

Machine Learning Online | Assignment Linear Regression | Air Quality Prediction

In this problem, you are given a <u>dataset (https://github.com/coding-blocks-archives/machine-learning-online-2018/tree/master/assignment_datasets/Regression_Data)</u> containing information about various features on which air quality depends. Download the data set from the above link, train your Linear Regression Model without using library function for linear regression.

- 1. How many features you observe in the dataset.
- Use Gradient Descent Algorithm with variouse learning rates. Use Convergence criteria
 as change in error. Repeat the same part with stochastic gradient descent(batch
 size=1).
 - Plot the error for GD and SGD, report your observations.
- 3. Report the value of coefficients and intercept, and hypothesis function.
- 4. Implement a function to compute Coefficient of Determination. Report the 'Score' on the training dataset.
- 5. Make predictions on test dataset and compute score. Compare your Training and Test Scores. Which one is better?



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