# **Textual**

In this chapter, we will go through a number of R functions for basic statistics. The focus will be on the results that are presented in form of numbers in text or tables (textual). We will mostly use the builtin functions (from R standard library). Extra packages will be introduced whenever necessary.

# Basic descriptive statistics

In this part, we are going to use the functions as applied to a variable. For this purpose, we are going to use builtin datasets in R. You can view the available datasets by

#### data()

We can view any dataset description by appending "?" to the dataset name. For example,

#### ?chickwts

We will start by using chickwts dataset that contains both numerical (weight) and categorical (feed) variables. We can view the first six observations,

## head(chickwts)

```
## 1 weight feed
## 1 179 horsebean
## 2 160 horsebean
## 3 136 horsebean
## 4 227 horsebean
## 5 217 horsebean
## 6 168 horsebean
```

the last six observations,

#### tail(chickwts)

```
## weight feed
## 66 352 casein
## 67 359 casein
## 68 216 casein
## 69 222 casein
## 70 283 casein
## 71 332 casein
```

and the dimension of the data (row and column).

## dim(chickwts)

```
## [1] 71 2
```

Here we have 71 rows (71 subjects) and two columns (two variables).

Next, view the names of the variables,

```
names(chickwts)
## [1] "weight" "feed"
and view the details of the data,
str(chickwts)
## 'data.frame':
                     71 obs. of 2 variables:
    $ weight: num 179 160 136 227 217 168 108 124 143 140 ...
    $ feed : Factor w/ 6 levels "casein", "horsebean",..: 2 2 2 2 2 2 2 2 2 2 ...
which shows that weight is a numerical variable and feed is a factor, i.e. a categorical variable. feed consists
of six categories or levels.
We can view the levels in feed,
levels(chickwts$feed)
## [1] "casein"
                     "horsebean" "linseed"
                                               "meatmeal"
                                                            "soybean"
                                                                          "sunflower"
Describing a numerical variable
A numberical variable is described by a number of descriptive statistics below.
To judge the central tendency of the weight variable, we obtain its mean,
mean(chickwts$weight)
## [1] 261.3099
and median,
median(chickwts$weight)
## [1] 258
To judge its spread and variability, we can view its minimum, maximum and range
min(chickwts$weight)
## [1] 108
max(chickwts$weight)
## [1] 423
range(chickwts$weight)
## [1] 108 423
and obtain its standard deviation (SD)
sd(chickwts$weight)
## [1] 78.0737
variance,
var(chickwts$weight)
## [1] 6095.503
quantile,
```

```
quantile(chickwts$weight)
           25%
                  50%
                         75% 100%
      0%
## 108.0 204.5 258.0 323.5 423.0
and interquartile range (IQR)
IQR(chickwts$weight)
## [1] 119
There are nine types of quantile algorithms in R (for quantile and IQR), the default being type 7. You may
change this to type 6 (Minitab and SPSS),
quantile(chickwts$weight, type = 6)
##
     0% 25% 50% 75% 100%
   108 203 258 325 423
IQR(chickwts$weight, type = 6)
## [1] 122
In addition to SD and IQR, we can obtain its median absolute deviation (MAD),
mad(chickwts$weight)
## [1] 91.9212
It is actually simpler to obtain most these in a single command,
summary(chickwts$weight)
##
      Min. 1st Qu. Median
                                Mean 3rd Qu.
                                                  Max.
     108.0
              204.5
                      258.0
                               261.3
                                        323.5
                                                 423.0
even simpler, obtain all of the statistics using describe in the psych package
install.packages("psych")
library(psych)
describe(chickwts$weight)
```

## Describing a categorical variable

A categorical variable is described by its count, proportion and percentage by categories.

