Review

Shipping Bunker Cost Risk Assessment and Management during the Coronavirus Oil Shock

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Abstract: This research explores ways to develop a risk management strategy that enables shipping companies to reduce unnecessary fuel cost risks, fuel price fluctuations and improve financial management. Through the Monte Carlo method, the study makes use of the simulation of the conditional value-at-risk (CVaR) model. First, the VaR of various shipping-fuel-cost combination over a ten-year period is simulated. Then, through the most appropriate probability distribution test, it is found that most of the VaR of shipping fuel cost combination are in Beta–Arcsine distribution. In other words, the high-frequency data are concentrated at both tails (minimum and maximum) with high volatility. Therefore, the best strategy is to install scrubbers on existing ships to purify their exhaust gas and choose natural gas-based marine fuel for new ships. This will benefit the shipping companies significantly more compared to the use of low-sulfur fuel and choosing forward bunker agreements. Bunker swaps and options of bunker prices to hedging the risk of bunker cost raised in the end of Coronavirus oil shock, the strategy could help achieve the goal of risk management in the sustainable supply chain.

Keywords: shipping cost; risk assessment and management; conditional value-at-risk

1. Introduction

On 1 January 2020, the International Maritime Organization (IMO) required ships to lower their sulphur emissions from 3.5% to 0.5%. A lot of ship operators’ attention has now focused on alternative fuels and technologies to serve it as their solution. IMO regulations prompt the adoption of positive measures that cost ship operating companies an amount of money as they must choose alternative fuels and technologies. In other words, companies suffer economically when forced to switch to a more expensive fuel type [1]. The proposed strategies are as follows.

1. Switch from high sulphur fuel oils (HSFO) to low sulphur fuel oils (LSFO).
2. Install exhaust gas cleaning systems (EGSC or scrubbers) and use heavy fuel oil (HFO).
3. Change the use of fuel altogether, such as liquefied natural gas (LNG) or other fuels.

A combination of weaker demand due to the coronavirus pandemic and a warm winter [2] has led to a price war, resulting in oil prices falling over 70% from January to April in 2020. On 20 April 2020, the May contract for West Texas intermediate crude touched negative USD 40.32, triggering shock waves among global oil companies and related sectors. Oil price declines are a boon for shipping bunker cost, which is 50–60% of a ship’s total operating costs. Generally, low transportation costs would encourage the growth of shipping transportation demand. However, the rapid spread of coronavirus...
has forced countries to impose personal travel restrictions. These restrictions make it impossible to handle cargos at ports and the inactivity induced shipping lines. Moreover, several ports remain closed in many countries due to the cancellation of sailing. It is indicated that the loading and unloading of the world’s major ports have decreased more than 30% between January and June this year during the coronavirus pandemic. Carriers had announced blank sailings and the minimum number of vessels to manage capacity while potential and sustained outbreaks of coronavirus might cause a prolonged downturn in transportation demand. Meanwhile, the reduction of sailings also decreases ship fuel consumption and pollution emissions.

According to Ship&Bunker website, by the end of April 2020, the difference between the price of low-sulfur oil and heavy fuel oil fell from US$291.75/ton to US$94.25/ton, or down 67.7% compared to the beginning of the year. This has posed a huge question on the scrubber installation/switch to low-sulphur fuel for ship operators.

During this current coronavirus oil shock, the current paper focuses on the following steps.
1. Identify the risk of a cost difference between alternative fuels and technologies.
2. Assess the vulnerability of alternative fuels and technologies.
3. Determine the risk (i.e., the likelihood and consequences of specific types of risk on fuel cost).
4. Identify ways to reduce those risks.
5. Prioritize risk reduction measures.

In this study, we aim to minimize a shipping company’s expected total bunker costs based on its alternative fuels and technologies and risk attitude.

2. Methods

Alizadeh and Nomikos [3] invest in the VaR to a particular amount of bunker cost, which is likely to be a lost due to the changes in the market over a certain period of time and given some probability. However, CVaR is used to measure the risk-aversion attitude in shipping lines’ pricing strategies that can significantly get the best effect to exceed VaR [4]. Therefore, in this paper we adopt the CVaR model to measure the fuel costs of alternative fuel as they are more focus on price fluctuations and financial management. The following equations are used to estimate CvaR of fuel portfolio type cost.

