# CUHK-STAT3009 Project 1: Recommender systems based on Latent Factor Models

## Submission

- Prediction Submission in Kaggle
- Jupyter notebook submit to Blackbroad

Note: the submission in Kaggle must be consistent with the notebook submitted to Blackbroad, otherwise the final score will be zero.

# Kaggle Submission

- Submit your final solution into Kaggle (https://www.kaggle.com/t/6eb67b4cc5c34622899aa5bbd8ddd7cf) (You must log in using this link).
- Use your student ID for all team members as your team name. For example, "1155111111; 1155111112; 1155111113".
- Don't cheat! Immediately fail the course if there is any cheating among groups.

## **Notebook Submission**

The notebook should consist of following components:

#### Team members

At beginning of the notebook, you should include "Student Name" and "Student ID".

## Contribution

The contribution of each team member should be clearly stated in the Notebook

## Exploratory data analysis (EDA)

- Checking the description of the datatsets like the data types, how many users, items, etc
- Visualization on some important parts like most rated items, most popular items, most rated users, frequency of ratings
- Any other factors can help you make prediction

## Model building

You may try many models and pick up the best one. I recommend you to introduce your final model as the structure as follows.

- Attempt model 1: (i) Which model you want to use; (ii) Any hyperparameters? how to tune; (iii) performance in Public Leaderboard; (iv) Any issue? (v) how to make improvement.
- Attempt model 2: (i) Which model you want to use; (ii) Any hyperparameters? how to tune; (iii) performance in Public Leaderboard; (iv) Any issue? (v) how to make improvement.
- Maybe more attempts ...
- You final model: (i) Which model you want to use; (ii) Any hyperparameters? how to tune; (iii) performance in Public Leaderboard; (iv) Explain why you think the model is the best.

#### Result

- Print the user\_id, item\_id, and pred\_rating, for the T-th record in the test.csv, where T is the last four digits of your student Id. For example, if your student Id = 1155111111, please print the 1111-th record.
- Print the top-5 preferred items based on your predicted\_rating for the user\_id in the above question.

## Grading

- You will receive bonus point if you work solo to the final project.
- You final score depends on the score in **PRIVATE LEADBOARD** (65%) and the submitted **JUPYTER NOTEBOOK** (35%).
- Grading policy for Kaggle competition is available in (https://www.kaggle.com/c/cuhk-stat3009-recommender-systems-proj-1/overview).
- Grading for the Jupyter Notebook depends on the overall quality of your notebook: [EDA (15%) + Model building (60%) + Result (5%) + Overall philosophy (20%)].
- Make sure your notebook is readable, and even ready to publish. You can check an illustrative notebook in Titanic Classification (https://www.kaggle.com/startupsci/titanic-data-science-solutions).