# What is the difference between a NumPy array and a list?

PRACTICING CODING INTERVIEW QUESTIONS IN PYTHON

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# **NumPy array**

```
import numpy as np
```

```
num_array = np.array([1, 2, 3, 4, 5])
print(num_array)
```

```
[1 2 3 4 5]
```

```
num_list = [1, 2, 3, 4, 5]
print(num_list)
```

```
[1, 2, 3, 4, 5]
```

# Similarities between an array and a list

```
num_list = [1, 2, 3, 4, 5]
num_array = np.array([1, 2, 3, 4, 5])
                                              for item in num_list:
for item in num_array:
    print(item)
                                                  print(item)
```

# Similarities between an array and a list

```
num_list = [1, 2, 3, 4, 5]
num_array = np.array([1, 2, 3, 4, 5])
                                              num_list[1]
num_array[1]
                                              num_list[1:4]
num_array[1:4]
                                               [2, 3, 4]
array([2, 3, 4])
```

# Similarities between an array and a list

```
num_array = np.array([1, 2, 3, 4, 5])
```

```
num_list = [1, 2, 3, 4, 5]
```

```
num_array[3] = 40
print(num_array)
```

```
num_list[3] = 40
print(num_list)
```

[1 2 3 40 5]

[1, 2, 3, 40, 5]

```
num_array[0:3] = [10, 20, 30]
print(num_array)
```

```
num_list[0:3] = [10, 20, 30]
print(num_list)
```

[10 20 30 40 5]

[10, 20, 30, 40, 5]

# Difference between an array an a list

NumPy arrays are designed for high efficiency computations

NumPy arrays store values of the same type

# .dtype property

```
num_array = np.array([1, 2, 3, 4, 5])
```

num\_array.dtype

dtype('int64')



# Changing the data type of an element

```
num_array = np.array([1, 2, 3, 4, 5])
```

```
num_array[2] = 'three'
```

ValueError

```
num_list = [1, 2, 3, 4, 5]
```

```
num_list[2] = 'three'
print(num_list)
```

```
[1, 2, 'three', 4, 5]
```

# Specifying the data type explicitly

```
num_array = np.array([1, 2, 3, 4, 5])
num\_array = np.array([1, 2, 3, 4, 5], dtype = np.dtype('int64'))
print(num_array)
[1 2 3 4 5]
num_array.dtype
```

dtype('int64')

# Specifying the data type explicitly

```
num_array = np.array([1, 2, 3, 4, 5])
num\_array = np.array([1, 2, 3, 4, 5], dtype = np.dtype('str'))
print(num_array)
['1' '2' '3' '4' '5']
num_array.dtype
dtype('<U1')</pre>
```



# Object as a data type

```
num_array = np.array([1, 2, 3, 4, 5], dtype = np.dtype('0'))
num_array[2] = 'three'
print(num_array)
```

```
[1 2 'three' 4 5]
```

# Difference between an array and a list

NumPy arrays are designed for high efficiency computations

- NumPy arrays store values of a concrete data type
- NumPy arrays have a special way to access its elements

```
list2d = [
    [1, 2, 3, 4, 5],
    [6, 7, 8, 9, 10],
    [11, 12, 13, 14, 15]
]
```

```
array2d = np.array([
        [1, 2, 3, 4, 5],
        [6, 7, 8, 9, 10],
        [11, 12, 13, 14, 15]
])
```

```
# Retrieve 8
list2d[1][2]
```

```
# Retrieve 8
array2d[1][2]
```

3

8

```
list2d = [
    [1, 2, 3, 4, 5],
    [6, 7, 8, 9, 10],
    [11, 12, 13, 14, 15]
]
```

```
array2d = np.array([
        [1, 2, 3, 4, 5],
        [6, 7, 8, 9, 10],
        [11, 12, 13, 14, 15]
])
```

```
# Retrieve 8
list2d[1][2]
```

```
# Retrieve 8
array2d[1, 2]
```

8

8

```
list2d = [
    [1, 2, 3, 4, 5],
    [6, 7, 8, 9, 10],
    [11, 12, 13, 14, 15]
]
```

```
# Retrieve [[2, 3, 4], [7, 8, 9]]
```

```
array2d = np.array([

[1, 2, 3, 4, 5],

[6, 7, 8, 9, 10],

[11, 12, 13, 14, 15]

])
```

```
# Retrieve [[2, 3, 4], [7, 8, 9]]
```

```
list2d = [
    [1, 2, 3, 4, 5],
    [6, 7, 8, 9, 10],
    [11, 12, 13, 14, 15]
]
```

```
# Retrieve [[2, 3, 4], [7, 8, 9]]
[
[list2d[j][1:4] for j in range(0, 2)]
]
```

```
[[2, 3, 4], [7, 8, 9]]
```

```
array2d = np.array([

[1, 2, 3, 4, 5],

[6, 7, 8, 9, 10],

[11, 12, 13, 14, 15]

])
```

```
# Retrieve [[2, 3, 4], [7, 8, 9]]
```

```
list2d = [
    [1, 2, 3, 4, 5],
    [6, 7, 8, 9, 10],
    [11, 12, 13, 14, 15]
]
```

```
# Retrieve [[2, 3, 4], [7, 8, 9]]
[
     [list2d[j][1:4] for j in range(0, 2)]
]
```

```
[[2, 3, 4], [7, 8, 9]]
```

```
array2d = np.array([
        [1, 2, 3, 4, 5],
        [6, 7, 8, 9, 10],
        [11, 12, 13, 14, 15]
])
```

```
# Retrieve [[2, 3, 4], [7, 8, 9]]
array2d[0:2, 1:4]
```

```
array([[2, 3, 4],
[7, 8, 9]])
```

# Difference between an array and a list

NumPy arrays are designed for high efficiency computations

- NumPy arrays store values of a concrete data type
- NumPy arrays have a special way to access its elements
- NumPy arrays have efficient way to perform operations on them.

