

# EXAM PROJECT

Jeppe Druedahl

- **Exam project:** You will be given a notebook with problems similar to those you have encountered in the problem sets. Your objective is to show that you master the tools and algorithms you have encountered in the course. The curriculum is the lecture notebooks, with the exception of the advanced sections marked with an + sign.
- **Structure:** Your folders for the data analysis project, the model analysis project, and the exam project, should each consist of:
  1. A README.md listing any dependencies required to run the code
  2. A single self-contained notebook (.ipynb) presenting the results
  3. (Optionally) Fully documented Python files (.py).

**Example of structure:** [See this repository](#).

- **Content:** In total, you should hand-in a zip-file with the following content:
  1. A general README.md for your portfolio
  2. A *Feedback.txt* file with a list of the groups each group member have given peer feedback to with links to the GitHub issues
  3. Your inaugural project (in the folder */inauguralproject*)
  4. Your data analysis project (in the folder */datapproject*)
  5. Your model analysis project (in the folder */modelproject*)
  6. Your exam project (in the folder */examproject*)
- **Deadline:** See the official information.