An agency model to explain trade credit policy and empirical evidence
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Abstract
This paper explains trade credit policy based on the agency theory. According to this theory we have developed an agency model based on the adverse selection and moral hazard phenomena arising from the relation between sellers and buyers. This model has been estimated by using panel data methodology applied to UK companies. Our findings strongly support the model proposed. We find that smaller firms, those with a smaller proportion of fixed assets, and those that are less profitable extend more trade credit, whereas firms with a high proportion of variable costs and high percentage of bad debts extend less.

Keywords: trade credit, agency theory, adverse selection, moral hazard

JEL classification: M21, G39

1. Introduction
Trade credit is a very important source of financing for firms. Although it is an old practice, it is not completely understood. Regarding trade credit, there are two strands of literature. The first focuses on studying the demand for trade credit, which is closely related to lending relationships and lines of credit. The papers in this strand of literature are mainly based on the argument that firms would increase the level of trade credit used when their alternative sources of finance are limited, in that trade credit is an important alternative for short and long term bank debt (see, for instance, Petersen and Rajan, 1994; Petersen and Rajan, 1995; Deloof and Jegers, 1999; Danielson and Scott, 2004; Alphonse et al., 2004; Niskanen and Niskanen, 2006). The second strand of literature studies the supply of trade credit (see, for instance, Long et al., 1993; Deloof and Jegers, 1996; Wei and Zee, 1997; Ng et al., 1999; Pike et al., 2005). There are also papers such as that of Petersen and Rajan (1997) and Marotta (2005), which study the trade credit from both points of
view. Additionally, Marotta (2005) provides a study that takes into consideration important aspects of trade credit such as cash discounts and penalties for ex post delays. In our paper, we focus on the second strand, since we understand that the seller is the one who decides whether or not to offer trade credit and, consequently, trade credit policy can be better understood by taking this fact into account. This approach refers to the study of either the level of the accounts receivable or the average collection period. According to Long et al. (1993), the average collection period allows us to measure two separate aspects of trade credit: the length of time that the credit is outstanding and the fraction of total sales made on credit.

In this second strand of literature, numerous theories have been proposed to explain the existence and use of trade credit, but none of them can provide a complete explanation of the topic. While some of the models are more consistent in the case of certain industries or categories of products, others work better in a financially constrained environment. As far as we know, four types of explanation have been provided by economic literature: i) a theory based on transactions costs arguments (proposed by Schwartz, 1974); ii) a liquidity theory (suggested by Emery, 1984); iii) a tax theory (developed by Brick and Fung, 1984); and iv) a product quality theory (suggested by Smith, 1987).

This paper focuses on explaining trade credit by using an agency model based on an extension of the agency problem described by Jensen and Meckling (1976). We take into consideration the relation between a firm and its clients, an agency relation from which two phenomena arise: adverse selection and moral hazard. An adverse selection problem stems from the ex-ante asymmetric information between buyers and sellers. In this case buyers do not know ex-ante the characteristics and quality of the goods that are being bought. However, a moral hazard problem arises from the ex-post asymmetric information between sellers and buyers, which gives rise to the possibility that clients will not pay when payment is due. Therefore, we argue that trade credit policy is a result of the trade-off between the adverse selection and moral hazard phenomena. Note that other authors (for example, Long et al., 1993) have taken into account the
adverse selection phenomenon in explaining trade credit policy, but none of them have considered
the moral hazard phenomenon. Consequently, from our point of view, the main contribution of this
paper is to show the importance of the moral hazard phenomenon and it suggests that both
phenomena together could explain trade credit policy.

According to our argument, we have tested an agency model whose explanatory variables are
those that explain the adverse selection and moral hazard phenomena. The empirical evidence is
provided from a sample of UK companies, where, according to previous evidence, trade credit is
highly relevant and represents more than 62% of firms’ total debt (Bevan and Danbolt, 2002). Moreover, the estimation methodology used in this paper is panel data in order to control for
individual heterogeneity.

The results support our agency model. According to the adverse selection phenomenon, we
find that smaller firms, those with a smaller proportion of fixed assets, and those that are less
profitable, tend to extend more trade credit. Regarding the moral hazard phenomenon, our
empirical evidence reveals that the higher the proportion of variable costs and the higher the
percentage of bad debts, the less trade credit offered. Concerning traditional models, our paper
finds empirical evidence against tax and transactions costs theories. Furthermore, as in Marotta
(2005), our results do not support the liquidity argument that links trade credit and credit rationing.

The remainder of the paper is organized as follows. Section 2 focuses on the theories on trade
credit policy. Our agency model explaining trade credit policy is developed in Section 3, and
Section 4 describes the data set and methodology used. Section 5 shows our interpretations of the
estimation results of our agency model and also tests traditional models. Finally, the conclusions
are presented in Section 6.

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1 These authors have made a decompositional analysis of capital structure for UK companies. According to them,
determinants of gearing depends on the measure used to proxy it and consequently depend on which component of
debt is being analysed. Their evidence shows that results are very sensitive to whether or not trade credit is included.
2. Theories on trade credit policy

Trade credit is one of the oldest forms of corporate financing and it continues to be very important at present; it refers to the financing provided by a seller to the client (Wei and Zee, 1997). To understand the concept of trade credit it is important to know the range of alternative credit arrangements that can occur in trade. Depending on the type of credit policy, payment can be made at different times. It can occur before delivery, on delivery or after delivery. In the last case, the seller may or may not offer discounts for prompt payment, depending on trade arrangements. When payment does not occur before or on delivery, trade credit is being extended and the seller assumes the credit risk. Otherwise, trade credit is not being offered and the buyer assumes the risk that the product may be of low quality.

