Orthogonal GARCH matrixes in the active portfolio management of defined benefit pension plans: A test for Michoacán

Oscar De la Torre Torres

ABSTRACT

This paper presents the usefulness of an active portfolio management process with orthogonal GARCH (OGARCH) matrixes in order to achieve a 7.5% actuarial target return in defined benefit pension funds such as the Dirección de Pensiones Civiles del Estado de Michoacán. To prove this, four discrete event simulations were performed using, in the first scenario, a passive portfolio management process with a target position rebalancing discipline and, in the other three, an active portfolio management with a range portfolio rebalancing one. In these last three simulations, a constant covariance, a Gaussian distribution OGARCH and a Student's t-distribution OGARCH covariance matrix were used. The attained results suggest that the Student's t-distribution OGARCH matrix is the most suitable for the investment process.

Keywords: portfolio choice, asset pricing, financial forecasting and simulation, hypothesis testing.

JEL classification: C12, G11, G12, G17.

RESUMEN

En el presente artículo se prueba la utilidad de un proceso de administración activa de portafolios con matrices de covarianzas GARCH ortogonal (OGARCH) en la reserva técnica de fondos de pensiones de beneficio definido, como es el caso de la Dirección de Pensiones Civiles del Estado de Michoacán. Esto, para lograr el objetivo de un rendimiento anual de 7.5% establecido en su estudio actuarial. Para demostrarlo, se realizaron cuatro simulaciones de eventos discretos en donde se ejecutó, en un escenario, un proceso de administración pasiva de portafolios con una disciplina de rebalanceo tipo posición objetivo, y en otros tres, uno de administración activa de tipo rebalanceo por rangos. En los últimos tres casos se empleó una matriz de covarianzas constantes, una OGARCH con función de verosimilitud gaussiana y una OGARCH con función t de Student, respectivamente, demostrando con los resultados observados la conveniencia de utilizar esta última en el proceso de inversión.

Palabras clave: selección de portafolios, valuación de activos, pronósticos y simulaciones financieras, pruebas de hipótesis.

Clasificación JEL: C12, G11, G12, G17.

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INTRODUCTION

One of the main fiscal and financial needs in the medium- and long-term in Mexico is the proper financial management and funding of the defined benefit pension funds of the public servants in each state in the country. Several proposals have been made by academics or by the Presidency of Mexico such as either structural or parametric reforms in their financial planning. The migration from a defined benefit plan to a defined contribution one, the renegotiation of the future contract liabilities with unions or the change in the investment regime are among the most common ones. A detailed review of the main reform proposals is outside the scope of the present paper. A very straightforward review is given by the Instituto Mexicano de Ejecutivos de Finanzas (IMEF, 2006), or Mexican Financial Executives Institute, for any interested reader. The aim of the present paper is to present the simulation results of one of the potential solutions that the pension fund owned by the public servants of the state of Michoacoan\(^1\) wants to test: An active portfolio investment process with \textit{ogarch} covariance matrixes used to achieve an actuarial annual target return of 7.5% in their “technical reserve”\(^2\). These results are presented in order to show the usefulness of the active portfolio management\(^3\) process with \textit{ogarch} covariance matrixes in defined benefit pension funds with a stream of liabilities like the observed ones in this case.

One of the main concerns is to test the attained results with the historical asset allocation in the six different markets presented in the investment policy statement (IPS) show in Table 1. For this purpose, a benchmark that incorporates this asset allocation and its limits is also given in the table along with the target positions.

Now that the main target of the present paper has been mentioned, it is necessary to talk about the optimizers used in the context of a portfolio management algorithm devised to test the suitability of the proposed investment process. Since the seminal work of Markowitz (1952) several alternative optimal portfolio selection models have been the standard in asset or asset and liability management activities for institutional investors such as pension funds. The first developments in portfolio selection models focused on a “buy and hold” rationale, given the optimal investment proportions determined with the investor’s utili-

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\(^1\) Also known as Dirección de Pensiones Civiles del Estado de Michoacán.

\(^2\) A trust with the financial resources needed to face the future deficit when the outflows are higher than the inflows in the pension fund (approximately in 2020).

\(^3\) Range Portfolio Rebalancing (RPR) as will be mentioned next.
ty function (usually a quadratic one) and a specific time horizon. This type of investment strategy is part of a group of practices known nowadays as *passive portfolio management*. With the advent of the Markowitz-Tobin-Sharpe-Lintner model (MTSL) (Markowitz, 1987, p. 5) and the assumption of aggregate optimality due to homogeneous expectations among investors (Samuelson, 1965) that leads to the concept of market equilibrium (Sharpe, 1963; Lintner, 1965), the stock market indexes where used not only as a statistical measure of the aggregate investor behavior but also as a proxy of the market portfolio, which is a key concept in the main asset pricing models.

Due to several economical, financial, and behavioral circumstances, the aggregate optimality (as a proxy definition of *equilibrium* in financial markets) is not observable in the short-term, suggesting the preference of the *active portfolio management* practice. This situation has improved with the development, in the decade of 1950, of time series analysis through the seminal work of Box, Jenkins and Reinsel (2008) for the expected returns and later with the proposals of Engle (1982) and Bollerslev (1986) for the short-term volatility forecast. With these quantitative developments, the portfolio management theory had a positive and practical advance in order to explore and exploit short-term price differentials in respect to equilibrium ones, leading to support the active management practice. Several researches have been published in order to test active portfolio management against the passive approach in the mutual fund industry with cases such as Daniel et al. (1997) and Ennis (2005) who found, through the mutual fund comparison against a stock index after management fees, that active management couldn’t lead to a better performance than the one obtained from a passive management practice, such as *index tracking* or *enhanced index tracking*.

