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Financial performance of shipping firms that increase LNG carriers and the support of eco-innovation

Kian-Guan Lim* and Michelle Lim

Abstract

The technology to liquefy natural gas for transport to countries worldwide and the increasing use of natural gas as a cleaner fossil fuel for industry and household meant that the supply of liquified natural gas (LNG) worldwide is a profitable trend. Shipping companies can strategically choose to diversify into LNG fleet to grasp this trend. By supplying more LNG shipping capacities, the greater availability of LNG worldwide, as a source of marine fuel and as a source of cleaner energy in replacing coal and oil, is supporting eco-innovation. In this paper, we investigate three economic and financial benefits to a shipping firm that diversified into liquefied natural gas (LNG) shipping, namely firm profitability performance, firm efficiency, and stock return performance. We also investigate if there is an early mover advantage in doing so. Our empirical findings indicate that fleet diversification into LNG carriers resulted in higher profitability and better operational efficiency. For the listed shipping firms, their stock returns increased with diversified exposures to the LNG business. There is some evidence of higher profitability in the early mover advantage. Firms that originated in LNG business also benefited when there was diversification into the non-LNG business.

Keywords: Liquefied natural gas carriers, Shipping financial performance, Shipping stock performance

Introduction

In the past, the transport of natural gas was limited to the availability of pipelines. The lack of available technology allowing its carriage by sea prevented the utilisation of natural gas in the most diverse consumer and industrial markets. However, when the technology allowing the liquefaction of the natural gas emerged, the transport of natural gas became possible by sea, and a new (and specific) shipping sector, similar to the crude oil tanker market, emerged. Natural gas, or more precisely, liquefied natural gas (LNG) became an internationally traded commodity.

The demand for LNG has been increasing over the years. In 2019, the global LNG market demand accounted for 356.06 million tons, and a compound annual growth rate (CAGR) of 5.8% is expected to occur from 2020 until 2027 (GrandViewResearch...
The new infrastructure and production projects that are expected to be implemented and the LNG market applicability are some of the drivers promoting the growth mentioned above. Recently, natural gas demand has increased sharply in Asia, and the output in the United States (US) has soared with the drilling for shale oil and gas. GrandViewResearch (2019) claims that in 2019, the Asia Pacific region accounted for the largest revenue share of 41.3%, where Australia plays a vital role as a global LNG exporter with projects located in Queensland and Western Australia.

LNG is used as a transport fuel, in electricity and power generation, heating, cooking, mining, as well as in many industrial applications, which means that it can replace crude oil in several applications. Moreover, LNG is seen as a cleaner source of energy in replacing or else supplementing coal and oil. Although LNG is extracted in conjunction with crude oil, it is the least polluting fossil energy and is an energy source that complements the efforts toward building alternative renewable energies. “Over the past 15 years, power grids in developed economies have become more decarbonised than ever, replacing ageing facilities’ technologies with ever-more affordable natural gas and renewable power generation”, a trend highlighted by Browning (2019). Such a growing commodity market creates business opportunities that firms want to grasp. However, how these firms (including shipping companies) enter the market to grasp these opportunities depends upon their strategic plans and investment portfolio. For instance, Ansoff (1957) identified 4 possible growth strategies, namely market penetration, product development, market development and diversification, where the least risky is market penetration, and the riskiest is diversification.

Diversification has been a strategy adopted by shipping companies, among many other possible strategies (differentiation, concentration, alliances, specialisation and cost leadership) as identified by Niamié and Germain (2014). The shipping industry is a major provider of transport for coal, crude oil, and gas from exporting energy fields and plants to importing countries and consumers worldwide. All three energy sources have different demand and supply channels and face different, although correlated market and economic factors. Shipping companies have used diversification as a risk management strategy to smooth out any unsystematic risks that affect a portfolio where the positive performance investments limit the impact caused by the negative performance ones. Despite this, Hand (2015) states that diversification is only good “if companies understand the reasons why they are doing it and the risks involved”.

Diversification can also be seen as an opportunity to support technological change. Shipping firms, by 1) introducing LNG capacity into their fleets and 2) expanding their LNG transport capacity in terms of gross tonnages, are strategically reducing their risk exposures to profit fluctuations in the short-term as well as securing their long-term viability as the world seeks gas technology amongst the alternative energy sources for a sustainable future. Diversification by shipping companies into LNG carriers implies that more LNG would be supplied worldwide. Furthermore, the LNG usage would be greatly encouraged with increased supply to meet the globally rising demand, and the greater LNG supply would facilitate its usage as a source of energy for marine transport. Therefore, the worldwide availability of LNG would promote eco-innovation and technology development in the power, industry, and consumer household sectors. Besides, the wider use of LNG would help reduce carbon emissions due to the burning of other fossil fuels. In this regard, the Boston Consulting Group Report (2020) presents
more detailed information about the various eco-innovations, including microgrid and other distributed energy systems.

Currently, for economic reasons, the majority of the world's maritime traffic consists of vessels with diesel engines powered by heavy fuel oil (HFO). The burning process of marine diesel engines can cause HFO to emit air pollutants. Examples are nitrogen oxides (NOx), sulphur oxides (SOx), carbon monoxide (CO) and carbon dioxide (CO2) because HFO contains high levels of asphalt, carbon residues, sulphur, and metallic compounds among other undesirable characteristics. In this regard, George Prokopiou, cited in Paris (2019), acknowledges that shipping must look at LNG since it will come up as a solution during a transitional period until cleaner forms of energy are developed. By using LNG to power ships, instead of HFO or the lighter marine gasoil, the shipping industry can reduce the level of polluting emissions of nitrogen oxides and sulphur oxides by 90 to 95%, according to industry estimates (Saul and Chestney 2018). Its use will support the implementation of the 2020 International Maritime Organization rules that ban ships from using fuels with a sulfur content above 0.5% unless they are equipped with scrubbers. Concerning this issue, Bakkhali and Ziomas (2019) present the trend of more LNG usages to power ships, including the building of bunkering facilities for LNG; as a result, the newer LNG carriers will also be powered by LNG fuel.

Apart from the environmental benefits (Elengy 2013; LNGMasterPlan 2018), LNG also presents safety and economic benefits. From a safety perspective, gasoline and diesel can combust in the presence of ignition sources with lower temperatures and be potentially flammable when concentrations amount up to 60% in the air, while LNG combustion occurs in the presence of an ignition source above 537.77 °C (LNGMasterPlan 2018). From an economic perspective, LNGMasterPlan goes on claiming that the use of LNG results in substantial economic savings even as new technologies are introduced in the production of LNG. However, these cost savings can also occur with its use; for instance, when carrying out a power generation study, Tahara et al. (1997) showed that cost savings occur when more eco-friendly fuels such as natural gas are used. Furthermore, the use of LNG reduces fleet operational costs (Burel et al. 2013; Yoo 2017).

Diversification of shipping companies into the LNG shipping market is not new; some shipping firms have switched to transporting more LNG as they expand or renew their cargo carriers. Indeed the traditionally strong and experienced Greek and Danish ship owners in dry bulk and crude oil tanker businesses have diversified and entered into owning LNG fleet. This is the case of the Marinakis Group, Minerva Maritime, TMS Cardiff, Alpha Gas, Thenamaris, Capital Maritime & Trading or Celsius Shipping in partnership with Odfjell Tankers which have diversified into the LNG market. Shipping companies make a capital investment in building or acquiring LNG carriers as an investment decision, even though they could also add additional tankers to carry crude oil and dry bulk carriers to their fleet. This economic and financial decision has to do with short-term expected profitability as well as long-time sustainability of the shipping profits and businesses. This is highlighted by Ubmemea (2014) who reported that NYK, in the presence of low rates and high competition in the container shipping market invested aggressively in LNG carriers and shuttle tankers in order to take advantage from the stronger markets and stable earnings derived from long term contracts.
Literature review

Diversification in the shipping industry has been the focus of the research community. The work performed by Magirou et al. (1997) is one of the earliest studies to empirically examine the improvement to firm value via portfolio risk reduction of operating diverse shipping vessels. Tsolakis (2005) highlighted the shortcoming of using income correlation as markets may diverge considerably in the short-run and found that risk reduction benefits in bulk shipping decreased when investment involved more than five different ship types or sizes. Similarly using freight rates proxying for vessel incomes, Koseoglu and Karagulle (2013) studied risk reduction in fleet portfolio diversification over tankers and dry bulkers between 2002 and 2011. Koseoglu and Karagulle found that companies which focused on up to four vessel types had some success whereas those that diversified over more vessel types did not achieve risk reduction. Koseoglu and Karagulle also found that constructing a vessel portfolio that included only dry bulkers did not lead to any risk reduction benefits. D’agostini et al. (2019) studied diversification in the liner shipping sector. As far as we know, all existing econometric studies of vessel diversification did not include the LNG fleet. Many studies in shipping finance have focused on dry bulk carriers, oil tanker fleets, and liners, as well as other issues in shipping derivatives (Alexandridis et al. 2018; Kavussanos and Visvikis 2016).

