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### Implementation of Health assistance using CNN

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**ABSTRACT:** Disease Prediction system is based on predictive modeling predicts the disease of the user on the basis of the symptoms that user provides as an input to the system. The system analyzes the symptoms provided by the user as input and gives the probability of the disease as an output Disease Prediction is done by implementing the CNN Classifier. CNN Classifier calculates the probability of the disease suggests medicine. Suggesting diet and appropriate exercise is another merit of proposed system. Prediction of disease involves current as well as medical history of user.

KEYWORDS: CNN, disease prediction, data processing, machine learning

#### I. INTRODUCTION

As an important application of medical information, healthcare big data analysis has been extensively researched in the fields of intelligent consultation, disease diagnosis, intelligent question-answering doctors, and medical assistant decision support, and has made many achievements. In order to improve the comprehensiveness and pertinence of the medical examination, this paper intends to use healthcare big data analysis combined with deep learning technology to provide patients with potential diseases which is usually neglected for lacking of professional knowledge, so that patients can do targeted medical examinations to prevent health condition from getting worse. Inspired by the existing recommendation methods, this paper proposes a novel deep-learning-based hybrid recommendation algorithm, which is called medical-history-based potential disease prediction algorithm.

The system analyzes the symptoms provided by the user as input and gives the probability of the disease as an output Disease Prediction is done by implementing the Decision tree Classifier. CNN Classifier calculates the probability of the disease. Along with disease prediction system also calculates severity of disease and as per severity of disease suggests medicine. Suggesting diet and appropriate exercise is another merit of proposed system.

As an important application of medical information, healthcare big data analysis has been extensively researched in the fields of intelligent consultation, disease diagnosis, intelligent question-answering doctors, and medical assistant decision support, and has made many achievements. In order to improve the comprehensiveness and pertinence of the medical examination, this paper intends to use healthcare big data analysis combined with deep learning technology to provide patients with potential diseases which is usually neglected for lacking of professional knowledge, so that patients can do targeted medical examinations to prevent health condition from getting worse. Inspired by the existing recommendation methods, this paper proposes a novel deep-learning-based hybrid recommendation algorithm, which is called medical-history-based potential disease prediction algorithm.

Now-a-days, people face various diseases due to the environmental condition and their living habits. So the prediction of disease at earlier stage becomes important task. But the accurate prediction on the basis of symptoms becomes too difficult for doctor. There is a need to study and make a system which will make it easy for end users to predict the chronic diseases without visiting physician or doctor for diagnosis. To detect the Various Diseases through the examining Symptoms of patient's using different techniques of Machine Learning Models.

#### **II. LITERATURE SURVEY**

The prediction of disease at earlier stage becomes important task. But the accurate prediction on the basis of symptoms becomes too difficult for doctor. There is a need to study and make a system which will make it easy for end users to predict the chronic diseases without visiting physician or doctor for diagnosis. Table 1 shows literature survey about disease prediction systems proposed in different literatures.

