## CONTENTS

*Foreword to the second edition* vii  
*Foreword to the first edition* ix  
*Acknowledgments* xi  

### Chapter 1: Introducing GIS Analysis 1  
What is GIS analysis? 3  
Understanding geographic features 5  
Understanding geographic attributes 14  

### Chapter 2: Mapping Where Things Are 23  
Why map where things are? 24  
Deciding what to map 25  
Preparing your data 27  
Making your map 29  
Analyzing geographic patterns 46  

### Chapter 3: Mapping the Most and Least 51  
Why map the most and least? 52  
What do you need to map? 53  
Understanding quantities 57  
Creating classes 63  
Making a map 79  
Looking for patterns 99  

### Chapter 4: Mapping Density 105  
Why map density? 106  
Deciding what to map 107  
Two ways of mapping density 109  
Mapping density for defined areas 113  
Creating a density surface 118  

### Chapter 5: Finding What's Inside 133  
Why map what's inside? 134  
Defining your analysis 134  
Three ways of finding what's inside 145  
Drawing areas and features 148  
Selecting features inside an area 153  
Overlaying areas and features 160
Chapter 6: Finding What's Nearby  181
  Why map what's nearby?  182
  Defining your analysis  182
  Three ways of finding what's nearby  189
  Using straight-line distance  192
  Measuring distance or cost over a network  217
  Calculating cost over a geographic surface  229

Chapter 7: Mapping Change  241
  Why map change?  242
  Defining your analysis  242
  Three ways of mapping change  257
  Creating a time series  259
  Creating a tracking map  268
  Measuring and mapping change  275

  Where to get more information  289
  Data credits  294
  Index  295