Web Scraping with R (1): Parsing HTML

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- 2) Parsing HTML with rvest
- 3) Using CSS selectors to locate information
- 4) Improved selection using XPATH
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Introduction: What is parsing?

Introduction to parsing

- Scraping HTML pages usually done in two steps:
 - First, desired content from the Web is examined to determine if it is actionable to further analyses.
 - Second, HTML files are read and information is extracted from them.
- Parsing HTML occurs at both steps
 - by the browser to display HTML content nicely, and also
 - by parsers in R to construct useful representations of HTML documents in our programming environment.

What is parsing

Parsing involves breaking down a text into its component parts of speech with an explanation of the form, function, and syntactic relationship of each part. Wikipedia.

```
knitr::include_graphics("images/parseHTML.png")
```

```
<html>
<body>
Hello World!
We're Here.
</body>
</html>
We're here and we're here to stay.
</body>
</html>
```

Reading vs parsing

- Not just a semantic difference:
 - **reading** relies on functions that *do not care about the formal grammar that underlies HTML*, only recognizing the sequence of symbols included in the HTML file.
 - parsing employs programs that understand the special meaning of the mark-up structure reconstructing the HTML hierarchy within some R-specified structure.

Getting data (1): Reading an HTML file

• HTML files are text files, thus, they can be read using the readlines() function:

```
url ← "http://www.r-datacollection.com/materials/html/for
fortunes ← readLines(con = url)
head(fortunes, n=10)
    [1] "<!DOCTYPE HTML PUBLIC \"-//IETF//DTD HTML//EN\">"
###
    [2] "<html> <head>"
##
##
   [3] "<title>Collected R wisdoms</title>"
    [4] "</head>"
##
    [5] ""
###
   [6] "<body>"
###
    [7] "<div id=\"R Inventor\" lang=\"english\" date=\"June/200
##
    [8] " <h1>Robert Gentleman</h1>"
##
                                                             7 / 43
```

readLines() is a reading function

- maps every line of the input file to a separate value in a character vector creating a flat representation of the document.
- it is *agnostic* about the different tag elements (name, attribute, values, etc.),
- it produces results that do not reflect the document's internal hierarchy as implied by the nested tags in any sensible way.

Getting data (2): parsing an HTML file

- To achieve a useful representation of HTML files, we need to employ a program that:
 - understands the special meaning of the markup structures, and
 - reconstructs the implied hierarchy of an HTML file within some R-specific data structure.
- This can be achieved by parser functions such as rvest::read_html() or XML::htmlparse.

Parsing HTML with read_html

```
library(rvest)
url ← "http://www.r-datacollection.com/materials/html/for1
myHTML← read_html (url)
myHTML

## {html_document}
## <html>
```

[1] <head>\n<meta http-equiv="Content-Type" content="text/htr

[2] <body>\n<div id="R Inventor" lang="english" date="June/20

The Document Object Model

• The structure of the parsed HTML object can be better viewed using xml_structure function from the xml2 package.

```
# Print the HTML excerpt with the xml_structure() function
xml2::xml_structure(myHTML)
```

- This representation is related with what we call the Document Object Model (DOM).
- A Document Object Model is a *queryable data object* that can be built from any HTML file and is useful for further processing of document parts.

A distraction: HTML tree structure

- A HTML document can be seen as a hierarchichal collection of tags which contain distinct elements.
- Hint: Paste the source code of the fortunes.html document in This viewer

```
knitr::include_graphics("images/htmlHierarchy.png")
```

```
<html>
<head>
<title>
A Simple HTML Document
</title>
</head>
<body>
This is a very simple HTML document
It only has two paragraphs
</body>
</html>
```

```
DOM view (hide, refresh):

LHTML
HEAD
Heat:
TITLE
Heat:
Heat
```

DOM-style parsers

- Transformation from HTML code to the DOM is the task of a DOM-style parsers.
- There are two mainstream packages that can be used for parsing HTML code
 - rvest package by Hadley Wickam,
 - XML package by Duncan Temple and Debbie Nolan.
- A few others can be found at CRAN Task View: Web Technologies and Services.

Scrapping tools (I): The XML package

- The XML package provides an interface to libxml2 a powerful parsing library written in C.
- The package is designed for two main purposes
 - parsing xml / html content
 - writing xml / html content (we wonn't cover this)

What can be achieved with



- The XML package is useful at 4 major types of tasks:
 - 1. parsing xml / html content
 - 2. obtaining descriptive information about parsed contents
 - 3. navigating the tree structure (ie accessing its components)
 - 4. querying and extracting data from parsed contents
- The XML package can be used for both XML and HTML parsing.

