

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
Fabio Sforzi
- 2 From Local Units to Economic Regions in Spain: Where Agglomeration Economies are Meaningful** 23
Fernando Rubiera-Morollón and Ana Viñuela
- 3 Polycentric Metropolitan Areas in Europe: Towards a Unified Proposal of Delimitation** 45
Rafael Boix, Paolo Veneri, and Vicent Almenar
- 4 Measuring Metropolitan Areas: A Comparative Approach in OECD Countries** 71
Monica Brezzi, Mario Piacentini, and Daniel Sanchez-Serra

Part II Estimation of Spatial Disaggregated Data

- 5 Ecological Inference with Entropy Econometrics: Using the Mexican Census as a Benchmark** 93
Esteban Fernández-Vazquez and Rafael Garduño-Rivera
- 6 GDP Estimates for Regions Within the Province of Quebec: The Changing Geography of Economic Activity** 107
André Lemelin, Pierre Mainguy, Daniel Bilodeau, and Réjean Aubé
- 7 An Application of the Disequilibrium Adjustment Framework to Small Area Forecasting and Impact Analysis** 139
Jae Hong Kim and Geoffrey J.D. Hewings

8 An Information Theoretic Approach to Ecological Inference in Presence of Spatial Dependence 157
 Rosa Bernardini-Papalia

9 Short-Run Regional Forecasts: Spatial Models through Varying Cross-Sectional and Temporal Dimensions 173
 Matías Mayor and Roberto Patuelli

10 Local Weighting Matrices or the Necessity of Flexibility 193
 Jesús Mur and Antonio Paez

Part 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 215
 Dusan Paredes, Marcelo Lufin, and Patricio Aroca

12 A Stepwise Procedure to Determinate a Suitable Scale for the Spatial Delimitation of Urban Slums 237
 Juan C. Duque, Vicente Royuela, and Miguel Noreña

13 Capturing Spatial Clusters of Activity in the Spanish Mediterranean Axis 255
 Fernando A. López, Ana Angulo, and Andres Artal

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 281
 Julie Le Gallo and Coro Chasco

15 Concentration Analysis Using Microgeographic Data 311
 Federico Pablo-Martí and Josep-Maria Arauzo-Carod



<http://www.springer.com/978-3-642-31993-8>

Defining the Spatial Scale in Modern Regional Analysis

New Challenges from Data at Local Level

Fernández Vázquez, E.; Rubiera Morollón, F. (Eds.)

2012, XIV, 326 p., Hardcover

ISBN: 978-3-642-31993-8