BCCP web scraping course

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very short intro to Python

Very short intro to Python

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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

APIs

Application Programming Interface

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?"

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HTML parsing

Basic principle

- 1. Load URL and save HTML source code: requests or urllib2
- 2. Convert source code to Python object: beautifulsoup4
- 3. Navigate the source code and save needed elements

Text pattern matching

Day 2

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Browser automation

Own script