

# Time-Series Forecasting of COVID-19 Cases Using Stacked Long Short-Term Memory Networks

Renato R. Maaliw III

*College of Engineering*

*Southern Luzon State University*

Lucban, Quezon, Philippines

rmaaliw@slsu.edu.ph

Zoren P. Mabunga

*College of Engineering*

*Southern Luzon State University*

Lucban, Quezon, Philippines

zmabunga@slsu.edu.ph

Frederick T. Villa

*College of Industrial Technology*

*Southern Luzon State University*

Lucban, Quezon, Philippines

ftvilla@slsu.edu.ph

**Abstract**—The extent of the COVID-19 pandemic has devastated world economies and claimed millions of lives. Timely and accurate information such as time-series forecasting is crucial for government, healthcare systems, decision-makers, and policy-implementers in managing the disease's progression. With the potential value of early knowledge to save countless lives, the research investigated and compared the capabilities and robustness of sophisticated deep learning models to traditional time-series forecasting methods. The results show that the Stacked Long Short-Term Memory Networks (SLSTM) outperforms the Exponential Smoothing (ES) and Autoregressive Integrated Moving Average (ARIMA) models for a 15-day forecast horizon. SLSTM attained a collective mean accuracy of 92.17% (confirmed cases) and 82.31% (death cases) using historical data of 419 days from March 6, 2020 to April 28, 2021 of four countries – the Philippines, United States, India, and Brazil.

**Keywords**—covid-19, forecasting, stacked long short-term memory networks, machine learning, pandemic, time-series

## I. INTRODUCTION

The pandemic known as the ‘2019 Novel Coronavirus’ (COVID-19 or SARS-COV-2) has spread swiftly, infecting millions and halting global economic activity. As of this writing, the overall infection is over 130 million, beyond 3 million deaths and the virus resurgences are seen in different countries [1]. Financial analysts conclude that the outbreak has had a detrimental effect on the international economy, resulting in a 4% decline in the gross domestic product (GDP) by 2020 [2]. Governments and policy-makers face an uphill battle in devising steps to combat the outbreak while tolerating the extreme economic and health implications.

Authorities in epidemiology recommend undertaking advanced statistical data analysis to make informed decisions [3]. They stress the importance of investing valuable capital in developing accurate forecasting models rather than contact tracing. It is essential to determine specific steps that safely suppress the virus while having the fewest possible adverse effects on people’s health and economic well-being. The present condition cannot be significantly altered before a viable vaccine is discovered [4], which is unlikely to occur for more than a year. Forecasting immediately enables decision-makers and planners to make more informed decisions during current and future pandemics. Researchers used modeling to explain observable trends and prognosticate future patterns to prepare and plan responses from public health providers. Numerous forecasting strategies have been proposed as a result of data science advancements.

Epidemiological approaches seek to model disease states using biological mechanisms such as transmission rates and demographic variables. They are more complicated and inaccurate [5]. For instance, individual behavior is nearly

impossible to measure dynamically during real-world outbreaks. The SIR (Susceptible/Infected/Recovered), SEIR model with an exposed parameter, and its variant, the SEIRD with an additional death parameter, is the most widely used infectious disease forecasting method [6]. The model’s approach takes infection and recovery rates into account, but it oversimplifies complex pathological processes. Although these models capture fundamental aspects of epidemiology, their parameters involved many assumptions that are not true in actual cases. Based on previous studies [6 - 12], the models were adopted to predict cases spread of malaria, dengue, Ebola virus, tuberculosis (TB), human immunodeficiency virus (HIV), severe acute respiratory syndrome (SARS), and COVID-19.

On the other hand, statistical methods such as time-series (TS) models attempt to determine epidemiological behavior using historical surveillance data with several factors to forecast outbreaks. Disease clusters are categorized but do not consider their mode of transmission or changes in the rate of spread over time. Thus, the model attempts to foretell epidemiological activity using concrete data with fewer postulates. Moreover, they are reasonably straightforward to explain to the general public due to their empirical simplicity and lack of complex mathematics - they rely mainly on the concept of linearity [13]. According to the literature, multiple time-series models determine different affliction occurrences. Previous researches [14 – 17] have used regressions, simple moving averages (SMA), exponential smoothing (ES), and autoregressive integrated moving average (ARIMA) to predict COVID-19 incidence. Although many scientific processes can be adequately represented using linear models, most are intrinsically nonlinear, such as pandemics.

Artificial Intelligence (AI) is a powerful technology for a groundbreaking area of research with numerous applications in academia [18][19], business, and health care systems [20]. Its adaptability distinguishes AI to new domains, ease of integration, and compatibility with existing systems [21]. The research of [22] showed that machine learning offered recent innovations for adaptive disease growth foresight. For instance, in forecasting cases of COVID-19, support vector machines, genetic algorithms, prophet heuristics, and neural networks were implemented. To address the limitations of epidemiological models, which rely heavily on assumptions to its hyperparameters and the linearity of mathematical methods, we built a model centered on ‘deep learning’ with modification to its implementation to predict COVID-19 cases. Advanced prediction models that can handle nonlinearity [23] are becoming increasingly important in assisting public health care providers and policy-makers in determining effective plans to cope with the influx of potentially infected patients.

The main contribution of the research is the development of an accurate forecasting framework using neural networks to aid the present health crisis faced by humanity. Furthermore, our research results are valuable for streamlining the allocation of resources and optimization of management practices during an outbreak.

