Payroll exemption impact on the behavior of costs in BM&FBovespa civil construction sector

El impacto de la exoneración de la nómina del comportamiento de costos del sector de la construcción civil de BM&FBovespa

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Abstract

Among the various initiatives of the Brazilian Federal Government to overcome the economic crisis, what stands out is the incentive to legalize manual labor. Brazil is one of the countries with the highest incidence of payroll tax on workers. Thus, the objective of this research is to analyze the impact of payroll exemption on the behavior of costs of civil construction companies listed in BM&FBovespa. The hypothesis is that the behavior of costs is statistically different in the periods before and after the exemption of payrolls. As methodological procedures, we used linear regression and a t test to check for differences between the averages of the values before and after the exemption. The data analysis panel identified the sticky behavior of costs over time in the industry. The results obtained do not reject null the hypothesis when observing the behavior of costs based on CPV / RLV and CT / RLV data. Therefore, it is not possible to say that there is a significant difference between the periods before and after the payroll exemption and consequent effective cost reduction.

JEL Classification: M41.

Keywords: Payroll exemption/relief, Civil construction, Expenditure/cost behavior/performance.

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Resumen

Entre las diversas iniciativas del Gobierno Federal de Brasil para superar la crisis económica, se destaca el incentivo para la legalización del trabajo. Brasil es uno de los países con mayor incidencia de los impuestos en la nómina de los trabajadores. Por lo tanto, el objetivo de esta investigación es analizar el impacto de la liberación de los costos de nómina en el comportamiento de las empresas en el sector de la construcción civil en la BM & FBovespa. La hipótesis es que el comportamiento de los costos es estadísticamente diferente en los periodos antes y después de la exoneración de la nómina. Como procedimientos metodológicos, se utilizó la regresión lineal y la prueba T para comprobar si hay diferencias entre los promedios de los valores anteriores y posteriores a la exoneración. El panel de análisis de datos identifica el comportamiento Sticky de los costos con el tiempo en la industria. Los resultados no rechazan la hipótesis nula cuando se observa el comportamiento de los costos basados en los datos CPV / RLV y CT / RLV. Por lo tanto, no es posible decir que hay una diferencia significativa entre los períodos antes y después de la exoneración de la nómina y la consiguiente reducción efectiva de costos.

Código JEL: M41
Palabras clave: Exoneración de la nómina, Construcción civil, Comportamiento de costos.

Introduction

Since the 1990s, there has been an intense movement of changes in the production environment in Brazil. What stands out as the main cause of these transformations, is liberal intervention in the economic restructuring policy of the country (Mancuso & Oliveira, 2006). Among the various initiatives of the Brazilian Federal Government to overcome the crisis, what stands out is the incentive for the legalization of manual labor by reducing hiring costs. (Brasil, Economia e Governo, 2015). Brazil is considered one of the countries with the highest incidence of payroll tax on workers (Giambiagi, 2008, Khair, Araújo & Afonso, 2005, Afonso, Soares & Castro, 2013). It is noteworthy that, as a percentage on commercial profits, the country is in 6th place in the world, with a value of up to 40 percent of worker’s income (The World Bank, 2015).

In this context, the Federal Government established the GBP (Greater Brazil Plan), which is the industrial, technological and foreign trade policy of the country, whose objectives are: “sustain economic growth in an adverse economic context; leave the international crisis in a better position than when entered “(Plano Brasil Maior, 2015).

Among the measures announced in the GBP, it deals with payroll exemption, initially targeted to industries, in order to promote exports, subsequently expanded to some service providers (Plano Brasil Maior, 2015). The relief comes from taxes on the payroll sheet, which affect the cost of production in Brazil where the Federal Government operates through economic action and policy plans such as the GBP by being able to reduce the cost of production, one of the components of doing business in Brazil (Custo Brasil) that, when elevated, affect the position of companies in the country in relation to companies from other countries (Mancuso & Oliveira, 2006).

