## Group2:

Summary: Predicting the survival on the Titanic. Preprocess the data by filling the missing data and creating new feature data. Then utilize several statistical models to predict the survival rate.

Strength: Clear structure; method for filling the data is quite good.

Weakness: Data visualization is not enough; the number of training models might not be adequate.

Quality of writing: 5; Clearly writing; well organization.

Presentation: 4; the visualization is not enough, and I couldn't understand the role of most features.

Creativity: 3; the method of filling 'Age' data is good. However, the training model is common and finetuning process is a little bit rough. The result is not satisfactory.

Confidence: 3