Towards a Smart Identification of Tax Default Risk with Machine Learning

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Abstract: The failure to perceive non-payment of the tax due is the main risk of tax inspection. The complex tax legislation and the volume of information available must be overcome for facing tax evasion. There is a gap in studies investigating the analysis of tax default risk and Machine Learning algorithms. This study proposes the use of ML algorithms ordinarily used on credit risk analysis as a risk analysis tool for tax default. The tax data preparation issue was faced by discretizing qualitative and quantitative variables. This work presents a new approach for the classification of companies regarding tax avoidance using Machine Learning. The developed ANN model achieved an AUC = 0.9568 in the classification task. The study gathers more than 300 thousand companies in the city of Brasilia - Brazil, analyzing their socioeconomic and financial characteristics.

1 INTRODUCTION

The objective of tax inspection is to detect the lack of payments due to evasion or errors. Thus the main risk of tax inspection is the failure to perceive non-payment of the tax due. The large amount of information available and the complexity of tax legislation makes it necessary to use state-of-the-art technology and scientific techniques to manage the risk of tax evasion.

Several studies address algorithms based on statistical techniques and machine learning algorithms in credit risk analysis in the literature (Pochiraju and Seashadi, 2019; Golbayani et al., 2020; Bahrami et al., 2020). However, there is a gap in studies related to the analysis of tax default risk. Likewise, there is a lack of studies on predicting taxpayers’ behavior. On the one hand, the available taxpayer’s information is abundant.

With this perspective, this study is proposed to investigate the use of predictive models based on machine learning to identify companies with the risk of tax evasion.

For this assignment, a parallel was made between credit risk and risk of tax default. The hypothesis tested is whether the credit risk analysis performed by Machine Learning models can be applied as a risk analysis tool for tax default.

To do such a task, a methodology of data preparation was proposed to treat the companies features. Among these characteristics there are those of an economic nature and those of a financial nature. All of them were transformed and grouped according to their aspects and relevance. This methodology has been called Full Discretization where the continuous variables are discretized according to quartiles of its distribution curve.

The observed population was more than 300 thousand companies in the Fiscal Register of Brasilia, the capital of Brazil. For all analyzes and modeling, the entire population was considered.

The paper is organized as follows. Section 2 reports works related to the application of machine learning techniques in the context of credit risk analysis and tax evasion avoidance. Section 3 presents the data preparation process. Section 4 introduces the models applied and the analysis of the results obtained. Section 5 contains conclusions and further ideas for future works.
2 RELATED WORK

Data mining has emerged as a very active field applied to virtually every field of science. There are a wide variety of data mining tools available and several different techniques in every area of evolving research (Bramer, 2016; Aggarwal, 2015; Fayyad, 1996). A classic application of data mining is the classification for credit approval, where the models can be constructed with fuzzy support vector machines, or applied decision trees, neural networks, and logistic regression applied to the risk analysis of receivables accounts (Pochiraju and Seshadri, 2019; Gobayani et al., 2020; Jabeur et al., 2021). In particular, it is worth noting their use in credit risk analysis, widely used by retail and financial establishments (Wu, 2015). From this application emerges the hypothesis of using credit scoring models to assess the risk of tax default addressed in this study.

Credit scoring is concerned with the development of empirical models to support decision-making in the retail credit business (Thomas and Edelman, 2017). Credit risk classification is a base model for estimating the likelihood of a borrower demonstrating some unwanted behavior in the future. For example, in scoring applications, lenders apply predictive models, called scorecards, to estimate the likelihood of default. Corporate risk models use balance sheet data, financial indices, or macroeconomic indicators (Bromley, 2015), while retail models use data from request forms, customer demographics, and transactional customer historical data (Lessmann, 2015).

The use of electronic invoices to assess the risk of payment default has grown in recent years. The invoice issuing characteristics can be used to predict the buyer’s behavior regarding the payment of those transactions (Cha et al., 2020; Bahrami et al., 2020).

