





Data Manipulation with Pandas

Learning Objectives

By the end of this lesson, you will be able to:

- Explain Pandas and its features
- List different data structures of Pandas
- Outline the process to create series and DataFrame with data inputs
- Explain how to view, select, and access elements in a data structure
- Describe the procedure to handle vectorized operations
- Illustrate how to handle missing values
- Analyze data with different data operation methods



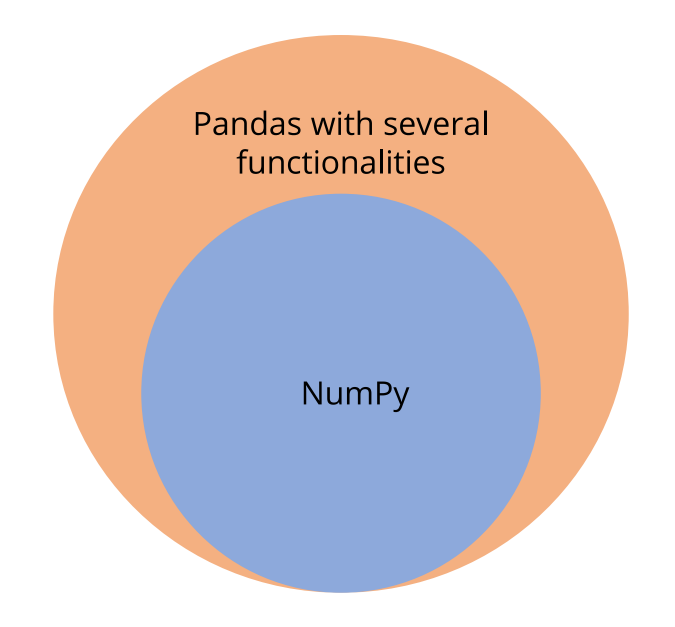


Introduction to Pandas

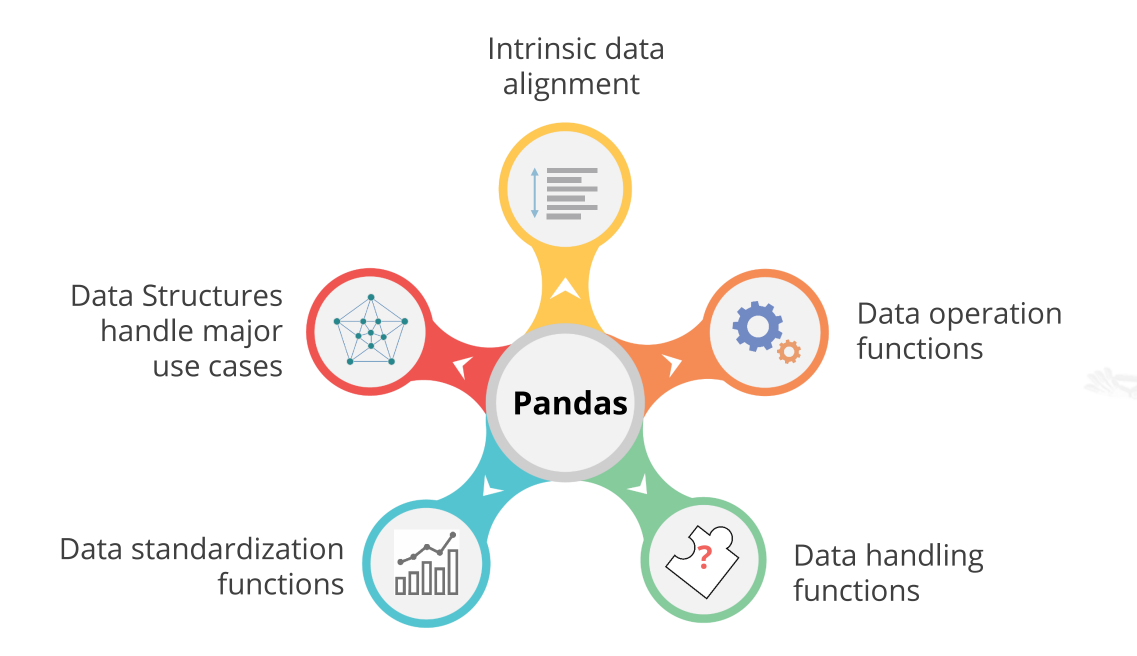


Why Pandas

NumPy is great for mathematical computing, but why do we need Pandas?



Why Pandas



Why Pandas

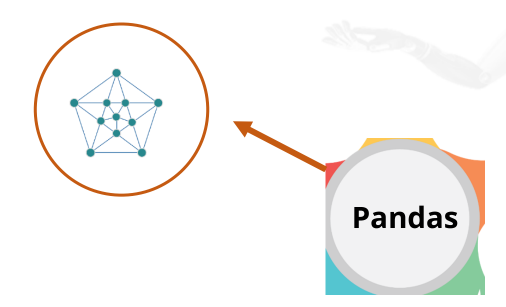






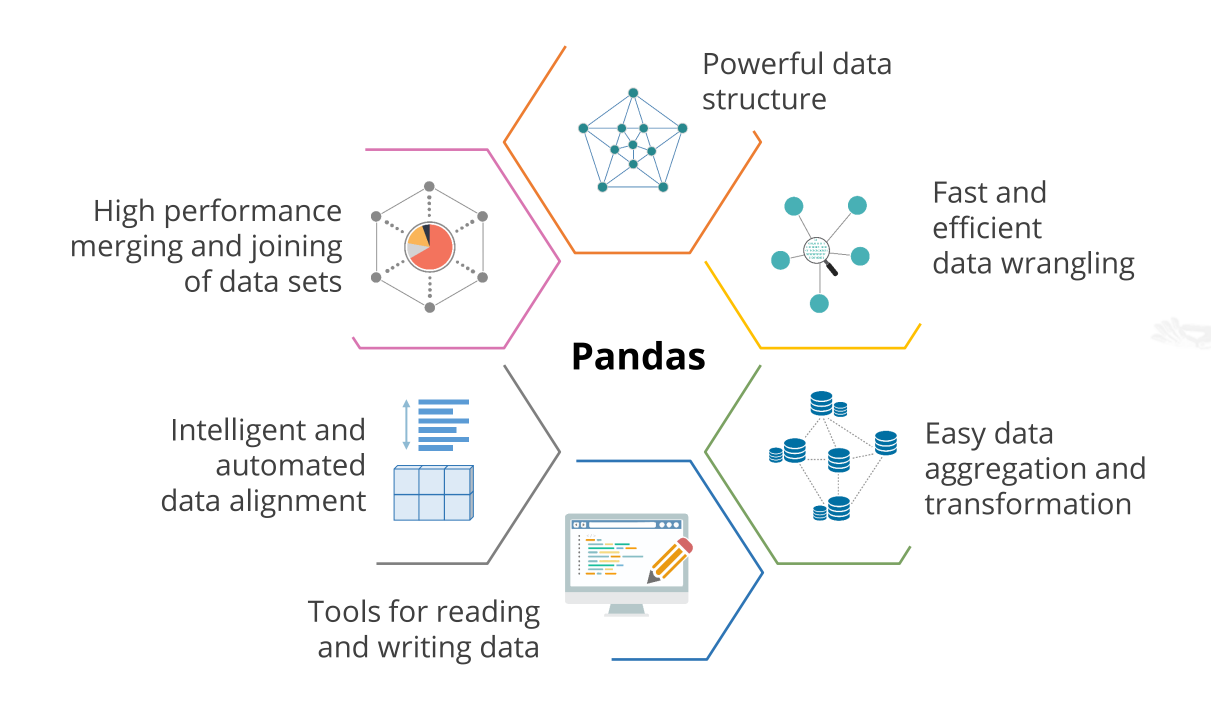


Data structures handling major use cases



Features of Pandas

The various features of Pandas make it an efficient library for Data Scientists.

