

Evaluation metrics and dimensional reduction for binary classification algorithms: a case study on bankruptcy prediction

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Abstract

This paper presents a methodology that permits to automate binary classification using the minimum possible number of attributes. In this methodology, the success of the binary prediction does not lie in the accuracy of an algorithm but in the evaluation metrics, which give information about the goodness of fit; which is an important factor when the data batch is unbalanced. The proposed methodology assesses the possible biases in identifying one algorithm as the best performer when considering the goodness of fit of an algorithm through evaluation metrics. The dimension of data has been reduced through the cumulative explained variance. Then, the performance of six machine learning classification models has been compared through Matthew correlation coefficient (MCC), area under curve – receiver operating characteristic (ROC-AUC), and area under curve – precision-recall (AUC-PR). The results show graphically and numerically how the evaluation metrics interfere with the most optimal outcome of an algorithm. The algorithms with the best performance in terms of evaluation metrics have been random forest and gradient boosting. In the imbalanced datasets, MCC has provided better prediction results than ROC-AUC or AUC-PR. The proposed methodology is adapted to the case of bankruptcy prediction.

1. Introduction

In recent years, several researchers have demonstrated that machine learning algorithms perform better than traditional methods in bankruptcy prediction when the same attributes are considered (Barboza et al. 2017; Hosaka 2019; Kim et al. 2020). The current research is framed in binary classification predictions using the minimum number of attributes. In this case, the success of the binary prediction is given not by the accuracy but by the evaluation metrics. The algorithms are evaluated according to the certainty of class classification metrics and not only according to algorithm accuracy.

1.1. State of the art in bankruptcy prediction

Over the years, there has been continued interest in bankruptcy prediction models and methodologies for different purposes, such as preventing unexpected bankruptcy situations or making financial viability studies for companies that may be of interest to investors (Bellovary et al. 2007). There are many variants

in terms of differences in financial structure, variations can range from having higher levels of liquidity to higher solvency ratios. The differences in the financial structures among industries are important and relevant indicators (Li and Islam 2019; Huang et al. 2020). Thanks to the multiple opportunities offered by artificial intelligence, new approaches have been developed for dealing with bankruptcy situations (Kim et al. 2020). In recent years, several authors have reported on applications of artificial intelligence for bankruptcy prediction. Different systematic reviews have gathered the new techniques and attribute combinations, Wang et al. (2017), Zhang et al. (2017), Devi and Radhika (2018), Zhang et al. (2017), Qu et al. (2019), and Alaka et al. (2018), comparing the performance of different machine learning models in bankruptcy prediction.

1.1.1 Traditional econometric methods and machine learning applications

The results presented in Monteburno et al. (2020) show that standard classification algorithms can be outperformed by machine learning algorithms. This confirms the value of extending the techniques traditionally used in this type of classification problem. Barboza et al. (2017) reviewed, re-evaluated and implemented other disciplines such as Altman's Z-score, in conjunction with machine learning models. This comparison is something that other authors have also investigated, such as comparing the performance of the new models with the traditional models, as well as the one proposed by Altman. Since 1968, Altman's Z-score has been considered a well-accepted model for predicting possible failures in companies Altman (1968). The main goal of Altman's Z-score was to predict the bankruptcy of manufacturing companies, and later on its use was extended to other sectors. Hosaka (2019) showed that convolutional neural networks performed better compared to methods using decision trees, linear discriminant analysis, support vector machines (SVMs), multilayer perceptron, AdaBoost or Altman's Z-score. Wang et al. (2017) demonstrated that SVMs outperforms the back-propagation neural network in the problem of corporate bankruptcy prediction. This research has focused on comparing the model with the most frequently cited models and the most popular applications of traditional bankruptcy prediction. As shown in table 1, the authors have not considered the theory that has been developed in the period 1980 to 2001, due to the market crisis caused by turbulent historical events. Those events were Black Monday 1987 (Onnela et al. 2003) and the Asian crisis 1997 (Wade and Veneroso 1998), which had global repercussions on the economy. As shown in table 1, Altman and Beaver used information from the balance sheet and from the income statement. Altman's model was initially created for bankruptcy prediction in manufacturing companies, although its application has since then been extended to all industries. However, the selected ratios are very similar for all companies, as they are the most indicative of any company's financial health.

The remainder of this study is organized as follows. The research objectives are presented in Section 2. The data and methodology design is described in Section 3. In Section 4, the implementation of the proposed method is outlined. In Section 5, the results and their implications are summarized. Finally, the conclusions drawn from the conducted research are discussed in Section 6.

2. Research Objectives

Regarding the gaps identified in the state-of-the-art, there is no method that can provide a comprehensive solution to all of them. For the purposes of this study, a bankruptcy binary classification problem has been considered with real-world data. Using traditional statistical methods and machine learning techniques, the aim of this research is to propose a methodology for the following three research objectives:

- **RO1:** The possibility of predicting bankruptcy without considering numerous financial attributes, and without biasing the data for future machine learning classification algorithms. In the era of data and the contributions of big data to business (Saggi and Jain 2018), finding methodologies to reduce the amount of data needed to run algorithms is something that can greatly benefit companies.
- **RO2:** How classification algorithms enable to predict bankruptcy according to the industry to which a company belongs, considering equal attributes. To evaluate how binary classification methods

Table 1. Previous research on bankruptcy prediction under the following headings: Author, Methodology, Attributes and ratios used, the Industry for which where developed.

Author[Year]	Methodology	Key ratios	Target industry
Beaver (1966)	Single Ratio	(1) cash flow/total debt, (2) net income/total assets, (3) total debt/total assets, (4) working capital/total assets, (5) current ratio	Manufacture industry
Altman (1968)	Multiple Discriminant Analysis	(1) EBIT/ Assets, (2) Sales/Total Assets, (3) Stock/Total Debt, (4) Retained Earnings/Total Assets, (5)Working capital/Total Assets	Manufacture industry
Ohlson (1980)	Conditional logit/Multiple Discriminant Analysis	(1)Total Assets, (2) Liabilities/Assets, (3) Working Capital/Assets, (4)Current Liabilities/Current Assets, (5) Net Income/Total Assets, (6) operations/liabilities, (7) net income	All industries
Shumway (2001)	Hazard Model	(1) Working Capital/total assets, (2) Retained earnings/Total Assets, (3) EBIT/Total Assets, (4) Market Equity/Total liabilities, (5) sales/assets, (6) net income/assets, (7)total liabilities/total assets,(8) current assets/current liabilities	All industries
Hillegeist et al. (2004)	Discrete Hazard Model	(1) working capital/total assets, (2) retained earnings/total assets, (3) EBIT/total assets, (4)value of equity/total liabilities, (5) sales/total assets, (6) (Total Assets/GDP price level index), (7) total liabilities/total assets, (8) current liabilities divided/current assets, (9) net income/total assets, (10) pre-tax income+depreciation and amortization/total liabilities	All industries

perform in each industry and to assess the relevance of the weight of each attribute according to a label in similar conditions (in this case financial attributes).

