Introduction to R

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Introduction round

Please tell us shortly...

- ▶ Where are you from? What are you studying/working?
- ▶ What are your expectations of this course?
- ▶ Where do you think you can use Machine Learning in the future?

PRELIMINARIES

- ▶ This topic is huge we concentrate on presenting the applications in R
- Usually we have big differences in knowledge and abilities of the participants - please tell, if it is too fast or slow.
- We have many exercises because at the end you can only learn on your own
- We have many examples try them!
- ▶ If there are questions always ask
- R is more fun together ask your neighbor

Content of the course - day 1

- ▶ The first section is about laying the foundations in R. We will need all things covered later on.
- ▶ The second section is an introduction to the field of machine learning.
- ▶ The third part is on regression and classification.

Why R is a good choice ...

- because it is an open source language
- outstanding graphs graphics, graphics, graphics
- relates to other languages R can be used in combination with other programs - e.g. data linking
- ...R can be used for automation
- Vast Community you can use the intelligence of other people ;-) and new statistical methodologies are implemented quite fast
- ▶ Because R can be combined with other programs like PostgreSQL or Python

Constraints

NEWER MODULES IN PYTHON

- Machine learning is a field that changes rapidly.
- ▶ Some new tools are first developed in Python.
- The package reticulate offers the possibility to use these modules from an R environment.
- Good news Python is also Open Source

BIG DATA

- Especially if you work with web data, you quickly have to deal with large amounts of data.
- ► Therefore one must fall back on databases and parallelization strategies, which can be used in R.

IMPORT DATA

```
?read.csv
?read.csv2

path <- "https://raw.githubusercontent.com/thomaspernet/data_csv
dname <- "titanic_csv.csv"
titanic <- read.csv(paste0(path,dname))</pre>
```

Using a path to import data

THE DOWNLOAD THE DATA FROM UCI.

```
url<-'http://archive.ics.uci.edu/ml/machine-learning-databases/0
Yacht_Data <- readr::read_table(file = url)</pre>
```

Built in datasets

- ► A sample dataset is often provided to demonstrate the functionality of a package.
- ▶ These records can be loaded using the data command.

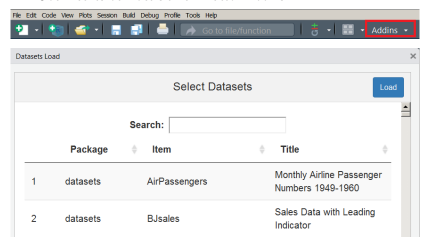
data(iris)

▶ There is also a **RStudio Add-In** that helps to find a built-in dataset.

```
install.packages("datasets.load")
```

EXKURS RSTUDIO ADDINS

Oben rechts befindet sich ein Button Addins



THE TITANIC DATASET

kable(head(titanic))

EXERCISE

Load the the built-in dataset swiss and answer the following questions:

- ▶ How many observations and variables are available?
- ▶ What is the scale level of the variables?

Create an interactive data table

THE FUNCTION SCAN TO IMPORT DATA

?scan

THE R-PACKAGE DATA. TABLE GET AN OVERVIEW

```
data(airquality)
head(airquality)
```

```
##
   Ozone Solar.R Wind Temp Month Day
## 1
      41
           190 7.4
                    67
                         5
## 2 36
           118 8.0 72
                            2
## 3 12
           149 12.6 74 5 3
## 4 18
           313 11.5 62 5
                            4
            NA 14.3 56
                         5 5
## 5 NA
## 6
      28
            NA 14.9
                   66
                            6
```

OVERVIEW WITH DATA. TABLE

```
library(data.table)
airq <- data.table(airquality)
airq</pre>
```

Ozone Solar.R Wind Temp Month Day

EXERCISE

```
x \leftarrow c(0.109, 0.359, 0.63, 0.996, 0.515, 0.142, 0.017, 0.829, 0.
```

- Compute the logarithm of x, return suitably lagged and iterated differences,
- compute the exponential function and round the result

```
## [1] 3.3 1.8 1.6 0.5 0.3 0.1 48.8 1.1
```

THE PIPE OPERATOR

```
library(magrittr)

# Perform the same computations on `x` as above
x %>% log() %>%
    diff() %>%
    exp() %>%
    round(1)

## [1] 3.3 1.8 1.6 0.5 0.3 0.1 48.8 1.1
```