# Operations +, -, \*, / with lists

```
num_list1 = [1, 2, 3]
num_list2 = [10, 20, 30]
```

num\_list1 + num\_list2

[1, 2, 3, 10, 20, 30]

num\_list2 - num\_list1

TypeError

```
num_list1 * num_list2
```

### TypError

```
num_list2 / num_list1
```

### TypeError

# Operations +, -, \*, / with arrays

```
num_array1 = np.array([1, 2, 3])
num_array2 = np.array([10, 20, 30])
```

num\_array1 + num\_array2

```
array([11, 22, 33])
```

num\_array2 - num\_array1

```
array([9, 18, 27])
```

```
num_array1 * num_array2
```

```
array([10, 40, 90])
```

```
num_array2 / num_array1
```

```
array([10, 10, 10])
```

# Operations +, -, \*, / with multidimensional arrays

```
num_array1 = np.array([
    [1, 2, 3, 4, 5],
    [6, 7, 8, 9, 10],
    [11, 12, 13, 14, 15]
num_array2 = np.array([
    [10, 20, 30, 40, 50],
    [60, 70, 80, 90, 100],
    [110, 120, 130, 140, 150]
```

```
num_array1 + num_array2
array([[ 11, 22, 33, 44, 55],
       [ 66, 77, 88, 99, 110],
       [121, 132, 143, 154, 165]])
num_array2 / num_array1
array([[10., 10., 10., 10., 10.],
```

# **Conditional operations**

```
> , < , >= , <= , !=
```

```
num_array = np.array([-5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5])
```

num\_array < 0</pre>

array([True, True, True, False, False, False])

num\_array[num\_array < 0]</pre>

array([-5, -4, -3, -2, -1])



# Broadcasting

```
num\_array = np.array([1, 2, 3])
```

num\_array \* 3

array([3, 6, 9])

num\_array + 3

array([4, 5, 6])

$$num_list = [1, 2, 3]$$

num\_list \* 3

[1, 2, 3, 1, 2, 3, 1, 2, 3]

# Broadcasting with multidimensional arrays

```
array2d (3 \times 4)
array2d = np.array([
     [1, 2, 3, 4],
    [1, 2, 3, 4],
    [1, 2, 3, 4]
array1d (1 \times 4)
array1d = np.array([1, 2, 3, 4])
```

```
array2d / array1d
```

```
array([[1., 1., 1., 1.],
[1., 1., 1., 1.],
[1., 1., 1., 1.]])
```

# Broadcasting with multidimensional arrays

```
array2d (3 \times 4)
array2d = np.array([
    [1, 2, 3, 4],
    [1, 2, 3, 4],
    [1, 2, 3, 4]
array1d (3 \times 1)
array1d = np.array([[1], [2], [3]])
```

```
array2d / array1d

array([[1, 2, 3, 4, ]]
```

# Let's practice

PRACTICING CODING INTERVIEW QUESTIONS IN PYTHON



# How to use the apply() method on a DataFrame?

PRACTICING CODING INTERVIEW QUESTIONS IN PYTHON

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## **Dataset**

```
import pandas as pd

scores = pd.read_csv('exams.csv')
scores = scores[['math score', 'reading score', 'writing score']]
print(scores.head())
```

| ı |   | math score | reading score | writing score |
|---|---|------------|---------------|---------------|
| ı | 0 | 74         | 86            | 82            |
| ı | 1 | 44         | 49            | 53            |
| н | 2 | 54         | 46            | 43            |
| ı | 3 | 88         | 95            | 92            |
| Н | 4 | 85         | 81            | 81            |

# Default.apply()

df.apply(function)

print(scores.head())

|   | math score | reading score | writing score |
|---|------------|---------------|---------------|
| 0 | 74         | 86            | 82            |
| 1 | 44         | 49            | 53            |
| 2 | 54         | 46            | 43            |
| 3 | 88         | 95            | 92            |
| 4 | 85         | 81            | 81            |

```
import numpy as np
scores_new = scores.apply(np.sqrt)
print(score_new)
```

```
math score
            reading score
                           writing score
  8.602325
                 9.273618
                                9.055385
  6.633250
                 7.000000
                                7.280110
  7.348469
                 6.782330
                                6.557439
  9.380832
                 9.746794
                                9.591663
  9.219544
                 9.000000
                                9.000000
```

# Default.apply()

df.apply(function)

```
print(scores.head())
```

|   | math score | reading score | writing score |
|---|------------|---------------|---------------|
| 0 | 74         | 86            | 82            |
| 1 | 44         | 49            | 53            |
| 2 | 54         | 46            | 43            |
| 3 | 88         | 95            | 92            |
| 4 | 85         | 81            | 81            |

```
import numpy as np
scores_new = scores.apply(np.mean)
print(score_new.head())
```

```
math score 65.18
reading score 69.28
writing score 67.96
dtype: float64
```

```
type(scores_new)
```

pandas.core.series.Series

# Default.apply()

df.apply(function)

```
print(scores.head())
```

|   | math score | reading score | writing score |
|---|------------|---------------|---------------|
| 0 | 74         | 86            | 82            |
| 1 | 44         | 49            | 53            |
| 2 | 54         | 46            | 43            |
| 3 | 88         | 95            | 92            |
| 4 | 85         | 81            | 81            |
|   |            |               |               |

function(pd.Series)

input size n

- $\rightarrow$  np.sqrt(pd.Series)
- $\rightarrow$  output size n

input size n

- → np.mean(pd.Series)
- $\rightarrow$  single value

# Default .apply(): own functions

```
df.apply(function)
```

```
print(scores.head())
```

```
math score
            reading score writing score
        74
                        86
                                         82
        44
                        49
                                         53
        54
                        46
                                         43
        88
                        95
                                         92
        85
                        81
                                         81
```

```
def divide_scores(x):
    return x / 2
```

```
scores_new = scores.apply(divide_scores)
print(scores_new)
```

```
reading score writing score
math score
                                    41.0
      37.0
                     43.0
                     24.5
                                    26.5
      22.0
                     23.0
                                    21.5
      27.0
      44.0
                     47.5
                                    46.0
                     40.5
                                    40.5
      42.5
```

# Default .apply(): own functions

```
df.apply(function)
```

```
print(scores.head())
```

|   | math score | reading score | writing score |
|---|------------|---------------|---------------|
| 0 | 74         | 86            | 82            |
| 1 | 44         | 49            | 53            |
| 2 | 54         | 46            | 43            |
| 3 | 88         | 95            | 92            |
| 4 | 85         | 81            | 81            |

```
def perfect_score(x):
    return 100
```

```
scores_new = scores.apply(perfect_score)
print(scores_new)
```

```
math score 100
reading score 100
writing score 100
dtype: int64
```

