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Improved Automatic Clustering Using a Multi-Objective Evolutionary Algorithm with New Validity Measure and Application to Credit Scoring

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Abstract

In data mining, clustering is one of the important issues for separation and classification with groups like unsupervised data. In this paper, an attempt has been made to improve and optimize the application of clustering heuristic methods such as Genetic, PSO algorithm, Artificial bee colony algorithm, Harmony Search algorithm and Differential Evolution on the unlabeled data of an Iranian bank with the credit scoring approach. A survey was also used to measure the clustering validity index which resulted in a new validity index. Finally, the results were compared to identify the best algorithm and validity measure (Das & Konar, 2009).

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INTRODUCTION

In this paper, clustering of a data set is viewed as an optimization. Evolutionary algorithms such as Genetic, PSO algorithm, artificial bee colony algorithm and Harmony Search algorithm have been utilized in order to solve a problem (Holland, 1975).

In addition the automatic decision of the optimal number of clusters in unlabeled data set beside applying evolutionary algorithm for automatic reclustering problem, and effect a clustering validity measure to provide global max/min of classes (Chou et al., 2004). A new validity index was proposed to use and consequently the results were meticulously compared to identify the best algorithm and validity indexes.

This study is divided into eight sections: Section 2 describes the concepts of Credit Scoring and algorithm. Section 3 describes the previous researches about clustering and credit scoring. Section 4 is about problem explanation. Section 5 describes the New Validity Measure and Section 6 describes data set and detected rules for credit score and

Concepts of clustering and evaluation of the new validity measure is discussed in section 7 and Section 8 is devoted to results Section.

ASIC CONCEPT

K-Nearest Neighbor

KNN is one of the non-parametric classifiers which is based on learning by similarity. In this method, the space pattern for the K nearest neighbor is explored for each new observation, that is the closest to the new observation in term of distance from the explanatory variables (Paredes & Vidal, 2000) and (Hand & Vinciotti, 2003) and (Islam et al., 2007) and (Marinakos et al., 2008) and (Li, 2009).

Clustering

In clustering, similar data are grouped into the same cluster (Das et al., 2008). Partition clustering algorithms try to separate the data set into a set of disjoint clusters and also attempt to optimize and improve certain criteria (Das et al., 2008).

Cluster validity indexes match with the statistical mathematical function which is used to evaluate the clustering result beside concerning

the appearance of the clustering.

(1) Compression: as the highest similarity and affinity.

(2) Dissociation: as the lowest similarity among members of the clusters (Das et al., 2008).

The maximum or minimum values of these indexes indicate the suitable partitions (Das & Konar, 2009). Due to their optimizing character, the cluster validity indexes are used efficiently in association with any optimization algorithm such as GA, PSO, HS, ABC, etc (Das et al., 2008).

PREVIOUS RESEARCHES

Several methods in the field of clustering, the estimated credit risks, have been applied (Harrell & Lee, 1985). Intelligent methods, SVMs and neural network are used frequently and have classified the accuracy rate appropriately (Desai et al., 1997); (Huang et al., 2007). Neural network ensemble strategies include bagging and boosting for financial decision applications which have been studied and shown better accuracy rate (West et al., 2005); (Sadatrasoul et al., 2015). Some studies have shown the superiority of the decision trees, neural networks and other intelligent methods to statistical methods (Crook et al., 2007); (Das & Konar, 2009); (Sadatrasoul et al., 2015).

PROBLEM DEFINITION

Data mining technique can contribute to identifying algorithms and hidden knowledge of information in data sets, where clustering is one of the most significant and applicable concepts (Das et al., 2008).

Identifying the best validity index with the use of algorithm for the best automatic clustering with K-means is the purpose of the present study (Srikrishnar et al).

In order to enhance the process of clustering and obtain accurate results, the new validity index, which is introduced below, has been used. This index is a combination of CS index and DB index and is set with a parameter value. The present article introduces the above mentioned index in line with the improvement of the evaluation criteria of.

Counting the number of clusters is applied

manually and obtaining the cost of the applied function and comparing it with the automatic clustering method is evaluated. Details of the findings of are demonstrated in the attached tables.

NEW VALIDITY MEASURE

(1) DB Index

This amount is a planning of the proportion of the sum of within-cluster between cluster separation. The smallest DB index indicates a valid optimal partition (Das et al., 2008).

