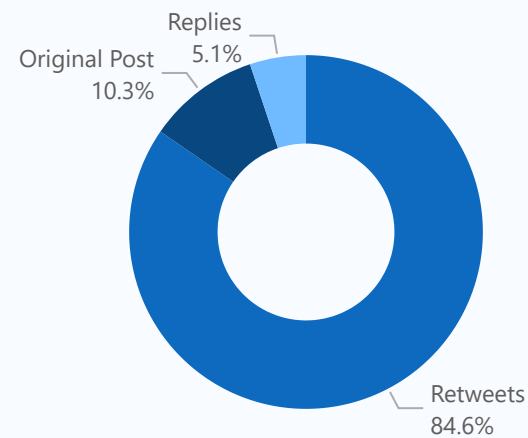


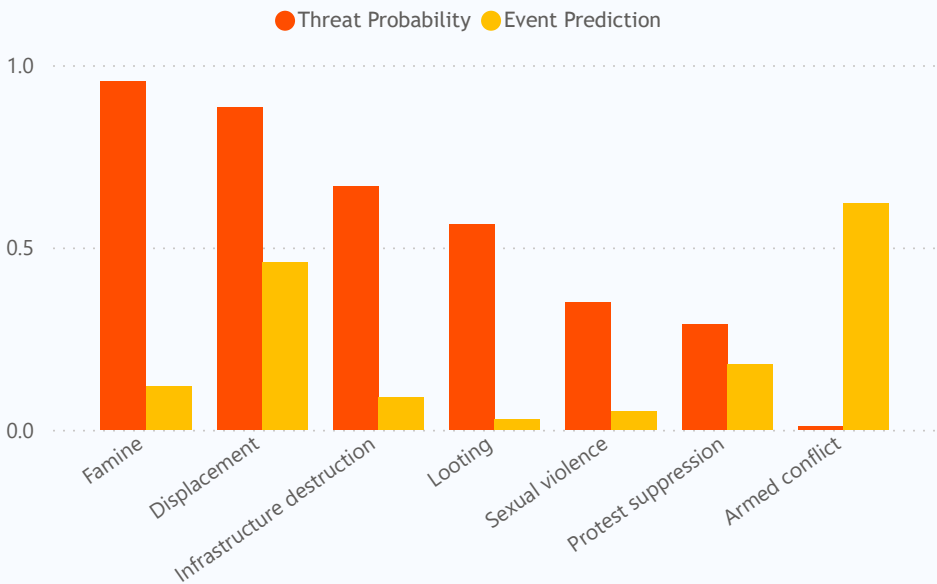
# Sudan Crisis: Real-Time Analytical Dashboard

