Financial health and customer satisfaction in private health care providers in Brazil

Desempenho financeiro e satisfação do consumidor das operadoras de saúde suplementar no Brasil

Abstract

This paper analyzes the relationship between the financial health and organizational form of private health care providers in Brazil. It also examines the major determinants of customer satisfaction associated with the provider’s organizational form. An adjusted Altman’s z-score is used as an indicator of financial health. A proxy variable based on customer complaints filed at the Brazilian National Agency for Supplementary Health is used as an indicator for customer satisfaction. The study uses a sample of 270 private health care providers and their operations over the period 2003-2005. Panel data analysis includes control variables related to market, operations, and management. Principal results indicate that: (1) private health care providers benefit from economies of scale; (2) self-funded health plans have better financial health; (3) spending on marketing does not have a significant impact on customer satisfaction in Brazil; (4) weak empirical evidence exists showing that good financial performance enhances customer’s satisfaction.

Prepaid Health Plans; Supplemental Health; Consumer Satisfaction

Introduction

The private health industry in Brazil has grown in recent years. From 1998 to 2008 the proportion of the population covered by private health plans increased from 24.5% to 26.3%, which is equivalent to a 26.8% increase in the total number of beneficiaries during this period. Information on the effect of the main determinants of the financial health of private health care providers is important to help regulators and market players create appropriate policies and strategies and strike a balance between quality service delivery and a profitability margin that reflects the provider’s risk. Customers may suffer from lack of assistance or service rationing due to financial difficulties experienced by private health providers. The financial stability of insurers is therefore essential for an effective supplementary health system. To address this potential problem, in 2006 the Brazilian National Agency for Supplementary Health (Agência Nacional de Saúde Suplementar – ANS) created a resolution that established a program whose ultimate aim is to assess the overall performance of private health care providers.

This study concerns two main issues that, to the best of our knowledge, have not been empirically investigated to date in Brazil: first, we assess the relationship between the financial health and type of organizational form of private health care
providers in Brazil, adopting five modalities in the supplementary health care system: (i) health insurance companies, (ii) commercial insurers, (iii) medical cooperatives, (iv) non-profit health insurers, and (v) self-managed health plans.

Second, we test whether better financial health implies a greater level of customer satisfaction. Milan & Trez 3 tested variables related to customer satisfaction in commercial health insurance companies in Brazil; however, these variables did not concern the financial performance of these companies. Badia 4 also characterizes health plan organizations and proposes a method to measure the level of customer satisfaction. Our study tests a range of determinants of financial health and customer satisfaction, including organizational form, company size, marketing efforts and pricing strategies.

The findings of this study show that private health care providers in Brazil benefit from economies of scale; these findings are similar to those of Browne et al. 5 in a study of the private health market in the United States. We also highlight that the financial health of providers improves as the number of beneficiaries increases. We also provide evidence showing that the organizational form that enjoys the best financial health is the self-managed health plans and that the organizational form that has the worst financial performance is the non-profit health insurers. We also observe that levels of customer satisfaction in the organizational form self-managed plans is greater than in others, showing a positive association between good financial health and customer satisfaction. This may be due to the fact that most self-managed plans are partially funded by the beneficiaries’ employers, which could result in a more advantageous cost-benefit relationship for beneficiaries compared to other organizational forms; however, our dataset does not allow us to formally test this hypothesis. Finally, in contrast to Goodman 6, we find that there is little or no relationship between marketing efforts or company size and level of customer satisfaction.

Theoretical framework, previous empirical findings and hypotheses

Literature review

Findings of empirical research sustain that economic and market variables are important determinants of solvency of private health care providers. Browne et al. 5 highlight the influence of economies of scale on companies’ operations, as size increases negotiation power with health care providers and allows for overheads to be spread across a broader client base.

Furthermore, the financial health of the provider is believed to be positively associated with consumer satisfaction, as solvency and surplus funds create the flexibility necessary to elaborate programs that better meet customers’ demands 7. Anderson et al. 8 provide empirical evidence of a positive association between customer satisfaction and profitability.

Irvine 9 outlines the relationship between market share and level of customer satisfaction. Other authors, such as Knutson et al. 10 and Scanlon et al. 11 examined the use of information on customer satisfaction in the United States. Determinants of customer satisfaction found in the literature include the average cost of the health insurance premium and the comprehensiveness of coverage frequently associated with quality. Christianson et al. 12 infer that the type of organizational form of health insurers has an influence on level of customer satisfaction. Likewise, Tae-Seale 13 describes client retention in private health plans in the United States in a study which adopts definitions of organizational form similar to those used in the present work. According to Tae-Seale's findings, the “type of insurer” (type of organizational form) has a definite influence on client retention.

