Nonparametric models of financial leverage decisions

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Abstract

This paper investigates the properties of nonparametric decision tree models in the analysis of financial leverage decisions. This approach presents two appealing features: the relationship between leverage ratios and the explanatory variables is not predetermined but is derived according to information provided by the data, and the models respect the bounded and fractional nature of leverage ratios. The analysis shows that tree models suggest relationships between explanatory variables and the relative amount of issued debt that parametric models fail to capture. Furthermore, the significant relationships found by tree models are in most cases in accordance with the effects predicted by the pecking-order theory. The results also show that two-part tree models can accommodate better the distinct effects of explanatory variables on the decision to issue debt and on the amount of debt issued by firms that do resort to debt.

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1 Introduction

One important issue in the corporate finance literature is the analysis of the factors that affect firms’ capital structure decisions. To measure the financial leverage of firms, it is typically used some ratio of debt to capital assets, which, by definition, is observed only on the unit interval $[0,1]$. Given the bounded and fractional nature of the variable of interest, it has been recently advocated by several authors (e.g., Cook et al., 2008; Ramalho and Silva, 2009) that the regression analysis of leverage ratios should be carried out using Papke and Wooldridge (1996) fractional regression model, which was specifically developed for modeling proportions. Because many firms usually have null leverage ratios, Ramalho and Silva (2009) suggested also the use of two-part models to explain financial leverage decisions. In such models, first, a binary choice model is used to explain the probability of a firm raising debt; then, a fractional regression model is employed to explain the relative amount of debt issued by firms that do use debt.

Conceptually, it is clear that fractional regression models (or their two-part variants) are more suitable to model leverage ratios than the linear or tobit models that traditionally were used in capital structure empirical studies. For example, an obvious problem with the application of linear or (censored-at-zero) tobit models in this context is that the predicted values of leverage ratios are not constrained to the unit interval. However, a crucial assumption in the use of fractional (or binary) regression models is the correct specification of the conditional expectation of the response variable. As found by Ramalho et al. (2011), using an incorrect functional form for that expectation may lead to distorted results in the assessment of the statistical relevance of explanatory variables and in the estimation of partial affects. To deal with this issue, Ramalho et al. (2011) proposed various specification tests for assessing the conditional mean assumption underlying fractional regression models, which are also valid for testing the binary specifications used in two-part models. Nevertheless, because in some cases it may be complicated to find a suitable parametric model, it would be interesting the development of econometric models that do not require a priori the choice of a functional form for the conditional mean of the response variable but take into account the fractional or binary nature of the dependent variable. This may be accomplished with nonparametric models, in which the relationship between the variable of interest and explanatory variables is not predetermined by the researcher but is derived from information provided by the data.

This paper investigates the ability of nonparametric decision trees (Breiman at al., 1984; Quinlan, 1986) to model both the decision to issue debt and the decision on the relative amount of debt to be issued by those firms which resort to debt. Decision trees are one of the simplest techniques of pattern recognition. They possess the valuable capability of tackling both classification and regression problems. Therefore, decision trees can simultaneously model both the firm’s decision to issue debt or not (the classification problem) and the amount of debt to be issued (the regression problem). Decision trees derive their predictive power by recursively partitioning the original data set into smaller mutually exclusive subsets using a greedy search algorithm. Starting from the root node, all observations are routed down the tree according to the values of the attributes tested in successive nodes and terminate their path in some
terminal node. In classification problems, an observation is classified according to the most prevalent class in the terminal node where it terminates its path. In regression problems, the value predicted for the response variable of an observation is given by the average value of the response variable for all observations contained in its terminal node. This feature is crucial: because predicted values are averages of actual values, when the response variable is bounded to the unit interval \([0,1]\), predicted values will inevitably be also bounded between 0 and 1, as in standard fractional regression models.

In the finance literature, decision trees are not an unfamiliar tool for modeling proportions, especially when the aim is forecasting. For instance, Bastos (2010) showed that regression trees are a competitive technique with respect to parametric fractional regression models in predicting the fraction of a defaulted loan that is recovered by a bank in a bankruptcy resolution process. This paper shows that decision tree models may be also a competitive technique when the main interest is studying the statistical relevance of a set of explanatory variables, as is typical in capital structure empirical studies. In fact, in addition to not requiring the specification of a functional form for the conditional mean of the response variable, decision tree models have another important advantage over parametric models: each explanatory variable is allowed to affect in different ways firms assigned to different terminal nodes. This implies, for example, that: (i) some variables may be relevant to explain the financial leverage decisions of some firms but not of others; and (ii) some variables may have a positive impact on the response variable for some firms and negative for others. In contrast, in the parametric framework similar results are only possible, and only to some extent, if the empirical researcher is able to include appropriate dummy variables and interaction variables in the regression equation. To illustrate and evaluate the application of decision tree models in this context, this paper uses the data set of Ramalho and Silva (2009) and compares their performance with that of the two-part logistic regression model employed by those authors.

This paper is organized as follows. Section 2 briefly reviews some capital structure theories and parametric two-part fractional regression models. Section 3 discusses the decision tree models. Section 4 is dedicated to the empirical application. Finally, Section 5 presents some concluding remarks.

