate Start-Up Demonstration Tests](#)

Venita DePuy

- [Counterbalancing](#)
- [Wilcoxon-Mann-Whitney Test: Overview](#)

Paul Van Der Laan

- [Subset Selection](#)

Trudy van der Weijden

- [Clinical Behavior Change](#)

Richard A. Derrig Senior Vice President

- [Fuzzy Set Theory](#)

Mark DeSantis

- [Statistical Modeling of Behavioral Finance](#)

Wayne S. DeSarbo

- [Redundancy Analysis](#)
- [Redundancy Analysis](#)

A. F. Desmond

- [The Theory of Estimating Functions](#)

Anthony F. Desmond

- [Estimating Equations, Theory of](#)
- [Estimating Functions](#)

Roland C. Deutsch

- [Starting Values](#)

A. Dewanji

- [Serial-Sacrifice Experiments](#)

Michael E. Dewey

- [Gerontology and Geriatric Medicine](#)

Dipak K. Dey

- [Dirichlet Distribution](#)
- [Dirichlet Multinomial Distribution](#)

Jan Dhaene

- [Comonotonicity](#)
- [Dependent Risks](#)
- [Individual Risk Model: Overview](#)

S. W. Dharmadhikari

- [Multivariate Unimodality](#)

Ian Diamond

- [Population Growth Models](#)

Guoqing Diao

- [Cure Frailty Models](#)

Sofia Dias

- [Marginal and Conditional Summary Measures: Transportability and Compatibility Across Studies](#)

Danielle M. Dick

- [Gene-Environment Correlation](#)
- [Shared Environment](#)

J. M. Dickey

- [Conjugate Families of Distributions](#)

David Dickins

- [Fisherian Tradition in Behavioral Genetics](#)
- [Mendelian Genetics Rediscovered](#)

David C.M. Dickson

- [Dividends](#)
- [Proportional Reinsurance](#)
- [Quota-Share Reinsurance](#)
- [Risk Process: Introduction](#)

Paula Diehr

- [Cohort vs. Repeated Cross-Sectional Survey Designs](#)
- [Hospital Market Area](#)
- [Small Area Variation Analysis](#)

Goedele Dierckx

- [Logistic Regression for Credit Scoring](#)

K. Dietz

- [Epidemics](#)
- [Reproduction Number](#)

Peter J. Diggle

- [Besag Julian](#)

- [Diggle–Kenward Model for Dropouts](#)
- [Generalized Linear Models for Longitudinal Data](#)
- [Point Source Modeling](#)

Don A. Dillman

- [Call-Backs and Mail-Backs in Sample Surveys](#)

Jieli Ding

- [Outcome-Dependent Selection Models](#)

Marcio A. Diniz

- [E-Value](#)

Gregg E. Dinse

- [Three-State Carcinogenicity Model](#)
- [Tumor Incidence Experiments](#)

Rachael L. Disantostefano

- [Degrees of Freedom, Satterthwaite's Approximation to-II](#)

D. Disch

- [Ramsey's Prior](#)

Ralph L. Disney

- [Networks of Queues](#)

Dennis O. Dixon

- [k-Ratio t-Tests, t-Intervals, and Point Estimates for Multiple Comparisons](#)
- [Merrell, Margaret](#)
- [Pearl, Raymond](#)
- [Treatment-Covariate Interaction](#)

Philip M. Dixon

- [Ripley's K Function](#)
- [Complete Spatial Randomness](#)
- [Nearest Neighbor Methods: Overview with Examples](#)
- [Population Ecology](#)

W. J. Dixon

- [Staircase Method \(Up-And-Down\)](#)

Kari Djerf

- [Survey Quality and Survey Ethics](#)

Alexei Dmitrienko

- [Multiple Testing in Clinical Trials](#)

Anton Dmitriev

- [Konüs, Alexandr Alexandrovich](#)

Melissa J. Dobbie

- [Environmental Indices](#)

Annette J. Dobson

- [Lexicostatistics](#)

Ronald J.M.M. Does

- [Six Sigma Method](#)
- [Sigma Metric \(Sigma Level\)](#)
- [Six Sigma Method](#)

K. A. Doksum

- [Correlation Curves](#)

R. Doll

- [Hill, Austin Bradford](#)

Paolo Domenici

- [Escape Trajectory](#)

Katarina Domijan

- [Visualization-Assisted Statistical Learning](#)

Daniel Donahoe

- [Accelerated Life Testing](#)
- [Accelerated Life Testing](#)

Alexander N. Donev

- [Correction Methods for Non-Gaussian Berkson Errors in Bioassay](#)

R.A. Doney

- [Random Walk](#)

Jianping Dong

- [Simpson's Paradox](#)

A. Donner

- [Cluster Randomization](#)

Allan Donner

- [MOVER-R for Confidence Intervals of Ratios](#)
- [Design Effects](#)
- [Ethical Challenges Posed by Cluster Randomization](#)

Brian M. D'Onofrio

- [Children of Twins Design](#)

Howard E. Doran

- [Lag Models, Distributed](#)

Patrick Doreian

- [Network Clustering](#)

Alan H. Dorfman

- [Superpopulation Models in Survey Sampling](#)

Donald D. Dorfman

- [Group Testing](#)

Daniel Dorling

- [Mapping Disease Patterns](#)

Johan René Dorp

- [Accelerated Life Tests: Designs Comparison within a Bayesian Framework](#)

Arnaud Doucet

- [Monte Carlo Methods, Sequential](#)

J. B. Douglas

- [Pólya–Aeppli Distribution](#)

Kevin Dowd

- [Default Risk](#)
- [Securitization/Life](#)
- [Value-at-Risk](#)

Michael Dowd

- [Data Assimilation](#)
- [Dynamic Modeling: Introduction](#)

F. Downton

- [Betting, Labouchère Systems](#)

James K. Doyle

- [Face-to-Face Surveys](#)

Françoise Doyon

- [Alternative Medicine](#)

Chris Dracup

- [Confidence Intervals](#)

Christiana Drake

- [Marginal Odds Ratio Estimators](#)

Norman R. Draper

- [Backward Elimination Selection Procedure](#)
- [Central Composite Designs](#)
- [Evolutionary Operation \(EVOP\)](#)
- [Plackett and Burman Designs](#)
- [Response Surface Designs](#)
- [Ridge Analysis in Experimental Design](#)
- [Rotatable Designs and Rotatability](#)
- [Run](#)

Fritz Drasgow

- [New Item Types and Scoring](#)
- [Polychoric and Polyserial Correlations](#)

Holger Drees

- [Exceedance Over Threshold](#)
- [Exceedance Probability](#)
- [Threshold Models](#)

Steve Drekić

- [Beta Function](#)
- [Gamma Function](#)
- [Phase-Type Distributions](#)

S. Michelle Driedger

- [Risk and the Media](#)
- [Scientific Uncertainty in Social Debates Around Risk](#)

Robyn Bateman Driskell

- [Telephone Surveys](#)

Rebecca Driver

- [Life Insurance Markets](#)

Shuki Dror

- [Taguchi Method for Off-Line Quality Control](#)

Constantin A. Drossos

- [Probability and Logic](#)

Christopher C. Drovandi

- [Approximate Bayesian Computation](#)
- [Bayesian Synthetic Likelihood](#)

M. Drum

- [Mixed Effects](#)
- [Yates's Algorithm: Overview](#)

Ian L. Dryden

- [Shape Analysis](#)

Juan Du

- [Kriging, Asymptotic Theory](#)
- [Screening Effect, Geostatistical](#)

Jin-Chuan Duan

- [Maximum Likelihood](#)
- [Variance Bound, Robbins'](#)
- [Volatility Smile](#)

R. M. Dudley

- [Manifolds](#)

Marilynn S. Dueker

- [Saturated Designs](#)

Stephen W. Duffy

- [Oncology](#)
- [Screening, Sojourn Time](#)

D. Dugué

- [Lévy, Paul-Pierre](#)

Kimberly A. Dukes

- [Gram–Schmidt Process](#)
- [Likert Scale](#)

Acheson J. Duncan

- [Quality Control, Statistical](#)

David B. Duncan

- [k-Ratio t-Tests, t-Intervals, and Point Estimates for Multiple Comparisons](#)

Joseph W. Duncan

- [Federal Statistics](#)

Cornelia Dunger-Baldauf

- [Designs with Randomization Following Initial Study Treatment](#)

Graham Dunn

- [Analysis of Variance for Longitudinal Data](#)
- [Compliance with Treatment Allocation](#)
- [Instrumental Variables: Overview](#)
- [Longitudinal Data Analysis, Overview](#)
- [Michaelis–Menten Equation](#)
- [Prevalence of Disease, Estimation from Screening Data](#)

Olive Jean Dunn

- [One-Way Analysis of Variance](#)

Charles W. Dunnett

- [Comparisons with a Control](#)

David B. Dunson

- [Fertility Studies](#)
- [Nonparametric Bayes](#)
- [Transgenic Mouse Model](#)

Benjamin S. Duran

- [Regression, Polynomial](#)
- [Scale Tests, Barton-David](#)

Daniele Durante

- [Bayesian Methods in Brain Networks](#)

Fabrizio Durante

- [Fréchet Classes](#)

Valerie L. Durkalski

- [Paradoxes](#)
- [Run-In Period](#)

Christina Durón

- [Adaptive Quadrature](#)
- [Difference Approximation](#)
- [Linear Algebra, Computational](#)

Rachelle Duvall

- [Receptor and Hybrid Modeling Tools](#)

Peter J. Dyck

- [Composite Endpoints in Clinical Trials](#)

James S. Dyer

- [Axiomatic Measures of Risk and Risk-Value Models](#)
- [Axiomatic Models of Perceived Risk](#)

Janice Marie Dykacz

- [Prospective and Retrospective Studies](#)

Richard Dykstra

- [Kullback Leibler Information](#)
- [Chi-Bar-Square Distributions](#)
- [Order Restricted Inference](#)
- [Ordering, Star-Shaped](#)

P. M. E. Altham

- [Contingency tables](#)

Edward E. Gbur Jr.

- [Rotation Sampling](#)

T. N. E. Greville

- [Graduation](#)

W. J. E. Wens

- [Ascertainment Sampling](#)

John F. Early

- [Consumer Price Index](#)
- [Producer Price Indexes](#)

M. L. Eaton

- [Fisher's Chi-Squared Approximation](#)
- [FKG Inequality](#)
- [Isotropic Distributions](#)

Kryštof Eben

- [Cohort](#)

Lynn E. Eberly

- [Multiple Risk Factor Intervention Trial \(MRFIT\)](#)

Anthony Ebert

- [Simulation for Management of Passenger Facilitation within Airport Terminals](#)

Nader Ebrahimi

- [Shannon Entropy Measures](#)
- [Accelerated Life Tests: Nonparametric Approach](#)
- [Global and Dynamic Information Measures for Reliability](#)
- [Multivariate Age and Multivariate Renewal Replacement](#)
- [Multivariate Imperfect Repair Models](#)

A. R. Eckler

- [Target Coverage](#)

Fred Ederer

- [Cutler, Sidney Joshua](#)
- [Clinical Trials, History of](#)

D. L. Edgerton

- [CUSUMSQ Test](#)

Eugene S. Edgington

- [Randomization Tests](#)
- [Stochastically Closed Reference Sets](#)

Dr. Lutz Edler

- [Linear Model: Overview](#)

Lutz Edler

- [Dose-Response Analysis](#)

D.G. Edwards

- [Multiple Comparisons - Applications](#)

Dr Jeffrey Ee

- [Action Levels, Regulatory](#)

Constance Van Eeden

- [Estimation in Restricted Parameter Spaces](#)

Max Engelhardt

- [Weibull Processes](#)

Mervi Eerola

- [Analysis of Life History Calendar Data](#)

Hans van Eetvelde

- [Ranking Methods in Soccer](#)

B. Efron

- [Computer-Intensive Statistical Methods](#)
- [Special Exponential Families](#)

Didem Egemen

- [Ranked Set Sampling](#)

W. Ehm

- [Conical Alternatives](#)

Ellen A. Eisen

- [Healthy Worker Effect](#)

Roland Eisen

- [Incomplete Markets](#)

Churchill Eisenhart

- [Laws of Error-I: Development of the Concept](#)
- [Laws of Error-II: The Gaussian Distribution](#)
- [Laws of Error-III: Later \(Non-Gaussian\) Distributions](#)

Claus T. Ekstrøm

- [Keiding, Niels](#)

Magnus Ekström

- [Maximum Product of Spacings Estimation](#)

Karl Oskar Ekvall

- [Markov Chain Monte Carlo](#)

Basem El-Haik

- [Quality Function Deployment](#)

Abdel El-shaarawi

- [Environmetrics](#)
- [Logarithmic Regression](#)
- [Lognormal Distribution - Applications](#)
- [Negative Binomial Distribution - Applications](#)

Sherine El-Toukhy

- [The JITAI Code: A Primer on Just-In-Time-Adaptive Interventions](#)

Matthew E. Elam

- [Control Charts for Short Production Runs](#)

Regina C. Elandt-Johnson

- [Concomitant Variables](#)
- [Rates](#)
- [Rates, Standardized](#)

Janet D. Elashoff

- [Repeated Measurements, Design and Analysis for](#)

Amira Elayouty

- [Variograms for Functional Data](#)

Diana Elbourne

- [Midwifery, Obstetrics and Neonatology](#)

Thalia C. Eley

- [Sex-Limitation Models](#)

Fadlalla G. Elfadaly

- [Elicitation of Priors](#)

Jonas H. Ellenberg

- [Intention to Treat Analysis: Basic](#)

Susan Ellenberg

- [Data Monitoring Committees including Operational Issues](#)
- [Data Monitoring Committees Including Operational Issues](#)

Michael R. Elliott

- [Combining Estimates from Multiple Surveys](#)

Paul Elliott

- [Disease Clustering](#)
- [Geographic Patterns of Disease](#)

Ani Eloyan

- [A Survey of Statistics in the Neurological Sciences with a Focus on Human Neuroimaging](#)

Elsayed A. Elsayed

- [Life Cycle Costs and Reliability Engineering](#)

Robert C. Elston

- [Elston–Stewart Algorithm](#)
- [Candidate Gene](#)
- [Cladistic Analysis](#)
- [Gene](#)
- [Genetic Markers](#)
- [Genotype](#)
- [Mutation](#)
- [Polymorphism](#)
- [Polymorphism Information Content](#)
- [Segregation Ratios](#)

Eva Elvers

- [Quality Concept for Official Statistics](#)

Víctor Elvira

- [Advances in Importance Sampling](#)

Victor Elvira

- [Metropolis Sampling](#)

J. H. Elwood

- [Teratology](#)

P. Elwood

- [Cochrane, Archibald \('Archie'\) Leman](#)

Craig K. Enders

- [Direct Maximum Likelihood Estimation](#)

Laszlo Endrenyi

- [Bioequivalence](#)

George Engelhard

- [Item Response Theory Models for Rating Scale Data](#)

Jan Enger

- [Lévy Concentration Function](#)

Robert Engle

- [Empirical Asset Pricing: The Cross Section of Stock Returns: An Overview](#)

Katherine Bennett Ensor

- [Point Processes, Dynamic](#)

Aernout van Enter

- [Lattice Systems](#)

Michael P. Epstein

- [Relationship Testing](#)

Edgar Erdfelder

- [Power Analysis for Categorical Methods](#)

Tor Eriksen

- [Social Security](#)

Alaattin Erkanli

- [Accelerated Life Tests: Bayesian Models](#)
- [Accelerated Life Tests: Bayesian Models](#)

Serkan Eryilmaz

- [Standby System](#)

Luis Escobar

- [Degradation Models and Analyses](#)

Oskar Essenwanger

- [Curve Fitting](#)

Sylvia R. Esterby

- [Change, Detecting](#)
- [Law and Environmental Statistics](#)
- [Law and Environmental Statistics](#)
- [Standards, Environmental](#)
- [Temporal Change](#)

Randall L. Eubank

- [Optimal Spacing Problems](#)
- [Quantile](#)

Øystein Evandt

- [Causality](#)
- [Causality](#)

Haralambos Evangelaras

- [Advances in Robust Parameter Design: From Taguchi's Inner-Outer Arrays to Combined Arrays](#)

D. H. Evans

- [n-Dimensional Quadrature](#)

David A. Evans

- [Ecotoxicology](#)

David M. Evans

- [Dominance](#)
- [Epistasis](#)

Scott R. Evans

- [Superbug Clinical Trials](#)

Stephen J. W. Evans

- [Fraud in Clinical Trials](#)
- [Fraud in Clinical Trials](#)
- [Pharmacovigilance](#)

Pieter Everaers

- [International Association for Official Statistics: Mission, Vision, and Strategic Plan](#)

Brian S. Everitt

- [U-Shaped Distribution](#)
- [Bar Chart](#)
- [Bubble Plot](#)
- [Burt, Cyril Lodowic](#)
- [Catalogue of Probability Density Functions](#)
- [Coincidences](#)
- [Dot Chart](#)
- [Finite Mixture Distributions](#)
- [Generalized Linear Models: Introduction](#)
- [History of Surveys of Sexual Behaviour](#)
- [Horseshoe Pattern](#)
- [Instrumental Variable: Brief Definition](#)
- [Mixture Distributions - Basic](#)
- [Mode](#)
- [Multiple Imputation](#)
- [Probability Density Functions](#)
- [Psychiatry](#)
- [Psychology, Statistics in](#)
- [Randomized Response Technique: Definition](#)
- [Relative Risk: Definition](#)
- [Repeated Measures Analysis of Variance](#)
- [Risk Perception](#)
- [Scatterplot Smoothers](#)
- [Star and Profile Plots](#)
- [Summary Measure Analysis of Longitudinal Data](#)
- [Trellis Graphics](#)
- [Trellis Graphics](#)

W. J. Ewens

- [Ewens Sampling Formula](#)
- [Evolutionary Genetics, Statistics in](#)
- [Evolutionary Genetics, Statistics in](#)
- [Genetics, Statistics in](#)
- [Genetics and Genomics, Statistics in](#)
- [Mutation Processes](#)
- [Population Genetics](#)

Alexander Eye

- [Cochran's C Test](#)
- [Configural Frequency Analysis](#)
- [Goodness of Fit for Categorical Variables](#)
- [Information Theory](#)
- [Simulation Methods for Categorical Variables](#)

Arne Eyland

- [Actuary](#)

Martijn P. F. Berger

- [Optimal Design for Categorical Variables](#)

Ivan S. F. Chan

- [Vaccine](#)

A. W. F. Edwards

- [Fisher, Ronald Aylmer](#)
- [Galton, Francis](#)
- [Pascal's Triangle](#)
- [Yule, George Udny](#)
- [Fermat, Pierre De](#)
- [Fiducial Distributions](#)
- [Problem of Points](#)

Patrick J. F. Groenen

- [Multidimensional Scaling](#)

William F. Rodebaugh Jr

- [Failure Modes and Effects Analysis](#)

G. A. F. Seber

- [Orthogonal Decomposition](#)

Jos M. F. Ten Berge

- [Tau-Equivalent and Congeneric Measurements](#)

Peter F. Wilson MD

- [Statins](#)

Paul S. F. Yip

- [Ancillary Statistics - Advanced Developments](#)

Leandre R. Fabrigar

- [Multitrait–Multimethod Analyses](#)

Kamila Fačevicová

- [Compositional Tables](#)

Karen M. Facey

- [Guidelines On Statistical Methods in Clinical Trials](#)

Morten W. Fagerland

- [Confidence Intervals for Two Independent Binomial Proportions](#)

Vahid Faghihi

- [Extended Genetic Algorithm for Optimized BIM-Based Construction Scheduling](#)

A. Fagot-Largeault

- [Bernard, Claude](#)
- [Popper, Karl R](#)

Gail Fahoome

- [Friedman's Test](#)
- [Kruskal-Wallis Test: Basic](#)
- [Signed Ranks Test](#)

Ludwig Fahrmeir

- [Discrete Survival-Time Models](#)

Diane L. Fairclough

- [Quality of Life](#)

William B. Fairley

- [Statistics in Law](#)

Ruma Falk

- [Subjective Randomness](#)

Dani Fallin

- [Parental Effects](#)

Jean-Claude Falmagne

- [Psychophysics, Statistical Methods in](#)

Donna M. Faltin

- [Target Costing](#)

Frederick W. Faltin

- [Control Charts, Overview](#)

Felix Famoye

- [Generalized Poisson Distributions](#)

Jianqing Fan

- [Local Regression](#)
- [Principal Component Analysis for Big Data](#)
- [Sure Independence Screening](#)

Juanjuan Fan

- [Random Forest](#)

Kai-Tai Fang

- [Elliptically Contoured Distributions](#)
- [Number-Theoretic Methods](#)
- [Occupancy Problems](#)
- [Spherical and Elliptical Symmetry, Tests of](#)
- [Uniform Designs](#)
- [Uniform Experimental Designs](#)

Alessio Farcomeni

- [Robust Double Clustering](#)

Vern T. Farewell

- [Cure Models](#)
- [Fixed Effects](#)
- [Interaction](#)
- [Nonparametric Estimation of Standard Errors](#)
- [Parsimony](#)
- [Prediction](#)

- [Rank Transformation](#)
- [Regression](#)
- [Response Variable](#)
- [Rheumatology](#)
- [Standardized Coefficients](#)
- [Statistics in Medicine](#)
- [Transformation: Introduction](#)
- [Univariate Response](#)

Andreia Faria

- [Compositional Data: An Application to Brain Volumetric Visualization](#)

William G. Faris

- [Stochastic Mechanics](#)

C. Paddy Farrington

- [Communicable Diseases](#)
- [Interval censoring with emphasis on theory](#)
- [Self-Controlled Case Series Analysis](#)
- [Statistical Issues in Vaccine Safety Evaluation](#)

David Farrugia

- [Statistics of Brexit](#)

Vicky Fasen

- [Large Insurance Losses Distributions](#)

Alessandro Fassò

- [Sensitivity Analysis of Statistical Models](#)
- [Sensitivity Analysis of Computer Models](#)
- [Sensitivity Analysis of Computer Models](#)

Marco Fattore

- [Machine Learning](#)
- [Partially Ordered Sets](#)
- [Reduction of Dimensionality](#)
- [Self-Organizing Maps](#)
- [Social Polarization](#)

Lorenzo Fattorini

- [Model-Assisted Sampling and Estimation](#)

Franz Faul

- [Power Analysis for Categorical Methods](#)

Robert B. Faux

- [Stevens, S S](#)

Robert E. Fay

- [Rao and Scott \(Type\) Tests](#)

Tom Fearn

- [Berkson Error Model](#)

Walter T. Federer

- [Data Collection](#)
- [Intercropping, Statistical Issues In](#)
- [Incomplete Block Designs, an Example](#)
- [Fractional Factorial Designs](#)

Valerii V. Fedorov

- [Enrichment Design](#)
- [Optimal Design of Experiments](#)

Eric D. Feigelson

- [Astronomy, Statistics In](#)

Manning Feinleib

- [Health Statistics, History of](#)

Alvan R. Feinstein

- [Kappa Test of Concordance](#)

Sholom Feldblum

- [Automobile Insurance, Private](#)
- [Risk Classification, Pricing Aspects](#)
- [Workers' Compensation Insurance](#)

Marcus W. Feldman

- [Samuel Karlin](#)

Steven R. Feldman

- [Dermatology Trials](#)

Leonard S. Feldt

- [Reliability Coefficients, Kuder-Richardson](#)

Gilbert W. Fellingham

- [Life Table Data, Combining](#)

David T. Felson

- [Clinical Epidemiology](#)

Norman Fenton

- [Risk Management Using Bayesian Networks](#)

Elisabeth A.L. Fenwick

- [Cost-Effectiveness Analysis](#)

T. S. Ferguson

- [Stochastic Games](#)

Patricia Fergusson

- [Administrative Databases](#)
- [Administrative Databases](#)

Anus&c.breve;ka Ferligoj

- [Network Clustering](#)

Alfonso Fernández-Canteli

- [Statistical Models for Damage Accumulation](#)

Luisa Turrin Fernholz

- [Statistical Functionals](#)

Gianluigi Ferrante

- [Field Substitution in Surveys](#)

Silvia L. P. Ferrari

- [Beta Regression](#)

Ana Ferreira

- [Extreme Values in Reliability](#)

Paulo H. Ferreira

- [Spike-and-Slab Priors and Their Applications](#)

John Ferron

- [Interrupted Time Series Design](#)
- [Multiple Baseline Designs](#)

Andy P. Field

- [Kendall's Coefficient of Concordance](#)
- [Eta and Eta Squared](#)
- [Intraclass Correlation](#)

Nick Fieller

- [Multivariate Outliers](#)

Stephen E. Fienberg

- [Current Population Survey](#)
- [Degroot, Morris H.](#)
- [Iterative proportional fitting including generalizations](#)
- [Log-linear Models in Contingency Tables](#)
- [Loglinear Model](#)
- [Multivariate Directed Graphs](#)
- [Rasch Model](#)
- [Rotation Group Bias](#)
- [Undercount in the U.S. Decennial Census](#)

Fratoni Filippo

- [Risk Dependency Analysis \(RDA\) in Complex Projects](#)

Peter D. Finch

- [Randomization - Further Results](#)
- [Standardization](#)

Stephen J. Finch

- [Commingling Analysis](#)

Susan J. Finch

- [History of Psychometrics](#)

David F. Findley

- [Model Selection: Akaike's Information Criterion](#)

Terrence L. Fine

- [Foundations of Probability - Further Developments](#)
- [Foundations of Probability - Historical](#)

Robert J. Finger

- [Risk Classification, Practical Aspects](#)

Maxim Finkelstein

- [Degradation and Shock Models](#)

Elizabeth Finlay

- [Computer-Assisted Interviewing](#)

Steve Finlay

- [Risk in Credit Granting and Lending Decisions: Credit Scoring](#)

David Firth

- [Deviance, Analysis of](#)
- [Quasiscore](#)

Mary Fischer

- [Co-twin Control Methods](#)

Susan S. Fish

- [Institutional and Independent Review Boards](#)

Peter C. Fishburn

- [Mean-Variance Analyses](#)
- [Risk Measurement, Foundations of](#)
- [Utilization Theory](#)

Dennis G. Fisher

- [Measures of Association](#)
- [Test Translation](#)

Lloyd D. Fisher

- [Ethics of Randomized Trials](#)
- [Ethics of Randomized Trials](#)
- [Inference, Foundations of](#)

N. I. Fisher

- [Circular Data Models](#)
- [Copulas](#)
- [International Society for Business and Industrial Statistics \(ISBIS\): The Evolution of Business and Industrial Statistics in the International Statistical Institute](#)
- [Girdle \(Equatorial\) Data and Distributions](#)

- [Spherical Median](#)

Stephen D. Fisher

- [On-the-Night Prediction of the Scottish Independence Referendum 2014](#)

P. R. Fisk

- [Fisher's Ideal Index Number](#)

Garrett M. Fitzmaurice

- [Clustered Data](#)
- [Generalized Estimating Equations](#)
- [Marginal Models for Clustered Data](#)
- [Nonignorable drop-out in Longitudinal studies](#)

James M. Flegal

- [Monte Carlo Simulation: Are We There Yet?](#)

Joseph L. Fleiss

- [Marginal Homogeneity, Stuart-Maxwell Test](#)

Thomas R. Fleming

- [Residuals for Survival Analysis](#)
- [Surrogate Endpoints](#)

Michael A. Fligner

- [Goodmans Y](#)
- [Goodmans Y2](#)
- [Location Tests](#)
- [Scale Tests](#)

Mark D. Flood

- [Financial Crises and the Macroeconomy](#)
- [Financial Crisis of 2007–2009](#)
- [Financial Stability Data](#)
- [Financial Systemic Risk](#)

Javier E. Flores

- [Partial Likelihood](#)

Nancy Flournoy

- [Adaptive Designs](#)
- [Up-and-Down Designs](#)

Bernard D. Flury

- [Principal Components](#)
- [Self Consistency - Further Results](#)

Ernest Fokoué

- [Kernel Regression](#)

Kristen Foley

- [Ensemble Models](#)

J. Leroy Folks

- [Peirce, Charles Sanders](#)
- [Inverse Distributions](#)
- [Inverse Gaussian Distribution](#)

Dean Follmann

- [Nonstandard Multivariate Tests](#)
- [Nonstandard Multivariate Tests](#)
- [Primary Efficacy Endpoint](#)
- [Superbug Clinical Trials](#)
- [Within-Cluster Resampling/Multiple Outputation](#)

Nathalie Fombaron

- [Audit](#)

Roberto Fontana

- [Linear Programming](#)

B. L. Foote

- [Robust Inspection Sampling Plans](#)

David O. Forfar

- [Asset Shares](#)
- [Asset Shares](#)
- [Capital in Life Assurance](#)
- [Capital in Life Assurance](#)
- [Early Mortality Tables](#)
- [History of Actuarial Education](#)
- [Mortality Laws](#)

Arlene Forker

- [Policy](#)

Anton K. Formann

- [Latent Class Analysis](#)

Marie-josée Fortin

- [Computer Intensive Sampling Methods in Ecology](#)
- [Spatial Analysis in Ecology](#)
- [Spatial Analysis in Ecology](#)

Sandra Fortini

- [Predictive Distribution \(de Finetti's View\)](#)

Mary A. Foulkes

- [Eligibility and Exclusion Criteria](#)
- [Large Simple Trials](#)

R. L. Fountain

- [Pitman Closeness](#)

Natasha Zhang Foutz

- [Mining Functional Data in Prediction Markets](#)

David R. Fox

- [Risk Assessment, Ecological](#)
- [Sampling and Inspection for Monitoring Threats to Homeland Security](#)

Didier Fraix-Burnet

- [Phylogenetic Tools in Astrophysics](#)

R. Chris Fraley

- [Quantitative Methods in Personality Research](#)

J. Davidson Frame

- [Project Management: A General Overview](#)

Hawkins B. De France

- [Heterozygosity, Loss of](#)

Caron Franco

- [Risk Dependency Analysis \(RDA\) in Complex Projects](#)

Maria Franco-Villoria

- [Variogram](#)

Richard G. Frank

- [Cost-Effectiveness in Clinical Trials](#)

Martin R. Frankel

- [Balanced Repeated Replications](#)
- [Master Samples](#)
- [Resampling Procedures for Sample Surveys](#)
- [Response Bias](#)

L. Franklin

- [Randomized Response Techniques: Overview](#)

David T. Frazier

- [Bayesian Synthetic Likelihood](#)

D. A. Freedman

- [Linear Statistical Models for Causation: A Critical Review](#)

L. S. Freedman

- [Pocock and Simon Method](#)

G. H. Freeman

- [Agriculture, Statistics in](#)
- [Incomplete Block Designs](#)
- [Plaid and Half-Plaid Squares](#)
- [Quasi-Factorial Designs](#)
- [Reversal Designs](#)
- [Row and Column Designs](#)
- [Systematic Designs](#)

Geoff H. Freeman

- [Row and Column Designs](#)

Laura J. Freeman

- [Statistical Methods for Defense Testing](#)

Nikki L. B. Freeman

- [Health Services Research, Overview](#)

S. N. Freeman

- [Ornithology, Statistics in](#)

Edward W. Frees

- [Regression Models for Data Analysis](#)

Boris Freidlin

- [Ethics of Outcome Adaptive Randomization](#)
- [Futility Analysis](#)
- [Futility Analysis](#)

Michael H. Freiman

- [Data Masking for Disclosure Limitation](#)
- [Data Masking for Disclosure Limitation](#)

Jonathan L. French

- [Pseudo-Likelihood Function](#)

Simon French

- [Decision Analysis](#)
- [Players in a Decision](#)
- [Societal Decision Making](#)
- [Utility Theory](#)

Michael Frenkel

- [From Basel II to Solvency II-Risk Management in the Insurance Sector](#)

Anne De Frenne

- [European Network for Business and Industrial Statistics \(ENBIS\): A Journey](#)

Ronald D. Fricker

- [Syndromic Surveillance](#)

Herwig Friedl

- [Pearson's Chi-Square, Farrington's Modified](#)
- [Jackknife Resampling](#)

Herman P. Friedman

- [Meta-Analysis in Clinical Risk Assessment](#)

Lawrence M. Friedman

- [Clinical Significance versus Statistical Significance](#)
- [Cooperative Heart Disease Trials](#)

- [Cooperative Heart Disease Trials Sponsored by the National Heart, Lung, and Blood Institute \(NHLBI\)](#)

Michael Friendly

- [Minard, Charles Joseph](#)
- [Mosaic Displays](#)

M. Frisén

- [Unimodal Regression](#)

April Fritz

- [Cancer Registries](#)

Kassandra M. Fronczyk

- [National Security Risk Analysis](#)

Esther Frostig

- [Inequalities in Risk Theory](#)

Sylvia Frühwirth-Schnatter

- [Recursive Residuals](#)

James D. Fry

- [Heritability](#)

Martin Fry

- [Homeowners Insurance](#)
- [Lapses](#)
- [Loss-of-Profits Insurance](#)
- [P&I Clubs](#)

H. Frydman

- [Turnbull Estimator](#)

Camil Fuchs

- [Missing Data and Imputation](#)
- [Process Capability Indices, Multivariate](#)
- [Statistical Process Control, Multivariate](#)

Montserrat Fuentes

- [Ensemble Models](#)
- [Spectral Methods](#)

Wayne A. Fuller

- [Area Sampling](#)
- [Errors in Variables with Emphasis on Theory](#)
- [Generalized Regression Estimators](#)

Andras Fulop

- [Maximum Likelihood](#)

Zhou Fuping

- [China, Development of Actuarial Science](#)

Sylvia. E. Furner

- [Prevalence–Incidence Bias](#)

Marilena Furno

- [Treatment Effect and Double Robust Estimator at the Quantiles](#)

Nicholas H G Holford

- [Population Pharmacokinetic and Pharmacodynamic Methods](#)

Peter C. Gøtzsche

- [Assessment Bias](#)
- [Assessment Bias in Clinical Trials](#)

Colin G. G. Aitken

- [Forensic Medicine](#)
- [Forensic Science, Statistics in](#)

Andrew J. G. Cairns

- [Asset-Liability Modeling](#)
- [Binomial Model](#)
- [Collective Investment \(Pooling\)](#)
- [Efficient Markets Hypothesis](#)
- [Epidemic Models, Sensitivity Analysis](#)
- [Fixed-Income Security](#)
- [Pension Fund Mathematics](#)
- [Portfolio Theory](#)
- [Volatility](#)

Nicholas H. G. Holford

- [Non-Compartmental Analysis](#)

Jeremy M. G. Taylor

- [Transformations - Further Developments](#)

Tim J. Gabel

- [Computer-Assisted Data Collection](#)

Philip A. Gable

- [Thurstone, Louis Leon](#)

Siegfried Gabler

- [Sampling Designs in Surveys](#)

K. Ruben Gabriel

- [Biplots](#)

Peter Gács

- [Complexity](#)

Peter Gaenssler

- [Glivenko-Cantelli Theorems](#)

Carlo Gaetan

- [Multivariate Extremes](#)

Amiram Gafni

- [Time Trade-Off Technique](#)

Mitchell H. Gail

- [Analytic Epidemiology](#)
- [Bias from Exposure Effects on Controls](#)
- [Bias from Loss to Follow-up](#)
- [Bias from Nonresponse](#)
- [Bias from Survival in Prevalent Case–Control Studies](#)
- [Bias Toward the Null](#)
- [Bias, Nondifferential](#)
- [Case Series, Case Reports](#)
- [Case-Control Study, Population Based](#)
- [Case–Control Study, Hospital-Based](#)
- [Confounder](#)
- [Controls](#)
- [Correlational Study](#)
- [Crude Risk](#)
- [Cumulative Hazard](#)
- [Cumulative Incidence](#)

- [Cumulative Incidence Rate](#)
- [Cumulative Incidence Ratio](#)
- [Density Sampling](#)
- [Descriptive Epidemiology](#)
- [Differential Error](#)
- [Dose–Response](#)
- [Dynamic Population](#)
- [Eligibility Restriction](#)
- [Empirical Bivariate Quantile-Partitioned Distribution](#)
- [Experimental Study](#)
- [Exposure Effect](#)
- [Frequency Matching](#)
- [Hazard Rate](#)
- [Incidence Density](#)
- [Incidence Density Ratio](#)
- [Incidence Rate](#)
- [Incident Case](#)
- [Interviewer Bias](#)
- [Nondifferential Error](#)
- [Odds](#)
- [Odds Ratio](#)
- [Overmatching](#)
- [Population-Based Study](#)
- [Prevalence Rate or Ratio](#)
- [Prevalent Case](#)
- [Random Error](#)
- [Recall Bias](#)
- [Relative Hazard](#)
- [Relative Odds](#)
- [Retrospective Study: Definition](#)
- [Systematic Error](#)
- [Time Lag Effect](#)

Rose E. Gaines Das

- [Biological Standardization](#)
- [Dilution Method for Bacterial Density Estimation](#)

Dan Galai

- [Model Risk](#)

Janos Galambos

- [Characterizations of Distributions](#)
- [Exchangeability](#)
- [Exponential Distribution - Basic](#)
- [Multivariate Order Statistics](#)
- [Multivariate Stable Distributions](#)
- [Probabilistic Number Theory](#)

- [Truncation Methods in Probability](#)

R. F. Galbraith

- [Trigonometric Regression](#)

Colin Gallagher

- [Simulation of Stochastic Processes](#)

Paul Gallo

- [Treatment-by-Center Interaction](#)

João Gama

- [Trees, Probabilistic Functional](#)

Paul A. Games

- [Homogeneity of Variances, Overall-Woodward Test for](#)

María L. Gámiz

- [Data Visualization in Reliability of Repairable Systems: The SiZer Map Tool](#)

Fah Fatt Gan

- [Cumulative Sum \(CUSUM\) Chart](#)
- [Cumulative Sum \(CUSUM\) Chart](#)

Stephen J. Gange

- [Correlated Binary Data](#)
- [Ophthalmology](#)

J. Gani

- [Bartlett, Maurice Stevenson](#)
- [Newton, Sir Isaac](#)
- [Applied Probability](#)
- [Dam Theory](#)
- [Epidemic Models, Stochastic](#)
- [Epidemics Among Intravenous Drug Users](#)
- [Hannan, Edward James](#)
- [Literature and Statistics: Example](#)
- [Literature and Statistics: Overview](#)
- [Meteorology, Statistics in](#)

Joe Gani

- [Epidemic Models, Stochastic](#)

Mojtaba Ganjali

- [Transitional Ordinal Modeling](#)

Daniel J. Gans

- [Trimmed and Winsorized Means, Tests for](#)
- [Tukey's Quick Test: Definition](#)

Patricia A. Ganz

- [Quality of Life](#)

Yuanshan Gao

- [Proximal Causal Learning](#)

Jorge E. Garcidueñas

- [Accelerated Life Tests: Designs Comparison within a Bayesian Framework](#)

J. S. Gardenier

- [Statistics of Risk Management](#)

T. K. Gardenier

- [Statistics of Risk Management](#)

Vincent Gardeux

- [Statistical Software](#)

Ahjond S. Garmestani

- [Cross-Scale Morphology](#)

Elizabeth Garrett-Mayer

- [Application of Model-Based Designs in Phase I Trials](#)
- [Application of New Designs in Phase I Trials](#)

José Garrido

- [Claim Number Processes](#)
- [Impact of Inflation and Interest on Aggregate Claims](#)
- [Inflation Impact on Aggregate Claims](#)

Paul H. Garthwaite

- [Confidence Intervals: Nonparametric](#)
- [Elicitation of Priors](#)

Saul I. Gass

- [Linear Programming](#)
- [Traveling-Salesman Problem](#)

Theo Gasser

- [Local Polynomial Smoothing](#)

Joseph L. Gastwirth

- [Cornfield's Inequality](#)
- [Epidemiology as Legal Evidence](#)
- [Medico–Legal Cases and Statistics](#)
- [Pyramid Scheme Models](#)
- [Runs Tests for Symmetry](#)
- [Scores](#)
- [Uniformity, Measures of](#)

Paul Gates

- [Reinsurance - Terms, Conditions, and Methods of Placing](#)

Ursula Gather

- [Multiple Tests, Unbiasedness in](#)
- [Outlier Detection](#)

Constantine Gatsonis

- [Hierarchical Models in Health Service Research](#)
- [Profiling Providers of Medical Care](#)

Riccardo Gatto

- [Directional Statistics: Introduction](#)
- [Saddlepoint Approximations](#)
- [Stochastic Simulation of Rare Events](#)

W. James Gauderman

- [Family-Based Case–Control Studies](#)

K. Gauvreau

- [Standard Normal Deviate](#)

Donald P. Gaver

- [System Availability](#)

David W. Gaylor

- [Degrees of Freedom, Satterthwaite's Approximation to-I](#)
- [Dose–Response Models in Risk Analysis](#)

- [Dose-Response Model](#)
- [Extrapolation, Low Dose](#)
- [Risk–Benefit Analysis for Environmental Applications](#)

J. Michael Gaziano

- [Physicians' Health Study \(PHS\)](#)

Gery Geenens

- [Hellinger Correlation](#)

Sara A. Geer

- [Estimation: General Aspects](#)
- [Least Squares Estimation](#)
- [Least-Squares Estimation](#)

Edmund A. Gehan

- [Clinical Trials, Early Cancer and Heart Disease](#)
- [Gehan–Gilbert Test](#)
- [Hotelling, Harold](#)
- [Nonrandomized Trials: Introduction](#)

Seymour Geisser

- [Predictive Analysis](#)

Yulia R. Gel

- [Women in Statistics](#)

Paul Geladi

- [Multivariate Calibration](#)

Petrus H.A.J.M. Gelder

- [Flood Risk Management, Quantitative Methods](#)
- [Probabilistic Design](#)

Alan E. Gelfand

- [Gibbs Sampling](#)
- [Archaeology, Statistics in—I](#)

Nancy L. Geller

- [Cooperative Heart Disease Trials](#)
- [Cooperative Heart Disease Trials Sponsored by the National Heart, Lung, and Blood Institute \(NHLBI\)](#)
- [Pragmatic Clinical Trials](#)
- [Simultaneous Inference](#)

Andrew Gelman

- [Posterior Distribution: Introduction](#)

Stuart Geman

- [Estimation: Method of Sieves](#)

Dionys Gemert

- [Splines and other Metamodels in Reliability Analysis](#)

Christian Genest

- [Copula Modeling for Extremes](#)
- [Copulas and Copula Models](#)
- [Fraser, Donald A. S.](#)

Christopher R. Genovese

- [Wavelets](#)

James E. Gentle

- [Monte Carlo Simulation](#)
- [Monte Carlo Simulation](#)

Jane F. Gentleman

- [Graphical Representation, Computer Aided](#)

Marc G. Genton

- [Functional Data Visualization](#)

E. Olusegun George

- [Dose–Response Modeling of Clustered Data](#)
- [Environmental Teratogenesis, Statistics for](#)
- [Logistic Distribution](#)

Edward George

- [Bayesian Additive Regression Trees, Computational Approaches](#)
- [Bayesian Model Selection](#)

Stephen L. George

- [Clinical Trials Audit and Quality Control](#)
- [Enriched Biomarker-Driven Clinical Trials](#)

Thomas A. Gerds

- [Interval Censoring](#)
- [Interval Censoring](#)
- [Interval Censored: Introduction](#)
- [Random Forests for Survival Analysis](#)

Dori Germolec

- [Immunotoxicology](#)

Kenneth Gerow

- [Species Overlap](#)
- [Species Richness](#)

W. Gersch

- [Smoothness Priors](#)

Janos J. Gertler

- [Fault Detection and Diagnosis](#)

Marc E. Gessaroli

- [Test Dimensionality: Assessment of](#)

Thomas E. Getzen

- [Health Insurance](#)

Helena Geys

- [Mixed Outcomes](#)
- [Nonclinical Statistics](#)

