

The Elements of Machine Learning

19 October 2022





Your Responsible Adults



Prof. Dr. Jilles Vreeken lecturer



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Your Daily Caretakers



Advait Gadhikar TA



David Kaltenpoth TA



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Tentative Schedule

Oct	27	Bias & Variance
Nov	3	Linear Regression I
	10	Linear Regression II
	17	Classification I
	24	Classification I
Dec	1	Generalization
	8	Model Selection
	15	Moving Beyond Linear
Jan	5	Dimensionality Reduction
	12	Clustering
	19	Trees and Forests
	26	Support Vector Machines
Feb	2	Neural Networks
	9	ML and the Real World





When

Lectures

- Thu 16:15-17:45 in GHH E2.2, on Zoom, and on YouTube
- last lecture: Feb 9, 2023

Exams

- written (English)
- main exam on February 23, 2023
- re-exam on March 22, 2023

Prerequisites

- Basic programming skills
 - we'll be using Python
- Basic mathematics
 - at least at Bachelor level (CompSci, BioInf, or equivalent)
- Linear algebra
 - if not, read Introduction to Linear Algebra by Strang
- Basic knowledge in statistics
 - if not, read All of Statistics by Wasserman



Assignment Zero

Assignment Zero is already available online

- ungraded self-assessment
- still time left to prepare

You are **strongly** recommended to take it

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Tutorial Zero

Tutorial Zero is already available online

short introduction to Python and Jupyter notebooks

You are **strongly** recommended to check it out

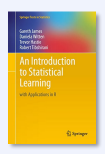
Course Material

An Introduction to Statistical Learning

Gareth James, Daniela Witten, Trevor Hastie and Robert Tibshirani (second edition, 2021, PDF)

The Elements of Statistical Learning

Trevor Hastie, Robert Tibshirani and Jerome Friedman (second edition, 2009, <u>PDF</u>)





Basic and Advanced

EML is special

- Basic Lecture in all updated BSc CS programs
- Advanced Lecture for all students in other programs

You can **only once** receive credits for EML

- either as a Basic Lecture or as an Advanced Lecture
- and, only if you did not complete an equivalent course (e.g. ESL)

Credits and Grade

6 ECTS based on

passing the exam

To qualify for the exam, you need to score

- a cumulative 50% of points over the theory assignments
- a cumulative 50% of points over the practical assignments

Final grade

- best grade out of main or re-exam
- every three bonus points improve a passing grade by 1/3rd
 - six bonus points possible, maximum improvement 2/3rd

Assignments

Every sheet contains

- multiple theory questions
- multiple practical questions
- one bonus question

One sheet every two weeks

- deadline 14:00
- may do individually or in teams of two
- solutions to non-bonus questions posted after the deadline

First sheet handed out on November 3rd

deadline November 17th 2022

Plagiarism

We do not condone plagiarism

- we want you to solve the assignments
- plagiarism from other sources or teams is not tolerated

We carefully consider every assignment sheet

we warn once, second time you're out and reported to exam office

Last year, we officially warned 48 students

ten were caught twice and expelled from the course

Tutorials

Tutorials

- two timeslots: Mon 12-14 (HS 0.01) and Tue 12-14 (HS 0.02)
- hybrid via Zoom, no recordings
- register by Friday, October 28th via https://cms.cispa.saarland/eml22/

Week n

assignment deadline, solutions to non-bonus questions posted

Week n+1

• recap of previous lecture, discussion of **basic** questions, questions from students

Week n+2

recap of previous lecture, discussion of bonus question, questions from students

Communication

I have a question!

- 1. check the website, lecture material, and recommended reading first
- 2. see if your question is not already answered on the EML Forum on CMS
- 3. post your question in the EML Forum on CMS

Private Issues

email to <u>eml-tas@cispa.de</u>

Be Nice, Always

- we are here to help, not to serve will not answer to rudeness
- use the template "Dear X, ..., Best regards, <You>"