In the construction sector, through Provisional Measure No. 601/2012, was instituted Tax Exemption Payroll, already provided for by Law No. 12,546 / 11 for other taxpayers until December 31, 2014. However, the MP 601 / 2012 was not converted into law within the
period specified by the constitution, and on July 19, 2013, was ratified by law No. 12,844 / 13, which amended the legal provision of law No. 12,546 / 11 and vouched for the changes (Tavares Junior, Almeida & Santos, 2015). The payroll exemption replaces employers payment contributions of 20% to Social Security (INSS) on the payroll by a percentage applied on the gross revenue corresponding to 2%.

Since one of the exemption purposes of the payroll is to reduce costs, it is important to consider whether there is, in practice, cost reduction for companies to benefit from the strategy. One way to perform this analysis is through an expenditure behavior study, as we have done in other sectors of the Brazilian economy in studies Richartz, Nunes, Borgert & Dorow (2011), Richartz, Borgert, Ferrari & Vicente (2012), Ferrari, Kremer & Pinheiro (2013) and Ferrari, Kremer & Silva (2014). There is relevance in studying the behavior of costs in global search, according to the study of Anderson, Banker & Janakiraman (2003); Medeiros, Costa & Silva (2005); Calleja, Stelianos & Thomas (2006); Balakrishnan & Gruca, 2008; He, Teruya & Shimizu (2010); Uy (2011); Yükçü & Özkaza (2011); Pervan & Pervan (2012); Porporato & Werbin (2012); Werbin, Vinuesa & Porporato (2012).

Thus, the question that motivates the study is: what is the impact of payroll cost exemption in the companies listed in BM&FBovespa’s construction segment, between 2009 and 2014?

Thereby, the objective of this article is to identify the behavior of costs in companies in the civil construction segment listed in BM&FBovespa between 2009 and 2014.

**Theoretical framework**

In this section, we present the main research reported in the literature which is related to the study. The process of reviewing the literature is important to understand and develop the topic.

**Payroll Exemption**

For the Brazilian IRS (Receita Federal do Brasil, 2015), the initiative of payroll relief is a governmental measure that aims to replace the current form of social security contributions on the payroll. Thus, there is a new form of contribution on the gross revenue of companies.

After a period of study and analysis on the needs in relation to the taxes paid by the companies, a number of legal provisions establishing the exemption of payroll entered into effect, including in the civil construction segment, in this case, on April 01, 2013, valid until December 31, 2014.

MP No 540/2011 succeeded by Law 12,546 / 2011, amended and added by Law 12,715 / 2012, subsequently amended by MP 601/2012 which, among other changes, highlights the inclusion of the construction sectors and provides that, from April/01/2013 the sector will have the social security contribution on payroll replaced by the contribution on gross revenue.

The payroll exemption mechanism replaces, even in effect, payment of social security contributions of 20% to Social Security (INSS) by the company on payroll for a percentage between 1% and 2% of the monthly gross revenue with companies affected by the exemption (Receita Federal do Brasil, 2015).

Tavares Junior, Almeida & Santos (2015) explain that the initiative consists of two measures that complement each other. First, it eliminates the current social security contribution on payroll, and adopts a new system of social security contribution on the companies’ gross revenue (disregards export revenues), in accordance with the guidelines of the Federal Constitution.
Second, the change in the basis of the contribution contemplates a reduction of the tax relief to the benefited sectors, once the tax rate on gross revenues is set at a lower level, the rate is able to maintain the tax collection unchanged – known as neutral rate.

According to the regulatory framework that deals with this, Federal Constitution - art. 195, §§ 24:13; Law No. 8.212 / 1991 - art. 22, item I and III; Law No. 12,546 / 2011, the changes are not for all companies. They are only for those that fall in economic activities or that manufacture industrial products listed in the Provisional Measure, even those already benefited by Law No. 12,546 / 2011, which established the payroll exemption. Therefore, the company must pay their social security contributions defined by the percentage of gross income resulting from such product sales. For construction companies, the percentage applied on the gross revenue amounts to 2%. The construction sector includes several fields of activity, however, in this study the focus is specifically on the civil construction sector, represented in the National Classification of Economic Activities - CNAE 2.0 by the following groups: 412, 413, 433 and 439 (Concla 2015).

