## PRACTICAL GRAPH MINING WITH R

Edited by
Nagiza F. Samatova
William Hendrix
John Jenkins
Kanchana Padmanabhan
Arpan Chakraborty



## Contents

Li	st of Figures	ix
Li	st of Tables	xvii
P	reface	xix
1	Introduction Kanchana Padmanabhan, William Hendrix, and Nagiza F. Samatove	<b>1</b>
2	An Introduction to Graph Theory Stephen Ware	9
3	An Introduction to R Neil Shah	27
4	An Introduction to Kernel Functions  John Jenkins	53
5	Link Analysis  Arpan Chakraborty, Kevin Wilson, Nathan Green, Shravan Kumar  Alur, Fatih Ergin, Karthik Gurumurthy, Romulo Manzano, and Deep  Chinta	<b>75</b> oti
6	Graph-based Proximity Measures  Kevin A. Wilson, Nathan D. Green, Laxmikant Agrawal, Xibin Gao, Dinesh Madhusoodanan, Brian Riley, and James P. Sigmon	135
7	Frequent Subgraph Mining  Brent E. Harrison, Jason C. Smith, Stephen G. Ware, Hsiao-Wei  Chen, Wenbin Chen, and Anjali Khatri	167
8	Cluster Analysis Kanchana Padmanabhan, Brent Harrison, Kevin Wilson, Michael L. Warren, Katie Bright, Justin Mosiman, Jayaram Kancherla, Hieu Phung, Benjamin Miller, and Sam Shamseldin	205

9	Classification Srinath Ravindran, John Jenkins, Huseyin Sencan, Jay Prakash Goed Saee Nirgude, Kalindi K Raichura, Suchetha M Reddy, and Jonathan	
	S. Tatagiri	
10	Dimensionality Reduction	263
	Madhuri R. Marri, Lakshmi Ramachandran, Pradeep Murukannaiah, Padmashree Ravindra, Amrita Paul, Da Young Lee, David Funk, Shanmugapriya Murugappan, and William Hendrix	
11	Graph-based Anomaly Detection	311
	Kanchana Padmanabhan, Zhengzhang Chen, Sriram Lakshminarasimhan, Siddarth Shankar Ramaswamy, and Bryan Thomas Richardson	
12	Performance Metrics for Graph Mining Tasks Kanchana Padmanabhan and John Jenkins	373
13	Introduction to Parallel Graph Mining	419
	William Hendrix, Mekha Susan Varghese, Nithya Natesan, Kaushik Tirukarugavur Srinivasan, Vinu Balajee, and Yu Ren	
Inc	lex	465