Pandas_2

Data analysis with Pandas

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2024-02-23

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| Onique varues, varue counts, and membership | 44 |
| • helps in numerical computing (NumPy, SciPy) | |
| • helps with analytical libraries (scikit-learn, and data visualization, | |
| • processes data without for loops | |

Data structures

- Series
- Data Frames
- index objects

Functionality

- Reindexing
- Dropping entreies from axis
- indexing, selection, and filtering
- DataFrame selection with loc and iloc
- integer indexing pitfalls
- pitfalls with chained indexing
- artihmetic and data alignment
- arithmetic methods with fill values
- Operations between DataFrame and Series
- Function application and mapping
- Sorting and Ranking
- Axis indexed with dupicate labels # Summarizing and Descriptive statistics
- correlation and variance
- unique values, counts, and memberships

Series

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

obj = pd.Series([4,2, 312, -3])
obj

0     4
1     2
2     312
3     -3
dtype: int64
```

```
obj2 = pd.Series([4,2, 312, -3], index = ['a', 'b', 'c', 'd'])
  obj2
       4
       2
b
     312
      -3
dtype: int64
  obj2.index
Index(['a', 'b', 'c', 'd'], dtype='object')
  obj2[obj2 > <mark>0</mark>]
       4
       2
     312
dtype: int64
  np.exp(obj2)
a
      5.459815e+01
      7.389056e+00
     3.161392e+135
      4.978707e-02
dtype: float64
  'b' in obj2
True
  'e' in obj2
```

False

```
sdata = {'ohio': 232, 'Texas': 332, 'Oregon': 34343}
  obj3 = pd.Series(sdata)
  obj3
ohio
            232
Texas
            332
Oregon
          34343
dtype: int64
  obj3.to_dict()
{'ohio': 232, 'Texas': 332, 'Oregon': 34343}
  states = ['California', 'ohio', 'orgeon']
  obj4 = pd.Series(sdata, index = states)
  obj4
California
                NaN
ohio
              232.0
                {\tt NaN}
orgeon
dtype: float64
  pd.isna(obj4) # is null
California
               True
ohio
              False
orgeon
               True
dtype: bool
  pd.notna(obj4) #not null
```

```
California
               False
ohio
                True
orgeon
               False
dtype: bool
  obj3 + obj4
California
                 {\tt NaN}
Oregon
                 {\tt NaN}
Texas
                 NaN
               464.0
ohio
orgeon
                 {\tt NaN}
dtype: float64
  obj4.name = 'population'
  obj4.index.name = 'state'
  obj4
state
California
                 NaN
ohio
               232.0
                 NaN
orgeon
Name: population, dtype: float64
  obj
0
       4
       2
1
2
     312
3
      -3
dtype: int64
```

altering the index in place

obj.index = ['Kunal', 'Rahul', 'Raghav', 'Ryan']

```
obj
```

```
Kunal 4
Rahul 2
Raghav 312
Ryan -3
dtype: int64
```

DataFrame

frame

| | state | year | pop |
|---|--------|------|-----|
| 0 | ohio | 2000 | 1.2 |
| 1 | ohio | 2001 | 1.3 |
| 2 | nevada | 2002 | 1.4 |

frame.head()

| | state | year | pop |
|---|--------|------|-----|
| 0 | ohio | 2000 | 1.2 |
| 1 | ohio | 2001 | 1.3 |
| 2 | nevada | 2002 | 1.4 |
| | | | |

frame.tail()

| | state | year | pop |
|---|--------|------|-----|
| 0 | ohio | 2000 | 1.2 |
| 1 | ohio | 2001 | 1.3 |
| 2 | nevada | 2002 | 1.4 |

passing another column in the dataframe

```
frame2 = pd.DataFrame(data, columns = ['state', 'year', 'pop', 'debt'])
```

frame2

| | state | year | pop | debt |
|-------|--------------|--------------|------------|------------|
| 0 1 | ohio ohio | 2000 2001 | 1.2 1.3 | NaN NaN |
| 2 | nevada | 2002 | 1.4 | NaN |

changing the order of columns

```
frame2 = pd.DataFrame(data, columns = [ 'year', 'pop', 'debt', 'state'])
```

frame2

| | state | year | pop | debt |
|---|--------|------|-----|------|
| 0 | ohio | 2000 | 1.2 | NaN |
| 1 | ohio | 2001 | 1.3 | NaN |
| 2 | nevada | 2002 | 1.4 | NaN |

frame2.year

0 2000

1 2001

2 2002

Name: year, dtype: int64

