Diagnosis of COVID-19 using Optimized PCA based Local Binary Pattern Features

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ABSTRACT

Introduction: COVID-19 is a pandemic disease affecting the global mankind since December 2019. Diagnosing COVID-19 using lung X-ray image is a great challenge faced by the entire world. Early detection helps the doctors to suggest suitable treatment and also helps speedy recovery of the patients. Advancements in the field of computer vision aid medical practitioners to predict and diagnosis disease accurately.

Objective: This study aims to analyze the chest X-ray for determining the presence of COVID-19 using machine learning algorithm.

Methods: Researchers propose various techniques using machine learning algorithms and deep learning approaches to detect COVID-19. However, obtaining an accurate solution using these AI techniques is the main challenge still remains open to researchers.

Results: This paper proposes a Local Binary Pattern technique to extract discriminant features for distinguishing COVID-19 disease using the X-ray images. The extracted features are given as input to various classifiers namely Random Forest (RF), Linear Discriminant Analysis (LDA), k-Nearest Neighbour (kNN), Classification and Regression Trees (CART), Support Vector Machine (SVM), Linear Regression (LR), and Multi-layer perceptron neural network (MLP). The proposed model has achieved an accuracy of 77.7% from Local Binary Pattern (LBP) features coupled with Random Forest classifier.

Conclusion: The proposed algorithm analyzed COVID X-ray images to classify the data in to COVID-19 or not. The features are extracted and are classified using machine learning algorithms. The model achieved high accuracy for linear binary pattern with random forest classifier.

Key Words: COVID-19, X-ray images (Lungs), Computer Vision, Machine Learning, Local Binary Pattern, Random Forest

INTRODUCTION

The infectious disease caused by coronavirus, subsequently named as COVID-19, discovered in the year 2019, started its outbreak in china but has now spread globally. The protein spikes on the surface of the coronavirus give the appearance of a crown and hence got the Latin name “corona” meaning “crown”. The Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) virus is the main cause of this newly discovered disease and are genetically similar to SARS Coronavirus (SARS-CoV) which was first identified in the year 2003. Coronaviruses like SARS-CoV-2, SARS-CoV, Middle East respiratory syndrome Coronavirus (MERS-CoV), were initially circulated among a range of animals and transmitted to humans due to an increase in contact between animals and humans or mutations in the virus. The disease can spread rapidly among humans through an infected person’s respiratory droplets expelled during coughing, talking, or sneezing when close in contact with other persons. The severity of illness in an infected person varies from mild and moderate symptoms include fever, cough, sore throat, and tiredness to critical cases such as pneumonia, shortness of breath, organ failure, and death.¹

¹The complications caused due to this infectious disease are high for people with underlying medical problems such as chronic respiratory disease, diabetes, high blood pressure, heart diseases, or cancer, and older ones.
The diagnosis of Coronavirus disease is currently done using a test called RT-PCR (Reverse Transcriptase Polymerase Chain Reaction) which help in detecting the virus’s genetic material. There are also some antibody or serology tests available for checking the antibodies against the virus. Diagnostic tests such as RT-PCR are time-consuming and sometimes outputs false-negative results. Medicines against the virus and vaccines to prevent this disease are currently under development. Early diagnosis of this deadly infectious disease using a fast and accurate approach is crucial for controlling the current pandemic situation. Recent studies have reported that COVID-19 can be diagnosed using a chest computed tomography (CT) scan with the help of radiologists and can use as an initial screening technique to identify the infected patients.

Machine Learning algorithms and Deep Neural networks have achieved wide popularity in medical image processing over the past few years. This paper’s main focus is to implement an automated and less time-consuming computer vision method to diagnose COVID-19 infected patients. The aim is to build a machine learning model capable of classifying infected patients’ chest CT scan images from non-infected ones. The proposed model uses Local Binary Pattern (LBP) to extract features from the processed CT images and classify them accurately. The extracted LBP features are reduced using Principal Component Analysis (PCA). The reduced features are classified using various classifiers namely Random Forest (RF), Linear Discriminant Analysis (LDA), k-Nearest Neighbour (kNN), Classification and Regression Trees (CART), Support Vector Machine (SVM), Linear Regression (LR), and Multi-layer perceptron neural network (MLP). The performance metrics such as confusion matrix, sensitivity, and specificity are evaluated to determine the proposed system’s classification accuracy.

