# Computational Social Science

Scraping the web I

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### Plan

- 1. Ethics and data science
- 2. Introduction to webscraping
- 3. When to use it

#### New ethical questions

- Salganik discusses some examples of recent studies that raise new ethical questions
  - ► Emotional contagion experiment on Facebook
  - Observational study of Facebook networks
  - Browser-based study of censorship

### Four ethical principles

- Respect for persons
  - Treating people as autonomous and honoring their wishes
- Beneficence
  - Understanding risks and benefits; finding the right balance
- Justice
  - Even distribution of the risks and benefits
- Respect for law and public interest
  - Extends beyond research participants to other stakeholders
  - Compliance and transparency-based accountability

#### Two ways of thinking about research ethics

- Consequentialism
  - Focus on the consequences of research
  - ► Ends
- Deontology
  - Consideration of ethical duties, irrespective of consequences
  - Means
- Salganik argues that both perspectives most useful when combined

#### Case study

- Researchers at Rutgers decide to use information from Reddit to help improve student services
- ► They use Reddit API to collect the complete posting history of all users who posted on r/rutgers
- ➤ A small group of these users is sent a survey. They are also asked for consent to merge their Reddit history and confidential student records
- ► The survey results are used to build a statistical model to predict the race, gender, sexual orientation, school year, major, and GPA of all r/rutgers posters
- ► This information is used to study how the content of posts varies across different groups of students

#### **Discussion**

- How might this study violate some of the four ethical principles?
- What issues arise when thinking about this study from a consequentialist or deontlogical perspective?
- ▶ Could we design the study in a more ethical way?

### Four challenges in digital research

- Informed consent
  - ▶ When is it practical to get consent to participate?
  - When is it acceptable to proceed without consent?
- Managing informational risk
  - Risks of disclosure of personal information
  - Anonymization is often imperfect
- Privacy
  - What information is public or private?
  - Context-relative informational norms
- Ethical decisions and uncertainty
  - Minimal risk standard
  - Power analysis

## What is web-scraping?

### **Terminology**

- ▶ Web-scraping is a method to collect data from websites
  - We use the code underlying a webpage to collect data (scraping)
  - ► The process is then repeated for other pages on the same website in an automated fashion (**crawling**)

## What is web-scraping?

### **Challenges**

- ▶ Different websites have different structures, so a script used to scrape one website will likely have to be changed to scrape another
- Websites can be internally inconsistent, making them difficult to scrape
- Some websites are easier to crawl than others
- Some websites limit or prohibit scraping

#### Commercial use cases

- Search engines
  - Google scrapes websites to create a searchable index of the internet
- Price comparison
  - Kayak scrape airlines to compare flight prices, other websites do the same for hotels and rental cars
- Recruitment
  - Recruitment companies scrape LinkedIn to get data on workers

#### Social scientific use cases

- Web-scraping is a useful tool to collect data from websites without APIs
  - Large social media platforms and other sites have APIs but smaller websites do not
    - Local newspapers, forums, small businesses, educational institutions, etc.
- ▶ Often we want to collect data from a single website
  - e.g. All posts written on a forum
- ▶ Sometimes we might want to collect data from many websites
  - e.g. All schools in a school district

### **Ethical and legal considerations**

No Robots, Spiders, or Scrapers: Legal and Ethical Regulation of Data Collection Methods in Social Media Terms of Service

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#### Abstract

Researchers from many different disciplines rely on social media data as a resource. Whereas some platforms explicitly allow data collection, even facilitating it through an API, others explicitly forbid automated or manual collection processes. A current topic of debate within the social computing research community involves the ethical for even legal implications of collecting data in ways that violate Terms of Service (TOS). Using a sample of TOS from over one hundred social media sites from around the world, we analyze TOS language and content in order to better understand the landscape of prohibilitions on this raretice. For infinines show that

opportunities for digital social research, with new ways of collecting, analyzing, and visualizing data; it also allows for ordered collection, so that messy online data can become usable, well-ordered data sets (Marres and Weltevrede 2013).

However, even when data collection is possible technically, sometimes it is prohibited by terms of service (TOS), which restrict certain behaviors and uses of a site. Whether it is permissible, or ethical, for researchers to violate TOS in the course of collecting data is currently an open question within the social computing research community (Vaccaro et al. 2015; Vials, Shilton and Akhtorab 2016).

