▼ 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/1bhXwXJXauEUEMyGO6qQmddcJwuHNL 5CJ?usp=sharing

Student ID:B0928024

Name:莊靜修

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 -0 Dcard.db https://github.com/cjwu/cjwu.github.io/raw/master/courses/nlp2

--2023-04-24 05:17:02-- https://github.com/cjwu/cjwu.github.io/raw/master/ 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/cour-2023-04-24 05:17:02-- https://raw.githubusercontent.com/cjwu/cjwu.githubusercontent.com/cjwu/cjwu.githubusercontent.com/... 185.199.

Connecting to raw.githubusercontent.com (raw.githubusercontent.com)|185.199

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 0.02

2023-04-24 05:17:02 (6.50 MB/s) - 'Dcard.db' saved [151552/151552]

```
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	foı
0	2022-03- 04T07:54:19.886Z	專題需要數 據 <mark>፡◎</mark> ◎ 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 <mark>じ</mark>	想 發道麼找是仔演這衣,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	
2	2022-03- 04T07:24:25.147Z	#黑特 網購 50% FIFTY PERCENT 請三思	因有先是是購台麻家我本為點說,目過退煩,認是文長結0%網平最一至根意		黑特 網購 三思 退貨 售後服務	dressup	
			來源:覺 得呱吉這 ^{畑ンれな} れな		太肥!霊 様!		

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

6.0/6.0 MB 35.6 MB/s eta 0:00 17.0/17.0 MB 14.7 MB/s eta 0:

```
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-mult
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
    上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不會想要看呢?臺灣的話也。
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

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	毀我童年的家人	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]

```
import collections
from collections import *
import jieba
tokenized = []
rec = collections.defaultdict(int)
for _, d in df.iterrows():
 short = []
 words = jieba.cut(d["title"] + d["excerpt"])
 for word in words:
     short.append(word)
 tokenized.append(short)
 for w in set(short):
     rec[w] += 1
print(len(tokenized))
print(tokenized)
print(rec)
   360
```

```
from collections import Counter
import math

def calculate_tfidf(doc):
    count = Counter(doc)
    temp = {}
    for w, n in count.items():
        tf = n / len(doc)
        idf = len(tokenized) / rec[w]
        temp[w] = tf * math.log(idf, 10)

    return temp

tfidf = pd.DataFrame([calculate_tfidf(doc) for doc in tokenized])
```



tfidf.head()

tfidf = tfidf.fillna(0)

	專題	需要	數據	63	幫填	~	希望	各位	能花
0	0.140955	0.116083	0.159769	0.206652	0.159769	0.05964	0.09232	0.072398	0.1597
1	0.000000	0.000000	0.000000	0.000000	0.000000	0.00000	0.00000	0.000000	0.0000
2	0.000000	0.000000	0.000000	0.000000	0.000000	0.00000	0.00000	0.000000	0.0000
3	0.000000	0.000000	0.000000	0.000000	0.000000	0.00000	0.00000	0.000000	0.0000
4	0.000000	0.000000	0.000000	0.000000	0.000000	0.00000	0.00000	0.022276	0.0000

```
label = df["forum_zh"]
label
    0
                  穿搭
    1
    2
    3
    4
                  穿搭
    355
            YouTuber
            YouTuber
    356
    357
            YouTuber
    358
            YouTuber
           YouTuber
    359
    Name: forum_zh, Length: 360, dtype: object
from sklearn.neighbors import KNeighborsClassifier
knn = KNeighborsClassifier()
knn.fit(tfidf.values, label)
pred = knn.predict(tfidf.values)
def find(data):
  arr = knn.kneighbors(data, n_neighbors=10, return_distance=False)
  precision = 0
  for i in arr[0]:
    if pred[i] == label.iloc[i]: precision += 1
  return precision
topk = 10
data = [tfidf.iloc[355].values]
precision = find(data)
# # DO NOT MODIFY THE BELOW LINE!
print("precision = ", precision/topk)
    precision = 0.6
```

Colab 付費產品 - 按這裡取消合約

×