# RStudio Intro Handout

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## Getting started

Start out by installing R and then RStudio<sup>1</sup>

 $^{\rm 1}\,{\rm See}$  installation instructions in stallation.md

### Hands-on Training

- This is a hands-on training!
- It is interactive which means your interaction will improve your learning
- Questions are always welcome
- Let's start with short introductions

# Starting with programing

Learn things that last longer - pick your battles - Learn the fundamentals  $^2$ 

<sup>2</sup> "Learning to code is a never ending journey with a set of challenges and delights unique to each person"

#### Remember

- R is case sensitive
- No spaces in names
- Be ready to learn a new language

#### What is R and Rstudio

R is a powerful programming language for data analysis, statistics, visualisation and more. RStudio is the program that interacts between you and the language R. R and RStudio are two free available software with a huge community of users and developers.  $^3$ 

<sup>3</sup> resources

# What are we going to learn?

At the end of this session you will be able to:

- Create a project for data analysis
- Create a folder/directory structure
- Understand and move around layouts
- Know where to find help
- Import files/datasets
- Know where packages are

#### Rstudio interaction

Please create a folder called "RProjects" under "Documents" This is important for our project data management.

Exercise 1 - New Rstudio Project (4 min)

- RStudio menu (top left corner): click "File" menu button, then "New Project"
- Click "New Directory"
- Click "New Project" ("New empty project" if you have an older version of RStudio)
- In Directory name type the name of your project, e.g. "RStudio Intro" (Browse and select a folder where to locate your project, e.i. the RProjects folder)
- Click the "Create Project" button

#### Panes or panels

There are four main panels on RStudio.

- 1. The upper-left panel is the editor where we interact with scripts.
- 2. The pane in the upper-right, where it says "Environment is empty," will show the objects that you are currently working with.
- 3. The lower-left panel is called the console, which runs the R code. It is a testing ground and only saves the code temporarily.
- 4. The panel in the bottom-right will display results, files, help and more.

#### Exercise 2 - Folder structure (3 min)

Create three folders in your project<sup>5</sup>. Remember to use naming conventions or check<sup>6</sup>.

- scripts
- data
- plots

#### Exercise 3 - New R script (2 min)

- RStudio menu (top left corner): click "File" menu button, then "New File", then "R script". You can also create a new script with the shortcut "Ctrl+Shift+N" for mac users use "cmd" instead of "ctrl".7
- Save your script. You can click on the save icon or "Ctrl+S". Select the scripts folder and type a name i.e. "learning.R"

<sup>&</sup>lt;sup>4</sup> FYI: Projects make managing multiple directories straightforward

 $<sup>^5\,\</sup>mathrm{In}$  RS tudio, you can use the fourth panel then click "Files" then "New Folder". Or you can use the function dir.create

 $<sup>^6</sup>$  a style guide

<sup>&</sup>lt;sup>7</sup> You can run code from a script using "Ctrl+Enter" (line by line or a selection of code)

# Functions



Figure 1: A simple function

# How to get help

There are three ways to find help using RStudio<sup>8</sup>

- 1. ?functioname
- 2. help(functioname)
- 3. Press F1 or "cmd F1" on the functioname

Exercise 4 - Check the description of these functions (2 min)

 ${\tt sessionInfo}$ 

list.files

ls

Exercise 5 - Add comments to your new R script file (3 min)

Comments start with #.

- # Description:
- # Author:
- # Date:

To add a section

# Starting with objects -----

## $R \ syntax$

To get the hang of R, we start using it as a simple calculator. Type 2+2 directly into the console panel and press enter. You should see this:

2 + 2

## [1] 4

 $^{8}$  The help panel will show you the Documentation. How to use a function, input, details, and examples

## R variables or objects

R can calculate and store multiple values in variables or objects so we can access them later. Use: objectname <- value.

- Notice the assignment operator <-
- Value can be a given value or a result of a calculation or transformation

## R Style

I recommend two style guides:

- 1. The short and simple one
- 2. The longer and updated

### R data types

- numeric
- character
- logical

#### Data structures

- vector
- factor
- list
- matrix
- dataframe

Example of a numeric vector

```
many_numbers <- c(1, 2, 5.3, 6, -2, 4) # numeric vector
many_numbers
```

```
## [1] 1.0 2.0 5.3 6.0 -2.0 4.0
```

Exercise 6 - Create a vector (3 min)

You can create either a vector of characters or a vector of logicals

- If you create a vector of characters use quotes "" for each value
- If you create a vector of logicals use TRUE and FALSE

```
## [1] "one"
                "two"
                        "three"
```

## [1] TRUE TRUE FALSE

## Import files

Let's introduce some data to R

```
download.file(url = "tiny.cc/example.csv",
              destfile = "data/example.csv")
mydata <- read.csv(file = "data/example.csv")</pre>
```

Exercise 7 - Importing data into R (3 min)

- You can either download the example csv file or copy another csv file to the data folder.
- Read the csv file using read.csv  $^9$
- checkout the function str with your new object

 $Tip^{10}$ 

- $^{9}\,\mathrm{You}$  can also read other kinds of file using read.table or special packages
- $^{10}$  Always use the help in RStudio if you don't know how a function works

## Install packages

Most R package you can be installed it like this: install.packages("packagename")

Then you need to load it using library (packagename)

Then go to the fourth panel and select the packages tab, after loading a package it should be checked.

You can also check sessionInfo()

Exercise 8 - Install the applot2 package for graphics (3 min)

• Use what you have learned to install the ggplot2 package. If you are keen you can install the tidyverse package.

## Close project

"File" "close project" (It asks if you want to save your data), then you can close RStudio.

#### Resources

There are plenty of R resources, this is only a short list.

### Feedback

Please send your annonymous feedback through this link http:// tiny.cc/elixir\_feedback

## Open source

This handout was written in Rmarkdown, and uses the open-source Tufte style. It has been published on Github pages and also as a PDF handout.

All of the information of my courses can be found on my Github repo R for Data Analysis. These resources are freely available under the Creative Commons - Attribution Licence. You may re-use and re-mix the material in any way you wish, without asking permission, provided you cite the original source. That is a link back to the website R for Data Analysis and the ORCID ID 0000-0002-8990-1985.

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