The Term Structure of Interest Rates and its Impact on the Liability Adequacy Test for Insurance Companies in Brazil

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ABSTRACT

The Brazilian regulation for applying the Liability Adequacy Test (LAT) to technical provisions in insurance companies requires that the current estimate is discounted by a term structure of interest rates (hereafter TSIR). This article aims to analyze the LAT results, derived from the use of various models to build the TSIR: the cubic spline interpolation technique, Svensson's model (adopted by the regulator) and Vasicek's model. In order to achieve the objective proposed, the exchange rates of BM&FBOVESPA trading days were used to model the ETTJ and, consequently, to discount the cash flow of the insurance company. The results indicate that: (i) LAT is sensitive to the choice of the model used to build the TSIR; (ii) this sensitivity increases with cash flow longevity; (iii) the adoption of an ultimate forward rate (UFR) for the Brazilian insurance market should be evaluated by the regulator, in order to stabilize the trajectory of the yield curve at longer maturities. The technical provision is among the main solvency items of insurance companies and the LAT result is a significant indicator of the quality of this provision, as this evaluates its sufficiency or insufficiency. Thus, this article bridges a gap in the Brazilian actuarial literature, introducing the main methodologies available for modeling the yield curve and a practical application to analyze the impact of its choice on LAT.

Keywords: term structure of interest rates, International Financial Reporting Standards, technical provisions, liability adequacy test.
1 INTRODUCTION

In 2012, despite a contraction in the national gross domestic product (GDP), expansion indicators of the insurance market exceeded all expectations. Insurance companies have demonstrated a strong ability of domestic savings generation, reaching R$ 543.7 billion in investments, which corresponds to 12.35% of GDP, and they reached annual revenue (insurance, pension, and capitalization) of R$ 156.9 billion (Superintendência de Seguros Privados, 2013). The strong market expansion, in terms of annual revenues and representativeness in relation to GDP can be viewed in Figure 1.

Due to its economic representativeness and the social and political implications of this activity, in Brazil, insurance companies are subject to specific regulation and surveillance by the Superintendence of Private Insurance (SUSEP).

Law 11,638, enacted on 28 December 2007, provides that regulatory bodies and agencies can adopt the statements issued by entities whose object is the study and dissemination of accounting principles, standards, and patterns. Thus, SUSEP issued the Circular 408, in August 2010, establishing that insurance companies comply with the International Financial Reporting Standards (IFRS) when preparing and presenting their consolidated financial statements, adopting the international accounting standard, as approved by the Accounting Statements Committee (CPC).

An aspect relevant to the field of activity under analysis in this article is the Technical Statement CPC 11 – Insurance Contracts – and the statement derived from the IFRS 4 – Insurance Contracts –, whose aim is specifying the accounting recognition for insurance contracts. According to Bostan (2011, p. 132), “the introduction of the IFRS 4 produces, therefore, a strong impact not only over the accounting, but also over the management of the assets in the balance sheet of the insurance companies.” When referring to the adoption of the IFRS in the European Union (January 1, 2005), Agliata, Maglio, Ferron, and Tuccillo (2011, p. 6) observe that, by adopting the IFRS 4, the regulator shows the intention to “regulate in unison the evaluation of the ‘insurance liabilities’, in consistency with the conceptual assumptions of an accounting model inspired by the ‘Asset and Liability’ view.”

The Technical Statement CPC 11 also establishes the LAT, i.e. Liability Adequacy Test. In order to regulate this test, SUSEP issued the Circular 410/2010 (later on repealed by the Circular 457/2012), which established the LAT for purposes of financial statements and defines rules and procedures for its use.

Lindberg and Seifert (2010, p. 235) explain that...
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The LAT aims to verify whether the technical provisions constituted by insurance companies, deducted from deferred acquisition expenses and related intangible assets (net carrying amount) are sufficient to support the net current value of future cash flows of its insurance contracts, discounted by a term structure of interest rates (TSIR) – current estimate. Thus, the LAT consists in calculating the difference between the current estimate and the net carrying amount. If the difference is positive, an adequate provisioning of the insurance company is characterized, which should be recognized immediately.

The LAT was born within the IFRS, whose main feature is being based on principles. The freewill intrinsic to this accounting requires, on the other hand, the responsibility to properly justify the criteria adopted to ground one’s own choices. Thus, standardizing the yield curves, or any other parameter, and make them available to all agents contradicts an accounting based on principles.

The countries that joined the IFRS provided their regulators with freedom to keep local rules on individual publications. Thus, the same company should comply with the international standards for consolidated publication according to the IFRS standards and, also, with local rules for individual publication according to the standards of its regulator. Regarding the TSIR, most countries kept their discretion.

According to Post, Gründl, Schmidl, and Dorfman (2007, p. 251),

[...] whether the volatility of the financial position of an insurance company will also increase depends on the accounting system adopted until migration to the IFRS. If the insurance company has come from a very conservative accounting regime (e.g. French or German GAAP) to the IFRS, then the volatility of equity will certainly increase. In contrast to the pre-IFRS accounting, both assets and liabilities become sensitive to current price fluctuations in the capital market and stock variations in costs associated with the exercise of rights by customers.

In Brazil, SUSEP defines the yield curve to be used in the LAT. Anyway, although Brazilian insurance companies use the TSIR provided by SUSEP for individual publication, they should choose and justify that choice, as well as the model for generation of the yield curve that will be used in the publication of their consolidated financial statements according to the IFRS patterns.

In this regulatory context, the TSIR starts playing a key role in the discussion of the LAT, as it is one of the most sensitive components in the test methodology. According to Franklin Jr., Duarte, Neves, and Melo (2011, p. 2): “One of the most relevant elements for calculating the liability adequacy test is the estimation of the term structure of interest rate (TSIR), obtained from financial instruments regarded as free from credit risk available in the Brazilian market.” In addition to the test elasticity in relation to the interest rate, it is faced with a choice dilemma, due to the fact the literature offers a range of possible methodologies for extrapolation and interpolation of interest rates, all of them technically grounded and widely adopted by the financial market.

