## Import and Export Data with readr

Introduction to R - Day 1

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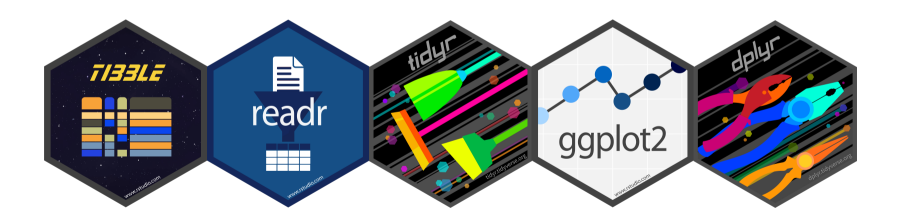
# The tidyverse



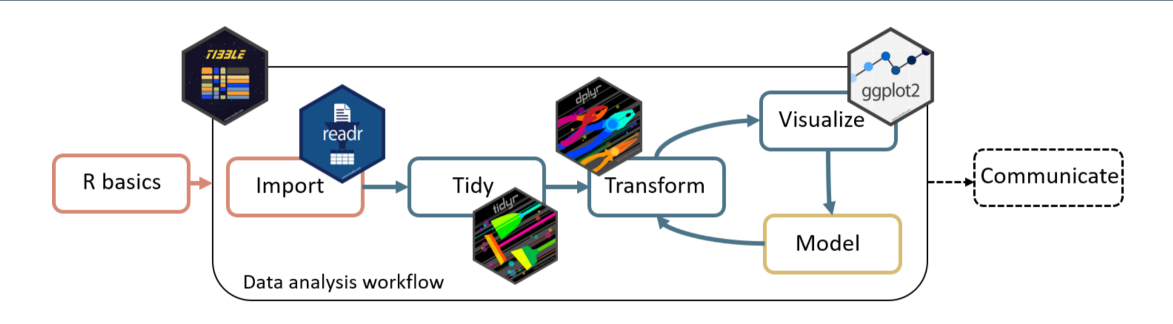
#### The tidyverse

The tidyverse is an opinonated **collection of R packages** designed for data science. All packages share an underlying design philosophy, grammar, and data structures. (www.tidyverse.org)

These are the main packages from the tidyverse that we will use:



### Workflow data analysis



#### The tidyverse

Install the tidyverse once with:

```
install.packages("tidyverse")
```

Then load and attach the packages at the beginning of your script:

```
library(tidyverse)
```

You can also install and load the tidyverse packages individually, but since we will use so many of them together, it's easier to load and attach them together.

## Import data with readr



#### Readr

readr is a tidyverse package so to use it you can do one of the following things:

```
library(tidyverse) # or library(readr)
```

The most important functions are:

- read csv()/write csv() to read/write comma delimited files
- read csv2()/write csv2() to read/write semicolon delimited files
- read tsv()/write tsv() to read/write tab delimited files
- read delim()/write delim() to read/write files with any delimiter

### Read files with read \*()

All read \* () functions take a path to the data file as a first argument:

```
read *(file = "path/to/your/file", ...)
```

Import files with a readr function fitting the delimiter of your file:

```
dat <- read_csv("./data/your_data.csv") # comma delimiter

dat <- read_csv2("./data/your_data.txt") # semicolon delimiter

dat <- read_tsv("./data/your_data.txt") # tab delimiter</pre>
```

Use read delim for a generic type of delimiter:

```
dat <- read_delim("./data/your_data.txt", delim = "\t") # tab delimiter

dat <- read_delim("./data/your_data.txt", delim = "..xyz..") # ..xyz.. delimiter</pre>
```

All read \*() functions return a tibble

#### Read files with read \*()

Have a look at ?read delim for more options.

You can e.g.

- specify number of lines to skip reading with skip
- specify whether the data has a header column or not with col names = TRUE/FALSE
- change the data types of columns while reading them with col types

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### Write files with write \*()

Every read\_\*() function has a corresponding write\_\*() function to export data from R. Write data from R e.g.

- If tasks take a lot of time and you want to do them only once
  - Run the code, save the intermediate result, work with intermediate result
- To share transformed data

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### Write files with write\_\*()

All write\_\*() functions take the data to write as the first and the file to write to as the second argument:

```
write_*(x = dat, file = "path/to/save/file", ...)
```

```
write_csv(dat, file = "./data-clean/your_data.csv") # comma delimiter
write_csv2(dat, file = "./data-clean/your_data.txt") # semicolon delimiter
write_tsv(dat, file = "./data-clean/your_data.txt") # tab delimiter
```

Use write delim for a generic type of delimiter:

```
write_delim(dat, file = "./data/your_data.txt", delim = "\t") # tab delimiter
write_delim(dat, file = "./data/your_data.txt", delim = "..xyz..") # ..xyz.. delimiter
```

#### Absolute vs. relative paths

#### Absolute paths

```
C:/Users/Selina/some_folder/another_folder/data/file_to_read.csv
```

#### Relative paths

```
./data/file to read.csv
```

- relative paths are interpreted relative to the working directory
  - the ./ in the path stands for the working directory
- check out where your working directory is with getwd()
- in RStudio projects, the working directory is always the project root

#### Absolute vs. relative paths

Working with R and RStudio, the best way is to:

- Organize your work in an RStudio project
  - The project root is automatically the working directory
  - All your files are in one place
- Use paths relative to the project root

#### Why?

- no need to change the working directory
- portable paths: will also work on other machines that copied the project
- makes the code more readable
- less error prone

# Some guidelines for data sets for **R**

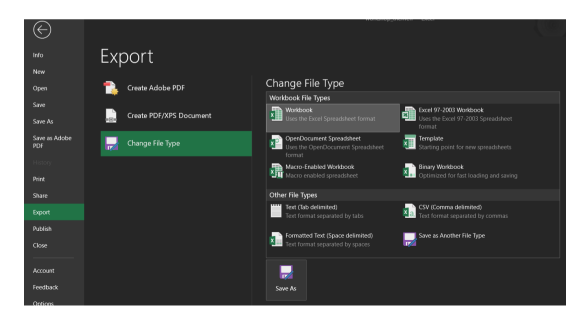
#### Data format

Follow these guidelines to make data import to R easier and less frustrating

• Readable file format: .csv, .txt & Co instead of .xlsx

Save an Excel spreadsheet as csv or txt either by

- 1. File -> Save As and select comma separated from the drop down menu
- 2. File -> Export



#### Data format

Follow these guidelines to make data import to R easier and less frustrating

- Readable file format: .csv, .txt & Co instead of .xlsx
- No white space in column headers
  - o use a character as separator, e.g. species name instead of species name
  - if this is unpractical, have a look at the function janitor::clean\_names() from the janitor package
- Avoid special characters
  - o no ä, ö, ü, ß, é, ê, ...
- Avoid empty cells
  - o if you have missing values, put NA in the cell

#### Paths

- Avoid white space in paths
  - o data-raw/my data.csv instead of data raw/my data.csv
- Avoid special characters in paths
  - o no ä, ö, ü, ß, é, ê, ...

## Now you

Task 2-3: Read and write data files

Find the task description here