

# Contents

---

<i>List of editors and contributors</i>	vii
1 The promise, application and pitfalls of big data <i>John Storm Pedersen and Adrian Wilkinson</i>	1
2 Man versus cyborg <i>Vladimir Estivill-Castro</i>	22
3 Big data and application <i>Patrick Mikalef</i>	49
4 Big data and human resource management <i>Tobias M. Scholz</i>	69
5 Big data in the energy industry <i>Petyo Bonev and Magnus Söderberg</i>	90
6 A brief introduction to ‘big data’ and its application in tourism <i>Ali Reza Alaei and Susanne Becken</i>	107
7 Big data in government: The case of ‘smart cities’ <i>Karl Löfgren and William Webster</i>	133
8 Cyborg bureaucracy: Frontline work in digitalized labor and welfare services <i>Eric Breit, Cathrine Egeland and Ida Bring Loberg</i>	149
9 Data analytics and health services quality: Implementing eHealth initiatives wisely <i>Peter Ross, Therese Kelly, Sanjeev Hiremath and Adrian Wilkinson</i>	170
10 Data-driven management in practice in the digital welfare state <i>John Storm Pedersen</i>	200
11 Social work in the Danish digitalized welfare state – and the use of digital technologies for professional knowledge in child services <i>Anna Olejasz Lyneborg</i>	224

12	Big data in social welfare <i>Philip Gillingham</i>	245
13	Big data and data governance: From the ‘world of ideas’ to the ‘world of practice’ <i>Anders Sandgaard</i>	264
14	Artificial reality: The practice of analytics and big data in educational research <i>Ben Kei Daniel</i>	287
15	The digital welfare state: Dataism versus relationshipism <i>John Storm Pedersen</i>	301
16	Big data in political communication <i>Peter Aagaard</i>	325
17	Rumour detection in social media <i>Henry Nguyen and Bela Stantic</i>	348
18	Big data and professionals: What we can learn from Michael Polanyi <i>Giorgio Baruchello</i>	366
	<i>Index</i>	391