# Welcome and Hello! I'm David

# 本雲端筆記本網址:

First things first:

- 1) Install Anaconda. (which is already done by 恆逸)
- 2) Install Google Chrome browser (<a href="http://goo.gl/GC6VbG">http://goo.gl/GC6VbG</a>) (which is already done by 恆逸)
- 3) Copy C:\!!David\Anaconda\Anaconda3.rar to USB (HOME)
- 4) Download Environment here: <a href="https://bit.ly/2BDyzFs">https://bit.ly/2BDyzFs</a> and extract to C:\Programming\
- 5) Send me an e-mail: <a href="mailto:DavidLanz@gmail.com">DavidLanz@gmail.com</a> with your <a href="mailto:G
- 6) Accept David's invitation of a shared document on Google Drive.
- 7) 共享雲端硬碟檔案:

https://drive.google.com/drive/folders/1R7WI4fhd91e07RbV9tFspZcPcVuby1Jt?usp=sharing

I'll continue when you finish.

#### Notice!

Please do NOT upgrade any Python package or patch during class, thank you.

#### Contacts:

DavidLanz@gmail.com





# 宗志龍 David Sher 麟數據科技 共同創辦人暨技術長 @ LnData.com

- 經濟部「智慧創新大賞(Best Al Awards)」評審
- 數位發展部數位產業署「AI應用鬥智賽」評審
- 工業技術研究院產業學院講師
- 恆逸資訊 AI 大語言模型專家學程講師
- iPAS經濟部產業人才能力鑑定 巨量資料分析師 命題委員
- iPAS經濟部產業人才能力鑑定 AI應用管理師 命題委員
- 電腦公會資訊應用服務創新競賽 AloT 組裁判
- 電腦技能基金會TQC+ Android/iOS 命題委員暨顧問
- 勞動部國際技能競賽培訓國手老師

#### 課程目標

\_\_\_\_\_

#### 【第一階段:初階與基礎應用模組7小時】

- 1. Python爬蟲與資料集構建(0.5小時, Lesson 3, Lesson 4)
- 2. 自動化標註與文本分類(0.5小時, Lesson 8)
- 3. NLP 核心模型與演算法實務(1小時, Lesson 9)
- 4. 新聞/產業資訊分類系統建構(1小時, Lesson 10)
- 5. 情感分析模型訓練(2小時, Lesson 11)
- 7. 中文社群聆聽與詞雲分析(2小時, Lesson 12, Lesson Lesson 15, Lesson 19)

#### 【第二階段: RAG + LangChain 實作模組 總計 21 小時】

- 8. Transformer 與 Transfer Learning (0.5 小時, Lesson 20, Lesson 21)
- 9. OpenAl 模型 + LangChain RAG(3 小時, Lesson 27, Lesson 28, Lesson 29, Lesson 33)
- 10. Assistants API + LlamaIndex RAG(2 小時, Lesson 30, Lesson 31, Lesson 35, Lesson 40)
- 11. GPTs API 串接與 AI Agents 語境優化(2 小時, Lesson 50.1, Lesson 50.2, Lesson 50.3)
- 12. 開源模型微調: LLaMA / Mistral / Gemma (3 小時, Lesson 24, Lesson 25, Lesson 25.4)
- 13. RAG 強化知識推理實作(含 CoT 應用)(3 小時, Lesson 46.2, Lesson 51, Lesson 55, Lesson 56)
- 14. LangChain + 向量資料庫整合, 企業知識管理實作(3 小時, Lesson 43, Lesson 45, Lesson 57.1, Lesson 58)
- 15. LLM GGUF 格式轉換與 CPU 推理部署(1.5 小時)
- 16. 離線私有化部署 + LangChain RAG 建構流程(3 小時, Lesson 34, Lesson 36)

#### 【Bonus階段:n8n】

- 17. 安裝 n8n 於 HuggingFace
- 18. 設計流程、結合表單與更新 GCP 資料

#### 建立 Anaconda 虛擬環境:

\_\_\_\_\_\_

建立 uuunlp 的虛擬環境 (以管理員身分執行 命令提示字元 cmd 指令)

\_\_\_\_\_

- 1. 於C:\Programming資料夾下, 建立一個資料夾名稱為 Conda
- 2. 以管理員身分開啟 命令提示字元 cmd

cd C:\Programming\

C:\Programming>

3. 下載: requirements.txt

解壓縮放在: C:\Programming\

https://www.dropbox.com/s/ynrhf6ypcyf39na/requirements.rar?dl=0

4. 建立虛擬環境名稱為 uuunlp conda create -n uuunlp python=3.7

5. 接著於命令提示字元視窗中輸入:

C:\>conda init

(第一次執行 activate uuunlp 需要先執行 conda init 然後關閉 CMD視窗之後重新開啟CMD繼續)

6. 依序執行已下指令進入虛擬環境 關閉命令提示字元視窗後重新以管理員身分開啟命令提示字元 conda activate uuunlp

前方會多了一個虛擬環境的名稱:(uuunlp)

