R

2020-10-01

## Contents

1			5
<b>2</b>	1.	R	7
	2.1		7
	2.2		5
	2.3		7
	2.4	$(matrix) \dots \dots$	1
	2.5	list)	4
	2.6	3	6
	2.7		8

4 CONTENTS

# Chapter 1

 $\begin{tabular}{lll} & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\$ 

6 CHAPTER 1.

## Chapter 2

• RStudio cloud

; R —

## 1. R.

```
2.1.1 R Rstudio

R
R
R
R
Graph Windows, Download R ( ) for Windows.
Graph Windows, Spkg
Graph Linux, Sudo apt-get install r-cran-base
R:

sessionInfo()$R.version$version.string

## [1] "R version 4.0.2 (2020-06-22)"

R
R
RStudio:
RStudio
Graph Rstudio:
RStudio
```

#### 2.1.2 RStudio

, ;

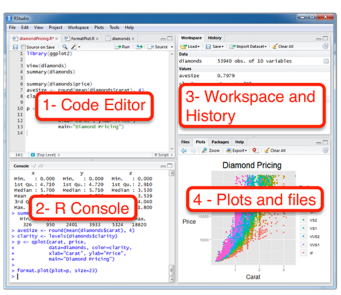


Figure 2.1:

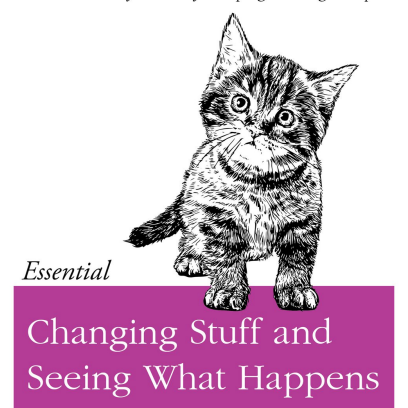
```
: 1 - Code Editor (
                                                                       ) <sup>1</sup> 2 - \mathbf{R}
Console ( ).
 {\bf 2} - R Console
                                                     Enter.
  1 - Code Editor
                                                                \mathtt{Ctrl} + \mathtt{Enter} (\mathtt{Cmd} +
Enter macOS).
                                                                                    Ctrl
+ A Windows Linux, Cmd + A - macOS ^2.
1
                RStudio
                                                                  File - New File - R
 \begin{array}{c} {\tt Script.} \\ {}^2 \ {\tt RStudio} \end{array} 
                                 . Help - Keyboard Shortcuts
Help.
```

2.1. 9 ), 2 - R Console, File - Save  $\texttt{As} \ldots \ R$ 3 - Workspace and History — 4 - Plots and files.  $\begin{array}{ccc} & , & \text{-} & , \\ \text{(Packages)} & \text{Help} \end{array}$ 2.1.3 R R —  $\mathbf{R}$ , R R \*, /, ^ ( ), () ... 40+2 ## [1] 42 3-2 ## [1] 1 5\*6 ## [1] 30 99/9 # ## [1] 11 2^3 # ## [1] 8 13 %/% 3 # ## [1] 4 13 %% 3 #

## [1] 1

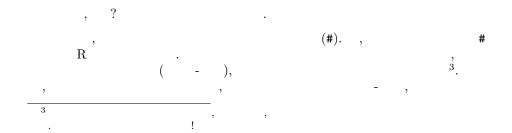
- .

How to actually learn any new programming concept



O RLY? @ThePracticalDev

Figure 2.2:



, 14%

2 + 2 \* 2

## [1] 6 , , 6 ( , ) .

 $( \ . \ )$  , operator precedence) R

(2+2)\*2

## [1] 8

2.1.4

16^0.5

## [1] 4

, : - , ..., ..., ...).

sqrt(16)

## [1] 4

 $R-case-sensitive \quad , \ \dots \qquad \quad . \ SQRT(16) \qquad \qquad .$ 

log(8)

## [1] 2.079442

8 2 3:

 $\log_2 8 = 3$ 

2 3 8:

 $2^3=8$ 

- .

