Exposition to Factors of the Investment Funds Market in Brazil

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ABSTRACT

The growth of the investment funds industry in Brazil and its international representativeness indicate the relevance of analyzing this sector. Literature has shown the effects that market factors can have on the performance of investment funds. One way of evaluating the relation between funds’ returns and market factors’ variations is the return-based style analysis. In this context, this research aimed to investigate, through the style analysis, the exposition to various market factors in two modalities of investment funds. With this analysis, we may infer differences between the allocations and the composition of portfolios, constructing a panorama of sensitivity of funds’ returns to the market factors addressed in the study. The database consisted of daily returns of 508 funds, out of which 385 are fixed income funds and 123 are Neutral Long & Short multimarket funds, within the period from January 3, 2005, to July 11, 2014. Through the style analysis, with 6 market factors, we found a difference between the composition of portfolios of multimarket funds and portfolios of fixed income funds. Regarding the evolution of the composition of portfolios in these funds, we observed that the investment style of funds does not seem to be constant over time, something which may be a positive evidence concerning the changes that managers promote in their portfolios, seeking to achieve better profitability indicators.

Keywords: institutional investors, fixed income, variable income.
1. INTRODUCTION

Mutual funds, either fixed income or variable income, offer management services to individual and institutional investors, also providing greater liquidity for financial investments made in them and lower transaction costs (Varga & Wengert, 2011). The world market for investment funds showed notable expansion in the 1990s, due to increasing globalization, internationalization of large financial groups, strong positive performance of shares and long-term securities with safe return (Klapper, Sulla, & Vittas, 2004).

In Brazil, this expansion took place with the implementation of the Real Plan, since July 1994. This fact led to the breakdown of factors that hindered the advancement of investment funds, such as unstable economic conditions, poor regulation, and high inflation rates (Almenara Andaku & Pinto, 2003; Berggrun & Lizarzaburu, 2015; Fonseca, Bressan, Iquiapaza & Guerra, 2007; Laes & da Silva, 2014; Saad & Ribeiro, 2006).

Thus, the Total Net Assets of Brazilian funds jumped from less than R$ 300 billion in 1994 to more than R$ 2,914 trillion by August 2015, according to the Brazilian Association of Financial and Capital Market Entities (ANBIMA). In the second half of 2015, Brazil emerged as the fourth largest market for investment funds, according to the ranking European Fund and Asset Management Association (EFAMA, 2015).

In Latin America, Brazil is the largest market for investment funds among three Latin American countries (Brazil, Mexico, and Argentina) which are members of the 30 largest in the world (Carneiro & Brenes, 2014). Although the capital market in Brazil is much smaller than in the USA and the main European markets, the country has a good transparency level in the financial market and it received much attention from international investors from 2004 to 2012 (Minardi, Moita & Castanho, 2015). This means that improvement of the institutional environment and economic indicators contributed so that Brazil could benefit from international liquidity, even undergoing the period of 2007, with appreciation of the real in face of the U.S. dollar (Minardi, Ferrari & Tavares, 2013; Sanglard, Carneiro, Baiocchi, Freitas & Schiavo, 2014).

However, according to Tadeu and Silva (2013), empirical studies on the determinants of private investment in developing countries, including Brazil, have shown negative impacts of economic factors, such as high inflation rates, interest rates, exchange rates, and international crisis in private investment, strengthening the argument that financial markets are environments that suffer interference both at the economic and political levels (Christophers, 2015).

These factors were not favorable to the growth of Brazil since the international crisis in 2008, with interference between economic recovery in 2010, high interest rate reached 12.50% in 2011 and decline of this rate to a record low of 7.25% in 2012 (Silva, 2014); besides, in the following years, according to data from the Central Bank of Brazil (BCB, 2015), the interest rate rose from 7.25% in January 2013 to 14.25% in November 2015.

Given this contrast between growth of the investment funds market and impacts related to market factors in Brazil, monitoring the returns of funds invested becomes a constant task in the routine of investors. To do this, one way to monitor the results is ‘the return-based style analysis’. According to Varga and Valli (1998), this analysis allows evaluating the exposure of any investment portfolio by identifying risk factors and resource allocation strategy.

Since Brazil is one of the greatest representatives of the funds industry among emerging countries (Varga & Wengert, 2011; Vicente & Tabak, 2008) and considering the possibility that some factors interact in the financial market - political events, economic conditions, and the very market expectation (Oliveira, Nobre & Zárate, 2013) - this study aimed to investigate, through the style analysis, the exposure to various market factors in two modalities of investment funds. Thus, we may infer differences between the allocation and composition of portfolios. The two modalities of funds considered in the study are: fixed income and multimarket, specifically the category Neutral Long & Short.

This research is justified by the relevance of the Brazilian capital market. According to Lechman and Marszk (2015), we must pay attention to emerging markets in order to expose the development of their finances. Moreover, from the viewpoint of Basu and Huang-Jones (2015), investing resources in these markets has been a tendency among investors of developed nations in the last two decades, when they face the potential for higher returns and risk reduction through portfolio diversification.

Thus, this paper may also contribute as a bibliographic reference for studying the Brazilian financial market as it shows the style of portfolio composition of fixed income and multimarket investment funds over time. Multimarket investment funds have more flexibility to adopt various strategies, as decisions made by their managers, something which is very different in fixed income funds, where
the allocation of portfolios is more restricted. However, there may be efforts to adopt various and rather risky strategies, but resulting in similar performance indicators, something which indicates the relevance of exploring this theme in more detail. As far as we know, there is a gap in the literature, especially in emerging markets, involving formal studies on the compositional strategies of the investment funds’ portfolios.

