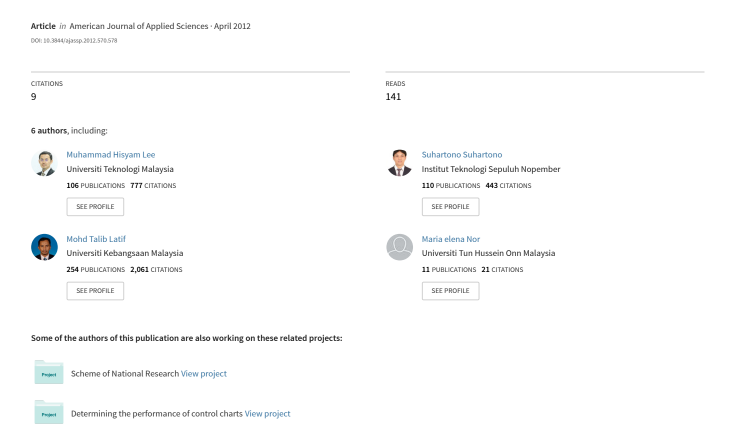
# Seasonal ARIMA for forecasting air pollution index: A case study



## Seasonal ARIMA for Forecasting Air Pollution Index: A Case Study

<sup>1</sup>Muhammad Hisyam Lee, <sup>1</sup>Nur Haizum Abd. Rahman,
<sup>2</sup>Suhartono, <sup>3</sup>Mohd Talib Latif, <sup>1</sup>Maria Elena Nor and <sup>1</sup>Nur Arina Bazilah Kamisan

<sup>1</sup>Department of Mathematics, Faculty of Science,

Universiti Technology Malaysia, 81310, Skudai, Johor, Malaysia

<sup>2</sup>Department of Statistics, Faculty of Mathematics and Natural Sciences,

Institute Technology Sepuluh Nopember, Surabaya 60111, Indonesia

<sup>3</sup>School of Environmental and Natural Resource Sciences,

Faculty of Science and Technology, University Kebangsaan Malaysia,

43600 Bangi, Selangor Malaysia

Abstract: Problem statement: Both developed and developing countries are the major reason that affects the world environment quality. In that case, without limit or warning, this pollution may affect human health, agricultural, forest species and ecosystems. Therefore, the aim of this study was to determine the monthly and seasonal variations of Air Pollution Index (API) at all monitoring stations in Johor. Approach: In this study, time series models will be discussed to analyze future air quality and used in modeling and forecasting monthly future air quality in Malaysia. A Box-Jenkins ARIMA approach was applied in order to analyze the API values in Johor. Results: In all this three stations, high values recorded at sekolah menengah pasir gudang dua (CA0001). This situation indicates that the most polluted area in Johor located in Pasir Gudang. This condition appears to be the reason that Pasir Gudang is the most developed area especially in industrial activities. Conclusion: Time series model used in forecasting is an important tool in monitoring and controlling the air quality condition. It is useful to take quick action before the situations worsen in the long run. In that case, better model performance is crucial to achieve good air quality forecasting. Moreover, the pollutants must in consideration in analysis air pollution data.

**Key words:** Air Pollution Index (API), time series modeling, ARIMA time series, air quality forecasting, pollution data

### INTRODUCTION

Both developed and developing countries especially in Europe, America and Asia contribute more in world environmental air quality status (Karatzas *et al.*, 2008). This air pollution can be found both either indoors, occur when the pollutants trapped in the buildings that could last for a long time or outdoors which the pollution located in the atmosphere. For this reason, the pollutants can transport pollution travel far from the origin to other places easily. Therefore, air pollution is one of the major issues in the world and become the fundamental pollution problem in many parts of the world (Kurt and Oktay, 2010).

This air pollutant usually caused by two main factors, human-based factor such as open burning, industrial processes, fuel burning vehicle and may also

by natural disaster like volcanoes Department of Environment 2004 (Kalantari *et al.*, 2007; Pires *et al.*, 2008). Series of air pollution recorded all over the world create the principal cause of dangerous effect on human health for short term consequences. Meanwhile, air pollution tends to increase earth risk on global warming and greenhouse in long term consequences (Kurt and Oktay, 2010).

There are five main pollutants that required our attention that affecting the world environment namely as Particulate Matter (PM<sub>10</sub>), Ozone (O<sub>3</sub>), Sculpture Dioxides (SO<sub>2</sub>), Nitrogen Dioxides (NO<sub>2</sub>) and Carbon Monoxide (CO) (Afroz *et al.*, 2003). However, there is simplest way in describing the ambient air quality known as Air Pollution Index (API) Department of Environment, 2004. By index system with reference values, API can easily detect the changes of air quality (Siew *et al.*, 2008).

