# Week 1 Tutorial

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#### Week 1:

This week we are getting into basics: how to R

A screencast of the tutorial is available here:

### Things to cover:

- 1. Setting up RStudio Cloud account here
- 2. Work through your RStudio.cloud account
- 3. Work with 2 types of documents:
- R script
- RMarkdown document.
- how to load libraries
- R syntax and basic functions: BUT

Remember: This is not a programming unit! We focus on data and working with data

### What I need to learn:

- how to get to RStudio Cloud and navigate there
- how to create and work with R script files (basic)
- how to create and work with RMarkdown files (basic)
- how to create variables in R
- how to load datasets to variables
- $\bullet \;$  how to load pre-built datasets
- how to have a look at values in variables

### Resources

Chapter 1 Getting Started with Data in R https://moderndive.netlify.app/1-getting-started.html Basic Basics https://rladiessydney.org/courses/ryouwithme/01-basicbasics-0/ Workflow: basics https://r4ds.had.co.nz/workflow-basics.html

#### What is R?

https://www.computerworld.com/article/2497143/business-intelligence/business-intelligence-beginner-s-guide-to-r-introduction.html

R is a language and environment for statistical computing and graphics.

The R language is widely used for data science and stats to do data exploration, data analysis, data viz as well as developing statistical software.

R is free to use and the number of users are growing fast (well, it's free and bubbly community!) with lots of helpful packages at CRAN = Comprehensive R Archive Network.

CRAN is a network of ftp and web servers around the world that store identical, up-to-date, versions of code and documentation for R.

#### RStudio and RStudio Cloud

RStudio comes as a desktop application (IDE = Integrated development environment) and RStudio Cloud (which we are using in this unit).

You do not need to install  $RStudio\ Cloud$ , you just create your account there when you go to https://rstudio.cloud/

**Task:** go to https://rstudio.cloud/ and create your account there. You can use ANY email address to set this up. Please note the password you are using there

Optional: you can install a desktop version of RStudio from here. Make sure that you install R first from here and then RStudio. This will allow you to run a copy of RStudio on your local computer.

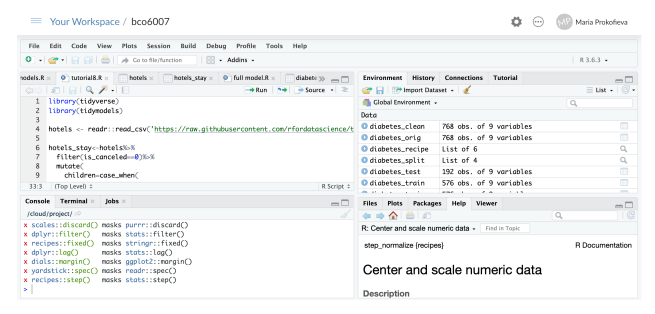


Figure 1: RStudio Cloud interface.

The RStudio interface has the following components including: 1. Source editor windowwhere you write and edit your files: - Docking station for multiple files - each file is tab

- Useful shortcuts, such as Runfor R code or Knit' for RMarkdown documents
- Code-checking: give you "suggestions" as you write (e.g. hints about syntax of functions) Debugging features

- 2. Console window where you can run your code directly as well as it shows execution of your scripts
- Highlighting/Tab-completion, e.g. Red spot shows you when your code is executed
- $\bullet\,$  "History"= Recent commands
- 3. Other tabs/windows:
- Files: to access your files and navigate folders
- Plots: to show your graphics and data viz
- Help: very useful as you will get all the R knowledge there and R documentation
- Other tools, such as package development, git, etc

There's a cheatsheet in the "Help" menu, on tips for using this interface.

#### Task:

• Set up your free RStudio Cloud account and create your workspace "BCO6007"

Workspace is your current R working environment. It includes all your objects, such as data and files. Once you finish your work, it saves a copy of the current workspace and reloads the next time R is started.

# **Projects**

Your workspace may have 1+ projects

Project are folders where you keep your work organized: it has your data, your code, your results all located in one place.

#### Task:

• Create a ptoject called BC06007 and locate your files under the Files tab. Make sure that you always work in the correct project for this class,

### R Script and RMarkdown documents

we will work with two types of documents in this unit: - R script: R code to do data analysis - RMarkDown document: which is a document that combines R script and normal text. In the rmarkdown document you can present your data analysis (R code) and talk about data and results of analysis as well as show dataviz.

