## **Contents**

## Part I Building Economic Areas from Local Data

| 1   | From Administrative Spatial Units to Local Labour Market Areas: Some Remarks on the Unit of Investigation of Regional Economics with Particular Reference to the Applied Research in Italy | 3   |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 2   | From Local Units to Economic Regions in Spain: Where Agglomeration Economies are Meaningful Fernando Rubiera-Morollón and Ana Viñuela                                                      | 23  |
| 3   | Polycentric Metropolitan Areas in Europe: Towards a Unified Proposal of Delimitation Rafael Boix, Paolo Veneri, and Vicent Almenar                                                         | 45  |
| 4   | Measuring Metropolitan Areas: A Comparative Approach in OECD Countries                                                                                                                     | 71  |
| Par | rt II Estimation of Spatial Disagregated Data                                                                                                                                              |     |
| 5   | Ecological Inference with Entropy Econometrics: Using the Mexican Census as a Benchmark                                                                                                    | 93  |
| 6   | GDP Estimates for Regions Within the Province of Quebec: The Changing Geography of Economic Activity  André Lemelin, Pierre Mainguy, Daniel Bilodeau, and Réjean Aubé                      | 107 |
| 7   | An Application of the Disequilibrium Adjustment Framework to Small Area Forecasting and Impact Analysis                                                                                    | 139 |

xiv Contents

| 8    | An Information Theoretic Approach to Ecological Inference in Presence of Spatial Dependence                                                                                                 | 157 |
|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 9    | Short-Run Regional Forecasts: Spatial Models through Varying Cross-Sectional and Temporal Dimensions                                                                                        | 173 |
| 10   | Local Weighting Matrices or the Necessity of Flexibility Jesús Mur and Antonio Paez                                                                                                         | 193 |
| Part | t III Applications of Spatial Analysis with Small Area Observations                                                                                                                         |     |
| 11   | The Estimation of Urban Premium Wage Using Propensity Score Analysis: Some Considerations from the Spatial Perspective Dusan Paredes, Marcelo Lufin, and Patricio Aroca                     | 215 |
| 12   | A Stepwise Procedure to Determinate a Suitable Scale for the Spatial Delimitation of Urban Slums                                                                                            | 237 |
| 13   | Capturing Spatial Clusters of Activity in the Spanish  Mediterranean Axis                                                                                                                   | 255 |
| 14   | Dealing with Data at Various Spatial Scales and Supports: An Application on Traffic Noise and Air Pollution Effects on Housing Prices with Multilevel Models Julie Le Gallo and Coro Chasco | 281 |
| 15   | Concentration Analysis Using Microgreographic Data Federico Pablo-Martí and Josep-Maria Arauzo-Carod                                                                                        | 311 |