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Quality Management of the Passenger Terminal Services on the Base of Information System

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1. Introduction

Integration of Latvia in the Common European Market and its joining the EU has highlighted new demands to passengers’ transportation – high mobility, inter-modality, comfort observing of passengers’ rights as well as new requirements to the interaction of transport and environment. It is impossible to exercise complete account of all these requirements without a systematic approach and applying the modern instruments to the formation and management of the passengers’ services market.

Bus and coach transport today is in hard and constant competition with the other modes of public transport. It is necessary to enlarge the network of transportations by increasing the accessibility of services in order to manage passengers’ transportation by coaches more attractive for passengers than it is done today as well as to increase the number of passengers. In this situation the role of terminal is vital. Following the best examples of passengers’ transportation by air, it would be useful for the terminals to unite in cooperation with transportation companies, and to build a common network of ticketing and information to the passengers of several European states. At the end it will bring to the so-called “virtual” terminal on the basis of using the up-to-date information technologies and general technical standard, thus making a unified Information System for passengers.
Raising the efficiency of the terminal control in conformity to the system approach requirements is greatly liaised with the formation of the coordinated management system including strategic, tactic and operative decisions as well as with the provision of the information-analytical base of managerial decision-making of the above types and working out the corresponding instrumentation based on the monitoring and estimation of the indicators of the inner-organisation development.

Nowadays, the good information system becomes the key moment of the development strategy of transport industry. The development of the information system is also an essential factor for coach terminals, as passengers' transport infrastructure objects, in their transformation into passenger logistics centres (PLC). By definition a coach terminal is a linear construction consisting of specific buildings, platforms and a territory for the rendering of services to passengers and coaches during the routes. To ensure an effective operation of such a linear construction, to be able to render high quality services both to passengers and to haulers in conformity with their needs, the functions and operational activities of a coach terminal have to be evaluated at a larger scale. We would like to suggest considering a coach terminal as passenger logistics hub, taking the operational and development model of the JSC „Riga International Coach Terminal“ (RICT) as a basis.

The objective of the development concept of the JSC “Riga International Coach Terminal” is as follows: „To develop the JSC “Riga International Coach Terminal” as a new passenger modular transfer and service point meeting the future requirements for high culture and diversity of passenger servicing and interlinking with other types of public transport – the railway, urban public transport, sea port and airport”.

To develop an effectively operating hub of logistics, there has to be an assessment of the main critical factors for the successful operation of such hub (Gromule & Yatskiv, 2007a): location, support by government, infrastructure, qualified labour forces, information technologies, etc. The development of information technologies that includes the IT and telecommunication infrastructure, the WEB based easy interface and e-commerce platform allow to ensure the access to both the passengers and hauler companies, thus widening the range of the coach terminal operation and services.

The role of information system in transport is important from the point of view of the quality of service for travellers. Taking into account the fact that the services of a passenger terminal are integrated into the whole chain of passenger transportations and are accepted by the user as a single service of the chain, development of a complex approach to the analysis of the passenger terminal service quality is quite topical. For passengers, there are several important aspects of travel – route, timetable (frequency of trips), time of travel, service reliability, security, etc. Some of these characteristics are objectively estimated and stored in the terminal Information System (IS) (Gromule, 2007); some of them are subjective and need constant questioning of the clients.

The chapter gives overview of the concrete passenger terminal IS and the possibilities of its employment as the decision support system (DSS) and as the basis for realizing of the PLC conception. There is also defined the place of the IS in the quality system. The example given in the chapter is the IS Baltic Lines worked out at the beginning for RICT specially and used now all around Latvia and issued for many Bus and Coach Terminals of the European Union. There are formulated suggestions on the development of the given system and formation on its basis of a virtual logistics hub as the basis and essential part of realizing the PLC conception in the chapter.
The chapter gives consideration of the quality system existing at the terminal and development of the systematic approach to the analysis of the service quality based on both the objective data stored in the terminal information system and on the subjective data. The methodic of estimating and analysing the index of punctuality as a reliability measure is presented. There is formulated the algorithm suggested for employment in the DSS of the IS Baltic Lines.

For analysing the factors influencing the choice of a coach as a transport mean there is employed the econometric modelling on the basis of the discrete choice models’ theory. In building the models there are considered both the social-economic characteristics of passengers and the characteristics of the given service: time-table, network, etc. The detected key characteristics of the service are analysed from the point of view of their influence on the overall estimation of the quality.

The main accent in the complex approach is made on the formation of an integral (composite) quality indicator (IQI) and the detection, on this basis, of those particular attributes of quality which considerably impact the overall estimation of quality. This approach allows control and management of the service quality, coordination of special practical steps aimed at the correction of particular attributes of quality with the account of their possible influence on the overall estimation of the service quality - on IQI.

2. Review of Information systems for coach and bus transport

Analysing the experience of using information systems for this mode of transport it can be stressed upon that basically the systems provide the sale and refund of tickets, information for passengers and reports. It does not give complete information about all possibilities of travel (routes). Also, in the era of intermodality and co-modality the node of connections (terminal) has become the important part in the process of service quality provision. That’s why the Information system for terminal or system, which covers the tasks for carriers and for terminal, is needed.

There are the different realizations of such kind of the system but most of them implemented only for realization the tasks of carriers. One of the examples - the system PLUSBUS (Ten facts, 2011) in England that has developed in cooperation of carriers but the functions of terminal are not realized. But in general the chain of passenger services provides the largest passenger flow in terminal. In the terminal a comfortable, fast and convenient service for passengers must be provided while waiting for a transfer and opportunities from one coach to another or other modes of transport. By this it is expedient to introduce additional features in the IS for collecting and processing these services, for instance, dispatch information, information on return tickets, denial of travel, booking sites, and so on.