### Task:

- Create an empty R script:
- File -> New file -> R script
- Save the file as practice1.R
- Upload a rmarkdown document to your project week1.Rmd You need to download the file from VU-Collaborate to your local computer and then upload it.
- Open the file in RStudio Cloud.

Notice the difference in extension .R vs .Rmd

You can read more about RMarkdown here. We will also have a dedicated tutorial for it.

\*\*To run an .R script you need to press Run or Ctrl+Enter (on Mac Command+Return) the line with your cursor.

To run your RMarkdown document you need to press Knit from the top panel.

Run week1.Rmd by pressing Knit and compare the page that is generated (Web page) with the code in your RStudio Cloud.

Tasks Work out how to run - a chunk of code in Rstudio - one line of R code? - Loate the line that starts with ""{r}." What happens when youRun' it

### Some R Basics

Switch to your practice1.R and Type and run the following commands:

```
150/3
a<-5*10^2
b<-"Cool"
```

Notice what is <- It assigns value to variables that appear in Environment

- R has good help support for documentation. Find the help page for the mean command, either from the help menu, or by typing one of these: help(mean) and ?mean. Most help pages have examples at the bottom.
- The summary command can be applied to almost anything to get a summary of the object. Try summary(c(3,4, 6, 4))

What do you think is c(x, y, z) - ti is a \*\*vector\* with data.

But this is to "booooring", let's move on to more exciting things~

Please read this section from "R for Data Science"

# Working with packages (=libraries)

**Package** is a collection of some functions (=functionalities) and some datasets to try them. It is also called library

Most of the time you work with packages, though some functions are pre-built in R. The ones we will be using in this unit most are ggplot2, tidyverse and tidymodels.

To use a package you need to \*\*install\* it (you do it only ONCE) and then *load* any time in your file when you want to use it.

To install a package you need to use install.packages(NameOfThePackage)

```
install.packages(ggplot2)
# by the way use # to include NOTES in your code
```

To load your package (=can call them library!) you need to do library(NameOfThePackage)

```
library(ggplot2)
# by the way use # to include NOTES in your code
```

Tasks Install and load the following packages: tidyverse and tidymodels

### Questions

- What's an R package?
- How do you install a package?
- Why do you use the library() function?
- How often do you load a package?

### Getting data

Data can be found in R packages

To view the data we can load it and use head function to have a look at first 6 rows of our data.

You can also use glimpse function to get an idea of the variables in the data.

```
data(mtcars)
head(mtcars) #let's have a look at mtcars dataset

library(tidyverse)
data(economics, package = "ggplot2")
# data frames are essentially a list of vectors
glimpse(economics)
```

Use Help window to locate docs on glimpse and head

Some datasets are very very popular

```
library(gapminder)
glimpse(gapminder)
```

Most of the time you work with datasets in files, e.g. csv or excel

To load your files to us we are using one of the tidyverse functions (to be exact it is in readr library which is part of the very very big library tidyverse)

```
#let load some data from TidyTuesday
boston_cocktails <- read_csv('https://raw.githubusercontent.com/rfordatascience/tidytuesday/master/data
glimpse(candy)</pre>
```

TidyTuesday is a weekly data project aimed at the R ecosystem. You can have a look at it here

To load an excel file you need to use readxl library (remember to install it first and then load)

You can load this us\_avg\_tuition.xlsx file from VU Collaborate ->Datasets to your local computer and then upload it to your RStudio project. Let's assume that you upload it to the root folder

```
#install.packages("readxl")
library(readxl)
tuition <- read_excel('us_avg_tuition.xlsx')
glimpse(tuition)</pre>
```

To save the file you need to use write\_csv() function. Read the help on how to use it!

#### RMarkdown document

RMarkdown is a document that contains some R code (=R chunks) and normal text and graphics.

You can create RMarkdown document through File->New file->R Markdown. Today your tutorial is in .rmd.

#### Task

- Download your week1.rmd from VU Collaborate and upload it to your Rstudio.
- Open the file and have a look

We will work more closely with .rmd files later, but at this stage have a very brief look at syntax and how to *generate* the output for this file.

Please Knit at the top and see what is going to happen! ~

#### Task

- Read the help file about gapminder data. Have a closer look at the data and think about possible questions you can answer using it.
- Locate this line in your .rmd document in RStudio and add your notes there!

### Homework

Set up your *free* DataCamp account and have a look at the free tutorial Introduction to R they offer. This provides some good insights on the data types you will commonly use in R.