2 Framework

Since the main purpose of this study is to understand how decision tree models may be used to explain both the probability of a firm using debt and the relative amount of debt that is issued, this paper focus on the use of two-part models in the analysis of the determinants of financial leverage decisions. This section first reviews some theoretical arguments that justify the employment of those models in capital structure empirical studies. Then, it briefly describes the main characteristics of the parametric two-part fractional regression models that will be used as benchmark in the evaluation of the performance of the two-part decision tree models.
2.1 Capital structure theories: one-part versus two-part models

Up to date, most capital structure empirical studies have used ‘one-part’ models to explain leverage ratios, which follows directly from the fact that most capital structure theories provide a single explanation for all possible values of leverage ratios, including the value zero. This is the case, for example, of the most popular explanations of capital structure decisions, the trade-off and the pecking-order theories. The trade-off theory claims that firms set a target level for their debt-equity ratio that balances the tax advantages of additional debt against the costs of possible financial distress and bankruptcy. From this value optimization problem, it may result for leverage ratios any value in the unit interval, including zero. The pecking-order theory, on the other hand, argues that, due to information asymmetries between firms’ managers and potential outside financiers, firms tend to adopt a perfect hierarchical order of financing: first, they use internal funds (retained earnings); in case external financing is needed, they issue low-risk debt; only as a last resort, when the firm exhausts its ability to issue safe debt, are new shares issued. Hence, the firm leverage at each moment merely reflects its external financing requirements, which may be null or any positive amount. For details on both theories, see inter alia the recent survey by Frank and Goyal (2008).

In contrast to these traditional approaches, Kurshev and Strebulaev (2007) and Strebulaev and Yang (2007) have recently argued that zero-leverage behavior is a persistent phenomenon and that standard capital structure theories are unable to provide a reasonable explanation for it. In particular, they found that while larger firms are more likely to have some debt, conditional on having some debt, larger firms are less levered, that is, firm size seems to affect in an inverse way the participation and amount debt decisions. According to these authors, the opposite effects of firm size on leverage may be explained by the presence of fixed costs of external financing, and the consequent infrequent refinancing of firms, since smaller firms are much more affected in relative terms than larger firms. Thus: (i) small firms choose higher leverage at the moment of refinancing to compensate for less frequent rebalancing, which explains why, conditional on having debt, they are more levered than large firms; (ii) as they wait longer times between refinancings, small firms, on average, have lower levels of leverage; and (iii) in each moment, there is a mass of firms opting for no leverage, since small firms may find it optimal to postpone their debt issuances until their fortunes improve substantially relative to the costs of issuance. Clearly, in this framework, a two-part fractional regression model may be the best option for modeling leverage ratios, since the variable size (and others) is allowed to influence each decision in a different fashion.

2.2 Parametric two-part fractional regression model

Let $y$ be the variable of interest (i.e., the leverage ratio), with $0 \leq y < 1$, $x$ be the vector of explanatory variables and $z$ be a binary indicator that takes the values of unity and zero for
firms that use debt and firms that have null leverage ratios, respectively. Then,

\[ z = \begin{cases} 
1 & \text{for } 0 < y < 1 \\
0 & \text{for } y = 0 
\end{cases} \quad (1) \]

The parametric two-part model proposed for explaining firms’ capital structure decisions has two components: one binary and the other fractional. The binary component (the first part) of the two-part model comprises a standard binary choice model to explain the probability of a firm choosing to use debt or not:

\[ \Pr (z = 1|x) = F(x\beta_1P), \quad (2) \]

where \( \beta_1P \) is a vector of coefficients and \( F(\cdot) \) is a cumulative distribution function (e.g. that defining logit or probit models). The fractional component (the second part) of the model contemplates only the sub-sample of firms that do use debt and estimates the relative amount of debt issued by them:

\[ E(y|x, y \in \{0, 1\}) = M(x\beta_2P), \quad (3) \]

where \( M(\cdot) \) is some nonlinear function satisfying \( 0 < M(\cdot) < 1 \), and \( \beta_2P \) is another vector of coefficients. Clearly, one may consider for \( M(\cdot) \) the same specifications as those for \( F(\cdot) \) in the binary component of the model.

The overall conditional mean of \( y \) can be written as

\[ E(y|x) = \Pr (z = 1|x) \cdot E(y|x, y \in \{0, 1\}) = F(x\beta_1P) \cdot M(x\beta_2P). \quad (4) \]

As \( \beta_1P \) and \( \beta_2P \) are not required to be the same, the two-part model allows the explanatory variables to influence in independent ways the firm’s choice of using or not using debt and the firm’s choice of debt proportion. For simplicity, it is assumed that the same covariates appear in both components of the model, but this assumption can be relaxed and, in fact, should be if there are obvious exclusion restrictions. See Ramalho et al. (2011) for details on the estimation of two-part models for fractional data.

The crucial assumption for estimating both \( \beta_1P \) and \( \beta_2P \) consistently is the correct formalization of \( E(y|x) \), which, in turn, requires that both \( \Pr (z = 1|x) \) and \( E(y|x, y \in \{0, 1\}) \) are properly specified. In this paper, the results produced by decision tree models are compared with those obtained in Ramalho and Silva (2009), where a logistic specification was adopted for both components of the two-part model:

\[ E(y|x) = \frac{e^{x\beta_1P}}{1 + e^{x\beta_1P}} \frac{e^{x\beta_2P}}{1 + e^{x\beta_2P}}. \quad (5) \]
3 Decision tree models

As mentioned in the introductory section, decision trees are nonparametric and nonlinear predictive models in which the original data set is recursively partitioned into smaller mutually exclusive subsets using a greedy search algorithm. Tree models are represented by a sequence of logical if-then-else tests on the attributes of the observations. Decision trees can be employed in both classification and regression problems and, therefore, can model both the firm’s decision to issue debt or not and the amount of debt to be issued.

