# Getting to use data in ${\bf R}$

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# Getting started with $\boldsymbol{R}$

- Introduction
- 2 Vectors
- Matrices and arrays
- 4 List
- Data frames and tibbles
- Importing & exporting data

# Handling data in ${\bf R}$

There are many types of objects designed to store data in R.

We will focus on:

- vectors
- matrices (and arrays)
- data frames (and tibbles)
- lists

## Handling data in ${\bf R}$

There are many types of objects designed to store data in **R**.

We will focus on:

- vectors
- matrices (and arrays)
- data frames (and tibbles)
- lists

Note: if you master those, we are pretty much all set because most other objects derive from those!

Note: if you don't master at least vectors and data frames, you will never get very far using R.

# Handling data in ${\bf R}$

- vectors
  - a single row of data
  - all elements have the same type (e.g. logical, integer, double, character...)
- matrices (and arrays)
  - all rows & columns have same length
  - all rows & columns have the same type
- lists
  - · each element can have its own length
  - · each element can have its own type
- data frames (and tibbles)
  - all rows & columns have same length
  - · each column can have its own type

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### Vector

The vector is the simplest way to store data in **R**; it is a sequence of data elements of the same type.

### Example of a vector:

```
height_girls <- c(178, 175, 159, 164, 183, 192)
height_girls
## [1] 178 175 159 164 183 192
```

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### They can be combined:

```
height_boys <- c(181, 189, 174, 177)
height <- c(height_boys, height_girls)
height
## [1] 181 189 174 177 178 175 159 164 183 192
```

Subsets can be made (with indexes, booleans or names):

```
height_girls[2] ## returns element 2
## [1] 175
height_girls[-3] ## remove element 3
## [1] 178 175 164 183 192
```

height\_girls[2] ## returns element 2

## Subsets can be made (with indexes, booleans or names):

```
## [1] 175
height_girls[-3] ## remove element 3
## [1] 178 175 164 183 192
```

```
height_girls[c(1, 1, 2, 2, 2)] ## useful for bootstraps and more
## [1] 178 175 175 175 175
```

height\_girls[2] ## returns element 2

## [1] 175

## Subsets can be made (with indexes, booleans or names):

```
height_girls[-3] ## remove element 3

## [1] 178 175 164 183 192

height_girls[c(1, 1, 2, 2, 2)] ## useful for bootstraps and more

## [1] 178 178 175 175 175

height_girls[height_girls > 168]

## [1] 178 175 183 192

height_girls[!(height_girls == min(height_girls))]

## [1] 178 175 164 183 192

height_girls[height_girls != min(height_girls)]
```

## [1] 178 175 164 183 192

The elements of a vector can be named and those names can be used for subsetting:

```
foo \leftarrow c(alex = 1, colin = 2)
foo
## alex colin
## 1 2
foo["colin"]
## colin
## 2
```

The elements of a vector can be named and those names can be used for subsetting:

```
foo <- c(alex = 1, colin = 2)
foo

## alex colin
## 1 2
foo["colin"]
## colin
## 2</pre>
```

### But names behave sometimes somewhat unexpectedly:

```
foo[1] + foo[2]
## alex
## 3
foo[2] + foo[1]
## colin
## 3
```

The elements of a vector can be named and those names can be used for subsetting:

```
foo <- c(alex = 1, colin = 2)
foo

## alex colin
## 1 2
foo["colin"]
## colin
## 2</pre>
```

But names behave sometimes somewhat unexpectedly:

```
foo[1] + foo[2]
## alex
## 3
foo[2] + foo[1]
## colin
## 3
```

Double squared brackets can also be used for subsetting of  $\underline{\underline{\text{single}}}$  elements; they drop names (and other attributes):

```
foo[[i]] + foo[[2]]
## [1] 3
foo[["alex"]] + foo[["colin"]]
## [1] 3
```

Vectors (as any other object) can have metadata called 'attributes' attached to them:

```
foo <- c(alex = 1, colin = 2)
attributes(foo)
## $names
## [1] "alex" "colin"</pre>
```

Vectors (as any other object) can have metadata called 'attributes' attached to them:

```
foo <- c(alex = 1, colin = 2)
attributes(foo)
## %names
## [1] "alex" "colin"

foo <- c(1, 2, 3)
attr(x = foo, which = "whatever") <- "Learning to count"
attr(x = foo, which = "something else?") <- "nope"

foo
## [1] 1 2 3
## attr(,"whatever")
## [1] "Learning to count"
## attr(,"something else?")
## attr(,"something else?")</pre>
```

Vectors (as any other object) can have metadata called 'attributes' attached to them:

```
foo \leftarrow c(alex = 1, colin = 2)
attributes(foo)
## $names
## [1] "alex" "colin"
foo \leftarrow c(1, 2, 3)
attr(x = foo, which = "whatever") <- "Learning to count"</pre>
attr(x = foo, which = "something else?") <- "nope"</pre>
foo
## [1] 1 2 3
## attr(,"whatever")
## [1] "Learning to count"
## attr(, "something else?")
## [1] "nope"
attr(x = foo, which = "whatever")
## [1] "Learning to count"
```

Vectors (as any other object) can have metadata called 'attributes' attached to them:

```
foo \leftarrow c(alex = 1, colin = 2)
attributes(foo)
## $names
## [1] "alex" "colin"
foo \leftarrow c(1, 2, 3)
attr(x = foo, which = "whatever") <- "Learning to count"</pre>
attr(x = foo, which = "something else?") <- "nope"</pre>
foo
## [1] 1 2 3
## attr(,"whatever")
## [1] "Learning to count"
## attr(, "something else?")
## [1] "nope"
attr(x = foo, which = "whatever")
## [1] "Learning to count"
attributes(foo) ## this gives a list, see later!
## $whatever
## [1] "Learning to count"
## $`something else?`
## [1] "nope"
```

Note: this is useful to know for handling outputs in certain packages (e.g. spaMM).

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Types refer to the internal representation of the objects:

logicals

```
(foo <- c(TRUE, FALSE, F, T))
## [1] TRUE FALSE FALSE TRUE
typeof(x = foo)
## [1] "logical"
```

### Types refer to the internal representation of the objects:

logicals

```
(foo <- c(TRUE, FALSE, F, T))
## [1] TRUE FALSE FALSE TRUE

typeof(x = foo)
## [1] "logical"</pre>
```

integers

```
(foo <- c(1L, 5L, 7L, 0L))
## [1] 1 5 7 0

typeof(x = foo)
## [1] "integer"</pre>
```

### Types refer to the internal representation of the objects:

### logicals

```
(foo <- c(TRUE, FALSE, F, T))
## [1] TRUE FALSE FALSE TRUE
typeof(x = foo)
## [1] "logical"</pre>
```

### integers

```
(foo <- c(1L, 5L, 7L, 0L))
## [1] 1 5 7 0
typeof(x = foo)
## [1] "integer"</pre>
```

#### doubles

```
(foo <- c(1, 1.2, pi))

## [1] 1.000000 1.200000 3.141593

typeof(x = foo)

## [1] "double"
```

### Types refer to the internal representation of the objects:

logicals

```
(foo <- c(TRUE, FALSE, F, T))
## [1] TRUE FALSE FALSE TRUE
typeof(x = foo)
## [1] "logical"
```

integers

```
(foo <- c(1L, 5L, 7L, 0L))
## [1] 1 5 7 0
typeof(x = foo)
## [1] "integer"
```

doubles

```
(foo \leftarrow c(1, 1.2, pi))
## [1] 1.000000 1.200000 3.141593
typeof(x = foo)
## [1] "double"
```

characters

```
(foo <- c("bla", "bli", "blo"))
## [1] "bla" "bli" "blo"
typeof(x = foo)
## [1] "character"
```

Types refer to the internal representation of the objects:

logicals

```
(foo <- c(TRUE, FALSE, F, T))
## [1] TRUE FALSE FALSE TRUE
typeof(x = foo)
## [1] "logical"</pre>
```

integers

```
(foo <- c(1L, 5L, 7L, 0L))

## [1] 1 5 7 0

typeof(x = foo)

## [1] "integer"
```

doubles

```
(foo <- c(1, 1.2, pi))

## [1] 1.000000 1.200000 3.141593

typeof(x = foo)

## [1] "double"
```

characters

```
(foo <- c("bla", "bli", "blo"))
## [1] "bla" "bli" "blo"

typeof(x = foo)
## [1] "character"</pre>
```

Note: R automatically detects the type of input and creates the right type of vector for you!

Classes refer to the how functions interact with the objects:

logicals

```
(foo <- c(TRUE, FALSE, F, T))
## [1] TRUE FALSE FALSE TRUE
class(x = foo)
## [1] "logical"</pre>
```

integers

```
(foo <- c(1L, 5L, 7L, 0L))
## [1] 1 5 7 0

class(x = foo)
## [1] "integer"
```

• numerics (from the type doubles)

```
(foo <- c(1, 1.2, pi))

## [1] 1.000000 1.200000 3.141593

class(x = foo)

## [1] "numeric"
```

characters

```
(foo <- c("bla", "bli", "blo"))

## [1] "bla" "bli" "blo"

class(x = foo)

## [1] "character"
```

Note: many don't make the distinction between types and classes explicit but it really help to understand many behaviours of  $\mathbf{R}$ 

### There are more classes than types:

#### factors

```
(foo <- factor(c("bla", "bli", "blo")))</pre>
## [1] bla bli blo
## Levels: bla bli blo
class(x = foo)
## [1] "factor"
typeof(x = foo)
## [1] "integer"
levels(x = foo)
## [1] "bla" "bli" "blo"
levels(x = foo) <- c(levels(x = foo), "blu") ## set extra level</pre>
table(foo)
## foo
## bla bli blo blu
## 1 1 1 0
```

### There are more classes than types:

#### factors

```
(foo <- factor(c("bla", "bli", "blo")))</pre>
## [1] bla bli blo
## Levels: bla bli blo
class(x = foo)
## [1] "factor"
typeof(x = foo)
## [1] "integer"
levels(x = foo)
## [1] "bla" "bli" "blo"
levels(x = foo) <- c(levels(x = foo), "blu") ## set extra level</pre>
table(foo)
## foo
## bla bli blo blu
## 1 1 1 0
```

#### dates

### There are more classes than types:

#### factors

```
(foo <- factor(c("bla", "bli", "blo")))</pre>
## [1] bla bli blo
## Levels: bla bli blo
class(x = foo)
## [1] "factor"
typeof(x = foo)
## [1] "integer"
levels(x = foo)
## [1] "bla" "bli" "blo"
levels(x = foo) <- c(levels(x = foo), "blu") ## set extra level
table(foo)
## foo
## bla bli blo blu
## 1 1 1 0
```

#### dates

Note: factors are heavily used in the context of linear models!