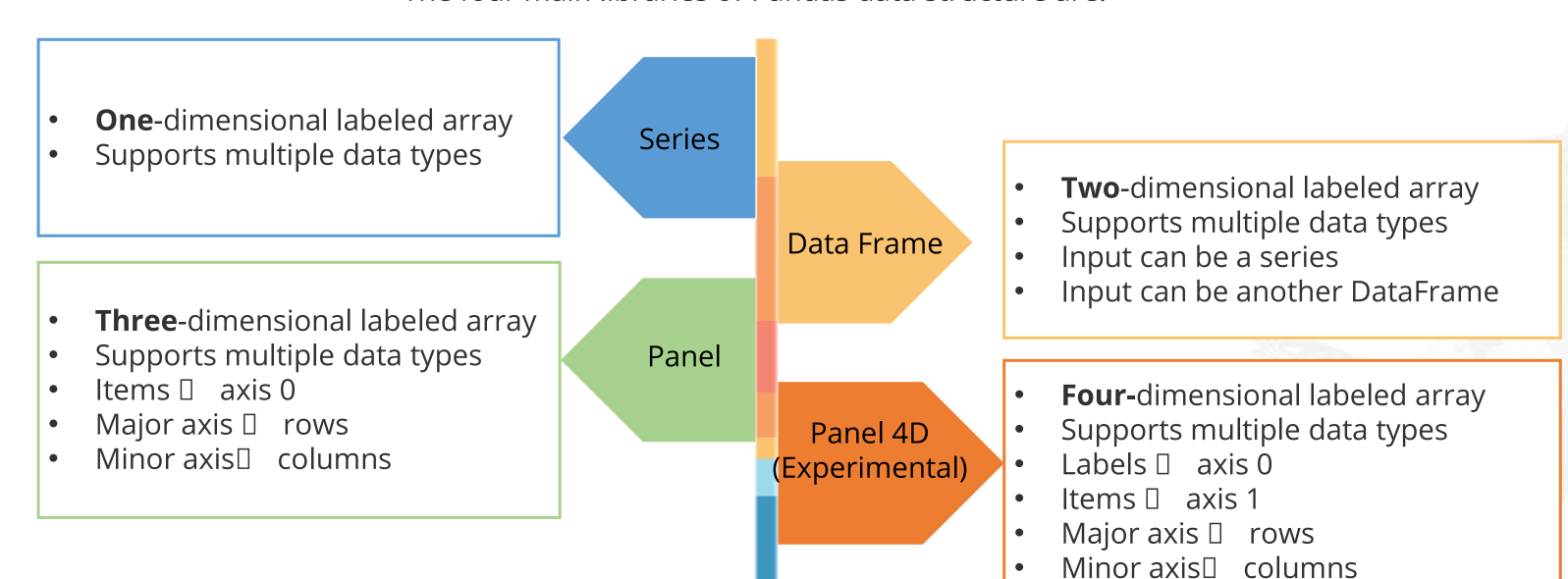




Data Structures

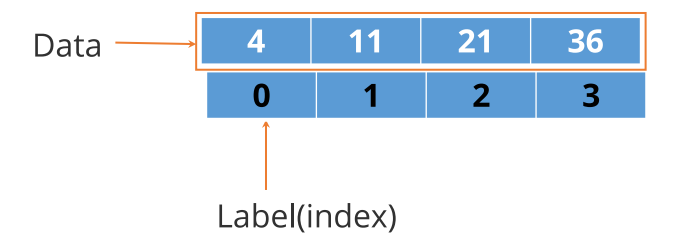
Data Structures

The four main libraries of Pandas data structure are:



Understanding Series

Series is a one-dimensional array-like object containing data and labels (or index).

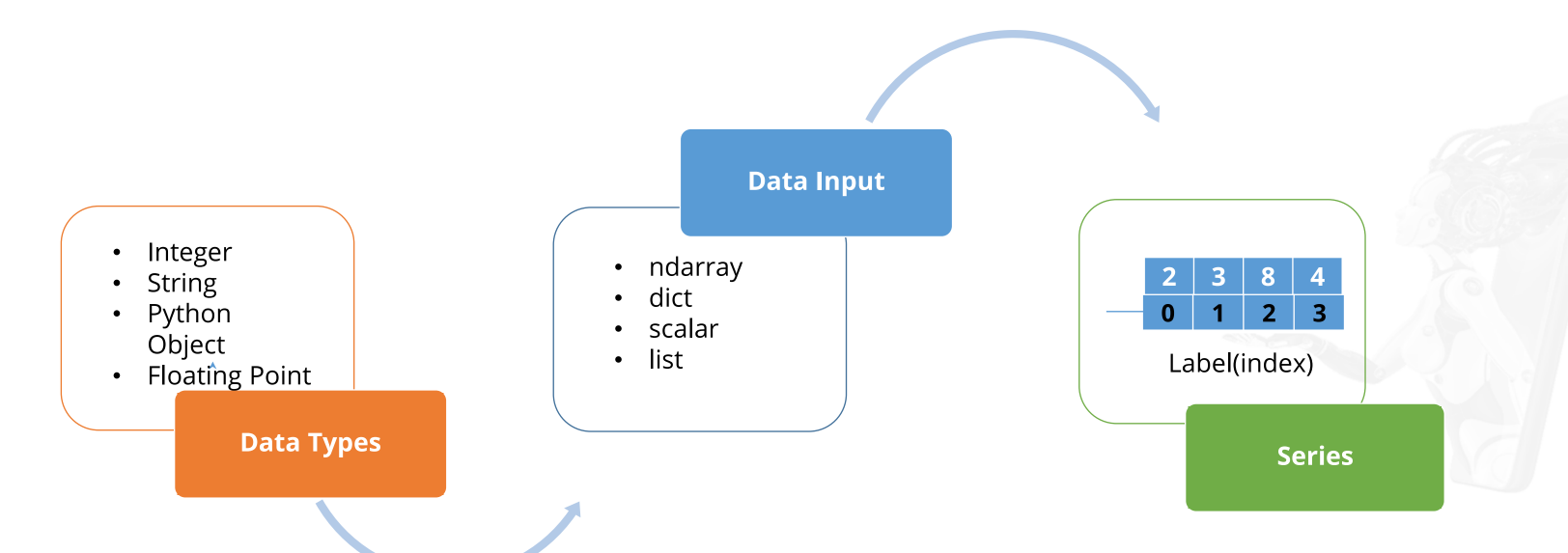




Data alignment is intrinsic and will not be broken until changed explicitly by program.