To present the state in Mathematical model, the following equations can be utilized:

$$\begin{aligned} X &= \{x_1, x_2, \dots, x_n\} \quad x_i \in R \\ M &= \{m_1, m_2, \dots, m_k\} \quad \text{Cluster Center} \\ K &= \text{Number of Cluster} \end{aligned}$$

$$\xi_{i,q} = \sqrt[q]{\frac{1}{N_i} \sum d(x, m_i)^q} \quad (1)$$

$$d_{i,j,t} = \sqrt[t]{\sum |m_{ip} - m_{jp}|^t} \equiv \|m_i - m_j\|_t \quad (2)$$

$$H_{i,q,t} = \max \frac{d_{i,q} + d_{j,q}}{d_{i,j,t}} \quad (3)$$

$$DB(k) = \frac{1}{k} \sum H_{i,q,t} \quad (4)$$

(2) CS Measure

Evaluating the validity of clustering and the centroid of a cluster were computed. The CS measure is defined as (Das et al., 2008).

$$CS(k) = \frac{\sum [\frac{1}{N_i} \sum \max \{d(\bar{X}_i, \bar{X}_q)\}]}{\sum [\min \{d(m_i, m_q)\}]} \quad (5)$$

(3) NEWDBCSmeasure

This validity index is a combination of DB and CS and proposed for clustering and the centroid of cluster computation.

$$NEWDB = (NEWDBparameter * (\frac{1}{k} \sum \max \frac{d_{i,q} + d_{j,q}}{d_{i,j,t}})) \quad (6)$$

$$NEWCS = (NEWCSparameter * (\frac{\sum [\frac{1}{N_i} \sum \max \{d(\bar{X}_i, \bar{X}_q)\}]}{\sum [\min \{d(m_i, m_q)\}]})) \quad (7)$$

$$NEWDBCS = (\frac{(((NEWDBparameter * (\frac{1}{k} \sum \max \frac{d_{i,q} + d_{j,q}}{d_{i,j,t}}))) + (NEWCS))}{\sum (NEWDBparameter, NEWCSparameter)}) \quad (8)$$

DATA SET USED AND ALGORITHM PARAMETERS

The available data are received from an Iranian bank with 610 records, 540 records remain after clearance and this number of records are put in a 12*540 matrix which is measured at the input of Genetic, PSO algorithm and Artificial Bee Colony Algorithm and Harmony Search Algorithm with specified parameters according to Table 1 and 2 and 3 and 4.

Afterwards, by reviewing the clusters and data inside them accurately, some rules are detected and applied to the data, some of which are mentioned below:

1. If the amount of debt to income is less than 12, then the customer will be well-off.
2. If the amount of debt to income is higher than 24, then the client will be uncreditworthy.
3. If the job experience is less than 14 years old, the amount of credit is greater than 4, and the amount of debt to his credit is less than 22, then the client is uncreditworthy.
4. If the amount of credit to the debt is below 2, the age of the person is under 37, the other deviations are above 3 and less than 12, the qualification is a bachelor's degree, and if the residence is over 4 years, then the client will be well-off.

Table 1: Genetic Algorithm Parameters For The Clustering

K max=25, K min=2	Number of clusters
MaxIt=200 Maximum	Number of Iterations
pc=0. 8	Crossover Percentage
pm=0. 3	Mutation Percentage
gamma=0. 05	gamma
mu=0. 02	Mutation Rate
beta=8	Selection Pressure

Table 2: Particle Swarm Optimization Algorithm Parameters For The Clustering

K max=25, K min=2	Number of clusters
MaxIt=200 Maximum	Number of Iterations
phi1=2. 05, phi2=2.05,phi=4.1000	Constriction Coe_cients
W=chi=0.7298	Interia Weight
c1=chi*phi1 =1. 4962	Personal Learning Coe_cient
c2=chi*phi2 =1. 4962	Global Learning Coe_cient

Table 3: HS Algorithm Parameters For The Clustering

K max=25, K min=2	Number of clusters
MaxIt=200 Maximum	Number of Iterations
Hms=20	Harmony Memory Size
HMCR=0.2	Harmony Memory Consideration Rate
PAR=0.1	Pitch Adjustment Rate
FWdamp=0.995	Fret Width Damp Ratio

