SOME SIMPLE RULES FOR INTERPRETING OUTLIERS OF PRINCIPAL COMPONENTS AND CORRESPONDENCE ANALYSIS

Cornelia ENĂCHESCU and Denis ENĂCHESCU Romanian Academy, Centre for Mathematical Statistics, "Gheorghe Mihoc" and University of Bucharest, Faculty of Mathematics.

Abstract

The problem of outliers in principal components –PCA- and correspondence analysis –CA- can often be serious. In the present paper we propose simple rules based on distances approach to detect discordant data.