## **Lecture 8: Introduction to pandas**

FIE463: Numerical Methods in Macroeconomics and Finance using Python

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See GitHub repository for notebooks and data:

https://github.com/richardfoltyn/FIE463-V25

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### 1 Introduction to pandas

#### 1.1 Motivation

So far, we have encountered built-in Python containers (list, tuple, dict) and NumPy arrays as the only way to store data. However, while NumPy arrays are great for storing *homogenous* data without any particular structure, they are somewhat limited when we want to use them for data analysis.

For example, we usually want to process data sets with

- 1. several variables;
- 2. multiple observations, which need not be identical across variables (some values may be missing);
- 3. non-homogenous data types: for examples, names need to be stored as strings, birthdays as dates and income as a floating-point number.

While NumPy can in principle handle such situations, it puts all the burden on the user. Most users would prefer to not have to deal with such low-level details.

Pandas was created to offer more versatile data structures that are straightforward to use for storing, manipulating and analyzing heterogeneous data:

- 1. Data is clearly organized in *variables* and *observations*, similar to econometrics programs such as Stata and R using data.frame.
- 2. Each variable is permitted to have a different data type.
- 3. We can use *labels* to select observations instead of having to use a linear numerical index as with NumPy.
  - We could, for example, index a data set using National Insurance Numbers or time stamps for time series data.
- 4. Pandas offers many convenient data aggregation and reduction routines that can be applied to subsets of data.
  - For example, we can easily group observations by city and compute average incomes.
- 5. Pandas also offers many convenient data import / export functions that go beyond what's in NumPy.

Should we be using pandas at all times, then? No!

- For low-level tasks where performance is essential, use NumPy.
- For homogenous data without any particular data structure, use NumPy.
- On the other hand, if data is heterogeneous, needs to be imported from an external data source and cleaned or transformed before performing computations, use pandas.

There are numerous tutorials on pandas on the internet. Useful additional material includes:

- The official user guide.
- The official pandas cheat sheet which nicely illustrates the most frequently used operations.
- The official API reference with details on every pandas object and function.
- There are numerous tutorials (including videos) available on the internet. See here for a list.

#### 1.2 Creating pandas data structures

Pandas has two main data structures:

- 1. Series represents observations of a single variable.
- 2. DataFrame is a container for several variables. You can think of each individual column of a DataFrame as a Series, and each row represents one observation.

The easiest way to create a Series or DataFrame is to create them from pre-existing data.

To access pandas data structures and routines, we need to import them first. The near-universal convention is to make pandas available using the name pd:

```
import pandas as pd
```

Example: Create Series from 1-dimensional NumPy array

```
[1]: import numpy as np
import pandas as pd  # universal convention: import using pd

data = np.arange(5, 10)

# Create pandas Series from 1d array
pd.Series(data)
```

- [1]: 0 5 1 6
  - 2 7

```
3 8
4 9
dtype: int64
```

Example: Create DataFrame from NumPy array

We can create a DataFrame from a NumPy array:

```
[2]: # Create matrix of data
data = np.arange(15).reshape((-1, 3))

# Define variable (or column) names
varnames = ['A', 'B', 'C']

# Create pandas DataFrame from matrix
pd.DataFrame(data, columns=varnames)
```

```
[2]: A B C
0 0 1 2
1 3 4 5
2 6 7 8
3 9 10 11
4 12 13 14
```

This code creates a DataFrame of three variables called A, B and C with 5 observations each.

Example: Create from dictionary

Alternatively, we can create a DataFrame from non-homogenous data as follows:

```
[3]: # Names (strings)
names = ['Alice', 'Bob']

# Birth dates (datetime objects)
bdates = pd.to_datetime(['1985-01-01', '1997-05-12'])

# Incomes (floats)
incomes = np.array([600000, np.nan]) # code missing income as NaN

# create DataFrame from dictionary
pd.DataFrame({'Name': names, 'Birthdate': bdates, 'Income': incomes})
```

```
[3]: Name Birthdate Income
o Alice 1985-01-01 600000.0
1 Bob 1997-05-12 NaN
```

If data types differ across columns, as in the above example, it is often convenient to create the DataFrame by passing a dictionary as an argument. Each key represents a column name and each corresponding value contains the data for that variable.

#### 1.3 Importing data

#### 1.3.1 Loading data with NumPy & its limitations

We often use files that store data as text files containing character-separated values (CSV) since virtually any application supports this data format. The most important functions to read text data are:

- np.loadtxt(): load data from a text file.
- np.genfromtxt(): load data from a text file and handle missing data.

There are a few other input/output functions in NumPy, for example to write arrays as raw binary data. We won't cover them here, but you can find them in the official documentation.

Example: Load character-separated text data

Imagine we have the following tabular data from FRED where the first two rows look as follows:

Year	GDP	CPI	UNRATE	FEDFUNDS	INFLATION
1,01	2877.7 3083.0	_0.,	0.0	1.0 1.8	-0.4

Note that the inflation column does has a missing value for the year 1954.