Kolodinsky’s 14 extensive review and summary of findings of literature on consumer satisfaction in managed health care plans suggest that consumer satisfaction is influenced by a number of factors, such as experiences with health care, access to care, availability of resources, continuity of care, the health care delivery process, and a reciprocal process that is influenced by both the consumer and provider of medical services. Davis et al. 15 shed light on consumer dissatisfaction with the private health care system in the United States, linking satisfaction with the client’s degree of choice of providers and how this is related to the customers’ experiences with care.

Another recurring determinant of customer satisfaction is “how plans work”, or “access modality”. Figueiredo 16 categorizes the means of providing access, use and choice of health services to beneficiaries in Brazil as follows: “total free choice”, “directed free choice”, “preferred provider”, and “steering”.

Consumers seldom favor the “steering” modality, since the beneficiary must seek authorization when a physician or health care professional prescribes certain types of health services (especially costly medical procedures). “Steering” is frequently found in health plans that are structured around one or few providers owned by the same company that manages the health
plan. They are similar to the “staff” or the “group” modalities of Health Maintenance Organizations in the United States. Although this modality is often disliked by consumers, insurers claim that it reduces costs and mitigates moral hazard problems, so enabling companies to reduce the cost of premiums.

The main characteristic of “directed free choice” modality is the availability of a network of health care providers commonly listed in a directory from which the customer can choose the provider and service observing the conditions established by the contract. Like “steering”, this modality does not require the beneficiary to make any payment to the health care provider, who is compensated by the insurer according to a pre-established price list.

Under the “total free choice” modality, there is no restriction regarding the selection of the provider. Beneficiaries freely decide based on preference in which practice, diagnosis center, hospital etc., they want to receive services. The service is paid directly to the provider by the beneficiary, who requests a total or partial reimbursement from the provider.

The “preferred provider” modality is by far the least common in Brazil (an example of one of the few providers that use this modality is Nipomed). Under this modality, the customer pays the provider directly for the service delivered. The charges are lower than the usual “out-of-pocket” cost of the “total free choice” modality as the general concept is that beneficiaries use providers that have agreed to give them a price discount.

There is also a stream of literature investigating customer satisfaction in other insurance-related industries. Fiegenbaum & Thomas carried out a seminal study between 1970 and 1984 where they developed a methodology for identifying strategic action groups in the life insurance industry in the United States. Although the analysis did not focus on the health sector, the general conclusions of this study are consistent with the extant findings regarding health insurance companies. The authors identified key factors that define competitive strategy in the industry: product scope, product diversification, company size, average premium, financial leverage and investments.

**Types of organizational form and their association with different access modalities**

ANS registers each health insurer in Brazil according to the organizations’ activity and mission, i.e., its organizational form. Organizational form is defined in this study according to the criteria adopted by ANS and, as the term implies, refers to how the plan is organized, planned and perceived by those who are involved in the management and regulation of the system. There are five types of organizational forms: health insurance companies, commercial insurers, medical cooperatives, non-profit health insurers, and self-managed health plans. This definition is consistent with the types of organizational form posed by Malta et al. and Ocké-Reis.

Self-managed health plans are managed directly by the sponsor or by a third-party management company chosen by the sponsor. Medical cooperatives are organizations in which physicians deliver health care services and also co-own the organization. A popular example of a medical cooperative in Brazil is Unimed. Health insurance companies do not own health care facilities and the relationship with subscribers is based on an insurance policy, as in other types of insurance (life, property etc.). Companies categorized as commercial health insurers frequently own the health care facilities where their beneficiaries receive health services. Non-profit organizations generally provide health care to enrollees through self-owned health care facilities.

As mentioned above in the Literature Review section, one can infer an association between perceived quality, beneficiary satisfaction and access modality as defined by Figueiredo. Since information about the prevailing access modality adopted by each private health insurer is not systematically provided, we cannot use access modality as a variable in our model. However, there is a clear association between access modality and organizational form which allows us to infer the characteristics of health plans that were highlighted by the literature as being determinants of customer satisfaction.

Pinto & Soranz conducted a study in which they characterized private health plans in Brazil in terms of the relationship between access modality and coverage and organizational form. Although the use of access modalities such as total free choice has recently become more common among commercial health insurers, the steering and directed free choice modalities, where payment is not required when using health care services, are the most commonly adopted by providers that act under this type of organizational form.