The growing importance of LNG shipping in the last decade or more is a long-term strategic imperative for most ship owners (Schaefer 2012). The increase in the fleet tonnages of LNG carriers relative to heavy fuel tanker ships is an environmentally positive move supporting eco-innovation, even though at the end of 2019, the LNG fleet consisted of 541 active vessels only, out of which 92% of the LNG carriers use boil-off gas as fuel (International Gas Union 2020). The increasing number of LNG carriers to enter the market is expected to contribute to higher usages of LNG or liquid gas for marine propulsion systems. Diversifying into new businesses taking into account eco-innovation philosophies is a crucial subject confronting decision-making by chief executive officers (CEOs) of shipping firms in charting the strategic direction of their shipping business given the nature of the investments being performed.

In this paper, we analyse the outcomes of diversification of shipping firms into the LNG market. We also study the comparative performance of shipping firms that originated in the LNG business and might have either stayed focused in LNG business or have diversified away into non-LNG tanker fleet since this is a financial market issue on the diversification outcomes. Thus, this paper on LNG diversification should make an interesting contribution to the body of literature. The paper is organised as follows. In Section The concept of eco-innovation, we present the concept of eco-innovation as a driver for diversification. In Section Research hypotheses, we discuss the 3 hypotheses. Section Data elaborates on the data employed in this study. Section Methods and empirical results contains a discussion of the methodology and reports the empirical results and Section Conclusions concludes.

The concept of eco-innovation

Eco-innovation is about new products and processes which benefit the environment and contribute to environmental sustainability (Rennings and Zwick 2002). Investment in eco-innovation activities tends to improve the use of resources, leading to cost savings for firms (Triguero et al. 2013). The introduction of LNG carriers may more
readily help shipowners to comply with the new International Maritime Organisation (IMO) environmental regulations on emissions, and may also improve the financial performance of the firms. A key deciding factor for the adoption of such investments on innovation or to support innovation is often its impact on the financial profitability of a firm (Fokkema et al. 2017). Hence we study the impact of acquiring LNG carriers on shipping firm profitability.

Eco-innovation distinguishes itself from generic innovation based on its two attributes. Firstly, it considers any innovation that focuses on reducing environmental impact, regardless of the motivation underlying such an outcome. Secondly, eco-innovation in large part has to do with environmental issues and sustainability. In tackling grave environment problems, fundamental shifts on how society functions are required and these involve also innovations in social and institutional structures as indicated in the OECD (2009) study. There is extant literature on the drivers of eco-innovation such as environmental regulation, organisational capabilities and customer requirements (Horbach 2008; Kesidou and Demirel 2012; and Cai and Zhou 2014). For instance, Horbach et al. (2012) investigated the determinants of different environmental innovations of various technological fields. They found a strong relationship between environmental regulation and eco-innovation aimed at reducing air, water and noise emissions. However, the eco-innovation literature has placed much emphasis on identifying the drivers of eco-innovation by firms; in contrast, little attention has been given to the effect of eco-innovation on the financial performance of firms (Marin 2014). Horbach (2008) used German data sources to show that technological capabilities by research and development (R&D) triggered eco-innovation, which has been encouraged by environmental regulation. Kesidou and Demirel (2012) performed an empirical analysis of British firms and found that the stringency of environmental regulation affected eco-innovation. The study by Marin (2014) using Italian manufacturing firms went beyond the evaluation of drivers to focus on productivity issues.

Kesidou and Demirel (2012) showed that the focus of environmental economics research has shifted from the effectiveness of policy measures to the role that environmental regulation plays in encouraging eco-innovation. The authors added that more stringent environmental regulation stimulates eco-innovation, which is the case of the shipping industry. The IMO has imposed ever stricter emission regulations to reduce sulphur and nitrogen oxides emitted by vessels in recent years. The IMO uses the MARPOL (International Convention for the Prevention of Pollution from Ships) framework to introduce limits on NOx and SOx emissions both in international waters and emission control areas (ECA), where emission limits are more stringent. For example, MARPOL initiates ship emissions standards that reduce both sulphur and nitrogen emissions rates by approximately 80% globally, and greater than 90% in ECA along the US and European coasts (Thomson et al. 2015).

In light of the above paragraphs, and as discussed earlier, diversification can be seen as an opportunity to support technological change. Just as environmental regulations are drivers for eco-innovations, eco-innovation is a driver for strategic diversification by shipping firms into expanding LNG shipping capacities. By studying the financial and operational performances of shipping firms that diversify to LNG and expand their LNG fleet and capacities, this study can inform not only about the outcomes of fleet diversification into the LNG shipping business but also if eco-innovation philosophies
that have been reported as crucial to strategic investments of shipping firms are indeed valuable to the firms.

**Research hypotheses**

Generally, the literature relevant to the economic assessment of LNG has either focused on a specific ship type or analysed fuel costs outside the context of firm-level and firm performance data. In practice, firms may own various types of vessels; most shipping companies carry coal in dry bulk carriers, crude oil in oil tankers, and LNG in LNG carriers all at the same time in their business. Considering the fleet composition is imperative because for a firm to embark on an eco-innovation strategy, there is an atypically switch from an existing pool of heavy liquid-fuel powered carriers and oil tankers to one that includes newer LNG powered engines and LNG carriers. Our approach in this investigation draws upon a wide range of literature by using insights from the eco-innovation literature on firm capabilities, the ecological economics literature on environmental regulation, the energy literature on marine fuel, the transportation literature on LNG, the strategic management literature on corporate social responsibility (CSR), as well as the financial management literature on socially responsible investing (SRI).

Therefore, the paper considers four benefits that potentially arise from eco-innovation: (1) firm performance, (2) firm efficiency, (3) stock performance and (4) early mover advantage, where (3) is closely related to (1) and (2). Concerning firm performance, firm efficiency and stock performance, we study the relationship between the support of eco-innovation and potential benefit by performing fixed-effects panel data regressions on profitability, efficiency and stock returns. Concerning the early adoption of the switch to LNG carriers by shipping firms, we performed regressions to test the effect of the time span of the adoption on profitability and efficiency. The current section presents the four research hypotheses employed in this study.

**Firm profitability performance**

After having reached an average of $155,000/day in 2012, the LNG freight rates fell dramatically until January 2015 ($24,500/day), and increased significantly from 2015 onwards to late 2018 reaching a freight above $160,000/day, due to increased demand for LNG in Asia and also due to the lower vessel availability. These changes in freight rates are reported in sources such as S&P Global Platts LNG Special Report (2018). However, as the LNG fleet order book and future delivery will increase capacity, the future rates are expected to be volatile depending upon how the equation of demand and supply is behaving when the new capacity is added to the existing fleet. At the same time, in 2012, after reaching an average of $25,000/day, crude oil tanker freight rates took a hit in 2016 (around $48,000/day) and dived low during the low oil price slump period of 2016 until the end of 2018 (Sand 2018). An insight into the freight rates gathered shows that both markets are cyclical. The data indicate that, especially between 2015 and 2018, there are periods where LNG and crude oil tanker freight rates are negatively correlated (i.e. the business cycles differ). The same data also suggest, that during such periods, shipping firms might have benefitted from a diversified fleet with both LNG and dirty tankers to reduce the risks of low profits or even losses due to
Poor take-up rate in their fleet usages, even though this risk reduction might depend on the actual composition of the fleet, i.e. ratio of tankers relative to LNG carriers, at each step of the cycle.

