Portfolio Size and Diversification Effect in Lithuanian Stock Exchange Market

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Recently scientists have increasingly focused on measuring the effect of diversification rather than portfolio efficiency evaluation, motivating that return is more variable economic phenomenon than the risk. Portfolios in different size financial markets are formed from different numbers of stocks in order to get the same non-systemic risk elimination effect. In most cases scientists agree about naive portfolio diversification effect. Scientific debates on the measurement of diversification effect of differently-weighted stocks portfolios are still in progress. Therefore, authors of the article solve the scientific problem assessing the possibilities for diversification when portfolios are made of different weight stocks and compare the diversification effect of naive and differently-weighted stocks portfolios. The research is done in Lithuanian Stock Exchange Market and based on daily stock market prices during 2009–2010.

The research methodology is original because the selection of shares to portfolios is carried out under the following criteria in order of priority: 1) the largest negative correlation coefficient values, 2) the quantitative characteristics of the negative correlations with the other stocks in pairs, and 3) stocks of companies from different industry sectors.

The diversification effect is evaluated by three indicators: percentage of diversifiable risk elimination, depending on the number of stocks in portfolio,

regressions of standard deviations of portfolios against number and concentration of stocks.

The results showed that in all cases greater diversification effect is obtained in naive portfolios.

Keywords: portfolio diversification, diversification effect, number of stocks, concentration index, naive portfolio, differently-weighted portfolio, capitalization.

Introduction

There are plenty of researches about forming portfolios of stocks. Scientists explore the possibilities of diversification when forming naive and differently-weighted portfolios; diversification possibilities when forming portfolios of stocks traded in different countries or regional markets; diversification possibilities internationally. Recently scientists increasingly distract attention from the risk-return relationship based strategy and focus it towards the minimum volatility strategy, i.e. direct research from the evaluation of portfolio efficiency to the measurement of portfolio diversification effect. Most of them (Evans & Archer, 1968; Statman, 1987; Newbould & Poon, 1993; Sharpe et al., 1997; Tang, 2004; Solnik, 2007; Frahm & Wiechers, 2011) studied the possibilities of diversification when forming naive portfolios.

Some research results are similar, although depend on the methods used, markets studied and the percentage of non-systemic risk elimination. Tang (2004) summarized the possibilities for diversification of naive portfolios. He stated that naive diversification is a simple but powerful way to reduce portfolio’s risk effectively without sacrificing the expected rate of return. His research results showed that for an infinite population of stocks, a portfolio size of 20 is required to eliminate 95 % of the diversifiable risk on average. This result depends neither on the sampling periods, investment horizons nor the markets involved. For a finite population of stocks, the corresponding portfolio size required is smaller, the smaller the population size.

The estimation of diversification effect when forming the differently-weighted stocks portfolios remains a scientific problem. Wohreriede and Persson (1993) criticized previous studies for the reason that the amount of assets reflects the degree of portfolio diversification only when the assets weights are equal. They sought to find the indicator which would be suitable for differently-weighted stocks portfolios. One of them is the Herfindahl index.

When the stock markets are huge, one of the problems is to select the appropriate stocks for portfolio. When the stock markets are small portfolios may consist of all its stocks. In any case, there are many combinations of portfolios. Even in the case of 40 companies stocks 780 portfolios can be compiled!

For this reason, the methodology of stocks selection into portfolios is needed. It should allow measuring the diversification effect both of naive portfolios and differently-weighted stocks portfolios.

The object of the research is the stocks’ portfolio diversification effect.

The aim of the research is to carry out the analysis of the previous research on portfolio diversification and
evaluate the diversification effect when forming portfolios in Lithuanian stock exchange market.

To achieve the aim of the research the following tasks are solved:
1) to reason the topicality of scientific researches;
2) to develop the methodology for valuation of diversification effect;
3) to evaluate the diversification effect of portfolios formed in Lithuanian Stock Exchange Market;
4) to compare the diversification effect between naive portfolios and differently-weighted portfolios.

The methods of the research: analysis and synthesis of scientific literature, comparison method, statistical clustering and selection, regression.

