

DISCRIMINATIVE ANALYSIS OF SELECTED AND REJECTED CADET GIRLS FOR PARTICIPATION IN SUMMER SCHOOL OF SPORT IN TREBINJE 2007

Abstract

The aim of this research is to found the difference between 19 selected and 42 desert basketball women players cadet ages in Summer Sport's School Trebinje 2007 and to confirm or to leave experienced criteria in which basis is carried out the analysis of results the tests and made the selection. The canonical discrimination function different selected and desert players significant on the level .000. The desert players are on the negative, and the selected ones are on the positive pole. The maximum moving away from discriminative curve have got tests which cover space of power, pliometric abilities legs and arms and longitudinal dimensionality of skeleton. These results confirm the experienced criteria of the selection players completely because they are favored results just them and characteristics basketball players which has genetic base.

Key words: *basketball, selection, discrimination function*