Peter Dirschedl Rüdiger Ostermann (Eds.)

## Computational Statistics

Papers Collected on the Occasion of the 25th Conference on Statistical Computing at Schloß Reisensburg

With 82 Figures

Physica-Verlag

A Springer-Verlag Company

## Contents

| Editorial  |     |
|--|-----|
| by P.Dirschedl & R.Ostermann   | 1   |
| The Roots of Computational Statistics in Germany   |     |
| by N. Victor   | 3   |
| Twenty-Five Working Conferences on Statistical<br>Computing — Reflections on Twenty Years of<br>Reisensburg Meetings |     |
| by A.Hörmann   | 17  |
| Remarks on the History of Computational Statistics   |     |
| by P.P.Sint  | 37  |
| Languages for Statistics and Data Analysis<br>by P.J.Huber   | 53  |
| A Brief History of S<br>by R.A.Becker  | 81  |
| Practical Guidelines for Testing Statistical Software  |     |
| by L. Wilkinson  | 111 |
| On the Choice and Implementation of Pseudorandom<br>Number Generators  |     |
| by J.Lehn & S.Rettig   | 125 |
| Seven Stages of Bootstrap  |     |
| by R.Beran   | 143 |
| Special Resampling Techniques in Categorical Data<br>Analysis  |     |
| by I.Pigeot  | 159 |

Contents

| Statistical Problems in Planning, Conduct and Analysis<br>of Epidemiological Studies                             | 100 |
|--|-----|
| oy KH.Jockei   | 177 |
| Computer Aided Design of Experiments<br>by D.Rasch & P.Darius  | 187 |
| Knowledge-Based Systems in Statistics:<br>A Tutorial Overview with Examples<br>by U.Haag                         | 211 |
| Diagnostic Plots for One-Dimensional Data<br>by G.Sawitzki   | 237 |
| Graphical Data Analysis Using LISP-STAT<br>by A.Benner   | 259 |
| Multivariate Graphics: Current Use and Implementations<br>in the Social Sciences<br>by R.Schnell & H.Matschinger | 275 |
| Interactive Analysis of Spatial Data<br>by M.Nagel   | 295 |
| <b>REGARDing Geographic Data</b><br>by A.Unwin   | 315 |
| Applied Nonparametric Smoothing Techniques<br>by W.Härdle, S.Klinke & M.Müller                                   | 327 |
| Missing Values:<br>Statistical Theory and Computational Practice<br>by W.Vach                                    | 345 |
| A Permutation Approach to Configural Frequency<br>Analysis (CFA) and the Iterated Hypergeometric<br>Distribution |     |
| by J.Röhmel, B.Streitberg & C.Tismer   | 355 |
| Dynamic Modelling of Discrete Data<br>by L.Fahrmeir  | 379 |
| Evaluating the Significance Level of Goodness-of-Fit<br>Statistics for Large Discrete Data<br>by G.Osius         | 395 |
| <i>a</i>   | 000 |

## Contents

| A Multiple Test Procedure for Nested Systems<br>of Hypotheses  |     |
|--|-----|
| by G.Hommel & G.Bernhard   | 419 |
| Kernel Estimation in the Proportional Hazards Model<br>by J.Kübler   | 435 |
| Interval Censored Observations in Clinical Trials<br>by A.Koch   | 451 |
| Covariates in Clinical Trials: Effects of Adjustment in<br>Regression Models   | 160 |
| oy G.Antes & C.Schmoor   | 409 |
| Classification and Regression Trees (CART)<br>Used for the Exploration of<br>Prognostic Factors Measured on Different Scales |     |
| by B.Lausen, W.Sauerbrei & M.Schumacher  | 483 |
| Clustering Algorithms and Cluster Validation<br>by A.D.Gordon  | 497 |
| Learning Statistics: Beyond Authoring Systems<br>by R.Schulmeister   | 513 |
| Remarks on Protecting Patient Data Against Misuse<br>and on its Consequences Concerning their                                |     |
| Statistical Data Analysis<br>by R.Haux   | 533 |
| Index  | 539 |
| Alphabetical List of Authors, Reviewers and Editors  | 549 |
| Acknowledgements   | 553 |