

Contents

<i>Introduction</i>	x1
---------------------------	----

1 Understanding Data	1
What Data Represents.....	2
Variability.....	20
Uncertainty	30
Context.....	35
Wrapping Up.....	41
2 Visualization: The Medium	43
Analysis and Exploration	45
Information Graphics and Presentation	58
Entertainment	69
Data Art	74
The Everyday	81
Wrapping Up.....	89
3 Representing Data	91
Visualization Components.....	93
Putting It Together.....	115
Wrapping Up.....	132
4 Exploring Data Visually	135
Process	136
Visualizing Categorical Data	143
Visualizing Time Series Data.....	154
Visualizing Spatial Data.....	165
Multiple Variables	176
Distributions.....	193
Wrapping Up.....	199

5	Visualizing with Clarity	201
	Visual Hierarchy.....	202
	Readability.....	205
	Highlighting	221
	Annotation.....	228
	Do the Math	236
	Wrapping Up.....	239
6	Designing for an Audience	241
	Common Misconceptions	242
	Present Data to People.....	254
	Things to Consider	258
	Putting It Together.....	268
	Wrapping Up.....	273
7	Where to Go from Here	277
	Visualization Tools	278
	Programming	283
	Illustration	288
	Statistics	289
	Wrapping Up.....	289
	Index	291