, , ,

?log

#### RStudio

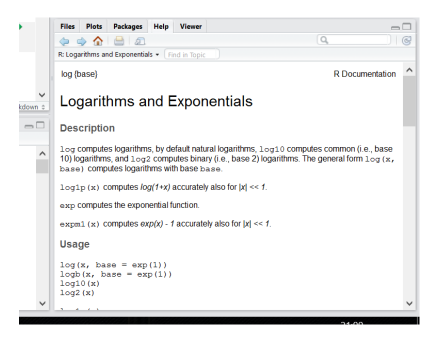


Figure 2.3:

```
, base =. (2.7182818...),
... R - ...
log(x = 8, base = 2)
```

## [1] 3

```
2.1.
                                                          13
... (
                        ):
log(8,2)
## [1] 3
log(8, sqrt(4))
## [1] 3
( Python).
- R
                                                          \mathbf{R}
                          : +, - , /, ^ ..
'+'(3, 4)
## [1] 7
2.1.5
                                                    . R
                 : <- ( =, ).
: Alt + - ( option + - macOS).
a <- 2
## [1] 2
                               ! ,
                         Environment RStudio:
## [1] 8
log(b, a)
## [1] 3
a == b
```

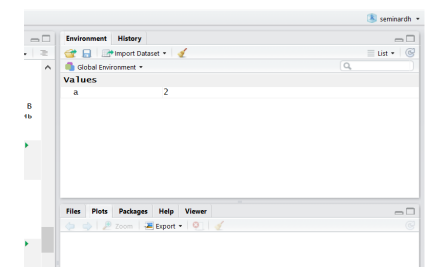


Figure 2.4:

2.2.

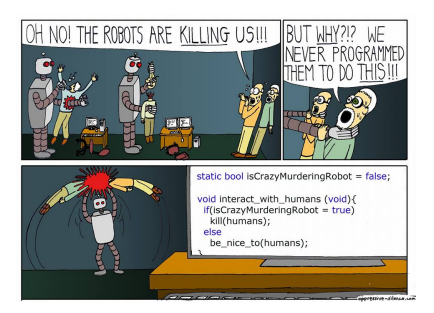


Figure 2.5:

```
a > b

## [1] FALSE
a < b

## [1] TRUE
a >= b

## [1] FALSE
a <= b

## [1] TRUE
```

### 2.2

```
, R
                                       \mathbf{R}
      numeric integer,
                                    R:
                                                  ", ' (
  1. character:
s <- " !"
## [1] " !"
class(s)
## [1] "character"
  2. logical:
              TRUE FALSE.
t1 <- TRUE
f1 <- FALSE
t1
## [1] TRUE
f1
## [1] FALSE
                   True False!)
            T F (
t2 <- T
f2 <- F
                                TRUE FALSE,
                                                       T F
 , R
TRUE <- FALSE
## Error in TRUE <- FALSE:</pre>
                               (do_set)
TRUE
## [1] TRUE
T <- FALSE
## [1] FALSE
```

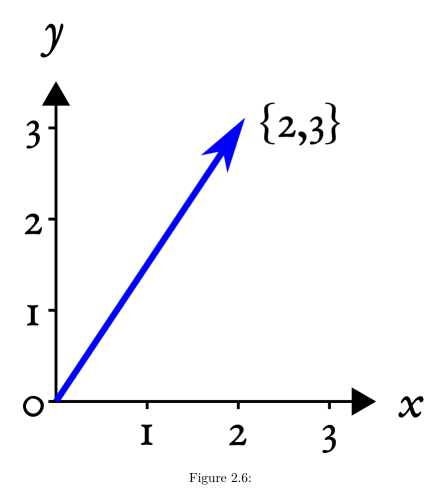
16

comparison <- a == b

comparison

```
2.3.
                                                          17
## [1] FALSE
   — (!):
## [1] TRUE
!t1
## [1] FALSE
!!t1 # !
## [1] TRUE
( TRUE
                                  TRUE):
t1 & t2
## [1] TRUE
t1 & f1
## [1] FALSE
( TRUE
                                  TRUE):
t1 | f1
## [1] TRUE
f1 | f2
## [1] FALSE
                          (!) .
2.3
                                             , \qquad \quad ({\bf atomic}
      \mathbf{atomic}) \overset{(}{-} \qquad \qquad ( \qquad \  ),
vector
                  {0,0} -
                                         , \qquad , \{2,3\}:
```

 ${2,3}$ :



2.3.

