Data Handling using Pandas

Pandas:

- It is a package useful for data analysis and manipulation.
- Pandas provide an easy way to create, manipulate and wrangle the data.
- Pandas provide powerful and easy-to-use data structures, as well as the means to quickly perform operations on these structures.

Data scientists use Pandas for its following advantages:

- Easily handles missing data.
- It uses Series for one-dimensional data structure and DataFrame for multi-dimensional data structure.
- · It provides an efficient way to slice the data.
- It provides a flexible way to merge, concatenate or reshape the data.

DATA STRUCTURE IN PANDAS

A data structure is a way to arrange the data in such a way that so it can be accessed quickly and we can perform various operation on this data like-retrieval, deletion, modification etc.

Pandas deals with 3 data structure-

- 1. Series
- 2. Data Frame
- 3. Panel

We are having only series and data frame in our syllabus.

Series-Series is a one-dimensional array like structure with homogeneous data, which can be used to handle and manipulate data. What makes it special is its index attribute, which has incredible functionality and is heavily mutable.

It has two parts-

- 1. Data part (An array of actual data)
- 2. Associated index with data (associated array of indexes or data labels)

e.g.-

Index	Data	
0	10	
1	15	
2	18	
3	22	

- We can say that Series is a labeled one-dimensional array which can hold any type of data.
- □ Data of Series is always mutable, means it can be changed.
- But the size of Data of Series is always immutable, means it cannot be changed.
- Series may be considered as a Data Structure with two arrays out which one array works as Index (Labels) and the second array works as original Data.
- Row Labels in Series are called Index.

Syntax to create a Series:

<Series Object>=pandas.Series (data, index=idx (optional))

☐ Where data may be python sequence (Lists), ndarray, scalar value or a python dictionary.

Program import pandas as pd import numpy as np arr=np.array([10,15,18,22]) s = pd.Series(arr) print(s) Default Index 0 10 1 15 2 18 3 22 Data

How to create Series with Mutable index

Program-

```
import pandas as pd
import numpy as np
arr=np.array(['a','b','c','d'])
s=pd.Series(arr,
index=['first','second','third','fourth'])
print(s)
Output-

first a
second b
third c
fourth d
```

Creating a series from Scalar value

To create a series from scalar value, an index must be provided. The

scalar value will be repeated as per the length of index.

```
import pandas as pd
 1
 2
    s = pd.Series(50, index = [0, 1, 2, 3, 4])
    print(s)
 3
  4
0
     50
1
     50
2
     50
3
     50
4
     50
dtype: int64
```

Creating a series from a Dictionary

```
# import the pandas lib as pd
import pandas as pd

# create a dictionary
d = {'Name' : 'Hardik', 'Iplteam' : 'MI', 'Runs' : 1500}

# create a series
s = pd.Series(d)
print(s)

Name Hardik
```

Name Hardik
Iplteam MI
Runs 1500
dtype: object

Mathematical Operations in Series

dtype: int64

```
import pandas as pd
s=pd.Series([1,2,3,4,5])
print('To Multiply all values in a series by 2')
print('-----
print(s*2)
print('To Find the Square of all the values in a series ')
print(s**2)
print('To print all the values in a series that are greater than 2')
print('---
print(s[s>2])
To Multiply all values in a series by 2
1
     4
2
                      Print all the values of the Series by multiplying them by 2.
     8
    10
dtype: int64
To Find the Square of all the values in a series
1
     4
     9
                       Print Square of all the values of the series.
    16
    25
dtype: int64
To print all the values in a series that are greater than 2
                      Print all the values of the Series that are greater than 2.
```

```
import pandas as pd
s1=pd.Series([1,2,3,4,5],index=['a','b','c','d','e'])
s2=pd.Series([10,20,30,40,50],index=['a','b','c','d','e'])
s3=pd.Series([5,14,23,32],index=['a','b','c','d'])
print('To Add Series1 & series2')
print('-----')
print(s1+s2)
print('To Add Series2 & Series3')
print('----')
print(s2+s3)
print('To Add Series2 & series3 and Filled Non Matching Index with 0')
print('----')
print(s2.add(s3,fill_value=0))
To Add Series1 & series2
   11
  22
b
C 33
d 44
   55
dtype: int64
To Add Series2 & Series3
   15.0
9
b
  34.0
c 53.0
              While adding two series, if Non -Matching Index is found in either of the
  72.0
    NaN-
              Series, Then NaN will be printed corresponds to Non-Matching Index.
dtype: float64
To Add Series2 & series3 and Filled Non Matching Index with 0
   15.0
9
  34.0
b
   53.0
C
  72.0
               If Non -Matching Index is found in either of the series, then this
                                                                                   Non-
   50.0-
              Matching Index corresponding value of that series will be filled as 0.
dtype: float64
```

Head and Tail Functions in Series

head (): It is used to access the first 5 rows of a series.

