

# Introduction to Programming in R

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# Programming, Language & Algorithms

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## **What is an algorithm?**

- finite set of well defined and unambiguous commands to solve a task.

## **Programming language**

- vocabulary and set of instructions to command a computer
-

# Algorithm Example - “Cake baking”

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- Prepare a cake pan by spraying with baking spray or buttering and lightly flouring. Next, combine flour, baking powder, baking soda, and salt in a large bowl and set the mix aside. Add 3 eggs, one at a time, and mix just until combined. Add flour mixture and buttermilk, alternately, beginning and ending with flour. Preheat oven to 200 C. Pour the dough in a pan and bake it for 25-30 minutes until edges turn loose from pan and toothpick inserted into middle of cake comes out clean. Remove from the oven and allow to cool for about 10 minutes.
-

# Algorithm Analysis

---

## Algorithm Example - “Cake baking”



- Prepare a cake pan by spraying with baking spray or buttering and lightly flouring. Next, combine flour, baking powder, baking soda, and salt in a large bowl and set the mix aside. Add 3 eggs, one at a time, and mix just until combined. Add flour mixture and buttermilk, alternately, beginning and ending with flour. Preheat oven to 350° F, pour the dough in a pan and bake it for 25-30 minutes until edges turn loose from pan and toothpick inserted into middle of cake comes out clean. Remove from the oven and allow to cool for about 10 minutes.

**Task** - back a cake  
**Language** - English

# Algorithm Analysis

---

## Algorithm Example - “Cake baking”



- Prepare a cake pan by spraying with baking spray or buttering and lightly flouring. Next, combine flour, baking powder, baking soda, and salt in a large bowl and set the mix aside. Add 3 eggs, one at a time, and mix just until combined. Add flour mixture and buttermilk, alternately, beginning and ending with flour. Preheat oven to 350° F, pour the dough in a pan and bake it for 25-30 minutes until edges turn loose from pan and toothpick inserted into middle of cake comes out clean. Remove from the oven and allow to cool for about 10 minutes.

**Task** - back a cake  
**Language** - English  
**Exact** - ???  
**Well defined** - ???

# Algorithm Analysis

---

## Algorithm Example - “Cake baking”



- Prepare a cake pan by spraying with baking spray or buttering and lightly flouring. Next, combine flour, baking powder, baking soda, and salt in a large bowl and set the mix aside. Add 3 eggs, one at a time, and mix just until combined. Add flour mixture and buttermilk, alternately, beginning and ending with flour. Preheat oven to 350° F, pour the dough in a pan and bake it for 25-30 minutes until edges turn loose from pan and toothpick inserted into middle of cake comes out clean. Remove from the oven and allow to cool for about 10 minutes.

**Task** - back a cake  
**Language** - English  
**Exact** - ???  
**Well defined** - ???

# Language & Algorithms

---

## **Computer Language**

- well defined commands.
  - tests to decide the next steps (if-else command)
  - tests for repeating commands until a condition is satisfied (while or repeat)
-

# My first algorithm- “Cake baking”

---

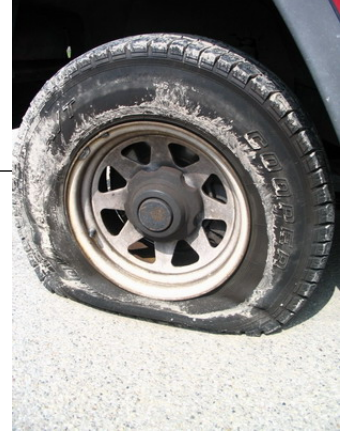


1. **If** baking spray is available **then**  
    prepare cake pan by spraying  
**else**  
    prepare pan by buttering and lightly flouring.
  2. **While** mixture is not creamy
    1. Combine flour, baking powder, baking soda, and salt in a large bowl
  3. **Repeat** 3 times
    1. Add an egg
    2. **While** mixture not homogeneous
      1. Mix dough.
  4. Pour the dough in a pan.
  5. Turn oven on.
  6. Wait until temperature is 200 C.
  7. Put pan into oven
  8. **While** “not” edges turn loose from pan or 30 minutes have passed.
    1. Wait 1 minute.
  9. Remove from the oven
  10. Wait for 10 minutes.
-



# Algorithms

---



## 1. Exercise:

1. Describe how to change a tire using “if” and “else” and while.

# R Language

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- Script based Programming language
- Focus of statistical data analysis
- Open source
- Contributing packages
  - Bioconductor (bioinformatics functions)
  - ggplot2 (plotting functions)
  - ...

