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 Quad-

ratic 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 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.

3401 Investment Blvd., Suite 6, Hayward, CA 94545 \$27.00 (Orders Are Payable in Advance)

\$27.00 (IMS/ASA Member) \$39.00 (Nonmembers)

^{*} Reprinted in original language

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
1.	Introduction
	A View Toward Applications
Es	say II. Continuation of an Example of C. Dellacherie
2.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Es Pr	say III. Construction of Stationary Strong-Markov Transition
	References
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)

Vol. 11

Annals of Statistics December 1983

No. 4

Special Invited Paper

Estimating the stable index α in order to measure tail thickness William H. DuMouchel

Articles

Articles
Elements of multi-Bayesian decision theory S. Weerahandi and J. V. Zidek
Ellsberg revisited: a new look at comparative probability Peter C. Fishburn
General differential and Lagrangian theory for optimal experimental design F. PUKELSHEIM AND D. M. TITTERINGTON
Balance in designed experiments with orthogonal block structure A. M. HOUTMAN AND T. P. SPEED
Admissibility of invariant tests in the general multivariate analysis of variance problem
The effect of dependence on Chi squared and empiric distribution tests of fit LEON J. GLESER AND DAVID S. MOORE
On inconsistent Bayes estimates in the discrete case David Freedman and Persi Diaconis
Nonparametric inference for rates with censored survival data Brian S. Yandell
On the consistency of cross-validation in kernel nonparametric regression $$\operatorname{\textbf{Wing}}$$ Hung $\operatorname{\textbf{Wong}}$
Optimal rates of convergence to Bayes risk in nonparametric discrimination James Stephen Marron
Large sample optimality of least squares cross-validation in density estimation ${f PETER\ HALL}$
Two sample rank estimators of optimal nonparametric score-functions and corresponding adaptive rank statistics
Konrad Behnen, Georg Neuhaus and Frits Ruymgaart
On the minimax property for R-estimators of location John R. Collins
Uniqueness and Fréchet differentiability of functional solutions to maximum likelihood type equations Brenton R. Clarke
Limiting behavior of functionals of the sample spectral distribution Daniel MacRae Kennen
Estimating events MICHAEL EVANS
Sobolev tests for symmetry of directional data P. E. Jupp and B. D. Spurr
The asymptotic distribution of principal components roots under local alternatives to multiple roots
A class of asymptotic tests for principal component vectors DAVID E. TYLER
Short Communications
The robustness of Stein's two-stage procedure RAMKARAN
Further results on the consistent directions of least squares estimators Song-Gui Wang and C. F. Jeff Wu
On the asymptotic distribution of Watson's statistic Donald A. Darling
Corrections
Correction to "Testing whether new is better than used with randomly censored data" YUAN YAN CHEN, MYLES HOLLANDER AND NAFTALI A. LANGBERG
Correction to "Robustness of Formson's Rayes estimator of a distribution function"

Correction to "Robustness of Ferguson's Bayes estimator of a distribution function" ROBERT HANNUM AND MYLES HOLLANDER

Series Editor, Shanti S. Gupta

Survival Analysis edited by John Crowley and Richard A. Johnson

This volume contains invited papers from the Special Topics Meeting on Survival Analysis sponsored by the Institute of Mathematical Statistics, October 26–28, 1981 at the Ohio State University, Columbus, Ohio.

Table of Contents

Counting Processes and Survival Analysis

On the Application of the Theory of Counting Processes in the Statistical Analysis of Censored Survival Data by Per Kragh Andersen

Nonparametric Inference for a Single Sample

Spline Smooth Estimates of Survival by Jerome Klotz

A Nonparametric Estimator of the Survival Function Under Progressive Censoring by Joseph C. Gardiner and V. Susarla

Fourier Integral Estimate of the Failure Rate and Its Mean Square Error Properties by Nozer D. Singpurwalla and Man-Yuen Wong

Proportional Hazards and Log-Linear Models

Estimation of the Ratio of Hazard Functions by John Crowley, P.-Y. Liu, and Joseph G. Voelkel On the Performance of Estimates in Proportional Hazard and Log-Linear Models by Kjell A. Doksum

Multi-step Estimation of Regression Coefficients in a Linear Model with Censored Survival Data by Hira L. Koul, V. Susarla, and John Van Ryzin

Regression Approaches

Inverse Gaussian Regression and Accelerated Life Tests by Gouri K. Bhattacharyya and Arthur Fries

Transformation of Survival Data by Richard A. Johnson

Covariate Measurement Errors in the Analysis of Cohort and Case-Control Studies by Ross Prentice

Problems in System Reliability

Confidence Bounds for the Exponential Mean in Time-Truncated Life Tests by N.R. Mann, R.E. Schafer, and M.C. Han

Screen Testing and Conditional Probability of Survival by Janet Myhre and Sam Saunders Imperfect Maintenance by Mark Brown and Frank Proschan

A Limit Theorem for Testing with Randomly Censored Data by Hira L. Koul and V. Susarla

Multivariate Distributions and Competing Risks

Negative Dependence by Henry W. Block, Thomas H. Savits, and Moshe Shaked Some Recent Results in Competing Risks Theory by Asit P. Basu and John P. Klein Freund's Bivariate Exponential Distribution and Censoring by Sue Leurgans, Wei-Yann Tsai, and John Crowley

Asymptotic Properties of Several Nonparametric Multivariate Distribution Function Estimators Under Random Censorship by Gregory Campbell

Group Sequential Methods in Clinical Trials

Group Sequential Methods for Survival Analysis with Staggered Entry by Anastasio A. Tsiatis Procedures for Serial Testing in Censored Survival Data by D.P. Harrington, T.R. Fleming, and S.J. Green

Sequential Studies on Increments of the Two-Sample Logrank Score Test for Survival Time Data, with Application to Group Sequential Boundaries by Mitchell H. Gail, David L. DeMets, and Eric V. Slud

Order prepaid from:

List price \$25.00
IMS member price \$15.00
The Institute of Mathematical Statistics
3401 Investment Boulevard, Suite 6
Hayward, California 94545 (USA)