ESTADISTICA

Journal of the Inter American Statistical Institute

Vol. XII. No. 44

September 1954

Contents

Published quarterly. Annual subscription price \$3.00 (U.S.)
Inter American Statistical Institute, Pan American Union, Washington 6, D.C., U. S. A.

JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION

1108 16th St., N.W.

Washington 6, D. C.

June, 1954 VOL. 49 NO. 266

Statistical Methods for Poisson Processes and Exponential Populations

ALLAN BIRNBAUM

A New Type of Control Chart Limits for Means, Ranges, and Sequential Runs

H. WEILER

Measurement for Economic Models......STANLEY LEBERGOTT

Applications of the Circular Normal Distribution:......E. J. Gumbel

Response Errors in the Collection of Wage Statistics by Mail Questionnaire

SAMUEL E. COHEN AND BENJAMIN LIPSTEIN

STATISTICAL REVIEWS



THE AMERICAN STATISTICAL ASSOCIATION INVITES AS MEMBERS ALL PERSONS INTERESTED IN:

- 1. Development of new theory and method
- 2. Improvement of basic statistical data
- 3. Application of statistical methods to practical problems.

ECONOMETRICA

Journal of the Econometric Society Contents of Vol. 22, No. 3 - July, 1954

KENNETH J. ARROW AND GERARD DEBREU Existence of an Equilibrium for a Com-
petitive Economy.
M. J. FARRELL An Application of Activity Analysis to the Theory of the Firm.
D. G. CHAMPERNOWNE
S. G. Allen Inventory Fluctuations in Flaxseed and Linseed Oil, 1926-1939.
R. W. CLOWER AND D. W. BUSHAW Price Determination in a Stock-Flow Economy.
W. J. CORLETT. Effects on Demand of Changes in the Distribution of Income: A Comment.
KARL BORCH. Effects on Demand of Changes in the Distribution of Income: A Reply.
Y. K. Wong Quasi-Inverses Associated with Minkowski-Leontief Matrices.
J. J. POLAK AND TA-CHUNG LIU Stability of the Exchange Rate Mechanism in a Multi- Country System
Rook Perious Announcements and Notes

Published Quarterly

Subscription rates available on request

The Econometric Society is an international society for the advancement of economic theory in its relation to statistics and mathematics.

Subscriptions to *Econometrica* and inquiries about the work of the Society and the procedure in applying for membership should be addressed to Rossen L. Cardwell, Secretary, The Econometric Society, The University of Chicago, Chicago 37, Illinois, U. S. A.

BIOMETRIKA

Volume 41

Contents

Parts 1 and 2, June 1954

Statistical Treatment of Censored Data. I. Fundamental Formulae. F. N. DAVID and N. L. JOHNSON. On the Moments of Order Statistics in Samples from Normal Populations. H. RUBEN. On the Superposition of Renewal Processes. D. R. COX and W. L. SMITH. A Distribution-free k-Sample test against Ordered Alternatives. A. R. JONGKHEERE. The Distribution Theory of Two Estimates for Standard Deviation Based on Second Variate Differences. A. R. KAMAT. A Bivariate Generalization of Student's t-Distribution, with Tables for Certain Special Cases. C. W. DUNNETT and M. SOBEL. A Two-Sample Multiple Decision Procedure for Ranking Means of Normal Populations with a Common Unknown Variance. R. E. BECHHOFER, C. W. DUNNETT and M. SOBEL. Two-stage Procedures for Estimating the difference between means. S. G. GHURYE and H. ROBBINS. The Use of the Hankel Transform in Statistics. I. General Theory and Examples. R. D. LORD. Inequalities for the Normal Integral Including a New Continued Fraction. L. R. SHENTON. A Confidence Region for the Solution of a Set of Simultaneous Equations with an Application to Experimental Design. G. E. P. BOX and J. S. HUNTER. The Statistical Treatment of Mean Deviation. J. H. CADWELL. Tests of Linear Hypotheses in Univariate and Multivariate Analysis When the Ratios of the Population Variances are Unknown. G. S. JAMES. On Nahordnung and Fernordnung in Samples of Literary Texts. W. FUCKS. New Techniques for the Analysis of Absenteeism Data. A. G. ARBOUS and H. S. SICHEL. Simplified Decision Functions. G. A. BARNARD. A Note on the Consistency and Maxima of the Roots of Likelihood Equations. K. S. CHANDA. Continuous Inspection Schemes. E. S. PAGE. Grouping Methods in the Fitting of Polynomials to Equally-spaced Observations. P. G. GUEST

The subscription price, payable in advance, is 45s. inland, 54s. export (per volume including postage). Cheques should be drawn to Biometrika and sent to "The Secretary. Biometrika Office, Department of Statistics, University College. London, W.C. 1." All foreign cheques must be in sterling and drawn on a bank having a London agency.

MATHEMATICAL REVIEWS

A journal containing reviews of the mathematical literature of the world, with full subject and author indices

Publication of this journal is sponsored by the American Mathematical Society, Mathematical Association of America, Institute of Mathematical Statistics, London Mathematical Society, Edinburgh Mathematical Society, Union Matematica Argentina, and others.

Subscriptions accepted to cover the calendar year only. Issues appear monthly except July. \$20.00 per year.

