

Lab_6_Andrade

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Lab 6 Assignment - CS 4315

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1. Load the SMS file into a pandas dataframe using tab delimiters.

```
[1]: # Import the Pandas module for data frame operations
import pandas as pd
# Import the Numpy module for
import numpy as np

# CSV Text file to load
csv_file = 'SMSSpamCollection.csv'

# Read-in the csv file as a Pandas data frame, as an object to be operated on,
↳ later
spam_df = pd.read_csv(filepath_or_buffer = csv_file,
                      sep = '\t',
                      header = 0)

spam_df.head()
```

```
[1]:   Label          SMS
0  ham  Go until jurong point, crazy.. Available only ...
1  ham                Ok lar... Joking wif u oni...
2  spam  Free entry in 2 a wkly comp to win FA Cup fina...
3  ham  U dun say so early hor... U c already then say...
4  ham  Nah I don't think he goes to usf, he lives aro...
```

```
[2]: # Create binary label version for follow-on correlation analysis (1 = spam)
spam_binary = spam_df
spam_binary['Label'] = spam_binary['Label'].replace({'ham': 0, 'spam': 1})

spam_binary.head()
```

```
[2]:   Label          SMS
0      0  Go until jurong point, crazy.. Available only ...
```

```

1      0      Ok lar... Joking wif u oni...
2      1      Free entry in 2 a wkly comp to win FA Cup fina...
3      0      U dun say so early hor... U c already then say...
4      0      Nah I don't think he goes to usf, he lives aro...

```

2. Use lemmatization to create count vectors for each SMS message.

```

[3]: # Import CountVectorizer for conversion of text to a token count matrix
from sklearn.feature_extraction.text import CountVectorizer
# Import word_tokenize for dividing strings to list of substrings
from nltk import word_tokenize
# Import WordNetLemmatizer for reducing words to base form
from nltk.stem import WordNetLemmatizer
# Import search() to search for specific regular expressions
from re import search

# Create a custom tokenizer with lemmatization
class LemmaTokenizer:
    def __init__(self):
        # Initialize the word reduction function
        self.wnl = WordNetLemmatizer()
    def __call__(self, doc):
        # Regular expressions filter for numeric characters and short words
        regex_num_punctuation = '(\d+)|([^\w\s])'
        regex_little_words = r'(\b\w{1,2}\b)'
        # Tokenize and lemmatize tokens not in the regular expression filter
        return [self.wnl.lemmatize(t) for t in word_tokenize(doc)
                if not search(regex_num_punctuation, t) and not
                search(regex_little_words, t)]

# Initialize the text to token matrix function with lemmatization
text2vec_lemma = CountVectorizer(tokenizer = LemmaTokenizer(),
                                stop_words = ['english', 'ha', 'le', 'wa'],
                                lowercase = True)

# Apply the text vectorizer and lemmatization to the data frame's "SMS" column
text2vec_lemma.fit(spam_binary['SMS'])

```

```

/home/drandrade/anaconda3/lib/python3.11/site-
packages/sklearn/feature_extraction/text.py:525: UserWarning: The parameter
'token_pattern' will not be used since 'tokenizer' is not None'
warnings.warn(

```

```

[3]: CountVectorizer(stop_words=['english', 'ha', 'le', 'wa'],
                    tokenizer=<__main__.LemmaTokenizer object at 0x7f35881e2950>)

```

```

[4]: list(text2vec_lemma.vocabulary_.items())[:5]

```

```
[4]: [('until', 6106),
      ('jurong', 3012),
      ('point', 4273),
      ('crazy', 1274),
      ('available', 409)]
```

3. Calculate the correlation between each token count and the spam variable.

```
[6]: # Transforms the fitted count matrix to vector of total count of each token
vecs_lemma = text2vec_lemma.transform(spam_binary['SMS'])

# Get key (word) form the .vocabulary_ dictionary of key-value pairs
keys = list(text2vec_lemma.vocabulary_.keys())
# Sort the list of the keys alphabetically
keys.sort()

# Create a new DataFrame with count vectors and concatenate it with spam_df
vecs_df = pd.DataFrame(vecs_lemma.toarray(),
                        columns = keys)

# Combine the new tokenized vector data frame with the original
spam_binary = pd.concat([spam_binary, vecs_df],
                        axis = 1)

spam_binary.head(3)
```

```
[6]:
```

	Label		SMS	_____	aah	\
0	0	Go until jurong point, crazy.. Available only ...	0	0		
1	0	Ok lar... Joking wif u oni...	0	0		
2	1	Free entry in 2 a wkly comp to win FA Cup fina...	0	0		

	aaniye	aaoooooright	aathi	abbey	abdomen	abeg	...	zed	zero	zhong	\
0	0	0	0	0	0	0	...	0	0	0	
1	0	0	0	0	0	0	...	0	0	0	
2	0	0	0	0	0	0	...	0	0	0	

	zindgi	zoe	zogtorius	zoom	zouk	zyada	ud
0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0

