

Classification of large and socially important enterprises of the region by the levels of their economic solvency

Panasyuk M., Safiullin L., Pryadko I., Anopchenko T.
Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

The article solves the task of classification/grouping of the regional enterprises based on the sampling of large and socially important enterprises; the number of classes/groups of enterprises by the levels of economic solvency; and other parameters. The discriminant analysis is provided for differentiation (discrimination) of the observed objects by certain attributes and the tasks of classification with learning are solved. The levels of absolute, relative and conditional economic solvency are identified. © IDOSI Publications, 2013.

<http://dx.doi.org/10.5829/idosi.wasj.2013.27.emf.29>

Keywords

Economic solvency, Enterprise, Region, Sampling