#### Food

#### **Every Day except next Wednesday:**

#### **Next Wednesday**



The difference between the actual cost and the coupon maximum cannot be used!

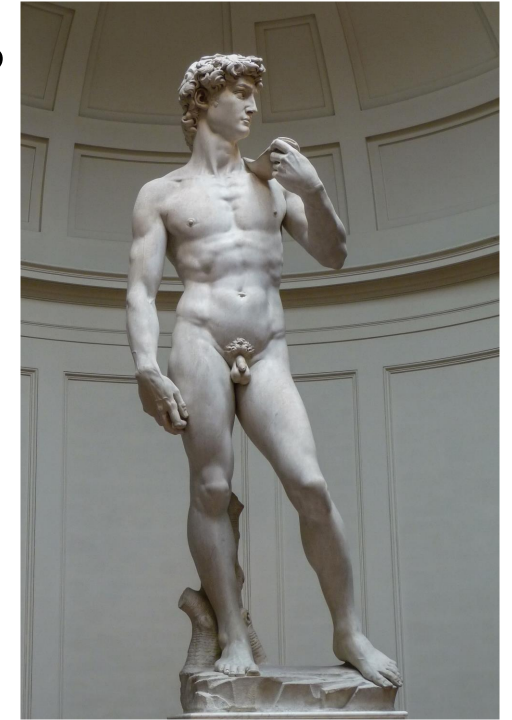
# What is digital trace data and how do we collect it?

## Game plan

- 1. What is digital trace data?
- 2. Intro API
- 3. Intro Web scraping
- 4. API vs Web scraping
- 5. Group Exercises
  - API
  - Web scraping (with RSelenium and rvest)

## What is digital trace data?





## What is digital trace data?

For our purposes:

Data that is not created for the purpose of being analyzed by social science researchers, but is a byproduct of everyday online activity.

E.g.,
Mobile phone location data
Social media conversations and friend networks
Google search data
Newspaper articles
Parliamentary protocols
And so much more

## Benefits and issues of digital trace data

Work in groups to discuss the potential benefits and problems associated with the use of digital trace data for research purposes.

10 min

## Benefits and issues of digital trace data

- Big (enables analysis of small differences/prevelance)
- Always on (enable capturing of rare and surprising events)
- Non-Reactive
- Captures Social Relationships

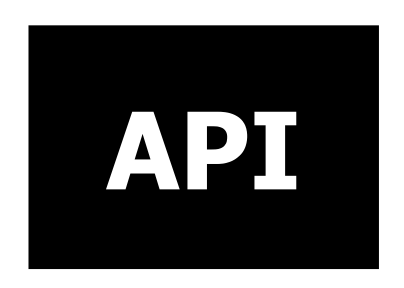
- Big (difficult to handle)
- Non-Representative
  - Biases depending on platform
- Drifting
- Algorithmic Confounding
- Unstructured and noisy
- Sensitive
- Incomplete (e.g., demographic info)

Accessibility

## Collecting digital trace data

Our focus: Textual data

Two main ways of collecting text data online:

