Import and Export Data with readr

Day 1 - Introduction to Data Analysis with R

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The tidyverse

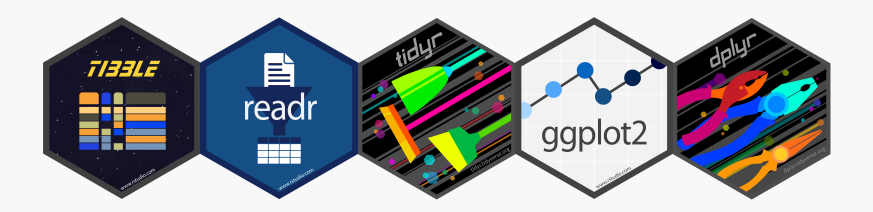


The tidyverse

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

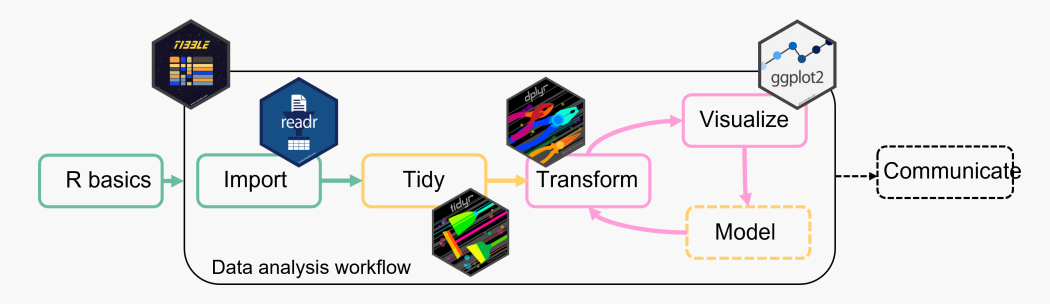


Image adapted from Wickham & Grolemund: R for Data Science

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 and export data with readr



Readr

readr is a tidyverse package. To use it, you can load the tidyverse:

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

The most important functions are:

- read csv/write csv to read/write comma delimited files
- read tsv/write tsv to read/write tab delimited files
- read delim/write delim to read/write files with any delimiter

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_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

The read functions provide several options to modify the reading of data.

Have a look at ?read delim for all options.

Useful if your data is not a "perfect table"

Specify number of lines to skip reading with skip

 Useful if you have metadata on top of the file

```
# without skipping first lines
read_csv(file = "data/meta_data_top.csv

#> # A tibble: 6 × 1

#> Metadata

#> <chr>
#> 1 Date: June, 12, 1989

#> 2 Author: Selina Baldauf

#> 3 Temperature, Rainfall

#> 4 1.5, 2

#> 5 1, 0

#> 6 0.5, 0.6
```

Specify whether the data has a header column or not with col_names

 Useful if you don't have column names or you want to change them

```
a_top.csv × no_col_names.csv ×

| no_col_names.csv ×

| ABC Q

| 1 1.5, 2
| 2 1, 0
| 3 0.5, 0.6
```

Specify whether the data has a header column or not with col_names

 Useful if you don't have column names or you want to change them

```
a_top.csv × no_col_names.csv ×

1 1.5, 2
2 1, 0
3 0.5, 0.6
```

Write files with write *()

Every read_* has a corresponding write_* function to export data from R. Write data from R e.g.

- To share transformed or summarized data
- Summarize complex raw data and continue working with summarized data

• ...

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_tsv(dat, file = "data-clean/your_data.txt") # tab delimiter
```

Use write delim for a generic type of delimiter:

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

Import excel files



Readxl

The readx1 package is part of the tidyverse, but you need to load it explicitly

```
library(readxl)
```

Use the read excel function to read an excel file:

```
dat <- read_excel(path = "data/your_data.xlsx")</pre>
```

By default, this reads the first sheet. You can read other sheets with

```
dat <- read_excel(path = "data/your_data.xlsx", sheet = "sheetName") # via sheet
dat <- read_excel(path = "data/your_data.xlsx", sheet = 2) # via sheet number</pre>
```

- read_excel also has other functionality, like skipping rows etc.
- Check out the package documentation for more functionality

Readxl

A little warning:

- Reading from a text file (.txt or .csv) is more reliable
- Be careful with complicated excel sheets with formulas etc.
- Always double check the data that you imported, e.g. by using the summary function and checking if the number of rows etc. is correct

Absolute vs. relative paths in R

Absolute paths

C:/Users/Selina/folder1/folder2/data/file to read.csv

Relative paths

data/file_to_read.csv

- Relative paths are interpreted relative to 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 (also your data) 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

Guidelines for data sets in **R**

Data format

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

• In general: prefer machine-readable file formats (.csv, .txt instead of .xlsx)

Save an Excel spreadsheet as csv

- 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

- In general: prefer machine-readable file formats (.csv, .txt instead of .xlsx)
- No white space in column headers
 - 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
- No special characters in column headers (ä,, β, é, ê, %, °C, μ ...)
- Use . as a decimal separator (not ,)

Paths and file names

- Avoid white space in paths and file names
 - data-raw/my_data.csv instead of data raw/my data.csv
- Avoid special characters in paths

Now you

Task (20 min)

Read and write data files

Find the task description here