Course and Examination Fact Sheet: Spring Semester 2019

8,330: Machine Learning

ECTS credits: 4

Overview examination/s
(binding regulations see below)
Decentral - Group examination paper (all given the same grades) (40%)
Decentral - Group examination paper (all given the same grades) (60%)

Attached courses
Timetable — Language — Lecturer
8,330,1.00 Machine Learning — Englisch — Horlemann Anna-Lena

Course information

Course prerequisites
- Basic mathematical knowledge from the assessment level.
- It is advantageous to have preliminary knowledge in programming with R. However, we will have a quick introduction to programming with R during the course, and with some motivation it is possible to acquire these skills in the first week of the semester.

Course content

Machine Learning and Artificial Intelligence are universal techniques for data-based prediction and decisions. The applications are manifold: prediction of macro- and micro-economic variables, business planning, marketing, clinical diagnosis, automatic translation, text and speech recognition, self-driving cars, and many more.

This class deals with the fundamental concepts and algorithmic ideas of machine learning. How can an abstract system "learn"? What exactly does "learning" mean? How can you visualize a step-by-step learning process? How good does a system learn; and when is a learning problem practically unfeasible?

The fundamental knowledge of machine learning algorithms you will acquire during the course will help you to answer questions that might arise in your future work environment, such as:
- Where can your organization potentially use machine learning methods?
- What type of methods are there for a given problem?
- What are the potential risks of using machine learning?

During class and as homework exercises you will program your own machine learning algorithms in R, to get a better understanding of the learning methods. Some of these algorithms will be visualized by graphics. The main topics will be the following:

- Prediction via regression
- (Stochastic) gradient descent
- Classification and decision boundaries
- Simple neural networks
- Decision trees
- Logistic regression
- Loss functions
- Model validation via training and testing

To get a first idea of the above topics, you can have a look at the respective Wikipedia entries.
Course structure
There will be one class of two hours each week. In the lecture we will usually learn theoretical results, that should be applied in programming algorithms in R as homework. Moreover, there will be an (optional) introduction to programming in R.

Course literature
Lecture notes, online resources. Further literature recommendations will be announced on StudyNet.

Additional course information
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Examination information

Examination sub part/s

1. Examination sub part (1/2)
   Examination time and form
   Decentral - Group examination paper (all given the same grades) (40%)
   
   Remark
   Homework exercises

   Examination-aid rule
   Term papers
     - Term papers must be written without anyone else's help and in accordance with the known quotation standards, and they must contain a declaration of authorship.
     - The documentation of sources (quotations, bibliography) has to be done throughout and consistently in accordance with the APA or MLA standards. The indications of the sources of information taken over verbatim or in paraphrase (quotations) must be integrated into the text in accordance with the precepts of the applicable quotation standard, while informative and bibliographical notes must be added as footnotes (recommendations and standards can be found, for example, in METZGER, C. (2017), Lern- und Arbeitsstrategien (12th ed., Cornelsen Schweiz).
     - For any work written at the HSG, the indication of the page numbers both according to the MLA and the APA standard is never optional.
     - Where there are no page numbers in sources, precise references must be provided in a different way: titles of chapters or sections, section numbers, acts, scenes, verses, etc.
     - For papers in law, the legal standard is recommended (by way of example, cf. FORSTMOSER, P., OGOREK R. et SCHINDLER B. (2018, Juristisches Arbeiten: Eine Anleitung für Studierende (6. Auflage), Zürich: Schulthess, or the recommendations of the Law School).

   Supplementary aids
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   Examination languages
   Question language: English
   Answer language: English

2. Examination sub part (2/2)
   Examination time and form
   Decentral - Group examination paper (all given the same grades) (60%)
   
   Remark
   Final project
Examination-aid rule

Term papers

- Term papers must be written without anyone else's help and in accordance with the known quotation standards, and they must contain a declaration of authorship.
- The documentation of sources (quotations, bibliography) has to be done throughout and consistently in accordance with the APA or MLA standards. The indications of the sources of information taken over verbatim or in paraphrase (quotations) must be integrated into the text in accordance with the precepts of the applicable quotation standard, while informative and bibliographical notes must be added as footnotes (recommendations and standards can be found, for example, in METZGER, C. (2017), Lern- und Arbeitsstrategien (12th ed., Cornelsen Schweiz).
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Supplementary aids

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Examination languages

- Question language: English
- Answer language: English

Examination content

- There will be regular homework exercises that may be solved in groups of up to three participants. The exercises will mainly involve programming the content learned in class.
- For the final term paper, every group of three/four participants will work on an advanced machine learning algorithm and apply it to a given data set.

Examination relevant literature

- Lecture notes, online resources
  - For the homework exercises no additional literature is needed.
  - For the final term paper the necessary literature will be provided by the end of March 2018.

Please note

We would like to point out to you that this fact sheet has absolute priority over other information such as StudyNet, faculty members' personal databases, information provided in lectures, etc. When will the fact sheets become binding?

- Information about courses and examination time (central/decentral and grading form): from the start of the bidding process on 24 January 2019
- Information about decentral examinations (examination-aid rule, examination content, examination relevant literature): after the 4th semester week on 18 March 2019
- Information about central examinations (examination-aid rule, examination content, examination relevant literature): from the start of the enrolment period for the examinations on 08 April 2019

Please look at the fact sheet once more after these deadlines have expired.