# Data-wrangling on R

Rémi Mahmoud

#### Who is talking?

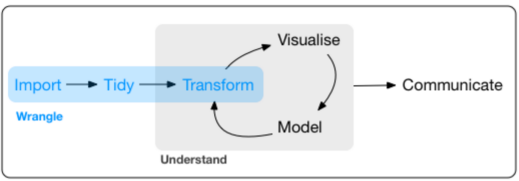






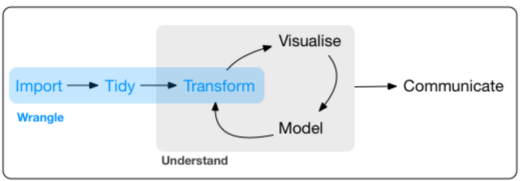
## What is data-wrangling?

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Program

#### What is data-wrangling?



Program

 data-wrangling is the set of operations on raw data that leads to non messy (tidy) data.

• Data importation

- Data importation
- Manipulate data (filtering, arranging data etc.)

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- Tidy data

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#### What we will NOT talk about today

- Data importation
- Manipulate data (filtering, arranging data etc.)
- Tidy data

#### What we will NOT talk about today

• Dealing with missing values / outliers

#### Framework

All manipulations will be done in the tidyverse framework.

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Hence, you should, if not already done, run the following command in R NOW

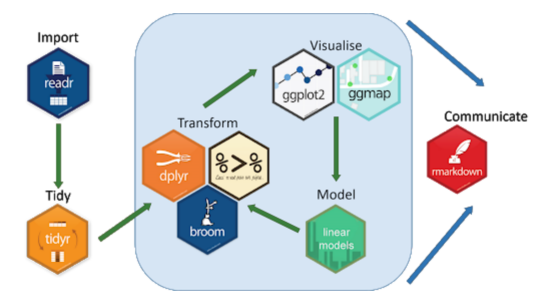
```
install.packages("tidyverse")
```

#### Tidyverse = Tidy universe

Tidyverse is a set of packages with differents purposes, that share the same syntax and that are designed to work in a complementary way

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```
tidyverse_packages()
                  "cli"
                              "crayon"
                                          "dbplyr"
                                                     "dplyr"
##
   [1] "broom"
                              "haven"
                                          "hms"
                                                     "httr"
##
   [6] "forcats" "ggplot2"
                                                     "pillar"
## [11] "jsonlite" "lubridate"
                              "magrittr"
                                          "modelr"
                                                     "rlang"
## [16] "purrr"
                  "readr"
                              "readxl"
                                          "reprex"
                              "stringr"
                                          "tibble"
                                                     "tidyr"
## [21] "rstudioapi" "rvest"
## [26] "xml2"
               "tidyverse"
```

```
tidyverse::tidyverse_packages()
                 "cli"
                             "cravon"
                                         "dbplvr"
                                                    "dplvr"
##
   [1] "broom"
                             "haven"
                                         "hms"
                                                    "httr"
##
   [6] "forcats" "ggplot2"
                                                    "pillar"
## [11] "jsonlite" "lubridate" "magrittr"
                                         "modelr"
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               "readr"
                             "readxl"
                                        "reprex"
                                                    "rlang"
                             "stringr"
                                                    "tidvr"
## [21] "rstudioapi" "rvest"
                                         "tibble"
## [26] "xml2" "tidyverse"
```

You can see that ggplot2 that you discovered yesterday belongs to the tidyverse. But there are many other packages!

```
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                              "cravon"
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##
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                                                     "tidvr"
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```

You can see that ggplot2 that you discovered yesterday belongs to the tidyverse. But there are many other packages!

## [26] "xml2" "tidyverse"

For instance, the forcats package allows to work in a convenient way with factors, lubridate with dates etc. .

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                              "cravon"
                                          "dbplvr"
##
   [1] "broom"
                  "cli"
                                                     "dplvr"
                              "haven"
                                          "hms"
                                                     "httr"
##
   [6] "forcats" "ggplot2"
                                                     "pillar"
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                "readr"
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You can see that ggplot2 that you discovered yesterday belongs to the tidyverse. But there are many other packages!

