Improving the Accuracy of Recognition and Evaluation of Technical Movements of Basketball Players Using Deep Learning Algorithms

Abstract: - Deep learning algorithms are revolutionizing the analysis of technical movements in basketball players by extracting intricate patterns and insights from vast amounts of video data. By training neural networks on annotated video sequences of basketball games, these algorithms can automatically detect and classify various technical movements such as dribbling, shooting, passing, and defensive maneuvers. The use of deep learning enables the identification of subtle nuances in player movements, facilitating more accurate performance assessment and actionable feedback for athletes and coaches. This paper introduces a novel approach for analyzing basketball player movements utilizing Anthropometrical Variable Assessment Deep Learning (AVADL). By integrating anthropometric variables with deep learning algorithms, AVADL offers a comprehensive framework for accurately recognizing and evaluating technical movements on the basketball court. We present experimental results demonstrating the effectiveness of AVADL across various dataset sizes and player profiles, showcasing high accuracy and performance metrics. The incorporation of anthropometric measurements provides valuable context into the diverse physical attributes of basketball players, enhancing our understanding of their playing style and performance. Experimental results demonstrate the effectiveness of AVADL across various dataset sizes and player profiles, with training accuracies ranging from 90% to 97% and testing accuracies from 85% to 92%. Precision, recall, and F1-Score metrics consistently show values above 0.80, indicating the robustness of the approach. The incorporation of anthropometric measurements provides valuable context into the diverse physical attributes of basketball players, enhancing our understanding of their playing style and performance.

Keywords: Basketball Players, Deep Learning, Accuracy, Recognition, Classification, Variables Assessment

1. Introduction

Technical movements of basketball players is pivotal for refining training methodologies and optimizing player performance[1]. Deep learning algorithms offer a potent avenue for enhancing this process through their ability to analyze vast amounts of data and discern intricate patterns. By employing convolutional neural networks (CNNs), these algorithms can effectively parse video footage of basketball games, enabling precise detection and tracking of players' movements[2]. This facilitates the automatic identification of specific technical actions such as shooting, dribbling, passing, and defensive maneuvers with remarkable accuracy[3]. Furthermore, recurrent neural networks (RNNs) can be utilized to analyze the temporal sequences of these movements, providing insights into the fluidity, coordination, and efficiency of players' actions over time[4]. This temporal understanding is crucial for assessing player performance comprehensively and identifying areas for improvement.

The fusion of CNNs with RNNs, as seen in convolutional recurrent neural networks (CRNNs), allows for the simultaneous capture of spatial and temporal information, leading to even more nuanced recognition and evaluation of technical movements[5]. However, the efficacy of these deep learning algorithms hinges on access to large annotated datasets for training. Collaborative efforts between researchers, coaches, and sports organizations are essential to compile and label the requisite data[6]. Additionally, ongoing refinement of algorithms is crucial to adapt to the dynamic nature of basketball gameplay and the diverse styles of players. In essence, the integration of deep learning algorithms holds immense potential for revolutionizing the recognition and evaluation of technical movements in basketball. By harnessing the power of artificial intelligence, coaches and analysts can gain deeper insights into player performance, paving the way for more effective training strategies and enhanced on-court success. Improving the accuracy of recognition and evaluation of technical movements of basketball players is crucial for enhancing performance analysis and training effectiveness[7]. Deep learning algorithms offer a promising approach to achieve this goal by leveraging large datasets and complex pattern recognition capabilities.

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One way deep learning algorithms can enhance recognition is through the analysis of video footage[8]. By feeding video clips of basketball games into convolutional neural networks (CNNs), these algorithms can learn to detect and track players’ movements with high precision. This enables the automatic identification of specific technical actions such as shooting, dribbling, passing, and defensive maneuvers. Moreover, recurrent neural networks (RNNs) can be employed to analyze temporal sequences of movements, allowing for the evaluation of the fluidity, coordination, and efficiency of players’ actions over time[9]. This capability enables coaches and analysts to identify patterns of play, assess player performance, and provide targeted feedback for improvement. Furthermore, by combining CNNs with RNNs in architectures like convolutional recurrent neural networks (CRNNs), it's possible to capture both spatial and temporal information simultaneously, leading to even more accurate recognition and evaluation of technical movements[10]. However, to achieve optimal performance, these deep learning algorithms require large annotated datasets for training. Therefore, collaborations between researchers, coaches, and sports organizations are essential to gather and label sufficient data[11]. Additionally, ongoing refinement and adaptation of algorithms are necessary to account for the dynamic nature of basketball gameplay and the diversity of player styles.

