

## Data Handling: Import, Cleaning and Visualisation

Lecture 5:

Programming with Data

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**Updates** 

## Part I: Data (Science) fundamentals

Date	Topic
17.09.20	Introduction: Big Data/Data Science, course overview
24.09.20	An introduction to data and data processing
24.09.20	Exercises/Workshop 1: Tools, working with text files
01.10.20	Data storage and data structures
08.10.20	'Big Data' from the Web
08.10.20	Exercises/Workshop 2: Computer code and data storage
15.10.20	Programming with data

Recap: "Big Data" from the Web

### Limitations of rectangular data

- Only two dimensions.
  - Observations (rows)
  - Characteristics/variables (columns)
- Hard to represent hierarchical structures.
  - Might introduce redundancies.
  - Machine-readability suffers (standard parsers won't recognize it).

#### XML:

```
<person>
 <firstName>John</firstName>
 <lastName>Smith
 <age>25</age>
 <address>
   <streetAddress>21 2nd Street/st
   <city>New York</city>
   <state>NY</state>
   <postalCode>10021</postalCode>
 </address>
 <phoneNumber>
   <type>home</type>
   <number>212 555-1234
 </phoneNumber>
 <phoneNumber>
   <type>fax</type>
   <number>646 555-4567
 </phoneNumber>
 <gender>
   <type>male</type>
 </gender>
</person>
```

```
{"firstName": "John",
  "lastName": "Smith",
  "age": 25,
  "address": {
    "streetAddress": "21 2nd Street",
    "city": "New York",
    "state": "NY",
    "postalCode": "10021"
 },
  "phoneNumber": [
      "type": "home",
      "number": "212 555-1234"
    },
      "type": "fax",
      "number": "646 555-4567"
  "gender": {
    "type": "male"
```

#### JSON:

#### XML:

```
<person>
    <firstName>John</firstName>
    <lastName>Smith</lastName>
</person>
```

#### JSON:

```
{"firstName": "John",
    "lastName": "Smith",
}
```

### Parsing XML in R

The following examples are based on the example code shown above (the two text-files persons.json and persons.xml)

## Parsing JSON in R

```
# load packages
library(jsonlite)
# parse the JSON-document shown in the example above
json doc <- fromJSON("persons.json")</pre>
# check the structure
str(json doc)
## List of 6
## $ firstName : chr "John"
## $ lastName : chr "Smith"
## $ age : int 25
## $ address :List of 4
## ..$ streetAddress: chr "21 2nd Street"
## ..$ city : chr "New York"
## ..$ state : chr "NY"
## ..$ postalCode : chr "10021"
## $ phoneNumber: 'data.frame': 2 obs. of 2 variables:
  ..$ type : chr [1:2] "home" "fax"
##
## ..$ number: chr [1:2] "212 555-1234" "646 555-4567"
## $ gender :List of 1
## ..$ type: chr "male"
```

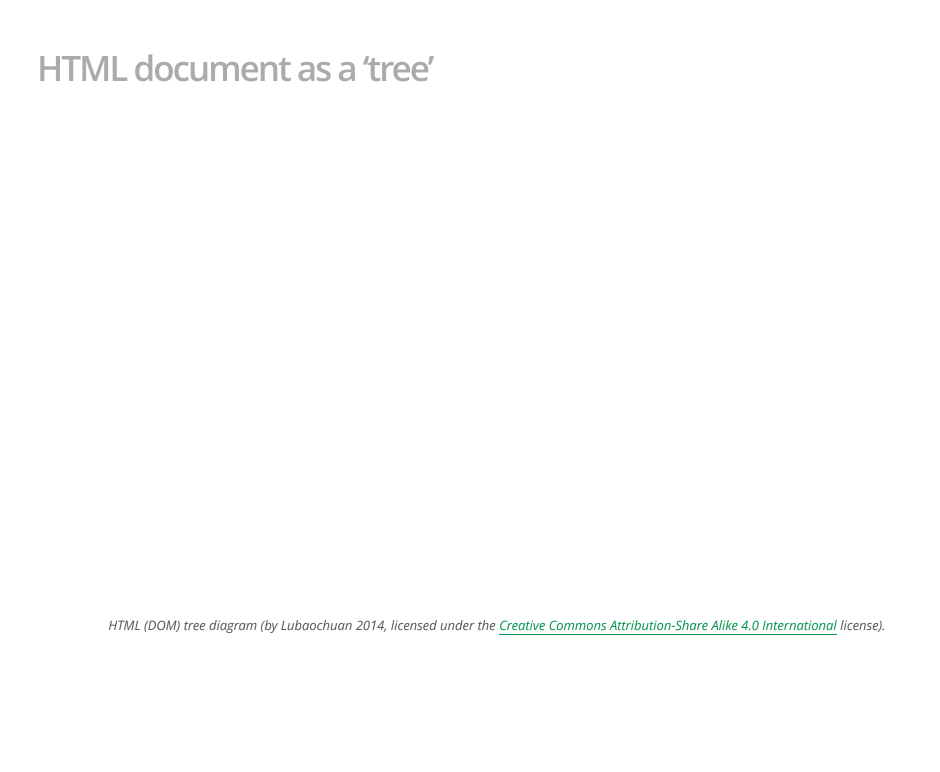
#### HTML documents: code and data!

