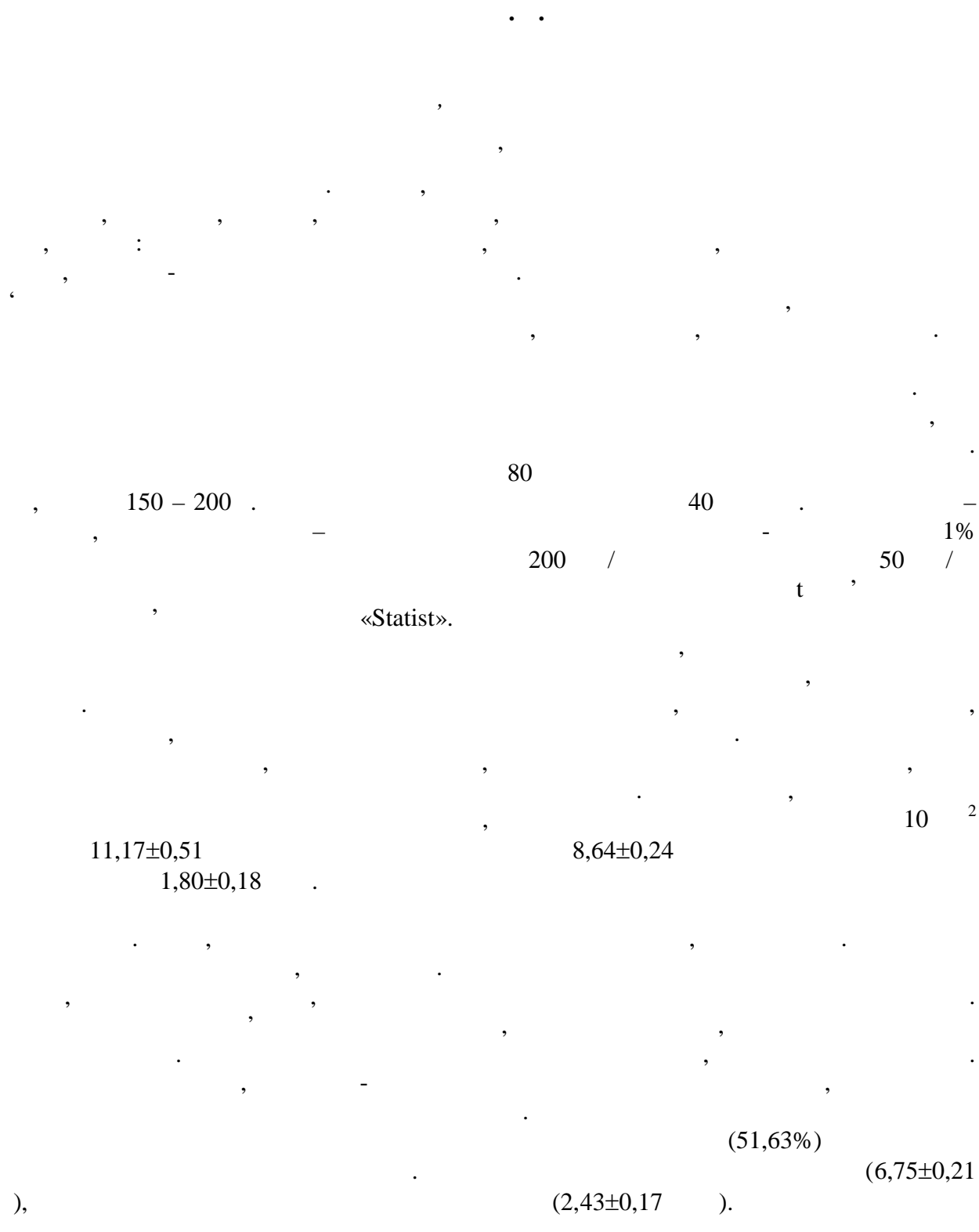
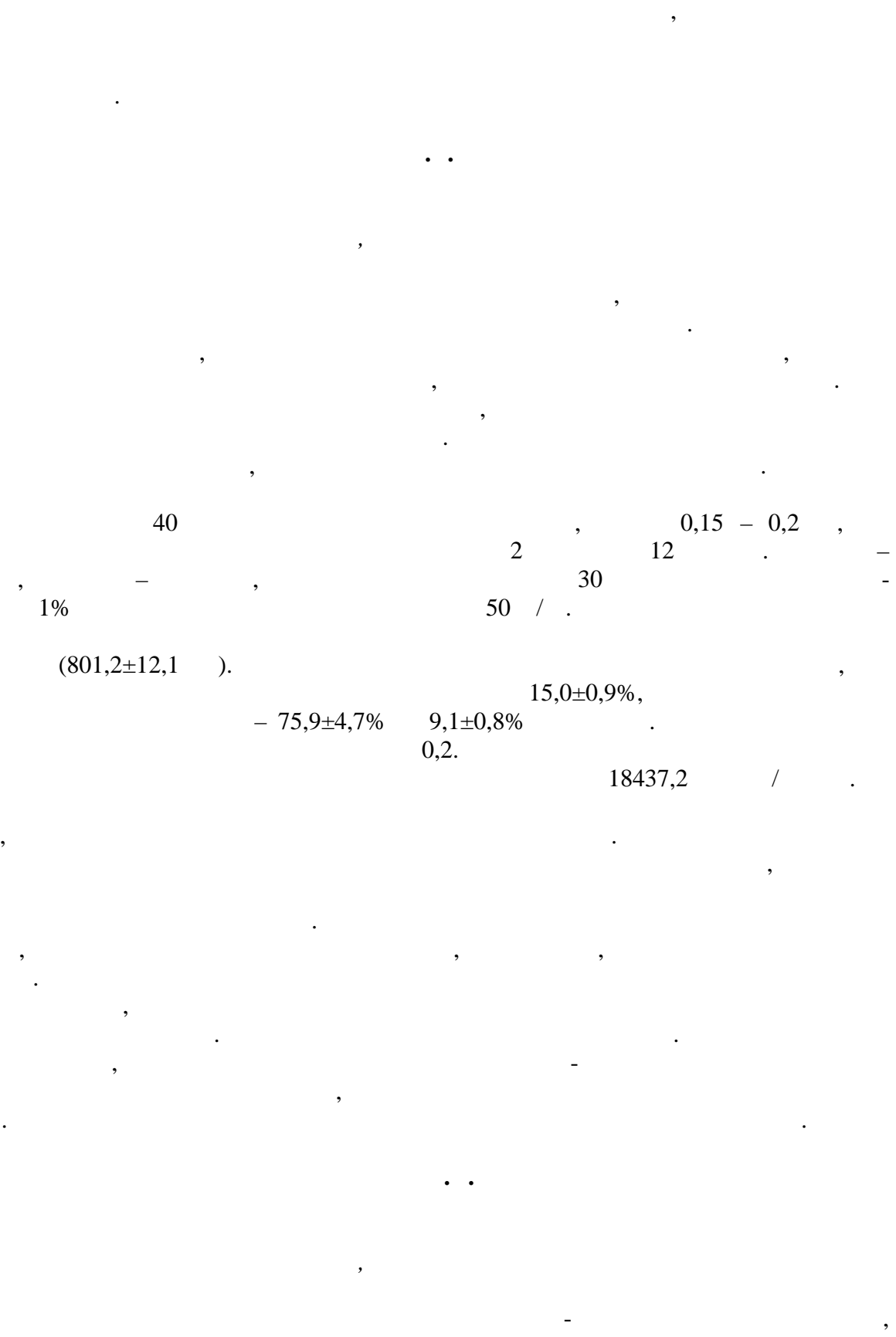


determining their size, both in the body of bone tissue and outside it. At the same time, a 3D reconstruction model of X-ray, cartilage and bone mapping was recreated on the first day of clinical analysis. The high competitiveness of software added confidence and affirmation in their perfection, gave an impetus to fundamental and accurate implementations, and served as a support for conducting new scientific research.

Digital methods of morphometric analysis are a priority in terms of accessibility, economic validity and ergonomics of their use in clinical or scientific research.





(801,2±12,1)

- 75,9±4,7%

9,1±0,8%
0,2.

15,0±0,9%,

18437,2 /

(Bertl K. et al., 2015).