These data are stored as character-separated values (CSV). To load this CSV file as a NumPy array, we use loadtxt(). It is advantageous to globally set the path to the data/ directory that can point either to the local directory or to the data/ directory on GitHub.

```
[4]: # Uncomment this to use files in the local data/ directory

DATA_PATH = '../../data'

# Load data directly from GitHub

# DATA_PATH = 'https://raw.githubusercontent.com/richardfoltyn/FIE463-V25/main/data'
```

```
[5]: import numpy as np

# Path to CSV file
file = f'{DATA_PATH}/FRED/FRED_annual.csv'

# load CSV, skip header row and first row with missing data
data = np.loadtxt(file, skiprows=2, delimiter=',')

data[:2] # Display first two rows
```

The default settings will in many cases be appropriate to load whatever CSV file we might have. However, we'll occasionally want to specify the following arguments to override the defaults:

- delimiter: Character used to separate individual fields (default: space).
- skiprows=n: Skip the first n rows. For example, if the CSV file contains a header with variable names, skiprows=1 needs to be specified as NumPy by default cannot process these names.
- encoding: Set the character encoding of the input data. This is usually not needed, but can be required to import data with non-latin characters that are not encoded using Unicode.

While loadtxt() is simple to use, it quickly reaches its limits with more complex data sets. For example, when we try to load the demo data set in missing.csv using loadtxt(), we get the following error:

```
[6]: # Attempt to load CSV
data = np.loadtxt(file, skiprows=1, delimiter=',')

ValueError: could not convert string '' to float64 at row 0, column 6.
```

This code fails because loadtxt() does not support files with missing values. One can use the more flexible function np.genfromtxt() which allows us to parse files with missing values:

```
[7]: # Load CSV file using genfromtxt() instead of loadtxt()
data = np.genfromtxt(file, skip_header=True, delimiter=',')

# Display first rows
data[:1]
```

```
[7]: array([[1.9540e+03, 2.8777e+03, 2.6900e+01, 5.6000e+00, 1.0000e+00, nan]])
```

However, it is usually not worthwhile to figure out how to load complex data with NumPy as this is much easier with pandas.

#### 1.3.2 Loading data with Pandas

Pandas's input/output routines are more powerful than those implemented in NumPy:

- They support reading and writing numerous file formats.
- They support heterogeneous data without having to specify the data type in advance.
- They gracefully handle missing values.

For these reasons, it is often preferable to directly use pandas to process data instead of NumPy.

The most important routines are:

- read\_csv(), to\_csv(): Read or write CSV text files
- read\_fwf(): Read data with fixed field widths, i.e., text data that does not use delimiters to separate fields.
- read\_excel(), to\_excel(): Read or write Excel spreadsheets
- read\_stata(), to\_stata(): Read or write Stata's .dta files.

For a complete list of I/O routines, see the official documentation.

To illustrate, we repeat the above examples using pandas's read\_csv():

```
[8]: import pandas as pd

# Path to CSV file
file = f'{DATA_PATH}/FRED/FRED_annual.csv'

df = pd.read_csv(file, sep=',')
df.head(2)  # Display the first 2 rows of data
```

```
[8]: Year GDP CPI UNRATE FEDFUNDS INFLATION
0 1954 2877.7 26.9 5.6 1.0 NaN
1 1955 3083.0 26.8 4.4 1.8 -0.4
```

**Your turn.** Use the pandas functions listed above to import data from the following files located in the data folder:

- 1. titanic.csv
- 2. FRED/FRED\_annual.xlsx

To load Excel files, you need to have the package openpyxl installed.

#### 1.4 Viewing data

With large data sets, you hardly ever want to print the entire DataFrame. Pandas by default limits the amount of data shown. You can use the head() and tail() methods to explicitly display a specific number of rows from the top or the end of a DataFrame.

To illustrate, we use a data set of passengers on board of the Titanic's maiden voyage stored in titanic.csv which contains the following columns:

- 1. PassengerId
- 2. Survived: indicator whether the person survived
- 3. Pclass: accommodation class (first, second, third)
- 4. Name: Name of passenger (last name, first name)
- 5. Sex: male or female
- 6. Age
- 7. Ticket: Ticket number
- 8. Fare: Fare in pounds
- 9. Cabin: Deck + cabin number
- 10. Embarked: Port at which passenger embarked: C Cherbourg, Q Queenstown, S Southampton

We can read in the data stored in the file titanic.csv like this:

```
[9]: import pandas as pd

# URL to CSV file in GitHub repository
file = f'{DATA_PATH}/titanic.csv'

# Load sample data set of Titanic passengers. Individual fields are separated
# using a comma, which is the default.
df = pd.read_csv(file, sep=',')
```

