Zeppelin

```
%pyspark
from pandas import Series, DataFrame
import pandas as pd
obj = Series([4, 7, -5, 3])
obj
obj.values

array([ 4, 7, -5, 3])
```

```
%pyspark
obj2 = Series([4, 7, -5, 3], index=['d', 'b', 'a', 'c'])
obj2

d     4
b     7
a     -5
c     3
dtype: int64
```

```
%pyspark
obj2.index
obj2['a']
obj2['c', 'a', 'd']]
obj2

d 6
b 7
a -5
c 3
dtype: int64
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All (a)
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```

```
%pyspark
from pandas import Series, DataFrame
import pandas as pd
obj = Series([4, 7, -5, 3])
obj
obj.values
obj.index
obj2 = Series([4, 7, -5, 3], index=['d', 'b', 'a', 'c'])
obj2
```

```
obj2.index
 obj2['a']
 obj2['d'] = 6
 obj2[['c<sup>'</sup>, 'a', 'd']]
 obj2
 obj2[obj2 > 0]
ahi7 * 7
     12
d
     14
b
    -10
а
      6
С
dtype: int64
```

%pyspark

```
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 %pyspark
 import numpy as np
 np.exp(obj2)
 'b' in obj2
 'e' in obj2
 sdata = {'Ohio': 35000, 'Texas': 71000, 'Oregon': 16000, 'Utah': 5000}
 obj3 = Series(sdata)
 obj3
Ohio
          35000
          16000
Oregon
          71000
Texas
Utah
           5000
dtype: int64
```

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```
states = ['California', 'Ohio', 'Oregon', 'Texas']
 obj4 = Series(sdata, index=states)
 obj4
 pd.isnull(obj4)
 pd.notnull(obj4)
 obj4.isnull()
 obj3
 obj4
 obj3 + obj4
 obj4.name = 'population'
 obj4.index.name = 'state'
 obj4
state
California
                  NaN
Ohio
              35000.0
              16000.0
0regon
Texas
              71000.0
Name: population, dtype: float64
```

```
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 %pyspark
 obj.index = ['Bob', 'Steve', 'Jeff', 'Ryan']
 data = {'state': ['Ohio', 'Ohio', 'Nevada', 'Nevada'],
         'year': [2000, 2001, 2002, 2001, 2002],
        'pop': [1.5, 1.7, 3.6, 2.4, 2.9]}
 frame = DataFrame(data)
frame
  pop
        state year
  1.5
         Ohio 2000
         Ohio 2001
1
 1.7
2
 3.6
         Ohio 2002
3 2.4 Nevada 2001
4 2.9 Nevada 2002
```

```
FINISHED ▷ ♯ 圓 ��
 %pyspark
DataFrame(data, columns=['year', 'state', 'pop'])
frame2 = DataFrame(data, columns=['year', 'state', 'pop', 'debt'],
                    index=['one', 'two', 'three', 'four', 'five'])
 frame2
 frame2.columns
 frame2['state']
 frame2.year
 frame2.ix['three']
 frame2['debt'] = 16.5
 frame2
 frame2['debt'] = np.arange(5.)
 val = Series([-1.2, -1.5, -1.7], index=['two', 'four', 'five'])
 frame2['debt'] = val
 frame2
 frame2['eastern'] = frame2.state == 'Ohio'
 frame2
 del frame2['eastern']
 frame2.columns
frame2.values
array([[2000, 'Ohio', 1.5, nan],
       [2001, 'Ohio', 1.7, -1.2],
       [2002, 'Ohio', 3.6, nan],
       [2001, 'Nevada', 2.4, -1.5],
       [2002, 'Nevada', 2.9, -1.7]], dtype=object)
```

%pyspark

frame3 frame3.T

frame3 = DataFrame(pop)

DataFrame(pdata)

pop = {'Nevada': {2001: 2.4, 2002: 2.9},

pdata = {'Ohio': frame3['Ohio'][:-1],

'Nevada': frame3['Nevada'][:2]}

'Ohio': {2000: 1.5, 2001: 1.7, 2002: 3.6}}

```
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