Here are datasets containing raw tweets, surrounding the immediate time frame of the death of Queen Elizabeth II

Keywords for corresponding tweet search:

"Queen Elizabeth"

read the dataset in python and answer the below mentioned questions

Questions

- 1. Find the user of the most retweets.
- 2. Find the most effective tweet (create a measure of your own based on parameters such as retweets, time from death, etc.).
- 3. Show:
 - Language distribution
 - place distribution
- 4. Visualise and explain a relationship between likes, retweets and replies.
- 5. Does a video in the tweet make it more likeable? Support your answer with factual data from the given dataset.