A NEW FUZZY CLUSTERING ALGORITHM FOR EVALUATING THE PERFORMANCE OF NON-BANKING FINANCIAL INSTITUTIONS IN ROMANIA

Abstract. In this article we propose a modified version of Fuzzy C-Means (FCM) clustering algorithm in order to better allocate the uncertain observations in the clusters. We change the objective function of the classic FCM by attaching different weights to the distances between observations and the clusters’ centers. We apply the modified FCM (Weighting FCM) to model the performance of non-banking financial institutions (NFIs) in Romania. We extend the experiment from our previous work by improving NFIs’ performance dataset from 3 to 8 performance ratios and from 44 to 769 observations. The results show a significant improvement in pattern allocation with the new proposed algorithm.

Key words: fuzzy logic, clustering, Fuzzy C-Means algorithm, linguistic variables, weights, non-banking financial institutions, performance evaluation models

JEL classifications: C38, C81, G23

I. Introduction

The evaluation of non-banking financial institutions (NFIs) as to their financial performance is a research problem that has been recently put on the table by the practitioners. In Romania, the Supervision Department at National Bank of Romania developed the Uniform Assessment System or CAAMPL (Cerna et al., 2008), which constitutes an effective tool for evaluating the performance of credit institutions. However, this system as such, is not applicable to evaluating the performance of NFIs because it uses rather simpler one-ratio-at-a-time discriminating techniques. In our previous work (Costea, 2011a) we formalized the process of evaluating the performance of NFIs by considering it as a knowledge discovery process. In this respect, we propose Data Mining techniques to be
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applied for transforming the available data into information and knowledge. We can formalize the problem of evaluating the performance of NFIs in two ways: as a description problem or as a prediction problem. In general, clustering techniques have descriptive properties and classification techniques have predictive ones. In our previous work (Costea, 2011b), we have applied a neural-network-based clustering technique, called SOM (Self-Organising Map) algorithm, in order to analyze comparatively the NFIs in Romania. We have benefited from the algorithm scalability and visualization capability when we analyzed the results obtained after running sessions with different choices for the algorithm’s parameters.

In this paper we introduce a descriptive clustering method that is based on the theory of fuzzy logic for analyzing the NFIs’ sector.

Traditional clustering methods intend to identify patterns in data and create partitions with different structures (Jain et al., 1999). These partitions are called clusters and elements within each cluster should share similar characteristics. In principle, every element belongs to only one partition, but there are observations in the data set that are difficult to position. In many cases subjective decisions have to be made in order to allocate these uncertain observations.

In contrast to these methods, fuzzy clustering methods assign different membership degrees to the elements in the data set indicating in which degree the observation belongs to every cluster. One traditional method in fuzzy clustering is the Fuzzy C-Means (FCM) clustering method (Bezdek, 1981). Every observation gets a vector representing its membership degree in every cluster, which indicates that observations may contain, with different strengths, characteristics of more than one cluster. In this situation we usually assign the elements of the data set to the cluster that has the highest membership degree. In spite of the additional information provided by the methodology, there is a problem with the observations that are difficult to position (uncertain observations) when they obtain similar highest membership values for two or more clusters.

This paper proposes a method to allocate the uncertain observations by introducing weights to the FCM algorithm. The weights indicate the level of importance of each attribute in every cluster so that allocation is done depending on the linguistic classification of the partitions. The data set used corresponds to 8 financial ratios and 65 NFIs collected quarterly from 2007 to 2010. The results show that the characterization of the clusters by means of linguistic variables gives an easy to understand, jet formal, classification of the partitions. Also, when weights are extracted from these characteristics, the uncertain observations are better allocated. We discuss the comparison of the results with the classic FCM method.

The paper is organized as follows: in the next section we engage in a thorough literature review regarding the application of Data Mining methods in assessing comparatively companies’ financial performance. Then, we present the modified version of FCM clustering algorithm by introducing some weights to the objective
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function of the classic FCM algorithm. Finally, we apply FCM clustering, both the classic and the modified versions, to assess comparatively the performance of NFIs in Romania and draw our conclusions.

II. Literature review

The research literature in applying the Data Mining techniques to comparing different entities consist of: companies’ financial benchmarking, companies’ failure prediction, companies’ credit/bond rating, analysis of companies’ financial statement, and analysis of companies’ financial text data.

The SOM (Self-organising Map) algorithm was used extensively in assessing comparatively companies’ financial performance. There are two pioneer works of applying the SOM to companies’ financial performance assessment. One is Martín-del-Brión & Serrano Cinca (1993) followed by Serrano Cinca (1996, 1998a, 1998b). Martín-del-Brión & Serrano Cinca (1993) proposed SOM as a tool for financial analysis. The sample dataset contained 66 Spanish banks, of which 29 went bankrupt. Martín-del-Brión & Serrano Cinca (1993) used nine financial ratios, among which there were three liquidity ratios: current assets/total assets, (current assets - cash and banks)/total assets, and current assets/loans; three profitability ratios: net income/total assets, net income/total equity capital, and net income/loans; and three other ratios: reserves/loans, cost of sales/sales, and cash flows/loans. A solvency map was constructed, and different regions of low liquidity, high liquidity, low profitability, high cost of sales, etc. were highlighted on the map. Serrano Cinca (1996) extended the applicability of SOM to bankruptcy prediction. The data contain five financial ratios taken from Moody’s Industrial Manual from 1975 to 1985 for a total of 129 firms, of which 65 are bankrupt and the rest are solvent. After a preliminary statistical analysis the last ratio (sales/total assets) was eliminated because of its poor ability to discriminate between solvent and bankrupt firms. Again, a solvency map is constructed and, using a procedure to automatically extract the clusters, different regions of low liquidity, high debt, low market values, high profitability, etc. are revealed. Serrano Cinca (1998a, 1998b) extended the scope of the Decision Support System proposed in the earlier studies by addressing, in addition to corporate failure prediction, problems such as: bond rating, the strategy followed by the company in relation to the sector in which it operated based on its published accounting information, and comparison of the financial and economic indicators of various countries.

