

## Data Handling: Import, Cleaning and Visualisation

Lecture 7:

Data Sources, Data Gathering, Data Import

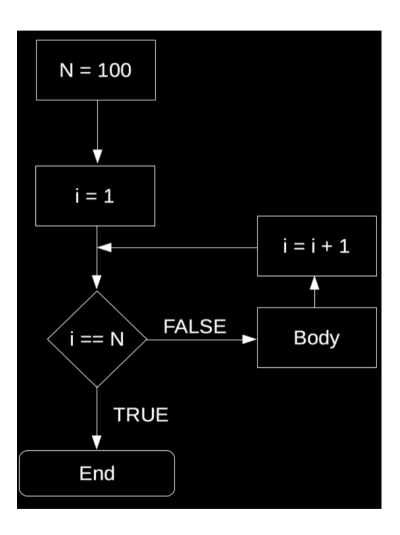
Prof. Dr. Ulrich Matter 24/10/2019

# Recap: Programming with Data

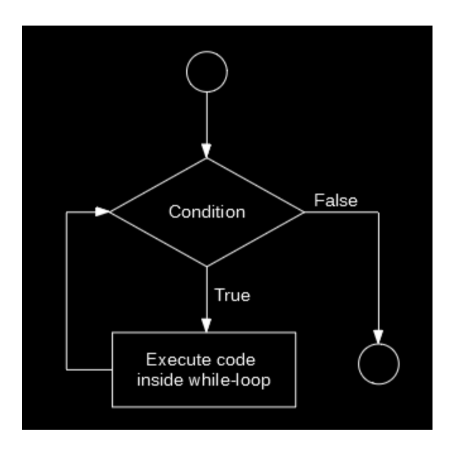
#### Loops

- 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



# while-loop



# Booleans and logical statements

```
2+2 == 4
```

## [1] TRUE

## [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!"
```

#### R functions

- $f: X \to Y$
- ' 'Take a variable/parameter value X as input and provide value 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

```
# 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>
```

# Today: Putting it All Together

#### Putting it all together

- You know what 'data' is...
- You know how digital data is stored...
- You know how to write computer code...
- You know the basics of programming in R...

These are the basics to handel data properly!

This is the fundament of data science!

## We are ready to start the data science journey

The first key bottleneck in the data pipeline:

Gather and import the data!

#### Sources/formats in economics

#### Sources/formats in economics

- CSV (typical for rectangular/table-like data)
- · Variants of CSV (tab-delimited, fix length etc.)
- XML and JSON (useful for complex/high-dimensional data sets)
- HTML (a markup language to define the structure and layout of webpages)
- Unstructured text

#### Sources/formats in economics

- Excel spreadsheets (.xls)
- Formats specific to statistical software packages (SPSS: .sav, STATA: .dat, etc.)
- · Built-in R datasets
- Binary formats

# **Data Gathering Procedure**

# Organize your data pipeline!

- · One R script to gather/import data.
- The beginning of your data pipeline!

### A Template/Blueprint

Tell your future self what this script is all about

### Script sections

- · Recall: programming tasks can often be split into smaller tasks.
- Use sections to implement task-by-task and keep order.
- In RStudio: Use ----- to indicate the beginning of sections.
- · Start with a 'meta'-section.

#### Script sections

```
# Data Handling Course: Example Script for Data Gathering and Import
 Imports data from ...
# Input: links to data sources (data comes in ... format)
# Output: cleaned data as CSV
# U. Matter, St. Gallen, 2018
# SET UP -----
# load packages
library(tidyverse)
# set fix variables
INPUT PATH <- "/rawdata"</pre>
OUTPUT_FILE <- "/final_data/datafile.csv"
```

#### Script sections

Finally we add sections with the actual code (in the case of a data import script, maybe one section per data source)

```
# Project XY: Data Gathering and Import
# This script is the first part of the data pipeline of project XY.
# It imports data from ...
# Input: links to data sources (data comes in ... format)
# Output: cleaned data as CSV
# U. Matter, St. Gallen, 2018
# SET UP -----
# load packages
library(tidyverse)
# set fix variables
INPUT PATH <- "/rawdata"</pre>
OUTPUT FILE <- "/final data/datafile.csv"
```

# Loading/Importing Rectangular Data

# Loading built-in datasets

In order to load such datasets, simply use the data()-function:

data(swiss)

# Inspect the data after loading

```
# inspect the structure
str(swiss)
```

#### # look at the first few rows

head(swiss)

##	Fertility	Agriculture	Examination	Education	Catholic	Infant.Mortali
## Courtelary	80.2	17.0	15	12	9.96	22
## Delemont	83.1	45.1	6	9	84.84	22
## Franches-Mnt	92.5	39.7	5	5	93.40	20
## Moutier	85.8	36.5	12	7	33.77	20
## Neuveville	76.9	43.5	17	15	5.16	20
## Porrentruy	76.1	35.3	9	7	90.57	26

# Importing Rectangular Data from Text-Files

### Comma Separated Values (CSV)

The swiss-dataset would look like this when stored in a CSV:

```
"District", "Fertility", "Agriculture", "Examination", "Education", "Catholic", "Infant.Mc "Courtelary", 80.2, 17, 15, 12, 9.96, 22.2
```

What do we need to read this format properly?

# Parsing CSVs in R

- read.csv() (basic R distribution)
- · Returns a data.frame

swiss\_imported <- read.csv("data/swiss.csv")</pre>

### Parsing CSVs in R

- Alternative: read\_csv() (readr/tidyr-package)
- · Returns a tibble.
- · Used in Wickham and Grolemund (2017).

```
##
## Attaching package: 'readr'
## The following object is masked from 'package:rvest':
##
       guess encoding
## Parsed with column specification:
## cols(
    District = col character(),
    Fertility = col_double(),
     Agriculture = col_double(),
    Examination = col double(),
    Education = col double(),
     Catholic = col double(),
##
```

# Import and parsing with readr

- Why readr?
  - Functions for all common rectangular data formats.
  - Consistent syntax.
  - More robust and faster than similar functions in basic R.
- Alternative: The data.table-package (handling large datasets).

### Basic usage of readr functions

Parse the first lines of the swiss dataset directly like this...

```
library(readr)
read csv('"District", "Fertility", "Agriculture", "Examination", "Education", "Catholic"
"Courtelary",80.2,17,15,12,9.96,22.2')
## # A tibble: 1 x 7
              Fertility Agriculture Examination Education Catholic Infant.Mortali
    District
                   <dhl>
                               <dbl>
                                                     <dbl>
                                                              <dbl>
   <chr>
                                           <dbl>
                                                                                <db
## 1 Courtelary
                    80.2
                                               15
                                                               9.96
```

or read the entire swiss dataset by pointing to the file

```
swiss <- read_csv("data/swiss.csv")

## Parsed with column specification:
## cols(
## District = col_character(),
## Fertility = col_double(),</pre>
```

# Basic usage of readr functions

In either case, the result is a tibble:

SWİSS

```
## # A tibble: 47 x 7
     District Fertility Agriculture Examination Education Catholic Infant.Morta
                        <fdb>>
   <chr>
                                    <dbl>
                                                <fdb>>
                                                           <dbl>
                                                                    <dbl>
    1 Courtelary
                         80.2
                                                    15
                                                                     9.96
    2 Delemont
                        83.1
                                     45.1
                                                                    84.8
                                                     6
    3 Franches-Mnt
                        92.5
                                     39.7
                                                                    93.4
    4 Moutier
                        85.8
                                     36.5
                                                                    33.8
    5 Neuveville
                        76.9
                                     43.5
                                                                    5.16
                                     35.3
                        76.1
    6 Porrentruy
                                                                    90.6
                                     70.2
##
   7 Brove
                        83.8
                                                    16
                                                                    92.8
    8 Glane
                        92.4
                                     67.8
                                                                    97.2
                        82.4
                                                                    97.7
    9 Gruvere
                                     53.3
                                     45.2
                                                              13
   10 Sarine
                        82.9
                                                    16
                                                                    91.4
  # ... with 37 more rows
```

# Basic usage of readr functions

- Other readr functions have practically the same syntax and behavior.
  - read\_tsv() (tab-separated)
  - read\_fwf() (fixed-width)
  - ...

### Parsing CSVs

Recognizing columns and rows is one thing...

SWiss

```
# A tibble: 47 \times 7
             Fertility Agriculture Examination Education Catholic Infant.Morta
   District
                     <dbl>
<chr>
                                 <dbl>
                                                        <dbl>
                                                                 <dbl>
                                              <fdb1>
 1 Courtelary
                      80.2
                                                 15
                                                                  9.96
                                  17
 2 Delemont
                      83.1
                                  45.1
                                                                 84.8
                                                  6
                      92.5
 3 Franches-Mnt
                                  39.7
                                                                 93.4
                      85.8
                                  36.5
4 Moutier
                                                                 33.8
 5 Neuveville
                      76.9
                                  43.5
                                                                  5.16
                                  35.3
 6 Porrentruy
                      76.1
                                                                 90.6
7 Brove
                      83.8
                                  70.2
                                                                 92.8
 8 Glane
                      92.4
                                  67.8
                                                 14
                                                                 97.2
                      82.4
 9 Gruyere
                                  53.3
                                                                 97.7
10 Sarine
                      82.9
                                  45.2
                                                 16
                                                           13
                                                                 91.4
# ... with 37 more rows
```

#### What else did read\_csv() recognize?

# Parsing CSVs

- · Recall the introduction to data structures and data types in R
- How does R represent data in RAM
  - Structure: data.frame/tibble, etc.
  - Types: character, numeric, etc.
- Parsers in read\_csv() guess the data types.

# Parsing CSV-columns

• "12:00": type character?

## Parsing CSV-columns

- "12:00": type character?
- What about c("12:00", "midnight", "noon")?

### Parsing CSV-columns

- "12:00": type character?
- What about c("12:00", "midnight", "noon")?
- And now c("12:00", "14:30", "20:01")?

## Parsing CSV-columns

#### Let's test it!

