DataFrame.loc[]

- In Pandas, the Dataframe provides a property loc[].
- It is a label-based method to select multiple group of rows and columns.
- loc[] operator is explicitly used with labels that can accept single index labels, multiple index labels from the list, indexes by a range (between two indexes labels), and many more.

Allowed inputs are:

- A single label, e.g. 5 or 'a', (note that 5 is interpreted as a label of the index, and never as an integer position along the index).
- A list or array of labels, e.g. ['a', 'b', 'c'].
- A slice object with labels, e.g. 'a':'f'.

Syntax:

Dataframe.loc[row_segment, column_segment]

df.loc[START:STOP:STEP, START:STOP:STEP] Select Rows by Names/Labels Select Columns by Names/Labels

- START is the name of the row/column label
- STOP is the name of the last row/column label to take, and
- STEP as the number of indices to advance after each extraction

Key points:

By not providing a start row/column, loc[] selects from the beginning.

By not providing stop, loc[] selects all rows/columns from the start label.

Providing both start and stop, selects all rows/columns in between

Note:

The column_segment argument is optional. Therefore, if column_segment is not provided, loc [] will select the subset of Dataframe based on row_segment argument only.

Let's create a DataFrame and explore how to use pandas loc[].

```
Courses Fee Duration Discount
         Spark 20000 30day 1000
    r1
    r2 PySpark 25000 40days
                                   2300
    r3 Hadoop 26000 35days
                                   1200
    r4 Python 22000 40days
                                   2500
                                   2000
    r5
         pandas 24000 60days
Select Single Row & Column By Label using loc[]
# Select Single Column by label
print(df.loc[:, "Courses"])
           Spark
    r1
    r2
          PySpark
    r3
           Hadoop
    r4
           Python
    r5
           pandas
    Name: Courses, dtype: object
Select Multiple Rows & Columns
# Select Multiple Rows by Label
print(df.loc[['r2','r3']])
        Courses
                Fee Duration Discount
    r2 PySpark 25000
                       40days
                                   2300
    r3 Hadoop 26000
                        35days
                                   1200
Select multiple columns from pandas DataFrame.
# Select Multiple Columns by labels
print(df.loc[:, ["Courses", "Fee", "Discount"]])
        Courses
                Fee Discount
    r1 Spark 20000 1000
    r2 PySpark 25000
                           2300
    r3 Hadoop 26000
                         1200
    r4 Python 22000
                           2500
    r5 pandas 24000
                           2000
Select Between Two Rows or Columns
# Select Rows Between two Index Labels
# Includes both r1 and r4 rows
print(df.loc['r1':'r4'])
        Courses Fee Duration Discount
         Spark 20000
                                   1000
    r1
                       30day
    r2 PySpark 25000
                        40days
                                   2300
        Hadoop 26000
    r3
                        35days
                                   1200
    r4 Python 22000 40days
                                   2500
selects all columns between Fee and Discount column labels.
# Select Columns between two Labels
# Includes both 'Fee' and 'Discount' columns
```

df = pd.DataFrame(technologies,index=index_labels)

print(df.loc[:,'Fee':'Discount'])

print(df)

```
Fee Duration Discount
r1 20000 30day 1000
r2 25000 40days 2300
r3 26000 35days 1200
r4 22000 40days 2500
r5 24000 60days 2000
```

Select Alternate Rows

```
# Select Alternate rows By indeces
print(df.loc['r1':'r4':2])

Courses Fee Duration Discount
r1 Spark 20000 30day 1000
r3 Hadoop 26000 35days 1200
```

Select alternate columns use

r1 20000 1000 r2 25000 2300 r3 26000 1200 r4 22000 2500 r5 24000 2000

Using Conditions with pandas loc

```
# Using Conditions
print(df.loc[df['Fee'] >= 24000])

Courses Fee Duration Discount
r2 PySpark 25000 40days 2300
r3 Hadoop 26000 35days 1200
r5 pandas 24000 60days 2000
```

