Introduction to R

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Background

This is a living document... It gets updated as we move. You can add a section This document is developed in R with R Markdown, and hence it is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see. http://rmarkdown.rstudio.com. You combine code with text. No need to copy tables from one software such as STATA and paste them to MS Word. To demonstrate, check here.

Introduction to R

In this journey, we seek to build our confidence working with R including data management and analysis using a statistical software called R- just R. Learning R by skill

Let's get back to our business

Dive straight in R

Using R as a calculator

We can use R as a calculator. It follows the rules of arithmetic

```
## works as calculator
2+8

## [1] 10

2*4+6-5/2.5

## [1] 12

(2*4)+6-5/2.5

## [1] 12

5^2

## [1] 25

5**2

## [1] 25

We can use R to compare expressions including numbers and letters, i.e.

#Logical operations
4==2 #Is 4 equal to 2?
```

```
4==4  #Is 4 equal to 4

## [1] TRUE

4>=3  #Is 4 greater than or equal to 3

## [1] TRUE

"a"=="b"  #Is a equal to b

## [1] FALSE
```

Objects, functions and Variables

From time to time we are faced with situations where we have to reference to some value. For instance, you might add two number 9 and 34, and keep the result for later calculations. In R, we can keep this result in an variable object named "a". You can view the contents of this variable by just typing the variable name and place enter. Check the following examples

```
a = 9+34
b = 4*5+7
a
## [1] 43
b
## [1] 27
a + b
## [1] 70
(a+b)/a
## [1] 1.627907
a=a^4-sqrt(a)
a
```

[1] 3418794

R is so fluid and very flexible. Just take caution that it overwrites an existing object (or variable) without issuing a warning. You might have noted this in the last commands.

```
b = sqrt(a*runif(1)*10)
if (a > b) {print("a is greater than b")} else {print("a is less than b")}
```

```
## [1] "a is greater than b"
```

Suppose you are tasked to collect information such as name, age and sex of your colleagues at your place of work. You collect and write them on a paper. Probably, the next question would be "how do I feed then into R?".

To this far, we need existing functions to help ease the work at hand, and (almost) all the work we will lay our hands on in R. To this far, we have already used three functions, namely, sqrt(), runif() and print(). One important but simply named function is the c() function. The c() function concatenates different entries, separated by commas, into a vector of the entries.

Now that we know the c() function, we can make use of it. Take note that you need to save your vector of values to an object of name of your choice. It is, however, important to name your objects or variables with meaningful names.

```
name <- c("Patrick", "Gregory", "Bernard", "Lesla", "Bridget", "Rico", "Temwa", "Andrew",
age <- c(23,29,31,21,34,38,28,33,25,NA,30,35,33,30,29,NA)
sex <- c(1,1,1,2,2,1,2,1,2,2,2,1,2,2,2,1)</pre>
```

If you just want to view the entries for each variable/object, you can print the contents using the function print() or just typing name of the object.

It would definitely be useful to check further if the list matches the number of colleagues you collected data for.

```
#Print values contained in each variable name, age, and sex
print(name)
    [1] "Patrick" "Gregory" "Bernard" "Lesla"
                                                 "Bridget" "Rico"
                                                                      "Temwa"
                             "Martha" "Merriam" "William" "Martha"
                                                                      "Mada"
    [8] "Andrew"
                  "Cecil"
## [15] "Sara"
                  NA
age
    [1] 23 29 31 21 34 38 28 33 25 NA 30 35 33 30 29 NA
##
sex
    [1] 1 1 1 2 2 1 2 1 2 2 2 1 2 2 2 1
##
#Returns number of items
length(name)
## [1] 16
length(age)
## [1] 16
length(sex)
## [1] 16
```

Data frames

Your thoughts are as good as mine if you ever wondered if it were possible to have variables, name, age and sex appear in a structured spreadsheet-like display. Possibly you would have guessed to use the same c() function to concatenate the variables... as in c(name, age, sex).. but this won't give the required result. And since c() only stores values of the same type, you can guess what type of values you will now have.

There are, of course, a number of functions that combine vectors including cbind() and rbind(), but one you will likely come to work more with is the data.frame() function. Let's dive into it...

```
cbind(name, age, sex) #Combines the variables column-wise
```

```
##
         name
                    age
                        sex
    [1,] "Patrick" "23" "1"
##
##
    [2,] "Gregory" "29" "1"
   [3,] "Bernard" "31" "1"
##
   [4,] "Lesla"
                    "21" "2"
    [5,] "Bridget" "34" "2"
##
##
    [6,] "Rico"
                    "38" "1"
##
   [7,] "Temwa"
                    "28" "2"
   [8,] "Andrew"
                    "33" "1"
##
                    "25" "2"
##
   [9,] "Cecil"
## [10,] "Martha"
                   NA
                         "2"
```

```
## [11,] "Merriam" "30" "2"
## [12,] "William" "35" "1"
                   "33" "2"
## [13,] "Martha"
## [14,] "Mada"
                   "30" "2"
                   "29" "2"
## [15,] "Sara"
## [16,] NA
                   NA
                        "1"
rbind(name, age, sex)
                            #Combines the variables low-wise.
##
        [,1]
                  [,2]
                            [,3]
                                      [,4]
                                               [,5]
                                                         [,6]
                                                                [,7]
                                                                        [,8]
## name "Patrick" "Gregory" "Bernard" "Lesla" "Bridget" "Rico" "Temwa" "Andrew"
                  "29"
                            "31"
                                      "21"
                                               "34"
                                                         "38"
                                                                "28"
## age
       "23"
                                                                        "33"
                                      "2"
                                               "2"
## sex
       "1"
                  "1"
                            "1"
                                                         "1"
                                                                "2"
                                                                        "1"
##
        [,9]
                [,10]
                         [,11]
                                    [,12]
                                              [,13]
                                                       [,14]
                                                              [,15]
                                                                     [,16]
## name "Cecil" "Martha" "Merriam" "William" "Martha" "Mada" "Sara" NA
                         "30"
                                   "35"
                                              "33"
                                                       "30"
                                                              "29"
       "25"
## age
                NA
                                                                     NA
                         "2"
                                   "1"
                                             "2"
                                                       "2"
                                                              "2"
                                                                     "1"
       "2"
                "2"
## sex
data.frame(name, age, sex) #Combines the variables column-wise. This is the best.
##
         name age sex
## 1 Patrick 23
                    1
     Gregory
## 3 Bernard 31
                    1
## 4
       Lesla
               21
                    2
## 5 Bridget
               34
                    2
## 6
        Rico
               38
## 7
       Temwa
               28
                    2
               33
## 8
       Andrew
                    1
## 9
       Cecil
               25
                    2
## 10 Martha NA
## 11 Merriam 30
                    2
## 12 William
              35
                    1
## 13 Martha 33
                    2
## 14
         Mada 30
                    2
## 15
         Sara
               29
                    2
## 16
         <NA>
              NA
                    1
#Saving the data frame to an object called mydata
mydata <- data.frame(name, age, sex)</pre>
mydata
         name age sex
## 1 Patrick 23
                    1
## 2 Gregory
                    1
## 3 Bernard 31
                    1
## 4
       Lesla 21
                    2
## 5 Bridget 34
                    2
## 6
        Rico
              38
## 7
       Temwa
               28
                    2
## 8
       Andrew
               33
                    1
## 9
       Cecil 25
                    2
## 10 Martha NA
## 11 Merriam 30
                    2
## 12 William
              35
                    1
## 13 Martha 33
```

```
## 14 Mada 30 2
## 15 Sara 29 2
## 16 <NA> NA 1
```