Series

Series can be created with different data inputs:



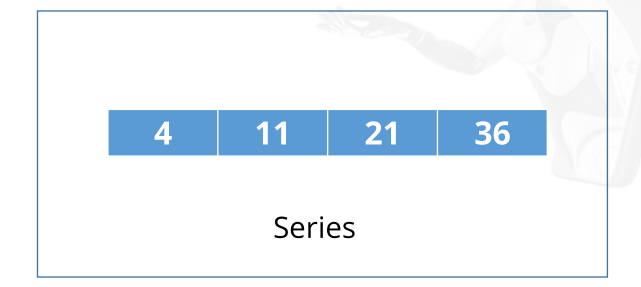
How to Create Series?

Key points to note while creating a series are:

- •Import Pandas as it is the main library (Import pandas as pd)
- •Import NumPy while working with ndarrays (Import numpy as np)
- •Apply the syntax and pass the data elements as arguments

Basic Method

S = pd.Series(data, index = [index])



Creating Series from a List

```
In [14]: import numpy as np
                                        Import libraries
         import pandas as pd
In [15]: first_series = pd.Series(list('abcdef'))  Pass list as an argument
In [16]: print (first_series)
                        Data value
Index
         dtype: object ← Data type
```



We have not created index for data but notice that data alignment is done automatically.

Creating Series from an ndarray

```
ndarray for countries
In [17]: np_country = np.array(['Luxembourg','Norway','Japan','Switzerland','United States','Qatar','Iceland','Sweden',
                               'Singapore', 'Denmark'])
In [18]: s_country = pd.Series(np_country) 
                                                     Pass ndarray as an
                                                     argument
In [19]:
         print (s_country)
                Luxembourg
                    Norway
                     Japan
                                     countrie
               Switzerland
             United States
                                     S
                     Qatar
                   Iceland
                    Sweden
                 Singapore
                   Denmark
         dtype: object +
                                 Data type
```

Creating Series from dict

A series can also be created with dict data input for faster operations.



Creating Series from Scalar

```
Scalar input
 In [31]: #Print Series with scalar input
           scalar_series = pd.Series(5.,index=['a','b','c','d','e'])
 In [32]: scalar_series
                                                               Index
 Out[32]:
                                    Data
index
           dtype: float64
                         Data type
```

Accessing Elements in Series

Data can be accessed through different functions like loc, iloc by passing data element position or index range.

```
In [43]: #access elements in the series
         dict_country_gdp[0]
Out[43]:
         52056.017809999998
In [44]: #access first 5 countries from the series
         dict_country_gdp[0:5]
         Luxembourg
                         52056.01781
Out[44]:
         Macao, China
                         40258.80862
                         40034.85063
         Norway
         Japan
                        39578.07441
         Switzerland
                         39170.41371
         dtype: float64
In [45]: #look up a country by name or index
         dict_country_gdp.loc['United States']
Out[45]: 37691.027329999997
In [46]: #look up by position
         dict_country_gdp.iloc[0]
Out[46]: 52056.017809999998
```

Vectorizing Operations in Series

Vectorized operations are performed by the data element's position.

```
In [52]: first_vector_series = pd.Series([1,2,3,4],index=['a','b','c','d'])
         second_vector_series = pd.Series([10,20,30,40],index=['a','b','c','d'])
In [53]: first_vector_series+second_vector_series
Out[53]:
              11
              22
              33
         dtype: int64
In [54]: | second_vector_series = pd.Series([10,20,30,40],index=['a','d','b','c'])
In [55]: first_vector_series+second_vector_series
Out[55]:
              11
              32
              43
              24
         dtype: int64
```

Add the series

Vectorizing Operations in Series

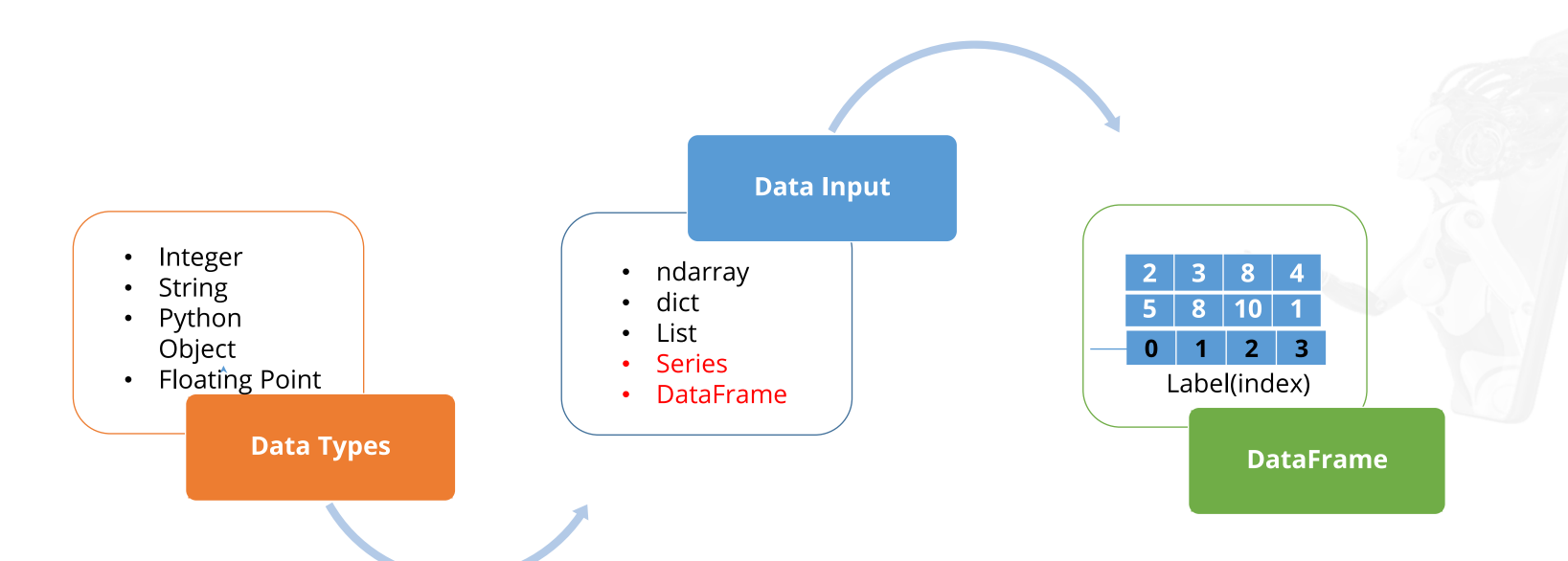


DataFrames



DataFrame

DataFrame is a two-dimensional labeled data structure with columns of potentially different types.



