# Basic Syntax: A Very Short Introduction

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## Exploring R

When we are talking programming, *syntax* means any command that is *valid*. A valid command is not necessarily the most efficient command, but is one that works.

At the most basic level, R is a very powerful calculator. You insert certain commands and R provides a valid response.

```
1 + 1

## [1] 2

5 * 2

## [1] 10

5 ^ 2

## [1] 25
```

### Logical operators

You can use logical operators to assess the validity of logical tests. Below are some common logical operators:

- == means equal;
- != means not equal;
- > means greater than;
- $\bullet$  < means less than;
- >= means greater than or equal to;
- $\bullet~<=$  means less than or equal to;
- | means the Boolean operator OR;
- & means the Boolean operator AND.

```
10 == 10

## [1] TRUE

10 != 100

## [1] TRUE
```

```
10 > 100

## [1] FALSE

10 < 100

## [1] TRUE

10 >= 100

## [1] FALSE

10 <= 100

## [1] TRUE

10 == 10 | 100 == 100

## [1] TRUE

10 == 10 & 10 == 100

## [1] TRUE
```

### Character strings, factors, and vectors

R works with **character strings**. The string must be inside quotation marks. Note that character strings allow the use of spaces:

```
"Aline is an amazing instructor"

## [1] "Aline is an amazing instructor"

You can also use logical operators with character strings:

"Aline is the most amazing instructor" == "Aline is an okay instructor"

## [1] FALSE

"Aline is the most amazing instructor" != "Aline is an okay instructor"

## [1] TRUE
```

Factors represent categorical data. They are treated specially by linear modelling functions such as lm() or glm(), which we will talk more about it on another tutorial. For now, note how factors can be created with the factor() function:

```
Best_shows <- factor(c("Mandalorian", "Schitts Creek", "Cobra Kai", "One Day at a Time"))
Best_shows</pre>
```

**Vectors** are a series of numbers or strings. You combine these values with the concatenate c() function. You can also create a vector with the vector() function.

```
c("Aline is awesome", "Aline is okay", "This is boring") == "Aline is awesome"

## [1] TRUE FALSE FALSE

c(10, 100, 1000) != 100

## [1] TRUE FALSE TRUE

# To create vectors with the vector() function.
# Note how the vector() function returns an empty vector.

x <- vector("numeric", length=5)
x</pre>
```

**Note:** A vector only contains objects of the same class. If a vector contains objects of different classes, R will *coerce* the elements in this vector into the same class. A list can contain objects of different classes such as numeric and character data.

#### **Objects**

## [1] 0 0 0 0 0

R stores information in what we call *objects*. These are shortcuts (Imai, 2017) that include the list of all the data you are working with. We assign a value to an object with the *assignment operator* <-.

For example:

```
result <- 5 + 3
result
```

## [1] 8

The following are basic classes of objects and data types:

- 1. Character;
- 2. Numeric;
- 3. Interger;

4. Logical (either TRUE or FALSE).

It is important to keep a few things in mind:

- Object names are case sentisive;
- We can store a string of characters by using quotation marks:

```
Aline <- "the most amazing instructor"
Aline
```

- ## [1] "the most amazing instructor"
  - Numbers can be transformed into strings if you put them in quotation:

```
Result <- "10"
Result
```

```
## [1] "10"
```

- We cannot perform arithmetic operations for character strings. Think about it. Why?
- There is a function to tell us to which class an object belongs to: class().

```
class(result)
## [1] "numeric"

class(Result)
## [1] "character"

class(Aline)
## [1] "character"
```

Note: If we capitalize the function, an error message appears: Error in Class(Coutinho) : could not find function "Class".

#### **Functions**

Certain commands are **functions**. A function is an object that performs a task.

```
# Suppose you want R to give you a sequence from 1 to 10.
# You type the function seq(1,10) and R responds to your command if it is a valid one:
seq(1, 10)
```

```
## [1] 1 2 3 4 5 6 7 8 9 10
```

We might want to add some **arguments** to certain functions. For example, we might want to draw the odd numbers of a certain sequence. A valid function is:

```
seq(1,10, by =2)

## [1] 1 3 5 7 9

# A function to take the log of 3
log(3)

## [1] 1.098612

# A function to take the square root of 9
sqrt(9)
```

## [1] 3

A function has a body and arguments. Everything between {} are arguments or parameters we add to the function. Note how the function below is stored as an R object.

```
subtract_and_divide<- function(x,y){
x-y
x/y
}</pre>
subtract_and_divide(100,10)
```

## [1] 10

#### Note:

The output only represents the last expression within {}.