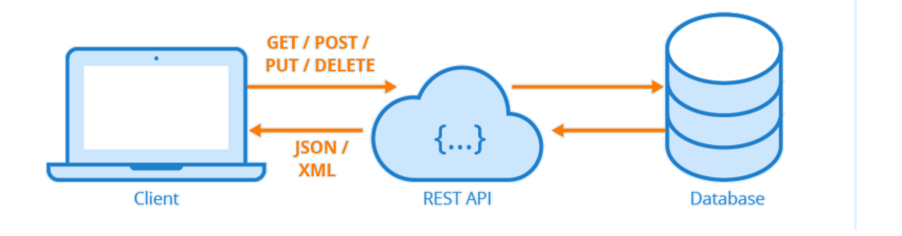




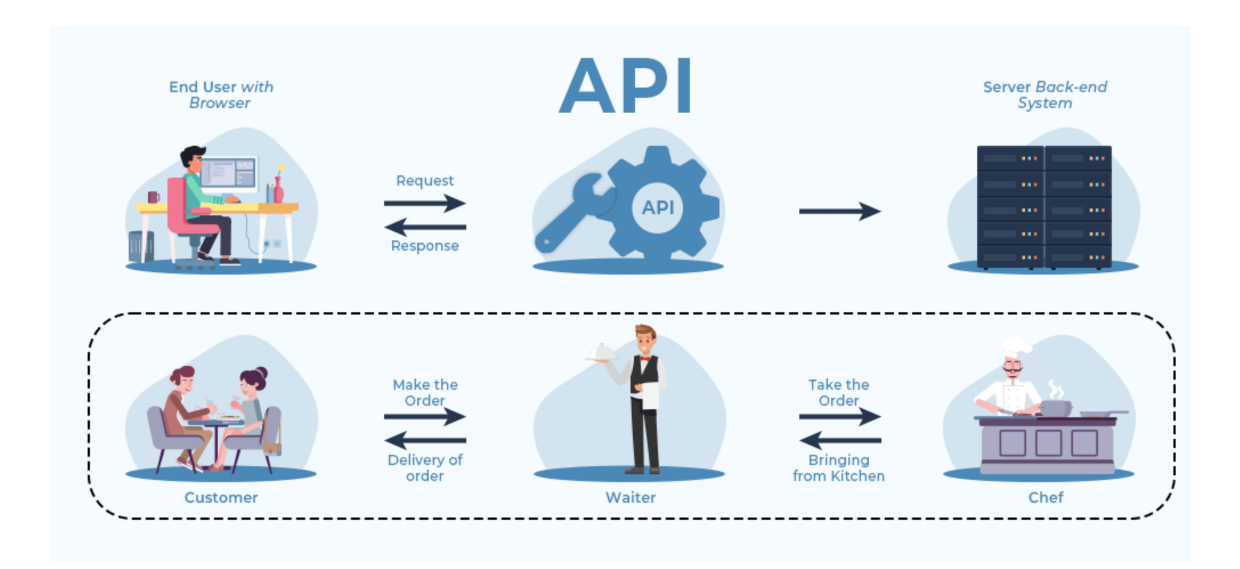
# **API Intro**

#### What is an API

- Aplication Programming Interface
- An interface provided by the data base owner which enables you to access data on their server conveniently



## What is an API



How do we make an order?

https://api.genderize.io?name=anna&country\_id=DE

#### What is an URL

APIs are always accessed via an URL, therefore it is important to know how an URL is actually structured.

Protocol/ scheme Path Query

https://www.website.com/api/cheese/cheesecake?color=yellow&form=circular

#### What is an URL

Protocol Domain Query

https://api.genderize.io?name=anna&country\_id=DE

## How do we know which queries to use?

**Documentation!** 

Example: <a href="https://api.congress.gov/">https://api.congress.gov/</a>

#### API Authentification

Different forms of authentication.

- None
- API key (<u>fully open</u>, <u>registration</u>)
- client key + secret key (mostly for sensitive or paid data)
- OAuth2 (most secure, involves separate authentication server)

### **API** Authentification

Do not save your key directly in your script. Instead you can use environment variables:

```
Run: savefile.edit("~/.Renviron")
Write: "key = [your key]"
Save and restart R
Run: viaSys.getenv("key")
```

## API call, example with httr

https://www.website.com/api/cheese/cheesecake?color=yellow&form=circular

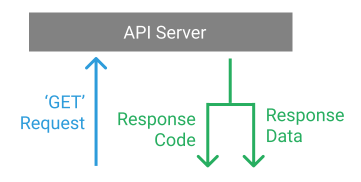
Note, that in some cases you may want to also supply a header (mostly for authentication), see ?httr::add\_headers

## API call, example with httr

https://www.website.com/api/cheese/cheesecake?color=yellow&form=circular

Note, that in some cases you may want to also supply a header (mostly for authentication), see ?httr::add\_headers

## API response



- An HTTP status code (200 is what you want)
- Headers
- A body typically consisting of XML, JSON, plain text, HTML, or some kind of binary representation.

Extract body using content() from the httr package

## Tasks

**API** 

Use the API provided by <a href="https://api.congress.gov/">https://api.congress.gov/</a> to get names and other information on **members** of congress. Save the resulting data on your hard drive.

Bonus: Congress has had 2,516 members not 250.

Optional task: Congressional records from 2020 to 2023. Save the resulting data on your hard drive.

NOTE: The data might look messy, but we will deal with that tomorrow!

NOTE: Don't forget to include a time delay between API requests!.

https://github.com/StefanMunnes/SICSS\_2023