HTML documents/webpages consist of 'semi-structured data':

- · A webpage can contain a HTML-table (structured data)...
- ...but likely also contains just raw text (unstructured data).

#### Characteristics of HTML

- 1. Annotate/'mark up' data/text (with tags)
  - Defines structure and hierarchy
  - Defines content (pictures, media)
- 2. **Nesting** principle
  - head and body are nested within the html document
  - Within the head, we define the title, etc.
- 3. Expresses what is what in a document.
  - Doesn't explicitly 'tell' the computer what to do
  - HTML is a markup language, not a programming language.



## Parsing a Webpage with R

```
# install package if not yet installed
# install.packages("rvest")

# load the package
library(rvest)

# parse the webpage, show the content
swiss_econ_parsed <- read_html("https://en.wikipedia.org/wiki/Economy_of_Switzerland'
swiss_econ_parsed

## {html_document}
## <-html_class="client-nojs" lang="en" dir="ltr">
## [1] <-head>\n<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">\n
## [2] <-body class="mediawiki ltr sitedir-ltr mw-hide-empty-elt ns-0 ns-subject mw-ex</pre>
```

## Parsing a Webpage with R

Now we can easily separate the data/text from the html code. For example, we can extract the HTML table containing the data we are interested in as a data frames.

```
tab_node <- html_node(swiss_econ_parsed, xpath = "//*[@id='mw-content-text']/div/tab]
tab <- html_table(tab_node)
tab</pre>
```

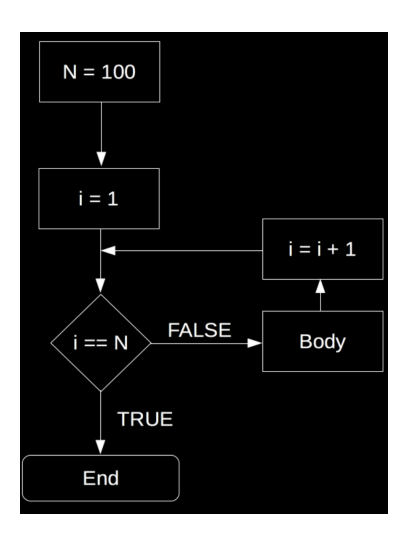
```
##
     Year GDP (billions of CHF) US Dollar Exchange
## 1
     1980
                              184
                                         1.67 Francs
## 2
     1985
                              244
                                         2.43 Francs
## 3
     1990
                              331
                                         1.38 Francs
## 4 1995
                              374
                                         1.18 Francs
## 5 2000
                              422
                                         1.68 Francs
## 6 2005
                              464
                                        1.24 Francs
     2006
                              491
                                         1.25 Francs
## 8
     2007
                              521
                                         1.20 Francs
## 9 2008
                              547
                                         1.08 Francs
## 10 2009
                              535
                                         1.09 Francs
  11 2010
                              546
                                         1.04 Francs
## 12 2011
                              659
                                         0.89 Francs
                              632
## 13 2012
                                         0.94 Francs
## 14 2013
                              635
                                         0.93 Francs
                              644
  15 2014
                                         0.92 Francs
                              646
                                         0.96 Francs
## 17 2016
                              CEO
                                         0 00 Dagg
```

**Basic Programming Concepts** 

### Loops

- Repeatedly execute a sequence of commands.
- Known or unknown number of iterations.
- Types: 'for-loop' and 'while-loop'.
  - 'for-loop': number of iterations typically known.
  - 'while-loop: number of iterations typically not known.

# for-loop



# for-loop in R

```
# number of iterations
n <- 100
# start loop
for (i in 1:n) {
    # BODY
}</pre>
```

## for-loop in R

```
# vector to be summed up
numbers <- c(1,2,3,4,5)
# initiate total
total_sum <- 0
# number of iterations
n <- length(numbers)
# start loop
for (i in 1:n) {
    total_sum <- total_sum + numbers[i]
}</pre>
```

## Nested for-loops

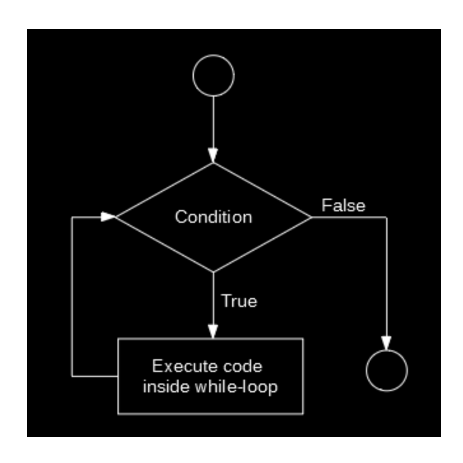
```
# matrix to be summed up
numbers_matrix <- matrix(1:20, ncol = 4)
numbers_matrix

## [,1] [,2] [,3] [,4]
## [1,] 1 6 11 16
## [2,] 2 7 12 17
## [3,] 3 8 13 18
## [4,] 4 9 14 19
## [5,] 5 10 15 20</pre>
```