The following are useful functions to calculate descriptive statistics:

- min(), for the minimum value
- max(), for the maximum value
- mean(), for the average value
- range(), for the range of the data
- sum(), for the sum of data

The argument inside the parenthesis is usually the name of variable to be summarized.

Some common functions to draw information about a specific vector are:

```
sort(name of vector)
rev(name of vector)
table(name of vector)
unique(name of vector)
lenght(name of vector)
```

**Tip:** Some functions only work with some kinds of data, so it is important to know the data you're working with.

#### What is a dataframe?

Dataframes are the spreadsheets stored in the R environment once you import a dataset. They store tabular data in R.

It is also possible to create a dataframe by combining vectors together. So, for example:

```
# Suppose you have two vectors:
This_class_is_OK <- c(1,2,3,4,5)
This_class_is_awesome <- c(6,7, 8, 9, 10)
# You can combine two vectors in R:
data.frame (This_class_is_OK, This_class_is_awesome)</pre>
```

```
This_class_is_OK This_class_is_awesome
##
## 1
                      1
                                              6
## 2
                      2
                                              7
## 3
                      3
                                              8
## 4
                      4
                                              9
## 5
                      5
                                             10
```

```
# And even save that combination under a third object
hours_study <- data.frame("class1" = This_class_is_OK, "class2" = This_class_is_awesome)
# Note how you can change the name of variables with the 'data>frame()' function
hours_study
```

```
##
     class1 class2
## 1
           1
                   6
## 2
           2
                   7
## 3
           3
                   8
                   9
## 4
           4
## 5
           5
                  10
```

In R, when you are doing your analysis or creating visualizations, you will use what we call tibble. Tible are dataframes, but in a format that facilitates your analysis.

I highly recommend you installing the package tibble with the following code: install.packages("tibble", dependencies = TRUE).

You can get more information about tibbles by writing the following code on your console:vignette("tibble")

When data is in a tibble format, you can call a specific column by using the dollar sign \$. To illustrate with the dataframe above:

```
# Suppose you want to take the mean of hours students studied in class 2
mean(hours_study$class2)
```

## [1] 8

Here are some important functions to explore the characteristics of a specific dataframe:

- str(name of dataframe): the structure function will give you information about number of rows and columns
- nrow(name of dataframe): just the number of rows
- ncol(name of dataframe): just the number of columns
- names (name of dataframe): to see the name of the variables
- head(name of dataframe): to see the first few rows of the dataframe. Important if you have a huge dataset
- tail(name of dataframe): to see the last few rows of dataframe
- view(name of dataframe): allows you to see the dataframe in a spreadsheet format

#### Combining dataframes

Suppose you have two different dataframes and you want to combine them. It is possible to do so with the cbind() function. But before doing so, make sure your two dataframes have the same number of rows otherwise they will not align well. your code would look something like this:

```
combined_dataset <- cbind(dataframe1, dataframe2)</pre>
```

However, I advise using the \_join function family. The following are four functions, all allowing to merge dataframes in different ways:

- left\_join: includes all observations in the left dataframe
- right\_join: includes all observations in the right dataframe;
- inner\_join: includes only some observations that are in the dataframes you are merging;
- full\_join: includes all observations from both the dataframes you are merging.

Here is how your code will probably look like:

left\_join(dataframe 1, dataframe 2, by ="name of variable)

#### Additional resources

R Cheat Sheet that goes over R basic syntax

R for Data Science (Wickham and Grolemund), Chapter 4: Workflow: scripts

R for Data Science (Wickham and Grolemund), Chapter 10: Tibbles

Read more about tibbles here

#### References

Imai, K. (2017). Quantitative Social Science: An Introduction. Princeton University Press.