STUDY THE EFFECT OF LIQUIDITY OF STOCK ON STOCK RETURNS IN THE COMPANIES LISTED IN TEHRAN STOCK EXCHANGE

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Abstract

One of the key issues in investment is assets liquidity for investors choosing investment options not only consider risk and efficiency, but also liquidity. Benchmark of stock liquidity is among information that several studies have used to predict stock returns. The impact of this property of the securities on capital market variables has been the subject of many financial researches. The aim of this study was to investigate the relationship between liquidity and stock returns of companies listed in Tehran Stock Exchange. In terms of the purpose, this was an applied research and as for the method, this research was a descriptive – correlation one. Statistical population comprised all companies listed on the Tehran Stock Exchange; thus using systematic sampling and compliance with study inclusion criteria, 89 companies qualified for a period of 5 years were selected as sample. To test the hypothesis, statistical methods combined data statistical methods were applied using Eviews software. The results of the data analysis and test of research hypotheses showed that there is a significant positive relationship between both main dimensions of liquidity, i.e., the number of shares in circulation and the relative price gap and stock returns of companies listed in Tehran stock exchange. Also, regardless of ratio of book value to market value in the first hypothesis, there is a significant positive correlation between stock returns and control variables of corporate size and financial leverage and in the second hypothesis, between the control variable of book value to the market value ratio, company size and financial leverage and market stock returns. Since liquidity is an important
factor in stock returns, it is recommended that investors consider liquidity in their investment decisions as an important variable in explaining stock returns. The research can be used by investment managers and other stakeholders in market.

Keywords: Stock liquidity, Return on equity, Risk and return, Stock exchange, Iran

INTRODUCTION
There are different tools for investment in each financial market based on the scope and depth of the market. Investors select their desired assets based on risk and return of investment. The rate of liquidity of asset is one of the main issues in investment. Liquidity is one the desired features of competitive markets and is defined as performing the transactions quickly with minimal cost and without the influence on price and determinant of market’s survival (Weiss, 2004). Liquidity plays an important role in the valuation of assets. When, investors want to sell their assets, this question is raised if there is a suitable market for them or not? Lower liquidity or a share decrease the appeal of that share for investors; unless higher return is obtained by the owner. liquidity is a function of ability to perform transactions quickly with high volume of securities and low cost. This means that, price of asset in the period between the order to purchase is not changed. The degree of liquidity is low, when the fair cost is not reduced quickly. The rate of stock liquidity affects the decisions of investors to form an investment portfolio. In other word, rational investors expect higher risk and return for the stock with lower liquidity.

Therefore, there is a negative relationship between liquidity and stock return in the small structures. Lower liquidity is equal to higher risk and higher risk results in higher return. In macro and national levels, it is expected that higher liquidity of stock increases the level of return containing new data to change the stock gradually. Liquidity plays an important role in the valuation of assets. When, investors want to sell their assets, this question is raised if there is a suitable market for them or not? (Yekel and Nicholson, 2003). Investors expect to gain more return, when the risk caused by asset is increased. The capability of liquidity is one of the factors affect the risk of asset. Some of investors may quickly need to financial resource of their investment; in such cases, the ability of liquidity may be of great importance. The liquidity speed of a stock has been interested in the stock exchange is high. In this study, two criteria of liquidity such as spread and stock turnover as the most applied criteria of liquidity have been used to evaluate the liquidity. Spread is a negative and reducing and stock turnover is a positive and increasing criteria for liquidity.
Statement of the Problem

People in their investment seek the items as cash banking. Purchasing a share and impossibility to change to the cash actually reduces the motivation of investment and in other hand, people seek other fields or markets for investment. Totally, the main function of capital market as the same as supply the liquidity for securities caused to form a wide part of economic in the countries by volume of exchange in the capital of market in the developed countries with coherent securities. In addition to high return and risk, the issue of liquidity encourages the investors to purchase a share or reduces their interest to share ownership. Although, investors invest in the stock exchange based on the awareness of available risks, but stock liquidity is one of most important variables concerned to purchase a share (yahyazadeh et al, 2020: 113)

THEORETICAL PRINCIPLES

Chan and Faf (2003) used the effect of liquidity of asset in the Australian market through stock turnover on asset pricing in a sectional form. In their study, they used monthly data and controlling factors such as the ratio of book value, firm size and excess market return. They used sectional regression framework to examine the effect of liquidity (stock turnover criterion) on asset pricing in the Australian Market through monthly data and controlling factors such as the ratio of book value, firm size and excess market return.

