## ▼ 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/1rgn1x6NqtvDSMQBAkDYGMWIHZXkWxtId?usp=share\_link

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## 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/lab4-Dcard-Dataset.db
```

```
import sqlite3
import pandas as pd

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

```
createdAt
                                                                                   excerpt categories
                  2022-03-
                            專題需要數據❤️ ❤️ 幫填~
      0
                                                                    希望各位能花個20秒幫我填一下
             04T07:54:19.886Z
                                                                                                       衣服 | 鞋子 | 衣物 |
                   2022-03-
                                                 想找這套衣服炒,但發現不知道該用什麼關鍵字找,(圖是
                                   #詢問 找衣服
                                                                                                 詢問
             04T07:42:59.512Z
                                                                     草屯囝仔的校園渖唱會截圖)
                   2022-03-
                               #黑特 網購50% FIFTY
                                                 因為文會有點長,先說結論是,50%是目前網購過的平台退
                                                                                                       黑特 | 網購 | 三思 |
!pip3 install -q tensorflow_text
!pip3 install -q faiss-cpu
                                                                       - 6.0/6.0 MB 63.7 MB/s eta 0:00:00
                                                                      - 17.6/17.6 MB 19.7 MB/s eta 0:00:00
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-multilingual/3")
                   2022_03_ #問 阿迪和放火發生過什麼 相問右沒有人知道阿迪和放火學認識還具有結過什麼仇 之類
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
    内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

## ▼ 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]

```
docid = 355
texts = "[" + df['title'] + '] [' + df['topics'] + '] '
texts[docid]
    '[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
from sklearn.svm import SVC
X_train = embeddings
y_train = df["forum_zh"]
svm = SVC(kernel="linear")
svm.fit(X_train, y_train)
predicted_labels = svm.predict(embeddings[I.flatten()])
precision = 0
for i, label in enumerate(predicted_labels):
   if label == plabel:
       precision += 1
\# # DO NOT MODIFY THE BELOW LINE!
print("precision = ", precision/topk)
precision = 0.8
```

Colab 付費產品 - 按這裡取消合約

✓ 0秒 完成時間:晚上11:09

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