As for Malaysia, Department of Environment (DOE), Malaysia is responsible in monitoring and managing Malaysia's ambient air quality through a network of 51 stations. Meanwhile, Alam Sekitar Malaysia Sdn. Bhd. (ASMA) is an important organization that responsible in collecting the air pollution data for DOE. For this study, monthly data of API in Johor from 2000-2009 are analyzed. These 10 years monthly mean API data covers three stations located at Sekolah Menengah Pasir Gudang Dua (CA0001), Sekolah Menengah Vokasional Perdagangan Johor Bahru (CA0019) and Sekolah Kebangsaan Ismail Dua, Muar (CA0044).

Given that all of the data are generated accordingly in the form of a time series. For that reason, in order to analyse the air quality, time series modelling and forecasting is chosen in this study. This approach is selected to be used in air quality management to help making future planning and helps to shape the better air quality since time series analysis is the major task for researchers used in development (Cryer and Chan, 2008). As for Malaysia, the research and development of time series modelling and forecasting for monitoring air pollution are still limited.

#### MATERIALS AND METHODS

By using time series, this study aims to analyse the API performance. The time series approach used in this study is based on Box-Jenkins model. Box-Jenkins is referred as Autoregressive Integrated Moving Average (ARIMA) method. Until nowadays, a lot of researchers still use this model in many area of research because the result effectiveness in forecasting field (Wang and Lu, 2006; Ibrahim *et al.*, 2009; Kumar and Jain, 2010).

Sampling sites: The Southern Region of Peninsular Malaysia, Johor has been chosen as the study site ASMA, 2006. There are four air quality monitoring stations located in Johor. However only three monitoring stations, namely as Sekolah Menengah Pasir Gudang Dua (CA0001), Sekolah Menengah Vokasional Perdagangan Johor Bahru (CA0019) and Sekolah Kebangsaan Ismail Dua, Muar (CA0044) has been chosen in this study. This is because the data obtain from monitoring station in Sekolah Menengah Kebangssan Perling, Tampoi (CA0051) has been eliminated since the monitoring station change from Tampoi to Kota Tinggi in 2008. This make the data not valid to be included in this study within the time range stated. Between these three stations, station located at Pasir Gudang is an industrial town make the humanbased factors increase. As the result, Pasir Gudang recorded as the highest polluted area in Johor.

**Air pollution index:** The Air Pollution Index (API) is a simple generalized way in describing the air quality status. It was calculated based on five main sets of air pollutants concentration namely Particulate Matters (PM<sub>10</sub>), Sulphur Dioxide (SO<sub>2</sub>), Nitrogen Dioxide (NO<sub>2</sub>), Carbon Monoxide (CO) and Ozone (O<sub>3</sub>). Then the daily API value recorded will be based the highest index value. The air pollutant index scale and terms used in describing the air quality levels are shown in Table 1.

**Box-Jenkins modeling:** The Box-Jenkins is taken in honour of its discoverers, Box and Jenkins (1976). This method is classified as linear models that capable in presenting both stationary and non-stationary time series. Most of researchers use this model to forecast univariate time series data. Box-Jenkins methods is a practical importance in forecasting which inclusive Autoregressive (AR) models, the Integrated (I) models and the Moving Average (MA) models (Cryer and Chan, 2008).

To obtain the model by the Box-Jenkins methodology, there are four steps that must be considered which are tentative identification, parameter estimation, diagnostic checking and finally model is used in prediction purposes. This step is the important procedure in order to determine the best ARIMA model for time series data (Hanke and Wichern, 2008).

Autoregressive (AR), Moving Average (MA) and Autoregressive Integrated Moving Average (ARIMA) Models: Autoregressive (AR) model is suitable for stationary time series data patterns. A pth-order of autoregressive or AR (p) model can be written in the form Eq. 1:

$$Y_{t} = \phi_{0} + \phi_{1}Y_{t-1} + \phi_{2}Y_{t-2} + ... + \phi_{p}Y_{t-p} + \varepsilon_{t}$$
 (1)

The current value of the series  $y_t$  is a linear combination of the p most recent values of itself. The coefficient  $\phi_0$  is related to the constant level of series.