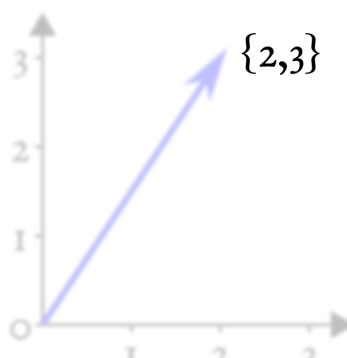


Figure 2.7:

```
CHAPTER 2. 1. R
                                     . , R
    1. !
                             c():
c(4,8,15,16,23,42)
## [1] 4 8 15 16 23 42
              numeric, character logical:
c(" ", " ", " ")
## [1] " " " " "
c(TRUE, FALSE)
## [1] TRUE FALSE
c . ? . R .
## [1] 1 2 3 4 5 6 7 8 9 10
## [1] 5 4 3 2 1 0 -1 -2 -3
                         1.
                     , seq():
seq(10,100, by = 10)
## [1] 10 20 30 40 50 60 70 80 90 100
                          seq() :
seq(1,13, length.out = 4)
## [1] 1 5 9 13
    — rep() —
rep(1, 5)
## [1] 1 1 1 1 1
                 !
rep(1:3, 3)
```

## [1] 1 2 3 1 2 3 1 2 3

20

2.3.

```
rep(1:3, 1:3)
## [1] 1 2 2 3 3 3
            ( ,
                                         1):
v1 <- c("Hey", "Ho")
v2 <- c("Let's", "Go!")</pre>
c(v1, v2)
## [1] "Hey" "Ho" "Let's" "Go!"
  R
                                   sum() (
mean() (
sum(1:10)
## [1] 55
mean(1:10)
## [1] 5.5
2.3.1
           atomic
                         \mathbf{R}
c(FALSE, 2)
## [1] 0 2
FALSE 0 ( TRUE 1),
2 + TRUE
## [1] 3
                    (implicit coercion).
c(TRUE, 3, " ")
## [1] "TRUE" "3" " "
```

```
R
NULL < raw < logical < integer < double < complex < character <</pre>
list < expression.</pre>
                                                — TRUE FALSE —
        0 1 , 0 1
                                               as.
         (explicit coercion):
as.numeric(c(T, F, F))
## [1] 1 0 0
as.character(as.numeric(c(T, F, F)))
## [1] "1" "0" "0"
                         NA —
                                                               ).
as.numeric(c("1", "2", " "))
## Warning:
                                NA
## [1] 1 2 NA
    sum() mean()
                                              TRUE
2.3.2
n < -1:4
m < -4:1
n + m
## [1] 5 5 5 5
n - m
## [1] -3 -1 1 3
n * m
## [1] 4 6 6 4
n / m
```

## [1] 0.2500000 0.6666667 1.5000000 4.0000000

CHAPTER 2. 1. R

22

2.3.

```
n \hat{m} + m * (n - m)
## [1] -11 5 11 7
                     (vectorization).
            - MATLAB
                              (dot\ product), . . . . .
             m*n
n %*% m
## [,1]
## [1,] 20
                          R,
              R,
sqrt(1:10)
## [1] 1.000000 1.414214 1.732051 2.000000 2.236068 2.449490 2.645751 2.828427
## [9] 3.000000 3.162278
(C, C++, FORTRAN),
          R-- ,
              for while ??.
          for while ??.
2.3.3
               , recycling rule).
n < -1:4
m <- 1:2
n * m
```

```
24
                                     CHAPTER 2. 1. R
## [1] 1 4 3 8
                                  ?
n * 2
## [1] 2 4 6 8
                                  3,
                                          4), R
n + c(3,4,5)
## Warning in n + c(3, 4, 5):
## [1] 4 6 8 7
2.3.4
                 R-
                                                 [] (
           ,
!).
n <- 1:10
n[1]
## [1] 1
n[10]
## [1] 10
                            ( MATLAB,
                0 —
     ,
R
                      length().
n[3] <- 20
```

```
2.3.
                                                      25
## [1] 1 2 20 4 5 6 7 8 9 10
n[4:7]
## [1] 4 5 6 7
n[10:1]
## [1] 10 9 8 7 6 5 4 20 2 1
n[-1]
## [1] 2 20 4 5 6 7 8 9 10
n[c(-4, -5)]
## [1] 1 2 20 6 7 8 9 10
  " "
                                         Python.
n[c(TRUE, FALSE, TRUE, FALSE, TRUE, FALSE, TRUE, FALSE, TRUE, FALSE)]
## [1] 1 20 5 7 9
                 TRUE,
                 FALSE.
n[c(TRUE, FALSE)] # - recycling rule!
## [1] 1 20 5 7 9
my_named_vector <- c(first = 1,</pre>
```

my\_named\_vector['first']

second = 2,
third = 3)

