## Ethnography for a datasaturated world

Edited by Hannah Knox and
Dawn Nafus

## Contents

List of figures		page ix	
Notes on contributors		x	
Preface and acknowledgements		xii	
1	Introduction: ethnography for a data-saturated world Hannah Knox and Dawn Nafus	1	
Part I: Ethnographies of data science			
2	Data scientists: a new faction of the transnational field of statistics Francisca Grommé, Evelyn Ruppert and Baki Cakici	33	
3	Becoming a real data scientist: expertise, flexibility		
	and lifelong learning	62	
	Ian Lowrie		
4	Engineering ethnography	82	
	Kaiton Williams		
Part II: Knowing data			
5	'If everything is information': archives and collecting on the frontiers of data-driven science	105	
	Antonia Walford	103	
6			
O			
		120	
б	Baseless data? Modelling, ethnography and the challenge of the anthropocene  Hannah Knox	128	

7	Operative ethnographies and large numbers  Adrian Mackenzie	151
Part III: Experiments in/of data and ethnography 8 Transversal collaboration: an ethnography in/of		102
9	computational social science  Mette My Madsen, Anders Blok and Morten Axel Pedersen  The data walkshop and radical bottom-up data	183
	knowledge Alison Powell	212
10	Working ethnographically with sensor data  Dawn Nafus	233
11	The other ninety per cent: thinking with data science, creating data studies  Joseph Dumit interviewed by Dawn Nafus	252
Index		275

Contents

viii

Index