### **Ethical and legal considerations**

- ► Fiesler, Beard, and Keegan (2020)s review the legal cases related to web-scraping and analyze website terms of service
  - In short, it is an unsettled question as to whether it is explicitly illegal (or even a criminal act) to violate TOS."
  - No academic or journalist has ever been prosecuted for violating a website terms of service to collect data for research
- They analyze terms of service of over 100 social media websites
  - ▶ Terms of service are ambiguous, inconsistent, and lack context

#### **Best-practices**

- Only scrape publicly available data
  - ▶ i.e. You can access the page on the web without logging in
- Do not scrape copyright protected data
- Try not to violate website terms of service
- Do not burden the website
  - Limit the number of calls you make (similar to rate-limiting in APIs)
- Avoid using the data in a way that may interfere with business
  - i.e. Don't copy valuable data from a small business and share it on Github

#### Start by looking up "robots.txt"

```
← ) → C' 心
                             https://en.wikipedia.org/robots.txt
# robots.txt for http://www.wikipedia.org/ and friends
# Please note: There are a lot of pages on this site, and there are
# some misbehaved spiders out there that go _way_ too fast. If you're
# irresponsible, your access to the site may be blocked.
# Observed spamming large amounts of https://en.wikipedia.org/?curid=NNNNNN
# and ignoring 429 ratelimit responses, claims to respect robots:
# http://mj12bot.com/
User-agent: MJ12bot
Disallow: /
# advertising-related bots:
User-agent: Mediapartners-Google*
Disallow: /
# Wikipedia work bots:
User-agent: IsraBot
Disallow:
User-agent: Orthogaffe
Disallows
# Crawlers that are kind enough to obey, but which we'd rather not have
# unless they're feeding search engines.
User-agent: UbiCrawler
Disallow: /
User-agent: DOC
Disallow: /
User-agent: Zao
Disallow: /
# Some bots are known to be trouble, particularly those designed to copy
# entire sites. Please obey robots.txt.
User-agent: sitecheck.internetseer.com
Disallow: /
User-agent: Zealbot
Disallow: /
Hann amont. MCTECharles
```

#### Decoding robots.txt

- User-agent = the name of the scraper
  - \* = All scrapers
- ► Allow: /path/ = OK to scrape
- Disallow: /path/ = Not OK to scrape
  - ▶ Disallow: / = Not OK to scrape any pages
- Crawl-Delay: N = Wait N miliseconds between each call to the website

#### **Exercise**

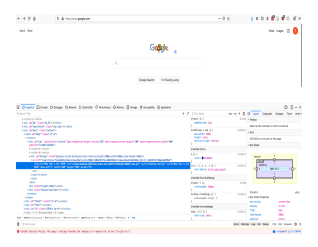
- Find a website of interest
- Locate the robots.txt file
  - Does the website allow webscraping?
  - ▶ Are there any restrictions on which pages can be accessed?

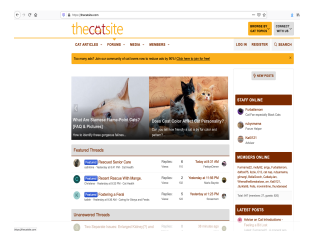
### **Terminology**

- ► A web-page is loaded using a **URL** (Uniform Resource Locator)
- The underlying code we are interested in is usually HTML (Hypertext Markup Language)
- Many websites use CSS (Cascading Style Sheets) to structure HTMI
  - ► This will help us to find what we are interested in
    - See https://flukeout.github.io/ for an interactive tutorial on using CSS selectors
    - Chrome Plugin to help find CSS elements: https://selectorgadget.com/

### **Inspecting HTML**

- Open up a website and right click on any text or image on the screen
  - ► You should see an option Inspect Element
  - ▶ This will allow you to see the code used to generate the page







### Using rvest to scrape HTML

```
library(rvest)
library(tidyverse)
library(stringr)
```

#### Using rvest to scrape HTML

```
url <- "https://thecatsite.com/threads/advice-on-cat-introductions-feel
thread <- rvest::read_html(url)</pre>
```

### Using rvest to scrape HTML

```
class(thread)
## [1] "xml_document" "xml_node"
print(thread)
## {html_document}
## <html id="XF" lang="en-US" dir="LTR" data-app="public" data-template
## [1] <head>\n<meta http-equiv="Content-Type" content="text/html; char
## [2] <body data-template="thread view">\n<div class="p-pageWrapper" i</pre>
```

#### **Collecting messages**

First, we parse the HTML to obtain the text of each message on the page. Here we use the CSS selector .message-body, which selects all elements with class message-body. The html\_nodes function in rvest allows us to retrieve these nodes.

```
message.data <- thread %>% html_nodes(".message-body")
print(message.data[2])

## {xml_nodeset (1)}
## [1] <article class="message-body js-selectToQuote"><div class="bbWra"</pre>
```