Now we see better! In R, NA implies a missing value (Not applicable). Currently, we would say that we don't yet have Martha's age, and there is a certain male with no name and age. We will likely ask you to go back and fetch for these values!

Again, note now that we have two Marthas, and, obviously, it will not be easy to distinguish them using names. However, we can assign each person a unique identification number.

```
id <- 1:length(name)
mydata <- data.frame(id,mydata)
mydata</pre>
```

```
##
       id
             name age sex
        1 Patrick
## 1
                    23
                          1
        2 Gregory
                    29
                          1
## 3
        3 Bernard
                    31
                          1
                          2
## 4
        4
            Lesla
                    21
                          2
## 5
        5 Bridget
                    34
## 6
        6
             Rico
                    38
                          1
                          2
## 7
        7
            Temwa
                    28
## 8
        8
           Andrew
                    33
                          1
## 9
        9
                    25
                          2
            Cecil
## 10 10
          Martha
                          2
                    NA
                          2
## 11 11 Merriam
                    30
## 12 12 William
                    35
                          1
## 13 13
           Martha
                    33
                          2
## 14 14
                          2
             Mada
                    30
## 15 15
             Sara
                    29
                          2
## 16 16
                    NA
                          1
             <NA>
```

I hope you are able to follow what's happening here! Let me repeat the statement I once said above, "R is so fluid and very flexible"; you can achieve one task a million ways. Of course, this can also be a little confusing at times. We will soon look at how we can achieve the same task in a different way. For now, I would encourage that you experiment the use of a:b, seq(a,b,c) where a,b and c are numeric values.

But now, we have each person assigned a unique identification number.

Having a feel of our data

Now we have our data, but how do we get a feel of it? If you were handed down a data set, you would want to know what type of data that it is, what variables are in it, and number of cases it contains.

The str() function re

```
## 'data.frame': 16 obs. of 4 variables:
## $ id : int 1 2 3 4 5 6 7 8 9 10 ...
## $ name: chr "Patrick" "Gregory" "Bernard" "Lesla" ...
## $ age : num 23 29 31 21 34 38 28 33 25 NA ...
## $ sex : num 1 1 1 2 2 1 2 1 2 2 ...
dim(mydata)
```

```
## [1] 16 4
```

```
names(mydata)
## [1] "id"
               "name" "age"
                            "sex"
head (mydata)
                   #print the first default 6 rows
     id
           name age sex
                 23
## 1 1 Patrick
     2 Gregory
                 29
                       1
## 3 3 Bernard 31
                       1
## 4 4
          Lesla 21
## 5 5 Bridget 34
                       2
## 6 6
           Rico 38
                       1
head(mydata,5)
                  #print the first n=5 rows
##
     id
           name age sex
## 1 1 Patrick 23
## 2 2 Gregory 29
                       1
## 3 3 Bernard 31
                       1
## 4 4
          Lesla 21
## 5 5 Bridget
                       2
                 34
tail(mydata)
##
      id
            name age sex
## 11 11 Merriam
                  30
                        2
## 12 12 William
                  35
                        1
                        2
## 13 13 Martha
                  33
## 14 14
                  30
                        2
            Mada
## 15 15
            Sara
                  29
                        2
## 16 16
            <NA>
                  NA
                        1
tail(mydata,3)
##
      id name age sex
## 14 14 Mada 30
                     2
## 15 15 Sara
               29
                     2
## 16 16 <NA>
               NA
                     1
Work practice
Suppose that your friend asks you to assign the first 10 of your colleagues to department A and the rest to
department B. Sure you can achieve this a number of ways, but your final output should use the function
rep(). Without any explanation, you may compare with the following:
mydata <- data.frame(mydata,dept=rep(c("A","B"),c(10,6)))</pre>
Labeling the levels (categories) of sex.
```

mydata\$sex <- factor(mydata\$sex, levels = c(1,2), labels = c("Male", "Female"))</pre>

You must remember to remove objects that you are not working on

Indexing data frame entries

Look at the data sheet of our mydata. It sure looks like a matrix, one with rows and columns. The rows represents cases.... How would we find the name that is in row number 4?

```
mydata[4,2]
```

```
## [1] "Lesla"
```

You likely may be wondering why mydata[4,2]. The 4 is for the row number, as you might have guessed, and 2 is the column number. Names are in column 2. If we want all information about person on the fourth, all we need to do is never specify the row number! That makes sense, right? Yeah, I know, R is intuitive.

And of course, we are not restricted to getting one row only. Try and practice the following until you get the idea:

```
mydata[c(5,4,15),]
##
            name age
                         sex dept
## 5
       5 Bridget
                  34 Female
           Lesla
                  21 Female
                                Α
## 15 15
            Sara 29 Female
mydata[c(5,4,1),c(2,4)]
##
        name
## 5 Bridget Female
## 4
       Lesla Female
## 1 Patrick
               Male
```

And of course, it may sometimes not be practical to keep referencing to row and column numbers. It is possible to specify names of the column, but since rows doesn't have names, we will have to stick to row numbers or other ways.

```
mydata[1:3,"name"]
## [1] "Patrick" "Gregory" "Bernard"
mydata[1:3,c("name", "sex")]
##
        name
             sex
## 1 Patrick Male
## 2 Gregory Male
## 3 Bernard Male
mydata[,"name"]
    [1] "Patrick"
                  "Gregory"
                             "Bernard" "Lesla"
                                                  "Bridget" "Rico"
                                                                       "Temwa"
                   "Cecil"
##
    [8] "Andrew"
                             "Martha"
                                       "Merriam" "William" "Martha"
                                                                       "Mada"
  [15] "Sara"
                  NA
```