The TSIR represents the discount rate used to measure the value of money over time. It is subject to fluctuations, due to the forces of asset supply and demand, i.e. the market is among the components involved in the formation of the yield curve. The Market Segmentation Theory, initially proposed by Culbertson (1957), provides this fact with a basis by demonstrating that agents have very definite preferences about the time over which they intend to invest or raise funds, and the supply and demand forces concerning the bonds maturing within this region will define the interest rates, indeed, which, in turn, will form the TSIR.

Technical provisions, in turn, do not have this feature (Mano & Ferreira, 2009). Although the methodology to calculate the provisions is in line with the concept of current estimate, by assessing liabilities, through the projection of future cash flow of insurance contracts, its flow is discounted by contractual interest rates or rates that meet a prudential view assuming the use of a certain degree of caution to set the parameters, in order to preserve the solvency capacity, which do not fluctuate (hindering its evaluation in terms of market value), the second enjoys a liquid and regulated market.

Thus, by submitting these provisions to the LAT, we are faced with a conflicting situation where the deficit of a period may follow the surplus of the next period, without changing the risk of an insurance with which these provisions were designed to support. In this hypothetical case, reversal of the results of the LAT might be explained solely by the natural oscillation of the TSIR. The European regulator, i.e. the European Insurance and Occupational Pensions Authority (EIOPA), makes clear its position on this matter: “The assessment of technical provisions and the solvency position of an insurance or re-insurance company should not be unduly distorted by strong fluctuations in the short-term interest rates” (Committee of European Insurance and Occupational Pensions Supervisors, 2010, p. 4).

This situation poses a challenge for insurance companies, which, in addition to the risks inherent to their business, also need to know how to evaluate the nature and the behavior of the TSIR. Thus, in this study, we seek to
answer the following question: “Can the choice of the TSIR methodology influence on the conclusion of sufficiency or insufficiency of provision for the purposes of the LAT?”

The general objective of this article is analyzing the LAT results derived from the use of the cubic spline interpolation technique, Svensson’s parametric model (which was adopted by the regulatory body) and Vasicek’s one-factor equilibrium model to build the TSIR, which will be used to discount the predicted cash flow (current estimate) of liabilities derived from insurance contracts with a survival coverage.

This research is justified because the current gap between the prudential view of the calculation of provisions and the fair value view of the adequacy test has increased, due to the fact that the TSIR is one of the most sensitive test components. This leads the methodology adopted to build the yield curve acquires great importance regarding the LAT results, as the degree of insufficiency or sufficiency of provision will depend on the model choice to build the TSIR. However, another TSIR model, also legitimate, might be chosen and, as a consequence, another LAT result could be obtained. Reversal provisions, in the case of test surplus, and the formation of provisions where the deficit takes place, impact on the company’s bottom line and interfere with the distribution of dividends and the payment of taxes. They are also mentioned in the notes and compromise the solvency analysis conducted by the insurance company.

The technical provision is among the main solvency items of insurance companies and the LAT result constitutes a significant indicator of the quality of this provision, as it evaluates the sufficiency or insufficiency of provisioning. Due to this fact, insurance companies need to show a good performance in the suitability tests. As the LAT methodology is sensitive to the TSIR chosen, insurance companies have a marked interest in knowing the models available to build it and the impact these choices have on their adequacy tests. Thus, this article bridges a gap in the Brazilian actuarial literature, by introducing the main methodologies available for modeling the yield curve.

This article is organized this way: introduction of the theoretical framework of the main elements making up the LAT (section 2); description of the methodological procedures, including the database and the parameters set for the models (section 3); discussion of the main results of tests and analyses (section 4); and final remarks (section 5).

2 THEORETICAL FRAMEWORK

In this section, we introduce the theoretical framework of the main elements making up the LAT: the technical provisions and the TSIR.

2.1 Technical provisions.

An insurance company is intended to provide guarantees for future risks, uncertain and potential, which may cause financial losses to its policyholders and participants. On the other hand, they receive, from the latter ones, premiums or contributions fit to the respective guarantees. By accepting these risks, insurance companies take future financial commitments that, in certain situations, can exceed, many times over, their fiscal year revenue. For keeping solvency, insurance companies form technical provisions, which are financial reserves sized to meet the needs of future financial commitments arising from the risks taken. In Brazil, the technical provisions, constituted by insurance companies, are delimited by the National Council of Private Insurance (CNSP) and regulated by SUSEP, by means of its circulars. According to Decree 66,408/1970, the actuary is the professional responsible for calculating the technical provisions.

This article outlines the study to the current estimate of future cash flows related to the survival guarantee operations (pension plans) offered by insurance companies. This business segment was chosen due to the fact it encompasses long-term contracts, where the effects of the TSIR are more noticed. Table 1 shows the majority stake over 80% of these reserves in the total provisioning of insurance companies for December 2013.

<table>
<thead>
<tr>
<th>Technical provision</th>
<th>Balance (R$ milhões)</th>
<th>Participation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematical provision for benefits to be granted(^{(1)})</td>
<td>348.566</td>
<td>78.80</td>
</tr>
<tr>
<td>Mathematical provision for benefits granted</td>
<td>11.093</td>
<td>2.50</td>
</tr>
<tr>
<td>Provision of financial surpluses</td>
<td>1.539</td>
<td>0.30</td>
</tr>
<tr>
<td>Other technical provisions</td>
<td>81.324</td>
<td>18.40</td>
</tr>
<tr>
<td>Total technical provisions</td>
<td>442.522</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Source: SUSEP (2012).

\(^{(1)}\) Includes hedge-fund capitalization.
2.2 Term structure of interest rates.

The TSIR is the relation between the spot rates of zero coupon bonds and their respective maturities, including maturities in which there are no term bonds. This condition makes TSIR a non-observable object, as it is not possible to build it simply by observing the traded bonds, requiring the development of a model that estimates the rates for any maturity. The two main lines of research in this area may be classified as equilibrium models, or non-arbitration, and statistical models.