When health insurance companies initiated operations in Brazil in 1976, they were legally required to function strictly under the total free choice modality. Currently, health insurance companies can operate under other access modalities and this is becoming increasingly common practice as a strategy to gain market share. According to Lopes, health insurance compa-
nies started to work with networks of hospitals as they faced an increasingly saturated niche and decreasing demand and margins. Self-managed organizations also generally work with the total free choice and directed free choice modalities, while in the case of non-profit plans and medical cooperatives the steering and directed free choice modalities are the most commonly adopted options.

Thus, since there is a correlation between organizational form and access modality, and considering that organizational form is a precise piece of information systematically published by ANS, organizational form is used in this work as a direct variable to define access modality. Furthermore, since the organizational form of a provider is formally defined and disclosed by ANS, we consider that this directly observable measure is the best option for providing clear-cut results and interpretations for policymakers.

In light of the above theory, and based upon the studies presented, we selected market, managerial and financial variables to model the dynamics of the operations of health providers in Brazil.

**Statement of hypotheses**

There are many reasons to believe that factors that determine the financial health of Brazilian companies follow the same pattern as those observed in the United States regarding the benefits of scale. Large-sized insurers have greater capacity for risk diversification and enjoy greater negotiation power with health care providers. Furthermore, their operations involve significant fixed and administrative costs that can be spread across a larger number of clients. Based on these conclusions, we formulated the following hypotheses.

- **Hypothesis 1:** the financial health of health providers is positively associated with their size.

Our second hypothesis is founded on the inherent characteristics of the organizational forms studied in this article. Self-managed health plans cover a specific community of beneficiaries (generally company workers and their families), and depend on financial support from sponsor organizations which employ these workers. This financial support, *per se*, places self-managed plans in a privileged situation in terms of solvency in comparison to other types of organizational form. Furthermore, in self-managed plans the beneficiary of the health care services provided by the plan and the sponsor are the same entity and it is therefore the company that pays for the services (as it is the workers that receive the services). Conversely, in other types of organizational form, such as commercial health insurance, the insured patient is the beneficiary of a health care service, but the financial burden, risks and costs related to this service fall on the health insurer. Thus, self-managed plans do not have a “third-party” figure and so are less prone to suffer from problems of moral-hazards caused by a natural tendency towards excessive service use. In cases where moral hazard is more likely to occur, the marginal cost of health care is greater than the marginal benefit. This thinking leads us to the following hypothesis:

- **Hypothesis 2:** self-managed plans enjoy better financial health than other types of organizational form.

Our next hypothesis concerns customer satisfaction. In light of the findings from the literature, it can be assumed that there is a negative association between average premium cost and customer satisfaction. Miller & Luft, Ashish and Buchmueller & Feldstein present empirical evidence that average premium cost has a negative impact on the level of health insurance customer satisfaction. Buchmueller & Feldstein also show that increases in premium cost, *ceteris paribus*, lead to a reduction in level of customer satisfaction. Thus, we are able to devise the third hypothesis as follows:

- **Hypothesis 3:** there is a negative association between the premium paid by the beneficiary and his/her satisfaction.

Furthermore, based on the theory presented above, we can hypothesize that good financial health leads to access to more comprehensive health services, since the negotiating power of insurers results in lower costs, potentially expanding the comprehensiveness of services. This in turn should lead to greater customer satisfaction:

- **Hypothesis 4:** there is a positive relationship between the financial health of the insurer and customer satisfaction.

With regard to types of organizational form, the self-managed plans generally operate under less restrictive access modalities, rarely adopting the “steering” form, in which customer freedom of choice is reduced. This therefore leads us to our fifth and final hypothesis:
Hypothesis 5: customer satisfaction in the self-managed plans form is greater than in other types of organizational form.

The following section presents the methodological procedures for testing these five hypotheses.

Data and methodology

Data

Data was drawn from publically available information on ANS’s website, where financial statements of private health care providers are accessible. Annual data is available for the period 2003-2005. The sample is composed of medium and large-sized health care providers which, according to the ANS definition, had a minimum of 17,000 beneficiaries as of 2005. We excluded small companies (i.e., those with less than 17,000 beneficiaries) and insurers focused on dental care. Small companies were excluded for two reasons: (i) there was a lot of missing data for these firms; (ii) these companies possess a completely different operational structure; most act locally and according to specific needs in the regions where they operate.

The exclusion of small insurers does not negatively affect representativeness, since the sample encompasses more than 75% of the total number of beneficiaries of health insurance (excluding dental-specific insurers) in all the years studied.