Note: To access first 3 rows we can call series_name.head(3)

```
1 import pandas as pd
 2 import numpy as np
 3 arr=np.array([10,15,18,22,55,77,42,48,97])
 4 # create a series from array
 5 s = pd.Series(arr)
 6 # to print fiest 5 rows
 7 print (s.head())
 8 # To print first 3 rows
 9 print(s.head(3))
0
    10
1
    15
                     Result of s.head()
2
    18
3
    22
    55
dtype: int32
    10
                     Result of s.head(3)
1
    15
    18
dtype: int32
```

tail(): It is used to access the last 5 rows of a series.

Note: To access last 4 rows we can call series_name.tail (4)

```
import pandas as pd
 2 import numpy as np
 3 arr=np.array([10,15,18,22,55,77,42,48,97])
 4 # create a series from array
 5 s = pd.Series(arr)
 6 # to print last 5 rows
 7 print (s.tail())
 8 # To print Last 4 rows
 9 print(s.tail(4))
    55
5
    77
6
    42
7
    48
    97
dtype: int32
    77
6
    42
7
    48
    97
dtype: int32
```

Selection in Series

Series provides index label loc and ilocand [] to access rows and columns.

```
1. loc index label :-
Syntax:-series_name.loc[StartRange: StopRange]
Example-
```

```
import pandas as pd
 2 import numpy as np
    arr=np.array([10,15,18,22,55,77])
 4 s = pd.Series(arr)
                               To Print Values from Index 0 to 2
    print(s)
    print(s.loc[:2])
    print(s.loc[3:4])
                                 To Print Values from Index 3 to 4
    s.loc[2:3]
0
    10
1
    15
2
    18
3
    22
4
    55
5
    77
dtype: int32
    10
    15
1
    18
dtype: int32
3
    22
    55
dtype: int32
2
    18
3
    22
dtype: int32
```

2. Selection Using iloc index label :-

Syntax:-series_name.iloc[StartRange: StopRange]

```
import pandas as pd
 1
 2 import numpy as np
 3 arr=np.array([10,15,18,22,55,77])
 4 s = pd.Series(arr)
 5 print(s)
 6 print(s.iloc[:2])-
                                To Print Values from Index 0 to 1.
 7 print(s.iloc[3:4])
 8 s.iloc[2:3]
0
    10
1
    15
2
    18
3
    22
4
    55
5
    77
dtype: int32
    10
    15
1
dtype: int32
    22
3
dtype: int32
     18
2
dtype: int32
```

3. Selection Using []:

```
Syntax:-series_name[StartRange>: StopRange] or series_name[index]
```

```
import pandas as pd
 2
   import numpy as np
 3 arr=np.array([10,15,18,22,55,77])
   s = pd.Series(arr)
   print(s)
   print(s[1])
   print('\n')
   print(s[3:4]) -
                                  To Print Values at Index 3.
   s[:3]
 9
0
    10
1
    15
2
    18
3
     22
4
     55
5
     77
dtype: int32
15
3
     22
dtype: int32
0
     10
1
     15
     18
dtype: int32
```

Indexing in Series

Pandas provide index attribute to get or set the index of entries or values in series.

```
import pandas as pd
import numpy as np
arr=np.array(['a','b','c','d'],)
s=pd.Series(arr,index=['first','second','third','fourth'])
print(s)
# To print only indexes in series
print('\n indexes in Series are:::')
print(s.index)
```

```
first    a
second    b
third    c
fourth    d
dtype: object

indexes in Series are:::
Index(['first', 'second', 'third', 'fourth'], dtype='object')
```

Slicing in Series

Slicing is a way to retrieve subsets of data from a pandas object. A slice object syntax is -

SERIES_NAME [start:end: step]

The segments start representing the first item, end representing the last item, and step representing the increment between each item that you would like. Example:-