3.1 Classification trees

Suppose one has a set of observations (i.e., firms) described by a vector of attributes \( \mathbf{x} \), and that these observations belong to each of two classes (i.e., firms that issue debt and firms that don’t). The goal of a classification tree is to separate as well as possible the observations that belong to one class from those that belong to the other through a sequence of binary splits of the data.\(^1\)

The algorithm begins with a root node containing all observations. Then, the algorithm loops over all possible binary splits in order to find the attribute \( x_i \), \( i = 1, \ldots, N \), and corresponding cut-off value \( c_i \) which gives the best separation into one side having mostly observations from one class and the other mostly observations from the other. For example, Figure 1 represents a hypothetical classification tree in which the best separation is achieved when the data in the root node is split between observations having attribute \( x_i \leq c_i \) and those having \( x_i > c_i \). This procedure is then repeated for the new daughter nodes until no further improvement in class separation is achieved or a stopping criterion is satisfied. Unsplit terminal nodes are referred to by the figurative term of leaves, and are depicted by rectangles in the schemes representing decision trees.

Figure 1 about here

How are the optimal attribute and cut-off value defined? Denote by \( p \) the number of observations of one class and by \( n \) the number observations of the other class contained in a given node. The entropy \( E(p, q) \) of that node is defined as

\[
E(p, q) = -\frac{p}{p+n} \log_2 \left( \frac{p}{p+n} \right) - \frac{n}{p+n} \log_2 \left( \frac{n}{p+n} \right).
\]  \hspace{1cm} (6)

Now, suppose that a given binary split of the data leaves \( p_1 \) and \( n_1 \) observations of each class in one daughter node, and \( p_2 \) and \( n_2 \) observations of each class in the other. The optimal splitting attribute and corresponding cut-off value are those that maximize the information gain

\[
\text{gain} = E(p, q) - \frac{p_1 + n_1}{p+n} E(p_1, q_1) - \frac{p_2 + n_2}{p+n} E(p_2, q_2).
\]  \hspace{1cm} (7)

\(^1\)Classification trees are not restricted to binary splits. That is, at each step the data can be divided in three or more subsets. For computational convenience the models developed in this study are constructed using only binary divisions.
Positive information gains result in reductions of entropy. Since the entropy characterizes the diversity of the population in a node, maximizing the information gain results in daughter nodes that are more homogeneous than the parent nodes.

Starting from the root node, all observations are routed down the tree according to the values of the attributes tested in successive nodes and, inevitably, terminate their path in a leaf. In the end, observations are classified according to the most prevalent class in the leaf where they terminated their path. The growth process usually results in trees that are quite large and not easily interpretable. Furthermore, these trees will overfit the data, giving good classification accuracies on the data employed in the growth process but poor accuracies on new data. Improved accuracies on unobserved data can be obtained by “pruning” the tree after the basic growth process. The pruning procedure examines each node of the tree, starting at the bottom. An estimate of the expected classification accuracy that will be experienced at each node for unobserved data is evaluated. If the accuracy of a subtree is smaller than the accuracy of the parent node, then the parent node is pruned to a leaf. This process is repeated until pruning no longer improves the accuracy.

3.2 Regression trees

Regression trees are conceptually similar to classification trees, but now the target is not a discrete set of classes but a numeric variable (i.e., leverage ratio). In the construction of a regression tree, one searches over all possible binary splits of all available attributes for the one which will minimize the intra-subset variation of the target variable in the newly created daughter nodes. That is, in each daughter node the target variable will be more homogeneous than in the parent node. Again, the procedure is repeated recursively for new daughter nodes until no further reduction in the variation of the target variable is achievable. The decrease in the variance of the target variable is measured by the standard deviation reduction,

\[ SDR = s(T) - \frac{m(T_1)}{m(T)} s(T_1) - \frac{m(T_2)}{m(T)} s(T_2), \]

where \( T \) is the set of observations in the parent node, and \( T_1 \) and \( T_2 \) are the set of observations in the daughter nodes that result from splitting the parent node according to the optimal attribute and cut-off value. The operators \( m(\cdot) \) and \( s(\cdot) \) represent the sample mean and standard deviation of the target variable in the set. The predictions of the model are given by the average value of the target variable for the set of observations in each leaf. Note that predicted values for target variables bounded to the unit interval will inevitably be bounded to the unit interval. Therefore, regression trees are particularly appropriate for modeling leverage ratios.

In order to avoid overfitting the data and reduce the error of the model on unobserved data, regression trees are also pruned after the growth process. The pruning procedure is analogous to that of classification trees. First, an estimate of the expected variance of the target variable
that will be experienced at each node for unobserved data is evaluated. Then, if the variance of a subtree is greater than the variance of the parent node, the parent node is pruned to a leaf. This process is repeated until pruning no longer improves the error.

4 Empirical application

This section illustrates the application of decision tree models to the empirical study of the determinants of firms’ capital structure decisions. First, a brief description of the data used in the analysis is provided. Then, classification and regression tree models are applied to model the firms’ decisions on, respectively, issuing debt or not and the amount of debt to be issued, the results obtained in each case being compared to those produced by the corresponding component of a parametric two-part logistic regression model. Finally, some measures of the predictive accuracy of both parametric and nonparametric two-part models are calculated.