## II. METHODOLOGY

### A. Dataset, Transformation, and Models

The COVID-19 open data was obtained from the Center for Systems Science and Engineering (CSSE) of Johns Hopkins University. It is accessible in time-series format and includes reported confirmed cases, recoveries, and deaths per country. We have selected the stable versions of datasets for the Philippines, United States, India, and Brazil, from March 6, 2020 to April 28, 2021. These nations are highly affected by the outbreak based on statistics. Moreover, choosing a single data cannot capture the generalization capability of the model. Different characteristics of time-series data removes the bias. The graphical representation of the data is shown in Figure 1 and Figure 2. A normalization (*min-max scaling*) transformation preprocessing method was employed for deep learning models. It is critical because features evaluated at varying scales do not contribute equally to the model fitting, resulting in one-sidedness. Various studies can attest to the technique's validity in improving forecast accuracy [24 - 26]. The dataset was divided into 80% training and 20% testing set for model fitting. Our model forecasts two related variables, the daily reported infected cases and deaths, for a 15-day horizon. Several models such as ES, ARIMA, single-layered long short-term memory (LSTM) network, and stacked long short-term memory (SLSTM) networks were built for comparative analysis of forecast accuracy.

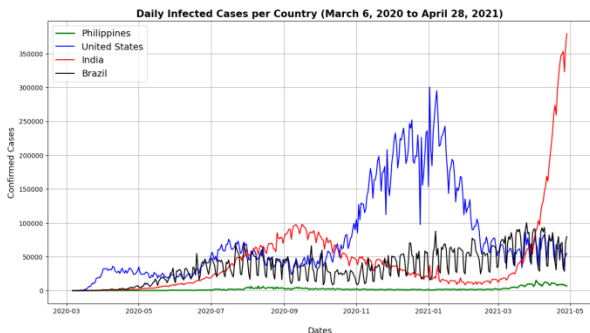


Fig. 1. Daily COVID-19 infected cases per country

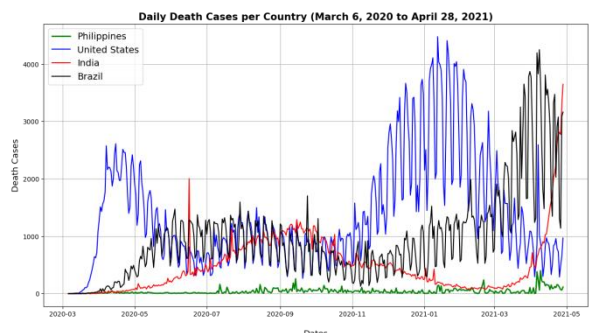


Fig. 2. Daily COVID-19 death cases per country

### B. Stationarity Test

Time-series (TS) data has three components such as trend, seasonality, and error. A trend may manifest if a particular pattern frequently occurs due to external causes. Determining the structure of TS is critical in order to apply appropriate forecasting methods. We performed an Augmented Dickey-Fuller (ADF) test to check the nature of the TS. A p-value greater than 0.05 indicates a presence of a unit root, concluding that the data is non-stationary (with trends or seasonality), while a p-value less than or equal to 0.05 means it is stationary. Table 1 shows the test results.

TABLE 1  
TIME-SERIES STATIONARITY TEST RESULTS

Time-series data	P-value	Category
<b>Daily infected cases</b>		
Philippines	0.241	Non-stationary
United States	0.441	Non-stationary
India	0.683	Non-stationary
Brazil	0.527	Non-stationary
<b>Daily death cases</b>		
Philippines	0.001	Stationary
United States	0.130	Non-stationary
India	0.961	Non-stationary
Brazil	0.544	Non-stationary

### C. Trend and Seasonality Decomposition

Decomposition creates a valuable abstract model for time-series in general and assists in interpreting problems encountered during forecasting. It establishes a structured approach to modeling complexity by estimating the trend and seasonal effects on the data. Interactions between a specific trend and seasonal variability fall into two categories: additive (linear) or multiplicative (exponential). Figure 3 display the decomposition plots. This phase is critical for setting appropriate parameters to different time-series models.

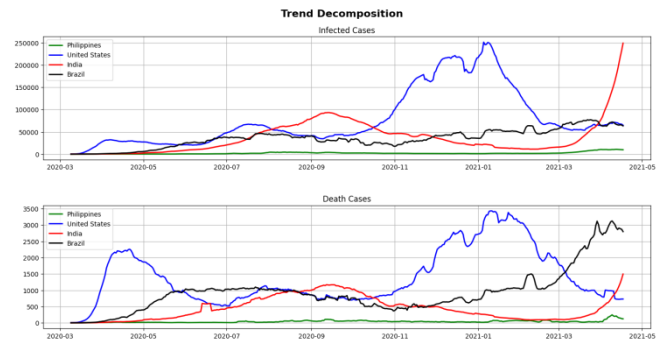


Fig. 3. Trend decomposition per country (infected & death cases)

### D. Exponential Smoothing

Exponential smoothing is a moving average method for forecasting time-series data in a univariate form. The model's fundamental assumption is that the time-series pattern is constant or regular and that past trends will continue. It emphasizes the importance of explicitly assigning a declining weight to previous observations. In other words, the more recent the observation, the greater the weight assigned to it. A single exponential smoothing (SES) model implies that the data is reasonably stable around a mean. To mitigate the weakness of the previous model, a double exponential smoothing (DES) or Holt's method introduces an *alpha* ( $\alpha$ ) smoothing factor that defines weights

and a *beta* (*b*) parameter to measure the effect of trend in a time-series. A triple exponential smoothing (TES) or Holt-Winters method extends DES by using a seasonality parameter of *gamma* (*g*). Both DES and TES can be modeled as either additive or multiplicative depending on the data's trend or seasonality. Table 2 shows the exponential smoothing models applied for the time-series based on the stationarity test results and decomposition graphs.