"tidyverse"

## [26] "xml2"

For instance, the forcats package allows to work in a convenient way with factors, lubridate with dates etc. .

For now, we will take a closer look to the readr and to a lesser extent readxl packages. These packages are useful to **import** data.

#### Import data with readr

The read\_csv functon of readr allows to read csv files.

#### Import data with readr

The read\_csv functon of readr allows to read csv files.

```
data_work <- readr::read_csv('data/iris.csv')

## Parsed with column specification:
## cols(
## Sepal.Length = col_double(),
## Sepal.Width = col_double(),
## Petal.Length = col_double(),
## Petal.Width = col_double(),
## Species = col_character()
## )</pre>
```

read\_csv is faster than base R read.csv and it parses well different types of columns.

This function has also other arguments that may be useful for you when using it:

This function has also other arguments that may be useful for you when using it:

- skip to specify the number of lines to skip before reading the file
- na to specify what should be considered as NA (for ex: you could put na = "Not answered")
- col\_names to specify the names of the columns you want to have in your dataset.
- See ?read\_csv for other arguments.

#### Tibble vs dataframe

Let us take a look at the data we have imported.

```
head(data_work)
## # A tibble: 6 x 5
     Sepal.Length Sepal.Width Petal.Length Petal.Width Species
##
##
            <dbl>
                        <dbl>
                                     <dbl>
                                                  <dbl> <chr>
              5.1
## 1
                          3.5
                                       1.4
                                                    0.2 setosa
              4.9
                          3
## 2
                                       1.4
                                                    0.2 setosa
## 3
              4.7
                                       1.3
                          3.2
                                                    0.2 setosa
              4.6
## 4
                          3.1
                                       1.5
                                                    0.2 setosa
## 5
              5
                          3.6
                                       1.4
                                                    0.2 setosa
              5.4
                          3.9
## 6
                                       1.7
                                                    0.4 setosa
```

#### Tibble vs dataframe

Let us take a look at the data we have imported.

```
head(data_work)
## # A tibble: 6 x 5
##
     Sepal.Length Sepal.Width Petal.Length Petal.Width Species
##
            <fdb>>
                        <fdb>>
                                     <fdb>>
                                                  <dbl> <chr>
## 1
              5.1
                          3.5
                                       1.4
                                                    0.2 setosa
## 2
              4.9
                                       1.4
                                                    0.2 setosa
              4.7
## 3
                          3.2
                                       1.3
                                                    0.2 setosa
              4.6
## 4
                          3.1
                                       1.5
                                                    0.2 setosa
## 5
              5
                          3.6
                                       1.4
                                                    0.2 setosa
## 6
              5.4
                          3.9
                                       1.7
                                                    0.4 setosa
```

Note the particular output of the print:

- A tibble
- The type of each column is written under each col\_name

The tibble is an alternative to the classical data. frame of base  ${\tt R}$ 

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The difference should not worry you: the main difference with a classical dataframe is the nicer output when printing (run iris in R to see the difference).

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As part of the tidyverse, it is mainly used in the tidyverse' packages.

The difference should not worry you: the main difference with a classical dataframe is the nicer output when printing (run iris in R to see the difference).

By the way, note that a tibble is a data.frame

```
is.data.frame(data_work)
```

## [1] TRUE

# An other package of the tidyverse: readxl to read.xlsx files

The function read\_xlsx allows you to read .xlsx files.

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The function read\_xlsx allows you to read .xlsx files.

Some arguments are useful for you:

- sheet: name of the sheet of the file you want to read (if you provide a string), or position of the sheet you want to read (if you provide an integer)
- same arguments as read\_csv (na, skip etc.)
- see ?read\_xlsx for details.

# Is everything ok until now?



#### **Exercises**

~ 30 minutes

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~ 30 minutes

Download the file "Import\_data\_exercises.Rmd" from the Github depository and open it with Rstudio

#### Manipulate your data using dplyr

dplyr is a package of the tidyverse designed to manipulate your data easily.

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what do we mean by manipulating the data easily?

