A Mechanism for Determining Tanker Truck Transport Rates: A Case of Oil Products Supply Chain

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Abstract In order to minimize costs of an oil products distribution company, it is important to determine the appropriate transport rates (TRs) that lead to satisfying both the transporters and the company. This paper introduces a systematic and scientific method for calculating the TRs for tanker trucks. Calculating TRs is based on a combination of finished cost and engineering economics techniques in which all the costs related to the tanker truck transportation are considered as financial flows over time. Finally, we explain about designing a computer-based system for calculating the TRs and estimating the required budget.

Keywords Freight Transportation, Oil Products, Transportation Cost, Tanker Truck

1. Introduction

One of the main goals of NIOPDC is the distribution of oil products across the country. Transportation costs constitute 60 percent of companies’ current costs[1]. Therefore, determining appropriate TRs is crucial in order to satisfy both the third party transporters and the company. Currently, in the company, determination of TRs is undertaken by experts. This task is very time consuming and the resulted rates may not be satisfactory in some cases by transport companies. Oil products transportation is important for today’s conditions of the country due to increasing demands for this precious substance. Therefore we develop a mechanized system for estimating the TRs and the annual needed budget. The company can apply the adjusted rates directly or account on them as a reliable basis for further negotiation with transport companies, because our estimations are based on logical inferences.

Generally, in the related literature, there are two main techniques used in TRs estimation: First, a financial and accounting method, in which TRs are estimated according to the total transportation cost which adds up transportation costs and profit of the transporters; The second is based upon microeconomic concepts and equivalence between supply and demand in which a trade-off is made between supply, demand and price of product or service. In general, the studies in TRs determination are classified into a number of categories. Table (1) depicts a summary of the transportation rate literature for fuels (e.g. oil, coal and gas), Table (2) summarizes the transportation rate literature for non-oil freight or generic freight, Table (3) demonstrates a summary of the tariff determination literature and Table (4) shows a summary of the negotiation literature.

In this paper a scientific and logical algorithm is designed so as to calculate the oil products TRs for oil and gas tanker trucks. Finally, a mechanized system is used for calculating the TRs and estimating the required annual transportation budget. It is important to emphasize that we have combined both "finished cost" and "time value of money" concepts in order to design the algorithm and develop the mechanized system.

The remainder of the paper is organized as follows. Section 2 is the status quo which is a description of current oil products supply chain, and then it reviews what is now happening to calculate the TRs in the company. Section 3 states the case problem (its goals, scope, inputs, outputs, etc) in details. Section 4 proposes the developed system and explains the approaches and techniques which should be used to calculate the TRs. An example is illustrated in section 5. In section 6, all necessary input data for calculating the rates are mentioned. The results are shown in section 7. In addition, we have performed a sensitivity analysis on the input data to see how precise we have to be in gathering data as input. Finally section 8 is the conclusion.
### Table 1. A summary of the fuel transportation rate literature

<table>
<thead>
<tr>
<th>Study subject</th>
<th>Study type</th>
<th>Transport mode</th>
<th>Product type</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investigation of the effect of laws for balancing tariff distribution</td>
<td>Case</td>
<td>Pipeline</td>
<td>Natural gas</td>
<td>[2]</td>
</tr>
<tr>
<td>Determination of TRs using spatial equilibrium models</td>
<td>Case</td>
<td>Rail</td>
<td>Coal</td>
<td>[3]</td>
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<tr>
<td>Investigation of dynamics of spot freight rate in the oil transportation markets using a general non-parametric Markov diffusion model</td>
<td>Case</td>
<td>Maritime</td>
<td>Oil</td>
<td>[4]</td>
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</tbody>
</table>

