

Python Tutorial for Beginners

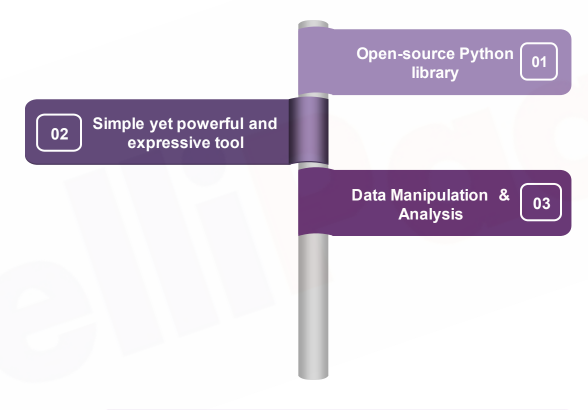


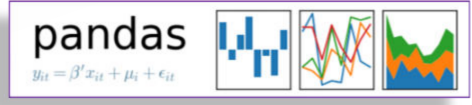






What is Pandas?

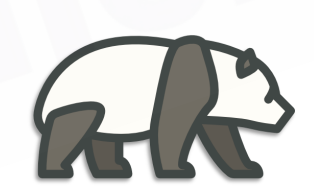






Where did the name Pandas come from?

- The name Pandas is derived from the word Panel Data
- Panel Data is multi-dimensional data involving measurements over time



| Person | Year | Income | Age | Sex |
|--------|------|--------|-----|-----|
| 1 | 2013 | 20,000 | 23 | F |
| 1 | 2014 | 25,000 | 24 | F |
| 2 | 2013 | 35,000 | 27 | M |
| 2 | 2014 | 42,500 | 28 | M |
| 2 | 2015 | 50,000 | 29 | M |
| 3 | 2014 | 46,000 | 25 | F |

Panel Data



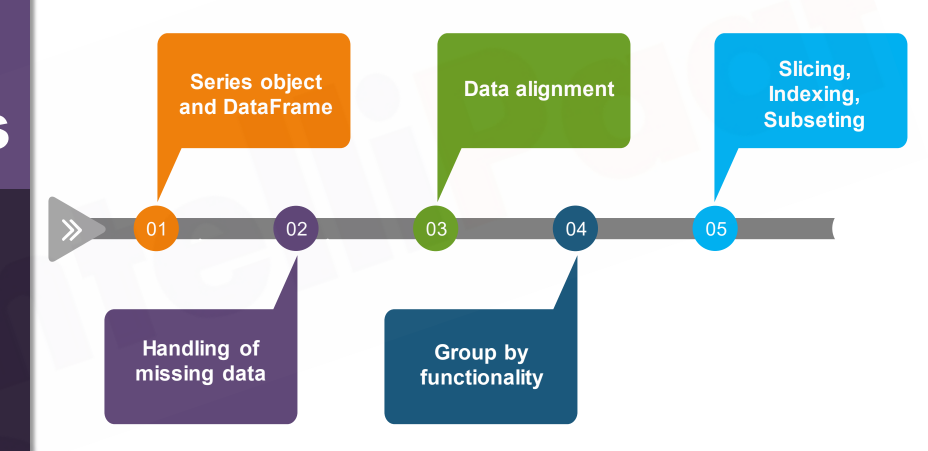
Who created Pandas?



Created in 2015 by Wes McKinney

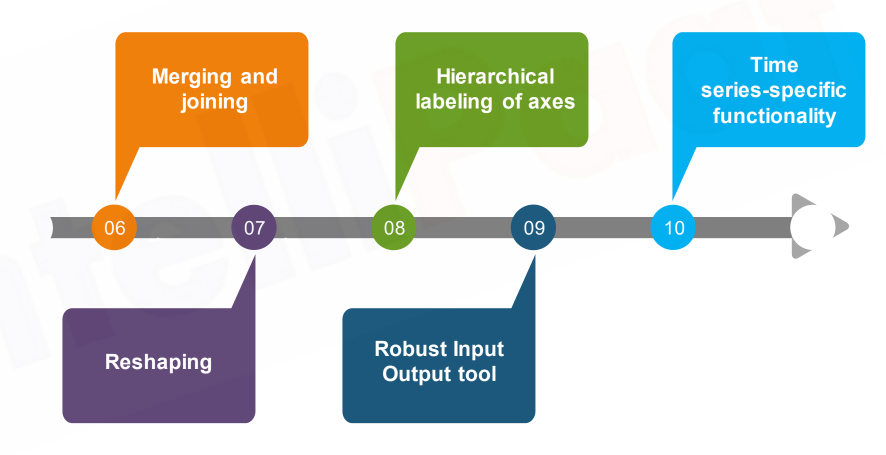


Features of Pandas:





Features of Pandas:





Pandas vs Numpy











Pandas performs better than numpy for 500k rows or more.

Numpy performs better for 50k rows or less.



