Tutorial 0: Installation & Setup

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Table of contents

1	Introduction	2
	1.1 About R	3
	1.2 About RStudio	3
2	Installing R & RStudio	4
3	Your first steps in R & RStudio	5
	3.1 What you see	5
	3.2 Where is R?	7
4	Some housekeeping	8
	4.1 Avoiding chaos	8
	4.2 Keeping everything organized: Projects and working directories	
5	Final housekeeping: Installing packages	11
	5.1 Installing the tidyverse package	11
	5.2 What you should see	14
	5.3 Installing the bst290 package	15
	5.4 Installing the tinytex package	17
	5.5 Loading packages	18
	5.5.1 Loading an entire package with library()	18
6	Summary	19

1 Introduction

To successfully complete the *Kvantitativ forskningsmetode* course, you need to work with R and RStudio.

This tutorial introduces you to R and RStudio and shows you how you install these applications on your computer and set everything up so that you are ready to do analyses.



Hvis du ønsker å lese en norsk tekst **i tillegg**: Hermansen, S. S. (2019). Lær deg R: En innføring i statistikkprogrammets muligheter Fagbogforlaget, Bergen, kapittel 1 & 4.1

1.1 About R

R is one of the most popular software tools for data analysis and data science. R can be used for "traditional" quantitative data analysis (e.g., regression analysis), but also much more: Quantitative text analysis, web scraping, interactive data visualization, Big Data analysis, and machine learning.

R is what professional data analysts, data scientists, and researchers use in their work. It is used in academia, but also at government agencies, news channels (e.g., the BBC), and private companies (e.g., YouGov, Netflix, or Meta/Facebook). If you want to get an idea of who uses R and for what, you can check out the example job ads on *Canvas* (under "Why do I have to learn this?!"). Knowing how to work with R is a big advantage when you look for jobs — and this is one reason for why we want you to learn it.

R is also a really **good tool to have for your studies**. The work for your BA and perhaps MA thesis will get considerably easier if you are able to quickly download and analyze a dataset — no hours of transcribing interviews or digging through dusty archives.

Last but not least, R is open-source and free.

Working with R means writing computer code. You will not be able to run your analyses by clicking your way through menus or dragging and dropping things around, as you would do when working with Microsoft Word etc. Obviously, this may come as quite a change for you and may even feel strange.

But: R can be learned. Others have done it before, and there are many who start using R who have no prior experience with programming or computer languages. Still, it might take some time before you are really used to it.

Think about learning R like learning a foreign language: The start is often very confusing, and things that are really simple feel really difficult. The trick to getting better is to just keep practicing and not giving up. If you do that, you will soon feel that you are making progress!

1.2 About RStudio

Working with R has become quite a bit easier with the arrival of RStudio a while ago. Where R by itself gives you only a bland and empty computer code *Console* and an output window to work with, RStudio provides you with a more comfortable interface (or "integrated development environment", IDE, to use the official term) that shows you which datasets and variables you are currently working with, gives you direct access to help files, and helps you with many other tasks (but you will still have to write code!). The basic version of RStudio is also open-source and free to use.

2 Installing R & RStudio

You will of course first need to install both R and RStudio before you can use them. You can download R and RStudio from https://posit.co/download/rstudio-desktop/ (no need to go for the pro-versions; the free *Desktop* version is more than sufficient!).

If you like, you can also watch a video that will guide you through the installation process: https://vimeo.com/415501284. The video is a bit outdated (the website for RStudio is different now), but the most important information is still correct.

You absolutely need to install the latest versions of R and RStudio!

If your operating system (Windows, MacOS, Linux) is too old to support the latest versions of R and RStudio, then you have to update your operating system first.

No, there really is no other way. If you do not have the latest versions of R and RStudio installed because you refuse to update your computer, then you will run into problems.