Bikrosteen (2003) presented a model to examine liquidity increasing, when bid price and the effect of price on exchange was reduced and turnover rate was increased. The results show that their liquidity is positively and highly correlated to stock return.

First criterion of liquidity is Pasteur criteria (2003) that is based on an inverse relationship between price volatility and flow of order. Second criterion of liquidity is market action that is defined as return to bid price changing of sale and purchase and the last criterion proposed by Amihood is the absolute value of stock returns on euro-denominated trading volume. The result of this empirical study shows that the proposed criteria by Amihood resulted in improving the model of asset pricing and is superior on other liquidity criteria. Liu (2006) using a new criterion in liquidity shows that liquidity is an important resource of risk in CAPM model and Fama and French three-factor model.

Aitken and Camerton, (2003) defined the ability of liquidity as changing securities to cash in the lowest level of exchange level. Degree of liquidity of an investment is low, when the fair price is not obtained quickly. The rate of stock liquidity affects the decisions of investment to form investment portfolio. Rational investors expect higher risk for the stocks with lower liquidity and more return is expected in this case. Lower liquidity is equal to higher risk and higher risk is associated to higher return (Pertoloti et al, 2006)
History of Study

(Taghavi and Biabani, 2003) defined liquidity as facility to sell and purchase assets. Some of the factors related to stock liquidity include number of shares traded per day, number of traded firms per day, the value of shares traded per day, percent of total transactions to market value, number of buyers and buying repetition.

(Dey, 2005) examined the effect of growth of global markets on liquidity and survey if liquidity is a determinant factor for sectional return of the securities or not. He measures the liquidity by stock turnover of company. Stock turnover is measured by dividing value of shares traded on value of capital market. Dey used compound regression method and concluded that year, size, kind of transaction, order competition and growth rate are the most important determinants of liquidity. He used two-stage least regression method and concluded that investors expect more return in the markets with higher stock turnover.

(Marshall and Yang, 2003) examined the relationship between return and liquidity in New Zealand stock exchange. They used bid and ask price difference of stock, stock turnover and bid price difference of stock depreciation (as criteria of stock liquidity) and concluded that the effect of liquidity in these three indices is not fixed. Also, there are some evidences on increasing the liquidity in the January. Marshall in 2006 examined the relationship between stock return and its liquidity in Australian stock exchange. In his study, he used a new liquidity criteria called “average value of orders”. The results of this study suggested the liquidity as the most important determinants for stock return.


(Yog Change et al, 2010) examined the effect of liquidity on stock return using new evidences in Japan and founded a significant negative relationship between liquidity and stock return.

(Lee, 2011) examined the global price of liquidity risk based on CAPM model derived by Acharya and Pederson and concluded that market of United State is an important derive for global liquidity risk and pricing of liquidity risk is different across the world based on geographical, economic and political factors. His findings show that systematic aspect of liquidity provides some variations for international portfolio.

(Cumming et al., 2011) examined the rules of currency trading and liquidity of the stock market in Stock Exchange of 42 countries and established new indicators for market manipulation, domestic trade and conflicts of agency brokerage based on certain rules in
commercial law in any of the stock exchanges; and concluded that the difference in currency trading rules affect liquidity significantly over time and across markets.

(Mehrani and Rasaeian, 2009) conducted a study titled “the relationship of different criteria of stock liquidity and annual return of stock in Tehran stock exchange from 2002 to 2007 in 156 companies. Their objective to conduct this study was to examine the relationship between annual return of stock (dependent variable) and liquidity criteria of stock such as bid and ask price difference of stock, stock turnover, Rial volume of transactions, repetition of transactions and percent of days of transactions (independent variable).

The result of hypotheses test indicated no significant relationship between stock return and bid and ask price difference of stock, stock turnover, Rial volume of transactions and repetition of transactions from 2002-2007, but a little significant relationship was observed between annual return of stock and percent of days of transactions.

(Yahyazadeh far et al, 2010) in a study titled “study the relationship between liquidity and stock return in Tehran stock exchange” examined the relationship between stock turnover as criterion of liquidity and stock return in Tehran stock exchange from 2002 to 2008 in 269 companies. The variables of study included stock return (dependent variable), turnover rate (independent variable), firm size and ratio of book value to market value (controlling variables). The results of this study suggested a positive and significant relationship between variable coefficient of stock turnover and stock return. In other word, stock return of companies is increased by increasing turnover rate in Tehran stock exchange.

