

# Behavior Analysis Technologies

Session 9

### **Data Collection and Scrapping**

Applied Data Science 2024/2025

# The First Step of Data Science



The first step in data science...

... is to get some data!

- You will typically get data in one of four ways:
  - Directly download a data file(s) manually!
  - 2. Query data from a database.
  - 3. Query an API (Application Programming Interface).
  - 4. Scrap data from a webpage.

#### **Data Formats**



The three most common formats:

CSV - Comma Separate Values

JSON - JavaScript Object Notation

HTML/XML - HyperText Markup Language / eXtensible Markup Language

#### **CSV Files**



- A CSV file is a file where information is separated by commas.
   Well, not always by commas!
- CSVs are plain text files

 Data can be saved in tabular format (meaning a table of rows and columns)

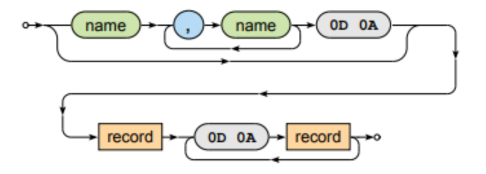
firstname, lastname, year
Ivan, Trojan, 1964
Jiří, Macháček, 1966
Jitka, Schneiderová, 1973
Zdeněk, Svěrák, 1936
Anna, Geislerová, 1976

#### **CSV Structure**

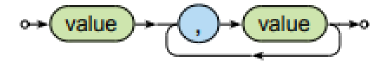
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- Document
  - Optional header + list of records



- Record
  - Comma separated list of fields



# **JSON Files**



JSON originated as a way of encapsulating Javascript objects

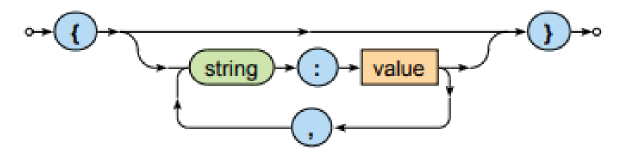
• JSON files are often used for transmitting data in web applications (e.g. sending some data from the server to the

client)

### **JSON Structure**



- Unordered collection of name-value pairs (properties)
  - Correspond to structures such as objects, records, structs, dictionaries, hash tables, keyed lists, associative arrays, ...
- Values can be of different types, names should be unique



Examples:

```
{ "name" : "Ivan Trojan", "year" : 1964 }
{ }
```

### **JSON Data Types**



There are 6 data types in JSON

```
"Hello World"
Strings
          10 1.5
                   30
                        1.2e10

    Numbers

                 false
          true
o Booleans
          null
o Null
          [ 1, 2, 3] [ "Hello", "World" ]
Array
          ○ Object
```

# JSON Example ... Again



```
"firstName": "John",
"lastName": "Smith",
"isAlive": true,
"age": 27,
"address": {
  "streetAddress": "21 2nd Street",
  "city": "New York",
  "state": "NY",
  "postalCode": "10021-3100"
},
"phoneNumbers": [
    "type": "home",
    "number": "212 555-1234"
    "type": "office",
    "number": "646 555-4567"
],
"children": [
    "Catherine",
    "Thomas",
    "Trevor"
"spouse": null
```

# HTML/XML Files



- The main format for the web (though XML seems to be loosing a bit of popularity to JSON for use in APIs / file formats)
- XML files contain hiearchical content delineated by tags

 HTML is syntactically like XML but horrible (e.g., open tags are not always closed), more fundamentally, HTML is mean to describe appearance

# JSON vs XML



- Which is better?
  - JSON has largely won over XML
  - You can occasionally still find hierarchical data as XML, but it usually is JSON.
  - XML is still relevant in data science for one reason: it is a generalization of HTML, the language used to specify webpages.

# **Web Scrapping**



- Web scraping is the process of **automatically extracting data** from websites.
- Why is Web Scapping Useful?
  - Collect data for research, analysis, and insights.
  - Track prices, news, and trends.
  - Gather large datasets for machine learning or statistical models.
- Common use cases:
  - Price comparison websites.
  - Sentiment analysis on social media or reviews.
  - Market research by extracting competitor data.
  - Academic research in data mining or behavior analysis.

