Probability Theory and Related Fields

Zeitschrift für Wahrscheinlichkeitstheorie

Volume 85 Number 3 1990

- 283 P. Hall: Effects of design and error on normal convergence rates in regression problems
- 307 A. Greven: Symmetric exclusion on random sets and a related problem for random walks in random environment
- 365 A.R. Dabrowski: Extremal point processes and intermediate quantile
- 387 M. Rutkowski: On solutions of stochastic differential equations with drift
- 403 G. Mazziotto, A. Millet: Absolute continuity of the law of an infinite dimensional Wiener functional with respect to the Wiener probability
- 413 L. Horvath: Strong laws and limit theorems for local time of Markov processes

Volume 85 Number 4 1990 (Last issue of this volume)

- 425 T. Shiga: A recurrence criterion for Markov processes of Ornstein-Uhlenbeck type
- 449 P. Hall: Akaike's information criterion and Kullback-Leibler loss for histogram density estimation
- 469 I.-S. Wee: Lower functions for asymmetric Lévy processes
- 489 A. Telcs: Spectra of graphs and fractal dimensions. I
- 499 **M. Falk:** A note on generalized Pareto distributions and the *k* upper extremes
- 505 R. Fukuda: Exponential integrability of sub-Gaussian vectors
- 523 H.-G. Müller, J.-L. Wang: Locally adaptive hazard smoothing
- 539 C.M. Newman, C.C. Wu: Markov fields on branching planes

Contents of Volume 85

Volume 86 Number 1 1990

- 1 S.N. Evans: Association and random measures
- 21 Byeong Uk Park: Efficient estimation in the two-sample semiparametric location-scale models
- 41 **M. van den Berg, S. Srisatkunarajah:** Heat flow and Brownian motion for a region in IR² with a polygonal boundary
- 53 R.D. Foley, T.P. Hill, M.C. Spruill: A generalization of Lévy's concentrationvariance inequality
- 63 M.T. Lacey: Limit laws for local times of the Brownian sheet
- 87 L. Giraitis, D. Surgailis: A central limit theorem for quadratic forms in strongly dependent linear variables and its application to asymptotical normality of Whittle's estimate
- 105 R. Höpfner, J. Jacod, L. Ladelli: Local asymptotic normality and mixed normality for Markov statistical models

Covered by Zentralblatt für Mathematik and Current Mathematical Publications

Invariant Measures on Groups and Their Use in Statistics by Robert A. Wijsman

This monograph deals with problems concerning distributions in statistical models in which there is a group of invariance transformations. The methods presented make use of mathematical tools that involve the interplay between groups and integration. The author demonstrates by examples the statistical usefulness of these methods and presents a systematic account of their mathematical background.

Contents

- 1. Introduction
- 2. Spaces, Functions, and Groups Acting on Spaces
- 3. Differentiable Manifolds, Tangent Spaces, and Vector Fields
- 4. Differential Forms on Manifolds
- 5. Lie Groups and Lie Algebras
- 6. Integration on Locally Compact Spaces According to Bourbaki
- 7. Invariant and Relatively Invariant Measures on Locally Compact Groups and Spaces
- 8. Factorization of Measures on Locally Compact Spaces Induced by the Action of a Group, With Help of a Global Cross Section: Theory
- 9. Application to Type I Problems: Special Group Structure
- Application to Type II Problems: No Special Group Structure, But Global Cross Section Exists
- 11. Type III Problems: Global Slice
- 12. Comparison of Two Factorization Methods: Cross Section Versus Proper Action
- 13. Density Ratio of a Maximal Invariant

References List of Symbols

Subject Index

Pages											٧	ii	i+	238
List price														\$30
IMS memb	эe	r	p	r	ic	Э:	•							\$18

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

Analytic Statistical Models

by Ib M. Skovgaard

This monograph introduces a class of statistical models (the analytic models) which is sufficiently well behaved to satisfy regularity conditions of the type typically met in theorems of asymptotic statistical inference, and at the same time sufficiently rich to contain many of the commonly used statistical models, including the (sufficiently smooth) curved exponential families. The author defines the class of analytic models, derives its basic mathematical and probabilistic properties, shows that it contains a wide range of common statistical models, and demonstrates its applicability in asymptotics.