```
frame2.loc[1]
year
         2001
          1.3
pop
          NaN
debt
         ohio
state
Name: 1, dtype: object
  frame2.iloc[2]
year
           2002
            1.4
pop
debt
            NaN
state
         nevada
Name: 2, dtype: object
  frame2.pop
<bound method DataFrame.pop of year pop debt</pre>
                                                   state
0 2000 1.2 NaN
                     ohio
1 2001 1.3 NaN
                     ohio
2 2002 1.4 NaN nevada>
  frame2.year
0
     2000
1
     2001
     2002
Name: year, dtype: int64
  # assigning values
  frame2['debt'] = 14.5
  frame2
```

| | year | pop | debt | state |
|---|------|-----|------|--------|
| 0 | 2000 | 1.2 | 14.5 | ohio |
| 1 | 2001 | 1.3 | 14.5 | ohio |
| 2 | 2002 | 1.4 | 14.5 | nevada |

assiging a new column (resuls in new column if it does not exist before)

frame2['eastern'] = frame2['state'] =='ohio'

frame2

| | year | pop | debt | state | eastern |
|---|------|-----|------|--------|---------|
| 0 | 2000 | 1.2 | 14.5 | ohio | True |
| 1 | 2001 | 1.3 | 14.5 | ohio | True |
| 2 | 2002 | 1.4 | 14.5 | nevada | False |

transposing frame2.T

| | 0 | 1 | 2 |
|---------|------|------|--------|
| year | 2000 | 2001 | 2002 |
| pop | 1.2 | 1.3 | 1.4 |
| debt | 14.5 | 14.5 | 14.5 |
| state | ohio | ohio | nevada |
| eastern | True | True | False |

pd.DataFrame(data)

| | state | year | pop |
|---|--------|------|-----|
| 0 | ohio | 2000 | 1.2 |
| 1 | ohio | 2001 | 1.3 |
| 2 | nevada | 2002 | 1.4 |

frame2.index.name = 'year'

```
frame2.columns.name = 'state' # starts with state column
frame2
```

| state year | year | pop | debt | state | eastern |
|---------------|------|-----|------|--------|---------|
| 0 | | | 14.5 | | True |
| 1 | 2001 | 1.3 | 14.5 | ohio | True |
| 2 | 2002 | 1.4 | 14.5 | nevada | False |

```
labels = pd.Index(np.arange(3))
labels

Index([0, 1, 2], dtype='int32')

obj2 = pd.Series([1.5, -2.5, 0], index = labels)

obj2

0    1.5
1    -2.5
2    0.0
dtype: float64

obj2.index is labels
```

True

frame2

| state | year | pop | debt | state | eastern |
|-------|------|-----|------|--------|---------|
| 0 | 2000 | 1.2 | 14.5 | ohio | True |
| 1 | 2001 | 1.3 | 14.5 | ohio | True |
| 2 | 2002 | 1.4 | 14.5 | nevada | False |

```
frame2.columns
```

```
Index(['year', 'pop', 'debt', 'state', 'eastern'], dtype='object', name='state')
2003 in frame2.index
```

False

```
# unlike python, a pandas index can contain duplicate labels
  pd.Index (['foo', 'boo', 'bar', 'baa', 'etc', 'foo'])
Index(['foo', 'boo', 'bar', 'baa', 'etc', 'foo'], dtype='object')
Reindexing
  obj = pd.Series([4.5,48, -3,2,3.9], index=['a', 'b', 'c', 'd', 'e'])
  obj
     4.5
a
b
     48.0
     -3.0
     2.0
      3.9
dtype: float64
  # reindexing
  obj2 = obj.reindex(['b', 'a', 'c', 'd', 'e'])
  obj2
b
     48.0
     4.5
     -3.0
     2.0
d
      3.9
dtype: float64
  # time series data fill
  obj3 = pd.Series(['blue', 'purple', 'yellow'], index = [0, 2, 4])
```

```
obj3
0
       blue
2
     purple
     yellow
dtype: object
  # forward filling the values using ffill
  obj3.reindex(np.arange(6), method='ffill')
0
       blue
1
       blue
2
     purple
3
    purple
4
     yellow
     yellow
dtype: object
  # backward fill
  obj3.reindex(np.arange(6), method = 'bfill')
0
       blue
1
    purple
2
     purple
3
     yellow
     yellow
        NaN
dtype: object
  frame = pd.DataFrame(np.arange(9).reshape((3, 3)),
                       index = ['a', 'b', 'c'],
                       columns= ['ohio', 'texas', 'burmingham'])
  frame
```

| | ohio | texas | burmingham |
|--------------|------|-------|------------|
| a | 0 | 1 | 2 |
| b | 3 | 4 | 5 |
| \mathbf{c} | 6 | 7 | 8 |

```
frame2 = frame.reindex(index=['a', 'b', 'c', 'd'])
frame2
```

| | ohio | texas | burmingham |
|--------------|------|-------|------------|
| a | 0.0 | 1.0 | 2.0 |
| b | 3.0 | 4.0 | 5.0 |
| \mathbf{c} | 6.0 | 7.0 | 8.0 |
| d | NaN | NaN | NaN |