The other major SOM financial application is Back et al. (1998), which is an extended version of Back et al. (1996). Back et al. (1998) analysed and compared more than 120 pulp-and-paper companies between 1985 and 1989 based on their annual financial statements. The authors used nine ratios, of which four were profitability ratios (operating margin, profit after financial items/total sales, return on total assets, return on equity), one was an indebtedness ratio (total liabilities/total sales), one denoted the capital structure (solidity), one was a
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liquidity ratios (current ratio), and two were cash flow ratios (funds from operations/total sales, investments/total sales). The maps were constructed separately for each year and feature planes were used to interpret them. An analysis over time of the companies was possible by studying the position each company had in every map. As a result the authors claimed that there were benefits in using SOM to manage large and complex financial data in terms of identifying and visualizing the clusters.

Eklund et al. (2003) investigated the suitability of SOM for financial benchmarking of world-wide pulp-and-paper companies. The dataset consists of seven financial ratios calculated for 77 companies for six years (1995-2000). Eklund et al. (2003) constructed a single map for all the years and found clusters of similar financial performance by studying the feature plane for each ratio. Next, the authors used SOM visualisation capabilities to show how the countries’ averages, the five largest companies, the best performers and the poorest performers evolved over time according to their position in the newly constructed financial performance clusters. Karlsson et al. (2001) used SOM to analyse and compare companies from the telecommunication sector. The dataset consists of seven financial ratios calculated for 88 companies for five years (1995-1999). Karlsson et al. (2001) used a similar approach to Eklund et al. (2003) and built a single map. The authors identify six financial performance clusters and show the movements over time of the largest companies, countries’ averages and Nordic companies. Both Eklund et al. (2003) and Karlsson et al. (2001) used quantitative financial data from the companies’ annual financial statements. The ratios were chosen based on Lehtinen’s (1996) study of the validity and reliability of ratios in an international comparison. Kloptchenko (2003) used the prototype matching method (Visa et al., 2002; Toivonen et al., 2001; Back et al., 2001) to analyse qualitative (text) data from telecom companies’ quarterly reports. Kloptchenko et al. (2004) combined data and text-mining methods to analyse quantitative and qualitative data from financial reports, in order to see if the textual part of the reports could offer support for what the figures indicated and provided possible future hints. The dataset used was from Karlsson et al. (2001). Voineagu et al. (2011) used technical analysis to determine the future price of a share based on the influence coming from behavioral economics.

C-Means algorithm was applied on the problem of financial performance benchmarking in conjunction with other techniques. For example, Ong & Abidi (1999) applied SOM to a 1991 World Bank dataset that contained 85 social indicators in 202 countries finding clusters of similar performance. Here, the different performance regions were constructed objectively by applying C-Means on the trained SOM. Vesanto & Alhoniemi (2000) compared basic SOM clustering with different partitive (C-Means) and agglomerative (single linkage, average linkage, complete linkage) clustering methods. At the same time, the authors introduced a two-stage SOM clustering (similar with our SOM clustering approach) which consisted of, firstly, applying the basic SOM to obtain a large number of prototypes (“raw” clusters) and, secondly, clustering these prototypes to
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obtain a reduced number of data clusters (“real” clusters). The partitive and agglomerative clustering methods were used to perform the second phase of the two-stage clustering. In other words, these methods were used to group the prototypes obtained by SOM into “real” clusters. The comparisons were made using two artificial and one real-world datasets. The comparisons between the basic SOM and other clustering methods were based on the computational cost. SOM clearly outperformed the agglomerative methods (e.g., average linkage needed 13 hours to directly cluster the dataset III, whereas SOM needed only 9.5 minutes). The clustering accuracy (in terms of conditional entropies) was used to compare the direct partitioning of data with the two-stage partitioning. The results show that partitioning based on the prototypes of the SOM is much more evenly distributed (approximately an equal number of observations are obtained in each cluster). At the same time, the two-stage clustering results were comparable with the results obtained directly from the data.

The use of fuzzy clustering—especially the Fuzzy C-Means (FCM) algorithm—in assessing comparatively companies’ financial performance is relatively scarce. The fuzzy logic approach can also deal with multi-dimensional data and model non-linear relationships among variables. It has been applied to companies’ financial analysis, for example, to evaluate early warning indicators of financial crises (Lindholm & Liu, 2003), or to develop fuzzy rules out of a clustering obtained with self-organizing map algorithm (Drobics et al., 2000). Wang et al. (2009) described a model for selecting the suppliers based on fuzzy method (TOPSIS). Baležentis & Baležentis (2011) extend the MULTIMOORA–2T (Multi–Objective Optimization by Ratio Analysis plus the Full Multiplicative Form – Two Tuples) method for group multi–criteria decision making under linguistic environment. Two–tuples are used to represent, convert and map into the basic linguistic term set various crisp and fuzzy numbers.