Pandas vs Numpy











Pandas Series Object is more flexible as you can define your own labeled index to index and access elements of an array

Elements in NumPy arrays are accessed by their default integer position





How to import Pandas in Python?

import pandas as pd



What kind of data does suit Pandas the most?

| CUSTOMER | | | | | | | | | |
|-------------|-----------|-----------|--|--|--|--|--|--|--|
| NAME | DATATYPE | NULLABLE? | | | | | | | |
| CUSTOMER_ID | VARCHAR | NO | | | | | | | |
| FIRST_NAME | VARCHAR | NO | | | | | | | |
| LAST_NAME | VARCHAR | NO | | | | | | | |
| BIRTH_DAY | TIMESTAMP | NO | | | | | | | |
| ADDRESS | VARCHAR | NO | | | | | | | |
| ADDRESS2 | VARCHAR | YES | | | | | | | |
| STATE | VARCHAR | NO | | | | | | | |
| ZIP_CODE | INTEGER | NO | | | | | | | |

Tabular data

| | Α | В | С | D |
|---|----|----|----|----|
| 0 | A0 | B0 | œ | D0 |
| 1 | Al | B1 | Cl | D1 |
| 2 | A2 | B2 | C2 | D2 |
| 3 | А3 | В3 | СЗ | D3 |
| 4 | Х0 | X1 | X2 | ХЗ |

Arbitrary Matrix

| | date | data |
|----|---------------------|------|
| 0 | 2018-01-01 00:00:00 | 52 |
| 1 | 2018-01-01 01:00:00 | 69 |
| 2 | 2018-01-01 02:00:00 | 23 |
| 3 | 2018-01-01 03:00:00 | 89 |
| 4 | 2018-01-01 04:00:00 | 53 |
| 5 | 2018-01-01 05:00:00 | 95 |
| 6 | 2018-01-01 06:00:00 | 19 |
| 7 | 2018-01-01 07:00:00 | 79 |
| 8 | 2018-01-01 08:00:00 | 33 |
| 9 | 2018-01-01 09:00:00 | 2 |
| 10 | 2018-01-01 10:00:00 | 0 |
| 11 | 2018-01-01 11:00:00 | 44 |
| 12 | 2018-01-01 12:00:00 | 45 |
| 13 | 2018-01-01 13:00:00 | 16 |
| 14 | 2018-01-01 14:00:00 | 38 |

Time Series Data

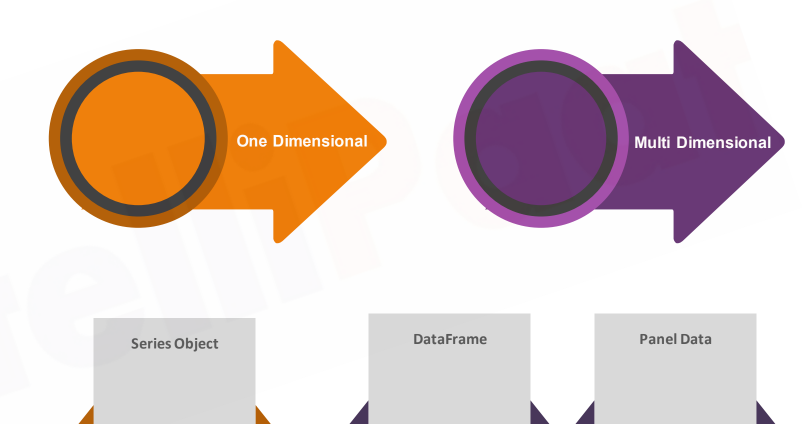


Data Structure in Pandas





Data-set in Pandas



One Dimensional

Two Dimensional

Three Dimensional



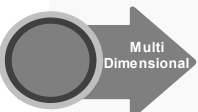
What is a series object?

- One-dimensional labeled array
- Contains data of similar or mixed types
- Example:

```
data= [1, 2, 3, 4]
series1 = pd.Series(data)
series1
```

Out[4]: 0 1 1 2 2 3 3 4 dtype: int64







One Dimensional





How to check the type?

Series Object

One Dimensional

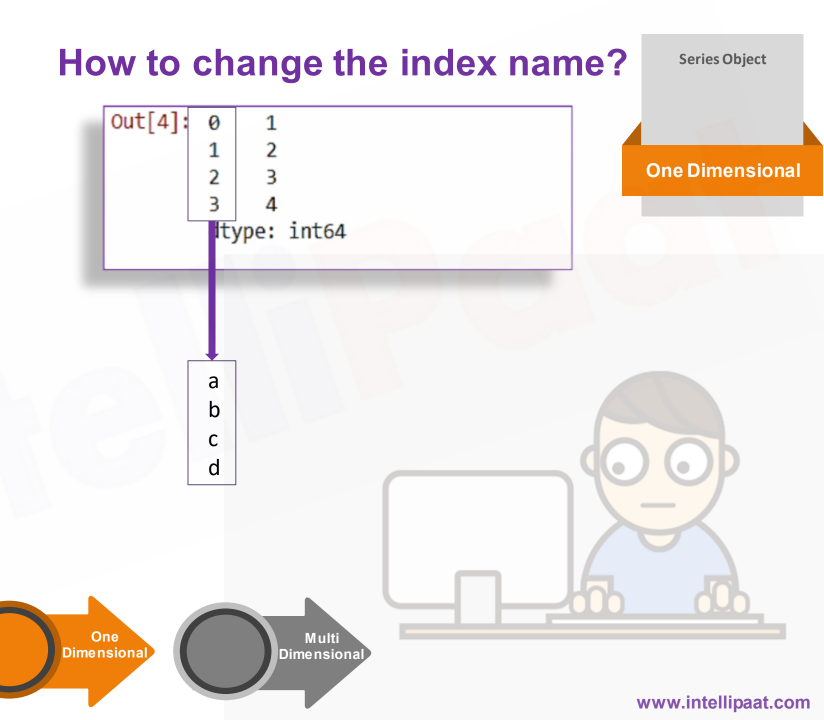
type(series1)

