Reduce Unexpected Airline Diverts: Modelling with Time Series Analysis

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Abstract

In this study, a decision support system was designed to minimize the costs caused by an airline's unexpected divers. Meteorological data provided by an airline was used to predict visibility range, using the R programming language. The results of the analyzes are presented. It is aimed to make predictions by analyzing the data using time series analysis methods. Detailed forecasts were made to correspond to 3 forward-looking hours. The results obtained from time series analysis using AR, MA, ARMA, ARIMA, AutoARIMA and VAR were compared according to the error rate functions.

Introduction

Divert occurs when the airplane is landing on a different airport, rather than the planned destination published by the airline's timeline. Airplanes can be diverted for flight safety (fire / smoke, mechanical failure, natural disaster, security), operational conditions (fuel leak, weather condition at destination, runway failures), and service-related (medical, career criminal) reasons. Minimizing the number of unexpected divers for an airline company plays an important role not only in reducing costs caused by this situation, but also preventing loss of reputation. For this reason, in case of a diverted flight, the purpose is to minimize costs faced by the airline company such as, shifting the flight timeline, providing new tickets to the passengers, fuel the airplane spends in the air and accommodation and health expenses of the passengers. Within the scope of this study, flights diverted due to the unfavorable weather conditions at the destination will be examined. In order to reduce the time and financial resource losses that may arise as a result of the referrals, some weather data of the region where the aircraft landed is evaluated before the airplane leaves.

The report, which is published at regular intervals (half or one hour) determined by regional agreements and contains the weather condition data of the airport (visibility range, wind speed, wind angle, ceiling), is called the "Meteorological Terminal Air Report (METAR)" [1].

The weather forecast report published at certain intervals (usually 9 or 24 hours) for an airport, including meteorological events that are foreseen to be encountered in and around the airport is called "Terminal Aerodrome Forecast (TAF)" [1].

While "TAF" data is being examined; in the case of factors such as visibility range, wind speed, wind angle, and ceiling do not meet the restrictions accepted for safe landing, it is decided to take off / not to take off before flight or to land / not to land during the flight. Depending on this decision (TAF - METAR inconsistancy), a need for a decision support system has arised, which requires optimum decision making by using weather condition data analysis and weather forecasting methods. For this reason, a decision support system for this need is proposed in this study.

In the study, 84 divert reports, which occurred between the same dates, along with 130,000 lines of METAR and TAF data from domestic flights of an airline for Trabzon Airport, corresponding to the years 2010-2018, were provided by the airline company.

During the analysis of the compliance of METAR and TAF data, it was found that diverted flights were mostly due to the visibility range (90%) among the meteorological data provided.

The limit values used in programming are determined by the International Civil Aviation Organization (ICAO) according to some standards [1] set for the province of Trabzon.

METAR and TAF data for one of the 84 flights mentioned before are shown in Figure 1 as an example. Between 16.10.2011 - 19.10.2011, it was observed that there was a difference between METAR and TAF when the real values of the visibility range were compared with the forecast values.

In addition, it can be concluded that TAF data did not yield effective results in predicting sudden changes in visibility range that could affect the steering decision.

Literature Review

There are many studies on the subject discussed in the literature. Within the scope of the study, the ones related to Time Series Analysis (TSA) were reviewed.

Paras et al. (2012) explained a simple model for weather forecasting. The model used is multiple linear regression (MLR) model.
Weather parameters such as weather condition data at a specific station, minimum - maximum temperature, relative humidity were estimated using the properties calculated based on the correlation value in the weather condition data set at different time intervals. Regression equation coefficients were used to predict future weather conditions. The results obtained show that the MLR model can be used to predict the weather conditions.

In the study of Sfetsos (2000), a comparison of various estimation approaches on hourly average wind speed data is presented using time series analysis. In addition to traditional linear ARMA models and Artificial Neural Networks, the model with the least errors was created with Adaptive Neural Network Based Fuzzy Inference System (ANFIS).

