Coordination Training Model Innovation for Junior Futsal Players: Aiken’s Validity

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ABSTRACT
Coordination is one of the most critical elements for futsal players, especially for junior players. This study aimed to examine the content validity of the coordination training model for junior futsal players using a qualitative and quantitative approach. Four experts, two in the physical condition and two in futsal, joined this study as participants. The data were collected using the Delphi technique with a questionnaire scale of 1-5 as the instrument. The data obtained were then analyzed using Aiken’s V formula, which helped test the content validity of the coordination training model. The study results showed that (1) the coordination training model has a V value of more than 0.880, indicating that the coordination training model was valid and (2) the concept and operational coordination training model for junior futsal players had been arranged. In summary, the coordination training model has validity above the V table value, so it can be said that this training model was reliable and could be tested further. For this training model to be stronger, it is necessary to test the empirical validity and reliability of the retest test.

Keywords: Coordination, Futsal, Aiken’s, Training, Innovation.

1. INTRODUCTION

Futsal is a swift and dynamic game with a relatively small field and almost no room for mistakes [1]. Therefore, in futsal, it is necessary to have a good physical condition of coordination. Another determination of futsal is a ball game played by teams of five people [2], which highly requires teamwork and eye-foot-hand coordination to move efficiently [3].

Coordination is a combined results of performance and quality of muscles, bones, and joints in producing effective and efficient motions or moves [4]. Coordination can also be defined as a person’s ability to effectively integrate various movements into a single movement pattern [5]. Meanwhile, according to [6], coordination is a neuromuscular quality that allows a human’s movements to be organized, regulated, and executed accurately, dynamically, and energy-efficiently. In futsal, players need coordination skills to control the ball for as long as possible, monitor the movements of other players, and play compactly in a team [7]. Besides that, coordination is also needed in a movement without the ball, such as running, twisting, tackling, and guarding opponents—meanwhile, movements with the ball in futsal, including dribbling, passing, and shooting do need coordination as well. Players with good body coordination can easily carry out every movement whether it is with and without the ball [8].

Coordination in futsal is futsal players’ ability to perform complex movements, either with the ball or without the ball, at a certain level of difficulty and be done quickly and efficiently [9]. For example, when shooting at the goal, the coordination between the eyes and feet to make shooting movements and the hand swing to support body balance are necessary so that the kick can be done well and aimed precisely towards the goal. Coaching coordination can facilitate the process of controlling and directing movement, build motor skills and variations of movement, and aid in adapting rapid changes in movement to respond to situations that suddenly come [10].

Futsal players must possess good coordination because they are required to perform very complex movements [11]. Futsal is one sport that needs to be coached from a junior age before giving complex trainings during peak performance. To achieve excellent and maximum performance, physical training, especially this coordination, should start from the junior age repeatedly, continuously, periodically according to...
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the principles and norms of proper and good training in a structured program and regularly [12].

Technical and tactical training is more dominant in the futsal field, while coordination training is still monotonous. Based on the coach’s experience, they have done it without considering the training’s dose and impact. Good physical training will still pay attention to the characteristics or specificity of the sport [13] so that a coach is expected to be creative in determining the training program and model so that it fits the target. In addition, many coaches found that developing coordination training is not yet accompanied by systematic planning and training programs. They train on an experiential and intuitive basis only, and most of the time, they imitate success coaches and the physical training model of famous athletes trying out a training model with unknown effectiveness. As a result, many players experience fatigue, injury, and even a little overtraining. Physical training programs without being based on the correct training principles may harm the physical condition of athletes [14]. Coaches often do not immediately thoroughly evaluate why it happened—even trying to find a scapegoat that the fault lies with the players themselves.

Content validity is a measure in which the content is an instrument that can be in the form of construction, or it can be described as a measuring tool for measuring sports activities [15] that has to be precisely built by considering its relevance, completeness, goals, and objectives [16]. Therefore, the validity test can be appropriately utilized to measure the validity of the content of the coordination training model in the futsal sport, especially for junior players.

Lack of research that focuses on bio-motor coordination in futsal, especially in junior players, made this study aimed to develop a model of coordination training for junior players in the futsal sport by determining the validity of its contents. It was hoped that the coordination training model developed by the researcher could be utilized as a reference for making a training program with a scientific basis to provide maximum performance.