配命令提示字元 - "D:\Anaconda3\condabin\conda.bat" activate uuunlp C:\Users\princ>conda activate uuunlp (uuunlp) C:\Users\princ> 以下指令需要再 (uuunlp) C:\Programming> 的 prompt 下執行 (全部複製, 貼上至 DOS 視窗):

\_

# (uuunlp) C:\Programming> 這個資料夾中應該要有 requirements.txt

複製以下所有 pip install 的指令, 貼在 Command Window 中:

pip install ipykernel

python -m ipykernel install --user --name uuunlp --display-name uuunlp

pip install ipywidgets widgetsnbextension pandas-profiling

pip install notebook==6.5.7

pip install -r requirements.txt

pip install -U ckiptagger

pip install -U transformers

pip install -U ckip-transformers

pip install plac

pip install tabulate

pip install --upgrade nbformat

pip install --upgrade accelerate

pip install protobuf==3.20

pip install h5py==2.10.0

pip install Delorean

# 共享與雲端執行 Jupyter notebook:

\_\_\_\_\_

C:\Anaconda3\Scripts\jupyter.exe notebook --ip="127.0.0.1" --no-browser --port=9487

# 注意:移除虛擬環境的指令(以下不要在課堂中執行)

(uuunlp) C:\>conda deactivate C:\>conda remove --name uuunlp --all

C:\>jupyter kernelspec uninstall uuunlp

最後至 C:\Andconda3\envs\ 將 uuunlp 資料夾刪除

列出所有 conda 的虛擬環境:

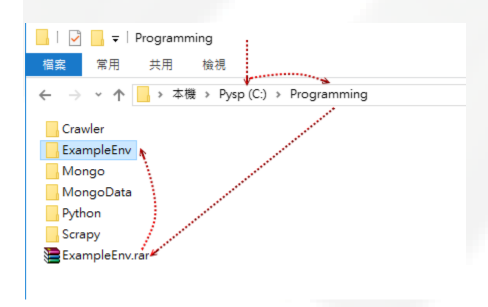
C:\>conda env list

# **Environment preparation**

\_\_\_\_\_\_\_

1. Before we start coding, please download Programming Environment here: <a href="https://www.dropbox.com/s/vbztpjl98kcceuy/ExampleEnv.rar?dl=0">https://www.dropbox.com/s/vbztpjl98kcceuy/ExampleEnv.rar?dl=0</a>

本堂上課環境所有需要的檔案, RAR 解壓縮密碼(小寫英文字母): uuu 2. 將「ExampleEnv.rar」壓縮檔, 解壓縮至 C:\Programming\ 資料夾結構如下圖所示:



3. Download Source code and put them under Environment folder: (David will provide each sample <u>during the class</u>.)

.ipynb_checkpoints	🗾 lesson02_english.ipynb
pycache	🗾 lesson02_simple.ipynb
✓ assets	🗾 lesson03.ipynb
∠ charts	🗾 lesson04.ipynb
🗸 data	🗾 lesson05.ipynb
√ dict	🗾 lesson06.ipynb
√ font	🔎 lesson07.ipynb
✓ images	🗾 lesson08.ipynb
√ logs	🗾 lesson09.ipynb
✓ model	🗸 lesson 10. i pynb
news_Chatbot	🗾 lesson11.ipynb
✓ opt	🗾 lesson12.ipynb
poems_Chatbot	🗾 lesson13.ipynb
✓ report	🗾 lesson14.ipynb
✓ results	🗾 lesson 15. ipynb
√ src	🔎 lesson 16. i pynb
BTC Price Prediction using Deep Learning.ipynb	mongo_ptt_visualization.ipynb
BTC Price Prediction using Deep Learning.py	Rain_ML.ipynb
BTCPricePredictionUsingDeepLearning.py	📝 sample.txt
🕢 kaiu.ttf	🚁 simsun.ttf
☑ lesson00.ipynb	TFIDF-Cosine-similarity.py
lesson01.ipynb	🔑 visuals.py
lesson02 invnb	

# Lesson 3 - Crawler & Fetch training data

# **Table of Contents**

- urllib.request
- requests
- BeautifulSoup
- Create training set from ld+json
- Google Play APP package crawler
- <u>Selenium</u>

Source code: https://www.dropbox.com/s/z7lkhxb3xpq8qwn/lesson03.rar?dl=0

輸入指令 jupyter notebook 執行 notebook cd Programming\ExampleEnv>conda activate uuunlp (uuunlp) C:\Programming\ExampleEnv>jupyter notebook

<1>下載對應自己 Chrome 瀏覽器的版本 Chromedriver <a href="https://googlechromelabs.github.io/chrome-for-testing/#stable">https://googlechromelabs.github.io/chrome-for-testing/#stable</a> 解壓縮至 C:\Programming\ExampleEnv\Assets\

<2> 安裝 Sublime 套件: Install Pretty JSON package in Sublime Text 3

\_\_\_\_\_

- 0. Sublime Install package:
- 1. CTRL+SHIFT+P -> Install Package
- 2. CTRL+SHIFT+P -> Package Control Install Package
- 3. JSON -> Pretty JSON
- 4. Ctrl+ALT+J