# Lambda expressions

```
def divide_scores(x):
    return x / 2
```

```
scores_new = scores.apply(divide_scores)
print(scores_new)
```

```
reading score writing score
math score
                                   41.0
                    43.0
     37.0
     22.0
                    24.5
                                   26.5
                    23.0
                                   21.5
     27.0
     44.0
                    47.5
                                   46.0
                    40.5
                                   40.5
     42.5
```

```
def perfect_score(x):
    return 100
```

```
scores_new = scores.apply(perfect_score)
print(scores_new)
```

```
math score 100
reading score 100
writing score 100
dtype: int64
```

# Lambda expressions

```
scores_new = scores.apply(lambda x: x / 2)
print(scores_new)
```

```
reading score writing score
math score
      37.0
                    43.0
                                   41.0
      22.0
                    24.5
                                   26.5
                                   21.5
      27.0
                    23.0
      44.0
                    47.5
                                   46.0
                    40.5
                                   40.5
      42.5
```

```
scores_new = scores.apply(lambda x: 100)
print(scores_new)
```

```
math score 100
reading score 100
writing score 100
dtype: int64
```

# Additional arguments: axis

df.apply(function, axis= )

df.apply(function, axis=0)

df.apply(function, axis=1)



```
df.apply(function, axis=)
axis=0 - function is applied over columns
axis=1 - function is applied over rows
print(scores.head())
```

```
      math score
      reading score
      writing score

      0
      74
      86
      82

      1
      44
      49
      53

      2
      54
      46
      43

      3
      88
      95
      92

      4
      85
      81
      81
```

```
import numpy as np
scores_new = scores.apply(np.mean)
print(score_new.head())
```

```
math score 65.18
reading score 69.28
writing score 67.96
dtype: float64
```

```
df.apply(function, axis=)

axis=0 - function is applied over columns

axis=1 - function is applied over rows

print(scores.head())
```

```
      math score
      reading score
      writing score

      0
      74
      86
      82

      1
      44
      49
      53

      2
      54
      46
      43

      3
      88
      95
      92

      4
      85
      81
      81
```

```
import numpy as np
scores_new = scores.apply(np.mean, axis=0)
print(score_new.head())
```

```
math score 65.18
reading score 69.28
writing score 67.96
dtype: float64
```

```
df.apply(function, axis=)
axis=0 - function is applied over columns
axis=1 - function is applied over rows
print(scores.head())
```

```
      math score
      reading score
      writing score

      0
      74
      86
      82

      1
      44
      49
      53

      2
      54
      46
      43

      3
      88
      95
      92

      4
      85
      81
      81
```

```
import numpy as np
scores_new = scores.apply(np.mean, axis=1)
print(score_new.head())
```

```
0 80.666667
1 48.666667
2 47.666667
3 91.666667
4 82.333333
5 84.000000
6 75.000000
7 70.666667
...
```

```
df.apply(function, result_type= )
result_type='expand'
```

```
print(scores.head())
```

```
      math score
      reading score
      writing score

      0
      74
      86
      82

      1
      44
      49
      53

      2
      54
      46
      43

      3
      88
      95
      92

      4
      85
      81
      81
```

```
import numpy

def span(x):
    return [np.min(x), np.max(x)]
```

```
scores_new = scores.apply(span)
print(scores_new)
```

```
math score [27, 100]
reading score [33, 100]
writing score [30, 100]
dtype: object
```

```
df.apply(function, result_type= )
result_type='expand'
print(scores.head())
```

```
      math score
      reading score
      writing score

      0
      74
      86
      82

      1
      44
      49
      53

      2
      54
      46
      43

      3
      88
      95
      92

      4
      85
      81
      81
```

```
import numpy

def span(x):
    return [np.min(x), np.max(x)]

scores.apply(span, result_type='expand')
```

```
math score reading score writing score
0 27 33 30
1 100 100 100
```

```
df.apply(function, result_type= )
result_type='expand'
print(scores.head())
```

```
      math score
      reading score
      writing score

      0
      74
      86
      82

      1
      44
      49
      53

      2
      54
      46
      43

      3
      88
      95
      92

      4
      85
      81
      81
```

```
import numpy

def span(x):
    return [np.min(x), np.max(x)]

scores.apply(span, result_type='expand', axis=1)
```

```
0 1
0 74 86
1 44 53
2 43 54
3 88 95
4 81 85
...
```

```
df.apply(function, result_type= )
```

```
result_type='broadcast'
```

```
print(scores.head())
```

```
      math score
      reading score
      writing score

      0
      74
      86
      82

      1
      44
      49
      53

      2
      54
      46
      43

      3
      88
      95
      92

      4
      85
      81
      81
```

```
import numpy as np
scores_new = scores.apply(np.mean)
print(score_new.head())
```

```
math score 65.18
reading score 69.28
writing score 67.96
dtype: float64
```

```
df.apply(function, result_type= )
result_type='broadcast'
```

```
print(scores.head())
```

|   | math score | reading score | writing score |  |
|---|------------|---------------|---------------|--|
| 0 | 74         | 86            | 82            |  |
| 1 | 44         | 49            | 53            |  |
| 2 | 54         | 46            | 43            |  |
| 3 | 88         | 95            | 92            |  |
| 4 | 85         | 81            | 81            |  |

```
import numpy as np
scores.apply(np.mean, result_type='broadcast')
```

|   |   | math score | reading score | writina score |
|---|---|------------|---------------|---------------|
| ı | 0 | 65         | 69            | 67            |
| ı | 1 | 65         | 69            | 67            |
| ı | 2 | 65         | 69            | 67            |
| ı | 3 | 65         | 69            | 67            |
| ı | 4 | 65         | 69            | 67            |
| ı | 5 | 65         | 69            | 67            |
| ı | 6 | 65         | 69            | 67            |
| ı | 7 | 65         | 69            | 67            |
|   |   |            |               |               |

#### More than one argument in a function

function(pd.Series)

#### More than one argument in a function

```
function(pd.Series, arg1, arg2, ..., kwarg1=val1, kwarg2=val2, ...)
```

```
def check_mean(x, a, b, inside=True):
    mean = np.mean(x)
    if inside:
        return mean > a and mean < b
    else:
        return mean < a or mean > b
```