---

<http://www.r-project.org/>

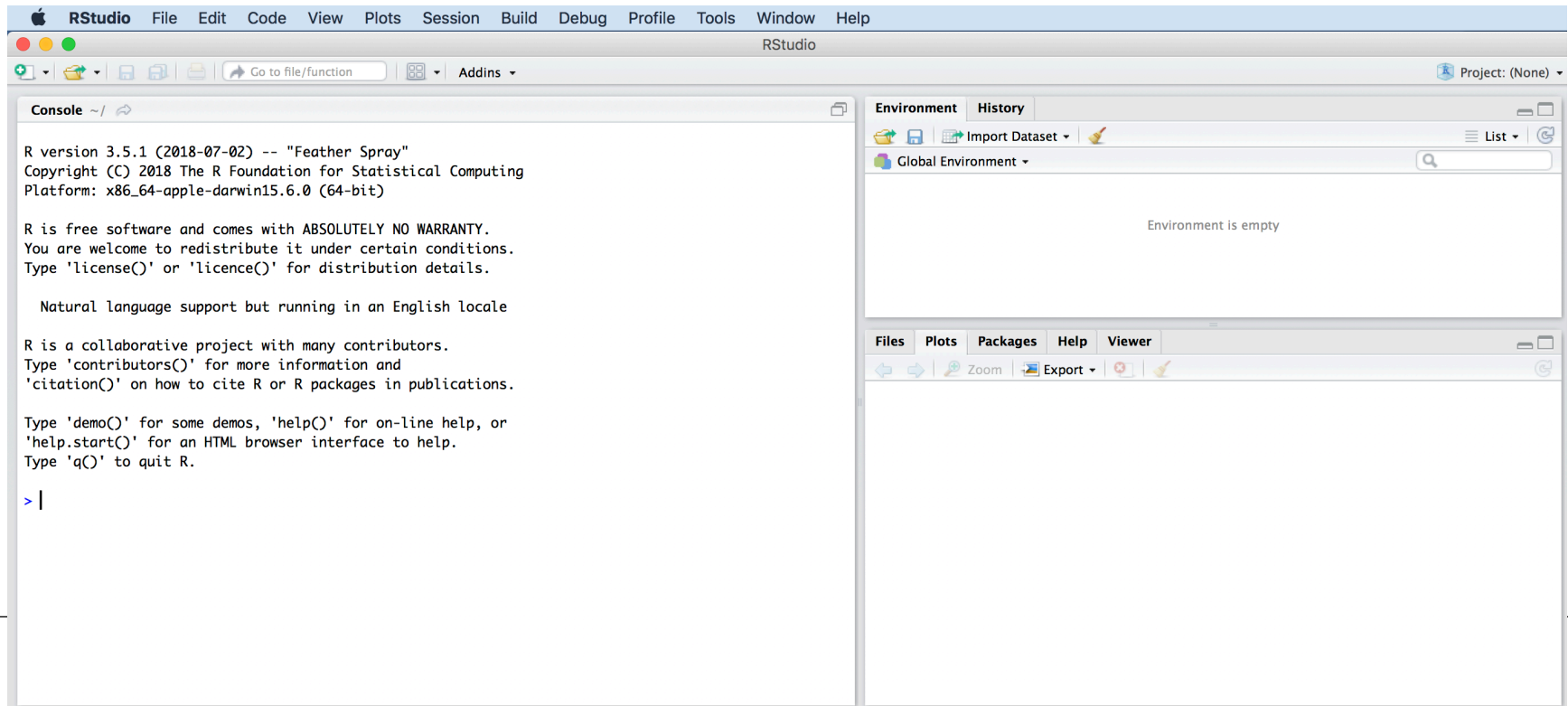
# RStudio - Getting Started



- Install RStudio

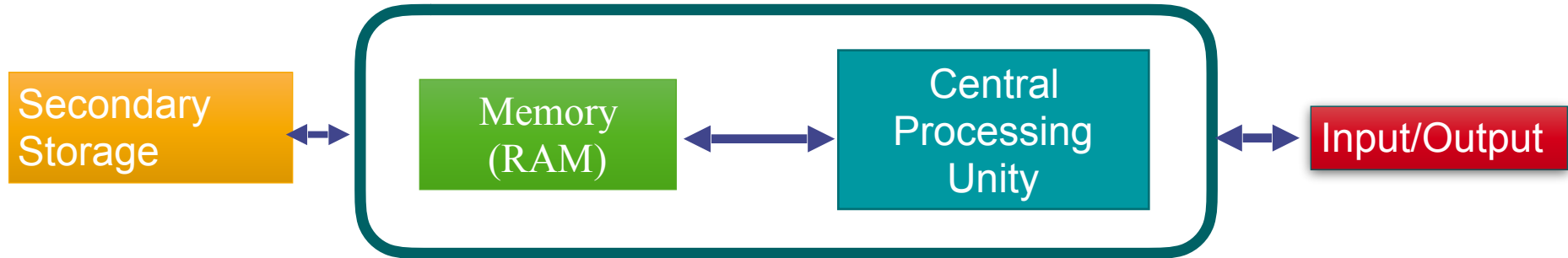
<https://www.rstudio.com>

- Run RStudio



# Computer Architecture

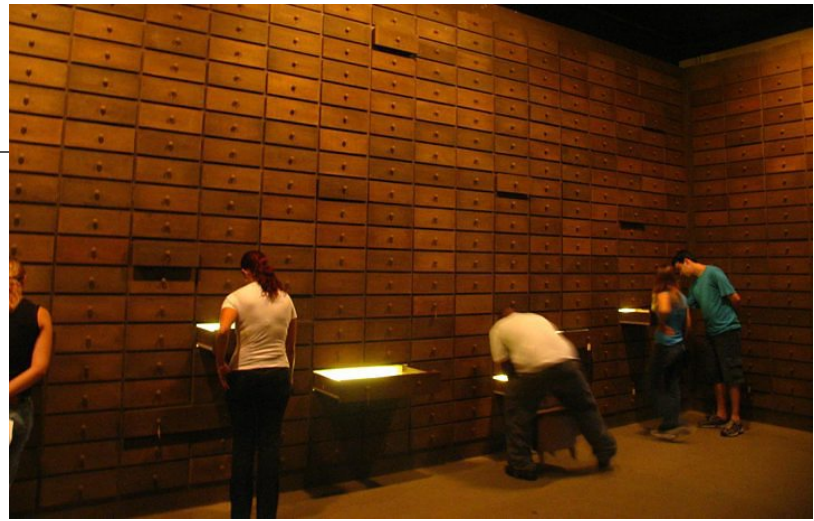
---



- **Central Processing Unity (CPU)**
  - execute mathematical operations
- **Memory (RAM)**
  - stores (limited) data for CPU (4-32 Gigabytes)
  - fast access but not permanent
- **Permanent Storage**
  - Slow access / large capacity (1.000 Gigabytes)
  - Permanent storage of files
- **Input/output**
  - monitor/keyboard/network card

# Memory (RAM)

---

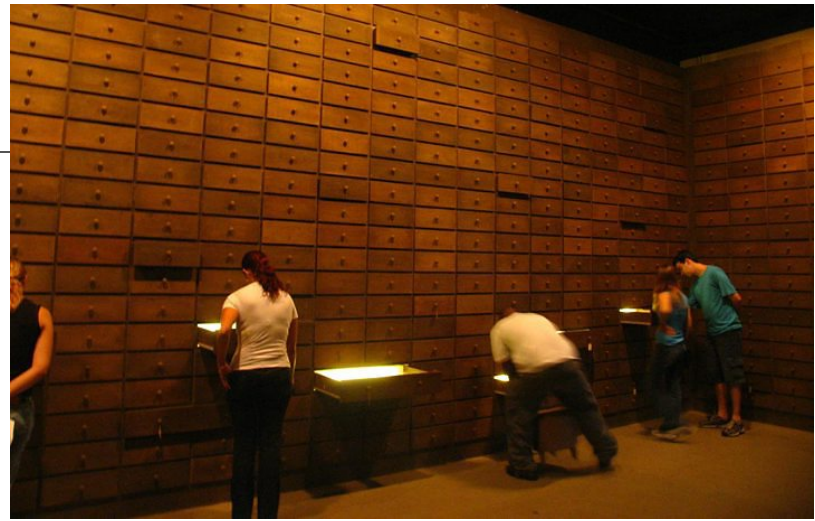


- A **computer memory** is like a large cabinet
- Each drawer can be used to keep information
  - i.e. names, telephones
- Each drawer holds a particular type of information
  - i.e. **strings, numbers**
- Computer knows the location of a particular drawer

# Variables

---

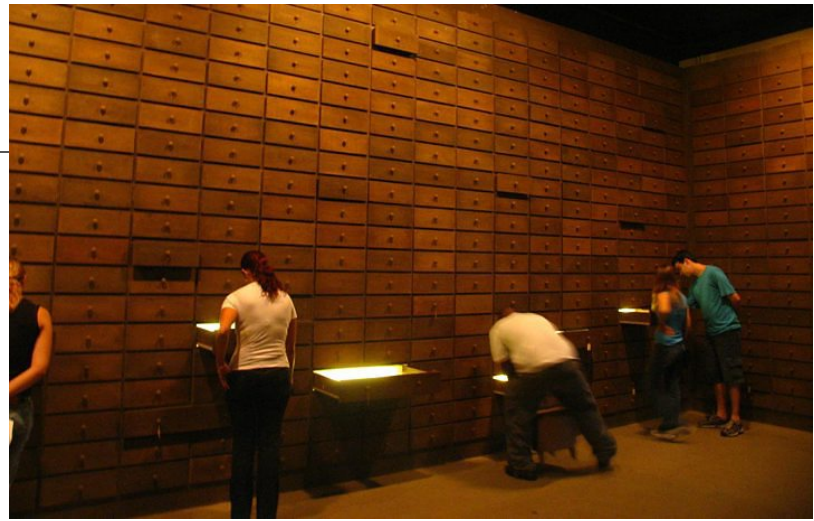
- Each drawer is called a **variable** (and we can give it a name)