- **RO3:** To avoid confusion by providing a decisive comparison of the performance of evaluation metrics in binary classification.

3. Data and Methods

This study sampled companies across various industries from the “*Sistema de Análisis de Balances Ibéricos*” which belongs to the Orbis database¹. Only the firms that had relevant information available for the period (2016–2018 inclusive) have been included in our sample. The study has been carried out with

1 Orbis database belongs to Bureau Van Dijk and contains real Business information from many companies orbis.bvdinfo.com

Table 2. CNAE codes of industries considered in this work, as well as their contributions to the Spanish GDP

CNAE	Description	Contribution to GDP
A	Agriculture	3.1%
K	Financial activities	4.0%
C	Manufacturing industry	15.9%
I+G	Accommodation + Wholesale Trade	23.0%
J	Technology	3.7%
F	Construction	6.2%

real companies that belong to different industries. De Jong et al. (2008) have shown that the capital structure of a company is influenced not only by industry and company factors but also by country-specific factors. Li and Islam (2019) demonstrated that industry-specific factors can both, directly and indirectly, affect a firm's capital structure. One of the research objectives is to check the prediction ability of each algorithm, seeing how each algorithm is able to predict given the same variables, being different companies in different industries. Since the database and the study have been developed with information on the Spanish companies, the industries that have been defined are industries that are the key contributors to the GDP in Spain. The industries and contribution % to GDP in 2018 (OECD 2018) are described in table 2. The CNAE code stands for the “Clasificación Nacional de Actividades Económicas,” or National Classification of Economic Activities, and is devised by the Spanish Statistical Institute. All the considered attributes are represented in Figure 1. The different ratios shown in Figure 1 have been used given the particularities of each industry in terms of the companies' own financial structure. To be clearer, with respect to liquidity, a company in the retail industry will tend to have higher levels of liquidity than a company in the construction or restaurant industry. Companies in the retail sector are companies that pay their suppliers in installments as soon as the product is sold, and companies already invoice before they pay. In the construction sector, on the other hand, it is necessary to do some construction before paying. Therefore, one of the main goals of this methodology is to overcome the differences in the variety of data features, in this case in terms of financial structure when forecasting the bankruptcy of companies.

The choice covers the whole spectrum, from healthy to borderline firms, to avoid any selection bias. The classification criteria according to which companies have been identified are: the companies that were active in December 2018, as well as the companies that were in liquidation, bankruptcy or dissolution, and that had been categorized as bankrupt. A pre-processing procedure was applied to the data, including the removal of non-available values and outliers. The information for the two years prior to the study of the possibility of entering bankruptcy has been collected since it is the historical financial data that is required in the case of the Z-score (Altman 1968). The dataset has been arbitrarily divided into two subsets; 80% of the data is used for a training set and 20% for the validation set. The dataset contains information on 3,600 companies that had gone bankrupt and 3,288 that are active. From among the companies in the dataset, some were missing important information and values. In those cases the company was not considered in the study. One-hot encoding has been done for the classification features. This process is advantageous because there is no ordinal relationship in the attribute. Active companies have been assigned a 1 (being the True class) and companies in bankruptcy a 0 (which is the false class).

3.1. Proposed Methodology

The overall methodology that has been developed that responds to the research objectives and is presented in Figures 2 and 3. Figure 2 describes the process in broad overview, while Figure 3 also outlines the methodologies used.

The attribute selection consists of reducing the number of attributes by analyzing the cumulative explained variance (CEV) and the F-score. The CEV is an analysis often used to analyze the data before doing a principal component analysis, nevertheless, in this case, it has also been used to reinforce feature