**Literature Review**

Only little work can be found about the quantitative measurement of the diversifiable effect. Qualitative measurement can be found in Meucci (2009) who describes a portfolio as well-diversified if it is not heavily exposed to individual shocks. However, Markowitz’s return – volatility interaction when optimizing portfolio is criticized by both scientists and practitioners. Best and Grauer (1991) studies have shown that the formation of the effective portfolios from risk and return point of view can dramatically change when the prices of portfolio of assets change relatively slightly. The main problem in the application of quantitative methods is the range of assets prices in the future. Traditionally, the expected prices of the assets are determined by using historical stock market prices. The determination of covariance based on historical data is twofold. Firstly, even small portfolio, consisting of 40 shares, has 1482 covariances. This is routine work. It is time consuming, especially when the covariances are determined by using weekly or even daily data. Secondly, Chopra and Ziemba (1993) found that the error in assets pricing is 10 times greater than the error in measurement of assets variance, and about 20 times more expensive than the error in covariance measurement. These results suggest that attention should now be distracted from the strategy based on risk – return relationship to the minimum volatility strategy.

The aim of minimum volatility strategy is to minimize the volatility of portfolio return, regardless of the assessment of portfolio return. Increasing scientists’ attention confirms the preference of minimum volatility strategy over the risk – return relationship based strategy (Jagannathan & Ma, 2003; DeMiguel et. al., 2009; Frahm & Wiechers, 2011). This is because the benefit of combining assets portfolio in order to minimize the volatility of the return is higher than the losses incurred when moving away from the Markowitz model even if it is assumed that returns on assets are normally distributed.

Some scientists claim that the forecast of return volatility is as much art as science (Sawant, 2001). In addition, it must be in mind that volatility is a hidden process, because it affects the prices of financial instruments and cannot be directly observed (Fouque & others, 2000). Modern portfolio theory has demonstrated the importance of diversification to investors. While diversification is almost always beneficial in reducing portfolio risk, a commonly asked question is: “How much diversification is enough?”

Evans and Archer (1968) expressed doubts about the size of a portfolio of more than 10 stocks and pointed out the need to perform a marginal analysis when concluding portfolio according to their methodology. Scientists noted that a sharp reduction of risk is achieved by concluding portfolio of 10-20 stocks.

Frahm and Wiechers (2011) stated that diversification effect among the different assets contributes to portfolio performance and even though this naive portfolio is as the hills, diversification is mostly managed by ad-hoc constraints like lower bounds on the number of stocks in a portfolio or other heuristics.

Statman (1987) showed that “a well-diversified portfolio of randomly chosen stocks must include at least 30 stocks for a borrowing investor and 40 stocks for a lending investor. This contradicts the widely accepted notion that the benefits of diversification are virtually exhausted when a portfolio contains approximately 10 stocks. Newbold and Poon (1993) surveyed a number of U.S. investment textbooks and academic studies, and found that the consensus view is that portfolios consisting of 8 to 20 stocks are generally considered well diversified. While Newbold and Poon do not provide a specific number of stocks that would constitute a well-diversified portfolio, they suggest the number would be much greater than 20.

Sharpe et al., (1997) suggest that 30 stocks is the “magic” number. According to Byrne and Lee (2000) the growth of the size of portfolio has a direct impact on its risk. Studies prove that the risk of naive portfolio strongly reduces when including 20-40 assets. Further increase of number of assets makes the reduction of risk negligible.

Tang (2004) examined naive (equal weight) diversification and analytically showed that for an infinite population of stocks, a portfolio size of 20 is required to eliminate 95 % of the diversifiable risk on average. However, an addition of 80 stocks (i.e. a size of 100) is required to eliminate an extra 4 % (i.e. 99 % total) of diversifiable risk. This result depends neither on the investment horizons, sampling periods nor the markets involved. But the number of stocks required in portfolio in order to eliminate the same percentage of diversifiable risk differs according to the size of population. For example, in order to eliminate 98 % of diversifiable risk, 50 stocks are required in 10000 stocks population and 22 – in 40 stocks population.

Frahm and Wiechers (2011) empirical research was carried out on monthly return data for the S&P500 constituents, with a return history spanning the last five decades. When measuring the diversification of naively allocated 40-asset portfolios, the average degree of diversification barely exceeds 60 %. This result indicates that for the mutual fund manager as well as for the private investor well-founded selection of assets indeed leads to better portfolio diversification than naive allocation does.