For AR models, forecast depend on observed values in previous time periods. Meanwhile, the dependent variable  $y_t$  of Moving Average (MA) depends on previous values of the errors rather than on the variable itself. MA models provide forecasts of  $y_t$  based on linear combination of a finite number of past errors. The errors involved in this linear combination move forward as well. A moving average with qth-order or MA (q) model takes the form Eq. 2:

$$Y_{t} = \mu + \varepsilon_{t} - \theta_{1} \varepsilon_{t-1} - \theta_{2} \varepsilon_{t-2} - \dots - \theta_{a} \varepsilon_{t-a}$$
 (2)

Table 1: Air Pollution Index (API)

API scale	Air quality
0-50	Good
51-100	Moderate
101-200	Unhealthy
201-300	Very unhealthy
301 and above	Hazardous

A mixed between autoregressive and moving average terms develop Autoregressive moving Average Model (ARMA). The notation is ARMA (p, q) where, p is the order of the autoregressive part and q is the order of the moving average part which represent this models.

The ARMA (p,q)) is in the form below Eq. 3:

$$Y_{t} = \phi_{0} + \phi_{1}Y_{t-1} + \phi_{2}Y_{t-2} + \dots + \phi_{p}Y_{t-p} + \varepsilon_{t} - \theta_{1}\varepsilon_{t-1} - \theta_{2}\varepsilon_{t-2} - \dots - \theta_{n}\varepsilon_{t-n}$$
(3)

A wide variety of behaviors for stationary time series can be described by ARMA models. Since ARMA is a mixture of AR and MA, the forecasting is depend on both current and past values of response Y as well as current and past values of the residuals.

Set of data could be a non-stationary time series data patterns since the data did not fluctuate around a constant level or mean. One way to make the data stationary is by taking the difference. Therefore, the series of data generally donated as  $y_t$  after difference is said to follow an integrated autoregressive moving average model, ARIMA (p, d, q). Normally for practical purpose, the difference would be one or at most two (d $\leq$ 2).

By considering d=1, we can obtain ARIMA (p,1,q) process with  $\Delta_d y_t = W_t$  or may written as  $W_t = y_t - y_{t-1}$ . Then, (3) becomes Eq. 4:

$$\begin{aligned} W_{t} &= \phi_{1} W_{t-1} + \phi_{2} W_{t-2} + \ldots + \phi_{p} W_{t-p} + \\ \varepsilon_{t} &- \theta_{1} \varepsilon_{t-1} - \theta_{2} \varepsilon_{t-2} - \ldots - \theta_{\sigma} \varepsilon_{t-\sigma} \end{aligned} \tag{4}$$

Rewrite (3) as Eq. 5:

$$\begin{split} Y_{\iota} &= \left(1 + \varphi_{1}\right) Y_{\iota-1} + \left(\varphi_{2} - \varphi_{1}\right) Y_{\iota-2} + \left(\varphi_{3} - \varphi_{2}\right) Y_{\iota-3} + \dots \\ &+ (\varphi_{p} - \varphi_{p-1}) Y_{\iota-p} - \varphi_{p} Y_{\iota-p-1} + \epsilon_{\iota} - \\ \theta_{1} \epsilon_{\iota-1} - \theta_{2} \epsilon_{\iota-2} - \dots - \theta_{n} \epsilon_{\iota-n} \end{split} \tag{5}$$

Seasonal ARIMA model (SARIMA): The Box-Jenkins approach for modeling and forecasting has the advantage in analyze the seasonal time series data. In this case where the seasonal components are included, the model is called as seasonal ARIMA model or SARIMA model. The model can be abbreviated as SARIMA (p, d, q)  $(P, D, Q)^S$  where the lowercase for non-seasonal part meanwhile the uppercase for seasonal part. The generalized form of SARIMA model can be written as Eq. 6:

$$\phi_{p}(B)\Phi_{p}(B^{s})(1-B)^{d}(1-B^{s})^{D}Y_{t} = \theta_{o}(B)\Theta_{O}(B)^{s}\varepsilon_{t}$$
 (6)

Where:

$$\begin{split} & \phi_{p}(B) = 1 - \phi_{l}B - \phi_{2}B^{2} - \dots - \phi_{p}B^{p} \\ & \Phi_{P}(B) = 1 - \Phi_{l}B^{S} - \Phi_{2}B^{2S} - \dots - \Phi_{p}B^{PS} \\ & \theta_{q}(B) = 1 - \theta_{l}B - \theta_{2}B^{2} - \dots - \theta_{q}B^{q} \\ & \Theta_{O}(B) = 1 - \Theta_{l}B^{S} - \Theta_{3}B^{2S} - \dots - \Theta_{O}B^{QS} \end{split}$$

