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A model for Heart Disease Prediction using Data Mining Classification Techniques (Decision Trees, Naive Bayes, and KNN)

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ABSTRACT

Nowadays the guts malady is one amongst the foremost causes of death within the world. Thus it's early prediction and diagnosing is vital in medical field, which might facilitate in on time treatment, decreasing health prices and decreasing death caused by it. The treatment value the disease isn't cheap by most of the patients and Clinical choices are usually raised supported by doctors" intuition and skill instead of on the knowledge-rich information hidden within the stored data. The model for prediction of heart disease using a classification techniques in data mining reduce medical errors, decreases unwanted exercise variation, enhance patient well-being and improves patient results. The model has been developed to support decision making in heart disease prediction based on data mining techniques. The experiments were performed using the model, based on the three techniques, and their accuracy in prediction noted. The decision tree, naïve Bayes, KNN and WEKA API were the various data mining methods that were used. The model can predict the like hood of getting a heart disease using medical attributes such as blood pressure, sex age cholesterol and blood sugar. 740 Record sets with medical attributes was obtained from a publicly available database for heart disease from machine learning repository with the help of the datasets, and the patterns significant to the heart attack prediction was extracted and divided into two data sets, one was used for training which consisted of 296 records & another for testing consisted of 444 records, and the fraction of accuracy of every data mining classification that was applied was used as standard for performance measure. The performance was compared by calculating the confusion matrix that assists to find the precision recall and accuracy. High performance and accuracy was provided by the complete system model. Comparison between the proposed techniques and the existing one in the prediction capability was presented. The model system assists clinicians in survival rate prediction of an individual patient and future medication is planned for. Consequently, the families, relatives, and their patients can plan for treatment preferences and plan for their budget consequently.

30 Keywords: WEKA API; Decision Tree; Naïve Bayes; KNN.

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1. INTRODUCTION

The Heart being a strong organ, situated close to the middle of the chest; it is duty is pumping blood to different parts of the body and together with system of vessels and blood from the human body's cardiovascular framework; interferences to this dissemination of blood can result in serious medical issue including death [5]. People have been affected by dangerous sicknesses all through the past. The system for prediction can assist to lower the dangers of the disease. Prediction is done dependent on the present data fed to the framework model Using WEKA API which is open source information mining programming in Java. The model is being created dependent on three distinct information mining strategy that is Nave Bayes, KNN, decision tree with WEKA API. The input dataset is analyzed using different classification algorithms and comparison is done for accuracy

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Nowadays an immense measure of information is gathered and kept in a daily basis. There is a significant need to break down this information yet with no scientific device, this appears to be

unimaginable. This has prompted the improvement of Knowledge Discovery in Databases (KDD) which changes the low dimension information to a top state learning. KDD comprises of different procedures at various advances and Data mining is one of those procedures. Information mining is the way toward finding fascinating learning from huge measure of information kept in databases, information stockrooms or other data vaults. The fundamental point of information mining procedure is to separate data from a dataset and change it into a reasonable structure so as to help basic conclusions [45]. A tremendous measure of information is accessible in healthcare industry however the mining of this information is poor. In this way, the investigation of the medicinal services information is a must. Information Discovery in databases is getting to be famous research instrument for open human services information. In this study, we will do the exhibition investigation of various information mining grouping strategies on medicinal services information. This work will help discovering the best information mining arrangement method as far as precision on the specific dataset. The examined characterization systems are K-closest neighbor (KNN), Naive Bayes, Decision tree. The exhibition of these procedures is estimated dependent on their exactness. This investigation will assist the future scientists with getting proficient outcomes in the wake of realizing best information mining grouping method for specific dataset.

Information Mining is the nontrivial procedure of recognizing substantial, novel, conceivably valuable and at last reasonable example in information with the wide utilization of databases and the touchy development in their sizes. Information mining refers to removing or "mining" learning from a lot of information. Information digging is the quest for the connections and worldwide examples that exist in enormous databases however are tucked away among a lot of information [17]. The fundamental procedure of Knowledge Discovery is the change of information into learning so as to help in making judgments is known as information mining. Information Discovery procedure comprises of an iterative grouping of information cleaning, information coordination, information determination, information mining design acknowledgment and learning introduction. Information digging is the quest for the connections and worldwide examples that exist in enormous databases bramble are tucked away among a lot of information.

The figure beneath illustrates Steps of the Knowledge Discovery in Databases process on the most proficient method to separate learning from information with regards to enormous databases. [14]

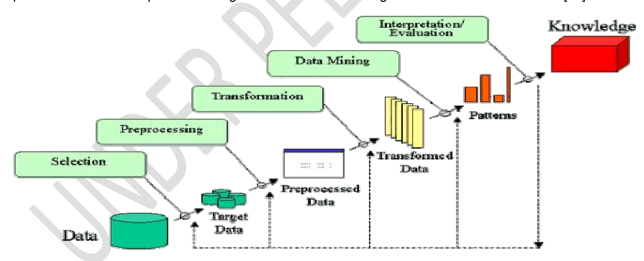


Figure 1.0 steps of Knowledge Discovery in Databases process

Various health industry information systems are structured to help patient charging, stock organization and making some simple calculation. A couple of health sectors utilize decision model systems yet are, as it were, limited. They can address simple inquiries like "What is the ordinary time of patients who have coronary disease? "What number of therapeutic techniques had achieved crisis facility stays longer than 10 days?", "Recognize the female patients who are single, more than 30 years old, and who have been treated for coronary sickness." However they can't respond to complex inquiries like "Given patient

records, foresee the probability of patients getting a coronary disease." Clinical decisions are as often as possible made subject to experts' impulse and experience rather than on the learning rich data concealed

84 in the database.

This preparation prompts bothersome tendencies, botches and super helpful costs which impacts the idea of care provided for patients. The proposed structure that coordinates the clinical decision help with PC based patient records could reduce therapeutic errors, overhaul tolerant security, decrease bothersome practice assortment, and improve getting result. This suggestion is promising as data modeling and analysis tool like data mining can make a learning rich condition which can help to in a general sense improve the idea of clinical decisions.