The German experience can be mentioned as an example of using such systems, DELFI system having started its development in 1996 and its test exploitation happened in 2000. The vision of DELFI – to create an integrated travel information service for the customer out of an apparently integrated information base – has led to the approach of connecting the existing systems by means of communication (DELF, 2006). Advanced techniques for optimising the “inter-system” search continuous itineraries have been developed. Itinerary information will be created by composing the information of all the participating systems through the open interfaces and harmonised meta information.
Another example of bus information system is NextBus that functions in San Francisco and other American cities. The core of the NextBus system is a GPS satellite (How NextBus works, 2008). The system tracks public transportation buses in the real time and dynamically calculates the estimated arrival times of the bus at each stop. This estimated time is displayed on the Internet and on the screen at each bus stop. Users can access the information from their mobile phones or PC. The NextBus system is also used in Finland (in rural areas) and other countries.

The further development of the systems of the kind is to implement the Decision Support System modulus. The task of development of the analytical part of this system is being set. From our point of view, the advanced approach to the development of such kind of the system took place in Bangkok (Borvornvongpitak & Tanaboriboon, 2005). There is the bus transit system with the developed analytical part. The analytical part of bus transit system can be used for evaluating bus performance through the developed bus indicators. Also the index of punctuality, see: (Kho et al., 2005), can be the basis for analysis of the quality of passengers’ service.

The Baltic Lines system (Gromule, 2007), which described below in this chapter, is created to manage information and economic relationship in the sphere of coach transportation for the whole totality of participants of passenger transportation: coach terminals and their branches, coach operators, agencies that sell tickets, passengers, etc. Availability of the flexible tuning of the inner functions of the system both within one company in the industry and for the co-operation of the different coach operators within the same region, as well as ability of fast localization with taking into account specific features of the country is a distinctive feature of the Baltic Lines system.

Parallel to the use of IS „Baltic Lines” in the Terminal for Customer services cashiers working in the other ticketing systems such as Toks (Lithuania); LuxExpress (Estonia); Hansabuss (Estonia) and Norma-A “Ecolines” (Latvia). Some of them are connected to the database level. Tickets and information are available through IS „Baltic Lines”. Connection of the carriers occurs through web interface. All of the systems ensure the sale and refund of tickets, information for passengers and reports. Each of the mentioned system covers only a segment of the market carriage of which serves only a part of the carriers. It does not give complete information to passengers about all the possibilities of travel (routes). IS „Baltic Lines” unites all the information about the possibilities of service from the Riga Coach Terminal.

3. Information system as the basis quality system of terminal services

The main conditions for realizing the conception of a logistics centre lie in the development of a system of the logistics centre management and its integration into a global network that is possible only on the basis of the all-round application of information technologies.

The implementation of the Riga International Coach Terminal (RICT) IS „Baltic Lines” in 2003 made it possible to form an integrated ticket sales/reservation accounting system that ensured a new level of passengers’ and carrier service quality (Gromule, 2007; Gromule & Yatskiv, 2007b). Bringing of the IS Baltic Lines of the terminal into operative allowed creating an integrated system of selling/reserving tickets (Fig.2) that provided servicing passengers and transportation companies at a new quality level.

The IS „Baltic Lines” used by the coach terminal collects, processes, stores, analyses and disseminates the information providing the following principal functions:
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- coach timetable and operative information about the changes;
- information about the coach movement: arrival, departure, location at the platforms, delay;
- ticket reservation and sales system, including: planning of routes, using services of several hauler companies and vehicles; different ways of payment and communication;
- observation of passengers’ rights in accordance with normative documents;
- management and control system of the coach terminal service processes;
- processing of operational information in economic activity accounts and control.

Fig. 2. Scheme of functioning of IS Baltic Lines

In order to ensure these functions, the coach terminal must process a large amount of operatively changing data coming from multiple sources of information, both internal and external. The data processed in the system is exported both for the internal use at the enterprise and to external users. The information flow is depicted on Figure 3.

The structure of the IS Baltic Lines is formed by ten modules with the continuous interchange of information flows as it is shown on Figure 4. Organisation of the outward and inward information flows of the IS Baltic Lines provides necessary connection between the users of the system and other IS, such as book-keeping accounting in the IS Navision Attaine, selling tickets at www.bezrindas.lv and others.

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The functional structure of the system envisions different users of the system:

*At the terminal:* system administrator; logistics specialists; administration; dispatchers, cashiers; information service;

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### Information System "Baltic Lines"

<table>
<thead>
<tr>
<th>Incoming information into the system</th>
<th>Outgoing information from the system</th>
<th>Information export</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Information from governmental institutions</strong></td>
<td><strong>Information from coach terminal dispatcher service, ticket offices, informationdesk</strong></td>
<td><a href="https://www.vbts.lv/">https://www.vbts.lv/</a> VBTS (Unified Passenger Transport Ticket Sales System) Information at request; Information about the level of bus load to the carrier companies performing the trips; information about the actual coach trip performance;</td>
</tr>
<tr>
<td>Regulating documentation about the kinds of relieve, discounts and the order of returning tickets;</td>
<td>Accompanying documents; Reports on the number of inbound and outbound buses on the concrete date; Ticket sales; Reports on ticket sales;</td>
<td></td>
</tr>
<tr>
<td><strong>Information from carrier companies</strong></td>
<td><strong>Information to governmental institutions</strong></td>
<td></td>
</tr>
<tr>
<td>Bus timetable and changes in it; prices and changes in prices; bus seating capacity and changes; Information on new routes and closed routes;</td>
<td>Statistics;</td>
<td></td>
</tr>
<tr>
<td><strong>Information from passengers</strong></td>
<td><strong>Information to passengers</strong></td>
<td><a href="http://www.autoosta.lv">www.autoosta.lv</a>; <a href="http://www.bezrindas.lv">www.bezrindas.lv</a> <a href="http://www.buseurope.eu">www.buseurope.eu</a></td>
</tr>
<tr>
<td>Ticket reservation; Tickets sales at ticket offices and on the internet; Reports on the sold and returned tickets on the concrete date;</td>
<td>Bus timetable information; Ticket price information; Internet sales;</td>
<td></td>
</tr>
<tr>
<td><strong>Information from the terminal administrator</strong></td>
<td><strong>Information to the Logistics Department</strong></td>
<td></td>
</tr>
<tr>
<td>Returned tickets; Electronic ticket office journal;</td>
<td>Personnel control; Control of service execution &amp; quality; Data to the coach terminal accounting department; Data to the carrier enterprise accounting departments.</td>
<td>Link to Microsoft Dynamics NAV</td>
</tr>
</tbody>
</table>