One of the pioneer works in applying discriminant analysis (DA) to assess comparatively companies’ financial performance was Altman (1968). Altman calculated discriminant scores based on financial statement ratios such as working capital/total assets, retained earnings/total assets, earnings before interest and taxes/total assets, market capitalisation/total debt, sales/total assets. Ohlson (1980) was one of the first studies to apply logistic regression (LR) to predict the likelihood of companies’ bankruptcy. Since it is less restrictive than other statistical techniques (e.g., DA), LR has been used intensively in financial analysis. Pele (2011) uses LR to investigate the connection between the complexity of a capital market and the occurrence of dramatic decreases in transaction prices. The market complexity is estimated through differential entropy. De Andres (2001, p. 163) provided a comprehensive list of papers that used LR for models of companies’ financial distress.

Induction techniques such as Quinlan’s C4.5/C5.0 decision-tree algorithm were also used in assessing companies’ financial performance. Shirata (2001) used a
C4.5 decision-tree algorithm together with other techniques to tackle two problems concerning Japanese firms: prediction of bankruptcy and prediction of going concern status. For the first problem, the authors chose 898 firms that went bankrupt with a total amount of debt more than ¥10 million. For the going concern problem, 300 companies were selected out of a total of 107,034 that had a stated capital of more than ¥30 million. The financial ratios used were: retained earnings/total assets, average interest rate on borrowings, growth rate of total assets, and turnover period of accounts payable. As a conclusion of the study, the author underlined that decisions concerning fund raising can create grave hazards to business and, therefore, in order to be successful, managers had to adapt to the changing business environments.

Supervised learning artificial neural networks (ANNs) were extensively used in financial applications, the emphasis being on bankruptcy prediction. A comprehensive study of ANNs for failure prediction can be found in O’Leary (1998). The author investigated 15 related papers for a number of characteristics: what data were used, what types of ANN models, what software, what kind of network architecture, etc. Koskivaara (2004) summarised the ANN literature relevant to auditing problems. She concluded that the main auditing application areas of ANNs were as follows: material error, going concern, financial distress, control risk assessment, management fraud, and audit fee, which were all, in our opinion, linked with the financial performance assessment problem. Coakley and Brown (2000) classified ANN applications in finance by the parametric model used, the output type of the model and the research questions.

In the next Sections we apply a modified version of the FCM algorithm to assess comparatively the performance of NFIs in Romania.

III. Modified Fuzzy C-Means algorithm

The FCM algorithm (Bezdek, 1981) minimizes the following objective function, $J_m(U, v)$:

$$J_m(U, v) = \frac{1}{n} \sum_{k=1}^{n} \sum_{i=1}^{c} (u_{ik})^m (d_{ik})^2$$

where $c$ is the number of clusters, $n$ is the number of observations, $U \in M_c$ is a fuzzy c-partition of the data set $X$, $u_{ik} \in [0,1]$ is the membership degree of observation $x_k$ in cluster $i$,

$$d_{ik} = \| x_k - v_i \| = \left( \sum_{j=1}^{p} (x_{kj} - v_{ij})^2 \right)^{1/2}$$

is the Euclidean distance between the cluster center $v_i$ and observation $x_k$ for $p$ attributes (financial ratios in our case), $m \in [1,\infty)$ is the weighting exponent, and the following constraint holds
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\[ \sum_{i=1}^{c} u_{ik} = 1 \]  

(3)

If \( m \) and \( c \) are fixed parameters then, by the Lagrange multipliers, \( J_m(U, v) \) may be globally minimal for \( (U, v) \) only if

\[ \forall i \in \{1, \ldots, n\} \quad u_{ik} = \frac{1}{\left[ \sum_{j=1}^{c} \left( \frac{d_{jk}}{d_{ik}} \right)^{2(m-1)} \right]^{1/(m-1)}} \]  

(4)

and

\[ \forall i \in \{1, \ldots, c\} \quad v_i = \left[ \sum_{k=1}^{n} (u_{ik})^m x_k \right] / \left[ \sum_{k=1}^{n} (u_{ik})^m \right] \]  

(5)

Equations (4) and (5) are derived according to the Annexe no. 1.

When \( m \rightarrow 1 \), the Fuzzy C-Means converges to the Hard C-Means (HCM), and when we increase its value the partition becomes fuzzier. When \( m \rightarrow \infty \), then \( u_{ik} \rightarrow 1/c \) and the centers tend towards the centroid of the data set (the centers tend to be equal). The exponent \( m \) controls the extent of membership sharing between the clusters and there is no theoretical basis for an optimal choice for its value.

The algorithm follows the following steps:

- Step 1. Fix \( c \), \( 2 \leq c \leq n \), and \( m \), \( 1 \leq m \leq \infty \). Initialize \( U^{(0)} \in \mathcal{M}_c \). Then, for \( s^{th} \) iteration, \( s = 0, 1, 2, \ldots \) :
  - Step 2. Calculate the \( c \) fuzzy cluster centers \( \{v_i^{(s)}\} \) with (5) and \( U^{(s)} \).
  - Step 3. Calculate \( U^{(s+1)} \) using (4) and \( \{v_i^{(s)}\} \).
  - Step 4. Compare \( U^{(s+1)} \) to \( U^{(s)} \): if \( \|U^{(s+1)} - U^{(s)}\| \leq \varepsilon \) stop; otherwise return to Step 2.

Since the iteration is based on minimizing the objective function, when the minimum amount of improvement between two iterations is less than \( \varepsilon \) the process will stop. One of the main disadvantages of the FCM is its sensitivity to noise and outliers in data, which may lead to incorrect values for the clusters’ centers. Several robust methods to deal with noise and outliers have been presented in Levski (2003).

