## Q & A

## Ruichen Wang

February 1, 2019

## Abstract

Some basic questions worth thinking.

why L1 regulation generates sparsity?

why L2 regulation cause blur?

xgboost vs gbdt?

xgboost vs gbdt prevent overfitting

bagging vs boosting

xgboost vs lightgbm

xgb rf lr difference

user-cf item-cf difference and application scenarios

 $\mathbf{svm}\ \mathbf{vs}\ \mathbf{lr}$ 

lstm vs gru