Therefore, based on rational decision-making, even with deterrence by entrenched incumbent LNG firms, firms making strategic diversification into LNG fleet may perform better in terms of profitability because of the level of volatility in the freight rates experienced during the period. This rationale is supported by Porter (1991), who suggested a novel and positive relation between environmental regulation and firm performance, which was further postulated by Porter and van der Linde (1995). Porter and van der Linde theorised that environmental regulation might trigger innovation in firms offsetting the costs of compliance and leading to reduced pollution and increased profits, implying that firms are unlikely to innovate in the absence of regulation. Innovations could also provide profitable opportunities for exposing firms to new markets. Consequently, the strategic diversification into LNG carriers is not just a generic risk-reduction strategy, but one that supports eco-innovation in terms of providing greater worldwide use of natural gas.

Consequently, the firm profitability concept is intimately related to the firm decision to diversify into LNG business that supports eco-innovation following the global trend. In this study, profitability is defined as the return on total asset and the return on total equity. Our study also enhances the knowledge of policymakers, regulators, ship owners and ship managers concerning the thrust of global eco-innovation and related firm performances.

Consequently, we state Hypothesis 1 as follows:

**Hypothesis 1:** Increased investment in LNG carriers (supporting Eco-innovation) has a positive effect on the shipping firm profitability.

**Firm efficiency**

Diversifying into new activities requires the acquisition of new competencies which increase further if new technologies are incorporated into the diversification processes. Theoretical insights from the eco-innovation literature underscore the vital role of organisational capabilities. As ship diversification into modern LNG transport involved technologies and capabilities related to eco-innovation in the use and bunkering of LNG, firm capabilities are important factors in the shipping firms’ success (Kemp et al. 1992). Kesidou and Demirel (2012) found that the presence of environmental management systems (EMS) and cost reduction played significant roles in increasing eco-innovation and its related activities; this is particularly critical for companies diversifying their operations. Eco-innovation activities tended to improve the utilisation of materials and energy, resulting in cost savings for firms (Triguero et al. 2013). Specifically, firms that develop organisational capabilities and practices such as source reduction, pollution prevention and green product design are more likely to invest in eco-innovation (Georg et al. 1992; Winn and Roome 1993).

Cost reduction is a significant issue (Rhodes and Soccoli 2013) in shipping firms particularly in weak market conditions where low freight rates prevail, and where the earnings made are not sufficient to cover the capital and the running costs of vessels.
Voyage costs also have an impact on ships earning capacity. Under the umbrella of voyage costs, the costs incurred with marine fuel costs are critical since they make up from 33% to 54% of a ship’s operating costs depending on ship type (OECD Report; 2016: Table 4). Fuel prices drastically affect fuel and operational costs in shipping (Holmgren et al. 2014). During periods in which the price of oil increases substantially, the costs of marine fuel become prohibitive, leading shipping companies to adopt operating strategies such as slow steaming. Furthermore, shipping companies efficiency can be affected by the duration of the shipping cycle where the time-lag can exacerbate the length of the cycle it takes for ship orders to lead into actual ship deliveries before shipping capacity can be enlarged. Excessive supply of ships quite often leads to prolonged shipping over-capacity and freight downturn before demand catches up. For a comprehensive discussion on shipping cycles, see Stopford (2009).

Based on the above, operating a fleet of LNG and other vessels requires managing each item of the shipping costs very carefully, for instance, crew wages, repair and maintenance costs, besides fuel costs. In what concerns the fuel costs, further attention is needed since, as from 1 January 2020, fuel has to meet specific international emissions standards. Moreover, the operation of the new large LNG ships requires bunkering facilities which have to be carefully planned as shown by Zacharioudakis et al. (2011), even though their study concerns the liner shipping cycle. With expanding LNG capacity or transition into the LNG shipping business, the impact on a shipping firm’s financial efficiency is an important matter to be investigated. On balance, we expect that investing and taking delivery of LNG carriers would improve operational efficiency. We formulate and will test the following Hypothesis 2.

**Hypothesis 2:** Increased investment in LNG carriers (supporting Eco-innovation) has a positive effect on the shipping firm efficiency.

**Stock performance**

The innovation literature emphasises the importance of demand-pull factors for innovations. The innovation process is shaped not only by the producers but also by competitors, consumers, universities, as well as private and public institutes (Edquist 2005). Correspondingly, demand factors play a pivotal role in eco-innovation. Wagner (2007) found that environmentally concerned stakeholders influence the creation of eco-innovative products. Furthermore, Kesidou and Demirel (2012) showed that societal and market requirements affect the decision of a firm to conduct eco-innovation. Hence, societal expectations and corporate social responsibility (CSR) are likely to drive corporate social performance that may affect financial performance.

The relationship between socially beneficial behaviours of a firm and its financial performance has been the concern of many studies. Critics of CSR argue that the costs and administrative burdens of undertaking CSR practices diminish the financial performance of a firm and put a socially responsible firm at an economic disadvantage in a competitive marketplace (e.g. Mcwilliams and Siegel 1997; Jensen 2002). On the other hand, proponents of CSR reason that heightened social performance may attract resources, market a firm’s products and services, as well as create unexpected opportunities (e.g. Waddock and Graves 1997; Fombrun 1996;
Fombrun et al. 2000). Thus, the relation between social and financial performance has been a long-standing but unresolved debate (Margolis and Walsh 2003).

Unlike general stock market research, as evidenced in voluminous studies led for example, by Fama and French (1992, 1993), stock research on shipping firms has its own specialization (see Alexandridis et al. 2018). One reason is the uniqueness of the shipping industry that faces different risk factors and where shipping firms hold quite distinct characteristics. El-Masry et al. (2010) found that shipping firm stocks are not sensitive to typical macroeconomic factors such as exchange rate and interest rates. Shipping stocks, in general, have not been attractive due to the lacklustre performance. However, many reasons, including corporate control and bringing about strategic change, may influence investing in its stocks. Thus, it is crucial to study how the changing portfolio due to diversification into LNG vessels could have any impact on affected stock returns. We posit here that investment in newer technology LNG carriers is socially in support of efforts on eco-innovation and Hypothesis 3 is as follows:

**Hypothesis 3** Increased investment in LNG carriers (supporting Eco-innovation) has a positive effect on the shipping firm's stock returns.

**Early mover advantage**

Environmentally benign processes are related positively to the image and reputation of a firm (Rennings and Zwick 2002). The literature on strategic management reiterates the role of a good corporate reputation in the creation of sustainable superior firm performance (Roberts and Dowling 2002). Hence, the institution of processes that directly reduce or else support the reduction of pollution and other environmental harms may benefit the financial performance of firms. Many such innovation processes result in improvements that would happen regardless of whether the process happened sooner or later. Barnett (2007) showed that both early and late movers could enhance firm performance through better utilisation of resources or reduction of wastage.

However, Porter and van der Linde (1995) argued for the relevance of timing that an early mover can capitalise on an enviropreneurial opportunity before it is adopted by rivals and thus may gain greater benefit. Besides, enviropreneurial initiatives may result in inimitable eco-innovations and provide firms with sustainable competitive advantages (Stafford et al. 2000). Barnett (2007) even suggested that societal expectations increase as a particular type of CSR becomes common. Firms that fail to meet the increased expectations may suffer in performance. Therefore, a firm that waits to engage in a CSR practice may benefit lesser than a competitor that acts earlier.