We can now display the first and last three rows:

```
[10]: df.head(3)
                       # show first three rows
          PassengerId
                       Survived
                                 Pclass \
[10]:
       0
                    1
                              0
                                      3
       1
                    2
                              1
                                      1
       2
                    3
                              1
                                      3
                                                       Name
                                                                 Sex
                                                                       Age
                                    Braund, Mr. Owen Harris
       0
                                                                male
                                                                      22.0
         Cumings, Mrs. John Bradley (Florence Briggs Th... female 38.0
                                      Heikkinen, Miss Laina female 26.0
       2
                    Ticket
                               Fare Cabin Embarked
       0
                 A/5 21171
                             7.2500
                                      NaN
                                                 S
                                      C85
                                                 C
                  PC 17599 71.2833
       1
       2 STON/02. 3101282
                                      NaN
                                                 S
                             7.9250
[11]: df.tail(3)
                       # show last three rows
            PassengerId Survived Pclass
[11]:
                                           Johnston, Miss Catherine Helen "Carrie"
       888
                    889
                                0
                                        3
       889
                    890
                                                             Behr, Mr. Karl Howell
                                1
                                        1
       890
                    891
                                                                Dooley, Mr. Patrick
                                0
                                        3
```

```
Fare Cabin Embarked
             Age
        Sex
                       Ticket
888
             NaN W./C. 6607
    female
                               23.45
                                     NaN
                                                  S
889
                               30.00 C148
                                                  C
      male
            26.0
                       111369
890
       male
            32.0
                       370376
                                7.75
                                       NaN
                                                  Q
```

To quickly compute some descriptive statistics for the *numerical* variables in the DataFrame, we use describe():

```
[12]: df.describe()
```

```
PassengerId
                             Survived
                                            Pclass
                                                                       Fare
[12]:
                                                           Age
       count
               891.000000
                           891.000000
                                       891.000000
                                                   714.000000
                                                                891.000000
       mean
               446.000000
                             0.383838
                                         2.308642
                                                     29.699118
                                                                 32.204208
       std
               257.353842
                             0.486592
                                          0.836071
                                                     14.526497
                                                                 49.693429
                             0.000000
       min
                 1.000000
                                          1.000000
                                                      0.420000
                                                                  0.000000
       25%
               223.500000
                             0.000000
                                          2.000000
                                                     20.125000
                                                                  7.910400
       50%
               446.000000
                             0.000000
                                          3.000000
                                                     28.000000
                                                                  14.454200
       75%
               668.500000
                             1.000000
                                          3.000000
                                                     38.000000
                                                                 31.000000
       max
               891.000000
                             1.000000
                                          3.000000
                                                     80.000000 512.329200
```

Note that this automatically ignores the columns Name, Sex, Ticket and Cabin as they contain strings, and computing the mean, standard deviation, etc. of a string variable does not make sense.

For categorical data, we can use value\_counts() to tabulate the number of unique values of a variable. For example, the following code tabulates passengers by sex:

```
[13]: df['Sex'].value_counts()

[13]: Sex
    male     577
    female     314
    Name: count, dtype: int64
```

Lastly, to see low-level information about the data type used in each column and the number of non-missing observations, we call info():

```
[14]: df.info(show_counts=True)
```

```
RangeIndex: 891 entries, 0 to 890
Data columns (total 10 columns):
#
    Column
                  Non-Null Count Dtype
---
    -----
                  _____
                                  ----
0
    PassengerId 891 non-null
                                  int64
1
     Survived
                  891 non-null
                                  int64
2
     Pclass
                  891 non-null
                                  int64
     Name
                  891 non-null
                                  object
3
     Sex
                  891 non-null
                                  object
4
                                  float64
5
     Age
                  714 non-null
6
     Ticket
                  891 non-null
                                  object
 7
     Fare
                  891 non-null
                                  float64
     Cabin
8
                  204 non-null
                                  object
     Embarked
                  889 non-null
                                  object
dtypes: float64(2), int64(3), object(5)
memory usage: 69.7+ KB
```

<class 'pandas.core.frame.DataFrame'>

Pandas automatically discards missing information in computations. For example, the age column has several missing values, so the number of reported Non-Null values is lower than for the other columns.

#### 1.5 Indexing

Pandas supports two types of indexing:

- 1. Indexing by position. This is basically identical to the indexing of other Python and NumPy containers.
- 2. Indexing by label, i.e., by the values assigned to the row or column index. These labels need not be integers in increasing order, as is the case for NumPy. We will see how to assign labels below.

Pandas indexing is performed either by using brackets [], or by using .loc[] for label indexing, or .iloc[] for positional indexing.

Indexing via [] can be somewhat confusing:

- specifying df['name'] returns the column name as a Series object.
- On the other hand, specifying a range such as df[5:10] returns the *rows* associated with the *positions* 5,...,9.

Example: Selecting columns

```
[15]: import pandas as pd
       # Load sample data of Titanic passengers
       df = pd.read_csv(f'{DATA_PATH}/titanic.csv')
       df['Name']
                                # select a single column
[15]: 0
                                        Braund, Mr. Owen Harris
              Cumings, Mrs. John Bradley (Florence Briggs Th...
                                          Heikkinen, Miss Laina
                   Futrelle, Mrs. Jacques Heath (Lily May Peel)
       3
       4
                                       Allen, Mr. William Henry
       886
                                          Montvila, Rev. Juozas
       887
                                    Graham, Miss Margaret Edith
       888
                        Johnston, Miss Catherine Helen "Carrie"
       889
                                          Behr, Mr. Karl Howell
                                            Dooley, Mr. Patrick
       Name: Name, Length: 891, dtype: object
[16]: df[['Name', 'Sex']]
                               # select multiple columns using a list
[16]:
                                                          Name
                                                                   Sex
                                      Braund, Mr. Owen Harris
                                                                  male
       0
            Cumings, Mrs. John Bradley (Florence Briggs Th...
       1
                                                                female
                                                                female
       2
                                        Heikkinen, Miss Laina
                 Futrelle, Mrs. Jacques Heath (Lily May Peel)
       3
                                                                female
                                     Allen, Mr. William Henry
       4
                                                                  male
       886
                                        Montvila, Rev. Juozas
                                                                  male
       887
                                  Graham, Miss Margaret Edith female
       888
                      Johnston, Miss Catherine Helen "Carrie" female
       889
                                        Behr, Mr. Karl Howell
                                                                  male
                                          Dooley, Mr. Patrick
       890
                                                                  male
```

Note: In order to select multiple columns you *must* specify these as a list, not a tuple.

Example: Selecting rows by position

[891 rows x 2 columns]

To return the rows at positions 1, 2 and 3 we use

```
[17]: df[1:4]
                                 Pclass
          PassengerId
                       Survived
[17]:
       1
                   2
                              1
                                      1
       2
                    3
                              1
                                      3
                    4
                              1
                                      1
       3
                                                       Name
                                                                Sex
                                                                      Age
       1
         Cumings, Mrs. John Bradley (Florence Briggs Th...
                                      Heikkinen, Miss Laina
               Futrelle, Mrs. Jacques Heath (Lily May Peel) female
       3
                               Fare Cabin Embarked
                    Ticket
                  PC 17599 71.2833
                                                 C
                                      C85
         STON/02. 3101282
                                                 S
       2
                             7.9250
                                      NaN
                                                 S
                            53.1000 C123
                    113803
```

Pandas follows the Python convention that indices are 0-based, and the endpoint of a slice is not included.

#### 1.5.1 Creating and manipulating indices

Pandas uses *labels* to index and align data. These can be integer values starting at 0 with increments of 1 for each additional element, which is the default, but they need not be. The three main methods to create/manipulate indices are:

- Create a new Series or DataFrame object with a custom index using the index= argument.
- set\_index(keys=['column1', ...]) uses the values of column1 and optionally additional columns as indices, discarding the current index.
- reset\_index() resets the index to its default value, a sequence of increasing integers starting at 0.

#### **Creating custom indices**

dtype: int64

First, consider the following code with creates a Series with three elements [10, 20, 30] using the default index [0,1,2]:

We can use the index= argument to specify a custom index, for example one containing the lower-case characters a, b, c as follows:

#### Manipulating indices

To modify the index of an *existing* Series or DataFrame object, we use the methods set\_index() and reset\_index(). Note that these return a new object and leave the original Series or DataFrame unchanged. If we want to change the existing object, we need to pass the argument inplace=True.

For example, we can replace the row index and use the Roman lower-case characters  $a, b, c, \ldots$  as labels instead of integers:

```
[20]: # Create DataFrame with 2 columns
df = pd.DataFrame({'A': [10, 20, 30], 'B': ['a', 'b', 'c']})
df
```

```
[20]: A B 0 10 a 1 20 b 2 30 C
```

Since we did not specify any index, the default index [0,1,...] is used. We can use set\_index() set the index to the values from a column, for example column B:

```
[21]: # Use column 'B' as index, store result in new DataFrame
df2 = df.set_index('B')

# Display updated DataFrame
df2
```

[21]: A
B
a 10
b 20
c 30

Note that pandas operations are usually not in place, so only df2 uses column B as the index, whereas the original df remains unchanged:

```
[22]: df

[22]: A B
0 10 a
1 20 b
2 30 C
```

We can use the inplace=True argument to set\_index() to update the index in-place, even though the pandas project usually does not encourage users to change things in place:

```
[23]: # Set index in-place, i.e., df is modified
    df.set_index('B', inplace=True)

df
```

[23]: A
B
a 10
b 20

Importantly, when changing things in-place, pandas functions usually don't return anything (the return value is None), so it is a mistake to attempt to assign the return value to a variable.

We can now use these new labels to select records in the DataFrame:

```
[24]: # print first 2 rows using labels df['a':'b'] # This is the same as df[:2]
```

[24]: A
B
a 10

b 20

Note that when specifying a range in terms of labels, the last element *is* included! Hence the row with index c in the above example is shown.

We can reset the index to its default integer values using the reset\_index() method:

```
[25]: # Reset index labels to default value (integers 0, 1, 2, ...) and print
# first three rows
df.reset_index(drop=True).head(3)
```

[25]: A
0 10
1 20
2 30

The drop=True argument tells pandas to throw away the old index values instead of storing them as a column of the resulting DataFrame.

**Your turn.** Read in the following data files from the data/FRED folder and manipulate the dataframe index:

- 1. Read in the file FRED\_annual.csv and set the column Year as the index.
- 2. Read in the file FRED\_monthly.csv and set the columns Year and Month as the index

Experiment what happens if you use the inplace=True and append=True options of set\_index(). Restore the original (default) index after you are done.

