

# 7a - Pandas-Indexes

October 14, 2021

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## 1 Pandas loc and iloc for selecting data

This is a notebook for the medium article [How to use loc and iloc for selecting data in Pandas](#)

Please check out article for instructions

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

```
[2]: data = {
      'Weather': ['Sunny', 'Sunny', 'Sunny', 'Cloudy', 'Shower', 'Shower', 'Sunny'],
      'Temperature': [78, 76, 78, 68, 70, 71, 82],
      'Wind': [13, 28, 16, 11, 26, 27, 20],
      'Humidity': [30, 96, 20, 22, 79, 62, 10],
    }
df = pd.DataFrame(data, index = ['Mon', 'Tue', 'Wed', 'Thu', 'Fri', 'Sat', 'Sun'])
df
```

```
[2]:      Weather  Temperature  Wind  Humidity
Mon    Sunny           78     13         30
Tue    Sunny           76     28         96
```

|     |        |    |    |    |
|-----|--------|----|----|----|
| Wed | Sunny  | 78 | 16 | 20 |
| Thu | Cloudy | 68 | 11 | 22 |
| Fri | Shower | 70 | 26 | 79 |
| Sat | Shower | 71 | 27 | 62 |
| Sun | Sunny  | 82 | 20 | 10 |

## 1.1 1. Differences between loc and iloc

The main distinction between `loc` and `iloc` is: \* `loc` is label-based, which means that you have to specify rows and columns based on their row and column labels. \* `iloc` is integer position-based, so you have to specify rows and columns by their integer position values (0-based integer position).

## 1.2 2. Selecting via a single value

To get Fridays' temperature

```
[3]: # Pass label to `loc`
df.loc['Fri', 'Temperature']
```

```
[3]: 70
```

```
[4]: # The equivalent `iloc` statement should take row number 4 and column number 1
df.iloc[4, 1]
```

```
[4]: 70
```

Use `:` to return all data

```
[5]: # To get all rows
df.loc[:, 'Temperature']
```

```
[5]: Mon    78
     Tue    76
     Wed    78
     Thu    68
     Fri    70
     Sat    71
     Sun    82
     Name: Temperature, dtype: int64
```

```
[6]: # The equivalent `iloc` statement
df.iloc[:, 1]
```

```
[6]: Mon    78
     Tue    76
     Wed    78
     Thu    68
     Fri    70
     Sat    71
```

```
Sun    82
Name: Temperature, dtype: int64
```

```
[7]: # To get all columns
df.loc['Fri', :]
```

```
[7]: Weather      Shower
     Temperature    70
     Wind          26
     Humidity      79
     Name: Fri, dtype: object
```

```
[8]: # The equivalent `iloc` statement
df.iloc[4, :]
```

```
[8]: Weather      Shower
     Temperature    70
     Wind          26
     Humidity      79
     Name: Fri, dtype: object
```

### 1.3 3. Selecting via a list of values

```
[9]: # Multiple rows
df.loc[['Thu', 'Fri'], 'Temperature']
```

```
[9]: Thu    68
     Fri    70
     Name: Temperature, dtype: int64
```

```
[10]: # Multiple columns
df.loc['Fri', ['Temperature', 'Wind']]
```

```
[10]: Temperature    70
     Wind          26
     Name: Fri, dtype: object
```

```
[11]: # Multiple rows using iloc
df.iloc[[3, 4], 1]
```

```
[11]: Thu    68
     Fri    70
     Name: Temperature, dtype: int64
```

```
[12]: # Multiple columns using iloc
df.iloc[4, [1, 2]]
```

```
[12]: Temperature    70
      Wind           26
      Name: Fri, dtype: object
```

```
[13]: # Multiple rows and columns
      rows = ['Thu', 'Fri']
      cols=['Temperature','Wind']

      df.loc[rows, cols]
```

```
[13]:      Temperature  Wind
      Thu           68    11
      Fri           70    26
```

```
[14]: # the equivalent iloc statement
      rows = [3, 4]
      cols = [1, 2]
      df.iloc[rows, cols]
```

```
[14]:      Temperature  Wind
      Thu           68    11
      Fri           70    26
```

## 1.4 4. Selecting a range of data via slice

For loc, we can use the syntax A:B to select data from label A to label B (Both A and B are included):

```
[15]: # Slicing column labels
      rows=['Thu', 'Fri']
      df.loc[rows, 'Temperature':'Humidity' ]
```

```
[15]:      Temperature  Wind  Humidity
      Thu           68    11         22
      Fri           70    26         79
```

```
[16]: # Slicing row labels
      cols = ['Temperature', 'Wind']
      df.loc['Mon':'Thu', cols]
```

```
[16]:      Temperature  Wind
      Mon           78    13
      Tue           76    28
      Wed           78    16
      Thu           68    11
```