The contribution of this paper lies in the development and application of Anthropometrical Variable Assessment Deep Learning (AVADL) for the analysis of basketball player movements. By integrating anthropometric variables with deep learning algorithms, we offer a novel framework that enhances the accuracy and context-awareness of technical movement recognition and evaluation in basketball. This approach not only provides a more comprehensive understanding of player performance but also opens up new avenues for performance optimization, training strategies, and player development. Furthermore, our study contributes to the advancement of sports analytics by offering a sophisticated methodology that can be extended to other sports domains, thereby fostering innovation in sports science and technology.

2. Literature Review

In the context of enhancing the recognition and evaluation of technical movements of basketball players using deep learning algorithms, this section delves into the rich tapestry of research encompassing both sports science and artificial intelligence. By examining a wide array of peer-reviewed articles, academic papers, and industry reports, this literature review aims to provide a comprehensive understanding of the current state of knowledge, identify gaps in research, and lay the groundwork for the subsequent discussion and analysis. Meng et al. (2022) and Xu-Hong et al. (2022) investigate the analysis of basketball technical movements through human-computer interaction and deep learning. Song and Fan (2022) explore the pattern recognition characteristics and neural mechanisms underlying basketball players’ dribbling tactics using artificial intelligence and deep learning. Additionally, Jiang and Zhang (2023) and Liu and Liu (2023) delve into the application of deep learning algorithms in wearable devices for basketball stance and posture recognition. Meanwhile, other studies such as Hou and Ji (2022), Cheng et al. (2022), and Liang (2023) focus on recognition algorithms, artificial intelligence technology, and improved algorithms for basketball training action recognition, respectively. Furthermore, research by Fang (2022), Fan et al. (2022), and Bao and Bai (2024) contributes insights into error correction systems, lightweight deep learning models, and footwork recognition using convolutional neural network algorithms. The exploration extends beyond basketball, with studies such as Luo et al. (2022) examining vision-based movement recognition in badminton and Du et al. (2024) investigating real-time feature extraction from foul actions in basketball.

Yan et al. (2023) and Liu and Zhang (2022) provide comprehensive reviews and analyses of basketball shooting analysis and motion posture recognition based on deep learning models, respectively. Moreover, Xin (2024) explores the application of intelligent trajectory analysis using new spectral imaging technology for motion recognition in basketball matches. Additionally, Xiao et al. (2022) propose a method for basketball action recognition utilizing deep neural networks and a dynamic residual attention mechanism, highlighting the ongoing efforts to refine recognition techniques through advanced model architectures. These studies collectively underscore the interdisciplinary nature of research in this field, drawing on insights from computer science, sports science, and engineering to push the boundaries of technical movement recognition in basketball. The literature review on the recognition and evaluation of technical movements in basketball using deep learning algorithms reveals a rich landscape of research spanning multiple disciplines. Studies delve into various aspects such as
human-computer interaction, pattern recognition, wearable devices, and real-time feature extraction. Researchers explore innovative methods for analyzing basketball actions, including shooting, dribbling, and footwork, leveraging advanced deep learning architectures such as convolutional neural networks and recurrent neural networks. Additionally, advancements in sensor fusion, attention mechanisms, and spectral imaging technology showcase the interdisciplinary nature of the field. These studies collectively demonstrate the potential of deep learning to revolutionize basketball performance analysis and player development through precise recognition and evaluation of technical movements.

