Acquiring and importing texts

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2022-09-15

Objectives •000

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Methods

By the end of this session, you will be able to

• Scrape texts from a website

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Use an API to retrieve texts

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Methods

By the end of this session, you will be able to

- Scrape texts from a website
- Use an API to retrieve texts
- Read texts stored in various formats and process these with R

APIs 000000000

Fundamentals of the internet

You should also acquire some important fundamental knowledge about how the internet works

• What is a request, how do you make one, and how can this information be specified?

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- What responses can be generated from a request, and how can we process these?

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- What is a request, how do you make one, and how can this information be specified?
- What responses can be generated from a request, and how can we process these?
- How are html and json files structured, and how can we use them

Text sources

We will explore how to gain access to the following sources of text

• The IEA's Policies and Measures database, by scraping the website

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- Scientific articles, using the OpenAlex API

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- The IEA's Policies and Measures database, by scraping the website
- Scientific articles, using the OpenAlex API
- Parliamentary data, by parsing XML data published by Hansard

Objectives 0000

Scraping texts

What does "scrape" mean, and why do we need to do it?

The internet is full of text data, but it is frequently *presented* - **unstructured** - on websites, rather than made available in **structured** data files.

If we want to do more than just **browse** this data, we need to give our computer instructions on how to systematically download the data of interest.

What happens when we browse the internet?

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When we write a url into our web browser and press enter, what we are doing is sending a request to an address.

In our first example, we are going to look at https://www.iea.org/policies.

- https defines the protocol
- www.iea.org defines the hostname
- policies defines the path on the host containing the resources we require

What happens when we browse the internet?

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- www.iea.org defines the hostname
- policies defines the path on the host containing the resources we require

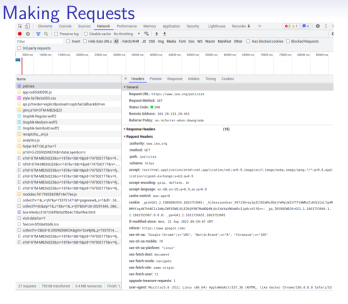
If we click on open the url with chrome or firefox, we can investigate further by opening developer tools (ctrl+shift+i). Today we will look at the **Network** and **Elements** tabs

If you click on the **Network** tab and refresh, you can see all the communication that is happening when we visit a page.

Clicking on policies, we can inspect how this starts.

Our browser sends a request to the url, along with **headers**, which explain how the request should be processed.

We then receive a response, which has content, a status code, and it's own set of headers.



Making requests with R

We can mimic this R using httr

```
library(httr)
r <- GET("https://www.iea.org/policies")
r</pre>
```

```
## Response [https://www.iea.org/policies]
     Date: 2022-09-21 20:08
     Status: 200
     Content-Type: text/html; charset=UTF-8
     Size: 304 kB
## <!DOCTYPE html>
## <html dir="ltr" lang="en-GB"
##
         class="no-js page-all-policies ">
## <head>
##
       <meta charset="utf-8">
##
       <meta name="viewport" content="width=device-width. initial-scale=1.0">
##
       <meta http-equiv="X-UA-Compatible" content="IE=Edge">
##
       <meta name="csrf-token" content="">
##
##
       <link rel="shortcut icon" href="/assets/front/images/favicon-bf3da426d6.i...</pre>
##
```

Making requests with Python

In Python, a similar no-frills option is requests

```
import requests
from rich.pretty import pprint
r = requests.get("https://www.iea.org/policies")
pprint(r. dict , max string=40)
## {
##
       ' content': b'<!DOCTYPE html>\n<html dir="ltr" lang="en'+305061.
##
       ' content consumed': True,
       ' next': None,
##
##
       'status code': 200.
##
       'headers': {'Date': 'Thu, 29 Sep 2022 06:51:22 GMT', 'Content-Type': 'text/html: charset=UTF-8', 'Transfer-E
##
       'raw': <urllib3.response.HTTPResponse object at 0x7f8c08a46940>.
       'url': 'https://www.iea.org/policies'.
##
       'encoding': 'UTF-8'.
##
##
       'history': [].
##
       'reason': 'OK'.
##
       'cookies': <RequestsCookieJar[]>,
##
       'elapsed': datetime.timedelta(seconds=2, microseconds=115359),
##
       'request': <PreparedRequest [GET]>.
       'connection': <requests.adapters.HTTPAdapter object at 0x7f8c08a53b20>
##
## }
```

Layout Event Listeners >>>

:hov .cls + 日 4

style-5a78e3a503.css:1

style-5a78e3a503.css:1

user agent stylesheet

style.5a78e3a583.css:1

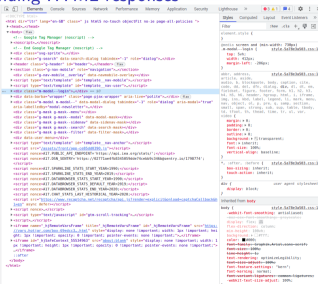
Understanding HTML responses

If you click on the **Elements** tab, you will see the HTML response of the website.

