DataFrame.iloc[]

It is an index-based to select rows and/or columns in pandas.

It accepts a single index, multiple indexes from the list, indexes by a range, and many more.



START is the integer index of the row/column.

STOP is the integer index of the last row/column where you wanted to stop the selection, and

STEP as the number of indices to advance after each extraction.

By not providing a start index, iloc selects from the first row/column.

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

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

Let's create a DataFrame and run some examples of pandas iloc.

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

Select Single Row & Column By Index

```
Courses
                PySpark
    Fee
                  25000
    Duration
                 40days
                  2300
    Discount
    Name: r2, dtype: object
select column by Index
# Select Single Column by Index
print(df.iloc[:, 0])
    r1
            Spark
    r2
          PySpark
     r3
         Hadoop
     r4
           Python
     r5
           pandas
    Name: Courses, dtype: object
Select Multiple Rows by Index
# Select Multiple Rows by Index
print(df.iloc[[1,2]])
        Courses
                   Fee Duration Discount
    r2 PySpark 25000 40days
                                    2300
                                    1200
    r3 Hadoop 26000
                         35days
select multiple columns from pandas DataFrame.
# Select Multiple Columns by Index
print(df.iloc[:, [0,1,3]])
        Courses
                   Fee Discount
    r1
         Spark 20000
                            1000
                            2300
    r2 PySpark 25000
    r3
        Hadoop 26000
                            1200
     r4
        Python 22000
                            2500
    r5
         pandas 24000
                           2000
Select Rows by Index Range
# Select Rows Between two Indexs
# Includes Index 0 & Execludes 4
print(df.iloc[0:4])
        Courses Fee Duration Discount
         Spark 20000 30day
    r1
                                    1000
    r2 PySpark 25000 40days
                                    2300
    r3 Hadoop 26000
                        35days
                                    1200
     r4
         Python 22000
                        40days
                                    2500
```

Select Single Row by Index

print(df.iloc[1])

```
# Select Columns between two Indexes
# Includes Index 1 & Execludes 4
print(df.iloc[:,1:4])
          Fee Duration Discount
    r1 20000 30day
                        1000
    r2 25000 40days
                          2300
    r3 26000 35days
                          1200
    r4 22000 40days
                           2500
    r5 24000
                           2000
               60days
Select Alternate Rows or Columns
# Select Alternate rows By Index
print(df.iloc[0:4:2])
       Courses
               Fee Duration Discount
                       30day
       Spark 20000
    r1
                                   1000
    r3 Hadoop 26000
                       35days
                                   1200
# Select Alternate Columns between two Indexes
print(df.iloc[:,1:4:2])
          Fee Discount
    r1 20000
                  1000
    r2 25000
                  2300
    r3 26000
                 1200
    r4 22000
                 2500
    r5 24000
                  2000
Using Conditions with iloc[]
# By Condition
print(df.iloc[list(df['Fee'] >= 24000)])
                  Fee Duration Discount
        Courses
    r2 PySpark 25000 40days
                                   2300
    r3 Hadoop 26000
                        35days
                                   1200
    r5 pandas 24000
                        60days
                                   2000
```

→ Pandas iloc[] Complete Example

```
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 by Index
print(df.iloc[1])
# Select Single Column by Index
print(df.iloc[:, 0])
# Select Multiple Rows by Index
print(df.iloc[[1,2]])
# Select Multiple Columns by Index
print(df.iloc[:, [0,1,3]])
# Includes Index 0 & Execludes 4
print(df.iloc[0:4])
# Includes Index 1 & Execludes 4
print(df.iloc[:,1:4])
# Select Alternate rows By Index
print(df.iloc[0:4:2])
# Select Alternate Columns between two Indexes
print(df.iloc[:,1:4:2])
print(df.iloc[list(df['Fee'] >= 24000)])
         Courses
                    Fee Duration Discount
           Spark 20000
     r1
                         30day
                                      1000
     r2 PySpark 25000
                          40days
                                      2300
     r3
         Hadoop 26000
                          35days
                                      1200
     r4
          Python 22000
                          40days
                                      2500
     r5
          pandas 24000
                          60days
                                      2000
```

```
Courses
           PySpark
Fee
             25000
Duration
            40days
Discount
              2300
Name: r2, dtype: object
r1
       Spark
r2
     PySpark
r3
      Hadoop
r4
      Python
r5
      pandas
Name: Courses, dtype: object
              Fee Duration Discount
   Courses
r2 PySpark 25000 40days
                               2300
                  35days
   Hadoop 26000
                                1200
   Courses
            Fee Discount
r1
   Spark 20000
                       1000
r2 PySpark 25000
                       2300
   Hadoop 26000
r3
                       1200
r4 Python 22000
                      2500
    pandas 24000
r5
                       2000
   Courses Fee Duration Discount
                  30day
     Spark 20000
                               1000
r1
r2 PySpark 25000
                    40days
                               2300
    Hadoop 26000
                    35days
                               1200
r3
```

