**COMP90051 StatML Project 1 Group Agreement**

Canvas group: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_22\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_2020/09/01\_\_\_\_\_\_\_\_

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| GOALS: What are our team goals for this project?  What do we want to accomplish? What skills do we want to develop or refine? |
| We will try our best to accomplish the project, balance the overfitting and underfitting problem.  Learn more data processing methods and machine learning approaches (especially on Graph Theory). |
| EXPECTATIONS: What do we expect of one another in regard to attendance at meetings, participation, frequency of communication, the quality of work, etc.? |
| The meeting will be held twice a week, everybody should attend.  Teammates should prepare their works well in advance.  Setup a private git repository to synchronize the teamwork. |
| POLICIES & PROCEDURES: What rules can we agree on to help us meet our goals and expectations? |
| There’s no specific rule. We should comply the agreement by ourselves. |
| 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) |
| Regarding to non-performance or incorporate during the project, we should try to communicate with each other. If we cannot solve the problem, we should report the issue to the instructor.  Finally, we will make a peer-grading assessment at the end of this project. |

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

Yichao Xu

Team member name

Xinglin Qiang

Team member name

Shaohua Liu

Team member name