# Variables

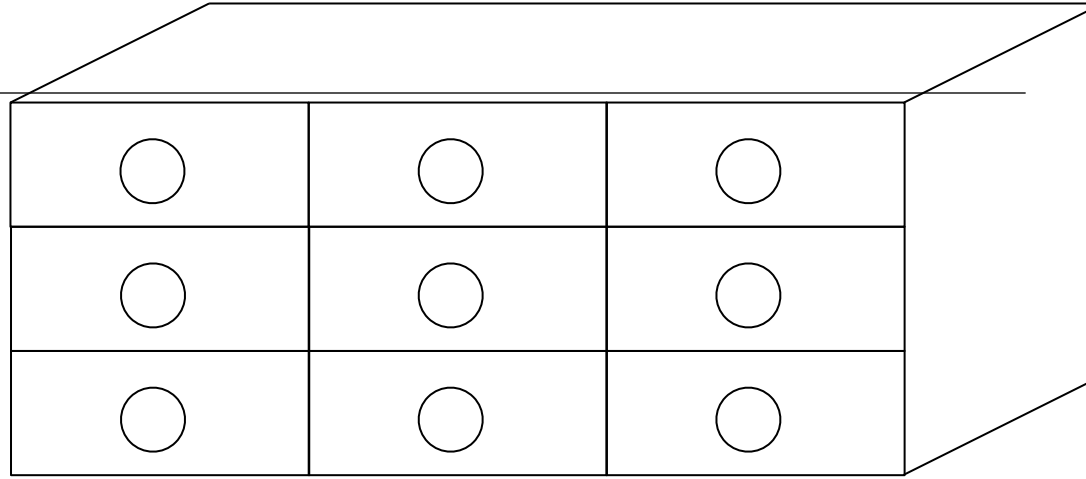
---

- Each drawer is called a **variable** (and we can give it a name)
- Each drawer has a **type**



# Variables

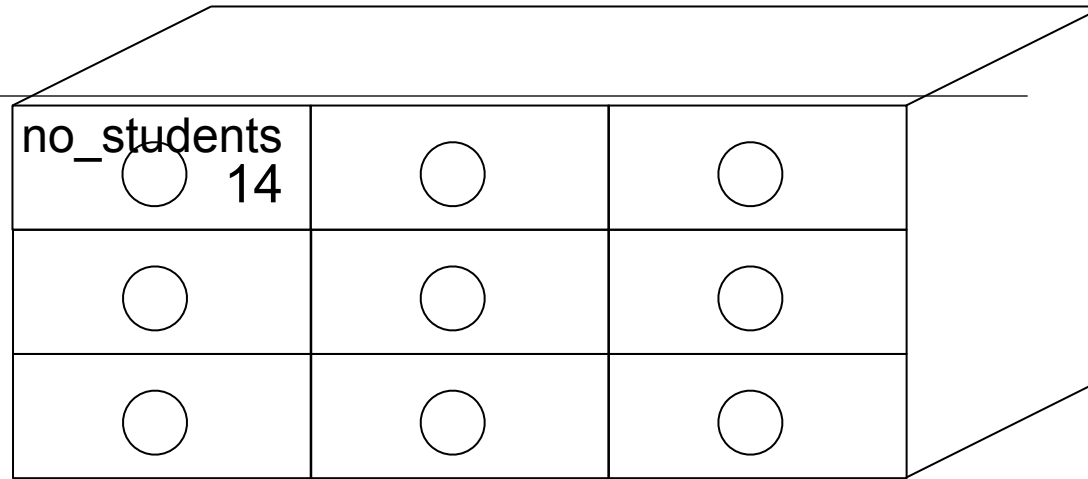
- Each drawer is called a **variable** (and we can give it a name)
- Each drawer has a **type**





# Variables

- Each drawer is called a **variable** (and we can give it a name)

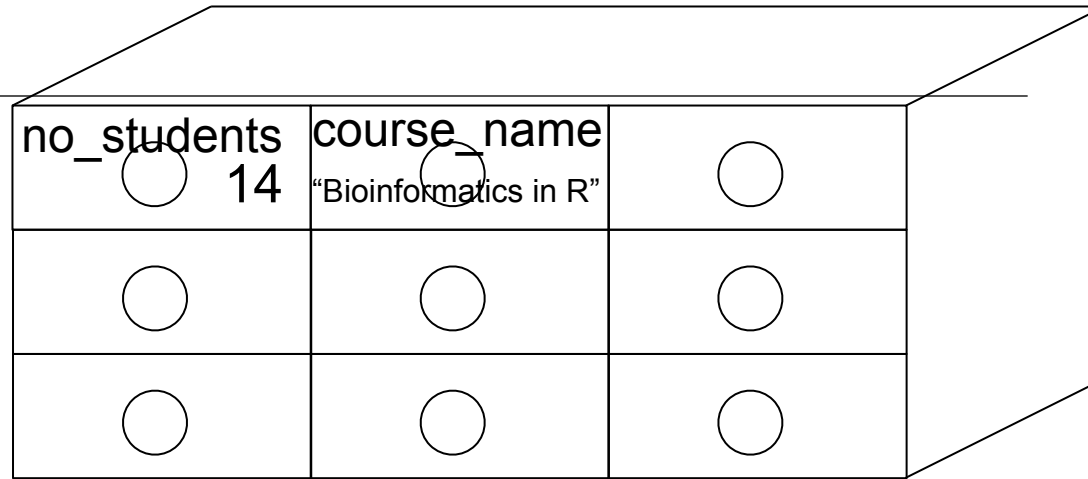


no_students 14		

- Each drawer has a **type**
- In R, we have the following **types**:
  - **numeric**: no\_students = 14
  -

# Variables

- Each drawer is called a **variable** (and we can give it a name)



no_students 14	course_name "Bioinformatics in R"	

- Each drawer has a **type**
- In R, we have the following **types**:
  - **numeric**: no\_students = 14
  - **character**: course\_name = "Bioinformatics in R"

# Variables

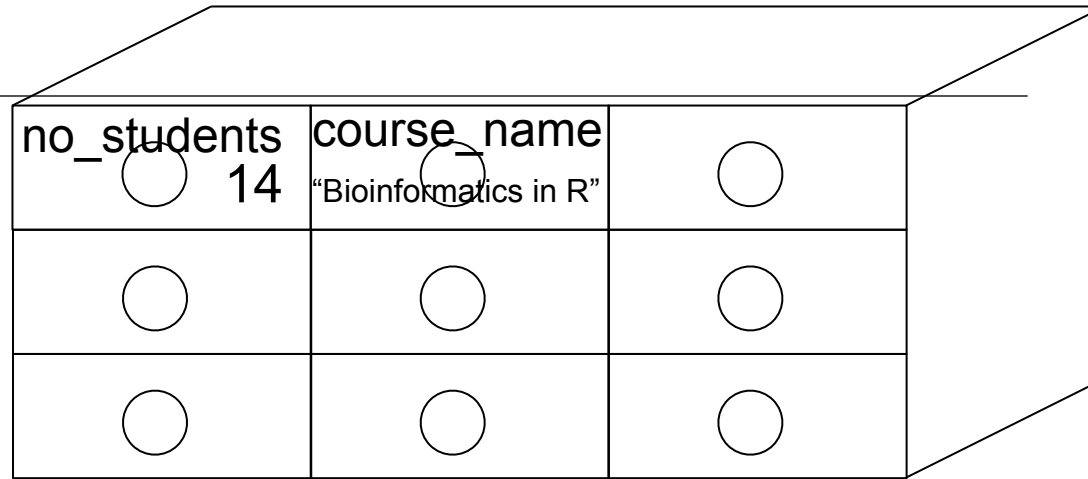
- Each drawer is called a **variable** (and we can give it a name)

no_students 14	course_name "Bioinformatics in R"	

- Each drawer has a **type**
- In R, we have the following **types**:
  - **numeric**: no\_students = 14
  - **character**: course\_name = "Bioinformatics in R"
  - **boolean**: graduate\_level = True