Measure of accuracy: For identification of the models performance, the criteria chosen are the Mean Absolute Error (MAE), the Mean Absolute Percentage Error (MAPE), the Mean Square Error (MSE) and the Root Mean Square Error (RMSE). Given as:

$$MAE = \frac{\sum_{t=1}^{n} \left| Y_{t} - \hat{Y}_{t} \right|}{n}$$

$$MAPE = \frac{\sum_{t=1}^{n} \left| \frac{Y_{t} - \hat{Y}_{t}}{Y_{t}} \right|}{X_{t}} \times 10$$

$$MSE = \frac{\sum_{t=1}^{n} \left( Y_{t} - \hat{Y}_{t} \right)^{2}}{n}$$

$$RMSE = \sqrt{\frac{\sum_{i=1}^{n} \left(Y_{t} - \hat{Y}_{t}\right)^{2}}{n}}$$

Where:

 $y_t$  = The actual value at time t

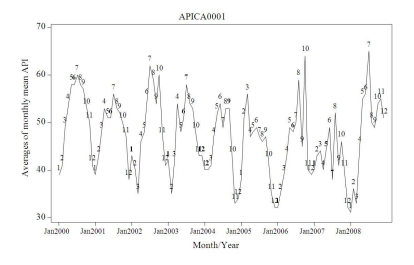
 $\hat{y}_t$  = The fitted value at time t

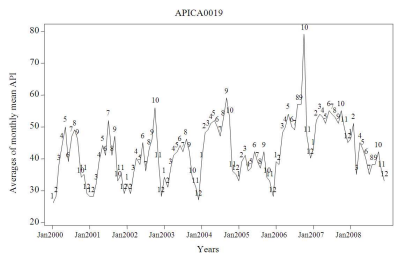
n = The number of observations

The smallest values of MAE, MAPE, MSE and RMSE are chosen as the best model to be used in forecasting.

### **RESULTS**

All the computations involved in this research have been performed by using MINITAB version 14. Before applying the ARIMA model, the out sample of API data will be kept out that will be used as to check the forecasting performances based on models built.





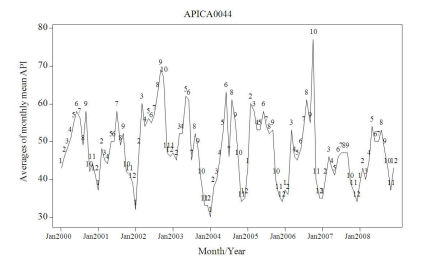


Fig. 1: Averages of monthly mean API in stations CA0001, CA0019 and CA0044  $$573\$ 

**API raw data plots:** The data used in this study obtained from Johor continuous air quality monitoring located at Sekolah Menengah Pasir Gudang 2 (CA0001), Sekolah Menengah Vokasional Perdagangan (CA0019) and Sekolah Kebangsaan Ismail Dua, Muar (CA0044) from January 2000-December 2009.

The data divided into two samples data set, in sample and out sample. The in sample data set contains 108 data (January 2000 until December 2008) meanwhile the last 12 data (January until December 2009) as out sample used to test the model performance. The time series plots of these three stations are shown in Fig. 1 with the air quality recorded for this station within good and moderate health condition.

The time series plot illustrate that the data have seasonal pattern which indicates that the data non-stationary (Hanke and Wichern, 2008). In that case, the differencing process is necessary to obtain the stationary data set before model development can be made. By taking difference d=1 for non-seasonal and D=1 with S=12 for seasonal then the data become stationary series. As stated before, there are three main stages in building ARIMA model before used in forecasting, tentative identification, parameter estimation and diagnostic checking.

**Model identification:** Based on stationary series, the Autocorrelation (ACF) and Partial Autocorrelation (PACF) were examined to determine the best combination order of ARIMA model for each data set. The ACF and PACF of each data set shows in Fig. 2. The possible models are:

Sekolah Menengah Kebangsaan Pasir Gudang Dua, (CA0001):

SARIMA (0, 1, 1) (1, 1, 0)<sup>12</sup>

SARIMA (0, 1, 1) (0, 1, 1)<sup>12</sup>

Sekolah Menengah Vokasional Perdagangan Johor Bahru (CA0019):

SARIMA  $(1, 1, 0) (1, 1, 0)^{12}$ 

SARIMA  $(1, 1, 0) (0, 1, 1)^{12}$ 

SARIMA  $(0, 1, 1) (1, 1, 0)^{12}$ 

SARIMA (0, 1, 1) (0, 1, 1)<sup>12</sup>

Sekolah Kebangsaan Ismail Dua, Muar (CA0044):

SARIMA  $(1, 1, 0) (1, 1, 0)^{12}$ 

SARIMA  $(1, 1, 0) (0, 1, 1)^{12}$ 

SARIMA  $(0, 1, 1) (1, 1, 0)^{12}$ 

SARIMA (0, 1, 1) (0, 1, 1)<sup>12</sup>

When the tentative model is identified, the next step is to achieve the most efficient estimates of the parameters.