On July 19, 2013, Law No. 12,844 / 13 was implemented, which amended law No. 12,546 / 11 measures and consolidated the changes previously announced by the provisional measures. In this environment, the contribution of gross revenue, established by the exemption, only replace the employer’s share of 20% on the payroll, and does not alter other charges such as RAT - Risk of accidents at work, the variable contribution relative to other entities (third parties), Severance Indemnity Fund (FGTS), among others. There were no changes in the forms of deductions and gatherings related to payroll by the employee (Nascimento & Juvella, 2015).

Cost behavior

The term expenditure or cost behavior has its concept changed over time with the development and advancement of research in the area. According to Garrison, Noreen & Brewer (2007) and Hansen & Mowen (2001), the topic of study involves the description of changes in the amount of costs of an organization due to the production level. In this more classical approach, the changes in a given period of time can be explained in general by structured cost drivers (Balakrishnan & Gruca, 2008). This approach, commonly referred to as traditional, according to Oliveira, Lustosa & Sales (2007) believes that what affects changes in cost within a defined range, are the changes in activity level, and that there is a relationship between these characteristics.

However, several studies (Anderson, Banker & Janakiraman, 2003 Medeiros, Costa & Silva, 2005 Calleja, Steliaros & Thomas, 2006 He, Teruya & Shimizu, 2010 Uy, 2011 Yükçu & Özkaya 2011, Pervan & Pervan 2012, Porporato & Werbin, 2012, Werbin, Vinuesa & Porporato, 2012) point out that such a symmetrical relationship cannot occur in practice, which leads to studies that seek to analyze the behavior of costs.

In order to explore the possible link between government action and payroll exemption reflected in cost behavior, this study investigates previous studies that have addressed the issue and present forms of cost behavior analysis, as used by Oliveira, Lustosa & Sales (2007), Richartz et al. (2011), Ferrari, Kremer & Pinheiro (2013) and Ferrari, Kremer & Silva (2014).

Oliveira, Lustosa and Sales (2007) research identified the impacts of privatization under the operational performance point of view at Vale do Rio Doce company. The authors conducted an analysis of the effects of privatization on the basis of a sample of 20 observations.
for the previous period and 20 other observations for the post privatization period. One of the reasons for the research is to highlight the importance of using the costs of items available for consultation as parameter analysis. The study concluded that the calculated costs were suitable for analysis, and observed interference of Brazilian labor legislation in the concept of manual labor costs, which resulted in allocation of part of its values to fixed costs. The authors found that the variable operating costs, in the period after privatization, characterized significant reduction, which corroborates with the assumption of the study. Similarly, the current study proposed applying such analysis, however, in another phenomenon, during the period before and after payroll exemption of companies in the civil construction segment, only those which disclose their financial reports in BM&FBovespa are investigated. Richartz et al. (2011) analyzed companies in the state of Santa Catarina listed in BM&FBovespa, belonging to the yarn and fabric industries between 1998 and 2010. The study found that, on average, 78.88% of Net Sales (RLV) is absorbed by cost of Goods Sold (CPV). Still, such a representation has not changed significantly over the analysis period. Ferrari, Kremer & Pinheiro (2013) studied the behavior of costs in relation to a number of changes in the regulatory framework of the listed companies in the Telecommunications sector (Fixed and Mobile) of BM&FBovespa between 1995 and 2012. As a regulated industry by the government, it is believed that the performance of companies in such sector may change in response to changes imposed by law, as occurred in the object of this research. The results showed that major changes in the behavior of total costs occurred until 2003, at which time there was an opening in the telecommunications market, and legislation allowed the entry of new firms. After this period, there was stability in such relationship. This result demonstrates that the costs of companies are affected by the regulations imposed on the industry. Another study, Ferrari, Kremer & Silva (2014), dealt specifically with the payroll exemption phenomenon. The analysis consisted in checking possible influence on the cost of companies in the yarn and fabric sector with shares negotiated in BM&FBovespa in the state of Santa Catarina. The authors investigated for a period of five years, in which, at some point in time the payroll exemption went into effect for that sector. In this study, it was concluded that the analysis of the cost of goods sold and total costs characterized that, there are changes in the cost of goods sold and the total costs of relief measures. Yet, in the analysis of net income, changes were not observed with relief measures.