4.1 Data sample and variables

In this paper, the data set previously considered in Ramalho and Silva (2009) is employed to compare the performance of two-part parametric models and nonparametric decision tree models. This data set comprises financial information and other characteristics of 4692 non-financial Portuguese firms for the year 1999. In accordance with the latest definitions adopted by the European Commission (recommendation 2003/361/EC), each firm is assigned to one of the following four size-based group of firms: micro firms, small firms, medium firms and large firms. As in Ramalho and Silva (2009), a separate econometric analysis for each one of those groups is performed.\(^3\)

As a measure of financial leverage, the ratio of long-term debt (defined as the total company’s debt due for repayment beyond one year) to long-term capital assets (defined as the sum of long-term debt and equity) is considered; see Rajan and Zingales (1995) for an extensive discussion on this and other alternative measures of leverage. As discussed in Ramalho and Silva (2009) (see their Table 1), a very high proportion (72.8%) of firms do not use long-term debt to finance their businesses: 88.7% of micro firms, 76.8% of small firms, 51.2% of medium firms and 40.6% of large firms. On the other hand, very few firms display leverage ratios close to one. This suggests that one of the most relevant issues in empirical studies of capital structure is, actually, how to deal with the lower bound of leverage ratios, since their upper bound is rarely, if ever, attained. Ramalho and Silva (2009) found that the financial leverage decisions of the firms contained in each group are best described by the use of two-part models that allow the mechanisms that determine whether or not a firm uses debt at all to be different from the mechanisms that determine the proportion of debt used by firms that do use debt. Therefore, this data set is

\(^3\)Note that with decision tree models a better approach would be to consider from the beginning the whole sample together and let the estimation process to partition the firms into homogenous groups (the terminal nodes). Here, this approach is followed only after first separating the firms into the four mentioned size-based groups, in order to allow a direct comparison with the results produced by the two-part model used by Ramalho and Silva (2009).
particularly appropriate for the purposes of this paper, since, in order to exemplify the ability of tree models in both classification and regression problems, the two sequential decisions made by firms have to be modeled separately.

In all alternative regression models estimated next, the same explanatory variables as those employed by Ramalho and Silva (2009) are contemplated: Non-debt tax shields (NDTS), measured by the ratio between depreciation and earnings before interest, taxes and depreciation; Tangibility, the proportion of tangible assets and inventories in total assets; Size, the natural logarithm of sales; Profitability, the ratio between earnings before interest and taxes and total assets; Growth, the yearly percentage change in total assets; Age, the number of years since the foundation of the firm; Liquidity, the sum of cash and marketable securities, divided by current assets; and four activity sector dummies: i) Manufacturing; ii) Construction; iii) Trade (wholesale and retail); and iv) Transport and Communication. Table 1 reports the descriptive statistics of the explanatory variables according to the four size-based groups of firms considered in this analysis.

**Table 1 about here**

The variables in Table 1 are some of the most common explanatory variables used in capital structure empirical studies, both in one-part and two-part models. According to one-part models, some of those variables are expected to have a positive impact on leverage ratios (e.g. Profitability and Liquidity, in the case of the trade-off theory; Growth, in the case of the pecking-order theory; and Tangibility and Size, in both cases), while other are expected to have a negative effect (e.g. NDTS and Growth, in the former theory; and Profitability, Age and Liquidity, in the latter); see inter alia Frank and Goyal (2008) for an explanation of these effects. Regarding two-part models, each factor is allowed to influence in distinct manners each decision, the focus so far being on the distinct effects of Size on the decisions to use debt or not, and on the amount of debt issued, as described in Section 2.1.

### 4.2 Modeling the decision to issue debt

In this section, the models for the decision to issue debt are analyzed. In Figure 2, one can find the classification tree models for the four sized-based groups of firms. The labels $n:p$ on the bottom of the leaves represent the numbers $n$ and $p$ of unleveraged and leveraged firms, respectively, that terminated their paths in the leaves. As mentioned in Section 3.1, a leaf is tagged according to the most prevalent class in it: if $n > p$ the label “no debt” is given to the leaf, otherwise the label “debt” is given.

**Figure 2 about here**

In Figure 2, it can be observed that the tree structure for micro and small firms is more complex than that for medium and, mainly, large firms. This is possibly related to the smaller number of larger firms in the sample but it may be also interpreted as a natural consequence of the more rigorous analysis from potential lenders to which smaller firms are typically subject.
Furthermore, for micro and small firms the proportions of leaves classified as “no debt” (that is, in which the number of firms that do not issue debt is larger than those that do) is substantially greater than that of leaves labeled as “debt”. Naturally, this is due to the large imbalance between firms that issue debt and firms that don’t in the micro and small firms samples, as mentioned in Section 4.1.

The interpretation of these trees is intuitive and straightforward. For instance, the simplest tree, which is obtained for the large firms sample, may be interpreted in the following way. First, at the root node, it is asked if the firm’s Tangibility is larger or smaller than 0.233. If a firm has Tangibility smaller than 0.233, then the model predicts that this firm does not issue debt and the branch ends there. If the opposite occurs, it is additionally asked if the Growth is larger or smaller than -2.45. If this variable is smaller than -2.45, the model predicts that the firm does not issue debt; if the opposite occurs, the model predicts that the firm issues debt. Thus, one may conclude that large firms with lower Tangibility or lower Growth are less prone to use debt.

