

Python Tips for Data Scientist

Wengiang Feng and Xu Gao

CONTENTS

1	Prefa	ace 3
	1.1	About
		1.1.1 About this note
	1.0	1.1.2 About the authors
	1.2	Motivation for this note
	1.3	Feedback and suggestions
2	Pyth	on Installation 7
3	Note	books
	3.1	Nteract
	3.2	Jupyter Notebook Viewer
	3.3	Apache Zeppelin
	3.4	Jupyter Notebook
4	Conf	idential Information 15
5	Prim	er Functions 17
	5.1	*
	5.2	range
	5.3	random
		5.3.1 random.random
		5.3.2 np.random
	5.4	round
	5.5	TODO
6	Doto	Structures 21
U	6.1	List
	0.1	6.1.1 Create list
		6.1.2 Unpack list
	()	6.1.3 Methods of list objects
	6.2 6.3	Tuple <td< td=""></td<>
	0.5	Dictionary

	6.4	One line if statement	232324
7	Data 7.1 7.2	Read and Ingestion with DataBase Data Ingestion from Local to DataBase	25 25 26
8	pd.D 8.1	TODO	29 29
9	rdd. 9.1	DataFrame manipulation TODO	31 31
10	_	ataFrame vs pd. DataFrame	33
	10.1	Create DataFrame	33
		10.1.1 From List	33
	10.0	10.1.2 From Dict	34
	10.2	Load DataFrame	34
		10.2.1 From DataBase	34
		10.2.2 From .csv	35 36
	10.3	10.2.3 From . json	37
	10.3	Column Names	37
	10.4	Data types	37
	10.5	Replace Data types	38
	10.7	Fill Null	39
	10.7	Replace Values	39
	10.9	Rename Columns	40
	10.7	10.9.1 Rename all columns	40
		10.9.2 Rename one or more columns	40
	10 10	Drop Columns	41
		Filter	42
		With New Column	43
		Join	46
	10,10	10.13.1 Left Join	46
		10.13.2 Right Join	47
		10.13.3 Inner Join	47
		10.13.4 Full Join	48
	10.14	Concat Columns	49
		GroupBy	49
		Pivot	50
		Unixtime to Date	50
11	Kagg	le Competitions	53

1	1.1	TODO	53
12 F	acka	age Wrapper	55
1	2.1	Hierarchical Structure	55
1	2.2	Set Up	55
1	2.3	Requirements	56
1	2.4	ReadMe	56
13 A	API I	Book	59
1	3.1	Basics Module	59
		13.1.1 rnorm	59
		13.1.2 dnorm	
		13.1.3 runif	60
1	3.2	Tests Module	60
		13.2.1 T-test	60
14 N	Aain	Reference	63
Bibli	iogra	aphy	65
Pyth	on N	Module Index	67
Indo	v		60



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 note

This document is a summary of our 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, we 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 we are by no means a python programming and Data Scientist expert, We decided that it would be useful for us to share what we learned about Python in the form of easy note with detailed example. We hope those notes will be a valuable tool for your studies.

The notes 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

Wenqiang Feng

Data Scientist and PhD in Mathematics

Python Tips for Data Scientist

- University of Tennessee, Knoxville
- Webpage: http://web.utk.edu/~wfeng1
- Email: von198@gmail.com

• Xu Gao

- Data Scientist/Quantitative Analyst and PhD in Statistics
- Statistics, University of California, Irvine
- Webpage: https://sites.google.com/view/xugao
- Email: duncangao@gmail.com, xgao2@uci.edu

• Upendra Madam

- Senior Data Engineer
- Computer and Information Sciences
- University of Texas, Arlington
- Email: upendra1991@gmail.com

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 authors and do not necessarily reflect the views of the IMA, UTK, UCI, DST and Google.

1.2 Motivation for this note

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 for 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, XuGao: duncangao@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 nbviewer, 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 Jupyter Notebook Viewer

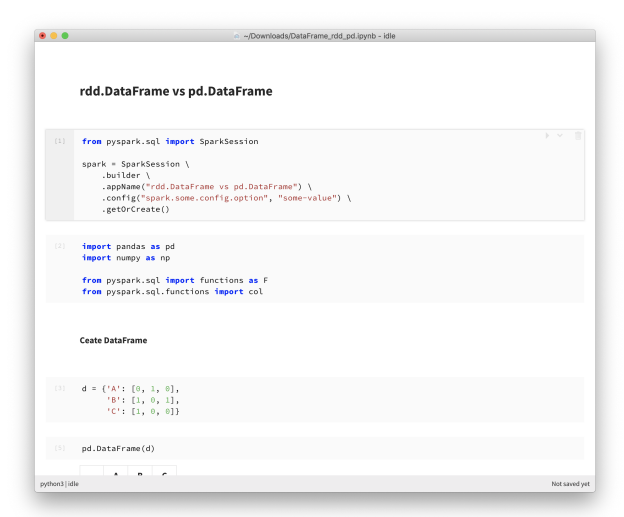
If you are a MAC user, you can also install the Jupyter Notebook Viewer—nbviewer—app which is much faster than Nteract.