```
# reindexing columns with column keyword
states = ['london', 'texus', 'surrey']
frame.reindex(columns = states)
```

| | london | texus | surrey |
|--------------|--------|-------|--------|
| a | NaN | NaN | NaN |
| b | NaN | NaN | NaN |
| \mathbf{c} | NaN | NaN | NaN |

Dropping entries from Axis

```
obj = pd.Series(np.arange(5.), index = ['a', 'b', 'c', 'd', 'e'])
obj
```

a 0.0

b 1.0

```
2.0
С
     3.0
     4.0
dtype: float64
  new_obj = obj.drop('c')
  new_obj
     0.0
     1.0
b
     3.0
     4.0
dtype: float64
  obj.drop(['d', 'e'])
     0.0
     1.0
     2.0
dtype: float64
  # in DataFrame
  data = pd.DataFrame(np.arange(16).reshape((4,4)),
                       index=['québec', 'montréal', 'toronto', 'sainte-anne'],
                       columns = ['one', 'two', 'three', 'four'])
  data
```

| | one | two | three | four |
|-------------|-----|-----|-------|------|
| québec | 0 | 1 | 2 | 3 |
| montréal | 4 | 5 | 6 | 7 |
| toronto | 8 | 9 | 10 | 11 |
| sainte-anne | 12 | 13 | 14 | 15 |

```
# using drop method
data.drop(index=['toronto', 'sainte-anne'])
```

| | one | two | three | four |
|----------|-----|-----|-------|------|
| québec | 0 | 1 | 2 | 3 |
| montréal | 4 | 5 | 6 | 7 |

```
# dropping using axis method (axis = 1 = columns)
data.drop('two', axis=1)
```

| | one | three | four |
|-------------|-----|-------|------|
| québec | 0 | 2 | 3 |
| montréal | 4 | 6 | 7 |
| toronto | 8 | 10 | 11 |
| sainte-anne | 12 | 14 | 15 |

data.drop(['three', 'four'], axis='columns')

| | one | two |
|-------------|-----|-----|
| québec | 0 | 1 |
| montréal | 4 | 5 |
| toronto | 8 | 9 |
| sainte-anne | 12 | 13 |

Indexing, Selecting, and Filtering

```
obj = pd.Series(np.arange(4.), index= ['a', 'b', 'c', 'd'])
obj
```

a 0.0

b 1.0

c 2.0

d 3.0

dtype: float64

```
obj['b']
1.0
  obj[1]
1.0
  obj[2:4]
     2.0
     3.0
dtype: float64
  obj[obj<2]
     0.0
     1.0
dtype: float64
  obj.loc[['b', 'c']]
     1.0
b
     2.0
dtype: float64
  obj1 = pd.Series([1,2,3], index = [2,0,1])
  obj2 = pd.Series([1,2,3], index = ['a', 'b', 'c'])
  obj1
2
     2
     3
dtype: int64
```

```
obj2
     1
     2
     3
dtype: int64
  # loc fails as index doesnot contain integers
  obj2.loc[[0, 1]]
  # fix this
  obj2.loc['b':'c']
b
     2
     3
dtype: int64
  # so, prefer using iloc with integers
  obj1.iloc[[0,1,2]]
     1
     2
dtype: int64
  obj2.iloc[[<mark>0,1,2</mark>]]
     1
     2
b
     3
dtype: int64
```

assigning values

obj2.loc['b':'c'] = 5

obj2

a 1 b 5 c 5

dtype: int64

data

| | one | two | three | four |
|-------------|-----|-----|-------|------|
| québec | 0 | 1 | 2 | 3 |
| montréal | 4 | 5 | 6 | 7 |
| toronto | 8 | 9 | 10 | 11 |
| sainte-anne | 12 | 13 | 14 | 15 |

data[:2]

| | one | two | three | four |
|----------|-----|-----|-------|------|
| québec | 0 | 1 | 2 | 3 |
| montréal | 4 | 5 | 6 | 7 |

booleans
data < 5</pre>

| | one | | + lamas | form |
|-------------|-------|-------|---------|-------|
| | one | two | three | iour |
| québec | True | True | True | True |
| montréal | True | False | False | False |
| toronto | False | False | False | False |
| sainte-anne | False | False | False | False |

```
# assigning values
data[data < 5] = 0
data</pre>
```

| | one | two | three | four |
|-------------|-----|-----|-------|------|
| québec | 0 | 0 | 0 | 0 |
| montréal | 0 | 5 | 6 | 7 |
| toronto | 8 | 9 | 10 | 11 |
| sainte-anne | 12 | 13 | 14 | 15 |

selection of DataFrame with loc and iloc

data

| | one | two | three | four |
|-------------|-----|-----|-------|------|
| québec | 0 | 0 | 0 | 0 |
| montréal | 0 | 5 | 6 | 7 |
| toronto | 8 | 9 | 10 | 11 |
| sainte-anne | 12 | 13 | 14 | 15 |

data.loc['montréal']

one 0 two 5 three 6 four 7

Name: montréal, dtype: int32

data.loc[['montréal', 'québec']]

| | one | two | three | four |
|----------|-----|-----|-------|------|
| montréal | 0 | 5 | 6 | 7 |

| | one | two | three | four |
|--------|-----|-----|-------|------|
| québec | 0 | 0 | 0 | 0 |

