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The Rate of Contribution of some Dynamic Sense Abilities in Transmission Speed Overwhelming to Young Players

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Abstract

Changing shares (sense of distance) is the highest proportion of the contribution of the overwhelming skillfully transmitter. The shares of the variables (the sense of force) Second skillfully contribution rate overwhelming transmitter. Changing shares (a sense of time) is the lowest rate of contribution skillfully overwhelming transmitter. Interest rates contribute to the inflexibility of the study for building a sense of the dynamics in the accuracy of the overwhelming transmitter. The adoption of the contribution rates was shown by the study of building a sense of the dynamics in the accuracy of the overwhelming transmitter. The adoption of the predict equations which reached in the evaluation of levels of Iraqi players hanging shares (sense of distance), the highest proportion of the contribution of the overwhelming skillfully transmitter. The shares of the variables (the sense of force) Second skillfully contribution rate overwhelming transmitter.

Keywords: dynamic sense, Speed Overwhelming, Players, Volleyball Games Clubs.

Introduction

Volleyball Games are most prevalent in the world sees this game as the rest of the continuous development in Games Clubs National Teams performance level, which adds to the training requirements must be taken into account when selecting and training the players. We See trainers and researchers always seek to find the best players and selected and also the best training methods and means to create a state of balance between the level of skills, including contributing to raising the level of performance of the integrated team. Follower of this game notes the significant development in the achievement, this did not come as a result of chance but the result of scientific development, which included all aspects of life, and the basics of reliable programmable sports training operations, which must be compatible with the capabilities of the players and investing their potential center access to advanced levels (Al-Dulaimi; 2002) researchers and specialists were interested in volleyball used remote-controlled using the theoretical and applied sciences for the purpose of achieving sports achievements in international competitions to compete in these championships extremely difficult, and most countries of the world share in this development by adopting the scientific mechanism selection and selection of the players, as well as involvement in long training programs and forecasting the level of development of the Al-mahari performance through the adoption of a mechanism for dynamic sense that capacity Owned by the players that are more difficult to prepare than the programs because of diagnosis and performance of the ability to sense of place and a sense of time, through special tests (Al-Rubaie, 2007).

Literature review

The overwhelming transmission is one of the most important basic skills with the ball or is the key to the game the player must achieve this skill high accuracy coupled with high speed to the point that the players must be features and capabilities of the Special added to the technical performance of the ideal of skill compared to other skills as the skill of

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transmission of the skills of the technical performance of the complexity of which depends on the high level of force (Taha; 1982), accuracy and mobility of this is not enough for the fact that the competition is big and needs a lot of work to achieve achievement, perhaps the most important is an abbreviation of intensive training in the development of dispositions and other capacities if mobility is the ability of common sense, the most important factors in the skill of overwhelming transmitter that is pushing the researcher to work on finding the contribution rate according to the values of variables, the realization of common sense where possession of activist players of Merchantability aware activist sense is of great importance in achieving high accuracy for transmission, and that the knowledge of building a sense of mobility and ability to sense of place a sense of the Force and the sense of time, will contribute in organizing and directing the training operations and to give the score an indication for trainers to design training methods to perform the movements through disclosure of the strengths and weaknesses and to give the required The treatment and forecasting including can during transmission according to the indicators of research (Salama, 1999) that privacy that accompany the technical performance of the transmission of the overwhelming skill training calendar, which differs from the other skills is the most important skill which must be spoken all the players on the way performance and subject to all the players on the training of transmission performance as well as performance speed, the simple moment of transmitter performance error is unacceptable this by, on the other hand, there is considerable evolution of the speed and accuracy of performance of this skill of players this development affecting the match. Consequently, the performance of the team, it could the researcher in identifying the problem, the rate of contribution of each building a sense of spatial and temporal dynamics and the sense of the force. In order to upgrade the level of accuracy of the overwhelming transmitter with maintaining performance higher technical (Al-kandari; 1999), which charged the researcher to study the problem through the study of building dynamic sense as special capabilities that must be when the selection process. The selection of the players and building a sense of the dynamics that accompany the implementation of the transmitter landslide forecasting and level of development of the building on the contribution rate of building a sense of spatial and temporal dynamics, which in turn leads to the training of the player the most difficult movement commensurate with their capabilities and the values of its principal variables and thus obtain high technical achievement in the near future commensurate with performance on this skill for each player (Al-azzawi; 2000)