Zahra R. Ghahrodi

- [Transitional Ordinal Modeling](#)

Subhashis Ghosal

- [Ghosh, Jayanta Kumar](#)

B. K. Ghosh

- [Selberg's Inequalities](#)
- [Sequential Analysis - Historical](#)

J. K. Ghosh

- [Mahalanobis, Prasanta Chandra](#)

Jayanta Ghosh

- [Basu, Debabrata](#)

Joydeep Ghosh

- [Cluster Ensembles](#)

Kaushik Ghosh

- [Nonparametric and Semiparametric Bayesian Reliability Analysis](#)

Malay Ghosh

- [Hierarchical Bayes](#)
- [Sequential Rank Estimators](#)

Pankaj Ghosh

- [J-Shaped Distribution](#)

Sakti P. Ghosh

- [Statistics Metadata](#)

Subir Ghosh

- [Interpenetrating Samples](#)
- [Press, S. James](#)

Sucharita Ghosh

- [T3 Plot](#)

Rosa Arboretti Giancristofaro

- [End-To-End Data Analytics for Product Development](#)

Jean Dickinson Gibbons

- [Wilcoxon-Type Scale Tests](#)
- [Distribution-Free Methods](#)
- [Fisher's Exact Test](#)
- [Kolmogorov-Smirnov Symmetry Test](#)
- [Median Test, Brown-Mood](#)
- [Normal Scores Tests](#)
- [Pitman Tests: Theory and Examples](#)
- [P-Values](#)
- [Randomized Tests](#)
- [Rank Tests](#)
- [Ranking Procedures](#)
- [Selection Procedures](#)
- [Sign Tests: Overview](#)
- [Tests of Randomization](#)

- [Truncated Data](#)
- [Truncation, Coefficient of](#)

Robert D. Gibbons

- [Analysis of Medical Claims Data](#)
- [Groundwater Monitoring, Detection, and Compliance](#)

W. Gibson

- [Regression, Iterative](#)

Rudy A. Gideon

- [Laguerre Series](#)

Geert Gielens

- [Credit Risk](#)

Mark J. Gierl

- [Test Construction](#)

Francis G. Giesbrecht

- [Degrees of Freedom, Effective](#)

Irène Gijbels

- [Monotone Regression: Theory and Overview](#)

Ethel S. Gilbert

- [Radiation](#)

Warren G. Gilchrist

- [Capability](#)
- [Forecasting](#)

Richard D. Gill

- [Product-integration](#)
 - [Product Integration](#)

Ryan Gill

- [Statistical Analysis of DNA Microarray Data](#)

Nathan A. Gillespie

- [Direction of Causation Models](#)

- [Multivariate Genetic Analysis](#)

D. C. Gilliland

- [Fair–Jaffee Model](#)

Dennis B. Gillings

- [Inference, Design-Based vs. Model-Based](#)
- [One-Sided Versus Two-Sided Tests](#)

Steven G. Gilmour

- [Blocking](#)

David Giltinan

- [Pharmacokinetics and Pharmacodynamics](#)

Z. Gilula

- [Chi-Square, Partition of](#)

Samantha L. Ginn

- [Gene Therapy](#)
- [Gene Therapy](#)

David Ginsbourger

- [Sequential Design of Computer Experiments](#)

Giovanni Maria Giorgi

- [Concentration Index, Bonferroni](#)

Massimiliano Giorgio

- [Accelerated Life Tests: Classical Methods for Design and Analysis](#)
- [Accelerated Life Tests: Classical Methods for Design and Analysis](#)

Ramón Giraldo

- [Kriging for Functional Data](#)

Narayan C. Giri

- [Hunt-Stein Theorem](#)
- [Invariance](#)

Gonzalo Giribet

- [Systematics, Numerical Methods](#)

J. Gittins

- [Dynamic Allocation Index](#)

John C. Gittins

- [Dynamic Allocation Index](#)

D. D. Gladman

- [Rheumatology](#)

Leonard H. Glantz

- [“Patients” vs. “Subjects”](#)
- [Incompetent Subjects and Proxy Consent](#)
- [Informed Consent Process, Forms, and Assent](#)

Cees A. W. Glas

- [Item Response Theory Models in Behavioral Social Science: Assessment of Fit](#)
- [Model Fit: Assessment of](#)

C. A. Glasbey

- [Image Analysis and Tomography](#)

Chris Glasbey

- [Image Analysis](#)

R. E. Glaser

- [Homogeneity and Tests of Homogeneity](#)
- [Homogeneity of Variances, Bartlett's Test for](#)
- [Levene's Robust Test of Homogeneity of Variances](#)
- [Multivariate Bartlett Test](#)

Paul Glasziou

- [Meta-Analysis of Diagnostic Tests](#)

Joseph Glaz

- [Scan Statistics and Applications](#)
- [Scan Statistics in Quality and Reliability](#)

James U. Gleaton

- [Capacitors: Laws, Load Sharing, and Breakdown](#)
- [The Fiber Bundle Model](#)
- [Weakest Link in Fiber Bundle Models](#)

Fred Glover

- [Scenario-Based Risk Management and Simulation Optimization](#)

Clark Glymour

- [Causation - philosophical and other issues](#)

Peter W. Glynn

- [Stochastic Optimization](#)

Robert J. Glynn

- [Cauchy Distribution](#)
- [Multivariate Methods for Binary Longitudinal Data](#)

Michela Gnaldi

- [Psychometrics Statistics](#)
- [Use of Extended IRT Models for Composite Indicator Development](#)

Tilmann Gneiting

- [Predictive Scores](#)
- [Space-Time Covariance Models](#)

Rainer Göb

- [Acceptance Sampling in Modern Industrial Environments](#)
- [Attributes Sampling Schemes in International Standards](#)
- [Multiple Sampling Plans](#)
- [Rectification Sampling Schemes](#)
- [Sampling Inspection of Products](#)
- [Single Sampling by Attributes and by Variables](#)
- [Variables Sampling Schemes in International Standards](#)

V. P. Godambe

- [The Theory of Estimating Functions](#)
- [Uninformativeness of A Likelihood Function](#)

A. Blanton Godfrey

- [Cost of Quality](#)
- [Error Proofing, Healthcare](#)
- [Six Sigma](#)

S. Godward

- [Follow-Up, Active vs. Passive](#)

A. L. Goel

- [Cumulative Sum Control Charts - Basic Theory](#)

Els Goetghebeur

- [Compliance and Survival Analysis](#)

Amanda L. Golbeck

- [Scott, Elizabeth L.](#)
- [Women in Statistics](#)

Jack Goldberg

- [Co-twin Control Methods](#)

Judith D. Goldberg

- [Comparative Efficacy Trials \(Phase III Studies\)](#)
- [Efficacy - Clinical](#)
- [Intent-to-Treat Principle](#)
- [Meta-Analysis in Clinical Risk Assessment](#)
- [Randomized Controlled Trials](#)
- [Safety](#)
- [Toxicity \(Adverse Events\)](#)

Bruce L. Golden

- [Management Science, Statistics in](#)
- [Network Analysis](#)
- [Optimization, Statistics in](#)
- [PERT](#)

A. S. Goldman

- [Nuclear Material Safeguards](#)

Aaron S. Goldman

- [Particle-Size Statistics](#)

David Goldsman

- [Stationary Processes, Statistical Estimation For](#)

Charles H. Goldsmith

- [Placebos](#)
- [Sensitivity Analysis: Introduction](#)
- [Sensitivity Analysis: Introduction](#)

L. Jane Goldsmith

- [Intrinsic Linearity](#)

- [Polynomial Model: Introduction](#)

Benjamin A. Goldstein

- [Developing Implementable Risk Prediction Models with Electronic Health Records Data](#)

Harvey Goldstein

- [Heteroscedasticity and Complex Variation](#)
- [Multilevel Models](#)
- [Multilevel Models](#)
- [Random Coefficient Repeated Measures Model](#)

Larry B. Goldstein

- [Central Nervous System \(CNS\)](#)

Michael Goldstein

- [Bayes Linear Analysis](#)
- [Prevision](#)

Richard Goldstein

- [Software, Biostatistical](#)
- [Software, Epidemiological](#)
- [Statistical Packages](#)

Christian Gollier

- [Background Risk](#)
- [Insurability](#)

A. Gómez-Corral

- [Bayesian Inference of Markov Processes](#)

Jorge González-Ortega

- [Adversarial Risk Analysis](#)

I. J. Good

- [Axioms of Probability](#)
- [Belief, Degrees of](#)
- [Stable Estimation](#)
- [Statistical Evidence](#)
- [Surprise Index](#)

James Good

- [Stephenson, William](#)

Karen J. Goodman

- [Causality/Causation](#)
- [Hill's Criteria of Causation](#)

Steven N. Goodman

- [P Value](#)

Max Goodson

- [Disease Trials for Dental Drug Products](#)

Peter Goos

- [Split Plot Designs in Industry](#)

Marc J. Goovaerts

- [Comonotonicity](#)
- [Premium Calculation and Insurance Pricing](#)
- [Reinsurance Forms](#)

Pierre Goovaerts

- [Sample Support](#)

Arjun M. Gopaldaswamy

- [Capture-Recapture Models, Spatially Explicit](#)

Leon Gordis

- [Epidemiology Overview](#)

K. K. Gordon Lan

- [Lan-De Mets Alpha-Spending Function](#)
- [Alpha-Spending Function](#)

A. D. Gordon

- [Sequence Comparison Statistics](#)

Tavia Gordon

- [Framingham Study](#)

S. M. Gore

- [Transplantation](#)

Isobel C. Gormley

- [Combining Biomarker and Food Intake Data](#)

Gary D. Gottfredson

- [Hawthorne Effect](#)

William R. Gould

- [Abundance: Population Size and Density Estimation](#)
- [Capture-Recapture Methodology](#)
- [Habitat Survey and Sampling Designs](#)

Evans Gouno

- [Step-Stress Testing](#)

Jeffrey H. Gove

- [Forest Inventory](#)

John C. Gower

- [Classification, Overview](#)
- [Principal Coordinates Analysis](#)
- [Principal Coordinates Analysis](#)
- [Similarity, Dissimilarity, and Distance, Measures of](#)
- [Similarity, Dissimilarity and Distance, Measures of](#)

Erika Graf

- [Explained Variation Measures in Survival Analysis](#)
- [Hazard Ratio](#)
- [Variation, Explained and Residual](#)

Jan Graffelman

- [Statistical Tests for the Hardy–Weinberg Equilibrium](#)

Marien A. Graham

- [Average Run Lengths and Operating Characteristic Curves](#)
- [Control Charts, Nonparametric](#)

Carlos A. G. Grajales

- [Aranda-Ordaz, Francisco J.](#)

Antoine Grall

- [Wear](#)

Robert B. Gramacy

- [Parallelization, Massive](#)

P. M. Grambsch

- [Residuals for Survival Analysis](#)

Jan Grandell

- [Poisson Processes](#)
- [Segerdahl, Carl-Otto \(1912-1972\)](#)

Philippe Grandjean

- [Precautionary Principle](#)

William C. Grant

- [Randomization Procedures](#)

Raoul P.P.P. Grasman

- [Elementary Catastrophe Theory](#)

Maria G. Grassia

- [Text Analysis: An Overview](#)

I. Grattan–Guinness

- [Laplace, Pierre Simon](#)

Courtney Gray-McGuire

- [Software for Genetics/Genomics](#)

Henry L. Gray

- [G-Spectral Estimator, The](#)
- [Cornish–Fisher and Edgeworth Expansions](#)

Frank Grayeski

- [Lean Accounting](#)

Kevin Grayson

- [Value Stream Analysis in Quality Management](#)

P. J. Green

- [Peeling Data](#)
- [Sharpening Data](#)

Paul E. Green

- [Marketing, Statistics in](#)

Peter J. Green

- [Besag Julian](#)
- [Penalized Likelihood](#)

Richard F. Green

- [Outlier-Prone Distribution](#)

Stephanie Green

- [Control Groups](#)

Sylvan B. Green

- [Group-Randomization Designs](#)

Michael Greenacre

- [Correspondence Analysis](#)

Bernard G. Greenberg

- [Biostatistics, Classical](#)
- [Randomized Response](#)

Betsy S. Greenberg

- [Attributes Sampling under Classification Error](#)

Raymond S. Greenberg

- [Prospective Studies](#)
- [Retrospective Studies: Overview](#)

David Greenhalgh

- [Hepatology](#)

Joel B. Greenhouse

- [Cornfield, Jerome](#)
- [Greenhouse, Samuel W](#)

Samuel W. Greenhouse

- [Halperin, Max](#)
- [Dorn, Harold Fred](#)
- [Cornfield, Jerome](#)

Sander Greenland

- [Hill's Criteria for Causality](#)
- [Attributable Fraction and Probability of Causation](#)
- [Case-control Studies: Overview](#)
- [Case-Control Studies: Overview](#)
- [Causal Diagrams](#)
- [Causation](#)
- [Causation](#)
- [Collapsibility](#)
- [Confounder Summary Score](#)
- [Confounder Summary Score](#)
- [Confounding](#)
- [Effect Modification and Interaction](#)
- [Effect Modification and Interaction](#)
- [Smoothing Methods in Epidemiology](#)
- [Study Population](#)
- [Validity and Generalizability in Epidemiologic Studies](#)

John M. Grego

- [Clogg, Clifford C](#)

Timothy Gregoire

- [Forestry, Statistics and Biometry in](#)

David E. Grembowski

- [Program Evaluation](#)

Nels Grevstad

- [Binomial Distribution: Sample Size Estimation](#)

Hans Grietens

- [Incidence](#)
- [Prevalence](#)

Daniel A. Griffith

- [Geographic Information Systems](#)
- [Geographic Information Systems](#)

John L. Griffith

- [Multivariate Classification Rules: Calibration and Discrimination](#)

William S. Griffith

- [Binary State Start-Up Demonstration Tests](#)
- [Multistate Start-Up Demonstration Tests](#)
- [Shock Models](#)

- [Wear Processes](#)
- [Wear Processes](#)

David Griffiths

- [Gambling, Statistics in](#)

R. C. Griffiths

- [Orthogonal Expansions](#)

Megan M. Grime

- [Delphi Method](#)

Jeremy M. Grimshaw

- [Intraclass Correlation Coefficient with Emphasis on Clinical Trials](#)

Scott D. Grimshaw

- [Treed Regression](#)

Richard A. Groeneveld

- [Skewness, Bowley's Measures of](#)

Andreas Groll

- [Prediction of Soccer Matches](#)

Kathleen H. Groover

- [Repository](#)

Alan J. Gross

- [Hazard Plotting](#)
- [Stochastic approximation with biomedical applications](#)
- [Up-and-Down Method](#)

Kenneth H. Gross

- [Random-Digit Dialing, Sampling Methods for](#)

Shulamith T. Gross

- [Median Estimation - Basic](#)
- [Well-Calibrated Forecasts](#)
- [Well-Discriminated Forecasts](#)

Helene L. Grossman

- [Compensation for Loss of Life and Limb](#)

Wilfried Grossmann

- [Metadata](#)
- [Metadata](#)

Emil Grosswald

- [Rademacher Functions](#)

Caroline P. Groth

- [Quantifying Worker Exposures Using Bayesian Statistical Methods in Industrial Hygiene](#)

Jean-Marie Grouin

- [Rank-Based Nonparametric Analysis of Covariance](#)

Robert M. Groves

- [Telephone Surveys, Computer Assisted](#)

André Grow

- [Agent-Based Modeling](#)
- [Statistical Emulation](#)

Frank E. Grubbs

- [Grubbs' Estimators](#)
- [Series System Reliability, Mann–Grubbs Method for](#)

Rudolf Grübel

- [Transforms](#)

Laurence Grummer-Strawn

- [Cross-Sectional Study](#)

Bettina Grün

- [Bayesian Finite Mixture Models](#)

Birgit Grund

- [Treatment Interruption](#)

Scott M. Grundy

- [TNT Trial](#)

Victor De Gruttola

- [Truncated Survival Times](#)
- [Surrogate Endpoints](#)

Juliette Gueguen

- [Complementary Medicines](#)

William C. Guenther

- [F-Tests](#)
- [Curtailed Sampling Plans](#)
- [Hypergeometric Distributions: Overview](#)

Rudy Guerra

- [Meta-Analysis in Human Genetics](#)
- [Statistics in Human Genetics - Further Developments](#)

H. A. Guess

- [Pharmacoepidemiology, Adverse and Beneficial Effects](#)

Rajarshi Guhaniyogi

- [Bayesian Methods for Tensor Regression](#)

Montserrat Guillen

- [Fraud in Insurance](#)

Michele Guindani

- [Bayesian Methods in Brain Networks](#)

Marcia L. Gumpertz

- [Regression, Random Coefficient](#)

Dimitrios Gunopulos

- [Time Series Similarity Measures](#)

Richard F. Gunst

- [Latent Root Regression](#)

Bert Gunter

- [Sequential Experimentation](#)

Sun-Wei Guo

- [Polygenic Inheritance](#)

Xiuqing Guo

- [Linkage Information Content](#)

Ashis Sen Gupta

- [Generalized Variance](#)

Ramesh C. Gupta

- [Competing Risk Analysis](#)
- [Modified Power Series Distribution](#)

Sandeep Kumar Gupta

- [Noninferiority Margin and Other Methodological Issues in Designing Noninferiority Trials: A Review](#)

Shanti S. Gupta

- [Optimal Sampling in Selection Problems](#)

Sudhir Gupta

- [Youden Squares and Row–Column Designs](#)

Özden F. Gür Ali

- [Data Mining, Evaluation Techniques in](#)
- [Data Mining, Evaluation Techniques in](#)

John Gurland

- [Katz System of Distributions](#)

Ülkü Gürler

- [Hazard Change Point Estimation](#)
- [Newsboy Inventory Problem](#)
- [Reverse Hazard](#)
- [Two-Sample Matching Test](#)

Y. Gusev

- [Bacterial Growth, Division, and Mutation](#)

Elyse Gustafson

- [Institute of Mathematical Statistics \(IMS\)](#)

William F. Guthrie

- [Interlaboratory Comparisons](#)

Eduardo Gutiérrez-Peña

- [Bayesian Methods for Categorical Data](#)
- [Bayesian Methods for Categorical Data](#)

Louis Guttman

- [Monotonicity and Polytonicity](#)

Peter Guttorp

- [Charlier, Carl V.L.](#)
- [Matérn, Bertil](#)
- [Point Processes, Spatial-Temporal](#)
- [Point Processes, Spatial](#)
- [Point Processes, Temporal](#)

Gordon H. Guyat

- [Evidence-Based Medicine](#)
- [Health Status Instruments, Measurement Properties of](#)

Kilem L. Gwet

- [Intrarater Reliability](#)

Winfried F. H Ypma

- [Electronic Data Interchange in Statistics](#)

Bjarne Højgaard

- [Stochastic Control Theory](#)
- [Stochastic Control Theory for Pension Funds](#)

Gudmund Høst

- [Simulated Annealing](#)

Daniel H. Freeman Jr

- [Cluster Sampling, Optimal Allocation](#)

Azim D. H. Lakhani

- [Healthcare Policy and Management of Stroke, Breast Cancer, and Mental Health](#)

Dan H. Moore II

- [Comparative Genomic Hybridization](#)

Gilg U. H. Seeber

- [Poisson Regression: Biostatistical Applications](#)

N. J. H. Small

- [Multivariate Normality Testing: Overview](#)

George P. H. Styan

- [Generalized Inverses](#)
- [Samuelson–Nair Inequality](#)

Rudolph Haag

- [Quantum Mechanics, Statistical Interpretation of](#)

Michael Haber

- [Two-By-Two Table: Overview](#)

Shelby J. Haberman

- [Chi-Square, Partition of](#)
- [Association, Measures of](#)

Steven Haberman

- [Benjamin, Bernard](#)
- [Actuarial Methods](#)
- [Risk Classification/Life](#)

Peter Hackl

- [Moving Sums \(MOSUM\)](#)

Ali S. Hadi

- [ARCH and GARCH Models](#)
- [Manpower Planning](#)
- [Markov Networks](#)
- [Bayesian Networks](#)
- [Functional Networks](#)

Thomas Haegin

- [Reinsurance Supervision](#)

Gösta Hägglund

- [Factor Analysis by Instrumental Variables \(FABIN\)](#)

Gerald J. Hahn

- [Design of Experiments: Industrial and Scientific Applications](#)

Richard Hahn

- [Bayesian Additive Regression Trees, Computational Approaches](#)

John Haigh

- [Daniell-Kolmogorov Theorem](#)

Y. Haitovsky

- [Grouped Data](#)

T. Hakulinen

- [Case Fatality](#)

Franz Halberg

- [Chronomedicine](#)

Richard S. Halbrook

- [Risk Assessment, Ecological](#)

Benjamin Hale

- [Mantel, Nathan](#)

Lauren Hale

- [Mantel, Nathan](#)

Sarina A. Halim-Lim

- [Quality and Safety in the Food Industry](#)

Alastair Hall

- [Generalized Method-of-Moments Estimation](#)

Peter Hall

- [Edgeworth Expansion](#)
- [Binning](#)
- [Block Bootstrap](#)
- [Coverage Processes](#)
- [Fractal Dimensions and Estimation](#)
- [Martingales](#)
- [Near-Neighbor Estimation](#)
- [Optional Sampling](#)
- [Skewness](#)
- [Spitzer-Rosén Theorem](#)
- [Vacancy](#)

W. J. Hall

- [Unlikelihood](#)

Marc Hallin

- [Asymptotic Relative Efficiency: Theory](#)
- [Neyman-Pearson Lemma](#)
- [Equivariant Estimation: Theory](#)
- [Gauss–Markov Theorem in Statistics](#)
- [Kronecker Product](#)
- [Multinomial Distribution, Inferences for](#)
- [Normal and Multinormal Distribution](#)
- [Permutation Tests](#)
- [Ranks](#)

Leigh J. Halliwell

- [Financial Reinsurance](#)

M. Elizabeth Halloran

- [Secondary Attack Rate](#)
- [Vaccine Studies](#)

Ronald K. Hambleton

- [Lord, Frederic Mather](#)
- [Criterion-Referenced Assessment](#)
- [Item Response Theory \(IRT\) Models for Dichotomous Data](#)

Patrick Hammett

- [Desirability](#)

Frank Hampel

- [Robust Inference](#)

Chien-Pai Han

- [Pooling](#)

David Han

- [Capacitors: Laws, Load Sharing, and Breakdown](#)
- [The Fiber Bundle Model](#)
- [Weakest Link in Fiber Bundle Models](#)

David D. Hanagal

- [Multivariate Reliability Models and Methods](#)

David J. Hand

- [Artificial Intelligence](#)
- [Banking, Statistics in](#)
- [Credit Scoring](#)
- [Data Mining](#)
- [Data Mining](#)
- [Data Science](#)
- [Measurement Scale](#)
- [Scientific Method and Statistics](#)
- [Statistics and Computing](#)

Michael Hanke

- [Arbitrage-Free Scenario Generation in Financial Optimization](#)

B. Hankey

- [Cancer Registries](#)

Ephraim M. Hanks

- [Simultaneous Autoregressive \(SAR\) Model](#)

J. A. Hanley

- [Receiver Operating Characteristic \(ROC\) Curves](#)

E. J. Hannan

- [Wiener, Norbert](#)
- [Linear Systems, Statistical Theory of](#)

J. Hannan

- [Fair–Jaffee Model](#)

James W. Hanson

- [Birth Defect Registries](#)

Timothy E. Hanson

- [Polya Trees and Their Use in Reliability and Survival Analysis](#)

Timothy Hanson

- [Spatial Survival Model](#)

George Hanuschak

- [Crop Area Estimation, Landsat Data Analysis in](#)

Botao Hao

- [Tensors in Modern Statistical Learning](#)

Ning Hao

- [Curse of Dimensionality](#)

James W. Hardin

- [Generalized Estimating Equations: Introduction](#)
- [Generalized Estimating Equations: Overview](#)

E. F. Harding

- [Statistical Modeling](#)

S. A. Harding

- [Cross-Validation](#)

Wolfgang Härdle

- [Nonparametric regression - Theory](#)
- [Simulation of Risk Processes](#)

Gavin Hardman

- [Reliability Databases](#)

Mary R. Hardy

- [Wilkie Investment Model](#)
- [Approximating the Aggregate Claims Distribution](#)
- [Dynamic Financial Modeling of an Insurance Enterprise](#)
- [Options and Guarantees in Life Insurance](#)

Crystal M. Harold

- [Computational Models](#)

William V. Harper

- [Reduced Major Axis Regression](#)

David Harrington

- [Linear Rank Tests in Survival Analysis](#)

B. Harris

- [Entropy](#)

Bernard Harris

- [Tetrachoric Correlation Coefficient](#)

Eugene K. Harris

- [Normal Clinical Values, Design of a Study](#)
- [Normal Values of Biological Characteristics](#)

Richard J. Harris

- [Analysis of Variance: Multiple Regression Approaches](#)
- [Classical Statistical Inference: Practice Versus Presentation](#)

Thomas J. Harris

- [Linear Stochastic Control with Transfer Functions](#)
- [Optimal Stochastic Control](#)

Trevor Harris

- [Kriging](#)

Anna Hart

- [Standard Deviation](#)

H. Leon Harter

- [Least Squares](#)
- [Minimax Method](#)
- [Regression Lines: Cauchy's Interpolation Method](#)
- [Regression Lines: Harter's Adaptive Robust Method](#)
- [Regression Lines: Method of Averages](#)
- [Regression Lines: Method of Group Averages](#)
- [Regression Lines: Method of Least p th Powers](#)
- [Regression Lines: Method of Least Absolute Deviations](#)
- [Regression Lines: Most Approximative Method](#)

R. Hartford

- [Censuses](#)

Patricia Hartge

- [Case-Control Studies: Details](#)

J. A. Hartigan

- [Classification - Basic](#)

H. O. Hartley

- [Computers and Statistics](#)

Joachim Hartung

- [Multivariate Multiple Regression](#)

Andrew Harvey

- [Structural Time Series Models](#)
- [Trend Analysis](#)

Joseph K. Haseman

- [Animal Screening Systems](#)
- [Level of a Test](#)

Marzieh Hashemi

- [System Signatures: A Review](#)

John Haslett

- [Least Squares, General](#)

Stephen J. Haslett

- [EBLUPs: Empirical Best Linear Unbiased Predictors](#)
- [Best Linear Unbiased Prediction \(BLUP\)](#)

Noor Z. N. Hasnan

- [Quality and Safety in the Food Industry](#)

Trevor Hastie

- [Generalized Additive Models](#)

Reinhold Hatzinger

- [Quasi-symmetry](#)

Dominique Haughton

- [Software Packages for Data Mining](#)
- [Software Packages for Data Mining](#)

Larry A. Hauser

- [Query Management: The Route to a Quality Database](#)

Jerry A. Hausman

- [Full-Information Estimators](#)
- [Instrumental Variable Estimation](#)

Robert E. Hausman

- [Stratified Multistage Sampling](#)

Alan G. Hawkes

- [Ion Channel Modeling](#)

Douglas M. Hawkins

- [Change-point Methods in Statistical Process Control](#)
- [Masking and Swamping](#)
- [Minimum Volume Estimation](#)
- [Statistical Process Control, Bayesian](#)

Andrew F. Hayes

- [One Way Designs: Nonparametric and Resampling Approaches](#)

Kevin Hayes

- [Lifetime Distributions, Optimization Methods for](#)

Martin L. Hazelton

- [Kernel Smoothing](#)
- [Nonparametric Regression - An Introduction](#)
- [Statistical Methods in Network Traffic](#)

Bin He

- [Engineering Process Control](#)

Fangliang He

- [Extinction Rates, Estimation Of](#)

Weili He

- [Algorithm-Based Designs](#)

Xian He

- [Uncertainty Quantification, Physical Models](#)

Anna Heath

- [Marginal and Conditional Summary Measures: Transportability and Compatibility Across Studies](#)

Paul L. Hebert

- [Econometric Methods in Health Services](#)

Larry V. Hedges

- [Meta-Analysis](#)

Dirk Heerwegh

- [Data Management in Survey Sampling](#)

P. G. M. van der Heijden

- [Correspondence Analysis of Longitudinal Data](#)

Russell G. Heikes

- [Inspection Sampling](#)
- [Inspection Sampling](#)

Juha Heikkinen

- [Geographical range](#)

Daniel F. Heitjan

- [Coarse Data](#)
- [Missing Data, Types of](#)
- [Sheppard's Corrections](#)

Nima S. Hejazi

- [Targeted Learning](#)

Ulrich Helfenstein

- [Intervention Analysis in Time Series](#)

Inge Helland

- [Partial Least Squares Regression](#)

Satu Helske

- [Analysis of Life History Calendar Data](#)

Edward Helton

- [Data Standards](#)

William R. Hendee

- [Imaging Science in Medicine](#)

Norman Henderson

- [Selection Study \(Mouse Genetics\)](#)

Robin Henderson

- [Joint modelling of longitudinal and event time data](#)

Vicky Henderson

- [Black–Scholes Model](#)

Amy B. Hendrickson

- [Item Response Theory: Cognitive Models](#)

Suzanne B. Hendrix

- [Partial Correlation Coefficients](#)

Nicholas Hengartner

- [Protection of Infrastructure](#)

Charles H. Hennekens

- [International Studies of Infarct Survival \(ISIS\)](#)
- [Physicians' Health Study \(PHS\)](#)

Neil W. Henry

- [Latent Structure Analysis](#)

Niel Hens

- [Design and Analysis of Social Contact Surveys Relevant for the Spread of Infectious Diseases](#)

Radu Herbei

- [Bayesian Registration of Functions](#)

Miguel A. Hernán

- [Confounding - Structure](#)
- [Confounding – Structure](#)
- [Morbidity and Mortality](#)

Diego Hernández

- [Nonlife Loss Reserving](#)

David G. Herr

- [Geometry in Statistics](#)

Gina Coffee Herrera

- [Alternating Treatment Designs](#)

Jeffrey W. Herrmann

- [Rational Decision Making](#)

Scott L. Hershberger

- [Type I, Type II and Type III Sums of Squares](#)
- [Yates' Correction](#)
- [Cultural Transmission](#)
- [Exact Methods for Categorical Data](#)
- [Factor Score Estimation](#)
- [History of Discrimination and Clustering](#)
- [History of Multivariate Analysis of Variance](#)
- [Incomplete Contingency Tables](#)
- [Measures of Association](#)
- [Ordinal Regression Models](#)
- [Polychoric Correlation](#)
- [Probits](#)
- [Sampling Issues in Categorical Data](#)
- [Saturated Model](#)
- [Structural Equation Modeling: Checking Substantive Plausibility](#)
- [Test Translation](#)
- [Tetrachoric Correlation](#)
- [Trend Tests for Counts and Proportions](#)

Richard C. Hertzberg

- [Extrapolation, Risk-Analytic](#)
- [Extrapolation, Risk-Analytic](#)

A. M. Herzberg

- [Robustness in Experimental Design](#)

Ole Hesselager

- [Reserving in Non-Life Insurance](#)

Tim Hesterberg

- [Bootstrap with Examples](#)

Thomas P. Hettmansperger

- [Mann's Test for Trend](#)
- [Median](#)
- [Median Test, Mathisen's](#)
- [Multivariate Location Tests](#)
- [Rank Based Inference](#)
- [Symmetry, Bowker's Test of](#)
- [Walsh Averages](#)
- [Weighted Least-Squares Rank Estimators](#)

Christian Heumann

- [The Bahadur Model](#)

John K. Hewitt

- [Comorbidity](#)
- [Social Interaction Models](#)

Claire Hewson

- [Internet Research Methods](#)

C. C. Heyde

- [Central Limit Theorem](#)
- [Invariance Principles and Functional Limit Theorems](#)
- [Law of the Iterated Logarithm](#)
- [Multidimensional Central Limit Theorems](#)
- [Quantile Transformation Methods](#)
- [Random Matrices](#)
- [Random Sum Distributions](#)

Christopher. C. Heyde

- [Probability Theory](#)

Joseph F. Heyse

- [Bayesian Probability of Success in Clinical Trials](#)
- [Outcome Measures in Clinical Trials](#)

Fred J. Hickernell

- [Monte Carlo Simulation, Automatic Stopping Criteria For](#)
- [Koksma-Hlawka Inequality](#)
- [Uniform Experimental Designs](#)

James Hickman Dean Emeritus

- [History of Actuarial Science](#)

David M. Higdon

- [Integrating Computer and Physical Experiment Data](#)

Desmond J. Higham

- [Numerical Schemes for Stochastic Differential Equation Models](#)

Joseph M. Hilbe

- [Bayesian Count Models](#)

- [Astrostatistics](#)
- [Generalized Estimating Equations: Introduction](#)
- [Modeling Counts](#)

Cheryl Hild

- [Factor Relationship Diagrams](#)

Bruce M. Hill

- [Tail Probabilities](#)

Catherine Hill

- [Alternative Medicine](#)
- [Complementary Medicines](#)

Holly A. Hill

- [Bias in Cohort Studies](#)
- [Bias in Observational Studies](#)
- [Detection Bias](#)

I. D. Hill

- [Double Sampling in Industrial Sampling Inspection](#)

M. Hills

- [Anthropology, Statistics in](#)

Michael Hills

- [Likelihood](#)

Jason Hilton

- [Statistical Emulation](#)

Peter Hingley

- [p*-Formula](#)

Klaus Hinkelmann

- [Aitken Equations](#)
- [Grouping Normal Means](#)

D. V. Hinkley

- [Angular Transformation](#)

David Hinkley

- [Jackknife Methods](#)

Katuomi Hirano

- [Randomized Gamma Distribution](#)
- [Rayleigh Distribution](#)

C. Hirotsu

- [Isotonic Inference - Further Developments](#)

Robert P. Hirsch

- [Introduction to Biostatistical Applications in Health Research with Microsoft® Office Excel®](#)

T. Gregory Hislop

- [Community-Based Breast and Cervical Cancer Control Research in Asian Immigrant Populations](#)

Bruce Hoadley

- [Quality Measurement Plan \(QMP\)](#)

David C. Hoaglin

- [g-and- h-Distributions](#)
- [Exploratory Data Analysis](#)
- [Exploratory Data Analysis](#)
- [Folded Transformations](#)
- [Random Number Generation](#)

Yosef Hochberg

- [Multiple Hypotheses, Simes' Test of](#)
- [Studentized Range including Neuman-Keuls and Tukey's T Methods](#)

Mounia N. Hocine

- [Self-Controlled Case Series Analysis](#)
- [Statistical Issues in Vaccine Safety Evaluation](#)

Ronald R. Hocking

- [Linear Regression](#)

S. E. Hodge

- [Ascertainment](#)

W. Hoeffding

- [Asymptotic Normality](#)

- [Hájek's Projection Lemma](#)
- [Hoeffding's Independence Test](#)
- [Probability Inequalities for Sums of Bounded Random Variables](#)
- [Range-Preserving Estimators](#)

Jan M. Hoem

- [Life Table: Overview](#)

John M. Hoenig

- [Change-in-Ratio Estimators](#)
- [Index-Removal Methods](#)

A. E. Hoerl

- [Ridge regression with emphasis on theory](#)

Roger W. Hoerl

- [Critical-to-Quality Matrices](#)
- [Statistical Engineering](#)
- [Work-Out](#)

John Hof

- [Spatial Optimization](#)

Ulrich Hoffrage

- [Heuristics: Fast and Frugal](#)

Robert V. Hogg

- [Adaptive Methods](#)

Harri Högmander

- [Geographical range](#)

Andrew J. Holbrook

- [Computational Statistics and Data Science in the Twenty-First Century](#)

Anne Holbrook

- [Placebos](#)

Andre Holfeld

- [Sampling in Semiconductor Manufacturing](#)

Theodore R. Holford

- [Bliss, Chester Ittner](#)
- [Age-Period-Cohort Analysis](#)

Burt Holland

- [Multiple Comparison Procedures](#)

David M. Holland

- [Acid Rain Modeling](#)
- [Maximum Likelihood Estimation, Non Regular](#)

Paul W. Holland

- [Lord's Paradox](#)
- [Counterfactual Reasoning](#)

W. W. Holland

- [Smoking and Health](#)

Myles Hollander

- [Wilcoxon-Type Tests for Ordered Alternatives in Randomized Blocks](#)
- [Wilcoxon, Frank](#)
- [Dependence, Tests for](#)
- [Hollander Bivariate Symmetry - Basic](#)
- [Hollander Bivariate Symmetry - Further Developments](#)
- [Hollander Extreme Test](#)
- [Hollander-Proschan New-Better-Than-Used Test](#)
- [Imperfect Repair](#)
- [Nonparametric Methods for Analysis of Repair Data](#)
- [Testing for Symmetry](#)

Norbert Holländer

- [Kaplan-Meier Plot](#)

C.S. Holling

- [Cross-Scale Morphology](#)

Heinz Holling

- [Suppressor Variables](#)

Alberto Holly

- [Hausman Specification Test](#)

David I. Holmes

- [Stylometry](#)

Jon Holtan

- [Nonlife Insurance Markets](#)

G. Hommel

- [Multiple Hypotheses, Simes' Test of](#)

Mingyi Hong

- [A Gentle Introduction to ADMM for Statistical Problems](#)

Yili Hong

- [Degradation Models and Analyses](#)
- [Reliability Analysis of Polymeric Materials](#)

Mevin B. Hooten

- [Geary's Contiguity Ratio \(Geary's \$c\$ \)](#)
- [Simultaneous Autoregressive \(SAR\) Model](#)

Philip K. Hopke

- [Calibration, Algorithms in](#)
- [Chemometrics](#)

Alan Hopkins

- [Logrank Test](#)

Fred M. Hoppe

- [Simultaneous Confidence Intervals](#)
- [Simultaneous Confidence Intervals and Regions](#)

John L. Hopper

- [Genetic Correlations and Covariances](#)
- [Genetic Correlations and Covariances](#)
- [Twin Concordance](#)
- [Variance Component Analysis](#)

Stephen C. Hora

- [Expert Judgment](#)

Johan Van Horebeek

- [Numerical Algorithms](#)
- [Numerical Algorithms](#)

Graham Horgan

- [Image Analysis](#)

P. S. Horn

- [Pivot and Bi-Pivot t-Statistics](#)
- [Pivot-Depth](#)

Ivana Horová

- [Kernel Density Estimation](#)

Leon Horsten

- [INUS Conditions](#)

Bethany J. Horton

- [Continual Reassessment Method](#)

Steve Horvath

- [Family-based association for quantitative traits.](#)

D. G. Horvitz

- [Randomized Response](#)

Mary Hosford

- [Burglary Insurance](#)
- [Unemployment Insurance](#)

J. R. M. Hosking

- [Frequency Curves](#)
- [L-Moments](#)
- [L-Moments](#)
- [Quenouille's Test](#)
- [Lagrange Multiplier Test](#)
- [Portmanteau Test](#)
- [Quenouille's Test](#)
- [Van Montfort-Otten Test](#)

David W. Hosmer Jr

- [Logistic Regression, Conditional](#)
- [Logistic Regression in Practice](#)

Philip Hougaard

- [Frailty](#)
- [Hougaard Processes](#)

A. Glen Houston

- [Proportion Estimation in Surveys using Remote Sensing](#)

J. C. Van Houwelingen

- [Diagnostic Test Evaluation without a Gold Standard](#)

John Howard

- [Chernobyl Nuclear Disaster](#)

David C. Howell

- [Average Deviation](#)
- [Cox, Gertrude Mary: A Brief Biography](#)
- [External Validity](#)
- [Internal Validity](#)
- [Median Absolute Deviation](#)
- [Nonparametric correlation \(\$r\$ subscript \$s\$ \)](#)
- [Nonparametric Correlation \(\$\tau\$ \)](#)
- [Power](#)
- [Probability Plots: Introduction and Examples](#)

Joop J. Hox

- [Bayesian Multilevel Modeling](#)
- [Multilevel and SEM Approaches to Growth Curve Modeling](#)

Karel Hron

- [Advances in Compositional Data Analysis](#)
- [Bayes Spaces](#)
- [Compositional Tables](#)

Olgierd Hryniewicz

- [Reliability Sampling](#)
- [Sampling Inspection of Products and Statistical Process Control](#)

Jason Hsia

- [Probability Sampling](#)
- [Sampling With and Without Replacement](#)

Cheng Hsiao

- [Minimum Chi-Square](#)

Cho-Jui Hsieh

- [Gradient-Based Optimizers for Statistics and Machine Learning](#)

H. K. Hsieh

- [Savage Test](#)
- [Thoman-Bain Tests](#)

Chao Agnes Hsiung

- [Counting Process Methods in Survival Analysis](#)

Angel Hsu

- [Environmental Performance Index](#)

Henry Hsu

- [Paired t Test](#)

Jason C. Hsu

- [Bioequivalence Confidence Intervals](#)
- [Multiple Comparisons - Further Developments](#)
- [Multiple Testing in Clinical Trials](#)

Jason Hsu

- [Kimball's Inequality](#)

Nan Jung Hsu

- [Regularized Principal Component Analysis](#)

Yu-Sheng Hsu

- [Ornstein-Uhlenbeck Process: Theory](#)

F. B. Hu

- [Bias From Diagnostic Suspicion in Case-Control Studies](#)
- [Bias from Exposure Suspicion in Case-Control Studies](#)

Juan Hu

- [Covariogram, Examples of](#)

Ping Hu

- [Early Detection Programs in Medical Care](#)

X. J. Hu

- [Longitudinal Studies](#)

Guan-Hua Huang

- [Model Identifiability](#)
- [Model Identifiability](#)

Hsin-Cheng Huang

- [Regularized Principal Component Analysis](#)

Peng Huang

- [Global Assessment Variables](#)

W. Huang

- [Generalized Linear Models for Longitudinal Data](#)

Alan E. Hubbard

- [Targeted Learning](#)

Mark Huber

- [Adaptive Monte Carlo Integration](#)
- [Adaptive Monte Carlo Integration](#)

Peter J. Huber

- [Kinematic Displays](#)

Lawrence J. Hubert

- [Hierarchical Cluster Analysis](#)

Mia Hubert

- [Regression Depth](#)
- [Robustness in the Linear Regression Model](#)

Carl J. Huberty

- [Mahalanobis Distance](#)

H. M. Hudson

- [Image Analysis and Tomography](#)

Fred W. Huffer

- [Spacings, Linear Combinations of](#)

Jacqueline M. Hughes-Oliver

- [Statistics in Drug Discovery](#)

C. Hughes

- [Cochrane, Archibald \('Archie'\) Leman](#)

G. Hughes

- [Plant Epidemics, Models and Analysis](#)

James P. Hughes

- [Stepped Wedge Design](#)

Michael D. Hughes

- [Multiplicity in Clinical Trials](#)

Bradley E. Huitema

- [Analysis of Covariance in a pretest-posttest experiment](#)

Beat Hulliger

- [Horvitz–Thompson Estimator, Robustified](#)

Jessica Hullman

- [Uncertainty Visualization](#)

Robert Hultquist

- [Partial Regression](#)
- [Regression Coefficients](#)

Schalk W. Human

- [Average Run Lengths and Operating Characteristic Curves](#)

N. Hunt

- [Spreadsheet](#)

David R. Hunter

- [Alternating Minimization Algorithms](#)

J. Stuart Hunter

- [Composite Design](#)
- [Environmetrics](#)

William G. Hunter

- [Environmental Statistics](#)
- [Nonlinear Models](#)

Xiaoming Huo

- [Manifold-Based Learning: Linear Methods](#)
- [Manifold-Based Learning: Nonlinear Methods](#)

Catherine B. Hurley

- [Visualization-Assisted Statistical Learning](#)

Werner Hürlimann

- [Coefficient of Variation](#)

Christopher W. Hurst

- [ALAE](#)

Carolyn Huston

- [Encounter Sampling](#)

Alan D. Hutson

- [Computationally Intensive Two-Stage Designs for Clinical Trials](#)
- [Tests for Comparing Two Ordered Multinomials](#)

