Modelling inventory management: Separate issues for construction and application

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Abstract: The article presents the model of inventory management for forestry enterprises. It allows us to make calculations of the efficiency of the use of inventories, helps minimize the cost of transportation and storage and to avoid fines for lack of inventory in the presence of demand. The suggested model takes into account the dependence of the price of the received reserves, warehouse costs, the cost of holding stocks, the amount of storage costs and penalties for customer stocks that have been unloaded on time. The model will allow us to avoid delays in supply, determine the size and guarantee optimal inventory levels. It is proved that rational inventory management enables companies to calculate the optimal amount of reserve ordering, and the time interval between such orders. Putting this model into practice will allow for managing of the logistical and warehouse costs, determining the risk of not receiving or reducing the company’s profits due to the excess inventory costs, and understanding of the efficiency of turnover of inventories. Purpose. The aim of the study is to construct an economic and mathematical model of inventory management of the enterprise, taking into account the dependence of the shipping cost from the supplier to the warehouse, the cost of holding the stocks, the amount of storage costs and penalties for non-shipped products. Methodology. Approval of theoretical developments was carried out in the application package Statistica and the use of the module MARSPline – an integral element of technology Data Mining Results. The theoretical contribution. The main dependencies influencing the formation of the value of stocks were discovered on the basis of this and a regression model of the optimal size of stocks was constructed with a fairly precise approximation; calculations were made of the efficiency of the use of inventories, minimizing the total costs associated with delivery, storage and fines for the absence of stocks at availability of demand for them. Practical implications. We have constructed, investigated and tested the economic and mathematical model of the optimal size of stocks, which takes into account the dependence of the shipping cost from the supplier to the warehouse, the cost of holding the stocks, the amount of storage costs and penalties for non-shipped products.

Key words: Trade Enterprises Methods, Modelling, Inventory Economic and Mathematical Models, Optimization, Spline Surfaces, Random and Independent Values, Data Mining Results, MARSPline, Statistica package.

1. Introduction

Forestry enterprises in Ukraine operate under conditions of high competition, uncertainty, and risk. This is due to the political risk of the state and the instability of tax legislation. Therefore, it is of great importance for the sustainable functioning of these companies that forestry enterprises be effectively managed. In order to make effective management decisions, modern scientific approaches and practice-tested techniques, namely: forecasting, econometric and mathematical modeling of economic objects, production processes and individual economic


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situations, should be utilized. In the process of modeling the economic situations associated with the use of reserves, in practice, a number of tasks should be solved (Table 1).

<table>
<thead>
<tr>
<th>No</th>
<th>Tasks</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The task of distribution of stocks</td>
<td>Arises when a certain set of economic activities (work) that should be implemented by the small amount of resources</td>
</tr>
<tr>
<td>2</td>
<td>The task of inventory management</td>
<td>They are in search of the best values of reserve levels and order sizes to meet the permanent production process</td>
</tr>
<tr>
<td>3</td>
<td>The task of forecasting placing reserves</td>
<td>Associated with the definition of the optimal number and location of new objects, taking into account their interaction with existing objects and interactions among themselves</td>
</tr>
</tbody>
</table>

Modeling of inventory management makes it possible to design a rational scheme of continuous and effective provision of material resources. For its implementation, the following tasks are required:

- study of accounting of the current level of inventories based on information flows of data;
- inventory analysis to determine the current level of stocks that will ensure continuity of activities;
- analysis of current programs in order to calculate the size of reserves;
- determining the intervals of time necessary to carry out the production process.

Sectoral and technological features of forestry enterprises have a great influence on the management system. This is explained by the organization of activities and complex logistics. It relies on production processes, product sales, commodity flow and cash flows. Forestry companies hold in question the optimal batch of ordering stocks of raw materials or goods. This is because the supply of a considerably large quantity of stocks or a surplus, greatly increases the cost of their logistics and storage, and may reduce their commodity value, and hence reduce the sale price. Otherwise, when the supply of reserves is less than the optimal demand or orders available, there will be a deficit of sales, that is, the enterprise will not be able to fulfill the contractual obligations in time, and will not receive a profit and may be punished by penal sanctions. At the same time, it should also be taken into account that a significant part of the logistical, warehouse and conservation costs are constant, do not vary depending on the volumes of work, and therefore affect the financial performance of the activity.

