## Solutions to exercises

Listed below are the solutions to the exercises.

All solutions are found using RStudio, though **you should only do the exercises in RStudio if indicated in the list of exercises.** This may result in slight differences in numerical answers, which is due to rounding errors.

The solutions may often be computed in different ways and when two solutions are given it does not necessarily mean that more solutions does not exist. However, when two solutions are given we encourage you to think about why these two solutions are equivalent.

library(mosaic)

Exercise 8.5

```
a)
table8.19 <- matrix(c(860, 11800, 140, 87120), 2)
rownames(table8.19) <- c("BC.Yes", "BC.No")
colnames(table8.19) <- c("DT+", "DT-")
table8.19
```

```
        ##
        DT+
        DT-

        ##
        BC.Yes
        860
        140

        ##
        BC.No
        11800
        87120
```

```
round(prop.table(table8.19, margin = 1), 2)
```

## DT+ DT-## BC.Yes 0.86 0.14 ## BC.No 0.12 0.88

The probability of DT+ given BC.Yes is:

$$\frac{860}{860 + 140} = 0.86$$

and the probability of DT- given BC.No is:

$$\frac{87120}{11800 + 87120} = 0.88.$$

It seems a fair tool, as it catches a fairly large percentage of BC.Yes, while excluding most of the BC.No.

b)

```
round(prop.table(table8.19, margin = 2), 2)
```

## DT+ DT-## BC.Yes 0.07 0 ## BC.No 0.93 1

Probability of BC.No given DT+ is

$$\frac{11800}{11800 + 860} = 0.93$$

This is high due to the rarity of the disease, and will create a lot of unnessesary anxiety. However, it may be unaviodable due to the rarity.

## Exercise 8.7











## Exercise 8.16

a)
1 - pdist("chisq", q = 5889.27, df = (6 - 1) \* (5 - 1))



## ## [1] 0

Which is extremely significant at a 5% significance level.

(i) None are addicted to the internet.

**b)** Standardized residuals (z-scores) outside -3 and +3 show highly significant diffence between observed and expected frequency.

```
(ii) Partner died abandon the internet.
c)
data <- matrix(c(93,311,977-93,3257-195), 2)</pre>
rownames(data) <- c("Married", "Divorced")</pre>
colnames(data) <- c("most+", "most-")</pre>
data
##
             most+ most-
## Married
                93
                     884
              311 3062
## Divorced
testStat <- chisq.test(data)</pre>
testStat
##
    Pearson's Chi-squared test with Yates' continuity correction
##
##
## data: data
## X-squared = 0.048673, df = 1, p-value = 0.8254
testStat$res
##
                  most+
                               most-
```

```
## Married 0.2375203 -0.07599988
## Divorced -0.1278321 0.04090270
Exercise "Flight anxiety"
data <- matrix(c(860, 830, 140, 170), 2)</pre>
rownames(data) <- c("2005", "2007")</pre>
colnames(data) <- c("Safe+", "Safe-")</pre>
data
##
        Safe+ Safe-
## 2005
          860
                140
## 2007
          830
               170
testStat <- chisq.test(data)</pre>
testStat$expected
##
        Safe+ Safe-
## 2005
         845
               155
## 2007
          845
                155
testStat
##
## Pearson's Chi-squared test with Yates' continuity correction
##
## data: data
\#\# X-squared = 3.2105, df = 1, p-value = 0.07317
```

No significant change from 2005 to 2007, at a 5% significance level, in the amount of anxiety experienced due to flying.