Tuncer et al. presented an intelligent computer vision approach to automatically diagnose coronavirus using images of Lung X-rays of infected patients using machine learning classification algorithms such as linear discriminant (LD), support vector machine (SVM), subspace discriminant (SD), and k nearest neighbor (kNN), Decision tree (DT). Residual Exemplar Local Binary Pattern (ResExLBP) and iterative ReliefF (IRF) method were used for feature generation and selection. Ardakani et al. suggested an efficient Artificial Intelligence technique for distinguishing 108 COVID-19 infected patients from pneumonia infected patients by taking 1020 CT slices. The most popular ten Convolutional deep neural networks were used for classification. Among them, ResNet-101 and Xception were achieved the best performance. Togacar et al. proposed a deep learning model with a dataset that contains X-ray images of Coronavirus and pneumonia infected patients and normal non-infected ones. The dataset was preprocessed using the Fuzzy color technique and the combining and classification of efficient features were done with the help of Support Vector Machines (SVM).

The proposed model is then trained using deep learning models such as MobileNetV2 and SqueezeNet. A fast and alternative screening approach using an efficient Convolutional deep neural network ‘nCOVnet’ was modelled by for identifying the corona infected patients using a dataset containing X-ray images of infected ones.

The proposed model used a Convolutional neural network for feature extraction and classification of X-ray images of the chest. Tanvir et al. designed an automated COVID-19 and other Pneumonia related disease identification method using images of infected patient’s X-rays of the chest. A Convolutional based deep neural network architecture named “CovXNet “was used to extract the important features from images of X-rays and classifying them accordingly. Many CovXNet architecture forms were used for training different datasets and obtained a very satisfactory accuracy rate for all the classifications. CoroNet, a Convolutional deep neural network model uses images of X-rays of chest to diagnose coronavirus disease. The popular Xception architecture is used as a base. The ImageNet dataset is used for pre-training the model and then trained with two publicly available datasets containing images of X-rays of corona infected patients’ pneumonia infected ones. A three-fold approach to diagnose corona disease is from the images of X-rays of chest. The initial model identifies the X-rays of patients infected from the normal ones. The second model classifies the images of X-rays of corona infected from Pneumonia. The third model provides a visualization of coronavirus infected images. A deep transfer-based learning technique was suggested for classifying the corona infected patients with Computed Tomography images. Most important features from the CT images are extracted with the help of ResNet-50 architecture. Automated diagnosis of COVID-19 infected patients using a deep transfer learning-based approach is using chest X-rays and the proposed model is a modified Inception model. The model performance is evaluated with various performance metrics and compared with various existing competitive models like VGGNet, ResNet, Alexnet, Googlenet, and Inceptionnet. Sousa et al. implemented a machine learning model to diagnose pneumonia in infants with the help of radiographic images. Machine learning algorithms such as K-Nearest Neighbour (KNN), Support Vector Machines (SVM), Naive Bayes, are used for image classification. The SVM classifier gave the best results the others. Gozes et al. developed Artificial Intelligence-based 2D and 3D deep learning models to automatically detect and track coronavirus disease from thoracic CT scan images.

**PROPOSED WORK**

**Local Binary Pattern**

Local Binary Pattern is one of the most popular and effectively used visual descriptors in the field of computer vision.
They can automatically detect and classify the patterns and textures from images and are widely used for various real-time applications such as remote sensing, texture classification, facial recognition, facial expression recognition, etc. Due to its discriminatory power and simplicity in computation. The proposed work uses the LBP texture descriptor for obtaining feature vectors by taking each target window of the image and is processed for extracting an LBP code. The initial step is to convert the original image into a greyscale image. The target window is divided into various cells and the center pixel value of each target window is compared with its neighbor’s pixel value for computing a threshold. The value ‘0’ is assigned to each neighbor whose value is less than or equal to the center pixel and assigns “1” to those who is having a value greater than the center pixel. This results in a binary number, and the decimal value corresponding to this binary number is calculated for the center pixel and is then stored in an output LBP two-dimensional array. The same process is repeated for all pixels. The histogram is then computed based on all the pixel values stored in the LBP array, and finally, the normalized histograms are combined and summed to get the feature vectors from the input image. The LBP histogram can be calculated as:

\[ \text{His}_i = \sum_{n,m} I\{G(n, m) = i\}, i = 0, 1, \ldots, n - 1 \]

where ‘n’ represents the LBP produced labels number. The value ‘A’ is true for I (A) = 0 and the value of ‘A’ is false for I (A) = 1.

