```
K
                                                                               :[1] In
import pandas as pd
import numpy as np
import nltk
nltk.download('stopwords')
nltk.download('punkt')
from nltk.corpus import stopwords
from nltk.tokenize import word tokenize
from nltk.stem import PorterStemmer
import os
import string
import copy
import pickle
             nltk_data] Downloading package stopwords to]
             ...nltk_data]
                               C:\Users\D7me_\AppData\Roaming\nltk_data]
             !nltk_data]
                          Package stopwords is already up-to-date]
             nltk_data] Downloading package punkt to]
                               C:\Users\D7me_\AppData\Roaming\nltk_data]
             ...nltk_data]
             !nltk_data]
                          Package punkt is already up-to-date]
M
                                                                               :[5] In
title = "20 newsgroups"
os.chdir("C:\\20_newsgroups\\20_newsgroups\\")
K
                                                                               :[6] In
paths = []
for (dirpath, dirnames, filenames) in os.walk(str(os.getcwd())+'/'+title+'/'):
    for i in filenames:
        paths.append(str(dirpath)+str("\\")+i)
K
                                                                               :[7] In
print(dirpath)
```

C:\20_newsgroups\20_newsgroups/20_newsgroups/alt.atheism

K :[8] In

```
def remove_stop_words(data):
    stop_words = stopwords.words('english')
    words = word_tokenize(str(data))
    new_text = ""
    for w in words:
         if w not in stop_words:
              new_text = new_text + " " + w
    return np.char.strip(new_text)
#Removing punctuation
def remove_punctuation(data):
    symbols = "!\"#$%&()*+-./:;<=>?@[\]^_`{|}~\n"
    for i in range(len(symbols)):
         data = np.char.replace(data, symbols[i], ' ')
    data = np.char.replace(data, " ", " ")
data = np.char.replace(data, ',', '')
    return data
#Convert to Lowercase
def convert_lower_case(data):
    return np.char.lower(data)
#Stemming
def stemming(data):
    stemmer= PorterStemmer()
    tokens = word_tokenize(str(data))
    new_text = ""
    for w in tokens:
         new_text = new_text + " " + stemmer.stem(w)
    return np.char.strip(new_text)
def convert_numbers(data):
    data = np.char.replace(data, "0", " zero ")
    data = np.char.replace(data, "1", " one ")
data = np.char.replace(data, "2", " two ")
    data = np.char.replace(data, "3", " three ")
    data = np.char.replace(data, "4", " four ")
data = np.char.replace(data, "5", " five ")
data = np.char.replace(data, "6", " six ")
    data = np.char.replace(data, "7", " seven ")
data = np.char.replace(data, "8", " eight ")
    data = np.char.replace(data, "9", " nine ")
    return data
#Removing header
def remove header(data):
    try:
         ind = data.index('\n\n')
         data = data[ind:]
         print("No Header")
    return data
#Removing apostrophe
def remove_apostrophe(data):
    return np.char.replace(data, "'", "")
#Removing single characters
def remove single characters(data):
```

```
words = word_tokenize(str(data))
new_text = ""
for w in words:
    if len(w) > 1:
        new text = new text + " " + w
return np.char.strip(new_text)
```

M :[9] In

```
def preprocess(data, query):
    if not query:
        data = remove_header(data)
        data = convert_lower_case(data)
        data = convert_numbers(data)
        data = remove_punctuation(data)
        data = remove stop words(data)
        data = remove_apostrophe(data)
        data = remove_single_characters(data)
        data = stemming(data)
    return data
```

M :[10] In

```
doc = 0
postings = pd.DataFrame()
for path in paths:
    file = open(path, 'r', encoding='cp1250')
    text = file.read().strip()
    file.close()
    preprocessed_text = preprocess(text, False)
    #Genrate matrex posting list
    if doc%100 == 0:
        print(doc)
    tokens = word_tokenize(str(preprocessed_text))
    for token in tokens:
        if token in postings:
            p = postings[token][0]
            p.add(doc)
            postings[token][0] = p
            postings.insert(value=[{doc}], loc=0, column=token)
    doc += 1
#Save the output:
postings.to_pickle(title + "_unigram_postings")
```

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K :[11] In

```
postings
```

Out[11]:

fi	one	decemb	nine	 mcdowel	dj	ftp	rutger	pub	soc	uneven	side	compil	exam	
1}	,0} ,1 ,2 ,3 ,4 ,5 ,7 ,8 ,13 ,14 ,16 ,17	{0}	,0} ,2 ,1 ,5 ,4 ,17 ,18 {19	 {21}{	21}	{21}	{21}	{21}	{21}	{21}	{21}	{21}	{21}	0

rows × 1949 columns 1

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K
                                                                                    :[12] In
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```
postings = pd.read_pickle(title + "_unigram_postings")
```

```
M
                                                                                   :[13] In
```

```
s1 = postings['one'][0]
s2 = postings['nine'][0]
s3 = postings['exam'][0]
print(s1)
print(s2)
print(s3)
print('one AND nine AND exam = ', s1 & s2 & s3)
```

```
{19, 18, 17, 5, 4, 2, 18, 19}
{21}
()one AND nine AND exam = set
```

K :[14] In