Model estimation: Then, based on ARIMA model, the arameter of each coefficient in AR and MA for both

seasonal and non-seasonal can be identified. However, before choosing the coefficient values, the estimation output must satisfy the significant criteria in the next step, model checking.

**Model checking and forecasting**: By using Ljung-Box test and checking the p-value of the coefficient, then the significant model can be determined. Without taking the constant value into the model, the possible model stated for each station satisfied both of these tests.

Then, the process continues to calculate the forecasting values based on satisfied model. The result shows in Table 2-4.

Forecasting ARIMA model: The best model is chosen based on the smallest values of accuracy measurement. As for station CA0001 and CA0044, the best model to describe the API trend is the same, i.e., SARIMA (0, 1, 1) (0, 1, 1)<sup>12</sup>. The model can be written as:

$$Y_{t} = Y_{t-1} + Y_{t-12} - Y_{t-13} + \varepsilon_{t} - \theta \varepsilon_{t-1} - \Theta \varepsilon_{t-12} + \Theta \theta \varepsilon_{t-13}$$

Meanwhile, the API model for station CA0019 is SARIMA (1, 1, 0)  $(0, 1, 1)^{12}$ . Thus, the model equation is:

$$Y_{t} = Y_{t-1} + Y_{t-12} + \phi Y_{t-12} - Y_{t-13} - \phi Y_{t-13} - \phi Y_{t-14} + \epsilon_{t} - \Theta \theta \epsilon_{t-12}$$

Based on this final model for each station, it will be used in forecasting API values within in-sample and out-sample data set.

#### **DISCUSSION**

Based on the result shows in Table 2-4, it shows the performance by using ARIMA model in forecasting out-sample data set. In general, this ARIMA method is capable in monitoring the air pollution situation.

Table 2: Out-Sample forecasting performance in station CA0001

Model	MAPE	MAE	MSE RMSE
SARIMA (0, 1, 1) (0, 1, 1) <sup>12</sup>	11.0793	5.3910	37.7595 6.1449
SARIMA (0, 1, 1) (1, 1, 0) <sup>12</sup>	11.8042	5.7694	44.4996 6.6708

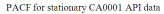
Table 3: Out-Sample forecasting performance in station CA0019

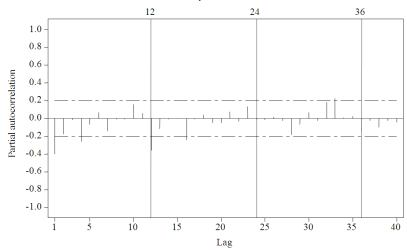
Model	MAPE	MAE	MSE	RMSE
SARIMA (1, 1, 0) (1, 1, 0) <sup>12</sup>	15.2816	7.0643	76.0499	8.7207
SARIMA $(1, 1, 0) (0, 1, 1)^{12}$				4.6796
SARIMA $(0, 1, 1) (1, 1, 0)^{12}$	19.1304	8.8687	120.6870	10.9858
SARIMA (0, 1, 1) (0, 1, 1) <sup>12</sup>	9.7684	4.2197	23.8244	4.8810

Table 4: Out-Sample forecasting performance in station CA0044

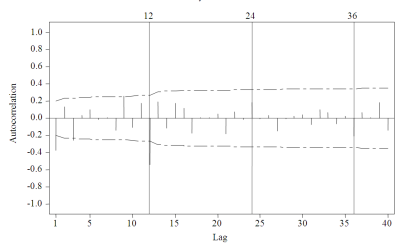
Model	MAPE	MAE	MSE	RMSE
SARIMA $(1, 1, 0) (0, 1, 1)^{12}$	12.1994	5.4216	49.1311	7.0094
SARIMA $(0, 1, 1) (2, 1, 0)^{12}$	11.3230	5.1043	38.6163	6.2142
SARIMA $(0, 1, 1) (0, 1, 1)^{12}$	10.4403	4.8390	33.4881	5.7869