Equilibrium models, or non-arbitration, deal with the evolution of macroeconomic variables, regarded as crucial to explain the interest rates. When involving only one variable, they are named one-factor and when involving more than one variable they are multifactor. The model structure imposes internal consistency constraints, which ensure the absence of arbitrage opportunity in the market, specifying a process that generates short-term interest rates, usually in the form of a diffusion process involving a stock differential equation for economy state variables, whose parameters have to be estimated. As a result, the model produces a functional where we find the relation between the interest rate and its maturity for any day. Vasicek (1977) was among the pioneers who developed equilibrium models.

The family of statistical models does not provide a structural interpretation of the problem, instead it defines a mathematical expression that is able to describe the whole term structure of interest rates for a certain date (cross-section). Statistical models may be classified as parametric and non-parametric (spline), according to the Bank for International Settlements (2005, p. 6), “such models can broadly be categorized into parametric and spline-based approaches, where a different trade-off between the flexibility to represent shapes generally associated with the yield curve (goodness-of-fit) and the smoothness characterizes the different approaches.” The class of non-parametric models seeks an exact fit of the estimated to the observed yield curve, i.e. the estimated curve goes exactly through the observed points. We use the spline technique, which concatenates a set of functions for interpolation, for the parts, the observed points, and the cubic spline (third degree polynomial) is the option of choice, because it produces a flexible and smooth curve. The parametric models do not impose the exact fit of the estimated to the observed yield curve, i.e. the estimated yield curve is the one which best describes the observed rates, without necessarily going through them. For this, we define a mathematical function that is parsimonious in its parameters, easy to deploy, and it reproduces the shapes of the yield curves predicted by the economic theory. The parameters of this function are set having the observed data as a basis, always with the objective of minimizing differences between the interpolated rates and the actually observed rates. The main representatives of this class of models are Nelson and Siegel (1987) and Svensson (1994).

In this section, we introduce a representative of each of the main techniques that literature offers for modelling the interest rate: Svensson’s parametric model, the cubic spline interpolation technique, and Vasicek’s one-factor equilibrium model.

2.2.1 Svensson’s parametric model.

The models proposed by Nelson and Siegel (1987) and Svensson (1994), an extension of Nelson-Siegel, are parametric, where a mathematical function, parsimonious in its parameters and easy to deploy, reproduces the shapes of yield curves predicted by the economic theory regarding market expectations and segmentation. According to the Bank for International Settlements (2005, p. 9), this is the preferred model of central banks, which report their TSIR to it, “to estimate the term structure of interest rates, most central banks reporting data have adopted either the Nelson and Siegel or the extended version suggested by Svensson.” In another article, published by the International Monetary Fund (IMF), Gasha, He, Medeiros, Rodriguez, Salvati, and Yi (2010, p. 6) emphasize that the Nelson-Siegel models (NSMs) are among the favorite models: “The NSMs and ATSMs are two of the most popular classes of factors models used by academics, market participants, and central bank practitioners.” In addition, the model adopted by SUSEP to build the TSIR in the Brazilian insurance market was Svensson’s. This is also the model adopted by Associação Brasileira das Entidades dos Mercados Financeiro e de Capitais (2010). SUSEP chose not to directly use the market curves, disclosed by the Brazilian Association of Financial and Capital Market Entities (ANBIMA), in order to do not create a dependency on its internal process, but adopt the same methodology and make the fitting inherent to the parameters of the model proposed by Svensson (1994).

Even being very flexible, the Nelson-Siegel model does not capture all forms that the yield curve can take, especially those with more than one change in the slope or curvature. There is also a tendency to produce very stable adjustments in the long run, making it difficult to grip the most unstable curves within this region. Svensson (1994) has proposed an extension to the model that increased its flexibility by adding a second mid-term component, allowing it to form a second hump in the yield curve shape, however, with a decay factor of its own. This refinement in the curve flexibility came along with the cost of estimating two further parameters: $\beta_3$ and $\lambda$. The extended formulation, already considering the time dynamics, is determined by:

$$f(t) = \beta_{1,t} + \beta_{2,t} e^{-\lambda_1 t} + \beta_{3,t} \frac{e^{-\lambda_2 t} - e^{-\lambda_1 t}}{\lambda_2 - \lambda_1}$$

$$s(t) = \beta_{1,t} + \beta_{2,t} \left[ 1 - e^{-\lambda_1 t} \right] + \beta_{3,t} \left[ \frac{1 - e^{-\lambda_2 t}}{\lambda_2 - \lambda_1} - e^{-\lambda_1 t} \right] + \beta_{4,t} \left[ 1 - e^{-\lambda_2 t} \right]$$
In this case, \( \beta \) is the long-term component that rules the movement level of the yield curve; \( \beta \), short-term, governs the tilting movement of the yield curve and \( \beta \), mid-term, rule the tilting movement of the yield curve. Finally, \( \lambda \) and \( \lambda \) indicate the speed of decay of the mid-term components \( \beta \) and \( \beta \), and in which maturities their respective loads reach the maximum values.

### 2.2.2 Cubic spline interpolation technique.

According to Varga (2009), the purely mathematical approach to estimate the interest rates of not observed maturities consists in making the “link” between the interest rates of maturities, observed by means of algebraic polynomials like:

\[
P(x) = a_0 + a_1 x + a_2 x^2 + \cdots + a_n x^n.
\]

It is possible to reach a fit as good as we pursue by adding more degrees to the interpolating function, because it is always possible to obtain a polynomial that goes through all the points of a function defined in an interval (Weierstrass’ approximation theorem). However, high degree polynomials are very unstable, an unwanted feature to generate a yield curve, something which restricts its application. One way to avoid this problem is by interpolating the observed rates by maturity intervals (vertices), in order to obtain groups with few points and, as a consequence, lower degree polynomials. This polynomial segmentation technique (piecewise) is known as spline, which, by interpolating with many lower degree polynomials, decreases instability in the yield curve.