TABLE 2  
EXPONENTIAL SMOOTHING MODEL CONFIGURATION

Time-series data	Configuration
<b>Daily infected cases</b>	
Philippines	TES (trend = 'multiplicative', seasonality = 'additive', seasonal periods = 7)
United States	TES (trend = multiplicative, seasonality = multiplicative, seasonal periods = 7)
India	TES (trend = 'additive', seasonality = 'multiplicative', seasonal periods = 7)
Brazil	TES (trend = multiplicative, seasonality = 'additive', seasonal periods = 6)
<b>Daily death cases</b>	
Philippines	DES (trend = 'additive')
United States	TES (trend = 'additive', seasonality = 'additive', seasonal periods = 7)
India	TES (trend = 'multiplicative', seasonality = 'additive', seasonal periods = 7)
Brazil	TES (trend = 'additive', seasonal = 'additive', seasonal periods = 6)

#### E. Autoregressive Integrated Moving Average

For the analysis and forecasting of time-series data, an ARIMA model is frequently used. It considers a set of common time-series data structures and provides detailed yet accurate forecasting results. The model contains multiple components. For example, the *AR* (autoregression) uses the dependent relationship between an observation and the number of lags. The *I* (integrated) relates to the differencing of raw observation to make a time-series stationary. The *MA* (moving average) part quantifies the association of a value to its residual error after averaging is applied. Each element is defined as a parameter in the model as *p*, *d*, and *q*. The parameters are the number of lag observations, the degree of differencing, and the magnitude of the moving average, respectively.

An upgraded version of the model (SARIMA) supports data with seasonal features. We resolved the identification of the model's hyperparameters through a grid search technique (*auto-arima*) for computing the lowest Akaike information criterion (AIC) for multiple models. It is an effective way of determining the optimum hyperparameters versus the complexities of manual graph reading. Table 3 shows the different configurations for the model.

TABLE 3  
ARIMA MODEL CONFIGURATION

Time-series data	Configuration
<b>Daily infected cases</b>	
Philippines	SARIMA(2,1,3)(1,0,1)[7]
United States	SARIMA(5,1,3)(0,0,1)[7]
India	SARIMA(1,2,1)(1,0,1)[7]
Brazil	SARIMA(5,1,2)(2,0,2)[6]
<b>Daily death cases</b>	
Philippines	ARIMA(3,1,3)
United States	ARIMA(5,1,2)
India	ARIMA(1,2,2)
Brazil	ARIMA(2,1,3)

#### F. Stacked Long Short-Term Memory Networks

Before delving into the architecture of a Stacked LSTM, it is important to understand the inner working of its memory units. LSTM networks are a form of Recurrent Neural Network (RNN), specifically built to address problems with long sequence prediction by introducing the concept of 'memory lines'. Moreover, it can overcome the limitations of conventional time-series forecasting approaches by adapting to the nonlinear nature of data, improving accuracy. It has an internal state, which means they are explicitly cognizant of the temporal construction of their inputs. They can iteratively step through different input sequences length to generate output sequences, one observation at a time. Before the last LSTM node generates the sequential output, each of its preceding blocks operates on a discrete-time step and transfers its output to the next block. The memory block is the network's most important component as it prevents vanishing gradients by preserving its network's parameters over lengthy periods. Gates in LSTM enables data processing via activation function (sigmoid) to produce a consistent output by feeding positive values to the succeeding gates. Figure 4 illustrates the structure of an LSTM with three different gates: forget, input, and output.

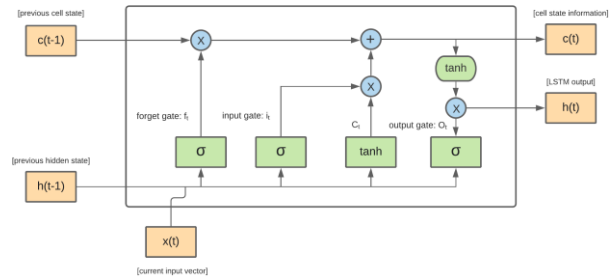


Fig. 4. A LSTM unit structure

The forget gate is in charge of determining what information demands attention and what to disregard. A sigmoid function ( $\sigma$ ) receives information from the current input  $X(t)$  and the hidden state  $h(t-1)$  - it generates values within 0 and 1. Updating of cell's state happens by transferring the current state  $X(t)$  and a prior hidden state  $h(t-1)$  to a second sigmoid function. The next phase is the *tanh* function to accept information from both present and hidden states. By feeding the previous and present hidden state entries to a third sigmoid function, the output gate defines the value of the succeeding hidden state. Then, by using another *tanh* function, a new cell state is constructed and transmitted. Finally, the network's prediction  $h(t)$  output is determined based on stored information  $c(t)$  in the hidden state. With the intricacies of the process, the deep learning model is a robust algorithm for constructing a sequential time-series model.

A stacked LSTM networks model in Figure 5 comprises multiple hidden LSTM layers, each containing multiple memory cells. The principal reason for stacking is to model complex nonlinear sequences. Input observations are highly abstracted through the addition of layers, recombining learned representations from previous ones. The approach becomes more efficient by adding depth as it requires fewer neurons, resulting in faster training and optimization. It has proven to achieve accurate results for many complicated series prediction tasks [25].

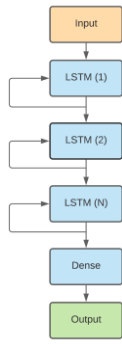


Fig. 5. A stacked LSTM networks architecture

### G. Hyperparameter Optimization

Hyperparameter tuning is necessary for machine learning to deliver its best performance as measured on a test or validation set. Because of the complexities of setting hyperparameters for a neural network, we utilized auto-tuning via *scikit-optimize* library for sequential model-based optimization. Based on the extensive test runs, the mean collective optimized configurations are shown in Table 4. It achieved the lowest combined mean RMSE of 11828.37 and 1217.80 for infected and death cases test sets. To compare the effects of addition and reduction of LSTM layers, we also configure a single-layered LSTM network with the same hyperparameters except using 150 neurons. Comparative convergence loss plots are shown in Figure 6 to show the effects of stacking.

