CONTENTS

Acknowledgements List of Contributors	v vii
INTRODUCTION	
1 Analysis, modelling, forecasting, and GIS technology	1
Paul Longley and Michael Batty	
Part 1 ANALYSIS OF SPATIAL DISTRIBUTIONS Introduction	17
2 Analysing, modelling, and resolving the ecological fallacy	25
Neil Wrigley, Tim Holt, David Steel, and Mark Tranmer	
3 New evidence on the modifiable areal unit problem	41
Mick Green and Robin Flowerdew	
4 Developing GIS-relevant zone-based spatial analysis methods	55
Stan Openshaw	i.
Part 2 SCALE AND GENERALIZATION IN GEOGRAPHICAL ANALYSIN Introduction	IS 75
5 People and places: the multilevel model as a general framework for the quantitative analysis of geographical data	79
Kelvyn Jones and Craig Duncan	
6 Depicting changing distributions through surface estimation	105
David Martin	
7 RS-GIS: spatial distributions from remote imagery	123
Victor Mesev, Paul Longley, and Michael Batty	
Part 3 LOCATIONAL MODELLING Introduction	149
8 Fun and games: serious toys for city modelling in a GIS environment	153
Bill Macmillan	

9	Integrating normative location models into GIS: problems and prospects with the <i>p</i> -median model	167	
	Richard L Church and Paul Sorensen		
10	Visual interactive locational analysis	185	
	Paul J Densham		
11	Retail location modelling in GIS	207	
	Mark Birkin		
	t 4 SPATIAL FORECASTING roduction	227	
12	Directions and opportunities in spatial econometrics	231	
	Leslie W Hepple		
13	Computational simplifications for space-time forecasting within GIS: the neighbourhood spatial forecasting model	247	
	Daniel A Griffith		
14	Local spatial statistics: an overview	261	
	Arthur Getis and J Keith Ord		
	t 5 SIMULATING SPACE-TIME IN GIS roduction	279	
15	Integrating dynamic spatial models with GIS	283	
	Boguslav Mikula, Hélène Mathian, Denise Pumain, and Lena Sanders		
16	Visualizing urban dynamics	297	
	Michael Batty		
17	The impact of GIS on epidemiological mapping and modelling Andrew D Cliff and Peter Haggett	321	
co	NCLUSION	345	
18	Analytical GIS: the future	345	
, ,	Michael Batty and Paul Longley		
Rof	ferences	353	
	pject Index	386	
	thor Index	390	