

Both NumPy and Pandas have emerged to be essential libraries for any scientific computation, including machine learning, in python

```
# Program to create series
import pandas as pd # Import Panda Library
# Program to Create series with scalar values
Data =[1, 3, 4, 5, 6, 2, 9] # Numeric data
# Creating series with default index values
s = pd.Series(Data)
print(s)
# predefined index values
Index =['a', 'b', 'c', 'd', 'e', 'f', 'g']
# Create series with Data, and Index
a = pd.Series(Data, index = Index)
a
```

```
0    1
1    3
2    4
3    5
4    6
5    2
6    9
dtype: int64
a    1
b    3
c    4
d    5
e    6
f    2
g    9
dtype: int64
```

Converting Pandas Series to Python list

```
import pandas as pd
ds = pd.Series([2, 4, 6, 8, 10])
print("Pandas Series")
```

```
print(ds)
print("Convert Pandas Series to Python list")
ds.tolist()
```

```
↳ Pandas Series
0      2
1      4
2      6
3      8
4     10
dtype: int64
Convert Pandas Series to Python list
[2, 4, 6, 8, 10]
```

Program to Create Dictionary into Series

```
dictionary={'a':1, 'b':2, 'c':3, 'd':4, 'e':5, 'f':6}
# Creating series of Dictionary type
sd = pd.Series(dictionary)
sd
```

```
↳ a      1
   b      2
   c      3
   d      4
   e      5
   f      6
dtype: int64
```

▼ Program to Create ndarray series

```
Data=[[2, 3, 4], [5, 6, 7]] # Defining 2darray
print(Data)
# Creating series of 2darray
s2d = pd.Series(Data)
```

```
snd = pd.Series(Data,  
snd
```

```
↳   
0    [2, 3, 4]  
1    [5, 6, 7]  
dtype: object
```

Program to Create DataFrame

```
import pandas as pd  
# Import Library  
a = pd.DataFrame(Data)  
a
```

```
↳   
   0  1  2  
0  2  3  4  
1  5  6  7
```

converting multiple dictionaries into pandas data frame

```
dict1 ={'a':35.2,'b':47,'c':77,'d':49} # Define Dictionary 1  
dict2 ={'a':53,'b':69,'c':79,'d':81,'e':91} # Define Dictionary 2  
dict3 ={'a':56,'b':98,'c':77,'d':81,'e':90} # Define Dictionary 3  
Data = {'Maths':dict1, 'Physics':dict2,'Chemistry': dict3} # Define Data with dict1 and dict2  
df = pd.DataFrame(Data) # Create DataFrame  
df
```

```
↳
```

	Maths	Physics	Chemistry
a	35.2	53	56
b	47.0	69	98

Program to create Dataframe of three series

d	49.0	81	81
----------	------	----	----

```
import pandas as pd
s1 = pd.Series([1, 3, 4, 5, 6, 2, 9])# Define series 1
s2 = pd.Series([1.1, 3.5, 4.7, 5.8, 2.9, 9.3]) # Define series 2
s3 = pd.Series(['a', 'b', 'c', 'd', 'e'])# Define series 3
Data ={'first':s1, 'second':s2, 'third':s3} # Define Data
dfseries = pd.DataFrame(Data)# Create DataFrame
dfseries
```



	first	second	third
0	1	1.1	a
1	3	3.5	b
2	4	4.7	c
3	5	5.8	d
4	6	2.9	e
5	2	9.3	NaN
6	9	NaN	NaN

Program to create DataFrame from 2D array

```
import pandas as pd # Import Library
d1 =[[2, 3, 4], [5, 6, 7]] # Define 2d array 1
d2 =[[2, 4, 8], [1, 3, 9]] # Define 2d array 2
Data ={'first': d1, 'second': d2} # Define Data
df2d = pd.DataFrame(Data)
```

```
df2d = pd.DataFrame(Data)
# Create DataFrame
df2d
```

```
➤
```

	first	second
0	[2, 3, 4]	[2, 4, 8]
1	[5, 6, 7]	[1, 3, 9]

