Development of the Dribble Exercise Model in Soccer of Fpok Students in IKIP Mataram

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1. INTRODUCTION

This research model is used to overcome the gap between basic research and applied research. The gaps encountered usually range from the results of basic theoretical research and the results of practical applied research. Research and development is a research model used to overcome this gap. The R & D method is one of the research methods that has been widely used in the fields of natural sciences and engineering. In the field of education and especially in the field of sports science, it is a relatively new concept. Science can be considered as a strategy of seeking more or less abstract knowledge called theory.

Dribbling is the ability to dribble from one place to another by still mastering the ball that is useful to avoid the opponent's opponent and to adjust the tempo of the game. Without good dribbling skills, a player will look like a player who has just mastered a few techniques in playing football and is not able to play well. In connection with this, the achievement of the football club with the characteristics as mentioned above, becomes a separate reference for research material. From the reality, the model of dribble training in football is something urgent and must be realized immediately. This model of dribble training is expected to be the first idea for dribble training, before being developed and disseminated to become one of the alternatives for boosting football performance, both at club, national, regional and international levels. Whereas development is the application of organized knowledge to help solve problems in society including in the field of education.

Research and development (R & D), development research is a research method used to develop or validate products that will be used in education and learning. In the Indonesian Wikipedia it is stated that research and development have commercial interests in relation to pure scientific research and applicative development in the field of technology.

The researcher obtained the results of skill data through the assessment of dribble instruments on soccer games. The implementation of this research model is planned to disseminate (dimensions) products that have been revised so that they have become the final results for soccer coaches through media or discussions and journals to
be published. As a summative evaluation material, this product will be disseminated to the club/team in NTB especially football in Fool students of IKIP Mataram students in a certain period of time, so that they can assess the effectiveness and efficiency of this product in the training process.

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2. METHOD

2.1 Research design

Madaus and Kellaghan cite the understanding of the model from the Oxford English Dictionary as follows, that the model is “....a summary, epitome, or abstract of the way a particular one conceptualizes and describes...”18 The model is a summary or abstract of a person’s method or concept of something. Meanwhile, Sanjaya quoted the opinion of Good and Travers, that: The model is not realistic, but it is a realistic representative developed from the situation. Research and development in this exercise uses the Research & Development (R & D) model of Borg and Gall which consists of ten steps, such as: The focus of this research is on the development of a dribble training model on soccer games, so the approaches and methods used in this study are mixed methods research which is combining qualitative and quantitative methods. Of course, this is intended to be able to reach or process all data or information so that a comprehensive explanation will be obtained. While the research method used in this study is the research and development method (research and development) from Borg and Gall, with consideration of the stages of development research put forward quite clearly.

The design of the dribble training model with this game of soccer sports will be the main subject in the development of the dribble learning model, which is as follows: (1) 30 football players in a small group trial; (2) 70 football players in large group trials; and (3) 30 students will be involved in the effectiveness test. Students who are involved in each trial and effectiveness test are carried out in different groups. The sample was Fool student of IKIP Mataram.
The steps taken in this trial include; (1) determining the group of research subjects; (2) implementing of pre-test (O1); (3) trying the model that has been developed; (4) implementing of post-test (O2); (5) looking for the average score of the pre-test and post-test and comparing between the two; (6) looking for the difference in the second difference on average through the statistical method (t-test) to determine whether there is a significant effect of the use of the model or not.

The researcher obtained the results of skill data through the assessment of dribble instruments in soccer games as follows:

2.3 Data Analysis

To test the research hypothesis, statistics uses the T test with a pre-experimental research design of the one group pre-test-post-test design.

Paired Samples Statistics

|       | Mean  | N   | Std. Deviation | Std. Error Mean |
|-------|-------|-----|----------------|-----------------|
| Pair 1| ST    | PRE_T| 11.0667        | 1.70057         | .31048          |
|       |       | POST_T| 9.7667        | 1.22287         | .22326          |

Based on the results of the output using SPSS 21 that the average value before given is 11.0667 and after being given treatment with the football dribble training model is 9.7667, which means that the average value in there is an increase. The research uses bar charts in the training model which can be seen as follows:

3. RESULTS AND DISCUSSION

Normality test

To test the normality of the data used the Kolmogorov Smirnov test, the calculation using the SPSS release 21 program (C.Trihendradi, 2013:193). If the calculation results obtained by probability (p) are greater than the level of error (0.05), then it indicates that the data is normally distributed. Based on the table above, the Kolmogorov Smirnov value for the pre-test and post-test data on the dribble training model in the game of football (X1) is 0.921 with Asymp. Sig. (2-tailed) = 0.365 > 0.05, and (X2) amounting to 0.920 with Asymp. Sig. (2-tailed) = 0.366 > 0.05, which means that the distribution model is normal. Based on this analysis above, it shows that the two variable data are normally distributed.

The test results before and after being given treatment can be concluded that the dribble training model in football games is feasible and effective to improve the ability to grasp the ball. In testing the significance of differences with SPSS 21 obtained from the results of the data t-count = 8.510, df = 29 and p-value = 0.00 < 0.05 which indicates that there is a significant difference between before and after the influence of the treatment of dribble training models on soccer games on students Fool in IKIP Mataram.

4. CONCLUSION

The implementation of this research model is planned to disseminate (dimensions) products that have been revised so that they have become the final results for soccer coaches through media or discussions and journals to be published. As a summative evaluation material, this product will be disseminated to the club / team in NTB especially football in Fool student of IKIP Mataram for a certain period of time, so that they can assess the effectiveness and efficiency of this product in the training process. Based on the results of the study it can be concluded that the dribble training model in the sepakbola game has a significant effectiveness. The dribble training model on soccer games was created by researchers to help trainers or teachers in varying skills training, as well as basic techniques, especially dribble increased as a reference exercise in students Fool in IKIP Mataram. This model is made on the basis of children's needs, especially in beginner athletes. This product after reviewing several weaknesses that need improvement, can be conveyed several advantages of this product include:
a. Able to improve ability in all aspects of the technique
b. The dribble training model for soccer games is more effective and efficient. The model used is very varied which can increase the level of enthusiasm of athletes in training
c. Athletes can feel comfort and safety in the process of soccer training
d. This model can be Turbo booster motivation in children for special dribble techniques
e. As a reference for training at the Club
f. Can help coaches to train and find athletes
g. Contributions to science, especially training throughout Indonesia, especially for Fool students in IKIP Mataram.

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