

## Review of: "Improved cosine similarity measures for q-Rung orthopair fuzzy sets"

Naiyer Mohammadi<sup>1</sup>

1 Atatürk University

Potential competing interests: The article shows promise; However, some modifications can increase its quality: Increasing the level of accuracy in language and grammar significantly increases the overall quality of the article. Providing clear definitions for abbreviations after their initial introduction is essential and enhances the reader's understanding. The paper could benefit from comparative analysis and place its methodology alongside previous research or similar approaches. This inclusion provides readers with a clearer understanding of the distinct contributions of this method. To increase the scope of the article, providing insight into potential avenues for future research provides readers with a forward-looking perspective.

The article shows promise; However, some modifications can increase its quality:

Increasing the level of accuracy in language and grammar significantly increases the overall quality of the article. Providing clear definitions for abbreviations after their initial introduction is essential and enhances the reader's understanding.

The paper could benefit from comparative analysis and place its methodology alongside previous research or similar approaches. This inclusion provides readers with a clearer understanding of the distinct contributions of this method. To increase the scope of the article, providing insight into potential avenues for future research provides readers with a forward-looking perspective.

Qeios ID: F5B4PZ · https://doi.org/10.32388/F5B4PZ