Jane L. Hutton

- [Medical Ethics and Statistics](#)
- [Medical Ethics and Statistics](#)

Huynh Huynh

- [Sphericity, Tests of](#)

Aparna V. Huzurbazar

- [Flowgraph Models](#)
- [Phase-Type and Generalized Phase-Type Distributions in Survival Analysis](#)
- [Statistical Flowgraph Models](#)

F. K. Hwang

- [Ordering Procedures](#)

Heungsun Hwang

- [Redundancy Analysis](#)

Huey-Luen Hwang

- [t Designs](#)
- [T Designs](#)

Jiunn Tzon Hwang

- [Stochastic and Universal Domination](#)

H. Brian Hwarng

- [Neural Networks in Statistical Process Control](#)

Joseph G. Ibrahim

- [Bayesian Approaches to Cure Rate Models](#)
- [Bayesian Survival Analysis](#)
- [Bayesian Model Selection in Survival Analysis](#)

Katja Ickstadt

- [Bioabundance](#)

Riccardo Ievoli

- [Resampling Procedures for Sample Surveys](#)

DR Boris Iglewicz

- [Boxplot](#)
- [Experimentwise Error Rate in Practice](#)

Ozlem Ilk

- [Multivariate Methods for Binary Longitudinal Data](#)

Janine B. Illian

- [Statistics and Terrorism: Insights into Lethality of Terrorism Through Bayesian Modeling](#)

Ronald L. Iman

- [Harmonic Mean](#)
- [Latin Hypercube Sampling](#)

J. P. Imhof

- [Wiener Measure](#)

Peter B. Imrey

- [Categorical Data Analysis](#)
- [Power Divergence Methods](#)
- [Proportions, Inferences and Comparisons](#)

William C.T. Inkret

- [Trace Level Detection](#)

Hazel Inskip

- [Standardization Methods](#)

David R. Insua

- [Adversarial Machine Learning](#)
- [Adversarial Risk Analysis](#)
- [Bets, Lotteries, and Gambles](#)
- [Bayesian Inference of Markov Processes](#)

Maria De Iorio

- [Decision Search via Simulation](#)

Telba Z. Irony

- [Medical Devices](#)

Hans Irtel

- [Psychophysical Scaling](#)

Les Irwig

- [Meta-Analysis of Diagnostic Tests](#)

Valerie Isham

- [Epidemic Models](#)

Hemant Ishwaran

- [Random Survival Forests](#)

R. B. Israel

- [Gibbs Distributions](#)

Robert A. Israel

- [Linder, Forrest E](#)
- [Cause of Death, Automatic Coding](#)
- [Cause of Death, Underlying and Multiple](#)
- [Death Certification](#)
- [Death Indexes](#)
- [International Classification of Diseases \(ICD\)](#)
- [Person-Years at Risk](#)
- [Vital Statistics, Overview](#)

Kiyosi Itô

- [Diffusion Processes](#)

Enrico Ivaldi

- [Indicators Definition: Non Compensatory Methods](#)
- [Indicators Definition: Weighting Criteria in Social Indexes](#)
- [International Indexes](#)
- [Material Deprivation](#)
- [Social Deprivation](#)

John N. Ivan

- [Pedestrian Safety Analysis](#)

Anastasia Ivanova

- [Dose Escalation and Up-and-Down Designs](#)
- [Phase I Trials in Oncology](#)

Andreas Ivarsson

- [Prediction of Injury Risk in Sports](#)

Sudha K Iyengar

- [Cell Line](#)
- [DNA Bank](#)
- [Gene Conversion](#)

Bent Jørgensen

- [Dispersion Models](#)

Marc J. Goovaerts Faculteit Econonmische en Toegepaste Econonmische

- [Risk Utility Ranking](#)

Clive W. J. Granger

- [Cointegration](#)

Olivia A. J. Grigg

- [Bias in Modeling and Monitoring Health Outcomes](#)

Chris A. J. Klaassen

- [Semiparametrics](#)

Bryan F. J. Manly

- [Animal Populations, Manly–Parr Estimators](#)
- [Multivariate Fitness Functions](#)

Ana J. Mata Ph.D

- [Burning Cost](#)

Lee J. Melton III

- [Follow-Up](#)

Terrance J. Quinn II

- [Population Dynamics](#)

Edward J. Stanek III

- [Predicting Random Effects in Community Intervention](#)

M. E. J. Wadsworth

- [Birth Cohort Studies](#)

J. Carey Jackson

- [Community-Based Breast and Cervical Cancer Control Research in Asian Immigrant Populations](#)

J. Edward Jackson

- [Oblimin Rotation](#)
- [Optres Rotation](#)
- [Promax Rotation](#)
- [R & Q Analysis](#)
- [Oblique Rotation](#)
- [Orthoblique Rotation](#)
- [Orthogonal Rotation](#)
- [Quartimax Rotation](#)
- [Rotation of Axes](#)
- [Varimax Rotation](#)

Martin Jacobsen

- [Markov Chains and Markov Processes](#)

Geoffrey M. Jacquez

- [Computer Intensive Sampling Methods in Ecology](#)

Mike Jacroux

- [Main Effect Designs](#)
- [Screening Designs](#)

A. Jadad

- [Risk Assessment in Clinical Decision Making](#)

Adi Jaffe

- [Structural Equation Modeling: Checking Substantive Plausibility](#)

Peter Jagers

- [Branching Processes](#)
- [Poststratification in Survey Sampling](#)

Aridaman K. Jain

- [Stratified Multistage Sampling](#)

Gopi C. Jain

- [Hermite Distributions](#)

Ian James

- [Accelerated Failure-time Models](#)

H. M. James Hung

- [Equivalence Trials and Equivalence Limits](#)
- [Non-Inferiority Trial](#)

S. Rao Jammalamadaka

- [Directional Statistics: Introduction](#)

G. J. Janacek

- [Spectral Analysis](#)

Wolfgang Jank

- [Mining Functional Data in Prediction Markets](#)
- [Models for Bid Arrivals and Bidder Arrivals in Online Auctions](#)

Maarten Jansen

- [Sparsity](#)

Paul Janssen

- [U-Statistics](#)
- [Law of Large Numbers: Theory](#)

Andrew K.S. Jardine

- [Condition Monitoring](#)

Cynthia G. Jardine

- [Considerations in Planning for Successful Risk Communication](#)

- [Evaluation of Risk Communication Efforts](#)
- [Role of Risk Communication in a Comprehensive Risk Management Approach](#)
- [Stakeholder Participation in Risk Management Decision Making](#)

Eric Järpe

- [Surveillance, Environmental](#)

Carlos M. Jarque

- [Multistratified Sampling](#)

Nuri T. Jazairi

- [Gross National Product Deflator](#)
- [Hedonic Index Numbers](#)
- [Index Numbers](#)
- [Index of Industrial Production](#)
- [Log-Change Index Numbers](#)
- [Marshall–Edgeworth–Bowley Index](#)
- [Paasche-Laspeyres Index](#)
- [Productivity Measurement](#)
- [Purchasing Power Parity](#)
- [Stock Market Price Indexes](#)
- [Terms of Trade](#)

Jaime Jean

- [Accident Insurance](#)

Monique Jeanblanc

- [Mathematical Models of Credit Risk](#)

Kamel Jedidi

- [Redundancy Analysis](#)

G. M. Jenkins

- [Autoregressive–Integrated Moving Average \(ARIMA\) Models](#)
- [Autoregressive–Moving Average \(ARMA\) Models](#)
- [Feedforward-Feedback Control Schemes](#)

D. R. Jensen

- [Friedman's Chi-Square Test](#)
- [Multivariate Distributions](#)
- [Multivariate Distributions, Overview](#)
- [Multivariate Normal Distribution: Overview](#)
- [Multivariate t Distribution: Introduction](#)
- [Multivariate Weibull Distribution: Introduction](#)

- [Multivariate Weibull Distribution: Theory](#)
- [Semi-Independence](#)

Finn V. Jensen

- [Bayesian Graphical Models](#)
- [Bayesian Graphical Models](#)
- [Bayesian Networks in Reliability](#)

Daniel R. Jeske

- [Classification with a Neutral Zone](#)
- [International Society for Business and Industrial Statistics \(ISBIS\): The Evolution of Business and Industrial Statistics in the International Statistical Institute](#)
- [Statistical Network Surveillance](#)

Xiang Ji

- [Computational Statistics and Data Science in the Twenty-First Century](#)

Jianmin Jia

- [Axiomatic Measures of Risk and Risk-Value Models](#)
- [Axiomatic Models of Perceived Risk](#)

Chen Jiading

- [Hsu, Pao-Lu](#)

Lan Jiang

- [Monte Carlo Simulation, Automatic Stopping Criteria For](#)

Yunyun Jiang

- [Superbug Clinical Trials](#)

Yan Jiao

- [Fisheries Stock Assessment](#)

Raúl Jiménez

- [Fraud Detection, Electoral](#)

Lluís Antoni Jiménez Rugama

- [Monte Carlo Simulation, Automatic Stopping Criteria For](#)

Kumar Joag-Dev

- [Multivariate Unimodality](#)

Kumar Jogdeo

- [Dependence, Concepts of](#)

Ledolter Johannes

- [Box, George Edward Pelham: His Life and Contributions to Statistics and Science](#)

Adam M. Johansen

- [Particle Filtering](#)
- [Sequential Monte Carlo: Particle Filters and Beyond](#)

James E. Johndrow

- [Sampling Local-Scale Parameters in High-Dimensional Regression Models](#)

Anthony L. Johnson

- [Epilepsy](#)
- [Neurology](#)

D. E. Johnson

- [Messy Data](#)

Valen E. Johnson

- [Image Restoration and Reconstruction](#)

Victoria Plamadeala Johnson

- [Conditional Monte Carlo Methods](#)

Wesley Johnson

- [Geisser, Seymour](#)

Wesley O. Johnson

- [Binary Data, Multivariate](#)

William D. Johnson

- [Triangular Contingency Tables](#)

Glenn W. Johnson

- [Environmental Forensics](#)

Julia V. Johnson

- [Disease Trials in Reproductive Diseases](#)

Mark E. Johnson

- [Tests Based on Empirical Probability Measures](#)

Mark Johnson

- [Screening Designs, Issues In](#)

Matthew S. Johnson

- [Attitude Scaling](#)

Paul Johnson

- [Claim Frequency](#)

Richard A. Johnson

- [Multivariate Analysis](#)

Timothy P. Johnson

- [Snowball Sampling: Introduction](#)

Iain Johnstone

- [Wald's Decision Theory](#)

Peter Johnstone

- [Analysis of Variance Through Examples](#)

Brian L. Joiner

- [MINITABTM](#)
- [Statistical Consulting](#)

I. T. Jolliffe

- [Canonical Correspondence Analysis](#)

Ian Jolliffe

- [Eigenvalues and eigenvectors in statistics](#)
- [Principal Component Analysis](#)

L. Allison Jones-Farmer

- [Control Charts for Attributes](#)

Charlotte M. Jones-Todd

- [Statistics and Terrorism: Insights into Lethality of Terrorism Through Bayesian Modeling](#)

Andrew M. Jones

- [Double Hurdle Model](#)

B. Jones

- [Causal Direction, Determination](#)
- [Crossover Trials](#)

Jeffrey A. Jones

- [Discrete-Event Simulation for Reliability Prediction](#)
- [No Fault Found](#)

L. K. Jones

- [Contingency Tables: Diaconis-Efron Conditional Volume Test](#)

Lyle V. Jones

- [Psychological Scaling](#)

Bradley Jones

- [Definitive Screening Designs](#)

Bruce L. Jones

- [Long-Term Care Insurance](#)

Byron Jones

- [Dose Ranging Crossover Designs](#)

Cynthia M. Jones

- [Creel Surveys](#)

David R. Jones

- [Drug Approval and Regulation](#)
- [Meta-Analysis in Nonclinical Risk Assessment](#)

Derek A. Jones

- [Bundling](#)
- [Fidelity and Surety](#)
- [Leverage in Insurance](#)

Galin L. Jones

- [Markov Chain Monte Carlo](#)
- [Monte Carlo Simulation: Are We There Yet?](#)

Gretchen K. Jones

- [Sampling Errors, Computation of](#)

Edwin de Jonge

- [Data Validation](#)

Karl G. Jöreskog

- [LISREL](#)

Murray Jorgensen

- [Robust Regression](#)

V. Roshan Joseph

- [Tolerance Design](#)

Rafe Michael Joseph Donahue

- [Confirmatory Trials](#)
- [Masking](#)

Chaitanya Joshi

- [Bayesian Implementation of the Fault Tree Analysis](#)

Sharadchandra W. Joshi

- [Hotspot Geoinformatics](#)

V. M. Joshi

- [Kingman Inequalities](#)
- [Admissibility](#)
- [Likelihood with emphasis on theory](#)
- [Linear Sufficiency](#)

Borko D. Jovanovic

- [Confidence Intervals, Binomial, When no Events are Observed](#)

E. Juarez-Colunga

- [Negative Binomial Regression](#)

Charles M. Judd

- [Direct and Indirect Effects](#)
- [Social Psychology](#)

R.L. Judd

- [Applicability of Statistics and Probability Theory to Nucleate Pool Boiling Heat Transfer](#)

George G. Judge

- [Stochastic Regression Models](#)

Steven A. Julious

- [Pilot Studies in Clinical Research](#)

Chi-Hyuck Jun

- [Attributes Sampling Schemes in International Standards](#)
- [Skip Lot and Chain Sampling](#)
- [Variables Sampling Schemes in International Standards](#)

Andre Jungmittag

- [Forecasts, Combination of](#)

Elizabeth Juniper

- [Health Status Instruments, Measurement Properties of](#)

Brian W. Junker

- [Attitude Scaling](#)

Peter E. Jupp

- [Differential Geometry in Statistics](#)
- [Directional Statistics: Theory](#)
- [Spherical Statistics](#)
- [Statistical \(Taylor\) String Theory](#)

Jana Jurečková

- [Equivariant Estimation: Theory](#)
- [Robust Quantile Regression](#)

Bernard C. K. Choi

- [Bias, Overview](#)

J. N. K. Rao

- [Multivariate Ratio Estimators](#)
- [Ratio Estimators - Historical](#)
- [Small Area Estimation](#)
- [Small-Area Estimation](#)

Rob Kaas

- [Adjustment Coefficient](#)
- [Beekman's Convolution Formula](#)
- [Generalized Linear Models: Applications in Insurance](#)
- [Ordering of Risks](#)
- [Risk Utility Ranking](#)

Raghu Kacker

- [John Mandel](#)

Karen Kafadar

- [Tukey, John Wilder](#)
- [Microarray Analysis](#)
- [Monte Carlo Swindle](#)
- [Notched Box-And-Whisker Plot](#)
- [One-Wild Distribution](#)
- [Robust-Resistant Line](#)
- [Slash Distribution](#)
- [Smoothing](#)
- [Stem-and-Leaf Display](#)
- [Twicing](#)

Abram M. Kagan

- [Linnik, Yurii Vladimirovitch](#)

Charles J. Kahane

- [Vehicle Safety, Statistics in](#)

Mark S. Kaiser

- [Markov Random Field Models](#)

John D. Kalbfleisch

- [Ancillary Statistics - Principle](#)
- [Marginal Likelihood](#)
- [Marker Processes](#)
- [Pseudo-Likelihood](#)

Maarten-Jan Kallen

- [Maintenance Optimization](#)
- [Stochastic Deterioration](#)

Lodewijk C.M. Kallenberg

- [Maintenance and Markov Decision Models](#)

G. Kallianpur

- [Prediction and Filtering, Linear](#)

Graham Kalton

- [Question-Wording Effects in Surveys](#)
- [Survey Sampling](#)
- [Systematic Sampling](#)
- [Systematic Sampling](#)

Stephen P. Kaluzny

- [S + SpatialStats](#)

Celia C. Kamath

- [Clinical Significance](#)

Morton Kamien

- [Stochastic Differential Equations: Applications in Economics and Management Science](#)

Lisa A. Kammerman

- [Patient-Reported Outcomes](#)

Udo Kamps

- [Generalized Order Statistics](#)
- [Inspection Paradox](#)
- [Order Statistics, Generalized](#)
- [Step-Stress Testing with Multiple Samples: The Exponential Case](#)

Julian H. Kang

- [Extended Genetic Algorithm for Optimized BIM-Based Construction Scheduling](#)

Seung-Ho Kang

- [Optimal Biological Dose for Molecularly Targeted Therapies](#)
- [Optimal Biological Dose for Molecularly-Targeted Therapies](#)

Yicheng Kang

- [Statistical Process Monitoring Approaches for Image Data](#)

D. Kannan

- [Embedded Processes](#)
- [Processes, Discrete](#)

Nandini Kannan

- [Statistical Signal Processing](#)

- [Statistical Signal Processing](#)

K. Kannemann

- [Intrinsic Rank Test](#)

C. H. Kapadia

- [Geometric Distribution](#)

Nikunj Kapadia

- [Default Correlation](#)

David Kaplan

- [Identification](#)

Seth A. Kaplan

- [Industrial/Organizational Psychology](#)

Arie Kapteyn

- [Open Probability-Based Panels](#)

George Karabatsos

- [Additivity Tests](#)

M. Rezaul Karim

- [Warranty Cost Prediction Based on Warranty Data](#)

Takeaki Kariya

- [Seemingly Unrelated Regression, Zellner Estimator](#)

Michal Karoński

- [Random Graphs](#)

Alan F. Karr

- [Counterterrorism](#)
- [Privacy Protection in an Era of Data Mining and Record Keeping](#)
- [Stochastic Processes, Point](#)
- [Travel Time Reliability](#)

G. V. Kass

- [Automatic Interaction Detection \(AID\) Techniques](#)

R. E. Kass

- [Laplace's Method](#)
- [Prior Distribution](#)

Marvin A. Kastenbaum

- [Optimal Sample Size Requirements](#)

Maria Kateri

- [Categorical Data](#)

Richard W. Katz

- [Extremal Events](#)
- [Hydrological Extremes](#)

Matthias Katzfuss

- [Ensemble Kalman Filter](#)

Göran Kauermann

- [Generalized Linear Models: Overview](#)

Dr. Jörg Kaufmann

- [Analysis of Variance ANOVA](#)

Uwe H. Kaufmann

- [Data Analytics for Organizational Development – From Regression to Structural Equation Modeling](#)
- [Data Analytics for Organizational Development – Unleashing the Potential of Your Data](#)
- [Data Analytics for Organizational Development Customer Analytics](#)
- [Data Analytics for Organizational Development Operations Analytics](#)
- [Data Analytics for Organizational Development Workforce Analytics](#)

Jim W. Kay

- [Laws of Large Numbers: Applications](#)

Matthew Kay

- [Uncertainty Visualization](#)

Richard Kay

- [Partial Likelihood with Emphasis on Theory](#)
- [Proportional Hazards Model, Cox's](#)

Alan E. Kazdin

- [Social Validity](#)

Ben Kearns

- [Hazard Function Modeling](#)

J. P. Keating

- [Pitman Closeness](#)
- [Percentiles, Estimation of](#)

Dimitri B. Kececioglu

- [Burn-in Testing: Its Quantification and Applications](#)
- [Design of Reliability Tests](#)

Benjamin Kedem

- [Sinusoidal Limit Theorem](#)

A.D. Keedwell

- [Graeco-Latin Squares](#)

Kevin J. Keen

- [Familial Correlations](#)
- [Familial Correlations](#)
- [Two-Phase Sampling](#)

Oliver N. Keene

- [Phase II Trials](#)

Catriona Keerie

- [Forest Plot](#)

Niels Keiding

- [Counting Process: Basic](#)
- [Delayed Entry](#)
- [Event History Analysis](#)
- [Expected Survival Curve](#)
- [Exponential Distribution as a Survival Model](#)
- [Ghosts](#)
- [Grenander Estimators](#)
- [Historical Controls in Survival Analysis](#)
- [Incidence–Prevalence Relationships](#)
- [Inversion Formula, Woodroffe's](#)
- [Lexis Diagram](#)
- [Precautionary Principle](#)
- [Survival Analysis, Overview](#)
- [Time Origin, Choice of](#)

- [Time to Pregnancy](#)
- [Total Time on Test](#)
- [Truncation, Nonparametric Estimation under](#)

Offer Kella

- [Lévy Processes](#)

Joshua P. Keller

- [Environmental Epidemiology](#)

Lisa A. Keller

- [Markov Chain Monte Carlo Item Response Theory Estimation](#)
- [Markov Chain Monte Carlo Item Response Theory Estimation](#)
- [Item Response Theory Models for Polytomous Response Data](#)

Merlin Keller

- [Statistical Methods for Electrical Consumption](#)

Peter J. Kelly

- [Pain](#)

Adrienne W. Kemp

- [Accident Proneness](#)
- [Classical Discrete Distributions, Generalizations of](#)
- [Contagious Distributions](#)
- [Even-Point Estimation](#)
- [Polylogarithmic Distributions](#)

C. David Kemp

- [Even-Point Estimation](#)
- [Accident Proneness](#)
- [Contagious Distributions](#)
- [Generation of Random Variables, Computer](#)

Oscar Kempthorne

- [Randomization - Historical](#)

D. G. Kendall

- [Quantum Hunting](#)
- [Random Sets of Points](#)
- [Seriation](#)
- [Shape Statistics](#)

Wilfrid S. Kendall

- [Computer Algebra](#)

William L. Kendall

- [Capture-Recapture Methodology](#)

Steve Kendrick

- [Matching, Probabilistic](#)
- [Record Linkage](#)

Ron S. Kenett

- [Cause-and-Effect Diagrams](#)
- [Cause-and-Effect Diagrams](#)
- [European Network for Business and Industrial Statistics \(ENBIS\): A Journey](#)
- [Factorial Experiments](#)
- [Generalizability and Interpretability with Industry 4.0 Implications](#)
- [Information Quality of Applied Research](#)
- [John Mandel](#)
- [Missing Data and Imputation](#)
- [Process Analysis with Data Segments](#)
- [Process Capability Indices, Multivariate](#)
- [Response Surface Methodology](#)
- [Samuel Karlin](#)
- [Software Failure Data Analysis](#)
- [Statistical Efficiency](#)
- [Statistical Process Control, Multivariate](#)
- [Total Quality Management: Introduction](#)
- [Zero-Shot Learning](#)

R. W. Kennard

- [Ridge regression with emphasis on theory](#)

Edward H. Kennedy

- [Machine Learning and Causal Inference](#)
- [Semiparametric Theory](#)

David A. Kenny

- [Cross-Lagged Panel Design](#)
- [Mediation](#)

Susan J. Kenny

- [Integrated Database](#)

Ralph Kent

- [Disease Trials for Dental Drug Products](#)

M. G. Kenward

- [Ante-dependence models](#)
- [Crossover Trials](#)
- [Pattern-Mixture Model](#)
- [Repeated Measures](#)
- [Transition Models for Longitudinal Data](#)

Eamonn J. Keogh

- [Mining Time Series Data](#)

Ruth H. Keogh

- [Combination of Data](#)

Kyle Kercher

- [Social Network Analysis](#)
- [Sociometry](#)

Norman Kerle

- [Environmental Remediation, Statistics in](#)

H. J. Keselman

- [Multiple Comparison Procedures](#)
- [Multiple Comparison Tests: Nonparametric and Resampling Approaches](#)
- [Multivariate Normality Test in Practice](#)
- [Multivariate Normality Test in Practice](#)
- [Sphericity Test](#)
- [Within Case Designs: Distribution Free Methods](#)

Jon R. Kettenring

- [Canonical Analysis](#)
- [Ramanathan \(Ram\) Gnanadesikan](#)

Janne Kettunen

- [Bayesian Methods in Project Management](#)

Nathan Keyfitz

- [Life-Table Construction, Keyfitz Method of](#)
- [Malthus, Thomas Robert](#)
- [Population growth models from a detailed historical perspective](#)
- [Variance Estimation, Keyfitz Method for](#)

Harry J. Khamis

- [Multigraph Modeling](#)

Homayoun Khamooshi

- [Project Management in Government](#)

Rasul A. Khan

- [Rényi-Anscombe Theorem](#)

Ravindra Khattree

- [Antieigenvalues and Antieigenvectors](#)
- [Multivariate Regression](#)

Mizanur R. Khondoker

- [Big Data Clustering](#)

J. Kiefer

- [Conditional Inference](#)

Nicholas M. Kiefer

- [Multivariate Probit](#)

Kathleen Kiernan

- [Cohabitation](#)

Masaaki Kijima

- [Methods of Risks Estimation and Analysis of Business Processes](#)
- [The Black–Scholes Formula and Its Applications in Finance](#)

Masahiro Kikuchi

- [Recent Statistical Topics of Nuclear Material Inventory Verification](#)

Kerry E. Kilpatrick

- [Health Workforce Modeling](#)

Byung-Soo Kim

- [Ames Assay](#)

Choongrak Kim

- [Overdispersion with emphasis on theory](#)

Jee-Seon Kim

- [Hierarchical Item Response Theory Modeling](#)

Jfee Soo Kim

- [Total Positivity](#)

KyungMann Kim

- [Maximum Duration and Information Trials](#)

Sungduk Kim

- [Statistical Modeling of Human Fecundity](#)

Woo Chang Kim

- [Role of Alternative Assets in Portfolio Construction](#)

A. C. Kimber

- [Eulerian Numbers](#)

B. King

- [Quota, Representative, and Other Methods of Purposive Sampling](#)

Caleb King

- [Reliability Analysis of Polymeric Materials](#)

J. R. King

- [Tumor Modeling](#)

Cheryl Kious

- [Clinical Data Coordination](#)

Roger E. Kirk

- [Analysis of Variance: Cell Means Approach](#)
- [Analysis of Variance: Classification](#)
- [Effect Size Measures](#)
- [Effect Size Measures](#)

L. Kish

- [Design effect-Theory](#)

Grace E. Kissling

- [Cancer Risk Evaluation from Animal Studies](#)

Christos P. Kitsos

- [Calibration, models](#)

Urban Kjellén

- [Experience Feedback](#)

Neil Klar

- [Cluster Randomization](#)
- [Design Effects](#)
- [Ethical Challenges Posed by Cluster Randomization](#)

Thomas Klausch

- [Mixed-Mode Surveys](#)

F. C. Klebaner

- [Galton–Watson Process: Details](#)

Lev B. Klebanov

- [Characterization in Reliability](#)

J. Kleffe

- [MINQE](#)

B. Klefsjö

- [Total Time on Test Plots](#)

John P. Klein

- [Exponential Distribution as a Survival Model](#)
- [Software for Survival Analysis](#)
- [Survival Distributions and Their Characteristics](#)

Robert Klein

- [Deregulation of Commercial Insurance](#)
- [Underwriting Cycle](#)

David G. Kleinbaum

- [Bias in Cohort Studies](#)
- [Bias in Observational Studies](#)
- [Detection Bias](#)

V. Klemeš

- [Hydrology, Stochastic](#)

Peter Klimek

- [Fraud Detection, Electoral](#)

Peter E. Kloeden

- [Numerical Schemes for Stochastic Differential Equation Models](#)

Jerome Klotz

- [Chi-Square Distribution Properties](#)

Henry E. Klugh

- [Normalized T Scores](#)

Stuart A. Klugman

- [Continuous Parametric Distributions](#)
- [Empirical Distribution](#)
- [Heckman–Meyers Algorithm](#)

Stuart Klugman

- [Actuarial Science](#)

Claudia Klüppelberg

- [Extreme Value Theory in Finance](#)
- [Large Insurance Losses Distributions](#)
- [Subexponential Distributions](#)

Guido Knapp

- [Multivariate Multiple Regression](#)

Genell L. Knatterud

- [University Group Diabetes Program \(UGDP\)](#)

Keith Knight

- [LASSO, the](#)
- [Lasso, the](#)

Sven Knoth

- [c-Charts](#)
- [An Update on Individual-Moving Range \(IMR\) Control Charts](#)

M. Knott

- [Von Mises Expansions](#)
- [Latent-Variable Modeling](#)

Alexander D. Knudson

- [Statistical Software](#)

Krzysztof Kołowrocki

- [Reliability of Large Systems](#)

Gary G. Koch

- [Mantel–Haenszel Methods](#)
- [Poisson Regression](#)
- [Categorical Data Analysis](#)
- [Chi-Square Tests: Numerical Examples](#)
- [Chi-Squared Tests - Basic](#)
- [Chi-Squared Tests: Basics](#)
- [Chi-Squared Tests: Numerical Examples](#)
- [Hierarchical Kappa Statistics](#)
- [Inference, Design-Based vs. Model-Based](#)
- [Intraclass Correlation Coefficient](#)
- [Log-Rank Scores](#)
- [Multiple-Record Systems](#)
- [One-Sided Versus Two-Sided Tests](#)
- [Randomization-Based Nonparametric Analysis of Covariance](#)
- [Repeated Measurements, Design and Analysis for](#)
- [Repeated Measurements, Design and Analysis for](#)
- [Survival Analysis, Grouped Data in](#)

Kathleen Kocherlakota

- [Bivariate Discrete Distributions](#)
- [Multivariate Normal Distributions: Theory](#)

Subrahmaniam Kocherlakota

- [Bivariate Discrete Distributions](#)
- [Multivariate Normal Distributions: Theory](#)

Kenneth Koehler

- [Chi-Squared Tests - Further Developments](#)
- [Moment Generating Function](#)
- [Moments](#)

Roger Koenker

- [Quantile Regression](#)

Thomas D. Koepsell

- [Quasi-experimental Design](#)
- [Unit of Analysis](#)

Stephen L. Koffler

- [Nonparametric Discrimination](#)

Isaac S. Kohane

- [Bioinformatics in Functional Genomics](#)

Robert Kohn

- [Variational Bayes](#)

Hans-Friedrich Köhn

- [Hierarchical Cluster Analysis](#)

Taiwo Kolajo

- [Streaming Data and Data Streams](#)

John E. Kolassa

- [Asymptotics, Higher Order](#)
- [Saddlepoint Approximation: Introduction](#)

Michael J. Kolen

- [Classical Test Score Equating](#)
- [Conditional Standard Errors of Measurement](#)
- [Conditional Standard Errors of Measurement](#)
- [Test Score Equating](#)

Mel Kollander

- [Official Statistics, Environmental](#)

R. Kolodny

- [Statistics in Finance](#)

L. N. Kolonel

- [Ethnic Groups](#)

A. Kong

- [Importance Sampling](#)

H. S. Konijn

- [Stratifiers, Selection of](#)
- [Symmetry Tests](#)
- [De Witt, Johan](#)

Alex J. Koning

- [Bahadur Efficiency - Further Results](#)
- [Homogeneity of Variances](#)
- [Nonparametric Tests](#)
- [Normality Tests: Comparisons](#)

Clifford Konold

- [Subjective Randomness](#)

Thomas R. Konrad

- [Health Workforce Modeling](#)

Charles Kooperberg

- [Hazard Regression](#)
- [Multivariate Adaptive Regression Splines](#)

S.J. Koopman

- [State-Space Methods](#)
- [Structural Time Series Models](#)

K. A. Kopciuk

- [Genetic Risk Ratios](#)

Annette Kopp-Schneider

- [Threshold Models in Medicine](#)

Edward L. Korn

- [Ethics of Outcome Adaptive Randomization](#)
- [Futility Analysis](#)

Diana Kornbrot

- [Spearman's Rho](#)
- [Kendall's Tau: Basic](#)
- [Point Biserial Correlation](#)

V.S. Koroliuk

- [Random Evolutions](#)

Vladimir S. Koroliuk

- [Random Evolutions toward Applications](#)

Robert Kosar

- [Normal Reference Rule](#)

Johan Koskinen

- [Exponential Random Graph Models](#)

Michael R. Kosorok

- [Nonconvex Optimization](#)

Donna D. Kostyu

- [HLA System](#)

Athanasios Kottas

- [Survival Analysis, Nonparametric](#)

S. Kotz

- [Central Limit Theorems, Convergence Rates for](#)

Samuel Kotz

- [J-Shaped Distribution, Topp and Leone's](#)
- [Charlier \(Series\) Distributions, Discrete](#)
- [Dependence, Kent-O'Quigley Measure](#)
- [Elliptical Distributions, Extremal Type](#)
- [Extreme-Value Distributions, Declustering Techniques](#)
- [Kotz-Type Distribution](#)
- [Local Dependence Functions](#)
- [Mean, Searls' Estimators of](#)
- [Meixner Hypergeometric Distribution Function](#)
- [Multivariate Extreme-Value Theory](#)
- [Multivariate Uniformity, Liang-Fang-Hickernell-Li Test of](#)

Steven Kou

- [Lévy Processes in Asset Pricing](#)

Christos Koukouvinos

- [Advances in Robust Parameter Design: From Taguchi's Inner-Outer Arrays to Combined Arrays](#)

Markos V. Koutras

- [Advances in Robust Parameter Design: From Taguchi's Inner-Outer Arrays to Combined Arrays](#)

Mikhail Kovtun

- [Cluster Analysis: Overview](#)
- [Fuzzy Cluster Analysis](#)

Helena Chmura Kraemer

- [Agreement, Measures of](#)
- [Biserial Correlation](#)
- [Cronbach's Alpha](#)
- [Interrater Reliability](#)
- [Kappa Coefficient](#)
- [Kappa Coefficient](#)
- [Rank Correlation](#)
- [Sensitivity, Specificity and Receiver Operator Characteristic \(ROC\) Methods](#)

Peter Kraft

- [Family-Based Case–Control Studies](#)

Alexander Krannich

- [Discriminant Analysis with Biomedical Examples](#)

William S. Krasker

- [Linear Regression, Schweppe-Type Estimators](#)

Thomas R. Kratochwill

- [Alternating Treatment Designs](#)
- [Alternating Treatments Designs](#)

Christian Krattenthaler

- [Lattice Path Combinatorics](#)

Hannah Kravitz

- [Difference Approximation](#)

Howard M. Kravitz

- [Average Age at Death](#)
- [Denominator Difficulties](#)
- [Incomplete Follow-up](#)

Svend Kreiner

- [Interaction Model: Overview](#)

Mirjam Kretzschmar

- [Epidemics](#)

Abba M. Krieger

- [Cornfield's Inequality](#)
- [Final Prediction Error Criteria, Generalized](#)
- [Skewness: Concepts and Measures](#)
- [Unimodality](#)

Thomas Krieger

- [Statistical Methods in Nuclear Material Safeguards](#)

P. R. Krishnaiah

- [Multivariate Gamma Distributions - Basic](#)
- [Multivariate Multiple Comparisons](#)

K. Krishnamoorthy

- [Tolerance Region: Overview](#)

A. H. Kroese

- [Distributional Inference](#)
- [Weather Forecasting, Brier Score in](#)
- [Weather Forecasting, Epstein Scoring Rule in](#)

Dirk P. Kroese

- [Monte Carlo Methods](#)

Richard A. Kronmal

- [Marsaglia's Table Method](#)
- [Mixture Method](#)

Pieter M. Kroonenberg

- [Three-Mode Component and Scaling Methods](#)
- [Three-Mode Component and Scaling Models](#)

Karol P. Krótki

- [Sampling in Developing Countries](#)

W. H. Kruskal

- [Kiaer, Anders Nicolai](#)
- [Representative Sampling](#)

R. J. Kryscio

- [Tango Index](#)

W. J. Krzanowski

- [Axes in Multivariate Analysis](#)
- [Independence of a Set of Variables, Tests of](#)

Wojtek J. Krzanowski

- [Covariance Matrices: Testing Equality of](#)
- [Misclassification Rates](#)
- [Multivariate Analysis: Overview](#)

Anant M. Kshirsagar

- [Wilks's Lambda Criterion](#)
- [Multivariate Regression](#)
- [Multivariate Regression](#)

Laura Kubatko

- [DNA Sequence Evolution](#)

Helmut Küchenhoff

- [Piecewise Linear Model](#)

Marek Kuczma

- [Functional Equations](#)

Jouni Kuha

- [Misclassification Error](#)

Max Kuhn

- [Nonclinical Statistics](#)

Christoph Kühn

- [Shot-Noise Processes](#)

Petra M. Kuhnert

- [Physical-Statistical Modeling](#)

Cindy M.H. Kuijpers

- [Moral Graph, Triangulation of](#)

K. B. Kulasekera

- [Nonparametric Tests of Equality of Two Regression Curves](#)
- [Pseudo Residuals](#)

- [Quasi Residuals](#)

Jonna M. Kulikowich

- [Educational Psychology: Measuring Change over Time](#)
- [Educational Psychology: Measuring Change Over Time](#)

R. Kulkarni

- [Sequential Procedures, Adaptive](#)

S. Kullback

- [Fisher Information](#)
- [Information, Kullback](#)
- [Minimum Discrimination Information \(MDI\) Estimation](#)

Lewis H. Kuller

- [Multiple Risk Factor Intervention Trial \(MRFIT\)](#)

Reg Kulperger

- [Parallel Computing: Statistical and Environmetric Uses](#)

Nirpeksh Kumar

- [Time Between Events Monitoring with Control Charts](#)

Uday Kumar

- [Availability and Maintainability](#)

Ludmila I. Kuncheva

- [Pattern recognition and classification](#)
- [Pattern Recognition and Classification](#)

Debasis Kundu

- [Curtailed Sampling Plans](#)
- [Statistical Signal Processing](#)
- [Statistical Signal Processing](#)

Joachim Kunert

- [Randomization in Experimental Designs](#)

Howard Kunreuther

- [Adverse Selection](#)
- [Hazards Insurance: A Brief History](#)

Anton E. Kunst

- [Social Classifications](#)

Hsun-chih Kuo

- [Order Restricted Inference](#)

Lynn Kuo

- [Masked Failure Data: Bayesian Modeling](#)
- [Software Reliability](#)
- [Software Reliability including Various Models](#)

Way Kuo

- [Optimal Reliability Design-Algorithms and Comparisons](#)
- [Optimal Reliability Design-Modeling](#)

Josef Kupper

- [Ammeter, Hans \(1912-1986\)](#)

Lawrence L. Kupper

- [Estimation, Interval](#)
- [Litter Effect](#)
- [Matched Analysis](#)
- [Matching](#)

Stephen J. Kuritz

- [Mantel–Haenszel Methods](#)

Dorota Kurowicka

- [Uncertainty Analysis and Dependence Modeling](#)

Sebastian Kurtek

- [Bayesian Registration of Functions](#)

Rebecca Kush

- [Data Standards](#)

Olga M. Kuznetsova

- [Brick Tunnel Randomization](#)
- [Randomization Schedule](#)

Paul H. Kvam

- [Load-Sharing Models](#)

Frederick J. Kviz

- [Nonresponse](#)
- [Nonresponse](#)

S. M. Kwerel

- [Fréchet Bounds](#)

H. Kyburg

- [Logic of Statistical Reasoning](#)

Pierre L'Ecuyer

- [Randomized Quasi-Monte Carlo](#)

J. L. Hodges Jr.

- [Hodges-Lehmann Estimator: Theory](#)

Ralph L. Sacco MD MS FAAN FAHA, MD

- [National Institutes of Health Stroke Scale \(NIHSS\)](#)

R. C. L. Wolff

- [Chaos Theory](#)

Jeffrey L. Laake

- [Distance Sampling](#)

Petter Laake

- [Confidence Intervals for Two Independent Binomial Proportions](#)

Mark J. van der Laan

- [Targeted Learning](#)
- [Nonparametric Maximum Likelihood](#)
- [Targeted Minimum Loss-Based Estimation](#)

Eric B. Laber

- [Q-Learning](#)
- [Generalization Error for Decision Problems](#)
- [Optimal Dynamic Treatment Regimes](#)

Peter A. Lachenbruch

- [Discriminant Analysis](#)
- [McNemar Test](#)
- [Paired t Test](#)

John M. Lachin

- [Greenhouse, Samuel W](#)
- [Intention-to-Treat: Overview](#)
- [Intention-to-Treat: Overview](#)
- [Sample Size Determination: Overview](#)

Frank Lad

- [Stable Estimation](#)

Roger J.A. Laeven

- [Premium Calculation and Insurance Pricing](#)

R. G. Laha

- [Characteristic Functions](#)

T. L. Lai

- [Sequential Analysis - Further Developments](#)
- [Sequential Analysis – Further Developments Updated with a Focus on Biomedical, Economic, and Engineering Applications](#)
- [Sequential Analysis - Recent Advances](#)

Nan M. Laird

- [Worcester, Jane](#)
- [Family-based association for quantitative traits.](#)
- [Missing Information Principle](#)
- [Self-Consistency - Basic](#)
- [Sundberg Formulas](#)

E. Lakatos

- [Sample Size Determination in Clinical Trails Including Adjustments for Noncompliance, Loss to Follow-Up and Groups Sequential Analysis](#)

Upmanu Lall

- [Hydrological Time Series Analysis](#)

Yeh Lam

- [Geometrical Process](#)

Diane Lambert

- [Minimax Tests](#)
- [Most Stringent Test](#)

André Lamens

- [Franckx, Edouard \(1907-1988\)](#)

Lynn Roy LaMotte

- [Fixed-, Random-, and Mixed-Effects Models](#)

Lynn Roy Lamotte

- [Fractional Rank Estimators](#)
- [Linear Estimators, Bayes](#)

H. O. Lancaster

- [Chi-Square Distribution](#)
- [Dependence, Measures and Indices of](#)
- [Statistics, History of](#)

Charles E. Lance

- [Mallows' Cp Statistic I](#)
- [Reproduced Matrix](#)

Sabine Landau

- [Odds and Odds Ratio](#)
- [Sampling Distributions](#)

Alfonso Landeros

- [Nonconvex Optimization via MM Algorithms: Convergence Theory](#)

J. Richard Landis

- [Mantel–Haenszel Methods](#)

Ronald S. Landis

- [Industrial/Organizational Psychology](#)
- [Standardized Regression Coefficients](#)

David Lando

- [Intensity Modeling: The Cox Process](#)

David Landriault

- [Ruin Theory](#)

James M. Landwehr

- [Ramanathan \(Ram\) Gnanadesikan](#)
- [Projection Plots](#)

Janet M. Lang

- [Case–Control Study, Prevalent](#)

Kenneth Lange

- [Nonconvex Optimization via MM Algorithms: Convergence Theory](#)

Nicholas Lange

- [Neuropathology](#)

Rolf Langeheine

- [Latent Transition Models](#)

Bryan Langholz

- [Case–Cohort Study](#)
- [Case–Control Study, Nested](#)
- [Counter-Matching](#)

Helge Langseth

- [Bayesian Networks in Reliability](#)

Jan Lanke

- [Uniclust Design](#)

Chang S. Lao

- [Medical Devices](#)

Juha Lappi

- [Forestry, Statistics and Biometry in](#)

Richard Murray Lark

- [Soil Surveys](#)

John C. LaRosa

- [TNT Trial](#)

Pedro Larrañaga

- [Moral Graph, Triangulation of](#)

Greg A. Larsen

- [Measurement Systems Analysis, Capability Measures for](#)

Timothy L. Lash

- [Case-control Studies: Overview](#)
- [Case-Control Studies: Overview](#)

Eugene M Laska

- [Min Test](#)

Andrew M. Latimer

- [Species Diversity](#)

Purushottam W. Laud

- [Dirichlet Process, Simulation of](#)

Jean-Paul Laurent

- [Credit Risk Models](#)

Steffen L. Lauritzen

- [Expert Systems, Probabilistic](#)

Lisa M. LaVange

- [Randomization-Based Nonparametric Analysis of Covariance](#)

Judith R. Lave

- [Cost-Effectiveness in Clinical Trials](#)
- [Health Care Financing](#)

Philip W. Lavori

- [Time-Varying Treatment Effect](#)

J. F. Lawless

- [Censored Distributions](#)
- [Parametric Models in Survival Analysis](#)
- [Reliability, Nonparametric Methods in](#)
- [Repeated Events](#)
- [Truncated Distributions](#)

