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ABSTRACT

This study aims to determine the Anthropometry Profile Petanque Faculty of Sport Science, State University Jakarta. Pengambilan data using descriptive method using survey techniques and test and measurement. Samples numbered 25 people with purposive sampling technique sampling. The research instrument used Stadiometer, Scales, Antropometer, height gauges sit or seat anthropometry. The statistical technique used is to calculate the highest value of each item test, determine the lowest value of each item test, specify a range or the range of the difference between the highest and lowest value, determine the median, determine the mode, and determine the total deviation value of each test appear on any results of the research. Based on the results of the study showed that in athletes sons petanque State University of Jakarta for the highest value of height 171cm and 159,3cm lowest to highest weight value 88kg and 48kg lowest to highest value sitting height 93,7cm and 81cm lows, for the value range of hand The highest and lowest 179,2cm 157cm, shoulder width for the highest value and lowest 39,4cm 50cm, leg length for the highest value and the lowest 89,1 72,9cm. In the women athletes petanque State University of Jakarta for the highest value of height and lowest 155,5cm 154cm, weight for the highest value and lowest 59kg 54kg, for the highest value of sitting height 83,4cm and 80cm lows, for the value range and the highest hand 159,6cm 155,2cm lowest to highest value shoulder width 50cm and 41cm lowest to highest limb length value and the lowest 74.1 72,1cm.

Keywords: Sports, anthropometry, petanque.