Abstract

Introduction
Pollution of air in urban cities across the world has been steadily increasing in recent years. An increasing trend in particulate matter, PM$_{2.5}$, is a threat because it can lead to uncontrollable consequences like worsening of asthma and cardiovascular disease. The metric used to measure air quality is the air pollutant index (API). In Malaysia, machine learning (ML) techniques for PM$_{2.5}$ have received less attention as the concentration is on predicting other air pollutants. To fill the research gap, this study focuses on correctly predicting PM$_{2.5}$ concentrations in the smart cities of Malaysia by comparing supervised ML techniques, which helps to mitigate its adverse effects.

Methods
In this paper, ML models for forecasting PM$_{2.5}$ concentrations were investigated on Malaysian air quality data sets from 2017 to 2018. The dataset was preprocessed by data cleaning and a normalization process. Next, it was reduced into an informative dataset with location and time factors in the feature extraction process. The dataset was fed into three supervised ML classifiers, which include random forest (RF), artificial neural network (ANN) and long short-term memory (LSTM). Finally, their output was evaluated using the confusion matrix and compared to identify the best model for the accurate prediction of PM$_{2.5}$.

Results
Overall, the experimental result shows an accuracy of 97.7% was obtained by the RF model in comparison with the accuracy of ANN (61.14%) and LSTM (61.77%) in predicting PM$_{2.5}$.

Discussion
RF performed well when compared with ANN and LSTM for the given data with minimum features. RF was able to reach good accuracy as the model learns from the random samples by using decision tree with the maximum vote on the predictions.
Keywords
Air Pollution, Particulate Matter (PM2.5), Artificial Neural Network, Random Forest, Long Short-Term Memory

This article is included in the Artificial Intelligence and Machine Learning gateway.

This article is included in the Research Synergy Foundation gateway.

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Author roles: Palanichamy N: Conceptualization, Supervision, Writing – Review & Editing; Haw SC: Supervision; S S: Writing – Review & Editing; Murugan R: Investigation, Writing - Original Draft Preparation; Govindasamy K: Software

Competing interests: No competing interests were disclosed.

Grant information: This work is funded by Multimedia University (Ref: MMUI/210006).

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How to cite this article: Palanichamy N, Haw SC, S S et al. Machine learning methods to predict particulate matter PM$_{2.5}$ [version 1; peer review: 2 approved] F1000Research 2022, 11:406 https://doi.org/10.12688/f1000research.73166.1

First published: 11 Apr 2022, 11:406 https://doi.org/10.12688/f1000research.73166.1
Introduction

Air pollution has become a major issue around the world, particularly in smart cities. Pollution of air is defined as any substance from any atmospheric source that continues to exist in any state and causes damage or the ability to alter the atmosphere’s typical characteristics, putting living things’ health at risk, or causing ecological disruption.1

The concentration of air pollutants, particularly PM$_{2.5}$, a very small particle with a diameter of 2.5 micrometers in the air, during the haze season in Malaysia determines the API readings [http://apims.doe.gov.my/public_v2/aboutapi.html]. PM$_{2.5}$, most dangerous among air pollutants, is a microscopic particle that can enter into lungs and have a negative consequence on the human respiratory system [https://www.epa.gov/pm-pollution/particulate-matter-pm-basics].

Traffic pollution and industrialization are the primary sources of PM$_{2.5}$ emissions. This stage of the PM$_{2.5}$ problem can be seen in smart cities. In recent times, the size of population in the urban area has significantly risen because of industrialization and rural to urban area migration. The increase in population has increased in the modes of transportation and consumption of energy, which contributes to the growth of vehicles and industry in the urban city.2

Several scientific investigations have shown that air quality is a major concern for smart cities and ML has started to emerge as a truly outstanding solution for predicting PM$_{2.5}$ that takes the required steps to mitigate its negative effects, as the prediction must be accurate. However, in comparison with other countries, Malaysian PM$_{2.5}$ prediction in the context of ML is not well established.

There has been significant progress in the prediction of PM$_{2.5}$ concentrations in the air in smart cities around the world over the last decade, thus, using ML techniques to predict air PM$_{2.5}$ concentrations in Malaysian smart cities could be beneficial. The goal of this research is to use ML to predict PM$_{2.5}$ concentrations in the Air Pollutant Index (API) of six Malaysian smart cities. The sections that follow will be discussed and organized in the following order: Related works: this topic’s related works were discussed; Methods: to discuss the research methodology used to conduct this study; and Results and discussion: to discuss the study’s findings.