```
data.loc['montréal', ['two', 'three']]
```

two 5 three 6

Name: montréal, dtype: int32

similar operations with iloc
data.iloc[2]

one 8 two 9 three 10 four 11

Name: toronto, dtype: int32

data.iloc[[2,1]] #third row and second row

| | one | two | three | four |
|----------|-----|-----|-------|------|
| toronto | 8 | 9 | 10 | 11 |
| montréal | 0 | 5 | 6 | 7 |

data.iloc[2,[3,0,1]] #third row (three elements in order)

four 11 one 8 two 9

Name: toronto, dtype: int32

data.iloc[[1,2],[3,0,1]]

| | four | one | two |
|----------|------|-----|-----|
| montréal | 7 | 0 | 5 |
| toronto | 11 | 8 | 9 |

integer indexing pitfalls

```
series = pd.Series(np.arange(3.))
  series
     0.0
     1.0
     2.0
dtype: float64
  # fails here but works fine with iloc and loc
  series[-1]
  # value error; key error: -1
  series.iloc[-1]
2.0
  # non-integer doesnot do this ambiguity
  series2 = pd.Series(np.arange(3.0), index = ['a', 'b', 'c'])
  series2[-1]
```

2.0

Pitfalls with chained indexing

data.loc[:, 'one'] = 1
data

| | one | two | three | four |
|-------------|-----|-----|-------|------|
| québec | 1 | 0 | 0 | 0 |
| montréal | 1 | 5 | 6 | 7 |
| toronto | 1 | 9 | 10 | 11 |
| sainte-anne | 1 | 13 | 14 | 15 |

data.iloc[2] = 5

data

| | one | two | three | four |
|-------------|-----|-----|-------|------|
| québec | 1 | 0 | 0 | 0 |
| montréal | 1 | 5 | 6 | 7 |
| toronto | 5 | 5 | 5 | 5 |
| sainte-anne | 1 | 13 | 14 | 15 |

data.loc[data['four'] > 5] = 3

data

| | one | two | three | four |
|-------------|-----|-----|-------|------|
| québec | 1 | 0 | 0 | 0 |
| montréal | 3 | 3 | 3 | 3 |
| toronto | 5 | 5 | 5 | 5 |
| sainte-anne | 3 | 3 | 3 | 3 |

the data gets modified, but it is not the way that was asked for

fixing it with loc operation

```
data.loc[data.three == 10, "three"] = 9
data
```

| one | two | three | four |
|-----|-------------|-------------------|-------------------------|
| 1 | 0 | 0 | 0 |
| 3 | 3 | 3 | 3 |
| 5 | 5 | 5 | 5 |
| 3 | 3 | 3 | 3 |
| | 1 3 5 | 1 0 3 3 5 5 | 1 0 0 3 3 3 5 5 5 |

Arithmetic and Data Alignment

```
s1 = pd.Series([7.3, -2.5, 3.4, 1.5], index = ['a', 'c', 'd', 'e'])
  s2 = pd.Series([1.2, -3, -.3, -.33, -43.2], index = ['e', 'j', 'o', 't', 'y'])
  s1
    7.3
    -2.5
    3.4
    1.5
dtype: float64
  s2
     1.20
    -3.00
j
    -0.30
    -0.33
   -43.20
dtype: float64
  # adding these- missing values do not overlap
  s1+s2
```

```
a NaN
c NaN
d NaN
e 2.7
j NaN
o NaN
t NaN
y NaN
dtype: float64
```

df1

| | a | b | c |
|----------|-----|-----|-----|
| ferozpur | 0.0 | 1.0 | 2.0 |
| faridkot | 3.0 | 4.0 | 5.0 |
| montréal | 6.0 | 7.0 | 8.0 |

df2

| | a | b | c |
|----------|-----|------|------|
| faridkot | 0.0 | 1.0 | 2.0 |
| toronto | 3.0 | 4.0 | 5.0 |
| québec | 6.0 | 7.0 | 8.0 |
| montréal | 9.0 | 10.0 | 11.0 |

 ${\tt df1}$ + ${\tt df2}$ #because the columns were same, it added those numbers

| | a | b | c |
|----------|------|------|------|
| faridkot | 3.0 | 5.0 | 7.0 |
| ferozpur | NaN | NaN | NaN |
| montréal | 15.0 | 17.0 | 19.0 |
| québec | NaN | NaN | NaN |
| toronto | NaN | NaN | NaN |

| | a | b | c | X | У | Z |
|----------|-----|-----|-----|-----|-----|-----|
| faridkot | NaN | NaN | NaN | NaN | NaN | NaN |
| ferozpur | NaN | NaN | NaN | NaN | NaN | NaN |
| montréal | NaN | NaN | NaN | NaN | NaN | NaN |
| québec | NaN | NaN | NaN | NaN | NaN | NaN |
| toronto | NaN | NaN | NaN | NaN | NaN | NaN |

Arithmetic methods with fill values

df2

| | a | b | c |
|----------|-----|------|------|
| faridkot | 0.0 | 1.0 | 2.0 |
| toronto | 3.0 | 4.0 | 5.0 |
| québec | 6.0 | 7.0 | 8.0 |
| montréal | 9.0 | 10.0 | 11.0 |
| | | | |