Although trade credit is a very useful source of resources for different kinds of firms, there is no clear explanation of it yet, as pointed out by Long et al. (1993). In the last three decades, several theories and models have appeared to explain trade credit. Most of these theories rely on market imperfections, such as the existence of taxes, transactions costs and asymmetric information, as shown in Figure 1.

[INSERT FIGURE 1 ABOUT HERE]

2.1. Tax theory

The decision whether or not to accept a trade credit depends on the ability to access other sources of funds. A buyer should compare different financing alternatives to find out which choice is the best. In trade between a seller and a buyer a post payment may be offered, but it is not free, there is an implicit interest rate which is included in the final price. Therefore, to find the best source of financing, the buyer should check out the real borrowing cost in other sources of funds.

Brick and Fung (1984) suggest that the tax effect should be considered in order to compare the cost of trade credit with the cost of other financing alternatives. The main reason for this is that if buyers and sellers are in different tax brackets, they have different borrowing costs, since interests are tax deductible. The authors’ hypothesis is that firms in a high tax bracket tend to offer...
more trade credit than those in low tax brackets. Consequently, only buyers in a lower tax bracket than the seller will accept credit, since those in a higher tax bracket could borrow more cheaply directly from a financial institution. Another conclusion is that firms allocated to a given industry and placed in a tax bracket below the industry average cannot profit from offering trade credit. Therefore, Brick and Fung (1984) suggest that firms cannot both use and offer trade credit.

2.2. Transactions costs theory

First developed by Schwartz (1974), this theory conjectures that suppliers may have an advantage over traditional lenders in checking the real financial situation or the credit worthiness of their clients. Suppliers also have a better ability to monitor and force repayment of the credit. All these superiorities may give suppliers a cost advantage when compared with financial institutions. Three sources of cost advantage were classified by Petersen and Rajan (1997) as follows: information acquisition, controlling the buyer and salvaging value from existing assets.

The first source of cost advantage can be explained by the fact that sellers can get information about buyers faster and at lower cost because it is obtained in the normal course of business. That is, the frequency and the amount of the buyer’s orders give suppliers an idea of the client’s situation; the buyer’s rejection of discounts for early payment may serve to alert the supplier of a weakening in the credit-worthiness of the buyer, and sellers usually visit customers more often than financial institutions do. In his model, Smith (1987) concludes that in two-part credit terms with a high interest rate, those buyers that do not choose to take advantage of the discount can be identified as high risks, because they may be having financial difficulties.

Recently, Burkart and Ellingsen (2004) argued that the suppliers' monitoring advantage applies exclusively to input transactions. They posit that the source of suppliers' advantage is the input transaction itself. According to the authors, an input supplier does not incur in monitoring costs to know that an input transaction has been completed, but other lenders do. The main argument supporting the authors' proposition is the difference between cash and input. While the
former is easily diverted, i.e., its use does not maximize lenders' expected return, the latter is not easily diverted and its illiquidity facilitates trade credit.

The second source of cost advantage arises from the power of the seller to threaten buyers. In other words, in some cases there are only a few alternative suppliers for the product needed and, consequently, buyers have very restricted choice. In this case, suppliers can threaten to cut off future supplies if they note a reduction in the chances of repayment. Compared with suppliers, financial institutions do not have the same threatening power. This advantage can become stronger when either the buyers represent only a small part of the supplier’s sales or the supplier is part of a network and future community sanctions can be made by a group, which makes this threat much stronger (Kandori, 1992). Empirical evidence supporting this hypothesis can be found in McMillan and Woodruff (1999). Another interesting finding in this strand of literature was provided by Petersen and Rajan (1997), whose empirical results suggest that debtors are less willing to repay a distressed seller. Their argument is that threats of cutting off future supplies made by a supplier with financial problems are not so credible.

The seller’s ability to salvage value from existing assets is the third source of cost advantage. In the case of buyer default, the seller can seize the goods that are supplied, of course financial institutions can reclaim the firm’s assets as well. The difference between them is that since the firms trading are very often from the same industry, the supplier already has a network to sell the goods and consequently repossessing and resale costs would be lower. Mian and Smith (1992) and Petersen and Rajan (1997) provide two interesting approaches related to this cost advantage. The former obtain evidence supporting the idea that the more durable the goods, the better collateral they provide and the greater the credit offered by the suppliers. The latter point out that the extent to which the customers transform the product is also very important. The less they are transformed, the easier it will be for the supplier to repossess and sell the asset using the same channel.

Another important point refers to the relative value of the goods. Ng et al. (1999) consider that the value of a product differs between firms and financial institutions; i.e., if a product has
more value as collateral to a seller than to a financial institution, the seller may have a cost advantage in recuperating the product and selling it again. In this situation, suppliers tend to offer cheaper credit than financial institutions because of the reduction of the credit risk.