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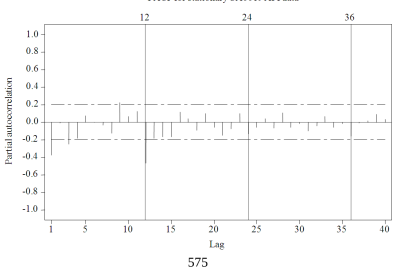




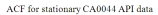
### ACF for stationary CA0019 API data

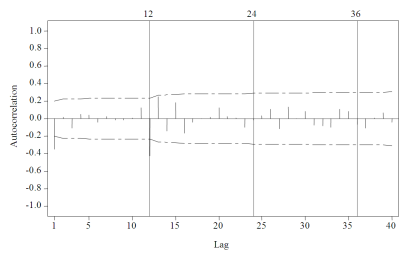


# PACF for stationary CA0019 API data



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# PACF for stationary CA0044 API data

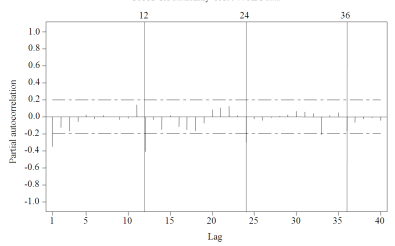
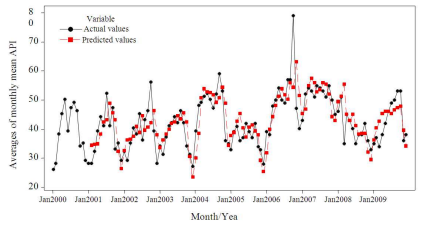
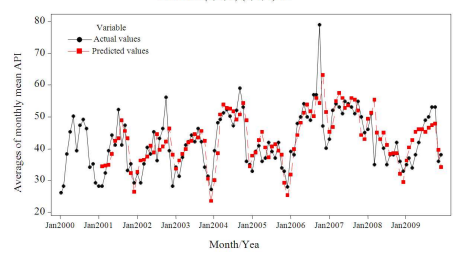


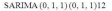
Fig. 2: ACF and PACF for stationary CA0001, CA0019 and CA0044 API data

### SARIMA (1, 1, 0) (0, 1, 1) 12



SARIMA (1, 1, 0) (0, 1, 1) 12





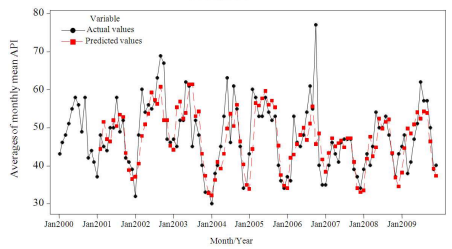


Fig. 3: Averages of monthly mean API in stations CA0001, CA0019 and CA0044

The actual values and predicted values time series plot for stations CA0001, CA0019 and CA0044 shown in Fig. 3.Moreover, based on time series plot in Fig. 3, it also demonstrate the capability of ARIMA model in analysis the seasonal data pattern occurred in air quality which is the comparison between actual and predicted values.

Additionally, based on the time series plot for these three stations in Fig. 2, it generally show that the API values within the consideration values, good and moderate between 30-80. The time series plot for API forecasting model in Sekolah Menengah Pasir Gudang Dua (CA0001), the seasonality data recorded is more stable without any extreme value compared to the other stations.

As demonstrate in Fig. 2, in October 2006, there are extreme values clearly shown in station CA0019 and CA0044. According to annually DOE report, Malaysia experienced short periods of slight to moderate haze from July until October mainly due to trans boundary pollution Department of Environment, 2006.

#### **CONCLUSION**

In this study, the time series analysis and forecasting be used to analyze the Air Pollution Index (API) in Johor. It is caused that this method has been proven as an effective way in most of research area. Moreover, the ARIMA model has become the most popular methods in forecasting.

By looking at the accuracy measurement in final model chosen, high values recorded at Sekolah Menengah Pasir Gudang Dua (CA0001). This situation indicates that the most polluted area in Johor located in Pasir Gudang. This condition appears to be the reason that Pasir Gudang is the most developed area especially in industrial activities.

In summary, the time series model used in forecasting is an important tool in monitoring and controlling the air quality condition. It is useful to take quick action before the situations worsen in the long run. In that case, better model performance is crucial to achieve good air quality forecasting. Moreover, the pollutants must in consideration in analysis air pollution data.

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