Follow the Leader: Competition in the Auto Financing Sector

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ABSTRACT

This study seeks to understand the competitive pattern and strategy of the firms in the auto financing market. First, we analyzed the strong segmentation observed in this market, determining market niches. We then estimated reaction functions to price changes. The results indicated that the three largest companies in the sector have a strong influence on interest rate setting within the entire segment. This phenomenon characterizes the competition of this sector as the leader-follower type, rather than Bertrand competition, the latter of which is often expected in the banking sector, and it demonstrates the existence of the leading firms' high market power.

Keywords: reaction functions, auto financing, competition, market power.

JEL Code: L11, L13, G20

1 INTRODUCTION

This paper analyzes competition and market power in the auto financing loan market. We use average weekly loan rates per institution to analyze the loan market. The study is divided in two parts. First, we performed a descriptive data and market analysis. We showed that it is possible to observe groups of firms with similar market positions and thus identify market niches. Second, once we define the market segmentation, we derive and estimate price reaction functions for the firms in each market niche (intra-niche) and between different niches.

We find that this market naturally segments into four segments: large (or leaders), high-risk, automakers and financers. The large firms – Itaú-Unibanco, Bradesco, BV Financeira and Santander – command approximately 70% of the market. High-risk firms charge higher rates in serving customers with high credit risk. Automakers are financial institutions that are owned by the automaker companies and are characterized by lower rate offerings. Financers are firms that do not fit into any of the categories described above.

The reaction function estimates show evidence that the three largest firms – Bradesco, Itaú-Unibanco and BV Financeira – have a strong influence on interest rates within the entire market. Among the large firms, Bradesco exerts price leadership.

This result has two important implications. The first is evidence of a leader-follower competitive structure featuring strong market segmentation. This finding stands in sharp contrast to the Bertrand-type competition model expected to be found in the banking market with homogeneous goods, which implies in fierce competition. A market with Bertrand-type characteristics generates an equilibrium similar to that of perfect competition, which does not appear to be the case in this sector. Segmentation reduces the number of firms that are actually close competing, and the existence of leading firms may further reduce competition.

The second implication is evidence that market power exists in this sector. The results show that most financial institutions react to rate changes made by the leading banks, representing evidence of the market power of these banks. This study is not suited for the analysis of the existence of collusion in this sector. However, the results indicate that there is potential for this type of action, which justifies the need for special attention from antitrust authorities in this segment.

The Brazilian automotive market has grown 42% between 2007 and 2011.¹ This growth was largely driven by a significant increase in the credit supply for auto financing, which has grown from 19 billion dollars in 2004 to 93 billion dollars in 2010. This growth represents an increase of over 400%.³ The strong expansion in the credit supply occurred through a system of over 70 institutions that finance this type of credit.

The automotive sector is constantly targeted by economic stimulus policies from the government. This focus is at least partly due to the size of the auto industry and the high multiplier impact that the industry has in other sectors of the Brazilian production matrix. The success of these policies and the growth of the automotive sector largely depend on the functioning of the credit system. Therefore, the efficiency of this market and the competitive pattern of its firms have a central role in the success of these policies as well as in the performance of the automotive sector as a whole.

Despite the significant number of institutions granting this type of credit line, the market is actually highly concentrated. Moreover, the competitive environment of the banking and credit sector in Brazil is constantly questioned. There are several papers that attempt to

¹ Source: Central Bank of Brazil (Banco Central do Brasil) – www.bcb.gov.br.

³ Source: National Association of Automaker Financing Companies (Associação Nacional das Empresas

³ Source: National Association of Automaker Financing Companies (Associação Nacional das Empresas Financeiras das Montadoras – Anef).

measure the degree of competition in the sector. Nakane (2002) and Belaisch (2003), among others, have analyzed competition in the banking credit sector. In addition, high banking *spreads* have recently been strongly questioned by the federal government. The finding that drops in the basic interest rate (SELIC) do not translate to drops in the interest rates charged by the banks has also drawn questioning.

In this context of questioning of the competition level of the Brazilian credit market, the present study attempts to analyze the pattern of competition in the segment of car purchase loans.

This study is divided into six parts. The next section provides a brief review of the literature, focusing on models of price competition, bank competition and reaction function models. Next is the data analysis, which features an exploration of the Brazilian banking market and a preliminary analysis of the interest rates charged by banks in auto financing. In the following section, a proposal is developed to formulate reactions to competitors. Following a deeper data analysis, a market segmentation is suggested, and the reactions to pricing variations in each segment are discussed. The sixth and last section concludes the paper.

2 LITERATURE

There is a literature that analyzes market power in the banking system. Nakane (2002) tests the market power of Brazilian banks, using the methodology developed by Bresnaham (1982) and Lau (1982). According to this methodology, market power is identified by variations in the sensitivity of demand. However, such variation does not change the cost of production or the marginal cost. Therefore, variations in the sensitivity of demand do not change the equilibrium price of a perfectly competitive market, where the price equals the marginal cost of production. However, if there is market power, it is beneficial to have a price reaction against the price change of a substitute good.⁵ Nakane (2002) applies this methodology to the loan market. The result indicates the existence of a competitive market, with the cartel hypothesis being discarded.

