

Python Tips for Data Scientist Release 1.00

Wenqiang Feng

CONTENTS

1	Prefa	ace	3
	1.1	About	
		1.1.1 About this tutorial	3
		1.1.2 About the authors	
	1.2	Motivation for this tutorial	
	1.3	Feedback and suggestions	5
2	Pytho	on Installation	7
3	Notel	books)
	3.1	Nteract)
	3.2	Apache Zeppelin)
	3.3	Jupyter Notebook)
4	Prim	ner Functions 13	3
	4.1	*	3
	4.2	range 13	3
	4.3	random 14	1
		4.3.1 random.random	1
		4.3.2 np.random	-
	4.4	round	
	4.5	TODO	5
5	Data	Structures 17	7
	5.1	List	7
		5.1.1 Create list	7
		5.1.2 Unpack list	3
	5.2	Tuple	3
6	pd.I	DataFrame manipulation 19)
	6.1	TODO)
7	rdd.	DataFrame manipulation 21	1

	7.1	TODO	21
8	pd.D	ataFrame vs pd.DataFrame	23
	8.1	Create DataFrame	23
		8.1.1 From List	23
		8.1.2 From Dict	24
	8.2	Load DataFrame	24
		8.2.1 From DataBase	24
		8.2.2 From .csv	25
		8.2.3 From .json	26
	8.3	First n Rows	27
	8.4	Column Names	27
	8.5	Data types	27
	8.6	Fill Null	28
	8.7	Replace Values	29
	8.8	Rename Columns	29
		8.8.1 Rename all columns	29
		8.8.2 Rename one or more columns	30
	8.9	Drop Columns	31
	8.10	Filter	31
	8.11	With New Column	32
	8.12	Join	35
		8.12.1 Left Join	35
		8.12.2 Right Join	36
		8.12.3 Inner Join	37
		8.12.4 Full Join	37
	8.13	Concat Columns	38
	8.14	GroupBy	39
	8.15	Pivot	39
9	Packa	nge Wrapper	41
	9.1	Hierarchical Structure	41
	9.2	Set Up	42
	9.3	ReadMe	42
10	Main	Reference	45
Bib	oliogra	aphy	47
	_		



Welcome to my **Python Tips for Data Scientist** notes! In those notes, you will learn some useful tips for Data Scientist daily work. The PDF version can be downloaded from HERE.

CONTENTS 1

2 CONTENTS

ONE

PREFACE

Chinese proverb

The palest ink is better than the best memory. – old Chinese proverb

1.1 About

1.1.1 About this tutorial

This document is a summary of my valueable experiences in using Python for Data Scientist daily work. The PDF version can be downloaded from HERE. You may download and distribute it. Please be aware, however, that the note contains typos as well as inaccurate or incorrect description.

In this repository, I try to use the detailed Data Scientist related demo code and examples to share some useful python tips for Data Scientist work. If you find your work wasn't cited in this note, please feel free to let me know.

Although I am by no means a python programming and Data Scientist expert, I decided that it would be useful for me to share what I learned about Python in the form of easy tutorials with detailed example. I hope those tutorials will be a valuable tool for your studies.

The tutorials assume that the reader has a preliminary knowledge of python programing, LaTex and Linux. And this document is generated automatically by using sphinx.

1.1.2 About the authors

Wengiang Feng

- Data Scientist and PhD in Mathematics
- University of Tennessee at Knoxville

- Email: von198@gmail.com

Biography

Wenqiang Feng is Data Scientist within DST's Applied Analytics Group. Dr. Feng's responsibilities include providing DST clients with access to cutting-edge skills and technologies, including Big Data analytic solutions, advanced analytic and data enhancement techniques and modeling.

Dr. Feng has deep analytic expertise in data mining, analytic systems, machine learning algorithms, business intelligence, and applying Big Data tools to strategically solve industry problems in a cross-functional business. Before joining DST, Dr. Feng was an IMA Data Science Fellow at The Institute for Mathematics and its Applications (IMA) at the University of Minnesota. While there, he helped startup companies make marketing decisions based on deep predictive analytics.

Dr. Feng graduated from University of Tennessee, Knoxville, with Ph.D. in Computational Mathematics and Master's degree in Statistics. He also holds Master's degree in Computational Mathematics from Missouri University of Science and Technology (MST) and Master's degree in Applied Mathematics from the University of Science and Technology of China (USTC).

