



This course is (partially) an "umbrella course" for doing projects using ML

An "umbrella course"



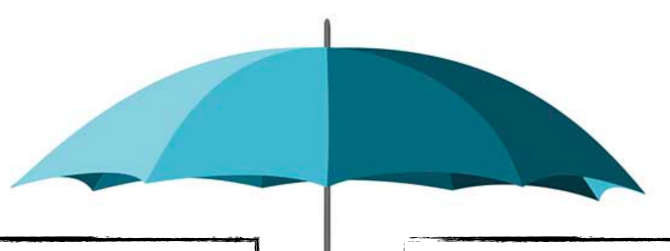
Previously: Single projects

- Little (no?) choice of data
- Sketchy introduction to ML
- Little supervision
- Presented only to me
- Lots of administration

This course: Course projects

- Well prepared data cases
- Full introduction to ML
- Lots of help and guidance
- Presented to everyone
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General course running

We will run the course **in person (only)**. However, some lectures might be linked to zoom videos from previous years and/or (poorly) recorded for posting.

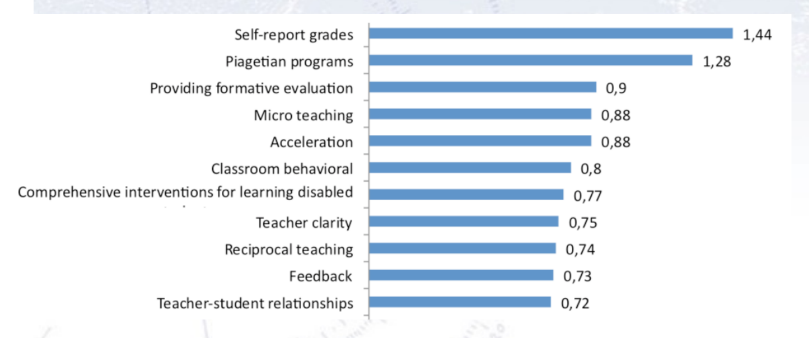
The course require both self-disciplin and dedication.

We will of course do our best to inspire, help, debug (?), and promote collaboration, but it is of course up to you, how much you want to learn/benefit from this course.

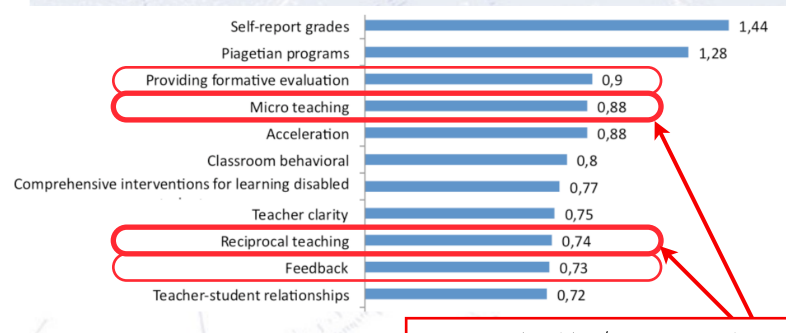
Course work can/should be done in collaboration with fellow students.

Please make small teams of peers, with whom you can discuss the many details of ML coding and the problems, challenges, and issues involved. This is you best way of discussing with peers, **learning most**, and not getting stuck.

There are studies of this, one result shown below:

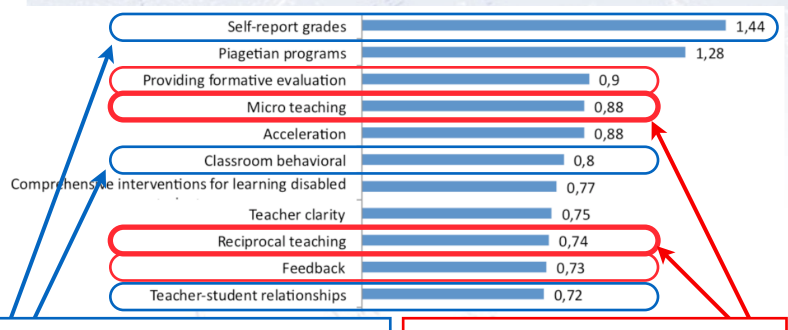


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Learning lead by/among students is among the **most effective ways!**

