```
In [1]: # get data
    file = open("clean_denver_analysis_5_7pm_fire_12_30_21.txt", mode='r', encode text = file.read()
    file.close()

In [2]: text = text.replace(',', '').replace('>','').replace('.','').replace('\n','')
    text = text.lower()

clean_text = ''
    # remove numbers
    for i in text:
        if not i.isdigit():
            clean_text += i

clean_text_list = clean_text.split(' ')
len(clean_text_list)
Out[2]: 21772
```

```
In [3]:
        # https://en.wikipedia.org/wiki/Glossary_of_climate_change
         climate_change_related_words = [
             'adaptation',
             'all-time',
             'arctic shrinkage',
             'carbon',
             'carbon dioxide',
             'carbon footprint',
             'carbon offset',
             'carbon tax',
             'celsius',
             'climate',
             'climate change',
             'climate crisis',
             'climate justice',
             'crisis',
             'degree',
             'ecosystem',
             'energy',
             'environmental',
             'extreme weather event',
             'fossil fuel',
             'glacial',
             'global',
             'global climate',
             'global cooling',
             'global warming',
             'global warming controversy',
             'global warming denial',
             'greenhouse',
             'greenhouse debt',
             'greenhouse effect',
             'greenhouse gas',
             'greenland ice sheet',
             'historic',
             'historical',
             'historical temperature record',
             'history',
             'hottest',
             'ice sheet',
             'life-threatening',
             'megadrought',
             'meteorologist',
             'meteorology',
             'mitigation',
             'natural',
             'nitrous oxide',
             'ozone',
             'planet',
             'policies',
             'policy',
             'pollution',
             'record',
             'record breaking',
             'record-setting',
             'renewable resource',
             'report',
             'reversable',
```

```
'science',
'scientist',
'sea ice',
'sea level',
'sea-level rise',
'severe',
'solar',
'unprecedented',
'warm',
'warmest',
'warming'
]
climate_change_related_words.sort()
```

```
import nltk
nltk.download('stopwords')
from nltk.corpus import stopwords
stop_words=set(stopwords.words("english"))

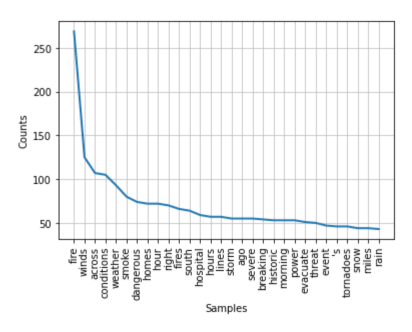
from wordcloud import STOPWORDS
regions = ['chicago', 'california', 'denver', 'boulder','city', 'kansas', 'a covid_related = ['omicron', 'delta', 'vaccine', 'mask', 'mandate', 'school', time_related = ['tonight', "tonight's", 'now', 'saturday', 'tomorrow', 'yest names = ['erica', 'alan', 'whit', 'christian', 'russell', 'rob', 'jeff', 'mi random_words = ['pm', 'people', 'murder', 'watching', 'saying', 'go', 'one', more_stop_words = list(stop_words) + more_stop_words + regions + random_wor final_stop_words = set(final_stop_words)
len(final_stop_words)
```

[nltk_data] Downloading package stopwords to /Users/loren/nltk_data...
[nltk_data] Package stopwords is already up-to-date!
Out[4]: 286

```
In [5]: # remove stopwords
        filtered clean text list = []
        for word in clean_text_list:
            if word in final_stop_words:
                 continue
            # don't care about numbers
            elif word.isdigit():
                 continue
            # don't care about timestamps
            elif word.startswith('pm'):
                 continue
            # don't care about timestamps
            elif '20211230' in word:
                continue
            # don't care about timestamps
            elif 'households' in word:
                continue
            # if history/historical/historic
            elif 'histor' in word:
                filtered_clean_text_list.append('historic')
            # if flames
            elif 'flame' in word:
                filtered_clean_text_list.append('fire')
            # remove -- from places where dates used to be
            elif '--' in word:
                filtered_clean_text_list.append(word.replace('--',''))
            else:
                filtered_clean_text_list.append(word)
        len(filtered_clean_text_list) # 9582
        9582
Out [5]:
In [6]:
        # tokenize filtered word list for frequency distribution
        from nltk.tokenize import word_tokenize
        nltk.download('punkt')
        # back to text
        filtered_clean_text = " ".join(i for i in filtered_clean_text_list)
        # tokenize text
        tokenized_text = word_tokenize(filtered_clean_text)
        from nltk.probability import FreqDist
        fdist = FreqDist(tokenized_text)
        print(fdist)
        # Frequency Distribution Plot
        import matplotlib.pyplot as plt
        fdist.plot(30,cumulative=False)
        plt.show()
        [nltk_data] Downloading package punkt to /Users/loren/nltk_data...
        [nltk_data] Package punkt is already up-to-date!
```

