pandasNotes

December 19, 2022

1 Pandas

- is Python library used to analyze data
- has functions for analyzing, cleaning, exploring, and manipulating data
- Pandas refer to "Python Data Analysis"

Why Pandas? - allows us to analyze big data and make conclusions based on statistical theories. - can clean messy data sets, and make them readable and relevant.

1.1 Series

- is like a column in a table.
- It is a one-dimensional array holding data of any type.

Labels (index) - If nothing else is specified, the values are labeled with their index number. First value has index 0, second value has index 1 etc.

```
[]: import pandas as pd

data = pd.Series([0.25, 0.5, 0.75, 1.0])

print(data)
print('-----')
print(type(data))
print('----')
print(data.values)
print('----')
print(data.index)
print('----')
print(data.keys)
print('-----')
```

```
0  0.25
1  0.50
2  0.75
3  1.00
dtype: float64
------
<class 'pandas.core.series.Series'>
```

```
[0.25 0.5 0.75 1. ]
    _____
    RangeIndex(start=0, stop=4, step=1)
    <bound method Series.keys of 0</pre>
                                     0.25
        0.50
    2
         0.75
         1.00
    dtype: float64>
    describe()
      • method returns description of the data in the DataFrame or Series.
    count - The number of not-empty values.
    mean - The average (mean) value.
    std - The standard deviation.
    min - the minimum value.
    25% - The 25% percentile*.
    50% - The 50% percentile*.
    75% - The 75% percentile*.
    max - the maximum value.
[]: import pandas as pd
    data_list = [3, 6, 9, 8, 5, 4, 2, 6, 3, 5, 8]
    data = pd.Series(data_list)
    data_description = data.describe()
    print(type(data_description))
    print('----')
    print(data_description)
    print('----')
    <class 'pandas.core.series.Series'>
    -----
            11.000000
    count
             5.363636
    mean
    std
             2.292280
    min
             2.000000
    25%
             3.500000
    50%
             5.000000
    75%
             7.000000
             9.000000
    max
    dtype: float64
```

agg()

• the same as describe but it doesn't show all description just the information passed for it

```
[]: import pandas as pd

data_list = [3, 6, 9, 8, 5, 4, 2, 6, 3, 5, 8]

data = pd.Series(data_list)

data_description = data.agg(['min', 'max', 'mean', 'std'])

print(data_description)
print('-----')
```

```
min 2.000000
max 9.000000
mean 5.363636
std 2.292280
dtype: float64
```

Accessing & Slicing

• here we can access data with index and also slice it as lists

```
[]: import pandas as pd

data_list = [3, 6, 9, 8, 5, 4, 2, 6, 3, 5, 8]

print(data[1:3])
print('-----')
print(data[1:6:2])
print('----')
print(data[5])
print('----')
```

create index "labels"

• we can set indexs as we want not just use default indices

```
[]: import pandas as pd
    data_list = [3, 6, 9, 8]
    indexs = ['a', 'b', 'c', 'd']
    new_data_list = dict(zip(indexs, data_list))
    data1 = pd.Series(data_list, index={'a':3, 'b':6, 'c':9, 'd':8})
    data2 = pd.Series(data_list, index=indexs)
    data3 = pd.Series(new_data_list)
    data4 = pd.Series({'a':3, 'b':6, 'c':9, 'd':8})
    print(data1)
    print('----')
    print(data2)
    print('----')
    print(data3)
    print('----')
    print(data4)
    print('----')
       3
   a
       6
   b
   С
       9
       8
   dtype: int64
       3
   b
       6
       9
   С
       8
   d
   dtype: int64
       3
   a
       6
   b
       9
   С
       8
   d
   dtype: int64
   -----
       3
       6
   b
   С
       9
   d
       8
   dtype: int64
   Operators (&, |, ^)
```

- we use them to filter data
 - &: to get intersection between 2 lists
 - I: union
 - $\hat{}$: values not repeated in just one of lists and not in another

```
[]: import pandas as pd
    a = pd.Index([0, 1, 3, 5, 7, 9])
    b = pd.Index([2, 3, 5, 6, 9])
    print(a)
    print('----')
    print(b)
    print('----')
    print(a&b)
                         #intersection
    print('----')
    print(a|b)
                         #union
    print('----')
    print(a^b)
                 #means get numbers not repeated ('just in a or b not in both')
    print('----')
   Int64Index([0, 1, 3, 5, 7, 9], dtype='int64')
   Int64Index([2, 3, 5, 6, 9], dtype='int64')
   ______
   Int64Index([3, 5, 9], dtype='int64')
   ______
   Int64Index([0, 1, 2, 3, 5, 6, 7, 9], dtype='int64')
   _____
   Int64Index([0, 1, 2, 6, 7], dtype='int64')
   /tmp/ipykernel_48679/734037960.py:10: FutureWarning: Index.__and__ operating as
   a set operation is deprecated, in the future this will be a logical operation
   matching Series.__and__. Use index.intersection(other) instead.
     print(a&b)
                           #intersection
   /tmp/ipykernel 48679/734037960.py:12: FutureWarning: Index._or_ operating as a
   set operation is deprecated, in the future this will be a logical operation
   matching Series.__or__. Use index.union(other) instead.
     print(a|b)
                           #union
   /tmp/ipykernel_48679/734037960.py:14: FutureWarning: Index.__xor__ operating as
   a set operation is deprecated, in the future this will be a logical operation
   matching Series.__xor__. Use index.symmetric_difference(other) instead.
     print(a^b)
                   #means get numbers not repeated ('just in a or b not in both')
   1.2 Plotting
   plot()
```

- uses to create diagrams.
- We can use Pyplot, a submodule of the Matplotlib library to visualize the diagram on the screen.

