# Introduction to the Command Line (Terminal) and the R Language Syntax

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#### 1) Basics of R

#### 1.1) Basic Steps

- R can be accessed by clicking an icon or entering the command "R" at the system command line, also referred to as Terminal
- This produces a console window or causes R to start up as an interactive program at the current terminal window
- R works fundamentally by a question-and-answer model: enter a line with a command and press Enter
- Then the program does something relevant
- In this course, we will use RStudio and a file format called R Markdown, which allows us to code using not only R, but bash and Python, two other languages we may refer to as the course progresses

#### 1.2) Library ISwR

- All examples in book used as reference should run provided that ISwR library is not only installed by also loaded into the current search path
- Library can be installed and loaded by typing the following command into an R chunk

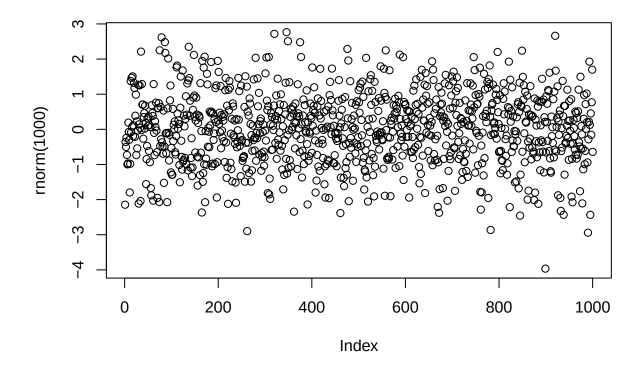
```
install.packages("ISwR")
library("ISwR")
```

• For a first impression of what R can do, let's try plotting a graph

#### 1.3) Plot Random Numbers

• Need to insert the R chunk and use the plot function

```
plot(rnorm(1000))
```



#### 1.4) A Potent Calculator

• R can process simple and complex arithmetic expression and produce a result for the user

2 + 2

## [1] 4

• R can also be used to do other standard calculations. Here is how to calculate e to the power of -2  $\exp(-2)$ 

## [1] 0.1353353

• Other than the R chunks, these calculations can be made using the RStudio Console

#### 1.5) Assignments

- Assignments made based on the necessity to store results of calculations and use these results in downstream processing steps in an entire pipeline
- Like other languages, R has symbolic variables: names that can be used to represent values
- To assign value 2 to variable x, one can enter

x <- 2

- The character <- is called the assignment operator
- $\bullet$  There is no immediate visible result, but from now on, x has the value 2 and can be used in subsequent arithmetic operations

#### 1.6) Operations after Variable assignment

• Below, our variable x, is used to perform other calculations

```
x
## [1] 2
x + x ## Adition
## [1] 4
5*x ## Multiplication
## [1] 10
x^3 ## Potentiation
## [1] 8
```

#### 1.7) Vectorized Arithmetic

- It is not useful to use one number at a time to run statistics
- One strenght of R is that it can handle entire data vectors as single objects
- A data vector is an array of numbers and a vector variable can be constructed like this

```
weight <- c(60, 72, 57, 90, 95, 72)
## To look at the vector variable, just type its name again
weight</pre>
```

```
## [1] 60 72 57 90 95 72
```

- You can do calculations with vectors just like ordinary numbers, so long as they have the same length
- One exception to this rule that we will see will be when we use the mean of weigths of persons (represented by xbar)
- In that case, the mean will be one single number, which will be subtracted from each sample value

#### 1.7) Vectorized Arithmetic

- Suppose the weight vector indicates the weight of men in kilograms
- One simple formula to indicate whether a person is obese or not, is the body mass index (BMI)
- BMI is calculated by dividing the person's weight by the square of their height, in meters
- Therefore, in R, we need to have a vector with the height values to calculate the bmi vector, containing the body-mass index for the individuals indicated in the weight vector

```
height <- c(1.75, 1.80, 1.65, 1.90, 1.74, 1.91)
bmi <- weight/height^2
bmi
```

## [1] 19.59184 22.22222 20.93664 24.93075 31.37799 19.73630

#### 1.8) Calculate the Mean of the variable weight

• The mean is calculated by the sum of the observations divided by the total number of observations

```
\overline{x} = \sum x_i / n
```

