

Review of: "Tenders versus Consignment"

Reza Lotfi¹

¹ Yazd University

Potential competing interests: No potential competing interests to declare.

Please add a contribution with a bullet mark in the introduction

Please complete the lit. review [1-4] and add a lit. review table, and your research at the end of the table to show the research gap.

Please assign parameters based on the notation list format.

Please improve the problem statement with a 3D icon if you can for readers. We must increase the readability of the manuscript and its quality to attract authors.

Please try to arrange the article based on

Your presentation is needed to improve based on six sections as follows:

Your manuscript should have six sections:

1-Introduction

Introduction description

Innovation with a bullet mark

2-Literature Review (survey of related work)

Review description and classification

Research Gap

Table of review

Step of your model (chart of the steps of the manuscript)

3-Problem Statement

Problem statement

Picture of the problem statement (3D icon)

Assumptions

Notation List (sets (indices), parameters, decision variables,)

Preliminaries

Mathematical model

Linearization

Solution approach

4-Results

Assign values for parameters based on the notation list format

Computational Results

Comparing models

Sensitivity analysis 1

Sensitivity analysis 2

Discussion

5-Managerial Insights and Practical Implications

6-Conclusions and Outlook

Conclusions

Limitations

Future research

References

Please run a sensitivity analysis on important parameters.

Please add a discussion section and clarify the comparison.

Please add a managerial insights and practical implications section.

Please add results with a bullet mark in the conclusion.

[1] Lotfi, R., Kargar, B., Rajabzadeh, M., Hesabi, F., & ozceylan, E. (2022). Hybrid Fuzzy and Data-Driven Robust Optimization for Resilience and Sustainable Health Care Supply Chain with Vendor-Managed Inventory Approach. *International Journal of Fuzzy Systems*, 1-16.

[2] Lotfi, R., Rajabzadeh, M., Zamani, A., & Rajabi, M. S. (2022). Viable supply chain with vendor-managed inventory approach by considering blockchain, risk and robustness. *Annals of Operations Research*, 1-20.

[3] Lotfi, R., Nayeri, M., Sajadifar, S., & Mardani, N. (2017). Determination of start times and ordering plans for two-period projects with interdependent demand in project-oriented organizations: A case study on molding industry. *Journal of project management*, 2(4), 119-142.

[4] Lotfi, R., Weber, G. E. R. H. A. R. D., Sajadifar, S., & Mardani, N. (2020). Interdependent demand in the two-period newsvendor problem. *Journal of Industrial and Management Optimization*, 16(1).