The number of stocks is a well-known measurement of portfolio diversification. The risk of portfolio decreases with the increase of financial instruments in it (Frahm & Wiechers, 2011). When increasing the number of stocks in portfolio, total risk will decrease gradually until you achieve a degree of risk that they will not be able to reduce more, regardless the additional stocks added to portfolio.
The increasing diversification of portfolio gradually eliminates non-systematic risk, leaving only the systematic or market-driven risk. However, too high diversification often dispels the risk, causes more operating costs and reduces return. For this reason the efficiency of portfolio decreases.

Solnik (2007), after examining the U.S. stock market, indicates that the sufficient number of stocks in portfolio in the U.S. stock market is 20. The results of this scientist’s previous researches are far different. After performing the six years weekly return analysis in eight different countries Solnik (1974) indicates that the benefit of diversification is different in individual stock markets i.e. the elimination of non-systemic risk requires a different number of stocks. These results are contrary to the statement of Tang (2004) that the diversification effect does not depend on the market involved. Zulkifli et al., (2010) after examination of the Malaysian stock market concluded that the benefit of diversification can be fully achieved by investing in portfolio of 15 stocks. Well-diversified portfolio contains weakly related assets, when the degree of correlation between them is low and the revenue because of diversification is maximized.

The most elementary approach to measure the diversification of a portfolio of risky assets is to count the number of stocks. Numerous studies (Evans & Archer, 1968; Fisher & Lorie, 1970) have pursued this methodology. Evans & Archer (1968) built equally-weighted d-asset portfolios comprising randomly chosen assets from S&P500 index for the year 1958. They concluded that “raise doubts concerning the economic justification of increasing portfolio sizes beyond 10 or so stocks, and indicate the need for analysts and private investor alike to include some form of marginal analysis in their portfolio selection models”.

Fundamental contradictions are caused by the scientific debate on the weights when creating stock portfolios, in order to maximize the benefit of diversification. Assets allocation is both a process and methodology intended to help decision-makers to achieve the investment purposes by dividing limited resources among different alternatives (Coyne, 2008). All quantitative assets allocation techniques are based on various restrictions.

Other approach in assessing the degree of portfolio diversification arises from information theory. Woerheide and Persson (1993) in portfolio theory used information theory and the indicators of economic concentration in order to assess the concentration of individual asset’s weight. From their point of view when measuring portfolio diversification asset’s weight depends not only on the number of assets, but also on the weight of investor's assets. Scientists mentioned have criticized previous researches that the number of assets reflects the degree of portfolio diversification only when the weights of assets are equal. They sought to find the target, which is suitable for the different weights of the total portfolio of assets. They sought to find the indicator which is suitable for portfolios concluded of different weighted assets. The researchers investigated 5 predetermined measures, which are called Diversification Indices (DI). These include the complements of the Herfindahl and the Rosenbluth indices, respectively, the entropy measure as well as two other measures (Woerheide & Persson, 1993). They found that among the 5 indices of diversification the highest explanatory power with an R² of 0.548 has CHI. CHI index, inverse to Herfindahl Hirschman Index (HHI).

Other studies that incorporate information-theoretical approach are Bouchaud et al (1997) and Bera and Park (2008), although these work are directed more onto portfolio construction itself. Nevertheless, both works deal with a certain level of diversification during the construction process of the optimal portfolio.

Burnside et al., (2004) empirically proved that the best results of diversification are obtained when the weights of assets are evaluated in terms of capitalization size. This argument is valid, if the market index is dominated by very high and relatively low capitalization issuers.

Hight (2009) defined the diversification effect as a reduction in portfolio risk created by imperfect correlations between asset return pairs. He stated that portfolio risk is not merely a function of imperfect correlations; allocation and risk imposed by individual asset returns also determine portfolio risk. The proposed ratio as a measure of diversification effect shows how many of total risk can be diversified away by forming portfolios. Using this ratio both naive and different weight portfolios diversification can be measured.

