## Beginner R exercises

- B 1) The code created two variables (  $\bf a$  and  $\bf b$  ) in your environment. The value of variable  $\bf a$  is 2 (although at first it is specified as 1) and the value of variable  $\bf b$  is 1. It does not matter whether variables are assigned with the  $\bf =$  or the <- operator.
- B 2) rm(a); rm(b)
- B 3) rm(list = ls(pat = 'n'))
- B 4) The variable **Pears** does not exist. Instead, you should add apples and pears together (notice the lack of a capital P).
- B 5) t1 <- sqrt(81)
- B 6) t2 <- 81^0.5
- $\mathsf{B} \ \mathsf{7}) \qquad \mathsf{t1} \ \mathsf{==} \ \mathsf{t2}$
- B 8) The working directory is a file path on your computer that sets the default location of any files you read into R, or save out of R. In other words, a working directory is like a little flag somewhere on your computer which is tied to a specific analysis project. If you ask R to import a dataset from a text file, or save a data frame as a text file, it will assume that the file is inside of your working directory.
- B 9) You can change the working directory using the setwd() function. You can check whether your change worked by calling the getwd() function again and checking whether it is now at the folder you specified in setwd().
- B 10) The code shows all the available demos that are built into R. The persp demo can be viewed with:

```
demo(persp)
```

- B 11) It gives NA because the mean() function does not handle NA's by default. You can compute the mean without the missing value by setting na.rm = TRUE.
- B 12) Just typing mvrnorm() gives an error because the package MASS (from which the function comes) is not loaded yet. You can load the MASS package by typing:

## library(MASS)

- B 13) The %% operator gives the modulo (the remaining number after division) of the first number divided by the last number. You cannot find help by typing ?%%, but you can search Google for help on how to use this operator.
- B 14) You can test the correlation and find the confidence interval for the correlation by using the <code>cor.test()</code> function. You can find all function that have 'cor' in their name by typing <code>apropos('cor')</code>.

```
cor.test(c(1, 2, 3, 4), c(1, 4, 7, 15))
```

- B 15) The modes of a1 , a2 , and a3 are character, numeric, and logical respectively. The modes of b1 , b2 , b3 , and b4 are character, character, numeric, and character respectively. When vectors of different modes are combined R converts the vectors to one and the same mode, because elements in a vector can only be of one mode.
- B 16) As a standard, R converts TRUE to a 1 and FALSE to a 0. 1/1=1 0/0=1 undefined  $1/0=\infty$
- $B\ 17)$  In the first case the numeric 1 is converted to character mode, while in the last case the logical TRUE is converted to character mode.

```
as.numeric(TRUE)
as.character(TRUE)
```

B 18) You can check whether a vector is numeric by using the is.numeric() function. c(1, 0) is numeric; c(TRUE, FALSE) is not; c(TRUE, FALSE, 1, 0) is numeric because R automatically converts TRUE and FALSE to a 1 and a 0 because vectors have to be of one mode.

B 19) The length of this vector is 11.

```
v1 <- c(-2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8)
# or
v1 <- -1:8
length(v1)
```

```
B 20) v2 \leftarrow seq(from = -5, to = 5, by = 0.5)
```

```
B 21) v3 <- seq(from = 13, to = 33, by = 2)
```

```
B 22) c(a, b)
```

- B 23) The result of rep(2, 10) is a repeated vector containing 10 times the number 2. The function argument times = 10 is implicitly set.
- B 24) rep(3:7, each = 3)
- B 25) You have to explicitly specify that the 2 refers to the each argument. By default, the second argument of the rep() function is times, see also rep.
- B 26) The sum of these numbers is 100.

```
sum((1:10)*2-1)
```

```
B 27)
v3 <- (1:10) * 2
v4 <- v3 / 5
v5 <- seq(5, 32, 3)
```

```
B 28) vector('logical', 5)
```

```
B 29) paste(rep(c('x', 'y'), each = 4), rep(1:2, each = 2), c('m', 'f'), sep = '')
```

 $B\ 30)$  The options decreasing = TRUE can be set to sort the numbers from highest to lowest. The default is FALSE, so sorting from lowest to highest does not require specification of this option.

```
sort(s, decreasing = TRUE) # Highest to lowest
sort(s) # Lowest to highest
```

