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Chronic Kidney Disease Prediction with Stages and Recommendation of Suitable Diet Plan

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Abstract: chronic kidney disease (CKD) is a type of kidney disease in which there is gradual loss of kidney function over a period of months or years. Prediction of this disease is one of the most important problems in medical fields. So automated tool which will use machine learning techniques to determine the patient's kidney condition that will be helpful to the doctors in prediction of chronic kidney disease and hence better treatment. The proposed system extracts the features which are responsible for CKD, then machine learning process can automate the classification of the chronic kidney disease in different stages according to its severity. The objective is to use machine learning algorithm and suggest suitable diet plan for CKD patient using classification algorithm on medical test records. Diet recommendation for patient will be given according to potassium zone which is calculated using blood potassium level to slow down the progression of CKD. Keywords: CKD, KNN, Stage Prediction, Diet Recommendation, GFR

I. INTRODUCTION

The health-care industry is producing copious amounts of data which need to be mined in order to discover hidden information for effective prediction, diagnosis and decision making. Currently, kidney disease has been a crucial problem. It is one of the leading causes of death in India. Chronic kidney disease (CKD), is delineated by the gradual loss of kidney function. Kidneys filter wastes and excess fluids from your blood, which are then excreted in your urine. If this disease gets worse, wastes can accumulate in the blood and can cause difficulties like high blood pressure, anaemia, weakening of bones, poor nutritional health and nerve damage. Also, kidney disease increases the risk of having heart and blood vessel disease.

The harmful outcomes can be avoided and prevented by early detections, according to researchers conducted. Awareness of CKD among patients is gradually increasing, but still low. The Global Burden of Disease (GBD) 2015 ranks chronic kidney disease as the eighth leading cause of death in India. All over the world, the highest count of patient with diabetes is in India with the projection figure of 57.2 million cases in 2025and also the count of patient with hypertension is expected to double from 2000 to 2025, hence these will make India the reservoir of CKD [1]. The burden of CKD management thus falls largely on primary care providers (PCPs). Hence an accurate, convenient, and automated CKD detection method is important for clinical practice Undiagnosed CKD can be identified, predicting the likelihood that patients will develop chronic disease, and present patient-specific prevention interventions with Machine learning techniques. Accurate predictive models can be created by health systems, which lower risks and eventually improve standards.

The data mining techniques of classification, clustering and association helps in extracting knowledge from large amount of data. Machine learning and data mining techniques together have been the prime factors in determining and diagnosis of various critical diseases. Management of diet depends on the current Glomerular Filtration Rate (GFR rate) and the severity of the disease. We will be classifying the disease in five stages- Stage 1, stage 2 and stage 3, Stage 4, Stage 5. Stage 1 is safe and requires a lenient diet plan to be followed. Whereas stage 2, a potential CKD patient will be given a restricted and strict diet. Keeping the balance of minerals, electrolytes, and liquids inside body will be difficult for stage 3 to 5 patient. Therefore, they have to be under proper dietary guidance.

An important diet for a renal improvement and prevent further harm is essential, which also helps in keeping balance of electrolytes and water in the body. Other than stages of severity, many other factors will contribute in shaping the diet. The blood potassium level, urea level, calcium level, phosphorous level and so on. In this study, to identify suitable diet plan for a CKD patient the main focus will be on blood potassium level.



