

## CONTENTS

Submission information for authors .....	III
From the Editor .....	VII
<b>Research articles</b>	
<b>Białek J., Panek T., Zwierzchowski J.</b> , Assessing the effect of new data sources on the Consumer Price Index: a deterministic approach to uncertainty and sensitivity .....	1
<b>Kwon Y.</b> , A comparison of the method of moments estimator and maximum likelihood estimator for the success probability in the Fibonacci-type probability distribution .....	27
<b>Choudhury M. M., Bhattacharya R., Maiti S. S.</b> , Estimation of $P(X \leq Y)$ for discrete distributions with non-identical support .....	43
<b>Nasiri P.</b> , Interval shrinkage estimation of parameter of exponential distribution in presence of outliers under loss functions .....	65
<b>Szulc A.</b> , Polish inequality statistics reconsidered: are the poor really that poor? .....	79
<b>Beghriche A., Zeghdoudi H., Raman V., Chouia S.</b> , New polynomial exponential distribution: properties and applications .....	95
<b>Nagarajah V.</b> , An improved ridge type of estimator for logistic regression .....	113
<b>Herman S.</b> , Impact of restrictions on the COVID-19 pandemic situation in Poland .....	127
<b>Permpoonsinsup W., Sunthornwat R.</b> , Modified exponential time series model with prediction of total COVID-19 cases in Belgium, Czech Republic, Poland, and Switzerland .....	147
<b>Aijaz A., Qurat ul Ain S., Ahmad A., Tripathi R.</b> , Poisson area-biased Ailamujia Distribution with applications in environmental and medical science .....	167
<b>Other articles</b>	
<i>XXXVIII Multivariate Statistical Analysis 2019, Lodz. Conference Papers</i>	
<b>Zaborski A.</b> , Triads or tetrads? Comparison of two methods for measuring the similarity in preferences under incomplete block design .....	185
<b>Research Communicates and Letters</b>	
<b>Ugwu M. C., Madukaife M. S.</b> , Two-stage cluster sampling with unequal probability sampling in the first stage and ranked set sampling in the second stage .....	199
<b>Conference acknowledgement</b>	
The XL International Conference on Multivariate Statistical Analysis will take place in Lodz, Poland in November 7–9, 2022 .....	215
About the Authors .....	217