#### 1.5.2 Selecting elements

To more clearly distinguish between selection by label and by position, pandas provides the .loc[] and .iloc[] methods of indexing. To make your intention obvious, you should therefore adhere to the following rules:

- 1. Use df['name'] only to select *columns* and nothing else.
- 2. Use .loc[] to select by label.
- 3. Use .iloc[] to select by position.

#### Selection by label

To illustrate, using .loc[] unambiguously indexes by label. First we create a mock data set with 3 columns and 5 rows:

```
[26]: # Create artificial data with 3 columns and 5 rows

# Column labels
columns = ['X', 'Y', 'Z']
# Row labels
rows = ['a', 'b', 'c', 'd', 'e']

values = np.arange(len(rows))

# Create data dictionary
```

```
data = {col: [f'{col}{val}' for val in values] for col in columns}

# Create DataFrame from dictionary
df = pd.DataFrame(data, index=rows)
```

We now use .loc[] to select rows and columns by label:

```
[27]: # Select rows 'b' to 'e', and columns 'X' and 'Y'
df.loc["b":"e", ["X", "Y"]]
```

[27]: X Y
b X1 Y1
c X2 Y2
d X3 Y3

e X4 Y4

With .loc[] we can even perform slicing on column names, which is not possible with the simpler df[] syntax:

```
[28]: df.loc['b':'e', 'X':'Z']
```

[28]: X Y Z
b X1 Y1 Z1
c X2 Y2 Z2
d X3 Y3 Z3
e X4 Y4 Z4

This includes all the columns between X and Z, where the latter is included since we are slicing by label.

Trying to pass in positional arguments will return an error for the given DataFrame since the index labels are a, b, c,... and not 0, 1, 2...

```
[29]: df.loc[0:4]

TypeError: cannot do slice indexing on Index with these indexers [0] of type int
```

However, we can reset the index to its default value. Then the index labels are integers and coincide with their position, so that .loc[] works:

```
[30]: X Y Z
0 X0 Y0 Z0
1 X1 Y1 Z1
2 X2 Y2 Z2
3 X3 Y3 Z3
4 X4 Y4 Z4
```

Again, the end point with label 4 is included because we are selecting by label.

Indexing via .loc[] supports a few more types of arguments, see the official documentation for details.

#### Selection by position

Conversely, if we want to select items exclusively by their position and ignore their labels, we use .iloc[]:

```
[31]: df.iloc[0:4, 0:2] # select first 4 rows, first 2 columns
```

```
[31]: X Y
0 X0 Y0
1 X1 Y1
2 X2 Y2
3 X3 Y3
```

Again, .iloc[] supports a multitude of other arguments, see the official documentation for details.

#### **Boolean indexing**

Similar to NumPy, pandas allows us to select a subset of rows in a Series or DataFrame if they satisfy some condition. The simplest use case is to create a column of boolean values (True or False) as a result of some logical operation:

This even works without explicitly using the .loc[] attribute:

```
[32]: import pandas as pd
       # Read in Titanic passenger data
       df = pd.read_csv(f'{DATA_PATH}/titanic.csv')
       # Check whether passenger embarked in Southampton
       df['Embarked'] == "S"
               True
[32]: 0
              False
       1
               True
       2
               True
       3
               True
       4
              . . .
       886
               True
       887
               True
       888
               True
       889
              False
       890
              False
       Name: Embarked, Length: 891, dtype: bool
```

Such boolean arrays can be used to select a subset of entries:

```
[33]: df.loc[df['Embarked'] == 'S', 'Name':'Age']
[33]:
                                                              Sex
                                                     Name
                                                                    Age
                                 Braund, Mr. Owen Harris
       0
                                                             male
                                                                   22.0
       2
                                   Heikkinen, Miss Laina
                                                           female
                                                                   26.0
            Futrelle, Mrs. Jacques Heath (Lily May Peel)
                                                          female
       3
                                                                   35.0
                                Allen, Mr. William Henry
       4
                                                             male
                                                                   35.0
       6
                                 McCarthy, Mr. Timothy J
                                                             male
                                                                  54.0
       883
                           Banfield, Mr. Frederick James
                                                             male
                                                                   28.0
       884
                                  Sutehall, Mr. Henry Jr
                                                             male
                                                                  25.0
       886
                                   Montvila, Rev. Juozas
                                                             male
                                                                  27.0
       887
                             Graham, Miss Margaret Edith female
                                                                   19.0
       888
                 Johnston, Miss Catherine Helen "Carrie"
                                                           female
                                                                    NaN
       [644 rows x 3 columns]
```