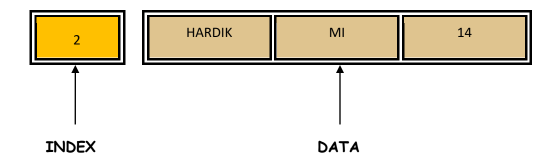
```
import pandas as pd
    import numpy as np
    arr=np.array([10,15,18,22,55,77])
    s = pd.Series(arr,index=['A','B','C','D','E','F'])
    print(s)
    print(s[1:5:2])
 6
    print(s[0:6:2])
Α
     10
    15
В
C
     18
D
     22
E
     55
     77
dtype: int32
     15
     22
dtype: int32
     10
C
     18
F
     55
dtype: int32
```

DATAFRAME

<u>DATAFRAME-</u>It is a two-dimensional object that is useful in representing data in the form of rows and columns. It is similar to a spreadsheet or an SQL table. This is the most commonly used pandas object. Once we store the data into the Dataframe, we can perform various operations that are useful in analyzing and understanding the data.

DATAFRAME STRUCTURE

COLUMNS -	→ [PLAYERNAME	IPLTEAM	BASEPRICEINCR
0		ROHIT	MI	13
1		VIRAT	RCB	17



- 1. A Dataframe has axes (indices)-
 - O Row index (axis=0)
 - O Column index (axes=1)
- 2. It is similar to a spreadsheet, whose row index is called index and column index is called column name.
- 3. A Dataframe contains Heterogeneous data.
- 4. A Dataframe Size is Mutable.
- 5. A Dataframe Data is Mutable.

A data frame can be created using any of the following-

- 1. Series
- 2. Lists
- 3. Dictionary
- 4. A numpy 2D array

How to create Empty Dataframe

```
import pandas as pd
df=pd.DataFrame()
print(df)

Empty DataFrame
Columns: []
Index: []
```

How to create Dataframe From Series

```
Program- import pandas as pd
s =
pd.Series(['a','b','c','d'])
df=pd.DataFrame(s) print(df)

1 b Default Column Name As 0

2 c
```

DataFrame from Dictionary of Series

Example-

```
import pandas as pd
name=pd.Series(['Hardik','Virat'])
team=pd.Series(['MI','RCB'])
dic={'Name':name,'Team':team}
df=pd.DataFrame(dic)
print(df)

Name Team
0 Hardik MI
1 Virat RCB
```

DataFrame from List of Dictionaries

```
Name SirName
0 Sachin Bhardwaj
1 Vinod Verma
2 Rajesh Mishra
```

Iteration on Rows and Columns

If we want to access record or data from a data frame row wise or column wise then iteration is used. Pandas provide 2 functions to perform iterations-

- 1. iterrows ()
- 2. iteritems ()

iterrows()

It is used to access the data row wise. Example-

```
Name
          SirName
Ø Sachin Bhardwaj
1 Vinod
           Verma
Row index is :: 0
Row Value is::
Name
           Sachin
SirName Bhardwaj
Name: 0, dtype: object
Row index is :: 1
Row Value is::
         Vinod
Name
SirName
         Verma
Name: 1, dtype: object
```

iteritems()

It is used to access the data column wise.

```
Name SirName
0 Sachin Bhardwaj
1 Vinod
             Verma
Column Name is :: Name
Column Values are::
  Sachin
1
     Vinod
Name: Name, dtype: object
Column Name is :: SirName
Column Values are::
    Bhardwaj
1
       Verma
Name: SirName, dtype: object
```

Select operation in data frame

To access the column data , we can mention the column name as subscript.

e.g. - df[empid] This can also be done by using df.empid.

To access multiple columns we can write as df[[col1, col2,---]] Example -

```
empid ename Doj

0 101 Sachin 12-01-2012

1 102 Vinod 15-01-2012

2 103 Lakhbir 05-09-2007

3 104 Anil 17-01- 2012

4 105 Devinder 05-09-2007

5 106 UmaSelvi 16-01-2012
```

```
>>df.empid or df['empid']
    101
0
1
    102
2
    103
3
   104
4
    105
5
    106
Name: empid, dtype: int64
>>df[['empid', 'ename']]
  empid
                 ename
    101
0
                  Sachin
1
    102
                  Vinod
2
    103
                 Lakhbir
3
    104
                    Anil
4
    105
               Devinder
5
    106
               UmaSelvi
```