```
df2.loc['faridkot', 'y'] = np.nan
df2
```

| | a | b | \mathbf{c} | У |
|----------|-----|------|--------------|-----|
| faridkot | 0.0 | 1.0 | 2.0 | NaN |
| toronto | 3.0 | 4.0 | 5.0 | NaN |
| québec | 6.0 | 7.0 | 8.0 | NaN |
| montréal | 9.0 | 10.0 | 11.0 | NaN |

```
help(pd.DataFrame._drop_axis)
```

help(pd.DataFrame._drop_axis)

df4 = df2

```
Help on function _drop_axis in module pandas.core.generic:
_drop_axis(self: 'NDFrameT', labels, axis, level=None, errors: 'IgnoreRaise' = 'raise', only
               Drop labels from specified axis. Used in the ``drop`` method
               internally.
               Parameters
               labels : single label or list-like
               axis : int or axis name
               level: int or level name, default None
                              For MultiIndex
               errors : {'ignore', 'raise'}, default 'raise'
                              If 'ignore', suppress error and existing labels are dropped.
               only_slice : bool, default False
                              Whether indexing along columns should be view-only.
         help(pd.DataFrame.drop)
         print(dir(DataFrame))
['T', '_AXIS_LEN', '_AXIS_ORDERS', '_AXIS_TO_AXIS_NUMBER', '_HANDLED_TYPES', '__abs__', '__action of the content of the conten
         help(pd.DataFrame.describe)
```

df4

| | a | b | c | У |
|----------|-----|------|------|-----|
| faridkot | 0.0 | 1.0 | 2.0 | NaN |
| toronto | 3.0 | 4.0 | 5.0 | NaN |
| québec | 6.0 | 7.0 | 8.0 | NaN |
| montréal | 9.0 | 10.0 | 11.0 | NaN |

df1 + df4

| | a | b | c | у |
|----------|------|------|------|-----|
| faridkot | 3.0 | 5.0 | 7.0 | NaN |
| ferozpur | NaN | NaN | NaN | NaN |
| montréal | 15.0 | 17.0 | 19.0 | NaN |
| québec | NaN | NaN | NaN | NaN |
| toronto | NaN | NaN | NaN | NaN |

df4.fill_value = 0

df4

| | a | b | c | У |
|----------|-----|------|------|-----|
| faridkot | 0.0 | 1.0 | 2.0 | NaN |
| toronto | 3.0 | 4.0 | 5.0 | NaN |
| québec | 6.0 | 7.0 | 8.0 | NaN |
| montréal | 9.0 | 10.0 | 11.0 | NaN |

1/df4

| | a | b | С | у |
|----------|----------|----------|----------|-----|
| faridkot | inf | 1.000000 | 0.500000 | NaN |
| toronto | 0.333333 | 0.250000 | 0.200000 | NaN |
| québec | 0.166667 | 0.142857 | 0.125000 | NaN |
| montréal | 0.111111 | 0.100000 | 0.090909 | NaN |

df4.rdiv(1)

| | a | b | с | у |
|----------|----------|----------|----------|-----|
| faridkot | inf | 1.000000 | 0.500000 | NaN |
| toronto | 0.333333 | 0.250000 | 0.200000 | NaN |
| québec | 0.166667 | 0.142857 | 0.125000 | NaN |
| montréal | 0.111111 | 0.100000 | 0.090909 | NaN |

df4.reindex(columns = df4.columns, fill_value=0) # not working

| | a | b | \mathbf{c} | у |
|----------|-----|------|--------------|-----|
| faridkot | 0.0 | 1.0 | 2.0 | NaN |
| toronto | 3.0 | 4.0 | 5.0 | NaN |
| québec | 6.0 | 7.0 | 8.0 | NaN |
| montréal | 9.0 | 10.0 | 11.0 | NaN |

Operations between DataFrame and Series

```
arr = np.arange(12.).reshape((3,4))
arr

array([[ 0.,  1.,  2.,  3.],
       [ 4.,  5.,  6.,  7.],
       [ 8.,  9.,  10.,  11.]])

arr[0]

array([0.,  1.,  2.,  3.])