Creating DataFrame from Lists

```
In [1]: import pandas as pd
```

Create DataFrame from dict of equal length lists

In [3]: df_olympic_data = pd.DataFrame(olympic_data_list)
Pass the list to the DataFrame

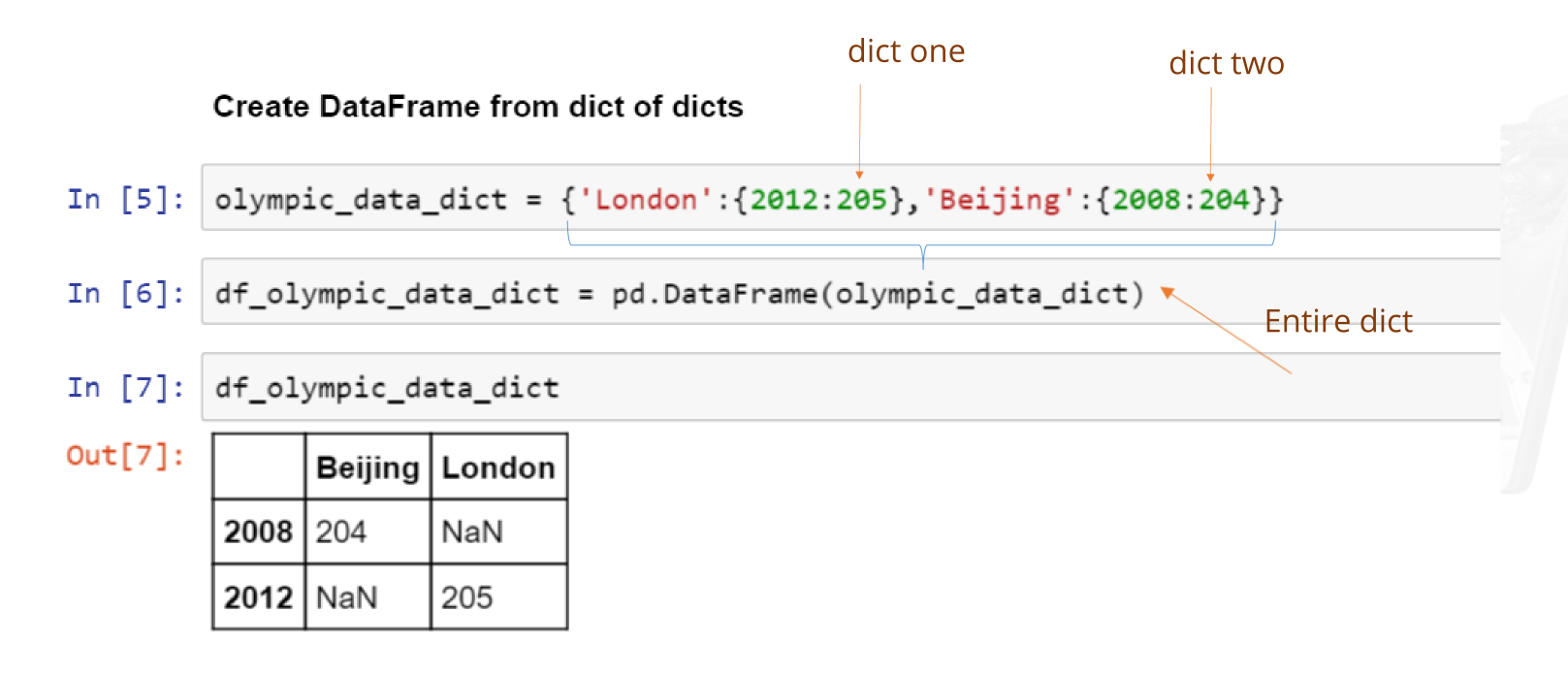
In [4]: df_olympic_data

Out[4]:

	HostCity	No. of Participating Countries	Year
0	London	205	2012
1	Beijing	204	2008
2	Athens	201	2004
3	Sydney	200	2000
4	Atlanta	197	1996

Creating DataFrame from dict

This example shows you how to create a DataFrame from a series of dicts.



Viewing DataFrame

You can view a DataFrame by referring to the column name or with the describe function.

```
In [8]: #select by City name
        df_olympic_data.HostCity
Out[8]:
              London
             Beijing
            Athens
            Sydney
             Atlanta
        Name: HostCity, dtype: object
In [9]:
        #use describe function to display the content
        df_olympic_data.describe 
Out[9]:
                                             HostCity No. of Participating Countries Year
        <bound method DataFrame.describe of</pre>
            London
                                              205 2012
          Beijing
                                              204 2008
          Athens
                                              201 2004
           Sydney
                                              200 2000
          Atlanta
                                              197 1996>
```

Creating DataFrame from dict of Series

Create DataFrame from dict of series

Out[12]:

	Host Cities	No. of Participating Countries
2012	London	205
2008	Beijing	204
2004	Athens	201
2000	Sydney	200
1996	Atlanta	197

Creating DataFrame from ndarray

Create DataFrame from dict of ndarray

```
In [13]: import numpy as np
                                                Create a ndarray with years
In [14]: np_array = np.array([2012,2008,2004,2006]) 
       Pass this dict to a new DataFrame
In [15]: df_ndarray = pd.DataFrame(dict_ndarray) 
In [16]: df_ndarray
Out[16]:
         year
         2012
        1 2008
       2 2004
       3 2006
```

Creating DataFrame from DataFrame Object

In [18]: df_from_df

Out[18]:

	Host Cities	No. of Participating Countries
2012	London	205
2008	Beijing	204
2004	Athens	201
2000	Sydney	200
1996	Atlanta	197



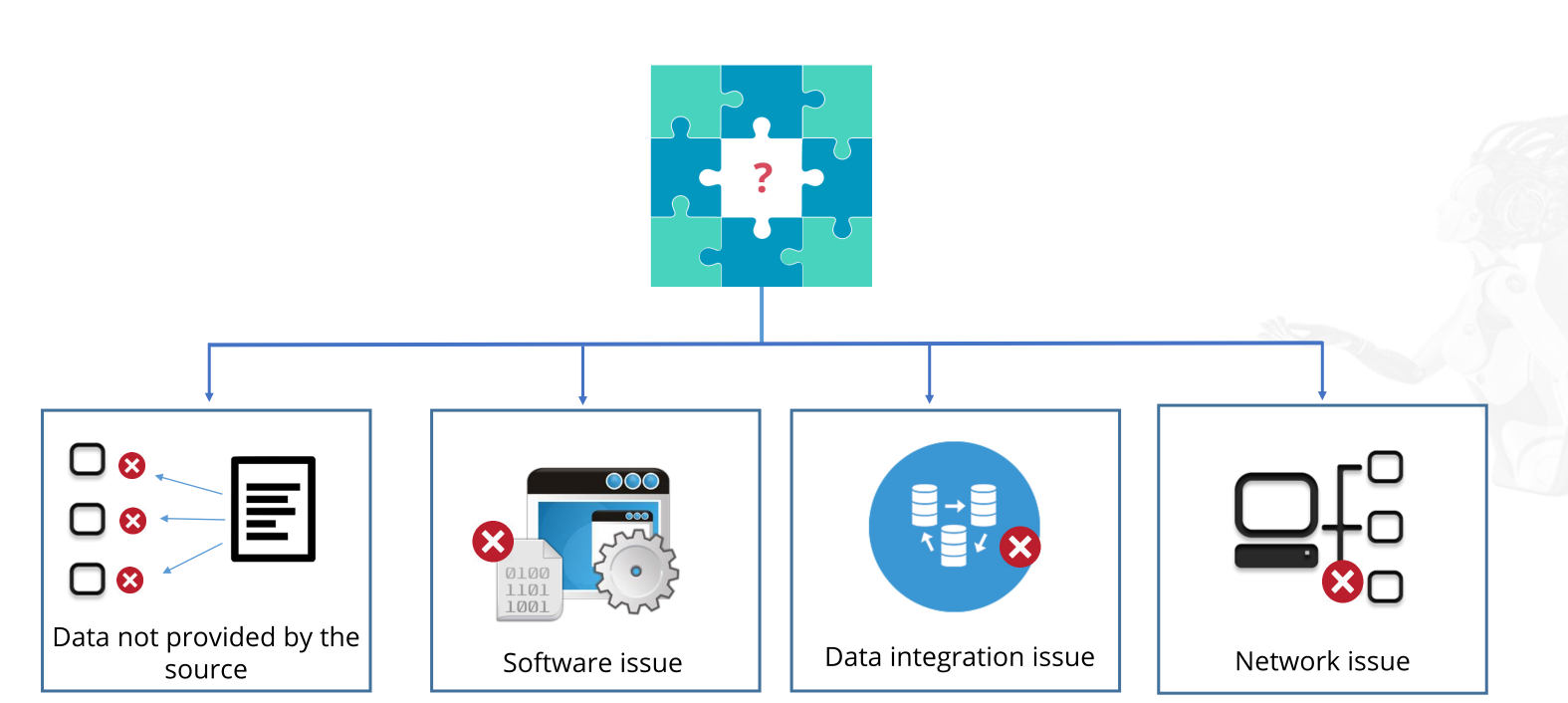
Access: Click on the **Practice Labs** tab on the left side panel of the LMS. Copy or note the username and password that is generated. Click on the **Launch Lab** button. On the page that appears, enter the username and password in the respective fields, and click **Login**.