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II. LITERATURE SURVEY

SL.NO	TITLE	AUTHORS	YEAR	METHODOLOGY	RESULT
1	Chronic Kidney	J.Snegha,	May	Source: www.kaggle.com	They have used two data mining
	Disease Prediction	V.Tharani,	07,2020	Dataset: 24 attributes with 400	algorithms named Random Forest
	Using Data Mining	S.Dhivya Preetha		records. In that it is found that 155	algorithm and Back Propagation
				objects have complete record and	Neural Network to diagnose the
				the remaining has missing values	chronic kidney diseases and
				and errors. Random Forest	analyze it to lend the best algorithm
				algorithm and Back Propagation	for anticipating the chronic kidney
				Neural Network to diagnose -98%	diseases.
2	Diagnosis of	Ramya, S., &	2016	Dataset: 24 attributes with 600	Maintained different algorithms
	chronic kidney	Radha, N		records	such as radial basis function and a
	disease using				random forest algorithm. Empirical
	machine learning			Random forest algorithm -83%	results confirm that the support
	algorithms				program of data mining produces
					alternative cataloging algorithms and gives certainty of 83%
					and gives certainty of 85%
3	Performance of	Boukenze, B.,	2016	Dataset: UCI repository	The process of developing a huge
	data mining	Mousannif, H., &		1 5	data file in wellness Management is
	techniques to	Haqiq, A.		SVM -85%	defined and used in the stream of a
	predict in a			Bayesian- 90%	medical case study by using three
	healthcare case				learning designs The main target of
	study: chronic				the work is to diagnose kidney
	kidney failure				disease by using various machine
	disease				learning techniques alike SVM,
4	Prediction of	Rady, E. H. A., &	2019	Multilayer perceptron (MLP),	BNs (Bayesian Networks) Here they are using effective
4	kidney disease	Anwar, A. S	2019	Support Vector Machine	techniques of data mining is
	stages using data	1 mwar, 11. 5		Probabilistic Neural Networks,	exhibited to tell and take out the
	mining algorithms.			Radial Basis Function to found	unseen details from the hospital or
	Informatics in			that which algorithm is Best	laboratory, it can be found the
	Medicine				maximum accuracy of disease
	Unlocked,				hardness stage
5	Predicting survival	AndrewKusiak,	2005	3 Data processing techniques for	ANN is recommended for urinary
	time for kidney	Bradley Dixonb,		predicting urinary organ chemical	organ chemical analysis to induce
	dialysis patients: a	Shital Shah		analysis survivability. during this	higher results with accuracy and
	data mining			analysis, numerous data processing techniques (ANN, call	performance
	approach			tree, & Logical Regression) area	
				unit accustomed to extracting	
				information concerning the	
				interaction between these	
				variables and patient survival.	
				Information is extracted by	
				comparing the performance of 3	
				data processing techniques	
				itaratura Survay	

Table 1: Literature Survey



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III.PROPOSED WORK

Chronic kidney disease (CKD) has become a global health issue and is an area of concern. It is a condition where kidneys become damaged and cannot filter toxic wastes in the body. Our work predominantly focuses on detecting life threatening diseases like chronic kidney disease (CKD) using Classification algorithms. Proposed system is an automation for chronic kidney disease prediction using classification techniques.

The proposed system extracts the features which are responsible for CKD, then machine learning process can automate the classification of the chronic kidney disease in different stages according to its severity. The objective is to use machine learning algorithm and suggest suitable diet plan for CKD patient using classification algorithm on medical test records. System uses old data from "*UCI Repository*" and uses tools such as "Visual Studio" and "SQL Server" to develop application. System is a real time application useful for doctors to identify CKD and related stages and recommending the suitable diet for the patients.

SI.N	Description	Attribute Name	Value Range
0	Description		turue Kunge
1	Age	age	2,, 90
2	Blood Pressure	bp	50,, 180
3	Specific Gravity	sg	1.005, 1.010, 1.015, 1.020, 1.025
4	Albumin	al	0,1,2,3,4,5
5	Sugar	su	0,1,2,3,4,5
6	Red Blood Cells	rbc	2.1,, 8
7	Pus Cell	pc	normal, abnormal
8	Pus Cell clumps	pcc	present, notpresent
9	Bacteria	ba	present, notpresent
10	Blood Glucose Random	bgr	22,, 490
11	Blood Urea	bu	1.5,, 391
12	Serum Creatinine	sc	0.4,, 76
13	Sodium	sod	4.5,, 163
14	Potassium	pot	2.5,, 47
15	Hemoglobin	hemo	3.1,, 17.8
16	Packed Cell Volume	pcv	9,, 54
17	White Blood Cell Count	wc	2200,, 26400
18	Red Blood Cell Count	rc	2.1,, 8
19	Hypertension	htn	yes, no
20	Diabetes Mellitus	dm	yes, no
21	Coronary Artery Disease	cad	yes, no
22	Appetite	appet	good, poor
23	Pedal Edema	pe	yes, no
24	Anemia	ane	yes, no
25	Class	class	ckd, notckd

A. Parameters List

Table 2: Parameters list

IV.METHODOLOGY

A. Machine Learning

Machine learning is a process of studying a system based on data. Machine learning is a part of data science where we use machine learning algorithms to process data.



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B. Supervised Learning Technique

It's a predictive model used for the tasks where it involves prediction of one value using other values in the data-set. Supervised learning will have predefined labels. It classifies an object based on the parameters to one of the predefined set of labels. We have many algorithms to build model in supervised learning such as KNN, Naive bayes, Decision Tree, ID3, Random Forest, SVM, Regression techniques etc..... Depending of the requirement, labels, parameters and data-set we select the appropriate algorithm for predictions. Algorithm is used to build a model that makes predictions based on evidence in the presence of uncertainty.

In this project for prediction, we make use to "Bayesian Classifier or KNN algorithm" which is an efficient and works fine for all different sets of parameters. It also generates accurate results.