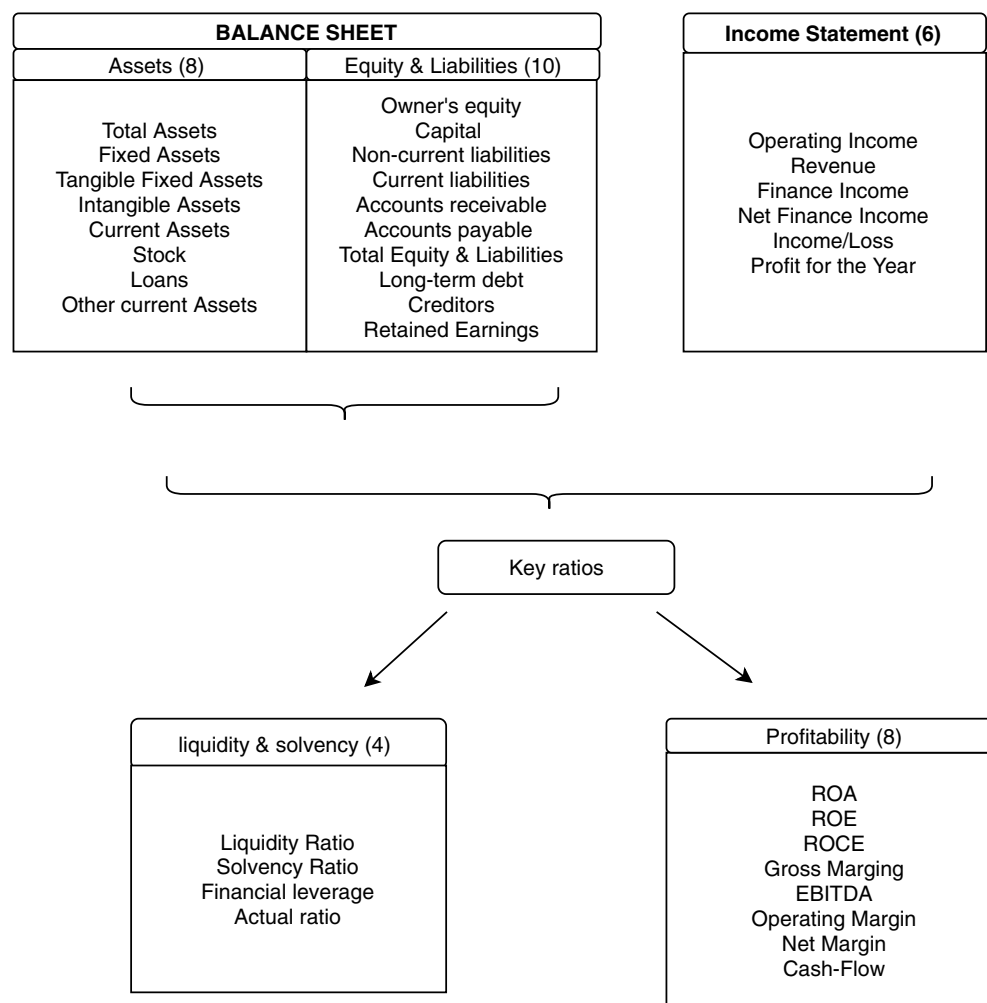


Figure 1. Initial Data

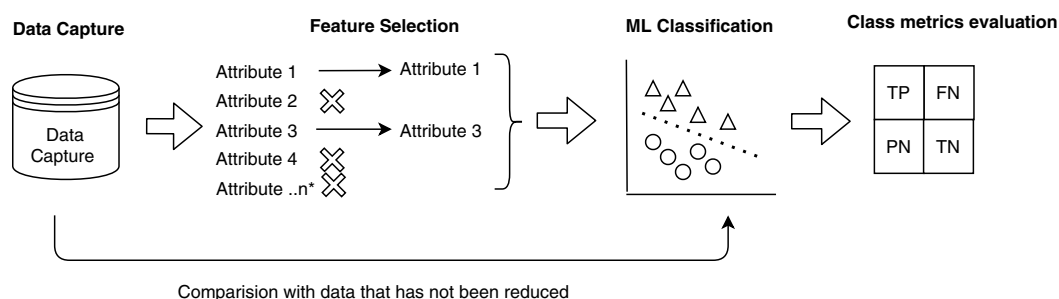


Figure 2. Proposed Method

extraction. Then, six supervised machine learning classification algorithms are compared to predict the probability of bankruptcy in the different samples of data. Finally, the algorithms' class classification is evaluated, using the following evaluation metrics; Matthew correlation coefficient (MCC), area under curve – receiver operating characteristic (ROC-AUC) and area under curve – precision-recall (AUC-PR). A more detailed description concerning the different elements of the method is provided below. Univariate Feature Selection is described in 3.1.1, supervised machine learning classification algorithms in Section 3.1.2 and finally, Evaluation Metrics in Section 3.1.3.

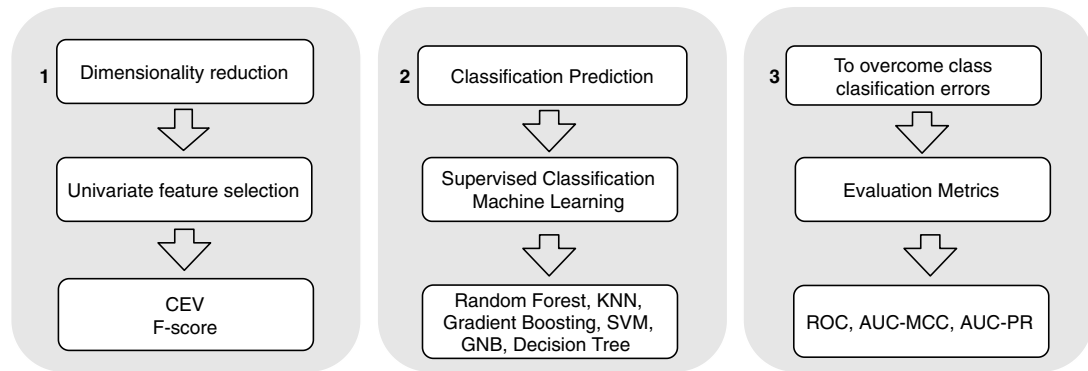


Figure 3. Method Description. The columns are ordered and include an initial description of how the objectives are going to be achieved and the employed methodologies are presented in different subsections of this case study.

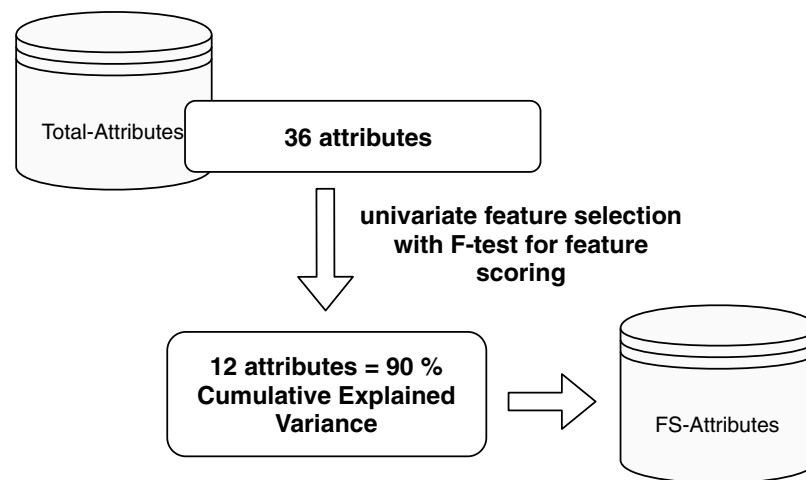


Figure 4. Feature selection process. From Total-attributes through feature selection to FS-attributes

3.1.1 Univariate feature selection

There are many well-known feature selection techniques for extracting the most representative attributes. Researches such as Solorio-Fernández et al. (2020) and Chandrashekar and Sahin (2014) analyzed the advantages and disadvantages of each feature selection concluding on the importance of each method depending on the input data. Also, Wen et al. (2021) presented a dimensionality reduction approach for imbalanced datasets. In the case of the present research, feature selection is performed prior to the application of machine learning. Therefore, none of the feature selection methods that incorporate supervised learning or embedded techniques have been considered because they could bias the algorithms' results, as Khaire and Dhanalakshmi (2019) demonstrated. For feature selection from the initial dataset, an F-score has been chosen because it can address the non-negative continuous nature of the variable, discarding alternatives like the chi-square metrics Kutlug Sahin et al. (2017).

Figure 4 describes the process that starts at Total-attributes and finishes at FS-attributes. The univariate analysis has been the best option since the aim of this study is to identify the indicators that performed better individually and not to consider the interrelation between features Yang and Mao (2010). Univariate feature selection has been performed with F-test for feature scoring to this has made it possible to identify the most important ratios when determining a class.

