# Preparation

Jan-Philipp Kolb, Matthias Sand and Stefan Zins
11 Januar 2016

### Introduction

This document can be used for the preparation to the GRADE- workshop "Sampling and Estimation" at the University of Frankfurt. Hints for further reading are embedded at the end of each section.

### Why use R?

There are several arguments for the use of R as a tool for sampling and estimation:

- Rapid implementation of new (scientific) developments
- Quick development of new tools that fit the user's demand
- Over 5,000 packages contributed by users available on CRAN
- Open Source You can create your own objects, functions and packages
- Reproducibility

More arguments for the usage of R can be found here or here.

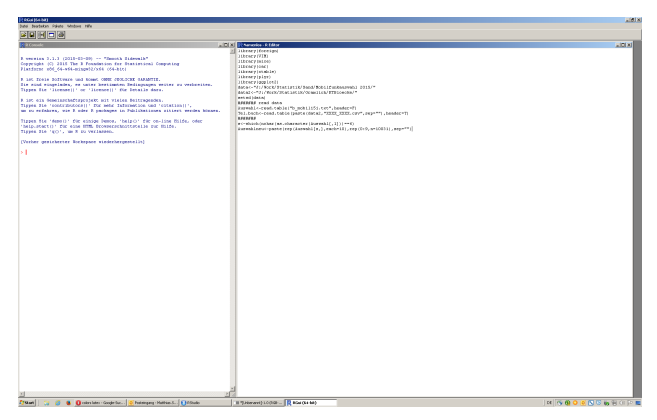
### How to get R?

R can be installed on Windows and Linux plattforms as well as on Macs. If you have not done it already please download R from here.

The installation process should be straightforward. If you have problems you can read an introduction or watch an intro on youtube.

### Rstudio

The basic R looks like this:



Most R-users prefer the graphical user interface (GUI)

Several GUI's are available. In this course we will use the Rstudio GUI which can be downloaded here.

• How to install Rstudio (youtube | dummies)

### First operations

If you work with R you should work with scripts that should be well structured and lucid. To reuse scripts it is necessary to comment the code with hashes:

```
# Comments
```

Create new variables with the assignment operator  $<\!\!-\!\!:$ 

```
x <- 1 # numeric
y <- "a" # string
z <- T # logical
```

The following line creates a vector with ten standard-normal-distributed values.

```
x <- rnorm(10,0,1)
```

rnorm is a function which takes several arguments. More information on assignments can be found here.

### **Functions**

```
mean(x)
## [1] 0.1472494
calculates the mean of variable \mathbf{x}
More basic commands:
length(x)
## [1] 10
max(x)
## [1] 2.701262
min(x)
## [1] -2.015517
sd(x)
## [1] 1.448044
var(x)
## [1] 2.096833
median(x)
## [1] -0.1763579
```

### Getting help

Countless introductions to R are available. The manuals on CRAN are comprehensive.

- Introduction to R
- Thomas Girke Programming in R
- A collection of tutorial videos can be found here

For more specific questions and solutions e.g. in respect of error messages it is useful to use a search engine. Alternatively forums like stackoverflow can be used.

If you have problems to find the commands use a reference card

A basic help is always embedded in R. Get the help page for a command:

```
help.start()
help(mean)

# if you know already the function name:
?mean
```

Often you can get examples like the following one for linear regression.

```
example(lm)
```

### Draw random numbers:

In the following three different functions are used to draw random numbers:

```
# Uniform Distribution
x1 <- runif(1000)
# Normal distribution
x2 <- rnorm(1000)
# Exponential distribution
x3 <- rexp(1000)

rnorm(20, mean=0, sd=1)</pre>
```

```
## [1] -0.78167215 -0.32539321 -0.14781625 -0.14932999 0.15455036

## [6] 0.13470904 0.06217519 -0.28683285 0.43964896 0.03803752

## [11] -0.46942972 0.53325289 -0.32944040 1.52963890 -0.97830926

## [16] 0.32656675 -0.07503425 1.44457860 -0.16753222 0.17038182
```

### Installing and Loading Packages

Many functions are already implemented in basic R. For more specific tasks libraries/packages have to be installed. This can be done using the command install.packages. After the installation the package must be loaded with the command library.

```
install.packages("sampling")
library("sampling")
```

Here is a list of packages which are relevant for the workshop:

- foreign Read Data Stored by Minitab, S, SAS, SPSS, Stata, Systat, Weka, dBase, ...
- sampling Survey Sampling
- survey analysis of complex survey samples

```
install.packages("foreign")
install.packages("lattice")
install.packages("survey")
install.packages("plyr")
```

A list on the most popular R-packages can be found here.