Thus, the cubic spline technique fits various third-degree polynomials for each segment of the yield curve, complying with boundary conditions that ensure continuity and smoothness of approach: on the vertices, where the links between polynomials take place, the first derivative, the second derivative, and the result of the subsequent polynomial must be equal to the first derivative, the second derivative, and the result of the subsequent polynomial, respectively. A piecewise polynomial function may be represented this way:

\[
P(x) = \begin{cases} 
P_1(x) & \text{for } x_1 \leq x \leq x_2 \\
P_2(x) & \text{for } x_2 \leq x \leq x_3 \\
P_3(x) & \text{for } x_3 \leq x \leq x_4 \\
\vdots \\
P_{n-1}(x) & \text{for } x_{n-1} \leq x \leq x_n
\end{cases}
\]

where \( x \) indicates the maturities undergoing segmentation and \( P(x) \) is the natural cubic sectioned polynomial that represents the spot rate for any maturity:

\[
P_1(x) = a_1 + b_1(x - x_1) + c_1(x - x_1)^2 + d_1(x - x_1)^3
\]

\[
P_2'(x) = b_1 + 2c_1(x - x_1) + 3d_1(x - x_1)^2
\]

\[
P_3''(x) = 2c_1 + 6d_1(x - x_1)
\]

According to Diebold and Li (2006, p. 340), “hence such curves provide a poor fit to yield curves that are flat or have a flat long end, which requires an exponentially decreasing discount function.” In order to overcome the drawback to extrapolate indefinitely increasing or decreasing rates, it is suggested to set the forward rate within this period. The technique of keeping a constant forward rate between the vertices is known as flat forward, well known and widely used even by the technicians of Banco Central do Brasil (2014). Algebraically, it works as a geometric progression where the ratio is the very forward rate. According to Varga (2009, p. 372), the technique of fitting the yield curve by flat forward “sets vertices at known rates and seeks an exact fit by decomposing the rates between vertices per working day, making forward rates constant between any two vertices.” Thus, the interpolated part of the curve is fit by cubic spline and the extrapolated part perpetuates the forward rate observed within the last interpolated period, i.e. we keep constant the last slope observed in the yield curve.

### 2.2.3 Vasicek’s one-factor equilibrium model.

Starting from the pricing equation of a zero coupon bond in a world neutral to risk and knowing the movement law of the instantaneous short-term interest rate \( r \), Vasicek (1977) has developed an analytical solution (closed) for the price of a zero coupon bond \( P(t,T) \) and for generating the TSIR \( R(t,T) \), which is a similar function of the state variable \( r \):

\[
P(t,T) = e^{A(t,T) - B(t,T)r(t)}
\]

\[
R(t,T) = \frac{A(t,T)}{T-t} + \frac{B(t,T)}{T-t}r(t)
\]

where

\[
B(t,T) = 1 - e^{-a(T-t)}/a
\]

and

\[
A(t,T) = (B(t,T) - T) \left( b \left( \frac{\lambda a}{2} - \frac{\sigma^2}{a^2} \right) - \frac{\sigma^2 B(t,T)^2}{4a} \right)
\]

According to this formulation, the TSIR \( R(t,T) \) depends on a single state variable, the instantaneous short-term interest rate \( r \), on the parameters \( a \) (average reversal rate), \( b \) (average long-term rate), and \( \sigma \) (short-term volatility rate) that rule the behavior of the state variable \( r \), and on the parameter \( \lambda \), which controls the risk market price. So, once estimated the parameter values (\( a \), \( b \), \( \sigma \), and \( \lambda \)), the model makes the connection between short-term rates and long-term rates, something which enables determining the entire TSIR. Backus, Foresi, and Telmer (1998) have discretized the formula to generate the TSIR \( R(t,T) \), where \( A(t,T) \) and \( B(t,T) \) show up in the form of a recursive process that starts from \( A_0 = B_0 = 0 \) and it goes on:

\[
B_{t+1} = 1 + aB_{t+1}
\]

\[
A_{t+1} = A_{t+1} + B_{t+1} - (1 - a) b + \frac{a^2 - (\lambda + aB_{t+1})^2}{2}
\]

The interest rate \( R(t,T) \) average and variance are provided by:
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of a bond. On the other hand, we depend on a single factor to fit the yield curve and enable the generation of a negative interest rate. In this regard, the estimated yield curve is just an approximation of the observed yield curve and there is a linear dependence between the estimated rates (Bolder, 2001). Altogether, the properties characterizing Vasicek’s one-factor equilibrium model make it an important tool for fixed income asset management and its derivatives.

3 METHODOLOGY

Initially, the LAT issue was discussed, within the IFRS and the local approach. Subsequently, we introduced the cubic spline interpolation technique, Svensson’s parametric model and Vasicek’s one-factor equilibrium model. Finally, a quantitative survey was conducted, by using the exchange rates of BM&FBOVESPA trading days, DI-IPCA and DI-IGPM swap markets, for estimating the parameters and building the TSIR for each model introduced. Having these TSIR as a basis, the current estimate for theoretical cash flows was calculated, with different payment profiles, in order to analyze the combined effect of interest rate modeling and current value payment profile, discounted from the cash flow. Thus, the presentation of a case study was made possible, showing the impact of the TSIR models on the LAT calculation for a real insurance portfolio with survival coverage.

For performing the tests, 18 yield curves were built and 6 cash flows were used. We tested a total of 6 flows so that the study could have an adequate comparison basis, without becoming exhaustive. The yield curves were built according to the following methodology: each of the 3 models (cubic spline, Svensson’s, and Vasicek’s) was placed on 3 different dates (06/29/2012, 12/29/2011, and 06/30/2011) and fit to 2 indexers (IPCA and IGPM coupon rates). Cash flows were divided into 2 groups, which performed 2 different tests: 1) Theoretical cash flow, where the test performed aimed to evaluate the current estimate sensitivity when modeling the TSIR of an IPCA coupon; 2) Observed cash flow, where the test conducted aimed to evaluate the LAT sensitivity when modeling the TSIR of an IGPM coupon.

For the static modeling (cross-section) of the yield curve, we used the quotes of DI-IPCA and DI-IGPM contracts on 06/29/2012, 12/29/2011, and 06/30/2011, which correspond to the half-yearly closing dates of insurance companies, time when the LAT results are published. The maturities of bonds traded in these markets are standardized and, for this study, we used the maturities from 1 to 39, 40, 48, 60, 72, 84, 96, 108, and 120 months, totaling 4,602 observed points (13 maturities × 354 days).

Theoretical cash flows are “typical” in the business, that is, they represent the main profiles that the commitments of insurance companies draw over time. It was assumed that the insured portfolio has a history and a number of participants that enable the search for a pattern to be designed on the inputs and outputs in cash flow. Thus, four flows with different profiles were simulated, namely:

- TCF1) Participants in an accumulation phase using only a portion of the accumulated fund for conversion into retirement benefit. The unused fund portion is fully paid back at the conversion time. In this flow, there is a conversion concentration around the sixth year and, as a consequence, a cash effort should be made by the insurance company to respond to payback of the unconverted portion, leading the payment curve to have a peak in this region of the graph;
- TCF2) Participants in an accumulation phase using only a portion of the accumulated fund for conversion into retirement benefit. The unused fund portion is periodically paid back, in an unscheduled manner, over the concession period. The fact that the payback of the unconverted portion is distributed over time causes a flattening in the payment curve, lengthening the insurance company’s debt profile;
- TCF3) Participants in an accumulation phase fully using the accumulated fund for conversion into retirement benefit. This flow enables greater standardization of the payment profile, as it makes a smooth transition between the accumulation and the benefit granting periods, at the time when it turns the entire accumulated fund into small paybacks that will take place in the long run;
- TCF4) Participants in a benefit granting phase. The payment curve for this flow is monotonically decreasing and it represents the depletion of PBMC through the payback of the contracted benefits.

The study for a real case is based on an observed cash flow, designed for the obligations arising from insurance
contracts with coverage for survival. In order to preserve the business identity of the collaborating company, the flow generation was performed by the company itself from a sample of its portfolio by using premises of its own. Two cash flows were selected for the case study: OCF1) sampling of active participants, in an accumulation phase, from a portfolio with assured yield curve of 6% per year plus IGPM variation and AT49 contractual basis; and OCF2) sampling of assisted participants, in a concession phase, from a portfolio with assured yield curve of 6% per year plus IGPM variation and AT55 contractual basis. Currently, the insurance contracts with these technical bases are not marketed, however, insurance companies still have relevant liabilities derived from sales in the past. These liabilities are precisely those causing the greatest LAT deficits and insurance companies are particularly interest in them. Figure 2 displays the payment profile of cash flows.

### Figure 2  Payment profile of cash flows.

#### 3.1 Svensson’s model parameter adjustment.

As the functional relation proposed by Svensson is non-linear, the non-linear regression technique was used to estimate parameters by non-linear least squares. This method uses the derivative of the sum of squared errors (SSE), in relation to the parameters, to guide the search for parameters that minimize SSE. There is no closed solution to estimate parameters and the process is iterative. At each iteration, the search direction will be guided by Marquardt’s algorithm. This algorithm was chosen due to its performance in the presence of a high correlation between the estimated parameters; according to Marquardt (1963, p. 439): “While it is not always possible to foresee high correlations among the parameter-estimates when taking data for a nonlinear model, better experimental design can often substantially reduce such extreme correlations when they do occur.” The choice of the initial condition parameters is extremely important for the final result of this search, because, as it is a non-linear optimization, one can find a local minimum, while intending to find the global minimum. In this context, the appropriate choice of starting values already situates the search algorithm within the minimum point neighborhood, something which meets the model’s econometric conditions.

To define the starting values, we replicated the solution adopted by Diebold and Li (2006) for estimating parameters of the Nelson-Siegel model, which “linearized” the function spot rate $s(t)$ by setting the non-linear parameter $\lambda$, and it estimated the linear parameters $\beta_1$, $\beta_2$, and $\beta_3$ by ordinary least squares. In this research, we arbitrated the non-linear parameters $\lambda_1$ and $\lambda_2$ of Svensson’s function spot rate $s(t)$ and estimated the linear parameters $\beta_1$, $\beta_2$, $\beta_3$, and $\beta_4$ by ordinary least squares. The set of starting values chosen will be that leading to an adjusted determination coefficient ($r^2$) greater than or equal to 95%. The proposed modeling is classified as cross-section, because it uses the interest rate quote observed in a single day to estimate the model parameters. Table 2 displays Svensson’s model estimated parameters.

#### Table 2  Estimated parameters for Svensson’s model

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Ref Date: 06/29/2012</th>
<th>Ref Date: 12/29/2011</th>
<th>Ref Date: 06/30/2011</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IPCA</td>
<td>IGPM</td>
<td>IPCA</td>
</tr>
<tr>
<td>$\beta_1$</td>
<td>0.04590</td>
<td>0.04140</td>
<td>0.05370</td>
</tr>
<tr>
<td>$\beta_2$</td>
<td>-56.02270</td>
<td>0.16750</td>
<td>-0.08820</td>
</tr>
<tr>
<td>$\beta_3$</td>
<td>56.40380</td>
<td>-0.14310</td>
<td>0.09420</td>
</tr>
<tr>
<td>$\beta_4$</td>
<td>-0.06560</td>
<td>-0.06710</td>
<td>-0.01890</td>
</tr>
<tr>
<td>$\lambda_1$</td>
<td>7.51610</td>
<td>1.60850</td>
<td>0.82970</td>
</tr>
<tr>
<td>$\lambda_2$</td>
<td>0.13180</td>
<td>0.15280</td>
<td>0.14810</td>
</tr>
<tr>
<td>1 - SSE\text{final}/SSE\text{initial}</td>
<td>10%</td>
<td>61%</td>
<td>1%</td>
</tr>
</tbody>
</table>

Source: Prepared by the authors.
3.2 Cubic spline model parameter adjustment.