### Table 2. A summary of the other freight transportation rate literature

<table>
<thead>
<tr>
<th>Study subject</th>
<th>Study type</th>
<th>Transport mode</th>
<th>Product type</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investigation on transportation costs</td>
<td>Theory</td>
<td>-</td>
<td>Generic</td>
<td>[5]</td>
</tr>
<tr>
<td>Investigation on current features and conditions</td>
<td>Case</td>
<td>Road</td>
<td>Crop</td>
<td>[6]</td>
</tr>
<tr>
<td>Usage of regulated rates for diversification of economic activities in a region</td>
<td>Case</td>
<td>Road</td>
<td>Cereal</td>
<td>[7]</td>
</tr>
<tr>
<td>Modelling a competitive transport sector in a model of trade and geography, and studying the behaviour of freight rates</td>
<td>Theory</td>
<td>Road</td>
<td>Freight</td>
<td>[8]</td>
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<tr>
<td>Investigation of the importance of vessel and contract specific factors in determination of tanker freight rates and laycan periods in shipping contracts</td>
<td>Case</td>
<td>Maritime</td>
<td>Tanker Freight</td>
<td>[9]</td>
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<tr>
<td>Analysing the structure of ocean container freight rates and the related surcharges</td>
<td>Case</td>
<td>Maritime</td>
<td>Container Freight</td>
<td>[10]</td>
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<tr>
<td>Developing a theoretical framework for the valuation of the Asian-style options traded in the freight derivatives market</td>
<td>Case</td>
<td>-</td>
<td>Freight</td>
<td>[11]</td>
</tr>
<tr>
<td>Forecasting dry cargo freight rates using fuzzy time series</td>
<td>Case</td>
<td>Maritime</td>
<td>Dry Cargo</td>
<td>[12]</td>
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<tr>
<td>Extending the traditional lognormal representation for the risk neutral spot freight rate dynamics to a diffusion model overlaid with jumps of random magnitude and arrival.</td>
<td>Case</td>
<td>Maritime</td>
<td>Freight</td>
<td>[13]</td>
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<tr>
<td>Analysing of railway freight transport under marketing mechanism</td>
<td>Case</td>
<td>Rail</td>
<td>Rail Freight</td>
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### Table 3. A summary of the tariff determination literature

<table>
<thead>
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<th>Study subject</th>
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<th>Tariff type</th>
<th>Reference</th>
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<tr>
<td>proposing a method for optimum pricing</td>
<td>Case</td>
<td>Electricity distribution</td>
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<tr>
<td>investigation of the effects of various pricing policies</td>
<td>Case</td>
<td>Water consumed for irrigation</td>
<td>[16]</td>
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<tr>
<td>investigation of the effects of irrigation water pricing policies</td>
<td>Case</td>
<td>Water consumed for irrigation</td>
<td>[17]</td>
</tr>
<tr>
<td>Comparison between volumetric and area-based irrigation water pricing methods</td>
<td>Case</td>
<td>Water consumed for irrigation</td>
<td>[18]</td>
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<tr>
<td>Investigation of water pricing in a region in USA</td>
<td>Case</td>
<td>Water</td>
<td>[19]</td>
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<tr>
<td>investigation of pricing policy and regulation</td>
<td>Case</td>
<td>Telecommunications</td>
<td>[20]</td>
</tr>
<tr>
<td>investigation of combining two pricing models</td>
<td>Theory</td>
<td>Services in communication networks</td>
<td>[21]</td>
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### Table 4. A summary of the negotiation literature

<table>
<thead>
<tr>
<th>Study subject</th>
<th>Study type</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>investigation of multilateral negotiation models in determining health care prices</td>
<td>Case</td>
<td>[22]</td>
</tr>
<tr>
<td>investigation on the bargaining problem in a network of purchasers and vendors</td>
<td>Theory</td>
<td>[23]</td>
</tr>
<tr>
<td>Forecasting the supplier’s bid prices in the process of supplier selection negotiation using neural networks</td>
<td>Theory</td>
<td>[24]</td>
</tr>
<tr>
<td>Examining supply contract negotiation when there is uncertainty in buyer’s revenue and seller’s cost</td>
<td>Theory</td>
<td>[25]</td>
</tr>
<tr>
<td>Prediction of price negotiation results in business-to-business using neural network approach</td>
<td>Theory</td>
<td>[26]</td>
</tr>
</tbody>
</table>
2. Status Quo

As shown in Figure 1, the supply chain of oil products in the country has four tiers: a) origins including refineries, coastal origins and ports which are used for liquid fuel importation, b) main national depots, c) secondary domestic depots, and d) customers or retailers like fuel stations and large industries; naturally end-consumers will be positioned in customers downstream. Based on districting pattern at NIOPDC, the country can be divided into a number of zones from the perspective of oil products supplying operations. Each zone itself has at least one depot in order to meet its demands. Tanker trucks, in six wheels, ten wheels and eighteen wheels (trailer type) are the modes used for oil products transportation in order to carry products from one depot to another depot or to retailers. Different road conditions in terms of coverings, geographical conditions, and traffic, affect transportation costs. Our developed pricing mechanism estimates the TRs in advance while taking into account the diverse conditions and subsequently different costs that a tanker truck will have in the origin, road and destination.