## How People Are Engaging

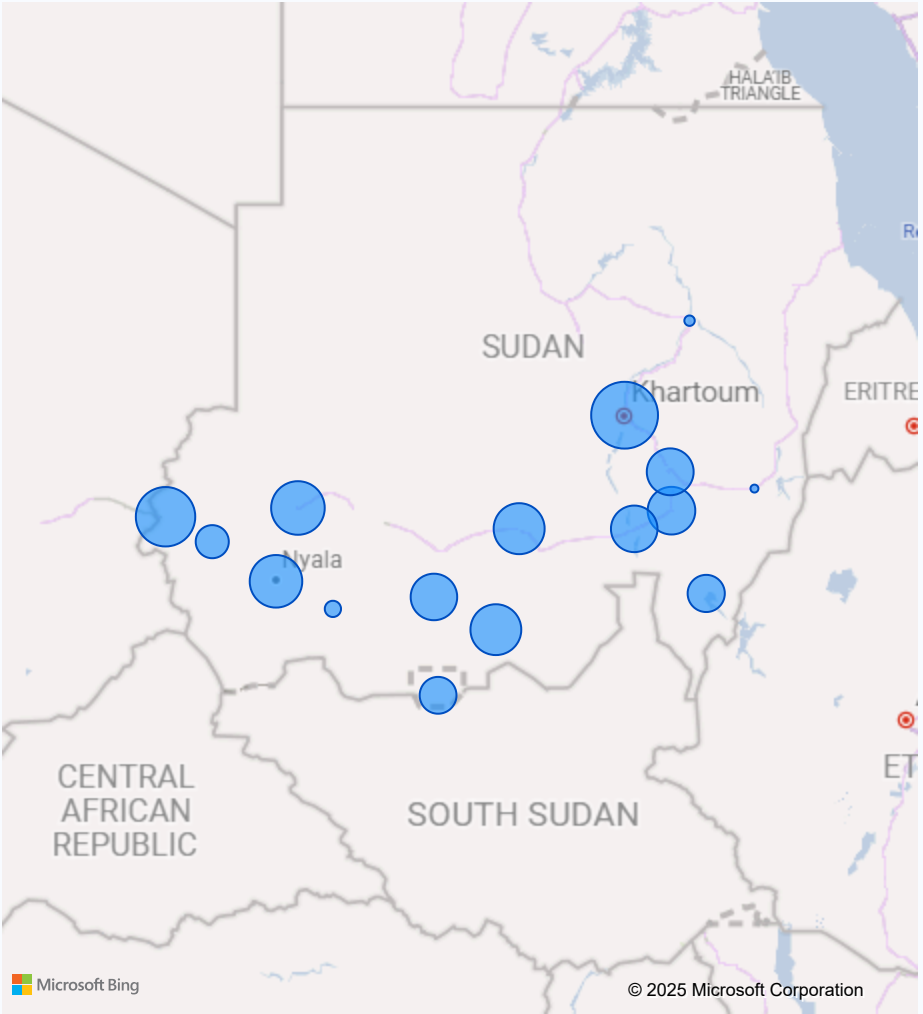


The high volume of retweets shows a strong community effort to disseminate information and appeals, while original content creation is less frequent.

## Correlation between Threat Probability and Event Prediction

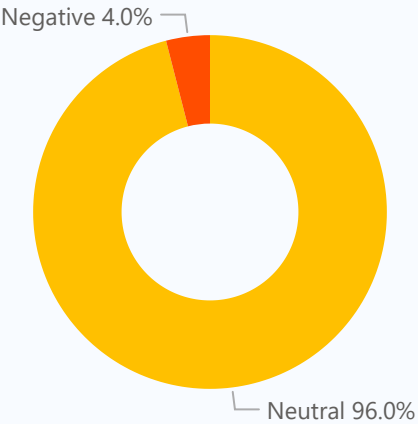


## Geographical Hotspots

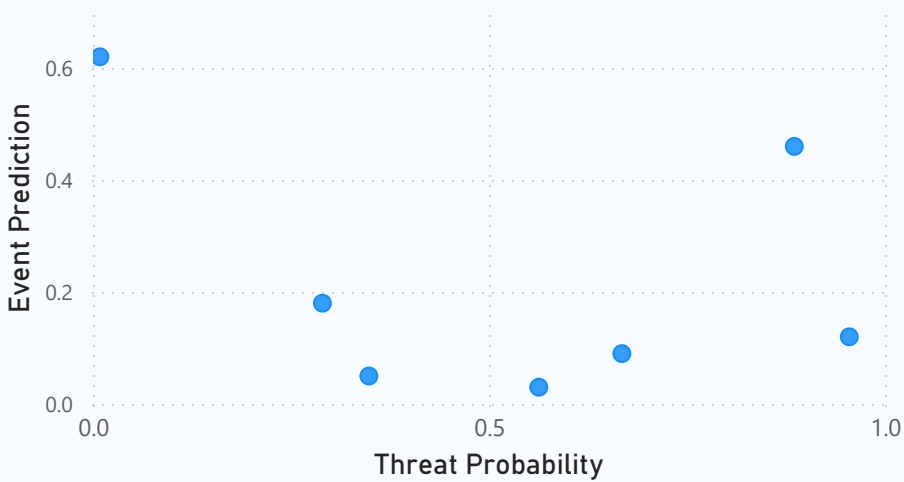


The conversation is heavily concentrated in key urban and conflict-affected areas. Khartoum emerges as the primary hub of reported information, followed closely by other major states, indicating where the crisis is most intensely felt and discussed.