The interpretation of trees with richer structures is, of course, more elaborated, but it follows the same principles. For example, in the case of medium firms, the effect of Profitability over the probability of a firm using debt is considered to be negative because the total number of firms that issue debt (do not issue debt) in the branch Profitability ≤ 0.086 is 434 (361), while in the opposite branch this number is 66 (163), i.e. had the growth process terminated right after the node relative to Profitability the leaf relative to the former (latter) branch would have been tagged as “debt” (“no debt”).

Table 2 summarizes the effect that each explanatory variable has over the probability of a firm using debt. In particular, it is indicated if the effect of each variable is relevant, be it positive (+) or negative (−), or irrelevant (●). For all variables that do not appear in the tree structure, their effect is classified as irrelevant. For the variables that appear in the tree structure, their effect is considered to be positive or negative, according to the reasoning explained above. For these variables, it is also reported, in parenthesis, the number of firms whose probability of using debt is effectively affected by them. For example, as may be confirmed in Figure 1, for micro firms the effect of Age is estimated to influence the behavior of only 236 firms, being irrelevant for the 1210 included in the three leaves that appear before the node relative to Age.

For comparison purposes, Table 2 reports also the type of effect found for each variable using a logistic binary choice model and a 1% significance level.

Table 2 about here

A general inspection of Table 2 and Figure 2 reveals immediately that there are not drastic differences between the results produced by parametric and tree models. Indeed, whenever a variable displays a relevant effect in both models, that effect is of the same type. Moreover, the only variables that are not relevant in any tree model (NDTS and Construction) are also not statistically significant in any of the four parametric models estimated. However, there are several other cases where the explanatory variables are relevant in only one type of model. Note, in particular, the case of large firms, where the parametric models are unable to find a statistically significant effect, unlike the tree model. Although some care should be taken in
the interpretation of these differences, since the criteria (significance level or stopping criterion) to decide which variables are relevant are not directly comparable across models, note that, overall, for the four size-based groups of firms, tree and parametric models give rise to a similar number of relevant explanatory variables (17 and 15, respectively) but only in ten cases there are coincidence of findings.

As predicted by the trade-off and pecking-order theories, the parametric binary model indicates that Tangibility has a significant positive effect on the resort to debt by small and medium firms. This result is corroborated by the tree model for medium and large firms. Interestingly, Tangibility also participates in the tree for micro firms but, in this case, it has a negative impact on the decision to issue debt, since the condition Tangibility > 0.026 leads to a “no debt” leaf. However, note that this negative effect applies only to 14.8% of the micro firms sample, namely those that are relatively young (Age ≤ 25), are not in the Trade or Transport sectors and have Size greater than 12.923. This illustrates clearly one of the main advantages of using decision tree models: the possibility of detecting automatically effects which are relevant only for a specific group of firms. In this particular case, the negative effect of Tangibility may be accounted for the fact that the most important form of collateral for many micro firms are personal guarantees that allow the bank to collect the debt against personal assets pledged by the owner, which implies that Tangibility is likely to be capturing the effects of other factors.

With regard to Size, both parametric and tree models suggest a positive relationship between this variable and the use of debt for micro, small and medium firms, as predicted by all the three capital structure theories mentioned in Section 2.1. The fact that the positive effect of Size is particularly relevant for smaller firms is reinforced by the analysis of the tree for micro firms: since it splits the root node of the tree, Size is the most relevant variable for explaining the probability of a firm using debt, influencing the behavior of all the 1446 micro firms contained in the sample. Actually, revealing explicitly in any analysis which is the most relevant explanatory variable is clearly another nice feature of decision tree models.

With respect to Profitability and Liquidity, the parametric models indicate that these variables are negatively related to the decision to use debt for micro (only Liquidity), small and medium firms. The trees for small and medium firms substantiate this observation and, in addition, show that: (i) Profitability is the most relevant variable for explaining the decision of these firms to resort or not to debt; and (ii) Liquidity is also a very important factor, influencing the decision of 89.8% of small firms and 70.9% of medium firms. Thus, for small and medium firms both estimation techniques support strongly the pecking-order theory and provide evidence against the trade-off theory.

The parametric binary models indicate that Growth has a significant positive impact on the decision to use debt for medium firms, while the classification trees for micro, small and large firms suggest that smaller values of Growth lead some firms to the decision of not resorting to debt. Although the results produced by each technique are not in accordance with each other, and clearly Growth is not the most relevant variable for any group, overall it seems that both models partially validate the pecking-order theory and provide evidence against the trade-off
theory.

The nonparametric method also reveals that the age of micro firms has a positive impact on the decision to issue debt, provided that they are not that “micro” \( \text{Size} > 12.923 \) - the mean of \( \text{Size} \) in the micro firms group is 12.063, see Table 1) and do not operate in the Trade or Transport sectors. For these specific firms, it may seem that the pecking-order theory does not fully apply, since in that framework it is commonly argued that older firms tend to accumulate retained earnings and, thus, require less external finance. However, it turns out that it is possible to explain the positive effect that \( \text{Age} \) has on the probability of a micro firm issuing debt using information asymmetry arguments of the type also usually considered by the pecking-order theory. Indeed, most micro firms, particularly the younger ones, are characterized by severe informational opacity. Thus, older micro firms of a reasonable size may be more prone to use debt because they tend to display less opaqueness on the quality of their management and the value of their assets, implicating that lenders trust them more.