## [1] 74.33333

• Let's calculate the mean of the variable weight

```
sum(weight)
## [1] 446
sum(weight)/length(weight)
```

#### 1.9) Calculate the Standard-Deviation of the variable weight

• Standard-deviation can be calculated with the following equation

$$SD = \sqrt{(\sum (x_i - \overline{x})^2)/(n-1)}$$

• xbar, the mean of variable weight, can be calculated using the sum and length of variable weight

```
xbar <- sum(weight)/length(weight)
xbar</pre>
```

```
## [1] 74.33333
```

• Now we can calculate the difference of each replicate in the weight variable and the mean of the weight variable, one by one

```
weight - xbar
```

```
## [1] -14.333333 -2.333333 -17.333333 15.666667 20.666667 -2.333333
```

- Notice how R uses xbar, which has length one, to calculate the new weight xbar data vector
- xbar is recycled and subracted from every element in the weight variable (weight data vector)

#### 1.10) Calculation of the Standard Deviation

• Calculate the squared deviations

```
(weight - xbar)^2
## [1] 205.444444 5.444444 300.444444 245.444444 427.111111 5.444444
• Calculate the sum of squared deviations
sum((weight - xbar)^2)
```

## [1] 1189.333

• Calculate the standard deviation

```
sqrt(
   sum(
    (weight - xbar)^2/
        (length(weight)-1)
)
)
```

## [1] 15.42293

#### 1.11) Standard Statistical Procedures

- It is a standard medical practice to access whether a person is obese or not using validated scientific criteria
- As a simple procedure to show this concept, let's assume that an individual with a normal weight should have a BMI in the range 20-25
- We want to know if our data deviates from the normal range of BMI
- In R, this can be done using a statistical test called t-test
- You do not need to understand what a t-test is, just remember that is is used to evaluate the distribution of sample values compared to the normal distribution
- You can use a one-sample t-test to assess whether the six persons' BMI can be assumed to have mean 22.5 given that they come from a normal distribution
- You can do that using the function t.test

#### 1.11) Standard Statistical Procedures: t-test

```
t.test(
    bmi,
    mu = 22.5
)

##

## One Sample t-test

##

## data: bmi

## t = 0.34488, df = 5, p-value = 0.7442

## alternative hypothesis: true mean is not equal to 22.5

## 95 percent confidence interval:

## 18.41734 27.84791

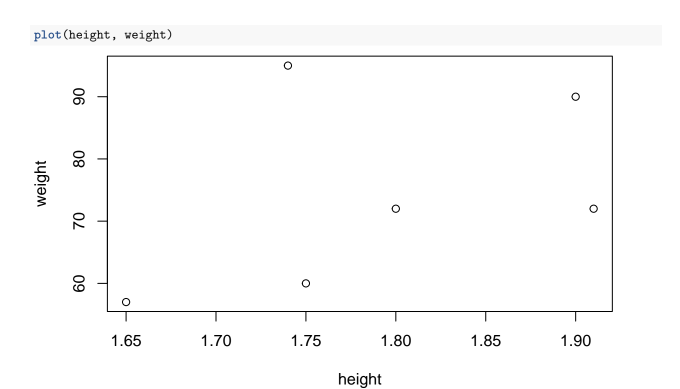
## sample estimates:

## mean of x

## 23.13262
```

#### 1.12) Plot Graphics

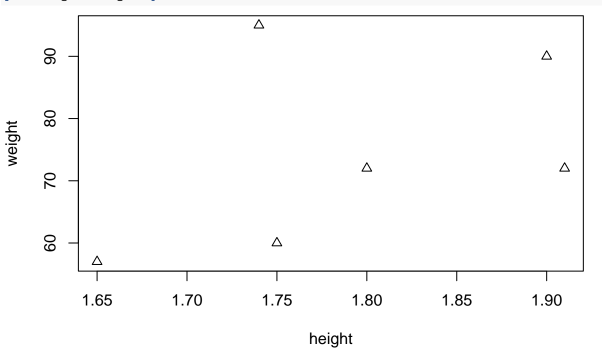
• Let's now plot a scatterplot of the height and weight of individuals



## 1.12) Plot Graphics Modifying the plotting character

- You will frequently want to modify drawing of your graphs in various ways
- One way is usig the parameter "plotting character", pch

plot(height, weight, pch =2)



