自然語言處理 HW1

組員:

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環境: 使用 Jupyter Notebook 語言: python

Classification results

- Precision = 0.77
- Recall = 0.77
- F-measure = 0.77
- Accuracy = 0.77

經使用不同模型後,幾個方法最好數值一致

Logistic Regression with TfidfVectorizer

- Precision = 0.77
- Recall = 0.77
- F-measure = 0.77
- Accuracy = 0.77

pr	ecision	recall	f1-score	support
	0.78	0.76	0.77	30969
	0.77	0.79	0.78	31029
accuracy			0.77	61998
macro avg	0.77	0.77	0.77	61998
weighted avg	0.77	0.77	0.77	61998
Precision: 0.77				
Recall: 0.77				
F-measure: 0.77				
Accuracy: 0.77				

Logistic Regression with CountVectorizer

- Precision = 0.77
- Recall = 0.77
- F-measure = 0.77
- Accuracy = 0.77

LogisticRegressi	on			
pr	ecision	recall	f1-score	support
0	0.79	0.75	0.77	30969
1	0.76	0.80	0.78	31029
accuracy			0.77	61998
macro avg	0.77	0.77	0.77	61998
weighted avg	0.77	0.77	0.77	61998
Precision: 0.77				
Recall: 0.77				
F-measure: 0.77				
Accuracy: 0.77				

$BernoulliNB\ with\ TfidfVectorizer$

- Precision = 0.77
- Recall = 0.77
- F-measure = 0.77
- Accuracy = 0.77

BernoulliNB				
Р	recision	recall	f1-score	support
ø	0.77	0.75	0.76	30969
1	0.76	0.78	0.77	31029
accuracy			0.77	61998
macro avg	0.77	0.77	0.77	61998
weighted avg	0.77	0.77	0.77	61998
Precision: 0.77				
Recall: 0.77				
F-measure: 0.77				
Accuracy: 0.77				

BernoulliNB Regression with CountVectorizer

- Precision = 0.77
- Recall = 0.77
- F-measure = 0.77
- Accuracy = 0.77

BNBmodel		11	Ca	
	precision	recall	f1-score	support
0	0.77	0.75	0.76	30969
1	0.76	0.78	0.77	31029
accuracy			0.77	61998
macro avg	0.77	0.77	0.77	61998
weighted avg	0.77	0.77	0.77	61998
Precision: 0.7				
Recall: 0.77				
F-measure: 0.7				
Accuracy: 0.77				

資料預處理

Way	Expected Use	Final Use
Convert text to lowercase	V	V
Cleaning URLs	V	V
Removing punctuation and odd symbols	V	V
Replacing consecutive repeating	V	V
characters		
Cleaning numbers	V	V
Cleaning single characters	V	V
Lemmatizing words	V	V
Cleaning non-English words	V	V
Cleaning extra spaces	V	V
Word Cloud Visualization	V	V
Set Unknown Word	V	X, too long
		time

特徵提取

Way	Expected Use	Final Use
TfidfVectorizer	V	V
CountVectorizer	V	V

模型

Way	Expected Use	Final Use
Logistic Regression	V	V
Gaussian Naive Bayes	V	V
Bernoulli Naive Bayes	V	V
Multinomial Naive	V	V
Bayes		
k-Nearest Neighbors	V	X, too long time

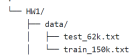
課外知識使用: word cloud、TfidfVectorizer

流程圖



完整運作:

先將 input 的檔案放入 data 資料夾



Data 下載 link: test_62k.txt、train_150k.txt

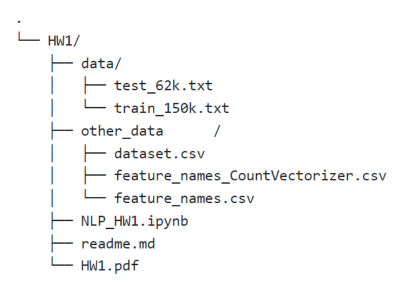
SentimentAnalysisBert/data at main · cblancac/SentimentAnalysisBert · GitHub



下載好各個需要 import 的包後,直接執行 Run All 即可



最終應出現以下檔案架構



**如. ipynb 無法操作,也附上.py 的版本可供使用