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Fig. 3. Information flows of the coach terminal information system

The functional structure of the system envisions different users of the system:
Other users of the system: travelling agencies selling tickets; transportation companies; employees of the State, Ltd. “Direction of Auto-transport” and clients.

The users’ rights are spelt out in conformity with the users’ functions, performed operations and levels of responsibility.

The IS of Baltic Lines provides for:

- passengers:
  - A new level of service – possibility of reserving or selling public transport tickets for all trips in Latvia (no matter what the location of the passenger is);
  - Possibility of buying tickets through the Internet (print, send by e-mail or mobile phone);
- transportation companies and terminals:
  - New possibilities of attracting passengers and raising the number of clients;
  - Reduction of the tickets selling costs;
  - Improving the efficiency of the work by means of an accelerated and unified process of tickets selling;
  - Quality management;

Fig. 4. Interaction of information flows in the IS Baltic Lines

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Increasing the quality of financial accounts;
- Possibility of the operative statistics analysis;
- Accessibility to operative statistics;
- Possibility of controlling quality and transportations’ volume;
- Getting finance information.

4. A complex approach to estimating the quality of terminal services

The theoretical basis of the quality system in public transport might be presented in a form of a „quality loop” (Fig.5), which components might be divided into two parts: customers – passengers and service providers – carriers. Expected Quality is the level of quality that is required by the customer.

![Quality Loop Diagram](image)

**Targeted Quality** is the level of quality, which service provider or manager of mobile system is aiming to provide to the customers as a consequence of his understanding of the customer expectation. Delivered Quality is the level of quality effectively achieved in the provision of mobility services by the different components of system. Perceived Quality – the level of quality perceived by the user-customer (Portal, Written material, 2003).

The difference between the Expected Quality and Perceived Quality reflects a measure of the customer satisfaction. The difference between the Targeted Quality and Delivered Quality reflects problems with the service design or anything else connected with the provision of service. In our case the Perceived Quality on top level consists of two parts: the Perceived Quality, which is provided by the direct service provider (carrier companies) and the Perceived Quality, which is provided by a terminal. The complexity of this particular case research is connected with the fact that customer often doesn’t divide the Perceived Quality in two parts and estimates the Perceived Quality as a single whole (placing own part and carrier’s part on coach terminal).

In 2004 RICT received the Quality Standard ISO 9001:2000 certificate within the operational sphere of passenger traffic servicing and provision, ticket sales and trip record keeping management. In 2010 the RICT received the ISO 9001:2008 certificate, which acknowledges...
its high quality management systems compliance with international standards and criteria. A major part of our attempts to enforce the quality of terminal services is the use of modern IT systems. The quality management system for the RICT consists of three hierarchical levels (Fig. 6):

1. Documents of policy, which include the formulation of quality assurance guidelines, aims and objectives, organisational structure, the sphere of certification, etc.
2. All processes that concern the company.
3. A database, which ensures the functions of the company.

Fig. 6. The structure of the quality management system

The IS Baltic Lines constantly storing and processing in real time big volumes of updating information is used for making decisions at both the level of strategic planning, management control and tactic planning and the level of operative planning. To support decision-making in the system of public transport and at all stages of providing services, a certain volume of information is used at every level of decision-making. While defining the volume of this information, it is necessary to take into account what actions and processes are controlled and what level of influence on the whole system is.

Considering the IS Baltic Lines as an example, we can define two stages of its development:

- realisation of collecting primary statistic data on technological processes,
- providing necessary instrumentation to support management decision-making, (the analytical part, which included analysis of the statistic data and prognosis of the indicators of the quality and efficiency).

Figure 7 presents the system of complex analysis of the terminal services’ quality that includes a number of tasks of the quality analysis on the basis of information from the objective and subjective factors.
One of the main tasks is calculation of the quantitative criteria of the service quality. In addition to the existing criteria under calculation today that characterize the coach terminals services, for example, the work of dispatchers, the number of the tickets sold, the number of the errors made, the authors suggest calculation of some additional criteria on the basis of the objective information of the terminal IS that characterizes the following: the reliability (index of punctuality); the coefficient of network covering; the congestion of coaches, etc.

These criteria characterize the quality of the service provided, first of all, by a transportation company, and the terminal hardly influences these services. But this is not evident for the client, consequently client estimates the quality in general; therefore constant monitoring of these indicators is important for managing the terminal. For calculating the above-mentioned criteria we need information that is not always available in today’s terminal IS.

An integral part of the quality system is clients’ questionnaire. A system of questionnaire has been developed that is designed for solving the following tasks (see Table 1):

- analysis of comparative advantages (clients’ choice of the transport mode);
- analysis of mobility;
- analysis of the constituents of the general estimation of service quality and defining of the sufficiently influencing particular attributes.

