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Distressed Company Prediction using Logistic Regression: Tunisian's Case

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I. INTRODUCTION

Many firms react very late or improperly facing the first signs of distress. Three to five years elapse, usually between the early difficulties encountered by the company and the first operating mechanisms.

This delay generally results from a lack of understanding of the mechanisms and causes the degradation of process and an obvious lack of foresight. Thus, it is useful to examine the sequence that implies that process and to define, in the area of prevention, methods or models to predict the decline of the company in the medium term.

An objective definition of a distressed company or a firm in a difficult situation does not exist, so we can refer to the definitions suggested by Haehl (1981) and The French Superior Council of Economic Professions (FSCEP). According to the first definition « In state of difficulty the company which, because of certain economic, financial or human imbalance, revealed by the conjunction of diverse indications, ratios, and the examination of all elements, cannot envisage in the predictable, short and medium-term future, to continue its activity in a normal way or could only by proceeding in transactions of partial liquidation, economic transformation, inflow of outer permanent capital or redundancy of a part of the staff ».

For the second definition « In the absence of legal definition on the subject, and to define the firm in difficulties we can base on the criteria of liquidity,

solvency, profitability and added value and to consider that a company is in a difficult situation from the moment it evolves in such a way, for economic, financial, organizational, social or other reasons, it will meet sooner or later difficulties to generate the sufficient income to fill its legal and contractual commitments and make the necessary investments ».

In such context, to which is added a bubbling socioeconomic environment, the regular appeal to the diagnosis establishes not only a requirement of good management, but also an imperative for the survival of the company.

A successful diagnostic has to detect, in time, the causes of the distressing. These causes show themselves in the company by a battery of indicators that must be identified as soon as possible to a successful recovery plan.

The diagnostics of default risk knew an important development through the use of multivariate statistical methods to analyze the financial situation from a given set of ratios. Among the most commonly used statistical methods, we find logistic regression. The principle of this method is the following: having the characteristics described by financial ratios, and a sample of companies that cover both "healthy" companies and "distressed" companies, logistic regression leads to determine the best combination of ratios to differentiate the two business groups.

To achieve this goal and to develop a model for predicting corporate default based on a logistic regression, this article will address, in a first section, the methodology through the presentation, writing and justification of the model used, the constitution of the samples and the set of distressed determinants, while being interested in the Tunisian case. The estimate of the discriminatory power of the model in time and space will be in the second section. The third section analyzes the sensitivity that will allow us to test the elasticity of the model results due to the variation of the explanatory variables. Thus, we try to classify, in the fourth section, each ratio according to its degree of participation in the discriminatory power of the model.

II. THE METHODOLOGY

In this work, we use regression for predicting business distress, and then we test its validity in time and space. However, it is primordial to define what a logistic model is, explain its approach and show its

usefulness, then present the hypotheses and tests to perform and discuss the constitution of the samples.

a) *Overview and principle of the logistic model*

i. *Literature review*

Logistic regression, viewed as a generalization of linear discriminant analysis, has been introduced by Day & Kerridge (1967), Cox (1970), and developed by Anderson (1972, 1982), Martin (1977), Olshon (1980) who was the pioneer in the use of logistic regression in the domain of prediction of business distress. Among the major works that have used this method we can cite Mensah (1984), Albert & Lesaffre (1986), Aziz & a/ (1988), Bardos (1989), Burgstahler & a/ (1989), Flagg & a/ (1991), Platt & Platt (1991), Zopounidis (1995), Bardos et Zhu (1997), Mossman & a/ (1998) and more recently Altman & a/ (2005), Jones & Hensher (2004, 2007, 2007a), Zeitun & a/ (2007), Li & a/ (2011), Ahn & a/ (2011), Tserng & al (2011), kim & Kang (2012), Serrancenca & al (2013) et Wang & al (2014), Yu & al (2014).

As in multiple linear regression, it is relates to estimate parameters of model, to measure its adequacy (quality of adjustment) and to deduce the significance and the interpretation of the estimated parameters. Logistic regression is an econometric technique with a dichotomous dependent variable y_i , representing the state of the company that takes:

- The value 1 if the company is "distressed"
- The value 0 if the firm is "healthy".

This type of regression allows to determinate the probability that a firm is classified in the group of « healthy » or the group of « distressed ».

