The ninth Master of Computing and innovation Group Project weekly meeting will be held in

Room 464 at 3.00pm on Tuesday 1 May 2018.

Agenda

Apologies

None

Progress 2

We successfully implement the Xgboost algorithm in our system base on the Hadoop platform. It

is similar to the C4.5 system which could train the model and produce a XML file to record the

recursive tree. The testing result is slightly under our expecting.

2.1 **Findings**

1. Theoretically, using xgboost algorithm could have a higher accuracy with a deeper depth as

one parameter (not modify other parameters). However, we find the accuracy of tree with

depth 3 is higher than tree with depth 5.

2. We do not develop the system with Spark any more because we use Java more frequently.

2.2 About the next steps

1. Improve the xgboost system (modify the code).

2. Testing the system with different parameters.

Note: Next meeting to be held on 8 May 2018.

1