2. PREVIOUS STUDIES AND HYPOTHESES

2.1 Return-Based Style Analysis and Exposure to Market Risk Factors

Return-based style analysis (Sharpe, 1988, 1992) is a restricted regression of returns of the funds on the risk factors relevant in the market. According to Ter Horst, Nijman and de Roon (2004), it may be used to estimate the exposure of the relevant factor of a fund. For Bodson, Coët and Hübner (2010), this analysis provides a convenient way to decompose the returns of portfolios administered with identifiable benchmarks and replicable strategies.

In structuring the return-based style analysis, Sharpe (1992) divided the application possibilities of a fund into 12 asset classes, in order to estimate and interpret the exposure of the fund under analysis to each of these classes. To do this, the author analyzed the relation between the fund’s return and the classes’ return, thus defining the fund’s investment style, whose description of the general model follows in equation 1:

\[ R_i = \beta_{i1} F_1 + \beta_{i2} F_2 + \ldots + \beta_{in} F_n + \epsilon_i \]

where: \( R_i \) = return of fund \( i \); \( \beta_i \) = sensitivity or weight of each factor (1 to \( n \)) in the return of fund \( i \); \( F_i \) = return of each factor (1 to \( n \)); \( \epsilon \) = residue of the return of fund \( i \).

According to Das and Uma Rao (2013), the model of Sharpe (1992), with a limited number of asset classes, is successful because most fund managers are restricted to buy and hold assets in a well-defined and limited number of classes, in order to meet or exceed the returns in relation to benchmarks. So, stylistic differences between fund managers are mainly due to assets in their portfolios, and they are captured in this type of regression (Das & Uma Rao, 2013). It is noteworthy that, according to Schutt and Caldeira (2013),

\[ \text{... return-based style analysis constitutes a powerful tool so that the investor identifies in a simple way the risk factors to which each fund is exposed and thus chooses the best suited to his style.} \]

The return-based style analysis was initially conducted with data from the Brazilian market in the work by Varga and Valli (1998). As for the risk factors in Brazil, we may indicate as benchmarks: Special System of Liquidation and Custody (SELIC) (Fonseca et al., 2007; Malaquias, Peixoto & Jones, 2014), Interbank Deposit Certificate (CDI) (Varga & Valli, 1998), dollar (Malaquias, Peixoto & Jones, 2014; Schutt & Caldeira, 2013), General Index of Market Price (IGPM) (Yoshinaga, Castro, Lucchesi & Oda, 2009), and BOVESPA Index (IBOVESPA) (Coelho, Minardi & Laurini, 2009; Schutt & Caldeira, 2013).

Including the study of return-based style analysis, several surveys were conducted to identify the exposure of returns of certain investment funds to risk factors in the Brazilian market. Table 1 displays a summary of some of these studies.
As for Brazilian investment funds of fixed income and variable income, Fonseca et al. (2007) found, between 2001 and 2006, that the variable income funds had higher returns than those of fixed income, but their risk-return ratio was weakened by high volatility of the stock market and high interest rates.

Between 2013 and 2014, Trindade and Malaquias (2015) found average profitability slightly higher for variable income funds in relation to those of fixed income, but the latter had an average profitability higher than that of stock funds.

In the foreign market, Weng and Trück (2011) identified risk factors of hedge funds in Asia by expanding the OLS-style analysis technique rolling-windows and value-at-risk analysis. With style factors delimited by 11 indexes of assets and 5 trend factors, the authors found that the funds had significant positive exposure to emerging stock markets. Das and Uma Rao (2013) examined the investment styles of 94 socially responsible funds of the USA, following the 12 asset classes proposed by Sharpe (1992). They observed that the lower performance of socially responsible funds is more pronounced than that identified in literature, but even so the active management of these funds adds long-term value.

By surveying these studies, similarities and differences were observed in exposure to risk factors and between fixed income and variable income funds in Brazil. Fonseca et al. (2007) found that these two categories of funds have no statistically significant difference in terms of average return within the period. In contrast, Trindade and Malaquias (2015) found differences and Scolese et al. (2015) identified a hybrid nature in real estate funds for fixed and variable income factors.

As for multimarket funds, the paper by Yoshinaga et al.
(2009) pointed out that the classification suggested by the return-based style analysis, for leveraged and unleveraged funds, differs from the classification empirically observed for these funds, something which indicates the relevance of studying the portfolio composition in these entities. The paper by Malaquias (2012) highlights that, as these funds belong to various categories of investments, we may expect that the composition of portfolios of multimarket funds also reflects various strategies in the allocation of capital.

As discussed in literature, we may find several studies on return-based style analysis. Given the above, the following hypothesis was formulated:

\[ H_2 \] – the sensitivity of returns to market factors of multimarket funds is different from the sensitivity shown by the Brazilian fixed income funds.

### 2.2 Exposure to Market Risk Factors

The resource allocation policy in the funds’ portfolios is the main responsible for the funds’ performance and it varies according to movement in the economic scenarios (Ibbotson & Kaplan, 2000). Besides, the strategies to achieve excess returns and risk exposure can vary over time (Billio, Getmansky & Pelizzon, 2012; Fung, Hsieh, Naik & Ramadorai, 2008; Roumpis & Syriopoulos, 2014).

Faced with this, regarding the exposure of funds’ portfolios to foreign currency, the so-called carry trade phenomenon stands out, which arises at times when investors take speculative positions to take foreign currency loans with low interest rates and invest in this currency with high interest rates (Fong, 2013; Kim, 2015; Peltonäki, 2011).