A. J. Lawrance

- [Reversibility](#)

Catherine Lawrence

- [Computer Languages and Programs](#)
- [Database Systems](#)

Clive J. Lawrence

- [Cox's Test of Randomness](#)
- [Noise and White Noise](#)
- [Robust Methods in Time Series Analysis](#)

A. B. Lawson

- [Statistical Map](#)

Andrew B. Lawson

- [Disease Mapping](#)
- [Disease Surveillance](#)
- [Population Health Surveillance](#)
- [Spatial Epidemiology, Statistics in](#)
- [Spatial Risk Assessment](#)
- [Spatiotemporal Risk Analysis](#)

Nhu D. Le

- [Prediction Intervals, Spatial](#)

Suzanne M. Leal

- [X-Linkage](#)

Edward E. Leamer

- [Nonexperimental Inference](#)

Michael LeBlanc

- [Regression Trees](#)
- [Regression Trees](#)
- [Tree-Structured Methods](#)

David LeBlond

- [Nonclinical Statistics](#)

J.-D. Lebreton

- [Ornithology, Statistics in](#)

Pierre L'Ecuyer

- [Random Number Generation and Quasi-Monte Carlo](#)

Rubén D. Ledesma

- [Dynamic-Interactive Graphics](#)

Johannes Ledolter

- [Precontrol](#)
- [Prediction and Forecasting](#)

Teresa Ledwina

- [Neyman Smooth Test of Fit](#)

Austin F.S. Lee

- [Student's t Distribution](#)
- [Student's t Statistics](#)

Carl Lee

- [Generalized Poisson Distributions](#)

Soo-Hoon Lee

- [Health Organizational Design: Information Exchange and Accountability](#)

Stephen M. S. Lee

- [m-Out-of- n Bootstrap](#)

Sungim Lee

- [Statistical Models in Scanner Data](#)

Taiyeong Lee

- [Cluster Analysis, Variables](#)

Thomas C. M. Lee

- [Convolutional Neural Networks: An Introduction](#)
- [Deep Learning, Introduction To](#)
- [Multilayer Perceptrons: An Introduction](#)

Y. J. Lee

- [Ordered Alternatives](#)

Young Jack Lee

- [Trend in Count Data, Tests for](#)

I.-C. Lee

- [Reliability Analysis of Polymeric Materials](#)

J. Jack Lee

- [Calibration](#)

Jaehoon Lee

- [Factor Analysis: Multiple Groups](#)

James Lee

- [Nutritional Epidemiology](#)

Jon Lee

- [Maximum Entropy Sampling](#)

Mei-Ling Ting Lee

- [Wald's Identity](#)
- [Lifetime Models and Risk Assessment](#)
- [Orders of Magnitude](#)
- [Stochastic Limit and Order Relations](#)

Peter M. Lee

- [Bayesian Inference](#)
- [Bayes' Theorem and Updating of Belief](#)
- [Development of Statistical Theory in the 20th Century](#)

Sharon X. Lee

- [Scale Mixture Distribution](#)

Lawrence M. Leemis

- [System Reliability: Computational Algebra Methods](#)

Morven Leese

- [Cost Effectiveness in Health Economics](#)
- [Overlapping Clusters](#)

Edith D. de Leeuw

- [Dropouts in Longitudinal Data](#)
- [Dropouts in Longitudinal Surveys](#)

Jan De Leeuw

- [Carroll–Arabie Taxonomy](#)
- [Centering in Linear Multilevel Models](#)

- [High-Dimensional Regression](#)
- [Linear Multilevel Models](#)
- [Monotonic Regression: Basic](#)
- [Multidimensional Unfolding](#)
- [Multidimensional Unfolding](#)
- [Shepard Diagram](#)
- [Shepard Diagram](#)
- [Unidimensional Scaling](#)
- [Unidimensional Scaling](#)

Louis Lefebber

- [Productivity Measurement](#)

Claude Lefèvre

- [SIR Epidemic Models](#)
- [Ruin Probabilities: Computational Aspects](#)

Axel Lehmann

- [Degradation Processes](#)

Erich L. Lehmann

- [Estimation, Classical](#)
- [Group Families](#)
- [Hodges-Lehmann Estimator: Theory](#)
- [Hodges, Joseph Lawson, Jr](#)
- [Neyman-Pearson Lemma: Theory](#)
- [Scheffé, Henry](#)
- [Statistics: An Overview](#)
- [Unbiasedness with emphasis on theory](#)

Harold P. Lehmann

- [Informatics in the Health Sciences](#)

John P. Lehoczky

- [Markov Chains](#)
- [Statistical Arbitrage](#)

Mary Leitnaker

- [Process Maps and Statistics](#)

Víctor Leiva

- [np-Charts for Attribute Control](#)
- [p-Charts for Attribute Control](#)
- [Cumulative Damage Models](#)

- [Fatigue Models](#)

Jean Lemaire

- [Bonus-Malus Systems](#)
- [Cooperative Game Theory](#)

Stanley Lemeshow

- [Half-Sample Techniques](#)
- [Logistic Regression in Practice](#)
- [Logistic Regression, Conditional](#)
- [Nonresponse in Sample Surveys](#)

Christiane Lemieux

- [Control Variates](#)

Hermanus H. Lemmer

- [Shrinkage Estimators](#)

Peter Lenk

- [Interpretations of Probability](#)

Russell V. Lenth

- [Lenth's Method for the Analysis of Unreplicated Experiments](#)
- [Sample-Size Determination in Experimental Designs](#)

Hans-J. Lenz

- [Database Systems for Acceptance Sampling](#)

Andy Kok Leong Chiang

- [Gauge Repeatability and Reproducibility \(R&R\) Studies, Confidence Intervals for](#)

Riccardo Leoni

- [World Class Manufacturing](#)

James M. Lepkowski

- [Telephone Sampling](#)

Antonio Lepore

- [Functional Regression Control Charts with an Application to Ship Fuel Consumption Monitoring](#)
- [Robust Statistical Monitoring of a Resistance Spot Welding Process](#)

Brian Leroux

- [Mixing Distribution](#)

Emmanuel Lesaffre

- [Clinical Trials and Intervention Studies](#)
- [Multivariate Ordinal Data, Marginal Likelihood Models for](#)
- [Number Needed to Treat: Definition and Controversies](#)
- [Repeated Measurements](#)

Virginia M. Lesser

- [Multiphase Sampling](#)

Ching-Ho Leu

- [Partially Systematic Sampling](#)

Hubert G. Leufkens

- [Confidentiality in Epidemiology](#)

Gustav Leunbach

- [Sufficient Estimation and Parameter-Free Inference](#)

Denis Heng-Yan Leung

- [Stopping Boundaries](#)

Mova Leung

- [Placebos](#)

Ghislain Léveillé

- [Impact of Inflation and Interest on Aggregate Claims](#)
- [Inflation Impact on Aggregate Claims](#)

David L. Levin

- [Schneiderman, Marvin Arthur](#)

George M. Levine

- [Aviation Insurance](#)

Richard A. Levine

- [Random Forest](#)

Benjamin Levinson

- [Safety](#)

- [Toxicity \(Adverse Events\)](#)

Daniel J. Levitin

- [Circular Data, Rao's Spacing Test for](#)

Gregory Levitin

- [Multistate Systems](#)

Jonathan Levy

- [Exposure Assessment](#)

Paul S. Levy

- [Haenszel, William M](#)
- [Horvitz–Thompson Estimator](#)
- [Cluster Sampling](#)
- [Extrapolation, statistical](#)
- [Finite Population Correction](#)
- [Missing data estimation, “hot deck” and “cold deck”](#)
- [Sample Size Adequacy in Surveys](#)

Edward A. Lew

- [Actuarial Statistics-Life](#)

Robert Lew

- [Experimental Design](#)

Michael S. Lewis-Beck

- [Regression Models](#)

Donald K. Lewis

- [Control Charts for Batch Processes](#)

John A. Lewis

- [Drug Approval and Regulation](#)
- [Guidelines On Statistical Methods in Clinical Trials](#)

Robert Michael Lewis

- [Optimization Methods](#)

Roger J. Lewis

- [Decision Theory: Biostatistical Aspects](#)

Steff C. Lewis

- [Forest Plot](#)

Christophe Ley

- [Directional Distributions](#)
- [Permutation Tests](#)
- [Ranking Methods in Soccer](#)
- [Runs Test: Theory](#)
- [Skew Distributions](#)

Eduardo Ley

- [Frontier Model](#)

Ang Li

- [Model Selection](#)

Bai-Lian Li

- [Criticality, Self-Organized](#)
- [Fractal Dimensions](#)

Lingling Li

- [Effectiveness Research Using Electronic Health Records \(EHRs\)](#)

Qizhai Li

- [Centralized Genomic Control: A Simple Approach Correcting for Population Structures](#)

Runze Li

- [Oracle Property](#)
- [Variable Selection via Regularization](#)

Ruohong Li

- [Gaussian Quadrature](#)

Shanshan Li

- [Resampling Methods](#)

Shuhong Li

- [Criterion-Referenced Assessment](#)

W. K. Li

- [DTARCH Models](#)

William Li

- [Foldover Designs](#)

Xiaochun Li

- [Effectiveness Research Using Electronic Health Records \(EHRs\)](#)

Yao Li

- [Convolutional Neural Networks: An Introduction](#)
- [Deep Learning, Introduction To](#)
- [Multilayer Perceptrons: An Introduction](#)

Bo Li

- [Ensemble](#)
- [Kriging](#)

Yun Li

- [Volatility Smile](#)

Zhen Li

- [Paired Observations, Distribution Free Methods](#)

Zhengqing Li

- [Non-Randomized Trial: A Tutorial](#)

H. Li

- [Aging First-Passage Times](#)

Heng Li

- [Medical Devices](#)

Hongzhe Li

- [Interaction Networks in Microbiome Studies](#)

Hung-Ir Li

- [Longitudinal Data](#)

Jia Li

- [Unsupervised and Semisupervised Learning](#)

Ker-Chau Li

- [Sliced Inverse Regression](#)

Lexin Li

- [Sufficient Dimension Reduction](#)
- [Tensors in Modern Statistical Learning](#)

Faming Liang

- [Sparse Graphical Models for High-Dimensional Data](#)

Jia-Juan Liang

- [Spherical and Elliptical Symmetry, Tests of](#)

Kung-Yee Liang

- [Consistent Estimator](#)
- [Quasi-likelihood](#)

Q. Liao

- [Truncated Survival Times](#)

Reidar K. Lie

- [Ethical Issues in International Research](#)

A. M. Liebetrau

- [Proportional Reduction in Error \(PRE\) Measures of Association](#)

Donald Lien

- [Statistical Methods in Inventory Effect and Analysis](#)

Uwe Ligges

- [Algorithms, Statistical](#)

Antonio Lijoi

- [Bayesian Nonparametrics](#)

Pål Lillevold

- [Actuary](#)

Nikolaos Linnios

- [Random Evolutions](#)
- [Random Evolutions toward Applications](#)

Charles Lin

- [Weather Prediction](#)

Chien-Tai Lin

- [Spacings, Linear Combinations of](#)

D. Y. Lin

- [Genetic Association Analysis](#)
- [Marginal Models for Multivariate Survival Data](#)

David T. Lin

- [Chemistry, Manufacturing and Controls \(CMC\)](#)

Dennis K.J. Lin

- [Aliasing in Fractional Designs](#)
- [Multivariate Charts for Variability](#)
- [Supersaturated Designs](#)

Pi-Chuan Lin

- [Process Yield](#)

Tsae-Yun Daphne Lin

- [Stability Study Designs](#)

X. Sheldon Lin

- [Lundberg Approximations, Generalized](#)
- [Collective Risk Models](#)
- [Compound Distributions](#)
- [Integrated Tail Distribution](#)
- [Ruin Theory](#)
- [Ruin Theory](#)

Håkan Lindén

- [Quality Concept for Official Statistics](#)

Olavi Lindfors

- [Measurement Invariance as a Basic Assumption of Method Comparisons](#)

Georg Lindgren

- [Charlier, Carl V.L.](#)
- [Matérn, Bertil](#)
- [Stationary Processes](#)

Dennis V. Lindley

- [Assessment of Probabilities](#)

- [Barnard, George Alfred](#)
- [Bayesian Inference](#)
- [Basu's Elephant](#)
- [Bayes' Theorem](#)
- [Jeffreys, Harold](#)
- [Coherence—II](#)
- [Coherence - Basic](#)
- [De Finetti, Bruno: A Brief Biography](#)
- [Foundations of Probability](#)
- [Sample Size Determination: Introduction](#)
- [Savage, Leonard J.](#)
- [Uncertainty](#)

Martin Lindquist

- [A Survey of Statistics in the Neurological Sciences with a Focus on Human Neuroimaging](#)

Bo Henry Lindqvist

- [Competing Risks: Overview](#)

Bruce G. Lindsay

- [Method of Moments](#)
- [Nuisance Parameters](#)

J. K. Lindsey

- [Likelihood Principle](#)
- [Marginal Models](#)

Mary J. Lindstrom

- [Correlated Binary Data](#)
- [Free-Knot Splines](#)
- [Nonlinear Mixed Effects Models](#)

Robert F. Ling

- [Data Analysis, Interactive](#)

Michael W. Link

- [Telephone Survey Methodology](#)

Richard F. Link

- [Election Projections](#)

W. A. Link

- [Unbiasedness](#)

Oliver Linton

- [Nonparametric regression - Theory](#)

Walt Lipke

- [Earned Value Management and Earned Schedule Performance Indexes](#)

Marco Lippi

- [Factor Analysis, Dynamic](#)

Joseph Lipscomb

- [Outcomes Research](#)

Mark W. Lipsey

- [Evaluation Research](#)

Stuart R. Lipsitz

- [Square Contingency Table](#)

Brunero Liseo

- [Bayesian Robustness](#)
- [Prior Distributions](#)
- [Reference Priors](#)

Ramon C. Littell

- [SAS](#)

J. Little

- [Teratology](#)

Roderick J. Little

- [Dropouts in Longitudinal Studies: Methods of Analysis](#)
- [Incomplete Data](#)
- [Missing Data](#)
- [Selection Model \(Missing Data\)](#)

Todd D. Little

- [Factor Analysis: Multiple Groups](#)

Tom Tadfor Little

- [Trace Level Detection](#)

Shuangzhe LIU

- [Heteroscedastic Linear Regression Models](#)

Aiyi Liu

- [Complete Sufficient Statistics](#)
- [Group Sequential Methods in Biomedical Research](#)

Anna Liu

- [Reproducing Kernel Hilbert Space](#)

Jun Liu

- [Algorithm-Based Designs](#)

Jun S. Liu

- [Configurational and Orientational Bias Monte Carlo](#)
- [Metropolis Jumping Rules](#)

L.-j. Sally Liu

- [Personal Exposure Monitoring](#)

Li Liu

- [Matching-Models and Examples](#)
- [Randomized Block Design: Nonparametric Analyses](#)
- [Trend Tests for Counts and Proportions](#)
- [Two by Two Contingency Tables](#)

Mengling Liu

- [Repeated Measures Analyses](#)

Qing Liu

- [Phase 2/3 Trials](#)

Regina Y. Liu

- [Exact Inference Methods for Rare Events](#)
- [Fusion Learning](#)

Tao Liu

- [Enrichment Design](#)

Chunling Liu

- [Group Sequential Methods in Biomedical Research](#)

Yufeng Liu

- [Supervised Learning](#)

Desheng Liu

- [Geographic Information Systems \(GIS\), Spatial Statistics In](#)

Dungang Liu

- [Exact Inference Methods for Rare Events](#)
- [Meta-Analysis of Rare Events](#)

Guanghan (Frank) Liu

- [Bayesian Probability of Success in Clinical Trials](#)
- [Sample Size in Epidemiologic Studies](#)

Hai Liu

- [Zero-Inflated Data](#)

Ivy Liu

- [Proportional Odds Model: Overview](#)

Jen-pei Liu

- [Median Effective Dose](#)
- [Minimum Therapeutically Effective Dose](#)

Lisa M. Lix

- [Within Case Designs: Distribution Free Methods](#)
- [Within-Case Designs: Distribution-Free Methods](#)

Daniel J. Lizotte

- [Reinforcement Learning](#)

Christopher J. Lloyd

- [Ancillary Statistics - Advanced Developments](#)

S. H. Lo

- [Rao-Blackwell Theorem](#)

Mariana Lobo

- [Hierarchical Models in Health Services Research](#)

Michael D. Logothetis

- [Teletraffic Models](#)

Wei-Yin Loh

- [Box-Cox Transformations for Linear Models](#)
- [Classification and Regression Tree Methods](#)

Kathleen N. Lohr

- [Health Services Research, Overview](#)

Sharon L. Lohr

- [Hasse Diagrams](#)

Fred Lombard

- [Change-Point Analysis](#)

James P. Long

- [Statistical Methods in Astronomy](#)

Jeffrey D. Long

- [Kendall's Tau: Overview](#)

N. Long

- [Dose-Rate Studies](#)

Qi Long

- [Imputation with High-Dimensional Data](#)

Ryan A. Long

- [Wildlife Ecology](#)

Nicholas T. Longford

- [Random Effects in Multivariate Linear Models: Prediction](#)

Judith Q. Longyear

- [Strength of an Array](#)

Mark P.J. van der Loo

- [Data Validation](#)

Alan D. Lopez

- [Morbidity and Mortality, Changing Patterns in the 20th Century](#)
- [Projections, AIDS, Cancer, Smoking](#)

Antonio J. López-Montoya

- [Data Visualization in Reliability of Repairable Systems: The SiZer Map Tool](#)

Marco A. López

- [Semi-Infinite Programming](#)

Frederic M. Lord

- [Psychological Testing Theory](#)

T. J. Lorenzen

- [Snowflakes](#)

Rosangela H. Loschi

- [Bayesian Product Partition Models](#)

Thomas A. Louis

- [Empirical Bayes Methods](#)

Maria de Lourdes Centeno

- [Reinsurance](#)
- [Retention and Reinsurance Programmes](#)

Francisco Louzada

- [Spike-and-Slab Priors and Their Applications](#)

Cynthia R. Lovelace

- [Control Charts and Process Capability](#)

Pat Lovie

- [Spearman, Charles Edward](#)
- [Thomson, Godfrey Hilton](#)
- [Brown, William](#)
- [Index Plots](#)
- [Interaction Plot](#)
- [Leverage Plot](#)

Sandy Lovie

- [Hull, Clark L](#)
- [Tversky, Amos](#)
- [Campbell, Donald T](#)
- [Empirical Quantile–Quantile Plots](#)
- [History of Behavioral Statistics](#)

- [History of Mathematical Learning Theory](#)
- [Symmetry Plot](#)

Gene Lowrimore

- [Cluster Analysis: Overview](#)
- [Framingham: An Evolving Longitudinal Study](#)
- [Fuzzy Cluster Analysis](#)

R. M. Loynes

- [Slutzky–Yule Effect](#)

Jye-Chyi Lu

- [Load-Sharing Models](#)

Lu Lu

- [Assessment and Construction of Designed Experiments](#)

Min Lu

- [Random Survival Forests](#)

Qing Lu

- [Software for Genetics/Genomics](#)

Tsui-shan Eva Lu

- [Outcome-Dependent Selection Models](#)

Wenbin Lu

- [Mixed Cure Rate Model](#)

Yuan Lu

- [Reliability of Consumer Goods with “Fast Turn Around”](#)

Antoinette Lubich

- [Evolution of the Current Population Survey](#)

Jay H. Lubin

- [Radiation Epidemiology](#)

W. F. Lucas

- [Game Theory](#)

R. Duncan Luce

- [Bush, Robert R](#)

John Ludbrook

- [Randomization Based Tests](#)

Richard M. Luecht

- [Computer-Adaptive Testing](#)
- [Item Analysis](#)

Jason K. Luellen

- [Attrition](#)
- [Regression Discontinuity Design](#)

Peter Lugtig

- [Dropouts in Longitudinal Surveys](#)

Eugene Lukács

- [Convergence of Sequences of Random Variables](#)
- [Faà Di Bruno's Formula](#)

Mark A. Lukas

- [Regularization Methods](#)

Robert B. Lund

- [Time Series, Periodic](#)
- [Time Series, Periodic](#)

Katherine A. Lundquist

- [Flow Over Complex Terrain, Numerical Modeling of](#)

Erin R. Lundy

- [Overdispersion](#)

Kathryn L. Lunetta

- [Radiation Hybrid Mapping](#)

Clifford E. Lunneborg

- [Ansari–Bradley Test](#)
- [Jonckheere–Terpstra Test](#)
- [Asymptotic Relative Efficiency: Basics](#)
- [Binomial Confidence Interval](#)
- [Cramer-Von Mises Test](#)

- [Distribution Free Inference, an Overview](#)
- [Hodges-Lehman Estimator: Basic](#)
- [Median Test](#)
- [Normal Scores & Expected Order Statistics](#)
- [Permutation Based Inference](#)
- [Pitman Test: Introduction](#)
- [Runs Test: Examples](#)
- [Symmetry: Distribution Free Tests for](#)
- [Theil Slope Estimate](#)

Constanze D. Lüttke

- [Discriminant Analysis with Biomedical Examples](#)

Jinchi Lv

- [Sure Independence Screening](#)

T. Lwin

- [Destructive Testing](#)

Stian Lydersen

- [Confidence Intervals for Two Independent Binomial Proportions](#)

Alan Lyles

- [Linear programming with biomedical examples](#)

James D. Lynch

- [Capacitors: Laws, Load Sharing, and Breakdown](#)
- [The Fiber Bundle Model](#)
- [Weakest Link in Fiber Bundle Models](#)

James Lynch

- [Commercial Multi-Peril Insurance](#)

Elsebeth Lynge

- [Occupational Mortality, Background on](#)

M. R. Lyu

- [Software Reliability](#)

Thomas Møller

- [Risk Minimization](#)

J. P. M. De Kroon

- [Interaction, Nonparametric](#)

Timothy M. M. Farley

- [Reproduction](#)

Peter W. M. John

- [Group-Divisible Designs](#)

Ira M. Longini Jr

- [Chain Binomial Model](#)

P. C. M. Molenaar

- [Catastrophe Theory](#)

Krzysztof M. Ostaszewski Professor of Mathematics and Actuarial Program Director

- [Fuzzy Set Theory](#)

Anne G. M. Schilder

- [Otorhinolaryngology](#)

A. F. M. Smith

- [Model Selection: Bayesian Information Criterion](#)
- [Observations, Imaginary](#)

João M.-Moreira

- [Unbalanced Data Sets](#)

Rong Ma

- [Interaction Networks in Microbiome Studies](#)

Shiqian Ma

- [A Gentle Introduction to ADMM for Statistical Problems](#)

H. L. J. Maas

- [Catastrophe Theory](#)

Eric Charles Maass

- [Concept Selection Matrices](#)
- [Yield Surface Modeling](#)

Petra Macaskill

- [Meta-Analysis of Diagnostic Tests](#)

Domhnall MacAuley

- [Sports Medicine](#)

Angus S. Macdonald

- [Hattendorff's Theorem](#)
- [Lidstone's Theorem](#)
- [Waring's Theorem](#)
- [Annuities](#)
- [Commutation Functions](#)
- [Estate](#)
- [Euler–Maclaurin Expansion and Woolhouse's Formula](#)
- [Genetics and Insurance](#)
- [Life Insurance](#)
- [Life Insurance](#)
- [Model Office](#)
- [Present Values and Accumulations](#)
- [Surrenders and Alterations](#)
- [Technical Bases in Life Insurance](#)

Iain L. Macdonald

- [Markov Process, Hidden](#)

Ranald R. Macdonald

- [Correlation and Covariance Matrices](#)
- [Incompleteness of Probability Models](#)
- [Probability: Foundations of](#)
- [Simple V Composite Tests](#)

Alison J. Macfarlane

- [Birthweight](#)
- [Birthweight](#)
- [Conception](#)
- [Gestational Age](#)
- [Infant and Perinatal Mortality](#)
- [Midwifery, Obstetrics and Neonatology](#)

Helen L. MacGillivray

- [The International Association for Statistical Education, IASE](#)
- [Mean, Median, and Mode](#)

Mark J. Machina

- [Nonexpected Utility Theory](#)

Matthew L. Maciejewski

- [Econometric Methods in Health Services](#)

Katarzyna Maciejowska

- [Electricity Price Forecasting](#)

Thomas Mack

- [Chain-Ladder Method](#)

David B. Mackay

- [Thurstone's Theory of Comparative Judgment](#)

Roger MacNicol

- [Pensions](#)
- [Pensions, Individual](#)
- [Pensions: Finance, Risk and Accounting](#)

G. S. Maddala

- [Limited Dependent Variables Models](#)

Laurence V. Madden

- [Plant Epidemics, Models and Analysis](#)

Ana E. Madrid

- [Spatial and space--time threshold exceedances](#)

Hermine H. Maes

- [ACE Model](#)

Filomena Maggino

- [Composite Indicators](#)
- [Indicators Construction](#)
- [Indicators Definition](#)
- [Measures of Well-Being and Official Statistics](#)
- [Scaling Models](#)
- [Social Polarization](#)
- [Social Statistics](#)
- [Synthesis of Indicators](#)
- [Systems of Indicators](#)

Jay Magidson

- [Latent Variable](#)

- [Structural Equation Modeling: Mixture Models](#)

M. Eileen Magnello

- [Pearson, Karl: Brief Biography](#)
- [Pearson, Karl: His Life and Contribution to Statistics](#)
- [Weldon, Walter Frank Raphael](#)

John H. Maindonald

- [R](#)
- [Algorithm - Some Theory](#)
- [Computer Languages and Programs](#)
- [Confidentiality and Computers](#)
- [Floating Point Arithmetic](#)
- [Matrix Computations](#)

Patrick Mair

- [Cochran's C Test](#)
- [Information Theory](#)
- [Multidimensional Unfolding](#)
- [Shepard Diagram](#)
- [Unidimensional Scaling](#)

Tapabrata Maiti

- [Conjugate Families of Distributions](#)
- [Dirichlet Distribution](#)
- [Dirichlet Multinomial Distribution](#)

Dibyen Majumdar

- [Trend-Free Block Designs - Further Developments](#)

Partha P. Majumder

- [Mahalanobis, Prasanta Chandra](#)
- [Admixture in Human Populations](#)
- [Admixture Mapping](#)
- [Founder Effect](#)
- [Segregation Analysis, Classical](#)

Simon Mak

- [Analysis-of-Marginal-Tail-Means: A Robust Method for Discrete Black-Box Optimization](#)

Timo Mäkeläinen

- [Elfving, Gustav](#)

Yashwant K. Malaiya

- [Reliability Allocation](#)

D. Malec

- [Stratified Sampling, Allocation in](#)

Ivana Malenica

- [Targeted Learning](#)

Yaakov Malinovsky

- [Nested Group Testing Procedures for Screening](#)

Craig Mallinckrodt

- [Phase III Trials](#)

C. L. Mallows

- [Software Reliability](#)

Sergey V. Malov

- [Copula Process, Archimedean](#)
- [Copula Process, Archimedean](#)

Gertraud Malsiner-Walli

- [Bayesian Finite Mixture Models](#)

Michail Malutov

- [Screening Methods](#)

Mauro Malvestio

- [Developing and Running Machine Learning Software: Machine Learning Operations \(MLOps\)](#)
- [Machine Learning Software and Pipelines](#)

Marek Malý

- [Cohort](#)

L. Manchester

- [Influence Surface](#)

Benoit B. Mandelbrot

- [Fractals—I](#)
- [Fractional Brownian Motions and Fractional Gaussian Noises](#)
- [Fractional Integrodifferentiation](#)

- [Hurst Coefficient](#)

Adrian P. Mander

- [Practical Implementation of Dose–Response Adaptive Trials](#)

Thomas W. Mangione

- [Mail Surveys](#)

Bryan F.J. Manly

- [Analysis of Variance Through Examples](#)
- [Randomization: Brief Introduction](#)

Charles R. Mann

- [Utilization Analysis](#)

Nancy R. Mann

- [Extreme-Value Distributions](#)
- [Life Testing](#)
- [Series System Reliability, Mann–Grubbs Method for](#)
- [Weibull Distribution, Mann–Fertig Test Statistic for](#)

Kenneth G. Manton

- [Chronic Disease Models](#)
- [Cluster Analysis: Overview](#)
- [Framingham: An Evolving Longitudinal Study](#)
- [Framingham: An Evolving Longitudinal Study](#)
- [Fuzzy Cluster Analysis](#)

Gianluca Manzo

- [Perspectives on Causality](#)

Matthieu Marbac

- [Dimension Reduction in Clustering](#)

L. Le Marchand

- [Ethnic Groups](#)

David J. Marchette

- [Computational Statistics for Cybersecurity](#)

Lluis Marco

- [Dispersion Effects](#)

George A. Marcoulides

- [Structural Equation Modeling: Nonstandard Cases](#)
- [Structural Equation Modeling: Nonstandard Cases](#)

John I. Marden

- [Bradley–Terry Model](#)

Kanti V. Mardia

- [Directional Distributions](#)
- [Directional Distributions](#)
- [Landmark Data](#)
- [Multinormality, Mardia's Test of](#)

Barry H. Margolin

- [Ames Assay](#)
- [Blocks, Randomized Complete](#)
- [Trend in Proportions, Test for](#)

Melissa J. Margolis

- [Free Response Data Scoring](#)

Roberto S. Mariano

- [Iterated Maximum Likelihood Estimates](#)

Robert Mark

- [Model Risk](#)

Michael J. Marks

- [Quantitative Methods in Personality Research](#)

John Marlar

- [Stroke](#)

Ricardo A. Maronna

- [Robust Estimation of Multivariate Location and Scatter](#)
- [Robust Estimation of Multivariate Location and Scatter](#)

J. S. Marron

- [Bandwidth Selection](#)
- [Window Width](#)

Marzio Marseguerra

- [Life Distributions, Simulation of](#)

Marta J. Marsh

- [Ophthalmology](#)

A. W. Marshall

- [Multivariate Exponential Distributions, Marshall–Olkin](#)

G. Marshall

- [Predictive Modeling of Prognosis](#)

Harald Martens

- [Multivariate Calibration](#)

M. Martin Boyer Associate Professor, Department of Finance and CIRANO

- [Pooling Equilibria](#)

Anders Martin-Löf

- [Lundberg, Filip \(1876-1965\)](#)
- [Segerdahl, Carl-Otto \(1912-1972\)](#)

Keshia-Lee Martin

- [Adaptive Random Assignment](#)
- [Analysis of Covariance: Nonparametric](#)

Michael A. Martin

- [Bootstrap and Jackknife, Overview](#)
- [Graphical Displays](#)
- [Wild Bootstrap](#)

Nicholas G. Martin

- [Direction of Causation Models](#)
- [Multivariate Genetic Analysis](#)

Richard J. Martin

- [Graeco–Latin Square Designs](#)
- [Magic Square Designs](#)

Ryan Martin

- [Inferential Models](#)

Wendy Martinez

- [Random Walk Metropolis Sampler](#)

María D. Martínez-Miranda

- [Data Visualization in Reliability of Repairable Systems: The SiZer Map Tool](#)

Luca Martino

- [Advances in Importance Sampling](#)
- [Metropolis Sampling](#)

Sara Martino

- [Integrated Nested Laplace Approximations \(INLA\)](#)

Gabriel Martos

- [Support Vector Machines](#)

Harry F. Martz

- [Bayesian Reliability Analysis](#)
- [Trace Level Detection](#)

D. G. Marx

- [Matric-t Distribution: Theory](#)

Leszek Marzec

- [Dispersive Comparison](#)

Pawel Marzec

- [Dispersive Comparison](#)

R. L. Mason

- [Pitman Closeness](#)

Robert L. Mason

- [Multivariate Control Charts, Interpretation of](#)

Joseph M. Massaro

- [Battery Reduction](#)
- [Clustering, Single Linkage](#)

Paul B. Massell

- [Data Masking for Disclosure Limitation](#)
- [Data Masking for Disclosure Limitation](#)

Jeroen De Mast

- [Degrees of Freedom](#)
- [Gauge Repeatability and Reproducibility \(R&R\) Studies, Destructive Testing](#)
- [Multi-Vari Chart](#)
- [Runs in Quality Control](#)
- [Sigma Metric \(Sigma Level\)](#)
- [Six Sigma Method](#)
- [Six Sigma Method](#)

Michael D. Mastrandrea

- [Global Warming, Statistics for](#)

Ana J. Mata

- [Pareto Rating](#)
- [Burning Cost](#)
- [Catastrophe Excess of Loss](#)
- [Exposure Rating](#)
- [Surplus Treaty](#)

Jorge Mateu

- [Forest Inventory](#)
- [Kriging for Functional Data](#)
- [Weibull Distribution](#)

Thomas Mathew

- [Tolerance Region: Overview](#)

T. Matsunawa

- [Poisson Distribution](#)

Krista Mattern

- [New Item Types and Scoring](#)

David E. Matthews

- [Linear Regression, Simple](#)
- [Multiple Linear Regression](#)

J. Rosser Matthews

- [Louis, Pierre-Charles-Alexandre](#)
- [Pinel, Philippe](#)
- [Biostatistics, History of](#)
- [Gavarret, Jules-Denis-Jules](#)

Steven Matthysse

- [Mathematical Biology, Overview](#)

James Matuk

- [Bayesian Registration of Functions](#)

David W. Matula

- [Cluster Analysis, Graph-Theoretic](#)
- [Random Graphs](#)

Vassili C. Mavron

- [Residuation](#)

A. E. Maxwell

- [Factor Analysis](#)

E. A. Maxwell

- [Continuity Corrections](#)

Warren L. May

- [Triangular Contingency Tables](#)

Benjamin Mayer

- [Estimation of Half-Life Periods in Nonlinear Data](#)

Andrew D. Maynard

- [Engineered Nanomaterials](#)

Thomas A. Mazzuchi

- [Accelerated Life Tests: Analysis with Competing Failure Modes](#)
- [Accelerated Life Tests: Designs Comparison within a Bayesian Framework](#)
- [Maintenance Optimization](#)

John J. McArdle

- [Path Analysis and Path Diagrams](#)
- [Vector Field Plot](#)

Ruth McBride

- [Clinical Data Management](#)

Michael A. McCarthy

- [Population Viability Analysis](#)

Sally McClean

- [Evidence, Dempster–Shafer Theory of](#)

Charles L. McClenahan

- [Ratemaking](#)

Brett McClintock

- [Ecosystem Monitoring](#)

Christopher McCollin

- [Intensity Functions for Nonhomogeneous Poisson Processes](#)
- [Lifetime Distributions](#)

Kevin McConway

- [Lindley, Dennis](#)

John I. McCool

- [Censored Data](#)

E. J. McCoy

- [Fast Fourier Transform \(FFT\)](#)
- [Non Fourier Waveforms](#)

P. McCullagh

- [Quasi-Likelihood Functions](#)

Peter McCullagh

- [Proportional Odds Model: Theoretical Background](#)
- [Tensors](#)

Charles E. McCulloch

- [Generalized Linear Mixed Models](#)

Robert McCulloch

- [Bayesian Additive Regression Trees \(BART\)](#)
- [Bayesian Additive Regression Trees, Computational Approaches](#)

E. D. McCune

- [Cornish–Fisher and Edgeworth Expansions](#)

John W. McDonald

- [Isotonic Regression](#)
- [Quasi-Independence with Biomedical Examples](#)

Lyman L. McDonald

- [Resource Selection](#)

Marjorie B. McElroy

- [Correlation Coefficients, Glahn and Hooper](#)

Damian McEntegart

- [Block Randomization](#)

Eleanor T. McFadden

- [Data Management and Coordination](#)
- [Data Management and Coordination](#)

Kevin McGarigal

- [Landscape Pattern Metrics](#)

Dan Mcgee

- [Split Plot Designs: Overview](#)

Andrew D. McGettrick

- [Software Testing and Reliability](#)

Richard N. McGrath

- [Aliasing in Fractional Designs](#)

Lindsay A. McNair M.D.

- [Adverse Event Evaluation](#)

Peter McGuffin

- [Family History Versus Family Study Methods in Genetics](#)
- [Family Study and Relative Risk](#)

Ian W. McKeague

- [Additive Risk Model, Aalen's](#)
- [Additive Risk Model, Aalen's](#)
- [Sieves, Method of](#)

J. W. McKean

- [Rank Based Inference](#)

Laura V. McKenna

- [Data Masking for Disclosure Limitation](#)

S. M. McKinlay

- [Observational Studies: Overview](#)

Barbara McKnight

- [Effect Modification](#)

Geoffrey J. McLachlan

- [EM Algorithm](#)
- [Mixture Distributions – Further Developments](#)
- [Scale Mixture Distribution](#)

Joseph K. McLaughlin

- [Environmental Epidemiology](#)

Don L. Mcleish

- [Simulation in Risk Management](#)

A. Ian McLeod

- [Multivariate data visualisation](#)
- [Simple Random Sampling](#)

Alex D. McMahon

- [Protocol Violators](#)

Michael G. McManus

- [Micromaps](#)

Don McNeil

- [Epidemiological Statistics - Further Issues](#)
- [Epidemiological Statistics – Further Issues](#)

Rebecca B. McNeil

- [Aligned Rank Test](#)

Paul D. McNicholas

- [Dimension Reduction in Clustering](#)

Mary McShane-Vaughn

- [Signal-to-Noise Ratios for Robust Design](#)

A. K. Md. Eshanes Saleh

- [Rank Tests, Grouped Data in](#)

Alan D. Mead

- [Psychometric Reliability: Definition, Estimation, and Application](#)
- [Reliability: Definitions and Estimation](#)

David Mease

- [Reliability Demonstration](#)

Iven Van Mechelen

- [Two-mode Clustering](#)

Sarah E. Medland

- [Association Analysis](#)

Elena Medova

- [Bayesian Analysis and Markov Chain Monte Carlo Simulation](#)

William Q. Meeker

- [Bayesian Design of Reliability Experiments](#)
- [Degradation Models and Analyses](#)

Anjana Meel

- [Near-Miss Management: A Participative Approach to Improving System Reliability](#)

Robert F. Meenan

- [Clinical Epidemiology](#)

Cyrus R. Mehta

- [StatXact](#)
- [Exact Inference for Categorical Data](#)

Paul Meier

- [Salk Vaccine](#)

Carolina Meier-Hirmer

- [Interval Censored: Introduction](#)

- [Interval Censoring](#)

Rob R. Meijer

- [Person Misfit](#)

Isaac Meilijson

- [Risk Aversion](#)

Curtis L. Meinert

- [Clinical Trials, Overview](#)
- [Multicenter Trial: Background and Examples](#)
- [UGDP Trial](#)

Thorsten Meiser

- [Rasch Models for Measuring Change](#)
- [Log-linear Rasch Models for Stability and Change](#)

Morris J Meisner

- [Min Test](#)

Amanda Mejia

- [A Survey of Statistics in the Neurological Sciences with a Focus on Human Neuroimaging](#)

Iwona Mejza

- [Group-Divisible Block Designs](#)

Stanislaw Mejza

- [Group-Divisible Block Designs](#)

Henrik Melgaard

- [Sampling in Pharmaceutical and Chemical Industries](#)

Eugenio Melilli

- [Cantelli, Francesco Paolo](#)

Gideon J. Mellenbergh

- [Item Bias Detection: Classical Approaches](#)
- [Item Bias Detection: Modern Approaches](#)

I. Mellin

- [Linear Model Selection](#)

D. H. Mellor

- [Chance—II](#)

Edward L. Melnick

- [Copulas and Other Measures of Dependency](#)
- [Estimation of Mortality Rates From Insurance Data](#)

Ronald L. Melnick

- [Cancer Risk Evaluation from Animal Studies](#)

Gavin Melville

- [Line-Transsect Sampling, New Approaches](#)

Alessandra Menafoglio

- [Bayes Spaces](#)
- [Functional Regression Control Charts with an Application to Ship Fuel Consumption Monitoring](#)

Max Mendel

- [Subjective Life Models](#)

Nancy Role Mendell

- [Commingling Analysis](#)

Manuel Mendoza

- [Bayesian Methods for Categorical Data](#)

Xiao-Li Meng

- [EM Algorithm](#)

Kerrie Mengersen

- [Bayesian Methods in Sport Statistics](#)
- [Organizational Benchmarking for Airport Management](#)
- [Simulation for Management of Passenger Facilitation within Airport Terminals](#)
- [Statistical Methods for Hospital Monitoring](#)

C. Merle

- [International Standardization, Application of Statistics in](#)

Jason R. Merrick

- [Accelerated Life Tests: Bayesian Models](#)
- [Accelerated Life Tests: Bayesian Models](#)

Andrew Mertens

- [Targeted Learning](#)

Mounir Mesbah

- [Statistical Quality of Life](#)

Adam Metzler

- [Simulation in Risk Management](#)

Michael M. Meyer

- [Iterative proportional fitting including generalizations](#)

R. Daniel Meyer

- [Box-Meyer Method for Dispersion Effects](#)

Renate Meyer

- [Bayesian Analysis of Gravitational Wave Data](#)
- [Deviance Information Criterion \(DIC\)](#)

Glenn Meyers

- [Catastrophe Models and Catastrophe Loads](#)
- [Retrospective Premium](#)

Jie Mi

- [Burn-In and Maintenance Policies](#)

Robin Michaelson

- [Lloyd's](#)

George Michailidis

- [Minimum Spanning Tree](#)
- [Principal Components and Extensions](#)

Pierre Lafaye de Micheaux

- [Hellinger Correlation](#)

Joel Michell

- [Coombs, Clyde Hamilton](#)
- [Measurement: Overview](#)

Diane K. Michelson

- [Measurement Systems Analysis, Overview](#)

Rosemarie Mick

- [Drug Interactions](#)

Paul W. Mielke Jr.

