

Contents

Preface	vii
Acknowledgments	ix
CHAPTER 1: INTRODUCING SPATIAL MEASUREMENTS AND STATISTICS	1
What are spatial measurements and statistics?	2
Geographic analysis with statistics	6
UNDERSTANDING DATA DISTRIBUTIONS	13
CHAPTER 2: MEASURING GEOGRAPHIC DISTRIBUTIONS	21
Why measure geographic distributions?	22
Finding the center	26
Measuring the compactness of the distribution	39
Measuring orientation and direction	45
References and further reading	61
TESTING STATISTICAL SIGNIFICANCE	63
CHAPTER 3: IDENTIFYING PATTERNS	71
Why identify geographic patterns?	72
Using statistics to identify patterns	75
Measuring the pattern of feature locations	80
Measuring the spatial pattern of feature values	104
References and further reading	133
DEFINING SPATIAL NEIGHBORHOODS AND WEIGHTS	135
CHAPTER 4: IDENTIFYING CLUSTERS	147
Why identify spatial clusters?	148
Using statistics to identify clusters	149
Finding clusters of features	152
Finding clusters of similar values	163
References and further reading	181

USING STATISTICS WITH GEOGRAPHIC DATA	183
CHAPTER 5: ANALYZING GEOGRAPHIC RELATIONSHIPS	191
Why analyze geographic relationships?	192
Using statistics to analyze relationships	196
Identifying geographic relationships	203
Analyzing geographic processes	210
References and further reading	227
Data credits	229
Software credits	231
Index	235