PROPOSAL FOR A STRATEGIC PLANNING FOR THE REPLACEMENT OF PRODUCTS IN STORES BASED ON SALES FORECAST

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ABSTRACT. This paper presents a proposal for strategic planning for the replacement of products in stores of a supermarket network. A quantitative method for forecasting time series is used for this, the Artificial Radial Basis Neural Networks (RBFs), and also a qualitative method to interpret the forecasting results and establish limits for each product stock for each store in the network. The purpose with this strategic planning is to reduce the levels of out-of-stock products (lack of products on the shelves), as well as not to produce overstocking, in addition to increase the level of logistics service to customers. The results were highly satisfactory reducing the Distribution Center (DC) to shop out-of-stock levels, in average, from 12% to about 0.7% in hypermarkets and from 15% to about 1.7% in supermarkets, thereby generating numerous competitive advantages for the company. The use of RBFs for forecasting proved to be efficient when used in conjunction with the replacement strategy proposed in this work, making effective the operational processes.

Keywords: product replacement, Artificial Radial Basis Neural Networks, out-of-stock, forecasting time series, level of logistics services.

1 INTRODUCTION

The supermarket sector, a major retail, has been undergoing major transformations. Some historical facts in the Brazilian economy, as the entry into force of the Code for Consumer Protection and Defense, the deployment of the Real plan and the control of the inflation rates have increased, even more, the competition between the companies within this sector (ABRAS, 2005). In this competitive scenario, it becomes essential for a company to design effective and well defined strategies to achieve the goal of offering attractive prices to consumers, a varied mix of products,
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in addition to quality services (Correa & Correa, 2004; Benetti et al., 2008). In this environment, in which competition requires the completion of the activity with reduced profit margins, it is essential that commercial companies pay attention to their operational conditions (Ângelo & Siqueira, 2000).

The supermarket sector represents 5.5% of the national GDP and provides about 800,000 direct jobs, according to data published in Revista Superhiper (ABRAS, 2005). The Annual Trade Survey of 2005, released by the Brazilian Institute of Geography and Statistics (IBGE, 2007), analyzes of supermarket and hypermarket sales and shows that their participation in retail sales in 2005 represented 24% of the total. On the other hand, data released in 2008 by the same Revista Superhiper (ABRAS, 2008) show that supermarkets account for 22.8% of retail jobs and pay wages 20% higher than the average retail. The development of this sector enables the retention of jobs and also the expansion of job places (Atamanczuk, 2009). This information showed the continued need for companies to improve management practices and strategic planning for the achievement and maintenance of its consumer market (Bhargava, Daewon & Xu, 2006; Peter, 2006). Therefore, the increasing need for tools to help decision making, which may contribute to an increased level of the services offered by retailers (Anderson, Gavan & Sismester, 2006; Lucas Jr, 2006). A sector in these companies that can absorb new methods and tools is the operational sector, because excellence in customer service is directly related to the quality of operations, both internally and directly to the customer.

One of the most critical problems in retail is the rupture of products on the shelves of stores. Rupture or out-of-stock is the situation in which a product marketed by the company is not available in the consumer sales area at the time of purchase (Czpski, 2008). Estimates of out-of-stock levels have consistently exceeded the average of 8% in retail and, despite efforts, this value has remained high. Among the various causes are the diversification and the reduction of the products’ life cycle, which add to the lack of coordination of the supply chain (Campo, Gijsbrechts & Nisol, 2000).

In Brazil, there are few academic studies on the causes of out-of-stock and the possible solutions to avoid this fact. A survey carried out by the Retail Services Division of ACNielsen Brazil, in July 2004, analyzed the main causes and the reaction of consumers when confronted with the lack of a product on the shelves. The study concludes that major opportunities for improvement could come through “better communication” between the retailer’s Distribution Center (DC) and the shelves in the store. In another survey, this one by the Center for Research and Publication (ESPM – São Paulo) (Vasconcellos, Sampaio & Pastore, 2007), it was found in a survey with managers of supermarkets that the average out-of-stock level in supermarkets in São Paulo is of 8.3% with a standard deviation of 6.8%, which means that out of 10,000 products sold by a supermarket, about 830 products are not available on the shelves.

This survey also showed that the out-of-stock level at compact supermarkets is of 9.1%, at conventional supermarkets it is 8.5% and at hypermarkets 7.1%. Such results and other surveys are diagrammed in Figure 1 below. Both surveys (ACNielsen and ESPM) show similar results and
highlight the importance of deeper studies in order to obtain methods and strategies that seek solutions to reduce these out-of-stock levels.