To Add & Rename a column in data frame

```
import pandas as pd
s = pd.Series([10,15,18,22])
df=pd.DataFrame(s)
df.columns=['List1'] To Rename the default column of Data
                         Frame as List1
                  To create a new column List2 with all values
df['List2']=20
                  as 20
                                         Output-
df['List3']=df['List1']+df['List2']
                                          List1 List2 List3
Add Column1 and Column2 and store in
                                            10
                                                     30
                                                 20
                                         1
                                            15
                                                 20
                                                     35
New column List3
                                            18
                                                 20
                                                     38
                                                     42
                                            22
                                                 20
print(df)
```

To Delete a Column in data frame

We can delete the column from a data frame by using any of the the following -

- 1. del
- 2. pop()
- 3. drop()

```
>>del df['List3'] —We can simply delete a column by passing column
name in subscript with df
>>df
Output-
 List1 List2
0 10 20
1 15 20
2 18 20
3 22 20
>>df.pop('List2') --- we can simply delete a column by passing column
                 name in pop method.
>>df
 List1
0 10
1 15
2 18
3 22
```

To Delete a Column Using drop()

```
import pandas as pd
s= pd.Series([10,20,30,40])
df=pd.DataFrame(s)
df.columns=['List1']
df['List2']=40
df1=df.drop('List2',axis=1) (axis=1) means to delete Data
                                 column wise
df2=df.drop(index=[2,3],axis=0) (axis=0) means to delete
                              data row wise with given index
print(df)
print(" After deletion::")
print(df1)
print (" After row deletion::")
print(df2)
Output-
 List1 List2
0 10 40
1 20 40
2 30 40
3 40 40
After deletion::
  List1
0 10
1 20
2 30
3 40
After row deletion::
 List1
0 10
1 20
```

Accessing the data frame through loc() and iloc() method or indexing using Labels

Pandas provide loc() and iloc() methods to access the subset from a data frame using row/column.

Accessing the data frame through loc()

It is used to access a group of rows and columns.

Syntax-

Df.loc[StartRow: EndRow, StartColumn: EndColumn]

Note -If we pass: in row or column part then pandas provide the entire rows or columns respectively.

```
import pandas as pd
    Runs={ 'TC5': { 'Qtr1':2500, 'Qtr2':2000, 'Qtr3':3000, 'Qtr4':2000},
             'WIPRO': {'Qtr1':2800,'Qtr2':2400,'Qtr3':3600,'Qtr4':2400},
 4
 5
            'L&T': { 'Qtr1':2100, 'Qtr2':5700, 'Qtr3':35000, 'Qtr4':2100}}
 6
 7
   df=pd.DataFrame(Runs)
 8
   print(df)
                                     To access a single row
   print(df.loc['Qtr3', : ])
print(df.loc['Qtr1':'Qtr3', : ])
10
      TCS WIPRO
                     L&T
Qtr1 2500 2800
                    2100
Qtr2 2000
           2400
                   5700
           3600 35000
2400 2100
Qtr3 3000
                               To access multiple Rows Qtr1 to Qtr3
Qtr4 2000
        3000
3600
TCS
WIPRO
       35000
L&T
Name: Qtr3, dtype: int64
      TCS WIPRO
Qtr1 2500 2800
                    2100
Qtr2 2000 2400 5700
Qtr3 3000 3600 35000
```

Example 2:-

Qtr4 2000

2400

```
import pandas as pd
    Runs={ 'TCS': { 'Qtr1':2500, 'Qtr2':2000, 'Qtr3':3000, 'Qtr4':2000},
 3
            'WIPRO': {'Otr1':2800,'Otr2':2400,'Otr3':3600,'Otr4':2400},
 4
 5
 6
            'L&T': { 'Qtr1':2100, 'Qtr2':5700, 'Qtr3':35000, 'Qtr4':2100}}
    df=pd.DataFrame(Runs)
    print(df)
 8
                                     To access single column
    print(df.loc[ : ,'TC5' ])
 9
    print(df.loc[ : , 'TCS':'WIPRO'])
10
11
      TCS WIPRO
                    L&T
Qtr1 2500
            2800
                   2100
                            To access Multiple Column namely TCS and WIPRO
Otr2 2000
           2400
                   5700
Otr3 3000
            3600 35000
Qtr4 2000
            2400
                   2100
Qtr1
       2500
Qtr2
      2000
Otr3
      3000
Qtr4
       2000
Name: TCS, dtype: int64
      TCS WIPRO
Qtr1 2500
           2800
Qtr2 2000
           2400
Otr3 3000
           3600
```

