

# Data Handling: Import, Cleaning and Visualisation

Lecture 8:

Data Preparation

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**Updates** 

Recap: Data Import

#### 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

#### A Template/Blueprint

```
# 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, 2019
# 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, 2019
# SET UP -----
# load packages
library(tidyverse)
# set fix variables
INPUT PATH <- "/rawdata"</pre>
OUTPUT FILE <- "/final data/datafile.csv"
# IMPORT RAW DATA FROM CSVs -----
```

#### Parsing CSVs

Recognizing columns and rows is one thing...

swiss

```
## # A tibble: 47 x 7
    District
                Fertility Agriculture Examination Education Catholic Infant. Mortal
##
  <chr>
                    <dbl>
                              <dbl>
                                         <dbl>
                                                 <dbl>
                                                         <dbl>
                                                                         <(
## 1 Courtelary
                    80.2
                               17
                                           15
                                                    12
                                                         9.96
## 2 Delemont
                    83.1
                               45.1
                                                        84.8
                                            6
## 3 Franches-Mnt 92.5
                               39.7
                                                     5 93.4
  4 Moutier
                  85.8
                               36.5
                                           12
                                                         33.8
  5 Neuveville
                 76.9
                            43.5
                                           17
                                                    15 5.16
                                                     7 90.6
## 6 Porrentruy
                    76.1
                               35.3
                              70.2
                                                     7 92.8
## 7 Broye
                    83.8
                                           16
## 8 Glane
                    92.4
                               67.8
                                                     8 97.2
                                           14
   9 Gruyere
                    82.4
                               53.3
                                           12
                                                     7 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

#### 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"
```

Data Preparation/Munging/Wrangling

## The dataset is imported, now what?

- In practice: still a long way to go.
- · Parsable, but messy data: Inconsistencies, data types, missing observations, wide format.

## The dataset is imported, now what?

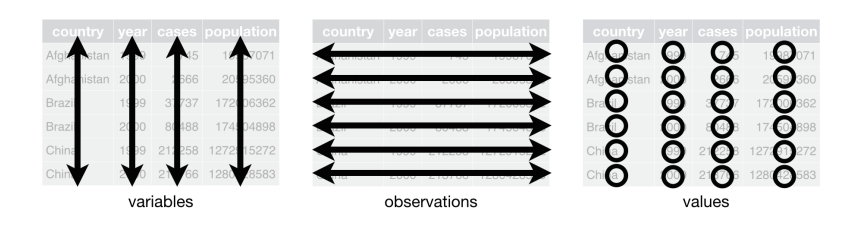
- In practice: still a long way to go.
- Parsable, but messy data: Inconsistencies, data types, missing observations, wide format.
- Goal of data preparation: Dataset is ready for analysis.
- Key conditions:
  - 1. Data values are consistent/clean within each variable.
  - 2. Variables are of proper data types.
  - 3. Dataset is in 'tidy' (in long format)!

#### Some vocabulary

#### Following Wickham (2014):

- Dataset: Collection of values (numbers and strings).
- Every value belongs to a variable and an observation.
- Variable: Contains all values that measure the same underlying attribute across units.
- Observation: Contains all values measured on the same unit (e.g., a person).

## Tidy data



Tidy data. Source: Wickham and Grolemund (2017), licensed under the Creative Commons Attribution-Share Alike 3.0 United States license.

Data preparation in R (tidyverse)

Q&A

#### References

Wickham, Hadley. 2014. "Tidy Data." **Journal of Statistical Software, Articles** 59 (10): 1–23. https://doi.org/10.18637/jss.v059.i10.

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