Research Article

Analysis and Research on the Marketing Strategy of Agricultural Products Based on Artificial Intelligence

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With the gradual development of artificial intelligence (AI), the traditional production, marketing, and management methods for agricultural products have undergone dramatic changes, necessitating a greater optimization of these methods. Agricultural product operators have begun incorporating AI technology into product production, marketing, and distribution processes. This article examines the current state of agricultural product management and then investigates the integration of production, marketing, and distribution using artificial intelligence. In addition, given the limitations of conventional methods for classifying agricultural products, this article presents a classification model that combines factor analysis with an enhanced support vector machine (SVM) based on genetic algorithms (GAs). The results of the experiments indicate that the improved method is capable of distinguishing agricultural product quality categories rapidly and precisely, significantly improving the classification accuracy of agricultural product quality, and being broadly applicable to the evaluation of agricultural product quality.

1. Introduction

Agriculture, a foundational industry in numerous nations, serves as the basis of their economies. Agriculture’s growth is intricately intertwined with the production, processing, marketing, and distribution of agricultural products, as well as the logistics of transporting those goods. Important objectives include restructuring the agricultural supply side, optimizing agricultural mode and structure, promoting development of various agricultural industries, accelerating economic growth in agricultural counties and rural areas, increasing farmers’ incomes, broadening the agricultural and rural economy, and cultivating family farms, farmers’ cooperatives, and other new economic forms [1–3]. Due to the rapid development of artificial intelligence, it is necessary to investigate the distribution and marketing of agricultural products. This is crucial for the development of new agricultural market models and the advancement of the agricultural economy, among other things.

Self-media was coined in 2002 to describe the dissemination and sharing of factual news and other content via the Internet, social media platforms, and artificial intelligence-related technologies. Short video clips, in particular, have the potential to attract a large number of viewers in a short amount of time. Compared to traditional forms of media, Internet self-media comes in variety of shapes and sizes, and it is very easy to create people’s interest in it. Amid rising living standards in their respective nations, consumers are becoming increasingly concerned with the quality of agricultural products [4, 5]. In recent years, an increasing number of consumers have opted to stay at home and make purchases online or on their mobile devices. Online sales of agricultural products have become increasingly popular with consumers over the past few years, according to retailers. In recent years, new methods for selling agricultural products, such as live e-commerce and short-form video marketing, have gained popularity. As a result of the rapid development of self-media platforms that enable customers to complete
agricultural product transactions online, consumption has become more convenient and comprehensive [6].

Thus, artificial intelligence (AI) has fundamentally altered the market structure for agricultural products. Traditional methods of selling agricultural products, such as physical stores and farmer’s markets, are being phased out in favor of, among other things, community e-commerce, Douyin live broadcasts, and short video sales. In many communities, local governments are now selling and advertising agricultural products through self-media platforms, and some communities have even conducted live broadcasts with positive results, thereby creating new sales channels for local agricultural products. With increasing living standards comes a greater emphasis on product quality; the concept of eating well has become increasingly blurred [7, 8]. Consequently, a new type of agricultural production system is imaginable. Customers are interested in learning about the entire agricultural product lifecycle through artificial intelligence (AI) technology, and they want to participate in product design and development. As cloud computing and virtual reality technologies, such as virtual reality headsets, continue to advance, this demand should be met. With the help of these new technologies, it is possible to process agricultural products or display the entire growth process in front of customers, making it easier for them to feel and comprehend the entire process of agricultural production, harvesting, and processing while also bringing them closer to their desired product [9–14].

Numerous concepts for the classification of agricultural product quality have been generated by computer vision (CV) in artificial intelligence (AI) [15, 16], and some image-based detection methods have been successfully applied to the quality analysis of meats and fish, pizza, cheese, and bread products. However, this method’s calculations are complex and its classification results are poor. According to the researchers, a machine vision system for automatically classifying fruits such as oranges, peaches, and apples can be used to estimate fruit quality online. Some researchers [17–19] have proposed a future-useful method for classifying and evaluating APT attack behavior based on stage characteristics. This technique could be used to distinguish the quality of agricultural products. It is possible to identify the most influential classification factors by summarizing and classifying agricultural products at the granular level; however, this process is time-consuming and challenging to implement. According to some researchers, cost-sensitive feedback neural networks were used to classify agricultural products, and the evaluation model was modified based on relevant agricultural product class data [20–23]. Even though the quality of agricultural products was not taken into account during the application process, the classification effect of this method was insufficient to differentiate them [24]. Other researchers have found that the geometric and morphological characteristics of potatoes can be used to distinguish between distinct quality levels [25]. A regression model relating potato quality to geometric feature parameters is constructed using linear regression analysis, and six potato invariant moment parameters are extracted and incorporated into the model [26, 27]. It is possible to grade with the assistance of a previously trained neural network.