In Wu (2007) study, various forecasting directions related to wind speed and power are emphasized. Using the past time data (METAR), artificial neural networks, which are an advanced and learning method, have been used in conjunction with Regression Analysis, which is the most basic estimation method to make TAF predictions.

In Yukubu and Gulumbe (2008) studies, seasonal modeling and estimation results for Sokoto monthly average temperature were obtained by using SARIMA approach. Five seasonal models were selected using the model selection criteria. The selected models have minimized the mean square error statistics of the forecasts in temperature prediction.

In Bahadir and Saraçlı’s (2010) studies, temperature, precipitation and evaporation parameters were analyzed using the ARIMA (Box-Jenkins) model. As a result of their analysis, it has been concluded that for a next 5 years in Isparta, the city will go through a more humid period, the region will not be affected by global warming scenarios, and the drought will not be effective in the region.

Agrawal et al. (2012) presented the Artificial Neural Network model using MATLAB to estimate two important weather parameters (minimum and maximum temperature) in their studies. The model has been trained on 60 years of data (1901-1960) and tested on 40 years of data to forecast the minimum and maximum temperature. Results based on mean square errors (MSE) have shown that this model has a potential for successful application for weather forecast.

In their study, Nury et al. (2013) used the ARIMA model to make short-term forecasts of monthly minimum and maximum temperatures in Syiret and Moulibazar regions in Northeast Bangladesh. Between 1977-2011, the model was trained with the temperatures recorded at two stations in the Sylhet region, and verified on the period of 2010-2012. Using ARIMA models, forecasts of temperatures at 2 stations for 1 month after 2010-2011 were made.

In their study, Lim and McAleer (2002) estimated the international tourism for the period of 1990-1996, using the ARIMA models used in univariate time series analyzes, based on the tourist arrivals between 1975-1989. The estimates obtained that ARIMA model forecasts tourist arrivals from Singapore for the period 1990–1996 very well.

In the studies of Janiszewski and Wojtowicz (2014), the SARIMA model was used to estimate passenger traffic at Oslo Airport. The parameters of the selected model were estimated by the maximum likelihood method using GRETL software. It is concluded that the SARIMA model gives reasonable results and can be applied to estimate passenger traffic.

In their work, Radziukynas and Klementavicius (2014), they discussed the short-term estimation of wind speed for Lithuanian wind farm using the time series approach. Historical wind speed data (4 months) was applied to the ARIMA model and the forecast results were presented. Root mean square error (RMSE) and absolute error were used to calculate the accuracy of the estimates. In the studies of Medar et al. (2017), weather parameters were estimated using Data Mining, Regression Approaches and Artificial Neural Networks methods, and the results were compared.

In Kirbaş’s (2016) study, the observation results of a meteorological station in April 2016 were compiled. The wind speed data obtained were analyzed by using statistical methods and artificial neural networks. Forward wind speed estimation was made over the created time series. As a result of comparing the calculations and calculations with the real data, a distinct error rate difference was observed between the studied ARIMA models and artificial neural networks, which featured the Artificial Neural Network method. In the proposed study, detailed evaluations of frequently used forecasting methods were carried out at the 12-step level.

**Methods**

Thanks to the methods used in the literature, the methods used in the study are described in detail in the subtitles.

**Time Series Analysis**

The time series are sequences created by ordering the observation values for any event by time. Time series analysis, on the other hand, is a method that aims to model the stochastic process that gives the structure of the observed series about an event observed at certain time intervals and to make predictions about the future with the help of the observation values of the past periods. (Box and Jenkins, 1986).

Box-Jenkins describes a time series as a sequentially generated group observation (Box and Jenkins, 1976). Among the observed values of time series, situations such as increase, decrease or remain constant in certain periods can be observed. Such situations can have several causes. Investigating these changes is beneficial when it is desired to make predictions, that is, when predicting the future of time series data, because time series may show similar features in the future. These changes are the components of the time series; Trend, seasonal changes, cyclical and random changes are examined in four groups.
Although it is difficult to completely eliminate seasonal, cyclical or irregular fluctuations, various methods are used for a certain level of smoothing. These methods will be discussed in the following sections. Flattening on the dataset used within the scope of the study was made for weekly, daily, hourly time zones and hourly flattening was found to be the most suitable option for the dataset, considering that the actual data came every half hour.