TABLE 4  
SLSTM OPTIMIZED HYPERPARAMETERS

Time-series data	Hyperparameter	Value
<b>Daily infected cases</b>		
Philippines	Learning Rate	0.005
	LSTM-1 Neurons	138
	LSTM-2 Neurons	121
	LSTM-3 Neurons	106
United States	Dropout	0.2
	Dense Layer	1
	Inputs	7
India	Batch Size	1
	Activation Function	RELU
Brazil	Loss Function	MSE
	Optimizer	ADAM
	Training Epochs	400
<b>Daily death cases</b>		
Philippines	Learning Rate	0.005
	LSTM-1 Neurons	118
	LSTM-2 Neurons	102
	LSTM-3 Neurons	88
United States	Dropout	0.2
	Dense Layer	1
	Inputs	7
India	Batch Size	1
	Activation Function	RELU
Brazil	Loss Function	MSE
	Optimizer	ADAM
	Training Epochs	400

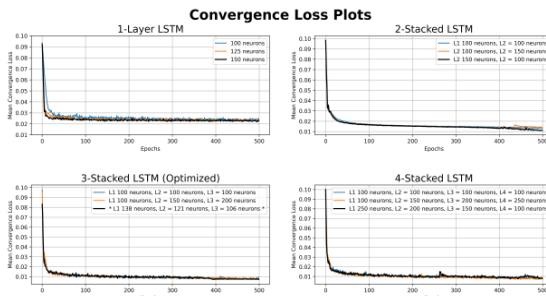


Fig. 6. Convergence loss plots of stacking and unstacking layers

### H. Model Evaluation Metrics

We compared the different forecasting model's accuracy using three widely recognized error metrics such as root mean squared error (RMSE), mean absolute percentage error (MAPE) and mean bias error (MBE). Equations 1, 2, and 3 express the details of the formula:

$$RMSE = \sqrt{\frac{\sum_{i=1}^N (o_i - p_i)^2}{N}} \quad (1)$$

$$MAPE = \frac{\sum_{i=1}^N \left| \frac{o_i - p_i}{p_i} \right| \times 100}{N} \quad (2)$$

$$MBE = \frac{\sum_{i=1}^N \left| \frac{o_i - p_i}{p_i} \right|}{N} \quad (3)$$

where  $o_i$  is the observed (actual) test value,  $p_i$  is the forecast result, and  $N$  is the number of testing samples. RMSE is a scale-dependent and excellent general-purpose error metric. It is capable of examining predictions of different models for a specific variable. Another error measure is the MAPE. As opposed to RMSE, it is not scale-dependent and applied for comparing forecasts across time-series data with varying scales. Lastly, the MBE indicates a mean forecast error of a specific model to underestimate or overestimate its prediction.

## III. RESULTS

This section examines and compares the accuracy of different time-series forecasting models such as ES, ARIMA, LSTM, and SLSTM. In reality, it is critical to validate the forecast's accuracy against unseen data of actual values to test each model's generalization capabilities. The validation data consists of confirmed and death cases reported in the four countries under consideration from April 29 to May 13, 2021 (15-days) Succeeding subsections discusses the details of the results.

### A. Effects of Stacking LSTM Layers

Figure 6 displays the convergence loss function plots of single-layered and multiple-layered LSTM models against the number of epochs. Observed values suggest that SLSTM networks take time to reach equilibrium because of the additional computational parameters compared to a simple LSTM. It also shows that increasing the number of stacked layers beyond three is not a guarantee to improve the performance (see 4-Stacked LSTM). Moreover, a decremental amount of neurons for each layer proved to be beneficial as the first layer must learn the overall structure of data before feeding to the succeeding layers rather than the opposite. (Table 4 & Figure 6).

### B. Confirmed Cases Forecast

Table 5 and Table 6 show the forecast outcomes of confirmed cases. The tables show that the SLSTM deep learning method achieves a higher forecasting accuracy for all countries. It is observed that the SLSTM outperformed other models with a reduced RMSE. Empirical data illustrates the SLSTM obtained MAPE values of 6.37%, 6.77%, 9.06%, and 9.02% for COVID-19 data from the Philippines, United States, India, and Brazil, respectively. ES and ARIMA, on the other hand, perform moderately better than a single-layer LSTM except for India and Brazil.

### C. Death Cases Forecast

Table 7 and Table 8 detail the predicted outcomes of death instances. The results demonstrated that the SLSTM technique produces an accurate forecast with lower RMSE except for the Philippines. However, the SLSTM achieved better MAPE values of 24.01%, 10.66%, 15.03%, and 21.06% from the Philippines, United States, India, and Brazil. The single-layered LSTM performed relatively better only on two instances than the ES and ARIMA models for the India and Brazil dataset. Lastly, the TES performs poorly for the forecast of death cases compared to other models with MAPE values of 31.43 and 55.50 for India and Brazil.

### D. Bias Estimation Results

Table 5 and Table 6 shows that for the confirmed cases, different models generally over forecast the prediction. Still, the MBE of the SLSTM approach is comparatively low to other models, which means that the forecast is relatively closer to the actual values except for SARIMA (United States, 329.4) and LSTM (Brazil, -319.20) with only a slight difference. In terms of death cases, Table 7 and Table 8 reveals that most models over forecast results as compared to the actual values except for models of the Philippines' data where under forecasting were observed with values of -14 (DES), -8.13 (ARIMA), -42.93 (LSTM), and -28.6 (SLSTM).