Overall, the results obtained in this section support the pecking-order theory in detriment of the trade-off theory. The effect found for the variable \( \text{Size} \) is also in accordance with that predicted by the two-part theory. In general, the conclusions achieved by Ramalho and Silva (2009) using parametric models were corroborated and reinforced by the nonparametric decision tree models, namely the very special relevancy that the variables \( \text{Size} \) for micro firms and \( \text{Profitability} \) and \( \text{Liquidity} \) for small and medium firms have on the decision to use debt or not.

4.3 Modeling the amount of issued debt

This section addresses the second part of the research agenda: given a firm that decided to resort to debt, which factors determine the amount of issued debt? The regression tree models for the amount of issued debt are represented in Figure 3. The numbers in the top of the leaves are the predicted leverage ratios. The numbers in the bottom give the number of observations that terminated their path in each leaf.

As with their classification counterparts, the interpretation of regression trees is straightforward. Consider the case of large firms. If a firm has \( \text{Profitability} \) higher than 0.064, then its predicted leverage ratio is 0.1983. If the opposite occurs, the predicted leverage ratio of the firm is either 0.3512 \( (\text{NDTS} \leq 0.573) \) or 0.2589 \( (\text{NDTS} > 0.573) \), both of which are higher than the prediction made in the previous case. Therefore, one may conclude that both \( \text{Profitability} \) and \( \text{NDTS} \) have a negative impact on the amount of debt used by large firms. Using this reasoning, Table 3 summarizes the effects of each explanatory variable on that decision. As before, for the variables that appear in the tree structure, it is reported, in parenthesis, the number of firms for which the amount of debt issued was affected by them. The type of effect found for each variable using a logistic fractional regression model is also reported. For both models, the same criteria used before to decide which variables are relevant are again employed.

Table 3 about here
From Table 3, it can be observed that all variables that are statistically significant in the parametric fractional response models are also present in the structure of tree models and display the same type of effect. However, tree models capture relationships between explanatory variables and the relative amount of issued debt that are not significant in the parametric models. As discussed before, other significance levels or stopping rules could, obviously, lead to different conclusions but note the clear contrast to the analysis of binary data, where the number of relevant explanatory variables in parametric and tree models was similar. The main reason for this difference is probably the much lower number of firms that each group now contains, which makes it more difficult to find variables that are statistically significant at a 1% level but does not seem to jeopardize that much the ability of decision tree models to detect relevant explanatory variables.4

Table 3 shows that, according to the parametric models, the variable $NDTS$ is only significant for large firms, having a negative impact on the amount of issued debt. On the other hand, the tree models suggest that $NDTS$ is an important predictor of the debt issued by micro, medium and large firms. For medium and large firms, the impact of $NDTS$ on leverage is negative, in agreement with the prediction of the fractional regression model for large firms. This negative relationship between $NDTS$ and leverage is expected if shields of this nature act as surrogates for the tax benefits of debt, as suggested by the trade-off theory. However, the tree for micro firm tells a different story. The 114 firms that do not belong to the Construction sector and with values of $NDTS$ greater than 0.512 are predicted to have higher leverage than those with $NDTS$ smaller than 0.512, indicating that the tax benefits of debt for micro firms are not as important as for larger firms which generally have higher marginal tax rates.

With respect to $Tangibility$, the fractional regression models do not capture any significant effects of this variable on firm’s leverage. Yet, in the tree model for small firms, $Tangibility$ is the dominant variable since it splits the root node. Additionally, the effect of this variable on leverage is negative, since the branch created by the condition $Tangibility$ smaller than 0.265 contains leaves with expected leverages of 0.5322 and 0.4039, which are greater than the leverages in the remaining leaves. Therefore, the predictions of the trade-off and pecking-order theories are not verified by the fractional regression models and are even contradicted by the tree model for small firms. In fact, both theories suggest that tangibility should be positively related to debt. According to the trade-off theory, firms with a greater percentage of their total assets composed of tangible assets should have higher capacity for raising debt since, in the case of liquidation, these assets keep their value. On the other hand, according to the pecking-order theory, firms with a larger proportion of tangible assets should have better access to the debt market, since it is easier for the lender to establish the value of these assets. Given that in Section 3.1 both tree and parametric models revealed that, in most cases, $Tangibility$ has a positive effect on the decision of issuing debt or not, it seems that the explanations put forward by the two mentioned one-part models are relevant essentially to that decision and not for the

4 Note, however, that if a 5% significance level, also common in empirical studies, had been considered in the parametric analysis, the previous conclusion would still be fully valid: no other of the relationships captured by tree models would become significant in parametric models.
amount of debt issued.

The parametric models indicate that Size has a relevant negative impact on leverage for small and medium firms, which is corroborated by the tree models. Because, Size is positively related to the probability of a firm issuing debt, these results provide evidence in favor of a two-part theory, in which the effects of firm size on the decision to issue debt and on the amount of issued debt are opposite, as discussed in Section 2.1.