(Ghaemi and Rahimpour, 2010) examined the effect of earnings quarterly announcements on stock liquidity in 157 companies from 2005-2008. They used spread ratio between supply price and demand price as criteria of market liquidity. The cases studied in this study included market model, extraordinary price of supply and demand and the average price of its accumulated abnormal in the time period 20 days before to 20 days after the announcement and 10 days before to 10 days after the announcement of quarterly earnings. The results of study showed that stock liquidity has not been increased after earning quarterly announcement.

Hypotheses of study

Liquidity is a multi-dimensional criteria and its non-observable and multi-dimensional nature caused to not be measured only by a certain criterion. Yet, there is no unique criterion to cover all dimensions of liquidity. So, several separated criteria indicating one dimension of liquidity is used. In this study, selecting the liquidity criteria has been done based on scoring the most applied criteria of liquidity introduced in the study (Weis, 2004). It is noteworthy that, the first
criterion in term of multiplicity in the studies is bid price difference (spread) and stock turnover, Rial value of shares traded, waiting time of transactions, flow ratio etc.… are in next priorities. In this study, spread and stock turnover have been used as criteria of liquidity. Hypotheses of study include: 1-spread affect the stock return. 2-stock turnover affect the stock return.

Stock return (dependent variable) is the same return obtained in a period of investment in the stock. Independent variables are the same criteria of liquidity including spread and stock turnover. Spread is obtained by the difference between the lowest bid price and the highest ask price of the stock. Stock turnover is obtained by dividing the volume of the shares traded on number of stock outstanding in a time period. Controlling variables of study include firm size (obtained by natural logarithm of assets), financial leverage (obtained by dividing all assets on total assets) and book value to market value ratio (obtained by dividing normal equity on number of shared outstanding multiplying market value). Estimation method is summarized in Table 1.

Table 1. Introduction and way to calculate the research variables

<table>
<thead>
<tr>
<th>How to calculate</th>
<th>Index</th>
<th>Symbol</th>
<th>Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>The extraction of software stock (Rahavard Nowin)</td>
<td>Stock return</td>
<td>R</td>
<td>Dependent</td>
</tr>
<tr>
<td>$SPREAD = \frac{AP-BP}{AP+BP} \times 100$</td>
<td>The relative price gap</td>
<td>SPREAD</td>
<td>Independent</td>
</tr>
<tr>
<td>$TURN\ OVER = \frac{NST}{NSO}$</td>
<td>Stock turnover rate</td>
<td>TURN OVER</td>
<td>Independent</td>
</tr>
<tr>
<td>Normal equity / Number of shares outstanding of company x Price of market</td>
<td>Book value / market value</td>
<td>B/M</td>
<td>Control</td>
</tr>
<tr>
<td>Logarithm of assets</td>
<td>Company size</td>
<td>SIZE</td>
<td>Control</td>
</tr>
<tr>
<td>Total liabilities / total assets</td>
<td>Financial leverage</td>
<td>FL</td>
<td>Control</td>
</tr>
</tbody>
</table>

AP (Ask Price): The average of price proposed of seller
BP (Bid Price): Average of price proposed of buyer
Spread: the relative price gap for company I in period t
NST(Number of Shares Traded): number of shares traded
NSO (Number of Shares Outstanding): number of shares outstanding
Turn over: stock turnover rate
Inclusion Criteria
The statistical population of this study included all companies listed in Tehran stock exchange. So, the companies with the inclusion criteria have been selected as sample using systematic sampling:
1. In order to comparability and to avoid heterogeneity, their financial year is ended 29 March, and in the period 2011 to 2015 not have fiscal year change;
2. To choose homogeneous samples, before 2011 in Tehran Stock Exchange is listed and since the beginning of 2011, their shares have been traded;
3. In order to select active companies, trading of these companies during the years 2011 to 2015 in exchange has not been interrupted, in other words, company’s shares over the years to be enabled and length of lag not be more than three months;
4. Due to being different of the nature of investment firms, insurance, leasing and banks, this group of companies was removed from sample selected and only companies with manufacturing activity were selected.

Finally, after examining all the companies listed in Tehran Stock Exchange and according to the mentioned properties, 89 companies were eligible that were selected as sample.

ANALYSIS METHOD AND HYPOTHESIS TESTING
This research is applied objectively and in terms of data collecting is descriptive and correlational. For hypothesis testing, regression analysis model by the combined method is used and it is that first Kolmogorov-Smirnov test for investigating normality of variables will be done, and if the test results S-K show that variables of research were normally distributed, then regression analysis can be used. The Durbin-Watson test is used to check for autocorrelation between variables, to collect information related to the theoretical foundations and history of study, study, library method is used, and to collect the financial information, information and figures contained in the Tehran Stock Exchange has been used; Therefore, the information required, the financial reports outstanding of companies, the official website of the Tehran Stock Exchange, and the software of database of Rahavard Nowin is extracted.

