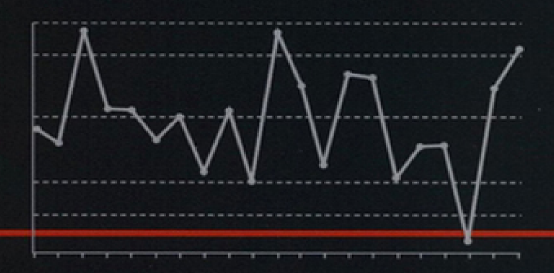
Survey Measurement and Process Quality

Edited by
Lars Lyberg
Paul Biemer
Martin Collins
Edith de Leeuw
Cathryn Dippo
Norbert Schwarz
Dennis Trewin



WILEY SERIES IN PROBABILITY AND STATISTICS

Contents

|--|

Half Title page

Title page

Copyright page

Contributors

Preface

Introduction

- 1 Origins of Survey Assessment
- 2 Framework
- 3 The Effect of the Sampling Perspective— Statistical Analysis of the Responses: Official Statistics and Survey Statistics
- 4 The Task
- 5 The Interviewer and the Respondent
- **6 Recent Developments**
- **7 Conclusion**
- **References**

Section A: Questionnaire Design

<u>Chapter 1: Questionnaire Design: The</u> <u>Rocky Road from Concepts to</u> Answers

1.1 Introduction

1.2 Elements of Survey Design

1.3 Research Objectives, Concepts, and

Operationalizations

1.4 Writing Questions and Designing

Questionnaires

1.5 Modes of Data Collection: Implications for

Respondents' Tasks and Questionnaire

Construction

1.6 Conclusions

References

<u>Chapter 2: From Theoretical Concept</u> <u>to Survey Question</u>

2.1 Introduction

2.2 Scientific Theory and the Fuzziness of

Scientific Concepts

2.3 Conceptualization and Operationalization

2.4 Summary and Discussion

Acknowledgments

References

Chapter 3: Why Are There so Few Formal Measuring Instruments in Social and Political Research?

- 3.1 Introduction
- 3.2 The Nature of the Concepts to be Measured
- 3.3 Developing Empirical Indicators
- 3.4 The Nature of the Instrument
- 3.5 Validity
- 3.6 Conclusions

References

<u>Chapter 4: Social Cognition and Responses to Survey Questions</u> <u>Among Culturally Diverse Populations</u>

- 4.1 Introduction
- 4.2 Culture and Social Cognition
- 4.3 Methodology
- 4.4 Results
- 4.5 Discussion
- **Acknowledgments**

References

<u>Chapter 5: Reducing Question Order</u> <u>Effects: The Operation of Buffer Items</u>

- 5.1 Introduction
- 5.2 Cognitive Sources of Question Order Effects
- 5.3 Conclusions

<u>References</u>

<u>Chapter 6: Designing Rating Scales</u> <u>for Effective Measurement in Surveys</u>

6.1 Introduction

- 6.2 Evaluating Data Quality
- 6.3 Number of Scale Points
- 6.4 Labeling Scale Points
- 6.5 No-Opinion Filters
- 6.6 Epilogue

References

Chapter 7: Towards a Theory of Self- Administered Questionnaire Design

- 7.1 Introduction
- 7.2 Responding to Self-Administered

Questionnaires: A Conceptualization

7.3 Principles for Designing Self-Administered

Questionnaires

7.4 Conclusion

Acknowledgments

References

Section B: Data Collection

<u>Chapter 8: Data Collection Methods</u> <u>and Survey Quality: An Overview</u>

- 8.1 Introduction
- 8.2 Quality in Social Surveys
- 8.3 Means of Data Collection in Surveys and Computerization
- 8.4 Surveying Special Populations
- 8.5 Interviewer Evaluation and Training
- 8.6 A Research Agenda

<u>Acknowledgments</u> <u>References</u>

<u>Chapter 9: The Effect of New Data</u> <u>Collection Technologies on Survey</u> <u>Data Quality</u>

