,

## Contents

4 CONTENTS

6 CHAPTER 1.

1.1 25 cm, 1.2 \*\* NEEDS TO BE UPDATED BASED ON LATER CHAPTERS AND NEEDS TO LINK TO LATER CHAPTER\*\*

).

3:

```
1.2.
                                                                          7
                                        4:
                                                                    5:
                                             5:
                                                                    (Rmd)).
    6:
                Mac,
                                   R? Docker.).
1.2.1
title:
more realistic title:
done: c1:
c2:
c3:
c4:
c4.5:
yet to do:
                        (Rmd)
c5:
                    (git / GitHub)
c6:
                                       R? Docker.
c7:
                    Mac,
c8:
c9:
```

8 CHAPTER 1.

```
2.1 : R
                                                         Python (
    : pandas, numpy, matplotlib) R ( : dplyr(?), data.table
(?), ggplot2 (?)).
                                         с# е
                                  , Julia Scala
                                      Python ili R
       c c#.
                                        . R
R Rstudio
                 , \qquad \qquad ({\tt Rmarkdown}\ (\textbf{?})), \qquad ({\tt bookdown}\ (\textbf{?})),
                                           e bookdown, , ,
(\mathtt{shiny}\ (?)),
              (blogdown (?)), .
                     Rstudio.
                                         R.
                                         R . ,
 R
                                  R Rstudio ( Rmarkdown)
                                           Jypiter
           (VScode).
                                                       Rstudio
```

10 CHAPTER 2.

```
2.2
               : git
               git ( ??),
                                          , git
),
     {\tt undo/redo}
                         ).
      git (
                                 , \, \mathtt{git}
. git
2.3
       : docker
      (big data)
                    ( )
Rstudio
                             R
2.4
                                         ??):
```

Table 2.1:

	csv, MySQL
	R, git
	dplyr, ggplot2
	docker

12 CHAPTER 2.

```
3.1 ( , , , )

10 R ( ).

10 P ( ).

11 Pownloads :

12 Pownloads / **

13 Pownloads / **

14 Pownloads / **

15 Pownloads / **

16 P ( ).

17 Pownloads / **

18 Pownloads / **

19 Pownloads / **

10 P ( ).

11 P ( ).

12 P ( ).

13 P ( ).

14 P ( ).

15 P ( ).

16 P ( ).

17 Pownloads / **

18 Pownloads / **

19 Pownloads / **

10 P ( ).

11 P ( ).

12 P ( ).

13 P ( ).

14 P ( ).

15 P ( ).

16 P ( ).

17 P ( ).

18 P ( ).

19 P ( ).

10 P ( ).

10 P ( ).

10 P ( ).

11 P ( ).

12 P ( ).

13 P ( ).

14 P ( ).

15 P ( ).

16 P ( ).

17 P ( ).

18 P ( ).

19 P ( ).

10 P ( ).
```

14 CHAPTER 3.

```
arrange(vraboten, tip_na_trosok)
write_csv(trosoci_sumirani,
          path = "~/Download/trosoci-moja-firma-sumirani.csv")
   ?!?"
  1.
                           ~/Downloads/trosoci-moja-firma.csv.
  2.
                           ~/Downloads/trosoci-moja-firma.csv.
                              Linux
                                     Windows
                                                  . C:\Downloads)
             Downloads
     ~/Downloads)?
  3.
                                                                 R:
    readr dplyr.
                                                       ).
500
  4.
          ~/Downloads/trosoci-moja-firma.csv
                                                Downloads,
  5.
                           Downloads
  6.
                                          summarise_at
                                                   R dplyr,
    summarise_at
    dplyr,
            summarise_at
          dplyr,
                                summarise_at
  7.
```

15

3.2.

16 CHAPTER 3.

#### 4.1

```
vraboten, tip_na_trosok cena.
trosoci
## # A tibble: 30 x 3
##
      vraboten
                  tip_na_trosok
                                            cena
##
      <chr>
                  <chr>
                                           <dbl>
##
                                        75
   1
##
   2
                                       81
                                        13
##
   3
                               40
##
   5
                                     89
                                       48
##
   6
##
   7
                               96
   8
                                23
##
   9
                                       84
## 10
                                        29
## # ... with 20 more rows
trosoci %>%
  group_by(vraboten, tip_na_trosok) %>%
 summarise_at("cena", "sum") %>%
 arrange(vraboten, tip_na_trosok)
## # A tibble: 12 x 3
## # Groups:
              vraboten [5]
```

