

Introduction to R

R FOR BEGINNERS

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BASIC STATISTICS FOR BIOLOGISTS

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Summary:

These are the solutions to the exercises contained within the handout to "Introduction to R" which walks you through the basics of the R machinery. R is a coding language that can be highly individualised and hence there are often multiple solutions to the same problem. Within these solutions, I shall only present you with one solution for every given task. However, do keep in mind that there is probably a myriad of other ways to achieve your goal.

Contents

1	Creating and Inspecting Objects	2
	1.1 Vector	
	1.2 Factor	3
	1.3 Matrix	
	1.4 Data Frame	
	1.5 List	5
2		6
	2.1 Statements	6
	2.2 Loops	6
3	Useful Commands	7

1. Creating and Inspecting Objects

1.1 Vector

[1] 20

```
• A vector reading: "A", "B", "C"
Letters_vec <- c("A", "B", "C")
Letters_vec
## [1] "A" "B" "C"
length(Letters_vec)
## [1] 3
   • A vector reading: 1, 2, 3
Numbers_vec <- c(1, 2, 3)
Numbers_vec
## [1] 1 2 3
length(Numbers_vec)
## [1] 3
   • A vector reading: TRUE, FALSE
Logic_vec <- c(TRUE, FALSE)</pre>
Logic_vec
## [1] TRUE FALSE
length(Logic_vec)
## [1] 2
   • A vector of the elements of the first three vectors
Big_vec <- c(Letters_vec, Numbers_vec, Logic_vec)</pre>
Big_vec
## [1] "A"
                "B"
                        "C"
                                 "1"
                                                  "3"
                                          "2"
                                                           "TRUE" "FALSE"
length(Big_vec)
## [1] 8
  • A vector reading as a sequence of full numbers from 1 to 20
Seq_vec <- c(1:20)
Seq_vec
## [1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
length(Seq_vec)
```

1.2 Factor

```
• A factor reading: "A", "B", "C"
Letters_fac <- factor(x = c("A", "B", "C"))</pre>
Letters_fac
## [1] A B C
## Levels: A B C
length(Letters_fac)
## [1] 3
  • A factor reading: 1, 2, 3
Numbers_fac <- factor(x = c(1, 2, 3))
Numbers_fac
## [1] 1 2 3
## Levels: 1 2 3
length(Numbers_fac)
## [1] 3
   • A factor reading: 1, 2, 3 but only levels 1 and 2 are allowed
Constrained_fac <- factor(x = c(1, 2, 3), levels = c(1, 2))
Constrained_fac
## [1] 1
             2
                  <NA>
## Levels: 1 2
length(Constrained_fac)
## [1] 3
   • A factor reading: 1, 2, 3 levels 1 - 4 are allowed
Expanded_fac <- factor(x = c(1, 2, 3), levels = c(1, 2, 3, 4))
{\tt Expanded\_fac}
## [1] 1 2 3
## Levels: 1 2 3 4
length(Expanded_fac)
## [1] 3
```

1.3 Matrix

• The first two vectors we established in distinct columns of a matrix

```
Combine_mat <- matrix(data = c(Numbers_vec, Letters_vec), ncol = 2)</pre>
Combine_mat
##
        [,1] [,2]
## [1,] "1" "A"
## [2,] "2" "B"
## [3,] "3" "C"
dim(Combine_mat)
## [1] 3 2
   • The first two vectors we established in distinct rows of a matrix
Pivot_mat <- matrix(data = c(Numbers_vec, Letters_vec), nrow = 2, byrow = TRUE)
Pivot_mat
##
        [,1] [,2] [,3]
## [1,] "1" "2" "3"
## [2,] "A" "B" "C"
dim(Pivot_mat)
## [1] 2 3
   • The above matrix with meaningful names
Names_mat <- Pivot_mat</pre>
dimnames(Names_mat) <- list(c("Numbers", "Letters"))</pre>
Names_mat
##
            [,1] [,2] [,3]
## Numbers "1" "2" "3"
## Letters "A" "B" "C"
dim(Names_mat)
## [1] 2 3
```

1.4 Data Frame

• The first matrix we established as a data frame

```
Combine_df <- data.frame(Combine_mat)</pre>
Combine_df
##
     X1 X2
## 1 1 A
## 2 2 B
## 3 3 C
dim(Combine_df)
## [1] 3 2
  • The previous data frame with meaningful names
Names_df <- Combine_df</pre>
colnames(Names_df) <- c("Numbers", "Letters")</pre>
Names_df
##
     Numbers Letters
## 1
           1
## 2
           2
                    В
## 3
                    С
dim(Names_df)
## [1] 3 2
```

1.5 List

• The first two vectors we created

```
Vectors_ls <- list(Numbers_vec, Letters_vec)
Vectors_ls

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

## [[2]]
## [1] "A" "B" "C"

length(Vectors_ls)</pre>
```

```
## [1] 2
```

2. Statements and Loops

2.1 Statements

```
• Numbers_vec contains more elements than Letters_fac?
```

Mat_column <- Combine_mat[, 1] # extract data</pre>

Mat_column <- Mat_column - 1 # substract 1</pre>

for (i in 1:length(Mat_column)) {
 print(Mat_column[i])

Mat_column <- as.numeric(Mat_column) # convert to numeric</pre>

```
length(Numbers_vec) > length(Letters_fac)
## [1] FALSE
   • The first column of Combine_df is shorter than Vectors_ls?
length(Combine_df[, 1]) < length(Vectors_ls)</pre>
## [1] FALSE
   The elements of Letters_vec are the same as the elements of Letters_fac?
Letters_vec == Letters_fac
## [1] TRUE TRUE TRUE
2.2
       Loops
   • Print each element of Vectors_ls
for (i in 1:length(Vectors_ls)) {
    print(Vectors_ls[[i]])
}
## [1] 1 2 3
## [1] "A" "B" "C"
   • Print each element of Numbers_vec + 1
Numbers_veca <- Numbers_vec + 1</pre>
for (i in 1:length(Numbers_veca)) {
    print(Numbers_veca[i])
}
## [1] 2
## [1] 3
## [1] 4
   • Subtract 1 from each element of the first column of Combine_mat
```

[1] 0 ## [1] 1

[1] 2

}

3. Useful Commands

• Read out your current working directory (not showing you the result as it is different on every machine, it should start like this "C:/Users/....")

getwd()

• Inspect the Vectors_ls object using the View() function (again, I am not showing you the result as this only works directly in R or Rstudio)

View(Vectors_ls)

• Inspect the Combine_df object using the View() function (again, I am not showing you the result as this only works directly in R or Rstudio)

View(Combine df)

• Get the help documentation for the as.matrix() function (again, I am not showing you the result as this only works directly in R or Rstudio)

`?`(as.matrix)

• Install and load the dplyr package

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

• Remove the Logic_vec object from your working environment

rm(Logic_vec)

• Clear your entire working environment

1s() # this command shows you all the object in the environment

```
"Combine_df"
    [1] "Big_vec"
                                               "Combine_mat"
                                                                  "Constrained_fac"
                           "i"
    [5] "Expanded_fac"
                                               "Letters_fac"
                                                                  "Letters_vec"
##
                           "Names_df"
    [9] "Mat_column"
                                               "Names_mat"
                                                                  "Numbers_fac"
## [13] "Numbers_vec"
                           "Pivot_mat"
                                               "Seq_vec"
                                                                  "Vectors_ls"
rm(list = ls())
```