- [Dispersion Test, Mood's](#)
- [Goodman–Kruskal Tau and Gamma](#)
- [Mantel and Valand's Nonparametric MANOVA](#)
- [Moment Approximation Procedures](#)
- [Multidimensional Contingency Tables, Collapsibility of](#)
- [Multiresponse Permutation Procedures](#)
- [Quantit Analysis](#)

Piotr W. Mikulski

- [Bonferroni, Carlo Emilio](#)
- [Efficiency, Second-Order](#)

Stephen J. Mildenhall

- [Bailey-Simon Method](#)

Jeremy Miles

- [R Squared, Adjusted R Squared](#)
- [Residual Plot](#)
- [Tolerance and Variance Inflation Factor](#)

R. E. Miles

- [Random Tessellations](#)
- [Sports, Scoring Systems in](#)
- [Stereology](#)

Moshe A. Milevsky

- [Longevity Risk and Life Annuities](#)

Steven P. Millard

- [EnvStats, an R Package for Environmental Statistics](#)

Arden Miller

- [Signal-Response Systems](#)

Guthrie Miller

- [Trace Level Detection](#)

Michael Miller

- [Compositional Data: An Application to Brain Volumetric Visualization](#)

R. Miller

- [Multiple Comparisons - Basic](#)

Richard L. Miller

- [Ethics in Research](#)
- [Ethics in Research](#)

G. A. Milliken

- [Messy Data](#)

Pietro Millosovich

- [Fair Value of Insurance Liabilities](#)

Robin K. Milne

- [Point Processes](#)

P. Milner

- [Accident and Emergency Medicine](#)

Antonietta Mira

- [Convergence and Mixing in Markov Chain Monte Carlo: Advanced Algorithms and Latest Developments](#)
- [Markov Chain Monte Carlo, Convergence and Mixing in](#)

Robert J. Mislevy

- [Item Response Theory: Cognitive Models](#)

Bhavnita Mistry

- [Risk and the Media](#)

Dayton C. Mitchell

- [Nuisance Variables](#)

Amitava Mitra

- [Comparison of Survival Functions to Determine Effectiveness of Treatments in Health-Care Applications](#)
- [Control Chart for Nonconformities per Unit \(u-chart\)](#)
- [Control Charts for the Standard Deviation](#)

- [Quality Assurance and Issues in Healthcare Quality](#)
- [Risk-Adjusted Exponentially Weighted Moving Average Control Chart in Healthcare](#)
- [Risk-Adjusted Proportion Nonconforming \(p-Chart\) Control Chart in Healthcare](#)

Weibin Mo

- [Supervised Learning](#)

Joachim Möcks

- [Learn-Merge Invariance](#)

Mohammad Modarres

- [Probabilistic Risk Assessment](#)

Reza Modarres

- [Runs Tests for Symmetry](#)

Charles J. Mode

- [Semi-Markov Processes - Further Results](#)

Javier M. Moguerza

- [Support Vector Machines](#)
- [Support Vector Regression](#)

M. Mohammad Salehi

- [Adaptive Sampling](#)

S.G. Mohanty

- [Lattice Path Combinatorics](#)

David Moher

- [CONSORT](#)
- [CONSORT](#)
- [Quality Assessment for Clinical Trials](#)
- [QUORUM](#)

Rob Moir

- [Exact Randomization Technique](#)

Richard Mojena

- [Ward's Clustering Algorithm](#)

Max Moldovan

- [Elastic Net \(Model Selection\)](#)

I. W. Molenaar

- [Normal Approximations to Some Discrete Distributions](#)

Jaap Molenaar

- [Proficiency tests, Evaluating](#)

Peter C.M. Molenaar

- [Elementary Catastrophe Theory](#)

Geert Molenberghs

- [Categorical Data, Marginal Models for](#)
- [Categorical Data, Marginal Models for](#)
- [Growth-Mixture Models](#)
- [Information Matrix](#)
- [Longitudinal Data Analysis](#)
- [Missing Data: Sensitivity Analysis](#)
- [Mixed Outcomes](#)
- [Mixed Outcomes](#)
- [Multivariate Ordinal Data, Marginal Likelihood Models for](#)
- [Surrogate Markers](#)

Kouros Momenkhani

- [Prediction of Expected Fatigue Lives of Fiber Reinforced Plastic Joints](#)

Ditlev Monrad

- [Stable Distributions](#)

Kevin L. Monteith

- [Wildlife Ecology](#)

Douglas C. Montgomery

- [An Introduction to Design and Analysis of Reliability Experiments](#)
- [Gauge Repeatability and Reproducibility \(R&R\), Variance Components in](#)

Erica E.M. Moodie

- [G-Estimation](#)
- [Dynamic Treatment Regimes](#)
- [Dynamic Treatment Regimes \(Updated\)](#)
- [Partially Adaptive Treatment Strategies](#)

Suresh H. Moolgavkar

- [Two-Mutation Carcinogenesis Model](#)

Hojin Moon

- [Calibration](#)

David S. Moore

- [Large-Sample Theory](#)

Joseph D. Moore

- [Cost of Quality](#)

Kris K. Moore

- [Survey Sampling Procedures](#)

Guy Moors

- [Event History Analysis - Models](#)

Manuel C. Morais

- [c-Charts](#)

Avraham Mordoch

- [Theory of Constraints](#)

Gianluca Morelli

- [Fan Plot](#)

Byron J.T. Morgan

- [Quantal Response Models](#)
- [Simulation](#)

J. P. Morgan

- [Latin Squares and Related Experimental Designs](#)

Joseph Morgan

- [Combinatorial Testing](#)

Kari Lock Morgan

- [Rerandomization](#)

Peter B. Morgan

- [Variable-Sample-Size Sequential Probability Ratio Test \(VPRT\)](#)

Hal Morgenstern

- [Ecologic Fallacy](#)
- [Ecologic Study](#)

Stephan Morgenthaler

- [Configural Polysampling](#)

D. Morgunov

- [Methods of Risks Estimation and Analysis of Business Processes](#)

Carl N. Morris

- [Empirical Bayes, with Application to Genomics](#)
- [Natural Exponential Families](#)

Max D. Morris

- [Computer Experiments](#)

Donald F. Morrison

- [Bivariate Normal Distribution](#)
- [Heteroscedasticity](#)
- [Scedasticity](#)

Ellen Morrow

- [Query Management: The Route to a Quality Database](#)

Alec Morton

- [Group Decision](#)
- [Supra Decision Maker](#)

Anthony Morton

- [Statistical Methods for Hospital Monitoring](#)

R. Morton

- [Ultrastructural Relationships](#)

Ioannis D. Moscholios

- [Teletraffic Models](#)

Lincoln E. Moses

- [Matched Pairs](#)
- [Matched Pairs t-Tests](#)

- [Wilcoxon-Mann-Whitney Test: Definition and Example](#)

James E. Mosimann

- [Size and Shape Analysis](#)

Thomas R. Moss

- [Reliability Data](#)

F. Mosteller

- [Representative Sampling](#)

I. Moustaki

- [Latent-Variable Modeling](#)

Govind S. Mudholkar

- [Fisher's Z-Transformation](#)
- [Multiple Correlation Coefficient](#)

Alexander Muermann

- [Catastrophe Derivatives](#)

Andrew S. Mugglin

- [Analysis Population](#)

Robb J. Muirhead

- [Latent Root Distributions](#)
- [Zonal Polynomials](#)

Arunava Mukherjea

- [Semi-Dissipative and Non-Dissipative Markov Chains](#)
- [Sojourn Time](#)

Bhramar Mukherjee

- [Proportional Odds Model: Overview](#)

Diganta Mukherjee

- [Risk-Neutral Pricing: Importance and Relevance](#)

Vandana Mukhi

- [Inferiority and Superiority Trials](#)

A. C. Mukhopadhyay

- [Orthogonal Arrays and Applications](#)

Nitis Mukhopadhyay

- [Sequential Sampling](#)

Stanley A. Mulaik

- [Goodness of Fit Indices](#)
- [History of Path Analysis](#)
- [Parsimony/Occham's Razor](#)

Dominique Muller

- [Direct and Indirect Effects](#)
- [Social Psychology](#)

Alfred Müller

- [Convexity](#)
- [Stochastic Orderings: Theory](#)

K. E. Muller

- [Power, Sensitivity and Alignment](#)

Hans-Georg Müller

- [Ageing Models](#)
- [Density and Failure Rate Estimation](#)
- [Density Estimation including Examples](#)
- [Density Estimation Including Examples](#)

M. Muller

- [Unfolding](#)

Werner G. Müller

- [International Society for Business and Industrial Statistics \(ISBIS\): The Evolution of Business and Industrial Statistics in the International Statistical Institute](#)

Edward Mulrow

- [Visual Communication of Data: It Is Not a Programming Problem, It Is Viewer Perception](#)

Jan Multmeier

- [Discriminant Analysis with Biomedical Examples](#)

John M. Mulvey

- [Role of Alternative Assets in Portfolio Construction](#)

Eun Young Mun

- [Rater Agreement – Weighted Kappa](#)

Bertrand R. Munier

- [Risk Attitude](#)
- [Subjective Expected Utility](#)

José Muñiz

- [Classical Test Models](#)

Alberto Muñoz

- [Support Vector Machines](#)
- [Support Vector Regression](#)

Agnes Munter

- [Demand Characteristics](#)

Yukio Muromachi

- [The Black–Scholes Formula and Its Applications in Finance](#)

Constance Murphy

- [Clinical Trial Misconduct](#)

J. R. Murphy

- [Dose-response in Pharmacoepidemiology](#)

Kevin R. Murphy

- [Sample Size and Power Calculation](#)

Susan A. Murphy

- [Micro-Randomized Trial](#)

Terrence E. Murphy

- [Performance Measures for Robust Design](#)
- [Signal-to-Noise Ratios for Robust Design](#)

David M. Murray

- [Community Intervention Studies](#)
- [Group Randomized Trials: Introduction](#)
- [Group-Randomized Trials, Planning and Analysis of](#)
- [Group-Randomized Trials: Overview](#)

- [Planning A Group-Randomized Trial](#)

Gordon D. Murray

- [Missing Data in Clinical Trials](#)
- [Surgery](#)

L. Murray

- [Randomized complete blocks designs](#)

Scott Murray

- [Empirical Asset Pricing: The Cross Section of Stock Returns: An Overview](#)

Steven Murray

- [Accelerated Life Testing](#)
- [Accelerated Life Testing](#)

Fionn Murtagh

- [Ultrametric Inequality](#)
- [Ultrametric Trees](#)

D.N. Prabhakar Murthy

- [Warranty Analysis](#)
- [Warranty Servicing](#)

Leann Myers

- [Spearman Correlation Coefficients, Differences between](#)

Robert Myers

- [Social Security Statistics](#)

Jay I. Myung

- [Model Evaluation](#)

Christopher Nachtsheim

- [Definitive Screening Designs](#)

Saraleesan Nadarajah

- [Central Limit Theorems, Convergence Rates for](#)
- [Graeco–Latin Square Designs](#)
- [Pearson Type VII Distribution on the Unit Sphere](#)

Saralass Nadarajah

- [J-Shaped Distribution, Topp and Leone's](#)
- [Charlier \(Series\) Distributions, Discrete](#)
- [Dependence, Kent-O'Quigley Measure](#)
- [Elliptical Distributions, Extremal Type](#)
- [Extreme-Value Distributions, Declustering Techniques](#)
- [Kotz-Type Distribution](#)
- [Local Dependence Functions](#)
- [Mean, Searls' Estimators of](#)
- [Meixner Hypergeometric Distribution Function](#)
- [Multivariate Extreme-Value Theory](#)
- [Multivariate Uniformity, Liang-Fang-Hickernell-Li Test of](#)

Khurram Nadeem

- [Big Data in Biosciences](#)

H. N. Nagaraja

- [Order Statistics](#)
- [Selection Differentials](#)

Stanislav Nagy

- [Halfspace Depth](#)

Steven Nahmias

- [Inventory Theory](#)

Inbal Nahum-Shani

- [The JITAI Code: A Primer on Just-In-Time-Adaptive Interventions](#)

Vijayan N. Nair

- [Doksum, Kjell A.](#)
- [Reliability Demonstration](#)

Zahra Naji

- [Seemingly Unrelated Regressions](#)

Takeshi Nakajo

- [Error Proofing, Healthcare](#)

Tsutomu Nakamura

- [Total Productive Maintenance](#)

N. Krishnan Namboodiri

- [Cohort Analysis](#)

- [Sociology, Statistics in](#)

T. V. Narayana

- [Knock-Out Tournaments](#)

Diego C. Nascimento

- [Spike-and-Slab Priors and Their Applications](#)

Ingemar Nåsell

- [Epidemic Models, Recurrent](#)

Stephen G. Nash

- [Quasi-Random Sampling](#)
- [Quasi-Random Sequences](#)

J. Nassim

- [Maternal Mortality](#)

Jack Nat

- [Warranty Servicing](#)

Rajeshwari Natarajan

- [Inverse Gaussian and Gaussian Analogies](#)
- [Reciprocal Inverse Gaussian Distribution](#)

C. Paul Nathanail

- [Decision Support Systems, Environmental](#)

Bent Natvig

- [Multistate Coherent Systems](#)
- [Multistate Reliability Theory](#)
- [Priority Queue](#)
- [Reliability Analysis](#)
- [Reliability, Importance of Components in](#)

A. Naumov

- [Methods of Risks Estimation and Analysis of Business Processes](#)

Joseph Naus

- [Editing Statistical Data](#)
- [Editing Statistical Data](#)
- [Scan Statistics](#)

- [Scan Statistics and Applications](#)

Daniel J. Navarro

- [Model Evaluation](#)

Peter J. Neal

- [Epidemic Models, Structured Population](#)

Ben Neale

- [Liability Threshold Models](#)

Benjamin M. Neale

- [Association Analysis](#)

M. C. Neale

- [Twin Analysis](#)

Michael C. Neale

- [Adoption Studies](#)
- [Ascertainment Corrections](#)
- [Association Analysis](#)
- [Software for Behavioral Genetics](#)

Andrew A. Neath

- [Coherent Systems](#)
- [Coherent Systems](#)

Ronald C. Neath

- [Coherent Systems](#)

James D. Neaton

- [Multiple Risk Factor Intervention Trial \(MRFIT\)](#)

Jenae M. Neiderhiser

- [Nonshared Environment](#)

Martin Neil

- [Risk Management Using Bayesian Networks](#)

D. G. Nel

- [Matric-t Distribution: Theory](#)

J. A. Nelder

- [GLIM](#)

John Nelder

- [Yates, Frank](#)

Kerrie P. Nelson

- [Agreement, Modeling of Categorical](#)

Lloyd S. Nelson

- [Nelder-Mead Simplex Method](#)
- [Precedence Life Test](#)

George Nenes

- [Finite Horizon Process Monitoring](#)

Johanna Nešlehová

- [Copula Modeling for Extremes](#)
- [Copulas and Copula Models](#)

John Neter

- [Auditing, Statistics in](#)

H. Neuburger

- [Burden of Disease](#)

H. Neudecker

- [Varimax Method](#)

Heinz Neudecker

- [Heteroscedastic Linear Regression Models](#)

John B. Neuhardt

- [Resolution](#)

Georg Neuhaus

- [Repeated Chi-Square Testing](#)

John M. Neuhaus

- [Generalized Linear Mixed Models](#)
- [Misspecification](#)

- [N of 1 Randomized Trial](#)

Walther Neuhaus

- [Alternative Risk Transfer](#)
- [Experience-Rating](#)

Alan M. Nevill

- [Sports Medicine](#)

Valery Nevzorov

- [Record Values and Record Statistics](#)

Paul Newbold

- [Business Forecasting Methods](#)

Robert G. Newcombe

- [Absolute Risk Reduction](#)
- [Gastroenterology](#)

Joseph P. Newhouse

- [Instrumental Variables in Health Services Research](#)
- [Lagged Dependent Variables](#)

C. M. Newman

- [Markov Processes, Fokker–Planck Equations for](#)

Michael C. Newman

- [Ecotoxicology](#)

Robert M. Newman

- [Stress Screening](#)

H. Joseph Newton

- [Stata](#)

Edmond S.W. Ng

- [Intraclass Correlation Coefficient in Clinical Trials](#)

Hon K. T. Ng

- [Capacitors: Laws, Load Sharing, and Breakdown](#)
- [The Fiber Bundle Model](#)

- [Weakest Link in Fiber Bundle Models](#)

Shu-Kay Ng

- [EM Algorithm](#)

Hien D. Nguyen

- [EM Algorithm](#)

Hung Nguyen

- [Statistical Software](#)

Nam-ky Nguyen

- [Incomplete Block Designs, an Example](#)

Tin Nguyen

- [Statistical Software](#)

Brian D. Nicholson

- [Overdiagnosis Related to Organized Screening Programmes](#)

Nathan C. Nickel

- [Administrative Databases](#)

Raymond S. Nickerson

- [Neyman–Pearson Inference](#)

Robin P. Nicolai

- [Maintenance and Markov Decision Models](#)
- [Multicomponent Maintenance](#)

H. Niederhausen

- [Goodness-of-Fit Distribution, Takács](#)
- [Renyi-Type Distributions](#)
- [Symmetry, Butler-Smirnov Test of](#)

Heinrich Niederhausen

- [Sheffer Polynomials](#)

D. M. Nielsen

- [Case-Only Gene Mapping](#)

Ole M. Nielsen

- [Computer Architecture and Organization](#)

Søren Feodor Nielsen

- [Stochastic EM](#)
- [Coarsening at Random](#)

Thomas D. Nielsen

- [Bayesian Graphical Models](#)

Ryan M. Nielson

- [Resource Selection](#)

Yves Nievergelt

- [Total Least Squares](#)

A. Niinimaa

- [Multivariate Median](#)

Konstantinos Nikolopoulos

- [Forecasting with the Theta Method](#)

Mikhail S. Nikulin

- [Accelerated Life Testing - Principles and Models](#)
- [Accelerated Life Tests: Stress Step \(Classical Methods\)](#)
- [Chi-Squared Tests - Recent Advances](#)
- [Degradation and Failure](#)
- [Generalized Omega-Square Statistic](#)

Akihiko Nishimura

- [Computational Statistics and Data Science in the Twenty-First Century](#)

Ken Nishina

- [Sampling in Implementation of Statistical Process Control](#)

Dr Dirk Nitzsche

- [Financial Markets](#)

Tianhua Niu

- [Transmission/Disequilibrium Test](#)

Yue S. Niu

- [Law of Total Probability](#)

J. V. Noble

- [Quantum Mechanics and Probability](#)

Widemberg S. Nobre

- [Conditional Autoregressive \(CAR\) Model](#)

Gottfried E. Noether

- [Nonparametric Confidence Intervals](#)
- [Nonparametric Tolerance Limits](#)

John Noguera

- [Quality Control, Computing in](#)

K. Sagary Nokoe

- [Age-Growth Modeling](#)

Wim Noortgate

- [Confounding Variable](#)
- [Meta-Analysis in Behavioral Science](#)

Jan M. Noortwijk

- [Maintenance Optimization](#)
- [Stochastic Deterioration](#)

Ragnar Norberg

- [Credibility Theory](#)
- [Credibility Theory](#)
- [Life Insurance Mathematics](#)
- [Multistate Models for Life Insurance Mathematics](#)
- [Non-life Reserves-Continuous-time Micro Models](#)
- [Sverdrup, Erlang](#)
- [Thiele, Thorvald Nicolai \(1838–1910\)](#)

Victor Nordahl

- [Trawl Surveys](#)

Claude Norman

- [Statistical Methods in Nuclear Material Safeguards](#)

Sharon-Lise Normand

- [Quality of Care](#)
- [Hierarchical Models in Health Services Research](#)

John Norrie

- [Generalized Linear Models: Overview](#)

Gary Norris

- [Receptor and Hybrid Modeling Tools](#)

R. M. Norton

- [Arc-Sine Distribution](#)

Susan B. Norton

- [Causal Assessment in Environmental Studies](#)

David J. Nott

- [Bayesian Synthetic Likelihood](#)
- [Variational Bayes](#)

William I. Notz

- [Orthogonal Arrays](#)

Ioannis Ntzoufras

- [Stochastic Search Variable Selection \(SSVS\)](#)

Michael Nussbaum

- [Minimax Risk, Pinsker Bound for](#)

Sarah M. Nusser

- [Sampling Agricultural Resources](#)

Harri Nyrhinen

- [Large Deviations](#)

D. Oakes

- [Frailty models with emphasis on theory](#)

David Oakes

- [Oakes's Test of Concordance](#)
- [Cox, Sir David R.](#)
- [Duration Dependence](#)

- [Semi-Parametric Models](#)

Mandri N. Obeyesekere

- [Cell Cycle Models](#)

Kevin F. O'brien

- [Mantel–Haenszel Statistic](#)
- [Odds Ratio Estimators](#)

Bernie O'Brien

- [Cost–Benefit Analysis, Willingness to Pay](#)

Christopher David O'Brien

- [Surplus in Life and Pension Insurance](#)

Margaret G. O'Brien

- [Team Building](#)

Peter C. O'Brien

- [Composite Endpoints in Clinical Trials](#)
- [Data and Safety Monitoring](#)
- [Global Assessment Variables](#)
- [Simultaneous Inference](#)

Nancy A. Obuchowski

- [Quantitative Imaging Biomarkers](#)

Colm Art O'cinneide

- [Matrix-Exponential Distributions](#)

Jeffrey R. O'connell

- [Genotyping & error-checking](#)

Patrick L. Odell

- [Gauss–Markov Theorem: Overview](#)
- [Variance, Upper Bounds](#)

W. Michael O'Fallon

- [Berkson, Joseph](#)

Irena Ograjenšek

- [SERVQUAL Surveys](#)
- [SERVQUAL Surveys](#)
- [Design and Testing of Questionnaires](#)
- [Internal and External Quality Measures](#)
- [Selection and Validation of Response Scales](#)
- [Selection and Validation of Response Scales](#)
- [Statistical Analysis of Survey Data](#)
- [Statistical Analysis of Survey Data](#)

Anthony O'Hagan

- [Assessment of Probabilities](#)

R. J. O'hara Hines

- [Box-Cox Transformations: Selecting for Symmetry](#)

H. Oja

- [Multivariate Median](#)
- [Partial Ordering of Distributions](#)

Atsuyuki Okabe

- [Spatial Statistics along Networks](#)

Jason L. Oke

- [Overdiagnosis Related to Organized Screening Programmes](#)

Ulku Oktem

- [Near-Miss Management: A Participative Approach to Improving System Reliability](#)

Amilcar Oliveira

- [np-Charts for Attribute Control](#)

Teresa Oliveira

- [p-Charts for Attribute Control](#)

Annamaria Olivieri

- [Risk Classification/Life](#)

I. Olkin

- [Multivariate Exponential Distributions, Marshall–Olkin](#)

Peter Olofsson

- [Counting process: Theory](#)

Manfred Olschewski

- [Quality of Life and Survival Analysis](#)

Richard A. Olshen Jr

- [Tree-Structured Statistical Methods](#)

Jane M. Olson

- [Genetic Heterogeneity](#)
- [Linkage Analysis, Model Free](#)

Marita Olsson

- [Phase Type Distributions - Further Developments](#)

W. A. O'N. Waugh

- [Music, Probability, and Statistics](#)

Arzu Onar

- [Laplace Approximations in Bayesian Lifetime Analysis](#)

P. J. O'Neil

- [Contingency Tables: Diaconis-Efron Conditional Volume Test](#)
- [Epidemic Models, Structured Population](#)

Philip D. O'Neill

- [Epidemic Models, Structured Population](#)

Robert T. O'Neill

- [Case-Control Study, Sequential](#)
- [Non-Inferiority Trial](#)
- [Postmarketing Surveillance of New Drugs and Assessment of Risk](#)

Terence J. O'Neill

- [Monte Carlo Methods](#)

Patrick Onghena

- [Case Studies](#)
- [Cohort Sequential Design](#)
- [Compensatory Equalization](#)
- [Confounding Variable](#)
- [Meta-Analysis in Behavioral Science](#)
- [Placebo Effect](#)
- [Reactivity](#)

- [Resentful Demoralization](#)
- [Single-Case Designs](#)

Edwin J. C. G. Oord

- [Concordance Rates](#)
- [Population Stratification](#)

Gerrit J. Oortmarssen

- [Screening, Overview](#)

Jean D. Opsomer

- [Nonparametric Regression Model](#)

John O'Quigley

- [Dose Escalation Guided by Graded Toxicities](#)
- [Goodness of Fit in Survival Analysis](#)
- [Identifying the Most Successful Dose \(MSD\) in Dose-Finding Studies](#)
- [Regression Models to Incorporate Patient Heterogeneity](#)

Ulrich Orbanz

- [Life Reinsurance](#)

J. K. Ord

- [Aggregation](#)
- [Harmonic Analysis](#)
- [Laplace Distribution](#)
- [Linear–Circular Correlation](#)
- [Nearest Neighbor Methods: Definition](#)
- [Pearson System of Distributions](#)
- [Periodogram Analysis](#)
- [Spatial Processes](#)

James T. Oris

- [Aquatic Toxicology](#)
- [Environmental Toxicology, Statistics in](#)
- [Environmental Toxicology, Statistics in](#)

Assaf P. Oron

- [Adaptive Designs](#)
- [Up-and-Down Designs](#)

Joyce Nilsson Orsini

- [Deming, William Edwards](#)

Edwin M. M. Ortega

- [The Weibull Regression Model](#)

María Isabel Ortego

- [Compositional Data](#)

Gustavo A. Ortiz

- [National Institutes of Health Stroke Scale \(NIHSS\)](#)

Michael Osterman

- [Reliability Integrated Engineering Using Physics of Failure](#)

F. Österreicher

- [Least Favorable Distributions](#)

Elaine A. Ostrander

- [Heterozygosity, Loss of](#)

Finbarr O'Sullivan

- [Robust Smoothing](#)

Bennett Sango Otieno

- [Cylindrical Data](#)
- [Cylindrical Data](#)

Martin Ott

- [Pooling of Employee Benefits](#)

Elke Den Ouden

- [Reliability of Consumer Goods with “Fast Turn Around”](#)

Ludger Overbeck

- [Integration of Risk Types](#)

W. Scott Overton

- [Sampling, Environmental](#)

Art B. Owen

- [Empirical Likelihood](#)

Donald B. Owen

- [Noncentral t Distribution: Overview](#)
- [Orthant Probabilities](#)
- [Screening by Correlated Variates](#)

Linet Ozdamar

- [Disaster Relief Logistics](#)

Süleyman Özekici

- [Markov Renewal Processes in Reliability Modeling](#)
- [Maintenance Optimization in Random Environments](#)

Gamze Özel

- [Risk Assessment, Seismological](#)
- [Statistics of Earthquakes](#)

M. Revan Özkale

- [Mallows' CP, Applications](#)

J. A. P. Heesterbeek

- [Epidemic Models, Deterministic](#)

P. A. P. Moran

- [Geometric Probability Theory](#)

Godfrey P. Oakley JR

- [Birth Defect Registries](#)

Anita W. P. Pak

- [Bias, Overview](#)

David J. Pack

- [Posterior Distributions: Background and Examples](#)
- [Posterior Probabilities](#)
- [Prior Distributions](#)
- [Prior Probabilities](#)

William J. Padgett

- [Cumulative Damage Models Based on Gamma Processes](#)

Lace Padilla

- [Uncertainty Visualization](#)

Simone A. Padoan

- [Extreme Value Analysis](#)
- [Max-Stable Processes](#)

Garritt L. Page

- [Bayesian Product Partition Models](#)

Grier P. Page

- [Microarray](#)

Davy Paindaveine

- [Elliptical Symmetry](#)
- [Runs Test: Theory](#)

Nicholas M. Pajewski

- [Dirichlet Process, Simulation of](#)

Anthony G. Pakes

- [Immigration-Emigration Processes](#)
- [Palm Functions](#)
- [Pollaczek-Khinchin Formula](#)
- [Preemptive Discipline](#)
- [Queueing Theory](#)

Frank Palcat

- [Sampling in Industrial Standards](#)

Gabriel A. Pall

- [Process Reengineering](#)

Lyle J. Palmer

- [Complex Diseases](#)
- [Human Genome Project](#)
- [Parental Effects](#)
- [Pharmacogenetics](#)

S. Palmer

- [Surveillance of Diseases](#)

Juni Palmgren

- [Misclassification Error](#)
- [Transition \(Markov\) Models](#)

Biagio Palumbo

- [Functional Regression Control Charts with an Application to Ship Fuel Consumption Monitoring](#)
- [Robust Statistical Monitoring of a Resistance Spot Welding Process](#)

Rong Pan

- [An Introduction to Design and Analysis of Reliability Experiments](#)

Yinghao Pan

- [Outcome Weighted Learning](#)

S. Panchapakesan

- [Gupta, Shanti Swarup](#)
- [Ranking and Selection Procedures](#)
- [Signal Processing, Selection Approach in](#)

Harry H. Panjer

- [Sundt and Jewell Class of Distributions](#)
- [Aggregate Loss Modeling](#)
- [Compound Poisson Frequency Models](#)
- [Discrete Parametric Distributions](#)
- [Discretization of Distributions](#)
- [Distributions for Loss Modeling](#)
- [Generalized Discrete Distributions](#)
- [Mixed Poisson Distributions](#)
- [Mixture of Distributions](#)
- [Zero-Modified Frequency Distributions](#)

Sastry G. Pantula

- [Regression, Random Coefficient](#)

Cavanna Paolo

- [Risk Dependency Analysis \(RDA\) in Complex Projects](#)

H Papageorgiou

- [Multivariate Discrete Distributions](#)

T. Papaioannou

- [Information, Measures of](#)

Takis Papaioannou

- [Censoring](#)

V. Papathanasiou

- [Inequalities, Cacoullos-Type](#)

Dávid Papp

- [Semi-Infinite Programming](#)

Siddharth Parameswaran

- [Crop Insurance](#)

Leandro Pardo

- [Phi-Divergence Statistic](#)
- [Phi-Divergence Statistics for General Models](#)
- [Phi-Divergence Statistics in Multinomial Models](#)

Susan A. Pardy

- [Multitrait–Multimethod Analyses](#)

Chanseok Park

- [Cumulative Damage Models Based on Gamma Processes](#)

Dong Ho Park

- [Mean Residual Life Tests](#)

KWANG-Su Park

- [Chemometrics](#)

Mingue Park

- [Generalized Regression Estimators](#)

Won Joon Park

- [Ornstein-Uhlenbeck Process: Theory](#)

Christian Parkinson

- [Fourier Expansion](#)

Giovanni Parmigiani

- [Utility](#)

Christina Parpoula

- [Genetic Algorithm for Design Selection in Observational Data](#)

William C. Parr

- [Minimum Distance Estimation](#)
- [Statistical Quality Control](#)

Bernard R. Parresol

- [Biomass](#)

Van L. Parsons

- [Stratified Sampling](#)
- [Stratified Sampling](#)

Emanuel Parzen

- [Cycles](#)
- [Multiple Time Series](#)

J. K. Patel

- [Variance Components, Confidence Intervals for](#)

Jagdish K. Patel

- [Hazard Rate and Other Classifications of Distributions](#)

Nitin R. Patel

- [StatXact](#)
- [Exact Inference for Categorical Data](#)

G. P. Patil

- [Composite Sampling](#)
- [Conditional Entropy Profiles](#)
- [Diversity Profiles](#)
- [Echelon Analysis](#)
- [Hotspot Geoinformatics](#)
- [Linear Exponential Family](#)
- [Logarithmic Series Distribution](#)
- [Multivariate Logarithmic Series Distribution](#)
- [Multivariate Power Series Distributions](#)
- [Pólya Distribution, Multivariate](#)
- [Power Series Distributions](#)
- [Ranked Set Sampling](#)
- [Weighted Distributions](#)

Donald L. Patrick

- [Quality of Life and Health Status](#)

Gary Patrik

- [Working Covers](#)

H. D. Patterson

- [Changeover Designs](#)

Scott D. Patterson

- [Dose Ranging Crossover Designs](#)

Philippa Pattison

- [Social Networks](#)

Sudhir R. Paul

- [Quasi-Likelihood and its Extensions](#)
- [Residual, Studentized](#)

Dennis J. Paustenbach

- [Health Hazards Posed by Dioxin](#)

Yudi Pawitan

- [Whittle Likelihood](#)
- [Change-point problem with biostatistical applications](#)
- [Coherence Between Time Series](#)

Jörg Pawlitschko

- [Outlier Detection](#)

J. Pawlitschko

- [Multiple Tests, Unbiasedness in](#)

Clive Payne

- [Election Forecasting in the United Kingdom](#)

Roger W. Payne

- [Nelder, John](#)

Neil Pearce

- [Cohort Studies](#)

S. C. Pearce

- [Analysis of Covariance](#)
- [Strip Plots](#)

- [Total Balance](#)

Dennis K. Pearl

- [DNA Sequences](#)
- [DNA Sequence Evolution](#)

Judea Pearl

- [Causal Diagrams](#)

Wen Lea Pearn

- [Process Capability, Error in Estimation of](#)
- [Process Yield](#)

Michael Pecht

- [Design for Reliability](#)
- [Reliability Integrated Engineering Using Physics of Failure](#)

Susan D. Pedrazzani

- [Computer-Assisted Data Collection](#)

Diego J. Pedregal

- [Forecasting, Environmental](#)

Pamela B. Peele

- [Health Care Financing](#)

Mary Kay Pelias

- [Privacy in Genetic Studies](#)

Mary Z. Pelias

- [Eugenics](#)

Antoon Pelsser Faculty of Economics

- [Market Models](#)

Stefano Peluso

- [Convergence and Mixing in Markov Chain Monte Carlo: Advanced Algorithms and Latest Developments](#)

Edsel A. Peña

- [Analysis of Recurrent Events from Repairable Systems](#)
- [Analysis of Recurrent Events from Repairable Systems](#)

- [Institute of Mathematical Statistics \(IMS\)](#)
- [Locally Most Powerful Tests](#)
- [Most Powerful Test](#)
- [Non- and Semiparametric Models and Inference for Reliability Systems](#)

Michael J. Pencina

- [Developing Implementable Risk Prediction Models with Electronic Health Records Data](#)

Jane F. Pendergast

- [Correlated Binary Data](#)

B. F. Pendleton

- [Ratio Correlation](#)

Douglas A. Penfield

- [Nonparametric Discrimination](#)

Liang Peng

- [Extremes: Spatial Nonstationary Statistical Modeling](#)
- [Tail Dependence Functions, Statistical Inference for](#)

Michael A. Penne

- [Sample Size Adequacy in Surveys](#)

Gene Pennello

- [Medical Devices](#)

Marianna Pensky

- [Empirical Bayes Estimation of Reliability](#)

Teivo Pentikäinen

- [Fluctuation Reserves](#)

Donald B. Percival

- [Wavelet-Based Trend Detection and Estimation](#)

Inna T. Perevozkaya

- [Simple Randomization](#)
- [Stratified Randomization](#)

Luis Pericchi

- [Bayes Factors](#)
- [Fraud Detection, Electoral](#)
- [Model Selection](#)

S. K. Perng

- [Bahadur Efficiency - Basic](#)

Shien-Sen Perng

- [Simple Expansion](#)

Konstantinos Perrakis

- [Stochastic Search Variable Selection \(SSVS\)](#)

Patrick O. Perry

- [Singular Value Decomposition and High Dimensional Data](#)

Fortunato Pesarin

- [Permutation Tests: Multivariate](#)
- [Permutation Tests: Multivariate](#)

Goran Peskir

- [Optimal Stopping and Dynamic Programming](#)

Raphael S. Peter

- [Estimation of Half-Life Periods in Nonlinear Data](#)

Juli Petereit

- [Statistical Software](#)

Jaime Peters

- [Meta-Analysis in Nonclinical Risk Assessment](#)

T. J. Peters

- [General Practice](#)

Alexander Petersen

- [Density Estimation Including Examples](#)

Gloria M. Petersen

- [Family History Validation](#)

Arthur V. Peterson

- [Marsaglia's Table Method](#)
- [Marsaglia's Table Method](#)
- [Mixture Method](#)

John Peterson

- [Nonclinical Statistics](#)

Sonia Petrone

- [Predictive Distribution \(de Finetti's View\)](#)

Joseph D. Petrucci

- [Secretary Problem](#)

Magnus Pettersson

- [Shewhart Method](#)

Anthony N. Pettitt

- [Changepoint Problem](#)
- [Cramér-Von Mises Statistic](#)
- [Kolmogorov–Smirnov and Cramer–Von Mises Tests in Survival Analysis](#)
- [Mann–Whitney–Wilcoxon Statistic](#)
- [Proportional-Odds Regression](#)
- [Rank Likelihood](#)
- [Serial Correlation, Durbin-Watson Test for](#)

Arthur Pewsey

- [Circular Data Models](#)

J. Pfanzagl

- [Lüroth, Jakob](#)

Charles G. Pfeifer

- [Graphical Representation of Data](#)
- [Histograms](#)

Dietmar Pfeifer

- [Pólya–Lundberg Process](#)

Georg Ch. Pflug

- [Score Function Method](#)

Georg Pflug

- [Lotteries](#)

Hoang Pham

- [Reliability of Redundant Systems](#)

Philip H. Phan

- [Health Organizational Design: Information Exchange and Accountability](#)

Walter Philipp

- [Skorohod Embeddings](#)
- [Uniform Distribution Modulo 1](#)

David M. Phillippo

- [Marginal and Conditional Summary Measures: Transportability and Compatibility Across Studies](#)

Brian R. Phillips

- [The International Association for Statistical Education, IASE](#)

Carl V. Phillips

- [Causality/Causation](#)
- [Hill's Criteria of Causation](#)

Lawrence D. Phillips

- [Decision Conferencing/Facilitated Workshops](#)

Rachael V. Phillips

- [Targeted Learning](#)

Tony Phillips

- [Closed Claim](#)
- [Duration](#)
- [Expense Ratios](#)

Gilda Piaggio

- [Intraclass Correlation Coefficient with Emphasis on Clinical Trials](#)

Steven Piantadosi

- [Byar, David P](#)
- [Factorial Designs in Clinical Trials](#)

Roberto Piazza

- [Monitoring of Safety in EU Railways](#)

R. R. Picard

- [Nuclear Material Safeguards](#)

H.S.J. Picavet

- [Surveys, Health, and Morbidity](#)

Sally Picciotto

- [Healthy Worker Effect](#)

Andrew Pickles

- [Longitudinal Data Analysis, Overview](#)
- [Prevalence of Disease, Estimation from Screening Data](#)

Walter W. Piegorisch

- [z-Statistic](#)
- [Binary Data and Quantal Response](#)
- [Binary Data and Quantal Response](#)
- [Casella, George](#)
- [Combining Information](#)
- [Confusion Matrix](#)
- [Dispersion Parameter](#)
- [Dispersion Parameter](#)
- [Distribution Function](#)
- [Environmental Mutagenesis, Statistics in](#)
- [Joint Action Models](#)
- [Joint Action Models](#)
- [Link Function](#)
- [Low-Dose Extrapolation](#)
- [Marginal Distribution](#)
- [Mutagenicity Study](#)
- [Potency Estimation](#)
- [Proportional Hazards Model: Introduction](#)
- [Quantal Response Data](#)
- [Random Effects](#)
- [Sequential Probability Ratio Test](#)

E. C. Pielou

- [Diversity Indices](#)
- [Line Intercept Sampling](#)
- [Line Intersect Sampling](#)
- [Line Transect Sampling](#)
- [Quadrat Sampling](#)

Greg F. Piepel

- [Mixture Experiments](#)

Donald A. Pierce

- [Exponential Family: Overview](#)

F. Piersimoni

- [Agriculture Production, Statistics in](#)

Antonio Pievatolo

- [System Downtime Distributions](#)

Eric Pifer

- [Computer-Aided Diagnosis](#)
- [Computerized Therapeutic Decision Support](#)

José C. Pinheiro

- [Dose Finding Studies](#)
- [Linear Mixed Effects Models for Longitudinal Data](#)

Angelo Pira

- [Monitoring of Safety in EU Railways](#)

W. Pirie

- [Ordered Alternatives, Jonckheere Tests for](#)
- [Ordered Alternatives, Page Test for](#)
- [Spearman Rank Correlation: Introduction](#)

Walter R. Pirie

- [Lehmann Contrast Estimators](#)

Alberto Pistocchi

- [Fate and Transport Models: Details](#)

Vincent A. Pisztor

- [Unsupervised and Semisupervised Learning](#)

Ermanno Pitacco

- [De Finetti, Bruno \(1906–1985\): His Life and Contributions to Statistics](#)
- [Disability Insurance](#)
- [Disability Insurance, Numerical Methods](#)

- [Insurance Applications of Life Tables](#)

Vladimir I. Piterbarg

- [Extremes for Processes in Random Environments](#)

Susan M. Pitts

- [Estimation of Actuarial Quantities](#)

Barbara S. Plake

- [Setting Performance Standards - Issues, Methods](#)
- [Setting Performance Standards – Issues, Methods](#)

Eckhard Platen

- [Simulation Methods for Stochastic Differential Equations](#)

Hansjörg Plieninger

- [Rasch Models for Measuring Change](#)

Robert E. Ployhart

- [Computational Models](#)
- [Hierarchical Linear Models](#)

Marvin J. Podgor

- [Scores](#)

Jean-Michel Poggi

- [Electricity Demand Forecasting](#)

Edward A. Pohl

- [Grey Systems in Reliability](#)

Frank Pol

- [Latent Transition Models](#)

Alan M. Polansky

- [Process Capability Indices, Nonnormal](#)
- [Process Capability Indices, Nonparametric](#)
- [Sampling from Virtual Populations](#)

Peter Polanskyj Associate

- [Financial Insurance](#)

Wolfgang Polasek

- [Heteroscedastic Linear Regression Models](#)

Silvia Poletti

- [Bayesian Small Area Estimation](#)

Anne E. Polivka

- [Evolution of the Current Population Survey](#)

Earl Pollack

- [Spiegelman, Mortimer](#)

Edward Pollak

- [Kempthorne, Oscar](#)

J. H. Pollard

- [Population, Mathematical Theory of](#)

John Pollard

- [Decrement Analysis](#)

Kenneth H. Pollock

- [Change-in-Ratio Estimators](#)
- [Index-Removal Methods](#)

Nicholas G. Polson

- [Deep Learning](#)

Joel Popkin

- [Labor Statistics](#)

Elmira Popova

- [Replacement Strategies](#)

Ivilina Popova

- [Replacement Strategies](#)

Roger D. Porsolt

- [Overview of Safety Pharmacology](#)

Christopher J. Portier

- [Immunotoxicology](#)
- [Multistage Carcinogenesis Models](#)

Stephen Portnoy

- [Censored Data Analysis](#)
- [Statistics and Religious Studies](#)

Martin Posch

- [Flexible Designs](#)

Hugh P. Possingham

- [Population Viability Analysis](#)

Antonio Possolo

- [Statistics and Metrology](#)

Richard I. Post

- [Process Capability Indices, Alternatives to](#)

Thierry Post

- [A Review of Portfolio Choice Based on Stochastic Dominance](#)

Harry O. Posten

- [Quincunx](#)

Danielle Posthuma

- [Additive Genetic Variance](#)

P. Postiglione

- [Agriculture Production, Statistics in](#)

Benedikt M. Pötscher

- [Generic Uniform Laws of Large Numbers](#)

Douglas M. Potter

- [Robust Two-Stage Model-Guided Designs for Phase I Clinical Studies](#)

Richard F. Potthoff

- [Homogeneity, Potthoff-Whittinghill Tests of](#)
- [Johnson-Neyman Technique](#)
- [Run Lengths, Tests of](#)

Jean-Pierre Poullier

- [Health Services Data Sources in Europe](#)

Mohsen Pourahmadi

- [Covariance Matrix Estimation \(High-Dimensional\)](#)

Simon Power

- [Monte Carlo Studies, Empirical Response Surfaces in](#)
- [Monte Carlo Studies, Empirical Response Surfaces in](#)

N. U. Prabhu

- [Integral Equations](#)

Raquel Prado

- [Dynamic Bayesian Models: Inference and Forecasting](#)

Matthew Pratola

- [Bayesian Additive Regression Trees, Computational Approaches](#)

D. A. Preece

- [Latin Squares, Latin Cubes, Latin Rectangles](#)
- [Semi-Latin Squares](#)

Daryl Pregibon

- [Link Tests](#)

Haiganoush K. Preisler

- [Forest-Fire Models](#)
- [Stochastic Models](#)

Ross L. Prentice

- [Cohort Study](#)
- [Linear Rank Tests](#)
- [Measurement Error in Survival Analysis](#)
- [Partly Exponential Models](#)
- [Prevention Trials](#)
- [Women's Health Initiative: Statistical Aspects and Selected Early Results](#)

P. Prescott

- [Influential Observations](#)
- [Student's t-Tests](#)

Philip Prescott

- [Block Designs, Incomplete](#)
- [Robustness](#)

Jim Press

- [Multivariate Analysis, Bayesian: Overview with Examples](#)

S. James Press

- [Multivariate Analysis, Bayesian: Introduction](#)

Dale L. Preston

- [Additive Hazard Models](#)
- [Additive Model](#)
- [Excess Relative Risk](#)
- [Excess Risk](#)
- [Multiplicative Model](#)
- [Poisson Regression in Epidemiology](#)

Chris Price

- [Failure Modes and Effects Analysis, applications](#)

Thomas S. Price

- [Longitudinal Designs in Genetic Research](#)

Colin Priest

- [Coinsurance](#)
- [Deductible](#)

M. B. Priestley

- [Time Series, Priestley's Harmonic Component Test for](#)

Peter Prinzie

- [Cohort Sequential Design](#)

Yili L. Pritchett

- [Causal Inference](#)
- [Objectives](#)

R. Prokhorskas

- [Mortality, International Comparisons](#)

Philip C. Prorok

- [Screening Benefit, Evaluation of](#)
- [Screening Trials](#)

F. Proschan

- [Coherent Structure Theory](#)

Frank Proschan

- [Total Positivity](#)

Michael A. Proschan

- [Expectation](#)
- [Multiple Comparisons - Recent Advances](#)

Cécile Proust-Lima

- [Dynamic Predictions](#)

M. A. Province

- [Sequential Linkage Analysis](#)

Serge B. Provost

- [Cochran's Theorem](#)
- [Craig-Sakamoto Theorem](#)
- [Multivariate data visualisation](#)

Ingmar R. Prucha

- [Generic Uniform Laws of Large Numbers](#)
- [Seemingly Unrelated Regression](#)

Igor Prünster

- [Bayesian Nonparametrics](#)

Robert Pruzek

- [Factor Analysis: Exploratory](#)

Sierra Pugh

- [Geary's Contiguity Ratio \(Geary's c\)](#)

Gianpaolo Pulcini

- [Life Testing from a Bayesian Perspective](#)
- [Reliability Growth Testing](#)

Simo Puntanen

- [Best Linear Unbiased Prediction \(BLUP\)](#)

Sumitra Purkayastha

- [Ghosh, Jayanta Kumar](#)

Hein Putter

- [Additive Risk Model, Aalen's](#)

Joseph Putter

- [Selective Inference](#)

Borek Puza

- [Monte Carlo Methods](#)

Andre Python

- [Statistics and Terrorism: Insights into Lethality of Terrorism Through Bayesian Modeling](#)

Min Qian

- [Generalization Error for Decision Problems](#)

Peihua Qiu

- [Change-point Methods in Statistical Process Control](#)
- [Control Charts for Batch Processes](#)
- [Machine Learning Approaches for Statistical Process Control](#)

Shifang Qiu

- [MOVER-R for Confidence Intervals of Ratios](#)

D. Quade

- [Partial Correlation](#)

Hui Quan

- [Multiregional Clinical Trials](#)

Richard E. Quandt

- [Regressions, Switching](#)

Adrienne Oneto Quasney

- [Interviewing Techniques](#)

C. P. Quesenberry

- [Model Construction: Selection of Distributions](#)
- [Probability Integral Transformations](#)

John Quigley

- [Prior Distribution Elicitation](#)
- [Reliability Databases](#)

Fernando A. Quintana

- [Bayesian Product Partition Models](#)

Adolfo J. Quiroz

- [Graph-Theoretical Methods](#)

Matias Quiroz

- [Bayesian Analysis of Big Data via Subsampling Markov Chain Monte Carlo](#)

B. J. R. Bailey

- [Anthropometry](#)

Paul R. Garvey Ph.D.