3.1.2. Supervised machine learning classification algorithms

Figure 5 summarizes the process that follows univariate selection. Considering the type of data and the fact that the problem to be solved involves predicting a binary label (the event of going bankrupt),

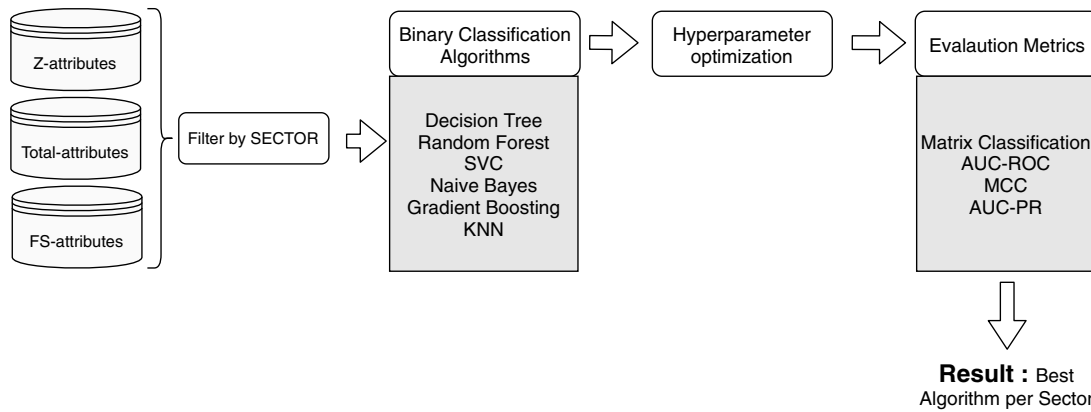


Figure 5. Method and research process presented in the proposed case study.

supervised machine learning classification algorithms have been used. There are numerous supervised classification algorithms that have good results in different fields, as mentioned in Section 1. Those that have been widely used in bankruptcy prediction by different authors are compared in the study done by Olson et al. (2012) and Barboza et al. (2017). The final list of the algorithms that have been considered in this study are: gradient boosting (GB) which builds the model in a stepwise and generalizes the model by allowing arbitrary optimization of a differentiable loss function Zięba et al. (2016), Gaussian Naive Bayes (NB) which is based on the Bayes theorem Eirola et al. (2015) Sharma and Mavani (2011), decision tree classifier which is based on a decision tree, is a predictive model that maps observations about an item to conclusions about the target value of the item Foroghi et al. (2011), random forest (RF) which consists on a combination of predictor trees such that each tree depends on the values of a random vector tested independently and with the same distribution for each predictor tree, K-nearest neighbors (KNNs) which seeks out the closest observations that are trying to be predicted and classifies the point of interest based on the most data surrounding it, Imandoust and Bolandraftar (2013) and support vector machine classifier (SVMC) which is based on the hyperplane concept Hsu et al. (2003). To overcome the potential bias when training the algorithms, fivefold cross-validation was used. The cross-validation technique has made it possible to reduce the problems of overfitting and also evaluate the results of the analysis while ensuring that they are independent of the partitioning between training and test data. As shown in Figure 5, a Grid Search for hyperparameter tuning has also been applied in order to improve the algorithm's classification results. The Grid Search technique has been implemented to find the optimal hyperparameters for each of the models, which results in a model with greater prediction accuracy.

3.1.3. Evaluation Metrics

The three metrics that have been considered are; ROC-AUC, MCC, and AUC-PR. When applying a classification algorithm to a dataset for class prediction, one of the most crucial factors to be evaluated is algorithm performance. There are different options for determining the accuracy of the algorithm. For example, any well-known metric could be used, however, it would only be able to indicate the overall performance, but it would not be able to identify false positives or false negatives. This occurs when an algorithm identifies one class as another, incurring statistical error types I and II, which leads to False Negatives and False Positives. The ROC is an approach to evaluating the precision of the algorithms. ROC gives a graphical representation of the sensitivity to specificity for a binary classification system as the discrimination threshold is varied. For instance, when X is the continuous random variable which is predicted to make the classification, i.e., the assigned class will be the "positive" one if $X \geq \theta$ for a certain threshold θ and the negative one otherwise. Let f_+ be the probability density of t when the actual class is the "positive" one, and f_- otherwise. Thus, the true positive rate is given as a function of the threshold

$$\text{TPR}(\theta) = \int_{\theta}^{\infty} f_+(X) dt. \quad (1)$$

N° Attributes Attributes Description in each Dataset		Z-attributes	Total-attributes	FS-attributes
		8	36	12
		Attributes defined as more indicative by Beaver and Altman	Financial attributes obtained from the Income and Balance Sheet.	Attributes after applying the Feature Selection on the Total-attributes

Figure 6. Dataset description

Similarly, the false positive rate is given by

$$\text{FPR}(\theta) = \int_{\theta}^{\infty} f_{-}(X)dt. \quad (2)$$

The ROC curve is the parametric plot defined by the points $\{\text{TPR}(\theta), \text{FNR}(\theta)\}$, and hence its area is given by

$$\text{AUC} = \int_{\infty}^{-\infty} \text{TPR}'(\theta) \text{FPR}(\theta)dt, \quad (3)$$

which can be numerically approximated using the predictions for the test set. To visualize the performance, the AUC of the ROC has been incorporated in the results as well as the MCC. Regarding the variety of data, in the case of the results obtained when separating the data per industry, some of the industry data batches were class imbalanced. In the area of bankruptcy prediction, it has been studied that the characteristics of an imbalanced dataset bias the performance of the algorithm Véganzones and Séverin (2018). Therefore, evaluation metrics must be employed He and Garcia (2009), Davis and Goadrich (2006). For example, the ones referenced above, perform better than ROC in this situation because they do not take into consideration the classes that cause the dataset to be imbalanced. To contrast the ROC-AUC and the MCC Chicco and Jurman (2020), the AUC of the PR has been considered as an alternative Saito and Rehmsmeier (2015). The PR curve is similar to the ROC curve, following parametrization $\{R(\theta), P(\theta)\}$ where

$$P(\theta) = \frac{\text{TPR}(\theta)}{\text{TPR}(\theta) + \text{FPR}(\theta)} \quad (4)$$

is the precision and

$$R(\theta) = \text{TPR}(\theta) \quad (5)$$

is the recall, which is equivalent to the TPR as noted.

4. Methodology Implementation

Figure 6 describes the three research objectives that have been analyzed and used in the machine learning classification process.