Declaration

The work of Wenqiang Feng was supported by the IMA, while working at IMA. However, any opinion, finding, and conclusions or recommendations expressed in this material are those of the author and do not necessarily reflect the views of the IMA, UTK and DST.

1.2 Motivation for this tutorial

No matter you like it or not, Python has been one of the most popular programming languages. I have been using Python for almost 4 years. Frankly speaking, I wasn't impressed and attracted by Python at the first using. After starting working in industry, I have to use Python. Graduately I recognize the elegance of Python and use it as one of my main programming language. But I foud that:

- Most of the Python books or tutorials which emphasize on programming will overwhelme the green hand.
- While most of the Python books or tutorials Data Scientist or Data Analysis didn't cover some essential skills from the engineer side.

So I want to keep some of my valuable tips which are heavily applied in my daily work.

1.3 Feedback and suggestions

Your comments and suggestions are highly appreciated. I am more than happy to receive corrections, suggestions or feedbacks through email (Wenqiang Feng: von198@gmail.com) for improvements.

TWO

PYTHON INSTALLATION

Note: This Chapter *Python Installation* is for beginner. If you have some Python programming experience, you may skip this chapter.

No matter what operator system is, I will strongly recommend you to install Anaconda which contains Python, Jupyter, spyder, Numpy, Scipy, Numba, pandas, DASK, Bokeh, HoloViews, Datashader, matplotlib, scikit-learn, H2O.ai, TensorFlow, CONDA and more.

Download link: https://www.anaconda.com/distribution/



THREE

NOTEBOOKS

Note: This Chapter *Notebooks* is for beginner. If you have alreay know Nteract, Zeppelin and Python, you may skip this chapter.

If you are a Data Scientist, it's not enough to just know Jupyter Notebook. You should also take a look at Nteract and Zeppelin notebooks.

3.1 Nteract

Nteract is an amazing .ipynb reader. You can open and run the .ipynb by just double clicking the .ipynb file.

Download from: https://nteract.io/

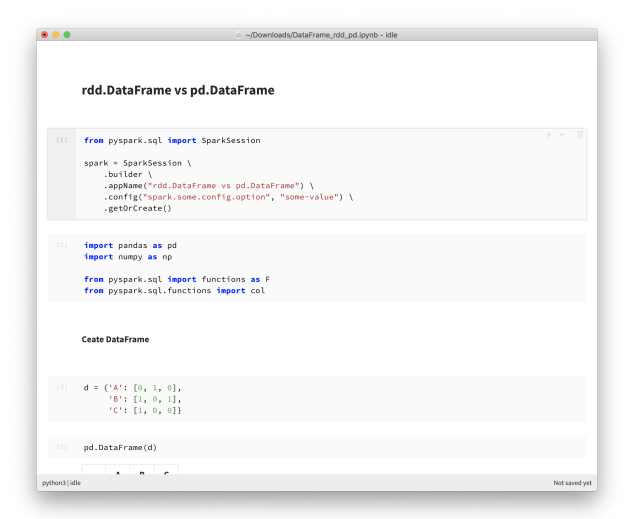
3.2 Apache Zeppelin

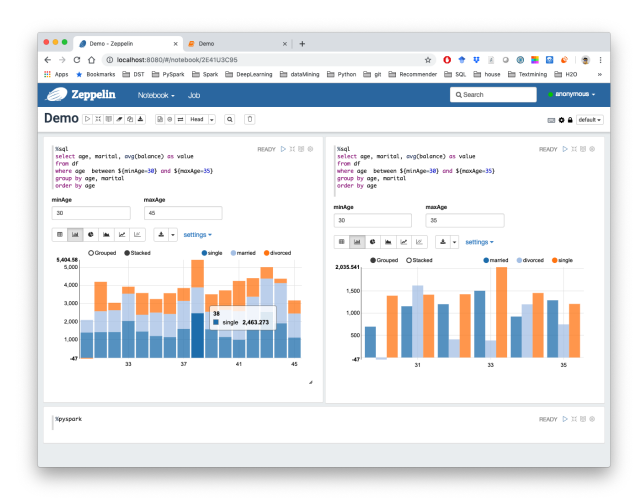
The Zeppelin (Apache Zeppelin) is an open-source Web-based notebook that enables datadriven, interactive data analytics and collaborative documents with Python, PySpark, SQL, Scala and more.