Another paper related to transactions costs is Emery (1987); this author hypothesizes that there is a positive relation between demand variability and credit offered. This hypothesis is based on the following argument. When demand fluctuates, a firm has two traditional reactions (production or price adjustment); however, both are very costly and a better decision could be taken in that the seller could change trade credit terms according to demand. Terms can be relaxed when demand drops and tightened when demand increases. In this case, trade credit can be seen as an operational tool. Long et al. (1993) obtain empirical evidence supporting this hypothesis. Their results show that firms with variable demand extend more trade credit than firms with stable demand.

2.3. Liquidity theory

This theory, first suggested by Emery (1984), proposes that credit rationed firms use more trade credit than those with normal access to financial institutions. The central point of this idea is that when a firm is financially constrained the offer of trade credit can make up for the reduction of the credit offer from financial institutions. In accordance with this view, those firms presenting good liquidity or better access to capital markets can finance those that are credit rationed.

Several approaches have tried to obtain empirical evidence in order to support this assumption. For example, Nielsen (2002), using small firms as a proxy for credit rationed firms, finds that when there is a monetary contraction, small firms react by increasing the amount of trade credit accepted. As financially unconstrained firms are less likely to demand trade credit and more prone to offer it, a negative relation between a buyer’s access to other sources of financing and trade credit use is expected. Petersen and Rajan (1997) obtained evidence supporting this negative relation.
2.4. Product quality theory

The trade credit relation gives rise to two problems. On the one hand, sellers do not usually know the real credit-worthiness of their buyers and; on the other, buyers do not properly know the quality of the product that is being acquired. To solve the first problem, Smith (1987) suggests a model where sellers offer two-part credit terms because they can recognize potential defaults faster than financial intermediaries. And, as commented in Section 2.2, there are many other arguments supporting the idea that suppliers have cost advantages in acquiring knowledge about a buyer’s financial situation. Regarding the second problem, Smith (1987) also claims that with asymmetric information about product quality, sellers offer trade credit to allow buyers to verify product quality before payment.

Other options to reduce the cost of the above-mentioned problem is to offer money-back guarantees and warranties. Trade credit has some advantages when compared with these two. First, in a case of money-back or warranties, if the seller is not in business any more, the buyer can be damaged. Second, when payment is made at the time of sale, a client who wants to obtain the advantages of the money-back system must try to convince the seller that the quality of the product is not as promised.

As pointed out by Smith (1987), one of the major purposes of trade credit is to allow clients to assess product quality prior to payment; however, this is not true for some categories of product. Therefore, this theory works better in some industries whose product quality is unknown at the moment of purchase. According to this argument, sellers will extend more trade credit when selling products where quality is indefinite at a prior moment and the purchase is not frequent. On the contrary, sellers will extend less trade credit when trading perishable items where acquisition is very frequent.

Many financial scholars have studied trade credit from this point of view (see, for instance, Lee and Stowe, 1993; Long et al, 1993; Deloof and Jegers, 1996; Wei and Zee, 1997; Pike et al., 2005). In summary, the main results of these authors are as follows. i) Small firms tend to offer
more trade credit than large firms, since small firms still have to establish their reputation about product quality. ii) Firms with longer production cycles prolong their collection period, since they produce high-quality goods. iii) Firms selling products whose quality is difficult to measure extend more trade credit because customers must have enough time to assess quality. iv) Sellers of low quality goods may try to pass them off as high-quality goods. In this case, as the cost of extending trade credit increases, these firms will have less incentive to cheat on the information on quality.

2.5. What do these theories not explain?

Although many theories have attempted, in different ways, to explain the existence of trade credit, they cannot provide a complete explanation of the topic. While some of the models are more consistent with the case of certain industries or categories of products, others work better in a financially constrained environment. According to Frank and Maksimovic (1998) “the existing theories show effects that may be important in specific circumstances, but they do not capture what seems to be central for explaining the wide-spread use of trade credit and the empirical patterns of its use”. Let us check theory by theory and identify some inconsistencies or situations that are not very well explained.

The tax theory suggests that firms in high tax brackets tend to offer credit to those in low tax brackets. Some research studies have found empirical evidence to support this, but this explanation does not seem to be enough since it cannot explain trade credit between firms situated in the same tax bracket.

If trade credit is an operational tool and exists to minimize transactions costs, as Ferris (1981) suggested, a reduction in the level of trade credit used would be expected since many improvements in transaction technologies have taken place. However, this reduction has not been observed in recent years.

The liquidity theory supposes that credit constrained firms use more trade credit than those with easier access to financial intermediaries. This may be an explanation, but once more, it does
not seem to be enough since it does not explain why financially unconstrained firms also use trade credit.

The product quality theory argues that trade credit is offered to allow clients to check the real quality of the goods before payment, but it does not explain why firms selling some products and services do not offer credit at all; some firms even require clients to pay in advance.