Converting Pandas Series to Python list

```
import pandas as pd
ds = pd.Series([2, 4, 6, 8, 10])
print("Pandas Series and type")
print(ds)
print(type(ds))
print("Convert Pandas Series to Python list")
print(ds.tolist())
print(type(ds.tolist()))
```

```
➤ Pandas Series and type
0      2
1      4
2      6
3      8
4     10
dtype: int64
<class 'pandas.core.series.Series'>
Convert Pandas Series to Python list
[2, 4, 6, 8, 10]
<class 'list'>
```

Write a Pandas program to add, subtract, multiple and divide two Pandas Series. Sample Series: [2, 4, 6, 8, 10], [1, 3, 5, 7, 9]

```
import pandas as pd
ds1 = pd.Series([2, 4, 6, 8, 10])
```

```
ds2 = pd.Series([1, 3, 5, 7, 9])
ds = ds1 + ds2
print("Add two Series:")
print(ds)
print("Subtract two Series:")
ds = ds1 - ds2
print(ds)
print("Multiply two Series:")
ds = ds1 * ds2
print(ds)
print("Divide Series1 by Series2:")
ds = ds1 / ds2
print(ds)
```



Add two Series:

Write a Pandas program to compare the elements of the two Pandas Series. Sample Series: [2, 4, 6, 8, 10], [1, 3, 5, 7, 9]

```
import pandas as pd
ds1 = pd.Series([2, 4, 6, 8, 10])
ds2 = pd.Series([1, 3, 5, 7, 10])
print("Series1:")
print(ds1)
print("Series2:")
print(ds2)
print("Compare the elements of the said Series:")
print("Equals:")
print(ds1 == ds2)
print("Greater than:")
print(ds1 > ds2)
print("Less than:")
print(ds1 < ds2)
```



```

Series1:
0      2
1      4
2      6
3      8
4     10
dtype: int64
Series2:
0      1
1      3
2      5
3      7
4     10
dtype: int64
Compare the elements of the said Series:
Equals:
0     False
1     False
2     False
3     False
4      True
dtype: bool
Greater than:
0      True
1      True

```

Write a Pandas program to compare (equivalence,less than, greater than) the elements of the two Pandas Series. Sample Series: [2, 4, 6, 8, 10], [1, 3, 5, 7, 9] and put them all series along with comparisons results into a panda frame

Less than:

```

import pandas as pd
ds1 = pd.Series([2, 4, 6, 8, 10])
ds2 = pd.Series([1, 3, 5, 9, 10])

Equals=ds1 == ds2
Greaterthan = ds1 > ds2
Lessthan=ds1 < ds2
# converting pandas series into dictionary and then convert into dataframe
Data={'ds1':ds1,'ds2':ds2,'Equals':Equals,'Greaterthan':Greaterthan,'Lessthan':Lessthan}
df1=pd.DataFrame(Data)
df1

```




	ds1	ds2	Equals	Greaterthan	Lessthan
0	2	1	False	True	False
1	4	3	False	True	False
2	6	5	False	True	False
3	8	9	False	False	True
4	10	10	True	False	False

Hiding the index in panda data frame

```
print(df1.to_string(index= False))
```



ds1	ds2	Equals	Greaterthan	Lessthan
2	1	False	True	False
4	3	False	True	False
6	5	False	True	False
8	9	False	False	True
10	10	True	False	False

Numpy provides a high-performance multidimensional array and basic tools to compute with and manipulate the arrays. SciPy builds on this, and provides a large number of functions that operate on numpy arrays and are useful for different types of scientific and engineering applications.

