## **Group 3 Summary:**

This team hypothesis that Chinese text sentiment prediction score should be higher than English text sentiment prediction.

The dataset they use are the weibo\_senti\_100k data, which contains 100k reviews from Weibo. Each review are labeled as positive or negative.

They employed several model, include Naive Bayes, inspired from email-spam detection task, KNN model and a pretrained model from Chinese-BERT-wwm model.

Some of their key finding includes emoji is a important information.

## Strength:

The report described things concisely. It explained various technical term clearly, for example, TF-IDF, the BERT model. All figures and tables are quite helpful in explaining thing.

## Weakness:

Maybe you could explain why you believe that Chinese text prediction score should be higher in the report.

In the introduction, you say "Our hypothesis is that Chinese text prediction would be noticeably higher than translated text on each of the model", I think you mean the prediction's accuracy/precision?

In preprocessing part, "technic" should be "technique".

## **Evaluation:**

Criteria Points
Quality of writing 3
Presentation 5
Creativity 4
Confidence on my assessment 3