Complete Examples of pandas DataFrame loc

```
import pandas as pd
technologies = {
    'Courses':["Spark","PySpark","Hadoop","Python","pandas"],
    'Fee' :[20000,25000,26000,22000,24000],
    'Duration':['30day','40days','35days','40days','60days'],
    'Discount':[1000,2300,1200,2500,2000]
index labels=['r1','r2','r3','r4','r5']
df = pd.DataFrame(technologies,index=index labels)
print(df)
# Select single Row
print(df.loc['r2'])
# Select Single Column by label
print(df.loc[:, "Courses"])
# Select Multiple Rows by Label
print(df.loc[['r2','r3']])
# Select Multiple Columns by labels
```

```
print(df.loc[:, ["Courses", "Fee", "Discount"]])
# Select Rows Between two Index Labels
# Includes both r1 and r4 rows
print(df.loc['r1':'r4'])
# Select Columns between two Labels
# Includes both 'Fee' and 'Discount' columns
print(df.loc[:,'Fee':'Discount'])
# Select Alternate rows By indeces
print(df.loc['r1':'r4':2])
# Select Alternate Columns between two Labels
print(df.loc[:,'Fee':'Discount':2])
# Using Conditions
print(df.loc[df['Fee'] >= 24000])
        Courses
                  Fee Duration Discount
          Spark 20000 30day
    r1
                                    1000
    r2 PySpark 25000
                        40days
                                    2300
    r3
         Hadoop 26000
                        35days
                                    1200
         Python 22000
    r4
                        40days
                                    2500
         pandas 24000
                                    2000
    r5
                        60days
               PySpark
    Courses
                  25000
    Fee
    Duration
                 40days
                  2300
    Discount
    Name: r2, dtype: object
           Spark
    r1
    r2
          PySpark
    r3
           Hadoop
    r4
           Python
    r5
           pandas
    Name: Courses, dtype: object
                  Fee Duration Discount
        Courses
    r2 PySpark 25000 40days
                                    2300
        Hadoop 26000 35days
                                    1200
        Courses
                 Fee Discount
    r1
          Spark 20000
                           1000
    r2 PySpark 25000
                           2300
        Hadoop 26000
    r3
                           1200
    r4
       Python 22000
                           2500
        pandas 24000
    r5
                           2000
                Fee Duration Discount
        Courses
         Spark 20000 30day
                                    1000
    r1
    r2 PySpark 25000
                                    2300
                        40days
    r3
        Hadoop 26000 35days
                                    1200
        Python 22000 40days
    r4
                                    2500
         Fee Duration Discount
    r1 20000
               30day
                           1000
    r2 25000
               40davs
                           2300
    r3 26000
               35days
                           1200
    r4
        22000
               40davs
                           2500
        24000
               60days
                           2000
                Fee Duration Discount
       Courses
         Spark 20000 30day
    r1
        Hadoop 26000
                       35days
                                   1200
          Fee Discount
        20000
                  1000
    r2
        25000
                   2300
    r3 26000
                   1200
    r4 22000
                   2500
    r5 24000
                   2000
        Courses
                   Fee Duration Discount
    r2 PySpark 25000 40days
                                    2300
        Hadoop 26000
                                    1200
    r3
                        35days
         pandas 24000 60days
    r5
                                    2000
```

