Selected Proceedings of the Sheffield Symposium on Applied Probability

edited by I. V. Basawa & R. L. Taylor

Proceedings of the Symposium on Applied Probability, Sheffield, August 1989. The purpose of the Sheffield Symposium on Applied Probability was to focus attention on some of the prominent directions in applied probability. This volume contains several major papers covering models in epidemiology, genetics, random fields, branching processes, random walks, directed polymers and evolution time-scales. The reader will find a broad array of interesting problems discussed in the eighteen technical articles included in this volume.

Contents

Some aspects of the Sheffield Symposium by I. V. Basawa & R. L. Taylor; Some remarks on recent developments in applied probability by J. Gani; The promotion and development of applied probability: A note on the contributions of Joe Gani by C. C. Heyde; Applications of random walks on finite graphs by D. Aldous; Analysis of infections disease data from a sample of households by N. G. Becker; On directed polymers in a random environment by E. Bolthausen; A look at perturbation approximations for epidemics by H. E. Daniels; A central limit theorem for evolving random fields by P. E. Greenwood & M. Ossiander; The two-locus ancestral graph by R. C. Griffiths; When did Joe's great...grandfather live? Or: On the time scale of evolution by P. Jagers, O. Nerman, & Z. Taib; Point processes and inference for rainfall fields by M. J. Phelan; A construction for processes with history-dependent transition intensities by P. Whittle; Accumulation points of a particular normalized random walk by A. Adler; Uniform convergence of martingales in the one-dimensional branching random walk by J. D. Biggins; An urn model and the coalescent in neutral infinite-alleles genetic processes by D. Branson; The genealogy of patterns of ESS's by C. Cannings & G. T. Vickers; Extinction probabilities of branching processes in random environments by D. R. Grey & L. Zhunwei; Measure-valued processes: Techniques and applications by K. J. Hochberg; Saddlepoint approximations in the case of intractable cumulant generating functions by J. E. Kolassa; U-statistics and double stable integrals by J. Mijnheer; Gene conversion and the infinite-sites model by S. A. Sawyer

 Pages
 x+278

 List price
 \$15

 IMS member price
 \$9

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

The Annals of Statistics December 1993

No. 4

Vol. 21

Asymptotic Theory J. PFANZAGL Incidental versus random nuisance parameters The rate of convergence for multivariate sampling statistics ERWIN BOLTHAUSEN AND FRIEDRICH GÖTZE **Censored Data** On a simple estimation procedure for censored regression models with known error distributions Leo Breiman, Yacov Tsur and Amos Zemel Conditional rank tests for the two-sample problem under random censorship GEORG NEUHAUS Resampling Bootstrap confidence regions for functional relationships in errors-in-variables models James G. Booth and Peter Hall On the least squares cross-validation bandwidth in hazard rate estimation . . P. N. Patil Consistency of the generalized bootstrap for degenerate *U*-statistics Marie Hušková and Paul Janssen Robustness A minimax-bias property of the least α -quantile estimates VICTOR J. YOHAI AND RUBEN H. ZAMAR **Regression Models** Nonparametric regression with errors in variables .Jianqing Fan and Young K. Truong Comparing nonparametric versus parametric regression fits W. Härdle and E. Mammen The expected number of local maxima of a random field and the volume Multivariate **Time Series** Extremal index estimation for a weakly dependent stationary sequence . . Tailen Hsing Design Trend-free run orders of mixed-level fractional factorial designs Daniel C. Coster On the Yeh-Bradley conjecture on linear trend-free block designs FENG-SHUN CHAI AND DIBYEN MAJUMDAR Asymptotic inference with response-adaptive treatment allocation designs WILLIAM F. ROSENBERGER **Bayesian Inference** Nonparametric binary regression: A Bayesian approach P. DIACONIS AND D. A. FREEDMAN **Sufficiency and Completeness** Minimal sufficiency and completeness for dichotomous quantal Correction Proper action in steps, with application to density ratios

