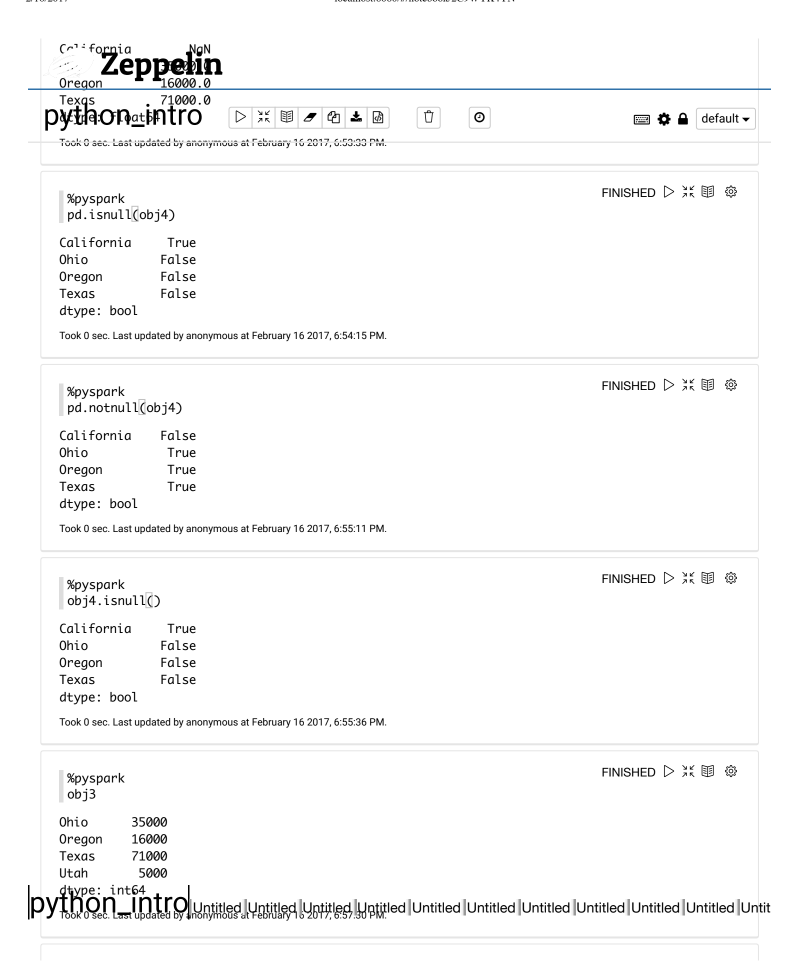


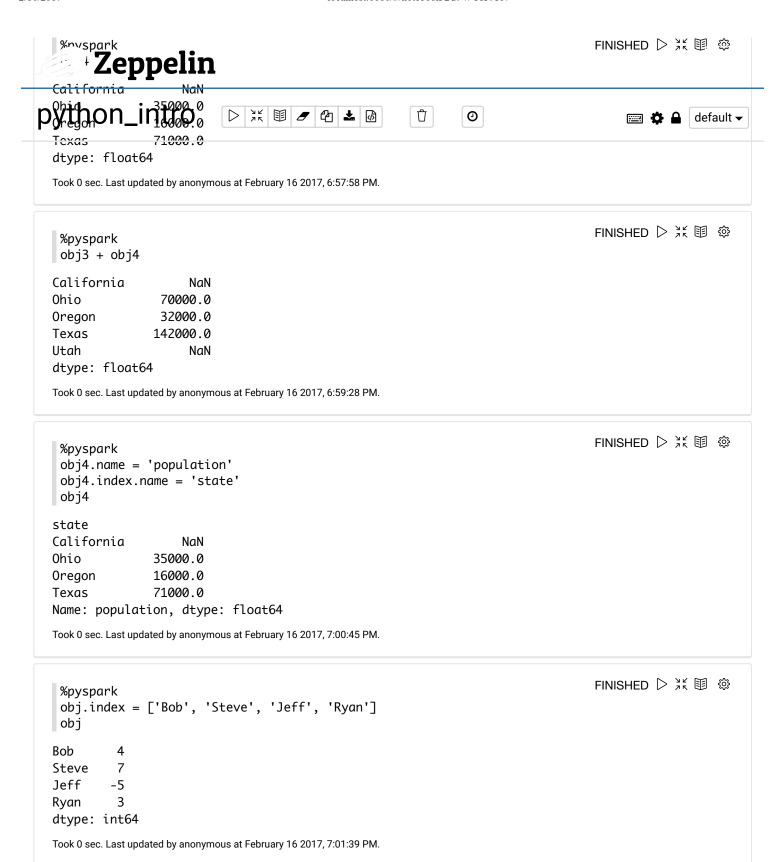
python_intro Ů **(** default **▼** FINISHED ▷ 光 圓 �� %pyspark from pandas import Series, DataFrame import pandas as pd obj = Series([4, 7, -5, 3])obj 1 7 2 -5 3 3 dtype: int64 Took 5 sec. Last updated by anonymous at February 16 2017, 6:36:24 PM. FINISHED ▷ 牂 圓 �� %pyspark obj.values array([4, 7, -5, 3])Took 0 sec. Last updated by anonymous at February 16 2017, 6:38:49 PM. FINISHED ▷ 牂 圓 � %pyspark obj.index RangeIndex(start=0, stop=4, step=1) Took 0 sec. Last updated by anonymous at February 16 2017, 6:39:01 PM. FINISHED ▷ 💥 🗐 🕸 %pyspark obj2 = Series([4, 7, -5, 3], index=['d', 'b', 'a', 'c'])obj2.index Index([u'd', u'b', u'a', u'c'], dtype='object') Took 0 sec. Last updated by anonymous at February 16 2017, 6:47:04 PM. FINISHED ▷ 💥 🗐 🕸 %pyspark obj2.index Index([u'd', u'b', u'a', u'c'], dtype='object') Dython_astimater of ponymous at February 1 6 2017, 6:49 30 PM Untitled Unti