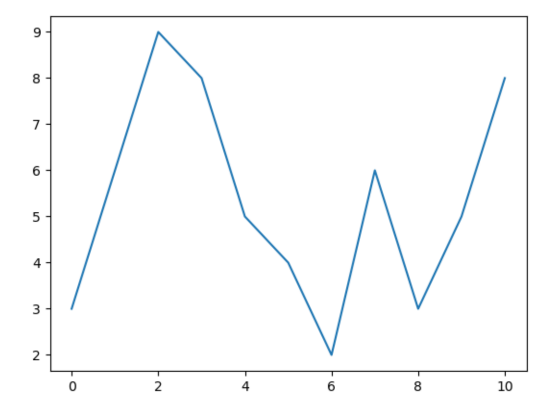
kind - line : defualt - pie - bar, barh - hist - box - kde - area

```
[]: import pandas as pd

data_list = [3, 6, 9, 8, 5, 4, 2, 6, 3, 5, 8]

data = pd.Series(data_list)

data.plot()
#data.plot(kind='line')
```

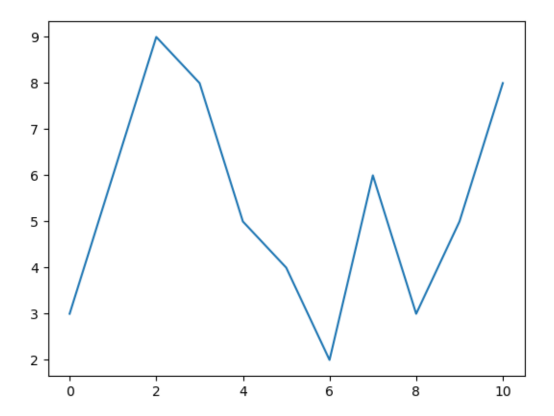


```
[]: import pandas as pd

data_list = [3, 6, 9, 8, 5, 4, 2, 6, 3, 5, 8]

data = pd.Series(data_list)
```

```
data.plot(kind='line')
```



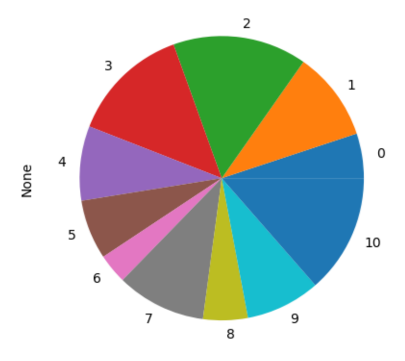
```
[]: import pandas as pd

data_list = [3, 6, 9, 8, 5, 4, 2, 6, 3, 5, 8]

data = pd.Series(data_list)

data.plot(kind='pie')
```

[]: <AxesSubplot:ylabel='None'>

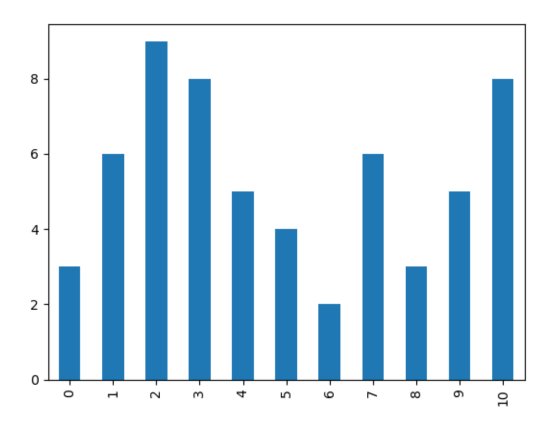


```
[]: import pandas as pd

data_list = [3, 6, 9, 8, 5, 4, 2, 6, 3, 5, 8]

data = pd.Series(data_list)

data.plot(kind='bar')
```

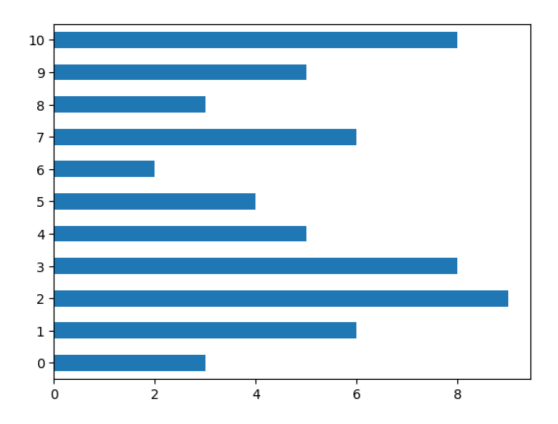


```
[]: import pandas as pd

data_list = [3, 6, 9, 8, 5, 4, 2, 6, 3, 5, 8]

data = pd.Series(data_list)

data.plot(kind='barh')
```



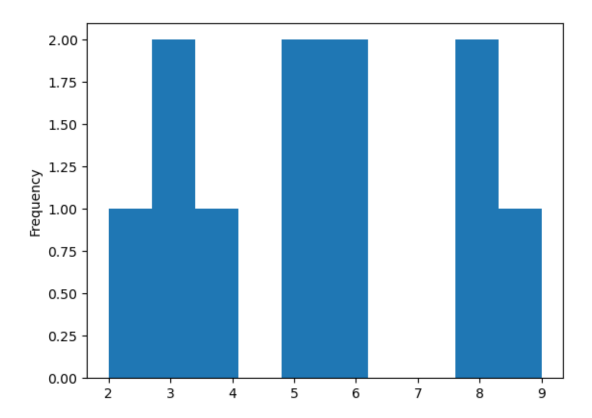
```
[]: import pandas as pd

data_list = [3, 6, 9, 8, 5, 4, 2, 6, 3, 5, 8]

data = pd.Series(data_list)

data.plot(kind='hist')
```