#### Applying the function

```
print(scores.head())
```

|   | math score | reading score | writing score |  |
|---|------------|---------------|---------------|--|
| 0 | 74         | 86            | 82            |  |
| 1 | 44         | 49            | 53            |  |
| 2 | 54         | 46            | 43            |  |
| 3 | 88         | 95            | 92            |  |
| 4 | 85         | 81            | 81            |  |

```
import numpy as np
scores.apply(check_mean)
```

TypeError

```
df.apply(function, args= )
args - [arg1, arg2, ...]
print(scores.head())
```

```
      math score
      reading score
      writing score

      0
      74
      86
      82

      1
      44
      49
      53

      2
      54
      46
      43

      3
      88
      95
      92

      4
      85
      81
      81
```

```
import numpy as np
scores.apply(check_mean, args=[67, 70])
```

```
math score False
reading score True
writing score True
dtype: bool
```

```
df.apply(function, args= )
args - (arg1, arg2, ...)
print(scores.head())
```

```
      math score
      reading score
      writing score

      0
      74
      86
      82

      1
      44
      49
      53

      2
      54
      46
      43

      3
      88
      95
      92

      4
      85
      81
      81
```

```
import numpy as np
scores.apply(
   check_mean, args=[67, 70], inside=False
)
```

```
math score True
reading score False
writing score False
dtype: bool
```

## Let's practice!

PRACTICING CODING INTERVIEW QUESTIONS IN PYTHON



# How to use the groupby() method on a DataFrame?

PRACTICING CODING INTERVIEW QUESTIONS IN PYTHON

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#### Dataset

```
retinol = pd.read_csv('retinol.csv')
retinol = retinol[['age','gender','smoking','bmi','vitamin use','plasma B-carotene','plasma retinol'
print(retinol.head())
```

```
gender smoking
                                  vitamin use
                                               plasma B-carotene plasma retinol
                        bmi
age
    Female Former 21.48380
                            Yes_fairly_often
                                                             200
                                                                            915
                             Yes_fairly_often
76 Female
           Never
                   23.87631
                                                            124
                                                                            727
   Female
                                Yes_not_often
           Former
                   20.01080
                                                            328
                                                                            721
   Female Former
                   25.14062
                                           No
                                                             153
                                                                            615
72 Female
                   20.98504 Yes_fairly_often
             Never
                                                             92
                                                                            799
```

background factors  $\rightarrow$  plasma B-carotene , plasma retinol

### .groupby()

groups the data according to some criteria allowing to perform an operation on each group.

```
df.groupby(column_name(s))

gens = retinol.groupby('gender')
print(gens)
```

<pandas.core.groupby.groupby.DataFrameGroupBy object at 0x00000262DB5E2780>

```
gensmoks = retinol.groupby(['gender', 'smoking'])
print(gensmoks)
```

<pandas.core.groupby.groupby.DataFrameGroupBy object at 0x00000262DB5F57B8>



#### Iterating through .groupby() output

```
gens = retinol.groupby('gender')

for group in gens:
    # Each group is a tuple
    # First element is a grouping factor
    print(group[0].head(3))
    # Second element is a DataFrame
    print(group[1].head(3))
```

```
len(gens)
```

```
2
```

```
Female
  age gender smoking
                          bmi
      Female Former 21.48380
      Female Never
                     23.87631
   38 Female Former
                     20.01080
Male
   age gender smoking
                          bmi
        Male
12
               Never 31.73039
14
    66
        Male
               Never
                     27.31916
15
    64
        Male Former 31.44674
```

#### Iterating through .groupby() output

```
gensmoks = retinol.groupby(['gender', 'smoking']

for group in gensmoks:
    # Each group is a tuple
    # First element is a grouping factor
    print(group[0].head(3))
    # Second element is a DataFrame
    print(group[1].head(3))
```

```
len(gensmoks)
```

```
6
```

```
('Female', 'Current_Smoker')
   age gender smoking
                                  bmi ...
    74 Female Current_Smoker 16.33114 ...
    44 Female Current_Smoker 25.87867 ...
35
    31 Female Current_Smoker 23.34593 ...
('Female', 'Former')
  age gender smoking bmi ...
   64 Female Former 21.48380 ...
   38 Female Former 20.01080 ...
   40 Female Former 25.14062 ...
('Female', 'Never')
  age gender smoking bmi ...
   76 Female Never 23.87631 ...
   72 Female Never 20.98504 ...
```

#### Standard operations on groups

```
gens = retinol.groupby('gender')
retinol['plasma retinol'].mean()
602.790476
retinol['vitamin use'].count()
315
```

```
gens['plasma retinol'].mean()
```

```
plasma retinol
gender
Female 587.721612
Male 700.738095
```

```
gens['vitamin use'].count()
```

```
vitamin use
gender
Female 273
Male 42
```

#### The .agg() method

```
.agg(function, axis= , args= ) -almost identical to the .apply() method

import numpy as np

retinol['plasma retinol'].agg(np.mean)
```

602.790476

#### The .agg() method

dtype: float64

#### The .agg() method

```
.agg(function, axis= , args= ) -almostidentical to the .apply() method

import numpy as np

retinol[['plasma B-carotene', 'plasma retinol']].agg([np.mean, np.std])
```

```
plasma B-carotene plasma retinol
mean 189.892063 602.790476
std 183.000803 208.895474
```

#### .groupby() followed by .agg()

```
gens = retinol.groupby('gender')

gens['plasma retinol'].agg([np.mean, np.std])
```

```
gensmoks = retinol.groupby(['gender', 'smoking']
gensmoks['plasma retinol'].agg([np.mean, np.std]
```

|   |        |                | plasma retinol | اد به د.<br>اد به د |
|---|--------|----------------|----------------|---------------------|
| ı | gender | smoking        | mean           | std                 |
| ı | Female | Current_Smoker | 556.111111     | 191.112649          |
| ı |        | Former         | 607.752688     | 187.983733          |
| ı |        | Never          | 582.687500     | 182.182398          |
| ı | Male   | Current_Smoker | 598.857143     | 289.618961          |
| ı |        | Former         | 798.500000     | 323.196203          |
| ı |        | Never          | 590.153846     | 249.307991          |

#### Own functions and lambda expressions

19

```
gens = retinol.groupby('gender')
def n_more_than_mean(series):
    result = series[series > np.mean(series)]
    return len(result)
gens[['plasma B-carotene', 'retinol']].agg(n_more_than_mean)
        plasma B-carotene plasma retinol
gender
Female
                                      119
```



