

COMP90051 StatML Project 2 Group Agreement

Canvas group: Group 11 Date: Sep 27th.

GOALS: What are our team goals for this project?

What do we want to accomplish? What skills do we want to develop or refine?

The team's goal is to achieve as high an accuracy rate of prediction as we can.

The team's goal is to implement an algorithm that helps to achieve better prediction of the authorship attribution which could be helpful in detecting plagiarism. Or obtaining a method for attacking the privacy of the author's identity that can help us to understand how we could protect the information from this algorithm logic.

The skills that we want to develop are teamwork skills, skilled in using the Deep learning method such as RNN, LSTM, or MLP (etc.) to accomplish this task.

EXPECTATIONS: What do we expect of one another in regard to attendance at meetings, participation, frequency of communication, the quality of work, etc.?

We expect all teammates to show up in every meeting and the frequency would be one in two or three days due to the task's difficulties at that period. The quality of work should firstly satisfy the benchmark / baseline requirement of 65% accuracy rate and will keep improving the code based on that.

POLICIES & PROCEDURES: What rules can we agree on to help us meet our goals and expectations?

We agree on self-regulation in participating in this project and use the meeting minute to record all the progress that we've done during the whole project period. Besides, punishments are agreed by all members in the team as a last resort to make everyone devote themselves to the work.

CONSEQUENCES: How will we address non-performance in regard to these goals, expectations, policies and procedures? (Such as/including recording in peer self-assessment at end of project)

We agree on punishment if anyone in the team does not contribute / be in the meeting due to no reason and will honestly write out the response in the meeting minute note / peer review file.

We share these goals and expectations, and agree to these policies, procedures, and consequences.

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Team member name

Haitong Gao

Team member name

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Team member name