Handbook of Research Methods and Applications in Spatially Integrated Social Science

Edited by
Robert J. Stimson
The University of Melbourne, Australia

HANDBOOKS OF RESEARCH METHODS AND APPLICATIONS

Edward Elgar
Cheltenham, UK • Northampton, MA, USA
# Contents

*List of contributors* viii  

**Introduction**  
*Robert J. Stimson*  

**PART I  A SPATIALLY INTEGRATED SOCIAL SCIENCE APPROACH**  

1 A spatially integrated approach to social science research  
*Robert J. Stimson* 13  

2 Critical spatial thinking  
*Michael F. Goodchild, Donald G. Janelle and Karl Grossner* 26  

3 Time–space convergence  
*Donald G. Janelle* 43  

**PART II  SETTING UP YOUR RESEARCH**  

4 Approaches to conducting research  
*Robert J. Stimson* 63  

5 The literature review: the fundamental element of a research project  
*Kevin O’Connor* 76  

**PART III  DATA SOURCES, DATA COLLECTION AND INFORMATION GENERATION**  

6 Issues to do with data  
*Robert J. Stimson* 89  

7 Using census data: an Australian example  
*Graeme Hugo* 103  

8 Survey research methods  
*Robert J. Stimson* 124
Contents

9 Using quantitative data in the social sciences
   Mark Western
   150

10 Qualitative methods in socio-spatial research
   Phillip O’Neill and Pauline McGuirk
   177

11 How to use primary and secondary data
   Andrew Beer and Debbie Faulkner
   192

12 Forecasting in social science research: imperatives and pitfalls
   Tony Sorensen
   210

13 Meta-analysis of previous empirical research findings
   Jacques Poot
   236

PART IV RESEARCH TOOLS AND TECHNIQUES AND APPLICATIONS

14 Classification for visualizing data: integrating multiple attributes and space for choropleth display
   Tung-Kai Shyy, Imran Azeezullah, Irfan Azeezullah, Robert J. Stimson and Alan T. Murray
   265

15 Spatial indexes: a focus on segregation
   Martin Watts
   287

16 Shift-share analysis: decomposition of spatially integrated systems
   Kingsley E. Haynes and Jitendra Parajuli
   315

17 Spatial econometric modelling
   William Mitchell
   345

18 Spatial clustering: issues and methods for identifying industry clusters
   Roger R. Stough
   378

19 Analysing spatial interactions: inter-regional migration flows
   Martin Bell and Dominic Brown
   403

20 Using circular statistics to analyse spatial flow and temporal data
   Jonathan Corcoran and Chris Brunsdon
   436
<table>
<thead>
<tr>
<th></th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>Analysing human social networks</td>
<td>459</td>
</tr>
<tr>
<td></td>
<td>Galina Daraganova and Philippa Pattison</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Modelling effects of intervening variables using path analysis</td>
<td>489</td>
</tr>
<tr>
<td></td>
<td>Rod McCrea</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Merging survey and spatial data using GIS-enabled analysis and modelling</td>
<td>511</td>
</tr>
<tr>
<td></td>
<td>Prem Chhetri and Robert J. Stimson</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Web-based GIS to support visualization and analysis of community variations in crime</td>
<td>535</td>
</tr>
<tr>
<td></td>
<td>Tung-Kai Shyy, Lorraine Mazerolle, Kate Riseley and Robert J. Stimson</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Policy and people at the small-area level: using micro-simulation to create synthetic spatial data</td>
<td>560</td>
</tr>
<tr>
<td></td>
<td>Ann Harding and Robert Tanton</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Graphical models and Bayesian networks as a spatial analytical tool</td>
<td>587</td>
</tr>
<tr>
<td></td>
<td>David Rohde and Jonathan Corcoran</td>
<td></td>
</tr>
</tbody>
</table>

PART V  PRODUCING RESEARCH OUTPUT

| 27  | Research and its policy relevance                                     | 603  |
|     | Brian W. Head                                                         |      |
| 28  | Navigating a successful doctoral research experience                   | 617  |
|     | Rebecca Wickes and Tara McGee                                         |      |

Index                                                                 | 637  |