



Featured Article

Article headline will go
here

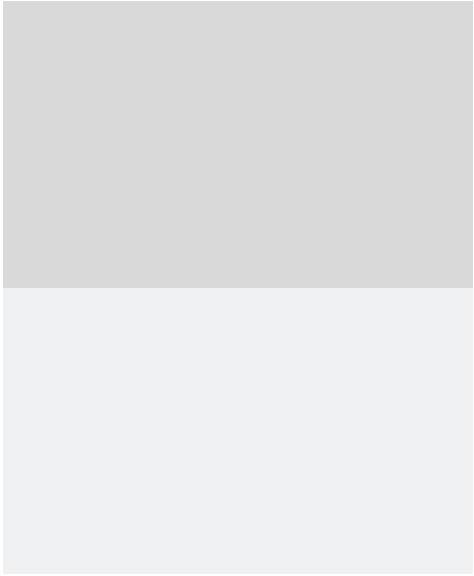
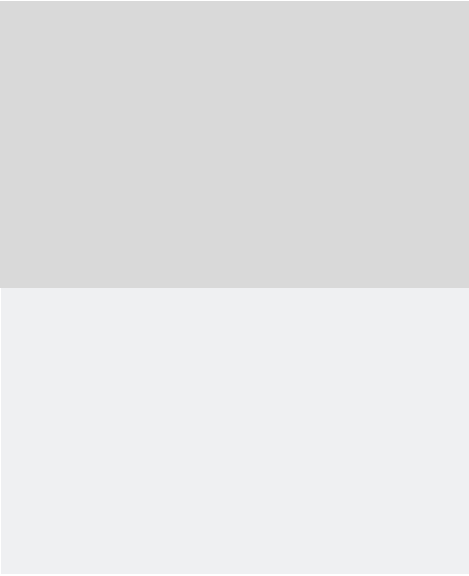
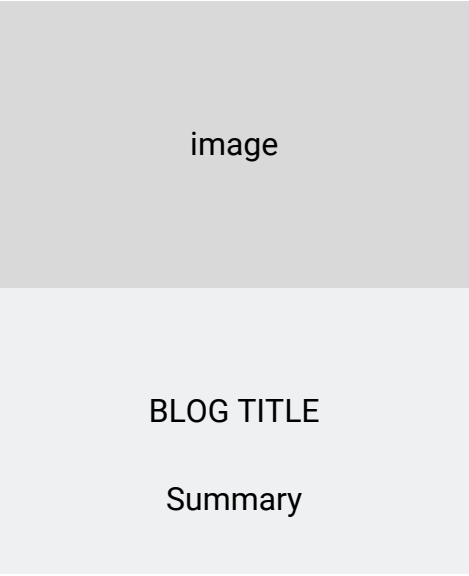
image

TITLE TEXT HERE

image

BLOG TITLE

Summary



Get in touch

graphic

first name

last name

company name

email

what can we help you with?

send

LOGO

CONTACT

USE CASES

ANALYSIS

social icons



Privacy

Terms



text centred column

headline

Article headline will go here
and here and here

subheading

text of article will go here

image



sentence about image

date of post or author



sharing icons for twitter, facebook and email

start of article text will go here

the rest of the article will be made up of text,
images and data visualisation

the bottom of each article will include links to
additional content. i.e. most popular articles

I plan to include 5 or 6 blog articles.

1. Twitter outlink monitoring - query gdelit outlink monitoring to highlight the most cited twitter accounts in the news. This data will be returned in json format and presented in a table to include the top 5 or 10 most cited accounts and the number of news articles that linked to the tweet. The purpose of this is to highlight how twitter can be used to influence the news through information and misinformation.
-

2. Google Knowledge graph word cloud visualiser. This blog article will include a word cloud made up of the top 100 names most connected to a news topic.

3. Google Knowledge graph news sentiment analysis. This blog article will include a graph. One line graph which pulls data from the GDELT tone analyser. (x-axis is date and y axis is tone measurement) I plan to increase the interactivity of the graph by including a drop down or search function to allow the user to enter a term related to the news topic.

4. Google Knowledge graph coverage volume analysis. The title will be something like 'We're not talking about Brexit anymore' and highlight a drop in news coverage intensity. This blog article will include a graph. One line graph which pulls data from the GDELT GKG. (x-axis is date and y axis is coverage intensity)

5. In this article I plan to show how global protests or conflicts can be mapped using the GDELT GEO 2 api. I will show how the results today for the query " ("climate change" OR "global warming" OR "climate crisis" OR "climate strike") AND (protests OR protest OR protesters OR riot OR riots OR strike) " analyse all the news articles from all the countries with those keywords and then maps those regions on a Google Map or Carto map.

6. Analysis tool for certain keywords that can be used by businesses or organisations. This will show an example of how a business ranks for a certain keyword in relation to the number of mentions in news articles. This will be presented in graph and table format. It will also include key images most associated with the keyword using Googles inference api.

7. Global leaders rank. This query analyses the tone (positive or negative) in relation to a list of global leaders based on a date range or for the last 7 days. This will be presented in a graph format with a drop down to change between different leaders.

My goal is to include at least 5 of the above items.