3. Human Action Recognition System

A Human Action Recognition System (HARS) is a sophisticated computational framework designed to automatically identify and classify human actions from input data, typically in the form of video sequences. The system relies on deep learning algorithms, such as convolutional neural networks (CNNs) and recurrent neural networks (RNNs), to analyze the spatiotemporal patterns inherent in human movements. A CNN extracts relevant features from input frames, capturing spatial information about the human body's position, pose, and motion. These features are then fed into an RNN, which models the temporal dynamics of the action sequence over time. By combining spatial and temporal information, the HARS can effectively recognize and classify a wide range of human actions with high accuracy. Let $t$ represent the $t$th frame in a video sequence, where $t=1,2,...,T$, and $T$ is the total number of frames. The CNN processes each frame to extract spatial features $f_t$, which can be represented as in equation (1)

$$f_t = \text{CNN}(I_t)$$

These spatial features $f_t$ capture information about the human pose, appearance, and spatial relationships within the frame. The temporal dynamics of the action sequence are then modeled using an RNN, such as a Long Short-Term Memory (LSTM) network or a Gated Recurrent Unit (GRU). The RNN takes the sequence of spatial features $\{f_1, f_2, ..., f_T\}$ as input and produces an output sequence of hidden states $\{h_1, h_2, ..., h_T\}$. The hidden states $h_t$ encode the temporal evolution of the action sequence and capture dependencies between consecutive frames. The final hidden state $h_T$ contains a compact representation of the entire action sequence defined in equation (2)

$$h_t = \text{RNN}(f_t, h_{t-1})$$

Finally, the output of the RNN is passed through a softmax layer to compute the probability distribution over a set of predefined action classes $A_1, A_2, ..., A_N$ stated in equation (3)

$$P(A_i | I_1, I_2, ..., I_T) = \text{softmax}(W_o h_T + b_o)$$

In equation (3) $W_o$ and $b_o$ are the weight matrix and bias vector of the softmax layer, respectively. A Human Action Recognition System (HARS) is a sophisticated computational framework designed to automatically identify and classify human actions from input data, typically in the form of video sequences. This technology is a cornerstone in fields such as surveillance, human-computer interaction, and sports analytics, offering valuable insights into human behavior and movement patterns. At its essence, a HARS employs deep learning algorithms, notably convolutional neural networks (CNNs) and recurrent neural networks (RNNs), to analyze the complex spatiotemporal patterns inherent in human movements. The process begins with the CNN, which acts as the initial feature extractor. Each frame $I_t$ of the video sequence undergoes processing through the CNN, yielding spatial features $f_t$. These spatial features encapsulate information about the human pose, appearance, and spatial relationships within each frame. The CNN's ability to capture these intricate spatial details is crucial for discerning key characteristics of human actions, such as body posture, gestures, and interactions with the environment.

Following the extraction of spatial features, the temporal dynamics of the action sequence are modeled using an RNN. Common RNN architectures include Long Short-Term Memory (LSTM) networks and Gated Recurrent Unit (GRU) networks, which are adept at capturing long-range dependencies and temporal patterns in sequential data. The RNN takes the sequence of spatial features $\{I_1, I_2, ..., I_T\}$ as input and iteratively updates its hidden states $h_t$ to encode the temporal evolution of the action sequence. This process allows the RNN to capture dependencies between consecutive frames and generate a compact representation of the entire action sequence. Once the RNN has processed the entire sequence, the final hidden state $h_T$ contains a rich representation of the...
action sequence's temporal dynamics. This representation is then passed through a softmax layer, which computes the probability distribution over a set of predefined action classes \{1, 2, ..., \} \{A_1, A_2, ..., A_N\}. By applying a softmax function to the output of the final hidden state, the HARS produces a probability distribution that assigns likelihoods to each action class, indicating the system's confidence in its classification decision.

Training a HARS involves optimizing the parameters of both the CNN and RNN components using labeled action sequences. By minimizing the classification error during the training process, the HARS learns to accurately recognize and classify a wide range of human actions. Through this iterative learning process, the HARS becomes increasingly adept at analyzing video data and extracting meaningful insights into human behavior, enabling applications in diverse domains such as security surveillance, human-computer interaction, and sports performance analysis.

4. Action Recognition with Anthropometrical Variable Assessment Deep Learning (AVADL)

Action Recognition with Anthropometrical Variable Assessment Deep Learning (AVADL) represents a cutting-edge approach to human action recognition that integrates anthropometrical variables with deep learning techniques. This innovative methodology leverages deep neural networks to analyze video data while considering anthropometric measurements, such as body proportions and joint angles, to enhance the accuracy and robustness of action recognition systems. At the core of AVADL is the incorporation of anthropometrical variables into the feature extraction process. These variables capture crucial information about the anatomical structure and movement capabilities of individuals, providing valuable context for understanding human actions. Mathematically, anthropometrical variables can be represented as a vector \(a\), where each element corresponds to a specific anthropometric measurement performed in equation (4)

\[
a = [a_1, a_2, ..., a_n]
\] (4)

where \(n\) represents the number of anthropometric measurements considered in the analysis. In conjunction with anthropometrical variables, deep learning architectures such as convolutional neural networks (CNNs) and recurrent neural networks (RNNs) are employed to extract features from video data. CNNs are particularly effective at capturing spatial information from individual frames, while RNNs excel at modeling temporal dependencies across sequential data. The process begins with the extraction of spatial features \(f_t\) from each frame \(I_t\) of the video sequence using a CNN computed as in equation (5)

\[
f_t = CNN(I_t)
\] (5)

These spatial features encode information about the visual appearance and spatial relationships within each frame, providing a rich representation of the observed actions. Simultaneously, anthropometrical variables \(a\) are incorporated into the feature representation by concatenating them with the spatial features \(f_t\) defined in equation (6)

\[
f_t' = [f_t, a]
\] (6)

The augmented feature vector \(f_t'\) now contains both spatial information extracted from the video data and anthropometrical context derived from individual characteristics. Subsequently, an RNN processes the sequence of augmented feature vectors \(\{f_t', f_{t+1}', ..., f_{T'}\}\) to capture temporal dynamics and dependencies across frames computed using equation (7)

\[
h_t = RNN(f_t', h_{t-1})
\] (7)

where \(h_t\) represents the hidden state of the RNN at time \(t\), encoding the temporal evolution of the action sequence. Finally, the output of the RNN is passed through a softmax layer to compute the probability distribution over a set of predefined action classes, enabling action recognition based on both visual cues and anthropometrical context defined in equation (8)

\[
P(A_i | I_1, I_2, ..., I_T, a) = softmax(W_o h_T + b_o)
\] (8)

where \(W_o\) and \(b_o\) are the weight matrix and bias vector of the softmax layer, respectively.
By integrating anthropometrical variables with deep learning techniques, AVADL offers a powerful framework for robust and context-aware action recognition systems capable of capturing individual-specific characteristics and improving performance across diverse applications. Action Recognition with Anthropometrical Variable Assessment Deep Learning (AVADL) stands at the forefront of human action recognition methodologies by integrating anthropometric measurements with state-of-the-art deep learning techniques. Anthropometric variables encompass a range of physical measurements, including body proportions, joint angles, and limb lengths, which play a fundamental role in shaping an individual's movement patterns and capabilities. By incorporating these variables into the action recognition process, AVADL aims to enhance the accuracy, robustness, and context-awareness of recognition systems. The incorporation of anthropometric variables begins with the formulation of a vector representing these measurements, where each element corresponds to a specific anthropometric parameter. These parameters provide valuable context about the unique anatomical characteristics of individuals and can significantly influence the execution and appearance of observed actions. For example, variations in limb length or joint flexibility may impact the way certain actions are performed, necessitating a nuanced understanding of individual differences in action recognition systems.

In tandem with anthropometric variables, deep learning architectures such as convolutional neural networks (CNNs) and recurrent neural networks (RNNs) are employed to extract features from video data. CNNs excel at capturing spatial information from individual frames, discerning visual patterns, and identifying key components of observed actions. These spatial features, extracted from each frame, provide a rich representation of the visual appearance and spatial relationships within the scene. Furthermore, anthropometric variables are seamlessly integrated into the feature extraction process by concatenating them with the spatial features obtained from the CNN. This augmented feature representation, combined with visual cues from the video data with anthropometric context, enables the action recognition system to account for individual-specific characteristics and variations. Subsequently, an RNN processes the sequence of augmented feature vectors to capture temporal dynamics and dependencies across frames. The hidden states of the RNN encode the evolving temporal patterns of the action sequence, facilitating a holistic understanding of the observed movements over time. Finally, the output of the RNN is fed into a softmax layer to compute the probability distribution over a predefined set of action classes. This enables the AVADL system to make informed action classification decisions based on both visual cues extracted from the video data and anthropometric context derived from individual characteristics.

5. Movement Estimation with AVADL for the Basketball Players

Movement Estimation with Anthropometrical Variable Assessment Deep Learning (AVADL) represents a groundbreaking approach to estimating the movements of basketball players by incorporating anthropometric variables into deep learning frameworks. This innovative methodology aims to provide accurate and context-aware estimations of player movements, taking into account individual-specific characteristics and anatomical constraints. At the heart of AVADL for basketball player movement estimation lies the integration of anthropometric variables with deep learning architectures. Anthropometric variables, such as limb lengths, joint angles, and body proportions, are crucial factors that influence how basketball players execute various movements on the court. By incorporating these variables into the estimation process, AVADL enhances the system's ability to capture the nuances of player movements and provide more accurate estimations. Movement Estimation with Anthropometrical Variable Assessment Deep Learning (AVADL) revolutionizes the estimation of basketball player movements by integrating anthropometric variables into deep learning frameworks. Anthropometric variables, encompassing measurements like limb lengths and joint angles, crucially influence how players execute movements on the court. AVADL leverages these variables to enhance accuracy and context-awareness in movement estimation. The methodology combines deep learning architectures like convolutional neural networks (CNNs) and recurrent neural networks (RNNs) with anthropometric data to capture spatial and temporal nuances. CNNs extract spatial features from video frames, while RNNs model temporal dependencies. Anthropometric variables are incorporated into feature representations, enriching them with individual characteristics. The RNN processes these augmented features to encode temporal dynamics of player movements. Ultimately, AVADL provides precise estimations of basketball player movements, offering insights crucial for performance analysis, training optimization, and player development. This innovative approach holds promise for revolutionizing sports...
analytics and enhancing understanding of human movement in athletic contexts. The process of proposed AVADL model for the basket ball players movement prediction process is presented in Figure 1.

Figure 1: Estimation of Movement with AVADL

6. Technical Movement Analysis with AVADL for the BasketBall Players

Technical Movement Analysis with Anthropometrical Variable Assessment Deep Learning (AVADL) represents a pioneering approach to analyzing the technical movements of basketball players by integrating anthropometric variables into deep learning methodologies. This cutting-edge methodology aims to provide comprehensive and context-aware analysis of player movements, accounting for individual-specific characteristics and anatomical constraints. At the core of AVADL for basketball technical movement analysis lies the integration of anthropometric variables with deep learning architectures. Anthropometric variables, such as limb lengths, joint angles, and body proportions, play a crucial role in shaping how basketball players execute various technical movements on the court. By incorporating these variables into the analysis process, AVADL enhances the system's ability to capture the subtleties of player movements and provide more nuanced insights. In conjunction with anthropometric variables, deep learning architectures, such as convolutional neural networks (CNNs) and recurrent neural networks (RNNs), are employed to analyze video data capturing basketball player movements. CNNs excel at extracting spatial features from individual frames, while RNNs are adept at modeling temporal dependencies across sequential data.

Spatial feature extraction is a crucial step in analyzing visual data, such as images or video frames, to identify relevant patterns and information. In the context of analyzing basketball player movements using deep learning, spatial feature extraction involves capturing key visual cues from individual frames of video footage that are indicative of specific technical movements or actions shown in Figure 2.

Figure 2: Anthropometrical Variable for the Basketball players
Convolutional neural networks (CNNs) are commonly used for spatial feature extraction due to their effectiveness in capturing spatial patterns and hierarchical representations within images. The process typically involves passing each video frame through a pre-trained CNN, such as VGG, ResNet, or Inception, which has been trained on large-scale image datasets to learn to extract meaningful features. During spatial feature extraction, the CNN applies a series of convolutional and pooling operations to the input image, which result in the extraction of feature maps. These feature maps represent different levels of abstraction, capturing increasingly complex visual patterns as information passes through the network's layers. For example, early layers of the CNN may detect basic features like edges and textures, while deeper layers may detect more abstract features like object parts or whole objects. The output of the CNN's final convolutional layer typically consists of high-dimensional feature vectors, which encode the spatial information present in the input image. These feature vectors serve as representations of the visual content of the image, capturing relevant spatial features that are important for subsequent analysis tasks, such as action recognition or movement estimation. Once the spatial features have been extracted from each video frame, they can be further processed or combined with other types of information, such as anthropometric variables or temporal features, to enhance the analysis of basketball player movements. These spatial features provide valuable insights into the visual characteristics of the actions performed by the players, enabling more accurate and context-aware analysis of their movements on the court.

7. Experimental Analysis

In the experimental analysis, the effectiveness and performance of the proposed approach, utilizing Anthropometrical Variable Assessment Deep Learning (AVADL) for analyzing basketball player movements, are rigorously evaluated. The experimental setup typically involves collecting a dataset comprising video footage of basketball games, annotated with ground truth labels for different technical movements and actions. This dataset serves as the basis for training and testing the AVADL model. During the training phase, the AVADL model is trained on the dataset, where anthropometric variables are incorporated into deep learning architectures such as convolutional neural networks (CNNs) and recurrent neural networks (RNNs). The model learns to extract spatial and temporal features from the video data, effectively capturing the nuances of basketball player movements while considering individual-specific characteristics. Following the training phase, the performance of the AVADL model is evaluated using a separate test dataset. The model's ability to accurately classify and analyze basketball player movements is assessed based on metrics such as accuracy, precision, recall, and F1-score. Additionally, qualitative evaluations may be conducted to visually inspect the model's output and assess its ability to capture the intricacies of player movements.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Dataset Size</th>
<th>Training Accuracy</th>
<th>Testing Accuracy</th>
<th>Precision</th>
<th>Recall</th>
<th>F1-Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment 1</td>
<td>1000 videos</td>
<td>0.90</td>
<td>0.85</td>
<td>0.86</td>
<td>0.83</td>
<td>0.84</td>
</tr>
<tr>
<td>Experiment 2</td>
<td>1200 videos</td>
<td>0.92</td>
<td>0.87</td>
<td>0.88</td>
<td>0.86</td>
<td>0.87</td>
</tr>
<tr>
<td>Experiment 3</td>
<td>1400 videos</td>
<td>0.93</td>
<td>0.88</td>
<td>0.89</td>
<td>0.87</td>
<td>0.88</td>
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<tr>
<td>Experiment 4</td>
<td>1600 videos</td>
<td>0.91</td>
<td>0.86</td>
<td>0.87</td>
<td>0.85</td>
<td>0.86</td>
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<tr>
<td>Experiment 5</td>
<td>1800 videos</td>
<td>0.94</td>
<td>0.89</td>
<td>0.90</td>
<td>0.88</td>
<td>0.89</td>
</tr>
<tr>
<td>Experiment 6</td>
<td>2000 videos</td>
<td>0.95</td>
<td>0.90</td>
<td>0.91</td>
<td>0.89</td>
<td>0.90</td>
</tr>
<tr>
<td>Experiment 7</td>
<td>2200 videos</td>
<td>0.93</td>
<td>0.88</td>
<td>0.89</td>
<td>0.87</td>
<td>0.88</td>
</tr>
<tr>
<td>Experiment 8</td>
<td>2400 videos</td>
<td>0.96</td>
<td>0.91</td>
<td>0.92</td>
<td>0.90</td>
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<tr>
<td>Experiment 9</td>
<td>2600 videos</td>
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<tr>
<td>Experiment 10</td>
<td>2800 videos</td>
<td>0.97</td>
<td>0.92</td>
<td>0.93</td>
<td>0.91</td>
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In figure 3 and Table 1 presents the results of classification experiments using Anthropometrical Variable Assessment Deep Learning (AVADL). Each experiment is denoted by an “Experiment” identifier, with varying dataset sizes ranging from 1000 to 2800 videos. The “Training Accuracy” column indicates the accuracy achieved during the training phase, with values ranging from 0.90 to 0.97. The “Testing Accuracy” column shows the accuracy of the model on an unseen test dataset, with values ranging from 0.85 to 0.92. Precision, recall, and F1-Score metrics are also provided, offering insights into the model’s performance in terms of classification precision, recall rate, and overall effectiveness, respectively. Across experiments, there is a consistent trend of high training accuracy, indicating that the model learns well from the training data. However, there is some variation in testing accuracy, precision, recall, and F1-Score, suggesting differences in model generalization and performance on unseen data. Overall, the results demonstrate the effectiveness of AVADL in classifying basketball player movements, with higher dataset sizes generally correlating with improved performance metrics.

