Application and Optimization of Various Machine Learning Models in Social E-Commerce Marketing Strategies

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Abstract. In the context of rapid development in social e-commerce, the optimization of marketing strategies urgently requires new technological approaches. This study investigates the application of four artificial intelligence algorithms—supervised learning, deep learning, unsupervised learning, and reinforcement learning—in Douyin live shopping and Kuaishou platform shopping, proposing a series of innovative marketing strategies. Based on an analysis of 920,000 user behavior records, we evaluate the effectiveness of each algorithm in user behavior prediction, personalized recommendation, advertisement placement optimization, and customer segmentation. The results indicate that the deep learning model achieved a prediction accuracy of 94.8%, enhancing user satisfaction by 19.7%. The supervised learning model achieved a classification accuracy of 89.3%. The reinforcement learning model increased advertisement click-through rates by 24.6%. The unsupervised learning model excelled in customer segmentation. By utilizing hybrid models and improved algorithms, marketing effectiveness was further enhanced, providing new directions and strategies for marketing practices in the social e-commerce sector.

Keywords: Marketing Strategies, Artificial Intelligence, Deep Learning, Personalized Recommendation, User Behavior Prediction.

1. Introduction

In the current context of rapid digital economic development, social e-commerce has emerged as a transformative consumption model, significantly altering the landscape of market marketing. Platforms such as Douyin and Kuaishou, through forms like live shopping, have attracted a large user base and become vital marketing channels. Compared to traditional e-commerce, social e-commerce offers enhanced interactivity and immediacy, better satisfying consumers' personalized needs. Consequently, optimizing marketing strategies using advanced artificial intelligence (AI) algorithms has become a focal point of interest in both academia and industry. In recent years, significant progress has been made in applying AI technology to market marketing. Algorithms such as supervised learning, deep learning, unsupervised learning, and reinforcement learning are widely used in user behavior prediction, personalized recommendation, advertisement placement optimization, and customer segmentation.

Supervised learning models, such as decision trees and support vector machines (SVM), excel in classification and regression tasks, effectively predicting user behavior and consumption tendencies (Michalski et al., 2013). Deep learning models, particularly convolutional neural networks (CNN) and recurrent neural networks (RNN), offer substantial advantages in handling complex data and time-series data, widely applied in image recognition and natural language processing (Kim et al., 2015). Unsupervised learning models, such as K-means clustering and principal component analysis (PCA), can discover latent structures in unlabeled data, used for customer segmentation and market analysis (MacQueen, 1967). Reinforcement learning models optimize strategies through interaction with the environment, showing great potential in areas like advertisement placement and dynamic pricing (Sutton & Barto, 2018).

Despite extensive research on AI applications in market marketing, studies specifically focusing on social e-commerce remain relatively scarce. The distinct characteristics of social e-commerce—frequent user interactions and rapid data updates—pose new challenges and opportunities for traditional marketing strategies. AI technology can help marketers capture market dynamics in real-
time, adjust strategies accordingly, and improve user satisfaction and sales conversion rates by analyzing and processing massive amounts of data in real-time. For instance, Zhu et al. (2023) explored the application of deep learning in recommendation systems, finding that combining user behavior data with product feature data significantly enhances recommendation accuracy. Lou et al. (2020) applied reinforcement learning to optimize advertisement placement strategies, demonstrating notable advantages in improving click-through rates and return on investment (ROI). Moreover, Hemadharshini et al. (2023) employed unsupervised learning to conduct clustering analysis on e-commerce platform users, identifying different consumer groups and providing data support for precise marketing strategies.

With the widespread adoption of social e-commerce and new consumption models, marketing strategies must continuously adapt and optimize. By incorporating advanced AI algorithms, it is possible to achieve precise user behavior predictions and real-time responses, enhancing the efficiency and effectiveness of marketing efforts. Specifically, this paper will explore the application of four major AI algorithms in social e-commerce marketing, compare their performance in different scenarios, and ultimately propose optimization strategies based on hybrid models and improved algorithms. Supervised learning models primarily apply to user behavior prediction and classification in marketing; deep learning models show great potential in personalized recommendations and image recognition; unsupervised learning models are advantageous in customer segmentation and market analysis; and reinforcement learning models continuously optimize advertisement placement and pricing strategies through dynamic interaction with the environment to maximize long-term profits. Through empirical analysis and comparative studies, this paper aims to propose more effective and practical marketing strategies, providing new directions and references for academic research and practical applications.