TABLE 5  
ACTUAL VALUES, 15-DAY FORECAST AND MODEL EVALUATION METRICS (CONFIRMED CASES - PHILIPPINES & USA)

No.	Date	Philippines				United States			
		Actual	Forecast			Actual	Forecast		
			TES	SARIMA	LSTM		TES	SARIMA	SLSTM
1	2021-04-29	8,243	8,128	7,658	7,660	7,732	58,199	52,639	53,561
2	2021-04-30	8,722	9,172	9,167	7,591	8,353	57,922	51,135	53,276
3	2021-05-01	9,193	8,982	8,521	7,529	8,683	45,303	40,871	46,378
4	2021-05-02	8,330	7,941	8,486	7,320	8,378	29,367	27,598	36,127
5	2021-05-03	7,242	7,603	7,556	7,133	7,390	50,560	42,317	44,372
6	2021-05-04	5,667	6,294	7,015	6,818	6,134	40,733	40,701	43,348
7	2021-05-05	5,663	5,992	5,763	6,749	6,358	44,735	42,988	44,780
8	2021-05-06	6,617	7,359	7,248	6,616	6,732	47,514	43,008	49,930
9	2021-05-07	7,713	8,410	8,342	6,539	6,834	47,289	41,780	41,638
10	2021-05-08	6,964	8,228	8,213	6,514	7,259	34,493	33,393	43,342
11	2021-05-09	7,141	7,198	7,016	6,314	7,430	21,392	22,549	23,534
12	2021-05-10	6,836	6,863	6,882	6,252	6,732	36,898	34,575	38,472
13	2021-05-11	4,721	5,561	5,521	6,032	5,439	33,651	33,255	33,818
14	2021-05-12	4,812	5,268	5,213	5,885	5,623	35,878	35,123	36,951
15	2021-05-13	6,365	6,641	6,577	6,183	6,459	38,199	35,140	37,547
Evaluation Metrics		RMSE	558.03	640.78	946.32	485.24	RMSE	3,995.25	4,161.94
		MAPE	7.10	7.86	12.40	6.37	MAPE	6.97	8.15
		MBE	360.73	329.93	-206.26	87.13	MBE	-3,004.06	329.4

TABLE 6  
ACTUAL VALUES, 15-DAY FORECAST AND MODEL EVALUATION METRICS (CONFIRMED CASES - INDIA & BRAZIL)

No.	Date	India				Brazil			
		Actual	Forecast			Actual	Forecast		
			TES	SARIMA	LSTM	SLSTM	TES	SARIMA	SLSTM
1	2021-04-29	386,555	388,588	386,504	385,571	387,362	69,389	70,417	64,007
2	2021-04-30	401,993	399,112	392,388	392,503	394,812	68,333	73,154	65,723
3	2021-05-01	392,488	406,341	407,801	398,640	401,144	66,964	60,934	62,770
4	2021-05-02	368,060	413,391	406,802	403,963	388,203	28,935	36,145	37,644
5	2021-05-03	357,316	397,343	395,323	408,554	389,123	24,619	34,953	41,389
6	2021-05-04	382,146	433,457	434,294	412,486	406,474	77,359	77,432	67,012
7	2021-05-05	412,431	445,795	444,476	415,869	408,352	73,295	79,204	75,465
8	2021-05-06	414,188	457,826	457,976	418,782	418,059	73,380	72,341	69,810
9	2021-05-07	401,078	468,351	448,342	421,283	419,483	78,886	75,083	65,539
10	2021-05-08	403,405	475,579	463,418	423,433	421,661	63,430	62,868	56,834
11	2021-05-09	366,494	482,630	448,533	425,241	423,425	38,911	38,084	39,981
12	2021-05-10	329,942	466,581	458,151	426,760	420,307	25,200	36,897	37,652
13	2021-05-11	348,421	502,695	473,678	428,044	419,836	72,715	79,380	61,632
14	2021-05-12	362,727	515,034	488,549	429,124	418,136	76,692	81,157	74,972
15	2021-05-13	343,144	527,065	483,009	430,035	416,484	74,592	74,299	69,026
Evaluation Metrics		RMSE	93,889.65	77,037.65	49,618.14	43,047.30	RMSE	5,610.48	8,444.24
		MAPE	20.53	17.25	10.66	9.06	MAPE	10.90	16.11
		MBE	73,960	61,257	36,660	30,831	MBE	-1,549.60	-319.20

TABLE 7  
ACTUAL VALUES, 15-DAY FORECAST AND MODEL EVALUATION METRICS (DEATH CASES - PHILIPPINES & USA)

No.	Date	Philippines				United States			
		Actual	Forecast			Actual	Forecast		
			DES	ARIMA	LSTM	SLSTM	DES	ARIMA	SLSTM
1	2021-04-29	114	98	102	89	96	865	931	913
2	2021-04-30	89	111	106	93	93	738	798	848
3	2021-05-01	120	110	118	94	107	715	662	706
4	2021-05-02	77	101	100	86	108	332	227	462
5	2021-05-03	94	89	116	75	95	486	401	455
6	2021-05-04	97	104	113	77	85	876	654	687
7	2021-05-05	178	113	112	78	86	778	1062	892
8	2021-05-06	191	100	114	75	91	793	942	933
9	2021-05-07	108	113	115	77	89	754	809	821
10	2021-05-08	170	111	114	75	104	617	673	638
11	2021-05-09	203	103	114	71	105	242	238	484
12	2021-05-10	90	105	113	67	78	400	412	497
13	2021-05-11	58	106	114	65	65	676	665	678
14	2021-05-12	94	115	113	63	78	849	1073	866
15	2021-05-13	107	101	104	61	81	802	953	914
Evaluation Metrics		RMSE	45.09	42.52	61.47	48.65	RMSE	131.80	113.34
		MAPE	26.06	27.12	32.04	24.01	MAPE	14.71	18.92
		MBE	-14	-8.13	-42.93	-28.6	MBE	38.46	53.33

TABLE 8  
ACTUAL VALUES, 15-DAY FORECAST AND MODEL EVALUATION METRICS (DEATH CASES - INDIA & BRAZIL)

