Zeitschrift für

Wahrscheinlichkeitstheorie und verwandte Gebiete

Probability Theory and Stochastics

Band 65 (Schluß-)Heft 2 1983

- 161 **M. Cranston:** Invariant σ -Fields for a Class of Diffusions
- 181 L. Birgé: Approximation dans les espaces métriques et théorie de l'estimation
- 239 L. Weis: A Note on Diffuse Random Measures
- 245 A.P. Carverhill, K.D. Elworthy: Flows of Stochastic Dynamical Systems: The Functional Analytic Approach
- 269 S. Taniguchi: Malliavin's Stochastic Calculus of Variations for Manifold-Valued Wiener Functionals and Its Applications
- 291 M.R. Leadbetter: Extremes and Local Dependence in Stationary Sequences
- 307 **E. Csáki, A. Földes:** How Big Are the Increments of the Local Time of a Recurrent Random Walk?
- 323 W. Krieger: On the Finitary Isomorphisms of Markov Shifts that have Finite Expected Coding Time

Covered by Zentralblatt für Mathematik and Current Mathematical Publications

Zeitschrift für

Wahrscheinlichkeitstheorie und verwandte Gebiete

Probability Theory and Stochastics

Band 65 Heft 3 1984

- 329 J. Ortega, M. Wschebor: On the Increments of the Wiener Process
- 341 A.A. Tempelman: Specific Characteristics and Variational Principle for Homogeneous Random Fields
- 367 A. Buja: Simultaneously Least Favorable Experiments. Part I: Upper Standard Functionals and Sufficiency
- 385 A. Mandelbaum: Linear Estimators and Measurable Linear Transformations on a Hilbert Space
- 399 D. Alfers, H. Dinges: A Normal Approximation for Beta and Gamma Tail Probabilities
- 421 **M.-F. Allain:** Semi-martingales indexées par une partie de \mathbb{R}^d et formule de Ito. Cas continu
- **O. Nerman, P. Jagers:** The Stable Doubly Infinite Pedigree Process of Supercritical Branching Populations
- 461 R.J.M.M. Does, C.A.J. Klaassen: The Berry-Esseen Theorem for Functions of Uniform Spacings
- 473 R.-D. Reiss: Sharp Rates of Convergence of Maximum Likelihood Estimators in Nonparametric Models

Covered by Zentralblatt für Mathematik and Current Mathematical Publications

Series Editor, Shanti S. Gupta

Zonal Polynomials by Akimichi Takemura

This monograph is a self-contained development of zonal polynomials in the framework of standard multivariate analysis. Except for the usual tools of multivariate normal distribution theory and linear algebra, no extensive mathematical background is assumed. This contrasts with earlier treatments of the theory of zonal polynomials. It is hoped that the present approach will make zonal polynomials and the theory of noncentral distributions in multivariate analysis accessible to a much wider audience.

CONTENTS

- 1. Introduction
- 2. Preliminaries on partitions and homogeneous symmetric polynomials Partitions
 - Homogeneous symmetric polynomials
- Derivation and some basic properties of zonal polynomials
 Definition of zonal polynomials
 Integral identities involving zonal polynomials
 An integral representation of zonal polynomials
 A generating function of zonal polynomials
- More properties of zonal polynomials
 Majorization ordering
 Evaluation at identity matrices
 Coefficients of elementary symmetric functions
 Coefficients of monomial symmetric functions
 Coefficients of power sums
 Variations of the integral representation of zonal polynomials
- 5. Complex zonal polynomials

The complex normal and the complex Wishart distributions Derivation and properties of complex zonal polynomials Schur functions

Relation between the real and the complex zonal polynomials References

Order prepaid from:

The Institute of Mathematical Statistics 3401 Investment Boulevard, Suite 6 Hayward, California 94545 (USA)

The Annual Index to the Statistical Literature of the World

GURRENT INDEX TO STATISTICS APPLICATIONS, METHODS AND THEORY VOLUME 8 (1982) NOW AVAILABLE

- Nearly 6900 articles from "core" and "related" journals indexed for 1982.
- Complete coverage of 59 journals in statistics and related fields.
- Statistics articles selected and indexed from over 400 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:

IMS/ASA Members — \$13 Other individuals — \$18 Other institutions — \$26

Published jointly by the Institute of Mathematical Statistics and the American Statistical Association. Volumes 2–8 are available now at the above prices. Publication of Volume 9 (1983) is expected late in 1984. Orders for Volume 9 are now being accepted at the above prices, with shipping upon availability. Please specify applicable rate and volume number(s) desired. Order prepaid from:

IMS Business Office 3401 Investment Blvd., #6 Hayward, CA 94545 (USA)