Install Pretty JSON package in Sublime Text 4
Sublime Text 4, Preferences > Key Bindings

[

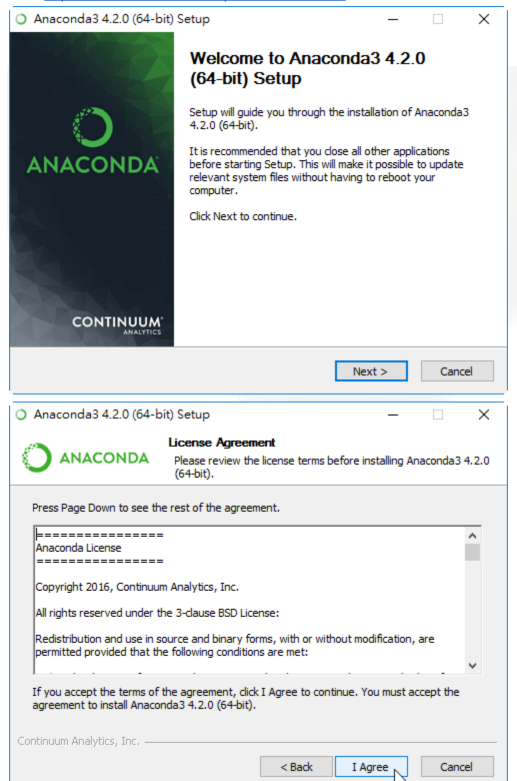
```
"keys": [
    "ctrl+alt+j"
],
    "command": "pretty_json"
},
```

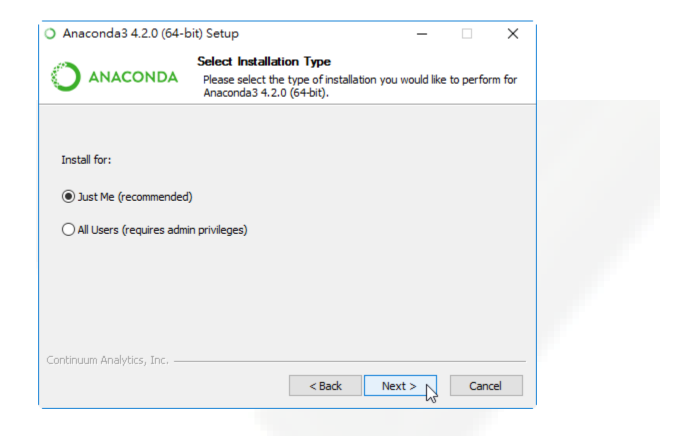
```
{
  "keys": [
    "ctrl+alt+m"
],
  "command": "un_pretty_json"
},
{
  "keys": ["ctrl+r"],
  "command": "pretty_json_goto_symbol",
  "context": [
    { "key": "selector", "operator": "equal", "operand": "source.json" }
  ]
}
```

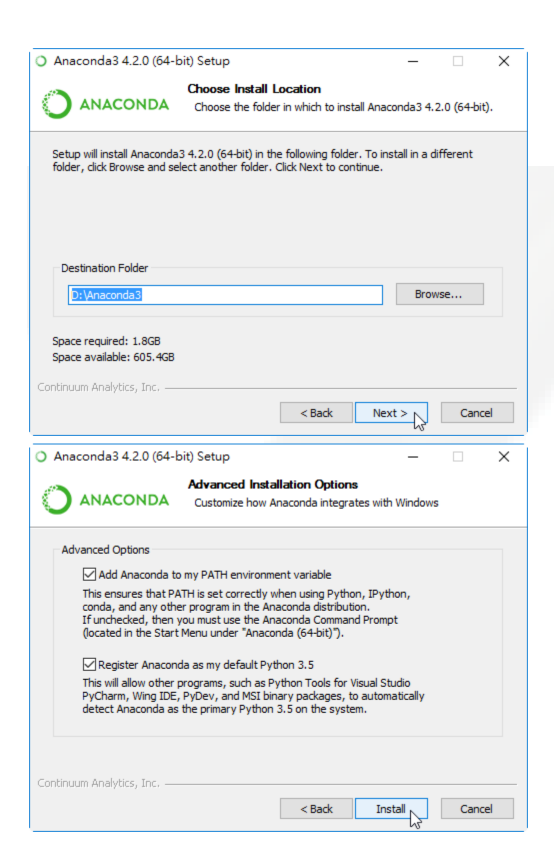
break;