Scraping texts 0000000000000

HTML is a hierarchical structure of elements Hello. In this hierarchy we refer to

- the **root**
- parents
- children
- siblings



What is in a web element?

The element **name** is the first word after the opening <, and describes what *type* of element it is.

The element's **attributes** are the key, value pairs either side of the = signs before the >.

Element's should be closed with a / and a >. <a> and <math><a/> are both closed.

Anything between opening and closing tags (<>) is the element's content, or inner html. It can contain further elements (children)

You can find an element by clicking on the icon with the cursor in the developer tools

```
<a class="m-policy-listing-item__link"
href="/policies/12654-emissions-limit-on-the-capacity-market-regulations">
Emissions limit on the Capacity Market Regulations
</a>
```

Scraping elements

In our example from the IEA, we want to identify each element linking to a policy, and find a common feature of those links. We can select these by passing css selectors to the html_elements function from rvest

In this case they all have the class "m-policy-listing-item___link"

```
library(rvest)
html <- read_html("https://www.iea.org/policies")
links <- html %>% html_elements("a.m-policy-listing-item__link")
links
```

```
## {xml nodeset (30)}
    [1] <a class="m-policy-listing-item link" href="/policies/11663-fuel-econom ...
##
    [2] <a class="m-policy-listing-item link" href="/policies/12654-emissions-1 ...
    [3] <a class="m-policy-listing-item link" href="/policies/8506-gas-boilers- ...
    [4] <a class="m-policy-listing-item_link" href="/policies/3124-local-govern ...
##
    [5] <a class="m-policy-listing-item link" href="/policies/12046-decommissio ...
##
    [6] <a class="m-policy-listing-item link" href="/policies/8401-enhancements ...
   [7] <a class="m-policy-listing-item_link" href="/policies/12197-heavy-goods ...
##
##
    [8] <a class="m-policy-listing-item_link" href="/policies/11497-proposals-f ...
    [9] <a class="m-policy-listing-item link" href="/policies/13139-resolution-...
## [10] <a class="m-policy-listing-item_link" href="/policies/11456-updated-mep ...
## [11] <a class="m-policy-listing-item_link" href="/policies/15028-france-2030 ...
## [12] <a class="m-policy-listing-item link" href="/policies/15026-france-2030 ...
## [13] <a class="m-policy-listing-item link" href="/policies/15025-france-2030 ...
## [14] <a class="m-policy-listing-item link" href="/policies/14279-france-2030
```

##

##

##

. <a class="m-policy-listing-item link" href="/policies

, <a class="m-policy-listing-item link" href="/policies

. <a class="m-policy-listing-item link" href="/policies

Scraping elements

In our example from the IEA, we want to identify each element linking to a policy, and find a common feature of those links. We can select these by passing css selectors to the select function of Beautiful Soup

In this case they all have the class "m-policy-listing-item link"

```
import requests
from bs4 import BeautifulSoup
r = requests.get("https://www.iea.org/policies")
soup = BeautifulSoup(r.content)
links = soup.select("a.m-policy-listing-item__link")
links
```

```
## [<a class="m-policy-listing-item__link" href="/policies/11663-fuel-economy-standards-on-light-duty-vehicles">Fue
                                                        </a>, <a class="m-policy-listing-item link" href="/policies
##
                                                        </a>, <a class="m-policy-listing-item link" href="/policies
##
##
                                                        </a>, <a class="m-policy-listing-item_link" href="/policies
                                                        </a>, <a class="m-policy-listing-item__link" href="/policies
##
##
                                                        </a>, <a class="m-policy-listing-item__link" href="/policies
##
                                                        </a>, <a class="m-policy-listing-item__link" href="/policies
                                                        </a>, <a class="m-policy-listing-item__link" href="/policies
##
##
                                                        </a>, <a class="m-policy-listing-item__link" href="/policies
##
                                                        </a>, <a class="m-policy-listing-item__link" href="/policies
```

Following links and extracting information

Now we want to follow each of these links, parse the website, and extract the information we want

```
library(tibble)
df <- tibble(text=character())
for (link in html_attr(links,"href")) {
    link_html <- read_html(paste0("https://iea.org",link))
    text <- link_html %>% html_element("div.m-block p") %>% html_text()
    df <- df %>% add_row(text=text)
    break
}
df
```

```
## # A tibble: 1 x 1
## text
## <chr>
## <chr>
## 1 Japan sets and periodically updates fuel economy standards on cars, vans and ~
```