Belaisch (2003) developed another study on competition in the Brazilian banking market. The author concludes that the Brazilian banking market behaves as an oligopoly, especially due to the lack of incentive toward market efficiency. Therefore, the banking *spread* (the difference between the credit-granting interest rate and the capital cost) increases, discouraging increases in lending and capitalization. Nakane (2002) also emphasizes that such studies do not allow the identification of the imperfect market structure to which the Brazilian banking sector belongs: possible alternatives include the Cournot oligopoly, the Bertrand oligopoly, the local monopoly or the leader-follower market (Stackelberg model). A further study conducted by Petterini and Jorge Neto (2003) concludes that the Bertrand oligopoly model is the market solution that most closely resembles the banking market in Brazil.

According to Ferreira (2005), locations with several bank branches and high economic activity have a relatively higher volume of credit and pay lower interest rates. In contrast, regions served by fewer banks, where competition is weaker, feature higher rates. Ferreira (2005) also finds that regions where the demand is lower do not involve a large number of

⁴ Both find evidence of moderate or low market power.

⁵ Several competition models, Bertrand included, claim that the optimal response to a competitor price reduction is to implement another price reduction.

banks, as the potential profits are not enough to cover the costs. In this competitive market, profit evidently arises from differentiation strategies.

Claessens and Laeven (2004) use the Panzar and Rosse's (1987) method to measure market power in 50 countries' banking systems. They then related these measures to the market structure and regulatory environment of these banking systems. Their main finding is that banking system concentration does not explain market power. On the other hand, the threat of entry and market contestability improves market competition.

A study by Osawa (2008) analyzes the behavior of several customers when financing a vehicle. The study assumes that consumers do not care about the interest rates charged as long as the installment amount fits into the family budget. If the premise is validated, product pricing (interest rate) will be less important than the financing term (which, when lengthened, decreases the installment amount). The study finds a demand elasticity of -0.45. Therefore, against popular belief, when seeking auto financing, customers evaluate the interest rate that is being offered to them.

According to Nagle (1984), the presence of fewer competitors in a given segment leads to less elasticity; that is, the number of competitors in the market directly affects pricing. In this market, it is common among customers seeking financing to have two or three potential financial institutions with which to make a deal. In short, the author concludes that we are facing a market in which customers care about price, and there is often the presence of competitors. In this scenario, reactions to competitors' price changes play an important role in the pricing strategy of the companies in this sector.

Several papers use reaction functions estimates to analyze market power and firm's strategies. Liang (1989) estimates price conjectural variations in the ready-to-eat breakfast cereal market to measure the degree of price competition in a differentiated product oligopoly. The empirical concludes that there is collusive behavior.

In the marketing literature, Lazzarini *et al* (2007) studies competition among insurance companies. They estimate reaction functions and conclude that pricing strategies are very different across firms.

Brueckner e Luo (2013) estimate reaction functions for the airline market where firms compete in frequency of flights in a route. The authors argue that flight frequency is the main quality atribute in this market. They find a positive relationship between the flight frequency of competing firms.

Dhar *et al* (2005) study the strategic pricing of Coca Cola and Pepsico leading brands products. The paper adopts a structural approach with estimation of demand and pricing equations. No support is found for Bertrand or Stackelberg type of competition.

Vickner & Davies (1999) makes an empirical investigation about the market power and the pricing conduct in a representative product differentiated olligopoly: the spaghetti sauce market. It makes use of panel data to understand the price conduct and market power of firms. It concludes that a portion of the market power of the firms is derived from a tacit price collusion.

Cotteril (2000) tries to understand the competitive interaction between private labels and national brands in the retail food industry. According to the authors before trying to understanding the nature of the competitive interaction between these two types of brands, it is necessary to understand both demand and strategic price setting behavior by the firms. This

paper expands previous work by using a structural system of equations allowing both demand parameters and simultaneous estimation of competitive interaction.

3 DATA

Data from the Central Bank of Brazil show that as of October 2011, over 130 financial institutions were approved to conduct bank clearing operations in the country. The magnitude of the banking segment is routinely measured by the sum of assets of all financial institutions. We note in Table 1 the evolution of banking assets in Brazil: in December 2007, assets totaled R\$2,519 billion, reaching R\$4,271 billion in December 2010. An increase of approximately 70% is observed in this period.

TABLE 1 Evolution of banking assets in Brazil

	2007	2008	2009	2010	
R\$ Billion	Dec	Dec	Dec	Dec	
Assets	2,519.16	3,353.63	3,571.16	4,271.03	
Annual					
Var.		33%	6%	20%	

Source: Central Bank of Brazil.

Among 2.1 trillion dollars of assets in loans in 2010, R\$185 billion (approximately 4% of the total) represent loans for auto financing for individuals, the focus of this work. As observed in Table 2, this market shows steady growth from net financed assets of R\$111 billion in 2007 to R\$185 billion in 2010, representing growth of over 66%.

TABLE 2 Evolution of the net assets of auto financing for individuals

	2007	2008	2009	2010
Net assets (R\$ billion)	111	139	157	185
Annual change		25%	13%	18%
Share of total assets	4%	4%	4%	4%

Source: ANEF.

On the whole, the auto financing market has the same structure as the banking sector: a high number of competitors but high market concentration. Figure 1 shows that between 2008 and 2010, four institutions alone accounted for approximately 85% of all financed assets. Specifically, in 2010, Itaú Bank accounted for 32% of all loans destined for individuals for the acquisition of automobiles, BV Financeira (auto financing branch of Votorantim Bank) had a 22% share, and Bradesco and Santander had shares of 18% and 14%, respectively.

