Probability Theory and Related Fields

Continuation of Zeitschrift für Wahrscheinlichkeitstheorie

Volume 79 Number 2 1988

- 165 M. Zhou: Two-Sided Bias Bound of the Kaplan-Meier Estimator
- 175 A. Yu. Zaĭtsev: Estimates for the Closeness of Successive Convolutions of Multidimensional Symmetric Distributions
- 201 N. Konno, T. Shiga: Stochastic Partial Differential Equations for Some Measure-Valued Diffusions
- 227 P. Ferrero, B. Schmitt: Produits aléatoires d'operateurs matrices de transfert
- 249 A.S. Ustunel: The Itô Formula for Anticipative Processes with Nonmonotonous Time Scale via the Malliavin Calculus
- 271 R.F. Bass: Uniqueness in Law for Pure Jump Markov Processes
- 289 K. Uchiyama: Fluctuations in a Markovian System of Pairwise Interacting
- 303 H. Teicher: Distribution and Moment Convergence of Martingales

Volume 79 Number 3 1988

- 317 **J. Mijnheer:** On the Rate of Convergence of the Sum of the Sample
- 327 P. Groeneboom: Limit Theorems for Convex Hulls
- 369 M. Fannes, J. Quaegebeur: Infinitely Divisible Completely Positive Mappings
- 405 **L.H. Blake:** Generalized Martingales, Generalized Markov Chains and Generalized Harmonic Functions
- 431 **P. Massart:** About the Prohorov Distance Between the Uniform Distribution Over the Unit Cube in \mathbb{R}^d and its Empirical Measure
- 451 P. Ressel: Integral Representations for Distributions of Symmetric Stochastic Processes

Volume 79 Number 4 1988 (Last issue of this volume)

- 469 R. Carmona, D. Nualart: Random Non-Linear Wave Equations: Smoothness of the Solutions
- 509 D. Aldous, P. Shields: A Diffusion Limit for a Class of Randomly-Growing Binary Trees
- 543 M.T. Barlow, E.A. Perkins: Brownian Motion on the Sierpinski Gasket
- 525 J.-P. Kahane, J. Peyrière, Z.Y. Wen, L.M. Wu: Moyennes uniformes et moyennes suivant une marche aléatoire
- 629 **Y. Déniel, Y. Derriennic:** Sur la convergence presque sure, au sens de Cesaro d'ordre a, 0 < a < 1, de variables aléatoires indépendantes et identiquement distribuées

Contents of volume 79

Covered by Zentralblatt für Mathematik and Current Mathematical Publications

The Annual Index to the Statistical Literature of the World

CURRENT INDEX TO STATISTICS APPLICATIONS, METHODS AND THEORY VOLUME 13 (1987)-NOW AVAILABLE

- Approximately 10,000 articles from "core" and "related" journals and books indexed for 1987.
- Complete coverage of over 80 journals in statistics and related fields.
- Statistics articles selected and indexed from many other journals.
- Subject index lists each article alphabetically according to each *important word* in its title.
- Subject index also lists articles alphabetically according to key words not appearing in the title.
- Author index lists each article under the name of each author.
- Reasonable prices:

Volumes 1-14 IMS/ASA Members \$18 Other individuals \$25 Other institutions \$54

Published jointly by the Institute of Mathematical Statistics and the American Statistical Association. Volumes 1-13 are available now at the above prices. Publication of Volume 14 (1988) is expected late in 1989. Orders for Volume 14 are now being accepted at the above prices, with shipping upon availability. Please specify applicable rate and volume number(s) desired. Order prepaid from:

Institute of Mathematical Statistics 3401 Investment Boulevard, Suite 7 Hayward, California 94545 (USA)

Series Editor, Shanti S. Gupta

Group Representations in Probability and Statistics

by Persi Diaconis

This monograph is an expanded version of lecture notes delivered over the past eight years at Harvard, Stanford, and Ohio State Universities delving into the uses of group theory, particularly non-commutative Fourier analysis, in probability and statistics. It presents useful tools for applied problems and develops familiarity with one of the most active areas in modern mathematics.

Contents

Introduction

Basics of Representations and Characters

Definitions and examples; The basic theorems; Decomposition of the regular representation and Fourier inversion; Number of irreducible representations; Products of groups

Random Walks on Groups

Examples; The basic setup; Some explicit computations; Random transpositions; The Markov chain connection; Random walks on homogeneous spaces and Gelfand pairs; Some references; First hitting times

Probabilistic Arguments

Introduction—strong uniform times; Examples of strong uniform times; A closer look at strong uniform times; An analysis of real riffle shuffles; Coupling; First hits and first time to cover all; Some open problems on random walk and strong uniform times

Examples of Data on Permutations and Homogeneous Spaces

Permutation data; Partially ranked data; The d-sphere S^d ; Other groups; Statistics on groups

Metrics on Groups, and Their Statistical Uses

Applications of metrics; Some metrics on permutations; General constructions of metrics; Metrics on homogeneous spaces; Some philosophy

Representation Theory of the Symmetric Group

Construction of the irreducible representations of the symmetric group; More on representations of S_n

Spectral Analysis

Data on groups; Data on homogeneous spaces; Analysis of variance; Thoughts about spectral analysis

Models

Exponential families from representations; Data on spheres; Models for permutations and partially ranked data; Other models for ranked data; Theory and practical details

