The Relationship between Stock Market Liquidity, Firm Characteristics and Dividend Payout: Evidence from Tehran Stock Exchange

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Abstract

Firms have two choices about earning: paying it out as a dividend, or its reinvestment as a retained earning. In a market without any restrictions on trading, rational investors with liquidity needs can choose between dividend and selling stocks at no cost. In this article, the relationship between trading volume, considering free float as liquidity criterion, and the amount of dividend payout is investigated and the firm characteristics including size, profitability and growth opportunities are controlled. The research sample includes 145 firms that listed in Tehran Stock Exchange from 2005 to 2011. The result of the linear regression model shows that the investors in Tehran Stock Exchange (TSE) do not consider stock turnover rate as a variable which explains the amount of dividend. Also, the relationship between size and growth opportunities with dividend has not been confirmed; but profitability has a positive significant relationship with dividend. On the other hand, investors in TSE use the profitability as a criterion to determine the dividend.

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**Introduction**

Three fundamental concepts could be considered as the main layers of “Corporate Finance”: Investment, Financing and dividend; and the main objective in corporate finance theory is to maximize the firm value. “Investment” determines that how the firm could allocate its resources; “financing” defines the combination of the required resources for investment, and “Dividend” answers to the question that how much should be paid to stockholders. If there is no investment opportunity for the firm with a return rate higher than the required return, profit would be paid to the owners (Damodaran, 2010, p. 616).

Due to being objective and tangible, dividend is of vital importance to stockholders as one of the sources of liquidity. Managers attach great importance to the matter, thus part of their attention is focused on the issue of “dividend policy”, though the primary problem, is to find the reasons of adoption of a dividend policy by the firms.

If the stock price rises, in the rime of dividend increase, and falls, in the time of dividend cut, do market participants believe that this price reaction is a proof of dividend importance? It should be taken into account that firms have reluctance to cut their dividends. Thus, dividend cut is mostly a symptom of existence of a problem in the firm. In addition, dividend cut is not usually a planned change in the dividend policy, but mostly sends the signal that the firm management imagines the current dividend policy would not be continuous. As a result, the expectations of future dividends of the firm should be downwardly adjusted. The present value of expected dividends decreases and stock price falls (Ross, Weserfeld & Jordun, 2010, p.641).

There is no wonder that firms often match their dividend policy with their life cycle. For example, firms with high growth and many investment opportunities, do not pay much dividend, while stable firms with high cash flows and less projects, are willing to pay more dividends (Damodaran, 2010, p. 619).
In a market with no trading friction, rational investors with the need of liquidity can choose selling stocks or receiving a dividend; while in markets with trading limitations, dividend stocks provide stockholders with the option that if there is any need for cash, they avoid trading costs. Thus, stockholders with need for liquidity may prefer dividend stocks. This performance has direct relationship with the level of trading limitations. The more (less) trading limitations, the more (less) need for dividend (Banerjee, Gatchev & Spindt, 2007).

Research Question and Hypothesis

The main question of the research is that: does the trading volume of a firm’s stocks in the market have any impact on dividend, or not? In other words, is the impact on dividend policy significant? Thus, the research hypothesis is considered as follows:

“There is a significant relationship between trading volume and the amount of dividend”.

Control variables which are referred to as firm characteristics include size, profitability and growth opportunities.

Research Literature

Existing literature on dividend demonstrates that equity market liquidity has both cross-sectional and time-series impact on the firm valuation. Firms with no dividend, have higher investment rate, more research & development plans and as a result, higher MV/BV (market value to book value) in comparison with dividend firms. In this research, the relationship between trading volume, considering free float as liquidity criterion, and the amount of dividend, controlling firm characteristics including size, profitability and growth opportunities has been evaluated.

Stock return of firms which pay no dividend for a while and then begin to pay dividend, is less sensitive to liquidity. In fact, it could be said that investors in evaluating a firm, consider dividend and liquidity as alternatives of each other (Pastor and Stambaugh, 2003).