```
def get_not(word):
    a = postings[word][0]
    b = set(range(len(paths)))
    return b.difference(a)
s1 = postings['one'][0]
s2 = postings['nine'][0]
s3 = get_not('exam')
print(s1)
print(s2)
print(s3)
print('one AND nine NOT exam = ', s1 & s2 & s3)
```

```
{19, 18, 17, 5, 4, 2, 1, 19}
{0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 11, 11, 14, 15, 16, 17, 18, 19, 19}
{one AND nine NOT exam = \{0, 1, 2, 4, 5, 17, 18, 19\}
```

M :[15] In

```
def generate_command_tokens(query):
    query = query.lower()
    tokens = word_tokenize(query)
    commands = []
    query_words = []
    for t in tokens:
        if t not in ['and', 'or', 'not']:
            processed_word = preprocess([t], True)
            print(str(processed_word))
            query_words.append(str(processed_word))
        else:
            commands.append(t)
    return commands, query_words
```

K :[16] In

```
def gen_not_tuple(query_words, commands):
    tup = []
    while 'not' in commands:
        i= commands.index('not')
        word = query_words[i]
        word_postings = get_not(word)
        tup.append(word_postings)
        commands.pop(i)
        query_words[i] = i
        print("\nAfter Not Processing: ",commands, query_words)
    return tup
```

M :[17] In

```
def binary_operations(query_words, commands, tup):
    a = postings[query_words[0]][0]
    query_words.pop(0)
    for i in range(len(commands)):
        if type(query_words[i]) == int:
            b = tup.pop(0)
        else:
            b = postings[query_words[i]][0]
        if commands[i] == 'and':
            a = a.intersection(b)
        elif commands[i] == 'or':
            q= a.union(b)
        else:
            print('Invaled Command')
    return a
```

M :[18] In

```
def execute_query(query):
    commands, query_words = generate_command_tokens(query)
    tup = gen_not_tuple(query_words, commands)
    print('\nCommands: ', commands)
    print('\nQuery Words: ', query_words)
    print('\nTup: ', tup)
    final_set = binary_operations(query_words, commands, tup)
    print('\nFinal Set: ', final_set)
    return final_set
```

:[19] In M

```
def print_file(file):
    out_file = open(path[file], 'r', encoding='cp1250')
    out_text = out_file.read()
    print(out_test)
```

K :[20] In

```
query = 'exam and resourc'
lists = execute_query(query)
             ['exam']
             ['resourc']
             ['Commands: ['and
             ["['Query Words: ["['exam']", "['resourc
             [] :Tup
                                                        Traceback (most recent call last
             D:\Users\D7me_\Anaconda3\lib\site-packages\pandas\core\indexes\base.py in ge
             (t_loc(self, key, method, tolerance
             :try
                              2896
                                                               2897 <-
             (return self._engine.get_loc(key)
             :except KeyError
             ()pandas\_libs\index.pyx in pandas._libs.index.IndexEngine.get_loc
             ()pandas\_libs\index.pyx in pandas._libs.index.IndexEngine.get_loc
             pandas\_libs\hashtable_class_helper.pxi in pandas._libs.hashtable.PyObjectHa
             ()shTable.get_item
             pandas\_libs\hashtable_class_helper.pxi in pandas._libs.hashtable.PyObjectHa
             ()shTable.get_item
             "['KeyError: "['exam
             :During handling of the above exception, another exception occurred
             (KeyError
                                                        Traceback (most recent call last
             <ipython-input-20-6aefbf68fdd1> in <module>
             'query = 'exam and resourc 1
             (lists = execute_query(query 2 <----
             (ipython-input-18-33f5c474835b> in execute_query(query>
             (print('\nTup: ', tup
             (final_set = binary_operations(query_words, commands, tup
                                                                          8 <----
             (print('\nFinal Set: ', final_set
              10
             ipython-input-17-2ac516893b05> in binary_operations(query_words, commands,>
             ( tup
             :(def binary_operations(query_words, commands, tup 1
             [a = postings[query_words[0]][0 2 <----</pre>
             (query_words.pop(0
             4
             :((for i in range(len(commands
             D:\Users\D7me_\Anaconda3\lib\site-packages\pandas\core\frame.py in __getitem
             (__(self, key
```

```
:if self.columns.nlevels > 1
                                         2978
(return self._getitem_multilevel(key
                                                     2979
(indexer = self.columns.get loc(key
                                                2980 <-
                                    2981
:(if is_integer(indexer
[indexer = [indexer
                                    2982
D:\Users\D7me_\Anaconda3\lib\site-packages\pandas\core\indexes\base.py in ge
(t_loc(self, key, method, tolerance
(return self._engine.get_loc(key)
                                                 2897
:except KeyError
return self._engine.get_loc(self._maybe_cast_indexer
                                                                      2899 <-
indexer = self.get_indexer([key], method=method, tolerance=t
                                                                      2900
(olerance
:if indexer.ndim > 1 or indexer.size > 1
                                                 2901
()pandas\_libs\index.pyx in pandas._libs.index.IndexEngine.get_loc
()pandas\_libs\index.pyx in pandas._libs.index.IndexEngine.get_loc
pandas\_libs\hashtable_class_helper.pxi in pandas._libs.hashtable.PyObjectHa
()shTable.get_item
pandas\_libs\hashtable_class_helper.pxi in pandas._libs.hashtable.PyObjectHa
()shTable.get_item
"['KeyError: "['exam
```