

Table of Contents

Preface	v
Chapter 1: Getting Started with Gephi	1
Introduction	1
Installing Gephi	2
Troubleshooting the Gephi installation	5
Exploring Gephi's graphical user interface	6
The basics of working in the Overview mode	9
The basics of working in the Data Laboratory mode	14
The basics of working in the Preview mode	15
Chapter 2: Basic Graph Manipulations	17
Introduction	18
Generating a random graph	18
Selecting and highlighting nodes in the graph	20
Coloring and sizing nodes in the graph	26
Adding nodes and edges to the graph	28
Editing node attributes in the graph	30
Finding out the shortest path in the graph	31
Setting the edge and label properties	33
Setting basic properties for graphs, nodes, edges, and labels	35
Changing the background color of the graph	37
Generating a heat map for the graph	37
Showing convex hulls for a graph where a hierarchy exists	39
Showing/hiding various parts of the graph	41
Reverting changes in the graph to the original presets	42
Creating a PNG file directly from the graph window in user-specified sizes	44

Chapter 3: Using Graph Layout Algorithms	47
Introduction	48
Using the Clockwise Rotate layout algorithm	48
Using the Counter-Clockwise Rotate layout algorithm	53
Using the Contraction layout algorithm	59
Using the Expansion layout algorithm	61
Using the Force Atlas layout algorithm	64
Using the Force Atlas 2 layout algorithm	70
Using the Fruchterman Reingold layout algorithm	73
Using the Label Adjust layout algorithm	75
Using the Random Layout algorithm	78
Using the Yifan Hu layout algorithm	80
Using the Yifan Hu Proportional layout algorithm	82
Using the Yifan Hu Multilevel layout algorithm	84
Chapter 4: Working with Partition and Ranking Algorithms	87
Introduction	87
Partitioning the graph based on node attributes	88
Partitioning the graph based on edge attributes	95
Configuring node colors in a graph by ranking nodes	97
Configuring node sizes in a graph by ranking nodes	101
Configuring node label colors in a graph by ranking nodes	104
Configuring node label sizes in a graph by ranking nodes	107
Configuring edge colors in a graph by ranking edges	109
Configuring the colors of edge labels in a graph by ranking edges	111
Configuring the size of edge labels in a graph by ranking edges	113
Chapter 5: Running Metrics, Filters, and Timelines	115
Introduction	116
Selecting a list of metrics for a graph	116
Finding the average degree and average weighted degree of a graph	118
Finding the network diameter	121
Finding graph density	125
Finding the HITS value for a graph	126
Finding a graph's modularity	130
Finding a graph's PageRank	132
Finding connected components in a graph	135
Getting a node overview of a graph	138
Getting an edge overview of a graph	141
Getting dynamic statistics for a graph	144
Applying individual filters on a graph	146

Applying a combination of filters on a graph	148
Filtering dynamic graphs based on time intervals	150
Chapter 6: Working in the Data Laboratory Mode	153
Introduction	153
Importing a spreadsheet	154
Adding and deleting nodes in a graph	159
Changing the attributes of an existing node in a graph	161
Adding and deleting edges in a graph	163
Changing the attributes of an existing edge in a graph	165
Adding/deleting columns	166
Merging columns	168
Copying data between columns	171
Filtering, searching, and modifying data based on particular attributes	173
Creating columns with dynamic regular expression filtering	174
Exporting a table	176
Chapter 7: Getting Graphs and Networks Ready for Preview	179
Introduction	180
Previewing and fine-tuning a graph in the Default mode	180
Previewing and fine-tuning a graph in the Default Curved mode	182
Previewing and fine-tuning a graph in the Default Straight mode	184
Previewing and fine-tuning a graph in the Text outline mode	186
Previewing and fine-tuning a graph in the Black Background mode	187
Previewing and fine-tuning a graph in the Edges Custom Color mode	189
Previewing and fine-tuning a graph in the Tag Cloud mode	192
Exporting a graph in the SVG, PNG, or PDF format	194
Chapter 8: Exploring Dynamic and Multilevel Graphs	199
Introduction	199
Building dynamic/temporal graphs in Gephi	200
Working with dynamic/temporal graphs	204
Working with multilevel graphs	209
Expanding and contracting subgraphs in metanodes	212
Clustering links and attributes	215
Chapter 9: Getting Real-world Graph Datasets	219
Introduction	219
Exploring the Web and Internet domain – EuroSIS Web mapping study	220
Exploring the Web and Internet domain – the Internet dataset	223
Exploring social networks – Zachary's karate club dataset	226
Exploring social networks – Twitter's mentions and retweets dataset	230
Exploring biological networks – the C. Elegans neural network dataset	232

Table of Contents

Exploring biological networks – the yeast dataset	235
Exploring the Infrastructure domain – the airlines dataset	238
Importing data from MySQL databases	242
Importing data from Neo4j databases	244
Importing data via NodeXL	247
Chapter 10: Exploring Some Useful Gephi Plugins	251
Introduction	251
Exporting networks on the Web using Seadragon	252
Exporting rich interactive visualizations using Sigma.js	256
Describing complex network structures using GEXF	260
Generating world maps	262
Performing social network analysis	265
Index	269