## Indexing

Indexing is an important concept, e.g. to select subgroups. In the following the indexing for the different data types are presented.

```
# vector
A1 \leftarrow c(1,2,3,4)
A1
## [1] 1 2 3 4
A1[1]
## [1] 1
A1[4]
## [1] 4
A1[1:3]
## [1] 1 2 3
A1[-4]
## [1] 1 2 3
# dataframe
AA <- 4:1
A2 <- cbind(A1,AA)
A2[1,1]
## A1
## 1
A2[2,]
## A1 AA
## 2 3
A2[,1]
## [1] 1 2 3 4
A2[,1:2]
##
        A1 AA
## [1,] 1 4
## [2,] 2 3
## [3,] 3 2
## [4,] 4 1
```

```
# array
A3 <- array(1:8,c(2,2,2))
## , , 1
##
## [,1] [,2]
## [1,] 1 3
## [2,] 2 4
##
## , , 2
##
## [,1] [,2]
## [1,] 5 7
## [2,] 6 8
A3[,,<mark>2</mark>]
## [,1] [,2]
## [1,] 5 7
## [2,] 6 8
# list
A4 <- list(A1,1)
A4
## [[1]]
## [1] 1 2 3 4
##
## [[2]]
## [1] 1
A4[[2]]
## [1] 1
Sequences
# sequence from 1 to 10
1:10
## [1] 1 2 3 4 5 6 7 8 9 10
seq(-2,8,by=1.5)
```

## [1] -2.0 -0.5 1.0 2.5 4.0 5.5 7.0

```
a<-seq(3,12,length=12)
b<- seq(to=5,length=12,by=0.2)

d <-1:10
d<- seq(1,10,1)
d <- seq(length=10,from=1,by=1)

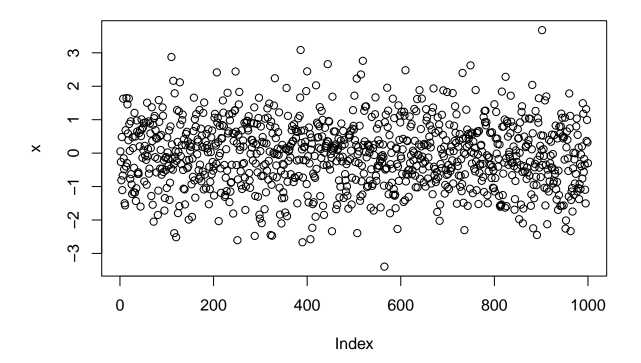
# replicate 1 10 times
rep(1,10)

## [1] 1 1 1 1 1 1 1 1 1 1
rep("A",10)</pre>
```

### **Basic Visualisations**

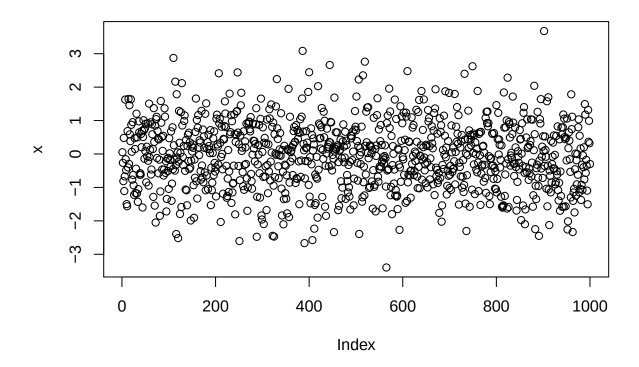
The plot function is the easiest option to get a graphic:

```
x <- rnorm(1000,0,1)
plot(x)
```



plot(x,main="header")

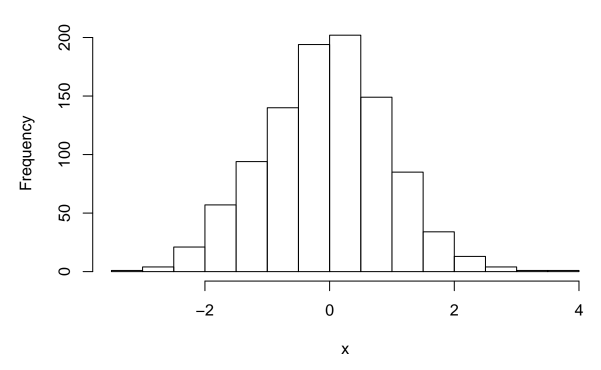
# header



If we want a histogram, we can use the following command:

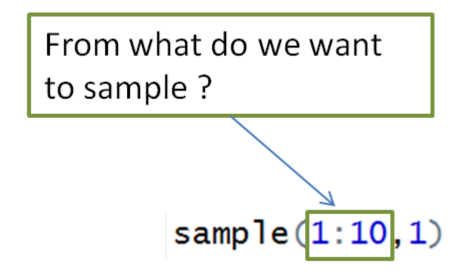
hist(x)





## The sample function

Usage of the command sample



n: How many elements do we want to draw?

