Research Article

Big Data and Deep Learning Model for FMS Score Prediction of Aerobics Athletes

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In recent years, competitive aerobics has developed rapidly in my country, and the corresponding sports injury risks have gradually increased. A number of studies have shown that due to the characteristics of aerobics itself, strict time requirements, more difficult action requirements, fast-paced music accompaniment, and coherent coordinated actions, athletes will suffer sports injuries if they are not paying attention. Therefore, discovering the causes of athletes’ injuries in time and preventing them in time is crucial for improving athletes’ skill level and prolonging sports life. Through the functional movement screening (FMS) test, understanding young aerobics athletes’ insufficiency in trunk stability, joint flexibility, muscle extension, and core strength can further help athletes reduce the risk of sports injuries. Therefore, this article proposes a novel sports injury risk model based on big data technology and deep learning, which can effectively predict the risk of sports injury and can play a positive role in improving the quality of athletes’ movements and prolonging their sports life.

1. Introduction

In recent years, competitive aerobics [1–3] has developed rapidly in my country, and the corresponding sports injury risks [4–6] have gradually increased. A number of studies have shown that due to the characteristics of aerobics itself, strict time requirements, more difficult action requirements, fast-paced music accompaniment, and coherent coordinated actions, athletes will suffer sports injuries if they are not paying attention. The shoulders, elbows, wrists, waists, thighs, knees, calves, and ankles are the most prone to injury during aerobics training [7–9]. Among them, the most prone to injury is the ankle joint. In addition, the type of injury most likely to occur for competitive aerobics athletes is closed injury, most of which are joint strain, sprain and muscle strain, and chronic injuries are the main ones. However, the current scholars’ research on aerobics injuries is usually carried out through manual investigation methods.

Aerobics athletes are in the golden stage of physical development [10]. During this period, various physical qualities will be significantly improved. However, in interviews with aerobics athletes and coaches, it is found that the types of injuries of aerobics athletes are higher than those of other athletes. Moreover, this is due to the weakness of the aerobics athletes’ own muscles and joints, which limits their skill development ability [11] and long-term training of irregular technical movements and body postures. In the teenage years of aerobics athletes, scientific and reasonable training can not only promote the physical development of adolescents but also improve their athletic ability more effectively. Therefore, discovering the causes of aerobics athletes’ injuries in time and preventing them in time is crucial for improving athletes’ skill level and prolonging sports life [12].

Functional movement screening [13–15] is a test model proposed by American orthopedic training experts in 1996. The test mainly uses 7 functional movements to detect the stability of the subjects’ overall movement, joint flexibility, softness, balance ability, core strength, and proprioception, find out whether the subject’s movement pattern exists or is potentially compensatory and noncompetitive symmetry, and then analyze the risk of subjects’ sports injuries. As long
as there is a serious asymmetry or defect in the action posture, it is necessary to use accurate and appropriate corrective training to correct the wrong posture in time and, at the same time, make more effective suggestions so that the athlete can better prevent the risk of injury. For more than ten years, the FMS test has been continuously applied and adjusted in functional sports and clinical aspects. The test methods and scoring rules have been very complete and standardized. At present, as an important supplement to traditional training methods, FMS has been widely used in professional sports leagues.

At present, domestic FMS research has a wide range of research objects in the field of sports, but there are few research studies on young aerobics athletes. Young athletes are related to the development of sports in the future, and their physical ability is as important as their sports life span. Therefore, through the FMS test, understanding young aerobics athletes' insufficiency in trunk stability, joint flexibility, muscle extension, and core strength can further help athletes reduce the risk of sports injuries. Therefore, this paper constructs an FMS prediction algorithm based on big data technology and deep learning, which can further improve the prediction accuracy of motion loss risk. The following are the main innovative points of this paper:

(i) A novel sports injury risk model based on big data technology and deep learning, which can effectively predict the risk of sports injury and can play a positive role in improving the quality of athletes' movements and prolonging sports life
(ii) FMS test and deep neural network to construct a joint algorithm for sports injury prediction, which can further improve the accuracy of sports injury risk prediction
(iii) Simulation and ablation experiments are carried out, and the experimental results prove the effectiveness and superiority of the algorithm in this paper

2. Related Work

2.1. FMS. FMS, functional motor screening, was first proposed by American orthopedic training experts Gray Cook and Lee Burton. Derived from the famous functional movement training, it was first applied in the 1990s. At present, it has been widely used as a testing method in the field of physical therapy, rehabilitation, and physical training and is suitable for all kinds of people. FMS test combines the comprehensive knowledge of sports anatomy, sports physiology, sports biomechanics, and neurology to connect with the basic movements of the human body. After long-term practice and research, seven basic movements' tests and three exclusion tests are finally determined. From the standpoint of human basic sports ability, a comprehensive assessment of the human body is conducted using a simple scientific and intuitive method of grading basic action to detect human body movement coordination, flexibility, stability, and symmetry, and screening out the compensatory actions that are not conducive to the development of the level of movement and harm the body [21].

The test significance of FMS is to evaluate the quality of actions and to score and rank some of the defects and asymmetries of certain action patterns so that specialized technical actions can be better developed. As a result, Cook proposed the best performance pyramid (Figure 1) and pointed out that the first layer is “Movement”: the human body’s most basic athletic ability, that is, the most fundamental flexibility and stability in sports. The second layer is “Performance”: the speed, strength, endurance, and other qualities of human movement. The third layer is “Skill.” Cook puts forward that the flexibility of the body and the ability to control stability are the basis for the free movement of the human body during exercise, and it also provides a guarantee for the completion of high-quality movements so as to achieve a higher level of exercise goals.

Lloyd et al. [22] found in the study of juvenile football players that the total FMS score will also be affected by the age of the player and the level of different athletic abilities displayed. The “physical maturity” shown by athletes of different ages is closely related to the quality of movement completion in the FMS test. Marques et al. [23] conducted FMS tests on young football players aged 14–20 and found that young football players have asymmetrical heights on the left and right sides of the body. 91% of the players had 0 or 1 points during the test. 82% of the athletes’ test score does not exceed 14 points, indicating that they have a higher potential risk of injury.

2.2. Sports Injuries of Aerobics. Malliou et al. [24] used a questionnaire survey method and conducted statistics and analysis on the injuries of athletes engaged in aerobics training and found that, in the injured population, lower extremity injuries accounted for 97.3%, and the injuries of the stomp joints and knee joints are the most common in aerobics training. At the same time, it is pointed out that the training time, years, and training level will all have an impact on the injury. Bintoudi et al. [25] investigated two aerobics pedal athletes and found that they had knee joint pain and fat pad edema. They also discussed the possible pathogenic factors and mechanisms of aerobics.

3. Methodology

Due to the characteristics of competitive aerobics, athletes are required to complete a series of high-intensity movements in a short time, which requires a higher level of physical fitness and physical flexibility of the athletes. Studies have confirmed that long-term high-intensity repetitive exercise training and asymmetric sports skills and postures will increase the risk of athletes' injuries. At the same time, taking into account the rapid development of big data and neural network technology [26–30], the construction of aerobics sports injury is feasible.
covariance: in traditional statistical analysis, covariance can measure the joint change of two random variables. The sign of covariance reflects the linear relationship between variables. Suppose the random variables are X and Y; then, the covariance calculation equation between these two random variables is as follows:

\[ \text{cov}(X, Y) = E[(X - E(X))(Y - E(Y))], \]  

where \( E(X) \) and \( E(Y) \) are the expected values of random variables \( X \) and \( Y \), respectively. Specifically, the covariance represents the expectation of the overall error of the two variables.

(2) Pearson correlation coefficient: the correlation coefficient was put forward by the statistician Karl Pearson. It is an index to analyze the degree of linear correlation among variables. The Pearson correlation coefficient is widely used. Assuming that there are two sets of data sets \( X \) and \( Y \), \( n \) is the sample size, and \( r \) is used to represent the Poisson correlation coefficient of the two. The calculation equation of the Poisson correlation coefficient is as follows:

\[ r = \frac{\text{cov}(X, Y)}{\sqrt{\sigma_X^2 \sigma_Y^2}} = \frac{\sum_{i=1}^{n} (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=1}^{n} (x_i - \bar{x})^2 \sum_{i=1}^{n} (y_i - \bar{y})^2}} \]  

where \( \text{cov}(X, Y) \) is the covariance of \( X \) and \( Y \), \( \sigma_X^2 \) and \( \sigma_Y^2 \) are the variances of the variables \( X \) and \( Y \), respectively, and \( \bar{x} \) and \( \bar{y} \) are the mean values of the variables \( x \) and \( y \).

By extending the low-dimensional random vector to the high-dimensional random vector, the correlation coefficient matrix can be obtained, and each element in the correlation coefficient matrix is the correlation coefficient of the row vector and column vector where it is located. Assuming \( \theta \) is a column vector composed of \( n \) scalars randomly, \( \theta = [X_1, X_2, \ldots, X_n] \), the calculation equation of the correlation coefficient matrix is as follows:

\[ r = \begin{bmatrix} r_{11} & r_{12} & \cdots & r_{1n} \\ r_{21} & r_{22} & \cdots & r_{2n} \\ \vdots & \vdots & \ddots & \vdots \\ r_{n1} & r_{n2} & \cdots & r_{nn} \end{bmatrix} \]  

The calculation equation for finding the element value of the \( i \)th row and \( j \)th column of the correlation coefficient matrix \( r \) is as follows:

\[ r_{ij} = \frac{\text{cov}(X_i, X_j)}{\sigma_{X_i} \sigma_{X_j}} = \frac{E[(X_i - E(X_i))(X_j - E(X_j))]}{\sqrt{E(X_i^2) - E^2(X_i)} \sqrt{E(X_j^2) - E^2(X_j)}} \]  

where \( \sigma_{X_i} \) and \( \sigma_{X_j} \) are the mean square deviations of random variables \( X_i \) and \( X_j \), respectively.

3.2.2. Construction of Spatiotemporal Feature Matrix.

The following is the specific approach for the original data refactoring and data integration for the matrix form as a model of the original input data in this paper: to begin, combine the adjacent section 25 testing points with 15 consecutive time nodes of aerobics movement data, with a 5-second interval between time nodes, and then build each testing point of time series data as given in the equation below:

\[ P_{t_{ij}} = \{t_{i1}, t_{i2}, \ldots, t_{i15}\}, \]  

where \( t_{ij} \) represents the \( i \)th detection point and the aerobics action data of the \( j \)th time node among the selected 15 time nodes. Finally, the data of each detection point is integrated, and the calculation equation of the \( 15 \times 15 \) space-time characteristic matrix is as follows:
The matrix form of aerobics action data constructed above fully considers the spatiotemporal correlation, but the amount of data is still too large, resulting in time-consuming model training and increased complexity. In response to this problem, we use convolutional neural networks to simplify matrix features. Convolution filtering and downsampling are two operations to extract features.

3.2.3. CNN Model. Multilayer CNN includes convolution layer, pooling layer, full connection layer, and output layer. Neurons in adjacent layers are connected to each other, but neurons in the same layer are not connected to each other. We divide CNN into three parts: input feature matrix, feature extraction, and feature vector output. Feature extraction mainly includes convolution and pooling. The convolutional layer $C$ carries out convolution calculation through multiple convolutional check input features to obtain multiple convolutional feature vectors, and the pooling layer will carry out local feature extraction. The convolution calculation equation is as follows:

$$X_{i,j} = f \left[ \sum_{q=1}^{r} \sum_{p=1}^{r} \left( D_{(i+p)(j+q)} C_{pq} \right) + b_c \right]. \quad (7)$$

The constructed feature matrix uses the rxr convolution kernel $c$ to perform a sliding calculation with a step length of 1 plus the bias variable $b$ to obtain a feature vector of $(n-r+1)x(m-r+1)$ dimensions. Input the feature vector into the activation function factory. The calculation equation of the linear rectification (ReLU) activation function used in this paper is as follows:

$$f(x) = \max(0, x). \quad (8)$$

Compared with activation functions such as sigmoid, this function reduces the computational complexity, overcomes the problem of gradient disappearance, and converges faster. The convolution calculation uses partially connected features to simplify some features of the feature matrix. During iteration, the principle of gradient descent is used to continuously adjust the shared weights in the convolution kernel so that the data features can be fundamentally mined.

3.2.4. CNN Extracts Spatiotemporal Features. We use the preprocessed aerobics action data of 15 adjacent detection points, and the data of the first 125 seconds of a single sample of each detection point constructs a $15 \times 15$ feature matrix. We set two convolutions and two pooling processing feature matrices, and the ReLU activation function is introduced. The size of the first layer of convolution kernel is set to 3X3, the step size is set to 1, and the size of the feature matrix obtained after one convolution is $23 \times 23$; then, the average pooling is performed, the size is set to $2 \times 2$, and the step size is set to 2; here, padding is set to “SAME,” and the size of the feature matrix after one pooling becomes $12 \times 12$; then, after another convolution, the size of the convolution kernel is set to $3 \times 3$, and the step size is set to 1, and we get the $10 \times 10$ feature matrix which is subjected to mean pooling again. The size is set to $2 \times 2$, the step size is 2, and the $5 \times 5$ feature matrix is obtained. The CNN model structure is shown in Figure 3.

4. Experiments and Results

4.1. Experimental Subject. In this study, 200 college students from a certain city were selected as the research objects. According to gender and aerobics level, they were divided into male aerobics group, male first-grade aerobics group, male second-grade aerobics group, male general student group, and female athlete group. There was no statistical difference in basic information such as height, weight, and BMO among 10 people in each group, including the first-level female aerobics group, the second-level female aerobics group, the third-level female aerobics group, the fourth-level female aerobics group, and the fifth-level female aerobics group.
The basic situation is detailed in Table 1, and the FMS test suite is shown in Figure 4.

### Table 1: Basic situation of the research object.

| Group                   | Sample size | Age  | Height (cm) | Weight (kg) | BMI  |
|-------------------------|-------------|------|-------------|-------------|------|
| Master aerobics group   | 10          | 21.5 | 172.1       | 62.3        | 21.1 |
| Level 1 aerobics group  | 10          | 22.1 | 174.3       | 63.1        | 20.5 |
| Level 2 aerobics group  | 10          | 19.6 | 171.6       | 60.3        | 19.6 |
| Ordinary student group  | 10          | 18.9 | 168.8       | 58.3        | 21.4 |

![Figure 3: The overall structure of our model.](image1)

![Figure 4: FMS test suite. (a) FMS suite. (b) Yoga mat.](image2)

Table 2: Experimental hardware platform and software simulation environment.

| CPU                        | Intel (R) core (TM) i5-4200M CPU @ 2.50 GHz |
|----------------------------|---------------------------------------------|
| RAM                        | 8.00 GB                                     |
| Operating system           | Windows10                                   |
| Development environment    | VS2015                                      |
| Development tools          | OpenCV + Pycharm                            |

The basic situation is detailed in Table 1, and the FMS test suite is shown in Figure 4.
4.3. Experimental Results. In this section, experimental results are presented to verify the proposed system. From Figure 5, we can see that the new sports injury risk model proposed in this article based on big data technology and deep learning has achieved excellent performance and accurately predicts the possibility of aerobics sports injury. As can be seen from the figure, the prediction curve and the real curve are basically covered, which fully proves the effectiveness of the algorithm in this paper. In order to further demonstrate the advantages of the model in this paper, we also conducted ablation experiments to observe the effect of FMS on the performance of the model.

It can be clearly seen from Figure 6 that if FMS is not used, the prediction accuracy of aerobics injury risk will be greatly reduced. Therefore, this further proves the new sports injury risk model based on big data technology and deep learning proposed in this paper.

5. Conclusion

For the last few years, competitive aerobics have advanced speedily, and the corresponding sports injury risks have gradually increased. A number of studies have shown that due to the characteristics of aerobics itself, difficult movement requirements, fast-paced music accompaniment, and coherent coordinated movements, athletes will suffer sports injuries if they are not paying attention. As due to the rapid development of competitive aerobics, the risk of corresponding sports injuries has gradually increased. In addition, because of the timely detection of the cause of the athlete’s injury and timely prevention, it is very important to improve the athlete’s technical level and prolong the sports life. Therefore, this paper proposes a new type of sports injury risk model based on big data technology and deep learning. This model can effectively predict the risk of sports injury and has a positive effect on improving the athlete’s sports quality and prolonging sports life.

Data Availability

The data used to support the findings of this study are included within the article.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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