As used in default risk assessment, the classification of invoice issuance using machine learning techniques (Yu et al., 2018) has been studied and developed in recent works regarding avoidance of tax evasion (Mathews et al., 2020; Bardelli et al., 2020; An et al., 2020) and fraud detection (Kim et al., 2020; He et al., 2020).

In this study, a much larger set of features will be taken into account in the classification of companies regarding their fiscal behavior. The problem associated with credit risk classification is the categorization of potential borrowers into good or bad payers. The models are designed to help banks decide whether or not to grant a loan to a new borrower using the data of their characteristics. Despite the evolution of technology, linear regression is still the industry standard reference model used to construct credit risk classification models (Gouvêa M., 2013), although other techniques are overcoming (Teles et al., 2020), the studies surveyed have demonstrated that artificial intelligence techniques, such as neural networks, support vector machine - SVM, decisions trees - DT, random forests - RF and naive Bayes - NB, may be substituted for statistical approaches in the construction of credit scoring models (Maher A., 2016). That is, in recent years, artificial intelligence has shown its advantages in credit scores compared to linear models of probability, discriminant analysis and other statistical techniques.

A Multi-layer Perceptron - MLP is an artificial neural network used for classification, pattern recognition, and prediction consisting of an input layer, hidden layers, and output layer. The number of changes in the hidden layer depends on the complexity of the data. The MLP uses a supervised learning technique in which the desired output is known by the network (Pandey and Cho, 2018). In the field of credit scoring, neural networks can be distinguished from other statistical techniques. Using neural networks, if the results are unacceptable, the estimated values of the parameters will be altered by the networks until they become acceptable or until they reach the ideal value of each parameter (Abdou, 2011).

3 THE DATA ISSUE

A big challenge in data modeling is how the data will be prepared and transformed. To carry out this study, many features were considered, so looking at this task brought the proposal of the full discretization methodology, which will be discussed in this section.

3.1 Business Understanding: Prospecting Tax Default

Prospecting evidence is presented to seek clues to some irregularity that generates less payment of the tax due. This is distinct from the identification of irregularities, which points exactly to the failure, fraud, or omission of the taxpayer that generated tax evasion. An example of identifying irregularities in the non-delivery of declarations, the deliberate non-payment of tax already launched, the non-accounting of tax documents, or the mere non-issuance of invoices.

On the other hand, the prospect of evidence seeks the discovery of unusual or peculiar irregularities that have not yet been foreseen and documented. The most used form in the tax administration of the city of Brasilia / Brazil is the attempt to infer the income
of certain taxpayers, then estimate the number of collections expected for those individuals and compares with the total effectively collected, where there is significant divergence is separated for more accurate inspection to identify a possible irregularity that justifies some fiscal action.

But what about cases of revenue omissions that make an excellent inference impossible? Or in the cases of innovative accounting maneuvers with the purpose of tax evasion? Traditional methods would not be effective. Therefore, the use of predictive models of risk default appears as an alternative, or even complement, to the methods now used to identify tax evasion cases not recognized in the routines currently adopted.

3.2 Preparing and Understanding the Data

To feed the models, the information of the taxpayer’s object of study is arranged to demonstrate their characteristics and economic-fiscal characteristics. In comparison with the credit risk models used by financial service providers, the individual characteristics of a borrowing entity would be those related to its people, such as age, sex, or profession, and its economic-fiscal characteristics would be its income, its expenses, or its behavioral history as a borrower. At the same time, for a taxpayer entity, the individual characteristics would be those related to its legal personalities, such as economic activity, type of company, or fiscal regime. The economic-fiscal characteristics would be its billing outcomes, its tax collection, or its fiscal history.

Data were extracted from 305,685 companies enrolled in the Tax Registry of Brasilia, the capital of Brazil, among these, 79,548 companies have debts registered for some non-payment referring to the years 2012 to 2017. The same company may have different debts registered, referring to more than one year. The following is a description of each variable and the report of how the data were discretized for the composition of the model’s database as described by Silva (Silva, 2016).