No.	Date	India				Brazil			
		Actual	Forecast			Actual	Forecast		
			TES	ARIMA	LSTM		TES	ARIMA	SLSTM
1	2021-04-29	3,498	3,648	3,658	3,771	3,683	3,001	2,670	3,374
2	2021-04-30	3,523	3,858	3,809	4,118	4,412	2,595	2,682	2,930
3	2021-05-01	3,689	4,048	3,905	4,637	4,329	2,656	2,695	2,205
4	2021-05-02	3,417	4,213	4,023	4,192	4,239	1,202	2,707	1,742
5	2021-05-03	3,449	4,390	4,132	4,780	4,583	983	2,719	1,880
6	2021-05-04	3,780	4,677	4,244	3,693	4,803	2,966	2,731	2,507
7	2021-05-05	3,980	4,871	4,355	3,593	4,139	2,811	2,743	3,150
8	2021-05-06	3,915	5,078	4,467	3,078	3,139	2,550	2,755	3,121
9	2021-05-07	4,187	5,290	4,578	4,222	4,312	2,165	2,767	2,924
10	2021-05-08	4,077	5,479	4,690	4,323	4,239	2,202	2,779	2,241
11	2021-05-09	3,769	5,643	4,801	4,967	4,835	1,024	2,792	1,792
12	2021-05-10	3,876	5,821	4,913	4,319	4,123	889	2,804	1,907
13	2021-05-11	4,205	6,107	5,024	4,352	4,934	2,311	2,816	2,491
14	2021-05-12	4,120	6,302	5,136	4,873	4,039	2,494	2,828	3,104
15	2021-05-13	4,000	6,509	5,247	4,733	3,643	2,383	2,840	2,758
Evaluation Metrics	RMSE	1,411.49	710.65	701.25	672.03	RMSE	950.89	590.78	533.38
	MAPE	31.43	16.38	15.68	15.03	MAPE	55.50	34.06	24.99
	MBE	1,229.93	633.13	411.06	397.80	MBE	606.40	406.93	368.06
<b>483.01</b>									

#### IV. DISCUSSIONS

The deep learning-based algorithms' reliability exhibited exceptional performance in time-series or sequence predictions due to the repeated optimization process to determine the optimal outputs. Empirical results show that high-level algorithms such as SLSTM outperform traditional regression-based models, including a single-layered LSTM. The evaluation metrics have a collective mean forecast accuracy of 92.17% (confirmed cases) and 82.31% (death cases). Compared with traditional time-series models such as ES and ARIMA, the SLSTM reduces the forecast error rates by an average of 15.88% (confirmed cases) and 38.35% (death cases). Time-series prediction is a complex problem to tackle because of fluctuating trends, seasonality, and random noise factors. The deep learning model's ability to handle nonlinearity, complexities, remember extended information, and intuitively learn the internal representation of time-series data regardless of its distinct characteristics has established its claim to improve forecast performance. Our results are comparable to the works of [27 - 30] and a viable alternative to statistical methods as proven by the forecast accuracies.

Interpretation of the graphs in Figure 8 and Figure 9 suggested that the four countries' situations vary. The Philippines has observed a second temporary surge of confirmed cases after strict lockdowns and travel restrictions are lifted in mid-April of 2021. The graph predicted a daily average of 6,200 confirmed cases, and 87 death cases are predicted for the month of May. As of this writing, only 0.22% of the population is fully vaccinated [31]. With this rate, the likelihood of another surge is highly imminent. The situation in the United States is entirely different despite recording the most cumulative number of infected cases at around 30 million. With 40% of the population vaccinated [32], the country's confirmed cases will continue to decline at an average of 12,000 confirmed cases and 350 death cases for June. Still, the downward projection must not mislead the public as the threats of virus mutations are a real possibility. A massive surge in India is attributed to a new highly transmissible unnamed variant (B.1.6.17) of the virus, recording a record single-day high of infected cases of more than 400,000 [33]. Authorities are caught off-guard on the resurgence of a second wave that devastated the nation. Based on the graphs, it is expected to decline from 240,000 daily confirmed cases at the end of May, to 120,000 at the start of June. In Brazil, a new variant (P.1) of the virus is driving the

surge. Despite having a universal healthcare system, it accounts for a fourth of the world's weekly fatalities from the disease [34]. At the onset of the pandemic, its government underestimated the virus' threat and maintained its reluctance to impose a national lockdown. Currently, 8% of its population is immunized. The country is expected to have an average of 60,000 confirmed and 1,800 death cases for May.

As with any other forecasting model, a sudden surge or immediate decline in the number of cases will force our model to over forecast (see Figure 7 & Figure 8 for India) or under forecast (see Figure 8 for Philippines) due to related mitigating actions taken such as lockdowns and vaccinations.

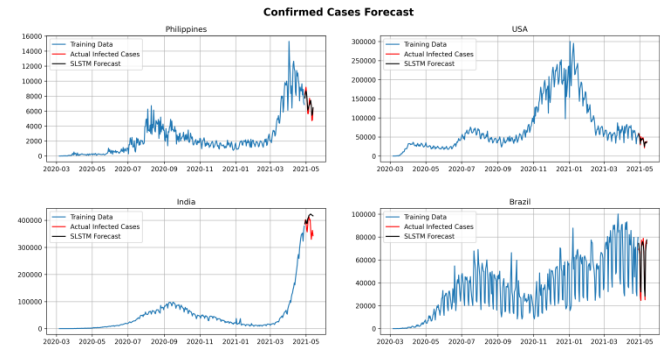


Fig. 7. Stacked LSTM confirmed cases forecast

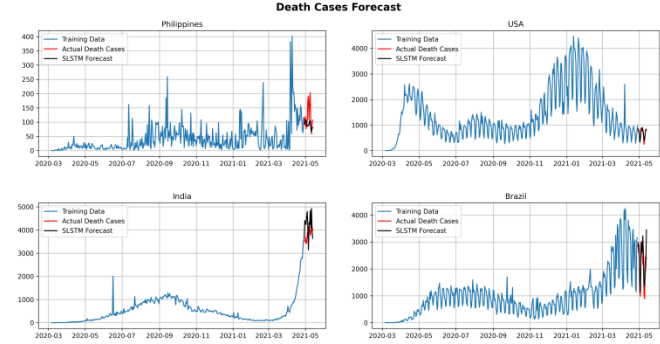


Fig. 8. Stacked LSTM death cases forecast

#### V. CONCLUSIONS AND RECOMMENDATIONS

On a global scale, the COVID-19 pandemic has expanded tremendously, impacting the economy and putting highly affected countries' healthcare systems on the brink of collapse. Therefore, accurate forecasting of confirmed and death cases gives vital information to governments and