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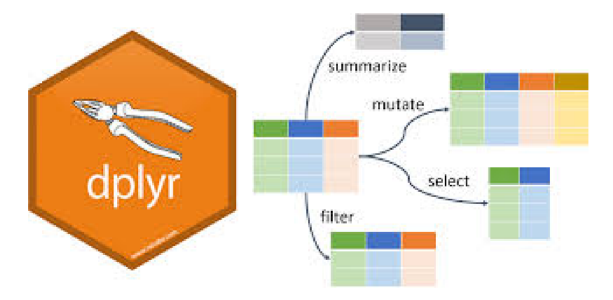
Select columns, filter their rows, create new columns etc.

#### Manipulate your data using dplyr

dplyr is a package of the tidyverse designed to manipulate your data easily.

what do we mean by manipulating the data easily?

Select columns, filter their rows, create new columns etc.



Let us consider the dataset data\_work previously introduced (it is simply the well know iris dataset turned into tibble).

```
## # A tibble: 150 x 5
##
     Sepal.Length Sepal.Width Petal.Length Petal.Width Species
            <dbl>
                        <fdb>>
                                     <fdb>>
                                                  <dbl> <chr>
##
## 1
              5.1
                          3.5
                                        1.4
                                                    0.2 setosa
              4.9
                          3
## 2
                                       1.4
                                                    0.2 setosa
## 3
              4.7
                          3.2
                                       1.3
                                                    0.2 setosa
              4.6
## 4
                          3.1
                                       1.5
                                                    0.2 setosa
              5
## 5
                          3.6
                                       1.4
                                                    0.2 setosa
## 6
              5.4
                          3.9
                                       1.7
                                                    0.4 setosa
## # ... with 144 more rows
```

Let us see the manipulations we can do on this dataset.

- *select* some columns, for instance:
  - select the 3rd column

- *select* some columns, for instance:
  - *select* the 3rd column

```
select(data_work, 3)
## # A tibble: 150 x 1
    Petal.Length
##
           <dbl>
##
             1.4
## 1
## 2
           1.4
## 3
            1.3
            1.5
## 4
          1.4
## 5
## 6 1.7
## # ... with 144 more rows
```

- *select* some columns, for instance:
  - select column Sepal.Width

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  - select column Sepal.Width

```
select(data_work, Sepal.Width)
# Note the absence of " around Sepal .Width
## # A tibble: 150 x 1
## Sepal.Width
         <dbl>
##
           3.5
## 1
## 2
           3
           3.2
## 3
           3.1
## 4
           3.6
## 5
## 6 3.9
## # ... with 144 more rows
```

- *select* some columns, for instance:
  - select all columns except Sepal.width and Sepal.Length)

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  - select all columns except Sepal.width and Sepal.Length)

```
select(data_work, - c(Sepal.Width, Sepal.Length))
## # A tibble: 150 x 3
## Petal.Length Petal.Width Species
         <dbl> <dbl> <chr>
##
          1.4 0.2 setosa
## 1
        1.4 0.2 setosa
## 2
## 3
        1.3 0.2 setosa
        1.5 0.2 setosa
## 4
       1.4 0.2 setosa
## 5
## 6 1.7 0.4 setosa
## # ... with 144 more rows
```

In a data analysis, we could be interested in:

- *select* some columns, for instance:
  - select all columns except Sepal.width and Sepal.Length)

```
select(data_work, - c(Sepal.Width, Sepal.Length))
## # A tibble: 150 x 3
##
   Petal.Length Petal.Width Species
         <dbl> <dbl> <chr>
##
## 1
          1.4 0.2 setosa
        1.4 0.2 setosa
## 2
       1.3 0.2 setosa
## 3
        1.5 0.2 setosa
## 4
       1.4 0.2 setosa
## 5
## 6 1.7 0.4 setosa
## # ... with 144 more rows
```

Note the absence of " around Sepal.Width and Sepal.Length, and the - that means **except** 

select() is provided with many *functions helpers* that you can use to select columns, for instance:

 select(data\_work, contains("pal")): all columns of data\_work containing "pal"

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- select(data\_work, contains("pal")): all columns of data\_work containing "pal"
- select(data\_work, starts\_with("Se")): can you guess it?