Among the attributes described in table 1, those that Altman and Beaver considered most indicative of bankruptcy have been identified as **Z-attributes**, considering the 8 that were different, secondly the 36 most significant features of the Balance Sheet and Income Statement and the liquidity ratios have been identified as **Total-attributes**. Finally, the attributes resulting from the univariate feature2 selection with F-test for feature scoring have been identified as **FS-attributes**. Once all the data had been identified, the feature selection process was applied. The first step has been to identify the point at which all the CEV

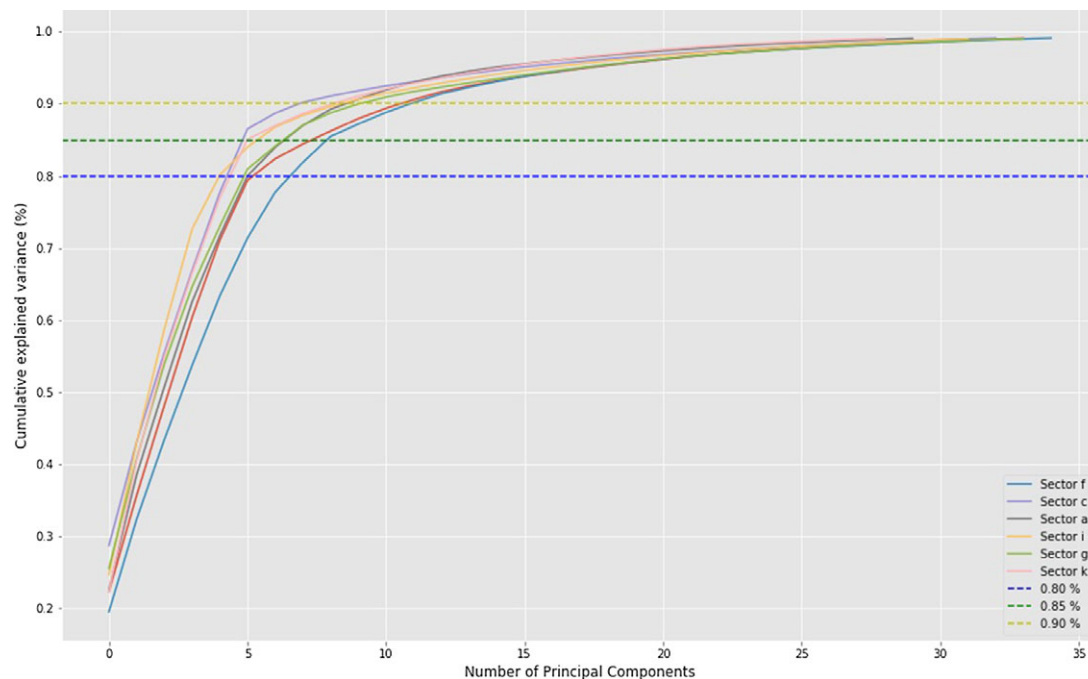


Figure 7. Cumulative explained variance

was at more than 90% in all industries, so we could identify the number of principal components required as in Figure 7 and then to identify the attributes by applying univariate F-score.

Regarding dimensionality reduction, the results led to the selection of the 12 attributes that are described in Figure 8. The ratios have been added to see how the calculation, or choosing some ratios over others, affects the industry and therefore the nature of the financial structure of each of the companies. As Beaver et al. (2005) analyzed, the ratios are attributes that provide a lot of information about bankruptcy prediction. This is evidenced in the results obtained after feature selection. Once the three data batches had been processed as shown in Figure 6, all of them have been analyzed. Machine learning classification algorithms have been applied to each of the sets and in turn to each of the industries. To maximize the performance of the algorithms, hyperparameter tuning has been applied so that each of the algorithms is better adjusted to each of the datasets and industries. The results of the classification predictions have been evaluated with the MCC-AUC, PR-AUC, and the ROC-AUC.

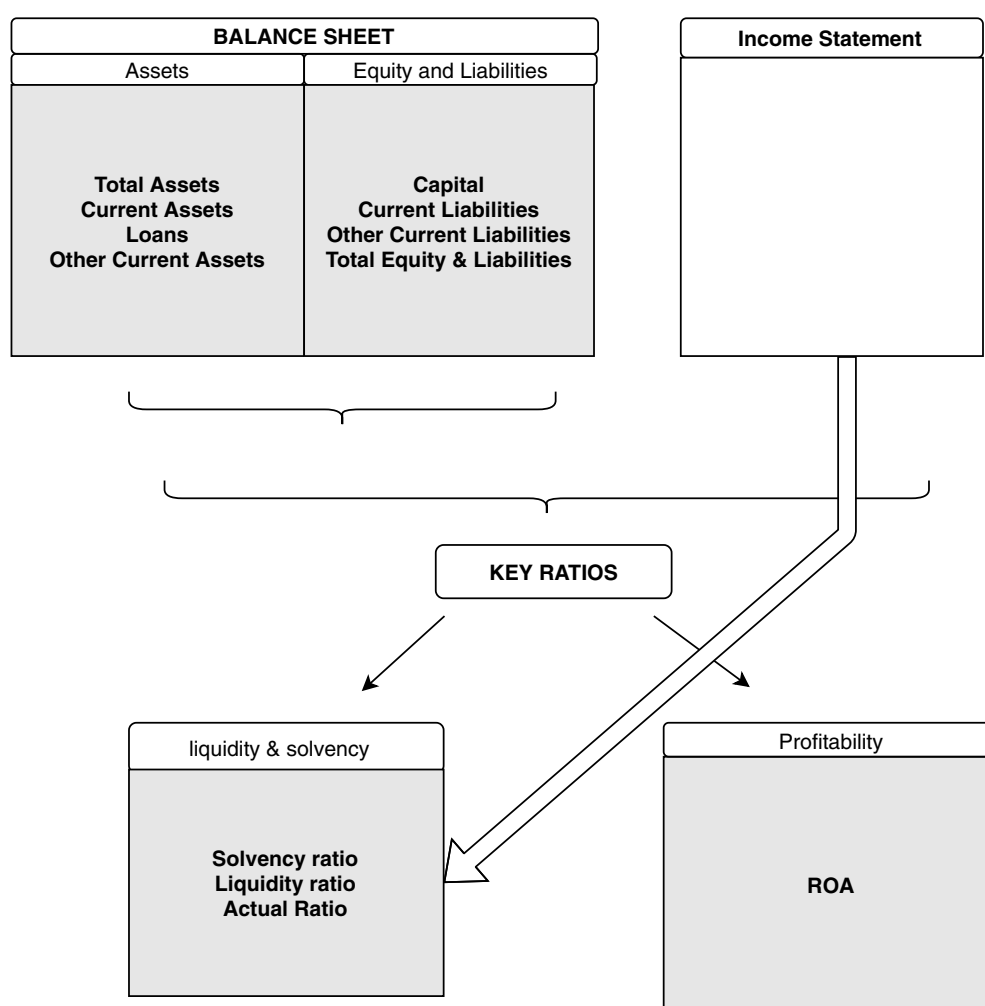
5. Results and discussion

This section presents the results obtained after applying the proposed methodology. In order to obtain the results of the comparison of the different evaluation algorithms and metrics, the same classification algorithms and evaluation metrics have been applied indistinctly to all industries in the three sub-data batches (Z-attributes, Total-attributes, and FS-attributes). As shown in table 3, GB and RF have had very similar performance and good class classification in all cases, which has also been reported in the research of Montebruno et al. (2020). However, in this case we have not only evaluated the results with the ROC-AUC and the confusion matrix, we have also added two more evaluation metrics. In the results provided by our research, the ROC-AUC evaluation metric always achieves the highest results. In fact, when all datasets are merged and evaluated together, all evaluation metrics achieve high results, and ROC-AUC is always above 0.90. As can be seen in the results, there is a big difference between the scores provided by ROC-AUC and those of AUC-MCC. In Table 3 it can be seen that the AUC-MCC results hardly reach more than 0.65.