Out[13]: pandas.core.series.Series



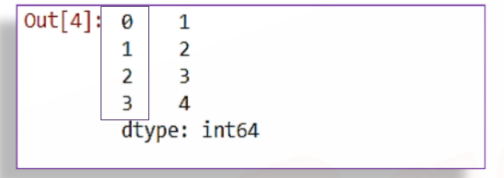






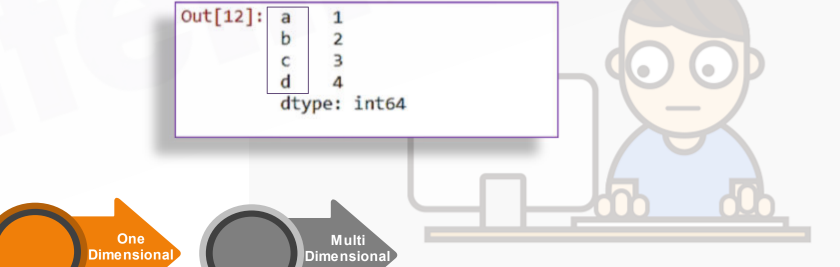


How to change the index name?





```
series1 = pd.Series([1, 2, 3, 4]index=['a', 'b', 'c', 'd']))
series1
```

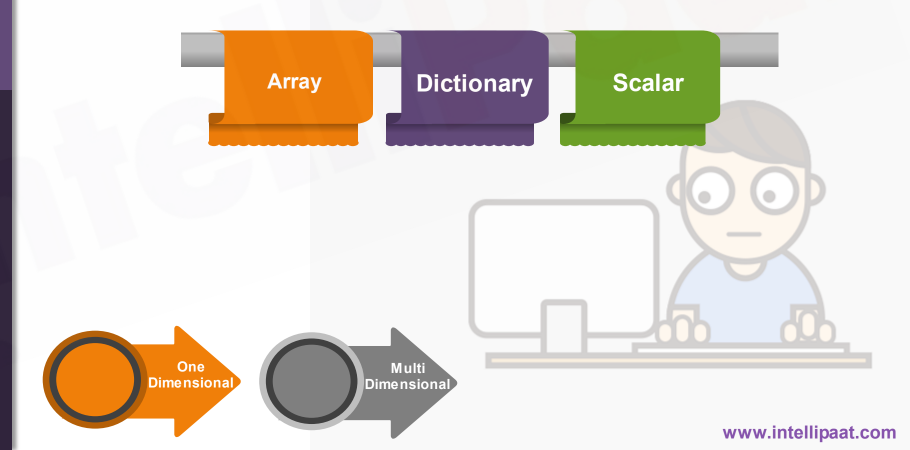




Create different Series Object datatypes

Series Object

One Dimensional

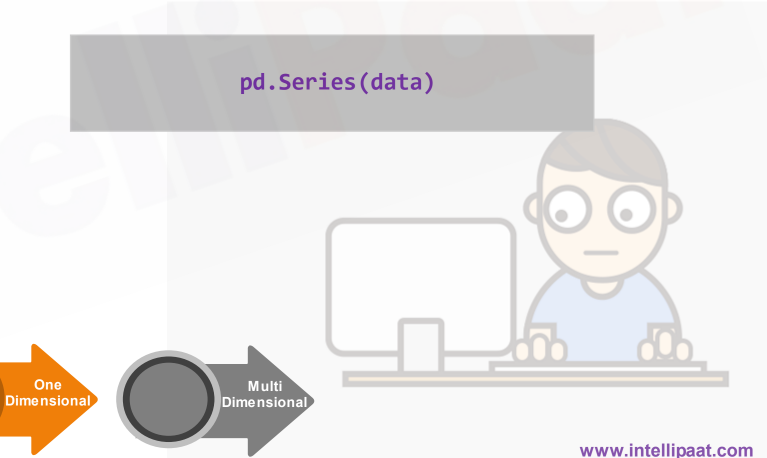






How to create a series object?







What is a DataFrame?





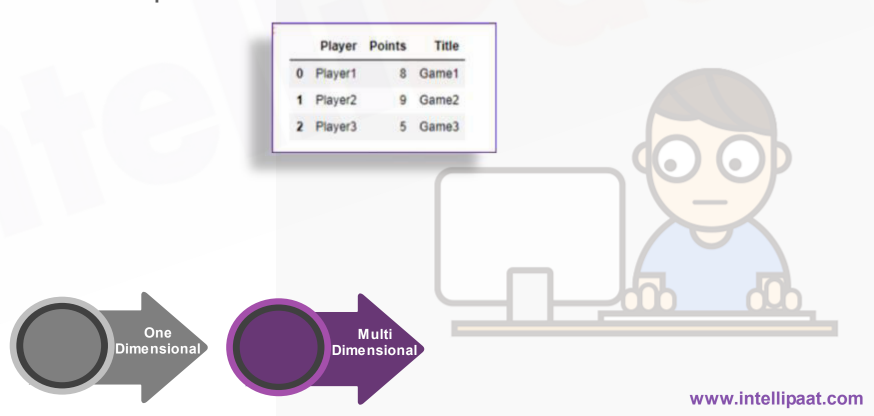
What is a DataFrame?