- 9.1 Overview of New Data Collection Technologies
- 9.2 Survey Data Quality and Technology
- 9.3 Coverage Error
- 9.4 Nonresponse Error
- 9.5 Measurement Error
- 9.6 Summary and Conclusions

<u>References</u>

<u>Chapter 10: Developing a Speech</u> <u>Recognition Application for Survey</u> <u>Research</u>

- 10.1 Introduction
- 10.2 ASR Variants and Survey Research
- 10.3 Man-Machine Dialogue Issues
- 10.4 Setting Up an ASR Survey
- 10.5 Pilot Study Design and Execution
- 10.6 The Future
- <u>Acknowledgments</u>
- References
- **Appendix**

<u>Chapter 11: Evaluating Interviewer</u> <u>Use of CAPI Technology</u>

- 11.2 Design and Data Collection
- 11.3 Analyses
- 11.4 Evaluation of Mock Interview Keystroke Files
- 11.5 Evaluation of Production Keystroke Files
- 11.6 Variation in Interviewer Keystroke Behavior
- 11.7 Exploration of Erroneous Function Key Use
- 11.8 Discussion and Conclusions

Acknowledgments

<u>References</u>

Chapter 12: The Effect of Interviewer and Respondent Behavior on Data Quality: Analysis of Interaction Coding in a Validation Study

- 12.1 Background and Objectives
- 12.2 Description of the Health Field Study
- 12.3 Analysis
- 12.4 Conclusions

<u>Acknowledgments</u>

<u>References</u>

<u>Chapter 13: Effects of Interview Mode</u> <u>on Sensitive Questions in a Fertility</u> <u>Survey</u>

- 13.1 Introduction
- 13.2 Method
- 13.3 Results

13.4 Discussion
Acknowledgments
References

<u>Chapter 14: Children as Respondents:</u> <u>Methods for Improving Data Quality</u>

14.1 Introduction

14.2 Survey Research and the Exclusion of Children

14.3 Children's Cognitive and Social Development

14.4 Different Methods for Different Age Groups

14.5 The Importance of Context in Interviewing Children

14.6 Are Children Good Respondents?

14.7 Improving Data Quality

14.8 BHPS Young People's Survey

14.9 Using Focus Groups to Develop the Survey Instrument

14.10 Interviewing Young People and Parents at Home

14.11 Summary and Conclusions

<u>Acknowledgments</u>

References

<u>Section C: Post-Survey</u> <u>Processing and Operations</u>

<u>Chapter 15: Some Aspects of Post-</u> <u>Survey Processing</u>

15.1	Introduction
15.2	Editing

15.3 Coding

15.4 Data Capture

15.5 Integration Activities

15.6 Endnote

<u>References</u>

Chapter 16: Integrated Control Systems for Survey Processing

16.1 Introduction

16.2 Quality in Surveys

16.3 Improving the Survey Process

16.4 Towards a New Survey Process

16.5 Developments at Some National Statistical Offices

16.6 Effects on the Organization

16.7 Effect on Quality

16.8 The Future

References

<u>Chapter 17: Using Expert Systems to</u> <u>Model and Improve Survey</u> <u>Classification Processes</u>

17.1 Introduction

17.2 Automated and Computer-Assisted Coding

17.3 Concepts Behind Expert Systems

17.4 Case Studies

17.5 Evaluation and Resource Issues

17.6 Conclusions
Acknowledgments
References

<u>Chapter 18: Editing of Survey Data:</u> <u>How Much Is Enough?</u>

18.1 Introduction

18.2 Cost of Editing

18.3 Impact of Editing

18.4 Selective Editing

18.5 Limitations

18.6 Principles of Editing

18.7 Concluding Remarks

References

<u>Chapter 19: The Quality of</u> <u>Occupational Coding in the United</u> <u>Kingdom</u>

19.1 Introduction

19.2 Data Collection

19.3 Measures of Reliability and Validity

19.4 Results

19.5 Discussion

<u>Acknowledgments</u>

References

Section D: Quality Assessment and Control

<u>Chapter 20: Survey Measurement and Process Improvement: Concepts and Integration</u>