3.2.1 Discrete Variables

The individual characteristics of the “taxpayer” entities in this study were extracted from the Tax Registry of the city of Brasilia. They are intrinsic qualities to the legal personality of the company and its legal constitution, registered at the moment in which the company is created, updated to each contract amendment throughout the existence of the company. The exclusive attributes, such as the registry identification number, address, and the partners’ names, were excluded to maintain fiscal confidentiality, which will not prejudice the study.

All the discrete variables were treated in the same way, the intention of this treatment is to separate, for each variable, the most significant instances of the others. For this, the 80/20 rule was applied so that the instances responsible for 80% of the occurrences were individualized, the others were grouped into a single identification. The process followed these steps:

1. Identification of the observed instances and respective frequencies (number of occurrences);
2. Sorting the instances by the frequency in descending order;
3. Each instance will be assigned its relative and accumulated frequency;
4. Assign an identification for each instance, sequentially in the order of the previous item, until the accumulated frequency is 80% of the total;
5. Group the other instances in the same identified group, for example: Others.

The discrete variables are presented below.

**TC. Taxpayer Type.** The specification of the company’s corporate form as well as its legal nature, e.g., limited company, limited business partnership, corporation, joint stock company, cooperative, private association, etc.: TC1 = entrepreneur (individual), TC2 = private limited company and TC3 = “Others”.

**TA. Activity Time.** The operation time of the company since its registration in the fiscal register of the Federal District: TA1 = from 0 to 4 years, TA2 = 5 to 9 years and TA3 = 10 years or more.

**AICMS. ICMS Economic Activity.** The indication of the economic activity performed by the company related to the ICMS (tax similar to European VAT, but applied to transactions with goods): AICMS1 = Commerce, AICMS2 = Housing and Food, AICMS3 = Industry and AICMS4 = “Others”.

**AEISS. ISS Economic Activity.** The indication of the economic activity performed by the company related to the ISS (tax similar to European VAT, but applied to services): AISS1 = Service Activities, AISS2 = Construction, AISS3 = Administrative Activities, AISS4 = Professional Activities, AISS5 = Commerce, AISS6 = Industry, AISS7 = Transportation, AISS8 = Autonomous, AISS9 = Education and AISS10 = “Others”.


CALC. Calculation Form of ICMS And/or ISS. The description of the manner in which the tax will be applied on the company’s economic activity, e.g., normal regime, simple national system, individual micro-entrepreneur - SIMEI, rural producer, uni-professional, autonomous society, etc.: CALC1 = micro-entrepreneur, CALC2 = simple national system, CALC3 = normal regime and CALC4 = “Others”.

SOCI. Number of Company’s Partners. The number of partners registered in the company’s social contract and indicated in the Fiscal Register of the Federal District: SOCI1 = Only one member, SOCI2 = Two partners and SOCI3 = Three or more partners.

SOPJ. Has Legal Entity as a Partner. The indication that at least one of the company’s partners is a legal entity: SOPJ1 = no legal entity and SOPJ2 = With legal entity.

3.2.2 Continuous Variables

The socio-economic characteristics of the “taxpayer” entities in this study were extracted from their tax declarations, their financial records of collections, and their fiscal history. This whole information was made available for the present work in the State Department of Finance of the city of Brasilia. The tax declarations indicate qualities related to the company’s incomes, consequently linked to its revenues, for this, the Electronic Tax Books - LFE delivered were observed. Its financial records of tax collections were observed as part of the company’s costs. The tax behavior was verified through the history of fiscal actions suffered by the taxpayer, resulting in tax collection with fines.

In the base model, the sums of the total values verified individually by the companies regarding the declared values and the values of collection, already for the fiscal history, were observed whether the company was sued or not. In this case, “sued” means that the company has suffered some tax action in the past, and it has resulted in some type of charge of tax due and not collected with fines. Thus, the following characteristics were used: Total value of exits over the total value of entries declared in the Electronic Tax Book, the total amount of tax collected, and finally, whether it was sued or not.

RLFE. Total Value of Exits over the Total Value of Entries Declared in the Electronic Tax Book. The sum of the values of the exits (sales and / or services rendered) divided by the sum of the entries (purchases and / or services taken) declared in the Electronic Tax Book delivered in the system of the State Department of Finance of the Federal District. In the extracted database, 305,685 records, both null and absent values were verified in 261,382 records, thus the statistics of this distribution considered only the observed values.