Write a Pandas program to convert a NumPy array to a Pandas series. Sample NumPy array: d1 = [10, 20, 30, 40, 50]

```
import numpy as np
import pandas as pd
np_array = np.array([1, 2, 3, 4, 5])
print("NumPy array:")
print(np_array)
new_series = pd.Series(np_array)
print("Converted Pandas series:")
```

```
print(new_series)
```



NumPy array:

```
[1 2 3 4 5]
```

Converted Pandas series:

```
0    1
```

```
1    2
```

```
2    3
```

```
3    4
```

```
4    5
```

```
dtype: int64
```

Numpyt example program

```
import numpy as np
```

```
np.random.seed(0) # seed for reproducibility
```

```
x1 = np.random.randint(100, size=6) # One-dimensional array
```

```
x2 = np.random.randint(100, size=(3, 4)) # Two-dimensional array
```

```
x3 = np.random.randint(100, size=(3, 4, 5)) # Three-dimensional array
```

```
print(x1)
```

```
print(x2)
```

```
print(x3)
```



```
[44 47 64 67 67 9]
[[83 21 36 87]
 [70 88 88 12]
```

Write a Pandas program to change the data type of the given meric ['100', '200', 'python', '300.12', '400a']

```
[ 11 12 9 20 80]
```

```
import pandas as pd
s1 = pd.Series(['100', '200', 'python', '300.12', '400a'])
print("Original Data Series:")
print(s1)
print("Change the said data type to numeric:")
s2 = pd.to_numeric(s1, errors='coerce')
print(s2)
```

```
📄 Original Data Series:
0      100
1      200
2     python
3     300.12
4      400a
dtype: object
Change the said data type to numeric:
0      100.00
1      200.00
2         NaN
3     300.12
4         NaN
dtype: float64
```

program to sort a given Series.

```
import pandas as pd
s = pd.Series(['200', '100', 'python', '300.12', '400'])
print("Original Data Series:")
print(s)
new_s = pd.Series(s).sort_values()
print("sorted series are")
```

```
print(new_s)
```

```
↳ Original Data Series:
```

```
0      200
1      100
2    python
3    300.12
4      400
dtype: object
sorted series are
1      100
0      200
3    300.12
4      400
2    python
dtype: object
```

Write a Pandas program to add some data to an existing Series.

```
import pandas as pd
s = pd.Series(['100', '200', 'python', '300.12', '400'])
print("Original Data Series:")
print(s)
print("\nData Series after adding some data:")
new_s = s.append(pd.Series(['500', 'php']))
print(new_s)
```

```
↳
```

Original Data Series:

0	100
1	200
2	python
3	300.12

Write a Pandas program to create a subset of a given series based on value and condition

```
import pandas as pd
s = pd.Series([0, 1,2,3,4,5,6,7,8,9,10])
print("Original Data Series:")
print(s)
n = 6
new_s = s[s > n]
print("The values greater than 6")
print(new_s)
new_s1=s[s%2!=0]
print("The odd values ")
print(new_s1)
```



Original Data Series:

0	0
1	1
2	2
3	3
4	4
5	5

Write a program to create the mean and standard deviation, maximum and minimum of the data of a given Series using pandas

8 8

```
import pandas as pd
s = pd.Series(data = [1,2,3,4,5,6,7,8,9,5,3])
print("Original Data Series:")
print(s)
print("Mean of the said Data Series:")
print(s.mean())
print("Standard deviation of the said Data Series:")
print(s.std())
print("Max")
print(s.max())
print("Min")
print(s.min())
```



Original Data Series:

0	1
1	2
2	3
3	4

Write a program to get the elements of an array values into column-wise using pandas Sample data: {'X':[78,85,96,80,86], 'Y':[84,94,89,83,86], 'Z':[86,97,96,72,83]}

```
import pandas as pd
df = pd.DataFrame({'X':[78,85,96,80,86], 'Y':[84,94,89,83,86], 'Z':[86,97,96,72,83]});
print(df)
```

```

   X  Y  Z
0  78 84 86
1  85 94 97
2  96 89 96
3  80 83 72
4  86 86 83
```

The previous program's index has to be removed instead convert into the data frame of the subject marks of X,Y,Z

```
df = pd.DataFrame({'X':[78,85,96,80,86], 'Y':[84,94,89,83,86], 'Z':[86,97,96,72,83], 'Subjects':['Kanada', 'English', 'Maths', 'Science', 'Social']});
print(df.set_index('Subjects'))
```

```

   X  Y  Z
Subjects
Kanada  78 84 86
English 85 94 97
Maths   96 89 96
Science 80 83 72
Social  86 86 83
```

