



# **NumPy Limitations**

- 1. Supports only homogeneous data types. Some of the elements' types are changed to end up with a homogeneous list. This is known as type coercion.
- 1. The typical arithmetic operators, such as +, -, \* and / have a different meaning for regular Python lists and numpy arrays.
- 1. Difficult to handle certain data format like Excel, SqL Database etc





**Data Analytics Tools : Pandas** 



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- pandas is an open-source, BSD-licensed Python library providing high-performance, easy-to-use data structures and data analysis tools for the Python programming language.
- Full form: Panel Data
- pandas is built on top of NumPy library.
- pandas is well suited for many different kinds of data:
  - Tabular data: Ex-SQL, Excel spreadsheet
  - Ordered and Unordered data: (Quantification)
    - Eg: Marital Status (U)
    - Eg: Mark of Students(O)
  - Arbitrary matrix data with row and column labels
    - Ex- Temperature of City (Row-WeekDays, Col-Time)
  - Any other form of observational / statistical data sets.





Name	Age	Sex	Year
А	21	М	3rd
В	23	F	3rd
С	22	M	4th

Age
21
23
22

Name			
A			
В			
С			

Data 1 Data 2 Data 3

Can you guess what kind of data they are?





### Pole 1





#### **Pandas Data Structure**

- **1. Series :** Series is a one-dimensional labeled array capable of holding data of any type (integer, string, float, python object etc)
- **1. DataFrame:** A Data frame is a two-dimensional data structure, i.e., data is aligned in a tabular fashion in rows and columns.
- **1. Panel:** A panel is a 3D container of data (Now removed from the current version)





#### **Convert list into series of elements**

```
import pandas as pd
my_data=[10,20,30,40,50]
s1 = pd.Series(data=my_data,index=['a', 'b', 'c', 'd', 'e'])
print(s1)
# convert element lists into series of elements, which have indexes are from 'a' to 'e'
```





### **Convert dictionary into series of elements**

```
import pandas as pd
d={'a':10,'b':20,'c':30,'d':40}
#dictionary keys act as index and values with every key act as series values
s2=pd.Series(d)
print(s2)
```





#### **Addition of two series**

```
# Addition of two series import pandas as pd ser1=pd.Series([1,2,3,4],['India','Srilanka', 'Bangladesh', 'Russia']) ser2=pd.Series([1,2,5,9],['India','Srilanka', 'Bangladesh', 'Russia']) print(ser1+ser2)
```

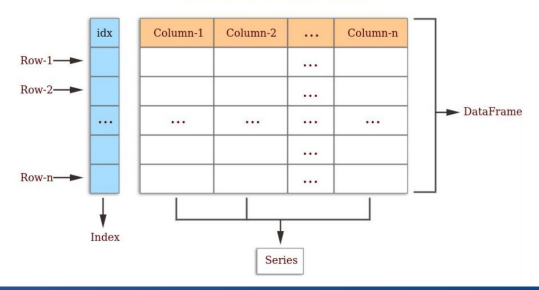




#### **Pandas DataFrames**

Pandas DataFrame consists of three main components: the data, the index, and the columns.

#### Pandas Data structure







#### **Create Dataframe & Select columns**

```
from numpy.random import randn import pandas as pd np.random.seed(101) df1=pd.DataFrame(randn(5,4),['A','B','C','D','E'],['W','X','Y','Z']) #generate random number for 5 rows and 4 columns print(df1['W']) print(df1[['W','Z']])
```





#### **Data Manipulation: Data selection**

DataFrame.loc() will select rows by index values DataFrame.iloc() will select rows by rows numbers

```
df1.loc['A']
                              # fetch particular row from dataset having index 'A'
df1.iloc[3]
                              # fetch 3rd row from dataset
df1.loc[['A','C'],['X','Z']]
                              # fetch a subset of data from given dataset
df1 > 0
df1[df1>0]
                    # fetch original values
# df1.drop('A',axis=0,inplace=False)
# df1.drop('W',axis=1,inplace=False)
# df1.drop('W',axis=1,inplace=True)
```





