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A Study on Implementation of Machine Learning Techniques for Prediction of COVID-19

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Abstract: The COVID-19 respiratory illness is that the name for the Corona virus and could be a kind of SARS-cov-2 virus. Machine Learning strategies will play a key role in predicting the unfold of infection with the assistance of predictive analytics. Machine Learning techniques facilitate mine knowledge to raised estimate and predict the COVID-19 infection standing. A Fine-tuned Ensemble Classification approach for predicting the death and cure rates of patients from infection using Machine learning techniques has been planned for various states of India. Many enterprises need to embrace and customize artificial intelligence (AI)-based technology so as to deal with the issues display by the COVID-19 pandemic. Artificial intelligence (AI)-based technologies have compete a vital role in coping with difficult challenges, and various companies are fast to adopt and tailor these technologies. A scientific survey of the literature on the role of artificial intelligence (AI) as an entire and productive technology within the fight against the COVID-19 drawback within the disciplines of medical specialty, diagnostics, and ill health progression was the most important purpose of this inquiry. As a part of this systematic review, we tend to gathered publications from this COVID-19 analysis that created use of by artificial means intelligent approaches to produce insights into numerous COVID-19 themes. Our findings highlight to vital factors, data types, and COVID-19 resources that can be accustomed facilitate analysis and clinical analysis and may be used to inform future investigation.

Keywords: COVID-19, Corona virus, SARS-CoV2, Artificial intelligence, Machine learning, Deep learning, Systematic review, Epidemiology, Pandemic, Neural Network

I. INTRODUCTION

These studies aimed to predict the chance of medical care and therefore the course of the sickness. There have been many medical specialty studies enclosed during this analysis that sought-after to predict the unfold of sickness or the death rate, among different things. The covid-19 respiratory disorder is that the name for the corona virus and may be a variety of SARS-COV-2 virus. This metabolic process infectious virus replicates from human to human.

The symptoms of the diseases square measure associated with the respiratory illness and customary cold disorders, however the corona virus attacks the system of a personality's being. This corona virus happening has resulted in crises across the world. Covid-19 has affected human life on an oversized scale and first services like travel, offer chain, essential daily desires, etc. The simplest efforts square measure being place forth globally to regulate this pandemic scenario. To prevent the unfold of the virus, researchers, scientists, health organizations, pharmaceutical corporations, and lots of frontiers across completely different countries square measure operating along.

There square measure cooperative efforts from several analysis establishments in areas like discovering the antiviral against valid infective agent targets, medicine for symptomatic and symptomless metabolism infective agent infections, finding vaccines against the metabolic process virus, developing diseases paradigm for metabolism infective agent infections, finding natural ways to extend immunity to fight against the virus, and therefore the medicine study of covid-19 and different common metabolism infective agent infections.

The health organizations, scientists, administration, and government bodies of various nations have discovered medicines and vaccines to regulate the sickness. During this context, machine learning (ml) and computer science (AI)-enabled technology initiatives have conjointly contributed to the life science curtailing the pandemic. Machine learning improvises through self-learning from experiences while not expressly programming the machine intelligence models.

The information science and ml technologies have inherit force for predicting the following: (a) the eruption of the virus, (b) identification patients supported the symptoms, (c) analyzing the severity of the virus on specific age teams, (d) the severity of the virus on patients with different health problems, (e) finding a cure from virus and drug discovery, (f) analyzing patients united nations agency recovered from the virus, (g) study surroundings suitability for the property of the virus, (h) deciphering the likelihood of virus activation within the coming back years, unlocking the corona virus vaccine, and (j) analyzing and predicting the structure of the macromolecule of covid-19. artificial intelligence (AI) as a tool to combat the covid-19 emergency and analyze its application in medicine, clinical, and microbiological enhancements to raised perceive the sickness were the key objectives for this study.

The paper covers a good vary of topics associated with computer science applications, together with the information sorts used, the categories of AI algorithms used and their associated performance, scientific findings, and challenges involved the adoption of this technology. The PRISMA (Preferred Statistical Package for Social Sciences Reviews and Meta-Analyses) framework was utilized within the construction of this systematic literature review, and it had been compiled and reportable consequently.

