



## Data Analysis Using Pandas Library of Python

Rupal Snehkunj<sup>1\*</sup> and Khushboo Vachiyatwala<sup>2</sup>

<sup>1</sup>Department of Computer Science, Sarvajanik University, India

<sup>2</sup>Department of Computer Science, VNSG University, India

**\*Corresponding Author:** Rupal Snehkunj, Department of Computer Science, Sarvajanik University, India.

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### Abstract

This research paper mainly focuses on usage of Pandas library of python. This rich library provides various integrated support for analysis of data. It is useful for grouping queries, graphical design of data in tabular format. This library is foundational layer for future statistical computing of data in python through various Pandas API. The work is researched with structure data set file accessing various formats as xls, csv, pdf and many more. The work is implemented on randomly created employee database for performing various operations and data visualization in Python using pandas library.

**Keywords:** Pandas; NumPy; Matplotlib; Scipy

### Introduction

The Python panda is used to work with data structure in efficient manner. It supports to Matplotlib, NumPy library. Matplotlib library is use for graphical performance and NumPy library is use only performance to numerical array. The Pandas library provides better platform for data analytics and statistical computing. Pandas library also has support for SQL tools for data manipulation such as merge of data using various joins (inner, right and left). Pandas library name was evolved from Panel data analytics which aims to provide equivalent functionality and has implemented many features such as automatic data alignment and hierarchical indexing.

Pandas library is modern object oriented high level programming library which contain large collection of add-on-package. Pandas have inbuilt library called Numpy use for numerical data. Numpy works with arraydata type for the operations such as indexing, sorting, reshaping etc. Numpy supports homogenous data due to array datatype. Pandas also supports Matplotlib library for displaying data in graphical format and allows to save files in excel, csv,json and many more.

Pandas support mainly three type of data structure: (1) Series (2) Data Frame (3) Panel. Series data structure contains one dimensional array. It supports homogenous type of data. Data Frame data structure contains two-dimensional array and supports heterogeneous type of data and also use to size and data mutable. Panel contains three-dimensional array.

### Literature Review

Stančin., *et al.* [1] considers more than 20 libraries and separate them into six groups: core libraries, data preparation, data visualization, machine learning, deep learning and big data. The authors recommends the libraries such as pandas for data preparation; Matplotlib, seaborn or Plotly for data visualization; scikit-learn for machine learning; TensorFlow, Keras and PyTorch for deep learning; and Hadoop Streaming and PySpark for big data. McKinney., *et al.* [2] described that Pandas library provide labelled and structure based data for grouping and aggregation of data. This paper focused on how to contain multiple tables in each to other. Kumar., *et al.* [3] paper focused on Python how to work NumPy (numerical array). It explained how to reshape of numerical array and also

how to numerical data in display in graphical way. Hoyer, *et al.* [4] revealed about python panda's library increase performance of label and structure based data and files. It is use to grouping of records. Mitrpanont, *et al.* [5] Python panda's library use to data analysis as well as weka. Weka also work on data manipulation and data analysis. In this Panda's Data Frame function set any time of data like json format data set in tabular format using function. It's store in structure format. Python is support Data science using any type of extension file call in tabular or structure format data and search top and bottom data. Panda's support Matplotlib library it's support graphics and 3-D animation. It's use files data display in graph format [6-8]. Van Der Walt, *et al.* [9]. NumPy is inbuilt in panda's. Any numerical work in panda's also use of NumPy library. Panda's library provides files and API format data in tabular or structure format data list. Sessa, *et al.* [10] deals with the real data with missing values. Panda's library provides fill missing data of -files, database and data frame. The author considers three phases : Feature selection, Filling the missing values and Correcting the missing values that have been filled in. The result reveals that that both imputation methods are efficient and yield more or less the same accuracy.

### Proposed work

The proposed work is undertaken in Python Pandas library. The work is researched with structure data set file accessing various formats as xls, csv, pdf and many more. The work is implemented on randomly created employee database for performing various operations. In this work, the manually created structure data set will be used and visualize in Python using various pandas libraries.

### Implementation

The current work is done by creating employee database manually to work with various features of python panda's library.