References

Index

List price							\$30
IMS member price	•	•		•		•	\$18

Order prepaid from: Institute of Mathematical Statistics 3401 Investment Boulevard, Suite 7 Hayward, California 94545 (USA)

The Annals of Statistics

Vol. 17 March 1989

The 1985 Rietz Lecture Articles Graphical models for associations between variables, some of which are qualitative Projection-based approximation and a duality with kernel methods David L. Donoho and Iain M. Johnstone A stochastic minimum distance test for multivariate parametric models R. BERAN AND P. W. MILLAR Bootstrap and randomization tests of some nonparametric hypotheses Joseph P. Romano Second order and L^p -comparisons between the bootstrap and empirical Edgeworth expansion methodologies RABI BHATTACHARYA AND MAHER QUMSIYEH A Berry-Esseen bound for functions of independent random variables On Hotelling's formula for the volume of tubes and Naiman's inequality IAIN JOHNSTONE AND DAVID SIEGMUND On the structure of transformation models NIELS CHRISTIAN BANG JESPERSEN Complete class results for hypothesis testing problems with simple null hypothesesLAWRENCE D. BROWN AND JOHN I. MARDEN On the admissibility and consistency of tests for homogeneity of variances ARTHUR COHEN AND JOHN I. MARDEN Universal domination and stochastic domination: U-admissibility and U-inadmissibility of the least squares estimator LAWRENCE D. BROWN AND JIUNN T. HWANG All admissible linear estimators of the vector of gamma scale parameters with application to random effects models ROGER H. FARRELL, WITOLD KLONECKI AND STEFAN ZONTEK Empirical processes based upon residuals from errors-in-variables regressions STEPHEN M. MILLER Spherical regression with errors in variables TED CHANG Spherical regression for concentrated Fisher-von Mises distributions LOUIS-PAUL RIVEST Power comparisons for invariant variance ratio tests in mixed ANOVA models PETER H. WESTFALL Minimax properties of M-, R- and L-estimators of location in Lévy Asymptotics with increasing dimension for robust regression with applications Testing for a unit root nonstationarity in multivariate autoregressive time series NICOLAOS G. FOUNTIS AND DAVID A. DICKEY Inequalities for a class of positively dependent random variables **Short Communications** A counterexample to a correlation inequality in finite sampling KENNETH S. ALEXANDER

The price of bias reduction when there is no unbiased estimate HANI DOSS AND JAYARAM SETHURAMAN

No. 1

On the maximum number of constraints in orthogonal arrays

A. Hedayat and J. Stufken

Correction

Asymptotic local minimaxity in sequential point estimation MICHAEL WOODROOFE

STATISTICAL **SCIENCE**

a review journal of the institute of mathematical statistics

EXECUTIVE EDITOR:

Morris H. DeGroot, Carnegie Mellon University

EDITORS:

Ingram Olkin, Stanford University

Stephen Stigler, University of Chicago

James V. Zidek, University of British Columbia

Statistical Science, now in its fourth year of publication, presents the full range of contemporary statistical thought at a modest technical level accessible to the broad community of practitioners, teachers, researchers, and students in statistics, probability, and related fields. Statistical Science has been enthusiastically received by the statistical and probabilistic community.

"...a joy to read...clear and insightful."

Peter Enis, Buffalo

"...most refreshing...I enjoyed page after page."

"...very attractive...extremely interesting."

"...a welcome draught of fresh air." Frederick Mosteller, Harvard

Samuel Kotz, Maryland

"...beautiful...an attractive and exciting product."

"...a great success."

I. Richard Savage, Yale

Judith Tanur, Stony Brook

Peter Armitage, Oxford "Statistical Science is a gem."

"...marvelous...a wonderful service!" Jonas H. Ellenberg, National Institutes of Health

Michael D. Perlman, Washington

"...read from cover to cover, and I enjoyed every bit..."

Robert F. Ling, Clemson

"...an enormous delight!" Edward D. Tufte, Yale

Featuring in Volume 3 (1988)

Articles by Freedman and Zeisel on "From Mouse-to-Man: The Quantitative Assessment of Cancer Risk"; Darnell on "Harold Hotelling 1895-1973"; Iyengar and Greenhouse on "Selection Models and the File Drawer Problem"; Dempster on "Employment Discrimination and Statistical Science"; Reid on "Saddlepoint Methods and Statistical Inference"; Draper on "Rank-Based Robust Analysis of Linear Models I—Exposition and Review"; Good on "The Interface between Statistics and Philosophy of Science"; Ramsay on "Monotone Regression Splines in Action"; Hedayat, Jacroux, and Majumdar on "Optimal Designs for Comparing Test Treatments with Controls". Papers from the Ninth Symposium on Statistics and the Environment. Classic articles from the world of statistics and probability: Hotelling on "The Teaching of Statistics" and "The Place of Statistics in the University". Conversations with G. A. Barnard, Cuthbert Daniel, F. Mosteller, and J. W. Tukey

Individual members of the Institute may elect to receive Statistical Science, in addition to other benefits, for \$35. Nonmember subscriptions to Statistical Science only are available to individuals for \$30. Library subscriptions to Statistical Science only are \$45; all library subscriptions to the Annals include a subscription to Statistical Science. For additional information on how to receive Statistical Science, please write to the IMS Business Office, 3401 Investment Boulevard #7, Hayward, California 94545 (USA).