In some cases (such as *index tracking*) the passive management strategy could be implemented by following a target positions (TP) rebalancing discipline where the portfolio position is rebalanced to the benchmark position ($W_{bmk}$). On the contrary, active management practice, that seek to outperform a benchmark or a market index, could be executed with two rebalancing disciplines (among the most used ones) known as *percentage portfolio rebalancing* or *range portfolio rebalancing* (RPR). The former is a rebalancing method executed at periodically

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4 Index tracking means that the manager must replicate the behavior or (if possible) the conformation of a market benchmark or index. This practice could lead to some limitations such as the impact of financial costs (trade fees, market timing, tax impact, or liquidity) therefore the enhanced tracking index discipline tries to achieve higher gross returns than the replicated benchmark in order to arrive to a return, net of expenses and taxes, equal to the replicated index.
Table 1. *Investment Policy Statement of the Dirección de Pensiones Civiles del Estado de Michoacán given its actuarial target return and its future stream of liabilities*

<table>
<thead>
<tr>
<th>Market</th>
<th>Currency</th>
<th>Index or Benchmark</th>
<th>Ticker</th>
<th>Target Investment level</th>
<th>Investment limits</th>
<th>FX Investment limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mexican government debt market (fixed, float, real)</td>
<td>MXN</td>
<td>Valmer México Gubernamental</td>
<td>MEX_GUBERNAMENTAL</td>
<td>67.061%</td>
<td>51%-100%</td>
<td>MXN</td>
</tr>
<tr>
<td>The most traded stocks in the Mexican stock market</td>
<td>MXN</td>
<td>Índice de Precios y Cotizaciones</td>
<td>IPCB100</td>
<td>23.471%</td>
<td>0%-35%</td>
<td>30%-100%</td>
</tr>
<tr>
<td>Mexican sovereign debt</td>
<td>MXN*</td>
<td>Valmer UMS</td>
<td>MEX_UMS</td>
<td>2.367%</td>
<td>0%-20%</td>
<td>USD</td>
</tr>
<tr>
<td>US Treasury bills and Treasury bond market</td>
<td>USD</td>
<td>EFFE-Bloomberg US treasuries index</td>
<td>EFFAUSB100</td>
<td>2.367%</td>
<td>0%-20%</td>
<td></td>
</tr>
<tr>
<td>World treasury bond markets of the 24 main developed and 24 main developing countries.</td>
<td>USD**</td>
<td>S&amp;P - CITI International treasury bond ex US</td>
<td>S&amp;P-CITB100</td>
<td>2.367%</td>
<td>0%-20%</td>
<td>0%-70%</td>
</tr>
<tr>
<td>World equity markets of the 24 main developed and 24 main developing countries.</td>
<td>USD**</td>
<td>MSCI Global Gross Equity Index USD</td>
<td>MSCIWORLDGDB100</td>
<td>2.367%</td>
<td>0%-20%</td>
<td></td>
</tr>
<tr>
<td>Total invested in the index</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100.000%</td>
<td></td>
</tr>
</tbody>
</table>

* Even though Mexico has sovereign debt in USD, EUR, JPY and GBP, Valmer (the Mexican risk and financial data vendor) values the benchmark in MXN.

** Even though the country members quote their assets in their local currencies, the price vendor turn their value to US dollars in order to calculate the benchmark's value. Therefore, the benchmark incorporates the USD based currency impact.
specified time intervals where the portfolio manager adjusts the investment positions to a range of $\pm x\%$ from a target optimal position $W_{bmk}$; the latter consist of discretionary investment proportions that must follow upper and lower asset or market type limits, stated in an IPS such as the one presented in Table 1.

From the several strategies widely used as rebalancing disciplines in the portfolio management practices and from the aforementioned ones, the pension fund of interest wants to test a RPR discipline using the IPS shown in Table 1 as a legal and institutional mandate. This situation allows the fund manager to invest in a relatively discretionary manner in different types of assets allowed in the IPS.

In order to test whether a TP passive portfolio management strategy or an active RPR one is more suitable to the fund, four discrete event simulations were performed. One for the passive portfolio management case with a TP regime and three for the RPR active portfolio management that use three different covariance matrixes: 1) an orthogonal generalized autoregressive conditional heteroskedasticity (OGARCH) with Gaussian log likelihood function, 2) an OGARCH with a Student's $t$-distribution (or just Student's $t$) or 3) a constant covariance likelihood.

Once the target of the present paper has been established (to test the use of active portfolio with OGARCH matrixes in the investment management of this pension fund and similar ones) the results will be presented as follows: in section 1 a brief explanation of the Markowitz-Tobin-Sharpe-Lintner model is given along with the need and review of the OGARCH covariance matrix model. Following this, the assumptions and general structure of the algorithm used in the four discrete event simulations are presented along with a review of the attained results. Once this is done, the document ends with the concluding remarks.

I. THE OPTIMAL SELECTION MODEL USED IN THE SIMULATIONS IN THE ACTIVE MANAGEMENT PROCESS

1. The Markowitz-Tobin-Sharpe-Lintner portfolio selection model

The first quantitative approach or optimizer for the portfolio selection problem is proposed by Markowitz (1952) where he states that the investor must perform a rational\(^5\) mean return-variance portfolio selection taken from an efficient set $\xi$

\(^5\) According to Smith (1962), this would not be an entire rational but a “limited rational” one, given the only two parameters used to model the investor’s preferences and the limited information (only historical prices).
determined from a bigger set $\Xi$ of portfolios known as the investment set where $\xi \subset \Xi$.

