# Intro IA: libraries

## **NICOLAS**

# 1 LIBRARIES AND LANGUAGE

During the Introduction to AI module, we will do some exercises with python.

**python 3.6** is preferred (for the compatiliby with pygraphviz), but other versions might also work depending on your system.

We will use the following third-party libraries. If possible, you are encouraged to install before them the module.

- numpy
- matplotlib
- graphviz
- pygraphviz
- tensorflow
- keras
- optionnally: ipdb (debugger)

**graphviz** is the trickiest lib to install. Here are some additional tips in order to install it: They are based on successful attempts from former students in order to install the lib.

#### On windows:

- download the msi file from graphviz.org
- open the msi file
- update the PATH with the location of the graphviz lib that was just installed
- if not already installed, install **pip**
- pip install graphviz
- it might be necessary to restart your computer

## On mac:

— use homebrew (package manager for mac) and / or pip

By the way, we will also use the following modules from the standard library:

- random
- csv
- os