BCCP Web Scraping Course

Day 1

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Day 1

Very short intro to Python

Your experiences

- Which tools or programming languages do you use when working with data?
- Have you used Python before?

Why Python for Webscraping?

- Common web data structures are similar to data structures in Python.
- Many Python packages for webscraping and APIs can be found.

Python interpreter — interactive mode

- input prompt >>>
- comments #
- operators +, -, * and /

```
>>> 2 + 2
4
>>> 8 / 5 # division always returns a floating point number
1.6
>>> 5 ** 2 # 5 squared
25
```

Python data structures

Lists (value)

```
squares = [1, 4, 9, 16, 25]
```

Dictionaries (key: value)

```
followers = {'kevin': 15, 'julian': 9}
```

Python data structures — Lists

```
\Rightarrow squares = [1, 4, 9, 16, 25]
>>> squares[0] # indexing returns the item
>>> squares[-1]
25
>>> squares[-3:] # slicing returns a new list
[9, 16, 25]
>>> squares.append((len(squares) + 1) ** 2) # using append() method
>>> squares
[1, 4, 9, 16, 25, 36]
```

Python data structures — Dictionaries

- Dictionaries (key: value)
- Unlike lists, dictionaries are indexed by keys not by positions.

```
>>> followers = {'kevin': 15, 'julian': 9}
>>> followers['kevin']
15
>>> followers['kevin'] = 16
```

Common web data structures

For example, JSON nearly identical to combination of Python's dictionaries and lists.

```
"id": "1290837412912998347",
"followers": "15",
"name": "Kevin"
"id": "1290837412973490803".
"followers": "9",
"name": "Julian"
```

Functions

- def defines a function.
- Followed by function name with parenthesized sequence of parameters.
- Body of function must be indented.

```
>>> def list append(a. mylist=[]):
        """Example documentation string:
        Append value to list. mylist defaults to empty list."""
       mylist.append(a)
        return mylist
>>> list append(97. [99. 98])
[99. 98. 97]
>>> list append(1)
[1]
```

Modules

- Definitions (functions and variables) can be saved in modules. Our example function list_append() can be saved in a file list_operations.py
- Such modules can be imported into the interpreter, scripts, or other modules.

```
import list_operations
list_operations.list_append(1)

from list_operations import list_append
list_append(1)

import list_operations as lo
lo.list_append(1)
```

Bad practice: from sound.effects import *

Packages

Packages structure modules namespace by using dotted module names.
 A.B designates a submodule named B in a package named A.

```
import matplotlib.pyplot as plt
```

Packages can be installed with pip.

```
pip install matplotlib
```

A common convention is to have a list of packages in requirements.txt:

```
pip install -r requirements.txt
```

Files

Reading and writing files

```
f = open('workfile', 'r') # read-only
f = open('workfile', 'w') # write-only
f = open('workfile', 'a') # appending

f = open('workfile') # read-only, as mode defaults to 'r'
```

Closing files

```
f.close() # Manually close a file
with open('workfile') as f: # with closes file "automatically"
    read_data = f.read()
```

Several packages offer file operations (e.g. pandas.read_csv())

Further reading

- Official Python Docs Tutorial
- W3Schools Python Tutorial
- Cookiecutter Data Science Project Template

Day 1

Intro to Webscraping

Introduction to Webscraping

- Basic idea: Turn information on website to structured data
- Typical workflow:
 - 1. Look at website to decide best approach
 - Is an Application Programming Interface (API) available?
 - Do the HTML elements have fixed names?
 - Does the page load statically or dynamically?
 - 2. Download information from URL
 - 3. Turn information into structured data and save

Some concepts

- APIs
- HTML parsing vs text matching
- Static vs dynamic websites

APIs

- If available, a convenient way to get pre-structured data (usually JSON or XML).
- Example: OpenStreetMap (OSM) (https://www.openstreetmap.org)
 - When searching manually, results can be shown as XML. Automating the search on OpenStreetMap and clicking on the relevant links would therefore be a way to save this data.
 - However, OSM offers several APIs that simplify this task. One API is the Nominatim API (https://nominatim.openstreetmap.org).

