Introduction to Programming in R

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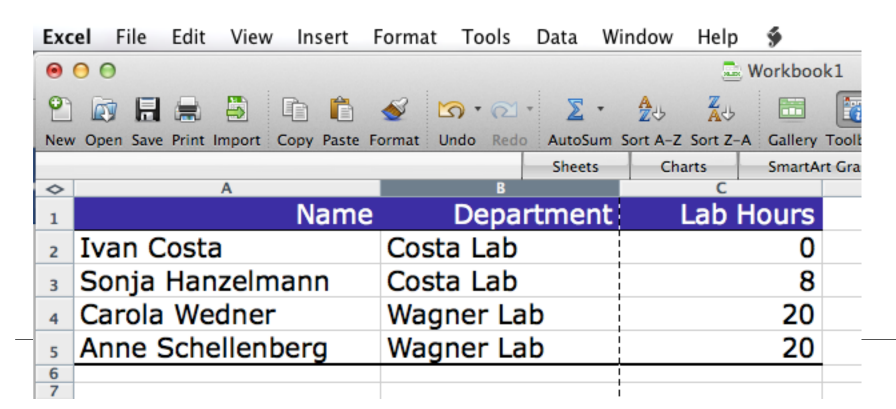
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Complex Data Structures

- Vector variable containing a 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) (today!)
- Factors, Lists, ...

- Data frames hold a spreadsheet like table. The observations are the rows and the covariates are the columns. Columns share the same type.
- Data frames can be operated as matrices and be indexed with two subscripts.



Creation and manipulation

```
> data = data.frame(
     name = c("Ivan", "Tiago", "Carola", "Anne"),
     department = c("Costa", "Costa", "Wagner", "Wagner"),
     labhour = c(0, 8, 20, 20)
> data
   name department labhour
   Ivan Costa
1
2 Tiago Costa
3 Carola Wagner 20
   Anne Wagner 20
> data$department  # access department column of frame
[1] Costa Costa Wagner Wagner
Levels: Costa Wagner
> data[,"department"] # access department column of frame
            # second column of data frame
> data[,2]
```

Creation and manipulation

```
# first line of the data frame
> data[1,]
name department labhour
1 Ivan Costa
> rownames(data) # row names
[1] "1" "2" "3" "4"
> rownames(data) = data$name
# make people names as row names
> data["Ivan",]  # find entries by first name
      name department labhour
       Tvan Costa
Tvan
```

Creation and manipulation

```
> data$labhour > 8  # lab hours exceeding 8
[1] FALSE FALSE TRUE
                    TRUE
> data[data$labhour > 8,]
# data from members with more than 8 hours
   name department labhour
3 Carola
            Wagner
                        20
4
   Anne Wagner
                        20
> data[data$department=="Costa",]
# data from members of Costa dept.
  name department labhour
       Costa
  Ivan
2 Tiago
       Costa
```

Factor

- A list of categorical nature
 - i.e. gender (male, female), department (wagner, costa), tumour type (...), cell type (...).
 - Important for statistical tests and plots

List

 An ordered collection of variables of distinct types under one variable (similar to a data frame for a single observation).

```
# example of a list with 3 components
> w = list(name="Fred", age=5.3, sex="male")
> w[[1]]  # access the first variable of the list
[1] "Fred"
> w$name  # access the variable "name" of the list
[1] "Fred"
> w[["age"]]  # access the variable age of the list
[1] 5.3
```

Exercises 1

- 1. Create a data frame with all members of your lab (or Class colleagues). Include information as age, gender, height (you can imagine this).
- 2. Create operations to list the name of all colleagues with age higher than 30.

3. Update your method to list only male members with age higher than 30.

Exercises 2 (optional)

1. Use lists to redo the fruit shop exercise from the past day.

2. Can you tell the advantage of using lists instead of vectors?

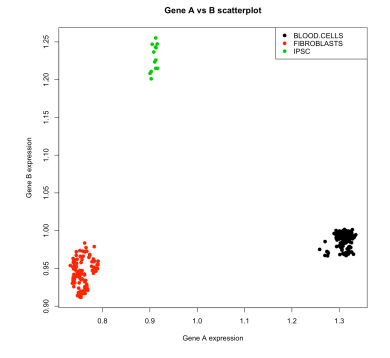
Plotting and Statistics

R provides several functions for plotting and statistical

analysis of data

Example data

- ~300 samples of blood, iPSC and fibroblast cells
- 2 marker genes



- We will show how to perform scatter plots, pie charts, bar plots and statistical tests in this data
- Go to the handout!

