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What is Pandas

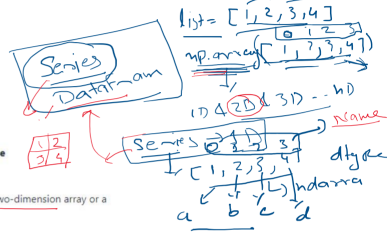
Pandas is a fast, powerful, flexible and easy to use open source data analysis and manipulation tool, built on top of the Python programming language.

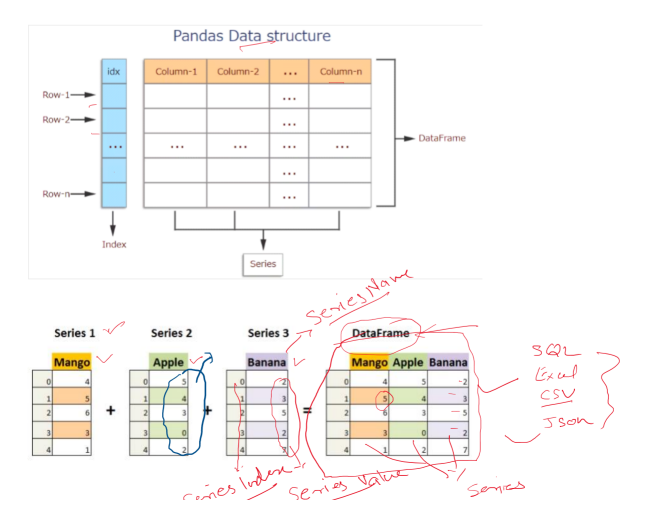
Basic data structures in pandas

Pandas provides two types of classes for handling data:

 Series: a one-dimensional labeled array holding data of any type such as integers, strings, Python objects etc.

2. DataFrame: a two-dimensional data structure that holds data like a two-dimension array or a table with rows and columns.





series value series series

Importing Pandas

```
import numpy as np
import pandas as pd

iPiP install Pandas
```

The Pandas Series Object

A Pandas Series is a one-dimensional array of indexed data. It can be created from a list or array as follows:

Series using String

```
# string
country = ['India', 'Pakistan', 'USA', 'Nepal', 'Srilanka']
pd.Series(country) ~
        India
     Pakistan
2
          USA
3
        Nepal
     Srilanka
dtype: object
# custom index
marks = [67, 57, 89, 100]
subjects = ['maths','english','science','hindi']
pd.Series(marks,index=subjects)
maths
            57
english
```

```
maths 67
english 57
science 89
hindi 100
dtype: int64
```

```
# setting a name
marks = pd.Series(marks , index=subjects , name="Jack Marks")
marks

maths     67
english     57
science     89
hindi     100
Name: Jack Marks, dtype: int64
```

Series from dictionary

When a Pandas Series is converted to a dictionary using the to_dict() method, the resulting dictionary has the same keys and values as the Series. The index values of the Series become the keys in the dictionary, and the corresponding values become the values in the dictionary.

```
marks = {
    'maths':67,
    'english':57,
    'science':89,
    'hindi':100
}
marks_series = pd.Series(marks,name="jack Marks")
```

```
marks_series

maths 67
english 57
science 89
hindi 100
Name: jack Marks, dtype: int64
```

Series Attributes

size: Returns the number of elements in the Series.

```
# size
marks_series.size

4

# dtype
marks_series.dtype

dtype('int64')
```

```
# name
marks_series.name
'jack Marks'
```

unique is an attribute of a Pandas Series that returns an array of the unique values in the Series.

```
# is_unique
marks_series.is_unique

True

pd.Series([1,1,2,3,4,44,2]).is_unique #It gives false because of repetation
```

index: Returns the index labels of the Series.

```
# index
marks_series.index
Index(['maths', 'english', 'science', 'hindi'], dtype='object')
```

values: Returns the data contained in the Series as a NumPy array.

```
# values
marks_series.values
array([ 67, 57, 89, 100], dtype=int64)

type(marks_series.values)
```

numpy.ndarray

False

DataFrame

DataFrame as a generalized NumPy array

If a Series is an analog of a one-dimensional array with flexible indices, a DataFrame is an analog of a two-dimensional array with both flexible row indices and flexible column names. Just as you might think of a two-dimensional array as an ordered sequence of aligned one-dimensional columns, you can think of a DataFrame as a sequence of aligned Series objects. Here, by "aligned" we mean that they share the same index.

Creating DataFrame

```
# Using the Lists
student_data = [
[100,80,10], ---
[90,70,7], ---
```

```
        iq
        marks
        package

        0
        100
        80
        10

        1
        90
        70
        7

        2
        120
        100
        14

        3
        80
        50
        2
```

```
# using dicts

student_dict = {
    'name':['peter', 'saint', 'noeum', 'parle', 'samme', 'dave'],
    'iq':[100,90,120,80,13,90],
    'marks':[80,70,100,50,11,80],
    'package':[10,7,14,2,15,100]
}
students=pd.DataFrame(student_dict)
students
```

	name	iq	marks	package
0	peter	100	80	10
1	saint	90	70	7
2	noeum	120	100	14
3	parle	80	50	2
4	samme	13	11	15
5	dave	90	80	100

```
students.set_index('name',inplace=True)
students
```

iq marks package

name			
peter	100	80	10
saint	90	70	7
noeum	120	100	14
parle	80	50	2
samme	13	11	15
dave	90	80	100

```
# rename
students
```

iq marks package

name			
peter	100	80	10
saint	90	70	7
noeum	120	100	14
parle	80	50	2
samme	13	11	15
dave	90	80	100

```
students.rename(columns={'marks':'percent','package':'lpa'},inplace=True)

students.drop(columns='name',inplace=True)
```

5

```
Students an obtention name 'tubrace-inac'
```

Maths Method

```
# sum -> Axis Argument
students.sum(axis=1)
name
peter
        190
saint
        167
noeum
        234
parle
        132
samme
         39
        270
dave
dtype: int64
```

```
# mean
students.mean()
```

iq 82.166667 percent 65.166667 lpa 24.666667 dtype: float64

students.min(axis=1)

name
peter 10
saint 7
noeum 14
parle 2
samme 11
dave 80
dtype: int64

students.var()

iq 1332.166667 percent 968.166667 lpa 1384.666667 dtype: float64

Loc (Location)

students

iq marks package

name			
peter	100	80	10
saint	90	70	7
noeum	120	100	14
parle	80	50	2
samme	13	11	15
dave	90	80	100

students.loc['parle']

iq 80 marks 50 package 2

Name: parle, dtype: int64

Fancy indexing students.loc[['saint','dave']]

iq marks package

name			
saint	90	70	7
dave	90	80	100

```
students.iloc[[0,4,3]]
```

iq marks package

name			
peter	100	80	10
samme	13	11	15
parle	80	50	2

```
# value_counts(series and dataframe)

marks = pd.DataFrame([
     [100,80,10],
     [90,70,7],
     [120,100,14],
     [80,70,14],
     [80,70,14]
],columns=['iq','marks','package'])

marks
```

tq marks package 0 100 80 10 1 90 70 7 2 120 100 14 3 80 70 14 4 80 70 14

marks.value_counts()

iq	marks	package		
80	70	14	2	
90	70	7	1	
100	80	10	1	
120	100	14	1	
dtype: int64				