APPLICATION OF BOOTSTRAP METHOD TO THE ANALYSIS OF MORPHOLOGICAL ATTRIBUTES PARAMETERS OF TUBULAR BONES DESTRUCTION

V. I. Bakhmetyev , V. A. Golub, G. A. Knyazev, N. V. Ogarkova

Application of a bootstrap method for definition of reliability of parameters values of destruction of long tubular bones is considered. Parameters, which values with a high degree of reliability can be estimated on small volume samples, and also parameters for which definition of great volume samples values are necessary, are defined.