Methodology

The curriculum is "to follow certain logical steps in addressing the problems or phenomena or dealing with scientific issues to reach the real discovery" (Al-kandari; 1999), the researcher used the descriptive approach links style and analytical work aimed at the descriptive research and analytical work to "determine the conditions and relations that exist between the facts and manifestations, and seeks to collect data from members of the community to try to identify the current situation in a particular variable or variables" (al-Hashimi; 1991).

Research Sample: the sample is a part which represents the community of origin, is the model that is the focus of its work," the researcher (Al-kazimi; 2012) and represented a sample Search Arbela club volleyball players and select (7) players being representing the community of origin.

The exploratory experience: In order to pay attention to the accuracy, timeliness, performance of the study and to avoid the difficulties that might occur during the field experience and the researcher to test a sample of (3) players from the Club Arbil, a researcher to conduct reconnaissance on experience (8 / 1/2020) 5:00 p.m. in the Arbil club on a total of players for the time necessary to test and the distribution of tasks among the members of the action team.

Test the realization of common sense - Jump test activist (Scott test): Performance Specifications of the test is to determine the distance between two lines with adhesive tape (100) cm to work piece and stands guard so that his toes behind the line, and jumping to the second line, so that the Estrildid finches before the line three times and then intolerance eyes with a cloth and leads the process of jumping three times with the announcement of the result of each attempt. Registration then calculates the amount of increases and decreases of line of each attempt to give the three attempts calculated to try the best (Salama, 1999).

A test of the sense of the estimation of force: requests from the laboratory is considering to the device to record the maximum possible force Grip (granted three attempts to record the best one minute interval between the attempts to another. And then determines (50%) of the maximum strength of iron fist for each laboratory and then give each laboratory three training attempts trying to that up to 50% of the maximum force. Then give three experimental trials without the use of sight (wear special glasses of tests) where an attempt ophthalmic which followed by without eyesight. And then ask the lab to wear special glasses of tests. Registration is to give each laboratory three attempts to reach the

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(50%) of the maximum strength of Countenances tested by vision calculated the degree of fragmentation of the plus and minus force when access to the (50%) of the Maximum be class (zero). (Khoreibet; 1989)

Test the sense of the estimation of time: the time when the guard run (5, 7 and 15) seconds three times each time, and then standing with his arm extended and sexism and eyes with the cloth so at running and stopping at 2:00 (7). Registration is giving three attempts for each guard is deemed the amount of the decrease and the increase of the (7) seconds. (Al-Azzawi; 2000)

Test the accuracy and skill the overwhelming calendar transmission: the player stands in the middle of the final line the pitch holding the ball and ready to perform the transmitter to reflect the ball to the planned half. Registration would give each player (5) attempts to take every attempt to the degree of the area where the ball, great class test (25) taking into account when the fall of the ball on the line separating between the two gives the player the region supreme (Al-dulaimi; 2002) (Al-kazimi; 2012)

Results

Corporation Quality for natural model Test

Corporation Quality for natural model integrated switching calibration variables in degrees relative to the statement of the extent of the validity of the assumption of the normal distribution of variables integrated switching degrees relative calibration accuracy overwhelming transmission as a function of the model to predict the subject of research, including the extent of the validity of the assumption that the natural distribution of the results of the integrated variables conversion degrees relative calibration basic stages of interpretation of the results of the above-mentioned function, represented in the sense of the distance of the front and the feeling of the Force and the sense of time).