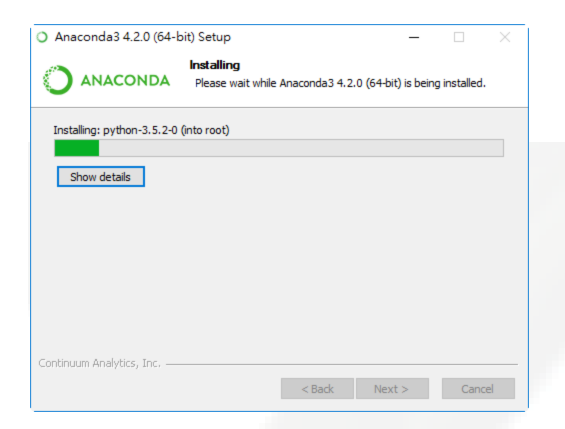
\_\_\_\_\_

# 下載: https://www.anaconda.com/products/individual



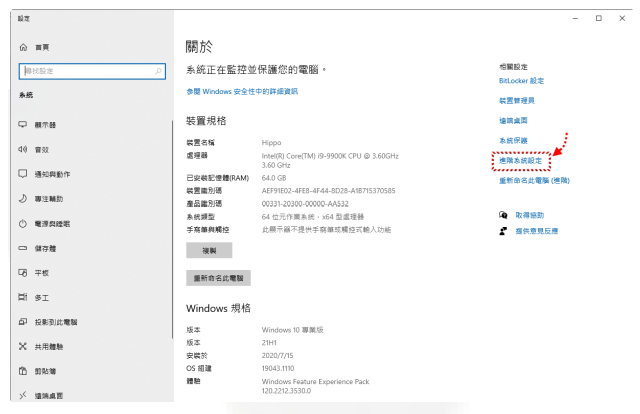




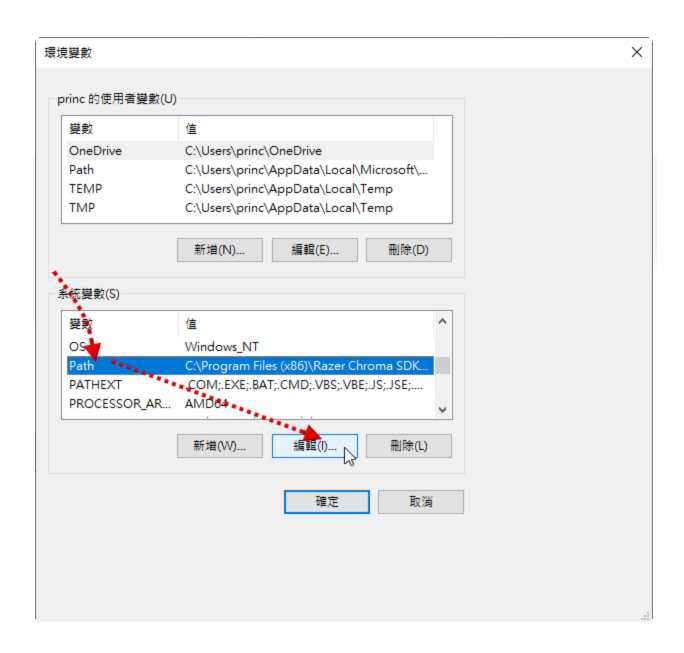


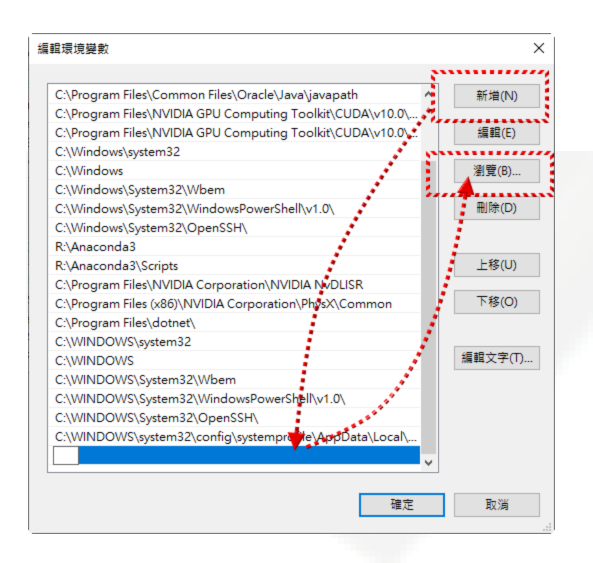
# 設定環境變數

\_\_\_\_\_\_



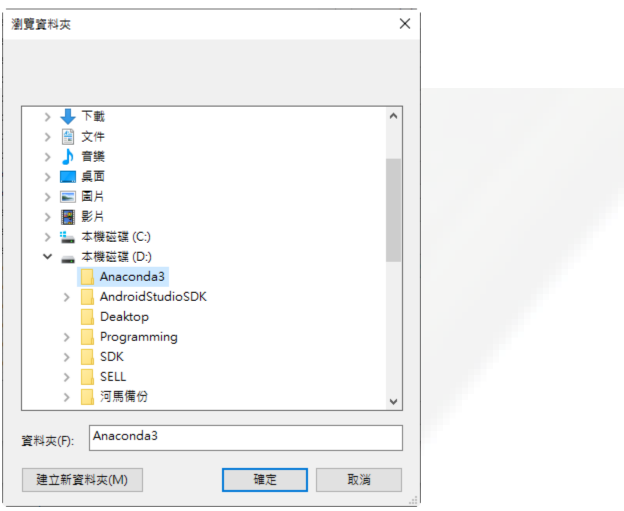






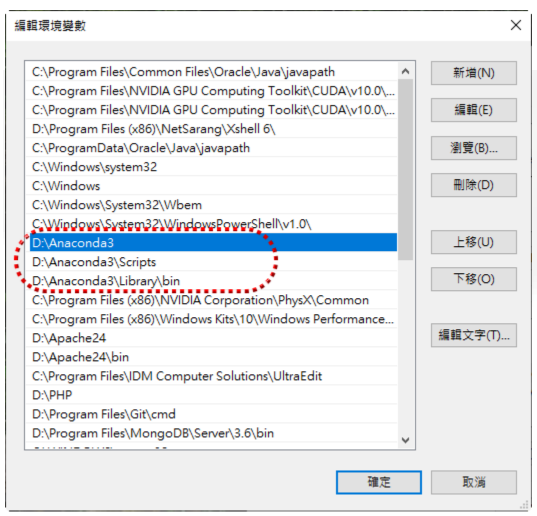
# 選擇剛才解壓縮的路徑 D:\Anaconda3, 並按下「確定」按鈕。

\_\_\_\_\_\_



# 除了 D:\Anaconda3, 還須新增 D:\Anaconda3\Scripts 與 D:\Anaconda3\Library\bin 共三個資料 夾。

\_\_\_\_\_



# Environment check:

1. C:\>python --version

```
■ 命令提示字元

C:\>python --version
Python 3.5.2 :: Anaconda 4.2.0 (64-bit)

C:\>■
```

# Lesson 8 - Text pre processing, jieba, TF-IDF

# **Table of Contents**

- Bayes Classification
- jieba中文斷詞
- 文句處理, 詞袋 Bag of Words、N-gram以及TFIDF模型
- 話題型模型分類
- <u>利用Bayes分類法做中文分類器</u>

Source code: <a href="https://www.dropbox.com/s/8v1v9pvkni03gl8/lesson08.rar?dl=0">https://www.dropbox.com/s/8v1v9pvkni03gl8/lesson08.rar?dl=0</a>

break;

```
CKIP Transformers 範例程式 (僅限支援繁體中文)
```

\_\_\_\_\_

- 1. 建立一個 Notebook, 命名為: ckip\_transformer.ipynb => kernel 使用 uuunlp
- 2. 以下每一個 分隔符號 == 表示一個 cell

```
======
```

```
import time
from ckip transformers.nlp import CkipWordSegmenter, CkipPosTagger, CkipNerChunker
======
start = time.time()
ws_driver = CkipWordSegmenter(device=-1) # Use CPU: -1, Use GPU: 0
pos driver = CkipPosTagger(device=-1)
ner_driver = CkipNerChunker(device=-1)
end = time.time()
print(end - start)
=======
def extract_entities(content):
  entities = {
    "PERSON": [],
    "ORG": [],
    "GPE": [],