When the comparison has been done per industry the evaluation metrics also show that the GB and RF are the algorithms outperform the others, as shown in Figure 10 whereas SVMC and KNN have had

Table 3. Evaluation metrics for all industries

Evaluation Method		GB	DT	RF	KNN
Z-attributes	ROC	0.90	0.86	0.91	0.89
	MCC	0.50	0.46	0.53	0.37
	PR	0.64	0.66	0.69	0.61
Total-attributes	ROC	0.90	0.86	0.90	0.87
	MCC	0.56	0.47	0.65	0.48
	PR	0.71	0.66	0.76	0.64
FS-attributes	ROC	0.91	0.86	0.91	0.87
	MCC	0.61	0.52	0.61	0.55
	PR	0.73	0.69	0.74	0.70

**Figure 8.** Final Data

the worst results. These results are different from the Wang et al. (2017) research but coincide with the research of Devi and Radhika (2018) which identified that it was difficult for SVMs to perform well in bankruptcy prediction when the volume of data increased, even though their performance can be the best if trained jointly with a hybrid switching particle swarm optimization. Logically, both GB and RF

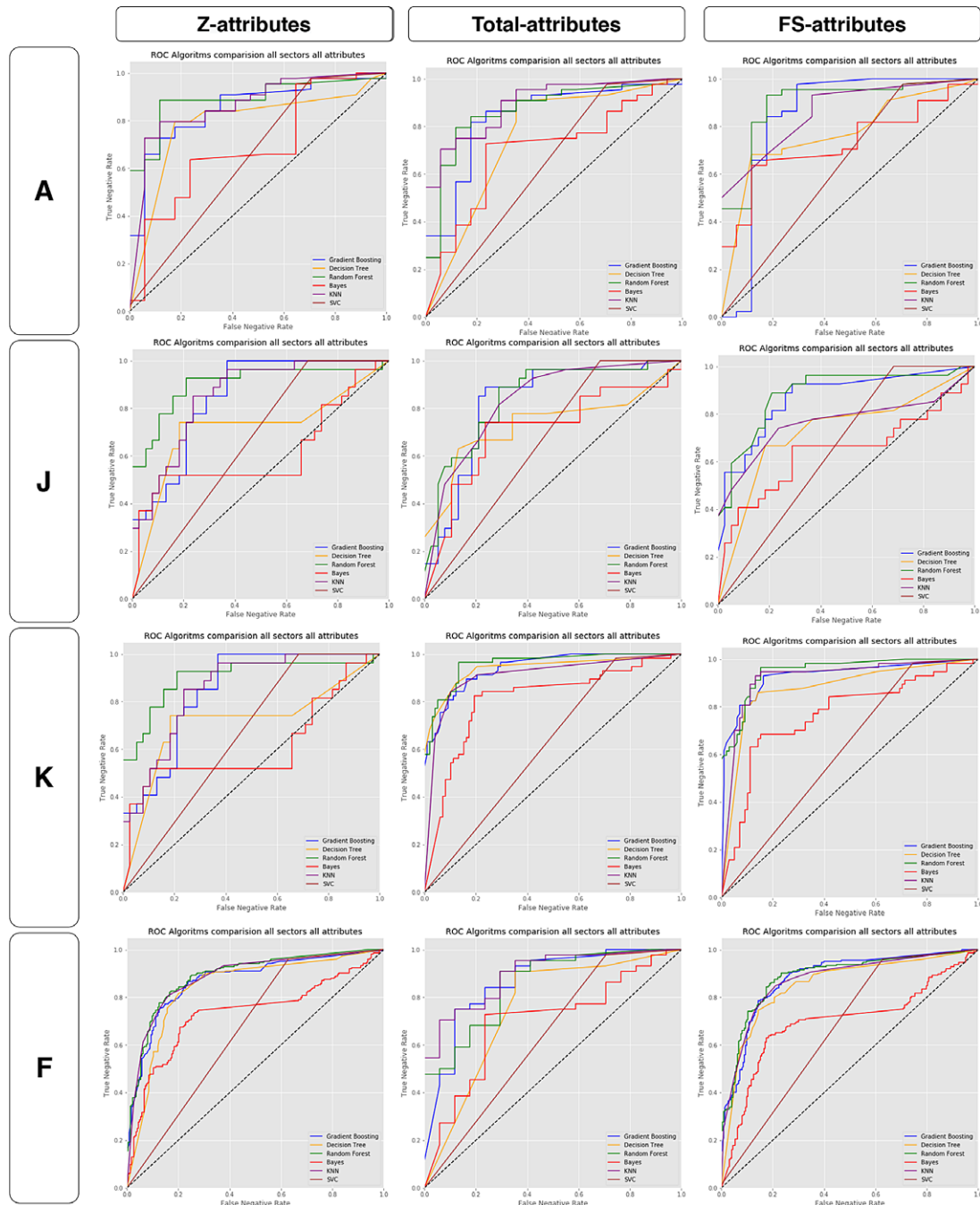


Figure 9. ROC-AUC algorithms per industry. In this Figure, the industries A, J, K, and F are compared

perform well as both are ensemble methods and the structure of the operation is very similar. Considering the mathematics behind each algorithm, GB builds trees one at a time, which means that a new tree can help correct previous errors. RF trains each tree independently, using a random sample of the data. In relation to whether the outcome differs in the sectors due to the importance of the financial structure and the industry, as considered in Li and Islam (2019), in our research it has not been possible to draw conclusive results.

