Figures

1.1	Illustrative Link Analysis Diagram	page 6
1.2	Illustrative SNA Diagrams	7
1.3	Hypothetical Social Network	9
1.4	Solomon Asch's Conformity Experiment	16
1.5	Strong and Weak Ties	20
1.6	Granovetter's Forbidden Triad	20
2.1	Marriage Ties among Renaissance Florentine Families	41
3.1	UCINET Interface	51
3.2	UCINET Display Dialog Box	52
3.3	UCINET Output Log	53
3.4	UCINET Helper Application Dialog Box	55
3.5	NetDraw Home Screen	56
3.6	NetDraw Display of Krackhardt High-Tech Data	57
3.7	Node Size Dialog Box	61
3.8	NetDraw Map of Krackhardt Data Size Reflecting Tenure	62
3.9	Pajek Net File (Edge List)	63
3.10	Pajek Main Screen	64
3.11	Pajek Draw Screen	66
3.12	Pajek's Main Screen	68
3.13	Krackhardt Advice Network with Varying Node Size and	
	Color (Pajek)	68
3.14	ORA Main Screen	71
3.15	Accessing ORA's Visualizer from ORA's Main Screen	72
3.16	ORA Visualizer	72
3.17	ORA Editor	73
3.18	Krackhardt Advice Network with Varying Node Size and	
	Color (ORA)	74
4.1	Hypothetical Ego Network	81
4.2	Subset of Padgett and Ansell's Marriage Data	83
4.3	Sociogram of Padgett and Ansell's Marriage Data	84

X1V	Figures	
4.4	Krackhardt Advice Network Data	85
4.5	Sociogram of Krackhardt's Advice Network	85
4.6	Davis's Southern Women Network Data	86
4.7	Sociogram of Davis's Southern Women	88
4.8	Padgett and Ansell's Marriage Network (UCINET)	91
4.9	ORA's New Meta-Network Dialog Box (Krackhardt	
	High-Tech)	93
4.10	Krackhardt's Advice Network Matrix (ORA)	93
4.11	Davis's Southern Women Matrix (UCINET Spreadsheet	
	Editor)	94
4.12	ORA's Create New Meta-Network Dialog Box (Davis's	
	Southern Women)	95
4.13	Davis's Southern Women Matrix (ORA)	96
4.14	Krackhardt High-Tech Attribute Data (UCINET)	97
4.15	Krackhardt High-Tech Attribute Data (ORA)	97
4.16	UCINET Export to Pajek Dialog Box	98
4.17	UCINET DL Export Dialog Box	99
4.18	ORA's Data Import Wizard	101
4.19	ORA's Data Import Dialog Box	102
4.20	Importing Attribute Data in ORA	103
4.21	Importing Attribute Data in ORA Dialog Box	103
4.22	Southern Club Women: Co-Membership Network	104
4.23	Southern Club Women: Event Overlap Network	104
4.24	UCINET Affiliations Dialog Box	105
4.25	Pajek Display of Davis's Southern Women	
	Co-Membership Network	106
4.26	Transforming Two-Mode Network into One-Mode	
	Network in ORA	107
4.27	ORA's Fold Network Dialog Box	107
4.28	Sampson Monastery Data (UCINET Log)	109
4.29	Sampson Monastery Data (UCINET Spreadsheet	
	Editor)	110
4.30	UCINET Unpack Dialog Box	110
4.31	NetDraw Drawing of Sampson's Monastery Data	111
4.32	UCINET's Join/Merge Datasets Function	113
4.33	UCINET within Dataset Aggregations Dialog Box	113
4.34	UCINET between Dataset Statistical Summaries Dialog	
	Box	114
4.35	UCINET Boolean Combination Dialog Box	114
4.36	Pajek Edgelist of Padgett Marriage and Business Network	
	Data	115
4.37	Pajek Network Map of Padgett Multirelational Data	116
4.38	Two Networks Highlighted in Pajek's Network	
	Drop-Down Menus	117

