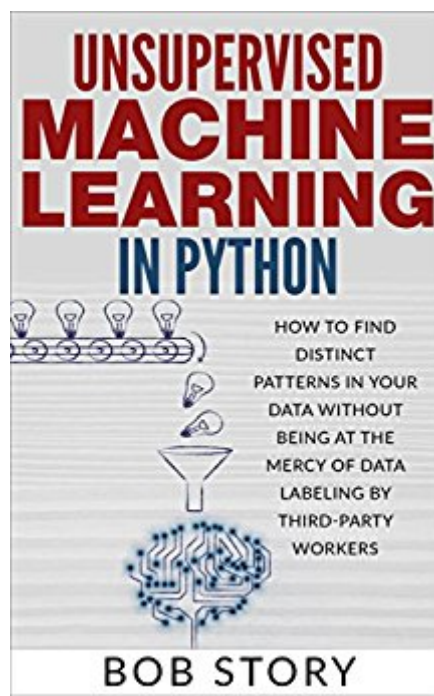




The book was found

Unsupervised Machine Learning In Python: How To Find Distinct Patterns In Your Data Without Being At The Mercy Of Data Labeling By Third-Party Workers



Synopsis

Discover How to Put Machine Learning On Autopilot and Execute tasks with ZERO supervision on Your Part! Machine learning is one of the most fascinating aspects of data science. It allows you to find patterns, figure out information, and make smart decisions without having to always be present at the computer. But until recently, humans had to constantly show machines how to adapt and take on new challenges; machines weren't autonomous or self-taught, so to speak. But today, that's all changed! Current technology has allowed machines to figure out patterns and learn as they go. A perfect example would be a search engine. Sure, programmers put in basic information to get things started, but there are myriad things the search engine (the machine) must learn on its own along the way without the oversight and input of another human being. Just imagine how much free time this gives you! And how nice it'll be to NOT have to sift through millions of data numbers yourself. Essentially, when you learn unsupervised machine learning you won't have to mess around with putting in code in order to teach machines how to do things • instead they can learn by the choices you or the user make, and can get better over time. And if all this seems complicated or over your head, don't worry! I've got you covered. This info-packed guide will show unsupervised machine learning with easy, step-by-step instructions. When you download this guide you'll discover: How to work with unsupervised machine learning The probability density function (PDF) and how to use it Latent variables and the missing or unknown causes data Dimensionality reduction A variety of algorithms to help you create a more useful picture of your data How to use K-Means Clustering The benefits of soft and fuzzy K-means and how to use them The K-means objective function How to add the soft K-means into code Gaussian mixture models How to code using GMM How to work with singular covariance problems Principal components analysis (or PCA) How to use de-correlation with PCA Visualizing a term-document matrix How to build clusters using hierarchical clustering And much, much more! Download this book today and become an expert on Unsupervised Machine Learning in Python

Book Information

File Size: 1401 KB

Print Length: 40 pages

Publication Date: July 20, 2017

Sold by: A Digital Services LLC

Language: English

ASIN: B0744W8ZZL

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #268,764 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #15

in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Pure Mathematics > Combinatorics #22 in Kindle Store > Kindle eBooks > Computers & Technology > Computer Science > Machine Theory #51 in Kindle Store > Kindle Short Reads > One hour (33-43 pages) > Science & Math

Customer Reviews

Excellent book on Machine Learning! Before reading this, I think you've got to have some fundamental knowledge of statistics, data science, and Python. It's a great practical book for supervised learning applications in that it narrows things down into actionable information; you can easily insert your data sets into the example algorithms and get results. Everyone should try reading this book!

This is an informative guide for the reader indeed. This info-packed guide will show unsupervised machine learning with easy, step-by-step instructions. I have implemented many unsupervised algorithm but this takes you in a different level. A very brief overview of the subject matter.

Very impressed, interesting book for beginners or computer programming or just getting started as a career. This book teaches you the iris data as well as the difference in the codes. Well written and very explanatory step by step. very helpful and highly recommended!

A very brief overview of the subject matter. Good for someone only starting to gather knowledge about machine learning . Includes some Python code and overview of different Python libraries and their applications. A very good starting point.

Great tips that I can use to find patterns in my data's without hiring 3rd party workers to do it for me.

Very helpful indeed!

This info-packed guide will show unsupervised machine learning with easy, step-by-step instructions. That book topic is really very helpful for all of them especially who wants to know about that. I hope if you read this book you can learn more. Thanks author for creating us a new very important book for all of us! I would highly recommended to read this book everyone.

[Download to continue reading...](#)

Unsupervised Machine Learning in Python: How to Find Distinct Patterns in Your Data Without Being at the Mercy of Data Labeling by Third-Party Workers Python: Programming: Your Step By Step Guide To Easily Learn Python in 7 Days (Python for Beginners, Python Programming for Beginners, Learn Python, Python Language) Python: The Complete Python Quickstart Guide (For Beginner's) (Python, Python Programming, Python for Dummies, Python for Beginners) Hacking with Python: Beginner's Guide to Ethical Hacking, Basic Security, Penetration Testing, and Python Hacking (Python Programming, Hacking, Python Coding, Python and Hacking Book 3) PYTHON: PYTHON'S COMPANION, A STEP BY STEP GUIDE FOR BEGINNERS TO START CODING TODAY! (INCLUDES A 6 PAGE PRINTABLE CHEAT SHEET)(PYTHON FOR BEGINNERS, PYTHON FOR DUMMIES, PYTHON PROGRAMMING) Markov Models: Understanding Data Science, Markov Models, and Unsupervised Machine Learning in Python Python Programming: Python Programming for Beginners, Python Programming for Intermediates, Python Programming for Advanced PYTHON: LEARN PYTHON in A Day and MASTER IT WELL. The Only Essential Book You Need To Start Programming in Python Now. Hands On Challenges INCLUDED! (Programming for Beginners, Python) Machine Learning: Fundamental Algorithms for Supervised and Unsupervised Learning With Real-World Applications Data Analytics and Python Programming: 2 Bundle Manuscript: Beginners Guide to Learn Data Analytics, Predictive Analytics and Data Science with Python Programming Statistics, Data Mining, and Machine Learning in Astronomy: A Practical Python Guide for the Analysis of Survey Data (Princeton Series in Modern Observational Astronomy) Importing From China Is Easy: How I Make \$1 million a Year by Private Labeling: How to Find Products to Import, Find Suppliers, and Have Them Delivered to Your Doorstep Python: Learn Python in a Day and Master It Well: The Only Essential Book You Need to Start Programming in Python Now Maya Python for Games and Film: A Complete Reference for Maya Python and the Maya Python API Python Programming: An In-Depth Guide Into The Essentials Of Python Programming (Included: 30+ Exercises To Master Python in No Time!) Python: The Fundamentals Of Python Programming: A Complete Beginners Guide To Python Mastery. Big Data For Business:

Your Comprehensive Guide to Understand Data Science, Data Analytics and Data Mining to Boost More Growth and Improve Business - Data Analytics Book, Series 2 Introduction to Machine Learning with Python: A Guide for Data Scientists Data Mining: Practical Machine Learning Tools and Techniques, Third Edition (Morgan Kaufmann Series in Data Management Systems) Data Analytics: What Every Business Must Know About Big Data And Data Science (Data Analytics for Business, Predictive Analysis, Big Data Book 1)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)