According to both modeling techniques, Profitability is significant and negatively related to the amount of issued debt for medium and large firms. The tree models further suggest that Profitability is relevant and negatively related to leverage for small firms as well. Also of note is that Profitability is the dominant variable in the tree structure for medium and large firms, since the condition on it is applied to all firms in these groups. This result corroborates the pecking-order theory, since firms with greater profitability may have larger availability of internal capital and lower necessities of external funds. On the other hand, it provides evidence against the trade-off theory, since larger profitabilities may increase the tax advantages of using debt.

Both parametric and non-parametric models indicate that variables Growth and Liquidity do not affect the amount of issued debt. Note that according to the trade-off theory: i) Growth should be negatively related to debt, since financial distress is more costly for firms with large expected growth prospects; and ii) Liquidity should be positively related to debt since the inability to meet debt servicing requirements that arise from short term liquidity problem is an important factor in the instigation of bankruptcy proceedings. On the other hand, the pecking-order theory suggests that: i) Growth should be positively related to debt, since firms with more investment opportunities borrow more as their probability of outrunning internally generated funds is increased; and ii) Liquidity should be negatively related to debt, since they will tend to create liquid reserves from retained earnings in order to finance future investment. Therefore, these variables fail to validate both theories.

With respect to the age of firms, the fractional regressions indicate that this variable is only significant for small firms, having a negative impact on leverage. The tree models provide further evidence for this effect for micro firms. These results suggest that older firms tend to accumulate retained earnings and require less external finance, as anticipated by the pecking-order theory. However, given that Age is positively related to the probability of a micro firm using debt, only a two-part theory can accommodate the opposite effects that this variable has on the two decisions made by micro firms. Finally, with respect to the activity sector dummies, both parametric and tree models suggest that the Construction sector is positively related to leverage for micro and small firms. Interestingly, for micro firms, Construction is the most important variable in the tree structure since it splits the root node.

4.4 Predictive accuracy

The discussion in the previous sections shows that the parametric two-part models and the nonparametric decision trees present many divergencies with respect to which variables are
important in financial leverage decisions. Therefore, at this point it is natural to ask which of
the alternative modeling techniques gives better predictive accuracy. The predictive accuracy
of the models is assessed using two widespread measures: the root mean squared error (RMSE)
and the mean absolute error (MAE). These are defined as

\[ RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_i - \hat{y}_i)^2} \quad \text{and} \quad MAE = \frac{1}{n} \sum_{i=1}^{n} |y_i - \hat{y}_i| , \]  

(9)

where \( y_i \) and \( \hat{y}_i \) are the actual and predicted values of observation \( i \), respectively, and \( n \) is
the number of observations in the sample. Models with lower RMSE and MAE have smaller
differences between actual and predicted values and predict actual values more accurately.
However, RMSE gives higher weights to large errors and, therefore, this measure may be more
appropriate when these are particularly undesirable. In the models for the decision to issue debt,
the actual values \( y_i \) are defined as 1 for firms that issue debt and as 0 for firms that don’t. In the
parametric binary models, the predicted values are the scores given by the logistic regression;
in the nonparametric classification trees, the predicted values are the class probabilities at each
leaf (i.e., the number of firms that issue debt divided by the total number of firms).

Because the developed models may overfit the data, resulting in over-optimistic estimates
of the predictive accuracy, the RMSE and RAE must also be assessed on samples that are
independent from those used in building the models. In order to develop models with a large
fraction of the available data and evaluate the predictive accuracy with the complete data set,
a 10-fold cross-validation is implemented. In this approach, the original sample is partitioned
into 10 subsamples of approximately equal size. Of the 10 subsamples, a single subsample is
retained for measuring the accuracy of the model (the test set) and the remaining 9 subsamples
are used for building the model. This is repeated 10 times, with each of the 10 subsamples used
exactly once as test data. Then, the errors from the 10 folds can be averaged or combined in
other way to produce a single estimate of the prediction error.

Table 4 shows in-sample and out-of-sample errors of the values predicted by the parametric
models and the tree models. The out-of-sample errors correspond to average values over 100
test sets obtained from 10 random 10-fold cross validations. The corrected resampled T-test
(Nadeau and Bengio, 2003) for the null hypothesis that the prediction errors of the parametric
and tree models are equal is also shown.\(^5\) The top panel of Table 4 shows the errors given by
the models for the decision to issue debt. As anticipated, in-sample errors are typically smaller
than out-of-sample errors since the models overfit the data, giving over-optimistic estimates of
the predictive accuracy. Therefore, the models not only fit the “true” relationship between the

\(^5\) Denote by \( \epsilon_i^{(1)} \) and \( \epsilon_i^{(2)} \) the prediction errors in test set \( i \) given by models 1 and 2, respectively, and let \( N \) denote the total number of test sets. The corrected resampled test for the null hypothesis that the mean
errors \( m^{(1)} = \frac{1}{N} \sum \epsilon_i^{(1)} \) and \( m^{(2)} = \frac{1}{N} \sum \epsilon_i^{(2)} \) are equal is given by \( T = (m^{(1)} - m^{(2)})/\sqrt{S(1 + q/N)} \), where
\( S = \text{Var}(\epsilon_1^{(1)} - \epsilon_2^{(2)}) \) and \( q \) is the ratio between the number of observations in the test set and the number
of observations in the set used for building the models. Here, because 10 random 10-fold cross-validations are
generated, \( q = 0.1/0.9 \) and \( N = 100 \). The corrected resampled T-test follows a Student’s t-distribution with
\( N - 1 \) degrees of freedom.
response variable and the explanatory variables but also capture the idiosyncrasies ("noise") contained on the data employed in their estimation. Classification tree models exhibit lower in-sample errors for micro and large firms, while the parametric binary models show better in-sample accuracies for small and medium firms. On the other hand, the classification trees have worse out-of-sample errors across the four size-based groups of firms, suggesting that these models may have lower generalization performance on new data. In terms of RMSE, the predictive advantage of the parametric models is statistically significant for micro, small and medium firms, while in terms of MAE it is so for micro and small firm. For large firms, the differences in errors may be due to sampling variation and the models may have comparable accuracy.