#### 1.13) Plot an expected Line for BMI

```
hh <- 22.5*(height)^2
```

#### 1.14) Vectors

- The weight and height vectors are called numeric vectors
- Besides numeric vectors, there are numeric and character vectors

#### 2) Using other libraries

#### 2.1) The iris data-frame

- Now we have a better understanding of what R can give us, let us use another library more commonly used datasets
- At times, it is possible that you will need to figure out different ways to install a library to use it

#### library(datasets)

• In the next chunk, we access the iris data, and look at a summary of the dataset

```
data(iris)
summary(iris)
```

```
Sepal.Length
                     Sepal.Width
                                      Petal.Length
                                                      Petal.Width
##
    Min.
           :4.300
                    Min.
                            :2.000
                                     Min.
                                            :1.000
                                                     Min.
                                                             :0.100
##
   1st Qu.:5.100
                    1st Qu.:2.800
                                     1st Qu.:1.600
                                                      1st Qu.:0.300
##
   Median :5.800
                    Median :3.000
                                     Median :4.350
                                                     Median :1.300
##
   Mean
           :5.843
                    Mean
                            :3.057
                                     Mean
                                            :3.758
                                                     Mean
                                                             :1.199
                                     3rd Qu.:5.100
##
    3rd Qu.:6.400
                    3rd Qu.:3.300
                                                      3rd Qu.:1.800
##
           :7.900
                    Max.
                           :4.400
                                     Max.
                                            :6.900
                                                      Max.
                                                             :2.500
##
          Species
##
    setosa
              :50
##
    versicolor:50
    virginica:50
##
##
##
```

## 2.1) The iris data-frame

• Another form to look at the iris data-frame is typing its name

iris

##		Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
##	1	5.1	3.5	1.4	0.2	setosa
##	2	4.9	3.0	1.4	0.2	setosa
##	3	4.7	3.2	1.3	0.2	setosa

##	1	1 6	2 1	1 5	0 0	
	=	4.6	3.1	1.5	0.2	setosa
##	5	5.0	3.6	1.4	0.2	setosa
##	6	5.4	3.9	1.7	0.4	setosa
##	7	4.6	3.4	1.4	0.3	setosa
##	8	5.0	3.4	1.5	0.2	setosa
##	9	4.4	2.9	1.4	0.2	setosa
##	10	4.9	3.1	1.5	0.1	setosa
##	11	5.4	3.7	1.5	0.2	setosa
##	12	4.8	3.4	1.6	0.2	setosa
##	13	4.8	3.0	1.4	0.1	setosa
##	14	4.3	3.0	1.1	0.1	setosa
##	15	5.8	4.0	1.2	0.2	setosa
##	16	5.7	4.4	1.5	0.4	setosa
##	17	5.4	3.9	1.3	0.4	setosa
##	18	5.1	3.5	1.4	0.3	setosa
##	19	5.7	3.8	1.7	0.3	setosa
##	20	5.1	3.8	1.5	0.3	setosa
##	21	5.4	3.4	1.7	0.2	setosa
##	22	5.1	3.7	1.5	0.4	setosa
##	23	4.6	3.6	1.0	0.2	setosa
##	24	5.1	3.3	1.7	0.5	setosa
##	25	4.8	3.4	1.9	0.2	setosa
##	26	5.0	3.0	1.6	0.2	setosa
##	27	5.0	3.4	1.6	0.4	setosa
##	28	5.2	3.5	1.5	0.2	setosa
##	29	5.2	3.4	1.4	0.2	setosa
##	30	4.7	3.2	1.6	0.2	setosa
##	31	4.8	3.1	1.6	0.2	setosa
##	32	5.4	3.4	1.5	0.4	setosa
##	33	5.2	4.1	1.5	0.1	setosa
##	34	5.5	4.2	1.4	0.2	setosa
##	35	4.9	3.1	1.5	0.2	setosa
##	36	5.0	3.2	1.2	0.2	setosa
##	37	5.5	3.5	1.3	0.2	setosa
##	38	4.9	3.6	1.4	0.1	setosa
##	39	4.4	3.0	1.3	0.2	setosa
##	40	5.1	3.4	1.5	0.2	setosa
##	41	5.0	3.5	1.3	0.3	setosa
##	42	4.5	2.3	1.3	0.3	setosa
##	43	4.4	3.2	1.3	0.2	setosa
##	44	5.0	3.5	1.6	0.6	setosa
##	45	5.1	3.8	1.9	0.4	setosa
##	46	4.8	3.0	1.4	0.3	setosa
##	47	5.1	3.8	1.6	0.2	setosa
##	48	4.6	3.2	1.4	0.2	setosa
##	49	5.3	3.7	1.5	0.2	setosa
##	50	5.0	3.3	1.4	0.2	setosa
##	51	7.0	3.2	4.7	1.4 vers	sicolor
##	52	6.4	3.2	4.5	1.5 vers	sicolor
##	53	6.9	3.1	4.9	1.5 vers	sicolor
	54	5.5	2.3	4.0	1.3 vers	
	55	6.5	2.8	4.6	1.5 vers	
	56	5.7	2.8	4.5	1.3 vers	sicolor
##		6.3	3.3	4.7	1.6 vers	