sample(x=1:10, n=1, replace=T)

Do we want to draw with or without replacement?

sample(x=1:10,n=1,replace=T)

```
sample(x=1:10,1)
## [1] 4
sample(x=1:10,1,replace=T)
```

Working Directory and Workspace

Declaring a working directory

## **[1]** 1

```
path<-"C:/"
setwd(path)</pre>
```

## getwd()

### dir()

- It is always useful to define and set your working directory at the beginning of each script
- getwd() displays you your current working directory
- dir() shows you all objects in a specific directory
- ls() lists all objects in your workspace
- rm() removes a object from your workspace

rm(list = ls()) # deletes all objects in your current workspace

## Data Import and Export in R

Some datasets are implemented in R-packages:

```
library("sampling")
data(belgianmunicipalities)
```

head(belgianmunicipalities)

Commune	INS	Province	Arrondiss	Men04
Aartselaar	11001	1	11	6971
Anvers	11002	1	11	223677
Boechout	11004	1	11	6027
Boom	11005	1	11	7640
Borsbeek	11007	1	11	4948
Brasschaat	11008	1	11	18142
Brecht	11009	1	11	12975
Edegem	11013	1	11	10614

Also foreign datasets can be imported:

```
link <- "https://raw.githubusercontent.com/BernStZi/
SamplingAndEstimation/master/excercise/data/my.pop.csv"
my.pop <- read.csv(link)</pre>
```

head(my.pop)

X	$\operatorname{id}$	gender	education	iq
1	1	male	high	123.26218
2	2	$_{\mathrm{male}}$	none	96.19531
3	3	$_{\mathrm{male}}$	low	94.21088
4	4	female	high	92.02308
5	5	$_{\mathrm{male}}$	average	114.18485
6	6	$_{\mathrm{male}}$	average	67.54705

In the following the European Social Survey (ESS) data will be used. The data can be downloaded here. We can import spss data using the command read.spss from R-package foreign.

```
library(foreign)
ESS7 <- read.spss("ESS7e01.sav",to.data.frame=T)</pre>
```

As default the data is imported as a list but it is more convenient to work with data.frames. Therefore we have to specify in a further argument, that we want to work with a data.frame.

With the package foreignit is also possible to import stata-data:

```
library(foreign)
ESS7s <- read.dta("ESS7e01.dta")</pre>
```

In the first example a country file and sample data for Sweden will be needed.

```
library(foreign)
ESS5_SE <- read.spss("ESS5_SE_SDDF.por",to.data.frame=T)</pre>
```

Some Links on import and export of data in R:

- Quick R on importing data
- Quick R on exporting data

### Subsetting

Select the first 100 rows of a dataset and assign the information to a new object bgm:

```
bgm <- belgianmunicipalities[1:100,]</pre>
```

Select only the entries for the first province:

```
bgm1 <- belgianmunicipalities[
  belgianmunicipalities$Province==1,]</pre>
```

Select only Communes with a total population bigger than 20000:

```
bgm20 <- belgianmunicipalities[
  belgianmunicipalities$Tot04>20000,]
```

### Merging

If you are not sure on the usage of a command, it is always useful to have a look at the help page of the command. E.g. we need to use the command merge to combine datasets. There is a section Example at the end of each helpfile. There you will find code which can be copy-pasted to the console:

### head(m1)

surname	nationality	deceased	title	other.author
McNeil	Australia	no	Interactive Data Analysis	NA
Ripley	UK	no	Spatial Statistics	NA
Ripley	UK	no	Stochastic Simulation	NA
Tierney	US	no	LISP-STAT	NA
Tukey	US	yes	Exploratory Data Analysis	NA
Venables	Australia	no	Modern Applied Statistics	Ripley

### A first example dataset

The first example dataset is a synthetic example. For more information on the generation of this dataset see the r-code here.

```
link <- "https://raw.githubusercontent.com/BernStZi/
SamplingAndEsimation/master/excercise/data/my.pop.csv"
my.pop <- read.csv(link)</pre>
```

```
head(my.pop)
```

$\overline{X}$	id	gender	education	iq
1	1	male	high	123.26218
2	2	$_{\mathrm{male}}$	none	96.19531
3	3	$_{\mathrm{male}}$	low	94.21088
4	4	female	high	92.02308
5	5	$_{\mathrm{male}}$	average	114.18485
6	6	male	average	67.54705

The dollar sign can also be used to access the columns

```
head(my.pop$gender)
```

```
## [1] male male male female male
## Levels: female male
```

With the command table we get a contingency table:

```
table(my.pop$gender)
```

```
## ## female male ## 5125 4875
```

With prop.table we get the relative frequencies:

```
tabA <- table(my.pop$gender)
prop.table(tabA)</pre>
```

```
## ## female male ## 0.5125 0.4875
```