- [Analytical Methods for Risk Management: An Engineering Systems Perspective](#)

David R. Jacobs Jr

- [Preventive Medicine](#)

J. N. R. Jeffers

- [Component Analysis](#)
- [Systems Analysis in Ecology](#)

Marion R. Reynolds Jr.

- [Variable Sampling Rate Control Charts](#)

Poduri S. R. S. Rao

- [Double Sampling](#)
- [Subsampling Nonrespondents, Hansen-Hurwitz Method for](#)

Sophia Rabe-Hesketh

- [Autocorrelation Function](#)
- [Backward and Forward Shift Operators](#)
- [State Dependence](#)
- [Structural Equation Modeling: Categorical Variables](#)

Jan Rübiger

- [Sampling in Semiconductor Manufacturing](#)

J. M. Raboud

- [Errors in Variables](#)

Michael Radtke

- [Reinsurance, Reserving](#)

Damaraju Raghavarao

- [L 2 Designs](#)
- [Random Balance Designs](#)

Trivellore E. Raghunathan

- [Combining Estimates from Multiple Surveys](#)

Shesh N. Rai

- [Risk Characterization](#)
- [Truncation](#)
- [Uncertainty and Variability Characterization and Measures in Risk Assessment](#)

Balaji Rajagopalan

- [Hydrological Time Series Analysis](#)

Jane Rajan

- [Monitoring of Safety in EU Railways](#)

Athanasios C. Rakitzis

- [Control Charts, Synthetic](#)
- [Time Between Events Monitoring with Control Charts](#)

B. L. Raktoe

- [Fractional Factorial Designs](#)

Gurumurthy Ramachandran

- [Quantifying Worker Exposures Using Bayesian Statistical Methods in Industrial Hygiene](#)

R. V. Ramamoorthi

- [Ghosh, Jayanta Kumar](#)
- [Dirichlet Processes](#)

Lilia L. Ramírez Ramírez

- [Women in Statistics](#)

James O. Ramsay

- [Functional Data Analysis – Theory](#)
- [Functional Data Analysis - Theory](#)
- [Principal Differential Analysis](#)

James Ramsay

- [Functional data analysis - An Introduction](#)

Fred L. Ramsey

- [Transect Methods](#)

Ronald H. Randles

- [Wilcoxon Signed Rank Test](#)
- [Interdirection Tests](#)
- [Multivariate Signed-Rank Tests](#)
- [Theil Test for Slope](#)
- [Triangle Test](#)
- [Tukey's Confidence Interval for Location](#)
- [Weighted Symmetry](#)

Rob Ranyard

- [Decision Making Strategies](#)

B. Raja Rao

- [SSR2](#)
- [SSR2](#)
- [STP2](#)
- [STP2](#)
- [Pólya Type 2 Frequency \(PF2\) Distributions](#)

C. Radhakrishna Rao

- [MINQE](#)
- [Krishnaiah, Paruchuri Ram](#)
- [Matrix Derivatives](#)
- [Rao's Axiomatization of Diversity Measures](#)

D. C. Rao

- [Path Analysis in Genetics](#)

M. Bhaskara Rao

- [Damage Models](#)

Poduri S.R.S. Rao

- [Ratio Estimators - Further Results](#)

T. Subba Rao

- [Spline Function: Introduction](#)

Amnon Rapoport

- [Psychological Decision Making](#)

Jon Rasbash

- [Cross-Classified and Multiple Membership Models](#)

Stephen L. Rathbun

- [Hotspot Geoinformatics](#)
- [Natural Resources Modeling](#)
- [Seismological Modeling](#)

P. J. Rathouz

- [Consistent Estimator](#)

M. V. Ratnaparkhi

- [Inverted Beta Distribution](#)
- [Inverted Dirichlet Distribution](#)
- [Liouville-Dirichlet Distributions](#)
- [Lognormal Distribution - Basic](#)
- [Multinomial Distribution: Properties and Extensions](#)
- [Pólya Distribution, Multivariate](#)

Richard F. Raubertas

- [Pool-Adjacent-Violators Algorithm](#)

S. W. Raudenbush

- [Hierarchical Models - Theory](#)

Loren Raun

- [Fate and Transport Models: Overview](#)

Adi Raveh

- [Partial Order Scalogram Analysis](#)

Nalini Ravishanker

- [Pedestrian Safety Analysis](#)

Henrik Ravn

- [Pseudo-Observations](#)

Bonnie K. Ray

- [Zero-Inflated Count Time Series](#)

Rose M. Ray

- [Accelerated Life Testing](#)
- [Accelerated Life Testing](#)
- [Hazard and Hazard Ratio](#)

Rocío Raya-Miranda

- [Data Visualization in Reliability of Repairable Systems: The SiZer Map Tool](#)

J. C. W. Rayner

- [Contingency Tables, Ordered](#)

Tenko Raykov

- [Residuals in Structural Equation, Factor Analysis, and Path Analysis Models](#)

Jonathan Raz

- [Event-Related Potential](#)

Mehdi Razzaghi

- [Lehmann Alternatives with Emphasis on Biostatistics](#)

Campbell B. Read

- [Accuracy \(in Neyman's Sense\)](#)
- [Accuracy \(in Wolfowitz's Sense\)](#)
- [Johnson, Norman Lloyd](#)
- [Kolmogorov's Inequality](#)
- [Wald's Equation](#)
- [t-Distribution](#)
- [Zipf's Law](#)
- [Bivariate Normal Distribution, Fieller's Theorem](#)
- [Confidence Intervals, Fixed-Width and Bounded-Length](#)
- [Fermi-Dirac, Maxwell-Boltzmann, and Bose-Einstein Statistics](#)
- [Fisher-Yates Tests](#)
- [Five-Number Summaries](#)
- [Folded Distributions](#)
- [Fundamental Identity of Sequential Analysis](#)

- [Gosset, William Sealy \(“Student”\)](#)
- [Greenwood's Statistic](#)
- [Helmert, Friedrich Robert](#)
- [Idempotent Matrices](#)
- [Markov Inequality](#)
- [Mathematical Functions, Approximations to](#)
- [Maxwell, James Clerk](#)
- [Mean Deviation](#)
- [Median Unbiased Estimators](#)
- [Mills' Ratio](#)
- [Morbidity](#)
- [Nightingale, Florence](#)
- [Normal Distribution](#)
- [Partition of Chi-Square](#)
- [Ranges](#)
- [Simultaneous Comparison Procedure, Scheffé's](#)
- [Spacings](#)
- [Studentization](#)
- [Studentized Extreme Deviates](#)
- [Tukey's Test for Nonadditivity](#)
- [Uniform Distributions: Overview](#)
- [Weighted Least Squares](#)

J. James Reade

- [Sports Forecasting](#)

T. Rebbeck

- [Genetic Counseling](#)

Paola Rebola

- [Survival Function](#)

David M. Reboussin

- [Drift \(For Interim Analysis\)](#)

George W. Reddien

- [Gauss-Seidel Iteration](#)
- [Interpolation](#)
- [Newton-Raphson Methods](#)

Thomas C. Redman

- [Statistics in Data and Information Quality](#)

Carol K. Redmond

- [Parallel-Line Assay](#)
- [Radioimmunoassay](#)
- [Slope-Ratio Assay](#)

Edwards E. Reed

- [Computer Security: A Historical Perspective](#)

C. Shane Reese

- [Interactions with examples](#)

Meredith M. Regan

- [Development Toxicity Study](#)

Eugenio Regazzini

- [de Finetti's Representation Theorem](#)
- [Gini, Corrado](#)
- [Subjective Probabilities: Theory](#)

Charles S. Reichardt

- [Nonequivalent Group Design](#)

Jenő Reiczigel

- [Confidence Intervals in Clinical Trials](#)
- [Confidence Intervals in Clinical Trials](#)

Nancy Reid

- [Ancillary Statistics](#)
- [Ancillary Statistics, First Derivative](#)
- [Asymptotic Expansions](#)
- [Conditionality Principle](#)
- [Cornfield's Lemma](#)
- [Influence Function in Survival Analysis](#)
- [Influence Functions](#)
- [Parameters, Orthogonal](#)

Kenneth F. Reinschmidt

- [Extended Genetic Algorithm for Optimized BIM-Based Construction Scheduling](#)

Gregory Reinsel

- [Multivariate Time Series Analysis](#)
- [Reduced-Rank Regression](#)

J. M. Reising

- [Multivariate Multiple Comparisons](#)

E. Reisner

- [Blood Groups](#)

Jerome P. Reiter

- [Survey Error](#)

Antonio Remiro-Azócar

- [Marginal and Conditional Summary Measures: Transportability and Compatibility Across Studies](#)

Richard Rende

- [De Fries–Fulker Analysis](#)

Gianna Rendina-Gobioff

- [Interrupted Time Series Design](#)

Drummond Rennie

- [Clinical Trial Misconduct](#)
- [Clinical Trial Misconduct](#)

Eric Renshaw

- [Epidemic Models, Spatial](#)

Marc L. Resnick

- [Ultrahigh Reliability](#)

Sidney I. Resnick

- [Extremal Processes](#)

Carlos E. Restrepo

- [History and Examples of Environmental Justice](#)

Donna Retzlaff-Roberts

- [Data Envelopment Analysis](#)

Richard A. Reyment

- [Morphometrics](#)

H. T. Reynolds

- [Statistics in Political Science](#)

S. H. Rhee

- [Comorbidity](#)

Marco Riani

- [Fan Plot](#)
- [Fan Plot](#)
- [Forward Search](#)
- [Stalactite Plot](#)

Martin G. Ribe

- [Wargentín, Pehr Wilhelm](#)

Paolo F. Ricci

- [Conflicts, Choices, and Solutions: Informing Risky Choices](#)

Kenneth Rice

- [Bayesian Measures of Goodness of Fit](#)
- [Bayesian Measures of Goodness of Fit](#)
- [Bayesian Methods for Model Comparison](#)

Treva Rice

- [Path Analysis in Genetics](#)

Stephen Richards

- [Profit Testing](#)
- [Unit-Linked Business](#)

Henry R. Richardson

- [Search Theory](#)

Ad Ridder

- [Variance Reduction](#)

Martin Ridout

- [Serial Dilution Assay](#)

Andrea Riebler

- [Integrated Nested Laplace Approximations \(INLA\)](#)

Rudolf H. Riedi

- [Brownian Motion](#)

René Riedl

- [Behavioral Decision Studies](#)

H. Riedwyl

- [V-Statistics](#)

Christopher J. Rigdon

- [System Reliability: Monte Carlo Estimation](#)

Edward E. Rigdon

- [Structural Equation Modeling: Nontraditional Alternatives](#)
- [Structural Equation Modeling: Software](#)
- [Structural Equation Modeling: Software](#)

Steven E. Rigdon

- [An Introduction to Design and Analysis of Reliability Experiments](#)
- [Component Reliability Importance](#)
- [Double and Higher-Order Exponentially Weighted Moving Average Control Charts](#)
- [Imperfect Repair, Counting Processes](#)
- [Power Law Process](#)
- [Reliability Optimization](#)
- [Repairable Systems Reliability](#)
- [Repairable Systems: Bayesian Analysis](#)
- [System Reliability: Monte Carlo Estimation](#)

Pietro Rigo

- [Coherence - Recent Developments](#)
- [Concentration Curve and Index, Zenga's](#)

Frühling Rijdsdijk

- [Common Pathway Model](#)
- [Independent Pathway Model](#)

David Rindskopf

- [Chi-Square Decomposition](#)

T. J. Ringrose

- [Canonical Correspondence Analysis](#)

Jesus Ríos

- [Adversarial Risk Analysis](#)

B. D. Ripley

- [Classification - Further Developments](#)
- [Spatial Data Analysis](#)

J. Rissanen

- [Stochastic Complexity](#)

Jorma Rissanen

- [Minimum Description Length Principle](#)

Ya'acov Ritov

- [Semiparametrics](#)

Dimitris Rizopoulos

- [Dynamic Risk Prediction](#)
- [Joint Modeling in Health Sciences](#)

Christian P. Robert

- [Monte Carlo Methods](#)
- [Markov Chain Monte Carlo Methods, Survey with Some Frequent Misunderstandings](#)
- [The Metropolis–Hastings Algorithm](#)

Gareth O. Roberts

- [Markov Chain Monte Carlo Methods](#)

Harry V. Roberts

- [Total Quality Management: Introduction](#)

M. G. Roberts

- [Epidemic Models, Deterministic](#)

Robin S. Roberts

- [Diagnostic Tests, Likelihood Ratio](#)

Steven Roberts

- [Bootstrap and Jackknife, Overview](#)

Tim Robertson

- [Monotone Relationships](#)

Frederic Robin

- [Item Exposure](#)

James M. Robins

- [Healthy Worker Effect](#)
- [Inverse Probability Weighting in Survival Analysis](#)
- [Structural Nested Failure Time Models](#)

G. K. Robinson

- [Behrens-Fisher Problem-Introduction](#)
- [Confidence regions](#)

Jeffrey A. Robinson

- [Reliability Demonstration](#)
- [Warranty Claims and Costs: Statistical Analysis of](#)

John Robinson

- [Hall, Peter G](#)

Peter M. Robinson

- [Long-Range Dependence](#)
- [Long-Range Dependence](#)

Timothy J. Robinson

- [Box-Behnken Designs](#)

Howard E. Rockette

- [Occupational Cohort Studies](#)
- [Software for Clinical Trials](#)

Frank Rockhold

- [Secondary Efficacy Endpoints](#)

Tillman Rodabough

- [Focus Group Techniques](#)

Joseph Lee Rodgers

- [Jackknife](#)

Willard L. Rodgers

- [Statistical Matching](#)

Paulo Canas Rodrigues

- [International Society for Business and Industrial Statistics \(ISBIS\): The Evolution of Business and](#)

José E. Rodríguez

- [Data Monitoring](#)

María Xosé Rodríguez-Álvarez

- [Statistical Evaluation of Medical Diagnostic Tests](#)

German Rodriguez

- [Event History Analysis - Theory](#)

Robert N. Rodriguez

- [Burr Distributions](#)
- [Correlation](#)
- [Frequency Curves, Systems of](#)
- [Frequency Surfaces, Systems of](#)

Kathryn Roeder

- [DNA Fingerprinting](#)

A. Rogatko

- [Genetic Counseling](#)

C. A. Rogers

- [Nephrology](#)

H. Jane Rogers

- [Differential Item Functioning](#)
- [Differential Item Functioning](#)

Vijay K. Rohatgi

- [Locally Most Powerful Tests](#)
- [Moment Problem](#)
- [Most Powerful Test](#)

Carl A. Roland

- [Geary's Contiguity Ratio \(Geary's c\)](#)

Tomasz Rolski

- [Change of Measure](#)

Daniele Romano

- [Factorial Designs, Resolution of](#)

Patrick S. Romano

- [Administrative Databases](#)
- [Administrative Databases](#)

Joan Romeu

- [Disease and Clinical Trial Modeling](#)

Werner Römisch

- [Delta Method, Infinite Dimensional](#)
- [Stochastic Programming, Scenario Generation In](#)

Elaine Ron

- [Radiation Epidemiology](#)

Mark de Rooij

- [Correspondence Analysis of Longitudinal Data](#)

Leslie L. Roos

- [Administrative Databases](#)
- [Administrative Databases](#)

H. Rootzén

- [Persson-Rootzén Estimator](#)

Eric J. Rose

- [Q-Learning](#)

Richard J. Rose

- [Heritability: Overview](#)

Bengt Rosén

- [Quality Concept for Official Statistics](#)

Dietrich von Rosen

- [Profile Analysis](#)
- [Profile Analysis](#)

Paul R. Rosenbaum

- [Cornfield's Inequality](#)

- [Holley's Inequality](#)
- [Multivariate Matching Methods](#)
- [Multivariate Matching Methods](#)
- [Observational Study: Definition and Examples](#)
- [Propensity Score](#)
- [Sensitivity Analysis in Observational Studies](#)

Lynn Rosenberg

- [Bias in Case–Control Studies](#)

Philip S. Rosenberg

- [Epidemic Curve](#)

James L. Rosenberger

- [Recovery of Interblock Information](#)

Gerd Rosenkranz

- [Hypothesis](#)

Jeffrey S. Rosenthal

- [Markov Chain Monte Carlo Methods](#)

Robert Rosenthal

- [Binomial Effect Size Display](#)
- [Counternull Value of an Effect Size](#)
- [Expectancy Effect by Experimenters](#)

Jan Rosiński

- [Lévy Processes, Simulation of](#)

Uwe Rösler

- [Slantedness](#)

Bernard Rosner

- [Beta-Binomial Distribution](#)
- [Multivariate Methods for Binary Longitudinal Data](#)
- [Ophthalmology with Emphasis on Statistical Methodology](#)

Helen Ross

- [Fechner, Gustav T](#)
- [Urban, F M](#)

N. Phillip Ross

- [Official Statistics, Environmental](#)

Manuel D. Rossetti

- [Introduction to Simulation Modeling](#)

Arthur J. Roth

- [Welch Tests](#)

Kenneth J. Rothman

- [Hill's Criteria for Causality](#)
- [Case-control Studies: Overview](#)
- [Case-Control Studies: Overview](#)
- [Validity and Generalizability in Epidemiologic Studies](#)

Hannah R. Rothstein

- [Publication Bias](#)

Andrea Rotnitzky

- [Efficiency and Efficient Estimators](#)
- [Inverse Probability Weighting in Survival Analysis](#)

R. Rotondi

- [Bayesian Analysis of Seismic Events](#)

Renata Rotondi

- [Spatial Randomness, Hopkins-Rotondi Tests of](#)

Peter J. Rousseeuw

- [Boxplot, Bivariate](#)
- [Regression Depth](#)
- [Remedian](#)
- [Robust Regression, Positive Breakdown in](#)
- [Robustness in the Linear Regression M+N105odel](#)

Rick Routledge

- [Fish Population Estimation](#)
- [Fisher's exact test including power and mid-P value](#)

Michael J. Rovine

- [Number of Matches and Magnitude of Correlation](#)

Joan Rovira

- [Disease and Clinical Trial Modeling](#)

William D. Rowe

- [Rare-Event Risk Analysis](#)

Surupa Roy

- [Measurement Error in Astronomy](#)

Amit K. Roy Chowdhury

- [Computer Vision, Statistics in](#)

Richard M. Royall

- [Finite Populations, Sampling From](#)

T. Royen

- [Multivariate Gamma Distributions - Further Results](#)

J. P. Royston

- [Shapiro–Wilk W Statistics](#)

Patrick Royston

- [Multivariable Fractional Polynomial Models](#)
- [Normal Clinical Values, Reference Intervals for](#)
- [Polynomial Regression](#)

Donald B. Rubin

- [Imputation](#)
- [Incomplete Data](#)
- [Iteratively Reweighted Least Squares](#)
- [Multiple Imputation Methods](#)

Lawrence V. Rubinstein

- [Cooperative Cancer Trials](#)

William L. Ruble

- [Newton Iteration Extensions](#)

Gerta Rücker

- [Network Meta-Analysis](#)

Markus Rudolf

- [From Basel II to Solvency II-Risk Management in the Insurance Sector](#)

Håvard Rue

- [Delta Metric, Baddeley's](#)

Bernhard R uger

- [Profile-a Tests](#)

Fabrizio Ruggeri

- [Bayesian Implementation of the Fault Tree Analysis](#)
- [Bayesian Inference of Markov Processes](#)
- [Capacitors: Laws, Load Sharing, and Breakdown](#)
- [Gamma-Minimax Inference](#)
- [International Society for Business and Industrial Statistics \(ISBIS\): The Evolution of Business and Industrial Statistics in the International Statistical Institute](#)
- [Project Management in the Oil & Gas Industry – A Bayesian Approach](#)
- [Proportional Hazard Model: Brief Definition](#)
- [The Fiber Bundle Model](#)
- [Weakest Link in Fiber Bundle Models](#)
- [Zero-Truncated Poisson Distribution](#)

Andrew L. Rukhin

- [Multivariate Chernoff Theorem](#)

Per Runeson

- [Sampling in Software Development](#)

George C. Runger

- [Multivariate Control Charts Overview](#)
- [Multivariate Cumulative Sum \(CUSUM\) Chart](#)

Andr e A. Rupp

- [Maximum Likelihood Item Response Theory Estimation](#)

D. E. Ruppert

- [M-Estimators](#)

David Ruppert

- [Regression Function: Kiefer–Wolfowitz Minimization](#)
- [Robustification and Robust Substitutes](#)
- [Transformations, Multivariate](#)
- [Trimming and Winsorization](#)

Deimante Rusaityte

- [Stability](#)

Ludger Rüschenorf

- [Ordering of Insurance Risk](#)
- [Ordering of Insurance Risk](#)

Patricio Maturana Russel

- [Bayesian Analysis of Gravitational Wave Data](#)

Gerald S. Russell

- [Circular Data, Rao's Spacing Test for](#)

Heidy K. Russell

- [Cluster Analysis, Variables](#)
- [Multiple Endpoints, P Level Procedures](#)
- [Multiple Endpoints, Multivariate Global Tests](#)
- [Numerical Taxonomy](#)
- [Primary Factors](#)
- [Scree Test](#)
- [Simple Structure](#)

Ralph P. Russo

- [Models for Bid Arrivals and Bidder Arrivals in Online Auctions](#)

John Rust

- [Dynamic Programming, Numerical](#)

Philip F. Rust

- [Noncentral t Distribution: Introduction](#)

J. S. Rustagi

- [Optimization in Statistics](#)

Andrzej Ruszczyński

- [Stochastic Programming](#)

Andrew Rutherford

- [Self-Selected Samples](#)

Ida Ruts

- [Boxplot, Bivariate](#)

Barbara F. Ryan

- [MINITABTM](#)

Louise M. Ryan

- [Preclinical Treatment Evaluation](#)
- [Weighted Normal Plots](#)

Louise Ryan

- [Carcinogenesis, Environmental](#)
- [Gene-Environment Interaction: Introduction](#)
- [Historical Controls: Example](#)
- [Lowest Observed Adverse Effect Level](#)
- [Smoothing in Environmental Epidemiology](#)

Thomas A. Ryan

- [MINITABTM](#)

Thomas P. Ryan

- [Control Charts for the Mean](#)
- [Michaelis-Menten Model](#)

Tobias Rydén

- [Hidden Markov Models](#)
- [Hidden Markov Models](#)

Yevgen Ryznik

- [Imbalanced Randomization \(Rationales for\)](#)

Helene C. Rytgaard

- [Random Forests for Survival Analysis](#)

Mette M. Rytgaard

- [Stop-Loss Reinsurance](#)

D. A. S. Fraser

- [Ancillary Statistics, First Derivative](#)
- [Inference, Statistical—II](#)
- [Reduced Model](#)
- [Rotation Group](#)
- [Structural Inference](#)
- [Structural Models](#)

- [Structural Prediction](#)
- [Structural Probability](#)

W. G. S. Hines

- [k th Nearest-Neighbor Sampling](#)
- [T-Square Sampling](#)
- [Wandering-Quarter Sampling](#)
- [Box-Cox Transformations: Selecting for Symmetry](#)
- [Geometric Mean](#)
- [Geometric Moving Average](#)
- [Nearest-Point—Nearest-Neighbor Sampling](#)

Austin F. S. Lee

- [Behrens-Fisher Problem, Lee-Gurland Test](#)

John N. S. Matthews

- [Biography of Peter Armitage](#)
- [Model, Choice of](#)
- [Summary Measures Analysis of Longitudinal Data](#)
- [Time-By-Time Analysis of Longitudinal Data](#)

Ann F. S. Mitchell

- [Predictive Distances](#)

W. R. S. North

- [Quangle](#)

K. C. S. Pillai

- [Roy's Characteristic Root Statistic](#)
- [Hotelling's T²](#)
- [Hotelling's Trace](#)
- [Mahalanobis D²](#)
- [Multivariate Analysis of Variance \(MANOVA\)](#)
- [Pillai's Trace](#)

B. L. S. Prakasa Rao

- [Sudakov's Lemma](#)

Darby J. S. Thompson

- [Joint Models](#)

Donald G. Saari

- [Nonparametric Tests, Paradoxes in](#)

Thomas L. Saaty

- [Analytic Heirarchy Process](#)

David L. Sackett

- [Evidence-based Medicine](#)
- [Superiority Trial](#)

Lilia Saetova

- [International Association for Official Statistics: Mission, Vision, and Strategic Plan](#)

Lucas Sage

- [Perspectives on Causality](#)

Stephan R. Sain

- [Uncertainty and Computer Models](#)

Kidakan Saithanu

- [Neural Networks: Construction and Evaluation](#)

Shinichi Sakata

- [Breakdown Point](#)

Jose Salas

- [Hydrological Time Series Analysis](#)

Mohammad Salehi M.

- [Adaptive Sampling](#)

Luigi Salmaso

- [End-To-End Data Analytics for Product Development](#)

David Salsburg

- [Hypothesis Testing, with an Historical Perspective](#)

Francisco J. Samaniego

- [Imperfect Repair](#)
- [Nonparametric Methods for Analysis of Repair Data](#)
- [System Signatures](#)

V. A. Samaranyake

- [Variance Components, Confidence Intervals for](#)

Rajiv Sambasivan

- [Big Bayesian Learning](#)

Jonathan M. Samet

- [Cohort Study, Historical](#)
- [Epidemiology Overview](#)
- [History of Epidemiologic Studies](#)

Gennady Samorodnitsky

- [Long Range Dependence](#)

Allan R. Sampson

- [Inequalities on Distributions: Bivariate and Multivariate](#)
- [Savage, I. Richard](#)
- [Stochastic Approximation](#)

Paul D. Sampson

- [Partial Least Squares-Background and Applications](#)
- [Spatial Covariance](#)

Ester Samuel-Cahn

- [Prophet Inequalities](#)

J. Sanchez

- [Unbalancedness of Designs, Measures of](#)

Doug Sanders

- [Factor Relationship Diagrams](#)

Piet F. Sanders

- [Generalizability Theory: Estimation](#)

Arne Sandström

- [Solvency](#)

Erwin M. Saniga

- [Economic Design of Control Charts](#)

David Sankoff

- [Linguistics, Statistics in](#)

A. J. Sankoh

- [Prognostic Variables in Clinical Trials](#)

Edgar Santos-Fernandez

- [Bayesian Methods in Sport Statistics](#)

Theofanis Sapatinas

- [Log-Gamma Distribution](#)

José María Sarabia

- [Conditionally Specified Models](#)

Rakesh K. Sarin

- [Utility Function](#)
- [Value Function](#)

Shahram Sarkani

- [Prediction of Expected Fatigue Lives of Fiber Reinforced Plastic Joints](#)

Deepayan Sarkar

- [Trellis Graphics](#)

Aila Särkkä

- [Point Processes, Spatial](#)

Peter Sasieni

- [Cox Regression Model](#)
- [Semiparametric Regression](#)

Glen A. Satten

- [Cross-Sectional Study](#)

Kimberly J. Saudino

- [Multiple Informants](#)
- [Rater Bias Models](#)

Willi Sauerbrei

- [Covariates](#)
- [Multivariable Fractional Polynomial Models](#)

Sam C. Saunders

- [Cumulative Damage Models](#)

- [Fatigue Models](#)

J. G. Saw

- [Ultraspherical Polynomials](#)

Shlomo Sawilowsky

- [Friedman's Test](#)
- [Kruskal-Wallis Test: Basic](#)
- [Median Test](#)
- [Sign Test: Basic](#)
- [Signed Ranks Test](#)
- [Tukey Quick Test: Examples](#)

Gianpaolo Scalia-Tomba

- [Epidemic Models, Multi-Strain](#)

Italo Scardovi

- [Cardano, Gerolamo](#)

Philip A. Scarf

- [Maintenance Modeling and Management](#)

Bruno Scarpa

- [Probabilistic and Statistical Models for Conception](#)

W. Schaafsma

- [Distributional Inference](#)
- [Weather Forecasting, Brier Score in](#)
- [Weather Forecasting, Epstein Scoring Rule in](#)

Wes Schaible

- [Composite Estimators](#)

D. Schaid

- [Disease-Marker Association](#)

Leonard C. Schalkwyk

- [Microarrays](#)

Henry Scharf

- [Local Indicators of Spatial Association \(LISA\)](#)

Gunther Schauburger

- [Prediction of Soccer Matches](#)

Ines Schaurer

- [Open Probability-Based Panels](#)

Richard L. Scheaffer

- [Statistical Education](#)

Susan Schechter

- [Interviewing Techniques](#)
- [Interviewing Techniques](#)
- [Questionnaire Design](#)

Thomas H. Scheike

- [Aalen's Additive Regression Model](#)
- [Additive–Multiplicative Intensity Models](#)

Roger R. Schell

- [Computer Security: A Historical Perspective](#)

Nathaniel Schenker

- [Combining Estimates from Multiple Surveys](#)
- [Multiple Imputation Methods](#)

AG Schering

- [Analysis of Variance ANOVA](#)
- [True Positives, True Negatives, False Positives, False Negatives](#)

Mark J. Schervish

- [Statistical Arbitrage](#)

Laura A. Schieve

- [Berkson's Fallacy](#)

Marie von Schild

- [Discriminant Analysis with Biomedical Examples](#)

Mario E. Schillaci

- [Trace Level Detection](#)

Alfred G. Schissler

- [Statistical Software](#)

Martin Schlather

- [Space-Time Covariance Models](#)

Walter Schlee

- [Regressograms](#)

Mark D. Schluchter

- [Mean Square Error](#)

Christopher H. Schmid

- [Multivariate Classification Rules: Calibration and Discrimination](#)

Hanspeter Schmidli

- [Diffusion Approximations](#)
- [Filtration](#)
- [Stochastic Control for Insurance Companies](#)
- [Surplus Process](#)

Alexandra M. Schmidt

- [Conditional Autoregressive \(CAR\) Model](#)

Peter Schmidt

- [Econometrics](#)
- [Identification Problems](#)
- [MGF Estimator](#)
- [Overidentification](#)

Christian Schmitt

- [Value at Risk \(Va R\) and Risk Measures](#)

Neal Schmitt

- [Internal Consistency](#)
- [Transformation: Overview](#)

Hans Schmitter

- [Reinsurance Pricing](#)

Claudia Schmoor

- [Hazard Ratio](#)

Norman R. Schmuff

- [Chemistry, Manufacturing and Controls \(CMC\)](#)

H. Schneeberger

- [Sampling Optimization, Schneeberger's](#)

I. Schneider

- [Physics, Statistics in \(Early History\)](#)

Marvin A. Schneiderman

- [Clinical Trials, Early Cancer and Heart Disease](#)

Frederic Paik Schoenberg

- [Point Processes, Spatial](#)
- [Point Processes, Spatial-Temporal](#)
- [Point Processes, Temporal](#)
- [Tessellations](#)
- [Tessellations](#)

Bernhard Schölkopf

- [Support Vector Machines](#)

F. W. Scholz

- [Maximum Likelihood Estimation](#)

M. A. Schork

- [Alternative Hypothesis](#)
- [Null Hypothesis with a Biomedical Example](#)

Nicholas J. Schork

- [Segregation Analysis, Mixed Models](#)

Barry Schouten

- [Mixed-Mode Surveys](#)

B. M. Schreiber

- [L Class Laws](#)
- [Lévy–Khinchine Formula](#)

H. T. Schreuder

- [Bias Reduction, Quenouille's Method for](#)

- [Ratio and Regression Estimators, Mickey's](#)

Hans T. Schreuder

- [Ratio Estimator, Pascual's](#)
- [Ratio Estimators, Tin's](#)
- [Toeplitz Lemma](#)

Luc Schueremans

- [Splines and other Metamodels in Reliability Analysis](#)

Til Schuermann

- [Credit Migration Matrices](#)

Kenneth F. Schulz

- [Allocation Concealment](#)
- [Double-Dummy](#)

Randall E. Schumacker

- [Structural Equation Modeling: An Overview](#)
- [Structural Equation Modeling: Overview](#)

Holger SchÜnemann

- [Health Status Instruments, Measurement Properties of](#)

Z. Schuss

- [Stochastic Differential Equations](#)

Steven J. Schwager

- [Mean Slippage Problems](#)
- [Multivariate Skewness and Kurtosis](#)

Joel Schwartz

- [Respiratory Epidemiology](#)

Carl Schwarz

- [Animal Movement Models](#)
- [Capture-Recapture Sampling Designs](#)

Michael Schweinberger

- [Random Graphs](#)

Carsten Schwenke

- [Diagnostic Studies](#)
- [True Positives, True Negatives, False Positives, False Negatives](#)

Neil C. Schwertman

- [Multivariate Median and Rank Sum Tests](#)

A. Scott

- [Nonsampling Errors](#)

Christopher Scott

- [Population Sampling in Less Developed Countries](#)

David W. Scott

- [Averaged Shifted Histogram](#)
- [Averaged Shifted Histogram](#)
- [Density Estimation](#)
- [Density Estimation](#)
- [Kernel Density Estimation](#)
- [Normal Reference Rule](#)

DR Charles T. Scott

- [Forest Inventory](#)

Elizabeth L. Scott

- [Neyman, Jerzy](#)

Heather Scott

- [Multiple Baseline Designs](#)

R. C. Scott

- [Smear-and-Sweep](#)

Marco Scutari

- [Developing and Running Machine Learning Software: Machine Learning Operations \(MLOps\)](#)
- [Machine Learning Software and Pipelines](#)

H. L. Seal

- [Multiple Decrement Tables](#)

Chris Seaman

- [Data Mining in Quality and Reliability](#)

J. W. Seaman Jr.

- [Variance, Upper Bounds](#)

S. R. Searle

- [General Linear Model](#)
- [Matrix Algebra](#)

Paola Sebastiani

- [Human Genome Project](#)

George A. F. Seber

- [Adaptive Sampling](#)
- [Adaptive Sampling](#)

Philip M. Sedgwick

- [Nonrandomized Trials: Designs and Methodology](#)

Eran Segal

- [Quality in Critical Care Medicine](#)

Nancy L. Segal

- [Twins Reared Apart Design](#)

Tony Segreti

- [Secondary Efficacy Endpoints](#)

Allan Seheult

- [Resistant Techniques](#)

Wilfried Seidel

- [Prior Information in Sampling Schemes](#)

Teddy Seidenfeld

- [Fiducial probability including confidence intervals, nuisance factors and prediction](#)

Burkhardt Seifert

- [Local Polynomial Smoothing](#)

Françoise Seillier-moiseiwitsch

- [Familial Aggregation](#)
- [Transmission/Disequilibrium Test](#)

Astrid Seltmann

- [Marine Insurance](#)

William Seltzer

- [Ethical Issues in Using Statistics, Statistical Methods, and Statistical Sources in Work Related to Homeland Security](#)

Dharmaraja Selvamuthu

- [Markov Modeling in Reliability](#)

S. Selvin

- [F Distributions](#)

Carlo Sempi

- [Fréchet Classes](#)

A. R. Sen

- [Animal Science, Statistics in](#)
- [Location Parameter](#)
- [Sequential Estimation of the Mean in Finite Populations](#)
- [Wildlife Sampling](#)

Ananda Sen

- [Linear Hazard Rate Distribution](#)
- [Reliability Growth Modeling](#)

Arusharka Sen

- [Smoothed Function Estimation for Censored Data](#)

P. K. Sen

- [Neyman Structure](#)
- [Antiranks](#)
- [Indexes, Affluence and Poverty](#)
- [Lehmann Tests](#)
- [Locally Optimal Statistical Tests](#)
- [Log-Rank Scores](#)
- [Optimal \$C\(\alpha\)\$ -Tests](#)
- [Permutational Central Limit Theorems](#)
- [Progressive Censoring Schemes](#)
- [Progressively Censored Data Analysis](#)
- [Rank Statistics](#)
- [Robust Tests for Change-Point Models](#)
- [Signed Rank Statistics with Emphasis on Theory](#)

- [Stopping Numbers and Stopping Times](#)
- [Subhypothesis Testing](#)
- [Time-Sequential Inference](#)
- [Weighted Empirical Processes, Genesis and Applications of](#)

Pranab K. Sen

- [Greenberg, Bernard George](#)
- [Biological Assay, Overview](#)
- [Canonical Correlation](#)
- [Chernoff-Savage Theorem](#)
- [Hoeffding, Wassily](#)
- [Large-Sample Theory with Emphasis on Biostatistics](#)
- [Smoothed Function Estimation for Censored Data](#)

Pralay Senchaudhuri

- [StatXact](#)
- [Exact Inference for Categorical Data](#)

Eugene Seneta

- [Abbe, Ernst](#)
- [Bernstein, Sergei Natanovich](#)
- [Bienaymé, Irenée-Jules](#)
- [Boscovich, Ruggiero Giuseppe](#)
- [De Moivre, Abraham](#)
- [Galton–Watson Process: Introduction](#)
- [Pascal, Blaise](#)
- [Yanson \(Jahnson\), Yulii Eduardovich](#)
- [Boltzmann, Ludwig Edward](#)
- [Cauchy, Augustin-Louis](#)
- [Chebyshev \(or Tchébichef\), Pafnuty Lvovich](#)
- [Chuprov \(or Tschuprow\), Alexander Alexandrovich](#)
- [Criticality Theorem](#)
- [Dispersion Theory, Historical Development of](#)
- [English Biometric School](#)
- [Liapunov, Alexander Mikhailovich](#)
- [Markov, Andrei Andreevich](#)
- [Montmort, Pierre Rémond De](#)
- [Nekrasov, Pavel Alekseevich](#)
- [Path Analysis](#)
- [Path Analysis](#)
- [St. Petersburg School of Probability](#)
- [Poisson, Siméon-Denis](#)
- [Probability, History of](#)
- [Slutsky \(Slutskii\), Evgenii Evgenievich](#)

Ashis Sengupta

- [Generalized Canonical Variables](#)

Debasis Sengupta

- [Concave and Log-Concave Distributions](#)

Stephen J. Senn

- [Baseline Adjustment in Longitudinal Studies](#)
- [Crossover Designs](#)
- [Justice, Rawlsian Theory of](#)
- [Justice, Rawlsian Theory of](#)
- [Pharmaceutical industry, statistics in: including two examples](#)
- [Pharmaceutical Industry, Statistics in: Including Two Examples](#)
- [Statistics in Medicine](#)

Robert J. Serfling

- [Depth](#)
- [Multivariate Symmetry and Asymmetry](#)
- [U-Statistics including Useful Representations](#)

Richard F. Serfozom

- [Stationary Processes, Statistical Estimation For](#)

Jayaram Sethuraman

- [Imperfect Repair](#)
- [Nonparametric Methods for Analysis of Repair Data](#)

Ken Sexton

- [Modifiable Areal Unit Problem \(MAUP\)](#)

William R. Shadish

- [Attrition](#)
- [Regression Discontinuity Design](#)

Glenn Shafer

- [Bernoullis, The](#)
- [Belief Functions](#)
- [Lindley's Paradox](#)
- [Lambert, Johann Heinrich](#)
- [Moral Certainty](#)
- [Nonadditive Probability](#)
- [Sharp Null Hypotheses](#)
- [St. Petersburg Paradox](#)

John M. Shafer

- [Conditional Simulation](#)

Juliet P. Shaffer

- [Simultaneous Testing](#)

Randi Shafran

- [Historical Controls and Clinical Trials](#)

Babubhai V. Shah

- [Linearization Methods of Variance Estimation](#)

Kirti R. Shah

- [Nested Experimental Designs](#)

Richard D. Shainin

- [Multi-Vari Charts](#)

M. Shaked

- [Aging First-Passage Times](#)
- [Phase Type Distributions - Basic](#)

Moshe Shaked

- [Geometry in Statistics: Convexity](#)
- [Majorization and Schur Convexity-I](#)
- [Multivariate Stochastic Orders and Aging](#)
- [Ordering Distributions by Dispersion](#)
- [Variance Dilation](#)

Pak Sham

- [Circadian Variation](#)
- [Mendelian Inheritance and Segregation Analysis](#)

Guogen Shan

- [Computationally Intensive Two-Stage Designs for Clinical Trials](#)
- [Tests for Comparing Two Ordered Multinomials](#)

D. N. Shanbhag

- [Damage Models](#)

Latha Shanker

- [Statistical Methods in Risk Management by Futures Clearinghouses](#)

H. S. Shannon

- [Risk Assessment in Clinical Decision Making](#)

J. G. Shanthikumar

- [Phase Type Distributions - Basic](#)

Guofan Shao

- [Remote Sensing](#)
- [Satellite Data](#)
- [Satellite Data](#)

Jun Shao

- [Mallows' Distances](#)

Yongzhao Shao

- [Comparative Efficacy Trials \(Phase III Studies\)](#)
- [Inferiority and Superiority Trials](#)
- [Linkage Analysis](#)
- [Repeated Measures Analyses](#)

A. Shapiro

- [Factor Analysis, Minimum Rank](#)
- [Factor Analysis, Minimum Trace](#)

David E. Shapiro

- [Mother to Child Human Immunodeficiency Virus Transmission Trials](#)

Samuel Shapiro

- [Bias in Case–Control Studies](#)

Phoebe D. Sharkey

- [Operations Research, Simulation](#)

Tonya J. Sharp

- [Mantel–Haenszel Methods](#)

Richard J. Shavelson

- [Generalizability Theory](#)
- [Generalizability Theory: Overview](#)

Gerald A. Shea

- [Efficient Score](#)
- [Franklin's Identity](#)
- [Hoeffding's Lemma](#)