decision-makers. This inferential knowledge is helpful as it gives a broader and clearer perspective on the needed measures to slow down or eradicate the virus. Moreover, it can motivate the general public on the measures imposed to deter further transmissions and as a basis to ease or tighten lockdowns – thus saving priceless lives. The research discovered the promising potential of deep learning-based algorithms for prognosticating time-series data, specifically, the Stacked Long Short-Term Memory Networks. We examined four countries' historical data spanning 419 days since March 6, 2020. Empirical results show that the model outperforms conventional time-series forecasting methods such as Exponential Smoothing and ARIMA. The authors plan to construct an ensemble of deep learning machine learning models to improve forecast accuracy by considering other temporal components such as transmissions, recovery, and vaccination rates for future scope of work.

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Maaliwi, Renato R.<sup>a</sup> ; Mabunga, Zoren P.<sup>a</sup> ; Villa, Frederick T.<sup>b</sup>

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<sup>a</sup>College of Engineering, Southern Luzon State University, Lucban, Quezon, Philippines

<sup>b</sup>College of Industrial Technology, Southern Luzon State University, Lucban, Quezon, Philippines

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## Abstract

The extent of the COVID-19 pandemic has devastated world economies and claimed millions of lives. Timely and accurate information such as time-series forecasting is crucial for government, healthcare systems, decision-makers, and policy-implementers in managing the disease's progression. With the potential value of early knowledge to save countless lives, the research investigated and compared the capabilities and robustness of sophisticated deep learning models to traditional time-series forecasting methods. The results show that the Stacked Long Short-Term Memory Networks (SLSTM) outperforms the Exponential Smoothing (ES) and Autoregressive Integrated Moving Average (ARIMA) models for a 15-day forecast horizon. SLSTM attained a collective mean accuracy of 92.17% (confirmed cases) and 82.31% (death cases) using historical data of 419 days from March 6, 2020 to April 28, 2021 of four countries - the Philippines, United States, India, and Brazil. © 2021 IEEE.

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I. Introduction

II. Methodology

III. Results

IV. Discussions

V. Conclusions and Recommendations

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**Abstract:**

The extent of the COVID-19 pandemic has devastated world economies and claimed millions of lives. Timely and accurate information such as time-series forecasting is crucial for government, healthcare systems, decision-makers, and policy-implementers in managing the disease's progression. With the potential value of early knowledge to save countless lives, the research investigated and compared the capabilities and robustness of sophisticated deep learning models to traditional time-series forecasting methods. The results show that the Stacked Long Short-Term Memory Networks (SLSTM) outperforms the Exponential Smoothing (ES) and Autoregressive Integrated Moving Average (ARIMA) models for a 15-day forecast horizon. SLSTM attained a collective mean accuracy of 92.17% (confirmed cases) and 82.31% (death cases) using historical data of 419 days from March 6, 2020 to April 28, 2021 of four countries - the Philippines, United States, India, and Brazil.

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**I. Introduction**

The pandemic known as the '2019 Novel Coronavirus' (COVID-19 or SARS-CoV-2) has spread swiftly, infecting millions and halting global economic activity. As of this writing, the overall infection is over 130 million, beyond 3 million deaths, and the virus resurgences are seen in different countries [1]. Financial a **Sign in to Continue Reading** has had a detrimental effect on the international economy, resulting in a 4% decline in the gross domestic product (GDP) by 2020 [2]. Governments and policy-makers face an uphill battle in devising steps to combat the

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## Reviews

### 5 Full Reviews

#### Review 1

Originality	Significance of Topic	Presentation
Accept (8)	Weak Accept (6)	Accept (8)

#### Strengths/Weakness (What are the major reasons to accept/reject the paper? [Be brief.])

The algorithm described in the article is interesting and can be used in real life use. The article cannot be published in its current state. It needs to be improved. Here are some essential fixes:

1. Make a comparative study between other algorithms in deep learning
2. References are not uniform can add doi in reference
3. Add future scope to this paper, especially with regard to the technical improvements.

#### Contribution/s & Detailed comments (What are the major issues addressed in the paper? Do you consider them important? Comment on the degree of novelty, creativity and technical depth in the paper. Please provide detailed comments that will be helpful to the TPC for assessing the paper, as well as feedback to the authors.)

In this paper a new research in domain and pandemic COVID-19, make a comparative study between the four pays with a deep learning algorithm. the highlights and the essence of your paper:

1. The highlights and the essence of your paper:
2. Excellent work and outstanding technical content.
3. Solid work of notable importance.
4. Valid work but limited contribution.

#### Review 2

Originality	Significance of Topic	Presentation
Accept (8)	Accept (8)	Accept (8)

#### Strengths/Weakness (What are the major reasons to accept/reject the paper? [Be brief.])

In this article, the accurate forecasting of confirmed and death cases during this pandemic gives vital information to governments and decision-makers.

This knowledge is helpful as it gives a broader and clearer perspective on the needed measures to slow down or eradicate the virus. it can motivate the general public on the measures imposed to deter further transmissions and as a basis to ease or tighten lockdowns – thus saving priceless lives.

#### Contribution/s & Detailed comments (What are the major issues addressed in the paper? Do you consider them important? Comment on the degree of novelty, creativity and technical depth in the paper. Please provide detailed comments that will be helpful to the TPC for assessing the paper, as well as feedback to the authors.)

