# Importing data

Applied Data Science using R

Prof. Dr. Claudius Gräbner-Radkowitsch Europa-University Flensburg, Department of Pluralist Economics www.claudius-graebner.com | @ClaudiusGraebner | claudius@claudius-graebner.com





## **Goals for today**

- I. Learn how to handle raw and tidy data in R
- II. Learn how to import data into R using data.table::fread()
- III. Learn how to save data



## The role of data preparation

- Importing and preparing is the most fundamental task in data science
  - It is also largely under-appreciated





## Focus of this session

- Use directory structure introduced in session on project management
- Learn how to import data using the most widely used file formats, esp. csv
- Goal: all results must be **reproducible** from the raw data at any time
  - This implies that you **must not manipulate your raw data** at any cost
  - **Raw data** = what you download from the internet, gather through an experiment, or code yourself
  - This session: how to get the raw data "into R" and "out into the file system"



ensbura

## Recap: how to keep your work transparent

 Raw data must not be changed, but is usually not in a state we can work with <sup>(i)</sup>



- Saving the scripts in steps 2 & 3 makes your work fully reproducible
- By looking into the script you will always know what you did to your raw data → you can also heal basically every mistake you made, not harm done!















# Importing data



## Preparation: set up your working environment

See separate session on project management

- Raw data should be saved in data/raw
- If you have very few data sets, you might also use only data
- Tidied up data should be saved in data/tidy
   → keep it separate

See separate session on data preparation





## **Import functions**

- Now that we have set up the project environment we can import data
- In the following we will assume that you raw data is stored in the folder data/raw
- The function we use to import a data set depends on the file type:



• Basic procedure the same in all cases  $\rightarrow$  focus on reading csv files here



## How to import data

- Good practice: save path to file in a vector:
   data\_path <- here("data/raw/wb\_data.csv")</li>
- Since its a csv file we use data.table::fread():
   data.table::fread(file = data path)
  - In general, I recommend using data.table::fread()
  - But: alternatives available, including from tidyverse
- This uses default options to import the file
  - Works often for clean data files
  - But for the sake of transparency and since data files are often not clean, we should specify several optional arguments



## **Exercise 1**

- Download the zip file fread\_expls.zip from the course homepage
- Extract the zip file within the folder data/ raw/ in your R project
- Write a script that imports the data set saved in the file fread\_expls-1.csv into your session





## How to use data.table::fread()

- See also the tutorial on data import
- In the following we will learn when and how to use the following arguments of data.table::fread():
  - file: the relative path to the csv file you want to read  $\rightarrow$  use here::here()
  - **sep**: symbol that separates columns
  - dec: symbol used as decimal sign
  - **colClasses**: what object type should be used for the columns?
- For other widely used commands check the tutorial and do the exercises
  - But note that there are even more specification options  $\rightarrow help(fread)$



#### How to use data.table::fread() Specify column separator

- See also the tutorial on data import
- In the following we will learn when and how to use the following arguments of data.table::fread():
  - file: the relative path to the csv file you want to read  $\rightarrow$  use here::here()
  - sep: symbol that separates columns
  - dec: symbol used as decimal sign
  - **colClasses**: what object type should be used for the columns?
- For other widely used commands check the tutorial and do the exercises
  - But note that there are even more specification options → help(fread)



#### How to use data.table::fread() Specify column separator

c\_code; year; exports; unemployment AT; 2013; 53.44; 5.34 AT; 2014; 53.39; 5.62 DE; 2013; 45.4; 5.23 DE; 2014; 45.64; 4.98

- Especially in Germany, columns are often separated via ; instead of ,
- We can pass a string to **sep** indicating how the columns are separated
  - In the above case: sep = ";"

#### How to use data.table::fread() Specify column separator

- See also the tutorial on data import
- In the following we will learn when and how to use the following arguments of data.table::fread():
  - file: the relative path to the csv file you want to read  $\rightarrow$  use here::here()
  - sep: symbol that separates columns
  - dec: symbol used as decimal sign
  - **colClasses**: what object type should be used for the columns?
- For other widely used commands check the tutorial and do the exercises
  - But note that there are even more specification options → help(fread)