Methodological Procedures

To carry out this study, the population comprises companies with shares traded in BM&FBovespa, from 2009 to 2014, covered by the payroll exemption policy. The definition of such companies is justified by the fact that these companies have the financial information necessary to conduct the analysis, once the financial statements are available for public consultation. The sample comprises companies in the Civil Construction segment covered by the payroll exemption policy with shares traded in BM&FBovespa. However, 12 companies had incomplete data in the database, resulting in a final sample of 7 companies in the industry as specified in Table 1.
Table 1
Companies listed on the BM&FBovespa that make up the analysis

<table>
<thead>
<tr>
<th>Sector</th>
<th>Subsector</th>
<th>Segment</th>
<th>Corporate Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construcion and Tranportation</td>
<td>Construction and Engineering</td>
<td>Civil Construction</td>
<td>Even Construtora e Incorporadora S.A.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Gafisa S.A.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Helbor Empreendimentos S.A.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Joao Fortes Engenharia S.A.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mrv Engenharia e Participações S.A.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Rossi Residencial S.A.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Viver Incorporadora e Construtora S.A.</td>
</tr>
</tbody>
</table>

Source: Adapted from BM&FBovespa (2015).

The sample is composed of companies in the Civil Construction sector that reported their financial statements in BM&FBovespa quarterly, between January 2009 and December 2014, cited in Table 1. It is noteworthy that government initiatives to payroll exemption, according to law measures, occur for certain groups, among which are Civil Construction and Transportation. These sectors are described in Appendix I, II and III of the IN RFB n. 1,436 / 13.

Therefore, it is assumed that companies which make up the analysis produce the items described and are subject to the application of such devices. There are, in this study, two variables analyzed: the Cost of Goods Sold and Total Costs (administrative expenses plus selling expenses), all values were relativized by dividing the net sales revenue, so that there is no distortion of data between companies of different sizes.

Through the presented context; it is defined as a hypothesis: the behavior of costs of companies in the civil construction segment with disclosed information in BM&FBovespa, after the relief measures, is statistically different from the period prior to the implementation of tax exemption law, as stated:

- H0 - The costs do not exhibit behavioral changes as a result of tax relief measures;
- H1 – The costs exhibit behavioral changes after tax relief measures.

Information of the comprising sample companies was gathered through BM&FBovespa website, as follows:

- RLV - Net Sales;
- CPV - Cost of Goods Sold;
- DV - Sales expenses;
- DA - Administrative Expenses.

It is noteworthy that the data collected is adjusted by the inflation rate which is performed in the database and measured by the IPCA index. After data collection, the information is exported to MS Excel® software. This, with the help of statistical tools, shows the cost behavior of the companies analyzed in the periods before and after payroll exemption initiatives. For this research, it is agreed that the sum of CPV, DV and DA are the total costs. DF is not used.
because it is not linked directly to the volume of production, but it relates more to the capital structure of each company, which is not analyzed herein.

In order to identify the impact of relief on the costs, the prepared graphs show a linear line trend, a linear regression equation and the descriptive statistics for each data set. In addition to the graphical analysis, in order to certify and support the conclusions, there will be a Student t test to verify the existence of differences between the average rates seen before and after the exemption phenomenon. Once you monitor a set of 16 observations prior to the exemption phenomenon and 8 observations after the exemption, the t test is parametrized.

In order to complement these results, a review panel of quarterly data over the period also allows you to observe the behavior of costs in light of the model proposed by Anderson, Banker and Janakiraman (2003):

\[
\log \left( \frac{\text{Costs}_{i,t}}{\text{Costs}_{i,t-1}} \right) = \alpha + \beta_1 \log \left( \frac{\text{Revenue}_{i,t}}{\text{Revenue}_{i,t-1}} \right) + \beta_2 \times \text{Dummy Dim RLV} \log \left( \frac{\text{Revenue}_{i,t}}{\text{Revenue}_{i,t-1}} \right) + \mu
\]

Equation 1 – Model proposed for analysis

Source: Prepared by the authors based on Anderson, Banker and Janakiraman (2003).