#### **Data Manipulation: Data selection**

```
df2=pd.DataFrame(randn(5,4),['A','B','C','D','E'],['W','X','Y','Z'])
df2[df2['W']>0]
df2[df2['W']>0][['X','Y']]
# fetch out desired frame of X & Y from dataset, for those rows where value is more
than 0 in 'W' column
df3=df2.reset index() #assign natural index
#df3=df2.set index('Z') #set 'Z' column as index value
df3
```





#### **Data Manipulation: Drop missing elements**

```
import pandas as pd

d={'A':[1,2,np.NaN], 'B':[1,np.NaN,np.NaN],'C':[1,2,3]}

# np.NaN is the missing element in DataFrame

df4=pd.DataFrame(d)

df4.dropna()  #pandas would drop any row with missing value

df4.dropna(axis=1)  #drop column with NULL value

df4.dropna(thresh=2)  #Require <2 non-NA values to drop row.
```





#### Data Manipulation: Filling suitable value

```
df4.fillna(value='FILL VALUE') #NaN is replaced by value=FILL VALUE df4['A'].fillna(value=df4['A'].mean()) #Select column "A" and fill the missing value with mean value of the column A OR df['A'].fillna(value=df['A'].std()) #Select column "A" and fill the missing value with standard deviation value of the column A
```





### Replacing

- Many times, we have to replace a generic value with some specific value.
- We can achieve this by applying the replace method.
- Replacing NA with a scalar value is equivalent behavior of the fillna() function.

```
import numpy as np  df5 = pd.DataFrame(\{'one':[10,20,30,40,50,2000], 'two':[1000,0,30,40,50,60]\}) \\ print df5.replace(\{1000:10,2000:60\})
```





### **Groupby() function**

```
data = {'Company': [ 'CompA', 'CompA', 'CompB', 'CompB', 'CompC', 'CompC'],
    'Person': ['Rajesh', 'Pradeep', 'Amit', 'Rakesh', 'Suresh', 'Raj'],
    'Sales': [200, 120, 340, 124, 243, 350]}
df6=pd.DataFrame(data)
print(df6)
comp=df6.groupby("Company")
                                          #grouping done using label name "Company"
print(comp.mean())
                                          #mean appliead on grouped data
comp_std=df6.groupby("Company").std() #grouping done + standard deviation applied"
comp std
list(comp)[1]
```





### **Groupby() function**

df6.groupby("Company").sum().loc["CompB"]

# group data by 'company' label, apply sum function such that all data of same company gets added and then fetch Company "CompB" value after summation





# Finding unique value & number of occurrence from Dataframe

```
df =
pd.DataFrame({'col1':[1,2,3,4],'col2':[444,555,666,444],'col3':['abc','def','ghi','xyz']})
# col1, col2 & col3 are column labels, each column have their own values

df['col2'].unique() #fetches the unique values available in column

df['col2'].value counts() # count number of occurance of every value
```





#### Pole 2





### **File Handling**

A comma-separated values (CSV) file is a plaintext file with a .csv extension that holds tabular data.

Each row of the CSV file represents a single table row.

```
Read a CSV File
df1 = pd.read_csv(\filename_with_path')
Write a CSV File
df2.to csv(\filename with path')
```





### **File Handling**

The **Excel spreadsheet** app lets you create, view, edit, and share your files with others quickly and easily. Create **spreadsheets**, data analyses, charts, budgets and more while you view and edit workbooks

It also holds tabular data.

Read a Excel File

df = pd.read\_excel('filename\_with\_path', sheet\_name='SheetName')

Write a Excel File with Single sheet

df.to\_excel('filename\_with\_path', sheet\_name='SheetName')





### File Handling

```
Write a Excel File with Multiple sheets
# Create a Pandas Excel writer using XlsxWriter as the
engine.
writer = pd.ExcelWriter('filename with path',engine='xlsxwriter')
# Write each dataframe to a different worksheet.
df1.to excel(writer, sheet name='SheetName1')
df2.to excel(writer, sheet name='SheetName2')
# Close the Pandas Excel writer and output the Excel file.
writer.save()
```





