High Dimensional Data Analysis 2023-2024

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1 Organisation

1.1 Lectures

- Theory $(6-7 \times 2.5 \text{ hours})$
- Paper reading sessions (1 x 2.5hours)
- Q&A session (2.5 hours)
- PC Labs (6 x 2.5 hours)
- Project work (2 x 2.5 hours)

1.2 Instructors

- Lectures: Lieven Clement (lieven.clement@ugent.be)
- Tutorials: Yao Chen (yao.chen@ugent.be)

2 Evaluation

2.1 End-of-term evaluation

- Exam in January: 10/20
- Written open book exam with open questions

2.2 Non-period evaluation

- 1 Project (7.5) + 1 homework (2.5): 10/20
- Written reports
- Group work:
 - project 4 people,

3 Competences

3.1 Initial competences

- A basic course in probability theory and statistics (linear models, i.e, regression analysis and analysis of variance)
- Good basic knowledge of matrix algebra

3.2 Final competences

- 1. The student has knowledge of methods for analysing and exploring high-dimensional data sets
- 2. The student can see and quantify structures in large high dimensional/multivariate datasets, using the software R.
- 3. The student can value and interpret the statistical data analyses of high-dimensional data correctly.
- 4. The student can correctly report the results of the data analyses according to scientific standards
- 5. The student can comprehensively read scientific papers related to the course content.
- 6. The student can take responsibility and initiative in a group effort

Final Competence	HW1	Project assignment	End-of-term exam
knowledge of methods for analysing and exploring high- dimensional data set	XX	X	XXX
see and quantify structures in large high dimensional/multivariate datasets, using the software R	XX	XXX	X
value and interpret the statistical data analyses of high- dimensional data correctly	X	XXX	XXX
correctly report the results of the data analyses according to scientific standards		XXX	X
comprehensively read scientific papers related to the course content	X		XXX
take responsibility and initiative in a group effort		XXX	