How to deal with missing values

?na.omit

airq

```
##
       Ozone Solar.R Wind Temp Month Day
          41
                190
                          67
##
    1:
                    7.4
                                 5
                                    1
## 2:
          36
                118 8.0 72
                                 5
                                 5
                                    3
##
   3:
      12
                149 12.6 74
          18
                                 5
                                    4
##
   4:
                313 11.5 62
## 5:
          NA
                 NA 14.3
                          56
                                    5
##
## 149:
         30
                193 6.9
                          70
                                   26
                                   27
## 150:
          NA
                145 13.2
                          77
## 151:
          14
                191 14.3 75
                                   28
## 152:
          18
                131 8.0 76
                                   29
## 153:
          20
                223 11.5
                          68
                                 9
                                   30
```

na.omit(airq)

Ozone Solar.R Wind Temp Month Day

CLEAN THE TITANIC DATA SET

- pclass = factor(pclass, levels = c(1,2,3), labels= c('Upper', 'Middle', 'Lower')): Add label to the variable pclass. 1 becomes Upper, 2 becomes MIddle and 3 becomes lower
- factor(survived, levels = c(0,1), labels = c('No',
 'Yes')): Add label to the variable survived. 1 Becomes No and 2
 becomes Yes
- ▶ na.omit(): Remove the NA observations

GET AN OVERVIEW OF THE DATA

```
glimpse(clean_titanic)
## Observations: 1,045
## Variables: 13
## $ X
                                                <int> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13,
## $ pclass <fct> Upper, Upper
## $ survived <fct> Yes, Yes, No, No, Yes, Yes, No, Yes, No
## $ name
                                                <fct> "Allen, Miss. Elisabeth Walton", "Allison,
## $ sex
                                         <fct> female, male, female, male, female, male, f
## $ age
                                                <dbl> 29.0000, 0.9167, 2.0000, 30.0000, 25.0000,
## $ sibsp <int> 0, 1, 1, 1, 1, 0, 1, 0, 2, 0, 1, 1, 0, 0, 0
## $ parch
                                                <int> 0, 2, 2, 2, 2, 0, 0, 0, 0, 0, 0, 0, 0, 0
## $ ticket
                                                <fct> 24160, 113781, 113781, 113781, 113781, 1995
## $ fare
                                                <dbl> 211.3375, 151.5500, 151.5500, 151.5500, 151
## $ cabin <fct> B5, C22 C26, C22 C26, C22 C26, C22 C26, E12
## $ embarked <fct> S, S, S, S, S, S, S, S, S, C, C, C, C, S, S
## $ home.dest <fct> "St Louis, MO", "Montreal, PQ / Chestervill
```

EXAMPLE DATA - HOUSING VALUES IN SUBURBS OF BOSTON

library(MASS)
data <- Boston</pre>

kable(head(data))

crim	zn	in	dus	chas	no	x rm	age	dis	rad	tax	ptratio	bla	ack
0.0063											1		1
0.0273		0		-	-						2		1
0.0272	9	0	7.0	07	0	0.469	7.18	5 61	1	4.9671	2	242	1
0.0323	7	0	2.:	18	0	0.458	6.99	3 45	5.8	6.0622	3	222	1
0.0690	5	0	2.	18	0	0.458	7.14	7 54	1.2	6.0622	3	222	1
0.0298	5	0	2.3	18	0	0.458	6.43) 58	3.7	6.0622	3	222	1

NORMALIZE YOUR DATA

```
maxs <- apply(data, 2, max)
mins <- apply(data, 2, min)
scaled <- as.data.frame(scale(data, center = mins, scale = maxs)</pre>
```

THE COMMAND SAMPLE

- ▶ We can use this command to draw a sample.
- ▶ We need the command later to split our dataset into a test and a training dataset.

```
sample(1:10,3,replace=T)
## [1] 7 7 5
sample(1:10,3,replace=T)
## [1] 8 5 1
```

SET A SEED

- set.seed is the recommended way to specify seeds.
- ▶ If we set a seed, we get the same result for random events.
- ▶ This function is mainly required for simulations.

```
set.seed(234)
sample(1:10,3,replace=T)
## [1] 1 2 2
set.seed(234)
sample(1:10,3,replace=T)
## [1] 1 2 2
```

TIME MEASUREMENT

```
start_time <- Sys.time()
ab <- runif(10000000)
end_time <- Sys.time()
end_time - start_time
## Time difference of 0.313 secs</pre>
```

HOW MANY CORES ARE AVAILABLE

```
library(doParallel)
detectCores()
## [1] 4
```

Make Cluster

```
cl <- makeCluster(detectCores())</pre>
registerDoParallel(cl)
start_time <- Sys.time()</pre>
ab <- runif(10000000)
end time <- Sys.time()
end time - start time
## Time difference of 0.514029 secs
stopCluster(cl)
?parallel::makeCluster
```

THE SWIRL PACKAGE

```
install.packages("swirl")
library("swirl")
swirl()
```

RESOURCES

▶ Course materials for the Data Science Specialization