Figures xv

4.39	UCINET within Dataset Cellwise Transformations Dialog	
	Box	118
4.40	UCINET between Dataset Statistical Summaries Dialog	
	Box	119
4.41	UCINET between Dataset Aggregations Output Log	120
4.42	Pajek Drawing of Sampson Monastery Liking and	
	Disliking Data	120
4.43	Noordin's Trust Network Loaded in ORA	121
4.44	ORA Visualization of Noordin's Trust Network	122
4.45	Transform Meta-Network Dialog Box (ORA)	123
4.46	UCINET Subgraphs from Partition Dialog Box	123
4.47	NetDraw Graph of Noordin Top's Alive and Free	
	Operational Network	124
4.48	NetDraw Collapse Nodes by Attribute Dialog Box	125
4.49	NetDraw Graph of Noordin's Operational Network	
	Collapsed by Role	126
4.50	Pajek Drawing of Noordin Top's Alive Operational	
	Network	127
4.51	Pajek Drawing of Noordin's Operational Network	
	Collapsed by Role	129
4.52	ORA Attribute Partition Tool	130
4.53	ORA Drawing of Noordin's Incarcerated Trust Network	130
4.54	ORA's Meta-Node Manager	131
4.55	ORA's Meta-Node Network Map	132
5.1	Strong and Weak Ties	139
5.2	UCINET's Matrix Browser	144
5.3	UCINET's Old Geodesic Distance Output	144
5.4	UCINET's Dichotomize Dialog Box	147
5.5	UCINET's Density Dialog Box	148
5.6	UCINET's Density and Average Degree Output	148
5.7	UCINET's Clustering Coefficient Output	150
5.8	UCINET's Degree Centrality Dialog Box	154
5.9	UCINET's Eigenvector Centrality Dialog Box	154
5.10	UCINET's Closeness Centrality Dialog Box	155
5.11	UCINET's Degree Centrality Output	156
5.12	UCINET's Betweenness Centrality Output	156
5.13	Noordin Trust and Communication Networks (NetDraw)	159
5.14	Pajek's Info>Network>General Report	160
5.15	Pajek's Main Screen	160
5.16	Pajek's Distribution of Distances Report	161
5.17	Pajek's Info>Network>General Report	162
5.18	Pajek's Clustering Coefficient Report (Communication	-02
J.10	Network)	162
5.19	Pajek's Degree Centralization Report	163
J.1/	rajon o Degree Contranzation Report	100

XVI	rigures	
5.20	ORA's Main Screen with Network Statistics	164
5.21	ORA's Standard Network Analysis Report Dialog Box	165
5.22	Noordin School Network (Isolates Removed)	168
6.1	Simple Unconnected Directed Network (from de Nooy	
	et al. 2005:66)	171
6.2	UCINET Components Dialog Box	172
6.3	UCINET (Strong) Components Output Log	173
6.4	UCINET (Weak) Components Output Log	174
6.5	NetDraw Visualization of the Drug-User Network's Main	
	Component	175
6.6	NetDraw Visualization of the Drug-User Network's	
	Weak Components	176
6.7	Pajek Visualization of the Drug-User Network's Weak	
	Components	177
6.8	Pajek Report of Partition Information	178
6.9	Noordin's Combined Network Components (Pajek)	179
6.10	Components of Noordin's Alive Trust Network (Pajek)	179
6.11	Components of Noordin's Alive Combined Network	
	(ORA)	180
6.12	k-Cores of Drug-User Network (NetDraw)	183
6.13	UCINET <i>k</i> -Core Output File (Noordin's Alive Trust	404
	Network)	184
6.14	k-Cores of Noordin's Alive Trust Network (NetDraw)	185
6.15	Pajek Report of General Network Information	186
6.16	Pajek Drawing of Noordin's Alive Operational Network	107
(17	k-Cores	187
6.17	A Perfectly Factionalized Network (NetDraw)	188
6.18	UCINET Factional Analysis Output	189
6.19	An Almost–Perfectly Factionalized Network (NetDraw)	189
6.20	UCINET Faction Analysis Output	190
6.21	UCINET Faction Dialog Box	191
6.22	Three-Block (top) and Four-Block (bottom) Faction	
	Analyses: Noordin Alive and Free Combined Network	193
6.23	(NetDraw)	193
6.24	NetDraw Factions Dialog Box	196
	UCINET Girvan Nayyman Output	197
6.25 6.26	UCINET Cluster Adaguagy Function	198
6.27	UCINET Cluster Adequacy Function	199
6.28	UCINET Cluster Adequacy Output Two-Cluster (top) and Three-Cluster (bottom)	177
0.20	Girvan-Newman: Alive and Free Combined Network	
	(NetDraw)	199
6.29	NetDraw Girvan-Newman Dialog Box	200
6.30	ORA Locate Subgroups Dialog Box	200