- 91 In this fast moving world people need to continue with an extravagant life so they work like a machine to win some portion of money and continue with a pleasant life appropriately in this race they disregard to 92 93 manage themselves, because of this there sustenance affinities change in their entire lifestyle change, in this sort of lifestyle they are logically stressed they have heartbeat, sugar at a young age and they don't 94 95 give enough rest for themselves and eat what they get and they even don't overemphasize the idea of the 96 sustenance whenever cleared out the go for their own special prescription in light of all these little 97 indiscretion it prompts a significant threat that is the coronary disease [7]. On account of this people go to 98 therapeutic administrations experts but the prediction made by them isn't 100% definite [25].
- Quality facility proposes diagnosing patients precisely and controlling medications that are convincing.
 Poor clinical decisions can incite tragic outcomes which are along these lines unsatisfactory. Medicinal centers ought to in like manner limit the cost of clinical tests. They can achieve these results by using fitting PC based information or decision support system.
- The treatment cost of heart disease is not affordable by most of the patients, and the Clinical decisions 103 104 are often made based on doctors' intuition and experience rather than on the knowledge-rich data hidden 105 in the database. This practice leads to unwanted biases, errors and excessive medical costs which 106 affects the quality of service provided to patients. The proposed model for Heart Disease Prediction using 107 Data Mining Classification Techniques reduces medical errors, enhances patient safety, decrease unwanted practice variation, reduce treatment cost and improves patient outcome. This suggestion is 108 109 promising as data modeling and analysis tools have the potential to generate a knowledge-rich 110 environment which can help to significantly improve the quality of clinical decisions [32].

111 2. LITERATURE REVIEW

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- This part goes for investigating the different information mining methods presented as of late for coronary
- illness expectation. The man-made brainpower methods centering K-closest neighbor (KNN), Naive
- 114 Bayes and Decision tree will be presented. Recently distributed papers in displaying survival will be talked
- about and the recommendations for another strategy are introduced

2.1 Theoretical and Empirical Review

- 117 Various information mining systems have been utilized in the analysis of CVD over various Heart illness
- datasets. A few papers utilize just a single method for conclusion of coronary illness and different
- scientists utilize more than one information mining technique for the finding of coronary illness.
- 120 In [23,27] Jyoti et.al presented three classifiers Decision Tree, Naïve Bayes and Classification by
- methods for gathering to break down the proximity of coronary sickness in patients. Request by methods
- for bundling: Clustering is the route toward social occasion relative segments. This framework may be
- used as a preprocessing adventure before urging the data to the portraying model. Preliminaries were
- driven with WEKA 3.6.0 gadget Enlightening list of 909 records with 13 particular properties. All properties
- were made supreme and anomalies were made due with straightforwardness. To update the desire for
- 126 classifiers, innate request was joined. Observations show that the Decision Tree data mining technique
- beats other two data mining methods in the wake of intertwining feature subset assurance yet with high
- model improvement time.

Jyoti Soni et.al in [23] Showed use of Data Mining Technique in Healthcare and Prediction of Heart Attacks. The potential use of request based data mining strategies, for instance, rule based Decision Tree, Naïve Bayes and Artificial Neural Network to the gigantic volume of social protection data. Tanagra data burrowing instrument was used for exploratory data examination, AI and quantifiable learning estimations. The arrangement enlightening record included 3000 events with 14 unmistakable characteristics. The cases in the dataset were addressing the eventual outcomes of different sorts of testing to envision the precision of coronary disease. The introduction of the classifiers was surveyed and their results were bankrupt down. The delayed consequences of examination relied upon 10 ten times cross-endorsements. The relationship made among these request computations out of which the Naive Bayes figuring demonstrated better execution.

[27] Nidhi et.al discernments revealed that the Neural Networks with 15 characteristics improved in examination with other data mining frameworks [27]. The investigation concentrate assumed that Decision Tree technique showed better execution with the help of innate figurings using included subset assurance. This examination work furthermore proposed a model of Intelligent Heart Disease Prediction structure using data mining frameworks explicitly Decision Tree, Naïve Bayes and Neural Network. An aggregate of 909 records were obtained from the Cleveland Heart Disease database. The results declared in the investigation work guarded the better execution of Decision Tree methodology with 99.6% accuracy using 15 qualities. In any case, Decision tree technique in mix with inherited estimation the introduction declared was 99.2% using 06 qualities.

In [8,9] Chaitrali et.al exhibited that Artificial Neural Network outmaneuvers other data mining methodology, for instance, Decision Tree and Naïve Bayes. In this investigation work, Heart disorder desire system was made using 15 characteristics [8,9]. The investigation work included two extra properties weight and smoking for capable finish of coronary sickness in making convincing coronary disease desire system.

[2] Abhishek et.al ask about work was intended to structure a judicious model for coronary disease recognizable proof using data mining methodologies from Transthoracic Echocardiography Report dataset that is fit for improving the relentless nature of coronary sickness examination using echocardiography. The models depended on the preprocessed Transthoracic Echocardiography dataset with three assorted coordinated AI figurings J48 Classifier, Naïve Bayes and Multilayer Perception using WEKA 3.6.4 AI programming. The display of the models was surveyed using the standard estimations of precision, exactness, audit and F-measure. The best model to foresee patients with coronary sickness radiated an impression of being a J48 classifier realized on picked qualities with a course of action exactness of 95.56%. From a total of 15 properties that were available, 8 characteristics that were extraordinarily appropriate in foreseeing coronary ailment from Transthoracic Echocardiography dataset were picked in the examination work.

[31] Researchers in year 2013 showed Hybrid Intelligent Techniques for the figure of coronary ailment. Some Heart Disease gathering system was researched in this examination and shut with legitimization noteworthiness of data mining in coronary sickness end and course of action. Neural Network with separated getting ready is helpful for sickness conjecture in starting time and the extraordinary execution of the structure can be gotten by preprocessed and institutionalized dataset. The game plan precision can be improved by decline in features.

[47] Vikas et.al, in their investigation work used three standard data mining figuring's CART (Classification and Regression Tree), ID3 (Iterative Dichotomized 3) and decision table (DT) removed from a decision tree or rule based classifier to develop the conjecture models using a greater dataset. Discernment showed that presentation of CART computation was better when differentiated and other two course of action procedures.

V. Manikandan et.al in [46] recommended that association standard mining is used to remove the thing set relations. The data game plan relied upon MAFIA counts which achieved better precision. The data was surveyed using entropy based cross endorsement and bundle strategies and the results were

considered. MAFIA (Maximal Frequent Item set Algorithm) used a dataset with 19 characteristics and the goal of the examination work was to have exceedingly definite audit estimations with bigger measures of precision.

