

Instructions for Laboratory 1

a.a. 2024 – 2025

08 - 10 - 2024

Configure your laptop

Needed software and tools

- Install R statistical software from <https://www.r-project.org/>
 - Click on the hyper-reference “download R”
 - Select a mirror (whatever you want)
 - Select the proper hyper-reference to download R, according to your operating system
 - Then, get the latest version of R and install it in your machine
 - Install RStudio from <https://posit.co/download/rstudio-desktop/>
 - Since Rstudio allows integrating LaTeX, install MiKTeX from <https://miktex.org/>.
Honestly, I am a Windows user, so for those working with macOS or Linux, a different routine could work properly

Optional

- Since, likely we could also need to access to Rtools routines, consider the same procedure described in the first bullet point at the top of this document. Where you selected the hyper-reference “download R”, you can see the hyper-reference to install Rtools

Test

- To test if your configuration process is successful, I would suggest the following steps:
 - Click on File
 - Select New file
 - Choose R Markdown. . .
 - Now, I can select different things, but I would simply suggest to click OK
 - For compiling the template provided, you need to click on the knit button