Download from: https://github.com/tuxu/nbviewer-app

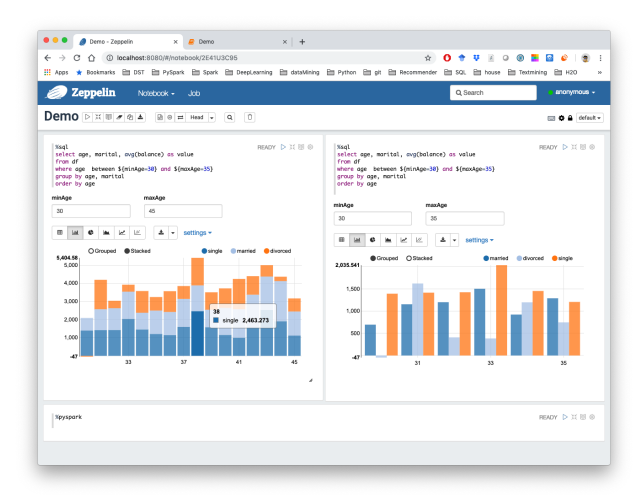
3.3 Apache Zeppelin

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/

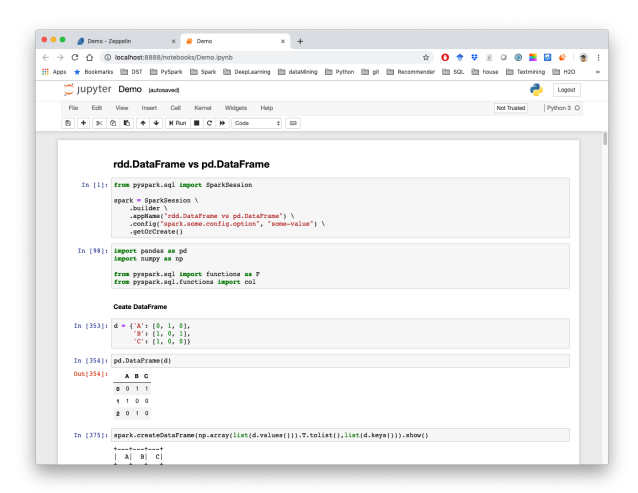


```
DataFrame_rdd_pd.ipynb
              rdd.DataFrame vs pd.DataFrame
    In [1]: from pyspark.sql import SparkSession
               spark = SparkSession \
                   .builder \
                   .appName("rdd.DataFrame vs pd.DataFrame") \
.config("spark.some.config.option", "some-value") \
                    .getOrCreate()
   In [98]: import pandas as pd
               import numpy as np
              from pyspark.sql import functions as F
from pyspark.sql.functions import col
              Ceate DataFrame
  In [353]:  d = \{'A': [0, 1, 0], \\ 'B': [1, 0, 1], \\ 'C': [1, 0, 0]\} 
  In [354]: pd.DataFrame(d)
 Out [354]: A B C
              0 0 1 1
              1 1 0 0
               2 0 1 0
```



3.4 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

CONFIDENTIAL INFORMATION

Chinese proverb

Be mindful of guarding against harm from others, and stay away from placing harming upon others.

If you are a real Data Scientist, you have 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 in a safe folder:

```
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 available!!!')
```

You may also want to get the User Information by using os.environ in Python:

```
try:
    user = os.environ['LOGNAME']
except OSError:
    user = os.environ['USER']
except OSError:
    user = os.environ['USERNAME']
    print(err)
except OSError as err:
    print('The user information is not available!!!')
```

FIVE

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.