3. An agency model explaining trade credit policy

The main difference between our agency model and other models that attempt to explain trade credit by assuming the existence of asymmetric information is the inclusion of the moral hazard phenomenon into our model. According to Jensen and Meckling (1976) the agency problem could be extended to the relation between a firm and its clients. This agency relation is characterized by two phenomena: adverse selection and moral hazard. Adverse selection occurs when there is ex-ante asymmetric information between sellers and buyers. In this case, clients do not know ex-ante the characteristics and quality of the goods that are being acquired. As described in Section 2.4, this phenomenon has already been studied by other authors, but not moral hazard, which consists of the possibility of the contractual relationship not being carried out by the client, facilitated by the ex-post asymmetric information. This phenomenon has an important consequence in that it could lead to clients not paying for the goods bought when the payment is due, giving rise to bad debts. Consequently, we define a function to explain trade credit as follows: \[ DSO = \phi(\sigma, \mu), \]
where DSO is the day of sales outstanding, \( \sigma \) stands for the agency costs arising from the adverse selection phenomenon, while \( \mu \) represents the agency costs caused by the moral hazard phenomenon. According to our model, the greater the adverse selection costs the more trade credit provided to clients. In addition, the greater the moral hazard costs the less the trade credit offered to clients. Therefore, we expect \( \sigma \) to be positively related to DSO and \( \mu \) to be negatively related. Consequently, our model explains the days of sales outstanding (DSO), which is measured as the natural logarithm of the accounts receivable divided by daily sales.
The literature has argued that several variables should be taken into account to proxy the adverse selection phenomenon. First, the goods sold by technical industries need a significant amount of time to verify their quality level, hence a high adverse selection cost is associated with these goods. To classify each firm in our sample as part of the technical industry or not, we follow Titman and Wessels (1988), defining technical industries as those in SIC codes between 3400 and 3999. Other authors that have used the same classification include Long et al. (1993). Additionally, there are no adverse selection costs when buying some products which are easy to observe (perishable). Following Long et al. (1993), we consider perishable products to be those sold by firms in SIC codes between 2000 and 2199. Therefore, we have constructed the Product Quality Level variable (PQL) in order to measure the product quality level combining these two characteristics. We also base the construction of the product quality level variable, PQL, on the argument that if the reputation of the firm selling the product is already known, as is the case of large firms, less time is needed to verify the quality. Therefore, the PQL variable takes into account both the kind of product and the size of the firm. This variable takes higher values when the period needed to verify the quality of the product is longer, and vice versa. As a result, the product quality level should be positively related to DSO. Second, the firm’s reputation considerably reduces the adverse selection costs. The firm’s reputation is proxied by the variable SIZE, measured as the natural logarithm of a firm’s total assets. The expected relationship between DSO and SIZE is negative. Third, Prowse (1990) argues that the greater the proportion of fixed assets in a firm, the smaller the asymmetric information problem. Following Prowse (1990), we compute the variable fixed assets, FIX, as 1-(Fixed Assets/Total Assets). This variable provides a measure that is inverse to the fixed assets of a firm; hence we expect FIX to be directly related to DSO. Fourth, the negative consequences of the problem of adverse selection to the buyer are mitigated by the

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2 We calculate the PQL variable as follows: 
PQL=(30/(1+SIZE)) for technical industries, PQL=(0.5/(1+SIZE)) for perishable industries, and PQL=(2/(1+SIZE)) for the remaining firms. The figures 30, 2 and 0.5 have been chosen in order to give more power to the first characteristic related to industry, as suggested in financial literature. However, note that the second characteristic (size) plays an important role, since it distributes the values within each kind of industry and provides variability to PQL, which is necessary when using panel data methodology. More details will be provided by the authors upon request.
supplier’s profitability. To proxy for supplier’s profitability we use the return on assets variable (ROA), calculated as earnings before interest and taxes divided by total assets. This variable is expected to be negatively correlated to DSO. Fifth, the last variable we use to proxy the adverse selection is the days to pay accounts payable (DPA), calculated as in Compustat Global Vantage as follows: accounts payable times 360 divided by the sum of inventories plus cost of goods sold plus depreciation and amortization minus the previous value for inventories minus depreciation and amortization. This variable is entered into the model because high quality firms are prone to increase the trade credit offered to their clients, and they use this argument to require more trade credit from their suppliers. Therefore, the expected relation between days to pay accounts payable and DSO is positive.

We base our variables to proxy the moral hazard phenomenon on Oh (1976). In accordance with this author, the decision to change a current credit policy to a new one depends on whether the marginal profitability is greater than the associated marginal opportunity cost. Therefore, when a firm decides to extend its credit policy it is probably expecting a sales increase and, hence, the firm is prepared to assume new costs such as collection costs, bad debt losses and variable costs. Thus, the credit policy decision involves a tradeoff between profits from marginal sales and their marginal costs.

According to trade credit literature, the more extensive the credit offered, the greater the amount of bad debt losses the seller will support. To mitigate this problem, firms are motivated to offer bigger cash payment discounts. Marotta (2005) argues that there is a strong relation between cash discounts and debt periods, specifically when creditors’ rights protection is more effective. These discounts must be attractive enough to convince even the risky buyer to pay sooner, because if they do, it may reduce the possibility of bad debt losses inasmuch as it restricts the amount of time available to buyers to develop more problems. We proxy this problem (the cost of bad debt that may arise when trade credit is extended) by using the bad debt provision variable (BDP). This
variable is calculated as the Provision-other item from Compustat Global Vantage divided by total assets. Consequently, the expected relationship between bad debts provision and DSO is negative.

When trade credit is extended, if the buyer does not pay, the supplier will support all costs generated by the sales. Therefore, the damage caused by the moral hazard problem will be greater the higher the percentage of variable costs of the goods sold. As a result, we expect that the greater the variable costs, the more rigid the credit policy will be. Consequently, an additional variable to proxy the extent of the moral hazard problem is the variable costs variable (VCO), calculated as the cost of goods sold divided by total assets. Therefore, a negative relationship between the variable costs and DSO is expected.