## 58	4.9	2.4	3.3	1.0 versicolor
## 59	6.6	2.9	4.6	1.3 versicolor
## 60	5.2	2.7	3.9	1.4 versicolor
## 61	5.0	2.0	3.5	1.0 versicolor
## 62	5.9	3.0	4.2	1.5 versicolor
## 63	6.0	2.2	4.0	1.0 versicolor
## 64	6.1	2.9	4.7	1.4 versicolor
## 65	5.6	2.9	3.6	1.3 versicolor
## 66	6.7	3.1	4.4	1.4 versicolor
## 67	5.6	3.0	4.5	1.5 versicolor
## 68	5.8	2.7	4.1	1.0 versicolor
## 69	6.2	2.2	4.5	1.5 versicolor
## 70	5.6	2.5	3.9	1.1 versicolor
## 71	5.9	3.2	4.8	1.8 versicolor
## 72	6.1	2.8	4.0	1.3 versicolor
## 73	6.3	2.5	4.9	1.5 versicolor
## 74	6.1	2.8	4.7	1.2 versicolor
## 7 <del>4</del> ## 75	6.4	2.9	4.3	1.3 versicolor
## 75 ## 76	6.6	3.0	4.4	1.4 versicolor
## 70 ## 77	6.8	2.8	4.8	1.4 versicolor
	6.7	3.0		
## 78			5.0	1.7 versicolor
## 79	6.0	2.9	4.5	1.5 versicolor
## 80	5.7	2.6	3.5	1.0 versicolor
## 81	5.5	2.4	3.8	1.1 versicolor
## 82	5.5	2.4	3.7	1.0 versicolor
## 83	5.8	2.7	3.9	1.2 versicolor
## 84	6.0	2.7	5.1	1.6 versicolor
## 85	5.4	3.0	4.5	1.5 versicolor
## 86	6.0	3.4	4.5	1.6 versicolor
## 87	6.7	3.1	4.7	1.5 versicolor
## 88	6.3	2.3	4.4	1.3 versicolor
## 89	5.6	3.0	4.1	1.3 versicolor
## 90	5.5	2.5	4.0	1.3 versicolor
## 91	5.5	2.6	4.4	1.2 versicolor
## 92	6.1	3.0	4.6	1.4 versicolor
## 93	5.8	2.6	4.0	1.2 versicolor
## 94	5.0	2.3	3.3	1.0 versicolor
## 95	5.6	2.7	4.2	1.3 versicolor
## 96	5.7	3.0	4.2	1.2 versicolor
## 97	5.7	2.9	4.2	1.3 versicolor
## 98	6.2	2.9	4.3	1.3 versicolor
## 99	5.1	2.5	3.0	1.1 versicolor
## 100	5.7	2.8	4.1	1.3 versicolor
## 101	6.3	3.3	6.0	2.5 virginica
## 102	5.8	2.7	5.1	1.9 virginica
## 103	7.1	3.0	5.9	2.1 virginica
## 104	6.3	2.9	5.6	1.8 virginica
## 105	6.5	3.0	5.8	2.2 virginica
## 106	7.6	3.0	6.6	2.1 virginica
## 107	4.9	2.5	4.5	1.7 virginica
## 108	7.3	2.9	6.3	1.8 virginica
## 109	6.7	2.5	5.8	1.8 virginica
## 110	7.2	3.6	6.1	2.5 virginica
## 111	6.5	3.2	5.1	2.0 virginica
				-