We obtain the count of the feed variable,

```
summary(chickwts$feed)
```

```
## casein horsebean linseed meatmeal soybean sunflower
## 12 10 12 11 14 12
table(chickwts$feed)
```

```
##
##
      casein horsebean
                          linseed meatmeal
                                                soybean sunflower
##
          12
                     10
                                12
                                                      14
both summary and table give the same result.
prop.table gives the proportion of the result from the count.
prop.table(table(chickwts$feed))
##
##
      casein horsebean
                          linseed meatmeal
                                                soybean sunflower
## 0.1690141 0.1408451 0.1690141 0.1549296 0.1971831 0.1690141
the result can be easily turned into percentage,
prop.table(table(chickwts$feed))*100
##
##
      casein horsebean
                          linseed meatmeal
                                                soybean sunflower
    16.90141
              14.08451
                          16.90141
                                    15.49296
                                               19.71831
To view the count and the percentage together, we can use cbind,
cbind(n = table(chickwts$feed), "%" = prop.table(table(chickwts$feed))*100)
##
                        %
             12 16.90141
## casein
```

We need the quotation marks " " around the percentage sign %, because % also serves as a mathematical operator in R.

## More on descriptive statistics

12 16.90141

14 19.71831

## horsebean 10 14.08451

## meatmeal 11 15.49296

## sunflower 12 16.90141

## linseed

## soybean

Just now, we viewed all the statistics as applied to a variable. In this part, we are going to view the statistics on a number of variables. This includes viewing a group of numerical variables or categorical variables, or a mixture of numerical and categorical variables. This is relevant in a sense that, most of the time, we want to view everything in one go (e.g. the statistics of all items in a questionnaire), compare the means of several groups and obtain cross-tabulation of categorical variables.

#### Describing numerical variables

Let us use women dataset,

#### head(women)

```
##
     height weight
## 1
          58
                 115
## 2
          59
                 117
## 3
                 120
          60
## 4
          61
                 123
## 5
          62
                 126
## 6
          63
                 129
```

```
names(women)
## [1] "height" "weight"
str(women)
## 'data.frame':
                   15 obs. of 2 variables:
## $ height: num 58 59 60 61 62 63 64 65 66 67 ...
## $ weight: num 115 117 120 123 126 129 132 135 139 142 ...
which consists of weight and height numerical variables.
The variables can be easily viewed together by summary,
summary(women)
##
       height
                      weight
                 Min. :115.0
## Min.
          :58.0
## 1st Qu.:61.5
                 1st Qu.:124.5
## Median :65.0
                 Median :135.0
## Mean :65.0
                 Mean :136.7
## 3rd Qu.:68.5
                  3rd Qu.:148.0
## Max. :72.0
                  Max.
                       :164.0
even better using describe (psych),
describe(women)
##
         vars n mean
                           sd median trimmed mad min max range skew
## height
            1 15 65.00 4.47 65 65.00 5.93 58 72
                                                             14 0.00
                                 135 136.31 17.79 115 164
## weight
            2 15 136.73 15.50
                                                              49 0.23
         kurtosis
                    se
            -1.44 1.15
## height
            -1.34 4.00
## weight
Describing categorical variables
Let us use infert dataset,
head(infert)
    education age parity induced case spontaneous stratum pooled.stratum
## 1
       0-5yrs 26
                       6
                               1
                                    1
                                                2
                                                        1
## 2
       0-5yrs 42
                                                0
                                                        2
                       1
                               1
                                    1
                                                                      1
## 3
       0-5yrs 39
                       6
                               2
                                    1
                                               0
                                                        3
                                                                      4
                               2
                                                        4
                                                                      2
## 4
       0-5yrs 34
                       4
                                    1
                                                0
## 5
      6-11yrs 35
                       3
                               1
                                    1
                                                1
                                                        5
                                                                      32
## 6
      6-11yrs 36
                                                1
                                                        6
                                                                      36
names(infert)
## [1] "education"
                       "age"
                                        "parity"
                                                         "induced"
## [5] "case"
                       "spontaneous"
                                        "stratum"
                                                         "pooled.stratum"
str(infert)
## 'data.frame':
                   248 obs. of 8 variables:
## $ education : Factor w/ 3 levels "0-5yrs", "6-11yrs",..: 1 1 1 1 2 2 2 2 2 2 ...
## $ age
                 : num 26 42 39 34 35 36 23 32 21 28 ...
```

: num 6 1 6 4 3 4 1 2 1 2 ...