Vectors must contain elements of the same type (otherwise errors or automatic coercion may occur):

```
foo <- 1
bar <- "A"
foo_bar <- c(foo, bar)
foo_bar
## [1] "1" "A"</pre>
```

foo <- 1

Vectors must contain elements of the same type (otherwise errors or automatic coercion may occur):

```
bar <- "A"
foo_bar <- c(foo, bar)
foo_bar
## [1] "1" "A"
foo + 1
## [1] 2
foo_bar[1] + 1
## Error in foo_bar[1] + 1: non-numeric argument to binary operator
```

Vectors must contain elements of the same type (otherwise errors or automatic coercion may occur):

```
bar <- "A"
foo_bar <- c(foo, bar)
foo_bar
## [1] "1" "A"

foo + 1
## [1] 2
foo bar[1] + 1</pre>
```

### Challenges:

foo <- 1

• find out why the previous call produces an error.

## Error in foo\_bar[1] + 1: non-numeric argument to binary operator

- find out which date is internally stored as 0?
- try to check how the automatic coercion occurs by mixing different classes in different ways (logical, integers, numeric, characters, factors).

### Some coercions are straightforward:

```
as.integer(x = 1.2)
## [1] 1
as.integer(x = 1.9)
## [1] 1
as.integer(x = -2.1)
## [1] -2
```

### Some coercions are straightforward:

```
as.integer(x = 1.2)
## [1] 1
as.integer(x = 1.9)
## [1] 1
as.integer(x = -2.1)
## [1] -2
foo \leftarrow factor(x = 10:20)
foo
## [1] 10 11 12 13 14 15 16 17 18 19 20
## Levels: 10 11 12 13 14 15 16 17 18 19 20
as.character(x = foo)
## [1] "10" "11" "12" "13" "14" "15" "16" "17" "18" "19" "20"
```

## Some coercions are straightforward:

```
as.integer(x = 1.2)
## [1] 1
as.integer(x = 1.9)
## [1] 1
as.integer(x = -2.1)
## [1] -2
foo <- factor(x = 10:20)
foo
## [1] 10 11 12 13 14 15 16 17 18 19 20
## Levels: 10 11 12 13 14 15 16 17 18 19 20
as.character(x = foo)
## [1] "10" "11" "12" "13" "14" "15" "16" "17" "18" "19" "20"
But not all:
as.numeric(x = foo)
## [1] 1 2 3 4 5 6 7 8 9 10 11
as.numeric(as.character(x = foo))
## [1] 10 11 12 13 14 15 16 17 18 19 20
```

## Some coercions are straightforward:

```
as.integer(x = 1.2)
## [1] 1
as.integer(x = 1.9)
## [1] 1
as.integer(x = -2.1)
## [1] -2
foo <- factor(x = 10:20)
foo
## [1] 10 11 12 13 14 15 16 17 18 19 20
## Levels: 10 11 12 13 14 15 16 17 18 19 20
as.character(x = foo)
## [1] "10" "11" "12" "13" "14" "15" "16" "17" "18" "19" "20"
But not all:
as.numeric(x = foo)
## [1] 1 2 3 4 5 6 7 8 9 10 11
as.numeric(as.character(x = foo))
## [1] 10 11 12 13 14 15 16 17 18 19 20
foo \leftarrow as.Date(x = "20180618", format = "%Y%m%d")
as.integer(x = foo)
## [1] 17700
as.integer(x = gsub(pattern = "-", replacement = "", x = as.character(foo)))
```

## [1] 20180618

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## **Factors**

### You can create them after in two steps:

```
sex <- c("girl","girl","girl","girl", "girl", "girl", "boy","boy","boy","boy")</pre>
class(x = sex)
## [1] "character"
```

## Factors

### You can create them after in two steps:

```
sex <- c("girl","girl","girl","girl","girl", "girl", "boy","boy","boy","boy")</pre>
class(x = sex)
## [1] "character"
sex <- factor(x = sex)
sex
## [1] girl girl girl girl girl boy boy boy
## Levels: boy girl
class(x = sex)
## [1] "factor"
```

### **Factors**

### You can create them after in two steps:

```
sex <- c("girl","girl","girl","girl","girl", "girl", "boy","boy","boy","boy")</pre>
class(x = sex)
## [1] "character"
sex <- factor(x = sex)</pre>
sex
## [1] girl girl girl girl girl boy boy boy
## Levels: boy girl
class(x = sex)
## [1] "factor"
```

#### Better code:

```
sex \leftarrow factor(x = c(rep(x = "girl", times = 6), rep(x = "boy", times = 4)))
```

#### **Factors**

#### You can create them after in two steps:

```
sex <- c("girl","girl","girl","girl", "girl", "girl", "boy","boy","boy","boy")</pre>
class(x = sex)
## [1] "character"
sex <- factor(x = sex)
sex
## [1] girl girl girl girl girl boy boy boy
## Levels: boy girl
class(x = sex)
## [1] "factor"
```

#### Better code:

```
sex \leftarrow factor(x = c(rep(x = "girl", times = 6), rep(x = "boy", times = 4)))
```

#### Even better code:

```
sex <- factor(x = c(rep(x = "girl", times = length(x = height girls)), rep(x = "boy", times = length(x = height boys))))
```

Note: more on programming style later!

# Combining vectors with different levels

We want to merge the two following vectors:

```
foo <- factor(x = c("a", "b"))
## [1] a b
## Levels: a b
bar <- factor(x = c("b", "c"))
bar
## [1] b c
## Levels: b c
```

# Combining vectors with different levels

We want to merge the two following vectors:

```
foo <- factor(x = c("a", "b"))
## [1] a b
## Levels: a b
bar <- factor(x = c("b", "c"))
bar
## [1] b c
## Levels: b c
```

#### Problem:

```
foo_bar <- c(foo, bar)</pre>
foo_bar
## [1] 1 2 1 2
class(x = foo bar)
## [1] "integer"
```

# Combining vectors with different levels

We want to merge the two following vectors:

```
foo <- factor(x = c("a", "b"))
foo
## [1] a b
## Levels: a b
bar <- factor(x = c("b", "c"))
bar
## [1] b c
## Levels: b c</pre>
```

#### Problem:

```
foo_bar <- c(foo, bar)
foo_bar
## [1] 1 2 1 2
class(x = foo_bar)
## [1] "integer"</pre>
```

#### Solution:

```
foo_bar <- factor(x = c(as.character(x = foo), as.character(x = bar)
foo_bar
## [1] a b b c
## Levels: a b c
class(x = foo_bar)
## [1] "factor"</pre>
```

# Dropping unused levels

## By default **R** keeps unused levels:

```
foo <- factor(x = c("a", "a", "b", "c"))
foo
## [1] a a b c
## Levels: a b c
table(foo)
## foo
## a b c
## 2 1 1
bar <- foo[-4]
table(bar)
## bar
## a b c
## 2 1 0
```

# Dropping unused levels

## By default **R** keeps unused levels:

```
foo <- factor(x = c("a", "a", "b", "c"))
foo
## [1] a a b c
## Levels: a b c
table(foo)
## foo
## a b c
## 2 1 1
bar <- foo[-4]
table(bar)
## bar
## a b c
## 2 1 0</pre>
```

## If you want to update the levels you need to use the function droplevels:

```
new_bar <- droplevels(x = bar)
table(new_bar)
## new_bar
## a b
## 2 1</pre>
```

#### Or use the argument drop:

```
bar <- foo[-4, drop = TRUE]
table(bar)
## bar
## a b
## 2 1</pre>
```

# Changing the order of levels of a factor

### You have:

my\_factor1 ## [1] A A B B C ## Levels: A B C

#### You want:

my\_factor2 ## [1] A A B B C ## Levels: C B A

# Changing the order of levels of a factor

#### You have:

| my_factor1 |         |   |   |   |   |   |  |
|------------|---------|---|---|---|---|---|--|
| ##         | [1]     | Α | Α | В | В | С |  |
| ##         | Levels: |   |   | Α | В | C |  |

#### You want:

```
my_factor2
## [1] A A B B C
## Levels: C B A
```

#### You do:

```
my_factor2 <- factor(x = my_factor1, levels = levels(my_factor1)[c(3, 2, 1)])</pre>
my_factor2
## [1] A A B B C
## Levels: C B A
```

# Changing the order of levels of a factor

### You have:

#### my\_factor1 ## [1] A A B B C ## Levels: A B C

#### You want:

```
my_factor2
## [1] A A B B C
## Levels: C B A
```

#### You do:

```
my_factor2 <- factor(x = my_factor1, levels = levels(my_factor1)[c(3, 2, 1)])</pre>
my_factor2
## [1] A A B B C
## Levels: C B A
```

### Or if you only care about the first level:

```
my_factor3 <- relevel(x = my_factor1, ref = "C")</pre>
my_factor3
## [1] A A B B C
## Levels: C A B
```

# Changing the order of levels of a factor

#### You have:

my\_factor1
## [1] A A B B C
## Levels: A B C

#### You want:

my\_factor2 ## [1] A A B B C ## Levels: C B A

### You do:

```
my_factor2 <- factor(x = my_factor1, levels = levels(my_factor1)[c(3, 2, 1)])
my_factor2
## [1] A A B B C
## Levels: C B A</pre>
```

#### Or if you only care about the first level:

```
my_factor3 <- relevel(x = my_factor1, ref = "C")
my_factor3
## [1] A A B B C
## Levels: C A B</pre>
```

Note: the order of levels influences the meaning of parameter estimates in linear models and some plotting functions (e.g. order in the legend of a ggplot) . . .

# Changing the levels of a factor

### You have:

my\_factor1 ## [1] A A B B C ## Levels: A B C

### You want:

my\_factor2 ## [1] A A A A D ## Levels: A D

# Changing the levels of a factor

### You have:

#### my\_factor1 ## [1] A A B B C ## Levels: A B C

#### You want:

```
my_factor2
## [1] A A A A D
## Levels: A D
```

#### You do:

```
levels(x = my_factor1)
## [1] "A" "B" "C"
my_factor2 <- my_factor1
levels(x = my_factor2) <- c("A", "A", "D") ## in same order!</pre>
my_factor2
## [1] A A A A D
## Levels: A D
```

# Changing the levels of a factor

#### You have:

my\_factor1
## [1] A A B B C
## Levels: A B C

#### You want:

my\_factor2 ## [1] A A A A D ## Levels: A D

#### You do:

```
levels(x = my_factor1)
## [1] "A" "B" "C"
my_factor2 <- my_factor1
levels(x = my_factor2) <- c("A", "A", "D") ## in same order!
my_factor2
## [1] A A A A D
## Levels: A D</pre>
```

Note: if you want more modern functions to manipulate factors, look at the package forcats.

