NumpyPandas_Wee...

from pandas import Series, DataFrame import pandas as pd

FINISHED

Took 10 sec. Last updated by anonymous at February 16 2017, 6:32:53 PM.

```
obj = Series([4, 7, -5, 3])
obj
```

FINISHED

0

7 1

2 -5

3

dtype: int64

Took 0 sec. Last updated by anonymous at February 16 2017, 6:33:17 PM.

obj.values

FINISHED

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

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obj.index

FINISHED

RangeIndex(start=0, stop=4, step=1)

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FINISHED

d 4

7

-5

3 dtype: int64

Took 0 sec. Last updated by anonymous at February 16 2017, 6:34:42 PM.

obj2.index obj2['a']

FINISHED

Index([u'd', u'b', u'a', u'c'], dtype='object')

-5

Took 0 sec. Last updated by anonymous at February 16 2017, 6:35:06 PM.

obj2['d'] = 6obj2[['c', 'a', 'd']] **FINISHED**

```
obj2
 obj2[obj2 > 0]
obi2 * 2
      3
     -5
а
d
      6
dtype: int64
      6
b
      7
    -5
а
      3
C
dtype: int64
      6
b
      7
      3
dtype: int64
d
      12
      14
    -10
       6
d+vna. in+61
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```

```
import numpy as np
                                                                                               FINISHED
 np.exp(obj2)
 'b' in obj2
 'e' in obj2
 sdata = {'Ohio': 35000, 'Texas': 71000, 'Oregon': 16000, 'Utah': 5000}
 obj3 = Series(sdata)
obj3
d
      403.428793
     1096.633158
b
        0.006738
а
       20.085537
C
dtype: float64
True
False
Ohio
           35000
0regon
           16000
Texas
           71000
Utah
            5000
dtype: int64
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```

```
states = ['California', 'Ohio', 'Oregon', 'Texas']
obj4 = Series(sdata, index=states)
obj4

California NaN
Ohio 35000.0
Oregon 16000.0
Texas 71000.0
dtype: float64

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```

```
pd.isnull(obj4)
                                                                                                 FINISHED
 pd.notnull(obj4)
obj4.isnull()
California
                True
Ohio
               False
Oregon
               False
Texas
               False
dtype: bool
California
               False
Ohio
                True
0regon
                True
Texas
                True
dtype: bool
California
                True
Ohio
               False
Oregon
               False
Texas
               False
dtype: bool
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```

```
obj3
                                                                                                 FINISHED
 obj4
obj3 + obj4
Ohio
           35000
0regon
           16000
Texas
           71000
Utah
            5000
dtype: int64
California
                    NaN
Ohio
               35000.0
0regon
               16000.0
Texas
               71000.0
dtype: float64
California
                     NaN
0hio
                 70000.0
0regon
                 32000.0
Texas
               142000.0
Utah
                     NaN
dtype: float64
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```

```
obj4.name = 'population'
obj4.index.name = 'state'
obj4

state
California NaN
Ohio 35000.0
Oregon 16000.0
Texas 71000.0
Name: population, dtype: float64
```

Took 1 sec. Last updated by anonymous at February 16 2017, 6:41:49 PM.

```
obj.index = ['Bob', 'Steve', 'Jeff', 'Ryan']

Bob 4
Steve 7
Jeff -5
Ryan 3
dtype: int64

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```

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```
data FINISHED {'state': ['Ohio', 'Ohio', 'Nevada', 'Nevada'], 'pop': [1.5, 1.7, 3.6, 2.4, 2.9], 'yea r': [2000, 2001, 2002, 2001, 2002]}
```

```
frame = DataFrame(data) FINISHED
```

frame

```
pop state year
0 1.5 Ohio 2000
1 1.7 Ohio 2001
2 3.6 Ohio 2002
3 2.4 Nevada 2001
4 2.9 Nevada 2002
```

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```
DataFrame(data, columns=['year', 'state', 'pop'])

year state pop
0 2000 Ohio 1.5
1 2001 Ohio 1.7
2 2002 Ohio 3.6
3 2001 Nevada 2.4
4 2002 Nevada 2.9

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```

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```
frame2
                                                                                                FINISHED
               state pop debt
       year
       2000
                Ohio 1.5
                            NaN
one
       2001
                Ohio 1.7
                            NaN
two
       2002
                Ohio 3.6 NaN
three
four
       2001
             Nevada
                      2.4
                            NaN
five
       2002
              Nevada 2.9 NaN
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```

```
frame2.columns
                                                                                               FINISHED
 frame2['state']
 frame2.year
 frame2.ix['three']
 frame2['debt'] = 16.5
frame2
Index([u'year', u'state', u'pop', u'debt'], dtype='object')
one
            0hio
            0hio
two
three
            0hio
four
          Nevada
five
          Nevada
Name: state, dtype: object
          2000
one
          2001
two
three
          2002
four
          2001
five
          2002
Name: year, dtype: int64
          2002
year
          0hio
state
           3.6
pop
debt
           NaN
Nama + three dtyre chiect
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```

```
frame2['debt'] = np.arange(5.)
                                                                                              FINISHED
frame2
       year
               state pop
                            debt
                Ohio 1.5
                             0.0
one
       2000
       2001
                Ohio 1.7
                             1.0
two
three 2002
                Ohio 3.6
                             2.0
four
       2001 Nevada 2.4
                             3.0
five
       2002 Nevada 2.9
                             4.0
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```

```
val = Series([-1.2, -1.5, -1.7], index=['two', 'four', 'five'])
frame2['debt'] = val
frame2
```

```
year
              state pop
                          debt
      2000
               Ohio
                    1.5
                           NaN
one
      2001
               Ohio
                    1.7
                          -1.2
two
three
      2002
               Ohio 
                    3.6
                           NaN
four
      2001
            Nevada 2.4
                         -1.5
five
             Nevada 2.9
      2002
                         -1.7
```

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```
frame2['eastern'] = frame2.state == 'Ohio'
                                                                                              FINISHED
frame2
               state pop
                            debt eastern
       year
       2000
                Ohio 1.5
                             NaN
one
                                     True
two
       2001
                Ohio
                      1.7
                            -1.2
                                     True
three
       2002
                Ohio
                      3.6
                             NaN
                                     True
four
       2001 Nevada 2.4
                                    False
                           -1.5
five
       2002 Nevada 2.9 -1.7
                                    False
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```

```
frame3 = DataFrame(pop)
                                                                                                     FINISHED
 frame3
frame3.T
       Nevada Ohio
2000
          NaN
                 1.5
2001
          2.4
                 1.7
2002
          2.9
                 3.6
         2000
                2001
                       2002
Nevada
          NaN
                 2.4
                        2.9
0hio
          1.5
                 1.7
                        3.6
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```

```
      pdata = {'Ohio': frame3['Ohio'][:-1], 'Nevada': frame3['Nevada'][:2]}

      DataFrame(pdata)

      ... Nevada Ohio

      2000 NaN 1.5

      2001 2.4 1.7

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```

```
frame3.index.name = 'year'; frame3.columns.name = 'state'
```

FINISHED

```
frame3
frame3.values
state Nevada Ohio
year
2000
          NaN
                1.5
2001
          2.4
                1.7
2002
          2.9
                3.6
array([[ nan, 1.5],
       [ 2.4, 1.7],
       [ 2.9, 3.6]])
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)
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```

READY