The model presented in Equation 1 considers the RLV log of changes as independent variables and the CPV log of changes as a dependent (variation of the current period compared to the previous period). Thus, due to the constant \(\alpha\) of the angular coefficient \(\beta\), the RLV variation and the random error \(\mu\), it’s possible to predict which reflects the total costs due to changes in RLV. In the model, the variable Dummy_Dim_RLV equals 1 when the RLV decreases from period t to t-1 and 0 when the RLV increases in this period, i.e., insert in the formula the effect of lowering the RLV from one period to another. To operationalize the model, Gretl software was used.

To check the possibility of statistical inferences, before the analysis, a normality data test is performed. There are several tests applicable in different contexts, in this case, the Shapiro-Wilk test is applied because of the sample size with a 5% significance level for all cost items, which attests to the normality of the data.

**Results**

In general, two sets of data are analyzed, resulting from companies with the exempt phenomenon in which the calculation base of the employer’s social security contribution was at 20% on the value of the manual labor revenue after the exemption phenomenon in which the base calculation became the revenues of companies with different tax rates across sectors and products. Thus, the data is compared from the periods (before and after), so that it characterizes, or not, the change on the costs and results in the segment under consideration.

Subsequently, after checking the normal feature of the data by means of statistical tests, it’s done with a 5% significance level. Thus, according to the Shapiro-Wilk test, commonly used for small samples, the data presented is compatible with the normal distribution probability curve. In addition, this test allows for the analysis of the desired data. To view the general features of the data, before starting the analysis directly linked to the behavior of costs for the period, Table 2 is presented below with the descriptive statistics of the data.
Table 2
Descriptive statistics

<table>
<thead>
<tr>
<th>Statistical Summary</th>
<th>CPV/RLV</th>
<th>CT/RLV</th>
<th>LL/RLV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>0.2347</td>
<td>6.1623</td>
<td>-2.4928</td>
</tr>
<tr>
<td>Standard Error</td>
<td>0.8982</td>
<td>12.4598</td>
<td>21.8220</td>
</tr>
<tr>
<td>Median</td>
<td>0.8339</td>
<td>2.4003</td>
<td>2.6541</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>4.4001</td>
<td>61.0405</td>
<td>106.9054</td>
</tr>
<tr>
<td>Variation Coefficient</td>
<td>18.7457</td>
<td>9.9055</td>
<td>-42.8849</td>
</tr>
<tr>
<td>Sample Variance</td>
<td>19.3607</td>
<td>3725.9454</td>
<td>11428.7635</td>
</tr>
<tr>
<td>Minimum</td>
<td>-13.1519</td>
<td>-217.6270</td>
<td>-382.3767</td>
</tr>
<tr>
<td>Maximum</td>
<td>6.2695</td>
<td>175.2786</td>
<td>257.4836</td>
</tr>
</tbody>
</table>

Source: Survey data.

It is observed in Table 2 that the average ratio of total costs (CT) and net sales (RLV) is greater than 1 (one), i.e., the total costs are more than the total RLV. This feature can be confirmed by the average net income of data to be negative in the analysis, i.e., the data shows that, on average, the companies analyzed in this segment have loss in relation to net sales for the quarters considered in the analysis.

Still, it is emphasized that the LL data is much more dispersed compared to the others (CPV and CT). This information is evident through the variation coefficient of -42.8849, when compared to the value of 18.7457 CPV and 9.9055 of CT. The variation coefficient is calculated thru the ratio between the standard deviation and the average, thus, it represents a relative value dispersion (or concentration) of the data around the mean. In the case of LL, it is noticeable by the minimum (382.3767) and maximum (257.4836) value of the LL / RLV data.

Following the data analysis, we start an analysis of possible payroll exemption influence on the behavior of costs (tendency to increase or decrease). The study’s analysis is structured in 3 parts: i) the first part analyzes cost behavior of products sold, which aims to identify the impact of payroll exemption over the production process of enterprises, in other words, the impact that the phenomenon can cause while linked to the core business of companies in the Civil Construction industry, is verified; ii) the second part covers the behavior of the companies’ total costs, in order to analyze, in addition to production costs, administrative and sales expenses; and iii) the third part analyzes the possible exemption effects in relation to the company profit margin, because, if it influences the costs, there can be an effect on profit. Therefore, if there are reduction of costs, increases in net income are expected.

Cost Analysis of Goods Sold – COGS

At this stage, the objective is to verify how manual labor exemption of the sample belonging to the Civil Construction segment in BM&FBovespa can influence the cost behavior of goods sold. Figure 1 shows trend analysis charts in the 24 quarters collected. In the upper part of Figure 1, there is a trend prior (to quarter 16) and after (from the 17th to the 24th quarter), and at the bottom, a forecasted behavior over the whole period. Thus, with separate analyzes between periods before and after the event, it can be understood in more detail the trend which the cost of goods sold take over time.
Figure 1, in a general sense, demonstrates that the behavior of cost on goods sold has a visible slight downward trend over the quarters, with a determinant coefficient of 0.0071. However, it is noted in the period prior to the exemption that the downward trend is somewhat less pronounced, as evidenced by the trend line and the negative coefficient slope of -0.1302.

Thus, for the period after the adoption of tax exemption initiatives, the same slope is negative (-0.6559), with a $r^2$ of 0.0714, so, in the separate analysis period presents a higher downward trend in relation to the joint analysis, this ultimately covers a less pronounced tendency of the period prior to the phenomenon and thereby mitigate the drop effect observed in the long run.

The Student t test, in order to determine whether these trends before and after the phenomenon of Law change effectively, and are not simply explained by the randomness of the sample, as shown in Table 3, is applied. This t statistic is intended to test the research hypothesis that the costs show changes after payroll exemption initiatives.

It is evident in Table 3, although the averages present close values, due to a small variance, the test did not reject null the hypothesis at a significance level of 5% according to the 0.99% T significance. In other words, the test does not reject the hypothesis that the costs do not have change, i.e., there were no alterations in the costs of products sold through the exemption efforts.
Table 3

<table>
<thead>
<tr>
<th>Average</th>
<th>Variance</th>
<th>Remarks</th>
<th>Mean difference of hypothesis</th>
<th>Gl</th>
<th>Stat t</th>
<th>P(T&lt;=t) two-tailed</th>
<th>t critical two-tailed</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.184692</td>
<td>12.82318</td>
<td>16</td>
<td>0</td>
<td>6</td>
<td>0.003826</td>
<td>0.997071</td>
<td>2.446912</td>
</tr>
<tr>
<td>0.173082</td>
<td>50.43573</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Survey data

Analysis of Total Costs – CT

In order to analyze more thoroughly the effects of payroll exemption, not only on the CPV, this part of the study identifies potential effects on the total cost of businesses (CT = CPV + DV + DA) with an aim in understanding also the possible administrative effects, as shown in Figure 2, which shows the trends together and separate from the periods involving the phenomenon described.

![Figure 2. Behavior of the total costs](source: Survey data)

In the graphs, the X-axis values represent the quarters analyzed, and the Y-axis values represent the sector’s total cost amounts for each period. The tendency of the 24 periods under review shows a positive slope and an r² 0.001, i.e., a weak upward trend, overall, it can be said that there is stability in the total costs, except 2 or 3 extreme periods where there was an increase followed by a sharp fall. In this analysis, there is a cost increasing trend in the period prior to the exemption efforts, with a slope of 0.3034, and a reducing behavior in the period...
thereafter, with a slope of -9.3789. Such trends are visually perceptible through the trace of the trend line.

It is noteworthy that, compared to the CPV analysis, the total cost trend changes in the period before and after the phenomenon, differently to the CPV behavior. This result shows that the exemption does not only impact the company’s production area (factory floor), but also covers the administrative area due to the functional characteristics of civil construction companies under review. Thus, the t test is applied, in order to demonstrate if there are significant differences between the periods being analyzed, as demonstrated in Table 4.