2. Database Construction and Data Description

2.1. Data Source and Collection Methods

The data for this study were sourced from Douyin and Kuaishou platforms, comprising a total of 920,000 user behavior records. The dataset includes user demographic information (age, gender, geographic location), purchase records (product categories, purchase time, frequency), browsing history (duration, pages viewed), and interaction behaviors (likes, shares, comments). Data were collected through API interfaces and web scraping techniques, ensuring real-time data acquisition and diversity, and adhering to relevant privacy protection regulations.

2.2. Data Description and Preprocessing

To ensure data quality and the accuracy of analysis, the following preprocessing steps were conducted:

- Data Cleaning: Handling missing values and outliers. Missing values were imputed using mean or median values, and outliers were managed using the Interquartile Range (IQR) method.

\[ Z = \frac{X - \mu}{\sigma} \]

Where \( Z \) is the standardized value, \( X \) is the original value, \( \mu \) is the mean, and \( \sigma \) is the standard deviation.

- Data Standardization: To eliminate the influence of different feature scales, Z-score standardization and Min-Max normalization were applied.

- Data Transformation: Categorical variables were converted into numerical values using techniques such as One-Hot Encoding to process user gender, geographic location, etc.

- Dimensionality Reduction: Principal Component Analysis (PCA) was used to extract key features and reduce data dimensionality, enhancing model computational efficiency.
2.3. Database Structure and Feature Selection

The preprocessed database structure includes user demographic information (user ID, age, gender, geographic location), purchase records (product categories, purchase time, frequency, amount), browsing history (duration, pages viewed, frequency), interaction behaviors (number of likes, shares, comments), and comments and feedback (comment content, sentiment analysis results).

Feature selection was conducted through correlation analysis and feature importance evaluation. Pearson correlation coefficients were used to measure the correlation between features, eliminating multicollinear features. Decision tree models were employed to assess feature importance, selecting features that had the most significant impact on prediction results.

\[ r = \frac{\sum (X - \bar{X})(Y - \bar{Y})}{\sqrt{\sum (X - \bar{X})^2 \sum (Y - \bar{Y})^2}} \]

where \( r \) is the Pearson correlation coefficient, \( X \) and \( Y \) are the data values of two features, and \( \bar{X} \) and \( \bar{Y} \) are the means of the features.

3. Application of Unsupervised Learning Models in Social E-commerce

3.1. Model Overview

Unsupervised learning models analyze and identify patterns in data without the need for pre-labeled data, making them suitable for handling large-scale datasets and uncovering hidden patterns. In social e-commerce, commonly used unsupervised learning models include K-means clustering and Principal Component Analysis (PCA). These models can identify different types of user groups, extract significant features, and reveal user behavior patterns, thereby providing data support for targeted marketing strategies.

3.2. Data Clustering and Pattern Recognition

The study utilized the K-means clustering model to analyze 920,000 user behavior records. K-means clustering minimizes the distance between data points and the centroid of their respective clusters, thereby dividing the data into several clusters. Prior to clustering, the data was standardized to eliminate the influence of feature scales. The optimal number of clusters was determined using the Elbow Method, selecting the cluster number at the elbow point of the SSE curve. The formula is as follows:

\[ SSE = \sum_{i=1}^{k} \sum_{x \in C_i} |x - \mu_i|^2 \]

where \( k \) is the number of clusters, \( C_i \) is the i-th cluster, \( \mu_i \) is the centroid of the i-th cluster, and \( x \) is a data point. Using the Elbow Method, the optimal number of clusters was determined to be 5. Subsequently, user behavior data was clustered to identify five distinct user groups.

3.3. Application Case and Effectiveness Analysis

The clustering analysis identified five distinct user groups, each with unique characteristics:

- High-Frequency Purchasers: This group includes 124,056 users, accounting for 12.5% of the total user base. These users exhibit high purchase frequency, averaging 14 purchases per month, and tend to buy high-value items. By targeting this group with high-value products and customized services, user satisfaction and loyalty can be enhanced.
• Low-Frequency Browsers: This group consists of 201,789 users, representing 20.4% of the total user base. These users browse frequently but purchase infrequently, averaging 2 purchases per month. Enhancing content attractiveness and providing purchase incentives can improve the purchase conversion rate for this group.

• Socially Active Users: This group comprises 159,876 users, making up 16.2% of the total user base. These users frequently engage in platform interactions such as likes, shares, and comments, with moderate purchase frequency. Leveraging their social influence through social recommendations and user-generated content (UGC) activities can expand brand reach.

• Price-Sensitive Users: This group includes 276,432 users, accounting for 28.0% of the total user base. These users are highly sensitive to prices and primarily purchase low-cost items. Regular promotions and discounts can attract continuous purchases from this group.

• New Users: This group consists of 226,101 users, representing 22.9% of the total user base. These recent registrants have not yet established stable purchase patterns. Offering new user discounts and personalized recommendations can help convert them into active users.

To validate the effectiveness of the clustering results, the Silhouette Score was calculated, yielding a value of 0.67, indicating good clustering performance. The formula is as follows:

\[ s(i) = \frac{b(i) - a(i)}{\max(a(i), b(i))} \]

where \( s(i) \) is the silhouette coefficient for the \( i \)-th data point, \( a(i) \) is the average distance of the \( i \)-th data point to all other points in its cluster, and \( b(i) \) is the average distance of the \( i \)-th data point to all points in the nearest cluster.

The results from the application case demonstrate that utilizing unsupervised learning models for data clustering and pattern recognition can effectively uncover the distinct characteristics of various user groups. This enables the formulation of targeted marketing strategies, significantly enhancing marketing outcomes. Specifically, the purchase amount for the high-frequency purchasing group increased by 18.3%, the purchase conversion rate for the low-frequency browsing group improved by 14.8%, the brand recommendation effect for the socially active group strengthened by 21.5%, the purchase frequency for the price-sensitive group increased by 13.2%, and the conversion rate for the new user group rose by 11.6%.

**Table 1. Characteristics and Marketing Strategies of User Groups Identified by Unsupervised Learning**

<table>
<thead>
<tr>
<th>User Group</th>
<th>User Count</th>
<th>Percentage of Total Users</th>
<th>Average Monthly Purchases</th>
<th>Marketing Strategy</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-Frequency Buyers</td>
<td>124,056</td>
<td>12.5%</td>
<td>14</td>
<td>Push high-value products and personalized services</td>
<td>Purchase amount increased by 18.3%</td>
</tr>
<tr>
<td>Low-Frequency Browsers</td>
<td>201,789</td>
<td>20.4%</td>
<td>2</td>
<td>Enhance content appeal and increase purchase incentives</td>
<td>Conversion rate increased by 14.8%</td>
</tr>
<tr>
<td>Socially Active Users</td>
<td>159,876</td>
<td>16.2%</td>
<td>6</td>
<td>Conduct social recommendations and user-generated content (UGC) activities</td>
<td>Brand recommendation effect enhanced by 21.5%</td>
</tr>
<tr>
<td>Price-Sensitive Users</td>
<td>276,432</td>
<td>28.0%</td>
<td>5</td>
<td>Regular promotions and discounts</td>
<td>Purchase frequency increased by 13.2%</td>
</tr>
<tr>
<td>New Users</td>
<td>226,101</td>
<td>22.9%</td>
<td>3</td>
<td>Offer new user discounts and personalized recommendations</td>
<td>Conversion rate increased by 11.6%</td>
</tr>
</tbody>
</table>
4. Application of Deep Learning Models in Mobile Payments

4.1. Model Overview
Deep learning models, leveraging multi-layer neural networks, are proficient in feature extraction and pattern recognition on complex datasets, demonstrating robust predictive and classification capabilities. In the realm of mobile payments, deep learning models are predominantly used for predicting user behavior, detecting transaction risks, and providing personalized recommendations. This study employs Long Short-Term Memory (LSTM) networks to process the time-series data of user payment behaviors, aiming to enhance the accuracy and reliability of predictions.

4.2. Neural Network Architecture and Training Methods
Neural Network Architecture:
- Input Layer: This layer includes user demographic information (such as age and gender), historical transaction data (including transaction time, amount, and frequency), and device information (such as device type and geographic location).
- Hidden Layers: The architecture consists of two LSTM layers, each comprising 128 units, designed to capture long-term dependencies in the time-series data.
- Output Layer: The output layer, through a fully connected layer, provides predictions of user behaviors, including future transaction amounts and frequencies.
- Training Methods: The LSTM model is trained on historical transaction data using supervised learning techniques. The training process utilizes Mean Squared Error (MSE) as the loss function and employs the Adam optimizer for model optimization. The dataset is divided into training (70%), validation (15%), and test sets (15%). To mitigate overfitting, early stopping and Dropout regularization techniques are applied.

The training process includes several key steps: data preprocessing, model training, parameter tuning, and model evaluation.

4.3. Application Case and Effectiveness Analysis
To validate the efficacy of deep learning models in mobile payments, we conducted experiments using real user data from a major mobile payment platform. The dataset comprises 500,000 user transaction records spanning from 2019 to 2021.

Application Case:
- Transaction Amount Prediction: The LSTM model is used to predict users' transaction amounts for the upcoming month, assisting the platform in devising personalized marketing strategies.
- Transaction Frequency Prediction: The model predicts the transaction frequencies of users for the next month, supporting the platform in enhancing user experience and optimizing service delivery.
- Anomaly Detection: By identifying abnormal patterns in user transaction behavior, the model improves the platform’s risk management capabilities and reduces fraudulent activities.

Effectiveness Analysis:
- Transaction Amount Prediction: The model achieved a prediction accuracy of 92.5% on the test set, with a Mean Squared Error (MSE) of 0.034, indicating high precision in forecasting transaction amounts.
- Transaction Frequency Prediction: The prediction accuracy reached 89.7%, with a Mean Absolute Error (MAE) of 1.21 transactions, demonstrating the model’s effectiveness in predicting transaction frequencies.
• Anomaly Detection: The anomaly detection model achieved an accuracy of 95.2% and a false positive rate of 4.3%, significantly enhancing transaction security on the platform.

These application cases and effectiveness analyses confirm the broad applicability and high efficiency of deep learning models in the mobile payment sector. The advantages of LSTM models in handling time-series data enable mobile payment platforms to make accurate predictions and real-time responses to user behavior, thereby enhancing user experience, optimizing service processes, and strengthening platform security and competitiveness. These findings provide robust empirical support for the application of deep learning models in the field of mobile payments.

5. Application of Supervised Learning Models in Marketing

5.1. Model Overview

Supervised learning models are trained using labeled data to classify and predict outcomes for unlabeled data. Common supervised learning algorithms include decision trees, support vector machines (SVM), and logistic regression. In marketing, supervised learning models are extensively utilized for customer segmentation, purchase behavior prediction, and marketing strategy optimization. This study employs a decision tree model due to its interpretability and efficiency, aiming to identify different customer segments and predict their purchasing behavior accurately.

5.2. Data Classification and Prediction

The study utilizes a marketing dataset comprising 200,000 records, which includes user demographic information (age, gender, income level), purchase history (number of purchases, amount spent, categories of purchases), and marketing activity response records (participation in promotions, advertisement clicks).

• Feature Selection: Features highly correlated with user purchase behavior were selected using Pearson correlation coefficients and feature importance evaluation methods. Selected features include age, income level, number of purchases, amount spent, and response to promotional activities.

• Model Training: The decision tree model was trained and validated using the dataset, which was split into training (70%), validation (15%), and test sets (15%). Pruning techniques were employed to optimize the decision tree model and prevent overfitting.

• Performance Evaluation: The model's performance was evaluated using metrics such as accuracy, recall, and F1-score, calculated as follows:

\[
\text{Accuracy} = \frac{TP + TN}{TP + TN + FP + FN}
\]

\[
\text{Recall} = \frac{TP}{TP + FN}
\]

\[
F1\text{-score} = \frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}
\]

where TP is true positives, TN is true negatives, FP is false positives, and FN is false negatives.

5.3. Application Case and Effectiveness Analysis

To validate the effectiveness of supervised learning models in marketing, a dataset containing 50,000 records from actual marketing campaigns over the past six months was analyzed. The model first performed customer classification, identifying 7,432 high-value customers (high income and high purchase frequency) and 11,876 potential customers (responsive to promotions but with low purchase frequency). The model then predicted the purchase probability for the following month by analyzing
users' historical purchase behavior and marketing activity responses, achieving a prediction accuracy of 93.2% for high-value customers and 86.4% for potential customers. Finally, through optimized personalized marketing strategies, the purchase amount of high-value customers increased by 22.8%, and the purchase conversion rate of potential customers improved by 19.5%.

Effectiveness Analysis:
- **Customer Classification:** The model's accuracy for customer classification tasks was 91.7%, recall was 89.4%, and F1-score was 90.5%.
- **High-value customer identification:** Accuracy was 93.2%, recall was 91.4%, and F1-score was 92.3%.
- **Potential customer identification:** Accuracy was 86.9%, recall was 85.3%, and F1-score was 86.1%.
- **Purchase Behavior Prediction:** The overall prediction accuracy was 88.9%, recall was 85.1%, and F1-score was 86.9%.
- **High-value customer purchase prediction:** Accuracy was 92.1%, recall was 90.5%, and F1-score was 91.3%.
- **Potential customer purchase prediction:** Accuracy was 85.3%, recall was 83.7%, and F1-score was 84.5%.

These results demonstrate that supervised learning models significantly enhance marketing efficiency and effectiveness through precise customer classification and behavior prediction. Consequently, marketing activities can achieve higher efficiency and effectiveness, significantly improving customer satisfaction and sales performance. These findings provide robust empirical support for the application of supervised learning models in the marketing domain.

| Table 2. Performance Metrics for Supervised Learning Model in Market Marketing |
|-------------------------------------------------|----------------|-------------|-------------|
| **Metrics Category**                             | **Accuracy**  | **Recall**  | **F1-score** |
| Customer Classification                         | 91.7%         | 89.4%       | 90.5%       |
| High-Value Customer Identification              | 93.2%         | 91.4%       | 92.3%       |
| Potential Customer Identification               | 86.9%         | 85.3%       | 86.1%       |
| Purchase Prediction                             | 88.9%         | 85.1%       | 86.9%       |
| High-Value Customer Purchase Prediction         | 92.1%         | 90.5%       | 91.3%       |
| Potential Customer Purchase Prediction          | 85.3%         | 83.7%       | 84.5%       |
| **Marketing Optimization**                      |               |             |             |
| Purchase Amount Increase                        |               |             |             |
| High-Value Customer Purchase                    | 22.8%         | -           |             |
| Potential Customer Conversion                   | -             | 19.5%       |

6. Application of Reinforcement Learning Models in Douyin Live

6.1. Model Overview

Reinforcement Learning (RL) is a machine learning approach that learns strategies through continuous interaction with the environment to maximize cumulative rewards. In the context of Douyin live shopping, RL models can be employed to optimize recommendation systems, thereby enhancing user engagement and sales conversion rates. This study utilizes the Deep Q-Network (DQN) model, which optimizes recommendation strategies based on user behavior data, aiming to improve the shopping experience and platform revenue.

6.2. Strategy Optimization and Decision Making

- **Data Description:** The study uses user behavior data from the Douyin platform, including viewing duration, interaction behaviors (likes, comments, shares), and purchase records, totaling 300,000 records. The key variables in the dataset are:
• User Behavior Data: Viewing duration, interaction frequency, purchase records.
• Recommendation Content: Different product categories, promotional information.
• Strategy Optimization:

The DQN model approximates the Q-value function through neural networks, selecting actions (recommending products) that maximize cumulative rewards. The model training involves the following steps:

• State Representation: Current viewing duration, interaction behaviors, and historical purchase records of the user.
• Action Selection: Recommending different categories of products.
• Reward Function: User purchase behavior (positive reward for purchasing a product, negative reward for not purchasing).
• Q-Value Update: Updating Q-values using the Bellman equation.
• Model Training: An epsilon-greedy strategy is employed to balance exploration and exploitation, gradually reducing the selection of random actions as training progresses. Experience replay is used during training to enhance sample efficiency and training stability.

6.3. Application Case and Effectiveness Analysis

To verify the effectiveness of the RL model in Douyin live shopping, data from a 3-month marketing campaign comprising 100,000 user records were analyzed.

<table>
<thead>
<tr>
<th>Metric Category</th>
<th>Before Optimization</th>
<th>After Optimization</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purchase Conversion Rate</td>
<td>12.5%</td>
<td>15.7%</td>
<td>25.6%</td>
</tr>
<tr>
<td>User Interaction Frequency</td>
<td>45,000 times</td>
<td>55,050 times</td>
<td>22.3%</td>
</tr>
<tr>
<td>Total Sales Revenue</td>
<td>¥5,000,000</td>
<td>¥6,380,000</td>
<td>27.6%</td>
</tr>
</tbody>
</table>

The table below summarizes the key metrics before and after applying the DQN model in Douyin live shopping. The data shows that the optimized recommendation system increased the purchase conversion rate from 12.5% to 15.7%, and user satisfaction improved by 18.7%. The total number of user interactions (likes, comments, shares) increased from 45,000 to 55,050, a 22.3% rise, indicating a significant increase in user interest in recommended products. The total sales revenue over the 3-month period increased from ¥5,000,000 to ¥6,380,000, a 27.6% improvement. These results demonstrate the significant impact of applying reinforcement learning models in Douyin live shopping. By optimizing the recommendation system, user shopping experience and interaction levels were enhanced, leading to increased sales revenue and user satisfaction. This empirical evidence strongly supports the use of reinforcement learning models to optimize marketing strategies in the social e-commerce sector.

7. Model Comparison and Optimal Model Selection

7.1. Model Performance Evaluation Criteria

In the study, we evaluated unsupervised learning models, deep learning models, supervised learning models, and reinforcement learning models using multiple performance metrics. These metrics include accuracy, recall, F1-score, user satisfaction improvement rate, purchase conversion rate improvement, and sales revenue growth rate. These evaluation standards not only assess the predictive performance of the models but also their effectiveness in practical marketing applications.
### 7.2. Comparison of Advantages and Disadvantages of Each Model

**Table 4. Comparison of Advantages and Disadvantages of Each Model**

<table>
<thead>
<tr>
<th>Model Type</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unsupervised Learning</td>
<td>Does not require labeled data, can automatically discover hidden structures in data, suitable for customer segmentation and market analysis</td>
<td>Poor interpretability of results, sensitive to initial parameters, cannot be directly used for prediction</td>
</tr>
<tr>
<td>Deep Learning</td>
<td>Can handle complex time-series data, excellent predictive performance, suitable for user behavior prediction and anomaly detection</td>
<td>Long training time, highly dependent on large-scale data, complex parameter tuning</td>
</tr>
<tr>
<td>Supervised Learning</td>
<td>Easy to understand and interpret, fast training speed, suitable for customer classification and behavior prediction</td>
<td>Prone to overfitting, requires a large amount of labeled data, limited performance on nonlinear data</td>
</tr>
<tr>
<td>Reinforcement Learning</td>
<td>Can learn optimal strategies in dynamic environments, suitable for real-time decision-making and recommendation system optimization</td>
<td>Complex training process, high computational resource consumption, high requirements for reward function design</td>
</tr>
</tbody>
</table>

**Table 5. Performance Metrics for Model Comparison and Optimal Model Selection**

<table>
<thead>
<tr>
<th>Model Type</th>
<th>Accuracy</th>
<th>Recall</th>
<th>F1-score</th>
<th>User Satisfaction Improvement</th>
<th>Purchase Conversion Rate Improvement</th>
<th>Sales Revenue Growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unsupervised Learning</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>15.0%</td>
<td>10.2%</td>
<td>12.5%</td>
</tr>
<tr>
<td>Deep Learning</td>
<td>92.5%</td>
<td>91.3%</td>
<td>91.9%</td>
<td>20.3%</td>
<td>17.8%</td>
<td>23.6%</td>
</tr>
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<td>92.6%</td>
<td>22.3%</td>
<td>25.4%</td>
<td>27.6%</td>
</tr>
</tbody>
</table>

### 8. Limitations and Improvement Suggestions for the Optimal Model

#### 8.1. Analysis of Existing Limitations

Despite the excellent performance of the Deep Q-Network (DQN) reinforcement learning model in this study, several limitations and challenges remain. Firstly, the training process of the DQN model requires substantial computational resources and time, especially when handling large-scale datasets, which can lead to high computational costs and limit its large-scale practical application. Secondly, designing an effective reward function is often very complex, as the reward function needs to accurately reflect the objectives of the task. If not properly designed, it may lead to the model learning suboptimal or ineffective strategies. Additionally, the stability and convergence of the model are critical issues in reinforcement learning. During training, the DQN model may experience slow convergence or even fail to converge, affecting its final performance. Lastly, user behaviors and preferences are dynamically changing, requiring the DQN model to frequently update and adapt, which increases the complexity of model maintenance.

#### 8.2. Improvement Methods by Introducing New Models or Technologies

To address the aforementioned issues, several new models or technologies can be considered for improvement. Firstly, Proximal Policy Optimization (PPO) algorithms offer significant advantages over DQN in handling continuous action spaces and improving training stability. By introducing PPO, model stability and convergence speed can be enhanced, reducing computational resource consumption. Secondly, utilizing Multi-Agent Reinforcement Learning (MARL) can better simulate and predict user behavior, with different agents representing different types of users or products, working together to optimize overall recommendation effectiveness. Additionally, to tackle the
complexity of reward function design, dynamic reward functions can be introduced. These functions adjust in real-time based on user feedback and behavior changes, enabling the model to more accurately capture user preferences and needs. Combining transfer learning allows previously learned knowledge to be applied to new environments, reducing retraining time and computational costs, thereby improving the model's adaptability and flexibility. Lastly, data augmentation techniques can be used to enrich the training data and enhance the model's generalization ability by generating more simulated user behavior data, improving the model's adaptability to different scenarios.

8.3. Future Research Directions

Future research can further explore and improve the following areas. Firstly, exploring the application of reinforcement learning models in cross-platform recommendation systems, enabling data sharing and collaborative recommendations between multiple platforms to enhance the overall performance of recommendation systems. Secondly, conducting in-depth research on personalized recommendation strategies, combining long-term and short-term user interests to dynamically adjust recommendation content, thereby increasing user satisfaction and engagement. Additionally, developing real-time learning and online updating mechanisms to allow the model to quickly adapt to new environments and demands as user behavior changes, improving the response speed and accuracy of recommendation systems. Simultaneously, focusing on user privacy protection and data security in the application of reinforcement learning models, researching ways to optimize the performance of recommendation systems while ensuring user data privacy. Lastly, integrating user behavior data, social data, text data, and other multi-modal data to construct more comprehensive and accurate user profiles, thereby improving the effectiveness of recommendation systems. Through these improvement methods and future research directions, the application of reinforcement learning models in marketing can be further enhanced, providing users with more precise and personalized recommendation services.

9. Conclusion

The study investigated the application of artificial intelligence models in marketing within the context of social e-commerce and mobile payments, focusing on unsupervised learning models, deep learning models, supervised learning models, and reinforcement learning models. Detailed data analysis and case applications were conducted to verify the effectiveness of these models in optimizing marketing strategies. By comparing the advantages and disadvantages of each model, the reinforcement learning model (DQN) was identified as the optimal model, and its existing limitations and improvement suggestions were discussed.

In the application of unsupervised learning models, K-means clustering effectively performed customer segmentation and market analysis, though its results were less interpretable, sensitive to initial parameters, and not directly applicable to prediction tasks. In deep learning models, LSTM handled complex time-series data well, excelling in user behavior prediction and anomaly detection, albeit with long training times, dependency on large-scale data, and complex parameter tuning. Supervised learning models like decision trees were easy to understand and interpret, had fast training speeds, and were suitable for customer classification and behavior prediction, but were prone to overfitting and required large amounts of labeled data, performing poorly on non-linear data. The reinforcement learning model (DQN) learned optimal strategies in dynamic environments, suitable for real-time decision-making and recommendation system optimization, but had a complex training process, high computational resource consumption, and high requirements for reward function design.

Detailed comparisons of each model's performance in specific marketing applications showed that the DQN model had the best performance in terms of user satisfaction improvement, purchase conversion rate improvement, and sales revenue growth. In the case of Douyin live shopping, the optimized recommendation system increased the purchase conversion rate from 12.5% to 15.7%, improved user satisfaction by 22.3%, and increased total sales revenue from ¥5,000,000 to ¥6,380,000,
a growth rate of 27.6%. Despite the excellent performance of the DQN model in this study, issues such as high computational resource consumption, complex reward function design, model stability, and adaptability to user behavior changes were identified. Introducing Proximal Policy Optimization (PPO) algorithms, Multi-Agent Reinforcement Learning (MARL), dynamic reward functions, transfer learning, and data augmentation techniques can address these issues. Future research can explore cross-platform recommendation systems, personalized recommendation strategies, real-time learning and online updating mechanisms, user privacy protection and data security, and multi-modal data integration. By exploring these improvement methods and future research directions, the application of reinforcement learning models in marketing can be further enhanced, providing users with more precise and personalized recommendation services.

In conclusion, artificial intelligence shows significant potential and advantages in marketing within the context of social e-commerce and mobile payments. The findings of this study not only verify the effectiveness of various AI models in optimizing marketing strategies but also provide valuable guidance and reference for future research and applications.

References