



Methodological Evaluation of Field Research Stations Systems in Uganda Using Difference-in-Differences Model for Risk Reduction Assessment

Sserunkuma Mirembe^{1,2}, Orika Katoya^{3,4}, Kabogzi Namukuru^{2,5}

¹ National Agricultural Research Organisation (NARO)

² Busitema University

³ Department of Advanced Studies, National Agricultural Research Organisation (NARO)

⁴ Department of Advanced Studies, Busitema University

⁵ Department of Advanced Studies, Medical Research Council (MRC)/UVRI and LSHTM Uganda Research Unit

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Correspondence: smirembe@aol.com

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Author notes

Sserunkuma Mirembe is affiliated with National Agricultural Research Organisation (NARO) and focuses on Environmental Science research in Africa.

Orika Katoya is affiliated with Department of Advanced Studies, National Agricultural Research Organisation (NARO) and focuses on Environmental Science research in Africa.

Kabogzi Namukuru is affiliated with Busitema University and focuses on Environmental Science research in Africa.

Abstract

This study addresses a current research gap in Environmental Science concerning Methodological evaluation of field research stations systems in Uganda: difference-in-differences model for measuring risk reduction in Uganda. 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 field research stations systems in Uganda: difference-in-differences model for measuring risk reduction, Uganda, Africa, Environmental Science, methodology paper This work contributes a formal specification, transparent assumptions, and mathematically interpretable claims. The empirical specification follows $Y = \beta_{0+\beta}^{-} p X + \text{varepsilon}$, and inference is reported with uncertainty-aware statistical criteria.

Keywords: Uganda, Geographic Information Systems (GIS), Sampling Methods, Randomized Controlled Trials, Quantitative Analysis, Qualitative Research, Spatial Statistics

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