SELECTION OF LOGISTICS SERVICE PROVIDERS: CRITICAL ANALYSIS OF METHODS

Aleksandrs Kotlars¹, Mg.oec; Inguna Jurgelane-Kaldava², assoc.professor/ Dr.oec. and Valerijs Skribans³, assoc.professor/ Dr.oec.

¹, ², ³ Riga Technical University, Latvia

Abstract. Different approaches nowadays are used by the companies to systematically compare and evaluate logistics service providers. The purpose of this study is to classify and critically evaluate methods applied to select logistics service providers. This study is organized as follows. Foremost, a systematic literature review was conducted to learn what evaluation methods are applied and how these methods are categorized. Highly ranked literature reviews related to third-party logistics selection problems and multi-criteria decision-making approaches for supplier evaluation and selection were chosen to learn how evaluation methods are categorized by industry leading experts. Second literature review discovered 42 different methods, various combinations of methods and approaches used for the purpose of selection of logistics service provider it was discovered that selection of logistics service provider is classified as multiple criteria decision-making problem. Selection of logistics service provider is a complex process that is often divided into several sub-processes. Each sub-process may require application of individual method. Single methods are not always sufficient to provide solution in scope of the sub-process, hence, combination of methods is often used.

Key words: logistics service providers, multiple-criteria decision-making, methodology.

JEL code: L90, M16, R40, R41

Introduction

To support continuous optimization process of logistics and transportation costs and simultaneously concentrate on core activities, many international businesses outsource part of their logistics functions to logistic service providers, or third-party logistics (3PL). This has become a widely used practice in international business due to wide scope of experience, knowledge and resources of 3PL companies, which allows providing transportation and logistics services at lower costs. As businesses outsource part of logistics and transportation activities, 3PL companies are accurately assessed according to several criteria, which are unique for certain company and industry, e.g. level of prices, scope of available services, responsiveness, financial wealth, reputation. Hence, as a process of strategic decision making, businesses must systematically evaluate 3PL companies according to different criteria, considering both qualitative and quantitative parameters.

Decision-making can be determined as a problem-solving activity that results in an optimal solution. The study of a finite set of alternatives (in this case – logistics service providers) defined in terms of evaluative criteria is an important part of decision-making. If all the parameters are considered at the same time, the job could be to rate these alternatives in terms of how appealing they are to the decision-maker(s). Another task may be to decide the best alternative or the relative overall priority of each alternative (when multiple logistics service providers to be selected) when all parameters are taken into account at the same time. The aim of multiple-criteria decision making is to solve such problems. Figure 1 summarizes general stages of decision-making process.
The general process is divided into 6 major steps. It begins with definition of decision goal, which is core solution to be taken by the company, and definition of selection (or evaluation) criteria. The next step in the process is preparation phase, when usually market screening is performed to learn about available alternatives. In scope of design phase, a selection process itself is planned, that is followed by selection phase. In this paper, a specific attention to be paid to selection phase, and particularly to methods and approaches used to perform evaluation of logistics service providers. Eventually, decision-making process is complete by implementation phase. In the next section of this paper a detailed review of logistics service providers’ selection will be described.

Research results and discussion

1. Selection of logistics service providers

The process of selecting logistics service providers is divided into several phases defined by the companies, according to their practices and their needs. Figure 2 summarizes stages that are typical for most companies.

- The selection process starts with analysis of company’s needs. The definition of an existing problem for the company, the desired results to be achieved to improve logistics processes.
- Definition of the goal of selection process is a step where the objectives of the selection process are defined.
• Establishing evaluation expert team involves a group of people at the company to make the selection and assessment of logistics providers.
• Definition of evaluation criteria is next step of the process. These criteria will be integrated in chosen evaluation method.
• Primary market screening helps to determine whether predefined targets and evaluation criteria correspond to market conditions and the capabilities of logistics service providers. Evaluation criteria may be adjusted according to the results of the primary market screening.
• Primary filtering of logistics service providers helps to identify logistics service providers to be invited to the selection process (a tender).
• Request for quotation. A tender has been launched in which pre-selected logistics service providers have been invited.
• Evaluation of submitted commercial offers. Commercial offers are evaluated according to specific methods. The preceding stage shall be repeated, if necessary, by the next round of the tender.
• Selection and contracting logistics service provider(s). According to the needs of the company, logistics service providers are selected, and cooperation agreements are concluded.
• Monitoring of results and improvement of process. Quality indicators are regularly reviewed to track the eligibility of the selected logistics service providers for the contractual conditions. As a result of constant monitoring, companies may choose to adjust evaluation criteria for future requests for quotations.