Research Methodology

In the variance-covariance method it is presumed that the estimated parameters – covariances and standard deviations – don’t change over time, but this is often denied by empirical results, for example, Andersen et al (2004). Despite of shortcomings mentioned, variance-covariance method is simple, intuitive, easily understood and explained. It is also efficient in terms of resources used. According to Dzikevicius (2005), variance-covariance method is recommended to be applied when the changes of market variables are distributed according to normal probability distribution. This method can also be used when the changes of market variables are not distributed according to normal probability distribution, if their number is large enough and they can be considered independently. This method is easy to calculate how much risk an individual asset adds to the overall portfolio risk.

Variance and standard deviation when analyzing historical data are calculated using these formulas:

\[
\sigma^2 = \frac{1}{n-1} \sum_{i=1}^{n} (r_i - \bar{r})^2 \tag{1}
\]

here: \( r_i \) – return of stock; \( \bar{r} \) – average return of stock; \( n \) – number of samples.

\[
\sigma = \sqrt{\sigma^2} \tag{2}
\]

Daily standard deviation is calculated by using daily stock returns. It must be converted to annual by the following formula:

\[
\sigma = \sigma_d \sqrt{\frac{1}{n}} \tag{3}
\]

here: \( \sigma \) – annual standard deviation of return;

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The risk of portfolio is determined by individual financial assets variance, covariance between the assets and the weight of individual asset in invested sum of money. The more financial instruments are included into portfolio, the smaller is the weight of individual financial instrument’s risk, and the bigger is the influence of covariance. The larger \( n \) becomes, the less is the variability (which is getting close to zero). Therefore, when portfolio consists of many instruments, the second part of the equation influences the risk mostly, and the risk of portfolio can be calculated only by this equation:

\[
\sigma_p = \sqrt{\sum_{i=1}^{n} w_i \sigma_i^2 + \sum_{i=1}^{n} \sum_{j=1}^{n} w_i \sigma_i \sigma_j \text{Cov}(r_ir_j)}
\]  

(8)

The first part of portfolio standard deviation formula (7) shows non-systematic (diversified) risk, and the second – systemic (non-diversified) risk.

Tang (2004) argues that with a finite number of stocks on the market, the part of maximum potentially diversifiable risk is determined as follows:

\[
\sigma_{div} = \frac{(n-1)/n}{(N-1)/N}
\]

(9)

Here: \( \sigma_{div} \) – proportion of diversifiable risk;

\( n \) – number of stocks in portfolio;

\( N \) – total number of stocks in a market.

Scientist presents a number of conclusions: 1) when forming naive portfolio, the power of diversification is inversely proportional to the size \( n \) of the portfolio: 2 stocks are required to eliminate 50 percent of risk, 10 stocks – 90 percent and 20 stocks – to eliminate 95 percent of risk; 2) the efficiency of naive portfolios diversification does not depend on the sample period, nor on the investment horizon or the markets explored; 3) a part of non-systemic risk cannot be completely eliminated, except for a case of the market with infinite number of stocks.

The number of stocks can be used to measure diversification effect but only when portfolio consists of equal weighted stocks. Firstly, in such case the number of stocks is the best indicator because in large markets portfolios are concluded of randomly chosen ones. Thus, a portfolio of chosen stocks rather than the general population, the different weights of shares cannot be determined because the number of combinations of stocks is immeasurable.

When investigating opportunities for diversification in the Lithuanian stock exchange market, where the number of stocks is 40, portfolio may include all the stocks. Therefore the diversification effect can be measured by the number of stocks even if portfolio includes different weighted stocks according to clearly defined selection method.

In case of different weighted stocks in a portfolio, the weights of stocks are determined by their capitalization. This is based on the statement of Burnside et al (2004) that the best results of diversification are obtained when the weights of assets are evaluated in terms of capitalization

The risk of portfolio is determined by two characteristics: weighted risk of individual instruments (standard deviations) and weighted relationships between the instruments (covariance). Statistical measure – the standard deviation of portfolio is calculated by using the formula:

\[
\sigma_p = \sqrt{\sum_{i=1}^{n} w_i^2 \sigma_i^2 + \sum_{i=1}^{n} \sum_{j=1}^{n} w_i \sigma_i \sigma_j \text{Cov}(r_ir_j)}
\]  

(7)

Here: \( w \) – weights of stocks in portfolio.
size. This statement is valid if in the market index are dominated the issuers with very high and relatively low capitalization. It is particularly suitable for the Lithuanian stock exchange market, where the capitalizations of issuers in total capitalization are very different.

Regardless of the number of stocks in a portfolio, the weight of each stock is determined by the total capitalization of stocks included into portfolio:

$$w = \frac{C_i}{C_d} \quad (10)$$

here: $w$ – stock weight in a portfolio;
$C_i$ – capitalization of stock in a portfolio;
$C_d$ – total capitalization of stocks in a portfolio.

Stock selection into both naive and different weight portfolio, consisting of 2-39 stocks, is carried out in accordance with the following criteria in order of priority: 1) the largest negative values of correlation coefficients, 2) the quantitative characteristics of the negative correlations with the other pairs of stocks, and 3) stocks of companies belonging to different industry sectors. The novelty of the research is that portfolios are formed by three criteria mentioned above, so the number of portfolios will be equal to the number of stocks in Lithuanian stock exchange market minus 1. It will allow evaluating the suitability of these criteria to conclude diversified portfolio and portfolio diversification effects in case of both naive and differently-weighted portfolios. It should be noted that this selection process doesn’t fully ensure the decrease of diversified risk when increasing the number of stocks. However a hypothesis is raised that the results of the study will correspond with Tang (2004) results when concluding naive portfolios and exactly how many of diversified risk effect can be measured by the number of stocks in differently-weighted portfolios.

The terms „diversification“ (Markowitz, 1952) and „diversification effect“ (Perold et al., 2004.) refer to the relationship between correlations and portfolio risk. When resources are allocated to assets whose returns have imperfect correlations, the result is diversification effect (DE) (Hight, 2009). Furthermore, risk reduction can occur without compromising returns, thereby potentially increasing risk-adjusted returns (Cooley et al., 2003; Gibson, 2004).

One of the DE metrics in the study of Cheng and Roulac (2007) was a ratio with portfolio standard deviation in the numerator and the allocation-only weighted portfolio standard deviation in the denominator. Portfolio standard deviation in the numerator was calculated using the form expressed in Equation 7. The allocation-only weighted portfolio standard deviation is identical to portfolio standard deviation form is expressed in Equation 12:

$$\sigma_a = \sum_{i=1}^{n} w_i \sigma_i \quad (12)$$

here: $\sigma_a$ – allocation-only weighted portfolio standard deviation.
$w_i$ – the allocation of weight of each asset;
$\sigma_i$ – the standard deviation of each asset’s return.

The proposed ratio as a measure of diversification effect shows how many of the total risk can be diversified away by forming portfolios. Previous researches, as mentioned in the literature review, are concerned with the elimination of the diversifiable risk. So, calculating the DE, non-diversifiable risk should be excluded. Non-diversifiable risk is estimated as the lowest standard deviation between all formed stocks portfolios, and the DE is calculated as follows:

$$DE = 1 - \frac{\sigma_p - \sigma_p (\text{min})}{\sigma_a - \sigma_p (\text{min})} \quad (13)$$

here: $\sigma_p (\text{min})$ – the lowest standard deviation between all formed stocks portfolios.

Another way to measure the diversification of risky portfolio of assets is to count the components related to portfolio and to identify the dependence of standard deviation on the number of stocks (Frahm 2011). This methodology was used in numerous studies, including two major: Evans and Archer (1968), Fisher and Lorie (1970). Evans and Archer (1968) concluded portfolios of equal weight $d$ assets, including randomly selected assets from the S&P500 index in 1958. Portfolios were made of 1-40 stocks (a total of 60 replays), and standard deviations of all portfolios were calculated. Then the dependence of portfolios standard deviations on the number of their assets was determined i.e. the factor, expressed as 1/d:

$$\sigma_d = \alpha + \beta \frac{1}{d} + \epsilon \quad (13)$$

Studies have shown that the variance of naive portfolio’s return decreased with increasing number of its components. Variables $d$ and $n$ are equal when portfolios are concluded of all the stocks in a particular stock market (author’s note).
Woerheide and Persson (1993) criticized previous researches on the statement that the number of assets reflects the degree of portfolio diversification only when the weights of assets are equal. They sought to find an indicator which is suitable for portfolios concluded of different weight assets. Scientists tested five indicators in order to assess diversification. One of them was CHI index, inverse to Herfindahl Hirschman Index (HHI):

$$CHI(w) = I - \sum_{i=1}^{d} w_i^2$$  \hspace{1cm} (14)

As already mentioned, CHI (w) is inverse to HHI. When investigating dependence between the risk of portfolios of stocks and HHI, it must be positive, because with the increase of the concentration of stocks in portfolio, standard deviations need to increase too. To examine the dependence of portfolios standard deviations on concentration the authors will use Herfindahl Hirschman Index (HHI).

### Research Results

To evaluate diversification effect the authors use the ratios, mentioned in research methodology:
- the percent of diversified risk elimination, depending on the number of stocks in portfolio;
- portfolio risk dependence on stock concentration index;
- portfolio risk dependence on the number of stocks in portfolio.

The diversification effect according to the number of stocks is presented in the Table 1. Two stocks portfolio consists of corporate group “Alita” (AGP1L) and “Dvarcioniu keramika” (DKR1L), three stocks portfolio consists of corporate group “Alita” (AGP1L), “Dvarcioniu keramika” (DKR1L) and “Lifosa” (LFO1L), and etc.

<table>
<thead>
<tr>
<th>Number of stocks in portfolio</th>
<th>Abbreviation of title of joint-stock company</th>
<th>Diversification effect of naive portfolios</th>
<th>Diversification effect of differently-weighted portfolios by capitalization</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>AGP1L+DKR1L</td>
<td>39</td>
<td>36</td>
</tr>
<tr>
<td>3</td>
<td>+LFO1L</td>
<td>23</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>+GUB1L</td>
<td>62</td>
<td>14</td>
</tr>
<tr>
<td>5</td>
<td>+UTR1L</td>
<td>67</td>
<td>21</td>
</tr>
<tr>
<td>6</td>
<td>+VDG1L</td>
<td>71</td>
<td>32</td>
</tr>
<tr>
<td>7</td>
<td>+SAN1L</td>
<td>76</td>
<td>58</td>
</tr>
<tr>
<td>8</td>
<td>+VBL1L</td>
<td>80</td>
<td>66</td>
</tr>
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<td>9</td>
<td>+STU1L</td>
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<tr>
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<td>11</td>
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<td>39</td>
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<td>97</td>
<td>100</td>
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</tbody>
</table>

Diversification effect shows what percentage of non-systemic risk can be eliminated by changing the number of stocks in portfolio. Forming naive portfolios the diversification effect increases from 39% to 98%, while the selection of stocks in portfolio according to the criteria in order of priority (the highest negative values of correlation coefficient; the quantitative characteristics of negative correlations with the other pairs of stocks; the stocks of companies from different industry sectors) worked out only to a portfolio consisting of 22 stocks. From portfolios,
consisted of more than 22 stocks, the selection of stocks didn’t work out, because the diversification effect went up and down. So it follows that forming naive portfolios and adjusting the authors’ methodology for stock selection the increase of the number of stocks leads to increasing part of eliminated non-systemic risk. The studies on diversification effect confirmed Tang (2004) statement that the power of diversification is inversely proportional to the size of portfolio. Attention must be paid to the fact that the methodology of portfolios formation by Tang (2004) is different: stocks are selected randomly, and all the possible combinations of portfolios are concluded according to the number of stocks in them. For this reason, the diversification effect determined by the authors is a bit smaller, but it should be noted that the results of Tang (2004) and the authors are the same when portfolio consists of 22 stocks, because 98% of non-systemic risk is eliminated.

When forming differently-weighted stock portfolios by capitalization, there is the same pattern as when forming naive portfolios. With the increase of the number of stocks, gradually increase the part of diversified risk from 36 percent to 99 percent. Selection of stocks into portfolio according to the criteria mentioned has proved only to a portfolio of up to 25 stocks. From portfolios of more than 25 stocks the selection didn’t work, because the diversification effect went up and down. The results showed that the diversification effect, when forming differently-weighted stock portfolios, in all cases is smaller than concluding naive portfolios (Figure 1).