The solution of the equation system, which leads to a set of cubic spline interpolating polynomials, may be obtained by algorithms built for this purpose, easily found in the literature on interpolation. Varga (2000) presented an algorithm easy to deploy in Visual Basic and it can be turned into a resident function in an Excel spreadsheet.

As described in Section 2.2.2, the interpolated part of the curve is adjusted by cubic spline, and the extrapolated part perpetuates the forward rate, observed within the last interpolated period, i.e. the last slope observed in the yield curve is kept constant. The forward rate is determined by:  
\[ 1 + F_{t,t+1} = \frac{(1 + S_t)^{t+1}}{(1 + r)^{t+1}} \]
where:  
- \( F_{t,t+1} \) = today's forward rate for the future period between \( t \) and \( t+1 \)
- \( S_t \) = today's spot rate for a bond maturing in \( t \).

The proposed modeling is classified as cross-section, because it uses the interest rate quote observed in a single day to estimate the model parameters. Table 3 shows the forward rates that were set for extrapolation of each of the six curves fitted by this methodology.

### Table 3

<table>
<thead>
<tr>
<th>Reference date</th>
<th>Interest rate</th>
<th>Last maturities observed</th>
<th>Flat Forward</th>
</tr>
</thead>
<tbody>
<tr>
<td>06/29/2012</td>
<td>IPCA coupon</td>
<td>4.35%</td>
<td>4.35%</td>
</tr>
<tr>
<td></td>
<td>IGPM coupon</td>
<td>3.83%</td>
<td>3.83%</td>
</tr>
<tr>
<td>12/29/2011</td>
<td>IPCA coupon</td>
<td>5.33%</td>
<td>5.33%</td>
</tr>
<tr>
<td></td>
<td>IGPM coupon</td>
<td>5.22%</td>
<td>5.22%</td>
</tr>
<tr>
<td>06/30/2011</td>
<td>IPCA coupon</td>
<td>6.13%</td>
<td>6.13%</td>
</tr>
<tr>
<td></td>
<td>IGPM coupon</td>
<td>5.98%</td>
<td>5.98%</td>
</tr>
</tbody>
</table>

Source: Prepared by the authors.

3.3 Vasicek's model parameter adjustment.

Due to its simplicity and the good results shown for large samples, we used the Moments Method to estimate model parameters. This technique is grounded in the fact that simple sample moments are centered estimators of simple population moments and they consist, primarily, in making equal the sample moment results and the respective equations of population moments. Thus, the system solution provides the parameter values. We adjusted the parameters of equations generating average and variance values (first and second population moments, respectively) of the forward rate structure, in order to minimize the squared differences found in the comparison to the average and the variance values calculated through the observed rates (sample). This comparison is provided for each of the 13 selected maturities of 1, 12, 18, 24, 30, 36, 48, 60, 72, 84, 96, 108, and 120 months, and each maturity consists in a time series of 354 weekly observations (Wednesdays) between 09/21/2005 and 06/27/2012, totaling 4,602 observed points. The proposed technique enables a dynamic modeling of the yield curve by capturing the intertemporal dependence that may exist in the observed series.

Furthermore, there was a need to choose a proxy for the instantaneous short-term interest rate \( r \). Because no bonds with such a short maturity are offered so that it is impossible to know their rates. According to the research methodology, the database used to adjust the model parameters are the interest rates quoted in the DI-IPCA and DI-IGPM swap contracts market traded on BM&FBOVESPA. This market offers contracts with standardized maturities and the shortest of them is negotiated for a month, which will be used as an instantaneous proxy for the short-term interest rate \( r \).

The minimization of squared errors is performed through an initial condition, for the set of parameters, and it will be subject to an iterative process until the minimum point of the error function is found. At each iteration, the search direction will be guided by a quasi-Newton algorithm. The choice of the initial condition of parameters is extremely important for the final result of this search, because, as it is a non-linear optimization, it is possible to find a local minimum when the intended is the global minimum.

According to Backus et al. (1998), the following assumptions were adopted for generating the initial model parameters: the parameter \( b \), the short-term average rate in the long run (equilibrium rate), will be initially set by the average rate of the time series of short-term rates to the one-month maturity (our proxy for the short-term rate \( r \)). The parameter \( a \), the reversal speed in relation to the average value, will be initially be set as the order 1 self-correlation of the short-term time series rates to the one-month maturity. The parameter \( \sigma \), volatility, will leave the unconditional variance formula \( \sigma^2 / (1 - a^2) \) when matched to the variance in time series of short-term rates to the one-month maturity. The parameter \( \lambda \), price of market risk, by controlling the risk premium to invest in long-term bonds (rules the average slope of the yield curve), will have its value set when making the average estimated by the model match the average observed to longer maturities. Table 4 displays the estimated parameters for Vasicek's model.
In this section we introduce the main results of this study. Through the analysis of the six-block graphs, displayed in Figure 3, the yield curves estimated by the models (Svensson’s, cubic spline, and Vasicek’s) were compared, and they will be used in the calculation of current estimates, for the maturities ranging from 1 to 80 years. After their inspection, it was observed that: (i) differences in the outline of curves in the interpolated part (maturities between 1 and 15 years) of the forward rate structure spread and they are amplified in the extrapolated part (maturities between 16 and 80 years). This detachment in the trajectory of curves over the maturities produces interest rate estimates persistently different for a long period; (ii) the rates estimated by the models show differences that, depending on the payment profile to be discounted, have the power to interfere with the current estimate results; (iii) the models produce yield curves with trajectories of their own that depend, solely, on the architecture employed in their construction.