Contents

Mathematical Prerequisites

Multilinear mappings between vector spaces; Differentiability of functions between vector spaces; Analytic functions between vector spaces; Moments and cumulants of random vectors; Some inequalities for symmetric multilinear mappings

The Class of Analytic Models

Introduction; Definition of an analytic model; Basic lemmas for analytic models; Equivalent definitions; The index of a model; Invariance properties; Some approximation result; The generated infinite-dimensional exponential family

Examples and Special Types of Models

Introduction; Linear exponential families; Curved exponential models; One-dimensional location models; Cauchy location model; Location and scale models; Cauchy location and scale model; Uniform distributions; Piecewise linear regression; The Weibull distribution

First Order Asymptotic Theory for Sequences of Analytic Models
Introduction; Sequences of analytic models; Asymptotic normality of the local
maximum likelihood estimator; Asymptotic distributions of test statistics;
Generalized linear models; Linear normal models with known variance; Linear
normal models with unknown variance; Location models with fixed unknown
scale; Gamma distribution with fixed unknown shape; Log-linear Poisson models;
Logistic regression; Generalized non-linear models; One-parameter exponential
regression function; Two-parameter exponential regression function

Higher Order Asymptotic Theory for Independent Replications
Introduction; Edgeworth expansions for the log-likelihood differentials; Edgeworth
expansions for the local maximum likelihood estimator; Consistency of the
maximum likelihood estimator

Prospects of Further Development Author Index

Pages											٧	ıi!	ii-	⊦16 4	1
List price														\$25	5
IMS memb	е	r	D	r	ic	36	9							\$15	5

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

The Annals of Applied Probability Vol. 1 No. 3 August 1991 **Special Invited Paper** Articles Diffusion approximation in past dependent models and applications to option pricing PAOLO KIND, ROBERT SH. LIPTSER AND WOLFGANG J. RUNGGALDIER On the distribution of leaves in rooted subtrees of recursive trees HOSAM M. MAHMOUD AND R. T. SMYTHE Inventory models with continuous, stochastic demands SIDNEY BROWNE AND PAUL ZIPKIN JENS LEDET JENSEN AND JESPER MØLLER A new class of random number generations GEORGE MARSAGLIA AND ARIF ZAMAN

The Annals of Probability July 1991

Vol. 19

No. 3

Special Invited Paper Markov chains with stochastically stationary transition probabilities Steven Orey Articles Torgny Lindvall L_2 rates of convergence for attractive reversible nearest particle systems: The contact process in a random environment MAURY BRAMSON, RICK DURRETT AND ROBERTO H. SCHONMANN Exponential decay for subcritical contact and percolation processes CAROL BEZUIDENHOUT AND GEOFFREY GRIMMETT Random time changes and convergence in distribution under the Meyer-Zheng conditions Weak limit theorems for stochastic integrals and stochastic with physical reflection boundary conditions Weak convergence to a Markov chain with an entrance boundary: Ancestral processes in population genetics Peter Donnelly Boundary value problems for stochastic differential equations D. NUALART AND E. PARDOUX Multiple stochastic integrals with respect to symmetric infinitely divisible random measuresJERZY SZULGA Branching particle systems and superprocessesE. B. DYNKIN Product martingales and stopping lines for branching Brownian motion BRIGITTE CHAUVIN Majorization, exponential inequalities and almost sure behavior Erich Berger of vector-valued random variablesthe almost sure behavior of sums of iid random variables Approximate independence of distributions on spheres and their stability properties S. T. RACHEV AND L. RÜSCHENDORF Minimax grid matching and empirical measures P. W. SHOR AND J. E. YUKICH Variance functions with meromorphic means SHAUL K. BAR-LEV, DAOUD BSHOUTY AND PETER ENIS Generating a random linear extension of a partial order Peter Matthews Correction A functional central limit theorem for random mappings Jennie C. Hansen Acknowledgment of Priority

On the integral of the absolute value of the pinned Wiener process $\dots \dots L$. Shepp

Tired of searching through 14 volumes of the *Current Index to Statistics* to find papers on linear models?

CUMULATIVE INDEX TO LINEAR MODELS APPLICATIONS, DESIGN, METHODS AND THEORY 1975–1988

- Contains citations to more than 10,000 articles taken from the *Current Index to Statistics* (Vols. 1-14, 1975-1988).
- Follows the same format as the *Current Index to Statistics*, including important and key words, and an author index.
- Lists articles on applications, design, methods and theory relating broadly to linear models.
- Examples of areas included: analysis of variance, Bayesian methods and theory, calibration, diagnostics, estimation and testing, exploratory methods, isotonic regression, MINQUE, mixed and random effects models, multiple comparisons, optimal and classical design, principal component and projection pursuit regression, robust and nonparametric theory and methods.
- Examples of areas excluded: decision theory, foundations, generalized linear models, multivariate statistics, nonlinear models, sampling and time series.
- Reasonable prices:

IMS/ASA Member	S	•	•	•	•	•			.\$20
Other individuals									.\$40
Other institutions									\$100

Published jointly by the Institute of Mathematical Statistics and the American Statistical Association. Publication of the *Cumulative Index to Linear Models* is expected in late 1990. Orders are now being accepted at the above prices, with shipping upon availability. Order prepaid from:

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