[]: <AxesSubplot:ylabel='Frequency'>

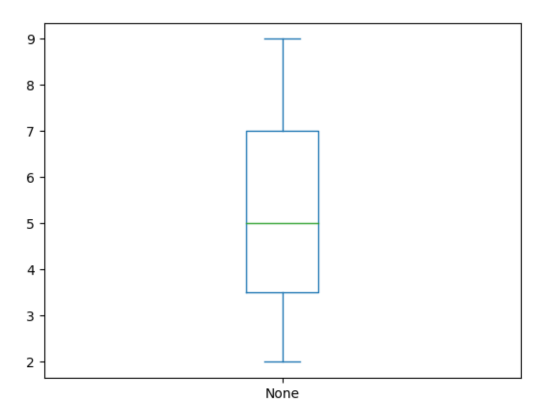


```
[]: import pandas as pd

data_list = [3, 6, 9, 8, 5, 4, 2, 6, 3, 5, 8]

data = pd.Series(data_list)

data.plot(kind='box')
```

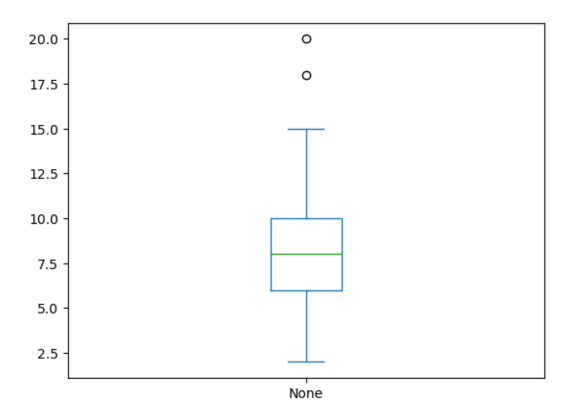


```
[]: import pandas as pd

data_list = [3, 6, 9, 8, 10, 4, 2, 6, 10, 20, 15, 18, 8]

data = pd.Series(data_list)

data.plot(kind='box')
```



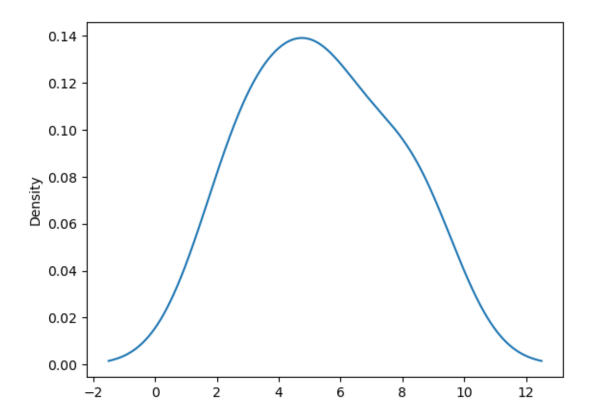
```
[]: import pandas as pd

data_list = [3, 6, 9, 8, 5, 4, 2, 6, 3, 5, 8]

data = pd.Series(data_list)

data.plot(kind="kde")
```

[]: <AxesSubplot:ylabel='Density'>



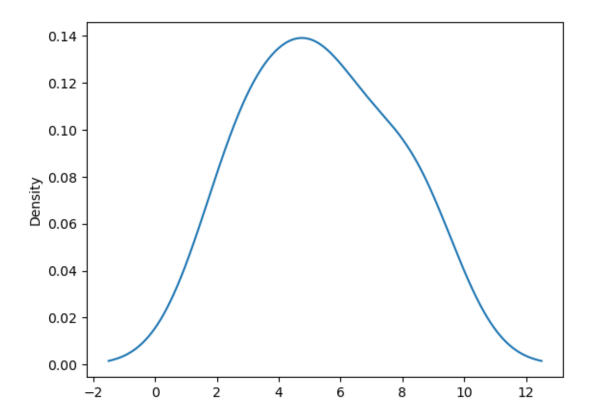
```
[]: import pandas as pd

data_list = [3, 6, 9, 8, 5, 4, 2, 6, 3, 5, 8]

data = pd.Series(data_list)

data.plot(kind='density')
```

[]: <AxesSubplot:ylabel='Density'>

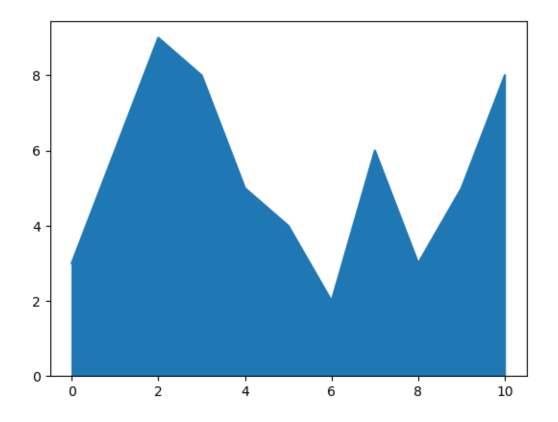


```
[]: import pandas as pd

data_list = [3, 6, 9, 8, 5, 4, 2, 6, 3, 5, 8]

data = pd.Series(data_list)

data.plot(kind='area')
```