### Nested for-loops

```
# number of iterations for outer loop
m <- ncol(numbers_matrix)
# number of iterations for inner loop
n <- nrow(numbers_matrix)
# start outer loop (loop over columns of matrix)
for (j in 1:m) {
        # start inner loop
        # initiate total
        total_sum <- 0
        for (i in 1:n) {
            total_sum <- total_sum + numbers_matrix[i, j]
            }
        print(total_sum)
        }
}</pre>
```

# while-loop



## while-loop in R

```
# initiate variable for logical statement
x <- 1
# start loop
while (x == 1) {
    # BODY
}</pre>
```

## while-loop in R

```
# initiate starting value
total <- 0
# start loop
while (total <= 20) {
    total <- total + 1.12
}</pre>
```

# Booleans and logical statements

```
2+2 == 4

## [1] TRUE

3+3 == 7

## [1] FALSE

4!=7

## [1] TRUE
```

## Booleans and logical statements

```
if (condition) {
    print("This is true!")
} else {
    print("This is false!")
}
## [1] "This is true!"
```

## Booleans and logical statements

```
if (condition) {
    print("This is true!")
} else {
    print("This is false!")
}
## [1] "This is false!"
```

#### R functions

- $f: X \to Y$
- ' 'Take a variable/parameter value  $\boldsymbol{X}$  as input and provide value  $\boldsymbol{Y}$  as output'
- For example,  $2 \times X = Y$ .
- R functions take 'parameter values' as input, process those values according to a predefined program, and 'return' the results.

#### R functions

- · Many functions are provided with R.
- More can be loaded by installing and loading packages.

```
# install a package
install.packages("<PACKAGE NAME>")
# load a package
library(<PACKAGE NAME>)
```

Tutorial: A Function to Compute the Mean

- 1. Open a new R-script and save it in your code-directory as my\_mean.R.
- 2. In the first few lines, use # to write some comments describing what this script is about.

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- 1. Open a new R-script and save it in your code-directory as my\_mean.R.
- 2. In the first few lines, use # to write some comments describing what this script is about.
- 3. Also in the comment section, describe the function argument (input) and the return value (output)
- 4. Add an example (with comments), illustrating how the function is supposed to work.

```
# Example:
# a simlpe numeric vector, for which we want to compute the mean
# a <- c(5.5, 7.5)
# desired functionality and output:
# my_mean(a)
# 6.5</pre>
```

## 1. Know the concepts/context!

- Programming a function in R means telling R how to transform a given input (x).
- Before we think about how we can express this transformation in the R language, we should be sure that we understand the transformation per se.

## 1. Know the concepts/context!

- Programming a function in R means telling R how to transform a given input (x).
- Before we think about how we can express this transformation in the R language, we should be sure that we understand the transformation per se.

Here, we should be aware of how the mean is defined:

$$\bar{x} = \frac{1}{n} \left( \sum_{i=1}^{n} x_i \right) = \frac{x_1 + x_2 + \dots + x_n}{n}$$
.

## 2. Split the problem into several smaller problems

From looking at the mathematical definition of the mean ( $\bar{x}$ ), we recognize that there are two main components to computing the mean:

- $\sum_{i=1}^{n} x_i$ : the sum of all the elements in vector x
- and n, the number of elements in vector x.

## 3. Address each problem step-by-step

In R, there are two built-in functions that deliver exactly these two components:

- **sum()** returns the sum of all the values in i ts arguments (i.e., if x is a numeric vector, sum(x) returns the sum of all elements in x).
- length() returns the total number of elements in a given vector (the vector's 'length').

## 4. Putting the pieces together

With the following short line of code we thus get the mean of the elements in vector a.

sum(a)/length(a)

#### 5. Define the function

All that is left to do is to pack all this into the function body of our newly defined my\_mean() function:

```
# define our own function to compute the mean, given a numeric vector
my_mean <- function(x) {
    x_bar <- sum(x) / length(x)
    return(x_bar)
}</pre>
```

## 6. Test it with the pre-defined example

```
# test it
a <- c(5.5, 7.5)
my_mean(a)
## [1] 6.5</pre>
```

## 6. Test it with other implementations

Here, compare it with the built-in mean() function:

```
b <- c(4,5,2,5,5,7)
my_mean(b) # our own implementation
## [1] 4.666667

mean(b) # the built_in function
## [1] 4.666667</pre>
```

Q&A