The paper is well written.

The results using the deep learning methods show that it is giving a good forecast of the situation.

#### Review 3

Originality	Significance of Topic	Presentation
Accept (8)	Strong Accept (10)	Strong Accept (10)

#### Strengths/Weakness (What are the major reasons to accept/reject the paper? [Be brief.])

The Paper is well organized and contains the necessary results to analyze the situation/problem mentioned.

#### Contribution/s & Detailed comments (What are the major issues addressed in the paper? Do you consider them important? Comment on the degree of novelty, creativity and technical depth in the paper. Please provide detailed comments that will be helpful to the TPC for assessing the paper, as well as feedback to the authors.)

The country-wise COVID analysis is a good contribution. The historical information used for prediction is also impressive. The use of LSTM for this work is the appropriate choice.

#### Review 4

Originality	Significance of Topic	Presentation
Strong Accept (10)	Strong Accept (10)	Strong Accept (10)

#### Strengths/Weakness (What are the major reasons to accept/reject the paper? [Be brief.])

This paper presents a LSTM deep RNN for time series forecasting as for the data of COVID-19. The inclusion of a novel recurrent deep learning network is the main strength of this paper. The results are detailed and well presented. I have some comments

- 1) Some articles published in prominent journals and conferences and dealing with non-linear ARMA models can be cited such as  
Balakos, Nikolaos, et al. "A Deep-narma Filter for Unusual Behavior Detection from Visual, Thermal and Wireless Signals." ICASSP 2019-2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP). IEEE, 2019.

Sahrani, Mohd Naqiuuddin, et al. "Artificial Neural network non-linear auto regressive moving average (narma) model for internet traffic prediction." Journal of Telecommunication, Electronic and Computer Engineering (JTEC) 9.1-3 (2017): 145-149.

Geng, Yue, and Shuyu Li. "A LSTM Based Campus Network Traffic Prediction System." 2019 IEEE 10th International Conference on Software Engineering and Service Science (ICSESS). IEEE, 2019.

2) The training samples (how you have selected the training samples should be carefully identified).

3) the computational cost for training and testing can be identified.

### **Contribution/s & Detailed comments (What are the major issues addressed in the paper? Do you consider them important? Comment on the degree of novelty, creativity and technical depth in the paper. Please provide detailed comments that will be helpful to the TPC for assessing the paper, as well as feedback to the authors.)**

The use of a novel deep Recurrent Neural Network (RNN), in the form of a LSTM model for COVID-19 outbreak prediction is the main contribution of the paper.

A similar idea paper for predicting ionospheric disturbances have been presented in the remote sensing journal

Kaselimi, Maria, et al. "A Causal Long Short-Term Memory Sequence to Sequence Model for TEC Prediction Using GNSS Observations." Remote Sensing 12.9 (2020): 1354.

I would like the authors to add a small paragraph referring authors in this wide broad area since the idea of LTSM in time series forecasting is known in the literature and we need to acknowledge the authors contributing in such concept! (LSTM for time series prediction).

### **Review 5**

Originality	Significance of Topic	Presentation
Strong Accept (10)	Strong Accept (10)	Accept (8)

### **Strengths/Weakness (What are the major reasons to accept/reject the paper? [Be brief.])**

The proposed manuscript dealt with a very trendy topic and performed an extensive analysis on a time series analysis problem. This paper shows a very promising result in COVID prediction in different datasets which ensures the robustness of the proposed model. The manuscript is very well written and the figures are very attractive. The organization of the paper is satisfactory which is the reason to accept the paper.

### **Contribution/s & Detailed comments (What are the major issues addressed in the paper? Do you consider them important? Comment on the degree of novelty, creativity and technical depth in the paper. Please provide detailed comments that will be helpful to the TPC for assessing the paper, as well as feedback to the authors.)**

The paper addressed a very important problem and proposed an efficient solution. The manuscript is technically sound and well written. The reviewer did not find any hurdles in understanding the core concept and contribution of the paper.

However, the author should clarify the following issues before final acceptance of the paper:

1. They should compare results with some existing research works. They should recreate some of the existing architectures and test on the datasets to prove the supremacy of their model.

2. Authors should clarify the hyperparameter tuning procedure or provide the details of the hyperparameters used in the model.

3. They should mention the activation function that has been used in the proposed architecture.

4. Formation of the architecture, impact of reduction, and addition of extra stacked layers should be discussed with results.

5. The main contribution of the paper should be highlighted in bullet points at the end of the introduction section or before the conclusion.

6. The proposed architecture should be described in more detail.

7. Figures should be self-explanatory. Captions should describe the figure.

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# FACULTY POSITION RECLASSIFICATION FOR SUCS

(DBM-CHED Joint Circular No. 3, series of 2022)

## CERTIFICATION OF PERCENTAGE CONTRIBUTION

(Research Output with Multiple Authors)

**Title of Research:** Time-Series Forecasting of COVID-19 Cases Using Stacked Long Short-Term Memory Networks

**Type of Research Output:** Conference Paper (Scopus-Indexed, IEEE Paper)

**Instruction:** Supply ALL the names of the authors involved in the publication of Research output and indicate the contribution of each author in percentage. Each author shall sign the conforme column if he/she agrees with the distribution. The conforme should be signed by all the authors in order to be considered. Please prepare separate Certification for each output.

	Name of Authors	% Contribution	Conforme (Sign if you agree with the % distribution)
1	Renato R. Maaliw III	40%	
2	Zoren P. Mabunga	30%	
3	Frederick T. Villa	30%	
<i>* Should have a total of 100%</i>		100.00%	

Prepared by:

  
**Renato R. Maaliw III, DIT**  
(Name and Signature)  
Faculty

Certified by:

  
**Nicanor L. Guinto, Ph.D**  
(Name and Signature)  
Director, Office of Research Services