Missing Values

Missing Values

Various factors may lead to missing data values:



Handling Missing Values

It's difficult to operate a dataset when it has missing values or uncommon indices.

```
In [3]: import pandas as pd
In [4]: #declare first series
        first_series = pd.Series([1,2,3,4,5],index=['a','b','c','d','e'])
In [5]: #declare second series
        second_series=pd.Series([10,20,30,40,50],index=['c','e','f','g','h'])
In [6]: sum_of_series = first_series+second_series
        sum_of_series
In [7]:
Out[7]:
            NaN
            NaN
             13
          NaN
            25
          NaN
            NaN
            NaN
        dtype: float64
```

Handling Missing Values with Functions

The dropna function drops all the values with uncommon indices.

```
sum_of_series
In [5]:
Out[5]:
              NaN
              NaN
             13.0
              NaN
             25.0
              NaN
              NaN
              NaN
        dtype: float64
In [6]: # drop NaN( Not a Number) values from dataset
        dropna_s = sum_of_series.dropna()
In [7]:
        dropna_s
Out[7]:
             13.0
             25.0
        dtype: float64
```

Handling Missing Values with Functions

The fillna function fills all the uncommon indices with a number instead of dropping them.

```
Out[8]:
           13.0
           25.0
       dtype: float64
In [9]: # Fill NaN( Not a Number) values with Zeroes (0)
       fillna_s = sum_of_series.fillna(0) 	
       fillna_s
In [10]:
Out[10]:
           0.0
           0.0
           13.0
           0.0
           25.0
           0.0
           0.0
            0.0
       dtype: float64
```

Handling Missing Values with Functions: Example

```
In [10]: #fill values with zeroes before performing addition operation for missing indices
         fill_NaN_with_zeros_before_sum =first_series.add(second_series,fill_value=0) -
In [11]: fill_NaN_with_zeros_before_sum
Out[11]: a
              13
              25
              30
              40
              50
         dtype: float64
```



Data Operation



Data Operation

Data operation can be performed through various built-in methods for faster data processing.

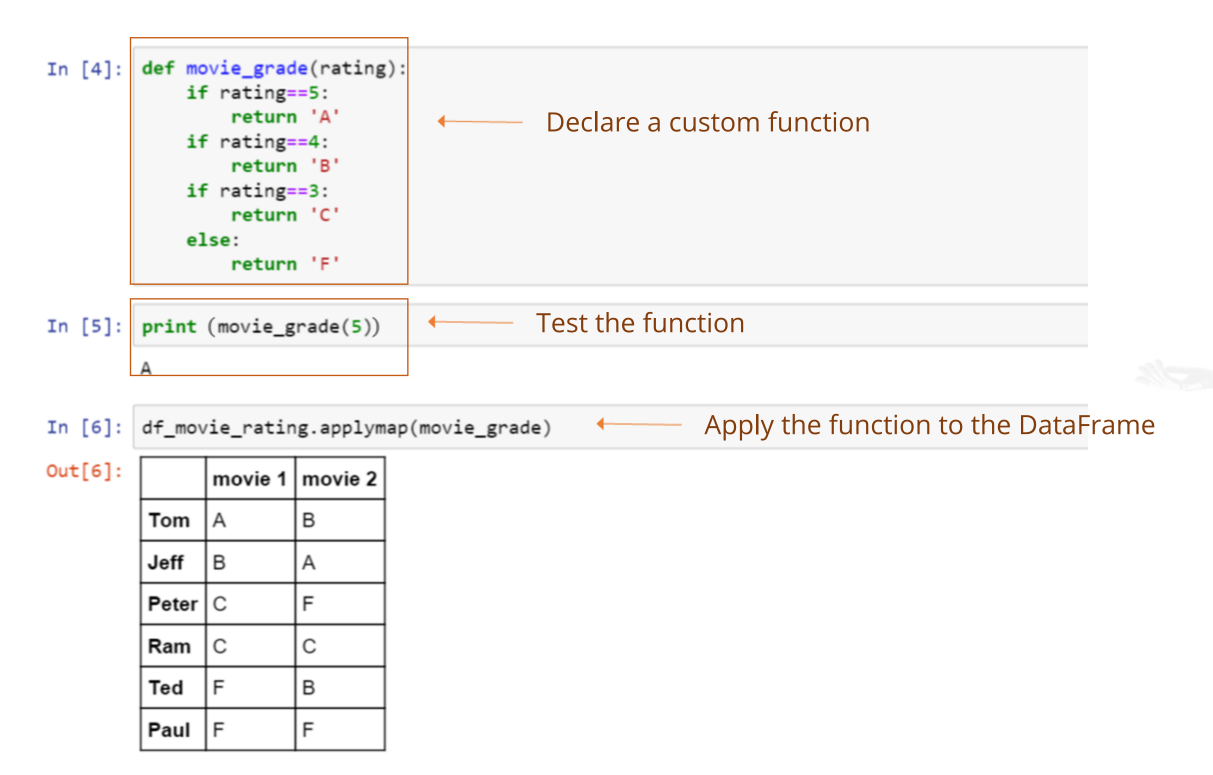
In [3]: df_movie_rating

Out[3]:

	movie 1	movie 2
Tom	5	4
Jeff	4	5
Peter	3	2
Ram	3	3
Ted	2	4
Paul	1	2

Data Operation with Functions

While performing data operation, custom functions can be applied using the applymap method.