The Annals of Statistics

Vol. 12

September 1984

No. 3

Articles

Asymptotics of graphical projection pursuit Persi Diaconis and David Freedman A geometric approach to nonlinear regression diagnostics with application to matched case-control studies
SURESH H. MOOLGAVKAR, EDWARD D. LUSTBADER AND DAVID J. VENZON On bootstrapping two-stage least-squares estimates in stationary linear models D. FREEDMAN
Infinitesimal robustness for autoregressive processes H. KÜNSCH Parametric robustness or small biases can be worthwhile P. J. BICKEL Adaptive density flattening—a metric distortion principle for combating bias in nearest neighbor methods IAN S. ABRAMSON The data-smoothing aspect of Stein estimates KER-CHAU LI AND JIUNN TZON HWANG Spline smoothing: The equivalent variable kernel method B. W. SILVERMAN Asymptotic normality of nearest neighbor regression function estimates WINFRIED STUTE
A sharp necessary and sufficient condition for inadmissibility of estimators in a control problem C. SRINIVASAN
Optimal fixed size confidence procedures for a restricted parameter space Mehmet Zeytinoglu and Max Mintz
Deriving posterior distributions for a location parameter: a decision theoretic approach CONSTANTINE A. GATSONIS
Adjustment by minimum discriminant information
ARTHUR COHEN AND HAROLD B. SACKROWITZ Symmetric distributions for dependent unit vectors LOUIS-PAUL RIVEST A general theory of asymptotic consistency for subset selection with applications JAN F. BJØRNSTAD
Empirical Bayes with a changing prior
Short Communications
Best attainable rates of convergence for estimates of parameters of regular variation PETER HALL AND A. H. WELSH
On the information matrix for symmetric distributions on the hypersphere
On the estimation of a convex set On the estimation of a convex set A characterization theorem for externally Bayesian groups CHRISTIAN GENEST Rectangular regions of maximum probability content S. KUNTE AND R. N. RATTIHALLI Results on double sample estimation for the binomial distribution ARTHUR COHEN AND HAROLD B. SACKROWITZ
Bounds for the Bayes risk for testing sequentially the sign of the drift parameter of a Wiener process
Asymptotic normality of a class of nonlinear rank tests for independence SHINGO SHIRAHATA AND KAZUMASA WAKIMOTO
A note on bootstrapping the sample median MALAY GHOSH, WILLIAM C. PARR, KESAR SINGH AND G. JOGESH BABU
Constrained simultaneous confidence intervals for multiple comparisons with the best Jason C. Hsu
Book Review
Book Review of Aspects of Multivariate Statistical Theory, by Robb J. Muirhead, Wiley, New York, and Multivariate Statistics. A Vector Space Approach, by Morris L. Eaton. Wiley, New York

IMS LECTURE NOTES - MONOGRAPH SERIES

This series provides an avenue for the rapid, but carefully refereed, publication of important research results in comprehensive form and expository style. These volumes should be of great value to researchers and advanced students in statistics, probability, and related fields. The series editor is Shanti S. Gupta, Purdue University.

SURVIVAL ANALYSIS

edited by John Crowley and Richard A. Johnson
Invited papers from the Special Topics Meeting sponsored by the
IMS at Ohio State University in October 1981.

This was an interdisciplinary conference of researchers interested in life length from both reliability and biomedical points of view. The volume contains 21 papers on a wide range of contemporary topics in survival analysis and related fields.

301 pages List price \$25 IMS members \$15

by Peter Gaenssler, University of Munich
A thorough and detailed description of topics in the timely and growing area of empirical processes.

This volume combines new and familiar results in a context that leads to broad unification and simplification of methods, and to prospects for new kinds of applications. This work is mainly concerned with limit theorems for empirical measures and C-processes.

179 pages List price \$20 IMS members \$12

ZONAL POLYNOMIALS
by Akimichi Takemura, Purdue University
A self-contained development of zonal polynomials in the frame-

work of standard multivariate analysis.

Zonal polynomials have been used extensively in the study of noncentral multivariate distributions. This easily understood treatment uses only the standard tools of linear algebra and multivariate normal distribution theory.

110 pages List price \$15 IMS members \$9

ADDITIONAL TITLES

Previously published: Volume 1, Essays on the Prediction Process by Frank Knight (\$10/members \$8). Forthcoming: Inequalities in Statistics and Probability edited by Y.L. Tong et al., The Likelihood Principle by J. Berger and R. Wolpert, Group Theory in Statistics by P. Diaconis, Approximate Computations of Expectations by C. Stein, and Foundations of Exponential Families by L. Brown.

Prepaid orders for individual volumes and requests for standing order enrollments (eligible for 20% prepublication discounts from list prices) should be sent to

Institute of Mathematical Statistics 3401 Investment Blvd., #6 Hayward, CA 94545 (USA)