### Structure data set

Pandas library provide data frame to create two dimensional structured dataset for storing the data as seen in figure. Data frame collects heterogenous data with data size and value mutable and displayed in tabular data format.

```
>>> import pandas as pd
>>> d=[["Khushbu",22,25000],["Nikhil",27,70000],["Harshil",19,15000]]
>>> f=pd.DataFrame(d,columns=["Name","Age","Salary"])
>>> print(f)
   Name  Age  Salary
0 Khushbu  22  25000
1 Nikhil   27  70000
2 Harshil  19  15000
>>>

>>> import pandas as pd
>>> rows where age between 15 and 25 (inclusive):
>>> f=pd.DataFrame(d,columns=["Name","Age","Salary"])
>>> print(f)
   Name  Age  Salary
0 Khushbu  22  25000
1 Nikhil   27  70000
2 Harshil  19  15000
3 Meet    25  17000
4 Kiran   27  25000
5 Kinjal  24  22000
>>> print("Rows where age between 15 and 25 (inclusive):")
>>> print(f[f["Age"].between(15, 25)])
   Name  Age  Salary
0 Khushbu  22  25000
2 Harshil  19  15000
3 Meet    25  17000
5 Kinjal  24  22000
```

**Figure 1:** Structured dataset depicts the employee table data with query of age between 15 to 25.

### File access in pandas

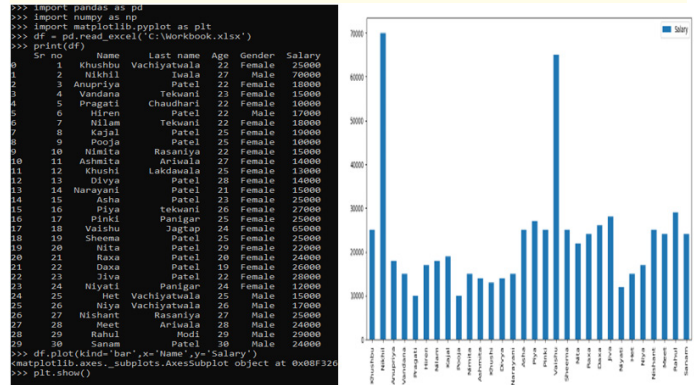
Pandas library work with different type of files with extension like. xlsx, csv, pdf format. The below shown practical import excel file in pandas and display the content of file in structured format using pandas frame class library.

To also add another important feature of python panda's library to search top ten and bottom ten record from database is display in figure 3.

```
>>> import pandas as pd
>>> import numpy as np
>>> df = pd.read_excel('C:\Workbook.xlsx')
>>> print(df)
   Sr no  Name  Last name  Age  Gender  Salary
0      1  Khushbu  Vachiyatwala  22  Female  25000
1      2    Nikhil      Iwala    27    Male   70000
2      3  Anupriya      Patel    22  Female  18000
3      4  Vandana  Tekwani    23  Female   15000
4      5  Pragati  Chaudhari    22  Female  10000
5      6    Hiren      Patel    22    Male   17000
6      7    Nilam  Tekwani    22  Female  18000
7      8    Kajal      Patel    25  Female  19000
8      9    Pooja      Patel    25  Female  10000
9     10    Nimita  Rasaniya    22  Female  15000
10    11  Ashmita  Arivwala    27  Female  14000
11    12    Khushi  Lakdawala    25  Female  13000
12    13    Divya      Patel    28  Female  14000
13    14  Narayani      Patel    21  Female  15000
14    15    Asha      Patel    23  Female  25000
15    16    Piya    tekwani    26  Female  27000
16    17    Pinki    Panigar    25  Female  25000
17    18    Vaishu    Jagtap    24  Female  65000
18    19    Sheema      Patel    25  Female  25000
19    20    Nita      Patel    29  Female  22000
20    21    Raxa      Patel    20  Female  24000
21    22    Daxa      Patel    19  Female  26000
22    23    Jiva      Patel    22  Female  28000
23    24    Niyati    Panigar    24  Female  12000
24    25    Het    Vachiyatwala    25    Male   15000
25    26    Nitya  Vachiyatwala    26    Male   17000
26    27  Nishant  Rasaniya    27    Male  25000
27    28    Meet    Arivwala    28    Male  24000
```