In Japan, as for the carry trade in the yen exchange market for hedge funds, Peltonäki (2011) showed that changes in the implied yen volatility in relation to the U.S. dollar exchange rate impacted the returns of hedge funds, as the latter had positive returns when exposed to negative carry trade operations. On the other hand, Fong (2013) found that the returns of hedge funds were positively related to exchange rate fluctuations in the past and that these funds were able to reduce the monthly exposure of carry trade before the peak of the 2008 financial crisis.

In Australia, among the findings by Kim (2015), it is worth noticing that the carry trade of the Australian dollar in relation to the U.S. dollar showed evidence of profitability within the period from 1999 to 2012, except for periods of global financial crises, as in pre-crisis times higher volatility occurred in the exchange rate and there were changes in the number of operations in foreign exchange transaction, the inflation rate, and the unemployment rate in the country.

From another perspective, Ciarlone and Miceli (in press) point out that investments in foreign currency, specifically arising from sovereign wealth funds (State investments from, e.g. commodities and fiscal surplus), provide stability to the markets involved in financial crises by offering capital flows that protect these markets rather than spread the crisis globally.

In this way, Vilella and Leal (2008) found that the performance of fixed-income Brazilian funds is related to CDI benchmarks and Market Fixed Income Index (FII-M), and these indexes reflect inflation and interest rates in the short-term (CDI) and in the medium and long term (FII-M) of the monetary policy in the Brazilian market.

In the USA, Laborda and Muñoz (2016) studied the funds that invest in government securities in face of variables such as interest rate and the country’s macroeconomic environment. Among the findings, they showed a negative relation between optimal allocation of these funds and the country’s economic cycle, because there is higher optimal allocation when the interest rates and the output gap are low.

Regarding variable income investments, Billio et al. (2012) found that exposure to risk in hedge funds in Switzerland depends on the times that the economy is high, low, and calm. For instance, at low moments, the strategies of hedge funds are aimed at the risk factors: stock market (Standard & Poor’s 500, low exposure), liquidity (small-large, increased exposure), credit (credit spread, negative exposure), and volatility (VIX, negative exposure).

Boyd, Levine and Smith (2001) highlighted that changes in inflation rates interfere with the effectiveness of allocations of the financial market resources. By studying the banking system of 97 countries and the stock market of 49 countries, including Brazil, found that inflation has a negative relation both for the banking industry and for the stock market, interfering, for instance, with the availability of credit, liquidity, and return volatility of assets, something which in the long run can undermine the country’s economic performance.

Migliakis and Bekiris (2009) studied the financial market in the UK and found that there is alternation between investment in government stocks and securities at times of economy with structural breaks, pronounced declines, and high volatility.

Through the studies presented on changes over time of the exposure of investment funds to market factors (foreign exchange, fixed income, and variable income) we infer that perhaps managers, with the expectation of predicting market behavior to earn better returns, change the exposure of active participants in the portfolios based
both on the expectations and history of fluctuations in the financial market over time.

In this way, some managers can develop market timing ability, i.e. ability to anticipate movements in asset prices (Jordão & De Moura, 2011; Leusin & Brito, 2008; Treynor & Mazuy, 1966). Thus, managers can change the exposure of a fund to market factors from the perspectives of market fluctuations, e.g. increasing/decreasing the exposure of a fund to a particular index according to the market heating/decline (Bollen & Busse, 2001). Moreover, asset management has become more skilled over time (Pástor, Stambaugh & Taylor, 2015) and the funds industry believes that some managers have higher management capacity to predict future performance based on past returns (Vidal-García et al., 2016).

Therefore, since the allocation of resources in the funds’ portfolios can be subject to changes as for the risk of assets in face of fluctuation in the economic scenarios and considering that fund managers, by reading the financial market, can alter the exposure of assets to market factors in search of better outcomes, it is assumed that the exposure of funds’ returns to market factors is variable over time.

Thus, it is expected that the fund’s exposure to foreign currency market factors, fixed income and variable income provide funds with different returns according to the economic period of the time. So, we propose the following hypothesis to be tested in this study:

$H_2$ – the sensitivity of funds’ returns to market factors varies over time.

It is also worth highlighting that this movement and change of investment style over time is consistent with active management in investment funds. It is assumed because the managers are constantly seeking to adopt strategies to manage overcoming the market balance and deliver better performance indicators to the shareholders who invest their financial resources in the respective funds.

3. METHOD AND DATA

This study took as its sample the fixed income investment funds and the variable income Neutral Long & Short funds selected in the database SI-ANBIMA. The study period was from 2005 to 2014, whose initial date for analysis was January 3, 2005, due to changes in the practices of information disclosure on the part of investment funds that occurred in 2004 (Varga & Wengert, 2011).

Fixed income funds seek return through investments in fixed income assets, they must maintain at least 80% of their portfolio in federal securities and admit strategies that imply risk of interest rate and domestic market price index (ANBIMA, 2015). The Neutral Long & Short multimarket funds are related to the variable income market, they operate on assets and derivatives and seek maintaining neutral exposure to risk in the stock market (ANBIMA, 2015).

After excluding funds with incomplete data for analysis, the sample resulted in 385 fixed income investment funds and 123 Neutral Long & Short multimarket funds, with a total of 414,406 observations for daily returns (on average, more than 815 observations per fund). Just as in the papers by Carhart (1997), Carvalho (2005), and Gomes and Cresto (2010), this study highlights the importance of avoiding the survival bias, thus we did not exclude from the sample funds that were closed within the period covered. As stated by Varga and Valli (1998), in order to apply the style analysis to the Brazilian market, a set of indexes that replicate the behavior of asset classes is needed.

As the papers listed in Table 1, this research adopted the same reasoning of return-based style analysis to estimate in which capital market factors a particular fund usually invests. The independent variables were the factors IBOVESPA, DOLLAR, SELIC, IGMP, and MULTIM, and FIXEDINCOME. The dependent variable, performance or return, was measured by the fund’s closing price on date $t$ divided by the fund’s closing price on the immediately preceding date, according to the studies on performance and return-based style analysis by Lima (2014) and Malaquias, Peixoto and Jones (2014).

The first factor defined as a representative index of the market portfolio was the IBOVESPA, which is the most widely known and popular indicator of the average performance in the Brazilian stock market quotes (Fonseca et al., 2007; Gomes & Cresto, 2010; Yoshinaga et al., 2009). Moreover, according to Dourado and Tabak (2014), the IBOVESPA is the main indicator of the Brazilian stock market, as it takes into account price variations of these assets and the distribution of dividends by issuers (e.g. dividends).

The representative index of the exchange portfolio was DOLLAR that, in the study by Meurer (2006) - about the influence of the flow of foreign investor funds in the IBOVESPA of the São Paulo Stock Exchange - showed a significant positive relation between exchange rates and
the IBOVESPA, evidencing the importance of foreign investors in the Brazilian stock exchange.

The market interest rate was expressed by the SELIC that, according to Paiva and Savoia (2009), is the funding rate of federal securities usually taken as the basic rate of the economy, so, in the model, this rate represents the profitability of federal securities (Malaquias, Peixoto & Jones, 2014).

The representative index of the market price portfolio was the IGPM, according to the study by Paiva and Savoia (2009), as it is a Brazilian inflation index; also, according to the study by Yoshinaga et al. (2009), which viewed inflation as a component observed in the Brazilian economy and considered that the funds can invest in the National Treasury Bonds indexed to this price index.

In addition to these factors, we also used an index of our own (Scolese et al., 2015), in order to represent the

sensitivity of variable income and fixed income portfolios. The factors MULTIM and FIXEDINCOME were created with the purpose of reflecting average daily returns for the sample funds, and MULTIM refers to the daily average returns for all multimarket funds throughout the period analyzed and FIXEDINCOME refers to the daily average returns for all fixed income funds within the whole period under analysis.

To analyze the relationship between the multimarket portfolio composition for fixed income and the fixed income portfolio composition, this paper used a multiple regression technique using panel data. To do this, the following equation was created in order to test the hypothesis of this study with the multiple linear regression model by ordinary least squares (OLS) with robust standard errors:

\[ R_i = \beta_{i1}F_1 + \beta_{i2}F_2 + \beta_{i3}F_3 + \beta_{i4}F_4 + \beta_{i5}F_5 + \beta_{i6}F_6 + \epsilon_i \]

where: \( R_i \) = return of fund \( i \); \( \beta_{ij} \) = sensitivity or weight of each factor (1 to 6) in return of fund \( i \); \( F_{ij} \) = return of the factor IBOVESPA; \( F_i \) = return of the factor DOLLAR; \( F_{3j} \) = return of the factor SELIC; \( F_4 \) = Return of the factor IGPM; \( F_5 \) = return of the factor MULTIM; \( F_6 \) = return of the factor FIXEDINCOME; \( \epsilon_i \) = error term of the model.

Thus, all hypotheses tested in the paper are based on the result of the panel data analysis that combines the observations through funds with time series (i.e. the historical returns of each fund). The tests were conducted in the statistical software STATA, based on a panel with stacked data. This choice was made having the time frame (for years) applied during the study as a basis (specifically for testing \( H_1 \)). The dependent variable corresponded to the daily return of each fund and the independent variables were based on the factors shown in Figure 1. To do this, the statistical operations Tolerance and Variance Inflation Factor (VIF) were applied, and we considered robust standard errors for heteroskedasticity to evaluate the respective \( t \)-statistics of results.

Each fund that constitutes the database has a historical series of returns. These returns are arranged along the time, therefore this is an analysis involving time series. The use of econometric models based on time series may have their results affected if the series are not stationary (i.e. if they have a unit root). The observations of the dependent variable in this study refer to time and funds, making a panel. Thus, one of the tests which can be used to evaluate the stationarity time series, in this case, is provided by Levin, Lin and Chu (2002), whose null hypothesis is that the series contain a unit root (i.e. they are not stationary).

However, the application of this test requires a strongly balanced panel, but this is not the case herein, since there are funds that close their activities in the middle of the period, while there are others that open, and so on. Thus, in order to manage evaluating whether the database has characteristics that could affect the statistical tests, we selected 44 funds that had complete information for the period from January 1, 2005, to December 31, 2013 (period with the largest number of observations for the funds). Even so, there were 2.9% of observations on the panel with missing values. Such missing values were replaced by the average funds’ return, something which led to obtaining a balanced panel to run the unit root test.

Applying the test, the result was: adjusted \( t = -2.4e + 02 \) (\( p \) value = 0.000), i.e. the null hypothesis that there is no stationarity in the panel was rejected, something which indicates evidence that using multivariate econometric models with these series does not have results biased by the dependency characteristic of returns over time (in case it exists). Although this test has been feasible only with a part of the study sample, it is understood that this feature may be extended to the other funds. Therefore, the analysis of results is based on the equations presented earlier in this topic.
4. RESULTS

Table 2 displays the descriptive statistics for the variables in this study.

