brief contents

PART 1	WORDY MACHINES 1
	 Packets of thought (NLP overview) 3 Build your vocabulary (word tokenization) 30 Math with words (TF-IDF vectors) 70 Finding meaning in word counts (semantic analysis) 97
PART 2	DEEPER LEARNING (NEURAL NETWORKS) 153
	 Baby steps with neural networks (perceptrons and backpropagation) 155 Reasoning with word vectors (Word2vec) 181 Getting words in order with convolutional neural networks (CNNs) 218 Loopy (recurrent) neural networks (RNNs) 247 Improving retention with long short-term memory networks 274 Sequence-to-sequence models and attention 311
PART 3	GETTING REAL (REAL-WORLD NLP CHALLENGES) 337
	11 • Information extraction (named entity extraction and question answering) 339
	12 • Getting chatty (dialog engines) 365
	13 • Scaling up (optimization, parallelization, and batch processing) 403