Research Article

Design of Sports Event Evaluation and Classification Method Based on Deep Neural Network

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Large-scale sports events with high-level competition as the main content will have a great impact on the host city whether from the economic level or from the social level. With the improvement of human civilization, people realize that the holding of large-scale sports events not only has a positive impact on the economy and society but also brings some negative effects, such as waste of resources and environmental pollution, which have attracted the attention of the government and investors. Therefore, how to scientifically, comprehensively, and reasonably evaluate large-scale sports events, especially the accurate evaluation of their economic and social effects, has become the focus of attention. The evaluation of large-scale sports events mainly includes two levels: economic and social. Through the specific analysis of the evaluation content and the weight calculation of the evaluation index, the overall optimization of the evaluation of large-scale sports events is realized, and the reference experience is provided for the holding and evaluation of large-scale sports events in the future. Based on this, this article proposes a sports event evaluation and classification method based on the deep neural network. Firstly, on the basis of literature review and field investigation, the evaluation index system of sports events is established. Deep learning models have strong fitting power and robustness and have been applied to many real-world tasks. Then the deep neural network is used to evaluate the holding effect of sports events. The experimental results show that the model has high evaluation accuracy and is of great significance to the supervision and guidance of sports events.

1. Introduction

Sports, as an important part of the social subsystem, has penetrated into every aspect of society. The reemergence of the modern Olympic Movement and the formation of the Olympic economy make large-scale sports events closely related to other social elements such as economy, politics, and culture and play a positive role in the modernization of the city [1]. Since the mid-1980s, the world’s major cities have been racing to bid for the large-scale sports event; the main reason is that the city authorities see a big sporting event as an opportunity to exercise and promote the government or the host country or the host city government’s administrative ruling ability, thus improving the status and prestige of the host city, expanding urban visibility [2]. For example, Atlanta is known as the world sports center city because of its advanced sports facilities. Shanghai is also speeding up the pace of building the first-class sports center city in Asia [3].

The holding of large-scale sports events not only improves the political influence of the city but also directly brings great economic effect to the host city and establishes a good self-renewal mechanism and a perfect internal coordination mechanism. The economic driving effect of large-scale sports events on host cities is mainly reflected in stimulating investment, expanding consumption, increasing employment, and optimizing economic structure [4]. Especially in the tertiary industry, tourism, catering, social services, media, and communication industry, the tertiary industry has gradually been in line with the international standards in terms of marketing methods, service technologies, and management concepts. Especially since the
successful holding of the 23rd Los Angeles Olympic Games in 1984, the commercial operation of sports events has brought rich economic returns to the host cities. From the 23rd Olympic Games to the 27th Olympic Games, the direct revenue generated was $227 million, $470 million, $400 million, $100 million, and $450 million, respectively [5]. In addition, competitive sports events can provide more job opportunities for local residents, strengthen the construction of urban infrastructure, and expand economic cooperation and exchanges with various cities.

More and more attention has been paid to the economic and social benefits of sports events by society. The administrative departments of the state and city have been expecting the social and economic benefits of organized sports events while trying to make the society give support to sports events [6]. However, the two sides of things are unavoidable for sports events, and the holding of large-scale sports events will also have a negative impact on the host city. For example, in 1976, Montreal spent a huge amount of money to hold the Olympic Games, which did not bring ideal economic benefits but made it fall into the “Montreal trap.” On August 28, 2004, the French newspaper La Tribune revealed that the Greek government had taken on 4 billion euros in debt for the Olympics. For example, during the Sydney Olympic Games, visitors and spectators in the Olympic Village consumed 10,000 cups of beer, 70,000 cups of cola, 3,000 bottles of mineral water, 2,000 pizzas, and 3,000 hot dogs every day [7]. A large number of spectators will leave a lot of waste and garbage for the stadium and the city, which will bring great pressure to the protection of the hosting environment. The combination of declining environmental conditions and a sudden increase in population density has increased the incidence of certain diseases [8].