Consider the solution inventory management problem in woodworking enterprises. With the help of a mathematical model that allows us to calculate the efficiency of the use of inventories, we can minimize the total costs associated with their delivery, and decrease storage and fines in the absence of stocks in the presence of demand for them. In response to the premise of our study, we propose the following hypotheses or assumptions that will be verified experimentally for a possible solution of the problem. First, there is a connection between the amount of shipping costs, storage costs, and penalties that are associated with the lack of wood when necessary. Secondly, during certain periods, wood-processing companies can reimburse the cost of storing inventory to avoid imposing penalties for non-grassland timber products.

2. Literature review

Questions that are subject to research within the framework of this article have been the subject of many scientific investigations, depending on the content of the optimization tasks of inventory management. An increasing interest is emerging towards optimization modeling of stock management processes, it is recognized as an effective apparatus for formalizing scientific and technical problems in various fields of knowledge.

Paying tribute to many scholars who have made a significant contribution to solving theoretical and practical problems in the specified range of issues, in the framework of this study, pay attention only to those that, in our opinion, have a direct impact on the subject of research.

Shygun (2008) conducted an analysis of the content of scientific articles and reports on economic modeling in Ukraine, presented in professional editions and scientific conferences with the use of the bibliometric method, systematization of articles and reports on the issues of open issues, and the tendencies of economic modeling development were revealed.
Atamanchuk and Pasenchenko (2016) investigated the problem of choosing the optimal inventory management policy. They developed an algorithm for optimizing the parameters of the inventory management system, disclosed the features of efficient inventory management by the receipt of such (optimal) stock size, at which costs for their maintenance and maintenance would be minimal, and the number of stocks – sufficient for the stable operation of the business entity.

An economical and mathematical model that allows us to choose the optimal policy for inventory management in an unstable economy is presented in the paper, as well as numerical calculations have been carried out demonstrating the application of this model at the garment industry enterprise (Andrushkiv et al., 2012; Bukan & Kenigsberg, 2007; Kaplan & Norton, 2006; Kovács & Kot, 2017; Popovic et al., 2017; Robert, 1992).

The time point at which the delivery of the order should be designated, which allows maintaining stocks at the optimal level, while simultaneously reducing the cost of storing the stock and the loss from the shortage of goods, is determined. Demand for goods in the presented model is considered as a random variable with a normal probability distribution.

Isonin and Lagotsky (2012) studied the problem of ensuring the optimal balance between minimizing investment in stocks on the one hand and maximizing the level of service users of the enterprise for a continuous production process – on the other. It is indicated that many theoretical and methodological aspects of inventory management, taking into account the stochastic nature of demand, remain little studied and poorly covered in the economic literature.

Kushnirenko and Ralle (2015) reviewed the main approaches to the analysis of commodity and material inventory in the field of production and warehouse services and explored the methods of modeling the processes of material inventory management and their impact on the operation of the enterprise. They proposed the rationing of commodity inventories proposed by various methods such as: experimental and statistical method, method of technical and economic calculations, economic and mathematical modeling, etc.

Pasenchenko and Trubnikova (2011) reviewed inventory management issues at a trading enterprise. They define the main indicators of the activity of a trading enterprise within the framework of the concept of balanced development of the company, analyze their classification and the main factors that influence their change and can be called managers and used to improve the work of the enterprise.

Inventories stocks are related to objects according to A DAN DZO (2015) at the enterprise level that require significant investment. So, therefore, they are one of the factors that determine the policy of an enterprise and affect its level of liquidity, and for trading companies for profit.

Shraybfeder (2005) noted that efficient inventory management allows you to: serve the buyer well, to ensure return on investment and to eliminate dead stocks and surpluses. According to Takha (2005) classical inventory management models and their level control are based on the fact that inventory management is a complex set of measures aimed at providing the highest possible level of service to customers with minimum current costs associated with holding stocks. In practice, inventory management is limited to two main questions: when to replenish stock and in what quantity? The classic model of stock management is the Wilson model, which allows you to calculate the optimal amount of the lot and the time period of ordering.

Min and Zhou (2002) pointed out that over the years, most firms have focused on the overall effectiveness and efficiency of individual business functions. However, as a new way of doing business, businesses began to realize the strategic importance of planning, controlling and designing the supply chain as a whole. In an effort to help firms capture the synergy between inter-functional and inter-organizational integration and supply chain coordination and subsequently make better decisions on the supply chain, they drew attention to the synthesis of previous efforts to model supply chains.

Franca, Jones, Richards and Carlson (2010) drew attention to elements of fuzzy logic for optimizing, monitoring and controlling the process of executing orders in the supply chain of the global retail firm. They introduced a model for optimizing order fulfillment, which improves the integration of the supply chain and cooperation between supply chain partners through effective monitoring and control of supply chain variables. This model examines the
critical requirements of the customer at the stage of supply chain development, making it a useful model by differentiating customers and separating supply channels.

Melo, Nickel and Da Gama (2006) and Takha (2005) focused on strategic planning of supply networks based on mathematical modelling, which simultaneously covers many practical aspects of network design problems: dynamic planning horizon, overall supply chain network, external material supply, opportunities of product inventory, product distribution, object configuration, capital availability for investments and storage restrictions.

Seuring (2013) summarized the research of quantitative models of forward chain supply. He drew attention to the social and environmental problems of the supply chain and noted that on the modeling side there are three dominant approaches: the equilibrium model, the multicriteria process of decision making and the analytical hierarchical process. Only limited empirical studies were conducted by this time.

Beamon (1998) has proven that over the years, theorists and practitioners have primarily studied various processes in the supply chain of production individually. At the same time, the development and analysis of the supply chain as a whole has been neglected. This focus is largely due to rising production costs, resource base reductions in production bases, shortening the product life cycle, leveling the playing field in production, and the globalization of market economies.

Biswas and Narahari (2004) investigated the possibility of stochastic models, models of mathematical programming, heuristic methods and modeling in the supply chain simulation. Because different problems for making decisions in supply networks require different approaches to modeling and solving problems, there is a need for a unified approach to supply chain modeling so that any necessary solution can be created in a fast and flexible way. In this paper, they have developed a decision support system for DESSCOM (support for solutions for supply chains using object simulation), which enables strategic, tactical and operational making decision in supply chains.

Scientific investigations of issues related to the management of material inventories and their distribution on the basis of the application of economic and mathematical modeling remain the requirements of time.

Taking into account the above and sectoral features of woodworking enterprises, one can conclude that research is incomplete in this direction and the need to find a model that would allow them to manage their inventories in order to minimize unproductive costs.

3. Research methods

The modelling of inventory management is closely linked with such components of the theory of management of economic systems as the information theory of hierarchical systems; target and oriented planning; the theory of project management; the theory of contracts that investigate problems in an uncertain environment.

Through the system analysis, we analyzed the activities of woodworking enterprises, identified the main areas that require further research. Since the main task of these companies is profit, we used software packages Statistica, and the module MARSPline with module Data Mining Results. This enabled to calculate regression model in multidimensional space and build a spline surface-planned dependencies through the basic functions. The obtained regression model established the relationships between variables with a rather precise approximation.

4. Research results

The development of a mathematical model of enterprise inventory management will contribute to increasing the efficiency of inventory turnover. Let’s assume that there is a stock of wood ($t$) of time periods in the warehouse. Indicate the amount of wood stock ($z_0$) meters cubic at the beginning of the period.

Demand ($v$) on timber forms the amount of their delivery from the warehouse in ($y$) - period. In each separate period demand ($v$) is a random and independent value with probability density $f(v)$.

Price of shipment volume ($m^3$) ordered at the beginning of the wood period from the supplier to the warehouse until the end ($q$)th of the period is ($q$).

The cost of maintaining a certain amount of timber
in the \((y)\) period is \((g_y)\), and the price of placing the stock is proportional to its volume at the end of the period is equal \((g_{yz})\). The amount of expenses for delivery, storage, and penalties related to the lack of wood, if necessary, depends on the proper receipt of the timber for the warehouse business entity.

Let’s notice \((k_y)\) the volume of \((m^3)\) of the ordered wood at \((y)\) period. Hence, the stock \((z_y)\) of timber for the end \((y)\) of the period will be (1):

\[
z_y = z_0 + \sum_{i=1}^{y} k_i - \sum_{i=1}^{y} v_i
\]  

(1)

The number of undisturbed \(w_y\) of wood to maintain optimum functioning of the composition \(z_y \geq 0\) due to its absence at warehouses until the end of the \(y\)-th period will have the form (2):

\[
w_y = \sum_{i=1}^{y} v_i - \sum_{i=1}^{y} k_i - z_0 \text{ where } w_y \geq 0
\]  

(2)

Thus, if during a certain \((y)\)-th period a wood processing enterprise will reimburse the cost of storing inventory \((z_y \geq 0)\), there will be no penalties for non-donation \((w_y = 0)\) and vice versa. This situation can be represented as follows (3):

\[
x \left( z_0 + \sum_{i=1}^{y} k_i - \sum_{i=1}^{y} v_i \right) = \begin{cases} g_z \text{ when } z_y \geq 0 \\ 0 \text{ when } w_y > 0 \end{cases}
\]  

(3)

The total cost of the warehouse \((C)\) of woodworking enterprise for \((t)\) periods can be written down as:

\[
C = \sum_{i=1}^{t} g_i k_i + \sum_{i=1}^{t} x \left( z_0 + \sum_{i=1}^{y} k_i - \sum_{i=1}^{y} v_i \right)
\]  

(4)

This formula (4) is a function of random and independent values \(v_k\). It is necessary to calculate the volume of timber that has already been delivered and the demand for it to substantiate the volume \((m^3)\) of the order of wood at the beginning of the next period. Thus, it is not possible to set all values of \(t\) for \(k_y\) at the same time.

Summarizing the above, we note that in the conditions of dynamic development of computer technologies, management decisions regarding orders in the planning period are taken on the basis of the results of the reporting period. This implies the following: for any \((n)\)-th period we have \(k_{n} = k_{n} (z_{y})\). We will follow the use of this model at the wood processing enterprise LTD “Hansakom-West”.

Let’s calculate \(Z_{\text{share}}\) by the data on the remnants of wood in warehouses and storerooms at the beginning of the reporting period, the volume of timber products that left the period, and their volume, which passes from the warehouses in the \(y\)-th period, which is determined by \(V\) demand for goods (the initial data is given in Table 2).

In Figure 1, we show the quadratic surface on the basis of data in Table 2:

\[
Z_{\text{share}} = -39771.4135 + 7.5882 \cdot v - 3.1036 \cdot k + 0.0005v^2 + 0.0005v\cdot k - 0.0001k^2
\]  

(5)

### Table 2. Stock of wood at the end of the \(y\)-th period, thousand UAH.

<table>
<thead>
<tr>
<th>Period, month</th>
<th>Demand, (v)</th>
<th>Received, (k)</th>
<th>Value, (Z_{\text{share}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>18256</td>
<td>16890</td>
<td>2156</td>
</tr>
<tr>
<td>2.</td>
<td>18749</td>
<td>17450</td>
<td>1759</td>
</tr>
<tr>
<td>3.</td>
<td>17256</td>
<td>18652</td>
<td>1632</td>
</tr>
<tr>
<td>4.</td>
<td>18413</td>
<td>18509</td>
<td>2587</td>
</tr>
<tr>
<td>5.</td>
<td>19785</td>
<td>21687</td>
<td>2374</td>
</tr>
<tr>
<td>6.</td>
<td>21059</td>
<td>21059</td>
<td>1960</td>
</tr>
<tr>
<td>7.</td>
<td>19760</td>
<td>19760</td>
<td>3658</td>
</tr>
<tr>
<td>8.</td>
<td>17694</td>
<td>16751</td>
<td>2520</td>
</tr>
<tr>
<td>9.</td>
<td>18340</td>
<td>17996</td>
<td>2136</td>
</tr>
<tr>
<td>10.</td>
<td>19761</td>
<td>19761</td>
<td>1825</td>
</tr>
<tr>
<td>11.</td>
<td>19800</td>
<td>19800</td>
<td>957</td>
</tr>
<tr>
<td>12.</td>
<td>16543</td>
<td>15266</td>
<td>1653</td>
</tr>
</tbody>
</table>

Summarizing the above, we note that in the conditions of dynamic development of computer technologies, management decisions regarding orders in the planning period are taken on the basis of the results of the reporting period. This implies the following: for any \((n)\)-th period we have \(k_{n} = k_{n} (z_{y})\). We will follow the use of this model at the wood processing enterprise LTD “Hansakom-West”.

As a result, we obtain the estimated values of theoretical data volumes \((m^3)\) of inventories, comparing with which real volumes we will find variants of immobilization of funds invested in production reserves.
Hansakom-West Ltd (Ukraine) uses the method of paying for the storage of reserve stocks of wood in warehouses in the amount of five-day volume of use of timber (0.03% from the cost of materials). Now, it is necessary to calculate the cost of storing the reserve volume of the raw forest (Table 3) and to construct the surface of the smallest squares (Figure 2).

Table 3. Amount of payments for storage of timber, thousand UAH.

<table>
<thead>
<tr>
<th>Period, month</th>
<th>Value, $Z_{theor}$</th>
<th>Cost of storage, $g$</th>
<th>The amount of payment for storage, $x$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3522</td>
<td>0.0598</td>
<td>210.96</td>
</tr>
<tr>
<td>2</td>
<td>3056</td>
<td>0.0647</td>
<td>198.02</td>
</tr>
<tr>
<td>3</td>
<td>3026</td>
<td>0.0408</td>
<td>123.47</td>
</tr>
<tr>
<td>4</td>
<td>2683</td>
<td>0.0656</td>
<td>176.20</td>
</tr>
<tr>
<td>5</td>
<td>4276</td>
<td>0.0627</td>
<td>268.11</td>
</tr>
<tr>
<td>6</td>
<td>1965</td>
<td>0.0496</td>
<td>97.64</td>
</tr>
<tr>
<td>7</td>
<td>2368</td>
<td>0.0591</td>
<td>140.17</td>
</tr>
<tr>
<td>8</td>
<td>3463</td>
<td>0.0526</td>
<td>182.46</td>
</tr>
<tr>
<td>9</td>
<td>2480</td>
<td>0.0437</td>
<td>108.45</td>
</tr>
<tr>
<td>10</td>
<td>2652</td>
<td>0.0481</td>
<td>127.63</td>
</tr>
<tr>
<td>11</td>
<td>1860</td>
<td>0.0463</td>
<td>86.21</td>
</tr>
<tr>
<td>12</td>
<td>2930</td>
<td>0.0535</td>
<td>157.03</td>
</tr>
</tbody>
</table>

Figure 2. The surface of the smallest squares according to Table 3.

$$Z_{theor} = 2766.8 - 49620.8 \cdot g + 17.67 \cdot x \quad (6)$$

Figure 3. Dynamics of actual and theoretical data on the turnover of wood stocks, thousand UAH.

Source: it was formed by the author

Indicator $R^2=0.988$ indicates the adequacy and accuracy of the proposed model. Let’s introduce the value of $Z_{theor}$ and $Z_{actual}$ graphically, which will help compare the results obtained during computations with the actual results in Figure 3.

Calculate the amount of payments for the theoretical volume ($m^3$) of the forest raw material for comparison with the real volume ($m^3$). Results of calculation of theoretical and actual costs borne by a woodworking enterprise in the process of keeping the timber will be reflected in Figure 4.

Source: Authors

Table 4. Determination of the cost of warehouse for the storage of the actual volume of wood by periods, thousand UAH.

<table>
<thead>
<tr>
<th>Period, month</th>
<th>Amount of payment for storage, $x$</th>
<th>Received, $k$</th>
<th>Cost of delivery, $Q$</th>
<th>Total cost of warehouse, $C$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>210.96</td>
<td>16890</td>
<td>0.1254</td>
<td>383.54</td>
</tr>
<tr>
<td>2</td>
<td>198.02</td>
<td>17450</td>
<td>0.1332</td>
<td>396.59</td>
</tr>
<tr>
<td>3</td>
<td>123.47</td>
<td>18652</td>
<td>0.1410</td>
<td>414.86</td>
</tr>
<tr>
<td>4</td>
<td>176.20</td>
<td>18509</td>
<td>0.1394</td>
<td>411.37</td>
</tr>
<tr>
<td>5</td>
<td>268.11</td>
<td>21687</td>
<td>0.2185</td>
<td>492.88</td>
</tr>
<tr>
<td>6</td>
<td>97.64</td>
<td>21059</td>
<td>0.2663</td>
<td>478.61</td>
</tr>
<tr>
<td>7</td>
<td>140.17</td>
<td>19760</td>
<td>0.1982</td>
<td>449.09</td>
</tr>
<tr>
<td>8</td>
<td>182.46</td>
<td>16751</td>
<td>0.1687</td>
<td>380.70</td>
</tr>
<tr>
<td>9</td>
<td>108.45</td>
<td>17996</td>
<td>0.1410</td>
<td>409.56</td>
</tr>
<tr>
<td>10</td>
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<td>19782</td>
<td>0.1865</td>
<td>451.73</td>
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<tr>
<td>11</td>
<td>86.21</td>
<td>19800</td>
<td>0.1935</td>
<td>462.58</td>
</tr>
<tr>
<td>12</td>
<td>157.03</td>
<td>15266</td>
<td>0.1478</td>
<td>346.95</td>
</tr>
</tbody>
</table>

Source: it was formed by the author
Thus, the carried out calculations allow to make optimal managerial decisions regarding the volume and structure of production stocks, accordingly adjusting the work of warehouse areas.

5. Discussion of the results

The conducted research has made it possible to identify the main factors influencing the management of stocks of woodworking enterprises in order to minimize unproductive costs. The solution of the proposed model in the application package Statistica and the use of the module MARSPline – an integral element of the technology Data Mining Results and the resulting regression equations allow to determine the general dependencies. This enabled through the basic functions calculate regression model in multidimensional space and build a spline surface and planned dependencies. The obtained regression model established the relationships between variables with a rather precise approximation.

The constructed generalized economic and mathematical model of inventory management allows minimizing unproductive costs. The model can be adapted for woodworking enterprises, as well as others, which are characterized by similar technological features of activity.

In addition, it should be noted that, in our opinion, the study conducted allowed to form new scientific problems of great theoretical and practical importance and could become the subject of further scientific research.

These, in the first place, should include:

- optimization of management of financial capital of economic entities of different forms of ownership;
- intensification of the use of blockade and artificial intelligence technologies in conditions of uncertainty of logistics of stocks and management of them.

The possible direction of further research on this problem is also to take into account in this model the future value of money and the effect on it of the inflationary effect of the depreciation of money. In our opinion, this requires additional substantiation and changes in the individual components of the calculations.

6. Conclusions

The management of stocks under uncertainty should be as much as possible protected from risk operations in order to prevent unproductive costs. Therefore, the transparency of the data is a requirement of time. In this case, the issue of not only obtaining additional funds for inventory management, but also their efficient and well-considered use becomes a matter of particular importance.

In addition, the developed organizational, methodological and methodical tools can be used to solve a wide range of more narrow and specific topical scientific and theoretical applied tasks related to the construction of models of business entities.

References


