AI4M_C3_M1_lecture_nb_pandas

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0.1 AI for Medicine Course 3 Week 1 lecture notebook

0.2 Pandas for a Medical Dataset

Welcome to this lecture notebook! In this week's graded assignment, you will be using pandas quite often to work with dataframes. - To get you ready for assignment, you'll familiarize yourself with some objects in the pandas library, along with their data types. - Then you'll see how you can leverage pandas to get information from a dataset.

0.2.1 Import Library

```
In [1]: # import libraries
    import pandas as pd
```

0.2.2 Load your data and check its shape

pandas.read_csv takes in a file name, assuming that the file is formatted as comma separated values (csv). - You can choose one of the columns to be the row 'index', which is an ID associated with each row.

Data has 50 rows and 5 columns.

```
Out[2]:
          sex
               age
                    obstruct outcome TRTMT
       1
                57
                           0
                                        True
            0
       2
                           0
                                    0 False
            1
                68
       3
            0
                72
                           0
                                    0
                                       True
       4
            0
                           1
                                    1
                                       True
                66
            1
                69
                           0
                                    1 False
```

Below is a description of all the fields: - sex (binary): 1 if Male, 0 otherwise - age (int): age of patient at start of the study - obstruct (binary): obstruction of colon by tumor - outcome (binary): 1 if died within 5 years - TRTMT (binary): patient was treated

0.2.3 Introducing the DataFrame

You can see that your data is of type DataFrame. A DataFrame is a two-dimensional, labeled data structure with columns that can be of different data types. Dataframes are a great way to organize your data, and are the most common object in pandas. If you are unfamiliar with them, check the official documentation.

In case you're only interested in a single column (or feature) of the data, access that single column by using the "." dot notation, in which you specify the dataframe followed by a dot and the name of the column you are interested in, like this:

Notice the head() method. This method prints only the first five rows, so the output of the cell can be quickly and easily read. Try removing it and see what happens.

0.2.4 Introducing the Series

```
In [8]: print(type(data.TRTMT))
<class 'pandas.core.series.Series'>
```

Each column of a DataFrame is of type Series, which are one-dimensional, labeled arrays that can contain any data type, plus its index. Series are similar to lists in Python, with one important difference: each Series can only contain one type of data.

Many of the methods and operations supported by DataFrames are also supported by Series. When in doubt, always check the documentation!

There are several ways of accessing a single column of a DataFrame. The methods you're about to see all do the same thing.

• Dot notation is simple to type, but doesn't work when the column name has a space. See some examples of where dot notation will not work.

• Bracket notation always works.

0.2.5 Slicing the DataFrame

Most of the time you'll want a subset (or a slice) of the DataFrame that meets some criteria. For example, if you wanted to analyze all of the features for patients who are 50 years or younger, you can slice the DataFrame like this:

```
In [10]: data[data.age <= 50]</pre>
```

Out[10]:		sex	age	obstruct	outcome	TRTMT
	6	1	43	0	1	True
	15	1	46	1	0	False
	19	0	34	1	1	True
	24	0	50	0	0	True
	32	0	33	1	0	True
	33	0	49	0	1	False
	34	1	47	0	0	False
	42	0	39	1	0	False
	45	1	40	0	0	True
	67	1	49	0	0	True
	70	0	40	0	0	False

What if you wanted to filter a DataFrame based on multiple conditions? - To do this, use the "&" as the 'and' operator. Don't use and. - You can use '|' as the 'or' operator. Don't use or.

```
# Trying to combine two conditions using `and` won't work
data[(data.age <= 50) and (data.TRTMT == True)]</pre>
```

ValueError: The truth value of a Series is ambiguous. Use a.empty, a.bool(), a.item(), a.any()