1.3 DataFrame

• is a 2 dimensional data structure, like a 2 dimensional array, or a table with rows and columns.

```
[]: import numpy as np
import pandas as pd

data = np.random.randint(1, 100, size=15).reshape(3, 5)

rows_names = ['a', 'b', 'c']
columns_names = ['I', 'III', 'III', 'IV', 'V']

data_frame = pd.DataFrame(data=data, index=rows_names, columns=columns_names)

print(data_frame)
print('-----')
```

```
ΙI
           III
                 ΙV
                      V
       51
                     52
             87
                 13
a
                 15
   11
       58
             36
                     67
       79
            14 94
                    15
```

```
[]: import numpy as np
   import pandas as pd
   data = np.random.randint(1, 100, size=20).reshape(4, 5)
   rows_names = ['a', 'b', 'c', 'd', 'e']
   w , x, y, z = [dict(zip(rows_names, row)) for row in data]
   df = pd.DataFrame({'Math':w, 'Physics':x, 'French':y, 'Chemistry':z})
   print('-----')
   print(data)
   print('----')
   print(w)
   print('----')
   print(x)
   print('----')
   print(y)
   print('----')
   print(z)
   print('----')
   print(df)
   print('-----')
   -----data-----
   [[24 35 98 92 73]
   [19 95 22 4 22]
   [55 53 20 90 27]
   [88 8 29 21 76]]
   -----W------
  {'a': 24, 'b': 35, 'c': 98, 'd': 92, 'e': 73}
   ----x----x
  {'a': 19, 'b': 95, 'c': 22, 'd': 4, 'e': 22}
   -----v------
  {'a': 55, 'b': 53, 'c': 20, 'd': 90, 'e': 27}
   -----7-------
  {'a': 88, 'b': 8, 'c': 29, 'd': 21, 'e': 76}
   -----df------
    Math Physics French Chemistry
      24
            19
                  55
  а
      35
            95
                  53
                          8
  b
      98
            22
                  20
                         29
  С
  d
      92
             4
                  90
                         21
            22
      73
                 27
                         76
```

Acessing Columns

```
import numpy as np
import pandas as pd

data = np.random.randint(1, 100, size=20).reshape(4, 5)
rows_names = ['a', 'b', 'c', 'd', 'e']
w , x, y, z = [dict(zip(rows_names, row)) for row in data]

df = pd.DataFrame({'Math':w, 'Physics':x, 'French':y, 'Chemistry':z})
print(df['Math'])
print('------')
```

```
a 53
b 22
c 2
d 3
e 22
Name: Math, dtype: int64
```

Transpose

- T property is used to transpose index and columns of the data frame. The property T is somehow related to method transpose().
- The main function of this property is to create a reflection of the data frame overs the main diagonal by making rows as columns and vice versa.

```
[]: import numpy as np
import pandas as pd

data = np.random.randint(1, 100, size=20).reshape(4, 5)
rows_names = ['a', 'b', 'c', 'd', 'e']
w , x, y, z = [dict(zip(rows_names, row)) for row in data]

df = pd.DataFrame({'Math':w, 'Physics':x, 'French':y, 'Chemistry':z})

print(df)
print('-----')
print(df.T)
print('-----')
```

	Math	Physics	French	Chemistry	
a	88	78	24	96	
b	99	54	28	6	
С	87	19	74	90	
d	19	16	36	13	
е	37	94	57	41	
		a b	c d	. е	

```
Math
        88 99 87 19 37
   Physics
            78 54 19 16 94
   French
             24 28 74 36 57
   Chemistry 96 6 90 13 41
   keys() & values
      • keys(): use to get column names
      • values: return row values
      • index: return row names
[]: import numpy as np
    import pandas as pd
    data = np.random.randint(1, 100, size=20).reshape(4, 5)
    rows_names = ['a', 'b', 'c', 'd', 'e']
    w , x, y, z = [dict(zip(rows_names, row)) for row in data]
    df = pd.DataFrame({'Math':w, 'Physics':x, 'French':y, 'Chemistry':z})
    print(df.keys())
    print('----')
    print(df.values)
    print('----')
    print(df.index)
    print('----')
   Index(['Math', 'Physics', 'French', 'Chemistry'], dtype='object')
   [[15 25 37 87]
    [ 6 95 10 65]
    [85 22 14 98]
    [90 59 17 42]
    [98 33 51 94]]
    _____
   Index(['a', 'b', 'c', 'd', 'e'], dtype='object')
   check
      • we can check of an element is in DataFrame or not with using in
         - check in keys()
         - check in values
```

```
[]: import numpy as np
import pandas as pd

data = np.random.randint(1, 100, size=20).reshape(4, 5)
rows_names = ['a', 'b', 'c', 'd', 'e']
```

True
----False
----True

stack & stack

False

- stack: used to stack the prescribed level(s) from columns to index. Return a reshaped DataFrame or Series having a multi-level index with one or more new inner-most levels compared to the current DataFrame.
- unstack: unstack the prescribed level(s) from row to column.

```
[]: import numpy as np
   import pandas as pd

data = np.random.randint(1, 100, size=20).reshape(4, 5)
   rows_names = ['a', 'b', 'c', 'd', 'e']
   w , x, y, z = [dict(zip(rows_names, row)) for row in data]

df = pd.DataFrame({'Math':w, 'Physics':x, 'French':y, 'Chemistry':z})

print(df)
   print('-----')
   new_df = df.stack()
   print(new_df)
   print('-----')
   print(new_df.unstack())
   print('-----')
```

```
Math Physics French Chemistry
a 25 56 3 47
b 43 80 37 20
```

С	27	57	56	77	
d	96	7	80	74	
е	87	80	48	44	
a	Math	2	5		
	Physics	5	6		
	French		3		
	Chemistry	4	7		
b	Math	4	3		
	Physics	8	0		
	French	3	7		
	Chemistry	2	0		
С	Math	2	7		
	Physics	5	7		
	French	5	6		
	Chemistry	7	7		
d	Math	9	6		
	Physics		7		
	French	8	0		
	Chemistry	7	4		
е	Math	8	7		
	Physics	8	0		
	French	4	8		
	Chemistry	4	4		
dtype: int64					
	Math Phys	ics	French	Chemistry	
a	25	56	3	47	
b	43	80	37	20	
С	27	57	56	77	
d	96	7	80	74	
	0.77		4.0		

locate

87

As you can see from the result above, the DataFrame is like a table with rows and columns.

• Pandas use the loc attribute to return one or more specified row(s)

44

• we can use loci to locate with indcies

48

80

```
[]: import numpy as np
import pandas as pd

data = np.random.randint(1, 100, size=20).reshape(4, 5)
rows_names = ['a', 'b', 'c', 'd', 'e']
w , x, y, z = [dict(zip(rows_names, row)) for row in data]

df = pd.DataFrame({'Math':w, 'Physics':x, 'French':y, 'Chemistry':z})
```

```
print(df.iloc[:3, :2])
print('-----')
print(df.loc['b':'c', 'Math':])
print('-----')
```

```
Math Physics
a
   72
         14
   45
         54
b
  15
        19
_____
 Math Physics French Chemistry
b
   45
       54
              34
  15
        19
              35
```

Filtering

```
[]: import numpy as np
   import pandas as pd

data = np.random.randint(1, 100, size=20).reshape(4, 5)
   rows_names = ['a', 'b', 'c', 'd', 'e']
   w , x, y, z = [dict(zip(rows_names, row)) for row in data]

df = pd.DataFrame({'Math':w, 'Physics':x, 'French':y, 'Chemistry':z})

print(df.loc[df.Math > 50])
   print('-----')
   print(df.loc[df.Math > 50, ['Math', 'French']))
   print('-----')
   print(df.loc[(df.Math > 50) & (df.French > 65)])
   print('------')
```

```
Math Physics French Chemistry
           62
                  88
                           32
С
    56
    89
           70
                  44
                           32
d
           79
                  61
                           17
  Math French
    56
          88
С
    89
          44
d
          61
    57
  Math Physics French Chemistry
 56 62 88
```

Retrieve with Sorting Values

```
[]: import numpy as np
    import pandas as pd
    data = np.random.randint(1, 100, size=20).reshape(5, 4)
    rows_names = ['a', 'b', 'c', 'd', 'e']
    columns_names = ['Math', 'Physcis', 'French', 'Chemistry']
    cols = [dict(zip(columns_names, row)) for row in data]
    table = dict(zip(rows_names, cols))
    grades = pd.DataFrame(table).T
    print(data)
    print('----')
    print(grades)
    print('----')
    print(grades.sort_values(['Math'], ascending=True))
    print('----')
    print(grades.sort_values(['French'], ascending=False))
    print('----')
    [[33 23 45 62]
    [66 58 23 78]
    [92 58 83 9]
    [37 33 90 97]
    [41 75 8 75]]
      Math Physcis French Chemistry
        33
                23
                       45
   a
                                 62
   b
        66
                58
                       23
                                 78
                                  9
        92
                58
                       83
   С
                33
                       90
                                 97
   d
        37
   е
        41
                75
                        8
                                 75
      Math Physcis French Chemistry
        33
                23
                       45
                                 62
   а
        37
                33
                       90
                                 97
   d
        41
                75
                        8
                                 75
   е
                       23
                                 78
        66
                58
   b
        92
                58
                       83
      Math Physcis French Chemistry
   d
        37
                33
                       90
        92
                58
                       83
                                  9
   С
        33
                23
                       45
                                 62
   а
                       23
                                 78
   b
        66
                58
                75
                        8
                                 75
        41
```

1.3.1 Statistics

- max()
- min()
- mean()
- std()

```
[]: import numpy as np
   import pandas as pd
   arr = np.arange(1, 21).reshape(5, 4)
   rows_names = ['a', 'b', 'c', 'd', 'e']
   columns_names = ['Math', 'Physcis', 'French', 'Chemistry']
   cols = [dict(zip(columns_names, row)) for row in arr]
   table = dict(zip(rows_names, cols))
   grades = pd.DataFrame(table).T
   print(grades)
   print('----')
   print(grades.max())
   print('-----')
   print(grades.min())
   print('-----')
   print(grades.mean())
   print('-----')
   print(grades.std())
   print('----')
```