Beant et.al in [6] circulated an investigation paper in IJRITCC "Review on Heart Disease using Data Mining Techniques". The maker referenced created by gigantic number of experts and investigated diverse data mining strategies reliant on execution and accuracy.

Methaila et.al [3] in their examination work focused on using different counts and mixes of a couple of target qualities for amazing heart ambush figure using data mining. Decision Tree has beated with 99.62% precision by using 15 characteristics. Moreover the exactness of the Decision Tree and Bayesian Classification further improves in the wake of applying inherited computation to diminish the genuine data size to get the perfect subset of value satisfactory for coronary disease estimate.

The experts [19] proposed a model for desire for coronary ailment using J48, Bayes Net, and Naïve Bayes, Simple CART and REPTREE Algorithms using understanding educational accumulation from Medical Practitioners.

Appraisal of the disorder matrix showed that J48, REPTREE and SIMPLE CART exhibit a figure model of 89 cases with a peril factor positive for heart attacks. The strategies immovably prescribed that data mining counts can foresee a class for judgments.

B.Venkatalakshmi et.al [5] played out an examination on coronary disease finding using data mining methodology Naïve bayes and Decision Tree techniques. Different sessions of examinations were coordinated with the proportional datasets in WEKA 3.6.0 contraption. Instructive gathering of 294 records with 13 attributes was used and the results revealed that the Naïve Bayes beat the Decision tree frameworks.

The synopsis of looked into writing alongside the quantity of properties utilized for the forecast of Cardiovascular Disease (CVD) is given in table beneath

Table 1.0: Table shows different data mining techniques used in the diagnosis of Heart disease.

Author/Researcher	Data Mining Technique	Year	Number of Attributes
	used		Selected
	useu		Selected
Jyoti Sonia, et.al.	Naïve Bayes, Decision	2011	13
	Tree, KNN		
K.Srinivas et.al.	Naïve Bayes, knn and D.L.	2011	14
	-		
Nidhi Bhatla et.al.	Naïve Bayes, Decision	2012	15 and 13
	Tree, Neural Network		
Chaitrali S.Dangare	Naïve Bayes, Decision	2012	13 and 15
& Sulabha S.Apte	Tree, Neural Network		

Abhishek Taneja	Naïve Bayes,J48 unpruned	2013	15 and 8
	tree, Neural Network		
R. Chitra et. al.	Hybrid Intelligent	2013	15
	Techniques		
Vikas Chaurasia,	CART,ID3,Decision Table	2013	Not mentioned
et.al.			
V. Manikandan et	K-Mean based on MAFIA,	2013	19
al.	K-Mean based on MAFIA		
	with ID3, K-Mean based on		
	MAFIA with ID3 and C4.5		
Beant Kaur &	Papers Reviewed	2014	Nil
Williamjeet		OX_{\bullet}	
Aditya Methaila et.	Decision Tree, Naive	2014	15 and 16
al.	Bayes, Neural Network		
	,Genetic Algorithm		
Hlaudi Daniel	J48,REPTREE,Naïve	2014	15
Masethe, Mosima	Bayes, Bayesnet, Simple		
Anna Masethe	CART		
B.Venkatalakshmi	Decision Tree and Naïve	2014	13
and M.V	Bayes		
Shivsankar			

2.2 Artificial Intelligence Techniques in Heart Disease Prediction

Information mining has been generally connected in the therapeutic field as this give enormous measure of information. Different scientists had connected the various information mining procedures on social insurance information [11]. connected 5 arrangement calculations for example choice tree, fake neural system, strategic relapse, Bayesian systems and credulous Bayes and stacking-sacking technique for structure arrangement models and thought about the precision of the plain and outfit model to foresee whether a patient will return to a medicinal services Center or not. From results, the best order model relies upon informational collection for example ANN in 3M informational index, choice tree in 6M and strategic relapse in 12M informational collection [23, 26] contrasted the information mining and

conventional insights and expresses a few focal points of mechanized information framework. This paper gives an outline of how information mining is utilized in social insurance and medication. [29] decides if an individual is fit or unfit dependent on authentic and constant information utilizing grouping calculations that is K-means and D-stream are connected. The presentation and precision of D-stream calculation is more than K-implies [4] utilized choice tree to construct an arrangement model for anticipating representative's exhibition. To manufacture a characterization model CRISP-DM was received.

In light of execution, work title is most grounded trait then college pursued by different qualities. [22] Ho et.al proposed a choice emotionally supportive network to recognize a hazard score for foreseeing the coronary illness. A cooperative arrangement calculation utilizing hereditary methodology is proposed for forecast. Exploratory outcomes demonstrate that the majority of the classifier standards help in best forecast of coronary illness. Garchchopogh et al [15] clarified the usage of therapeutic information mining in deciding when we ought to perform medical procedure. The choice tree calculation intended for this investigation produces right expectation for over 86.25% tests cases [12], connected choice tree J48 to locate the shrouded examples for Classification of ladies wellbeing illness (Fibroid). Choice tree J48 calculation is executed utilizing WEKA 3.75 information excavator. It ordered the information into effectively and erroneously occasion. Jabbar et.al [22,32] assessed the ease of use of administered information mining to anticipate dietary quality. Fake Neural Networks and Decision trees were utilized. The ANN had a marginally higher precision than the choice tree. Sundar et.al in [41, 45] examined the exhibition of the Naive Bayes and WAC (weighted affiliated classifier) to foresee the probability of patients getting a coronary illness. This systeneuram uses CRISP-DM procedure to fabricate the mining models. These techniques delineate that the WAC gives most elevated level of right forecasts for diagnosing patients with a coronary illness. Al-Radaideh [4], inspected and thought about the adequacy of neural systems, choice tree, strategic relapse, memory based thinking and the troupe model in assessing whether the awful obligation is probably going to be reimbursed. They utilized SAS Enterprise Miner to manufacture beginning and last model.