Male

#### Own functions and lambda expressions

42

13

```
gens = retinol.groupby('gender')
def n_more_than_mean(series):
    result = series[series > np.mean(series)]
    return len(result)
gens[['plasma B-carotene', 'plasma retinol']].agg([n_more_than_mean, lambda x: len(x)])
          plasma B-carotene
                                           plasma retinol
       count_more_than_mean <lambda> count_more_than_mean <lambda>
gender
Female
                                                                273
                                 273
                                                       119
```

19

42



Male

#### Renaming the output

13

19

```
gens = retinol.groupby('gender')
def n_more_than_mean(series):
    result = series[series > np.mean(series)]
    return len(result)
gens[['plasma B-carotene', 'plasma retinol']].agg({'count': n_more_than_mean, 'len': lambda x: len(x
                                                       len
                   count
       plasma B-carotene plasma retinol plasma B-carotene plasma retinol
gender
Female
                                                       273
                                                                      273
                      87
                                    119
```

42



Male

42

#### The .transform() method

```
.transform(function, axis= , args= ) -almost identical to the .apply() method
```

The input and output must have the same size

```
import numpy as np

def center_scale(series):
    return (series - np.mean(series))/np.std(series)
```

#### DataFrame and the .transform() method

```
compounds = ['plasma B-carotene', 'retinol']
df = retinol[compounds].transform(center_scale)
print(df)
```

|     | plasma | B-carotene | plasma retinol |
|-----|--------|------------|----------------|
| 0   |        | 0.055322   | 1.496951       |
| 1   |        | -0.360637  | 0.595547       |
| 2   |        | 0.755886   | 0.566779       |
| 3   |        | -0.201916  | 0.058541       |
| 4   |        | -0.535778  | 0.940766       |
| 5   |        | -0.229282  | 0.245534       |
| 6   |        | 0.372765   | 1.108580       |
|     |        |            |                |
| 309 |        | -0.251174  | 0.715415       |
| 310 |        | -0.141711  | -1.854544      |
| 311 |        | -0.601456  | -1.317538      |
| 312 |        | 0.602637   | -0.483260      |
| 313 |        | -0.377057  | 0.389375       |
| 314 |        | 0.235936   | 1.070223       |

#### .groupby() followed by .transform()

```
gensmoks = retinol.groupby(['gender', 'smoking']

compounds = ['plasma B-carotene', 'retinol']

df = gensmoks[compounds].transform(center_scale)

print(df)
```

|     | plasma B-carotene | plasma retinol |
|-----|-------------------|----------------|
| 0   | -0.018568         | 1.643294       |
| 1   | -0.436191         | 0.794897       |
| 2   | 0.629616          | 0.605697       |
| 3   | -0.256573         | 0.038762       |
| 4   | -0.597427         | 1.191485       |
| 5   | -0.281892         | 0.247351       |
| 6   | 0.238985          | 1.384270       |
|     |                   |                |
| 309 | -0.302148         | 0.771498       |
| 310 | -0.200869         | -2.095267      |
| 311 | -0.657891         | -1.402860      |
| 312 | 0.450607          | -0.44440       |
| 313 | -0.418619         | 0.407804       |
| 314 | 0.113019          | 1.340205       |

#### .groupby() followed by .transform()

```
gensmoks = retinol.groupby(['gender', 'smoking']

compounds = ['plasma B-carotene', 'retinol']

df = gensmoks[compounds].transform(
    lambda x: (x - np.mean(x))/np.std(x)
)

print(df)
```

|     | plasma | B-carotene | plasma retinol |
|-----|--------|------------|----------------|
| 0   |        | -0.018568  | 1.643294       |
| 1   |        | -0.436191  | 0.794897       |
| 2   |        | 0.629616   | 0.605697       |
| 3   |        | -0.256573  | 0.038762       |
| 4   |        | -0.597427  | 1.191485       |
| 5   |        | -0.281892  | 0.247351       |
| 6   |        | 0.238985   | 1.384270       |
|     |        |            |                |
| 309 |        | -0.302148  | 0.771498       |
| 310 |        | -0.200869  | -2.095267      |
| 311 |        | -0.657891  | -1.402860      |
| 312 |        | 0.450607   | -0.444440      |
| 313 |        | -0.418619  | 0.407804       |
| 314 |        | 0.113019   | 1.340205       |

#### The .filter() method of DataFrameGroupBy object

```
\begin{array}{c} \text{.filter(function)} \\ \\ \text{function} \ \rightarrow \ \text{True} \ \text{-group stays} \\ \\ \text{function} \ \rightarrow \ \text{False} \ \text{-group leaves} \\ \\ \text{function(pd.DataFrame)} \ \text{-the function acts on the whole DataFrame in each group.} \end{array}
```

#### .groupby() followed by .filter()

```
gensmoks = retinol.groupby(['gender', 'smoking']
len(gensmoks)
```

```
6
```

```
def check_bmi(dataframe):
    return np.mean(dataframe['bmi']) > 26
```

```
retinol_filtered = gensmoks.filter(check_bmi)
print(retinol_filtered)
```

```
gender
                          smoking
                                         bmi ...
     age
          Female
                                   23.87631 ...
                            Never
          Female
                                   20.98504 ...
                            Never
          Female
                                   22.01154 ...
6
      65
                            Never
      58
          Female
                            Never
                                   28.75702 ...
          Female
                                   23.07662 ...
      35
                            Never
          Female
                                   36.43161 ...
      40
                            Never
13
      66
          Female
                            Never
                                   21.78854 ...
299
      47
          Female
                            Never
                                   37.27761 ...
302
      41
          Female
                            Never
                                   34.61493 ...
          Female
306
      66
                                   33.10759 ...
                            Never
          Female
                                   23.82703 ...
311
      45
                            Never
312
          Female
                                   24.26126 ...
                            Never
                                   26.50808 ...
314
      45
         Female
                            Never
```

#### .groupby() followed by .filter()

```
gensmoks = retinol.groupby(['gender', 'smoking'])
len(gensmoks)
```

6

```
def check_bmi(dataframe):
    return np.mean(dataframe['bmi']) > 26
```

```
retinol_filtered = gensmoks.filter(check_bmi)
len(retinol_filtered.groupby(['gender', 'smoking']))
```