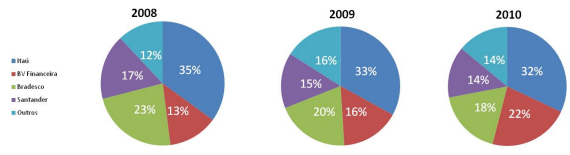


FIGURE 1 - Evolution of bank shares in assets of auto financing

Source: Central Bank of Brazil and bank websites.

To evaluate the price relationships, interest rates were collected from the Central Bank of Brazil's website (www.bcb.gov.br) for the acquisition of automobiles from 33 financial institutions from January 19, 2009 to August 04, 2011. The data are presented as daily measurements (except for weekends and bank holidays) in a panel structure; thus, there are 624 interest rate observations for each institution. As clarified by the Central Bank, "interest rates disclosed represent the total operation cost for the customer, also including fiscal and operational taxes. These rates correspond to the average charged rates in the period indicated in the tables"; that is, each institution operating in this segment reports the arithmetic rate average from all transactions performed on that day. The Special Clearance and Escrow System (Sistema Especial de Liquidação e Custodia; SELIC) rate was also collected from this website for the period in question.

In Figure 2, it is possible to evaluate the average behavior of all consolidated institutions. As we can see, for the period under review, the average rates fluctuate primarily between 1.5% and 2.5% per month.

Evolução taxa média do mercado (a.m. %)



FIGURE 2 - Evolution of the average market rate (per month %) Source: Central Bank of Brazil.

4 MODEL

The following analysis is similar to the one developed by Lazzarini et al. (2007), who use a market model of differentiated goods featuring price competition. The demand for firm *i*'s product is given by the following equation:

$$q_i = \alpha_o^i - \alpha_i^i p^i + \sum_{i \neq j} \alpha_i^i p^j$$
, where $\alpha_i^i > 0$ and $\alpha_i^i \ge 0$ $i \ne j$.

Therefore, the quantity demanded for firm i's product is negatively related to its price (p^i) and directly related to the competitor's price (p^j) . Assuming a cost structure with constant marginal cost and fixed cost, we have the following profit equation:

$$\pi^i = (p^i - c^i)q^i - F^i = (p^i - c^i)\left(\alpha^i_o - \alpha^i_1 p^i + \sum_{i \neq j} \alpha^i_j p^j\right) - F^i$$

Where:

 c^i = variable cost of firm i F^i = fixed cost of firm i

Because the firm seeks to maximize profits, the best answer is given by the first-order condition—namely,

$$p^i = \beta_0^i + \sum_{i \neq j} \beta_j^i p^j,$$

where

$$eta_0^i = rac{lpha_0^i - lpha_i^i c_i}{2 lpha_i^i}$$
 and $eta_j^i = rac{lpha_j^i}{2 lpha_i^i}$.

Therefore, the reaction function of firm i tells us that its price is a function of its marginal cost and competitor prices. In the specific case of auto financing, we approximate the marginal cost by the basic interest rate (SELIC), which is the main cost of funding for a bank (see Koyama and Nakane, 2002). Therefore, β_0^i of the equation is separated in two parts as follows:

$$\beta_0^i = \frac{\alpha_0^i}{2 \alpha_i^i}$$
 and $\beta_{Selic}^i = \frac{-\alpha_i^i}{2 \alpha_i^i}$, where $c_i = p_t^{Selic}$.

Note that we are only able to determine the β values in our estimation and that, without more assumptions, it is not possible to identify the original demand parameters (α 's).

To solve the general problem, it is necessary to develop a system of equations for n market competitors, in which each company seeks to optimize its price as a function of the competitors' prices. However, in practical terms, we rarely know the competitors' prices simultaneously. According to Fudenberg and Levini (1999) and Lazzarini et al. (2007), one way to obtain this equilibrium is to observe previous prices set by the competitor.

With this information, the following dynamic reaction curve is found:

$$p_{t}^{i} = \beta_{0}^{i} + \beta_{i}^{i} p_{t-1}^{i} + \sum_{i \neq i} \beta_{i}^{i} p_{t-1}^{j} + \beta_{Selic} p_{t}^{Selic} + \varepsilon_{t}^{i}$$

where p_t^i denotes the price of firm i in time t, p_{t-1}^i is the lagged price of firm i, p_{t-1}^j denotes competitors' lagged prices, and p_t^{Selic} denotes the SELIC rate prevailing in the period. The betas (β) are the coefficients of each variable to be estimated.

So, the question now is: what can we say about the market competition with the reaction function estimates?

Simply put, the model can identify between a perfect competitive environment, oligopolistic competition – price leadership and non-leadership - and other competitive environments. It is all based on the solely observation of price reactions and marginal cost.

In a perfect competitive environment, the coefficients of the competitors' prices should be zero, since the pricing strategies of the other firms should have no influence, and a firm's own pricing should depend solely on marginal cost (SELIC).

There is market power when the competitors' coefficients matter. In this case, firms are indeed pricing strategically in an oligopolistic type of competition, and we can distinguish between two situations: price leadership *versus* no leadership.

No leadership means that firms have a similar degree of market power. For any two banks, i and j, it implies that the coefficient of bank j is statistically different from zero in bank's i equation and vice-versa. We consider this case as a competitive oligopoly a la Bertrand.

For the price leadership case, suppose institution i is the leader and j is the follower. Then, the price coefficient of firm i is relevant for firm j pricing strategy, but firm j has no influence on firm i pricing strategy. It can have two interpretations, which we cannot distinguish between them. It can be a competitive oligopoly with a price leader, or it can be a cartel following a pricing rule based on some institution pricing decision. Since we cannot rule out between these two situations, price leadership means that some institution is setting the market price, but it can happen in a very distinct competitive environment.