	Math	Physcis	French	Chemistry
a	1	2	3	4
				_
b	5	6	7	8
С	9	10	11	12
d	13	14	15	16
е	17	18	19	20
Math		17		
Ph	yscis	18		
French		19		
Chemistry		y 20		
dt	ype: i	nt64		
Ma	th	1		
Physcis		2		
French		3		
Chemistry		y 4		
dtype: int64		nt64		

```
9.0
   Math
   Physcis
              10.0
   French
              11.0
   Chemistry 12.0
   dtype: float64
   _____
   Math
              6.324555
            6.324555
   Physcis
   French
             6.324555
   Chemistry 6.324555
   dtype: float64
[]: import numpy as np
    import pandas as pd
    arr = np.arange(1, 21).reshape(5, 4)
    rows_names = ['a', 'b', 'c', 'd', 'e']
    columns_names = ['Math', 'Physcis', 'French', 'Chemistry']
    grades = pd.DataFrame(arr, index=rows_names, columns=columns_names)
    print(grades)
    print('----')
    print(grades.Math.max())
    print('----')
    print(grades.Physcis.std())
    print('----')
    print(grades.French.mean())
    print('----')
      Math Physcis French Chemistry
        1
              2
                      3
                              4
   a
                     7
        5
              6
                               8
   b
        9
              10
                     11
                               12
   С
       13
              14
                     15
                               16
   d
                     19
                               20
       17
               18
   17
   6.324555320336759
   11.0
   _____
[]: import numpy as np
    import pandas as pd
```

```
data = np.random.randint(1, 100, size=20).reshape(10, 2)
df = pd.DataFrame(data, columns=['A', 'B'])
print(df)
print('----')
print(df.sum())
print('----')
print(df.prod())
print('----')
print(df.mean())
print('----')
print(df['A'].sum())
print('----')
print(df['B'].mean())
print('----')
print(df.mean(axis='columns'))
print('----')
print(df.sum(axis='index'))
print('----')
```

```
Α
      В
0
 98 34
1 97 44
2 43 22
3 98 30
4 39 26
5 83 28
6 51 49
7 94 14
8 94 99
9
  4 82
_____
Α
    701
    428
В
dtype: int64
Α
    233733474638943552
     4002949130019840
В
dtype: int64
    70.1
Α
    42.8
dtype: float64
701
```

```
42.8
   _____
   0
       66.0
   1
       70.5
   2
       32.5
   3
       64.0
   4
       32.5
   5
       55.5
   6
       50.0
   7
       54.0
   8
       96.5
       43.0
   dtype: float64
       701
   Α
   В
       428
   dtype: int64
[]: import numpy as np
    import pandas as pd
    data = np.random.randint(1, 100, size=20).reshape(10, 2)
    df = pd.DataFrame(data, columns=['A', 'B'])
    print(df)
    print('----')
    print(df.describe())
    print('----')
    df.plot(kind='box')
       Α
         В
   0 92 93
   1
      2 18
   2 11 78
   3 80 30
   4 56 89
   5 73 67
   6 85 65
   7 99 15
   8
     47 53
      42 47
                Α
   count 10.000000 10.000000
         58.700000 55.500000
   mean
```

```
      std
      33.326833
      27.953334

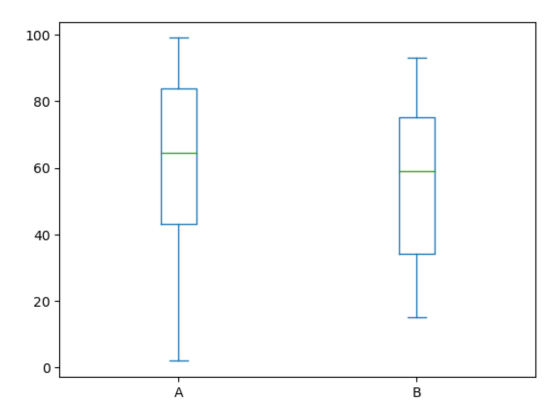
      min
      2.000000
      15.000000

      25%
      43.250000
      34.250000

      50%
      64.500000
      59.000000

      75%
      83.750000
      75.250000

      max
      99.000000
      93.000000
```



Correlation

used to find the pairwise correlation of all columns in the Pandas Dataframe in Python.

```
[]: import numpy as np
import pandas as pd

df = pd.DataFrame(np.random.rand(5, 3), columns=['A', 'B', 'C'])

print(df)
print('----')
print(df.corr())
print('----')
```

Skew

The skew() method calculates the skew for each column.

```
[]: import numpy as np
  import pandas as pd

df = pd.DataFrame(np.random.rand(5, 3), columns=['A', 'B', 'C'])

print(df)
print('----')
print(df.skew())
print('----')
```

1.3.2 Operations on DataFrames

dataframe with list comprehension

```
[]: import pandas as pd

data = [{'square': i**2} for i in range(10)]

df = pd.DataFrame(data)
```

```
print(df)
print('--
   square
0
         0
1
         1
2
         4
3
         9
4
       16
5
       25
6
       36
7
        49
8
        64
```

```
[]: import pandas as pd

data = [{'square': i**2, 'cube': i**3, 'root': i**0.5} for i in range(10)]

df = pd.DataFrame(data)

print(df)
print('-----')
```

```
square cube
                    root
       0
             0 0.000000
0
1
       1
             1 1.000000
2
       4
             8 1.414214
3
       9
            27 1.732051
4
      16
            64 2.000000
          125 2.236068
5
      25
6
      36
           216 2.449490
7
      49
           343 2.645751
           512 2.828427
8
      64
9
      81
           729 3.000000
```

NaN

NaN stands for Not A Number and is one of the common ways to represent the missing value in the data

```
[]: import pandas as pd

df = pd.DataFrame([{'a': 1, 'b': 2}, {'b': 3, 'c': 4}, {'c': 5, 'd': 6}])

print(df)
```

```
a b c d
0 1.0 2.0 NaN NaN
1 NaN 3.0 4.0 NaN
2 NaN NaN 5.0 6.0
Create New Column
```

```
[]: import numpy as np
  import pandas as pd

data = np.random.randint(1, 100,size=20).reshape(5, 4)

grades = pd.DataFrame(data, index=['a', 'b', 'c', 'd', 'e'], columns=['Math', 'Physics', 'French', 'Chemistry'])

print(grades)
  print('-----')

grades['Total'] = grades.sum(axis=1) / 4
  print(grades)
  print('-----')
  print(grades.loc[grades.Total > 80])
  print('-----')
```

```
Math Physics French Chemistry
    52
             12
                                72
                     6
а
b
    51
             1
                     33
                                1
С
    44
             98
                     18
                                39
    52
             84
                     94
                                84
d
    47
             66
                     80
                                94
```

Math Physics French Chemistry Total 72 35.50 a 1 21.50 b 39 49.75 С 84 78.50 d 94 71.75

Empty DataFrame

Columns: [Math, Physics, French, Chemistry, Total]

