

## PROJECT SCHEDULE

Dates	Project division's
Feb 2 to feb 8	Data processing
Feb 9 to feb 15	Data Partitioning
Feb 16 to feb 22	Model fitting with training data and test data
Feb 23 to march 1	Testing algorithm linear regression and supporting vector machine
March 2 to march 8	Testing algorithm Naive Bayes and Random Forest
March 9 to march 15	Model evaluation
March 16 to march 22	visualization
March 23 to march 29	Selecting best model