## \$ parity

```
## $ induced : num 1 1 2 2 1 2 0 0 0 0 ...
## $ case : num 1 1 1 1 1 1 1 1 1 1 1 ...
## $ spontaneous : num 2 0 0 0 1 1 0 0 1 0 ...
## $ stratum : int 1 2 3 4 5 6 7 8 9 10 ...
## $ pooled.stratum: num 3 1 4 2 32 36 6 22 5 19 ...
```

We notice that induced, case and spontaneous are not yet set as categorical variables, thus we need to factor the variables. We view the value labels in the dataset description,

#### ?infert

We label the values in the variables according to the description as

```
infert$induced = factor(infert$induced, levels = 0:2, labels = c("0", "1", "2 or more"))
infert$case = factor(infert$case, levels = 0:1, labels = c("control", "case"))
infert$spontaneous = factor(infert$spontaneous, levels = 0:2, labels = c("0", "1", "2 or more"))
str(infert)
```

```
## 'data.frame':
                   248 obs. of 8 variables:
## $ education
                   : Factor w/ 3 levels "0-5yrs", "6-11yrs", ...: 1 1 1 1 2 2 2 2 2 2 2 ...
##
   $ age
                   : num 26 42 39 34 35 36 23 32 21 28 ...
## $ parity
                   : num 6 1 6 4 3 4 1 2 1 2 ...
## $ induced
                   : Factor w/ 3 levels "0","1","2 or more": 2 2 3 3 2 3 1 1 1 1 ...
## $ case
                   : Factor w/ 2 levels "control", "case": 2 2 2 2 2 2 2 2 2 2 ...
## $ spontaneous
                   : Factor w/ 3 levels "0","1","2 or more": 3 1 1 1 2 2 1 1 2 1 ...
                    : int 1 2 3 4 5 6 7 8 9 10 ...
## $ stratum
## $ pooled.stratum: num 3 1 4 2 32 36 6 22 5 19 ...
```

and we now all these variables are turned into factors.

Again, the variables can be easily viewed together by summary,

```
summary(infert[c("education", "induced", "case", "spontaneous")])
```

```
##
      education
                       induced
                                       case
                                                   spontaneous
##
   0-5yrs:12
                  0
                           :143
                                  control:165
                                                0
                                                          :141
##
   6-11yrs:120
                  1
                           : 68
                                  case : 83
                                                1
                                                          : 71
## 12+ yrs:116
                                                2 or more: 36
                  2 or more: 37
```

We do not use table here in form of table(infert[c("education", "induced", "case", "spontaneous")]) because table used in this form will give us 3-way cross-tabulation instead of count per categories. Cross-tabulation of categorical variables will be covered later.

To obtain the proportion and percentage results, we have to use lapply,

```
lapply(infert[c("education", "induced", "case", "spontaneous")],
    function(x) summary(x)/length(x))
```

```
## $education
##
      0-5yrs
               6-11yrs
                          12+ yrs
## 0.0483871 0.4838710 0.4677419
##
## $induced
           Ω
                     1 2 or more
##
## 0.5766129 0.2741935 0.1491935
##
## $case
##
     control
                  case
## 0.6653226 0.3346774
##
```

```
## $spontaneous
##
           0
                     1 2 or more
## 0.5685484 0.2862903 0.1451613
lapply(infert[c("education", "induced", "case", "spontaneous")],
       function(x) summary(x)/length(x)*100)
## $education
##
     0-5yrs 6-11yrs 12+ yrs
    4.83871 48.38710 46.77419
##
##
##
  $induced
##
           0
                     1 2 or more
    57.66129 27.41935 14.91935
##
##
## $case
    control
                case
## 66.53226 33.46774
##
##
  $spontaneous
##
                     1 2 or more
    56.85484 28.62903 14.51613
##
```

because we need lappy to obtain the values for each of the variables. lappy goes through each variable and performs this particular part,

```
function(x) summary(x)/length(x)
```

function(x) is needed to specify some extra operations to any basic function in R, in our case summary(x) divided by length(x), in which the summary results (the counts) are divided by the number of subjects (length(x) gives us the "length" of our dataset).

