Preprocessing:

* Group CSV into 1
* Removed duplicates/na
* Sentiment Score for each row (sentiment intensity analyzer)
  + Others include NLTK, TextBlob, VADER, SpaCy, BERT, Flair, PyTorch, and scikit-learn
* The mean of pro Israel vs pro Palestine
* Counts for each vote
* Graph for each finding
* Manually classify data:
  1. Pro-Palestine (+1), Pro-Israel (-1), Neutral (0)
     1. 2-201: Jonathan
     2. 202 - 401: Steph
     3. 402 - 601: Kaiden
     4. 602 - 801: Quan
     5. 802 - 1001:Michelle

Note: some tweets don’t make sense because there might be media/images attached to it