<table>
<thead>
<tr>
<th>Variables</th>
<th>n</th>
<th>Average</th>
<th>SD</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBOVESPA</td>
<td>414,406</td>
<td>0.028157</td>
<td>1.742076</td>
<td>-11.393120</td>
<td>14.657840</td>
</tr>
<tr>
<td>DOLLAR</td>
<td>414,406</td>
<td>0.008084</td>
<td>1.054974</td>
<td>-16.549050</td>
<td>17.935910</td>
</tr>
<tr>
<td>SELIC</td>
<td>414,406</td>
<td>0.041058</td>
<td>0.009842</td>
<td>0.027779</td>
<td>0.071548</td>
</tr>
<tr>
<td>CDI</td>
<td>414,406</td>
<td>0.040432</td>
<td>0.010344</td>
<td>0.022880</td>
<td>0.078094</td>
</tr>
<tr>
<td>IBrX100</td>
<td>414,406</td>
<td>0.042154</td>
<td>1.622150</td>
<td>-11.476360</td>
<td>14.677660</td>
</tr>
<tr>
<td>IGPM</td>
<td>414,406</td>
<td>0.022542</td>
<td>0.026362</td>
<td>-0.035363</td>
<td>0.093408</td>
</tr>
<tr>
<td>MULTIM</td>
<td>414,406</td>
<td>0.040978</td>
<td>0.127967</td>
<td>-1.101275</td>
<td>1.211331</td>
</tr>
<tr>
<td>FIXEDINCOME</td>
<td>414,406</td>
<td>0.043319</td>
<td>0.073398</td>
<td>-0.556088</td>
<td>0.504612</td>
</tr>
<tr>
<td>Dailyprofit</td>
<td>414,406</td>
<td>0.041590</td>
<td>0.122203</td>
<td>-0.600962</td>
<td>0.662202</td>
</tr>
<tr>
<td>Dailyprofit-FI</td>
<td>284,818</td>
<td>0.042107</td>
<td>0.062501</td>
<td>-0.600962</td>
<td>0.662202</td>
</tr>
<tr>
<td>Dailyprofit-LS</td>
<td>129,588</td>
<td>0.040453</td>
<td>0.197909</td>
<td>-0.600962</td>
<td>0.662202</td>
</tr>
</tbody>
</table>

Table 2 displays the total of 414,406 daily observations with values close to the average profitability of the fixed income investment funds (0.042) and Neutral Long & Short multimarket funds (0.040). However, with different standard deviations indicating high data dispersion, denoting the need to process data for getting close to a normal distribution. Because of this behavior, the Jarque-Bera normality test was conducted and it identified a non-normal data distribution. Thus, for hypothesis testing, robust standard errors were used. Based on an analysis of bivariate correlation, we observed that the variables SELIC and CDI, and IBOVESPA and Brazil Index (IBrX) 100 showed a strong and statistically significant correlation. Therefore, the variables CDI and IBrX100 were omitted from the model to avoid multicollinearity problems.

Before analyzing the sensitivity of returns to factors of the fixed income funds market and the Long & Short multimarket funds, we conducted the analysis of this sensitivity with all the sample funds, as shown in Table 3.
Table 3 Estimated sensitivity of returns of funds to market factors (all funds) within the period from January 3, 2005, to July 11, 2014

<table>
<thead>
<tr>
<th></th>
<th>$\beta$</th>
<th>Robust standard error</th>
<th>$t$</th>
<th>Sig.</th>
<th>VIF</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBOVESPA</td>
<td>-0.005</td>
<td>0.000</td>
<td>-26.22</td>
<td>0.000</td>
<td>1.940</td>
<td>0.515</td>
</tr>
<tr>
<td>DOLLAR</td>
<td>-0.005</td>
<td>0.000</td>
<td>-21.120</td>
<td>0.000</td>
<td>1.140</td>
<td>0.876</td>
</tr>
<tr>
<td>SELIC</td>
<td>0.818</td>
<td>0.020</td>
<td>41.350</td>
<td>0.000</td>
<td>1.050</td>
<td>0.955</td>
</tr>
<tr>
<td>IGPM</td>
<td>-0.046</td>
<td>0.007</td>
<td>-6.280</td>
<td>0.000</td>
<td>1.030</td>
<td>0.971</td>
</tr>
<tr>
<td>MULTIM</td>
<td>0.080</td>
<td>0.003</td>
<td>27.440</td>
<td>0.000</td>
<td>2.180</td>
<td>0.459</td>
</tr>
<tr>
<td>FIXEDINCOME</td>
<td>0.077</td>
<td>0.004</td>
<td>21.510</td>
<td>0.000</td>
<td>1.360</td>
<td>0.738</td>
</tr>
<tr>
<td>_cons</td>
<td>0.003</td>
<td>0.001</td>
<td>3.060</td>
<td>0.002</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

_\_cons = constant of the statistical model; DOLLAR = variable corresponding to return in the historical series of dollar rates; IBOVESPA = BOVESPA Index (representative variable of the stock market); IGPM = General Index of Market Price (price movement indicator calculated monthly by the Getulio Vargas Foundation); MULTIM = daily average of returns for multimarket funds throughout the period; FIXEDINCOME = average daily returns for fixed income funds throughout the period; SELIC = Special System of Liquidation and Custody (return of the variable corresponding to estimated revenue for government securities); Sig. = statistics of the p value; $t$ = statistics of the t-test; VIF = Variance Inflation Factor; \( \beta \) = regressor parameter.

Note. the VIF statistics showed no problems related to multicollinearity (average of 1.45). $R^2$: 0.018. Source: Prepared by the authors.