Gkonis and Psaraftis (2009) adopted a game-theoretic approach to analyse competition in LNG shipping and found that an early mover may gain more profits than a late mover because the early mover was able to pre-commit to a higher level of supply. These findings suggest that the early mover advantage may exist in the context of low-emission shipping. Therefore, we contribute to the empirical analysis by considering the length of time a firm uses LNG carriers among oil tankers, and infer the potential benefits of earlier adoption. We position Hypothesis 4 as follows:
Hypothesis 4: Longer experience in managing LNG ships (supporting Eco-innovation) has positive effects on firm performance and shipping firm efficiency.

Data

For carrying out the analysis, we need specific data. For studying (1) firm profitability performance and (2) firm efficiency, we employ annual shipping firm accounting data together with relevant macro-variables that affect shipping firm performances systematically. For studying issue (3) stock return performance, we employ firms’ monthly stock return data and firm characteristics affecting returns.

Accounting financial ratios are utilised as they are good indicators of a firm’s financial and business performances (Barnes 1987). Hagel et al. (2010) reported that return on assets (ROA) is a good measure of financial performance as it determines whether a firm can generate an adequate return on asset-heavy firms to support the business. Shipping firms are indeed heavy on assets. Besides, Cowen (1982) showed the usefulness of financial ratios in evaluating firm performances within a single homogeneous industry, which applies to the shipping industry. Accounting data have also been used in evaluating the general economic performance of international shipping firms in Kang et al. (2016). Lin and Liu (2005) studied shipping performance efficiency using shipping firm accounting ratios and indicated that such financial indicators are more reliable as they are audited. Stock returns of international shipping firms are also analysed in Grammenos and Marcoulis (1996), and El-Masry et al. (2010), amongst others.

Annual and monthly time series data are used, and the raw data that are used are transformed into stationary variables as much as it is meaningfully possible. Sometimes natural logarithms are used while other times ratios are used. When first-differencing led to too much loss of information or where the differencing does not yield stationarity, co-integration tests are employed to ensure there are suitable co-integrating vectors to perform linear regressions. The data being used to produce the empirical results in Section Methods and empirical results, viz. Tables 1, 2, 3, 4, 5, 6, 7 and Fig. 1a and b, are described as follows according to the order of the Tables and Figures in order to facilitate easier reading.

Data concerning the firms used in the analysis are presented in Table 1. Data are obtained from Clarksons Research. As of November 2017, Clarksons Research recorded 501 LNG carriers in service owned by 72 companies. Out of these 72 companies, 23 companies did not have publicly available financial information on Standard and Poor’s

| Industry                              | Annual               | Monthly              |
|---------------------------------------|----------------------|----------------------|
|                                       | Ingratio mean | No. of firms | Ingratio mean | No. of firms |
| Marine                                | 0.723         | 14            | 0.852         | 6             |
| Oil and Gas storage & Transportation   | 0.963         | 12            | 0.945         | 9             |
| Integrated Oil and Gas                | 0.685         | 3             | 0.708         | 3             |
| Trading Companies & Distributors      | 0.227         | 3             | 0.259         | 3             |
| Construction & Engineering            | 1.244         | 1             | N.A.          | 0             |
| Industrial Conglomerates              | 0.902         | 1             | 0.880         | 1             |
| Total                                 | 34           | 22            |              |               |

Source: Clarksons Research. NA denotes non-applicability
Table 2 Summary statistics of key variables of shipping firms used in this study (% denotes percentile numbers)

Panel A

| Variables   | Mean    | Stdev   | 25%     | 50%     | 75%    |
|-------------|---------|---------|---------|---------|--------|
| ROA         | 0.0354  | 0.0398  | 0.0124  | 0.0261  | 0.0513 |
| ROE         | 0.0893  | 0.2274  | 0.0258  | 0.0891  | 0.1725 |
| lngdwt      | 3.4190e5 | 6.2118e5 | 8.6125e4 | 8.6125e4 | 3.4659e5 |
| otherdwt    | 3.3205e6 | 6.4046e6 | 9.2697e4 | 7.7001e5 | 4.0504e6 |
| lngratio    | 0.6833  | 0.5388  | 0.8582  | 0.8582  | 0.9389 |
| size        | 8.6164  | 2.3783  | 6.5559  | 8.7712  | 10.744 |
| leverage    | 2.0109  | 6.2122  | 0.4566  | 1.2940  | 2.1983 |
| liquidity   | 2.0306  | 0.9145  | 1.1970  | 1.6351  | 1.1970 |
| efficiency  | 0.2544  | 0.2721  | 0.0874  | 0.1579  | 0.2880 |

Panel B

| Variables   | Mean    | Stdev   | 25%     | 50%     | 75%    |
|-------------|---------|---------|---------|---------|--------|
| ROA         | 0.0460  | 0.0770  | 0.0173  | 0.0286  | 0.0479 |
| ROE         | 0.0930  | 0.1561  | 0.0404  | 0.0814  | 0.1527 |
| lngdwt      | 4.5630e5 | 4.5709e5 | 8.0889e4 | 3.0531e5 | 7.7426e5 |
| otherdwt    | 1.7234e6 | 5.4326e6 | 2.3487e5 | 2.3487e5 | 2.3487e5 |
| lngratio    | 1.0421  | 0.1392  | 0.9102  | 1.0169  | 1.1192 |
| size        | 9.3607  | 2.1729  | 7.8051  | 9.3818  | 11.3874 |
| leverage    | 1.7208  | 1.0544  | 0.8276  | 1.0719  | 1.4258 |
| liquidity   | 2.5040  | 1.0544  | 0.8276  | 1.0719  | 1.4258 |
| efficiency  | 0.4666  | 0.0856  | 0.2695  | 0.4269  |

Notes: Return on assets (ROA) = Pretax income/Assets; Return on equity (ROE) = Pretax income/Equity; lngdwt = Total DWT of LNG carriers in a firm; otherdwt = Total DWT of non-LNG tankers in a firm; lngratio = Natural log LNG GT/ Natural log other Tankers GT; size = Natural logarithm of total $ million assets; leverage = Total Debt/Total Equity; liquidity = Current Assets/Current Liabilities; efficiency ratio = (Operating expenses + COGS)/Revenue that is normalized by dividing by size

Source: S&P Capital IQ, Clarksons Research, Authors

Table 3 Financial performance of 34 shipping firms that extended into LNG carrier business

| Model          | ROA Intercept | ROA lngratio | ROA liquidity | ROA ASO | ROA lngprice | ROA Trace Stats p-value | ROA R² |
|----------------|---------------|--------------|--------------|---------|-------------|-------------------------|-------|
| Intercept      | -0.0083       | -0.0075      | -0.2500      | 0.1537  | -0.0320      | 39.316                  | 0.014 |
| lngratio       | 0.0046        | 0.0045       | 0.0425       | 0.0415  | -0.0321      | 32.979                  | 0.014 |
| liquidity      | -0.0003       | -0.0003      | -0.0004      | 0.0007  | -0.0163      | 45.827                  | 0.281 |
| ASO            | 0.0513        | 0.0536       | 0.2220       | 0.2438  | -0.0176      | 31.051                  | 0.011 |
| lngprice       | 0.0004        | 0.0036       | 0.0002       | -0.0002 | -0.0111      | 38.522                  | 0.012 |
| Trace Stats    | 39.316        | 32.979       | 37.105       | 38.522  | 38.522       | 37.105                  | 38.522 |
| R²             | 0.014         | 0.012        | 0.015        | 0.013   | 0.012        | 0.015                   | 0.013 |
| Industry fixed | Yes           | Yes          | Yes          | Yes     | Yes          | Yes                     | Yes   |
| Year fixed     | Yes           | Yes          | Yes          | Yes     | Yes          | Yes                     | Yes   |

Notes: 1 This is obtained using the Johansen cointegration test in Johansen, S. (1991), “Estimation and Hypothesis Testing of Cointegration Vectors in Gaussian Vector Autoregressive Models,” Econometrica Vol.59, pp.1551–580. The largest trace statistic p-value is probability of falling within the critical region of rejecting the null of cointegration. 2 At least 4 cointegrating vectors are not rejected. 3 ***, **, and * denote statistical significance at the 1%, 5%, and 10% levels respectively. t-values are in parentheses