2.1. Estimation of Fuel Portfolio Types’ Cost Distribution

Gu et al. [5] show that fuel cost has high volatility, and in order to control the risk of bunker cost, one can apply CVaR from the field of financial portfolio management. This study thus applies CvaR as an accurate fuel portfolio type of cost risk management to line shipping financials, which can be described into three steps process shown in Figure 1. The first step is to analyze the cost data of fuel portfolio types and their degree of volatility by the coefficient of variation. The second step is to determine a specific distribution by a goodness of fit test on the historical data distribution. When the distribution and further details have been selected, the third step is to use Monte Carlo simulation and evaluate fuel portfolio type cost valuations that simulations worst-case, best-case in risk analysis. Additionally, the methods amount to a new distribution of fuel portfolio type cost for evaluating CVaR at an optimized confidence level. It is also a measure of risk based on the idea of VaR quantile [6] and mean value [7].
Figure 1. The risk measuring process of fuel portfolio type of cost risk.

The cost fuel portfolio types exhibit a risk distribution. As illustrated in Figure 2, the frequency distribution allows one to estimate a voyage fuel portfolio type cost CvaR, including its minimum and maximum. They might be expected to hold over a given period at the 5% and 95% levels of confidence (probability) [8].

Figure 2. Fuel portfolio types’ cost distribution at 5% and 95% levels of confidence. [8].

2.2. Trip Fuel Consumption Calculation

The different phase of trip fuel consumption for each ship can be calculated by ship engine type, fuel types, and time spent in the different navigation phases [9]. Based on design ship speed and daily fuel consumption, trip fuel consumption can be calculated from a detailed knowledge of the installed main and auxiliary engine power, and load factor, as expressed in the following equation.

\[
FC_{\text{Trip},p,j,n} = \sum T_p \sum (FC_{os} + FC_{seca} + FC_h + FC_m)_{j,n}
\]

where:
- \(FC_{\text{Trip}}\) = fuel consumption over a complete trip (tonnes),
- \(j\) = engine category (main, auxiliary),
- \(n\) = fuel portfolio type (LSFO+ marine diesel oil (MGO), HFO with EGSC (capital cost (K) and maintain cost (MC) + MGO, MGO, LNG + MGO, HFO with EGSC (MC) + MGO)
- \(p\) = different phase of trip (cruise at open sea (os), emission control area (seca), hoteling (h), maneuvering (m)).
- \(T_p\) = different phase of trip time.
The different phase of trip time can be calculated as:

\[ T_p = \sum_{p=1}^{n} \frac{\text{dist}_p}{\text{Average}_p} \]  

(2)

2.3. Estimating the Cost of Fuel for a Trip

To estimate the fuel cost of a trip, one must know the trip time, fuel consumption, and fuel price, as in following equation [10].

\[ F_{\text{cost, Trip}, p, j, n} = \sum (F_C \times F_P)_{\text{Trip}, j, n} + D(\text{EGSC}_{K \& MC}) \]  

(3)

where:

- \( F_{\text{cost}} \): cost of fuel portfolio type (USD)
- \( F_P \): current price of fuel at time \( t \)
- \( D \): dummy variable, \( d = 0 \) it is not installation EGSC, \( d = 1 \) it is installation EGSC
- EGSC = the expenses installation of EGSC in ship
- \( K \): capital cost (existing ship)
- MC = maintain cost (newbuilding ship)

2.4. Fuel Cost Risk Assessment of Selected Alternative Fuels and Technologies

Fuel cost risk assessment is based on the CVaR. The volatility of fuel costs can be observed from the distribution of the volatility in expenses over time. CVaR can be calculated based on the calculation of VaR. According to Sarykalin et al. [11], CVaR of \( x \) with confidence level \( \alpha \) is the mean of the generalized \( \alpha \)-tail distribution, as expressed in the following equation

\[ CVaR = \frac{1}{1 - c} \int_{-1}^{VaR} xp(x)dx \]  

(4)

where:

- \( CVaR \): conditional value at risk
- \( P(x) \): probability distribution for the possible of fuel cost with value “\( x \”
- \( c \): the cut-off point on the distribution where the analyst sets the VaR breakpoint
- \( VaR \): the agreed-upon VaR level.

