

ABSTRACT

RATNA CAHYANI. 2023. *The Effect of STAD (Student Team Achievement Division) Cooperative Learning on Upper Passing Skills in Volleyball Games (Experimental Research on Students of SMP Negeri 1 Tasikmalaya City in the 2023/2024 Academic Year)*. Department of Physical Education, Faculty of Teacher Training and Education, Siliwangi University, Tasikmalaya.

The problem of this research is the low level of students' skills in passing techniques for the volleyball game of students at SMP Negeri 1 Tasikmalaya. This research aims to determine the influence of the STAD (Student Team Achievement Division) Cooperative Learning Model on Top Passing Skills in Volleyball Games for Students at SMP Negeri 1 Tasikmalaya City. The research method used in this research is the experimental method. The population in this study were students at SMP Negeri 1 Tasikmalaya City, totaling 1,067 students from 33 classes. The sample determined by the author used cluster random sampling where 2 classes were taken randomly with a total of 66 students. Based on the research results, data processing in the research used experimental methods, with data analysis using statistical formulas from books written by Narlan, Abdul and Juniar, Tri (2021) as well as from the results of lectures in statistics courses. Hypothesis testing of the research data using the t test shows that the value of t_{count} is 2.82 so that t_{count} is greater than t_{table} of 1.70 and is in the null hypothesis rejection area, in other words the hypothesis is rejected, so it can be concluded that there is a significant influence from the use of the learning model STAD type cooperative towards top passing skills in volleyball games.

Keywords: STAD Type Cooperative Learning Model, skills, overhead passing, volleyball