Let's create another DataFrame and explore how to use pandas loc[].

```
# List of Tuples
  students = [('jack', 34, 'Sydeny',
                                       'Australia'),
             ('Riti', 30, 'Delhi',
                                       'India'),
             ('Vikas', 31, 'Mumbai',
                                       'India'),
             ('Neelu', 32, 'Bangalore', 'India'),
             ('John', 16, 'New York',
                                       'US'),
             ('Mike', 17, 'las vegas', 'US')]
  # Create a DataFrame from list of tuples
  df = pd.DataFrame( students,
                    columns=['Name', 'Age', 'City', 'Country'],
                    index=['a', 'b', 'c', 'd', 'e', 'f'])
  print(df)
           Name Age
                        City
                                 Country
           jack 34
                        Sydeny Australia
                30
       b
          Riti
                       Delhi
                                   India
       c Vikas 31
                      Mumbai
                                   India
       d Neelu 32 Bangalore
                                   India
         John 16 New York
                                     US
       e
         Mike 17 las vegas
       f
                                     US
Let's learn to apply loc[]
  # Select row at with label name 'c'
  a = df.loc['c']
  print(a)
                  Vikas
       Name
                    31
       Age
       City
                 Mumbai
                  India
       Country
       Name: c, dtype: object
  # Select multiple rows from Dataframe by label names
  subsetDf = df.loc[ ['c', 'f', 'a'] ]
  print(subsetDf)
                         City
                                 Country
          Name Age
                                   India
       c Vikas 31
                       Mumbai
       f Mike
               17 las vegas
                                   US
         jack
                34
                       Sydeny Australia
  # Select rows of Dataframe based on row label range
  subsetDf = df.loc[ 'b' : 'f' ]
  print(subsetDf)
           Name Age
                    City Country
         Riti 30
                       Delhi India
       c Vikas 31
                      Mumbai India
       d Neelu 32 Bangalore India
       e John 16 New York
                                US
       f Mike 17 las vegas
                                   US
  # Select rows of Dataframe based on bool array ON ROWs
  subsetDf = df.loc[ [True, False, True, False, True, False] ]
  print(subsetDf)
           Name Age
                        City
                                Country
```

Sydeny Australia

jack

34

import pandas as pd

```
c Vikas 31 Mumbai India
e John 16 New York US
```

subsetDf = df.loc[['b', 'd', 'f'],['Name', 'City']]

Select a few Columns from Dataframe (Slicing)

Here we will provide the (:) in the row segment argument of the Dataframe.loc[]. Therefore it will select all rows, but only a few columns based on the names provided in column_segement.

```
# Select single column from Dataframe by column name
column = df.loc[:, 'Age']
print(column)
         34
    а
         30
    b
         31
    C
         32
         16
    f
         17
    Name: Age, dtype: int64
# Select multiple columns from Dataframe based on list of names
subsetDf = df.loc[:, ['Age', 'City', 'Name']]
print(subsetDf)
                City Name
       Age
               Sydeny
                        jack
    а
        30
               Delhi
                       Riti
    b
            Mumbai Vikas
        31
    C
       32 Bangalore Neelu
        16
            New York
                        John
        17 las vegas
                        Mike
# Select multiple columns from Dataframe by name range
subsetDf = df.loc[:, 'Name' : 'City']
print(subsetDf)
                      City
        Name Age
        jack 34
                      Sydeny
    а
               30
                      Delhi
        Riti
       Vikas
               31
                      Mumbai
       Neelu
               32 Bangalore
       John 16 New York
    e
    f
        Mike 17 las vegas
# Select columns of Dataframe based on bool array
subsetDf = df.iloc[:, [True, True, False, False]]
print(subsetDf)
        Name Age
        jack
               34
        Riti
               30
    c Vikas
               31
     d Neelu
               32
    e
        John
               16
     f
        Mike
               17
# Select a Cell value from Dataframe by row and column name
cellValue = df.loc['c','Name']
print(cellValue)
     Vikas
# Select sub set of Dataframe based on row/column indices in list
```

```
print(subsetDf)
         Name
                  City
     b
        Riti
                   Delhi
     d Neelu Bangalore
        Mike las vegas
# Select subset of Dataframe based on row and column label name range.
subsetDf = df.loc['b':'e', 'Name':'City']
print(subsetDf)
         Name Age
                        City
        Riti 30
                       Delhi
     b
     c Vikas 31 Mumbai
d Neelu 32 Bangalore
     e John 16 New York
# Change the contents of row 'C' to 0
df.loc['c'] = 0
print(df)
        Name Age City Country
jack 34 Sydeny Australia
                                 Country
     а
                   Delhi
        Riti 30
     b
                                   India
           0 0
     С
                           0
     d Neelu 32 Bangalore
                                   India
     e John 16 New York
f Mike 17 las vegas
                                  US
                                     US
```