It can be seen that the impact of large-scale sports events also has positive and negative aspects. Therefore, it is not enough to investigate the economic impetus that sports events bring to the host city. In order to consider the whole process of sports events as the end of a project group, it is necessary to pay attention to the evaluation of society, environment, culture, and other aspects in addition to the evaluation of economic benefits [9]. Therefore, only a comprehensive evaluation of sports events can provide a certain degree of reference for the host region or the host unit and accumulate experience for the holding of subsequent events. The main contributions of this article are as follows: (1) we propose a deep neural network-based evaluation and classification method for sports events; (2) we established a sports event evaluation index system based on the query of related literature and field survey; (3) a deep neural network is used to evaluate the effect of holding sports events; (4) experimental results show that the model has high evaluation accuracy, which is important for the supervision and guidance of sports events.

2. Related Work

The development of project management and evaluation is a result of engineering and project management practice, which mainly originated in the construction industry in the 1930s. With the progress of society and the development of modern technology, the application of related theories of project management and evaluation is also expanding. It can be said that the project management evaluation has gone through a long process from experience to science, which has roughly experienced four stages: subconscious project management evaluation, traditional project management evaluation, project management evaluation dissemination and modernization, and modern project management evaluation [10].

2.1. Status of International Research on Evaluation of Sports Events. At present, all countries in the world are very particular about project evaluation in various fields and the application of various periods; the initial project evaluation in foreign countries is just used in aerospace, defense, and chemical fields; as the subject mutual infiltration and the wide application of computer technology, the project of evaluation also gradually developed into an independent discipline [11]. Some developed countries in the world of international financial organizations in the process of domestic and foreign investment found that traditional project financial analysis methods have been unable to the decision-making of the project in order to guarantee the safety and profitability of its investments, project evaluation also from pure financial analysis to focus on the analysis of the economic development of the economy as a whole system [12].

In the process of project evaluation, some countries in Europe and Asia pay attention to economic benefit evaluation and advocate social evaluation of investment projects, including social equity evaluation, social justice evaluation, evaluation of mutual adaptability between projects and the region where they are located and evaluation of sustainable development [13]. Project social evaluation can be roughly divided into four stages: the first is the project financial evaluation stage. It only existed before the 1950s, characterized by the pursuit of profit maximization. The second is the SCBA evaluation stage. Under the influence of Keynesian economic theory, western economists gradually formed a social cost-benefit analysis method suitable for evaluating public projects [14]. It is from the perspective of the national economy, standing in the national standpoint of the evaluation: the third is the project environmental evaluation stage. Since the 1970s, the theories and methods of environmental assessment of investment projects have been formed and developed gradually. The “material-centered” economic evaluation does not reflect the distribution effect and cannot guarantee the optimal choice of the project [15]. Environmental assessment often ignores the assessment of social and economic impacts. Although it can alleviate the major adverse impacts of some projects, it is insufficient in guiding public participation and reducing negative social impacts. The general steps of sports event evaluation are shown in Figure 1.

As a social project, large-scale sports events have become a bright spot in the field of sports. After the commercial operation of the 1984 Los Angeles Olympic Games, the evaluation of sports events was also elevated to a higher...
status [16]. Therefore, the related theories and methods of project evaluation have been widely used in the field of sports, but a professional system has not yet been formed. Judging from the development of the Olympic Games, after the end of the 2001 Sydney Olympic Games, the Sydney Olympic Organizing Committee submitted to the IOC an evaluation report on the overall impact of the Olympic Games on Sydney, which involved about 30 evaluation indicators [18].

2.2. Status of Research on Evaluation of Sports Events in China. At present, in China, project evaluation is widely used in various fields, mainly including public facilities construction project evaluation (highway construction project, urban transportation construction project, etc.), risk management project evaluation, development project evaluation of tourism resources, and project evaluation of ecological environment. The evaluation method is to select the corresponding index in a project and generally adopt a mathematical statistics method to deal with logarithmic excavation or determine the weight of the index, so as to put forward the evaluation system of the project or build the evaluation model of the project [18].

China’s sports industry started late until the 1990s to develop. After several decades of development, China’s sports industry has already taken shape, and various advanced theories, including project management and evaluation, have also been applied in the sports industry. With the success of Beijing’s bid for the 2008 Olympic Games, the evaluation research of large-scale sports events has been pushed to a new height under the background of the Olympic economy [19]. In June 2003, Beijing Organizing Committee for the Olympic Games selected the Renmin University of China as the leader of this project. According to Fang Fu-Qian, a renowned professor at The National People’s Congress of China, the overall impact defined by OGGI includes three parts: environmental impact, economic impact, and sociocultural impact [20]. A research team from the Renmin University of China analyzed the 159 indicators suggested by the IOC, and after revising them, the IOC finally confirmed 171 indicators.

The IOC also said individual indicators could be further negotiated. With the start of the 2008 Beijing Olympic Games, the International Olympic Committee requires each Olympic Committee to accurately and comprehensively analyze and study the overall impact of the Olympic Games on the host city or country’s social culture, environmental conditions, and economic development and provides about 160 evaluation indicators as a framework [21]. This is the complete evaluation system for the overall effect of large-scale sports events. In the initial 159 indicators provided by the International Olympic Committee, there are 42 items related to environmental evaluation, including the reserve and utilization of water resources, the sewage discharge of Olympic venues, the disposal of household garbage, and the utilization of land. There are 57 indexes involved in economic evaluation, including direct economic benefit and indirect economic benefit. 6.0 items related to social and cultural influence, including public participation consultation, education, social moral construction, and other aspects [22].

2.3. Research Status of Deep Neural Network. Modern convolutional neural network, as one of the most important and active research directions in deep learning, has undergone a long historical development. From the proposal of cybernetics in the 1940s to the development of connectionism in the 1980s, the artificial neural network has been gradually improved. Deep learning was proposed in 2006, which promoted the capability of convolutional neural networks with deep network structure to a new level. For deep learning, one of the most well-known features is that it is inspired by the neural structure of the human brain [23], which is also the historical origin of the term artificial neural network. With this flexible and adaptive structure, mathematicians have built a powerful tool. LeNet, proposed by Lecun in an article published in 1998, is of great significance to modern convolutional neural networks [24], and the basic design of convolutional neural networks in the article is still widely used for reference today. Then in 2006, Geoffrey-Hinton, a professor at the University of Toronto, Canada, published a relevant article in science, marking the rapid development of deep neural network structure [25].

Domestic scholars have also made an attempt to apply deep learning to classification and recognition. Changxin and Gong [26] used the depth confidence network to set the target group layer and scene layer on the basis of the target layer to improve the target detection accuracy through the constraints of the context between the target and the target and the scene context. There is an interaction among the target layer, target group layer, and scene layer to form a supervised network. The network guides the learning of the whole model, adjusts the depth network parameters, and improves the target detection performance. Qi et al. [27] proposed a classification method based on the deep trust networks (DBN) model. Experiments show that compared with support vector machine and traditional neural network methods, the method based on the DBN model can achieve a better classification effect.

3. Establishment of Evaluation and Classification Model

This section describes the sports event evaluation and classification method based on a deep neural network in detail. Firstly, it introduces the determination method of sports event evaluation index weight and then introduces the
basic principle of deep neural network and how to use a deep neural network to evaluate and classify sports events.

3.1. Determine the Weight of Sports Event Evaluation Index. After the evaluation indicator system is determined, because each indicator has different effects and influences compared with other indicators at the same level, different weights must be determined according to their importance. The weight of the index reflects the relative importance of the whole indicator system. Therefore, the determination of index weight is the most basic evaluation index method. In this study, the analytic hierarchy process was used to determine the weight of each index. According to the analysis of the factors of sports event evaluation, the evaluation criteria of each index are determined, and the evaluation analysis model of a sports event is constructed. The structure analysis model of sports event evaluation is shown in Figure 2.

Pairwise comparison is a method based on comparing two possible combinations of factors to determine the weight value of factors to first-level indicators. According to the principle of analytic hierarchy process (AHP), the importance index of the second round of expert consultation is compared in pairs by using the method of a 9-level grading system, and then all expert opinions are averaged to get a judgment matrix to judge their consistency. Then calculate the relative importance ranking of the index at the same level, namely, the weight of the index in the upper level.

3.2. Basic Principle of Deep Neural Network. A batch standardization network layer is added to the convolutional neural network after the fusion of the first convolution block and the second convolution block and the feature images extracted from the third, fourth, and fifth convolution blocks [24]. The existence of the BN layer can improve the generalization ability of the convolutional neural network, make the loss function smooth, do not rely heavily on weight initialization, make the network parameters can be randomly initialized, and speed up the network training speed [25]. In the process of neural network training, input values before activation between layers will change in the distribution with the continuous training of the network, and the variation difference of input will accumulate with the deepening of network layers [26], which will cause the gradient disappearing in the process of network deepening. For the gradient descent method used in model training, parameter selection plays an important role in the training process [27]. After the BN layer is added, activation values can be automatically pulled back to normal distribution without deliberately adjusting parameters.

After the third convolution block, the fourth convolution block, and the fifth convolution block pass through the maximum pooling layer, three branches are connected, respectively, and each branch is connected to a global average pooling layer. The features extracted from three convolution blocks are fused together to form fused features for classification, which are connected together to enrich the extracted feature information. The fifth convolution block extracts the features of the whole band. Finally, the three convolution extracted features are fused together, and the fused features are input into the full connection layer. The fused feature map further highlights each type of feature. The structure of the convolutional neural network is shown in Figure 3.

Average pooling is above the characteristic figure of the extract, similar to the process of convolution, taking the average characteristic figure for dimension reduction results, but the global average pooling layer corresponds to the average of each characteristic in the unit, namely, each characteristic graph output a value, it sets the figure characteristics of the space information and does not require the adjustment of the parameters, reducing fitting. After feature extraction is completed, the extracted features need to be classified and processed, which is the function of the full connection layer, which is located in the last layers of the convolutional neural network. As neurons of the full connection layer need to be fully connected with all neurons of the previous layer, the data volume of the full connection layer is the largest, similar to the BP (backpropagation) algorithm.

When the training set is too small and the feedforward neural network is relatively complex, it is easy for the neural network to overlearn a certain type of data and affect the accuracy, which will lead to overfitting. The basic idea of the Dropout method is to make some neurons in the hidden layer stop working at a certain probability during network training. During the implementation process, the neuron activation function can be reduced to zero at the desired probability. When the Dropout value is set to 0.5, it means that 50 of the 100 neurons in this layer will be set to 0 after the Dropout processing. The neurons randomly set to 0 cannot be the same every time in each iteration update, so the whole process is equivalent to taking the average value of different neural networks. Different random processes produce different overfitting situations so that the overfitting situation is optimized on average. The connection mode of dropout strategy neurons is shown in Figure 4.

In the network, most training parameters are mainly in the full connection layer. By changing the last and second full connection layer of the original neural network to the Dropout layer, the number of parameters can be greatly reduced and overfitting can be reduced. The neural network
added different network layers to reduce the original network parameters and reduce overfitting, fused the features of different convolution blocks together to enrich the feature semantics, and optimized the model to improve the accuracy of heartbeat learning for each category of arrhythmias. In the training process of the deep learning classification model, the main purpose is to reduce the error between the actual value and predicted value, that is, to reduce the loss function. The loss function is reduced mainly by adjusting neuron parameters, and the gradient descent algorithm is used to update neuron parameters and reduce the loss function.

A gradient is the derivative of the function at the current position. If a function $f(\theta)$ is convex and $\theta$ is an independent variable, then the gradient descent algorithm can be used for optimization, as shown in the following formula:

$$\theta = \theta_0 - \eta \cdot \nabla f(\theta_0),$$

where $\theta_0$ is the independent variable parameter, $\eta$ is the learning rate, $\theta$ is the updated $\theta_0$, and $\nabla$ is the derivative of this point. The learning rate determines the speed of the network training process and generally takes a small value to avoid missing the global minimum value in the process of gradient update. The learning rate will constantly adjust its own value in actual network training so that training parameters can be updated more quickly.

Backpropagation, including forward process and backward process, after the forward propagation from the input layer to the output layer, and using the prediction results and the real worth to loss function values, to spread after using the loss function values obtained from the front, from the output layer to input layer, network parameter gradient, twice before and after the process, is complete parameter iteration process at a time. The basic principle comes from the basic chain rule of calculus:

$$\frac{dz}{ds} = \frac{dz}{dx} \frac{dx}{ds} + \frac{dz}{dy} \frac{dy}{ds}$$

(2)

The constant updating of model parameters is realized by reducing the loss function continuously through these two algorithms. Generally, $n$ samples are selected as a batch sample during the training of the model, and the error between the predicted value and the real value is obtained through forward propagation operation, and then the parameter is updated by the gradient descent method. The classification of this model is shown in Figure 5.

All samples of different batches were trained according to the principle of no return, and all samples were studied to become an epoch. Gradient propagates backward, updating parameters layer by layer from back to front, which is a batch process. The network output can be fully utilized and the accuracy of network identification can be improved.

3.3. Gradient Optimization of Neural Network. As mentioned in the convolution neural network, a simple introduction of stochastic gradient descent has been proposed and a widely used optimization algorithm has made great progress; in this article’s method study phase, the contrast experiment and the analysis of several kinds of the optimization algorithm are conducted. One of the biggest problems of gradient optimization in feature space in the early stage of deep learning is that it falls into local minimum value during the optimization process, and the problem of gradient noise in SGD training also largely reflects the training speed and effect. Hessian matrix and random gradient variance are difficult to control. The formula is as follows:
where $v$ is the velocity term, $\alpha$ is the momentum hyper-parameter controlling the gradient decay rate, and its value is between $[0,1)$. Obviously, the momentum algorithm adds the idea of energy term to the gradient optimization algorithm by introducing the velocity term for gradient update. In the algorithm, the degree can be understood as the exponential decay average value of the negative gradient. According to classical mechanics, the negative gradient is the force acting on a particle moving at a certain speed. The point is assumed to be a unit mass in the feature space so this energy equation can be understood as the momentum of gradient optimization in the feature space. On this point, this article then makes a comparative experiment on such gradient optimization algorithms combined with data. The specific algorithms are as follows:

$$
\theta = \theta + \nu,
$$

$$
\nu = \alpha \nu - \varepsilon \Delta \theta \left( \frac{1}{m} \sum_{i=1}^{m} L(f(x^{(i)}; \theta), y^{(i)}) \right),
$$

(3)

where $\nu$ is the velocity term, $\alpha$ is the momentum hyper-parameter controlling the gradient decay rate, and its value is between $[0,1)$. Obviously, the momentum algorithm adds the idea of energy term to the gradient optimization algorithm by introducing the velocity term for gradient update. In the algorithm, the degree can be understood as the exponential decay average value of the negative gradient. According to classical mechanics, the negative gradient is the force acting on a particle moving at a certain speed. The point is assumed to be a unit mass in the feature space so this energy equation can be understood as the momentum of gradient optimization in the feature space. On this point, this article then makes a comparative experiment on such gradient optimization algorithms combined with data. The specific algorithms are as follows:

$$
g = \frac{1}{m} \Delta \theta \sum_{i} L(f(x^{(i)}; \theta), y^{(i)}),
$$

(4)

where $g$ is the gradient, $m$ is the dimension of $i$-th, $L$ is the function to be optimized, and $y^{(i)}$ is a batch data containing $m$ new sample input. Numerical stability of the algorithm used for decimal division: the final parameter update quantity is obtained through the above equation. The convolution kernels of the mini4 convolutional neural network designed are all $3 \times 3$ in size. Small convolution kernels are the development trend of the current convolutional neural network, which can reduce network parameters and reduce computation on the premise of maintaining accuracy. Firstly, there are two convolution layers with 32 convolution kernels. After extracting features from the two convolution layers, the maximum pooling layer is used to reduce dimension and compress features. It is followed by a convolution layer with 64 convolution kernels to continue the feature abstraction through the maximum pooling layer, and finally add the full connection layer. Features extracted from the full connection layer are classified by the softmax function. The gradient optimization diagram of the neural network is shown in Figure 6.

### 4. Experiments and Results

#### 4.1. Model Training Experiment. Our dataset comes from the organizers of major domestic sports events in China, with a total of 100,000 pieces of data, 7750 pieces for both the test and validation sets, and the remainder for the training set. In the training process of the convolutional neural network, in order to maintain comparability, the same learning rate is set to 0.001, 32 samples are used as a batch, the impulse parameter is set to 0.9, and the dropout value is set to 0.5. The number of iterations is 20. The optimizer is selected as the batch random gradient descent method, and the cross-entropy loss function is selected as the loss function. The experimental environment of this article is as follows: the hardware environment is a Linux system, NVIDIA GTX 2080Ti; the software environment is Python3.5, sklearn0.20.3, and other toolkits. The model loss function diagram and accuracy diagram are shown in Figure 7.

After the model parameter training is completed, the model is saved and the model classification results are verified by the test set. The confusion matrix of convolutional neural network results is shown in Table 1.

As can be seen from the convolutional neural networks, the 4-layer mini4 convolutional neural network is shown in Table 1, and the classification effect is poor. Class L and R heartbeats are identified as more than class, so it is not discussed anymore. Network and improved network VGG-Connect are used as the evaluation objects in the following article. According to the above classification of confusion matrix, the classification model was evaluated using two indexes: sensitivity (Se) and positive predictivity (Pp). The index formula is as follows.

$$
Se = \frac{TP}{TP + FN} \times 100\%,
$$

$$
Pp = \frac{TP}{TP + FP} \times 100\%.
$$

(5)

The key to the construction of the evaluation index system of sports education lies in its feasibility in practical application. Through data recovery and statistical analysis,
the measured results are given, and the feasibility of the index system is preliminarily verified, which provides a reference for the evaluation of sports events in primary and secondary school. Indicators can reflect the situation between the real value and the predicted value of the classification results of the model, and they are used to evaluate the meaning of each part in the classification formula of the model, as shown in Table 2.

According to the identification of the test set, after statistics and calculation, each corresponding index is obtained and drawn as shown in Table 3. Combined with the previous research, analysis, and comparative experiments, the 22-layer deep convolution neural network with inception module is selected for training at this stage. The network performance is evaluated by ten groups of data of each type. Through the error matrix, it can be seen that the network has recognition errors in three categories, but overall, the recognition accuracy is high, which can effectively identify a single data block in the data.

It can be seen from Table 3 that in the improved VGG convolutional neural network, the average sensitivity of the classification results of five kinds of abnormalities is 96.74%, and the average positive detection rate is 96.96%. Sensitivity se represents the recall rate of abnormal classification. The higher se indicates the lower probability of missed diagnosis. The positive detection rate PP represents the accuracy rate of abnormal classification. The higher positive detection rate PP indicates the higher correct detection ability. The improved network VGG Connect improves the correct detection ability (average positive detection rate) by 0.35%.

4.2. Suggestions on Improvement Strategies of Sports Events.
In the previous section, the evaluation score of the sports event mode is calculated. This chapter will analyze the evaluation results and put forward improvement suggestions. In 2017, more than 2000 sports events were broadcast live. Therefore, the specific analysis of the evaluation results of sports event mode is representative of the sports event live broadcasting platform according to the evaluation of sports business mode and puts forward improvement strategy suggestions for sports event mode, which is of practical significance for the improvement of Internet sports business mode. According to the evaluation results of sports event mode, we can find out the optimization order of sports event mode, that is, find out the places where the sports event mode needs to be improved most in order to improve the value of sports event mode in the shortest time. The calculation formula is as follows: difference value = weight * (1-measure value), where measure value = index score/100. The difference value indicates the impact of the index on the sports event mode. The greater the difference value, the greater the impact of the index on the sports event mode. Therefore, the optimization order of the index can be sorted by the difference value. The calculation results of the difference value of the primary indicators of sports event mode evaluation are shown in Table 4.

By analyzing the characteristics of the actual sample data, it can be found that the classification effect is very stable in the complete data, the recognition accuracy decreases greatly, and the other two types have a large degree of dispersion in the error matrix. However, through in-depth learning of the commonly used top accuracy matrix
The top accuracy error matrix is formed by arranging the soft classification membership degrees of a group of data in descending order. It can be found that although there is a recognition deviation in the item with the highest membership degree, the network can still recognize the correct classification in the two items with the highest membership degree, even in the case of wrong judgment. At this stage, the recognition performance of a deep learning correlation network for data classification is difficult to achieve a completely reliable classification accuracy. Therefore, in the actual accuracy evaluation process, smooth interpolation is made for the two soft classification items with the highest membership as a joint reference to modify the final recognition method.

### 5. Conclusion

Based on the principles of sports event evaluation and school sports theory, combined with the actual situation of China’s current sports event development, through field investigation and interview, this article puts forward the theoretical framework of establishing sports event evaluation index system. Focusing on the goal of sports event evaluation, this article analyzes the situation of sports events from four aspects: basic conditions of sports events, organization, and management of sports events, benefits of sports events, and sports culture. Based on new technologies such as convolution neural network with deep structure, the construction of an automatic evaluation technology system has great theoretical and practical significance. Based on this, this article proposes a sports event evaluation and classification method based on deep neural network. Starting from the convolution neural network, combined with the existing technical basis, this article analyzes the applicability of this method through comparative experiments and makes targeted fine-tuning and construction from the network model. Combined with the data characteristics, the dataset suitable for network training and the preprocessing strategy suitable for network evaluation are constructed. The convolution neural network technology is effectively combined with the event evaluation method. The experimental results show that the proposed model has high classification accuracy.

This model can be used for the horizontal comparison of sports events in different parts of the country, looking for their shortcomings, and understanding the development of sports events in different parts of the country. It can also be used to compare various indicators and find

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**Table 2: Formula of meaning.**

| Names | Meaning |
|-------|---------|
| TP    | The number of numbers that are predicted to be true and actually true |
| FP    | The number of numbers that the model predicts to be true and are actually false |
| FN    | The model predicts false, and the actual number is true |

**Table 3: Neural network partitioning results indicators.**

|      | TP  | FP  | FN  | Se(%) | Pp(%) |
|------|-----|-----|-----|-------|-------|
| A    | 597 | 91  | 33  | 94.76 | 86.77 |
| L    | 1065| 7   | 5   | 99.53 | 99.35 |
| N    | 3430| 50  | 3472| 98.00 | 98.56 |
| R    | 1061| 8   | 4   | 99.16 | 99.25 |
| V    | 1428| 13  | 56  | 96.49 | 99.10 |
| Total| 7581| 169 | 169 | 97.59 | 96.61 |

**Table 4: The calculation results of the primary indicators of sports event mode evaluation.**

| Primary index | Weight | Measure value | Differences in values | To improve the order |
|---------------|--------|---------------|-----------------------|---------------------|
| User          | 0.375  | 0.830         | 0.064                 | 1                   |
| Service       | 0.281  | 0.802         | 0.056                 | 2                   |
| Infrastructure| 0.141  | 0.902         | 0.014                 | 4                   |
| Financial     | 0.202  | 0.783         | 0.044                 | 3                   |

**Table 5: Error matrix with large error.**

| Primary index  | Weight | Measure value | Differences in values | To improve the order |
|----------------|--------|---------------|-----------------------|---------------------|
| Relationship   | 0.226  | 0.844         | 0.035                 | 2                   |
| User segment   | 0.079  | 0.812         | 0.015                 | 5                   |
| Channel        | 0.070  | 0.804         | 0.014                 | 6                   |
| Value          | 0.281  | 0.802         | 0.056                 | 1                   |
| Cooperation    | 0.033  | 0.914         | 0.003                 | 4                   |
| Cost           | 0.072  | 0.896         | 0.006                 | 3                   |
problems so as to better improve the infrastructure construction of sports events, standardize the organization and management of sports events, and improve the benefits of sports events.

However, this method also shows some deficiencies. The following combs and prospects some deficiencies of this article. Many methods involved in this paper are realized automatically by the program. With the deepening of research in the future and combined with the existing research foundation, it is expected to form a relatively complete set of automatic detection software. In the future, we plan to develop cross-modal learning applications based on natural language processing and deep vision for the evaluation and classification of large-scale sports events.

**Data Availability**

Some or all data, models, or codes generated or used during the study are available from the corresponding author by request.

**Conflicts of Interest**

The authors declare that they have no conflicts of interest.

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