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- select(data\_work, contains("pal")): all columns of data\_work containing "pal"
- select(data\_work, starts\_with("Se")): can you guess it?
- select(data\_work, ends\_with("th")): can you guess it?

select() is provided with many *functions helpers* that you can use to select columns, for instance:

- select(data\_work, contains("pal")): all columns of data\_work containing "pal"
- select(data\_work, starts\_with("Se")): can you guess it?
- select(data\_work, ends\_with("th")): can you guess it?
- select(data\_work, matches("\*th")): can you guess it? (select columns with name matching a regular expression)

select() is provided with many *functions helpers* that you can use to select columns, for instance:

- select(data\_work, contains("pal")): all columns of data\_work containing "pal"
- select(data\_work, starts\_with("Se")): can you guess it?
- select(data\_work, ends\_with("th")): can you guess it?
- select(data\_work, matches("\*th")): can you guess it? (select columns with name matching a regular expression)

That's one of the assets of the dplyr syntax: it looks like almost natural language.

- *filter* rows based on the values of some columns (predicates), for instance:
  - filter rows of data\_work with individuals having their length of Sepal greater than 4

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  - filter rows of data\_work with individuals having their length of Sepal greater than 4

```
filter(data_work, Sepal.Length > 4)
## # A tibble: 150 x 5
##
     Sepal.Length Sepal.Width Petal.Length Petal.Width Species
            <dbl>
                        <dbl>
                                                  <dbl> <chr>
##
                                      <dbl>
## 1
              5.1
                          3.5
                                        1.4
                                                    0.2 setosa
## 2
              4.9
                          3
                                        1.4
                                                    0.2 setosa
              4.7
                          3.2
                                        1.3
## 3
                                                    0.2 setosa
## 4
              4.6
                          3.1
                                       1.5
                                                    0.2 setosa
                          3.6
## 5
                                       1.4
                                                    0.2 setosa
## 6
              5.4
                          3.9
                                        1.7
                                                    0.4 setosa
## # ... with 144 more rows
```

- *filter* rows based on the values of some columns (predicates), for instance:
  - filter rows of data\_work of species "virginica"

In a data analysis, we could be interested in:

filter rows based on the values of some columns (predicates), for instance:
 filter rows of data\_work of species "virginica"

```
filter(data_work, Species == "virginica")
## # A tibble: 50 x 5
##
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species
            <dbl>
                        <fdb>>
                                                 <dbl> <chr>
##
                                     <fdb>>
              6.3
                          3.3
                                       6
                                                   2.5 virginica
## 1
                                                   1.9 virginica
## 2
             5.8
                          2.7
                                       5.1
             7.1
                          3
                                       5.9
                                                   2.1 virginica
## 3
             6.3
                                                   1.8 virginica
## 4
                          2.9
                                       5.6
                          3
             6.5
                                       5.8
                                                   2.2 virginica
## 5
## 6
             7.6
                                       6.6
                                                   2.1 virginica
## # ... with 44 more rows
```

You can put multiple conditions, for instance:

- *filter* rows based on the values of some columns (predicates), for instance:
  - filter rows of data\_work of species "virginica" and with their Width of Petal smaller than 2

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- *filter* rows based on the values of some columns (predicates), for instance:
  - filter rows of data\_work of species "virginica" and with their Width of Petal smaller than 2

```
filter(data_work, Species == "virginica", Petal.Width < 2)</pre>
## # A tibble: 21 x 5
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species
##
            <dbl>
                        <dbl>
                                                 <dbl> <chr>
##
                                     <dbl>
## 1
             5.8
                         2.7
                                       5.1
                                                   1.9 virginica
## 2
             6.3
                         2.9
                                      5.6
                                                   1.8 virginica
                                                   1.7 virginica
             4.9
                         2.5
                                      4.5
## 3
## 4
             7.3
                         2.9
                                      6.3
                                                   1.8 virginica
                                                   1.8 virginica
           6.7
                                      5.8
## 5
                         2.5
## 6
          6.4
                         2.7
                                      5.3
                                                   1.9 virginica
## # ... with 15 more rows
```

Again, it looks like the natural language!