To accurately classify agricultural products, which are influenced by a wide variety of factors, it is necessary to develop a comprehensive classification model that is nonlinear and applicable to a broad range of variables. This paper investigates the classification of agricultural product quality using GA-SVM. The model begins by compressing the dimensions of quality characteristics of agricultural products into smaller units. It improves the classification of the quality of agricultural products by decreasing the amount of input required by the classification model. GA’s robust global optimization, parallelization, and efficient execution capabilities contribute to the algorithm’s continued existence. Changing the construction of kernel functions and the parameters they employ is a challenge undertaking. In the following simulations, the accuracy and safety of the model described in this paper are demonstrated.

The structure of the article is as follows: Section 2 presents the current state of the market and relevant recommendations. Section 3 introduces the method proposed in this paper, Section 4 introduces the experimental results, and Section 5 summarizes the full text.

2. Marketing Status and the Improvement Strategy

2.1. The Current State of Marketing. As artificial intelligence (AI) technology continues to advance, more and more agricultural product producers are beginning to sell and distribute their products via mobile phones, while an increasing number of agricultural product producers are transitioning into the role of agricultural product operators (or agribusinesses). The development of agricultural products is changing as well, but there are still some issues with the way agricultural products are being operated today.

First and foremost, the main body of agricultural products management lacks a sufficient level of professional expertise and experience. Agribusinesses operate in geographically dispersed regions, and the traditional circulation of agricultural products necessitated the participation of a variety of links, ranging from agricultural product producers to local supply and marketing organizations to middlemen and local processing enterprises and the participation of different personnel at each of these links. With the advancement of artificial intelligence technology, more and more agricultural products are now being sold via mobile phones in real time with the role of the producer shifting to that of the operator in the previous years. In contrast to this, some farmers have a limited educational background and a lack of professional knowledge in areas such as e-commerce (product sales), business operations, and so on. They are also frequently not very knowledgeable about the in-depth operation of mobile phones. An extensive amount of agriculture is sold with the assistance of young children. The majority of agricultural product producers, as a result, have limited knowledge and experience with self-media technology. Furthermore, the distribution of marketing training
resources for agricultural products by supply and marketing agencies and local departments in different regions is inequitably distributed across the nation. Professional marketers and technicians are being actively recruited in some regions in order to provide self-media technology training and marketing expertise. In most cases, however, effective guidance and training are still lacking in the majority of the regions.

In addition, there is no integrated operation for managing agricultural products. Many regions have begun using self-media technology to manage agricultural products, but the vast majority of agricultural product producers only use self-media, such as mobile phone live broadcast software, for product sales and simple publicity because they lack the knowledge and experience necessary to run an integrated business. Using web-based media technologies, agricultural products can be produced, promoted, and distributed in addition to receiving after-sales support. When utilized in the manufacturing process, for instance, CV technology can enable both customers and employees to participate and observe concurrently. Web-media technology can be used for a variety of marketing purposes, including, training, promotion, and brand management. In terms of logistics, we perform product tracking and Internet of Things traceability via self-media, as well as C2B customer customization and reverse guidance for new product development via after-sales feedback and presales research. Agricultural product operators are unaware of the significance of integrated operations and are only concerned with the sales link. Regarding technology, the vast majority of self-media platforms are only responsible for the operation of one of their website’s links. Coordination is lacking due to the absence of a comprehensive platform that can integrate and manage all links. Currently, there is an urgent market demand for the development of self-media platforms and software.

Third, the infrastructure for the management of agricultural products is relatively inefficient. Agricultural products are susceptible to damage, have a short shelf life, and are widely dispersed across production areas, which results in relatively high logistics and distribution costs. Particularly for fresh agricultural products, more stringent requirements for cold chain transportation technology have been imposed. Any delay in distribution of agricultural products such as vegetables, meat, and poultry will result in a significant increase in the product’s imposed cost, which will be exorbitant. Despite the constant improvement and optimization of China’s logistics infrastructure, the vast majority of agricultural products are still produced in rural areas, some of which are even remote and underdeveloped. It is challenging to establish a centralized warehouse and optimize transportation nodes in order to increase the efficiency and decrease the cost of logistics distribution question. Although there are many orders for agricultural products, they are few and dispersed, which increases logistical and transportation costs, which will ultimately be reflected in the selling price, making it difficult to generate a profit in the initial stages of the marketing cycle.

2.2. Strategy. Machine learning and artificial intelligence (AI) are transforming nearly every aspect of human life at a breakneck pace. Using artificial intelligence technology for agricultural product marketing is more efficient and convenient than using traditional marketing channels. Producers of local agricultural products have begun using artificial intelligence technology to broadcast live broadcasts in order to combat low sales and widespread support for many agricultural products. As a result of self-media platforms powered by artificial intelligence, consumers are becoming increasingly adept at identifying their own agricultural products and brand names (AI). As a result of the use of self-media technology in agriculture, progress in refrigeration and cold chain logistical systems has accelerated at the same time. Because of the urgency with which fresh agricultural products must be received, the cold chain storage requirements for these products are more stringent. Farmers who broadcast their products live not only increase the number of customers but they also help to open up new avenues for economic development, such as tourism and entertainment. The integration of artificial intelligence into agricultural product production, processing, sales promotion, and cold chain distribution logistics as well as research into agricultural product marketing strategies in an AI environment is therefore critical to the future of the industry.

In the context of agricultural product marketing, we will first develop a model for self-media analysis. An agricultural product practitioner can become an expert in marketing operations by employing descriptive analysis methods and various statistical analysis methods for the data generated by the operation. This is achieved by employing a model based on Douyin live broadcast and WeChat and Weibo video blog promotion. Using consumer preferences and behavior analysis in tandem with operational analysis, it is possible to create agricultural products and live broadcast activities for individual consumption. The marketing process of the farming industry is investigated using statistical methods, primarily hypothesis testing to determine whether the effect of activities has met expectations, time series analysis to forecast the sale of agricultural products, and regression analysis to guide the farming industry’s production, inventory, and management decisions. A comprehensive analysis is done in the field of affiliate marketing. When using descriptive analysis to create daily traffic channels, hot items, slow-moving items, and inventory warnings, it is essential to be as specific as possible.

Second, design a system for the distribution and logistics of agricultural commodities using artificial intelligence. To design a suitable planning algorithm or an artificial intelligence model algorithm based on the findings of this research into the agricultural product logistics distribution mode, it is necessary to conduct research into the agricultural product logistics distribution mode to develop a suitable problem model. Comparing the developed algorithm model to the current agricultural product logistics and transportation system improves the algorithm’s performance. The ultimate objective of the mathematical model for agricultural product logistics and distribution is to deliver
the corresponding products on time in response to the real-time needs of actual consumers and intermediary physical stores and then to establish optimal distribution routes to minimize logistics and distribution costs as much as possible. Due to the development and implementation of artificial intelligence algorithms, agricultural products can be delivered to consumers in the shortest amount of time possible. This affords consumers the opportunity to receive services of higher quality. The O2O Internet of Things (IoT) and the self-media platform, which are both available on the O2O platform, enable consumers to monitor agricultural products in real time. When product quality issues are identified, it is possible to identify the source of the issue and make timely returns and exchanges, which aids in resolving product after-sales issues and effectively excavates potential customers.

Finally, an agricultural product display system should be constructed. Because the product has no physical characteristics, it is difficult to locate it when shopping online. Self-media technology has the potential to significantly alter this circumstance. With the goals of reducing the distance between consumers and agricultural products and increasing consumer recognition of agricultural products, a system for the visualization of agricultural products is being developed using both the big data cloud platform and the self-media live broadcast platform. In addition, the Internet of Things, 5G technology, and virtual reality technology are being utilized to realize cloud adoption and cloud interaction among agricultural product consumers, enabling them to engage in immersive experiential consumption. Using We-media and 5G technology, it is possible to develop visual agriculture and stream agricultural processes such as processing, production, harvesting, and distribution of agricultural products over the Internet in order to increase efficiency. This will help promote rural tourism and the arts and entertainment industries in the surrounding area. In the modern era, rural economic forms are becoming more diverse, and new media agricultural product operation small family teams can help accelerate the development of new types of agricultural businesses, such as small family farms and Internet workshops.

3. Method

First, factor analysis is introduced. Simply put that factor analysis is to find common factors hidden behind multiple variables with commonality. Suppose there are N samples, P indicators, \( X = (x_1, x_2, \ldots, x_N)^T \) is a random vector. Then, the factor model is

\[
\begin{align*}
X_1 &= a_{11}F_1 + a_{12}F_2 + \cdots + a_{1m}F_m + \epsilon_1 \\
X_2 &= a_{21}F_1 + a_{22}F_2 + \cdots + a_{2m}F_m + \epsilon_2 \\
& \vdots \\
X_n &= a_{n1}F_1 + a_{n2}F_2 + \cdots + a_{nm}F_m + \epsilon_n
\end{align*}
\]

where \( F = (F_1, F_2, \ldots, F_m)^T \) denotes the common factor, \( a_{ij} \) is the factor loading, and \( A = a_{ij} \) is the factor loading matrix. The matrix form of the above model is

\[
X = AF + \epsilon,
\]

where \( a^{(i)} \) represents the activate node, \( b^{(i)} \) is the parameter matrix, and \( b^{(i)} \) is the bias value.

GA is a random global search and optimization technique that imitates the natural biological evolution mechanism. It is essentially a fast, parallel, global search technique with a high degree of adaptability for solving problems. Using the principle of survival of the fittest, the GA operation continuously generates a near-optimal solution from a population of potential solutions. In each new generation, individual selection is employed in the reconstruction method to generate a new approximate solution based on the individual’s fitness in the problem domain and natural genetics. As a result of this process, the population evolves and becomes more adaptable to the environment than its predecessors, just as nature does.

Suppose \( x_A^{(t)} \) and \( x_B^{(t)} \) are two random variables of A and B, \( t \) is the current time, then

\[
\begin{align*}
x_A^{(t+1)} &= \alpha x_B^{(t)} + (1 - \alpha) x_A^{(t)} \\
x_B^{(t+1)} &= \alpha x_A^{(t)} + (1 - \alpha) x_B^{(t)}
\end{align*}
\]

where \( \alpha \) is the coefficient of variation. Then, we have the adaptable concept after crossover and mutation operators as follows:

\[
P_c = \begin{cases} 
p_c - \frac{(P_c1 - P_c2)(f' - f_{avg})}{f_{max} - f_{avg}}, & f' \geq f_{avg}, \\
p_c1, & f' < f_{avg}, 
\end{cases}
\]

\[
P_m = \begin{cases} 
p_m1 - \frac{(P_m1 - P_m2)(f - f_{avg})}{f_{max} - f_{avg}}, & f \geq f_{avg}, \\
p_m1, & f < f_{avg},
\end{cases}
\]

where \( P_{c1} \) and \( P_{c2} \) are the crossover rates, \( P_{m1} \) and \( P_{m1} \) are the mutation rates, \( f_{max} \) is the maximum fitness value, and \( f_{avg} \) is the average fitness value.

The core of SVM is the search for an optimal hyperplane for feature separation. It employs a maximum margin hyperplane to map vectors into a space with a high dimension. The data are separated by a hyperplane, which is flanked by two parallel hyperplanes. To maximize the distance between two parallel hyperplanes, the hyperplane that separates them is utilized. The greater the distance or separation between parallel hyperplanes, the smaller the overall classification error.

The SVM solves the classification problem by solving the optimization problem as follows:

\[
\begin{align*}
\min & \quad \frac{1}{2} \| w \|^2 + C \sum_{i=1}^{n} \epsilon_i, \\
\text{s.t.} & \quad y_i (wx_i + b) \geq 1 - \epsilon_i, \\
& \quad \epsilon > 0,
\end{align*}
\]
where \( \epsilon_i \) is the slack variable introduced and \( C \) is the penalty factor.

To solve (6), we have

\[
\max \ w(\beta) = \sum_{i=1}^{n} \beta_i - \frac{1}{2} \sum_{i=1}^{n} \sum_{j=1}^{n} \beta_i \beta_j y_i y_j K(x_i, x_j),
\]

s.t. \( \sum_{i=1}^{n} \beta_i = 0 \),

\( 0 \leq \beta_i \leq C \)

where \( \beta_i \) represents the Lagrange multiplier and \( K(x_i, x_j) \) is the kernel function. Then, we have

\[
f(x) = \text{sign}\left[ \sum_{i=1}^{n} \beta_i y_i K(x_i, x) + b \right].
\]

Traditional SVM parameters are generated at random, and the classification accuracy is unstable. This paper uses GA to improve the selection of SVM parameters because of its strong optimization abilities. The following is a list of the steps involved.

**Step 1** (data preparation). To eliminate the dimensional difference between the original variables, normalize the training and test samples.

**Step 2** (population coding and initialization). Several initial populations are built, and the parameters of the penalty function and kernel function are binary-coded.

**Step 3** (fitness function and compute). After the chromosomes in the population have been decoded, the fitness function can be calculated using the test sample set's accuracy in predicting \( C \) and \( o \).

**Step 4** Make a decision. To move on to step 5, choose the best parameter combination for output by evaluating whether the optimization process meets the genetic algorithm’s termination conditions. Alternatively, you can use techniques like crossover and mutation to create new populations and kick off a new genetic era.

**Step 5** Train the SVM model with the optimal parameter combination.

**Step 6** To determine the classification accuracy, run a classification prediction on the test set.

### 4. Results

Classification of agricultural product quality is a complex nonlinear problem that is influenced and governed by a large number of unpredictability variables. Numerous factors influence the quality of agricultural products, and the factors that influence the quality of different types of agricultural products are also diverse. These factors can be classified broadly into five categories: shape, size, color, texture, and defect severity. In this paper, an apple is used as an illustration, and four eigenvalues, including the average diameter of the largest cross section, circularity, the area ratio of red area, and defect area, are selected as the discriminant factors for categorizing the fruit.

Literature [13] indicates where the 30 data sets used in the model originated. Table 1 displays the results of a Pearson correlation analysis and a factor analysis test conducted on the four eigenvalues. The results indicate that there is a clear correlation between the four eigenvalues and that the eigenvalues contain overlapping information, making them suitable for factor analysis. The results of the two preceding tests indicate that factor analysis can be used to process these four eigenvalues in order to achieve the desired dimensionality reduction.

The interpretation of the total variance of the common factor is shown in Figure 1.

As depicted in Figure 1, the first two common factors are extracted to reduce information loss and improve classification precision. This is due to the fact that the first two common factors can explain 96.7 percent of the original index variable’s information, which is the case for the first two common factors.

In this article, four levels of Fuji apple quality are described. In this experiment, 30 data sets were used as training samples and 7 data sets were used as test samples, for a total of 37 data sets. Using the GA-SVM agricultural product quality classification model developed through factor analysis, 200 evolutions of the model's parameters yielded a stable iterative value of the best fitness. This is illustrated in Figure 2.

According to Figure 2, we set the penalty function as 10.6 and the kernel function parameter as 1.95, and the training classification result is shown in Figure 3.

The results on the test set are shown in Figure 4.

The above graph demonstrates that our proposed method for classifying the quality of agricultural products is extremely precise.
Figure 5 depicts the results of a comparison between the proposed method and SVM, BPNN, and decision tree (DS) to demonstrate that the proposed method is superior to the other studied methods. This paper has a classification accuracy rate of 100 percent, which is significantly higher than the classification accuracy rates of the other three tested models. Using factor analysis, one can demonstrate that the GA-SVM model for classifying the quality of agricultural products is safe and reliable. It can also be demonstrated that the model is capable of producing rapid and accurate agricultural product quality classifications.

5. Conclusion

Over the past few decades, there has been a significant shift in the production, marketing, and management of agricultural products, and these approaches must be further optimized in light of the rise of artificial intelligence (AI). As a result of AI’s rapid advancements, many agricultural producers have become agricultural product operators, and agricultural product operators have begun to implement AI technology in product production, marketing, and distribution. In this study, agriculture product management is analyzed, and AI technology is employed to investigate how to integrate production, marketing, and distribution. In addition, this study provides a classification model for agricultural products that combines factor analysis with an improved SVM based on a GA. It was discovered that the improved method can rapidly and accurately identify quality categories of agricultural products, significantly improve classification accuracy, and can be widely used to evaluate agricultural product quality.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.
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