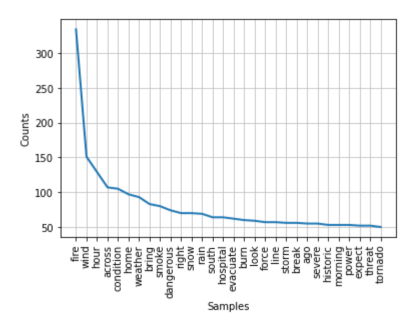
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<FreqDist with 1571 samples and 9627 outcomes>



```
In [7]: #Lexicon Normalization
        # Lemmatization -- distill to root words
        nltk.download('wordnet')
        nltk.download('omw-1.4')
        nltk.download('averaged_perceptron_tagger')
        from nltk.stem import WordNetLemmatizer
        lem = WordNetLemmatizer()
        lemma_list = []
        for word, tag in nltk.pos_tag(filtered_clean_text_list):
            wntag = tag[0].lower()
            wntag = wntag if wntag in ['a', 'r', 'n', 'v'] else None
            if not wntag:
                lemma = word
            else:
                 lemma = lem.lemmatize(word, pos=wntag)
            lemma_list.append(lemma)
        len(lemma_list)
        [nltk_data] Downloading package wordnet to /Users/loren/nltk_data...
                      Package wordnet is already up-to-date!
        [nltk data]
        [nltk_data] Downloading package omw-1.4 to /Users/loren/nltk_data...
        [nltk_data]
                      Package omw-1.4 is already up-to-date!
        [nltk_data] Downloading package averaged_perceptron_tagger to
        [nltk_data]
                        /Users/loren/nltk_data...
        [nltk_data]
                      Package averaged_perceptron_tagger is already up-to-
                           date!
        [nltk_data]
        9582
Out[7]:
In [8]:
        # graph frequence distributions of lemma words
        lfdist = FreqDist(lemma_list)
        print(fdist)
        lfdist.plot(30,cumulative=False)
        plt.show()
```

<FreqDist with 1571 samples and 9627 outcomes>



```
In [9]: | lfdist
         FreqDist({'fire': 334, 'wind': 151, 'hour': 129, 'across': 107, 'condition
Out[9]:
         ': 105, 'home': 97, 'weather': 93, 'bring': 83, 'smoke': 80, 'dangerous': 7
         4, ...})
         from wordcloud import WordCloud
In [10]:
         from wordcloud import ImageColorGenerator
         from wordcloud import STOPWORDS
         import matplotlib.pyplot as plt
         wordcloud = WordCloud(width = 3000, height = 2000, random_state=1, backgrour
         # Plot
         plt.figure( figsize=(15,10))
         plt.imshow(wordcloud, interpolation='bilinear')
         plt.axis("off")
         plt.show()
```



```
In [12]:
         import pandas as pd
         pd.options.display.max_rows = 500
         words_df = pd.DataFrame(lfdist.items(), columns=['Word', 'Count'])
         words_df.sort_values(by=['Count'], ascending=False, inplace=True)
         len(words df)
         # 1374 total words
         words_df['Count'].sum()
         # 9582 counts total words
         # create data
         climate_change_words_df = words_df.loc[words_df['Word'].isin(climate_change_
         climate words count = climate change words df['Count'].sum()
         non_climate_words_count = words_df['Count'].sum() - climate_words_count
         comparison_df = pd.DataFrame({'Words': ['Climate-related', 'Non Climate-related']
                                       'counts': [climate_words_count, non_climate_wor
         comparison_df.set_index('Words', inplace=True)
         print(comparison_df)
         plot = comparison_df.plot.pie(y='counts', title="Climated-related vs non cli")
                               counts
```

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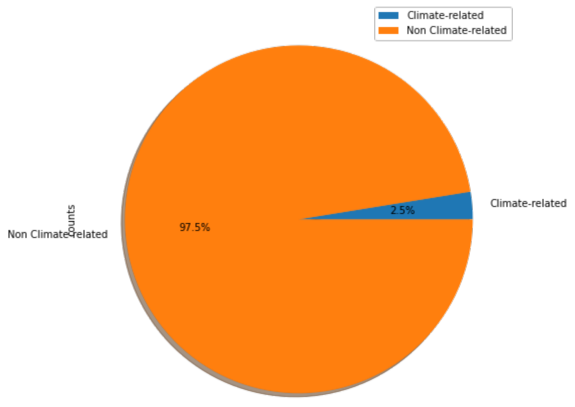
9338

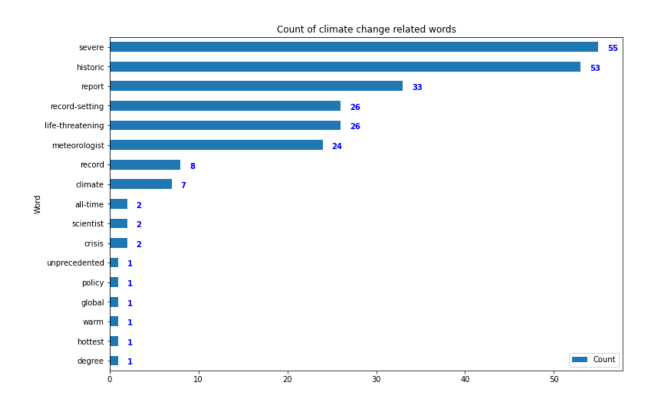
Words

Climate-related

Non Climate-related

Climated-related vs non climated-related word frequencies





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