Robin Shealy

- [Unidimensionality, Tests of](#)

S. J. Sheather

- [Rank Based Inference](#)

N.A. Sheehan

- [Genetic Algorithms](#)

Victor Sheifer

- [Employment Cost Index](#)

Trevor A. Sheldon

- [Health Care Technology Assessment](#)

Changyu Shen

- [Effectiveness Research Using Electronic Health Records \(EHRs\)](#)

Lijuan Shen

- [A Unifying Framework for Resilience Analysis](#)

Shan L. Sheng

- [Predicting Preclinical Disease by Using The Mixed-Effects Regression Model](#)

Debra Shenk

- [Kano Analysis](#)

L. R. Shenton

- [Johnson's System of Distributions](#)
- [Approximations to Distributions](#)
- [Estimation: Method of Moments](#)
- [Padé and Stieltjes Approximations](#)
- [Quasibinomial Distributions](#)

Deborah K. Shepherd

- [k-out-of- n Systems](#)
- [Moving Range and R Charts](#)

Lianne Sheppard

- [Ecological Study Design](#)

Claire D. Sherman

- [Multistage Carcinogenesis Models](#)

Michael Sherris

- [Asset Liability Management for Life Insurers](#)
- [Asset Management](#)
- [Asset–Liability Management for Life Insurers](#)

Shey-Huei Sheu

- [Age-Dependent Minimal Repair and Maintenance](#)

Oscar Sheynin

- [Achenwall, Gottfried](#)
- [Lüroth, Jakob](#)
- [Statistics, Definitions of](#)
- [Statistics: History and Principle](#)

Dailun Shi

- [Tree Models](#)

Jyh-Jen Horng Shiau

- [Uniform Random Numbers](#)

Ritei Shibata

- [Regression Variables, Selection of](#)

S. C. Shiboski

- [Partner Study](#)

Grace S. Shieh

- [U- and V-Statistics](#)
- [U-Statistics and V-Statistics \(Update\)](#)
- [Correlation, Weighted](#)

Margot Shields

- [Statistics in Childhood Obesity](#)

Meyer Shields

- [Antiselection, Non-life](#)

Douglas R. Shier

- [Computational Issues in Network Reliability](#)

Joanna H. Shih

- [Sample Size Considerations for Morbidity/Mortality Trials](#)

Iris Shimizu

- [Establishment Surveys With Population Survey-Generated Sampling Frames](#)
- [Multistage Sampling](#)

Seung Jun Shin

- [Penalized Regression](#)

Bill Shipley

- [Computer Intensive Sampling Methods in Ecology](#)

J. P. Shipley

- [Nuclear Material Safeguards](#)

Thomas S. Shively

- [Point Optimal Invariant Tests](#)

Galit Shmueli

- [Models for Bid Arrivals and Bidder Arrivals in Online Auctions](#)

David M. Shoemaker

- [Multiple Matrix Sampling](#)

E. Shoesmith

- [Arbuthnot, John](#)
- [sGravesande, William J](#)
- [sGravesande, William J.](#)

Galen R. Shorack

- [Hungarian Constructions of Empirical Processes](#)
- [Permutation Tests for Dispersion](#)

Haim Shore

- [Asymptotic Normality and the Coefficient of Variation](#)

- [Dependence](#)
- [Descriptive Statistics](#)
- [Engineering Implications of Semi-Repetitive Processes](#)
- [Measuring Repetitiveness of Semi-Repetitive Processes](#)
- [Parametric and Parameter-Free Shape Moments](#)
- [Reliability of Process-Time Prediction for Semi-Repetitive Processes](#)
- [Sample Size Determination in Hypothesis Testing and Estimation](#)
- [The Dual-Component Variation of Semi-Repetitive Processes](#)
- [The Effects of the Box–Cox Transformation](#)
- [The Mean, Mode, Standard Deviation, and Their Mutual Relationships](#)
- [Variance](#)

Mohamed M. Shoukri

- [Agreement, Measurement of](#)
- [Measurement of Agreement](#)

Patrick E. Shrout

- [Fleiss, Joseph L](#)

Lianjie Shu

- [Regression Control Charts](#)

Clint Shumack

- [Environmental Informatics](#)

Robert H. Shumway

- [Discrimination and Clustering for Multivariate Time Series](#)
- [Switching Process](#)

Jonathan J. Shuster

- [Hypergeometric Distribution: Introduction](#)

Nariankadu D. Shyamalkumar

- [Models for Bid Arrivals and Bidder Arrivals in Online Auctions](#)

Samuel Shye

- [Guttman, Louis](#)

Nokuthaba Sibanda

- [Statistical Methods for Hospital Monitoring](#)

Trevor Sibbett

- [History of Insurance](#)

M. Sibuya

- [Wicksell's Corpuscle Problem](#)
- [Generalized Hypergeometric Distributions](#)

Masaaki Sibuya

- [Digamma and Trigamma Distributions](#)
- [Stirling Family of Distributions](#)

Andrew F. Siegel

- [Zero Degrees of Freedom](#)

Gabler Siegfried

- [Adaptive and Spatial Sampling Designs](#)

D. Siegmund

- [Optimal Stopping Rules](#)

David Siegmund

- [Genome-Wide Significance](#)

K. Siegmund

- [Age-of-Onset Estimation](#)

Jack Siemiatycki

- [Job-Exposure Matrices](#)

Gerald L. Sievers

- [Probability Plotting: Overview](#)

Karl Sigman

- [Queueing Theory: Further Observations](#)

James E. Signorovitch

- [Wei-Lin-Weissfeld Method for Multiple Times to Events](#)

Klaas Sijtsma

- [Nonparametric Item Response Theory Models](#)

Henning Silber

- [Web Survey](#)

Mervyn J. Silvapulle

- [Restricted Maximum Likelihood Inference](#)

N. Clayton Silver

- [Software for Statistical Analyses](#)

B. W. Silverman

- [Maximum Penalized Likelihood Estimation](#)

Onofre Simões

- [Reinsurance](#)

Richard M. Simon

- [Lattice Systems](#)
- [Subgroup Analysis](#)

Richard Simon

- [Clinical Trials - Further Developments](#)
- [Genomic Clinical Trials](#)
- [Imbalance Functions](#)
- [Personalized/Precision Medicine](#)
- [Phase II Trials including Multi-stage Designs](#)
- [Prognostic Factors for Survival](#)

Jean-Guy Simonato

- [Variance Bound, Robbins'](#)

Jeffrey S. Simonoff

- [Penalized Maximum Likelihood](#)

G. Simons

- [Measure Theory in Probability and Statistics](#)

Gordon Simons

- [Inequalities for Expected Sample Sizes](#)

K. Simonsen

- [Evolutionary Genetics, Statistics in](#)

Dimitris E. Simos

- [Genetic Algorithm for Design Selection in Observational Data](#)

Douglas G. Simpson

- [Ordinal Response](#)

Miles Simpson

- [Framingham: An Evolving Longitudinal Study](#)

W. Simpson

- [Foreign Trade Statistics, International](#)

Benjamin H. Sims

- [Expert Opinion in Reliability](#)

Burton Singer

- [Longitudinal Data Analysis](#)

Judith D. Singer

- [Growth Curve Modeling](#)

Randhir Singh

- [Predecessor–Successor Method](#)

Nozer D. Singpurwalla

- [Damage Processes](#)
- [Extreme-Value Distributions](#)
- [Life Testing](#)
- [Mathematics of Risk and Reliability: A Select History](#)
- [Military Standards for Fixed-Length Life Tests](#)
- [Military Standards for Sequential Life Testing](#)

Bikas K. Sinha

- [Nested Experimental Designs](#)

Debajyoti Sinha

- [Bayesian Approaches to Cure Rate Models](#)
- [Bayesian Survival Analysis](#)

Stephen G. Sireci

- [Psychometrics, Overview](#)
- [Validity Theory and Applications](#)

Monroe Sirken

- [Establishment Surveys With Population Survey–Generated Sampling Frames](#)
- [Network Sampling](#)

Alain Sirois

- [Acid Rain Modeling](#)

Maria J. Sirois

- [Spearman Correlation Coefficients, Differences between](#)

R. R. Sitter

- [Balanced Resampling Using Orthogonal Multiarrays](#)

Theru A. Sivakumaran

- [Cell Line](#)
- [DNA Bank](#)

Micah Sjoblom

- [Interviewing Techniques](#)

Arvid Sjölander

- [Attributable Fractions](#)

Hans Julius Skaug

- [Automatic Differentiation](#)

P.J. Skerrett

- [International Studies of Infarct Survival \(ISIS\)](#)

Chris J. Skinner

- [Probability Proportional to Size \(PPS\) Sampling](#)
- [Probability Proportional to Size \(PPS\) Sampling](#)
- [Rejective Sampling](#)

Chris Skinner

- [Misclassification Error](#)

Anders Skrondal

- [State Dependence](#)
- [Structural Equation Modeling: Categorical Variables](#)

Aleksandra B. Slavkovic

- [Coding: Statistical Data Masking Techniques](#)

David W. Slegers

- [Factor Analysis: Multiple Groups](#)

Jeffrey A. Sloan

- [Clinical Significance](#)

Cheryl Slomkowski

- [De Fries–Fulker Analysis](#)

E. V. Slud

- [Staggered Entry](#)

Mary Smalls

- [Matching, Probabilistic](#)
- [Record Linkage](#)

C. Smith

- [Clinical Trials of Antibacterial Agents](#)

Eric P. Smith

- [BACI Design](#)
- [Ecological Statistics](#)
- [Encountered Data](#)
- [Impact, Environmental](#)
- [Monitoring, Biological](#)
- [Uncertainty Analysis](#)

Paul J. Smith

- [Inverse Sampling](#)
- [Noether and Related Conditions](#)

Philip T. Smith

- [Random Effects and Fixed Effects Fallacy](#)

Rebecca Pringle Smith

- [Load-Sharing Systems](#)
- [Salk Vaccine](#)

Richard L. Smith

- [Air Pollution Risk](#)

- [Global Warming, Statistics for](#)

W. Smith

- [Frequency Distribution](#)
- [Helly-Bray Theorems](#)

Walter L. Smith

- [Birth-and-Death Processes](#)
- [Key Renewal Theorem](#)
- [Logistic Processes](#)

F. J. Smith

- [Elections, Transferable Vote System for](#)

G. L. Smith

- [Cross-Validation](#)

George Davey Smith

- [Data Archives](#)

Harry Smith Jr.

- [Regression Models, Types of](#)
- [Stepwise Regression](#)

Jim Q. Smith

- [Decision Modeling](#)
- [Decision Trees](#)
- [Influence Diagrams](#)

L. Smith

- [Life Expectancy](#)
- [Person-Years of Life Lost](#)

Laurence D. Smith

- [Graphical Methods Pre-20th Century](#)

Mike D. Smith

- [Biased-Coin Randomization](#)

Alex Smola

- [Support Vector Machines](#)

Gordon K. Smyth

- [Matrix Computations](#)
- [Nonlinear Regression-Extensions](#)
- [Numerical Analysis](#)
- [Numerical Integration](#)
- [Optimization and Nonlinear Equations](#)
- [Optimization and Nonlinear Equations](#)
- [Polynomial Approximation](#)

Steven M. Snapinn

- [Multinational \(Global\) Trial](#)

Ronald D. Snee

- [Failure Modes and Effects Analysis](#)
- [Graphical Representation of Data](#)
- [Histograms](#)
- [Industry and Business, Statistics in](#)
- [Statistical Engineering](#)
- [Statistics in Industry](#)
- [Window Plot](#)

E. Sobel

- [Haplotype Analysis](#)

Oleg Sofrygin

- [Targeted Minimum Loss-Based Estimation](#)

Vadim O. Sokolov

- [Deep Learning](#)

Jeffrey L. Solka

- [Statistical Software](#)

H. Solomon

- [Neyman's Test for Uniformity](#)
- [Variance, Sample](#)

Herbert Solomon

- [Military Statistics](#)

P. J. Solomon

- [Variance Components](#)

Andrew R. Solow

- [Atmospheric Science, Statistics in](#)
- [Diversity Measures](#)
- [Modeling, Environmental](#)
- [Kriging, Simple Indicator](#)
- [Time Series, Ecological](#)

Grant W. Some

- [Mantel–Haenszel Statistic](#)
- [Matched Samples, Miettinen's Test Statistic for](#)
- [Odds Ratio Estimators](#)
- [Proportions, Cochran's Q-Statistic for](#)
- [Two-By-Two Tables, McNemar's Test for](#)

David B. Sommer

- [Central Nervous System \(CNS\)](#)

Andrew P. Soms

- [Series System Reliability, Lindstrom-Madden Method for](#)

Won Son

- [Statistical Models in Scanner Data](#)

Yeunjoo Song

- [Software for Genetics/Genomics](#)

Michael Sonnenholzner

- [Oligopoly in Insurance Markets](#)

Ehsan S. Soofi

- [Shannon Entropy Measures](#)
- [Global and Dynamic Information Measures for Reliability](#)

Didier G.R. Soopramanien

- [Risk in Credit Granting and Lending Decisions: Credit Scoring](#)

Keith A. Soper

- [Preclinical Treatment Evaluation](#)

Zbigniew Sorbjan

- [Similarity Theory](#)

Rafael S. de Souza

- [Statistical Methods in Astronomy](#)

Harold C. Sox

- [Tree-Structured Statistical Methods](#)

Refik Soyer

- [Accelerated Life Tests: Bayesian Design](#)
- [Accelerated Life Tests: Bayesian Models](#)
- [Accelerated Life Tests: Bayesian Models](#)

Aris Spanos

- [Frequentist Probability](#)

Rodney Sparapani

- [Bayesian Additive Regression Trees \(BART\)](#)
- [Bayesian Additive Regression Trees, Computational Approaches](#)

Ross S. Sparks

- [Time Between Events Monitoring with Control Charts](#)

Terry P. Speed

- [Gene Expression Analysis](#)
- [Genetic Map Functions](#)
- [Iterative Proportional Fitting](#)
- [Linkage Analysis, Multipoint](#)
- [Restricted Maximum Likelihood: Overview](#)

Ian Spence

- [Graphical Presentation of Longitudinal Data](#)

M. Anne Spence

- [Genetic Epidemiology](#)
- [Genetic Epidemiology](#)

David J. Spiegelhalter

- [League Tables](#)

Clifford H. Spiegelman

- [Chemometrics](#)

Donna Spiegelman

- [Reliability Study](#)
- [Validation Study: Introduction](#)
- [Validation Study: Overview](#)

George Spilich

- [Teaching Statistics to Psychologists](#)
- [Teaching Statistics to Psychologists in an Online World](#)

Frank M. Spinath

- [Twin Designs](#)

Fred Spiring

- [Process Capability Indices, Bayesian Estimation of](#)
- [Process Capability Indices, Comparison of](#)

Fabio Spizzichino

- [Aging and Positive Dependence](#)
- [Aging and Positive Dependence](#)
- [Mixture Models, Multivariate: Aging and Dependence](#)

E. Spjøtvoll

- [Preference Functions](#)

Andrea Splitt

- [Excess-Of-Loss Reinsurance](#)
- [Nonproportional Reinsurance](#)

Kelly M. Spoon

- [Random Forest](#)

P. Sprent

- [Allometry](#)
- [Linear-by-Linear Association Model](#)
- [Two-stage Least Squares Regression](#)

Melvin D. Springer

- [H-Function Distribution](#)
- [Integral Transforms](#)

D. A. Sprott

- [Gauss, Carl Friedrich](#)
- [Likelihood with emphasis on theory](#)

Carl Spruill

- [Optimum Design, Kiefer-Wolfowitz Equivalence Theorem for](#)

John D. Spurrier

- [Confidence Bands, Working-Hotelling-Scheffé](#)

Tanja Srebotnjak

- [Environmental Performance Index](#)

K. R. Srikanth

- [Dirichlet Processes](#)

Mandyam M. Srinivasan

- [Lean Methods, Creating Flow with](#)

J. N. Srivastava

- [Galois Fields](#)

M. S. Srivastava

- [Mean-Shift Detection Procedures](#)

M. C. Stallings

- [Comorbidity](#)

Jeremiah Stamler

- [Multiple Risk Factor Intervention Trial \(MRFIT\)](#)

Erwin Stampfer

- [Jackknife Resampling](#)

Ralph G. Stanton

- [Witt Designs](#)

P. B. Stark

- [Geophysics, Statistics in](#)

J. Staudenmayer

- [Probit Model](#)

Len Stavish

- [Lean Accounting](#)

Mark F. J. Steel

- [Bayesian Model Averaging](#)

Fiona Steele

- [Structural Equation Modeling: Multilevel](#)

J. Michael Steele

- [Guessing Models](#)
- [Itô Calculus](#)

Frederick H. Steen

- [Scan Diagrams](#)

Catalina Stefanescu

- [Yates' Correction](#)
- [Probits](#)

L.A. Stefanski

- [Measurement Error](#)

Duane L. Steffey

- [Homeland Security and Transportation Risk](#)
- [Risk Management of Construction Defects](#)

Stephen V. Stehman

- [Sampling, Environmental](#)

Alfred Stein

- [Constrained Optimization](#)
- [Environmental Remediation, Statistics in](#)
- [Pattern Recognition](#)
- [Spatially Constrained Sampling](#)

Oliver Stein

- [Operations Research: Mathematical Methods](#)

David M. Steinberg

- [Factorial Experiments](#)
- [Response Surface Methodology](#)

S. M. Steinberg

- [Quantile Estimation](#)

Douglas Steinley

- [Social Networks](#)

Merle Steinwascher

- [Rasch Models for Measuring Change](#)

Andreas Stenling

- [Prediction of Injury Risk in Sports](#)

Mark R. Stenzel

- [Quantifying Worker Exposures Using Bayesian Statistical Methods in Industrial Hygiene](#)

Rebecca C. Steorts

- [Bayesian Decision-Making with Application to Resource Allocation](#)
- [Modern Bayesian Entity Resolution](#)

Alexei Stepanov

- [Weak Records](#)

David A. Stephens

- [G-Estimation](#)
- [Dynamic Treatment Regimes](#)
- [Dynamic Treatment Regimes \(Updated\)](#)

Ken Stephens

- [Total Quality Management: Overview](#)

Michael A. Stephens

- [Anderson, Theodore W.](#)
- [Empirical Distribution Function \(EDF\) Statistics](#)
- [Empirical Distribution Function \(EDF\) Statistics](#)
- [Goodness of Fit, Anderson-Darling Test of](#)
- [Kolmogorov–Smirnov Tests of Fit](#)
- [Kolmogorov-Smirnov Statistics](#)
- [Kolmogorov–Smirnov-Type Tests of Fit](#)
- [Neyman's Test for Uniformity](#)
- [Uniformity, Tests of](#)
- [Variance, Sample](#)
- [Watson's U₂](#)

Alan H. Stern

- [Environmental Health Risk Assessment, Statistics in](#)

Julio M. Stern

- [E-Value](#)

F. W. Steutel

- [Infinite Divisibility](#)
- [Log-Concave and Log-Convex Distributions](#)

Nathaniel T. Stevens

- [Statistical Network Surveillance](#)

Don L. Stevens Jr

- [Edge Effect](#)

Chris Stevenson

- [Screening, Models of](#)

Allan Stewart-oaten

- [Impact Assessment: Assessing a Local Biological Effect With Before and After Data](#)

David W. Stewart

- [Internet Research Methods](#)

Frances P. Stewart

- [Fractional factorial designs in Biostatistics](#)

G. W. Stewart

- [Matrix, Ill-Conditioned](#)
- [Linear Algebra, Computational](#)
- [Matrix, Ill-Conditioned](#)
- [Stochastic Perturbation Theory](#)

Kelley M. Stewart

- [Wildlife Ecology](#)

Mark G. Stewart

- [Structural Reliability](#)

Patricia A. Stewart

- [Quantifying Worker Exposures Using Bayesian Statistical Methods in Industrial Hygiene](#)

Theodor J. Stewart

- [Multiattribute Modeling](#)
- [Multiattribute Utility Functions](#)
- [Multiattribute Value Functions](#)

Ewout W. Steyerberg

- [Calibration of Prognostic Risk Scores](#)

Stephen M. Stigler

- [Bahadur, Raghu Raj](#)
- [Newcomb, Simon](#)
- [Wilson, Edwin Bidwell](#)
- [Arithmetic Mean](#)
- [Merriman, Mansfield](#)
- [Quetelet, Adolphe](#)

Robert A. Stine

- [Nonlinear Time Series](#)

Russell S. Stocker

- [Recurrent Event Data](#)

Reinoud D. Stoel

- [Multilevel and SEM Approaches to Growth Curve Modeling](#)

Stilian A. Stoev

- [Extremes: Spatial Models and Prediction](#)

Lynne Stokes

- [Johnson, Norman Lloyd](#)

Maura E. Stokes

- [Poisson Regression](#)
- [Chi-Square Tests: Numerical Examples](#)
- [Chi-Squared Tests: Numerical Examples](#)

Charles J. Stone

- [Hazard Regression](#)

James V. Stone

- [Independent Component Analysis](#)
- [Independent Components Analysis](#)

M. Stone

- [Akaike's Criterion: Details](#)
- [Mallows' Cp statistic II](#)

Mervyn Stone

- [Fiducial Probability](#)

Barry E. Storer

- [Phase I Trials](#)

Hans H. Storm

- [Confidentiality](#)

Michael A. Stoto

- [Public Health Surveillance](#)

Helen P. Stott

- [Confidentiality and Computers](#)

Zachary G. Stoumbos

- [Variable Sampling Rate Control Charts](#)

William Stout

- [Domain of Attraction](#)
- [Stable Distributions](#)
- [Unidimensionality, Tests of](#)

Huub Straatman

- [Otorhinolaryngology](#)

David Peter Strachan

- [Twin Registers](#)

Osnat Stramer

- [Seasonality](#)

H. Strasser

- [Pitman Estimators](#)

David J. Strauss

- [Choice Axiom, Luce's](#)
- [Hammersley-Clifford Theorem](#)
- [Random Utility Models](#)

William E. Strawderman

- [Ramanathan \(Ram\) Gnanadesikan](#)
- [James-Stein Estimators: Theory](#)
- [Likelihood Ratio Tests](#)
- [Sufficiency](#)
- [Sufficiency](#)
- [Sufficient Statistic: Theoretical Background](#)

Heinrich Strecker

- [Engel, Ernst C.L](#)
- [Inconsistency, Strecker's Index of](#)
- [Quotient Method](#)
- [Variate Difference Method](#)

A. P. Street

- [Partially Balanced Incomplete Block Design](#)

D. J. Street

- [Partially Balanced Incomplete Block Design](#)

Franz Streit

- [Germ–Grain Models](#)

P. W. Strike

- [Quality Control in Laboratory Medicine](#)

Samantha Strindberg

- [Distance Sampling](#)

B. L. Strom

- [Pharmacoepidemiology, Study Designs](#)

Jonathan R. Stroud

- [Ensemble Kalman Filter](#)

Donna F. Stroup

- [Meta-Analysis in Epidemiology](#)

Charlotte Struyve

- [Case Studies](#)

Werner Stuetzle

- [Projection Pursuit-A Brief Introduction](#)

Gilles Stupfler

- [Extremile Regression](#)

Xiaogang Su

- [Random Forest](#)

B. K. Suarez

- [Genetic Liability Model](#)

Alfonso Suárez-Llorens

- [Signatures of Repairable Systems](#)

Marc A. Suchard

- [Computational Statistics and Data Science in the Twenty-First Century](#)

Yana Suchy

- [Neuropsychology](#)

William S. Sudderth

- [Dynamic Programming](#)

Seymour Sudman

- [Public Opinion Polls](#)
- [Response Effects in Sample Surveys](#)

Yurii Suhov

- [Kolmogorov, Andrey Nikolayevich](#)

S. Suissa

- [Pharmacoepidemiology, Overview](#)

Joe H. Sullivan

- [Hotelling's T² Chart](#)

Lisa M. Sullivan

- [Gramian Matrix](#)
- [Guttman Scale](#)

Paul Sullivan

- [Turbulent Diffusion](#)

Sean D. Sullivan

- [Econometric Methods in Health Services](#)
- [Health Economics](#)

Jianguo Sun

- [Interval Censoring: Overview](#)
- [Panel Count Data](#)
- [Truncation](#)

Jiayang Sun

- [Projection Pursuits-Theory](#)

Li Sun

- [Matric t-Distribution: Overview](#)

Qiang Sun

- [Principal Component Analysis for Big Data](#)

Will Wei Sun

- [Tensors in Modern Statistical Learning](#)

Ying Sun

- [Functional Data Visualization](#)

Rajeshwari Sundaram

- [SemiParametric Analysis of Competing Risks Data](#)
- [Statistical Modeling of Human Fecundity](#)

Rolf Sundberg

- [Continuum Regression](#)
- [Shrinkage Regression](#)

Bjørn Sundt

- [De Pril Recursions and Approximations](#)

Kodakanallur Krishnaswamy Suresh

- [Continuous Sampling](#)
- [Multiple Sampling Plans](#)
- [Single Sampling by Attributes and by Variables](#)

Baris Surucu

- [Ranked Set Sampling](#)

V. Susarla

- [Empirical Bayes Theory](#)

Glenn W. Suter II

- [Causal Assessment in Environmental Studies](#)

I. Sutherland

- [Medical Research Council Streptomycin Trial](#)

Brajendra C. Sutradhar

- [Multivariate t Distribution: Overview](#)

Alex Sutton

- [Meta-Analysis in Nonclinical Risk Assessment](#)

Clifton D. Sutton

- [Sphere Packing](#)

Kazuyuki Suzuki

- [Warranty Cost Prediction Based on Warranty Data](#)

Mitsutoshi Suzuki

- [Recent Statistical Topics of Nuclear Material Inventory Verification](#)

Oleksandr Sverdlov

- [Imbalanced Randomization \(Rationales for\)](#)

Erling Sverdrup

- [Frequency Interpretation in Probability and Statistical Inference](#)

P. H. Swain

- [Swain-Fu Distance](#)

Hariharan Swaminathan

- [Bayesian Item Response Theory Estimation](#)
- [Bayesian Item Response Theory Estimation](#)

Bridget Swansen

- [Difference Approximation](#)

Tim B. Swartz

- [Hockey Analytics](#)

A. J. Swerdlow

- [Data Quality in Vital and Health Statistics](#)

Paul Switzer

- [Geography, Statistics in](#)
- [Kriging](#)

Chevret Sylvie

- [Therapeutic Dose Range](#)

Jürgen Symanzik

- [Micromaps](#)

Michael J. Symons

- [Occupational Mortality](#)

R. Syski

- [Multiserver Queues](#)
- [Stochastic Processes](#)

Kathryn A. Szabat

- [Prediction Analysis of Cross-Classifications](#)

Ted H. Szatrowski

- [Patterned Covariances](#)
- [Patterned Means](#)

William Szuch

- [Mutuals](#)
- [Sickness Insurance](#)

Byron J. T. Morgan

- [Antithetic Variable](#)
- [Ornithological Data](#)
- [Ornithology, Statistics in](#)
- [Stimulus–Response Studies](#)

H. K. T. Ng

- [Precedence Testing](#)

Victor K. T. Tang

- [Neyman Allocation](#)

Winson Taam

- [Half-normal plot - Some examples](#)

Heidi A. Taboada

- [Genetic Algorithms in Reliability](#)

Andrea Tagarelli

- [Document Clustering](#)

S. Taillon

- [Health Services Data Sources in Canada](#)

Thomas Taimre

- [Monte Carlo Methods](#)

Lajos Takács

- [Combinatorics](#)
- [Reflection Principle](#)
- [Takács Process](#)

Yoshio Takane

- [Nonmetric Data Analysis](#)
- [Optimal Scaling](#)
- [Scaling Asymmetric Matrices](#)

Yasuhiko Takemoto

- [Kullback–Leibler Information Control Chart](#)

Thomas P. Talafuse

- [Grey Systems in Reliability](#)

Denis Talbot

- [Partially Adaptive Treatment Strategies](#)

G. M. Tallis

- [Goodness of Fit - Theory](#)
- [Permutation Models](#)

Robyn Tamblyn

- [Drug Utilization Patterns](#)

Amy B. C. Tan

- [Data Analytics for Organizational Development – From Regression to Structural Equation Modeling](#)
- [Data Analytics for Organizational Development Customer Analytics](#)
- [Data Analytics for Organizational Development Operations Analytics](#)
- [Data Analytics for Organizational Development – Unleashing the Potential of Your Data](#)
- [Data Analytics for Organizational Development Workforce Analytics](#)

Ming T. Tan

- [Conditional Power in Clinical Trial Monitoring](#)

Peter Tan

- [Fisher's Problem of the Nile](#)

Wai Y. Tan

- [Cancer Stochastic Models](#)
- [Quadratic Forms](#)

Wai-Yuan Tan

- [AIDS Stochastic Models](#)
- [Latent Period](#)

Keiichi Tanaka

- [Methods of Risks Estimation and Analysis of Business Processes](#)

Daniel J. Tancredi

- [Sample Surveys in the Health Sciences](#)

Boxin Tang

- [Latin Hypercube Designs](#)

Herman Tang

- [Engineering Research Methodology](#)
- [Quality Assurance Methodology](#)

Lina Tang

- [Remote Sensing](#)

Loon Ching Tang

- [A Unifying Framework for Resilience Analysis](#)

Man-Lai Tang

- [Sample Size Determination for Clinical Trials](#)

J. C. Tanner

- [Traffic Flow Problems](#)

Martin A. Tanner

- [Data Augmentation](#)

Judith M. Tanur

- [Current Population Survey](#)

Charles S. Tapiero

- [Risk Management: An Interdisciplinary Framework](#)
- [Risk Attitude](#)

Murad S. Taqqu

- [Convergence in Distribution and in Probability](#)
- [Orthogonal Processes](#)
- [Self-Similar Processes](#)
- [Weak Stationarity](#)

Robert E. Tarone

- [Score Statistics](#)

Thaddeus Tarpey

- [Self Consistency - Further Results](#)

Alexander G. Tartakovsky

- [Statistical Network Surveillance](#)

Michael E. Tarter

- [Fourier Series Curve Estimation and Antismoothing](#)
- [Kernel Estimator by Fourier Transform](#)
- [Nonparametric Curve Estimator](#)

Kikumi K. Tatsuoka

- [Rule Space](#)

Maurice M. Tatsuoka

- [Educational Statistics](#)
- [Rule Space](#)

S. Tavaré

- [Ewens Sampling Formula](#)

Dustin Taylor

- [An Introduction to Design and Analysis of Reliability Experiments](#)

Gerald D. Taylor

- [Remez Algorithm](#)

Greg Taylor

- [Bornhuetter-Ferguson Method](#)
- [Bornhuetter-Ferguson Method](#)
- [Coverage - Non-Life Insurance](#)
- [Coverage – Non-Life Insurance](#)
- [Non-Life Insurance](#)
- [Separation Method](#)

Julian Taylor

- [Elastic Net \(Model Selection\)](#)

Laura L. Taylor

- [Non- and Semiparametric Models and Inference for Reliability Systems](#)

Rod S. Taylor

- [Health Technology Assessment](#)

Victoria M. Taylor

- [Community-Based Breast and Cervical Cancer Control Research in Asian Immigrant Populations](#)

Claudia Tebaldi

- [Global Warming, Statistics for](#)

Aaron Tenenbein

- [Copulas and Other Measures of Dependency](#)
- [Estimation of Mortality Rates From Insurance Data](#)

Thomas R. Tenhave

- [Missing Data, Types of](#)

T. Teräsvirta

- [Linear Model Selection](#)

M. E. Terry

- [Terry-Hoeffding Test](#)

J. D. Terwilliger

- [Linkage analysis, model based](#)

Daniel Tess

- [Insurance Regulation and Supervision](#)
- [Liability Insurance](#)

Murat C. Testik

- [Multivariate Cumulative Sum \(CUSUM\) Chart](#)

Jozef L. Teugels

- [Applications of Extreme Statistics in Science and Engineering](#)
- [Applications of Extreme Statistics in Science, Engineering, and Economics](#)
- [Beard, Robert Eric \(1911-1983\)](#)
- [Bivariate Extreme Value Distribution](#)
- [Dodson, James \(1710-1757\)](#)
- [Gompertz, Benjamin \(1779-1865\)](#)
- [Graunt, John \(1620-1674\)](#)
- [Huygens, Christiaan and Lodewijk \(1629-1695\)](#)
- [Lidstone, George James \(1870-1952\)](#)
- [Price, Richard \(1723-1791\)](#)
- [Redington, Frank Mitchell \(1906-1984\)](#)
- [Risk Analysis, Extremes in](#)
- [Risk Analysis, Extremes in](#)

Chau Thach

- [Matching-Models and Examples](#)

Stephen B. Thacker

- [Meta-Analysis in Epidemiology](#)

Rasesh Thakkar

- [Purchasing Power Parity](#)

Peter F. Thall

- [Optimizing Schedule of Administration in Phase I Clinical Trials](#)
- [Phase II Trials including Multi-stage Designs](#)

John A. Theodorou

- [Aquaculture Insurance](#)

T. M. Therneau

- [Residuals for Survival Analysis](#)

Martin Theus

- [Graphics for Large Data Sets](#)
- [Trellis Displays](#)
- [Trellis Displays](#)

L. A. Thibodeau

- [Sensitivity and Specificity](#)

Jacco Thijssen

- [Noncooperative Game Theory](#)

Dimitrios D. Thomakos

- [Forecasting with the Theta Method](#)

Dana L. Thomas

- [Resource Selection](#)

Duncan C. Thomas

- [Relative Risk Modeling](#)

Sarah J. Thomas

- [Zero-Inflated Count Time Series](#)

Duncan Thomas

- [Multistage Genetic Association Studies](#)

Hoben Thomas

- [Measurement Structures and Statistics](#)

Ian Thomas

- [Fire Risk, Industrial](#)

Len Thomas

- [Distance Sampling](#)

Marlin U. Thomas

- [Warranty Modeling](#)

Neal Thomas

- [Historical Control: Overview](#)
- [Minimum Effective Dose \(MinED\)](#)

Samuel J. Thomas

- [Hamiltonian Monte Carlo](#)
- [Riemannian Monte Carlo](#)

Bruce Thompson

- [Error Rates](#)
- [Replicability of Results](#)

Colin Thompson

- [Sampling and Inspection for Monitoring Threats to Homeland Security](#)

E. Thompson

- [Human Genetics, Overview](#)
- [Linkage, Genetic](#)

Kimberly M. Thompson

- [Risk Assessment, Probabilistic](#)

Mary E. Thompson

- [Godambe, Vidyadhar Prabhakar](#)
- [Labels](#)
- [Superpopulation Models](#)

Peter Thompson

- [Bayes p-Values](#)

Simon G. Thompson

- [Meta-Analysis of Clinical Trials](#)

Steven K. Thompson

- [Estimation, Model-Unbiased](#)

Hermann Thorisson

- [Coupling](#)

Robert M. Thorndike

- [History of Factor Analysis: A Psychological Perspective](#)

Y. M. Thum

- [Covariance Structure Models](#)

Andrew L. Thurman

- [Geostatistics, Model-Based](#)

Stefan Thurner

- [Fraud Detection, Electoral](#)

Sally W. Thurston

- [Biomarkers](#)

Peter Thwaites

- [Decision Modeling](#)
- [Decision Trees](#)
- [Influence Diagrams](#)

P. Thyregod

- [Sampling Plans](#)

Poul Thyregod

- [Counts, Rates, and Proportions, Statistical Methods for](#)

R. Tibshirani

- [Computer-Intensive Statistical Methods](#)
- [Generalized Additive Models](#)

Simon T. Tidd

- [Evaluation Research](#)

L. Tierney

- [Markov Chain Monte Carlo Algorithms](#)

Nicholas Tierney

- [Statistical Methods for Hospital Monitoring](#)

G. L. Tietjen

- [Chemistry, Statistical Methods in](#)

H. H. Tigelaar

- [Sample Size, Informative and Predictive](#)

M. L. Tiku

- [Modified Maximum Likelihood Estimation](#)

M. Tiku

- [Noncentral F-Distribution](#)
- [Noncentral Chi-Square Distribution](#)

Barbara C. Tilley

- [Composite Endpoints in Clinical Trials](#)
- [Global Assessment Variables](#)
- [Stroke](#)

Ian M. Timæus

- [Demography](#)

Naitee Ting

- [Minimum Effective Dose \(MinED\)](#)

Gerhard Tintner

- [Quotient Method](#)
- [Variate Difference Method](#)

John Tisak

- [Second Order Factor Analysis: Confirmatory](#)
- [Second-Order Factor Analysis: Confirmatory](#)

Marie S. Tisak

- [Second Order Factor Analysis: Confirmatory](#)
- [Second-Order Factor Analysis: Confirmatory](#)

D. M. Titterington

- [Logistic-Normal Distribution](#)
- [Medical Diagnosis, Statistics in](#)
- [Mixture Distributions - Further Developments](#)
- [Self-Consistent Estimators](#)
- [Subsurvival Function](#)

Michael Titterington

- [Neural Networks](#)

Hemant K. Tiwari

- [Sequence Analysis](#)

Ram C. Tiwari

- [Nonparametric and Semiparametric Bayesian Reliability Analysis](#)

Dag Tjøstheim

- [Random Fields, Nonparametric Methods](#)

Klaus Tochtermann

- [Informatics, Environmental](#)

Susan Todd

- [Interim Analyses](#)

A. A. Todorov

- [Genetic Liability Model](#)

Nola du Toit

- [Visual Communication of Data: It Is Not a Programming Problem, It Is Viewer Perception](#)

Jon W. Tolle

- [Mathematical Programming](#)
- [Nonlinear Programming](#)

H. Dennis Tolley

- [Life Table Data, Combining](#)

Judith D. Toms

- [Thresholds, Ecological](#)

H. Tong

- [Dynamic Model: Overview](#)
- [Time Series Threshold Models](#)

Howell Tong

- [Time Series Threshold Models](#)

Y. L. Tong

- [M-Matrices in Statistics](#)

Ye Tong

- [Classical Test Score Equating](#)
- [Conditional Standard Errors of Measurement](#)
- [Conditional Standard Errors of Measurement](#)
- [Test Score Equating](#)

Tony Cox

- [Learning Causal Graph Models from Data](#)

Hon Keung Tony Ng

- [Precedence Tests](#)
- [Progressively Censored Data Analysis](#)

Leslie Toone

- [Bagging](#)

Larry E. Toothaker

- [Two-Way Factorial: Distribution-Free Methods](#)

Paul Torfs

- [Proficiency tests, Evaluating](#)

David J. Torgerson

- [Preference Trials](#)

George W. Torrance

- [Utility in Health Studies](#)

Xavier Tort-Martorell

- [Dispersion Effects](#)

Robert D. Tortora

- [Nonsampling Errors in Surveys](#)
- [Respondent Burden, Reduction of](#)

Robert Tortora

- [Respondent Burden, Reduction of](#)

Michael Tortorella

- [Path Sets and Cut Sets in System Reliability Modeling](#)

Anna N. A. Tosteson

- [Decision Analysis in Diagnosis and Treatment Choice](#)

Célia Touraine

- [Illness-Death Model](#)

Roger Tourangeau

- [Survey Questionnaire Design](#)

Hilary Towers

- [Nonshared Environment](#)

Thomas F. Trabert

- [Change Management, Stakeholder Assessment in](#)
- [Project Management, Stage-Gate Approach to](#)

D. S. Tracy

- [Angle Brackets](#)
- [Fisher's k-Statistics](#)
- [Polykays](#)

Timothy S. Tracy

- [Therapeutic Index](#)

R. L. Trader

- [Bayes, Thomas](#)
- [Quasi-Bayesian Inference](#)
- [Super-Bayesian](#)

Ramona L. Trader

- [Edgeworth, Francis Ysidro](#)
- [Moments, Partial](#)
- [Regression, Bayesian](#)

Minh-Ngoc Tran

- [Bayesian Analysis of Big Data via Subsampling Markov Chain Monte Carlo](#)
- [Variational Bayes](#)

Kelly L. Traverso

- [Regulatory Definitions](#)

Teresa A. Treat

- [Clinical Psychology](#)

Mark S. Tremblay

- [Statistics in Childhood Obesity](#)

Albert Trip

- [Gauge Repeatability and Reproducibility \(R&R\) Studies, Destructive Testing](#)

Ram C. Tripathi

- [Neyman's Type A, B, and C Distributions](#)
- [Kemp Families of Distributions](#)
- [Modified Power Series Distribution](#)
- [Negative Binomial Distribution - Basic](#)
- [Percentiles, Estimation of](#)

D. Tritchler

- [Loss Function](#)

Kishor S. Trivedi

- [Markov Modeling in Reliability](#)

James F. Troendle

- [Stepwise Resampling Methods](#)

Michael W. Trosset

- [Additive Constant Problem](#)
- [Optimization Methods](#)

Brent M. Troutman

- [Rainfall, Landforms, and Streamflow](#)

M. D. Troutt

- [Vertical Density Representation](#)

Andrea B. Troxel

- [The Protective Estimator: A Tool for Longitudinal Analysis with Missing Data](#)

Young K. Truong

- [Hazard Regression](#)

Cary Chi-Liang Tsai

- [Severity of Ruin](#)
- [Time of Ruin](#)

Chih-Chun Tsai

- [Optimal Sample Size Allocation for Accelerated Degradation Test Based on Wiener Process](#)

Andreas Tsanakas

- [Risk Measures and Economic Capital for \(Re\)Insurers](#)

Ruey S. Tsay

- [Financial Time Series](#)

Sheng-Tsaing Tseng

- [Optimal Sample Size Allocation for Accelerated Degradation Test Based on Wiener Process](#)

Panagiotis Tsiamyrtzis

- [Statistical Process Control, Bayesian](#)

Anastasios A. Tsiatis

- [Competing Risks: Theory](#)
- [Interim Analysis of Censored Data](#)
- [Q-Learning](#)
- [Optimal Dynamic Treatment Regimes](#)

Mike Tsonas

- [Bayesian Data Envelopment Analysis](#)

Yi Tsong

- [Stability Analysis](#)

Kam-Wah Tsui

- [Partially Systematic Sampling](#)

Kwok-Leung Tsui

- [Performance Measures for Robust Design](#)
- [Regression Control Charts](#)
- [Signal-to-Noise Ratios for Robust Design](#)

Fugee Tsung

- [Regression Control Charts](#)

Shin-Ping Tu

- [Community-Based Breast and Cervical Cancer Control Research in Asian Immigrant Populations](#)

Wanzhu Tu

- [Hamiltonian Monte Carlo](#)
- [Bootstrap Methods: The Classical Theory and Recent Development](#)
- [Gaussian Quadrature](#)
- [Resampling Methods](#)
- [Riemannian Monte Carlo](#)
- [Zero-Inflated Data](#)

Sara Moradi Tuchayi

- [Dermatology Trials](#)

Henry C. Tuckwell

- [Viral Population Growth Models](#)

Bruce Turetsky

- [Event-Related Potential](#)

Berwin A. Turlach

- [Spline Smoothing](#)

B. W. Turnbull

- [Group Sequential Tests](#)
- [Stochastic Curtailment](#)

Gerhard Tutz

- [Categorical Response Models](#)
- [Polytomous Data](#)

R. L. Tweedie

- [Recurrence Criterion](#)
- [Return State](#)

Ryan D. Tweney

- [History of Analysis of Variance](#)

David E. Tyler

- [S-Estimators](#)

John Tyssedal

- [Plackett-Burman Designs](#)
- [Projectivity in Experimental Designs](#)

Ioannis P. Tzovenis

- [Aquaculture Insurance](#)

Mark S. Udevitz

- [Abundance: Population Size and Density Estimation](#)
- [Change-in-Ratio](#)

David M. Umbach

- [Effect Size](#)
- [Gene-Environment Interaction: Overview](#)

Richard S. Ungerleider

- [Cooperative Cancer Trials](#)

Antony Unwin Professor of Computer-Oriented Statistics and Data Analysis

- [Graphical Methods](#)

Lev V. Utkin

- [Imprecise Reliability](#)

Jessica Utts

- [David, Florence Nightingale](#)

Michael Væth

- [Excess Mortality](#)
- [Expected Number of Deaths](#)

Arthur V. Peterson Jr.