# Variables

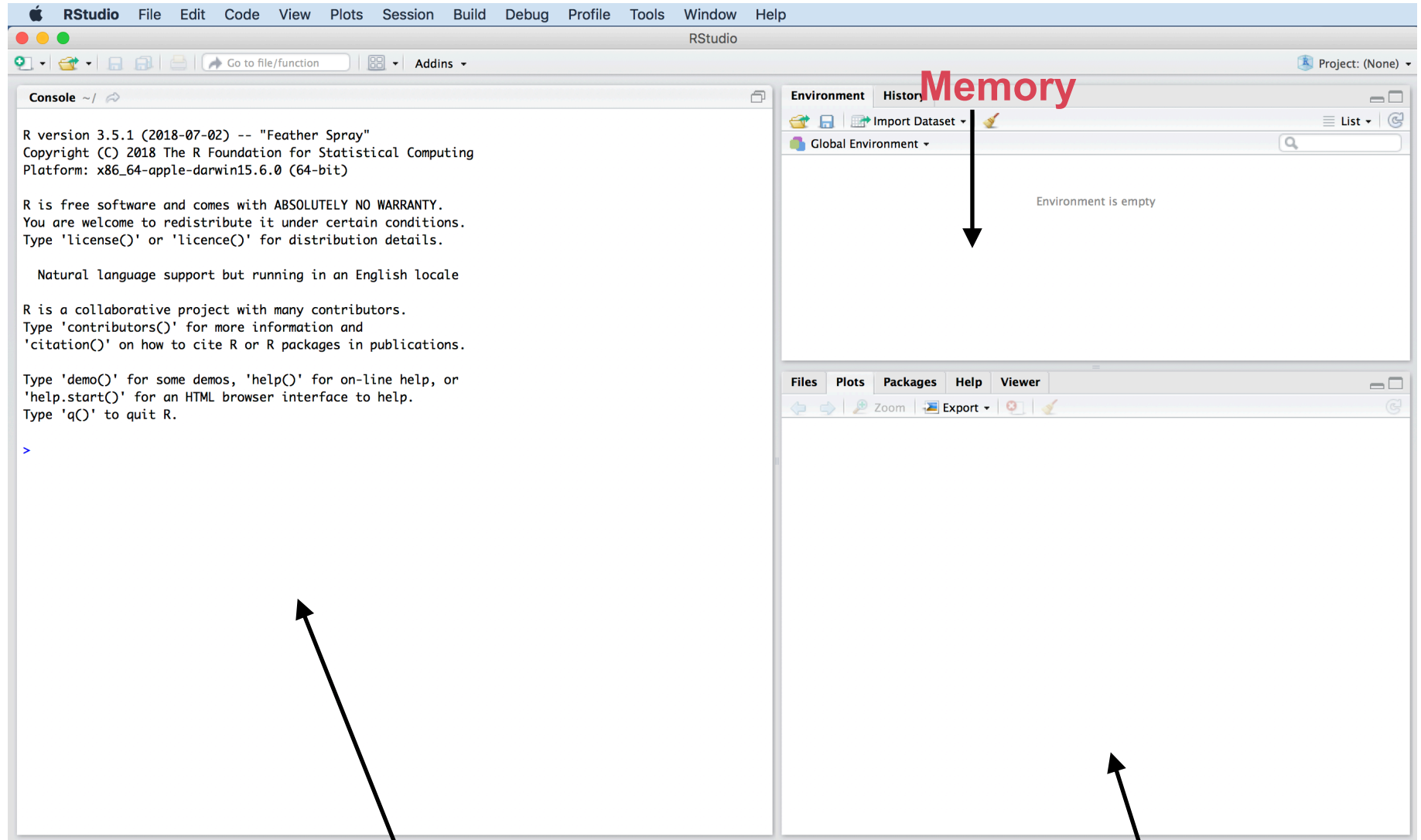
- Each drawer is called a **variable** (and we can give it a name)



no_students 14	course_name "Bioinformatics in R"	

- Each drawer has a **type**
- In R, we have the following **types**:
  - **numeric**: no\_students = 14
  - **character**: course\_name = "Bioinformatics in R"
  - **boolean**: graduate\_level = True
  - **vectors**: (combination of several variables of same type): instructors = c("Ivan", "Tiago", "Fabio")
  - **Matrices**: ...

# RStudio & Memory



**R console: local to provide commands!**

**Graphs (not now)**

# Variables and Data Types

---

Single data can be stored in variables

- Data Types: "numeric", "character", "logical", ...

R console

```
x = 3; <enter>  
x; <enter>
```

*"x = 3;" means store the number  
"3" at a variable named "x"*

# Variables and Data Types

Single data can be stored in variables

- Data Types: "numeric", "character", "logical", ...

R console

```
x = 3; <enter>  
x; <enter>
```

*"x = 3;" means store the number  
"3" at a variable named "x"*

The screenshot displays the RStudio application window. The top menu bar includes File, Edit, Code, View, Plots, Session, Build, Debug, Profile, Tools, Window, and Help. Below the menu bar is a toolbar with icons for file operations and a search bar. The main workspace is divided into four panes: Console, Environment, History, and Files. The Console pane on the left shows the R version (3.5.1) and the output of the command 'x = 3;'. The Environment pane on the right shows the 'Global Environment' with a 'Values' table containing the variable 'x' with the value '3'. A red circle highlights the 'Values' table in the Environment pane, and a red arrow points to it with the word 'Memory' in red text. Another red circle highlights the console output, and a red arrow points to it with the word 'Console' in red text.

R version 3.5.1 (2018-07-02) -- "Feather Spray"  
Copyright (C) 2018 The R Foundation for Statistical Computing  
Platform: x86\_64-apple-darwin15.6.0 (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY.  
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Natural language support but running in an English locale

R is a collaborative project with many contributors.  
Type 'contributors()' for more information and  
'citation()' on how to cite R or R packages in publications.

Type 'demo()' for some demos, 'help()' for on-line help, or  
'help.start()' for an HTML browser interface to help.  
Type 'q()' to quit R.

```
> x=3;  
> x  
[1] 3  
> |
```

Environment History  
Import Dataset  
Global Environment  
Values  
x 3

Files Plots Packages Help Viewer  
Zoom Export

Memory

Console

# R Console

---

R console

**“>” indicates  
the console is  
waiting for a  
command**



```
>x = 3;  
>x;  
[1] 3  
>class(x);  
"numeric"
```

**Output of the  
command (no “>”)**



**We will omit the  
<enter> from  
now on.**





# Variables and Data Types

---

Single data can be stored in variables

- Data Types: "numeric", "character", "logical", ...

R console

```
> x = 3
> x
[1] 3
> class(x)
"numeric"
> y = "Bioinformatics"
> y
"Bioinformatics"
```

```
> class(y)
"character"
> z = TRUE
> z
TRUE
> class(z)
"logical"
```

# Variables and Operations

---

We can apply arithmetic functions to variables

R console

```
> x = 3
> y = 4
> x + y
[1] 7
> x*y
[1] 12
> x/y
[1] 0.75
```

Operator	Description
+	addition
-	subtraction
*	multiplication
/	division
^ or **	exponentiation

# Variables and Operations

---

We can apply arithmetic functions to variables

R console

```
> x = 3
> y = 4
> x + y
[1] 7
> x*y
[1] 12
> x/y
[1] 0.75
```

```
> z = x + y
> z
[1] 7
> z = z + 2
> z
[1] 9
```

# Variables and Operations

---

We can apply logical functions to variables  
& (and) and | (or)

R console

```
> x = 3
> y = 4
> x > y
[1] FALSE
> z = TRUE
> z & (x > y)
[1] FALSE
> z | (x > y)
[1] TRUE
```

Operator	Description
<	less than
<=	less than or equal to
>	greater than
>=	greater than or equal to
==	exactly equal to
!=	not equal to
!x	Not x
x   y	x OR y
x & y	x AND y
isTRUE(x)	test if X is TRUE

