On your device

Prior starting, make sure to have admin rights on your device. While this is not a must-have it will make your life way easier.

A. Basics

1. Install R

- https://cran.r-project.org/bin/windows/base/
 - We developed the code in R 3.4.1. While backward compatibility is not guaranteed, newer R releases should properly work.

2. Install R Studio (R IDE)

• https://www.rstudio.com/products/rstudio/download/

3. Data Manipulation

```
install.packages('tidyverse')
```

4. General ML package

```
install.packages('caret')
```

5. Others packages in support

B. Jupyter Notebooks

In case you want to run our amazing notebooks offline.

1. Install the latest release of Python

- https://www.python.org/ftp/python/3.6.5/python-3.6.5-amd64.exe (Windows)
- $\bullet \ \ https://www.python.org/ftp/python/3.6.5/python-3.6.5-macosx10.9.pkg\ (Mac\ OS\ X\ 10.9\ and\ later)$

Do not forget to set the following **environment variables** on your device

- PATH must point to the directory of python.exe (e.g. C:\User\FolderWhereYouInstalledPython)
- PATH must point to the directory of python.exe (e.g. C:\User\FolderWhereYouInstalledPython\scripts)

And, in case you are working on a corporate device:

- set $HTTP_PROXY$ to http://YOUR_ID:YOUR_UNIDIR_PWD@proxymil.internal.unicredit.eu: 3128/
- and $HTTPS_PROXY$ to https://YOUR_ID:YOUR_UNIDIR_PWD@proxymil.internal.unicredit.eu: 3128/

2. Configure stuff

Do not forget to set the following environment variables on your device

• PATH must point to the directory of R.exe (e.g. C:\Program Files\R\R-3.4.1\bin)

• Once you have installed the required packages, run this:

```
devtools::install_github('IRkernel/IRkernel')
IRkernel::installspec(user = FALSE)
```

• Only if the command above did not work, please download and unzip this and run the following:

```
devtools::install('C:\whatheverFolderYouHaveUnzippedTheFile\IRKernel')
IRkernel::installspec(user = FALSE)
```

3. Install visual Studio Build Tools

• https://www.visualstudio.com/it/thank-you-downloading-visual-studio/?sku=BuildTools&rel=15

4. From the CMD line (opened as administrator)

• If you wish to use jupyter notebooks

```
pip install jupyter
```

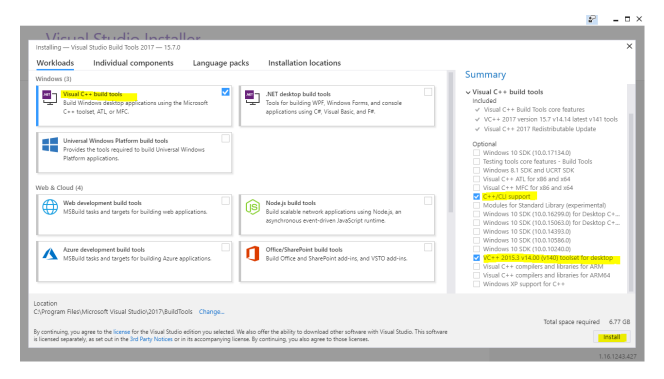


Figure 1:

• If you prefer jupyterlab instead

pip install jupyterlab

• Be sure to be in the right hard drive

C:

- Download the source files and unzip.
- Start jupyter/jupyterlab (a browser window should magically pop up). From there, you can source the .ipynb in the folder where you have downloaded it

jupyter-notebook
jupyter-lab

• To end the jupyter session (once you are done), hit CTRL+C twice in the CMD line

C. Neural Networks

Requires Python installation (see B.)

1. 64-bit OS

Sorry, this is a must have.

2. Interface R - Python

```
install.packages('reticulate')
```

3. Neural Nets

D. Cloud

In case you do not manage to execute A. and B. you can run everything from https://rstudio.cloud