

Extracting Stock Data Using a Web Scraping

Not all stock data is available via the API in this assignment; you will use web-scraping to obtain financial data. You will be quizzed on your results.

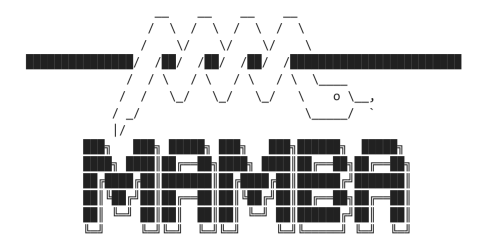
You will extract and share historical data from a web page using the BeautifulSoup library.

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- 1. Extracting data using BeautifulSoup
 - Download the web page Using Requests Library
 - Parse HTML on a web page using BeautifulSoup
 - Extract data and duild a data frame
- 2. Extracting data using pandas
- 3. Exercise

Estimated Time Needed: 30 min

!mamba install html5lib==1.1 -y
!pip install lxml==4.6.4
#!pip install plotly==5.3.1



mamba (1.4.2) supported by @QuantStack

GitHub: https://github.com/mamba-org/mamba
Twitter: https://twitter.com/QuantStack

Looking for: ['bs4==4.10.0']

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Pinned packages:

- python 3.7.*

Transaction

Prefix: /home/jupyterlab/conda/envs/python

Updating specs:

-bs4==4.10.0

- ca-certificates
- certifi
- openssl

Package	Version	Build Channel		Size
Install:				
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Upgrade:				
- ca-certificates + ca-certificates - openssl + openssl	2023.5.7 2024.3.11 1.1.1t 1.1.1w	h06a4308_0	<pre>conda-forge pkgs/main/linux-64 conda-forge pkgs/main/linux-64</pre>	130kB 4MB
Downgrade:				
- beautifulsoup4 + beautifulsoup4 Summary:	4.11.1 4.10.0	pyha770c72_0 pyh06a4308_0	•	87kB
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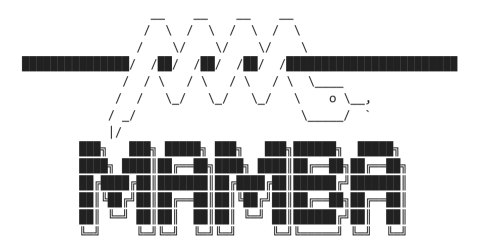
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Downloading and Extracting Packages

Preparing transaction: done Verifying transaction: done Executing transaction: done



mamba (1.4.2) supported by @QuantStack

GitHub: https://github.com/mamba-org/mamba
Twitter: https://twitter.com/QuantStack

Looking for: ['html5lib==1.1']

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Pinned packages:

- python 3.7.*

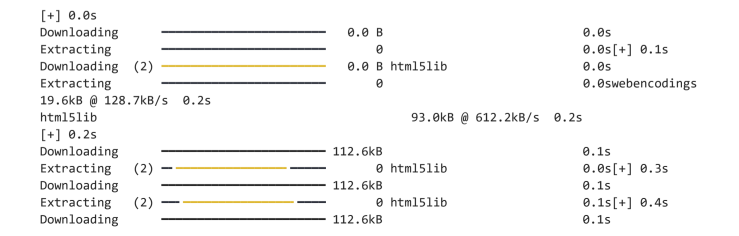
Transaction

Prefix: /home/jupyterlab/conda/envs/python

Updating specs:

- html5lib==1.1
- ca-certificates
- certifi
- openssl

Package	Version	Build	Channel	Size
Install:				
+ html5lib + webencodings	1.1 0.5.1	pyhd3eb1b0_0 py37_1	pkgs/main/noarch pkgs/main/linux-64	93kB 20kB
Summary:				
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         Attempting uninstall: lxml
           Found existing installation: 1xml 4.9.2
           Uninstalling lxml-4.9.2:
             Successfully uninstalled lxml-4.9.2
       Successfully installed lxml-4.6.4
In [2]: import pandas as pd
        import requests
        from bs4 import BeautifulSoup
        In Python, you can ignore warnings using the warnings module. You can use the filterwarnings function to filter or ignore specific warning
        messages or categories.
In [3]: import warnings
        # Ignore all warnings
```

Using Webscraping to Extract Stock Data Example

warnings.filterwarnings("ignore", category=FutureWarning)

We will extract Netflix stock data https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-PY0220EN-SkillsNetwork/labs/project/netflix_data_webpage.html.

In this example, we are using yahoo finance website and looking to extract Netflix data.

Date	Open	High	Low	Close*	Adj Close**	Volume
Jun 01, 2021	504.01	536.13	482.14	528.21	528.21	78,560,600
May 01, 2021	512.65	518.95	478.54	502.81	502.81	66,927,600
Apr 01, 2021	529.93	563.56	499.00	513.47	513.47	111,573,300
Mar 01, 2021	545.57	556.99	492.85	521.66	521.66	90,183,900
Feb 01, 2021	536.79	566.65	518.28	538.85	538.85	61,902,300
Jan 01, 2021	539.00	593.29	485.67	532.39	532.39	139,988,600
Dec 01, 2020	492.34	545.50	491.29	540.73	540.73	77,564,100
Nov 01, 2020	478.87	518.73	463.41	490.70	490.70	91,788,900
Oct 01, 2020	506.03	572.49	472.21	475.74	475.74	154,302,400
Sep 01, 2020	532.60	557.39	458.60	500.03	500.03	118,796,900

Fig:- Table that we need to extract

On the following web page we have a table with columns name (Date, Open, High, Low, close, adj close volume) out of which we must extract following columns

Date

- Open
- High
- Low
- Close
- Volume

Steps for extracting the data

- 1. Send an HTTP request to the web page using the requests library.
- 2. Parse the HTML content of the web page using BeautifulSoup.
- 3. Identify the HTML tags that contain the data you want to extract.
- 4. Use BeautifulSoup methods to extract the data from the HTML tags.
- 5. Print the extracted data

Step 1: Send an HTTP request to the web page

You will use the request library for sending an HTTP request to the web page.

```
In [4]: url = "https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-PY0220EN-SkillsNetwork/lab
```

The requests.get() method takes a URL as its first argument, which specifies the location of the resource to be retrieved. In this case, the value of the url variable is passed as the argument to the requests.get() method, because you will store a web page URL in a url variable.

You use the .text method for extracting the HTML content as a string in order to make it readable.

```
In [ ]: data = requests.get(url).text
    print(data)
```

Step 2: Parse the HTML content

What is parsing?

In simple words, parsing refers to the process of analyzing a string of text or a data structure, usually following a set of rules or grammar, to understand its structure and meaning. Parsing involves breaking down a piece of text or data into its individual components or elements, and then analyzing those components to extract the desired information or to understand their relationships and meanings.

Next you will take the raw HTML content of a web page or a string of HTML code which needs to be parsed and transformed into a structured, hierarchical format that can be more easily analyzed and manipulated in Python. This can be done using a Python library called **Beautiful Soup**.

Parsing the data using the BeautifulSoup library

• Create a new BeautifulSoup object.

Note: To create a BeautifulSoup object in Python, you need to pass two arguments to its constructor:

- 1. The HTML or XML content that you want to parse as a string.
- 2. The name of the parser that you want to use to parse the HTML or XML content. This argument is optional, and if you don't specify a parser, BeautifulSoup will use the default HTML parser included with the library.

here in this lab we are using "html5lib" parser.

```
In [ ]: soup = BeautifulSoup(data, 'html5lib')
```

Step 3: Identify the HTML tags

As stated above, the web page consists of a table so, we will scrape the content of the HTML web page and convert the table into a data frame.

You will create an empty data frame using the **pd.DataFrame()** function with the following columns:

- "Date"
- "Open"
- "High"
- "Low"
- "Close"
- "Volume"

```
In [ ]: netflix_data = pd.DataFrame(columns=["Date", "Open", "High", "Low", "Close", "Volume"])
```

Working on HTML table

These are the following tags which are used while creating HTML tables.

- : This tag is a root tag used to define the start and end of the table. All the content of the table is enclosed within these tags.
- : This tag is used to define a table row. Each row of the table is defined within this tag.
- : This tag is used to define a table cell. Each cell of the table is defined within this tag. You can specify the content of the cell between the opening and closing tags.
- : This tag is used to define a header cell in the table. The header cell is used to describe the contents of a column or row. By default, the text inside a tag is bold and centered.
- : This is the main content of the table, which is defined using the tag. It contains one or more rows of elements.

Step 4: Use a BeautifulSoup method for extracting data

We will use find() and find_all() methods of the BeautifulSoup object to locate the table body and table row respectively in the HTML.

- The find() method will return particular tag content.
- The find_all() method returns a list of all matching tags in the HTML.

```
In []: # First we isolate the body of the table which contains all the information
    # Then we loop through each row and find all the column values for each row
    for row in soup.find("tbody").find_all('tr'):
        col = row.find_all("td")
        date = col[0].text
        Open = col[1].text
        high = col[2].text
        low = col[3].text
        close = col[4].text
        adj_close = col[5].text
        volume = col[6].text

# Finally we append the data of each row to the table
        netflix_data = netflix_data.append({"Date":date, "Open":Open, "High":high, "Low":low, "Close":close, "Adj Close":adj_close
```

Step 5: Print the extracted data

We can now print out the data frame using the head() or tail() function.

```
In [ ]: netflix_data.head()
```

Extracting data using pandas library

We can also use the pandas read_html function from the pandas library and use the URL for extracting data.

What is read_html in pandas library?

pd.read_html(url) is a function provided by the pandas library in Python that is used to extract tables from HTML web pages. It takes in a URL as input and returns a list of all the tables found on the web page.

```
In []: read_html_pandas_data = pd.read_html(url)
    Or you can convert the BeautifulSoup object to a string.

In []: read_html_pandas_data = pd.read_html(str(soup))

Because there is only one table on the page, just take the first table in the returned list.

In []: netflix_dataframe = read_html_pandas_data[0]
    netflix_dataframe.head()
```

Exercise: use webscraping to extract stock data

Use the requests library to download the webpage https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-PY0220EN-SkillsNetwork/labs/project/amazon_data_webpage.html. Save the text of the response as a variable named html_data.

```
In []:
Parse the html data using beautiful_soup.

In []:
```

Question 1: What is the content of the title attribute?

```
In [ ]:
         Using BeautifulSoup, extract the table with historical share prices and store it into a data frame named amazon data. The data frame should
        have columns Date, Open, High, Low, Close, Adj Close, and Volume. Fill in each variable with the correct data from the list col.
        amazon data = pd.DataFrame(columns=["Date", "Open", "High", "Low", "Close", "Volume"])
         for row in soup.find("tbody").find all("tr"):
             col = row.find all("td")
             date = #ADD CODE
             Open = #ADD CODE
             high = #ADD CODE
             low = #ADD CODE
             close = #ADD CODE
             adj close = #ADD CODE
             volume = #ADD CODE
             amazon data = amazon data.append({"Date":date, "Open":Open, "High":high, "Low":low, "Close":close, "Adj Close":adj close,
        Print out the first five rows of the amazon data data frame you created.
In [ ]:
         Question 2: What are the names of the columns in the data frame?
In [ ]:
```

Question 3: What is the Open of the last row of the amazon_data data frame?

In []:

About the Authors:

Joseph Santarcangelo has a PhD in Electrical Engineering, his research focused on using machine learning, signal processing, and computer vision to determine how videos impact human cognition. Joseph has been working for IBM since he completed his PhD.

Change Log

Version	Changed By	Change Description
1.3	Akansha yadav	Updated Lab content under maintenance
1.2	Lakshmi Holla	Added URL in question 3
1.1	Malika Singla	Deleted the Optional part
1.0	Malika Singla	Added lab to GitLab
	1.3 1.2 1.1	1.3 Akansha yadav1.2 Lakshmi Holla1.1 Malika Singla

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