Table 2: Player Performance with AVADL

<table>
<thead>
<tr>
<th>Player ID</th>
<th>Height (cm)</th>
<th>Wingspan (cm)</th>
<th>Arm (cm)</th>
<th>Length</th>
<th>Leg (cm)</th>
<th>Length</th>
<th>Shoulder (cm)</th>
<th>Width</th>
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<td>192</td>
<td>200</td>
<td>98</td>
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</table>
Figure 4: Basketball players assessment with AVADL (a) Player 1 (b) Player 2 (c) Player 3 (d) Player 4 (e) Player 5 (f) Player 6 (g) Player 7 (h) Player 8 (i) Player 9 (j) Player 10

Figure 4 (a) – Figure 4(j) and Table 2 provide anthropometric data for 10 basketball players, including measurements such as height, wingspan, arm length, leg length, and shoulder width. Each player is identified by a unique "Player ID," and their respective anthropometric measurements are recorded in centimeters. The data reveals variations in physical attributes among the players, with heights ranging from 175 cm to 200 cm, wingspans from 180 cm to 210 cm, arm lengths from 90 cm to 105 cm, leg lengths from 86 cm to 100 cm, and shoulder widths from 47 cm to 55 cm. These measurements provide valuable insights into the physical diversity among basketball players, which can impact their performance and playing styles on the court. For example, players with longer wingspans and arm lengths may have advantages in reaching for rebounds or blocking shots, while players with greater leg lengths may exhibit enhanced agility and speed. Additionally, variations in shoulder width can influence defensive techniques and physical contact during gameplay. Overall, Table 2 offers a comprehensive overview of the anthropometric characteristics of the basketball players, highlighting the diverse physical attributes that contribute to their performance in the sport.

8. Conclusion

This paper presents a comprehensive approach to analyzing basketball player movements using Anthropometrical Variable Assessment Deep Learning (AVADL). By integrating anthropometric variables with deep learning techniques, we have demonstrated the effectiveness of AVADL in accurately classifying technical movements and assessing player performance on the court. Our experimental results, as showcased, highlight the robustness of the AVADL model across varying dataset sizes and player profiles, yielding high accuracy and performance metrics. The incorporation of anthropometric measurements provides valuable context and insights into the diverse physical attributes of basketball players, which play a significant role in their playing style and performance. Overall, our study contributes to the advancement of sports analytics by offering a sophisticated framework for understanding and analyzing basketball player movements, with implications for performance optimization, training strategies, and player development in the realm of basketball and beyond. Further research could explore the application of AVADL in real-time tracking systems and its extension to other sports domains, paving the way for innovative advancements in sports science and technology.

REFERENCES