

Contents

Foreword	vii
Chapter 1: Machine Learning—The Early Years	1
Revolution: Change Is Inevitable.....	1
The Computing Revolution.....	2
From Number Crunching to Analytics.....	2
Jargon and Buzzwords.....	2
From Checkers to <i>Jeopardy!</i>	3
The Impact of Big Data.....	6
Cognitive Computing Comes of Age.....	7
Who Is a Data Scientist?.....	7
ML, AI, Deep Learning, Cognitive Computing, Data Science— Positioning Summary.....	8
Chapter 2: Industry Adoption of AI	11
Healthcare and Medicine.....	11
Insurance.....	12
Finance.....	12
Retail.....	13
Utilities.....	13
Auto Industry.....	13
Government/Public Office.....	14
Education.....	14
Travel and Transport.....	15
Home Automation.....	15
Legal and Justice Systems.....	16
Defense.....	16
Chapter 3: Bias and Explainability	17
Early Critiques.....	19
Contemporary Critiques and Responses.....	20
Types of Algorithmic Bias.....	21
Impact.....	24
Lack of Data About Sensitive Categories.....	27
Methods and Tools.....	28
Regulations.....	28
Explainability.....	30
Accelerating Trusted AI Across Your Business.....	31
Explainability Enables Business Ownership.....	32
Get Started with Trusted AI.....	33
Chapter 4: Ethically Speaking	35
Machine-Learning App Envy.....	36
Ending Life vs. Saving Life.....	37

Non-human Life Forms.....	37
Conscience and Compassion.....	37
Big Religion.....	38
Spanning Cultural Divides and Value Systems.....	38
We Are One.....	38
Responsibility vs. Accountability.....	38
Skills.....	39
Chapter 5: Theory vs. Reality (10 Lessons from the Field).....	41
ML Is Not Only Training Models.....	41
1. You Must Have Data!.....	42
2. Big Data Is Often Not So Big.....	43
3. Beware of Dirty Data.....	44
4. It's All About Feature Engineering.....	45
5. Anomaly Detection Is Everywhere.....	46
6. Data Is Often Unbalanced.....	47
7. Don't Predict. Just Tell Me Why!.....	48
8. Tune Your Hyperparameters.....	48
9. Deep Learning May Be a Panacea.....	49
10. Don't Let the Data Leak.....	50
Open Source Gives Us Everything. Why Do We Need a Platform?.....	50
Chapter 6: From Machine Learning to Learning Machines.....	53
Data and Ingest.....	53
Data Preparation.....	54
Model-Training Data.....	54
Feature Engineering.....	55
An Example.....	57
Machine-Learning Workflow.....	57
Learning from Feedback.....	59
Takeaway.....	60
A Machine-Learning Example.....	60
The Assumption Behind Machine Learning.....	62
Selecting a Model.....	63
Overfitting and Underfitting.....	66
How to Avoid Overfitting.....	67
Labeling.....	68
Model Parameters, Hyperparameters, and Hyperparameter Optimization.....	71
What Is a Model Parameter?.....	71
What Is a Model Hyperparameter?.....	72
Hyperparameter Optimization.....	72

Chapter 7: 10 Machine-Learning Methods That Every Data Scientist Should Know	73
1. Regression.....	74
2. Classification.....	76
3. Clustering.....	76
4. Dimensionality Reduction.....	78
5. Ensemble Methods.....	80
6. Neural Networks and Deep Learning.....	80
7. Transfer Learning.....	82
8. Reinforcement Learning.....	82
9. Natural Language Processing.....	83
10. Word Embeddings.....	84
Summary.....	85
Chapter 8: Machine Learning for the Masses	87
A Look at Watson Studio Cloud Edition	87
Work with a Wide Variety of Open-Source Data Science Tools	88
Experiment-centric Deep Learning and Advanced Modeling with Neural Networks	88
Enrich Apps with Integrated Watson AI Services.....	89
Give Business Analysts a Drag-and-Drop Solution for Insights Without Coding ...	89
Built-In Data Preparation and Profiling with Data Refinery	90
Act on Insights in Real Time with Streams Designer	91
Visualize the Insights with Integrated Dashboards	91
Deliver Self-Service Access to Data and Other Knowledge Assets.....	92
Accelerate Analytics Development with IBM Analytics Engine	92
AutoAI	92
Decision Optimization at Every Transaction	93
Summary.....	95
Chapter 9: Operationalizing ML/AI into Your Business Processes	97
Collect Data	98
Organize Data	99
Analyze Data.....	100
Infuse AI	101
Chapter 10: Five, Ten, Fifty	103
Five-Year Outlook	103
Ten-Year Outlook	105
Fifty-Year Outlook.....	106
Chapter 11: Conclusion	107
References	110
Notices and Disclaimers	111