II. REVIEW OF LITERATURE

A. Pratiyush Guleria, Shakeel Ahmed, Abdulaziz Alhumam, Parvathaneni Naga Srinivasu “Empirical Study on Classifiers for Earlier Prediction of COVID-19 Infection Cure and Death Rate in the Indian States”, *Journals Healthcare*, Volume 10 Issue 1, 2022

In the current study, a fine-tuned ensemble model for covid-19 instance classification is completed. The predictive analytics exploitation numerous ensemble classification model performances are generally analyzed through numerous analysis metrics. The influence and growth rates of the covid-19 cases and patients’ recovery rates from the virus in numerous regions of India are using exploitation numerous classification techniques that assist in foretelling the impact of covid-19 cases across the Indian states. The approximated figures would assist the native authorities to strengthen the attention infrastructure and readiness for dominant unfolds of the virus, particularly in those states wherever predicted results have shown higher covid-19 cases.

As a part of the study, the performances of varied ensemble classifiers that embrace call trees, mathematician naïve thomas bayes, and support vector machines are thought-about for analysis, in conjunction with the projected fine-tuned ensemble model. The projected model has outperformed numerous existing models in assessing covid-19 cases with higher accuracy. The projected model has required slightly a lot of execution time than the opposite models however has exhibited a stronger accuracy. It's desired to own a self-learning for a minimal coaching and process latency with higher accuracy.

The deep learning models will address the difficulty of unbalanced datasets through high nonlinearity within the classification of instances.

B. Yazeed Zoabi, Shira Deri-Rozov & Noam Shomron, “Machine learning-based prediction of COVID-19 diagnosis based on symptoms”, *npj Digital Medicine*, volume 4, Article number: 3 (2021)

In this paper, we have a tendency to propose a machine-learning model that predicts a positive SARS-CoV-2 infection in an exceedingly RT-PCR take a look at by asking eight basic queries. The model was trained on information of all people in Israel tested for SARS-CoV-2 throughout the primary months of the COVID-19 pandemic. Thus, our model will be enforced globally for effective screening and prioritization of testing for the virus within the general population. Effective screening of SARS-CoV-2 allows fast and economical diagnosing of COVID-19 and might mitigate the burden on attention systems. Prediction models that mix many options to estimate the chance of infection are developed.

These aim to help medical workers worldwide in triaging patients, particularly within the context of restricted attention resources. we have a tendency to established a machine-learning approach that trained on records from 51,831 tested people (of whom 4769 were confirmed to own COVID-19).

The take a look at set contained information from the next week (47,401 tested people of whom 3624 were confirmed to own COVID-19). Our model expected COVID-19 take a look at results with high accuracy mistreatment solely eight binary features: sex, age ≥ 60 years, notable contact with associate degree infected individual, and also the look of 5 initial clinical symptoms. Overall, supported the nationwide information in public rumored by the Israeli Ministry of Health, we have a tendency to developed a model that detects COVID-19 cases by straightforward options accessed by asking basic queries. Our framework will be used, among different issues, to priorities testing for COVID-19 once testing resources are restricted.

C. Furqan Rustam, Aijaz Ahmad Reshi, Arif Mehmood, Saleem Ullah, Byung-Won On, Waqar Aslam, Gyu Sang Choi, "COVID-19 Future Forecasting Using Supervised Machine Learning Models", IEEE, VOLUME 8, 25 May 2020

The dangerousness of the COVID-19 pandemic will ignite a huge world crisis. Some researchers and government agencies throughout the globe have apprehensions that the pandemic will have an effect on an oversized proportion of the globe population. During this study, Associate in Nursing ML-based prediction system has been projected for predicting the chance of COVID-19 eruption globally. The system analyses information set containing the day-wise actual past data and makes predictions for forthcoming days mistreatment machine learning algorithms. The results of the study prove that atomic number 99 performs best within the current foretelling domain given the character and size of the dataset. LR and LASSO conjointly perform well for foretelling to some extent to predict death rate and ensure cases. per the results of those 2 models, the death rates can increase in forthcoming days, and recoveries rate are bogged down.

SVM produces poor ends up in all situations thanks to the ups and downs within the dataset values. it had been terribly troublesome to place Associate in Nursing correct hyper plane between the given values of the dataset. Overall we have a tendency to conclude that model predictions per this situation area unit correct which can be useful to know the forthcoming scenario. The study forecasts so can even be of nice facilitate for the authorities to require timely actions and build selections to contain the COVID-19 crisis. This study are increased incessantly within the future course, next we have a tendency to commit to explore the prediction methodology mistreatment the updated dataset and use the foremost correct and acceptable mil ways for foretelling. time period live foretelling are one amongst the first focuses in our future work.