3. Data and Descriptive Statistics

In this section we briefly describe the test case in Section 1, while the scenario generation process is discussed in Section 2.

3.1. Data Sources

Table 1 lists the data of New Panamax container route from East Asia to Europe and the overall data.

| Item               | Data          | Item               | Data          |
|--------------------|---------------|--------------------|---------------|
| Dead Weight        | 156,907 DWT   | Design speed       | 23.5 knots    |
| Capacity           | 14,078 TEU    | fuel consumption   | 1660 gallons/h|
| Route              | Far East-North Europe | Route distance    | 11,944 miles  |
| Port time          | 10.94 day     | Ports of call      | 9 port        |
| Roundtrip          | 71 day        | Actual speed       | 15.0 knots    |

Source: Supply chain digest, 2013. [12].
Figure 3 below shows the monthly price of ship bunker and LNG gas data between January 2011 and February 2021, which is based on fuel selection and indicated the cost of a one-way ship. The fuel costs are based on historical HFO, LSFO, MGO, and LNG prices. They depict the impact of fuel price changes on fuel costs.

![Ship bunker and LNG prices](image)

**Figure 3.** Ship bunker and LNG gas price. Source: Clarkson Research Services and Bluegold research.

### 3.2. Estimating the Shipping Bunker Cost for a Trip

We now measure the dispersion of fuel portfolio types’ cost data and their degree of volatility. Table 2 summarizes and identifies the HFO + MGO + EGSC fuel portfolio types’ costs that have a high degree of volatility that is more than other fuel portfolio types’ cost via the coefficient of variation (CV).

Equation (3) uses the estimated fuel portfolio types’ cost in Table 2. From the existing ships’ average fuel cost, we see that the average cost of HFO + MGO + EGSC (K&MC) (USD 2,254,037) per trip is cheaper than LSFO (USD 2,288,117) and MGO (USD 2,637,784). For a newly built ship, the average cost of LNG per trip (USD 967,867) is cheaper than HFO + MGO + EGSC (USD 2,064,037). These costs are only one component of fuel usage and do not include installation expenses, because the price of a newly built ship covers main engine equipment. Comparing the per trip fuel cost on fuel portfolio types can help one get a better handle on ship expenses and overall budget.

### Table 2. Estimation of fuel portfolio types’ cost

|                      | Existing Ship | Newbuilding Ship |
|----------------------|---------------|------------------|
|                      | HFO + MGO + EGSC | LSFO + MGO | MGO | LNG + MGO | HFO + MGO + EGSC |
| Mean                 | 2,254,037     | 2,288,117       | 2,637,784 | 967,867 | 2,060,037       |
| Median               | 1,991,115     | 2,261,808       | 2,361,331 | 865,161 | 1,797,115       |
| Maximum              | 3,575,312     | 3,504,137       | 4,203,282 | 1,535,757 | 3,381,312       |
| Minimum              | 964,181       | 960,496         | 1,050,713 | 388,903 | 770,181         |
| Std. Dev.            | 755,604       | 682,661         | 926,107   | 338,637 | 755,604         |
| Skewness             | 0.19          | -0.10           | 0.19      | 0.19    | 0.19            |
| Kurtosis             | 1.60          | 1.81            | 1.61      | 1.60    | 1.60            |
| Coefficient of Variation | 0.34        | 0.30            | 0.35      | 0.35    | 0.37            |
| Jarque-Bera          | 10.77         | 7.46            | 10.58     | 10.66   | 10.77           |
| Probability          | 0.00          | 0.02            | 0.01      | 0.00    | 0.00            |
Figure 4 shows the historical fuel portfolio types’ cost. We see the highest cost in April 2011 and the lowest in April 2020. Thus, fuel costs are closely linked to fuel price and crude oil prices. For all shipping companies, the cost of fuel is the largest expenditure, and a sudden sharp rise in crude oil prices will severely impact profits. Choosing low-cost ship fuel will reduce operational risk.

