In [1]:	Aaron Carr, Azucena Faus, and Dave Friesen - ADS-509-01-SU23 author = 'Aaron Carr, Azucena Faus, Dave Friesen'email = 'acarr@sandiego.edu, afaus@sandiego.edu, dfriesen@sandiego.edu'version = '1.0'date = 'June 2023' Setup
In [2]:	<pre># Import basic and data access libraries import numpy as np import pandas as pd from profiler import profile, profile_cat # Import pre-processing, model and performance evaluation libraries from sklearn.model_selection import train_test_split from sklearn.feature_extraction.text import CountVectorizer, TfidfVectorizer from nltk.tokenize import sent_tokenize, word_tokenize from sklearn.decomposition import LatentDirichletAllocation from model_process import ModelProcess # Import lexicons</pre>
In [3]:	<pre>#import nltk #nltk.download('opinion_lexicon') from nltk.corpus import opinion_lexicon # Import visualization libraries from matplotlib import pyplot as plt %matplotlib inline import seaborn as sns from wordcloud import WordCloud # Import utility libraries from collections import Counter, defaultdict from tqdm import tqdm; tqdm.pandas() # Set basic np, pd, and plt output defaults (keeping this code 'clean')</pre>
In [4]:	<pre># Instantiate and confirm master dataframe master_df = pd.read_csv('/data/master.csv') master_df.info() <class 'pandas.core.frame.dataframe'=""> RangeIndex: 4509 entries, 0 to 4508 Data columns (total 7 columns): # Column Non-Null Count Dtype</class></pre>
	<pre>0 source_name</pre>
In [6]:	return 'right' elif source_name == 'CNN' or source_name == 'The Washington Post': return 'left' else: return np.nan master_df[target_cls_col] = master_df['source_name'].apply(lambda x: assign_lean(x)) Tokenization and Cleaning # Stopword removal function, with related initialization from nltk.corpus import stopwords sw = stopwords.words('english') def remove_stop(tokens): filtered_tokens = [word for word in tokens if word not in sw] return(filtered_tokens) # Token join back to string def join_tokens(tokens): return ' '.join(tokens)
	<pre># Tokenizing function def tokenize(text): return(text.split()) # Tokenize on white space # Emoji-to-text conversion function import emoji def convert_emojis(text): # return emoji.demojize(text) return emoji.demojize(text).replace('_', '') # Contains-emojis function, with related initialization all_language_emojis = set() for country in emoji.EMOJI_DATA: for em in emoji.EMOJI_DATA[country]: all_language_emojis.add(em)</pre>
	<pre>def contains_emoji(s): s = str(s) emojis = [ch for ch in s if ch in all_language_emojis] return(len(emojis) > 0) # Punctuation removal function, with related initialization from string import punctuation tw_punct = set(punctuation + ''') - {'#'} def remove_punct(text, punct_set=tw_punct): return(''.join([ch for ch in text if ch not in punct_set])) # Preparation (pipeline) function def prepare(text, pipeline): tokens = str(text) for transform in pipeline: tokens = transform(tokens)</pre>
	<pre># Set pipeline pipeline = [str.lower, remove_punct, convert_emojis, tokenize, remove_stop] # Clean and tokenize master dataframe master_df['article_tokens'] = master_df['article_text'].progress_apply(lambda x: prepare(x, pipeline)) master_df['article_text_tokenized'] = master_df['article_tokens'].progress_apply(lambda x: join_tokens(x)) print(master_df['article_tokens']) print(master_df['article_text_tokenized']) 100% 100% 14509/4509 [00:09<00:00, 493.88it/s] 100% 1cravelers, alabama, driving, interstate, 65,</pre>
	[federal, prosecutor, may, nearing, decision, [federal, appeals, court, tuesday, cleared, wa [speaking, orlando, november, 2015, republican [nan] 4504 [germanys, populist, alternative, germany, afd [president, bidens, justice, department, seemi [incumbent, turkish, president, recep, tayyip, [throughout, month, may, farleft, cnn, attract 4508 [disney, known, fighting, antigrooming, legisl Name: article_tokens, Length: 4509, dtype: object travelers alabama driving interstate 65 partie federal prosecutor may nearing decision whethe federal appeals court tuesday cleared way drug speaking orlando november 2015 republican pres nan