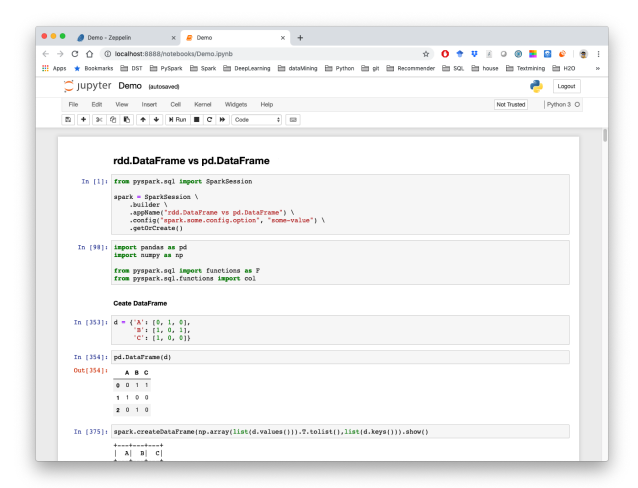
Download from: https://zeppelin.apache.org/

3.3 Jupyter Notebook

The Jupyter Notebook (Ipython Notebook) is an open-source web application that allows you to create and share documents that contain live code, equations, visualizations and narrative text. Uses include: data cleaning and transformation, numerical simulation, statistical modeling, data visualization, machine learning, and much more.







FOUR

PRIMER FUNCTIONS

Note: This Chapter *Primer Functions* is for beginner. If you have some Python programming experience, you may skip this chapter.

The following functions have been heavily used in my daily Data Scientist work.

4.1 *

Single asterisk as used in function declaration allows variable number of arguments passed from calling environment. Inside the function it behaves as a tuple.

:: Python Code:

```
my_list = [1,2,3]
print(my_list)
print(*my_list)
```

:: Ouput:

```
[1, 2, 3]
1 2 3
```

4.2 range

:: Python Code:

```
print(range(5))
print(*range(5))
print(*range(3,8))
```

:: Ouput:

```
range(0, 5)
0 1 2 3 4
3 4 5 6 7
```

4.3 random

More details can be found at:

- a. random: https://docs.python.org/3/library/random.html#random.randint
- b. np.random: https://docs.scipy.org/doc/numpy/reference/routines.random.html

4.3.1 random.random

:: Python Code:

```
import random
random.random()

# (b - a) * random() + a
random.uniform(3,8)
```

:: Ouput:

```
0.33844051243073625
7.772024014335885
```

4.3.2 np.random

:: Python Code:

```
np.random.random_sample()
np.random.random_sample(4)
np.random.random_sample([2,4])

# (b - a) * random_sample() + a
a = 3; b = 8
(b-a) *np.random.random_sample([2,4])+a
```

:: Ouput:

```
0.11919402208670005

array([0.07384755, 0.9005251 , 0.30030561, 0.38221819])

array([[0.76851156, 0.56973309, 0.47074505, 0.7814957 ],

[0.5778028 , 0.94653057, 0.51193493, 0.48693931]])

array([[4.65799262, 6.32702018, 6.55545234, 5.45877784],

[7.69941994, 4.68709357, 5.49790728, 4.60913966]])
```

4.4 round

Sometimes, we really do not need the scientific decimals for output results. So you can use this function to round an array to the given number of decimals.

:: Python Code:

```
np.round(np.random_random_sample([2,4]),2)
```

:: Ouput:

```
array([[0.76, 0.06, 0.41, 0.4], [0.07, 0.51, 0.84, 0.76]])
```

4.5 TODO...

:: Python Code:

```
:: Python Code:

:: Ouput:

:: Python Code:

:: Ouput:
```

4.4. round 15

Pytl	Python Tips for Data Scientist, Release 1.00					
::	Ouput:					
::	Python Code:					
::	Ouput:					

FIVE

DATA STRUCTURES

Note: This Chapter *Data Structures* is for beginner. If you have some Python programming experience, you may skip this chapter.

5.1 List

List is one of data sctructures which is heavily using in my daily work.

5.1.1 Create list

1. Create empty list

The empty list is used to initialize a list.

