ABSTRACT

The air quality in Indonesia is getting worse every day with the current

situation. In today's increasingly modern era, with increasingly advanced industry

and increasingly advanced transportation, this has an inverse effect on air quality.

Like pollutants, the concentration of patriculates, carbon monoxide, ozone, sulfur

dioxide and nitrogen dioxide will be monitored by the author in the hope of being

able to classify the air pollution that will exist in big cities, just like in weather

forecasts.

By using Multipoint Sensors as the hardware as well as machine learning

models and Antares IoT as the software which will be able to monitor air pollution

at any time. Before the data enters the machine learning model, the data is first

trained using ISPU (Air Pollution Standard Index). From there we can create

Training dataset data which will later become clean data for Missing values and

Imbalance Datasets. With sample data from ISPU, namely concentration of

patriculates (PM10), carbon monoxide (CO), ozone (O3), sulfur dioxide (SO2) and

nitrogen dioxide (NO2).

From here the author uses several methods to classify the dataset which will

later be input into a machine learning model. By carrying out several tests on the

training dataset, then after that, look for the fill missing values using MICE, and

after that the imbalance data will appear which will then be trained using Random

oversampling. For the classification itself, the author uses Adaboost as the method

used with an accuracy of around 90% according to the program that has been run

in the machine learning model.

Keywords: Machine Learning, Adaboost, Random Oversampling

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