- [Kaplan-Meier Estimator - Basic](#)
- [Methods for Conduct of Rigorous Group-Randomization](#)

Werner Vach

- [Missing Data in Epidemiologic Studies](#)

Michael Vaeth

- [Survival Analysis](#)

Harry T. Valentine

- [Randomized Branch Sampling](#)

Pedro M. Valero-Mora

- [Dynamic-Interactive Graphics](#)

Richard Valliant

- [Superpopulation Models in Survey Sampling](#)

Maria Grazia Valsecchi

- [Survival Function](#)

Peter G. M. Van der Heijden

- [Correspondence Analysis of Longitudinal Data](#)

Han L. J. van der Maas

- [Elementary Catastrophe Theory](#)

Jerome K. Vanclay

- [Forest Growth and Yield Modeling](#)

Robert J. Vandenberg

- [Fixed Effect Models](#)

Steven Vanduffel

- [Comonotonicity](#)

Mark G. Vangel

- [Interlaboratory Studies](#)
- [Tolerance Interval](#)
- [Tolerance Interval](#)
- [Tolerance Region: Definition](#)

Kerstin Vännman

- [Process Capability Plots](#)

Simone Vantini

- [Functional Regression Control Charts with an Application to Ship Fuel Consumption Monitoring](#)

Stephen B. Vardeman

- [Engineering Statistics](#)
- [Gauge Repeatability and Reproducibility \(R&R\) Studies](#)

Pramod K. Varshney

- [Communications, Radar, and Wireless Sensor Networks, Detection in](#)
- [Communications and Radar, Detection in](#)

Dootika Vats

- [Monte Carlo Simulation: Are We There Yet?](#)

Jussi K. Vaurio

- [Common Cause Failure Modeling](#)
- [Zero Failure Data](#)

Ram Vedantham

- [Receptor and Hybrid Modeling Tools](#)

Silvia C. Vega

- [S + SpatialStats](#)

Michel Velden

- [Multidimensional Scaling](#)

Bernard P. Veldkamp

- [Test Construction: Automated](#)
- [Test Construction: Automated](#)

W. N. Venables

- [R](#)
- [S-PLUS and S](#)

Gary G. Venter

- [Asset–Liability Management for Nonlife Insurers](#)
- [Capital Allocation for P&C Insurers: A Survey of Methods](#)
- [Mortgage Insurance in the United States](#)

Gabriel M. Venturini

- [Support Vector Regression](#)

Jay M. Ver Hoef

- [Aerial Survey Data](#)
- [Biogeography](#)
- [Demographic Stochastic Models](#)
- [Model-Assisted Sampling](#)
- [Simultaneous Autoregressive \(SAR\) Model](#)
- [Spatial Analysis in Ecology](#)
- [Spatial Analysis in Ecology](#)

Noël Veraverbeke

- [Bootstrapping in Survival Analysis](#)
- [Bootstrapping in Survival Analysis](#)
- [Hazard Rate Estimation](#)

Geert Verbeke

- [Clinical Trials and Intervention Studies](#)
- [Longitudinal Data Analysis](#)
- [Mixed Outcomes](#)
- [Repeated Measurements](#)

Thomas Verdebout

- [Directional Statistics: Theory](#)

I. Verdinelli

- [Savage-Dickey Density Ratio](#)

David Vere-Jones

- [Khinchin, Aleksandr Yakovlevich](#)

J. P. Verma

- [Experimental Studies in Exercise Science: A Protocol to Enhance Reliability](#)
- [Repeated Measures Design for Enhancing Precision in Sports Research](#)

Jeroen K. Vermunt

- [Event History Analysis - Models](#)
- [Latent Variable](#)
- [Structural Equation Modeling: Mixture Models](#)

Raluca Vernic

- [Sundt's Classes of Distributions](#)
- [Individual Risk Model: Examples](#)

Richard Verrall

- [Kalman Filter, Reserving Methods](#)
- [Claims Reserving Using Credibility Methods](#)
- [Reserving in Non-Life Insurance](#)

Richard Verrall Professor of Actuarial Statistics

- [Resampling](#)

H. Vet

- [Observer Reliability and Agreement](#)

K.R. Vetzal Associate Professor

- [Derivative Pricing, Numerical Methods](#)

Anne Viallefont

- [Ornithological Data](#)

Andrew J. Vickers

- [Change/Percent Change From Baseline](#)
- [Change/Percent Change From Baseline](#)

Maria-Pia Victoria-Feser

- [Robust Statistics for Multivariate Methods](#)

Brani Vidakovic

- [Margin of Error](#)
- [Zero-Truncated Poisson Distribution](#)

Veronica J. Vieland

- [Genetic Epidemiology](#)
- [Pedigrees, Sequential Sampling](#)

Reinhard Viertl

- [Fuzzy Numbers and Non-Precise Data](#)
- [Fuzzy Regression](#)
- [Nonprecise Data](#)

Elena Vigna

- [Stochastic Control Theory for Pension Funds](#)

Matti Vihola

- [Ergonomic and Reliable Bayesian Inference with Adaptive Markov Chain Monte Carlo](#)

Lauri Viitasaari

- [Fractional Brownian Motion in Financial Modeling](#)

C. Villegas

- [Inner Inference](#)

István Vincze

- [Rényi, Alfréd](#)

Susan Vineberg

- [Dutch Book](#)

H. D. Vinod

- [Ranking and Selection Among Mutual Funds](#)

Mohammed A. Virji

- [Quantifying Worker Exposures Using Bayesian Statistical Methods in Industrial Hygiene](#)

Beth A. Virnig

- [Medicare Data](#)
- [Medicare Data](#)

R. Lakshmi Vishnuvajjala

- [Medical Devices](#)

Peter M. Visscher

- [Variance Component Analysis](#)

Penny S. Visser

- [Multitrait–Multimethod Analyses](#)

Dr Krupa S. Viswanathan

- [Demutualization](#)

Ramanarayanan Viswanathan

- [Communications and Radar, Detection in](#)
- [Communications, Radar, and Wireless Sensor Networks, Detection in](#)

Juan F. Vivanco

- [Fatigue Models](#)

Román Viveros(-aguilera)

- [Logarithmic Regression](#)

David M. Vock

- [Sequential Multiple Assignment Randomized Trial \(SMART\)](#)

Joseph G. Voelkel

- [Fractional Factorial Designs, issues in](#)

F. Vogel

- [Ordinal Variables, Measure of Association for](#)

Frederic A. Vogel (Retired)

- [Agricultural Surveys](#)

Vassilly Voinov

- [Chi-Squared Tests - Recent Advances](#)

Eberhard O. Voit

- [Canonical Modeling](#)

Houri K. Vorperian

- [Nonlinear Mixed Effects Models](#)

Hans J. Vos

- [Sequential Decision Making](#)

Paul W. Vos

- [Minimum Divergence Estimation](#)

Johannes K. Vrijling

- [Probabilistic Design](#)

David Vyncke

- [Individual Risk Model: Overview](#)
- [Reinsurance Forms](#)

Sholom Wacholder

- [Kin-Cohort Studies](#)
- [Case-Control Studies: Details](#)

Kenneth W. Wachter

- [Historical Studies, Statistics in](#)

Alexander Wacker

- [Co-limitation](#)

Hans Wackernagel

- [Geostatistics](#)
- [Multivariate Kriging](#)

Myron A. Waclawiw

- [Cooperative Heart Disease Trials Sponsored by the National Heart, Lung, and Blood Institute \(NHLBI\)](#)

Claire Wade

- [Inbred Strain Study](#)

Roger Wade

- [Captives](#)
- [Self-Insurance](#)

Harrison Wadsworth

- [Acceptance Sampling](#)

Jane Wadsworth

- [Genito-urinary medicine](#)
- [Genito-Urinary Medicine](#)

Eric-Jan Wagenmakers

- [Catastrophe Theory](#)
- [Elementary Catastrophe Theory](#)

Nolan A. Wages

- [Continual Reassessment Method](#)
- [Dose Escalation Guided by Graded Toxicities](#)

Daniel H. Wagner

- [Operations Research](#)

Michaela M. Wagner-Menghin

- [Binomial Test](#)

Grace Wahba

- [Representer Theorem](#)
- [Spline Function: Overview](#)
- [Spline Functions: Overview](#)

Howard Wainer

- [Gapping](#)
- [Graphical Presentation of Longitudinal Data](#)
- [Nonrandom Samples](#)
- [Psychometrics, Overview](#)

Jon Wakefield

- [Geographic Disease Risk](#)
- [Hierarchical Regression Models](#)
- [Multicollinearity](#)
- [Prevalence Mapping](#)
- [Sensitivity Analysis: Overview](#)

K. Wakimoto

- [Sun Chart](#)

Joseph Waksberg

- [Random Digit Dialing Sampling for Case-Control Studies](#)

Thomas Waldhör

- [Spatial Autocorrelation Coefficient, Moran's](#)

John H. Walker

- [Estimation of Travel Distance](#)

N. Walker

- [Database Systems](#)

Michael P. Wallace

- [G-Estimation](#)

S. Wallenstein

- [Scan Statistics for Disease Surveillance](#)

Lance A. Waller

- [Disease Mapping, Hierarchical Models for](#)
- [Disease Mapping, Hierarchical Models For](#)
- [Environmental Justice, Statistics in](#)
- [Environmental Justice, Statistics in](#)

- [Spatial Distribution](#)
- [Spatial Distribution](#)
- [Spatial Models for Categorical Data](#)

Patrick Waller

- [Pharmacovigilance](#)

Peter Walley

- [Imprecise Probabilities](#)

Jacco Wallinga

- [Design and Analysis of Social Contact Surveys Relevant for the Spread of Infectious Diseases](#)

James Wallner

- [Cyber Risk Management](#)

Lesley Walls

- [Prior Distribution Elicitation](#)
- [Reliability Databases](#)

Thomas S. Wallsten

- [Measurement Theory](#)

Cathal D. Walsh

- [Monte Carlo Methods, Univariate and Multivariate](#)

David Walshaw

- [Detection Limits](#)
- [Generalized Extreme Value Distribution](#)
- [Multivariate Extreme Value Theory](#)

Stephen D. Walter

- [Diagnostic Test Accuracy](#)
- [False Negative Rate](#)
- [False Positive Rate](#)
- [Gold Standard Test](#)
- [Predictive Values](#)
- [Sensitivity](#)
- [Specificity](#)

Achim Wambach

- [Oligopoly in Insurance Markets](#)

Rui Wan

- [Optimal Reliability Design-Algorithms and Comparisons](#)
- [Optimal Reliability Design-Modeling](#)

Fu-Kwun Wang

- [Multivariate Process Capability Indices, Comparison of](#)

Hansheng Wang

- [Sample Size Calculation for Comparing Means](#)
- [Sample Size Calculation for Comparing Proportions](#)
- [Sample Size Calculation for Comparing Time-to-Event Data](#)
- [Sample Size Calculation for Comparing Variabilities](#)

Molin Wang

- [Breslow–Day Statistic](#)

Qing Wang

- [Lindsay, Bruce G.](#)

Sue-Jane Wang

- [Non-Inferiority Trial](#)

Suojin Wang

- [Importance Sampling including the Bootstrap](#)

Weiqiang Wang

- [Reliability Integrated Engineering Using Physics of Failure](#)

Xiao Wang

- [Physical Degradation Models](#)

Xiaobin Wang

- [Reproductive Epidemiology](#)

Xiaofei Wang

- [Enriched Biomarker-Driven Clinical Trials](#)

Yuan Wang

- [Number-Theoretic Methods](#)

Yuedong Wang

- [Representer Theorem](#)
- [Reproducing Kernel Hilbert Space](#)
- [Spline Functions: Overview](#)

Honglang Wang

- [Bootstrap Methods: The Classical Theory and Recent Development](#)
- [Gaussian Quadrature](#)

Zeyi Wang

- [A Survey of Statistics in the Neurological Sciences with a Focus on Human Neuroimaging](#)
- [Compositional Data: An Application to Brain Volumetric Visualization](#)

Zhaojun Wang

- [Oracle Property](#)

J. Wang

- [Causal Direction, Determination](#)
- [Nonparametric Regression Analysis of Longitudinal Data](#)

Jane-Ling Wang

- [Density and Failure Rate Estimation](#)
- [Smoothing Hazard Rates](#)

Justin Wang

- [Deep Learning, Introduction To](#)

Kevin Wang

- [Reproducing Kernel Hilbert Space](#)

Liqun Wang

- [Censored Linear Regression Models](#)

Mei-Cheng Wang

- [Length Bias](#)

Tom Wansbeek

- [VEC Operator](#)
- [Permutation Matrix](#)

Kimberley A. Ward

- [Property Insurance – Personal](#)
- [Property Insurance-Personal](#)

Don G. Wardell

- [Autocorrelated Data](#)

J. H. Ware

- [Tracking](#)
- [Growth Curves](#)

Richard B. Warnecke

- [Sampling Frames: Overview](#)

Richard L. Warr

- [Statistical Flowgraph Models](#)

Kenneth F. Warren

- [Public Opinion Polls](#)

William G. Warren

- [Forestry, Statistics in](#)

Matthijs J. Warrens

- [Similarity, Dissimilarity, and Distance, Measures of](#)

E. Wasil

- [Management Science, Statistics in](#)

Larry Wasserman

- [Bayesian Robustness](#)

Stanley Wasserman

- [Social Networks](#)

Ronald L. Wasserstein

- [The American Statistical Association](#)
- [The International Prize in Statistics](#)

Gernot Wassmer

- [Group Sequential Designs](#)
- [Profile-a Tests](#)

David D. Waters

- [TNT Trial](#)

D. S. Watkins

- [QR Algorithm](#)

G. S. Watson

- [Aitken, Alexander Craig](#)
- [Wheeler and Watson's Test](#)
- [Cochran, William Gemmell](#)
- [Geology, Statistics in](#)
- [Hypothesis Testing](#)
- [Langevin, Paul](#)

G. Watson

- [Directional Data Analysis](#)

Gregory H. Watson

- [Benchmarking in Project Definition](#)
- [Policy Deployment for Performance Improvement](#)
- [Quality Management, Overview](#)

Heather N. Watson

- [Meta-Analysis in Clinical Risk Assessment](#)

John G. Watson

- [Source Apportionment](#)

D. G. Watts

- [Nonlinear Regression-Introduction](#)

Edward C. Waymire

- [Cascade Model](#)

C. S. Wayne Weng

- [Assessment of Health-Related Quality of Life](#)

Noreen M. Webb

- [Generalizability Theory](#)
- [Generalizability Theory: Overview](#)

Nick Webber

- [Affine Models of the Term Structure of Interest Rates](#)

Erik Weber

- [INUS Conditions](#)

Marc H. Weber

- [Micromaps](#)

Stefan Weber

- [Goodness of Fit for Categorical Variables](#)
- [Simulation Methods for Categorical Variables](#)

J. T. Webster

- [Factorial Experiments, an example](#)

D. E. Weeks

- [Haplotype Analysis](#)

Samaradasa Weerahandi

- [Generalized P Values: Introduction](#)
- [Generalized P Values: Overview](#)

Swarna Weerasinghe

- [Meta-Analysis in Environmental Science](#)

V. Robin Weersing

- [Clinical Psychology](#)

Edward J. Wegman

- [Density Estimation with Emphasis on Theory](#)
- [Exponential Smoothing](#)
- [Kalman Filtering: Theory](#)
- [Kernel Estimators](#)
- [Military Statistics](#)
- [Parallel-Coordinate Plots and Density Plots](#)
- [Reproducing Kernel Hilbert Spaces](#)
- [Sobolev Spaces](#)
- [Statistical Software](#)

Bernd Weiß

- [Open Probability-Based Panels](#)

Christian H. Weiß

- [INGARCH and Regression Models for Count Time Series](#)
- [Association Rule Mining](#)
- [Categorical Time Series Analysis](#)

- [Count Time Series Analysis](#)
- [Hidden-Markov Models for Count Time Series](#)
- [Integer-Valued Autoregressive Moving-Average \(INARMA\) Models](#)
- [Sampling in Data Mining](#)
- [Sampling in Data Mining](#)

L. J. Wei

- [Polya's Urn Model](#)
- [Friedman's URN Model](#)
- [Gehan–Gilbert Test](#)
- [Play-The-Winner Rules](#)
- [Selection Bias](#)

Lee-Jen Wei

- [Wei-Lin-Weissfeld Method for Multiple Times to Events](#)

Nadine Weidman

- [History of Intelligence Measurement](#)

Linus Weidner

- [Web Survey](#)

Claus Weihs

- [Algorithms, Statistical](#)

Clarice R. Weinberg

- [Conception, Models for](#)
- [Synergy of Exposure Effects](#)

Roger Weinberg

- [Statistics in Dentistry](#)

M. G. Weiner

- [Computer-Aided Diagnosis](#)
- [Computerized Therapeutic Decision Support](#)

B. S. Weir

- [Case-Only Gene Mapping](#)
- [Heterozygosity](#)
- [Inbreeding](#)
- [Statistical Forensics](#)

G. Weiss

- [Wald's Identity, Applications of](#)

George H. Weiss

- [Crystallography, Statistics in](#)
- [Passage Times](#)
- [Saddle Point Approximation: Theory and Application](#)
- [Tauberian Theorems](#)

L. Weiss

- [Wald, Abraham](#)
- [Weiss Test of Independence](#)
- [Weiss-Type Estimators of Shape Parameters](#)
- [Wolfowitz, Jacob](#)
- [Decision Rules, Inadmissible](#)
- [Runs](#)
- [Sequential Analysis, Kiefer-Weiss Problem in](#)
- [Sequential Estimation](#)

Lionel Weiss

- [Efron-Morris Estimator](#)
- [Generalized Likelihood Ratio Tests](#)
- [Generalized Maximum Likelihood Estimation](#)
- [Generalized Sequential Probability Ratio Tests](#)
- [Maximum Probability Estimation](#)

Alex Weissensteiner

- [Arbitrage-Free Scenario Generation in Financial Optimization](#)

L. A. Weissfeld

- [Multiple Endpoints in Clinical Trials](#)

Arnold D. Well

- [Single and Double-Blind Procedures](#)

E. Weller

- [Dose-Rate Studies](#)

D. G. Wellington

- [Rai and Van Ryzin Dose Response Model](#)

Jon A. Wellner

- [Empirical Processes](#)
- [Glivenko-Cantelli Theorems](#)

- [Semiparametrics](#)

C. Wells

- [CUSUMSQ Test](#)

David E. Wells

- [Proficiency Test Data, Population Characteristics of](#)

Martin T. Wells

- [James–Stein Estimator: Introduction](#)

Roy E. Welsh

- [Influential Data](#)
- [Leverage: General Aspects](#)

Alan H. Welsh

- [Gani, Joe](#)
- [Graphical Displays](#)
- [Hall, Peter G](#)
- [EBLUPs: Empirical Best Linear Unbiased Predictors](#)

Nicky J. Welton

- [Marginal and Conditional Summary Measures: Transportability and Compatibility Across Studies](#)

Fred Wensing

- [Computer-Assisted Interviewing](#)

Michel Wensing

- [Clinical Behavior Change](#)
- [Patient Opinion Measures](#)

Nanny Wermuth

- [Graphical Chain Models](#)
- [Graphical Markov Models](#)
- [Graphical Markov Models, Unifying Results and Their Interpretation](#)
- [Pairwise Independence](#)
- [Statistical Dependence and Independence](#)

Klaus-D. Wernecke

- [Discriminant Analysis with Biomedical Examples](#)

Rafal Weron

- [Electricity Price Forecasting](#)
- [Simulation of Risk Processes](#)

Brady T. West

- [Interviewer Effects in Surveys](#)

Mike West

- [Bayesian Forecasting](#)

Ronnie Webster West

- [Added Risk](#)
- [Change Point Analysis](#)
- [Extra Risk](#)

Stephen G. West

- [Interaction Effects](#)

Peter H. Westfall

- [Combining P-values](#)

Fredrick S. Whaley

- [Runs Test, Multidimensional](#)

Graham M. Wheeler

- [Practical Implementation of Dose-Response Adaptive Trials](#)

Christopher J. Whitaker

- [Pattern recognition and classification](#)
- [Pattern Recognition and Classification](#)

David Whitaker

- [Branch and Bound](#)

Heather J. Whitaker

- [Self-Controlled Case Series Analysis](#)
- [Statistical Issues in Vaccine Safety Evaluation](#)

Luke Whitaker

- [Genito-urinary medicine](#)
- [Genito-Urinary Medicine](#)

Michael Whitby

- [Statistical Methods for Hospital Monitoring](#)

C. White

- [Bliss, Chester Ittner](#)

D. J. White

- [Markov Decision Processes](#)

Gentry White

- [Bayesian Analysis of Terrorist Activities](#)

Halbert White

- [Breakdown Point](#)
- [Misspecification, Test for](#)
- [Misspecification, White Tests of](#)

L. V. White

- [Orthogonal Designs](#)

R. Allen White

- [Tumor Growth](#)

Amy L. Whitehead

- [Pilot Studies in Clinical Research](#)

John Whitehead

- [Sequential Methods for Clinical Trials](#)

Paul G. Whitehead

- [Water Quality Modeling](#)

Gary E. Whitehouse

- [Flowgraph Analysis](#)

Virgil Whitmyer

- [Phase III Trials](#)

Ward Whitt

- [Stochastic Ordering: Theory and Overview](#)

P. Whittle

- [D-Optimality, Whittle Equivalence Theorem](#)
- [Optimal Control](#)

Dean Wichern

- [Lagging Indicators](#)
- [Leading Indicators](#)
- [Multivariate Analysis](#)

Hadley Wickham

- [Statistical Graphics](#)

Sam Wieand

- [Multicenter Trials: Rationale and Examples](#)

T. Wiede

- [Ordinal Variables, Measure of Association for](#)

Andrew C.K. Wiedlea

- [Expert Elicitation for Risk Assessment](#)
- [Expert Opinion in Reliability](#)

Rolf Wiegert

- [Engel, Ernst C.L](#)

Scott A. Wiel

- [Exponentially Weighted Moving Average \(EWMA\) Control Chart](#)

Laura E. Wiener

- [Chi-Squared Tests: Basics](#)
- [Chi-Squared Tests: Numerical Examples](#)
- [Repeated Measurements, Design and Analysis for](#)

Andreas Wienke

- [Frailty Models](#)

Brian L. Wiens

- [Therapeutic Equivalence](#)

John Wierman

- [Percolation Theory](#)

Lacey Wiggins

- [Focus Group Techniques](#)

Randall D. Wight

- [Thurstone, Louis Leon](#)

Ellen M. Wijsman

- [Mendel's Laws](#)
- [Penetrance](#)

Robert A. Wijsman

- [Lehmann Alternatives](#)
- [Invariants, Wijsman's Representation](#)

Christopher K. Wikle

- [Ensemble Kalman Filter](#)
- [Space-Time Kalman Filter](#)

Rand R. Wilcox

- [M Estimators of Location](#)
- [Kolmogorov-Smirnov Test: Basic](#)
- [Multiple Comparison Tests: Nonparametric and Resampling Approaches](#)
- [Multivariate Behrens–Fisher Problem](#)
- [Robust Testing Procedures](#)
- [Robust Testing Procedures](#)
- [Robustness of Standard Tests](#)
- [Strong True-Score Theory](#)
- [Trimmed Means](#)
- [Winsorized Robust Measures](#)

Gregory E. Wilding

- [Computationally Intensive Two-Stage Designs for Clinical Trials](#)

James Wiley

- [Random Mixing](#)

Miriam M. Wiley

- [Diagnosis Related Groups \(DRGs\): Measuring Hospital Case Mix](#)

Lynne R. Wilkens

- [Nutritional Epidemiology](#)

David Wilkie

- [Maturity Guarantees Working Party](#)

John C. Wilkin

- [Graduation, Whittaker-Henderson](#)

Leland Wilkinson

- [Big Data Visualization](#)

Lise Wilkinson

- [Greenwood, Major](#)

Thomas R. Willemain

- [Nomination Sampling](#)

John B. Willett

- [Growth Curve Modeling](#)
- [Structural Equation Modeling: Latent Growth Curve Analysis](#)

Walter C. Willett

- [Diet, Measurement Of](#)

Brian J. Williams

- [Integrating Computer and Physical Experiment Data](#)

E. J. Williams

- [Pitman, E. J. G](#)

Stephen J. Williams

- [Health Services Organization in the US](#)

E.R. Williams

- [Alpha-Designs](#)

Emlyn R. Williams

- [Alpha-Designs](#)
- [Row and Column Designs](#)

Evan J. Williams

- [Ancillary Statistics - Advanced Developments](#)

Leighton Vaughan Williams

- [Sports Forecasting](#)

O. D. Williams

- [Target Population](#)

Paige L. Williams

- [Quantitative Structure-Activity Relationships \(QSAR\)](#)
- [Reproductive Toxicology](#)

Sankey V. Williams

- [Computer-Aided Diagnosis](#)
- [Computerized Therapeutic Decision Support](#)

Siân E. Williams

- [Pie Chart](#)
- [Scatterplot Matrices](#)
- [Scatterplots](#)
- [Three Dimensional \(3D\) Scatterplots](#)

John M. Williamson

- [Informative Cluster Size](#)

Gordon E. Willmot

- [Collective Risk Models](#)
- [Renewal Theory](#)
- [Ruin Theory](#)
- [Ruin Theory](#)
- [Thinned Distributions](#)

Peter-Th. Wilrich

- [Variables Sampling under Measurement Error](#)

Alyson G. Wilson

- [Hierarchical Markov Chain Monte Carlo \(MCMC\) for Bayesian System Reliability](#)
- [National Security Risk Analysis](#)

Gregory D. Wilson

- [Expert Opinion in Reliability](#)

James D. Wilson

- [Statistical Network Surveillance](#)

John G. Wilson

- [Group Maintenance Policies](#)

Simon P. Wilson

- [Bayesian Implementation of the Fault Tree Analysis](#)
- [Mathematics of Risk and Reliability: A Select History](#)
- [Warranty: Usage and Wear Process for](#)

Susan R. Wilson

- [Gani, Joe](#)
- [Moran, Patrick Alfred Pierce](#)
- [Assortative Mating](#)
- [Bioinformatics](#)
- [Machine Learning](#)
- [Machine Learning](#)

Yoram Wind

- [Marketing, Statistics in](#)

Beth A. Wingate

- [n-Dimensional Quadrature](#)

Per Winkel

- [Statistical Process Control in Clinical Medicine](#)

Cheryl A Winkler

- [Repository](#)

Robert L. Winkler

- [Judgments under Uncertainty](#)

M. Wiper

- [Bayesian Inference of Markov Processes](#)

Michael P. Wiper

- [Bayesian Analysis of MAP 2 and Related Processes](#)
- [Markov Chain Monte Carlo, Introduction](#)
- [Software Reliability: Bayesian Analysis](#)

M. E. Wise

- [Epidemiological Statistics - Basic](#)

David Wishart

- [k-means Analysis](#)
- [Number of Clusters](#)

Susan Witcraft

- [Crop Insurance](#)
- [Risk Statistics](#)

John S. Witte

- [Hierarchical Models in Genetics](#)

Janet Wittes

- [Adaptive Designs for Clinical Trials](#)
- [Randomized Treatment Assignment](#)
- [Subgroup](#)

John T. Wixted

- [Signal Detection Theory](#)

H. Wold

- [Partial Least Squares-Theory](#)

Herman Wold

- [Fix-Point Method](#)
- [Predictor Specification](#)
- [Regression, Confluence Analysis in](#)

Svante Wold

- [Wold, Herman O. A](#)

Douglas A. Wolfe

- [Nonparametric Methods](#)
- [Placement Statistics](#)

Ronald W. Wolff

- [Regenerative Processes](#)

D. Wolfson

- [Lindeberg-Feller Theorem](#)
- [Lindeberg-Lévy Theorem](#)

Lara J. Wolfson

- [Elicitation](#)
- [Elicitation](#)

Henry Wolkowicz

- [Samuelson–Nair Inequality](#)

Kirk M. Wolter

- [Current Population Survey, Evolution of](#)
- [Evolution of the Current Population Survey](#)

Mark A. Wolters

- [Big Data in Biosciences](#)

Henk Wolthuis

- [Heterogeneity in Life Insurance](#)
- [International Actuarial Notation](#)

Joong-Ho Won

- [Nonconvex Optimization via MM Algorithms: Convergence Theory](#)

Chun Y. Wong

- [Weather Derivatives](#)

Heung Wong

- [Nonlinear Estimation, Mak's Algorithm for](#)

Hoi Y. Wong

- [Structural Models of Corporate Credit Risk](#)

Johnny Wong

- [Early Warning Systems](#)

Samuel Po-Shing Wong

- [Credit Scoring via Altman Z-Score](#)
- [Credit Value at Risk](#)

Weng K. Wong

- [Imbalanced Randomization \(Rationales for\)](#)

William H. Woodall

- [Profile Monitoring](#)
- [Shewhart, Walter Andrew](#)

M. A. Woodbury

- [Framingham: An Evolving Longitudinal Study](#)

Michael B. Woodroffe

- [Nonlinear Renewal Theory](#)
- [Repeated Significance Tests](#)

Wayne A. Woodward

- [Trend Detecting](#)
- [Local Limit Theorems](#)

Robert F. Woolson

- [Aligned Rank Test](#)
- [Remington, Richard D](#)
- [Signed-rank Statistics](#)

Andreas Wörgötter

- [Variate Difference Method](#)

Gabriele Wörgötter

- [Variate Difference Method](#)

Werner Wothke

- [Factor Analysis: Multitrait–Multimethod](#)

Daniel B. Wright

- [Pie Chart](#)
- [Receiver Operating Characteristics Curves](#)
- [Scatterplot Matrices](#)
- [Scatterplots](#)
- [Three Dimensional \(3D\) Scatterplots](#)

E. Wright

- [Chalmers, Thomas Clark](#)

F. T. Wright

- [Order-Restricted Inferences](#)

George Wright

- [Delphi Method](#)

C. F. Jeff Wu

- [Analysis-of-Marginal-Tail-Means: A Robust Method for Discrete Black-Box Optimization](#)

Chien-Wei Wu

- [Process Capability, Error in Estimation of](#)

Zhenke Wu

- [Micro-Randomized Trial](#)

Lang Wu

- [Joint Modeling of Longitudinal and Survival Data](#)

Lixin Wu

- [Nonparametric Calibration of Derivatives Models](#)

Paul Pao-Yen Wu

- [Organizational Benchmarking for Airport Management](#)

Paul Wu

- [Bayesian Methods in Sport Statistics](#)
- [Simulation for Management of Passenger Facilitation within Airport Terminals](#)

Rongning Wu

- [LAD Estimation with Applications in Time Series Analysis](#)

Shaomin Wu

- [Superimposed Renewal Processes in Reliability](#)

Wei Biao Wu

- [Covariance Matrix Estimation \(Estimated Parameters\)](#)
- [Covariance Matrix Estimation \(High-Dimensional\)](#)

Yichao Wu

- [Penalized Regression](#)

Karl L. Wuensch

- [Scales of Measurement](#)

Marcus Wurzer

- [Multidimensional Unfolding](#)

Henry P. Wynn

- [Screening Methods](#)

David Wypij

- [Binomial Distribution](#)
- [Marginal Probability](#)

Evdokia Xekalaki

- [Under- and Overdispersion](#)

Min-ge Xie

- [Divide-and-Conquer Methods for Big Data Analysis](#)
- [Exact Inference Methods for Rare Events](#)
- [Fusion Learning](#)

Yang Xie

- [Optimal Biological Dose for Molecularly Targeted Therapies](#)
- [Optimal Biological Dose for Molecularly-Targeted Therapies](#)

Gongjun Xu

- [Micro-Randomized Trial](#)

Ronghui Xu

- [Goodness of Fit in Survival Analysis](#)

Yi Xu

- [Good, Irving John](#)

Zhibing Xu

- [Reliability Analysis of Polymeric Materials](#)

Ming Yan

- [Asynchronous Parallel Computing](#)

Ting Yan

- [Survey Questionnaire Design](#)

Brian S. Yandell

- [Big Data](#)

Grace L. Yang

- [Le Cam, Lucien](#)
- [Biometric Functions](#)
- [Kaplan-Meier Estimator - Further Results](#)

Hailiang Yang

- [Esscher Transform](#)
- [Lundberg Inequality for Ruin Probability](#)
- [Claim Size Processes](#)
- [Cramér-Lundberg Condition and Estimate](#)

Yaning Yang

- [Centralized Genomic Control: A Simple Approach Correcting for Population Structures](#)

Yi-Ching Yao

- [Noise](#)
- [Nyquist Frequency](#)

Yuling Yao

- [Bayesian Aggregation](#)

Christina Yap

- [Practical Implementation of Dose-Response Adaptive Trials](#)
- [Sequential Elimination in Multi-arm Multi-stage Selection Trials](#)

Emmanuel Yashchin

- [Masked Failure Data](#)

Anatoli Yashin

- [Cluster Analysis: Overview](#)
- [Fuzzy Cluster Analysis](#)

Yutaka Yasui

- [Community-Based Breast and Cervical Cancer Control Research in Asian Immigrant Populations](#)

Chun Yip Yau

- [Factor Modeling for High-Dimensional Time Series](#)

Arthur B. Yeh

- [Multivariate Charts for Variability](#)

Ching-Ming Yeh

- [Trend-Free Block Designs - Basic](#)

Deniz Yenigün

- [Hazard Change Point Estimation](#)

Barbaros Yet

- [Bayesian Networks in Project Management](#)

Bongsoo Yi

- [Convolutional Neural Networks: An Introduction](#)
- [Multilayer Perceptrons: An Introduction](#)

Fan Yi

- [Control Charts for Batch Processes](#)

Grace Y. Yi

- [Composite Likelihood/Pseudolikelihood](#)
- [Errors in the Measurement of Covariates](#)

Nigel G. Yoccoz

- [Species Distribution, Monitoring Changes in](#)

Michael G. Yochmowitz

- [Factor Analysis-of-Variance \(FANOVA\) Model](#)

Víctor J. Yohai

- [Robust Estimation of Multivariate Location and Scatter](#)
- [Robust Estimation of Multivariate Location and Scatter](#)

Nakahiro Yoshida

- [Malliavin Calculus and Statistics](#)

Hidekazu Yoshioka

- [Stochastic Control of Dam Discharges](#)

John C. Young

- [Multivariate Control Charts, Interpretation of](#)

Linda J. Young

- [Casella, George](#)
- [Life-Stage Analysis](#)
- [Species Competition](#)

P. A. Young

- [Pharmaceutical Industry, Statistics in](#)

P. Young

- [Endocrinology](#)

Peter C. Young

- [Control Theory](#)
- [Forecasting, Environmental](#)

Virginia R. Young

- [Premium Principles](#)

Vicki Younis

- [Flood Risk](#)

Hao Yu

- [Parallel Computing: Statistical and Environmetric Uses](#)

Jiahui Yu

- [Reproducing Kernel Hilbert Space](#)

Jun Yu

- [Nearest Neighbor Density Estimation](#)

Kai F. Yu

- [Group Sequential Methods in Biomedical Research](#)

Tingting Yu

- [Joint Modeling of Longitudinal and Survival Data](#)

Mengdie Yuan

- [Cure Frailty Models](#)

Lilly Q. Yue

- [Medical Devices](#)

Sunny W.S. Yung

- [Early Warning Systems \(EWSs\) for Predicting Financial Crisis](#)

Yiu-Fai Yung

- [Multiple Correlation, Huberty's Test for](#)

Jason J. Z. Liao

- [Multiple Evaluators](#)

Sandy L. Zabell

- [Bortkiewicz, Ladislaus Von](#)
- [Cournot, Antoine Augustin](#)
- [Inverse Probability](#)
- [Limit Theorems](#)
- [Lexis, Wilhelm](#)

S. Zacks

- [Pitman Efficiency](#)
- [Pitman efficiency with emphasis on theory](#)

Shelemyahu Zacks

- [Risk Processes: Overview](#)

Babak Zafari

- [Bayesian Methods in Project Management](#)

Rudi Zagst

- [Value at Risk \(Va R\) and Risk Measures](#)

Kokou D. Zamba

- [Change-point Methods in Statistical Process Control](#)

Andrew Zammit-Mangion

- [Environmental Informatics](#)

Yong Zang

- [Centralized Genomic Control: A Simple Approach Correcting for Population Structures](#)

Diego Zappa

- [Control Limits](#)
- [Lower and Upper Specification Limits \(LSL, USL\)](#)

Jerrold H. Zar

- [Spearman Rank Correlation: Overview](#)

Névine Zariffa

- [Dose Ranging Crossover Designs](#)

Alan Zaslavsky

- [Random Sample](#)

Emma Zavarrone

- [Social Network Analysis: A Gentle Introduction](#)
- [Text Analysis: An Overview](#)

Laura Zayatz

- [Data Masking for Disclosure Limitation](#)

Scott L. Zeger

- [Generalized Linear Models for Longitudinal Data](#)
- [Noncompliance, Adjustment for](#)
- [Quasi-likelihood](#)

Ben Zehnwirth

- [Kalman Filter: Overview](#)

M. Zelen

- [Inference](#)

Milan Zeleny

- [Multiple Criteria Decision Making \(MCDM\)](#)

Daniel Zelterman

- [Multinomial Distribution: Overview](#)

András Zempléni

- [European Network for Business and Industrial Statistics \(ENBIS\): A Journey](#)

Donglin Zeng

- [Cox Proportional Hazard Model](#)

Michele Zenga

- [Kurtosis](#)

April L. Zenisky

- [Computer-Based Test Designs](#)
- [Computer-Based Test Designs](#)

Bohai Zhang

- [Environmental Informatics](#)

Hao H. Zhang

- [Model Selection in High-Dimensional Regression](#)

Lu Zhang

- [Applications of Conjugate Gradient in Bayesian Computation](#)

Mei-Jie Zhang

- [Grouped Survival Times](#)
- [Software for Survival Analysis](#)
- [Tied Survival Times](#)

Nien Fan Zhang

- [Statistical Process Control in Clinical Medicine](#)

P. Zhang

- [Final Prediction Error Criteria, Generalized](#)

Song Zhang

- [Optimal Biological Dose for Molecularly Targeted Therapies](#)

Tonglin Zhang

- [Binomial and Multinomial Parameters, Inference on](#)
- [Spatial Scan Statistics](#)

Wei Zhang

- [Complete Sufficient Statistics](#)

Xiangmin Zhang

- [Cure Frailty Models](#)

Yao Zhang

- [Bayesian Design of Reliability Experiments](#)

Zhengjun Zhang

- [Extremes: Spatial Nonstationary Statistical Modeling](#)
- [Tail Dependence Functions, Statistical Inference for](#)

Hao Helen Zhang

- [Splines in Nonparametric Regression](#)
- [Supervised Learning](#)

Zhiyi Zhang

- [On Normal Law Conditions for Turing's Formula](#)

Hao Zhang

- [Massive Data, Models for](#)
- [Multivariate Covariogram Models](#)
- [Uncertainty Quantification, Physical Models](#)

Heping Zhang

- [Multivariate adaptive splines for analysing longitudinal data](#)
- [Sick Building Syndrome](#)
- [Tree-Structured Statistical Methods](#)

Hong Zhang

- [Centralized Genomic Control: A Simple Approach Correcting for Population Structures](#)

Jiajia Zhang

- [Mixed Cure Rate Model](#)

Jialu Zhang

- [Marginal Independence](#)
- [Models for Matched Pairs](#)
- [Stratification](#)

Jing Zhang

- [Environmental Toxicology, Statistics in](#)

Li-Chun Zhang

- [Complementarities of Survey and Population Registers](#)

Ke Zhao

- [Accelerated Life Testing](#)
- [Accelerated Life Testing](#)

Lue Ping Zhao

- [Partly Exponential Models](#)

Wenle Zhao

- [Accurate Implementation of Response Adaptive Randomization with Mass-Weighted Urn Design](#)
- [Minimal Sufficient Balance – A Better Alternative to Minimization for Randomized Controlled Trials](#)
- [Reduce Allocation Predictability by Replacing the Permuted Block Design with the Block Urn Design for Subject Randomization in Clinical Trials](#)

Xueqi Zhao

- [Statistical Process Monitoring for Manifold Data](#)

Yi Zhao

- [A Survey of Statistics in the Neurological Sciences with a Focus on Human Neuroimaging](#)

Ying-Qi Zhao

- [Outcome Weighted Learning](#)

Yize Zhao

- [Imputation with High-Dimensional Data](#)

Yue Zhao

- [Item Response Theory \(IRT\) Models for Dichotomous Data](#)

Gang Zheng

- [Fisher Information: Nonstandard Situations](#)
- [Centralized Genomic Control: A Simple Approach Correcting for Population Structures](#)

Anatoly Zhigljavsky

- [Screening Methods](#)

Haibo Zhou

- [Outcome-Dependent Selection Models](#)

Haiming Zhou

- [Spatial Survival Model](#)

Hua Zhou

- [Nonconvex Optimization via MM Algorithms: Convergence Theory](#)

Jie Zhou

- [Mixed Cure Rate Model](#)

Wen-Xin Zhou

- [Principal Component Analysis for Big Data](#)

Xin Zhou

- [Nonconvex Optimization](#)

Xun Yu Zhou

- [Continuous-Time Asset Allocation](#)

YanYan Zhou

- [Adaptive Random Assignment](#)
- [Adaptive Random Assignment](#)
- [Binomial Distribution: Estimating and Testing Parameters](#)
- [Kolmogorov–Smirnov Test: Overview](#)
- [Wilcoxon-Mann-Whitney Test: Overview](#)

Yinghui Zhou

- [Bayesian Dose-Finding Designs in Healthy Volunteers](#)

Jun Zhu

- [Geostatistics, Model-Based](#)

Xiaofeng Zhu

- [Cladistic Analysis](#)

Yiliang Zhu

- [Correlated Multinomial Data](#)
- [Correlated Multinomial Data](#)

Yu Zhu

- [Product Array Designs](#)

Ziwei Zhu

- [Principal Component Analysis for Big Data](#)

Gerhard A. Zielhuis

- [Otorhinolaryngology](#)

Stephanie A. Zimmer

- [Sampling Agricultural Resources](#)

Dale L. Zimmerman

- [Geostatistics](#)
- [Linear Models: Definition](#)
- [Size-Biased Sampling](#)
- [Spatial Design, Optimal](#)

Rae Zimmerman

- [History and Examples of Environmental Justice](#)
- [Managing Infrastructure Reliability, Safety, and Security](#)

Enrico Zio

- [Life Distributions, Simulation of](#)

Vadim Zipunnikov

- [Compositional Data: An Application to Brain Volumetric Visualization](#)

Paul N. Zivich

- [Machine Learning and Causal Inference](#)

Sarah Zohar

- [Identifying the Most Successful Dose \(MSD\) in Dose-Finding Studies](#)
- [Phase I/II Clinical Trials](#)

Alisa Zomer

- [Environmental Performance Index](#)

Guangyong Zou

- [MOVER-R for Confidence Intervals of Ratios](#)

Lu Zou

- [Intraclass Correlation Coefficient in Clinical Trials](#)

Walter Zucchini

- [Markov Process, Hidden](#)

David M. Zucker

- [Information](#)
- [Permutation Tests in Clinical Trials](#)

Deborah Zucker

- [The Belmont Report](#)

Bruno D. Zumbo

- [Structural Equation Modeling and Test Validation](#)

Ming J. Zuo

- [Modules and Modular Decomposition](#)

Peter Zweifel

- [Frontier between Public and Private Insurance Schemes](#)