# Overview of RStudio

# Intro to RStudio

---

- RStudio is not R itself, but an **integrated development environment (IDE)**.
- It offers several panels for different purposes, such as console, help message, plots, history, scripts... etc.

```
R version 3.5.1 (2018-07-02) -- "Feather Spray"
Copyright (C) 2018 The R Foundation for Statistical Computing
Platform: x86_64-apple-darwin15.6.0 (64-bit)

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Type 'q()' to quit R.

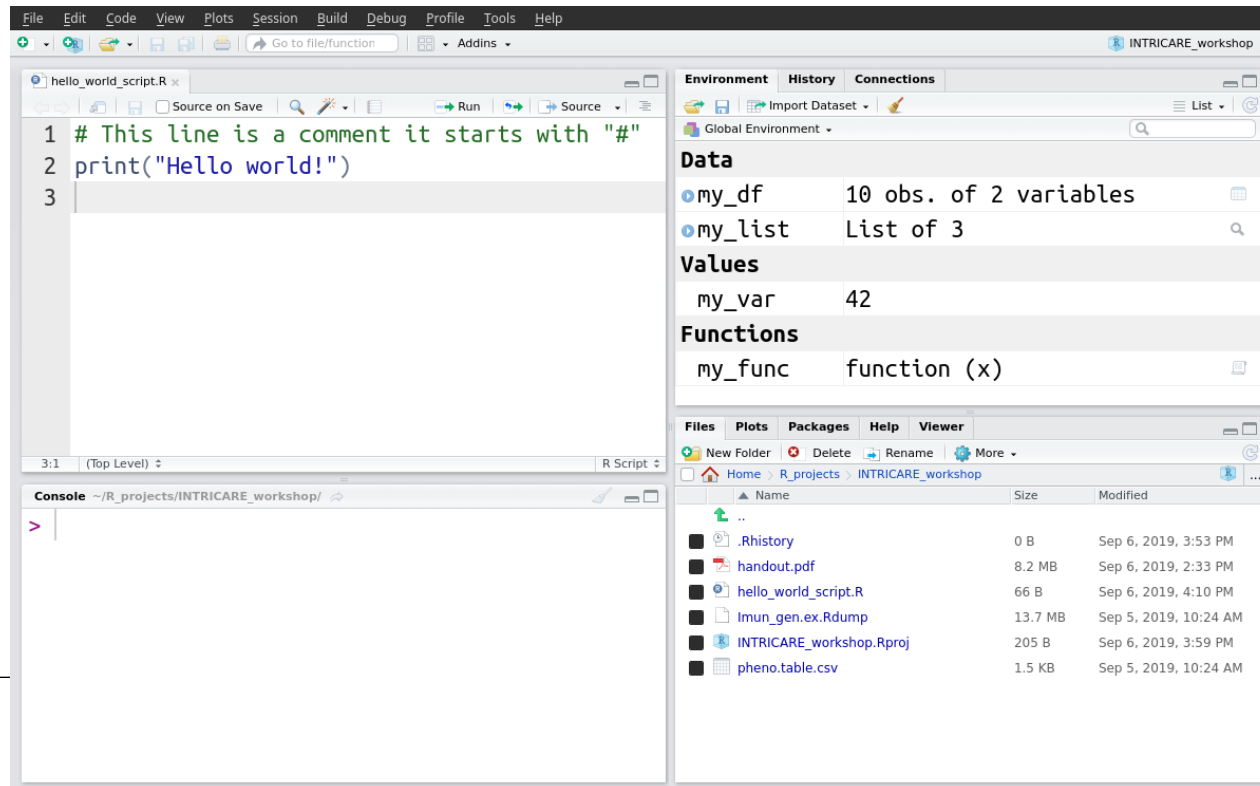
> 3 + 100 * 2
[1] 203
> █
```



