Contents

-	Extra colonida and antida and a summer landards	
	reface ary King	page vii
	atroduction , Michael Alvarez	nmerca 1
PA	ART 1: COMPUTATIONAL SOCIAL SCIENCE TOOLS	
1	The Application of Big Data in Surveys to the Study of Elections, Public Opinion, and Representation Christopher Warshaw	27
2	Navigating the Local Modes of Big Data: The Case of Topic Models Margaret E. Roberts, Brandon M. Stewart, and Dustin Tingley	51
3	Generating Political Event Data in Near Real Time: Opportunities and Challenges John Beieler, Patrick T. Brandt, Andrew Halterman, Philip A. Schrodt, and Erin M. Simpson	98
4	Network Structure and Social Outcomes: Network Analysis for Social Science Betsy Sinclair	121
5	Ideological Salience in Multiple Dimensions Peter Foley	140
6	Random Forests and Fuzzy Forests in Biomedical Research Daniel Conn and Christina M. Ramirez	168

Index

	IMI at optime introduce december of the control of	
7	Big Data, Social Media, and Protest: Foundations for a Research Agenda Joshua A. Tucker, Jonathan Nagler, Megan MacDuffee Metzger, Pablo Barberá, Duncan Penfold-Brown, and Richard Bonneau	199
8	Measuring Representational Style in the House: The Tea Party, Obama, and Legislators' Changing Expressed Priorities Justin Grimmer	225
9	Using Social Marketing and Data Science to Make Government Smarter Brian Griepentrog, Sean Marsh, Sidney Carl Turner, and Sarah Evans	246
1	Using Machine Learning Algorithms to Detect Election Fraud Ines Levin, Julia Pomares, and R. Michael Alvarez	266
1	11 Centralized Analysis of Local Data, with Dollars and Lives on the Line: Lessons from the Home Radon Experience Phillip N. Price and Andrew Gelman	295
(Conclusion: Computational Social Science: Toward a Collaborative Future Hanna Wallach	307