Insurance plans that focused on providing dental care were excluded since it was considered that the type of service provided by these plans is incomparable with broader health care plans. It should therefore be noted that caution should be taken when interpreting the results since they apply only to medium and large-sized medical health insurers.

Using the financial data collected, we designed an indicator of the financial health of health care providers that reflects liquidity, operational efficiency and level of debt. The Altman z-score, adapted for use with the financial data made available by ANS, was used as the main measure of financial health. The z-score is largely used as a general measure of the financial health and probability of bankruptcy of a company and in its original version is calculated as follows:

\[ Z = 6.56X_1 + 3.26X_2 + 6.72X_3 + 1.05X_4 \]  

where:

- \( X_1 \): working capital/total assets; \( X_2 \): retained earnings/total assets; \( X_3 \): EBIT (earnings before interest expenses and taxes)/total assets; \( X_4 \): book value of equity/book value of liabilities.

Since there was no available data on retained earnings and market value of equity (since most companies in our sample are privately held), we removed the second factor \( X_2 \) from the equation and substituted market value in \( X_4 \) with the book value of equity. Our adapted z-score equation is thus:

\[ Z = 6.56X_1 + 6.72X_3 + 1.05X_4 \]  

where:

- \( X_1 \): net working capital/total assets; \( X_3 \): EBIT/total assets; \( X_4 \): book value of equity/book value of debt.

It is important to note that, although this equation is incomplete, the adapted z-score is an appropriate measure for comparing the financial health of companies within the sample.

ANS also provides data on its website on consumer complaints about each health care provider. Consumers may register a complaint using a toll-free telephone number or ANS’s website. Each complaint is analyzed by technical staff to judge whether it is “reasonable” so as to avoid disclosure of unreasonable complaints. Using this data, we computed a complaints index, based on the annual number of reasonable complaints per hundred beneficiaries for each company.

Our final database is thus composed of a total of 270 health care providers for which financial and complaints data were available, resulting in an unbalanced panel of 768 company-years. Of this total, 115 are health insurance companies, 7 are self-managed health plans, 20 are non-profit health providers, 14 are commercial insurance companies and 114 are medical cooperatives.

Table 1 shows descriptive statistics on the main variables of this sample, and t-tests (adjusted for autocorrelation) comparing the average value of each variable for each type of organizational form to the average for the whole sample (for example, we compare the average number of beneficiaries of medical cooperatives to the average number of beneficiaries of the 4 other types of organizational forms, and conclude that the difference is not statistically significant).

Table 1 shows that health insurance companies have the highest number of beneficiaries (over 151,000, on average). This number is statistically different from the rest of the sample and is highly skewed due to the presence of one single company (Bradesco Seguros), which has around 1.3 million beneficiaries. Such right-tail asymmetry was confirmed to a minor extent for all types of health care providers.

It can be noted in Table 1 that non-profit organizations obtained the lowest average z-score (statistically significant at the 1% level), while health insurance companies and commercial insurers obtained the highest z-score (statistically
With regard to total assets, non-profit organizations have significantly greater assets, which indicates that non-profit organizations own a large part of the facilities used by their customers. Table 1 also shows the cost of the average annual premium, which differs depending on the type of organizational form. The cost of the annual premium of health insurance companies and self-managed plans is a little over 3,000 Brazilian Reais (R$). In smaller non-profit organizations the cost is around R$ 2,100. Costs are greater in larger medical cooperatives (over R$ 5,000) and commercial insurers (over R$ 6,000). However, since there is a large degree of cross sectional dispersion between all types of organizational forms (indicated by high standard deviations for each type of organizational form), there is no statistical difference between them. Furthermore, there was no statistical difference in the complaints index between the groups, which can also be attributed to great dispersion within the sample.

Figure 1 shows the evolution of the complaints index during the period 2003-2005. The increase in the number of complaints in 2004 is due to a regulatory reform made in the private health care system in Brazil that came into effect at the end of 2003. During this period, major rule

