## TABLE OF CONTENTS

Foreword The Importance of Spatial Position Sandra L. Arlinghaus and John D. Nystuen	iii
Preface	ν
Affiliations of Editors and Authors	vi
Acknowledgments	х
Chapter 1 Introduction: The Need for Spatial Statistics Daniel A. Griffith Components of geographic information and analysis Background: the importance of locational information Background: statistical estimator properties Organization of the book Summary References	1
Chapter 2 Visualization of Spatial Dependence: An Elementary View of Spatial Autocorrelation Irina Ren Vasiliev Editorial note Introduction The spatial mean and other basic concepts Spatial autocorrelation Map complexity Map representations of changes in space and time Summary: rules of thumb for spatial autocorrelation References	17
Chapter 3 Spatial Sampling Stephen V. Stehman and W. Scott Overton Introduction Spatial universes and populations Sampling fundamentals	31

Sampling a continuous universe Point sampling of a continuous population	
Areal sampling of a continuous universe	
Frames for areal sampling	
Traditional areal sampling	
A rigorous equal-probability areal sample	
Support	
Sampling spatially distributed objects via areal samples of the continuo universe	us
Inference in spatial sampling	
Applications of spatial sampling	
Empirical evaluation of sampling strategies	
Summary	
References	
References	
Chapter 4	65
Some Guidelines for Specifying the Geographic Weights Matrix	05
Contained in Spatial Statistical Models	
Daniel A. Griffith	
Introduction	
Background Evaluation Criteria	
Mean Response Estimation Variance Estimation	
Spatial Autoregressive Parameter ρ Estimation	
Rules-of-thumb Implications	
References	
	00
Chapter 5	83
Aggregation Effects in Geo-referenced Data	
David W. S. Wong	
Spatial Dependency of Spatial Data Analysis	
Source of the MAUP: Spatial Dependence and the Averaging Process	
General impacts of the MAUP on spatial data	
Approaches to `solving' the MAUP	
The Data Manipulation Approach	
A Technique-oriented Approach	
An Error Modeling Approach	
Guidelines for analyzing data from different scales	
Using Data from the Finest Scale	
Reporting 'error' from aggregation	
Using techniques insensitive to scale change	

Conclusions	
References	
Chapter 6	107
<b>Implementing Spatial Statistics on Parallel Computers</b>	
Bin Li	
Introduction	
A brief introduction to parallel processing	
Software models for parallel processing	
Parallel implementations	
Analysis of spatial autocorrelation	
Estimating spatial autoregressive models	
Performance	
Analysis of spatial autocorrelation	
Estimating spatial autoregressive models	
Summary	
References	
Appendix I: Test Statistics for Spatial Autocorrelation Coefficients	
Appendix II: Source Code	
••	
Chapter 7	149
Spatial Statistics and GIS Applied to Internal Migration	
in Rwanda, Central Africa	
Daniel G. Brown	
Introduction	
Study area	
Database description	
GIS database	
Population and agricultural census data	
GIS data management	
Traditional regression analysis	
Mapping residuals	
Spatial statistical model	
Conclusions	
References	
References	
Chapter 8	175
Spatial Statistical Modeling of Regional Fertility Rates:	
A Case Study of He-Nan Province, China	
H. Michael Feng	
Introduction	
Preliminary considerations of the spatial statistical application	
The dataset and the model specification	

Explicit variables	
Fertility rate	
General living standard	
Economic structure	
Educational attainment	
State population policies	
A classical linear regression model of explicit variables	
In search of a spatial pattern	
Interpretation and Conclusions	
References	
Appendix I: Description of Data Set	
Appendix II: Maps	
Appendix III: Scatter-plots	
Chapter 9	231
Spatial Statistical/Econometric Versions of	
Simple Urban Population Density Models	
Daniel A. Griffith and Ayse Can	
Introduction and Background	
The Rudimentary Population Density Model	
Spatial Autocorrelation and Population Density Models	
The Selected Metropolitan Landscapes	
The Toronto Metropolitan Area	
The Ottawa-Hull Metropolitan Area	
The Syracuse Metropolitan Area	
Preliminaries for Estimating the Autoregressive Model	
The Toronto Metropolitan Area	
The Ottawa-Hull Metropolitan Area	
The Syracuse Metropolitan Area	
The Estimated Population Density Models	
Implementation Findings	
References	
References	
Chapter 10	251
Spatial Statistics for Analysis of Variance	
of Agronomic Field Trials	
D. S. Long	
The Example Data Set	
Goals of the Case Study	
The Autoregressive Response Model	
Calculating the Moran Coefficient	
Calculating the Necessary Eigenvalues	
Estimating the Jacobian Term	

Estimating an Autoregressive Response Model
Comparison of AR-based ANOVA and Conventional ANOVA
Conclusions
Acknowledgments
References

References, by Chapter	279
References, Alphabetically	293
Spatial Index, by Chapter	305