To test the expected relation between trade credit policy and both phenomena, we propose an agency model incorporating all the variables that we have considered as characterizing the adverse selection and moral hazard problems. This model would be as follows:

\[
DSO_t = \beta_0 + \beta_1 VCO_t + \beta_2 BDP_t + \beta_3 PQL_t + \beta_4 SIZE_t + \beta_5 FIX + \beta_6 ROA_t + \beta_7 DPA_t + \epsilon_t
\]

(1)

The explanatory variables and their expected sign according to our previous argument are displayed in Table 1.

[INSERT TABLE 1 ABOUT HERE]

4. Data and methodology

We decided to restrict our sample to manufacturing firms because it is in this category where trade credit takes place in its habitual form. Consequently, our sample covers active manufacturing companies in the UK (SIC 2000 through 3999) from the Compustat Global Vantage database for a four-year period ending in 2002. As a result, we have obtained an unbalanced panel comprising 336 companies and 1,162 observations. The observations in our sample are industry dispersed, i.e., the sample does not appear to be more concentrated in any industry. Table 2 shows the distribution by industry for our sample.

[INSERT TABLE 2 ABOUT HERE]
Summary statistics for the variables used in our analysis and Pearson’s correlations are in Table 3. The days of sales outstanding (DSO) is around 70 days. Note that correlation coefficients are moderate and do not violate the assumption of independence between explanatory variables.

[INSERT TABLE 3 ABOUT HERE]

To test the hypotheses related to the proposed model, we use panel data methodology because, unlike cross-sectional analysis, it allows us to control for individual heterogeneity. This heterogeneity could lead us to biased results (see, for instance, Moulton, 1986, 1987). Therefore, in our paper we control for heterogeneity by modelling it as an individual effect, \( \eta_i \). Consequently our model in Equation 1 would be as follows:

\[
DSO_i = \beta_0 + \beta_1 VCQ_i + \beta_2 BDP_i + \beta_3 PQ_i + \beta_4 SIZE_i + \beta_5 FIX + \beta_6 ROA_i + \beta_7 DPA_i + \eta_i + \nu_{it} \tag{2}
\]

where \( \nu_{it} \) is a random disturbance. As a result of the possible correlation between the individual effect and the explanatory variables, we have estimated the model by using the fixed effects estimator, since this estimator is unbiased even if the above-mentioned correlation is present.

5. Results

5.1. Estimation results of the agency model

Table 4 (see column 1) provides the results from estimating the model in Equation (2). Our findings show evidence supporting the hypothesis that the greater the adverse selection problem the more trade credit offered. The SIZE variable is negatively related to DSO, which is in agreement with the adverse selection phenomenon, related to the product quality guarantee argument. As a result, smaller firms, with their reputation not yet built, extend more trade credit to allow clients to check product quality and build their status as high quality firms. The FIX variable reveals additional support to the abovementioned hypothesis since there is a positive relationship between FIX and DSO. According to the construction of the variable, the greater its value, the smaller the proportion of fixed assets of a firm. Thus, trade relations between buyers and suppliers with a high proportion of fixed assets suffer from smaller problems of adverse selection, which
facilitate the extension of trade credit. The ROA variable is negatively related to DSO. This relationship implies that the more firms earn, the less credit offered. These results support the product quality argument in that the greater the seller’s profitability the smaller the adverse selection problem suffered by buyers, and consequently the less trade credit required by them.

[INSERT TABLE 4 ABOUT HERE]

Regarding the moral hazard phenomenon, the regression results are partially in accordance with the arguments presented in Section 3. First, we have found that VCO is negatively related to DSO. Therefore, variable costs negatively influence the length of the trade credit extended, because sellers with a high level of variable costs will be more strongly affected in case of buyer default than those with lower levels and, consequently, they will extend less credit. Second, the unexpected positive coefficient for the BDP variable could be related to the distress situation of risky clients. Our argument to explain this result is that firms whose clients are considered “high risk”, i.e. those presenting high levels of BDP, should raise the cash discounts offered in order to encourage risky clients to pay early and thus avoid bad debts. Unfortunately, these risky clients cannot make use of the discounts offered probably because of their distress situation and then they pay the total value on the net date. Note that this argument is similar to that provided by Fazzari et al. (2000) to explain the very different results obtained by Kaplan and Zingales (1997) when using a subsample of those firms facing a distress situation in the sample corresponding to the Fazzari et al. (1988) seminar paper. Additionally, Pindado et al. (2006) show that when firms face a distress situation they lose their normal patterns of behavior. Our argument also complements Marotta’s (2005), who argues that the effectiveness of the decision to offer cash discounts in order to diminish credit periods will depend on the existence of penalties for \textit{ex post} delays and on the extent to which they are enforced. We add that the success of this decision will also depend on the financial situation of the client.

