New from Chanman&H

MONOGRAPHS ON STATISTICS AND APPLIED PROBABILITY

General Editors: D. R. Cox, Imperial College, London D. V. Hinkley, University of Minnesota

The leading series of concise and lucid accounts of special topics written for the advanced student and practicing statistician.

2 New Titles

Second Edition

Applications of Queueing Theory

G. F. Newell, University of California, Berkeley This book describes mathematical models for the flow of objects through systems having restrictions. In this extensively revised second edition, the main emphasis is on graphical representations, deterministic fluid approximations, and diffusion approximations as applied to typical real delay systems. Particular attention is paid to the modelling of physical systems rather than the formal solution of idealized mathematical problems. Many applications, particularly to transportation systems (such as traffic signals, bus scheduling, freeway traffic, airport runways, and telephone trunk lines), are clearly presented.

1982 Hardcover \$29 95 200 pages

Residuals and Influence in Regression R. D. Cook and S. Weisberg, University of Minnesota

This book contains a comprehensive account of diagnostic methods for detecting inadequacies and unusual characteristics in data analyses based on linear regression models, and also includes an extension of the methods to more

complicated problems. In the first part, special attention is given to transformations and to residual analyses in two-way tables. The next part contains a unified and up-to-date treatment of methods for the detection of influential observations. The final sections of the book include discussions of methods of construction of residuals and influence measures in other problems, including nonlinear regression, logistic regression, robust regression and generalized linear models. 1982 Hardcover \$25.00 200 pages

Other Recent Titles in This Series

200 pages

143 pages

Classification

Methods for the Exploratory Analysis of Multivariate Data A. D. Gordon

Hardcover 1981

Finite Mixture Distributions

B. S. Everitt and D. J. Hand

\$14.95 Hardcover

Theoretical Statistics D. R. Cox and D. V. Hinkley

Problems and Solutions in

Hardcover \$15.95 202 pages

Distribution-Free Statistical Methods

J. S. Maritz

Hardcover

\$29.95 264 pages

Third Edition

Elementary Statistical Methods

G. Barrie Wetherill, Professor of Statistics. University of Kent at Canterbury

Featuring a liberal supply of exercises, this comprehensive text on statistical techniques offers students a detailed discussion of fundamental logical principles, while keeping the mathematical level of the book fairly simple. The author reviews the necessary probability theory and then proceeds to develop statistical methods with dis-

cussions of histograms and frequency distributions. He presents lucid explanations of random variation, sampling distribution, significance test, and confidence interval, and thoroughly deals with tests on discrete data. He also introduces analysis of variance for both fixed effects and random effects models. This third edition contains a completely revised appendix on calculation and computing which includes some simple programs in BASIC.

1982 Paperback \$14.95 350 pages



For those of you who need to know what's happening in statistics . . .

The Institute of Mathematical Statistics and

The American Statistical Association

announce publication of

CURRENT INDEX TO STATISTICS: APPLICATIONS, METHODS AND THEORY

An annual computerized index to the statistical literature

Coverage—Over 7,000 articles in "core" and "related" journals are indexed. Author index and index by key words. Example of subject index (complete reference to journal, volume, pages, etc., is given):

Asymptotic Properties of Non-linear Least Squares Estimators • R. I. Jennrich Interval Estimation of Non-linear Parametric Functions • Halpern, Mantel Interval Estimation of Non-linear Parametric Functions, II • M. Halpern

On a Problem in Non-linear Prediction Theory • J. B. Robertson

Convergence in Non-linear Regression • T. Tornheim

Non-linear Regression with Minimal Assumptions • H. M. Wagner

Non-linear

Discrimination Among Mechanistic Models • G.E.P. Box

New Analysis of Variance Model for Nonadditive Data • J. Mandel

Simplified Experimental Design • M. J. Box

Who should subscribe—All individuals who spend any significant fraction of their time doing statistics. Anyone who spends more than one hour per year looking for an article on a particular topic in statistics or redeveloping some technique that already exists in the literature will find it cost effective to have a personal copy of this index.

Editor-James E. Gentle, IMSL, Inc.

