The group 3 first chooses some features and the use the LightGBM to

predict the home credit default. They did really great in the following

aspects:

1. They know how to do the standard data analysis and constructing

model.

2. The logic is very clear and the result is quiet good.

3. The report is well-organized and beautiful.

However, there is still some flaws:

1. They do not explain how they choose the features and how they get

the important level of features.

2. I wonder how they choose some parameters of the base trees like

depth and numbers of nodes.

3. In the poster, there are some words cannot see clearly in the

introduction part.

Clarity and quality of writing: 4. But they still need to rearrange the

introduction part.

Technical Quality: 4.

Overall rating: 4

Confidence on my assessment: 3