

Contents

Series Editor's Introduction vii

Acknowledgments ix

Introduction xi

Hamid R. Ekbia, Cassidy R. Sugimoto, and Michael Mattioli

I Big Data and Individuals 1

1 Big Data, Consent, and the Future of Data Protection 3

Fred H. Cate

2 When They Are Your Big Data: Participatory Data Practices as a Lens on Big Data 21

Katie Shilton

3 Wrong Side of the Tracks 31

Simon DeDeo

II Big Data and Society 43

4 What If Everything Reveals Everything? 45

Paul Ohm and Scott Peppet

5 Big Data in the Sensor Society 61

Mark Burdon and Mark Andrejevic

6 Encoding the Everyday: The Infrastructural Apparatus of Social Data 77

Cristina Alaimo and Jannis Kallinikos

III Big Data and Science 91

7 Big Genomic Data and the State 93

Jorge L. Contreras

8 Trust Threads: Minimal Provenance for Data Publishing and Reuse	105
Beth Plale, Inna Kouper, Allison Goodwell, and Isuru Suriarachchi	
9 Can We Anticipate Some Unintended Consequences of Big Data?	117
Kent R. Anderson	
10 The Data Gold Rush in Higher Education	129
Jevin D. West and Jason Portenoy	
IV Big Data and Organizations	141
11 Obstacles on the Road to Corporate Data Responsibility	143
M. Lynne Markus	
12 Will Big Data Diminish the Role of Humans in Decision Making?	163
Michael Bailey	
13 Big Data in Medicine: Potential, Reality, and Implications	173
Dan Sholler, Diane E. Bailey, and Julie Rennecker	
14 Hal the Inventor: Big Data and Its Use by Artificial Intelligence	187
Ryan Abbott	
Conclusion	199
Cassidy R. Sugimoto, Michael Mattioli, and Hamid R. Ekbia	
Notes	213
References	225
Contributors	267
Index	275