The major difference between diversification effects of naive and differently weighted portfolios is when they consist of smaller number of stocks. The bigger the portfolios the lower is the difference between diversification effects.

After evaluating portfolios standard deviations dependence on the concentration of stocks in them, it was found that this dependence is stronger of equally-weighted portfolios. The statistics of regression models, made for the stock portfolios risk dependence on the concentration are presented in Table 1. The standard deviation of equally-weighted portfolios is even 98.9 % caused by the concentration of stocks, and the linear regression equation takes the following expression:

$$\sigma_p = 13.34 + 115.82HHI$$

This linear regression equation shows a direct dependence of portfolios standard deviations on the stock concentration. When the Herfindahl-Hirschman Index (HHI) moves to 1, portfolio standard deviation increases. The maximum possible value of HHI, when a portfolio consists of two stocks in equal parts is 0.5. Then the average standard deviation of portfolio is 71.2 %.

The standard deviation of differently-weighted stocks portfolios is caused by the concentration only 45.5 %, while the linear regression equation takes the following expression:

$$\sigma_p = 17.52 + 24.96HHI$$

In this case, there is also a direct dependence of portfolios standard deviations on the concentration of stocks in them. Noting that the coefficient of determination is small, possible non-linear regression equations were created. The results showed that the highest coefficient of determination ($R^2=0.680$) was in power regression equation, so it is statistically most significant:
\[ \sigma_p = 37.02(\text{HHI})^{0.28} \]

From the statistics in Table 2 it appears that all the models are statistically significant.

### Table 2

<table>
<thead>
<tr>
<th>Regression model</th>
<th>R²</th>
<th>p-value (p&lt;0.05)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear for naive portfolios</td>
<td>0.989</td>
<td>0.000</td>
</tr>
<tr>
<td>Linear for differently-weighted portfolios</td>
<td>0.455</td>
<td>0.000</td>
</tr>
<tr>
<td>Power for differently-weighted portfolios</td>
<td>0.680</td>
<td>0.000</td>
</tr>
</tbody>
</table>

As was mentioned earlier, Woerheide and Persson (1993) found that among the 5 indices of diversification the highest explanatory power with an R² of 0.548 has CHI. Our research results showed that R² is 0.989 of naive portfolios and R² is 0.455 of differently-weighted portfolios in the linear relationship.

The assessment of portfolio standard deviation dependence on the number of stocks revealed that linear dependences are very similar. The statistics of regression models are presented in Table 3. The standard deviation of naive portfolios is caused by the number of stocks 47.9 percent, and the linear regression equation takes the following expression:

\[ \sigma_p = 37.53 - 0.70N \]

### Table 3

<table>
<thead>
<tr>
<th>Regression model</th>
<th>R²</th>
<th>p-value (p&lt;0.05)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear for naive portfolios</td>
<td>0.479</td>
<td>0.000</td>
</tr>
<tr>
<td>Linear for differently-weighted portfolios</td>
<td>0.395</td>
<td>0.000</td>
</tr>
<tr>
<td>Inverse for naive portfolios</td>
<td>0.989</td>
<td>0.000</td>
</tr>
<tr>
<td>Inverse for differently-weighted portfolios</td>
<td>0.917</td>
<td>0.000</td>
</tr>
</tbody>
</table>

The research results also showed that the major difference between diversification effects of naive and differently weighted portfolios is when they consist of smaller number of stocks. The bigger the portfolios the lower is the difference between diversification effects.

The research results on regression of standard deviations of portfolios against concentration of stocks showed that R² is 0.989 of naive portfolios and R² is 0.455 of differently-weighted portfolios in the linear relationship. Woerheide and Persson (1993) found that among the 5 indices of diversification the highest explanatory power with an R² of 0.548 has CHI. The dependence of standard deviations of portfolios on number of shares is very similar: under linear relationship R² is 0.479 and 0.395 (naive and differently-weighted portfolios accordingly). The regressions of standard deviations of portfolios against number of stocks under inverse regression equation have rather higher R²: 0.989 of naive portfolios and 0.917 of differently-weighted portfolios.

\[ \sigma_p = 15.75 + (94.80 / N) \]

From the statistics in Table 3 it is seen that all models are statistically significant.