### Table 4

<table>
<thead>
<tr>
<th>Interest rate</th>
<th>$a$</th>
<th>$b$</th>
<th>$\sigma$</th>
<th>$\lambda$</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPCA coupon</td>
<td>0.97458</td>
<td>0.00553</td>
<td>0.00055</td>
<td>-0.02384</td>
</tr>
<tr>
<td>IGPM coupon</td>
<td>0.87099</td>
<td>0.00456</td>
<td>0.00280</td>
<td>-0.06290</td>
</tr>
</tbody>
</table>

Source: Prepared by the authors.
4.1 Current estimate of theoretical cash flows.

In this section, theoretical cash flows discounted by the TSIR rates built according to the three models discussed in Section 2.2 (these yield curves can be viewed in Figure 3) are shown, something which enables observing the impact that interest rate modeling on the current estimate of future financial commitments (survival coverage). The results are displayed in Figure 4.

![Figure 4](source)

Current estimate (IPCA coupon) of theoretical cash flows.

The results displayed in Figure 4 were segmented into three tables, based on the reference dates used in yield curve modeling: 06/29/2012 (D1), 12/29/2011 (D2), and 06/30/2011 (D3). The tables were arranged into 3 rows and 4 columns, with lines indicating the TSIR model used to flow discount (Svensson’s (M1), cubic spline (M2), and Vasicek’s (M3)) and columns indicating the flow profile in the theoretical cash that was discounted (TCF1, TCF2, TCF3, and TCF4). Thus, each table provides a set of 12 current estimates for each of the dates used to generate the yield curves. As the cash flows are theoretical, they may fit any reference date.

Were performed 2 analyses: one vertical, on the sense of cash flows, checking the current estimate sensitivity to choice of the yield curve model, and another horizontal, on the sense of models, checking the current estimate sensitivity to choice of the payment profile.

The vertical analysis of results on 06/29/2012 indicates that the current estimate is sensitive to choice of the model. We observed that amplitude ranged between 130.1 million (variation coefficient of 17.6%) and 247.3...
million (variation coefficient of 47.5%). A dispersion in this magnitude indicates that, on the one hand, the current estimate calculated with the model rates situated at the lower end of the amplitude could be accommodated within liabilities constituted by the insurance company (NCA) without generating a lack of provisions (LAT). On the other hand, the current estimate calculated with model rates situated at the upper end of the amplitude, could extrapolate the liabilities set up, indicating insufficiency of provisions. That is, we could have a reversal in the LAT result, depending on the model chosen to build the TSIR.

The main conclusion of the horizontal analysis (in relation to the results sensitivity to choice of models) for 06/29/2012 may be viewed in the graph attached to the table in Figure 4: the correlation between the profile of cash flow, according to its average maturity, and the dispersion of current estimate caused by the models, according to the variation coefficient. This direct relation between measures indicates that the impact of model choice on the current estimate will be higher when the cash flow profile is longer. Thus, it may be concluded that cash flows with concentration of payments in longer maturities (long profile) suffer, more intensely, the effect of interest rates shaped by different techniques. This effect is aggravated by the detachment that can occur between the trajectories of the yield curves in extrapolated maturities (longer).

The analyses for the reference dates 12/29/2011 and 06/30/2011 are conducted in a similar manner and, through the symmetry of results displayed in Figure 4, findings similar to the analysis of the reference date 06/29/2012 were obtained for: the current estimate is sensitive to choice of model used to build the TSIR and this sensitivity increases with the longevity of the cash flow that is being discounted.

Next, we analyzed the effect that the change in the reference date has on the current estimate. Table 5 displays the results of the current estimate according to reference date and payment profile. From Figure 4, the current estimate of the “average” line was extracted.

<table>
<thead>
<tr>
<th>Reference date 1 - 06/29/2012</th>
<th>TCF1</th>
<th>TCF2</th>
<th>TCF3</th>
<th>TCF4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference date 2 - 12/29/2011</td>
<td>756.7</td>
<td>520.8</td>
<td>623.5</td>
<td>737.1</td>
</tr>
<tr>
<td>Reference date 3 - 06/30/2011</td>
<td>719.4</td>
<td>458.7</td>
<td>570.8</td>
<td>711.5</td>
</tr>
<tr>
<td>Range</td>
<td>118.4</td>
<td>135.6</td>
<td>129.9</td>
<td>644.5</td>
</tr>
</tbody>
</table>

Source: Prepared by the authors.

The results in Table 5 indicate that the current estimate is sensitive to choice of the date on which the TSIR was built. Indeed, as the cash flows do not change and a typical yield curve was used, built having quoted rates as a basis in each of the three reference dates, the differences are due to oscillation that the fixed income market and its derivatives showed over time. It may be said that even if the designed future commitments (cash flows) of an insurance company do not change from one date to another (simplifying hypothesis), the current estimate will be an uncertain value, as it depends on macroeconomic factors prevailing at the time when the TSIR is used to discount cash flows, is built.

Finally, the analysis of results indicates that: (i) the current estimate is sensitive to choice of the used model to build the TSIR; (ii) this sensitivity increases with the longevity of the cash flow that is being discounted; (iii) the current estimate is an uncertain value in time, since the TSIR depends on macroeconomic factors prevailing at the time of its construction.

### 4.2 Liability adequacy test of observed cash flows.

In order to analyze the impact that the interest rate modeling produces on the current estimate of future financial commitments arising from the guarantees offered in insurance with survival coverage, we applied the LAT. Thus, observed cash flows (described in section 3) were discounted by the rates of TSIR constructed according to the three models discussed in section 2.2, compared with their respective established technical provisions (given that it is a portfolio of real insurance).

Table 6 displays the current estimate results of the cash flow designed.