Now, since we already learned about lapply, we may also obtain the same results by using summary (within lapply), table and prop.table.

```
lapply(infert[c("education", "induced", "case", "spontaneous")], summary)
## $education
```

```
##
    0-5yrs 6-11yrs 12+ yrs
##
        12
                120
                         116
##
   $induced
##
           0
                      1 2 or more
##
         143
                     68
                                37
##
## $case
##
   control
               case
##
       165
##
## $spontaneous
           0
##
                      1 2 or more
         141
                     71
lapply(infert[c("education", "induced", "case", "spontaneous")], table)
## $education
##
```

0-5yrs 6-11yrs 12+ yrs

```
12 120 116
##
##
## $induced
##
##
         0
                   1 2 or more
##
        143
                   68 37
##
## $case
##
## control
             case
      165
               83
##
## $spontaneous
##
##
        0
                  1 2 or more
                   71
##
        141
                            36
lapply(infert[c("education", "induced", "case", "spontaneous")],
      function(x) prop.table(table(x)))
## $education
## x
     0-5yrs
             6-11yrs 12+ yrs
## 0.0483871 0.4838710 0.4677419
## $induced
## x
        0
               1 2 or more
## 0.5766129 0.2741935 0.1491935
##
## $case
## x
##
   control
                case
## 0.6653226 0.3346774
## $spontaneous
## x
##
          0
                   1 2 or more
## 0.5685484 0.2862903 0.1451613
lapply(infert[c("education", "induced", "case", "spontaneous")],
      function(x) prop.table(table(x))*100)
## $education
## x
   0-5yrs 6-11yrs 12+ yrs
## 4.83871 48.38710 46.77419
## $induced
##
              1 2 or more
      0
## 57.66129 27.41935 14.91935
##
## $case
## x
```

```
## control case
## 66.53226 33.46774
##
## $spontaneous
## x
## 0 1 2 or more
## 56.85484 28.62903 14.51613
```

Notice here, whenever we do not need to specify extra operations on a basic function, e.g. summary and table, all we need to write after the comma in lapply is the basic function without function(x) and (x).

# Describing the variables together

In the preceding sections, we intentionally went through the descriptive statistics of a variable, followed by a number of variables of the same type. This will give you the basics in dealing with the variables. Most commonly, the variables are described by groups or in form cross-tabulated counts/percentages.

### By groups

## age

1 83 31.53 5.28

To obtain all the descriptive statistics by group, we can use by with the relevant functions. We start with numerical variables

```
by(infert[c("age", "parity")], infert$case, summary)
## infert$case: control
##
         age
                        parity
##
    Min.
           :21.00
                    Min.
                           :1.000
    1st Qu.:28.00
##
                    1st Qu.:1.000
   Median :31.00
                    Median :2.000
##
   Mean
           :31.49
                    Mean
                           :2.085
##
    3rd Qu.:35.00
                    3rd Qu.:3.000
##
   Max.
           :44.00
                    Max.
                            :6.000
##
## infert$case: case
##
         age
                        parity
##
   Min.
           :21.00
                    Min.
                           :1.000
   1st Qu.:28.00
                    1st Qu.:1.000
##
##
  Median :31.00
                    Median :2.000
## Mean
           :31.53
                           :2.108
                    Mean
## 3rd Qu.:35.50
                    3rd Qu.:3.000
## Max.
           :44.00
                    Max.
                            :6.000
by(infert[c("age", "parity")], infert$case, describe)
## infert$case: control
##
          vars
                 n mean
                           sd median trimmed mad min max range skew kurtosis
             1 165 31.49 5.25
                                   31
                                        31.34 5.93
                                                    21
                                                        44
                                                               23 0.23
                                                                          -0.72
## age
                                    2
## parity
             2 165 2.08 1.24
                                         1.88 1.48
                                                     1
                                                         6
                                                                5 1.32
                                                                           1.42
##
            se
          0.41
## age
## parity 0.10
## infert$case: case
##
          vars n mean
                          sd median trimmed mad min max range skew kurtosis
```