Data Operation with Statistical Functions

```
df_test_scores = pd.DataFrame(
 In [7]:
                                                                              Create a DataFrame with two test
                          {'Test1': [95,84,73,88,82,61],
                           'Test2': [74,85,82,73,77,79]},
                          index=['Jack','Lewis','Patrick','Rich','Kelly','Paula']
          df_test_scores.max()
 In [8]:
                                          Apply the max function to find
                                          the maximum score
 Out[8]:
         Test1
                   95
          Test2
                   85
          dtype: int64
                                          Apply the mean function to find
 In [9]:
          df_test_scores.mean()
                                          the average score
 Out[9]:
         Test1
                   80.500000
          Test2
                   78.333333
          dtype: float64
                                          Apply the std function to find the standard
          df_test_scores.std()
In [10]:
                                          deviation for both the tests
Out[10]:
         Test1
                   11.979149
                    4.633213
          Test2
          dtype: float64
```

Data Operation Using Groupby

```
df_president_name = pd.DataFrame({'first':['George','Bill', 'Ronald','Jimmy','George'],
In [16]:
                                 'last':['Bush','Clinton', 'Regan', 'Carter', 'Washington']}) .
In [17]:
         df_president_name
                                                                                            Create a DataFrame with first
Out[17]:
            first
                   last
                                                                                            and last name as former
                                                                                            presidents
          0 George Bush
           Bill
                   Clinton
          2 Ronald Regan
                   Carter
          3 Jimmy
          4 George Washington
In [18]: grouped = df_president_name.groupby('first')
                                                                     Group the DataFrame with the first name
         grp_data = grouped.get_group('George')
In [19]:
                                                                  Group the DataFrame with the first name
         grp_data
Out[19]:
            first
                   last
          0 George Bush
          4 George Washington
```

Data Operation Using Sorting

In [20]: df_president_name.sort_values('first')
Sort values by first name

Out[20]:

	first	last	
1	Bill	Clinton	
0	George	Bush	
4	George	Washington	
3	Jimmy	Carter	
2	Ronald	Regan	

Data Operations



Problem Statement: Demonstrate how to perform data operations

Access: Click on the **Practice Labs** tab on the left side panel of the LMS. Copy or note the username and password that is generated. Click on the **Launch Lab** button. On the page that appears, enter the username and password in the respective fields, and click **Login**.



Data Standardization

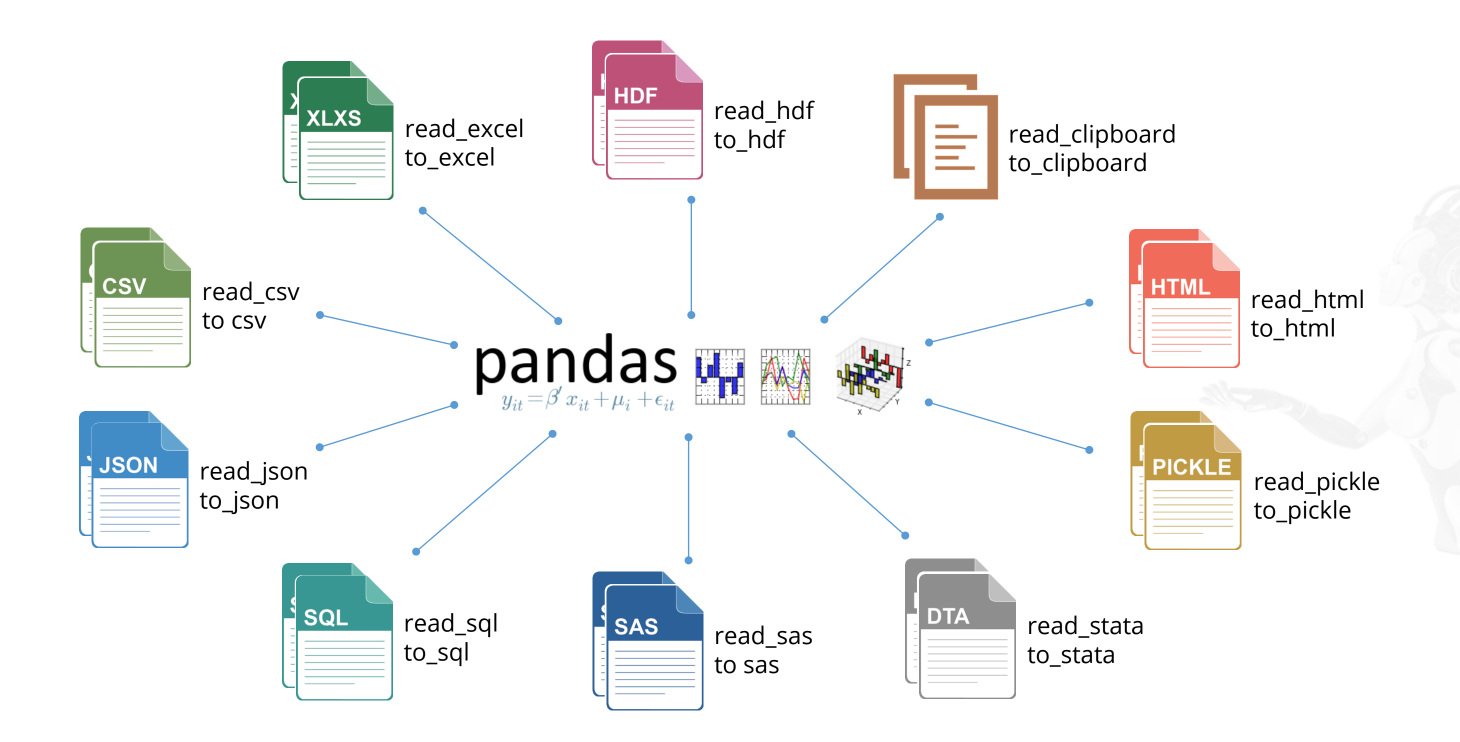


Data Standardization

```
In [11]: def standardize_tests(test):
                                                                       Create a function to return the standardize value
             return (test-test.mean())/ test.std()
In [12]: standardize_tests(df_test_scores['Test1'])
Out[12]: Jack
                   1.210437
                   0.292174
         Lewis
         Patrick
                   -0.626088
         Rich
                   0.626088
         Kelly
                   0.125218
         Paula
                   -1.627829
         Name: Test1, dtype: float64
In [13]: def standardize_test_scores(datafrm):
                                                                   Apply the function to the entire dataset
             return datafrm.apply(standardize_tests)
In [14]: standardize_test_scores(df_test_scores)
Out[14]:
                 Test1
                          Test2
          Jack
                 1.210437
                          -0.935276
                0.292174
                          1.438886
          Lewis
                                                                   Standardized test data is applied for the entire
         Patrick -0.626088 0.791387
                                                                   DataFrame
                0.626088
                          -1.151109
         Rich
                0.125218
                          -0.287777
          Kelly
                 -1.627829 0.143889
          Paula
```



File Read and Write Support



Activity: Sequence it Right!

The code here is buggy. You have to correct its sequence to debug it. To do that, click any two code snippets, which you feel are out of place, to swap their places.

```
df_movie_rating = pd.DataFrame(
                 {'movie 1': [5,4,3,3,2,1],
                 'movie 2': [4,5,2,3,4,2]},
                 index=['Tom','Jeff','Peter','Ram','Ted','Paul']
print (movie_grade(5))
def movie_grade(rating):
   if rating==5:
       return 'A'
   if rating==4:
       return 'B'
   if rating==3:
       return 'C'
    else:
       return 'F'
df_movie_rating.applymap(movie_grade)
                                                                                     Click any two code snippets to swap them.
```

Activity: Sequence it Right!