	4504 germanys populist alternative germany afd surg 4505 president bidens justice department seemingly 4506 incumbent turkish president recep tayyip erdog 4507 throughout month may farleft cnn attracted mea 4508 disney known fighting antigrooming legislation Name: article_text_tokenized, Length: 4509, dtype: object Descriptive Stats # Descriptive stats function def descriptive_stats(tokens, num_tokens=5, verbose=False): num_tokens = len(tokens) num unique tokens = len(set(tokens)) # set() creates unordered set of unique elements
In [9]: Out[9]: In [10]:	<pre>num_characters = sum(len(token)) for token in tokens) # Finds characters sans spaces lexical_diversity = num_unique_tokens / num_tokens if verbose: print(f'There are {num_tokens} tokens in the data.') print(f'There are {num_unique_tokens} unique tokens in the data.') print(f'There are {num_characters} characters in the data.') print(f'The lexical diversity is {lexical_diversity:.3f} in the data.') return([num_tokens, num_unique_tokens, lexical_diversity, num_characters]) # Descriptive stats across all sources descriptive_stats([token for sublist in master_df['article_tokens'] for token in sublist]) # Standard dataframe profile for confirmation profile(master_df)</pre>
	A
n [11]:	article_text object 4508.0 4508.0 1.0 The De lean object 4509.0 2.0 right_right_ article_tokens object 1977106.0 84569.0 ['justice', 'd article_text_tokenized object 4509.0 4509.0 justice depart # Descriptive stats aggregating function def aggregate_and_describe(group): aggregate_tokens = [token for sublist in group['article_tokens'].tolist() for token in sublist] return descriptive_stats(aggregate_tokens)
	<pre># Aggregate descriptive stats by source; convert to dataframe; sort and output grouped_stats = master_df.groupby('source_name').apply(aggregate_and_describe) grouped_stats_df = pd.DataFrame(grouped_stats.tolist(), index=grouped_stats.index,</pre>
n [12]:	<pre># Word Cloud # Word cloud function def wordcloud(word_freq, title=None, max_words=200, stopwords=None): wc = WordCloud(font_path='/Library/Fonts/Arial.ttf',</pre>
	<pre># filter stop words in frequency counter if stopwords is not None:</pre>
	<pre>def count_words(df, column='article_tokens', preprocess=None, min_freq=2): # Process tokens and update counter def update(doc): tokens = doc if preprocess is None else preprocess(doc) counter.update(tokens) # Create counter and run through all data counter = Counter() df[column].map(update) # Transform counter into data frame freq_df = pd.DataFrame.from_dict(counter, orient='index', columns=['freq']) freq_df = freq_df.query('freq >= @min_freq') freq_df.index.name = 'token'</pre>
In [13]:	# Iterate and produce word cloud by source for name, group in master_df.groupby('source_name'): print(f"Wordcloud for source: {name}") wordcloud(count_words(group)['freq'].to_dict()) Wordcloud for source: Breitbart News Senate foodd Succession of the source
	Tollow time time time time time time time time
	whether around by the states of the states o
	Wordcloud for source: Fox News Wordcloud for source: Fox News Security added town americanuse approach time year added town americanuse approach approach town americanuse approach appr
	former thats republicans of the work health overnment office whitedemocrats states wrote lexas many gop county week voters take wordcloud for source: The Washington Post national health mccarthy asked don't saygroup thats office republicans of spending feederal republicans of the work of the
	post "speed COULD To the post of the post
In [14]:	# Set splits train_ratio = 0.7; val_ratio = 0.20; test_ratio = 0.10 # Split and profile train_df, test_df = train_test_split(master_df, test_size=1-train_ratio,
	<pre>lean - right 71.17 left 28.83 Topic Modeling # Topic summarization function, from BTAP repo def display_topics(model, features, no_top_words=5): for topic, words in enumerate(model.components_): total = words.sum() largest = words.argsort()[::-1] # invert sort order print('\nTopic %02d' % topic, end=':')</pre>