The result displayed in Table 3 shows that all coefficients of the factors that explain the profitability of funds and the ‘constant’ are statistically significant at the 1% level, with a negative relation to IBOVESPA, DOLLAR, and IGPM and a positive relation to the constant, SELIC, multimarket, and FIXEDINCOME.

The main factor observed in the funds’ portfolios is the SELIC, with $t$-test of 41.35 (far beyond the critical $t$ tabulated at the statistical significance of 1%). The relevance of this factor demonstrates the preference of investors for safe income. According to Varga (2001), the SELIC is the 1-day rate for financing government securities and, as the Federal Government has the power to issue currency, it can pay any debt in local currency, something which leads this rate to have the lowest risk possible.

Thus, we see that for the sample of 508 funds, even with the presence of 123 Neutral Long & Short multimarket funds, the index that better explains the formation of portfolio supports the fixed income market. This is probably due to the Long & Short strategies neutral to the market with remuneration for some risk-free rate and that by involving “the negotiation of two portfolios, they are self-funded, since the portfolio bought is fully funded by the portfolio sold” (Caldeira & Portugal, 2010, p. 23).

Regarding the test of H\(_1\), on the sensitivity of funds’ returns to market factors, Table 4 shows a comparison of the factors of portfolios by the $t$-test for these funds.
In Table 4, the most important factor for the fixed income funds, as well as in the results of Table 3 for all funds in the sample, is still the SELIC, with more pronounced exposure, \( t = 85.08 \), followed by FIXEDINCOME, with \( t = 46.86 \), while for Neutral Long & Short multimarket funds the most important factor is MULTIM, with \( t = 27.22 \), followed by the IBOVESPA, with \( t = 27.18 \).

These results corroborate the studies by Trindade and Malaquias (2015), which considered the factors SELIC and IBOVESPA as benchmarks for the fixed income and variable income markets, respectively. They also corroborate the results of Schutt and Caldeira (2013), who found an exposure of multimarket funds more significant to the factor stock market.

However, the results diverge from: (i) Yoshinaga et al. (2009), because they found as the dominant factor for multimarket funds the CDI (proxy for the profitability of government securities) and, in this study, the dominant factor for these funds was MULTIM and the IBOVESPA; (ii) Weng and Trück (2011), who found significant positive exposure of hedge funds in emerging stock markets, but in this study the exposure of multimarket funds to the stock market was negative; (iii) Fonseca et al. (2007), partially, who did not identify difference in the average profitability of fixed income and variable income funds, because this study pointed out differences in sensitivity to market factors of returns of funds in the sample.

Thus, through the results shown in Table 4, we may infer that the composition of portfolios of multimarket funds for fixed income is different from the composition of a portfolio of fixed income funds. These results are in line with the \( H_1 \) proposed in this study, supporting the studies by Malaquias (2012) and Scolese et al. (2015), by expecting that the composition of portfolios of multimarket funds reflects various investment styles in these funds, and the study by Basu and Huang-Jones (2015), which claims that variable income funds in emerging markets offer diversification benefits.

In order to test the \( H_2 \), which involves the variation of sensitivity of funds’ returns to macroeconomic factors over time, we have, in Appendix A, results of the \( t \)-test of exposure to factors of portfolios for the 10 years covered by the sample.

From 2005 to 2014, the IBOVESPA factor for fixed income funds was not statistically significant, except for 2012 (1% level). According to a study by Silva (2014) and data from the BCB (2015), in 2012 the interest rate suffered the historical minimum of 7.25%, which may have impacted so that investors in fixed income funds partially transferred their portfolios to the stock market looking for better returns.

On the other hand, the factor IBOVESPA for Neutral Long & Short multimarket funds had a statistical significance of 1% throughout the years, except for 2008, something which may be due to the international financial crisis. Exposure of the Neutral Long & Short multimarket fund is more sensitive to the factor IBOVESPA because this is an index for variable income.

<table>
<thead>
<tr>
<th></th>
<th>( \beta )</th>
<th>Robust standard error</th>
<th>( t )</th>
<th>Sig.</th>
<th></th>
<th>( \beta )</th>
<th>Robust standard error</th>
<th>( t )</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FI</td>
<td></td>
<td></td>
<td></td>
<td>0.231</td>
<td>MM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IBOVESPA</td>
<td>0.000</td>
<td>0.000</td>
<td>-1.200</td>
<td>0.231</td>
<td>IBOVESPA</td>
<td>-0.017</td>
<td>0.001</td>
<td>-27.180</td>
<td>0.000</td>
</tr>
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<td>DOLLAR</td>
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<td>0.000</td>
<td>-3.580</td>
<td>0.000</td>
<td>DOLLAR</td>
<td>-0.016</td>
<td>0.001</td>
<td>-20.490</td>
<td>0.000</td>
</tr>
<tr>
<td>SELIC</td>
<td>0.814</td>
<td>0.010</td>
<td>85.080</td>
<td>0.000</td>
<td>SELIC</td>
<td>0.846</td>
<td>0.071</td>
<td>11.930</td>
<td>0.000</td>
</tr>
<tr>
<td>IGPM</td>
<td>-0.012</td>
<td>0.004</td>
<td>-2.940</td>
<td>0.003</td>
<td>IGPM</td>
<td>-0.116</td>
<td>0.021</td>
<td>-5.530</td>
<td>0.000</td>
</tr>
<tr>
<td>MULTIM</td>
<td>0.006</td>
<td>0.002</td>
<td>4.070</td>
<td>0.000</td>
<td>MULTIM</td>
<td>0.237</td>
<td>0.009</td>
<td>27.220</td>
<td>0.000</td>
</tr>
<tr>
<td>FIXEDINCOME</td>
<td>0.161</td>
<td>0.003</td>
<td>46.860</td>
<td>0.000</td>
<td>FIXEDINCOME</td>
<td>-0.119</td>
<td>0.009</td>
<td>-13.020</td>
<td>0.000</td>
</tr>
<tr>
<td>_cons</td>
<td>0.002</td>
<td>0.000</td>
<td>3.490</td>
<td>0.000</td>
<td>_cons</td>
<td>0.005</td>
<td>0.003</td>
<td>1.630</td>
<td>0.103</td>
</tr>
</tbody>
</table>