	Name	Last name	Age	Gender	Salary
1	Khushbu	Vachiyatwala	22	Female	25000
2	Nikhil	Iwala	27	Male	70000
3	Anupriya	Patel	22	Female	18000
4	Vandana	Tekwani	23	Female	15000
5	Pragati	Chaudhari	22	Female	10000
6	Hiren	Patel	22	Male	17000
7	Nilam	Tekwani	22	Female	18000
8	Kajal	Patel	25	Female	19000
9	Pooja	Patel	25	Female	10000
10	Nimita	Rasaniya	22	Female	15000
11	Ashmita	Ariwala	27	Female	14000
12	Khushi	Lakdawala	25	Female	13000
13	Divya	Patel	28	Female	14000
14	Narayani	Patel	21	Female	15000
15	Asha	Patel	23	Female	25000
16	Piya	tekwni	26	Female	27000
17	Pinkil	Panigar	25	Female	25000
18	Vaishu	Jagtup	24	Female	65000
19	Sheema	Patel	25	Female	25000
20	Nita	Patel	29	Female	22000
21	Raxa	Patel	20	Female	24000
22	Daxa	Patel	19	Female	26000

**Figure 2:** Reading the Excel file in Python having multiple data and that data read Data Frame format.

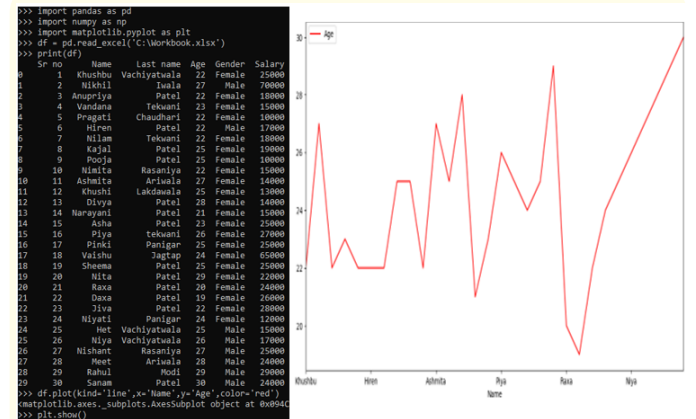


**Figure 4:** Plotting the file graphically.

```
>>> import pandas as pd
>>> import numpy as np
>>> df = pd.read_excel('C:\Workbook.xlsx')
>>> df.head(10)
>>> df.tail(10)
```

Sr no	Name	Last name	Age	Gender	Salary	
20	21	Raxa	Patel	20	Female	24000
21	22	Daxa	Patel	19	Female	26000
22	23	Jiva	Patel	22	Female	28000
23	24	Niyati	Panigar	24	Female	12000
24	25	Het	Vachiyatwala	25	Male	15000
25	26	Niya	Vachiyatwala	26	Male	17000
26	27	Nishant	Rasaniya	27	Male	25000
27	28	Meet	Ariwala	28	Male	24000
28	29	Rahul	Modi	29	Male	29000
29	30	Sanam	Patel	30	Male	24000

**Figure 3:** library to search top ten and bottom ten record from database.



**Figure 5:** Plotting the content graphically.

## Graphics using panda's library

Panda's library provides graphics using Matplotlib library. Matplotlib use to create 2D graphs and plot using script. It's supported many types of graph bar, chart, line etc. Matplotlib also read files extension and using their record display in graphical way in show figure 4.

Matplotlib library also draw line graph use of function "kind" and also change the graph color use of function "color" as show figure 5.

## Merge with pandas

Python panda's library provide feature to work with multiple table using join function. In doing so associating observations from one data set with another via a merge key of some kind. For simi-

larly 2D data. The row returns as join function. The figure 9 highlighted on merge two table and their result.

## API with pandas

Pandas brings a robust, full -featured and Interred data analysis toolset of python. In python use panda's we will simply and easily work on API.API through json format data can easily get in tabular format using panda's library.

The Figure highlighted on API through json format data display in Data structure format.

```
>>> import pandas as pd
>>> left = {
...     'id':[1,2,3,4,5],
...     'Name': ["khushbu","Nikhil","Harshil","kinjal","meet"],
...     'department_id':[1,2,3,2,2]}
>>> s=pd.DataFrame(left)
>>> print(s)
   id  Name  department_id
0  1  khushbu             1
1  2   Nikhil             2
2  3  Harshil             3
3  4   kinjal             2
4  5    meet             2
>>> right = {
...     'department_id':[1,2,3],
...     'department_name': ["software","hardware","it"]}
>>> d=pd.DataFrame(right)
>>> print(d)
   department_id  department_name
0              1         software
1              2         hardware
2              3              it
>>> print (pd.merge(s, d, on='department_id', how='inner'))
   id  Name  department_id  department_name
0  1  khushbu             1         software
1  2   Nikhil             2         hardware
2  4   kinjal             2         hardware
3  5    meet             2         hardware
4  3  Harshil             3              it
>>>
```