Accessing variables inside a data frame

Many a times we are so interested in manipulating values of variables contained in a data frame. Of course, we have noticed mydata[,"name"] does the job, however, there is a better way! Here is how! We must specify the name of the data frame, append a dollar sign (\$), and then the variable name, i.e. mydata\$age.

```
mydata[,"age"]
```

```
mydata$age
## [1] 23 29 31 21 34 38 28 33 25 NA 30 35 33 30 29 NA
mydata$name[4]
## [1] "Lesla"
#mean(age) #This won't work now! Why? And what's your guess on this one below?
mean(mydata[,"age"])
## [1] NA
mean(mydata[, "age"], na.rm = T) #The use of na.rm has been emphasized enough
## [1] 29.92857
mean(mydata["age"], na.rm = T) #Why won't this work?
## Warning in mean.default(mydata["age"], na.rm = T): argument is not numeric or
## logical: returning NA
## [1] NA
An alternative (probably the the best) way to reference a variable in a data frame, is to use a dollar ($) sign
as below
mydata$age
## [1] 23 29 31 21 34 38 28 33 25 NA 30 35 33 30 29 NA
head(mydata$age,7)
## [1] 23 29 31 21 34 38 28
mydata$age[6]
## [1] 38
mydataage[c(6,3)]
## [1] 38 31
mean(mydata$age, na.rm = T)
## [1] 29.92857
table(mydata$sex)
##
     Male Female
##
#Table of proportions
prop.table(1)
## [1] 1
prop.table(c(1,1))
## [1] 0.5 0.5
```

```
prop.table(c(1,1,2)) #I hope now you get the idea. Check this
## [1] 0.25 0.25 0.50
1/sum(c(1,1,2)) #First element
## [1] 0.25
1/sum(c(1,1,2)) #Second elemenet
## [1] 0.25
2/sum(c(1,1,2)) #Third element
## [1] 0.5
c(1,1,2)/4
                 #How cool!!
## [1] 0.25 0.25 0.50
c(1,1,2)/sum(c(1,1,2))
## [1] 0.25 0.25 0.50
a \leftarrow c(1,1,2)
a/sum(a)
## [1] 0.25 0.25 0.50
Let's get back to our problem
prop.table(c(1,1,2))
## [1] 0.25 0.25 0.50
prop.table(a)
## [1] 0.25 0.25 0.50
Just doing the same thing over and over. The idea is, if you pass a vector of numbers to prop.table, the
function will calculate the the proportion of each value to the sum of all elements in the vector. Assume that
1 represents "male" and 2 represents "female". This means, we have 2 males and 1 female. So, we can get the
proportions as below.
prop.table(c(2,1)) #Does this make sense?
## [1] 0.6666667 0.3333333
We know we can get these counts of 2 males and 1 female using table function
table(c(1,1,2))
                  #Don't get confused with the output. Then,
##
## 1 2
## 2 1
prop.table(table(c(1,1,2))) #Does this make sense?
##
##
                       2
           1
## 0.6666667 0.3333333
We know, if a = c(1,1,2), then
```

```
prop.table(table(a))

## a

## 1 2

## 0.6666667 0.3333333

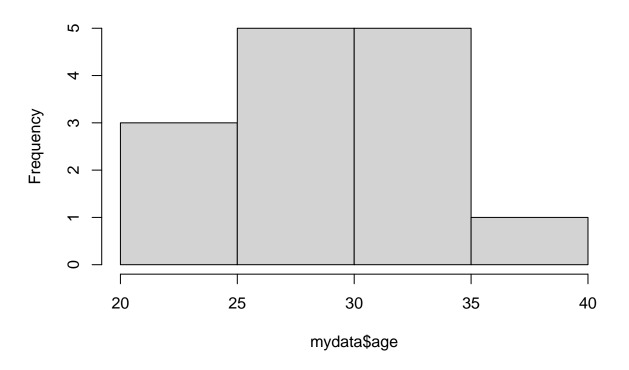
Now, we get back to our data,
prop.table(table(mydata$sex))

##

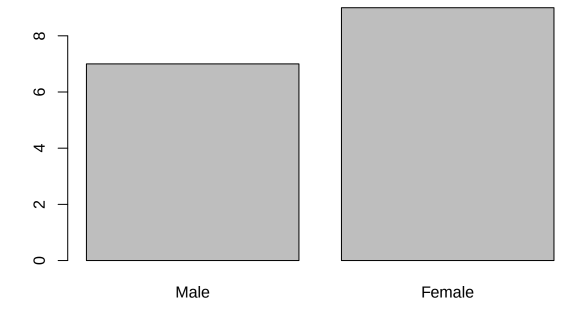
## Male Female
## 0.4375 0.5625

#Basic graphs
hist(mydata$age)
```

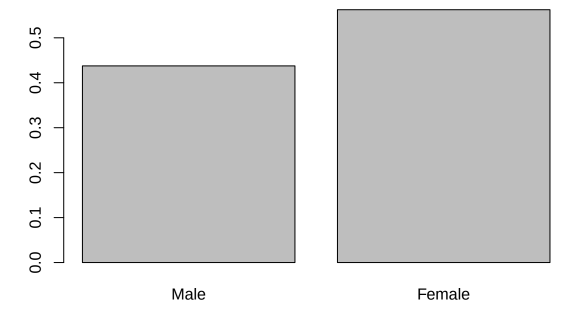
Histogram of mydata\$age



barplot(table(mydata\$sex)) #Barplot of frequencies of sex categories



barplot(prop.table(table(mydata\$sex))) #Barplot of proportions of sex categories



```
#Note the chain.... function of a function of a function of a function....;)
#Will get back to graphs later. Now, how would you select only males. Revisit
#the indexing section.
mydata[mydata$sex==1,]
## [1] id
            name age sex dept
## <0 rows> (or 0-length row.names)
mydata[mydata$sex==2,]
            name age sex dept
## [1] id
## <0 rows> (or 0-length row.names)
mydata[mydata$sex==2,c("name","sex","age")]
## [1] name sex age
## <0 rows> (or 0-length row.names)
mydata$age[mydata$sex==1]
                                            #Print ages for males
## numeric(0)
```