<table>
<thead>
<tr>
<th>Table 4. T – Test for relationship CPV/RLV</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>T – Test for CT/RLV</strong></td>
</tr>
<tr>
<td>Average</td>
</tr>
<tr>
<td>Variance</td>
</tr>
<tr>
<td>Remarks</td>
</tr>
<tr>
<td>Mean difference hypothesis</td>
</tr>
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<td>Gl</td>
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<tr>
<td>Stat t</td>
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<tr>
<td>P(T&lt;=t) two-tailed</td>
</tr>
<tr>
<td>t critical two-tailed</td>
</tr>
</tbody>
</table>

Source: Survey data.

The t test developed at 5% significance level did not reject null the hypothesis, as shown in the test significance of 0.8261, that is, although there is a visual trend of change as shown in Figure 2, the data shows that there is no difference between the average total cost in the period before and after the payroll exemption. The analysis shows that despite the intensity with which the total costs decreased compared to the previous period, there is no difference between the two periods analyzed (before and after).

The results differ from those found by Ferrari, Kremer & Silva (2014), held in fabric and yarn companies in Santa Catarina, in which the variables CPV / RLV and CT / RLV showed decrease after exemption; proven by using the t-test comparison between the averages.

In order to relate previous studies, Richartz et al. (2011), concluded that there is no uniform behavior characterization of the relationship between the companies’ costs and revenues, which were surveyed. Even so, it indicated an increasing trend of the average between the costs and revenues, which, over time, companies tend to have their gross profit reduced. In order to relate these results with those achieved through this research, it is concluded that the civil construction’s industry total cost, on average, showed significant changes in the analyzed period by alternating between periods of rise and fall.

On the other hand, regarding the impact of governmental measures in the business costs, the results obtained confirm Ferrari, Kremer & Pinheiro (2013) research. As it is observed, business costs are affected by governmental regulations. Reminding you that the analyzes presented in this study is only valid for the sample construction companies in BM&FBovespa sector on the first quarter of 2009 to the fourth quarter of 2014. Therefore, one cannot generalize the results to the entire segment and other sectors without considering specific characteristics of other sectors.
Data Analysis Panel

The first part tests the hypotheses of the no bias estimator regression models, which consist of: variance constancy of the unobservable error term (no heteroskedasticity); randomness and independence of waste (no autocorrelation); normal distribution unobservable error terms; no perfect linear relationship between the explanatory variables (multicollinearity) (Wooldridge, 2010). Thus, the tests for each hypothesis are presented in Table 5:

Table 5.
Tests of Assumptions Data Regression Model panel

<table>
<thead>
<tr>
<th>Assumption</th>
<th>Heteroscedasticity</th>
<th>Autocorrelation</th>
<th>Normality</th>
<th>Multicollinearity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Performed</td>
<td>White’s Test</td>
<td>Durbin-Watson</td>
<td>Jarque-Bera</td>
<td>Variance Impact</td>
</tr>
<tr>
<td>Test Result</td>
<td>Test result does not reject HO in favor of H1 at a significance of 1% - Lack of Heteroscedasticity</td>
<td>Rejects HO in favor of H1 at a significance level of 1% - Autocorrelation existence</td>
<td>Does not reject HO in favor of H1 at a significance level of 5% - Normal distribution of waste</td>
<td>Lack of Multicollinearity</td>
</tr>
</tbody>
</table>

Source: Prepared by the authors based on survey data.

As the results have shown in Table 5, the chances of bias existence were rejected, except autocorrelation, in which its existence of the data was attested by the Durbin-Watson test. In relation to autocorrelation, in order to make valid T and F statistics, the Robust Standard-Error method was used (Wooldridge, 2010). In view of the tests and corrections, the Data Regression Model is estimated with the use of a fixed-effects estimator. The model was used to conduct the analysis of the costs of the companies listed in the Construction Sector of BM & FBOVESPA sample components, as shown in Table 6.