5 MARKET SEGMENTATION

Once the modeling is defined, the data are analyzed in greater depth. Examining the average prices for each institution in the period of analysis and classifying them from the highest rate to the lowest, we have the results shown in Figure 3.

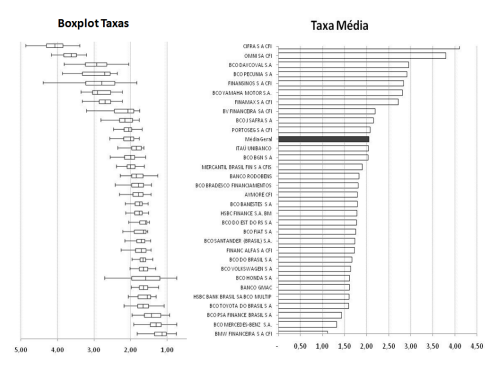


FIGURE 3 - Average rate and Boxplot of financial institution rates Source: Central Bank of Brazil and analyzes.

The right side of Figure 3 shows the average rate per month practiced by each institution, whereas the left side of the figure shows the *boxplot* of the rates charged by the institution. The average rate overall in the period under analysis was 2.06%. Cifra S.A. Bank charged the highest rate (4.11%), and BMW Financeira S.A. charged the lowest average rate (1.11%). These extremes illustrate the wide range of market prices. The automakers' banks, which are institutions that are part of the same financial group as the company that

manufactures the vehicles, work with average rates that are lower than the market averages. Examples include BMW, Mercedes-Benz, Toyota, PSA Finance (Peugeot), Honda and GMAC (Chevrolet). At the top of the chart, we note the presence of high-risk financers: (Cifra, Omni, Daycoval, Pecunia), companies that finance vehicles for borrowers who present a higher probability of default and that thus charge rates higher than the market average (for more details, see Koyana, 2002).

The left side of Figure 3 shows the *boxplot* of the institution rates. We observe that some banks have higher rates of dispersion. These banks showed greater rate variance in the period under review. It is interesting to note that the high deviation concentration is found in the extremes of the graph, that is, in the companies charging average rates that are lower than the market average (automaker banks) and those that are charging average rates above the market average (high-risk financers).

In the case of automaker banks, the high variance may be attributed to institutions that occasionally offer rates subsidized by the automaker (such as zero-interest-rate deals). When the deals are over, these firms return to offering standard rates. For example, Table 3 contains information about BMW Financeira. It appears that the minimum rate and mode practiced in the period was 0%, but in this zero-interest-rate scenario, and consequently, zero revenue, it is impossible for the financial institution to break even. In reality, automakers subsidize the rates to facilitate sales (i.e., the financial institution is paid for the sale via a commission from the automaker and not through interest revenue).

TABLE 3
Descriptive analysis of the BMW Financeira data

Descriptive aliarysis of the bivi w Financena data				
BMW FINANCEIRA S.A. CFI (%)*				
Average	1.11			
Median	1.14			
Mode	0.00			
Standard deviation	0.38			
Sample variance	0.14			
Minimum	0.00			
Maximum	1.92			
Count	624			

Source: Central Bank of Brazil * Data in % except for count.

With regard to companies that charge high average rates, the high rate variance is attributable to the profile of the customer buying the product. The probability of default is an important variable in the definition of the interest rate (AFANASIEFF, 2001). Assuming that companies should be sustainable and profitable, the interest rate charged should be compatible with the customer's credit risk. Table 4 presents a descriptive analysis of Omni Financeira. The company has a monthly average rate of 3.79% (well over the value observed in Table 3 for BMW Financeira), its minimum observed rate is 3.21% (in another parallel, this rate is well over the maximum rate charged by BMW of 1.92%), and its maximum rate is 5.66%.

TABLE 4
Descriptive analysis of Omni Financeira

OMNI S.A. CFI (%)

Average	3.79
Median	3.62
Mode	3.62
Standard deviation	0.51
Sample variance	0.26
Minimum	3.21
Maximum	5.66
Count	624

Source: Central Bank of Brazil * Data in %, except for count.

If we compare the data from automaker banks and high-risk financers, we can see that there is strong market segmentation, with customers of distinct risk profiles buying from specific segments. According to Kotler (2000), the division of the market into homogeneous groups allows for greater precision in defining market niches.

We define high-risk companies as the financial institutions that charge interest rates above one standard deviation of the average rate (i.e., companies whose average rates offered for the period was above 2.24% per month).

Thus far we have analyzed only the upper and lower sections of Figure 5: high risk and automakers. However, as shown in Figure 2 (data section), the majority of the sales (85% of the loans) were made by four firms: BV Financeira, Bradesco, Itaú and Santander. Their high market share renders it reasonable to classify these companies as the largest in the segment. This group is crucial to understand whether they exert some type of influence on other companies in the sector, such as a leader-follower game *a la* Stackelberg.

In summary, we have described thus far three groups with specific particularities: financial institutions that are linked to automakers; banks that work with customers with high credit risk; and financial institutions with large market shares. Finally, other institutions that do not have any of the characteristics described above and are not significant classic players are classified as "financers".