Descriptive Statistics

Frequencies

It is not uncommon to tabulate frequencies for certain categories of variable. For example, we may want to know how many males are in our data set; or the proportion of .

```
table.sex <- table(mydata$sex)</pre>
table.sex
##
##
     Male Female
##
        7
prop.table(table.sex)*100
##
##
     Male Female
##
    43.75 56.25
Cross tabulation
options(digits = 3)
tbl.sex.dept <- with(mydata, table(sex,dept))</pre>
tbl.sex.dept
##
            dept
##
             A B
  sex
             5 2
##
     Male
     Female 5 4
##
prop.table(tbl.sex.dept,1)*100 #Row proportions
##
            dept
## sex
                      В
##
     Male
             71.4 28.6
     Female 55.6 44.4
##
prop.table(tbl.sex.dept,2)*100 #Column proportions
##
            dept
## sex
                 Α
             50.0 33.3
##
     Male
     Female 50.0 66.7
The mean() function calculates and returns an average of values in a variable.
mean(mydata$age)
## [1] NA
If an NA is returned instead, it probably could be that one of the entries is a missing a value. It is possible
to check if a vector or data frame has missing values. We can use is.na(mydata$age) for the variable age or
is.na(mydata). Try! You will note that R outputs a TRUE for any value which is NA otherwise it outputs a
FALSE. One nice property with boolean output is that the FALSE values can also be read as zero and the
TRUE as ones. So, if we want a summary output, we can just sum all the TRUE (1s) as
sum(is.na(mydata))
```

```
## [1] 3
sum(is.na(mydata$age))
```

So, now we are convinced that that the mean() function could not return a value because the variable age has NAs. The NAs can be ignored by passing another parameter to the mean function.

[1] 2

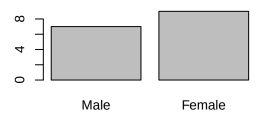
```
mean(mydata$age, na.rm = T)
                               # Average
## [1] 29.9
sd(mydata[,"age"], na.rm = T) # Standard deviation
Further, we can get the mean for males and females separately, or at one go when using the aggregate
function.
mean(mydata$age[mydata$sex=="Male"], na.rm = T)
## [1] 31.5
mean(mydata$age[mydata$sex=="Female"], na.rm = T)
## [1] 28.8
aggregate(age~sex, data = mydata, mean)
                                              #Mean by sex
##
        sex age
       Male 31.5
## 1
## 2 Female 28.8
```

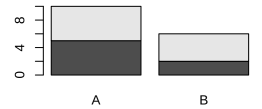
Graphs

Not all times do numbers do a good job when telling a story. Graphs are best it at too. Graphs provide a pictorial view of the pattern of the situation. Let's revisit the mydata data frame. We know there are 7 males and their corresponding average age of 31.5 and 9 females and their corresponding average age of 28.75.

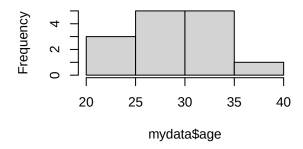
We would tell the story differently using graphs. , say, by using barplot() function for a bar graph, ie barplot(c(7,9)). The idea is that we pass a table as an an argument.

```
par(mfrow = c(2, 2))
barplot(table.sex)
barplot(tbl.sex.dept)
hist(mydata$age)
```





Histogram of mydata\$age



#Data management/manipulation

none none

Merging data

6

Often times in household surveys, interviewers are conducted at household level, and later on at individual level. There now comes an opportunity to learn in greater depth about the individuals, but poses a challenge to connect back the individuals to the household from which they belong. To ease the process of interconnecting these data files, we must have or create a common identifier in both data sets.

Let's assume we have two separate but related data sets. To demonstrate the concept, we will create a small data set so that we easily observe the changes. We will merge this data with our mydata data frame.

```
#Creating some data
set.seed(65767)
id \leftarrow sample(1:16, 7, replace = F)
ed <- factor(sample(1:3,7,replace = T), levels = c(1,2,3), labels = c("none", "formal", "informal"))
edu.data <- data.frame(id, ed)
edu.data
##
     id
               ed
## 1 10
          formal
## 2
     6
            none
     1 informal
## 4 11 informal
## 5 14
            none
      3
```

We note that person id number 10 had attended "formal" education, and we know from our mydata that the name of the person with this id is Martha. We would like to join these two data sets together, and so, we use the merge() function. The two data sets must have a number of common variables, of course they don't necessarily to have the same name.

```
merge(mydata,edu.data, by = "id")
##
     id
                                          ed
            name age
                         sex dept
## 1
      1 Patrick
                  23
                        Male
                                 A informal
  2
      3 Bernard
                  31
                        Male
                                 Α
                                       none
  3
##
      6
            Rico
                  38
                        Male
                                 Α
                                       none
##
  4
      9
           Cecil
                  25 Female
                                 Α
                                       none
## 5 10
         Martha
                  NA Female
                                     formal
                                 Α
## 6 11 Merriam
                  30 Female
                                 B informal
## 7 14
            Mada
                  30 Female
                                 В
                                       none
merge(mydata,edu.data, by = "id", all.x = T)
##
      id
             name age
                          sex dept
                                           ed
## 1
       1 Patrick
                   23
                                  A informal
                         Male
## 2
                   29
       2
         Gregory
                         Male
                                  Α
                                        <NA>
##
  3
       3 Bernard
                   31
                         Male
                                  Α
                                        none
## 4
       4
            Lesla
                   21 Female
                                         <NA>
                                  A
##
                   34 Female
   5
       5
         Bridget
                                  A
                                        <NA>
##
   6
             Rico
                   38
                         Male
       6
                                  Α
                                        none
                   28 Female
##
   7
       7
            Temwa
                                  Α
                                        <NA>
## 8
       8
           Andrew
                   33
                         Male
                                  Α
                                        <NA>
## 9
       9
                   25 Female
            Cecil
                                  Α
                                        none
## 10 10
          Martha
                   NA Female
                                  Α
                                      formal
## 11 11 Merriam
                   30 Female
                                  B informal
## 12 12 William
                   35
                         Male
                                  В
                                        <NA>
## 13 13
          Martha
                   33 Female
                                         <NA>
                                  В
## 14 14
             Mada
                   30 Female
                                  В
                                        none
## 15 15
                   29 Female
             Sara
                                  В
                                        <NA>
## 16 16
             <NA>
                   NA
                         Male
                                  В
                                        <NA>
merge(mydata,edu.data, by = "id", all.y = T)
##
     id
            name age
                         sex dept
                                          ed
## 1
      1 Patrick
                  23
                        Male
                                 A informal
  2
      3 Bernard
                        Male
                                 Α
                                       none
## 3
      6
            Rico
                  38
                        Male
                                 Α
                                       none
##
  4
      9
           Cecil
                  25 Female
                                 Α
                                       none
## 5 10
         Martha
                  NA Female
                                 A
                                     formal
## 6 11 Merriam
                  30 Female
                                 B informal
## 7 14
            Mada
                  30 Female
                                 В
                                       none
merge(mydata,edu.data, by = "id", all = T)
##
      id
             name age
                          sex dept
                                           ed
##
  1
       1 Patrick
                   23
                         Male
                                  A informal
##
   2
       2
         Gregory
                   29
                                        <NA>
                         Male
                                  A
##
   3
       3 Bernard
                   31
                         Male
                                  Α
                                        none
  4
                   21 Female
##
       4
            Lesla
                                  A
                                        <NA>
## 5
       5 Bridget
                   34 Female
                                  Α
                                        <NA>
                   38
## 6
       6
             Rico
                         Male
                                  Α
                                        none
            Temwa
## 7
       7
                   28 Female
                                  Α
                                         <NA>
```

```
## 8
          Andrew
                   33
                         Male
                                        <NA>
                                 Α
## 9
       9
                   25 Female
           Cecil
                                 Α
                                        none
          Martha
## 10 10
                   NA Female
                                 Α
                                     formal
## 11 11 Merriam
                   30 Female
                                 B informal
  12 12 William
                   35
                        Male
                                 В
                                        <NA>
## 13 13
          Martha
                   33 Female
                                 В
                                        <NA>
## 14 14
                   30 Female
             Mada
                                 В
                                        none
## 15 15
             Sara
                   29 Female
                                 В
                                        <NA>
## 16 16
             <NA>
                   NA
                        Male
                                 В
                                        <NA>
```