# broadcasting
arr - arr[0] #subtracts from all rows
```

```
array([[0., 0., 0., 0.],
       [4., 4., 4., 4.],
       [8., 8., 8., 8.]])
```

frame

| | ohio | texas | burmingham |
|--------------|------|-------|------------|
| a | 0 | 1 | 2 |
| b | 3 | 4 | 5 |
| \mathbf{c} | 6 | 7 | 8 |

```
help(pd.Series)
series
series1 = pd.Series(data = np.arange(3), index = ['a', 'b', 'c'])
series1
```

1 2

dtype: int32

frame-series1

| | a | b | burmingham | \mathbf{c} | ohio | texas |
|--------------|-----|-----|------------|--------------|------|-------|
| a | NaN | NaN | NaN | NaN | NaN | NaN |
| b | NaN | NaN | NaN | NaN | NaN | NaN |
| \mathbf{c} | NaN | NaN | NaN | NaN | NaN | NaN |

frame + series2

| | a | b | burmingham | \mathbf{c} | ohio | texas |
|---|-----|-----|------------|--------------|------|-------|
| a | NaN | NaN | NaN | NaN | NaN | NaN |

| | a | b | burmingham | С | ohio | texas |
|--------------|-----|-----|------------|-----|------|-------|
| b | NaN | NaN | NaN | NaN | NaN | NaN |
| \mathbf{c} | NaN | NaN | NaN | NaN | NaN | NaN |

Function application and 'mapping'

| | b | d | е |
|-----------|-----------|-----------|-----------|
| utah | -1.549165 | 0.443756 | 1.013167 |
| faridkot | 1.130587 | -1.289388 | -1.210530 |
| shahkot | 1.195553 | 0.274397 | 0.510043 |
| malsahian | 0.713024 | -1.223282 | 1.857681 |

np.abs(frame2) #converts non-negative values to positive

| | b | d | e |
|-----------|----------|----------|----------|
| utah | 1.549165 | 0.443756 | 1.013167 |
| faridkot | 1.130587 | 1.289388 | 1.210530 |
| shahkot | 1.195553 | 0.274397 | 0.510043 |
| malsahian | 0.713024 | 1.223282 | 1.857681 |

```
help(np.abs)
```

Help on ufunc:

```
absolute = <ufunc 'absolute'>
   absolute(x, /, out=None, *, where=True, casting='same_kind', order='K', dtype=None, subol
   Calculate the absolute value element-wise.
```

^{``}np.abs`` is a shorthand for this function.

```
Parameters
_____
x : array_like
    Input array.
out : ndarray, None, or tuple of ndarray and None, optional
    A location into which the result is stored. If provided, it must have
    a shape that the inputs broadcast to. If not provided or None,
    a freshly-allocated array is returned. A tuple (possible only as a
    keyword argument) must have length equal to the number of outputs.
where : array_like, optional
    This condition is broadcast over the input. At locations where the
    condition is True, the `out` array will be set to the ufunc result.
    Elsewhere, the 'out' array will retain its original value.
    Note that if an uninitialized `out` array is created via the default
    ``out=None``, locations within it where the condition is False will
    remain uninitialized.
**kwargs
    For other keyword-only arguments, see the
    :ref:`ufunc docs <ufuncs.kwargs>`.
Returns
_____
absolute : ndarray
    An ndarray containing the absolute value of
    each element in `x`. For complex input, ``a + ib``, the
    absolute value is :math: \sqrt{ a^2 + b^2 }\`.
    This is a scalar if `x` is a scalar.
Examples
-----
>>> x = np.array([-1.2, 1.2])
>>> np.absolute(x)
array([ 1.2, 1.2])
>>> np.absolute(1.2 + 1j)
1.5620499351813308
Plot the function over ``[-10, 10]``:
>>> import matplotlib.pyplot as plt
```

>>> x = np.linspace(start=-10, stop=10, num=101)

>>> plt.plot(x, np.absolute(x))

```
>>> plt.show()
   Plot the function over the complex plane:
    >>> xx = x + 1j * x[:, np.newaxis]
    >>> plt.imshow(np.abs(xx), extent=[-10, 10, -10, 10], cmap='gray')
    >>> plt.show()
    The `abs` function can be used as a shorthand for ``np.absolute`` on
   ndarrays.
    >>> x = np.array([-1.2, 1.2])
    >>> abs(x)
    array([1.2, 1.2])
  #DataFrame's apply method
  def f1(x):
      return x.max() - x.min()
  frame2.apply(f1)
b
     2.744718
     1.733145
d
     3.068212
dtype: float64
  # applying across columns
  frame2.apply(f1, axis = 'columns')
utah
             2.562332
faridkot
            2.419976
shahkot
             0.921156
malsahian
             3.080963
dtype: float64
  # modifying the function to return Series with multiple values
```

