#### Course Feedback Form

#### Why did you choose this course?

I have always been interested in learning machine learning. I've also considered it something which could be useful if/when applying for jobs.

## What was your programming knowledge before you started?

I was fairly confident in python, and somewhat good in c++ before starting this course. This course did not teach me much new in terms of pure programin knowledge.

# How do you judge your own level of knowledge on machine learning before and after this course?

I feel like I was a good overview of the subject and understand the key concepts of machine learning. We have been able to implement linear/logisite regression models and neural networks from scratch, but also with the use of libraries such as keras.

Did the projects and the teaching material allow you to deepen your insights about Machine Learning methods?

Yes.

### Project-based teaching and active learning

I liked the project structure of the course.

#### Usefulness of the weekly exercises

The weekly exercises were great for keeping up.

#### Lab sessions and lectures

I did most of the study on my own.

How would you improve this course?
Preferred communication channel
It was no problem sending an email and getting a reply. Forums such as astro-discourse is are nice.
Weekly updates
Yes.
Accessibility of course material
Accessibility of course material
Yes, very.

Resources and tools

Mostly the jupyter notebook, but also lecture (recordings).

### Alternative resources

Youtube has a lot of nice material.

## Other topics, impressions, or ideas

No.