5.1 *

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
```

5.2 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
```

5.3 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

5.3.1 random.random

:: Python Code:

```
import random
random.random()

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

:: Ouput:

```
0.33844051243073625
7.772024014335885
```

5.3.2 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:

5.4 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]])
```

5.5 TODO...

:: Python Code:

```
:: Python Code:

:: Ouput:

:: Python Code:

:: Ouput:
```

5.4. round 19

Pytl	Python Tips for Data Scientist	
::	Ouput:	
::	Python Code:	
::	Ouput:	

SIX

DATA STRUCTURES

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

6.1 List

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

6.1.1 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]
```

6.1.2 Unpack list

6.1.3 Methods of list objects

Methods of list objects:

Name	Description
list. append (x)	Add an item to the end of the list
list. extend(iterable)	Extend the list by appending all
list. insert(i, x)	Insert an item at a given position
list. remove(x)	Remove the first item
list. pop([i])	Remove the item at given position
list. clear()	Remove all items from the list
list. index(x[,s[,e]])	Return zero-based index in the list
list. count (x)	Return the number of times x
list. sort (key, reverse)	Sort the items of the list
list. reverse()	Reverse the elements of the list
list. copy ()	Return a shallow copy ¹ of list

6.2 Tuple

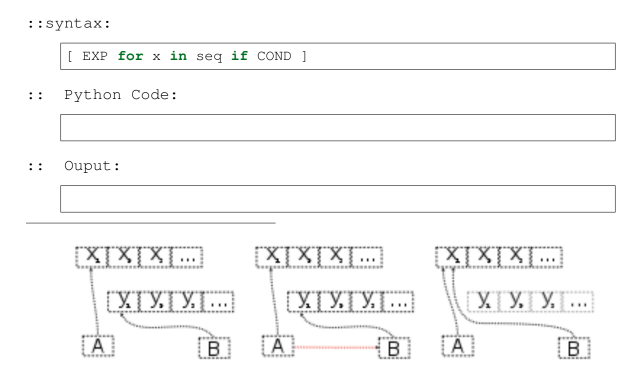
A tuple is an assortment of data, separated by commas, which makes it similar to the Python list, but a tuple is fundamentally different in that a tuple is "immutable." This means that it cannot be changed, modified, or manipulated.

¹ Shallow Copy vs Deep Copy Reference: https://stackoverflow.com/posts/184780/revisions Shallow copy:

6.3 Dictionary

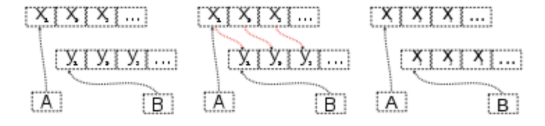
6.4 One line if statement

6.4.1 1. With filter



The variables A and B refer to different areas of memory, when B is assigned to A the two variables refer to the same area of memory. Later modifications to the contents of either are instantly reflected in the contents of other, as they share contents.

Deep Copy:



The variables A and B refer to different areas of memory, when B is assigned to A the values in the memory area which A points to are copied into the memory area to which B points. Later modifications to the contents of either remain unique to A or B; the contents are not shared.

6.3. Dictionary 23

6.4.2 2. Without filter

::syntax:		
	[EXP if COND RESUT else RESUT for x in seq]	
::	Python Code:	
::	Ouput:	

[VanderPlas2016] [McKinney2013] [Georg2018]

DATA READ AND INGESTION WITH DATABASE

7.1 Data Ingestion from Local to DataBase

```
# 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 available!!!')
# Database information
host = '##.###.##'
db_name = 'db_name'
table_name = 'table_name'
# Setup connection
conn = psycopg2.connect(host=host, database=db_name, user=user,_
→password=pw)
cur = conn.cursor()
# Creat table in DataBase
conn.commit()
query = """
   DROP TABLE IF EXISTS {table name};
   CREATE TABLE {table_name}
    ( id character varying (20)
      , val1 double precision
      , val2 double precision
      , val3 double precision
      , val4 text
   DISTRIBUTED BY (id);
```

(continues on next page)

(continued from previous page)

```
GRANT SELECT ON TABLE {table_name} TO xxxx;
    """.format(table_name=table_name)
cur.execute(query)
conn.commit()
# load the data
df = pd.read_csv('xx.csv')
# Write dataframe to memory as csv
csv_io = io.StringIO()
df.to_csv(csv_io, sep='\t', header=True, index=False)
csv io.seek(0)
# Copy the dataframe in memory to GP
conn.commit()
copy_sql = """
           COPY {table_name} FROM stdin WITH CSV HEADER
           DELIMITER as '\t'
           """.format(table_name=table_name)
cur.copy_expert(sql=copy_sql, file=csv_io)
conn.commit()
```

Note: You can also use copy_to to copy the dataframe from local memory to GP

```
cur.copy_to(df, table_name)
```

7.2 Data Read from DataBase to Local

```
# 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 available!!!')