#### **Collecting messages**

Next we use html\_text() to extract the text from the HTML.

```
messages <- thread %>% html_nodes(".bbWrapper") %>%
  html_text() %>% str_trim()
messages[1]
```

## [1] "Hi all, \nI'm new to the forum and have been reading all of your

#### Collecting messages

```
As expected, there are twenty messages.
```

```
print(length(messages))
## [1] 20
print(substr(messages[20], 1, 250)) # print a substring
```

## [1] "Furmama22 said:\n\n\nWhen he does need to go in the room, I'l

#### **Getting user names**

Next we collect the name of each user using the same logic. User information is found by parsing the .message-userDetails node.

```
users <- thread %>% html_nodes(".message-userDetails") %>%
  html_text() %>% str_trim()
print(length(users))
## [1] 20
class(users)
## [1] "character"
users[1]
## [1] "Furmama22\nTCS Member\nThread starter\nAdult Cat"
```

#### **Getting user names**

Let's add some more elements to the pipe to extract the user name from this string. Note how the elements in the string returned in the previous chunk are separated by the newline symbol (n).

```
users <- thread %>% html_nodes(".message-userDetails") %>%
  html_text() %>% str_trim() %>% str_split('\n')
class(users)
## [1] "list"
users[1]
## [[1]]
## [[1]] "Furmama22" "TCS Member" "Thread starter" "Adult Cat"
```

#### **Getting user names**

The final step is to get the name from each list. This can be done by using the map command.

```
users <- thread %>% html_nodes(".message-userDetails") %>%
  html_text() %>% str_trim() %>% str_split('\n') %>% map(1)
class(users)
## [1] "list"
users[1:2]
## [[1]]
## [1] "Furmama22"
##
## ## [[2]]
## [1] "calicosrspecial"
```

#### **Collecting timestamps**

Finally, we also want to get the time-stamp of each message. While the forum only displays dates, we can actually get the full timestamp. What's the problem here?

```
dates <- thread %>% html_nodes("time.u-dt")
print(dates[1])
## {xml_nodeset (1)}
## [1] <time class="u-dt" dir="auto" datetime="2020-12-22T11:26:12-0800
length(dates)
## [1] 27</pre>
```

#### **Collecting timestamps**

I went back to the HTML and found this CSS selector .u-concealed .u-dt is selected instead. It returns the datetime for each post in the thread, along with the date time at the top indicating when the thread was created.

```
dates <- thread %>% html_nodes(".u-concealed .u-dt")
length(dates)

## [1] 21
dates[1]

## {xml_nodeset (1)}

## [1] <time class="u-dt" dir="auto" datetime="2020-12-22T11:26:12-0800
class(dates[1])

## [1] "xml_nodeset"</pre>
```

#### **Collecting timestamps**

Each HTML node contains several different attributes related to the time. In this case we can select the datetime attribute using the html\_attr function.

```
dates <- thread %>% html_nodes(".u-concealed .u-dt") %>% html_attr("dat
dates[1]

## [1] "2020-12-22T11:26:12-0800"

class(dates[1])

## [1] "character"
```

#### **Collecting timestamps**

Finally, its often useful to clean up timestamps. We can do this using the lubridate package. In this case we extract the year, month, day, hour, minutes, and seconds, converted to EST. The result is a special type of object used to represent dates and times.

```
library(lubridate)
dates <- dates %>% ymd_hms(tz = "EST")
dates[1]
## [1] "2020-12-22 14:26:12 EST"
class(dates)
## [1] "POSIXct" "POSIXt"
```

### Putting it all together

```
length(users)
## [1] 20
class(users)
## [1] "list"
length(messages)
## [1] 20
class(messages)
## [1] "character"
length(dates)
## [1] 21
class(dates)
## [1] "POSIXct" "POSIXt"
```

#### Putting it all together

data <- as\_tibble(cbind(messages, unlist(users), dates[-1]))</pre>

### Creating a function to collect and store data

```
get.posts <- function(thread) {
  messages <- thread %>% html_nodes(".message-body") %>%
    html_text() %>% str_trim()
  users <- thread %>% html_nodes(".message-userDetails") %>%
    html_text() %>% str_trim() %>% str_split('\n') %>% map(1)
  timestamps <- thread %>% html_nodes(".u-concealed .u-dt") %>%
    html_attr("datetime") %>% ymd_hms(tz="EST")
  timestamps <- timestamps[-1] # remove first timestamp
  data <- as_tibble(cbind(messages, unlist(users), timestamps))
  colnames(data) <- c("message", "user", "timestamp")
  return(data)
}</pre>
```

#### Using the function

We can now easily run all the code to extract information using a single function call: