Evaluating the Relationship between Economic Values Added and Stock Return in Companies Listed at Tehran Stock Exchange

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ABSTRACT

Maximization of wealth is the major purpose of a business unit. Nowadays, economic value added (EVA) is considered to be the most important criterion for evaluation of internal performance. On the other hand, stock return is another key factor in decisions of the stock. It provides some information which is used by many potential and actual investors for financial analysis and prediction. Thus, the present study aims at evaluating the relationship between economic value added and stock return of companies listed at Tehran Stock Exchange from 2004 to 2010. The samples are chosen by the use of systematic elimination method and include 70 companies. Here, EVA is the dependent variable and stock return is the independent variable. The study proposes a hypothesis explaining the relationship between economic value added and stock return. Excel and SPSS 17 are used for data analysis. Statistical methods include the correlation coefficient (R), determination coefficient, significant t- and f-statistics. Results of testing the hypothesis with linear regression method indicate a significant and positive relationship between economic value added and stock return.

KEYWORDS: economic value added, stock return, capital cost.

INTRODUCTION

The emergence of big companies and the weighty issue of separating ownership from management, and a great conflict of interests between owners and managers made creditors, state owners and even managers evaluate corporate performance and the performance of managers or leaders. It is also of great importance for shareholders to increase their wealth by either increasing price and value of the company or through cash. Different groups, such as owners, managers, state investors, banks and creditors hold, for different reasons, pay special attention to the matter of corporate performance evaluation. There exist several various criteria for evaluating performance which may prove helpful in their own merits. Information about these criteria can be collected from financial statements, economy, free market, or a combination of them, each with its own advantages and disadvantages (Tahmasbi, 1, 2011).

Shareholders and investors need to recognize major variables to be able to explain stock return. Creditors need a model that assists them in evaluating their ability to pay the loans, their interests and the finance allocated to customers. Shareholders, both natural and legal, need a model to enable them evaluate corporate performance and determine expected returns. They have to determine an appropriate measure for performance of managers’ reward system in order to provoke incentive behavior and create a stable value in the company. Unlike developed countries, net profit, is the measure of corporate performance in most Iranian companies. However, the new financial theory prefers value maximization to profit maximization. Lack of utilization of value-based performance measures have led such significant concepts like capital costs and costs of missed opportunities to be neglected (Jahankhahi, 2, 2011).

Measures proposed so far for determining corporate value and manager’s performance can be classified into two categories: accounting models and financial models. In accounting models, corporate value is a function of various variables such as profit, earnings per share, profit growth rate, return on equity, book value, cash flow, dividends, stock demand and supply. In financial models, corporate value is a function of ability to gain profit from existing assets and their potential investments and differential rate of return and capital costs of the company. It is claimed that economic value added is less defected than accounting earnings and shows the real value of the company. In EVA, opportunity cost of equity is taken into consideration. A great bulk of studies indicate that EVA can be used as a basis for determining the goal and value, investment in projects and plans, performance evaluation.

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determining intellectual capital of the company, rewards, etc. In spite of EVA using accounting information, it is used as a financial measure (Ohlson, 2004).

**Theoretical foundations**

Performance evaluation methods are introduced by financial and non-financial measures (Roudposhti, 4, 2006).

**Financial measures:**
- Internal financial measure (operating profit)
- External financial measure (stock price)

**Non-financial measures:**
- Internal non-financial measure (delivery time)
- External non-financial measure (customer satisfaction)

Companies state their financial and non-financial measures via a report called comprehensive measure of performance evaluation including:

1. Profitability measures: operating profit and earnings growth
2. Customer satisfaction measures: market share, customer accountability, in-time operation
3. Efficiency, quality and timing measures: efficiency deviation of direct materials, overhead variance.
4. Innovation measures: number of innovations, number of new products

The above measures differentiate between modern and traditional methods for evaluating and measuring performance (Roudposhti, 4, 2006).

**Traditional methods**

1. Return of investment (ROI)
2. Residual income (RI)
3. Return of sale (EOS)
4. Earnings per share (EPS)
5. Market price of share to earnings per share (P/E)

**Modern methods**

1. Economic value added (EVA)
2. Market value added (MVA)

**LITERATURE REVIEW**

The basic of EVA was founded in 1970 by Stern & Stewart, EVA is designed for providing consulting services to companies willing to determine a proper level of compensations for their managers. The authors explicitly suggest forgetting accounting profit as an evaluation measure of performance, while the theory of value added is based on the following principles.

1. The company is not profitable in practice, unless its earnings exceed costs of missed opportunities.
2. Wealth for shareholders is made when managers make investment decisions in a way that their net present value be positive.

Nowadays, big companies like Coca Cola, Georgia Pacific, Polaroid, T&AT, base their rewarding system in terms of managers’ capabilities in creating positive EVA. Rewarding based on EVA is done with considering all costs of capital (debt cost and cost of equity), so that managers perform as a shareholder in making financial
decisions. EVA is common in the community investors. Various conferences held in this field in the recent years (since 1996) have proved the claim (Warr, 2005).

Some innovators like Stern, have investigated and reorganized the limits of accounting profit. Unlike traditional measures like EBIT, NOPAT, etc, EVA examines the real profitability of the corporate. Investing companies like Management Global Asset and Oppenheimer Capital use EVA in choosing share, portfolio structure and the process of risk control (Greene, 2003).

In 2005, Penman conducted a study to evaluate the relationship between EVA and expected profit per share which resulted in a positive significant relationship between the two. In a study by Ali El Mir & Soud Sebou in 2008, they discovered a positive significant relationship between EVA and earned wealth for shareholders. Xiang & et al (2009), evaluated corporate performance in China and came to the conclusion that EVA is the most important performance evaluation measure of companies. Among many studies conducted in Iran, Noroush and Karami (2004) investigated the relationship between EVA and earned wealth for shareholders, finding a positive significant correlation between them. In 2006, Roudposhti in a study examined and evaluated the performance of MVA to figure out corporate performance, only to find that EVA is the best evaluating measure of corporate performance.

Yahyazadehfar & et al. (2010), “The Relationship between Economic Value added, the Ratio of Profitability and Market Value Added in Companies Listed at Tehran Stock Exchange”, found a significant relationship between EVA, ratio of profitability and MVA. Tahmasbi (2011), examined the relationship between EVA and rate of return on assets, as a profitability measure, and found a significant relation between them.

Hypothesis
In the present study, the following hypothesis is presented based on explaining the relationship between EVA and stock return in companies listed at Tehran Stock Exchange.
- There exists a significant relationship between economic value added and stock return of companies.

Research Period and Population
The study covers seven years of research between the years 2004 to 2010. The population of the study consists of companies listed at Tehran Stock Exchange.

Due to the great number and heterogeneity of the population, the following criteria have been set in sampling, and so the systematic elimination method has been applied. Companies satisfying the following criteria are chosen:
1. Companies whose financial year ends in Esfand.
3. Companies that are not considered as financial and credit investing institutes.
4. Their equity is not negative.
5. Companies that have not faced detriment during the period under study.

Considering the above limitations, only 102 companies satisfied the requirements. Therefore, all these companies were taken as sample population to be evaluated.

Methodology and Variables
Since the study aims at explaining the relationship between information groups, i.e. EVA and stock return, it is of correlative nature. On the other side, it is a post-event study. That is to say, it is based on analysis of prior information (financial statements of companies). Stock return is the independent variable of the study. It is an incentive in provoking motivation and is a reward for investors. What is meant by the return is a set of advantages which belong to a share throughout the year, including:
1. The increase in share price at the end of the financial year as compared to the beginning of the same year (difference between first and last rate in finical year).
2. Gross cash income per share in agreement with resolution of general assembly of shareholders which is paid after taxes are deduced.
3. Advantages originating from priority right of buying shares which is ratable into value.
4. Advantages originating from share dividend or bonus share.

Accordingly, the formula for calculating stock return is as follows:

\[
\text{stock return} = \frac{\text{beginning and end price difference of stock} + \text{net cash earning per share} + \text{priority benefits} + \text{bonus share}}{\text{stock price at the beginning and end of financial year}}
\]

If we put beginning price of financial year in denominator, total return of the current year is obtained. But, if we put end price, it means we expect the same benefits for this share. It is a sort of predicting future return of the above share (Esmaeili, 2006).
It is worth mentioning that the present study takes beginning price, i.e. return of the current year, for calculations. EVA is the dependent variable indicating the difference between net operating profit after tax (NOPAT) and capital costs. Therefore, it is different from traditional means, such as EPS, for evaluating accounting profit since it takes into consideration the total price of financing (Xiang, 2009).

EVA is obtained by the difference of rate of return (r) and rate of capital cost (c) multiplied at the amount of capital.

\[
EVA = (r - c) \times \text{Capital}
\]

Rate of stock return is calculated as:

\[
r = \frac{\text{NOPAT}}{\text{capital}}
\]

\[
EVA = \text{NOPAT} - (c \times \text{Capital})
\]

where c is weighted average cost of capital.

**Data Analysis**

Data analysis is cross-sectional and year-to-year. Linear regression is used for testing hypotheses. The present study uses different descriptive statistics like mean, average, variance, standard deviation, and computer applications like Excel and SPSS17. Data were analyzed by statistical methods using the following tools:

- correlation coefficient (R)
- coefficient of determination \( (R^2) \)
- significance level at t and F

**Descriptive statistics**

Descriptive techniques try to describe research data using tables and descriptive statistics measures like central indexes and dispersion. The following descriptive statistics take the maximum and minimum values for the mean and standard deviation of data. Results are given in table 1.

**Table 1 - descriptive statistics**

<table>
<thead>
<tr>
<th>Standard deviation</th>
<th>mean</th>
<th>Maximum value</th>
<th>Minimum value</th>
<th>number</th>
</tr>
</thead>
<tbody>
<tr>
<td>795326</td>
<td>26867</td>
<td>7698801</td>
<td>-30344</td>
<td>490</td>
</tr>
<tr>
<td>54.612</td>
<td>2366</td>
<td>257</td>
<td>3</td>
<td>490</td>
</tr>
</tbody>
</table>

**Correlation coefficient:**

Table 2 show the Pearson correlation coefficient matrix between the variables.

**Table 2 - Pearson correlation matrix**

<table>
<thead>
<tr>
<th>variables</th>
<th>EVA</th>
<th>Stock return</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVA</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Stock return</td>
<td>0.250</td>
<td>1</td>
</tr>
</tbody>
</table>

**Findings**

The main hypothesis of the study is that there is a significant relationship between EVA and stock return in companies listed at Tehran Stock Exchange. Null and alternative hypotheses are:

Null hypothesis \( (H_0) \): there is no significant relationship between EVA and stock return.
Alternative hypothesis \( (H_1) \): there is a relationship between EVA and stock return.

Based on the hypothesis, the relationship between EVA and stock return was examined. Results are given in table 3.

**Table 3- relationship between EVA and stock return**

<table>
<thead>
<tr>
<th>variables</th>
<th>Coefficients</th>
<th>t</th>
<th>Sig.</th>
<th>F</th>
<th>Sig.</th>
<th>Adjusted R^2</th>
<th>D-W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed value</td>
<td>-0.346</td>
<td>-33.086</td>
<td>0.000</td>
<td>265.617</td>
<td>0.000</td>
<td>0.030</td>
<td>1.747</td>
</tr>
<tr>
<td>Stock return</td>
<td>-0.0357</td>
<td>1.272</td>
<td>0.090</td>
<td>EVAs= -0.346-(0.0357)yield stock</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Adjusted coefficient of determination \( (R^2) \) indicates that the independent variable (stock return) explains 30 percent of changes in the dependent variable (EVA). Regarding the significance level of each variable and comparing them with alpha level (5%), a confidence level of 95% is confirmed. F statistics and its relevant
significance level, compared with alpha level (5%), imply the significance of the regression model at 95% confidence level. Durbin-Watson statistics is between 1.5 and 2.5, which shows lack of significant correlation between error components of regression model. Thus, the null hypothesis ($H_0$) is rejected, leading to confirmation of alternative hypothesis ($H_1$).

**Conclusion**

Results of the study explaining the relationship between economic value added and stock return indicate a significant relationship between the two. A review of other studies conducted here and abroad yields similar results in agreement with that of the present study. Optimization of capital costs and EVA factors causes an increase in corporate value. On the other side, stock return is an incentive for provoking motivation and a reward for investors. In fact, it is a set of advantages and benefits which are given to per share during each year. Therefore, EVA is considered to play important role in determining stock return. By all means, EVA helps managers to move towards improving internal corporate performance, while taking financing costs and capital return into account. This way, they adopt themselves with their external factors and, through increasing stock return, contribute to adding to the wealth of investors.

**REFERENCES**


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