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That's one of the nicer things in the dplyr syntax.

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For instance, suppose we want to compute the sum of the lengths of the Sepal and the Petal in our dataset.

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```
mutate(data_work, sum_lengths = Sepal.Length + Petal.Length)
## # A tibble: 150 x 6
##
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species sum_len
           <dbl>
                      <fdb>>
                                             <dbl> <chr>
##
                                  <dbl>
            5.1
                       3.5
                                   1.4
                                              0.2 setosa
## 1
           4.9
## 2
                       3
                                   1.4
                                              0.2 setosa
## 3
            4.7
                       3.2
                                   1.3
                                              0.2 setosa
          4.6
## 4
                       3.1
                                   1.5
                                              0.2 setosa
            5
                       3.6
                                   1.4
                                              0.2 setosa
## 5
## 6
            5.4
                       3.9
                                   1.7
                                              0.4 setosa
## # ... with 144 more rows
```

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• arrange: arrange(data\_work, Species, desc(Petal.Length))

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arrange: arrange(data\_work, Species, desc(Petal.Length))

```
## # A tibble: 150 x 5
##
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species
           <dbl>
                                                <dbl> <chr>
                       <dbl>
                                    <dbl>
##
## 1
             4.8
                         3.4
                                      1.9
                                                  0.2 setosa
## 2
             5.1
                         3.8
                                      1.9
                                                  0.4 setosa
             5.4
                         3.9
## 3
                                      1.7
                                                  0.4 setosa
             5.7
                         3.8
## 4
                                      1.7
                                                 0.3 setosa
           5.4
## 5
                      3.4
                                     1.7
                                                 0.2 setosa
## 6
             5.1
                         3.3
                                      1.7
                                                 0.5 setosa
## # ... with 144 more rows
```

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• distinct: distinct(data\_work, Species)

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• distinct: distinct(data\_work, Species)

```
## # A tibble: 3 x 1
## Species
## <chr>
## 1 setosa
## 2 versicolor
## 3 virginica
```

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rename: rename(data\_work, S.Width = Sepal.Width, S.Length = Sepal.Length)

dplyr provides many useful functions. You can guess their purposes just by their name:

rename: rename(data\_work, S.Width = Sepal.Width, S.Length = Sepal.Length)

```
## # A tibble: 150 x 5
## S.Length S.Width Petal.Length Petal.Width Species
      <dbl>
           <dbl>
                      <dbl>
                                <dbl> <chr>
##
## 1
       5.1
             3.5
                        1.4
                                 0.2 setosa
## 2 4.9
             3
                        1.4
                               0.2 setosa
                       1.3
## 3 4.7 3.2
                               0.2 setosa
## 4 4.6 3.1
                       1.5
                               0.2 setosa
                               0.2 setosa
## 5 5 3.6
                       1.4
## 6 5.4
             3.9
                        1.7
                                0.4 setosa
## # ... with 144 more rows
```

# Is everything clear?







~ 15 minutes

# Chain commands using %>% (pipe) operator

The %>% (pronounce pipe) provides a convenient way to code, as it allows the code to be written in chain.



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**IMPORTANT**: the keyboard shortcut for %>% is *ctrl* + *shift* + *M* 

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The %>% (pronounce pipe) provides a convenient way to code, as it allows the code to be written in chain.



**IMPORTANT**: the keyboard shortcut for %>% is *ctrl* + *shift* + *M* 

Try it!

## For instance, suppose we want to:

- 1. *filter* rows of data\_work of species "virginica" and with their Width of Petal smaller than 2
- 2. *then* compute the sum of the lengths of the Sepal and the Petal in our dataset.
- 3. *then* select the columns with their name starting with an S
- 4. *then* arrange the result by length of Sepal.Length

We would write

### For instance, suppose we want to:

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- 2. *then* compute the sum of the lengths of the Sepal and the Petal in our dataset.
- 3. *then* select the columns with their name starting with an S
- 4. *then* arrange the result by length of Sepal.Length

#### We would write

```
arrange(select(mutate(filter(data_work, Species == 'virginica', Peta')
```

### For instance, suppose we want to:

- 1. *filter* rows of data\_work of species "virginica" and with their Width of Petal smaller than 2
- 2. *then* compute the sum of the lengths of the Sepal and the Petal in our dataset.
- 3. *then* select the columns with their name starting with an S
- 4. *then* arrange the result by length of Sepal.Length

#### We would write

```
arrange(select(mutate(filter(data_work, Species == 'virginica', Petal
```

Isn't it unreadable ?!