The code here is buggy. You must correct its sequence to debug it. To do that, click any two code snippets, which you feel are out of place, to swap their places.

```
df_movie_rating = pd.DataFrame(
                 {'movie 1': [5,4,3,3,2,1],
                 'movie 2': [4,5,2,3,4,2]},
                 index=['Tom','Jeff','Peter','Ram','Ted','Paul']
def movie_grade(rating):
   if rating==5:
       return 'A'
   if rating==4:
       return 'B'
   if rating==3:
       return 'C'
   else:
       return 'F'
print (movie_grade(5))
df_movie_rating.applymap(movie_grade)
                                                                                     Click any two code snippets to swap them.
```



Pandas SQL Operations



Pandas SQL Operation

```
In [1]: #import pandas library
        import pandas as pd
In [2]: #import sqllite
        import sqlite3
In [3]: #Create SQL table
        create_table = """
        CREATE TABLE student_score
        (Id INTEGER, Name VARCHAR(20), Math REAL,
        Science REAL
In [4]: #execute the SQL statement
        executeSQL = sqlite3.connect(':memory:')
        executeSQL.execute(create_table)
        executeSQL.commit()
In [5]: #prepare a SQL query
        SQL_query = executeSQL.execute('select * from student_score')
In [7]: #fetch result from the SQLlite database
        resulset = SQL_query.fetchall()
In [8]: #view result (empty data)
        resulset
Out[8]: []
```

Pandas SQL Operation

```
In [9]: #prepare records to be inserted into SQL table through SQL statement
         insertSQL = [(10, 'Jack', 85,92),
                                  (29, 'Tom', 73, 89),
                                   (65, 'Ram', 65.5, 77),
                                   (5, 'Steve', 55, 91)
In [10]: #insert records into SQL table through SQL statement
         insert_statement = "Insert into student_score values(?,?,?,?)"
          executeSQL.executemany(insert_statement,insertSQL)
         executeSQL.commit()
In [11]: #prepare SQL query
         SQL_query = executeSQL.execute("select * from student_score")
In [12]: #fetch the resultset for the query
         resulset = SQL query.fetchall()
In [13]: #view the resultset
         resulset
Out[13]: [(10, u'Jack', 85.0, 92.0),
          (29, u'Tom', 73.0, 89.0),
          (65, u'Ram', 65.5, 77.0),
          (5, u'Steve', 55.0, 91.0)]
```

Pandas SQL Operation

```
In [14]: #put the records together in dataframe
df_student_recors = pd.DataFrame(resulset,columns=zip(*SQL_query.description)[0])
```

In [15]: #view the records in pandas dataframe
 df_student_recors

Out[15]:

	ld	Name	Math	Science
0	10	Jack	85.0	92.0
1	29	Tom	73.0	89.0
2	65	Ram	65.5	77.0
3	5	Steve	55.0	91.0

Analyze the Federal Aviation Authority (FAA) Dataset using Pandas



Problem Statement:

Analyze the Federal Aviation Authority (FAA) dataset using Pandas to do the following:

- 1.View
- a. Aircraft manufacturer name
- b. State name
- c. Aircraft model name
- d. Text information
- e. Flight phase
- f. Event description type
- g. Fatal flag
- 2. Clean the dataset and replace the fatal flag NaN with "No"
- 3. Find the aircraft types and their occurrences in the dataset
- 4. Remove all the observations where aircraft names are not available
- 5. Display the observations where fatal flag is "Yes"

Analyze the Federal Aviation Authority (FAA) Dataset using Pandas



Instructions to perform the assignment:

•Download the FAA dataset from the "Resource" tab. Upload the dataset to your Jupyter notebook to view and evaluate it.

Common instructions:

- •If you are new to Python, download the "Anaconda Installation Instructions" document from the "Resources" tab to view the steps for installing Anaconda and the Jupyter notebook.
- •Download the "Assignment 01" notebook and upload it on the Jupyter notebook to access it
- •Follow the cues provided to complete the assignment.

simpl_ilearn

Analyzing the Dataset



Problem Statement:

A dataset in CSV format is given for the Fire Department of the New York City. Analyze the dataset to determine:

- 1. The total number of fire department facilities in the New York city
- 2. The number of fire department facilities in each borough
- 3. The facility names in Manhattan

Analyzing the Dataset



Instructions to perform the assignment:

•Download the FDNY dataset from the "Resource" tab. You can upload the dataset to your Jupyter notebook to use it.

Common instructions:

- •If you are new to Python, download the "Anaconda Installation Instructions" document from the "Resources" tab to view the steps for installing Anaconda and the Jupyter notebook.
- •Download the "Assignment 02" notebook and upload it on the Jupyter notebook to access it
- •Follow the cues provided to complete the assignment.

Key Takeaways

You are now able to:

- Explain Pandas and its features
- List different data structures of Pandas
- Outline the process to create series and DataFrame with data inputs
- Explain how to view, select, and access elements in a data structure
- Describe the procedure to handle vectorized operations
- Illustrate how to handle missing values
- Analyze data with different data operation methods



DATA AND ARTIFICIAL INTELLIGENCE



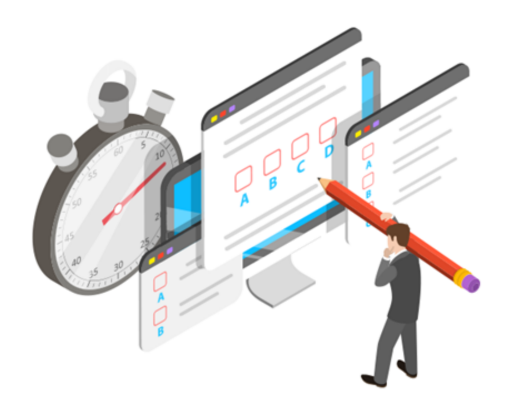
Knowledge Check



a.

How is an index for data elements assigned while creating a Pandas series? Select all that apply?

- Created automatically
- b. Needs to be assigned
- C. Once created can not be changed or altered
- d. Index is not applicable as series is one-dimensional



How is an index for data elements assigned while creating a Pandas series? Select all that apply?

1

- a. Created automatically
- b. Needs to be assigned
- C. Once created can not be changed or altered
- d. Index is not applicable as series is one-dimensional



The correct answer is **a**, **b**

Data alignment is intrinsic in Pandas data structure and happens automatically. One can also assign index to data elements.

What will the result be in vector addition if label is not found in a series?

2

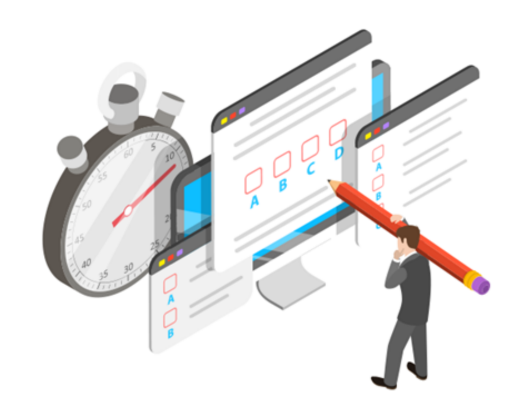
- a. Marked as zeros for missing labels
- b. Labels will be skipped
- C. Marked as NaN for missing labels
- d. Will prompt an exception, index not found



What will the result be in vector addition if label is not found in a series?