##	112	6.4	2.7	5.3	1.9	virginica
##	113	6.8	3.0	5.5	2.1	virginica
##	114	5.7	2.5	5.0	2.0	virginica
##	115	5.8	2.8	5.1	2.4	virginica
##	116	6.4	3.2	5.3	2.3	virginica
##	117	6.5	3.0	5.5	1.8	virginica
##	118	7.7	3.8	6.7	2.2	virginica
##	119	7.7	2.6	6.9	2.3	virginica
##	120	6.0	2.2	5.0	1.5	virginica
##	121	6.9	3.2	5.7	2.3	virginica
##	122	5.6	2.8	4.9	2.0	virginica
##	123	7.7	2.8	6.7	2.0	virginica
##	124	6.3	2.7	4.9	1.8	virginica
##	125	6.7	3.3	5.7	2.1	virginica
##	126	7.2	3.2	6.0	1.8	virginica
##	127	6.2	2.8	4.8	1.8	virginica
##	128	6.1	3.0	4.9	1.8	virginica
##	129	6.4	2.8	5.6	2.1	virginica
##	130	7.2	3.0	5.8	1.6	virginica
##	131	7.4	2.8	6.1	1.9	virginica
##	132	7.9	3.8	6.4	2.0	virginica
##	133	6.4	2.8	5.6	2.2	virginica
##	134	6.3	2.8	5.1	1.5	virginica
##	135	6.1	2.6	5.6	1.4	virginica
##	136	7.7	3.0	6.1	2.3	virginica
##	137	6.3	3.4	5.6	2.4	virginica
##	138	6.4	3.1	5.5	1.8	virginica
##	139	6.0	3.0	4.8	1.8	virginica
##	140	6.9	3.1	5.4	2.1	virginica
##	141	6.7	3.1	5.6	2.4	virginica
##	142	6.9	3.1	5.1	2.3	virginica
##	143	5.8	2.7	5.1	1.9	virginica
##	144	6.8	3.2	5.9	2.3	virginica
##	145	6.7	3.3	5.7	2.5	virginica
##	146	6.7	3.0	5.2	2.3	virginica
##	147	6.3	2.5	5.0	1.9	virginica
##	148	6.5	3.0	5.2	2.0	virginica
##	149	6.2	3.4	5.4	2.3	virginica
##	150	5.9	3.0	5.1	1.8	virginica

## 3) More Visualization of the iris dataset

• head

head(iris, n = 10)

```
Sepal.Length Sepal.Width Petal.Length Petal.Width Species
##
## 1
              5.1
                          3.5
                                       1.4
                                                   0.2 setosa
## 2
              4.9
                          3.0
                                       1.4
                                                   0.2 setosa
## 3
              4.7
                          3.2
                                       1.3
                                                   0.2 setosa
## 4
              4.6
                          3.1
                                       1.5
                                                   0.2 setosa
## 5
              5.0
                          3.6
                                        1.4
                                                   0.2 setosa
## 6
              5.4
                          3.9
                                        1.7
                                                   0.4 setosa
```

```
## 7
              4.6
                          3.4
                                       1.4
                                                   0.3 setosa
## 8
              5.0
                          3.4
                                       1.5
                                                   0.2 setosa
## 9
                                                   0.2 setosa
              4.4
                          2.9
                                       1.4
## 10
              4.9
                                       1.5
                                                   0.1 setosa
                          3.1
```

```
number of columns and rowsdim(iris)## [1] 150 5the class() function
```

```
## [1] "data.frame"
```

class(iris)