Following links and extracting information

Now we want to follow each of these links, parse the html, and extract the information we want

```
import pandas as pd
data = []
for link in links:
    r = requests.get("https://iea.org" + link["href"])
    link_soup = BeautifulSoup(r.content)
    data.append({"text": link_soup.select("div.m-block p")[0].text})
    break

df = pd.DataFrame.from_dict(data)
df
```

```
## text
## 0 Japan sets and periodically updates fuel econo...
```

Exercise

Now in pairs, build a scraper that returns a dataframe with the columns [Country, Year, Status, Jurisdiction, Text, Link, Topics, Policy types, Sectors, Technologies]

How would you extend this scraper to collect the whole database (not just the first page)?

APIs



What is an API and how do I use it?

An API is a *predefined* set of possible requests, with a given set of possible responses and response formats.

APIs usually return data rather than instructions for building a web page.

They are explicitly built for access by machines, and should stay consistent over time.



What is an API and how do I use it?

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They are explicitly built for access by machines, and should stay consistent over time.

The first API we will look at is for the open catalog of scientific research OpenAlex

For more details on OpenAlex, have a look at this tutorial I gave for a summer school.

Constructing an API call

Let's start by searching the institutions endpoint for the Hertie School

 $https://api.openalex.org/institutions? filter=display_name.search: hertie$

We can plug the ID we find here into a query of the works enpoint, where we search works where an author is affiliated with Hertie

https://api.openalex.org/works?filter=authorships.institutions.id:124830596

Parsing Json

Now we just need to parse the json, which is very easy in python

'doi': 'https://doi.org/10.10'+15,

```
from dotenv import load_dotenv
import os
load dotenv()
## True
headers = {"email": os.getenv("email")}
r = requests.get(
  "https://api.openalex.org/works?filter=authorships.institutions.id:I24830596".
  headers=headers
res = r.ison()
pprint(res, max string=21, max length=5)
## {
##
       'meta': {
##
           'count': 1275.
##
           'db_response_time_ms': 46,
##
           'page': 1.
##
           'per_page': 25
##
       'results': [
##
##
##
              'id': 'https://openalex.org/'+11,
```

Parsing Json

Now we just need to parse the json, which is very easy in python, and a bit of a pain in R. For now we'll just let create a dataframe with dataframes inside it

```
library(jsonlite)
library(dplyr)
library(dotenv)
load_dot_env(".env")
r <- GET(
   "https://api.openalex.org/works?filter=authorships.institutions.id:I24830596",
   add_headers(email=Sys.getenv("email"))
)
data <- from JSON(content(r, "text"))</pre>
```

```
## No encoding supplied: defaulting to UTF-8.

df <- cbind(
    select(data$results, where(is.character)),
    select(data$results, where(is.numeric))
)
head(df)</pre>
```

```
## id doi

## 1 https://openalex.org/W2195453830 https://doi.org/10.1038/nclimate2870

## 2 https://openalex.org/W18536190 https://doi.org/10.1007/978-3-658-22261-1_12

## 3 https://openalex.org/W2041842081 https://doi.org/10.1111/1468-0386.00031

## 4 https://openalex.org/W2092902022 https://doi.org/10.1016/j.riob.2014.09.001

## 5 https://openalex.org/W2003457148 https://doi.org/10.1007/s10551-012-1414-3
```

Paginated results

Where datasets are large, APIs will often not give us the whole dataset at once, but deliver it in chunks. They will have their own way of letting us navigate through these, but often this will involve cursors.

With open Alex, we simply add &cursor=* to our url the first time we make a request, and keep using the new cursor it returns until it is Null

Paginated results

```
cursor <- "*"
base_url <- "https://api.openalex.org/works?filter=authorships.institutions.id:I24830596"
df <- NULL
while (!is.null(cursor)) {
  r <- GET(paste0(
    base url, "&per-page=200",
  ), add_headers(email=Sys.getenv("email")))
  data <- from JSON(content(r, "text", encoding="utf-8"), simplifyDataFrame = TRUE)</pre>
  if (length(data$results) == 0) { break }
  page_df <- cbind(</pre>
    select(data$results, where(is.character)),
    select(data$results. where(is.numeric))
  df <- rbind(df, page_df)</pre>
  cursor <- data$meta$next cursor
nrow(df)
```

Paginated results

```
cursor = "*"
base_url = "https://api.openalex.org/works?filter=authorships.institutions.id:I24830596"
works = []
while cursor is not None:
    r = requests.get(f"{base url}&per-page=200&cursor={cursor}", headers=headers)
    res = r.json()
    if len(res["results"])==0:
        break
    for work in res["results"]:
        w = \{\}
        for k. v in work.items():
            if type(v) not in [dict, list] and v is not None:
                w[k] = v
        works.append(w)
    cursor = res["meta"]["next_cursor"]
df = pd.DataFrame.from dict(works)
print(df.shape)
```

(1275, 14)

df.head()

```
## 0 https://openalex.org/W2195453830 ... 2016-06-24
## 1 https://openalex.org/W18536190 ... 2016-06-24
## 2 https://openalex.org/W2041842081 ... 2016-06-24
## 3 https://openalex.org/W2092902022 ... 2016-06-24
```

Using a Library to speak to an API

Often, someone will already have built a scraper or an API for the dataset you are looking for. These might be called Client libraries.