Testing hypotheses
Since the aim of this study is to investigate the effect of stock liquidity on stock returns of companies, the main hypothesis of research is raised as follows:
Stock liquidity affects stock returns of company and since the liquidity measures are used as a means of measuring the liquidity of the stock, the main hypothesis of the research has become to two secondary hypotheses as follows:

1. The relative price gap has an impact on stock returns of company;
2. The stock turnover rate has an impact on stock returns of company. And as noted, for investigating normalization of data, S-K test is used that its results are presented in Table 2.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Stock return</th>
<th>The relative price gap</th>
<th>Stock turnover rate</th>
<th>Book value / market value</th>
<th>Company size</th>
<th>Financial leverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Significant level</td>
<td>0.094</td>
<td>0.059</td>
<td>0.054</td>
<td>0.479</td>
<td>0.459</td>
<td>0.456</td>
</tr>
<tr>
<td>Result</td>
<td>Normal</td>
<td>Normal</td>
<td>Normal</td>
<td>Normal</td>
<td>Normal</td>
<td>Normal</td>
</tr>
</tbody>
</table>

**The first hypothesis test**

According to the entry control variables, the regression equation for this hypothesis is as the equation 1:

$$\beta_1 \cdot SIZE + \beta_2 \cdot FL + \varepsilon. \ R = \beta_0 + \beta_1 \cdot SPREAD + \beta_2 \cdot BTM +$$

In this equation, R is stock returns, SPREAD relative price gap, BTM ratio of book value to market value, SIZE company size, FL financial leverage, and the intercept of the linear relationship is estimate. The results of the regression model test for the first hypothesis is reflected in Table 3.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>t static</th>
<th>Sig</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed value</td>
<td>(375/475)</td>
<td>(6/725)</td>
<td>.000</td>
<td>-</td>
</tr>
<tr>
<td>The relative price gap</td>
<td>12/482</td>
<td>3/255</td>
<td>.039</td>
<td>Significant</td>
</tr>
<tr>
<td>Ratio of book value to market value</td>
<td>22/481</td>
<td>4/351</td>
<td>.000</td>
<td>Significant</td>
</tr>
<tr>
<td>Company size</td>
<td>12/258</td>
<td>5/869</td>
<td>.000</td>
<td>Significant</td>
</tr>
<tr>
<td>Financial leverage</td>
<td>11/912</td>
<td>4/389</td>
<td>.000</td>
<td>Significant</td>
</tr>
</tbody>
</table>

Statistic F: 417.30
Multiple correlation coefficient: .465
The coefficient of determination: .217
Significant level: .000
Durbin Watson: 2/700
Adjusted coefficient of determination: .209
Output of table shows that the significance level of the independent variable (relative price gap) is less than 0.5%; so by confidence level 95%, it can be said that there is a significant positive relationship between the relative price gap and stock returns as well as the table results indicate that there is a significant relationship between the control variables of the ratio of book value to the market value, company size and financial leverage with stock returns that this relationship is positive for all three.

The value 2.007 for the statistic Durbin-Watson (that is in the range of 1/5 to 5/2) also indicates no autocorrelation between variables.

Statistic F significance level indicates the significance of total regression model. Given the output of the first hypothesis test, regression equation can be written as follows:

\[ R = \frac{-375}{457} + \frac{12}{482} \text{SPREAD} + \frac{22}{481} \text{BTM} + \frac{12}{258} \text{SIZE} + \frac{11}{912} \text{FL} \]

**The second hypothesis test**

This hypothesis regression equation considering control variables is as equation 2:

\[ \beta_1 \text{SIZE} + \beta_2 \text{FL} + \varepsilon \]

In this equation, R is stock returns, TURN, BTM ratio of book value to market value, SIZE company size, FL financial leverage, and the intercept of the linear relationship is estimate. The results of the regression model test for the second hypothesis is reflected in Table 4.

**Table 4: Independent variable: Stock turnover rate**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>t static</th>
<th>Sig</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed value</td>
<td>(250/499)</td>
<td>(4/940)</td>
<td>./000</td>
<td></td>
</tr>
<tr>
<td>Stock turnover rate</td>
<td>24/626</td>
<td>11/110</td>
<td>./000</td>
<td>Significant</td>
</tr>
<tr>
<td>Ratio of book value to market</td>
<td>0.104</td>
<td>./021</td>
<td>./983</td>
<td>Non-Significant</td>
</tr>
<tr>
<td>Company size</td>
<td>6/886</td>
<td>3/622</td>
<td>./000</td>
<td>Significant</td>
</tr>
<tr>
<td>Financial leverage</td>
<td>80/245</td>
<td>3/562</td>
<td>./000</td>
<td>Significant</td>
</tr>
</tbody>
</table>

Statistic F: 186.69  
Significant level:.000  
Multiple correlation coefficient:.621  
Durbin Watson: 1.949  
The coefficient of determination:.386  
Adjusted coefficient of determination:.380

The results of table shows that the significance level of the independent variable (Stock turnover rate) is less than 0.5%; so by confidence level 95%, it can be said that there is a significant positive relationship between the stock turnover rate and stock returns as well as there is a
significant relationship between the stock return with control variables of the company size and financial leverage but there is no relationship with ratio of book value to market value.

The value the statistic Durbin-Watson (1.949) also indicates no autocorrelation between variables.

Statistic F significance level indicates the significance of total regression model. Given the output of the second hypothesis test, regression equation can be written as follows:

\[ R = -250/499 + 24/626 \text{TUR} + .104 \text{BTM} + 6/886 \text{SIZE} + 80/245 \text{FL} \]

The determination coefficient value obtained for regression model of each of the hypotheses indicate that the relative price gap with control variables explains 7/21 percent of the stock return changes of stock turnover rate 6/38 percent of total stock returns changes (dependent variable).

**DISCUSSION AND CONCLUSION**

The first hypothesis was about the relation of relative price gap between stock returns that the results indicated a direct and significant relationship between these two variables. These results are consistent with findings of Amifud and Mendelson (1986), Chalmers and Kadlek (1988), Alzarapo and Ringanam (1993), Marshall& Young (2003) and Fujimoto and Watanab (2006) but
is inconsistent with findings of Chen and Kun (1989), Brennan Vesabramaniyam (1996) and Mehrani and Rasaiian (2009).

Positive relationship between relative price gap of liquidity measures and stock returns means that by increasing the relative price gap, liquidity risk of stock increases and risk increasing follows the expectation of achieving high returns for investors; because as it was referred in theoretical foundations, the relative price gap is considered a reducing measure of liquidity, which means that by increasing relative price gap, liquidity decreases and vice versa.

In the second hypothesis, the relationship between stock turnover rate and stock return was investigated that the results indicated a significant and direct correlation between these two variables. These results are consistent with research findings of Ji Young (2003), Bakir and Stein (2003), Di (2005) and Yahyzadehfar et al (2010) but inconsistent with the findings of Ho (1997) and Chordya (2001); and as it was referred in the theoretical foundations, stock turnover rate is considered an increasing measure of liquidity, which means that by increasing stock turnover rate, liquidity will increase and vice versa.

Positive correlation between stock turnover rate of liquidity measures and stock returns means that the high number of transactions of stock causes welcome of market from stocks and this feature is considered a point for it; Also, with increasing demand for stocks, its market price passes upward trend and produces a high return for investors, in this study it cannot be commented on the relationship between liquidity and stock return; because by increasing relative price gap and consequently reducing stock liquidity, stock return reduces and by increasing the rate of stock turnover and following it increase liquidity, stock return increases.

| bertolotti.8 | camerton.7 | leo.6 | pastor.5 | chon.4 | nicholson.3 | kiel.2 | wyss.1 |
| chordia.16 | hu.15 | austin.14 | watson.13 | lee.12 | Yuk.11 | omri.10 | marshal.9 |
| cumming.17 |

**SUGGESTIONS**

As the results show, different aspects of liquidity will have a similar effect on stock returns. Thus, it is suggested that investors consider the liquidity of the stock as well as other information such the position of the companies in terms of the levels of liquidity, which will help investors increase the return. In addition, in order to ensure that the investors correctly predict the return, suggestions for future research are provided as:
1- This study is among the first studies in Iran that studied the impact of different levels of liquidity measures on stock return premium. Therefore, future studies can consider liquidity risk in studying the effect of this variable on stock returns premium.

2- This research examines the impact of liquidity on stock returns premium; so future studies suggest that the impact of these criterion on risk premium.

3 – It is suggested that future research in this area could study issues be related to impact of the stock and assets liquidity on stock returns in periods of recession and economic prosperity, and to distinguish between different industries, corporate size, corporate life cycle, etc.

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