

## Review of: "Improved Cosine Similarity Measures for q-Rung Orthopair Fuzzy Sets"

## Lariab Shahid<sup>1</sup>

1 International Islamic University

Potential competing interests: No potential competing interests to declare.

Authors have introduced the concept of improved cosine similarity measures for q-Rung Orthopair Fuzzy sets, which removes the limitations of traditional cosine similarity by incorporating a length difference control term. The authors highlight the significance of the introduced concepts by an example depicting the improved similarity measure compared to the one already existing in the literature.

The article is well-written, but there are minor changes needed to be carried out:

- (1) Page 2, line 5: Avoid using bulk references and write a line about the work done in each reference.
- (2) Page 6, line 8: Remove the extra space before ... The.
- (3) Page 7, In the conclusion section, remove the bracket after.....The Weighted Arithmetic Mean-based Cosine Similarity Measure

The concepts introduced in the manuscript will be a great contribution to scientific research and are recommended for publication.

Qeios ID: SA7OAL · https://doi.org/10.32388/SA7OAL