    "PRODUCT": [],
    "EVENT": [],
    "LAW": [],
    "LANGUAGE": [],
    "DATE": [],
    "TIME": [],
    "PERCENT": [],
    "MONEY": [],
    "QUANTITY": [],
    "ORDINAL": [],
    "CARDINAL": [],
    "NORP":[],
    "LOC":[],
    "FAC":[],
    "WORK OF ART":[],
  }
  ner results = ner driver([content])
  for result in ner_results[0]:
```

```
text, label, idx = result
    # print(text, label, idx)
    if text.strip() not in entities[label]:
       entities[label].append(text.strip())
  return entities
=======
content = "台灣蔡阿嘎和陳大衛在台北101逛誠品, 買了一個帆布包, 接著去永康夜市吃牛肉麵和
水餃"
entities = extract entities(content)
print(entities)
=======
def extract ws(content):
  content = str(content)
  word_list = []
  return list = []
  if len(content)==0:
    return ""
  ws = ws driver([content])
  pos = pos_driver(ws)
  ner = ner_driver([content])
  for word_ws, word_pos, word_ner in zip(ws, pos, ner):
    for y in range(len(word_ws)):
       if (len(word ws[y])>1) and (word ws[y] not in word list):
         return_list.append(word_ws[y].strip())
         word_list.append(word_ws[y].strip())
  return " ".join(return_list)
==
word_list = extract_ws(content)
print(word_list)
```

# jieba可接受的詞性:

\_\_\_\_\_\_

# adj 形容詞

adv 副詞

conj 連接詞

int 感嘆詞

m 數詞 (結巴獨有)

# n名詞

o 擬聲詞

prep 介系詞,介詞

pron 代詞,代名詞

punc 標點符號

q量詞

u 助詞,結巴獨有

unknown 未知詞

v 動詞

中研院斷詞系統: https://ckip.iis.sinica.edu.tw/service/transformers/

\_\_\_\_\_\_

Ckip Transformers 官方網站: <a href="https://github.com/ckiplab/ckip-transformers">https://github.com/ckiplab/ckip-transformers</a>

