



:[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]
...nltk_data]      C:\Users\D7me_\AppData\Roaming\nltk_data]
!nltk_data]   Package punkt is already up-to-date]
```



:[5] In

```
title = "20_newsgroups"
os.chdir("C:\\20_newsgroups\\20_newsgroups\\")
```



:[6] In

```
paths = []
for (dirpath, dirnames, filenames) in os.walk(str(os.getcwd())+'/' + title + '/'):
    for i in filenames:
        paths.append(str(dirpath) + str("\\") + i)
```



:[7] In

```
print(dirpath)
```

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

```

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:]
    except:
        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)

```

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:[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

```

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:[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
        else:
            postings.insert(value=[{doc}], loc=0, column=token)
    doc += 1

#Save the output:
postings.to_pickle(title + "_unigram_postings")

```

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:[11] In

postings

Out[11]:

fi	one	decemb	nine	...	mcdowel	dj	ftp	rutger	pub	soc	uneven	side	compil	exam
	,0}													
	,1													
	,2													
	,3													
	,4													
	,5		,0}											
	,6		,2,1											
}	,7	{0}	,5,4	...	{21}	{21}	{21}	{21}	{21}	{21}	{21}	{21}	{21}	0
	,8		,17											
	,13		,18											
	,14		{19											
	,16													
	,17													
	,18													
	...1													

rows × 1949 columns 1

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:[12] In

```
postings = pd.read_pickle(title + "_unigram_postings")
```

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:[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)
```

```
{21 ,20 ,19 ,18 ,17 ,16 ,14 ,13 ,8 ,7 ,5 ,4 ,3 ,2 ,1 ,0}
{19 ,18 ,17 ,5 ,4 ,2 ,1 ,0}
{21}
()one AND nine AND exam = set
```

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:[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)
```

```
{21 ,20 ,19 ,18 ,17 ,16 ,14 ,13 ,8 ,7 ,5 ,4 ,3 ,2 ,1 ,0}
{19 ,18 ,17 ,5 ,4 ,2 ,1 ,0}
{20 ,19 ,18 ,17 ,16 ,15 ,14 ,13 ,12 ,11 ,10 ,9 ,8 ,7 ,6 ,5 ,4 ,3 ,2 ,1 ,0}
{one AND nine NOT exam = {0, 1, 2, 4, 5, 17, 18, 19
```

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:[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
```

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:[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
```

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:[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
```

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:[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
```

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:[19] In

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



:[20] In

```
query = 'exam and resourc'
lists = execute_query(query)
```

```
['exam']
['resourc']

['Commands:  ['and

["['Query Words:  ["['exam']", "['resourc

[] :Tup
```

```
-----
(KeyError                                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
(return self._engine.get_loc(key          2897 <-
:except KeyError                        2898

()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          6
7
(final_set = binary_operations(query_words, commands, tup          8 <----
(print('\nFinal Set: ', final_set          9
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 <----
(query_words.pop(0          3
4
:((for i in range(len(commands          5

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 <-
:(if is_integer(indexer                2981
[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                        2898
return self._engine.get_loc(self._maybe_cast_indexer          2899 <-
(((key
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

```