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

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
- 10. 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

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

### The Annals of Applied Probability May 1991

Vol. 1

No. 2

| Neyman Lecture  |
|---|
| Neural nets and implicit inference  |
| Articles  |
| Epidemics with recovery in $D=2$  |
| PHILIP J. BOLAND, EMAD EL-NEWEIHI AND FRANK PROSCHAN  |
| Phase-type distributions and majorization   |
| SIDNEY I. RESNICK AND RISHIN ROY  |
| Expected absolute random determinants and zonoids RICHARD A. VITALE On the length of the longest monotone subsequence in a random permutation |
| ALAN FRIEZE   |
| Tight bounds and approximations for scan statistic probabilities for discrete data  |
|   |

# The Annals of Statistics June 1991

Vol. 19

No. 2

### Articles

| Slicing regression: A link-free regression method NAIHUA DUAN AND KER-CHAU LI Rank regression methods for left-truncated and right-censored data  |
|---|
| Tze Leung Lai and Zhiliang Ying Asymptotics of maximum likelihood estimators for the Curie-Weiss model Francis Comets and Basilis Gidas   |
| Minimum Hellinger distance estimation of parameter in the random  |
| censorship model  |
| Geometrizing rates of convergence. II   |
| of variables  |
| Bahadur representation  |
| W. Härdle and J. S. Marron Large sample theory of estimation in biased sampling regression. In Proceedings of the Computer Amount of the |
| Peter J. Bickel and J. Ritov A comparison of a spline estimate to its equivalent kernel estimate  |
| Maximum likelihood estimation of a set of covariance matrices under Löwner order restrictions with applications to balanced multivariate variance   |
| components models James A. Calvin and Richard L. Dykstra Statistical inference for uniform stochastic ordering in several populations  Richard Dykstra, Subhash Kochar and Tim Robertson  |
| Anomalies of the likelihood ratio test for testing restricted hypotheses  J. A. Menéndez and B. Salvador  |
| Testing for spherical symmetry of a multivariate distributionLudwig Baringhaus Sensitive and sturdy p-values  |
| Shrinkage domination in a multivariate common mean problem EDWARD I. GEORGE Asymptotic theory of sequential estimation: Differential geometrical approach  ICHI OKAMOTO, SHUN-ICHI AMARI AND KEI TAKEUCHI   |
| Asymptotically optimal hypothesis testing with memory constraints  J. A. Bucklew and P. E. Ney  |
| The power and optimal kernel of the Bickel-Rosenblatt test for goodness of fit B. K. Ghosh and Wei-Min Huang  |
| Block designs and electrical networks   |
| Empirical likelihood is Bartlett-correctable  WILLEM ALBERS   |
| Thomas DiCiccio, Peter Hall and Joseph Romano Bahadur representations for uniform resampling and importance resampling, with applications to asymptotic relative efficiency   |
| Short Communications  |
| Prediction in the worst case  |
| I. V. Basawa, A. K. Mallik, W. P. McCormick, J. H. Reeves and R. L. Taylor<br>Note on the tail behavior of general weighted empirical processes<br>Martien C. A. van Zuijlen  |
| A note on Blackwell and Hodges (1957) and Diaconis and Graham (1981)  MICHAEL PROSCHAN  |
|   |

CIS CUMULATIVE DATA BASE 1991 Edition

A Computer-Readable Bibliography of the Literature of Statistics and Probability, 1978-1990 Based on the Current Index to Statistics A joint venture of the American Statistical Association and the Institute of Mathematical Statistics

Used with appropriate retrieval software, the data base offers students, faculty, and staff at your site:

- Fast and easy literature searches based on author, title, and key words and phrases.
- Access to over 100,000 articles published in probability and statistics during the past 13 years.
- Printed lists of references retrieved.
- No long distance, connection time, or item retrieval charges.

Also includes articles from IMS journals published in 1960-1977 as contained in the Cumulative Index to IMS Scientific Journals.

The 1990 Edition (1980-89) is currently in use at more than 30 university libraries, statistics and mathematics departments, government agencies, and corporations.

Total file length for the 1991 Edition is approximately 13 MB, supplied on fourteen 3.5" High Density microdiskettes in MS-DOS format. No retrieval software is supplied. (For some brief notes on searches with IBM-PC compatible machines, see The IMS Bulletin, Vol. 20 (1991), No. 2, p. 130.) For a copy of the license agreement and a fact sheet with further technical information on the data base, contact the IMS Business Office at the address below or telephone (415) 783-8141.

#### Prices:

(Please prepay by check in U.S. funds payable through a U.S. bank.) New site licenses—\$600 Upgrades from 1990 version—\$150

Deadline date for orders: Orders must be received at the IMS Business Office by September 30, 1991. The number of copies manufactured will be based on orders received by that date; orders should be shipped early in October. (Orders received after the deadline date will incur an additional \$50 set up and handling charge. These copies will be manufactured individually and shipped when available.)

Direct all orders to:

IMS Business Office 3401 Investment Boulevard #7 Hayward CA 94545 (USA)