



Data Programming Course Exercises

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Chapter 1

Introduction

In this document you will find some exercises about these sections:

- Data Objects
- Data Import and Export

Chapter 2

Data Object

2.1 Vectors

2.1.1 Exercise 1

- a. Create a vector, named vec1, containing the following values: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90
- b. Select the 5-th element of vec1.
- c. Select the first 10 elements of vec1.
- d. Select all the elements of vec1 apart from the 2nd and the 6th element.

2.1.2 Exercise 2

- a. Generate a vector, named vec2, containing the numbers from 1 to 10 and of length 8, using the function seq().
- b. Select the values of vec2 which are greater than 4.
- c. Select the values of vec2 which are equal or less than 2 or which are equal or greater than 6.

2.1.3 Exercise 3

- a. Generate the following vector using the function rep():
 vec3 <- c("one", "two", "one", "two", "one", "two")</pre>
- b. Generate a new vector, named vec5, combining the previous vector, vec3, with the following one:

```
vec4 <- c("three", "four")</pre>
```

2.2 Matrices

2.2.1 Exercise 1

Generate a matrix, named mat1, with 5 rows and 3 columns, using matrix() function:

```
[,1] [,2] [,3]
##
## [1,]
           1
## [2,]
           4
                 5
                      6
## [3,]
           7
                 8
                      9
## [4,]
          10
                11
                     12
## [5,]
          13
                14
                     15
```

2.2.2 Exercise 2

Starting from the following vector:

```
mat2 <- 1:8
```

Generate a matrix with 2 rows and 4 columns using dim() function.

2.2.3 Exercise 3

a. Generate a matrix, named mat3, combining the following columns:

```
a <- 1:3
b <- 7:9
c <- 8:6
```

b. Add the following row to mat3:

```
d <- 4:6
```

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2.2.4 Exercise 4

Considering the following matrix, named mat4:

```
mat4 <- matrix(1:24, nrow = 6, ncol = 4, byrow = TRUE)</pre>
mat4
         [,1] [,2] [,3] [,4]
##
## [1,]
            1
                 2
                       3
## [2,]
                 6
                             8
            5
                       7
## [3,]
            9
                10
                      11
                            12
## [4,]
           13
                14
                      15
                            16
## [5,]
           17
                18
                            20
                      19
## [6,]
           21
                 22
                      23
                            24
```

- a. Select the third and the fifth row of mat4.
- b. Select all columns of mat4 apart from the first.
- c. Select second and third rows and second and third columns of $\mathtt{mat4}$.

2.3 Lists

2.3.1 Exercise 1

a. Generate a list, named list1 that contains the following R elements:

```
vec <- 1:10
mat <- matrix(1:9, ncol = 3)
name <- "Oscar"
b. Add to list1 the following element:</pre>
```

```
letters <- c("a", "b", "c", "d")
```

2.3.2 Exercise 2

Given the following list, named list2:

```
list2 <- list(vec = c(1,3,5,7,8), mat = matrix(1:12, ncol = 4),
              sub_list = list(names = c("Veronica", "Enrico", "Andrea", "Anna"),
                              numbers = 1:4))
list2
## $vec
## [1] 1 3 5 7 8
##
## $mat
        [,1] [,2] [,3] [,4]
##
## [1,]
                     7
                         10
           1
                4
## [2,]
           2
                5
                     8
                         11
                6
                     9
## [3,]
           3
                         12
##
## $sub_list
## $sub_list$names
## [1] "Veronica" "Enrico"
                              "Andrea"
                                         "Anna"
##
## $sub_list$numbers
## [1] 1 2 3 4
```

- a. Entract the first element of list2.
- b. Extract the objects contained in the first element of list2.
- c. Extract the element named sub_list of list2.
- d. Extract the second rows of the matrix included in the second element of list2.

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2.4 Factors

2.4.1 Exercise 1

Starting from the vector:

```
fac1 <- c("F", "F", "M", "M" , "F")</pre>
```

Generate the corresponding factor with two levels: "F" and "M"

2.4.2 Exercise 2

Starting from the vector:

```
fac2 <- c(1, 1, 1, 2, 2, 2)
```

- a. Generate the corresponding factor considering that 1 = "Female", 2 = "Male" e 3 = "Trans".
- b. Select the all elements of fac2 apart from "Male".