31.39 5.93 21 44

23 0.21

-0.77

31

```
## parity
          2 83 2.11 1.28 2 1.90 1.48 1 6 5 1.32 1.34
##
           se
## age
         0.58
## parity 0.14
We can also use describeBy, which is an the extension of describe in the psych package.
describeBy(infert[c("age", "parity")], group = infert$case)
## Descriptive statistics by group
## group: control
                        sd median trimmed mad min max range skew kurtosis
         vars
               n mean
          1 165 31.49 5.25 31 31.34 5.93 21 44
                                                        23 0.23
         2 165 2.08 1.24 2
## parity
                                   1.88 1.48
                                               1
                                                   6
                                                        5 1.32
                                                                   1.42
          se
## age
         0.41
## parity 0.10
## -----
## group: case
        vars n mean sd median trimmed mad min max range skew kurtosis
          1 83 31.53 5.28
                           31
                                   31.39 5.93 21 44
                                                       23 0.21
                                                                  -0.77
## parity 2 83 2.11 1.28
                              2
                                    1.90 1.48
                                                        5 1.32
                                                                  1.34
##
          26
## age
         0.58
## parity 0.14
which gives us an identical result.
For categorical variables, using summary
by(infert[c("education", "induced", "spontaneous")], infert$case, summary)
## infert$case: control
##
     education
                    induced
                                spontaneous
## 0-5yrs : 8 0
                    :96 0
                        :45 1
## 6-11yrs:80
                                      : 40
               1
## 12+ yrs:77
               2 or more: 24 2 or more: 12
## ----
## infert$case: case
##
     education
                    induced
                                spontaneous
## 0-5yrs : 4 0
                       :47
                             0
                                      :28
## 6-11yrs:40
              1
                        :23
                            1
                                      :31
## 12+ yrs:39
               2 or more:13
                             2 or more:24
by(infert[c("education", "induced", "spontaneous")], infert$case,
  function(x) lapply(x, function(x) summary(x)/length(x)))
## infert$case: control
## $education
      0-5yrs
               6-11yrs
                          12+ yrs
## 0.04848485 0.48484848 0.46666667
##
## $induced
          0
                   1 2 or more
## 0.5818182 0.2727273 0.1454545
## $spontaneous
```

```
0 1 2 or more
## 0.68484848 0.24242424 0.07272727
## -----
## infert$case: case
## $education
    0-5yrs 6-11yrs 12+ yrs
## 0.04819277 0.48192771 0.46987952
##
## $induced
           1 2 or more
## 0
## 0.5662651 0.2771084 0.1566265
## $spontaneous
     0
              1 2 or more
## 0.3373494 0.3734940 0.2891566
by(infert[c("education", "induced", "spontaneous")], infert$case,
  function(x) lapply(x, function(x) summary(x)/length(x)*100))
## infert$case: control
## $education
   0-5yrs 6-11yrs 12+ yrs
## 4.848485 48.484848 46.666667
##
## $induced
    0
                1 2 or more
## 58.18182 27.27273 14.54545
##
## $spontaneous
## 0 1 2 or more
## 68.484848 24.242424 7.272727
##
## infert$case: case
## $education
    0-5yrs 6-11yrs 12+ yrs
##
## 4.819277 48.192771 46.987952
##
## $induced
##
    0
                 1 2 or more
## 56.62651 27.71084 15.66265
##
## $spontaneous
## 0 1 2 or more
## 33.73494 37.34940 28.91566
or by using table
by(infert[c("education", "induced", "spontaneous")], infert$case,
  function(x) lapply(x, table))
## infert$case: control
## $education
##
## 0-5yrs 6-11yrs 12+ yrs
```

```
## 8 80 77
##
## $induced
##
##
         0
                 1 2 or more
##
        96
                45 24
## $spontaneous
##
##
         0
                 1 2 or more
        113
                40 12
## infert$case: case
## $education
##
## 0-5yrs 6-11yrs 12+ yrs
##
   4 40 39
##
## $induced
##
##
        0
                 1 2 or more
##
        47
                23 13
##
## $spontaneous
##
         0
                1 2 or more
        28
                31
by(infert[c("education", "induced", "spontaneous")], infert$case,
  function(x) lapply(x, function(x) prop.table(table(x))))
## infert$case: control
## $education
## x
## 0-5yrs 6-11yrs 12+ yrs
## 0.04848485 0.48484848 0.4666667
## $induced
                 1 2 or more
        0
## 0.5818182 0.2727273 0.1454545
##
## $spontaneous
## x
              1 2 or more
          0
## 0.68484848 0.24242424 0.07272727
## infert$case: case
## $education
## x
      0-5yrs
            6-11yrs 12+ yrs
## 0.04819277 0.48192771 0.46987952
##
```

```
## $induced
## x
##
                     1 2 or more
## 0.5662651 0.2771084 0.1566265
##
## $spontaneous
## x
##
           0
                     1 2 or more
## 0.3373494 0.3734940 0.2891566
by(infert[c("education", "induced", "spontaneous")], infert$case,
   function(x) lapply(x, function(x) prop.table(table(x))*100))
## infert$case: control
## $education
## x
##
      0-5vrs
               6-11yrs
                         12+ yrs
##
    4.848485 48.484848 46.666667
##
## $induced
## x
##
           0
                     1 2 or more
    58.18182 27.27273 14.54545
##
##
## $spontaneous
## x
##
           0
                     1 2 or more
## 68.484848 24.242424 7.272727
##
##
## infert$case: case
## $education
## x
##
      0-5vrs
               6-11yrs
                         12+ yrs
##
    4.819277 48.192771 46.987952
##
## $induced
## x
##
                     1 2 or more
   56.62651 27.71084 15.66265
##
## $spontaneous
## x
##
           0
                     1 2 or more
    33.73494 37.34940 28.91566
```