20.1 Introduction

20.2 The Meaning and Usage of Some Terms

20.3 Mean Squared Error as a Measure of Survey Quality

20.4 The Process of Survey Measurement

20.5 Measuring Error in Survey Measurement

20.6 Integrating Process Improvement and

Survey Measurement

<u>Acknowledgments</u>

References

<u>Chapter 21: Continuous Quality</u> <u>Improvement in Statistical Agencies</u>

21.1 Introduction

21.2 Continuous Quality Improvement

21.3 The Role of CBMS in the Improvement of Quality

21.4 Conclusions

<u>References</u>

Chapter 22: Quality Policies,Standards, Guidelines, andRecommended Practices at NationalStatistical Agencies

22.1 Introduction

22.2 Quality Practices Surve

22.3 General Summary of Results

22.4 Quality Practices By Area of Application

22.5 General Observations and Themes

<u>Acknowledgments</u>

<u>References</u>

Appendix: Agencies Responding to the Survey

<u>Chapter 23: Improving the</u> <u>Comparability of Estimates Across</u> <u>Business Surveys</u>

23.1 Introduction

23.2 Differences in Methodology

23.3 Methodological Differences within Statistical Agencies

23.4 A Process for Increasing Consistency

23.5 Case Study—Sample and Frame

Maintenance Procedures

23.6 Conclusion

<u>Acknowledgment</u>

<u>References</u>

<u>Chapter 24: Evaluating Survey Data:</u> <u>Making the Transition from Pretesting</u> <u>to Quality Assessment</u>

24.1 Introduction

24.2 Making Transitions from Pretesting to Quality Assessment: The Redesign of the Current Population Survey (Cps) as a Case Study

24.3 Concluding Remarks
Acknowledgments
References

<u>Chapter 25: CATI Site Management in a Survey of Service Quality</u>

25.1 Introduction

25.2 Case Study Background

25.3 Service Quality Measure

25.4 Survey Quality Management

25.5 Quality Results

25.6 Conclusions

References

Chapter 26: Using Statistical Methods Applicable to Autocorrelated Processes to Analyze Survey Process Quality Data

26.1 Introduction

26.2 Measurements Frequently Used to Manage the Quality of an Ongoing Monthly Survey

26.3 Using Control Charts for Analysis of Monthly

Survey Measures

26.4 A Methodology for Analysis of Monthly

Series of Survey Quality Data

26.5 Examples

26.6 Conclusions

References

Section E: Error Effects on Estimation, Analyses, and Interpretation

<u>Chapter 27: A Review of</u> <u>Measurement Error Effects on the</u> <u>Analysis of Survey Data</u>

27.1 Introduction

27.2 Models for Studying the Measurement Error Effects

27.3 The Effect of Measurement Error on Univariate Analysis

27.4 Measurement Error Effects on Multivariate Analysis

27.5 Methods for Compensating for the Effects of Measurement Error

Acknowledgments

References

<u>Chapter 28: Categorical Data Analysis</u> <u>and Misclassification</u>

28.1 Introduction

28.2 An Example: The 1991 Census in England and Wales

28.3 Effects of Misclassification on Categorical Data Analysis

28.4 Inference About the Misclassification Mechanism

28.5 Methods of Adjusting for the Effects of Misclassification
28.6 Conclusions
Acknowledgments

References

Chapter 29: Separating Change and Measurement Error in Panel Surveys with an Application to Labor Market Data

29.1 Introduction

29.2 The Model

29.3 Data and Estimation

29.4 Do Changers Answer with a Lower

Reliability?