_\text{cons} = \text{constant of the statistical model}; \text{DOLLAR} = \text{variable corresponding to return in the historical series of dollar rates}; \text{IBOVESPA} = \text{BOVESPA Index (representative variable of the stock market)}; \text{IGPM} = \text{General Index of Market Price (price movement indicator calculated monthly by the Getulio Vargas Foundation)}; \text{MULTIM} = \text{daily average of returns for multimarket funds throughout the period}; \text{MM} = \text{Neutral Long & Short multimarket funds}; \text{FIXEDINCOME} = \text{average daily returns for fixed income funds during the whole period}; \text{FI} = \text{fixed income funds}; \text{SELIC} = \text{Special System of Liquidation and Custody (return of the variable corresponding to estimated revenue for government securities)}; \text{Sig.} = \text{statistics of the p value}; \text{t} = \text{statistics of the t-test}; \text{\( \beta \)} = \text{beta coefficient or regressor parameter}.

Note. \( R^2 \) for the regression of fixed income funds = 0.065 and \( R^2 \) for the regression of Neutral Long and Short multimarket funds = 0.020.

Source: Prepared by the authors.
Figure 1 magnifies the view of the annual evolution of the IBOVESPA regressor coefficient analyzed by Student's $t$ test for fixed income funds and Neutral Long & Short multimarket funds. We can identify the pronounced drop in the factor IBOVESPA for the variable income market in 2008, which may be related to the exogenous component of the crisis.

![IBOVESPA (CXAb)](image)

*Figure 1 Annual evolution of the regressor coefficient BOVESPA Index (IBOVESPA) analyzed by Student’s $t$ test – comparison between fixed income funds and Neutral Long & Short multimarket funds. Source: Prepared by the authors.*

In relation to the 2008 crisis, Gonzalez, Bastos and Perobelli (2011) found investors’ reluctance to buy stocks, something which pushed their market prices to very low values, below their equity value. This fact was also corroborated by the statement of Schutt and Caldeira (2013) on a study by the HSBC Global Asset Management, that the pronounced drop of the IBOVESPA in 2008 strongly affected the profitability of the multimarket funds industry.

Figure 2 shows the annual evolution of the regressor coefficient SELIC analyzed by Student’s $t$-test for fixed income funds and Neutral Long & Short multimarket funds. We can identify the opposite behavior of the factor SELIC for fixed income funds and Neutral Long & Short multimarket funds, also presenting an intersection within the period from 2008 to 2009.
For fixed income funds, the factor SELIC was positive and statistically significant at 1% for every year, except 2014. For the Neutral Long & Short multimarket funds, the factor SELIC was statistically significant at 1% for the years 2005, 2008, 2009, 2010, and 2011, something which corroborates the study by Schutt and Caldeira (2013) by showing that multimarket funds have a significant portion of their resources in assets related to government securities or private fixed income securities.

Returning to Appendix A, the annual evolution of the regressor coefficient DOLLAR showed statistical significance of 1% only in 2013 for fixed income funds and for every year, except 2014 for Neutral Long & Short multimarket funds.

Regarding the annual evolution of the regressor coefficient IGPM, by t-test this factor is statistically significant at 1% only for Neutral Long & Short multimarket funds in 2005, 2013, and 2014.

As for the annual evolution of the regressor coefficients MULTIM and FIXEDINCOME, for Neutral Long & Short multimarket funds, the factor MULTIM remained statistically significant at 1% in every year of the study, the same is true for fixed income funds with the factor FIXEDINCOME.

The exposure of the evolution of these factors supports the study by Coelho, Minardi and Laurini (2009), because the model of factors can identify the management style of each fund, and it is an useful tool for market risk management.

However, when analyzing from 2005 to 2014, we observe, through statistical significance, no record of allocation of portfolio in fixed income funds and multimarket funds for the factors IBOVESPA, SELIC, DOLLAR, and IGPM, revealing that the sensitivity of return to the factors was not stable over time. That is, the investment style of these funds varied over time (Schutt & Caldeira, 2013).

Therefore, these results showed to be aligned with H₂: the sensitivity of funds’ returns to market factors varies over time. Overall, the results are in line with the studies presented in the theoretical framework (Billio et al., 2012; Fung et al., 2008; Ibbotson & Kaplan, 2000; Roumpis & Syriopoulos, 2014), leading us to conclude that the managers of funds in the sample seek to fit the portfolios they manage to the various market factors in order to deliver better profitability indicators to the shareholders.

In this way, managers can try to anticipate price movements of assets in search of delivering better performance, something which characterizes the market timing phenomenon. The statistical results of t-test for

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**Figure 2** Annual evolution of the regressor coefficient Special System of Liquidation and Custody (SELIC) analyzed by Student’s t-test – comparison between fixed income funds and Neutral Long & Short multimarket funds.

