1. JSON Files
   1. api\_keys – contains all the tokens and keys for the Twitter API specific to a Twitter developer account
   2. tweetIds – the output of the first step, i.e. the data scraping step in the form of a long list of tweet IDs
   3. realdonaldtrump, realdonaldtrumpshort – output of the second step, i.e. the tweet data extraction from tweet IDs
2. CSV Files
   1. realdonaldtrump – output csv from the second step, i.e. tweet data extraction
   2. convertcsv – the file we obtained after converting the above JSON file into CSV online
   3. realdonaldtrump\_bkp – the backup file created while formatting the original output CSV
   4. realDonaldTrump\_tweets – This is from another previously tried method, this isn’t used
3. Excel Worksheet
   1. convertcsv – excel worksheet version of the above csv
4. PNG files
   1. my\_twitter\_wordcloud\_1 – the final wordcloud output from Python
   2. twitter\_mask – the mask used for final output
   3. wordcloud – the final wordcloud output
5. Python Source Files
   1. dataScraper – the first script that scrapes the tweet IDs from Twitter to bypass the Twitter API limit
   2. getTweetData – the script that uses the tweetIds.json file and gathers the necessary data for all the collected tweets
   3. trumpCSV – the script used to obtain count of occurrences of various word categories in the tweets
   4. wordCloud – the script to create the twitter wordcloud
6. TTF File
   1. CENTAUR – the font file used for the wordcloud