18 CHAPTER 4.

```
##
      vraboten
                  tip_na_trosok
                                             cena
##
      <chr>
                  <chr>
                                            <dbl>
##
                                  31
##
   2
                                        177
##
                                        51
   3
##
   4
                                     324
##
   5
                                     111
##
   6
                               196
##
   7
                                      218
##
   8
                                      54
                                 23
##
   9
## 10
                                        48
## 11
                                      127
## 12
                                      116
4.2
                     ),
  1.
             R
  2.
  3.
library(dplyr)
library(readr)
# install.packages("dplyr")
# install.packages("readr")
trosoci <- read_csv("data/trosoci-moja-firma.csv")</pre>
trosoci_sumirani <- trosoci %>%
  group_by(vraboten, tip_na_trosok) %>%
  summarise_at("cena", "sum")%>%
  arrange(vraboten, tip_na_trosok)
write_csv(trosoci_sumirani,
         path = "data/trosoci-moja-firma-sumirani.csv")
```

4.3.

```
library(dplyr)
library(readr)
# install.packages("dplyr")
# install.packages("readr")
#
pateka_do_input <- NULL # "data/trosoci-moja-firma.csv"</pre>
pateka_za_output <- NULL # "data/trosoci-moja-firma-sumirani.csv"</pre>
# pateka_do_input <- "~/Downloads/trosoci-moja-firma.csv"</pre>
# pateka_do_output <- "~/Downloads/trosoci-moja-firma-sumirani.csv"</pre>
# pateka_do_input <- "C:\rabota\podatoci\trosoci\trosoci-moja-firma.csv"</pre>
# pateka_do_output <- "C:\rabota\podatoci\trosoci\trosoci-moja-firma-sumirani.csv"
trosoci <- read_csv(pateka_do_input)</pre>
trosoci_sumirani <- trosoci %>%
  group_by(vraboten, tip_na_trosok) %>%
  summarise_at("cena", "sum") %>%
  arrange(vraboten, tip_na_trosok)
write_csv(trosoci_sumirani,
          path = pateka_za_output)
4.3
sumiraj_trosoci <- function(trosoci, destinacija) {</pre>
```

20 CHAPTER 4.

```
trosoci <- read_csv(trosoci)</pre>
  trosoci_sumirani <- trosoci %>%
    group_by(vraboten, tip_na_trosok) %>%
    summarise_at("cena", "sum") %>%
  arrange(vraboten, tip_na_trosok)
  write_csv(trosoci_sumirani,
            path = destinacija)
}
moja-tabela.csv moja-tabela-medijani.csv)
              R (
                             Python)
#
#
         `trosoci`
sumiraj_trosoci <- function(trosoci_tabela) {</pre>
  trosoci <- read_csv(trosoci_tabela)</pre>
  trosoci_sumirani <- trosoci %>%
    group_by(vraboten, tip_na_trosok) %>%
    summarise_at("cena", "sum") %>%
  arrange(vraboten, tip_na_trosok)
  folder_name <- dirname(trosoci_tabela)</pre>
  base_name <- tools::file_path_sans_ext(basename(trosoci_tabela))</pre>
  new_name <- paste(base_name, "sumirani.csv", sep="-")</pre>
  destinacija <- file.path(folder_name, new_name)</pre>
  write_csv(trosoci_sumirani, path = destinacija)
                                        `sumiraj_trosoci`
```

```
library(dplyr)
library(readr)
# install.packages("dplyr")
# install.packages("readr")
#
         `trosoci`
sumiraj_trosoci <- function(trosoci_tabela) {</pre>
  trosoci <- read_csv(trosoci_tabela)</pre>
  trosoci_sumirani <- trosoci %>%
    group_by(vraboten, tip_na_trosok) %>%
    summarise_at("cena", "sum") %>%
  arrange(vraboten, tip_na_trosok)
  #
  folder_name <- dirname(trosoci_tabela)</pre>
  base_name <- tools::file_path_sans_ext(basename(trosoci_tabela))</pre>
  new_name <- paste(base_name, "sumirani.csv", sep="-")</pre>
  destinacija <- file.path(folder_name, new_name)</pre>
  write_csv(trosoci_sumirani, path = destinacija)
```

? , , ,

#### 4.4 Rscript

R

TODO: (for windows see: https://stackoverflow.com/questions/3506007/runn ing-r-code-from-command-line-windows)

