

Intro Master's Seminar (DS)
+ Data Analysis Project
(BA+DH+DS)

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Outline

- The idea
- Requirements
- Expectations
- Timeline
- How to find a topic

- These slides are also here:
<https://teaching.vda.univie.ac.at/p1-p2-masterseminar/>

The Idea

There are different stages in your Master / for your scientific contributions:

- 1st (or 3rd) semester: 6 ECTS Doing Data Science
- 3rd semester: 4 ECTS Research seminar
- 3rd semester: 12 ECTS Data Analysis Project
- 4th semester: 26 (or 29) ECTS Master thesis + 2 (or 4) ECTS Masterseminar

We offer help

- Doing Data Science: getting to appreciate the breadth and diversity of applications
- DA Project: help in finding a topic
- Research Seminar: solidifying the scientific approach
- Masterseminar: solidifying + communicating the topic

The idea

- Several opportunities throughout the master's program to get to know different research directions.
- Try one out in the Projects course
- Solidify in your master's seminar

However

- if previous projects didn't work, there is a chance to switch topics for the thesis still

The idea: DA Project

- Finally your own research project
- Find something that excites you
- Find someone whose research excites you
- Use your strengths (math, stats, programming, qualitative, etc.)

The idea — Masterseminar

- Here you are writing an expose / survey paper on the topic you have chosen. This will become your first draft / literature review chapter for your thesis.
- You will give 1 presentation—Before writing: a so-called “pre-paper talk”
- Then you will write another chapter of your thesis

Formal Requirements: Master's Seminar (DS)

- You need to have successfully completed the following courses:
 - Doing Data Science
 - Ethical and Legal Issues
 - Project
 - Research Seminar
 - CORE:
 - Intro to ML
 - Statistics for DS
 - Mathematics for DS
 - Optimisation Methods for DS
 - Mining Massive Data
 - Visual and Exploratory Data Analysis

Formal Requirements: DA Project DS

- You need to have successfully completed the following courses:
 - 4 courses out of CORE:
 - Intro to ML
 - Statistics for DS
 - Mathematics for DS
 - Optimisation Methods for DS
 - Mining Massive Data
 - Visual and Exploratory Data Analysis

Formal Requirements: DA Project BA

- At least 22 ECTS from:
 - Advanced Business Analytics
 - Advanced Operations Research
 - Modelling and Handling of Large Databases
 - Programming for Business Analytics
 - Foundations of Business Decision-Making

Formal Requirements: DA Project DH

- Introduction to DH Tools & Methods
- Data Structures and Data Modelling

Expectations

- DA Project: find and complete an exciting research project
- Master Seminar: you are supposed to present your thesis topic to your peers to get early feedback and to become aware of related work / what others are doing
- Thesis: you are supposed to tackle the state-of-the-art in a well-defined research topic

Expectations

- It's work, i.e. studying is a full-time job!
 - 4 ECTS (Research Seminar) =
100h of your time or 7h/week
 - 12 ECTS (DA Project) =
300h of your time or 20h/week
 - 2 ECTS (Masterseminar) =
50h of your time or 3.5h/week
 - 26 (or 29) ECTS (Thesis) =
650h (or 725h) of your time in a semester

Expectations

- Project: find topic
 - best before the start of the semester (but not necessary)
 - latest by deadline for dropping the course
- Masterseminar: you should already have a topic and supervisor for your master thesis!
- meet at least 4 times during the semester with your supervisor (ideally every week!)
 1. in the beginning to clarify the topic
 2. after 4 weeks to clarify progress and milestones
 3. one month before end of semester to clarify progress and expectations
 4. end of the semester: to present your results

Expectations

- You need to attend (at least) 2 DS research talks during the course of the semester
- Why?
 - Get to know some great and inspiring researchers
 - Find out how to give inspiring talks
 - Expand your horizon
- Talks valid are the ones offered by the research network data science; see <https://datascience.univie.ac.at/events/>

Upcoming talks

- Arnold Baca, Mar 10, 2-3pm
- Thomas Rattei, Apr 7, 2-3pm
- Gerhard Ecker, May 5, 2-3pm
- Christian Tilk, Jun 2, 2-3pm
- Possibly more ... (not guaranteed)
- Also — feel free to join the Mailinglist <https://datascience.univie.ac.at/about-us/maillinglist>

Grading: DA Project

- This is individual with your supervisor
- There are no further meetings on the projects with the supervisor
- However, 10% of the grade is based on attending (at least) 2 DS research talks
- Present your results as a poster at the Data Science Day on May 23th, 2025

Grading: Master's Seminar

- 30% of the grade: quality of the survey paper / thesis proposal
- 30% of the grade: quality of the pre-paper talk
- 30% of the grade: quality second chapter
- 10% — for attending (at least) 2 DS research talks
- In order to pass the course you need to achieve at least half of the points for the paper and the presentation, each.

Plagiarism

You will need to write your report / submission in your own words. When referring to the contents of other papers, e.g., regarding the considered problem settings or findings, you need to clearly mark this by adding a reference and, if appropriate, quotes. If you fail to do so, this would be plagiarism and will result in an “X”.

In the case of an existing survey on your topic, your paper should be substantially different. Please consult your supervisor to agree on the focus of your survey.