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Table 1 *literature review* 

Sr.	Paper Name,	Outline	Advantages
no.	Author and		C
	year		
1	A Medical-	This paper	1) It considers
	History-	proposed novel	both, high-
	Based	deep-learning-based	order relations
	Potential	hybrid	as well as low
	Disease	recommendation	order
	Prediction	algorithm, which	combination
	Algorithm,	predicts the	of disease
	Wenxing et	patient's possible	among disease
	al, IEEE	disease based on	features,
	Access/2019	the patient's	2) Improved
		medical history and	comprehensiv
		provides a reference	eness
		to patients and	compared to
		doctors	previous
			system.
2	Designing	Proposed general	1) low time
	Disease	disease prediction,	consumption
	Prediction	In which the living	2) minimal
	Model Using	habits of person and	cost possible
	Machine	checkup	3) The
	Learning	information	accuracy of
	Approach,	consider for the	disease
	Dahiwade,	accurate prediction	prediction is 84.5%
	D., Patle, G., &Meshram,	It also computes the risk associated with	84.3%
	E., IEEE	general disease	
	Xplore/2019	general disease	
3	Explainable	Proposed a	1)
C	Learning for	comorbidity	Comfortably
	Disease Risk	network involved	incorporates
	Prediction	end-to-end trained	the
	Based on	disease risk	comorbidity
	Comorbidity	prediction model.	network into a
	Networks,	The prediction	Bayesian
	Xu, Z.,	performances are	framework
	Zhang, J.,	demonstrated by	2) Exhibits
	Zhang, Q.,	using a real case	superior
	& Yip, P. S.	study based on	prediction
	F.,	three years of	performance
	IEEE/2019	medical histories	
		from the Hong	
		Kong Hospital	
		Authority.	1) 4
4	Design And	This paper focused	1) Accuracy is $20.77\%$ in
	Implementin	on heart disease	89.77% in
	g Heart	diagnosis by	spite of
	Disease	considering	reducing the
	Prediction	previous data and	attributes.
	Using Naives	information. To achieve this SHDP	2) The performance
	11011055	achieve uns SHDP	performance

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#### of AES is Bayesian, (Smart Heart Repaka, A. Disease Prediction) highly secured N., was built via compared to previous Ravikanti, S. Navies Bayesian in order to predict risk encrypting D., & Franklin, R. factors concerning algorithm heart disease. (PHEC). G., IEEE/2019 5 Similar Proposed a method 1) As the Disease to predict the range of Prediction similarity of predictions diseases by node with expands, the representation Heterogeneo proposed us Disease learning. method is better than the Information Networks, disease prediction of Gao, J., Tian, L., only chemical-Wang, J., disease data Chen, Y., source Song, B., & Hu, X., IEEE/2020 Chatbot for 6 This paper 1) This system explained a medical Disease help in Prediction chatbot which can reducing and be used to replace conduction of Treatment the conventional daily check-Recommend method of disease ups ation using diagnosis and 2) It identifies Machine treatment the symptoms Learning, recommendation. and gives Mathew, R. Chatbot can act as a proper diagnosis. В., doctor. Varghese, 3) Chatbot S., Joy, S. doesn't E., & Alex, require the S. S., help of physician IEEE/2019 4) Cheaper

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7

Chronic

Kidney

Disease

and

Prediction

Recommend

The proposed

system use machine

learning algorithm

and suggest suitable

diet plan for CKD

patient using

5) The chat and users relation is completely personal which helps users to be more open with their health matters

1) Detects

and suggest diet which will

be useful to

well as

the doctors as

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		1 101 1	
	ation of	classification	patients
	Suitable Diet	algorithm on	
	Plan by	medical test	
	using	records.	
	Machine	This extracts the	
	Learning,	features which are	
	Maurya, A.,	responsible for	
	Wable, R.,	CKD, then machine	
	Shinde, R.,	learning process	
	John, S.,	can automate the	
	Jadhav, R.,	classification of the	
	&Dakshayan	chronic kidney	
	i, R.,	disease in different	
	IEEE/2019	stages according to	
		its severity.	
8	Designing	This system	1) The CNN
	Disease	compares CNN and	takes less time
	Prediction	KNN for disease	than KNN for
	Model Using	prediction	classifying
	Machine	Disease dataset	large dataset.
	Learning	from UCI machine	2) CNN gives
	Approach,	learning website is	more accurate
	Dahiwade,	extracted in the	disease
	D., Patle, G.,	form of disease list	prediction
	&Meshram,	and its symptoms.	than KNN.
	Е.,	Pre-processing is	
	IEEE/2019	performed on that	
		dataset.	
		After that feature	
		extracted and	
		selected. Then	
		classification and	
		prediction using	
		KNN and CNN is	
		performed.	
9	Smart Health	This paper deal	1) The
	Monitoring	with IoT which	proposed
	System	helps to record the	system helps
	using IOT	real time (patient)	patient to
	and Machine	data using pulse	predict heart
	Learning	rate sensor and	disease in
	Techniques,	arduino and is	early stages.
	Pandey, H.,	recorded using	2) It will be
	&Prabha, S.,	thing speak.	helpful for
	IEEE/2020	Machine learning	mass
		algorithms were	screening
		used to make	system in
		prediction of heart	villages where
		disease.	hospital
			facilities are
			not available.
10	Random	This paper	1) The
	Forest	proposed a system	accuracy level
	Algorithm	which performs	is greater
	for the	early prediction of	when
	Prediction of	diabetes for a	compared to
I			1