At this discrimination, there can be two types of errors:

- The error of the first kind I: classify a distressed company with the healthy ones.
- The type of the second kind II: classify a healthy company with distressed ones.

We must notice, however, that the cost associated with the error of the first kind is very different from that associated with type II. Indeed, the first cost is that a creditor support in case of default of the debtor. While the second one is an opportunity cost

$$\text{probability of default } [\pi(x)] = P(Y = 1 / X = x) = \frac{1}{1 + e^{-(\beta_0 + \beta_1 x_1 + \beta_2 x_2 + \dots + \beta_K x_K)}}$$

and

b) *Hypotheses and significance tests of the coefficients*

Formally, the null hypothesis is as follows:

$$H_0 : a_1 = a_2 = \dots = a_k = 0$$

This is a global evaluation assessment of the regression. Indeed, if the null hypothesis is accepted, it

representing the difference between remuneration that a creditor could collect on the, not accepted, and the rate of return offered by the use of these funds.

To the extent that the cost of a Type I error is much higher than that of a Type II error (about 1 to 20 according to Altman et al. "Zeta analysis" in 1977), then it seems more relevant to judge the quality of the model on the basis of correct classification percentages, in general, and the error rate of type I that it induces, in a particular way.

In general, from a sample of base and a set of ratios, we will proceed as follows:

- Check the distribution normality of selected ratios by eliminating those not responding to the corresponding test.
- Examine the individual discriminating power of these ratios by classifying them by categories.
- Evaluate the existing correlations between the ratios by eliminating those that are redundant.
- Observe the discriminating power of different combinations and select by iteration the combination that offers the best correct percentage of classification with the lowest cost of the first kind, that is the one that provides the best value: intergroup dispersion / intragroup dispersion.

ii. *logistic model principle*

we have :

y_1, y_2, \dots, y_n : random variables, called dependent variables, each taking the value 1 or 0, values that correspond to groups G1 and G2 to discriminate.

x_1, x_2, \dots, x_j : the components of a multi-dimensional vector $X = (x_1, x_2, \dots, x_j)$ and that represent random variables called explanatory or independent variables.

$(\beta) = (\beta_0, \beta_1, \dots, \beta_j)$: are the unknown coefficients of the model to be estimated.

The idea is to build a model linking $\pi(x) = p[Y = 1 / X]$ (the probability that $Y = 1$ given X).

With :

would mean that none of the explanatory variables contribute to the explanation of the dependent variable. The model can be rejected.

H1: at least one of the coefficients is non-zero.

The objective of significance tests is to determine the role of each of several or all, of explanatory variables.

We have two approaches to test the hypotheses:

Use the principle of the likelihood ratio. The approach is generic and consistent with the process of parameter estimation. It can detect better the alternative hypothesis when it is true. The disadvantage is that it is heavier in terms machine. Indeed, every hypothesis to evaluate gives rise to a new estimation of the parameters, so to a process of optimization. Certainly, software and computers today are very efficient, but when the databases processed are important, the calculations to be made will not be as significant as that. Use the asymptotic normality of estimators (maximum likelihood). We talk about Wald test. The main advantage is that the information that we want to use, are all-available when estimating the global mode, including all variables. The obtaining of the results is immediate. A disadvantage is that the Wald test is conservative; it tends to favor the null hypothesis.

c) *The constitution of samples and variables determination*

The choice of the sample posed us serious problems. Indeed, the implementation of logistic regression assumes the existence of two business groups « healthy » and « distressed ». The selection of the reference population leads to a choice between two alternatives:

- 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 212 Tunisian companies in the various sectors (which will be discussed below),

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

Sectors	Companies		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

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(Ramser and Foster, 1931 ; Fitzpatrick, 1932 ; Winakor and Smith,

(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 sub-samples 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:

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

The number of ratios that can be included in a financial analysis is extremely high. To avoid making an excessively statistical treatment, we limited ourselves to ratios calculated on the basis of different values relative

to the same year and concerning the fundamental and classic aspects of the financial analysis: liquidity, funding, debt, profitability, balance sheet structure and financing costs.

Moreover, for each category, we selected three or four ratios, in order to avoid a high number of ratios for the study to be carried out and thus avoid the redundancy phenomenon. But on the other hand the number of ratios should not be too small for all aspects of business situation are covered.. Despite these limitations, we were finally brought to retain only 87 ratios shown in Appendix 1.