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# Some simple functions for vectors

foo <- c("bla", "bla", "bli")

```
bar <- c(1, 1.2, pi, NA)

any(is.na(x = foo))
## [1] FALSE
unique(x = foo)
## [1] "bla" "bli"
length(x = foo)
## [1] 3
str(object = foo)
## chr [1:3] "bla" "bla" "bli"
summary(object = foo)
## Length Class Mode
## 3 character character</pre>
```

## Some simple functions for vectors

foo <- c("bla", "bla", "bli")
bar <- c(1, 1.2, pi, NA)

str(object = foo)

summary(object = foo)

## chr [1:3] "bla" "bla" "bli"

3 character character

Mode

Length Class

```
any(is.na(x = foo))
## [1] FALSE ## [1] TRUE
unique(x = foo)
## [1] "bla" "bli" ## [1] 1.0000000 1.2000000 3.141593 NA
length(x = foo)
## [1] 3
## [1] 4
```

str(object = bar)

summary(object = bar)

## num [1:4] 1 1.2 3.14 NA

Min. 1st Qu. Median Mean 3rd Qu.

## 1.000 1.100 1.200 1.781 2.171 3.142

NA's

Max.

## sapply() is a function to apply a function on each element of a vector:

```
triple <- function(x) c(x, x, x) ## let us create a silly function
triple(x = "a")

## [1] "a" "a" "a"

sapply(X = bar, FUN = triple) ## here returns a matrix (automatic choice)

## [,1] [,2] [,3] [,4]

## [1,] 1 1.2 3.141593 NA

## [3,] 1 1.2 3.141593 NA</pre>
## [3,] 1 1.2 3.141593 NA
```

## sapply() is a function to apply a function on each element of a vector:

```
triple <- function(x) c(x, x, x) ## let us create a silly function
triple(x = "a")
## [1] "a" "a" "a"
sapply(X = bar, FUN = triple) ## here returns a matrix (automatic choice)
                     [,3] [,4]
       [,1] [,2]
        1 1.2 3.141593
## [1.]
## [2,] 1 1.2 3.141593
## [3,] 1 1.2 3.141593 NA
sapply(X = bar, FUN = triple, simplify = FALSE) ## same but always returns a list
## [[1]]
## [1] 1 1 1
##
## [[2]]
## [1] 1.2 1.2 1.2
##
## [[3]]
## [1] 3.141593 3.141593 3.141593
## [[4]]
## [1] NA NA NA
```

sapply() is a function to apply a function on each element of a vector:

```
triple <- function(x) c(x, x, x) ## let us create a silly function
triple(x = "a")
## [1] "a" "a" "a"
sapply(X = bar, FUN = triple) ## here returns a matrix (automatic choice)
        [,1] [,2]
## [1.]
        1 1.2 3.141593
## [2,] 1 1.2 3.141593
## [3,] 1 1.2 3.141593
                           NΑ
sapply(X = bar, FUN = triple, simplify = FALSE) ## same but always returns a list
## [[1]]
## [1] 1 1 1
##
## [[2]]
## [1] 1.2 1.2 1.2
##
## [[3]]
## [1] 3.141593 3.141593 3.141593
## [[4]]
## [1] NA NA NA
```

Note 1: this is useful when the function cannot work on vector and when the return is more than one element. For example, the input could be a vector of file names and the output one dataset per file!

sapply() is a function to apply a function on each element of a vector:

```
triple <- function(x) c(x, x, x) ## let us create a silly function
triple(x = "a")
## [1] "a" "a" "a"
sapply(X = bar, FUN = triple) ## here returns a matrix (automatic choice)
        [,1] [,2]
## [1.]
        1 1 2 3 141593
        1 1.2 3.141593
## [2,]
## [3,]
        1 1.2 3.141593
                            NΑ
sapply(X = bar, FUN = triple, simplify = FALSE) ## same but always returns a list
## [[1]]
## [1] 1 1 1
##
## [[2]]
## [1] 1.2 1.2 1.2
##
## [[3]]
## [1] 3.141593 3.141593 3.141593
## [[4]]
## [1] NA NA NA
```

Note 1: this is useful when the function cannot work on vector and when the return is more than one element. For example, the input could be a vector of file names and the output one dataset per file!

Note 2: if you want more modern functions more consistent than the \*apply() ones, look at the package purrr.

sapply() is a function to apply a function on each element of a vector:

```
triple <- function(x) c(x, x, x) ## let us create a silly function
triple(x = "a")
## [1] "a" "a" "a"
sapply(X = bar, FUN = triple) ## here returns a matrix (automatic choice)
        [,1] [,2]
                      [,3] [,4]
## [1.]
        1 1.2 3.141593
        1 1.2 3.141593
## [2,]
## [3.] 1 1.2 3.141593
                            NΑ
sapply(X = bar, FUN = triple, simplify = FALSE) ## same but always returns a list
## [[1]]
## [1] 1 1 1
##
## [[2]]
## [1] 1.2 1.2 1.2
##
## [[3]]
## [1] 3.141593 3.141593 3.141593
## [[4]]
## [1] NA NA NA
```

Note 1: this is useful when the function cannot work on vector and when the return is more than one element. For example, the input could be a vector of file names and the output one dataset per file!

Note 2: if you want more modern functions more consistent than the \*apply() ones, look at the package purrr.

Challenge: can you think of an alternative to do that without using sapply()?

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## Matrices & arrays

The matrices and arrays are direct extentions of vectors when there is more than one dimension (1 or 2 dimensions for matrices, any for arrays).

### Example of a matrix:

## Matrices & arrays

The matrices and arrays are direct extentions of vectors when there is more than one dimension (1 or 2 dimensions for matrices, any for arrays).

#### Example of a matrix:

```
my_matrix <- matrix(data = 1:12, ncol = 4, nrow = 3)
my_matrix

## [,1] [,2] [,3] [,4]
## [1,] 1 4 7 10
## [2,] 2 5 8 11
## [3,] 3 6 9 12
class(x = my_matrix)
## [1] "matrix"

typeof(x = my_matrix) ## behind the curtain, matrices are stored as vectors!
## [1] "integer"</pre>
```

Note 1: since there are a kind of vectors, the same restrictions apply: all elements must have the same class!

Note 2: useful for building the input of some statistical tests (e.g. chi-square), for linear algebra (e.g. computation behind linear models), for handling GIS information & for understanding data frames.

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### They can be combined:

```
(my_2nd_matrix <- matrix(data = 13:18, ncol = 2, nrow = 3))</pre>
       [,1] [,2]
## [1,] 13 16
## [2,] 14 17
## [3,] 15 18
(my_3rd_matrix <- matrix(data = 1:4, nrow = 1))</pre>
       [,1] [,2] [,3] [,4]
## [1,] 1 2 3 4
```

(my\_2nd\_matrix <- matrix(data = 13:18, ncol = 2, nrow = 3))</pre>

## They can be combined:

```
[,1] [,2]
## [1,] 13 16
## [2,] 14 17
## [3,] 15 18
(my_3rd_matrix <- matrix(data = 1:4, nrow = 1))</pre>
## [,1] [,2] [,3] [,4]
## [1,] 1 2 3 4
cbind(my_matrix, my_2nd_matrix) ## bind columns
## [,1] [,2] [,3] [,4] [,5] [,6]
## [1.]
      1 4 7 10
                       13 16
## [2,] 2 5 8 11 14 17
## [3,] 3 6 9 12 15 18
```

## They can be combined:

```
(my_2nd_matrix <- matrix(data = 13:18, ncol = 2, nrow = 3))</pre>
       [,1] [,2]
## [1,] 13 16
## [2,] 14 17
## [3,] 15 18
(my_3rd_matrix <- matrix(data = 1:4, nrow = 1))</pre>
## [,1] [,2] [,3] [,4]
## [1,] 1 2 3 4
cbind(my_matrix, my_2nd_matrix) ## bind columns
## [,1] [,2] [,3] [,4] [,5] [,6]
## [1,] 1 4 7 10
                         13 16
## [2,] 2 5 8 11 14 17
## [3,] 3 6 9 12 15 18
rbind(my_matrix, my_3rd_matrix) ## bind rows
       [,1] [,2] [,3] [,4]
## [1,] 1 4 7 10
## [2,] 2 5 8 11
## [3,] 3 6 9 12
## [4.]
```

## Subsets can be made (with indexes, booleans or names):

```
my_matrix[2, ]
## [1] 2 5 8 11
my_matrix[, 1]
## [1] 1 2 3
my_matrix[3, , drop = FALSE] ## to keep a matrix
## [,1] [,2] [,3] [,4]
## [1,] 3 6 9 12
my_matrix[2, 1]
## [1] 2
my_matrix[c(1:2), c(1:2)]
## [,1] [,2]
## [1,] 1 4
## [2,] 2 5
```

## Subsets can be made (with indexes, booleans or names):

```
my_matrix[2, ]
## [1] 2 5 8 11
my_matrix[, 1]
## [1] 1 2 3
my_matrix[3, , drop = FALSE] ## to keep a matrix
## [,1] [,2] [,3] [,4]
## [1,] 3 6 9 12
my_matrix[2, 1]
## [1] 2
my_matrix[c(1:2), c(1:2)]
## [,1] [,2]
## [1,] 1 4
## [2,] 2 5
colnames(x = my_matrix) <- c("A", "B", "C", "D")</pre>
rownames(x = my_matrix) <- c("a", "b", "c")
my_matrix
## A B C D
## a 1 4 7 10
## b 2 5 8 11
## c 3 6 9 12
my_matrix["b", ]
## A B C D
## 2 5 8 11
```

attributes(my\_matrix)

In the background, a matrix is a vector with dimensions defined as an attribute:

```
## $dim
## [1] 3 4
## $dimnames
## $dimnames[[1]]
## [1] "a" "b" "c"
## $dimnames[[2]]
## [1] "A" "B" "C" "D"
str(my_matrix)
## int [1:3, 1:4] 1 2 3 4 5 6 7 8 9 10 ...
## - attr(*, "dimnames")=List of 2
## ..$ : chr [1:3] "a" "b" "c"
## ..$ : chr [1:4] "A" "B" "C" "D"
```

attributes(my\_matrix)

In the background, a matrix is a vector with dimensions defined as an attribute:

```
## $dim
## [1] 3 4
## $dimnames
## $dimnames[[1]]
## [1] "a" "b" "c"
## $dimnames[[2]]
## [1] "A" "B" "C" "D"
str(my_matrix)
## int [1:3, 1:4] 1 2 3 4 5 6 7 8 9 10 ...
## - attr(*, "dimnames")=List of 2
## ..$ : chr [1:3] "a" "b" "c"
## ..$: chr [1:4] "A" "B" "C" "D"
```

#### Thus, you can also subset a matrix considering it is a vector:

```
my_matrix[5] == my_matrix[2, 2]
## [1] TRUE
```

### Matrices: general properties

In the background, a matrix is a vector with dimensions defined as an attribute:

```
attributes(my_matrix)
## $dim
## [1] 3 4
## $dimnames
## $dimnames[[1]]
## [1] "a" "b" "c"
## $dimnames[[2]]
## [1] "A" "B" "C" "D"
str(my_matrix)
## int [1:3, 1:4] 1 2 3 4 5 6 7 8 9 10 ...
## - attr(*, "dimnames")=List of 2
## ..$ : chr [1:3] "a" "b" "c"
## ..$: chr [1:4] "A" "B" "C" "D"
```

