

Homework Assignment Rating Guidelines

1 Introduction

In order to pass the Implementing ANNs with TensorFlow course, you are required to correct the homework assignment of a different group every week. Homework assignments are rated into three categories: Failed, passed and outstanding. The second page of this documents contains some guidelines on how to rate assignments to ensure a fair and alike rating throughout the groups. **Your rating is not final, a different rating might be assigned by a tutor or professor at any time.**

2 Procedure

Download the homework assignment of a different group from the public homework folder on studip. Before you start to correct it, open the [rating spreadsheet](#) and insert the ID of your group in the *Corrected by* column for this week's assignment. Only then start to correct the homework, once you are done, insert your rating (F/P/O) in the *Assignment <id>* column by Monday 23:59 after the homework's deadline.

3 Categories

3.1 Fail

1. Homework was handed in after the deadline or not at all
2. There is no evidence, that the group spend sufficient effort to solve the problem
3. The group worked on less than 1/2 of the task(s)

3.2 Pass

1. The tasks were at least solved partly
2. If the group could not succeed, then they added a short text in the ipython notebook describing their problems and difficulties

3.3 Outstanding

1. All the tasks on the assignment sheet were solved completely and in a careful manner
2. Optional tasks (if any) were solved
3. Code is well organized, structured and easy to read
4. Code contains short comments
5. Plots are well structured and labeled