The assignment of a ratio to one or to the other categories can be discussed. Indeed, among selected ratios some are composite in nature and thus reflect, at the same time, several aspects of corporate behavior to be taken into account in the interpretation. This classification has only for objective the convenience of the presentation and the analysis of the results.

III. ESTIMATION OF THE MODEL PARAMETERS

From the three subsamples which we called "Initial one year prior to distress," "Initial two years before distress" and "Initial three years before distress," each consist of the same 152 firms (76 "distressed" and 76 "healthy") but for different years (each sample is interested in the same year for all companies), and a set of 87 ratios (Appendix 1), we will try to formulate a logistic model, estimate its coefficients, calculate the probability of default in posteriori and develop a decision rule.

To perform the estimation, we used the "SPSS" software.

In a first step, it was assumed a model with 87 explanatory variables. The estimated model has provided us with results rather critical because the error rate is 50%:

Table 2 : Classification Table ^{a,b}

			Predicted		Percentage Correct
			Y		
Observed			0	1	
			0	76	
Step 0		Y	,0		
		1	0	76	100,0
Overall Percentage					50,0

Constant is included in the model.

The cut value is ,500

Such an error rate is explained by the importance of correlations between the explanatory variables: collinearity problem, correlation matrix and variance-covariance. Thing that leads us to take great care in selecting all ratios. Indeed, the number of ratios should not be too high for the study to be performed (Rose and Giroux (1984) identified more than 130 different ratios). Also, the phenomenon of redundancy between ratios must be avoided: from the analysis of the correlation matrix, we observed a strong correlation between some explanatory variables; there is a great redundancy (the same information is provided by several ratios).

To solve this problem of collinearity, we opted for the "Feedward" method. It consists in introducing into the model, each time, the most correlated explanatory variable with the dependent variable until the matrix becomes not invertible. During this operation, we must be careful and retain only the independent variables that are significant at the 5% and can improve the R^2 and we will ensure that all aspects of the situation of the company are covered.

Once this is done, based on 87 ratios initially taken, we are left with only 12 ratios, which will constitute the explanatory variables of the model to be estimated. The estimate by the logit model gives the following results:

Table 3 : Variables in the Equation

	B	S.E.	Wald	Df	Sig.	Exp(B)	95% C.I. for EXP(B)	
							Lower	Upper
Step 1 ^a	R ₅	14,088	15960,342	,000***	1	,999	1312882,320	,000
	R ₆	-131,311	43256,749	,000***	1	,998	,000	,000
	R ₇	-272,144	40875,140	,000***	1	,995	,000	,000

R ₁₅	10,482	20133,088	,000***	1	1,000	35663,913	,000	.
R ₁₉	-23,350	13228,722	,000***	1	,999	,000	,000	.
R ₂₆	66,129	15652,150	,000***	1	,997	5,243E28	,000	.
R ₂₈	178,682	40767,715	,000***	1	,997	3,988E77	,000	.
R ₃₃	-13,401	6809,594	,000***	1	,998	,000	,000	.
R ₄₀	87,654	29863,406	,000***	1	,998	1,169E38	,000	.
R ₆₁	-,502	319,246	,000***	1	,999	,606	,000	3,348E271
R ₇₄	-15,515	25788,736	,000***	1	1,000	,000	,000	.
R ₇₉	52,925	14977,442	,000***	1	,997	9,663E22	,000	.
Constant	126,426	38236,323	,000***	1	,997	8,052E54		

a. Variable(s) entered on step 1: R5, R6, R7, R15, R19, R26, R28, R33, R40, R61, R74, R79.

A careful analysis of the Wald test shows that all the variables used by the model are significant at a rate of 5 %.

$$Z = 14,057 R_5 - 131,311 R_6 - 272,144 R_7 + 10,482 R_{15} - 23,350 R_{19} + 66,129 R_{26} + 178,682 R_{28} - 13,401 R_{33} + 87,654 R_{40} - 0,501 R_{61} - 15,515 R_{74} + 52,925 R_{79} + 126,426$$

R₅ = Cash and cash equivalents / current liabilities

This is the quick ratio (ratio of immediate liquidity), which determines the proportion of current liabilities covered by cash and equivalents of liquidity.

R₆ = Permanent Capital / Total Balance Sheet

This is a ratio that measures the creditworthiness (solvency) of the company reporting the means of stable funding to total assets.

