## DataFrameDataStructure\_ed

## July 21, 2021

The DataFrame data structure is the heart of the Panda's library. It's a primary object that you'll be working with in data analysis and cleaning tasks.

The DataFrame is conceptually a two-dimensional series object, where there's an index and multiple columns of content, with each column having a label. In fact, the distinction between a column and a row is really only a conceptual distinction. And you can think of the DataFrame itself as simply a two-axes labeled array.

```
[1]: # Lets start by importing our pandas library
   import pandas as pd
[2]: # I'm going to jump in with an example. Lets create three school records for
    \rightarrowstudents and their
    # class grades. I'll create each as a series which has a student name, the
    →class name, and the score.
   record1 = pd.Series({'Name': 'Alice',
                            'Class': 'Physics',
                            'Score': 85})
   record2 = pd.Series({'Name': 'Jack',
                            'Class': 'Chemistry',
                            'Score': 82})
   record3 = pd.Series({'Name': 'Helen',
                            'Class': 'Biology',
                            'Score': 90})
[3]: # Like a Series, the DataFrame object is index. Here I'll use a group of \Box
    ⇔series, where each series
    # represents a row of data. Just like the Series function, we can pass in our,
    → individual items
   # in an array, and we can pass in our index values as a second arguments
   df = pd.DataFrame([record1, record2, record3],
                      index=['school1', 'school2', 'school1'])
   # And just like the Series we can use the head() function to see the first
    →several rows of the
    # dataframe, including indices from both axes, and we can use this to verify,
    → the columns and the rows
   df.head()
```

```
[3]:
              Name
                         Class Score
    school1 Alice
                      Physics
                                   85
                                   82
    school2
              Jack Chemistry
    school1 Helen
                      Biology
                                   90
[4]: # You'll notice here that Jupyter creates a nice bit of HTML to render the
     \rightarrow results of the
    # dataframe. So we have the index, which is the leftmost column and is the
    \rightarrowschool name, and
    # then we have the rows of data, where each row has a column header which was u
     → given in our initial
    # record dictionaries
[5]: # An alternative method is that you could use a list of dictionaries, where
    \rightarrow each dictionary
    # represents a row of data.
    students = [{'Name': 'Alice',
                   'Class': 'Physics',
                   'Score': 85},
                {'Name': 'Jack',
                  'Class': 'Chemistry',
                  'Score': 82},
                 {'Name': 'Helen',
                  'Class': 'Biology',
                  'Score': 90}]
    # Then we pass this list of dictionaries into the DataFrame function
    df = pd.DataFrame(students, index=['school1', 'school2', 'school1'])
    # And lets print the head again
    df.head()
[5]:
              Name
                         Class Score
    school1 Alice
                      Physics
                                   85
    school2
              Jack
                   Chemistry
                                   82
    school1 Helen
                                   90
                      Biology
[6]: # Similar to the series, we can extract data using the .iloc and .loc_{\sqcup}
     →attributes. Because the
    # DataFrame is two-dimensional, passing a single value to the loc indexing \Box
     →operator will return
    # the series if there's only one row to return.
    # For instance, if we wanted to select data associated with school2, we would
    ⇒ just query the
    # .loc attribute with one parameter.
    df.loc['school2']
```

```
[6]: Name Jack
Class Chemistry
Score 82
```

Name: school2, dtype: object

- [7]: # You'll note that the name of the series is returned as the index value, while

  → the column

  # name is included in the output.

  # We can check the data type of the return using the python type function.

  type(df.loc['school2'])
- [7]: pandas.core.series.Series
- [8]: # It's important to remember that the indices and column names along either

  axes horizontal or

  # vertical, could be non-unique. In this example, we see two records for

  school1 as different rows.