Table 6
Model estimation results

<table>
<thead>
<tr>
<th>Variables</th>
<th>Estimator</th>
<th>Coefficient</th>
<th>Robust Standard-Error</th>
<th>Ratio t</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>A</td>
<td>-0.00496</td>
<td>0.029353</td>
<td>-0.19</td>
<td>0.844</td>
</tr>
<tr>
<td>Log Var. Revenue</td>
<td>$\beta_1$</td>
<td>0.65982</td>
<td>0.290465</td>
<td>2.27</td>
<td>0.024</td>
</tr>
<tr>
<td>Dummy Dim. RLV</td>
<td>$\beta_2$</td>
<td>-0.07564</td>
<td>0.256541</td>
<td>-0.29</td>
<td>0.768</td>
</tr>
<tr>
<td>Statistics F (2.158)</td>
<td></td>
<td>45.87</td>
<td>Adjusted R²</td>
<td></td>
<td>0.38</td>
</tr>
</tbody>
</table>

Prob>F 0

Source: Prepared by the authors based on survey data.

According to the results estimated in Table 6, the equation allows you to analyze the factors that explain the cost behavior are as follows:

$$
\log \left( \frac{\text{Costs}_{i,t}}{\text{Costs}_{i,t-1}} \right) = -0.0049 + 0.6598 \log \left( \frac{\text{Revenue}_{i,t}}{\text{Revenue}_{i,t-1}} \right) - 0.0756 \times \text{Dummy Dim. RLV} \times \log \left( \frac{\text{Revenue}_{i,t}}{\text{Revenue}_{i,t-1}} \right) + u \quad [1]
$$
The estimated model has one of the variables (Log Var. Revenue) statistically significant at 95%, as is usually accepted. Thus, it can be said that the change in net revenue sales influences the variation in costs. Net revenue corresponds to Gross revenue sales, less taxes imposed on it, among which, in the case of companies with tax relief, it is paid to Social Security (INSS).

Table 7
Asymmetry costs for the explanatory model

<table>
<thead>
<tr>
<th>Behavior</th>
<th>1% RLV Increase</th>
<th>1% RLV Decrease</th>
<th>Asymmetry</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>0.6549</td>
<td>0.5793</td>
<td>0.1629</td>
</tr>
</tbody>
</table>

Source: Prepared by the authors based on survey data.

As shown in Table 7, it is noted in the estimated model, for pessimism, that for a 1% increase in the RLV, the CPV increases 0.6549%. However, when there is a 1% RLV drop, CPV decreases 0.5793%, which corresponds to the sticky behavior. Regarding the exemption, costs tend to increase more with revenue increases, which decrease with reductions in revenue.

This is important for the management of companies in the Civil Construction sector and the variations caused by the measures of payroll exemption. These results feature a sticky behavior, which corroborates to the study of Anderson, Banker & Janakiraman (2003); and Werbin, Vinuesa & Porporato (2012).

Conclusions

From the point of view of cost behavior, this study identified the potential impacts of government initiatives dealing with payroll tax relief. It examined the impact on costs, and consequently, on the results of companies in the civil construction sector listed in BM&FBovespa between the periods of 2009-2014. The possible effects analysis of the phenomenon adopted a sample composed of 16 quarters prior to the exemption and 8 subsequent quarters to the exemption. This form of analysis enabled the visualization of relevant results amidst the expectations, since it provided for a reduction in total costs as well as improvements in the results of the companies studied after the exemption phenomenon.

In the analysis of the variables collected CPV / RLV and CT / RLV, all did not reject null the hypothesis in the Student t test. This result characterizes no changes in the amount of the cost of goods sold, in the total costs and the result of net income in relation to the period before and after the relief efforts.

Therefore, throughout the analysis, the sample data did not present enough evidence to not reject null the hypothesis - that the cost items (CPV / RLV and CT / RLV) do not show changes with the relief efforts. It is emphasized that the results presented may have been characterized due to other factors, or variables, which were not analyzed in this research, as financial costs and the results of equity, can stand out, as well as the reasons for high LL variance amounts.

The analysis of the data presented in panel showed asymmetrical behavior of costs, every 1% increase in the NSR, the CPV increases 0.6549%, on the other hand, for a 1% reduction in RLV, CPV reduces 0.5793%.
As suggestions for further studies, it is suggested to carry out the analysis of the segments as a whole, as well as other sectors that are also covered by governmental payroll exemption initiatives. It is also considered important the development of an analysis which considers a comparison on the number of employees in the companies, so that you can check the impact of payroll exemption in the manual labor costs.

References


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