Two-dimensional labeled data structures
 with columns of potentially different types

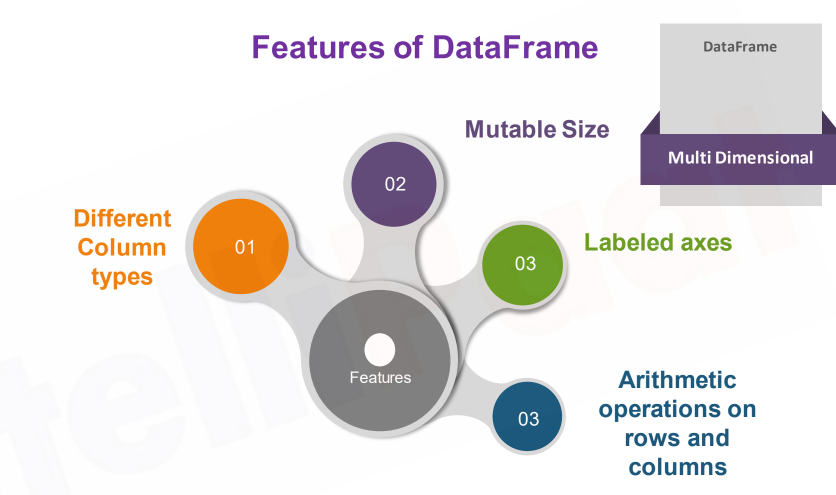
DataFrame

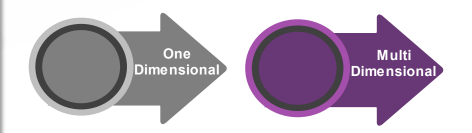
Multi Dimensional

Example:













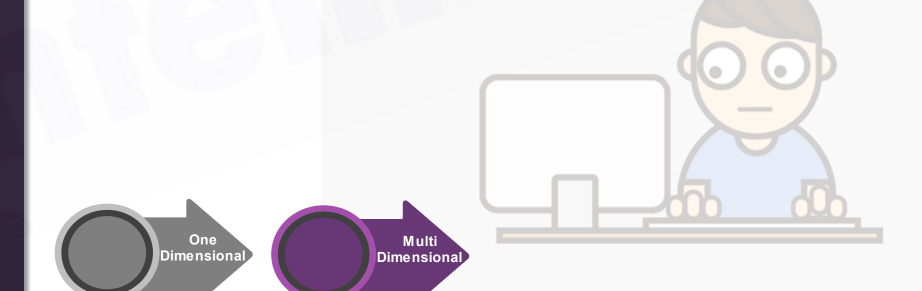
How to create a DataFrame?

DataFrame

Multi Dimensional

www.intellipaat.com

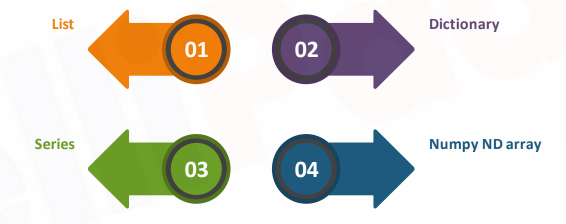
pd.DataFrame(data)





How to create a DataFrame?

DataFrame

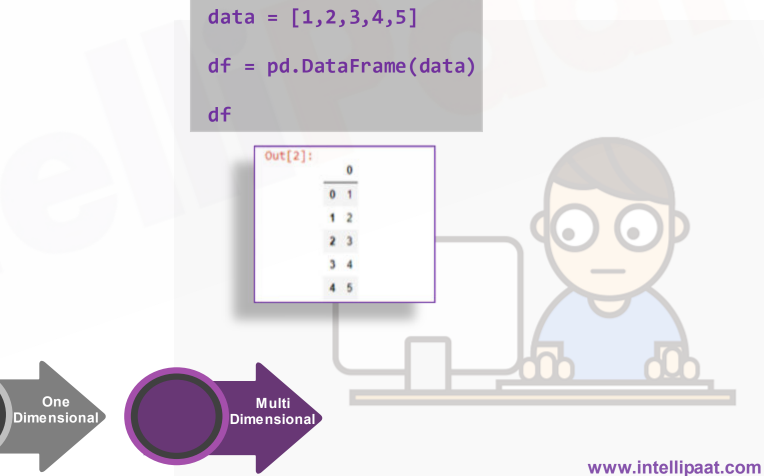








DataFrame





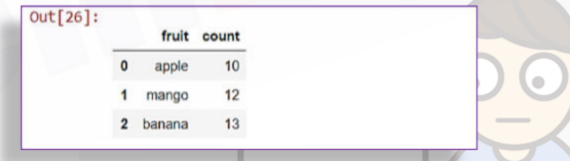
Create a DataFrame from a Dictionary

DataFrame

```
dict1 = {'fruit':['apple', 'mango', 'banana'],'count':[10,12,13]}

df = pd.DataFrame(dict1)

df
```







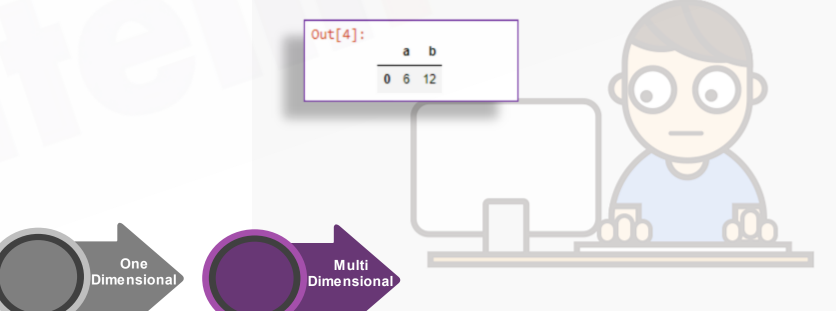
Create a DataFrame from a Series

DataFrame

```
data = pd.Series([6,12], index=['a','b'])

df = pd.DataFrame([data])

df
```