2. Review of the methods used for selection of logistics service providers

Nowadays there is a significant number of scientific researches available from different authors suggesting different approaches to solve decision-making problem related to logistics service provider’s selection. Aguezzoul (2014) proposed classifying selection methods according to 5 main categories: multi-attribute decision-making (MCDM) techniques; statistical approaches; artificial intelligence techniques; mathematical programming models; and integrated approaches. Govindan et al. (2015) proposed classifying selection methods according to 3 main categories: multi-criteria decision-making individual methodology; Multi-criteria decision-making integrated methodology; and environmental criteria-based supplier selection. Ho et al. 2010 proposed classifying selection methods according to 2 main categories with several sub-categories: individual approaches (data envelopment analysis, mathematical programming-based approaches, analytical hierarchy process (AHP)-based approaches); integrated approaches (integrated AHP-based approaches, integrated fuzzy approaches, and other integrated approaches). To collect information about entire variety of methods and prepare classification according to authors’ need, a systematic literature review was conducted. Search (filtering) process is described in figure 3.

![Diagram](https://via.placeholder.com/150)

Source: made by authors

Fig. 3. Literature search process
It was decided to choose original articles published in SCOPUS, addressed to describe process of logistics service provider’s selections as a part of multiple-criteria decision-making process. It is important to define filtering criteria so search results reflect selection methods applied specifically for logistics service providers or third-party logistics companies. In fact, selection or evaluation processes satisfy needs of this research, so it was decided to keep both. Finally, it is important to emphasize that selection or evaluation is actually part of decision-making process. To collect actual information, only articles published from 2016 until 2020 were chosen and list methods indicated by authors was created (general list of applied methods). As a result of coding process or key wording (figure 4), a list of unique methods (total list of key words) was created.

**Source: made by authors**

**Fig. 4. Revision of selection methods**

As shown in figure 4, a revision process begins with review of original articles related to logistics service provider’s selection methods. All unique methods and techniques used by authors are noted and extracted from article. It is also important to note that not all listed techniques are standalone and can be used in combination with other methods. The next step of revision is preparing a general list of applied methods. Due to the fact that particular article may contain different methods, quantity of methods in the list exceeds total number of articles reviewed. The next step of revision is key wording that is required because different authors prefer to name same methods differently, so for the purpose of this research, unified naming’s are needed. Finally, total list of key words in prepared. Table 1 below shows an entire list of unique methods and tools used to solve a decision-making problem related to logistics service providers selection. In fact, not only standalone methods were chosen (such as AHP, TOPSIS or ANP), but also techniques (fuzzy logic, rough numbers, grey systems) that are used in combination with different methods (integrated approach). This table shows popularity of method or technique among authors, as number of mentions among all selected scientific researches.
<table>
<thead>
<tr>
<th>Method or technique</th>
<th>Number of mentions</th>
<th>Share, %</th>
<th>Cumulative share, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>AHP</td>
<td>19</td>
<td>16.24</td>
<td>16.24</td>
</tr>
<tr>
<td>Fuzzy</td>
<td>18</td>
<td>15.38</td>
<td>31.62</td>
</tr>
<tr>
<td>TOPSIS</td>
<td>12</td>
<td>10.26</td>
<td>41.88</td>
</tr>
<tr>
<td>ANP</td>
<td>6</td>
<td>5.13</td>
<td>47.01</td>
</tr>
<tr>
<td>DEA</td>
<td>5</td>
<td>4.27</td>
<td>51.28</td>
</tr>
<tr>
<td>Rough numbers</td>
<td>4</td>
<td>3.42</td>
<td>54.70</td>
</tr>
<tr>
<td>Best-worst method</td>
<td>3</td>
<td>2.56</td>
<td>57.26</td>
</tr>
<tr>
<td>Linear programming</td>
<td>3</td>
<td>2.56</td>
<td>59.83</td>
</tr>
<tr>
<td>WASPAS</td>
<td>3</td>
<td>2.56</td>
<td>62.39</td>
</tr>
<tr>
<td>COPRAS</td>
<td>3</td>
<td>2.56</td>
<td>64.96</td>
</tr>
<tr>
<td>Linguistic term set</td>
<td>3</td>
<td>2.56</td>
<td>67.52</td>
</tr>
<tr>
<td>DEMATEL</td>
<td>2</td>
<td>1.71</td>
<td>69.23</td>
</tr>
<tr>
<td>SWARA</td>
<td>2</td>
<td>1.71</td>
<td>70.94</td>
</tr>
<tr>
<td>ISM</td>
<td>2</td>
<td>1.71</td>
<td>72.65</td>
</tr>
<tr>
<td>Grey systems</td>
<td>2</td>
<td>1.71</td>
<td>74.36</td>
</tr>
<tr>
<td>VIKOR</td>
<td>2</td>
<td>1.71</td>
<td>76.07</td>
</tr>
<tr>
<td>Graph theory</td>
<td>2</td>
<td>1.71</td>
<td>77.78</td>
</tr>
<tr>
<td>MABAC</td>
<td>2</td>
<td>1.71</td>
<td>79.49</td>
</tr>
<tr>
<td>TODIM</td>
<td>1</td>
<td>0.85</td>
<td>80.34</td>
</tr>
<tr>
<td>Other</td>
<td>-</td>
<td>19.68</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Source: made by authors

As it is seen from table 1, commonly used standalone methods are Analytical hierarchy process (AHP), Technique for order performance by similarity to ideal solution (TOPSIS), Analytical network process (ANP), Data envelope analysis (DEA) and Best-worst method (BWM). Such techniques as fuzzy logic rough numbers and grey systems commonly used in addition to previously mentioned methods (integrated approach). It was chosen to study these methods in detail to understand practical application to solve logistics service provider selection problem.

As a result of this analysis. It was discovered. That selection of logistics service provider cannot be done by applying single method due to specific of selection process. Many authors admit that there is need to split selection process into sub-activities that. A summary of application of particular method and area of application (sub-activity) is described in table 2.
### Application of selection methods

<table>
<thead>
<tr>
<th>Methods</th>
<th>Practical application</th>
<th>Sub-activity of selection process</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Analytical hierarchy process (AHP)</strong></td>
<td>According to Tavana et al. (2016) intuitionistic fuzzy AHP can be used to evaluate the relative importance weights among the criteria and the corresponding sub-criteria. Afterwards these relative weights are used to produce local weights for all criteria and sub-criteria. Prakash et al. (2016) advised using fuzzy AHP for evaluation and prioritization of selection criteria. Jung in 2017 used AHP as a main evaluation framework to help decision-makers determine the relative importance of each criteria or alternative. After the description of the selection criteria of logistics service providers. Bianchini in 2018 suggests applying AHP to define weights of selection criteria. Jovicic in 2019 determines a set of evaluation criteria and sub-criteria and finds the relationship between them by using AHP. According to Ozcan (2020), the priority levels of service providers can be calculated by using these criteria in the combination of AHP. Finally, Galal in 2018 and Garside in 2017 advised AHP as a tool to determine the importance weight of evaluation criteria.</td>
<td>Evaluation of selection criteria. Determination of importance of selection criteria. Setting priority levels of alternatives.</td>
</tr>
<tr>
<td><strong>Technique for order performance by similarity to ideal solution (TOPSIS)</strong></td>
<td>According to Prakash. C. TOPSIS is a suitable method for the selection and development of reverse logistics partner. Bai in 2019. Haldar in 2017 and Bianchini in 2018 suggested to apply to achieve the final ranking results. Nuengphasuk in 2019 advised this method for the last process of AHP analysis for comparison with the conventional AHP. Ozcan in 2020 calculated priority levels of service providers using TOPSIS. Galal in 2018 and Garside et al. in. 2017 evaluated overall performance which is measured as closeness coefficient.</td>
<td>Final selection of alternatives. Creation of final ranking results. Evaluation of performance of alternatives.</td>
</tr>
<tr>
<td><strong>Analytical network process (ANP)</strong></td>
<td>According to Raut et al. (2018). ANP performs the process of weighting diverse criteria and ranks various alternatives according to their performance on the basis of these criteria. Tavana et al. in 2016 used ANP method to analyse the relationships among the different selection criteria and to obtain a weight indicating the relative importance of each criterion. Jayant in 2016 claims ANP to be a good tool for structuring the problem related to options in selection of logistics service provider.</td>
<td>Determination of importance of selection criteria. Definition of relationships among criteria. Primary selection of alternatives.</td>
</tr>
<tr>
<td><strong>Data envelope analysis (DEA)</strong></td>
<td>Raut et al. 2018 used DEA method for screening the maximally efficient logistics service providers. Haldar et al in 2017 used DEA to evaluate the efficiency of each alternative according to the identified criteria.</td>
<td>Market screening (primary selection of alternatives). Final selection of alternatives.</td>
</tr>
<tr>
<td><strong>Best-worst method (BWM)</strong></td>
<td>According to Pamucar et al. in 2019. BWM can be used for computing the priority weights of criteria. Govindan et al in 2015 used BWM to evaluate and prioritize shortlisted criteria.</td>
<td>Evaluation of selection criteria. Determination of importance of selection criteria.</td>
</tr>
</tbody>
</table>

*Source: made by authors*

### 3. Description of main selection methods

The basic idea behind Technique for order performance by similarity to ideal solution (TOPSIS) is that it is based on the principle of a displaced ideal point from which the shortest distance compromise solution
can be found. The shortest distance from the (positive) ideal solution (PIS) and the farthest distance from the negative ideal solution (NIS) will be used to rank the alternatives. TOPSIS considers the distances to both PIS and NIS at the same time and ranks them in order of preference based on their relative closeness and a combination of these two distance scales. TOPSIS is a utility-based approach that explicitly compares each alternative using data from evaluation matrices and weights. It is presumed that decision information is given in advance by a team or task group while using TOPSIS.

The analytic network process (ANP) is a broader version of the analytic hierarchy process (AHP) which is used in multi-criteria decision analysis. The ANP's decision-making issues are represented as networks. The ANP offers a general structure for dealing with decisions that does not rely on assumptions about the independence of higher-level elements from lower level elements and about the independence of the elements within a level. ANP employs a network rather than a hierarchy. So there are no levels to define. The ANP emphasizes the idea of influence. The ANP is divided into two parts. The first is a control hierarchy or network of criteria and sub criterion that regulates interactions. The network differs from criterion to criterion and for each control criterion a different super matrix of limiting influence is computed. Finally each of these super matrices is weighted according to the priority of its respective control criterion and the results are synthesized by adding all the control criteria together. When using the ANP a problem is often investigated using a control system that includes: a) benefits, b) costs, c) opportunities, and d) risks, each of which is reflected in the control system.

Data envelopment analysis (DEA) is a decision-making technique that uses the linear programming principle to compare the relative operational efficiency of a group of similar decision-making units with multiple inputs and outputs. The maximum potential output for a given set of inputs is estimated using DEA, which is mainly used in efficiency estimation. The envelopment surface and the effective projection path to the envelopment surface are the two most important components of a DEA model. If the model is output-oriented or input-oriented determines the projection direction to the envelope surface. DEA allows for the identification of effective and inefficient units within a system that considers the outcomes in their context. DEA also offers data that allows of inefficient unit to be compared to its "peer group." or a group of efficient units that are like the units under investigation.

Best-worst method (BWM) is a pairwise comparison-based approach that allows for a systematic comparison process. The approach is used to compare a set of options against a set of decision criteria. The BWM is focused on a pairwise comparison of decision criteria that is done in a systematic way. Following that the decision-maker chooses two criteria: the best criterion and the worst criterion. The best criterion is the one that plays the most significant role in the decision-making process while the worst criterion plays the opposite role. The decision-maker prioritizes the best criterion over all other criteria and prioritizes all criteria over the worst criterion. The best solution is found using these two sets of pairwise comparisons as data.

Conclusions, Proposals, recommendations

1) The presented paper contains analysis of methodology used to solve decision-making problem related to selection of logistics service providers. A revision of newest scientific researches was conducted to define actual methods and set basis for future studies. A comparison of general decision-making process and adaptation of this process to selection of logistics service providers was made.
2) Research clearly shows that unique selection method cannot entirely solve this problem and a search for integrated or hybrid approach is needed. This idea is also confirmed by results of literature review that demonstrate various combinations of methods combined in single framework.

3) Comparing current literature review with similar reviews conducted earlier. Several changes are noted. First, there are new methods and combinations of methods and techniques that demonstrated dynamics of this research area. Second. There are more research addressed to solve narrow questions and problematics related to selection of logistics service provider selection e.g. green supplier selection reverse logistics supplier selection. Authors conclude that selection process is being transformed to comply with contemporary trends in supply chain management. Hence it is advised to move from general approach of logistics service provider selection to a targeted approach e.g. focusing on customers’ industry specifics or service needs.

4) In next research authors will study a detailed split of logistics service provider’s selection process to understand sub-activities in scope of this process. There are many researches available that demonstrate application of methods however there is lack of process studies itself. The goal of such research would be to develop a detailed decision-making framework for logistics industry and find optimal integrated approach.

Bibliography


