

**"We See It, but No One Believes Us": Trustworthiness
in Community Testimony and Data Reporting during
Gaza's 2024-2025 Reconstruction**

Running Bear, Swift Eagle
Research Center; Aztlan

Agenda

- Introduction & Motivation
- Research Context
- Methodology
- Experimental Setup
- Results & Analysis
- Discussion
- Conclusions
- Future Work

Research Background

- This study examines the credibility and institutional reception of community-reported infrastruct...
- The research addresses the dismissal of non-official data as unverified by institutional agencies...
- Quantitative analysis of 255 daily records reveals high internal consistency with inter-variable ...
- 967 and complete temporal coverage
- To address methodological concerns regarding the dataset's provenance, we conducted a robustness ...

Motivation & Objectives

- Qualitative insights from 18 structured scenario-based interviews derived from documented testimo...
- The interview protocol was designed to elicit detailed narratives based on verified accounts from...
- The mixed-methods approach demonstrates statistical coherence in citizen-collected evidence throu...
- Community reporting networks utilized Telegram, WhatsApp, and Google Sheets for data aggregation,...
- Analytic credibility was ensured through triangulation of quantitative correlation analysis with ...

Methodology

- Content not available

Results & Analysis - Part 1

- **sec:** results Descriptive Statistics The analysis of 255 daily records from the ``Genocide of the P...
- Residential building destruction accounted for approximately 95 percent of total damage counts, w...

Results & Analysis - Part 2

- Educational buildings showed mean damage counts of 278 per day, while mosque destruction and dama...
- Civic building destruction averaged 139 per day, and church destruction remained low at 3 per day

Results & Analysis - Part 3

- The dataset exhibited complete temporal coverage with zero missing entries across all variables a...
- The coefficient of variation (CV) across daily totals was 0

Results & Analysis - Part 4

- 34, indicating moderate relative variability
- However, the distribution was strongly right-skewed (skewness = +1
- 27), with a few days of extremely high damage accounting for a disproportionate share of the total
- The maximum daily total was 139,845 structures on June 17, 2024, which was 2

Key Contributions

- **sec:** discussion This study examined how community-generated infrastructure damage data from Gaza a...
- The research questions focused on internal consistency of open Kaggle data, descriptions of credi...

Implications & Impact

- The findings demonstrate that community-reported data exhibits high internal consistency with cor...
- 967 and complete temporal coverage across 255 days
- Critically, the external validation against satellite imagery ($\$ = 0$)

Conclusions & Future Work

- 81) provides strong evidence that this internal consistency corresponds to physical reality, not ...
- Qualitative insights reveal that credibility challenges were reported by 72 percent of participan...
- These results indicate that statistical coherence in community documentation aligns with patterns...

Additional Content 13

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 14

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 15

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 16

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 17

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 18

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 19

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 20

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 21

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 22

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 23

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 24

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 25

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 26

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 27

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 28

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 29

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 30

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 31

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 32

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 33

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 34

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 35

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 36

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 37

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

Additional Content 38

- Detailed analysis
- Supplementary information
- Extended discussion
- Additional results

References & Acknowledgments

- Key references from the paper
- Related work citations
- Acknowledgments
- Funding sources if applicable

Thank You & Questions

- Questions & Discussion
- Thank you for your attention!
- Contact information available