

Assignment-2

Level: Novice

AIR QUALITY PREDICTION using multiple regression.

Dataset Description:

Train:- The train data consists of five feature columns and one target column. All the feature columns are numeric and target value is also numeric.

Test:- test data consist of all the columns contained by train with the exception of the target column which u have to predict using the model trained on train data.

TASK : Build a Multiple Linear Regression model on the training dataset and test it on test dataset

Upload your model, training set on your github profile.