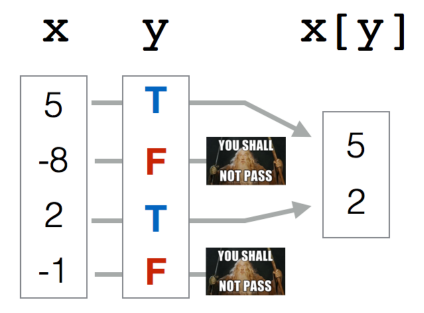


Figure 2.8:

2.3.

```
d <- 1:4
names(d) <- letters[1:4]</pre>
d["a"]
## a
## 1
                 " " R
    letters —
                   LETTERS —
                                                          \mathbf{R}
                                  рi.
                  n:
mean(n)
## [1] 7.2
larger <- n>mean(n)
larger
## [1] FALSE FALSE TRUE FALSE FALSE FALSE TRUE TRUE TRUE
                            n:
n[larger]
## [1] 20 8 9 10
n[n>mean(n)]
## [1] 20 8 9 10
                                    R:
                                            (subset)
2.3.5 NA -
                                      \mathbf{R}
                                                       NA (
  Not\ Available -
                           ). NA —
                                           "NA", O,
                                                              11 11
FALSE. NA — NA.
                                           NA
                                                      NA:
missed <- NA
missed == "NA"
## [1] NA
```

```
missed == ""
## [1] NA
missed == NA
## [1] NA
  : NA c NA NA!
 NA
n[5] <- NA
n
## [1] 1 2 20 4 NA 6 7 8 9 10
mean(n)
## [1] NA
            NA
n == NA
## [1] NA NA NA NA NA NA NA NA NA
, NA \varepsilon NA \cdot NA!
                      is.na():
is.na(n)
## [1] FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE
                 FALSE ,
        is.na(n)
                                    TRUE ,
                                : TRUE, NA, FALSE,
  NA.
                                  ),
n[!is.na(n)]
## [1] 1 2 20 4 6 7 8 9 10
mean(n[!is.na(n)])
## [1] 7.444444
                (!)
                 , NA.
                                              mean():
?mean()
```

2.3.

```
na.rm =,
                                      FALSE.
mean(n, na.rm = T)
## [1] 7.444444
     NA
                                               , NA -
                                          NA
                                                       NA_integer_,
     NA_real_, NA_complex_
                              NA_character_,
                                                R
                            NA.
         NA
                 {\tt NaN} —
                                 . NaN
                                                    Not\ a\ Number
                                                               TRUE
                              0 / 0.
                                                  is.na()
       NaN.
                                  TRUE NaN FALSE
                    is.nan()
is.na(NA)
## [1] TRUE
is.na(NaN)
## [1] TRUE
is.nan(NA)
## [1] FALSE
is.nan(NaN)
## [1] TRUE
2.3.6
          Stack over flow^4
                                 R-
Computer Programming To Be Officially Renamed "Googling Stack Over-
flow"Source: http://t.co/xu7acfXvFF pic.twitter.com/iJ9k7aAVhd
— Stack Exchange (?) July 20, 2015
Does anyone ever get good at R or do they just get good at googling how to do
things in R
```

Quora, The Question,

Mail.ru

 $^4 {
m Stackoverflow} \ --$ 

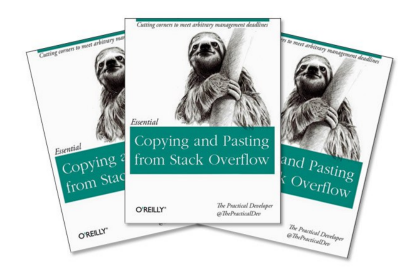


Figure 2.9:

# Doctors: Googling stuff online does not make you a doctor. Programmers:



Figure 2.10:

```
2.4. (MATRIX)
                                                      31
— Lauren M. Seyler, Ph.D. (?) May 6, 2019
R.
              : \qquad (\mathbf{list}) \qquad (\mathbf{matrix}).
                                                     R —
data.frame.
2.4 (matrix)
                                    matrix()
A <- matrix(1:20, nrow=5,ncol=4)
## [,1] [,2] [,3] [,4]
## [1,] 1 6 11 16
## [2,] 2 7
## [3,] 3 8
                12 17
                13 18
## [4,] 4 9
                 14 19
## [5,] 5 10 15 20
                                            R.
A <- matrix(1:20, nrow=5)
## [,1] [,2] [,3] [,4]
## [1,] 1 6 11 16
## [2,] 2 7
                 12 17
       3 8
## [3,]
                13 18
                 14 19
## [4,] 4 9
## [5,] 5 10 15 20
A[2,3]
## [1] 12
A[2:4, 1:3]
```

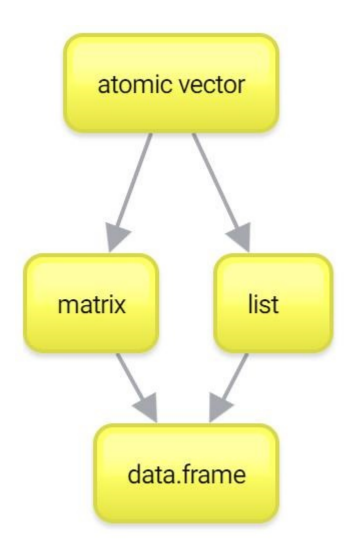


Figure 2.11:

```
2.4. (MATRIX)
                                               33
## [,1] [,2] [,3]
## [1,] 2 7 12
## [2,] 3 8 13
## [3,] 4 9 14
A[, 1:3]
## [,1] [,2] [,3]
## [1,] 1 6
              11
## [2,] 2 7
              12
## [3,] 3 8
              13
## [4,] 4 9
              14
## [5,] 5 10
              15
A[2:4,]
## [,1] [,2] [,3] [,4]
## [1,] 2 7 12 17
## [2,] 3 8 13 18
## [3,] 4 9 14 19
A[, ]
## [,1] [,2] [,3] [,4]
## [1,] 1 6 11 16
          7
              12 17
## [2,] 2
## [3,] 3 8
              13 18
              14 19
## [4,] 4 9
## [5,]
      5 10
              15 20
A[2:4, 2:4] <- 100
## [,1] [,2] [,3] [,4]
## [1,] 1 6 11 16
## [2,] 2 100 100 100
## [3,] 3 100
             100 100
## [4,] 4 100
             100 100
      5 10
## [5,]
              15
                 20
                              R ,
   , MATLAB.
                               : R
                    dim ( ) dimnames.
```

## 2.5 (list)

```
simple_list <- list(42, " ", TRUE)</pre>
simple_list
## [[1]]
## [1] 42
##
## [[2]]
## [1] "
##
## [[3]]
## [1] TRUE
                                                       !
complex_list <- list(c("Wow", "this", "list", "is", "so", "big"), "16", simple_list)</pre>
complex_list
## [[1]]
## [1] "Wow" "this" "list" "is"
                                   "so"
                                           "big"
## [[2]]
## [1] "16"
##
## [[3]]
## [[3]][[1]]
## [1] 42
## [[3]][[2]]
## [1] " "
##
## [[3]][[3]]
## [1] TRUE
                                                            str():
str(complex_list)
## List of 3
## $ : chr [1:6] "Wow" "this" "list" "is" ...
```

```
2.5.
    (LIST)
                                                                35
## $ : chr "16"
   $ :List of 3
    ..$ : num 42
    ..$ : chr "
##
     ..$ : logi TRUE
named_list <- list(age = 24, PhDstudent = T, language = "Russian")</pre>
named_list
## $age
## [1] 24
## $PhDstudent
## [1] TRUE
##
## $language
## [1] "Russian"
named_list$age
## [1] 24
named_list[1]
## $age
## [1] 24
class(named_list)
## [1] "list"
class(named_list[1])
## [1] "list"
named_list[[1]]
```