Figure 6: Merging of two tables.

```
localhost:60812/Home/pythonview

[{"u_id":2,"u_name":"harshil","password":"harshil","department":"it","city":"Navsari","gender":"Male"},
{"u_id":1002,"u_name":"khushbu","password":"vachiyatwala","department":"software","city":"surat","gender":"female"},
{"u_id":1003,"u_name":"nikhil","password":"iwala","department":"it","city":"mumbai","gender":"male"},
{"u_id":1004,"u_name":"anupriya","password":"patel","department":"it","city":"surat","gender":"female"}]

>>> import pandas as pd
>>> import numpy as np
>>> df = pd.read_json('http://localhost:60812/Home/pythonview')
>>> print(df)
   city department  gender  password  u_id  u_name
0  Navsari      it    Male   harshil    2  harshil
1  surat  software  female  vachiyatwala  1002  khushbu
2  mumbai      it    male    iwala    1003  nikhil
3  surat      it    female    patel    1004  anupriya
```

Figure 7: Working with json content.

```
>>> import pandas as pd
>>> d={"col1": [1,2,3], "col2": [4,5,6], "col3": [7,8,9]}
>>> s=pd.DataFrame(d)
>>> print(s)
   col1  col2  col3
0      1     4     7
1      2     5     8
2      3     6     9
>>> print("change dataframe")
change dataframe
>>> s=s[["col3","col2","col1"]]
>>> print(s)
   col3  col2  col1
0      7     4     1
1      8     5     2
2      9     6     3
>>>
```

Figure 8: Reshaping the data.

```
>>> import pandas as pd
>>> import numpy as np
>>> df = pd.read_excel('C:\Workbook.xlsx')
>>> print(df)
   Sr no  Name  Last name  Age  Gender  Salary
0      1  Khushbu  Vachiyatwala  22  Female  25000
1      2   Nikhil    iwala  27  Male  70000
2      3  Anupriya    Patel  22  Female  15000
3      4  Vandana  Tekwani  23  Female  15000
4      5  Pragati  Chaudhari  22  Female  10000
5      6   Hiren    Patel  22  Male  17000
6      7   Nilam  Tekwani  22  Female  18000
7      8   Kajal    Patel  25  Female  19000
8      9   Pooja    Patel  25  Female  10000
9     10   Nimita  Rasaniya  22  Female  15000
10     11  Ashmita  Ariwala  27  Female  14000
11     12   Khushi  Lakdawala  25  Female  13000
12     13   Divya    Patel  28  Female  14000
13     14  Narayani    Patel  21  Female  15000
14     15   Asha    Patel  23  Female  25000
15     16   Piya  tekwani  26  Female  27000
16     17  Pinki  Panigar  25  Female  25000
17     18  Vaishu  Jagtap  24  Female  65000
18     19  Sheema    Patel  25  Female  25000
19     20   Nita    Patel  29  Female  22000
20     21   Raxa    Patel  20  Female  24000
21     22   Daxa    Patel  19  Female  26000
22     23   Jiva    Patel  22  Female  28000
23     24  Niyati  Panigar  24  Female  12000
24     25   Het  Vachiyatwala  25  Male  15000
25     26   Niya  Vachiyatwala  26  Male  17000
26     27  Nishant  Rasaniya  27  Male  25000
27     28   Meet  Ariwala  28  Male  24000
28     29  Rahul    Modi  29  Male  29000
29     30   Sanam    Patel  30  Male  24000
>>> print (df.groupby(['Gender']).groups)
{'Female': Int64Index([0, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23],
                      dtype='int64'), 'Male': Int64Index([1, 5, 24, 25, 26, 27, 28, 29], dtype='int64')}
>>>
```

Figure 9: Grouping of data.

### Other features of pandas

Use Pandas create multidimensional array so easily read, write and search the array value. Join two data frames using "merge". Easily integrated to graphical library. Any API call to pandas and that API data read in structured format. Easily data integrated, grouping and manipulation of data. Pandas provide resize of data.

### Results and Discussion

We have believed that in coming years' great opportunity to analysis tools for development pandas is first chosen because of Matplotlib support, API integrated, merge data, easily data analysis. Pandas is very powerful data analysis, low-cost application. In this paper, the manually created structure data set was plotted in Python using various pandas libraries.

## Conclusion

This research focused on various functionalities of Pandas library of Python. This library is foundational layer for data analytics and statistical computing. Pandas library offers data structures and operations for manipulating numerical tables and time series. The research worked with manual created structure data set that was plotted, analyzed and visualized in Python using various pandas libraries.

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