#### **PANDAS**

Pandas stand for Panel Data System

Pandas is an open source library for data analysis, Data manipulation and Data Visualization.

(OR) Pandas provide powerful data structures for data analysis, time series and statistics.

Pandas works on the top numpy and matplotlib.

### **Features of pandas**

- 1. Handling huge amount data
- 2. Missing Data
- 3. Cleaning up data
- 4. Alignment and indexing
- 5. Merging and joining
- 6. Grouping and Visualizing data
- 7. Time Series Functionality
- 8. Allows to load data from multiple file formats
- 9. Input and Output Tools

Pandas library is used by scikit-learn for ML

### **Applications of Pandas**

- 1. Recommendation Systems
- 2. Stock Prediction
- 3. Big Data and Data Science
- 4. NLP (Natural Language Processing)
- 5. Statistics and Analytics
- 6. Neuroscience

## Important data structures of Pandas are,

- 1. Series
- DataFrame

Q: What is data analysis?

Data analysis is process of collecting, transforming, cleaning and modeling the data with goal of discovering required information.

Data analysis process consists of the following steps.

- 1. Data Requirement Specifications
- 2. Data Collection
- 3. Data Processing
- 4. Data Cleaning

- 5. Data Analysis
- 6. Communication

#### What is Series?

Pandas series is a one dimensional array object, this object can hold data of any type. It can be integers, floats, string or python objects.

Pandas series represents or equal to a column in any data base (MsExcel, Oracle, MySQL, SQLServer,..)

#### What is DataFrame?

DataFrame is a two dimensional array object or data structure. Data stored tabular format, which is rows and columns.

The Dataframe consist of 3 components.

- 1. Data
- 2. Rows
- 3. Columns

### How to install pandas?

Other than jupyter and googlecolab, it is required to install pandas lib.

pip install pandas

#### What is Colab?

Colab, or "Colaboratory", allows you to write and execute Python in your browser, with

Zero configuration required

Free access to GPUs

Easy sharing

Whether you're a student, a data scientist or an Al researcher, Colab can make your work easier.

#### **Pandas Series**

Series is single dimension array like object with homogeneous or heterogeneous data.

Series object can be created in different ways.

- 1. Using array
- 2. Using Dictionary
- 3. Using Scalar values
- 4. Using other iterables

Series is name of the class or type which is used to construct Series object.

## Syntax: Series(data,index,dtype)

Data: the source using which series object is created Index: index values must hashable and must be unique

dtype: type of the series is defined using dtype.

### **Creating Empty Series**

```
import pandas as pd
import numpy as np
s1=pd.Series(dtype=np.int8)
print(s1)

Series([], dtype: int8)
```

### **Creating Series using List object**

```
$2=pd.Series([10,20,30,40,50])
print(s2)
$3=pd.Series([10,20,30,40,50],index=['a','b','c','d','e'])
print(s3)

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```

# **Creating Series using ndarray**

```
a=np.ndarray(shape=(5,))
   i=0
   for value in range(10,60,10):
       a[i]=value
        i+=1
   print(a)
   print(type(a))
   s=pd.Series(a)
   print(s)
[10. 20. 30. 40. 50.]
   <class 'numpy.ndarray'>
   0 10.0
      20.0
      30.0
     40.0
   dtype: float64
```

### **Creating Series Using Dictionary**

We can create series using dictionary (OR) we can pass the dictionary object to series.

Series object is using dictionary values as data and dictionary keys as index labels.

```
sales dict={2018:50000,2019:60000,2020:75000}
   s=pd.Series(sales_dict)
   print(s)
   emp dict={'naresh':5000,'suresh':6000,'kishore':9000}
   s=pd.Series(emp_dict)
   print(s)
[→ 2018
   2019
          60000
   2020
         75000
   dtype: int64
   naresh 5000
          6000
9000
   suresh
   kishore
   dtype: int64
```

# **Creating Series using Scalar values**

If the series is created using scalar values we must define index. This index defines the length of series.

### **Accessing Data from Series**

Series is index based collection, we can read and manipulate data using index.

This index starts with 0.

