

Martin Braschler • Thilo Stadelmann •
Kurt Stockinger
Editors

Applied Data Science

Lessons Learned for the Data-Driven Business

 Springer

Contents

Part I Foundations

1	Introduction to Applied Data Science	3
	Thilo Stadelmann, Martin Braschler, and Kurt Stockinger	
2	Data Science	17
	Martin Braschler, Thilo Stadelmann, and Kurt Stockinger	
3	Data Scientists	31
	Thilo Stadelmann, Kurt Stockinger, Gundula Heinatz Bürki, and Martin Braschler	
4	Data Products	47
	Jürg Meierhofer, Thilo Stadelmann, and Mark Cieliebak	
5	Legal Aspects of Applied Data Science	63
	Michael Widmer and Stefan Hegy	
6	Risks and Side Effects of Data Science and Data Technology	79
	Clemens H. Cap	

Part II Use Cases

7	Organization	99
	Martin Braschler, Thilo Stadelmann, and Kurt Stockinger	
8	What Is Data Science?	101
	Michael L. Brodie	
9	On Developing Data Science	131
	Michael L. Brodie	
10	The Ethics of Big Data Applications in the Consumer Sector	161
	Markus Christen, Helene Blumer, Christian Hauser, and Markus Huppenbauer	

11	Statistical Modelling	181
	Marcel Dettling and Andreas Ruckstuhl	
12	Beyond ImageNet: Deep Learning in Industrial Practice	205
	Thilo Stadelmann, Vasily Tolkachev, Beate Sick, Jan Stampfli, and Oliver Dürr	
13	The Beauty of Small Data: An Information Retrieval Perspective	233
	Martin Braschler	
14	Narrative Visualization of Open Data	251
	Philipp Ackermann and Kurt Stockinger	
15	Security of Data Science and Data Science for Security	265
	Bernhard Tellenbach, Marc Rennhard, and Remo Schweizer	
16	Online Anomaly Detection over Big Data Streams	289
	Laura Rettig, Mourad Khayati, Philippe Cudré-Mauroux, and Michał Piorkowski	
17	Unsupervised Learning and Simulation for Complexity Management in Business Operations	313
	Lukas Hollenstein, Lukas Lichtensteiger, Thilo Stadelmann, Mohammadreza Amirian, Lukas Budde, Jürg Meierhofer, Rudolf M. Fuchslin, and Thomas Friedli	
18	Data Warehousing and Exploratory Analysis for Market Monitoring	333
	Melanie Geiger and Kurt Stockinger	
19	Mining Person-Centric Datasets for Insight, Prediction, and Public Health Planning	353
	Jonathan P. Leidig and Greg Wolffe	
20	Economic Measures of Forecast Accuracy for Demand Planning: A Case-Based Discussion	371
	Thomas Ott, Stefan Glüge, Richard Bödi, and Peter Kauf	
21	Large-Scale Data-Driven Financial Risk Assessment	387
	Wolfgang Breymann, Nils Bundi, Jonas Heitz, Johannes Micheler, and Kurt Stockinger	
22	Governance and IT Architecture	409
	Serge Bignens, Murat Sariyar, and Ernst Hafen	
23	Image Analysis at Scale for Finding the Links Between Structure and Biology	425
	Kevin Mader	

Part III Lessons Learned and Outlook

24 Lessons Learned from Challenging Data Science Case Studies . . . 447
Kurt Stockinger, Martin Braschler, and Thilo Stadelmann