	Figures	xvii
6.31	ORA Locate Subgroups Dialog Box	202
6.32	ORA Locate Subgroups Report (Text File)	203
6.33	ORA's Visualization of Newman Groups	203
7.1	UCINET's Centrality and Power Menu	207
7.2	UCINET's Degree Centrality Dialog Box	212
7.3 7.4	UCINET's Degree Centrality Output Log (Padgett Data) UCINET's Degree Centrality Output (Noordin Alive	213
	Combined Network)	214
7.5	Noordin Alive Combined Network (Node Size = Degree) (Pajek)	215
7.6	UCINET's Extract Main Component Dialog Box	217
7.7	UCINET's Freeman Closeness Centrality Output	218
7.8	UCINET's Closeness Centrality Dialog Box	220
7.9	UCINET's Closeness (ARD) Centrality Output	220
7.10	Noordin Alive Combined Network (Node Size = ARD) (Pajek)	221
7.11	UCINET's Betweenness Centrality Output Log	223
7.11	Noordin Alive Combined Network	223
/.12	(Node Size = Betweenness) (Pajek)	225
7.13	UCINET Eigenvector Centrality Dialog Box	226
7.13	Noordin Alive Combined Network	220
/.14	(Node Size = Eigenvector) (Pajek)	227
7.15	UCINET Eigenvector Centrality Output	229
7.16	UCINET Eigenvector Centrality Output UCINET Multiple Centrality Measures Dialog Box	229
7.17	UCINET Multiple Centrality Measures Dialog Box UCINET Regression Dialog Box	230
7.17	UCINET Regression Output Log	230
7.19	NetDraw Size of Nodes Dialog Box	231
7.19	NetDraw Centrality Measures Dialog Box	232
7.20	Pajek Info Partition/Vector Dialog Box	233
7.21	Pajek Drawing of Alive Trust Network, Layered by	233
1.22	Degree Centrality	234
7.23	Alive Trust Network, Top-Ten Hubs/Authorities	234
7.23	Highlighted (Pajek)	236
7.24	Pajek Main Screen	236
7.24	ORA's Generate Reports Dialog Box	237
7.26		238
	ORA's Generate Reports Dialog Box	238
7.27	ORA Network Map with Node Size Varying by	220
7 20	Eigenvector Centrality	239 240
7.28	UCINET's Unpack Dialog Box	
7.29	UCINET's Indegree (and Outdegree) Centrality Output	241
7.30 7.31	UCINET's Hubs and Authorities Output	243 244
	UCINET's Reach Centrality Output Paick's Partition Information Papart (Indoorse Centrality)	<i>∠</i> 44
7.32	Pajek's Partition Information Report (Indegree Centrality Scores)	245