# RStudio - Getting Started

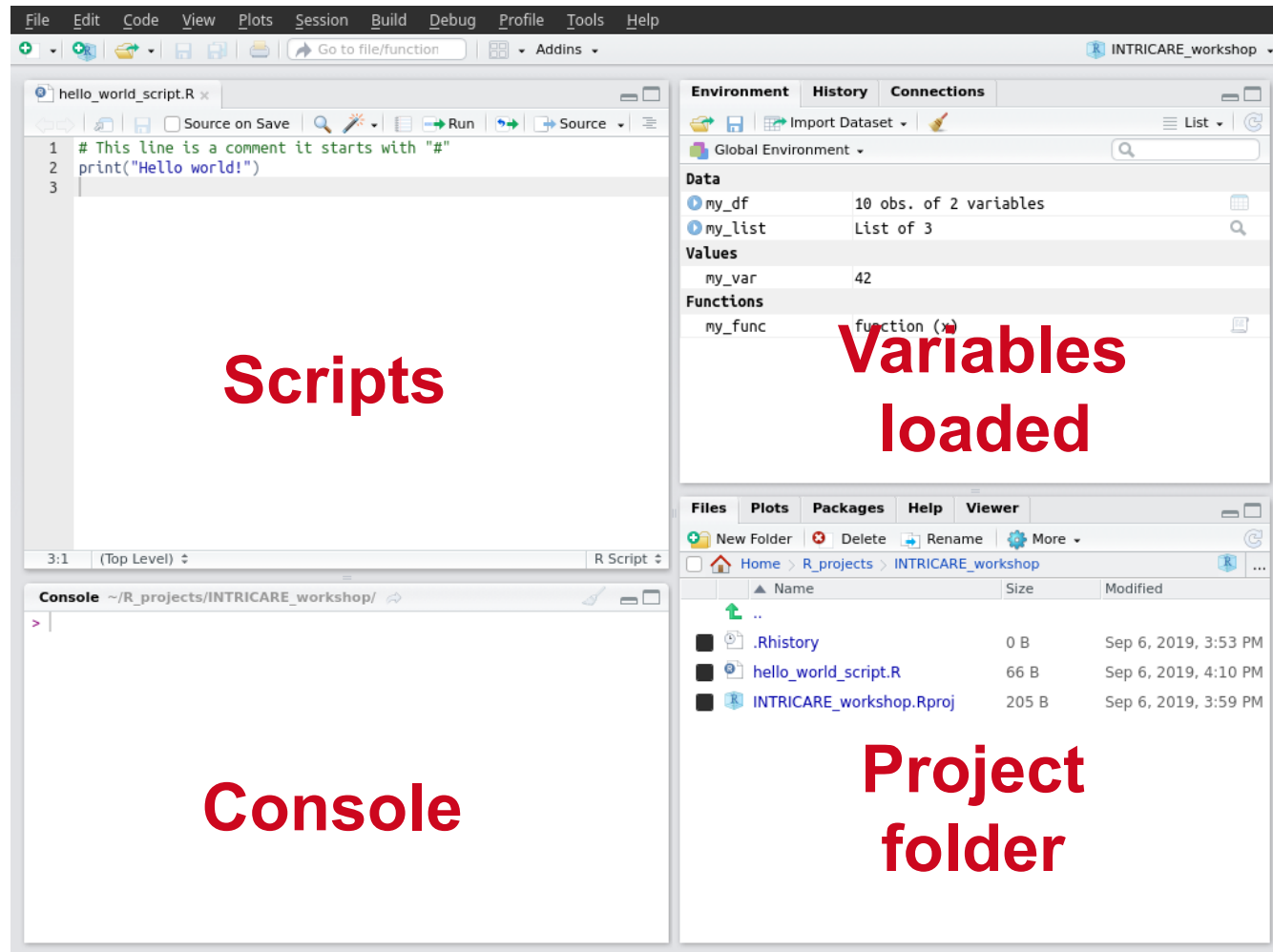


- Install RStudio  
<https://www.rstudio.com>
- Run RStudio

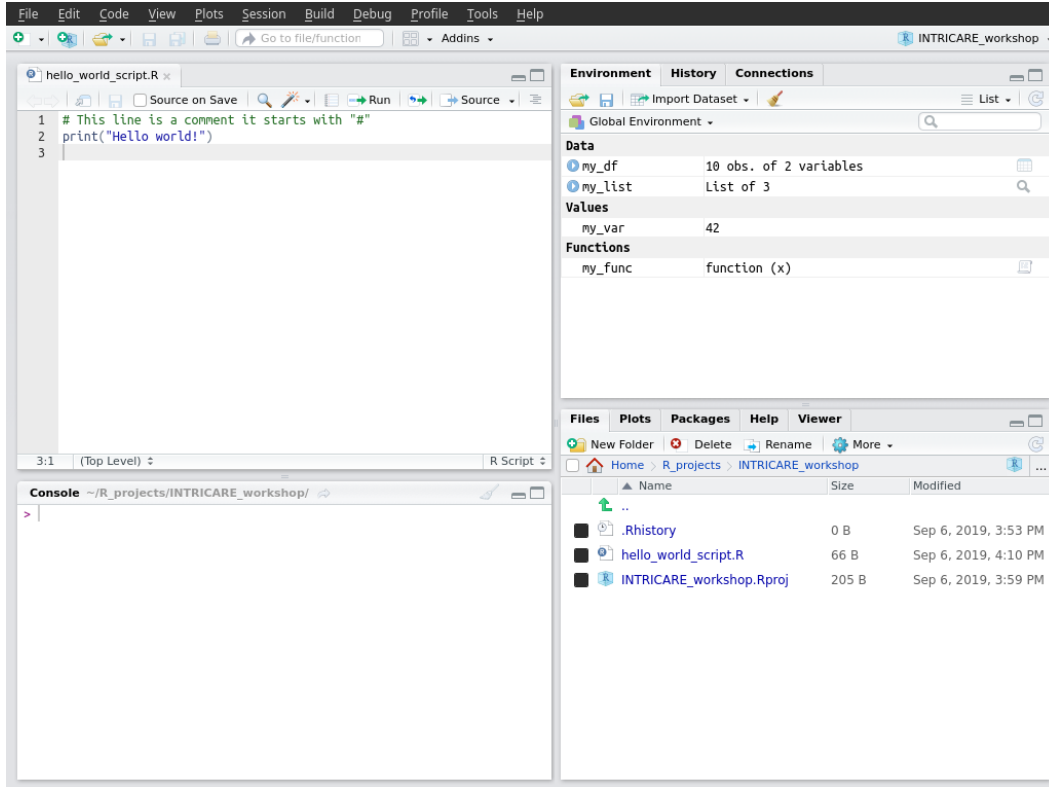




# RStudio - Organisation

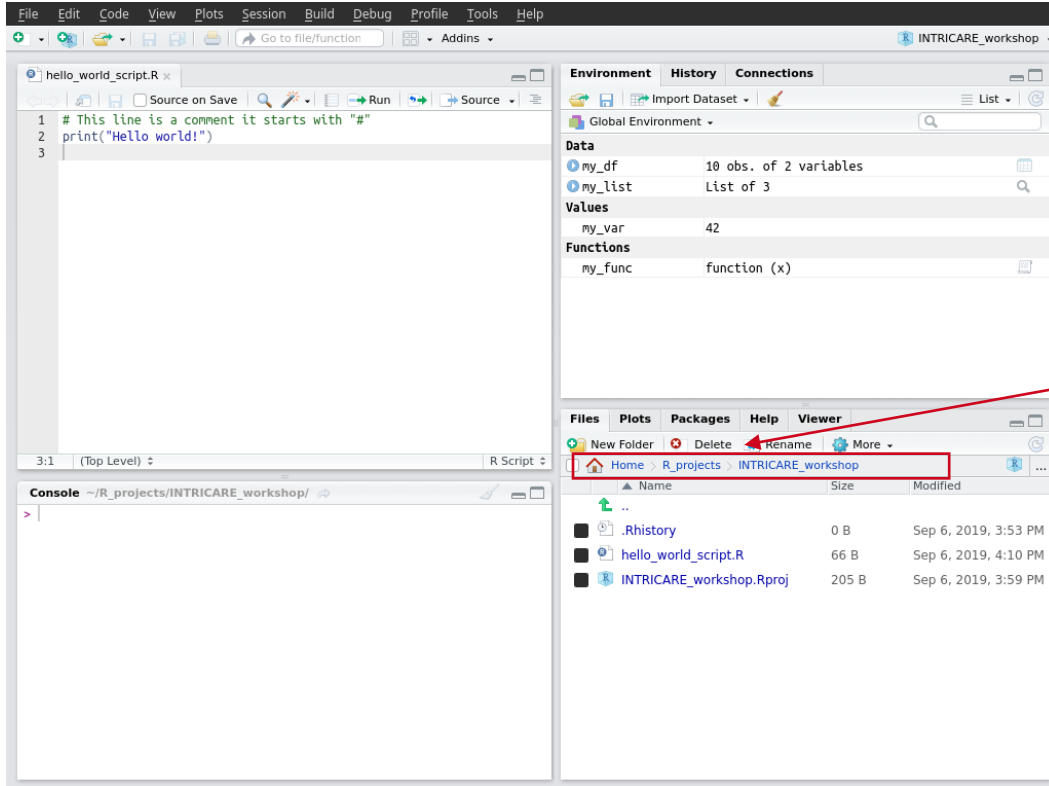


# RStudio - Configure Project Directory



We need to configure the project directory:

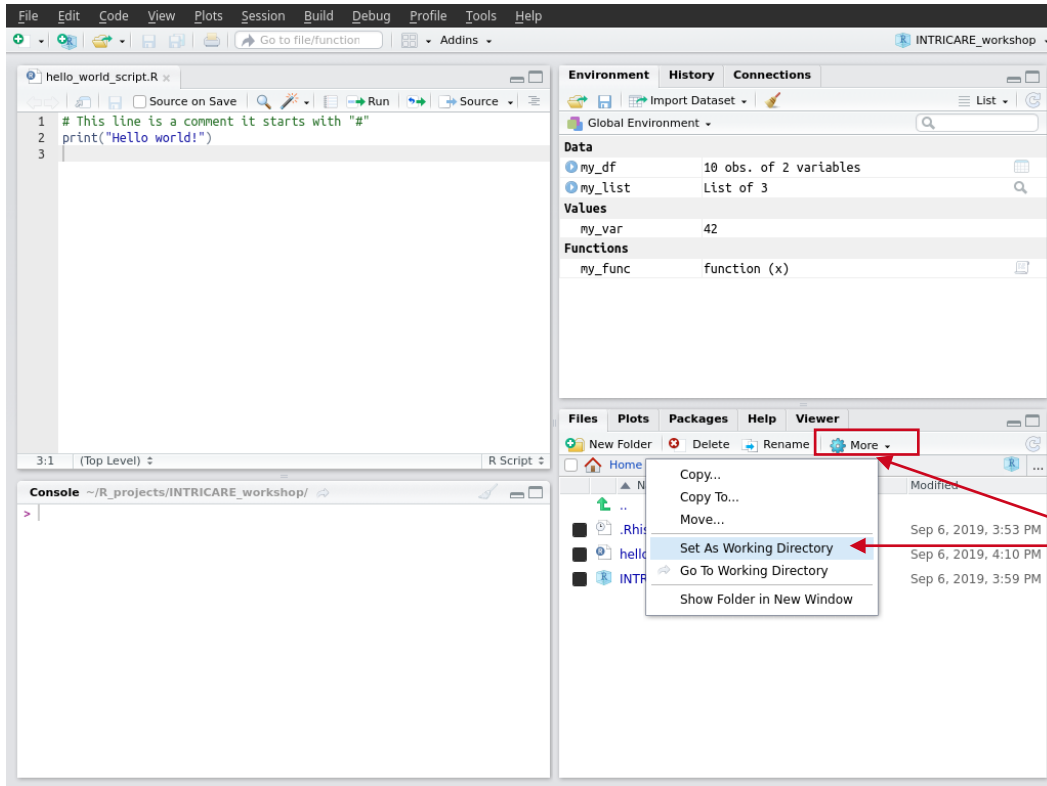
# RStudio - Configure Project Directory



We need to configure the project directory:

1 - navigate until folder with course files

# RStudio - Configure Project Directory

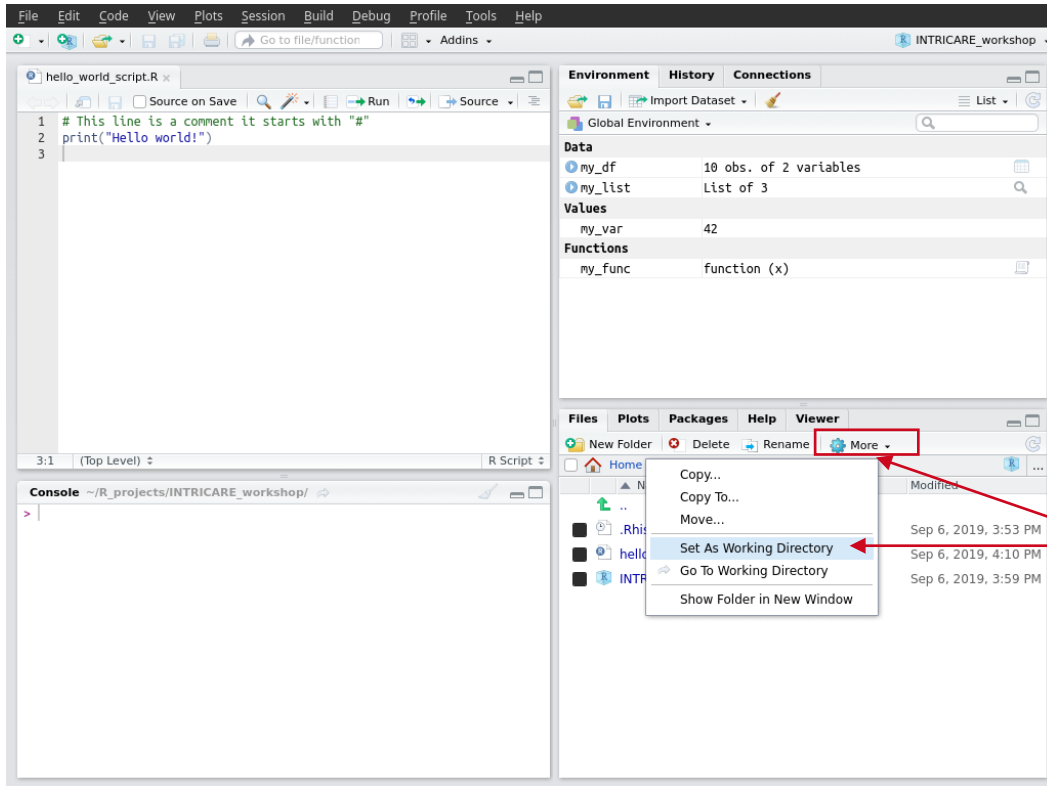


We need to configure the project directory:

**1** - navigate until folder with course files

**2** - select the "More" option and "Set as Working Directory"

# RStudio - Configure Project Directory



We need to configure the project directory:

1 - navigate until folder with course files

2 - select the "More" option and "Set as Working Directory"

**Now R Studio knows where to find files !**

# Exercise 1

---

- Use arithmetic operations to perform the following calculations

- 1 plus 3
- 3 minus 1
- 2 multiplied by 2
- 4 divided by 2
- 3 to the power of 2

Operator	Description
+	addition
-	subtraction
*	multiplication
/	division
^ or **	exponentiation

- Repeat the exercise but this time "save" the results of the operations (using variables)
-

## Exercise 2

---

- Use variables to store the amount of fruits in a shop. We have 5 green apples, 4 red apples, 10 bananas and 4 melons.
  - Write a code using variables to answer the following questions:
    - How many fruits are there is total?
    - How many apples?
    - What is the average number of fruits per type?
-

## Exercise 3

---

- An apple costs 0.5 cents, a banana 1.0 euro, a melon 3 euros (use variables to store these!).
    - How much does it cost to buy all the apples in the shop?
    - How much does it cost to buy all the fruits in the shop?
  - There was an additional shipment of fruits with 20 additional bananas and 10 additional red apples.
    - Estimate the cost of buying all apples or fruits in the shop after the new shipment.
-



## Exercise 4

---

- Use logical variables to answer the following questions.
    - Is buying all bananas cheaper than buying all apples?
    - You have 20 euros. Can you buy all apples?
-

# Complex Data Structures

---

- Vector – variable containing an array of items of the same type
  - Matrix – two dimensional vector with items of the same type
  - Data Frame – complex data structure for two dimensional data where columns can be of distinct type (as an excel sheet) (tomorrow!)
  - ...
-

# Vector

---

- Creating, accessing and updating vector

```
> v = c(3.2, 4.1, 1.9)
> v
[1] 3.2 4.1 1.9
> v[2]           # access 2nd position of vector
[1] 4.1
> v[3] = 10.4    #update 3rd position of vector
> v
3.2  4.1 10.4

> u = c(1,2,3)
> z = u + v      #sum 2 vectors (if size is the same)
> z
[1]  4.2  6.1 13.4
```

# Vector

---

- Operations, functions and access

```
> length(z)      # function indicating size of vector
[1] 3
> 1:2             # vector with 1 and 2.
[1] 1 2
> z[1:2]         #subsetting vector (1st and 2rd pos.)
[1] 4.2 6.1
> z > 6          #logical operator
[1] FALSE  TRUE  TRUE
> z[z > 6]       # return all values greater than 6
[1] 6.1 13.4
```

# Matrix

---

- Matrix – two dimensional vector / same type

```
> m = matrix(1:12, 4, 3) # 4 by 3 matrix
> dim(m)                  # size of matrix
4 3
> m[1,]                   # show first row of matrix
[1] 1 5 9
> m[3,1]                   #show element at 3rd row / 1st column
[3]
> m
      [,1] [,2] [,3]
[1,] 1    5    9
[2,] 2    6   10
[3,] 3    7   11
[4,] 4    8   12
```

# Matrix

---

- Matrix – two dimensional vector / same type

```
> v1 = c(10,4,10) # a vector with 3 entries
> v2 = c(4,10,2)  # another 3 entry vector
> mat = rbind(v1,v2) # join two vectors as a matrix
> mat
```

	[,1]	[,2]	[,3]
v1	10	4	10
v2	4	10	2

# Matrix

- RStudio also helps visualisation of a matrix

The screenshot shows the RStudio interface. In the top-left pane, a matrix named 'm' is displayed as a table with 4 columns (V1, V2, V3, and an unlabeled column) and 4 rows. The data is as follows:

	V1	V2	V3	
1	1	5	9	
2	2	6	10	
3	3	7	11	
4	4	8	12	

A red arrow points from the word "Matrix" to this table. Below the table, it says "Showing 1 to 4 of 4 entries".

