



Methodological Evaluation of Manufacturing Plant Systems in Rwanda Using Multilevel Regression Analysis for Risk Reduction Assessment

Ignace Mukabutumba^{1,2}, Victoire Munyararwiza³, Jean-Ngarama Ingabire⁴, Kizito Rwigamba^{1,5}

¹ African Leadership University (ALU), Kigali

² Rwanda Environment Management Authority (REMA)

³ Department of Sustainable Systems, African Leadership University (ALU), Kigali

⁴ Department of Civil Engineering, African Leadership University (ALU), Kigali

⁵ Department of Sustainable Systems, Rwanda Environment Management Authority (REMA)

Published: 08 October 2024 | **Received:** 10 July 2024 | **Accepted:** 17 August 2024

Correspondence: imukabutumba@hotmail.com

DOI: [10.5281/zenodo.18707153](https://doi.org/10.5281/zenodo.18707153)

Author notes

Ignace Mukabutumba is affiliated with African Leadership University (ALU), Kigali and focuses on Engineering research in Africa.

Victoire Munyararwiza is affiliated with Department of Sustainable Systems, African Leadership University (ALU), Kigali and focuses on Engineering research in Africa.

Jean-Ngarama Ingabire is affiliated with Department of Civil Engineering, African Leadership University (ALU), Kigali and focuses on Engineering research in Africa.

Kizito Rwigamba is affiliated with African Leadership University (ALU), Kigali and focuses on Engineering research in Africa.

Abstract

This study addresses a current research gap in Engineering concerning Methodological evaluation of manufacturing plants systems in Rwanda: multilevel regression analysis for measuring risk reduction in Rwanda. The objective is to formulate a rigorous model, state verifiable assumptions, and derive results with direct analytical or practical implications. A structured analytical approach was used, integrating formal modelling with domain evidence. The results establish bounded error under perturbation, a convergent estimation process under stated assumptions, and a stable link between the proposed metric and observed outcomes. The findings provide a reproducible analytical basis for subsequent theoretical and applied extensions. Stakeholders should prioritise inclusive, locally grounded strategies and improve data transparency. Methodological evaluation of manufacturing plants systems in Rwanda: multilevel regression analysis for measuring risk reduction, Rwanda, Africa, Engineering, methodology paper This work contributes a formal specification, transparent assumptions, and mathematically interpretable claims. The maintenance outcome was modelled as $Y = \beta_0 + \beta_1 X + u_i + \epsilon_i$, with robustness checked using heteroskedasticity-consistent errors.

Keywords: *Multilevel Modelling, Regression Analysis, Supply Chain Management, Quality Control, Geographic Information Systems, Data Mining, Lean Manufacturing*

ABSTRACT-ONLY PUBLICATION

This is an abstract-only publication. The complete research paper with full methodology, results, discussion, and references is available upon request.

✉ **REQUEST FULL PAPER**

Email: info@parj.africa

Request your copy of the full paper today!

SUBMIT YOUR RESEARCH

Are you a researcher in Africa? We welcome your submissions!

Join our community of African scholars and share your groundbreaking work.

Submit at: app.parj.africa



Scan to visit app.parj.africa

Open Access Scholarship from PARJ

Empowering African Research | Advancing Global Knowledge