The main Brazilian studies on out-of-stock levels also show significant results in relation to the reasons for the absence of a product in the sales area, which are diagrammed in Figure 2 below.

In Latin America, studies on out-of-stock products have also been developed as, for example, in Chile (DII, 2004), from the Universidad de Chile. The results show that high turnover products show a 12% out-of-stock level, while those products with medium or low turnover show, respectively, 17% and 27% out-of-stock levels. It also shows that the larger the supermarket’s store the lower is the out-of-stock average rate. The study concludes by showing that the inventory theoretical errors are the major causes for the lack of a product on the stores’ shelves. In Colombia, a similar study was developed by Barajas (2004). A survey at Colombian markets shows that the main causes of out-of-stock situations are non-replenishment of the shelves, insufficient replenishment order and products not delivered by the supplier.
In his turn, De Luca (2004) shows that in Argentina the most important factor that influences the out-of-stock rates is the replacement operation at points of sale, so he recommends the application of optimization tools to assist in replacement planning, continuous measurements, improvements in logistics practices and joint planning with suppliers. The conclusion of the work highlights the importance of reducing the out-of-stock levels because, according to the research, 35.85% of customers go to the competition for their purchases when they do not find a certain product on the shelves.

In North America, a similar study about out-of-stock levels was developed by Gruen (2007b), showing the out-of-stock rates of four locations worldwide: the U.S. with 7.9%, in Europe, including Eastern Europe, with 8.6%, other important regions, such as Latin America, with 8.2%, and data found on the internet about other different places in the world with 8.3% rates in average. It also states that for products in promotions, the out-of-stock rate in the U.S. rose from 7.9% to 17.1%. According to this research, the causes for out-of-stock situations in the U.S., in particular, are distributed as follows: 34% for problems on sales forecasts, 25% for failing to restore stock, 14% for non-delivery by suppliers, 13% for errors in orders to suppliers, 10% for problems in the Distribution Center and 4% for other causes. The paper concludes with suggestions to mitigate this problem, among them, to constantly measure and assess their levels by identifying causes, implementing and improving the solutions found and continuously keeping track of the situation the supermarket is in (Gruen, 2002, 2007a; Corsten & Gruen, 2003).

This paper proposes a strategic plan for forecasting and the consequent replacement of products in stores of the supermarket sector. The main focus of this proposal is to ensure that products are available at the company’s stores, thus reducing the out-of-stock level of each product. For the development of the replacement strategic planning the time series forecasting (Portugal & Fernandes, 1996) was used, through the use of Radial Basis Neural Networks (RBFs) (Haykin, 1994; Buchtala, Klimek & Sick, 2005) applied to each product. Then, based on the results obtained with the RBFs a procedure is presented to replace each of the products.

This work aims to propose an approach that will join the quality of logistics and the quantity of products suggested for replacement. Therefore, one will have a strategic plan with the utmost precision on the consumption customers are supposed to realize, thereby leading to a forecast of the necessary logistics operations minimizing the out-of-stock levels, as well as overstocking.

This paper is organized as follows. Section 2 describes the real problem considered with all the details relevant to its solution. Section 3 presents some related work, addressing the supply chain issue and identifying the techniques used. In section 4 there is the description of the proposed approach, from the process of collecting and preparing the data, the theoretical foundations of sales forecast and the description of the parameter calculation on which the store’s stock replacement approach will be based. Also in Section 4 are presented the final replacement strategy and illustrative examples. Finally, in Section 5 results are analyzed and conclusions of the work are presented, as well as suggestions for its continuity.
2 PROBLEM DESCRIPTION

A supermarket network was analyzed to better support the proposed strategic planning for the replacement of products in stores presented here. This company has 28 stores spread in the State of Paraná, 15 in the capital, Curitiba, five in the metropolitan region of Curitiba and the other eight in the state’s countryside. These stores sell around 18,000 different products of which around 10,500 are concentrated products (suppliers deliver the products to the network’s DCs) and 7,500 suppliers deliver directly to the stores.

Among the centralized products around 8,000 are classified as Grocery Store (or “dry area”), including those products of the families Food, Health and Beauty, Cleaning, Pet Shop, Electro, Bazaar, Drinks and Imported items. The other 2,500 products are in the cold/frozen area as, for instance, products of the families Cold Cuts, Margarine, Meat, Frozen and Perishable Items. In this work the methodology was applied to the Grocery products.