Parsing HTML with rvest

Scraping tools: The rvest package

- rvest is an R package written by Hadley Wickam to easily scrap web pages
 - Wrappers around the 'xml2' and 'httr' packages to make it easy to download, and manipulate, HTML and XML
 - It is inspired in the BeautifulSoup python package.
 - It is designed to work with magrittr to simplify tasks.
- See more information on rvest at:
 - rvest package on CRAN
 - rvest documentation on DataCamp

Basic rvest capabilities

- Get the data: Parse an html document from a url, a file on disk or a string containing html with read_html() (from the xml2 package!). +info
- Extract elements using html_element(s)(). +info
- Use html_text2() to extract the plain text contents of an HTML element. +info
- Or use html_attr(s)() to retrieve the value of a single attribute. +info
- Use html_table to read a table from within a page. +info

More rvest capabilities

- Get children from an element html_children().
- Extract, modify and submit forms with html_form(),
 set_values() and submit_form().
- Detect and repair encoding problems with:
 - guess_encoding() and repair_encoding(). Then pass the correct encoding into html() as an argument.

Examples (1): Read HTML

 HTML data can be read with read_html.

```
html_object ← xml2::read_h
show(html_0)
```

XML structure can be better viewed with:

```
# Print the HTML excerpt wi
xml_structure(html_0)
```

Examples (2): html_elements()

Extract all the "a" nodes from the bulleted list.

```
links ← list_of_links %>%
  read_html() %>%
  html_elements("a")
```

Examples (3): html_table()

```
sample1 %>%
  html_element("table") %>%
  html_table()
```

Examples (3b): more html_table()

```
url ← "https://en.wikipedia.org/wiki/List_of_World_Heritage
pageTables ← read_html (url) %>%
  html_elements("table") %>%
  html_table()
M2← pageTables[[2]]
head(M2, n=3)
```

Using CSS selectors to locate information

Improving location using css selectors

- Functions such as html_elements or html_table return one or all the elements of a given kind.
- To decide which objects to select we must identify them.
- This may be done using CSS selectors that have been used in the page to give structure ("tags") or change properties ("class", "id") of objects.

Examples 4: Selection with tags

 We can select the elements of a given type letting html_elements know which type it is.

```
theLanguages ← read_html(myHTMLdoc) %>%
  html_elements('div') %>%
  html_text2()
theLanguages
## [1] "Python" "R"
```

Examples 4b: Multiple selection

 The same idea can be used to select elements that have one of several tags

```
theLanguages ← read_html(myHTMLdoc) %>%
  html_elements('div, small') %>%
  html_text2()
theLanguages

## [1] "Python" "A nicely built language"
## [3] "R" "Has prettier charts, too.
```

Examples 5: Selection with class/id

- After inspecting the page it can be seen that the table we are interested in is of class "wikitable"
- This is informed to html_element as: type.class

```
url ← "https://en.wikipedia.org/wiki/List_of World Heritage in Danger"
oneTable ← read html (url) %>%
  html element("table.wikitable") %>%
  html table()
head(oneTable, n=3)
## # A tibble: 3 × 9
                         Image Locat...¹ Crite...² Areah...³ Year ...⁴ Endan...⁵ Reason Refs
     Name
                         <lgl> <chr>      <chr>      <int> <chr>
     <chr>
                                                                         <chr> <chr>
                               EgvAbu... Cultur... 182 (4... 1979 2001-
## 1 Abu Mena
                         NA
                                                                         "Cave... [17]...
## 2 Air and Ténéré Nat... NA Niger1... Natura... 7,736,...
                                                                         "Mili... [20]...
                                                           1991 1992-
## 3 Ancient City of Al... NA Aleppo... Cultur... 350 (8...
                                                                         "Svri... [22]
                                                           1986 2013-
## # ... with abbreviated variable names 'Location, 'Criteria, 'Areaha (acre)',
## # 'Year (WHS)', <sup>5</sup>Endangered
```

Combining selectors

• Selectors can be combined using operators as follows:

```
selector1 {space ▷ |+|~} selector2
```

- There are four types of combinators
 - space: Descendant combinator
 - >: Child combinator
 - +: Adjacent sibling combinator
 - ∘ ∼: General sibling combinator

Examples 6: Combining selectors

```
myhtml← "<html>
  <body>
  <div class = 'first'>
  <a>A link.</a>
  The first paragraph with
  <a>another link</a>.

  </div>
  <div>
  Not an actual paragraph,
  but with a <a href='#'>link</a>.
  </div>
  </div>
  <body>
  </html>"
```

```
htmlObj← myhtml %>% read_html()
htmlObj %>%
  html_elements('div.first a')
htmlObj %>%
  html_elements('div.first > a')
htmlObj %>%
  html_elements('div.first + div')
htmlObj %>%
  html_elements('div.first ~ div')
```

Examples 7: Combining selectors

- Select all divs that descend from another div.
- This can be done easily:

```
htmlObj← myhtml %>% read_html()
# Select the three divs with a simple select
htmlObj %>%
    html_elements('div div')
```