Boolean indexing also works directly with [] without having to specify .loc[], but then it is not possible to also select a subset of columns at the same time:

```
3
               4
                          1
                                  1
4
               5
                          0
                                  3
6
               7
                          0
. .
             . . .
883
             884
                          0
                                  2
884
             885
                                  3
886
             887
                                  2
887
             888
                                  1
888
             889
                                  3
                                               Name
                                                        Sex
                                                               Age
0
                           Braund, Mr. Owen Harris
                                                       male
                                                              22.0
2
                             Heikkinen, Miss Laina
                                                     female
                                                              26.0
     Futrelle, Mrs. Jacques Heath (Lily May Peel)
3
                                                     female
                                                             35.0
                          Allen, Mr. William Henry
4
                                                       male
                                                             35.0
6
                           McCarthy, Mr. Timothy J
                                                       male
                                                             54.0
883
                     Banfield, Mr. Frederick James
                                                       male
                                                              28.0
884
                            Sutehall, Mr. Henry Jr
                                                       male
                                                             25.0
886
                             Montvila, Rev. Juozas
                                                       male
                                                             27.0
887
                       Graham, Miss Margaret Edith
                                                     female
                                                              19.0
          Johnston, Miss Catherine Helen "Carrie"
888
                                                     female
                                                               NaN
                           Fare Cabin Embarked
               Ticket
0
            A/5 21171
                        7.2500
                                  NaN
2
     STON/02. 3101282
                        7.9250
                                  NaN
3
               113803
                       53.1000
                                 C123
                                              S
               373450
                        8.0500
                                  NaN
                                              S
4
6
                17463
                        51.8625
                                  E46
                                              S
    C.A./SOTON 34068
883
                       10.5000
                                  NaN
                                              S
884
      SOTON/OQ 392076
                                              S
                        7.0500
                                  NaN
886
                                  NaN
                                              S
               211536 13.0000
887
               112053 30.0000
                                  B42
                                              S
888
           W./C. 6607 23.4500
                                  NaN
                                              S
```

[644 rows x 10 columns]

Multiple conditions can be combined using the & (logical and) or | (logical or) operators:

```
# Select men who embarked in Southampton
       df.loc[(df['Embarked'] == 'S') & (df['Sex'] == 'male'), ['Name', 'Embarked', 'Sex']]
                                      Name Embarked
                                                      Sex
[35]:
                   Braund, Mr. Owen Harris
                                                  S
                                                     male
                  Allen, Mr. William Henry
                                                     male
       4
                                                  S
                   McCarthy, Mr. Timothy J
       6
                                                  S
                                                     male
            Palsson, Master Gosta Leonard
       7
                                                  S
                                                     male
            Saundercock, Mr. William Henry
                                                  S
                                                     male
       12
                        Laleff, Mr. Kristo
       878
                                                  S
                                                     male
       881
                        Markun, Mr. Johann
                                                     male
       883
            Banfield, Mr. Frederick James
                                                  S
                                                     male
       884
                    Sutehall, Mr. Henry Jr
                                                  S
                                                     male
       886
                     Montvila, Rev. Juozas
                                                  S
                                                     male
       [441 rows x 3 columns]
```

If we want to include rows where an observation takes on one of multiple values, the <code>isin()</code> method can be used:

```
[36]: # Select passengers who embarked in Southampton or Queenstown df.loc[df['Embarked'].isin(('S', 'Q')), ['Name', 'Embarked']]
```

```
Name Embarked
[36]:
                                  Braund, Mr. Owen Harris
       2
                                    Heikkinen, Miss Laina
                                                                  S
            Futrelle, Mrs. Jacques Heath (Lily May Peel)
                                                                  S
       3
                                 Allen, Mr. William Henry
                                                                  S
       4
       5
                                         Moran, Mr. James
                                                                  Q
       885
                    Rice, Mrs. William (Margaret Norton)
                                                                  Q
       886
                                    Montvila, Rev. Juozas
                                                                  S
       887
                              Graham, Miss Margaret Edith
                                                                  S
       888
                 Johnston, Miss Catherine Helen "Carrie"
                                                                  S
       890
                                      Dooley, Mr. Patrick
                                                                  0
       [721 rows x 2 columns]
```

Finally, DataFrame implements a query() method which allows us to combine multiple conditions in a single string in an intuitive fashion. Column names can be used directly within this string to put restrictions on their values.

```
[37]: | # Select passengers who embarked in Southampton and were above age 70
       df.query('Embarked == "S" & Age > 70')
[37]:
            PassengerId Survived Pclass
                                                                            Name
       630
                    631
                                1
                                        1
                                           Barkworth, Mr. Algernon Henry Wilson
                                                            Svensson, Mr. Johan
       851
                    852
                                0
                                        3
             Sex
                   Age Ticket
                                  Fare Cabin Embarked
       630
           male
                  80.0
                        27042
                                30.000
                                         A23
       851
           male
                 74.0
                        347060
                                 7.775
                                         NaN
                                                    S
```

**Your turn.** Load the Titanic passenger data set data/titanic.csv and select the follow subsets of data:

- 1. Select all passengers with passenger IDs from 10 to 20
- 2. Select the 10th to 20th (inclusive) row of the dataframe
- 3. Using query(), select the sub-sample of female passengers aged 30 to 40. Display only the columns Name, Age, and Sex (in that order)
- 4. Repeat the last exercise without using query()
- 5. Select all men who embarked in Queenstown or Cherbourg

#### 1.6 Working with time series data

In economics and finance, we frequently work with time series data, i.e., observations that are associated with a particular point in time (time stamp) or a time period. pandas offers comprehensive support for such data, in particular if the time stamp or time period is used as the index of a Series or DataFrame. This section presents a few of the most important concepts, see the official documentation for a comprehensive guide.

