## Web Scraping 101

WORKING WITH WEB DATA IN R



Charlotte Wickham Instructor



#### Selectors

- Little browser extensions
- Identify the specific bit(s) you want
- Give you a unique ID to grab them with
- Not used in this course (but worth grabbing after)

#### rvest

- rvest is a dedicated web scraping package
- Makes things shockingly easy
- Read HTML page with read\_html(url = \_\_\_)

### Parsing HTML

- read\_html() returns an XML document
- Use html\_node() to extract contents with XPATHs

### Parsing HTML

```
wiki_r <- read_html(
        "https://en.wikipedia.org/wiki/R_(programming_language)"
)
wiki_r</pre>
```

```
{xml_document}
<html class="client-nojs" lang="en" dir="ltr">
[1] <head>\n<meta http-equiv="Content-Type" content="text/html; c .
[2] <body class="mediawiki ltr sitedir-ltr mw-hide-empty-elt ns-0 .</pre>
```



```
wiki_r <- read_html(</pre>
                  "https://en.wikipedia.org/wiki/R_(programming_language)"
wiki_r
 {xml_document}
<html class="client-nojs" lang="en" dir="ltr">
 [1] <head>\n<meta http-equiv="Content-Type" content="text/html; c .</pre>
 [2] <body class="mediawiki ltr sitedir-ltr mw-hide-empty-elt ns-0 .
html_node(wiki_r, xpath = "//ul")
 {xml_node}
u1>
 [1] <a href="/wiki/Common_Lisp" title="Common Lisp">Common Li .
 [2] <a href="/wiki/S_(programming_language)" title="S (programming_language)" title="S (programming_language) title="S (programming_language)" title="S (programming_language) title="S (programmi
 [3] \n<a href="/wiki/Scheme_(programming_language)" title="Sc .
  [4] <a href="/wiki/XLispStat" title="XLispStat">XLispStat</a> .
```



# Let's practice!

WORKING WITH WEB DATA IN R



## **HTML Structure**

WORKING WITH WEB DATA IN R



Oliver Keyes
Instructor



## **Tags**

- HTML is content within tags
- Like XML
- this is a test

### Attributes

<a href = "https://en.wikipedia.org/"> this is a test </a>

### **Extracting information**

- html\_text(x = \_\_\_) get text contents
- $html_attr(x = ___, name = ___)$  get specific attribute
- html\_name(x = \_\_\_) get tag name

# Let's practice!

WORKING WITH WEB DATA IN R



## Reformatting Data

WORKING WITH WEB DATA IN R



Charlotte Wickham Instructor



#### HTML tables

- HTML tables are dedicated structures: ...
- They can be turned into data.frames with html\_table()
- Use colnames(table) <- c("name", "second\_name") to name the columns

### Turning things into data.frames

- Non-tables can also become data.frames
- Use data.frame(), with the vectors of text or names or attributes

# Let's practice!

WORKING WITH WEB DATA IN R