API example: Nominatim API for OSM

- See https://nominatim.org/release-docs/develop/api/Search/ for documentation on search syntax
- Search for 'diw berlin' and return as JSON: https://nominatim. openstreetmap.org/search?q=diw+berlin&format=json
- The JSON format has a similar structure as dictionaries in Python and can easily be transformed to DataFrames.

HTML parsing

- Use structure of HTML code to find needed information.
- Works best if the code is well-structured and element names are fixed.

HTML parsing example: eBay search results

- Look at results for 'star wars blu ray' on eBay: https://www.ebay.de/sch/i.html?_nkw=star+wars+blu+ray
- Most browsers have a feature to look at source code (e.g. in Chrome, you can right click on any website element and click on 'Inspect').
- On eBay, the HTML tags containing certain content always have the same name, this simplifies HTML parsing.
- Foe example, the tag
 div id="ResultSetItems"> contains all results. Inside this tag, the individual listings are saved in tags called
 li class="sresult">
 In Chrome, you can also look for elements using the XPATH syntax (e.g. for the individual listings: //li[contains(@class,'sresult')]). More information on XPATH here: https://www.w3schools.com/xml/xpath_syntax.asp

Text pattern matching

- If the HTML code is not well-structured or names change, text pattern matching is an alternative.
- Idea: Take text from (parts of) a page and find needed information by matching a regular expression

Example of website without clear HTML tag names: Airbnb

- Search for homes in Berlin-Mitte: https://www.airbnb.de/s/Berlin-Mitte--Berlin/homes?query= Berlin-Mitte%2C%20Berlin
- Say you wanted to get the number of results for this search. The element does
 not have a clear name. Using HTML parsing is still possible but is prone to errors.
 Instead, one could match on a regular expression.

Static vs dynamic websites

- On static websites, the entire content is loaded immediately. E.g. eBay: https://www.ebay.de/sch/i.html?_nkw=star+wars+blu+ray
- On dynamic websites, content may not load instantaneously or only after user action, making them usually more complicated to scrape. E.g. Airbnb: https://www.airbnb.de/s/Berlin-Mitte--Berlin/homes?query= Berlin-Mitte%2C%20Berlin (Try disabling JavaScript in your browser and reloading the page).
- Getting the complete source code from a dynamic website can be done with browser automation. The idea is to open a website in an actual browser (and interacting with it if necessary) and save the source code of the content from there.

Important Python packages

- requests: To load URL and recover source code (for static web pages)
- beautifulsoup4: To turn HTML code to navigable Python object
- selenium: For browser automation
- pandas: To create DataFrames

Day 1

APIs

Application Programming Interface

Why APIs?

- Data owners want know who is using their services.
- Data owners want to limit requests.
- Data owners want to supply data in their preferred format.

Twitter API

- "Conduct historical research and search from Twitter's massive archive of publicly-available Tweets posted since March 2006?"
- "Listen in real-time for Tweets of interest?"

Tweepy package

We use the Tweepy package to access twitter's RESTful API.

```
user = api.get_user('twitter')

# tweepy models contain the data plus and some methods.
print(user.screen_name)
print(user.followers_count)
for friend in user.friends():
    print(friend.screen_name)
```

Twitter API — JSON Example

Packages usually also allow to access the JSON directly, which often contains more information than provided by the API.

```
import tweepy
from twitter auth import auth
def get_tweets(api, screen name):
    tweets json = [status. json for status in tweepy.Cursor(
        api.user timeline.
        screen name=screen name.
        tweet mode='extended'
    ).items(2)
    return tweets json
api = tweepy.API(auth)
tweets = get tweets(api, '@guardian')
```

Twitter API — JSON Example

```
{'contributors': None,
 'coordinates': None.
 'created at': 'Tue Nov 20 17:56:53 +0000 2018',
 'display text range': [0, 97].
 'entities': {'hashtags': [].
              'symbols': [].
              'urls': [{'display_url': 'trib.al/hDWAWvZ',
                        'expanded url': 'https://trib.al/hDWAWvZ'.
                        'indices': [74. 97].
                        'url': 'https://t.co/GpWbVaZV3F'}],
              'user mentions': []}.
 'favorite count': 17.
 'favorited': False.
 'full text': 'I was arrested at a climate change protest - it was worth it | '
              'Gavin Turk https://t.co/GpWbVaZV3F'.
 'geo': None.
 'id': 1064940660942352385.
 'id str': '1064940660942352385'.
 'in reply to screen name': None.
 'in reply to status id': None.
 'in reply to status id str': None.
 'in reply to user id': None.
 'in_reply_to_user_id_str': None,
 'is quote status': False.
 'lang': 'en'.
 'place': None.
```