R₇ = Current assets / Total assets

This ratio represents the degree of liquidity; it defines the importance of current assets relative to total real assets.

R₁₅ = Equity / Total Assets

This ratio, called the ratio of financial autonomy is particularly studied by bankers because their equity represents a guarantee. Indeed, in case of liquidation of the company, share holders will be last served in case of the sale of assets. If the assets are insufficient to cover liabilities, the loss will thus be imputed on stockholders' equity before being on other debts.

R₁₉ = Short-Term Debt / Total Liabilities. It measures the share of short-term debt of the company in all of its liabilities. It is an indicator of the debt structure.

R₂₆ = Amortization of Capital Assets / Gross Fixed Assets. This ratio is often used as an indicator of the degree of aging equipment

R₂₈ = Working Capital / Total Assets. This ratio expresses the degree of liquidity of the firm. Indeed, he reports the excess of current assets after providing for short-term debt relative to total assets.

R₃₃ = current assets (excluding stocks) / current liabilities. The ratio of reduced liquidity is a more

The last twelve ratios represent the explanatory variables in our final model:

restrictive measure of the liquidity of a company than the current ratio. It indicates the portion of current liabilities covered by current assets excluding stocks.

R₄₀ = current assets (excluding stock) / Total assets. This ratio is an indicator of the liquidity of the company; it expresses the proportion represented by trade receivables, investments and other current assets, liquidity and cash equivalents to total assets.

R₆₁ = Medium and long-term debt / Cash flow

It is a debt ratio, it gives us information on the proportion that debt in the medium and long terms represents over resources generated by the activity of the company in terms of cash. This cash allows the firm to invest and continue its development.

R₇₄ = Net Income / Total liabilities

It is a profitability ratio that expresses the proportion of net income for each currency of liabilities invested in the company.

R₇₉ = Total Liabilities / Total Assets

This overall solvency ratio must be significantly less than one. Indeed, if its value is equal to 1/2, this means that the company has a significant debt capacity because in case of liquidation, for example, the value of its assets can be used to repay twice all its commitments.

In the equation used by logistic regression forecasting, we notice the presence of several ratios that have been selected as explanatory variables in previous studies.

Table 4 : the presence of several explanatory ratios in previous studies

Ratio	Authors
R ₆	Conan & Holder (1979) ; Holder & al (1984)

R_7	Deakin (1972) ; Taffler (1982) ; Holder & al (1984)
R_{15}	Le crédit commercial de France (1995)]
R_{19}	Beaver (1966) ; Plat & Plat (1991)
R_{26}	Altman & al (1974) ; le modèle du C.E.S.A. (1974)
R_{33}	Deakin (1972) ; Edmister (1972) ; Houghton (1984) ; Burgstahler & al (1989) ; Michalopoulos & al (1993)
R_{40}	Conan & Holder (1979)]
R_{61}	Conan & Holder (1979) ; Bardos (1984)
R_{79}	Deakin (1972) ; Rose & Giroux (1984) ; Burgstahler & al (1989) ; Michalopoulos & al (1993) ; Altman & al (1994)

The overall significance test used in the logistic regression is the chi-square with k degrees of freedom (k is the number of explanatory variables in our case $k = 12$). If the critical probability is less than the significance level that one is fixed, we can consider that the model is globally significant. In our model the statistical likelihood

ratio (chi-square) is equal to 210.717; the critical probability associated is zero. The model is generally very significant, there is indeed a relationship between the explanatory variables and the variable to be explained.

Table 5 : Omnibus Tests of Model Coefficients

		Chi-square	Df	Sig.
Step 1	Step	210,717	12	,000
	Block	210,717	12	,000
	Model	210,717	12	,000

Similarly decrease in value - 2 logliklihood from one stage to another also indicates the same result, that

the introduction of new variables improves the model. In our case, this value down from 210.717 to zero.

Table 6 : Itération History^{a,b,c}

Itération	-2 Log likelihood	Coefficients	
		Constant	
Step 0	1		,000

a. Constant is included in the model.

b. Initial -2 Log Likelihood: 210,717

c. Estimation terminated at iteration number 1 because parameter estimates changed by less than ,001.

Table 7 : Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
	,000 ^a	,750	1,000

a. Estimation terminated at iteration number 20 because maximum iterations has been reached.