- Don't forget the parentheses around each condition!
- Without parentheses, this won't work.

```
# Trying to combine two conditions without parentheses results in an error
data[ data.age <= 50 & data.TRTMT == True]</pre>
ValueError: The truth value of a Series is ambiguous. Use a.empty, a.bool(), a.item(), a.any()
In [11]: # Get patients aged 50 or less who received treatment
         data[(data.age <= 50) & (data.TRTMT == True)]</pre>
             sex age obstruct outcome TRTMT
Out [11]:
               1
                   43
                               0
                                        1
                                            True
         19
                                            True
               0
                   34
                               1
                                        1
         24
               0
                   50
                               0
                                        0
                                           True
         32
                               1
                                            True
               0
                   33
                                        Ω
         45
               1
                   40
                               0
                                        0
                                            True
         67
                   49
                               0
                                            True
               1
```

When slicing a DataFrame the resulting type will be a DataFrame as well:

```
In [12]: type(data[(data.age <= 50) & (data.TRTMT == True)])
Out[12]: pandas.core.frame.DataFrame</pre>
```

0.2.6 More Advanced Operations

Now let's dive into some useful properties of DataFrames and Series that allow for more advanced calculations.

```
50
(50,)
50
```

0.2.7 Exercise

Using what you've seen so far, can you calculate the proportion of the patients who are male?

0.2.8 mean() Method

One handy hack you can use when dealing with binary data is to use the mean() method of a Series to calculate the proportion of occurrences that are equal to 1.

Note this should also work with bool data since Python treats booleans as numbers when applying math operations.

- True is treated as the number 1 - False is treated as the number 0

0.2.9 Updating Values

In [18]: # View dataframe

So far you've only accessed values of a DataFrame or Series. Sometimes you may need to update these values.

Let's look at the original DataFrame one more time:

```
data.head()
Out[18]:
           sex age obstruct outcome TRTMT
        1
             0
                 57
                            0
                                     1
                                        True
        2
             1
                 68
                            0
                                     0 False
        3
             0
                 72
                            0
                                     0
                                        True
        4
             0
                 66
                            1
                                     1
                                         True
                 69
                                     1 False
```

Let's say you detected an error in the data, where the second patient was actually treated. - To update the data, you can use .loc[row, col] and specify the row and column you want to update. - Notice that because the dataframe's index is defined, the first row is at index 1 and not 0. - If the index was not set, then indexing would start at 0.

```
# Try to access patient 0, and note the error message
data.loc[0,'TRTMT']
KeyError: 0
In [19]: data.loc[2,'TRTMT']
Out[19]: False
In [20]: data.loc[2, "TRTMT"] = True
         data.head()
Out [20]:
            sex age
                       obstruct outcome
                                           TRTMT
         1
              0
                   57
                                            True
                              0
                                        1
         2
              1
                   68
                              0
                                        0
                                            True
         3
              0
                  72
                              0
                                        0
                                            True
         4
              0
                   66
                              1
                                        1
                                            True
         5
              1
                   69
                              0
                                          False
```

Now, you've found out that there was another issue with the data that needs to be corrected. This study only includes females, so the sex column should be set to 0 for all patients.

You can update the whole column (or Series) using .loc[row, col] once again, but this time using ":" for rows.

```
In [21]: data.loc[:, "sex"] = 0
         data.head()
Out[21]:
                 age
                       obstruct outcome
                                           TRTMT
            sex
              0
                   57
                               0
                                             True
         1
                                        1
         2
              0
                   68
                               0
                                        0
                                             True
         3
              0
                   72
                               0
                                        0
                                             True
         4
              0
                   66
                               1
                                        1
                                             True
                                        1 False
```

You can access a range of rows by specifying the start:end, where the end index is included. - Note that the range is inclusive of the end (other functions in Python exclude the end of the range from the output).

```
In [22]: # Access patients at index 3 to 4, including 4.
         data.loc[3:4,:]
Out [22]:
            sex
                 age
                      obstruct outcome
                                          TRTMT
         3
              0
                  72
                              0
                                       0
                                            True
                  66
                              1
                                            True
```

Congratulations, you have completed this lecture notebook! Welcome to the wonderful world of Pandas! You will be using these pandas functions in this week's graded assignment.