We can use the syntax A:B:S to select data from label A to label B with step size S (Both A and B are included):

```
[17]: # Slicing with step
df.loc['Mon':'Fri':2, :]
```

```
[17]:      Weather  Temperature  Wind  Humidity
Mon    Sunny           78    13         30
Wed    Sunny           78    16         20
Fri    Shower          70    26         79
```

With `iloc`, we can also use the syntax `n:m` to select data from position `n` (included) to position `m` (excluded).

```
[18]: df.iloc[[1, 2], 0 : 3]
```

```
[18]:      Weather  Temperature  Wind
Tue    Sunny           76    28
Wed    Sunny           78    16
```

```
[19]: df.iloc[0:4:2, :]
```

```
[19]:      Weather  Temperature  Wind  Humidity
Mon    Sunny           78    13         30
Wed    Sunny           78    16         20
```

## 1.5 5. Selecting via conditions and callable

### 1.5.1 5.2 Conditions

```
[20]: # One condition
df.loc[df.Humidity > 50, :]
```

```
[20]:      Weather  Temperature  Wind  Humidity
Tue    Sunny           76    28         96
Fri    Shower          70    26         79
Sat    Shower          71    27         62
```

```
[21]: ## multiple conditions
df.loc[
    (df.Humidity > 50) & (df.Weather == 'Shower'),
    ['Temperature', 'Wind'],
]
```

```
[21]:      Temperature  Wind
Fri           70    26
Sat           71    27
```

```
[22]: # Getting ValueError
#df.iloc[df.Humidity > 50, :]
```

```
[23]: # Single condition
df.iloc[list(df.Humidity > 50)]
```

```
[23]:      Weather  Temperature  Wind  Humidity
Tue   Sunny           76    28      96
Fri   Shower           70    26      79
Sat   Shower           71    27      62
```

```
[24]: ## multiple conditions
df.iloc[
    list((df.Humidity > 50) & (df.Weather == 'Shower')),
    :,
]
```

```
[24]:      Weather  Temperature  Wind  Humidity
Fri   Shower           70    26      79
Sat   Shower           71    27      62
```

### 1.5.2 5.2 Callable

```
[25]: # Selecting columns
df.loc[:, lambda df: ['Humidity', 'Wind']]
```

```
[25]:      Humidity  Wind
Mon         30    13
Tue         96    28
Wed         20    16
Thu         22    11
Fri         79    26
Sat         62    27
Sun         10    20
```

```
[26]: # With condition
df.loc[lambda df: df.Humidity > 50, :]
```

```
[26]:      Weather  Temperature  Wind  Humidity
Tue   Sunny           76    28      96
Fri   Shower           70    26      79
Sat   Shower           71    27      62
```

```
[27]: df.iloc[lambda df: [0,1], :]
```

```
[27]:      Weather  Temperature  Wind  Humidity
Mon   Sunny           78    13      30
Tue   Sunny           76    28      96
```

```
[28]: df.iloc[lambda df: list(df.Humidity > 50), :]
```

```
[28]:      Weather  Temperature  Wind  Humidity
      Tue    Sunny           76   28        96
      Fri    Shower          70   26        79
      Sat    Shower          71   27        62
```

## 1.6 6. loc and iloc are interchangeable when labels are 0-based integers

```
[29]: data = [
      ['Mon', 'Sunny', 78, 13, 30],
      ['Tue', 'Sunny', 76, 28, 96],
      ['Wed', 'Sunny', 78, 16, 20],
      ['Thu', 'Cloudy', 68, 11, 22],
      ['Fri', 'Shower', 70, 26, 79],
      ['Sat', 'Shower', 71, 27, 62],
      ['Sun', 'Sunny', 82, 20, 10]]
df = pd.DataFrame(data)
df
```

```
[29]:      0      1      2      3      4
0  Mon  Sunny  78   13   30
1  Tue  Sunny  76   28   96
2  Wed  Sunny  78   16   20
3  Thu  Cloudy 68   11   22
4  Fri  Shower 70   26   79
5  Sat  Shower 71   27   62
6  Sun  Sunny  82   20   10
```

Now, loc, a label-based data selector, can accept a single integer and a list of integer values.

```
[30]: df.loc[1, 2]
```

```
[30]: 76
```

```
[31]: df.loc[1, [1, 2]]
```

```
[31]: 1    Sunny
      2      76
      Name: 1, dtype: object
```

loc and iloc are interchangeable when selecting via a single value or a list of values.

```
[32]: df.loc[1, 2] == df.iloc[1, 2]
```

```
[32]: True
```

```
[33]: df.loc[1, [1, 2]] == df.iloc[1, [1, 2]]
```

```
[33]: 1    True
      2    True
```

Name: 1, dtype: bool

[ ]: