Machine Learning Approach for Forecast Analysis of Novel COVID-19 Scenarios in India

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ABSTRACT The novel coronavirus (nCOV) is a new strain that needs to be hindered from spreading by taking effective preventive measures as swiftly as possible. Timely forecasting of COVID-19 cases can ultimately support in making significant decisions and planning for implementing preventive measures. In this study, three common machine learning (ML) approaches via linear regression (LR), sequential minimal optimization (SMO) regression, and M5P techniques have been discussed and implemented for forecasting novel coronavirus disease-2019 (COVID-19) pandemic scenarios. To demonstrate the forecast accuracy of the aforementioned ML approaches, a preliminary sample-study has been conducted on the first wave of the COVID-19 pandemic scenario for three different countries including the United States of America (USA), Italy, and Australia. Furthermore, the contributions of this study are extended by conducting an in-depth forecast study on COVID-19 pandemic scenarios for the first, second, and third waves in India. An accurate forecasting model has been proposed, which has been constructed on the basis of the results of the aforementioned forecasting models of COVID-19 pandemic scenarios. The findings of the research highlight that LR is a potential approach that outperforms all other forecasting models tested herein in the present COVID-19 pandemic scenario. Finally, the LR approach has been used to forecast the likely onset of the fourth wave of COVID-19 in India.

INDEX TERMS Death forecasting, linear regression (LR), M5P, machine learning (ML), novel coronavirus (nCOV), COVID-19 forecasting, SMO regression.

I. INTRODUCTION

According to real-time data, most countries around the world witnessed a rapid increase in the confirmed coronavirus disease-2019 (COVID-19) cases [1]. Human-to-human infection is evident from its rapid spreading ability, and global efforts have been concentrated on mitigating the spreading rate of the virus. The implementation of the mitigation measures affected the normal functioning of society through its consequences on travel, event cancellation, employment opportunities, food supply chain, academic, and hospital capacity. Altogether, the pandemic has imposed extraordinary pressure on the world economy, healthcare, and globalization. The healthcare systems in several countries such as Italy and Spain were overburdened by the pandemic leading to the increased loss of human lives [2]. According to several reports, COVID-19 originated in Wuhan, China [3] and it spread to almost all the countries and emerged as a pandemic within a short span [4]. COVID-19 was discovered to be closely related to severe acute respiratory syndrome (SARS) [5], however, its infection spreads faster than the infection of SARS. The severity of community transmission...
of this disease can be found in WHO e-reports [6], which show that more than 469 million people across the world have been infected with COVID-19, with 6 million deaths reported as of March 21, 2022. In the absence of a vaccine or anti-drug for the novel COVID-19, governments were forced to use non-drug prevention strategies such as social distancing, use of masks, non-touch measures and sanitizing agents etc.

Further, [7] sheds light on the different technologies that have been put in place to help the healthcare systems, the government, and the general public in various ways in the fight against COVID-19. Also, [8] has explained a distinctive viewpoint to the research community and imparted greater information in relation to sustainability, while the solutions to post-COVID impacts were demonstrated for the guidance of policy and decision-makers.

A. MOTIVATION
The initial reporting of COVID-19 as a pandemic disease corresponds to the period when no major preventive measures, even in the health systems of most industrialized and developed countries were being implemented. Most countries prioritized economic performance over the prevention of this unpredictable community-transmitted disease until it became a life-threatening disease for their citizens. When the first suspect was detected in India, the new coronavirus had taken uncontrollable roots around the world.

As of 2020, India is the second-most populous country in the world, accounting for about 18% of the global population. In India, there is a wide gap between existing healthcare conditions when compared to the affluent countries. Therefore, adherence to the control measures was most likely to fail. In addition, human mobility, which is the most supportive element in COVID-19 disease transmission, was higher in India’s metro cities than in any other populated city across the world due to higher population density. Drawing inspiration from China’s experience in [9], the Indian government took several steps toward setting up dedicated COVID-19 isolation units in existing hospitals and quarantine centres as well as increasing the number of beds to provide quality healthcare for infected people.

Firstly, it is imperative to educate government and health experts about what to anticipate and what steps to take. Secondly, to encourage the general public to follow the preventive measures to moderate the spread of the disease, proper awareness is of the utmost [10], [11]. For most countries, it is crucial to develop an accurate model to predict the spread of COVID-19 [12], [13]. which can ultimately help in making important decisions and planning for implementing preventive measures. In statistical physics [14], investigations of pandemic systems have a long and fruitful history. There is a need for mathematical and statistical approaches for short-term forecasting of the transient rise of COVID-19 cases in order to augment the resources to deal with the pandemic. Such a timely forecast would help in better management of health care measures to restrain the pandemic.

B. OVERVIEW OF RELATED RESEARCH
Simple mathematical models that capture the fundamentals of epidemic spread can be used to fit data using a large number of parameters, and the resulting values can be used to generate accurate forecasts. In recent years, the scientific community has gathered significant justification for diverse and complex social network connection patterns [15], [16]. These are important in defining the behavior of equilibrium and non-equilibrium systems in general, as well as the spread of pandemics and the development of effective prevention measures. Digital epidemiology and the theory of epidemic processes on complex networks are the results of interdisciplinary studies at the intersection of statistical physics, network science and epidemiology, driven by the vast amounts of data documenting our health status and life style.

Various dynamic models were used to investigate and evaluate epidemiological parameters such as incubation period, transmissibility period and many others in prior pandemic outbreaks [17], [18]. Machine learning (ML)-based forecasting methods have proven to be effective in analyzing post-operative outcomes and making better decisions about future activities [19]. ML models have long been used in numerous domains, including detecting and prioritizing aversive aspects of a threat. Several studies used simple techniques to estimate the number of COVID-19 cases, assuming that government data is reliable and accurate. Auto regressive integrated moving average (ARIMA) and Holt’s simple exponential method have been used in [20] for short-term forecasting of COVID-19 spread in India. For Italy, China and France, simple mean-area models and susceptible–infected–recovered–death models, the Gompertz model, the logistic model and the Bertalanffy model have been utilized [21], [22]. Researchers have applied the Gompertz model to predict the growth of tumors and many others, whereas, the logistic growth model has been used to model the outbreak of COVID-19 and predict its global spread. Similarly, the exponentially escalating model was used to forecast the final size and spread of COVID-19 in Italy, as well as the total number of confirmed COVID-19 cases in China, Italy, South Korea, Iran, and Thailand [23], [24]. Other nations, such as the United States, Iran, Slovenia, and Germany were expected to have COVID-19 instances between March 29 and April 12, 2020, according to the prediction in [25]. In addition, the number of new confirmed cases, recovery, and mortality numbers for Algeria, Australia, and Canada have been assessed [26].

Furthermore, in [27], the authors used ML and evolutionary computing methods with regression for the COVID-19 virus spread prediction and control model. In addition, [28] systematically reviewed forecasting models to identify key factors in the spread of the COVID-19 pandemic. In a study described in [29], artificial neural networks (ANNs) were used to make a real-time predictor model for COVID-19 spread. Ahmadini et al. [30] proposed the Kalman filter model to predict COVID-19 infections for the four most affected countries, namely the United States, India, Brazil.
and Russia. Zeroual et al. [31] applied five deep learning methods to the global forecast of daily new confirmed and recovered cases of COVID-19 based on a small volume of data. Yasminah et al. [32] and Dairi et al. [33] developed new methods to predict how COVID-19 will spread.

Five ML algorithms were used to forecast the amount of COVID-19 confirmed cases, fatalities, and cured cases for Indian states [34]. For India, [35] described the Holt-Winters technique for predicting incident cases, death cases, and active cases from September 28, 2020 to November 15, 2020, and the results were found to be comparable with the basic susceptible-infectious-recovered model. Even today, any model including real-time short-term forecasts cannot accurately confirm the natural behavior of any pandemic, natural phenomenon or tragedy. In [36], the performance of different ML approaches has been evaluated for predicting the COVID-19 outbreak for the world based on publicly accessible data on daily deaths, recovered and confirmed cases from January 22, 2020 to August 18, 2021. In the present study, three common and well-known machine learning (ML) approaches via linear regression (LR), sequential minimal optimization (SMO) regression, and M5P techniques have been discussed and implemented for forecasting novel coronavirus disease-2019 (COVID-19) pandemic scenarios. Unlike [36], this forecast study has been conducted not only for the first wave of COVID-19 scenarios in three countries (United States, Italy, and Australia) but an extensive forecast analysis has also been conducted for the first, second and third waves of COVID-19 scenarios in India.

The purpose of this research is to identify an effective model that yields maximum accuracy in forecasting COVID-19 scenarios. The findings of this study would direct future research towards more complex and accurate forecasting models for various unprecedented situations.

C. SCOPE OF THE WORK
Table 1 shows the scope of the work described in this study and highlights the works described in recently published study. In the present study, an extensive forecast analysis has been carried out for three countries (the USA, Italy, and Australia) for the first wave of COVID-19 and is extended to first, second and third waves of COVID-19 scenarios in India which is not performed in recently published studies.

Furthermore, since forecasting the upcoming wave will be highly supportive in making important decisions and planning for implementing preventive measures, the authors have also attempted to forecast the likely onset of the fourth wave of COVID-19 in India.

D. MAIN CONTRIBUTIONS
The present work has the following contributions.
• Three of the most commonly used ML approaches viz. linear regression (LR), M5P, and sequential minimal optimization (SMO) regression have been implemented for a sample study in three different countries, i.e., USA, Italy, and Australia, to predict the first wave of the COVID-19 pandemic scenario (daily new cases and deaths). In this study, a day ahead forecasting model has been considered to predict the daily confirmed COVID-19 cases and daily deaths.
• Based on the sample study conducted on the first wave of the COVID-19 pandemic scenario in three countries, the forecast accuracy of the above-mentioned ML approaches has been exemplified using several error measures such as MAPE, SMAPE, MAE, RMSE and MSE.
• The above-mentioned ML approaches have then been employed for an extensive forecast analysis of the COVID-19 scenarios for the first, second, and third waves in India.
• Based on the key findings of the forecast analyses for the first, second, and third waves of the COVID-19 pandemic scenarios in India, an accurate forecasting model has been proposed.
• Lastly, the proposed forecasting model was used to predict when the fourth wave of COVID-19 is likely to hit India.

E. ORGANIZATION OF THE STUDY
The successive contents of this research have been organized as follows—The LR, SMO regression and M5P approaches of forecasting have been briefly explained in Section 2. Section 3 presents the results of the preliminary sample study on the first wave of the COVID-19 pandemic scenario performed for three different countries namely, the USA, Italy, and Australia. Section 4 presents the results of an in-depth forecast study of COVID-19 pandemic scenarios for the first, second, and third waves in India. Based on the proposed forecasting model, the likely onset of the fourth wave of COVID-19 in India is also hinted in Section 4. Finally, the conclusion has been drawn out in Section 5.

II. TECHNIQUES USED TO FORECAST NOVEL COVID-19
With the ever-increasing amount of data availability, ML has become an emerging technology for comprehensive data analysis over the past two decades and has become more widespread as an essential component of technological advancement. In this work, three common ML-based forecasting approaches viz. LR, SMO regression and M5P techniques have been employed to predict the COVID-19 scenarios. To predict the COVID-19 scenario in India, the authors aim to employ machine learning algorithms, which are an emerging tool nowadays and are increasingly being used in forecasting studies. All three methods are well-known and commonly used by the researchers in their recently reported literature; therefore, the authors used LR, SMO, and M5P in this study. In addition, several error measures have also been used for the assessment of the forecast accuracy of these techniques.
TABLE 1. Scope of work reported in this study vs. work reported in recently published study—At-a-glance.

| Year | Author [Ref] | Research focus | Region/ Country | Forecasting Methodology | Error Measures |
|------|--------------|----------------|-----------------|-------------------------|---------------|
|      |              |                |                 | Daily Cases Death       | MAPE | MAE | RMSE | MSE |              |
| 2020 | Rustam et al [26] | First Wave | Algeria; Australia; Canada | ✓ ✓ | ES; LASSO; LR; SVM | ✓ ✓ ✓ ✓ |
|      |              | Second Wave | X               | ✓ ✓ | EVDHM-ARIMA       | X X ✓ X |
|      |              | Third Wave | X               | ✓ ✓ | Holt-Winters models | ✓ X X X |
|      | Sharma et al [37] | First Wave | Brazil; India; USA | ✓ ✓ | Autoregressive integrated moving average (ARIMA) | ✓ ✓ ✓ ✓ |
|      |              | Second Wave | X               | ✓ ✓ | Levenberg-Marquardt (LM); Broyden-Fletcher-Goldfarb-Shanno (BFGS) | ✓ ✓ ✓ ✓ |
|      | Singh et al [35] | First Wave | India           | ✓ ✓ | Interval-type-2 fuzzy Kalman filter | ✓ ✓ ✓ ✓ |
|      |              | Second Wave | X               | ✓ ✓ | Decision tree; MLR; Random forest (RF); Support vector machine (SVM) | X X X X |
|      | Dash et al [38] | First Wave | Brazil; France; India; Russia; UK; USA | ✓ ✓ | ARIMA; Holt; Splines; TBATS | ✓ ✓ X X |
|      |              | Second Wave | X               | ✓ ✓ |                            |              |
|      | Frijj et al [39] | Third Wave | X               | ✓ ✓ |                            |              |
|      |              | First Wave | Brazil; Italy; Russia; USA | ✓ ✓ |                            |              |
|      | Gomes et al [40] | Second Wave | USA             | ✓ ✓ |                            |              |
|      |              | Third Wave | X               | ✓ ✓ |                            |              |
|      | Gupta et al [34] | First Wave | India           | ✓ ✓ |                            |              |
|      |              | Second Wave | X               | ✓ ✓ |                            |              |
|      |              | Third Wave | X               | ✓ ✓ |                            |              |
|      | Gecili et al [41] | First Wave | USA; Italy | ✓ ✓ |                            |              |
|      |              | Second Wave | X               | ✓ ✓ |                            |              |
|      | Iqbal et al [42] | Third Wave | X               | ✓ ✓ |                            |              |
|      |              | First Wave | Pakistan | ✓ ✓ |                            |              |
|      | Kumari et al [43] | Second Wave | India           | ✓ ✓ |                            | X X ✓ X |
|      |              | Third Wave | X               | ✓ ✓ |                            | X X ✓ X |
|      | Lucic, et al [44] | First Wave | USA             | ✓ ✓ |                            | X X ✓ X |
|      |              | Second Wave | X               | ✓ ✓ |                            |                |
|      |              | Third Wave | X               | ✓ ✓ |                            |                |
| 2021 | Zhou et al [45] | First Wave | USA             | ✓ ✓ |                            |                |
|      |              | Second Wave | X               | ✓ ✓ |                            |                |
|      |              | Third Wave | X               | ✓ ✓ |                            |                |
|      | The proposed work | First Wave | Australia; India; Italy; USA | ✓ ✓ | Linear regression; MSP; SMO regression | ✓ ✓ ✓ ✓ |
|      |              | Second Wave | India           | ✓ ✓ |                            |                |
|      |              | Third Wave | India           | ✓ ✓ |                            |                |

A. LINEAR REGRESSION

The LR technique involves recognizing independent or incidental demand variables that influence and continue to influence the forecast/dependent variables, as well as expressing the forecaster’s belief in the interdependencies of all such variables as an equation or series of equations. The independent variables of any system can be internal or external. If there is only one dependent variable, the regression model will be linear; if there are multiple dependent variables, the model will be multivariate. The regression technique provides the ability to forecast not only the demand for the dependent variable, but also the forces and events that cause the dependent variable to change. The steps involved to produce forecasts for a given problem using a common LR technique have been comprehensively explained in [26] and [46].

There are two factors (x; y) involved in linear regression analysis. The equation below shows the relation between y and x which is called regression.

\[ y = \beta_0 + \beta_1 x + \epsilon \]  

or equivalently

\[ E(y) = \beta_0 + \beta_1 x \]  

where \( \epsilon \) is the error term of the linear regression. Here the error term takes into account the variability between both x and y. \( \beta_0 \) represents the y-intercept and \( \beta_1 \) represents the slope.

B. SMO REGRESSION

SMO regression is a simplified technique for rapidly solving the support vector machine (SVM) quadratic programming (QP) issue without any additional matrix storage or numerical QP optimization. To achieve convergence, SMO regression decomposes the overall QP issue into QP sub-problems.
Unlike previous techniques, SMO regression chooses to tackle the lowest optimization problem possible at each step. Since Lagrange multipliers must satisfy a linear equality requirement, the least feasible optimization issue for the typical SVM QP problem comprises two Lagrange multipliers. SMO regression picks two Lagrange multipliers to jointly optimize at each step, determines their ideal values, and then updates the SVM to reflect the new optimal values. Furthermore, the advantage of SMO regression is that it allows solving two Lagrange multipliers analytically. As a result, numerical QP optimization is completely avoided. Even though the method solves more optimization sub-problems, each sub-issue is handled swiftly that the overall QP problem is addressed quickly. Since SMO regression does not need any additional matrix storage, even very large SVM training problems can fit into the random access memory (RAM) of a standard computer or workstation. A detailed methodology for implementing SMO regression to produce forecasts for a given problem has been described in [47]. The implementation of SMO regression has the following steps:

Step 1: Break large QP problems into a series of smallest possible QP problem. Find the most promising pair (μ_1 and μ_2).

Step 2: Solve small QP problems in promptly when compared to the QP optimization process. It is cardinal to consider that it requires memory in proportion to the smallest possible samples taken under Step 1. This enables it to handle numerous training sets, i.e., very large QP problems. Optimize μ_1 and μ_2 keeping other μ’s fixed.

C. M5P TECHNIQUE

The M5P technique is a numeric prediction tool based on classification and regression analysis and is a modified version of the original M5 tree algorithm, which enables it to deal with enumerated attributes and attribute missing values. M5P is more sensitive to data segmentation and gives better results with longer data set as input. The following steps are involved in implementing the M5P technique to produce forecasts for a given problem as detailed in [48] and [49]:

Step 1: Take the input data (enumerated attributes), then convert it into binary variables and apply the algorithm to maximize standard deviation reduction (SDR).

\[ SDR = \delta(C_{\text{s}}) - \sum_{i} \frac{|C_{\text{s}_i}|}{|C_{\text{s}}|} \cdot \delta(C_{\text{s}_i}) \]  

(3)

where \( C_{i} \) is the set of cases, \( C_{\text{s}_i} \) is the \( k^{th} \) subset of cases that result from the tree splitting process, \( \delta(C_{\text{s}}) \) is the standard deviation of \( C_{\text{s}} \), and \( \delta(C_{\text{s}_i}) \) is the standard deviation of \( k^{th} \) subset as a measure of error

Step 2: Use these binary variables to construct a tree (as the tree grows over fitting increases).

Step 3: Perform tree pruning process (which reduces the problem of over-fitting) and compensation for discontinuities.

Step 4: Carry out tree smoothing process to compensate for sharp discontinuities that occur between linear adjacent models at end nodes (leaf) of pruned tree.

Step 5: Produce tree model as the output.
D. ERROR MEASURES USED FOR THE ASSESSMENT OF FORECAST ACCURACY

In this study, several error measures such as mean absolute error (MAE), mean square error (MSE), root-mean-square error (RMSE), mean absolute percentage error (MAPE), and symmetric mean absolute percentage error (SMAPE) have also been used for the assessment of forecast accuracy of novel COVID-19 scenarios. These error measures [50], [51], [52] are mathematically defined as follows:

\[
MAE = \frac{1}{K} \sum_{p=1}^{K} |(A_p - F_p)| \quad (4)
\]

\[
MSE = \frac{1}{K} \sum_{p=1}^{K} (A_p - F_p)^2 \quad (5)
\]

\[
RMSE = \sqrt{\frac{1}{K} \sum_{p=1}^{K} (A_p - F_p)^2} \quad (6)
\]

\[
MAPE = \frac{100}{K} \sum_{p=1}^{K} \left| \frac{(A_p - F_p)}{A_p} \right| \quad (7)
\]

\[
SMAPE = \frac{100}{K} \sum_{p=1}^{K} \left| \frac{(A_p - F_p)}{(A_p + F_p)/2} \right| \quad (8)
\]

where \(A_p\) and \(F_p\) are the actual and forecasted values of the novel COVID-19 scenario; and \(K\) is the length of the forecast horizon.

III. FORECAST ANALYSIS OF COVID-19 SCENARIOS FOR USA, ITALY AND AUSTRALIA: A PRELIMINARY SAMPLE-STUDY

A preliminary sample study has been presented in this section to illustrate the forecast accuracy of LR, SMO regression and M5P techniques for the first wave of COVID-19 scenarios in three different countries (USA, Italy and Australia). The authors selected three countries, taking into account the following: (1) Countries should be from different continents, and (2) they should be the most or least affected. The United States and Italy were the most affected countries during the first wave of COVID-19, and Australia was the least affected. These are the only specific criteria for selecting these countries in this study. The forecast of daily cases for the first wave of COVID-19 scenario in the above-mentioned countries has been analyzed for the sample-period 01-28 April 2020. To accomplish the forecast analysis, the data has been adopted from the official website of the World Health Organization (WHO) [6]. After creating the training and testing data set, the forecast accuracy has been computed. It is worth noting that the forecasting model applied in this study does not consider the parameters such as the number of lockdowns, the number of people vaccinated, social distancing and self-isolation behavior.

Table 2 and Table 3; Table 4 and Table 5; and Table 6 and Table 7 depict the results of the preliminary sample study conducted to forecast daily cases for the first wave of COVID-19 in the USA, Italy, and Australia, respectively. These results have been obtained to exemplify the forecast accuracy of LR, SMO regression, and M5P techniques and have been grouped on a weekly basis for ease of understanding.

Table 2 compares the LR technique with the SMO regression and M5P techniques by evaluating error measures such as MAPE, SMAPE, RMSE, MAE and MSE for the USA. It can be observed that the average MAPE of LR is 0.81 which shows superior results relative to M5P and SMO regression. Moreover, the average SMAPE, MAE, RMSE, and MSE of LR have been evaluated as 0.81, 3690.95, 4872.83 and 24477000, respectively, depicting superior results when compared to M5P and SMO regression.
The MAPE is one of the most commonly used key performance indicators to measure forecast accuracy (i.e., the lower the MAPE, the higher is the forecast accuracy). However, it is interesting to note that the values of MAPE can exceed 100%, which would mean that the errors are “much higher” than the actual values [53]. On the other hand, setting arbitrary forecast performance targets without reference to the forecast data (e.g., MAPE<10% is excellent, MAPE<20% is good, etc.) is irrational [54]. Table 3 summarizes daily MAPE of LR, SMO regression and M5P techniques to compare the forecast accuracy of daily cases for the first wave of COVID-19 in the USA and the same has been illustrated graphically in Figure 1.

It can be observed that the average of daily MAPE values corresponding to LR, M5P and SMO regression techniques have been evaluated as 1.44, 2.33 and 4.19, respectively, for 95112 VOLUME 10, 2022
the duration 01–07 April 2020; 0.67, 2.03 and 1.71, respectively, for the duration 08–14 April 2020; 0.79, 0.74 and 1.0, respectively, for the duration 15–21 April 2020; and 0.32, 0.48, 0.72, respectively, for 22–28 April 2020. The daily MAPE, as summarized in Table 3 and illustrated in Figure 1, clearly indicates that the LR technique for forecasting daily cases for the first wave of COVID-19 in the USA outperforms the M5P and SMO regression.

On the other hand, Table 4 compares the LR technique with the SMO regression and M5P techniques by evaluating the duration 01–07 April 2020; 0.67, 2.03 and 1.71, respectively, for the duration 08–14 April 2020; 0.79, 0.74 and 1.0, respectively, for the duration 15–21 April 2020; and 0.32, 0.48, 0.72, respectively, for 22–28 April 2020. The daily MAPE, as summarized in Table 3 and illustrated in Figure 1, clearly indicates that the LR technique for forecasting daily cases for the first wave of COVID-19 in the USA outperforms the M5P and SMO regression.

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error measures MAPE, SMAPE, RMSE, MAE and MSE for Italy. It can be observed from Table 4 that the average MAPE of LR is 0.39 which again demonstrated a superior result to M5P and SMO regression. Moreover, the average SMAPE, MAE, RMSE and MSE of LR have been evaluated as 0.39, 16.99, 18.40 and 12.33 respectively, which depicts superior results once again when compared to M5P and SMO regression. Furthermore, Table 5 summarizes the daily MAPE of LR, SMO regression and M5P techniques to compare the forecast accuracy of daily cases for the first wave of COVID-19 in Italy.

It can be observed that the average daily MAPE values corresponding to LR, M5P, SMO regression and MSE are 0.39, 16.99, 18.40 and 12.33 respectively, which depicts superior results once again when compared to M5P and SMO regression. Furthermore, Table 5 summarizes the daily MAPE of LR, SMO regression and M5P techniques to compare the forecast accuracy of daily cases for the first wave of COVID-19 in Italy and the same has been illustrated graphically in Figure 2.
TABLE 16. Daily MAPE of LR, SMO regression and MSP techniques to compare the accuracy of daily death forecast for the first, second, and third waves of COVID-19 in India.

| Duration       | First Wave | Second Wave | Third Wave |
|----------------|------------|-------------|------------|
|                | LR         | SMO Reg.    | MSP        |
| 8-Jul-20       | 0.51       | 13.57       | 19.49      |
| 9-Jul-20       | 5.34       | 17.42       | 21.89      |
| 10-Jul-20      | 1.88       | 7.4         | 13.63      |
| 11-Jul-20      | 2.9        | 6.94        | 5.2        |
| 12-Jul-20      | 6.18       | 10.97       | 8.83       |
| 13-Jul-20      | 0.71       | 4.06        | 15.83      |
| 14-Jul-20      | 8.77       | 4.28        | 2.15       |
| Average        | 3.76       | 8.38        | 12.45      |

FIGURE 2. Daily MAPE of LR, SMO regression and MSP techniques to compare forecast accuracy of daily cases for the first wave of COVID-19 in Italy for the duration—(a) 01-07 April, 2020 (b) 08-14 April, 2020 (c) 15-21 April, 2020 (d) 22-28 April, 2020.

have been evaluated as 0.65, 1.4, and 0.88, respectively, for the duration 01–07 April 2020; 0.43, 0.63, 0.65, respectively, for the duration 08–14 April, 2020; 0.24, 0.43, 0.47, respectively, for the duration 15–21 April, 2020; and 0.24, 0.26, 0.35, respectively, for 22–28 April, 2020. The daily MAPE, as summarized in Table 5 and illustrated in Figure 2,
clearly indicates that the LR technique for forecasting daily cases for the first wave of COVID-19 in Italy outperforms the M5P and SMO regression techniques once again.

Likewise, Table 6 compares the LR technique with the SMO regression and M5P techniques by evaluating different error measures for Australia. It can be found from Table 6 that the average MAPE of LR is 0.71 which again demonstrated the ability of LR to produce superior results than M5P and SMO regression. Moreover, the average SMAPE, MAE, RMSE, and MSE of LR have been evaluated as 0.70, 42.35, 49.32 and 3425.52, respectively, which once again shows superior results to M5P and SMO regression. Furthermore, Table 7 summarizes daily MAPE of LR, SMO regression and M5P techniques to compare the forecast accuracy of daily cases for the first wave of COVID-19 in Australia and the same has been depicted graphically in Figure 3. It can be observed that the average of daily MAPE values corresponding to LR, M5P, and SMO regression techniques have been evaluated as 1.48, 2.8 and 2.78, respectively, for the duration 01–07 April, 2020; 0.71, 1.61, 0.96, respectively, for the duration 08–14 April, 2020; 0.46, 0.65, 0.54, respectively, for the duration 15–21 April, 2020; and 0.18, 0.24 and 0.56, respectively, for 22–28 April, 2020. The daily MAPE, as summarized in Table 7 and illustrated in Figure 3, clearly implies that the LR technique again outperforms M5P and SMO regression for forecasting daily cases for the first wave of COVID-19 in Australia. Forecast of daily cases for April 01-28, 2020 using LR, SMO regression and M5P techniques for the first wave of COVID-19 in the USA, Italy and Australia have been depicted in Figure 4. A comparison has been made with the actual data which depicts the variations between the forecasted values and the actual values. Table 8 summarizes daily MAPE for the duration range of Apr 22-28, 2020 of LR, SMO regression and M5P techniques to compare the accuracy of daily death forecast for the first wave of COVID-19 in the USA, Italy and Australia and the same has been depicted graphically in Figure 5. The average
FIGURE 6. Daily MAPE of LR, SMO regression and M5P techniques to compare forecast accuracy of daily cases for the first wave of COVID-19 in India for the duration—(a) 01-07 July, 2020 (b) 08-14 July, 2020 (c) 15-21 July, 2020 (d) 22-28 July, 2020.

FIGURE 7. Forecast of daily cases for the duration from June 01, 2020 to Jan 31, 2021 for the first wave of COVID-19 in India.

FIGURE 8. Daily MAPE for the duration 08-14 July, 2020 of LR, SMO regression and M5P techniques to compare the accuracy of daily death forecast for the first wave of COVID-19 in India.

daily MAPE values corresponding to LR, M5P, and SMO regression techniques have been evaluated as 0.84, 3.73, and 1.17 respectively, for the USA; 0.16, 0.43, 0.31 respectively for Italy; and 1.99, 11.25 and 2.52, respectively, for Australia. This again suggests that the LR technique outperforms M5P and SMO regression for death forecast for the first wave of COVID-19 in the USA, Italy and Australia. This prompted the authors to continue their extensive forecast analysis on the first, second and third waves of the COVID-19 pandemic scenarios in India using all three techniques.

IV. EXTENSIVE FORECAST ANALYSIS OF COVID-19 SCENARIOS FOR INDIA

The various error measures are summarized in Table 2—Table 8 indicate that all three approaches viz. LR, SMO regression and M5P employed in the preliminary sample study presented in the previous section have acceptable forecast accuracy and the LR technique outperforms M5P and SMO regression techniques. Although the LR technique outperformed during the first wave in three different countries, using the LR technique alone would not be sufficient for extensive forecast analysis in the Indian scenario since ML algorithms rely heavily on quality data to learn future trends and build better performing forecasting models. This prompted the authors to continue their extensive forecast analysis on the first, second and third waves of the COVID-19 pandemic scenarios in India using all three techniques.

A. FORECAST ANALYSIS OF COVID-19 SCENARIO FOR FIRST WAVE IN INDIA

In this sub-section, the authors have conducted a complete forecast study on the first wave of the COVID-19 pandemic scenario in India. Table 10 compares the LR technique with SMO regression and M5P techniques by evaluating error measures MAPE, SMAPE, RMSE, MAE and MSE for forecasting daily cases for the first wave of COVID-19 in India. Table 10 shows that the average MAPE of LR
FIGURE 9. Daily MAPE of LR, SMO regression and M5P techniques to compare forecast accuracy of daily cases for the second wave of COVID-19 in India for the duration—(a) 01-07 May, 2021 (b) 08-14 May, 2021 (c) 15-21 May, 2021 (d) 22-28 May, 2021.

is 4.25, indicating that LR outperformed M5P and SMO regression (with MAPE of 4.27 and 4.94 respectively). Moreover, the average SMAPE, MAE, RMSE, and MSE of LR have been evaluated as 4.28, 1490, 1832.85, and 4247828, respectively. Hence, LR has higher forecasting performance when compared to M5P and SMO regression. As stated in the previous section, MAPE is one of the most commonly used key performance indicators to measure forecast accuracy. Therefore, Table 11 has been prepared to summarize the daily MAPE of LR, SMO regression and M5P techniques to compare the forecast accuracy of daily cases for the first wave of COVID-19 in India and the same has been graphically represented in Figure 6. It can be observed that the average of daily MAPE values corresponding to LR, M5P and SMO regression techniques have been evaluated as 4.12, 4.20 and 4.52, respectively, for the duration 01–07 July 2020; 2.56, 2.56 and 2.98 respectively, for the duration 08–14 July 2020; 5.12, 5.12 and 6.18 respectively for the duration 15–21 July 2020; and 5.18, 5.19, 6.06 respectively for 22–28 July 2020. The daily MAPE values, as summarized in Table 11 and shown in Figure 6, clearly indicate that the LR technique for forecasting daily cases for the first wave of COVID-19 in India outperforms the M5P and SMO regression.

A forecast of daily cases for the duration from 01 June 2020 to 31 Jan 2021, using the LR technique for the first wave of COVID-19 in India has been depicted in Figure 7. A comparison has been made with the actual data which clearly shows how closely the forecasted values match the actual data. On the other hand, the first part of Table 16 summarizes daily MAPE for the duration 08-14 May 2021 of LR, SMO regression and M5P techniques to compare the accuracy of daily death forecast for the second wave of COVID-19 in India and the same has been depicted graphically in Figure 8. The average of daily MAPE values corresponding to LR, M5P and SMO regression techniques have been evaluated as 3.76, 12.43 and 8.38 respectively, for the first wave of COVID-19 in India. It can be concluded that the LR techniques provide a better forecasting outcome when compared to M5P and SMO regression techniques for death forecast for the first wave of COVID-19 in India.
B. FORECAST ANALYSIS OF COVID-19 SCENARIO FOR SECOND WAVE IN INDIA

In this sub-section, the authors have conducted a complete forecast study on the second wave of the COVID-19 pandemic scenario in India. Table 12 compares the LR technique with SMO regression and M5P techniques by evaluating error measures MAPE, SMAPE, RMSE, MAE and MSE for forecasting daily cases for the second wave of COVID-19 in India. Table 12 shows that the average MAPE of LR is 6.13, indicating that LR supersedes M5P and SMO regression (with MAPE of 8.42 and 7.14 respectively). Moreover, the average SMAPE, MAE, RMSE, and MSE of LR have been evaluated as 6.14, 18775, 22525, and 551750000, respectively; hence, confirming superior results relative to M5P and SMO regression.

Table 13 has been prepared to summarize daily MAPE of LR, SMO regression and M5P techniques to compare the forecast accuracy of daily cases for the second wave of COVID-19 in India and the same has been illustrated graphically in Figure 9. It can be observed that the average of daily MAPE values corresponding to LR, M5P, and SMO regression techniques have been evaluated as 6.72, 9.85 and 7.92, respectively, for the duration 01–07 May 2021; 6.61, 11.68 and 7.30, respectively, for the duration 08–14 May 2021; 4.40, 4.78 and 5.11, respectively, for the duration 15–21 May 2021; and 6.79, 7.39 and 8.24, respectively, for 22–28 May 2021. The daily MAPE, as summarized in Table 13 and shown in Figure 9, clearly indicates that the LR technique for forecasting daily cases for the second wave of COVID-19 in India outmatch the M5P and SMO regression.

A forecast of daily cases for the duration from 01 Feb 2021 to 31 Oct 2021 using the LR technique for the second wave of COVID-19 in India has been depicted in Figure 10. A comparison has been made with the actual data which clearly shows that the forecasted dataset matches with the actual dataset. On the other hand, the mid-part of Table 16 summarizes daily MAPE for the duration 08-14 May 2021 of LR, SMO regression and M5P techniques to compare the accuracy of the daily death forecast for the second wave of COVID-19 in India and the same has been depicted graphically in Figure 11. The average daily MAPE values corresponding to LR, M5P, and SMO regression techniques have been evaluated as 7.46, 10.04 and 7.56, respectively, for the second wave of COVID-19 in India. It can be concluded that the LR techniques again provide a better forecasting outcome when compared to M5P and SMO regression techniques for death forecast for the second wave of COVID-19 in India.
C. FORECAST ANALYSIS OF COVID-19 SCENARIO FOR THIRD WAVE IN INDIA

In this sub-section, the authors have conducted a complete forecast analysis on the third wave of the COVID-19 pandemic scenario in India. Table 14 compares the LR technique with SMO regression and MSP techniques by evaluating different error measures for forecasting daily cases for the third wave of COVID-19 in India. Table 14 indicates that the average MAPE of LR is 10.25, indicating that LR outmatches MSP and SMO regression. Furthermore, the average SMAPE, MAE, RMSE and MSE of LR have been evaluated as 10.36, 9271.75, 10576.50 and 238226750, respectively, therefore, reaffirm superior results to MSP and SMO regression.