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

(continues on next page)

(continued from previous page)



EIGHT

PD.DATAFRAME MANIPULATION

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

8.1 TODO...

CHAPTER

NINE

RDD. DATAFRAME MANIPULATION

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

9.1 TODO...

CHAPTER

TEN

PD.DATAFRAME VS PD.DATAFRAME

10.1 Create DataFrame

10.1.1 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
```

10.1.2 From Dict

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

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

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

:: Python Code:

:: Comparison:

10.2 Load DataFrame

10.2.1 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 available!!!')

#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.

10.2.2 From .csv

10.2.3 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
```

10.3 First n Rows

:: Python Code:

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

:: Comparison:

```
TV|Radio|Newspaper|Sales|
                               +----+
    TV Radio Newspaper Sales
0 230.1 37.8
                69.2
                     22.1
                               |230.1| 37.8|
                                             69.2| 22.1|
1 44.5 39.3
                45.1 10.4
                               | 44.5| 39.3|
                                            45.1 | 10.4 |
 17.2 45.9
                69.3 9.3
                               | 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
```

10.4 Column Names

:: Python Code:

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

:: Comparison:

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

10.5 Data types

:: Python Code:

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

:: Comparison:

10.3. First n Rows 37

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

10.6 Replace Data types

```
col1 object
col2 int64
col3 int64
dtype: object
```

:: Python Code:

```
col1 object
col2 object [('coll', 'string'), ('col2', 'string'), (
    →'col3', 'string')]
col3 object
dtype: object
```

10.7 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:

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

:: Python Code:

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

:: Comparison:

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

10.8 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()
```

10.7. Fill Null 39

:: Comparison:

10.9 Rename Columns

10.9.1 Rename all columns

:: Python Code:

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

:: Comparison:

10.9.2 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
```

:: Comparison:

```
+----+
| 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
```

10.10 Drop Columns

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

:: Python Code:

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

```
+----+
| TV|Radio|
TV Radio +----+
0 230.1 37.8 | 230.1| 37.8|
1 44.5 39.3 | 44.5| 39.3|
2 17.2 45.9 | 17.2| 45.9|
3 151.5 41.3 | 151.5| 41.3|
+----+
only showing top 4 rows
```

10.11 Filter

:: Python Code:

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

```
→+---+
→TV|Radio|Newspaper|Sales|
    TV Radio Newspaper Sales
                                   +----
→+---+
7 120.2 19.6 11.6 13.2
                                   |120.2| 19.6| 11.
→6| 13.2|
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.
\rightarrow 0 \mid 17.4 \mid
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 🔐
→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

10.12 With New Column

:: Python Code:

```
+----+

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.

$\frac{1}{2}$ | $\frac{1}{2}$
```

(continued from previous page)

:: Python Code:

:: Comparison:

```
+----
→+----+
→TV|Radio|Newspaper|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 |
                                 +----
\hookrightarrow+----+
                                 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:

```
+----
→+----+
                     log_tv|
→TV|Radio|Newspaper|Sales|
  TV Radio Newspaper Sales log_tv +----+
→+----+
0 230.1 37.8 69.2 22.1 5.438514 |230.1| 37.8| 69.
→2 | 22.1 | 5.43851399704132 |
1 44.5 39.3 45.1 10.4 3.795489 | 44.5 | 39.3 | 45.
→1 | 10.4 | 3.7954891891721947 |
2 17.2 45.9 69.3 9.3 2.844909 | 17.2 | 45.9 |
                                             69.
\rightarrow3| 9.3|2.8449093838194073|
3 151.5 41.3 58.5 18.5 5.020586 |151.5| 41.3| 58.
→5 | 18.5 | 5.020585624949423 |
                                 +----
→+----+
                                 only showing top 4 rows
```

:: Python Code:

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

				++				
→ ++								
→TV Radio Newsp	→TV Radio Newspaper Sales tv+10							
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 rows				

10.13 Join

```
С
  Α
      В
           D
                            Α
                               F
                                   G
                                     Н
 A0
    B0 C0 D0
                         4 A0 B4
                                  C4 D4
    B1 C1 D1
                          5
                               B5 C5
1
 A1
                           Α1
                                     D5
2
 A2 B2 C2 D2
                          6 A6 B6 C6
                                     D6
3 A3 B3 C3 D3
                         7 A7
                               B7 C7 D7
```

10.13.1 Left Join

:: Python Code:

:: Comparison:

```
+---+---+----
\hookrightarrow+
                                   | A| B| C| D| F| G|
→H |
      B C D
   Α
                 F G
                          Н
\hookrightarrow +
0 A0
     B0 C0 D0
                 В4
                     C4
                          D4
                                  | A0| B0| C0| D0| B4| C4|
→D4 |
1 A1
     B1 C1 D1
                 В5
                      C5
                          D5
                                  | A1| B1| C1| D1| B5| C5|
→D5|
```

(continues on next page)

(continued from previous page)

10.13.2 Right Join

:: Python Code:

:: Comparison:

```
+---+---+----+----+----+----+---
\hookrightarrow+
                                    | A| B| C| D| F| G|
→H |
          С
              D
                  F G
                                  +---+---+----
\hookrightarrow +
0 A0
      В0
           C0
              D0 B4 C4 D4
                                  | A0| B0| C0| D0| B4| C4|
→D4 |
1 A1
                                 | A1| B1| C1| D1| B5| C5|
      В1
           С1
              D1
                  B5 C5 D5
→D5|
2 A6
                                  | A6|null|null|null| B6| C6|,
     NaN
         NaN
              NaN
                  B6 C6
                         D6
→D6 |
3 A7
                                  | A7|null|null|null| B7| C7|...
     Nan Nan B7 C7 D7
→D7 |
                                   +---+---+---
\hookrightarrow+
```

10.13.3 Inner Join

:: Python Code:

10.13. Join 47

:: Comparison:

```
+---+
                      | A| B| C| D| F| G| H|
                      +---+
    В
       С
         D
            F
               G
                  Η
 Α
Α0
   В0
      C0
         D0
            В4
               C4
                  D4
                     | A0 | B0 | C0 | D0 | B4 | C4 | D4 |
A1
   В1
      C1
         D1
            В5
              C5
                  D5
                     | A1| B1| C1| D1| B5| C5| D5|
                      +---+--+
```

10.13.4 Full Join

:: Python Code:

```
| A| B| C| D| F|
                                                                 G
  Η|
        В
             С
                 D
                     F
                           G
                                Η
                                      +---+---+----+----+-
   Α
\hookrightarrow ---+
                          C4
                                                     D0| B4| C4|
0 A0
       В0
            C0
                 D0
                      В4
                               D4
                                      | A0 |
                                            B0 |
                                                 C0 |
→ D4 |
1 A1
            C1
                          C5
                                      | A1|
                                            B1| C1| D1| B5| C5|
       В1
                 D1
                     В5
                               D5

→ D5 |

2 A2
       В2
            C2
                 D2
                                      | A2|
                                            B2 |
                                                C2|
                    NaN
                         NaN
                              NaN
→D2|null|null|null|
3 A3
       ВЗ
            С3
                 D3
                                      | A3| B3| C3| _
                    NaN
                         NaN
                              NaN
→D3|null|null|null|
4 A6
      NaN
           NaN
                NaN
                     В6
                          С6
                               D6
                                      | A6|null|null|null| B6| C6|
→ D6 |
5 A7 NaN NaN NaN
                          C7
                                      | A7|null|null|null| B7| C7|
                     В7
                               D7
→ D7 |
                                      +---+---+----+-
```

10.14 Concat Columns

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

:: 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
                           +---+
       2
           3
                              a|
                                 2 |
                                     3 |
       5
1
          6
                              b|
                                 5| 6|
                                        b5|
              с8
2
   С
       8
           9
                              C
                                 8 | 9 |
                                        c8|
3
      2
          3
   a
              a2
                              a|
                                 2 | 3 |
                                        a2|
      5
4
   b
          6
              b5
                              b|
                                 5 | 6 |
                                        b5|
5
      8
          9
                              c| 8| 9|
   С
               С8
                                        c8|
                           +---+
```

10.15 GroupBy

:: Python Code:

Python Tips for Data Scientist

```
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
                                          8 |
                                                9.01
                                  C|
       5
                                          5|
b
           6
                                  b|
                                               6.01
С
       8
          9
                                          2 |
                                               3.0|
                                  a|
                               +---+
```

10.16 Pivot

:: Python Code:

:: Comparison:

10.17 Unixtime to Date

```
from datetime import datetime

my_list = [['a', int("1284101485")], ['b', int("2284101485")], ['c', _
→int("3284101485")]]

col_name = ['A', 'ts']
```

(continues on next page)

(continued from previous page)