Source: Authors
Table 4 Financial performance of 15 shipping firms that originated in LNG carrier business

| Model       | ROA       | ROA      | ROE       | ROE      | ER        | ER        |
|-------------|-----------|----------|-----------|----------|-----------|-----------|
| Intercept   | 0.3844**  | 0.1453   | 0.5885**  | 0.326*** | 0.0543**  | 0.0245*** |
|             | (2.248)   | (1.265)  | (2.548)   | (2.725)  | (2.397)   | (2.750)   |
| lngratio    | −0.5236***| −0.2423***| −0.3717*  | −0.2414**| −0.0615***| −0.0235** |
|             | (−3.495)  | (−3.365) | (−1.995)  | (−2.258) | (−2.758)  | (−2.325)  |
| liquidity   | 0.0250*** | 0.0280***| 0.0042    | 0.0060** | −0.0014** | −0.0010** |
|             | (3.742)   | (3.835)  | (1.647)   | (2.390)  | (−2.236)  | (2.575)   |
| lngprice    | 0.0183    | 0.1138   | −0.00239  | 0.0281   | 0.0198*   | 0.0107    |
|             | (1.608)   | (1.208)  | (−0.170)  | (0.275)  | (2.202)   | (1.503)   |
| trace Stats | 25.8671   | 19.6201  | 10.8242   | 29.1211  |
| (p-value)   | (> 0.01)  | (> 0.05) | (> 0.05)  | (> 0.05) |
| R²          | 0.0032    | −0.0062  | −0.0001   | −0.685   |
| industry fixed effect | Yes | Yes | Yes | Yes | No | No |
| Year fixed effect | Yes | Yes | Yes | Yes | No | No |

Notes: 1. This is obtained using the Johansen cointegration test in Johansen, S. (1991), "Estimation and Hypothesis Testing of Cointegration Vectors in Gaussian Vector Autoregressive Models," Econometrica Vol.59, pp.1551–580. The trace statistic p-value is probability of falling within the critical region of rejecting the null of cointegration. At least 3 cointegrating vectors are not rejected. 2. At least 2 cointegrating vectors are not rejected. 3. Due to smaller sample size, the additional fixed effect reduces the R² significantly. Only the industry fixed effect is imposed here. **, **, and * denote statistical significance at the 1%, 5%, and 10% levels respectively. t-values are in parentheses. Source: Authors

Table 5 Stock return performance of 22 listed shipping firms that extended into LNG carrier business

| Model       | Returns   | Returns   |
|-------------|-----------|-----------|
| Intercept   | 0.0616**  | 0.0444*** |
|             | (2.516)   | (5.170)   |
| lngratio    | 0.0015*** | 0.0037*** |
|             | (3.446)   | (2.762)   |
| liquidity   | 0.0024**  | 0.0024*  |
|             | (2.059)   | (1.777)   |
| leverage    | 0.0010*** | 0.0010*** |
|             | (3.707)   | (7.847)   |
| size        | −0.0003   | −0.0028***|
|             | (−0.333)  | (−4.782)  |
| efficiency ratio | −0.0149 | −0.0028***|
|             | (−1.305)  | (−4.847)  |
| VIX         | −0.00028***| −0.0028***|
|             | (−4.782)  | (−4.847)  |
| Trace Stats | 25.6681   | 7.1432    |
|             | (> 0.01)  | (> 0.10)  |
| R²          | 0.040     | 0.035     |
| industry fixed effect | Yes | Yes |
| Year fixed effect | Yes | Yes |

Notes: 1. This is obtained using the Johansen cointegration test in Johansen, S. (1991), "Estimation and Hypothesis Testing of Cointegration Vectors in Gaussian Vector Autoregressive Models," Econometrica Vol.59, pp.1551–580. At least 3 cointegrating vectors are not rejected. 2. At least 2 cointegrating vectors are not rejected. **, **, and * denote statistical significance at the 1%, 5%, and 10% levels respectively. t-values are in parentheses. Source: Authors
Of the remaining 49 companies, 15 firms originated their shipping businesses with all LNG carriers. The other 34 firms started their shipping businesses with all or majority tonnages in non-LNG ships such as crude oil tankers and dry bulk carriers. As we are primarily studying the financial and economic impact on shipping firms that diversified significantly into LNG carriers, we focus on the remaining 34 firms.

The sample period of the Clarksons Research fleet data set ranges from 1986 to 2017. We use the fleet information of each of the 34 firms to calculate the tonnage breakdown at each period. For each year, \( \text{lngratio} \), the ratio of the log of total gross tonnage (GT) of LNG carriers to the log of total GT of other tankers of each firm is calculated. This variable is transformed to ensure it is relatively stationary compared with other transformations. GT is a volumetric measurement of the enclosed space in a ship and is different from deadweight tonnage (DWT), which is the weight of the cargo plus the weights of the crew, fuel, consumables, and other variables on board. We also used

| Table 6 | Financial performance of the 34 and 15 shipping firms by including freight ratio |
|--------|---------------------------------|
| Model  | 34 Firms | 15 Firms |
| Intercept | 0.0215 (0.337) | 0.3082*** (3.471) | 0.2153*** (3.466) |
| \( \text{lngratio} \) | 0.0063* (1.851) | 0.0796** (2.371) | 0.0135 (1.454) |
| Liquidity | -0.0037 (1.463) | 0.0021 (0.523) | 0.0178 (0.421) |
| gasoil | -0.0000 (0.001) | 0.0054 (0.057) | 0.0000 (0.047) |
| fratio | -0.0004 (0.008) | 0.0162 (0.208) | 0.0023 (0.130) |
| R\(^2\) | 0.024 | 0.016 | 0.071 |
| Industry fixed effect | Yes | Yes | Yes |

Notes: \(*, **, \) and \(*, **, \) denote statistical significance at the 1%, 5%, and 10% levels respectively. t-values are in parentheses
Source: Authors

(S&P) Capital IQ. Of the remaining 49 companies, 15 firms originated their shipping businesses with all LNG carriers. The other 34 firms started their shipping businesses with all or majority tonnages in non-LNG ships such as crude oil tankers and dry bulk carriers. As we are primarily studying the financial and economic impact on shipping firms that diversified significantly into LNG carriers, we focus on the remaining 34 firms.

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| Table 7 | Financial performance of 29 shipping firms that extended into LNG carrier business |
|--------|---------------------------------|
| Model  | ROA | ROE | ER |
| Intercept | -0.0121 (-0.267) | -0.3772** (-2.523) | 0.149*** (2.974) |
| \( \text{lngratio} \) | 0.0033 (0.428) | 0.0974*** (2.659) | -0.0455*** (-2.674) |
| Liquidity | -0.0007*** (-4.996) | -0.0014*** (-2.577) | 0.0004 (1.493) |
| gasoil | 0.0229 (0.539) | 0.277** (2.117) | 0.0084 (0.197) |
| experience | 0.0029*** (4.717) | 0.010* (1.818) | -0.0005 (-0.411) |
| R\(^2\) | 0.111 | 0.058 | 0.174 |
| Industry fixed effect | Yes | Yes | Yes |
| Year fixed effect | Yes | Yes | Yes |

Notes: \(*, **, \) and \(*, **, \) denote statistical significance at the 1%, 5%, and 10% levels respectively. t-values are in parentheses
Source: Authors
other data such as the annual total DWT of LNG carriers and the total DWT of oil tankers and others for each firm. However, their inclusions do not show any significant findings in the rest of the paper. In years in which a firm has not yet acquired LNG carrier, this ratio is not applicable.

Out of the sample of 34 ship owners, we identified 22 listed companies for which we can acquire monthly Clarksons Research fleet data. We retrieved the month in which a firm commenced operation of LNG carrier and computed the monthly ‘lngratio’ ratio as log of GT of LNG carriers to log of total GT of other tankers. Table 1 shows the breakdown of the data of 34 firms into the various industry classifications; moreover, it reports the mean of the ‘lngratio’ measures for firms within the same industry and the number of firms in each industry.