1

102

Vinod 15-01-2012

103 Lakhbir 05-09-2007

```
import pandas as pd
 2
    empdata={ 'empid':[101,102,103,104,105,106],
              'ename':['Sachin','Vinod','Lakhbir','Anil','Devinder','UmaSelvi'],
 3
              'Doj':['12-01-2012','15-01-2012','05-09-2007','17-01-2012','05-09-2007','16-01-2012']}
 4
    df=pd.DataFrame(empdata)
    print(df)
                                   To access first row
    print(df.loc[0])
    df.loc[0:2]
                                              To access first 3 Rows
  empid
            ename
                           Doj
    101
           Sachin
                    12-01-2012
1
    102
           Vinod
                   15-01-2012
2
    103
          Lakhbir
                   05-09-2007
3
    104
             Anil 17-01- 2012
                   05-09-2007
4
    105 Devinder
    106 UmaSelvi
                   16-01-2012
               101
empid
            Sachin
ename
Doj
        12-01-2012
Name: 0, dtype: object
   empid ename
                     Doj
0
     101 Sachin 12-01-2012
```

Accessing the data frame through iloc()

It is used to access a group of rows and columns based on numeric index value.

Syntax-

Df.loc[StartRowindexs: EndRowindex, StartColumnindex: EndColumnindex]

Note -If we pass: in row or column part then pandas provide the entire rows or columns respectively.

```
import pandas as pd
    Runs={ 'TCS': { 'Qtr1':2500, 'Qtr2':2000, 'Qtr3':3000, 'Qtr4':2000},
 2
 3
            'WIPRO': {'Qtr1':2800,'Qtr2':2400,'Qtr3':3600,'Qtr4':2400},
 4
 5
            'L&T': { 'Qtr1':2100, 'Qtr2':5700, 'Qtr3':35000, 'Qtr4':2100}}
 6
 7
    df=pd.DataFrame(Runs)
    print(df)
 8
    print(df.iloc[0 :2 ,1:2])-
                                     To access First two Rows
    print(df.iloc[ : , 0:2])
                                     and Second column
11
      TCS WIPRO
                    L&T
                                   To access all Rows and First
Otr1 2500
            2800
                   2100
Otr2 2000
            2400
                   5700
                                   Two columns Record
Qtr3 3000
            3600 35000
Qtr4 2000
            2400
                  2100
     WIPRO
Qtr1
      2800
      2400
Otr2
      TCS WIPRO
Qtr1 2500
            2800
Otr2 2000
            2400
Qtr3 3000
            3600
Otr4 2000
            2400
```

head() and tail() Method

The method head() gives the first 5 rows and the method tail() returns the last 5 rows.

```
import pandas as pd
empdata={ 'Doj':['12-01-2012','15-01-2012','05-09-2007',
              '17-01-2012', '05-09-2007', '16-01-2012'],
          'empid':[101,102,103,104,105,106],
          'ename':['Sachin', 'Vinod', 'Lakhbir', 'Anil', 'Devinder', 'UmaSelvi']
df=pd.DataFrame(empdata)
print(df)
print(df.head())
print(df.tail())
Output-
          Doj empid
                      ename
0 12-01-2012 101
                      Sachin
1 15-01-2012 102
                      Vinod
2 05-09-2007 103 Lakhbir -
                               → Data Frame
3 17-01-2012 104
                        Anil
4 05-09-2007 105 Devinder
5 16-01-2012 106 UmaSelvi
          Doj empid
                      ename
0 12-01-2012
               101
                      Sachin
1 15-01-2012 102
                                    → head() displays first 5 rows
                      Vinod
2 05-09-2007 103 Lakhbir
3 17-01-2012 104
                        Anil
4 05-09-2007 105 Devinder
          Doj empid ename
1 15-01-2012
               102 Vinod
2 05-09-2007 103 Lakhbir
3 17-01-2012 104
                         Anil
                                   → tail() display last 5 rows
4 05-09-2007 105 Devinder
5 16-01-2012 106 UmaSelvi
To display first 2 rows we can use head(2) and to returns last2 rows
we can use tail(2) and to return 3<sup>rd</sup> to 4<sup>th</sup> row we can write df[2:5].
import pandas as pd empdata={ 'Doj':['12-01-2012','15-01-
2012','05-09-2007',
              '17-01-2012', '05-09-2007', '16-01-2012'],
'empid':[101,102,103,104,105,106],
```

```
'ename':['Sachin','Vinod','Lakhbir','Anil','Devinder','UmaSelvi']
df=pd.DataFrame(empdata)
print(df) print(df.head(2))
print(df.tail(2))
print(df[2:5])
Output-
            Doj empid
                       ename
0 12-01-2012
               101 Sachin
1 15-01-2012 102
                      Vinod
2 05-09-2007 103
                      Lakhbir
3 17-01- 2012 104
                          Anil
4 05-09-2007 105 Devinder
5 16-01-2012 106 UmaSelvi
               empid ename
          Doj
0 12-01-2012
                101 Sachin
                                        head(2) displays first 2 rows
1 15-01-2012
                102 Vinod
           Doj empid
                        ename
4 05-09-2007 105 Devinder
                                      _ tail(2) displays last 2 rows
5 16-01-2012
                106 UmaSelvi
           Doj empid
                       ename 2
05-09-2007
            103 Lakhbir
3 17-01- 2012
                104
                        Anil
                                      __df[2:5] display 2<sup>nd</sup> to 4<sup>th</sup> row
4 05-09-2007
                105 Devinder
Boolean Indexing in Data Frame
```