#### 4) More Visualization

#### 4.1) Scatterplot

```
plot(data=iris, iris$Sepal.Length, iris$Sepal.Width) ## R will complain about this command

## Warning in plot.window(...): "data" is not a graphical parameter

## Warning in plot.xy(xy, type, ...): "data" is not a graphical parameter

## Warning in axis(side = side, at = at, labels = labels, ...): "data" is not a

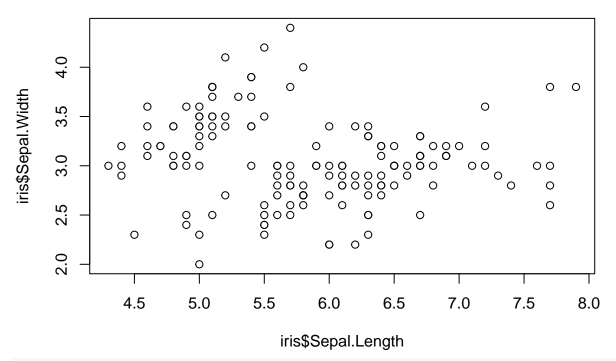
## graphical parameter

## Warning in axis(side = side, at = at, labels = labels, ...): "data" is not a

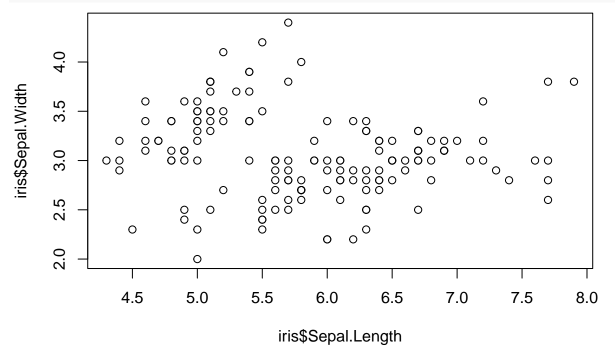
## graphical parameter

## Warning in box(...): "data" is not a graphical parameter

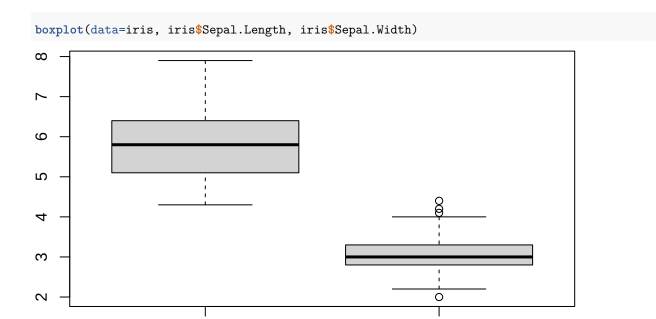
## Warning in title(...): "data" is not a graphical parameter
```



plot(iris\$Sepal.Length, iris\$Sepal.Width) ## According to the error, this was plotted using a different



## 4.2) Boxplot

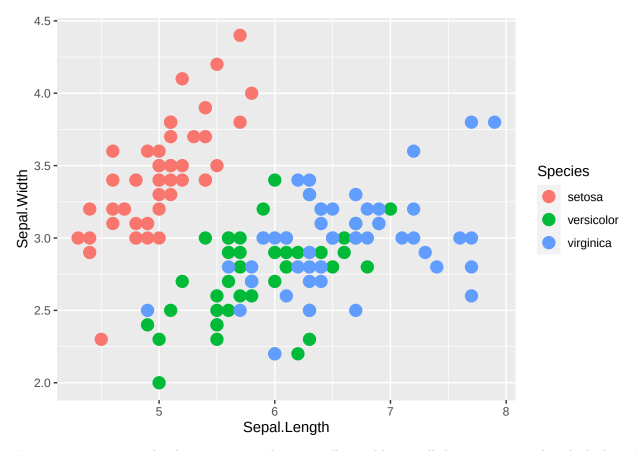


#### 5) Data Visualization with specialized libraries

- In R, there are packages designed with the purpose of making good-looking graphics. This is the case with the ggplot2. The chunk below installs the ggplot2 library, loads the library into the R environment and then plots the data present in the iris data-frame.
- You can uncomment the installation line if you need to install it

### 5.1) Ggplot2

```
#install.packages("ggplot2")
library(ggplot2)
ggplot(data=iris, aes(x=Sepal.Length, y=Sepal.Width, color=Species)) + geom_point(size=4)
```



In our activities to visualize human genomic data, we will use a library called qqman, to visualize the biological association, through a plot known as the Manhattan plot.

## 5.2) Visualizing GWAS

The simplest definition of a GWAS is the statistical or significant association between a phenotype (trait) and a genotype. This association can be called biological association.

