# Using data in ${\sf R}$

Alexandre Courtiol

Leibniz Institute of Zoo and Wildlife Research

June 2018

1/26

# Table of contents

- Vector
  - Factors
- Data frames
  - what is a data frame
  - playing with data frames
- 3 List

# Table of contents

- Vector
  - Factors
- Data frame
  - what is a data frame
  - playing with data frames
- List

3/26

#### Vector

A vector is a sequence of data elements of the same basic type

 Vectors allow the organisation of entities (e.g. numbers, characters. . . ) along one dimension which can be indexed

```
height.girls <- c(178, 175, 159, 164, 183, 192)
height.boys <- c(181, 189, 174, 177)

height.girls[2]

## [1] 175
height.boys[3]

## [1] 174
```

# Vector

### • They can be combined:

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

5/26

#### Vector continued

• They can be indexed logically (i.e. indexed by anything leading to a vector of booleans):

```
(height > 168)
## [1] TRUE TRUE TRUE TRUE TRUE TRUE FALSE FALSE TRUE
## [10] TRUE

height[height > 168]
## [1] 181 189 174 177 178 175 183 192
height[!(height == min(height))]
## [1] 181 189 174 177 178 175 164 183 192
height[height != min(height)]
## [1] 181 189 174 177 178 175 164 183 192
```

### **Factors**

• They work with other things than numbers:

```
sex <- c("girl", "girl", "girl", "girl", "girl", "girl",</pre>
"boy", "boy", "boy", "boy")
sex <- factor(sex)</pre>
sex
## [1] girl girl girl girl girl boy boy boy
## Levels: boy girl
# Or
sex <- factor(c(rep("girl", times = 6),</pre>
              rep("boy", times = 4)))
# Or
sex <- factor(c(rep("girl", times = length(height.girls)),</pre>
              rep("boy", times = length(height.boys))))
```

# 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:

#### You want:

```
my_factor1
## [1] A A B B C
## Levels: A B C
```

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

#### You do:

```
## Using base:
my_factor2 <- factor(my_factor1, 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:
                                                                You want:
                                                        my_factor2
my_factor1
## [1] A A B B C
                                                         ## [1] A A B B C
## Levels: A B C
                                                         ## Levels: C B A
                                     You do:
       ## Usina base:
       my_factor2 <- factor(my_factor1, levels(my_factor1)[c(3, 2, 1)])</pre>
       my_factor2
       ## [1] A A B B C
       ## Levels: C B A
```

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

# Changing the levels of a factor

#### You have:

### You want:

```
my_factor1
                                                        my_factor2
## [1] A A B B C
                                                         ## [1] A A A A D
## Levels: A B C
                                                         ## Levels: A D
```

### You do:

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

Data frames allow the organisation of entities as a matrix-like structure whose columns have the same length:

```
dataframe.ht <- data.frame(Height = height, Sex = sex)</pre>
dataframe.ht
      Height Sex
## 1
         181 girl
## 2
        189 girl
        174 girl
        177 girl
        178 girl
        175 girl
        159 boy
        164 boy
## 9
        183 boy
## 10
        192 boy
```

### It is good practice to always check their structure:

```
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
```

### You access the columns by means of the extractor \$

```
height
## [1] 181 189 174 177 178 175 159 164 183 192
rm(list = c("height", "sex")) # removing original vectors
height
## Error in eval(expr, envir, enclos): object 'height' not found
dataframe.ht$Height #Or: with(data = dataframe.ht, Height)
## [1] 181 189 174 177 178 175 159 164 183 192
```

⇒ What is the average height?

Some functions can take a data frame as an input:

```
summary(dataframe.ht)
       Height
                    Sex
   Min. :159.0
                  boy:4
   1st Qu.:174.2
                  girl:6
   Median :177.5
   Mean :177.2
   3rd Qu.:182.5
   Max. :192.0
```

Note: this will be the case of a lot of functions performing statistical tests!

How to compute the average height per sex?

simple

```
mean(dataframe.ht$Height[dataframe.ht$Sex == "boy"])
## [1] 174.5
```

more elegant

```
tapply(X = dataframe.ht$Height, INDEX = dataframe.ht$Sex,
      FUN = mean)
## boy girl
## 174.5 179.0
# Or: with(data = dataframe.ht, tapply(X = Height,
# INDEX = Sex. FUN = mean))
```

• even more elegant but dangerous

```
library(dplyr)
dataframe.ht %>% group_by(Sex) %>% summarize(mean = mean(Height)) ## be aware of the rounding
## # A tibble: 2 x 2
    Sex
         mean
    <fct> <dbl>
## 1 boy 174.
## 2 girl 179
```

#### They can also be indexed:

```
dataframe.ht[1, ]
    Height Sex
    181 girl
dataframe.ht[, 1] # Or: dataframe.ht[, "Sex"]
## [1] 181 189 174 177 178 175 159 164 183 192
```

### They can be edited:

```
dataframe.ht[1, 1]
## [1] 181
dataframe.ht[1, 1] <- 171.3
dataframe.ht[1, 1]
## [1] 171.3
dataframe.ht$linenumber <- 1:nrow(dataframe.ht) # add column
ncol(dataframe.ht) # try dim()
## [1] 3
dataframe.ht$linenumber <- NULL # remove column
ncol(dataframe.ht)
## [1] 2
```

### They can be edited with dpylr way

#### add column with mutate()

```
dataframe.ht <- dataframe.ht %>% mutate(linenumber = 1:nrow(dataframe.ht))
head(dataframe.ht, n= 3)
    Height Sex linenumber
## 1 171.3 girl
## 2 189.0 girl
## 3 174.0 girl
```