# Web Scrapping - Before Getting Started



- Warnings and Ethical Considerations:
  - Respect robots.txt and Terms of Service
    - Always check if the website allows scraping by reviewing the robots.txt file and terms of service. add /robots.txt to the end of the URL
  - Avoid Overloading Servers
    - Be considerate: Use rate limiting to prevent sending too many requests too quickly.
  - Data Privacy
    - Avoid scraping personal or sensitive data that is not publicly available or intended for scraping.
  - Legal Risks
    - Some sites explicitly prohibit scraping. Ignoring this can lead to legal consequences (e.g., bans, lawsuits).
  - o Consider using APIs
    - Many websites offer public APIs that provide structured data legally and efficiently.

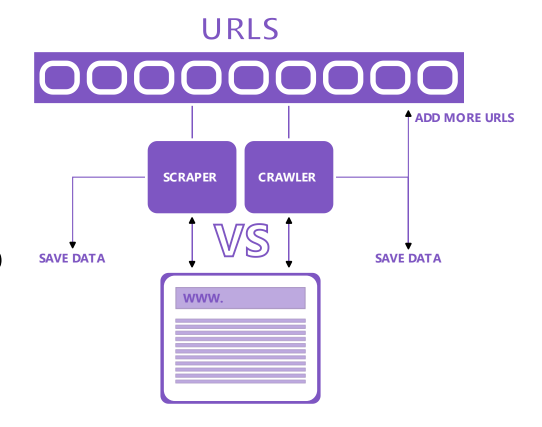
# Web Scrapping vs Web Crawling



 Web scraping and crawling are often used interchangeably but refer to different techniques.

 Web scraping: Any automated process that collects data from websites.

• Web crawling: A specific form of web scraping that involves systematically exploring websites, often for indexing purposes (e.g., search engines).



# **Devtools and Reverse Engineering**



• The first step in web scraping is understanding how the target website works, often referred to as **reverse engineering**.

- **DevTools**: A development suite built into modern browsers used for debugging and inspecting web pages.
  - DevTools is essential for reverse engineering and is crucial in web scraping projects.

# **Devtools and Reverse Engineering**



• The **DevTools console** can typically be opened using the **F12 key** (in Chrome and Firefox) or by right-clicking on the page and selecting "**Inspect**".

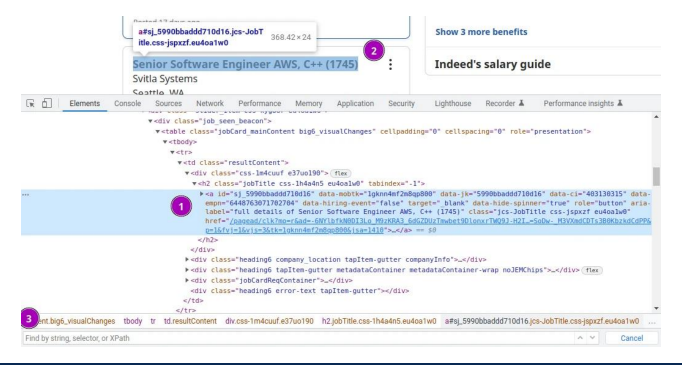
 The tool suite is divided into multiple tabs, each offering different functionalities.

• For web scraping, the most relevant tab is the **Elements tab**, which allows you to inspect and analyze the structure of the webpage's HTML.