```
read_csv('A,B

12:00, 12:00

14:30, midnight

20:01, noon')

## # A tibble: 3 x 2

## A B

## <time> <chr>

## 1 12:00 12:00

## 2 14:30 midnight

## 3 20:01 noon
```

## Parsing CSV-columns

#### Let's test it!

```
read_csv('A,B

12:00, 12:00

14:30, midnight

20:01, noon')

## # A tibble: 3 x 2

## A B

## <time> <chr>

## 1 12:00 12:00

## 2 14:30 midnight

## 3 20:01 noon
```

How can read\_csv() distinguish the two cases?

### Parsing CSV-columns: guess types

Under the hood read\_csv() used the guess\_parser()- function to determine which type the two vectors likely contain:

```
guess_parser(c("12:00", "midnight", "noon"))
## [1] "character"

guess_parser(c("12:00", "14:30", "20:01"))
## [1] "time"
```

# Other Common Rectangular Formats

### Spreadsheets/Excel

Needs additional R-package: readx1.

```
# install the package
install.packages("readxl")
```

#### Spreadsheets/Excel

Then we load this additional package ('library') and use the package's read\_excel()-function to import data from an excel-sheet.

```
# load the package
library(readxl)

# import data from a spreadsheet
swiss_imported <- read_excel("data/swiss.xlsx")</pre>
```

### Data from other data analysis software

- · STATA, SPSS, etc.
- Additional packages needed:
  - foreign
  - haven
- Parsers (functions) for many foreign formats.
  - For example, read\_spss() for SPSS'.sav-format.

### Data from other data analysis software

```
# install the package (if not yet installed):
# install.packages("haven")

# load the package
library(haven)

# read the data
swiss_imported <- read_spss("data/swiss.sav")</pre>
```

# Importing Web Data Formats

#### XML in R

```
## {xml_document}
## <customers>
## [1] <person>\n <name>John Doe</name>\n <orders>\n <product> x </product> \n
## [2] <person>\n <name>Peter Pan</name>\n <orders>\n <product> a </product> \n
# load packages
library(xml2)

# parse XML, represent XML document as R object
xml_doc <- read_xml("../../data/customers.xml")
xml_doc</pre>
```

#### XML in R: tree-structure

'customers' is the root-node, 'persons' are it's children:

```
# navigate downwards
persons <- xml children(xml doc)</pre>
persons
## {xml nodeset (2)}
\#\# [1] = \sqrt{n} < n \n \n \n orders\n product x 
## [2] <person>\n <name>Peter Pan</name>\n <orders>\n orders>\n
# navigate sidewards
xml_siblings(persons)
## {xml nodeset (2)}
## [1] <person>\n <name>Peter Pan</name>\n <orders>\n <product> a </product>\n
## [2] <person>\n <name>John Doe</name>\n <orders>\n                                                                                                                                                                                                                                                                                                                                             <
# navigate upwards
xml parents(persons)
```

#### XML in R: tree-structure

#### Navigate sidewards and upwards

```
# navigate sidewards
xml_siblings(persons)

## {xml_nodeset (2)}
## [1] <person>\n <name>Peter Pan</name>\n <orders>\n product> a </product>\n
## [2] <person>\n <name>John Doe</name>\n <orders>\n product> x </product>\n

# navigate upwards
xml_parents(persons)

## {xml_nodeset (1)}
## [1] <customers>\n <person>\n <name>John Doe</name>\n <orders>\n product><n </pre>
```

#### XML in R: tree-structure

Extract specific parts of the data:

```
# find data via XPath
customer_names <- xml_find_all(xml_doc, xpath = ".//name")
# extract the data as text
xml_text(customer_names)
## [1] "John Doe" "Peter Pan"</pre>
```

#### JSON in R

```
## 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"
# load packages
library(jsonlite)
# parse the JSON-document shown in the example above
json doc <- fromJSON("../../data/person.json")</pre>
```

### JSON in R

The nesting structure is represented as a **nested list**:

```
# navigate the nested lists, extract data
# extract the address part
json_doc$address
## $streetAddress
## [1] "21 2nd Street"
## $city
  [1] "New York"
## $state
## $postalCode
   [1] "10021"
# extract the gender (type)
json_doc$gender$type
```



#### References

Wickham, Hadley, and Garrett Grolemund. 2017. Sebastopol, CA: O'Reilly. http://r4ds.had.co.nz/.