2017

CONTENTS

ANALYSES

4 Luboš Marek, Stanislava Hronová, Richard Hindls

Changes in Methodology for Assessing Performance of Research Organisations and Influence of Such Changes on Researchers' Behaviour

16 Václav Rybáček, Jitka Fořtová, Šárka Skaláková

Valuation of Volunteer Work in the Satellite Account of Non-Profit Institutions

25 Josef Arlt, Peter Trcka, Markéta Arltová

The Problem of the SARIMA Model Selection for the Forecasting Purpose

33 Ján Tirpák, Anna Tirpáková, Jozef Zábojník

Use of Discriminant Analysis of Data from the Fluorescence Spectrometry Analysis of Archaelogical Metal Artefacts

45 Hanna Dudek, Wiesław Szczesny

Correlates of a Multidimensional Indicator of Quality of Life – Fractional Outcome Model Approach

METHODOLOGY

61 Krtistýna Vaňkátová, Eva Fišerová

The Evaluation of a Concomitant Variable Behaviour in a Mixture of Regression Models

76 Pavel Zimmermann

Comparison of Severity Estimators' Efficiency Based on Different Data Aggregation Levels

INFORMATION

97 Stanislava Hronová

International Conference Applications of Mathematics and Statistics in Economy (AMSE 2017)

99 Josef Jablonský

Mathematical Methods in Economics (MME 2017) International Conference

101 Tomáš Löster

11th Year of the International Days of Statistics and Economics (MSED 2017)

102 Publications, Information, Conferences

About Statistika

The journal of Statistika has been published by the Czech Statistical Office since 1964. Its aim is to create a platform enabling national statistical and research institutions to present the progress and results of complex analyses in the economic, environmental, and social spheres. Statistika is professional double-blind peer reviewed open access journal included (since 2015) in the citation database of peer-reviewed literature Scopus (SJR 2016 = 0.121, CiteScore 2016 = 0.15), in the Web of Science Emerging Sources Citation Index (since 2016) and also in other international databases of scientific journals. Since 2011 Statistika has been published quarterly in English only.

Publisher

The Czech Statistical Office is an official national statistical institution of the Czech Republic. The Office's main goal, as the coordinator of the State Statistical Service, consists in the acquisition of data and the subsequent production of statistical information on social, economic, demographic, and environmental development of the state. Based on the data acquired, the Czech Statistical Office produces a reliable and consistent image of the current society and its developments satisfying various needs of potential users.

Contact us

Journal of Statistika | Czech Statistical Office | Na padesátém 81 | 100 82 Prague 10 | Czech Republic e-mail: statistika.journal@czso.cz | web: www.czso.cz/statistika_journal