#### How to use data.table::fread() Specify decimal separator

c\_code; year; exports; unemployment AT; 2013; 53,44; 5,34 AT; 2014; 53,39; 5,62 DE; 2013; 45,4; 5,23 DE; 2014; 45,64; 4,98

- Again in Germany, decimal places are often separated via , instead of .
- We can pass a string to dec indicating how the columns are separated
  - In the above case: dec = ","



• Write a script that imports the data set fread\_expls-2.csv into your session such that the following tibble results:

#	A tibble: $4 \times 4$											
	c_code	year	exports	unemployment								
	<chr></chr>	<int></int>	<db1></db1>	<db1></db1>								
1	AT	<u>2</u> 013	53.4	5.34								
2	AT	<u>2</u> 014	53.4	5.62								
3	DE	<u>2</u> 013	45.4	5.23								
4	DE	<u>2</u> 014	45.6	4.98								



#### How to use data.table::fread() Specifying column types using colClasses

- See also the tutorial on data import
- In the following we will learn when and how to use the following arguments of data.table::fread():
  - file: the relative path to the csv file you want to read  $\rightarrow$  use here::here()
  - sep: symbol that separates columns
  - dec: symbol used as decimal sign
  - colClasses: what object type should be used for the columns?
- For other widely used commands check the tutorial and do the exercises
  - But note that there are even more specification options → help(fread)



#### How to use data.table::fread() Specifying column types using colClasses

Whenever numbers should be saved as character, the guessing algorithm of data.table::fread() often fails:

				#	A tibb]	< 4			
c_code,year,exp			c_code year exports PROD			ROD_	_CODE		
AT, 2013, 53.44,	0011				<chr></chr>	<int></int>	<db1></db1>	<	<int></int>
AT, 2014, 53.39,	0011			1	AT	<u>2</u> 013	53.4		11
DE, 2013, 45.4,	0011			2	AT	<u>2</u> 014	53.4		11
DF. 2014, 45.64	0011			3	DE	<u>2</u> 013	45.4		11
	,			4	DE	<u>2</u> 014	45.6		11

- We can specify the column types explicitly by passing a vector to colClasses:
  - colClasses = c("character", rep("double", 2), "character")
- Usually, this is often a good idea to make your code more transparent
- You can also combine it with select and only read selected columns (see tutorial)



- Now read in the file fread\_expls-3.csv and use all the arguments you consider to be necessary
- Make sure that the column cgroup is stored as a factor
- Hint:
  - To get an idea about the raw data, click on the file and select "View File" to see it in its raw form → helps you to choose the right arguments:
  - Infeasible for very large files → use nrows and select to read a representative subset (see tutorial)





## And what about saving data?

- Saving data is much easier than reading data
- The only relevant question is about the format
  - If there are no good arguments for using a different format, go for csv
- This can be achieved by data.table::fwrite() with the main arguments:
  - x: the name of the object to be saved
  - file: the file name under which the object should be saved
- Example: save object exp\_tab to file data/exp\_tab.csv:

```
data.table::fwrite(
    x = exp_tab,
    file = here::here("data/exp_tab.csv")
)
```

## **Data import - the general idea**

## Make yourself comfortable before reading in data - expect frustration!

- General idea: you import the data and bind it to an R object usually a data.frame or whatever aligns with your preferred dialect
- Then you proceed with transforming this data.frame until it satisfies the demands for tidy data
- We will cover the transformation steps in the next session





## **Summary and conclusion**

- You learned how to import data into R
- Main focus: importing csv data files using data.table::fread()
  - Other functions for csv provided, e.g., via the tidyverse packages
  - Other formats: specialised functions available, esp. in the haven package
- Importing standard data often works well with default options
- In other cases, optional arguments must be used → check function documentation
- If speed or memory restrictions are an issue, comparing import functions is advisable