Cox & Snell R Square and Nagelkerke R Square tests help to determinate the percentage of the binary dependent variable that is explained by the explanatory variables retained confirmed the signifiativity of our model. Indeed, the Nagelkerke R Square test is an adjusted version of the Cox & Snell R Square one and therefore closer to reality. So, for our model, we notice that 100% of the variation in the dichotomous variable could be explained by the explanatory variables used and retained.

Once the overall significance of the model used is demonstrated, it remains to be seen whether the

explanatory variables are significant. The Wald test in the logistic regression (see table above) demonstrates that, the twelve explanatory variables, retained in our model, are significant at 5 %.

The Hosmer and Lemeshow test divided into deciles based on predicted probabilities, then computes a chi-square from observed and expected frequencies. The value $p = 100\%$ here is calculated from the chi-square distribution with 6 degrees of freedom, it indicates that the logistic model used is excellent.

Table 8 : Hosmer and Lemeshow Test

Step	Chi-square	Df	Sig.
1	,000	6	1,000

After checking the overall significance of the model and the significance of the explanatory variables, our job is now to verify the performance and stability of the logit model retained both in time, by applying it to the initial samples a year, two and three years prior to distress and in space using control samples a year, two years and three years before distress (Appendix 3-1, 3-2, 3-3, 3-4 and 3-5).

IV. ESTIMATION AND VALIDATION OF THE DISCRIMINATORY POWER OF THE MODEL IN TIME AND SPACE

a) Estimation of the model discriminatory power one year before distress

The estimation of the logit 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" (Appendix 1 and Appendix 3-1). 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).

b) Validation of the model discriminatory power over time

i. For the same companies two years before distress

The validation of model on exercises that come two years before distress gives the results in Appendix 1 and Appendix 3-2.

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 varies by only 0.66% from 100% to 99.34%, the error type I increases from 0 to 1.32%, while the error type II remains zero.

ii. For the same companies three years before distress

We will proceed in the same way as before, the same firms but for three years before distress, we get the results presented in Appendix 1 and Appendix 3-3. In the group of « failed » firms, we find that the model classifies four firms in the group of « healthy » one, while they are « distressed » which produces an error type I of about 5.26%. In the group of « healthy » companies, all companies are correctly classified and we have a percentage of error Type II equal to zero.

The forecasting ability of selected ratios, showed a satisfactory stability over time, since the overall error rate only increased from 0% to 3.29% % over the last three years preceding the distress, particularly some stability is noted for the classification of « healthy » companies .The following table will present a summary of changes in correct percentages of classifications and in errors of type I and II in time.

Table 9 : Results of estimation in the time

	1 year before distress	2 years before distress	3 years before distress
% of correct classification	100 %	99.34 %	96.71 %
% of classement error	0 %	0.66 %	3.29 %
% of error type I	0 %	1.32 %	6.58 %
% of error type II	0 %	0 %	0 %

Indeed, we notice that for the model used, the percentage of the error Type I varied only by 6.58% between the first and third years before distress. Furthermore, we find that the correct percentage of

classification decreased only by 3.29% (it goes from 100% to 96.71%).

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 zero.

c) *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 lists 30 firms. The model will be tested on companies other than those that were originated. The application of our Logit model on these samples gives us the estimates presented in Appendix 2 and Appendix 3-1.

In the « healthy » companies group, we find that the model classifies two firms in the « distressed » group when they are « healthy ». In the « distressed » group, there are also misclassified firms so they are considered by the model « healthy » when they are actually distressed.

This model has a remarkable accuracy by classifying 95% of the control sample correctly. The error Type I is around 10% while the error type II is zero. Studying companies' exercises of control sample in case of two years before distress, we get the results announced at Appendix 2 and Appendix 3-4.

In the « healthy » companies group, we find that the model classifies all firms correctly so we conclude an error type II equal to zero. While in the group of distressed companies, there is a single firm misclassified, giving us an error Type I of about 3.33%. The increase of the efficiency of the Logit function, in this validation test (it passed from 5% to 98.33%), 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 106 failed 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 Appendix 2 and Appendix 3-5

In the « healthy » companies group, all firms are correctly classified. But, in the « distressed » firms group, there are two misclassified companies so they are considered as "healthy" when they are actually distressed.