:: Python Code:

```
my_list = []
type(my_list)
```

:: Ouput:

```
list
```

I applied the empty list to initialize my silhouette score list when I try to find the optimal number of the clusters.

:: Example:

```
min_cluster = 3
max_cluster =8
```

(continues on next page)

(continued from previous page)

```
# silhouette_score
scores = []

for i in range(min_cluster, max_cluster):
    score = np.round(np.random.random_sample(),2)
    scores.append(score)

print(scores)
```

:: Ouput:

```
[0.16, 0.2, 0.3, 0.87, 0.59]
```

5.1.2 Unpack list

5.2 Tuple

A tuple is an assortment of data, separated by commas, which makes it similar to the Python list, but a tuple is fundamentally different in that a tuple is "immutable." This means that it cannot be changed, modified, or manipulated.

[VanderPlas2016] [McKinney2013] [Georg2018]

SIX

PD.DATAFRAME MANIPULATION

Note: This Chapter *Notebooks* is for beginner. If you have some Python programming experience, you may skip this chapter.

6.1 TODO...

Python	Tips	for	Data	Scientist,	Release	1.00
--------	------	-----	------	------------	---------	------

SEVEN

RDD. DATAFRAME MANIPULATION

Note: This Chapter *Notebooks* is for beginner. If you have some Python programming experience, you may skip this chapter.

7.1 TODO...

EIGHT

PD.DATAFRAME VS PD.DATAFRAME

8.1 Create DataFrame

8.1.1 From List

```
my_list = [['a', 1, 2], ['b', 2, 3],['c', 3, 4]]
col_name = ['A', 'B', 'C']
```

:: Python Code:

```
# caution for the columns=
pd.DataFrame(my_list,columns= col_name)
#
spark.createDataFrame(my_list, col_name).show()
```

:: Comparison:

Attention: Pay attentation to the parameter columns= in pd.DataFrame. Since the default value will make the list as rows.

```
:: Python Code:
```

```
# caution for the columns=
pd.DataFrame(my_list, columns= col_name)
#
pd.DataFrame(my_list, col_name)
```

```
:: Comparison:

A B C 0 1 2
0 a 1 2 A a 1 2
1 b 2 3 B b 2 3
2 c 3 4 C c 3 4
```

8.1.2 From Dict

```
d = {'A': [0, 1, 0],

'B': [1, 0, 1],

'C': [1, 0, 0]}
```

:: Python Code:

:: Comparison:

8.2 Load DataFrame

8.2.1 From DataBase

Most of time, you need to share your code with your colleagues or release your code for Code Review or Quality assurance(QA). You will definitely do not want to have your User Information in the code. So you can save them in login.txt:

```
runawayhorse001
PythonTips
```

and use the following code to import your User Information:

```
#User Information
try:
    login = pd.read_csv(r'login.txt', header=None)
    user = login[0][0]
    pw = login[0][1]
    print('User information is ready!')
except:
    print('Login information is not avaliable!!!')

#Database information
host = '##.###.##"
db_name = 'db_name'
table_name = 'table_name'
```

:: Comparison:

Attention: Reading tables from Database with PySpark needs the proper drive for the corresponding Database. For example, the above demo needs org.postgresql.Driver and you need to download it and put it in jars folder of your spark installation path. I download postgresql-42.1.1.jar from the official website and put it in jars folder.

8.2.2 From .csv

8.2.3 From . json

Data from: http://api.luftdaten.info/static/v1/data.json

```
dp = pd.read_json("data/data.json")
ds = spark.read.json('data/data.json')
```

:: Python Code:

```
dp[['id','timestamp']].head(4)
#
ds[['id','timestamp']].show(4)
```

```
id|
→timestamp |
    id timestamp
→----+
0 2994551481 2019-02-28 17:23:52
                                          |2994551481|2019-02-28

→17:23:52|

1 2994551482 2019-02-28 17:23:52
                                          |2994551482|2019-02-28_

→17:23:52 |

2 2994551483 2019-02-28 17:23:52
                                          |2994551483|2019-02-28_
→17:23:52|
3 2994551484 2019-02-28 17:23:52
                                          |2994551484|2019-02-28

→17:23:52 |

                                           +-----
                                          only showing top 4 rows
```

