





Python数据分析



RFM模型 K-Means

_____tableau



10,259 _____

_____github____star

PS.____Python____Python____Python______Python_______IDE_____IDE______IDE_______

____python____~

Python[]

- Python Python Python Python Python Python
- Python3.7.4
- Python
- | Python 3 | | |
- Python 3.3 [[[[[[[[[[
- Python3 Cookbook □□□
- IPython CookBook □□□
- | Python (PDFEPUB)
- Think Python 2e
- Python [] [] [] []
- | Python3 | P
- W3cschool Python3□□
- Python
- Python [][]
- Python 🛮 🗀
- | Python |

- __python__
- The Hitchhiker's Guide to
 - Python
- Depthon
- Python
- Kaggle Python
- <u>|||-|||</u>-python|||

□□Python□□

- Python
- Python [][[][[]
- $\bullet \ \ \, \underline{ Python-100}\underline{ \ \, }\underline{ \$
- GitHub
- Python $\Box\Box$ -1
- Python $\boxed{\ }$
- <u>Python</u>□□-3
- Awesome Python Applications Python

- Python
- Python
- Python
- Awesome Python Applications
- Python
- Python | | | | | | | | | | | |

□□Python□□

- awesome-spider [[[[[
- python[[[[][&[[
- Python[[[][IP[(proxy pool)
- Python
- Python3
- Python
- Requests [[[[
- Requests [][]
- Scrapy 🔲 🖺
- Scrapy □□□□
- Pyspider [[[[
- BeautifulSoup□□□□
- BeautifulSoup□□□□
- Xpath□□

|||Python||||

- seaborn □□□□
- seaborn [[[[[
- matplotlib [[[[
- matplotlib [][][][]
- matplotlib [][][]
- pyecharts [[[[[[[[[
- plotly_____
- bokeh

- pandas □□□□
- pandas [[[[[[[[[
- | ___python ____ ___ ____
- <u>numpy [[[[</u>
- <u>numpy</u>
- numpy 100 □□□
- python
- 000000000
- python data science handbook[python][][][][][]
- data science python notebook python python
- vaex [[[[[
- Anaconda□□
- conda[[

Description

- Al Learning DDDDD DDGitHub 15000DD
- data-science-ipython-notebooks
- 000000
- scikit-learn [[[[[
- scikit-learn □□□□
- xgboost □□□□
- pytorch[][]
- machine learning mastery [[[[[[[
- 00000000
- 000000000
- keras 🗆 🗆 🗆
- keras[[[[
- TensorFlow Examples
- 00-000000000000000
- <u>____100______</u>
- 000-000 000b00
- ____b__

- kaggle
- 0000.000.NLP 00000

- 2100MySQL0000
- W3cschool SQL
- [[[[]] SQL[[[]]
- 0000 SQL00
- [[[]SQL[[]
- SQL____
- SQL [[[[[[[[
- PL/SQL
- PL/SQL
- Oracle SQL Developer [
- MySQL 5.1
- SQL [[[]]github []
- Oracle SQL [[[[
- SQL reference□□

- MySQL
- PostgreSQL 9.5.3 [[[[[
- NoSQL
- The Little MongoDB Book
- · The Little Redis Book
- Apache Spark
- Kaggle SQL
- [] oracle/mysql/postgresql

□□**Tableau**

- Tableau
- Tableau□□
- Tableau___Viz
- Tableau __ w3cschool
- Tableau W3xue
- Tableau
- Tableau
- Tableau____b_
- Tableau 1400000 0b00
- Tableau____b__
- ||||||tableau|
- MakeOver Monday(Tablea
- Tableau
- iconfont

- spark [][[]
- kafka □□□□
- hbase □□□□
- flink□□
- flink [][[]
- Hive [][[
- Hive [[[[
- Spark [][][][][]
- Scala [[[[[
- Scala □□□□
- Scala Tutorial [[[
- Scala □□□□
- Scala w3cschool□□

- 000000-0000
- 0000000000
- 0000000000
- [[[]]MOOC-[[]]
- 00000 00000000
- 0000-00000
- 0000-0000
- MIT-18.06-
- 00000000
- 000000-00000
- 000000000

- 000000000
- 0000000-000000
- 0000000-00000
- 0000000-00000
- 000000-00000
- **00000011000**
- DDDDD-Khan Academy
- 00000000-000
- 000-000

- HACC
- HACC
- 000—0000000-0000
- 00000 000000
- <u>700000</u>
- 00000

• Python

- sklearn
- kaggle
- <u>UCI</u>
- 00000

- geoplot
- folium_____
- geopandas
- qgis[[[[[
- Python GIS

||||Python IDE|||||

- Pycharm[]
- VS Code
- <u>Jupyter</u>
- Spyder□□
- Pydev□□
- Wing IDE
- Sublime Text 3□□

||||Python|||||

DPDF
PyPDF

____Live____