3 Your first steps in R & RStudio

When you are done with the installation, open RStudio. You should now see the RStudio interface pop up on your screen, which should look like the screenshot below:

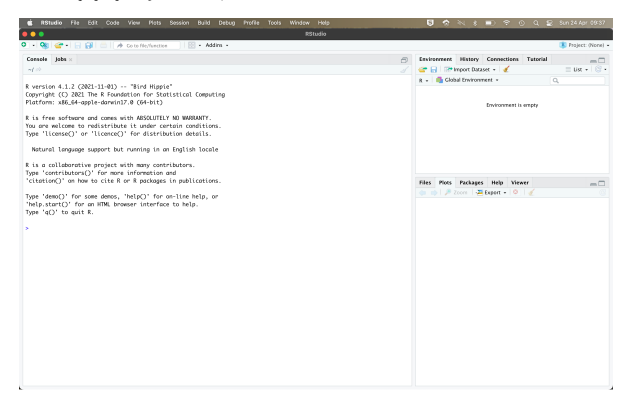


Figure 1: The RStudio interface

3.1 What you see

Let's quickly go over what you are seeing:

- 1. The large window on the left is the *Console*. This is where you can enter your commands and this is also where your results (other than graphs) will be shown (you can ignore the other tabs for now).
- 2. The smaller window in the upper right corner shows you your current working environment. It is currently empty but will later show you a list of all the variables, datasets, and other "objects" that are loaded at any given point. (You may also see that this window has other tabs labeled "History", "Connections", and "Tutorial". You can also ignore these for now.)

3. The smaller window in the lower right corner is where any graphs ("Plots") you create later will be shown, and this is also where the "Help" files appear if you request them. (You can also access and open "Files" on your computer, and see a list of add-on packages that you can install. These tabs are also not that important right now.)

You can customize how RStudio looks via the "Options" menu (yes, there is a regular click-based menu!). You can open the "Options" menu via the taskbar at the top ("Tools" -> "Global Options..."). When the menu has popped up, navigate to "Appearance". You can select a different theme and adjust other settings there.

3.2 Where is R?

You may be wondering why you had to install R when you are now working in RStudio and not in R. Technically, you are already working with R. You can see that written in the output that appears in the *Console* window. It should read something like:

```
R version 4.4.1 (2024-06-14) -- "Race for Your Life"
Copyright (C) 2024 The R Foundation for Statistical Computing
Platform: x86_64-apple-darwin20

R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

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.
```

When you run RStudio, R is running "under the hood". You can think of RStudio as the instrument panel and steering wheel in a car, and R as the car's engine.

4 Some housekeeping

4.1 Avoiding chaos

There is one important bit of housekeeping you need to do now to reduce chaos and confusion when working with R.

- 1. Open the main options menu in RStudio (click on "Tools" in the taskbar at the top, and then open the "Global Options" menu at the bottom of the list).
- 2. Under "Workspace" (shown right in the middle of the first page of the menu):
 - Untick/deactivate "Restore .RData into workspace at startup".
 - In the dropdown menu next to "Save workspace to .RData on exit", select "Never".

Your settings should now look like those in the screenshot below.



Figure 2: Correct menu settings

When you are done, click "OK" to close the menu.

4.2 Keeping everything organized: Projects and working directories

Once you really start working with R, you will use a lot of different files: Dataset files go into R, and all the different graphs and tables that present the results of your analysis come out again. In addition, you will have one or more code files that document your code (more on that comes below). Obviously, you need to keep an overview over the different files and where they are on your computer.

RStudio offers you a great way to keep all these files organized: *Projects*. A project automatically organizes all the files you need to work with in a given context (e.g., this course) and makes sure that any outputs you create (e.g., graphs) are stored somewhere where you can find them.

Important

You should have *one* (and only one) project for this course in RStudio. This project includes all the files (dataset files, code files, output) that you work with during this course. All these files should be stored in *one* (and only one) folder on your computer. Your project will be associated with that folder.

Follow these steps to create the project:

- 1. Open File Explorer (on Windows) or Finder (on Mac) and create a folder on your computer where you want to store all the R-related files for this course (for example as Documents/Uni/3rd_semester/BST290/R_files).
- 2. Then go back to RStudio. If you look at the top right corner of your RStudio window, you should see a little blue box symbol and "Project: (None)" written next to it (see also the screenshot on the following page). This is where you can create and open projects.
- 3. Click on that symbol to open a little dropdown menu. Choose New Project...
- 4. In the menu that pops up, choose Existing Directory.
- 5. Use the *Browse...* button to select the new folder you just created.
- 6. Then click on Create Project.