PC reproduction demonstrates that the strategic relapse, neural system model and troupe model delivered best generally speaking grouping precision. Koç et al [24] connected ANN and strategic relapse to anticipate if the customer will buy in a term store or not subsequent to promoting effort. ANN orders 84.4% information accurately while calculated relapse characterizes 83.63% information effectively however LR takes 54 seconds and ANN takes 11 seconds to run. Along these lines, with more information and higher dimensional element space, utilizing ANN will be progressively productive. Fartash et.al [13] contrasted the different order calculations with anticipate the transmission capacity use design in various time interims among various gatherings of clients in the system correlation of various characterization calculations including. Choice Tree and Naïve Bayesian utilizing Orange is finished. The Decision Tree calculation accomplished 97% exactness and effectiveness in foreseeing the required data transfer capacity inside the system. [35] gave a total examination of various information mining characterization procedures that incorporates choice tree, Bayesian systems, k-closest neighbor classifier and fake neural system.

Execution of these calculations is investigated dependent on precision, capacity to deal with undermined information and speed. [43], in this paper, the learning is recovered from a tremendous measure of information about understudies utilizing a productive strategy of information mining to assist the organization with making a brisk choice. S.Asha Rani and Dr.S.Hari Ganesh [33] investigated the proficiency of various grouping calculation in information mining utilizing blood transfusion dataset. The examination of different calculations in order is done .The calculation Random tree has indicated 93.18% precision inside brief length when contrasted and different calculations in characterization. Pushpalata Pujari [30] portrayed the exhibition examination of various information mining classifiers, for example,

- 274 classifiers Logistic Regression, SVM and Neural Network when highlight determination on binomial
- 275 informational index. The characterization execution of all classifiers depends on different factual
- 276 execution estimates like precision, particularity and affectability. Increase diagram and R.O.C graph are
- additionally used to gauge the exhibitions of the classifiers.

manage high dimensional unmitigated data.

- 278 Clinical databases have gathered enormous amounts of data about patients and their ailments. The term
- Heart illness includes the assorted sicknesses that influence the heart. Coronary illness is the real reason
- for setbacks on the planet. The term Heart illness includes the assorted ailments that influence the heart.
- 281 Coronary illness kills one individual at regular intervals in the United States [48]

2.3 Data Mining Review

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- Notwithstanding the way that data burrowing has been around for more than two decades, its potential is simply being recognized now. Data mining solidifies quantifiable examination, AI and database advancement to think hid models and associations from gigantic databases Fayyad portrays data mining as "a method of nontrivial extraction of saw, in advance darken and possibly profitable information from the data set away in a database" [44] describes it as "a method of assurance, examination and showing of colossal measures of data to discover regularities or relations that are at first cloud with the purpose of getting clear and accommodating results for the owner of database" [17]
- 290 Data mining uses two systems: oversaw and unsupervised learning. In oversaw learning, a planning set 291 is used to learn model parameters however in unsupervised adjusting no arrangement set is used (e.g., k means grouping is unsupervised) [28]. Each datum mining methodology fills another need dependent 292 upon the exhibiting objective. The two most ordinary showing goals are gathering and figure. Game plan 293 models predict full scale names (discrete, unordered) while estimate models envision steady regarded 294 295 limits Decision Trees and Neural Networks use portrayal counts while Regression, Association Rules and 296 Clustering use desire figurings [10]. Decision Tree figurings consolidate CART (Classification and Regression Tree), ID3 (Iterative Dichotomized [10] and C4.5. These computations shift in selection of 297 298 parts, when to keep a center point from part, and undertaking of class to a non-split center [11] CART uses Gini rundown to check the dirtying impact of a package or set of getting ready tuples [17]. It can 299
 - Decision Trees can moreover manage constant data (as in backslide) yet they ought to be changed over to straight out data. Gullible Bayes or Bayes' Rule is the explanation behind a few, Al and data mining methods [42] .The standard (estimation) is used to make models with insightful capacities. It gives better methodologies for researching and getting data. It gains from the "evidence" by figuring the association between the goal (i.e., subordinate) and other (i.e., independent components. Neural Networks includes three layers: input, concealed and yield units (factors). Relationship between data units and concealed and yield units rely upon centrality of the doled out worth (weight) of that particular data unit. The higher the weight the more huge it is. Neural Network computations use Linear and Sigmoid trade limits. Neural Networks are sensible for setting up a ton of data with few wellsprings of information. It is used when various systems are unacceptable.

3. RESEARCH DESIGN

- In this examination, three information digging procedures for prescient information mining assignment
- were utilized, that incorporates Decision tree, K-NN and Naïve Bayes. These strategies were utilized for
- producing learning to settle on it valuable for basic leadership. Every strategy delivered various outcomes
- 315 to arrange the locale into centered or non-centered states involving the accessible factors in dataset .The
- 316 experimentation was performed utilizing WEKA programming interface.

3.1. Proposed Model

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The proposed engineering of coronary illness forecast framework is given beneath

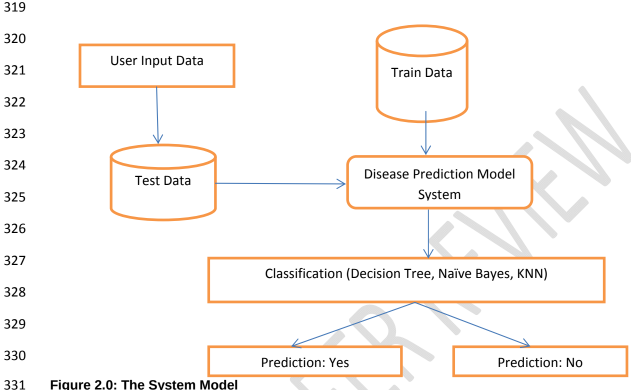


Figure 2.0: The System Model

It comprises of preparing dataset and client contribution as the test dataset. Weka information mining apparatus with programming interface was utilized to actualize the coronary illness forecast framework. The source code of Weka is in java. The framework is planned with java swing and use Weka programming interface to call the various techniques for Weka. The segments utilized are cases, various classifiers and strategies for assessment. Administered learning strategy is utilized here. A directed learning calculation examinations the preparation information and derives a capacity from the named preparing set. It tends to be utilized for mapping new models. The preparation information got from ucl repository coronary illness database is the preparation model. This preparation information comprise of the class name and its comparing esteem. Credulous Bayes, KNN and choice tree classifiers are administered learning calculations. They gain from the given preparing models. At the point when another case with same characteristics as in preparing information with various qualities other than those in the preparation model comes, these calculations effectively characterize the new case dependent on the speculation made from the preparation set. Gullible Bayes, KNN and choice tree classifiers are order the new perception into two classifications based on preparing dataset. The preparation dataset is in the ARFF group. The preparation set comprises of 296 traits including the class characteristic. Coronary illness forecast framework acknowledges contribution from the client through a graphical UI. Every one of the traits required for grouping is gotten from a content field. The graphical UI is fabricated utilizing swing. The following procedure is to move the client information acquired from graphical UI into a record of CSV (Comma isolated Value) augmentation. At that point the CSV record is changed over into ARFF document. Weka programming interface give local strategies to changing over from CSV to ARFF. The changed over client information is treated as test information. The test informational index will contain every one of the characteristics of preparing dataset. In the event that the client did not enter a property estimation a '?' will be relegated at the estimation of that comparing trait. Weka will deal with this missing worth. This test information is kept running on Naive Bayes, KNN and choice tree calculation. These

- 356 calculations order the occasions got from the client and foresee the opportunity to have coronary illness.
- 357 Netbeans IDE is utilized to code in Java.