#### Thus, you can also subset a matrix considering it is a vector:

```
my_matrix[5] == my_matrix[2, 2]
## [1] TRUE
```

#### Note: by default, a matrix is always filled column by column (top $\rightarrow$ bottom then left $\rightarrow$ right):

```
(my matrix4 <- matrix(data = 1:4, ncol = 2, nrow = 2)) ## but you can use the option byrow = TRUE to do fill matrices row by row instead!
       [,1] [,2]
## [1.]
       1 3
## [2,]
```

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### Some simple functions for matrices

#### Dimensions:

```
dim(x = my_matrix)
## [1] 3 4
ncol(x = my_matrix)
## [1] 4
nrow(x = my_matrix)
## [1] 3
length(x = my_matrix)
## [1] 12
```

#### Names:

```
colnames(x = my_matrix)
## [1] "A" "B" "C" "D"
rownames(x = my_matrix)
## [1] "a" "b" "c"
```

#### Linear algebra:

```
t(x = my_matrix) ## transpose

## a b c

## A 1 2 3

## B 4 5 6

## C 7 8 9

## D 10 11 12

my_matrix %*% c(1:4) ## matrix multiplication

## [,1]

## a 70

## b 80

## c 90

diag(x = my_matrix) ## extract diagonal

## [1] 1 5 9
```

# A more complex function: apply()

apply() is a function to apply a function on each row or column of a matrix:

```
apply(X = my_matrix, MARGIN = 1, FUN = mean) ## row means
## 5.5 6.5 7.5
```

## A more complex function: apply()

apply() is a function to apply a function on each row or column of a matrix:

```
apply(X = my_matrix, MARGIN = 1, FUN = mean) ## row means
   a b c
## 5.5 6.5 7.5
```

```
apply(X = my_matrix, MARGIN = 2, FUN = sd) ## column SDs
## A B C D
## 1 1 1 1
```

### Arrays?

Arrays are very similar to matrices but allow for more dimensions:

```
foo \leftarrow array(data = 1:8, dim = c(2, 2, 2))
foo
## , , 1
    [,1] [,2]
## [1,] 1 3
## [2,]
## , , 2
       [,1] [,2]
## [1,] 5 7
## [2,] 6 8
```

```
foo[1, 2, 2]
## [1] 7
apply(X = foo, MARGIN = 3, FUN = sum)
## [1] 10 26
```

Note: only useful in some very specific situations.

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#### Lists

Lists allow the organisation of any set of entities into a single R object.

#### Example of a list:

```
list_height <- list(height_girls, height_boys)
list_height
## [[1]
## [[1] 178 175 159 164 183 192
##
## [[2]]
## [1] 181 189 174 177
class(x = list_height)
## [1] "list"
typeof(x = list_height)
## [1] "list"</pre>
```

Note 1: list elements can be anything!

Note 2: lists are necessary because no function can output more than one object in R!

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They can be combined:

```
list_full <- c(list_height, list(my_matrix))</pre>
list_full
## [[1]]
## [1] 178 175 159 164 183 192
##
## [[2]]
## [1] 181 189 174 177
## [[3]]
## A B C D
## a 1 4 7 10
## b 2 5 8 11
## c 3 6 9 12
```

Subsets can be made (with indexes, booleans or names):

```
list_height <- list(girls = height_girls, boys = height_boys) ## create a list with names</pre>
list_height
## $girls
## [1] 178 175 159 164 183 192
## $boys
## [1] 181 189 174 177
```

```
list_height$girls
## [1] 178 175 159 164 183 192
```

Subsets can be made (with indexes, booleans or names):

list\_height <- list(girls = height\_girls, boys = height\_boys) ## create a list with names</pre>

```
list_height
## $girls
## [1] 178 175 159 164 183 192
## $boys
## [1] 181 189 174 177
list_height$girls
## [1] 178 175 159 164 183 192
list_height["boys"] ## still a list
## $boys
## [1] 181 189 174 177
```

Subsets can be made (with indexes, booleans or names):

```
list_height <- list(girls = height_girls, boys = height_boys) ## create a list with names</pre>
list_height
## $girls
## [1] 178 175 159 164 183 192
## $boys
## [1] 181 189 174 177
list_height$girls
## [1] 178 175 159 164 183 192
list_height["boys"] ## still a list
## $boys
## [1] 181 189 174 177
list_height[["boys"]] ## vector
## [1] 181 189 174 177
```

Subsets can be made (with indexes, booleans or names):

```
list_height <- list(girls = height_girls, boys = height_boys) ## create a list with names</pre>
list_height
## $girls
## [1] 178 175 159 164 183 192
## $boys
## [1] 181 189 174 177
list_height$girls
## [1] 178 175 159 164 183 192
list_height["boys"] ## still a list
## $bovs
## [1] 181 189 174 177
list_height[["boys"]] ## vector
## [1] 181 189 174 177
list_height[[2]][3]
## [1] 174
```

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### Some simple functions for lists

```
length(x = list_full) ## number of elements
## [1] 3
str(object = list_full) ## using str() on a list is really useful to understand the output of complex functions
## List of 3
## $: num [1:6] 178 175 159 164 183 192
## $: num [1:4] 181 189 174 177
## $: int [1:3, 1:4] 1 2 3 4 5 6 7 8 9 10 ...
## ... attr(*, "dimnames")=List of 2
## ... ..$: chr [1:3] "a" "b" "c"
## ... ..$: chr [1:4] "A" "B" "c" "p"
```

Challenge: run the examples from lm() and explore the list lm.D9.

# A more complex function: lapply()

### lapply() is a function to apply a function on each element of a list:

```
lapply(X = list_full, FUN = mean)
## [[1]]
## [1] 175.1667
## [[2]]
## [1] 180.25
## [[3]]
## [1] 6.5
```

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#### Data frames

Data frames allow the organisation of vectors of the same length as a matrix-like structure:

#### Example:

```
dataframe_ht <- data.frame(Height = height, Sex = sex)</pre>
dataframe_ht
      Height Sex
## 1
         181 girl
## 2
        189 girl
## 3
        174 girl
        177 girl
## 5
         178 girl
        175 girl
## 7
        159 boy
## 8
        164 boy
## 9
         183 boy
## 10
         192 boy
class(dataframe_ht)
## [1] "data.frame"
typeof(dataframe_ht)
## [1] "list"
```

#### Data frames

Data frames allow the organisation of vectors of the same length as a matrix-like structure:

#### Example:

```
dataframe_ht <- data.frame(Height = height, Sex = sex)
dataframe ht
      Height Sex
## 1
         181 girl
## 2
        189 girl
## 3
        174 girl
        177 girl
## 4
## 5
         178 girl
## 6
        175 girl
## 7
        159 boy
## 8
         164 boy
## 9
         183 bov
## 10
         192 boy
class(dataframe_ht)
## [1] "data.frame"
typeof(dataframe_ht)
## [1] "list"
```

Note 1: this is the best choice of representation for datasets!

Note 2: it is safer to work on data frames than on floating vectors!

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The usage borrows from both matrices and lists:

#### As for matrices:

```
(dataframe_ht_double <- cbind(dataframe_ht, newcol = 1:10))
## Height Sex newcol
## 1 181 girl 1
## 2 189 girl 2
## 3 174 girl 3
## 4 177 girl 4
## 5 178 girl 5
## 6 175 girl 6
## 7 159 boy 7
## 8 164 boy 8
## 9 183 boy 9
## 10 192 boy 10</pre>
```

The usage borrows from both matrices and lists:

#### As for matrices:

```
(dataframe ht double <- cbind(dataframe ht, newcol = 1:10))
     Height Sex newcol
        181 girl
        189 girl
        174 girl
        177 girl
## 5
       178 girl
## 6
        175 girl
## 7
        159 boy
        164 boy
## 8
## 9
        183 bov
## 10
        192 bov
                    10
dataframe_ht[, "Sex"]
## [1] girl girl girl girl girl boy boy boy
## Levels: boy girl
dataframe_ht[2, 2]
## [1] girl
## Levels: boy girl
```

The usage borrows from both matrices and lists:

#### As for matrices:

```
(dataframe ht double <- cbind(dataframe ht, newcol = 1:10))
     Height Sex newcol
        181 girl
        189 girl
        174 girl
        177 girl
## 5
        178 girl
## 6
        175 girl
## 7
        159 bov
        164 boy
## 8
        183 bov
## 9
        192 boy
                    10
## 10
dataframe_ht[, "Sex"]
## [1] girl girl girl girl girl boy boy boy
## Levels: boy girl
dataframe_ht[2, 2]
## [1] girl
## Levels: boy girl
```

#### As for lists:

```
dataframe_ht$Height
## [1] 181 189 174 177 178 175 159 164 183 192
str(dataframe_ht)
## 'data.frame': 10 obs. of 2 variables:
## $ Height: num 181 189 174 177 178 175 159 164 183 192
## $ Sex : Factor w/ 2 levels "boy", "girl": 2 2 2 2 2 2 1 1 1 1
```

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# Data frames: challenge

The iris data set (https://en.wikipedia.org/wiki/Iris\_flower\_data\_set):



Iris setosa ©Miya.m



Iris versicolor ©D.G.E. Robertson



Iris virginica

©F. Mayfield

```
\ensuremath{\text{head}}(x = iris, \; n = 2L) ## this function displays by default the first 6 rows
```

| ## |   | Sepal.Length | Sepal.Width | Petal.Length | ${\tt Petal.Width}$ | Species |
|----|---|--------------|-------------|--------------|---------------------|---------|
| ## | 1 | 5.1          | 3.5         | 1.4          | 0.2                 | setosa  |
| ## | 2 | 4.9          | 3.0         | 1.4          | 0.2                 | setosa  |

### Data frames: challenge

The iris data set (https://en.wikipedia.org/wiki/Iris\_flower\_data\_set):



Iris setosa ©Miya.m



Iris versicolor
©D.G.E. Robertson



Iris virginica

©F. Mayfield

```
head(x = iris, n = 2L) ## this function displays by default the first 6 rows
## Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## 1 5.1 3.5 1.4 0.2 setosa
## 2 4.9 3.0 1.4 0.2 setosa
```

Using the iris data frame, find out:

- what is the average sepal length across all flowers?
- what is the median sepal length across *Iris versicolor*?