RStudio will then restart. When it is done restarting, you should see your project name in the upper right of your screen, next to the blue box symbol. This means that you are now working inside your new project folder. Every time you create a new file (e.g., a graph), that file will be saved in this project folder. In other words, this folder is now your "Working Directory".¹

¹You can also always check where exactly your working directory currently is by using the getwd() ("get working directory") command. So, if you enter getwd() into the *Console* and press the Enterkey, you will be shown the file path to the folder that you are currently working in — where all your graphs, tables, etc. get put in when you export them from R. You can also manually change your working directory with setwd(). You just need to add a valid file path within the parentheses. For example, this would be file path that I could use on my own computer: setwd(""/Users/carloknotz/Documents/Work/Teaching/BST290/R_Tutorials").

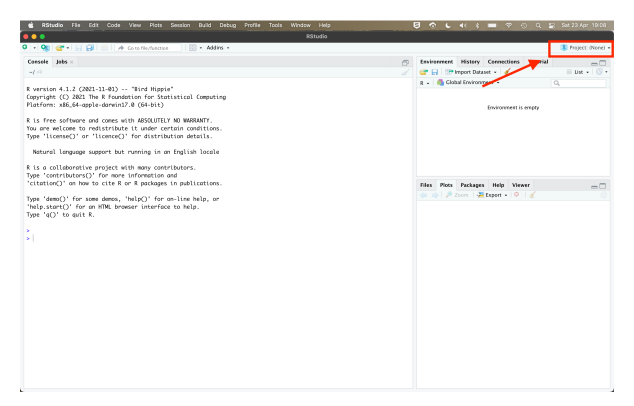


Figure 3: Finding the *Projects* menu

5 Final housekeeping: Installing packages

The final step of this tutorial is to install packages.

R packages are little add-on programs that provide tools and functionalities that R by itself does not have and which make your life a lot easier. You can think of R packages as similar to smartphone apps — extra tools on top of the regular software.

5.1 Installing the tidyverse package

The first package you install is called the tidyverse package. Strictly speaking, the tidyverse is an entire collection of different R packages, but all these packages fit neatly together and are therefore bundled in a "package of packages".

The tidyverse packages were designed to make things that are often difficult (data import, data cleaning & management, visualization) a lot easier (see also tidyverse.org). We will use the tidyverse a lot in this course, so it is absolutely necessary that you install it!

You can install the tidyverse directly from the main R "app-store": The Central R Archive Network or CRAN.

To install the tidyverse package from CRAN, you just type the following code into the *Console* and press Enter (see also the screenshot below):

install.packages("tidyverse")

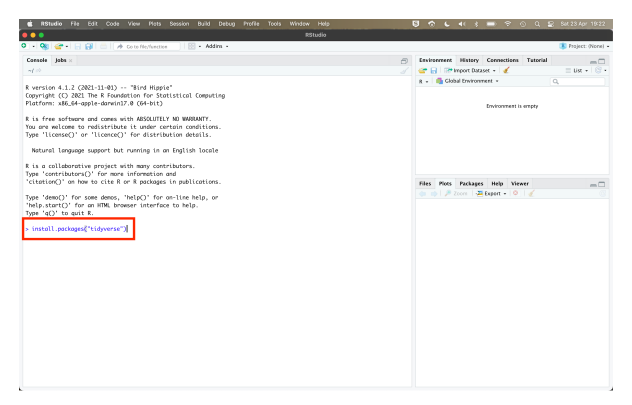


Figure 4: The R Console with code to install a package

If you are connected to the internet, R will now download and install the package automatically. This might take a bit, and a lot of computer code gibberish will appear on your screen — no reason to worry, this is normal!

⚠ Warning

In some cases, R might ask you questions during the installation process (this applies to all package installations, now and in the future):

- 1. If it asks you to *update* packages, choose "CRAN packages only" (press 2)
- 2. If it asks you whether you want to "install from sources that need compilation", choose "No" (press N)

(Did you by accident choose a wrong answer to one of the questions above? No worries, just re-run the install.packages("tidyverse") command above to start the installation process again.)

5.2 What you should see

If all worked out, your *Console* should say that "the downloaded binary packages are in...", followed by some gibberish (see also the example screenshot below).

Figure 5: A successfull package installation (on Mac)

The result will look similar on a Windows computer (but with a bit more gibberish).