#### 5.3.1) Package installation

 $\bullet\,$  We need to install and load package qqman

```
## install.packages("qqman")
library(qqman)
##
## For example usage please run: vignette('qqman')
```

## Citation appreciated but not required:

##

##

## Turner, (2018). qqman: an R package for visualizing GWAS results using Q-Q and manhattan plots. Jour

• After, we load data-frame to be visualized

Exact location of text file in your system needs to be determined

#### 5.3.3) Get information about object with head()

• Use head() function to inspect the data-frame just loaded

```
head(GWAS_TABLE, n = 10)
```

```
##
      CHR
                  SNP
                           ΒP
## 1
        4 chr4:128096 128096 0.0133500
## 2
        4 chr4:516586 516586 0.0076260
## 3
        4 chr4:523979 523979 0.0024960
        4 chr4:527217 527217 0.0217400
## 4
        4 chr4:566177 566177 0.0008988
## 6
        4 chr4:578679 578679 0.0162100
## 7
        4 chr4:578790 578790 0.0103700
        4 chr4:579307 579307 0.0334600
## 8
        4 chr4:580259 580259 0.0190400
## 10
        4 chr4:585318 585318 0.0317600
```

#### 5.3.4) Plotting GWAS data-frame

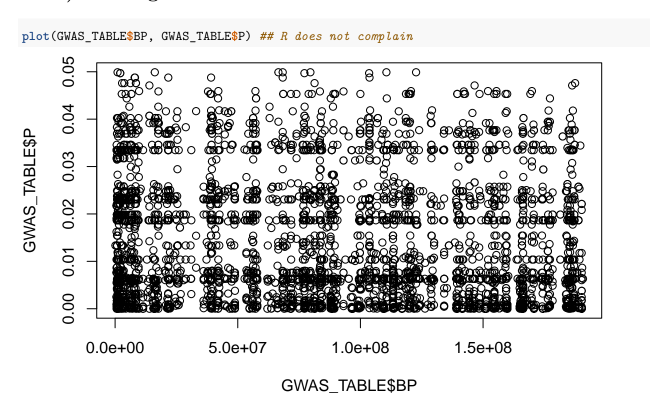
- In this section we use functions plot() and boxplot() to visualize data-frame
- In the y access, we see genomic coordinates and in the x access, p-valoues of the biological association
- Note that depending on the synthax used for plotting, R may complain

```
plot(data=GWAS_TABLE, GWAS_TABLE$BP, GWAS_TABLE$P) ## R complains
```

```
## Warning in plot.window(...): "data" is not a graphical parameter
## Warning in plot.xy(xy, type, ...): "data" is not a graphical parameter
## Warning in axis(side = side, at = at, labels = labels, ...): "data" is not a
## graphical parameter
## Warning in axis(side = side, at = at, labels = labels, ...): "data" is not a
## graphical parameter
## Warning in box(...): "data" is not a graphical parameter
## Warning in title(...): "data" is not a graphical parameter
```



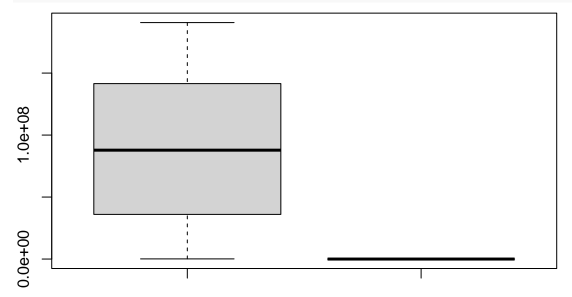
## 5.3.4) Plotting GWAS data-frame



#### 5.4) Boxplot

• Boxplot

boxplot(data=GWAS\_TABLE, GWAS\_TABLE\$P)



#### 5.5) Boxplot

- Compare the chromosomal coordinates and the values of the p-values in the boxplot above
- The chunk below allows one to ommit NA values in data-frame

```
GWAS_TABLE_Ommit <- na.omit(GWAS_TABLE)</pre>
```

A seguir, criamos uma variável que armazena as posições das SNPs a serem realçadas em verde no Manhattan plot. Estas SNPs são mutações biológica e estatisticamente associadas à Doença de Huntington no gene de uma sortilina, localizada em proximidade física ao gene da proteína huntingtina mutada, a qual é a causadora medeliana (segue as leis de segregação genética de Mendel) da Doença de Huntington.