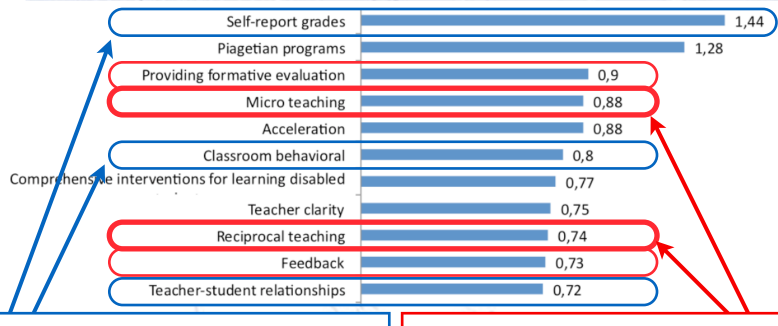
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Your own degree of motivation and disciplin also helps significantly.

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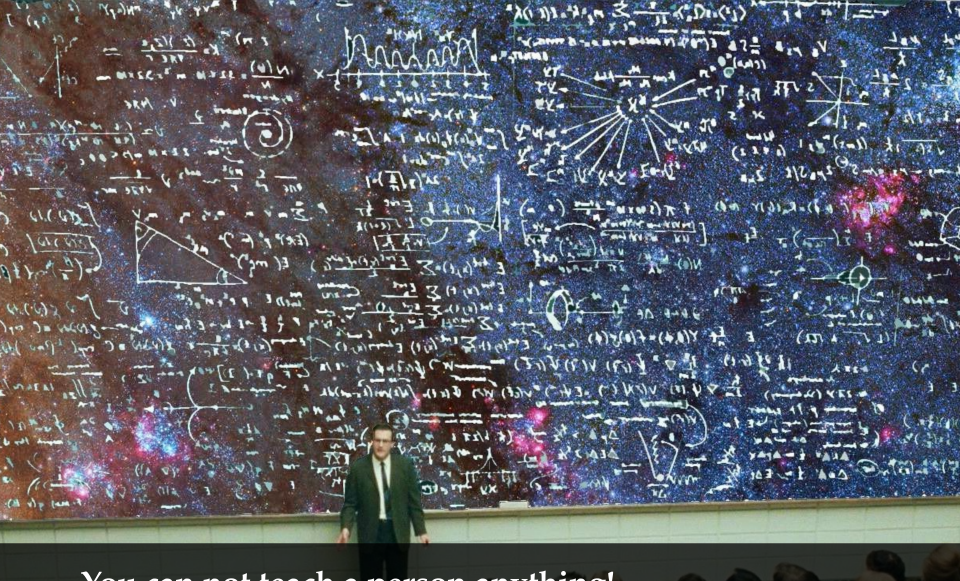
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Learning lead by/among students is among the **most effective ways!**

	Open vs. traditional	0,01
	Summer vacation	-0,09
	Welfare policies	-0,12
1555	Retention	-0,16
	Television	-0,18



You can not teach a person anything!
You can only help them discovering it in themselves...
[Galileo Galilei]

Who are we?



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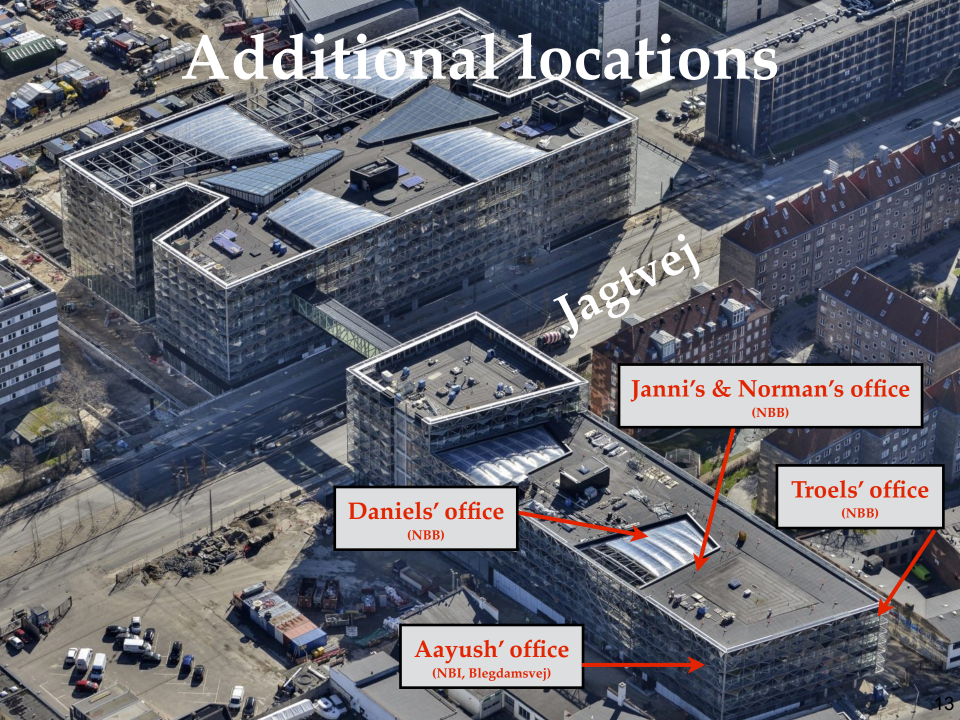