xviii	Figures	
7.33	Pajek's Partition Information Report (Authority Scores)	246
7.34	Pajek's Partition Information Report (Input Domain)	247
7.35	Pajek's Partition Information Report (Restricted Input	
	Domain)	248
7.36	Pajek's Main Screen	249
7.37	Pajek's Vector Information Report (Proximity Prestige)	249
7.38	ORA's Standard Network Analysis Report (Indegree	
	Centrality)	250
7.39	Advice Network with Node Size by Indegree and	
	Authority Centrality (ORA)	251
8.1	Four Types of Triads	255
8.2	Victor's Ego Network (from de Nooy et al. 2005:146)	256
8.3	UCINET's Structural Holes Dialog Box	256
8.4	UCINET's Structural Holes Output	257
8.5	NetDraw's Size of Nodes Dialog Box	259
8.6	NetDraw Map of the Strike Network's Structural Holes	
	(rConstraint)	259
8.7	Alive Communication Network (Pajek): Original and	
	Dyadic Constraint	261
8.8	Pajek Network Map of Communication Network's	
	Structural Holes	262
8.9	ORA Network Map of Communication Network's	
	Structural Holes	263
8.10	Scatter Plot Comparison of Constraint and Betweenness	
	(ORA)	264
8.11	Alive and Free Operational Network: Bi-Component	
	Analysis	265
8.12	UCINET Bi-Component Output Log	267
8.13	NetDraw Color of Nodes Dialog Box	267
8.14	Pajek Bi-Component Hierarchy	268
8.15	Alive and Free Operational Network with Cutpoints	
	Highlighted (Pajek)	269
8.16	ORA All Measures Report Identifying Boundary Spanners	
	(Cutpoints)	270
8.17	ORA Measure Charts Function Identifying Boundary	
	Spanners	270
8.18	Boundary Spanners Identified in ORA's Visualizer	271
8.19	Key Player Program	273
8.20	Key Players in the Alive Combined Network	275
8.21	ORA Critical Set Dialog Box	276
8.22	ORA Visualization of Critical Set in Combined Alive	a —
0.00	Network	277
8.23	Brokerage Roles of "John"	278
8.24	UCINET Brokerage Role Dialog Box	279

	Figures	X1X
8.25	UCINET Brokerage Role Output Log	280
8.26	NetDraw Drawing of Gatekeeper Roles in Combined	
0.27	Alive Network	282
8.27	Pajek Drawing of Gatekeeper Roles in Combined Alive Network	202
8.28	Combined Alive Network, Tie-Width Equals Edge	283
0.20	Betweenness (NetDraw)	284
9.1	Structural Equivalence of Wasserman and Faust Network	288
9.2	Automorphic Equivalence of Wasserman and Faust	
	Network	290
9.3	UCINET MaxSim Output of Wasserman and Faust	
	Network	292
9.4	Regular Equivalence of Wasserman and Faust Network	293
9.5	Wasserman and Faust (1994) Structural Equivalence Network	296
9.6	UCINET Structural Equivalence Profile Similarity	296
	Dialog Box	296
9.7	UCINET Structural Equivalence Matrix	297
9.8	UCINET Structural Equivalence Partition	297
9.9	UCINET Block Image Dialog Box	298
9.10	UCINET Permuted and Partitioned Matrix	298
9.11	Image Matrix Graph (NetDraw)	299
9.12	UCINET CONCOR Dialog Box	300
9.13 9.14	UCINET CONCOR Density Matrix Final Image Matrix (Blockmodel), Zero-Block Method	301
J.17	(UCINET)	302
9.15	UCINET Block Image Dialog Box	303
9.16	UCINET Dichotomize Dialog Box	303
9.17	Final Image Matrix, Threshold Method (UCINET)	304
9.18	Sociogram of Final Image Matrix (NetDraw)	304
9.19	UCINET Interactive CONCOR Dialog Box	305
9.20	UCINET Optimization Structural Equivalence Dialog	
0.21	Box	305
9.21	Final Image Matrix, Optimization Method (UCINET)	307
9.22	Alive Operational Network with CONCOR Partition (NetDraw)	307
9.23	Alive Operational Network with Optimization Partition	307
7.23	(NetDraw)	308
9.24	Pajek Blockmodeling Dialog Box	309
9.25	Pajek Blockmodeling Report	309
9.26	Blockmodel of Alive Operational Network (Pajek)	310
9.27	Pajek-Generated Permuted Matrix	311
9.28	Pajek Blockmodeling Dialog Box with User-Defined	
	Option	312