Finally, the following segmentation of companies is created:

TABLE 5
Segmentation of companies in the market

Institution	Туре
AYMORE CFI	Financer
BANCO GMAC	Automaker
BANCO RODOBENS	Financer
BCO BANESTES S.A.	Financer
BCO BGN S.A.	Financer
BCO BRADESCO S.A.	Large
BCO DAYCOVAL S.A.	High-risk
BCO DO BRASIL S.A.	Financer
BCO DO EST DO RS S.A.	Financer
BCO FIAT S.A.	Automaker
BCO HONDA S.A.	Automaker
BCO J SAFRA S.A.	Financer
BCO MERCEDES-BENZ S.A.	Automaker
BCO PECUNIA S.A.	High-risk

Institution	Туре
BCO SANTANDER (BRASIL) S.A.	Large
BCO TOYOTA DO BRASIL S.A.	Automaker
BCO VOLKSWAGEN S.A.	Automaker
BCO YAMAHA MOTOR S.A.	High-risk
BMW FINANCEIRA S.A. CFI	Automaker
BV FINANCEIRA S.A. CFI	Large
CIFRA S.A. CFI	High-risk
FINAMAX S.A. CFI	High-risk
FINANC ALFA S.A. CFI	Financer
FINANSINOS S.A. CFI	High-risk
HSBC BANK BRASIL S.A. BCO MULTIP	Financer
HSBC FINANCE S.A. BM	Financer
ITAÚ UNIBANCO	Large
MERCANTIL BRASIL FIN S.A. CFIS	Financer

BCO PSA FINANCE BRASIL S.A.	Automaker

OMNI S.A. CFI	High-risk
PORTOSEG S.A. CFI	Financer

To evaluate the segmentation adherence, the correlation of the average rate variations from each group is compared. Therefore, in the case of high-risk financers, for instance, for each observation period, the average rate among all companies composing the niche is calculated. Table 6 presents the results of the above analysis: all groups show positive correlations. That is, all segments tend to change prices in the same direction. If we observe the correlation of the high-risk group with the automaker group, for example, we note a correlation of only 0.18, demonstrating the existence of weak or no correlation. Another weak correlation is found among the high-risk companies and companies from the group of financers (0.34), which leads us to the same conclusion. The highest correlation found in the table is between the large companies and the financers group (0.52).

TABLE 6 Correlation of variations in interest rates

	High-risk	Financer	Large	Automaker
High-risk	1.00			
Financer	0.34	1.00		
Large	0.47	0.52	1.00	
Automaker	Automaker 0.18		0.35	1.00

Due to their high sales volume, the four companies classified as large are analyzed individually to understand the relationship between them and previously defined groups.

Once the segmentation is defined, the modeling part of the problem begins: reactions to pricing changes between the large companies and the other market niches are sought. A series of average prices practiced in the period for each one of the groups is used (in the case of automaker banks, for instance, for each available observation day, the average rate between all banks classified as "automaker" is presented in Table 5).

Before applying the model specified in Section 4, it is necessary to ensure that the equation to be tested does not have a unit root. To that end, the ADF test, which detects the existence of this problem, is applied.

As observed in the first column of Table 7, analyzing the data in levels, it is not possible to rule out the presence of unit roots. Therefore, we estimate the model in differences, which eliminates the problem, as observed in the second column of Table 7. Therefore, the model is fit to the following specification:

$$\Delta p_t^i = \beta_0^i + \beta_t^i \Delta p_{t-1}^i + \sum_{i \neq j} \beta_j^i \Delta p_{t-1}^j + \beta_{Selic}^i \Delta p_t^{Selic} + \varepsilon_t^i$$

Therefore, the variation of the competitor i price occurs as a function of its own past price variation, competitor and SELIC lagged price variation.

TABLE 7

Statistics of the unit root tests – market segmentation (p-values in parentheses)

	ADF		
	Em nível	Em diferença	
Financeira	-2,470	-14,225	
rinanceira	(0.1234)	(0.0000)	
Montadora	-3,180	-15,238	
Montadora	(0.0217)	(0.0000)	
Alto Risco	-2,283	-12,612	
AILU KISCO	(0.1779)	(0.0000)	
Bradesco	-2,210	-1,135	
brauesco	(0.2031)	(0.0000)	
BV	-2,478	-1,140	
ΒV	(0.1215)	(0.0000)	
Itaú	-2,226	-1,062	
Itau	(0.1972)	(0.0000)	
Santander	-2,389	-1,328	
Santander	(0.1453)	(0.0000)	

We estimate a VAR (Vector Autoregressive) model in our problem. The VAR is commonly used in systems of equations of interconnected time series to analyze random shocks in a dynamic settting. It allows for contemporaneous correlation among the disturbances, and therefore is preferable to estimating the equations independently. The results are shown in Table 8.

We observe in Table 8 the reaction curve estimates for the large companies and segments. The columns indicate the segment or company under analysis, and the rows display the explanatory variables for each segment or company.

We note from the second column of the table that Bradesco Bank responds with price changes to the institution's own past movement. As argued by Lazzarini *et al* (2007), "pricing of firms can be, in part, a result of their specific dynamics (for instance, a trend of cost increase)." Moreover, the bank also responds with high intensity to price changes by Itaú and with lower – but statistically significant – intensity to price changes by BV Financeira and the group of financers. Also noteworthy is the lack of response by Bradesco with regard to the interest rate movement of the high risk and automaker segments.

We observe that if the coefficient of company j (β_j^i) is significant in the model of company i, then the price of competitor j affects the demand of firm i. Therefore, the demand for Bradesco's auto financing is affected by price changes by Itaú, BV and the financers.

The largest financer – Itaú, third column -responds positively to its own lagged moves, to the price variation of Bradesco and to price changes made by financers. These companies, when reducing their rates, also reduce the demand for the financing of Itaú, leading the bank to optimally reduce its rate. It is interesting to note that Itaú does not respond to BV Financeira's price changes, although the latter company is the second-largest institution in financing volume (see Figure 2).