Index: []

```
[]: import numpy as np import pandas as pd

df = pd.DataFrame(np.random.randint(1, 100, size=15).reshape(5, 3), □

columns=['A', 'B', 'C'])
```

```
result = (df['A'] + df['B']) / (df['C'] - 1)

print(df)
print('-----')

print(result)
print('----')
```

```
Α
       В
           С
   9
      67 24
0
  10 56 74
1
2
  48 97 76
3
 74 97
         40
  93 82 28
    3.304348
0
    0.904110
1
2
    1.933333
3
    4.384615
    6.481481
dtype: float64
```

eval()

function evaluates a string describing operations on DataFrame columns. Operates on columns only, not specific rows or elements. This allows eval to run arbitrary code, which can make you vulnerable to code injection if you pass user input to this function.

```
A B C
0 82 65 62
1 8 91 64
2 2 99 62
3 46 11 47
4 83 17 16
-----
0 2.409836
```

```
1 1.571429
2 1.655738
3 1.239130
4 6.666667
dtype: float64
```

query()

method is used to query the rows based on the expression (single or multiple column conditions) provided and returns a new DataFrame.

```
[]: import numpy as np
import pandas as pd

df = pd.DataFrame(np.random.rand(5, 3), columns=['A', 'B', 'C'])

print(df)
print('-----')
print(df.query('A > 0.5 and B < 0.5'))
print('----')</pre>
```

```
[]: import numpy as np
import pandas as pd

df = pd.DataFrame(np.random.rand(5, 3), columns=['A', 'B', 'C'])

tmp1 = df.A < 0.5
tmp2 = df.C > 0.5
tmp3 = tmp1 & tmp2

print(df)
print('----')
print(tmp3)
print('----')
print(df[tmp3])
print('----')
```

```
Α
                   В
0 0.055417 0.545461 0.437569
1 0.608685
            0.978338 0.701264
2 0.178670
            0.764195 0.635076
3 0.338034 0.344962 0.094271
4 0.091445 0.367199 0.223734
0
    False
1
    False
2
     True
3
    False
    False
dtype: bool
        Α
                  В
2 0.17867 0.764195 0.635076
```

```
[]: import numpy as np
import pandas as pd

def make_df(rows, cols):
    data = {col: [str(col)+str(row) for row in rows] for col in cols}
    return pd.DataFrame(data, rows)

rows = range(3)
cols = 'ABC'
df = make_df(rows, cols)
print(df)
```

```
A B C
0 A0 B0 C0
1 A1 B1 C1
2 A2 B2 C2
```

merge()

- function is used to merge two DataFrame objects with a database-style join operation.
- The joining is performed on columns or indexes.
- If the joining is done on columns, indexes are ignored.
- This function returns a new DataFrame and the source DataFrame objects are unchanged.

```
employee
               group hire_date
0
      Bob
           Accounting
                           2008
1
     Jake Engineering
                           2012
2
     Lisa Engineering
                           2004
3
                  HR
                           2014
      Sue
    _____
 employee
               group hire_date supervisor
0
     Jake Engineering
                           2012
                                    Guido
1
     Lisa Engineering
                           2004
                                    Guido
2
      Sue
                           2014
                                    Steve
```

Merge Options - merge has some options by passing value to how arg - 'inner': just merge intersection between them defualt option - 'outer': merge 2 dataframes and create new one that contains all itmes - 'right': merge 2 dataframes and create new one that contains all itmes of 1st dataframe and only intersected items from second - 'left': merge 2 dataframes and create new one that contains all itmes of 2nd dataframe and only intersected items from first

```
[]: import pandas as pd

food_orders = pd.DataFrame({
        'name': ['Peter', 'Paul', 'Mary'],
        'food': ['fish', 'beans', 'bread']
})

drink_orders = pd.DataFrame({
        'name': ['Mary', 'Joseph'],
        'drink': ['cola', 'orange juice']
})

print(food_orders)
print('------')
print(drink_orders)
print('-----')
```

```
print(pd.merge(food_orders, drink_orders))
print('-----')
print(pd.merge(food_orders, drink_orders, how='inner'))
print('-----')
print(pd.merge(food_orders, drink_orders, how='outer'))
print('-----')
print(pd.merge(food_orders, drink_orders, how='right'))
print('-----')
print(pd.merge(food_orders, drink_orders, how='left'))
print(pd.merge(food_orders, drink_orders, how='left'))
print('------')
```

```
name
        food
0 Peter fish
1
  Paul beans
 Mary bread
   name
             drink
0
  Mary
             cola
1 Joseph orange juice
_____
  name
      food drink
O Mary bread cola
  name food drink
O Mary bread cola
   name food
                   drink
  Peter fish
                     NaN
0
                    NaN
1
   Paul beans
2
   Mary bread
                   cola
3 Joseph NaN orange juice
   name
        food
                   drink
0
   Mary bread
                   cola
 Joseph
         NaN orange juice
_____
   name
       food drink
O Peter fish NaN
1
  Paul beans
            NaN
  Mary bread cola
```

drop()

method removes the specified row or column. By specifying the column axis (axis='columns'), the drop() method removes the specified column. By specifying the row axis (axis='index'), the drop() method removes the specified row.

```
[]: import pandas as pd
    df1 = pd.DataFrame({'employee': ['Bob', 'Jake', 'Lisa', 'Sue'],
                     'group': ['Accounting', 'Engineering', 'Engineering',
     df2 = pd.DataFrame({'name': ['Bob', 'Jake', 'Lisa', 'Sue'],
                     'salary': [70000, 80000, 120000, 90000]})
    print(df1)
    print('----')
    print(df2)
    print('----')
    df3 = pd.merge(df1, df2, left_on='employee', right_on='name')
    print(df3)
    print('----')
    print(df3.drop('name', axis=1))
    print('----')
     employee
                  group
   0
         Bob Accounting
   1
        Jake Engineering
   2
        Lisa Engineering
   3
         Sue
                     HR
      name salary
      Bob
            70000
   0
     Jake
          80000
   2 Lisa 120000
   3
     Sue 90000
                  group name salary
     employee
        Bob Accounting Bob 70000
   0
   1
        Jake Engineering Jake
                              80000
   2
        Lisa Engineering Lisa 120000
         Sue
                         Sue
                               90000
                  group salary
     employee
   0
         Bob Accounting 70000
        Jake Engineering
   1
                         80000
   2
        Lisa Engineering 120000
   3
         Sue
                     ^{
m HR}
                         90000
   set_index()
```

