Welcome to the first tutorial of the Machine Learning course!

Because all of you come from different disciplines, we want to make sure that we create a common baseline for all of us. Those of you who are already experienced with python and basic statistics, will find this tutorial too easy.

At first, please make sure that you can all access jupyter-lab: Go through the following chart and

1. Install anaconda: [Source](https://www.anaconda.com/distribution/)
2. Open Anaconda → Click on Jupyter notebook (second icon) → A shell and browser window opens
3. Download the provided jupyter notebook for this tutorial and save it on your local computer.
4. You see your local directories in the jupyter browser tab. Navigate to the folder where you saved the tutorials jupyter notebook (Step 3) and open this notebook

Great, now we are ready to start coding!

1. Download diabetes dataset: [Link](https://drive.google.com/file/d/1IPKZMmKiCJhKnC9NkKbjunSYjEW4R-kN/view?usp=sharing)