

Contents

Preface vii

Acknowledgments ix

Chapter 1	Mapping where things are	1
Tutorial 1-1	Working with categories	2
Tutorial 1-2	Controlling which values are displayed	21
Tutorial 1-3	Limiting values to display	30
Chapter 2	Mapping the most and least	43
Tutorial 2-1	Mapping quantities	44
Tutorial 2-2	Choosing classes	62
Tutorial 2-3	Creating a map series	83
Tutorial 2-4	Working with charts	96
Chapter 3	Mapping density	105
Tutorial 3-1	Displaying density for analysis	106
Tutorial 3-2	Creating dot density maps	119
Tutorial 3-3	Creating a density surface	126
Chapter 4	Finding what's inside	135
Tutorial 4-1	Overlaying datasets for analysis	136
Tutorial 4-2	Finding features partially inside	149
Chapter 5	Finding what's nearby	163
Tutorial 5-1	Selecting features nearby	164
Tutorial 5-2	Creating buffer features	174
Tutorial 5-3	Clipping features	184
Tutorial 5-4	Buffering values	197
Tutorial 5-5	Using multiple buffer zones	202
Tutorial 5-6	Quantifying nearness	214
Tutorial 5-7	Creating distance surfaces	227
Tutorial 5-8	Calculating cost along a network	236
Tutorial 5-9	Calculating nearness along a network	254

Chapter 6	Mapping change 263
Tutorial 6-1	Mapping change in location 264
Tutorial 6-2	Mapping change in location and magnitude 275
Tutorial 6-3	Mapping percentage change in value 285
Chapter 7	Measuring geographic distribution 297
Tutorial 7-1	Calculating centers 298
Tutorial 7-2	Adding weights to centers 306
Tutorial 7-3	Calculating standard distance 313
Tutorial 7-4	Calculating a standard deviational ellipse 320
Tutorial 7-5	Calculating the linear directional mean 327
Chapter 8	Analyzing patterns 335
Tutorial 8-1	Using average nearest neighbor 336
Tutorial 8-2	Identifying the clustering of values 348
Tutorial 8-3	Checking for multidistance clustering 357
Tutorial 8-4	Measuring spatial autocorrelation 371
Chapter 9	Identifying clusters 381
Tutorial 9-1	Performing cluster and outlier analysis 382
Tutorial 9-2	Performing hot spot analysis 394
Independent projects 399	
<i>Appendix A</i>	<i>Task index 401</i>
<i>Appendix B</i>	<i>Data source credits 403</i>