<table>
<thead>
<tr>
<th>Current estimate (R$ thousand)</th>
<th>OCF1</th>
<th>OCF2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIGPM-Svensson</td>
<td>1,636,254</td>
<td>95,972</td>
</tr>
<tr>
<td>CIGPM-Cubic Spline</td>
<td>1,653,525</td>
<td>96,649</td>
</tr>
<tr>
<td>CIGPM-Vasicek</td>
<td>1,254,362</td>
<td>78,385</td>
</tr>
<tr>
<td>Range</td>
<td>399,163</td>
<td>18,264</td>
</tr>
<tr>
<td>Average</td>
<td>1,514,714</td>
<td>90,335</td>
</tr>
<tr>
<td>Variation coef.</td>
<td>26.4%</td>
<td>20.2%</td>
</tr>
<tr>
<td>Average maturity</td>
<td>23.5</td>
<td>16.5</td>
</tr>
</tbody>
</table>

Source: Prepared by the authors.
As we can observe in Table 6, the current estimate discounted by the rate modeled by cubic spline is at the upper end of the amplitude for the two flows, while the current estimate discounted by the rate modeled by Vasicek is at the lower end of the amplitude, for both flows, too. This suggests that the spline cubic model is more conservative than the other models tested. As the tests were not exhaustive and/or they have not been proven algebraically, it is not possible to claim the spline cubic model is always more conservative, but only that there is evidence of it. We also found that the portfolio of active participants (OCF1), which has a longer payment profile (average maturity of 23.5 years), had a higher dispersion (variation coefficient of 26.4%) than the portfolio of assisted participants, which has a shorter payment profile (average maturity of 16.5 years) with a variation coefficient of 20.2%. Similarly, the results suggest that cash flows with concentration of payments on longer maturities (long profile) suffer, more intensely, the effect of interest rate model choice. This effect is aggravated by the detachment that can occur between models, related to the trajectory of the yield curves in the extrapolated maturities (longer).

Finally, Table 7 summarizes the LAT results.

### Table 7

<table>
<thead>
<tr>
<th>Liability adequacy test (R$ thousand)</th>
<th>OCF1</th>
<th>OCF2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical provisions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PMB + PEF</td>
<td>1,432,688</td>
<td>64,787</td>
</tr>
<tr>
<td>PIC + PDA</td>
<td>93,058</td>
<td>31,746</td>
</tr>
<tr>
<td>NCA</td>
<td>1,525,746</td>
<td>96,533</td>
</tr>
<tr>
<td>Current estimate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Svensson</td>
<td>1,636,254</td>
<td>95,972</td>
</tr>
<tr>
<td>CSpline</td>
<td>1,653,525</td>
<td>96,469</td>
</tr>
<tr>
<td>Vasicek</td>
<td>1,254,362</td>
<td>78,385</td>
</tr>
<tr>
<td>Liability adequacy test:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical provisions – Current estimate</td>
<td>-110,507</td>
<td>561</td>
</tr>
<tr>
<td>Svensson</td>
<td>-110,507</td>
<td>561</td>
</tr>
<tr>
<td>CSpline</td>
<td>-127,779</td>
<td>-116</td>
</tr>
<tr>
<td>Vasicek</td>
<td>271,184</td>
<td>18,148</td>
</tr>
</tbody>
</table>

Source: Prepared by the authors.

The analysis of the current estimate had already shown that the spline cubic model was the most conservative and, therefore, it might be expected that its discounted flow required more resources from the company in the LAT, something which really happened. The same reasoning may be applied to Vasicek’s model that, being less conservative, might require fewer resources from the company. The most important conclusion of this test is that the choice of model used to estimate the TSIR can reverse the LAT result. For the cash flow of active participants (OCF1), Svensson’s and the cubic spline models indicate an insufficient provision, while Vasicek model of points out a sufficient one. For the cash flow of assisted participants (OCF2), the spline cubic model indicates an insufficient provision, while the others point out a sufficient one.

The analysis of results indicate that: (i) the LAT result is sensitive to choice of model used to build the TSIR; (ii) the LAT is an uncertain value in time, as the TSIR depends on the macroeconomic factors prevailing at the time of its construction.

### 5 FINAL REMARKS

According to the methodology used in this study, the effect of choosing between the spline cubic, Svensson’s, and Vasicek’s models was analyzed to fit the yield curve (TSIR), in the current estimate of actuarial liabilities and in the LAT.

The results suggest that: (i) the LAT is sensitive to choice of the model used in the construction of the TSIR; (ii) this sensitivity increases with the cash flow longevity, as the current estimate is sensitive to the average maturity of payments inherent to the flow; (iii) the LAT is an uncertain value in time, as the TSIR depends on macroeconomic factors prevailing at the time of its construction.

The adoption of an ultimate forward rate for the Brazilian insurance market, according to the standards of the European market, should be assessed by the regulator. It is understood that the inclusion of a long-term attractor in the models used to build the TSIR, besides incorporating significant macroeconomic properties, stabilizes the trajectories of the yield curves when they enter the region of extrapolated maturities, reducing discrepancy in values discounted by different models. The most important macroeconomic variables in the formation of UFR are inflation and real interest rates expected in the long run, and, from a theoretical viewpoint, we can consider at least two further components: the long-term nominal forward premium (the additional payback...
an investor requires to exchange a short-term position for another one, on the long run) and the expected long-term nominal convexity effect (a purely technical effect which represents the non-linear relation between the interest rate and the price of a bond). The assessment of technical provisions, with values designed on such a long-term horizon, justifies the adoption of this parameter that, although controversial, is economically feasible and equalizes the ultimate forward financial assumptions. Given the scope of this subject and the excessive space it approach demands, we chose this brief discussion so that the reader may become aware of its importance in this context.

Therefore the results obtained reinforce the warning related to the choice of the most appropriate model for obtaining the rate to be used in the liability adequacy test, as it can severely affect the solvency and performance indicators of insurance companies. For accounting purposes, this choice is critical and confirms the need to properly justify the criteria that guided the recognition and measurement of the elements, especially in a principle-based accounting, as in the case of the IFRS, in which the discretion allowed to the person in charge implies, by contrast, the responsibility to properly account for the criteria adopted to support the choices.

References


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