  # If we use a single value with the DataFrame lock attribute, multiple rows of

  the DataFrame will

  # return, not as a new series, but as a new DataFrame.

  # Lets query for school1 records

  df.loc['school1']
- [8]: Name Class Score school1 Alice Physics 85 school1 Helen Biology 90
- [9]: # And we can see the type of this is different too type(df.loc['school1'])
- [9]: pandas.core.frame.DataFrame
- [10]: school1 Alice school1 Helen Name: Name, dtype: object
- [11]: # Remember, just like the Series, the pandas developers have implemented this using the indexing # operator and not as parameters to a function.

```
# What would we do if we just wanted to select a single column though? Well,
      \rightarrowthere are a few
     # mechanisms. Firstly, we could transpose the matrix. This pivots all of the
      →rows into columns
     # and all of the columns into rows, and is done with the T attribute
     df.T
[11]:
            school1
                       school2 school1
     Name
              Alice
                           Jack
                                   Helen
                    Chemistry
     Class Physics
                                Biology
     Score
                 85
                             82
[12]: # Then we can call .loc on the transpose to get the student names only
     df.T.loc['Name']
[12]: school1
                Alice
     school2
                 Jack
     school1
                Helen
    Name: Name, dtype: object
[13]: # However, since iloc and loc are used for row selection, Panda reserves the
     \rightarrow indexing operator
     # directly on the DataFrame for column selection. In a Panda's DataFrame, __
      →columns always have a name.
     # So this selection is always label based, and is not as confusing as it was u
      →when using the square
     # bracket operator on the series objects. For those familiar with relational
      → databases, this operator
     # is analogous to column projection.
     df['Name']
[13]: school1
                Alice
     school2
                 .Jack
     school1
                Helen
     Name: Name, dtype: object
[14]: | # In practice, this works really well since you're often trying to add or dropu
     \rightarrownew columns. However,
     # this also means that you get a key error if you try and use .loc with a_{\sqcup}
      →column name
     df.loc['Name']
            KeyError
                                                        Traceback (most recent call_
     →last)
```

```
opt/conda/lib/python3.7/site-packages/pandas/core/indexes/base.py in u
→get_loc(self, key, method, tolerance)
      2889
                       try:
  -> 2890
                           return self._engine.get_loc(key)
      2891
                       except KeyError:
      pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()
       pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()
       pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.
→_get_loc_duplicates()
       pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.
→_maybe_get_bool_indexer()
       KeyError: 'Name'
  During handling of the above exception, another exception occurred:
       KeyError
                                                  Traceback (most recent call_
→last)
       <ipython-input-14-b44ae13e0b9f> in <module>
         1 # In practice, this works really well since you're often trying tou
→add or drop new columns. However,
         2 # this also means that you get a key error if you try and use .loc_{\sqcup}
\rightarrowwith a column name
  ----> 3 df.loc['Name']
       /opt/conda/lib/python3.7/site-packages/pandas/core/indexing.py in u
→__getitem__(self, key)
      1408
      1409
                       maybe_callable = com.apply_if_callable(key, self.obj)
  -> 1410
                       return self._getitem_axis(maybe_callable, axis=axis)
      1411
      1412
               def _is_scalar_access(self, key: Tuple):
```

```
/opt/conda/lib/python3.7/site-packages/pandas/core/indexing.py in_{\sqcup}
→_getitem_axis(self, key, axis)
                  # fall thru to straight lookup
     1823
                  self._validate_key(key, axis)
     1824
  -> 1825
                  return self._get_label(key, axis=axis)
     1826
     1827
      →_get_label(self, label, axis)
                      raise IndexingError("no slices here, handle elsewhere")
      155
      156
  --> 157
                  return self.obj._xs(label, axis=axis)
      158
      159
              def _get_loc(self, key: int, axis: int):
      /opt/conda/lib/python3.7/site-packages/pandas/core/generic.py in_
→xs(self, key, axis, level, drop_level)
     3736
                      loc, new_index = self.index.get_loc_level(key,__
→drop_level=drop_level)
     3737
                  else:
  -> 3738
                      loc = self.index.get_loc(key)
     3739
     3740
                      if isinstance(loc, np.ndarray):
      /opt/conda/lib/python3.7/site-packages/pandas/core/indexes/base.py in u

→get_loc(self, key, method, tolerance)
     2890
                          return self._engine.get_loc(key)
     2891
                      except KeyError:
  -> 2892
                          return self._engine.get_loc(self.
→_maybe_cast_indexer(key))
     2893
                  indexer = self.get indexer([key], method=method,___
→tolerance=tolerance)
                  if indexer.ndim > 1 or indexer.size > 1:
     2894
      pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()
      pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()
      pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.
→_get_loc_duplicates()
```

```
pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.
    →_maybe_get_bool_indexer()
           KeyError: 'Name'
[]: # Note too that the result of a single column projection is a Series object
   type(df['Name'])
[]: # Since the result of using the indexing operator is either a DataFrame or
    →Series, you can chain
   # operations together. For instance, we can select all of the rows which \Box
    ⇔related to school1 using
   # .loc, then project the name column from just those rows
   df.loc['school1']['Name']
[]: # If you get confused, use type to check the responses from resulting.
    \rightarrowoperations
   print(type(df.loc['school1'])) #should be a DataFrame
   print(type(df.loc['school1']['Name'])) #should be a Series
[]: # Chaining, by indexing on the return type of another index, can come with some
    \rightarrow costs and is
   # best avoided if you can use another approach. In particular, chaining tends ____
    →to cause Pandas
   # to return a copy of the DataFrame instead of a view on the DataFrame.
   # For selecting data, this is not a big deal, though it might be slower than_
    \rightarrownecessary.
   # If you are changing data though this is an important distinction and can be a_{\sqcup}
    \rightarrowsource of error.
[]: # Here's another approach. As we saw, .loc does row selection, and it can take
    \rightarrow two parameters,
    # the row index and the list of column names. The .loc attribute also supports \Box
    \hookrightarrowslicing.
   \# If we wanted to select all rows, we can use a colon to indicate a full slice \sqcup
    \rightarrow from beginning to end.
   # This is just like slicing characters in a list in python. Then we can add the \Box
    →column name as the
   # second parameter as a string. If we wanted to include multiple columns, well
    \rightarrow could do so in a list.
```