In order to select the optimal portfolio given an $n \times 1$ investment proportion vector $\mathbf{w}$, a $n \times n$ covariance matrix $\mathbf{C}$, an $n \times 1$ expected return vector $\mathbf{r} = [E(r_1) \cdots E(r_n)]'$, an $l \times n$ asset or market grouping matrix $\mathbf{D}$; a $l \times 1$ minimum or maximum limits vector $\mathbf{d}$ established in the IPS (such as the one described in Table 1), and also a risk aversion measure $A$, the next quadratic program can be solved:

$$
\mathbf{w}^* = \arg \min_{\mathbf{w}} \mathbf{w}' \cdot \mathbf{r} - 0.5 \cdot A \cdot \mathbf{w}' \cdot \mathbf{C} \cdot \mathbf{w}
$$

Subject to:

$$
\begin{align*}
\mathbf{w}' \cdot \mathbf{1} &= 1 \\
\mathbf{w} &\geq 0 \\
\mathbf{D} \cdot \mathbf{w} &= \mathbf{d}
\end{align*}
$$

As noted, the optimal portfolios selection is made by assuming a quadratic expected utility function, following the proposal of Levy and Markowitz (1979) of a second order Taylor expansion around the portfolio expected return $E_p$. One of the main drawbacks of the optimal selection model in equation (1) is that it cannot include the investment proportion in a risk free asset $rf$ due to the theoretical (statistical) interpretation of $\text{cov}(rf, r_i) = 0, \sigma^2(rf) = 0$ that leads to a singular matrix $\mathbf{C}$ when (1) is solved. In order to sort this situation and as an explanation to the investor’s speculative motivations proposed by Keynes, Tobin (1958) presented his theory known as Liquidity preference as behavior towards risk, that allowed the development of a quantitative model for the optimal portfolio selection where the optimal selection is now conceived as a linear combination of $rf$ and a risky portfolio given by $\mathbf{w}^*$. This selection is performed as two step problem that starts with the first solution given by:

$$
\mathbf{w}^* = \arg \max_{\mathbf{w}} \mathbf{w}' \cdot [rf - (rf \cdot \mathbf{1})'] \cdot [\mathbf{w} \cdot \mathbf{C} \cdot \mathbf{w}]^{-1/2}
$$

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6 Also known as the “standard portfolio selection model” (Markowitz, 1987, p. 3).
7 Also known as “Tobin’s two funds separation Theorem”.
Subject to:\n\[ \mathbf{w}^* \cdot 1 = 1 \]
\[ \mathbf{w}^* \geq 0 \]
\[ \mathbf{D} \cdot \mathbf{w}^* = \mathbf{d} \]

The second step is given by the solution of the proportion in the total investment budget \( \omega \) in \( \mathbf{w}^* \) and the proportion \( (1 - \omega) \) in \( rf \) by using a utility function such as equation (2) in the next expression:\(^8\)

\[
\omega = \arg_{\omega} \max \left[ \omega (\mathbf{w}' \cdot \mathbf{r}) - \omega^2 \cdot 0.5 \cdot \mathbf{A} [\mathbf{w}' \cdot \mathbf{C} \cdot \mathbf{w}] \right] \tag{3}
\]

Once \( \omega \) is determined, the final optimal portfolio is a linear combination of \( rf \) and the risky asset \( \mathbf{w}^* \):

\[
\mathbf{w}^{**} = \omega \cdot \mathbf{w} + (1 - \omega) \cdot rf \tag{4}
\]

The portfolio selection model in equation (4) is known as the Markowitz-Tobin-Sharpe-Lintner model or mtsl \((\text{Markowitz, 1987, p. 5})\) and is one of the most widely used in the portfolio management industry (as is the case in the present paper) because it incorporates a risk free asset in the asset allocation step. Although the rationale of the mtsl is a very straightforward one, its main drawback is in the calculation of \( \mathbf{r} \) and \( \mathbf{C} \) due to the presence of estimation errors; its computational inefficiency, and also the presence of volatility and correlation clustering. As a potential solution for the computational efficiency problem, Sharpe \((\text{1963})\) proposed an alternative calculation of such parameters that later lead him to the proposal of the capital asset pricing model \((\text{CAPM})\) \((\text{Sharpe, 1964})\).\(^9\) This valuation model is the theoretical foundation of several heuristics procedures and alternative valuation models that have, as a central concept, the covariance of assets now proxied through the covariance with a common factor or set of factors. Although the \text{CAPM} is a straightforward rationale for asset pricing and by setting aside the theoretical critiques made towards it, the presence of volatility and correlation clustering and the potential presence of estimation errors are one of its main drawbacks as is the general case of the most used models of modern portfolio theory. Therefore, because of practical issues, such as the determination of the most suitable nonstandard \text{CAPM}, we will adopt a pure

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\(^8\) In the case of the Dirección de Pensiones Civiles del Estado de Michoacán, a value of \( \mathbf{A} = 4 \), related to a “neutral risk aversion investor” is set.

\(^9\) This in an almost parallel fashion to proposal of Lintner \((\text{1965})\).
mean-variance framework that will lead us to choose the MTSL model as the optimizer for the asset allocation step in the portfolio management process.

Once the motivation for the use of the MTSL model is mentioned and following Best and Grauer (1991) that suggest that the optimal portfolio selection is sensitive to the sample magnitude observed in \( r \) and \( C \), the aim of the present paper is to test the use, in defined benefit pension funds such as the Dirección de Pensiones Civiles del Estado de Michoacán, of an active portfolio management process using Orthogonal GARCH (OGARCH) matrixes in order to incorporate the effect of the volatility and correlation clustering in the asset allocation step. Given this, it is necessary to review this multivariate volatility model.