Boolean indexing helps us to select the data from the DataFrames using a boolean vector. We create a DataFrame with a boolean index to use the boolean indexing.

```
import pandas as pd
 2 dic= {
           'Name': ['Sachin Bhardwaj', 'Vinod Verma', 'Rajesh Mishra'],
 3
           'Age': [32, 35, 40]
 4
 5
 6 # creating a DataFrame with boolean index vector
   df = pd.DataFrame(dic, index = [True, False, True])
 8 print(df)
 9 print(df.loc[True])-
                                      To Return Data frame where index is True
10 print()
11 print('Result of iloc method')
12 print(df.iloc[1])
                                 We can pass only integer value in iloc
                       Age
                  Name
                         32
True
      Sachin Bhardwaj
False
                         35
          Vinod Verma
True
         Rajesh Mishra
                         40
                 Name Age
True Sachin Bhardwaj
                        32
        Rajesh Mishra
True
                        40
Result of iloc method
Name
       Vinod Verma
Age
                 35
dtype: object
```

Concat operation in data frame

Pandas provides various facilities for easily combining together **Series**, **DataFrame**.

pd.concat(objs, axis=0, join='outer', join_axes=None,ignore_index=False)

 objs - This is a sequence or mapping of Series, DataFrame, or Panel objects.

- axis {0, 1, ...}, default 0. This is the axis to concatenate along.
- join {'inner', 'outer'}, default 'outer'. How to handle indexes on other axis(es). Outer for union and inner for intersection.
- ignore_index boolean, default False. If True, do not use the index values on the concatenation axis. The resulting axis will be labeled 0, ..., n 1.
- join_axes This is the list of Index objects. Specific indexes to use for the other (n-1) axes instead of performing inner/outer set logic.