The FCM algorithm gives the membership degree of every observation for every cluster \( u_{ik} \). The usual criterion to assign the data to their clusters is to choose the cluster where the observation has the highest membership value. While that may work for a great number of elements, some other data vectors may be misallocated. This is the case when the two highest membership degrees are very close to each other, for example, one observation with a degree of 0.45 for the first cluster and
0.46 for the third. We call this data vector as “uncertain” observation. Therefore, it would be useful to introduce in the algorithm some kind of information about the characteristics of every cluster so that the uncertain observations can be better allocated depending on which of these features they fulfill more.

III.1. Generation of linguistic variables

When we analyze a group of companies by their financial performances, we have to be aware of the economic characteristics of the sector they belong to. Levels of ratios showing theoretical bad performances may indicate, for the specific sector, a good or average situation for a company. Conversely, a good theoretical value for the same indicator may indicate a bad evolution of the enterprise in another sector. Usually, financial analysts use expressions like: “high rate of return”, “low capital adequacy”, etc. to represent the financial situation of the sector or the company. Expressions like that can be easily modeled with the use of linguistic variables and allow the comparison of different financial ratios in a more understandable way regardless of the sector of activity.

Linguistic variables are quantitative fuzzy variables whose states are fuzzy numbers that represent linguistic terms, such as very small, medium, and so on (Klir & Yuan, 1995). In our study we model the eight financial ratios with the help of eight linguistic variables using five linguistic terms: very low (VL), low (L), average (A), high (H), very high (VH). To each of the basic linguistic terms we assign one of five fuzzy numbers, whose membership functions are defined on the range of the ratios in the data set. It is common to represent linguistic variables with linguistic terms positioned symmetrically (Lindström, 1998). Since there is no reason to assume that the empirical distributions of the ratios in our data set are symmetric, we applied the FCM algorithm to each ratio individually in order to obtain the fuzzy numbers, which appeared not to be symmetric. Therefore, the linguistic terms are defined specifically for the sector into consideration. The value of $m$ was set to 1.5 because it gave a good graphical representation of the fuzzy numbers and these were approximated to fuzzy numbers of the trapezoidal form.

We define the linguistic terms as follows (see Figure 1):

- the linguistic term VL is defined by three points: a minimum point (A), a maximum point (B) and the minimum point for the linguistic term L (C);
- the linguistic terms L, A, H are defined by four points: the maximum point for the previous linguistic term (e.g., point B for the linguistic term L), a minimum point (e.g., point C for the linguistic term L), a maximum point (e.g., point D for the linguistic term L) and the minimum point for the next linguistic term (e.g., point E for the linguistic term L);
- the linguistic term VH is defined by three points: the maximum point for the linguistic term H (H), a minimum point (I) and a maximum point (J).
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In other words, in order to define all of the five fuzzy numbers, we need to define a minimum and a maximum point for each linguistic term. The minimum/maximum point for the linguistic term LT is defined as the minimum/maximum value for that ratio in the entire data set for which the membership degree in the class of linguistic term LT is greater or equal to 0.99. For each ratio and for each linguistic term, the minimum point is initialized to $+\infty$ and the maximum point is initialized to $-\infty$. It is possible that there is no observation that has a membership degree greater than or equal to 0.99, even if this case is unlikely. However, 0.99 is a parameter for our model so that it can be changed to accommodate highly heterogeneous data.

The graphical representation of the linguistic variable for “activity cost” variable and its trapezoidal approximation are shown in Figure 2.

Using this approach we can characterize every observation (financial performance of one company in one period), as having high, average, etc. values in different ratios with respect to the rest of the companies from the same sector. It gives information about the relative situation of the company against its competitors with respect to each individual ratio.
III.2. Calculation of weights for the FCM

Once we have the linguistic variables for all financial ratios in our data set, we can obtain an importance coefficient (weight) for every ratio in every cluster and introduce it in the clustering algorithm. The objective is to better allocate uncertain observations taking into consideration the linguistic characterizations of the ratios from the certain observations in every cluster.

In order to separate between certain and uncertain observations the FCM algorithm was applied to the initial data set using $m = 1.5$ and $c = 4$. Other clustering methods like SOM (Costea, 2011b) showed the appropriateness of four clusters for the given data set, therefore four clusters were chosen to make comparisons possible.

We considered as uncertain observations those for which the difference between the two maximum membership degrees was less than the equal membership level for every cluster: $1/c$, which seems a reasonable assumption since we expect that the differences to be lower as the number of the clusters increases. By removing the uncertain observations from the clusters we can represent in a better way the true properties of the clusters and, therefore, obtain clearer classification rules.

Once we have the clusters with the certain observations we can apply the linguistic variables obtained in the previous section to determine the different membership degrees and the linguistic characterizations. In every cluster and for every ratio we can obtain how many times every linguistic term appears and also the percentage with respect to the total number of observations in the cluster. Clearly, a ratio will be important for the cluster if it has a high percentage of occurrences concentrated in few linguistic terms. In the contrary, if one ratio has a number of occurrences evenly distributed among the linguistic terms, it will not be good definer of the cluster. As a measure of how evenly or unevenly the percentages of the occurrences are distributed we use the standardized variation coefficient ($SVC_{ij}$). Let us denote with $perc_{ij}$ the vector of percentages of ratio $j$ in cluster $i$. One
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Element of this vector, \( \text{perc}_{ij}(k) \), will denote the percentage of occurrences of linguistic term (LT) \( k \) for ratio \( j \) in cluster \( i \).

\[
\text{perc}_{ij}(k) = \frac{\text{nr of occurrences of LT } k \text{ for ratio } j \text{ in cluster } i}{\text{nr of samples in cluster } i}
\]

where \( k = 1(\text{VL}), 2(L), 3(A), 4(H), 5(VH) \).

The variation coefficients and the standardized variation coefficients are:

\[
\text{VC}_{ij} = \frac{\text{standard deviation(perc}_{ij})}{\text{mean(perc}_{ij})}
\]

and

\[
\text{SVC}_{ij} = \frac{\text{VC}_{ij}}{\sum_{j=1}^{p} \text{VC}_{ij}}
\]

A high variation coefficient of the percentages indicates that the ratio clearly defines the cluster. After we split the data in certain and uncertain observations, we calculate the weights \( (\text{SVC}_{ij}) \) using only the certain information. These weights remain constant throughout the iterations of the algorithm. In every iteration, after allocating new uncertain observations, we obtain new clusters’ centres and new membership degree values for those observation that remain uncertain. The set of weights \( (\text{SVC}_{ij}) \) obtained in our experiment is presented in Table 1.

<table>
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<tr>
<th>Table 1. Standardized variation coefficients</th>
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III.3. Modified FCM

The previous weights are introduced in the Euclidean distance term of the FCM algorithm in the following form:

\[
d_{ik} = \left[ \sum_{j=1}^{p} (x_{ij} - v_{ij})^2 \text{SVC}_{ij} \right]^{1/2}
\]

where \( \text{SVC}_{ij} \) is the standardized variation coefficient of cluster \( i \) for the ratio \( j \), and it fulfils the constraint (10) since they are standardized before introducing them in the objective function.

\[
\sum_{j=1}^{p} \text{SVC}_{ij} = 1
\]
At each iteration \( s \) we should find the membership degrees that minimize the following objective function:

\[
J_m(U, v) = \sum_{k \in I} \sum_{i=1}^{c} (u_{ik}^{(s)})^m (d_{ik}^{(s)})^2 \left(1 - u_{ik}^{(s-1)}\right)
\]  

(11)

where \( I \) is the set of certain observations in iteration \( s \) and \( u_{ik}^{(s-1)} \) is the membership degrees of the certain observations for cluster \( i \) corresponding to the previous iteration. This term is introduced to avoid that lower membership degrees from the uncertain observations become more important in the new allocation. A higher previous membership degree value \( u_{ik}^{(s-1)} \) should lead to a lower recalculated distance from that uncertain observation to the centre of that cluster. Therefore, we use \( 1 - u_{ik}^{(s-1)} \) when calculating the new distances.

The Lagrange function to minimize the objective function (11)

\[
J_{m,\lambda}(U, v) = \sum_{k \in I} \sum_{i=1}^{c} (u_{ik}^{(s)})^m \left(1 - u_{ik}^{(s-1)}\right) \sum_{j=1}^{p} (x_{ij} - v_{ij}^{(s)})^2 \text{SVC}_{ij} - \sum_{k \in I} \lambda_k \left(\sum_{i=1}^{c} u_{ik}^{(s)} - 1\right)
\]

(12)

leads to the partial derivatives

\[
\frac{\partial J_{m,\lambda}(U, v)}{\partial u_{ik}^{(s)}} = m(u_{ik}^{(s)})^{(m-1)} (d_{ik}^{(s)})^2 \left(1 - u_{ik}^{(s-1)}\right) - \lambda_k = 0
\]

(13)

and

\[
\frac{\partial J_{m,\lambda}(U, v)}{\partial \lambda_k} = \sum_{i=1}^{c} u_{ik}^{(s)} - 1 = 0
\]

(14)

We obtain from (13)

\[
u_{ik}^{(s)} = \left[\frac{\lambda_k}{m(d_{ik}^{(s)})^2 \left(1 - u_{ik}^{(s-1)}\right)}\right]^{\frac{1}{m-1}}
\]

(15)

and with (14) leads to

\[
\left(\frac{\lambda_k}{m}\right)^{\frac{1}{m-1}} = \frac{1}{\sum_{i=1}^{c} \left(\frac{1}{(d_{ik}^{(s)})^2 \left(1 - u_{ik}^{(s-1)}\right)}\right)^{\frac{1}{m-1}}}
\]

(16)

that together with (15) gives the expression for the membership degrees

\[
u_{ik}^{(s)} = 1 \left[\sum_{i=1}^{c} \left(\frac{(d_{ik}^{(s)})^2 \left(1 - u_{ik}^{(s-1)}\right)}{d_{ik}^{(s)}}\right)^{\frac{1}{m-1}}\right]
\]

(17)

The necessary condition for the cluster centers is
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\[
\frac{\partial J_{m,k}}{\partial v_{ij}^{(s)}} = -2 \sum_{k=1}^{n} (u_{ik}^{(s)})^m 1 - u_{ik}^{(s-1)} (x_{kj} - v_{ij}^{(s)}) SVC_{ij} = 0
\]

(18)

giving

\[
\sum_{k\in I} (u_{ik}^{(s)})^m 1 - u_{ik}^{(s-1)} x_{kj} = v_{ij}^{(s)} \sum_{k\in I} (u_{ik}^{(s)})^m 1 - u_{ik}^{(s-1)}
\]

(19)

and the expression for the cluster centers is

\[
v_{ij}^{(s)} = \frac{\sum_{k\in I} (u_{ik}^{(s)})^m 1 - u_{ik}^{(s-1)} x_{kj}}{\sum_{k\in I} (u_{ik}^{(s)})^m 1 - u_{ik}^{(s-1)}}
\]

(20)

We use equations (20) and (17) to update the centers and membership degrees in our algorithm. We propose the following algorithm:

- Step 1. Fix \( c \) and \( m \). Initialize \( U = U^{(1)} \). Apply normal FCM (see Section 2) to all dataset and determine the certain (\( I \)) and uncertain (\( I' \)) sets of observations. Determine \( SVC_{ij} \) based on the certain observations. We will denote the final \( U \) obtained at this step with \( U^{(s)} \).