![Figure 4. Shipping fuel portfolio types’ cost for a trip. Source: Authors’ elaboration based on data from Equation (3).](image-url)

### 3.3. Situational Analysis of Shipping Bunker Cost Risk

In order to choose the correct distribution for shipping bunker cost, we need to understand each of the possible distributions for fuel portfolio types’ cost. First, it is determined that a specific distribution by the historical data distribution goodness of fit test, Stephens [13] propose three indicates has been employed to assess the most appropriate probability distribution. The first choice is Kolmogorov–Smirnov (K–S) test, which is performed to measure the fitness, the second choice is the Chi-squared test (X²), and the third choice is Anderson–Darling test (A–D) which can gain the best tail distribution simulation. Table 3 show the goodness of fit of a probability distribution to each cost of fuel portfolio series of data.

Since the fuel portfolio types’ cost critical values of K–S test statistic is less than the p-value 0.95 critical values (0.12) [13], Chi-squared test (X²) tested statistic less than the p-value 0.95 critical values (X²0.05(121) = 146.57) with 121 degrees of freedom and significance level 0.95, obtained from X² distribution threshold table for n = 121. A–D test statistic is greater than the p-value 0.95 critical values (1.5) [14] which rejected the null hypothesis in any distribution fits. The result shows the K–S and X² test fails to reject the null hypothesis for the beta distribution data set and goodness of fit more than the other distribution [15]. Additionally, it was found that a close fit given by the beta distribution can help lead to a good prediction in all fuel portfolio types.
Table 3. Goodness of fit distribution of fuel portfolio types’ cost.

| Test Value Distribution | Existing Ship | Newbuilding Ship |
|-------------------------|---------------|------------------|
|                         | HFO + MGO + EGSC (K&MC) | LSFO + MGO | MGO | LNG + MGO | HFO + MGO + EGSC |
| Beta                    | K–S $X^2$ A–D | K–S $X^2$ A–D | K–S $X^2$ A–D | K–S $X^2$ A–D | K–S $X^2$ A–D |
| Uniform                 | 0.12 56.6 2.02 | 0.10 19.8 1.55 | 0.10 41.1 1.73 | 0.11 41.1 1.78 | 0.12 56.6 2.02 |
| Triangular              | 0.24 57.6 7.62 | 0.16 22.9 4.53 | 0.23 65.9 7.94 | 0.23 67.8 8.23 | 0.24 57.6 7.62 |
| Normal                  | 0.17 63.1 4.41 | 0.13 24.8 1.86 | 0.15 55.1 4.02 | 0.16 57.4 4.09 | 0.17 63.1 4.41 |

Note: goodness-of-fit test for K–S critical value is $\leq 0.12$, $X^2 \leq X^2_{0.05(121)} = 146.57$, A–D $\leq 1.5$. Source: Evans and Olson (1998).

4. Empirical Results and Discuss

4.1. Simulation of CVaR of Fuel Portfolio Types’ Cost

The distributions of the Monte Carlo simulation of fuel portfolio types’ cost data are expressed graphically by using a histogram and the results of simulation for 1000 times as shown in Figures 5~9. Overall, fuel portfolio types’ cost are known as the beta family distribution and we found Figures 5, 7~9 proposed U-shaped and bimodal as a beta–arcsine distribution probability density; it represents uncertainty for a Bernoulli or a binomial distribution in Bayesian inference [14]. Figure 6 is LSFO + MGO fuel portfolio types’ costs beta distribution which was described to show a peak at the right tail only.

Figure 5 illustrates fuel portfolio types’ cost with high-frequency observations on both tails. The low cost at the 5% confidence level is USD 1,271,911, and the high cost at the 95% confidence level is USD 3,424,825. The fuel cost increase from 0.05% to 0.95% confidence level reaches about 2.69 times. Thus, as expected, Installation is a significant investment cost but passing the payback period, the use of HFO with scrubber fuel will cost down from USD 889,503 (0.05%) to USD 3,036,125 (0.95%) saving more expenses.

Figure 6 shows fuel portfolio types’ cost and their high-frequency observations on right tails. The low cost at the 5% confidence level is USD 1,302,603, and the high cost at the 95% confidence level is USD 3,323,054. The fuel cost increase from 0.05% to 0.95% confidence level reaches about 2.55 times. In the past few years, the price of LSFO about 30 to 50% more expensive than HFO. Thus, it costs more to switch from HFO to LSFO.
Figure 5. Historical simulation and Beta–Arcsine distribution of Monte Carlo of HFO + EGSC (K&MC) fuel portfolio types’ cost for existing ships.

Figure 6. Historical simulation and Beta distribution of Monte Carlo of LSFO + MGO fuel portfolio types’ cost for existing ships.
Figure 7 presents MGO fuel portfolio types’ cost and their high-frequency observations on both tails. The low cost at the 5% confidence level is USD 1,506,065, and the high cost at the 95% confidence level is USD 4,091,971. The fuel cost increase from 0.05% to 0.95% confidence level reaches about 2.71 times. MGO price is expensive relative to its fuel cost higher than using other fuels.

Figure 7. Historical simulation and Beta–Arcsine distribution of Monte Carlo of MGO fuel portfolio types’ cost for existing ships.

Figure 8 illustrates LNG portfolio types’ cost and their high-frequency observations on both tails. The low cost at the 5% confidence level is USD 555,726, and the high cost at the 95% confidence level is USD 1,503,463. The fuel cost increase from 0.05% to 0.95% confidence level reaches about 2.71 times. LNG is expected to be less costly than all marine fuel, but ship-owners always interested in new buildings ship only, the reason is saving relatively high investment costs for the power system.

Figure 9 shows HFO + MGO + EGSC portfolio types’ cost and the high-frequency observations on both tails. The low cost at the 5% confidence level is USD 1,086,639, and the high cost at the 95% confidence level is USD 3,240,719. The fuel cost increase from 0.05% to 0.95% confidence level reaches about 2.98 times. Scrubber capital requirement is not installed in newbuilding ship. Thus, compare the fuel cost of installed scrubber in the existing ship and used scrubber with HFO in newbuilding ship, which is found newbuilding ship fuel cost could down about 5 to 15% than the existing ship.
Figure 8. Historical simulation and Beta–Arcsine distribution of Monte Carlo of LNG fuel portfolio types’ cost for newly built ships.

Figure 9. Historical simulation and Beta–Arcsine distribution of Monte Carlo of HFO + MGO + EGSC Fuel portfolio types’ cost for newly built ships.
4.2. Summarizes and Discussion

Table 4 summarizes the CVaR of fuel portfolio types’ cost at the 5% and 95% probability levels to measure possible costs of different portfolio types. For an existing ship, we find CVaR at 5% HFO + EGSC (K&MC) is the lowest fuel cost and CVaR at 95% MGO is the highest fuel cost. It means a change in fuel cost to MGO has high risk and HFO with installed EGSC has low risk. However, in terms of the variance of fuel cost, LSFO has the lowest fluctuation in fuel cost.

For a newly built ship with CVaR at 5% and 95%, LNG has the lowest fuel cost versus HFO + EGSC. It means shipowners should choose LNG fuel to reduce fuel cost and lower risk.

| Probability Level | Existing Ship | Newbuilding Ship |
|-------------------|---------------|------------------|
|                   | HFO + MGO + EGSC (K&MC) | LSFO + MGO | MGO | LNG + MGO | HFO + MGO + EGSC |
| 5% (Minimum cost) | 1,271,911 | 1,302,603 | 1,506,065 | 555,726 | 1,086,639 |
| 95% (Maximum cost) | 3,424,825 | 3,323,054 | 4,091,971 | 1,503,463 | 3,240,719 |

4.3. Risk Management Strategies in Bunker Cost

Our CVaR analysis indicates that bunker price volatility significantly increases bunker cost in the shipping, and it could reduce the risk through risk management strategy. The reliability practices on the risk management strategies in shipping are listed as follows:

(1) Suitable alternative fuel selection

A selection that costs the lowest and is the most efficient and eco-friendly fuel choice. For instance, the newbuilding LNG fueled ships have not only economic benefits but also practical and environmental advantages, simply by having current ships replace fuel to LSFO or HFO with EGSC. In addition, there are which fuels may be more beneficial for a shipping company in terms of many criteria, such as fleet size, ship type and bunking port limited in a variety of routes.

(2) Hedging bunker cost using alternatives

The variety of fuel prices have seriously affected the profitability of the shipping business. Alizadeh and Nomikos [16] suggested the strategy of hedging bunker cost, they claim to choose the OTC bunker derivatives products, such as forward bunker agreements, bunker swaps and alternatives on bunker prices to hedging bunker cost.

(3) Passing the bunker surcharges on to customers

Ocean carriers pass some of that operational cost burden onto their customers such as Bunker Adjustment Factor (BAF), Emergency Bunker Surcharges (EBS) or Low Sulphur Fuel Surcharge (LSF), but when long-term ocean freight rates decline on poor economic will limit the carriers’ ability to reduce their loss of fuel costs.

5. Conclusions

Coronavirus oil shock and IMO low sulphur fuel limitation make the management of shipping bunker complex and crucial. It involves decision-making in both existing ships and newbuilding ships. That is why these two types of grades levels are discussed separately in this paper.

1. Risk management of fuel portfolio types’ cost for existing ships.

More than 5.9% of the total number of container ships or 11.8% of total fleet capacity fitted with scrubbers by January 2020 when IMO’s global 0.5% fuel sulphur cap comes into effect [3]. Ship operators are vigorously pursuing scrubber installation, but they also face a risk in which there is no guarantee that they will not be targeted by IMO again in
the foreseeable future. Thus, strategies overcoming the negative impact of regulatory uncertainties should focus on reducing the negative impact or likelihood of threats. One can consider changing to low-sulfur oil or scrapping and dismantling ships to reduce and eliminate threats to existing ships.

2. Risk management of fuel portfolio types’ cost for newly built ship

As suggested by Hansson et al. [17], LNG is best in terms of fuel price and available infrastructure, because it is cheap, clean fuel. However, the problem is that the necessary equipment and heavy-weight metal tanks for storing LNG may add more volume to the LNG-powered vessels than it could carry. The possible solution is to build a carbon-fiber tank that is up to 90% lighter than metal tanks, so that a long-term natural gas supply contract could be executed to stabilize fuel cost as the expected refueling cost could be minimized by the shipping company [18].

The fact is that the price of oil should recover to near pre-coronavirus levels in the future as economies recover. Even as oil prices are battered down to 18-year lows, one energy fund thinks USD 100 a barrel is still achievable in the future [19]. Ship operators will still face high-fuel prices and high expenditures from fuel costs. Therefore, alternative fuels and technologies must focus on long-term plans that entail higher expected return with lower risk compared to high sulphur fuel oils. For risk management, we suggest that operators install scrubbers to clean the exhaust gas and use HFO for existing ships. For newly built ships, operators can change the use of fuel into LNG, which could help save on capital expenses.

Author Contributions: Author Contributions: Conceptualization, T-C Han and C-M Wang; Literature review and information search, T-C Han and C-M Wang; Draft writing, T-C Han and C-M Wang; Reviewing and editing; T-C Han and C-M Wang, Administration, T-C Han. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

Informed Consent Statement: Informed consent was obtained from all subjects involved in the study.

Data Availability Statement: The data presented in this study are available on request from the corresponding author. The data are not publicly available as it contains information that could compromise the privacy of research participants.

Acknowledgments: We would like to thank three anonymous (unknown) reviewers and the editor for their comments.

Conflicts of Interest: The authors declare no conflict of interest.

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