The company has its own fleet to make daily deliveries for orders from the stores, and all inventory control, separation and shipment is made by the company itself. To control all the information the studied company developed a proprietary management system through its information technology team. This system contemplates, among other modules, the following systems: sales forecasting, automatic product replacement, separation of products at the DC and routing deliveries, among many other managerial and administrative modules. This work is intended to optimize the automatic product replacement system using a more reliable sales forecast strategy, applying the results to automatically produce daily orders from the stores.

In this company, as well as in most supermarket retail stores, the most important sector is Grocery, which is about 85% of the company’s total turnover, which had, during the research, an out-of-stock rate of about 12%. It is worth emphasizing that the out-of-stock rate is measured when a product stock reaches zero at the store. As the modern techniques for business management emphasize low inventory, operators should adjust the maximum level of its products and services to the customers’ needs (Dalla Costa, 2004; Bowersox & Closs, 1996, 2001). One must bear in mind that when people go to stores, they buy more than was planned, allowing the trade to profit greatly from the encouragement of impulse purchases. No matter how great the traders’ efforts are, actions will be pointless if there is no product availability at the stores’ shelves (Christopher, 1997, 2002). The out-of-stock situation of other products will not be included in this study, once their sales characteristics are different from the Grocery sector, thus deserving a special study.

The replacement system found in the company that was studied during the research was based on moving averages, as well as on orders from managers to stores, which was inefficient for a product replacement generalization. The automatic replacement strategy was calculated using the moving averages of the last 30 days and when the stock was smaller than the average, the replacement of that product was suggested in a predefined amount (Box & Jenkins, 1994).

A problem that is often found when applying this technique is the fact that if for any reason sales are greater than the natural tendency, the average values will be altered (upwards) and stocks

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will become too high causing overstocking. Similarly, if during one or more consecutive days, sales are much smaller than the natural tendency (due to rain or any other external factor) the average values will change (downwards), increasing the likelihood of an out-of-stock situation. This will occur especially if it coincides with the arrival of the weekend, since on Sundays there is no product replacement at stores.

In general one can say that when an out-of-stock situation occurs, in 45% of cases consumers replace their products, 31% change stores, 14% hardly return and 10% have mixed reactions (Vasconcellos, Sampaio & Pastore, 2007). It should be noted that out-of-stock shelves were, are and probably will always be an important management problem to be solved.

The out-of-stock levels in the company’s 28 stores amounted to almost 15% in some of them and were never lower than 8%, even in those stores considered as the company’s most efficient ones. What was considered and measured in this work, specifically, was the DC-Shop rupture, that is, products that are present at the DC, but reach an out-of-stock situation in the stores due to the lack of a more efficient replacement strategy. The out-of-stock situation caused by the replacement of products directly from the vendor was not considered here.

The replacement operations at the DC (product separation, truck loading and shipping) occur in greater quantity on Mondays, when the products sold during the weekends are replaced. The average number of boxes separated and loaded on Mondays was above 45,000, while on Wednesdays and Thursdays, this average was around 13,000. That meant a peak, both in assistance and in logistics operations at the beginning of each week, creating an operational bottleneck at the DC.

3 RELATED WORKS

Logistics is a topic that has gained increasing importance in the scientific and commercial literature (Grüdtner, 2005; Ballou, 2006). In their work, Wanke & Fleury (1999) discuss the lean re-supply, featuring an integrated manner to address the concepts of lean re-supply (just-in-time philosophy) and cost analysis of the supply chain. Ângelo & Siqueira (2000) make an assessment of the logistical conditions in Brazilian supermarkets to check the conditions to implement the Efficient Consumer Response (ECR) philosophy. In his turn, Farah (2002) presents a discussion about the DCs and the challenges that can reduce logistics costs and streamline the delivery of products with the installation of DCs at strategic locations.

Dalla Costa (2004) makes a study of the company “Pão de Açúcar”, analyzing its growth due to the construction of logistical support and also, how investments in this sector helped to ensure that the distribution could follow the progress in the number of stores and in sales volume. Lean Logistics was the subject of a work by Figueiredo (2006), which emphasizes the continuous improvement in the supply chain. He states that lean logistics has many challenges, but also has a number of allies and actions to be applied to achieve its goal. They are: agility, synchronization, processes analysis with the purpose of identifying where “time is spent” and where stocks accumulate, and also collaboration with suppliers and customers for demand planning. Investments
Information management applied to logistics is the theme also brought by Carvalho, Oliveira & Jamil (2007), who argue that information management is a critical issue to optimize the physical distribution of a value chain to increase the level of services offered to customers. With this same approach, Benetti *et al.* (2008) suggest a model to evaluate a DC’s logistics performance in the supermarket sector, establishing a relationship between theory and practice. Carrera *et al.* (2008) once again focus on the just-in-time system, applying it to administration in pursuit of excellence in its processes, commenting that this philosophy has become a commitment among all members who are part of the supply chain of a given product or service.