29.5 Discussion

Acknowledgments

<u>References</u>

<u>Appendix</u>

Chapter 30: Estimating Usual Dietary Intake Distributions: Adjusting for Measurement Error and Nonnormality in 24-Hour Food Intake Data

30.1 Introduction

30.2 Characteristics of Food Intake Data

30.3 Estimating Usual Intake Distributions for Infrequently Consumed Dietary Components

30.4 Application to 1985 CSFII Data

30.5 Summary
Acknowledgments
References

<u>Chapter 31: Identifying and Adjusting</u> <u>for Recall Error with Application to</u> <u>Fertility Surveys</u>

- 31.1 Introduction
- 31.2 Background
- 31.3 Individual-Level Estimation of True Rates and Misreporting Parameters
- 31.4 Aggregate-Level Estimation of True Rates and Misreporting Parameters
- 31.5 Discussion

<u>Acknowledgments</u>

References

Chapter 32: Estimators of Nonsampling Errors in InterviewReinterview Supervised Surveys with Interpenetrated Assignments

- 32.1 Introduction
- 32.2 The Model
- 32.3 Estimators of Error Components
- 32.4 Estimator Efficiency
- 32.5 Comparison of the Estimators
- 32.6 Results of the Numerical Study
- 32.7 Summary and Conclusions

<u>Acknowledgments</u>

References Appendix

<u>Chapter 33: Variance Estimation</u> <u>Under Stratified Two-Phase Sampling</u> <u>with Applications to Measurement</u> <u>Bias</u>

- 33.1 Introduction
- 33.2 Estimation of Measurement Bias
- 33.3 Linearization Variance Estimators
- 33.4 Bootstrap Variance Estimators
- 33.5 Jackknife Variance Estimators
- 33.6 Simulation Study
- 33.7 Conclusions
- **Acknowledgments**

References

Appendix 1: Proof of (33.19)

Appendix 2: Proof of $v_J(\hat{\theta}) \doteq \tilde{v}_L(\hat{\theta})$

Index

Survey Measurement and Process Quality

WILEY SERIES IN PROBABILITY AND STATISTICS

ESTABLISHED BY WALTER A. SHEWHART AND SAMUEL S. WILKS

Editors

Vic Barnett, Ralph A. Bradley, Nicholas I. Fisher, J. Stuart Hunter, J. B. Kadane, David G. Kendall, David W. Scott, Adrian F. M. Smith, Jozef L. Teugels, Geoffrey S. Watson

Probability and Statistics

ANDERSON · An Introduction to Multivariate Statistical Analysis, Second Edition

*ANDERSON · The Statistical Analysis of Time Series ARNOLD, BALAKRISHNAN, and NAGARAJA · A First Course in Order Statistics

BACCELLI, COHEN, OLSDER, and QUADRAT · Synchronization and Linearity: An Algebra for Discrete Event Systems

BARTOSZYNSKI and NIEWIADOMSKA-BUGAJ · Probability and Statistical Inference

BERNARDO and SMITH \cdot Bayesian Statistical Concepts and Theory

BHATTACHARYYA and JOHNSON · Statistical Concepts and Methods

BILLINGSLEY · Convergence of Probability Measures

BILLINGSLEY · Probability and Measure, Second Edition

BOROVKOV · Asymptotic Methods in Queuing Theory

BRANDT, FRANKEN, and LISEK · Stationary Stochastic Models

CAINES · Linear Stochastic Systems

CAIROLI and DALANG · Sequential Stochastic Optimization

CHEN · Recursive Estimation and Control for Stochastic Systems

CONSTANTINE · Combinatorial Theory and Statistical Design COOK and WEISBERG · An Introduction to Regression Graphics

COVER and THOMAS · Elements of Information Theory CSÖRGÖ and HORVÁTH · Weighted Approximations in Probability Statistics

*DOOB · Stochastic Processes

DUDEWICZ and MISHRA · Modern Mathematical Statistics

DUPUIS · A Weak Convergence Approach to the Theory of Large Deviations

ETHIER and KURTZ · Markov Processes: Characterization and Convergence

FELLER · An Introduction to Probability Theory and Its Applications, Volume 1, *Third Edition*, Revised; Volume II, *Second Edition*

FREEMAN and SMITH · Aspects of Uncertainty: A Tribute to D. V. Lindley

FULLER · Introduction to Statistical Time Series, Second Edition

FULLER · Measurement Error Models

GHOSH · Sequential Estimation

GIFI · Nonlinear Multivariate Analysis

GUTTORP · Statistical Inference for Branching Processes

HALD · A History of Probability and Statistics and Their Applications before 1750