```
data_work %>%
  filter(Species == 'virginica', Petal.Width < 2) %>%
  mutate(Sum_lengths = Sepal.Length + Petal.Length) %>%
  select(starts_with("S")) %>%
  arrange(Sepal.Length)
```

```
data_work %>%
  filter(Species == 'virginica', Petal.Width < 2) %>%
  mutate(Sum_lengths = Sepal.Length + Petal.Length) %>%
  select(starts_with("S")) %>%
  arrange(Sepal.Length)
```

You see how clearer it looks?

```
data_work %>%
  filter(Species == 'virginica', Petal.Width < 2) %>%
  mutate(Sum_lengths = Sepal.Length + Petal.Length) %>%
  select(starts_with("S")) %>%
  arrange(Sepal.Length)
```

You see how clearer it looks?

If I run this: x %>% sum it is strictly equivalent to sum(x).

```
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  mutate(Sum_lengths = Sepal.Length + Petal.Length) %>%
  select(starts_with("S")) %>%
  arrange(Sepal.Length)
```

You see how clearer it looks?

If I run this: x %>% sum it is strictly equivalent to sum(x).

It means: take  $\times$  and pass it through the function sum.

Another example to see the power of %>%. Suppose I want to carry out the following steps:

Another example to see the power of %>%. Suppose I want to carry out the following steps:

- Take data\_work
- 2. Select variables containing "Sepal", and "Petal.Width" and "Species"
- 3. Filter rows with length of Sepal greater than 5
- 4. Fit a linear model of Petal.Width vs Sepal.Width + Sepal.Length + Species
- 5. Print a summary of the model

Another example to see the power of %>%. Suppose I want to carry out the following steps:

- 1. Take data\_work
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- 4. Fit a linear model of Petal.Width vs Sepal.Width + Sepal.Length + Species
- 5. Print a summary of the model

data\_work %>% #Step 1

```
select(contains("Sepal") .
          Petal.Width, Species) %>% # Step 2
  filter(Sepal.Length >5) %>% # Step 3
  lm(Petal.Width ~ Sepal.Width + Sepal.Length + Species,
     data= .) %>% # Step 4: NOTE THE .
  summary # Step 5
##
## Call:
## lm(formula = Petal.Width ~ Sepal.Width + Sepal.Length + Species,
      data = .)
##
##
## Residuals:
##
       Min
                       Median
                  10
                                    30
                                            Max
## -0.48660 -0.10718 -0.00351 0.12237 0.46503
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
                                 0.24851 -4.623 1.01e-05 ***
## (Intercept)
                     -1.14888
```

In this example, it is also important to notice the • . When using the pipe, the "." is the object referring to what's before the last %>% .

In this example, it is also important to notice the . . When using the pipe, the "." is the object referring to what's before the last %>% .

It is important to specify it when the argument that needs the object before the last %>% is not the first argument. That's why we had to specify it in the lm function and not in the select function.

# Group operations

An important features of dplyr is its ability to *group* tibbles and compute operations on these *grouped* tibbles.

# Group operations

An important features of dplyr is its ability to *group* tibbles and compute operations on these *grouped* tibbles.

A key function of dplyr is group\_by.

dplyr::group\_by

## dplyr::group\_by

