

# CISB5123 Text Analytics Lab 8 Text Clustering

Text clustering groups similar documents together based on their content, allowing you to discover patterns, trends, and insights within large collections of text data.

Any text clustering approach involves broadly the following steps:

- Text pre-processing: Text can be noisy, hiding information between stop words, inflexions and sparse representations. Pre-processing makes the dataset easier to work with.
- Feature Extraction: One of the commonly used techniques to extract the features from textual data is calculating the frequency of words/tokens in the document/corpus.
- Clustering: We can then cluster different text documents based on the features we have generated.

#### TEXT CLUSTERING USING TF-IDF VECTORIZER

## Step 1: Import the libraries

import numpy as np from sklearn.cluster import KMeans from sklearn.feature\_extraction.text import TfidfVectorizer from tabulate import tabulate from collections import Counter

## Step 2: Create the documents

dataset = ["I love playing football on the weekends",

"I enjoy hiking and camping in the mountains",

"I like to read books and watch movies",

"I prefer playing video games over sports",

"I love listening to music and going to concerts"]

# Step 3: Vectorize the dataset

vectorizer = TfidfVectorizer()
X = vectorizer.fit\_transform(dataset)

## Step 4: Perform clustering

k = 2 # Define the number of clusters
km = KMeans(n\_clusters=k)
km.fit(X)

# Predict the clusters for each document
y\_pred = km.predict(X)

# Display the document and its predicted cluster in a table table\_data = [["Document", "Predicted Cluster"]] table\_data.extend([[doc, cluster] for doc, cluster in zip(dataset, y\_pred)]) print(tabulate(table\_data, headers="firstrow"))

```
# Print top terms per cluster
print("\nTop terms per cluster:")
order_centroids = km.cluster_centers_.argsort()[:, ::-1]
terms = vectorizer.get_feature_names_out()
for i in range(k):
   print("Cluster %d:" % i)
   for ind in order_centroids[i, :10]:
        print(' %s' % terms[ind])
        print()
```

## Step 5: Evaluate results

```
# Calculate purity
total_samples = len(y_pred)
cluster_label_counts = [Counter(y_pred)]
purity = sum(max(cluster.values()) for cluster in cluster_label_counts) / total_samples
print("Purity:", purity)
```

### **OUTPUT:**

| Document Predicted Cluster   |                                       |
|--|---------------------------------------|
| I love playing football on the weekends I enjoy hiking and camping in the mountains (Outdoor activity) I like to read books and watch movies (Can be cluster as indoor activity) I prefer playing video games over sports I love listening to music and going to concerts  0 | (within cluster 1) (within cluster 0) |

```
Top terms per cluster:
Cluster 0:
 to
 and
 read
watch
movies
like
 books
concerts
 going
music
Cluster 1:
 playing
 the
weekends
 football
video
 sports
 prefer
 over
 games
```

Purity: 0.6

#### **TEXT CLUSTERING USING WORD2VEC VECTORIZER**

## Step 1: Import the libraries

import numpy as np from sklearn.cluster import KMeans from gensim.models import Word2Vec from tabulate import tabulate from collections import Counter

## Step 2: Create the documents

dataset = ["I love playing football on the weekends",

- "I enjoy hiking and camping in the mountains",
- "I like to read books and watch movies",
- "I prefer playing video games over sports",
- "I love listening to music and going to concerts"] (Do text preprocessing after create documents)

## Step 3: Train Word2Vec model

tokenized\_dataset = [doc.split() for doc in dataset] word2vec\_model = Word2Vec(sentences=tokenized\_dataset, vector\_size=100, window=5, min\_count=1, workers=4)

# Step 4: Create document embeddings

X = np.array([np.mean([word2vec\_model.wv[word] for word in doc.split() if word in word2vec\_model.wv], axis=0) for doc in dataset])

## Step 5: Perform clustering

k = 2 # Define the number of clusters
km = KMeans(n\_clusters=k)
km.fit(X)

# Predict the clusters for each document
y\_pred = km.predict(X)

# Tabulate the document and predicted cluster table\_data = [["Document", "Predicted Cluster"]] table\_data.extend([[doc, cluster] for doc, cluster in zip(dataset, y\_pred)]) print(tabulate(table\_data, headers="firstrow"))

## Step 5: Evaluate results

```
# Calculate purity
total_samples = len(y_pred)
cluster_label_counts = [Counter(y_pred)]
purity = sum(max(cluster.values()) for cluster in cluster_label_counts) / total_samples
print("Purity:", purity)
```

#### **EXERCISE:**

1. Modify the codes for both TF-IDF & Word2Vec vectorizer by adding text preprocessing steps.

Do the Purity differ when applying text preprocessing before vectorization?

2. Perform text clustering on 'customer\_complaints\_1.csv' dataset, specifically the Text column.