Please note that simply replacing table for summary as in by(infert[c("education", "induced", "spontaneous")], infert\$case, table) will not work as intended. education will be nested in induced, which is nested in spontaneous, listed by case instead. And yes, to obtain the proportions and percentages, it gets slightly more complicated as we have to specify function twice in by.

## Simple cross-tabulation

As long as the categorical variables are already factored properly, there should not be a problem to obtain the cross-tabulation tables. For example between education and case,

```
table(infert$education, infert$case)
##
##
             control case
     0-5yrs
##
                   8
##
     6-11yrs
                  80
                        40
##
     12+ yrs
                  77
                        39
We may also include row and column headers, just like cbind,
table(education = infert$education, case = infert$case)
            case
## education control case
##
                   8
     0-5yrs
     6-11yrs
                  80
##
                        40
     12+ yrs
##
                  77
                        39
Since we are familiar with the powerful lappy, we can use it to get cross-tabulation of all of the factors with
case status,
lapply(infert[c("education", "induced", "spontaneous")], function(x) table(x, infert$case))
## $education
##
## x
             control case
##
     0-5yrs
                  8
     6-11yrs
                        40
##
                  80
##
     12+ yrs
                  77
                        39
##
## $induced
##
## x
               control case
##
    0
                     96
                          47
##
     1
                     45
                          23
                     24
                          13
##
     2 or more
##
## $spontaneous
##
## x
               control case
##
                    113
                          28
    0
##
                     40
                          31
##
                     12
                          24
     2 or more
We may also view subgroup counts (nesting). Here, the cross-tabulation of education and case is nested
within induced
table(infert$education, infert$case, infert$induced)
## , , = 0
##
##
##
             control case
##
     0-5yrs
                   4
                         0
##
     6-11yrs
                  57
                        21
     12+ yrs
                        26
##
                  35
##
```

## , , = 1

```
##
##
              control case
##
##
     0-5yrs
                     0
                          2
##
     6-11yrs
                   16
                         11
##
     12+ yrs
                   29
                         10
##
##
        = 2 or more
##
##
##
              control case
##
                     4
                          2
     0-5yrs
                    7
##
     6-11yrs
                          8
                          3
##
     12+ yrs
                   13
which will look nicer if we apply by
by(infert[c("education", "case")], infert$induced, table)
## infert$induced: 0
##
             case
## education control case
                     4
##
     0-5yrs
##
     6-11yrs
                   57
                         21
##
     12+ yrs
                   35
##
## infert$induced: 1
##
             case
## education control case
##
     0-5yrs
                    0
##
     6-11yrs
                   16
                         11
##
     12+ yrs
                   29
                         10
## infert$induced: 2 or more
##
             case
## education control case
##
     0-5yrs
                     4
                          2
                    7
     6-11yrs
                          8
##
     12+ yrs
                          3
##
                   13
```

# Summary

In this chapter, we learned about how to handle numerical and categorical variables and obtain the basic and relevant statistics. In the next chapter, we are going to learn about how to explore the variables in visually in form of the relevant graphs and plots.