8.3 First n Rows

:: Python Code:

```
dp.head(4)
#
ds.show(4)
```

:: Comparison:

```
TV|Radio|Newspaper|Sales|
                               +----+
    TV Radio Newspaper Sales
230.1 37.8
                69.2
                     22.1
                               |230.1| 37.8|
                                             69.2| 22.1|
                45.1 10.4
 44.5 39.3
                               | 44.5| 39.3|
                                             45.1 | 10.4 |
 17.2 45.9
                      9.3
                69.3
                               | 17.2| 45.9|
                                             69.3| 9.3|
3 151.5 41.3
                58.5 18.5
                               |151.5| 41.3|
                                            58.5| 18.5|
                               +----+
                               only showing top 4 rows
```

8.4 Column Names

:: Python Code:

```
dp.columns
#
ds.columns
```

:: Comparison:

```
Index(['TV', 'Radio', 'Newspaper', 'Sales'], dtype='object')
['TV', 'Radio', 'Newspaper', 'Sales']
```

8.5 Data types

:: Python Code:

```
dp.dtypes
#
ds.dtypes
```

:: Comparison:

8.3. First n Rows 27

```
TV float64 [('TV', 'double'),
Radio float64 ('Radio', 'double'),
Newspaper float64 ('Newspaper', 'double'),
Sales float64 ('Sales', 'double')]
dtype: object
```

8.6 Fill Null

```
my_list = [['a', 1, None], ['b', 2, 3], ['c', 3, 4]]
dp = pd.DataFrame(my_list, columns=['A', 'B', 'C'])
ds = spark.createDataFrame(my_list, ['A', 'B', 'C'])
#
dp.head()
ds.show()
```

:: Comparison:

:: Python Code:

```
dp.fillna(-99)
#
ds.fillna(-99).show()
```

```
+----+
| A | B | C |
| A | B | C |
| The state of the sta
```

8.7 Replace Values

:: Python Code:

```
# caution: you need to chose specific col
dp.A.replace(['male', 'female'],[1, 0], inplace=True)
dp
#caution: Mixed type replacements are not supported
ds.na.replace(['male','female'],['1','0']).show()
```

:: Comparison:

				++
				A B C
	Α	В	С	++
0	1	1	NaN	1 1 null
1	0	2	3.0	0 2 3
2	1	3	4.0	1 3 4
				++

8.8 Rename Columns

8.8.1 Rename all columns

:: Python Code:

```
dp.columns = ['a','b','c','d']
dp.head(4)
#
ds.toDF('a','b','c','d').show(4)
```

```
+----+---+---+

| a| b| c| d|

| a | b | c| d|

| 44.5 | 39.3 | 45.1 | 10.4 |

| 2 | 17.2 | 45.9 | 69.3 | 9.3 |

| 3 | 151.5 | 41.3 | 58.5 | 18.5 |

| 151.5 | 41.3 | 58.5 | 18.5 |

| 151.5 | 41.3 | 58.5 | 18.5 |

| 151.5 | 41.3 | 58.5 | 18.5 |

| 151.5 | 41.3 | 58.5 | 18.5 |

| 17.2 | 45.9 | 69.3 | 9.3 |

| 17.2 | 45.9 | 69.3 | 9.3 |

| 151.5 | 41.3 | 58.5 | 18.5 |

| 151.5 | 41.3 | 58.5 | 18.5 |

| 151.5 | 41.3 | 58.5 | 18.5 |
```

8.8.2 Rename one or more columns

```
mapping = {'Newspaper':'C','Sales':'D'}
```

:: Python Code:

```
dp.rename(columns=mapping).head(4)
#
new_names = [mapping.get(col,col) for col in ds.columns]
ds.toDF(*new_names).show(4)
```

:: Comparison:

Note: You can also use withColumnRenamed to rename one column in PySpark.