22 CHAPTER 4.

```
Rscript sumiraj_trosoci.R trosoci_dekemvri_2020.csv
```

```
Rscript,
                                              ),
           ):
# (data/sumiraj-trosoci-1.R)
#
                   R
                                        `sumiraj_trosoci`
library(dplyr)
library(readr)
# install.packages("dplyr")
# install.packages("readr")
         `trosoci`
sumiraj_trosoci <- function(trosoci_tabela) {</pre>
  trosoci <- read_csv(trosoci_tabela)</pre>
  #
  trosoci_sumirani <- trosoci %>%
    group_by(vraboten, tip_na_trosok) %>%
    summarise_at("cena", "sum") %>%
  arrange(vraboten, tip_na_trosok)
  folder_name <- dirname(trosoci_tabela)</pre>
  base_name <- tools::file_path_sans_ext(basename(trosoci_tabela))</pre>
  new_name <- paste(base_name, "sumirani.csv", sep="-")</pre>
  destinacija <- file.path(folder_name, new_name)</pre>
  write_csv(trosoci_sumirani, path = destinacija)
dadeni_trosoci <- commandArgs(trailingOnly=TRUE)[[1]]</pre>
```

```
sumiraj_trosoci(trosoci = dadeni_trosoci)
                      sumiraj-trosoci-1.R trosoci-moja-firma.csv.
             data
                                  docopt
                                                      docstring,
   . docopt/docstring
 Python Perl
                                                    assertthat,
                                               docopt assertthat
                          commandArgs() stopifnot()
 R.
# (data/sumiraj-trosoci-2.R)
                             : `vraboten`, `tip_na_trosok`, `cena`.
    ta
Usage:
   sumiraj-trosoci-2.R <tabela_so_trosoci>
   sumiraj-trosoci-2.R --help
   sumiraj-trosoci-2.R --version
 Options:
   --help
   --version
' -> doc
library(docopt)
arguments <- docopt(doc, version = " 2.0\n")
                csv
assertthat::assert_that(
 assertthat::has_extension(arguments$tabela_so_trosoci, ext = "csv"))
suppressPackageStartupMessages({
 library(dplyr)
 library(readr)
```

24 CHAPTER 4.

```
library(assertthat)
})
# install.packages("dplyr")
# install.packages("readr")
# install.packages(assertthat)
#
         `trosoci_tabela`
sumiraj_trosoci <- function(trosoci_tabela) {</pre>
  trosoci <- read_csv(trosoci_tabela)</pre>
  assertthat::assert_that(inherits(trosoci, "data.frame"), msg = "
  assertthat::assert_that(all(c("vraboten", "tip_na_trosok", "cena") %in% names(trosoc
                                                           : 'vraboten', 'tip_na_trosok'
                           msg = "
  assertthat::assert_that(is.numeric(trosoci$cena), msg = "
                                                                  `cena`
  trosoci_sumirani <- trosoci %>%
    group_by(vraboten, tip_na_trosok) %>%
    summarise_at("cena", "sum") %>%
    arrange(vraboten, tip_na_trosok)
  folder_name <- dirname(trosoci_tabela)</pre>
  base_name <- tools::file_path_sans_ext(basename(trosoci_tabela))</pre>
  new_name <- paste(base_name, "sumirani.csv", sep="-")</pre>
  destinacija <- file.path(folder_name, new_name)</pre>
  write_csv(trosoci_sumirani, path = destinacija)
dadeni_trosoci <- arguments$tabela_so_trosoci
sumiraj_trosoci(trosoci = dadeni_trosoci)
```

4.5. 25

```
$ Rscript sumiraj-trosoci-2.R
Error:
                              : `vraboten`, `tip_na_trosok`,
    ta
Usage:
    sumiraj-trosoci-2.R <tabela_so_trosoci>
Execution halted
$ Rscript sumiraj-trosoci-2.R trosoci-moja-firma.csv
[1] TRUE
Parsed with column specification:
cols(
 vraboten = col_character(),
 tip_na_trosok = col_character(),
 cena = col_double()
)
Rscript sumiraj-trosoci-2.R trosoci-moja-firma.xls
Error: File 'trosoci-moja-firma.xls' does not have extension csv
Execution halted
         cena
                   eur:
Rscript sumiraj-trosoci-2.R trosoci-moja-firma-eur.csv
Parsed with column specification:
cols(
 vraboten = col_character(),
 tip_na_trosok = col_character(),
 eur = col_double()
                                : 'vraboten', 'tip_na_trosok', 'cena'.
Error:
Execution halted
```

4.5

•

26 CHAPTER 4.

•

• ,

• / –

•

R 10 ~/Downloads Linux

•

,

o , R Rscript ,

·

.