2. METHOD

This mixed study combined qualitative and quantitative approaches to obtain complete and valid data [17,18]. Mixed methods are when an expert or researcher uses a combination of qualitative and quantitative research methods with one concept or when a study is carried out sequentially or simultaneously to examine research in-depth [19].

2.1 Participants

The participants in this study were four material experts. Two of them have qualifications of doctoral experts in the physical condition and sports evaluation, and two are sport practitioners in futsal who handle the junior futsal academy.

2.2 Procedure

This research has been done in three stages. The first stage was a qualitative approach using the literature reviews method with a narrative review type [20,21] articles, journals, and textbooks related to the coordination training model, which was used to develop the coordination training model development. The second stage was a content validity test using the Delphi technique [15], where each expert did not meet when assessing the coordination training model in futsal. The third stage was a qualitative analysis of input from the previous expert judgment stage, then the results were analyzed for revision before the researchers handed them back to the experts for re-checking, and the process was done until it was wholly accepted without further improvement and the score has been given. Research instrument used in this research was a questionnaire with a rating scale of 1 to 5 with descriptions of very inappropriate, not feasible, quite feasible, feasible, and very feasible.

2.3 Data Analysis

To analyze the data in this study, the researchers used Aiken’s V [22] with a significance level of 5%. In this study, items were rated by four raters on a scale of 1 - 5. According to Aiken’s table, it can be valid if the minimum V value received is 0.880. Aiken’s V formula is as follows:

\[ V = \frac{\sum(r_i - l_0)}{n(c - 1)} \]  

Information:
V = index of ratter agreement on item validity
r = number given by raters
lo = the lowest score of validity (1 for a scale of 1-5)
c = the highest validity rating score (5 for a scale of 1-5)
n = the number of experts who do the assessment

3. RESULT

3.1 Qualitative Analysis Result

The qualitative analysis that used literature review techniques and expert judgment input resulted in a coordination training model for junior futsal players. This training model is recommended during the final general preparation into the particular initial period for
futsal players in the 12-year age category (KU-12). Here are eight models of coordination trainings:

### 3.1.1 Leadder Single Step with Passing and Control

![Figures 1. Leadder Single Step with Passing and Control](image)

**Learning unit:** Integration coordination training using passing and control techniques.  
**Objectives:** Enrich hand, foot, and eye movements and synchronizations, and emphasize the coordination training.  
**Number of Players:** three players  
**Equipment:** leader, marker, and ball  
**Drills Description:**  
- a. Player A performs foot coordination with single steps, and every two steps, the player performs passing control with server players. Player A then runs to the marker to receive the ball from player B and pass it to player C.  
- b. Player A moves to the next marker, then receives the ball from player C and then player A passes the ball to player B.  
- c. After becoming a server player, the server players take turns coordinating movements.  
- d. Create 2-3 spots to avoid queues.  
- e. Do it with a duration of 3x5 minutes. Every 5 minutes, the direction of running and the direction of passing can be changed.  
**Implementation Evaluation:**  
- a. Emphasis on enriching movement and coordination trainings.  
- b. Ignore the final result of the passing and control. It can be varied by doing the finishing.

### 3.1.2 Leadder Double Step Integracy with Chipping

![Figures 2. Leadder Double Step Integracy with Chipping](image)

**Learning unit:** Integration coordination training using the chipping technique.  
**Objectives:** Enrich hand, foot, and eye movements and synchronizations, and emphasize the coordination training.  
**Number of Players:** three players  
**Equipment:** leader, marker, and ball  
**Drills Description:**  
- a. Player A performs foot coordination with double steps, every time the player performs double steps, he/she then performs passing control with the server player, runs to the marker to receive the ball from player B, and performs chipping technique to player C.  
- b. Player A moves to the next marker, then receives the ball from player C and then player A performs chipping technique to player B.  
- c. Create 2-3 spots to avoid queues.  
- d. Do it with a duration of 3x5 minutes. Every 5 minutes, the direction of running and the direction of passing can be changed.  
**Implementation Evaluation:**  
- a. Emphasis on enriching movement and coordination trainings.  
- b. Ignore the final result of the engineering model.

### 3.1.3 Leadder Lateral Steps Run Integrasi with Dribbling

![Figures 3. Leadder Lateral Steps Run Integrasi with Dribbling](image)

**Learning unit:** Integration coordination training using dribbling.  
**Objectives:** Enrich hand, foot, and eye movements and synchronizations, and emphasize the coordination training.
Number of Players: four players
Equipment: leader, marker, and ball
Drills Description:
(a) Players are divided into two teams for two practice spots
(b) In the first spot, the players perform lateral steps run. With every two lateral steps run, they perform a passing control with the server player. They then do the zig-zag dribbling, pass the marker, and head to the second spot.
(c) In the second spot, the players perform a coordinated movement of lateral steps run, then runs zig-zag to pass the marker, then run to the first spot after the last marker.
(d) Do it in two sets, with 1 set of 10 repetitions.
Implementation Evaluation:
(a) Footsteps must be done correctly and precisely.
(b) Emphasis on coordination training.

3.1.4 Leader Lateral In and Out Run Integrasi with 1v1

Learning unit: Integration coordination training using 1v1
Objectives: Enrich hand, foot, and eye synchronization, and cultivate competitive motivation.
Number of Players: 2 players and two servers.
Equipment: leader, marker, and ball
Drills Description:
(a) First, the players perform the in and out run. Every time the players perform it twice, they then do a passing control movement with the server player.
(b) Next, player A gets the ball from player B, who will be the opponent.
(c) Then player A takes the ball, passing the opponent’s barrier, dribbling the ball, then shoots at the goal.
(d) Player B tries to get the ball in possession of player A.
(e) Do it in two sets, with 1 set of 10 repetitions.
Implementation Evaluation:
(a) Footsteps must be done correctly and precisely.
(b) Emphasis on coordination trainings.

3.1.5 One Foot & Right Hop with Dribbling

Learning unit: Integration coordination training using dribbling
Objectives: Enrich hand, foot, and eye synchronization and grow motivation to practice.
Number of Players: one player and one server
Equipment: leader, marker, cone, and ball
Drills Description:
(a) The player coordinates in the first spot by jumping over the cone using their right foot. Every time they jump, the player performs passing control with the server player and then runs to the box containing the ball.
(b) Next, the player dribbles the ball past the marker, goes to the next box, and then does coordination movements in the next spot by jumping over the cone using his/her left foot. Every time the player makes the jump twice, he/she does the passing control with the server player.
(c) Furthermore, the player goes dribbling back to the first box.
(d) Do it in two sets, with 1 set of 10 repetitions.
Implementation Evaluation:
(a) Footsteps must be done correctly and precisely.
(b) Emphasis on coordination trainings.

3.1.6 Two Foot Hops with Shooting

Learning unit: Training coordination integration using shooting.
Objectives: Enrich hand, foot, and eye synchronization, and grow motivation to practice.
Number of Players: two players and one server.
Equipment: leader, marker, cone, and ball
Drills Description:
(a) Player A jumps over the cone with both feet. Every time the player jumps, the player does a passing control with the server player, then runs to change direction according to the marker that has been prepared.
(b) The player then receives the ball from player B and shoots the ball into the goal with no goalkeeper.
(c) Do it with a duration of 2x5 minutes. Every 5 minutes, change the direction of running to alternate when shooting the right and left feet.
Implementation Evaluation:
a. Footsteps must be done correctly and precisely.
b. Emphasis on coordination trainings

e. The winner is the group that scores the most goals every 5 minutes.
f. Do it with a duration of 2x10 minutes.

Implementation Evaluation:
a. Footsteps must be done correctly and precisely.
b. Emphasis on coordination trainings.

3.1.7 Zig-zag Run with 1v1 and Shooting

Learning unit: 1v1 integration coordination training using shooting
Objectives: Enrich hand, foot, and eye synchronization, and cultivate competitive motivation.
Number of Players: 2 players
Equipment: leader, cone, marker, and ball

Drills Description:
a. Players are divided into two groups by wearing different vest colours: one red player and one black player.
b. Prepare to carry out the training by doing ball feeling: touch the ball ten times.
c. Next, the players make a zig-zag motion, pass the marker, and then run towards the contested ball in the cone.
d. The player who first manages to hold the ball near the cone is the player who shoots at the goal. The goal has no goalkeeper.
e. The winner is the group that scores the most goals every 5 minutes.
f. Do it with a duration of 2x10 minutes.