2. The Orthogonal GARCH model (OGARCH) for the calculation of the covariance matrix

With the earliest proposals of Engle (1982) and Bollerslev (1986), the calculation of short term volatilities that incorporate the volatility clustering effect allowed the financial practice to perform more appropriate risk level forecasts. The univariate GARCH \((p,q)\) model is described by the following expression:

\[
\sigma_t^2 = \kappa + \sum_{j=1}^{p} \beta_j \cdot \varepsilon_{t-j}^2 + \sum_{i=1}^{q} \gamma_i \cdot \sigma_{t-i}^2
\]  

(5)

As a starting point for the present paper, the GARCH \((p,q)\) model departs from the assumption that the returns vector \( r_1 \) of the \( i \)th asset is either\(^{10} \) \( r_1 | I \sim N(\bar{r}_i, \sigma^2_{\bar{r}_i}) \) or \( r_1 | I \sim t(\bar{r}_i, \sigma^2_{\bar{r}_i}, gl) \), leading to the more general assumption of multivariate elliptic probability functions in the set of returns time series \( X = [r_1, ..., r_i] \). With this assumption, the log likelihood problem can be solved through two functions. If \( r_1 | I \sim N(\bar{r}_i, \sigma^2_{\bar{r}_i}) \) the vector of parameters \( \theta_i = [\kappa, [\beta], [\gamma]] \) leads to\(^{11} \) \( \sigma_i^2 = \sigma_{\theta_i}^2(\theta_i) \) in (5) and the optimal set of parameters \( \theta^* \) is given with the solution of the next optimization problem:

\[
\arg \max_{\sigma_i^2(\theta_i)} = \frac{1}{2} \sum_{i=1}^{T} \left[ \log \left( \sigma_i^2 \right) + \left( \frac{\varepsilon_i}{\sigma_i} \right)^2 \right]
\]  

(6)

\(^{10}\) Given the information set \( I_{t-1} \) that makes \( r_1 \) conditional.

\(^{11}\) \( \varepsilon_i = r_i - (\bar{r}_i \cdot 1) = [\varepsilon_{i,t}] \)
Subject to: \[ \kappa, \beta_i, \gamma_i \geq 0 \]
\[ \sum_{i=1}^{p} \beta_i + \sum_{j=1}^{q} \gamma_j \leq 1 \]

When \( r_{it} | I - \lambda_t, \sigma_t^2, g_I \), the solution is given by the next log likelihood function maximization:\(^{12}\)

\[
\arg\max_{\sigma_i^2(\theta_i)} = -\sum_{t=1}^{T} \left[ \log(\sigma_i^2) + \left( g_I + 1 \right) \cdot \log \left( \frac{1}{g_I - 2} \cdot \left( \frac{\varepsilon_i}{\sigma_i} \right)^2 \right) + T \cdot \log \left( \frac{\Gamma\left(\frac{g_I + 1}{2}\right)}{(g_I - 2) \cdot \pi^{g_I/2} \cdot \Gamma\left(\frac{g_I}{2}\right)} \right) \right] \tag{7}
\]

Subject to: \[ \kappa, \beta_i, \gamma_i \geq 0 \]
\[ \sum_{i=1}^{p} \beta_i + \sum_{j=1}^{q} \gamma_j \leq 1 \]
\[ g_I \geq 2 \]

For the multivariate case, the first proposal is the one made by Bollerslev (1990) that starts with the use of a constant correlation matrix \( H \) and a diagonal matrix \( S \) with a diagonal defined by univariate GARCH variances:

\[ C_t = S_t \cdot H_t \cdot S_t \tag{8} \]

Even though the relative computational efficiency, the model does not take into account the correlation clustering effect. A proposal that solved this situation was formulated by Engle and Kroner (1993) but, in some cases, an observable computer capacity is needed given the log likelihood maximization problem inherent to it. As a solution for this situation, a model known as Orthogonal GARCH (OGARCH \((p,q)\)) or simply OGARCH is proposed in Alexander and Chibumba (1996), Alexander (2001) and Van der Weide (2002). This model departs from the spectral decomposition of a constant\(^{13}\) covariance matrix \( C_c \) that leads to the definition of a \( n \times n \) matrix of eigenvectors \( E \) and a \( n \times n \) spectrum \( \Lambda \):

\[ C_c = E \cdot \Lambda \cdot E \tag{9} \]

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\(^{13}\) \[ C = \left[ \left( I - \frac{1}{n} \cdot 1 \cdot 1^T \right) \cdot X \right] \cdot \left[ \left( I - \frac{1}{n} \cdot 1 \cdot 1^T \right) \cdot X \right] \cdot \frac{1}{n}, X = [r, ..., r] \]
The computational efficiency of the ogarch model is based in the variance (eigenvalues) of the principal components (\( P = X \cdot E = [p_1, ..., p_i] \)) given in the diagonal elements of \( \Lambda \). Once this matrix is defined, a selection of principal components, eigenvalues and eigenvectors is made by sorting the eigenvectors and principal components from the highest \( (h) \) to the lowest eigenvalue. Once this is done, the next selection criteria is applied, given a total variance explanation level previously fixed:

\[
\lambda_i \in \Lambda^*, e_i \in E^*, p_i \in P^* \iff \sum_{k=1}^{i} \frac{\lambda_k}{\text{trace}(\Lambda)} \leq \nu
\]

(10)

With the definition of \( \Lambda^* \) the calculation of a univariate GARCH volatility is made in each principal component in \( P^* \) by using the log likelihood functions given either in equations (6) or (7). This will lead to the definition of a GARCH spectrum \( \Omega \) and to the next matrix composition of the expected ogarch covariance matrix:

\[
C_{\text{OGARCH}} \approx E^* \cdot \Omega \cdot E^{*\text{'}}
\]

(11)

Now that the calculation of the mtsl model and the ogarch covariance matrix have been reviewed as parts of the optimizer for portfolio management process to be tested, the assumptions of the four discrete event simulations performed are presented, noting that a prof of the presence of volatility and correlation clustering in the six benchmarks of the investment universe is shown in Appendix 2.

