

Perception of the ocean and its ability to relate to the performance of some skills of Futsal players have a team of the Faculty of Physical Education

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Definition of research

Tests are the real entrance to identify the level of individuals and their location and **beyond** the launch of sentences and without tests can't stand on the level of real players and the development of training programs codified them and football is the first game in terms of popularity and fame around the world and the beauty of this game lies in the basic skills performed by The players in different situations and the assessment of the speed and distance of the players are important things that the player must understand and understand and apply during the game where (**estimate the distance**) and the speed of the colleague and the opponent is important to be a Futsal players As well as the location and speed of the ball (**estimate time**) both in the receipt and delivery by kicking the ball power level (**estimate capacity**) in line with the performance requirements.

the **importance of research** is to of the assessment of strength and time and distance of Futsal players and their relationship to the most basic skills are the types of maneuvers and accuracy of scoring and agility so that the trainer and a reference in the knowledge of each skill of these skills any physical requirements need more and this takes advantage of time in developing skills and mastery Well.

Aims of the Research

- 1- Ideafity the ability of futsal players in the estimation of distance, time and ability.
- 2 -To Find the relationship between the tests of distance, time and ability assessment with some basic skills of futsal players.

Methodology

The researcher used the descriptive approach in the method of interconnectivity to suit the nature of the problem.

Society and the sample of research and such as the research Society of the players of the team of the Faculty of Physical Education and Sports Sciences for the academic term (2017/2016) from here , either the sample of the search was chosen by **random simple method** after the exclusion of goalkeepers and the number was (10 players)

Tests used in research

- 1- Measure the scoring of aspects of the stadium. 2- Measure the estimation of distance.
- 3- Measure pass of angle marker to different distances (6m, 8m, 10m) .
- 4- Measure the assessment of capability (explosive). 5. Measure of time estimation.
6. zigzag Running test with ball .



Figure(1)

shows Tests used in research

Table (1)

Display, analyze and discuss Relationship between the ability assessment and some important skills in Futsal players.

S	Variables	mean	standard deviation	Test the ability Appraisal	
				mean	standard deviation
				191.17	24.35
				correlation	
1	pass Test 6m	7.83	1.90	-0.26	
2	pass Test 8m	6.33	1.67	0.30	
3	pass Test 10m	5.67	1.59	0.56	
4	zigzag Running Test with ball	17.23	1.27	-0.32	
5	Test the scoring	15.75	1.76	0.67	

The table above shows the mean and standard deviation of **pass Test** 6m, 8m and 10m, , scoring accuracy, arithmetic mean and deviation for the power estimation test. The correlation between **these tests** and **the ability** estimation test is shown in the table above. And 8 m) and a ball fitness test with **ability** rating test.

The correlation between **pass Test** (10 m) was the value of the correlation (0.56) which is the value of a positive correlation, which confirms that the greater the ability to estimate the amounts of power in the right manner was able to master the maneuvers correctly, as long maneuvers need more power units Of the short and medium-sized maneuvers also take longer distances than the stadium so you need to choose the power levels that correspond to the speed handling requirements to avoid being cut off by the opponent and arrive at the right time to the colleague. "The movement of the football player (futsal) is characterized by a constant change in the performance of the work that corresponds With a desirable nature The performance and characterized by the work of muscle with high intensity and explosive power and repeated releases and running and movement in different directions, whether ball or without it is imperative that the player to perform very difficult movements and with the ball, especially in cases of individual play "(Imad , 2005)

The correlation between the precision test by the test and the test of the explosive capacity of the two Legs was 0.67, which is a significant correlation. The greater the ability of the athlete to estimate the ability, the higher the scoring points. This was consistent with the views of Mufti Ibrahim, The scoring does not meet the requirements of the actual position of the match but this is a must to measure the player's ability. (Mufti, 1994) where one of the basic requirements of the scoring is to estimate the appropriate force with precision where this relationship is very important need to be estimated and documented in such a way that makes the player uses the appropriate amounts of position requirements for you to perform well whether it uses the characteristics of rapid power or explosive capacity The two are special requirements that must be used in the ball game of connections, where this characterization, as agreed by the authors in its definition as "the quick appearance of muscle strength, which combines both speed and strength in motion" (Mufti, 1998) Which require showing amounts Different force within a short time both in the passing of all kinds or scoring.



Figure(2)
shows Relationship between the ability assessment and some important skills in Futsal players.

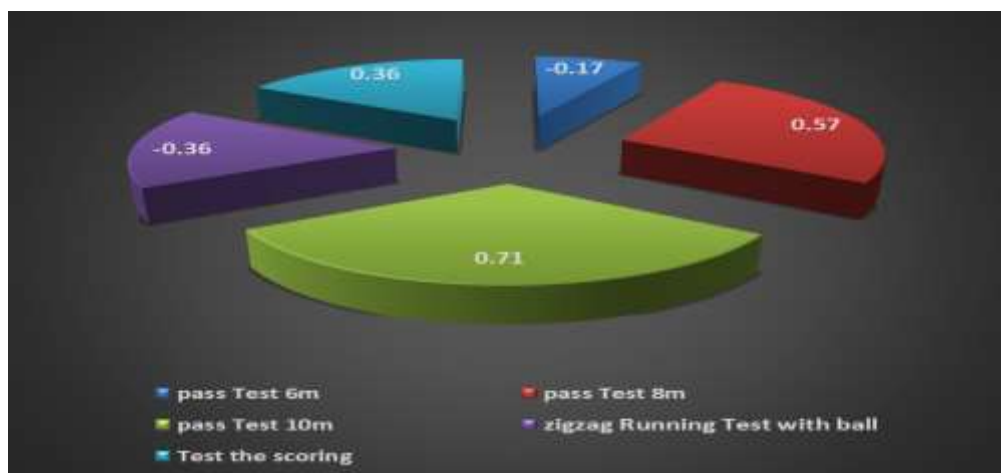
Table (2)

View, analyze and discuss the correlation relationship between distance estimation and some important skills in Futsal players.

S	Variables	mean	standard eviation	Test the estimation of distance	
				mean	standard eviation
				46.33	4.54
correlation					
1	pass Test 6m	7.83	1.90	-0.17	
2	pass Test 8m	6.33	1.67	0.57	
3	pass Test 10m	5.67	1.59	0.71	
4	zigzag Running Test with ball	17.23	1.27	-0.36	
5	Test the scoring	15.75	1.76	0.36	

The above table shows the mean and standard deviation of the passing test from 6m, 8m and 10m, ball fitness test, scoring accuracy, arithmetic mean and deviation for the distance estimation test. The correlation between these tests and the distance estimation test is shown in the table above.), Ball fitness test and scoring accuracy test with distance estimation test.

The correlation between the passing (8 m and 10 m) was the correlation value (0,57 and 0.71) which is the value of a positive correlation, which confirms that the greater the ability to estimate the amounts of distance in the right form was able to master the passing correctly, (8m and 10m) is considered a long-distance maneuver with the futsal. It requires the player to estimate the distance in a good way. These are important requirements that the coach must develop in order to meet the requirements of passing speed and space in the stadium. What he confirmed (Muwafaq , 2011) that the control tools and pitch spaces and the performance of foals makes training more useful and suspense as well as in terms of control and scoring types and gives change competitions of serious and satisfactory results in training. This must be confirmed by (Mufti,1994) that passing must have the correct estimate of strength, space and speed to reach To a successful colleague .



Figure(3)
shows Relationship between the estimation of distance and some important skills in Futsal players.

Table (3)
View, analyze and discuss correlation between time estimation and some some important skills in Futsal players.