HALL · Introduction to the Theory of Coverage Processes

HANNAN and DEISTLER · The Statistical Theory of Linear Systems

HEDAYAT and SINHA · Design and Inference in Finite Population Sampling

HOEL · Introduction to Mathematical Statistics, Fifth Edition

HUBER · Robust Statistics

IMAN and CONOVER · A Modern Approach to Statistics

JUREK and MASON · Operator-Limit Distributions in Probability Theory

KASS and VOS · Geometrical Foundations of Asymptotic Inference: Curved Exponential Families and Beyond

KAUFMAN and ROUSSEEUW · Finding Groups in Data: An Introduction to Cluster Analysis

 $\mathsf{KOTZ} \cdot \mathsf{Leading}$ Personalities in Statistical Sciences from the Seventeenth Century to the Present

LAMPERTI · Probability: A Survey of the Mathematical Theory, Second Edition

LARSON · Introduction to Probability Theory and Statistical Inference, *Third Edition*

LESSLER and KALSBEEK · Nonsampling Error in Surveys

LINDVALL · Lectures on the Coupling Method

MANTON, WOODBURY, and TOLLEY \cdot Statistical Applications Using Fuzzy Sets

MARDIA · The Art of Statistical Science: A Tribute to G. S. Watson

MORGENTHALER and TUKEY · Configural Polysampling: A Route to Practical Robustness

MUIRHEAD · Aspects of Multivariate Statistical Theory

OLIVER and SMITH · Influence Diagrams, Belief Nets and Decision Analysis

*PARZEN · Modern Probability Theory and Its Applications
PRESS · Bayesian Statistics: Principles, Models, and Applications

PUKELSHEIM · Optimal Experimental Design

PURI and SEN · Nonparametric Methods in General Linear Models

PURI, VTLAPLANA, and WERTZ · New Perspectives in Theoretical and Applied Statistics

RAO · Asymptotic Theory of Statistical Inference

RAO · Linear Statistical Inference and Its Applications, Second Edition

*RAO and SHANBHAG · Choquet-Deny Type Functional Equations with Applications to Stochastic Models

RENCHER · Methods of Multivariate Analysis

ROBERTSON, WRIGHT, and DYKSTRA · Order Restricted Statistical Inference

ROGERS and WILLIAMS · Diffusions, Markov Processes, and Martingales, Volume I: Foundations, *Second Edition;* Volume II: pto Calculus

ROHATGI · An Introduction to Probability Theory and Mathematical Statistics

ROSS · Stochastic Processes

RUBINSTEIN · Simulation and the Monte Carlo Method

RUBINSTEIN and SHAPIRO · Discrete Event Systems: Sensitivity Analysis and Stochastic Optimization by the Score Function Method

RUZSA and SZEKELY · Algebraic Probability Theory

SCHEFFE · The Analysis of Variance

SEBER · Linear Regression Analysis

SEBER · Multivariate Observations

SEBER and WILD · Nonlinear Regression

SERFLING · Approximation Theorems of Mathematical Statistics

SHORACK and WELLNER · Empirical Processes with Applications to Statistics

SMALL and McLEISH · Hilbert Space Methods in Probability and Statistical Inference

STAPLETON · Linear Statistical Models

STAUDTE and SHEATHER · Robust Estimation and Testing

STOYANOV · Counterexamples in Probability

STYAN · The Collected Papers of T. W. Anderson: 1943-1985

TANAKA · Time Series Analysis: Nonstationary and Noninvertible Distribution Theory

THOMPSON and SEBER · Adaptive Sampling

WELSH · Aspects of Statistical Inference

WHITTAKER · Graphical Models in Applied Multivariate Statistics

YANG · The Construction Theory of Denumerable Markov Processes

Applied Probability and Statistics

ABRAHAM and LEDOLTER · Statistical Methods for Forecasting

AGRESTI · Analysis of Ordinal Categorical Data

AGRESTI · Categorical Data Analysis

AGRESTI · An Introduction to Categorical Data Analysis

ANDERSON and LOYNES · The Teaching of Practical Statistics ANDERSON, AUQUIER, HAUCK, OAKES, VANDAELE, and