World Bank API

- Access data without authentication.
- http://api.worldbank.org/v2/

world_bank_data — Example

```
import world_bank_data as wb

# GET indicators
wb.get_indicators(topic=3, source=2)

# Get estimates for the world population:
wb.get_series('SP.POP.TOTL', date='2010:2018')
```

There might be APIs without a working package

- Check more general packages. For example, https://pandas-datareader.readthedocs.io/en/latest/readers/
- Write your own functions.

RESTful API

- Most APIs are RESTful APIs¹ (Representational State Transfer)
- RESTful APIs use HTTP methods:
 - GET fetch available information
 - POST create item
 - DELETE delete item
 - PUT modify an existing item

¹RESTful APIs and REST APIs are synonyms.

RESTful API — Example

For web scraping we only need GET.

```
import requests

resp = requests.get('https://example.com/items/')
for item in resp.json():
    print(item['id'])
```

Day 2

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Day 2

HTML parsing

HTML parsing

- After obtaining the HTML source code, how to obtain the information required?
- If the HTML code is well-structured and its tags have (more or less) unique names, we can navigate the HTML elements to get the information we want.
- The beautifulsoup4 package converts the HTML code into a Python object that can be navigated using properties and functions.

Some HTML terms

- Consider
 - BCCP
- HTML Elements
 - The entire thing is an HTML element. Specifically, it is a link leading to the BCCP website and displayed as "BCCP".
 - HTML elements usually consist of a start tag and an end tag.

are often used to identify cortain (groups of) elements

- HTML Tags
 - The start tag of the element above is <a> and the end tag is the corresponding
 - Start tag can and sometimes must contain attributes.
- HTML Attributes
 - The <a> tag contains the attribute href and target. href specifies the destination to which the link should lead and target="_blank" specifies that the link should be opened in a new window.
 - For web scraping purposes, the attributes class and id are usually useful as these

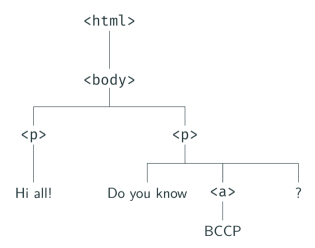
Basic HTML documents structure

- HTML documents have a tree-like/nested structure
- Elements can contain various levels of sub-elements that in the end contain some content

HTML document example

```
< html>
<body>
>
Hi all!
>
Do you know
<a href="http://www.bccp-berlin.de" target="_blank">BCCP</a>?
</body>
</html>
```

Tree structure



Example for today

- Let's scrape the details of all upcoming BCCP events: http://www.bccp-berlin.de/events/all-events/
- Steps:
 - 1. Analyze HTML structure
 - 2. Load source code
 - 3. Save information on events available on the front page
 - 4. Loop through individual event pages to get details
 - 5. Combine to DataFrame

Analyzing the HTML structure i

- Open http://www.bccp-berlin.de/events/all-events/ in a browser and inspect the source code
- Information on events saved in div elements

```
<div class="eventList">
...
<div class="event-list-item event-type1">...</div>
...
<div class="event-list-item event-type2">...</div>
...
</div>
```

Analyzing the HTML structure ii

Details are saved in sub-elements in each //div[contains(@class,'event-list-item')] element

```
<div class="event-list-item event-type1">
<div class="top-bar">
 <span class="date single">June 27, 2019</span>
 <span class="b-events item type">Seminar</span>
 </div>
<div class="b-events item inner">
 <div class="content">
   <div class="genres">Berlin Behavioral Economics Seminar</div>
   <h2 class="eventHeader">
```

Analyzing the HTML structure iii

```
<a href="/events/all-events/events-detail/
felix-holzmeister-university-of-innsbruck/">
 Felix Holzmeister (University of Innsbruck)
</a>
</h2>
<div class="teaser">Delegated Decision Making in Finance</div>
<div class="location">
<strong class="label">Location</strong>
<div class="address">
 <span class="name">WZB</span>
 <span class="address">Reichpietschufer 50, Room B001</span>
 <span class="zip">10785</span>
```