To illustrate, let's construct a set of daily data for the first three months of 2024, i.e., the period 2024-01-01 to 2024-03-31 using the date\_range() function (we use the data format YYYY-MM-DD in this section, but pandas also supports other date formats).

```
[38]: import pandas as pd import numpy as np

# Create sequence of dates from 2024-01-01 to 2024-03-31
```

```
# at daily frequency
index = pd.date_range(start="2024-01-01", end="2024-03-31", freq="D")

# Use date range as index for Series with some artificial data
data = pd.Series(np.arange(len(index)), index=index)

# Print first 5 observations
data.head(5)
```

```
[38]: 2024-01-01 0
2024-01-02 1
2024-01-03 2
2024-01-04 3
2024-01-05 4
Freq: D, dtype: int64
```

#### 1.6.1 Indexing with date/time indices

pandas implements several convenient ways to select observations associated with a particular date or a set of dates. For example, if we want to select one specific date, we can pass it as a string to .loc[]:

```
[39]: # Select single observation by date data.loc["2024-01-01"]
```

[39]: np.int64(0)

It is also possible to select a time period by passing a start and end point (where the end point is included, as usual with label-based indexing in pandas):

```
[40]:  # Select first 5 days data.loc["2024-01-01":"2024-01-05"]
```

```
[40]: 2024-01-01 0
2024-01-02 1
2024-01-03 2
2024-01-04 3
2024-01-05 4
Freq: D, dtype: int64
```

A particularly useful way to index time periods is a to pass a partial index. For example, if we want to select all observations from January 2024, we could use the range '2024-01-01': '2024-01-31', but it is much easier to specify the partial index '2024-01' instead which includes all observations from January.

```
[41]: # Select all observations from January 2024 data.loc["2024-01"]
```

```
[41]: 2024-01-01
                     0
      2024-01-02
                     1
      2024-01-03
                     2
      2024-01-04
                     3
      2024-01-05
                     4
      2024-01-06
                     5
      2024-01-07
                     6
      2024-01-08
                     7
                     8
      2024-01-09
      2024-01-10
                     9
      2024-01-11
                    10
      2024-01-12
                    11
      2024-01-13
                    12
      2024-01-14
                    13
```

```
2024-01-15
              14
2024-01-16
              15
2024-01-17
              16
2024-01-18
              17
2024-01-19
              18
2024-01-20
              19
2024-01-21
              20
2024-01-22
2024-01-23
              22
2024-01-24
              23
2024-01-25
              24
2024-01-26
              25
2024-01-27
              26
2024-01-28
              27
2024-01-29
              28
2024-01-30
              29
2024-01-31
             30
Freq: D, dtype: int64
```

#### 1.6.2 Lags, differences, and other useful transformations

When working with time series data, we often need to create lags or leads of a variable (e.g., if we want to include lagged values in a regression model). In pandas, this is done using <code>shift()</code> which shifts the index by the desired number of periods (default: 1). For example, invoking <code>shift(1)</code> creates lagged observations of each column in the <code>DataFrame</code>:

```
[42]: # Lag observations by 1 period data.shift(1).head(5)
```

```
[42]: 2024-01-01 NaN
2024-01-02 0.0
2024-01-03 1.0
2024-01-04 2.0
2024-01-05 3.0
Freq: D, dtype: float64
```

Note that diff() is identical to manually computing the difference with the lagged value like this:

```
data - data.shift()
```

Additionally, we can use pct\_change() which computes the percentage change (the relative difference) over a given number of periods (default: 1).

```
[43]: # Compute percentage change vs. previous period data.pct_change().head(5)
```

```
[43]: 2024-01-01 NaN
2024-01-02 inf
2024-01-03 1.000000
2024-01-04 0.500000
2024-01-05 0.333333
Freq: D, dtype: float64
```

Again, this is just a convenience method that is a short-cut for manually computing the percentage change:

```
(data - data.shift()) / data.shift()
```

#### 1.7 Retrieving data from the internet

#### 1.7.1 Yahoo! Finance data

yfinance is a user-written library to access data from Yahoo! Finance using the public API (see the project's GitHub repository for detailed examples). This project is not affiliated with Yahoo! Finance and is intended for personal use only.

Before using the library, it needs to be installed from PyPi. There are two ways to achieve this:

1. Using the Terminal (or Anaconda Prompt on Windows), activate the conda environment you want to install yfinance into and enter the following command:

```
pip install yfinance
```

2. In a Jupyter notebook, you can uncomment the code cell below to perform the installation. This needs to be done only once, so be sure to comment the line again the installation is complete.

```
[44]: # Uncomment to install yfinance package # ! pip install yfinance
```

yfinance allows us to retrieve information for a single symbol via properties of the Ticker object, or for multiple ticker symbols at once.