5.3 Installing the bst290 package

Next to the tidyverse package, we will also use a package that was specifically designed for this course: The bst290 package (see also github.com/cknotz/bst290). This package includes a small practice dataset and a few tools to easily create descriptive tables for your course assignments. It also includes an interactive dashboard that can help you understand the really tricky statistics-concepts we will cover in this course (the Central Limit Theorem, confidence intervals, statistical tests) better.

The bst290 package is not (yet) available from CRAN, but you can install it directly from GitHub. GitHub is a popular platform for computer programmers and researchers to share their code with others, and many R packages are distributed via GitHub.

Installing the bst290 package from GitHub involves two steps:

First, you need to install the remotes package — this is used to install packages from "remote" repositories like GitHub. You can install the remotes package directly from CRAN, just like with the tidyverse package earlier.

You type the following into the *Console* and press Enter:

install.packages("remotes")

You will now see a lot more computer code gibberish running over your screen — again, nothing to worry about as long as you get the same result as earlier.



⚠ For Windows users

R might give you a warning that you should have something called RTools installed this is not necessary for now! Just move on. If you want to install RTools anyways, you can do this in a few more steps. You can find an instruction here: https://cran.rproject.org/bin/windows/Rtools/rtools40.html.

Next, you use the remotes package to download and install the bst290 package from *GitHub*. To do so, type the following code into the *Console* and press Enter:

```
remotes::install_github("cknotz/bst290")
```

This might again take a bit and you will probably again see a lot more computer gibberish appear — just hang in there. **As before:**

- 1. If R asks you to *update* packages, choose "CRAN packages only" (press 2)
- 2. If it asks you whether you want to "install from sources that need compilation", **choose** "No" (press N)

5.4 Installing the tinytex package

The third add-on package you need to install is called tinytex. tinytex is really nothing more than a tool to install the TinyTex software automatically through *RStudio*. You need to have TinyTex to be able to create PDF code reports for your assignments.²

You install tinytex just like the other packages:

```
install.packages("tinytex")
```

Once that is complete, you run the following in your *Console* to install the TinyTex software:

```
tinytex::install_tinytex()
```

The download and installation may take a few minutes – and there will be more code gibberish – so just hang in there!

You may get an error message that looks like this:

Found '/Library/TeX/texbin/tlmgr', which indicates a LaTeX distribution may have existed in

If that is the case, press N for No and cancel the installation. Most likely, you already have the necessary software installed to create PDF reports.

²TinyTex is a small version of the LaTeX typesetting software on your computer, which RStudio then uses to create the code reports (see also https://yihui.org/tinytex/).

5.5 Loading packages

When you install a new app on your smartphone, it only gets installed but it does (usually) not open and run automatically. You as the user need to open it yourself.

This works similarly in R: Installing a package is Step 1 — you as the R user have to get active if you then want to use the new package.

5.5.1 Loading an entire package with library()

To load an installed package, you normally use the library() function. For example, to load the tidyverse package, you use:

library(tidyverse)

When you run this code, you will get information about the packages that get loaded ("attached"). As mentioned, the tidyverse is a collection of packages. Therefore, if you load it, it loads a whole set of different packages: ggplot2 (for visualization), dplyr for data management, or stringr for working with text.

You will also be told about a number of *conflicts*. These conflicts are nothing to worry about, at least for now.³

You can load the bst290 package the same way:

library(bst290)

There should now not be any warnings, etc.

? Good to know: Loading only a specific part of a package with the 'double-colon' method

You can also directly "call" specific functions from a package using the "double-colon" method: package::function(). You can use this directly, without loading the entire package first.

Maybe you notice that you already used that method earlier, when you installed the bst290 package: remotes::install_github(). In this case, you used just this one

³What this tells you is that there are certain commands ("functions") in the packages you just loaded that have the same name as some other functions that are in use. For example, dplyr::filter() masks stats::filter() means: "There is a function called filter() in the dplyr package that was just loaded. That function has the same name as another filter() function, which is included in the stats package that comes with R right out of the box. dplyr was loaded last, so if you now use the filter() function, the one from the dplyr package will be used."

specific function from the remotes package.

6 Summary

Congrats! You have now:

- Installed R and RStudio
- Installed packages that we will use during this course

You can test if everything worked by running the following code in your Console:

bst290::practiceStatistics()

This should open the dashboard from the bst290 package, and if this dashboard does indeed pop up on your screen then you are all set and ready to start the course!