Table of Contents

Preface		vii
1.	The Seven Stages of Visualizing Data	1
	Why Data Display Requires Planning	2
	An Example	6
	Iteration and Combination	14
	Principles	15
	Onward	18
2.	Getting Started with Processing	19
	Sketching with Processing	20
	Exporting and Distributing Your Work	23
	Examples and Reference	24
	Functions	27
	Sketching and Scripting	28
	Ready?	30
3.	Mapping	
	Drawing a Map	31
	Locations on a Map	32
	Data on a Map	34
	Using Your Own Data	51
	Next Steps	53

4.	Time Series	54
••	Milk, Tea, and Coffee (Acquire and Parse)	55
	Cleaning the Table (Filter and Mine)	55
	A Simple Plot (Represent and Refine)	57
	Labeling the Current Data Set (Refine and Interact)	59
	Drawing Axis Labels (Refine)	62
	Choosing a Proper Representation (Represent and Refine)	73
	Using Rollovers to Highlight Points (Interact)	76
	Ways to Connect Points (Refine)	77
	Text Labels As Tabbed Panes (Interact)	83
	Interpolation Between Data Sets (Interact)	87
	End of the Series	92
5.	Connections and Correlations	
	Changing Data Sources	94
	Problem Statement	95
	Preprocessing	96
	Using the Preprocessed Data (Acquire, Parse, Filter, Mine)	111
	Displaying the Results (Represent)	118
	Returning to the Question (Refine)	121
	Sophisticated Sorting: Using Salary As a Tiebreaker (Mine)	126
	Moving to Multiple Days (Interact)	127
	Smoothing Out the Interaction (Refine)	132
	Deployment Considerations (Acquire, Parse, Filter)	133
6.	Scatterplot Maps	145
•	Preprocessing	145
	Loading the Data (Acquire and Parse)	155
	Drawing a Scatterplot of Zip Codes (Mine and Represent)	157
	Highlighting Points While Typing (Refine and Interact)	158
	Show the Currently Selected Point (Refine)	162
	Progressively Dimming and Brightening Points (Refine)	165
	Zooming In (Interact)	167
	Changing How Points Are Drawn When Zooming (Refine)	177
	Deployment Issues (Acquire and Refine)	178
	Next Steps	180

7.	Trees, Hierarchies, and Recursion	 . 182
	Using Recursion to Build a Directory Tree	182
	Using a Queue to Load Asynchronously (Interact)	186
	An Introduction to Treemaps	189
	Which Files Are Using the Most Space?	194
	Viewing Folder Contents (Interact)	199
	Improving the Treemap Display (Refine)	201
	Flying Through Files (Interact)	208
	Next Steps	219
8.	Networks and Graphs	 . 220
	Simple Graph Demo	220
	A More Complicated Graph	229
	Approaching Network Problems	240
	Advanced Graph Example	242
	Mining Additional Information	262
9.	Acquiring Data	 . 264
	Where to Find Data	265
	Tools for Acquiring Data from the Internet	266
	Locating Files for Use with Processing	268
	Loading Text Data	270
	Dealing with Files and Folders	276
	Listing Files in a Folder	277
	Asynchronous Image Downloads	281
	Using openStream() As a Bridge to Java	284
	Dealing with Byte Arrays	284
	Advanced Web Techniques	284
	Using a Database	288
	Dealing with a Large Number of Files	295
10.	Parsing Data	 . 296
	Levels of Effort	296
	Tools for Gathering Clues	298
	Text Is Best	299
	Text Markun Languages	303

	Regular Expressions (regexps)	316
	Grammars and BNF Notation	316
	Compressed Data	317
	Vectors and Geometry	320
	Binary Data Formats	325
	Advanced Detective Work	328
11.	Integrating Processing with Java	331
	Programming Modes	331
	Additional Source Files (Tabs)	334
	The Preprocessor	335
	API Structure	336
	Embedding PApplet into Java Applications	338
	Using Java Code in a Processing Sketch	342
	Using Libraries	343
	Building with the Source for processing.core	343
Biblio	ography	345
Index		349