n [16]:	<pre>out = [] for i in range(0, no_top_words): out.append(' %s (%2.2f)' % (features[largest[i]], abs(words[largest[i]]*100.0/total))) print(';'.join(out), end='') # Model topics by source for source_name, group in train_df.groupby('source_name'): print(f'Topic modeling for source: {source_name}') # Transform article tokens into bag-of-words document-term sparse matrix count_vectorizer = CountVectorizer(min_df=0.05, max_df=0.75) count_vectors = count_vectorizer.fit_transform(group['article_text_tokenized']) # print('Vector shape:', count_vectors.shape) lda_model = LatentDirichletAllocation(n_components=5, random_state=42)</pre>
	<pre>W_lda_matrix = lda_model.fit_transform(count_vectors) H_lda_matrix = lda_model.components_ display_topics(lda_model, count_vectorizer.get_feature_names_out()) print('\n') Topic modeling for source: Breitbart News Topic 00: percent (5.31); desantis (2.53); trump (2.50); news (1.30); president (1.29) Topic 01: biden (2.85); border (1.88); house (1.82); migrants (1.29); debt (1.23) Topic 02: chinese (0.98); people (0.97); government (0.94); china (0.94); may (0.89) Topic 03: 2023 (1.45); women (1.06); children (1.05); may (1.02); news (0.95) Topic 04: trump (2.19); president (1.46); think (1.27); thats (1.14); people (1.03)</pre> Topic modeling for source: CNN
	Topic 00: people (1.18); health (0.99); new (0.98); one (0.77); like (0.73) Topic 01: us (1.97); government (0.81); china (0.71); chinese (0.65); security (0.64) Topic 02: police (1.67); according (1.33); cnn (1.17); told (1.02); people (0.79) Topic 03: trump (2.55); desantis (1.70); former (1.29); president (1.16); court (1.08) Topic 04: house (2.23); debt (1.78); would (1.68); biden (1.12); bill (1.12) Topic modeling for source: Fox News Topic 00: ai (1.14); people (1.09); also (0.85); us (0.80); like (0.77) Topic 01: trump (2.19); president (1.75); desantis (1.59); former (1.31); campaign (1.06) Topic 02: biden (2.87); house (2.38); president (1.46); debt (1.14); fbi (1.12) Topic 03: border (2.02); state (1.98); school (1.41); law (1.38); migrants (1.21) Topic 04: police (1.77); according (0.92); told (0.90); two (0.79); one (0.78)
	Topic modeling for source: The Washington Post Topic 00: state (1.91); abortion (1.39); republicans (0.94); bill (0.84); ban (0.81) Topic 01: trump (1.31); court (0.92); election (0.76); case (0.74); justice (0.72) Topic 02: trump (3.52); desantis (1.91); president (1.06); trumps (0.85); election (0.83) Topic 03: people (1.09); states (0.68); new (0.63); us (0.56); health (0.54) Topic 04: house (2.33); debt (2.05); biden (1.77); republicans (1.29); mccarthy (1.19) Text Summarization and Sentiment Analysis # NLTK opinion lexicon positive_words = set(opinion_lexicon.positive()) negative words = set(opinion lexicon.negative())
in [18]:	<pre># List of "assumed" political phrases political_phrases = ['gun rights', 'voting rights', 'climate change', 'immigration reform',</pre>
	<pre># Iterate over sources and calc TF-IDF scores vs. political phrases for source, group in tqdm(grouped_df): tfidf_vectorizer = TfidfVectorizer(ngram_range=(1, 3)) tfidf_vectors = tfidf_vectorizer.fit_transform(group['article_text_tokenized']) # Calc TF-IDF sum (scores) where political phrases found scores = {} sentiment = defaultdict(lambda: defaultdict(int)) # Iterate over political phrases for phrase in political_phrases: try: index = tfidf_vectorizer.get_feature_names_out().tolist().index(phrase) # try to find political scores[phrase] = tfidf_vectors[:, index].sum() # and sum related score except ValueError:</pre>
	<pre># Iterate over each article in the group to calc sentiment for text in group['article_text_tokenized']: # Tokenize text into sentences because we're calc'ing sentiment on phrase-relevant sentence sentences = sent_tokenize(text) # Check each sentence if it contains the political phrase for sentence in sentences: if phrase in sentence: # [Tokenize the sentence into words</pre>