The distribution of the class classifications is described in table 4. To assess the impact of the distribution of the class in a given dataset when using a classification algorithm, the extended detail has been collected in three tables. The Industries: C (Manufacturing), G (Wholesale Trade) and I

Table 4. GDP and company industry distribution. The rows market in bold type, are the ones that will be analyzed further since the datasets are imbalanced in type of label

CNAE	Description	Bankruptcy	Active
A	Agriculture	75	168
K	Financial activities	381	236
C	Manufacturing industry	810	430
G	Wholesale Trade	1222	1080
I	Accommodation	192	384
J	Technology	145	115
F	Construction	911	875

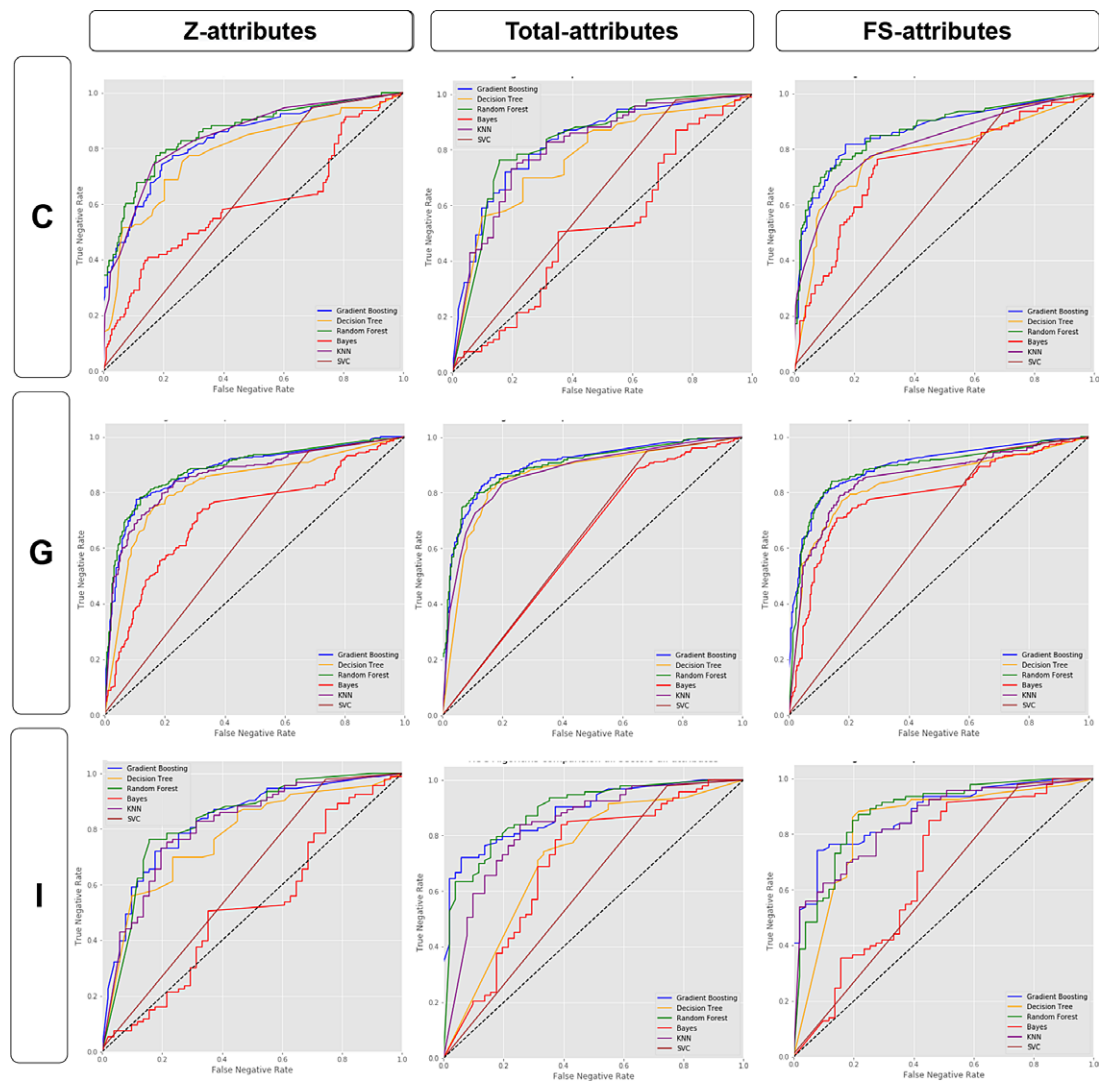
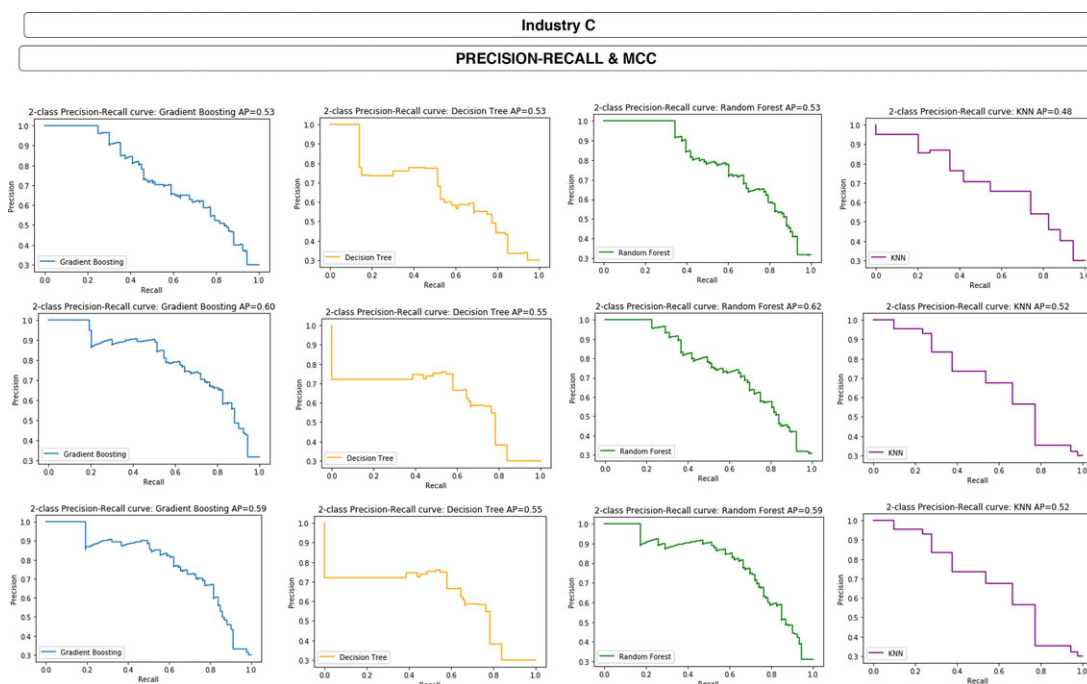


Figure 10. ROC-AUC algorithms per industry. In this Figure, the industries C, G, and I are compared

(Accommodation) have been selected for further analysis because in terms of label balance, C and G are the most imbalanced ones and I is the most balanced one and the ones containing more volume of data.