:: Python Code:

```
ds.withColumnRenamed('Newspaper', 'Paper').show(4
```

```
+----+----+
| TV|Radio|Paper|Sales|
+----+----+
|230.1| 37.8| 69.2| 22.1|
| 44.5| 39.3| 45.1| 10.4|
| 17.2| 45.9| 69.3| 9.3|
|151.5| 41.3| 58.5| 18.5|
+----+----+
only showing top 4 rows
```

8.9 Drop Columns

```
drop_name = ['Newspaper','Sales']
```

:: Python Code:

```
dp.drop(drop_name,axis=1).head(4)
#
ds.drop(*drop_name).show(4)
```

:: Comparison:

8.10 Filter

:: Python Code:

```
dp[dp.Newspaper<20].head(4)
#
ds[ds.Newspaper<20].show(4)</pre>
```

:: Comparison:

```
+----+

→TV|Radio|Newspaper|Sales|

TV Radio Newspaper Sales

+----+
```

(continues on next page)

		C	•	`
(continued	trom	previous	nage)
١,	Communaca	110111	previous	page)

7 120.2 →6 13.2	19.6	11.6	13.2	120.2 19.6 11.
8 8.6	2.1	1.0	4.8	8.6 2.1 1.
→0 4.8 11 214.7	24.0	4.0	17.4	214.7 24.0 4.
→0 17.4 13 97.5	7.6	7.2	9.7	97.5 7.6 7.
→ 2 9.7				+
→ ++				
				only showing top 4 rows

:: Python Code:

```
dp[(dp.Newspaper<20)&(dp.TV>100)].head(4)
#
ds[(ds.Newspaper<20)&(ds.TV>100)].show(4)
```

:: Comparison:

				++
↔ ++				
				l u
→TV Radio	Newspa	per Sales		
TV	Radio	Newspaper	Sales	++
→ ++				
7 120.2	19.6	11.6	13.2	120.2 19.6 11.
→ 6 13.2				
11 214.7	24.0	4.0	17.4	214.7 24.0 4.
→ 0 17.4				
19 147.3	23.9	19.1	14.6	147.3 23.9 19.
→ 1 14.6				
25 262.9	3.5	19.5	12.0	262.9 3.5 19.
→ 5 12.0				
				++
→ ++				
				only showing top 4 rows

8.11 With New Column

:: Python Code:

:: Comparison:

```
+----
_+----+
→TV|Radio|Newspaper|Sales| tv_norm|
   TV Radio Newspaper Sales tv_norm +----+-----
→+----+
0 230.1 37.8 69.2 22.1 0.007824 |230.1| 37.8| 69.
\rightarrow 2 | 22.1 | 0.007824268493802813 |
1 44.5 39.3 45.1 10.4 0.001513 | 44.5 | 39.3 | 45.
→1 | 10.4 | 0.001513167961643... |
2 17.2 45.9 69.3 9.3 0.000585 | 17.2 | 45.9 | 69.
\rightarrow 3 | 9.3|5.848649200061207E-4|
3 151.5 41.3 58.5 18.5 0.005152 |151.5| 41.3| 58.
\rightarrow 5 | 18.5 | 0.005151571824472517 |
                                      +----
\hookrightarrow + - - - - + - + - - - - +
                                     only showing top 4 rows
```

:: Python Code:

:: Comparison:

				++	-
→ ++					
→TV Radio Newsp	aper Sales	cond			
TV Radio	Newspaper	Sales	cond	++	-
→ ++					
0 230.1 37.8	69.2	22.1	1	230.1 37.8 69.	
→2 22.1 1					
1 44.5 39.3	45.1	10.4	2	44.5 39.3 45.	
→1 10.4 2					

```
2 17.2 45.9 69.3 9.3 3 | 17.2 | 45.9 | 69.

→3 | 9.3 | 3 |
3 151.5 41.3 58.5 18.5 2 | 151.5 | 41.3 | 58.

→5 | 18.5 | 2 |

+----+

only showing top 4 rows
```

:: Python Code:

```
dp['log_tv'] = np.log(dp.TV)
dp.head(4)
#
ds.withColumn('log_tv',F.log(ds.TV)).show(4)
```

:: Comparison:

:: Python Code:

```
dp['tv+10'] = dp.TV.apply(lambda x: x+10)
dp.head(4)
#
ds.withColumn('tv+10', ds.TV+10).show(4)
```

:: Comparison:

+----+

TVIDadi	o Nowen	aper Sales	± 1 ∩ 1			
	_	-				
TV	Radio	Newspaper	Sales	tv+10	++	
→ ++	+					
0 230.1	37.8	69.2	22.1	240.1	230.1 37.8 69	
→ 2 22.1	240.1					
1 44.5	39.3	45.1	10.4	54.5	44.5 39.3 45	
→1 10.4	54.5					
2 17.2	45.9	69.3	9.3	27.2	17.2 45.9 69	
→ 3 9.3	27.2					
3 151.5	41.3	58.5	18.5	161.5	151.5 41.3 58	
→ 5 18.5	161.5					
					++	
→ ++	+					
					only showing top 4 r	ows

8.12 Join

```
Α
       В
           С
              D
                                   Α
                                       F
                                           G
                                               Η
      B0 C0 D0
  Α0
                               4
                                  Α0
                                      В4
                                          C4
                                             D4
1
          C1 D1
                               5
                                      В5
                                          C5
  Α1
      В1
                                  Α1
                                             D5
  Α2
      В2
          C2
             D2
                                  Α6
                                      В6
                                          С6
                                              D6
                               7
  A3
      В3
          C3 D3
                                  Α7
                                      В7
                                          С7
                                              D7
```

8.12.1 Left Join

:: Python Code:

8.12. Join 35

:: Comparison:

```
\hookrightarrow+
                                     | A| B| C| D| F| G|
→Η |
  Α
       В
         С
             D
                  F
                      G
                           Н
0 A0 B0 C0 D0
                  В4
                       C4
                            D4
                                    | A0| B0| C0| D0| B4| C4|
<u></u>→D4 |
1 A1
                                  | A1| B1| C1| D1| B5| C5|
     B1 C1 D1
                       C5
                            D5
                  В5
→D5|
2 A2
      B2 C2 D2 NaN
                                    | A2| B2| C2|
                      NaN
                           NaN
→D2|null|null|null|
3 A3 B3 C3 D3 NaN NaN NaN
                                    | A3| B3| C3|...
\rightarrowD3|null|null|null|
                                     +---+---+---
\hookrightarrow +
```

8.12.2 Right Join

:: Python Code:

:: Comparison:

```
+---+---+----
\hookrightarrow+
                                      | A| B| C| D| F| G|
∽H |
            С
   Α
        В
                D
                    F
                       G
                           Н
\hookrightarrow +
0 A0
       В0
            C0
                D0 B4 C4 D4
                                    | A0| B0| C0| D0| B4| C4|
<u> →</u>D4 |
               D1 B5 C5 D5
1 A1
       В1
            C1
                                     | A1| B1| C1| D1| B5| C5|
→D5 |
```

```
2 A6
      NaN
          NaN
              NaN
                   В6
                        С6
                           D6
                                     | A6|null|null|null| B6| C6|
→D6|
3 A7
                                     | A7|null|null|null| B7| C7|
      NaN
          NaN
               NaN
                    В7
                        C7
                           D7
→D7 |
                                     +---+---
\hookrightarrow+
```

8.12.3 Inner Join

:: Python Code:

:: Comparison:

```
+---+
                     | A| B| C| D| F| G| H|
                    +---+
 Α
   В
      С
         D
           F
              G
                 Η
Α0
   В0
      C0
        D0
           В4
              C4
                    | A0| B0| C0| D0| B4| C4| D4|
                 D4
Α1
      C1
        D1
           В5
              C5
                 D5
                     | A1 | B1 | C1 | D1 | B5 | C5 | D5 |
                     +---+
```

8.12.4 Full Join

:: Python Code:

:: Comparison:

```
+---+

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C | D | F | G |

| A | B | C |
```

(continues on next page)

8.12. Join 37

```
0 A0
       В0
            C0
               D0
                     В4
                          C4
                               D4
                                      | A0|
                                             B0 |
                                                 C0 |
                                                     D0 |
→ D4 |
                          С5
1 A1
       В1
            С1
                D1
                     В5
                               D5
                                      | A1|
                                             B1 | C1 | D1 | B5 | C5 |
→ D5 |
2 A2
            C2
       В2
                 D2
                                      | A2|
                                            B2 | C2 | ...
                    NaN
                         NaN
                              NaN
→D2|null|null|null|
3 A3
            С3
       В3
                 D3
                    NaN
                         NaN
                              NaN
                                      | A3| B3| C3|
→D3|null|null|null|
4 A6
      NaN NaN NaN
                    В6
                          С6
                               D6
                                      | A6|null|null|null| B6| C6|
→ D6 |
5 A7 NaN NaN NaN
                                      | A7|null|null|null| B7| C7|
                    В7
                          C7
                               D7
→ D7 |
                                      +---+---+-
\hookrightarrow ---+
```