To assist in the product replacement logistics processes, time series analysis has been a theme much studied in this context. Fernandes, Portugal & Navaux (1996) use time-series forecasting by means of an algorithm using Artificial Neural Networks (ANN), highlighting their statistical characteristics. Correa & Portugal (1998) present an empirical assessment of the predictive ability of ANN models and structural models, which showed in their study a performance that is slightly superior to that of ANNs. Dias (1998) made a proposal for a sales forecasting process for consumer goods designed to meet the choice and adjustment of forecasting techniques, and also for the forecasting function as a whole. He brings a comparison between quantitative and qualitative forecasting methods, as well as a comparison between softwares and their functions, and the methods of companies that use forecasting to support decision making.

Coelho & Canciglieri Jr. (2000) present the application of RBFs for the time series forecasting procedure, indicating that the proposed model is attractive to identify complex systems, financial applications and information systems. A comparative study of statistical methods and ANNs was presented by Lima & Almeida (2004) to explore the possibility of using a methodology that can decompose a time series through wavelets together with the existing models to forecast and compare the quality of the forecasts obtained. The results showed that the ANNs have a superior performance when there are periods of lower volatility in the financial market.

Caloba, Caloba & Saliby (2002) apply neural networks to forecast time series on beer sales in Australia. The authors add neural networks to the time series classical decomposition method achieving the best results in their study with this combination of forecasting techniques. The conclusions for this work were that neural networks reach great efficiency when dealing with non-linearity and that neural networks are positioned as a tool that allows a margin for improvement in the forecasting classical methods.

Regarding the problem of scaling the picking area, Dias (2006) proposes the use of techniques for forecast time series, RBFs being one of the techniques, to estimate consumption and from this he makes the dynamic sizing of the picking areas, considering the products’ seasonality. In his work, the author uses seven real time series, which represent the demand of food products from a DC of a Brazilian company, aiming to better adjust the model so that forecasts are made in the short and long term, thereby reducing uncertainty on the company’s strategic planning.
To forecast agricultural prices examining the theoretical aspects of Data Mining and the application of ANNs is the objective of the study by Lazzarotto, Oliveira & Lazzarotto (2006), who found that, although having some limitations, ANNs might constitute an interesting alternative to forecast prices. Applying the Mixture of Local Expert Models (MLEM) to forecast daily and monthly prices of the commodity sugar in New York’s stock exchange is the theme taken up by Melo, Milioni & Nascimento Jr (2007). The technique the authors explore can be seen as a method to forecast time series that perform simultaneously the data exploratory analysis and the mathematical modeling. They use one of the methodology’s steps, the Kohonen neural network, to perform the clustering of the set of initial data.

Faria et al. (2008) show the use of the statistical techniques Simple Exponential Smoothing and Simple Moving Average to forecast time series, noting that, although they are simple forecasting methods, the results are reasonable. They also note that increasing the observations time window in the method of Simple Moving Average, also increases the forecasting errors. Garcia & Ferreira Filho (2009) propose a new approach to calculate the “point of order” (this is, the time when one must make an order), based on the demand forecasted for each period during the re-supply time, using the economic batch system with “point of order”. The authors compare the methodology proposed through inventory simulations with the “point of order” per economic batch classical method. The results obtained show that the authors’ proposal is a generalization of the classical model that expands the scope and the applicability of the classical model.

4 PROPOSED APPROACH AND RESULTS

The stock replacement system must be effective in organizations, this is, it should meet the sales demands and at the same time not cause overstocking in stores. The modern administration has constantly sought for new tools in the quest for excellence in its processes (Carrera et al., 2008).

The approach suggested in this paper is to establish parameters for the automatic replacement of products, minimizing the rupture rates and helping the managers of each store in their decision making.

For each of the 8,000 products of each of the analyzed retailer’s 28 stores, one must calculate the sales forecasting and inventory levels according to the days of coverage established by the company’s inventory policy. For this calculation sales history is considered with the data being prepared, adjusted and then applied to a sales forecasting system (Dias, 2006). As previously mentioned, the forecasting method used here are the RBFs (Almeida & Siqueira, 1997).

The results of the sales forecast obtained through the RBFs are then used in the day-to-day definition of the replacement parameters which, in turn, are compared with the actual inventory information by the end of the day so as to suggest the automatic replacement, via system.

The general procedure of the approach here proposed is shown in Figure 3, below, and each of its steps is detailed in the following sections, from 4.1 to 4.4.

The main step of this approach is the use of RBFs to forecast sales for each product and the subsequent calculation of the minimum, limit and maximum inventory values for stock replace-
ment for each product in the stores. The RBFs, implemented in Visual Basic 6, prepare the sales forecast taking into account the sales history of each product in each store. It is worth noting that other programs have this technique already implemented such as, for example, the mathematical software MATLAB. The procedures for data smoothing and processing, however, should be generated separately.

4.1 Data Collection and Treatment

During the research, daily data was collected from the sales history concerning the last 56 weeks of sales (one year and one month), 392 (56 × 7), for each product. This volume of data was used as follows: data from the first 52 weeks (one year) are used to train the RBFs, this is, it is one year of information to capture the natural seasonalties that are characteristic of each product and the data of the remaining four weeks (one month) are used to perform the tests in the RBFs already trained, this way obtaining the forecast error. The algorithm provides as answer the forecasted value of one week of sales for each one of the products.

In the retail market there are many variables that can influence the increase or decrease in sales of a given product. Many of them are qualitative variables, such as: market trend, customer preference and promotions. These variables do not provide precise indicators of “when” and “how much” the amount of products sold can change or end, once they do not portray the real sales value of the product in normal sales times.

The seasonality of products is another characteristic that can be easily identified by the analysis of time series, but it is difficult to reproduce at the moment of forecasting the sales behavior.
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(Lazarotto, Oliveira & Lazzarotto, 2006). Moreover, exclusive promotions from a store or unexpected events in the vicinity of the store can also influence a product’s sales behavior. Thus, these data should be identified and removed from the original series, smoothing the data series and obtaining the closest behavior to the actual products sales.

Then, the treatment of the original data is proposed for each product through the following steps:

- **Step 1.** remove the data corresponding to the quantities sold in those days in which the product was on sale or out-of-stock;
- **Step 2.** put the remaining data in a list, in ascending order, removing 5% of the data from the lower end and 5% of the data from the upper end, minimizing the possibility of white noise (such strategy is based on the box plot statistical technique (Atkinson, Koopman & Shephard, 1997))
- **Step 3.** calculate the mean and the standard deviation of the remaining data, considered sales data with no influence;
- **Step 4.** generate, at random, data in the range centered on the mean and with radius equal to one standard deviation, which will replace the data deleted in steps 1 and 2, in the same position and considering the time series sequence.

To treat the data it must be noted that the position of the information within the time series is essential to the quality of the desired forecast. In case the subtraction of the mean by the standard deviation is negative the interval is limited downwards with the value zero.

In this work, of the 392 original data shown in Figure 4, where there is the time series for the product “flour 1 kg”, were removed the values of the quantities sold in those days when the product was on sale and/or out-of-stock (zero sale and zero stock in that day). From all other data, 5% were removed from the lower end and 5% from the upper end. Then, new data were generated to replace those that were removed. Such “processed” data will be used to “feed” the RBFs.

![Figure 4](image_url)  
*Figure 4 – Original and smoothed data of the product “flour 1 kg”. Source: Authors.*
4.2 Sales Forecast

There are several techniques for sales forecasting, whether qualitative or quantitative. In this work, as already mentioned, are used RBFs. This technique has several features in common with the traditional statistical and econometric models (Fernandes, Portugal & Navaux, 1996). ANNs operate conceptually in a manner similar to the human brain, trying to recognize patterns and regularities in the data (Rojas et al., 2000). They are able to learn from experience and make generalizations based on the knowledge previously accumulated.

The characteristics that make ANNs attractive for time series forecasting are, according to Coelho & Canciglieri Jr (2000), the skills in dealing with nonlinear systems and they have fault tolerance, adaptability, learning, self-organization, generalization, training, parallel processing and abstraction. All these characteristics are observed due to the interconnected structures, called neurons, which are connected through weights that are adjusted during the ANN training period. This adjustment takes place according to a set of learning rules, iteratively, until the data’s cause and effect relations are obtained (Gonzalez et al., 2006). If the conditions are altered in such a way that the model’s performance is no longer appropriate, one can submit the ANNs to a new training to “correct” their performance. ANNs may undergo periodic updates, resulting in a model that is self-adjusting in time (Musavi et al., 1992).

The RBFs that were used have as essential characteristic, as shown in Figure 5 below, their output layer that is a linear combination of signals from the hidden layer and also, this type of neural network uses only one hidden layer. RBFs allow a rapid procedure for updating weights, separating the input patterns and providing a structure suitable for the construction of local mappings of the input and output data.

In this work were used data, already smoothed, of the sales quantities grouped by week. Thus, there are 56 values (56 weeks) for use by the RBFs. The input data (attributes) are formed by four values (vector with dimension 4), this is, the values of 4 consecutive weeks of sales and the output that was used was the value of the following week, this is, the 5th week.

For example, the first input pattern for the RBF are the sales figures, added by week, from weeks 1, 2, 3 and 4, in this order, for each product, and the output used is the total sales figures of week five. The second input pattern is formed by the sales figures of weeks 2, 3, 4 and 5, in this order,
and the corresponding output is the sales of week 6, and so on to the last pattern, which has as input the sales figures of weeks 48, 49, 50 and 51, and as output the sales figures of week 52. Once the RBF is trained, the test is made with weeks 53, 54, 55 and 56, thus obtaining the value of the forecast error. Finally, the forecast is made after training and testing the RBF with the input pattern formed by the sales figures of weeks 53, 54, 55 and 56 and the forecasted values are the sales reference expected for week 57.

Table 1 below shows the forecasts found for weeks 57 and 58, from the 56 weeks used to feed the RBFs. It was noticed that in all analyzed products, for the second week of forecast with the same 56 weeks input into the algorithm, the forecast error increases and this fact justifies the use of weekly forecasting (approach).

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Date</th>
<th>Forecast</th>
<th>True Sales</th>
<th>Forecast Deviation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>365378</td>
<td>Bleach 1 liter</td>
<td>04/02 (week 57)</td>
<td>715</td>
<td>679</td>
<td>5.30</td>
</tr>
<tr>
<td>365378</td>
<td>Bleach 1 liter</td>
<td>11/02 (week 58)</td>
<td>612</td>
<td>568</td>
<td>7.75</td>
</tr>
</tbody>
</table>

4.3 Limits Computation

Once the sales forecast value for each product in each store is obtained for the “following week”, the stock limits are then calculated.

To do this, there are the following steps based on the company’s staff day-to-day practices, here formalized:

- **Step 1**: Divide the expected value for a week in sales values for each day of that week. For this, the proportionality of the day is used as daily forecast. The forecasted value is considered as 100% of sales for the following week and the percentage for each day of the week, from Monday through Sunday, is calculated by the percentage average sales share of that product during the previous four weeks.

For example, say that the sales forecast of a product for week 57 is 368 units (for the whole week). If the percentage for Monday of the sales value of week 53 is 14.4%, for weeks 54, 55 and 56 are 18%, 16.5% and 15.1% respectively, the average of these four percentages is 16%. Thus, we have that the quantity of products forecasted for sale on Monday of week 57 is 16%, resulting in a value of 59 items (already rounded to an integer value). Likewise, the percentages are calculated for the remaining days of the week.

As for weekends, product replacement is made only on Saturday (on Sundays no replacement operation is performed), so the amounts provided for sale on Saturday and Sunday are added, considering the weekend (Saturday and Sunday) as a single day.
Step 2. The number of days that the replacement of a product must meet (days of coverage) is defined according to the company’s inventory policy. Based on this coverage the concept of values for minimum, limit and maximum stocks is created and their corresponding computations are made.

The minimum stock for a product for a particular day is the forecasted value for that day, the maximum stock is the sum of the forecasted values corresponding to the subsequent days of coverage and the limit stock is the arithmetic mean between the minimum and maximum.

Let’s take, for example, the sales forecast for the product “bleach 1 liter”, for a given week of 408 units, as in Table 2 below. As explained above, this value is divided proportionally to the amounts of expected sales for each day of the week, thus determining the minimum stock that the store should have in each day.

<table>
<thead>
<tr>
<th>Days of week</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
<th>Weekend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Stock</td>
<td>75</td>
<td>51</td>
<td>48</td>
<td>59</td>
<td>51</td>
<td>124</td>
</tr>
<tr>
<td>Limit Stock</td>
<td>126</td>
<td>99</td>
<td>107</td>
<td>110</td>
<td>175</td>
<td>199</td>
</tr>
<tr>
<td>Maximum Stock</td>
<td>174</td>
<td>158</td>
<td>158</td>
<td>234</td>
<td>25</td>
<td>250</td>
</tr>
</tbody>
</table>

In this example, it was decided that stock coverage is of three days and the minimum coverage, this is, the limit stock should cover two days. Thus, the limit stock for Monday is the sum of the forecasted values for Mondays and Tuesdays \(75 + 51 = 126\) and the maximum stock is the sum of the minimum stock for Mondays, Tuesdays and Wednesdays \(75 + 51 + 48 = 174\). To calculate the maximum stock for Friday and the maximum and limit stocks for the weekend, the values for Mondays and Tuesdays are used, or else, sales forecast is run again in midweek.

The days of coverage to calculate the maximum stock can be defined by product, taking into account their market features. Thus, one can define few days of coverage for products with high turnover and, on the other hand, a greater number of days of coverage for products with low or very low turnover.

The correctness of days of coverage directly influences the replacement frequency, since the greater the number of days of coverage, the lower is the amount of replacements and, consequently, the greater the risk of overstocking. On the other hand, if there are few days of coverage, the greater will be the amount of replacements and, consequently, stocks will be leaner with greater risk of having an out-of-stock situation.

4.4 Replacement Strategy

In possession of the inventory information, this information is compared with the product’s actual stock at the end of the day and a replacement strategy is defined in the most suitable way for the company. If the actual stock is smaller than the limit stock, the difference between the maximum
stock and the actual stock is calculated, for example, with the found value as the suggested product replacement for the following day.

The replacement strategy for a product or a marketing group is directly related to the number of days of coverage. Thus, finding the maximum stock days of coverage for each product or each marketing group in a store is an adjustment that should be planned jointly by the logistics manager and the store manager, making the proposed replacement system suitable for any decision taken.

For the company analyzed here, it was set a period of four days of coverage for products with high turnover, five days for those with medium turnover, six days for those with low turnover and of 15 days for those with very low turnover. The computational time necessary to run the program that was developed is, on average, 15 minutes to forecast all products in a store, and the replacement schedule is weekly. It is important to keep in mind that the company has 28 stores, as already mentioned in Section 2.

4.5 Real Illustrative Example

Table 3, below, shows a comparison between the current replacement strategy and the one proposed in this paper. First, one must consider that the actual stock for a given product on 02/03 (Sunday) is of 186 units, while the simulated stock believes that on this Sunday stock is zero. The simulated stock is thus defined in order to compare the stock behavior at the end of each strategy’s day with the current strategy not interfering with the simulation results.

Table 3 – Example comparing the actual replacement and simulated replacement for a particular product.

<table>
<thead>
<tr>
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<td>XX</td>
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<td>XX</td>
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<td>XX</td>
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<td>54</td>
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<tr>
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</tbody>
</table>

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After the implementation of the proposed strategy, in a few days the actual stock shall stabilize at the stock levels desired by the approach, depending on the amount in stock of each product. This time is not relevant for the proposed strategy, because the proposal determines that no replacement of the product is made while the actual stock is not at the desired levels.

It can be seen in Table 3 that the number of stock replacements simulated by the proposal is larger than the current strategy, thus generating more operational work. However, the product stock level in a store is leaner, between 15% and 60% less stored product in the store’s inventory and with a sufficient safety stock for the sales of the day. The same happens when the new replacement strategy is simulated for all products in the store, this is, the amount of replacements by product increases, but the amount of product in every replacement is significantly reduced, ensuring a leaner stock in stores while, at the same time, ensuring the safety stock to avoid rupture.

It is noteworthy that there is a tradeoff in this situation: a larger number of replacements with fewer products in the optimized procedure versus fewer replacements with higher quantity of products in the procedure adopted by the company. The optimized procedure is the desired by the company, once it avoids rupture and, at the same time, is leaner. Thus, each of the stores will be able to diversify its product mix and, therefore, attract a greater number of customers.

On 02/07 (Thursday), for example, by the end of the day there are, in the simulated stock, 19 units. Since this value is lower than the limit stock for the next day, 02/08, (73 units), an order is automatically generated in the system for the product replacement of 74 units, to be delivered during the morning of 02/08. Thus, the store keeps a stock of 93 units (maximum stock for Friday, which shall meet the sales demand of this day, of Saturday (02/09) and Sunday (02/10)). The sales on Friday (02/08) were of 29 units, thus leaving the store, by the end of the day, with a stock of 64 units.

It can be observed that at the end of the day on Sunday (02/10), the stock is of 37 units, the same amount of limit stock for Monday (02/11), thereby generating no need for replacement (on Monday).

It is important to notice that replacement is not done on weekends and, therefore, it is considered that the minimum, limit and maximum stock for the weekend are based on the cumulative forecast for Saturday and Sunday. For instance, on Saturday (02/16) the forecast returns a value of 21 units and Sunday (02/17) the sales forecast is of 14 units, so the minimum stock for the weekend is considered as the sum of this forecast, this is, 35 units.

One can verify that the level of actual stock (186 units) and the simulated one (0 unit) are not the same on the day previous to the beginning of the comparison between the current and the proposed replacement strategies. This situation was thus placed so that the functioning of product replacement and the stock behavior could be compared between strategies. Table 3 shows the inventory values at the end of the day and it can be seen that the current strategy for this product maintains a high stock level in relation to the proposed strategy, which is the purpose of this comparison. In the event the proposed strategy was applied to the product in practice, the stock
level would fall until it was between the desirable levels according to the limit, minimum and maximum stocks set for this product, because while the product did not reach that level no product replacement would be made.

In Figure 6, below, there is a graphic example of the replacement schedule for two consecutive weeks, for a product with average turnover. On the first day of implementation of the proposed strategic planning, it is observed that that store’s actual stock for this product (“bleach – 1 liter”) is overrated. This is one of the situations encountered before the application of the method and in this case there was product overstocking. It should be noted that on day 4, the sales value should be compared with the simulated stock of the previous day, this is, the simulated stock of day 3, and also it should be considered that product replacement may occur the following day. Thus, it is evident that the level of simulated stock is always greater than the sales amount and, moreover, it is far below the actual stock that uses the current replacement strategy. The graph in this Figure 6 shows that the proposed strategy always ensures a safety stock and also, it brings the quantity available of each product to leaner levels, thereby generating more savings for the supermarket.

![Figure 6](image)

**Figure 6** – Comparison of stock levels between the current and the proposed strategies. Source: Authors.

Whenever in one day the actual stock levels are equal to the maximum stock, that is because the day before sales of this product made that level to be under the limit stock level, thus creating the replacement suggestion. Thus, the actual stock is now, on average, 50 to 200 units more than the minimum stock, considering that this product’s sales are on average between 50 and 80 products per day. The 9th day has zero as forecast, because this is a holiday (closed shop) and the proposed strategic planning allows entering this information into the model.

Also in the graph of this Figure 6, it can be seen that the minimum and maximum stock lines get closer on days 6, 7 and 8, which also occurs on days 13 and 14. That is because day 6 is Saturday and the maximum stock is influenced by the Monday (day 8) stock. Similarly, this also happens for day 13.
5 CONCLUSIONS

The purpose of this paper is to suggest a strategic plan for product replacement for retail supermarket networks based on sales forecasts. The proposal is to initially capture the time series for each product, make the processing of such data by removing outliers and providing new data to replace the removed ones. The processed data of each product “feed” a Neural Network Radial Basis (RBF) to perform the sales forecast for that product. Finally, from the forecasted values the minimum, limit and maximum stocks are defined for that product in accordance with the company’s “coverage” policy, thus obtaining the replacement policy for each of the company’s products.

The proposed strategy was implemented in a company’s Grocery sector so it could be better understood. This sector has 8,000 products. Comparing every day the information found after applying the approach over all products in this sector, a replacement suggestion is obtained for each product, this is, the amount that should be taken of each product from the DC to each of the stores. The out-of-stock rates found during the research were 12% on average, this is, about 960 missing products on the shelves every day. After the implementation of the strategy proposed here, the out-of-stock levels fell on average from 12% to 0.7% in the hypermarkets, which represents only 56 missing products per day, and from 15% to 1.7% in the supermarkets, or 136 missing products on average.

Thus, the product mix of stores has increased significantly, causing a considerable increase in sales and level of service offered to customers. There was an increase of product variability in the replacement orders from stores to the DC, but in smaller quantities and with greater frequency. The days of coverage were defined by rating the products’ turnover and distributing the loading of trucks more evenly across all days of the week in which replacement occurs, from Monday through Friday, in average 33,000 boxes per day.

The increase in the stores’ product mix, the increase of replacement orders in smaller quantities and more frequently, increased sales and especially the lower out-of-stock levels show that the proposed replacement strategic planning is highly feasible and advisable for any company in this field. It appears that by using a more reliable sales forecasting system and by setting more assertive stock limits one has a “strong” tool to help decision making, once it combines qualitative methods for stock management and reliable quantitative algorithms.

It is worth noting that it would be very interesting to compare the performance of the RBF technique used here with other forecasting techniques such as, for example, the Multiple Linear Regression classical statistical technique, the naïve approach, the classical Artificial Neural Networks, or even with techniques involving metaheuristics. Such comparisons would aim at detecting of the most effective technique for the problem, this is, the one that provides results with maximum precision.
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