[3 rows x 6625 columns]

```
[7]: # Calculate the label column with key word (key)
corrs = spam_binary[['Label'] + keys].corr()

corrs.head()
```

```
[7]:
```

	Label	----	aah	aaniye	aaoooooright	aathi	\
Label	1.000000	-0.007456	-0.009132	-0.005272	-0.005272	-0.012919	
----	-0.007456	1.000000	-0.000440	-0.000254	-0.000254	-0.000622	
aah	-0.009132	-0.000440	1.000000	-0.000311	-0.000311	-0.000762	
aaniye	-0.005272	-0.000254	-0.000311	1.000000	-0.000180	-0.000440	
aaoooooright	-0.005272	-0.000254	-0.000311	-0.000180	1.000000	-0.000440	

	abbey	abdomen	abeg	abel	...	zed	zero	\
Label	-0.005272	-0.005272	-0.005272	-0.005272	...	0.083443	-0.005272	
----	-0.000254	-0.000254	-0.000254	-0.000254	...	-0.000622	-0.000254	
aah	-0.000311	-0.000311	-0.000311	-0.000311	...	-0.000762	-0.000311	
aaniye	-0.000180	-0.000180	-0.000180	-0.000180	...	-0.000440	-0.000180	
aaoooooright	-0.000180	-0.000180	-0.000180	-0.000180	...	-0.000440	-0.000180	

	zhong	zindgi	zoe	zogtorius	zoom	zouk	\
Label	-0.005272	-0.005272	0.020351	-0.005272	-0.005272	0.034050	
----	-0.000254	-0.000254	-0.000359	-0.000254	-0.000254	-0.000254	
aah	-0.000311	-0.000311	-0.000440	-0.000311	-0.000311	-0.000311	
aaniye	-0.000180	-0.000180	-0.000254	-0.000180	-0.000180	-0.000180	
aaoooooright	-0.000180	-0.000180	-0.000254	-0.000180	-0.000180	-0.000180	

	zyada	ud
Label	-0.005272	-0.005272
----	-0.000254	-0.000254
aah	-0.000311	-0.000311
aaniye	-0.000180	-0.000180
aaoooooright	-0.000180	-0.000180

[5 rows x 6624 columns]

4. Find the nearest neighbor to “I know that!” using Euclidean distance.

```
[8]: # New data frame for nearest neighbor analysis, dropping the "SMS" column
nn_spam_df = spam_binary.drop(labels = ['SMS'],
                                axis = 1,
                                inplace = False)

# Convert the count vector to a Numpy array
vectors = nn_spam_df[nn_spam_df.columns[1:]].to_numpy()
# Vectorize the text to analyze, using CountVectorizer
example_vec = text2vec_lemma.transform(["I know that!"]).toarray()

print('The shape of the new Pandas dataframe is: %s\n\
The shape of the vectorized Numpy array is: %s\n\
The shape of the example vector is: %s' % (str(nn_spam_df.shape),
                                           str(vectors.shape),
                                           str(example_vec.shape)))
```

The shape of the new Pandas dataframe is: (5572, 6624)
The shape of the vectorized Numpy array is: (5572, 6623)
The shape of the example vector is: (1, 6623)

```
[9]: # Calculate Euclidean distances
euclid_dist = np.sqrt(np.sum((vectors - example_vec) ** 2,
                             axis = 1))

# Find the index of the nearest neighbor
euclid_idx = np.argmin(euclid_dist)

# Find the label of the nearest neighbor
euclid_label = spam_df.loc[euclid_idx, 'Label']

# Get the nearest neighbor SMS message
euclid_SMS = spam_df.loc[euclid_idx, 'SMS']

print('The nearest Euclidean neighbor to \"%s\":\n\
%s: \"%s\"' % (str('I know that!'),
              euclid_label,
              euclid_SMS))
```

The nearest Euclidean neighbor to "I know that!":
0: "Ok.."

5. Finding the nearest neighbor to “I know that!” using cosine distance.

```
[11]: from numpy.linalg import norm

cos_dist = (
    (vectors / (norm(vectors, axis = 1) + 1e-10).reshape([-1, 1])) *
    (example_vec / norm(example_vec, axis = 1))
).sum(axis = 1)

# Find the index of the nearest neighbor
cos_idx = np.argmax(cos_dist)

# Find the label of the nearest neighbor
cos_label = spam_df.loc[cos_idx, 'Label']

# Get the nearest neighbor SMS message
cos_SMS = spam_df.loc[cos_idx, 'SMS']

print('The nearest cosine neighbor to \"%s\":\n\
%s: \"%s\"' % (str('I know that!'),
              cos_label,
              cos_SMS))
```

The nearest cosine neighbor to "I know that!":
0: "I know that my friend already told that."