Section: Sorting/Ordering data.

Ordering data is another important process in data processing and management. Its not so straightforward but the concept is much more clearer. Say, if ordering a data set in id; what it means is that you are rearranging the positions of rows or cases.

```
edu.data$id

## [1] 10 6 1 11 14 3 9

sort(edu.data$id)

## [1] 1 3 6 9 10 11 14

order(edu.data$id)
```

```
## [1] 3 6 2 7 1 4 5
```

Look closely to the outputs. The order() output tells us that the lowest value is on row number 3, second on 6 and so on and so forth.

```
mydata[c(2,6,3),]
##
     id
           name age sex dept
## 2
     2 Gregory
                 29 Male
## 6
     6
           Rico
                 38 Male
                             Α
     3 Bernard
                31 Male
                             Α
mydata[order(mydata$sex),]
                                         #Sort data by sex
```

```
##
      id
             name age
                          sex dept
## 1
       1 Patrick
                   23
                         Male
                                 Α
## 2
       2 Gregory
                   29
                         Male
                                 Α
## 3
       3 Bernard
                   31
                         Male
                                 Α
## 6
       6
             Rico
                   38
                         Male
                                 Α
          Andrew
## 8
       8
                   33
                         Male
                                 Α
## 12 12 William
                   35
                         Male
                                 В
## 16 16
             <NA>
                   NA
                         Male
                                 В
## 4
       4
           Lesla
                   21 Female
                                 Α
## 5
       5 Bridget
                   34 Female
                                 Α
## 7
       7
            Temwa
                   28 Female
                                 Α
## 9
       9
           Cecil
                   25 Female
                                 A
## 10 10
          Martha
                   NA Female
                                 Α
## 11 11 Merriam
                   30 Female
                                 В
## 13 13 Martha
                   33 Female
```

```
## 14 14
                  30 Female
            Mada
## 15 15
            Sara 29 Female
                                В
mydata[order(mydata$sex, mydata$age),] #Sort data by sex and age
##
      id
            name age
                         sex dept
## 1
       1 Patrick
                  23
                        Male
                                Α
## 2
                  29
                        Male
                                Α
       2 Gregory
## 3
       3 Bernard
                  31
                        Male
                                Α
## 8
       8
          Andrew
                  33
                       Male
                                Α
## 12 12 William
                  35
                        Male
                                В
## 6
       6
            Rico
                  38
                        Male
                                Α
## 16 16
            <NA>
                  NA
                        Male
## 4
       4
           Lesla
                  21 Female
                                Α
## 9
           Cecil
                  25 Female
                                Α
## 7
       7
           Temwa 28 Female
                                Α
## 15 15
            Sara
                  29 Female
## 11 11 Merriam
                  30 Female
                                В
## 14 14
            Mada
                  30 Female
                                R
## 13 13 Martha
                                R
                  33 Female
## 5
       5 Bridget
                  34 Female
                                Α
## 10 10 Martha
                  NA Female
```

#Section: More useful functions #Section: More about graphs #Section: User-defined functions

Tidyverse function

The tidyverse package actually contains other packages (dplyr, ggplot2, etc.) and you'll see that when you load the tidyverse package using library(). Remember the package must be installed to your device before it can be loaded into your libraries! For help on installing packages, refer to Section

```
library(tidyverse)
```

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
              1.1.2
                                    2.1.4
                        v readr
## v forcats
              1.0.0
                        v stringr
                                    1.5.0
              3.4.3
## v ggplot2
                        v tibble
                                    3.2.1
## v lubridate 1.9.2
                        v tidyr
                                    1.3.0
## v purrr
              1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
```

pipes

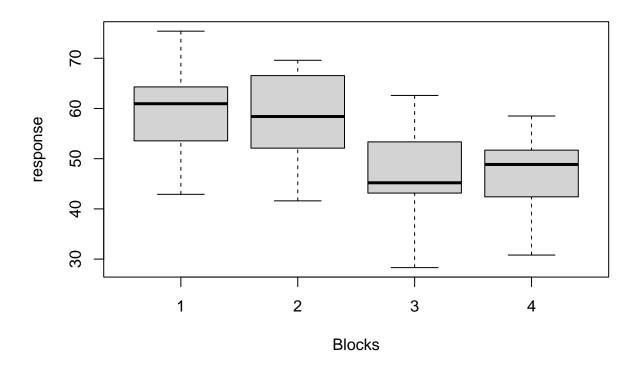
The pipe operator, (%>%), feeds the results of one operation into the next operation. It is more handy when there is a sequence of operations on a data frame. The advantage of using the pipe operator is that it makes code extremely easy to read.

$mutate, \ group_by, \ summarize, \ filter, \ select, \ arrange$

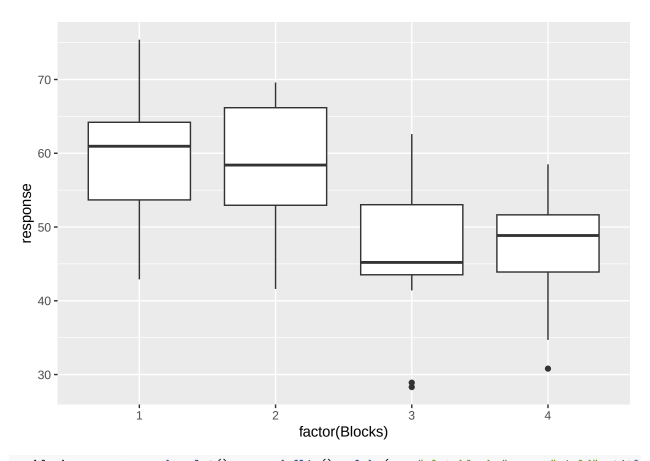
```
set.seed(356863)
region <- sample(1:3,1000, prob = c(0.2,0.5,0.3), replace = T)</pre>
```