```
dp = pd.DataFrame(my_list,columns=col_name)
ds = spark.createDataFrame(dp)
```

:: Python Code:

Python Tips for	r Data	Scientist
-----------------	--------	-----------

CHAPTER

ELEVEN

KAGGLE COMPETITIONS

Chinese proverb

practice makes perfect.

11.1 TODO..

CHAPTER

TWELVE

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 ststspy library. The hierarchical structure and the directory structure of this package are as follows.

12.1 Hierarchical Structure

```
README.md
____init__.py
__ requirements.txt
__ setup.py
__ statspy
____init__.py
__ basics.py
__ tests.py
__ test
___ nb
____ t.test.ipynb
__ test1.py

3 directories, 9 files
```

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:

12.2 Set Up

```
from setuptools import setup, find_packages
try:
```

(continues on next page)

(continued from previous page)

```
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='statspy',
      install_requires=requirements,
      version='1.0',
      description='Statistics python library',
      author='Wenqiang Feng',
      author_email='von198@gmail.com',
      url='git@github.com:runawayhorse001/statspy.git',
      packages=find_packages(),
      long_description=long_description
```

12.3 Requirements

```
pandas
numpy
scipy
patsy
matplotlib
```

12.4 ReadMe

```
# StatsPy
This is my statistics python library repositories.
The ``API`` can be found at: https://runawayhorse001.github.io/statspy.
If you want to colne and install it, you can use
- clone
```

(continues on next page)

(continued from previous page)

```
"``{bash}
git clone git@github.com:runawayhorse001/statspy.git
"``
- install
"``{bash}
cd statspy
pip install -r requirements.txt
python setup.py install
"``
- uninstall
"``{bash}
pip uninstall statspy
"``
- test
"``{bash}
cd statspy/test
python test1.py
"``
```

12.4. ReadMe 57

CHAPTER

THIRTEEN

API BOOK

If you developed an amazing library or tool, you need to teach the users how to use it. Now a API book is necessary and a good API book will save a lot of time for the users. The Sphinx provides an awesome auto API book generator. The followings are my statistics python library: statspy API demo book:

13.1 Basics Module

13.1.1 rnorm

```
statspy.basics.rnorm(n, mean=0, sd=1)
```

Random generation for the normal distribution with mean equal to mean and standard deviation equation to sd same functions as rnorm in r: rnorm (n, mean=0, sd=1)

Parameters

- \mathbf{n} the number of the observations
- mean vector of means
- sd vector of standard deviations

Returns the vector of the random numbers

Author Wenqiang Feng

Email von198@gmail.com

13.1.2 dnorm

```
statspy.basics.dnorm (x, mean=0, sd=1, log=False)
```

Density of the normal distribution with mean equal to mean and standard deviation equation to sd same functions as rnorm in r: dnorm (x, mean=0, sd=1, log=FALSE)

Parameters

- \mathbf{x} the vector od quantiles
- mean vector of means
- **sd** vector of standard deviations

Returns the list of the density

Author Wenqiang Feng

Email von198@gmail.com

13.1.3 runif

```
statspy.basics.runif (n, min=0, max=1)
```

Random generation from the uniform distribution same functions as rnorm in r: runif (n, min=0, max=1)

Parameters

- \mathbf{n} the number of the observations
- min the lower limit of the distribution
- max the upper limit of the distribution

Returns the list of n uniform random numers

Author Wengiang Feng

Email von198@gmail.com

13.2 Tests Module

13.2.1 T-test

```
statspy.tests.t_test(x, y=None, mu=0.0, conf_level=0.95)
Performs one and two sample t-tests on vectors of data.
same functions as t.test in r: t.test(x, ...)

t.test(x, y = NULL,

alternative = c("two.sided", "less", "greater"),

mu = 0, paired = FALSE, var.equal = FALSE,

conf.level = 0.95, ...)
```

Parameters

- \mathbf{x} a (non-empty) numeric vector of data values.
- **y** an optional (non-empty) numeric vector of data values.
- mu vector of standard deviations.
- **conf_level** confidence level of the interval.

Returns the vector of the random numbers.

Author Wenqiang Feng

Email von198@gmail.com

13.2. Tests Module 61

CHAPTER

FOURTEEN

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.

66 Bibliography

PYTHON MODULE INDEX

S

statspy.basics, 59 statspy.tests, 60

INDEX

```
R
rnorm() (in module statspy.basics), 59
S
statspy.basics (module), 59
statspy.tests (module), 60
T
t_test() (in module statspy.tests), 60
```