358 3.1.1 Decision Tree

- 359 J48 choice tree is an open source java execution of regularly known C4.5 regulated arrangement
- 360 calculation in WEKA. It is an advancement and expansion of ID3 calculation created by Quinlan. It is a
- 361 portion between data increase and its part data.

362 **3.1.2 Naïve Bayes**

- This technique depends on probabilistic information. The gullible Bayes principle yields probabilities for
- the anticipated class of every individual from the arrangement of test example. Gullible Bayes depends on
- administered learning. The objective is to foresee the class of the experiments with class data that is
- 366 given in the preparation information.
- The quality "Analysis" is distinguished as the anticipated characteristic with worth "1" for patients with
- 368 coronary illness and worth "0" for patients with no coronary illness. "Quiet Id" is utilized as the key; the
- rest are info traits. It is expected that issues, for example, missing information, conflicting information, and
- 370 copy information have all been settled.

371 Predictable attribute

- 1. Diagnosis (value 0: <50% diameter narrowing (no heart disease); value 1: >50% diameter narrowing (has heart
- 373 disease))

374 Key attribute

- 375 Patient Id Patient's identification number
- 376 Input attributes (Description of attributes)
- a. Age in Year
- b. Sex (value 1: Male: value 0: Female)
- 379 c. Chest Pain Type (value 1: typical type 1 angina, value 2: typical type angina, value 3: non angina pain; value 4:
- asymptomatic)
- d. Fasting Blood Sugar (value 1: >120 mg/dl; value 0: <120 mg/dl)
- e. Restecg resting electrographic results (value 0: normal; value 1: having ST-T wave abnormality; value 2:
- showing probable or definite left ventricular hypertrophy)
- f. Exang exercise induced angina (value 1: yes; value 0: no)
- 385 g. Slope the slope of the peak exercise ST segment (value 1: unsloping; value 2: flat; value 3: downsloping)
- h. CA number of major vessels colored by floursopy (value 0-3)
- i. Thal (value 3: normal; value 6: fixed defect; value 7: reversible defect)
- j. Trest Blood Pressure (mm Hg on admission to the hospital)
- 389 k. Serum Cholestrol (mg/dl)
- 390 l. Thalach maximum heart rate achieved
- 391 m. Oldpeak ST depression induced by exercise
- n. Smoking (value 1: past; value 2: current; value 3: never)
- 393 o. Obesity (value 1: yes; value 0: no)Execution of Bayesian Classification

394 Implementation of Bayesian Classification

- The Naïve Bayes Classifier strategy is especially fit when the dimensionality of the sources of info is high.
- 396 In spite of its effortlessness, Naive Bayes can frequently outflank increasingly advanced grouping
- 397 techniques. Gullible Bayes model recognizes the attributes of patients with coronary illness. It
- demonstrates the likelihood of each information trait for the anticipated state.

399 Why favored Naive Bayes calculation

- 400 Credulous Bayes or Bayes' Rule is the reason for some, Al and information mining techniques. The
- 401 standard (calculation) is utilized to make models with prescient abilities. It gives better approaches for
- 402 investigating and getting information.

403 Why preferred naive Bayes implementation:

- 404 a. At the point when the information is high.
- b. At the point when the properties are free of one another.
- 406 c. When we need increasingly proficient yield, when contrasted with different strategies yield

407 Bayes Rule

- 408 A restrictive likelihood is the probability of some end, C, given some proof/perception, E, where a reliance
- relationship exists among C and E.
- 410 This likelihood is meant as P(C |E) where
- 411 P(C/E) = P(E/C) P(C)/p(E)

412 3.1.3 K-NN – k-Nearest Neighbors

- K-NN is a kind of occasion based learning, or apathetic realizing, where the capacity is just approximated
- locally and all calculation is conceded until characterization. K-NN arrangement, the yield is a class
- participation. An article is ordered by a dominant part vote of its neighbors, with the item being doled out
- 416 to the class most basic among its k closest neighbors (k is a positive whole number, normally little). In the
- event that k = 1, at that point the item is just appointed to the class of that solitary closest neighbor.

418 **3.2 Data Source**

- 419 Clinical databases have aggregated enormous amounts of data about patients and their ailments. The
- 420 term Heart infection includes the assorted illnesses that influence the heart. Coronary illness is the real
- reason for setbacks on the planet. Coronary illness kills one individual at regular intervals in the United
- 422 States. Coronary illness, Cardiomyopathy and Cardiovascular infection are a few classifications of heart
- 423 ailments. The expression "cardiovascular malady" incorporates a wide scope of conditions that influence
- 424 the heart and the veins and the way where blood is siphoned and coursed through the body.
- 425 Cardiovascular ailment (CVD) results in extreme disease, incapacity, and passing.
- 427 740 Record sets with therapeutic qualities will be gotten from a freely accessible database for coronary
- 428 illness from Al archive will be utilized, that is Cleveland, Hungary, Switzerland and the VA Long Beach
- Heart Disease databases with the assistance of the datasets, and the examples noteworthy to the heart
- 430 assault forecast are separated.

3.3. Processing and Analysis

- The records will be split into two datasets: training dataset and testing dataset. To avoid bias, the records
- for each set will be selected randomly. The table below shows the description of dataset selected for this
- 434 work.

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Table 2.0 Dataset Description

Dataset	No. Of At	tributes	Instances	Classes
Health Services Data	А	В	740	2
	13	15		

The model was developed and the first 13 input attributes were used then two more other attributes which are **obesity and smoking** were added, as these attributes are considered as important attributes for heart disease.