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Diabetes,	patient, with higher	other
VijiyaKumar	accuracy by using	algorithms.
, K.,	Random Forest	2) The system
Lavanya, B.,	algorithm.	is capable of
Nirmala, I.,		predicting the
& Caroline,		diabetes
S. S,		disease
IEEE/2019		effectively,
		efficiently and
		instantly.

#### **III. PROPOSED SYSTEM**

The system analyzes the symptoms provided by the user as input and gives the probability of the disease as an output Disease Prediction is done by implementing the Decision tree Classifier. CNN Classifier calculates the probability of the disease. Along with disease prediction system also calculates severity of disease and as per severity of disease suggests medicine. Suggesting diet and appropriate exercise is another merit of proposed system.

#### A. Architecture

The correct prediction of disease is the most challenging task. To overcome this problem data mining plays an important role to predict the disease. Medical science has large amount of data growth per year. Due to increase amount of data growth in medical and healthcare field the accurate analysis on medical data which has been benefits from early patient care. This system is used to predict disease according to symptoms. As shown in figure below, database containing symptoms of different diseases is fed as input to system along with current symptoms of user and medical history of patient (when patient observed same type of symptoms before). Python based system used CNN algorithm to predict disease patient is suffering from. After predicting disease system classified disease into mild, moderate and severe conditions.

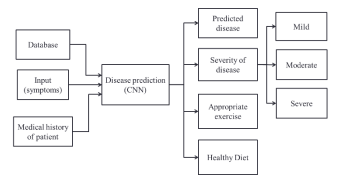


Fig 1architecture of proposed system

If disease is mild then it suggest some medicine, in case of moderate along with medicines system suggest user to visit doctor if symptoms doesn't fade away and when its severe case system warn user to immediately visit doctor. System also suggests diet and exercise as per the disease.

#### B. CNN Algorithm

Over the last decade, tremendous progress has been made in the field of artificial neural networks. Deep-layered convolutional neural networks (CNN) have demonstrated state-of-the-art results on many machine learning problems, especially image recognition tasks.

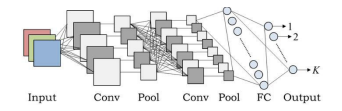
CNN is one of artificial neural networks which have distinctive architectures as shown in Fig. 1; Input data of CNN are usually RGB images (3 channels) or gray-scale images (1 channel). Several convolutional or pooling layers (with or without activation functions) follows the input layer. For classification problems, one or more full connection (FC) layers are often employed. The final layer outputs prediction values (such as posterior probability or likelihood) for K kinds of objects where the input image should be classified in.

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#### Fig 2 CNN architecture

Each layer of CNN can have a certain activation function which controls amount of output value to propagate its next layer. For intermediate layers, the rectified linear unit (ReLU)

$$f(a_i^l) = \max(0, a_i^l),\tag{1}$$

Note that all  $i \in R$  is a sum of signals received by the i-th unit in the l-th intermediate layer. Meanwhile, for the last layer, the soft-max function is often used to obtain probabilistic outputs.

$$f_k(\boldsymbol{z}) = \frac{\exp(z_k)}{\sum_{\kappa=1}^{K} \exp(z_\kappa)},$$
(2)

Note that z is a K dimensional vector where zkis a sum of signals received by the k-th unit in the last layer. Since the function is non-negative and has the unit sum property ( $\lfloor kfk(z) = 1$ ), the value of fkimplies a class posterior probability that an input data belongs to the k-th class. Therefore, by using the soft-max function in the output layer, CNN can act a role of probability estimators for the object classification problems. As one of the distinctive properties of CNN, they have consecutive multiple feature representations which are automatically organized in their each convolutional layer through the training using given labeled instances. In spite of this interesting situation, typical dimensionality reduction methods (such as PCA) will visualize each feature representation individually, without regarding the relationships between those consecutive features. These are the steps used to training the CNN (Convolutional Neural Network).