īn [20]:	<pre>sentiment[phrase]['positive'] += 1 elif word in negative_words:</pre>
	<pre>results_df = pd.DataFrame() # Iterate over sources and political phrase TF-IDF scores and show results for source_name in political_phrase_scores: print(f'\nScores for {source_name}:') phrase_scores = political_phrase_scores[source_name] sentiment = sentiment_scores[source_name] # by political phrase results = [] for phrase in political_phrases: score = phrase_scores.get(phrase, 0) relative_to_mean = score / mean_score if mean_score != 0 else 0 relative_to_median = score / median_score != 0 else 0</pre>
	<pre># Categorize based on relative_to_median (otherwise arbitrary) if relative_to_median > 10: category = 'high' elif 5 < relative_to_median <= 10: category = 'medium' else: category = 'low' sentiment_phrase = sentiment.get(phrase, {'positive': 0, 'negative': 0}) results.append({ 'source_name': source_name, 'phrase': phrase, 'score': score, 'relative_to_mean': relative_to_mean, 'relative_to_mean': relative_to_mea</pre>
	<pre>'relative_to_median': relative_to_median, 'category': category, 'p_sentiment': sentiment_phrase['positive'], 'n_sentiment': sentiment_phrase['negative'], 'sentiment': sentiment_phrase['positive'] + (sentiment_phrase['negative'] * -1) }) for result in results: result['sentiment_label'] = 'positive' if result['sentiment'] > 0 else 'negative' if result['sentiment'] * # Sort results by score results.sort(key=lambda x: x['score'], reverse=True) # Print sorted results for result in results: print(f"{result['phrase']}: {result['category']} importance ",</pre>
	<pre>f"{result['sentiment_label']} sentiment") results_df = pd.concat([results_df, pd.DataFrame(results)]) Scores for Breitbart News: climate change: high importance negative sentiment tax cuts: high importance positive sentiment gun rights: high importance negative sentiment immigration reform: high importance positive sentiment universal healthcare: low importance negative sentiment voting rights: low importance neutral sentiment Scores for CNN: climate change: high importance negative sentiment voting rights: medium importance negative sentiment</pre>
	tax cuts: medium importance negative sentiment gun rights: low importance negative sentiment immigration reform: low importance neutral sentiment universal healthcare: low importance neutral sentiment Scores for Fox News: climate change: high importance negative sentiment voting rights: high importance positive sentiment immigration reform: high importance positive sentiment gun rights: high importance negative sentiment tax cuts: high importance negative sentiment universal healthcare: low importance neutral sentiment Scores for The Washington Post: voting rights: high importance negative sentiment tax cuts: high importance negative sentiment climate change: high importance negative sentiment climate change: high importance negative sentiment gun rights: low importance negative sentiment gun rights: low importance negative sentiment universal healthcare: low importance neutral sentiment universal healthcare: low importance neutral sentiment
in [21]:	<pre># Sort DataFrame by 'source' and 'phrase' to match order of bars in plot sorted_df = results_df.sort_values(['source_name', 'phrase']) # Create barplot fig, ax = plt.subplots() sns.barplot(data=sorted_df, y='source_name', x='score',</pre>
	Political Phrase TF-IDF Scores by Source Political Phrase TF-IDF Scores by Source
In [22]:	# Sort DataFrame by political 'lean' and 'phrase' to match order of bars in plot lean_df = train_df[['source_name', 'lean']].drop_duplicates() results_df = pd.merge(results_df, lean_df, on='source_name', how='left') sorted_df = results_df.sort_values(['lean', 'phrase']) # Create barplot fig, ax = plt.subplots() sns.barplot(data=sorted_df, y='lean', x='score',
	<pre>sns.barplot(data=sorted_df, y='lean', x='score',</pre>
	Political Phrase TF-IDF Scores by Political Lean
	right - negative positive negative negative negative negative neutral negative negative negative negative negative negative neutral negative negati