Table 1: Statistics of RLFE fraction values series.

<table>
<thead>
<tr>
<th>Minimum</th>
<th>1st Quartile</th>
<th>Median</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>0.1</td>
<td>0.4</td>
</tr>
<tr>
<td>Mean</td>
<td>3rd Quartile</td>
<td>Maximum</td>
</tr>
<tr>
<td>225.4</td>
<td>0.8</td>
<td>2,802,499.9</td>
</tr>
</tbody>
</table>

It is noted by the series statistics, Table 1, that the distribution is concentrated in values smaller than 1 (3rd quartile = 0.8), the rest being distributed sparingly up to the maximum value of "2,802,499.9". where the average is "225". It can be said that the series is a geometric distribution similar to the Gamma Distribution, the values are concentrated in a region of the frequency distribution with great dispersion at the highest values. Thus, for the treatment of this series, the decimal logarithm of the values observed in order to approximate the series frequency distribution to the normal distribution (Oliveira, 2018), as can be seen in Table 2 and Fig. 1 below.

Table 2: Statistics of Log10 of the RLFE fraction values series.

<table>
<thead>
<tr>
<th>Minimum</th>
<th>1st Quartile</th>
<th>Median</th>
</tr>
</thead>
<tbody>
<tr>
<td>-6.27</td>
<td>-0.59</td>
<td>-0.27</td>
</tr>
<tr>
<td>Mean</td>
<td>3rd Quartile</td>
<td>Maximum</td>
</tr>
<tr>
<td>-0.35</td>
<td>-0.05</td>
<td>6.45</td>
</tr>
</tbody>
</table>

Figure 1: Histogram of Log10 of the RLFE fraction values series.

Thus, the following configuration was proposed for the RLFE variable.
Where:
Null or absent values: RLFE0

\[
\text{Log}_{10}(RLFE) < (-0.59); \text{ 1st Q.: } RLFE1
\]

\[
(-0.59) \leq \text{Log}_{10}(RLFE) < (-0.27); \text{ 2nd Q.: } RLFE2
\]

\[
(-0.27) \leq \text{Log}_{10}(RLFE) < (-0.05); \text{ 3rd Q.: } RLFE3
\]

\[
\text{Log}_{10}(RLFE) \geq (-0.05); \text{ 4th Q.: } RLFE4
\]

**REC. Total Amount of Tax Collected.** The sum of values collected to the Federal District’s treasury related to ICMS and ISS taxes. Like the series of values of the RLFE fraction, the values of the total collections, REC, resemble a Gamma Distribution, values concentrated in a region of the frequency distribution with great dispersion in the highest values, as seen in Table 3.

<table>
<thead>
<tr>
<th>Minimum</th>
<th>1st Q.</th>
<th>Median</th>
<th>Mean</th>
<th>3rd Q.</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>0.0</td>
<td>35.01</td>
<td>156,324.57</td>
<td>1,2610.09</td>
<td>5,645,030,723</td>
</tr>
</tbody>
</table>

In this way the same previous strategy was adopted, the conversion of the values to the decimal logarithm. Table 4 presents the new series statistics and in Fig. 2 we observe the frequency histogram of the Log10 series of REC.

<table>
<thead>
<tr>
<th>Minimum</th>
<th>1st Q.</th>
<th>Median</th>
<th>Mean</th>
<th>3rd Q.</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2</td>
<td>0.0</td>
<td>1.54</td>
<td>1.77</td>
<td>3.1</td>
<td>9.75</td>
</tr>
</tbody>
</table>

![Figure 2: Histogram of Log10 of the REC values series.](image)

**AUTO. If It Was Sued or Not.** Indication if the company has already suffered any tax action whose result has proven some irregularity and consequently charged taxes and penalties. A total of 1,597 companies was sued in some way during the observed period. Thus, the following configuration was proposed for this variable:

- Company not sued in the period: AUTON
- Company sued in the period: AUTOS

The models propose to predict the future default situation or not of certain taxpayers. To represent such a prediction, it will be adopted as variable explained the registration of Active Debt of the Federal District. This register shows the list of companies in default regarding their obligations to the Tax Administration of the Federal District (city of Brasilia) as well as the characteristics of the debt registered, e.g., value, reference year or nature of debt.