Table 15 has been prepared to summarize daily MAPE of LR, SMO regression and MSP techniques to compare the forecast accuracy of daily cases for the third wave of COVID-19 in India and the same has been depicted.
COVID-19 obtained for all three waves in India. In this study, a comparison has been made with the actual dataset of daily cases of COVID-19 in India from 01 June 2020 to 14 Feb 2022. The daily MAPE, as summarized in Table 15 and shown in Figure 12, clearly indicates that the LR technique for forecasting daily cases for the third wave of COVID-19 in India outmatches the M5P and SMO regression techniques.

Forecast of daily cases for the duration from 01 Nov 2021, to 14 Feb 2022 using the LR technique for the third wave of COVID-19 in India has been plotted in Figure 13.

A comparison has been made with the actual data which indicates that the forecasted values match the actual dataset. On the other hand, the last part of Table 16 summarizes the daily MAPE of LR, SMO regression and M5P techniques for the duration 22-28 December 2021 to compare the accuracy of the daily death forecast for the third wave of COVID-19 in India and the same has been illustrated graphically in 14. The average daily MAPE values corresponding to LR, M5P, and SMO regression techniques have been evaluated as 10.75, 10.75 and 10.75 respectively, for the third wave of COVID-19 in India. It can be concluded that the LR technique once more yields better forecasting outcome when compared to M5P and SMO regression techniques for death forecast for the third wave of COVID-19 in India.

**FIGURE 17.** Forecasting of likely onset of the fourth wave of COVID-19 in India.

**D. CLOSING REMARKS ON ALL THREE WAVES OF COVID-19 IN INDIA AND FORECASTING OF LIKELY ONSET OF THE FOURTH WAVE**

Figure 15 comprehensively illustrates the results of forecast analysis for daily new cases of COVID-19 using the LR technique for the first, second and third waves in India for the duration from 01 June 2020 to 14 Feb 2022. The comparison has been made with the actual dataset of daily cases of COVID-19 obtained for all three waves in India. In this study, the authors used bar charts to represent MAPE values that allow a visual check of the accuracy of the forecast and rationality of the calculations. In addition, the authors have also included the box plots showing the distribution of MAPE values for the prediction of daily COVID-19 cases during the first, second, and third waves of COVID-19 in India.

Forecasting the likely onset of the fourth wave will be of great help in making important decisions and planning for the implementation of preventive measures. Therefore, based on the extensive analysis conducted for the first, second and third waves of COVID-19 in the Indian scenario, the LR technique alone would be sufficient to forecast the likely onset of the fourth wave of COVID-19 in India. The forecast result using the LR technique for daily new cases for the period 27 March, 2022 to 28 July, 2022 is shown in Figure 17 which shows the upswing in daily new cases after May 2022. Looking at the rapidly increasing daily new cases during June-July 2022, it seems that India is likely to witness a fourth wave of COVID-19 in the coming days if preventive measures are not taken.
V. CONCLUSION
The ML approach has proven to be a potential strategy to forecast the current COVID-19 pandemic scenarios. Three commonly used ML approaches, namely LR, M5P and SMO regression techniques were used in this study for forecast analysis of the COVID-19 pandemic scenarios.

- A preliminary sample study was conducted using LR, M5P and SMO regression techniques, to forecast COVID-19 pandemic scenarios for the three countries (USA, Italy and Australia) from different subcontinents for the first wave of COVID-19.
- Forecast results obtained for three countries in the preliminary sample study showed satisfactory forecast accuracy.
- Based on a preliminary sample study conducted for three countries from different subcontinents, it has been established that the LR technique outperformed M5P and SMO regression in forecasting the COVID-19 pandemic scenarios for the first wave.
- In addition, the comprehensive analysis conducted for the first, second and third waves of COVID-19 in India also established that the forecast accuracy of LR was better than that of M5P and SMO regression.
- This way, the LR technique can be suggested as the most suitable model for forecasting COVID-19 pandemic scenarios in India.
- Accordingly, the LR technique has been used to forecast the likely onset of the fourth wave of COVID-19 in India from the perspective of better-advanced decision-making about the future course of action
- As forecasted in this study, it seems that India may witness a fourth wave of COVID-19 in the coming days if preventive measures are not taken. The Government of India should keep an eye on the increase in daily new cases and take appropriate steps as needed to prevent its spread.
- The people of India are also advised not to be negligent and follow the instructions given by the Government of India from time to time to fight against the possible fourth wave of COVID-19.

The authors believe that the findings of this paper will certainly inspire further studies to develop more accurate forecasting models of the COVID-19 pandemic scenarios.

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