SIMPLE CREDIBILITY ANALYSIS OF MULTIVARIATE SELECTION

Abstract

Based on a sample of 246 examinees, children age of 7, who were described with yet 26 variables in three occasions, we applied analysis of multivariate selection credibility procedure regarding to individual span of variables. Specially created algorithm was prepared and it indicated that the number of containing objects in such multivariate model is not and can not be justified in form of eliminatory span where aimed object exists, because at least according to one variable, almost each object can be eliminated.

Key words: selection, span