### Data frames can easily be edited:

```
backup <- dataframe_ht[1, 1]</pre>
dataframe_ht[1, 1] <- 171.3
dataframe_ht[1, 1]
## [1] 171.3
dataframe_ht[1, 1] <- backup
dataframe_ht[1, 1]
## [1] 181
```

### Data frames can easily be edited:

```
backup <- dataframe_ht[1, 1]
dataframe_ht[1, 1] <- 171.3
dataframe_ht[1, 1]
## [1] 171.3
dataframe_ht[1, 1] <- backup
dataframe_ht[1, 1]
## [1] 181
dataframe_ht$linenumber <- 1:nrow(x = dataframe_ht) ## add column
head(x = dataframe_ht)
    Height Sex linenumber
## 1
        181 girl
       189 girl
## 3
       174 girl
## 4
       177 girl
                         4
## 5
       178 girl
                         5
## 6
       175 girl
                         6
```

### Data frames can easily be edited:

```
backup <- dataframe_ht[1, 1]
dataframe_ht[1, 1] <- 171.3
dataframe ht[1, 1]
## [1] 171.3
dataframe_ht[1, 1] <- backup
dataframe_ht[1, 1]
## [1] 181
dataframe_ht$linenumber <- 1:nrow(x = dataframe_ht) ## add column
head(x = dataframe_ht)
    Height Sex linenumber
## 1
       181 girl
       189 girl
## 3
      174 girl
## 4
      177 girl
                         4
## 5
      178 girl
                         5
## 6
      175 girl
                         6
dataframe_ht$linenumber <- NULL ## remove column
head(x = dataframe_ht)
    Height Sex
       181 girl
## 2
      189 girl
## 3
      174 girl
## 4
      177 girl
## 5
      178 girl
```

## 6

175 girl

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### Some simple functions for data frames

```
head(x = iris) ## try also tail()
     Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## 1
              5.1
                          3.5
                                       1.4
                                                   0.2 setosa
## 2
              4.9
                          3.0
                                       1.4
                                                   0.2 setosa
## 3
              4.7
                         3.2
                                      1.3
                                                   0.2
                                                       setosa
## 4
              4.6
                         3.1
                                      1.5
                                                  0.2 setosa
             5.0
                         3.6
## 5
                                      1.4
                                                   0.2 setosa
              5.4
                         3.9
                                      1.7
## 6
                                                   0.4 setosa
summary(object = iris)
                    Sepal.Width
                                                    Petal.Width
    Sepal.Length
                                     Petal.Length
    Min. :4.300
                                         :1.000
                    Min.
                          :2.000
                                    Min.
                                                    Min.
                                                          :0.100
    1st Qu.:5.100
                    1st Qu.:2.800
                                    1st Qu.:1.600
                                                    1st Qu.:0.300
    Median :5.800
                   Median :3.000
                                    Median :4.350
                                                    Median :1.300
         :5.843
                          :3.057
                                         :3.758
                                                         :1.199
    Mean
                    Mean
                                    Mean
                                                    Mean
    3rd Qu.:6.400
                    3rd Qu.:3.300
                                    3rd Qu.:5.100
                                                    3rd Qu.:1.800
   Max. :7.900
                    Max.
                          :4.400
                                    Max.
                                           :6.900
                                                    Max.
                                                          :2.500
```

```
dim(x = iris)
## [1] 150    5
ncol(x = iris)
## [1] 5
nrow(x = iris)
## [1] 150
length(x = iris) ## as in list, not as in matrix!!
## [1] 5
rownames(x = iris)[1:10]
## [1] "1" "2" "3" "4" "5" "6" "7" "8" "9" "10"
colnames(x = iris)
## [1] "Sepal.Length" "Sepal.Width" "Petal.Length" "Petal.Width"
```

## A more complex function: tapply()

tapply() is a function to apply a function on subsets of a given column from the data frame:

```
tapply(X = iris$Sepal.Length, INDEX = iris$Species, FUN = mean)
##     setosa versicolor virginica
##     5.006     5.936     6.588
```

# A more complex function: tapply()

tapply() is a function to apply a function on subsets of a given column from the data frame:

```
tapply(X = iris$Sepal.Length, INDEX = iris$Species, FUN = mean)
## setosa versicolor virginica
## 5.006 5.936 6.588
```

#### Or similarly:

```
with(data = iris, tapply(X = Sepal.Length, INDEX = Species, FUN = mean))
## setosa versicolor virginica
## 5.006 5.936 6.588
```

## A more complex function: tapply()

tapply() is a function to apply a function on subsets of a given column from the data frame:

```
tapply(X = iris$Sepal.Length, INDEX = iris$Species, FUN = mean)
## setosa versicolor virginica
## 5.006 5.936 6.588
```

#### Or similarly:

```
with(data = iris, tapply(X = Sepal.Length, INDEX = Species, FUN = mean))
## setosa versicolor virginica
## 5.006 5.936 6.588
```

#### Or similarly:

```
by(data = iris, INDICES = iris$Species, FUN = function(x) mean(x$Sepal.Length))
## iris$Species: setosa
## [1] 5.006
##
##
##
##
##
##
## [1] 5.936
##
##
## iris$Species: versicolor
## [1] 5.936
##
##
## iris$Species: virginica
##
## [1] 6.588
```

Note: by() is more powerful but more complex than tapply().

## The dplyr alternative to tapply()

The same operation using the package dplyr looks very different:

```
library(dplyr)

iris %>%
    group_by(Species) %>%
    summarize(mean_sepal_length = mean(Sepal.Length), mean_sepal_width = mean(Sepal.Width)) %>%
    data.frame() ## optional but otherwise returns a tibble and not a data frame

## Species mean_sepal_length mean_sepal_width
## 1 setosa 5.006 3.428
## 2 versicolor 5.936 2.770
## 3 virginica 6.558 2.974
```

Note: this replaces two tapply() calls and remains easy to read.

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## Some words about dplyr & co.

dplyr is part of the growing tidyverse world (https://www.tidyverse.org/) developped by RStudio:



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### R is from the R core team who

- build the core of R and the original R GUI
- maintain CRAN
- backward compatibility is the priority
- limited man power (20 selected volunteers)
- not commercial (but Microsoft may creep in?)

### tidyverse is from the RStudio people who

- build RStudio IDE, tidyverse and more
- tidyverse philosophy: 1 function = 1 action
- backward compatibility is not the priority
- ullet  $\sim$  80 employees + tons of volunteers
- free + commercial

## Some words about dplyr & co.

dplyr is part of the growing tidyverse world (https://www.tidyverse.org/) developped by RStudio:



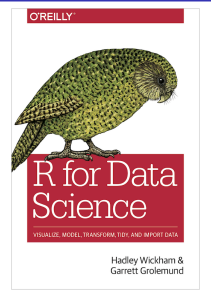
### R is from the R core team who

- build the core of R and the original R GUI
- maintain CRAN
- backward compatibility is the priority
- limited man power (20 selected volunteers)
- not commercial (but Microsoft may creep in?)
- Note 1: that has led to two quite distinct **R** dialects
- Note 2: more and more users rely on tidyverse...
- Note 3: we will see a bit of both dialects

#### tidyverse is from the RStudio people who

- build RStudio IDE, tidyverse and more
- tidyverse philosophy: 1 function = 1 action
- backward compatibility is not the priority
- $\bullet \sim 80$  employees + tons of volunteers
- free + commercial

# Getting started with tidyverse



Note: there are also mutliple tutorial on the web

(e.g. https://www.r-bloggers.com/lesser-known-dplyr-tricks/).

## dplyr

- in dplyr one verb = one action = one function (tidyverse philosophy)
- operations can be chained with the pipe operator %>% (from package magrittr), which considers the output from one function as the input of the next function

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#### Pros

- clear code
- consistent
- powerful
- fast
- many tutorials

## dplyr

- in dplyr one verb = one action = one function (tidyverse philosophy)
- operations can be chained with the pipe operator %>% (from package magrittr), which considers the output from one function as the input of the next function

#### Pros

- clear code
- consistent
- powerful
- fast
- many tutorials

#### Cons

- different & redundant
- buggy (but less & less so)
- poor "traditional" documentation
- lead to bad habits (e.g. help not looked at)
- gap between users and developers

Useful dplyr functions:

• add column with mutate()

```
dataframe_ht <- dataframe_ht %>% mutate(ID = 1:nrow(dataframe_ht))
head(x = dataframe_ht, n = 3)
    Height Sex ID
## 1 181 girl 1
     189 girl 2
## 3
     174 girl 3
```

Useful dplyr functions:

• add column with mutate()

```
dataframe ht <- dataframe ht %>% mutate(ID = 1:nrow(dataframe ht))
head(x = dataframe_ht, n = 3)
    Height Sex ID
## 1 181 girl 1
## 2 189 girl 2
## 3 174 girl 3
```

• create and keep only new columns with transmute()

```
dataframe_ht2 <- dataframe_ht %>% transmute(double_height = 2*height)
head(x = dataframe_ht2, n = 3)
    double_height
## 1
              362
## 2
              378
               348
## 3
```

## Useful dplyr functions:

• select columns with select()

```
dataframe_ht_sex <- dataframe_ht %>% select(Sex)
head(x = dataframe_ht_sex, n = 3)
     Sex
## 1 girl
## 2 girl
## 3 girl
```

## Useful dplyr functions:

select columns with select()

```
dataframe_ht_sex <- dataframe_ht %>% select(Sex)
head(x = dataframe ht sex, n = 3)
      Sex
## 1 girl
## 2 girl
## 3 girl
```

• select rows with filter()

```
dataframe_ht_female <- dataframe_ht %>% filter(Sex == "girl")
head(dataframe_ht_female, n = 3)
    Height Sex ID
## 1 181 girl 1
      189 girl 2
## 3
      174 girl 3
```

### Useful dplyr functions:

select columns with select()

```
dataframe ht sex <- dataframe ht %>% select(Sex)
head(x = dataframe ht sex. n = 3)
     Sex
## 1 girl
## 2 girl
## 3 girl
```

select rows with filter()

```
dataframe_ht_female <- dataframe_ht %>% filter(Sex == "girl")
head(dataframe_ht_female, n = 3)
    Height Sex ID
## 1 181 girl 1
## 2
     189 girl 2
## 3
     174 girl 3
```

sort rows with arrange()

```
dataframe_ht_sorted <- dataframe_ht %>% arrange(Height) ## arrange(desc(Height)) for the other direction
head(dataframe_ht_sorted, n = 3)
    Height Sex ID
       159 boy 7
## 2
      164 bov 8
      174 girl 3
## 3
```

# Around dplyr verbs

These main dplyr functions have derivatives and some of them can be useful: e.g. mutate\_if performs mutation if a condition is fulfilled, which could be useful for example if you want to change all numeric variables into character variables:

#### you have:

#### you want:

```
## 'data.frame': 150 obs. of 5 variables:
## 'data.frame': 150 obs. of 5 variables:
## $ Sepal.Length: num 5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...
                                                                 ## $ Sepal.Length: chr "5.1" "4.9" "4.7" "4.6" ...
                                                                 ## $ Sepal.Width : chr "3.5" "3" "3.2" "3.1" ...
## $ Sepal.Width : num 3.5 3 3.2 3.1 3.6 3.9 3.4 3.4 2.9 3.1 ...
                                                                 ## $ Petal.Length: chr "1.4" "1.4" "1.3" "1.5" ...
## $ Petal.Length: num 1.4 1.4 1.3 1.5 1.4 1.7 1.4 1.5 1.4 1.5 ...
## $ Petal.Width : num 0.2 0.2 0.2 0.2 0.4 0.3 0.2 0.2 0.1 ...
                                                                 ## $ Petal.Width : chr "0.2" "0.2" "0.2" "0.2" ...
## $ Species : Factor w/ 3 levels "setosa". "versicolor"...: 1
                                                                 ## $ Species : Factor w/ 3 levels "setosa". "versicolor"...: 1 1
```

#### you do:

```
iris_numeric <- iris %>%
  mutate if(is.numeric, ~ as.character(.))
```

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### What are tibbles?

