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Analysis, Prediction and Evaluation of COVID-19 Datasets using Machine Learning Algorithms

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ABSTRACT

COVID-19, Corona Virus Diasease-2019, belongs to genus of Coronaviridae. A virus with no vaccine creating unpredictable havoes in the human lives and financial and economic systems in every country throughout the world. It is precariously halted everything in the society mercilessly. An analysis on COVID-19 datasets to understand which age group is mostly effected due to COVID-19. Different prediction models are built using machine learning algorithms and their performances are computed and evaluated. Random Forest Regressor and Random Forest Classifier outperformed the other machine learning models like SVM, KNN+NCA, Decision Tree Classifier, Gaussian Naïve Bayesian Classifier, Multilinear Regression, Logistic Regression and XGBoost Classifier.

Key words : COVID-19, Decision Tree Classifier, Gaussian Naïve Bayesian Classifier, KNN+NCA, Logistic Regression, Machine Learning, Multilinear Regression, SVM, XGBoost Classifier

1. INTRODUCTION

Covid-19 epidemic occurred in December 2019 in Wuhan China, which is caused by a novel Extreme Acute Respiratory Syndrome Corona Virus 2 virus (SARS-CoV-2). SARS-CoV-2 is the source of Coronaviris Disease 2019 (COVID-19). World Health Organization (WHO) declared on January 30, 2020 the outbreak as an emergency and pandemic for public health.COVID-19's clinical symptoms are respiratory disorder, fatigue, dry cough, tiredness, etc. while 80 percent of patients heal without any care. [31] Elderly men, children, men who already have cardiovascular disease, obesity, and diabetes are vulnerable to COVID-19. [30] COVID-19's clinical symptoms are respiratory disorder, fatigue, dry cough, tiredness, etc. while 80 percent of patients heal without any care. [29] Elderly men, children, men who already have cardiovascular disease, obesity, and diabetes are vulnerable to COVID-19.

The best way to prevent and slow down transmission is maintaining social distance. We have to protect our self and others from infection by washing our hands or using sanitizers and avoid touching face. The number of COVID-19 cases in India are 67,161 and the death toll is 2,212 by 11th MAY 2020, as per the *Worldometer* data. Worldwide 4,180305 people have been attacked by virus and the total number of deaths caused by disease now are 283,865.

There are very less number of COVID-19 test kits available in hospitals which are not at all sufficient for the increasing cases. Hence, it is required to implement an automatic detection system to prevent COVID-19 spreading among people. Artificial Intelligence is actually dominant tool in the fight against the COVID-19 crisis. [21, 22] AI has subdomains like Machine Learning, Deep Learning. [23, 24] It has several application in the area of Natural Language Processing and Computer Vision applications.[15, 16, 17] It helps in diagnose and predict COVID-19. Deep learning and ML Techniques are useful in tracking COVID cases, predicting, Generating dashboards, Diagnose and treatments, Generating alerts to maintain social distance and for other possible control mechanism. [18, 19, 20]

2. SARS-CoV-2

.SARS-CoV-2 is a single stranded Ribonucleic Acid (RNA) Virus. It is contagious in humans and created pandemic throughout the world. It is endangering millions of human beings in the world and also lead to economic disruption. SARS-CoV-19 invades human cells and bind to ACE2, a protein present in cells of several human bodies, after one of its proteins. Coronaviruses are a member of the genus Coronaviridae. Coronaviridae is a single stranded, enveloped family of RNA viruses. The etiology of SARS-CoV-2 is explained in [4] by Yang et al.

2.1 Symptoms

The most common symptoms of COVID-19 are flu-like symptoms [1] [2] [3]. The details are tabulated in Table 1. Due to mild and unspecific symptoms, it is becoming difficult to identify and quarantine.

