

# Review of: "Study of the Problems of Determining Public Opinion of the Israeli-Palestinian War in Social Networks"

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Potential competing interests: No potential competing interests to declare.

In the article, "Study of the Problems of Determining Public Opinion of the Israeli-Palestinian War in Social Networks," authors included

Tasks like parsing textual input, analyzing sentiment with the VADER algorithm, and assigning a vote weight to each remark. Based on the findings, a combination of vote weight and normalized sentiment scores is a powerful method for gauging how users feel about a piece of information as a whole.

Finding, categorizing, and analyzing public sentiments, views, and attitudes as they manifest in social media comments is the main goal of the research, with a particular emphasis on how these things change over time.

Some new methods may also be adopted for sentiment analysis, like TextBlob or VADER tools. The results using these tools can provide more comparisons in the outcomes. The challenges or limitations in the data verification process are that the authors should provide any method of statistical indicator for results verification, like precision, recall, and accuracy, etc. Strength is presentation, and weakness is fewer results.

The article is well-written in terms of problem formulation and methodology.