The original implementation of LBP is restricted to extract features only from small structures and is limited to a fixed scale of 3x3 matrices. In 2002, Ojala et al. proposed an approach that is an extension to the original LBP implementation and is capable of handling neighbourhood of variable sizes. This approach is considered a circular neighborhood instead of a square neighborhood for each pixel with varying boundaries consisting of data points ‘P’ and radius ‘R’ of the circle. The neighbourhood is represented using the notation (P, R). This work focuses on implementing a greyscale and rotation invariant-based LBP to identify the “uniform” patterns so that the length of the feature vector can be reduced. The LBP pattern obtained by thresholding containing a maximum of two 0-1 or 1-0 transitions is called “uniform” and those with more than two 0-1 or 1-0 transitions are non-uniform patterns. The histogram contains individual bins for each uniform pattern and all the non-uniform patterns are labelled to a single bin for computation.

**Principle Component Analysis**

Principle Component Analysis is considered as the most popular and commonly used unsupervised and dimensionality reduction algorithms. The main function PCA is to identify the correlation among variables. The algorithm helps to decrease the dimensionality of a larger dataset and project it onto a dimensionally smaller subspace without information loss. This approach makes the analysis and visualization of data easy and helps the machine learning algorithms process faster with a smaller dataset. PCA’s wide applications include visualization, noise filtering, gene data analysis, feature extraction, etc. The PCA algorithm’s initial step is to standardize the data for transforming all the variables to the same scale. This helps in reducing the immense differences in the range of variables and overcomes biased results. Standardization can be done by taking the mean and standard deviation. The next step is to compute the covariance matrix to learn the correlation between the input dataset variables. The data’s principal components can be determined from the eigenvectors and eigenvalues computed using covariance matrix or singular value decomposition. The eigenvalues obtained from the covariance matrix are sorted in descending order and choose the eigenvectors corresponding to the largest eigenvalues. A projection matrix or feature vector is constructed from the selected eigenvectors, and the original dataset is transformed into a smaller dimensional feature space represented by principal components with the help of feature vector.

**Simulation Results**

The overall flow structure of the proposed COVID-19 classification process is given in the Figure 1.

The initial step is to convert CT images of X-rays into greyscale. Processed images are shown in the Figure 2. The local binary pattern features are generated from the images. The features are reduced using the principal component analysis. The reduced features are classified using Classification and Regression Trees (CART), Linear Discriminant Analysis (LDA), Random Forest (RF), K- Nearest Neighbourhood (KNN), Support Vector Machine (SVM), Linear Regression (LR), and Multi-Layer Perceptron Neural based Network (MLP) for classifying given input images of X-ray into corona virus-infected and non-infected classes. Kaggle included CT images of Lung X-rays are taken, where there are 349 CT images belonging to 216 patients. Nearly 40,000 LBP features were generated from 746 images. An optimal number of components selected using in the PCA is 10. 596 CT images were
taken for training the model and 150 images were used to test
the model. The accuracy achieved using LR, LDA is 66%,
KNN is 75%, CART is 74%, RF is 77%, SVM 73% and MLP
is 74%. Random Forest outperforms the classification accu-
racy. Figure 3 shows the Precision and Recall of Random For-
est, figure 4 shows the confusion matrix and Figure 5 shows
the LBP – Machine algorithm Comparison.

Figure 2: COVID-19& NONCOVID-19 Images.

Table 1: Classification accuracy of different classifiers.

|       | LR   | LDA   | KNN   | CART  | RF    | SVM   |
|-------|------|-------|-------|-------|-------|-------|
|       | 0.663495 | 0.662180 | 0.752108 | 0.741369 | 0.773658 | 0.738613 |
|       | (0.051115) | (0.055513) | (0.034819) | (0.069562) | (0.063622) | (0.047420) |

Figure 3: Precision and Recall of Random Forest.

Figure 4: Confusion Matrix.

CONCLUSION

A significant problem in the current scenario is classifying
the COVID-19 disease. Identification of salient features that
distinguish between the images of COVID and NON-COVID
is an important task. A CT image-based machine learning
approach with LBP and PCA is proposed to differentiate
COVID-19 infection from normal chest lung x-ray image. In
this study 40,000 local binary features were extracted from
the COVID-19 and Non-COVID CT scan images. The op-
timal features are identified using the principal component
analysis. The optimal features are trained with different clas-
sifiers namely LR, LDA, KNN, CART, RF, SVM and MLP.
Random Forest classifier achieved an accuracy of 77% for
the reduced features.

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