3 The above-mentioned variables related to the adverse selection phenomenon show the expected relationships with the dependent variable; however, the PQL and DPA variables are not significant. Therefore, results from regressions do not allow us to affirm that firms categorized as high tech producers extend more credit than others and that high quality firms are prone to increase the trade credit offered to their clients in order to use this argument to require more trade credit from their suppliers.
To distinguish between the firms whose clients are distressed firms from the others, we have constructed a dummy variable, DBDP, that takes the value of 1 if the bad debt provision of the firm is higher than the mean and zero otherwise. We have then interacted this dummy variable with the BDP variable and incorporated this term into the model. Therefore, the new model would be as follows:

\[ DSQ = \beta_0 + \beta_1 VCQ + (\beta_2 + \gamma DBDP) BDP + \beta_3 PQL + \beta_4 SIZE + \beta_5 FIX + \beta_6 ROA + \beta_7 DPA + \eta + \nu \]  

(3)

This new model, whose results are provided in Table 4 (see column II), allows us to test the negative relation expected between trade credit and moral hazard, controlling for the distress situation of the clients. Regarding the BDP variable, the results indicate two different facts. First, when the firm has a bad debt provision higher than the mean, the dummy variable takes the value of 1 and, consequently, the coefficient is \( \beta_2 + \gamma \). We have performed a linear restriction test whose null hypothesis is \( H_0 = \beta_2 + \gamma = 1.0772 \) is significantly different from zero. As the t-value is 3.3346, we can reject the null hypothesis and conclude that the coefficient is significantly different from zero. This result supports our explanation that when clients present a very high level of risk, seller’s efforts to diminish the average collection period are never enough and, in this case, a positive relation between trade credit and bad debt provision arises. Second, when the firm has a bad debt provision lower than the mean, the dummy variable takes the value of zero and the coefficient is \( \beta_2 = -4.3698 \). Therefore, when controlling for the distress situation the bad debt provision is negatively related to DSO. This result added to the negative relationship found between the variable costs and DSO supports that the greater the moral hazard problem, the less trade credit offered.

Note that the results provided in column II show the same results on the adverse selection phenomenon as those commented above. As a result, we conclude that trade credit policy is explained by a trade-off between the adverse selection and moral hazard phenomena. Therefore, these findings support our model based on agency theory.
5.2. Estimation results of the traditional models

As a robustness check for our model, we test the alternative models described in financial literature. The results show that our model works better in explaining trade credit policy than the traditional models. Specifically, the results do not support the tax, liquidity and transactions costs theories. Furthermore, the results only partially support the product quality theory.

To test the tax argument, we use the total debt variable, TD\(^4\). The idea behind this theory is as follows: if sellers have a high level of debt, they are less likely to obtain another loan with tax deductible interest which would reduce the cost of borrowing. Therefore, we expect the total debt variable to be negatively related to DSO. This model also includes profitability (ROA) as an independent variable, since the interest cannot be tax deductible if the seller does not obtain positive earnings before taxes. Our findings (see column III of Table 4) show that only the ROA variable is significant. Therefore, this result does not support the tax theory, showing that trade credit policy cannot be explained by tax motives.

According to the liquidity theory, the DSO is expected to be directly related to the size (SIZE) and profitability (ROA) variables, and inversely related to the days to pay accounts payable variable (DPA). As can be seen in column IV of Table 4, our findings do not support the liquidity theory, since the ROA and DPA variables show non-significant coefficients and SIZE is negatively related to the dependent variable.

To test the operational argument of transactions costs theory, we regress the DSO using as the explanatory variable SDS (standard deviation of sales). As this variable is constructed by using the standard deviation of total revenue over the four-year period ending in 2002, we only have cross-sectional data. Therefore, we use the ordinary least squares method to estimate the model, since it was not possible to use panel data methodology. This theory predicts that DSO is positively related to SDS. The results (provided by the authors upon request) reveal that the coefficient of the

\(^4\) This variable is calculated as the sum of long term debt and debt in current liabilities as a percentage of total assets.
variable SDS is not significant; hence the operational argument of the transactions costs theory is not supported.

The product quality theory is tested by using the same explanatory variables incorporated in the agency model to proxy the adverse selection phenomenon. The results (see column V of Table 4) are similar, in terms of sign and significance of coefficients, to those obtained when testing our agency model for the variables capturing the adverse selection phenomenon.

Furthermore, the specification tests could also help us to compare our agency model with the traditional model. Except for the product quality model, the F statistic shows that the null hypothesis that all variables are jointly equal to zero cannot be rejected; therefore these models do not offer a good explanation of the trade credit policy. Although the F statistic for the product quality model allows us to reject the null hypothesis, the explanatory power of this model is lower than that of our agency model, as can be seen if we compare the values for the \( R^2 \) between displayed in Table 4. Note that by using panel data methodology the \( R^2 \) between is the directly relevant measure of goodness of fit. This greater explanatory power is due to the fact that the product quality model does not include the moral hazard phenomenon, thus providing a limited explanation of trade credit policy, since the risk of buyers not paying when payment is due is crucial when making trade credit decisions.

### 6. Conclusions

This paper proposes an agency model to explain trade credit offered by firms. This model is based on the two phenomena (adverse selection and moral hazard) arising from the agency relation between sellers and buyers. According to our argument, firms make their decisions related to trade credit by taking into account the trade-off between adverse selection (since clients do not know the characteristics and quality of the goods bought) and moral hazard (in that the buyer might not pay for the goods bought when the payment is due).
Our findings strongly support our model to explain trade credit policy. Additionally, our results show that our model works better at explaining trade credit policy than the traditional models. In fact, our results do not support the tax, liquidity and transactions costs theories, while the product quality theory is only partially supported. Therefore, a model accounting for both adverse selection and moral hazard phenomena is needed in order to properly explain how firms make their trade credit decisions. First, the adverse selection phenomenon explains why sellers need to offer trade credit to buyers in order to mitigate the ex-ante asymmetric information caused by the unknown characteristics and quality of the goods bought. Therefore, smaller firms, those with a smaller proportion of fixed assets, and those that are less profitable tend to extend more trade credit in order to mitigate the adverse selection problem. Second, the moral hazard phenomenon explains why some firms do not offer trade credit in order to avoid the negative consequences arising when the clients do not pay for the goods bought. Therefore, the higher the proportion of variable costs the less trade credit offered since the consequences of the moral hazard phenomenon would be more negative. Additionally, the higher percentage of bad debts a firm has, the less trade credit offered in order to encourage their clients to pay when payment is due.

