

### Assignment 1

# Training Algorithms and Generalization

Data Mining & Neural Networks



#### **Teaching Assistants**

Henri De Plaen <a href="henri.deplaen@esat.kuleuven.be">henri.deplaen@esat.kuleuven.be</a>

Yingyi Chen <u>yingyi.chen@esat.kuleuven.be</u>

Arun Pandey <u>arun.pandey@esat.kuleuven.be</u>

• Francesco Tonin <u>francesco.tonin@esat.kuleuven.be</u>



#### MATLAB & Python

- Assignments 1, 2 and 3 with MATLAB;
- MATLAB Introduction Session (see recording on BBC);
- Free MATLAB license available at https://icts.kuleuven.be/sc/english/software/matlab;
- Assignment 4 in Python, see later;
- Free to change language if you wish.



#### What to expect?

- Oral exam;
- Individual report on the assignments;
- 4 assignments, 4 guided sessions;
- Online on BBC, divided into small groups;
- Encouraged to prepare exercises before the session;
- Try to be complete and avoid redundancy.



## You will now be splitted into small groups.

We will hop from group to group to answer your questions.

Don't hesitate to send us a message via chat.