```
s1=pd.Series([100,200,300,400,500])
print(s1)
print(s1[0],s1[1],s1[2],s1[3],s1[4])
s2=pd.Series([1000,2000,3000,4000,5000],index=['a','b','c','d','e'])
print(s2['a'],s2['b'],s2['c'],s2['d'],s2['e'])
print(s2[0],s2[1],s2[2],s2[3],s2[4])

C> 0    100
1    200
2    300
3    400
4    500
dtype: int64
100    200    300    400    500
1000    2000    3000    4000    5000
1000    2000    3000    4000    5000
1000    2000    3000    4000    5000
```

# Reading multiple elements/values from series

Series allows reading multiple elements by defining index labels within list.

```
s1=pd.Series(range(100,1000,100))
   print(s1)
   print(s1[[0,3,6,8]])
   s2=pd.Series([100,200,300,400,500],index=['a','b','c','d','e'])
   print(s2[['a','c','e']])
C→ 0
       300
       400
      500
       600
      700
       800
      900
   dtype: int64
      100
       400
      700
   6
      900
   dtype: int64
     100
200
       300
   d
       400
       500

✓ 0s completed at 7:01 PM
```

Series allows slicing, to read multiple elements/values.

```
$1=pd.Series(range(100,1000,100))
    print(s1)
    print(s1[:3])
    print(s1[-3:])
    print(s1[-1::-1])
        100
C→
        200
       300
   3
       400
   4
       500
   5
        600
       700
       800
      900
   dtype: int64
   0 100
   1 200
       300
   dtype: int64
       700
        800
      900
   dtype: int64
      900
       800
      700
   5
       600
                                                      4 0a completed at 7:05 DM
```

#### **DataFrame**

DataFrame is two dimensional array object with heterogeneous data. In DataFrame data is stored in the form of rows and columns.

#### **How to create DataFrame?**

DataFrame can be created in different ways.

- 1. Series
- 2. Lists
- 3. Dictionary
- 4. Numpy array
- 5. From another dataframe
- 6. Data can read from files or database

"DataFrame" is type or class name, to create dataframe object

## Syntax:

DataFrame(data,index,columns,dtype)

data: data is taken from various sources

Index: row labels

columns: columns labels

dtype: data type of each column

## Creating empty dataframe

```
import pandas as pd
#creating empty dataframe
df=pd.DataFrame()
print(df)

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

## **Creating DataFrame using dictionary**

Dictionary consist of key and values.

Dictionary keys as columns headers and values are columns values

```
d={'empno':[1,2,3,4,5],'ename':['naresh','suresh','rajesh','kishore','raman'],'sal':[5000,6000,7000,9000,6000]}
df=pd.DataFrame(d)
print(df)

empno ename sal
0 1 naresh 5000
1 2 suresh 6000
2 3 rajesh 7000
3 4 kishore 9000
4 5 raman 6000
```

## **Create DataFrame using List**

A nested list represents the content of dataframe.

Each list within list is represented as row.

```
person_list=[['naresh',50],['suresh',45],['kishore',35]]
df=pd.DataFrame(person_list,columns=['name','age'],dtype=float)
print(df)

print(df)

name age
naresh 50.0
suresh 45.0
kishore 35.0
```

## DataFrame created with missing data

Missing data is identified with NaN(Not a Number)

```
D data=[['naresh',45],['suresh',56],['kishore',65],['rajesh']]
    df=pd.DataFrame(data,columns=['name','age'])
    print(df)
₽
         name
    0 naresh 45.0
    1 suresh 56.0
    2 kishore 65.0
    3 rajesh NaN
data=[{'name':'naresh','age':45},{'name':'kishore'},{'name':'suresh'},{'age':50},{}]
   df=pd.DataFrame(data,index=['p1','p2','p3','p4','p5'])
   print(df)
       name
             age
   p1
      naresh 45.0
   p2 kishore
            NaN
   p3 suresh
        NaN 50.0
   p5
        NaN NaN
```

# **Selecting Data**

- 1. Row Selection
- 2. Column Selection

### **Column Selection**

Selecting columns from DataFrame can be done using column header.

```
data=[{'name':'naresh','age':45},{'name':'kishore'},{'name':'suresh'},{'age':50},{}]
   df=pd.DataFrame(data)
   print(df)
   c1=df['name']
   c2=df['age']
   print(type(c1),type(c2))
   print(c1,c2)
₽
        name
   0 naresh 45.0
   2 suresh NaN
         NaN 50.0
         NaN NaN
   <class 'pandas.core.series.Series'> <class 'pandas.core.series.Series'>
           NaN
   Name: name, dtype: object 0 45.0
        NaN
        NaN
       50.0
        NaN
   Name: age, dtype: float64
```

## Reading multiple columns from DataFrame

In order to read multiple columns, the column names must be defined as a list. It return multiple columns as a dataframe.

