Chapter 1: Descriptive statistics

Learning objectives of this chapter:

- Calculating the mean, mode, median, quartiles and range by hand
- Get started with R: set the working directory, inspect and load data
- Calculating the mean, mode, median and range in R

Assignment 1.1: Descriptive statistics by hand



Calculate by hand (or by the use of a pocket calculator) the descriptive statistics that are listed below.

- mean
- mode
- median
- range
- lower and upper quartiles
- interquartile range

1.1 a) 2 7 4 5 8 10 10 7 9 2 8 8 9 4 6

Answer 1.1a:		
Mean:	Range:	
Mode:	Lower quartile:	
Median:	Upper quartile:	
	Interquartile range:	

1.1 b) 7 7 6 5 2 1 3 7 5 9 9 10

Answer 1.1b:		
Mean:	Range:	
Mada	T	
Mode:	Lower quartile:	
Median:	Upper quartile:	
	<pre>Interquartile range:</pre>	

1.1	c) Describe which question (1.1a or 1.1b) was more difficult to calculate and why.
Ans	wer 1.1c:
_	
_	
_	
1.1	d) Are these data sets positively skewed or negatively skewed ? Circle the corre answer and explain why you chose this answer using the relation between the mean , the median , and the mode .
Ans	wer 1.1d:
T	hese data sets are positively / negatively skewed.
E	xplanation:
-	

Assignment 1.2: Descriptive statistics of small data sets in R



This assignment assumes you opened a new script in the code editor in RStudio. Write and run your own code to answer the following questions.

In R, a one-dimensional row of numbers is represented by a vector .

1.2 a) Use the c() function to enter the numbers from assignment 1.1a in a new vector called dataset1 . Next, run the following code in R and explain what you see.

View(dataset1)



Hint 1.1: Check Part I of the R help on page 100 for more information on how to make a vector

R code 1.2a:		

Answer 1.2a	:		
-			

1.2 b) Write and run your own code in R to find the mean, mode, median, and range for the vector dataset1. Compare your answers with those of assignment 1.1a.



Hint 1.2: Check part IV of the R help on page 106 for descriptive statistics functions.



Hint 1.3: There is no **mode** function in R, but you can find the mode in a frequency **table**.

R code 1.2b:			

Answer 1.2b:			
Mean:		Median:	
Mode:		Range:	
1.2 c) Run the	e following code in R an	d explain what you see.	
quantile(data	aset1, type = 6)		
Answer 1.2c:			
find the		edian, range, and quar	he data from assignment 1.1b and stiles for these data. Compare
R code 1.2d:			
Answer 1.2d:			
Mean:		Range:	
Mode:		Lower quartile:	
Median:		Upper quartile:	

Assignment 1.3: Descriptive statistics of larger data sets in R



For this assignment, you need the **bloodPressure.csv** data set that you can download from the online resources. This data set contains measurements of the age, blood pressure, cholesterol level, gender, and description of a random selection of people. It is normally used to look for relationships between these variables. Note that this is fake data and does not contain actual measurements.

Let's start with importing the data set (which is available in the online resources) into R.

1.3 a) Inspect and run the following code in R to import the blood pressure data and store it in the object dataset3. Explain how the code works and describe what the bloodPressure.csv file contains.

dataset3 <- read.csv(file.choose())</pre>
Answer 1.3a:

This method of importing data can be a lot of work if there are many files or if the script will be run many times. Faster methods exist though, for example by providing the full file path.

1.3 b) Describe and test ways this code can be improved to make importing a file easier.



Hint 1.4: Look at Part I of the R help at page 100 to find out more functions for importing data.

R code 1.3b:		

The functions you used for descriptive statistics on the small data sets in assignment 1.1 can also be applied to the data set that is currently stored in **dataset3**.

1.3 c) Find the **mean**, **mode**, **median**, **range**, and **quartiles** for the column **Age** in **dataset3**. Describe this variable in running text using these statistics.



Hint 1.5: First find out how to extract (index) a specific column in a data frame using the \$ sign.

R code 1.3c:	
Answer 1.3c:	
	_
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	—

For large data sets, it becomes a lot of work finding the **mode** in a frequency table each time. It is possible to import a package into the R session that contains a function for calculating the **mode** automatically. However, it is also possible to create a function that calculates the **mode** ourselves.

Run the following lines of R code together:

```
getMode <- function(x){
  uniqx <- unique(x)
  uniqx[which.max(tabulate(match(x, uniqx)))]
}</pre>
```

You have now created your first R function and you will see it displayed separately in the R environment. This function will give you the **mode** for any **numeric** vector or column. It works by first extracting all unique values, counting their frequency, and then selecting the value with the highest frequency. Note that you can use this function, but will not be required to understand or make functions like this. However, for the interested reader, part III of the R help contains more information on how to create your own functions.

	Use the new <code>getMode()</code> function to determine the <code>mode</code> for column <code>Age</code> in <code>dataset3</code> archeck if it is consistent with your answer for assignment 1.3c.	d
R code	1 3d·	
Tr code	1.5u.	
Angua	121	
Answer	1.3d:	
Mode	:	
		ر
,	Find the mean, mode, median, range, and quartiles for the column BloodPressur in dataset3. Also use the new getMode() function.	'e
R code	1.3e:	
		J
Answer	1.3e·_	
	1.50.	٦
Mean	n: Range:	
Mode	e: Lower quartile:	
Med	lan: Upper quartile:	J
	Is the distribution of the values in the BloodPressure column positively skewed negatively skewed? Explain your answer using the relation between the mean, media, and mode.	
Answer	1.3f:	
The	se data sets are positively / negatively / not skewed.	
Exp.	Lanation:	

1.3	g)	Determine the dataset3 .	variance	and	standard	deviation	for the column	Cholestrol	in
Ro	ode	e 1.3g:							
An	swe	r 1.3g:							
7	/ar	iance:	-						
	Sta	ndard devia	tion:						
1.3	h)	Validate the rela		the •	variance a	nd the stand	ard deviatio	on by perform	ing
Ro	ode	e 1.3h:							