```
data_work_by_species <- data_work %>%
  group_by (Species)
# Equivalent to data_work_by_species <- group_by(data_work, Species)</pre>
data_work_by_species
## # A tibble: 150 x 5
## # Groups: Species [3]
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species
##
           <dbl>
                       <dbl>
                                               <dbl> <chr>
##
                                   <dbl>
## 1
             5.1
                        3.5
                                     1.4
                                                0.2 setosa
## 2
             4.9
                        3
                                     1.4
                                                0.2 setosa
## 3
             4.7
                        3.2
                                     1.3
                                                0.2 setosa
             4.6
                        3.1
                                    1.5
## 4
                                                0.2 setosa
## 5
             5
                        3.6
                                    1.4
                                                0.2 setosa
                                    1.7
## 6
             5.4
                        3.9
                                                0.4 setosa
## # ... with 144 more rows
```

## dplyr::group\_by

```
data_work_by_species <- data_work %>%
  group_by (Species)
# Equivalent to data_work_by_species <- group_by(data_work, Species)</pre>
data_work_by_species
## # A tibble: 150 x 5
## # Groups: Species [3]
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species
##
           <dbl>
                      <dbl>
                                             <dbl> <chr>
##
                                  <dbl>
## 1
             5.1
                        3.5
                                    1.4
                                               0.2 setosa
## 2
           4.9
                        3
                                    1.4
                                               0.2 setosa
## 3
          4.7 3.2
                                    1.3
                                               0.2 setosa
            4.6
                       3.1
## 4
                                   1.5
                                               0.2 setosa
## 5
             5
                       3.6
                                   1.4 0.2 setosa
            5.4
                                    1.7
## 6
                       3.9
                                               0.4 setosa
## # ... with 144 more rows
```

Note the # Groups: Species [3]. It means that operations on this dataset will be done for each group.

For example, suppose we want to compute the median of the width of the Sepal for each species.

```
data work by species %>%
  mutate(median_sepal_width = median(Sepal.Width)) %>%
  select(starts_with("S"), median_sepal_width)
## # A tibble: 150 x 4
## # Groups: Species [3]
    Sepal.Length Sepal.Width Species median_sepal_width
##
##
          <dbl>
                    <dbl> <chr>
                                            <dbl>
            5.1 3.5 setosa
                                              3.4
## 1
## 2
         4.9 3
                          setosa
                                              3.4
## 3
          4.7 3.2 setosa
                                              3.4
         4.6 3.1 setosa
## 4
                                              3.4
## 5
            5
              3.6 setosa
                                              3.4
## 6
            5.4 3.9 setosa
                                              3.4
## # ... with 144 more rows
```

It's nice, but we may also need to summarise the table, just keep a summary of the Species and the median.

dplyr::summarise

It is easily done by the function summarise

## dplyr::summarise

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If you want to take out the grouped structure of your tibble, you just have to use the function ungroup

```
data_work_by_species %>% ungroup
```

```
## # A tibble: 150 x 5
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species
##
           <dbl>
                       <dbl>
                                    <dbl>
                                                <dbl> <chr>
##
## 1
             5.1
                         3.5
                                      1.4
                                                 0.2 setosa
             4.9
## 2
                         3
                                      1.4
                                                 0.2 setosa
## 3
             4.7
                         3.2
                                      1.3
                                                 0.2 setosa
             4.6
## 4
                         3.1
                                     1.5
                                                 0.2 setosa
             5
                         3.6
## 5
                                      1.4
                                                 0.2 setosa
## 6
             5.4
                         3.9
                                      1.7
                                                 0.4 setosa
## # ... with 144 more rows
```

# Do you have questions?



# **Exercises**

~ 20 minutes

## **Exercises**

~ 20 minutes

Download the file
"Manipulate\_and\_tidy\_your\_data\_exercises.Rmd" from the
Github depository and open it with Rstudio

## **Exercises**

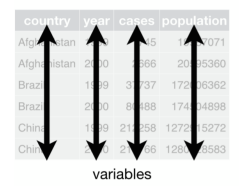
~ 20 minutes

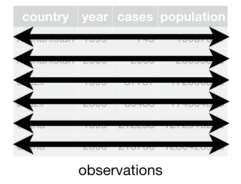
Download the file "Manipulate\_and\_tidy\_your\_data\_exercises.Rmd" from the Github depository and open it with Rstudio

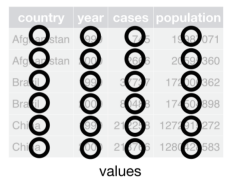
Answer to the questions until section "Tidy your data"

# Tidy data

- 1. Each variable must have its own column
- 2. Each observation must have its row
- 3. Each value must have its own cell







For instance, imagine this dataset, giving the population of different countries in 2002 and 2007:

```
d %>% head
```

For instance, imagine this dataset, giving the population of different countries in 2002 and 2007:

Is this dataset tidy?

For instance, imagine this dataset, giving the population of different countries in 2002 and 2007:

```
d %>% head
## # A tibble: 6 x 3
                      2007
##
    country
            2002
          <dbl>
    <chr>
                         <dbl>
##
## 1 Belgium 10311970 10392226
## 2 France 59925035 61083916
## 3 Germany 82350671 82400996
## 4 Italv
          57926999 58147733
## 5 Spain
         40152517 40448191
## 6 Switzerland 7361757 7554661
```

Is this dataset tidy?

This is dataset is **not** tidy, as the population, which is an observed variable is not in a distinct column (principle 1.). Year is also a variable, so it should have its column to.

#### Instead, we should have:

#### Make tidy data

Two key functions, of package tidyr are used to tidy the data:

#### Make tidy data

Two key functions, of package tidyr are used to tidy the data:

- tidyr::pivot\_longer is used to make your dataset *longer* (what a surprise!:0)
- tidyr::pivot\_wider is used to make your dataset *wider* (what a surprise!:O)

#### In practice:

## 1 Belgium 2002 10311970 ## 2 Belgium 2007 10392226 ## 3 France 2002 59925035 ## 4 France 2007 61083916 ## 5 Germany 2002 82350671 ## 6 Germany 2007 82400996

```
#d is the dataset with the populations of the countries
data_tidy <- d %>% pivot_longer(cols = c("2002","2007"))
head(data_tidy)

## # A tibble: 6 x 3
## country name value
## <chr> <chr> <chr> <dbl>
```

#### In practice:

```
#d is the dataset with the populations of the countries
data_tidy <- d %>% pivot_longer(cols = c("2002","2007"))
head(data_tidy)
```

The first argument is the dataset to tidy (which is not necessary to complete because of the %>%).

#### In practice:

```
#d is the dataset with the populations of the countries
data_tidy <- d %>% pivot_longer(cols = c("2002","2007"))
head(data_tidy)
```

```
## # A tibble: 6 x 3

## country name value

## <chr> <chr> <chr> <chr> dbl>

## 1 Belgium 2002 10311970

## 2 Belgium 2007 10392226

## 3 France 2002 59925035

## 4 France 2007 61083916

## 5 Germany 2002 82350671

## 6 Germany 2007 82400996
```

The first argument is the dataset to tidy (which is not necessary to complete because of the %>%).

The second is the name of the columns to gather.

We can also provide another names to the new columns using the arguments values\_to and names\_to.

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The columns to gather can also be selected using the select helpers that we've seen previously:

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The columns to gather can also be selected using the select helpers that we've seen previously:

Conversely, pivot\_wider allows us to come back to the first dataset.

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```
data_tidy %>% pivot_wider(names_from = Year, values_from = Population
```

# Is everything clear?



# **Exercises**

# **Exercises**

~ 20 minutes

# Conclusion

The tidyverse provides many tools to work with data.

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The tidyverse provides many tools to work with data.

Many topics have not been presented today:

- manipulate factors using forcats
- manipulate dates using lubridate
- manipulate dates using stringr
- join tables using the \*\_join functions of dplyr
- apply mutate, filter or select on specific columns using \*\_at, \*\_if,
   \*\_all suffixes
- ...

### Conclusion

The tidyverse provides many tools to work with data.

Many topics have not been presented today:

- manipulate factors using forcats
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- manipulate dates using stringr
- join tables using the \*\_join functions of dplyr
- apply mutate, filter or select on specific columns using \*\_at, \*\_if,
   \*\_all suffixes
- ...

Feel free to consult this book (available for free online at this adress: https://r4ds.had.co.nz/):

Any remark, questions?

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Lesson contents available at:

https://github.com/RemiMahmoud/data\_wrangling