Analyzing the HTML structure iv

```
<span class="place">Berlin</span>
  </div>
 </div>
 <div class="time">
  <strong class="label">Time</strong>
  <span>16:45-18:00</span>
 </div>
</div>
<div class="button detail">
 <a title="Felix Holzmeister (University of Innsbruck)"
 href="/events/all-events/events-detail/
 felix-holzmeister-university-of-innsbruck/">
```

Analyzing the HTML structure v

```
Event Details
</a>
</div>
</div>
</div>
```

Getting the data

- Idea: Loop through listings, save details, visit details page to load more info
- See "htmlparsing.ipynb".

From website to Python soup

- 1. requests: Load website and save source code as string
- 2. BeautifulSoup: Take source string and parse to get soup object
 - There are three different parsers: html.parser, lxml, html5lib
 - Differences are discussed here: https://www.crummy.com/software/ BeautifulSoup/bs4/doc/#installing-a-parser
 - I usually use lxml
- 3. Soup object includes functions and attributes that facilitate searching and navigating HTML elements

Some BeautifulSoup functions

- Look at the very good documentation: https://www.crummy.com/software/BeautifulSoup/bs4/doc/
- You can either *search* the document:
 - .find_all(): Find all elements that match a certain condition. Returns a list.
 - .find(): Same as find_all() but only returns first match.
- If unique tag names are not available, *navigation* of the HTML tree rather than searching it is possible, e.g.:
 - Vertically: .parent, .parents, .children
 - Horizontally: .next_sibling, .previous_sibling

Day 2

Text pattern matching

Text pattern matching

- Regular expressions (regex) are rules for the set of possible strings to match.
- Use regex to search and extract substrings.
- Set might contain words, whole sentences, or e-mail addresses, or anything you like.
- Are there matches for the pattern anywhere in the string?

Regular Expression Syntax

- matches any character except a newline.
- matches the start of the string.
- \$ matches the end of the string.
- * match 0 or more repetitions of the preceding RE.
- match 1 or more repetitions of the preceding RE.
- match 0 or 1 repetitions of the preceding RE.

Text pattern matching — **Example**

```
import re
# Find all href tags with http(s) link
links href = re.findall('href="http[s]?://.*?"', html)
# Find all href tags with http(s) link and return links only
links only = re.findall('href="(http[s]?://.*?")'. html)
# Find all href tags with http(s) link and split
links parts = re.findall('href="(http[s]?)://(.*?)"', html)
[x[1]  for x in links parts]
# Find all numbers
re.findall('\\d+\\.?\\d?'. html)
```

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Browser automation

Day 3

Why browser automation?

- If the content of a page is loaded dynamically (e.g. with JavaScript), using requests could yield an "empty" source code.
- Browser automation is then a way to load the page in an actual browser and let the JavaScript load as if you actually visited the page.
- Because this uses an actual browser and a browser driver, this approach is less stable and crashes can occur. Further, loading a page in a browser usually takes more time then loading it in requests.

Example for today

- Let us scrape all future events from the BERA website: https://www.berlin-econ.de/events.
- In order to load all events, we need to click on the bottom buttons to navigate through the results pages.
- However, these buttons do not link to a new URL but load content using JavaScript:

```
<a href="javascript:;" class="item" data-request-success="scroll(
data-request="onEventSearch"
data-request-update="'@events-list': '#event-results'"
data-request-data="page:2">Next →</a>
```

Some technical notes

- We will use the selenium package
 - It allows you to control a browser from a Python script
 - The documentation can be found here: https://selenium-python.readthedocs.io/
- Besides selenium, you need to have an actual browser installed that you are going to use and a compatible browser driver that selenium can use to control the browser
 - We will use Google's Chrome browser (https://www.google.com/chrome/) and the corresponding ChromeDriver (http://chromedriver.chromium.org/). Some parts of the code might have a different syntax for different browsers.
 - selenium's documentation includes links to drivers for four popular browsers:
 https://selenium-python.readthedocs.io/installation.html#drivers
 - The documentation for the various browser driver types in selenium can be found here:

Approach

- 1. Load events page in browser
- 2. Save information available on all events
- 3. Click to the next page
- 4. Repeat until no other next page available
- See automation.ipynb

Day 3

Own script