Table 4:DE Algorithm Parameters For The Clustering

K max=25, K min=2	Number of clusters
MaxIt=200	Maximum Number of Iterations
betamin=0.2	Lower Bound of Scaling Factor
betamax=0.8	Upper Bound of Scaling Facto
PCR=0.2	Crossover Probability

EVALUATION

The optimal number of the application of clusters on Heuristic methods such as Genetic, PSO algorithm and Artificial bee colony algorithm and Harmony Search algorithm was automatically determined in an Iranian bank unlabeled data set and affect the clustering validity index to provide

global maximum/minimum of classes in the data set and then the results were compared to identify the best algorithm. The two dimensional plots from MATLAB are as follows in fig. 1, 2, 3, 4, 5, 6, 7, 8. According to the Table 5, 6, 7 each algorithm calculated the result by MATLAB for the best cost in first and last iteration described.

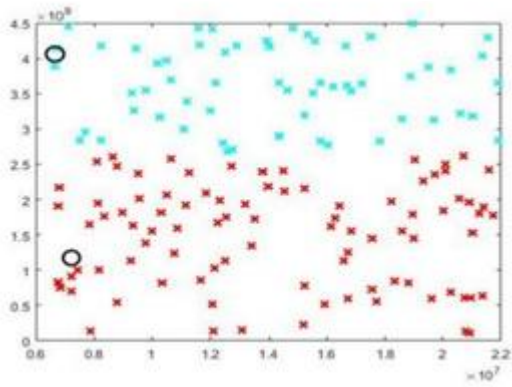


Fig. 1. ABC algorithm with DB

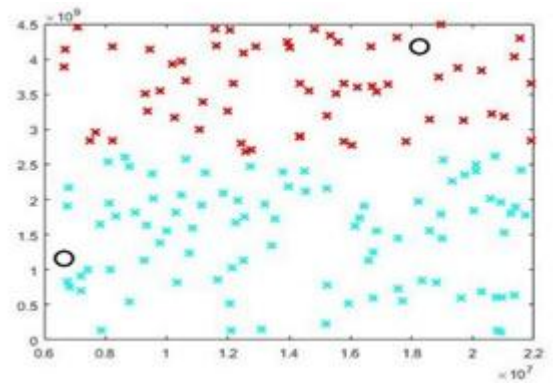


Fig. 2. DE algorithm with D

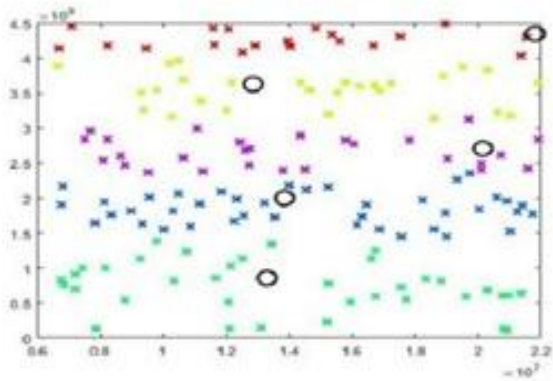


Fig.3. HS algorithm with DB

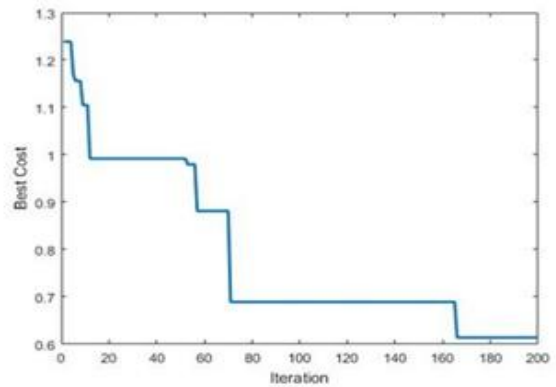


Fig. 4. HS algorithm Best Cost

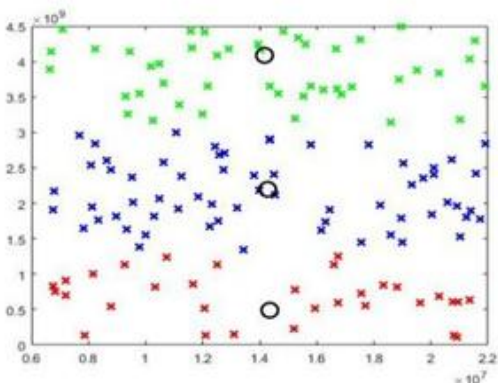


Fig.5. GA algorithm with DB

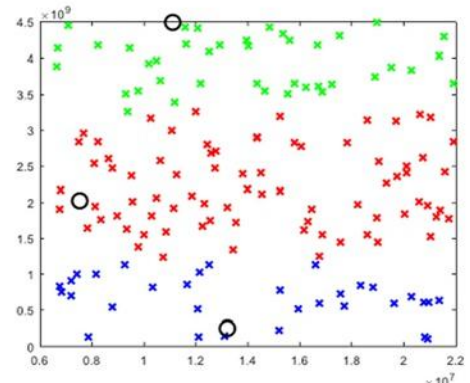


Fig. 6. GA algorithm with NEWDBCS

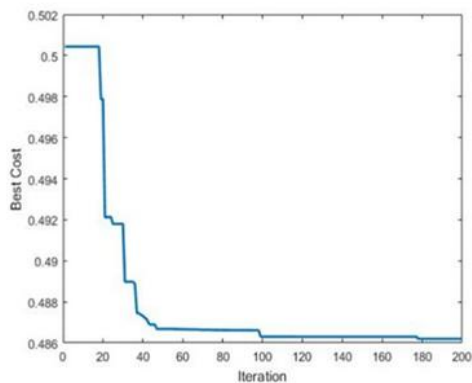


Fig.7. GA algorithm Best Cost

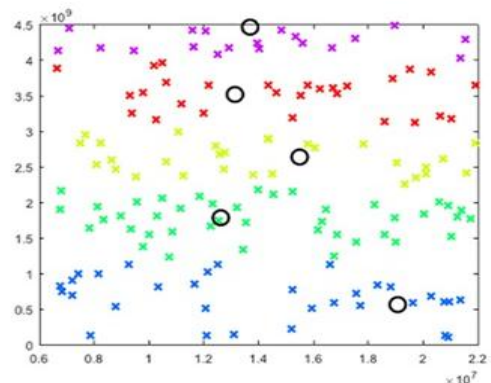


Fig. 8. PSO algorithm with NEWDBCS

Table 5: Result for Best Cost value and optimum cluster number with algorithms

Algorithm	GA			PSO		
	DB	CS	NEW	DB	CS	NEW
Validity indexes						
Validity indexes Value	0.5248	0.6887	0.6652	0.5227	0.5540	0.7193
