**Team Name:**

KHSSM

**Team Members:**

Kaijun He

Haonan Ou

Soohun Han

Sandy Ramos

Min Zheng

**Dataset Description:**

We have obtained the data from Kaggle open dataset. The name of the dataset is “Student Alcohol Consumption”, which contains a lot of interesting personal and academic background information and the alcohol consumption data, which consisted of 33 attributes and those data are gathered from approximately 662 students of math and Portuguese language courses of two secondary schools.

**Questions addressed in this project:**

1. How does students’ personal background (family size, age, gender, etc.), if any, correlated to their alcohol consumption.
2. How does the alcohol consumption, if any, affects students’ academic performance?

**Methodology:**

-Multiple regression model, logistic regression, KNN

-Bootstrap

**Target Audience:**

Parent-teacher association

Educational Researcher