method allows one or more column values become the row index.

```
[]: import pandas as pd

data = {
          'name': ['Mark', 'John', 'Lisa', 'Monica'],
          'age': [50, 40, 30, 40],
          'qualified': [True, False, False, True]
}

df = pd.DataFrame(data)

print(df)
print('-----')
new_df = df.set_index('name')
print(new_df)
print('-----')
```

```
0
     Mark
            50
                      True
     John
            40
                     False
1
2
     Lisa
            30
                     False
3 Monica
            40
                     True
        age qualified
name
                  True
Mark
         50
John
         40
                 False
Lisa
         30
                 False
Monica
                  True
```

name age qualified

groupby()

- is used for grouping the data according to the categories and apply a function to the categories.
- It also helps to aggregate data efficiently. Pandas dataframe.groupby() function is used to split the data into groups based on some criteria.

```
[]: import pandas as pd

data = {
    'key': ['A', 'B', 'C', 'A', 'B', 'C'],
    'data': range(6)
}

df = pd.DataFrame(data)

print(df)
print('-----')
gdf = df.groupby('key')
```

```
print(gdf.first())
                         #get first value of each group
print('----')
print(gdf.sum())
                         #sum of each group
print('----')
print(gdf.describe())
print('----')
print(gdf.describe().unstack())
print('----')
 key data
   Α
         0
0
         1
1
   В
2
   С
         2
3
         3
   Α
4
  В
         4
         5
    data
key
Α
       0
В
       1
С
    data
key
       3
Α
В
       5
С
       7
    data
   count mean std min
                           25% 50%
                                     75% max
key
Α
     2.0 1.5 2.12132 0.0 0.75
                                    2.25
                                1.5
                                          3.0
В
     2.0 2.5 2.12132 1.0
                          1.75
                                2.5
                                    3.25
                                          4.0
С
     2.0 3.5 2.12132 2.0 2.75 3.5 4.25 5.0
           key
data count
           Α
                 2.00000
           В
                 2.00000
           С
                 2.00000
                 1.50000
           Α
     mean
           В
                 2.50000
           С
                 3.50000
                 2.12132
     std
           Α
           В
                 2.12132
           С
                 2.12132
           Α
                 0.00000
     min
```

```
В
                     1.00000
              С
                     2.00000
      25%
             Α
                     0.75000
             В
                     1.75000
              С
                     2.75000
      50%
              Α
                     1.50000
             В
                     2.50000
              С
                     3.50000
      75%
             Α
                     2.25000
             В
                     3.25000
              С
                     4.25000
              Α
                     3.00000
      max
              В
                     4.00000
              С
                     5.00000
dtype: float64
```

atype: 110at64 -----

aggregate()

method allows you to apply a function or a list of function names to be executed along one of the axis of the DataFrame

```
[]: import numpy as np
import pandas as pd

df = pd.DataFrame({
        'key': ['A', 'B', 'C', 'A', 'B', 'C'],
        'data1': range(6),
        'data2': np.random.randint(0, 10, size=6)
})

print(df)
print('----')
new_df = df.groupby('key').aggregate({'data1': 'min', 'data2': 'max'})
print(new_df)
```

key		data1	data2	
0	Α	0	0	
1	В	1	9	
2	C	2	2	
3	Α	3	9	
4	В	4	4	
5	C	5	2	

 $\begin{array}{ccccc} & \text{data1} & \text{data2} \\ \text{key} & & & & \\ \text{A} & & \text{O} & & 9 \\ \text{B} & & 1 & & 9 \\ \text{C} & & 2 & & 2 \\ \end{array}$

filter()

- function filters the DataFame for rows and columns.
- The returned DataFrame contains only rows and columns that are specified with the function.
- It doesn't update the existing DataFrame instead it always returns a new one.

```
[]: import numpy as np
  import pandas as pd

df = pd.DataFrame({
     'key': ['A', 'B', 'C', 'A', 'B', 'C'],
     'data1': range(6),
     'data2': np.random.randint(0, 10, size=6)
})

print(df)
print('-----')

def filter_func(x):
    return x['data2'].std() > 4

print(df.groupby('key').filter(filter_func))
print('-----')
```

	key	data1	data2			
0	Α	0	5			
1	В	1	9			
2	C	2	7			
3	Α	3	5			
4	В	4	1			
5	C	5	8			
key		data1	data2			
1	В	1	9			
4	В	4	1			

trasnform()

function call func on self producing a DataFrame with transformed values and that has the same axis length as self.

```
[]: import numpy as np
import pandas as pd

df = pd.DataFrame({
    'key': ['A', 'B', 'C', 'A', 'B', 'C'],
    'data1': range(6),
    'data2': np.random.randint(0, 10, size=6)
```

```
print(df)
print('----')
new_df = df.groupby('key').transform(lambda x: x**2)
print(new_df)
print('-----')
```

	key	dat	a1	data2	
0	Α		0	3	
1	В		1	8	
2	C		2	5	
3	Α		3	4	
4	В		4	4	
5	C		5	8	
	dat	a1	dat	a2	
0		0		9	
1		1		64	
2		4		25	
3		9		16	
4		16		16	
5	:	25		64	