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You are more than welcome to contact os anytime. Email is preferable to most of us, but in for coding, it is probably best to set up various (Slack?) channels for groups.

Our aim is for YOU to learn the most about ML and using it. If you have any wishes or feedback, don't hesitate to write us.





Computers and software

We will program in Python. You may **choose as you wish**, but we highly recommend Python. We will only provide data, code snippets (in Python), and occasional code/solutions for inspiration.

We suggest that you use Jupyter Notebook, and run everything on your own laptop (possibly using Anaconda). For GPU access, Google Colab is (so far) the only thing we can refer to. We also recommend that you use GitHub.

Data files will typically be provided in CSV, HDF5 and/or Parquet format, but others might be used.

We will be using several Python packages (see <u>course webpage</u>), introduced along the way, and surely you have your own favourites.

Use Python packages happily but knowingly.

Projects / Exam

This course is to some extend an umbrella course for projects using ML.

We will be doing two projects:

- An individual "initial project" on **common data** (2+ weeks 40% of your grade).
- A group "final project" on **data of your choice** (3+ weeks 60% of your grade).

The **initial (individual) project** will be the basic applications of ML (classification, regression, and clustering) to a data set, and we will evaluate your (algorithm's) performance on a test set (not unlike Kaggle competitions).

The **final (group) project** will be your main task, and is the application of ML on "anything that you like". You will all be presenting your results to each other, so that also others may learn from what you did (and didn't).

You can find much more information about both projects on the course webpage (so please go and read it carefully at least once!):

- <u>Initial project (to be submitted individually)</u>.
- Final project (to be submitted in groups).

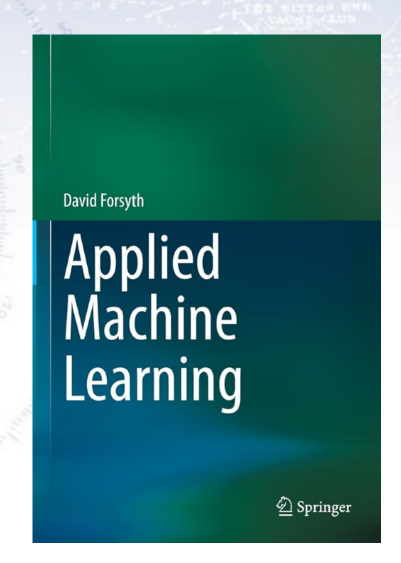
Literature

The main literature will be slides, notes, blogs, and links! However, we also wanted you to have a few more "solid" places to read comprehensively about ML.

"Applied Machine Learning" by David Forsyth in a GREAT book in PDF, which is spot on the subject and at times even mildly entertaining.

"The Elements of Statistical Learning" (TEOSL) is a good read in PDF (though at times rather mathematical), and especially chapter 2 is a good introduction.

"Deep Learning" by Ian Goodfellow et al. in HTML is also good, and Chapter 5 of Part I gives a great overview of ML and its ingredients.



Blogs as literature

In ML, blogs/articles/tutorials are a very common (and great) source of literature on ML. For this reason, we've made a list of links that we find good:

Applied Machine Learning 2025 - Useful ML links

The field of Machine Learning (ML) is developing at a very fast pace and by an expanding number of practitioners. For this reason, text books on ML are typically few and slightly describe the general concepts very well. Research papers have partially filled the gap, as these are more versatile and frequently updated. However, they typically only deal with a vergenerel ML "phase space".

But whereas "classic" literature (i.e. books and papers) only covers partially, blogs and github repositories seem to fill out the rest, and typically in a much more accessible fashion we example code. For this reason, we have tried to gather some of the more useful links to such blogs and repositories below. It is simply our (slightly random) selection of webpages the found illustrative and useful. So use these at will, and also build your own list of reference sites.

Books:

- Applied Machine Learning by David Forsyth. Great book, at times even mildly entertaining, from one of the masters of ML vision.
- Elements of Statistical Learning II by Trevor Hastie et al. Second eddition of standard book on fundamentals.
- Machine Learning (from PDG) by Kyle Cranmer et al. (2021). A concise (60 page) overview
- Deep Learning by Ian Goodfellow et al. (2016). A short and good general introduction to ML can be found in Chapter 5 of Part 1.
- Pattern Recognition and Machine Learning by Christopher M. Bishop (2006).
- "Interpretable Machine Learning" by Christoph Molnar (2020). A Guide for Making Black Box Models Explainable.
- "Convolutional Neural Networks for Visual Recognition" by Andrej Karpathy (2017?). Used for teaching CNN in Stanford's cn231 class.
- "Deep Learning with Python" by author of Keras, Francois Chollet, now at Google AI (2017). Especially chapter 4 is a good overview of the fundamentals of Machine Learning.
- Book on neural networks and deep learning. Online book only!
- <u>Pattern Recognition and Machine Learning (2006)</u> by Christopher M. Bishop is a classic (if older) standard reference.

Papers:

- XGBoost paper (2016). Highly readable paper showing the innovations of the XGBoost algorithm.
- <u>LightGBM paper</u> (2017). Explaining the great speedup and showing examples of execution times.
- More general paper (100 pages) on Geometric Deep Learning; Grids, Groups, Graphs, Geodesics, and Gauges (2021).
- ROCKET: Time series classification using random convolutional kernels

Blogs/Links/Tutorials - supervised learning:

- Introduction to tree based learning. Very good introduction to the basics of tree based learning.
- Introduction to neural net based learning. Very good introduction to the basics of Neural Net (NN) based learning.
- SciKit Learn tutorial. Gives a quick introduction to ML in general and has code examples for SciKit Learn.
- XGBoost vs. LightGBM. Discussion of differences, with code examples.
- XGBoost, LightGBM, and CatBoost. Discussion of differences and hyperparameters.
- <u>Introduction to NGBoost</u>, which is a tree based algorithm, which makes a probabilistic predictions (i.e. uncertainties).

Expectations alignment

Expectations

We want (read: insist) this course to be useful to all of you! Therefore, please give us feedback (the earlier the better), if you have anything to add/suggest/criticise/alter.

However, it is also a **very independent course** in the sense that it is up to YOU, how much you get out of it. Consider it as much a project as a course!

The aim is to make you knowledgable about the basics of Machine Learning, and being able to apply it to (suitable) data.

Problems?

If you experience problems in relation to the course, whatever their origin and nature, **then write me**!

We may not be able to do anything about it, but if I don't know about your problems, then I most certainly can not do anything about them.

We consider ourselves fairly large, as long as I feel that this largeness is met by sincerity and will.

But... you need to write in the first place! That is your responsibility.

Checklist

The following should be done before starting the course:

- Fill in the questionnaire
- Ensure that Python runs with the relevant packages
- Ensure that you got GitHub running (and perhaps explore the concept)
- Think about who to work with...

The following should hopefully be in place by the end of the first week:

- Ensure, that you have fellow students to work with!
- Think about what final project you want to work on.

Working on exercises

The exercises are meant to make you work through all the parts that make up "understanding and being able to use" Machine Learning.

If you don't understand the purpose or aim of the exercise with your peers, read through the exercise one more time (~5 minutes) and then ask us.

- A. Work on exercise preferably in a group, and **during exercise hours**.
- B. If you get stuck, discuss with your group/peers (for 5-10 minutes). Of course also check "Dr. Google" and "Miss ChatGPT" for solutions!
- C. If this doesn't solve it, call/write out in the chat and/or ask a TA.
- D. If this doesn't solve it, we'll take it up in plenum.
- E. If this doesn't solve it, we'll work out a solution for next class.
- F. If this doesn't solve it, we'll write an ML paper on this interesting problem :-)

