





♠ > API reference > DataFrame > pandas.DataF...

pandas.DataFrame.iloc

property DataFrame.iloc

[source]

Purely integer-location based indexing for selection by position.

① Deprecated since version 2.2.0: Returning a tuple from a callable is deprecated.

.iloc[] is primarily integer position based (from 0 to length-1 of the axis), but may also be used with a boolean array.

Allowed inputs are:

- An integer, e.g. 5.
- A list or array of integers, e.g. [4, 3, 0].
- A slice object with ints, e.g. 1:7.
- A boolean array.
- A callable function with one argument (the calling Series or DataFrame) and that returns
 valid output for indexing (one of the above). This is useful in method chains, when you
 don't have a reference to the calling object, but would like to base your selection on some
 value.
- A tuple of row and column indexes. The tuple elements consist of one of the above inputs,
 e.g. (0, 1).

.iloc will raise IndexError if a requested indexer is out-of-bounds, except *slice* indexers which allow out-of-bounds indexing (this conforms with python/numpy *slice* semantics).

See more at Selection by Position.

```
See also
```

```
DataFrame.iat
```

Fast integer location scalar accessor.

```
DataFrame.loc
```

Purely label-location based indexer for selection by label.

```
Series.iloc
```

Purely integer-location based indexing for selection by position.

Examples

Indexing just the rows

With a scalar integer.

```
>>> type(df.iloc[0])
<class 'pandas.core.series.Series'>
>>> df.iloc[0]
a    1
b    2
c    3
d    4
Name: 0, dtype: int64
```

With a list of integers.

```
>>> df.iloc[[0]]
    a b c d
0 1 2 3 4
>>> type(df.iloc[[0]])
<class 'pandas.core.frame.DataFrame'>
```

Skip to main content

```
>>> df.iloc[[0, 1]]
    a    b    c    d
0    1    2    3    4
1    100    200    300    400
```

With a slice object.

```
>>> df.iloc[:3]

a b c d

0 1 2 3 4

1 100 200 300 400

2 1000 2000 3000 4000
```

With a boolean mask the same length as the index.

With a callable, useful in method chains. The *x* passed to the lambda is the DataFrame being sliced. This selects the rows whose index label even.

Indexing both axes

You can mix the indexer types for the index and columns. Use : to select the entire axis.

With scalar integers.

```
>>> df.iloc[0, 1]
2
```

With lists of integers.

Skip to main content

```
0 2 4 2 2000 4000
```

With slice objects.

With a boolean array whose length matches the columns.

With a callable function that expects the Series or DataFrame.

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