References


### Table 1. Variables and their expected sign

<table>
<thead>
<tr>
<th>Phenomenon</th>
<th>Variables</th>
<th>Expected Sign</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adverse Selection</td>
<td>Product quality level (PQL)</td>
<td>+</td>
</tr>
<tr>
<td>Adverse Selection</td>
<td>Size (SIZE)</td>
<td>-</td>
</tr>
<tr>
<td>Adverse Selection</td>
<td>Return on assets (ROA)</td>
<td>-</td>
</tr>
<tr>
<td>Adverse Selection</td>
<td>Fixed assets (FIX)</td>
<td>+</td>
</tr>
<tr>
<td>Adverse Selection</td>
<td>Days to pay accounts payable (DPA)</td>
<td>+</td>
</tr>
<tr>
<td>Moral Hazard</td>
<td>Variable costs (VCO)</td>
<td>-</td>
</tr>
<tr>
<td>Moral Hazard</td>
<td>Bad debts provision (BDP)</td>
<td>-</td>
</tr>
</tbody>
</table>

This table contains all the explanatory variables entered into our agency model and their expected sign.

### Table 2. Sample distribution by industry

<table>
<thead>
<tr>
<th>SIC</th>
<th>Industry</th>
<th>Number</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>Food and Kindred Products</td>
<td>98</td>
<td>8.43</td>
</tr>
<tr>
<td>21</td>
<td>Tobacco Products</td>
<td>9</td>
<td>0.77</td>
</tr>
<tr>
<td>22</td>
<td>Textile Mill Products</td>
<td>38</td>
<td>3.27</td>
</tr>
<tr>
<td>23</td>
<td>Apparel and Other Finished Products Made from Fabrics and Similar</td>
<td>42</td>
<td>3.61</td>
</tr>
<tr>
<td>24</td>
<td>Materials</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Furniture and Fixtures</td>
<td>24</td>
<td>2.07</td>
</tr>
<tr>
<td>26</td>
<td>Paper and Allied Products</td>
<td>38</td>
<td>3.27</td>
</tr>
<tr>
<td>27</td>
<td>Printing, Publishing, and Allied Industries</td>
<td>92</td>
<td>7.92</td>
</tr>
<tr>
<td>28</td>
<td>Chemicals and Allied Products</td>
<td>131</td>
<td>11.27</td>
</tr>
<tr>
<td>29</td>
<td>Petroleum Refining and Related Industries</td>
<td>8</td>
<td>0.69</td>
</tr>
<tr>
<td>30</td>
<td>Rubber and Miscellaneous Plastic Products</td>
<td>44</td>
<td>3.79</td>
</tr>
<tr>
<td>31</td>
<td>Leather and Leather Products</td>
<td>10</td>
<td>0.86</td>
</tr>
<tr>
<td>32</td>
<td>Stone, Clay, Glass, and Concrete Products</td>
<td>72</td>
<td>6.20</td>
</tr>
<tr>
<td>33</td>
<td>Primary Metal Industries</td>
<td>32</td>
<td>2.75</td>
</tr>
<tr>
<td>34</td>
<td>Manufactured Metal Products, Except Machinery and Transport</td>
<td>33</td>
<td>2.84</td>
</tr>
<tr>
<td>35</td>
<td>Industrial and Commercial Machinery and Computer Equipment</td>
<td>110</td>
<td>9.47</td>
</tr>
<tr>
<td>36</td>
<td>Electronic and Other Electrical Equipment and Components, Except</td>
<td>170</td>
<td>14.63</td>
</tr>
<tr>
<td>37</td>
<td>Computer Equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>Measuring, Analyzing, and Controlling Instruments; Photographic,</td>
<td>103</td>
<td>8.86</td>
</tr>
<tr>
<td>39</td>
<td>Medical and Optical Goods; Watches and Clocks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>Miscellaneous Manufacturing Industries</td>
<td>40</td>
<td>3.44</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>1,162</td>
<td>100.00</td>
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</tbody>
</table>

This table shows the distribution by industry for the 1,162 observations.
Table 3. Descriptive statistics and Pearson's correlations