*Source:* Prepared by the authors.
the market factors presented in Appendix A (IBOVESPA, DOLLAR, SELIC, IGMP, MULTIM, FIXEDINCOME) seem to indicate the possibility that the manager changes the exposure of a fund to market factors from the perspectives of market fluctuations. In this case, we view that both the fixed income funds and the Neutral Long & Short multimarket funds showed different values of $t$-test for exposure of funds’ return to market factors. For instance, when studying the funds on an annual basis, the statistical $t$ of the factor SELIC for fixed income funds showed less pronounced exposure of 1.520 (2014) and more pronounced of 12.540 (2012) and, for Neutral Long & Short multimarket funds, the least pronounced exposure was -0.920 (2006) and the most pronounced exposure was 6.290 (2009).

Thus, we observed that the investment style of funds does not seem to be constant over time and that considering the period (in years, in the case of this study) in the analysis of the investment fund management style seems to be a relevant variable for further studies on the subject.

5. FINAL REMARKS

This study was conducted in order to investigate, through style analysis, exposure to various market factors in two modalities of investment funds: fixed income funds and multimarket funds. Through this analysis, we can infer differences between the allocation and composition of portfolios. We studied 508 investment funds distributed into 385 fixed income funds and 123 Neutral Long & Short multimarket funds from 2005 to 2014. The database consisted of 414,406 daily observations of the SI-ANBIMA and exposure to the market factors IBOVESPA, SELIC, DOLLAR, IGMP, MULTIM, and FIXEDINCOME.

The empirical results of the sample under study revealed that the formation of portfolios of fixed income funds and Neutral Long & Short multimarket funds is structured differently. The predominant style of investment in portfolios of fixed income funds was defined by the factors SELIC and FIXEDINCOME and the predominant investment style in portfolios of Neutral Long & Short multimarket funds by the factors MULTIM and IBOVESPA.

In addition, the results showed persistence of exposure to factors related to the average daily returns for funds in the sample, with MULTIM for Neutral Long & Short multimarket funds and FIXEDINCOME for fixed income funds. On the other hand, we observed that the fund's investment style does not seem to be constant over time, indicating that managers seem to change their resource allocation ways over time, seeking to provide better indicators of profitability to their shareholders, something which can be a sign of the market timing phenomenon, where managers can try to anticipate asset price movements in order to deliver better performance.

This study has the potential to expand the look on the analysis of investment fund returns, as its focus goes beyond comparing performance to analyze the sensitivity of returns to various market factors. This evaluation showed different resource allocation styles between the portfolios of fixed income funds and multimarket funds, with changes in this allocation way over time.

Finally, in order to contribute to the literature on emerging markets and given the opportunity to invest in these markets (Basu & Huang-Jones, 2015), we suggest that this study is expanded to other Latin American countries in search of new knowledge in the economic context of this region. We also suggest to carry out new studies involving other categories of multimarket funds, since this study considered, in the composition of its database, only Long & Short multimarket funds.
REFERENCES


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Email: cmamede@fagen.ufu.br
Appendix A
Results of the exposure of factors of the portfolios for fixed income funds and Neutral Long & Short multimarket funds by Student’s t-test within the period from 2005 to 2014

<table>
<thead>
<tr>
<th>Year</th>
<th>IBOVESPA</th>
<th>DOLLAR</th>
<th>SELIC</th>
<th>IGPM</th>
<th>MULTIM</th>
<th>FIXEDINCOME</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FI</td>
<td>MM</td>
<td>FI</td>
<td>MM</td>
<td>FI</td>
<td>MM</td>
</tr>
<tr>
<td>2006</td>
<td>1.480</td>
<td>-22.610</td>
<td>***</td>
<td>-1.290</td>
<td>-14.180</td>
<td>***</td>
</tr>
<tr>
<td>2007</td>
<td>0.610</td>
<td>-24.410</td>
<td>***</td>
<td>0.120</td>
<td>-12.610</td>
<td>***</td>
</tr>
<tr>
<td>2008</td>
<td>0.400</td>
<td>-1.080</td>
<td>1.390</td>
<td>-11.800</td>
<td>***</td>
<td>3.540</td>
</tr>
<tr>
<td>2010</td>
<td>-0.930</td>
<td>-17.660</td>
<td>***</td>
<td>1.270</td>
<td>-9.650</td>
<td>***</td>
</tr>
<tr>
<td>2011</td>
<td>-0.790</td>
<td>-12.920</td>
<td>***</td>
<td>-0.790</td>
<td>-3.950</td>
<td>***</td>
</tr>
<tr>
<td>2013</td>
<td>0.300</td>
<td>-11.430</td>
<td>***</td>
<td>4.970</td>
<td>10.860</td>
<td>***</td>
</tr>
<tr>
<td>2014</td>
<td>0.440</td>
<td>-7.910</td>
<td>***</td>
<td>-0.090</td>
<td>-1.310</td>
<td>1.520</td>
</tr>
</tbody>
</table>

DOLLAR = variable corresponding to return in the historical series of dollar rates; IBOVESPA = BOVESPA Index (representative variable of the stock market); IGPM = General Index of Market Price (price movement indicator calculated monthly by the Getulio Vargas Foundation); MM = Neutral Long & Short multimarket funds; MULTIM = daily average of returns for multimarket funds throughout the period; FIXEDINCOME = average daily returns for fixed income funds throughout the period; FI = fixed income funds; SELIC = Special System of Liquidation and Custody (return of the variable corresponding to estimated revenue for government bonds).

* = significant at 10%; ** = significant at 5%; *** = significant at 1%.

Source: Prepared by the authors.