

ABSTRACT

The Relationship Agility To Dribble On The Players Skill KRD FC.

2015 Beny Wijaya

Keyword : Agility, Dribble. Futsal

Futsal is one of the sports game that many fans. To be able to play futsal then need a master of basic techniques which include passing, control, chipping, dribbling, shooting. Herding is the most basic techniques must be mastered by all athletes. To support the skills trairing required agility dibble. However mastery of techniques are still not optimally futsal player, especially dribble. So the researchers raised an issue about is there any the relationship agility to dibble on the player skill and how big the relationship agility to the player skill KRD FC. This research aims to Find how big the relationship agility to dibble.

The methodsused in this study is quantitaive the from of the test. Design research design usingkorelasional models of the relationship between variables in this study using a casual raltionship. This research has two variable that variable independen (agility) and variable dependen (dibble). These instruments use a test, where test is the test of agility (*shuttle run*) and test dribble. The population in this research is the entire cast KRD FC totalling 30 people.

To test the hypothesis using the formula kolerasi prduct moment with the significant level 0,05. Then get the results koefisiensi calculation research of kolerasi 0,99, if interpreted the relationship agility to dribble very strong. With Ho denied description and Ha accepted that means there the relationship agility to dribble on the player skill KRD FC. To find out theextent of the relationship between the two variable it is necessary to calculate the coefficient of determination of the magnitude of the obtained by squaring the result kolerasi. From the result of this research are then $r^2 = 0,99^2$ obtained result of 0,98. With the conclusion that a variant variable that occurs in agility the skill or dribble 0,98 %. While the 0,02 % occur by other factors such as, speed, flexibility, balance and others.