BV Financeira responds more strongly to price changes by Bradesco than to its own rate variations. It also responds to price changes by Itaú Bank. It is the only company among the large ones that does not show a price response to rate adjustments of the financers. Apparently, the BV Financeira demand is impacted only by its two largest competitors: Itaú and Bradesco.

Evidence observed for Santander Bank show that the financial institution in question responds with strong intensity to price changes by Bradesco and also responds to price changes among financers and, surprisingly, high-risk financers. Interestingly, there is no evidence that the bank significantly responds to price changes by Itaú or BV Financeira or to its own historical price changes. Therefore, the Santander demand is apparently not directly affected by the price fluctuations of the two largest companies of the segment.

TABLE 8
Estimate of model parameters – Response functions

	Bradesco	Itaú	BV	Santander	Financeiras	Alto Risco	Montadoras
ΔP_{t-1}^{Brad}	0,3934 ***	0,1208 ***	0,3177 ***	0,3791 ***	0,3118 ***	0,372 ***	0,3484 ***
	(0,05527)	(0,03861)	(0,08817)	(0,08890)	(0,06886)	(0,11086)	(0,14904)
	[7.11797]	[3.12758]	[3.60345]	[4.26367]	[4.52868]	[3.35529]	[2.33765]
ΔP_{t-1}^{Itau}	0,2495 ***	0,3529 ***	0,168 **	-0,2363	-0,0395	-0,0839	0,0965
	(0,05978)	(0,04177)	(0,09537)	(0,09616)	(0,07449)	(0,11992)	(0,16121)
	[4.17391]	[8.44906]	[1.76141]	[-2.45689]	[-0.53095]	[-0.69994]	[0.59857]
ΔP_{t-1}^{BV}	0,0921 ***	0,009	0,188 ***	0,0596	0,1004 ***	0,1122 **	0,075
	(0,02912)	(0,02035)	(0,04646)	(0,04685)	(0,03629)	(0,05842)	(0,07854)
	[3.16297]	[0.44355]	[4.04572]	[1.27211]	[2.76652]	[1.92109]	[0.95485]
ΔP_{t-1}^{Sant}	-0,0181	-0,0408	0,008	-0,0436	-0,0316	-0,0174	0,0492
	(0,02879)	(0,02012)	(0,04593)	(0,04631)	(0,03587)	(0,05775)	(0,07764)
	[-0.63014]	[-2.02978]	[0.17344]	[-0.94155]	[-0.88126]	[-0.30053]	[0.63327]
$\Delta P_{t-1}^{Financeira}$	0,0856 ***	0,0583 ***	0,0932	0,1316 ***	0,0342	0,0989	-0,0474
	(0,03653)	(0,02552)	(0,05827)	(0,05876)	(0,04551)	(0,07327)	(0,09851)
	[2.34309]	[2.28568]	[1.60013]	[2.23903]	[0.75162]	[1.35027]	[-0.48156]
∆P _{t-1} ^{Alto Risco}	-0,0004	-0,0245	0,0166	0,0609 **	-0,0301	-0,0121	0,0156
	(0,02206)	(0,01541)	(0,03519)	(0,03549)	(0,02749)	(0,04425)	(0,05949)
	[-0.01896]	[-1.58763]	[0.47039]	[1.71648]	[-1.09335]	[-0.27416]	[0.26161]
$\Delta P_{t-1}^{Montadora}$	0,0109	-0,0164	-0,0272	-0,012	0,1014 ***	0,0011	0,0118
	(0,01582)	(0,01106)	(0,02525)	(0,02546)	(0,01972)	(0,03174)	(0,04268)
	[0.69034]	[-1.48412]	[-1.07658]	[-0.47285]	[5.14475]	[0.03618]	[0.27568]
Constante	0,1974 ***	0,547 ***	0,1897 **	0,6775 ***	0,5464 ***	0,5547 ***	0,3719 ***
	(0,06678)	(0,04666)	(0,10654)	(0,10743)	(0,08321)	(0,13397)	(0,18010)
	[2.95584]	[11.7216]	[1.78016]	[6.30666]	[6.56653]	[4.14078]	[2.06507]
Δp_t^{Selic}	-0,0104	-0,0064	0,046	-0,0168	0,0069	-0,0254	0,0792
	(0,03384)	(0,02365)	(0,05399)	(0,05444)	(0,04217)	(0,06789)	(0,09127)
	[-0.30804]	[-0.26926]	[0.85278]	[-0.30771]	[0.16266]	[-0.37417]	[0.86798]

Standard deviation in parentheses () and t-statistic in brackets [].

Obs: ***, **, * indicate that the parameter is statistically significant at a confidence level of 1%, 5% and 10%, respectively.

Next, the results referring to the average behavior of the segments are analyzed – Columns 6 to 8 of Table 8. Financers respond to price changes by Bradesco and BV Financeira and do not react to their own historical price changes. This group is the only group among those under analysis that responds to the price changes among automaker banks, indicating that the automaker banks' pricing impacts the demand of the financers. There is no evidence that the group responds to its own outdated price changes, which goes against the initial perception that these firms are price followers—that is, that they observe price changes by leaders and adjust their rates.

