

Prateek Joshi

Artificial Intelligence with Python

A Comprehensive Guide to Building Intelligent Apps
for Python Beginners and Developers



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BIRMINGHAM - MUMBAI

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Table of Contents

Preface	1
Chapter 1: Introduction to Artificial Intelligence	7
What is Artificial Intelligence?	8
Why do we need to study AI?	8
Applications of AI	12
Branches of AI	14
Defining intelligence using Turing Test	16
Making machines think like humans	18
Building rational agents	20
General Problem Solver	21
Solving a problem with GPS	22
Building an intelligent agent	22
Types of models	24
Installing Python 3	24
Installing on Ubuntu	25
Installing on Mac OS X	25
Installing on Windows	26
Installing packages	26
Loading data	27
Summary	29
Chapter 2: Classification and Regression Using Supervised Learning	31
Supervised versus unsupervised learning	31
What is classification?	32
Preprocessing data	33
Binarization	33
Mean removal	34
Scaling	35
Normalization	36
Label encoding	37
Logistic Regression classifier	38
Naïve Bayes classifier	43
Confusion matrix	47
Support Vector Machines	50
Classifying income data using Support Vector Machines	52

What is Regression?	55
Building a single variable regressor	56
Building a multivariable regressor	59
Estimating housing prices using a Support Vector Regressor	61
Summary	63
Chapter 3: Predictive Analytics with Ensemble Learning	65
What is Ensemble Learning?	65
Building learning models with Ensemble Learning	66
What are Decision Trees?	66
Building a Decision Tree classifier	67
What are Random Forests and Extremely Random Forests?	72
Building Random Forest and Extremely Random Forest classifiers	72
Estimating the confidence measure of the predictions	78
Dealing with class imbalance	82
Finding optimal training parameters using grid search	89
Computing relative feature importance	92
Predicting traffic using Extremely Random Forest regressor	95
Summary	98
Chapter 4: Detecting Patterns with Unsupervised Learning	99
What is unsupervised learning?	99
Clustering data with K-Means algorithm	100
Estimating the number of clusters with Mean Shift algorithm	106
Estimating the quality of clustering with silhouette scores	109
What are Gaussian Mixture Models?	114
Building a classifier based on Gaussian Mixture Models	115
Finding subgroups in stock market using Affinity Propagation model	120
Segmenting the market based on shopping patterns	122
Summary	126
Chapter 5: Building Recommender Systems	127
Creating a training pipeline	127
Extracting the nearest neighbors	130
Building a K-Nearest Neighbors classifier	134
Computing similarity scores	141
Finding similar users using collaborative filtering	145
Building a movie recommendation system	148
Summary	151
Chapter 6: Logic Programming	153

What is logic programming?	153
Understanding the building blocks of logic programming	156
Solving problems using logic programming	156
Installing Python packages	157
Matching mathematical expressions	157
Validating primes	159
Parsing a family tree	161
Analyzing geography	167
Building a puzzle solver	170
Summary	174
Chapter 7: Heuristic Search Techniques	175
What is heuristic search?	175
Uninformed versus Informed search	176
Constraint Satisfaction Problems	177
Local search techniques	177
Simulated Annealing	178
Constructing a string using greedy search	179
Solving a problem with constraints	183
Solving the region-coloring problem	186
Building an 8-puzzle solver	189
Building a maze solver	194
Summary	199
Chapter 8: Genetic Algorithms	201
Understanding evolutionary and genetic algorithms	201
Fundamental concepts in genetic algorithms	202
Generating a bit pattern with predefined parameters	203
Visualizing the evolution	210
Solving the symbol regression problem	219
Building an intelligent robot controller	224
Summary	231
Chapter 9: Building Games With Artificial Intelligence	233
Using search algorithms in games	234
Combinatorial search	234
Minimax algorithm	235
Alpha-Beta pruning	235
Negamax algorithm	236
Installing easyAI library	236
Building a bot to play Last Coin Standing	237

Building a bot to play Tic-Tac-Toe	241
Building two bots to play Connect Four™ against each other	244
Building two bots to play Hexapawn against each other	248
Summary	252
Chapter 10: Natural Language Processing	253
Introduction and installation of packages	253
Tokenizing text data	255
Converting words to their base forms using stemming	256
Converting words to their base forms using lemmatization	258
Dividing text data into chunks	260
Extracting the frequency of terms using a Bag of Words model	262
Building a category predictor	265
Constructing a gender identifier	268
Building a sentiment analyzer	271
Topic modeling using Latent Dirichlet Allocation	275
Summary	278
Chapter 11: Probabilistic Reasoning for Sequential Data	279
Understanding sequential data	279
Handling time-series data with Pandas	280
Slicing time-series data	283
Operating on time-series data	285
Extracting statistics from time-series data	288
Generating data using Hidden Markov Models	292
Identifying alphabet sequences with Conditional Random Fields	295
Stock market analysis	300
Summary	303
Chapter 12: Building A Speech Recognizer	305
Working with speech signals	305
Visualizing audio signals	306
Transforming audio signals to the frequency domain	309
Generating audio signals	311
Synthesizing tones to generate music	314
Extracting speech features	316
Recognizing spoken words	320
Summary	326
Chapter 13: Object Detection and Tracking	327
Installing OpenCV	328

Frame differencing	328
Tracking objects using colorspace	331
Object tracking using background subtraction	335
Building an interactive object tracker using the CAMShift algorithm	339
Optical flow based tracking	347
Face detection and tracking	354
Using Haar cascades for object detection	354
Using integral images for feature extraction	355
Eye detection and tracking	358
Summary	361
Chapter 14: Artificial Neural Networks	363
Introduction to artificial neural networks	363
Building a neural network	364
Training a neural network	364
Building a Perceptron based classifier	365
Constructing a single layer neural network	369
Constructing a multilayer neural network	373
Building a vector quantizer	378
Analyzing sequential data using recurrent neural networks	381
Visualizing characters in an Optical Character Recognition database	385
Building an Optical Character Recognition engine	388
Summary	391
Chapter 15: Reinforcement Learning	393
Understanding the premise	393
Reinforcement learning versus supervised learning	394
Real world examples of reinforcement learning	395
Building blocks of reinforcement learning	396
Creating an environment	397
Building a learning agent	402
Summary	406
Chapter 16: Deep Learning with Convolutional Neural Networks	407
What are Convolutional Neural Networks?	407
Architecture of CNNs	408
Types of layers in a CNN	409
Building a perceptron-based linear regressor	410
Building an image classifier using a single layer neural network	416
Building an image classifier using a Convolutional Neural Network	418
Summary	424