2

- a. Marked as zeros for missing labels
- b. Labels will be skipped
- C. Marked as NaN for missing labels
- d. Will prompt an exception, index not found



The correct answer is **c**

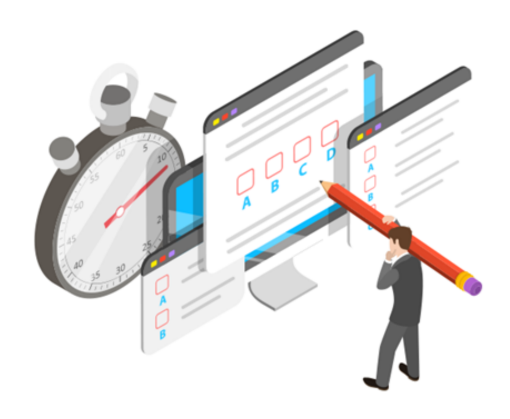
The result will be marked as NaN (Not a Number) for missing labels.



What is the result of DataFrame[3:9]?

3

- a. Series with sliced index from 3 to 9
- b. dict of index positions 3 and 9
- C. DataFrame of sliced rows index from 3 to 9
- d. DataFrame with data elements at index 3 to 9



What is the result of DataFrame[3:9]?

3

- a. Series with sliced index from 3 to 9
- b. dict of index positions 3 and 9
- C. DataFrame of sliced rows index from 3 to 9
- d. DataFrame with data elements at index 3 to 9



The correct answer is **c**

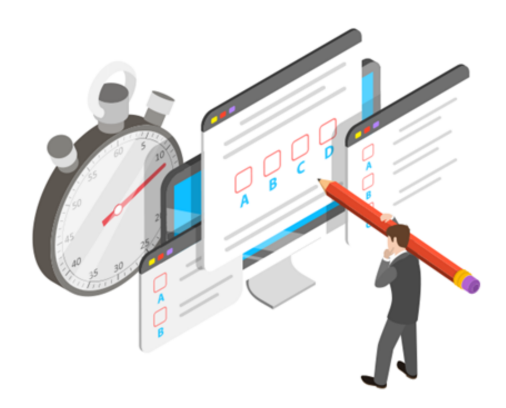
This is DataFrame slicing technique with indexing or selection on data elements. When a user passes the range 3:9, the entire range from 3 to 9 gets sliced and displayed as output.



What does the fillna() method do?

4

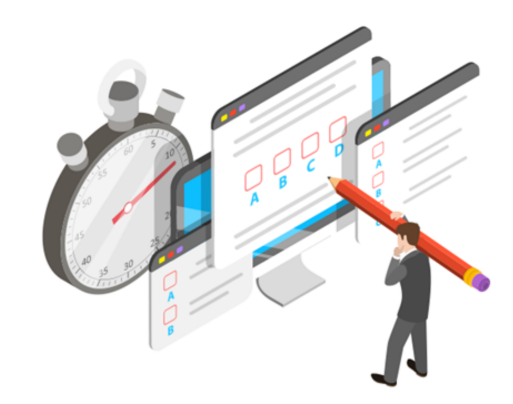
- a. Fills all NaN values with zeros
- b. Fills all NaN values with one
- C. Fills all NaN values with values mentioned in the parenthesis
- d. Drops NaN values from the dataset



What does the fillna() method do?

4

- a. Fills all NaN values with zeros
- b. Fills all NaN values with one
- C. Fills all NaN values with values mentioned in the parenthesis
- d. Drops NaN values from the dataset



The correct answer is **c**

fillna is one of the basic methods to fill NaN values in a dataset with a desired value by passing that in parenthesis.



Which of the following data structures is used to store three-dimensional data?

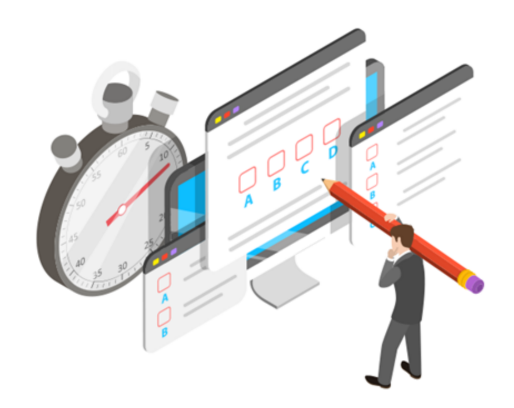
5

- a. Series
- b. DataFrame
- c. Panel
- d. PanelND



Which of the following data structures is used to store three-dimensional data?

- Series a.
- b. DataFrame
- Panel
- d. PanelND



The correct answer is **C**

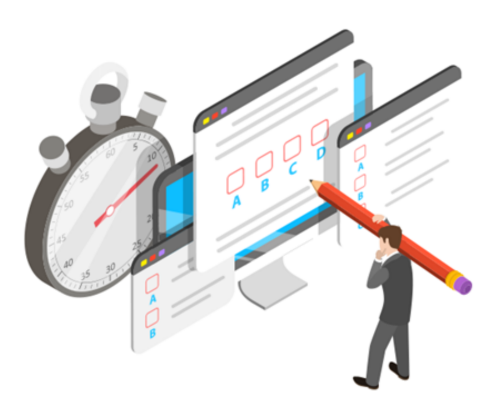
Panel is a data structure used to store three-dimensional data.



Which method is used for label-location indexing by label?

6

- a. iat
- b. iloc
- c. loc
- d. std



6

Which method is used for label-location indexing by label?

- a. iat
- b. iloc
- C. loc
- d. std



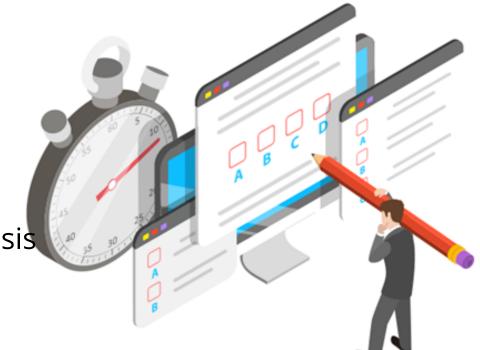
The correct answer is **c**

The loc method is used for label-location indexing by label; iat is strictly integer location and iloc is integer-location-based indexing by position.



While viewing a dataframe, head() method will ____.

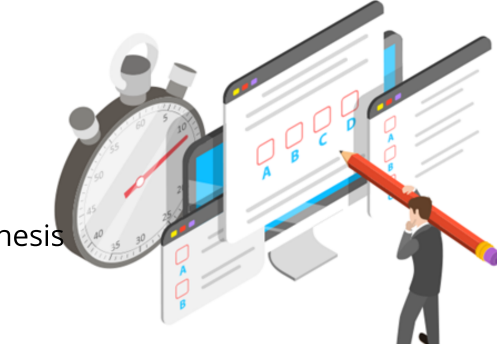
- a. return only the first row
- b. return only headers or column name of the DataFrame
- c. return the first five rows of the DataFrame
- d. throw an exception as it expects parameter(number) in parenthesis



While viewing a dataframe, head() method will _____.

7

- a. return only the first row
- b. return only headers or column name of the DataFrame
- c. return the first five rows of the DataFrame
- d. throw an exception as it expects parameter(number) in parenthesis



The correct answer is **c**

The default value is 5 if nothing is passed in head method. So, it will return the first five rows of the DataFrame.





Thank You

