Series 1

1. The goal of this exercise is to get acquainted with different abilities of the R statistical software. It is recommended to use the distributed R tutorial as a guide.

R contains more than 50 datasets and more can be loaded using optional packages. The package VR is depending on the package MASS which contains the dataset survey. This dataset comprises of measurements and answers taken from 237 students of statistics at the university of Adelaide. The following variables are available

Sex	gender of student
Wr.Hnd	span width in cm (from thumb to pinky) of the writing hand
NW.Hnd	span width in cm (from thumb to pinky) of the non-writing hand
W.Hnd	writing hand
Fold	When folding your arms - which one is on top?
Pulse	beats per minute
Clap	When clapping your hands - which on is on top?
Exer	How often do you exercise?
Smoke	How often do you smoke?
Height	body length in cm
M.I	Preference of either metric (cm/m) or imperial (feet/inches) units?
Age	age in years

> library(MASS)	makes the datasets of the MASS package available
	PC: Install first the package VR
> data()	shows a list of all available datasets
> help(survey)	gives a description of the dataset survey
> data(survey)	makes the dataset survey available

Useful functions to get a first overview of the dataset:

str(survey), summary(survey), table(survey\$Sex), table(survey\$Sex, survey\$Smoke)
The notation survey\$Smoke accesses the variable Smoke in the dataset survey.

> attach(survey) puts the dataset survey on level 2 of the list of available objects. The working directory is on level 1. The variables in the dataset survey can now be accessed directly with their names, i.e. instead of typing survey\$Smoke you may access the variable directly with Smoke.

Dealing with missing values (NA):

> mean(Pulse)	result is NA
> mean(Pulse, na.rm=T)	the missing values are removed from the calculation of the mean
$> {f na.omit(Pulse)}$	all missing values are removed
> Pulse[!is.na(Pulse)]	same as above, but generated by hand

Useful functions for graphics:

$> { m hist}({ m Height})$	histogram
> boxplot(Height)	boxplot
> boxplot(split(Height, Sex))	boxplots of two variables
> boxplot(Height[Sex=="Female"],Height[Sex=="Male"])	boxplots
> plot(Wr.Hnd,NW.Hnd)	scatter plot
> plot(Sex, Height)	?

> detach(survey) disconnects the dataset survey from level 2, i.e. variables can no longer by accessed directly, but only using \$ or [.,]:

> plot(survey\$Wr.Hnd,survey\$NW.Hnd) or plot(survey[,2],survey[,3]).

Selecting observations, i.e. only the first 50: > plot(survey[1:50,2],survey[1:50,3])

```
Do not forget about the online help:

> help(survey)

> help(plot)

...
```

Now analyse the dataset **survey** using descriptive methods. Therefore produce tables and contingency tables of the categorical variables and calculate location and deviation properties for the continuous variables. Provide suitable graphical representations. Comment on the distributions. Are there any outliers?

Answer the following questions:

- a) Is the span width of the writing hand in general larger than the span width of the non-writing hand?
- b) Do the two oldest students smoke?
- c) Which factors might have an influence on the student's pulse?
- d) It is generally believed that the pulse of an individual decreases with increasing age. The function lm fits a linear regression. Investigate the output of the following code:

```
> Agejung <- Age[Age<30], Pulsejung <- Pulse[Age<30], plot(Agejung,Pulsejung)
```

Comment on the output. What does the above code do?

```
> lmobj <- lm(Pulsejung \sim Agejung),plot(Agejung,Pulsejung),abline(lmobj)
```

Preliminary discussion: Monday, October 03.

Deadline: —.