First Iteration Best Cost	0.5312	0.69736	0.79561	1.56156	0.755265	1.2561
last iteration Best Cost	0.52478	0.68579	0.66522	0.52267	0.55397	0.71938
Number of Clusters	3	6	3	3	15	5

Table 6: Result for Best Cost value and optimum cluster number with algorithms

Algorithm	HS			ABC		
	DB	CS	NEW	DB	CS	NEW
Validity indexes						
Validity indexes Value	0.7426	0.5955	0.5777	0.5305	0.5661	0.8781
First Iteration Best Cost	1.1031	0.67924	0.71194	1.1183	0.72533	1.3819
last iteration Best Cost	0.74262	0.59552	0.57773	0.53051	0.56613	0.87816
Number of Clusters	5	7	7	2	11	3

Table 7: Result for Best Cost value and optimum cluster number with algorithms

Algorithm	DE		
	DB	CS	NEWDBCS
Validity indexes			
Validity indexes Value	0.5326	0.5565	0.5625
First Iteration Best Cost	1.1732	0.72533	0.71262
last iteration Best Cost	0.53259	0.55651	0.56258
Number of Clusters	2	9	8

CONCLUSION

In this paper, unlabeled data obtained from an Iranian bank based on k-means method, were clustered using meta-heuristic methods. The optimal number of clusters was automatically calculated with the use of genetic and PSO algorithm with the application of validity indexes and proposing a NEWDBCS validity index and use in code. It was concluded that employing evolution algorithm methods can improve clustering operation. The result of best cost in last iteration reveals the fact that Genetic Algorithm with NEWDBCS validity index can serve as the most efficient solution for the automatic clustering in this data set. It is also possible to improve the estimation of credit risk of the customers by

identifying the extracted rules in each cluster.

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