While analyzing high-risk companies, we observed that they respond to price changes by Bradesco and BV Financeira, especially to those by Bradesco (coefficients of 0.372 and 0.1122, respectively). Considering that they serve high-risk customers, firms in this niche position their prices at a level higher than those of large companies and, as the large ones move, change their prices in response (either by increase/cost reduction or through short-term

changes). The segment bases its prices solely on price changes by the large companies, not caring about their own prices in previous periods.

Finally, automaker banks respond solely to interest rate changes by Bradesco Bank. It is possible that the financing demand of this segment is linked to other factors, stronger than the price offered by the competitors; that is, the automaker banks apparently have intense strategic interactions with the other market segments.

Table 8 presents some noteworthy findings. At the 10% significance level, no single group or isolated company responds to changes in the SELIC rate. One possible explanation is that changes in the SELIC rate are not quickly passed on to the customer. The strong impact that the pricing of the large companies generally exerts on all the groups is also observed. This evidence may indicate that the market works in sequential movements, in which market leaders define their price and followers, realizing this movement, adjust their offerings. Bradesco exerts a significant effect on the reaction curves of all groups and companies, evidencing the strong leadership of this institution. In contrast, Santander Bank does not present significant coefficients in the reaction curve of any company or bank, revealing the company to be a price follower in this market.

To better illustrate the results, the graphs below show some simulations of price changes and the consequences in the market. Figure 4 shows the effects in the market of an increase in Bradesco's rate. In the simulation, the price of the institution in question is increased by 10%, with its rate shifted from 1.95% per month to 2.15% per month. As observed, immediately after the price change, all institutions and groups begin to reflect this increase in their rates. In simulations, we note that an increase of 10% in Bradesco's price leads to a 2.6% increase for Itaú Bank, a 4.5% increase for BV Financeira, a 5.6% increase for Santander, a 4.2% increase for automakers, a 5.2% increase for the high-risk group and a 3.9% increase for the financers.

Following the same reasoning, a price increase of 10% is simulated for Itaú. As observed in Figure 5, the increase causes slight increases in Bradesco's price (+2.5%) and in that of BV Financeira (+1.7%). Initially, the other institutions present no changes in their pricing. If we compare Figures 6 and 7, we note that price changes by Bradesco have a greater impact on the market than those by Itaú.

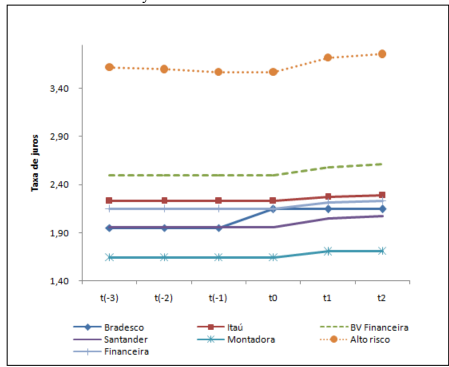


FIGURE 4 - Simulation: Bradesco's price increases by 10%

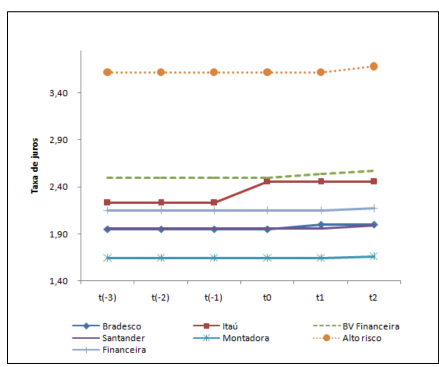


FIGURE 5 - Simulation: Itaú's price increases by 10%.

As a third example, a 10% increase in Santander's pricing is simulated. According to Figure 6, this increase has no effect on the prices charged by the other companies and segments; i.e., despite sudden price changes, the other competitors maintain their pricing at previous levels.

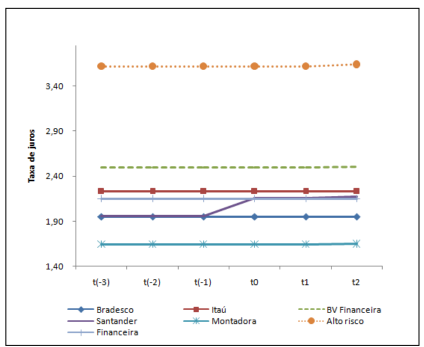


FIGURE 6 - Simulation: Santander's price increases by 10%.

For the final simulation, a decrease of 10% among the high-risk group's pricing is simulated. According to Figure 7, this decrease causes only a slight reduction in the rate

charged by Santander Bank (-0.6%) and does not affect the rates set by the other companies and segments. Therefore, despite the sudden price change, the other competitors maintain their pricing at previous levels.

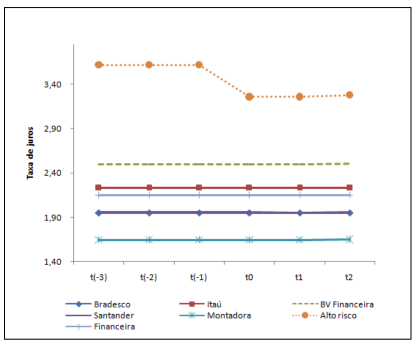


FIGURE 7 - Simulation: high-risk financers reduce prices by 10%.

Another interesting analysis to conduct using a VAR model is the impulse-response function. Briefly, an impulse response is the change in a dynamic system in response to an external shock. In other words, we seek to understand what impact an exogenous impulse in a system variable, ceteris paribus, has on the n equations of the system considered. The use of the impulse-response tool may reveal the combined effect of the various segments as a function of time.