Table 5. Evaluation metrics for Companies Industry G

		Evaluation Method	GB	DT	RF	KNN
Z-attributes	ROC		0.87	0.82	0.88	0.86
	MCC		0.57	0.52	0.56	0.45
	PR		0.71	0.68	0.70	0.65
Total-attributes	ROC		0.90	0.86	0.87	0.87
	MCC		0.51	0.47	0.65	0.48
	PR		0.68	0.66	0.76	0.64
FS-attributes	ROC		0.89	0.83	0.88	0.84
	MCC		0.64	0.56	0.66	0.56
	PR		0.75	0.70	0.76	0.70

**Figure 11.** Industry C

- Table 5 shows that in industry G, in the Total-attributes and FS-attributes, the GB is the best option when it is evaluated with the ROC-AUC metrics, but when considering the other evaluation metrics (PR-RC and MCC), RF performs better.
- Table 6 has more companies labeled as bankrupt and contains information on Industry C and GB outperforms on ROC-AUC metrics.
- Table 7 shows that if only the ROC-AUC results had been considered as an evaluation metric for industry I, RF would have had the best performance, followed by GB.

As can be derived from the results when considering the batch of Total-attributes, the results lead to the conclusion that GB performs better when considering ROC-AUC metrics. Nonetheless, the other evaluation metrics indicate that RF performs better. The plots to visualize the performance of the evaluation metric of the AUC-PR are shown in Figure 12.

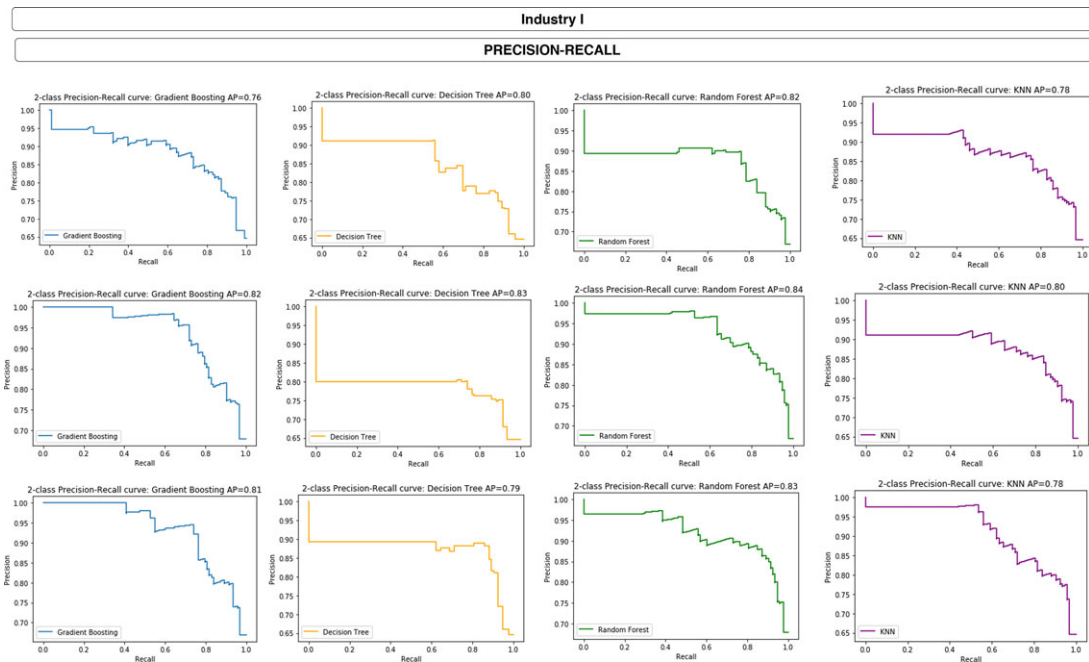
In the tables above, the results given for balanced and imbalanced data demonstrate that the choice of an evaluation metric depends on the balance/imbalance of the input data in terms of class. Another

Table 6. Evaluation metrics for Companies Industry C

		Evaluation Method	GB	DT	RF	KNN
Z-attributes	ROC		0.83	0.78	0.85	0.84
	MCC		0.43	0.44	0.44	0.36
	PR		0.53	0.53	0.53	0.48
Total-attributes	ROC		0.87	0.78	0.83	0.82
	MCC		0.54	0.47	0.56	0.41
	PR		0.60	0.55	0.62	0.52
FS-attributes	ROC		0.86	0.78	0.86	0.82
	MCC		0.53	0.47	0.53	0.41
	PR		0.59	0.55	0.59	0.52

Table 7. Evaluation metrics for Companies Industry I

		Evaluation Method	GB	DT	RF	KNN
Z-attributes	ROC		0.82	0.77	0.83	0.81
	MCC		0.45	0.49	0.55	0.43
	PR		0.76	0.80	0.82	0.78
Total-attributes	ROC		0.88	0.72	0.89	0.83
	MCC		0.55	0.58	0.59	0.48
	PR		0.82	0.83	0.84	0.80
FS-attributes	ROC		0.87	0.83	0.87	0.84
	MCC		0.52	0.44	0.59	0.45
	PR		0.81	0.79	0.83	0.78

**Figure 12.** Industry I

interesting result derived from the evaluation metrics is that the algorithm classifies better in terms of class when dimensionality reduction has been previously applied. As for the data and ratios applied in the literature by other authors (Z-attributes), the results show that the attributes, after the application of dimensionality reduction (FS-attributes), allow for similar results in terms of the scoring of evaluation metrics. classification algorithms.

6. Conclusions

The aim of this research has been to develop a methodology for predicting in binary class problems. The objective has been to develop a methodology so that when comparing the prediction performance of classification algorithms, the evaluation metrics used can be decisive or can infer erroneous decisions in terms of goodness of fit. The results lead to the conclusion that when applying machine learning classification algorithms, the feature reduction generated by the univariate model performs as good as the traditional attributes chosen by specialists in the field, such as the attributes selected by Altman in the Z-score model. Furthermore, in an attempt to identify an algorithm that could perform better in the analysis of companies in a certain industry, the results are not conclusive. One of the most important results obtained in the research is that the evaluation metrics are decisive when choosing an algorithm for predicting the classifications. In this paper, it has been demonstrated that when evaluating the different algorithms all the possible metrics have to be considered to avoid biased conclusions. Using only one evaluation metric can lead to errors in further applications. This paper compared and concluded the progress of classification machine learning models and the importance of the evaluation metrics with respect to bankruptcy prediction.

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Declarations of Competing Interest

None.

CRediT authorship contribution statement

María E. Pérez-Pons: Data curation, Formal analysis, Investigation, Writing - original draft, Writing - review and editing. **Javier Parra-Dominguez:** Conceptualization, Investigation, Methodology, and Writing - review and editing. **Guillermo Hernández:** Data curation, Formal analysis, Methodology, Writing - review and editing, and Software Supervision. **Enrique Herrera-Viedma:** Writing - review and editing and Supervision. **Juan M. Corchado:** Conceptualization, writing - review and editing and Supervision.

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