## Overall Sentiment

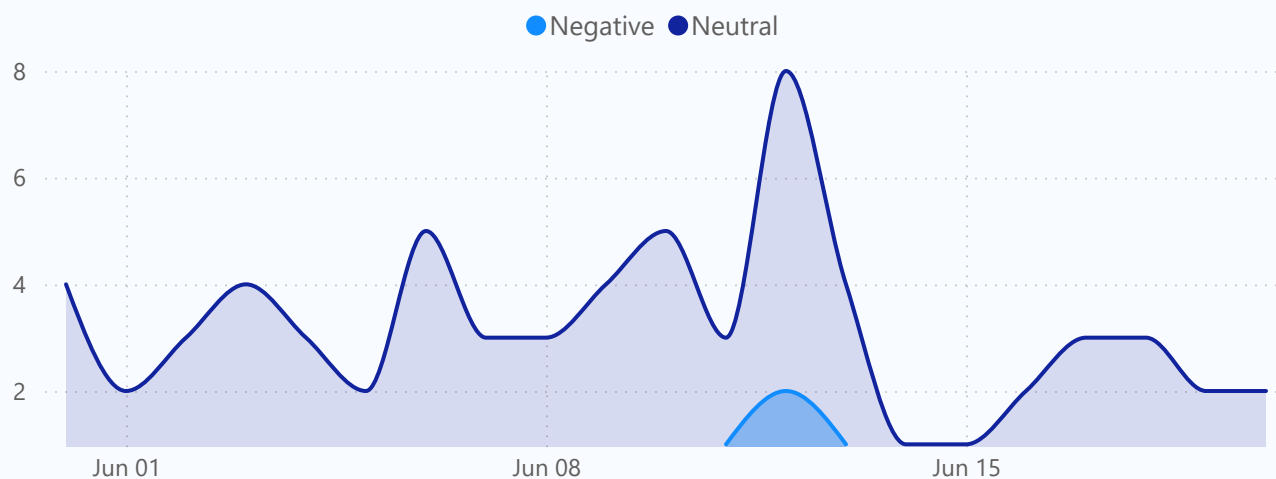


## The Correlation Anomaly



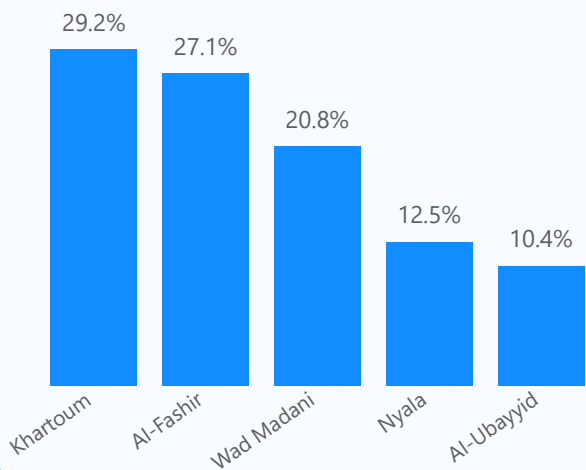
# Sudan Crisis: Real-Time Analytical Dashboard

Daily Sentiment Trend

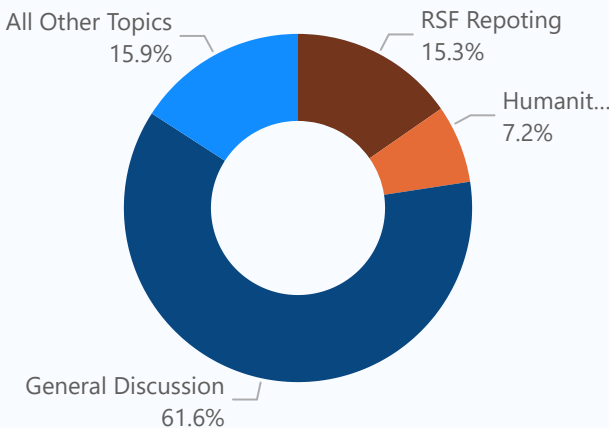


The volume of reports fluctuated, indicating days of intensified conflict or information sharing. The most significant peaks occurred on June 10th and June 13th, suggesting major events on or around those dates.

