

Esteban Fernández Vázquez •
Fernando Rubiera Morollón
Editors

Defining the Spatial Scale in Modern Regional Analysis

New Challenges from Data at Local Level

 Springer

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