Table (1)
Test (Kolmojrov.Smirnov) to examine tawfiq natural template integrated variables conversion degrees relative Calibration

Check customized index	The first X1	Seconds X2	Third Term X3	Y	Resolution
The number of members of the sample (N)	7	7	7	7	The
(K-S) to test the Z.	1.005	0.636	0.478	0.596	
Sig.	0.320	0.819	0.567	0.324	acceptance of the hypothesis
C.S.)*)	NS	NS	NS	NS	the hypothesis

NS: not moral significance greater than 0.05 resolution: follow the normal distribution function

It is clear through the review results of Table No. (1), check the validity of the assumption of the normal distribution of the results of the integrated variables conversion degrees relative calibration accuracy of the transmitter (the sense of the distance and the feeling of the Force and the sense of time), which confirmed the validity of the application of the bitmap defendants are estimates to estimate model parameters, namely, the average cluster natural supposed standard deviation standard error of average community, as well as to test the hypothesis of the multi-linear regression analysis and accompanied by other estimates Atwan of represented by a factor of the link macroeconomic policy, specifically, the coefficient estimate measured predictable transactions format. To test corporation natural template is the cornerstone for all steps of the statistical processes adopted which fail when not achieved that quality inevitably.

1. The presentation and analysis of the results of the Model to Predict:

Table (2)

The results of the variance analysis of the multi-linear regression weighted estimates integrated variables conversion degrees relative Calibration

Multiple linear regression analysis the weighted Estimates ANOVA for analysis						The
The sources of the Variance S.O.V.	The total boxes Sum of Squares	The degree of freedom D.f.	Medium Boxes Mean Square	Value F	The Significance Sig.	Significance C.S.)*)
The Gradient Analysis	25.713	3	Totaled 8.571	11.244	Merely 0.039	Moral

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Modulus	2.287	2	0.375				
N. Madhany	2,207	3	0.373				
The explanatory variables represented by (sense of the distance of the front and the feeling of the Force and the sense of							
time)							
Predictors: (elements), X1, X2, X3							
Changing Y adopted represented by the accuracy of the transmitter							

2. The estimates of some of the multi-linear regression analysis parameters (Model Summary) Table (3)

Some of the estimates of the model of the multi-linear weighted estimates of macroeconomic variables and the correlation coefficient and coefficient of determination DEBUGGERS and normative Error estimation

A summary of the template Model Summary								
The overall correlation coefficient R (Correlation monitors Coeff.)	Specifically labs R Square (Security Coeff.)	Specifically Factor Corrected Adjusted R Square	The Standard Error of Estimate Std. Error of the making of the	The Third Harvard University Forum on Islamic Finance				
0.320	0.918	0.936	0.873	2.365				
The explanatory variables represented by (sense of the distance of the front and side and a sense of								
distance and a sense of time)								
Predictors: (elements (X1, X2, X3,								

Where is the degree of relationship between the impact of the explanatory variables were represented in the sense of the distance and the feeling of the Force and the sense of time), the representative of template function in such sectors as agribusiness macroeconomic transmission accuracy (0.334) plants and specifically (0,849), which indicates the percentage value for the interpretation of the impact of explanatory variables updated changes variable values a function template, plants and specifically corrected (0,735), which explains the percentage of the updated changes to the values of a function template variable after removing the effect of the lack of harmonization of a modulus in the locality.

3. Presentation of the results of the multi-linear regression analysis the weighted estimates for building the model of the predictable Coefficients)

Table (5)

The estimates of the model parameters of the multi-linear weighted estimates integrated variables conversion degrees relative Calibration

The Transactions Model	Non-normative Unstandardized The Transactions B		The normative transactions S Standardized Coefficients The Transactions Beta	Test T-test	The level of significance Sig.	The Moral Comparisons C.S.)*)
X1	390	0.509	-0.451	1.225	0.479	NS
X2	-0.984	0.981	-0.537	1.002	0.062	NS
X3	-4.701	6.267	-0.168	- 0.750	06 0.741	NS
Fixed Limit	22.161	5.826	-	3.804	Was 0.032 for	HS