 $\textbf{WEISBERG} \cdot \textbf{Statistical Methods for Comparative Studies}$

ARMITAGE and DAVID (editors) · Advances in Biometry

*ARTHANARI and DODGE · Mathematical Programming in Statistics

ASMUSSEN · Applied Probability and Queues

*BAILEY · The Elements of Stochastic Processes with Applications to the Natural Sciences

BARNETT and LEWIS · Outliers in Statistical Data, Second Edition

BARTHOLOMEW, FORBES, and McLEAN · Statistical Techniques for Manpower Planning, *Second Edition*

BATES and WATTS · Nonlinear Regression Analysis and Its Applications

BECHHOFER, SANTNER, and GOLDSMAN · Design and Analysis of Experiments for Statistical Selection, Screening, and Multiple Comparisons

BELSLEY · Conditioning Diagnostics: Collinearity and Weak Data in Regression

BELSLEY, KUH, and WELSCH · Regression Diagnostics: Identifying Influential Data and Sources of Collinearity

BERRY · Bayesian Analysis in Statistics and Econometrics: Essays in Honor of Arnold Zellner

BERRY, CHALONER, and GEWEKE · Bayesian Analysis in Statistics and Econometrics: Essays in Honor of Arnold Zellner

BHAT · Elements of Applied Stochastic Processes, Second Edition

BHATTACHARYA and WAYMIRE · Stochastic Processes with Applications

BIEMER, GROVES, LYBERG, MATHIOWETZ, and SUDMAN · Measurement Errors in Surveys

BIRKES and DODGE · Alternative Methods of Regression

BLOOMFIELD · Fourier Analysis of Time Series: An Introduction

BOLLEN · Structural Equations with Latent Variables

BOULEAU · Numerical Methods for Stochastic Processes

BOX · R. A. Fisher, the Life of a Scientist

BOX and DRAPER · Empirical Model-Building and Response Surfaces

BOX and DRAPER · Evolutionary Operation: A Statistical Method for Process Improvement

BOX, HUNTER, and HUNTER · Statistics for Experimenters: An Introduction to Design, Data Analysis, and Model Building BROWN and HOLLANDER · Statistics: A Biomedical Introduction

BUCKLEW · Large Deviation Techniques in Decision, Simulation, and Estimation

BUNKE and BUNKE · Nonlinear Regression, Functional Relations and Robust Methods: Statistical Methods of Model Building

CHATTERJEE and HADI · Sensitivity Analysis in Linear Regression

CHATTERJEE and PRICE · Regression Analysis by Example, Second Edition

CLARKE and DISNEY · Probability and Random Processes: A First Course with Applications, *Second Edition*

COCHRAN · Sampling Techniques, *Third Edition*

*COCHRAN and COX · Experimental Designs, Second Edition CONOVER · Practical Nonparametric Statistics, Second Edition

CONOVER and IMAN · Introduction to Modern Business Statistics

CORNELL · Experiments with Mixtures, Designs, Models, and the Analysis of Mixture Data, *Second Edition*

COX · A Handbook of Introductory Statistical Methods

*COX · Planning of Experiments

COX, BINDER, CHINNAPPA, CHRISTIANSON, COLLEDGE, and KOTT Business Survey Methods

CRESSIE · Statistics for Spatial Data, Revised Edition

DANIEL · Applications of Statistics to Industrial Experimentation

DANIEL · Biostatistics: A Foundation for Analysis in the Health Sciences, *Sixth Edition*

DAVID · Order Statistics, Second Edition

*DEGROOT, FIENBERG, and KADANE · Statistics and the Law

*DEMING · Sample Design in Business Research

DILLON and GOLDSTEIN \cdot Multivariate Analysis: Methods and Applications

DODGE and ROMIG · Sampling Inspection Tables, Second Edition

DOWDY and WEARDEN · Statistics for Research, Second Edition

DRAPER and SMITH · Applied Regression Analysis, *Second Edition*

DUNN · Basic Statistics: A Primer for the Biomedical Sciences, Second Edition

DUNN and CLARK · Applied Statistics: Analysis of Variance and Regression, *Second Edition*

