



HIKMA Novelty Check Report

Real Knowledge Value (RKV) Framework Analysis

Paper Analyzed

Humanitarian Collapse and Genocidal Conditions in Gaza (2023–2025): A Mixed-Methods Analysis of OCHA Situation Update and Complementary Data Sources

5.0 out of 10

RKV CONTRIBUTION SCORE

 **LOW**

NOVELTY CLASSIFICATION

3

CLAIMS ANALYZED



The work may primarily combine or adapt existing methods without introducing significant new concepts or insights. Revision is recommended to strengthen the novelty aspects, including clearer differentiation from prior work and more substantial contributions to the field.

Domain:

Genocide Studies

Analysis Model:

deepseek-chat



5.0

out of 10

5.00

Out of 10.0

Gap Identification

Avg. Score

Contribution Delta

Measured Impact

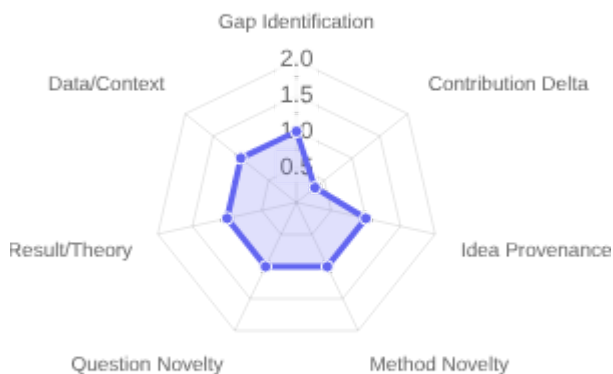
Idea Provenance

Originality

Sub-Dimensions

4 Metrics

Overall Dimension Scores








C01	empirical triangulation of humanitarian data across multiple international agencies, establishing credibility through methodological rigor.	1	0	1	MEDIUM	Implies gap in data integration but cites only one prior work.
C02	Second, it identifies specific indicators of genocidal patterns through analysis of relationships between infrastructural damage and mortality rates.	0	0	1	MEDIUM	No linked prior work; conceptual application of known frameworks.
C03	Third, it develops a framework for understanding humanitarian reporting as moral witnessing that bridges quantitative documentation and ethical response.	2	1	1	MEDIUM	Explicit gap with ≥ 3 citations; qualitative integration of theories.




C03: Third, it develops a framework for understanding humanitarian reporting as moral...

- Margalit (2002)
- Zelizer (2021)
- Fricker (2007)

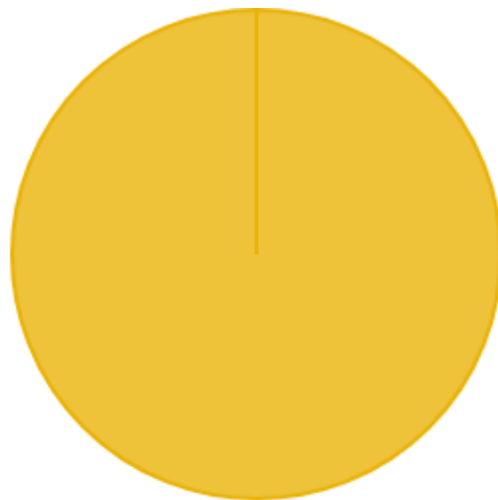
Novelty Flags

 No measurable delta

 Gap not grounded in literature for some claims

 All novelty comes from recombination only

Derivative Risk Distribution



 Low Risk  Medium Risk
 High Risk



✓ Idea Provenance

✓ Method Novelty

✓ Question Novelty

✓ Result Theory Novelty

✓ Data Context Novelty