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

Pages								vi	ii+	238
List pri	ce							 		\$30
IMS me	mb	er	ומ	ric	e.	_		 		\$18

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