Send subscription order or request for sample copy to

AMERICAN MATHEMATICAL SOCIETY 80 Waterman Street, Providence 6, Rhode Island

JOURNAL OF THE

ROYAL STATISTICAL SOCIETY

Series B (Methodological)

Vol. XVI, No. 1, 1954
F. G. FOSTER AND A. STUART Distribution-free Tests in Time-Series Based on the Breaking of Records (with Discussion)
J. M. Hammersley and K. W. MortonSymposium on Monte Carlo Methods: Poor Man's Monte Carlo.
K. D. TocherThe Application of Automatic Computers to Sampling Experiments (with Discussion)
J. M. Hammersley and K. W. MortonTransposed Branching Processes
N. T. J. BAILEYOn Queueing Processes with Bulk Service
J. H. BENNETT
CHARLOTTE BANKS
P. A. P. MORANSome Experiments on the Prediction of Sunspot Numbers
L. MANDELGrading with a Gauge Subject to Random Output Fluctuations
E. S. PAGEControl Charts for the Mean of a Normal Population
E. S. Page An Improvement to Wald's Approximation for Some Properties of Sequential Tests
H. D. Patterson
The Royal Statistical Society, 21, Bentinck Street, London, W. 1

SKANDINAVISK AKTUARIETIDSKRIFT

1953 - Parts 3 - 4

Contents

Erik Sparre Andersen On Sums of Symmetrically Dependent Random
Variables D. R. Cox and Walter L. Smith A Direct Proof of a Fundamental Theorem
of Renewal Theory Gustaf BoreniusOn the Statistical Distribution of Mine Explosions
Bengt UlinAn Extremal Problem in Mathematical Statistics
BIRGER MEIDELL
Analysis Gunnar BenktanderOn the Variation of the Risk Premium with the Dimen-
sions of the House within Fire Insurance
Litteraturanmälningar Eksamen i Forsikringsvidenskab og Statistik ved Københavns Universitet
Tentamensproblem och övningsuppgifter i försäkringsmatematik vid Stockholms
Översikt av utländska aktuarietidskrifter Högskola för betyget AB

Annual subscription: \$5.00 per year Inquiries and orders may be addressed to the Editor, GRANHÄLLSVÄGEN 35, STOCKSUND, SWEDEN

SANKHY A

The Indian Journal of Statistics Edited by P. C. Mahalanobis

Vol. 13 Part 4 1954

voi: 10, 2 til x, 100x
H. B. MannA Theory of Estimation for the Fundamental Random Process
and the Ornstein Uhlenbeck Process
HENRY B. MANN AND PAUL B. MORNADAOn the Efficiency of the Least
Square Estimates of Parameters in the Ornstein Uhlenbeck Process
D. BASU AND R. G. LAHAOn Some Characterizations of the Normal
Distribution
D. BasuOn the Optimum Character of Some Estimators Used in Multistage
Sampling Problems
S. RushtonOn the Confluent Hypergeometric Function $M(\alpha, \gamma, x)$
S. Rushton and E. D. LangTables of the Confluent Hypergeometric
Function
M. Mukherjee Estimation of National Consumption of the United
Kingdom from Family Budget Studies
K. K. MATHEN AND S. J. POTI An Adjustment for the Effect of Changing
Birth Rates on Infant Mortality Rates
RANJAN K. Som Seasonality in the Incidence of Strikes in the Bombay
Textile Industry
Indian Statistical Institute: Twenty-first Annual Report: 1952-53
Annual Subscription: 30 rupees (\$10.00), 10 rupees (\$3.50) per issue.
(%) (%) (%) (%) (%) (%) (%) (%) (%) (%)

BACK NUMBERS: 45 rupees (\$15.00) per volume; 12/8 rupees (\$4.50) per issue. Subscriptions and orders for back numbers should be sent to

STATISTICAL PUBLISHING SOCIETY

204/1 Barrackpore Trunk Road

Calcutta 35, India

THE INSTITUTE OF MATHEMATICAL STATISTICS

(Organized September 12, 1935)

OFFICERS FOR 1954

President:

E. G. Olds, Carnegie Institute of Technology, Pittsburgh, Pennsylvania President-Elect:

Henry Scheffé, University of California, Berkeley, California

Secretary-Treasurer:

K. J. Arnold, Michigan State College, East Lansing, Michigan

Editor:

E. L. Lehmann, University of California, Berkeley, California

The purpose of the Institute of Mathematical Statistics is to stimulate research in the mathematical theory of statistics and to promote cooperation between the field of pure research and the fields of application.

Membership dues including subscription to the ANNALS OF MATHE-MATICAL STATISTICS are \$10.00 per year within the United States and Canada and \$5.00 per year elsewhere. Dues and inquiries regarding membership in the Institute should be sent to the Secretary-Treasurer of the Institute.

MEETINGS OF THE INSTITUTE

SUMMER MEETING—MONTREAL, P. Q. September 10-13, 1954.

To be held in conjunction with meetings of the American Statistical Association and the Econometric Society. Abstracts of contributed papers to be presented at this meeting must be in the hands of Associate Secretary Lionel Weiss, Department of Economics, University of Virginia, Charlottesville, Virginia by July 29, 1954.

CENTRAL REGIONAL MEETING—IOWA CITY, IOWA November 26-27, 1954.

To be held in conjunction with a regional meeting of the American Mathematical Society.

ANNUAL MEETING—BERKELEY, CALIFORNIA December 27-30, 1954.

To be held in conjunction with meetings of the American Association for the Advancement of Science and the Biometric Society (WNAR). (Abstracts of contributed papers must be submitted in duplicate at least 43 days before the opening day of the meeting at which the paper is to be presented. Abstract blanks may be obtained from the Secretary.)