FINITE MIXTURE METHOD FOR LOSS DISTRIBUTIONS MODELING

Sandra TEODORESCU Ecological University of Bucharest e-mail: tcalin@xnet.ro

Abstract

In this paper we present the finite mixture method to model the loss distribution of data from automobile liability insurance. The parameters of the mixture are estimated using the Expectation Maximization (EM) algorithm.

Keywords: loss distributions, expectation maximization (EM) algorithm, automobile liability insurance.