DataMining Clustering Techniques in the Prediction of Heart Disease using Attribute Selection Method

# Atul Kumar Pandey\*, Prabhat Pandey\*\*, K.L. Jaiswal\*\*\*, Ashish Kumar Sen\*\*\*\*

**ABSTRACT—**Heart disease is the leading cause of death in the world over the past 10 years. In this paper proposes the performance of clustering algorithm using heart disease data. We are evaluating the performance of clustering algorithms of EM,

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note problem

Cobweb, Farthest First, Make Density Based

Clusters, Simple K-Means algorithms. The performance of clusters will be calculated using the mode of classes to clusters evaluation. The selected attributes after the **Common Features Subset Evaluator** (CFs) and **Best-First Search** (BFs) are cp, restecg,

thalach, exang, oldpeak, ca, thal, and num. In the final result, Make Density Based Clusters shows the high performance algorithms for heart disease data after applying the Attribute selection Method and their Prediction Accuracy is 85.80%.

**KEYWORDS: -** EM, Make Density-Based Clusters, Farthest First, K-Mean, and Attribute Selection.

# INTRODUCTION

In health care the data mining is more popular and essential for all the healthcare applications [22]. It contains the many data, but these data have not been used for some useful purpose. This data will be converted in to the some useful purpose by using data mining techniques. Data mining in healthcare is an emerging field of high importance for providing prognosis and a deeper understanding of medical data. Healthcare data mining attempts to solve real world health problems in the diagnosis and treatment of diseases [1]. Researchers are using data mining techniques in the medical diagnosis of several diseases such as diabetes [2], stroke [3], cancer [4], and heart disease [5].

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Heart disease is a general name for a wide variety of diseases, disorders and conditions that affect the heart and sometimes the blood vessels as well [23]. Heart disease is the number one killer of women and men. Symptoms of heart disease vary depending on the specific type of heart disease. A classic

symptom of heart disease is chest pain. However, with some forms of heart disease, such as

atherosclerosis, there

may be no symptoms in some people

until life-threatening complications

develop. Any of a number of conditions that can be affects the heart. The data mining is the process of finding the hidden knowledge from the data base or any other information repositories. The main purpose of the health care industry is to improving the quality of healthcare data by reducing the missing values and removing the noise in the data base. Several data mining techniques are used in the diagnosis of heart disease such as naïve bayes,

decision tree, and neural network,

kernel density, bagging algorithm, k-

mean clustering and support vector

machine showing different levels of accuracies [5-11]

K-means clustering is one of the most popular and well know clustering techniques. Its simplicity and reliable behavior made it popular in many applications [12, 18]. Several researchers have identified that age,

blood pressure and cholesterol are

critical risk factors associated with

heart disease [14, 16-17].

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In identifying the attributes that will be used in the clustering, these attributes are obvious clustering attributes for heart disease patients.

# BACKGROUND

Researchers have been investigating the use of statistical analysis and data mining techniques to help healthcare professionals in the diagnosis of heart disease. Statistical

analysis has identified the risk factors

associated with heart disease to be age,

blood pressure, smoking [13],

cholesterol [15], diabetes [16], and

hypertension, family history of heart

disease [17], obesity, and lack of

physical activity [18]. Knowledge of the risk factors associated with heart disease helps health care professionals to identify patients at high risk of having heart disease.

The Clustering is the process of grouping the similar data items [20]. It is the unsupervised learning techniques, in which the class label will not be provided. The Clustering

methods are Partitioned clustering,

Hierarchical methods, Density based

clustering, Sub Space Clustering. Hierarchical algorithms find successive clusters using previously established clusters. These algorithms usually are either agglomerative (“bottom-up”) or divisive (“top-down”). Agglomerative algorithms begin with each element as a separate cluster and merge them into successively larger clusters. Divisive algorithms begin with the whole set and proceed to divide it into successively smaller clusters. Partitioned algorithms typically determine all clusters at once, but can also be used as divisive algorithms in the hierarchical clustering [21]. D e n s i t y - b a s e d clustering algorithms are devised to discover arbitrary-shaped clusters. In this approach, a cluster is regarded as a region in which the density of data objects exceeds a threshold. DBSCAN and OPTICS are two typical algorithms of this kind. Subspace clustering methods look for clusters that can only be seen in a particular projection (subspace, manifold) of the data. These methods thus can ignore irrelevant

attributes. The general problem is also known as Correlation clustering while the special case of axis-parallel subspaces is also known as Two-way clustering, co-clustering or bi clustering: in these methods not only the objects are clustered but also the features of the objects, i.e., if the data is represented in a data matrix, the rows and columns are clustered simultaneously [19]. They usually do not however work with arbitrary feature combinations as in general subspace methods. But this special case deserves attention due to its applications in bioinformatics. Conceptual clustering is a machine learning paradigm for unsupervised classification developed mainly during the 1980s. It is distinguished from ordinary data clustering by generating a concept description for each generated class [21]. Most conceptual clustering methods are capable of generating hierarchical category structures; see Categorization for more information on hierarchy. Conceptual clustering is closely related to formal concept analysis, decision tree learning, and mixture model learning.