Also the deaths due to heart disease in many countries occur due to: work overload, mental stress and many other problems, these are the other factor attributes we had considered in observing the prediction change.

Most of the research papers referred upon have used 13 input attributes for prediction of Heart disease, to get more appropriate results two more important attributes were added that is obesity and smoking.

Healthcare industry is generally "information rich", but unfortunately not all the data are mined which is required for discovering hidden patterns & effective decision making- that's why we looked for more other attributes which contribute to the heart disease

4. EXPERIMENTS AND RESULTS

The exhibition survey of a model for Heart Disease Prediction, utilizing Decision Trees, Naive Bayes, and KNN displaying strategies were assessed concerning Al calculations. The targets of the trials were: To break down the exhibition for the coronary illness expectation procedures, and portray how to improve their forecast power, Efficient and precise in coronary illness forecast; To examine the centrality of symptomatic highlights that best depict coronary illness information utilizing information mining strategies. The Experiments demonstrated that the proposed technique gives the exact conclusion of coronary illness than the current strategies

4.2 Experimental Setup

This exploration utilized classifiers given by Weka. The informational indexes were utilized as contribution to three AI calculations; Naive Bayes (NB), K-Nearest Neighbor (KNN) and Decision Trees (DT). The investigations began with 13 info properties and then15 information traits esteems. Investigation results were then exhibited in tables, broke down and deciphered as definite

4.3 Experimental Results and Analysis

The test results and investigation accomplished for this examination was spoken to as in the tables beneath. The exploration system has been clarified in the past area. For the tests, different information mining grouping strategies were connected on the dataset. In this investigation, WEKA AI apparatus for information mining was utilized to achieve the goals. The level of precision rate and mistake rate of information mining Classification methods was utilized as the estimation parameters for investigation. These parameters recommend that the classifier having a higher exactness rate and lower estimation of blunder rate arrange the dataset in very amended way and the other way around. In this examination, the information was right off the bat isolated into preparing information and testing information. The preparation set was utilized to build the classifier and test set utilized for approval. In this examination, the level of dataset utilized for preparing and testing information were 40% and 60% individually. At that point, the 10 overlay cross approval technique was connected to create the classifiers utilizing recently referenced AI apparatuses. At last the outcomes were archived as far as precision rate and mistake rates.

The outcomes were appeared in table beneath:

Displays the results for classification techniques applied on health facility services data in WEKA Considering accuracy and error rates as performance measure the classification techniques with highest accuracy are obtained for health facility Services data in given different techniques used.

Table 3.1 Results Using WEKA API

Technique Used	Accuracy Rate	Accuracy Rate		
	13 Attributes	15 Attributes	13 Attributes	15 Attributes
Naive Bayes	90.76	94.59	9.24	5.41
Decision Tree	97.07	99.77	2.93	0.23
KNN	79.28	82.43	20.72	17.57

The graph below displays the performance analysis of classification techniques for 15 attributes using WEKA. The best classifier for this particular data set will then be chosen.



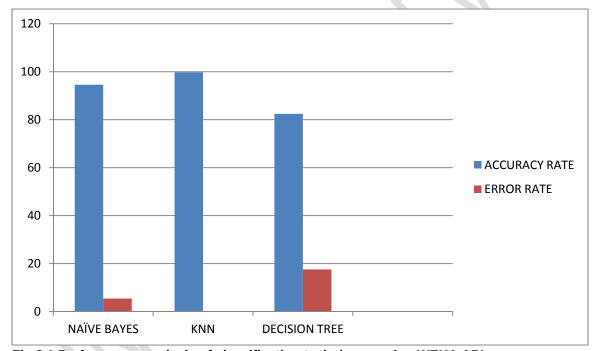


Fig 3.1 Performance analysis of classification techniques using WEKA API

4.4. Results

The dataset comprised of all 740 records in Heart illness database. The records were then divide into two, one utilized for preparing comprises of 296 records and another for testing comprises of 444 records. The information mining apparatus Weka 3.6.6 was utilized for trial. At first dataset contained a few fields, in which some incentive in the records was absent. These were recognized and supplanted with most fitting qualities utilizing Replace Missing Values channel from Weka 3.6.6. The Replace Missing Values channel checks all records and replaces missing qualities with mean mode technique. This procedure is known as Data Pre-Processing. After pre-handling the information, information mining order procedures, for example, KNN, Decision Trees, and Naive Bayes were connected. A disarray lattice is acquired to figure the exactness of arrangement. A perplexity grid demonstrates what number of occurrences has

- been doled out to each class. In our analysis we have two classes, and in this manner we have a 2x2 perplexity network
- 501 Class A= YES (Has coronary illness)
- 502 Class B = (No coronary illness)

503 Table 3.2 a Disarray Network

	A(Has heart disease)	B(Has no heart disease)
A(has heart disease)	TP	FN
B(has no heart disease)	FP	TN

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TP (True Positive): It indicates the quantity of records named genuine while they were in reality evident. FN (False Negative): It signifies the quantity of records delegated false while they were in reality evident. FP (False Positive): It indicates the quantity of records named genuine while they were in reality false. TN (True Negative): It means the quantity of records named false while they were in reality false. Results got with 13 properties are determined beneath

Table 3.3 Confusion Networks Got For Three Arrangement Techniques with 13 Qualities

511 Confusion matrix for Naive Bayes:

	A	В
Α	182	13
В	28	221

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513 Confusion matrix for Decision Trees:

	A	В
Α	205	6
В	7	226

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515 Confusion matrix for KNN:

	Α	В
Α	160	30
В	62	192

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- Results obtained by adding two more attributes i.e. total 15 attributes are specified below.
- 518 Table 3.4 Confusion matrixes obtained for three classification methods with 15 attributes

519 Confusion matrix for Naive Bayes:

	Α	В
Α	187	11
В	13	233

520

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Confusion matrix for Decision Trees:

A B

Α	168	0
В	1	275

523 Confusion matrix for KNN

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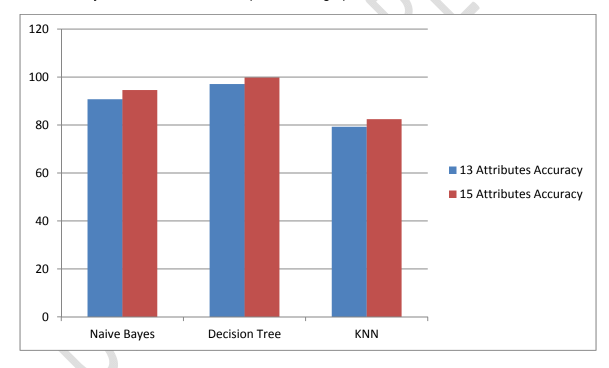
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	A	В
Α	153	36
В	42	213

Table 3.5 shows accuracy for different classification methods with 13 input attributes and 15 input attributes values.