III. METHODOLOGY

A. Exclusion Criteria

Studies that failed to report or valueate their prediction concerning the daily confirmed cases or additive variety of confirmed cases. Studies that did not report at least one of the Root means squared error (RMSE), Mean absolute error (MAE), R^2 coefficient of determination (R^2), and Mean absolute percentage error (MAPE) in their measurements.

B. Information Sources and Search

An electronic search was conducted in PubMed, Google Scholar, Scopus, Embase, arXiv, and medRxiv for finding the relevant literature from January 2020, to June 2021. Different combinations of the following keywords were used in the search procedure: "machine learning", "deep learning", "neural network", "artificial intelligence", "Covid-19", "incidence", "prevalence", "spread*", "new cases", "predict*", and "forecast*".

C. Selection of Sources of Evidence

Duplicate studies were removed. Studies that were cited inside the retrieved papers were reviewed for locating any missing studies. For distinctive the correct journal papers and conference proceedings, our team members screened the title and abstracts supported inclusion and exclusion criteria severally. Finally, considering the inclusion and exclusion criteria, investigators known the eligible publications during this stage severally.

D. Data Charting Process

Two investigators were accountable for extracting the information, separately. The charting method was followed by agreement to resolve any disagreements.

E. Data Items

For the selected studies, the following data have been extracted: regions (e.g., countries, states, etc), data source, data structure, machine learning model and model performance including RMSE, MAE, R^2 , MAPE (on the basis of the best model). These performance measures were selected, since they are the most common performance measurement among the selected studies.

IV. DISADVANTAGES

Impossibility of correct comparison of ways, lack of consistency between study variables.

V. RESULT

Several artificial intelligence strategies have been used for prediction of COVID-19 spread using different models

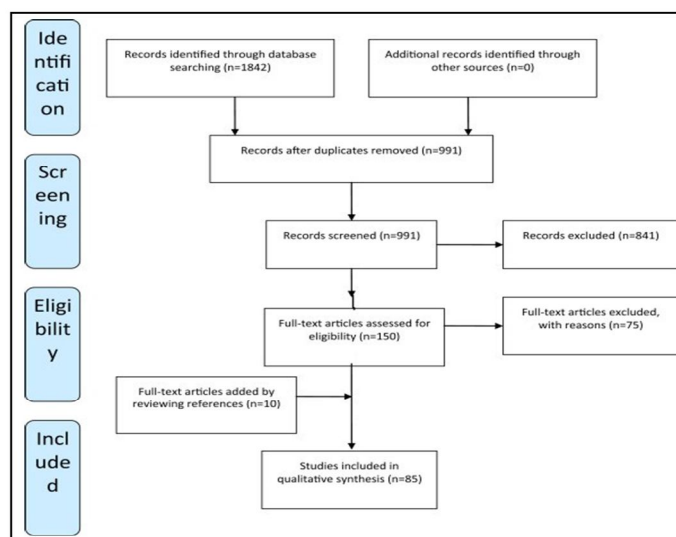


Figure 1: The number of included studies used each machine learning approaches

Accurate prediction of the time of occurrence would facilitate in reduction of the impact of COVID-19, allow governments to change their preventive ways and set up beforehand for the protecting steps needed. Modeling of COVID-19 unfold is especially vital in shaping its potential future impacts. Computing ways square measure superior to ancient applied math modeling ways within the terms of providing high-quality prognostic models. These models square measure capable of identification of learning parameters that have an effect on dissimilarities in COVID-19 unfold across varied regions or populations, combining varied intervention ways and implementing what-if eventualities by desegregation information from diseases having analogous trends with COVID-19. Within the current scoping review, we tend to compare the performance of many machine learning ways in prediction of COVID-19 unfold.

VI. CONCLUSION

By shaping the crucial characteristics, data types, and COVID-19 resources which will aid clinical and translational analysis within the future, we tend to shed lightweight on the AI potential of the 3 COVID-19 themes that are established therefore far: metal, EDD, and DP. Researchers have shown that computing technologies is also accustomed discover new medication and classify their risks. AI-based diagnostic tools are extremely correct in police investigation the presence of the SARS-CoV-2 virus once exploitation imaging knowledge, and that they is also used as a choice support tool within the aid context, consistent with our analysis.

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