# METHODOLOGY

1. **HEART DISEASE DATASET**

The data used in this study is the Cleveland Clinic Foundation Heart disease data set available at <http://archive.ics.uci.edu/ml/datasets>

/Heart+Disease. The data set has 76 raw attributes. However, all of the published experiments only refer to 13 of them. The data set contains 303 rows of which 297 are complete. Six rows contain missing values and they are removed from the experiment

# PROPOSED FRAMEWORK

The Proposed Framework has two major categories Attribute Selection method and Clustering Algorithm. In Attribute Selection Method they have two stages first is Common Features

Subset evaluator (CFs) and second one is Best-First Search Method. We have applied five clustering algorithms and classified the heart patients in Classes to Clusters Evaluation Mode against the last attribute nom.

**Attribute Selection Method (CFs+BFs)**

**Medical Dataset**

**Select the Frequent Patterns**

**Classes to Clusters Evaluation Clustering Mode**

**Display the Correctly Classified Heart Patients**

**Fig 1: Proposed Framework**

# ATTRIBUTE SUBSET SELECTION METHOD

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correlation

In weka the preprocessing contains two filters of supervised and unsupervised filters. The attribute selection is one of the supervised filters. A supervised attribute filter that can be used to select attributes [24]. It is very flexible and allows various search and evaluation methods to be combined. In this filter uses the CfsSubsetEval for the evation and the best first for the searching.

**Options:-evaluator** -- Determines how attributes/attribute subsets are **evaluated search** -- Determines the search method.

# CfsSubsetEval

Evaluates the worth of a subset of attributes by considering the individual predictive ability of each feature along with the degree of redundancy between them. Subsets of features that are

highly correlated with the class while

having low Inter-co-relation are

preferred.

**Options:-locallyPredictive** -- Identify

locally predictive attributes. Iteratively

adds attributes with the highest

correlation with the class as long as there is not already an attribute in the subset that has a higher correlation with the attribute in question **missingSeparate** --Treat missing as a

separate value. Otherwise, counts for missing values are distributed across other values in proportion to their frequency.

# Best First

Searches the space of attribute subsets by greedy hill climbing

augmented with a backtracking facility. Setting the number of consecutive non- improving nodes allowed controls the level of backtracking done. Best first may start with the empty set of attributes and search forward, or start with the full set of attributes and search backward, or start at any point and search in both directions (by considering all possible single attribute additions and deletions at a given point).

**Options:-direction** -- Set the direction of the search. **lookupCacheSize** --Set the maximum size of the lookup cache of evaluated subsets.This is expressed as a multiplier of the number of attributes inthe data set. (default = 1).**searchTermination** -- Set the amount of backtracking. Specify the number of **startSet** -- Set the startpoint for the search. This is specified as a comma seperated listoff attribute indexes starting at 1.

# PERFORMANCE EVALUATION

The table 1 shows the performance of clustering algorithms

using heart disease data. The attributes will be evaluated based on the

prediction accuracy of the algorithms.

**TABLE 1: PREDICTION ACCURACY OF CLUSTERS BEFORE FEATURES SELECTION METHOD**

|  |  |  |  |
| --- | --- | --- | --- |
| **Clusters Algorithms** | **Correctly Classified Instance** | **In correctly Classified Instance** | **Prediction Accuracy %** |
| **COBWEB** | 6 | 297 | 1.9802% |
| **EM** | 247 | 56 | 81.5182 |
| **Farthest First** | 223 | 80 | 73.5974 |
| **Make Density Based Clusters** | 247 | 56 | 81.5182 |
| **Simple K-Means** | 245 | 58 | 80.8581 |

The following evaluation graph shows the performance of the clustering algorithms in fig 2. In data mining, the clustering algorithms EM and Make

Prediction Accuracy of Clusters

90

80

70

60

50

40

30

20

10

0

COBWEB EM

Farthest First

Make Simple K-

Density Based Clusters

Means

**Cluster**

Prediction Accuracy

**Accuracy**

Density Based Clusters having the highest prediction accuracy comparing to the remaining clustering algorithms and their accuracy are similar.

# Fig 2:- Evaluation Graph without Attributes Selection Method

**TABLE 2: PREDICTION ACCURACY OF CLUSTERS AFTER FEARURE SELECTION METHOD**

**Clusters Algorithms Correctly Classified Instance**

**In correctly Classified Instance**

293

60

67

43

60

**Prediction Accuracy %**

**COBWEB EM**

**Farthest First**

**Make Density Based Clusters Simple K-Means**

10

250

226

250

248

3.3003

80.198

77.8878

85.8086

80.198

**Prediction Accuracy Of Clusters**

100

90

80

70

60

50

40

30

20

10

0

Prediction Accuracy

COBWEB EM Farthest First Make Density Simple K-

Based Means Clusters

**Clusters**

**Fig 3: Evaluation Graph after Feature Selection Method**

**Accuracy**

The clustering algorithm, Make Density Based Clusters having the highest prediction accuracy compare to other clustering algorithms after applying the attribute selection method in table 2. In attribute selection method CFs Subset Evaluator and BestFirst search method results the selected eight attributes which gives better results than the previous one. These selected