### Pole 3





#### **Statistical Functions**

The **pct\_change()** function compares every element with its prior element and computes the change percentage.

```
import pandas as pd
s = pd.Series([1,2,3,4,5,4])
print s.pct_change()

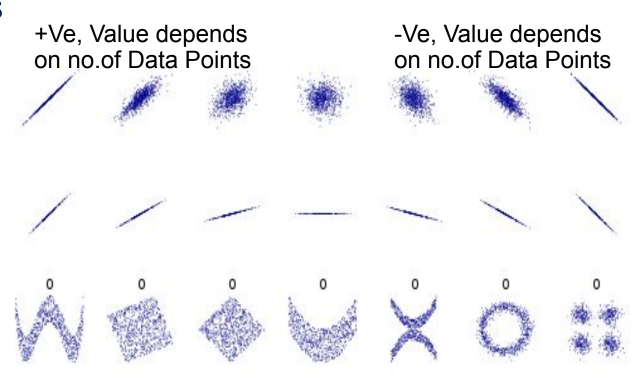
df = pd.DataFrame(np.random.randn(5, 2))
print df.pct_change()
```





### **Statistical Functions**

- Covariance is applied on series data. The Series object has a method cov() to compute covariance between series objects.
- "Covariance" indicates the direction of the linear relationship between variables.







#### **Statistical Functions**

#### **Covariance**

```
import numpy as np
```

```
s1 = pd.Series(np.random.randn(10))
```

s2 = pd.Series(np.random.randn(10))

print s1.cov(s2)



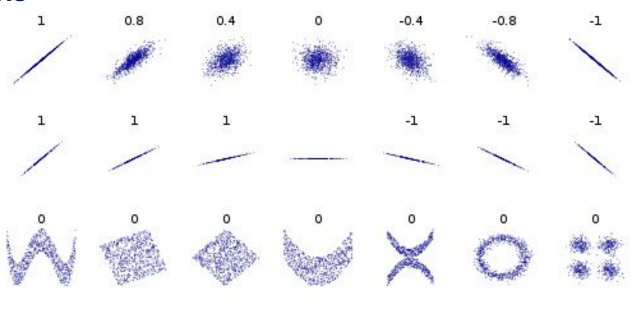


#### **Statistical Functions**

Correlation(-1 to 1) measures both the strength and direction of the linear relationship between two variables.

There are multiple methods to compute the correlation like

- → pearson(default),
- → Spearman
- → kendall.







#### **Statistical Functions**

#### **Correlation**

from numpy.random import randn

s1 = pd.Series(randn(10))

s2 = pd.Series(randn(10))

print(s1.corr(s2))





#### **Statistical Functions**

"Covariance" indicates the direction of the linear relationship between variables. "Correlation" on the other hand measures both the strength and direction of the linear relationship between two variables





#### **Statistical Functions**

**Data Ranking** produces ranking for each element in the array of elements

Large value assigned higher rank.

In case of ties, assigns the mean rank.

```
import pandas as pd
s = pd.Series([6,8,7,6,5], index=list('abcde'))
# s['a'] = s['d'] # so there's a tie
for i in range(5):
    print(s[i],'\t', s.rank()[i])
```





### Pole 4





#### **Data Visualization using Pandas**

```
import pandas as pd
#make default index start from 0
df = pd.read_csv('Data/covid_19_india.csv')

#make the column 0 as index
df = pd.read_csv('Data/covid_19_india.csv', index_col = 0)
```





#### **Data Visualization using Pandas**

# column axis labels of pandas DataFrame df.columns

# Selecting a particular column by it column name df['Date'] df.Date

#plot histogram for 'State/UnionTerritory' column of df
df[df['Date']=='28/07/20']['Confirmed'].hist()





#### **Data Visualization using Pandas**

```
# fetch top rows from dataset
# dfc.head()
# fetch bottom rows from dataset
# dfc.tail()
#plot bar graph
# dfc.plot.bar()
# dfc.plot.bar(stacked=True)
```





#### **Data Visualization using Pandas**

```
# dfc.shape
# Scatter plot
dfc.plot.scatter(x='Cured',y='Confirmed')
dfc.plot.scatter(x='Cured',y='Confirmed',c='Deaths',cmap='coolwarm')
# box plot
dfc.plot.box()
```





#### References -

- 1. Zed A Shaw , *Learn Python 3 the hard way* , Addison Wesley
- 2. Erric Matthes, *Python Crash Course*, No starch press
- 3. Wes McKinney, Python for data analysis, O'Reilly Media, Inc.