

Course of Study Bachelor Computer Science

Exercises Statistics WS 2022/23

Sheet I

1 Descriptive Statistics - Variables

- 1. Are the following variables qualitative or quantitative?
 - (a) Body height
 - (b) Hair color
 - (c) Temperature in Celsius
 - (d) Temperature in Kelvin
 - (e) Number of bottles of wine in a student's flat
 - (f) Birthday
- 2. Which scales should be used for the following variables?
 - (a) Body height
 - (b) Hair color
 - (c) Temperature in Celsius
 - (d) Temperature in Kelvin
 - (e) Number of bottles of wine in a student's flat
 - (f) Birthday
- 3. It is possible to transform a variable "downwards", from a scale with more information contained, to a scale with less information contained. Give an example for the variable *Price for a bottle of wine* for the transformation from a ratio to an ordinal scale.
- 4. Is it possible to transform a variable "upwards", from a scale with less information contained, to a scale with more information contained? Give an example (showing if it is possible or not)!
- 5. Consider the question of describing students attitudes towards to legalisation of Marihuana, what proportion of them wants to legalize the drug and whether this proportion differs by gender and age.



- (a) Which data collection method is most suitable here: survey or experiment?
- (b) How could you capture the attitudes towards legalisation in a single variable?
- (c) Which variables are needed to answer the questions? Describe the type and the scale of the variables.
- (d) How would an appropriate data set look? Try to describe the question in more details.

Introduction to R and RStudio

Some useful hints for the first steps

- Open a new script file via File \rightarrow New \rightarrow R Script.
- Save the script file at any time via File \rightarrow Save.
- Comments to the code that are not evaluated can be made with the # icon.
- Send R code to the R console:
 - Click with the mouse on a line (any location). Then click on the Run-button. Only the selected line will be sent to the R console.
 The cursor will automatically move to the next line. You can now click again to send this line to the R console, and so on.
 - Mark the code you want to send to the R console. Then click the Run-button. So all the marked text will be sent to the R console.
 - < Ctrl > + < Enter > on your keyboard instead of pressing the Run-button

Useful shortcuts

- Assignment arrow < -: < Alt > +-
- Complete code: Tab key
- Comment in/out marked region: $\langle Ctrl \rangle + \langle Shift \rangle + C$
- Delete R console: $\langle Ctrl \rangle + L$



- Cancel evaluation (if it takes too long): click or press < Esc > in the R console.
- In the R console, retrieve previous code: Arrow keys (up and down).
- Switch to the editor with the cursor: $\langle Ctrl \rangle + 1$
- Move the cursor to the R console: $\langle Ctrl \rangle + 2$
- Save: $\langle Ctrl \rangle + S$

Start now RStudio, open a new script file and solve the following tasks.

- 1. Calculate the following quantities:
 - the sum of 52.3, 74.8, 3.17
 - the square root of 144
 - the 10-based logarithm of 200 multiplied with sin of $\pi/4$
 - the cumulative sum of the numbers 1,3,18,20,2 (use the cumsum() command)
 - find 10 numbers between 0 and 20 rounded to the nearest integer value (hint use the command sample() or a combination of the commands round() and runif()).

Hint: If you do not know command() use the ?command.

- 2. Assigning Variables
 - Assign the number 5 to x and the number 10 to y.
 - Calculate the product of x and y.
 - Store the result in a new variable z.
 - Inspect your workspace by clicking the "environment" tab in RStudio, and find the three objects.
 - Make a vector myvec of the objects x,y,z.
 - Find the minimum, the maximum and the mean of the vector.
 - Remove myvec from the workspace.
- 3. The numbers below are the first ten days of rainfall in a year
 - 0.1 0.5 2.3 1.1 11.3 14.7 23.4 15.7 0 0.9



- Read them into a vector using the c() command.
- Calulate the mean and the standard deviation.
- Calculate the cumulative rainfall over these ten days. What is total sum of the rainfall?
- Which day saw the highest rainfall? Find an appropriate R command.
- Take a subset of the rainfall data where rain is larger than 10.
- What is mean rainfall for days where the rainfall was at least 5?
- Subset the vector where it is either exactly 0 or 1.1 and find the corresponding days.
- 4. The length of five cylinders are 2.5, 3.4, 4.8, 3.1, 1.7 and their diameters are 0.7, 0.4, 0.5, 0.5, 0.9.
 - Read these vectors into two vectors with appropriate names.
 - Calculate the volumes of each cylinder and store it in a new vector.
 - Assume the values are given in centimeter. Recalculate the volumes so that their units are cubic millimeter.
- 5. Inspect the R commands union(), setdiff() and intersect() implying set operations. Make two vectors

$$x \leftarrow c(1,2,3,4,5)$$

y \leftarrow c(3,5,7,9)

- Find values that are contained in both x and y.
- Find values that are in x but not y and vice versa.
- Construct a vector that contains all values contained in either x or y. Compare the result with c(x,y).
- 6. Construct a matrix with 8 rows and 10 columns. The first row should contain the numbers 0, 2, 4, ..., 18 and the other rows should random integer numbers between 0 and 100. Use runif() to create the random numbers and as.integer() to to transform to integers.
 - Calculate the row means of this matrix (use rowMeans()) and the standard deviation across the row means.



• Store the rows 2,3,..,8 in a other matrix and calculate the column means (use colMeans()). Use the command hist() to create a histogram of the column means.

7. The R dataset mpg

- (a) Inspect the dataset mpg.
- (b) Determine the types and the scales of measurement of all variables in the dataset mpg. Further more determine whether the variables are discret or continous.
- (c) Create an empty tibble str_mpg with variables name, type, level and dc of type character(). Add for every variable in the dataset mpg a row in str_mpg containing for every variable the name, the type, the level of measurement and discrete/continuous.

Hint: Apply the add_row() command several times.

- (d) Display the structure of the tibble str_mpg.
- (e) Use the tibble to display all variables which are quantitative and discrete applying the R function subset().

Hint: The dataset mpg is part of the package ggplot2 and tibbles are part of the tidyverse package.