attributes are cp, restecg, thalach,

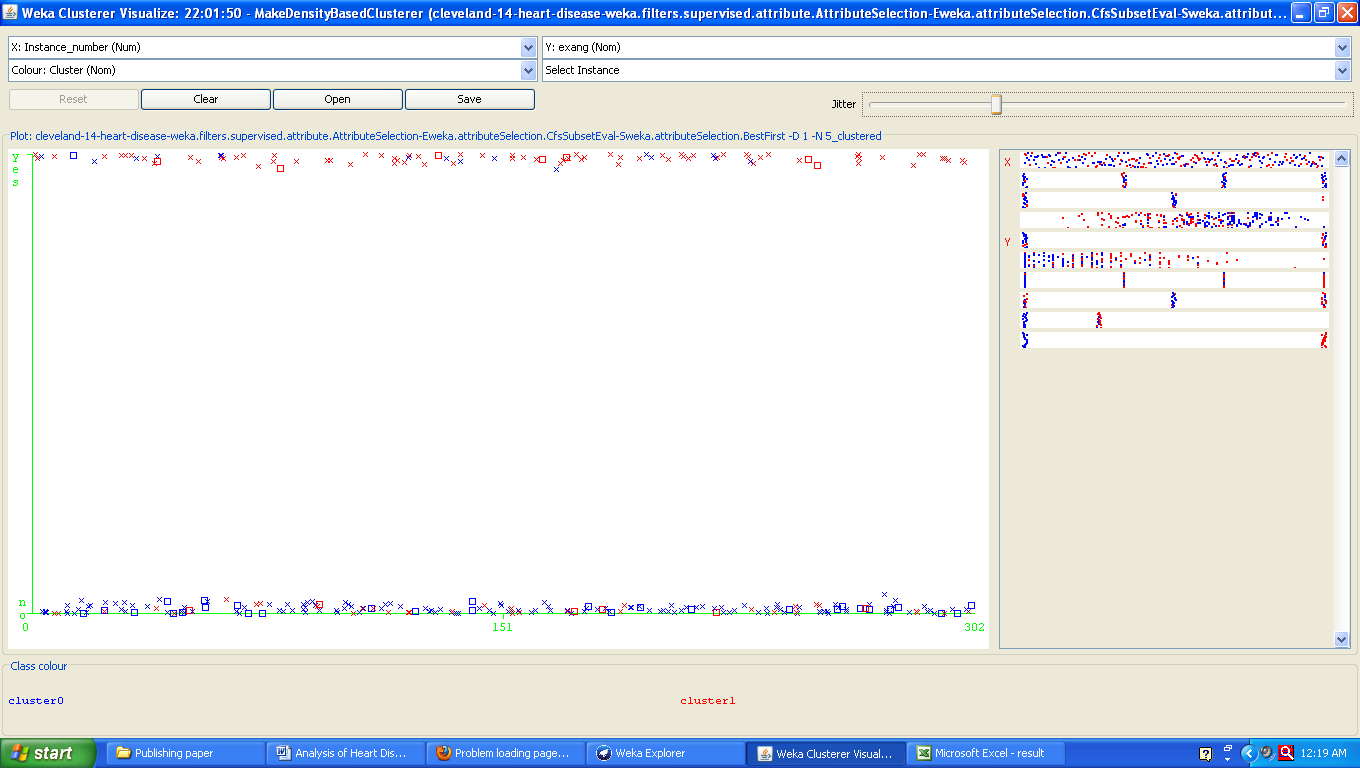
exang, oldpeak, ca, thal, num. Make

Density Based Clusters algorithm having the highest prediction accuracy of 85.80% . The evaluation graph shows the performance of the clustering algorithms in fig 3.

In Figure 4, shows the result of

Make Density Based Clusters Algorithm on

Weka Clusterer Visualize.



**Fig 4: Weka Clusterer Visualize of Make Density Based Cluster Algorithm**

# SUMMARY

Heart disease is the leading cause of death all over the world in the past ten years. Motivated by the world- wide increasing mortality of heart disease patients each year and the availability of huge amount of patients’ data that could be used to extract useful knowledge, researchers have been using data mining techniques to help health care professionals in the diagnosis of heart disease. In this paper we have applied the different clustering algorithms on Heart disease dataset. The results shows that EM and Make Density Based Clusters having the highest prediction accuracy comparing to the remaining clustering algorithms and their accuracy are similar to each other without applying the attribute selection method. After applying the attributes selection method CFs Subset evaluator and BestFirst Search method results the selected eight attributes.

These selected eight attributes are cp, restecg, thalach, exang, oldpeak, ca, thal, and num. The clustering algorithm **Make Density Based Clusters** having the 85.80% of highest Prediction Accuracy after applying the attributes selection method on a Cleveland dataset to investigate its efficiency in the diagnosis of heart disease. We also investigated if integrating **Attribute Selection** with **Make Density Based Clusters** could enhance its accuracy even further.

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