# Course Name

Assignment 1

## First Name Surname

UCO

Field of Study XY

Faculty of Informatics Masaryk University

March 27, 2020

#### Exercise 1

Text. Commentary on the approach to solving the exercise, theoretical derivation if the assignment asks for it.

Text. Paragraphs are separated by an empty line.

#### Implementation in R

```
## this is so called chunk, where you write R-code, including loading
      data and libraries
2
   library(xtable)
3
4
   baschar <- function(x){</pre>
5
     ## function for computing number of observations, mean and standard
         deviation
     # input: x ... vector of observations
6
7
     # output: vector containing number of observation, mean and standard
         deviation
8
     v1 \leftarrow c(length(x), mean(x), sd(x))
     return(v1)
9
10
   }
11
12 obs <- rnorm(100,0,5)
13 characteristics <- baschar(obs)</pre>
  char.mat <- matrix(characteristics, nrow=1, dimnames = list('name of</pre>
      variable', c('n', '$\\overline{x}$', '$s$')))
```

### Results and interpretation

Text. Results in table or graphic form. Commentaries and interpretation of the results. Interpretation. Text. Commentary relating to tables and figures.

	n	$\overline{x}$	s
name of variable	100	-0.06	5.15

Table 1: Characteristics of (name of variable)

```
15 hist(obs, main='', xlab='name of variable', ylab='frequency')
```

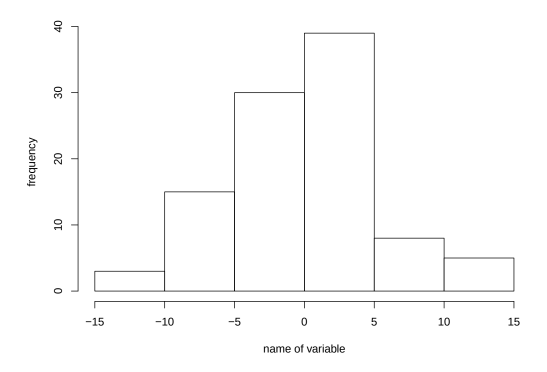


Figure 1: Histogram of (name of variable)

### Exercise 2

Don't forget to check, whether you included all required outputs in each exercise.