```
distr <- c(sample(1:7,200,replace = T),sample(1:10,504,replace = T),sample(1:15,296,replace = T))
resid <- c(rep(c(1,2),c(39,161)),rep(c(1,2),c(203,301)),rep(c(1,2),c(75,221)))
bdywgt <- rnorm(1000,33,9)</pre>
#Tibble (a data frame version)
sample.data <- tibble(region, distr, resid, bdywgt)</pre>
rm(region,distr,resid,bdywgt)
sample.data <- sample.data %>%
  mutate(dist_code = region*100+distr)
#Summarize
sample.data %>%
  group_by(region) %>%
  summarise(meanwgt = mean(bdywgt),
           freqn = NROW(bdywgt))
## # A tibble: 3 x 3
##
     region meanwgt freqn
##
      <int>
              <dbl> <int>
## 1
         1
              32.3
                     177
## 2
         2
               32.3
                      519
## 3
         3
              33.3
                     304
seed <- read.csv("seed.csv")</pre>
str(seed)
## 'data.frame':
                    64 obs. of 4 variables:
## $ Blocks : int 1 2 3 4 1 2 3 4 1 2 ...
## $ cultivar: chr "vicland1" "vicland1" "vicland1" "vicland1" ...
## $ seedchem: chr "control" "control" "control" ...
## $ response: num 42.9 41.6 28.9 30.8 53.3 69.6 45.4 35.1 62.3 58.3 ...
seed[sample(1:nrow(seed),10),]
     Blocks cultivar seedchem response
##
## 60
          4 clinton
                        Agrox
                                   51.8
          2 clinton panoge
                                   46.1
## 42
## 23
          3 vicland2 ceresan
                                   42.4
          1 Branch ceresan
## 29
                                  70.3
## 16
              Branch control
                                  52.7
          1 vicland1 control
                                 42.9
## 1
## 25
          1 clinton ceresan
                                   63.4
## 8
          4 vicland2 control
                                   35.1
                                   58.5
## 32
              Branch ceresan
## 62
          2
                                   69.4
              Branch
                         Agrox
table(seed$Blocks)
##
## 1 2 3 4
## 16 16 16 16
table(seed$cultivar)
##
##
     Branch clinton vicland1 vicland2
```

```
##
        16
                16 16 16
table(seed$seedchem)
##
##
    Agrox ceresan control panoge
##
       16
              16
                      16
mean(seed$response)
## [1] 52.8
aggregate(response~Blocks,data=seed, mean)
    Blocks response
##
## 1
              59.8
        1
         2
              58.5
## 2
## 3
         3
               46.2
              46.5
## 4
         4
my.aov <- aov(response~Blocks,data=seed)</pre>
summary(my.aov)
             Df Sum Sq Mean Sq F value Pr(>F)
## Blocks
             1 2188
                         2188
                                 25.6 4.1e-06 ***
## Residuals 62 5309
                           86
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
#Boxplot
boxplot(response~Blocks, data=seed)
```

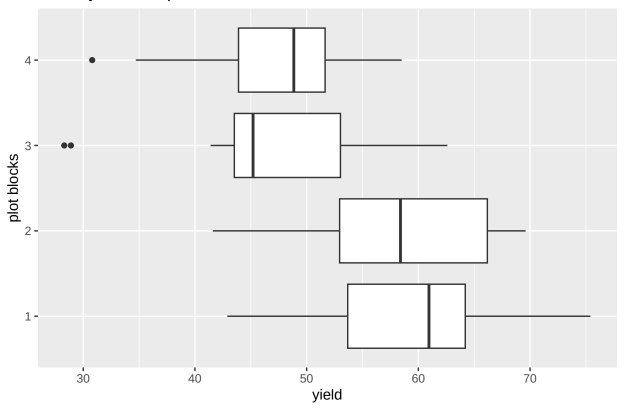


```
#ggplot version
my.blocks.resp <- ggplot(seed, aes(x = factor(Blocks), y = response))
my.blocks.resp + geom_boxplot()</pre>
```



my.blocks.resp + geom_boxplot() + coord_flip() + labs(x = "plot blocks", y = "yield", title = "Maize yi

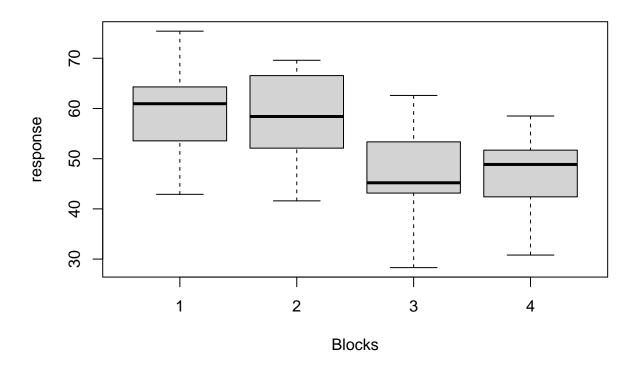
Maize yield over plot blocks



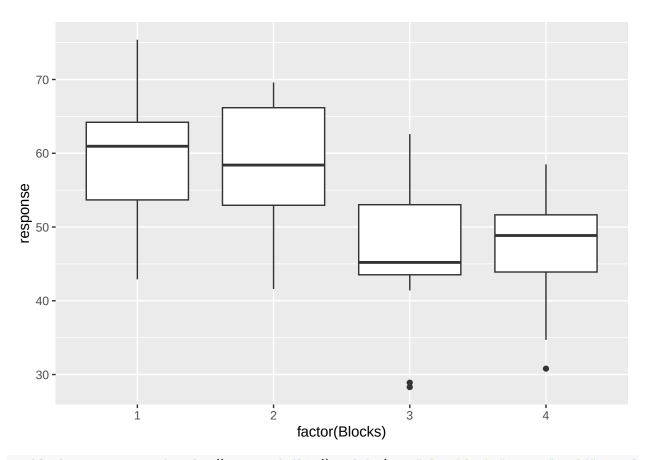
Visualization with ggplot2