Write a program to get the columns of the DataFrame phone_data.csv using pandas

The following lines have to be added to include CSV file into colab

```
import io
```

```
uploaded = files.upload()
```

```
df2 = pd.read_csv(io.BytesIO(uploaded['phone_data.csv']))
```

Double-click (or enter) to edit

```
import pandas as pd
import numpy as np
import io

from google.colab import files
uploaded = files.upload()
df2 = pd.read_csv(io.BytesIO(uploaded['phone_data.csv']))
print("Columns of the DataFrame:")
print(df2.columns)
df2
df2.shape
```



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Saving phone_data.csv to phone_data (3).csv

Columns of the DataFrame:

```
Index(['index', 'date', 'duration', 'item', 'month', 'network',
       'network_type'],
      dtype='object')
(830, 7)
```

sorting based on date


```

d_df = df2[['index','date','duration','item','month','network']]
result = d_df.sort_values('network')
print("DataFrame based on network.")
print(result)
result1 = d_df.sort_values('date')
print("DataFrame based on date.")
print(result1)

```

☞ DataFrame based on network.

	index	date	duration	item	month	network
293	293	25/11/14 16:09	1.0	sms	2014-12	Meteor
430	430	22/12/14 11:22	1.0	sms	2015-01	Meteor
524	524	05/01/15 11:58	99.0	call	2015-01	Meteor
425	425	21/12/14 00:05	54.0	call	2015-01	Meteor
423	423	20/12/14 15:53	553.0	call	2015-01	Meteor
..
370	370	07/12/14 23:22	1.0	sms	2014-12	world
371	371	07/12/14 23:22	1.0	sms	2014-12	world
828	828	14/03/15 00:13	1.0	sms	2015-03	world
361	361	06/12/14 18:28	1.0	sms	2014-12	world
829	829	14/03/15 00:16	1.0	sms	2015-03	world

[830 rows x 6 columns]

DataFrame based on date.

	index	date	duration	item	month	network
504	504	01/01/15 06:58	34.429	data	2015-01	data
673	673	01/02/15 06:58	34.429	data	2015-02	data
674	674	01/02/15 13:33	103.000	call	2015-02	landline
791	791	01/03/15 06:58	34.429	data	2015-03	data
792	792	01/03/15 12:19	9.000	call	2015-03	Meteor
..
499	499	31/12/14 13:49	526.000	call	2015-01	landline
500	500	31/12/14 23:05	1.000	sms	2015-01	Vodafone
503	503	31/12/14 23:37	1.000	sms	2015-01	Vodafone
502	502	31/12/14 23:37	1.000	sms	2015-01	Vodafone
501	501	31/12/14 23:37	1.000	sms	2015-01	Vodafone

[830 rows x 6 columns]

Write a Pandas program to display the first 10 rows of the DataFrame.

```
import pandas as pd

#Display the first 10 rows
result = df2.head(10)
print("First 10 rows of the DataFrame:")
print(result)
```

```
import pandas as pd
import numpy as np
import io

from google.colab import files
uploaded = files.upload()
df2 = pd.read_csv(io.BytesIO(uploaded['iris.csv']))

print("Columns of the DataFrame:")
print(df2.columns)
df2
df2.shape
df2.describe
```



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Saving iris.csv to iris (1).csv

Columns of the DataFrame:

Index(['5.1', '3.5', '1.4', '0.2', 'Iris-setosa'], dtype='object')

<bound method NDFrame.describe of 5.1 3.5 1.4 0.2 Iris-setosa

0	4.9	3.0	1.4	0.2	Iris-setosa
1	4.7	3.2	1.3	0.2	Iris-setosa
2	4.6	3.1	1.5	0.2	Iris-setosa
3	5.0	3.6	1.4	0.2	Iris-setosa
4	5.4	3.9	1.7	0.4	Iris-setosa
..
144	6.7	3.0	5.2	2.3	Iris-virginica
145	6.3	2.5	5.0	1.9	Iris-virginica
146	6.5	3.0	5.2	2.0	Iris-virginica
147	6.2	3.4	5.4	2.3	Iris-virginica
148	5.9	3.0	5.1	1.8	Iris-virginica

[149 rows x 5 columns]>