## Installation

Start by installing Anaconda Python distribution (Python 3.7)

Anaconda (https://www.anaconda.com/)

Then, start **Anaconda Navigator** and from Tab Environments search and install the following packages

- 1. Tensorflow\* (the lab computers have version 1.14 installed)
- 2. Keras
- 1. numpy
- 2. scipy
- 3. matplotlib
- 4. scikit-learn
- 5. pandas

Alternatively, open a terminal in Tab Environments and type command 'pip install xxxxx' where xxxxx is the library name.

\* If your computer has a compatible Graphical Processing Unit (GPU), we recommend you install the GPU version of Tensorflow (tensorflow-gpu).