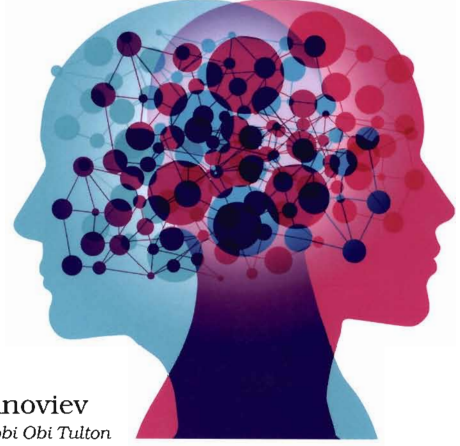
Complex Network Analysis in Python

Recognize → Construct → Visualize → Analyze → Interpret



Dmitry Zinoviev edited by Adaobi Obi Tulton



Complex Network Analysis in Python

Recognize → Construct → Visualize → Analyze → Interpret

Dmitry Zinoviev



The Pragmatic Bookshelf

Raleigh, North Carolina

Contents

	Acknowledgments	xi xiii
1.	The Art of Seeing Networks	1 2 5 6
	Part I — Elementary Networks and Tools	
2.	Surveying the Tools of the Craft	11 12 13 15 15
3.	Introducing NetworkX	17 17 23 26 30
4.	Introducing Gephi	33 34 36 38

Conte	nts • viii		
	Prepare a Presentation-Quality Image Combine Gephi and NetworkX		40 42
	Combine Gepin and Networks		42
5.	Case Study: Constructing a Network of Wikipedia Pages .		43
	Get the Data, Build the Network		44
	Eliminate Duplicates		47
	Truncate the Network		48
	Explore the Network		49
	Part II — Networks Based on Explicit Relationships		
6.	Understanding Social Networks		55
0.	Understand Egocentric and Sociocentric Networks	•	55
	Recognize Communication Networks		63
	Appreciate Synthetic Networks		65
	Distinguish Strong and Weak Ties		68
	5 75 O W W W W W		
7.	Mastering Advanced Network Construction	ě	71
	Create Networks from Adjacency and Incidence Matrices		71
	Work with Edge Lists and Node Dictionaries		78
	Generate Synthetic Networks		80
	Slice Weighted Networks		81
8.	Measuring Networks		85
	Start with Global Measures		85
	Explore Neighborhoods		86
	Think in Terms of Paths		90
	Choose the Right Centralities		94
	Estimate Network Uniformity Through Assortativity		99
9.	Case Study: Panama Papers		103
	Create a Network of Entities and Officers		103
	Draw the Network		106
	Analyze the Network		107
	Build a "Panama" Network with Pandas		110
	Part III — Networks Based on Co-Occurrences		
10.	Constructing Semantic and Product Networks		117
20.	Semantic Networks	-	118
	Product Networks		122

11.	Unearthing the Network Structure	•			127
	Locate Isolates				127
	Split Networks into Connected Components				128
	Separate Cores, Shells, Coronas, and Crusts				131
	Extract Cliques				133
	Recognize Clique Communities				136
	Outline Modularity-Based Communities				138
	Perform Blockmodeling				140
	Name Extracted Blocks				141
12.	Case Study: Performing Cultural Domain Analysis	٠			143
	Get the Terms				144
	Build the Term Network				148
	Slice the Network				149
	Extract and Name Term Communities				150
	Interpret the Results				152
13.	Case Study: Going from Products to Projects .			*	155
	Read Data				155
	Analyze the Networks				157
	Name the Components				159
	Part IV — Unleashing Similarity				
14.	Similarity-Based Networks				165
	Understand Similarity				165
	Choose the Right Distance				169
15					100
15.	3 1	•	•	*	177
	Work with Bipartite Networks Directly				178
	Project Bipartite Networks				180
	Compute Generalized Similarity				183
16.	, ,	,	1.	\times	187
	Embark on Psychological Trauma				187
	Read the Data, Build a Bipartite Network				188
	Build Four Weighted Networks				190
	Plot and Compare the Networks				193

Part V — When Order Makes a Difference

17.	Directed Networks	199
	Discover Asymmetric Relationships	199
	Explore Directed Networks	201
	Apply Topological Sort to Directed Acyclic Graphs	205
	Master "toposort"	206
A1.	Network Construction, Five Ways	211
	Pure Python	211
	iGraph	212
	graph-tool	213
	NetworkX	214
	NetworKit	214
A2.	Migrating from NetworkX 1.x to 2.x	215
	Bibliography	217
	Index	001