When we single column it read as a series.

```
data={'a':[1,2,3,4,5],'b':[100,200,300,400,500],'c':[1000,2000,3000,4000,5000],'d':[10000,20000,30000,4000,5000]}
    df=pd.DataFrame(data)
    print(df)
   print(df[['a','c']])
   r=df[['a','c']]
   print(r)
    print(type(r))
      1 100 1000 10000
2 200 2000 20000
    2 3 300 3000 30000
3 4 400 4000 40000
      5 500 5000
      1 1000
2 2000
      3 3000
4 4000
      1 1000
      2 2000
      4 4000
    <class 'pandas.core.frame.DataFrame'>
```

#### **Column Addition**

Adding new column to the existing DataFrame.

```
data={'col1':pd.Series([1,2,3]),
         'col2':pd.Series([10,20,30])}
   df=pd.DataFrame(data)
   print(df)
   df['col3']=pd.Series([100,200,300])
   print(df)
   df['col4']=df['col2']+df['col3']
   print(df)
     col1 col2
C→
       1
           10
   1
       2
           20
      3 30
   2
     col1 col2 col3
   0
     1 10 100
       2 20 200
   1
   2
      3 30 300
    col1 col2 col3 col4
   0 1 10 100 110
   1
      2 20 200 220
           30 300 330
```

#### **Column Deletion**

The column deletion is done using del keyword. It allows deleting one or more than one columns.

The column is deleted with column name or column labels.

```
import pandas as pd
l=[['naresh',45],['suresh',50],['ramesh',60]]
df=pd.DataFrame(l,columns=['name','age'])
print(df)
del df['name']
print(df)

chapter age
0 naresh 45
1 suresh 50
2 ramesh 60
age
0 45
1 50
3 60
```

## **Row Selection, Addition and Deletion**

Each row is identified with index or label. We can read rows from dataframe using index or label.

DataFrame provide two methods to perform this operation.

- 1. loc
- 2. iloc

loc() is used to read the rows using label iloc() is used to read the rows using index

```
student_data={'rno':[1,2,3,4,5],
                    'name':['naresh','suresh','ramesh','rajesh','kiran']}
    df=pd.DataFrame(student_data,index=['s1','s2','s3','s4','s5'])
    print(df)
    print(df.loc['s1'])
    row=df.loc['s1']
    print(row)
    print(type(row))
    print(row[0],row[1])
       rno
   s1 1 naresh
    s2 2 suresh
   s3 3 ramesh
s4 4 rajesh
s5 5 kiran
    rno
    name naresh
    Name: s1, dtype: object
    name naresh
    Name: s1, dtype: object
    <class 'pandas.core.series.Series'>
   1 naresh
student data={'rno':[1,2,3,4,5],
                   'name':['naresh','suresh','ramesh','rajesh','kiran']}
    df=pd.DataFrame(student data,index=['s1','s2','s3','s4','s5'])
    print(df)
    print(df.iloc[0])
    print(df.iloc[1])
      rno name
   s1 1 naresh
s2 2 suresh
   s3 3 ramesh
   s4 4 rajesh
s5 5 kiran
   rno
            1
   name naresh
   Name: s1, dtype: object
   rno 2
name suresh
   Name: s2, dtype: object
```

Slicing is used to read more than one row

```
student_data={'rno':[1,2,3,4,5],
                      'name':['naresh','suresh','ramesh','rajesh','kiran']}
    df=pd.DataFrame(student_data,index=['s1','s2','s3','s4','s5'])
    print(df)
    print(df[0:3])
    print(df[0::2])
    df1=df[0:3]
    print(type(df1))
   rno name
s1 1 naresh
   s2 2 suresh
s3 3 ramesh
s4 4 rajesh
s5 5 kiran
     rno name
   s1 1 naresh
s2 2 suresh
s3 3 ramesh
      rno
   s1 1 naresh
   s3 3 ramesh
s5 5 kiran
    <class 'pandas.core.frame.DataFrame'>
```