DataFrame

Multi Dimensional

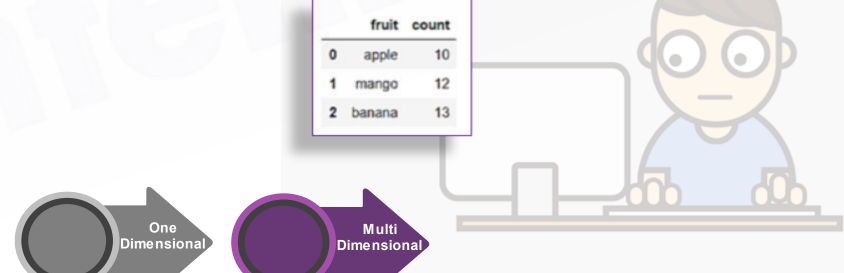
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```
import numpy as np

data= np.array([['a','b'], [6,12]])

df = pd.DataFrame({'A':data[:,0],'B':data[:,1]})

df
```





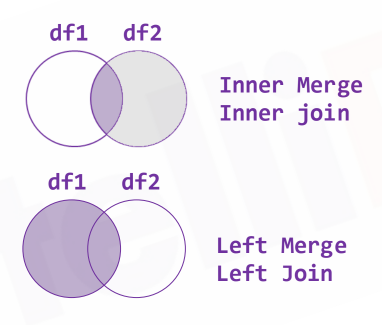
Working with DataFrame

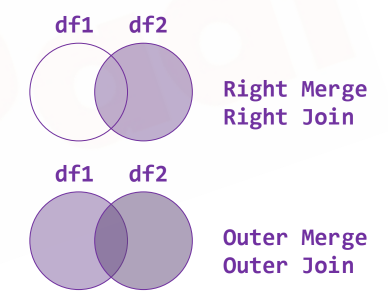


Merge, Join and Concatenate



DataFrame for Pandas Merge







Merge, Join and Concatenate



Concatenate

In [4]: pd.concat([df3,df4])

Out[4]:

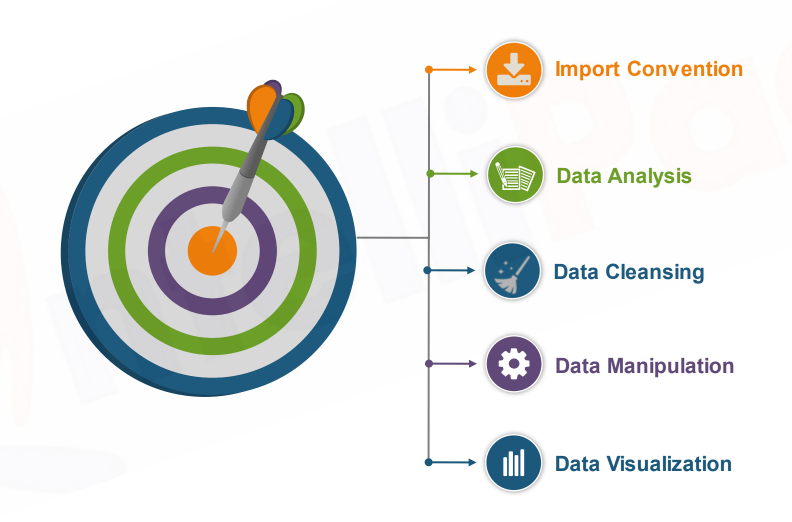
| | Player | Players | Points | Power | Title | Titles |
|----|---------|---------|--------|-------|-------|--------|
| L1 | Player1 | NaN | 8.0 | NaN | Game1 | NaN |
| L2 | Player2 | NaN | 9.0 | NaN | Game2 | NaN |
| L3 | Player3 | NaN | 6.0 | NaN | Game3 | NaN |
| L2 | NaN | Player1 | NaN | Punch | NaN | Game1 |
| L3 | NaN | Player5 | NaN | Kick | NaN | Game5 |
| L4 | NaN | Player6 | NaN | Elbow | NaN | Game6 |



Understanding Pandas Operations with example



Hands-on Demonstration





Importing Data set

Input