The Annals of Probability January 1994

No. 1

Vol. 22

Articles Stable limits for associated random variables André Robert Dabrowski and Adam Jakubowski A remark on convergence in distribution of U-statistics . . . Evarist Giné and Joel Zinn On the average difference between concomitants and order statistics PREM K. GOEL AND PETER HALL The asymptotic distribution of intermediate sums Sándor Csörgó and David M. Mason Survival asymptotics for Brownian motion in a Poisson field ROBIN PEMANTLE AND YUVAL PERES Algebraic L^2 decay of attractive critical processes on the lattice JEAN-DOMINIQUE DEUSCHEL Disagreement percolation in the study of Markov fields. . . J. van den Berg and C. Maes Exponential waiting time for a big gap in a one-dimensional Current fluctuations for the asymmetric simple exclusion process P.A. FERRARI AND L. R. G. FONTES
Particle systems and reaction-diffusion equations . . . R. Durrett and C. Neuhauser Spatial patterns when phases separate in an interacting On a domination of sums of random variables by sums Asymptotic behavior of the two level measure branching process YADONG WU A law of the iterated logarithm for stochastic processes defined by differential equations with a small parameter $\,$ M. A. Kouritzin and A. J. Heunis

Stochastic Inequalities Moshe Shaked and Y. L. Tong, Editors

Proceedings of the Joint AMS-IMS-SIAM Summer Research Conference on Stochastic Inequalities, Seattle, Washington, July 1991. The conference focused on the recent developments in the theory and applications of stochastic inequalities with special emphasis on convexity-related, majorization-related inequalities and stochastic convexity; dependence-related probability and moment inequalities; inequalities in multivariate distributions and multivariate analysis; inequalities in reliability theory and queuing theory; and, applications in business and economics, operations research, and other related fields. This volume is a collection of papers based on the lectures given at the conference.

Contents

Inequalities for rare events in time-reversible Markov chains I by D. J. Aldous & M. Brown; Skewness and kurtosis orderings: An introduction by B. C. Arnold & R. A. Groeneveld; Stochastic inequalities for a redundancy enchancement to a series or parallel system by P. J. Boland; Some remarks on a notion of positive dependence, association, and unbiased testing by A. Cohen & H. B. Sackrowitz; Further aspects of the comparison of two groups of ranked objects by matching in pairs by H. A. David & J. Liu; Inequalities for the parameters lambda(F), mu(F) with applications in nonparametric statistics by C. Dorado & M. Hollander; Orderings arising from expected extremes, with an application by P. J. Downey & R. S. Maier; A group action on covariances with applications to the comparison of linear normal experiments by M. L. Eaton; The role of a module in the failure of a system by E. El-Neweihi & J. Sethuraman; Extreme order statistics for a sequence of dependent random variables by J. Glaz; Partitioning inequalities in probability and statistics by T. P. Hill; Matrix extremes and related stochastic bounds by D. R. Jensen; Generalized majorization orderings and applications by H. Joe; Multivariate majorization by positive combinations by H. Joe & J. Verducci; Covariance spaces for measures on polyhedral sets by J. H. B. Kemperman & M. Skibinsky; Hyperbolic-concave functions and Hardy-Littlewood maximal functions by R. P. Kertz & U. Rosler; Lower bounds on multivariate distributions with preassigned marginals by S. Kotz & J. P. Seeger; Dependence of stable random variables by M.-L. Ting Lee, S. T. Rachev, & G. Samorodnitsky; A multivariate stochastic ordering by the mixed descending factorial moments with applications by C. Lefevre & P. Picard; Allocation through stochastic Schur convexity and stochastic transposition increasingness by L. Liyanage & J. George Shanthikumar; Extremal problems for probability distributions: A general method and some examples by L. Mattner; Concentration inequalities for multivariate distributions II: Elliptically contoured distributions by M. D. Perlman; Inequalities on expectations based on the knowledge of multivariate moments by A. Prekopa; On FKG-type and permanental inequalities by Y. Rinott & M. Saks; Optimal stopping values and prophet inequalities for some dependent random variables by Y. Rinott & E. Samuel-Cahn; Some applications of monotone transformations in statistics by A. R. Sampson; Secretary problems as a source of benchmark bounds by S. M. Samuels; Comparison of experiments of some multivariate distributions with a common marginal by M. Shaked & Y. L. Tong; On the bias of the jackknife estimate of variance by R. A. Vitale

Pages .		• •				•	•	•	•		•	•	X	V	i-	+411
List price	е															\$40
IMS men	nŁ	e	r	p	r	ic	36	•							_	\$24

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