3

## Let's practice!

PRACTICING CODING INTERVIEW QUESTIONS IN PYTHON



# How to visualize data in Python?

PRACTICING CODING INTERVIEW QUESTIONS IN PYTHON



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#### matplotlib

import matplotlib.pyplot as plt

- scatter plot
- histogram
- boxplot



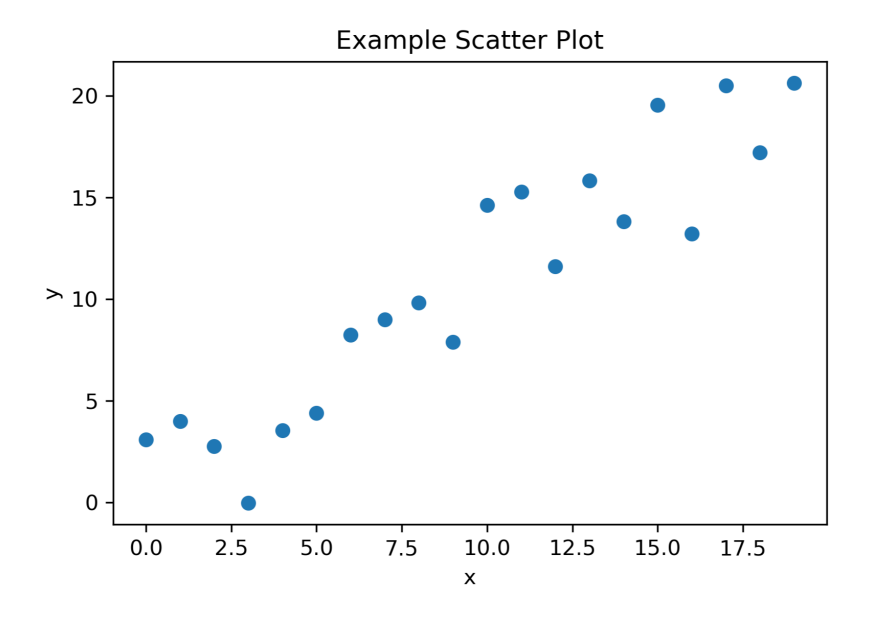
#### Dataset

```
import pandas as pd

diabetes = pd.read_csv('diabetes.csv')
diabetes = diabetes[[
    'n pregnant', 'plasma glucose', 'blood pressure', 'skin thickness',
    'serum insulin', 'bmi', 'age', 'test result']]
print(diabetes.head())
```

|   | n pregnant | plasma glucose | blood pressure | skin thickness | serum insulin | bmi  | age | test result |
|---|------------|----------------|----------------|----------------|---------------|------|-----|-------------|
| 0 | 6          | 148.0          | 72.0           | 35.0           | NaN           | 33.6 | 50  | positive    |
| 1 | 1          | 85.0           | 66.0           | 29.0           | NaN           | 26.6 | 31  | negative    |
| 2 | 8          | 183.0          | 64.0           | NaN            | NaN           | 23.3 | 32  | positive    |
| 3 | 1          | 89.0           | 66.0           | 23.0           | 94.0          | 28.1 | 21  | negative    |
| 4 | 0          | 137.0          | 40.0           | 35.0           | 168.0         | 43.1 | 33  | positive    |

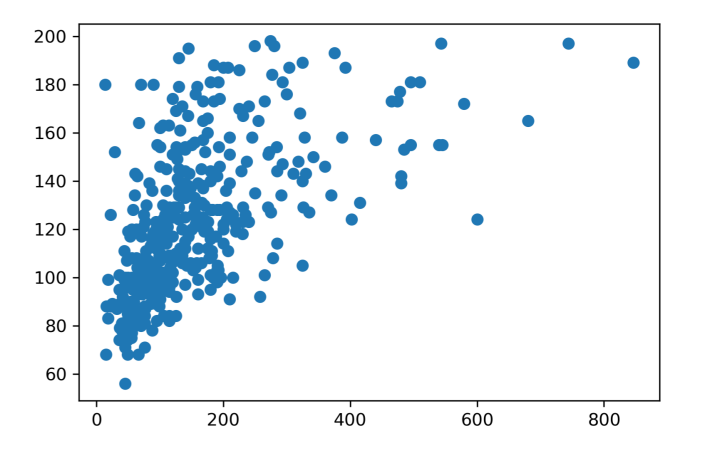
#### Scatter plot



#### Create a scatter plot

```
import matplotlib.pyplot as plt
```

```
plt.scatter(
    diabetes['serum insulin'],
    diabetes['plasma glucose']
)
plt.show()
```



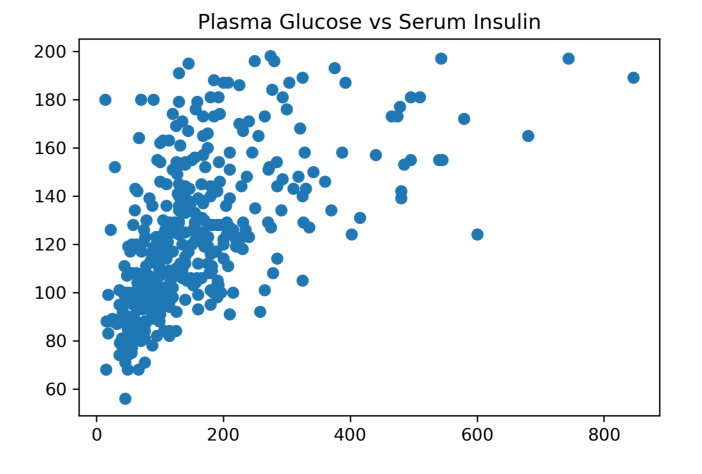
#### Create a scatter plot

```
import matplotlib.pyplot as plt
```

```
plt.scatter(
    diabetes['serum insulin'],
    diabetes['plasma glucose']
)

plt.title('Plasma Glucose vs Serum Insulin')

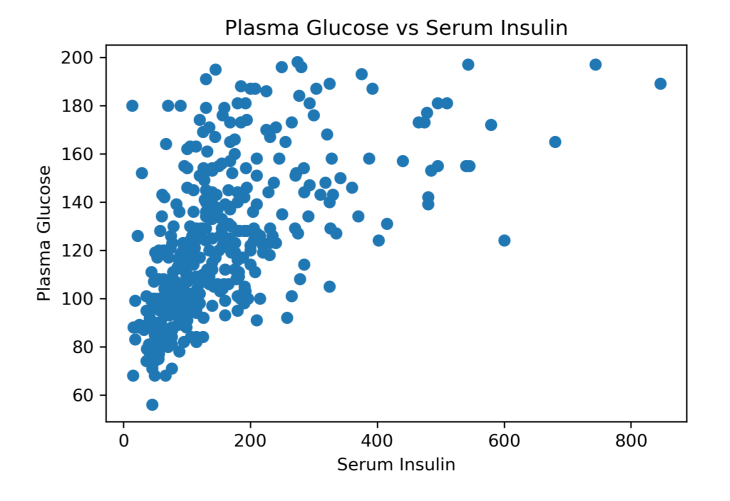
plt.show()
```