Ckip Tagger 官方網站: https://github.com/ckiplab/ckiptagger

# CKIP Transformers 支援的詞性(POS)

PERSON: People, including fictional characters

ORG: Organizations, including companies, government agencies, and other groups

GPE: Geopolitical entities, including countries, cities, and regions

PRODUCT: Products, including brand names and general product categories

EVENT: Events, including natural disasters, sports events, and business events

LAW: Laws, including legal codes, regulations, and court cases

LANGUAGE: Natural languages, including English, Chinese, and other languages

DATE: Dates, including calendar dates and time periods TIME: Times, including clock times and time periods

PERCENT: Percentage expressions, including percentages, fractions, and decimals

MONEY: Monetary expressions, including currency names, values, and financial instruments

QUANTITY: Quantities, including measurements, counts, and units

ORDINAL: Ordinal numbers, including first, second, third, etc. CARDINAL: Cardinal numbers, including one, two, three, etc.

# @ckip 斷詞時間測試 使用 100 篇中文文章 transformers:/bert-base-chinese-ws

# @CPU測試

測試平台5900x

1 thread 140s 預估133.3hrs

2 thread 72s 預估 68.6 hrs

4 thread 41s 預估 39.0 hrs

8 thread 31s 預估 29.3 hrs

24 thread 27s 預估 25.7 hrs

# @GPU測試

3090 跑 1000 篇花費 24s

# Lesson 10 - Text Analytics & Word2Vec

# **Table of Contents**

- <u>電影劇本 Scripts analytics</u>
- word2vec挖掘語義相似關係
- Load text file in folder to train Word2Vec model
- 回到電影劇本看人物Word2Vec的關聯性
- Word2Vec調整參數
- Train Beauty class Word2Vec model
- Recursively search Word2Vec words

Source code: <a href="https://www.dropbox.com/s/78v1t8of10n3d4z/lesson10.rar?dl=0">https://www.dropbox.com/s/78v1t8of10n3d4z/lesson10.rar?dl=0</a>

# **Lesson 11 - Sentiment Analysis**

# **Table of Contents**

- SnowNLP情感分析
- Sentiment Analysis on the Texts from AFINN marketing model
- Sentiment Classification with Naive Bayes (positive and negative)
- Sentiment Classification with XGBoost (positive and negative)
- Sentiment Classification with Naive Bayes
- Sentiment Classification with XGBoost
- Sentiment score using Recurrent Neural Networks (RNN) with Keras
- Google Cloud Natural Language

Source code: <a href="https://www.dropbox.com/s/6upjfar5bgs9kta/lesson11.rar?dl=0">https://www.dropbox.com/s/6upjfar5bgs9kta/lesson11.rar?dl=0</a>

解壓縮將:google\_play\_big.csv 存放在

C:\Programming\ExampleEnv\data\sentimental\googleplay\

# Google Language API (付費使用 Google Language模型)

1) 至此下載Google Credential (你需要用有 Google Cloud Platform 帳號並啟用付款方式): Install and Initial GCP SDK: <a href="https://cloud.google.com/sdk/docs/install">https://cloud.google.com/sdk/docs/install</a>

# 2) 建立虚擬環境

conda create -n uuugoogle python=3.7
conda activate uuugoogle
pip install ipykernel
python -m ipykernel install --user --name uuugoogle --display-name uuugoogle
pip install ipywidgets widgetsnbextension pandas-profiling
pip install --upgrade google-cloud-language

ref: https://cloud.google.com/python/docs/reference/language/latest

# 3) 進入虛擬環境 conda activate uuugoogle (uuugoogle) C:\Programming\ExampleEnv>jupyter notebook

```
LAB: 大衛的中文情感模型 (請按 follow 追隨)
https://huggingface.co/DavidLanz
建立一個 chinese sentiment.ipynb 檔案, 依序貼上cell
import torch
from transformers import BertForSequenceClassification
from transformers import BertTokenizer
#下載大衛的model from HuggingFace
tokenizer =BertTokenizer.from_pretrained('DavidLanz/fine_tune_chinese_sentiment')
model =
BertForSequenceClassification.from_pretrained('DavidLanz/fine_tune_chinese_sentiment')
==
text='阿不就好棒棒'
output = model(torch.tensor([tokenizer.encode(text)]))
print(torch.nn.functional.softmax(output.logits,dim=-1))
==
class label = {
  0:'Semi-negation',
  1:'Negation',
  2:'Neutral'.
  3:'Semi-positive',
  4:'Positive',
}
def argsort(seq):
  return sorted(range(len(seq)), key=seq.__getitem__)
def predict sentiment(model, tokenizer, sentence):
  input ids = torch.tensor([tokenizer.encode(sentence)])
  pred list = []
  ps = []
  return_dict = {}
  with torch.no grad():
    out = model(input ids)
    pred_list = out.logits.softmax(dim=-1).tolist()
  top5 = argsort(pred list[0])[-5:][::-1]
  for i in top5:
```

```
ps.append({class_label[i]:pred_list[0][i]})
return class_label[top5[0]], ps, sentence

==
text='酸民的話語太狠了'
text='阿不就好棒棒'

predict, ps, sentence = predict_sentiment(model, tokenizer, text)
print(predict, ps, sentence)

==
sorted_data = sorted(ps, key=lambda x: list(x.values())[0], reverse=True)

highest_key = list(sorted_data[0].keys())[0]
highest_value = list(sorted_data[0].values())[0]
print(sorted_data[0])
```

break;