Always search this first, but these libraries often do very simple things.

One thing that can be especially annoying is **authentication**. Various twitter API clients used to manage this complicated process.

Other data sources

Parliamentary data from Hansard

Hansard keeps a record of all the debates made in the UK parliament. These have have been parsed as XML files (which are quite like html) and are available in a time series going back more than a century here.

We can use RVest to parse these

```
library(rvest)
data <- read_html("https://www.theyworkforyou.com/pwdata/scrapedxml/debates/debates2023-09-19b.xml")
speeches <- data %>% html_elements("speech")
df <- as_tibble(do.call(rbind, html_attrs(speeches)))
df$text <- speeches %>% html_text()
df
```

```
## # A tibble: 385 x 9
##
                             speak~1 type perso~2 colnum time url
     iд
                                                                      oral-~3 text
##
      <chr>>
                             <chr>
                                     <chr> <chr>
                                                   <chr>
                                                          <chr> <chr> <chr>
                                                                              <chr>>
    1 uk.org.publicwhip/deb~ Lindsa~ uk.o~ "1213"
                                                                "uk.~ Lindsa~ "Mav~
    2 uk.org.publicwhip/deb~ true 1213
                                                   11 11
                                                          "uk. ~ "tru~ 1213
                                                                              "The~
    3 uk.org.publicwhip/deb~ Peter ~ Star~ "uk.or~ "1213" ""
                                                                              "Wha~
   4 uk.org.publicwhip/deb~ Selain~ Star~ "uk.or~ "1213" ""
                                                                              "Wha~
    5 uk.org.publicwhip/deb~ Lindsa~ uk.o~ "1213" ""
                                                                "uk.~ Lindsa~ "I w~
                                                                      uk.org~ "Our~
   6 uk.org.publicwhip/deb~ Claire~ Star~ "uk.or~ "1213" ""
   7 uk.org.publicwhip/deb~ Peter ~ Star~ "uk.or~ "1213" ""
                                                                      uk.org~ "I w~
   8 uk.org.publicwhip/deb~ Claire~ Star~ "uk.or~ "1213" ""
                                                                      uk.org~ "I t~
   9 uk.org.publicwhip/deb~ Selain~ Star~ "uk.or~ "1214" ""
                                                                      uk.org~ "Que~
## 10 uk.org.publicwhip/deb~ Claire~ Star~ "uk.or~ "1214" ""
                                                                      uk.org~ "I k~
```

Parliamentary data from Hansard

Hansard keeps a record of all the debates made in the UK parliament. These have have been parsed as XML files (which are quite like html) and are available in a time series going back more than a century here.

We can use RVest to parse these, or BeautifulSoup in Python

```
r = requests.get("https://www.theyworkforyou.com/pwdata/scrapedxml/debates/debates2022-09-10a.xml")
soup = BeautifulSoup(r.content)
speeches = soup.select("speech")
rows = []
for s in speeches:
    row = s.attrs
    row["text"] = s.text
    rows.append(row)
df = pd.DataFrame.from_dict(rows)
print(df.shape)
```

```
## (4, 8)
```

df.head()

Wrapup

Exercise

We've had a look at 4 different data sources. Pick one, alter the query parameters (if applicable) and try to process it as we did last week. Report on commonly used words in the data.

Extensions

Sometimes, neither RVest / BeautifulSoup nor APIs will get you the data you want. You may need to sign in, or click on certain buttons to make pages load, especially if they use a lot of Javascript to generate the pages.

In these cases, check out Selenium, which allows you to automate a browser and interact fully with websites.

We are talking about collecting data that is publicly available, but it still matters

What data you scrape or access

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- Who you are

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- Who created the data and what their expectations were about its use
- How you intend to use the data, and what potential consequences that entails

As a general rule, when working with twitter data, we only publish individual tweets when the user is a public person or has expressly approved the use

We should also be considerate not to overload sites with requests, and to follow their instructions for scraping when these are reasonable (check robots.txt)

Wrapup and outlook

In the next session, we'll cover **regex** expressions, and how we can use **stringr** to clean, manage, manipulate, and extract useful data from unstructured texts.