Own functions



Own Function

Programming languages allow to define own functions. This
is useful when you want to create a code describing a task
that needs to be repeated (write a table as file, complex
arithmetic calculation).

```
Name of the function
Input arguments

myfunction <- function(arg1, arg2, ...){
  variable = statements
  return(variable)
}</pre>
Return value
```

Own Function - Examples

```
myfunction <- function(arg1, arg2, ...){
  variable = statements
  return(variable)
}</pre>
```

Example of function for summing up 3 numbers

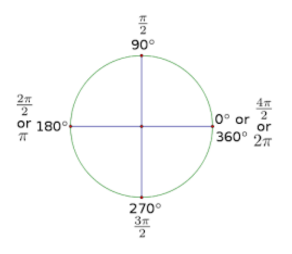
```
> sum3 <- function(a, b, c){
    # creates a function and stores in memory
    result = a + b + c;
    return(result)
    }
> sum3(3,4,5)
[1] 12
> sum3(1,2,3)
[1] 6
```

Exercise 1

- Create a function that receives 2 numbers and return their multiplication.
- Create a function that receives 4 numbers (or a vector of numbers) and returns a list with the minimum and the maximum values.

Exercise 2

 Create a function that takes degrees and returns radios. Use it to compute radian values for 90, 45 and 0 degrees (i.e. there is a variable pi in R)



Radians =
$$\left(\frac{\pi}{180^{\circ}}\right) \times \text{ degrees}$$

Exercise 3

- Create a function that converts Celsius to Fahrenheit degrees. Estimate the Fahrenheit for 40 or 0 degrees (Celsius).
- This is the conversion formula.

$$T_{(^{\circ}F)} = T_{(^{\circ}C)} \times 9/5 + 32$$

Control Commands



Control Commands

- Algorithms are usually not sequential.
- Control commands
- test to decide the next steps
 - if-else command
- Repeating commands until a condition is satisfied
 - for and while

if command

only executed if condition is true

```
if (<logical test>){
   statements # executed only if test is true
}
```

```
> grade = 6
> if (grade >= 6){
     print("fail")
     }
[1] "fail"
> grade = 4
> if (grade >= 6){
     print("fail")
     }
```

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 - ???

if-else command

```
if (<logical test>){
   statements # executed only if test is true
}else{
   statements # executed only if test is false
}
```

```
> grade = 4
> if (grade >= 6){
     print("fail")
    }else{
        print("pass")
    }
[1] "pass"
```

if-else function

an if-else function variant that evaluates a vector of conditions

```
ifelse( vector conditions, expression 1, expression 2)
```

```
> ifelse(data$labhour > 8,"Biologist","Bioinformatician")
  [1] "Bioinformatician" "Bioinformatician"
  [3] "Biologist" "Biologist"

> ifelse(data$labhour > 8, c(1,2,3,4), c(5,6,7,8))
[1] 5 6 3 4

# Note that expressions can also be lists
```

For command

Repeats statement while interacting with a list

```
For (value in sequence){
  statements # executed for every value in sequence
}
```

```
> lab_members = c("Ivan","Tiago","Carola","Anne")
> for (name in lab_members) {
     print(name)
     }
[1] "Ivan"
[1] "Tiago"
[1] "Carola"
[1] "Anne"
```

For command examples

```
> range = 1:6  # command that creates a vector from 1 to 6
> for (i in range) {
   print(i)
[1] 1
[1] 2
[1] 3
[1] 4
[1] 5
[1] 6
> value = 1
> for (i in range){
    value = value * i # computes the factorial of 6
> value
[1] 720
```

For command examples

```
> data =data.frame(name=c("Ivan", "Sonja", "Carola", "Anne"),
    department=c("Costa", "Costa", "Wagner", "Wagner"),
    labhour=c(0,8,20,20))
> rownames(data)=data$name # makes name the identifier for
each row.
> data["Ivan",]
> for (n in data$name){
    if (data[n,]$labhour > 8){
        print(data[n,]);
    }
}
```

For command examples

```
> data = data.frame(name=c("Ivan", "Sonja", "Carola", "Anne"),
    department=c("Costa", "Costa", "Wagner", "Wagner"),
    labhour=c(0,8,20,20))
> rownames(data) = data$name # makes name the identifier for
each row.
> data["Ivan",]
> for (n in data$name){
    if (data[n,]$labhour > 8){
        print(data[n,]);
    }
}
```

What about previous example?

```
> data[data$labhour > 8,]
```

Exercises

- 1. Write a loop that print numbers 4, 6, 8 and 10 at the screen.
- 2. Write a loop that counts 1 to 10 and this is repeated 3 times.
- 3. Write a loop that writes all numbers from 1 to 35 but skips the numbers 3,9,13,19,23,29. Tips: you can use the operator **%in%** to check if a value is in a list and you need a loop and a if for this problem.
- 4. Create a function in R to provide the factorial value of a number (using loops).

factorial(x) = factorial(x-1)*x

Want more?

More training material:

https://rafalab.github.io/dsbook/r-basics.html#exercises-2

https://www.datamentor.io/r-programming/#tutorial