In the top-right pane, the "Environment" tab is active, showing the "Global Environment". Under the "Data" section, the variable 'm' is listed with its type and dimensions: "int [1:4, 1:3] 1 2 3 4 5 6 7 8 9 10 ...". A red arrow points to this entry with the text "click here!".

The bottom-left pane shows the R console output, including the R version (3.5.1), copyright information, and the commands used to create the matrix:

```
> m = matrix(1:12, 4, 3)
> View(m)
> |
```

# Matrix

---

- What happens if we have a large matrix?  
450.000 lines by 1000 samples?

```
> m = matrix(1:12, 450000, 1000) # 4 by 3 matrix
> dim(m)           # size of matrix
[1] 450000      1000
> m[,1]           # show first column of matrix
[1] 1 2 3 4 5 6 ...
```



# Matrix

---

- What happens if we have a large matrix?  
450.000 lines by 1000 samples?

```
> m = matrix(1:12, 450000, 1000) # 4 by 3 matrix
> dim(m)           # size of matrix
[1] 450000      1000
> m[,1]           # show first column of matrix
[1] 1 2 3 4 5 6 ...
```

- Large matrices use a lot of memory (1.7 GB)!

```
> remove(m) # remove m from memory
```

---

# Functions

# Functions

---

- A section of a program that perform a specific task
    - Takes values as input parameter and returns some new value (or performs an operation)
  - R defines several types of functions
    - math: log, exp, abs, sqrt, min, max, ...
    - array/matrix manipulation: length, dim, array, rep, ...
    - Read/write files: read.table, write.table, ...
  - Can be created by user or defined in contributing packages (tomorrow!)
-

# Example of Functions

---

```
> log2(4)
[1] 2
> m = matrix(1:12, 4, 3) # create a matrix
> dim(m)                 # size of the data frame
[1] 4 3
> summary(m)             # statistics of the matrix columns
      V1                V2                V3
Min.   :1.00      Min.   :5.00      Min.   : 9.00
1st Qu.:1.75      1st Qu.:5.75      1st Qu.: 9.75
Median :2.50      Median :6.50      Median :10.50
Mean   :2.50      Mean   :6.50      Mean   :10.50
3rd Qu.:3.25      3rd Qu.:7.25      3rd Qu.:11.25
Max.   :4.00      Max.   :8.00      Max.   :12.00
> write.table(m, "mydata.txt")
# write matrix in a .txt file
> getwd()              # current working directory
```

# Functions and help

```
> help.start() #opens a page with manual, tutorials and help search
> help("write.table") #show options for write.table
```

write.table {utils}

R Documentation

## Data Output

### Description

`write.table` prints its required argument `x` (after converting it to a data frame if it is not one nor a matrix) to a file or [connection](#).

### Usage

```
write.table(x, file = "", append = FALSE, quote = TRUE, sep = " ",
            eol = "\n", na = "NA", dec = ".", row.names = TRUE,
            col.names = TRUE, qmethod = c("escape", "double"),
            fileEncoding = "")
```

```
write.csv(...)
write.csv2(...)
```

### Arguments

<code>x</code>	the object to be written, preferably a matrix or data frame. If not, it is attempted to coerce <code>x</code> to a data frame.
<code>file</code>	either a character string naming a file or a <a href="#">connection</a> open for writing. "" indicates output to the console.
<code>append</code>	logical. Only relevant if <code>file</code> is a character string. If <code>TRUE</code> , the output is appended to the file. If <code>FALSE</code> , any existing file of the name is destroyed.
<code>quote</code>	a logical value ( <code>TRUE</code> or <code>FALSE</code> ) or a numeric vector. If <code>TRUE</code> , any character or factor columns will be surrounded by double quotes. If a numeric vector, its elements are taken as the indices of columns to quote. In both cases, row and column names are quoted if they are written. If <code>FALSE</code> , nothing is quoted.
<code>sep</code>	the field separator string. Values within each row of <code>x</code> are separated by this string.

# Functions / Multiple Parameters

```
>help.start()      #opens a page with manual, tutorials and  
help search  
>help("write.table") #show options for write.table
```

write.table {utils}

R Documentation

## Data Output

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### Usage

```
write.table(x, file = "", append = FALSE, quote = TRUE, sep = " ",  
            eol = "\n", na = "NA", dec = ".", row.names = TRUE,  
            col.names = TRUE, qmethod = c("escape", "double"),  
            fileEncoding = "")
```

```
write.csv(...)  
write.csv2(...)
```

```
> write.table(data, "mydata.txt", quote=FALSE, sep="-")
```

data.frame to be saved

file name

use quotes between names

separators between values

# Libraries

---

- In R the primary mechanism for distributing software (functions) is via packages
  - CRAN is the major repository for packages.
    - > `install.packages("packagename")` # install a new package
  - Bioinformatic packages are available at Bioconductor package.
    - > `install.packages("BiocManager")`
    - > `BiocManager::install(c("packagename"))`
  - Before using functions of a library they need to be opened.
    - > `library("packagename")`
-

# Example of library / saving excel table

---

```
> install.packages("openxlsx") # installing package
> library("openxlsx") # loading package in memory
> help("openxlsx") # description of package
> m = matrix(1:12, 4, 3) # create a matrix
> write.xlsx(m, "mydata.xlsx")
# write matrix in a .xlsx file
> mydata = read.xlsx("mydata.xlsx") # read the file
and saves in another variable my data
> mydata
  V1 V2 V3
1  1  5  9
2  2  6 10
3  3  7 11
4  4  8 12
```

**Try using openxlsx to load an excel table from yourself!**

---



# Exercise 1

---

- Define a vector to store the amount of fruits and another one to store their prices.
    - There are 5 green apples, 14 red apples, 30 bananas and 4 melons
    - An apple costs 0.5 cents, a banana 1.0 euro, a melon 3 euros
  - Use vector operations/functions to calculate what is:
    - The total amount of apples?
    - The total amount of fruits?
    - The total number of fruit types?
    - The total price of all fruits?
    - The maximum amount of any fruit?
-

## Exercise 2

---

- Use logical operators to answer the following questions.
    - Which fruit types have more than 5 units?
    - Which fruit types you can buy all items with 10 euros?
    - Which fruit type has the least amount of units?
    - Which fruit types cost less than the average fruit cost?
-

## Exercise 3

---

- The fruit shop became a chain. Use now a matrix to store the number of fruits in both shops. The first shop has 5 green apples, 14 red apples, 30 bananas and 4 melons. The second shop has 20 green apples, 10 red apples, 10 bananas and 6 melons.
    - What is the total number of fruits per shop?
    - How many apples are in both shops?
    - What is the total number of fruits?
    - How much does it cost to buy all fruits (prices are the same as before).
    - Save table as an excel sheet.
-

## Exercise 4

---

Creating regular numeric sequences is a common task in statistical computing. You can use the `seq` function to create sequences.

1. Read the help page for `seq` by entering `help(seq)`.
  2. Generate a decreasing sequence from 50 to 1, then another sequence from 1 to 50.
  3. Use `seq` to generate a sequence of the even integers between one and ten.
-

## Exercise 5

---

- Create an integer vector `i` that can be used to subset `v` such that it will output the elements of `v` in decreasing order. For the general case, read the help pages for **order** and **sort**.

```
> v = c(1.1, 2, 100, 50, 60)
```

# Want more exercises?

---

- More exercises at ...

[http://www.bioconductor.org/help/course-materials/2010/BioC2010/First\\_Steps\\_With\\_R\\_SOLUTIONS.pdf](http://www.bioconductor.org/help/course-materials/2010/BioC2010/First_Steps_With_R_SOLUTIONS.pdf)

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## **Inst. for Computational Genomics**

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