Related works

Most cities in the world witnessed the levels of pollution have surpassed all the global standard guidelines in the past few decades of global modernization, resulting in existing issues. Because of the potentially fatal effects of PM$_{2.5}$, research teams are working on developing a dependable method for analyzing PM$_{2.5}$ concentrations in the polluted air. First, PM$_{2.5}$ prediction approaches will be discussed, followed by a summary of related works in the second section.

Approaches of PM$_{2.5}$ prediction in smart cities

A research paper on air pollution forecasting using an ML model in Delhi’s smart cities was conducted.3 ANN and support vector machine (SVM) algorithms were used as ML methods. Among the six SVM functions used to predict accuracy, medium Gaussian SVM had the highest accuracy.

Another study4 predicted roadside PM$_{10}$ and PM$_{2.5}$ concentrations using ANN, Boosted Regression Trees (BRT), and SVM. The ML models were applied to pollutant, meteorological, and traffic data collected at nineteen London Air Quality Monitoring (AQM) sites between 2007 and 2012. The ANN and BRT models performed well. Shahriar et al.5 evaluated the effectiveness of Autoregressive Integrated Moving Average (ARIMA)-SVM and ARIMA-ANN, for daily PM$_{2.5}$ prediction in Bangladesh. The ARIMA-ANN and CatBoost models performed well when the hybrid models were compared with DT, Catboost.

The daily PM$_{2.5}$ levels in the Greater London area was predicted using an ensemble ML approach.6 Random forest (RF) was one of the ML models of the ensemble. RF outperformed the k-nearest neighbor (KNN) and gradient boosting machine (GBM). With a ten-fold cross-validated R$^2$ of 0.828, the model performed exceptionally well. A comparison study of ML methods for predicting PM$_{2.5}$ concentrations in smart cities was successfully undertaken in Malaysia.7 Multi-layer perceptron (MLP) and RF were the techniques used. RF was effective, according to the findings of this study.

Deep learning (DL) models, which are algorithms inspired by the function and structure of the brain, have also been studied for PM$_{2.5}$ predictions. In the study,8 hybrid model long short-term memory (LSTM)-convolutional neural network (CNN) hybrid model performed well compared to the hybrid gated recurrent Unit (GRU)-CNN. In another research,9 the proposed deep neural network (DNN)-LSTM hybrid model, was effective when compared with multiple additive regression trees (MART) and deep feedforward neural network (DFNN). Zhang et al.10 suggested a DL model, which included bidirectional LSTM (Bi-LSTM) and an auto-encoder (AE) for the PM$_{2.5}$ prediction.
Following the review of papers, it is evident that supervised ML models are considered for PM$_{2.5}$ predictions. Next, ANN, LSTM and RF are the repeatedly used models for the prediction of PM$_{2.5}$ but were not compared. Nonetheless, in comparison to the rest of the world, Malaysia has limited studies. As a result, the authors proposed using ML to predict air quality (PM$_{2.5}$).

**Methods**

The methods for determining the research’s outcome are discussed in this section.

**Problem definition**

In the world of smart cities, haggling with pollution of air is one of the most pressing issues in the environment. In Malaysia, smart cities such as Kuala Lumpur, Johor Bharu, Penang, Putrajaya, Kota Kinabalu, and Kuching have experienced severe pollution of air. Air pollution forecasting has become a significant strategy for Malaysia’s Department of Environment in preventing air pollution. As a result, ML must be utilized to determine the PM$_{2.5}$ prediction’s accuracy.

**Data collection**

The data was obtained from the Malaysia’s Department of Environment. The data was collected between 2017 and 2018. PM$_{2.5}$ readings have been taken since July 2017, according to the Department of Environment. The data were gathered from the air quality monitoring stations, including: Batu Muda and Cheras (Wilayah Persekutuan Kuala Lumpur); Batu Pahat, Kota Tinggi, Kluang, Larkin, Muar, Pasir Gudang, Pengerang, and Segamat (Johor Bharu); Seberang Jaya, Seberang Prat, Minden, and Balik Pulau (Penang); Putrajaya; Kota Kinabalu (Sabah); and Kuching (Sarawak).

The data span the months of July 2017 to December 2018. Beginning in July 2017, the DOE began taking readings of PM$_{2.5}$ concentrations in the air. The features included in the dataset were station id, location, date and PM$_{2.5}$.

**Data pre-processing**

DOE provided clean datasets with no noisy data, such as missing data or outliers. As a result, data transformation was carried out. The data types were transformed to integers during data transformation so that the classification algorithm could operate on them. To convert the categorical variables station id and location to integers, they were encoded.

