Predicting financial distress of companies: Comparison between multivariate discriminant analysis and multilayer perceptron for Tunisian case

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Abstract

In this study, we try to develop a model for predicting corporate default based on a multivariate discriminant analysis (ADM) and a multilayer perceptron (MLP). The two models are applied to the Tunisian cases. Our sample consists of 212 companies in the various industries (106 'healthy' companies and 106 "distressed" companies) over the period 2005-2010. The results of the use of a battery of 87 ratios showed that 16 ratios can build the model and that liquidity and solvency have more weight than profitability and management in predicting the distress. Despite the slight superiority of the results provided by the MLP model, on the control sample, the results provided by the two models are good either in terms of correct percentage of classification or in terms of stability of discriminating power over time and space.

Keywords: distressed firms, forecasting model, multivariate discriminant analysis, multilayer perceptron

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1. Introduction:

The diagnosis of default risk has experienced significant development using both classical statistical methods as methods from artificial intelligence that analyze the financial situation from a given set of ratios. In the present work, we will estimate and compare the discriminating power of the Multivariate Discriminant Analysis (MDA) and the multilayer perceptron (MLP) models. The first is a classic statistical method, while the second belongs to the methods from artificial intelligence.

The principle is relatively simple. With the financial characteristics described using ratios and a sample of companies that cover both "healthy" companies and firms "failing", the objective is to determine the best combination of ratios to differentiate the two business groups. Based on this combination, we will estimate the percentage of correct classification of each method. To achieve this goal, this article will address in the first section, the methodology through the constitution samples, presentation and justification of the two selected models. The estimate of the discriminating power of the two models in the time and space will be of the second section. The third section will compare the results given by the two methods.

2. The methodology

In this work, we will use the Multivariate Discriminant Analysis and Multilayer perceptron (MLP) for the purpose of forecasting corporate failures, and then test their validity in time and in space. However, it is above all, to address the composition of samples, the selection of variables, presenting the models and demonstrate their usefulness.

2.1 The constitution of samples

The choice of the sample posed us serious problems. Indeed, the implementation multivariate discriminant analysis assumes the existence of two business groups «healthy» and

« distressed ». The selection of the reference population leads to a choice between two altenatives:

- Constitute a sample the widest possible, which includes companies from different industries, size, geographical location and economic environments.
- Choose a reference population so as to guarantee the homogeneity of the sample, leave to limit its size.

In practice, and according to most studies [Beaver (1966), Altman (1968), Edmister (1972)], we adopted the option of a larger sample affecting several sectors. Our sample consists of 212Tunisian companies in the various sectors (which will be discussed below), (106 "healthy" companies and 106 "distressed" companies) over the period 2005-2010.

The "healthy" companies were selected from the Tunisian stock exchange and among statutory accountants. While "distressed" companies come from the office of assistance to companies in difficulty, which sits at the Ministry of Industry. The selection of firms in difficulty was based on the following criteria:

- Be suspension of payments for at least six months
- Have very serious social problems,
- Must be identified by statutory auditors, National Social Security Fund or fiscal institutions

From this basic sample, and referring to the approach of Platt and Platt, (1991); Altman et al, (1994); Bardos (1998a) and Varetto (1998), it was possible to set up two sub-samples:

- A first, called "Initial" sample consisting of 152 companies, 76 "healthy" and 76 "distressed". We'll take the last three years of the same companies to form three subsamples we call "Initial one year prior to distress," "Initial two years before distress" and "Initial three years prior to distress." these sub-samples used to develop the model and to test its validity in time.
- A second sample, called "Control" sample, composed of 60 other companies, 30 "healthy" and 30 "distressed". From the last three years of these companies, we will establish three sub-samples that we call "control one year prior to distress," "Control two years prior to distress" and "Control three years prior to distress." These sub-samples are designed to test the validity of the model in space.

Companies belonging to both sample of "healthy" and the "distressed" companies are distributed between the different sectors as follows:

Table 1: The distribution of the companies between the different sectors

Companies		
Sectors	Healthy	Distressed
Textile, Clothing and Leather Industries	28	23
Food-processing industry	23	19
Various industries	19	19
Industries of Building materials, Ceramic and Glass	13	18
Mechanical engineering industries, Metallic, Metallurgical and Electric	11	13
Services (hotel)	8	9
Chemical industries	4	5
Total	106	106

2.2 The choice of default indicators:

In the absence of a theory of business distress, the choice of indicators is completely subjective. Indeed, it is based on experience and intuition of the one who develops the model. Generally, this choice often results from previous choices, this is to say the choice of all first authors of reference. In order that our work be as exhaustive as possible, we chose 87 ratios contained in the works of Ramser and Foster (1931), Fitzpatrick (1932), Winakor and Smith

(1935), Merwin (1942), Beaver (1966), Altman (1968), Deakin (1972) Edmister (1972), Blum (1974); Altman et al (1977), Taffler (1983) and Zmijewski (1984).

2.3 Overview and principle of the Multivariate Discriminant Analysis model 2.3.1 Literature review

There are two distinct types of discriminant techniques, the univariate and the multivariate analysis.

2-3-1-1- The univariate discriminant analysis:

Although the first work relating to the prediction of business failure from accounting data is the work of Fitzpatrick (1932), Winakor and Smith (1935), Fisher (1936), Merwin (1945) and Tamari (1964), the articles of Beaver (1966) and then of Altman (1968) represent the real starting point and the reference in this field.

The objective of the univariate discriminant analysis is to compare the predictive power of the different ratios taken in isolation (a one-dimensional dichotomous classification)

The objective of the univariate discriminant analysis is to compare the predictive power of the different ratios taken in isolation (a one-dimensional dichotomous classification). This predictive power is measured by the capacity of the selected model to separating healthy firms from failing firms. The method has known its apogee with Beaver (1967), its principle is to compare in a first time, the average value of the indicators of failing companies with the average value of the indicators of healthy firms. Then determine a critical value for all the indicators which the averages are statistically different. This will allow firms to be assigned either to the group of defaulters or to the group of healthy ones with the lowest error rate. However, this method does not take account of the joint impact of several indicators. Similarly it does not allow for a clear identification of the failed companies in the measure or two indicators may induce divergent conclusions; Hence the interest of the use of multivariate techniques in the selection of indicators the most able to predict the failure.

2-3-1-2- Multivariate discriminant analysis:

Unlike univariate analysis, the assignment of a company to one of the two classes is not based on the value of a single ratio but on the basis of a combination of several ratios or indicators. In effect, Altman (1968) asserts that a one-dimensional analysis is not able to account for the complexity of the failure process

The objective is to determine a function called Z-score, which is none other than the linear combination of explanatory variables retained. This combination must be able to distinguish at best the two groups through the identification of the level of risk of each company. The linear discriminant analysis requires the observance of two assumptions that of the multi-normality and that of the homoscedasticity. The first assumes that the accounting variables used follow a normal law; the second requires the equality of matrices variance-covariance for the two categories of failing and healthy firms. To circumvent the problem of homoscedasticity, some authors have made use of quadratic discriminant analyzes, which require only the hypothesis of multi-normality of ratios (Lachenbruch and al, 1973; Marks and Dunn, 1974; Rose and Giroux, 1984). Only we found that they are always less efficient than the linear analysis and this mainly for two reasons. First, the absence of multi-normality ratios is much more harmful to the effectiveness of the quadratic analysis than to those of the linear analysis (Lachenbruch, 1975); secondly, even in the case of non-respect of the hypothesis of multi-normality, quadratic discriminant analysis is efficient only if it is applied to a sample of large size.

2.3.2 MDA model principle

Developed by Altman (1968), multivariate discriminant analysis (MDA) assumes the existence of two groups of firms each with its own indicators of its financial situation. For these two groups then we can determine a discriminant function that is sharing in the better the set of firms in two separate groups. This discriminant function is a linear combination of the most relevant indicators, to differentiate the two groups we associate a score Zj has each company j.

$$Z_i = \alpha_0 + \alpha_1 x_{1i} + \alpha_2 x_{2i} + \dots + \alpha_n x_{ni} + c$$

Avec:

 x_{nj} : The value taken by the indicator x_n of the enterprise j

 α_i : The numerical adjustment coefficients.

c: A constant

The classification in one or the other of the groups is done by comparing the value of the score Zj with a critical value Z^* . We must however, during the drafting of the discriminant function maximize the intergroup variance and minimize the intra-group variance.

During this discrimination, there may be two types of errors:

The error of first species: classify a failing firm with sound.

The error of second species: classify a healthy firm with failing.

The cost associated with the error of first species is very different from the cost associated with the error of second species. In effect, the first cost is the one that will bear a creditor in the event of failure of its debtor. While the second cost corresponds to the opportunity cost, that is to say, the gap between the pay that a creditor might have been able to collect on the loan refused and the rate of return offered by the use of these funds.

The proportion of correct classification allows you to judge the quality of the discriminant function.

2.4 Overview and principle of the MLP model

2.4.1 Literature review

Warren McCulloch and Walter Pitts (1943) were the pioneers in the field of neural networks by presenting the "formal neuron" that was the first to imitate the functioning of the human brain. In 1949 Hebb, presents the first rule of learning neural networks, something which allowed, later, to Rosenblatt (1958), proposes the first algorithm of learning allowing the adjustment of the parameters of a neuron.

By publishing their book "perceptrons" in which Papert (1968) shows the limits of monolayer neural networks, connectionism experienced a long period of sleep to resume in the eighties. Indeed, the work of Hopfield (1982), who proposed associative neural networks, induced a renaissance of interest for neural networks.

Rumelhart, Hinton, and Williams (1986) publish their work on the error-retroagitation algorithm that optimizes the parameters of a multi-layered neural network. From this date, research on neural networks has expanded greatly and has been integrated in all areas.

The use of artificial neural networks (ANNs) in failure prediction dates back to the year 1990. Indeed Odom et al. (1990) were the pioneers in the field.

According to Odom et al. (1990), Raghupathi (1991), Salchenberger (1992), Tam (1997) and Altman (1994), the multilayer perceptron with gradient retro-extension algorithm (RPG) learning remains the reference in anticipation of failure.

The use of a learning algorithm other than the RPG technique in the context of the implementation of a multilayer perceptron comes from one of the limits of this type of network, namely its blocking on the local minima.

In the area of failure prediction the multilayer perceptron (PMC) represents the reference network [Poddig (1995)]. However, there are other networks of artificial neurons other than

the PMC such as the radial base function networks (FBR) and self-organizing maps of Kohonen.

The principle of operation of the multilayer perceptron is as follows:

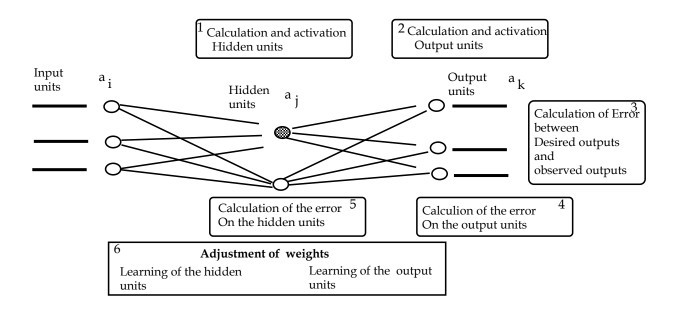


Fig 1: The multilayer perceptron: learning by backpropagation of the error

2.4.2 MLP model principle

The neural networks making it possible to estimate a function f such that $f: x \to y$ with $x^T = [x_1, x_2, \dots, x_E] \in IR^E$ if $y \in IR^S$ we talk about regression.

If $y \in [c_1, c_2, ..., c_s]$ we are talking about classification in this case we must have as many output neurons as class.

The desired outputs are of the form:

$$y^{d^T} = [0,0,1,...,0,1,...,0]$$

When estimating the function f we must identify the connection weights between neurons.

Now let us recall before all the principle of the formal neuron [Me Cultoch and Pitts, 1943].

Let E inputs x_i et y outputs. The sum of inputs x_i weighted by w_i is equal to α

With:
$$\alpha = \sum_{i=1}^{E} w_i x_i + b = \sum_{i=0}^{E} w_i x_i$$
 avec $x_0 = 1$

Let φ an activation function that can be linear where we have:

$$y = \varphi(x) = \varphi\left(\sum_{i=0}^{E} w_i x_i\right)$$

If φ is linear the separator is a hyperplane.

If φ is not linear the separator is a hyperbola of dimension E.

We distinguish different activation functions that determine the activation threshold of a neuron.

- Identity function: $\varphi(x) = x$
- Heaviside function: $\varphi(x) = 0$ si x < 0 et $\varphi(x) = 1$ si $x \ge 0$
- Sigmoid function: $\varphi(x) = \frac{1}{1 + e^x}$
- Hyperbolic tangent function : $\varphi(x) = \frac{e^x e^x}{e^x + e^{-x}} = \frac{e^{2x} 1}{2^{2x} + 1}$
- Average function (Gaausian = normal)

The available data are as follows:

We have a base of N couples $\{x(n); y^d(n)\}$.

x(n): observations on the explanatory variables

 $y^{d}(n)$: the desired outputs in value for the example n $X \in IR^{ExN}$

$$X = \{X(n)\} = \begin{cases} \begin{bmatrix} x_1(n) \\ x_2(n) \end{bmatrix} \\ x_2(n) \end{bmatrix} = \begin{bmatrix} x_1(1) x_1(2) \dots x_1(N) \\ x_1(2) & x_2(N) \end{bmatrix} \\ x_2(n) \end{bmatrix}$$

$$y^d \in \{y^d(n)\} = \begin{cases} \begin{bmatrix} y_1^d(n) \\ y_1^d(n) \end{bmatrix} \\ y_s^d(n) \end{bmatrix} = \begin{bmatrix} y_1^d(1) y_1^d(2) \dots y_1^d(N) \\ y_2^d(1) \\ y_s^d(1) & y_s^d(N) \end{bmatrix}$$

With E: the number of input variables

S: the number of neurons in the output layer

We will assume a multilayer network with inputs (E inputs), a hidden layer with j

neurons and an output layer of S neurons. Are: $W^1 \in IR^{J \times E}$ the matrix of connection weights between inputs $(X(n) \in IR^E)$ and the J neurons of the hidden layer.

 $W^2 \in IR^{S \times J}$ the matrix of connection weights between the J neurons of the hidden layer and the S neurons of the output layer. So:

$$W^{1} = \{W_{ji}\} = \begin{bmatrix} W_{11} & W_{12} & W_{1E} \\ W_{21} & & \\ W_{J1} & W_{JE} \end{bmatrix}$$

$$W^{2} = \{W_{sj}\} = \begin{bmatrix} W_{11} & W_{12} & W_{1J} \\ W_{21} & & \\ W_{S1} & & W_{SJ} \end{bmatrix}$$

$$(1)$$

$$x_1$$
 1 1 2 2 2 2 3 3 3 $Y(n) \in IR^S$ $Y(n) \in IR^S$ $Y(n) \in IR^S$ 1 S $Y(n) \in IR^E$ $Y(n) \in IR^E$

Let φ^1 and φ^2 two nonlinear activation functions.

 φ^1 of the sigmoid type relating to the connections of the hidden layer and φ^2 of type soft max relative to the connections of the output layer.

Let $Z(n) \in IR^J$ an intermediate variable.

 α_j^1 : the weighted sum of the connections between all the E inputs and the jth neurons in the hidden layer.

 α_s^2 : the weighted sum of the connections between the J hidden neurons and the s^{th} output neuron.

We then:

$$\alpha_{j}^{1} = \sum_{e} W_{je} X_{e} \quad \text{et} \quad Z_{j} = \varphi^{1} \left[\left(\alpha_{j}^{1} \right) \right]$$

$$Z_{j} = \varphi^{1} \left[\sum_{e} W_{je} X_{e} \right]$$

$$(3)$$

Once we have finished with the modeling of the passage from the input neurons to the hidden neurons, we will approach the second half of the process, which concerns the passage of the hidden neurons to the output neurons. Indeed:

$$\alpha_s^2 = \sum_j W_{sj} Z_j \quad \text{et} \quad y_s = \varphi^2 \left[\left(\alpha_s^2 \right) \right]$$

$$= \varphi^2 \left[\sum_j W_{sj} Z_j \right]$$

$$\text{donc} \quad y_s = \varphi^2 \left[\sum_j W_{sj} \varphi^1 \left(\sum_e W_{je} X_e \right) \right]$$

$$\tag{5}$$

3. Estimation of the Multivariate Discriminant Analysis model parameters:

This part will be devoted to the estimation of the discriminating power of A.D.M. Both in time through its application on the initial sample two and three years before the failure and in space by applying it on the three control sub-samples.

First, we will use 87 explanatory variables (see Appendix 1). To determine the weighting coefficient of each exogenous variable in our discriminant function, we used a software frequently applied in the analysis of the data, the software S.P.S.S.

Applying this software to our sample, we obtained the following results: (see appendix 2)

If we take into account the significance (see Appendix 2) and the redundancy (variance-covariance matrix) of the explanatory variables of the model for a degree of significance of 1%, we must retain only the 16 ratios that will constitute the explanatory variables of the model to be estimated. The estimate by A.D.M. gives us the following results:

Table 2 : Eigen values

Fonction	Eigen values	% of variance	% cumulated	Canonical correlation
1	8,669 ^a	100,0	100,0	,947

a. The first 1 canonical discriminant functions were used for the analysis.

Table 3: Coefficients of canonical discriminant functions

	Fonction
	1
R6	2,891
R7	-9,988
R15	5,942
R16	-,023
R19	-3,389
R26	1,855
R33	-,927
R40	8,230
R58	-2,510
R61	-,027
R73	-,631
R78	-,210
R79	8,369
R83	-,493
R84	-4,234
R85	,024
(Constante)	,225

Non-standardized coefficients

The last 16 ratios will represent the explanatory variables of our final model:

Z = 2,8907 R6 - 9,9883 R7 + 5,9415 R15 - 0,0225 R16 - 3,3888 R19 + 1,8554 R26 - 0,9273 R33 + 8,23 R40 - 2,5098 R58 - 0,0274 R61 - 0,6312 R73 - 0,2096 R78 + 8,3685 R79 - 0,4930 R83 - 4,2335 R84 + 0,0242 R85 + 0,2247

Avec:

Table 4: The Ratios Retained by the A.D.M. Method

Ratios	Formulas	
R_6	Permanent Capital / Total Balance Sheet	
R ₇ Current assets / Total assets		
R ₁₅	Equity / Total assets	
R ₁₆	Working capital / Cash flow from operations	
R ₁₉	Short-Term Debt / Total Liabilities	
R ₂₆	Amortization of Capital Assets / Gross Fixed Assets	
R ₃₃	current assets (excluding stocks) / current liabilities	
R ₄₀ current assets (excluding stock) / Total assets		
R ₅₈	receivables / Total assets	

R ₆₁	Medium and long-term debt / Cash flow			
R ₇₃ Net income / Turnover				
R ₇₈ Size Ln (Total assets)				
R ₇₉ Total Liabilities / Total Assets				
R ₈₃	Value Added / Total Liabilities			
R ₈₄ Total Fixed Asset / Total assets				
R ₈₅	Working capital / Cash-flow			

In the prediction equation retained by the discriminant analysis, we note the presence of several ratios that have been selected as explanatory variables in previous studies. Indeed,

Table 5: The Presence of Several Explanatory Ratios in Previous Studies

Ratio	Authors			
\mathbf{R}_{6}	Conan and Holder (1979); Holder and al (1984)			
R ₇	Deakin (1972); Taffler (1982); Holder and al (1984)			
R ₁₅	Le crédit commercial de France (1995)]			
R ₁₉	Beaver (1966); Plat and Plat (1991)			
R ₂₆	Altman and al (1984); le modèle du C.E.S.A. (1974)			
R 33	Deakin (1972); Edmister (1972); Houghton (1984); Burgstahler and al (1989);			
	Michalopoulas and al (1993)			
R40	Conan and Holder (1979)]			
R ₆₁	Conan and Holder (1979); Bardos (1984)			
R 79	Deakin (1972); Rose and Giroux (1984); Burgstahler and al (1989);			
	Michalopoulas and al (1993); Altman and al (1994)			

The presence of these ratios in the models makes it possible to cover all aspects of the company, its solvency, its liquidity level, its financial autonomy, its financial structure, the degree of maturity of these debts and the degree of aging of these equipment.

The global significance test used in the MDA regression is the chi-square with k degrees of freedom (K is the number of explanatory variables in our case k=16). If the critical probability is lower than the level of significance we have set, we can consider that the model is globally significant. In our model, the likelihood ratio statistic (chi-square) is equal to 322,187, the associated critical probability is zero. The model is thus globally very significant, there is indeed a relationship between the explanatory variables and the variable to be explained.

Table 6: Lambda of Wilks

Test de la ou des fonctions	Lambda de Wilks	Khi-deux	ddl	Signification
1	,103	322,187	16	,000

Once the overall significance of the chosen model is demonstrated, our work now consists in verifying the discriminatory capacity and the stability of the results presented by the A.D.M. And S.V.M. Both in time using the initial samples one year, two years and three years before the failure than in the space using the control samples.

4. Estimation and validation of the discriminatory power of the MDA model in time and space

4.1 Estimation of the model discriminatory power one year before distress:

The estimation of the MDA model on the original sample, one year prior distress, shows that in the "healthy" firms group, the model classifies all "healthy" firms in their original group correctly.

In the distressed companies group, that interests us the most, we find no firm misclassified, so the model classifies successfully both companies "healthy" as "distressed".

Table 7: Estimates of initial sample one years before distress:

		Classi	fication table	ь			
		Predicted					
			elected observations ^a				
		Y	7				
	Observations	0	1	Percentage correct			
Stape 1	Y 0	76	0	100,0			
	1	0	76	100,0			
	global Percentage			100,0			

a. Selected observations Partition EQ 1

As far as the error Type I cost is much higher than that of an error type II [about 1 to 20 in Altman and al (1977)], then it seems more appropriate to judge the quality of the model on the base of the correct percentages of classification, in general, and of the error type I rate that it induces, in a particular way. These results "appear" as a whole interesting because they have the advantage of providing a combination of ratios based on which one can make a diagnostic of the company.

We say "appear interesting" because we should not judge the model before testing the performance over time (testing the model on the same companies but for different periods of time, two years and three before distress) and in space (testing the model on a control sample consisting of companies other than those in the sample of origin).

4.2 Validation of the model discriminatory power over time:

4.2.1 For the same companies two years before distress

The validation of model on exercises that come two years before distress gives the results in in the following table.

Table 8: Estimates of initial sample two years before distress :

Classification table^c

	-	Predicted					
		Selected observations ^a			Excluded observations ^b		
		Y	•		Y		
	Observations	0	1	correct Percentage	0	1	Correct percentage
Stape 1	Y 0	76	0	100,0	76	0	100,0
	1	0	76	100,0	5	71	93,4
	global Percentage			100,0			96,7

a. Selected observations Partition EQ 1

In the « healthy » companies group, we find that the model correctly classifies all « healthy » firms in their original group. In the « distressed » firms group, there are five firms misclassified, so the firms are considered as "healthy" when they are actually distressed. The model retains thus its discriminatory power, since the percentage of correct classification

b. Excluded observations Partition NE 1

b. Excluded observations Partition NE 1

c. The cut value is ,500

varies by only 3.3% from 100% to 96.7%, the error type I increases from 0 to 6.58%, while the error type II remains zero.

4.2.2 For the same companies three years before distress:

By distancing yet the period between the date of the estimates and the date of the failure of a period of time for an additional year, the application of the multivariate discriminant analysis provides the results presented in the table 9

Table 9: Estimates of initial sample three years before distress : Classification table^c

	-	Predicted					
		S	elected observ	vations ^a	Excluded observations ^b		
		Y	7		Y	7	
	Observations	0	1	correct percentage	0	1	
Stape 1	Y 0	76	0	100,0	75	1	98,7
	1	0	76	100,0	6	70	92,1
	global Percentage			100,0			95,4

a. Selected observations Partition EQ 1

In passing from one year to three years before the failure, the method loses more of its accuracy. In fact, the percentage of correct classification increased from 100 per cent to 95.4%. The error of first species (error type I) jumped from 0 per cent to 7.89 %. In effect, the method class 6 companies as "sound", then they really are "faulty".

The error of second species increased from 0 % to 1.32 %. Actually, the discriminant analysis multivariate range a single company in the group of "failed" when it is really "healthy".

Table 10: Results of estimation in the time

	1 year before distress	2 years before distress	3 years before distress
% of correct classification	100 %	96. 71 %	95.4 %
% of classification error	0 %	3. 29 %	4.6 %
% of error type I	0 %	6. 58 %	7.89 %
% of error type II	0 %	0 %	1.32 %

Indeed, we notice that for the model used, the percentage of the error Type I varied only by 7.89% between the first and third years before distress. Furthermore, we find that the correct percentage of classification decreased only by 4.6% (it goes from 100% to 95.4%).

For our model, the most interesting element, in addition to its high correct percentage of classification, it is the weakness of the error Type I whose cost is higher. Concerning the error type II, we see that it remains $\leq 1.32\%$.

4.3 Validation of the model discriminatory power in space:

To test the discriminatory power of the model in space, we use a control sample consisting of two new groups. The first contains the distressed firms while the second contains "healthy" companies, each list 30 firms. The model will be tested on companies other than those that were originated. The application of our MDA model on these samples gives us the estimates presented in the table 11

Table 11: Estimates of initial and control samples one year before distress:

	Clas	ssincation table					
_	Predicted						
	Selected o	bservations ^a	Excluded ob	servations ^b			
Observations	Y	Correct ercentage	Y	Correct percentage			

b. Excluded observations Partition NE 1

c. The cut value is ,500

		0	1		0	1	
Stape 1	Y 0	76	0	100,0	29	1	96,7
	1	0	76	100,0	3	27	90,0
	global Percentage			100,0			93,3

- a. Selected observations Partition EQ 1
- b. Excluded observations Partition NE 1
- c. The cut value is .500

In the « healthy » companies group, we find that the model classifies only one firm in the « distressed » group when she is « healthy ». In the « distressed » group, there are also three misclassified firms so they are considered by the model « healthy » when they are actually distressed.

This model has a remarkable accuracy by classifying 93.34% of the control sample correctly. The error Type I is around 10% while the error type II is 3.33%.

Studying companies' exercises of control sample in case of two years before distress, we get the results announced at the table 12.

Table 12: Estimates of control sample two years before distress:

Classification table^c

Classification table									
	-		Predicted						
		Selected observations ^a Excluded observations ^b							
		Y	7		Y				
	Observations	0	1	Percentage correct	0	1	Percentage correct		
Stape 1	Y 0	76	0	100,0	29	1	96,7		
	1	0	76	100,0	2	28	93,3		
	global Percentage			100,0			95		

- a. Selected observations Partition EQ 1
- b. Excluded observations Partition NE 1
- c. The cut value is ,500

In the « healthy » companies group, we find that the model classifies 29 firms correctly so we conclude an error type II equal to 3.33%. While in the group of distressed companies, there is two firm misclassified, giving us an error Type I of about 6.67%.

The increase of the efficiency of the MDA function, in this validation test (it passed from 93.3% to 95%), is due to the fact that the two samples of distressed firms (the initial sample and the control one) are randomly selected from a pool of 106failed firms. Moreover, as the samples are both small, the distributions of firms by size and industry differ considerably and this affects the efficiency of the function.

If we further increase the time period between the prediction date and the advent of distress, using the same control sample but for three years before distress, we obtain the results reported in the following table.

Table 13: Estimates of control sample three years before distress:

Classification table ^c								
				Predi	cted			
		Selected observations ^a Excluded observations ^b					vations ^b	
		Y			Y	Y		
	Observations	0	1	Percentage correct	0	1	Percentage correct	
Stape 1	Y 0	76	0	100,0	27	3	90,0	
	1	0	76	100,0	2	28	93,3	
	global Percentage			100,0			91,7	

- a. Selected observations Partition EQ 1
- b. Excluded observations Partition NE 1
- c. The cut value is ,500

There are five misclassified companies. Two are considered as "healthy" when they are actually distressed and three are considered as distressed when they are really "healthy". If we summarize, we get the following table:

Table 14: Results of estimation in the time and space

	I	nitial sampl	e	Control sample			
	1year 2 years 3 years			1year	2 years	3 years	
% of correct classification	100 %	96. 71 %	95.4 %	93,34%	95%	91,67%	
% of classification error	0 %	3. 29 %	4.6 %	6,66%	5%	8,33%	
Error type I	0 %	6. 58 %	7.89 %	10%	6,67%	6,67%	
Error type II	0 %	0 %	1.32 %	3,33%	3,33%	10%	

In effect, from the summary table above, using the initial sample for a maturity of one year prior to the failure, our model presents a rate of correct classification of 100 %. Such a result is consistent with that found by Frydman, Altman & Kao (1985) and Izán (1984) but remains well above those achieved by Yu et al (2014), Serrano-canca and al (2013), Myoung-Jong Kim, Dae-Ki Kang (2012) and Rafiei and al (2011). The same for the coming years two to three years before the failure, the method presents rates of correct classification, respectively, of the order of 96.71 per cent and 95.4 per cent largely superior to those made by Blum (1974), Altman (1968), Moyer (1977), Altman et al (1977), Frydman et al (1985), Dimitras and al (1987), Altman et al (1994), Back and al (1996), Charitou and al (2004) and Wu et al (2007) (see table 15).

By applying our model on a sample test, its percentage of correct classification remains beyond 90 %, outperformance as well the results obtained by Deakin (1972), Taffler (1982), Rose and Giroux (1984), Flagg and al (1991) and Brabazon and Keenan (2004) (see table 15 and 16).

Table 15: The results of literature review

Authors	Year	Method	Percenta	ge of correct cla	ssification
			One year	Two years	Three years
Altman	1968	MDA	95%	72%	48%
Altman et al	1977	MDA	92,8%	89%	83,5%
Altman et al	1994	MDA	93,2%	88,2%	91,1%
Altman et al	1985	MDA	100%	75%	50%
BACK et al	1996	MDA	85,14%	78,38%	72,97%
Blum	1974	MDA	87%	79%	72%
Boyacioglu et al	2009	MDA	68,18%		
Brabazon et KEENAN	2004	MDA	80,67%	72%	
Brabazon et Keenan	2004	MDA	76% с	69,33% c	64,67% c
CALIA et GANUCI	1997	MDA	60,9%		
Charitou et al	2004	MDA	82,5%	62,5%	68%
Dambolena et Khoury	1980	MDA	91,2%	84,8%	82,6%
DEAKIN	1972	MDA	87% (c)	82% (c)	
DEAKIN	1972	MDA	91,2%	84,8%	
Dimitras et al	1999	MDA	90%	81,3%	77,5%
Gombola et al	1987	MDA	89%	70%	78%
Izan	1984	MDA	100%	70%	40%
Jae H. Min, Young-Chan Lee	2005	MDA	78,81%		
KIRA et al	1997	MDA	93,3%		
Levitan et al	1985	MDA	95%	91%	83%
Moyer	1977	MDA	84,1%	76,6%	68,2%
Myoung-Jong Kim, Dae-Ki Kang	2012	MDA	71,02%		
Rafiei et al	2011	MDA	80,6%		
Serrano-canca et al	2013	MDA	91,79%	-	

Sharma et Mahajan	1980	MDA	91,7%	78,3%	73,9%
Weinrich	1978	MDA	89%	84,3%	78,1%
WILSON et SHARDA	1994	MDA	88,65%		
Wu et al	2007	MDA	87,5%	85,22%	75%
Yi-Chung Hu et Fang-MeiTseng	2005	MDA	77,94%		
Yu et al	2014	MDA	86,5%		

Table 16: The results of literature review

Authors	Year	Method		Per	rcentage of cor	rrect classificati	on	
					Distressed		healthy	
			1year	2 years	3 years	1year	2 years	3 years
ALTMAN	1968	MDA	93,39	71,2%	48,3%	97%	93,9%	-
ALTMAN	1983	MDA	94,2%			92,4%		
ALTMAN et al	1994	MDA	92,8%	90,3%		96,5%	86,4%	
BACK et al	1996	MDA	86,49%	75,68%	83,78%	83,78%	81,08%	62,16%
Brabazon et Keenan	2004	MDA	82,7%	74,7%	65,3%	78,7%	69,3%	66,7%
Cadden	1991	MDA	80%	60%	60%	90%	80%	70%
Dambolena et Khoury	1980	MDA	83%	83%	78%	100%	87,%	87%
Deakin	1972	MDA	77%	96%	94%	82%	92%	82%
Diamond J.R	1976	MDA	97,3%	87,8%	80%	90,7%	85,3%	80%
Dimitras et al	1999	MDA	87,5%	75%	67,5%	92,5%	87,5%	87,5%
Dwyer	1992	MDA	76%	70%	43%	57%	54%	57%
Gloubos et Grammatikos	1988	MDA	66,7%	60,9%	64,3%	66,7%	82,6%	85,7%
Laitinen	1991	MDA	90%	72,5%	57,5%	87,5%	65%	52,5%
Moyer	1977	MDA	95%	80%	70%	82%	86%	73%
ROSE et GIROUX	1984	MDA	84,6% (1c)	87,5% (2c)		97,1% (1c)	96,2% (c)	
TAFFLER	1982	MDA	87,9% (1c)	48% (c)		100% (1c)		

5. Estimation of the MLP model discriminatory power:

To estimate and compare the discriminatory capacity of the MLP model with that of the multivariate discriminant analysis method, we will use the sixteen explanatory variables used earlier. So the purpose of this section is twofold, estimate the discriminatory ability of the MLP method and check if it is able to maintain its discriminatory power in time and in space. Before presenting the results of the estimation, we must pay particular attention to two levels. The first level concerns the array of information on the network and its architecture that allow us to verify, first, that the specifications are correct and then to extract the specificities of the network summarized in the following points:

- the number of units in the input stratum corresponds to the number of explanatory variables (see appendix 3).
- likewise, a unit of specific result is created for each class of healthy and failing companies for a total of 2 units in the income or output stratum.
- the automatic selection of the architecture chose a single hidden layer consisting of 5 units in addition to a biased. Indeed, the architecture of the multilayer perceptron retained confirms

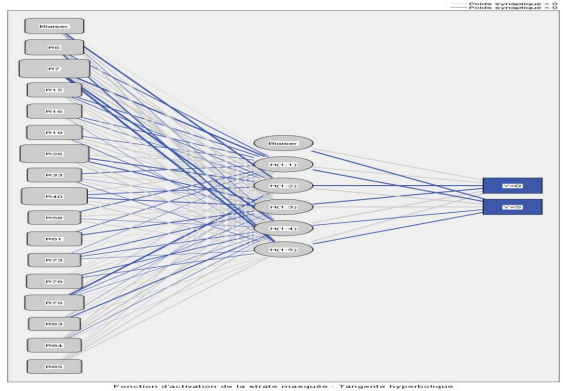


Fig 2: Multilayer perceptron architecture

the activation function used for the masked layer is of the hyperbolic Tangent type whereas it is of the MaxMou type for the output layer (see appendix 3).

The second level is the model summary (see appendix 4) which displays information on the results of the learning of the final network and its application to the processed sample. Indeed,

- A cross-entropy error occurs because the output layer uses the MaxMou activation function. This is the error function that the network tries to minimize during learning.
- The percentage of incorrect forecasts comes from the league table and will be discussed later in this section.

- The stopping criterion is the indicator that must be imposed on the algorithm, that is to say the criterion which, once satisfied the algorithm, stops and puts an end to all calculations. The stopping criterion can be either a number of variables or iterations, or the absence of a significant variation of an expected result after adding or removing a variable or still obtaining a satisfactory predictive capacity threshold. In our case, learning stopped when the error converged.

5.1. Estimation of the MLP model discriminatory power one year before distress:

MLP method, applied to original sample "a year before the distress", allows to correctly classifying 100% (152/152) of companies.

Table 17: Estimates of initial sample one years before distress:

		Classif	fication table ^b			
	- -			Predicted	d	
			Selected observations ^a			
			Y			
	Obser	vations	0	1	Percentage correct	
Stape 1	Y	0	76	0	100,0	
		1	0	76	100,0	
	global	Percentage			100,0	

a. Selected observations Partition EQ 1

5.2. Validation of the discriminatory power of the method in time

5.2.1. for the same business two years before failure

In this section, we will keep the same companies, but we will use the data relating to two years before the distress.

The results show a slight reduction in accuracy of the method. Indeed, the correct classification percentage passed from 100% to 98.68% due to misclassification of two distressed firms either type I error of about 2.63% (2/76). The error of the second kind having remained always zero.

Table 18: Estimates of initial sample two years before distress:

Classification table ^c									
	-	Predicted							
		Selected observations ^a Excluded observations ^b							
		Y	7		Y				
	Observations	0	1	correct Percentage	0	1	Correct percentage		
Stape 1	Y 0	76	0	100,0	76	0	100,0		
	1	0	76	100,0	2	74	97,37		
	global Percentage			100,0			98,68		

a. Selected observations Partition EQ 1

5.2.2. for the same business three years before failure

Away three years from the date of the coming failure, MLP method has the following results:

Table 19: Estimates of initial sample three years before distress: Classification table^c

CHEEDITATION WATER									
	Predi	cted							
Observations	Selected observations ^a	Excluded observations ^b							

b. Excluded observations Partition NE 1

b. Excluded observations Partition NE 1

c. The cut value is .500

		Y	7		Y		
		0	1	correct percentage	0	1	
Stape 1	Y 0	76	0	100,0	73	3	96,05
	1	0	76	100,0	3	73	96,05
	global Percentage			100,0			96,05

- a. Selected observations Partition EQ 1
- b. Excluded observations Partition NE 1
- c. The cut value is ,500

Table 20: The results provided by the model over time

	1 year before distress	2 years before distress	3 years before distress
% of correct classification	100 %	98.68 %	96.05 %
% of classification error	0 %	1. 32 %	3.95 %
% of error type I	0 %	2. 63 %	3.95 %
% of error type II	0 %	0 %	3.95 %

When evaluating the predictive ability of the model, we found a correct classification percentage varying between 100% (152/152) and 96.05% (146/152), respectively for years one and three years before distress. Similarly, the type I and II error has increased from 0% (0/76) to 3.95% (3/76) for the same period. Despite its application to data located three years before the advent of the distress, the method of MLP keeps a respectable percentage of correct classification (96.05%), allowing it to keep almost all of its predictive capacity in time

5.3. Validation of the discriminatory power of the method in space

Since the method of MLP was able to keep its predictive ability in time, we will now see if it is able to keep its capacity in space. To find out, we will apply the method on data one, two and three years before distress for a new firm population, called control sample. This test sample consists of 60 new firms 30 "healthy" and 30 "distressed". The results obtained are as follows:

Table 21: Estimates of initial and control samples one year before distress :

Classification table ^c							
	-	Predicted					
		Selected observations ^a			Е	xcluded obser	vations ^b
		Y			Y		
	Observations	0	1	Correct ercentage	0	1	Correct percentage
Stape 1	Y 0	76	0	100,0	30	0	100,0
	1	0	76	100,0	1	29	96,67
	global Percentage			100,0			98,33

Table 22: Estimates of control sample two years before distress:

	Classification table ^c							
			Predicted					
		Se	elected observ	vations ^a	E	xcluded observ	vations ^b	
		Y			Y			
	Observations	0	1	Percentage correct	0	1	Percentage correct	
Stape 1	Y 0	76	0	100,0	30	30	100,0	
	1	0	76	100,0	0	0	100,0	
	global Percentage			100,0			100,0	

Table 23: Estimates of control sample three years before distress: Classification table^c

-			
	-	Predi	cted
	Observations	Selected observations ^a	Excluded observations ^b

		Y	7		Y		
		0	1	Percentage correct	0	1	Percentage correct
Stape 1	Y 0	76	0	100,0	29	1	96,67
	1	0	76	100,0	0	30	100,0
	global Percentage			100,0			98,33

a. Selected observations Partition EQ 1

Table 24: The results provided by the model over time and space

Sample		Initial		Control		
	1year	2 years	3 years	1year	2 years	3 years
% of correct classification	100 %	98.68 %	96.05 %	98,33 %	100 %	98,33 %
% of error classification	0 %	1. 32 %	3.95 %	1,67 %	0 %	1,67 %
Error type I	0 %	2. 63 %	3.95 %	3,33%	0 %	0 %
Error type II	0 %	0 %	3.95 %	0 %	0 %	3,33 %

The results show a percentage of correct classification varying between 100 % (60/60) and 98,33% (59/60) for the coming three years before the failure. The error of the first kind has reached 3.33 % (1/30) at the first year since the model has ranked among one failed businesses healthy. The error of the second kind has reached 3.33 % (1/30) at the third year since the model has ranked among one healthy businesses us failed. (Table 21, 22 and 23).

The MLP method has retained its ability to discrimination both in time with a correct classification rate that remains above 96.05%, and in space at a ratio of good ranking of about 98,33%.

Referring to the work done in the area, we find that our MLP model has better results than those achieved by Min and Lee (2005), Olson and al (2012), Serrano-canca (2013) and wang and al (2014). As against our results remain below those reported by Wu et al (2007 (Table 25).

Table 25: The results provided by the literature review

Authors	Year	Method	Percentage	assification	
			One year	Two year	Three year
Ahn et al	2011	RNA	100%		
Boyacioglu et al	2009	RNA (PMC)	95,5%		
Min et Lee	2005	RNA(PMC)	85,25%		
Min et al	2006	RNA	79,57%		
Olson et al	2012	RNA	79,8%		
Serrano-canca et al	2013	RNA(PMC)	93,93%		
Serrano-canca	1997	RNA	93,94%		
Wang et al	2014	RNA	75,69%		
Wu et al	2007	RNA(PMC)	100%	100%	100%
Hu et Tseng	2005	RNA(PMC)	81,64%		
Hu et Tseng	2005	RNA	81,69%		
Lee et To	2010	RNA	96%		

b. Excluded observations Partition NE 1

c. The cut value is ,500

6. Comparison of methods

6.1. Results from the models applied to initial samples

Table 26: Comparison of the two models applied to initial samples

	MDA	MLP
a) one year before distress		
- % of correct classification	100 %	100 %
- % of error classification	0 %	0 %
- Error du type I	0 %	0 %
- Error du type II	0 %	0 %
b) two years before distress		
- % of correct classification	96,71 %	98,68 %
- % of error classification	3,29 %	1,32 %
- Error du type I	6,58 %	2,63 %
- Error du type II	0 %	0 %
c) three years before distress		
- % of correct classification	95,4 %	96,05 %
- % of error classification	4,6 %	3,95 %
- Error du type I	7,89 %	3,95 %
- Error du type II	1,32 %	3,95 %

The results obtained using the initial samples (validation in time) show a superiority of the MLP compared to the MDA method. Indeed, the MLP has a correct classification percentage that remains beyond 96.05 % against 95.4 % for MDA. Similarly, to the extent that the cost of a Type I error is much higher than that of a Type II error, we find that the maximum rate of error for MLP is largely lower than that committed by MDA (3.95% against 7.89 %).

6.2. Results from the models applied to control samples

Table 27: Comparison of the two models applied to control samples

	MDA	MLP
a) one year before distress		
- % of correct classification	93,34 %	98,33 %
- % of error classification	6,66 %	1,67 %
- Error du type I	10 %	3,33 %
- Error du type II	3,33 %	0 %
b) two years before distress		
- % of correct classification	95 %	100 %
- % of error classification	5 %	0 %
- Error du type I	6,67 %	0 %
- Error du type II	3,33 %	0 %
c) three years before distress		
- % of correct classification	91,67 %	98,33 %
- % of error classification	8,33 %	1,67 %
- Error du type I	6,67 %	0 %
- Error du type II	10 %	3,33 %

The above comparative table shows a clear superiority of the multilayer perceptron method, both in time and in space, compared to the multivariate discriminant analysis method. Indeed, as well as over the three years of the initial sample and control, the correct classification rate has always remained greater than or equal to 96,05%, well above 91.67% for the multivariate discriminant analysis.

On the revised plan of literature, the superiority of multilayer perceptron (MLP) is confirmed in the work of Udo (1993), Kumar et al. (1997), Wu (1999), Brabnazon and Keenan (2004),

Yi-Chung Hu et al. (2005), Sangjae Lee et al. (2013) and Serrano-Cinca et al. (2013). Whereas for Coats and Fant (1993) and Stephen et al. (1994) the superiority of the MLP over the ADM is manifested when the data are not linearly separable otherwise their capabilities are identical. For Bardos and Zhu (1997), the fewer input variables that are correctly selected, the more the MLP dominates the ADM. On their side, Tam and Kiang (1992) estimate that in the presence of hidden layer the MLP is better than the ADM otherwise there is equivalence. Whereas for Tam (1991), Odom and Sharda (1993), neural methods perform better than ADM for firms in difficulty, but conversely for healthy firms (Table 28).

Table 28: Comparison between MDA and MLP

Auteurs	Années	Conclusion		
		The proof of the superiority of the ANNs on the		
Erxeleben	1991	ADM is not made but the following year it shows		
		that the two tools reach the same results		
Bardos et Zhu	1997	The fewer the number of input variables, the		
		more the MLP> ADM		
Wilson et Sharda	1994	MLP > ADM		
Coats et Fant	1993	MLP > ADM when the data are not linearly		
		separable otherwise their abilities are identical		
Coats et Fant	1992	ANN > ADM		
Boritz	1995	MLP = ADM, but there are differences between		
DOTTE	1773	first and second type errors		
		In the absence of hidden layer we have ANN		
Tam et Kiang	1992	(MLP) = ADM, but in the presence of hidden		
		layer we have MLP > ADM		
Wu	1999	MLP > ADM		
Kumar	1997	MLP > ADM		
Odom et Sharda	1990	MLP > ADM		
Udo	1993	MLP > ADM		
Kerling	1994	MLP = ADM		
Tsukuda	1994	MLP = ADM for listed companies		
TSUKUGA	1774	MLP > ADM for unlisted companies		
Altman, Marco et Varetto	1994	$MLP \ge ADM$		
Chung et Tam	1993	ANN > ADM		
Philipe du Jardin	2007	ANN > ADM		
Kira, Doreen et Nguyen	1997	ANN < ADM		
Tam	1991	ANN > ADM For distressed companies		
1 4111	1991	ANN < ADM For healthy businesses		
Guan	1993	ANN > ADM		
Odom et sharda	1993	ANN > ADM For distressed companies		
	1993	ANN < ADM For healthy businesses		
Alici	1996	ANN > ADM		
Sung et al	1999	ANN > ADM		
Anandarajan et al	2004	ANN > ADM		
Cadden	1991	ANN > ADM		
Pools at al	1006	ANN > ADM For first and third year before		
Back et al	1996	failure, but ADM > ANN for second year.		
Brabnazon et Keenan	2004	ANN (MLP) > ADM		
Charitou et al	2004	ANN > ADM		
Dimitras et al	1999	ANN > ADM		

	1	
Serrano-cinca et al	2013	ANN (MLP) > ADM
Jae H. Min et Young-Chan Lee	2005	ANN > ADM
Wu et al	2007	ANN > ADM
Sangjae Lee et Wu Sung Choi	2013	ANN (MLP)> ADM
Boyacioglu et al	2009	ANN > ADM
Serrano-cinca	1997	ANN > ADM
Stephen P. Curram; John	1994	ANN > ADM when the data are not linearly
Mingers	1994	separable otherwise their abilities are identical
Juliana Yim, Heather Mitchell	2005	ANN hybride > ADM
Mario Hernandez Tinoco, Nick	2013	ANN > ADM
Wilson	2013	
Zhou et al	2012	ANN > ADM
Rafiei et al	2011	ANN > ADM
Yi-Chung Hu et Fang-Mei Tseng	2005	ANN (MLP) > ADM
Yi-Chung Hu et Fang-Mei Tseng	2005	ANN (FBR) > ADM
Yi-Chung Hu et Fang-Mei Tseng	2005	ANN (FBR) > ANN (MLP)

7. Conclusion:

As well on the initial sample that on the control sample, the results provided by the methods chosen are performing that this either from the point of view percentage of correct classification or from the point of view stability of the discriminatory power in time and space.

The ratios selected and used in the models can cover all aspects of the company: its solvency, its degree of liquidity, its financial independence, its financial structure, the level of payment of its debts, and the degree of ageing its equipment.

Despite the superiority of the results of multilayer perceptron compared to those obtained by multivariate discriminant analysis, the presence of several methods of forecasting allows the financial analyst a wider choice and therefore more satisfaction and confidence. In effect, if the application of models for the same business, we gave the same result then the creditor or the financial analyst will take its decision with more confidence. If on the contrary the models give conflicting results, then the decision-maker is obliged to push more research concerning this company.

Despite the statistical problems and the problems of temporal and sectoral robustness, which are common to all the techniques mentioned, the forecasting methods of firms in difficulty have the advantage of a systematic treatment of the information as well as a gain of time and cost for the decision-maker.

Linear discriminant analysis is the most widely used method from the operational point of view. Indeed, the score function is very useful for practitioners since it will allow them to calculate the posterior probabilities as well as the construction of risk classes for the companies studied.

The recent techniques borrowed from artificial intelligence, mainly neural networks are very successful academic especially after the integration of genetic algorithms in their models which has avoided local minima. Still in the exploratory phase, they are very promising given the absence of statistical restrictions and the robustness of the genetic algorithms used.

What brings us closer to these methods is the exclusive use of accounting and financial data by omitting qualitative variables such as the quality of the management of human resources, the degree of concentration of the clients or the age of the manager who would be probably capable of improving the predictive ability of the method.

From the economic and social point of view, the presence of these forecasting models makes it possible to anticipate the failures and the difficulties encountered by the companies. Which offers the financial analysts and the economic managers the opportunity to provide the corrections and the appropriate remedies allowing thus to preserve the economic fabric of the country and the posts of employment attached to them.

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Appendix:

Appendix 1: The battery of 87 ratios initially used:

R1= Financial expenses / Operating income
R2= Cash-flow / Turnoverexcluding taxes
R3= Cash-flow / Total debt
R4= Cash-flow / Equity
R5 = Cash and cash equivalents/ Current liabilities
R6= Permanent capital/ Total Balance Sheet
R7= Current assets / Total Assets
R8= Financial expenses / Turnover
R9= Personnel costs / Added value
R10= Operating income / Added value
R11= Total debt / Equity
R12= Working Capital /Turnover
R13= Added value / Fixed assets
R14= Financial expenses/ Added value
R15= Equity /Total Assets
R16= Working Capital / Cash-flow

R17= Cash and cash equivalents/ Short-term debt
R18= Stocks / Total Assets
R19= Short-term debt / Total Liabilities
R20= Turnovers / Equity
R21= Total Debts/ Total Liabilities
R22= Equity / Permanent equity
R23= Permanent equity / Net fixed assets
R24= Equity / Net fixed assets
R25= Current assets / Current liabilities
R26= Amortization of Capital Assets / Gross Fixed Assets
R27= Added value / Actifs non courants
R28= Working Capital / Total Assets
R29= Added value / Total Assets
R30= Turnover / Total Assets
R31= Cash-Flow / Short-term debt
R32= Short-term debt / Equity
R33= Current assets (excluding stocks)/ Current liabilities
R34= Added value / Turnovers R35 = Staff costs / Trade accounts payable
R35 = Staff costs / Trade accounts payable
R36 = Current assets t - Current assets t-1 / Current assets t-1
R37 = Non-current assetst – Non-current assetst-1 / Non-current assetst-1
R38 = Current assets (excluding stocks) / Turnover
R39 = Current assets (excluding stocks) / Current bank accounts
R40 = Current assets (excluding stocks) / Total Assets
R41 = Current assets (excluding stocks) / Current assets
R42 = Current assets / Turnover
R43 = EBIT(Earnings Before Interest and Taxes) (/ Total Assets
R44 = EBIT / Turnover
R45 = EBIT / Financial expenses
R46 = Net operating result / Equity
R47 = Net operating result / Turnover
R48 = Net operating result / Total Assets
R49 = Working capital requirements / Working capital
R50 = Cash Flow / Total Liabilities
R51 = Cash-Flow / Turnoverexcluding taxes
R52 = Cash-Flow / Non-current liabilities
R53 = Cash Flow / Total Assets
R54 = Staff costs / Gross operating incomes
R55 = Turnover t – Turnover t-1 / Turnover t-1
R56 = Turnover t-1 / Total Assets t-1
R57 = Purchase cost of materials consumed (or purchase cost of production sold) / Average stock
material or production
R58 = Receivables/ Total Assets
R59 = Receivables + Stocks / Suppliers
R60 = Non-current liabilities/ Equity
R61 = Medium and long-term debt / Cash flow
R62 = Customer credits Duration
R63 = Credits suppliersDuration
R64 = Gross operating incomes/ Turnover
R65 = Gross operating incomes/ Total Assets
R66 = Gross operating incomes/ Added value
R67 = Working Capital/ Added value
R68 = Non-current liabilities / Non-current assets
R69 = Reserves / Total Assets
R70 = Pre-tax income/ Current liabilities
R71 = Gross operating incomes / Total Assets
R72 = Net Income / Equity
R73 = Net Income / Turnover

R74 = Net Income / Total Liabilities		
R75 = Inventory turnover		
R76 = Working capital requirements turnover		
R77 = Stocks / Total Assets		
R78 = Size[Ln (total assets)]		
R79 = Total Liabilities / Total Assets		
R80 = Growth rate of real assets = (Total Assets t – Total Assets t-1) / Total Assets t-1		
R81 = Growth rate of Equity – Growth rate of assets		
R82 = Added value t – Added value t-1 / Added value t-1		
R83 = Added value / Total Liabilities		
R84 = Net fixed assets / Total Assets		
R85 = Working Capital/ Cash-flow		
R86 = 1 if net income is negative for the past two years, zero otherwise		
R87 = 1 if total liabilities exceed total assets, zero otherwise		

Appendix 2:

Tests of Equality of Group Means

F df1 df2

	Wilks' Lambda	F	df1	df2	Sig.
R1	,991	1,348	1	150	,247
R2	,850	26,417	1	150	,000
R3	1,000	,000	1	150	,989
R4	,926	12,027	1	150	,001
R5	,928	11,667	1	150	,001
R6	,864	23,515	1	150	,000
R7	,883	19,885	1	150	,000
R8	,887	19,065	1	150	,000
R9	,990	1,540	1	150	,216
R10	,998	,234	1	150	,629
R11	,993	1,093	1	150	,298
R12	,849	26,615	1	150	,000
R13	,998	,358	1	150	,551
R14	,976	3,721	1	150	,056
R15	,828	31,080	1	150	,000
R16	,995	,780	1	150	,379
R17	,994	,878	1	150	,350
R18	,943	9,010	1	150	,003
R19	,759	47,732	1	150	,000
R20	1,000	,028	1	150	,868
R21	,981	2,836	1	150	,094
R22	,978	3,432	1	150	,066
R23	,982	2,808	1	150	,096
R24	,979	3,140	1	150	,078
R25	,848	26,807	1	150	,000
R26	,652	79,976	1	150	,000
R27	,998	,352	1	150	,554
R28	,859	24,701	1	150	,000
R29	,987	1,919	1	150	,168
R30	,997	,427	1	150	,514
R31	,890	18,517	1	150	,000
R32	,999	,110	1	150	,740
R33	,883	19,909	1	150	,000
R34	,968	4,950	1	150	,028
R35	,993	1,073	1	150	,302
R36	,995	,730	1	150	,394
R37	,986	2,159	1	150	,144
R38	,959	6,447	1	150	,012
R39	,993	1,030	1	150	,312
R40	,981	2,921	1	150	,090

R41	,977	3,575	1	150	,061
R42	,970	4,677	1	150	,032
R43	,865	23,501	1	150	,000,
R44	,857	24,960	1	150	,000
R45	,979	3,290	1	150	,072
R46	,978	3,435	1	150	,066
R47	,813	34,409	1	150	,000
R48	,834	29,925	1	150	,000
R49	,999	,193	1	150	,661
R50	,832	30,369	1	150	,000
R51	,858	24,904	1	150	,000
R52	,957	6,773	1	150	,010
R53	,916	13,843	1	150	,000
R54	,999	,106	1	150	,746
R55	,984	2,372	1	150	,126
R56 R57	,977 ,999	3,552	1	150 150	,061 ,636
R58	,999	,225 1,559	1 1	150	,214
R59	,990 ,991	1,339	1	150	,239
R60	,999	,200	1	150	,655
R61	,970	4,629	1	150	,033
R62	,923	12,465	1	150	,001
R63	,985	2,244	1	150	,136
R64	,933	10,785	1	150	,001
R65	,918	13,351	1	150	,000,
R66	,990	1,540	1	150	,216
R67	,992	1,232	1	150	,269
R68	,980	3,008	1	150	,085
R69	,996	,541	1	150	,463
R70	,944	8,910	1	150	,003
R71	,833	29,967	1	150	,000
R72	,985	2,292	1	150	,132
R73	,817	33,588	1	150	,000
R74	,829	30,994	1	150	,000
R75 R76	,998 ,995	,268	1	150 150	,605 ,392
R77	,943	,738 9,010	1 1	150	,003
R78	,958	6,633	1	150	,011
R79	,785	41,038	1	150	,000
R80	,963	5,803	1	150	,017
R81	,992	1,141	1	150	,287
R82	1,000	,042	1	150	,838
R83	,891	18,401	1	150	,000,
R84	1,000	,045	1	150	,832
R85	,988	1,898	1	150	,170
R86	,799	37,684	1	150	,000
R87	,765	45,996	1	150	,000

Appendix 3 : Network information

Network information

1 tetwork into mutton				
Entrance stratum	Covariables	1	R6	
		2	R7	
		3	R15	
		4	R16	
		5	R19	
		6	R26	

	7	R33
	8	R40
	9	R58
	10	R61
	11	R73
	12	R78
	13	R79
	14	R83
	15	R84
	16	R85
	Number of units ^a	16
	Rescaling method for covariates	standardized
Hidden stratum (s)	Number of hidden layers	1
	Number of units in the hidden stratum 1 ^a	5
	Activation function	Hyperbolic tangent
Output stratum	Dependent variables 1	Y
	Number of units	2
	Activation function	MaxMou
	Error function	Cross entropy

a. Exclusion of the biased unit

Appendix 4 : Summary of models

Summary of models

	12 1	J
Learning	Cross entropy error	,477
	Incorrect percentage forecasts	,0%
	Stopping the rule used	1 consecutive step (s) without decrease in error
	Duration of training	00:00:00,031
Test	Cross entropy error	3,750
	Incorrect percentage forecasts	1,7%

Dependent variable: Y
a. Error calculations are based on the test sample.