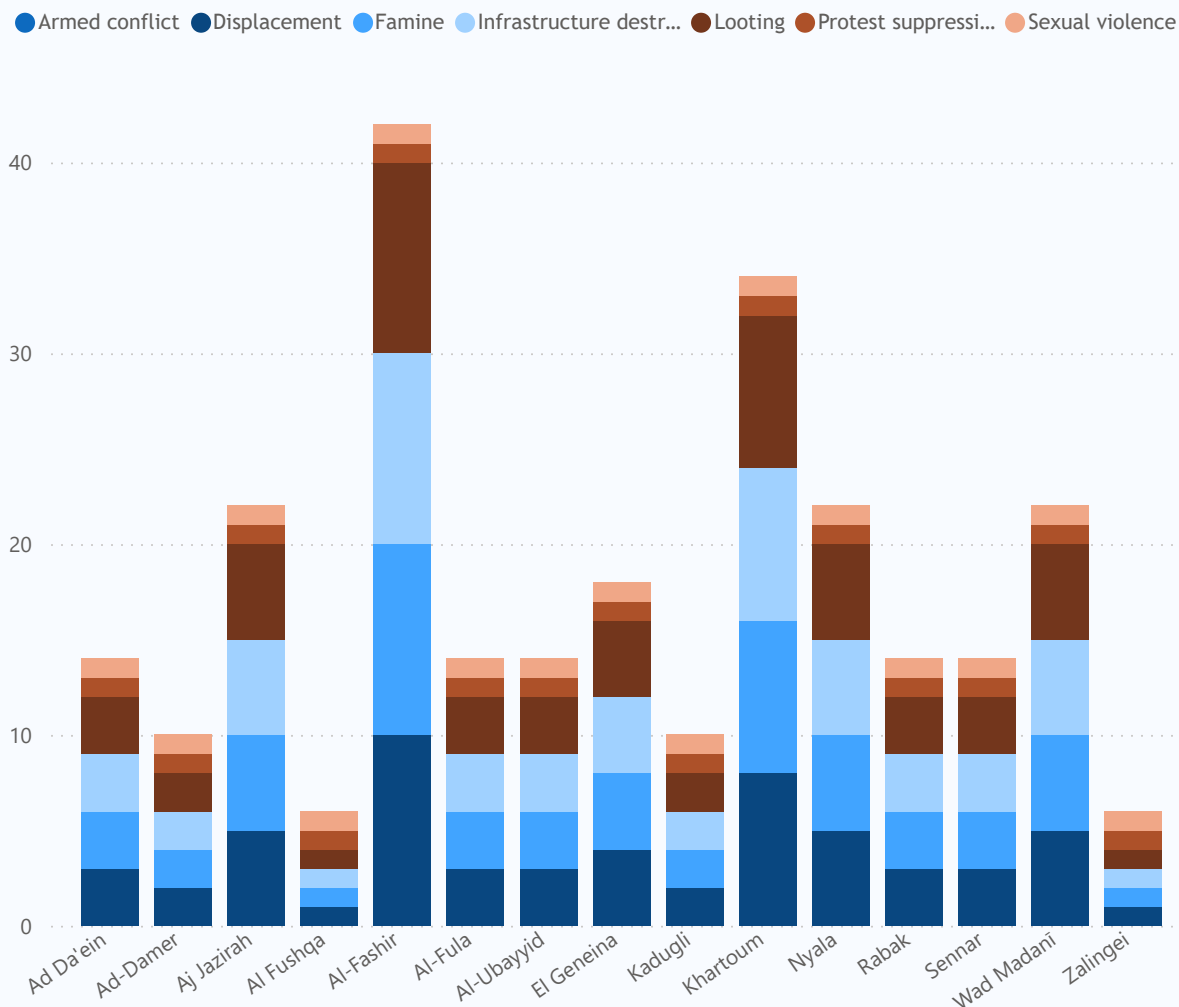
Top 5 mentioned locations



The Dominant Narratives



Threat Reports by Location



Threats are not evenly distributed. Al-Fashir and Khartoum emerge as clear epicenters of reported activity, showing the highest counts of combined threats. This highlights areas where the humanitarian impact, as reflected in the data, is most concentrated.