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Systematic Risk Determinants of The Japanese Shipping Industry

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Abstract
This study investigates whether financial variables account for the variation in systematic risk of Japanese shipping firms. Results from Japanese shipping firms listed on Tokyo stock exchange for the period 2000-2017 indicate that the main determinants of systematic risk are firm size and operating efficiency. Moreover, it turns out that firm size is positively related to systematic risk while operating efficiency is equally important and is negatively associated with systematic risk. Our evidence on systematic risk indicates that systematic risk of Japanese shipping industry is lower than overall market. Liquidity, growth, profitability and financial leverage are found to be insignificant in case of Japanese shipping firms. The results have important implications for managers and investors in policy making and investing to better manage and hedge the risks associated with shipping sector.

Keywords: Systematic Risk, Shipping Industry, CAPM, Japanese Shipping Industry

Introduction
Importance of shipping industry cannot be refuted as it is an important source of transportation and trade for centuries. Shipping industry is a highly volatile industry (Drobetz, Menzel, & Schröder, 2016a; Kalouptsidi, 2014) and is highly affected by the global demand of goods. Apart from the global demand risk, there are risks specific to the shipping companies called systematic risk. Shipping industry relies on financial institutions in order to lease and expand its business ventures since running a shipping firm requires a lot of capital. Although systematic risk is non-diversifiable but by knowing the relationship between systematic risk and its influencing factors, it can be managed and an early judgment can be beneficial for investors and managers.

Systematic risk is measured by beta coefficient and is widely used by analysts and researchers. In case of Capital Asset Pricing Model (CAPM) and its descendants like ICAPM and multifactor asset pricing model, beta is used as the main determinant for stock’s returns. Beta reflects a company’s incremental business risk and measures systematic risk or undiversifiable risk in case of CAPM. Although shipping is a vital sector of an economy but it had been barely studied in context of asset pricing models. According to CAPM, investors are concerned about systematic risk which is undiversifiable rather than other risks which can be minimized by holding a diversified portfolio.
Fama and French (1997) found that determinants of systematic risk vary across industries. Various researchers have examined the relationship between systematic risk and accounting variables across different industries (Beaver & Manegold, 1975; Hamada, 1972; Jarvela, Kozyra, & Potter, 2009; Logue & Merville, 1972). Beaver and Manegold (1975) identified that accounting variables can be used as a proxy to measure risk of stock returns. A less extensive yet still significant amount of research has studied determinants of systematic risk across different industries. However, shipping industry, which is an important industry, have hardly been studied particularly at country level in context of systematic risk. Drobetz, Schilling and Tegtmeier(2010) was of the view that risk return profile of shipping is different across country and industry so it has potential to be treated as a separate asset class. Also, shipping industry has shifted from asset backed finance during 1980’s to draw fund from public. So, it is important to study the determinants of systematic risk in case of shipping as it can help financial manager to reduce their risk, invest in profitable investments and diversify across industries.

Kavussanos, Juell-Skielse, and Forrest, (2003) use market model to estimate beta for shipping industry. They also found that beta is small for shipping industry as compared to other industries. Drobetz et al. (2010) also found shipping industry beta to be different than other industries. J.S. Lee and Jang (2007) estimate CAPM beta for airline industry to investigate firm specific variables and their relationship with systematic risk.

Current study has attempted to incorporate shipping companies listed on Tokyo Stock Exchange. Using panel regression methodology including firm specific financial variables we analyze relative influence of these factors on systematic risk. Our findings suggest that managers and investors should consider these financial factors while managing and investing in shipping firms to reduce risk and enhance firm’s value.

The remainder of the paper is structured as follows. In section 2, we align our work with the relevant literature by segregating into financial variables used in our study. Section 3 presents data and methodology. In Section 4, we present results and discussion and section 5 concludes the paper.

**Literature Review**

**Systematic Risk**

Systematic risk occurs when investors are unable to fully diversify their risks and is estimated using CAPM (capital asset pricing model). Systematic risk in CAPM is denoted by beta(β) and is a major determining factor of expected stock returns in CAPM(Lintner, 1965; Sharpe, 1964), and ICAPM also called intertemporal CAPM(Merton, 1974).

Beaver and Manegold (1975) were the first to study the relationship between beta (a measure of systematic risk and accounting information. Numerous researchers have identified the relationship between beta and accounting information in order identify the variables responsible for risk in a firm (Brimble & Hodgson, 2007; Campbell, Polk, & Vuolteenaho, 2010; Elgers & Murray, 1982; Karpik & Belkaoui, 1989).

Fama and French (1997) suggested that systematic risk and its determinants may vary substantially across industries. Kavussanos, Juell-Skielse and Forrest (2003) studied whether shipping industry’s systematic risk is different than market and across industries and used CAPM-β to measure systematic risk of shipping industry. In case of CAPM-β, systematic risk of each security is measured
by sensitivity to change in the market portfolio. (Breen and Lerner 1973) argued that beta calculated by CAPM equation provides unbiased and consistent information. Using historical, data beta can be well predicted and is a valid measurement for systematic risk of a security (Beaver and Manegold, 1975; Logue and Merville, 1972). Beta can also help managers and investors to identify a firm’s investment, operating and financial strategies and the extent to which macroeconomic factors affect firm (Logue and Merville, 1972).

Bos and Newbold (1984) argue that changes in macroeconomic and microeconomic factors affect systematic risk. Good economic conditions lead to lower beta while a higher beta is observed during poor global business conditions. Shipping is a highly volatile industry (Drobetz, Menzel, and Schröder, 2016b; Greenwood and Hanson, 2015) so its systematic risk varies according to global economic conditions. Campbell and Mei (1993) observed a higher beta for cyclical industries due to higher fluctuations in their cash flows.

In order to investigate the interrelationship between systematic risk and firm characteristics different number of financial variables have been selected. Jarvela, Kozyra, and Potter (2009); Logue and Merville (1972); and Melichar, (2016) chose seven, twenty-six and five financial variables respectively. In our panel regression model, most commonly used financial variables namely liquidity, growth, firm size, leverage, profitability and operating efficiency have been chosen in order to study the relationship between systematic risk and firm’s intrinsic factors.

**Liquidity**

Beaver and Manegold (1975) found cash as the most liquid asset and were of the view that current assets have expected return of zero if we ignore purchasing power parity. Liquidity represents a firm’s ability to repay its debts and is measured by ratio of current assets and current liabilities. A higher liquidity enables a firm to manage financial needs and budget fluctuations (Kim, Gu, and Mattila, 2002; J.S. Lee and Jang, 2007). There are diverse opinions regarding the relationship between liquidity and systematic risk. It is argued that current assets lower volatile stock returns which results in lower systematic risk of an asset. In our model current ratio (current assets/current liabilities) is used as a proxy to check the effect of liquidity on systematic risk of shipping.

**Growth**

A company’s growth is measured by growth in its assets and revenues. Numerous empirical studies have found a positive relationship between growth and systematic risk (Logue & Merville, 1972). A change in earnings before interest and taxes (EBIT) is used as a proxy to measure growth (J.-S. Lee & Jang, 2007). Since EBIT growth is associated with higher future cash flows and as a result stock price also increases (Borde, 1998). However, Roh (2002) argued that a higher growth in EBIT makes it difficult for a firm to manage its resources required and leads to higher systematic risk. C. H. Lee Hooy (2012) employed five factor model on airline industry and found a negative relationship between earnings growth and systematic risk.

**Firm Size**

A larger firm size is thought to make a firm less risky on the ground that larger firms are better able to diversify their business and therefore risk. This lower risk also reduces the probability of
bankruptcy (Titman and Wessels, 2018). Ang, Peterson and Peterson (1985) argued that economies of scale help bigger firms to lower their cost of production resulting in higher profits and consequently decreasing risks. Firm size has explanatory power for stock returns and firm size is significant no matter beta is included in the regression or not. Numerous studies have shown that there exists negative relationship between firm size and systematic risk. However, the relationship between firm size and risk had been inconclusive. Some studies argue that there exist negative relationship between a firm’s size and beta (Ang et al., 1985; Breen and Lerner, 1973). Logue and Merville (1972) found positive relationship between airlines’ stock and systematic risk. On the contrary, Bowman (2018) was of the view that a firm size does not have any relationship with systematic risk since an expansion in firm’s business is not related to capital structure rather financial leverage because of expansion affects risk. Marketable securities of larger firms make them less prone to risk since higher liquidity is associated with lower systematic risk (Fisher, 1959).

Debt Leverage
Debt leverage is used to measure a firm’s ability to meet its obligations and if a company has debt in its capital structure it is referred to as a leverage company (Ross, Westerfield, and Jordan, 2009). Baggs and Brander (2006) measured financial leverage as a ratio of total liabilities to total assets and it is used as a proxy of financial leverage in our study. Modigliani and Miller (1963) found companies with higher leverage tend to be riskier. Beta as an increasing function of leverage was found by (Hong and Sarkar, 2008). In empirical studies a positive relation has been observed between risk and debt leverage (Amit and Livnat, 1988; Beaver and Manegold, 1975; Hsu and Jang, 2008; Kim et al., 2002; J.-S. Lee and Jang, 2007; Logue and Merville, 1972). Shipping industry relies heavily on financing and therefore exhibits high operating and financial leverage (Drobetz, Gounopoulos, Merikas, and Schröder, 2013). Hamada (1972) investigated that a firm will have a higher beta if it has higher financial leverage even if other company is in same risk class.

Profitability
Damitio and Schmidgall (2006) identified profitability as an ability of a firm to generate net income while controlling costs. Return on assets (ROA) is used as a proxy to measure profitability of a firm (Baggs and Brander, 2006). A higher profitability is associated with a lower probability of default or systematic risk of a firm (Logue and Merville, 1972). Although, a firm’s profitability lowers its systematic risk but researchers argued that it differs across industries. Logue and Merville (1972) studied 287 companies during 1966 to 1970 and identified a negative relationship between profitability and systematic risk. A negative relationship was also found in case of restaurant and airline industry (Borde, 1998; J.-S. Lee and Jang, 2007). However, in case of financial industry higher profitability indicates that a firm is taking more risk (Borde, Chambliss, and Madura 1994). Therefore, a negative relationship is expected between profitability and systematic risk.

Operating Efficiency
Operational efficiency is represented by a ratio of sales and a given level of total assets or fixed assets. In our study ratio of sales to total assets is used which is revenue created per dollar of assets and is also called asset turnover ratio. J.-S. Lee and Jang (2007) used the same ratio in order to study
systematic risk determinants in case of US airline industry and found a positive relationship between the two. However, (Logue and Merville, 1972) found negative relationship between operating efficiency and systematic risk. He was of the view that a higher operating efficiency leads to higher profitability which decreases systematic risk of a firm. By examining 35 casino firms (Kim et al., 2002) also found negative relationship between systematic risk and operating efficiency. Since shipping industry is more similar to airline industry so we hypothesize a positive relationship between systematic risk in Japanese shipping and operating efficiency.

**Data and Methodology**

The empirical study is performed on publicly listed shipping companies on Tokyo Stock Exchange during the period 2000-2017. This period was chosen because it encompassed many business cycles including financial crisis of 2007. Data for the shipping firms was obtained from Osiris. Financial researchers have traditionally used Capital Asset Pricing Model (CAPM) in order to calculate systematic risk of firms. In case of shipping industry, (Drobetz et al., 2016b; Kavussanos et al., 2003) used CAPM beta to investigate risks in shipping industry. J.-S. Lee & Jang, (2007) used CAPM beta in order to study the relationship between airline stock’s beta and financial variables. Beta is estimated by regressing a firm’s monthly stock returns against market return (TOPIX). Monthly stock returns were obtained using the following expression

\[ R_{it} = \ln \left( \frac{PRICE_{it}}{PRICE_{it-1}} \right) \]

Where \( PRICE_{it} \) is the price of a firm i stock’s price at time t while \( PRICE_{it-1} \) will be price of a firm i for the previous period i.e. t-1. Yearly beta for all the companies included in the sample are estimated by using linear regression analysis given as

\[ Rit = \alpha_i + \beta_i R_{mt} + \epsilon_{it} \] …….. (1)

Where \( Rit \) denotes the return of asset i and \( R_{mt} \) denotes market returns for period t. \( \alpha_i \) is intercept and \( \beta_i \) is the estimated yearly beta.

To investigate the relationship between systematic risk, measured as beta, and the variables influencing beta, a panel regression of annual betas with annual independent variables is carried out covering 18-years period.

\[ \beta_{it} = \alpha_0 + \alpha_1 CR + \alpha_2 Growth + \alpha_3 TA + \alpha_4 DTA + \alpha_5 ROA + \alpha_6 NAT \] …….. (2)

Where \( \beta_{it} \) is systematic risk of a shipping firm i at time t. Description of variables in Error! Reference source not found..
Table 1. Variables and Description

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beta</td>
<td>Systematic Risk</td>
<td>=covariance (Return of Asset, Return of Market)/Variance (Return of Market)</td>
</tr>
<tr>
<td>CR</td>
<td>Current Ratio</td>
<td>=Current Assets/Current Liabilities</td>
</tr>
<tr>
<td>Growth</td>
<td>Growth in EBIT</td>
<td>=((EBIT_t−EBIT_{t-1} *100)</td>
</tr>
<tr>
<td>TA</td>
<td>Total Assets</td>
<td>=LOG (Total Assets)</td>
</tr>
<tr>
<td>DTA</td>
<td>Debt to Total Assets Ratio</td>
<td>=Debt/Total Assets</td>
</tr>
<tr>
<td>ROA</td>
<td>Return on Assets</td>
<td>=Sales/Total Assets</td>
</tr>
<tr>
<td>NAT</td>
<td>Net Assets Turnover</td>
<td>=Net Assets/Sales</td>
</tr>
</tbody>
</table>

Table 2 provides descriptive statistics of the financial variables. Fluctuations in growth in EBIT are because of including periods of financial crisis. Since shipping industry suffered heavy losses during financial crisis. On the contrary, shipping industry was enjoying super normal profits before the financial crisis so a greater volatility has been observed in case of growth in EBIT. Beta values, a measure of systematic risk, are below 1 which indicates that Japanese shipping industry’s mean beta is lower than average beta of 1 of the market. Kavussanos et al., (2003) also found shipping industry’s beta lower than market beta.

Table 2. Descriptive Statistics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beta</td>
<td>0.663282</td>
<td>0.816503</td>
<td>-1.159</td>
<td>3.937962</td>
</tr>
<tr>
<td>CR</td>
<td>1.18913</td>
<td>0.643542</td>
<td>0.36</td>
<td>4.38</td>
</tr>
<tr>
<td>Growth</td>
<td>-14.7083</td>
<td>169.8745</td>
<td>-937.41</td>
<td>840.17</td>
</tr>
<tr>
<td>TA</td>
<td>13.36705</td>
<td>1.699299</td>
<td>10.84857</td>
<td>17.06719</td>
</tr>
<tr>
<td>DTA</td>
<td>0.471569</td>
<td>0.167411</td>
<td>0.070964</td>
<td>0.815967</td>
</tr>
<tr>
<td>ROA</td>
<td>1.65807</td>
<td>3.323444</td>
<td>-13.34</td>
<td>14.85</td>
</tr>
<tr>
<td>NAT</td>
<td>1.231926</td>
<td>0.640941</td>
<td>0.19</td>
<td>4.32</td>
</tr>
</tbody>
</table>

To verify integrated properties of all the variables, we apply (Levin, Lin, & Chu, 2002) panel based unit root test. The results reported in table 3 clearly reveal that all variables are stationary at level.
Table 3. Unit Root Test

<table>
<thead>
<tr>
<th>Variable</th>
<th>Method</th>
<th>Statistic</th>
<th>Prob.</th>
<th>Obs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beta</td>
<td>Levin, Lin &amp; Chu t*</td>
<td>-4.76468</td>
<td>0.0000***</td>
<td>299</td>
</tr>
<tr>
<td>CR</td>
<td>Levin, Lin &amp; Chu t*</td>
<td>-3.44731</td>
<td>0.0003***</td>
<td>268</td>
</tr>
<tr>
<td>Growth</td>
<td>Levin, Lin &amp; Chu t*</td>
<td>-7.11677</td>
<td>0.0000***</td>
<td>259</td>
</tr>
<tr>
<td>TA</td>
<td>Levin, Lin &amp; Chu t*</td>
<td>-2.6437</td>
<td>0.0041***</td>
<td>271</td>
</tr>
<tr>
<td>DTA</td>
<td>Levin, Lin &amp; Chu t*</td>
<td>-2.58698</td>
<td>0.0048***</td>
<td>267</td>
</tr>
<tr>
<td>ROA</td>
<td>Levin, Lin &amp; Chu t*</td>
<td>-8.42683</td>
<td>0.0000***</td>
<td>275</td>
</tr>
<tr>
<td>NAT</td>
<td>Levin, Lin &amp; Chu t*</td>
<td>-3.26961</td>
<td>0.0005***</td>
<td>281</td>
</tr>
</tbody>
</table>

Note: Significant at *** 1% level ** 5% level and * 10% level

Table 4 shows the Pearson correlation coefficient matrix among the variables. In case of Pearson test correlation is higher if it is above 0.8 in absolute value. Current ratio includes current debt in its measurement so a higher correlation is observed among current ratio and debt to assets ratio.

Table 4 Correlation Matrix for selected variables

<table>
<thead>
<tr>
<th></th>
<th>Beta</th>
<th>CR</th>
<th>Growth</th>
<th>TA</th>
<th>DTA</th>
<th>ROA</th>
<th>NAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beta</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CR</td>
<td>-0.0334</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Growth</td>
<td>0.0887</td>
<td>0.0736</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TA</td>
<td>0.2638</td>
<td>-0.1832</td>
<td>-0.0505</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DTA</td>
<td>0.1087</td>
<td>-0.6552</td>
<td>-0.1092</td>
<td>0.0574</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROA</td>
<td>0.1019</td>
<td>0.1896</td>
<td>0.0401</td>
<td>0.0172</td>
<td>-0.3156</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>NAT</td>
<td>-0.2553</td>
<td>-0.14</td>
<td>-0.0148</td>
<td>-0.2311</td>
<td>-0.1782</td>
<td>0.0709</td>
<td>1</td>
</tr>
</tbody>
</table>

Note: A “high” correlation is correlation greater than 0.8 in absolute value

Results and Discussion

We conduct Hausman test to choose appropriate method for our panel data. The Hausman (FE vs. RE) test indicates that random effects results are preferred over fixed effects. Now that we have established that a regression with random effects is the most suitable method for our model, we estimate the model.
In what follows we interpret the results from our regression. A positive, although insignificant, relationship is found between liquidity and systematic risk. The positive sign can be explained by Jensen's (1986) theory of agency cost and a higher liquidity also indicates a firm's inability to invest cash in alternate profitable investments. As hypothesized growth in EBIT decreases systematic risk but in case of Japanese shipping companies the relationship is similar to financial companies. It also implies that Japanese shipping companies are risk takers and relies heavily on credit in order to maintain their earnings. Maintenance of earnings by leveraging increases systematic risk as in case of Japanese shipping companies. It is pertinent to note that there exists a positive relationship between firm size, measured by total assets, and systematic risk. This result is inconsistent with the previous studies that firm size and systematic risk are negatively associated. Empirically many researchers argue that larger firms are better able to diversify risk and are better prepared to overcome the impact of macro-economic changes. This increase in systematic risk in case of bigger firms is associated with lower global demand after the financial crises of 2008. Bigger shipping firm were affected severely after the financial crises because of high leverage and bankruptcy risk. Some of the biggest shipping companies either merged or went bankrupt after the financial crisis. Park and Kim (2016) also found a positive relationship between size and systematic risk in case of U.S. restaurant industry. Debt ratio is negatively associated with beta indicating that higher debt levels reduces firm risk. As described in earlier sections, shipping industry heavily relies on debt and equity financing. Firms with lower risks have more access to debt than riskier firms. Return on assets indicates how efficient a shipping company's management is using its assets to generate income and is insignificant in our analysis. In case of turnover, results are consistent with (Logue and Merville 1972). We found asset's turnover significant and negatively associated with systematic risk as found by (Gu and Kim 2002). This indicates that firms' higher efficiency in using assets to generate returns which help in depressing risk of Japanese shipping firms. Since shipping is highly competitive industry and using assets more efficiently can be a competitive advantage for firms. Japanese shipping firms should focus more on using existing fleet more efficiently. Since operational cost in shipping sector is higher hence it is better to operate current fleet more efficiently rather than expanding fleet which increases cost to the firms. Expansion of shipping firms also puts additional pressure by increasing its debt burden.

### Table 5. Regression Results

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CR</td>
<td>0.040969</td>
<td>0.129251</td>
<td>0.751</td>
</tr>
<tr>
<td>Growth</td>
<td>0.000267</td>
<td>0.000235</td>
<td>0.256</td>
</tr>
<tr>
<td>TA</td>
<td>0.159047</td>
<td>0.05183</td>
<td>0.002***</td>
</tr>
<tr>
<td>DTA</td>
<td>-0.26728</td>
<td>0.533033</td>
<td>0.616</td>
</tr>
<tr>
<td>ROA</td>
<td>0.017892</td>
<td>0.012748</td>
<td>0.16</td>
</tr>
<tr>
<td>NAT</td>
<td>-0.25645</td>
<td>0.112474</td>
<td>0.023***</td>
</tr>
<tr>
<td>Constant</td>
<td>-1.10876</td>
<td>0.923346</td>
<td>0.23</td>
</tr>
</tbody>
</table>

Note: Significant at *** 1% level ** 5% level and * 10% level
Conclusion
One of the main objectives of firms is the coherence of profit maximization and lowering risk. A study of risks associated with businesses help managers and investors to mitigate, hedge and manage their risks. The aim of this paper has been to investigate systematic risk determinants of Japanese shipping firms. We show that shipping firms should consider extra burden of debt while expanding. Furthermore, firms should improve their operational efficiency with the assets they currently own. Oil is one the major operational expense for shipping industry. In order to increase operational efficiency firms should hedge their fuel costs. Extra care should be taken while expanding shipping business specially in a volatile environment. The findings of the current study are quite different from previous studies in case of firm size. It is because of specific characteristics of shipping industry. This study supports the argument that during economic downturns larger firms have to bear more fixed cost than smaller firms. Larger firms also suffered during financial crisis because of lower global demand. It is common in shipping industry to order new ships by looking at future domestic or global demand. But bigger firms have to bear severe consequences in case of economic downturns. The fact should be taken into account and management’s policies be aimed at expansion by increasing firm’s value. As for the investment decisions, investors should consider contribution of oil price in the systematic risk by lowering operating efficiency. Future studies should include other proxies for the variables to increase explanatory power.
References


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