International Journal of Mathematics, Statistics, and Computer Science

Preface of Volume 1 (2023)

This the preaface of volume one, 2023. The International Journal of Mathematics, Statistics, and computer science aim to publish excellent research and review articles after peer review and board selection. In this volume, we select five papers. Three papers in the domain of computer science, one paper in the domain of statistics, and one paper in the field of mathematics. We would like to keep the number of selected papers small in each volume and focus on the quality of submissions.

Contents

<u>Evaluating Three Machine Learning Classification Methods for Effective COVID-19 Diagnosis</u> Akbal Omran Salman, Oana Geman 1-14

Modified Jackknife Ridge Estimator for Beta Regression Model With Application to Chemical Data

Zakariya Yahya Algamal, Mohamed R. Abonazel, Adewale F. Lukman 15-24

Severity Classification for COVID-19 Infections based on Lasso-Logistic Regression Model

Zainab Hussein Arif, Korhan Cengiz 25-32

On The Product and Ratio of Pareto and Erlang Random Variables Noura Obeid 33-47

<u>On Neutrosophic Relations in Group Theory</u> Majid Mohammed Abed, Dunia Alawi Jarwan, Marrwa Abdallah Salih 48-52