# **Lesson 21 - Google Play BERT Sentiment Classifier**

# **Table of Contents**

- Import and download package
- Load Dataset
- Prepare training, validation data
- Decide max len
- Dataset and Dataloader
- Model Selection
- Load our own bert model
- Testing model performance on unseen data

Source code: https://www.dropbox.com/s/a1l1mjizb2m93re/lesson21.rar?dl=0

# Source code:

https://colab.research.google.com/drive/10TcTZ6Yctj73oSZUf9Wq0q\_RiJTGQHWJ?usp=sharing

# **Lesson 22 - Fine-tuning RNN**

# **Table of Contents**

- Import and download package
- Load Dataset
- Process data
- Logistic Regression
- Naïve Bayes classifier
- Support Vector Machines
- RNN classification
- K-Fold Cross-Validation
- Save RNN classification model
- Transfer Learning
- Fine-Tuning Recurrent Neural Network
- Save fine-tuned model
- Load fine-tuned model

Source code: <a href="https://www.dropbox.com/s/dcol2m3bxaqdoea/lesson22.rar?dl=0">https://www.dropbox.com/s/dcol2m3bxaqdoea/lesson22.rar?dl=0</a>

# Google Colab:

https://colab.research.google.com/drive/1xTWLk\_M56fCvR71D8QxDCUFRIyU7k8eH?usp=sharing

#### Multi-Class, Multi-Label 多類別文章分類與標籤文章分類

\_\_\_\_\_

多類別文章分類和多標籤文章分類的的區別有二, 分別為Multi-Class與Multi-Label。

Multi-Class: 多類別/多元分類(二分類、三分類、多分類等)

二分類:判斷郵件屬於哪個類別,垃圾或者非垃圾

二分類:判斷新聞屬於哪個類別,機器寫的或者人寫的

三分類:判斷文本情感屬於{正面,中立,負面}中的哪一類

多分類:判斷新聞屬於哪個類別,如財經、體育、娛樂等

Multi-Label: 多標籤分類

\_\_\_\_\_\_

文本可能同時涉及任何宗教, 政治, 金融或教育, 也可能不屬於任何一種。

電影可以根據其摘要內容分為動作,喜劇和浪漫類型。有可能電影屬於 romcoms (浪漫與喜劇)等多種類型。

二者區別

多分類任務中一條資料只有一個標籤,但這個標籤可能有多種類別。比如判定某個人的性別,只能歸類為"男性"、"女性"其中一個。再比如判斷一個文本的情感只能歸類為"正面"、"中面"或者"負面"其中一個。

多標籤分類任務中一條資料可能有多個標籤,每個標籤可能有兩個或者多個類別(一般兩個)。例如,一篇新聞可能同時歸類為"娛樂"和"運動",也可能只屬於"娛樂"或者其它類別。 舉例:

假設個人愛好的集合一共有6個元素:運動、旅遊、讀書、工作、睡覺、美食

Multi-Class Multi-Label



# Lesson 17 - Keyword Extraction by TextRank using spacy

# **Table of Contents**

- TextRank and PageTank
- Model re-train Updating pre-trained model with new examples
- Keyword Extraction by TextRank
- News Graph
- Chinese model for spacy
- Highlight keywords in text

# C:\Programming\ExampleEnv>conda activate uuunlp

(uuunlp) C:\Programming\ExampleEnv>pip install spacy==3.4.1

(uuunlp) C:\Programming\ExampleEnv>python -m spacy download en\_core\_web\_sm

(uuunlp) C:\Programming\ExampleEnv>python -m spacy download zh core web sm

(uuunlp) C:\Programming\ExampleEnv>pip install plac

https://colab.research.google.com/drive/19xvrZKfCygIHayQTVjlcKTtdG32tRj6g?usp=sharing

break;

# **Lesson 12 - Gender Prediction Based on Name**

# **Table of Contents**

- Gender Prediction Based on English Name
- Gender Prediction Based on Chinese Name

Source code: <a href="https://www.dropbox.com/s/v3fueks6oga1pe0/lesson12.rar?dl=0">https://www.dropbox.com/s/v3fueks6oga1pe0/lesson12.rar?dl=0</a>

# **Lesson 15 - Update Jieba or Ckip Chinese dictionary**

#### **Table of Contents**

Find new keyword by using N-Gram

Source code: https://www.dropbox.com/s/wo28atnwldbz3yd/lesson15.rar?dl=0

n=1: Unigram Model

C是指文字 i 出現的次數, M是指文集中所有字數。

$$P(w_i) = rac{C(w_i)}{M}$$

n=2:Bigram model

$$P(w_i|w_{i-1}) = rac{C(w_{i-1}w_i)}{C(w_{i-1})}$$

n=3: Trigram model

$$P(w_i|w_{i-n+1}...w_{i-1}) = rac{C(w_{i-n+1}...w_i)}{C(w_{i-n+1}...w_{i-1})}$$

# 下載: Google Gemma (Gemini gemma-3-4b-it-GGUF)

https://huggingface.co/lmstudio-community/gemma-3-4b-it-GGUF/resolve/main/gemma-3-4b-it-Q4 K M.gquf?download=true