Baker and Wurgler (2004) state that dividend payout is determined by the investor's demand, and the percentage of firms which initiate to pay or omit
dividend depends on dividend premium (the difference between current price of dividend payer and no-dividend firms). They tested their hypothesis with four criteria based on stock price and showed that when the demand for dividend is high, no-dividend firms begin to pay dividend. Some criteria also showed that when the demand for dividend is low, dividend payer firms are willing to omit dividend.

Beiner (2001) conducted a research, titled "Theories and effective factors on dividend policy", on a sample of 135 Swiss firms. He evaluated four factors of financial leverage, size, investment opportunities and last year's dividend, as independent variables. Based on the results from the analysis of multivariable regression, he concluded that:

1. The amount of dividend in firms depends on the return of the last year's dividend;
2. When there are investment opportunities, firms pay little dividend;
3. Financial leverage of the firm is another factor which is important for the dividend policy;
4. Firm size has negative impact on the dividend policy. In other words, larger firms have larger debts, because creditors have more confidence in larger firms. Thus, larger firms pay fewer dividends in order to have less debt.

Cross sectional review of Banerjee, et al. (2007) showed that stockholders with less (more) liquidity, have more (less) willingness to receive dividend. On the other hand, over the time, considerable liquidity increase in the U.S equity market has led to the firm's willingness to cut dividend. They found that market liquidity of the last years is a key factoreither in paying dividend or not. Also, the validity of capability of forecasting of the model which controls market liquidity in comparison with the model that does not control liquidity, is higher for dividend firms. For no dividend firms, market liquidity has no economic power to justify the lack of paying dividend.

They also entered firms' characteristics including profitability, size and growth opportunities in their model. Profitability as earnings before extraordinary items to total assets, size as the percentage of total firms with equal or less than the firm and finally, growth opportunities as current value of assets divided by book value of assets were defined. Recent definition of growth opportunities is stated as book value of assets minus book value of equity plus the product of stock price in number of issued stocks divided by
book value of assets. Results of this section of research also showed that dividend percentage has reverse relationship with growth opportunities and direct relationship with profitability and size.

Fama & French (2001) showed that the percentage of dividend payer firms reduces from 66.5% in 1978 to 20.8% in 1999. They confirmed the effect of three characteristics on dividend by logit regression. These characteristics include size, profitability and growth opportunities. Profitability indicator is earning before interest and tax divided by total assets. The firm size is equal to the percentage of total firms with equal or less market value than that firm. Finally, growth opportunities measured by two criteria of asset growth rate and the ratio of market value to book value of assets. To them, firms which invest with higher rate, pay more for research and development and have higher market value to book value of assets, pay less or no dividend in comparison with other firms. In fact, firms which have never paid dividend, have more growth opportunities than other firms and dividend payers are 10 times bigger than no dividend firms.

With respect to Pastor & Stambaugh (2003) research, stocks return of firms which initiate to pay dividend, have less sensitivity to liquidity. This suggests that investors pay attention to dividend and liquidity, when evaluating the firms.

Fama & French (2002) researches confirm that firms with high profitability and less growth opportunities have higher dividend ratio.

Brave, et.al (2005) research suggests that when managers make a decision about dividend cut, they pay attention to the market liquidity.

Ghorbani (2009) in order to examine the relationship between stock liquidity and dividend policy used cross sectional regression for a period of six years. He considered liquidity as the ratio of trading days of a stock to trading days of a market and also trading stocks to issued stocks. Also dividend policy was defined as dividend to earning per share. The research suggests a positive and significant relationship between stock liquidity and dividend policy.

Saeidi and Behnam (2010) studied 11 factors in order to examine the dividend policy. The variables include firm leverage, previous year dividend, existence of investment opportunities, cash flow from firm operational activities, expected profit of next year, average dividend of rivals, inflation rate, free float, average profit growth rate of last five years and earnings per share among which the significant relationship of these was confirmed: firm
size, previous year's dividend, investment opportunities, next year's expected profit and inflation rate for other variables were not confirmed.

Mehrani (2005) designed a model in order to determine the relationship between dividend, earning per share and investment. His analysis was done in two levels: firms (time-series) and compound data (all firms). In the firm level analysis, the relationship between dividend, earning per share and expected profit was confirmed and in the compound data level, profit, dividend and investment were confirmed.

Jahankhani and Ghorbani (2006) gathered required data of 63 firms for a period of six years in order to identify and explain determining factors of the dividend policy. Results demonstrate that firm’s dividend policy follows a random walk pattern. With respect to massaging theory, it is expected that if a firm has a high (low) growth, its dividend return is also high (low). Size, investment opportunities, financial structure, risk and financial leverage are other factors which have a role in the dividend policy of stock market firms.

A research titled "the relationship between the dividend policy and corporate governance" in Tehran Stock Exchange has been done by Fakhari and Yousefitabar (2006). They divided corporate governance indicator into eight category named disclosure, business ethics, education, compliance with legal requirements, auditor, ownership, board of directors' structure, asset management and liquidity. Findings suggest that stock market firms use dividend to obtain fame and validity and contrary to significant relationship between corporate governance and dividend, corporate governance has low impact on dividend.

**Research Methodology**

**Sample Selection and Data Description**

Spatial domain of research (statistical population) in the research is all Tehran Stock Exchange's firms from 2005 to 2011. Delisted firms, firms transferred to junior Exchange's base market, as well as investment companies were eliminated from the population. Also, firms which were owned by other Tehran Stock Exchange's firms were omitted. The reason is that major stockholders have impacts on trading volume and dividend policy through sub firms, thus, in order to control, these categories of firms have been filtered.
Also, firms with no operational profit in a year have been omitted for that year. Finally, the research sample includes 145 firms. In order to gather required quantitative data including market value, free float, profit, assets, etc., Tehran Stock Exchange's website, Tehran Stock Exchange's data base and CODAL network were used.

**Variables in the Regression Model**

Dividend percentage (DIVP$_{it}$): Dividend percentage is calculated as the paid dividend to the net profit. According to law, profitable firms are required to payout at least 10% of the profit as dividend; Of course, if the firm has cumulative loss, till it is not compensated, no dividend should be paid. As a result, a firm which has paid dividend is considered as dividend firm.

Trading Volume (TURN$_{it}$): With respect to Banerjee, et.al (2007) a firm’s stock turnover, from theoretical and experimental points of view, is a good indicator to evaluate the stock liquidity. This variable is considered as traded stocks to total issued stocks in year $t$. This method has been used by Dater, Nick and Radchif and Cordia, Sabraham and Anshuman. Regarding special features of Iran’s capital market, it seems that using free float is more suitable than total issued stocks. Thus, the variable of turnover is calculated as traded stocks during a year to free float stock. If during different years, the Stock Exchange has declared several free float for firms, average is used to calculate the free float.

Size (TSEP$_{it}$): For year $t$ and firm $i$, firm size indicator is equal to the percentage of Tehran Stock Exchange's firms with value less than market value of firm $i$. Market value of firm $i$, in year $t$, is stock price multiply to number of stocks at the end of September in year $t$. This criterion in Fama & French research (Famma & French, 2001) and also in Banerjee, et.al research (Banerjee, Catcher & Spindt, 2001) is used which suggest better efficiency in comparison with previous criteria such as asset logarithm, market value and firm revenue.

Profitability ($E_t/A_t$): Firms profitability criterion is defined as earning before interest and tax to total assets. Using net profit could lead to two problems: first, non-operational profit would be included and second, in formula,
dividend term, net profit has been used that could increase the probability of collinearly in model.

Growth opportunities $V_t/A_t$: Growth opportunities variable according to literature and Fama & French and Banerjee, et.al researches is defined as current value of equity divided by book value of total assets. In other words:

$$\text{book value of assets} - \text{book value of equity capital} + (\text{stock price} \times \text{number of issued stocks})$$

book value of assets

**Research Methodology**

This research is categorized in empirical researches and also is an ex-post facto research which has been done through observational data analysis. To obtain research results via referred variables in the last section, multivariable linear model has been used. As is obvious in above model, data is panel and observations are firm-year. Dummy variable has been used to avoid the adverse effect of residuals with standard deviation more than 80 units, as if residual is more than 80 units, dummy variable is equal to 1, otherwise 0. After it became clear that "panel regression model" is preferred to "pooled regression model", efficiency of models of constant and random effect was compared. Then, via "stepwise regression", sequence of the entrance of variables was determined and at the end, the final model was evaluated and analyzed.

**Empirical Evidences**

Regarding the model mentioned in the previous section, the results are as table 1 and the following equation:

$$\text{DIVP} = 73.825 - 0.003\text{TURN} - 0.135\text{TSEP} + 0.385\text{PROFIT} + 0.019\text{GROWTH} + 109.149\text{DUM}$$

<table>
<thead>
<tr>
<th>Table 1. Regression Output with Constant Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Least Square Regression Model</td>
</tr>
<tr>
<td>samples from 2005 to 2011 and include 145 firms</td>
</tr>
<tr>
<td>Total observations in unbalanced panel: 876</td>
</tr>
<tr>
<td>variable</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>DIVP</td>
</tr>
<tr>
<td>TURN</td>
</tr>
</tbody>
</table>
Table (1) shows that only profitability variable has positive significant relationship with dividend and other variables, regardless of their significance, the relationship with dependent variable is not significant. The coefficient of determination is 35.7%. With respect to F statistic (Fisher) and p-value, significance of total model is confirmed. The average percentage of dividend ratio for sample firms is 74.4% with 33% standard deviation. Durbin-Watson statistic for model is 2.045, which suggests that there is no evidence of autocorrelation. With applying the property of "constant effects" in regression model, the test results are as follow:

### Table 2. Constant Effects Test

<table>
<thead>
<tr>
<th>Effects Test</th>
<th>Statistic</th>
<th>degree of freedom</th>
<th>prob</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross-section F</td>
<td>2.548</td>
<td>-144726</td>
<td>0.0000</td>
</tr>
<tr>
<td>Cross-section Chi-square</td>
<td>358.364</td>
<td>144</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

In order to review the performance of constant and random effect models, Hausman test was used. Table 3 shows the results of Hausman test.

### Table 3. Hausman Test

<table>
<thead>
<tr>
<th>Test summary</th>
<th>Chi-square</th>
<th>degree of freedom</th>
<th>prob</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross-section F</td>
<td>14.157</td>
<td>5</td>
<td>0.0146</td>
</tr>
</tbody>
</table>
As p-value of Hausman test is less than 5%, random effect model could not be chosen and constant effects model is preferred. According to this conclusion, "panel regression model with constants effects" is suitable for the research.

In this research, using increasing stepwise regression, sequence of entrance of variables, with respect to p-value=0.05 is determined. It should be noted that the main variable of the research (trading volume) and control variables (size, profitability and growth opportunities), were considered as constant variables.

Thus, regression results are shown in table 4. As it illustrates, profitability (PROFIT) and size (TSEP) variables, unlike other variables were entered in regression respectively. The coefficient of determination is nearly 0.18 and the significance of total regression is confirmed.

### Table 4. Stepwise Regression Model Results with Increasing Method

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Std. Error</th>
<th>t-Statistic</th>
<th>Prob.*</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>54.06509</td>
<td>3.017908</td>
<td>17.91475</td>
<td>0.0000</td>
</tr>
<tr>
<td>DUM</td>
<td>111.4087</td>
<td>9.080272</td>
<td>12.26932</td>
<td>0.0000</td>
</tr>
<tr>
<td>PROFIT</td>
<td>0.599146</td>
<td>0.099694</td>
<td>6.009831</td>
<td>0.0000</td>
</tr>
<tr>
<td>TSEP</td>
<td>0.144852</td>
<td>0.045790</td>
<td>3.163414</td>
<td>0.0016</td>
</tr>
</tbody>
</table>

R-squared 0.181070  Mean dependent var 74.59517
Adjusted R-squared 0.178259  S.D. dependent var 34.25642
S.E. of regression 31.05341  Akaike info criterion 9.713840
Sum squared resid 842810.7  Schwarz criterion 9.735606
Log likelihood -4260.376  Hannan-Quinn criter. 9.722164
F-statistic 64.41556  Durbin-Watson stat 1.482899
Prob(F-statistic) 0.000000

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**Selection Summary**

Added PROFIT
Added TSEP

Also using corrective methods of white cross-section and White period separately and comparing with each other, it is concluded that the coefficients would not be changed, while p-value would reduce a little.
One of the main questions of the research is that if dividend could explain stock turnover rate? In other words what would be the results, if the position of main and dependent variables are exchanged? The result of this regression shows that there is no significant relationship and independent variable (dividend) has p-value of 0.96. Also Durbin-Watson statistic suggests that there is serial autocorrelation. Thus it could be concluded that dividend cannot explain stock turnover rate properly.

**Summary and Conclusion**

Dividend policy is one of the crucial subjects in finance, and for many firms dividend is an output cash flow. In other words, decision making on dividend, is a considerable matter in corporate finance; because in decision-making, it is determined that how much money should be paid to investors and how much should be reinvested. In this research, the relationship between trading volume, regarding free float as liquidity indicator, and paid dividend, controlling firm characteristics including size, profitability and growth opportunities were examined. Also, the research hypothesis was defined as follows: “There is a significant relationship between trading volume and the amount of dividend”. After running the model, these results were obtained:

\[
\text{DIVP} = 73.825 - 0.003 \text{TURN} - 0.135 \text{TSEP} + 0.385 \text{PROFIT} + 0.019 \text{GROWTH} - 109.149 \times \text{DUM} \\
(9.4596) \quad (-0.1196) \quad (-0.9758) \quad (2.6999) \quad (1.2340) \quad (12.2330)
\]

With respect to coefficients and t-tests, contrary to existence of negative relationship between dividend and stock turnover rate (according to the existing literature in this context), there is no evidence to approve the significant relationship between these two variables. It demonstrates that investors in Tehran Stock Exchange do not take into account the stock turnover rate factor (the trading stock divided by free float during a year). In fact, it is acknowledged that a market where profitable firms pay about 75% of their profit in average (based on describing statistics of the research), in most cases, no attention is paid to the board of directors' proposal about dividend. This caused a negative relationship between dividend and trading volume, but the relationship is not significant.
Firm characteristics including size, profitability and growth opportunities, have been evaluated. Evidence shows size has a negative and insignificant relationship, and growth opportunities have a positive and significant relationship with dividend, but profitability has a positive and significant relationship. In fact, profitability is the only factor among firm's characteristics which has an impact on dividend and stockholders have no attention to firm's size and growth opportunities. The maximum dividend policy in many TSE's firms suggests that most investors pay little attention to the firm's performance and regardless of the effective and important parameters on dividend, decide on more dividends. Fama & French researches, and Banerjee, et.al, who also used these variables, found results which could be observed in table 5.

Table 5. Comparing the Research Results with Other Researches

<table>
<thead>
<tr>
<th></th>
<th>This research</th>
<th>Fama &amp; French researches</th>
<th>Banerjee, et.al researches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock turnover rate</td>
<td>negative and insignificant</td>
<td>Not evaluated</td>
<td>negative and significant</td>
</tr>
<tr>
<td>Size</td>
<td>negative and insignificant</td>
<td>positive and significant</td>
<td>positive and significant</td>
</tr>
<tr>
<td>Profitability</td>
<td>positive and significant</td>
<td>positive and significant</td>
<td>positive and significant</td>
</tr>
<tr>
<td>Growth opportunities</td>
<td>positive and insignificant</td>
<td>negative and significant</td>
<td>negative and significant</td>
</tr>
</tbody>
</table>
References