### They can be edited with dpylr way

#### add column with mutate()

```
dataframe.ht <- dataframe.ht %>% mutate(linenumber = 1:nrow(dataframe.ht))
head(dataframe.ht, n= 3)
    Height Sex linenumber
## 1 171.3 girl
## 2 189.0 girl
## 3 174.0 girl
```

#### select columns with mutate()

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

### They can be edited with dpylr way

#### add column with mutate()

```
dataframe.ht <- dataframe.ht %>% mutate(linenumber = 1:nrow(dataframe.ht))
head(dataframe.ht, n= 3)
    Height Sex linenumber
## 1 171.3 girl
## 2 189.0 girl
## 3 174.0 girl
```

#### select columns with mutate()

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

### select rows with mutate()

```
dataframe.ht.female <- dataframe.ht %>% filter(Sex == "girl")
head(datafrane.ht.female, n= 3)
    Height Sex linenumber
## 1 171.3 girl
## 2 189.0 girl
## 3 174.0 girl
                         3
```

# reshaping data frame

#### you have wide data:

```
head(my_df1)

## age4 Sex linenumber age1 age2 age3

## 1 171.3 girl 1 71.3 146.3 161.3

## 2 189.0 girl 2 89.0 164.0 179.0

## 3 174.0 girl 3 74.0 149.0 164.0

## 4 177.0 girl 4 77.0 152.0 167.0

## 5 178.0 girl 5 78.0 153.0 168.0

## 6 175.0 girl 6 75.0 150.0 165.0

dim(my_df1)

## [1] 10 6
```

### you want long data:

# reshaping data frame

#### you have wide data:

```
head(my_df1)

## age4 Sex linenumber age1 age2 age3

## 1 171.3 girl 171.3 146.3 161.3

## 2 189.0 girl 2 89.0 164.0 179.0

## 3 174.0 girl 4 77.0 152.0 167.0

## 5 178.0 girl 5 78.0 153.0 168.0

## 6 175.0 girl 6 75.0 150.0 165.0

dim(my_df1)

## [1] 10 6
```

# you want long data:

```
head(my_df2)

## Sex Age Height

## 1 girl age1 71.3

## 2 girl age1 89.0

## 3 girl age1 74.0

## 4 girl age1 77.0

## 5 girl age1 78.0

## 6 girl age1 75.0

dim(my_df2)

## [1] 50 3
```

#### you do:

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

# reshaping data frame

#### you have wide data:

```
head(my_df1)

## age4 Sex linenumber age1 age2 age3

## 1 171.3 girl 1 71.3 146.3 161.3

## 2 189.0 girl 2 89.0 164.0 179.0

## 3 174.0 girl 3 74.0 149.0 164.0

## 4 177.0 girl 4 77.0 152.0 167.0

## 5 178.0 girl 5 78.0 153.0 168.0

## 6 175.0 girl 6 75.0 150.0 165.0

dim(my_df1)

## [1] 10 6
```

## you want long data:

```
head(my_df2)

## Sex Age Height

## 1 girl age1 71.3

## 2 girl age1 89.0

## 3 girl age1 74.0

## 4 girl age1 77.0

## 5 girl age1 78.0

## 6 girl age1 75.0

dim(my_df2)

## [1] 50 3
```

#### you do:

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

one row = one observation, one column = one variable

# joining data frame

```
 \# \ df\_to\_merge1 <- \ my\_df2 \ \% \ mutate(ID = imap\_chr(paste("ID", \ seq))
```

#### you have df1:

```
# head(my_df2)
dim(my_df2)
## [1] 50 3
```

### you have df2:

```
head(my_df2)

## Sex Age Height

## 1 girl age1 71.3

## 2 girl age1 89.0

## 3 girl age1 74.0

## 4 girl age1 77.0

## 6 girl age1 78.0

## 6 girl age1 75.0
```

Alexandre Courtiol (IZW) Using data in R June 2018 20/26

# cheating data frame

plenty of informative cheatsheets on: https://www.rstudio.com/resources/cheatsheets/

### Lists

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

```
list.ht <- list(girls = height.girls, boys = height.boys)
list.ht
## $girls
## [1] 178 175 159 164 183 192
##
## $boys
## [1] 181 189 174 177</pre>
```

### Lists

Lists can also be indexed and their elements extracted:

```
list.ht$girls
## [1] 178 175 159 164 183 192
list.ht["boys"]  # still a list
## $boys
## [1] 181 189 174 177
list.ht[["boys"]]  # vector
## [1] 181 189 174 177
list.ht[[2]][3]
## [1] 174
```

# Lists

#### Some functions can take a list as an input:

```
lapply(list.ht, FUN = mean)
## $girls
## [1] 175.1667
##
## $boys
## [1] 180.25
```

# Summary

```
dataframe.ht
     Height Sex linenumber
## 1 171.3 girl
     189.0 girl
## 3
     174.0 girl
## 4
     177.0 girl
## 5
     178.0 girl
## 6
     175.0 girl
## 7
     159.0 boy
## 8
     164.0 boy
     183.0 boy
## 10 192.0 boy
                        10
```

```
list.ht

## $girls

## [1] 178 175 159 164 183 192

##

## $boys

## [1] 181 189 174 177
```

# Summary

• data.frame

- All columns have same length
- Each column can have its own class (e.g. numeric, factor, character)

• list

- Each element can have its own length
- Each element can have its own class (e.g. numeric, factor, character)