Subscription Rates—Vols. 2-6 (1976-1980) Nonmember \$ 26.00; Member \$ 13.00

Send orders and remittance to-

The Institute of Mathematical Statistics Business Office 3401 Investment Blvd. Suite 6 Hayward, California 94545 **EDITOR, SHANTI S. GUPTA**

Essays on the Prediction Process by Frank Knight

This work concerns a new approach to continuous time random processes due originally to the author, but extended and consolidated by P. A. Meyer and others. It is a fluid and subjective approach, in distinction to the rigid and objective one prevalent in other treatments. This leads to a broad unification of method, and consequently to a setting of almost universal applicability. Each of the four essays contains a different aspect of the subject, without being exhaustive.

Es	say I. Introduction, Construction, and Fundamental Properties
0. 1.	Introduction The Prediction Process of a Right-Continuous Process with Left Limits
	Prediction Spaces and Ray Topologies A View Toward Applications References
Es	say II. Continuation of an Example of C. Dellacherie
2.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	say III. Construction of Stationary Strong-Markov Transition obabilities
Es	say IV. Application of the Prediction Process to Martingales
1. 2.	Introduction The Martingale Prediction Spaces Transition to the Initial Setting: The Levy System of a Process On Continuous Local Martingales References
	List Price \$10.00

Order Pre-paid from:

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

The Writings of Leonard Jimmie Savage —A Memorial Selection

The American Statistical Association and
The Institute of Mathematical Statistics
announce publication of the selected works of Jimmie Savage

Contents include:

- 45 selected reprints of papers published between 1940–1977, photographed from the original sources
- Biographical sketches and personal insights by W. Allen Wallis, Frederick Mosteller, Francis Anscombe, and William and Esther Sleator
- Scholarly essay, "L.J. Savage—His Work in Probability and Statistics," by D. V. Lindley
- Complete bibliography of all published papers, books, reviews, and discussions by Savage

736 pages, bound in blue kidskin

Papers included:

A Dynamic Problem in Duopoly
On the Crossing of Extremals at Focal
Points

Unbiased Estimates for Certain Binomial Sampling Problems with Applications

The Application of Vectorial Methods to Metric Geometry

A Uniqueness Theorem for Unbiased Sequential Binomial Estimation

Abandoning an Experiment Prior to Completion

Planning Experiments Seeking Maxima Samuelson's Foundations: Its Mathematics

The Utility Analysis of Choices Involving Risk

Application of the Radon-Nikodym Theorem to the Theory of Sufficient Statistics Bayes and Minimax Estimates for Quadratic Loss Functions

The Theory of Statistical Decision

On the Set of Values of a Nonatomic, Finitely Additive, Finite Measure

The Expected-Utility Hypothesis and the Measurability of Utility

* Une Axiomatisation de Comportement Raisonnable Face a L'Incertitude

Three Problems in Rationing Capital Symmetric Measures on Cartesian Products

3401 Investment Blvd., Suite 6, Hayward, CA 94545

The Nonexistence of Certain Statistical Procedures in Nonparametric Problems

When Different Pairs of Hypotheses Have the Same Family of Likelihood-Ratio Test Regions

Recent Tendencies in the Foundations of Statistics

Optimal Gambling Systems

The Foundations of Statistics Reconsidered

- * Sul Modo di Scegliere le Probabilità Iniziali
- * Campi di Applicazione e Tecniche della Statistica
- * Uno Sguardo Sulla Statistica di Oggi
- * Il Problema delle Strategie Ottime di Giòco

Bayesian Statistics

Bayesian Statistical Inference for Psychological Research

A Tchebycheff-Like Inequality for Stochastic Processes

Finite Stopping Time and Finite Expected Stopping Time

Difficulties in the Theory of Personal Probability

Implications of Personal Probability for Induction

A Geometrical Approach to the Special Stable Distributions

Comments on a Weakened Principle of Conditionality

Reading Suggestions for the Foundations of Statistics

A Generalized Unimodality

* Die Bayessche Entwicklungsstufe der Statistischen Schlussweise

Elicitation of Personal Probabilities and Expectations

The Characteristic Function Characterized and the Momentousness of Moments

The Mathematics of Glottochronology Revisited

Diagnosis and the Bayesian Viewpoint Inequalities on the Probability Content of Convex Regions for Elliptically Contoured Distributions

Probability in Science: A Personalistic Account

On Rereading R.A. Fisher
The Shifting Foundations of Statistics

Order through IMS.