Figure 8 shows the impulse-response function for all the companies and company groups in relation to a shock in Bradesco's interest rate. Each sub-graph represents the impact that the tested variable (in this case a shock in Bradesco's interest rate) has on the analyzed variables, considering all impacts in the other variables. The upper-right figure, for example, shows the variation to the shock in the BV rate (y-axis) versus time (x-axis). As observed, all groups react positively to the Bradesco shock, and this impact tends to zero in the long term (demonstrating that the series are stationary).

In practical terms, it is interesting to observe what total impact this shock will have on the interest rate of each competitor. Figure 9 demonstrates this behavior, presenting the accumulated impacts due to the shock in Bradesco's interest rate. This shock is reflected as a generalized increase in market interest rates, and the impact is largely absorbed by 6 periods (business days) after the shock. Note that the response to changes in Bradesco's rate are very similar among all competitors (rate increases between 0.12% and 0.18%) except for Itaú, which increases its rate by only 0.05%.

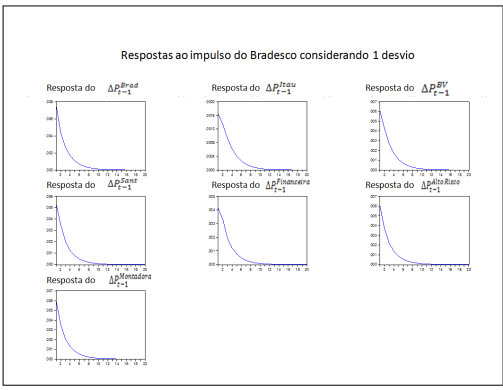


Figure 8 – Response function to the Bradesco impulse.

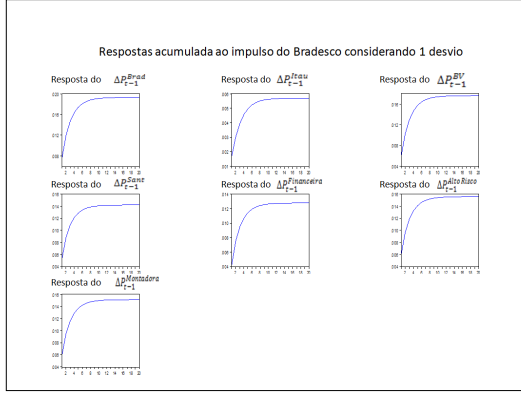


Figure 9 – Accumulated response function to the Bradesco impulse.

Performing the same simulation for Santander Bank, we note in Figure 10 that the impacts are less pronounced. The group with the highest response is the automaker group,

which nonetheless presents a response of only 0.0018%. The accumulated effects in the large banks tend to zero in the long run. Therefore, a Santander shock tends not to lead to price increases.

Finally, the above data and analyses support the inference that there exists evidence that market price changes are largely affected by the three largest banks, showing that the large market share of these companies enables them to define what interest rate levels will be offered on the market in the short term. We are apparently facing a Stackelberg sequential movement market model (with price as a control variable), in which the companies leading in prices determine the rates that will be practiced and in which their followers set their own rates as a function of the leaders' movements. According to Shy (2001), in markets with sequential movement, whose prices are primarily set by leaders, the industry reaps greater profits compared with games with simultaneous moves, such as the Bertrand model. Given this phenomenon, we may infer that the companies adhere to the behavior explained above, as they understand that this behavior is the most efficient means of profit maximization.

6 CONCLUSIONS

The current study aims to quantitatively evaluate responses to price changes in the auto financing segment with a focus on the short term.

The following evidence was observed. Despite the presence of substantial competition, there exists a strong concentration of sales (i.e., financing) among four financial institutions (Bradesco, BV Financeira, Itaú and Santander). The market features different segments, such as banks that offer credit mostly for high-risk customers and thus charge higher financing rates. Due to the heterogeneity of this market, the firms were grouped into four segments of firms with similar characteristics: leaders, high-risk firms, automakers and financers.

We then estimate reaction functions for the market players. The objective was to learn how different firms and segments change their interest rates in response to price changes made by other firms, and to make inference about the competitive environment of this market. In conclusion, the majority of the market price changes are due to the three largest companies in this sector – Bradesco, BV Financeira and Itaú – highlighting the strong influence of Bradesco's pricing policy on the other banks and market segments. This finding indicates that the large market share of these companies enables them to substantially influence in the short term the level of the interest rate offered in the market in the short term.

For example, a 10% increase in Bradesco's price produces a 2.6% increase in Itaú's rate, a 4.5% increase in BV Financeira's rate, a 5.6% increase in Santander's rate, a 4.2% increase among the automakers, a 5.2% increase within the high-risk group and a 3.9% increase among the financers. Analyzing the impulse-response functions, we note that a shock in the market takes up to 6 periods (in this case, business days) to be accommodated by the competitors and that its effect is directly proportional to the shock and decreases as a function of time.

The auto financing market is potentially characterized as an oligopoly with sequential movements (similar to Stackelberg) in price, in which the leading companies in the sector determine their price (in this case, the interest rate) and the other companies adjust their own rates as a function of these changes. This market structure results in higher profits for the industry as a whole and enables the leading companies to maintain greater stability and assertiveness in their profits.

Therefore, in the retail auto financing industry, companies that have greater market share also have market power and are able to directly influence rates offered to the final consumer. This finding shows that actions coordinated by the leading banks to increase the average practiced rate are possible and thus presents a reason for antitrust policy attention. Similarly, price reductions to gain market share may initiate a price war (that is, a process of

price reductions far below what is economically viable) as competitors react by also decreasing their prices.

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