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

Select rows of Dataframe based on row indices in list

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

```
import pandas as pd
# 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',
# 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
         Riti
                        Delhi
                                   India
     c Vikas 31
                       Mumbai
                                   India
       Neelu
                32 Bangalore
                                   India
         John
                                      US
     e
                16
                   New York
         Mike
                17 las vegas
                                      US
# Select row at index position 2 i.e. the 3rd row of Dataframe
row = df.iloc[2]
print(row)
     Name
                 Vikas
     Age
                    31
                Mumbai
     City
                 India
     Country
     Name: c, dtype: object
```

```
subsetDf = df.iloc[[2,4,1]]
print(subsetDf)
         Name Age
                        City Country
     c Vikas
                31
                      Mumbai
                               India
                16 New York
         John
                                  US
     e
         Riti
                       Delhi
                               India
     b
                30
# Select rows of Dataframe based on row index range
subsetDf = df.iloc[ 1:4 ]
print(subsetDf)
         Name Age
                         City Country
     b
         Riti
                30
                        Delhi
                                India
                                India
     c Vikas
                31
                       Mumbai
     d Neelu
                                India
                32 Bangalore
# Select rows of Dataframe based on bool array
subsetDf = df.iloc[ [True, False, True, False, True, False] ]
print(subsetDf)
         Name Age
                        City
                                 Country
                34
                              Australia
     а
         jack
                      Sydeny
                                  India
     c Vikas
                31
                      Mumbai
         John
                16 New York
                                     US
# Select single column by index position
column = df.iloc[:, 2]
print(column)
     а
             Sydeny
     b
              Delhi
     C
             Mumbai
     d
          Bangalore
           New York
     e
     f
          las vegas
     Name: City, dtype: object
# Select multiple columns by indices
subsetDf = df.iloc[:, [2, 3, 1]]
print(subsetDf)
                     Country
             City
                              Age
     а
           Sydeny Australia
                               34
     b
           Delhi
                       India
                               30
           Mumbai
                       India
                               31
     C
     d
                       India
                               32
        Bangalore
        New York
                          US
                               16
     e
     f
        las vegas
                          US
                               17
# Select multiple columns by index range
subsetDf = df.iloc[:, 1 : 4]
print(subsetDf)
        Age
                  City
                          Country
         34
                Sydeny Australia
     а
     b
         30
                 Delhi
                            India
         31
                Mumbai
                            India
     C
```

```
f
                              US
         17 las vegas
# Select columns of Dataframe based on bool array
subsetDf = df.iloc[ : , [True, True, False, False] ]
print(subsetDf)
         Name Age
         jack
               34
     а
        Riti
                30
     c Vikas
               31
     d Neelu 32
     e
         John
               16
        Mike
               17
# Select a Cell value from Dataframe
cellValue = df.iloc[3,2]
print(cellValue)
     Bangalore
# Select sub set of Dataframe based on row/column indices in list
subsetDf = df.iloc[[1,3],[2,1]]
print(subsetDf)
             City Age
     b
            Delhi
                    30
     d Bangalore
                    32
# Select subset of Dataframe based on row and column index range.
subsetDf = df.iloc[1:4, 1:4]
print(subsetDf)
        Age
                 City Country
         30
                 Delhi
                         India
     b
     C
        31
               Mumbai
                         India
     d
        32 Bangalore
                         India
# change the value of 3rd row of Dataframe
df.iloc[2] = 0
print(df)
         Name Age
                         City
                                 Country
         jack
               34
                       Sydeny Australia
     а
     b
         Riti
                30
                        Delhi
                                   India
               0
                            0
     C
            0
                                       0
     d Neelu
                                   India
               32 Bangalore
         John
               16
                    New York
                                     US
     е
        Mike
                                      US
               17 las vegas
```

32 Bangalore

New York

d e

16

India

US

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