FINISHED ▷ ※ 圓 �



```
Ů
                                                               ②
                                                                                                default ▼
                                                                                 FINISHED ▷ ♯ 圓 �
   %pyspark
   obj2['d'] = 6
   obj2[['c', 'a', 'd']]
  obj2
       6
  d
       7
      -5
  c
       3
  dtype: int64
  Took 0 sec. Last updated by anonymous at February 16 2017, 6:51:30 PM.
                                                                                 FINISHED ▷ ※ 圓 �
  %pyspark
   obj2[obj2 > 0]
  obj2 * 2
  d
       12
  b
       14
      -10
        6
  dtype: int64
  Took 0 sec. Last updated by anonymous at February 16 2017, 6:52:00 PM.
                                                                                 FINISHED ▷ 💥 🗐 🕸
  %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
  0regon
            16000
  Texas
            71000
  Utah
             5000
  dtype: int64
  Took 0 sec. Last updated by anonymous at February 16 2017, 6:52:39 PM.
                                                                                 FINISHED ▷ 💥 🗐 🕸
```





```
python k intro Untitled Untitl
```

```
frame = DataFrame(data)
                             * 🔳 🗷
                                                      Ů
                                                             (
                                                                                               default ▼
        Nevada
                 2001
   2.4
        Nevada
                 2002
Took 0 sec. Last updated by anonymous at February 16 2017, 7:02:32 PM.
                                                                                FINISHED ▷ ♯ 圓 �
 %pyspark
 DataFrame(data, columns=['year', 'state', 'pop'])
 frame2
       year
               state pop debt
       2000
                Ohio
                      1.5
                           NaN
one
       2001
                      1.7
                           NaN
two
                Ohio
three
       2002
                Ohio
                     3.6
                           NaN
four
       2001 Nevada 2.4
                           NaN
five
       2002
             Nevada 2.9
                           NaN
Took 0 sec. Last updated by anonymous at February 16 2017, 7:03:04 PM.
                                                                                FINISHED ▷ ♯ 圓 �
 %pyspark
frame2.columns
Index([u'year', u'state', u'pop', u'debt'], dtype='object')
Took 0 sec. Last updated by anonymous at February 16 2017, 7:03:25 PM.
                                                                                FINISHED ▷ ♯ 圓 ��
%pyspark
frame2['state']
           0hio
one
           Ohio (
two
           0hio
three
four
         Nevada
         Nevada
five
Name: state, dtype: object
Took 0 sec. Last updated by anonymous at February 16 2017, 7:03:45 PM.
                                                                                FINISHED ▷ 💥 🗐 🕸
 %pyspark
 frame2.year
                 OUntitled Untitled Untit
         2002
three
         2001
four
```

```
Fook 0 sec. Last updated by anonymous at February 16 2017, 7:04:08 PM
python_intro
                             Ů
                                                                  Θ
                                                                                                     default <del>▼</del>
                                                                                      %pyspark
  frame2.ix['three']
            2002
  year
            Ohio
  state
             3.6
  pop
  debt
             NaN
  Name: three, dtype: object
  Took 0 sec. Last updated by anonymous at February 16 2017, 7:04:29 PM.
                                                                                      FINISHED ▷ ※ 圓 �
   %pyspark
   frame2['debt'] = 16.5
  frame2
                 state
                         pop
                               debt
          year
  one
          2000
                   Ohio
                         1.5
                               16.5
          2001
                         1.7
                               16.5
  two
                   Ohio
         2002
                   Ohio 3.6
  three
                              16.5
  four
          2001
               Nevada 2.4
                              16.5
  five
          2002
               Nevada 2.9 16.5
  Took 0 sec. Last updated by anonymous at February 16 2017, 7:04:49 PM.
                                                                                      FINISHED ▷ 牂 圓 �
   %pyspark