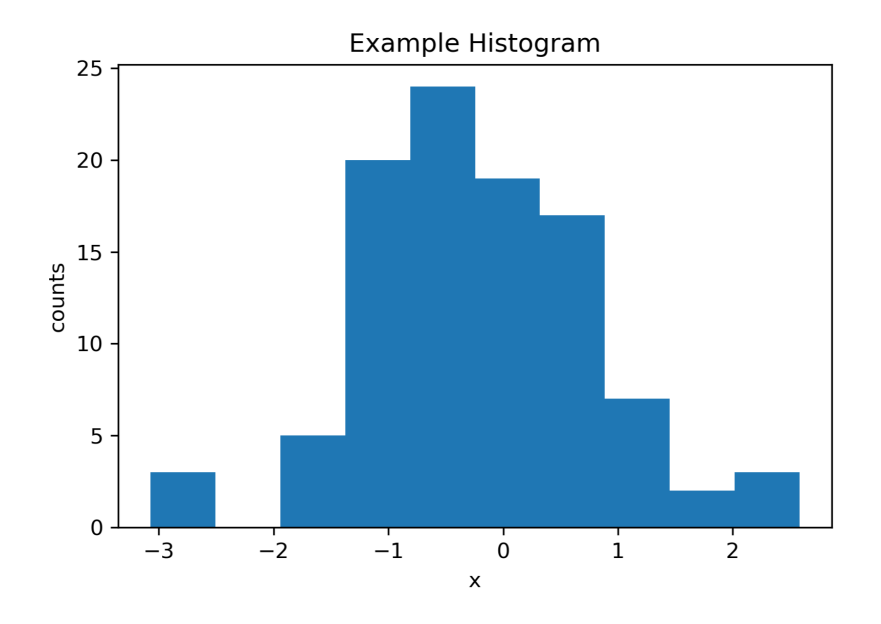
#### Create a scatter plot

```
import matplotlib.pyplot as plt
```

```
plt.scatter(
    diabetes['serum insulin'],
    diabetes['plasma glucose']
plt.title('Plasma Glucose vs Serum Insulin')
plt.xlabel('Serum Insulin')
plt.ylabel('Plasma Glucose')
plt.show()
```



### Histogram



#### Create a histogram

```
import matplotlib.pyplot as plt
```

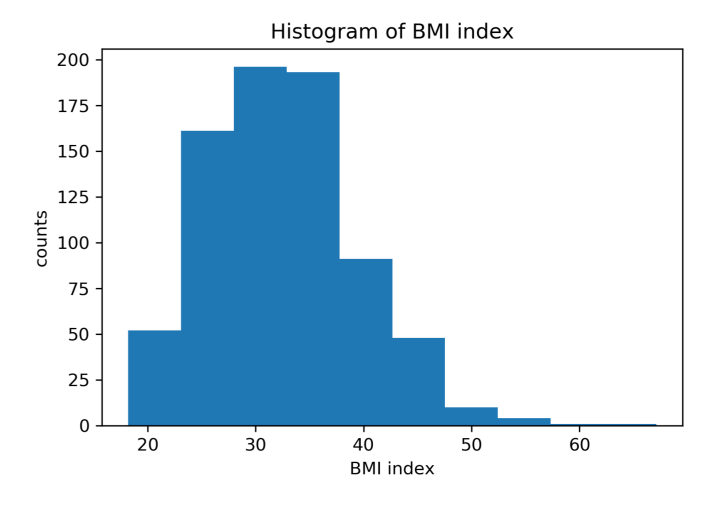
```
plt.hist(diabetes['bmi'])

plt.title('Histogram of BMI index')

plt.xlabel('BMI index')

plt.ylabel('couts')

plt.show()
```



