

Tables

2.1	Strategic Options of Social Network Analysis	<i>page</i> 38
3.1	Meta-Matrix Representation of Meta-Network	69
4.1	Boundary Specification Typology	80
4.2	Aggregation of Noordin Top's Terrorist Network Ties	112
5.1	Diameter, Average Distance, and Fragmentation of Noordin's Network	145
5.2	Density, Average Degree, Clustering Coefficient, and Small World Q	151
5.3	Centralization Scores	157
5.4	Standard Deviation	158
6.1	Components of Noordin's Alive Network	181
6.2	Faction Analysis of Noordin's Alive and Free Combined Network (Fit)	192
7.1	Normalized Degree Centrality of Noordin Alive Networks	216
7.2	Normalized Closeness (ARD) Centrality of Noordin Alive Networks	222
7.3	Normalized Betweenness Centrality of Noordin Alive Networks	224
7.4	Normalized Eigenvector Centrality of Noordin Alive Networks	228
8.1	Correlation of Constraint and Betweenness Scores	258
8.2	Key Players in Alive Combined Network	274
8.3	Gould and Fernandez Brokerage Scores for Alive Combined Network	281
10.1	Comparison of Various Metrics over Time	323
10.2	Comparison of Standard and Geospatially Weighted Centrality Metrics	340
11.1	Crosstab of Key Players and College Education	344
11.2a	Crosstab of Key Players and College Education (Indonesians)	344

11.2b Crosstab of Key Players and College Education (Non-Indonesians)	344
11.3a Crosstab of Key Players and College Education (Afghan Vet)	345
11.3b Crosstab of Key Players and College Education (Non-Afghan Vet)	345
11.4 Regression of Key Player on Variables of Interest	346
12.1 Summary of Strategies Identified for Disrupting Noordin's Network	368