## Homework 1 Large-Scale Data Analysis (team submission)

Fabian Gieseke, Christian Igel, and Stefan Oehmcke
Department of Computer Science
University of Copenhagen

21 April 2020

## Submission Deadline: 5 June, 23:59

This assignment is a **team assignment**, i.e., you are supposed to work jointly on the task within your team! Each team has to hand in one joint report and (potentially) has to jointly present the overall approach. If you cannot find a team, please try to reach out to potential team mates via Absalon (and stay in the Zoom room after the lecture on Thursday). All participants who have not joined a team until Friday 24 2020 will be assigned to a team by us.

## 1 Task & Instructions (100 pts)

The goal is to approach a real-world problem and to come up with a competitive machine learning approach. Per team, please proceed as follows:

- 1. Find a team (4-5 students per team). Enter one of the available group slots on Absalon ("People  $\rightarrow$  Competition (HW1)")
- 2. Decide on a public Kaggle team name with "LSDA\_" as prefix (e.g., "LSDA\_CoolTeam"). Also rename your Absoluteam accordingly (see instructions provided in the lecture).
- 3. Create Kaggle accounts and a Kaggle team. If no member is willing to join Kaggle, please get in touch with us as soon as possible!
- 4. Start working on the competition M5 Forecasting (Accuracy) competition: https://www.kaggle.com/c/m5-forecasting-accuracy. You are allowed to use any programming language and any tools/computers to approach the competition.
- 5. You can make a few "submissions" on Kaggle per day. We highly recommend that you make your first submission as soon as possible. Note that your final Kaggle score will be taken into account for the evaluation (comparison among all LSDA teams)!

## **Deliverables:**

- Absalon: You have to deliver two separate files via Absalon: A pdf file report.pdf containing your report (one report per team, max. 4 pages) and a code.zip file containing the associated code as zip file (do not include the competition dataset). Please point out the individual contributions per team member in the report. Make use of this Latex template: https://www.ieee.org/content/dam/ieee-org/ieee/web/org/conferences/Conference-LaTeX-template\_7-9-18.zip.
- Presentation on June 9, 10:15–12:00: The best-performing teams will have the opportunity to give a flash talk.

More details regarding the report and the flash talks will be announced on Absalon.