```
seed <- read.csv("seed.csv")</pre>
str(seed)
## 'data.frame':
                    64 obs. of 4 variables:
   $ Blocks : int 1 2 3 4 1 2 3 4 1 2 ...
## $ cultivar: chr "vicland1" "vicland1" "vicland1" "vicland1" ...
   $ seedchem: chr
                     "control" "control" "control" ...
   $ response: num 42.9 41.6 28.9 30.8 53.3 69.6 45.4 35.1 62.3 58.3 ...
seed[sample(1:nrow(seed),10),]
##
      Blocks cultivar seedchem response
## 55
                                   44.1
           3 vicland2
                         Agrox
## 38
           2 vicland2
                                   65.8
                        panoge
                                   75.4
## 13
           1
              Branch control
## 30
              Branch
                      ceresan
                                   67.3
## 34
           2 \ vicland1
                                   53.8
                        panoge
## 26
             clinton
                      ceresan
                                   50.4
## 19
           3 vicland1
                      ceresan
                                   43.9
                                   65.6
## 14
              Branch control
## 64
                                   47.4
              Branch
                         Agrox
## 54
           2 vicland2
                         Agrox
                                   57.4
```

```
table(seed$Blocks)
##
## 1 2 3 4
## 16 16 16 16
table(seed$cultivar)
##
##
    Branch clinton vicland1 vicland2
                 16
##
        16
                          16
table(seed$seedchem)
##
##
     Agrox ceresan control panoge
##
       16
                       16
               16
mean(seed$response)
## [1] 52.8
aggregate(response~Blocks,data=seed, mean)
    Blocks response
## 1
         1
              59.8
## 2
         2
               58.5
## 3
         3
               46.2
               46.5
my.aov <- aov(response~Blocks,data=seed)</pre>
summary(my.aov)
##
              Df Sum Sq Mean Sq F value Pr(>F)
                   2188
                           2188
                                   25.6 4.1e-06 ***
## Blocks
## Residuals
              62
                   5309
                             86
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
#Graphs
boxplot(response~Blocks, data=seed)
```

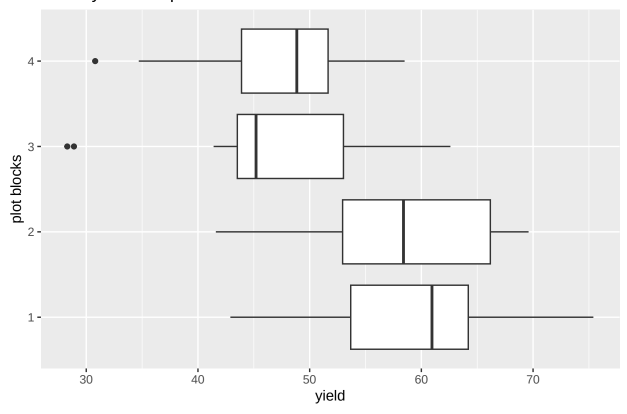


```
my.blocks.resp <- ggplot(seed, aes(x = factor(Blocks), y = response))
my.blocks.resp + geom_boxplot()</pre>
```



my.blocks.resp + geom_boxplot() + coord_flip() + labs(x = "plot blocks", y = "yield", title = "Maize yi

Maize yield over plot blocks



With ggplot2, data and aesthetic mappings are supplied in ggplot(), then layers are added on with +. This is an important pattern, and as you learn more about ggplot2 you'll construct increasingly sophisticated plots by adding on more types of components.

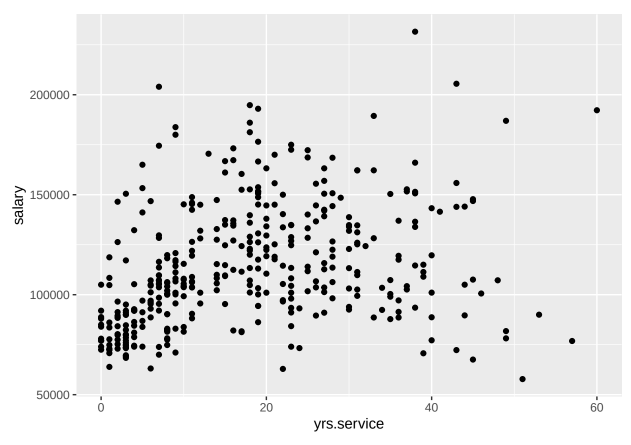
Almost every plot maps a variable to x and y, so naming these aesthetics is tedious, so the first two unnamed arguments to aes() will be mapped to x and y. This means that the following code is identical to the example above:

#Applied Inferential Statistics

Linear regression

```
salaries <- read.csv("WorkSalaries.csv")
View(salaries)

mylm.plot <- ggplot(salaries, aes(yrs.service, salary))
mylm.plot + geom_point()</pre>
```



```
my.lm <- lm(salary~yrs.service, data = salaries)
summary(my.lm)</pre>
```

```
##
## Call:
## lm(formula = salary ~ yrs.service, data = salaries)
##
## Residuals:
     Min
             1Q Median
## -81933 -20511 -3776 16417 101947
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
                                    41.37 < 2e-16 ***
                 99975
                             2417
## (Intercept)
                   780
                                     7.06 7.5e-12 ***
## yrs.service
                              110
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 28600 on 395 degrees of freedom
## Multiple R-squared: 0.112, Adjusted R-squared: 0.11
## F-statistic: 49.8 on 1 and 395 DF, p-value: 7.53e-12
ls(my.lm)
  [1] "assign"
                       "call"
                                       "coefficients" "df.residual"
```

"terms"

"qr"

"xlevels"

"fitted.values" "model"

"residuals"

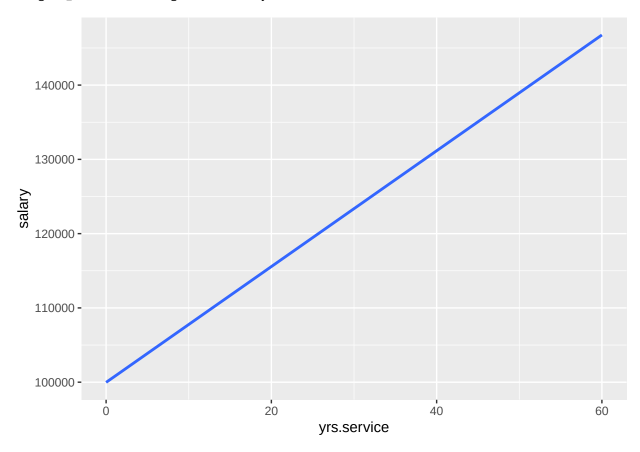
[5] "effects"

[9] "rank"

##