Next (steps 2-5 iteratively), allocate the uncertain observations into the certain clusters. Every iteration \( s \) allocating the uncertain elements consists of following steps:

- Step 2. In the iteration \( s \), calculate the centers of the clusters using equation (20) with the membership degrees \( u_{ik}^{(s)} \) and \( u_{ik}^{(s-1)} \) corresponding to the certain observations of the current and previous iterations respectively. When \( s = 1 \), \( u_{ik}^{(1)} = U \setminus C \) and \( u_{ik}^{(0)} = 0, \forall i = 1, c, \forall k = 1, n \).

- Step 3. Calculate \( u_{ik}^{(s+1)} \) of the uncertain observations using equation (17) with the centers obtained in Step 2, and the previous degrees \( u_{ik}^{(s)} \), \( k \in I' \) where \( I' \) is the set of uncertain data.

- Step 4. Identify the new certain observations from \( I' \) (based on \( u_{ik}^{(s+1)} \) from the previous step) and allocate them in the corresponding clusters. Update \( I \) with the new certain observations from \( I' \). The remaining uncertain observations will become \( I' \) in the next iteration.

- Step 5. If at least one uncertain observation was allocated go to Step 2. If not, exit.

IV. The dataset and preprocessing

Firstly, we established the performance dimensions based on which we would characterize a NFI. The CAAMPL system (Cerna et al., 2008) used by the Supervision Department at National Bank of Romania, proposes six performance
dimensions to evaluate the performance of credit institutions: capital adequacy (C), quality of ownership (A), assets’ quality (A), management (M), profitability (P), liquidity (L). The CAAMPL system uses the financial reports of credit institutions and evaluates these six components. The six dimensions are rated using a 1 to 5 scale, where 1 represents best performance and 5 the worst. Four dimensions (capital adequacy, assets’ quality, profitability, and liquidity) are quantitative dimensions and are evaluated based on a number of indicators. The other two dimensions are qualitative dimensions, evaluated on the textual information provided by the banks as legal reporting requirements at the time of their authorization or as a consequence of changes in their situation. These two dimensions can also be evaluated from the information obtained during on-site inspections. Finally, a composite rating is calculated as a weighted average of the dimensions’ ratings.

In our research regarding the NFIs’ sector, we restrict the number of the performance dimensions to three quantitative dimensions, namely: capital adequacy (C), assets’ quality (A) and profitability (P). The other quantitative dimension used in evaluating the credit institutions (liquidity dimension) is not applicable to NFIs, since they do not attract retail deposits. We have also eliminated the qualitative dimensions from our experiment (quality of ownership and management) because they involve a distinct approach and it was not the scope of this study to take them into account.

After choosing the performance dimensions, we select different indicators for each dimension based on the analysis of the periodic financial statements of the NFIs. We select the following indicators for assessing the degree of capitalization:

1) Equity ratio = own capital / total assets (net value) – Leverage
2) Own capital / equity – OC_to_EQ
3) Indebtedness sources = borrowings / own capital – BOR_to_OC

The evaluation of the assets’ quality of NFIs is generally based on the value of loans granted, as well as on the value of nonperforming loans. The set of indicators for assessing the assets’ quality is as follows:

1) Loans granted to clients (net value) / total assets (net value) – Loans_to_Assets
2) Loans granted to clients (net value) / total borrowings – Loans_to_BOR
3) Past due and doubtful loans (net value) / total loans portfolio (net value) – PDDL_to_Loans
4) Past due and doubtful claims (net value) / total assets (net value) – PDDC_to_Assets
5) Past due and doubtful claims (net value) / own capital – PDDC_to_OC

Profitability is measured by classical indicators, namely:

1) Return on assets = net income / total assets (net value) – ROA
2) Return on equity = net profit / own capital – ROE
3) The rate of profit = gross profit / total revenues – GP_to_REV
4) Activity cost = total costs / total revenues – Costs_to_REV
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The next step in building our data set is to choose the NFIs, the period and the periodicity for which we would calculate the ratios. We chose the NFIs that are entered in the Special register, for the period 2007-2010, by quarter. In general, NFIs in Romania are included in three registers: Evidence register, General register and Special register. Except pawn shops and credit unions which are included in the Evidence register, other NFIs are entered in the General register. The Special register includes only those NFIs from the General register that meet certain criteria of performance in terms of loans and borrowings. NFIs that meet these criteria three reporting-periods in a row (three quarters) are entered in the Special register. Conversely, if a NFI from the Special register does not satisfy the criteria three consecutive quarters is re-entered in the General register. In total, in the analyzed period, there were 65 active NFIs in the Special register. We collected the data for these 65 NFIs quarterly from 2007 to 2010, obtaining a total of 769 observations. Then, we calculated the above twelve financial ratios. We discarded four ratios (Leverage – for the capital adequacy dimension, Loans_to_Assets and Loans_to_BOR – for the assets’ quality dimension and ROA – for profitability dimension) from our analysis due to high variation of their values/incorrect values remaining with eight ratios. Also, the 769 observations x 8 ratios data set contains quarterly and yearly averages (16 quarterly averages and 4 yearly averages = 20 observations).

We preprocessed our data set by leveling the outliers to the interval [-50, 50] and then, by normalizing each ratio (subtracting from each value the mean and dividing the result to the standard deviation of that ratio). We have done this in order to avoid that our algorithm places much importance to the extreme values.

V. The experiment

We have applied the FCM algorithm and its modified version to our dataset trying to find clusters with similar performance. The implementation has been done using Matlab environment by building a script based on the existing functions.

We have used \( m = 1.5 \) in the implementation of the algorithm as we have done when we have generated the linguistic variables, and \( c = 4 \) to make the results comparable with those from our previous work (Costea, 2011b) when we applied the SOM algorithm. We have characterized each cluster by using the linguistic variables (see Table 2).

We considered that one linguistic term characterizes one cluster if it represents more than 40% out of total number of samples for that cluster. We chose 40% in order to allow maximum two linguistic term to characterize a cluster for each ratio. For example, for cluster 1, and ratio \( OC\_to\_EQ \), we have one linguistic terms that has more than 40% of the occurrences (A). When all linguistic terms for one cluster and one ratio are under 40% we say that the ratio is not a good definer for
that specific cluster. It seems that “Activity cost” ratio (Costs_to_REV) is not a good definer for the third cluster. By simply comparing the clusters we can easily label them as being good, bad, worst, etc. depending on their financial performances, as it is shown in column 10 of Table 2.

<table>
<thead>
<tr>
<th>Table 2. Characterization of clusters (FCM algorithm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable</td>
</tr>
<tr>
<td>OC_to_EQ</td>
</tr>
<tr>
<td>BOR_to_OC</td>
</tr>
<tr>
<td>PDLC_to_OC</td>
</tr>
<tr>
<td>PDUC_to_OC</td>
</tr>
<tr>
<td>ROE</td>
</tr>
<tr>
<td>GP_to_REV</td>
</tr>
<tr>
<td>Costs_to_REV</td>
</tr>
</tbody>
</table>

After Step 1 of the algorithm we obtained 99 uncertain observations, while the remaining 670 certain observations were distributed among different clusters as shown in Table 3 (column “Step 1”).

We can see in Table 3 that our algorithm had allocated all uncertain observations.

<table>
<thead>
<tr>
<th>Table 3. Clusters distributions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
</tr>
<tr>
<td>Cluster 1</td>
</tr>
<tr>
<td>Cluster 2</td>
</tr>
<tr>
<td>Cluster 3</td>
</tr>
<tr>
<td>Cluster 4</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

A total of 13 observations were clustered differently by our algorithm compared to normal FCM. We characterized each one of these observations using our linguistic variables (see Table 4). Column X of Table 4 shows how many ratios of each observation are characterized by the same linguistic term as the characterization of the cluster (shown in Table 2) given by the normal FCM, while column Y has the same meaning but for the cluster given by the modified FCM. If we consider that a method clusters better if gives a higher number of coincidences in the linguistic terms, 8 out of 13 observations (89, 170, 253, 345, 351, 413, 464, 524) were better clustered by our algorithm compared with 1 (619) clustered better by normal FCM. 4 observations (43, 326, 555, 714) have an equal number of linguistic term coincidences with the clusters. From this point of view, our implementation overcame, overall, normal FCM.

In general our algorithm is more pessimistic than normal FCM: in 11 out of 13 cases, our algorithm downgraded the cluster (from the “average” cluster 1 to the
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“bad” cluster 4 or even the “worst” cluster 2). Only in 2 out of 13 cases, our algorithm was more optimistic by placing the observations to a better cluster (into the “best” cluster 3). Models that present caution in grading the NFIs’ performance should be more useful since the beneficiaries of such models would be mainly investors who do have this type of mind setting.

Table 4. Uncertain observations clustered differently

<table>
<thead>
<tr>
<th>Obs</th>
<th>OC_to_EQ</th>
<th>ROE</th>
<th>GP_to_REV</th>
<th>Costs_to_REV</th>
<th>Normal FCM</th>
<th>X</th>
<th>Modif FCM</th>
</tr>
</thead>
<tbody>
<tr>
<td>43</td>
<td>VH</td>
<td>H</td>
<td>VL</td>
<td>VL</td>
<td>1–Av</td>
<td>6</td>
<td>4–B</td>
</tr>
<tr>
<td>89</td>
<td>A</td>
<td>A</td>
<td>VL</td>
<td>VL</td>
<td>1–Av</td>
<td>5</td>
<td>4–B</td>
</tr>
<tr>
<td>170</td>
<td>A</td>
<td>A</td>
<td>VL</td>
<td>VL</td>
<td>1–Av</td>
<td>5</td>
<td>4–B</td>
</tr>
<tr>
<td>253</td>
<td>A</td>
<td>VL</td>
<td>A</td>
<td>VL</td>
<td>VH</td>
<td>2–W</td>
<td>3–Be</td>
</tr>
<tr>
<td>326</td>
<td>A</td>
<td>H</td>
<td>VL</td>
<td>VL</td>
<td>1–Av</td>
<td>7</td>
<td>4–B</td>
</tr>
<tr>
<td>345</td>
<td>A</td>
<td>A</td>
<td>VL</td>
<td>VL</td>
<td>1–Av</td>
<td>5</td>
<td>4–B</td>
</tr>
<tr>
<td>351</td>
<td>A</td>
<td>A</td>
<td>VL</td>
<td>VL</td>
<td>1–Av</td>
<td>5</td>
<td>4–B</td>
</tr>
<tr>
<td>413</td>
<td>A</td>
<td>A</td>
<td>VL</td>
<td>L</td>
<td>1–Av</td>
<td>4</td>
<td>4–B</td>
</tr>
<tr>
<td>464</td>
<td>A</td>
<td>VL</td>
<td>A</td>
<td>VL</td>
<td>H</td>
<td>2–W</td>
<td>3–Be</td>
</tr>
<tr>
<td>524</td>
<td>A</td>
<td>A</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>1–Av</td>
<td>5–4–B</td>
</tr>
<tr>
<td>555</td>
<td>A</td>
<td>H</td>
<td>VL</td>
<td>VL</td>
<td>1–Av</td>
<td>7</td>
<td>4–B</td>
</tr>
<tr>
<td>619</td>
<td>A</td>
<td>A</td>
<td>VL</td>
<td>L</td>
<td>H</td>
<td>1–Av</td>
<td>5–2–W</td>
</tr>
<tr>
<td>714</td>
<td>A</td>
<td>H</td>
<td>VL</td>
<td>VL</td>
<td>1–Av</td>
<td>7</td>
<td>4–B</td>
</tr>
</tbody>
</table>