   frame2['debt'] = np.arange(5.)
   frame2
                         рор
          year
                 state
                               debt
          2000
                   Ohio
                                0.0
  one
                         1.5
          2001
                   Ohio
                         1.7
                                1.0
  two
         2002
                   Ohio
                         3.6
                                2.0
  three
  four
          2001
                         2.4
                                3.0
                Nevada
  five
          2002
                Nevada 2.9
                                4.0
  Took 0 sec. Last updated by anonymous at February 16 2017, 7:05:17 PM.
                                                                                      FINISHED ▷ 牂 圓 �
   %pyspark
   val = Series([-1.2, -1.5, -1.7], index=['two', 'four', 'five'])
   frame2['debt'] = val
   frame2
          year
                 state pop debt
                                Nan Untitled Untitled
          2002
                         3.6
  three
                   Ohio
                                NaN
  four
          2001
               Nevada 2.4
                               -1.5
```

```
five 2002 Nevada 2.9 -1.7

Zeppelinous at February 16 2017, 7:05:40 PM.
```

```
Ů
                                                               ②
                                                                                   FINISIED ♦ St Befact ▼
 frame2['eastern'] = frame2.state == 'Onio'
frame2
               state pop debt eastern
       year
       2000
                Ohio 1.5
                             NaN
                                     True
one
       2001
                Ohio 1.7
                            -1.2
                                     True
two
three 2002
                Ohio 3.6
                             NaN
                                     True
four
       2001 Nevada 2.4 -1.5
                                    False
five
       2002 Nevada 2.9 -1.7
                                    False
Took 0 sec. Last updated by anonymous at February 16 2017, 7:06:01 PM.
                                                                                   FINISHED ▷ ¾ ■ ۞
%pyspark
 del frame2['eastern']
frame2.columns
Index([u'year', u'state', u'pop', u'debt'], dtype='object')
Took 0 sec. Last updated by anonymous at February 16 2017, 7:06:32 PM.
                                                                                   FINISHED ▷ 光 圓 贷
%pyspark
 pop = {'Nevada': {2001: 2.4, 2002: 2.9},
         'Ohio': {2000: 1.5, 2001: 1.7, 2002: 3.6}}
 frame3 = DataFrame(pop)
frame3
      Nevada Ohio
2000
          NaN
                1.5
                1.7
2001
          2.4
2002
          2.9
                3.6
Took 0 sec. Last updated by anonymous at February 16 2017, 7:07:06 PM.
                                                                                   FINISHED ▷  圓 ⑬
%pyspark
frame3.T
        2000
               2001
                      2002
Nevada
          NaN
                2.4
                       2.9
0hio
          1.5
                1.7
                       3.6
Took 0 sec. Last updated by anonymous at February 16 2017, 7:07:25 PM.
                                                                                   FINISHED ▷ 💥 🗐 🕸
 %pyspark
 pdata = {'Ohio': frame3['Ohio'][:-1],
```

DataFrame(pdata)

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



```
python_intro
                                                      Û
                                                             (
                                                                                             default ▼
                                                                               FINISHED ▷ 💥 🗐 🕸
   %pyspark
   frame3.index.name = 'year'; frame3.columns.name = 'state'
  frame3
  state Nevada Ohio
  year
  2000
            NaN
                  1.5
  2001
            2.4
                  1.7
  2002
            2.9
                  3.6
  Took 0 sec. Last updated by anonymous at February 16 2017, 7:10:50 PM.
                                                                               FINISHED ▷ 牂 圓 �
   %pyspark
  frame3.values
  array([[ nan, 1.5],
         [ 2.4, 1.7],
         [ 2.9, 3.6]])
  Took 0 sec. Last updated by anonymous at February 16 2017, 7:11:06 PM.
                                                                               FINISHED ▷ 💥 🗐 🕸
   %pyspark
  frame2.values
```

Took 0 sec. Last updated by anonymous at February 16 2017, 7:11:18 PM.

READY ▷ 圓 ��