Table 2 deals with the performance of firms under study. According to Slade (2003), there is a tradition in industrial economics that substantiates the use of profitability as a key measure of firm performance. In this paper, we focus on the profitability ratio

![Fig. 1 a](image1.png)  
Source: Authors based on data gathered from S&P Capital IQ, Clarksons Research

![Fig. 1 b](image2.png)  
Source: Authors based on data gathered from S&P Capital IQ, Clarksons Research
defined as the amount of pre-tax income divided by total assets (‘return on assets’) as our key performance measure. Return on assets (ROA) indicates how efficient a company is at utilising its assets to generate earnings and avoids capital structure differences (see Jose et al. 1996). We also compare the results to an alternative normalisation, the amount of pre-tax income expressed as a percentage of shareholders’ equity (‘return on equity’). Return on equity (ROE) is a measure of the efficiency of the owners’ invested capital. Although ROA and ROE may differ due to the firm debt structure, the correlation between the two measures is positive and strongly significant for all industries (see Wang 2002).

We obtain the operating expenses, cost of goods sold (COGS), and revenue from the income statement of each firm to compute the efficiency ratio (ER), defined as the ratio of the sum of operating expenses and COGS to revenue. The smaller the ratio, the higher is the operational efficiency. The efficiency ratio is a measure of the costs behaviour of a firm and reflects the ability of the firm to generate income from its expenditures (see Scott et al. 2017). In order that the results are comparable across firms with different sizes since our profitability ratios have firm size as denominators, we also use the efficiency ratio that is divided by the firm size. For explanatory variables, we include ‘lngratio’ as well as the firm’s liquidity ratio.

Table 2 below presents the summary statistics of the key variables used in the empirical regressions and is made up of two panels. Table 2 Panel A shows the statistics relating to the 34 shipping firms that extended from owning other vessels into LNG carriers. The 34 firms introduced LNG carriers to their existing fleet at different years. The sample period of the unbalanced panel data set ranges from 1986 to 2017. Table 2 Panel B shows statistics relating to 15 firms that originated in LNG carrier business and either remained solely in LNG carrier or had also extended into non-LNG transport. For comparison, we also study the similar issues of profitability and efficiency on those 15 firms that either continued to own LNG ships or had diversified away into other tanker vessels; similarly, the other 15 firms have unbalanced panel data.

Table 2 displays the mean, standard deviation, 25th, 50th, and 75th percentile values of the annual data of each of the variable in Panel A and Panel B. There are 466 and 215 number of firm-years in the unbalanced Panel data of A and B respectively from 1986 to 2017. The statistics are computed as averages across annual firm-year data.

Several observations can be made to the information presented in Table 2. Firstly, the ROA and ROE in Panel B firms are on average higher than those in Panel A firms. Secondly, the average ‘lngratio’ of the firms in Panel B is much higher than that in Panel A, reflecting the composition of much bigger LNG fleet in Panel B firms. Thirdly, since the size is the natural log of the total dollar assets (in millions), the average total assets in firms in Panel B is about $11 billion which is twice the average of firms in Panel A. Thus the smaller number of 15 firms in the group that started as LNG operators have some of the biggest capitalised firms compared to the majority of firms in Panel A. Fourthly, although the liquidity on average is higher for firms in Panel B than in Panel A, the firms with higher liquidity Panel B appear to concentrate in the upper 75th percentile. Hence, most firms in Panel A have higher liquidity than those in Panel B. Since liquidity is the current ratio in our usage, too much liquidity may be an indication of poor investment opportunities. Lastly, the efficiency ratio for firms in Panel A is
generally lower than those in Panel B, indicating that firms in Panel A tended to make more revenues per dollar spent in cost of goods and operations.

Tables 3 and 4 also use the annual financial statements of the firms sourced from S&P Capital IQ and the fleet information of each firm is integrated with the information sourced from S&P Capital IQ. Besides, Tables 3 and 4 also include the LNG price obtained from Federal Reserve Economic Data (FRED) of St. Louis, and data used to construct another explanatory variable, ‘gasoil’. ‘Gasoil’ variable is constructed as follows: 1) the annual LNG trade volumes in million metric tons per year (MTPA) are obtained from publications published by the International Gas Union and the International Energy Agency (IHS Markit); 2) the annual crude oil seaborne trade volumes in million metric tons are obtained from UNCTAD statistical publications; 3) the annual LNG tanker fleet capacities in million cubic metres (cm) are obtained from S&P Global Platts; 4) the oil tanker capacities in million DWT are obtained from Statista Research and cross-checked with data from some shipbroking publications; the data in 1) is divided by that in 3) to obtain the LNG gas trade per available LNG tanker capacity; the data in 2) is divided by that in 4) to obtain the crude oil trade per available oil tanker capacity. The ratio of LNG gas trade per available LNG tanker capacity to crude oil trade per available oil tanker capacity is treated as the ‘gasoil’ variable. This ‘gasoil’ variable reflects the relative LNG gas trade versus crude oil trade normalized by their shipping capacities. This ratio constitutes a stationary variable that is meaningful in comparing relative activities of LNG gas trading to crude oil trading. It serves as a control variable to possibly explain higher profitability and efficiency in firms diversifying into LNG ships if the ratio is higher. We also used other data such as gross domestic product (GDP), crude oil prices, and Baltic Dry Index. The GDP retrieved from FRED is a measure of US output, which is closely correlated to world output (see Arora and Vamvakidis 2004). However, their inclusions do not show any significant findings.

For Table 5, we use the monthly stock return rates of the 22 listed shipping firms. For explanatory variables explaining the dependent variable of monthly returns, we employ the firm’s accounting variables such as liquidity, leverage, size, efficiency ratio, as well as ‘lngratio’. Daily stock prices and quarterly financial statements are sourced from S&P Capital IQ. The former is converted to monthly logarithmic returns while the latter is changed to monthly financial data using cubic spline interpolation. To control for market-wide economic conditions that potentially influence firms’ performance, we use market estimates of volatility that are often used as a barometer for the vulnerability of financial markets and the economy (Poon and Granger 2003). Market volatility and investor sentiment are represented by the Chicago Board Options Exchange (CBOE) Volatility Index (VIX). The daily frequency of VIX obtained from the CBOE website is transformed into a monthly average. We also tried other data such as monthly total DWT of LNG carriers and the monthly total DWT of oil tankers, interpolated quarterly GDP, monthly WTI and LNG price from FRED, and monthly Baltic dry index from the Baltic Exchange database. Likewise, their inclusions do not show any significant findings.

Table 6 extends the results found in Tables 3 and 4 by including a minimal data set of the effect of freight rates. Proxies for both LNG fleet freight rates and crude oil tanker freight rates are obtained. For crude oil tanker freight rates, we use the Baltic Dirty Tanker Index. This is an assessment index published by the Baltic Exchange of
crude oil tanker freight rates from 12 Baltic international routes. We could obtain only monthly spot charter rate assessments on LNG carriers starting January 2014 from published data by Proten & Partners. We could not obtain time charter or any other LNG freight rates, which explains why the study considered spot charter rates which include voyage risk premia and are approximations to the freight cost. According to Offshore Energy (2018), The Baltic Exchange had just selected liquefied natural gas (LNG) carrier to be used as a benchmark to perform a public trial of its index starting on 10 July, the reason why the benchmark LNG rates were not easily available during our study period.

We construct a ratio of the LNG rates in USS per day relative to the tanker index. Increasing ratio implies that LNG rate is rising faster relative to tanker rate. This may affect decisions to diversify into more LNG fleet. However, since the gasoil ratio reflects supply and this freight price ratio reflects price, they are highly correlated; this reflects a possible endogeneity issue. To avoid biased regression results, we project the freight ratio on gasoil and obtain the residual as a cleaner proxy for freight effect. This latter variable is the freight ratio. Table 7 uses a subset of the data utilised in Table 3.

**Methods and empirical results**

One of the major findings we seek is to investigate the relationship between profitability and the fleet composition ratio represented by ‘Ingratio’. This ratio could also indicate whether diversification into more LNG tonnages in the fleet improves profitability or not. Figure 1a and b below show the scatterplot of the average ROA across firms in Panels A and B, respectively, against their average ‘Ingratio’ ratios.

In Fig. 1a, we plot the average ROA versus average ‘Ingratio’ of the 34 shipping firms for each year in 1986 to 2017. These 34 firms extended from owning other vessels into LNG carriers. The firms introduced LNG carriers to their fleet in different years. Figure 1a shows that the firms on average have less LNG GT than GT in other vessels since the ‘Ingratio’ is less than 1. ROA is seen to increase with ‘Ingratio’ generally.

In Fig. 1b, we plot the average ROA versus average ‘Ingratio’ of the 15 shipping firms for each year in 1986 to 2017. These 15 shipping firms originated in LNG Carrier Business, and either remained totally in LNG business or extended fleet to non-LNG tankers. For these 15 firms in Panel B, Fig. 1b shows that most firms have more GT in LNG than in other vessels. The scatterplot appears to suggest that for firms that held a larger share (relative to the others in the same group) of other vessel tonnages, ROA generally increases. This could be an indication that diversification benefits happened both ways – for firms in panel A that diversify into LNG fleet and for firms in panel B that diversify away from pure LNG business into other marine transport segments.

Next, we introduce linear panel regressions to test the hypotheses. However, before any regression is applied, we check for the unit-roots of each variable. As several variables are on the borderline when using the augmented Dickey-Fuller test, and the first differencing produces weak results, we employ co-integration tests to check that the final regressions are acceptable given the presence of co-integrating vectors. This approach ensures that the optimal least squares estimates are meaningful and do not suffer from spurious biases. Explanatory variables are checked to guarantee that their correlations do not exceed 0.7 to avoid the problem of multi-collinearity that can cause
substantial estimation errors. Minimal (less variables added) models are checked to make sure the estimates are stable.

To test for effects on profitability and efficiency, we specify Eq. (1) as

\[
Y_{it} = \beta_0 + \sum_{j=1}^{M} \beta_j X_{ijt} + \sum_{k=1}^{N-1} \alpha_k I_k + \sum_{k=1}^{T-1} \delta_k J_k + \epsilon_{it},
\]

where

- \( i \) is the firm
- \( t \) is the annualised year
- \( X_{ijt} \) is the explanatory variable of firm \( i \) in year \( t \)
- \( I_k \) is the industry dummy
- \( J_k \) is the year-segment dummy
- \( \epsilon_{it} \) is the residual error
- \( N \) is the number of industry panels
- \( T \) is the number of year-segments for 'years fixed effect'
- \( M \) is the number of non-constant explanatory variables
- \( Y_{it} \) is the dependent variable representing either the ROA or ROE or efficiency ratio of \( i \) firm

The efficiency ratio is (operating expense + COGS)/revenue divided by size and years are sorted into 5 segments as follows: 1986–1999, 2000–2004, 2005–2009, 2010–2013, and 2014–2017. Moreover, the panel data structure is used to incorporate as much data since the number of firms with a sufficiently long time series with the required corporate data as well as fleet composition data is relatively small.

Financial performance of shipping firms that extended into LNG carrier business

To assess the financial performance of shipping firms that extended into LNG carrier business, ROA, ROE, and efficiency ratio (ER) are used as the dependent variable, respectively. Hypotheses 1 and 2 are tested using the coefficient estimate on the 'lngratio' explanatory variable. Moreover, investment by the 34 firms into LNG fleet is proxied by an increase in 'lngratio'.

The statistical null hypothesis is \( H_0: \beta_1 = 0 \) where \( \beta_1 \) is the regression coefficient for the 'lngratio' variable.

For ROA or ROE as the dependent variable, if the null statistical hypothesis is rejected in favour of the alternative of \( \beta_1 > 0 \), then Hypothesis 1 is accepted. If the null statistical hypothesis is not rejected in favour of the alternative of \( \beta_1 > 0 \), then Hypothesis 1 is rejected.

For Efficiency ratio as the dependent variable, if the null statistical hypothesis is rejected in favour of the alternative of \( \beta_1 < 0 \), then Hypothesis 2 is accepted. If the null statistical hypothesis is not rejected in favour of the alternative of \( \beta_1 < 0 \), then Hypothesis 2 is rejected.

The two regressions, each for the dependent variable of ROA, ROE, and Efficiency ratio, respectively, are run. Other variables where results are generally insignificant are not reported here. Firstly, the estimated coefficients of 'lngratio' for all the regressions are significantly higher than zero for the ROA and ROE regressions and significantly
lesser than zero for the efficiency ratio regression. In the cases for ROA and Efficiency ratio, the significance is at the 1% level. Hence the Hypotheses 1 and 2 are acceptable - which means that increased investing in LNG ships or increase in its composition in a fleet portfolio increased profitability as well as efficiency.

Secondly, more liquidity decreases profitability measured by ROA and decreases the operational efficiency of firms. The liquidity effect on ROE is also negative but is not significant. As suggested in our observations in Table 2, most firms in Panel A have higher liquidity than those in Panel B. One explanation for this negative liquidity effect on profitability is that too much liquidity may be an indication of poor investment opportunities which lead to lower profits. Similarly, this could be showing up less efficiency because the higher liquidity generates not enough revenue in the form of more current assets. In some specific situations, more current assets in the form of receivables may reflect weak receivable collection.

Thirdly, the outcome shows that the Johansen (1991) trace statistics tests (reported at the lower row of Table 3) indicate that the co-integration of the regression variables cannot be rejected at variously 10%, 5% and 1% levels. Table 3 reports the results for the panel regressions of Eq. (1) when investigating the financial performance of the 34 shipping firms that extended into LNG Carrier Business.

‘Gasoil’ as a macro control variable has a positive impact on profitability and negative impact on ER. This shows that the firms’ fleet portfolio has been adequately diversified into LNG business relative to other businesses, including crude oil business. Thus, when gas trade volume per unit market capacity increases relative to similar per unit crude oil trade volume, the portfolio can benefit from increased trades in LNG. The coefficient on lngprice is generally not significant although it is significantly positive at 1% level for ROE. In the shipping business on commodities including oil and gas as commodities, higher commodity values typically indicate heightened worldwide demand and thus augurs well for freight transport businesses (Tsiournas and Papadimitriou 2016; UNCTAD Technical Report 2010).

Financial performance of 15 shipping firms that originated in LNG carrier business

We also study the comparative performance of the other 15 shipping firms in our sample that originated in the LNG business and might have either stayed focused in LNG business or have diversified away into non-LNG tanker fleet. We employ the same regression models as in Table 3. The results for this group of 15 firms are reported in Table 4.

Two regressions each for the dependent variable of ROA, ROE, and ER, respectively, are run. Firstly, the estimated coefficients of ’lnratio’ for all the regressions are significantly lesser than zero for the ROA and ROE regressions and significantly lesser than zero for the ER regression. While the result is similar to that of the 34 firms for ER, the effect of ’lnratio’ is reversed for these 15 firms.

One plausible explanation is that the diversification benefits work both ways. The 34 firms that diversify into LNG fleet benefited in terms of higher profitability due to better risk-return payoffs in a diversified portfolio framework. Similarly, the pure LNG firms by diversifying into another non-LNG fleet also displayed increasing profitability due to the same benefits of diversification.
Liquidity effect also appears to be reversed relative to the results in Table 3. From observations in Table 2, we note that most of the panel B firms have lower liquidity than those in panel A firms. Below a certain possible threshold, increasing liquidity in the form of a stronger current assets position, that can be more easily liquefied into cash, has a generally positive impact on profitability. We also note that the effect of macro-control variable ‘gasoil’ is broadly like those in the group of 34 firms, though the estimated coefficients are generally not significant.

Thirdly, the Johansen (1991) trace statistics tests are also reported at the lower row to indicate co-integration of the regression variables cannot be rejected at variously 10%, 5% and 1% levels. The outcome of this analysis is presented in Table 4.

