

# Assignment 4:

## Mid-term Project Presentation

The goal of this assignment is to verify the performance of your system for automatic recognition of the age, gender, and personality of social media users. You need to prepare an in-class progress update on week 10 (November 5) (5 points). This is a group presentation, with slides. All team members should present. Students who do not present can not get credit for this part. Your grade for the progress updates is based on a 7 minute presentation in class (approx. 1-2 slides per each team member) and the results of your software so far on the scoreboard.

Each team should give an overview of the prediction task, provide statistical analysis of the data using visualization tools and present the method that your team use for each data source/task. Include the prediction results you obtained by applying the machine learning methods on the public train-set. Note that your score on the scoreboard should beat the baseline for at least one of the tasks on the hidden test-set.

### Required Submission Format

You need to upload the pdf version of your team's slides in your gradescope. On the first slide, list all team members and your team's userID on the server. Head of each team should submit their slides and add their team-members for the group submission, i.e., only one pdf per each team.

### Due: Monday 4 November

**Your software will be tested at some time point between Tuesday 9am and Thu 9am. Make sure that on Monday October 28 before 11:59pm, the command `ift6758` invokes a stable version of your software on your account ( /submissions), and that this stays available until at least Tuesday 9am. We automatically collect your software on Monday at midnight.**