Tibbles are modified data frames that are automatically created by tidyverse packages:

```
iris_tbl <- iris %>%
  group by (Species) %>%
 mutate(Sepal.Length.meam = mean(Sepal.Length))
iris_tbl
## # A tibble: 150 x 6
## # Groups:
               Species [3]
      Sepal.Length Sepal.Width Petal.Length Petal.Width Species Sepal.Length.meam
             <dbl>
                          <dbl>
                                                   <dbl> <fct>
##
                                       <dbl>
                                                                              <dbl>
               5.1
                           3.5
                                                     0.2 setosa
##
                                         1.4
                                                                               5.01
               4.9
                                         1.4
                                                     0.2 setosa
                                                                               5.01
               4.7
                           3.2
                                                                               5.01
                                                     0.2 setosa
               4.6
                           3.1
                                         1.5
                                                     0.2 setosa
                                                                               5.01
                           3.6
                                         1.4
                                                     0.2 setosa
                                                                               5.01
               5.4
                           3.9
                                         1.7
                                                     0.4 setosa
                                                                               5.01
               4.6
                           3.4
                                        1.4
                                                     0.3 setosa
                                                                               5.01
                           3.4
                                         1.5
                                                     0.2 setosa
                                                                               5.01
                            2.9
                                         1.4
                                                                               5.01
                                                     0.2 setosa
## 10
               4.9
                            3.1
                                         1.5
                                                     0.1 setosa
                                                                               5.01
## # ... with 140 more rows
```

Note: most of what works on objects of class data.frame works on objects of class tbl (but not all as they don't consider row names).

## From tibbles to data frames and back

### You can easily convert one into the other:

```
head(data.frame(iris_tbl))
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species Sepal.Length.meam
            5.1
                       3.5
                                   1.4
                                               0.2 setosa
                                                                     5.006
## 2
            4.9
                       3.0
                                    1.4
                                               0.2 setosa
                                                                     5.006
## 3
            4.7
                       3.2
                                   1.3
                                               0.2 setosa
                                                                     5.006
            4.6
                       3.1
                                   1.5
                                               0.2 setosa
                                                                     5.006
## 5
            5.0
                       3.6
                                    1.4
                                               0.2 setosa
                                                                     5.006
                                    1.7
## 6
            5.4
                       3.9
                                               0.4 setosa
                                                                     5.006
```

## From tibbles to data frames and back

### You can easily convert one into the other:

```
head(data.frame(iris_tbl))
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species Sepal.Length.meam
             5.1
                         3.5
                                                  0.2 setosa
                                      1.4
                                                                          5.006
## 2
             4.9
                         3.0
                                      1.4
                                                  0.2 setosa
                                                                          5.006
## 3
              4.7
                         3.2
                                      1.3
                                                  0.2 setosa
                                                                          5.006
             4.6
                         3.1
                                      1.5
                                                  0.2 setosa
                                                                          5.006
             5.0
                         3.6
                                      1.4
                                                  0.2 setosa
                                                                          5.006
## 5
              5.4
                         3.9
                                      1.7
                                                                          5.006
## 6
                                                  0.4 setosa
```

```
as_tibble(data.frame(iris_tbl)) ## no need for head as tibble!
## # A tibble: 150 x 6
      Sepal.Length Sepal.Width Petal.Length Petal.Width Species Sepal.Length.meam
##
             <dbl>
                          <dbl>
                                       <dbl>
                                                   <dbl> <fct>
                                                                              <dbl>
               5.1
                           3.5
                                         1.4
                                                     0.2 setosa
                                                                               5.01
               4.9
                                         1.4
                                                     0.2 setosa
                                                                               5.01
               4.7
                            3.2
                                         1.3
                                                     0.2 setosa
                                                                               5.01
               4.6
                           3.1
                                         1.5
                                                     0.2 setosa
                                                                               5.01
                           3.6
                                         1.4
                                                     0.2 setosa
                                                                               5.01
               5.4
                            3.9
                                         1.7
                                                     0.4 setosa
                                                                               5.01
               4.6
                           3.4
                                         1.4
                                                     0.3 setosa
                                                                               5.01
                           3.4
                                         1.5
                                                                               5.01
                                                     0.2 setosa
               4.4
                            2.9
                                         1.4
                                                     0.2 setosa
                                                                               5.01
## 10
               4.9
                            3.1
                                         1.5
                                                     0.1 setosa
                                                                               5.01
## # ... with 140 more rows
```

## From tibbles to data frames and back

#### You can easily convert one into the other:

```
head(data.frame(iris_tbl))
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species Sepal.Length.meam
                         3.5
                                                  0.2 setosa
             5.1
                                      1.4
                                                                         5.006
## 2
             4.9
                         3.0
                                      1.4
                                                  0.2 setosa
                                                                         5.006
## 3
             4.7
                         3.2
                                      1.3
                                                  0.2 setosa
                                                                         5.006
             4.6
                         3.1
                                      1.5
                                                 0.2 setosa
                                                                         5.006
             5.0
                         3.6
                                      1.4
                                                 0.2 setosa
                                                                         5.006
## 5
             5.4
                         3.9
                                      1.7
## 6
                                                  0.4 setosa
                                                                         5.006
```

```
as_tibble(data.frame(iris_tbl)) ## no need for head as tibble!
## # A tibble: 150 x 6
      Sepal.Length Sepal.Width Petal.Length Petal.Width Species Sepal.Length.meam
             <dh1>
                         <dbl>
                                                   <dbl> <fct>
##
                                       <dbl>
                                                                              <dbl>
               5.1
                           3.5
                                                     0.2 setosa
                                                                               5.01
                                         1.4
               4.9
                                        1.4
                                                     0.2 setosa
                                                                               5.01
               4.7
                           3.2
                                        1.3
                                                     0.2 setosa
                                                                               5.01
               4.6
                           3.1
                                        1.5
                                                                               5.01
                                                     0.2 setosa
                           3.6
                                        1.4
                                                     0.2 setosa
                                                                               5.01
               5.4
                           3.9
                                        1.7
                                                     0.4 setosa
                                                                               5.01
               4.6
                           3.4
                                        1.4
                                                     0.3 setosa
                                                                               5.01
                           3.4
                                        1.5
                                                     0.2 setosa
                                                                               5.01
               4.4
                           2.9
                                        1.4
                                                     0.2 setosa
                                                                               5.01
## 10
               4.9
                           3.1
                                         1.5
                                                     0.1 setosa
                                                                               5.01
## # ... with 140 more rows
```

Note: for linear models, it is safer to convert everything into data frames!

# How to influence the display of tibbles?

You can change the number of rows being displayed:

```
print(iris_tbl, n = 2)
## # A tibble: 150 x 6
## # Groups: Species [3]
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species Sepal.Length.meam
           <dbl>
                       <dbl>
                                    <dbl>
                                                <dbl> <fct>
                                                                          <dbl>
## 1
             5.1
                         3.5
                                    1.4
                                                  0.2 setosa
                                                                          5.01
## 2
             4.9
                                      1.4
                                                  0.2 setosa
                                                                           5.01
## # ... with 148 more rows
print(iris_tbl, n = 8)
## # A tibble: 150 x 6
## # Groups: Species [3]
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species Sepal.Length.meam
##
           <dbl>
                       <dbl>
                                    <dbl>
                                                <dbl> <fct>
                                                                          <dbl>
## 1
              5.1
                         3.5
                                      1.4
                                                  0.2 setosa
                                                                           5.01
             4.9
                         3
                                      1.4
                                                  0.2 setosa
                                                                           5.01
## 3
             4.7
                         3.2
                                      1.3
                                                  0.2 setosa
                                                                           5.01
## 4
             4.6
                        3.1
                                      1.5
                                                  0.2 setosa
                                                                           5.01
             5
                         3.6
                                                                           5.01
## 5
                                      1.4
                                                  0.2 setosa
             5.4
                         3.9
                                      1.7
                                                                           5.01
## 6
                                                  0.4 setosa
## 7
             4.6
                         3.4
                                      1.4
                                                  0.3 setosa
                                                                           5.01
## 8
                          3.4
                                      1.5
                                                  0.2 setosa
                                                                           5.01
## # ... with 142 more rows
```

# How to influence the display of tibbles?

You can change the number of rows being displayed:

```
print(iris tbl, n = 2)
## # A tibble: 150 x 6
## # Groups: Species [3]
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species Sepal.Length.meam
                      <dbl>
                                   <dbl>
                                              <dbl> <fct>
           <dbl>
                                                                       <dbl>
## 1
             5.1
                        3.5
                                  1.4
                                               0.2 setosa
                                                                     5.01
## 2
             4.9
                                   1.4
                                                0.2 setosa
                                                                        5.01
## # ... with 148 more rows
print(iris_tbl, n = 8)
## # A tibble: 150 x 6
## # Groups: Species [3]
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species Sepal.Length.meam
##
           <dbl>
                      <dbl>
                                   <dbl>
                                              <dbl> <fct>
                                                                       <dbl>
## 1
             5.1
                        3.5
                                    1.4
                                                0.2 setosa
                                                                        5.01
             4.9
                        3
                                    1.4
                                                                        5.01
## 2
                                                0.2 setosa
## 3
           4.7
                      3.2
                                    1.3
                                                0.2 setosa
                                                                        5.01
## 4
          4.6
                      3.1
                                    1.5
                                                0.2 setosa
                                                                       5.01
             5
                        3.6
## 5
                                    1.4
                                                0.2 setosa
                                                                        5.01
             5.4
                        3.9
                                    1.7
                                                                        5.01
## 6
                                                0.4 setosa
## 7
             4.6
                        3.4
                                    1.4
                                                0.3 setosa
                                                                        5.01
                         3.4
                                    1.5
                                                0.2 setosa
                                                                        5.01
## 8
## # ... with 142 more rows
```

Note: to always display all row you can set options(dplyr.print\_min = Inf).

# How to influence the display of tibbles?

You can change the number of digits being displayed:

### Default:

```
x <- as_tibble(data.frame(pi = pi))
x
## # A tibble: 1 x 1
## pi
## <dbl>
## 1 3.14
```

# How to influence the display of tibbles?

You can change the number of digits being displayed:

#### Default:

```
x <- as_tibble(data.frame(pi = pi))</pre>
## # A tibble: 1 x 1
     <dbl>
## 1 3.14
```

### Changing setting:

```
old_opt <- options(pillar.sigfig = 10)</pre>
X
## # A tibble: 1 x 1
           <dbl>
## 1 3.141592654
```

# How to influence the display of tibbles?

You can change the number of digits being displayed:

### Default:

```
x <- as_tibble(data.frame(pi = pi))
x
## # A tibble: 1 x 1
## pi
## <dbl>
## 1 3.14
```

### Changing setting:

```
old_opt <- options(pillar.sigfig = 10)
x
## # A tibble: 1 x 1
## pi
## <dbl>
## 1 3.141592654
```

### Reseting setting:

```
options(old_opt)
x
## # A tibble: 1 x 1
## pi
## <dbl>
## 1 3.14
```

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The group\_by() function allows you to perform operation on grouped data.