Classification Techniques		Accuracy with	
	13 Attributes	15 Attributes	
Naive Bayes	90.76	94.59	
Decision Tree	97.07	99.77	
KNN	79.28	82.43	

The accuracy of each of the method is plotted on a graph as below:



530 Figure 3.2: Graphical representation of accuracy for each method.

5. CONCLUSION AND FUTURE WORK

5.1 Knowledge Contributions

This research proposed that using more attributes values for training and testing data sets improves accuracy performance of classifiers.

- 535 This research improved results on accuracy with increase in number of attributes. One of the research
- 536 objectives was to analyze the performance for the heart disease prediction techniques, and describe how
- 537 to improve their prediction power. Efficient and accurate in heart disease prediction. The research
- 538 proposed the decision tree, the prediction techniques used for training and testing affect accuracy
- 539 measure.

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- 540 Another objective was to develop a novel approach based on the 3 methods above and compare its
- performance with the existing methods. The success of classifiers therefore depends on the relevance of 541
- 542 features between training and testing data. This research proposed use of 14 attributes.
- 543 Another research objective was to analyze the significance of diagnostic features that best describe heart
- 544 disease data using data mining techniques Most of the attributes used had high accuracy values.

5.2 Conclusion

546 This examination presents a coronary illness expectation framework model for diagnosing coronary 547 illness in prior stage. The framework model uses information mining systems, for example, Decision trees, 548 Naive Bayes and KNN alongside Weka programming interface to call various strategies for Weka. 549 Various information mining characterization procedures were connected on the particular dataset. The 550 order procedure inside the framework model is performed with traits like age, sex, heart beat rate, 551 cholesterol level and so on. The expectation is then made dependent on this arrangement results. Here the Al ability of the PC framework can be stretched out into the medicinal field. The proposed framework 552 model is best for lessening the blunder event during the illness expectation. In this examination the 553 exactness and precision of three unique classifiers are estimated, the outcome demonstrates choice tree

- 554 arrangement has high precision and less mistake rate, Naïve Bayer characterization strategy creates 555
- preferred outcome over KNN grouping. This investigation can assist scientists with getting productive 556
- outcomes in the wake of knowing the best order strategy for this specific dataset. The general target of 557
- the examination was to foresee all the more precisely the nearness of coronary illness. In this exploration, 558
- 559 more information characteristics weight and smoking were utilized to get progressively precise outcomes.

5.3 Future Work 561

Heart Disease Prediction using Data Mining Classification Techniques can be used largely in hospital based sectors for disease prediction, However, there is need for more research to be done on contextual knowledge being incorporated as part of feature selection and model creation for specific domains where precise context, which does not depend on attributes needs to be used in learning and prediction is required also. There is need to experiment the prediction models with real live testing of heart disease. This research can also be enhanced by experiment with more attributes in training and testing data sets.

REFERENCES

- 1. Abdullah H. Wahbeh, "A Comparison Study between Data Mining Tools over some Classification Methods" (IJACSA) International Journal of Advanced Computer Science and Applications, Special Issue on Artificial Intelligence
- 2. Abhishek Taneja, Heart Disease Prediction System Using Data Mining Techniques; Oriental Journal of computer science & Technology ISSN: 0974-6471 December2013.
- 3. Aditya Methaila, Early Heart Disease Prediction Using Data Mining Techniques; CCSEIT, DMDB, 575 576 ICBB, MoWiN, AIAP pp. 53-59, 2014.
- 4. Al-Radaideh "Using data mining techniques to build a classification model for predicting employee's 577 performance", (IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 578 3, No. 2, 2014 579
- 580 5. B.Venkatalakshmi, M.V Shivsankar, Heart Disease Diagnosis Using Predictive Data mining; 581 International Journal of Innovative Research in Science, Engineering and Technology Volume 3, 582 Special Issue 3, March 2014.
- 583 6. Beant Kaur and Williamjeet Singh.," Review on Heart Disease Prediction System using Data Mining 584 Techniques", IJRITCC ,October 2014.