Essentially, flattening is to get rid of outliers without losing the trend of the data set. Accordingly, the flattening process for the specified time periods has been applied to the data set in Figure 2 (the flattening process has been applied to 130,000 data, and the flattening process for the last 500 data is shown in Figure 2).

In cases where the time series is stationary, that is, the average, variance and covariance of the process do not change depending on time, suitable ones from the time series models are used. However, most of the time series are not stationary due to the characteristics of a particular stochastic process that changes over time.

Time series are analyzed under two titles as stationary and non-stationary series according to the deviations shown on average. In order to apply the Box Jenkins method to non-stationary time series, it is necessary to eliminate the elements such as trend and seasonality, which disrupt the stability, with some conversion methods, thus making the series stationary (Pindyckand Rubinfield 1998).

Before performing a statistical analysis of a time series, it is necessary to investigate the stationarity of the process that created that series. The absence of a stochastic process makes the behavior of the series valid only for the period under consideration, and makes it difficult for us to generalize the series for other periods. For this reason, stagnation in time series is one of the most important features to be emphasized. In addition, the classical regression model was developed for use in the relationships between stationary variables, therefore it should not be used in non-stationary series (Gujarati, 2005: 709).

Since any of the explanatory variables in the regression equation is not stationary, the regression theory is disrupted, and stasis is actually a necessity. If the expected value, variance and covariance of a time series do not remain constant over time (if it changes depending on time), the series is not stationary. If the series is not stationary, analyzes are made only after it becomes stationary using various techniques. Many economic data (especially monetary data) are not stationary.

If a series is not stationary, the expected value or variance, or both, changes over time, only validates the behavior of the series for the estimated period under review. For this reason, it is very important to make a non-stationary time series stationary. A non-stationary time series is made stationary by applying one or more degrees of discrimination.

**DETERMINATION OF STABILITY IN TIME SERIES**

The methods used in the determination of stationarity are divided into two as classical and modern in the literature.

Classical methods make intuitive use of correlograms of graphs of series and autocorrelation (ACF) and partial autocorrelation (PACF) graphs to detect stability.

Modern methods include mathematical tests such as the Dickey Fuller Test.

**DETERMINATION OF STABILITY WITH CLASSIC METHODS**

In order to determine the stability with the graphic method, the graphics of the levels and differences of the series are examined, so that it can be determined whether there is a trend or seasonality in the series, and whether it is deterministic or random.

The correlogram is obtained by drawing autocorrelation (ACF) and partial autocorrelation (PACF) functions.

**Autocorrelation Function (ACF)**

The autocorrelation function (ACF) can be seen as an indicator of independence in a series, as it shows the correlation between observation values. Since it is not possible to fully define a stochastic process, the autocorrelation function that partially defines the process has an important place in the model building process. The autocorrelation function gives the information of the degree of correlation between adjacent data points in an array.

The time series consisting of all delays and the original time series are drawn on the same graph, and with the help of this graphic, it is seen that the time series consisting of delays have the same structure as the original time series. In the next step, the values of the Autocorrelation coefficients are calculated.

**Partial Autocorrelation Function (PACF)**

Partial autocorrelation coefficient values of all delays constitute the partial autocorrelation function. In the time series analysis, the partial autocorrelation coefficient is used to determine to what degree the autoregressive model will continue. In other words, the partial correlation function refers to the relationship between lagged variables.