The Concat() performs concatenation operations along an axis.

```
id Value1 Value2
0 1
  2
         C
1
        E
2 3
        G
3
  4
               Н
4 5
        I
  2
       K
               L
1 3
       M
              N
2 6
        0
               P
3 7
         Q
         5
4 8
               T
```

```
1 import pandas as pd
   dic1= { 'id': ['1', '2', '3', '4', '5'], 'Value1': ['A', 'C', 'E', 'G', 'I'],
            'Value2': ['B', 'D', 'F', 'H', 'J']}
 4 dic2= {'id': ['2', '3', '6', '7', '8'], 'Value1': ['K', 'M', '0', 'Q', 'S'],
           'Value2': ['L', 'N', 'P', 'R', 'T']}
 6 df1=pd.DataFrame(dic1)
 7 df2=pd.DataFrame(dic2)
 8 df3=pd.concat([df1,df2],ignore index=True)
 9 print(df3)
10
  id Value1 Value2
         A
0 1
1 2
         C
                D
                              If you want the row labels to adjust automatically
                F
2 3
         F
3 4
         G
               H
                              according to the join, you will have to set the
4 5
         Ι
5 2
         K
                L
                              argument ignore index as True while
                                                                                 calling
6 3
         M
               N
7 6
         0
                              the concat() function:
8
         Q
 7
               R
9 8
         5
                T
```

```
import pandas as pd
 6 df1=pd.DataFrame(dic1)
 7 df2=pd.DataFrame(dic2)
 8 merge={'Data1':df1,'Data2':df2}
 9 df3=pd.concat(merge)
10 print(df3)
11
      id Value1 Value2
Datal 0 1
            A
            C
                  D
    1 2
                  F
       3
            E
                         pandas also provides you with an option to label
    3 4
            G
                  H
    4 5
            Ι
                  J
                         the DataFrames, after the concatenation, with
Data2 0 2
            K
                  L
                         a key so that you may know which data came
    1 3
            M
                  N
    2 6
            0
                  P
                         from which DataFrame.
    3 7
            Q
                  R
    4 8
                  T
```

```
1 import pandas as pd
   dic1= { 'id': ['1', '2', '3', '4', '5'], 'Value1': ['A', 'C', 'E', 'G', 'I'],
 2
            'Value2': ['B', 'D', 'F', 'H', 'J']}
 3
   dic2= {'id': ['2', '3', '6', '7', '8'], 'Value1': ['K', 'M', '0', 'Q', 'S'],
 4
           'Value2': ['L', 'N', 'P', 'R', 'T']}
 5
 6 df1=pd.DataFrame(dic1)
 7 df2=pd.DataFrame(dic2)
 8 df3=pd.concat([df1,df2],axis=1)
 9 print(df3)
10
 id Value1 Value2 id Value1 Value2
0 1
                B 2
                                            To concatenate DataFrames
         A
                                L
                D 3
1 2
         C
                         M
                                N
                                            along column, you can specify
2 3
         E
              F 6
                         0
3 4
         G
               H 7
                         Q
                                R
                                            the axis parameter as 1.
4 5
                1 8
                         5
         I
                                T
```

Merge operation in data frame

Two DataFrames might hold different kinds of information about the same entity and linked by some common feature/column. To join these DataFrames, pandas provides multiple functions like merge(), join() etc.

```
import pandas as pd
   dic1= { 'id': ['1', '2', '3', '4', '5'], 'Value1': ['A', 'C', 'E', 'G', 'I'],
   3
   dic3 = {'id': ['1', '2', '3', '4', '5', '7', '8', '9', '10', '11'],
 7
          'Value3': [12, 13, 14, 15, 16, 17, 15, 12, 13, 23]}
   df1=pd.DataFrame(dic1)
 8
   df2=pd.DataFrame(dic2)
10 df3=pd.concat([df1,df2])
11 df4=pd.DataFrame(dic3)
12 df5=pd.merge(df3,df4,on='id')
13 print(df5)
 id Value1 Value2 Value3
 1
              В
                    12
                        This will give the common rows between the
1 2
        C
              D
                    13
2 2
              L
                    13
                        two data frames for the corresponding column
       E
3 3
              F
                    14
                        values ('id').
 3
              N
        M
                    14
5 4
        G
              H
                   15
6 5
        Ι
              J
                    16
              R
 7
                    17
              T
        5
                    15
```

```
import pandas as pd
   dic1= { 'id': ['1', '2', '3', '4', '5'], 'Value1': ['A', 'C', 'E', 'G', 'I'],
          'Value2': ['B', 'D', 'F', 'H', 'J']}
 3
 'Value3': [12, 13, 14, 15, 16, 17, 15, 12, 13, 23]}
 7
 8 df1=pd.DataFrame(dic1)
 9 df2=pd.DataFrame(dic2)
10 df3=pd.concat([df1,df2])
11 df4=pd.DataFrame(dic3)
12 df5=pd.merge(df3,df4,left on='id', right on='id')
13 print(df5)
 id Value1 Value2 Value3
                           It might happen that the column on which
0 1
       A
             В
                   12
       C
             D
                  13
1 2
                           you want to merge the Data Frames have
2 2
       K
                  13
             L
                           different names (unlike in
                                                         this case). For
  3
       E
                  14
                           such merges, you will have to specify the
       M
  3
             N
                  14
  4
5
       G
             H
                  15
                           arguments left_on as the left DataFrame
6
 5
       I
             J
                  16
                                     right_on as the right DataFrame
                           name and
       Q
7 7
             R
                  17
             T
                          name.
       5
                  15
```