▼ Lab#4, NLP@CGU Spring 2023

This is due on 2023/04/20 16:00, commit to your github as a PDF (lab4.pdf) (File>Print>Save as PDF).

IMPORTANT: After copying this notebook to your Google Drive, please paste a link to it below. To get a publicly-accessible link, hit the *Share* button at the top right, then click "Get shareable link" and copy over the result. If you fail to do this, you will receive no credit for this lab!

LINK: paste your link here

https://colab.research.google.com/drive/10n4xxD2XgF8fl6kk05GavZGjbF94ShlM?usp=sharing

Student ID: B0928021

Name:劉愷澂

Word Embeddings for text classification

請訓練一個 kNN或是SVM 分類器來和 Google's Universal Sentence Encoder (a fixed-length 512-dimension embedding) 的分類結果比較

```
!wget -O Dcard.db https://github.com/cjwu/cjwu.github.io/raw/master/courses/nlp2023
```

```
--2023-04-24 06:57:55-- https://github.com/cjwu/cjwu.github.io/raw/master/cou
Resolving github.com (github.com)... 140.82.114.3
Connecting to github.com (github.com)|140.82.114.3|:443... connected.
HTTP request sent, awaiting response... 302 Found
Location: https://raw.githubusercontent.com/cjwu/cjwu.github.io/master/courses
--2023-04-24 06:57:55-- https://raw.githubusercontent.com/cjwu/cjwu.github.ic
Resolving raw.githubusercontent.com (raw.githubusercontent.com)... 185.199.108
Connecting to raw.githubusercontent.com (raw.githubusercontent.com)|185.199.10
HTTP request sent, awaiting response... 200 OK
Length: 151552 (148K) [application/octet-stream]
Saving to: 'Dcard.db'

Dcard.db 100%[==================]] 148.00K --.-KB/s in 0.003s
```

```
import sqlite3
import pandas as pd

conn = sqlite3.connect("Dcard.db")
df = pd.read_sql("SELECT * FROM Posts;", conn)
df
```

	createdAt	title	excerpt	categories	topics	forum_en	fc
0	2022-03- 04T07:54:19.886Z	專題需要數 據 <mark>ᅇ</mark> ❷ 幫 填~	希望各位 能花個20 秒幫我填 一下			dressup	
1	2022-03- 04T07:42:59.512Z	#詢問 找衣 服 ©	想 發道麼找是仔演找 受現該關,草的唱這衣,不用鍵(屯校會圖套服但知什字圖囝園截)	詢問	衣服 鞋子 衣物 男生穿 搭 尋找	dressup	
		11 FM #士 龙园 B#	因為文會 有點長, 先說結論 是,50%				

```
!pip3 install -q tensorflow_text
!pip3 install -q faiss-cpu
```

```
import tensorflow_hub as hub
import numpy as np
import tensorflow_text
import faiss

embed_model = hub.load("https://tfhub.dev/google/universal-sentence-encoder-multili

docid = 355
texts = "[" + df['title'] + '] [' + df['topics'] + '] ' + df['excerpt']
texts[docid]
```

'[開了新頻道] [Youtuber | 頻道 | 有趣 | 日常 | 搞笑] 昨天上了第一支影片,之前有發過沒有線條的動畫影片,新的頻道改成有線條的,感覺大家好像比較喜歡這種風格,試試看新的風格, 影片內容主要是分享自己遇到的小故事,不知道這樣的頻道大家是否會想要看呢?喜歡的話也!

```
embeddings = embed_model(texts)
```

```
embed arrays = np.array(embeddings)
index arrays = df.index.values
topk = 10
# Step 1: Change data type
embeddings = embed arrays.astype("float32")
# Step 2: Instantiate the index using a type of distance, which is L2 here
index = faiss.IndexFlatL2(embeddings.shape[1])
# Step 3: Pass the index to IndexIDMap
index = faiss.IndexIDMap(index)
# Step 4: Add vectors and their IDs
index.add with ids(embeddings, index arrays)
D, I = index.search(np.array([embeddings[docid]]), topk)
plabel = df.iloc[docid]['forum zh']
cols_to_show = ['title', 'excerpt', 'forum_zh']
plist = df.loc[I.flatten(), cols to show]
precision = 0
for index, row in plist.iterrows():
  if plabel == row["forum zh"]:
    precision += 1
print("precision = ", precision/topk)
precision = 0
df.loc[I.flatten(), cols to show]
```

precision = 0.8

т -			
	title	excerpt	forum_zh
355	開了新頻道	昨天上了第一支影片,之前有發過沒有線條的動畫影片,新 的頻道改成有線條的,感覺大家好像比較喜歡	YouTuber
359	一個隨性系 YouTube頻道	哈哈哈哈,沒錯我就是親友團來介紹一個我覺得很北七的頻 道,現在觀看真的低的可憐,也沒事啦,就多	YouTuber
330	《庫洛魔法使》 (迷你)服裝製作	又來跟大家分享新的作品了~,頻道常常分享 {縫紉} {服裝製作} 等相關教學,大家對服裝製	YouTuber
342	自己沒搞清楚狀況 就不要亂黑勾惡	勾惡幫主在自己頻道簡介跟每部影片的下方都已經說明了, 要分會會長以上才能看全部影片,這個說明已	YouTuber
338	廚師系YouTuber	友人傳了這篇文給我,我一看,十大廚師系YouTuber,就 猜一定有MASA,果不其然,榜上有	YouTuber
243	毁我童年的家人	小時候都很喜歡看真珠美人魚和守護甜心,但是!!,每次 晚餐看電視的時候,只要有播映到這種場景	有趣
349	喜歡看寵物頻道的		YouTuber

Implemement Your kNN or SVM classifier Here!

請比較分類結果中選出 topk 相近的筆數,並計算 forum_zh 是否都有在 query text 的 forum_zh 中

「開了新頻道] [Youtuber | 頻道 | 有趣 | 日常 | 搞笑]

```
precision = 0
topk = 10
# YOUR CODE HERE!
# IMPLEMENTIG TRIE IN PYTHON
# Define the query text
docid = 355
query text = "[" + df['title'][docid] + '] [' + df['topics'][docid] + '] ' + df['ex
query label = df['forum zh'][docid]
# Encode the documents using Universal Sentence Encoder
embeddings = embed model(texts)
embed arrays = np.array(embeddings)
index arrays = df.index.values
# Instantiate the kNN model
from sklearn.neighbors import NearestNeighbors
clf = NearestNeighbors(n neighbors=10, metric='cosine')
# Fit the model
clf.fit(embed arrays)
# Find the k nearest neighbors to the query document
D, I = clf.kneighbors(np.array([embed arrays[docid]]), n neighbors=10, return dista
# Extract the predicted labels for the k nearest neighbors
predicted labels = df['forum zh'].iloc[I[0]]
# Compute the precision
precision = len(set(predicted labels) & set([query label]))
# # DO NOT MODIFY THE BELOW LINE!
print("precision = ", precision/topk)
   precision = 0.1
```

Colab paid products - Cancel contracts here

√ 4s completed at 3:53 PM

5/5

×