#### Create a histogram

```
import matplotlib.pyplot as plt
```

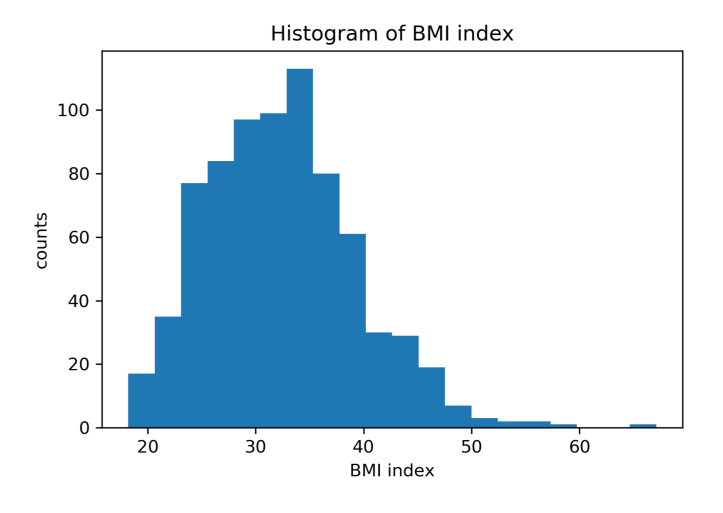
```
plt.hist(diabetes['bmi'], bins=20)

plt.title('Histogram of BMI index')

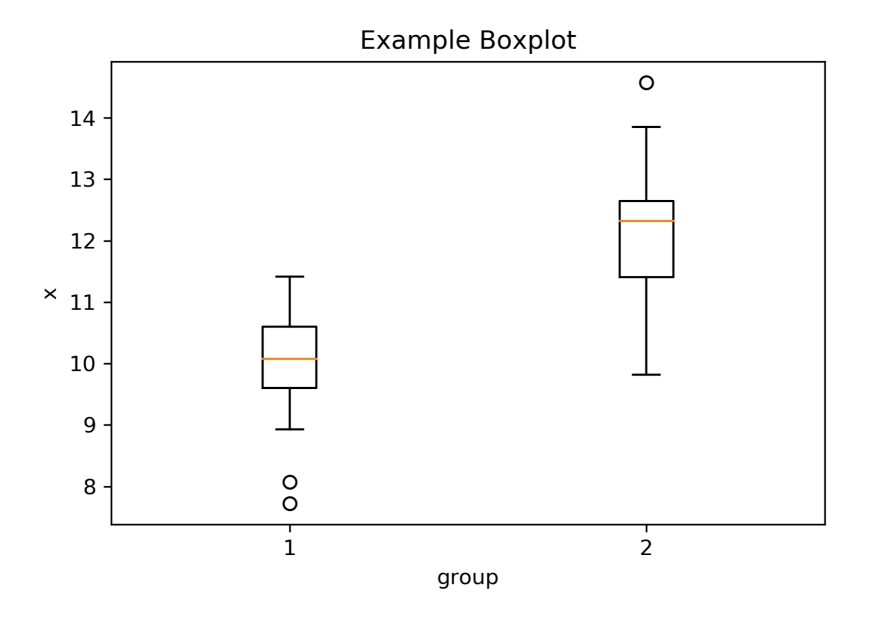
plt.xlabel('BMI index')

plt.ylabel('couts')

plt.show()
```



### **Boxplot**

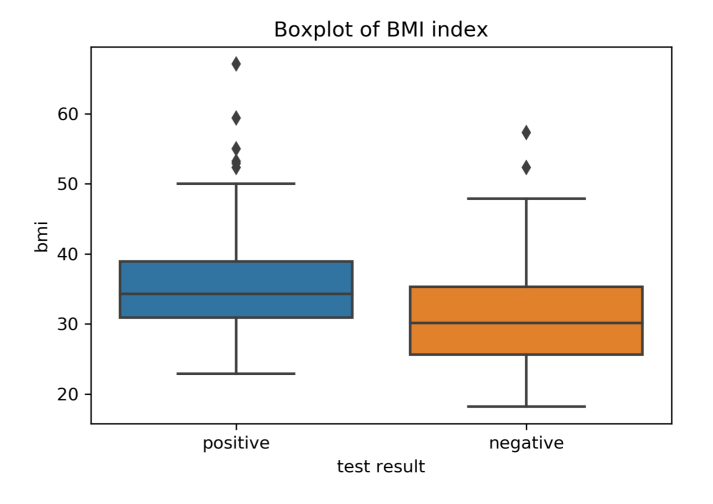


#### Create a boxplot

```
import seaborn as sns

sns.boxplot('test_result', 'bmi', data=diabetes)
plt.title('Boxplot of BMI index')

plt.show()
```

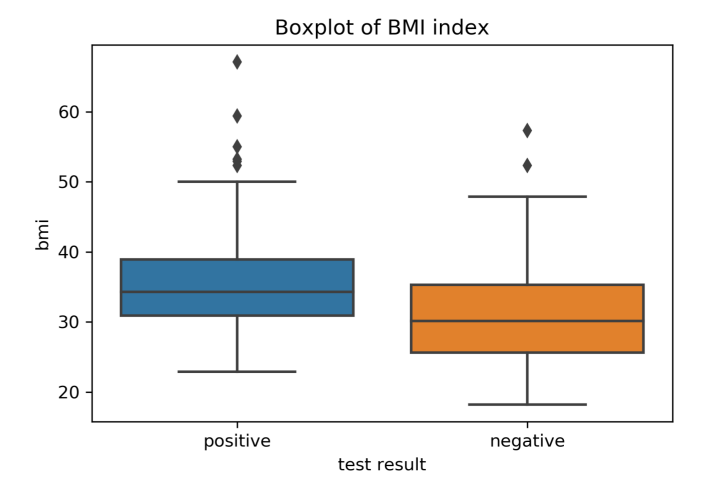


#### Create a boxplot

```
import seaborn as sns
```

```
sns.boxplot(
    x='test_result',
    y='bmi',
    data=diabetes
)
plt.title('Boxplot of BMI index')

plt.show()
```

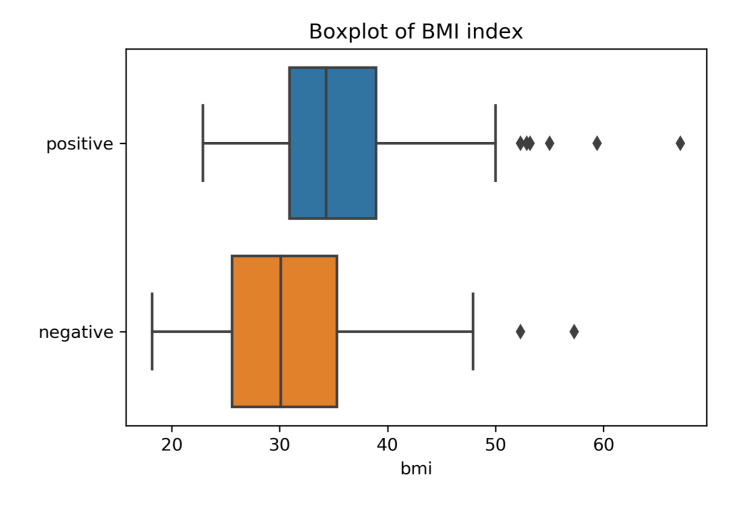


#### Create a boxplot

```
import seaborn as sns
```

```
sns.boxplot(
    y='test_result',
    x='bmi',
    data=diabetes
)
plt.title('Boxplot of BMI index')

plt.show()
```



## Let's practice!

PRACTICING CODING INTERVIEW QUESTIONS IN PYTHON



## Final thoughts

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#### **Topics covered**

- main data structures in Python
- string manipulation techniques
- iterable objects and their definition
- functions in Python
- NumPy arrays
- operations on DataFrames
- data visualization

#### Good luck!

PRACTICING CODING INTERVIEW QUESTIONS IN PYTHON