In addition, the data is in the form of time series. The date was thus divided into the following sections: day, day of the year, week of the year, month, quarter, and weekdays. In order to improve ML accuracy, this procedure is taken to measure various points.

Following a review of the PM$_{2.5}$ values, it was decided to introduce a new column called Label. The air quality status indication is defined by the label column is relies on the Malaysia’s Air Quality Status Indication rating. The target column for ML to forecast values will be the label column.

The data factors were converted to numerical data. The data is formatted as integer as it has to be fed into the supervised training classifiers.

**Feature selection**

A key stage that must be accomplished is the identification of relevant characteristics that are connected to the target variable. The accuracy of the classifier will increase as a result of picking the best feature. On this dataset, the SelectKBest technique was employed. The characteristics are picked based on the k number, which decides which features receive the greatest ratings. In this work, chi-squared statistics for classification tasks are evaluated using the chi2 function.

Following the implementation of the approaches, five characteristics are chosen: PM$_{2.5}$, Station Id, location, day of the year, and day of the year. These five characteristics, according to the chi-square scores, show a significant relationship with the target feature, which is the "Label." These characteristics will be utilised to train the model, resulting in greater accuracy when assessing the real PM$_{2.5}$ label values.

**Test-train data and classification**

For this experiment, the train-test split is 60–40. The data with labels is used to train and test the classifiers. Supervised ML algorithms ANN, LSTM and RF were used to predict PM$_{2.5}$ accurately.

First, Artificial Neural Network (ANN): The interconnection of assembly of nodes with their structure using a directed link [https://www.mathworks.com/discovery/neural-network.html]. It has three layers: an input layer, a concealed layer, and an output layer. To begin, 10 neurons will be in the input layer, 200 neurons in the hidden layer and their output layer
will have ten neurons. To determine the number of epochs to update the network weights during training, the maximum number of iterations was set to 100. Adam, which works well on large datasets, was the solver employed. Finally, for this dataset, inactivation parameters, ReLU, were used. ReLU allows the model to run faster, especially in backpropagation. After the model has been set up, the predicted values are obtained by running it against test data.

Next, LSTM: recurrent neural networks (RNNs) have a long-term dependency problem that LSTM networks were created to solve due to the vanishing gradient problem. LSTMs differ from more traditional feedforward neural networks by having feedback connections. This trait allows LSTMs to process whole data sequences without having to treat each point in the sequence separately, instead storing important information from prior data in the sequence to aid in the processing of new data points [https://towardsdatascience.com/lstm-networks-a-detailed-explanation-8fae6aefc7f9].

This model’s LSTM has three layers, each of which takes the output of the previous LSTM and outputs a prediction for the next time step. The three LSTMCell objects that were created were encapsulated using MultiRNNCell in TensorFlow. The model is run against test data after it has been set up.

Finally, random forest: a model comprised of hundreds or thousands of decision trees [https://builtin.com/data-science/random-forest-algorithm#how]. Each one is trained with a random dataset and splits the nodes in each tree by few features. The n estimator parameter is set to 100, implying that 100 decision trees will be constructed. The model trains each tree before determining the best predicted values, which are determined by the number of votes. Next, to acquire the expected values, the model is run on the test data.

Confusion matrix
The performance of a ML model is assessed with the confusion matrix. The confusion matrix will display the comparison between the actual and predicted values of the ML models [https://www.analyticsvidhya.com/blog/2020/04/confusion-matrix-machine-learning/]. The evaluation’s goal is to see how well our model performed in terms of ML. The result of the ANN, LSTM and RF are analyzed with confusion matrix. There are four parts to the confusion matrix:

1. True positive (TP) indicates that the actual and predicted values are same. Both are positive values.
2. True negative (TN): The real values are predictable. Even if the real value is positive, negative is predicted. The expected value is improperly forecasted.
3. False positive (FP): Although the actual value is negative, the predicted value is positive. The expected value is improperly forecasted.
4. False negative (FN): Incorrect forecasting of a value. The real value is positive, however, but is expected to be negative.

These equations are derived from the confusion matrix in order to determine ML performance.

\[
\text{Accuracy} = \frac{TP + TN}{TP + FP + TN + FN} \tag{1}
\]

\[
\text{Precision} = \frac{TP}{TP + FP} \tag{2}
\]

\[
\text{Recall} = \frac{TP}{TP + FN} \tag{3}
\]

Random forest, LSTM, and ANN are compared in this study because these ML algorithms have shown to be more accurate in many studies, as discussed in the related work. Since limited research on pollution of air (PM$_{2.5}$) in Malaysia has been done, in this study, ML methods will be analysed, and the best ML method will be chosen. This study will be conducted entirely in Python. Anaconda Jupyter Notebook is used to stimulate the module.