### Append Row

After creating data frame we can add a new row using append method. This method will add row at the end of dataframe. dataframe.append(row)

Row is represented as a dataframe.

```
l=[['naresh',45],['suresh',50],['ramesh',60]]
   df=pd.DataFrame(1,columns=['name','age'])
   df1=pd.DataFrame([['rajesh',60],['kishore',60]],columns=['name','age'])
   df2=df.append(df1)
   print(df2)
   print(df2.iloc[0])
   print(df2.iloc[3])
      name age
   0 naresh 45
   1 suresh 50
   2 ramesh 60
   0 rajesh 60
   1 kishore 60
   name naresh
   age
          45
   Name: 0, dtype: object
   name rajesh
```

#### **Deletion of rows**

age

60

Name: 0, dtype: object

Deletion of rows are done using a method drop().

It delete only one row.

Deleting is done using row labels/index.

It row labels are duplicated it remove multiple rows.

```
1=[['naresh',45],['suresh',50],['ramesh',60]]
    df=pd.DataFrame(1,columns=['name','age'])
    df1=pd.DataFrame([['rajesh',60],['kishore',60]],columns=['name','age'])
    df2=df.append(df1)
    print(df2)
    df3=df2.drop(0)
    df4=df2.drop(1)
    print(df3)
    print(df4)
    print(df2)
₽
       name age
   0 naresh 45
   1 suresh 50
2 ramesh 60
0 rajesh 60
   1 kishore 60
        name age
   1 suresh 50
      ramesh 60
   1 kishore 60
       name age
   0 naresh 45
2 ramesh 60
   0 rajesh 60
        name age
```

### head and tail methods of DataFrame

head and tail are the methods of DataFrame object. head() returns first n number of rows tail() returns last n number of rows

```
person dict={'name':pd.Series(['naresh','ramesh','kishore','ramesh']),
                  'grade':pd.Series([45,67,88,34])}
   df=pd.DataFrame(person dict)
   print(df)
   df1=df.head(2)
   df2=df.tail(2)
   print(df1)
   print(df2)
       name grade
Ľ⇒
   0 naresh
   1 ramesh
               67
   2 kishore
               88
   3 ramesh 34
      name grade
   0 naresh 45
1 ramesh 67
       name grade
   2 kishore 88
3 ramesh 34
```

## Other Operations of DataFrame

sum(): This function return sum

```
import pandas as pd
    df=pd.DataFrame({'sales':[10000,2000,3000,4000,5000,60000]})
    print(df)
    s=df.sum()
    print("Total is",s)
    0 10000
       2000
    2 3000
      4000
    4 5000
    5 60000
    Total is sales
    dtype: int64
import pandas as pd
   df=pd.DataFrame({'sales':[10000,2000,3000,4000,5000,60000]})
   print(df)
   s=df.sum()
   print("Total is",s)
   df=pd.DataFrame({'name':['namesh','suresh','rajesh'],'age':[45,40,35]},columns=['name','age'])
   print(df)
   s=df.sum()
   print(s)
   sales
0 10000
      3000
   3 4000
   4 5000
   Total is sales
                  84000
   dtype: int64
name age
0 naresh 45
   1 suresh 40
2 rajesh 35
   name nareshsureshrajesh
   dtype: object
```

describe(): This function perform statistical operations on dataframe.

```
df=pd.DataFrame({'sales':[1000,2000,3000,4000,5000,6000,7000]})
print(df)
print(df.describe())
x=df.describe()
print(type(x))
print(x.iloc[0])
print(x.iloc['mean'])
Cr
sales
0 1000
1 2000
2 3000
```

```
3
   4000
   5000
4
   6000
6
   7000
            sales
count
         7.000000
      4000.000000
mean
      2160.246899
std
min
      1000.000000
25%
      2500.000000
50%
      4000.000000
      5500.000000
max
      7000.000000
<class 'pandas.core.frame.DataFrame'>
sales 7.0
```