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Table 1: Symptom of COVID-19

Most Common	Moderate	Severe	
Tiredness, Fever and dry cough.	Conjunctivitis, headache, diarrhea, aches and severe pains sore throat, lack of taste or unable to smell, skin rashes, or fingers or toes discoloration, Chills	difficulty in breathing or shortness of breath, pain in chest or pressure, loss of speech or movement	

2.2 Diagnosis

Viral tests notifies about infection with SARS-CoV-2, the virus which triggers COVID-19. If a test results as positive indicates the person is infected. The diagnostic test is dependent on the affected person's geographic location [5]. Rapid Diagnostic Test (RDT) tests for the existence of proteins of the virus, called antigens, developed by the SARS-CoV-2 virus in the respiratory tract of a person. Usually within 30 minutes, if the SARS-CoV-2 antigen exists in sufficient concentrations in the collected sample, it can bind to numerous antibodies attached to a paper strip in plastic case. It generates a signal which is easily detectable. The RDT tests are used for diagnosing the acute or early infections of SARS-CoV-2, as the developed antigens are released only when the virus replicates successfully. These tests are considered as reliable for diagnosing of COVID-19 [6]. Another specific form of RDT advertised for COVID-19; a test that measures the existence of antibodies in the blood of those suspected to have been COVID-19 infected. Antibodies grow within days to weeks after an infection with the virus. The recommended method for COVID-19 case evaluation and laboratory testing is molecular analysis (e.g., PCR) of respiratory tract samples [6].

2.3 Treatment

The COVID-19 infected patients have no defined treatment. The medication is given based on symptoms. It may include pain relievers, cough syrup, rest and fluid intake. If the patients have mild symptoms, they may stay at home and take treatment in isolation. Otherwise, treatment in the hospital is evident [6].

3. RESULTS

The Machine Learning Techniques [12] [13] [14] are used to understand the COVID-19 affecting people, its confirmation and recovery predictions. The Figure 1 shows the various age groups and percentage of cases obtained from kaggle dataset [8]. The age groups of 20-50 are highly probable of getting infected with COVID-19.

The two datasets Covid-19-India [9] and Covid-19-Data [10] are used to analyze their features and to build ML models for performance assessment. The Figure 2 and Figure 3, shows the correlation matrices of the datasets.

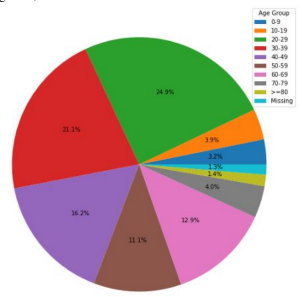


Figure 1: Percentage of COVID-19 cases as per Age Group.

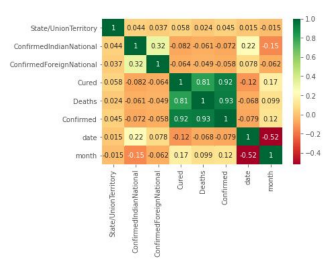


Figure 2(a):. Correlation Matrix for Covid-19-India Dataset

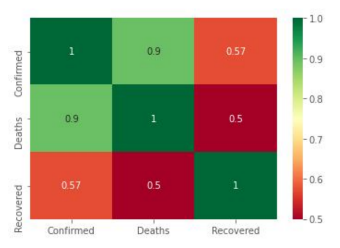


Figure 2(b): Correlation Matrix for Covid-19-Data Dataset

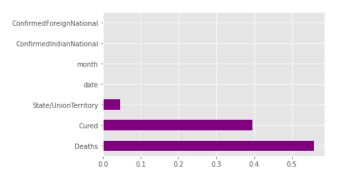


Figure 3(a): Feature Importance using DT Classifier

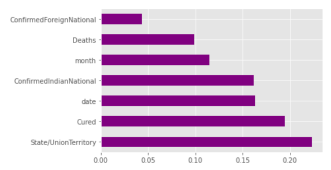


Figure 3(b): Feature Importance using Radom Forest Classifier

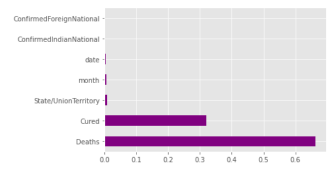


Figure 3(c): Feature Importance using Random Forest Regressor

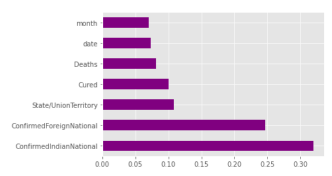


Figure 3(d): Feature Importance using XGBoost Classifier

The ML models based on the algorithms like SVM, KNN+NCA, Decision Tree Classifier, Gaussian Naïve Bayes Classifier, Multilinear Regression, Logistic Regression, Random Forest Classifier, and XGBoost Classifier are built using the two datasets [9] [10]. The R-Squared (coefficient of determination) regression score and accuracy are computed with train and test dataset ratio as 70:30. The feature importance for Covid-19-India Dataset is shown in the figure Figure 3(a) – Figure 3(d).