**DA (Variable Y). Inclusion in Active Debt.** The variable to be predicted in the models, or explained variable, will be the company’s occurrence in the Federal District’s Active Debt register. In the total of 305,686 records observed, there were 79,548 companies registered in active debt at some point in the observed period. Thus, for the variable explained, the standard configuration for classification algorithms was adopted, i.e., the value “1” for positive occurrences and “0” for the negatives.

- It was enrolled in Active Debt: “1”
- It was not been enrolled in Active Debt: “0”

Regarding the temporal aspect, the data show the information of the active companies in the DF verified in October 2018, as well as the ratio of companies registered in Active Debt to this date, but only those debts referring to 2017 were considered. the economic-financial data were observed the records of the years 2012 to 2017. A partial view of the treated data can be seen in Table 5.

### 4 MODELING

The database was randomly divided into three parts:

(1) Training - 70% of records; (2) Validation - 20% of
Table 5: Data visualization after discretization treatment.

<table>
<thead>
<tr>
<th>Reg.</th>
<th>TC</th>
<th>TA</th>
<th>AEICMS</th>
<th>...</th>
<th>DA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TC2</td>
<td>TA3</td>
<td>AICMS1</td>
<td>...</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>TC1</td>
<td>TA1</td>
<td>AICMS4</td>
<td>...</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>TC2</td>
<td>TA3</td>
<td>AICMS4</td>
<td>...</td>
<td>1</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>305,586</td>
<td>TC1</td>
<td>TA1</td>
<td>AICMS2</td>
<td>...</td>
<td>0</td>
</tr>
</tbody>
</table>

records; and (3) Test - 10% of the records (Oliveira, 2018). The algorithms used in the R Studio platform for data modeling were: For the LOGIT regression, “H2O Generalized Linear Models” (GLM) and for the Artificial Neural Network, “H2O Deep Learning” (DL). The GLM and DL models were developed as shown in the following items.

4.1 Artificial Neural Network: DL

In the configuration of the neural network, several forms of network design were tested, ranging from one to three internal layers as well as the number of neurons per layer (10, 20, 30, 60 and 100 neurons). Finally, we arrived at the optimal arrangement of two internal layers with thirty neurons each, in 20 epochs, as shown in Fig. 3.

The neural network model obtained a $R^2 = 0.6203$ and the area under the ROC curve was $AUC = 0.9568$, as can be seen in Fig. 4. The model Confusion Matrix is presented in Table 6.

Table 6: Confusion Matrix of ANN adopted.

<table>
<thead>
<tr>
<th>Real X Predict</th>
<th>0</th>
<th>1</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>41,128</td>
<td>3,907</td>
<td>0.086755</td>
</tr>
<tr>
<td>1</td>
<td>2,540</td>
<td>13,182</td>
<td>0.161557</td>
</tr>
<tr>
<td>Totals</td>
<td>43,668</td>
<td>17,089</td>
<td>0.106111</td>
</tr>
</tbody>
</table>

The 20 most significant variables of the DL model are indicated in Fig. 5. In association with the magnitude of the GLM model coefficients (presented in the next section), this information can be used to identify the risk factors indicated by the modeling.

4.2 Logit Regression: GLM

The GLM model developed belongs to the binomial family with 41 predictive coefficients, corresponding to each of the binary variables, of which 32 were active, that is, 9 did not have significance in the model (Caffo, 2015; Hosmer Jr., 2004). Fig. 6 shows the 20 coefficients of greatest significance. This information will be useful in identifying the risk factors of tax default.
The regression model obtained a $R^2 = 0.5902$ and the area under the ROC curve was $AUC = 0.9484$, as can be seen in Fig. 7. The model Confusion Matrix is presented in Table 7.

