Contents

	Acknowledgments	ix
	List of Contributors	xi
1	Evaluation in the Era of Artificial Intelligence	1
	STEFFEN BOHNI NIELSEN, FRANCESCO MAZZEO RINALDI, AND GUSTAV JAKOB PETERSSON	
2	Emerging Technology and Evaluation in International Development	13
	KERRY BRUCE, VALENTINE J GANDHI, AND JORIS VANDELANOTTE	
3	The Applications of Big Data to Strengthen Evaluation	37
	PETE YORK AND MICHAEL BAMBERGER	
4	Ethics and Equity in Data Science for Evaluators	56
4	Ethics and Equity in Data Science for Evaluators NATHAN GREENSTEIN AND SUNG-WOO CHO	50
5	Extracting Meaning from Textual Data for Evaluation:	
	Lessons from Recent Practice at the Independent Evaluation	
	Group of the World Bank	78
	VIRGINIA ZIULU, HARSH ANUJ, ARIYA HAGH, ESTELLE RAIMONDO, AND JOS	
	VAESSEN	
6	Text Mining and Machine Learning in a Performance Audit	
	of Police Handling of Cybercrime in Norway	103
	TOM NÆSS, HELGE HOLTERMANN, CAROLIN PRABHU, LARS SKAGE	
	ENGEBRETSEN, AND MARI MJAALAND	
7	Big Data for Big Investments: Making Responsible and	
	Effective Use of Data Science and AI in Research Councils	120
	JON HOLM, DENIS NEWMAN-GRIFFIS, AND GUSTAV JAKOB PETERSSON	

8	The Use of Quantitative Text Analysis in Evaluations LAURA GATTO AND PIRMIN BUNDI	144
9	Artificial Intelligence and Text Analysis in Evaluating Complex Social Phenomena: The Russia–Ukraine Conflict FRANCESCO MAZZEO RINALDI, ELVIRA CELARDI, VINCENZO MIRACULA, AND ANTONIO PICONE	168
10	Harnessing Geospatial Approaches to Strengthen Evaluative Evidence ANUPAM ANAND, GEETA BATRA, AND JUHA I. UITTO	196
11	The Future of Evaluation Analytics: Case Studies of Structural Causal Modeling in Action PETE YORK	219
12	The Algorithmization of Policy and Society: The Need for a Realist Evaluation Approach FRANS L. LEEUW	242
13	The Evaluation Industry and Emerging Technologies STEFFEN BOHNI NIELSEN	266
14	Artificial Intelligence: Challenges for Evaluators FRANCESCO MAZZEO RINALDI AND STEFFEN BOHNI NIELSEN	287
	Index	507