2.1. Oil Products Supply Chain

Oil products supply chain consists of 4 tiers. The products do not necessarily get involved in all tiers and it is even possible that they move between fixed entities within a tier. Figure 1 illustrates the flow of the oil products between and within the tiers. It is worthwhile to mention that procurement and secondary depots are almost similar and the only difference between them is in their capacity and level of equipments.

- All depots regardless of being main or secondary are called procurement depots.
- There are nine depots near the refinery which are fed through pipes from there. There are also a few depots near coastal origins and products flow into them when there is no load.
- Currently, the company divides the country into a number of regions and each of them is in charge of supplying and distributing its own fuel and all other corresponding operations. Furthermore, every region is divided into a number of sub-regions and one of them is chosen as the central one.
- Each region has at least one depot but not all the sub-regions necessarily have one. Central depots are independent of the sub-region and are managed by the region authorities.
- The product is usually transported from a primary depot to other depots and then is distributed among consumers and retailers. In the sub-regions which do not have their own depot, the consumers and retailers are directly fed from the region depot.
- Products are loaded in the origins and without any unloading during their route and in the other regions, are directly unloaded in the destinations.

2.2. Previous Systems

In this section, the similar systems which had been used by the company for determining the TRs are discussed.

2.2.1. Earlier TRs Determination

In the past, the base of transportation rate determination
process was the linear regression formula \( Y = a + b \cdot x \). In order to estimate the transportation rate of crucial routes, coefficients \( f_1, f_2, \ldots, f_6 \) were defined which play the modification role.

\[
Y = a + b \cdot x \left( 1 + f_1 + f_2 + f_3 + f_4 + f_5 + f_6 \right)
\] (1)

Where there are the following definitions:
- \( Y \) = The transportation rate (in country’s currency “Rial” per ton)
- \( a \) = Fixed cost ("Rial" per ton)
- \( b \) = Variable cost (Rial per kilometre-ton)
- \( x \) = The distance between origin and destination (kilometre)
- \( f_1 \) = Road type coefficient (\%)
- \( f_2 \) = Road coverage coefficient (\%)
- \( f_3 \) = Road topography coefficient (\%)
- \( f_4 \) = Route climate condition coefficient (\%)
- \( f_5 \) = Route traffic condition coefficient (\%)
- \( f_6 \) = Loading and unloading equipments coefficient in the origin and destination

Transportation costs are divided into direct and indirect costs. Direct costs are themselves divided into fixed and variable costs. Fixed costs refer to those costs that are not proportional to the performance of the vehicle and are dependent on time and variable costs are the opposite. Insurance, toll, investment payback, depreciation and fixed tax are some examples of fixed costs. Variable costs include the costs of the transporter oil, fuel, filters and brake shoe, the commission of the transportation agent costs and etc.

Indirect costs are those that depend on secondary factors like products classification, road type and condition, and the condition of loading and unloading equipments at origin and destination.

Effective coefficients \( f_1, f_2, \ldots, f_6 \), or in other words, cost generating secondary factors, are classified as follows:
- **Road type**: main road, secondary road and rural road;
- **Road coverage**: Warm mix asphalt, cold mix asphalt, and sandy surface;
- **Road topography**: Flat roads, mountainous roads, hilly roads;
- **Climate condition**: Warm, average, cold;
- **Traffic condition**: Heavy, average, light;
- **Loading and unloading**: In-time Loading, loading after one day, loading after two days.

### 2.2.2. Current TRs Determination Classifications

So far, the TRs and tanker trucks fees are calculated according to two rates: exempt and tariff TRs and basic and special TRs.

#### 2.2.2.1. Exempt and tariff TRs

This kind of classification is based upon the ownership of the transportation fleet. Exempt TRs are used for the calculation of exempt transportation fleet fees. Exempt fees are used according to the operational necessities, geographical circumstances and time and location constraints and are determined via the experiences of experts, data gathered from different resources and field studies.

Tariff rates are used for the calculation of under contract transportation fleet. Most of under contract transportation is allocated to various regions by contracts. There are two kinds of under contract transportation: Outsourced and In-sourced fleet.

- **Outsourced fleet**
  This fleet is the kind in which the tanker truck is rented by the drivers for a specific time and during this period; the company is the owner of the tanker truck.

- **In-sourced fleet**
  The ownership of this fleet is personal or corporate.

Tariff Rates themselves are divided into two categories according to a given delivery radius: Urban TRs and Procurement TRs.

