All first columns are independent values that have 4 features(AT,V,AP,RH) and the last column is dependence value,and in the dataset there isn't any missing data.

To run the template code ,we just need to change the dataset name and run and see the output.

We should run all regression until just the evaluate part that we should check the performance with R Squared.

In google>search Sklearn>**from sklearn.metricss.mean\_squared\_error import r2\_score>r2\_score(y\_test, y\_pred)**

>after running the evaluation part by r squared error > we can compare which regression algorithm is the best algorithm for my dataset.