```
In [1]: #import pandas library
    import pandas as pd
    #raed dataset and store into a dataframe
    cars=pd.read_csv("mtcars2.csv")
    #print
    cars
```



Output

| out[1]: | | S.No | Unnamed: 1 | mpg | cyl | disp | hp | drat | wt | qsec | ٧s | am | gear | carb |
|---------|----|------|---------------------|------|-----|-------|-----|------|-------|-------|----|----|------|------|
| | 0 | 1 | Mazda RX4 | 21.0 | 6 | 160.0 | 110 | 3.90 | 2.620 | 16.46 | 0 | 1 | 4 | 4 |
| | 1 | 2 | Mazda RX4 Wag | 21.0 | 6 | 160.0 | 110 | 3.90 | 2.875 | 17.02 | 0 | 1 | 4 | 4 |
| | 2 | 3 | Datsun 710 | 22.8 | 4 | 108.0 | 93 | 3.85 | 2.320 | 18.61 | 1 | 1 | 4 | 1 |
| | 3 | 4 | Hornet 4 Drive | 21.4 | 6 | 258.0 | 110 | 3.08 | 3.215 | 19.44 | 1 | 0 | 3 | 1 |
| | 4 | 5 | Hornet Sportabout | 18.7 | 8 | 380.0 | 175 | 3.15 | 3.440 | 17.02 | 0 | 0 | 3 | 2 |
| | 5 | 6 | Valiant | 18.1 | 6 | 225.0 | 105 | 2.78 | 3.460 | NaN | 1 | 0 | 3 | 1 |
| | 6 | 7 | Duster 380 | 14.3 | 8 | 360.0 | 245 | 3.21 | 3.570 | 15.84 | 0 | 0 | 3 | 4 |
| | 7 | 8 | Merc 240D | 24.4 | 4 | 148.7 | 62 | 3.69 | 3.190 | 20.00 | 1 | 0 | 4 | 2 |
| | 8 | 9 | Merc 230 | 22.8 | 4 | 140.8 | 95 | 3.92 | 3.150 | 22.90 | 1 | 0 | 4 | 2 |
| | 9 | 10 | Merc 280 | 19.2 | 6 | 167.6 | 123 | 3.92 | 3.440 | 18.30 | 1 | 0 | 4 | 4 |
| | 10 | 11 | Merc 280C | 17.8 | 6 | 167.6 | 123 | 3.92 | 3.440 | 18.90 | 1 | 0 | 4 | 4 |
| | 11 | 12 | Merc 450SE | 16.4 | 8 | 275.8 | 180 | 3.07 | 4.070 | 17.40 | 0 | 0 | 3 | 3 |
| | 12 | 13 | Merc 450SL | 17.3 | 8 | 275.8 | 180 | 3.07 | 3.730 | 17.60 | 0 | 0 | 3 | 3 |
| | 13 | 14 | Merc 450SLC | 15.2 | 8 | 275.8 | 180 | 3.07 | 3.780 | 18.00 | 0 | 0 | 3 | 3 |
| | 14 | 15 | Cadillac Fleetwood | 10.4 | 8 | 472.0 | 205 | 2.93 | 5.250 | 17.98 | 0 | 0 | 3 | 4 |
| | 15 | 16 | Lincoln Continental | 10.4 | 8 | 460.0 | 215 | 3.00 | 5.424 | 17.82 | 0 | 0 | 3 | 4 |
| | 16 | 17 | Chrysler Imperial | 14.7 | 8 | 440.0 | 230 | 3.23 | 5.345 | 17.42 | 0 | 0 | 3 | 4 |
| | 17 | 18 | Fiat 128 | 32.4 | 4 | 78.7 | 66 | 4.08 | 2.200 | NaN | 1 | 1 | 4 | 1 |
| | 18 | 19 | Honda Civic | 30.4 | 4 | 75.7 | 52 | 4.93 | 1.615 | 18.52 | 1 | 1 | 4 | 2 |
| | 19 | 20 | Toyota Corolla | 33.9 | 4 | 71.1 | 65 | 4.22 | 1.835 | 19.90 | 1 | 1 | 4 | 1 |
| | 20 | 21 | Toyota Corona | 21.5 | 4 | 120.1 | 97 | 3.70 | 2.465 | 20.01 | 1 | 0 | 3 | 1 |
| | 21 | 22 | Dodge Challenger | 15.5 | 8 | 318.0 | 150 | 2.76 | 3.520 | 16.87 | 0 | 0 | 3 | 2 |
| | 22 | 23 | AMC Javelin | 15.2 | 8 | 304.0 | 150 | 3.15 | 3.435 | 17.30 | 0 | 0 | 3 | 2 |
| | 23 | 24 | Camaro Z28 | 13.3 | 8 | 350.0 | 245 | 3.73 | 3.840 | 15.41 | 0 | 0 | 3 | 4 |
| | 24 | 25 | Pontiac Firebird | 19.2 | 8 | 400.0 | 175 | 3.08 | 3.845 | 17.05 | 0 | 0 | 3 | 2 |
| | 25 | 26 | Fiat X1-9 | 27.3 | 4 | 79.0 | 66 | 4.08 | 1.935 | NaN | 1 | 1 | 4 | 1 |
| | 26 | 27 | Porsche 914-2 | 26.0 | 4 | 120.3 | 91 | 4.43 | 2.140 | 16.70 | 0 | 1 | 5 | 2 |
| | 27 | 28 | Lotus Europa | 30.4 | 4 | 95.1 | 113 | 3.77 | 1.513 | 16.90 | 1 | 1 | 5 | 2 |
| | 28 | 29 | Ford Pantera L | 15.8 | 8 | 351.0 | 264 | 4.22 | 3.170 | 14.50 | 0 | 1 | 5 | 4 |
| | 29 | 30 | Ferrari Dino | 19.7 | 6 | 145.0 | 175 | 3.62 | 2.770 | 15.50 | 0 | 1 | 5 | 6 |
| | 30 | 31 | Maserati Bora | 15.0 | 8 | 301.0 | 335 | 3.54 | 3.570 | 14.60 | 0 | 1 | 5 | 8 |
| | 31 | 32 | Volvo 142E | 21.4 | 4 | 121.0 | 109 | 4.11 | 2.780 | 18.60 | 1 | 1 | 4 | 2 |



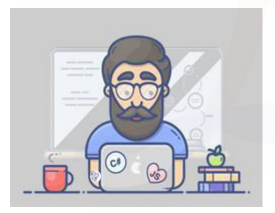
Analyzing Data set

Functions

df.head() df.tail() df.shape df.info()

df.mean() df.std() df.max() df.min()

df.median() df.count() df.describe()





Analyzing Data set

Functions

df.rename() df.fillna()

df.astype() df.corr()

df.drop() df.corr()





Manipulating Data set: Indexing by position

Input

In [69]: #view hp column only
 cars.iloc[:,4]



```
Out[69]: 0
                160.0
                160.0
                108.0
                258.0
                360.0
                225.0
                360.0
                146.7
                140.8
                167.6
                167.6
         11
                275.8
          12
                275.8
                275.8
         13
          14
                472.0
          15
                460.0
                440.0
          16
         17
                78.7
          18
                75.7
                71.1
          19
          20
                120.1
                318.0
          21
                304.0
          23
                350.0
                400.0
          25
                 79.0
```



Visualizing Data set

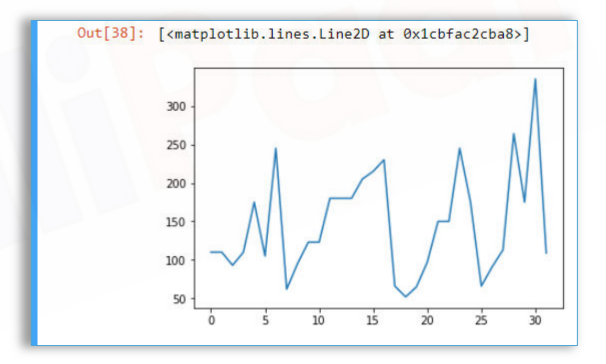


Visualizing Data set: Line Plot

Input