<table>
<thead>
<tr>
<th>Medical cooperatives (324)</th>
<th>Beneficiaries (thousands)</th>
<th>Complaints index</th>
<th>Total assets (R$ millions)</th>
<th>Adapted z-score</th>
<th>Average premium cost (R$ millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>65.9</td>
<td>0.210</td>
<td>31.0 *</td>
<td>5.080</td>
<td>5,369</td>
</tr>
<tr>
<td>Median</td>
<td>38.9</td>
<td>0.044</td>
<td>16.8</td>
<td>4.987</td>
<td>1,055</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>86.0</td>
<td>1.696</td>
<td>48.1</td>
<td>2.539</td>
<td>33,147</td>
</tr>
<tr>
<td>Health insurance companies (327)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>77.5</td>
<td>0.286</td>
<td>30.1 *</td>
<td>5.654 *</td>
<td>3,062</td>
</tr>
<tr>
<td>Median</td>
<td>34.4</td>
<td>0.048</td>
<td>7.4</td>
<td>5.146</td>
<td>702</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>152.2</td>
<td>1.503</td>
<td>88.4</td>
<td>4.596</td>
<td>15,149</td>
</tr>
<tr>
<td>Not-for-profit plans (57)</td>
<td>Mean</td>
<td>34.7 **</td>
<td>0.054</td>
<td>135.0 *</td>
<td>2.771 *</td>
</tr>
<tr>
<td>Median</td>
<td>27.8</td>
<td>0.026</td>
<td>34.2</td>
<td>2.788</td>
<td>742</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>29.6</td>
<td>0.084</td>
<td>389.0</td>
<td>3.301</td>
<td>5,979</td>
</tr>
<tr>
<td>Self-funded plans (20)</td>
<td>Mean</td>
<td>47.8</td>
<td>0.043</td>
<td>28.0</td>
<td>5.204</td>
</tr>
<tr>
<td>Median</td>
<td>34.1</td>
<td>0.000</td>
<td>17.2</td>
<td>5.787</td>
<td>1,328</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>58.0</td>
<td>0.111</td>
<td>32.6</td>
<td>5.525</td>
<td>5,751</td>
</tr>
<tr>
<td>Commercial insurers (40)</td>
<td>Mean</td>
<td>159.6 *</td>
<td>0.135</td>
<td>379.0 *</td>
<td>6.200 ***</td>
</tr>
<tr>
<td>Median</td>
<td>55.6</td>
<td>0.066</td>
<td>78.9</td>
<td>5.476</td>
<td>1,999</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>421.0</td>
<td>0.207</td>
<td>702.0</td>
<td>7.075</td>
<td>12,433</td>
</tr>
<tr>
<td>All firms (768)</td>
<td>Mean</td>
<td>72.7</td>
<td>0.227</td>
<td>55.7</td>
<td>5.217</td>
</tr>
<tr>
<td>Median</td>
<td>35.7</td>
<td>0.042</td>
<td>13.4</td>
<td>4.927</td>
<td>856</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>148.11</td>
<td>1.510</td>
<td>214.0</td>
<td>4.038</td>
<td>23,897</td>
</tr>
</tbody>
</table>

Note: this table shows the number of beneficiaries, the complaints index (defined as the number of proper and reasonable complaints per thousand beneficiaries), the size of insurance companies (as a measure of their total assets), the adapted z-score for the companies in the sample (calculation is described in the next section) and the average annual premium cost (defined as total premiums received by the firm divided by the number of beneficiaries in each year). It is important to note that, for almost all distributions obtained, there is a strong right-tail asymmetry. We also test if the means presented for each type of health provider is significantly different from the mean of the rest of the sample (for example, we compare the average number of beneficiaries of medical cooperatives to the average number of beneficiaries of the rest of the sample). For this purpose we use a two-tailed t-test with correction for autocorrelation (since we use panel data). Statistical significance at 10%, 5% and 1% is indicated by *, **, and ***, respectively.
Changes were made to health services contracts and the new regulatory framework was still unclear for both customers and health care providers. This explains why the number of complaints was higher in 2004 compared to 2003 and 2005. A more detailed analysis (unreported) shows that the increase in the number of complaints was greater in medical cooperatives and health insurance companies.

The model

We are fundamentally interested in understanding: (i) what types of organizational form (commercial insurers, health insurers, medical cooperatives, non-profit health care providers and self-managed health plans) enjoy potentially better financial health; (ii) whether the operations involving health care provision include economies of scale; (iii) whether there is any relationship between the cost of the premium and the financial health of the company.

For this purpose we used the Generalized Least Squares (GLS) panel regression method, using the following independent variables: type of organizational form (using a dummy variable to represent each type), company size and the average premium cost. Since the organizational form variable is time-invariant, an estimate is made using random effects. We also used cluster-robust standard errors in order to mitigate problems with heteroskedasticity and non-normality.

To analyze customer satisfaction, we used the complaint index as a dependent variable – in fact the number of complaints is obviously a proxy variable for consumer dissatisfaction. Also, as dependent variables, we used a dummy variable to represent each type of organizational form, financial health (z-score) and company size. Since there was a significant number of firms which received no complaints, we used a truncated regression model (TOBIT) using observed information matrix (OIM) standard errors.