The Figures 4(a) and 4(b) shows the Coefficient of Determination (CoD), also called R-Squared, and Accuracy for the models built on COVID-19-India Dataset. The Figures 5(a) and 5(b) shows the CoD and Accuracy for the models built on COVID-19-Data Dataset. The results show that the RandomForest Classifier and the Random Forest Regressor outperformed the other ML Models. [25, 26, 27, 28]

Table 2: Coefficient of Determination & Accuracy

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Machine Learning	Covid-19-India		Covid-19-Data		
Model	Coefficient of Determination	Accuracy	Coefficient of Determination	Accuracy	
SVM	0.72128	0.11704	0.41006	0.96667	
KNN+NCA	0.88327	0.37522	-2.04628	0.93333	
DT Classifier	0.14316	0.158348	0.99448	0.96667	
GNB Classifier	0.12211	0.11876	0.40759	0.83333	
Multilinear Regression	0.12211	0.11876	-2.04628	0.93333	
Logistic Regression	0.12210	0.11876	-2.04628	0.93333	
Random Forest Classifier	0.92442	0.41824	0.99448	0.96667	
Random Forest Regressor	0.96843		0.77839		
XGB Classifier	0.46803	0.42513	-2.04628	0.93333	

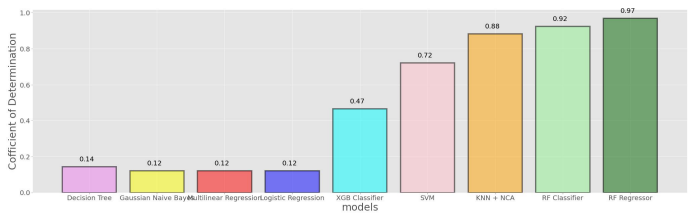


Figure 4(a): Coefficient of Determination for COVID-19-India

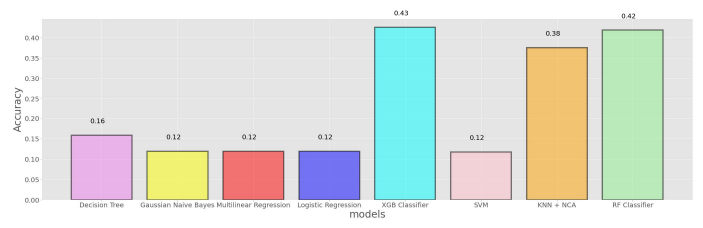


Figure 4(b): Accuracy for COVID-19-India

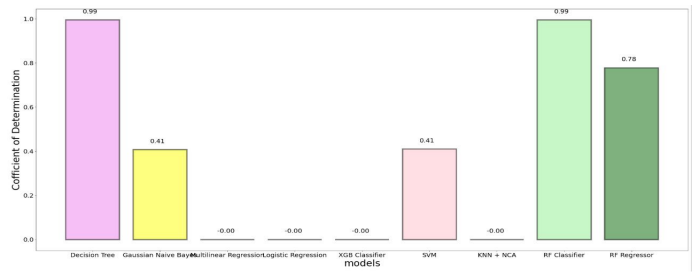


Figure 5(a): Coefficient of Determination for COVID-19-Data

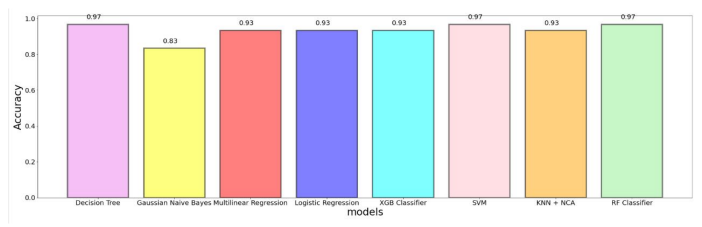


Figure 5(b): Accuracy for COVID-19-Data

4. CONCLUSION

The experiments reveal the persons of age groups 20-30, 30-40 and 40-50 are suffered with COVID-19. The correlation matrices are built to understand the relationship between the features of the datasets. The feature importance is computed for the classifiers built. Along with the classifiers and repressors are also built for prediction. The results show that the Random Forest Regressor and Random Forest Classifier has outperformed other models in terms of CoD and Accuracy. [22] In future, more ML classifiers and Regressors are evaluated on the evolving COVID-19 datasets. [24]

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