ELANDT-JOHNSON and JOHNSON · Survival Models and Data Analysis

EVANS, PEACOCK, and HASTINGS · Statistical Distributions, Second Edition

FISHER and VAN BELLE · Biostatistics: A Methodology for the Health Sciences

FLEISS · The Design and Analysis of Clinical Experiments

FLEISS · Statistical Methods for Rates and Proportions, Second Edition

FLEMING and HARRINGTON · Counting Processes and Survival Analysis

FLURY · Common Principal Components and Related Multivariate Models

GALLANT · Nonlinear Statistical Models

GLASSERMAN and YAO · Monotone Structure in Discrete-Event Systems

GNANADESIKAN · Methods for Statistical Data Analysis of Multivariate Observations, *Second Edition*

GREENWOOD and NIKULIN · A Guide to Chi-Squared Testing GROSS and HARRIS · Fundamentals of Queueing Theory, Second Edition

GROVES · Survey Errors and Survey Costs

GROVES, BIEMER, LYBERG, MASSEY, NICHOLLS, and WAKSBERG · Telephone Survey Methodology

HAHN and MEEKER · Statistical Intervals: A Guide for Practitioners

HAND · Discrimination and Classification

*HANSEN, HURWITZ, and MADOW · Sample Survey Methods and Theory, Volume 1: Methods and Applications

*HANSEN, HURWITZ, and MADOW · Sample Survey Methods and Theory, Volume II: Theory

HEIBERGER · Computation for the Analysis of Designed Experiments

HELLER · MACSYMA for Statisticians

HINKELMAN and KEMPTHORNE: · Design and Analysis of Experiments, Volume 1: Introduction to Experimental Design HOAGLIN, MOSTELLER, and TUKEY · Exploratory Approach to Analysis of Variance

HOAGLIN, MOSTELLER, and TUKEY · Exploring Data Tables, Trends and Shapes

HOAGLIN, MOSTELLER, and TUKEY · Understanding Robust and Exploratory Data Analysis

HOCHBERG and TAMHANE · Multiple Comparison Procedures

HOCKING · Methods and Applications of Linear Models:

Regression and the Analysis of Variables

HOEL · Elementary Statistics, Fifth Edition

HOGG and KLUGMAN · Loss Distributions

HOLLANDER and WOLFE · Nonparametric Statistical Methods

HOSMER and LEMESHOW · Applied Logistic Regression

HØYLAND and RAUSAND · System Reliability Theory: Models and Statistical Methods

HUBERTY · Applied Discriminant Analysis

IMAN and CONOVER · Modern Business Statistics

JACKSON · A User's Guide to Principle Components

JOHN · Statistical Methods in Engineering and Quality Assurance

JOHNSON · Multivariate Statistical Simulation

JOHNSON and KOTZ · Distributions in Statistics

Continuous Univariate Distributions—2

Continuous Multivariate Distributions

JOHNSON, KOTZ, and BALAKRISHNAN · Continuous Univariate Distributions, Volume 1, *Second Edition*

JOHNSON, KOTZ, and BALAKRISHNAN · Discrete Multivariate Distributions

JOHNSON, KOTZ, and KEMP · Univariate Discrete Distributions, Second Edition

JUDGE, GRIFFITHS, HILL, LÜTKEPOHL, and LEE · The Theory and Practice of Econometrics, Second Edition

JUDGE, HILL, GRIFFITHS, LÜTKEPOHL, and LEE · Introduction to the Theory and Practice of Econometrics, *Second Edition* JUREČKOVÁ and SEN · Robust Statistical Procedures: Aymptotics and Interrelations

KADANE · Bayesian Methods and Ethics in a Clinical Trial Design

KADANE AND SCHUM · A Probabilistic Analysis of the Sacco and Vanzetti Evidence

KALBFLEISCH and PRENTICE · The Statistical Analysis of Failure Time Data

KASPRZYK, DUNCAN, KALTON, and SINGH \cdot Panel Surveys KISH \cdot Statistical Design for Research