The operational definitions of the variables used are as follows: financial health (the adapted z-score calculated as described above); size (measured as the natural logarithm of the number of beneficiaries of each firm, considering that using the logarithm mitigates problems with right-tail asymmetry observed in the data); premium (average annual premium cost per beneficiary, measured as total revenue divided by the average number of beneficiaries); customer satisfaction (the complaints index, measured as the number of complaints per hundred beneficiaries in a given year. It is important to note that this is actually a proxy variable for customer dissatisfaction. Thus, in the second set of regressions the relationship between customer satisfaction and each of the independent variables showed an opposite sign to that obtained for each of the coefficients).
Results

Table 2 shows the results of the GLS panel regression, using the adapted z-score as the dependent variable. The first specification used dummy variables, representing organizational form, and company size as independent variables. The second specification also used the average annual cost of premium variable. The benchmark for organizational form (omitting the dummy variable during the regression) is commercial insurance companies. Table 2 shows that size is positively and significantly related to a company’s financial health, confirming our first hypothesis on economies of scale.

There is also strong evidence to suggest that self-managed health plans are in better financial health compared to other types of organizational form, particularly non-profit companies that obtained the lowest z-score. The results obtained after controlling for firm size and average premium show a marked contrast to those shown in Table 1, suggesting that insurance companies and commercial insurers obtain better z-scores, confirming our second hypothesis. Table 1 shows that non-profit organizations charge a lower premium which in turn may have a negative impact on economies of scale in these organizations. Another possible explanation for this result is that non-profit organizations are possibly less focused on financial performance and this has a notable impact on the second component of the z-score ($X_3$) which concerns earnings before interest expenses and taxes.

Table 3 shows the results from the TOBIT panel regression which was used because the use of the least squares method was inappropriate due to the fact that 219 of the 737 valid observations (company-years) showed a complaints index equal to zero.

Natural logarithm was used in order to mitigate problems caused by the pronounced right-tail asymmetry shown by the z-scores distribution obtained for our sample. Also, since the z-score is partially explained by some of the other variables used in the regression, taking its logarithm reduces collinearity problems in the estimation. The correlation between this new indicator, $\ln(z\text{-score})$, and each of the other independent variables is not significant at the 10% level. This procedure is thus able to sufficiently mitigate (although not completely avoid) these problems.

There is no evidence in the results shown in Table 3 to suggest that customer satisfaction is related to company size. The same can also be said for the average premium cost. Therefore, hypothesis 3 could not be confirmed empirically. Once again, the organizational form benchmark is commercial insurance companies. There is strong evidence to suggest that the complaints index is lower for non-profit organizations (5% significance) and self-managed plans (10% significance). This evidence is not sufficient to confirm our fifth hypothesis. When the benchmark is altered to “non-profit”, the coefficient for “self-managed” is not significant and the coefficients obtained for the other organizational forms are

Table 2

Determinants of company financial health.

<table>
<thead>
<tr>
<th></th>
<th>Specification 1</th>
<th></th>
<th>Specification 2</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimator</td>
<td>p-value</td>
<td>Estimator</td>
<td>p-value</td>
</tr>
<tr>
<td>Size (beneficiaries)</td>
<td>0.057</td>
<td>0.043 *</td>
<td>0.047</td>
<td>0.049 *</td>
</tr>
<tr>
<td>Self-funded plans</td>
<td>0.894</td>
<td>0.031 *</td>
<td>0.895</td>
<td>0.037 *</td>
</tr>
<tr>
<td>Not-for-profit plans</td>
<td>-2.869</td>
<td>0.001 **</td>
<td>-2.872</td>
<td>0.001 **</td>
</tr>
<tr>
<td>Medical cooperative</td>
<td>-0.495</td>
<td>0.267</td>
<td>-0.494</td>
<td>0.270</td>
</tr>
<tr>
<td>Health insurance companies</td>
<td>-0.560</td>
<td>0.558</td>
<td>-0.523</td>
<td>0.587</td>
</tr>
<tr>
<td>Average premium</td>
<td>-</td>
<td>-</td>
<td>-0.000</td>
<td>0.778</td>
</tr>
<tr>
<td>Constant</td>
<td>4.063</td>
<td>0.000</td>
<td>4.160</td>
<td>0.000</td>
</tr>
<tr>
<td>$R^2$ (overall)</td>
<td>0.363</td>
<td></td>
<td>0.373</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>768</td>
<td></td>
<td>768</td>
<td></td>
</tr>
</tbody>
</table>

Note: this table shows the results of the random effects GLS panel data regression, in which the dependent variable is the adapted z-score (proxy variable for company financial health). The symbols * and ** indicate statistical significance at 5% and 1% respectively. The organizational form variables are dummies, and health insurance companies are the benchmark. Other variables are defined according to their operational descriptions in the previous section.
positive and significant (results unreported). We thus conclude that customer satisfaction is greatest for self-managed plans followed by non-profit organizations. It is not possible to precisely state the reasons why the level of customer satisfaction is on average greater in non-profit organizations and self-managed health plans. However, it is undeniable that these organizational forms share some similarities, such as a major concern with long term sustainability of the organization as opposed to a major orientation towards profit, which is a characteristic of other organizational modalities.

Finally, there is also evidence that better financial health increases customer satisfaction (or, more precisely, reduces consumer dissatisfaction), which is consistent with our fourth hypothesis; however, the statistical significance of this result was 6.8% in specification 2. It seems reasonable to assume that health care providers in better financial health have a greater capacity to provide a wider and better range of medical services, which in turn leads to an increase in levels of customer satisfaction.

Robustness tests

In this section we describe three major robustness tests. First, we assess whether customer satisfaction is related to spending on marketing, as suggested by Goodman 6. Since spending on marketing is not disclosed by the companies, we used the ratio administrative expenses/total revenues as a proxy variable for marketing expenses. This ratio was suggested by Lemieux 31 and is widely used in the international literature and by ANS to monitor company activities. The premise of this approach is that if these expenses are disproportionally high in one firm compared to others, this may indicate that this particular firm is neglecting its operational function in favor of expenditure on activities that are unrelated to providing health care services.

Second, we performed the tests excluding self-managed plans. This procedure was adopted for two reasons: first, in these plans, the beneficiary-insurer relationship is generally built through an employer, which means that the users of these plans are less likely to make formal complaints to ANS. Therefore, our proxy variable for customer satisfaction (complaints index) is open to measurement error. Second, our variable that measures the premium cost does not include the contribution of the sponsor. Furthermore, premiums for these plans are generally calculated using a different methodology, which could make the premium incomparable to other organizational forms.

Finally, we tested whether our results were resistant to the changes that occurred in the regulatory environment at the end of 2003, which caused the overall number of complaints in
2004 to increase. To check, we performed TOBIT regressions using only the data from 2005.

Table 4 shows the results of the robustness tests. The first specification shows that spending on marketing does not explain the number of complaints (the other two specifications in Table 4 confirm this result), while the results obtained for the other variables are qualitatively unchanged from before, confirming that our baseline specification does not suffer from the omission of this variable. It is important to note at this point that an endogeneity problem may exist with regard to spending on marketing. It is perfectly arguable that the decision to invest in marketing campaigns is derived from the need to improve customer’s perception of the quality of the product/service. It is, therefore, difficult to identify a causal relationship between spending on marketing and customer satisfaction. In the future, with the availability of long term time series data, it might be possible to identify causality using, for example, simultaneous equations models that take endogeneity into account.

In the second specification (excluding self-managed plans), there is only a slight change in results compared to the results in Table 3, i.e.: (i) financial health is positively related to customer satisfaction (confirming our fourth hypothesis), and (ii) the level of customer satisfaction in non-profit insurers is greater than that of customers of other organizational forms. However, statistical significance was lost (slightly above 10%) and the coefficient magnitude is less (-0.150 compared to -0.604 on the previous specification).

The third specification shown in Table 4 includes all types of organizational form but excludes data from 2003 and 2004. Caution should be taken in interpreting these results since the individual characteristics of the companies cannot be identified by this estimation procedure (as can be done with the panel regressions in the previous specifications) and variables that are stable through time, such as size and the average annual premium, tend to gain significance due to possibly biased estimators. In fact, the results shown in Table 4 show a positive and statistically significant relationship between customer dissatisfaction and the average annual premium that may result from estimation problems. However, through controlling for other variables, we are able to confirm that levels of customer satisfaction in non-profit and self-managed plans can be considered greater than that of customers of the benchmark organizational form (health insurance companies). It is also interesting to note that levels of customer dissatisfaction are greatest in health insurance companies. Although it is not possible to draw empirical inferences about the reasons for these results, it is possible to argue that the 2003-2004 regulatory reforms caused
Conclusions

This study investigates the determinants of the financial health and level of customer satisfaction in health care providers in Brazil. We use an adapted version of Altman's z-score as an indicator of financial health. The indicator of customer satisfaction is an index based on information on customer complaints provided by ANS. The sample consists of 270 health care providers and their operations during the period 2003-2005.

We first identify the importance of the type of organizational form of the health care provider in its financial health. Controlling for other variables, there is strong evidence that non-profit health plans suffer from the poorest financial health and that self-managed plans are in the best financial health. It is also shown that larger firms tend to benefit from economies of scale, since health care providers face high fixed costs. Larger firms also have greater negotiation power when dealing with service providers such as hospitals and health care professionals.

It was also possible to identify that the level of customer satisfaction tends to be greater when the health care provider is in better financial health. Controlling for size, premium and spending on marketing, the level of customer satisfaction tends to be greater in non-profit and self-managed health plans. It is argued that the beneficiaries of self-managed plans have more freedom to choose their favorite medical service provider than customers of other organizational forms and that this may be considered valuable advantage. Customers of non-profit plans may be less dissatisfied than customers of other plans for a number of reasons including: a perception that they receive more "humanized" care; a recognition that their health provider is more concerned with providing good medical care than with financial performance, or simply because they expect less from their health care providers given that they pay a lower premium compared to customers of other types of insurers; because it is also possible that customers of non-profit plans are less informed than other customers, which results in fewer complaints to ANS.

In contrast to the theory proposed, we found no relationship between spending on marketing and customer satisfaction. However, this may be due to an endogenous relationship between these two variables, which could not be assessed by our specifications due to the nature of the data.

We recognize that the adapted z-score and the complaints index may be imperfect measures of financial health and customer satisfaction, especially of the latter because it is possible that customers use other channels to make complaints, such as the consumer protection agency (Procon) linked to state governments instead of ANS which is linked to the central government. Additionally, some types of organizational form are more likely to have direct channels to handle customer complaints (for example, self-managed plans), which reduces the number of complaints made to ANS and most companies have a first-stage channel to handle complaints. It is therefore reasonable to think that a complaint does not reach ANS when these channels are able to solve the customer's problem.

It is also important to highlight the limitation of the adapted z-score as a single indicator of financial health. Different health care providers may have distinct strategies and goals. While the managers of a self-managed plan may be concerned with long-term financial stability and the quality of the service provided, commercial insurance companies may drive their efforts mainly towards profitability, sometimes in the short run. In the future, with the availability of long-term time series data, it will be possible to calibrate a model to predict bankruptcy/survival of Brazilian health providers, which should give rise to a more accurate measure of financial health.

Finally, these findings have a number of implications for policy makers, regulators and health care insurers. For example, the indication that the financial health of small organizations is more critical should receive special attention, since some of these firms operate in small communities, outside the major metropolitan areas in Brazil. Financial distress in local health care insurers may create a burden on the public health care system in these communities as many beneficiaries' demands migrate to public services. This finding also suggests that one possible strategy for smaller health care insurers would be merger or joint-ventures in order to gain greater negotiation power and achieve economies of scale and charging reasonable premiums without damaging their financial situation. This may be a particularly pertinent alternative strategy for foreign investors that tend to merge with larger local insurance companies.
Resumo
Este artigo analisa a situação financeira das operadoras de saúde suplementar no Brasil, de acordo com a modalidade de gestão. Adicionalmente, examina os principais determinantes para a satisfação do consumidor desses serviços. Como indicador principal da saúde financeira, utiliza-se uma versão adaptada do z-score de Altman. A proxy para satisfação do consumidor é o nível de reclamações fundamentadas registra-das junto à Agência Nacional de Saúde Suplementar. Utilizamos uma amostra de 270 operadoras de saúde suplementar para o período 2003-2005, e regressões de dados em painel, com variáveis de controle de mercado, operacionais e de gestão. Os resultados principais indicam que (1) as operadoras de saúde se beneficiam de economias de escala; (2) as empresas que operam no modelo de autogestão têm situação financeira melhor que as demais; (3) as despesas com marketing não impactam a satisfação dos consumidores dos planos de saúde; (4) finalmente, encontra-se também alguma evidência empírica indicando que a boa situação financeira implica maior satisfação do consumidor.

Planos de Pré-Pagamento em Saúde; Saúde Suplementar; Satisfação dos Consumidores

Contributors
R. F. Schiozer participou no planejamento, coleta de dados, testes estatísticos e preparação da versão final deste artigo. C. C. Saito e R. Saito colaboraram com a coleta de dados, testes estatísticos e preparação do presente artigo.

Acknowledgments
Os autores agradecem o apoio financeiro recebido de EAESP/FGV (GV-Pesquisa). Eles também agradecem pela excelência da assistência de pesquisa fornecida por Graziella Laureano e pelos comentários recebidos de participantes no Enapad e AIB em 2007 e 2008 respectivamente.

References