### Conclusions and Discussions

Scientific debates on the measurement of the diversification effect of differently-weighted stocks portfolios are still in progress. The research problem is how to measure the diversification effect of differently-weighted portfolios, and does the diversification effect depends on the weights of stocks in portfolios.

The research is done in Lithuanian Stock Exchange Market and based on daily stock market prices during 2009–2010. The authors formed both naive portfolios and differently-weighted stocks portfolios by capitalization using three stocks’ selection criteria: 1) highest negative correlations between the pairs of stocks; 2) quantitative negative correlations characteristics with other pairs of stocks; 3) stocks of companies from the different industry sectors. The diversification effect was measured by the number of stocks, regressions of standard deviations of portfolios against number and concentration of stocks.

The research results showed that forming naive portfolios, the diversification effect is slightly larger than forming differently-weighted portfolios by capitalization. In order to eliminate 98% of diversifiable risk, naive portfolio from 22 stocks should be formed. These research results confirmed Tang (2004) research results. However, in general, the diversification effect is slightly less comparable with diversification effect estimated by Tang. The main reason is the different methodics of stocks selection in portfolios. Forming differently-weighted portfolios by capitalization from 22 stocks, 97% of diversifiable risk can be eliminated. The limitation of chosen methodics is that the selection is proper till 22 and 25 stocks (naive and differently-weighted portfolios accordingly).

The research results also showed that the major difference between diversification effects of naive and differently weighted portfolios is when they consist of smaller number of stocks. The bigger the portfolios the lower is the difference between diversification effects.

The research results on regression of standard deviations of portfolios against concentration of stocks showed that R² 0.989 of naive portfolios and R² 0.455 of differently-weighted portfolios in the linear relationship. Woerheide and Persson (1993) found that among the 5 indices of diversification the highest explanatory power with an R² of 0.548 has CHI. The dependence of standard deviations of portfolios on number of shares is very similar: under linear relationship R² is 0.479 and 0.395 (naive and differently-weighted portfolios accordingly). The regressions of standard deviations of portfolios against number of stocks under inverse regression equation have rather higher R²: 0.989 of naive portfolios and 0.917 of differently-weighted portfolios.
References


Raktažodžiai:

portfelio dydis ir diversifikavimo efektas Lietuvos akcijų rinkoje

Santako

Pastaruoju metu mokslininkai vis daugiau dėmesio skiria diversifikavimo efektui išmatuoti, o ne portfelio efektyvumui vertinti, mėsuojuodami tuo, kad pelenamuosias yra stipriai kintantis ekonominis reiškinys nei rizika. Best ir Grauer (1991) atlikti tyrimai parodė, kad efektyvūs portfelio formavimas rizikos ir pelningumo mažinimui užtikrintas, pakilęs atlyginimo sėkmingumas

Norint gauti tą patį nesisteminės rizikos eliminavimo efektą skirtingo dydžio finansų rinkose, akcijų portfeliai sudaromi iš skirtingo akcijų skaičiaus. Didėjant portfelio akcininkai gauti toks efektas lyggių akcijų portfelio sudarymo metu, tuo labiau skatina investicijas, kai turto skaičiaus, kapitalizaciją

Akcijų portfelio standartinių nuokrypų priklausomybė nuo koncentracijos tyrimo rezultatai parodė, kad esant tiesinei priklausomybei portfelio dydis ir diversifikavimo efektas lyggių akcijų portfelio sudarymo metu, tuo labiau skatina investicijas, kai turto skaičiaus, kapitalizaciją.

Lietuvos rinkoje.

Tyrimo rezultatai parodė, kad visais atvejais šiek tiek didesnis diversifikavimo efektas gautas, kai portfelio dydis ir diversifikavimo efektas lyggių akcijų portfelio sudarymo metu, tuo labiau skatina investicijas, kai turto skaičiaus, kapitalizaciją.

Akcijų atranka nepasiteisino, nes diversifikavimo efektas tai didėjo, tai mažėjo. Taigi, daroma išvada, kad portfelius sudarant iš akcijų lygiais svoriais ir


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