**DETERMINATION OF STABILITY WITH MODERN METHODS**

The data set used in the study is already stationary without any stabilization, as can be understood intuitively from the ACF and PACF graphics. However, as classical methods have been replaced by modern methods today, modern methods, which include various tests, are more reliable. Accordingly, while analyzing the data set stationarity, DF test was also used with the help of the R Programming language, although it is clearly seen that the data set is stationary in the correlograms. As a result, knowing that the data set we will analyze is stationary, modeling can be started.
Time Series Models

For any time series to be stationary, its mean, variance, covariance and higher-order moments must be constant over time. If the model is not stationary, the array must be stationed. (Box and Jenkins, 1976). Within the scope of the study, univariate-linear-stationary time series will be discussed. Time series models can be divided into three general classes. Autoregressive Process (AR) models were developed by Yule (1926, 1927), Moving Average (MA) models Slutsky (1937) and ARMA models Wold (1954) (Makridakis and Wheelwright, 1989). For each time series model listed below, the results of a flight selected from the diverted flight list will be presented as an example.

Accuracy and model results vary for other flights on the list; therefore, the example to be presented should not be considered as the representative of flights on the entire list. The selected flight is a flight that leaves at 20:20 on 18.10.2011 and is directed due to low visibility range. Assuming that the METAR data recorded up to the flight time are known, the visibility range parameter will be predicted 6 steps ahead of the flight time, and the results will be presented in graphical format. The accuracy criteria and comparisons of the models established for all flights in the routing list will be included in the next sections.

Autoregressive Process Model - AR (p)

Autoregressive models (alternate-dependent models) can be defined as models whose future values are estimated by using the past values of the time series. Many time series include this process (Enders, 2004). Under the title of autoregressive process models, the first order AR model, AR (1), was used as the initial value. As an example, the view distance estimation results of the guided flight dated 18.10.2011 with 20:20 departure time are presented in Figure 3.

In Figure 3, AR (1) model was applied and the last 500 of the 130.000 data set were visualized. In the graphic of the sample flight, the red line represents the actual data, the black line represents the fitted values (fitted) according to the model, and the blue line indicates the forecast values. Forecasting for 6 forward steps is made in 85% and 95% confidence intervals. In the graph, although the AR (1) model tends to capture the actual data in the fitting process, it is observed that it does not comply with the METAR data by displaying a linear behavior while predicting and cannot predict the sudden decrease of visibility range.

Moving Average Model - MA (q)

If the delayed error terms of a time series affect its current value, the moving average (MA) process is defined. In other words, the estimated value of the variable in the moving average process is related to the estimated values of the error value (Enders, 2004). As an introduction to the moving average model, MA (1) model was chosen from the first degree. The result graph of the sample flight can be seen in Figure 4.

When the chart above is analyzed, the MA (1) model tends to capture the actual data in the fitting process; however, it can be concluded that he could not model the sudden decrease in visibility range in the forecast. Contrary to the sudden decrease in visibility range, it can be said that the MA (1) model has a much more optimistic prediction.

Autoregressive and Moving Average Model - ARMA (p, q)

Most cases cannot be expressed by AR (p) or MA (q) processes alone. These series are expressed as the sum of autoregressive and moving average models. If a time series has both AR and MA properties at the same time, this process is called Autoregressive and Moving Average (ARMA) process. AR (p), MA (q), ARMA (p, q) processes are based on the assumption that time series are stationary. Model results of ARMA (1,1) of the sample flight are presented in Figure 5.

When the graphic is examined, the ARMA (1,1) model tends to capture the actual data in fitting, as in the AR (1) and MA (1) models; it can be said that it gives more realistic values than AR (1) and MA (1) models. The sudden visibility range decrease was estimated more accurately by ARMA (1,1) compared to AR (1) and MA (1) models.

Autoregressive Integrated Moving Average Model - ARIMA (p, d, q)

The basis of the Box Jenkins method used in the analysis of univariate time series is to explain the value of time series in any period with a linear combination of observation values and error terms of the same series in the previous period. Therefore, the mentioned method is also seen in the literature as Autoregressive Integrated Moving Average Method (ARIMA) (Özmen, 1986).

When applying ARIMA model, initial parameters were chosen as ARIMA (1,1,1). Model results can be found in Figure 6:

As can be seen from the graphic showing the results of ARIMA (1,1,1) model, it appears that the ARIMA model tends to capture the actual data in the fitting process as in the AR (1), MA (1) and ARMA (1,1) models. However, by estimating the sudden decrease of visibility range better than AR, MA and ARMA models; it has been observed that forecasts tend to catch the trend of actual data.