W – worst, B – bad, Av – average, G – good, Be – best

VI. Conclusions

We have implemented a modified version of the traditional fuzzy C-means algorithm by introducing some weights measures which better characterize each cluster and each ratio.

Firstly, we have built the clusters using certain information (observations with high differences between the highest two membership degree values). The weights were calculated using eight linguistic variables (one for each ratio) using five linguistic terms: very low (VL), low (L), average (A), high (H), very high (VH). The remaining uncertain observations were reallocated in the certain clusters by using these weights to calculate new distances between the uncertain observations and the new centres of the certain clusters.

We have compared the results of this approach with normal FCM using a dataset of 65 non-banking financial institutions from Romania. Our version outperformed normal FCM finding better clusters for the uncertain observations. Also, compared with the traditional clustering methods, the use of linguistic variables gave our method a better explanatory power of each cluster. Now, we can find those observations that need to be treated carefully. Also, the automatic linguistic characterization of the clusters gives our method more precision as compared to other clustering methods.
Acknowledgements

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2992). The paper has been presented to the 2nd International Conference on International Business (ICIB 2011), organized by the Department of International and European Studies, University of Macedonia, Thessaloniki, Greece, European Center for the Development of Vocational Training, Thessaloniki, Greece, Faculty of Political Science, University of Messina, Messina Italy and CRIISEA, University of Picardie, Amiens, France, 19-21 May, Thessaloniki, Greece;


ANNEX 1.

The Lagrangian is written as follows:

\[ J_{m,q} = \sum_{k=1}^{n} \sum_{l=1}^{c} \sum_{j=1}^{m} \lambda_{kl} - \sum_{k=1}^{n} \sum_{l=1}^{c} \lambda_{kl} \left( \sum_{i=1}^{n} u_{ik} - 1 \right) \]

In order to minimize the Lagrangian we equal to zero the partial derivatives as follows:

\[
\frac{\partial J_{m,q}}{\partial u_{ik}} = 0 \Rightarrow m \lambda_{ik} \sum_{j=1}^{m} \lambda_{kj} - \lambda_{ik} = 0 \Rightarrow u_{ik} = \left[ \frac{\lambda_{ik}}{m \sum_{j=1}^{m} \lambda_{ij}} \right]^{q-1} \quad (1)
\]

\[
\frac{\partial J_{m,q}}{\partial \lambda_{ik}} = 0 \Rightarrow \sum_{i=1}^{c} u_{ik} - 1 = 0 \quad (2)
\]

If we add up the left part of equation 1 from \( r = 1 \) to \( c \) and then we equal the result with 1 according to the equation 2, we obtain the following:

\[
\left( \frac{\lambda_{ik}}{m} \right)^{q-1} \sum_{r=1}^{c} \left[ \frac{1}{\lambda_{rk}} \right]^{q-1} = 1 \Rightarrow \left( \frac{\lambda_{ik}}{m} \right)^{q-1} = \frac{1}{\sum_{r=1}^{c} \left[ \frac{1}{\lambda_{rk}} \right]^{q-1}} \quad (3)
\]

From equations (1) and (3) we get the formula for calculating the membership degrees:

\[
u_{ik} = \frac{1}{\sum_{r=1}^{c} \left[ \frac{1}{\lambda_{rk}} \right]^{q-1} \left[ \frac{1}{\lambda_{ik}} \right]^{q-1}} = \frac{1}{\sum_{r=1}^{c} \left[ \frac{1}{\lambda_{rk}} \right]^{q-1} \left[ \frac{d_{ik}}{d_{rk}} \right]^{q-1}} \quad (4)
\]

The necessary condition for the clusters’ centers is:

\[
\frac{\partial J_{m,q}}{\partial v_{ij}} = 0 \Rightarrow -2 \sum_{k=1}^{n} \lambda_{ik} \sum_{j=1}^{m} \lambda_{kj} - v_{ij} = 0 \Rightarrow \sum_{k=1}^{n} \lambda_{ik} x_{kj} = v_{ij} \sum_{k=1}^{n} \lambda_{ik} \quad (5)
\]

which leads to:

\[
v_{ij} = \frac{\sum_{k=1}^{n} \lambda_{ik} x_{kj}}{\sum_{k=1}^{n} \lambda_{ik}} \quad (6)
\]