7a - Pandas-Indexes

October 14, 2021

Table of Contents

- 1 Pandas loc and iloc for selecting data
- 1.1 1. Differences between loc and iloc
- 1.2 2. Selecting via a single value
- 1.3 3. Selecting via a list of values
- 1.4 4. Selecting a range of data via slice
- 1.5 5. Selecting via conditions and callable
- 1.5.1 5.2 Conditions
- 1.5.2 5.2 Callable
- 1.6 6. loc and iloc are interchangeable when labels are 0-based integers

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

License: BSD 2-Clause

```
[1]: import pandas as pd

[2]: data = {
        'Weather': ['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', \( \triangle \) \( \triangle \) '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	Sunnv	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
            71
     Sat
     Sun
     Name: Temperature, dtype: int64
[6]: # The equivalent `iloc` statement
     df.iloc[:, 1]
[6]: Mon
            78
     Tue
            76
            78
     Wed
     Thu
            68
     Fri
            70
            71
     Sat
```

```
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
                     70
                            26
      Fri
     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
                     78
      Wed
                           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
                                    13
      Mon
            Sunny
                             78
                                              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
                                    28
                             76
                             78
      Wed
            Sunny
                                    16
[19]: df.iloc[0:4:2, :]
[19]:
          Weather
                   Temperature
                                 Wind
                                       Humidity
                                              30
      Mon
            Sunny
                             78
                                    13
      Wed
            Sunny
                             78
                                    16
                                              20
          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
                                   28
      Tue
            Sunny
                             76
                                              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
                     71
      Sat
                           27
[22]: # Getting ValueError
      #df.iloc[df.Humidity > 50, :]
```

```
[23]: # Single condition
      df.iloc[list(df.Humidity > 50)]
[23]:
          Weather Temperature Wind Humidity
                                  28
      Tue
           Sunny
                            76
                                            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
                                            62
                                  27
     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
                10
     Sun
[26]: # With condition
      df.loc[lambda df: df.Humidity > 50, :]
[26]:
          Weather Temperature Wind
                                     Humidity
      Tue
            Sunny
                                  28
                                            96
     Fri Shower
                            70
                                  26
                                            79
                            71
      Sat Shower
                                  27
                                            62
[27]: df.iloc[lambda df: [0,1], :]
[27]:
          Weather Temperature Wind Humidity
            Sunny
                                            30
      Mon
                            78
                                  13
                            76
                                  28
                                            96
      Tue
            Sunny
[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]:
                        2
                                 4
           0
                    1
                             3
                Sunny
                       78
                           13
                                30
         Mon
                Sunny
      1
         Tue
                       76
                           28
                                96
      2
         Wed
                Sunny
                       78
                           16
                                20
      3
        Thu
              Cloudy
                       68
                           11
                                22
      4 Fri
              Shower
                       70
                                79
                           26
      5
         Sat
              Shower
                       71
                           27
                                62
                           20
         Sun
                Sunny 82
                                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

[]: