# Applied Data Analysis and Machine Learning: Introduction to the course, Logistics and Practicalities

### Morten Hjorth-Jensen<sup>1,2</sup>

<sup>1</sup>Department of Physics, University of Oslo <sup>2</sup>Department of Physics and Astronomy and National Superconducting Cyclotron Laboratory, Michigan State University

Jul 23, 2019

#### Overview of first week

- Thursday: First lecture: Presentation of the course, aims and content
- Thursday: Second Lecture: Start with simple linear regression and repetition of linear algebra
- Friday: Linear regression
- Computer lab: Tuesday. First time: Tuesday August 27.

#### Lectures and ComputerLab

- Lectures: Thursday (12.15pm-2pm) and Friday (12.15pm-2pm).
- Weekly reading assignments needed to solve projects and exercises.
- Weekly exercises when not working on projects. You can hand in exercises
  if you want.
- First hour of each lab session may be used to discuss technicalities, address questions etc linked with projects and exercises.
- Detailed lecture notes, exercises, all programs presented, projects etc can be found at the homepage of the course.

- Computerlab: Tuesday (8am-6pm), VB IT-auditorium 3
- Weekly plans and all other information are on the official webpage.
- No final exam, three projects that are graded and have to be approved.

#### Course Format

- Three compulsory projects. Electronic reports only using devilry to hand in projects and Git for repository and all your material.
- Evaluation and grading: The three projects are graded and each counts 1/3 of the final mark. No final written or oral exam.
  - 1. For the last project Each group/participant submits a proposal or works with suggested (by us) proposals for the project.
  - 2. If possible, we would like to organize the last project as a workshop where each group makes a poster and presents this to all other participants of the course
  - 3. Poster session where all participants can study and discuss the other proposals.
  - 4. Based on feedback etc, each group finalizes the report and submits for grading.
- Python is the default programming language, but feel free to use C/C++ and/or Fortran or other programmin languages. All source codes discussed during the lectures can be found at the webpage and github address of the course.

#### Teachers and ComputerLab

#### Teachers:

- 1. Hanna Svennevik
- 2. Morten Hjorth-Jensen
- 3. Lucas Charpentier
- 4. Stian Bilek

day	Time
Group 1: Tuesday	8am-10am
Group 2: Tuesday	10 am- 12 pm
Group 3: Tuesday	$12 \mathrm{pm}\text{-}2 \mathrm{pm}$
Group 4: Tuesday	2pm-4pm

## Deadlines for projects (tentative)

- 1. Project 1: September 30 (graded with feedback)
- 2. Project 2: November 4 (graded with feedback)
- 3. Project 3: December 2 (graded with feedback)

Projects are handed in using devilry.ifi.uio.no. We use Github as repository for codes, benchmark calculations etc. Comments and feedback on projects only via devilry.

#### Learning outcomes

- Learn about basic data analysis, statistical analysis, Bayesian statistics, Monte Carlo sampling, data optimization and machine learning
- Be capable of extending the acquired knowledge to other systems and cases
- Have an understanding of central algorithms used in data analysis and machine learning
- Gain knowledge of central aspects of Monte Carlo methods, Markov chains, Gibbs samplers and their possible applications
- Understand linear methods for regression and classification, from ordinary least squares, via Lasso and Ridge to Logistic regression
- Learn about various neural networks and deep learning methods for supervised and unsupervised learning
- Learn about about decision trees and random forests
- Learn about support vector machines and kernel transformations
- Reduction of data sets, from PCA to clustering, supervised and unsupervided methods
- Work on numerical projects to illustrate the theory. The projects play a central role and you are expected to know modern programming languages like Python or C++

# Topics covered in this course: Statistical analysis and optimization of data

- Basic concepts, expectation values, variance, covariance, correlation functions and errors
- Simpler models, binomial distribution, the Poisson distribution, simple and multivariate normal distributions
- Central elements of Bayesian statistics and modeling
- Gradient methods for data optimization
- Monte Carlo methods, Markov chains, Metropolis-Hastings algorithm
- Linear methods for regression and classification
- Estimation of errors using cross-validation, blocking, bootstrapping and jackknife methods
- Practical optimization using Singular-value decomposition and least squares for parameterizing data

## Topics covered in this course: Machine Learning

The following topics will be covered

- Linear Regression and Logistic Regression
- Neural networks and deep learning
- Decisions trees and nearest neighbor algorithms
- Support vector machines
- Bayesian Neural Networks
- Boltzmann Machines
- Dimensionality reduction, from PCA to cluster models

# Extremely useful tools, strongly recommended and discussed at the lab sessions.

- GIT for version control, highly recommended
  - Devilry for handing in projects, next week
  - Anaconda and other Python environments, see intro slides

## Other courses on Data science and Machine Learning at UiO

The link here https://www.mn.uio.no/english/research/about/centre-focus/innovation/data-science/studies/ gives an excellent overview of courses on Machine learning at UiO.

- 1. STK2100 Machine learning and statistical methods for prediction and classification.
- 2. IN3050 Introduction to Artificial Intelligence and Machine Learning. Introductory course in machine learning and AI with an algorithmic approach.
- 3. STK-INF3000/4000 Selected Topics in Data Science. The course provides insight into selected contemporary relevant topics within Data Science.
- 4. IN4080 Natural Language Processing. Probabilistic and machine learning techniques applied to natural language processing.
- 5. STK-IN4300 Statistical learning methods in Data Science. An advanced introduction to statistical and machine learning. For students with a good mathematics and statistics background.
- 6. INF4490 Biologically Inspired Computing. An introduction to self-adapting methods also called artificial intelligence or machine learning.
- IN-STK5000 Adaptive Methods for Data-Based Decision Making. Methods for adaptive collection and processing of data based on machine learning techniques.
- 8. IN5400/INF5860 Machine Learning for Image Analysis. An introduction to deep learning with particular emphasis on applications within Image analysis, but useful for other application areas too.
- 9. TEK5040 Deep learning for autonomous systems. The course addresses advanced algorithms and architectures for deep learning with neural networks. The course provides an introduction to how deep-learning techniques can be used in the construction of key parts of advanced autonomous systems that exist in physical environments and cyber environments.
- 10. STK4051 Computational Statistics
- 11. STK4021 Applied Bayesian Analysis and Numerical Methods