THE USE OF NEURAL NETWORKS IN THE OPERATIONAL RISK DATA MODELING

Cristian BĂLAN, Bucharest Romania, cristian.i.balan@gmail.com

Abstract: In this article it is presented a proposal of improving the data analysis process of Operational Risk (OpRisk) assessment in the financial institutions, for the Loss Distribution Approach (LDA) method, using the Artificial Intelligence (AI). In the first part of the paper a substitute tool of the traditional model-based Autoregressive Moving Average (ARMA) is described, for analyzing and representing stochastic processes. An Artificial Neural Network (ANN) is particularly suitable for this challenge, especially when dealing with limited data sets. In this case, an ANN is able to operate model-free by extracting the pattern of the training data set and by learning from the data observed during the generalized delta rule back-propagation training. The proposed ANN is a time lagged Feed-Forward Network (FFN) with log-sigmoid activation function.

Keywords: Operational Risk, Advanced Measurement Approach, Loss Distribution Approach, Artificial Neural Networks, Genetic Algorithms

References

Bodea C., (2002) Inteligență artificială: Calcul neuronal, ASE, București

RBA (July 2008), Romanian Banks Association,

URL:http://www.arb.ro/sistemul_bancar.php#sistemul

BCBS, (March 2003) Operational Risk – 2002 Loss Data Collection Exercise, URL:http://www.bis.org/bcbs/qis/ldce2002.htm

BCBS (July 2008) Operational Risk – 2008 Loss Data Collection Exercise (July 2008), URL: http://www.bis.org/publ/bcbs_nl13.htm

CRO (February 2009), Journal of Compliance Risk and Opportunity (CRO), URL: http://www.finsight-media.com/

Société Générale, General Inspection Department, Mission Green, Summary Report, (May 2008), URL:

http://www.socgen.com/sg/file/fichierig/documentIG_5197/rapportmissiongreen.pdf

Kaya M., Alhajj R (2006), Utilizing Genetic Algoritms to optimize membership Functions for Fuzzy Weighted Association Rules Mining, Springer Science + Business Media, Inc., The Nederlands Beer M., Spanos P.D. (2005), Neural Network based Monte Carlo simulation of random processes, Millpress, Roterdam

Haykin S (November 2008), Neural Networks and Learning Machines 3rd edition, Prentice Hall