```
def f2(x):
    return pd.Series([x.min(), x.max()], index= ['min', 'max'])
frame.apply(f2)
```

| | ohio | texas | burmingham |
|-----|------|-------|------------|
| min | 0 | 1 | 2 |
| max | 6 | 7 | 8 |

frame

| | ohio | texas | burmingham |
|--------------|------|-------|------------|
| a | 0 | 1 | 2 |
| b | 3 | 4 | 5 |
| \mathbf{c} | 6 | 7 | 8 |

frame2.apply(f2)

| b | d | e |
|---|-----------------------|---|
| | -1.289388 0.443756 | |

```
# apply map function
def my_format(x):
```

frame2.applymap(my_format)

return f"{x:.2f}"

| | b | d | e |
|-----------|-------|-------|-------|
| utah | -1.55 | 0.44 | 1.01 |
| faridkot | 1.13 | -1.29 | -1.21 |
| shahkot | 1.20 | 0.27 | 0.51 |
| malsahian | 0.71 | -1.22 | 1.86 |
| | | | |

Sorting and Ranking

```
obj2 = pd.Series(np.arange(4), index = ['d', 'a', 'b', 'c'])
  obj2
d
     0
     1
     2
b
     3
dtype: int32
  obj2.sort_index()
     1
а
     2
     3
     0
dtype: int32
  # sorting in DataFrame can be done with either axis
  frame = pd.DataFrame(np.arange(8).reshape((2, 4)),
                        index = ['three', 'one'],
                        columns = ['d', 'a', 'b', 'c'])
```

frame

| | d | a | b | \mathbf{c} |
|-------|---|---|---|--------------|
| three | 0 | 1 | 2 | 3 |
| one | 4 | 5 | 6 | 7 |

frame.sort_index()

| | d | a | b | С |
|-------|---|---|---|---|
| one | 4 | 5 | 6 | 7 |
| three | 0 | 1 | 2 | 3 |

frame.sort_index(axis= 'columns')

| | a | b | \mathbf{c} | d |
|-------|---|---|--------------|---|
| three | 1 | 2 | 3 | 0 |
| one | 5 | 6 | 7 | 4 |

data can be stored in descending order aswell

frame.sort_index(axis = 'columns', ascending = False)

| | d | с | b | a |
|-------|---|---|---|---|
| three | 0 | 3 | 2 | 1 |
| one | 4 | 7 | 6 | 5 |

sorting a series by its values

obj = pd.Series([4, 7, -3, -2])

obj.sort_values()

```
2
   -3
3
   -2
     4
     7
dtype: int64
  # missing values get sorted to the end by default
  obj = pd.Series([4, 3, 4, np.nan, 33, np.nan, -3, 3])
  obj.sort_values()
     -3.0
6
1
      3.0
7
      3.0
0
      4.0
2
      4.0
4
     33.0
3
      NaN
      NaN
dtype: float64
  # using na_position to bring missing values to the front
  obj.sort_values(na_position= 'first')
3
      {\tt NaN}
5
      NaN
     -3.0
6
      3.0
1
7
      3.0
0
      4.0
      4.0
2
     33.0
dtype: float64
  # while sorting a DataFrame
  frame = pd.DataFrame({'b': [1, 2, 3, 4, 5], 'a':[3, 43, 33, 1, 5]})
```

frame

```
b a
0 1 3
1 2 43
2 3 33
3 4 1
4 5 5
```

frame.sort_values('a')

```
\begin{array}{c|cccc} & b & a \\ \hline 3 & 4 & 1 \\ 0 & 1 & 3 \\ 4 & 5 & 5 \\ 2 & 3 & 33 \\ 1 & 2 & 43 \\ \end{array}
```

```
# ranking
  obj = pd.Series([4, 5, -5, 7, 8, 0, 4])
  obj.rank()
     3.5
     5.0
1
2
     1.0
3
     6.0
4
     7.0
5
     2.0
     3.5
dtype: float64
  # ranking in order the data is observed
  obj.rank(method='first')
```

```
0 3.0
1 5.0
2 1.0
3 6.0
4 7.0
```

5 2.0

6 4.0

dtype: float64

obj.rank(ascending = False)

0 4.5

1 3.0

2 7.0

3 2.0

4 1.0

5 6.0

6 4.5

dtype: float64

DataFrame for rank computation

frame

| | b | a |
|---|---|----|
| 0 | 1 | 3 |
| 1 | 2 | 43 |
| 2 | 3 | 33 |
| 3 | 4 | 1 |
| 4 | 5 | 5 |

frame.rank(axis = 'columns')

| | b | a |
|---|-----|-----|
| 0 | 1.0 | 2.0 |
| 1 | 1.0 | 2.0 |
| 2 | 1.0 | 2.0 |