#### **Elements Tab**



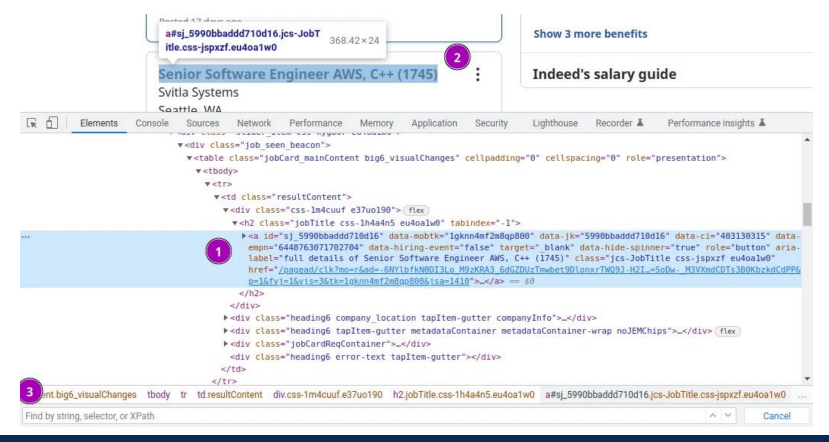
- In web scraping, the **Elements** tab in DevTools helps in understanding the website's structure.
- You can use this tool to build parsing logic for your scraper by inspecting the HTML elements and identifying patterns.



#### **Elements Tab**



- 1. The navigation tree where we can see and interact with all of the HTML elements.
- 2. The selected elements will be highlighted on the page.
- 3. We can search for elements by CSS selectors, XPath or just text.



#### HTTP



- HyperText Transfer Protocol (HTTP) is the foundation of the web and essential for web scraping.
- Understanding HTTP is key to writing effective web scrapers, as it governs how we retrieve web pages.
- In Python, you can use HTTP to retrieve a webpage with a script like this one:

```
import httpx
response = httpx.get("http://httpbin.org/html")
print(response.text)
```

• The script above is sending a **request** to URL http://httpbin.org/html. In return we get a **response** from the server with the web page data.

### HTTP



• The goal of a web scraper is to send a **valid HTTP request** to receive response data from the server.

 To ensure the request is valid, it must match the server's expectations.

 This means the requests should appear as if they are coming from a real user using a web browser.

### **URL**



A Universal Resource Locator (URL) indicates the address of a web resource.



- It consists of several key parts, each with a role in web scraping:
  - o **Protocol**: Specifies how data is transferred (e.g., HTTP or HTTPS).
  - o **Domain**: Identifies the website (e.g., <u>www.example.com</u>).
  - Path: Points to a specific page or resource on the website.
  - Query Parameters: Provide additional information or filters for the request (e.g., ?id=123).

o **Anchor/Fragment**: Refers to a specific section of a page (e.g., #section1).

# **Request Types**



- There are various types of HTTP requests, but in web scraping, we primarily use:
  - GET: Requests data from a specified resource (commonly used to retrieve web pages).
  - POST: Sends data to a server to create or update a resource (e.g., submitting forms).
  - o **HEAD**: Similar to GET, but only retrieves metadata, not the actual content.

# **Response Status Code**



- After sending a request, we will receive either a success, failure, or timeout response (servers can also ignore the request).
- Each response includes a **status code** indicating the outcome:
  - 200 range: Success!
    - However, for websites with anti-scraping protection, a 200 response may be misleading—HTML content might indicate blocking.
  - 300 range: Redirection.
    - The page location has changed, but most HTTP clients handle redirects automatically.
  - 400 range: Client-side error or blocking.
    - This can indicate the server is blocking the scraper or that there's an issue with the request (e.g., missing headers, cookies, or a bad URL).
  - 500 range: Server-side error or blocking.
    - This typically means the server is unable to process the request due to internal issues or blocking the client.

#### **HTML**



 Hypertext Markup Language: the language that provides a template for web pages

See HTML when inspecting the source of a webpage

 Made up of tags that represent different elements (links, text, photos, etc)

### **HTML Tags**



- <html>, indicates the start of an html page (end tag </html>)
- <body>, contains the items on the actual webpage (text, links, images, etc)
- , the paragraph tag. Can contain text and links
- <a>, the link tag. Contains a link url, and possibly a description of the link
- <input>, a form input tag. Used for text boxes, and other user input
- <form>, a form start tag, to indicate the start of a form
- <img>, an image tag containing the link to an image
- Many other tags! Check it out: <a href="https://html.com/tags/">https://html.com/tags/</a>

# Web Scrapping



Let's build our first web scraper!

• Follow the instructions in the notebook "web\_scraping\_exercises.ipynb".