II. THE DISCRETE EVENT SIMULATIONS PERFORMED

1. Statistical parameters, theoretical assumptions, and practical implications in each simulation

Given a time window from January 2, 2002 to December 31, 2010, 470 weekly interval simulations were performed for each simulated portfolio, departing from a base value of 100 on December 29, 2000 in each of the benchmarks presented in Table 1 as financial assets.\(^{14}\) Given this, it is assumed that these values repre-

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\(^{14}\) Assuming that these values represent the behavior of zero tracking error Exchange-Traded Funds (ETF’s) invested in each benchmark.
sent the behavior of zero tracking error Exchange-Traded Funds (ETF’s) invested in each benchmark.

These benchmarks were valued in Mexican pesos (MXN) and their value incorporate currency impact. The length in each asset or market returns time series \( (r_i) \) is \( T = 52 \) weeks length. A quantitative analysis algorithm that performed the entire portfolio selection process (analysis, rebalancing, and mark to market valuation) was programmed in MATLAB and, among the most relevant ones, follows the next assumptions and parameters:

1. The theoretical\(^{15}\) starting value of the four simulated portfolios is \( \text{MXN} \ 10\ 000\ 000.00 \), an amount that is also affected in value, along with the entire portfolio value, by the inflows and outflows observed in the pension fund described in Appendix 1.
2. The financial data sources are Bloomberg\textsuperscript{TM}, Reuters\textsuperscript{TM} and Infosel\textsuperscript{MR}.
3. In order to incorporate the impact of financial costs, a 0.25% fee is assumed in each trade either in the ETF’s or in the foreign exchange market (FX), noting that even though a institutional investor such as the Dirección de Pensiones Civiles del Estado de Michoacán has access to a lower transaction cost, the one listed above will be used in order to measure a higher impact in the final turnover results. The presented fee is for an average individual retail client, noting that almost all the brokerage firms in Mexico and their branches in the United States handle this financial cost.
4. The risk free asset \( r_f \) used is the weekly secondary market curve rate of the 28 day maturity Certificados de la Tesorería (CETES) (Mexican treasury certificates), a rate that is published by the Banco de México (2012).
5. Only a MXN bank account and two investment contracts (one in USD – dollars of United States – and another in MXN) will be used. When a foreign asset position (USD valued) is sold, the amount is turned into Mexican pesos by selling USD using the current FX rate. When the opposite happens, the USD amount is funded from the Mexican bank account.
6. Expected values in the return vector \( r \) are given by the next expression:

\[ \forall E(r_i) \in r, E(r_i) = \bar{r_i} = \sum_{i=1}^{T} r_i \cdot n^{-1} \]

\(^{15}\) The original value of the pension fund was modified to MXN 10 000 000.00 due confidentiality issues.
In order to calculate the \text{OGARCH} matrix with equation (11) either by using (6) or (7) as the log likelihood function, the algorithm selected the best \text{GARCH} \((p,q)\) model for each principal component by using different \text{ARCH} lag terms truncated at five and different \text{GARCH} lag terms truncated at two. The fitness of the best \text{GARCH} model in each principal component was determined with the Bayesian information criterion of Schwarz (1978).

For the passive management (TP) portfolio simulation, the main assumption is that all the investment balance is allocated in the risky asset given by the benchmark asset allocation \((w^* = w_{\text{benchmark}})\). In order to make the rebalancing from the actual investment proportion to the target one, a 0.25\% financial cost was also incorporated and the algorithm shown in Figure 1 was used\(^{16}\) for this purpose. In order to perform the three discrete event simulations in the active portfolio management scenario, the algorithm in Figure 2 was also used.

In order to compare the attained results, the four historical simulated portfolios were valued in a base 100 value on January 2, 2002.

\(^{16}\) As noted, this is an \textit{index tracking} passive portfolio management practice.
2. Observed results in the performed simulations

The historical value of the simulated portfolios and their accumulated turnover is presented in Chart 1 and resumed in Table 2. It is shown that the four simulated portfolios and the benchmark had a better performance than a theoretical financial asset that paid the 7.5% target return (shown as a light area). As shown, the simulated portfolios using the OGARCH covariance matrices lead to a superior turnover than the benchmark, the passively managed and the constant parameter covariance matrix portfolios.

In order to confirm this result and following the portfolio management performance evaluation practices, a quality chart of the difference between the observed weekly return of each simulated portfolio and the benchmark’s is presented in Chart 2. As can be noted in the OGARCH portfolios, the difference between the benchmark and this two specific cases lead to positive alpha, suggesting a better performance if an OGARCH matrix is used in the active portfolio management.
Table 2. *Acumulated turnover in the four simulated portfolios*

<table>
<thead>
<tr>
<th>Portfolio or benchmark</th>
<th>Acumulated turnover</th>
<th>Yearly effective return</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.5% actuarial target return</td>
<td>105.05%</td>
<td>11.67%</td>
</tr>
<tr>
<td>Benchmark</td>
<td>205.34%</td>
<td>22.82%</td>
</tr>
<tr>
<td>Passive management target position</td>
<td>172.12%</td>
<td>19.12%</td>
</tr>
<tr>
<td>Active management: constant covariance matrix</td>
<td>131.13%</td>
<td>14.57%</td>
</tr>
<tr>
<td>Active management: Gaussian OGARCH covariance matrix</td>
<td>210.14%</td>
<td>23.35%</td>
</tr>
<tr>
<td>Active management: Student's t OGARCH covariance matrix</td>
<td>212.22%</td>
<td>23.58%</td>
</tr>
</tbody>
</table>

Chart 1. *Performance comparison of the four simulated portfolios*

A more detailed examination of the attained results during the four simulations is presented in Chart 3, where the historical allocation between the risk free asset $r_f$ and the risky portfolio $w^*$ can be observed. The reader can note that the portfolios simulated with an OGARCH covariance matrix (specifically the Student's $t$ one) were more sensitive in the risk free asset investment proportion during the dates where the financial crisis was acute (e.g., the Lehman Brothers Chapter 11 filling in the September-October 2008 period). This is because the volatility and correlation clustering effect\(^{17}\) was measured more appropriately in this case, leading to a higher concentration in the risk free asset for longer time periods in comparison to the other two cases.

\(^{17}\) In order to confirm that the level of volatility clustering was high in certain time periods like the aforementioned one, please refer to the historical ARCH test results shown in Appendix 2.
Chart 2. *Quality chart of the four simulated portfolios against the benchmark proposed in Table 1*

Chart 3. *Historical investment proportions (risk free asset vs. entire risky diversified portfolio) in each simulated portfolio*

A more observable sensitivity to the “intensity effect” and a better “persistence effect” modeling with OGARCH models.

The Student’s $t$ OGARCH model is more sensitive to volatility and correlation clustering.
Another perspective of the attained results is given with entire historical asset allocation in Chart 4. In the case of the two OGARCH covariance matrixes portfolios, the optimizer manages the investment more appropriately in risky markets such as the Mexican equity (IPC) or the foreign equities modeled with the MSCI Global Gross equity. This historical behavior is resumed in the box plots of Chart 5 where the reader can observe a summary of the different investment levels in each asset type in each portfolio.

![Chart 4](image)

**Chart 4. Historical investment proportions in the entire risky portfolio**

![Investment chart]

It is also of interest to note that the passive portfolio and the active one with the constant parameter covariance matrix were highly concentrated in the Mexican government bond and international treasury bond markets (specially the former), suggesting that even though the IPS presented in Chart 1 suggest the presence of home bias in the asset allocation, the OGARCH matrixes handle this drawback in a better fashion thanks to a better diversification and a proper management of the investment levels in riskier assets during high volatility and correlation clustering periods.

With the observed results in Chart 4 and Chart 5, two questions could be stated: Given the historical asset allocation resumed in Chart 5, does this higher active investment proportions in riskier assets lead to a better performance in the OGARCH simulated portfolios?, and did the financial, political and economic events have an impact in the behavior of the simulated portfolios, leading to a better per-
formance with the use of ogarch matrixes? In order to answer the first question, Chart 6 presents the historical performance of the six markets in the ips of Table 1 along with the historical accumulated value of 7.5% annual target rate (light area).

Chart 5. *Box plot: Historical investment proportions by market in each portfolio*

As noted, the best performers were the Mexican equity, Mexican sovereign bonds, and Mexican treasuries markets. If this historical performance is compared with the investment proportions of Chart 4 and Chart 5, it can be noted that the highest investment proportions in the ogarch models is in this three markets. By inspecting with more detail Chart 4, the performance of the portfolio analysis in the ogarch cases suggest a more sensitive asset allocation in presence of volatility and correlation clustering, i.e., these two portfolios were better diversified in the most uncertain moments in the financial markets.

The second question, “Did the financial, political and economic events have an impact in the behavior of the simulated portfolios, leading to a better performance with the use of ogarch matrixes?” is answered in Chart 7 were the historical behavior of the four actively managed portfolios is compared against the financial and economic events shown in Chart 6. The most observable period of this chart is when Lehman Brothers filed for a Chapter 11 application. During this time period, the volatility and correlation clustering effect was more observable.\(^{18}\)

---

\(^{18}\) It is also when the optimization problem given in equation (3) lead to the highest concentration in the risk free asset. Refer to Chart 4 in comparison with Chart 6 to confirm this and to Appendix 2 for the probe of the presence of volatility clustering in those periods.
For this reason, and because of their statistical properties, the OGARCH portfolios had a softer behavior than the benchmark and the constant parameter covariance matrix portfolio when the financial crisis was acute.

Chart 6. *Historical performance of the financial markets used in the IPS of table one related to economic, political and financial events*

Chart 7. *Historical performance of the simulated portfolios related to economic, political and financial events*
Once that the fitness of the \texttt{OGARCH} matrixes for the active portfolio management is proved, it can be noted that there’s practically no difference in the selection of the most appropriate log likelihood function (Gaussian or Student's \textit{t}) so the question of which one of both is preferable must be answered. In order to do so, the Sharpe ratio or \textit{sr} (a measure of the risk-return trade off) (Sharpe, 1966), was calculated and the historical results are presented in Chart 8. In the lower panels, the historical \textit{sr} is presented along with a box plot comparison of its historical value.

Table 3 presents the results of a one-way \texttt{ANOVA} (analysis of variance) test in the historical \textit{sr} levels, suggesting that the use of \texttt{OGARCH} matrixes leads to a better and more stable risk-return tradeoff than the passive and constant covariance matrix portfolios. Even though this result can be stated with the \texttt{OGARCH} portfolios against the other two cases, it can also be noted in the lower right panel of Chart 8 that the difference between the Gaussian and Student’s \textit{t OGARCH} portfolio is negligible and leads to no statistical conclusion. Therefore the use of a Student's \textit{t OGARCH} matrix is suggested by observing, theoretically speaking, that this log likelihood function is more suitable to fit sample multivariate distri-
butions and to model fat-tailed distributions in a better fashion, leaving this last statement to further research.

**Table 3 ANOVA1 test of the historical Sharpe ratios in the four simulated portfolios**

<table>
<thead>
<tr>
<th>Source</th>
<th>Squared sum</th>
<th>Degrees of freedom</th>
<th>Mean squares</th>
<th>F</th>
<th>Prob &gt; F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Columns</td>
<td>43.6680</td>
<td>3</td>
<td>14.5560</td>
<td>1.8496</td>
<td>13.6150%</td>
</tr>
<tr>
<td>Error</td>
<td>14 393.7718</td>
<td>1829</td>
<td>7.8697</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>14 437.4399</td>
<td>1832</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Concluding remarks**

Given the IPS of Table 1 and from the results observed in the four simulations performed, it is concluded that the range portfolio rebalancing discipline with **OGARCH** matrixes in an active portfolio management process is the most suitable for the technical reserve of the Dirección de Pensiones Civiles del Estado de Michoacán and similar defined benefit pension funds. This conclusion is supported by the achievement of the 7.5% actuarial target return and by a higher turnover than the benchmark, the passively managed and the constant covariance matrix portfolios.

As noted in the attained results, the use of **OGARCH** matrixes leads to a more suitable asset allocation in the simulated portfolios. This remark is confirmed by the fact that the **MTSL** model used in these scenarios managed, in a better fashion, the investment proportion in the risk free asset **rf** given the presence of volatility and correlation clustering.

Also, as noted in a historical analysis as the ones performed in Chart 6 and Chart 7, the actively managed **OGARCH** portfolios were more sensitive to the influence of financial, political, and economical events. This is so by observing, in these two cases and compared with the benchmark, a softer portfolio performance and a more appropriate asset allocation in the risky asset **w** during critical time periods. As a final remark, the use of a Student's **t**-distribution function is suggested for the calculation of the **OGARCH** matrixes. This is because even though there’s no statistical difference in the results observed in the accumulated turnover and risk-return trade off of the two **OGARCH** simulated portfolios, the Student's **t**-distribution function is more suitable, in theoretical terms, to fit sample data and to model fat-tailed distributions, leaving the probe of this last statement to further research.
### APPENDIX 1

Table A1.1. *The inflows and outflows of the technical reserve of the Dirección de Pensiones Civiles del Estado de Michoacán*

<table>
<thead>
<tr>
<th>Date</th>
<th>Amount (mxn)</th>
<th>Date</th>
<th>Amount (mxn)</th>
<th>Date</th>
<th>Amount (mxn)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18/01/2002</td>
<td>985 516.29</td>
<td>16/07/2004</td>
<td>641 630.06</td>
<td>02/07/2009</td>
<td>89 559 398.71</td>
</tr>
<tr>
<td>22/03/2002</td>
<td>2 628 043.45</td>
<td>28/01/2005</td>
<td>82 662 629.71</td>
<td>12/02/2010</td>
<td>289 453.33</td>
</tr>
<tr>
<td>19/04/2002</td>
<td>3 285 054.31</td>
<td>08/04/2005</td>
<td>33 659.65</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14/06/2002</td>
<td>2 628 043.45</td>
<td>29/04/2005</td>
<td>474 292.10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09/08/2002</td>
<td>1 642 527.16</td>
<td>06/05/2005</td>
<td>3 360.22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>06/09/2002</td>
<td>1 642 527.16</td>
<td>19/05/2005</td>
<td>3 285 054.31</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20/12/2002</td>
<td>679 476.88</td>
<td>09/06/2006</td>
<td>4 927 581.47</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10/01/2003</td>
<td>6 570 108.63</td>
<td>24/08/2007</td>
<td>22 995 380.20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02/05/2003</td>
<td>3 285 054.31</td>
<td>07/09/2007</td>
<td>8 212 635.78</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/08/2003</td>
<td>4 927 581.47</td>
<td>25/01/2008</td>
<td>19 710 325.88</td>
<td></td>
<td></td>
</tr>
<tr>
<td>05/09/2003</td>
<td>6 570 108.63</td>
<td>28/03/2008</td>
<td>6 570 108.63</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19/09/2003</td>
<td>4 927 581.47</td>
<td>25/04/2008</td>
<td>6 570 108.63</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09/01/2004</td>
<td>6 570 108.63</td>
<td>02/05/2008</td>
<td>218 473.54</td>
<td></td>
<td></td>
</tr>
<tr>
<td>07/05/2004</td>
<td>4 927 581.47</td>
<td>05/06/2009</td>
<td>163 404 217.91</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Dirección de Pensiones Civiles del Estado de Michoacán. The real numbers were changed due to confidentiality. This numbers reflect the behavior of the original ones.

### APPENDIX 2

This appendix presents the evidence of the volatility and correlation clustering in the six markets (benchmarks) of the investment policy in Table 1. In order to test the presence of the volatility clustering, the Engle’s arch test (Engle, 1982) was performed in each asset and in each of the weekly dates used in the discrete event simulations. A 95% confidence level is used to test the next hypothesis:

\[ H_0 : T \cdot R^2 > X^2_{95\%, T} \]  \hspace{1cm} (2.1)
Where $R^2$ is the coefficient of determination of the next auxiliary regression given $e_t = r_t - \overline{r_t}$:

$$e_t^2 = \alpha + \beta_t e_{t-1}^2 \quad (2.2)$$

This test was performed in each weekly date used for the simulation from January 2, 2002 to December 31, 2010. The results are presented in Chart A2.1 and the number of dates with a presence of the ARCH effect is resumed in Table A2.1.

As noted in Chart A2.1, not all the dates presented an ARCH effect, suggesting that not in all of them an OGARCH matrix should be used in the MTSL model. In order to accept a general use of GARCH models in all the dates, a Poisson probability function hypothesis test is used by using a mean of $\lambda = 23$ and a 95% confidence level given by $\lambda + (95\% \cdot \hat{\lambda}) = 28.10$. With these parameters, the number of dates that report the presence of the ARCH effect are compared, and if this number was higher than 28.10, the presence of the ARCH effect was accepted for all the dates by assuming that the number of dates is high enough to generalize the presence of this phenomenon in each asset.

The results of these hypothesis tests are presented in the right panels of Chart A2.1 and Table A2.1. It can be shown that almost all the benchmarks (excepting the US treasuries -EFFAUSB100- that is not conclusive) lead to the acceptance of the ARCH effect for all dates.

