

Cambridge University Press & Assessment 978-1-009-17066-6 — Network Science in Archaeology Tom Brughmans , Matthew A. Peeples Table of Contents More Information

CONTENTS

Lis	t of T	ables	page viii
Lis	t of B	oxes	ix
	-	edgments	X
		tion to the Online Resources Associated with This Book	xii
1	Intr	1	
	1.1	oducing Network Science for Archaeology What Are Networks and What Is Network Science?	1
	1.2	Where Does Network Science Fit in Archaeology?	11
	1.3	Trends in Archaeological Network Research	16
	1.4	How to Read This Book	20
	1.5	Summary	23
	Furt	her Reading	24
2	Putting Network Science to Work in Archaeological Research		
	2.1	Introduction	26
	2.2	Approaches to Networks in Archaeology	27
	2.3	Material Culture Networks	28
	2.4	Movement Networks	36
	2.5	Spatial Proximity Networks	42
	2.6	Visibility Networks	44
	2.7	Applications Many and Varied	47
	2.8	Datasets and Exercises	52
	2.9	Summary	62
	Further Reading		62
3	Network Data		
	3.1	What Are Network Data?	64
	3.2	Network Data Formats	67
	3.3	Types of Networks	72
	3.4	Longitudinal Network Data	92
	3.5	Best Practice Guidelines	97
	3.6	Summary	98
	Further Reading		99
	Exercises		99



Cambridge University Press & Assessment 978-1-009-17066-6 — Network Science in Archaeology Tom Brughmans , Matthew A. Peeples Table of Contents More Information

vi contents

4	4.1 W 4.2 W 4.3 He 4.4 Ex 4.5 De	tory Network Analysis that Is Exploratory Network Analysis? thich Analytical Method Should I Use? tow Do I Interpret My Analytical Results? teploratory Network Analysis Methods ton't Stop Here! temmary Reading	103 104 105 107 143 145	
	Exercises		146	
5	5.1 Er 5.2 M	ying Uncertainty in Archaeological Networks ror and Uncertainty in Networks and Beyond issing or Poor Quality Information in rchaeological Networks	149 149	
	5.3 A	General Approach to Uncertainty for Archaeological	155	
		etwork Data	162	
		oping with Uncertainty	186	
		ımmary Reading	188 189	
	Exercise		190	
6	Network Visualization			
	6.1 A	Picture Is Worth a Thousand Words	193	
	6.2 No	ode Placement and Graph Layout	200	
		sualizing Node and Edge Properties and Attributes	209	
		sualizing Communities and Groups	220	
		sualizing Networks through Time	225	
		teractive Visualizations	230	
		ase Study: Visualizing Networks in the US Southwest	231	
		ımmary	234	
	Further Reading		235	
	Exercise	S	236	
7	Spatial Networks and Networks in Space			
		hat Are Spatial Networks?	237	
		rchaeological Spatial Networks	239	
	,	anar Networks	241	
		sploratory Network Methods Designed for Spatial Networks natial Network Models	244	
	, ,	ase Studies	246	
			254	
	7.7 Summary Further Pending		259 260	
	Further Reading Exercises			
8	Uniting Theory and Method for Archaeological Network Research			
J		ne Potential of Relational Thinking in Archaeology	263 264	
		eveloping a Trajectory of Archaeological Network Research	266	



Cambridge University Press & Assessment 978-1-009-17066-6 — Network Science in Archaeology Tom Brughmans , Matthew A. Peeples Table of Contents More Information

	CONTENTS	vii
8.3 Relational Theories Here, There, and Everywhere	271	
8.4 Onward and Upward	280	
Appendix A Answers for Exercises	281	
Appendix B Software	291	
Glossary and Graph Theoretic Notation	294	
References	311	
Index	344	