7. Blake, C.L., Mertz, C.J. "UCI Machine Learning Databases"

598 599

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603

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605

609 610

- Chaitrali S. Dangare, Sulabha S. Apte, —Improved Study of Heart Disease Prediction System using
 Data Mining Classification Techniques; International Journal of Computer Applications (0975 888)
 Volume 47– No.10, June 2012
- 589 9. Chaitrali S.Danagre, Sulabha S.Apte, Ph.D, Improved Studyof Heart Disease Prediction Systemusing Data mining Classification Techniques,IJCA,June 2012.
- 591 10. Charly, K.: "Data Mining for the Enterprise", 31st Annual Hawaii Int. Conf. on System Sciences, IEEE Computer, 7, 295-304, 2014.
- 593 11. Choi Keunho et al. "Classification and Sequential Pattern Analysis for Improving Managerial 594 Efficiency and Providing Better Medical Service in Public Healthcare Centers" health inform res, 595 pp.67-76, June 2014
- 12. D.K, "Classification of women health disease (Fibroid) using decision tree algorithm", International Journal of Computer Applications in Engineering Science Vol.2, Issue 3, September2016,]
 - 13. Fartash. Haghanikhameneh "A Comparison Study between Data Mining Algorithms over Classification Techniques in Squid Dataset" International Journal of Artificial Intelligence, Autumn (October) 2015, Vol. 9
 - Fayyad, Piatetsky-Shapiro, Smyth, "From Data Mining to Knowledge Discovery: An Overview", in Fayyad, Piatetsky-Shapiro, Smyth, Uthurusamy, Advances in Knowledge Discovery and Data Mining, AAAI Press / The MIT Press, Menlo Park, CA, 2014
 - 15. Garchchopogh et al, "Application of decision tree algorithm for data mining in healthcare operations: A case study", International Journal of Computer Applications Vol 52 No. 6, August 2014
- Global Atlas on Cardiovascular Disease Prevention and Control (PDF). World Health Organization in collaboration with the World Heart Federation and the World Stroke Organization. pp. 3–18. ISBN 978-92-4-156437-3.
 - 17. Han, J. and Kamber, M. (2014). Data Mining: Concepts and Techniques. fourth Edition, Morgan Kaufmann Publishers, San Francisco.
- 18. Hearty "Analysis of meal patterns with the use of supervised data mining techniques-Artificial Neural Network and Decision Tree", The American Journal of Clinical Nutrition
- 19. Hlaudi Daniel Masethe, Mosima Anna Masethe-prediction of Heart Disease using Classification Algorithms; Proceedings of the World Congress on Engineering and Computer Science 2014.
 - 20. Ho, T. J.: Data Mining and Data Warehousing, Prentice Hall, 2016.
- 21. Huang, Li, Su, Watts, & Chen, 2007; Ishibuchi, Kuwajima, Nojima, 2007; Karabatak & Ince, 2009;
 Shin et al., 2010; Wang & Hoy, 2015)
- 22. Jabbar et al "Heart disease prediction system using associative classification and Genetic Algorithm",
 International Conference on Emerging Trends in Electrical, Electronics and Communication
 Technologies-ICECIT, 2015
- 23. Jyoti Soni et.al. Predictive Data Mining for Medical Diagnosis: An Overview of Heart Disease
 Prediction; International Journal of Computer Applications (0975 8887) Volume 17– No.8, March
 2011.
- Koç et al, "A comparative study of artificial neural network and logistic regression for classification of
 marketing campaign results", Mathematical and Computational Applications, Vol. 18, No. 3, 2013, pp.
 392-398
- 25. Mrs.G.Subbalakshmi, "Decision Support in Heart Disease Prediction System using Naive Bayes", Indian Journal of Computer Science and Engineering. Vol. 3, No. 5, May 2014.
- 629 26. Nakul Soni, Chirag Gandhi, "Application of data mining to health care", International Journal of Computer Science and its Applications,
- 27. Nidhi Bhatla, Kiran Jyoti, "An Analysis of Heart Disease Prediction using Different Data Mining Techniques" International Journal of Engineering and Technology Vol.1 issue 8 2012
- 28. Obenshain, M.K. "Application of Data Mining Techniques to Healthcare Data", Infection Control and Hospital Epidemiology, 25(8), 690–695, 2014
- 29. Patil Dipti "An adaptive parameter for data mining approach for healthcare applications" (IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 3, No. 1, 2014
- 637 30. Pushpalata Pujari " Classification and comparative study of data mining classifiers with feature 638 selection on binomial data set" Journal of Global Research in Computer Science, Vol. 3, No. 5, May 639 2016

- 640 31. R. Chitra, Review Of Heart Disease Prediction System Using Data Mining And Hybrid Intelligent Techniques: Ictact Journal On Soft Computing, July 2013, volume: 03, Issue: 04 641
- 642 32. R.Wu, W.Peters, M.W.Morgan, "The Next Generation Clinical Decision Support: Linking Evidence to 643 Best Practice", Journal of Healthcare Information Management. 16(4), pp. 50 55, 2016.
- 644 33. S.Asha Rani and Dr.S.Hari Ganesh, "A comparative study of classification algorithm on blood transfusion" International Journal of Advancements in Research & Technology, Volume 3, Issue 6, June-2014
- 647 34. Saichanma et al. "The Observation Report of Red Blood Cell Morphology in Thailand Teenager by 648 Using Data Mining Technique." Advances in hematology, 2014
- 649 35. Sakshi and Prof.Sunil Khare "A Comparative Analysis of Classification Techniques on Categorical Data in Data Mining" International Journal on Recent and Innovation Trends in Computing and 650 Communication Vol. 3 Issue: 8,pp.5142 – 5147 651
- 36. Sayad AT, Halkarnikar PP. Diagnosis of heart disease using neural network approach. Int J Adv Sci 652 653 Eng Technol. 2014;2:88-92.
- 37. Setiawan, et al," A Comparative Study of Imputation Methods to Predict Missing Attribute Values in 654 Coronary Heart Disease Data Set", Journal in Department of Electrical and Electronic 655 656 Engineering, Vol. 21, PP. 266–269, 2008
 - 38. Shadab Adam Pattekari and Asma Parveen, prediction system for heart disease using naïve bayes, International Journal of Advanced Computer and Mathematical Sciences, 2012.
 - 39. Shanthi Mendis; Pekka Puska; Bo Norrving; World Health Organization (2011).
- 660 40. Shelly Gupta et al. "Performance Analysis of Various Data Mining Classification Techniques on Healthcare Data" International Journal of Computer Science & Information Technology (IJCSIT) Vol 661 662 3, No 4, August 2011
 - 41. Sundar et al. "Performance analysis of classification data mining techniques over heart disease database", [IJESAT] International Journal of Engineering Science and Advanced Technology, Volume-2, Issue-3,pp. 470 – 478
 - 42. Tang, Z. H., MacLennan, J.: Data Mining with SQL Server 2005, Indianapolis: Wiley, 2015.
- 667 43. Tarig O. Fadl Elsid and Mergani. A. Eltahir "An Empirical Study of the Applications of Classification Techniques in Students Database" Int. Journal of Engineering Research and Applications ISSN: 668 669 2248-9622, Vol. 4, Issue 10(Part - 6), pp.01-10, October 2014
 - 44. Thuraisingham, B.: "A Primer for Understanding and Applying Data Mining", IT Professional, 28-31,
 - 45. Umadevi, D.Sundar, Dr.P.Alli, "A Study on Stock Market Analysis for Stock Selection Naïve Investors' Perspective using Data Mining Technique", International Journal of Computer Applications (0975 - 8887), Vol 34- No.3,2011.
- 675 46. V. Manikandan and S. Latha, "Predicting the Analysis of Heart Disease Symptoms Using Medical 676 Data Mining Methods "International Journal of Advanced Computer Theory and Engineering", Vol. 2, 677 Issue. 2, 2013.
- 47. Vikas Chaurasia, et al. Early Prediction of Heart Diseases Using Data Mining Techniques: Caribbean 678 Journal of Science and Technology ISSN 0799-3757, Vol.1,208-217, 2013. 679
- 680 48. World Health Organization; Cardiovascular Diseases (CVDs) Fact Sheet Reviewed June 2016
- 681 49. David W. Aha (714) 856-8779

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