Attributes and data frames p. 66
Mapping polygons and attributes p. 68
Mapping points and attributes p. 71
Mapping lines and attributes p. 79
Mapping raster attributes p. 80
Simple Descriptive Statistical Analyses p. 83
Histograms and boxplots p. 83
Scatter plots and regressions p. 85
Mosaic plots p. 87
Self-Test Questions p. 89
Answers to Self-Test Questions p. 93
References p. 97
Programming in R p. 98
Overview p. 98
Introduction p. 99
Building Blocks for Programs p. 100
Conditional statements p. 100
Code blocks p. 103
Functions p. 104
Loops and repetition p. 106
Debugging p. 108
Writing Functions p. 109
Introduction p. 109
Data checking p. 111
More data checking p. 112
Loops revisited p. 114
Further activity p. 116
Writing Functions for Spatial Data p. 116
Drawing polygons in a list p. 118
Automatically choosing the bounding box p. 119
Shaded maps p. 121
Answers to Self-Test Questions p. 124
Using R as a GIS p. 128
Introduction p. 128
Spatial Intersection or Clip Operations p. 129
Buffers p. 134
Merging Spatial Features p. 136
Point-b-Polygon and Area Calculations p. 137
Point-in-polygon p. 137
Area calculations p. 138
Point and areas analysis exercise p. 139
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Answer to Self-Test Question</td>
<td>328</td>
</tr>
<tr>
<td>References</td>
<td>328</td>
</tr>
<tr>
<td>Epilogue</td>
<td>329</td>
</tr>
<tr>
<td>Index</td>
<td>334</td>
</tr>
</tbody>
</table>

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.