```
mylm.plot +
geom_smooth(method = lm, se = F, fullrange = T)
```

`geom_smooth()` using formula = 'y ~ x'



Programming with User functions

User functions

Sampling

During the course of the journey we have used functions which would be more beneficial to sampling of elements from a population. ### Simple random sampling

Simple random sampling ensures that every has an equal probability of being selected from the population. There are numerous way we can achieve this,

```
sample(1:100,50)
   [1]
         75
                  26
                      91
                           25
                               76
                                   66
                                        63
                                            35
                                                93
                                                     22
                                                         64
                                                              2
                                                                  85
                                                                      86
                                                                          20
                                                                               33
                                                                                       42
## [20]
              15
                  96
                      28
                           34
                               51
                                    8
                                                     82
                                                         19
                                                             47
                                        81 100
                                                46
## [39]
                               36
                 11
                     10
                            7
                                    5
                                       24
                                                     70
                                                         50
```

Systematic random sampling

Simulations

Survival Tables

The cohort component projection method projects the population into the future by age (usually 5-year age groups) and sex. Survival rates are used to calculate the number of people that will be alive at a future date in time.

In many countries, life tables are based on an average of age-specific death rates for a 3-year time period, generally around a census taking. In many cases, the life tables are prepared every 10 years. For example, a country or state would collect age-specific death rates for 1999, 2000, and 2001. The census for year 2000 would be used for the base population.

Projections

This chapter describes a variant of the cohort component method which can be used to make a projection either of the national population or of urban and rural populations. The method is capable of projecting the structure of the population by age and sex along with various indicators of population size, structure and change.

Mathematical

The mathematical method is quick, simple, and requires little in the way of data. It is the approach of choice for many projections of the whole populations of countries.

Cohort

The component method is much more cumbersome than the mathematical method, and has heavy data requirements. It is more time-consuming than the mathematical method, although the advent of computers has made it a great deal quicker than it used to be. It has the great advantage over the mathematical method that detailed aspects of the population structure can be forecast

The major strength of this technique is its ability to project a population in a straightforward and unambiguous manner. The technique does not embody restrictive or arbitrary assumptions and generates results which faithfully reflect the initial population structure and the fertility, mortality and migration conditions specified by the user. It yields projection results which are indispensable to any planning exercise seeking to take the future population change into account. These features make this technique fundamental for integrating population factors into development planning.

```
age_int <- c(0,1,seq(5,95,5))
nqx <- c(0.02592,0.0042,0.00232,0.00201,0.00443,0.00611,0.00632,0.00654,0.01098,0.01765,0.02765,0.04387
lx <- c(100000)

for (i in 2:length(nqx))
{
    lx[i] <- round(lx[i-1] - lx[i-1]*nqx[i-1])
}
ndx <- round(nqx * lx)</pre>
```

Another example

```
x \leftarrow c(0,1,seq(5,75,5))
n \leftarrow c(1,4,rep(5,(length(x)-2)))
nMx < -c(0.1072, 0.0034, 0.0010, 0.0007, 0.0017, 0.0030, 0.0036, 0.0054, 0.0054, 0.0146, 0.0128, 0.0269, 0.0170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.00170, 0.001
nkx \leftarrow c(0.33, 1.56, rep(2.5, length(nMx)-2))
nqx \leftarrow round((n*nMx)/(1 + (n - nkx)*nMx),4)
lx \leftarrow c(100000)
for (i in 2:length(nqx))
    lx[i] \leftarrow round(lx[i-1] - lx[i-1]*nqx[i-1])
    \#Lx[i] \leftarrow (lx[i-1] + lx[i])*2.5
ndx <- round(nqx*lx)</pre>
nLx \leftarrow n * lx - ndx*(n - nkx)
Tx <- NA
for (i in 1:length(nqx))
{
    Tx[i] <- sum(nLx[i:length(nqx)])</pre>
    \#Lx[i] \leftarrow (lx[i-1] + lx[i])*2.5
ex \leftarrow Tx/lx
as.data.frame(cbind(x,n,nMx,nkx, nqx,lx,ndx,nLx,Tx,ex))
                              nMx nkx
                                                                                     ndx
                                                        nqx
                                                                          lx
                                                                                                     nLx
## 1
               0 1 0.1072 0.33 0.1000 100000 10000 93300 5536915 55.37
            1 4 0.0034 1.56 0.0135 90000 1215 357035 5443615 60.48
            5 5 0.0010 2.50 0.0050 88785 444 442815 5086580 57.29
## 4 10 5 0.0007 2.50 0.0035 88341
                                                                                  309 440933 4643765 52.57
## 5 15 5 0.0017 2.50 0.0085 88032 748 438290 4202833 47.74
## 6 20 5 0.0030 2.50 0.0149 87284 1301 433168 3764543 43.13
## 7 25 5 0.0036 2.50 0.0178 85983 1530 426090 3331375 38.74
## 8 30 5 0.0054 2.50 0.0266 84453 2246 416650 2905285 34.40
## 9 35 5 0.0054 2.50 0.0266 82207 2187 405568 2488635 30.27
## 10 40 5 0.0146 2.50 0.0704 80020 5633 386018 2083068 26.03
## 11 45 5 0.0128 2.50 0.0620 74387 4612 360405 1697050 22.81
## 12 50 5 0.0269 2.50 0.1260 69775 8792 326895 1336645 19.16
## 13 55 5 0.0170 2.50 0.0815 60983 4970 292490 1009750 16.56
## 14 60 5 0.0433 2.50 0.1954 56013 10945 252703 717260 12.81
## 15 65 5 0.0371 2.50 0.1698 45068 7653 206208
                                                                                                              464558 10.31
## 16 70 5 0.0785 2.50 0.3281 37415 12276 156385 258350 6.90
## 17 75 5 0.0931 2.50 0.3776 25139 9492 101965 101965 4.06
#SIMILATIONS
```