Zeppelin

%pyspark
from pandas import Series, DataFrame
import numpy as np, pandas as pd

df

one two
a 1.40 NaN
b 7.10 -4.5
c NaN NaN

d 0.75 -1.3

FINISHED ▷ 💥 🗏 🕸

%pyspark
from pandas import Series, DataFrame
import numpy as np, pandas as pd

df.sum()

one 9.25
two -5.80
dtype: float64

%pyspark
from pandas import Series, DataFrame
import numpy as np, pandas as pd

df.sum(axis=1)

FINISHED ▷ 牂 圓 �

```
a 1.40
b 2.60
c NaN
d -0.55
dtype: float64
```

%pyspark
from pandas import Series Data

from pandas import Series, DataFrame import numpy as np, pandas as pd

df.mean(axis=1,skipna=False)

a NaN

b 1.300

c NaN

d -0.275

dtype: float64

FINISHED ▷ 牂 ⑬ ��

%pyspark

from pandas import Series, DataFrame import numpy as np, pandas as pd

df.idxmax()

one b two d

dtype: object

FINISHED ▷ 💥 🗐 🍪

%pyspark

max

from pandas import Series, DataFrame import numpy as np, pandas as pd

df.describe()

one two
count 3.000000 2.000000
mean 3.083333 -2.900000
std 3.493685 2.262742
min 0.750000 -4.500000
25% 1.0750000 -3.7000000
50% 1.4000000 -2.9000000
75% 4.2500000 -2.1000000

7.100000 -1.300000

FINISHED ▷ 💥 🗉 🕸

%pyspark from pandas import Series, DataFrame import numpy as np, pandas as pd FINISHED ▷ ♯ 圓 ��

```
obj = Series(['a','a','b','c'] * 4)
obj
0
      а
1
      а
2
      b
3
      C
4
      а
5
      а
6
      b
7
      C
8
      а
9
      а
10
      b
11
      C
12
13
      а
14
      b
15
      C
dtype: object
```

```
%pyspark
from pandas import Series, DataFrame
import numpy as np, pandas as pd

obj.describe()

count 16
unique 3
top a
freq 8
dtype: object
```

FINISHED ▷ ♯ ତ 🕸

```
%pyspark
from pandas_datareader import data, wb
all_data = {}
```

```
%pyspark
import pandas_datareader as wb

for ticker in ['AAPL','IBM','MSFT','G00G']:
   all_data[ticker] = wb.get_data_yahoo(ticker)
price = DataFrame({tic: data['Adj Close']
   for tic, data in all_data.items()})
volume = DataFrame({tic: data['Volume']
   for tic, data in all_data.items()})
```

FINISHED ▷ ♯ 圓 ��

%pyspark FINISHED ▷ 湍 圓 錄

returns = price.pct_change()
returns.tail()

AAPL GOOG IBM MSFT

Date

2017-02-15 0.003629 -0.001792 0.008605 -0.000619

2017-02-16 -0.001181 0.006325 -0.001376 -0.000155

2017-02-17 0.002734 0.004744 -0.004189 0.001550

2017-02-21 0.007221 0.004335 -0.002269 -0.002012

2017-02-22 0.002999 -0.001082 0.004937 -0.002016

FINISHED ▷ ¾ ■ ⇔

returns.MSFT.corr(returns.IBM)

0.49515377802280924

%pyspark

%pyspark

returns.MSFT.cov(returns.IBM)

8.5977652563835441e-05

FINISHED ▷ ♯ 圓 ♡

%pyspark FINISHED ▷ 端 圓 繳

returns.corr()

AAPL GOOG IBM MSFT
AAPL 1.000000 0.409541 0.381549 0.388972
GOOG 0.409541 1.000000 0.402872 0.470820
IBM 0.381549 0.402872 1.000000 0.495154
MSFT 0.388972 0.470820 0.495154 1.000000

%pyspark

returns.cov()

FINISHED ▷ ♯ 圓 �

AAPL GOOG IBM MSFT
AAPL 0.000270 0.000105 0.000075 0.000093
GOOG 0.000105 0.000244 0.000075 0.0000107
IBM 0.000075 0.000075 0.000144 0.000086
MSFT 0.000093 0.000107 0.000086 0.000210

%pyspark

returns.corrwith(returns.IBM)

AAPL 0.381549 GOOG 0.402872 IBM 1.000000 MSFT 0.495154 dtype: float64

%pyspark

returns.corrwith(volume)

AAPL -0.074323 GOOG -0.009670 IBM -0.194432 MSFT -0.091017 dtype: float64 FINISHED ▷ ♯ 圓 ��

READY ▷ 兆 탭 ♡