# and Pandas will bring back only the columns we have asked for.

```
\rightarrowusing the .loc operator.
   df.loc[:,['Name', 'Score']]
[]: # Take a look at that again. The colon means that we want to get all of the
    \rightarrowrows, and the list
    # in the second argument position is the list of columns we want to get back
[]: # That's selecting and projecting data from a DataFrame based on row and column
    \rightarrow labels. The key
   # concepts to remember are that the rows and columns are really just for our
    ⇒benefit. Underneath
   # this is just a two axes labeled array, and transposing the columns is easy.
    \rightarrowAlso, consider the
   # issue of chaining carefully, and try to avoid it, as it can cause_
    →unpredictable results, where
   # your intent was to obtain a view of the data, but instead Pandas returns to \Box
    \rightarrow you a copy.
[]: # Before we leave the discussion of accessing data in DataFrames, lets talk
    \rightarrowabout dropping data.
   # It's easy to delete data in Series and DataFrames, and we can use the drop,
    \rightarrow function to do so.
   # This function takes a single parameter, which is the index or row label, to_{\sqcup}
    \rightarrow drop. This is another
   # tricky place for new users -- the drop function doesn't change the DataFrame_
    \rightarrowby default! Instead,
   # the drop function returns to you a copy of the DataFrame with the given rows ...
    \rightarrowremoved.
   df.drop('school1')
[]: # But if we look at our original DataFrame we see the data is still intact.
   df
[]: # Drop has two interesting optional parameters. The first is called inplace,
    \rightarrow and if it's
   # set to true, the DataFrame will be updated in place, instead of a copy being
    \rightarrowreturned.
   # The second parameter is the axes, which should be dropped. By default, this,
    \rightarrow value is 0,
   # indicating the row axis. But you could change it to 1 if you want to drop au
    \rightarrow column.
   # For example, lets make a copy of a DataFrame using .copy()
   copy_df = df.copy()
   # Now lets drop the name column in this copy
   copy_df.drop("Name", inplace=True, axis=1)
```

# Here's an example, where we ask for all the names and scores for all schools $_{\sqcup}$ 

```
copy_df
[]: # There is a second way to drop a column, and that's directly through the use
    →of the indexing
   # operator, using the del keyword. This way of dropping data, however, takes \Box
    \rightarrow immediate effect
   # on the DataFrame and does not return a view.
   del copy df['Class']
   copy_df
[]: # Finally, adding a new column to the DataFrame is as easy as assigning it tou
    ⇔some value using
   # the indexing operator. For instance, if we wanted to add a class ranking_
    \rightarrow column with default
   # value of None, we could do so by using the assignment operator after the
    ⇔square brackets.
   # This broadcasts the default value to the new column immediately.
   df['ClassRanking'] = None
   df
```

In this lecture you've learned about the data structure you'll use the most in pandas, the DataFrame. The dataframe is indexed both by row and column, and you can easily select individual rows and project the columns you're interested in using the familiar indexing methods from the Series class. You'll be gaining a lot of experience with the DataFrame in the content to come.