**Table A2.1. ARCH effect resume**

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Poisson critical value</th>
<th>Number of dates with ARCH effect</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>VLMR-MEX-GUBERNAMENTAL</td>
<td>28.1052</td>
<td>100</td>
<td>This asset has ARCH effect</td>
</tr>
<tr>
<td>VLMR-MEX-UMS</td>
<td>28.1052</td>
<td>55</td>
<td>This asset has ARCH effect</td>
</tr>
<tr>
<td>IPCB100</td>
<td>28.1052</td>
<td>31</td>
<td>This asset has ARCH effect</td>
</tr>
<tr>
<td>S&amp;P-CITB100</td>
<td>28.1052</td>
<td>51</td>
<td>This asset has ARCH effect</td>
</tr>
<tr>
<td>EFFAUSB100</td>
<td>28.1052</td>
<td>28</td>
<td>The test is not conclusive</td>
</tr>
<tr>
<td>MSCIWORLDGB100</td>
<td>28.1052</td>
<td>60</td>
<td>This asset has ARCH effect</td>
</tr>
</tbody>
</table>

19 Using a $T = 52$ return time series length from $t$ to $t - 51$. 


Once the evidence of the ARCH effect in the six benchmarks is presented, it is necessary to prove the usefulness of an OGARCH covariance matrix by testing the presence of the correlation clustering effect. In order to do so, the return time series $r_t$ in each asset was divided in two time groups by using the next distance suggested by Chow, Kritzman and Lowry (1999):

$$\varnothing_t = (r_t - r_0)' \cdot C_0^{-1} (r_t - r_0)$$ (2.3)

Where $r_t$ is a $6 \times 1$ vector with the observed return at date $t$ in each asset, $r_0$ is a vector with the means of the entire time series $r_t$ in each asset and $C_0$, the covariance matrix for the same data:

$$C_0 = \left( \left( \frac{1}{n} \cdot 1 \cdot 1' \right) \cdot X \right) \cdot \left( \frac{1}{n} \cdot 1 \cdot 1' \cdot X \right)' \cdot \frac{1}{n}, X = [r_1, ..., r_n]$$ (2.4)

Each date $t$ or returns vector $r_t$ was included in the “unusual dates” set $\Theta$ by following the next rule:

$$r_t \in \Theta \Leftrightarrow \varnothing_t > \chi^2_{0.95%, \nu}$$ (2.5)
Table A2.2. Correlation matrix comparison in "unusual" and "usual" dates

<table>
<thead>
<tr>
<th>Asset type</th>
<th>VLMR_MEX-UMS</th>
<th>EFFAUSB100</th>
<th>SP500TRB100</th>
<th>MSCIWORLDBG100</th>
<th>VLMR_MEX_GUBERNAMENTAL</th>
<th>IPCB100</th>
</tr>
</thead>
<tbody>
<tr>
<td>VLMR_MEX-UMS</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EFFAUSB100</td>
<td>0.408287</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP500TRB100</td>
<td>-0.340421</td>
<td>-0.417051</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSCIWORLDBG100</td>
<td>-0.352979</td>
<td>-0.354964</td>
<td>0.918107</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VLMR_MEX_GUBERNAMENTAL</td>
<td>-0.045276</td>
<td>0.196305</td>
<td>0.099137</td>
<td>0.11034</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>IPCB100</td>
<td>-0.010496</td>
<td>0.057215</td>
<td>-0.052602</td>
<td>0.008871</td>
<td>-0.019101</td>
<td>1</td>
</tr>
</tbody>
</table>

Effective correlation (Determinant): 0.089648

<table>
<thead>
<tr>
<th>Asset type</th>
<th>VLMR_MEX-UMS</th>
<th>EFFAUSB100</th>
<th>SP500TRB100</th>
<th>MSCIWORLDBG100</th>
<th>VLMR_MEX_GUBERNAMENTAL</th>
<th>IPCB100</th>
</tr>
</thead>
<tbody>
<tr>
<td>VLMR_MEX-UMS</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EFFAUSB100</td>
<td>-0.117425</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP500TRB100</td>
<td>-0.369673</td>
<td>-0.286097</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSCIWORLDBG100</td>
<td>-0.416630</td>
<td>-0.255187</td>
<td>0.955782</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VLMR_MEX_GUBERNAMENTAL</td>
<td>0.255163</td>
<td>-0.057908</td>
<td>0.481861</td>
<td>0.490410</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>IPCB100</td>
<td>-0.143888</td>
<td>0.365550</td>
<td>-0.089567</td>
<td>-0.049046</td>
<td>-0.151424</td>
<td>1</td>
</tr>
</tbody>
</table>

Effective correlation (Determinant): 0.023188

<table>
<thead>
<tr>
<th>Asset type</th>
<th>VLMR_MEX-UMS</th>
<th>EFFAUSB100</th>
<th>SP500TRB100</th>
<th>MSCIWORLDBG100</th>
<th>VLMR_MEX_GUBERNAMENTAL</th>
<th>IPCB100</th>
</tr>
</thead>
<tbody>
<tr>
<td>VLMR_MEX-UMS</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EFFAUSB100</td>
<td>0.525712</td>
<td>0</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
Where \( \nu \) are the degrees of freedom related to the number of assets included in the covariance matrix \( C_0 \). Once \( \Theta \) and \( \Theta^C \) are defined by equation (2.5), two correlation matrixes were calculated for the usual and unusual date sets and the correlation of \( \Theta^C \) was rested to the one of \( \Theta \), leading to the results of Table A2.2.

As can be noted, the correlation observed in “unusual times” increased in eight of 15 pairs of assets (or markets), suggesting the presence of correlation clustering in turbulent or unusual times. This can also be observed in the difference of the effective correlation (determinant) value between both matrixes.

REFERENCES