Timeline MS+DAP

- **Mar 15th** (deadline for dropping the course): confirm a topic and supervisor, enter into Moodle
- **Mar 15th**: if you have no topic, either drop the course or email me, and I will assign you a topic
- **Mar 15th**: if you didn't drop the course NOR emailed me about a topic, it is too late to assign you one; I will drop you from the course
- meet with your supervisor at least twice between agreeing on a topic and presenting your final result
- (MS only) ~**Apr 15th** — presentation day for pre-paper talk
- (MS only) **May 18th** (23:55) — submission of your survey/expose (Moodle)
- (MS only) **Jun 22nd** (23:55) — submission of the second chapter (Moodle)
- (deadlines are strict, no extension is possible)

How to find a topic

General remarks

- you want to enjoy it! — what was the most fun subject thus far?
- take advantage of your strength (programming, math, stats, design, qualitative, ...)
- search for it early (you don't want one assigned)
- talk to potential supervisors!

Which supervisors?

- In principle, everyone from the research network: <https://datascience.univie.ac.at/about-us/>
- Also, everyone who you had in your CORE classes is eligible
- Here are a few more specific labs

Open Topic pages

- Research group Ben Roth:
<https://moodle.univie.ac.at/mod/page/view.php?id=18799213>
- Data Mining and Machine Learning:
<https://dm.cs.univie.ac.at/teaching/open-topics/>
- Visualization and Data Analysis:
<https://vda.cs.univie.ac.at/teaching/open-topics/>
- Group Cuchiero (machine learning in mathematical finance, universal approximations in dynamic and stochastic setups, e.g., via signature methods) Contact:
christa.cuchiero@univie.ac.at
- Group Andrews (Digital methods applied to historical sources of more or less any form) Contact: Tara L. Andrews tara.andrews@univie.ac.at
- Group Zanghellini (computational biology, multi-omics, and network analysis) Contact: Jürgen Zanghellini, juergen.zanghellini@univie.ac.at <https://chemnet.univie.ac.at/>
- Group Oliver Hahn (astrophysics simulations, <https://astro.univie.ac.at/>)

Causal Abstractions in Reinforcement Learning

- [DS]
- Supervision: Sebastian Tschiatschek
sebastian.tschiatschek@univie.ac.at
- Pre-requisites: Introduction to Machine Learning, Mining Massive Data, solid knowledge of Python, and a basic knowledge of deep learning libraries (Py-Torch or TensorFlow)
- In this project, you will implement and compare existing abstraction techniques for reinforcement learning and extend a selected one to allow for hierarchical abstraction and enable interpretation and planning at different levels of granularity while ensuring the properties above.

On Fair Graph Clustering

- [BA/DS]
- Supervisor: Gramoz Goranci
gramoz.goranci@univie.ac.at
- Pre-requirements: Mathematics for Data Science, Doing Data Science, familiarity with C++/Python, familiarity with (graph) algorithms and data structures, (numerical), linear algebra is desired but not mandatory
- Literature: Fair Clustering Through Fairlets
- <https://proceedings.neurips.cc/paper/2017/file/978fce5bcc4eccc88ad48ce3914124a2-Paper.pdf>

Sportsanalytics for Rowing data

- Part of the artificial intelligence in rowing project (<https://airow.univie.ac.at/>)
 - understanding the connection between external load (like physical power output) and internal load (i.e., the physiological response) as measured through athlete-provided subjective scores (i.e., the Rate of Perceived Exertion; RPE).
 - the relationship between external load (in Watt) and heart rate characteristics
 - the analysis of various Whoop (a wearable device) strain/recovery indicators and their significance for understanding exhaustion and performance
 - understanding the connection of RPE with various heart-rate-based load measures (e.g., the training impulse, TRIMP)
 - the meaning and role of an athlete's subjective rating of the joyfulness of a training session.
- Contact Torsten Möller or Christoph Thiem (christoph.thiem@univie.ac.at)

Data Extraction Attacks for NLP Systems

- Prerequisites for students: Experience in coding with Python, understanding core concepts from machine learning would be helpful
- Project open to Business Analytics students, Data Science students, Digital Humanities students (but students should be comfortable with coding in Python)
- Number of students: 1-4
- Supervisor/contact person: Timour Igamberdiev (timour.igamberdiev@univie.ac.at), Benjamin Roth (benjamin.roth@univie.ac.at)

Advanced Weakly Supervised Sequence Labeling

- Prerequisites for students: Knowledge of probability theory, some initial experience with training machine learning models
- Project open to Business Analytics students, Data Science students, Digital Humanities students (out of 3 students, maximum 2 from Digital Humanities or Business Analytics)
- Number of students: 1-3
- Supervisor/contact person: Vanja Karan (vanja.karan@univie.ac.at), Benjamin Roth (benjamin.roth@univie.ac.at)

What Exactly is Private Information in Text?: Annotation of Unbounded Secrets in Textual Data

- Prerequisites for students: Experience in Python (if they choose the 'automatic annotation track' of the project, otherwise not necessary)
- Project open to Business Analytics students, Data Science students, Digital Humanities students
- Number of students: 1-4
- Supervisor/contact person: Timour Igamberdiev (timour.igamberdiev@univie.ac.at), Benjamin Roth (benjamin.roth@univie.ac.at)

A Data Analysis of Existing NLP Datasets for Implicit Language Phenomena

- Project open to Business Analytics students, Data Science students, Digital Humanities students (but students should be comfortable with coding in Python)
- Number of students: 1-4
- Supervisor/contact person: Michael Wiegand (michael.wiegand@univie.ac.at)