## 5.6) Create vector to highlight genome coordinates in Manhattan plot

```
"chr4:3944253", "chr4:3944752", "chr4:3944888", "chr4:3946166",
"chr4:3946175", "chr4:3969218", "chr4:4051294", "chr4:4076788",
"chr4:4103104", "chr4:4103105", "chr4:4109198", "chr4:4109210",
"chr4:4240627", "chr4:4242705", "chr4:4243668", "chr4:4245210",
"chr4:4245510", "chr4:4245513", "chr4:4245591", "chr4:4245926",
"chr4:4245929", "chr4:4246109", "chr4:4246433", "chr4:4246453",
"chr4:4246457", "chr4:4246497", "chr4:4249414", "chr4:4249415",
"chr4:4249484", "chr4:4271623", "chr4:4275306", "chr4:4304749",
"chr4:4318931", "chr4:4318970", "chr4:4319564", "chr4:4319728",
"chr4:4319750", "chr4:4322078", "chr4:4709657", "chr4:4732282",
"chr4:4789635", "chr4:4822960", "chr4:4824890", "chr4:4825092",
"chr4:4825180", "chr4:4865316", "chr4:4865321", "chr4:5018702",
"chr4:5812778", "chr4:5814082", "chr4:5833660", "chr4:5833899",
"chr4:5835541", "chr4:5851205", "chr4:5862752", "chr4:5862938",
"chr4:5862943", "chr4:5901873", "chr4:5905499", "chr4:5906287",
"chr4:6018891", "chr4:6019046", "chr4:6020190", "chr4:6020367",
"chr4:6025638", "chr4:6025656", "chr4:6025766", "chr4:6026058",
"chr4:6083488", "chr4:6204935", "chr4:6235553", "chr4:6237142",
"chr4:6238466", "chr4:6239906", "chr4:6240929", "chr4:6245022",
"chr4:6245618", "chr4:6245732", "chr4:6245915", "chr4:6246075",
"chr4:6246373", "chr4:6246959", "chr4:6290594", "chr4:6292020",
"chr4:6294095", "chr4:6298375", "chr4:6316092", "chr4:6321396",
"chr4:6324647", "chr4:6324785", "chr4:6327669", "chr4:6328354",
"chr4:6328507", "chr4:6333130", "chr4:6333559", "chr4:6333669",
"chr4:6335966", "chr4:6435341", "chr4:6435486", "chr4:6435926",
"chr4:6437191", "chr4:6437197", "chr4:6457121", "chr4:6457131",
"chr4:6457132", "chr4:6568390", "chr4:6570032", "chr4:6570768",
"chr4:6596360", "chr4:6613252", "chr4:6613462", "chr4:6620991",
"chr4:6624771", "chr4:6626154", "chr4:6641969", "chr4:6642090",
"chr4:6644466", "chr4:6644467", "chr4:6644468", "chr4:6647889"
"chr4:6648300", "chr4:6662665", "chr4:6663319", "chr4:6663715",
"chr4:6674554", "chr4:6678553", "chr4:6678599", "chr4:6690535",
"chr4:6698664", "chr4:6698667", "chr4:6698706", "chr4:6720572",
"chr4:6911679", "chr4:6985889", "chr4:6987394", "chr4:7002344",
"chr4:7004495", "chr4:7004506", "chr4:7005196", "chr4:7005199",
"chr4:7024077", "chr4:7024398", "chr4:7029430", "chr4:7031064",
"chr4:7044357", "chr4:7044380", "chr4:7048842", "chr4:7052115",
"chr4:7055253", "chr4:7064243", "chr4:7067765", "chr4:7073187",
"chr4:7074027", "chr4:7677967", "chr4:7701947", "chr4:7702795",
"chr4:7703505", "chr4:7703807", "chr4:7704795", "chr4:7704818",
"chr4:7709703", "chr4:7712150", "chr4:7714490", "chr4:7733843",
"chr4:7735162", "chr4:7735164", "chr4:7736103", "chr4:7736112")
```

## 5.7) Plot Manhattan plot

• Finally, we plot the Manhattanh plot graph

```
manhattan(GWAS_TABLE_Ommit,
    highlight = SNP_HIGHLIGHT,
    annotateTop = T,
    annotatePval = 0.20,
    genomewideline = -log10(0.0001))
```