Table 7: GLM model Confusion Matrix.

<table>
<thead>
<tr>
<th>Real X Predict</th>
<th>0</th>
<th>1</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>41,288</td>
<td>3,747</td>
<td>0.083202</td>
</tr>
<tr>
<td>1</td>
<td>2,783</td>
<td>12,939</td>
<td>0.177013</td>
</tr>
<tr>
<td>Totals</td>
<td>44,071</td>
<td>16,686</td>
<td>0.107477</td>
</tr>
</tbody>
</table>

4.3 Model Evaluation

The simplicity of the discretization methodology of the variables based on the Pareto rule (80/20) was emphasized in the study, although the hard-working, this method provides a uniform data treatment for all variables.

The qualitative variables discretization, regarding the companies social and economic characteristics, followed a clear and defined sequence of steps in their treatment in order to prioritize the most recurrent characteristics and to group the least recurrent ones.

On the other hand, the quantitative variables discretization, referring to the declared values and values collected by the companies, was done by dividing the data into quartiles according to their frequency distribution. The mathematical artifice using the decimal logarithm of the values proved to be effective as can be observed in the significance of these variables in both models.

The methodology presented above of preparing discrete variables and continuous variables can be called Full Discretization.

The studied models had a very similar performance, as shown in Table 8. Both obtained a good performance in the task of prediction with highlight to neural network superiority (DL).

Table 8: Comparison between GLM and DL models.

<table>
<thead>
<tr>
<th>Model</th>
<th>$R^2$</th>
<th>$AUC$</th>
<th>Error rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLM</td>
<td>0.5902</td>
<td>0.9484</td>
<td>0.107477</td>
</tr>
<tr>
<td>DL</td>
<td>0.6203</td>
<td>0.9568</td>
<td>0.106111</td>
</tr>
</tbody>
</table>

4.4 Discussion

The predictive models used in this study highlighted some variables in relation to others, as can be seen through the importance of the variables verified in the models (Fig. 5 and Fig. 6). About the magnitude measurement of the variables, the regression (GLM) shows the positive or negative sign of each variable coefficient. The neural network (DL), as its own characteristic, shows only which are the most significant variables for the model, it does not allow to observe if this influence is positive or negative. Thus the interpretation of the variables influence should be done looking at the two models together, so is possible to identify which variable could represent a tax default risk (Gouveia M., 2013). That said, it can be stated that the variables with the highest positive values are those that offer the highest tax default risk.

The Tax Administration of Brasilia had access to our model. A data set of 270 thousands active companies had been classified and 7,573 companies were identified as “possible defaulters” ($Y = 1$). After a closer look by the tax audit team, strong signs of irregularities were found in 1,004 of those companies. The result is shown in Table 9, which confirms the relevance of the classification made by Machine Learning.

Table 9: Indications of tax irregularity in companies indicated by the DL model.

<table>
<thead>
<tr>
<th>Tax irregularities detected</th>
<th>Companies</th>
</tr>
</thead>
<tbody>
<tr>
<td>I - Misappropriation of credit</td>
<td>377</td>
</tr>
<tr>
<td>II - Non-accounting of debts</td>
<td>146</td>
</tr>
<tr>
<td>III - Revenue omission</td>
<td>677</td>
</tr>
<tr>
<td>IV - At least two of the above items</td>
<td>58</td>
</tr>
<tr>
<td>V - The three evidences I, II and III</td>
<td>1</td>
</tr>
</tbody>
</table>

5 CONCLUSIONS

This work successfully demonstrated that machine learning algorithms traditionally applied in credit risk assessment can be used for tax risk evaluation. The present study had the perspective to confirm Machine Learning techniques in the search of tax defaults evidence. Likewise, the Full Discretization methodology was verified as a clear and objective path to prepare data for modeling. In the near future, this process may
be part of an artificial intelligence system for tax fraud
detection.
For future studies new variables should be in-
cluded, such as the issuance of invoices, billing with
sales on credit cards, or changes in the number of em-
ployees. Or yet, ANN assembles models associated
with other Machine Learning algorithms.

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