```
In [38]: #import matplotlib
import matplotlib.pyplot as plt
%matplotlib inline
#see how hp varies with each car with line plot
y1 = cars['hp']
x = range(32)
plt.plot(x,y1)
```





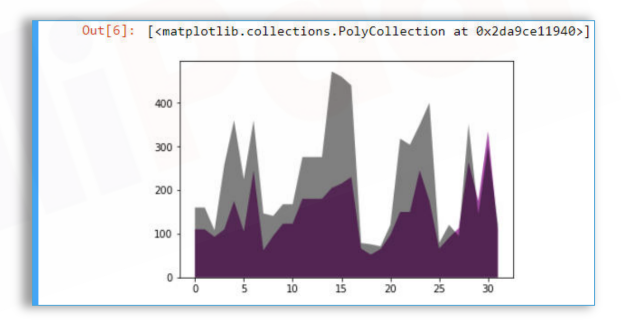


Visualizing Data set: Area plot

Input

```
In [6]: #import matplotlib
import matplotlib.pyplot as plt
%matplotlib inline
y1 = cars['hp']
y2 = cars['disp']
x = range(32)
#area plot of hp and disp
plt.stackplot(x,y1,colors = 'purple', alpha = 0.7)
plt.stackplot(x,y2,colors = 'black', alpha = 0.5)
```



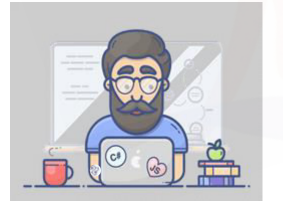


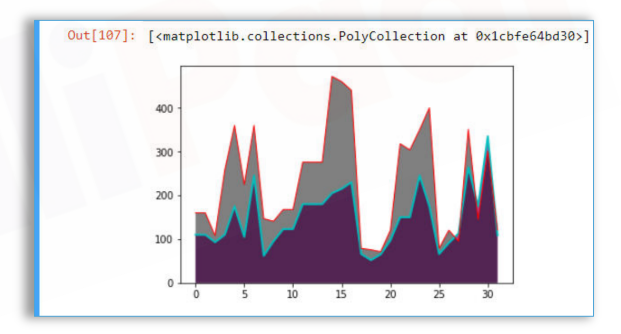


Visualizing Data set: Area and Line Plot

Input

```
In [107]: import matplotlib.pyplot as plt
%matplotlib inline
y1 = cars['hp']
y2 = cars['disp']
x = range(32)
#plot both line plot and area plot to see the margin
plt.plot(x,y1, linewidth = 2.0, color = 'c')
plt.stackplot(x,y1,colors = 'purple', alpha = 0.7)
plt.plot(x,y2, linewidth = 1.0, color = 'r')
plt.stackplot(x,y2,colors = 'black', alpha = 0.5)
```





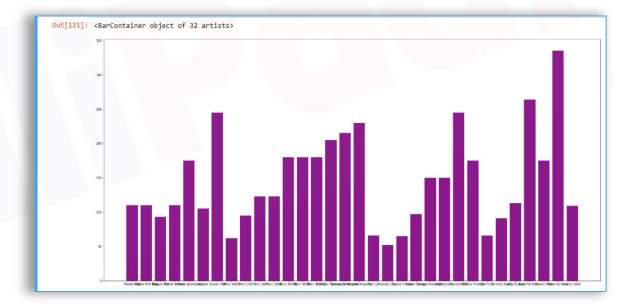


Visualizing Data set: Bar Plot

Input

```
In [121]: #import matplotlib
import matplotlib.pyplot as plt
%matplotlib inline
y = cars['hp']
x = range(32)
#model to list
x1 = cars['model'].tolist()
#adding figure to adjust figsize
fig = plt.figure(figsize = (30,15))
#see how hp changes with bar plot
plt.bar(x1,y,color="purple", alpha=0.9)
```



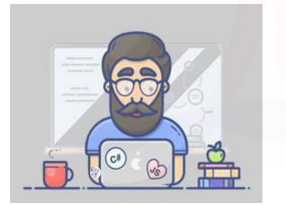


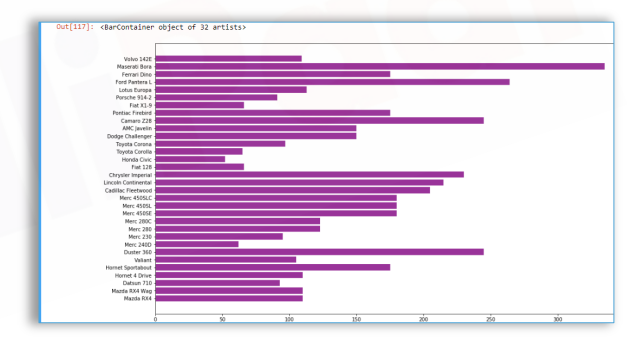


Visualizing Data set: Horizontal Bar Plot

Input