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The group\_by() function allows you to perform operation on grouped data.

It is very powerful when combined to:

• summarize() → one value per group

ullet mutate() or transmute() o one value per observation

ullet slice() o select some rows for each "group"

ullet do() o for applying custom functions on each "group"

# group\_by() with summarize()

Example: you want the mean height of males and females, the median height and the number in each group:

```
dataframe_ht %>%
  group_by(Sex) %>%
  summarize(mean height = mean(Height),
            median_height = median(Height),
            n = n()) \% \%
 data.frame()
     Sex mean_height median_height n
## 1
     bov
               174.5
                             173.5 4
                             177.5 6
## 2 girl
              179.0
```

# group\_by() with mutate()

Same as before, but we want to repeat the value for each individual:

```
dataframe_ht %>%
  group_by(Sex) %>%
  mutate(mean_height = mean(Height),
        median_height = median(Height),
        n = n()) \% \%
  data.frame()
      Height Sex ID mean_height median_height n
        181 girl 1
                          179.0
                                        177.5 6
## 1
        189 girl 2
## 2
                          179.0
                                        177.5 6
## 3
        174 girl 3
                          179.0
                                       177.5 6
        177 girl 4
                          179.0
                                       177.5 6
## 4
## 5
        178 girl 5
                        179.0
                                       177.5 6
## 6
        175 girl 6
                          179.0
                                       177.5 6
## 7
        159 boy 7
                          174.5
                                       173.5 4
## 8
        164 boy 8
                          174.5
                                       173.5 4
        183 boy 9
                          174.5
                                       173.5 4
## 9
        192 boy 10
                          174.5
                                        173.5 4
## 10
```

Note: many other functions than n() can be used, see ?summarise !

# group\_by() with slice()

### Example: you want the first two rows of each species of irices:

```
iris %>%
 group_by(Species) %>%
 slice(1:2) %>%
 data.frame()
    Sepal.Length Sepal.Width Petal.Length Petal.Width
                                                     Species
## 1
            5.1
                       3.5
                                   1.4
                                              0.2
                                                      setosa
## 2
            4.9
                       3.0
                                   1.4
                                              0.2
                                                      setosa
## 3
            7.0
                       3.2
                                   4.7
                                              1.4 versicolor
            6.4
                    3.2
                             4.5
## 4
                                              1.5 versicolor
            6.3
                       3.3
                                   6.0
                                               2.5 virginica
## 6
            5.8
                       2.7
                                    5.1
                                               1.9 virginica
```

# Challenge

Use the dataset called population\_UK and compute the total population size for:

- 1915
- 2015
- all years in the dataset
- all years between 1915 and 2015

Use the dataset called deaths\_UK (careful, quite large!) and figure out:

- the death toll for all individuals below 15 yrs for each year
- which were the top 3 detailed causes of death before 1930 for each of the 8 broader categories (most difficult)

Which were the top 3 detailed causes of death before 1930 for each of the 8 broader categories?

### Possible solution

str(deaths\_UK)

Which were the top 3 detailed causes of death before 1930 for each of the 8 broader categories?

```
## 'data.frame': 1445659 obs. of 8 variables:
## $ TCD
                 : chr "0010" "0010" "0020" "0020" ...
## $ Year : num 1901 1901 1901 1901 ...
## $ Sex
               : Factor w/ 2 levels "Males", "Females": 1 2 1 2 1 2 1 2 1 2 ...
## $ Deaths
               : num 2 7 4 7 4 3 5 11 34 27 ...
## $ Age_cat : Factor w/ 6 levels "Infant (< 1 yr)",..: 1 1 1 1 1 1 1 1 1 1 ...
                 : Factor w/ 6673 levels "\"Pink\" disease"...: 5995 5995 5994 5994 5993 5993 1563 1563 1141 1141 ...
## $ Desc
                 : Factor w/ 21 levels "Certain conditions originating in the perinatal period",..: 2 2 2 2 2 2 2 2 2 2 ...
## $ Cause
## $ Cause simple: Factor w/ 8 levels "Infectious and parasitic diseases",..: 1 1 1 1 1 1 1 1 1 1 ...
deaths UK %>%
  filter(Year <= 1930) %>%
  group by (Cause_simple, Desc) %>%
  summarize(tot deaths = sum(Deaths)) %>%
  arrange(Cause simple, desc(tot deaths)) %>%
  slice(1:3) %>%
  View ## for nice display as a spreadsheet
```

### Possible solution

Which were the top 3 detailed causes of death before 1930 for each of the 8 broader categories?

```
str(deaths_UK)
## 'data.frame': 1445659 obs. of 8 variables:
## $ TCD
                 : chr "0010" "0010" "0020" "0020" ...
## $ Year : num 1901 1901 1901 1901 ...
## $ Sex
               : Factor w/ 2 levels "Males". "Females": 1 2 1 2 1 2 1 2 1 2 ...
## $ Deaths
               : num 2 7 4 7 4 3 5 11 34 27 ...
## $ Age_cat : Factor w/ 6 levels "Infant (< 1 yr)",..: 1 1 1 1 1 1 1 1 1 1 ...
                 : Factor w/ 6673 levels "\"Pink\" disease"...: 5995 5995 5994 5994 5993 5993 1563 1563 1141 1141 ...
## $ Desc
                 : Factor w/ 21 levels "Certain conditions originating in the perinatal period",..: 2 2 2 2 2 2 2 2 2 2 ...
## $ Cause
## $ Cause simple: Factor w/ 8 levels "Infectious and parasitic diseases",..: 1 1 1 1 1 1 1 1 1 1 ...
deaths UK %>%
  filter(Year <= 1930) %>%
  group by (Cause_simple, Desc) %>%
  summarize(tot deaths = sum(Deaths)) %>%
  arrange(Cause simple, desc(tot deaths)) %>%
  slice(1:3) %>%
  View ## for nice display as a spreadsheet
```

Note: to clearly understand, check the output after each step!

## group\_by() with do()

Advanced: you want to apply a function that returns several elements, such as the range of Petal.Length for each species of iris:

```
iris %>%
  group_by(Species) %>%
  do(tibble(range = range(.$Petal.Length))) %>% ## must be turned into a tibble or data.frame to work
  data.frame()
       Species range
        setosa 1.0
        setosa
## 3 versicolor 3.0
## 4 versicolor 5.1
    virginica
               4.5
## 6 virginica 6.9
```

# group by() with do()

Advanced: you want to apply a function that returns several elements, such as the range of Petal.Length for each species of iris:

```
iris %>%
  group by (Species) %>%
  do(tibble(range = range(.$Petal.Length))) %>% ## must be turned into a tibble or data.frame to work
  data.frame()
       Species range
        setosa 1.0
## 1
         setosa
## 3 versicolor 3.0
## 4 versicolor 5.1
## 5 virginica
               4.5
## 6 virginica 6.9
```

#### More sophisticated alternative:

```
Range <- function(x, ...) c(min = min(x, ...), max = max(x, ...)) ## same as range() but output a named vector!
iris %>%
  group_by(Species) %>%
  do(data.frame(as.list(Range(.$Petal.Length)))) %>% ## for this specific example we could of course use summarize with min and max but we we
  data.frame()
       Species min max
         setosa 1.0 1.9
## 2 versicolor 3.0 5.1
## 3 virginica 4.5 6.9
```

## group\_by() with do()

Advanced: you want to apply a function that returns several elements, such as the range of Petal.Length for each species of iris:

```
iris %>%
group_by(Species) %>%
do(tibble(range = range(.$Petal.Length))) %>% ## must be turned into a tibble or data.frame to work
data.frame()

## Species range
## 1 setosa 1.0
## 2 setosa 1.9
## 3 versicolor 3.0
## 4 versicolor 5.1
## 5 virginica 4.5
## 6 virginica 6.9
```

#### More sophisticated alternative:

```
Range <- function(x, ...) c(min = min(x, ...), max = max(x, ...)) ## same as range() but output a named vector!
iris %>%
group_by(Species) %>%
do(data.frame(as.list(Range(.$Petal.Length)))) %>% ## for this specific example we could of course use summarize with min and max but we w
data.frame()

## Species min max
## 1 setosa 1.0 1.9
## 2 versicolor 3.0 5.1
## 3 virginica 4.5 6.9
```

Alternatively, stick to standard R and the function tapply().

## Using dplyr to merge datasets

#### Data frame #1:

```
my_df1 <- iris %>%
 filter(Species == "setosa") %>%
  select(Sepal.Length, Petal.Length, Species) %>%
  slice(1:4)
mv_df1[4, 1] <- NA
my_df1
    Sepal.Length Petal.Length Species
             5.1
                         1.4 setosa
## 2
             4.9
                         1.4 setosa
             4.7
                         1.3 setosa
## 3
## 4
              NA
                         1.5 setosa
```

### Data frame #2:

```
my_df2 <- iris %>%
  filter(Species == "virginica") %>%
  select(Sepal.Length, Petal.Width, Species) %>%
  slice(1:4)
mv_df2[3, 2] <- NA
my_df2
    Sepal.Length Petal.Width
                               Species
             6.3
## 1
                         2.5 virginica
## 2
             5.8
                        1.9 virginica
## 3
             7.1
                        NA virginica
             6.3
                         1.8 virginica
## 4
```

We will see how to merge these two data frames!

## Using dplyr to merge datasets

There are several options but full\_join() is the most effective one: it keeps all the rows of the two data frames and adds NA when no data are present!

```
mv df3 <- full join(mv df1, mv df2)
## Joining, by = c("Sepal.Length", "Species")
my_df3
    Sepal.Length Petal.Length
                               Species Petal.Width
## 1
             5.1
                         1.4 setosa
## 2
             4.9
                         1.4 setosa
                                                NA
             4.7
                         1.3 setosa
                                                NA
## 3
                         1.5 setosa
## 4
            NA
                                               NA
             6.3
                          NA virginica
                                               2.5
## 5
## 6
             5.8
                          NA virginica
                                              1.9
## 7
             7.1
                          NA virginica
                                               NA
             6.3
                           NA virginica
## 8
                                              1.8
```

Note: you can also do that without dplyr but the outcome is a bit more messy:

```
merge(my_df1, my_df2, all = TRUE)
```

## Challenge

Use the datasets called population\_UK and deaths\_UK to compute yearly mortality rates for individuals below 15 yrs only.