Figures 6. Two Foot Hops with Shooting

Figures 7. Zig-zag Run with 1v1 and Shooting

3.1.8 Combination Training Using Circuit System

Learning unit: Training coordination using the circuit system.
Objectives: To train children’s coordination and cooperation skills.
Number of Players: four players
Equipment: leader, cone, marker, rings, and ball

Drills Description:
a. Player A does the passing to player B, then player A performs foot coordination and then receives the ball from player B to move the ball to player C.
b. After passes the ball to player C, player A does the right and left feet coordination movement alternately, then rushes to get the ball from player C, and does the passing to player D.
c. Player D does the one-two passing to player A who performs movements, receives the ball from player D, dribbles towards the goal, and finishes.
d. Each child performs two sets alternately, with 1 set of 10 repetitions.

Implementation Evaluation:
a. Footsteps must be done correctly and precisely.
b. Emphasis on coordination trainings.
3.2 Content Validity Test Results

Table 1. Content Validity Results

| Model | Item | Evaluators | s1 | s2 | s3 | s4 | Σx | V   |
|-------|------|------------|----|----|----|----|-----|-----|
|       |      | I   | II  | III | IV |     |     |     |
| 1     | 1-12 | 48  | 53  | 48  | 42 | 36  | 41  | 36  | 30  | 143 | 0.993 |
| 2     |      | 48  | 58  | 57  | 54 | 36  | 46  | 45  | 42  | 127 | 0.882 |
| 3     |      | 54  | 54  | 56  | 56 | 42  | 42  | 44  | 44  | 128 | 0.889 |
| 4     |      | 52  | 54  | 57  | 56 | 40  | 42  | 45  | 44  | 127 | 0.882 |
| 5     |      | 50  | 56  | 57  | 57 | 38  | 44  | 45  | 45  | 127 | 0.882 |
| 6     |      | 49  | 56  | 58  | 58 | 37  | 44  | 46  | 46  | 127 | 0.882 |
| 7     |      | 48  | 58  | 58  | 54 | 36  | 46  | 46  | 42  | 128 | 0.889 |
| 8     |      | 46  | 58  | 59  | 59 | 34  | 46  | 47  | 42  | 127 | 0.882 |

Table 1 shows the Aiken’s V values of training models 1 to 8, with items 1 to 12. According to the results shown in the table, it can be said that all the training models developed by the researcher are valid because the values of V are more than the Vtable.

4. DISCUSSION

Validity is one of the essential issues in the development process when preparing the training model [20]. Validity can illustrate the extent to which the development of a training model is genuinely appropriate and able to provide accurate information. Coordination is one of the crucial elements for athletes that help achieve maximum performance [23]. Meanwhile, futsal is a game that requires an effective and efficient motion to win the match [24]. Effective and efficient movements can be done when the players have good coordination. One’s success in winning matches does not come solely from innate talent. Players have to train hard with the right program.

Futsal players at the junior, youth, adult, and professional levels have different characteristics. The development of junior futsal in Indonesia has shown progress, as evidenced by regulations or laws for junior players legalized by the Indonesian Futsal Federation (FFI) under the Indonesian Futsal Academy Association in 2020. The following movements mark futsal for children: basic movement, easy to understand, and fun. Futsal has the characteristics of moving in all directions, moving forward, backward, sideways with good acceleration and rapid change of direction [6]. Therefore, training programs for junior players must be designed by prioritizing multilateral trainings with coordination of foot and hand movements and adapted to these players’ characteristics to prepare junior futsal players to have a perfect range of motion in the future.

The validity test results of all coordination training models produced V values above or greater than 0.880. The values of V, when compared to the value of the standard table compiled by Aiken [22], can be concluded to be valid using a rating scale of 1-5 and 4 raters. In other words, the coordination training model for junior futsal players has a reasonably high expert agreement.

5. CONCLUSION

Based on the results of this study, it can be inferred that the coordination training model for junior futsal players has reasonably high validity, with Aiken’s V minimum standard of 0.880. Therefore, this training model can be used or tested for coordination trainings for junior futsal players. For this training model to be stronger, it is necessary to test the empirical validity and reliability of the retest test.

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