S	Variables	mean	standard eviation	Test the estimation of time	
				mean	standard eviation
				0.28	4.45
				correlation	
1	pass Test 6m	7.83	1.90	-0.33	
2	pass Test 8m	6.33	1.67	0.37	
3	pass Test 10m	5.67	1.67	-0.25	
4	zigzag Running Test with ball	17.23	1.27	0.03	
5	Test the scoring	15.75	1.76	0.19	

The table above shows the mean and standard deviation of the pass test (6, 8, 10 and 10 m), the ball fitness test, the scoring accuracy, the arithmetic mean and the deviation for the distance estimation test. The correlation between these tests and the distance estimation test is also shown from the table above. (6m, 8m and 10m), ball fitness test and scoring accuracy test with time estimation test.

Where time is an important variable in many events but did not show a relationship between him and the basic skills in the futsal players and this explains that the time is important in all skills and mastering skill in a short time is the goal sought by the coach and this is confirmed by (Mohammad, 2017) The modern training is the training that links all variables of the futsal players , whether physical or skill, or planning and psychological in order to reach the player to the best level and these are the lines of the successful coach in achieving the objectives of training.

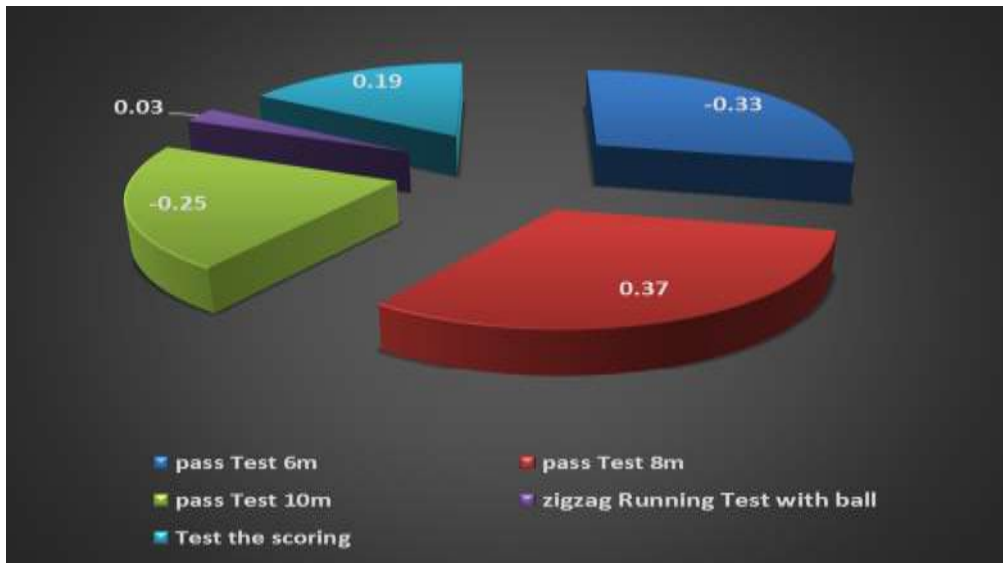


Figure (4)
shows Relationship between the estimation of time and some important skills for Futsal players.

Conclusions

- 1- Estimating Ability capacity plays a large role in the accuracy of scoring and long pass (10 m) in Futsal players.
- 2- Distance estimation has a large role in the accuracy of long pass (10 m and 8 m) in Futsal players of the halls.
- 3- Time estimation does not have a role in the diverse pass test, accuracy of scoring and agility of Futsal players .
- 4- Capacity estimation does not have a role in the pass skill (6 m 8 m) and fitness test of the Futsal players.
- 5- Distance estimation does not have a role in the pass skill (6 m), accuracy and fitness test of the football players.

Recommendations

- 1-the attention of trainers to develop appropriate training curricula with an assessment of the ability and distance to the players of Futsal players because of their role in achieving the accuracy of scoring and passing.
- 2- To develop new tests to estimate the capacity, distance and time of the instrument so that there is accuracy in the measurement.
- 3 - Develop new tests for accuracy of passing and scoring corresponds to the positions of the players of Futsal players .

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