TIME SERIES ANALYSIS MODEL TO FORECAST RAINFALL FOR AMBIKAPUR REGION CHHATTISGARH

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Abstract: Precipitation is an important guiding standard for agricultural production; however, it is highly difficult to forecast due to random sequential and seasonal features. Various research groups attempted to predict rainfall on a seasonal time scales using different techniques. This paper describes the Box-Jenkins time series seasonal ARIMA (Auto Regression Integrated Moving Average) approach for prediction of rainfall on monthly scales. ARIMA (1,0,1)(0,1,1) model for rainfall was identified the best model to forecast rainfall for next 4-years with confidence level of 95 percent by analyzing last 27 year’s data (1990-2016). Previous years data is used to formulate the seasonal ARIMA model and in determination of model parameters. The performance evaluations of the adopted models are carried out on the basis of correlation coefficient (R²) and root mean square error (RMSE). The study conducted at Ambikapur, Chhattisgarh (India). The results indicate that the ARIMA model provide consistent and satisfactory predictions for rainfall parameters on monthly scale.

Keywords: Rainfall, ARIMA, Correlation Coefficient (R²), Root Mean Square error (RMSE)

INTRODUCTION

Agriculture is the backbone of Indian economy. Irrigation facility is still not so good in India and most of agriculture depends upon the rain. A good rainfall result in the occurrence of a dry period for a long time or heavy rain both affect the crop yield as well as the economy of country, so due to that early prediction of rainfall is very crucial. A wide range of rainfall forecast methods are employed in weather prediction at regional and national levels. According to SOMVANSHI et al. [2006], rainfall is natural climatic occurrences and its prediction remains a difficult challenge as a result of climatic variability. The forecast of precipitation is particularly relevant to agriculture, growth of plants and development, which profoundly contribute to the economy of Africa. In the statement of the above authors, attempts have been made to predict behavioural pattern of rainfall using autoregressive integrated moving average (ARIMA) technique. ARIMA model is fundamentally a linear statistical technique for modelling the time series and rainfall forecasting with ease to develop future predictions. Though rainfall estimation is an important component of water resources planning, its accurate assessment at locations where rainfall stations are scarce can be very difficult. This makes estimate of rainfall a valid concern using the right method. Thus in the empirical hydro-meteorological modelling of time series data, the emphasis is on modelling and predicting the mean characteristic of the time series using the conventional methods of an autoregressive moving average (ARMA) techniques propounded by BOX et al. [2015]. In agricultural planning the understanding of rainfall variability and its prediction has great significance in the agricultural management and helps in decisionmaking process. Rainfall information is an important input in the hydrological modelling, predicting extreme precipitation events such as droughts and floods, for planning and management of irrigation projects and agricultural production is very important [NIRMALA 2015]. Prediction of rainfall is tough due to its non-linear pattern and a large variation in intensity. Till today, numerous techniques have been used to predict rainfall. Among them, Autoregressive Integrated Moving Average (ARIMA) modeling, introduced by Box and Jenkins is an effective method. The Box-Jenkins Seasonal ARIMA (SARIMA) model has several advantages over other models, particularly over exponential smoothing and neural network, due to its forecasting capability and richer information on time-related changes. ARIMA model consider the serial correlation which is the most important characteristic of time series data. ARIMA model also provides a systematic option to identify a better model. Another advantage of ARIMA model is that the model uses less parameter to describe a time series.

MATERIALS AND METHODS

Study area
The study was conducted around Ambikapur district Chhattisgarh during March 2017. Ambikapur is
located at 23°12′N 83°2′E. It has an average elevation of 623 meters. The district is spread over a forest-rich area of 22,237 km². Average rainfall of Ambikapur station is 1422.8mm per annum. According to the World Meteorological Organization.

**Data Collection**

Daily rainfall data for the past 27 years from 1990 to 2016 was collected from department of agro meteorological IGKV Raipur, for forecasting.

**Software used**

SPSS Auto Regressive Integrated Moving Average (ARIMA) models were selected using SPSS software to find the best fit of a time series to past values of this time series in order to make forecasts.

**Methodology**

A time series is defined as a set of observations arranged chronologically i.e. a sequence of observations usually ordered in time. The principal aim of a time series analysis is to describe the history of movements in time of some variable at a particular site. The objective is to generate data having properties of the observed historical record. To compute properties of a historical record, the historical record or time series is broken into separate components and analyzed individually to understand the casual mechanism of different components. Once properties of these components are understood, these can be generated with similar properties and combined together to give a generated future time series. Analysis of a continuously recorded rainfall and temperature data time series is performed by transforming the continuous series into a discrete time series of finite time interval. Mathematical modeling of rainfall data is a stochastic process. Several mathematical models based on the probability concept are available. These models help in knowing the probable weekly, monthly or annually rainfall. Over the past decade or so, a number of models have been developed to generate rainfall and runoff. Monthly rainfall and temperatures were analyzed using time series analysis. Time series models have been extensively studied by Box and Jenkins (1976) and as their names have frequently been used with synonymously with general ARIMA process applied to time series analysis and forecasting. Box and Jenkins (1976) have effectively put together in a comprehensive manner, the relevant information required to understand and use time series ARIMA models. A detailed strategy for the construction of linear stochastic equation describing the behavior of time series was examined. Consider the function $Z_t$ represents forecasted rainfall and temperature at time $t$ month. $Y_t$ is series of observed data of rainfall and temperature at time $t$. If series is stationary, then a ARIMA process can be represented as

\[ \nabla^d Z_t = \nabla^q Y_t, \quad \ldots (1) \]

Where $\nabla$ is a back shift operator? If series Y is not stationary then it can be reduced to a stationary series by differencing a finite number of times.

Where \(d\) is a positive integer, and \(B\) is back shift operator on the index of time series so that \(BY_t = Y_{t-1}\); \(B^2Y_t = Y_{t-2}\) and so on. Thus further equation (2) can be simplified into following equation.

\[ (1-\Phi_1B-\Phi_2B^2-\ldots-\Phi_pB^p) Z_t = \theta_0+ (1-\Theta_1B-\Theta_2B^2-\ldots-\Theta_qB^q) Y_t \quad \ldots (3) \]

Where $\alpha_i$'s a sequence of identically distributed uncorrelated deviates, referred to as “white noise”. Combining equations (2) and (3) yields the basic Box-Jenkins models for non stationary time series (1-$\Phi_1B$-$\Phi_2B^2$-……-$\Phi_pB^p$) (1-$\Theta_1B$-$\Theta_2B^2$-……-$\Theta_qB^q$) at ….(4) Equation (4) represents an ARIMA process of order $(p,d,q)$. Seasonal ARIMA model represents as follows for a stationary series i.e. differencing parameters $(d \& d_s)$.

\[ \nabla^d \nabla^s Z_t = \nabla^q s \nabla^q Y_t, \quad \ldots (5) \]

Where $p_s$ and $q_s$ are the seasonal parameters corresponding to AR and MA process. Model of type of equation (5) was fitted to given set of data using an approach consists of mainly three steps (a) identification (b) estimation (c) application (forecasting) or diagnostic checking. At the identification stage tentative values of $p, q, d$, and $p_s, q_s, d_s$ were chosen. Coefficients of variables used in model were estimated. Finally diagnostic checks were made to determine, whether the model fitted adequately describes the given time series. Any inadequacies discovered might suggest an alternative form of the model, and whole iterative cycle of identification, estimation and application was repeated until a satisfactory model was obtained.

**RESULTS AND DISCUSSION**

The model that seems to represent the behavior of the series is searched, by the means of autocorrelation function (ACF) and partial auto correlation function (PACF), for further investigation and parameter estimation. The behavior of ACF and PACF is to see whether the series is stationary or not. For modelling by ACF and PACF methods, examination of values relative to auto regression and moving average were made. An appropriate model for estimation of monthly rainfall for Ambikapur station was finally found. Many models for Ambikapur station, according to the ACF and PACF of the data, were examined to determine the best model. The model that gives the minimum Bayer’s Information Criterion (BIC) is selected as best fit model, as shown in Table 1. Obviously, model ARIMA(1,0,1)(0,1,1) is the smallest values of BIC. Observed and predicted values of next four years are determined and plotted as shown in figure: 4.
Fig 1: Observed rainfall in Ambikapur (Jan. 1990-Dec. 2016)

Fig 2: Autocorrelation function of rainfall

Fig 3: Autocorrelation function of rainfall.
CONCLUSION

In this study, by using the former data of precipitation from 1990-2016 that belong to Ambikapur district we investigated the results from observed data. It can be basically concluded that the ARIMA model has good model fitting degree in decision-making for agricultural irrigation. In spite of an appropriate model for the time series defined as the Box–Jenkins methods, there are problems about this model because of its failure in forecasting especially if in the past the sequence of time series has abnormal changes. In ARIMA model the forecasted and observed data of rainfall showed good results. The study reveals that Box-Jenkins methodology can be used as an appropriate tool to forecast rainfall in Ambikapur for upcoming years.

REFERENCES


