

**This is to certify that**  *Abdulrehman Mohamed*  **Published following article** *Modeling of a Multidimensional Data-Driven Approach* 

(MDDA) for Optimized ML Model in Poverty Detection In Volume 14, Issue 6, pp 24-38, June 2025



The International Journal of Engineering and Science

ISSN(e): 2319-1813, ISSN(p): 2319-1805



This is to certify thatFullgence MwakondoPublished following articleModeling of a Multidimensional Data-Driven Approach(MDDA) for Optimized ML Model in Poverty Detection

In Volume 14, Issue 6, pp 24-38, June 2025



The International Journal of Engineering and Science

ISSN(e): 2319-1813, ISSN(p): 2319-1805



This is to certify that *Kelvin Tole*  **Published following article**  *Modeling of a Multidimensional Data-Driven Approach (MDDA) for Optimized ML Model in Poverty Detection* **In Volume 14, Issue 6, pp 24-38,** 

June 2025



The International Journal of Engineering and Science

ISSN(e): 2319-1813, ISSN(p): 2319-1805



This is to certify that *Mvurya Mgala*  **Published following article**  *Modeling of a Multidimensional Data-Driven Approach (MDDA) for Optimized ML Model in Poverty Detection* **In Volume 14, Issue 6, pp 24-38,** 

June 2025



The International Journal of Engineering and Science

ISSN(e): 2319-1813, ISSN(p): 2319-1805