# Machine Learning with White Wine

하기 포맷에 맞게 함수를 생성하길 바랍니다.

#### Syntax

quality = mlWine (trainXlsFileName, testXlsFileName)

### Description

**quality = mlWine (trainXlsFileName, testXlsFileName)** chooses the optimized machine learning model for trainXlsFileName, then it estimates quality of WhiteWine from Excel testXlsFileName

#### Examples

This exmples shows how to estimate quality data

quality = mlWine ('trainingData.xlsx', 'validationPredictors.xlsx')

#### Input Arguments

**trainXIsFileName** – This file consists feature of White Wine with presidctor data and response data

testXIsFileName - Predictor data to which the model is fit

## **Output Arguments**

quality – numeric data for quality of White Wine

**REMARKS: Don't make NaN data**