Urban TRs are calculated for the transportation within the urban radius. Urban radius is the distance determined for any city according to its geographical and topological conditions. Urban transportation rate unit is Rials per litre and the fee is calculated according to the beneath equation:

\[
\text{Urban transportation fee} = \text{urban transportation rate} \times \text{normal consumption (in litre)}
\] (2)

Procurement TRs are calculated for the transportation outside the urban radius and in the procurement routes. Procurement transportation rate unit is Rials per (ton.km) and the fee is calculated according to the following equation:

\[
\text{Procurement transportation fee} = \text{freight weight} \times \text{transported distance} \times \text{Procurement transportation rate}
\] (3)

Sometimes besides the procurement transportation fee, an amount of money is paid for motivation.

In the routes with troublesome geographic features, the procurement transportation fee is calculated according to the beneath notes:
- If the trouble level of the route is measured less than 5% of the total length, it is calculated by the troublesome routes transportation rate.
- If the trouble level of the route is measured between 5% and 10%, then 5% is added to the troublesome routes transportation rate.
- If the trouble level of the route is measured between 10% and 15%, then 10% is added to the troublesome routes transportation rate.
- If the trouble level of the route is measured between 15% and 20%, then 15% is added to the troublesome routes transportation rate.
- If the trouble level of the route is measured more than 20%, then 20% is added to the troublesome routes transportation rate.

At last, the procurement transportation fee is calculated according to the beneath equation:

\[
\text{Transportation fee} = \text{freight weight} \times \text{transported distance} \times \text{calculated transportation rate (of all products)}
\] (4)

### 2.2.2.2. Basic and Special TRs

These rates are determined according to the delivered products. Basic TR includes diesel, solvents, lubricants and basic engine oils. While, special TRs are related to the transportation rate of products with special features like high
flammable materials and materials which have problems in loading and unloading. For such products TR is 10% more than the TR of the other products. These products include aviation fuels, premium gasoline, engine oil, gasoline solvents including JP4, AW, and furnace fuel.

3. Case Problem

In this section, the problem features including its assumptions, objectives, constraints, inputs and outputs are discussed. In this problem, there are some important assumptions:

- Supply chain of oil products consists of four tiers: refineries and crude oil ports, main national depots, secondary domestic depots, and fuel retailers (vendors, corporations, and main consumers).
- Distribution company has divided the country into a number of zones and each one is responsible for fuel supplying, delivery and other related operations in its own district. Besides, every zone consists of a number of areas.
- Oil products are transported by four modes: pipelines, tanker trucks, rail and ships.
- Every depot has a defined zone in which the transportation rate is calculated according to the load volume in terms of transported fuel which is measured in Litres. Outside of the zone, transported fuel is measured in tons.
- Oil tanker trucks are in six wheels with the capacity of 6 to 14 thousand litres, ten wheels with the capacity of 14 to 20.5 thousand litres and trailer type with the capacity of 24 to 36 thousand litres.
- Tanker trucks carrying natural gas are usually 18-wheel tanker trucks and their tanks are completely different from the oil ones.
- The country’s transportation system features, including road, regional and climate conditions, road covering and safety, type of load and related dangers are different in various routes.

The main problem objectives are:

- Calculation of the oil transportation rate based on logical inferences (including base and adjusted rates) to achieve a reliable base for further negotiation
- Development of a mechanized system to estimate the TRs and its total budget

Scope of the problem is:

- The problem includes all routes that are used for transporting with an amount of fee.
- Different types of tanker trucks are included in the scope.

This problem needs these inputs:

- List of oil products and their features
- List of all oil sources and destinations including fuel depots and retailers
- All transportation routes features like route length, topography, climate conditions, road covering and traffic type.
- All cost items necessary to calculate the transportation rate
- The previous year information about (the) oil products transportation

The problem has to achieve these outputs:

- A user-friendly piece of software to calculate the base and the adjusted rates for various types of oil products in every month of the year, considering different types of tanker trucks.
- A user-friendly piece of software to estimate the annual budgets for oil products procurement and urban transportation

4. Developed System

In this section, the designed approach and technique for calculating the TRs is presented and then the developed software for TRs calculation and budget estimation is introduced.

4.1. Two Generic Approaches for the TRs Determination

Among the two generic approaches for determining the transportation rate, only one is selected here. First one is based on learning from previous patterns and behaviors while the foundation of the latter is based upon the total transportation cost.

In the first approach, relying on the past proper made decisions and behaviors, a model is designed to determine the weights of the related factors in the transportation rate while taking into account these weights and factors and current or future situations. These models analyze previous applied rates and their relevant factors and employ forecasts and estimations techniques for the process of determination. In spite of the first approach that relies on the past behaviors, the second one, called total transportation cost which is used in this paper, estimates the total transportation cost while taking into account the time value of the money. This approach also assumes that there is no logical or scientific pattern in the previous cost estimations.

4.2. Designed Techniques for TRs Determination
costs and dividing them to annual truck performance, costs of the transportation, loading, and unloading are estimated. Two types of costs are involved in the transportation operations namely the transportation and loading-unloading costs. In addition, each route is also divided into a number of sub-routes according to the road conditions. The considered road features and factors in the transportation cost include the covering type (i.e. asphalt, non-asphalt), topography (i.e. flat roads, mountainous roads, hilly roads) and area temperature (below 12°C i.e. cold, between 12°C and 28°C or mild, and higher than 28°C or warm). Every feasible and possible combination of these features can be a specific kind of road condition. Mathematically, there are 36 combinations for the road conditions. A road with quite normal conditions i.e. a flat asphalt road with mild temperature and average traffic is considered as the baseline road condition. Various road conditions cause differences in the operational conditions of the tanker truck. These differences are realized in the frequency or consumption rate of items such as fuel, filters, tire and also in the velocity of the tanker truck. In order to calculate the transportation cost for the whole route, it is necessary to divide each route into a number of sub-routes (each sub-route have one kind of above 36 conditions) and then by calculating the summation of costs per unit of distance by volume of load, the transportation cost can be obtained. Forth is purpose, it is assumed that all tanker trucks are moving just in these mentioned conditions. Then the cash flow is drawn for that specific condition. Having all the cash flows and calculating EUAC (Equivalent Uniform Annual Cost) and dividing it into annual performance (distance*weight (volume)), the cost is calculated with its expected unit. Figure 2 depicts the general procedure for calculating the transportation cost. It is assumed that a route starts from \( i \) and ends at \( j \). The cash flow is drawn for each sub-route and finally EUAC is calculated.

In the remainder of the paper, the details for transportation cost determination method are explained and the proposed general algorithm is introduced.

### 4.2.1. Variable Transportation Rate Cost Calculation of Each Sub-route

Since different tanker trucks have different costs during the time, their financial flow varies from one to another. In order to consider the effects of temperature on cost items and also transportation conditions for every product, unit cost is calculated for each sub-route, tanker truck and product type. For calculating the transportation rate for each month of the year, the tanker truck, sub-route, product type and interest rate are shown in \( m, k, f \) and \( i \), respectively. Then, the following procedure is applied to calculate the TRs:

Step 1. Current value (in Rials), \( P_{km} \), of repetitive costs, \( A'_{km} \), with \( T_{km} \) repetition frequency is calculated for the sub-route with features \( k \) and the tanker truck \( m \) according to equation (5).

\[
P_{km} = A'_{km} (((1 + i_{km})^{T_{km}} - 1) / (i_{km} (1 + i_{km})^{T_{km}}))
\]

Step 2. EUAC, \( A_{km} \), of total current values of costs in the financial flow is calculated with equation (6). It is important to note that all different tanker truck costs are considered in the financial flows.

\[
A_{km} = \sum P_{km} ((i(1+i)^n)/(1+(1+i)^n-1))
\]

Step 3. Then cost in performance unit for the sub-route with features \( k \), tanker truck \( m \) and product \( f \) is calculated with the equation (7).

\[
b_{kmf} = A_{km} / (V_{fm} \times L_{km})
\]

\( L_{km} \): is the total traveled distance in kilometers by tanker truck \( m \) and in sub-route with features \( k \) in normal conditions (and obtained thorough the multiplication of performance in normal conditions by the velocity reduction factor of passing a special route)

\( V_{fm} \): is the liters transported from product \( f \) by the tanker truck \( m \).

\( b_{kmf} \): is the unit transportation cost of product \( f \), in sub-route \( k \) with tanker truck \( m \).

Step 4. Finally, variable transportation rate cost, \( b'_{kmf} \) is adjusted by considering factors of inflammable material and heavy product in \( b_{kmf} \).
4.2.2. Fixed Loading and Unloading Costs Calculation

For calculating the fixed loading and unloading costs, all of the tanker truck costs in the financial flow that do not have any relationship with its performance are considered and the EUAC for each tanker truck type, $A'_{m}$, is computed. Then by determining the total tanker truck work hours, $h$, and loading and unloading times, $t$, the loading and unloading costs, $a_{ij}$, are calculated according to equation (8).

$$a_{ij} = a_i + a_j = A'_{m} / h \times t_i + A'_{m} / h \times t_j$$

(8)

4.2.3. TRs of Each Product Type

Considering the fixed and unadjusted base rate given, the transportation rate of each product type in every month of the year by all kinds of tanker trucks could be calculated. The total transportation cost of a product from an origin to a destination is the sum of fixed loading and unloading costs and all variable costs through the route. The total transportation cost (in Rials) from the origin $i$ to destination $j$ have been shown in $TC_{ij}$ and is calculated by the equation (9):

$$TC_{ij} = (a_{ij} + V_{fm} \sum_{k \in E_{ij}} l_{k}b'_{kmf} + I_{fm}). (1 + c)$$

(9)

In which, $a_{ij}$ is the loading and unloading cost, $V_{fm}$ is the liters from the product $f$ which could be transported by tanker truck $m$, $l_{ij}$ is the total length of sub-routes with features $f$ in all the transportation route, $b'_{kmf}$ is the adjusted transportation cost and $I_{fm}$ is the insurance cost of product $f$, if it is carried by tanker truck $m$. At last, some costs including tax, insurance, duties associated with the act of transportation between two cities, and commission of transportation agents are added by the parameter $c$. Base transportation rate from $i$ to $j$, $r_{ij}$, is calculated according to equation (10). Unit of $r_{ij}$ in urban areas is Rials per liter-kilometer, and in non-urban areas is Rials per ton-kilometer.

$$r_{ij} = TC_{ij} / (V_{fm} (W_{fm}) \times l_{ij})$$

(10)

In equation (10), $l_{ij}$ is the total route length, $V_{fm}$ or $W_{fm}$ are the liters or tons of product $f$ which could be transported by tanker truck $m$.

The transportation base rate could be adjusted by some factors that show the internal and external conditions affecting the company and then the final transportation rate of each product type in every month of the year by all kinds of tanker trucks is calculated. Figure 3 shows the general algorithm according to above explanation.

4.3. An Example

In order to show how the procedure works, an example is presented in this section. The route under study is between an origin depot near the city of Abadan and the destination depot of Ray (a county of Tehran). The transported commodity is kerosene, the truck is trailer and the chosen month is May. The sub-routes of the interested route have four different
conditions including (1) asphalted, flat, mild temperature, normal traffic (2) asphalted, flat, warm temperature, normal traffic (3) asphalted, hilly, average temperature, normal traffic (4) asphalted, mountainous, mild temperature, normal traffic. For each condition, the transportation costs are calculated. Table (5) illustrates change percentage in truck performance and consumption rate of items for each condition. The first road is considered as baseline condition.

<table>
<thead>
<tr>
<th>Road condition</th>
<th>Velocity reduction</th>
<th>Consumption of fuel and the relevant filters</th>
<th>Consumption of oils and the relevant filters</th>
<th>Consumption Of break shoe</th>
<th>Consumption of Tire</th>
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</thead>
<tbody>
<tr>
<td>Type 1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
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<td>7</td>
<td>0</td>
<td>50</td>
<td>0</td>
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<tr>
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<td>6</td>
<td>20</td>
<td>15</td>
<td>50</td>
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<td>Type 4</td>
<td>20</td>
<td>12</td>
<td>25</td>
<td>50</td>
<td>60</td>
</tr>
</tbody>
</table>

* reduction of velocity due to the specific road condition

Table 5. Amount of change in consumption and performance

If one considers change in items consumption for truck, each road condition has its own cash flow diagram. Both the performance dependent and independent costs for trailer are taken into account in the cash flow. Table (6) depicts the performance dependent and independent costs for trailer are each road condition has its own cash flow diagram. Both the condition includes (1) asphalted, flat, mild temperature, normal traffic (2) asphalted, flat, warm temperature, normal traffic (3) asphalted, hilly, average temperature, normal traffic (4) asphalted, mountainous, mild temperature, normal traffic. For each condition, the transportation costs are calculated. Table (5) illustrates change percentage in truck performance and consumption rate of items for each condition. The first road is considered as baseline condition.

Table 6. Variable transportation cost for different road conditions

<table>
<thead>
<tr>
<th>Road condition</th>
<th>PV (Rial)</th>
<th>EUAC (Rial)</th>
<th>Distance traveled by a tanker truck in 1 month (Km)</th>
<th>Transportation cost (Rial/ L*Km)</th>
<th>Transportation cost rate with its coefficient (Rial/ L*Km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1</td>
<td>1194829945</td>
<td>159403040</td>
<td>6000</td>
<td>0.0805</td>
<td>0.0873</td>
</tr>
<tr>
<td>Type 2</td>
<td>1392822459</td>
<td>185817350</td>
<td>6000</td>
<td>0.0938</td>
<td>0.1018</td>
</tr>
<tr>
<td>Type 3</td>
<td>1251301751</td>
<td>166936980</td>
<td>3000</td>
<td>0.1686</td>
<td>0.183</td>
</tr>
<tr>
<td>Type 4</td>
<td>1431971550</td>
<td>191040256</td>
<td>2400</td>
<td>0.2412</td>
<td>0.2617</td>
</tr>
</tbody>
</table>

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4.4.2. Depot to Retailer Transportation Budget

Considering the large number of retailers all over the country and consequently large amount of information obtained from them, the following formula (in which enough level of accuracy is tried to be maintained) is proposed for calculation of depot to retailer transportation budget:

\[ B_2 = \sum_i \sum_f [C_{if} \cdot (1 + g_{if} + g')] \]

(14)

Where \( C_{if} \), \( g_{if} \) and \( g' \) are the total costs for transporting product \( f \) from the origin \( i \) to retailers in month \( t \), the demand growth rate of product \( f \) in region \( i \) and inflation rate, respectively.

4.5. Designed System

In this section, the designed system which supports the models of rate calculation and transportation budget estimation is presented. The architecture of this information system is consisted of three parts: part one includes a central database to save the information related to rate calculation and budget estimation. Part two includes the coding in an appropriate programming language in which database information is processed to support the models of rate calculation and transportation budget estimation. Part three is a user-friendly interface by which one can observe the budgets and rates, get reports and update the data. The system is implemented by C# programming language and the database is designed by SQL Server. Figure 4 shows the system architecture:

5. Data

- In this section, the utilized information for transportation rate calculation are explained and their sources is provided. Information that is entered to the model is:
  - The price of new tanker trucks and their equipments (it is calculated by linear depreciation), salvage value, and useful life.
  - The characteristics of used items for tanker trucks like fuel, tire, shoe, filter types and oil (it should include the unit cost, consumption level in each shipment and performance level in each month)
  - Different costs of tanker trucks like extending driving license credit, driver’s fees, measuring and testing operations of tanks, income tax, commission of travelling agents, third party insurance plan, health insurance plan, comprehensive insurance plan, road tax, load insurance, and loading bill.
  - Other information like average monthly performance (in km) in usual conditions and working days of a tanker truck in the month
  - Consumption variation percentage of tanker truck items and velocity reduction percentage of tanker trucks in each 36 road conditions
  - List of all oil sources and destinations and all features of transportation routes like route length, topography, climate conditions, road covering and traffic type.
  - Products characteristics like density, price, tank filling percentage, inflammable coefficient and permitted carrying volume in litres for each tanker truck
  - Interest and inflation rates
  - Information of previous year procurement (depot to depot), product consumption growth percentage in each region, depot to retailers transportation budget in different regions
  - These pieces of information are collected from references like NOIPDC, Road Maintenance and Transportation Organization, Meteorological Organization, Central Bank, Central Insurance Company, Statistical Centre of the country, world wide web, Third Party Transportation Companies, Gita-Shenasi (one of local geographical organizations), and Military Transportation regulations.

6. Results

In this section the rates calculated by the model, are compared with those which the company is currently using, and the results and comparisons are illustrated statistically. Then, sensitivity analysis of the main inputs is conducted and finally, the comparison results are evaluated.

In order to compare model calculated rates with the currently used ones, a number of inter-city and inner-city routes including depot to depot and depot to retailers ones are chosen as samples and then rates for these routes are calculated and results are evaluated. All rates are calculated for Kerosene (as the based product) and for each 12 months of the year. Table 7 illustrates the results statistically. Comparison between current rates (which are the same for all months and various tanker trucks) and calculated ones are depicted in minimum, average and maximum change.
percentages for each kind of tanker trucks.

In the remainder of this section, sensitivity analysis between the calculated rate and main parameters in the model is conducted and derived results from this analysis graph are elaborated. Parameters which are involved in the sensitivity analysis are: transportation rate for a 104 km route with totally normal conditions, for kerosene (based product), and trailer type tanker truck.

An assessment of sensitivity analysis outputs shows that cost parameters like shoe, filter types and oil costs, which their value is ignorable in comparison with others, do not have a major effect on the rate. But this cannot be extended to other variables and a slight change in each of them is obviously observable in the rate. Here is parameters sensitivity analysis ranking according to their effect on the rate: monthly performance in normal situation (in Kilometres), loading and unloading time, periodic time of tire consumption, tanker trucks and its equipment purchase price and tire purchase price.

As it was pointed out, for transportation rate calculation in non-baseline situation roads, considering four dimensional features of the road, some changes are applied to cash flow. These changes are considered as change percentage in the tanker truck items costs and velocity (as a result, monthly performance), and then are changed based on consumption costs period percentages and monthly performance (in Kilometers). In order to analyze the sensitivity of TRs in routes with diverse situations, a “non-asphalt, hilly, cold, normal traffic” road has been chosen and different change percentages values of monthly performance (in Kilometers) and consumption costs for that specific rate are compared. Sensitivity analysis results are illustrated in Table 8.

The results of analysis show that the accuracy in change percentage of velocity or in another words traveled distance has a significant impact on making calculated rates more precise. From now on, due to considerable costs of tires, change percentage parameter of tire consumption would be paid more attention. Other items do not have a considerable impact on calculated rate. Since various situations exist in long routes, cumulative error would turn out in change percentage calculation, therefore by more accurate parameter tuning, the transportation costs for non-baseline situation can be calculated more wisely.

**Table 7.** Comparison of change percentage between calculated rates and current rates

<table>
<thead>
<tr>
<th>Type of rate</th>
<th>Difference between calculated rate and current rate (for 6-wheel tanker trucks)</th>
<th>Difference between calculated rate and current rate (for 10-wheel tanker trucks)</th>
<th>Difference between calculated rate and current rate (for trailer)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Max</td>
<td>Min</td>
<td>Ave.</td>
</tr>
<tr>
<td>Intercity</td>
<td>209.7%</td>
<td>-18.8%</td>
<td>85.0%</td>
</tr>
<tr>
<td>Inner-city</td>
<td>53.2%</td>
<td>-52.1%</td>
<td>-4.4%</td>
</tr>
</tbody>
</table>

**Table 8.** Sensitivity analysis results for non-normal situations

<table>
<thead>
<tr>
<th>Change percentage type</th>
<th>Relation type between rate and parameter</th>
<th>Relation direction</th>
<th>Average Change percentage</th>
<th>Maximum Change percentage in transportation rate</th>
<th>Minimum Change percentage in transportation rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity (monthly performance)</td>
<td>Concave polynomial of third order</td>
<td>ascending</td>
<td>23.51</td>
<td>49.21</td>
<td>15.42</td>
</tr>
<tr>
<td>Enhancement in shoe consumption</td>
<td>Concave polynomial of third order</td>
<td>ascending</td>
<td>0.73</td>
<td>1.57</td>
<td>0.73</td>
</tr>
<tr>
<td>Enhancement in tire consumption</td>
<td>Concave polynomial of third order</td>
<td>ascending</td>
<td>3.20</td>
<td>6.41</td>
<td>1.05</td>
</tr>
<tr>
<td>Enhancement in fuel consumption and filter type</td>
<td>Concave polynomial of third order</td>
<td>ascending</td>
<td>0.92</td>
<td>1.94</td>
<td>0.27</td>
</tr>
<tr>
<td>Enhancement in oil and filter types consumption</td>
<td>Concave polynomial of third order</td>
<td>ascending</td>
<td>0.49</td>
<td>1.05</td>
<td>0.14</td>
</tr>
</tbody>
</table>
7. Conclusions

Current paper introduces a systematic and scientific method for calculating the TRs for tanker trucks and at the end, explains about designing a computer-based system for calculating the TRs and estimating its required budget. In the designed technique, TRs calculation is based on the finished cost method and economic engineering techniques or time value of money method. Then, the transportation cost in a specific route and loading and unloading costs in origin and destination are estimated. The designed system is a piece of software with a user-friendly interface that based on its database which contains all the required data, calculates transportation rate for each product by each tanker truck type, in each route and month and between depot to depot and depot to retailer, and estimates the required budget for the following year.

Sensitivity analysis results on problem inputs and a comparison between sample rates and currently used rates indicates that if parameter estimation is accurate enough, rates calculated by models can become a logical and scientific base for other negotiations. Regarding to the advantages that have gained from the development of this mechanism for rate calculation, constructive suggestions can be given for future researches. One can consider for a similar mechanism which targets calculating oil products transportation rate for pipelines, rail and ships. The next suggestion is to design a mechanized system to optimize Oil distribution in the country as an input for the mechanized system of rate calculation.

ACKNOWLEDGEMENTS

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REFERENCES


