Intructions for Installation

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You will attend the tutorial on Deep Learning with R at the SatRdays. The tutorial requires a few installation before.

We will use the package keras developed by RStudio. keras is an API (Application programming interface) of high level neural networks developed in order to allow a fast experimentation. As you will see on Saturday, keras is really simple to use but the tricky step is its installation. The installation requires a good Internet connection and time. So please, do not consider doing it during the conference.

Keras is a code originally written in Python. The keras R package is an interface between the Keras of Python and R. Using Keras requires a tool to estimate the parameters of the Neural Networks: by default, the installation of Keras will imply the installation of the TensorFlow backend.

In general, the problems in the installation procedure come from the fact that Rstudio has to locate your Python and then install Keras and Tensorflow. In many cases, the installation fails because of this step of location. From my experiments, it is much more difficult to install Keras on Windows than on Linux or Mac. In what follows, I propose some solutions that worked on my own computers and the ones of my colleagues. These solutions are not elegant and obviously not optimal. Please take into account the fact that I am a statistician using Neural Networks and I have no abilities in computers.

Installation for Linux or Mac

- You will need Python (versions from 2.7 to 3.6 or eventually 3.7). To make the things smoother, install miniconda (or Anaconda) on your machine. (https://conda.io/miniconda.html)
- Note the installation folder of conda (for instance on my machine it was /opt/miniconda3)
- Now open R studio and install the R package keras :

From the CRAN

```
install.packages("keras")
library(keras)
```

or from Github

```
install.packages("devtools")
devtools::install_github("rstudio/keras")
library(keras)
```

At that moment, Keras is not really installed, the R-package Keras being only an interface between R and the Python Keras library.

The following command will install Keras and, at the same time, Tensorflow

```
install_keras(method = "conda", conda = "/opt/miniconda3/bin/conda")
```

This installation step may require a few minutes.

Restart your R session and test your installation with the following data loading.

```
mnist <- dataset_mnist()</pre>
```

If it works (meaning no error message), then you are ready to attend the tutorial.

Installation for Windows

First try the procedure described before for Linux. If you are lucky, it will work. But if your are not, then... either you spend 3 hours looking for a smart solution, and it would be great if you could share it with us. Or I propose the following non-elegant solution.

- Install Anaconda (https://www.anaconda.com/distribution/): this step also takes a while.
- Launch the Anaconda Navigator
- From the Anconda Navigator, install Rstudio (so you will have a second Rstudio on your coumputer, this is the non-elegant point): this step also takes a while.
- Launch this new Rstudio and do

```
install.packages("keras")
library(keras)
install_keras()
mnist <- dataset_mnist()</pre>
```

Please let me kown if it worked, and if not, please, could you share your solution?

See you on Saturday.

Sophie