## [1] 24

```
class(named_list[[1]])
## [1] "numeric"
Indexing lists in \#rstats. Inspired by the Residence Inn pic.twitter.com/YQ6axb2w7t
— Hadley Wickham (?) September 14, 2015
named_list[['age']]
## [1] 24
                                        $.
                         R,
                                     Python.
                                                         R,
2.6
                                   (data.frames).
name <- c("Ivan", "Eugeny", "Lena", "Misha", "Sasha")</pre>
age <- c(26, 34, 23, 27, 26)
student <- c(F, F, T, T, T)
df <- data.frame(name, age, student)</pre>
df
##
       name age student
## 1
       Ivan 26
                 FALSE
## 2 Eugeny 34
                  FALSE
       Lena
             23
                    TRUE
## 4 Misha 27
                    TRUE
## 5 Sasha 26
                    TRUE
str(df)
## 'data.frame':
                     5 obs. of 3 variables:
## $ name : chr "Ivan" "Eugeny" "Lena" "Misha" ...
## $ age : num 26 34 23 27 26
## $ student: logi FALSE FALSE TRUE TRUE TRUE
```

2.6.

```
atomic
                               90
                                             !),
— character,
                    - numeric,
                                     — logical.
df$age[2:3]
## [1] 34 23
                 age
                      2 3.
df$lovesR <- T # recycling - ?
##
      name age student lovesR
                        TRUE
## 1 Ivan 26
               FALSE
## 2 Eugeny 34
                 FALSE
                        TRUE
## 3
     Lena 23
                 TRUE
                        TRUE
## 4 Misha 27
                 TRUE
                        TRUE
## 5 Sasha 26
                 TRUE
                        TRUE
df[3:5, 2:3]
    age student
## 3 23
           TRUE
## 4 27
           TRUE
## 5 26 TRUE
df[1:2,"age"]
## [1] 26 34
                            ! , R ,
df[df$age < mean(df$age), 4]</pre>
## [1] TRUE TRUE TRUE TRUE
```

```
df$lovesR[df$age < mean(df$age)]</pre>
## [1] TRUE TRUE TRUE TRUE
df[df$age < mean(df$age), 'lovesR']</pre>
## [1] TRUE TRUE TRUE TRUE
                       RStudio.
                                                      View(df)
                                        Environment).
  Excel
                                                 lovesR
                                       26 FALSE
                                                 TRUE
                           2 Eugeny
                                       34 FALSE
                                                 TRUE
                           3 Lena
                                       23 TRUE
                                                 TRUE
                           4 Misha
                                       27 TRUE
                                                 TRUE
                           5 Sasha
                                       26 TRUE
                                                 TRUE
                                 Figure 2.12:
2.7
2.7.1
     read.csv() -
```

2.7. 39

```
read.csv("character-deaths.csv")
## Warning in file(file, "rt"):
                                         'character-deaths.csv': No
## such file or directory
## Error in file(file, "rt"):
    {
m R}
                                      getwd() (
got <- read.csv("character-deaths.csv")</pre>
                         setwd() ,
got <- read.csv("character-deaths.csv")</pre>
got <- read.csv("/Users/Username/Some_Folder/character-deaths.csv")</pre>
              Windows
                                                           R,
                              //.
                        : Import Dataset.
     Environment RStudio Import Dataset.
         R,
got <- read.csv("https://raw.githubusercontent.com/Pozdniakov/stats/master/data/character-deaths.")</pre>
                                       RStudio.
File - New Project..., New Directory, New Project,
Directory Name Create Project.
```

```
{\tt data}
                                                                   Git.
       RStudio
     File - New Project...
                                                                 \operatorname{Git}
                                    Version Control,
     {\bf Subversion}
                                              RStudio
                                         Git RStudio.
2.7.2
                                                          R.
                                             read.table().
                                                  read.csv(), read.csv2()
                            read.table(),
                                                           Comma\ Separated
Values (
                                                          (;),
                           .csv,
                          read.csv() read.csv2() -
                                                               read.csv()
read.csv2()
                                           file =,
stringsAsFactors =
                                 FALSE:
got <- read.csv("data/character-deaths.csv", stringsAsFactors = FALSE)</pre>
                                               character
                           read.table()
     (factor).
                                                 character,
                  "male" "female",
                                                       1 2,
```

2.7. 41

```
1 2.
                character,
                                 factor,
             View(got):
                                                 Help.
                                                , .tsv —
.csv
                                         read.delim() read.delim2().
                                                          read.table().
              fread()
                              data.table —
                                                              !),
                 Microsoft\ Excel.
                                                  . xls x
      .csv. \,
                                   : readxl, xlsx, openxlsx.
      SPSS, Stata, SAS
                               for eign.
```

# Bibliography

Adler, J. (2010). R in a nutshell: A desktop quick reference. "O'Reilly Media, Inc.".