*KISH · Survey Sampling

LAD · Operational Subjective Statistical Methods: A Mathematical, Philosophical, and Historical Introduction LANGE, RYAN, BILLARD, BRILLINGER, CONQUEST, and GREENHOUSE · Case Studies in Biometry

LAWLESS · Statistical Models and Methods for Lifetime Data LEBART, MORINEAU., and WARWICK · Multivariate Descriptive Statistical Analysis: Correspondence Analysis and Related Techniques for Large Matrices

LEE · Statistical Methods for Survival Data Analysis, *Second Edition*

LEPAGE and BILLARD · Exploring the Limits of Bootstrap

LEVY and LEMESHOW · Sampling of Populations: Methods and Applications

LINHART and ZUCCHINI · Model Selection

LITTLE and RUBIN · Statistical Analysis with Missing Data

LYBERG · Survey Measurement

MAGNUS and NEUDECKER · Matrix Differential Calculus with Applications in Statistics and Econometrics

MAINDONALD · Statistical Computation

MALLOWS · Design, Data, and Analysis by Some Friends of Cuthbert Daniel

MANN, SCHAFER, and SINGPURWALLA · Methods for Statistical Analysis of Reliability and Life Data

MASON, GUNST, and HESS · Statistical Design and Analysis of Experiments with Applications to Engineering and Science McLACHLAN and KRISHNAN · The EM Algorithm and Extensions

McLACHLAN · Discriminant Analysis and Statistical Pattern Recognition

McNEIL · Epidemiological Research Methods

MILLER · Survival Analysis

MONTGOMERY and MYERS · Response Surface Methodology: Process and Product in Optimization Using Designed Experiments

MONTGOMERY and PECK · Introduction to Linear Regression Analysis, *Second Edition*

 $\ensuremath{\mathsf{NELSON}}$ \cdot Accelerated Testing, Statistical Models, Test Plans, and Data Analyses

NELSON · Applied Life Data Analysis

OCHI · Applied Probability and Stochastic Processes in Engineering and Physical Sciences

OKABE, BOOTS, and SUGIHARA · Spatial Tesselations: Concepts and Applications of Voronoi Diagrams

OSBORNE · Finite Algorithms in Optimization and Data Analysis

PANKRATZ · Forecasting with Dynamic Regression Models

PANKRATZ · Forecasting with Univariate Box-Jenkins Models: Concepts and Cases

PORT · Theoretical Probability for Applications

PUTERMAN · Markov Decision Processes: Discrete Stochastic Dynamic Programming

RACHEV · Probability Metrics and the Stability of Stochastic Models

RÉNYI · A Diary on Information Theory

RIPLEY · Spatial Statistics RIPLEY · Stochastic Simulation

ROSS · Introduction to Probability and Statistics for Engineers and Scientists

ROUSSEEUW and LEROY · Robust Regression and Outlier Detection

RUBIN · Multiple Imputation for Nonresponse in Surveys

RYAN · Modern Regression Methods

RYAN · Statistical Methods for Quality Improvement

SCHOTT · Matrix Analysis for Statistics

SCHUSS · Theory and Applications of Stochastic Differential Equations

SCOTT · Multivariate Density Estimation: Theory, Practice, and Visualization

SEARLE · Linear Models

SEARLE · Linear Models for Unbalanced Data

SEARLE · Matrix Algebra Useful for Statistics

SEARLE, CASELLA, and McCULLOCH · Variance Components

SKINNER, HOLT, and SMITH · Analysis of Complex Surveys

STOYAN, KENDALL, and MECKE · Stochastic Geometry and Its Applications, *Second Edition*

STOYAN and STOYAN · Fractals, Random Shapes and Point Fields: Methods of Geometrical Statistics

THOMPSON · Empirical Model Building

THOMPSON · Sampling TIERNEY · LISP-STAT: An Object-Oriented Environment for Statistical Computing and