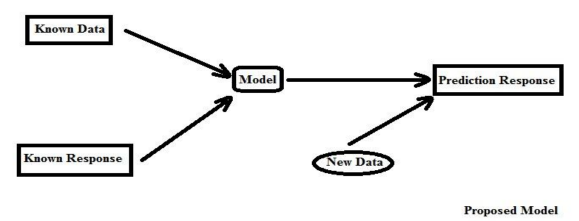


Figure 1: Proposed Model.

C. Classification Rules

Basically, classification is used to classify each item in a set of data into one of the predefined set of classes or groups. "Bayesian Algorithm or KNN" is used to predict CKD. GFR used for Stage Prediction.

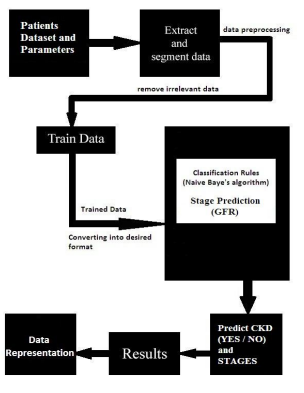


Figure 2: Block diagram



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V. RESULTS & DISCUSSIONS

A. Experiment Results

Here we build a real time application useful for the society. This project build using Microsoft technologies. CKD datasets trained using KNN algorithm and we got very good results. KNN algorithm is programmed in such a way that, it works for dynamic datasets. KNN algorithm logic is written and it's our own library. We are getting around 99.77% of accurate results and it takes around 234123 milli seconds for prediction.

Doctor Menu CKD Prediction Using KNN Algorithm!!! Home Result Analysis Single Patient CKD Prediction (KNN) Result Analysis Multiple Patients CKD Prediction (KNN) Example Constraint Accuracy 99.7747747747748 % Time (milli secs) 224123 Correctly Classified 0.225225225225216 % Stage Prediction Upload Treatment PatientName Prediction SwamaGowin CKD Ranjini CKD Timimatka CKD nagedrappa CKD Timimatka CKD nagedrappa CKD Timimatka CKD	CKD P Using ML Techique	redicti	on		Account	Signo
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Single Patient CKD Prediction (KNN) KNN Constraint Accuracy Multiple Patients CKD Prediction (KNN) 234123 Stage Prediction 234123 Upload Treatment Prediction SwamaGowri CKD SwamaGowri CKD Muniyamma CKD Muniyamma CKD Thimmakka CKD nagendrappa CKD munishetty CKD	Home	Result Analysis				
Multiple Patients CKD Prediction (KNN) Stage Prediction Upload Treatment PatientName Prediction Gurumaliappa CKD Ranjini CKD Ranjini CKD Nuniyamma CKD Thimmakka CKD Nuniyamma CKD N	CKD Prediction		A REAL PROPERTY OF A READ REAL PROPERTY OF A REAL P			
PatientWame Prediction Upload Gurumaliappa SwarnaGowri CKD Ranjini CKD Muniyamma CKD Thirmmakka CKD nagendrappa CKD renukappa CKD munishetty CKD	Multiple Patients CKD Prediction	Time (milli secs) Correctly Classified	234123 99.7747747747748 %			
Upload Treatment Gurumaliappa CKD SwamaGowri CKD Ranjini CKD Muniyamma CKD Thimmakka CKD nagendrappa CKD renukappa CKD munishetty CKD	Stage Prediction	PatientName	Prediction			
Shashikala NOT CKD	lpload reatment	SwarnaGowri Ranjini Muniyamma Thimmakka nagendrappa renukappa munishetty Indumathi	CKD CKD CKD CKD CKD CKD CKD CKD			

Figure 3: Comparative Analysis

VI.CONCLUSION

This project is a medical sector application which helps the medical practitioners in predicting the CKD disease based on the CKD parameters. It is automation for CKD disease prediction and it identifies the disease, its types and complications from the clinical database in an efficient and an economically faster manner. It is successfully accomplished by applying the Naïve Bayes algorithm for classification. This classification technique comes under data mining technology. This algorithm takes CKD parameters as input and predicts the disease based on old CKD patients' data.

VII. FUTURE ENHANCEMENT

- A. SMS/Email Module In the proposed system, admin assigns Id and password for doctors and receptionists and is intimated manually, so we can add SMS/Email module as a future enhancement where doctors and receptionists receive an SMS or Email regarding the Id and password.
- *B. Query Module* we can add the query module as a future enhancement to the application where doctor, receptionist and admin of the application can interact with each other.

VIII. ACKNOWLEDGEMENT

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