

# JOURNAL OF THE DEPARTMENT OF STATISTICS, MALAYSIA

**Volume 1, 2022**

## **Adviser**

Dato' Sri Dr. Mohd Uzir Mahidin  
*Chief Statistician of Malaysia*

## **Editor-In-Chief**

Nazaria Baharudin  
*Technical Development and Social Programme*

## **Editorial Board**

Zainuddin Ahmad  
*Services Statistics Division*

Ezatul Nisha Abdul Rahman  
*Strategic Communications and International Divisions*

Norhayati Jantan  
*National Account Statistics Division*

Riyanti binti Saari  
*Methodology and Research Division*

Wan Mohd Shahrulnizam Wan Mohd  
Najuri  
*Population and Demographic Statistics Division*

Norliza Mohd Ali  
*Industrial Production and Construction Statistics Division*

Jamaliah Jaafar  
*Malaysian Bureau of Labour Statistics*

Mazreha binti Ya'akub  
*DOSM Johor*

Siti Haslinda Mohd Din  
*International Trade Statistics Division*

Maslina Samsudin  
*Price, Income and Expenditure Statistics Division*

The Journal of The Department of Statistics, Malaysia is published by the Department of Statistics, Malaysia.

**Correspondence** should be addressed to:

The Secretariat,  
Journal of The Department of Statistics Malaysia,  
Methodology and Research Division,  
Department of Statistics, Malaysia,  
Level 7, Block C6, Complex C,  
Federal Government Administrative Centre,  
62514 Putrajaya, Malaysia.

The views and opinions expressed are those of the authors and do not necessarily reflect the views of the Department, editors and publisher.

Articles for this journal can be written in English or *Bahasa Melayu*. The translation of the abstract in *Bahasa Melayu* will be made available for articles written in English.

**Copyright © 2023 Department of Statistics, Malaysia.  
All rights reserved.**

**Contents**

---

Trade in Value Added (TiVA) Analysis:  
Malaysia's Interdependencies in The  
Production Structure Using Spatial  
Linkages Analysis

Mohamad Amjad Mohamed Zahari,  
Mohd Afzainizam Abdullah,  
Norfasihah Abu Bakar, and Nabilah  
Mohd Taha @ Talhah

Identifying Important Characteristics in  
Average Grade of The School in Selangor:  
A Machine Learning Approach

Faiza Rusria Tajul Arus and  
Mohamad Nor Hakkim Nor Azlan

Application of Seamless Hybrid Geocoding  
Solution for Business Location Using  
KAWASANKU API

Ahmad Najmi Ariffin and Mohamad  
Hamizan Abdullah

---