If we summarize, we get the following table:

Table 10 : Results of estimation in the time and space

	Initial sample			Control sample		
	1 year	2 years	3 years	1 year	2 years	3 years
% of correct classification	100%	99,34 %	96,71 %	95 %	98,33 %	96,67 %
% of classification error	0%	0,66 %	3,29 %	5 %	1,67 %	3,33 %
Error type I	0%	1,32 %	6,58 %	10 %	3,33 %	6,67 %
Error type II	0%	0 %	0 %	0 %	0 %	0 %

We notice that the percentage of correct classification, in the initial sample, varies from 100% to 96.71% (a change of 3.29%). It is a result that remains well above those achieved by Ohlson (1980) and Olson et al (2012). Note that Ohlson was the pioneer in the use of logistic regression in the prediction of business distress. For the control sample that percentage increased from 95% to 96.67%, a negative variation of 1.67%. Overall, the results provided by our model

outperforms those presented by Wilcox (1973), Zavgren (1985), Flagg and al (1991), Barniv and McDonald (1992), Back and al (1996), Charalambous and al (2000), Charitou and al (2004), Wu and al (2007), Ahn and al (2011), Tseng and al (2011), Serrano-cenca and al (2013) and Wang and al (2014) (Appendix 4 et 5).

V. THE DETERMINANT POWER OF VARIABLES

The basic equation of the model is:

$$Z = 14,057 R_5 - 131,311 R_6 - 272,144 R_7 + 10,482 R_{15} - 23,350 R_{19} + 66,129 R_{26} + 178,682 R_{28} - 13,401 R_{33} + 87,654 R_{40} - 0,501 R_{61} - 15,515 R_{74} + 52,925 R_{79} + 126,426$$

Our objective now is to classify each ratio according to its degree of participation in the discriminatory power of the model to deduce the most determinant ones.

The observation of the coefficients of the previous equation does not allow us to evaluate the

contribution of each ratio. To do this, we made an adjustment by multiplying the coefficients of these variables by their standard deviation, in order to transform them into a scalar vector. Indeed, since the variance matrix is as follows:

Table 11 : The variance of selected ratios

Ratio	Variance
R_5	0,08

R ₆	0,63
R ₇	0,07
R ₁₅	0,647
R ₁₉	0,071
R ₂₆	0,059
R ₂₈	0,645
R ₃₃	0,608
R ₄₀	0,059
R ₆₁	137,076
R ₇₄	0,135
R ₇₉	0,692

The contribution of the j variable $j = |b_j \sigma_j|$ with

b_j : Ratio weighting coefficient of R_j in the function LOGIT

σ_j : standard deviation of ratio R_j for all companies of initial sample.

Table 12 : The contribution of the selected variables

	Coefficients b_j	standard deviation σ_j	Scalar vector $ b_j \sigma_j $	classification
R ₅	14,088	0,282842712	3,984688133	12
R ₆	-131,311	0,793725393	-104,2248751	2
R ₇	-272,144	0,264575131	-72,00253448	3
R ₁₅	10,482	0,804363102	8,431334036	8
R ₁₉	-23,35	0,266458252	-6,221800182	9
R ₂₆	66,129	0,242899156	16,06267829	6
R ₂₈	178,682	0,80311892	143,5028949	1
R ₃₃	-13,401	0,779743548	-10,44934328	7
R ₄₀	87,654	0,242899156	21,29108262	5
R ₆₁	-0,502	11,70794602	-5,877388902	10
R ₇₄	-15,515	0,367423461	-5,700575004	11
R ₇₉	52,925	0,831865374	44,0264749	4

From this table, we can conclude that the three most significant variables of distress risk in the model are: R28, R06 and R07.

Thus, we see that the liquidity and solvency have more weight in predicting the distress than profitability and management. This is logical and consistent with reality since the filing of corporate balance sheets is never caused by the deficits, but rather a cash flow problem that is manifested by the inability of the company to meet its obligations or an insolvency problem.

VI. CONCLUSION

Both on the original sample as the control sample, the results provided by the method used are very efficient either in terms of correct percentage of classification or in terms of discriminative power stability over time and space.

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

Despite the relevance of the results obtained by logistic regression, the presence of several predicting methods allows us a wider choice and therefore more satisfaction and confidence.

Indeed, if the application of models for the same company, gives us the same result (different models apply the same classification) then the creditor or financial analyst make its decision with more confidence. If instead the models give contradictory results, then the decision maker is forced to push more research on this company.