28 CHAPTER 5.

```
),
5.1
                1:
5.1.1
               ?)
                         README
                                                               README
     tabela_1
                                tabela_2.
        ,
strategija_1/
  grafik_1
      {\tt code\_grafik\_1.R}
      data_grafik_1.csv
  grafik_2
      code_grafik_2.R
      data_grafik_2.csv
  README
  tabela_1
      code_tabela_1.R
      {\tt data\_tabela\_1.csv}
  tabela_2
      code_tabela_2.R
      data_tabela_2.csv
  tabela_3
       code_tabela_3.R
       data_tabela_3.csv
           1 2
                                         1 2,
```

5.1. 1: 29

```
strategija_1/
  grafik_1
      code_grafik_1.R
      code_tabela_1.R
      data_grafik_1.csv
  grafik_2
      code_grafik_2.R
      code_tabela_2.R
      data_grafik_2.csv
  README
  tabela_3
      code_tabela_3.R
      data_tabela_3.csv
                                            ?".
5.1.2
                         ?
5.1.3
                                                             ),
```

30 CHAPTER 5.

```
strategija_1/
  {\tt README}
  zaednicki-kod.R
  grafik_1
      code_grafik_1.R
      code_tabela_1.R
      data_grafik_1.csv
  grafik_2
      code_grafik_2.R
      code_tabela_2.R
      data_grafik_2.csv
  tabela_3
      code_tabela_3.R
      data_tabela_3.csv
                                            code_tabela_3.R
                                    zaednicki-kod.R
sumiraj-po-grupi()
           grafik_2,
5.2
               2:
                          R
5.2.1
```

```
5.2.
          2:
                                                                  31
                  R
strategija_2/
  izvestai
  podatoci
  README
  skripti
                        library(mojpaket)),
                            (skripti R),
(podatoci
                                                       README
            data
                   data-raw),
                ?
  1.
                            R
                                   (global environment, .GlobalEnv),
  2.
                                   podatoci
  3.
                                   , HTML/PDF
                                                    ) izvestai
5.2.2
     R
library(devtools)
library(usethis)
devtoos::create(path = "mojpaket")
podatoci1 <- read.csv("~/Desktop/moi-podatoci.csv")</pre>
usethis::use_data("podatoci1")
mojpaket/
  DESCRIPTION
  NAMESPACE
```

data R 32 CHAPTER 5.

	R				
	data-raw				
	data				
	man				
	tests				
	vignettes				
	.Rbuildignore				
	.gitignore				
	DESCRIPTION				
	LICENSE				
	NAMESPACE				
	NEWS.md				
	README.Rmd				
	README.md				
Figu	ıre 5.1:	R	(	)	

```
5.2.
        2: R
                                                                33
                                                             ((?)).
                           : prodigenr, makeProject, ProjectTemplate,
fertile, goodpractice,
    , ). ,
                                                 prodigenr
                       R
library(prodigenr)
setup_project("data/mojproekt2")
mojproekt2/
  data
     README.md
  DESCRIPTION
     {\tt README.md}
  mojproekt2.Rproj
     fetch_data.R
     README.md
      setup.R
  README.md
  TODO.md
           setup.R
                                    fetch_data.R
                                 data/
       DESCRIPTION
                                      library(help="prodigenr")) ,
5.2.3
                                                              (unit
tests)
5.2.4
```

34 CHAPTER 5.

/ (Rmd)

note: i think this should be a subsection of the previous chapter

- 7.1 referenca: https://emilyriederer.netlify.ap p/post/rmarkdown-driven-development/
- 7.2 da go prevedeme ova li: https://r4ds.had.c o.nz/r-markdown.html ne znam

38CHAPTER 7. NOTE: I THINK THIS SHOULD BE A SUBSECTION OF THE PREVIOUS CHAPTE

(git /

GitHub)

Git ...

not too much about git (of course that is not the point anyway)

42 CHAPTER~9.~~NOT~TOO~MUCH~ABOUT~GIT~(OF~COURSE~THAT~IS~NOT~THE~POINT~ANYWAY)

just about creating a github repo where you can push rmd in main and html in gh-pages thus making your reserarch public on the web mostly working thourgh r studio exept for creating the account on gh.

10.0.1 : https://git-scm.com/book/en/v2