

# CONTENTS

Introduction xvii

## PART 1 Overview

### Chapter 1 Why Graphs? 3

Visualization in Business 4  
Graphs in Business 7  
    *Finding Anomalies* 9  
    *Managing Networks and Supply Chains* 11  
    *Identifying Risk Patterns* 15  
    *Optimizing Asset Mix* 18  
    *Mapping Social Hierarchies* 20  
    *Detecting Communities* 22  
Graphs Today 25  
Summary 26

### Chapter 2 A Graph for Every Problem 27

Relationships 28  
Hierarchies 32  
Communities 36  
Flows 40  
Spatial Networks 45  
Summary 49

## PART 2 Process and Tools

Process 52  
Tools 53

### Chapter 3 Data—Collect, Clean, and Connect 55

Know the Objective 56  
Collect: Identify Data 56  
    *Potential Graph Data Sources* 57

*Potential Hierarchy Data Sources* 65  
    *Getting the Data* 67

Clean: Fix the Data 69  
Connect: Organize Graph Data 71  
    *Compute the Graph* 73  
    *Graph Data File Formats* 75  
Putting It All Together 85  
Summary 85

### Chapter 4 Stats and Layout 87

Basic Graph Statistics 88  
    *Size (Number of Nodes and Number of Edges)* 88  
    *Density* 88  
    *Number of Components* 89  
    *Degree and Paths* 90  
    *Centrality* 93  
    *Viral Marketing Example* 95  
Layouts 97  
    *Node-and-Link Layouts* 97  
    *Other Layouts* 98  
    *Force-Directed Layout* 99  
    *Node-Only Layout* 106  
    *Time Oriented* 107  
    *Top-Down and Other Orthogonal Hierarchies* 109  
    *Radial Hierarchy* 111  
    *Geographic Layout and Maps* 112  
    *Chord Diagrams* 114  
    *Adjacency Matrix* 115  
    *Treemap* 117  
    *Hierarchical Pie Chart* 118  
    *Parallel Coordinates* 118  
Putting It All Together 122  
Summary 123

## Chapter 5 Visual Attributes 125

- Essential Visual Attributes 127
- Key Node Attributes 129
  - Node Size 129
  - Node Color 132
  - Labels 137
- Key Edge Attributes 143
  - Edge Weight 143
  - Edge Color 144
  - Edge Type 144
- Combining Basic Attributes 146
- Bundles, Shapes, Images, and More 148
  - Bundled Edges 148
  - Shape 148
  - Node Image 149
  - Node Border 150
  - More Attributes 151
  - Interference and Separation 152
- Putting It All Together 153
- Summary 155

## Chapter 6 Explore and Explain 157

- Explore, Explain, and Export 158
- Essential Exploratory Interactions 160
  - Zoom and Pan (and Scale and Rotate...) 162
  - Identify 164
  - Filter 166
  - Isolate and Redo Layout 168
- More Interactive Exploration 171
  - Identifying Neighbors 171
  - Paths 173
  - Deleting 174
  - Grouping 176
  - Iterative Analysis 176
- Explain 177
  - Sequence of a Data Story 178
  - Legends 180
  - Annotations 181

*Export Data Subsets, Graphs, and Images* 183

Putting It All Together 185

Summary 186

## Chapter 7 Point-and-Click Graph Tools 187

- Excel 188
  - Summarizing Links 188
  - Extracting Nodes 190
  - Adjacency Matrix Visualization in Excel 190
- NodeXL 193
  - NodeXL Basics 193
  - Social Network Features 196
- Gephi 201
  - Gephi Basics 201
  - Caveats 205
- Cytoscape 208
  - Cytoscape Basics 209
  - Importing Data into Cytoscape 210
  - Visual Attributes 212
  - Apps Menu 218
- yEd 218
  - yEd Basics 219
- Summary 222

## Chapter 8 Lightweight Programming 223

- Python 224
  - Getting Started 224
  - Cleaning Data 225
  - Extracting a Set of Nodes from a Link Data Set 227
  - Transforming E-mail Data into a Graph 233
  - Graph Databases 241
- JavaScript and Graph Visualization 242
  - D3 Basics 242
  - D3 and Graphs 250
  - D3 Springy Graph 264
- Summary 272

## PART 3 Visual Analysis of Graphs

### Chapter 9 Relationships 275

- Links and Relationships 276
  - Similarities in Fraud Claims* 277
  - Cyber Security* 279
- E-mail Relationships 282
  - Spatial Separation* 283
- Actors and Movies 286
- Links Turned into Nodes 290
- Summary 292

### Chapter 10 Hierarchies 293

- Organizational Charts 293
- Trees and Graphs 297
- Drawing a Hierarchy 300
- Decision Trees 306
- Website Trees and Effectiveness 309
- Summary 314

### Chapter 11 Communities 315

- What Defines a Community? 317
- Graph Clustering 318
  - A Social Network Case Study* 319
  - Social Media Using NodeXL and Gephi* 320
  - Layouts that Cluster* 323
  - Using Color to Characterize Clusters* 326
  - Community Detection* 328
  - Using Color to Distinguish Clusters* 330
  - Community Topic Analysis* 334
  - Community Sentiment* 338
- Cliques and Other Groups 342
  - Cliques in Social Media* 343
  - Community Groups with Convex Hulls* 345
- Summary 348

### Chapter 12 Flows 351

- Sankey Diagrams 352
- Constructing a Sankey Diagram 356
  - Create the Page Structure* 357
  - Process and Model the Data* 358
  - Visualize the Data* 358
  - Highlight Flow through a Node* 362
- Community Layouts with Flow 364
- Chord Diagrams 367
- Constructing a Chord Diagram 369
  - Prepare the Data* 370
  - Create the Page Structure* 371
  - Process and Model the Data* 372
  - Visualize the Data* 376
  - Interactive Details on Demand* 382
- Behavioral Factor Tree 384
- Summary 387

### Chapter 13 Spatial Networks 389

- Schematic Layout 390
  - A Modern Application* 393
- Small World Grouping 397
- Link Rose Summaries 398
  - Building a Link Rose Diagram* 401
- Route Patterns 408
  - Visualizing Route Segments* 410
  - Track Aggregation* 414
- Summary 415

## PART 4 Advanced Techniques

### Chapter 14 Big Data 419

- Graph Databases 421
  - A Product Marketing Example* 422
  - Creating and Populating a Graph Database* 424
- Graph Query Languages 427
  - Gremlin for Graph Queries* 428

<i>Using Graph Queries to Extract Neighborhoods</i>	432
Analyzing Neighborhoods	435
<i>Topic Word Clouds</i>	441
Plotting Network Activity	444
Community Visualization	446
Summary	448

## **Chapter 15 Dynamic Graphs 449**

Graph Changes	450
<i>Organic Animation</i>	450
<i>Full Time Span Layout</i>	454
<i>Ghosting</i>	455
<i>Fading</i>	457
<i>Community Evolution</i>	458
Transaction Graphs	461
<i>Clustered Transaction Analysis</i>	461

<i>Spatial Transaction Analysis</i>	469
Summary	472

## **Chapter 16 Design 473**

Nodes	474
<i>Node Shape</i>	475
<i>Node Size</i>	484
<i>Node Labels</i>	485
Links	486
<i>Link Shape</i>	486
Color	492
<i>Color Palettes</i>	492
Summary	496
<b>Glossary</b>	<b>497</b>
<b>Index</b>	<b>501</b>