Example: Retrieving data for a single symbol

We first use the API to retrieve data for a single symbol, in this case the S&P 500 index which has the (somewhat unusual) ticker symbol ^GSPS. One can easily find the desired ticker symbol by searching for some stock, index, currency or other asset on Yahoo! Finance.

```
[45]: import yfinance as yf

# Symbol for S&P 500 index
symbol = '^GSPC'

# Create ticker object
ticker = yf.Ticker(symbol)
```

We can now use the attributes of the ticker object to get all sorts of information. For example, we can get some meta data from the info attribute as follows:

```
[46]: # Descriptive name and asset class
shortname = ticker.info['shortName']
quoteType = ticker.info['quoteType']

# 52-week low and high
low = ticker.info['fiftyTwoWeekLow']
high = ticker.info['fiftyTwoWeekHigh']

print(f'{shortname} is an {quoteType}')
print(f'{shortname} 52-week range: {low} - {high}')

# To see which keys are available, use the keys() method
# ticker.info.keys()
```

```
S&P 500 is an INDEX
S&P 500 52-week range: 4920.31 - 6128.18
```

We use the history attribute to get detailed price data. Unless we want all available data, we should select the relevant period using the start=... and end=... arguments.

```
[47]: # Retrieve daily index values data for first quarter of this year daily = ticker.history(start='2024-01-01', end='2025-01-31')
```

The price history is returns as a DataFrame with several columns which include the price at open and clone, as well as the daily low and high:

```
[48]: # Print first row daily.head(1)

[48]: Open High Low Close \
Date 2024-01-02 00:00:00-05:00 4745.200195 4754.330078 4722.669922 4742.830078

Volume Dividends Stock Splits
Date 2024-01-02 00:00:00-05:00 3743050000 0.0 0.0
```

We can then use this data to plot the daily closing price and trading volume.

```
import matplotlib.pyplot as plt

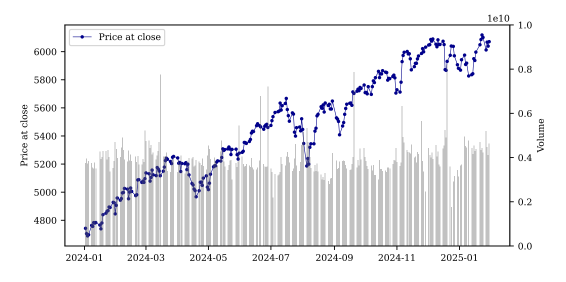
fix, ax = plt.subplots(1, 1, figsize=(7,3.5))

# Plot closing price
ax.plot(daily.index, daily['Close'], color='darkblue', marker='o', ms=2, lw=0.5)
ax.set_ylabel('Price at close')
ax.legend(['Price at close'], loc='upper left')

# Create secondary y-axis for trading volume
ax2 = ax.twinx()

# Plot trading volume as bar chart
ax2.bar(daily.index, daily['Volume'], color='#6666666', alpha=0.4, zorder=-1, lw=0)
ax2.set_ylim((0.0, 1.0e10))
ax2.set_ylabel('Volume')
```

#### [49]: Text(0, 0.5, 'Volume')



The above code uses twinx() to create a second (invisible) x-axis with an independent y-axis which allows us to plot the trading volume on a different scale.

Example: Retrieving data for multiple symbols

We can download trading data for multiple symbols at once using the download() function. Unlike the Ticker class, this immediately returns a DataFrame containing data similar to the history method we called previously, but now the column index contains an additional level for each ticker symbol.

For example, to get the trading data for Amazon and Microsoft for the last 3 months of 2024, we proceed as follows:

```
[50]: import yfinance as yf

# Ticker symbols for bulk download
tickers = 'AMZN', 'MSFT'

# Start date for data download
start = '2024-10-01'

# End date for data download
end = '2024-12-31'

# Get data for Amazon (AMZN) and Microsoft (MSFT) for first quarter of 2023
data = yf.download(tickers, start=start, end=end)
```

```
[51]: # Inspect first few rows data.head(2)
```

```
[51]: Price
                      Close
                                              High
                                                                       Low
      Ticker
                       AMZN
                                   MSFT
                                              AMZN
                                                          MSFT
                                                                      AMZN
      Date
      2024-10-01 185.130005 419.849609 186.190002 427.624056 183.449997
      2024-10-02 184.759995 416.296722 186.600006 421.975358 184.039993
      Price
                                                      Volume
                                   0pen
      Ticker
                       MSFT
                                   AMZN
                                              MSFT
                                                        AMZN
                                                                  MSFT
      Date
      2024-10-01 417.973360 184.899994 427.594117 36044900 19092900
      2024-10-02 415.877548 184.440002 421.735817 23704100 16582300
```

To extract data for a particular symbol, we have to take into account the hierarchical column index:

```
[52]: # Use hierarchical indexing to get data for Amazon data[('Close', 'AMZN')].head()
```

```
[52]: Date
2024-10-01 185.130005
2024-10-02 184.759995
2024-10-03 181.960007
2024-10-04 186.509995
2024-10-07 180.800003
Name: (Close, AMZN), dtype: float64
```

To illustrate how this data can be used, we plot the daily returns for Amazon and Microsoft below:

```
[53]: # Plot daily returns for both stocks
returns = data['Close'].pct_change() * 100.0
returns.plot(y=['AMZN', 'MSFT'], ylabel='Daily returns (%)', figsize=(7, 3.5))
```

[53]: <Axes: xlabel='Date', ylabel='Daily returns (%)'>