```
In [117]: #import matplotlib
   import matplotlib.pyplot as plt
   %matplotlib inline
   y = cars['hp']
   x = range(32)
   x1 = cars['model'].tolist()
   fig = plt.figure(figsize = (17,10))
   #to avoid the overlapping issue plot horizontal bar plot
   plt.barh(x1,y, color="purple", alpha=0.8)
```









QUIZ



Which of the following will be used to write to csv file:

pd.read_csv("Filename.csv")

B pd.read_file("Filename.csv")

dataframe.read_csv("Filename.csv")

dataframe.read_file("Filename.csv")

import numpy as np
from scipy import stats
new=np.array([[0.1,1,2],[3,0.2,1],[
1,0.5,4]])
__,p,__,
=stats.chi2_contingency(new)





D

Answer 1

Which of the following will be used to write to csv file:

A pd.read_csv("Filename.csv")

B pd.read_file("Filename.csv")

dataframe.read_csv("Filename.csv")

dataframe.read_file("Filename.csv")

import numpy as np
from scipy import stats
new=np.array([[0.1,1,2],[3,0.2,1],[
1,0.5,4]])
__,p,__,
=stats.chi2_contingency(new)





| AA/I 4 211 | 1 41 | | | 6.11 |
|------------|--------|--------|--------|------------|
| What will | be the | output | or the | Tollowing? |
| | | | | \cup |

| | a | 1 |
|---|---|---|
| A | b | 4 |
| | С | 7 |
| | | |

B 0 1 4 2 7

C 2 2 3 4

D b 2 c 4

```
import pandas as pd
arr=[[1,2],[4,5],[7,8]]
df = pd.DataFrame(arr,
index = ['a','b','c'], columns = ['A',
'B'])
df.loc[:,'A']
```





Answer 2

What will be the output of the following?

a 1 b 4 c 7

B 0 1 1 4 2 7

C 2 2 3 4

D b 2 c 4

import pandas as pd
arr=[[1,2],[4,5],[7,8]]
df = pd.DataFrame(arr,
index = ['a','b','c'], columns = ['A',
'B'])
df.loc[:,'A']





What is the output of the following:?

| ^ | | | | |
|---|---|------|----|----|
| | A | one | а | b |
| | 0 | one | А | В |
| | 1 | 1 | а | b |
| | 2 | one1 | Aa | Bb |

| E | 3 | | | |
|---|---|----|----|------|
| | | а | b | one |
| | 0 | Α | В | one |
| | 1 | a | b | 1 |
| | 2 | Aa | Bb | one1 |
| | | | | |

| | С | а | one | b |
|--|---|----|------|----|
| | 0 | Α | one | В |
| | 1 | a | 1 | b |
| | 2 | Aa | one1 | Bb |

| D \ | | | |
|-----|-----|---|------|
| 1 | 0 | 1 | 2 |
| one | one | 1 | one1 |
| а | Α | а | Aa |
| b | В | b | Bb |

```
one = ['one','1','one1']
a = ['A','a','Aa']
df1 = pd.DataFrame({'one': one,
'a': a})
df1 = df1[['one', 'a']]
a = ['A','a','Aa']
b = ['B','b','Bb']
df2 = pd.DataFrame({'a': a, 'b': b})
df2 = df2[['a', 'b']]
df1.merge(df2, on='a', how='inner')
```



What is the output of the following:?

| A | | | | | |
|---|---|------|----|----|--|
| | | one | a | b | |
| | 0 | one | А | В | |
| | 1 | 1 | а | b | |
| | 2 | one1 | Aa | Bb | |

| E | 3 | | | |
|---|---|----|----|------|
| | | а | b | one |
| | 0 | Α | В | one |
| | 1 | а | b | 1 |
| | 2 | Aa | Bb | one1 |

| | C | а | one | b |
|--|---|----|------|----|
| | 0 | Α | one | В |
| | 1 | a | 1 | b |
| | 2 | Aa | one1 | Bb |

| D | | | |
|-----|-----|---|------|
| | 0 | 1 | 2 |
| one | one | 1 | one1 |
| а | Α | a | Aa |
| b | В | b | Bb |

Answer 3

```
one = ['one','1','one1']
a = ['A','a','Aa']
df1 = pd.DataFrame({'one': one,
    'a': a})
df1 = df1[['one', 'a']]
a = ['A','a','Aa']
b = ['B','b','Bb']
df2 = pd.DataFrame({'a': a, 'b': b})
df2 = df2[['a', 'b']]
df1.merge(df2, on='a', how='inner')
```





To view the first 15 rows of the a given csv dataset, which command is used?

import pandas as pd
Dataframe1=pd.read_csv("someda
taset.csv")

A Dataframe1.row(15)

B Dataframe1.row(0:15)

C Dataframe1.head(0:15)

Dataframe1.head(15)





Answer 4

To view the first 15 rows of the a given csv dataset, which command is used?

import pandas as pd
Dataframe1=pd.read_csv("someda
taset.csv")

Dataframe1.row(15)

B Dataframe1.row(0:15)

C Dataframe1.head(0:15)

Dataframe1.head(15)





To rename a column in a given csv dataset, which command is used?

import pandas as pd
Dataframe1=pd.read_csv("somedat
aset.csv")

- A Dataframe1.rename(columns={'Old-name':'New-name'})
- B Dataframe1.title('Old-name':'New-name')
- C Dataframe1.rename('Old-name':'New-name')
- Dataframe1.title(columns={'Old-name':'New-name'})





C

D

Answer 5

To rename a column in a given csv dataset, which command is used?

import pandas as pd
Dataframe1=pd.read_csv("somedat
aset.csv")

A Dataframe1.rename(columns={'Old-name':'New-name'})

B Dataframe1.title('Old-name':'New-name')

Dataframe1.rename('Old-name':'New-name')

Dataframe1.title(columns={'Old-name':'New-name'})







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