- Additional Points:

	loc[] - By Label
Select Single Row	df.loc['r2']
Select Single Column	df.loc[:, "Courses"]
Select Multiple Rows	df.loc[['r2','r3']]
Select Multiple Columns	df.loc[:, ["Courses","Fee"]]
Select Rows Range	df.loc['r1':'r4']
Select Columns Range	df.loc[:,'Fee':'Discount']
Select Alternate Rows	df.loc['r1':'r4':1]
Select Alternate Columns	df.loc[:,'Fee':'Discount':1]
Using Condition	df.loc[df['Fee'] >= 24000]

• row_segement:

- It contains information about the rows to be selected. Its value can be.
 - A single label like 'A' or 7 etc.
 - In this case, it selects the single row with given label name.
 - For example, if 'B' only is given, then only the row with label 'B' is selected from Dataframe.
 - A list/array of label names like, ['B', 'E', 'H']
 - In this case, multiple rows will be selected based on row labels given in the list.
 - For example, if ['B', 'E', 'H'] is given as argument in row segment, then the rows with label name 'B', 'E' and 'H' will be selected.
 - A slice object with ints like -> a:e .
 - This case will select multiple rows i.e. from row with label a to one before the row with label e.
 - For example, if 'B':'E' is provided in the row segment of loc[], it will select a range of rows from label 'B' to one before label 'E'
 - For selecting all rows, provide the value (:)
 - A boolean sequence of same size as number of rows.
 - In this case, it will select only those rows for which the corresponding value in boolean array/list is True.
 - A callable function :
 - It can be a lambda function or general function, which accepts the calling dataframe as an argument and returns valid label names in any one of the formats mentioned above.

• column_segement:

- It is optional.
- It contains information about the columns to be selected. Its value can be,
 - A single label like 'A' or 7 etc.
 - In this case, it selects the single column with given label name.
 - For example, if 'Age' only is given, then only the column with label 'Age' is selected from Dataframe.
 - A list/array of label names like, ['Name', 'Age', 'City']
 - In this case, multiple columns will be selected based on column labels given in the list.
 - For example, if ['Name', 'Age', 'City'] is given as argument in column segment, then the columns with label names 'Name', 'Age', and 'City' will be selected.
 - A slice object with ints like -> a:e .
 - This case will select multiple columns i.e. from column with label a to one before the column with label e.
 - For example, if 'Name':'City' is provided in the column segment of loc[], it will select a range of columns from label 'Name' to one before label 'City'
 - For selecting all columns, provide the value (:)
 - A boolean sequence of same size as number of columns.
 - In this case, it will select only those columns for which the corresponding value in boolean array/list is True.
 - A callable function :
 - It can be a lambda function or general function that accepts the calling dataframe as an argument and returns valid label names in any one of the formats mentioned above.

Questions related to Dataframe.loc[] can be:

These are categorized into three parts i.e.

Select a few rows from Dataframe, but include all column values

Select a single row of Dataframe

- · Select rows of Dataframe based on row label names in list
- · Select rows of Dataframe based on row label name range
- Select rows of Dataframe based on bool array
- · Select rows of Dataframe based on callable function

Select a few columns from Dataframe, but include all row values for those columns.

- · Select a single column of Dataframe
- · Select columns of Dataframe based on column names in list
- · Select columns of Dataframe based on column name range
- · Select columns of Dataframe based on bool array
- · Select a subset of Dataframe with few rows and columns
- · Select a Cell value from Dataframe
- · Select subset of Dataframe based on row/column names in list
- Select subset of Dataframe based on row and column name range.

Change values of Dataframe by loc[]