**Stock return performance of 22 listed shipping firms that extended into LNG carrier business**

To test for positive effects on stock returns of increasing LNG fleet of the firm as in Hypothesis 3, we specify the following panel regression:

\[
R_{it} = \beta_0 + \sum_{j=1}^{M} \beta_j X_{jit} + \sum_{k=1}^{N-1} \alpha_k I_k + \sum_{k=1}^{T-1} \delta_k J_k + \varepsilon_{it},
\]

where \( R_{it} \) is the continuously compounded monthly stock return of the \( i \)th firm in month \( t \). The stocks are those that are listed within the group of 34 firms. In Eq. (2),

- \( i \) is the \( i \)th firm,
- \( t \) is the month \( t \),
- \( X_{jit} \) is the \( j \)th explanatory variable of the \( i \)th firm in month \( t \),
- \( I_k \) is the \( k \)th industry dummy,
- \( J_k \) is the \( k \)th year-segment dummy,
- \( \varepsilon_{it} \) is the residual error,
- \( N \) is number of industry panels,
- \( T \) is the number of year-segments for ‘years fixed effect’, and
- \( M \) is the number of non-constant explanatory variables.

Similar to Eq. (1) the years are sorted into 5 segments as follows: 1986–1999, 2000–2004, 2005–2009, 2010–2013, and 2014–2017. The total number of firms is 22, which are those with listed stocks within the group of 34 firms.

Table 5 reports the results for the panel regressions of Eq. (2) using monthly stock returns as the dependent variable. Hypothesis 3 is tested using the coefficient estimate on the ‘lngratio’ explanatory variable. More investment by the 22 firms into LNG fleet is proxied by an increase in ‘lngratio’. The statistical null hypothesis is \( H_0: \beta_1 = 0 \) where \( \beta_1 \) is the regression coefficient for the ‘lngratio’ variable. If the null statistical hypothesis is rejected in favour of the alternative of \( \beta_1 > 0 \), then Hypothesis 3 is accepted. If the null statistical hypothesis is not rejected in favour of the alternative of \( \beta_1 > 0 \), then Hypothesis 3 is rejected.

Firstly, the estimated coefficients of ‘lngratio’ for both the regressions are significantly higher than zero at the 1% significance level. Hence the Hypothesis 3 is acceptable – which means that increased investing in LNG ships or increase in its composition in a fleet portfolio has a positive effect on shipping firm’s stock returns.
The coefficient of liquidity is positive and significant, implying an increase in the returns given a rise in liquidity. This result concurs with the findings of Redding (1997), who suggested that large investors prefer companies with high liquidity. The coefficient of leverage is also significantly positive. Furthermore, this accords with finance asset pricing theory that suggested higher leverage is costly and increases default risk. Thus investors would require compensation in the form of higher stock returns.

The coefficient of VIX is negative and significant, indicating that fear gauge would dampen stock returns (See also Black 1976; Duffee 1995; Fleming et al. 1995). The coefficient of size is negative though not statistically significant. The negative effect of size on returns is well documented elsewhere as small vs. large effect (Fama and French 1995). Finally, decreased efficiency ratio or better cost management leads to higher returns.

In the regression of Eq. (1), an additional explanatory control variable could be the freight ratio ('fratio'). We perform panel regressions on the dependent variables ROA, ROE, and ER for both the 34 as well as the 15 firms. We use the yearly average of the freight ratio in the regression with annual firm-year data. Table 6 reports the results where the sample period is only from 2014 to 2017.

Given the limitation in the data and the very short available time series from 2014 to 2017, we could use only industry fixed effect as otherwise there would be too many parameters to estimate. Table 6 shows that Hypotheses 1, 2, and 3 are supported when freight rates are introduced. In particular, increasing 'lngratio' increases ROA, ROE and decreases the efficiency ratio. However, many of the estimates are not significantly different from zero because of the large sampling errors due to the small sample size.

To test Hypothesis 4 on early mover advantage, we use 29 of the 34 firms that have no more than 10 years of experience with LNG fleet at the start of our data sample period. We define 'experience' as the number of years the firm has owned and managed LNG ships in a particular year. We use Eq. (1) but include 'experience' as an explanatory variable in the panel regressions. The panel regression results are shown in Table 7.

In Table 7, the estimated coefficient of 'experience' is positive and statistically significant for both ROA and ROE. Hence early diversification and entry into LNG business for the shipping firms that started without LNG fleet is shown to provide for higher profitability as their experiences would be more compared to firms that entered later. Thus there is evidence of early mover advantage. For the regression with ER as the dependent variable, the estimated ‘experience’ coefficient has the correct negative sign indicating that more experience would lead to higher operational efficiency, although the estimate is not statistically significant. The estimated coefficients of the other explanatory variables are generally significant and of the correct sign as in Table 3. We exclude variable 'lngprice' as it is insignificant. Hence we support Hypothesis 4 that longer experience in managing LNG ships (supporting Eco-innovation) has positive

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1 We do not report returns regression using freight rates as most estimated coefficients are not significant due to the small sample size and the large volatility in return rates. Moreover, the volatile freight rates seen in shipping may not be effective in explaining short-term stock return movements. See Hellenic Shipping News 2020: “The rise in LNG transport prices continues, but is not followed by the share prices of LNG transport companies. The UP World LNG Shipping Index peaked in mid-August, reaching its June high. A formation called Double Top was formed on the chart. Thus, despite signs of a recovery in demand for LNG, stock prices continue to move sideways.”
effects on firm performance. We have weaker evidence that longer LNG experience also increased overall shipping firm efficiency.

**Conclusions**

Natural gas demand has increased globally and particularly sharply in Asia. Output has also increased sharply in the US with the drilling for shale oil and gas. The technology to liquefy natural gas for transport to countries worldwide and the increasing use of natural gas as a cleaner fossil fuel for industry and household meant that the supply of LNG worldwide is a profitable trend. Shipping companies can strategically choose to diversify into LNG fleet to grasp this trend. Diversification of ship fleet, in this case, is not just about reducing freight price risks. Diversification may be considered a driver to support eco-innovation in the gas and clean fuel technologies. It may not be the case that ship owners choose to diversify in order to eco innovate their firms. However, de facto, by supplying more LNG shipping capacities, the greater availability of LNG worldwide as a source of marine fuel and as a cleaner source of energy in replacing coal and oil is supporting eco-innovation.

The economic and financial decision to diversify of course has to do with short-term expected profitability as well as long-time sustainability of the shipping profits and businesses. By studying the financial and operational performances of shipping firms that diversify and expand LNG fleet and capacities, this study would be able not only to inform about the outcomes of fleet diversification into LNG shipping business, but also if eco-innovation philosophies that have been reported as crucial to strategic investments of shipping firms are indeed valuable to the firms.

Our study considers benefits that potentially arise from diversification and the support of eco-innovation: firm performance, firm efficiency, and stock performance. We also examine the possibility of early mover advantage when shipping firms made earlier decisions to diversify into LNG fleet. In our empirical modelling, we employ fixed-effects panel data regressions on profitability, efficiency and stock returns. The empirical results in this paper indicate that the introduction of LNG carriers to a firm’s fleet improves the profitability and efficiency of the shipping firms. The return to assets and return to equity of shipping firms that diversify into LNG fleet improved over time. Moreover, for listed shipping firms, their stock returns increased with diversified exposures to the LNG business. We find that early entry into LNG fleet business that provides a quicker buildup of experience relative to other shipping firms with later entry indicates higher profitability.

The empirical results also show that firms that began as LNG firms could also benefit in terms of profitability and efficiency by diversifying into the non-LNG business. Diversifying into LNG fleet is a crucial subject confronting decision-making by CEOs of shipping firms in charting the strategic direction of their shipping business. The results should be useful to guide such decision-making and to inform potential stockholders in understanding how the fleet composition could be an important business model affecting their stock value.

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**Authors’ contributions**

Conceptualization: KGL, ML; Data: ML; Analyses: KGL; Writing: KGL, ML. All authors approved the final manuscript.
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Availability of data and materials
The data used in the study are from subscription databases paid for by the Singapore Management University. This is not publicly available. However, the FRED database is a public source database available from the web.

Competing interests
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