<table>
<thead>
<tr>
<th>Mean</th>
<th>S. Deviation</th>
<th>Median</th>
<th>LNDSO</th>
<th>VCO</th>
<th>BDP</th>
<th>PQL</th>
<th>SIZE</th>
<th>FIX</th>
<th>ROA</th>
<th>DPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSO</td>
<td>4.246</td>
<td>0.569</td>
<td>4.265</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCO</td>
<td>0.616</td>
<td>0.552</td>
<td>0.575</td>
<td>-0.248</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BDP</td>
<td>0.018</td>
<td>0.054</td>
<td>0.002</td>
<td>0.316</td>
<td>-0.018</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PQL</td>
<td>2.751</td>
<td>3.023</td>
<td>0.484</td>
<td>0.225</td>
<td>0.000</td>
<td>-0.030</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIZE</td>
<td>5.212</td>
<td>2.034</td>
<td>4.809</td>
<td>-0.127</td>
<td>-0.195</td>
<td>0.262</td>
<td>-0.424</td>
<td>1.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FIX</td>
<td>0.424</td>
<td>0.340</td>
<td>0.445</td>
<td>0.255</td>
<td>-0.090</td>
<td>0.187</td>
<td>0.023</td>
<td>1.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROA</td>
<td>0.012</td>
<td>0.326</td>
<td>0.072</td>
<td>-0.173</td>
<td>-0.040</td>
<td>-0.049</td>
<td>-0.101</td>
<td>0.206</td>
<td>0.002</td>
<td>1.000</td>
</tr>
<tr>
<td>DPA</td>
<td>15.393</td>
<td>5.323</td>
<td>0.412</td>
<td>-0.001</td>
<td>-0.003</td>
<td>0.001</td>
<td>0.009</td>
<td>-0.007</td>
<td>-0.002</td>
<td>-0.011</td>
</tr>
</tbody>
</table>

This table provides the mean, the standard deviation, the median, and the Pearson's correlations for the 1,162 observations. DSO denotes the natural logarithm of days of sales outstanding, VCO is the cost of goods sold divided by total assets, BDP stands for the bad debt provision divided by total assets, PQL denotes the product quality level, SIZE is the natural logarithm of total assets, FIX is the fixed assets proportion of total assets, ROA stands for the return on assets, and DPA denotes the days to pay accounts payable.

Table 4. Estimation results

<table>
<thead>
<tr>
<th>Explanatory Variables</th>
<th>(I)</th>
<th>(II)</th>
<th>(III)</th>
<th>(IV)</th>
<th>(V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BDP_t</td>
<td>1.145*</td>
<td>-4.326**</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>(3.54)</td>
<td>(-2.15)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>DBDP_t*BDP_t</td>
<td>5.401*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2.76)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCO_t</td>
<td>-0.455*</td>
<td>-0.460*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(-10.89)</td>
<td>(-11.04)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROA_t</td>
<td>-0.083*</td>
<td>-0.084*</td>
<td>-0.067*</td>
<td>-0.047</td>
<td>-0.087*</td>
</tr>
<tr>
<td></td>
<td>(-2.91)</td>
<td>(-2.95)</td>
<td>(-2.32)</td>
<td>(-1.57)</td>
<td>(-2.89)</td>
</tr>
<tr>
<td>TD_t</td>
<td></td>
<td>-0.112</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(-1.14)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIZE_t</td>
<td>-0.149*</td>
<td>-0.149*</td>
<td>-0.037***</td>
<td>-0.073*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(-5.60)</td>
<td>(-5.63)</td>
<td>(-1.66)</td>
<td>(-2.64)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(-0.87)</td>
<td>(-0.88)</td>
<td>(-0.83)</td>
<td>(-0.73)</td>
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</tr>
<tr>
<td>PQL_t</td>
<td>-0.025</td>
<td>-0.024</td>
<td></td>
<td></td>
<td>-0.018</td>
</tr>
<tr>
<td></td>
<td>(-1.41)</td>
<td>(-1.33)</td>
<td></td>
<td></td>
<td>(-0.92)</td>
</tr>
<tr>
<td>FIX_t</td>
<td>0.275*</td>
<td>0.273*</td>
<td></td>
<td></td>
<td>0.329*</td>
</tr>
<tr>
<td></td>
<td>(4.82)</td>
<td>(4.79)</td>
<td></td>
<td></td>
<td>(5.42)</td>
</tr>
<tr>
<td>Const.</td>
<td>5.237*</td>
<td>5.250*</td>
<td>4.270*</td>
<td>4.442*</td>
<td>4.535*</td>
</tr>
<tr>
<td></td>
<td>(29.44)</td>
<td>(29.62)</td>
<td>(201.45)</td>
<td>(37.94)</td>
<td>(25.60)</td>
</tr>
</tbody>
</table>

R² – within 0.166 0.174 0.007 0.010 0.044
R² – between 0.126 0.126 0.033 0.023 0.040
R² – overall 0.144 0.144 0.038 0.023 0.054
F 23.41 21.60 3.00 2.71 7.62

The dependent variable is the natural logarithm of days of sales outstanding, and the details about the independent variables are in Table 3. The rest of the information needed to read this table is: i) Standard error in parentheses; ii) *, ** and *** indicate significance at the 1%, 5% and 10% level, respectively.
Figure 1. Trade credit theories

<table>
<thead>
<tr>
<th>Argument</th>
<th>Theories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tax deductibility</td>
<td>Tax theory</td>
</tr>
<tr>
<td>Advantage in informational acquisition</td>
<td>Transactions costs theory</td>
</tr>
<tr>
<td>Advantage in controlling the buyer</td>
<td></td>
</tr>
<tr>
<td>Advantage in salvaging value from goods sold</td>
<td></td>
</tr>
<tr>
<td>Operational tool to demand controlling</td>
<td>Liquidity theory</td>
</tr>
<tr>
<td>Trade credit providers have more access to other sources of financing</td>
<td>Product quality theory</td>
</tr>
<tr>
<td>Product quality guarantee</td>
<td></td>
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</tbody>
</table>