Fig. 7. System of complex analysis of the terminal services’ quality
<table>
<thead>
<tr>
<th>№</th>
<th>Required Interval</th>
<th>Title</th>
<th>Target Group</th>
<th>Task</th>
<th>Expected Results</th>
<th>Management Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Once a year</td>
<td>Passenger survey on the quality of services</td>
<td>Passengers</td>
<td>Passenger satisfaction analysis</td>
<td>Use of the results for the quality management system. Development and improvement of services</td>
<td>Operational</td>
</tr>
<tr>
<td>2</td>
<td>Once a year</td>
<td>Carrier survey on the quality of services</td>
<td>Carriers, coach drivers</td>
<td>Carrier satisfaction analysis</td>
<td>Use of the results for the quality management system. Development and improvement of services</td>
<td>Operational</td>
</tr>
<tr>
<td>3</td>
<td>Regular</td>
<td>Consideration of the customers’ applications and complaints</td>
<td>Customers</td>
<td>Customer satisfaction analysis</td>
<td>Service quality improvement</td>
<td>Operational</td>
</tr>
<tr>
<td>4</td>
<td>Regular</td>
<td>Consideration of the applications and complaints from the personnel</td>
<td>Personnel</td>
<td>Personnel satisfaction analysis</td>
<td>Human resources system improvement</td>
<td>Operational</td>
</tr>
<tr>
<td>5</td>
<td>At least once a year, preferably automatically</td>
<td>Register and analysis of delays, passenger survey</td>
<td>IS database, passengers</td>
<td>Punctuality index calculation, analysis of influencing factors</td>
<td>Analysis and increasing of reliability</td>
<td>Strategic, operational</td>
</tr>
<tr>
<td>6</td>
<td>2-3 years</td>
<td>Transport mode choice and preference survey</td>
<td>Passengers</td>
<td>Identification of the factors that influence passenger choice of transport mode</td>
<td>Determination of the most important factors in attracting passengers to a certain mode of transport</td>
<td>Strategic</td>
</tr>
<tr>
<td>7</td>
<td>3-5 years</td>
<td>Survey on the level of services and infrastructure of the coach terminal</td>
<td>Experts</td>
<td>Identification of important particular attributes of quality</td>
<td>Determination of the integral indicator of service quality and the major quality influencing factors</td>
<td>Strategic</td>
</tr>
</tbody>
</table>

Table 1. Surveying system for monitoring of the quality of services provided by the terminal
5. Analysis of the transportations reliability on the basis of the punctuality index

One of the considered in (Kittelson et al, 2003) reliability indices is punctuality index. Punctuality of coach operation is quantitative measure of reliability from the viewpoint of users. This index indicates the magnitude of time gap between actual and scheduled arrival times. Research of this index in combination with different factors, influencing on this index; and in an ideal development of the model for evaluation of punctuality is a difficult task, possible only at presence of plenitude of information and its pithiness. By the developed information system of the Riga Coach Terminal the decision of the mentioned task in the designed module of decision-making is not possible.

Punctuality reflects reliability of the transport enterprise activity and is accounted by passengers in choosing a transportation company and a mode of transport. If we consider railways and coach transportations we’ll see that railways are much more reliable means of transportation since its reliability is not dependent on jams and weather conditions. On the other hand, this mode of transport is less available as compared to coaches because not all regions have access to the railway network. In such competitive market, combination of comfort and service may play a deciding role in choosing a transport mode. And if transporting time does not differ greatly, to fall within the timetable may become a problem for the coach transport, especially if we consider realisation of inter-modality of transportations.

The work suggests the method of calculating and analysing the index of punctuality as a measure of reliability of coach transportations. The index for the \( i \)-th trip with the \( k \) points of arrival is calculated as the value of the time interval between the actual time of arrival of the transport means at the \( j \) point for the \( i \)-th trip \( t_{ij}^f \) and the planned time of arrival \( t_{ij}^r \):

\[
h_i = \sum_{j=1}^{k} (t_{ij}^f - t_{ij}^r) \ast w_j,
\]

where

\[
w_j = \begin{cases} 
0, & \text{if } t_{ij}^f < t_{ij}^r \\
1, & \text{if } t_{ij}^f > t_{ij}^r
\end{cases}
\]

The task of exposure of different factors, stronger than all influencing on this index, is important for top management best of all.

The authors offered the following ways of investigation:

- calculation of the punctuality index for the examined period of time for a sample of the analysed trips on the basis of the data of the terminal IS;
- calculation of the descriptive characteristics of a random value – punctuality index;
- investigation, on the basis of the analysis of variance, of the degree of influence on the punctuality index of the following factors: (1) weather conditions; (2) day of the week; (3) time of the day; (4) direction of entering the city, etc.
Approbation of the above-mentioned methods on the data of RICT has been performed by the authors only in reference to the final stop since information about the time of arrival and departure of the coaches in the intermediate points of the route is lacking in the current version of IS. The results of the approach application are published in the authors’ papers (Gromule et al., 2008a; Gromule, 2008).

For instance, it is concluded, the significant influence of the direction of entering the city on reliability – the hardest delays have been checked with the trips entering the city in the Latgale direction (see Fig. 8). For the data of 2007 the value of the $F$ criterion equals 38.45 and the critical level – $F(3,1125)=2.61$. As a result, some alternative routes of entering the city in case of jams in the regular directions have been suggested.

![Fig. 8. 95% significant intervals for the delay time depending on 4 directions: L-Latgale, Z – Zemgale, K- Kurzeme, V- Vidzeme (July, 2007)](image)

Application of the mentioned methods to the data of the terminal IS gives possibility of solving the task of influencing on the reliability of both controlled and non-controlled factors, such as:

- Strategies of managing the process, which can be and are used for reacting to the problems of reliability with the purpose of their minimization.
- State of transport means and quality of their maintenance.
- Sufficiency of transport means and personnel (drivers, dispatchers, etc.) available and required for the trips according the timetable in the given day.
- Introduction of priority for coach transportations, for example, a special traffic line for coach transportations, special traffic lights.
- Difference in driving skills, knowledge of the route, keeping to the timetable.
6. Model of an integral indicator of the terminal services quality

Quality has a complex character and depends on many categories and dependence is not constant, therefore, we need a mechanism that tracks the influence of particular categories of quality on the integral indicator of quality.

It is of great importance for running a coach terminal to have internal logistics of its operation, the level of infrastructure, the variety and quality of services rendered. The most significant preconditions are characterised by the following (access possibilities, content and layout of information, comfort and customer service, security and environment).

It is no unique approach to measuring service quality. But, it is accepted that the quality of service is usually a function of several particular quality factors (attributes) and determining of each factor weight is the key moment of measuring quality. The theory of linear composite indicator constructing (Nardo, 2005) and statistical methods are used for definition of weights of aggregation function. In our research we have taken at the basis the approach, which is developed in D.Peña works (Peña, 1997a; Peña & Yohai, 1997b).

Authors suggest an algorithm of building a function for an integral (composite) indicator of quality which benchmarks the quality of different terminals services and revealing important quality categories influencing the total quantity indicator (Gromule et al., 2008b; Gromule et al., 2009; Gromule et al., 2010a). The linear indicator of quality assumes that function may be presented in the form

\[ Q_i = \sum_{j=1}^{k} \beta_{ij} X_{ij}, \]

where weight \( \beta_{ij} \) measures a relative importance of the attribute \( X_{ij} \) in relation to the quality of service for the \( i \)-th client. Selection of a model of type and estimation of the mean weight of each attribute are the main problems in this task. The given work suggests an algorithm of calculating weights based on a regression analysis with restrictions on coefficients signs and values.

So, we have a task of estimating the unknown parameters with these restrictions. Suppose that the estimates of overall quality of service \( Y_i \) (\( i = 1, \ldots, n \)) and estimates of attributes (particular quality indexes), which define quality of service \( X_{ij} \) for \( k \)-th concrete attributes (\( i=1, \ldots, n; j=1, \ldots, k \)) are made on the basis (0-5) scale. Let the quality of service is unknown variable, which is measured by user’s estimation \( Y_i \) and determined as follows

\[ Y_i = \beta^T x_i + Z_i, \]

where \( x_i = (X_{i1}, \ldots, X_{ik}) \) – estimations of attributes, made by \( i \)-th user,

\( \beta = (\beta_1, \ldots, \beta_k)^T \) – vector of unknown weights,
\( Z_i \) - error of measuring (residual), which assumption is normally distributed
\( Z_i \sim N(0, \sigma^2_z) \).

Models assumptions are assumptions of the classical regression analysis, with the exception of the assumption about model coefficients. It is logical to assume that the increase in an estimation of partial attribute should lead to increase in an estimation of the overall quality. In this case dependence between the overall quality and partial attributes should be with a positive sign. The second restriction – usual for weight – on value. Taking these conditions into account let’s enter the restrictions on parameters (weights for partial attributes of quality) into model and restriction of the weights vector is the following:

\[
\beta_j \geq 0 \text{ for } j=1,\ldots, k \text{ and } \sum_{j=1}^{k} \beta_j = 1.
\]

Therefore, we have a task of estimating the unknown parameters with these restrictions. The research suggests an algorithm, which is drawn on Figure 9 and presented in publications (Gromule et al., 2009; Gromule et al., 2010a; Gromule et al., 2010b).

At the first step of algorithm an estimation of a vector-column with unknown parameters \( \beta \) is finding at which value of function \( f(\beta) \) is minimum and the condition “the sum of these parameters (weights) are equal 1” is satisfied. If the received vector has negative elements, transition to the step 2, if not, then transition to the step 3.

At the second step (in case of \( s \) negative elements presence in a vector of parameters \( \beta \)) the following updating (modification) of initial matrix \( X \) is made: the lines concerning negative estimations are excluded from consideration. Transformed matrix \( X \) dimension \((k-s)\times n\) goes on a repeated estimation of parameters, i.e. transition to the step 1 is made.

In case of the component positivity in a vector of parameters \( \beta \) (the third step) calculation of standard purpose function \( f(\beta) \) in a method of the least squares, which is necessary to minimize, is made.

At the fourth step search of optimum value of the purpose function is made. Assume that altogether number of the remained positive parameters equals \( l \). By serial zeroing (all possible combinations on one, on two, on three etc. on \( l \) remained positive parameters) and searching of all received values of the purpose function at given combinations of parameters such set is defined at which the purpose function \( f(\beta) \) is minimum. Answering to the minimum value of the purpose function \( f(\beta) \) the vector \( \beta \), which is not containing negative elements, is the task’s decision.

The result of algorithm work is vector-column \( \beta \) (dimension \( k\times l \)) containing estimations of unknown regression model parameters only with nonnegative signs and the sum of these parameters (weights) is equal 1.

Approbation of the suggested approach was made on the basis of the results of questioning of 44 experts in transport, which was performed in spring 2009. The questionnaire included 22 particular attributes of quality distributed on 7 groups: accessibility (availability); information; time characteristics of service; customer service; comfort; safety; infrastructure.
Fig. 9. The algorithm of building a function for an integral (composite) indicator of quality

**Input**
- \( X \) - matrix of independent variables of the dimension \((n \times k)\)
- \( Y \) - vector of the dependent variable of the dimension \((n \times 1)\)

**For minimizing function:**

\[
f(\beta) = \sum_{i=1}^{n} \left( Y_i - \sum_{k=1}^{k} \beta_k X_{ik} \right)^2 = \sum_{i=1}^{n} \left( Y_i - \beta^T x_i \right)^2 \to \min,
\]

under the condition

\[
g(\beta) = \sum_{i=1}^{s} \beta_i - 1 = \beta^T e - 1 = 0
\]

**to estimate the vector-column with the unknown parameters \( \beta \):**

\[
\beta = (X^T X)^{-1} X^T Y - \frac{1}{2} \lambda (X^T X)^{-1} e
\]

\[
\lambda = 2(e^T (X^T X)^{-1} X^T Y - 1)(e^T (X^T X)^{-1} e)^{-1}
\]

**Are the negative elements in the parameters vector \( \hat{\beta} \) \( (\beta_i < 0) \)?**

**Yes**

\[ s \] - number of negative elements.

Modification of the initial matrix \( X \): the lines referring to negative values are excluded from consideration. The transformed matrix \( X \) the dimension \((k-s) \times n\)

**No**

**Calculation of function \( f(\hat{\beta}) \)**

\[
f(\hat{\beta}) = \sum_{i=1}^{k-s} \left( Y_i - \sum_{k=1}^{k-s} \hat{\beta}_k X_{ik} \right)^2 = \sum_{i=1}^{k-s} \left( Y_i - \hat{\beta}^T x_i \right)^2
\]

**Search of the optimal value of the objective function**

Let \( l \) - the remained positive parameters.

From \( l = 1 \) till \( l = l \)

- when \( \forall l = 1, l \) vector

\[
\beta = (\beta_1, ..., \beta_l)
\]

- \( \beta_i = 0 \) to calculate \( f(\beta) \).

To choose \( f(\beta)^* = \min \{ f(\beta) \} \)

**The result:** vector-column \( \beta \) of the dimension \((l \times 1)\),

\[
\beta_0 \geq 0 \text{ and } \sum_{j=1}^{l} \beta_j = 1,
\]

where \( f(\beta) \to \min \).
and environment (Table 2). The overall quality of service was evaluated too. The overall quality service was estimated on a scale 0-5 as well as particular attributes of quality.

<table>
<thead>
<tr>
<th>Title of chapter in questionnaire</th>
<th>Coding</th>
<th>Description of variable</th>
<th>Coding</th>
</tr>
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<td>1. Accessibility</td>
<td>W1</td>
<td>Accessibility for external participants of traffic</td>
<td>X1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Accessibility for terminal passengers</td>
<td>X2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ticket booking</td>
<td>X3</td>
</tr>
<tr>
<td>2. Information</td>
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<td>General information in terminal</td>
<td>X4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Information about trips in positive aspect</td>
<td>X5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Information about trips in negative aspect</td>
<td>X6</td>
</tr>
<tr>
<td>3. Time</td>
<td>W3</td>
<td>Duration of trip</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Punctuality</td>
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<tr>
<td></td>
<td></td>
<td>Reliability/trust</td>
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<td></td>
<td>Coach time schedule</td>
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<tr>
<td>4. Customer service</td>
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<td>Communication with customer</td>
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<td></td>
<td>Requirements to employees</td>
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<td>Physical services providing</td>
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<td>Process of ticket booking</td>
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<td>Services provided by coach crews during boarding/debarkation</td>
<td>X16</td>
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<td>W5</td>
<td>Cleanness and comfort in terminal premises and on terminal square</td>
<td>X17</td>
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<tr>
<td></td>
<td></td>
<td>Additional opportunities/services providing in coach terminal</td>
<td>X18</td>
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<tr>
<td>6. Reliability/safety</td>
<td>W6</td>
<td>Protection from crimes</td>
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<td></td>
<td></td>
<td>Protection from accidents</td>
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<tr>
<td>7. Environment</td>
<td>W7</td>
<td>Dirtying, its prevention</td>
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<td></td>
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<td>Infrastructure</td>
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</tr>
<tr>
<td>W8</td>
<td></td>
<td>Overall estimation</td>
<td>X23</td>
</tr>
</tbody>
</table>

Table 2. Particular Attributes of Quality

The analysis of coordination (consistency) of questionnaire questions was made by means of Cronbach alpha coefficient

$$\alpha = \frac{k}{k-1} \left(1 - \sum_{i=1}^{k} s_{i}^{2} \right)$$

where $k$ - amount of questions (in our case - particular quality attributes), $s_{i}^{2}$ - variance of $i$ question and $s_{sum}^{2}$ - variance of sum of questions.

The results of questionnaire (estimates of particular attributes of quality) have demonstrated high indices of the internal coordination. A value of Cronbach alpha coefficient is equal to 0.933 and the standardized value is 0.93. It has allowed making an assumption about reliability of results. The lowest value of correlation is between resultant estimate and variables x7 («trip duration») and x8 («punctuality»).
The results of questionnaire (estimates of particular attributes of quality) have demonstrated high indices of the internal coordination. A value of Cronbach alpha coefficient is equal to 0.933. It has allowed making an assumption about reliability of results. The lowest value of correlation is between overall quality estimate and variables: $x_7$ («trip duration») and $x_8$ («punctuality»).

It is important to analyse the descriptive characteristics of particular attributes of quality, too. The attributes connected with infrastructure ($\bar{x}_{22} = 3.035$) and environment ($\bar{x}_{31} = 3.182$) have the lowest estimates. It corresponds to a true situation: today the Coach Terminal is experiencing difficulties and looking for new squares for moving and further repair of the existing territory. The following low estimated attributes are «Cleanliness and Comfort in Terminal Premises and on Terminal Square» ($\bar{x}_{17} = 3.419$), «Protection from Crimes» ($\bar{x}_{19} = 3.500$) and «Physical Services Providing» ($\bar{x}_{14} = 3.550$). These attributes also depend directly on the infrastructure state of the Coach Terminal.

Experts have given the highest estimates to the particular quality attributes of «Coach Time Schedule» ($\bar{x}_{10} = 4.409$) and «Accessibility/Ticket Booking» ($\bar{x}_3 = 4.5$) that is also explainable. The issues of accessibility (opportunity of ticket booking in the terminal ticket offices and in the Internet and via the mobile telephone) are considered by the management of the Riga Coach Terminal as priority and therefore high estimations of these attributes are obvious.

The above mentioned fact, that respondents are the high-qualified transport specialists, allowed as to assume that the sample is homogeneity and the assumption about equal variance of residual is fulfilled.

The final formula of the developed model according the algorithm showed on Figure 9 is the following:

$$y_i = 0.144x_{1i} + 0.082x_{4i} + 0.171x_{7i} + 0.050x_{8i} + 0.133x_{11i} + 0.141x_{12i} + 0.058x_{13i} + 0.128x_{19i} + 0.093x_{22i}$$

where $x_{1i}$ – accessibility for external participants of traffic

$x_{4i}$ – general information in terminal

$x_{7i}$ – duration of trip

$x_{8i}$ – punctuality

$x_{11i}$ – customer trust to terminal employees

$x_{12i}$ – communication with customer

$x_{13i}$ – requirements to employees

$x_{19i}$ – protection from crimes

$x_{22i}$ – infrastructure.

The quality of the obtained model is tested obligatory: the Standard Error of Estimate (SEE) makes about 9% in relation to the mean value of the overall estimate.

Knowledge of the weights allows regulating of the attributes according to their relative importance for the user and shows the key attributes from the point of view of improving quality. For example, revealing the fact of the importance of the $x_{11i}$ and $x_{12i}$ corresponding to the group of quality attributes “Customer service”, underlines the importance of measures of managing the coach terminal personnel. And, the second place according to
significance $X_1$ – “Accessibility for external participants of traffic” – confirms a correctness of a strategic goal of the terminal’s management – to make it as a modern passenger logistics centre with the high level of intermodality.

The practical result of building the given models is revealing the importance of particular attributes of quality in their influence on the evaluation of the quality provided by a passenger terminal – coach terminal. It will allow the administration to take more grounded measures of improving the quality of service. Figure 10 shows the scheme of possible usage of the quality indicator for decision-making.

Fig. 10. Scheme of using an integral quality indicator

7. Models of examining the reasons of the transport mode choice by passengers

To make passenger transportations by public transport more attractive for passengers and to increase the number of passengers, it is necessary to enlarge the network of transportations by increasing the accessibility of services. For this, the theory of discrete choice, which is being developed by scientists Ben-Akiva, Lerman (Ben-Akiva & Lerman, 1985) and others (McFadden, 1974), has been used. In the disaggregated models of a discrete choice there are accounted the factors, which influence generation of trips: social status, way of life and other characteristics of an individual. Besides, the behaviour of an individual is influenced by the characteristics of a transport mode, such as: cost and time of transfer, punctuality, comfort, suitability and quality of the transport infrastructure. A discrete choice model predicts a decision made by an individual (such as mode or route choice) as a function of any number of variables. In the research we have investigated the influence of a wide range of factors to passenger’s choice, estimated their marginal effects. Discovered key factors and their influence directions can be used for improving the services of coach and railway carriers and terminals.
To develop models, which allow taking into account influence of numerous factors on the volume of the passenger turnover and transport needs of every individual traveller, it is necessary to have a well developed system of transport research and surveillance.

In this research a discrete choice model (Ben-Akiva & Lerman, 1985) is used for predicting a preferred transportation mode. The mathematical formalization of the model can be presented as:

\[ P(y = 1|x = X) = F(X^T \beta), \]

where

- \( y \) – a discrete variable, which equals to 1 if a passenger accepts an alternative and 0 if he declines it (a binary choice);
- \( X \) – a set of explanatory variables;
- \( \beta \) – a vector of unknown coefficients to be estimated;
- \( F \) – a function, transforming a set of real numbers into \([0, 1]\).

An econometrical base is different from a simple regression in this case – we need to estimate the conditional probability of a particular choice alternative as a function of the set of explanatory variables. There are no exact practical rules for this selection of the \( F \) function form (some recommendations can be found at (Hausman & McFadden, 1984; McFadden, 1984)). Usually \( F \) is a standardised normal cumulative distribution function (the model is called probit in this case) or a cumulative logistic distribution function (the model is called logit respectively). Both logit and probit models give similar results for intermediate values of \( X^T \beta \) (the function form makes a difference for larger deviations – the logistic function has fatter tails). There is no systematic difference in the results of logit and probit models estimation in our case, so the logit models only are used in this research.

There is a complication with an analysis of estimated coefficients \( \hat{\beta} \). We can calculate the influence of each explanatory variable \( x_i \) as:

\[ \frac{\partial P(y = 1|X^T \beta)}{\partial x_i} = \frac{\partial F(X^T \beta)}{\partial x_i} = f(X^T \beta) \cdot \beta_i, \]

where \( f \) is a probability density function.

The majority of explanatory variables are discrete (qualitative) ones in our case, so we can’t use the derivatives for marginal effects calculations and use the discrete change formula instead:

\[ P(y = 1|X^T \beta, x_i = 1) - P(y = 1|X^T \beta, x_i = 0). \]

To measuring goodness of fit we use an analogue to the \( R^2 \) – McFadden’s likelihood ratio index (McFadden, 1974):

\[ LRI = 1 - \frac{\text{Ln}(L)}{\text{Ln}(L_0)}, \]

where

- \( \text{Ln}(L) \) – a value of the likelihood function for the full model,
- \( \text{Ln}(L_0) \) – a value of the likelihood function for the model with a constant only.
The authors demonstrate the approach to build a model of choosing a transport mode on the route Riga-Daugavpils on the basis performed passengers’ questionnaire at the RICT. There were built two models of the discrete choice of the transport mode for trips to Riga-Daugavpils (Gromule et al., 2010; Pavlyuk et al., 2011). The first stage choice (“use a car” vs. “don’t use a car”) represented by an usual discrete choice model (the Model I) estimated on the base of the full sample, and the second stage (“use a train” vs. “use a coach”) represented by a conditional discrete choice model (the Model II) estimated on the base of the restricted sample. There were built two discrete choice models (Fig. 11).

Fig. 11. Two-level scheme of decision (Passenger’s decisions hierarchy)

We suppose that a passenger doesn’t choose a usual transport from all three possible alternatives directly, but his decision includes two steps. At the first step the person decides to use or don’t use his own car (the choice can be restricted with an absence of the own car). At the second stage, if he decided to use a public transport, he chooses either a coach or a train.

As alternatives of modes of transport the following vehicles were used: a car, a train, a coach. There was considered a consistent model of the discrete choice. The first stage choice (“use a car” vs. “don’t use a car”) represented by an usual discrete choice model (the Model I) estimated on the base of the full sample, and the second stage (“use a train” vs. “use a coach”) represented by a conditional discrete choice model (the Model II) estimated on the base of the restricted sample. There was examined the influence of a wide range of factors on the passenger’s choice, evaluated their particular effects. To test this supposition we have used a procedure developed by Hausman and McFadden (Gromule, 2008), usually called a test of independence from irrelevant alternatives.

All meaningful coefficients in the models had the explained signs (and therefore, correct directions of influence). Both models had a high percentage of correctly classified cases.

The final formula for Model II, which includes the significant variables and estimates the probability for choice “use a train” vs. “use a coach”, is the following:

\[
P(\text{vid\_train}) = \frac{e^x}{e^x + 1}
\]

with

\[x = -2.919 - 1.785 \text{time\_12\_18} + 1.976\text{riga} - 2.079\text{why\_habit} + 2.657\text{why\_price} -
- 1.988\text{age\_40\_60} - 1.867\text{direct} + 1.014\text{freq\_year} + 1.178\text{destn\_final} + 1.167\text{alt\_cheap} + \epsilon'
\]
where  
\( \text{time}_{12-18} \) – a variable «departure time from 12:00 till 18:00»;  
\( \text{riga} \) – a variable «a person travels from Riga»;  
\( \text{why\_habit} \) – a variable «a person states a habit as a reason for coach selection»;  
\( \text{why\_price} \) – a variable «a person states a price as a reason for coach selection»;  
\( \text{age}_{40-60} \) – a variable «a person is from 40 till 60 years old»;  
\( \text{direct} \) – a variable «a trip is a direct one (vs. a return one)»;  
\( \text{freq\_year} \) – a variable «a person travels this way once a year or rarer»;  
\( \text{destn\_final} \) – a variable «person’s destination is the terminal point»;  
\( \text{alt\_cheap} \) – a variable «a person thinks that a train is cheaper than a coach».

There are 86.27% of cases are classified correctly. Also we note a high level of coincidence for the rare alternative (13 of 18 passengers who usually use a train are classified correctly).

On the basis of the built models there were made the conclusions about most attractive features of coach transportation, particular features of passengers, etc. For instance, it was found out that the majority of passengers, preferring city transport, arrived at the Coach Terminal 15–30 minutes before the departure. This time interval may be used to analyse the coach terminal possibilities of offering additional services.

On the basis of the performed econometric modelling with the help of the discrete choice theory, we can make the conclusions:

- considering further possibility of using this kind of analysis on a constant basis in the system of quality of a passenger terminal, we may divide the explaining variables into two parts – observed and non-observed ones. The values of the observed variables (for example, point of destination) can be received without direct contact with person, and the values of the non-observed variables (for example, opinion about service) can be received only by questionnaire. Therefore, practical application of such models for decision-making requires thoroughly planned and wide transport surveillance;
- the detected key factors and their directions of influence are vitally useful for quality monitoring and may be used for improving the quality of services of coach and railway transportation companies and terminals.

8. Conclusions

By the development of IS the passenger terminals can offer integration of the functions of the service provider (terminal, transportation company) including planning, managing and controlling of the whole complex of transportations so as to achieve long-term strategic aims and to promote business development. This aim can be achieved by means of introducing into practice of the direct interaction between the information systems used by the passenger terminal and the information systems used by transportation companies, institutions regulating the industry.

The above-developed analytical instruments make up a system of monitoring of the quality of the terminal services, which aim is improving the manageability of the terminal. Solving the tasks of management in complex systems today lies in the sphere of designing of corporate information systems, the integral part of which is the decision support system (DSS).

The authors have developed the analytical instruments of decision-making, which may become the basis of the DSS for any passenger terminal IS:
- the methods of the reliability analysis with calculating the punctuality index of the coach traffic and revealing the factors, which influence reliability,
- the discrete-choice models for revealing the factors, which influence the coach transportsations from other modes of transport,
- the algorithm for constructing an integral quality indicator, which helps to estimate influence of every particular indicator on the overall estimate of quality.

Use of the analytical instruments developed by the authors on the base of objective and subjective data will allow, by improving the adaptability of the terminal, increasing the competitiveness not only of the terminal but of the passenger transportsations under service, too.

Availability of such complex system with the integrated analytical instruments allows making efficient decisions on terminal resources management.

9. References


The development of modern information systems is a demanding task. New technologies and tools are designed, implemented and presented in the market on a daily bases. User needs change dramatically fast and the IT industry copes to reach the level of efficiency and adaptability for its systems in order to be competitive and up-to-date. Thus, the realization of modern information systems with great characteristics and functionalities implemented for specific areas of interest is a fact of our modern and demanding digital society and this is the main scope of this book. Therefore, this book aims to present a number of innovative and recently developed information systems. It is titled “Modern Information Systems” and includes 8 chapters. This book may assist researchers on studying the innovative functions of modern systems in various areas like health, telematics, knowledge management, etc. It can also assist young students in capturing the new research tendencies of the information systems' development.

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