- Upload Dataset
- The Input layer
- Convolutional layer
- Pooling layer
- Convolutional layer and Pooling Layer
- Dense layer
- Logit Layer

CNN uses filters on the pixels of any image to learn detailed patterns compared to global patterns with a traditional neural network. To create CNN, we have to define:

- A convolutional Layer: Apply the number of filters to the feature map. After convolution, we need to use a relay activation function to add non-linearity to the network.
- Pooling Layer: The next step after the Convention is to downsampling the maximum facility. The objective is to reduce the mobility of the feature map to prevent overfitting and improve the computation speed. Max pooling is a traditional technique, which splits feature maps into subfields and only holds maximum values.
- Fully connected Layers: All neurons from the past layers are associated with the other next layers. The CNN has classified the label according to the features from convolutional layers and reduced with any pooling layer.

#### **CNN** Layers

- **Convolutional Layer:** It applies 14 5x5 filters (extracting 5x5-pixel sub-regions),
- **Pooling Layer:** This will perform max pooling with a  $2x^2$  filter and stride of 2 (which specifies that pooled regions do not overlap).
- **Convolutional Layer:** It applies 36 5x5 filters, with ReLU activation function
- **Pooling Layer:** Again, performs max Pooling with a 2x2 filter and stride of 2.

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- **1,764 neurons,** with the dropout regularization rate of 0.4 (where the probability of 0.4 that any given element will be dropped in training)
- **Dense Layer (Logits Layer):** There are ten neurons, one for each digit target class (0-9).

Important modules to use in creating a CNN:

- Conv2d (). Construct a two-dimensional convolutional layer with the number of filters, filter kernel size, padding, and activation function like arguments.
- o max\_pooling2d (). Construct a two-dimensional pooling layer using the max-pooling algorithm.
- Dense (). Construct a dense layer with the hidden layers and units

# 

#### **IV. RESULT**

Add here More Screen Shots

#### V. CONCLUSION

We proposed general disease prediction system based on machine learning algorithm. We utilized KNN and CNN algorithms to classify patient data because today medical data growing very vastly and that needs to process existed data for predicting exact disease based on symptoms. We got accurate general disease risk prediction as output, by giving the input as patients record which help us to understand the level of disease risk prediction. Because of this system may leads in low time consumption and minimal cost possible for disease prediction and risk prediction. We can say CNN is better than KNN in terms of accuracy and time.

Accuracy of general disease risk prediction of CNN is higher as compared to other algorithms like KNN [1], Naïve Bayes, SMO, Multi-layer perceptron [4] etc. We got accurate general disease risk prediction as output, by giving the input as patients record which help us to understand the level of disease risk prediction. When compared with above mention algorithms, CNN leads in low time consumption and minimal cost possible for disease prediction and risk prediction. If the system takes an image along with some noise it recognizes the image as a completely different image whereas the human visual system will identify it as the same image with the noise. User/patient has to separately book appointment with doctor if symptoms are beyond the scope.

The role played by system can sometimes be beyond the scope and user may require consulting a doctor for taking health related tests. In such situations, system can be helpful if it can be made to set up an appointment with an efficient

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doctor based on their schedule. Also it will be beneficial if the symptoms and disease identified by the system can be made into a report and automatically forwarded to an available doctor where he can further assist the user with more advices and future measures to maintain their health. A video call with a specialized doctor can also be made depending on the availability of the user rather than based on the availability of doctors.

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