XX	Figures	
9.29	ORA's Locate Subgroups Dialog Box with CONCOR	
	Option	313
9.30	ORA Visualization of CONCOR Groups	314
9.31	ORA Visualization of CONCOR Grouping (from	
	Visualizer)	314
10.1	Partial Listing of Sampson.net	321
10.2	Sampson Liking Network at Times 2, 3, and 4 (Pajek)	324
10.3	Partial Listing of Noordin's Alive and Free Operational	
	Network	325
10.4	ORA's Data Import Wizard (Pajek Option Selected)	327
10.5	UCINET Pajek Import Dialog Box	327
10.6	ORA's Main Screen with Networks Highlighted	328
10.7	Measures over Time of Alive and Free Operational	
	Network	329
10.8	Measures over Time of Alive Operational Network	331
10.9	Change Detection Noordin Alive Operational Network	332
10.10	Node Class Editor	333
10.11	ORA Create Attributes Dialog Box	334
10.12	Node Class Editor with Latitude, Longitude, and	
	MGRS Attributes	335
10.13	Configure Locations Dialog Box	335
10.14	ORA's GIS Visualization of Noordin Alive Operational	
	Network	336
10.15	Google Earth Maps of Alive and Free Operational	
	Network	337
	ORA's Create Node Class Dialog Box	338
10.17	<u>e</u>	338
11.1	UCINET's Attribute Regression Dialog Box	350
11.2	UCINET's Attribute Multivariate Regression Output	351
11.3	UCINET's QAP Correlation Dialog Box	352
11.4	UCINET's QAP Correlation Report	353
11.5	UCINET's MRQAP Network Regression Dialog Box	354
11.6	UCINET's Network Regression Output	355
11.7	ORA's Attribute Regression (Overall Statistics)	356
11.8	ORA's Attribute Regression (Coefficients)	357
11.9	ORA's Network Regression Dialog Box	358
11.10	ORA's Network Regression Dialog Box	359
11.11	ORA's Network Correlation and Regression Report	360
A3.1	UCINET's Metric MDS Dialog Box	406
A3.2	UCINET's Metric MDS Output (2-D)	406
A3.3	UCINET's Metric MDS Output (3-D)	407
A3.4	UCINET's Nonmetric MDS Scaling Dialog Box	408
A3.5	UCINET's Nonmetric MDS Output (2-D)	408
A3.6	UCINET's Nonmetric MDS Output (3-D)	409

	Figures	XX1
A3.7	Nonmetric MDS Map of Padgett Marriage Network	
	(NetDraw)	410
A3.8	UCINET's Export to Mage Dialog Box	410
A3.9	UCINET's Launch Mage Program Dialog Box	411
A3.10	Mage's Visualization of Padgett Marriage Data	411
A3.11	UCINET's Structural Equivalence Profile Dialog Box	412
A3.12	NetDraw's Nonmetric MDS Graph of Krackhardt Advice	
	Network (2-D)	413
A3.13	Mage's Nonmetric MDS Graph of Krackhardt Advice	
	Network (3-D)	413
A3.14	Bipartite Graph of Davis's Southern Women	414
A3.15	UCINET's Bipartite Dialog Box	415
A3.16	UCINET's Geodesic Distance Dialog Box	415
A3.17	NetDraw's Geodesic MDS Graph of Davis's Southern	
	Women (2-D)	416
A3.18	Mage's Geodesic MDS Graph of Davis's Southern	
	Women (3-D)	416