Table 4 about here

The bottom panel of Table 4 shows the errors given by the models for the amount of issued debt. Again, the differences between in-sample and out-of-sample errors suggest that both models overfit the data. The cross-validation suggests that the tree models have better out-of-sample predictive accuracy, in terms of both RMSE and MAE, for micro firms. On the other hand, the fractional regression models have lower RMSE and MAE for small, medium and large firms. The out-of-sample predictive advantage of the tree model over the fractional regression for micro firms is statistically significant in terms of RMSE at 5% level. On the other hand, the remaining differences in out-of-sample errors are not statistically significant.

5 Conclusions

This paper analyzes nonparametric decision tree models of financial leverage decisions taken by micro, small, medium and large sized firms. The study is motivated by the fact that the structure of these models is not predetermined, as in a parametric approach, but is derived according to information provided by the data. Also, decision tree predictions are naturally bounded to the unit interval, respecting the fractional nature of leverage ratios. These appealing features allowed competing capital structure theories to be tested without making any assumptions with respect to the conditional expectation of leverage ratios, for the first time in the corporate finance literature.

This analysis found that parametric two-part models and nonparametric decision trees exhibit several divergencies with respect to which variables are important in financial leverage decisions. In particular, concerning the decision to issue debt, five instances were identified in which partial effects are statistically significant in parametric models and absent in tree models. In seven other cases one finds effects in the tree structures that are not statistically significant in the parametric models. However, when a variable is significant according to both techniques, the direction of the partial effect is the same. With respect to decision on the relative amount of debt to be issued by those firms that do resort to debt, there are five instances in which effects are identified in the tree models but are not significant in the parametric models. On the other
hand, one cannot find significant effects in the parametric models that are not present in the tree models. This result is rather meaningful, since the tree models for the amount of issued debt have predictive accuracies comparable to those of the parametric model. Furthermore, the tree model for micro firms even bestows a statistically significant predictive advantage with respect to the parametric model.

Overall, the significant relationships found by the tree models are in most cases in accordance with the effects predicted by the pecking-order theory. Nevertheless, a two-part model can accommodate better the combined results for the decisions to issue debt and on the amount of issued debt, since for some groups of firms variables Size and Age have opposite effects on the two levels of the tree models, while other variables have significant effects only on one of the two financial leverage decisions analyzed in the paper. This research suggest that an interesting avenue for future research is the development of a two-part pecking-order theory. For example, such theory would accommodate straightforwardly the distinct effects of the firm’s age on the two decisions that was found for micro firms.

References


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<th>Group</th>
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<th>Min</th>
<th>Max</th>
<th>St.Dev.</th>
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Table 1: Descriptive statistics of the explanatory variables according to the size-based groups of firms.
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<td>+</td>
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Table 2: Effects of explanatory variables for the probability of issuing debt based on parametric models (PM) and tree models (TM). The figure in parenthesis indicates the number of firms for which the effect is relevant. Relevant effects are classified as positive (+) or negative (−). A bullet (●) indicates that a variable is irrelevant in explaining the probability of issuing debt.
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Table 3: Effects of explanatory variables for the amount of issued debt based on parametric models (PM) and tree models (TM). The figure in parenthesis indicates the number of firms for which the effect is relevant. Relevant effects are classified as positive (+) or negative (–). A bullet (●) indicates that a variable is irrelevant in explaining the amount of issued debt.
### Models for the decision to issue debt

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<tr>
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<th>Micro</th>
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\[ T_{TM-PM} \equiv 2.902^{**} \quad 2.655^{**} \quad 3.203^{**} \quad 2.392^{*} \quad 2.778^{**} \quad 1.391 \quad 0.163 \quad 0.520 \]

### Models for the amount of issued debt

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<td>0.196</td>
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</table>

\[ T_{TM-PM} \equiv -2.075^{*} \quad -1.162 \quad 1.137 \quad 1.055 \quad 0.784 \quad 1.501 \quad 0.255 \quad 1.188 \]

Table 4: In-sample and out-of-sample root mean squared errors (RMSE) and mean absolute errors (MAE) given by the parametric models (PM) and the tree models (TM). The top panel gives the results for the models on the decision to issue debt. The bottom panel gives the results for the models on the amount of issued debt. The numbers for out-of-sample evaluation refer to average values over 100 test sets obtained from 10 random 10-fold cross-validations. Also shown is the corrected resampled \( T \)-test for the null hypothesis that the errors of the parametric and tree models are equal. One (*) and two (**) asterisks mean that the null is rejected with 5% and 1% significance levels, respectively.
Figure 1: *Simple scheme of a decision tree model.* The model is represented by a sequence of logical if-then-else tests on the attributes of the observations. The terminal nodes, denoted by leaves, are depicted by rectangles.
Figure 2: Classification tree models for the decision to issue debt.
Figure 3: Regression tree models for the amount of issued debt.