8.13 Concat Columns

```
col1
         col2 col3
0
     а
            2
                    3
            5
                   6
1
     b
2
            8
3
            2
                   3
     а
4
            5
     b
5
     С
            8
```

:: Python Code:

```
dp['concat'] = dp.apply(lambda x:'%s%s'%(x['col1'],x['col2']),axis=1)
dp
#
ds.withColumn('concat',F.concat('col1','col2')).show()
```

:: Comparison:

```
|col1|col2|col3|concat|
 col1 col2 col3 concat
                                +---+
0
   а
        2
            3
                  a2
                                       2 |
                                           3 |
                                                a2|
                                   a|
        5
             6
1
   b
                  b5
                                   b|
                                       5 |
                                           6 |
                                               b5|
2
       8
            9
                 с8
                                   C
                                       8 | 9 |
   С
                                               c8|
3
       2
            3
                                       2 |
                 a2
                                   a|
                                           3 |
                                               a2|
       5
             6
                                       5 | 6 |
4
                 b5
                                               b5|
   b
                                   b|
5
   С
       8
            9
                  С8
                                   C
                                       8 |
                                           9 |
```

8.14 GroupBy

:: Python Code:

```
dp.groupby(['col1']).agg({'col2':'min','col3':'mean'})
#
ds.groupBy(['col1']).agg({'col2': 'min', 'col3': 'avg'}).show()
```

:: Comparison:

```
col2 col3
                                       |col1|min(col2)|avg(col3)|
col1
        2
              3
                                           C
                                                    8 |
                                                             9.0|
        5
                                                    5|
             6
                                           b|
                                                           6.0|
b
              9
С
        8
                                                    2 |
                                                             3.0|
```

8.15 Pivot

:: Python Code:

:: Comparison:

8.14. GroupBy 39

Python Tips for Data Scientist, Release 1.00

				++
col2	2	5	8	col1 2 5 8
col1				++
a	6.0	NaN	NaN	c null null 18
b	NaN	12.0	NaN	b null 12 null
С	NaN	NaN	18.0	a 6 null null
				++

CHAPTER

NINE

PACKAGE WRAPPER

It's super easy to wrap your own package in Python. I packed some functions which I frequently used in my daily work. You can download and install it from My PySpark Package. The hierarchical structure and the directory structure of this package are as follows.

9.1 Hierarchical Structure

```
PySparkTools/
   __init__.py
   - PySparkTools
      — <u>__init__.py</u>
       - Manipulation
           DataManipulation.py
         ____init___.py
       - Visualization
          — <u>__</u>init__.py
           - PyPlots.py
          — PyPlots.pyc
   - README.md
   requirements.txt
    setup.py
    test
      — spark-warehouse
       - test1.py
      - test2.py
```

From the above hierarchical structure, you will find that you have to have __init__.py in each directory. I will explain the __init__.py file with the example below:

9.2 Set Up

```
from setuptools import setup, find_packages
try:
   with open("README.md") as f:
        long_description = f.read()
except IOError:
   long_description = ""
try:
    with open("requirements.txt") as f:
        requirements = [x.strip() for x in f.read().splitlines() if x.
→strip()]
except IOError:
    requirements = []
setup(name='PySParkTools',
          install_requires=requirements,
      version='1.0',
      description='Python Spark Tools',
      author='Wengiang Feng',
      author_email='von198@gmail.com',
      url='https://github.com/runawayhorse001/PySparkTools',
      packages=find_packages(),
      long_description=long_description
```

9.3 ReadMe

```
cd PySparkTools
pip install -r requirements.txt
python setup.py install

- test

```{bash}
cd PySparkTools/test
python test1.py

```
```

9.3. ReadMe 43

| CHAPTER |
|---------|
| TEN |
| |

MAIN REFERENCE

BIBLIOGRAPHY

[VanderPlas2016] Jake VanderPlas. Python Data Science Handbook: Essential Tools for Working with Data, 2016.

[McKinney2013] Wes McKinney. Python for Data Analysis, 2013.

[Georg2018] Georg Brandl. Sphinx Documentation, Release 1.7.10+, 2018.