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Greater moral significance of 0.05,

Despite the lack of significant moral differences under the level believed (0.05), setting a model of multi-linear weighted estimates, however, the levels of the calculated significance has come in close very significantly the level of significance adopted less than (0.05), which reflects the importance of these variables in the interpretation of what would happen to the results of the accuracy of the transmitter which reflects the importance of these variables in the interpretation of what would happen to the results, below represents the final version of the predictability of the subject of construction. Format

$$\widehat{y}_i = 22.161 - 0.390X_{1i} - 0.984X_{2i} - 4.701X_{3i}$$

Where:

 X_{1i} The results of calibration values: Aggregate relative sense of the Front Distance variable.

 X_{2i} The results of calibration values: Aggregate relative variable sense of force.

 X_{3i} The results of calibration values: Aggregate relative variable sense of time.

 \widehat{y}_i The results of calibration: the relative values of aggregate variable accuracy of transmission.

4. Discussion of the results for Predict Equation

Shows that the coefficient of determination had a record high level, indicating that the study factors explain the changes in variables (the sense of the distance of the front and the feeling of the Force and the sense of time), a function of template representative of the accuracy of the transmitter and other factors (modulus) POSE only a small proportion. This model and measure the actual performance of the levels of impact resulting from a sense of indicators during the presentation of the results of the transactions of the link, and it must be noted that the statistical relations (the sense of the distance and the feeling of the Force and the sense of time), each of the indicators is 35.35 US complementary to each other. And that any imbalance in any indicator will be reflected directly the accuracy of transmission of the volleyball player and is one of the bases and rules on which the player and thus the success of the transmission. And it is clear from the results of the equation of on the extent of the contrast between the independent variables, a function of template representative of the accuracy and other factors (modulus) little effect is in itself evidence of the importance of these variables that reflect the need to pay attention to the volleyball player development variables attributed the reason for the presence of the researcher sense of the relationship between the total dimensions of the realization of common sense and the accuracy of the transmission. Activist The nature of the skill streams, which requires a high degree of awareness of the sense of where the activist movement in the vacuum or to estimate the force necessary for the performance and even the sense of time, to control the behavior of the player nicknamed by performing kinetic skills Our heroine starts out with an almost non despite the fact that the sense of appreciation of all of the time, distance and power is one of the individual elements which vary from one person to another, it is elements skill as impaired performance overwhelming transmitter linked to performance accurately, and the development of those processes contribute to the sensitization of performance. The kinesthetic experience generated through the development of a sense of "muscular system - the codename of great importance where improved performance based on this experience, the more this experience increased performance " (Taha; 1982) and between the total dimensions of the realization of common sense and skill to disparate impact activist for the realization of common sense generally activist in sports events and skills mobility within the effectiveness per sports, especially the nature of the skill, they do not require a high degree of complex mental processes but simply as a simple visual and physical control as well as performance level skilled in spite of that, we cannot deny the individual character of some of the dimensions of the realization of common sense in this activist skill capacities are determined by the ability of the player possessing common sense - the mobility required for acquiring and performance of those skill when what possessed the player A group of building common sense - advanced mobility in the skill overwhelming transmission.

Conclusions

- 1. Changing shares (sense of distance), the highest proportion of the contribution of the overwhelming skillfully transmitter
- 2. The shares of the variables (the sense of force) Second skillfully contribution rate overwhelming transmitter
- 3. Changing shares (a sense of time), the lowest rate of contribution skillfully overwhelming transmitter
- 4. Reached the equation to predict, The accuracy of the overwhelming transmission =

$$22.161 - 0.390X_{1i} - 0.984X_{2i} - 4.701X_{3i}$$

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- 5. Interest rates contribute to the inflexibility of the study for building a sense of the dynamics in the accuracy of the overwhelming transmitter
- 6. The adoption of the contribution rates shown by the study of building a sense of the dynamics in the accuracy of the overwhelming transmitter
- 7. The adoption of the predict equations which reached in the evaluation of levels of Iraqi players

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