



HIKMA Fact-Check Report

Comprehensive authenticity analysis and verification

Paper Verified

Mapping Moral Visibility: Communicative Credibility in Reporting the 2023–2025 Palestine–Israel Conflict

4.7 out of 10

OVERALL FACT SCORE

X REJECT

RECOMMENDATION

15

CLAIMS VERIFIED



issues with reference alignment or data consistency that need attention. Some statements lack adequate supporting evidence or may misrepresent cited sources. Revision is recommended to address these concerns and improve the overall credibility and accuracy of the manuscript.

Overall Assessment:

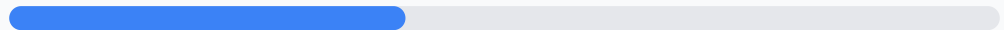
5 out of 10

Reference Authenticity

Verifies that cited references exist and are correctly attributed



Score Distribution



0: References are fabricated or non-existent

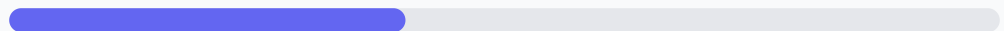
10: All references are verified and correctly attributed

Claim-Reference Alignment

Checks if claims accurately reflect the content of cited references



Score Distribution



0: Claims completely misrepresent the cited sources

10: Claims perfectly align with cited source content



0: Numerical data contains major inconsistencies

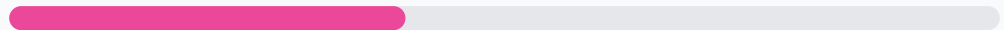
10: All data is internally consistent and accurate

Scientific Consensus

Evaluates if claims align with established scientific consensus



Score Distribution



0: Claims contradict established scientific consensus

10: Claims fully align with scientific consensus

Hallucination Check

Detects fabricated or unsupported statements



Score Distribution



0: Contains fabricated or unsupported statements

10: All statements are well-supported and verified



AI Scholar Frontier

Advanced Research Verification & Knowledge Discovery Platform



AI SCHOLAR FRONTIER





"Palestine–Israel conflict."

Ref Auth
0 out of 2

Alignment
0 out of 2

Data
0 out of 2

Consensus
0 out of 2

Halluc
1 out of 2

Final Score: 2.0 out of 10

Notes: No source provided for dataset size. ACLED existence plausible.

Claim 2

UNRELIABLE

"In October 2023, there were 842 events resulting in 2,617 fatalities, with a mean of 3.11 fatalities per event."

Ref Auth
0 out of 2

Alignment
0 out of 2

Data
0 out of 2

Consensus
0 out of 2

Halluc
1 out of 2

Final Score: 2.0 out of 10

Notes: Specific numeric claim lacks any cited source.



0 out of 2

0 out of 2

Data

0 out of 2

Consensus

0 out of 2

Halluc

1 out of 2

Final Score: 2.0 out of 10

Notes: Percentage and statistic claim lacks any cited source.

Claim 4

UNRELIABLE

"Gaza City experienced 2,112 events (22.4% of total) with 3.8 mean fatalities per event."

Ref Auth

0 out of 2

Alignment

0 out of 2

Data

0 out of 2

Consensus

0 out of 2

Halluc

1 out of 2

Final Score: 2.0 out of 10

Notes: Specific regional statistic claim lacks any cited source.



0 out of 2

0 out of 2

Data

0 out of 2

Consensus

0 out of 2

Halluc

1 out of 2

Final Score: 2.0 out of 10

Notes: Specific correlation coefficient claim lacks any cited source.

Claim 6

UNRELIABLE

"NGO reports achieved 88% verification compared to 41% for social media posts."

Ref Auth

0 out of 2

Alignment

0 out of 2

Data

0 out of 2

Consensus

0 out of 2

Halluc

1 out of 2

Final Score: 2.0 out of 10

Notes: Verification rate claim lacks any cited source.



Data

0 out of 2

Consensus

0 out of 2

Halluc

1 out of 2

Final Score: 2.0 out of 10

Notes: Specific percentage claim lacks any cited source.

Claim 8

UNRELIABLE

"Empathy language correlates with perceived credibility ($r = 0.64$)."

Ref Auth

0 out of 2

Alignment

0 out of 2

Data

0 out of 2

Consensus

0 out of 2

Halluc

1 out of 2

Final Score: 2.0 out of 10

Notes: Specific correlation claim lacks any cited source.



Data

0 out of 2

Consensus

0 out of 2

Halluc

1 out of 2

Final Score: 2.0 out of 10

Notes: Specific casualty statistic claim lacks any cited source.

Claim 10

UNRELIABLE

"The period from October to November 2023 witnessed a 235% increase in fatalities."

Ref Auth

0 out of 2

Alignment

0 out of 2

Data

0 out of 2

Consensus

0 out of 2

Halluc

1 out of 2

Final Score: 2.0 out of 10

Notes: Specific percentage increase claim lacks any cited source.

Claim 11

RELIABLE

"The study employs a mixed-methods concurrent triangulation design (Creswell & Clark, 2006)."

Ref Auth

2 out of 2

Alignment

2 out of 2

Data

2 out of 2

Consensus

2 out of 2



Claim 12

RELIABLE

"The theoretical framework draws from Fricker's concept of epistemic injustice."

Ref Auth
2 out of 2

Alignment
2 out of 2

Data
2 out of 2

Consensus
2 out of 2

Halluc
2 out of 2

Final Score: 10.0 out of 10

Notes: Theoretical claim aligns with cited reference.

✓ **Supporting:** Fricker, 2007

Claim 13

RELIABLE

"ACLED employs multi-source verification and systematic categorization."

Ref Auth
2 out of 2

Alignment
2 out of 2

Data
2 out of 2

Consensus
2 out of 2

Halluc
2 out of 2

Final Score: 10.0 out of 10

Notes: Dataset methodology claim aligns with cited source.



The study adhered to principles of the Helsinki Declaration.

Ref Auth
0 out of 2

Alignment
0 out of 2

Data
2 out of 2

Consensus
2 out of 2

Halluc
2 out of 2

Final Score: 6.0 out of 10

Notes: Ethics statement not linked to a citation.

Claim 15

UNRELIABLE

"Qualitative analysis revealed four dominant themes: victimization (31.2%), humanitarian framing (24.4%), epistemic erasure (26.6%), and retaliation (17.8%)."

Ref Auth
0 out of 2

Alignment
0 out of 2

Data
0 out of 2

Consensus
0 out of 2

Halluc
1 out of 2

Final Score: 2.0 out of 10

Notes: Specific thematic percentages lack any cited source.



Reference Audit

Show Details

Total References:

10



Figures & Tables Audit

Items Checked:

6

Caption-Data Mismatches:

- All table data claims lack source citations in text/refs.



Ethics Compliance

IRB/Ethics Mentioned:

Yes ✓

Consent Mentioned:

No ✗

Data Protection:

Yes ✓

Missing Items:

- No mention of IRB/ethics approval for secondary data analysis.

Fact-Check Metadata

Model: deepseek-chat

Max Claims: 20

Domain: Genocide Studies

Paper ID: review_20251127_213207