Road to Machine Learning

2021-12-30

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6 CHAPTER 1.

Python

2.1 Python

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2.2 Numpy

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## Pandas Pandas
## Scipy
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2.3 Matplotlib

2.4

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10 CHAPTER 3.

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12 CHAPTER 4.

4.4

——Precision Recall AUC ROC

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Python sklearn

Boosting

4.8

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4.10 &

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5.1.1
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https://space.bilibili.com/97068901/channel/detail?cid=54167
             19
https://github.com/ws13685555932/machine_learning_derivation ###
   Python
                    sklearn
                                       LR
                                                 SVM EM Adaboost
                                                                         GBDT XGBoost
                                                                                            Python
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               BP
                    SVM K-Mean PCA
                                            https://github.com/lawlite19
/MachineLearning_Python
                         https://github.com/WenDesi/lihang_book_algor
ithm
    David Bourgin
                        NumPy
                                    ML
                                                    https://github.com
/ddbourgin/numpy-ml
  https://numpy-ml.readthedocs.io/\#\#100
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                                https://github.com/Avik-Jain/100-Days-
Jain 100-Days-Of-ML-Code +
Of-ML-Code
                                          Avik-Jain
                                                              \operatorname{star}
https://github.com/tjxj/100-Days-Of-ML-Code
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- 100 |Day2
- 100 |Day3
- 100 | Day4-6
- 100 | Day7 K-NN
- 100 | Day8
- 100 |Day9-12
- 100 | Day11 KNN
- 100 | Day13-14 SVM
- 100 |Day15
- 100 | Day16 SVM
- 100 | Day17-18
- 100 |Day19-20
- 100 | Day21 Beautiful Soup
- 100 |Day22
- 100 | Day23-25 Python
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- 100 |day37
- 100 |day38
- 100 | day39 Tensorflow Keras
- 100 |day40-42 Tensorflow Keras
- 100 |day43 GIF K-
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- 100 |day45-53 Python
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- 100 | Day56

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5.2
     Lasso ElasticNet
5.3
                  Decision Tree C4.5
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 Decision Tree CART
ID3 C4.5 CART
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      SVM
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SVM

16 CHAPTER 5.

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Word2Vec LDA

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P2
P3 k-NN
P4
P5
P6

5.10

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We have finished a nice book.

18 CHAPTER 6.

 BERT Keras Keras CS ${\rm Keras}$ 7.1 ΑI AI24000 - 6700 star Fork https://github.com/scutan 90/Deep Learning-500-questions30 18 18 500

20 CHAPTER 7.

Ν

8.1 TensorFlow VS PyTorch

TensorFlow PyTorch PyTorch TensorFlow MI

8.1.1

 ${\bf ECS~Python~TensorFlow~Jupyter} \\ {\bf PyTorch~Windows}$

8.2 sklearn

Scikit-Learn

8.3 Tensorflow

 ${\bf TensorFlow 2.0}$

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TensorFlow2.0	10 Datase	et TensorFlow?	2.0 11 tf.keras	3	

8.4 Pytorch

22 CHAPTER 8.

8.4.1 Pytorch

Stéphane d'Ascoli, Andrei Bursuc Timothée Lacroix " PyTorch

PPT

Github

 $: \ http://www.dataflowr.com$

 $Git Hub \ : \ https://github.com/mlelarge/dataflowr$

8.4.2

17 Pytorch

Excel 36 MySQL

BP

Excel Python

Python PDF

IDE Jupyter Notebook

Anaconda -Spyder

 ${\bf JupyterLab}$

Python IDE

Github Github 3K+

9.1 R

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            PyTorch
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26 CHAPTER 10.

28 CHAPTER 11.

Python

12.1 bilibili

 $\rm https://space.bilibili.com/17868971/video$

12.2