

▼ 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.

The diagram shows the syntax `df.iloc[START:STOP:STEP , START:STOP:STEP]` on a dark background. The first bracket under the first triplet is labeled "Select Rows by Indexing Position" and the second bracket under the second triplet is labeled "Select Columns by Indexing Position".

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.

```
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)
```

	Courses	Fee	Duration	Discount
r1	Spark	20000	30day	1000
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

```
# Select Single Row by Index
print(df.iloc[1])
```

```
Courses      PySpark
Fee           25000
Duration      40days
Discount      2300
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
r3   Hadoop   26000    35days     1200
```

select multiple columns from pandas DataFrame.

```
# Select Multiple Columns by Index
print(df.iloc[:, [0,1,3]])
```

```
      Courses      Fee  Discount
r1      Spark   20000     1000
r2   PySpark   25000     2300
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 & Excludes 4
print(df.iloc[0:4])
```

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

Select Columns by Index Range

```
# Select Columns between two Indexes
# Includes Index 1 & Excludes 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	60days	2000

Select Alternate Rows or Columns

```
# Select Alternate rows By Index
print(df.iloc[0:4:2])
```

	Courses	Fee	Duration	Discount
r1	Spark	20000	30day	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)])
```

	Courses	Fee	Duration	Discount
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
r1	Spark	20000	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
```

	Courses	Fee	Duration	Discount
r2	PySpark	25000	40days	2300
r3	Hadoop	26000	35days	1200

	Courses	Fee	Discount
r1	Spark	20000	1000
r2	PySpark	25000	2300
r3	Hadoop	26000	1200
r4	Python	22000	2500
r5	pandas	24000	2000

	Courses	Fee	Duration	Discount
r1	Spark	20000	30day	1000
r2	PySpark	25000	40days	2300
r3	Hadoop	26000	35days	1200

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

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', '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
a	jack	34	Sydeny	Australia
b	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 row at index position 2 i.e. the 3rd row of Dataframe
row = df.iloc[2]
print(row)
```

```
Name      Vikas
Age        31
City      Mumbai
Country    India
Name: c, dtype: object
```

```
# Select rows of Dataframe based on row indices in list
```

```
subsetDf = df.iloc[ [2,4,1] ]
print(subsetDf)
```

	Name	Age	City	Country
c	Vikas	31	Mumbai	India
e	John	16	New York	US
b	Riti	30	Delhi	India

```
# 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
c	Vikas	31	Mumbai	India
d	Neelu	32	Bangalore	India

```
# Select rows of Dataframe based on bool array
subsetDf = df.iloc[ [True, False, True, False, True, False] ]
print(subsetDf)
```

	Name	Age	City	Country
a	jack	34	Sydeny	Australia
c	Vikas	31	Mumbai	India
e	John	16	New York	US

```
# Select single column by index position
column = df.iloc[:, 2]
print(column)
```

```
a      Sydeny
b      Delhi
c      Mumbai
d  Bangalore
e   New York
f  las vegas
Name: City, dtype: object
```

```
# Select multiple columns by indices
subsetDf = df.iloc[:, [2, 3, 1]]
print(subsetDf)
```

	City	Country	Age
a	Sydeny	Australia	34
b	Delhi	India	30
c	Mumbai	India	31
d	Bangalore	India	32
e	New York	US	16
f	las vegas	US	17

```
# Select multiple columns by index range
subsetDf = df.iloc[:, 1 : 4]
print(subsetDf)
```

	Age	City	Country
a	34	Sydeny	Australia
b	30	Delhi	India
c	31	Mumbai	India

d	32	Bangalore	India
e	16	New York	US
f	17	las vegas	US

```
# Select columns of Dataframe based on bool array
subsetDf = df.iloc[ : , [True, True, False, False] ]
print(subsetDf)
```

	Name	Age
a	jack	34
b	Riti	30
c	Vikas	31
d	Neelu	32
e	John	16
f	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
b	30	Delhi	India
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
a	jack	34	Sydeny	Australia
b	Riti	30	Delhi	India
c	0	0	0	0
d	Neelu	32	Bangalore	India
e	John	16	New York	US
f	Mike	17	las vegas	US

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