### Possible solution

```
deaths_processed <- deaths_UK %>%
  filter(Age_cat %in% levels(Age_cat)[1:3]) %>%
  group by (Year) %>%
  summarize(tot Deaths = sum(Deaths))
pop_processed <- population_UK %>%
  group by (Year) %>%
  summarize(tot Pop = sum(Pop))
full join(deaths_processed, pop_processed) %>%
  mutate(rel Deaths = 1000*tot Deaths/tot Pop)
## Joining, by = "Year"
## # A tibble: 116 x 4
      Year tot Deaths
                      tot_Pop rel_Deaths
      <dbl>
                <dbl>
                          <dbl>
                                    <dbl>
               223738 32612100
                                     6.86
   1 1901
   2 1902
               206866 32950800
                                     6.28
                                     6.00
   3 1903
               199771 33293400
      1904
               219726 33731300
                                     6.51
      1905
               193913 33988900
                                     5.71
   6
     1906
               198937 34342000
                                     5.79
      1907
               182930 34699000
                                     5.27
   8
      1908
               183493 35155400
                                     5.22
  9 1909
               169945 35423700
                                     4.80
## 10 1910
               157712 35792000
                                     4.41
## # ... with 106 more rows
```

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## Reshaping data frame

For most data analyses, you need:

- one row = one observation
- one column = one variable

Unfortunatelly, it is often not the way people input data!

## Reshaping data frame

For most data analyses, you need:

- one row = one observation
- one column = one variable

Unfortunatelly, it is often not the way people input data!

The tidyverse package tidyr offers solutions:

- gather() turns wide data into long
- spread() turns long data into wide

# From wide to long

### you have:

```
head(my_df1)
## ID Sex age1 age2 age3 age4
## 1 1 girl 81 156 171 181
dim(my_df1)
## [1] 1 6
```

#### you want:

```
head(my_df2)
## ID Sex Age Height
## 1 1 girl age1
                   81
## 2 1 girl age2
                   156
## 3 1 girl age3
                   171
## 4 1 girl age4
                   181
dim(my_df2)
## [1] 4 4
```

# From wide to long

### you have:

```
head(my_df1)
## ID Sex age1 age2 age3 age4
## 1 1 girl 81 156 171 181
dim(my_df1)
## [1] 1 6
```

### you want:

```
head(my_df2)
## ID Sex Age Height
## 1 1 girl age1
                   81
## 2 1 girl age2
                  156
## 3 1 girl age3
                  171
## 4 1 girl age4
                   181
dim(my_df2)
## [1] 4 4
```

### you do:

```
library(tidyr)
my_df2 <- my_df1 %>%
 gather("Age", "Height", -Sex, -ID) %>%
 arrange(ID, Age)
```

# From wide to long

#### you have:

```
head(my_df1)
## ID Sex age1 age2 age3 age4
## 1 1 girl 81 156 171 181
dim(my_df1)
## [1] 1 6
```

### you want:

```
head(my_df2)
## ID Sex Age Height
## 1 1 girl age1
                   81
## 2 1 girl age2
                  156
## 3 1 girl age3
                  171
## 4 1 girl age4
                   181
dim(my_df2)
## [1] 4 4
```

#### you do:

```
library(tidyr)
my_df2 <- my_df1 %>%
 gather("Age", "Height", -Sex, -ID) %>%
 arrange(ID, Age)
                                or:
my_df2 <- my_df1 %>%
  gather("Age", "Height", 3:ncol(my_df1)) %>%
  arrange(ID, Age)
```

# From long to wide

### you have:

```
head(my_df2)
## ID Sex Age Height
## 1 1 girl age1
                   81
## 2 1 girl age2
                 156
## 3 1 girl age3 171
## 4 1 girl age4
                  181
dim(my_df2)
## [1] 4 4
```

#### you want:

```
head(my_df1)
## ID Sex age1 age2 age3 age4
## 1 1 girl 81 156 171 181
dim(my_df1)
## [1] 1 6
```

# From long to wide

#### you have:

```
head(my_df2)
## ID Sex Age Height
## 1 1 girl age1
## 2 1 girl age2 156
## 3 1 girl age3 171
## 4 1 girl age4
                   181
dim(my_df2)
## [1] 4 4
```

### you want:

```
head(my_df1)
## ID Sex age1 age2 age3 age4
## 1 1 girl 81 156 171 181
dim(my_df1)
## [1] 1 6
```

#### you do:

```
my_df2 %>%
 spread(-Sex, -ID)
## ID Sex age1 age2 age3 age4
## 1 1 girl 81 156 171 181
```

Note: why on Earth would you need to do that!?

## Some other useful functions from tidyr

### unite() merges 2 columns of a data frame:

```
my_df3 <- my_df2 %>% unite(New_col, ID, Sex)
head(my_df3)
    New_col Age Height
## 1 1_girl age1
## 2 1_girl age2
                   156
## 3 1_girl age3
                   171
## 4 1_girl age4
                   181
```

## Some other useful functions from tidyr

### unite() merges 2 columns of a data frame:

```
my_df3 <- my_df2 %>% unite(New_col, ID, Sex)
head(my_df3)

## New_col Age Height
## 1 1_girl age1 81
## 2 1_girl age2 156
## 3 1_girl age3 171
## 4 1_girl age4 181
```

### separate() splits 2 columns of a data frame:

```
my_df3 %>% separate(New_col, c("ID", "Sex"))
## ID Sex Age Height
## 1 1 girl age1 81
## 2 1 girl age2 156
## 3 1 girl age3 171
## 4 1 girl age4 181
```

## Some other useful functions from tidyr

### unite() merges 2 columns of a data frame:

```
my_df3 <- my_df2 %>% unite(New_col, ID, Sex)
head(my_df3)
    New_col Age Height
## 1 1 girl age1
## 2 1_girl age2
                   156
## 3 1 girl age3
                   171
## 4 1_girl age4
                   181
```

### separate() splits 2 columns of a data frame:

```
my_df3 %>% separate(New_col, c("ID", "Sex"))
    ID Sex Age Height
## 1 1 girl age1
## 2 1 girl age2
                  156
## 3 1 girl age3
                  171
## 4 1 girl age4
                  181
```

Note: the **R** base equivalent are paste() and strsplit() but they are a bit more tedious to use.

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## Working directory

Before anything, you must know where you read & write on your hard drive!

```
getwd() ## get the working directory, to change it use setwd()
## [1] "/Users/alex/Dropbox/Boulot/Mes_projets_de_recherche/R_packages/BeginR_project/BeginR/sources_vignettes/usingdata"
dir() ## list all files in the working directory
## [1] "usingdata.nav" "usingdata.pdf" "usingdata.pdf.asis" "usingdata.Rnw" "usingdata.snm"
## [6] "usingdata.tex" "usingdata.toc" "usingdata.vrb"
dir(pattern = "*.csv") ## list all ffiles with the extension csv
## character(0)
```

Note: you can also set this up with RStudio but it won't be saved unless you set up a project file.

## Exporting and importing data in the ${\bf R}$ binary format

 ${f R}$  can write and read binary formats that take by convention the extensions .rda or .RData.

### Example:

```
my_iris <- iris
save(my_iris, file = "my_iris.rda") ## check the help for compression</pre>
```

## Exporting and importing data in the R binary format

 ${f R}$  can write and read binary formats that take by convention the extensions .rda or .RData.

#### Example:

```
my_iris <- iris
save(my_iris, file = "my_iris.rda") ## check the help for compression

rm(list = ls()) ## removes everything!
head(x = my_iris)
## Error in head(x = my_iris): object 'my_iris' not found</pre>
```

## Exporting and importing data in the R binary format

save(my\_iris, file = "my\_iris.rda") ## check the help for compression

 ${f R}$  can write and read binary formats that take by convention the extensions .rda or .RData.

0.2 setosa

0.2 setosa

0.2 setosa

0.2 setosa

0.4 setosa

#### Example:

## 2

## 3

## 4

## 5

## 6

my\_iris <- iris

```
rm(list = ls()) ## removes everything!
head(x = my_iris)
## Error in head(x = my_iris): object 'my_iris' not found

load(file = "my_iris.rda")
head(x = my_iris)
## Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## 1 5.1 3.5 1.4 0.2 setosa
```

Note: this is useful and best for **R** to **R** exchanges (but it is useless without **R**).

1.4

1.3

1.5

1.4

1.7

3.0

3.2

3.1

3.6

3.9

4.9

4.7

4.6

5.0

5.4

## Exporting and importing data sets in plain text

- R cannot read/write .xls(x) files out of the box
- Several packages can do that, but it is safer to use .csv or .txt files
- Excel can read and write .csv & .txt files!

### Writing a data set:

```
write.csv(x = my_iris, file = "my_iris.csv", row.names = FALSE)
```

## Exporting and importing data sets in plain text

- R cannot read/write .xls(x) files out of the box
- Several packages can do that, but it is safer to use .csv or .txt files
- Excel can read and write .csv & .txt files!

### Writing a data set:

```
write.csv(x = my_iris, file = "my_iris.csv", row.names = FALSE)
```

#### Reading a data set:

```
rm(my_iris) ## delete the object my iris
mv iris <- read.csv(file = "mv iris.csv") ## or read.table() with adequate options!
head(x = my_iris)
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## 1
             5.1
                        3.5
                                    1.4
                                                0.2 setosa
## 2
             4.9
                        3.0
                                    1.4
                                                0.2 setosa
            4.7
                        3.2
                                    1.3
                                               0.2 setosa
             4.6
                       3.1
                              1.5
                                                0.2 setosa
## 5
             5.0
                        3.6
                                    1.4
                                                0.2 setosa
             5.4
                                    1.7
## 6
                        3.9
                                                0.4 setosa
```

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## Exporting and importing data sets in plain text

- R cannot read/write .xls(x) files out of the box
- Several packages can do that, but it is safer to use .csv or .txt files
- Excel can read and write .csv & .txt files!

### Writing a data set:

```
write.csv(x = my_iris, file = "my_iris.csv", row.names = FALSE)
```

#### Reading a data set:

```
rm(my_iris) ## delete the object my iris
my iris <- read.csv(file = "my iris.csv") ## or read.table() with adequate options!
head(x = my_iris)
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## 1
              5.1
                         3.5
                                      1.4
                                                  0.2 setosa
## 2
             4.9
                         3.0
                                      1.4
                                                  0.2 setosa
             4.7
                         3.2
                                      1.3
                                                  0.2 setosa
             4.6
                         3.1
                                      1.5
                                                  0.2 setosa
             5.0
                         3.6
                                      1.4
                                                  0.2 setosa
## 5
             5.4
                                      1.7
## 6
                         3.9
                                                  0.4 setosa
```

- Note 1: always check your file in a text editor before importing it or use RStudio "File/Import Datasets GUI".
- Note 2: you will have often to change the arguments sep (and dec if you are german).
- Note 3: setting stringsAsFactors = FALSE can avoid a lot of troubles!

## Challenge

Create a data frame using your favorite spreadsheet software (or choose an existing one) and import it in  $\mathbf{R}$ .