## Apply family

Apply functions over array margins, ragged arrays or lists. To show that we first need an example data set:

```
ApplyDat <- cbind(1:4,runif(4),rnorm(4))
```

To compute the mean for every row, we can use the apply command.

```
apply(ApplyDat,1,mean)
```

```
## [1] 0.1099248 0.4353930 1.2044986 1.3022022
```

Mean for every column:

```
apply(ApplyDat,2,mean)
```

```
## [1] 2.5000000 0.3478259 -0.5588120
```

### Simple Example on Sampling

Summary of the dataset:

```
summary(my.pop)
##
          Х
                           id
                                         gender
                                                       education
##
                                      female:5125
                                                     average:2851
                                  1
                     Min.
    1st Qu.: 2501
                     1st Qu.: 2501
                                      male :4875
                                                     high
                                                            :2820
    Median: 5000
                     Median: 5000
                                                     low
                                                            :3588
##
    Mean
          : 5000
                     Mean
                            : 5000
                                                            : 741
##
                                                     none
##
    3rd Qu.: 7500
                     3rd Qu.: 7500
           :10000
                            :10000
##
    Max.
                     Max.
##
          iq
##
           : 30.93
    Min.
    1st Qu.: 86.50
##
   Median :100.08
   Mean
           :100.02
##
##
    3rd Qu.:113.60
           :173.26
   Max.
prop.table(table(my.pop$gender,my.pop$education))
##
##
            average
                       high
                               low
                                      none
            0.1449 0.1465 0.1844 0.0367
##
     female
             0.1402 0.1355 0.1744 0.0374
##
var(my.pop$iq)*(nrow(my.pop)-1)/nrow(my.pop)
## [1] 406.1684
In the following example two simple random samples are drawn, one with replacement and one without
replacement:
s.SRS <- sample(1:nrow(my.pop),500,replace=T)</pre>
```

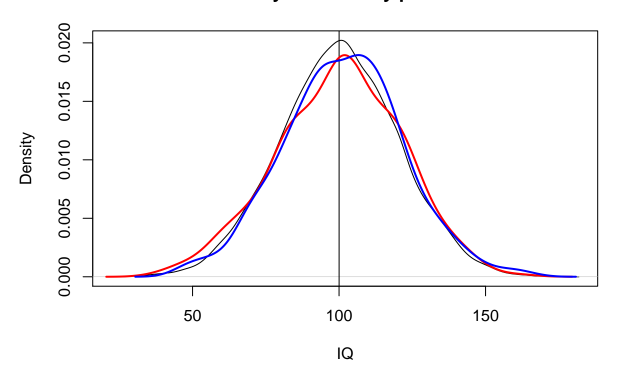
```
s.SRS <- sample(1:nrow(my.pop),500,replace=T)
s.SRSWOR <- sample(1:nrow(my.pop),500,replace=F)</pre>
```

```
my.samp.SRS <- my.pop[s.SRS,]
my.samp.SRSWOR <- my.pop[s.SRSWOR,]
summary(my.samp.SRS)</pre>
```

```
##
          X
                          id
                                       gender
                                                    education
                                                                       iq
                                                                        : 37.24
##
    Min.
                    Min.
                                    female:263
                                                  average:138
   1st Qu.:2491
                    1st Qu.:2491
                                    male :237
                                                  high
                                                         :141
                                                                 1st Qu.: 85.32
   Median:4935
                    Median:4935
                                                  low
                                                         :185
                                                                 Median :100.95
                                                                        : 99.94
                                                         : 36
##
    Mean
           :4918
                    Mean
                           :4918
                                                                 Mean
                                                  none
                    3rd Qu.:7412
    3rd Qu.:7412
                                                                 3rd Qu.:115.37
##
    Max.
           :9984
                    Max.
                           :9984
                                                                 Max.
                                                                        :162.88
```

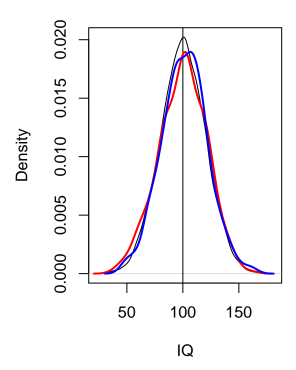
Making graphics to compare the samples:

## My first density plot

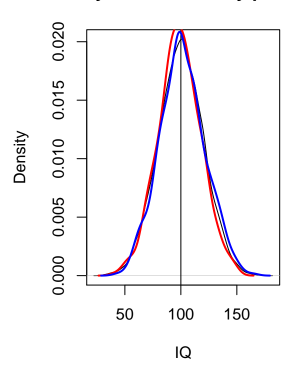


The package sampling is very useful to draw samples. An introduction to the package can be found here.

# My first density plot



# My second density plot



- should yield same results
- routine may differ because of "starting point"
- Kerns Introduction to Probability and Statistics Using R