

CONTENTS

From the Editor	III
Submission information for authors	IX
Research articles	
Mustafa A., Khan M. I. , The length-biased power hazard rate distribution: some properties and applications	13
Sohail M. U., Sohil F., Shabbir J., Gupta S. , Jackknife winsorized variance estimator under imputed data	17
Jewczak M., Brudz M. , Socio-economic development and quality of life of Nuts-2 units in the European Union	33
Arora S., Mahajan K. K., Jangra V. , A Bayesian estimation of the Gini index and the Bonferroni index for the Dagum distribution with the application of different priors	49
Jibrin S. A., Rahman R. A. , ARFURIMA models: simulations of their properties and applications	69
Gagui A., Chouaf A. , On the nonparametric estimation of conditional hazard estimator in the single functional index	89
Borkowski M. , Institutional equilibrium in EU economies in 2008 and 2018: SEM-PLS models.....	107
Kaushik S., Sabharwal A., Grover G. , Extracting relevant predictors of the severity of mental illnesses from clinical information using regularisation regression models.....	129
Other articles	
<i>Multivariate Statistical Analysis 2021, Lodz. Conference Papers</i>	
Domański Cz., Kubacki R. , Regression model of water demand for the city of Lodz as a function of atmospheric factors	153
Bonnini S., Assegie G. M. , Advances on permutation multivariate analysis of variance for big data	163
Bednarski T., Nowak P. B., Skolimowska-Kulig M. , Scaled Fisher consistency for the partial likelihood estimation in various extensions of the Cox model	185
Research Communicates and Letters	
Joshi H., Azarudheen S., Nagaraja M. S., Singh C. , On the quick estimation of probability of recovery from COVID-19 during first wave of epidemic in India: a logistic regression approach	197
3rd Congress of Polish Statistics	
Laureates of the Jerzy Spława-Neyman Medal	209
Conference reports	
The XXXVII International Conference on Multivariate Statistical Analysis 8-10, November, 2021), Lodz, Poland (Małecka M., Mikluec A.)	211
About the Authors	215