ABSTRACT

Raden Daffa Rivqiansyah. 2021. Contribution of Speed and Eye-Hand Coordination to The Dribbling Ability of Basketball Games in KU-14 Athletic Boys Club Bina Pratama Basketball Club. Department of physical Education. Faculty of Teacher Training and Edication. Siliwangi University. Tasikmalaya.

Sport is an important activity that must be done by humans in order to obtain a healthy body. There are many branches in sports in Indonesia, one of which is basketball. Basketball is a large ball game that is played by two teams consisting of five teams each. The aims of this study were (1) to determine the size of the contribution of speed to dribbling ability in the basketball game for the men's athletes KU-14 club Bina Pratama Ciamis. (2) To determine the size of the contribution of eye-hand coordination to the dribbling ability in the basketball game for the KU-14 male athlete at the Bina Pratama Ciamis club. (3) To determine the size of the contribution of speed and eye-hand coordination to the dribbling ability in the basketball game for the male athletes of KU-14 club Bina Pratama Ciamis. This study is a descriptive study with a correlational approach. The population in this study was the male athletes of KU-14 of the Bina Pratama Basketball Club Ciamis who participated in the training as many as 30 people. The sample in this study was the male athletes of KU-14 club Bina Pratama Basketball Ciamis as many as 15 people obtained through purposive sampling. The data analysis technique used in this research is statistical analysis. Based on the results of data processing with statistical tests, there is a joint contribution of speed and eye-hand coordination to the dribbling ability in basketball games for the male athletes of KU-14 club Bina Pratama Ciamis by 64.00%.

Keywords: Speed, Eye-Hand Coordination, Dribbling Ability.