(Orders Are Payable in Advance)

^{*} Reprinted in original language

ANNALS OF PROBABILITY November, 1982

Vol. 10

Articles

No. 4

Critical phenomena for Spitzer's reversible nearest particle systems DAVID GRIFFEATH AND THOMAS M. LIGGETT		
DAVID GRIFFEATH AND I HOMAS M. LIGGETT		
Spacial growth of a branching process of particles living in \mathbb{R}^d . Kohei Uchiyama		
A central limit theorem for k-means clustering David Pollard		
Limit theorems for some random variables associated with urn models L. Flatto		
Moments and error rates of two-sided stopping rules ADAM T. MARTINSEK		
Renewal theory for Markov chains on the real line ROBERT W. KEENER		
Remainder term estimates of the renewal function HASSE CARLSSON		
A lower bound of the asymptotic behavior of some Markov processes Tzuu-Shuh Chiang		
Invariance principles for mixing sequences of random variables MAGDA PELIGRAD		
Domains of attraction of multivariate extreme value distributions		
ALBERT W. MARSHALL AND INGRAM OLKIN		
Berry-Esseen theorem for simple linear rank statistics under the null hypothesis		
Ronald J. M. M. Does		
Limit theorems for estimators based on inverses of spacings of order statistics		
PETER HALL		
Bounds on the rate of convergence of moments in the central limit theorem PETER HALL		
The expected ratio of the sum of squares to the square of the sum		
D. L. McLeish and G. L. O'Brien		
Short Articles		
Short Articles		
First hitting time of curvilinear boundary by Wiener process M. I. TAKSAR		
Moment and probability bounds with quasi-superadditive structure for the maximum		
partial sum F. A. MÓRCICZ, R. J. SERFLING AND W. F. STOUT		
Finite Markov chains in stationary random environments Kurt Nawrotzki		
On the central limit theorem for stationary mixing random fields E. BOLTHAUSEN		
A remark on stochastic fundamental matrices Marc A. Berger		
Some characterizations of strong laws for linear functions of order statistics		
David M. Mason		
Strong limiting bounds for maximal uniform spacings PAUL DEHEUVELS		
Strong limiting bounds for maximal uniform spacings PAUL DEHEUVELS		
Generalization and application of a result of C. C. Heyde R. MICHEL		
A limit theorem on a subcritical Galton-Watson process with immigration		
K. N. VENKATARAMAN AND K. NANTHI		
Some limit theorems on a supercritical Galton-Watson process		
K. N. VENKATARAMAN AND K. NANTHI Some limit theorems on reversed Brownian motion Rong Wu		
Some limit theorems on reversed Brownian motion Rong Wu		
Martingales with given convex image P. Prinz		
Multiplicative decomposition of non-singular matrix valued continuous semimartingales		
R. L. Karandikar		
Commention and News		
Corrections and Notes		

The natural median D. Landers and L. Rogge

The Institute of Mathematical Statistics



announces the publication of

Directions in Time Series

Table of Contents

Keynote Address

Can We Predict Where "Time Series" Should Go Next? John W. Tukey

Time Series Models

Parametric Time Series with Some Applications George E. P. Box Maximum Likelihood Estimation for Vector Autoregressive Moving Average Models T. W. Anderson

Computer Packages and Graphics

What Will Your Time Series Analysis Computer Package Do? David J. Pack Time Series Modeling, Spectral Analysis, and Forecasting Emanuel Parzen Some Remarks on Time Series Graphics William S. Cleveland and Douglas M. Dunn

Econometric Models

Some Recent Developments in Seasonal Adjustment David A. Pierce Comments, John Geweke

On the Synthesis of Time Series and Econometric Models C. W. J. Granger Comments. John Geweke Comments. Kenneth F. Wallis

Control Theory and Engineering Applications

On the Identification of State Space Models and Their Use in Control Hirotugu Akaike

System Identification, Kalman Filtering, and Stochastic Control M. B. Priestley

Self-Tuning Algorithms for Control, Prediction and Smoothing Bjorn Wittenmark

Robust Methods

Robust Estimation of Autoregressive Models R. Douglas Martin Comments. Robert B. Miller

Continuous Processes and Periodic Models

Continuous Model Fitting from Discrete Data P. M. Robinson Comments. David A. Dickey

Some Recent Advances in Autoregressive Processes Marcello Pagano Comments, Herbert T. Davis

List Price \$20.00 (Members) \$15.00

Order Pre-paid from:

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