```
b a
3 2.0 1.0
4 1.5 1.5
```

Axis indices with duplicate labels

```
obj = pd.Series(np.arange(5), index=['a', 'a', 'b', 'b', 'c'])
  obj
     0
     3
dtype: int32
  obj.index.is_unique
False
  obj['a']
     0
dtype: int32
  obj['c']
  # DataFrame
  df = pd.DataFrame(np.random.standard_normal((5, 3)),
                    index = ['a', 'a', 'b', 'c', 'b'])
```

df

| | 0 | 1 | 2 |
|--------------|-----------|-----------|-----------|
| a | -1.817751 | 0.915854 | -0.389590 |
| a | 0.603020 | 0.573012 | 1.070691 |
| b | -0.903033 | 1.109707 | 0.874381 |
| \mathbf{c} | 2.529357 | -1.169854 | 0.676702 |
| b | -0.368763 | 0.723758 | 0.375079 |

df.loc['b']

| | 0 | 1 | 2 |
|---|-----------|----------|----------|
| b | -0.903033 | 1.109707 | 0.874381 |
| b | -0.368763 | 0.723758 | 0.375079 |

df.loc['c']

0 2.529357 1 -1.169854 2 0.676702

Name: c, dtype: float64

Descriptive statistics

```
df.sum()
```

0 0.042830 1 2.152477 2 2.607263 dtype: float64

df.sum(axis = 'columns')

```
a -1.291487
a 2.246723
b 1.081055
c 2.036205
b 0.730074
dtype: float64
```

df.describe()

| | 0 | 1 | 2 |
|----------------------|-----------|-----------|-----------|
| count | 5.000000 | 5.000000 | 5.000000 |
| mean | 0.008566 | 0.430495 | 0.521453 |
| std | 1.659562 | 0.917106 | 0.570471 |
| min | -1.817751 | -1.169854 | -0.389590 |
| 25% | -0.903033 | 0.573012 | 0.375079 |
| 50% | -0.368763 | 0.723758 | 0.676702 |
| 75% | 0.603020 | 0.915854 | 0.874381 |
| max | 2.529357 | 1.109707 | 1.070691 |

df.cumsum()

| | 0 | 1 | 2 |
|--------------|-----------|----------|-----------|
| a | -1.817751 | 0.915854 | -0.389590 |
| a | -1.214731 | 1.488866 | 0.681101 |
| b | -2.117763 | 2.598573 | 1.555481 |
| \mathbf{c} | 0.411594 | 1.428719 | 2.232183 |
| b | 0.042830 | 2.152477 | 2.607263 |

Unique Values, Value counts, and Membership

```
obj = pd.Series(['c', 'd', 'a', 'b', 'n', 'm', 'g', "k", 'b', 'c', 'k'])
uniques = obj.unique()
uniques
```

```
array(['c', 'd', 'a', 'b', 'n', 'm', 'g', 'k'], dtype=object)
  obj.value_counts()
     2
С
     2
b
     2
k
     1
d
     1
Name: count, dtype: int64
  pd.value_counts(obj.to_numpy(), sort = False)
     2
С
d
     1
     1
     2
b
     1
     1
g
     2
Name: count, dtype: int64
  # 'isin' is used for vectorized set memebership
  obj
0
      С
1
      d
2
      a
3
      b
4
      n
5
6
      g
```

```
8
      b
      С
10
      k
dtype: object
  mask = obj.isin(['b', 'c'])
  mask
0
       True
      False
1
2
      False
       True
3
4
      False
5
      False
6
      False
7
      False
8
       True
       True
9
10
      False
dtype: bool
  obj[mask]
0
     С
3
     b
8
     b
     С
dtype: object
  to_match = pd.Series(['c', 'a', 'b', 'b', 'c'])
  unique_vals = pd.Series(['c', 'b', 'a'])
  indices = pd.Index(unique_vals).get_indexer(to_match)
  indices
array([0, 2, 1, 1, 0], dtype=int64)
```

```
oui, ça va
                      et toi
   ça va
0
  1
          43
                      3
   2
                      2
1
          3
2
  3
          2
                      44
3
  4
          4
                      1
          2
```

```
# computing value counts
  data['ça va'].value_counts().sort_index()
ça va
1
     1
2
     1
3
     1
     1
Name: count, dtype: int64
  data['et toi'].value_counts().sort_index()
et toi
1
      1
2
      1
3
      1
5
      1
      1
Name: count, dtype: int64
  result = data.apply(pd.value_counts).fillna(0)
  result
```

| | ça va | oui, ça va | et toi |
|----|-------|------------|--------|
| 1 | 1.0 | 0.0 | 1.0 |
| 2 | 1.0 | 2.0 | 1.0 |
| 3 | 1.0 | 1.0 | 1.0 |
| 4 | 1.0 | 1.0 | 0.0 |
| 5 | 1.0 | 0.0 | 1.0 |
| 43 | 0.0 | 1.0 | 0.0 |
| 44 | 0.0 | 0.0 | 1.0 |