2.5 Data Frames

2.5.1 Exercise 1

a. Generate a data frame, named df1, corresponding to:

```
##
      id
             name class mean
## 1
      1
            Luca
                     5A 6.0
## 2
      2
          Chiara
                     5A 7.0
## 3
                     5A 5.0
      3
            Lisa
## 4
                     5A 6.5
      4
          Matteo
## 5
      5
            Alice
                     5A 7.5
                     5B 4.5
## 6
      6
            Marco
## 7
      7 Veronica
                     5B 9.0
                     5B 8.0
## 8
      8
           Nicola
## 9
      9
            Elena
                     5B 8.5
## 10 10 Daniele
                     5B 7.0
```

Remember to maintain character vectors as they are, specifying stringsAsFactors = FALSE.

- b. Select the first 3 rows of df1.
- c. Select the last 6 rows and the first 3 columns of df1.
- d. Select the column class of df1.
- e. Convert the column class of df1 in a factor with levels: "5A" and "5B"
- f. How many columns and rows df1 has?
- g. Generate another dataframe, named df2 composed by the columns name and mean of df1, specifying the argument stringsAsFactors = FALSE.
- h. Show the first rows and the structure of df2.

Chapter 3

Data Import

First of all, set your working directory in the data folder, using setwd() function, like in this example

setwd("C:/Users/Veronica/Documents/rbase/data)

We will work inside this folder.

3.1 Text Files

3.1.1 Exercise 1

- a. Import text file named "tuscany.txt" and save it in an R object named tuscany_df.

 Open the text file before importing it to control if the first row contains column names and to control the field and the decimal separator characters. Remember to not import the character columns as factors.
- b. Visualize the first rows of tuscany_df

3.1.2 Exercise 2

Import 7 rows of the text file named "solar.txt" skipping the first two rows. Save it in the object solar df.

Open the text file before importing it to control if the first row contains column names and to control the field and the decimal separator characters. Remember to not import the character columns as factors.

3.1.3 Exercise 3

Considering the following data frame, named df:

Save it in a .txt file named "exercise-3.txt" in data folder.

3.2 Excel Files

3.2.1 Exercise 1

a. Import .xlsx file "flowers.xlsx" using XLConnect function loadWorkbook() and save it in a R workbook object named flowers.

Remember to load XLConnect package, supposing it is already installed.

```
require(XLConnect)
```

b. Read iris sheet with readWorksheet() function and save it in flower_df object. Then, visualize its first rows.

3.2.2 Exercise 2

- a. Create a new file xlsx, named "exercise-2.xlsx", and save it in the R worksheet object, named ex_2. Use: loadWorkbook() and saveWorkbook() functions of XLConnect.
- b. Create a sheet, named df, in the R workbook object using createSheet() function. Remember to save the changes also in .xlsx file (use saveWorkbook() function).
- c. Considering the following data frame, named numbers_df:

Add it to df sheet of ex_2 R workbook object, starting from row 3 and from column 2. Use the function writeWorksheet(). Remember to save the changes also in .xlsx file (use saveWorkbook() function).

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3.3 Databases

3.3.1 Exercise 1

a. Connect to "plant.sqlite" SQLite database, using dbConnect() function of RSQLite package. Save the connection in an R object, named con.

Remember to load RSQLite package, supposing it is already installed.

require(RSQLite)

- b. See the list of available tables in "plant.sqlite" db, using dbListTables() function.
- c. See list of fields in "PlantGrowth" table of "plant.sqlite" db, using dbListFields() function.
- d. Send query to "PlantGrowth" table of "plant.sqlite" which select the records with weight greater than 5.5.
- e. Disconnect from the database, using dbDisconnect() function.

3.4 R Data Files

3.4.1 Exercise 1

Given the following data frame, named df_rdata:

```
df_rdata <- data.frame(a=1:20, b=20:1)</pre>
```

Save it in .Rda format in the file "df_rdata.Rda", using save() function.

3.4.2 Exercise 2

Load "drug.Rda" file into the environment, using load() function.