B 31) R is actually pretty smart and will recycle values for you. 10 is not divisible by 3, hence full recycling of all numbers is not possible.

```
B 32) matrix(25:1, nrow = 5, byrow = TRUE)
```

```
B 33) matrix(rep(0:1, 8), nrow = 4)
```

- B 34) You do not have to specify the number of rows (only the number of columns) because, given the number of values and the number of columns, the number of rows for the matrix is known.
- B 35) You can transpose a matrix using the t() function.

```
B 36) colMeans(m1)
```

B 37) You can select the diagonal of a matrix using the diag()
function.

```
m2 <- matrix(rep(0, 16), nrow = 4)
diag(m2) <- diag(m1)</pre>
```

```
B 38) m1 <- rbind(m1, rowSums(m1))
```

B 39) The means of the columns are all zero, and the standard deviations are all one. The **scale()** function therefore transforms the values in the columns so that their mean is zero and their standard deviation is one.

```
B 41) as.data.frame(a)
```

- B 43) No,  $\mathbf{g}$  is not a true vector but a factor. That is because  $\mathbf{g}$  consist of factor levels. You can check this using  $\mathbf{is.vector(g)}$  or  $\mathbf{is.factor(g)}$ .
- B 44) v <- as.factor(v)
- B 45) The factor x has three levels, which you can find out using the levels() function.

```
x <- as.factor(x)
levels(x)</pre>
```

```
B 46) The value of x[2] is NA.
```

```
B 44)
a[1] <- 8
a[a == 2] <- 0
```

```
B 48) 1[2, 3]
```

```
B 49) 1[c(3, 5), ]
```

```
B 50) m[m[, 1] < 5, ]
```

```
B 51) m[ , -4]
```

```
B 52)
m <- as.data.frame(m)
colnames(m) <- paste('trial', 1:10, sep = '.')</pre>
```

```
B 53) m$'trial.1'[2:5] m$'trial.4'[1:2]
```

```
B 54) b <- ifelse(b == 1, yes = 2, no = 1)
```

```
B 55) gsub('a', '.', n)
```

- B 57) The condition  $(a < 0 \mid b < 0)$  (a \* b < 0) means that a is smaller than 0 or b is smaller than 0, and a \* b is smaller than 0. If this condition is TRUE and a is negative, then b must be positive.
- B 58) The number of NA 's in the vector is 1, hence it is smaller than or equal to 2. So,  $sum(is.na(c(1, 2, 3, 4, NA, 7))) \le 2$  returns TRUE, and its logical negation (!) is therefore FALSE.
- B 59) These are the numbers by which the number 24 can be divided (24 is divisible by 1, 2, 3, 4, 6, 8, 12, and 24).
- B 60) This code tests whether two vectors are identical. The identical() function does this automatically.

```
min(x==y) == 1

mean(x==y) == 1

prod(x==y) == 1

identical(x, y)
```

- B 62)
  sample(c('jack', 'queen', 'king', 'ace'), replace = TRUE)
- B 63) You can use the runif() function to sample uniform random
   numbers. sample(1:100, 20) is not correct in this case because
   the sampling vector starts at 1.

```
runif(n = 20, min = 0, max = 100)
```

```
B 64)
r1 <- runif(n = 21, min = 0, max = 100)
median(r1)
r2 <- sort(r1, decreasing = TRUE)
r2[11]</pre>
```

B 65) Simulating data using the same code twice does not result in the same samples because of the inherent randomness of a simulation. You can use the set.seed() function to make your code reproducible.

```
set.seed(123)
r3 <- rnorm(n = 100, mean = 100, sd = 15)
var(v3)</pre>
```

```
B 66) cov(x) cor(x)
```

- B 67) The read.csv() function reads in .csv files. You can read in Excel files ( .xlsx ) using the read.xslx() function (from the xlsx package). The function read.spss() is featured in the package foreign (see ?read.spss ) and reads .spss files.
- B 68) # Be sure to set your working directory when providing a relative path dataset <- read.csv('example.csv')
- B 69)
  # Be sure to set your working directory when providing a relative path
  write.csv(d, file = 'example.csv')