As can be seen from the graphic applied with the ARIMA (1,1,1) model, it can be said that the ARIMA model tends to capture the actual data in the fitting process as in the AR (1), MA (1) and ARMA (1,1) models.

However, by estimating the sudden decrease of view range better than AR, MA and ARMA models; it has been observed that forecasts tend to catch the trend of real data.

AutoARIMA Model
In this study, meteorological data provided by an airline was used to predict visibility range, using the R programming language. According to results of the analysis, a decision support system was preferred to minimize the costs caused by an airline's unexpected diverts. The decision support system's aim is to make predictions by analyzing the data using time series analysis methods. Forecasts were made to correspond to 3 forward-looking hours of visibility range. The results obtained from time series analysis using AR, MA, ARMA, ARIMA, AutoARIMA and VAR were compared according to the error rate functions. As a result of comparing the error rates, the auto.ARIMA model was found to be more successful than the VAR model in predicting the visibility range. The confusion matrix is presented in Table I. The purpose of the study; to reduce the number of diverted flights caused by low visibility range. It has been decided to fly in cases where the visibility range is under 4593 m. Therefore, the number of flights overlapping the "flying" decisions of CTAF and METAR is important to us. The aim is not to remove the flight that will be diverted due to low visibility range.

The confusion matrix shows that for 84 flights diverted, 25 of them are prevented from being diverted by taking CTAF reference. The improvement rate in the confusion matrix is presented in Table 1. The purpose of the study, to reduce the number of diverted flights caused by low visibility range. It has been decided to fly in cases where the visibility range is under 4593 m. Therefore, the number of flights overlapping the "flying" decisions of CTAF and METAR is important to us. The aim is not to remove the flight that will be diverted due to low visibility range.

The confusion matrix shows that for 84 flights diverted, 25 of them are prevented from being diverted by taking CTAF reference. The improvement rate in the percentage base is 30 percent. Since this ratio is not considered sufficient, future studies will focus on modeling with ANNs.

**Conclusion**

In this study, meteorological data provided by an airline was used to predict visibility range, using the R programming language. According to results of the analysis, a decision support system was preferred to minimize the costs caused by an airline's unexpected diverts. The decision support system's aim is to make predictions by analyzing the data using time series analysis methods. Forecasts were made to correspond to 3 forward-looking hours of visibility range. The results obtained from time series analysis using AR, MA, ARMA, ARIMA, AutoARIMA and VAR were compared according to the error rate functions. As a result of comparing the error rates, the auto.ARIMA model was found to be more successful than the VAR model in predicting the visibility range. The confusion matrix is presented in Table 1. The purpose of the study; to reduce the number of diverted flights caused by low visibility range. It has been decided to fly in cases where the visibility range is under 4593 m. Therefore, the number of flights overlapping the "flying" decisions of CTAF and METAR is important to us. The aim is not to remove the flight that will be diverted due to low visibility range.

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**Declarations**

Compliance with Ethical Standards
Conflict of Interest: Authors declare that they have no conflict of interest.

Ethical approval: This article does not contain any studies with human participants or animals performed by any of the authors.

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Tables

Table 1: Confusion Matrix for Time Series Analysis
Figure 1

METAR-TAF compliance for a sample flight
Figure 2

A Section From the Flattened Data Set

2.1: ACF and PACF graphs of the model
AR (1) model result for 18.20.2011 20:20 flight

Figure 4

MA (1) model result for 18.20.2011 20:20 flight

Figure 5

ARMA (1) model results for 18.20.2011 20:20 flight
Figure 6
ARIMA (1,1,1) model results for 18.20.2011 20:20 flight

Figure 7
auto.Arima (p, d, q) model results for 18.20.2011 20:20 flight
Figure 8
Vector Autoregressive Model (VAR)

Figure 9
Average Absolute Error (MAE) Comparison
Figure 10
Comparison of Root Mean Square Error Rates (RMSE)

Figure 11
Comparison of the Average Absolute Percentage Error (MAPE)