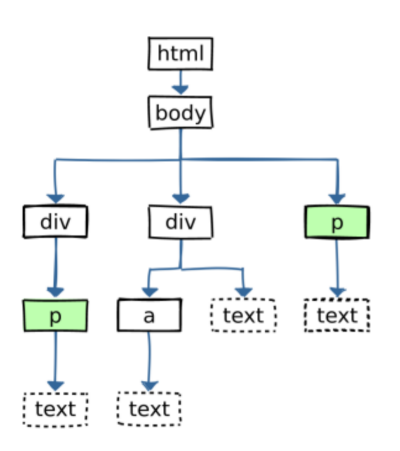
• Or more complicated:

Improved selection using XPATH

What is XPATH

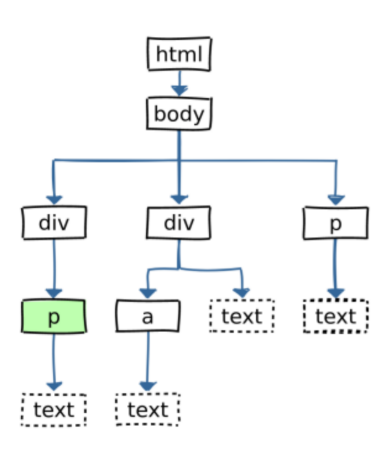
- The real power of parsing comes from the ability to
 - locate nodes and
 - extract information from them.
- Sometimes, however, it may be complicated to identify the exact piece we wish to extract from a chunk of html.
- A good alternative to combinations of selectors is provided by XPATH.
- XPATH is a language to navigate through elements and attributes in an XML/HTML document

Example: Locating items (1)



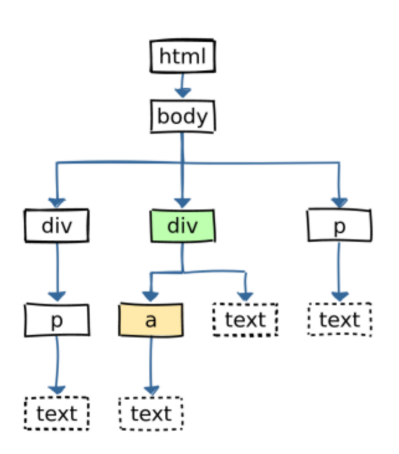
```
instruction ← "html %>%
   html elements(xpath = '//p')"
# CSS selector equivalent: p
instruction ← "html %>%
   html elements(xpath = '//body//p')"
# CSS selector equivalent: body p
instruction ← "html %>%
   html elements(xpath = '/html/body//p')"
# CSS selector equivalent: html > body p
```

Example: Locating items (2)



```
instruction ← "html %>%
html_elements(xpath = '//div/p')"
# CSS selector equivalent: div > p
```

Example: Locating (3)



```
instruction ← "html %>%
html_elements(xpath = '//div[a]')"
# CSS selector equivalent: none"
```

XPATH syntax

- XPATH uses **path expressions** to select nodes in an XML document.
- It has a computational model to identify sets of nodes (node-sets).
- We can specify paths through the tree structure:
 - based on node names
 - based on node content
 - based on a node's relationship to other nodes

Writing XPATH sentences

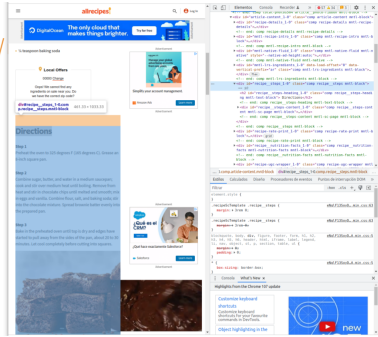
- The key concept is knowing to write XPATH expressions.
- XPATH expressions have a syntax similar to the way files are located in a hierarchy of directories/folders in a computer file system.
- For instance, the XPATH expression to locate the first "span" that is the child of a "div" element, the syntax is:

'//div/span'

 XPATH sentences may look strange, but they are automatically provided by selectorGadget or Google developper tools

Getting XPATH for a given selector

- Go to page
 "https://www.allrecipes.com/recipe/25080/brownies/"
- Select the "Recipe" block and use Google Developper Tools (right button --> "Inspeccionar") to inspect the selector associated with it.
- Use the right button again to copy to clipboard either:
 - The selector
 - Its XPATH translation
- Check that it works parsing the url and sending the selectors to html_element



selector : "#recipe__steps_1-0"

xpath : '//*[@id="recipe__steps_1-0"]`'

XPATH main expressions

• The main path expressions (ie symbols) are:

selects from the root node
selects nodes anywhere
selects the current node
Selects the parent of the current node
Selects attributes
Square brackets to indicate attributes

XPATH wildcards

• XPATH wildcards can be used to select unknown elements

Symbol	Description
*	matches any element node
@*	matches any attribute node
node()	matches any node of any kind

References and Resources

- HTML Parsing and Screen Scraping with the Simple HTML
 DOM Library
- A guide to CSS selectors for Web Scraping

Resources