Introduction to multiple hypotheses testing

Koldanov Petr NRU HSE NN

Abstract

The lecture discusses the problems of simultaneous testing of many hypotheses (multiple hypotheses testing), the procedures for testing many hypotheses with the control of the probability of at least one false rejection of the correct individual hypothesis, the method of union-intersection, one-step and multi-step procedures, optimal procedures that control the probability of at least one false rejection of the correct individual hypothesis