

Group 5

How do UK media outlets of differing political perspectives frame the Israeli-Palestinian conflict in November 2023, as analyzed through topic modeling?

This study focuses on the BBC, The Guardian, and The Telegraph. More specifically, shortly after the conflict intensified between the two parties, providing insight into the media's framing during this critical period.



**The
Guardian**

B

B

C

The Telegraph

Fox News: (February 15, 2024 6:54am EST)

Israeli special forces raid largest hospital in southern Gaza amid 'credible intelligence' of hostages

Israel says it apprehended several Hamas suspects operating in the hospital

-

Israeli special forces raided the largest hospital in southern Gaza after receiving intelligence that Hamas was keeping the remains of hostages inside the facility Thursday.

Israeli officials say they had "credible intelligence" that Hamas had housed Israeli hostages at the hospital following the Oct. 7 massacre, and they believed remains may still be on site. IDF spokesman Daniel Hagari described the operation as "limited" and said there were no plans to forcibly evacuate doctors or patients.

While it is so far unclear whether they found remains, Israel says its forces did apprehend several Hamas suspects who had been operating within the hospital.

The IDF told Fox News Digital that it officially contacted the director of the Nasser Medical Center on Tuesday and called for the immediate cessation of all Hamas terrorist activity from within the hospital and the immediate evacuation of all Hamas terrorists from within.

Challenges

- Choosing and motivating media outlets & time period.

- Creating our article database



- How to preprocess



Our approach

Gather the
relevant articles



Preprocess the
data



Do our analysis
(topic modelling,
sentiment analysis)

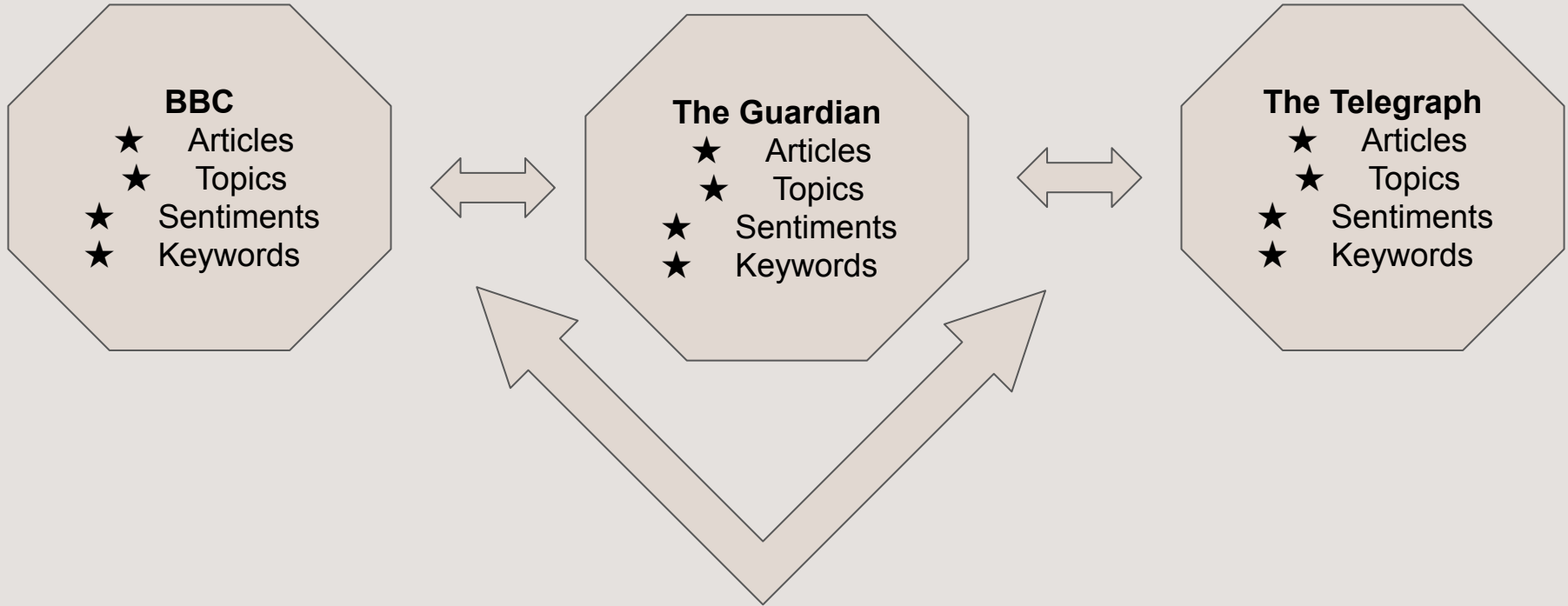


Interpret our
results and draw
our conclusion



Make a poster

Form of the end result



Evaluation

- In the process: ask for a lot of feedback
- Looking critically to our results and analysis
- Having peers read our paper