# 下載: Google Gemma (Gemini gemma-2-2b-it-GGUF)

https://huggingface.co/lmstudio-community/gemma-2-2b-it-GGUF/resolve/main/gemma-2-2b-it-Q4\_K\_M.gguf?download=true

# 下載聯發科模型 (Breeze-7B-Instruct-v0.1-Q4 K M.gguf):

https://huggingface.co/audreyt/Breeze-7B-Instruct-v0.1-GGUF/resolve/main/Breeze-7B-Instruct-v0.1-Q4 K M.gguf?download=true

# 下載 中文 Embedding 模型 (bge-large-zh-v1.5-q4\_k\_m.gguf):

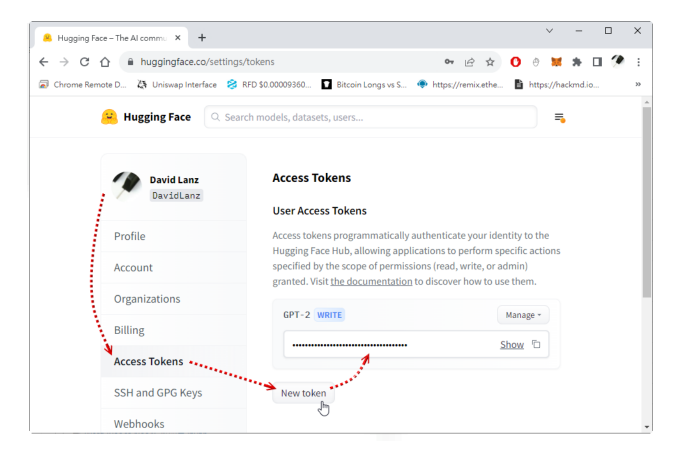
https://huggingface.co/CompendiumLabs/bge-large-zh-v1.5-gguf/resolve/main/bge-zh-v1.5-gguf/resolve/main/bge-zh-v1.5-gguf/resolve/main/bge-zh-v1.5-gguf/resolve/main/bge-zh-v1.5-gguf/resolve/main/bge-zh-v1.5-gguf/resolve/main/bge-zh-v1.5-gguf/resolve/main/bge-zh-v1.5-gguf/resolve/main/bge-zh-v1.5-gguf/resolve/main/bge-zh-v1.5-gguf/resolve/main/bge-zh-v1.5-gguf/resolve/main/bge-zh-v1.5-gguf/resolve/main/bge-zh-v1.5-gguf/resolve/main/bge-zh-v1.5-gguf/resolve/mai

# HuggingFace

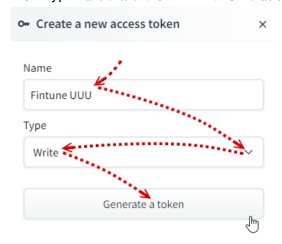
\_\_\_\_\_\_

申請與建立 HuggingFace 帳號: <a href="https://huggingface.co/">https://huggingface.co/</a> 點選自己的大頭照, 選擇 Access Token, 按下: New token

複製 HfApi Access Token

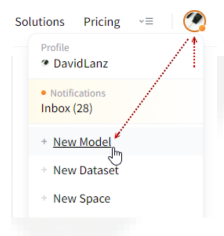


下拉 Type 選單, 權限為 Write 可寫入, 課程稍後會使用此 Token 來上傳模型。



# 至 Hugging Face 上登入帳號後, 建立以下四個名稱的模型

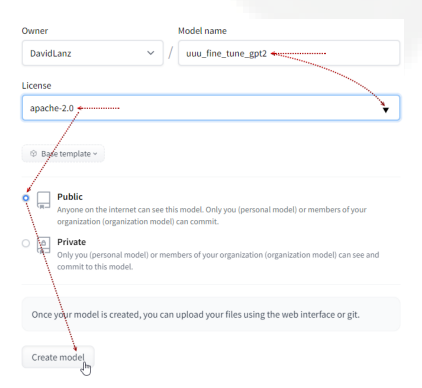
\_\_\_\_\_\_



# 名稱:

- tcp2023
- uuu\_fine\_tune\_taipower
- uuu\_fine\_tune\_gpt2
- llama2\_uuu\_news\_qlora

分別建立四個模型, 模型授權參考, 建議都選擇 Apache 2.0, 如下圖所示:



Apache 2.0: 最常用的授權, 允許自由使用、修改和分發模型, 但您必須保留原始作者的版權聲明。

MIT:這是另一個常用的授權,允許自由使用、修改和分發模型,但您不需要保留原始作者的版權聲明。

GPL:這是一個自由軟體授權,允許自由使用、修改和分發模型,但您必須將任何修改的版本以GPL 授權重新發佈。