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Appendix 1: Ratios used in the study

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
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 : Estimates of initial samples

<i>One year before distress</i>		Correctly classified	Misclassified	Total
	Healthy	76 (100 %)	0 (0 %)	76 (100 %)
	Distressed	76 (100 %)	0 (0 %)	76 (100 %)
	Total	152 (100 %)	0 (0 %)	152 (100 %)
<i>Two years before distress</i>		Correctly classified	Misclassified	Total
	Healthy	76 (100 %)	0 (0 %)	76 (100 %)
	Distressed	75 (98. 68 %)	1 (1. 32 %)	76 (100 %)
	Total	151(99. 34 %)	1 (0.66) %	152 (100%)
<i>Three years before distress</i>		Correctly classified	Misclassified	Total
	Healthy	76 (100 %)	0 (0 %)	76 (100 %)
	Distressed	71(93.42 %)	5 (6.58 %)	76 (100 %)
	Total	147 (96.71 %)	5 (3.29 %)	152 (100 %)

Appendix 3 : Estimates of control samples

<i>One year before distress</i>		Correctly classified	Misclassified	Total
	Healthy	30 (100 %)	0 (0 %)	30 (100 %)
	Distressed	27 (90 %)	3 (10 %)	30 (100 %)
	Total	57 (95 %)	3 (5 %)	60 (100 %)
<i>Two years before distress</i>		Correctly classified	Misclassified	Total
	Healthy	30 (100 %)	0 (0 %)	30 (100 %)
	Distressed	29 (96.67 %)	1 (3.33 %)	30 (100 %)

	Total	59 (98.33 %)	1 (1.67 %)	60 (100 %)
		Correctly classified	Misclassified	Total
<i>Three years before distress</i>	Healthy	30 (100 %)	0 (0 %)	30 (100 %)
	Distressed	28 (93.33 %)	2 (6.67 %)	30 (100 %)
	Total	58 (96.67 %)	2 (3.33 %)	60 (100 %)

Appendix 3-1 : Estimates of initial and control samples one year before distress :

Classification table^c

Observations		Predicted						
		Selected observations ^a			Excluded observations ^b			
		Y		Percentage correct	Y		Percentage correct	
		0	1		0	1		
Etape 1	Y	0	76	0	100,0	30	0	100,0
		1	0	76	100,0	3	27	90,0
		Pourcentage global			100,0			95,0

a. Selected observations Partition EQ 1

b. Excluded observations Partition NE 1

c. The cut value is ,500

Appendix 3-2 :Estimates of initial sample two years before distress :

Classificationtable^c

Observations		Predicted						
		Selected observations ^a			Excluded observations ^b			
		Y		Percentage correct	Y		Percentage correct	
		0	1		0	1		
Etape 1	Y	0	76	0	100,0	76	0	100,0
		1	0	76	100,0	1	75	98,7
		Pourcentage global			100,0			99,3

a. Selected observations Partition EQ 1

b. Excluded observations Partition NE 1

c. The cut value is ,500

Appendix 3-3 :Estimates of initial sample three years before distress :

Classification table^c

Observations		Predicted						
		Selected observations ^a			Excluded observations ^b			
		Y		Percentage correct	Y		Percentage correct	
		0	1		0	1		
Etape 1	Y	0	76	0	100,0	76	0	100,0
		1	0	76	100,0	5	71	93,4
		Pourcentage global			100,0			96,7

Classification table

Observations		Predicted						
		Selected observations ^a			Excluded observations ^b			
		Y		Percentage correct	Y		Percentage correct	
		0	1		0	1		
Etape 1	Y	0	76	0	100,0	76	0	100,0
		1	0	76	100,0	5	71	93,4
		Pourcentage global		100,0				96,7

a. Selected observations Partition EQ 1

b. Excluded observations Partition NE 1

c. The cut value is ,500

Appendix 3-4: Estimates of control sample two years before distress:

Classification table^c

Observations		Predicted						
		Selected observations ^a			Excluded observations ^b			
		Y		Percentage correct	Y		Percentage correct	
		0	1		0	1		
Etape 1	Y	0	76	0	100,0	30	0	100,0
		1	0	76	100,0	1	29	96,7
		Pourcentage global		100,0				98,3

a. Selected observations Partition EQ 1

b. Excluded observations Partition NE 1

c. The cut value is ,500

Appendix 3-5: Estimates of control sample three years before distress:

Classification table^c

Observations		Predicted						
		Selected observations ^a			Excluded observations ^b			
		Y		Percentage correct	Y		Percentage correct	
		0	1		0	1		
Etape 1	Y	0	76	0	100,0	30	0	100,0
		1	0	76	100,0	2	28	93,3
		Pourcentage global		100,0				96,7

a. Selected observations Partition EQ 1

b. Excluded observations Partition NE 1

c. The cut value is ,500

Appendix 4 :

Authors	Year	Method	Percentage of correct classification		
			One year	Two years	Three years
Ahn & al	2011	LOGIT	89,47%		
Aziz & al	1988	LOGIT	91,8%	84,7%	78,6%
Back & al	1996	LOGIT	96,49%	71,6%	74,3%
Barniv & Hershbarger	1990	LOGIT	91,1%	85,7%	

Barniv& MCdonald	1992	LOGIT	83,7%	80%	71,9%
Boyacioglu & al	2009	LOGIT	81,81%		
Charalambous & al	2000	LOGIT	82,3%	74,5%	69,8%
Charitou & al	2004	LOGIT	80,95%	73,81%	72,92%
Dimitras & al	1999	LOGIT	90%	82,5%	78,75%
Min & Lee	2005	LOGIT	79,31%		
Kira & al	1997	LOGIT	95,5%		
Laitinen & Laitinen	1998	LOGIT	86,6%	68,3%	
Laitinen & Laitinen	2001	LOGIT	74,7%	65,3%	
Lau	1987	LOGIT	80%	79%	85%
Min & al	2006	LOGIT	78,13%		
Nam & Jinn	2000	LOGIT	84,4%	76,1%	76,1%
Ohlson	1980	LOGIT	82,84%	86%	
Olson & al	2012	LOGIT	79,8%		
Serrano-canca & al	2013	LOGIT	95,36%		
Tserng & al	2011	LOGIT	73,61%		
Wang & al	2014	LOGIT	73,9%		
Wilcox	1973	LOGIT	94%	90%	88%
Wu & al	2007	LOGIT	92,05%	89,78%	80,68%
Zavgren	1985	LOGIT	96%	96%	96%
Chen & al	2006	LOGIT	84,68%		

Appendix 5 :

Authors	Year	Method	Percentage of correct classification					
			Distressed			Healthy		
			1 year	2 years	3 years	1 year	2 years	3 years
Aziz& al	1988	LOGIT	85,7%	85,7%	79,6%	98%	83,7%	77,6%
Back& al	1996	LOGIT	86,49%	72,97%	83,78%	86,49%	70,27%	64,86%
Barniv& Hershberger	1990	LOGIT	89,3%	89,3%		89,3%	85,7%	
Barniv& MCdonald	1992	LOGIT	80%	75,4%	61,1%	87,1%	84,2%	81,2%
Dimitras & al	1999	LOGIT	92,5%	77,5%	77,5%	87,5%	87,5%	80%
Dwyer	1992	LOGIT	90%	97%	80%	62%	57%	43%
Flagg& al	1991	LOGIT	73%			97%		
Globos & Grammatikos	1988	LOGIT	66,7%	60,9%	50%	85,7%	82,6%	78,6%
Jiang	1993	LOGIT	76%	78%	84%	82%	71%	74%
Laitinen & Laitinen	1998	LOGIT	87,8%	65,9%		85,4%	61,7%	
Laitinen & Laitinen	2000	LOGIT	74,1%	61,2%		75,3%	69,4%	
Mahmood & Lawrence	1987	LOGIT	52,4%	45,2%	31%	92,7%	94,7%	91,7%
Martin	1977	LOGIT	91,3%	83,3%	92,3%	91,1%	90,3%	87,4%
Mossman & al	1998	LOGIT	80%			70%		
Ohlson	1980	LOGIT	87,6%			82,6%		
Peel	1987	LOGIT	67%	75%	92%	79%	83%	88%
Philippe Du Jardin	2007	LOGIT	89,56%			90,44%		90%
Platt & Platt	1991	LOGIT	85%			88%		
Suominen	1988	LOGIT	71%	57%	33%	86%	84%	89%
Tam & Kiang	1992	LOGIT	68%	85%		95%	100%	