Results and discussion
The results of each classifier will be discussed and justified in this section.
The ML algorithms were employed on the DOE data, which has few features for the data over the period 2017 to 2018. The ANN and LSTM predict PM$_{2.5}$ with an accuracy of 61.14% and 61.77% respectively and cannot improve further after 150 epochs as they require more data to get a significant conclusion. Though ANN, LSTM and RF have 100 layers, the accuracy of RF (97.7%) for PM$_{2.5}$ predictions was higher as the model learns from the random samples by using decision tree with the maximum vote on the predictions, which improves the interpretation unlike ANN and LSTM, that decimate the interpretability of the features. Figure 1, shows the accuracy of the comparison algorithms. Overall, the research results reveal that the RF model outperformed ANN and LSTM.

**Conclusion and future work**

In this paper, air pollution prediction using ML models were tested in Smart Cities of Malaysia because of the severity of air pollution in urban areas. Only supervised ML techniques were used for comparison in this paper to predict PM$_{2.5}$. Previous research has used supervised ML techniques to predict PM$_{2.5}$ levels. However, comparative analysis of them is often required for the identification of the best model for accurately forecasting the concentration of PM$_{2.5}$. When compared, RF outperformed ANN and LSTM in predicting PM$_{2.5}$ in Malaysian Smart Cities with an accuracy of 97.7% for a dataset with less data and features.

**Data availability**

DANS: Underlying data for ‘Machine learning methods to predict particulate matter PM$_{2.5}$’. https://doi.org/10.17026/dans-2zd-rge

Data are available under the terms of the Creative Commons Attribution 4.0 International license (CC-BY 4.0).

**Author contributions**

Rishanti and Kuhaneswaran did the conception of the work, data collection, data analysis and interpretation, drafting the article, and revision to the final version under the guidance of S Subramanian and their supervisors Su-Cheng Haw and Palanichamy Naveen. Palanichamy Naveen is the corresponding author for this paper.

**Acknowledgements**

We would like to thank Department of Environment for providing us the dataset to complete this research successfully.

**References**


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The paper discussed the topic of Machine learning methods to predict particulate matter PM2.5.

The authors have done an extensive literature survey and they have collected real-time data to train the ML program.

The authors are requested to clarify some minor clarifications:

• Kindly explain how you performed pre-processing for your real-time data set.

• What are the features available in the considered data set?

• Mention the reason for labelling the data.

• Write the accuracy of the methods in terms of RMSE values if possible.

Is the work clearly and accurately presented and does it cite the current literature?
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If applicable, is the statistical analysis and its interpretation appropriate?
Yes
Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Machine learning, Deep learning and Smart grids.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Reviewer Report 12 May 2022

https://doi.org/10.5256/f1000research.76798.r134550

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This article focuses on the prediction of PM$_{2.5}$ concentrations in Malaysia which would help to combat air pollution.

An increase in particulate matter, or PM$_{2.5}$, is a hazard since it can have unpredictable implications such as asthma and cardiovascular disease worsening. Machine learning (ML) techniques have gotten less attention in Malaysia because the focus is on forecasting other air contaminants. Smart cities are concerned about air pollution. PM$_{2.5}$ emissions are mostly caused by traffic pollution and industrialization.

This study has applied machine learning to estimate the Air Pollution Index (API) of six Malaysian smart cities, among other things. An ensemble ML technique was used to forecast daily PM$_{2.5}$ levels in the Greater London area. Random forest (RF) was one of the ensemble's machine learning models. The RF machine outperforms the KNN and gradient boosting machines (GBM).

Smart cities in Malaysia have suffered from significant air pollution. Therefore, this proposed machine learning approach would help to improve the accuracy of the PM$_{2.5}$ prediction and hence mitigate air pollution.

The investigation has been conducted using data sets from 2017 to 2018. To validate their effectiveness, those predicted outputs could be compared to the most recent available data sets.

Is the work clearly and accurately presented and does it cite the current literature?
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If applicable, is the statistical analysis and its interpretation appropriate? 
I cannot comment. A qualified statistician is required.

Are all the source data underlying the results available to ensure full reproducibility? 
Yes

Are the conclusions drawn adequately supported by the results? 
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Power system control, stability, and optimization

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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