以法說會逐字稿 建立半導體投資組合

建置流程

文本蒐集一 文本前處理一 狀態分類(Label)一 費半30企業 詞性還原、斷詞 Good/Bad/Neutral

統計檢定— 將詞按分類檢視合理性

建構機器學習預測模型

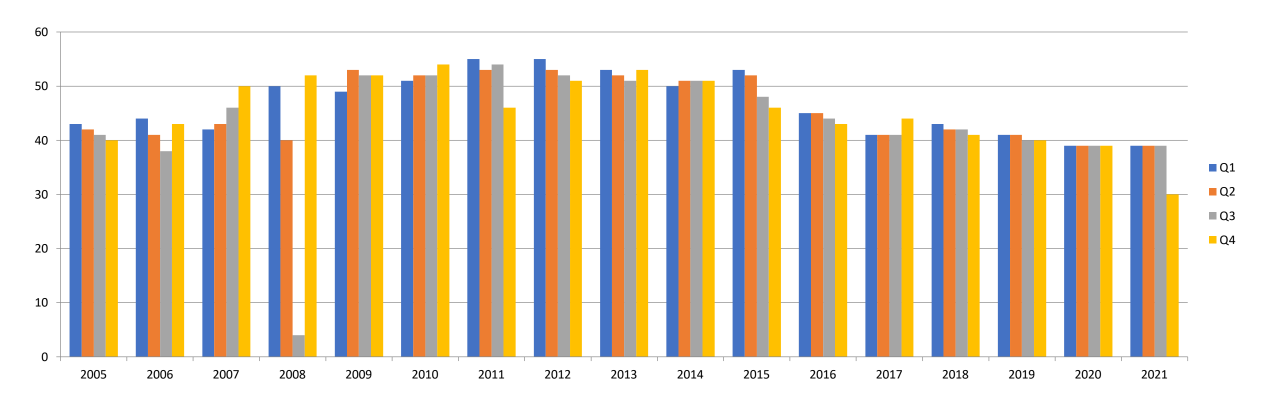
投資組合回測

資料-歷史費半企業

• 期間: 2005/Q3-2021/Q4

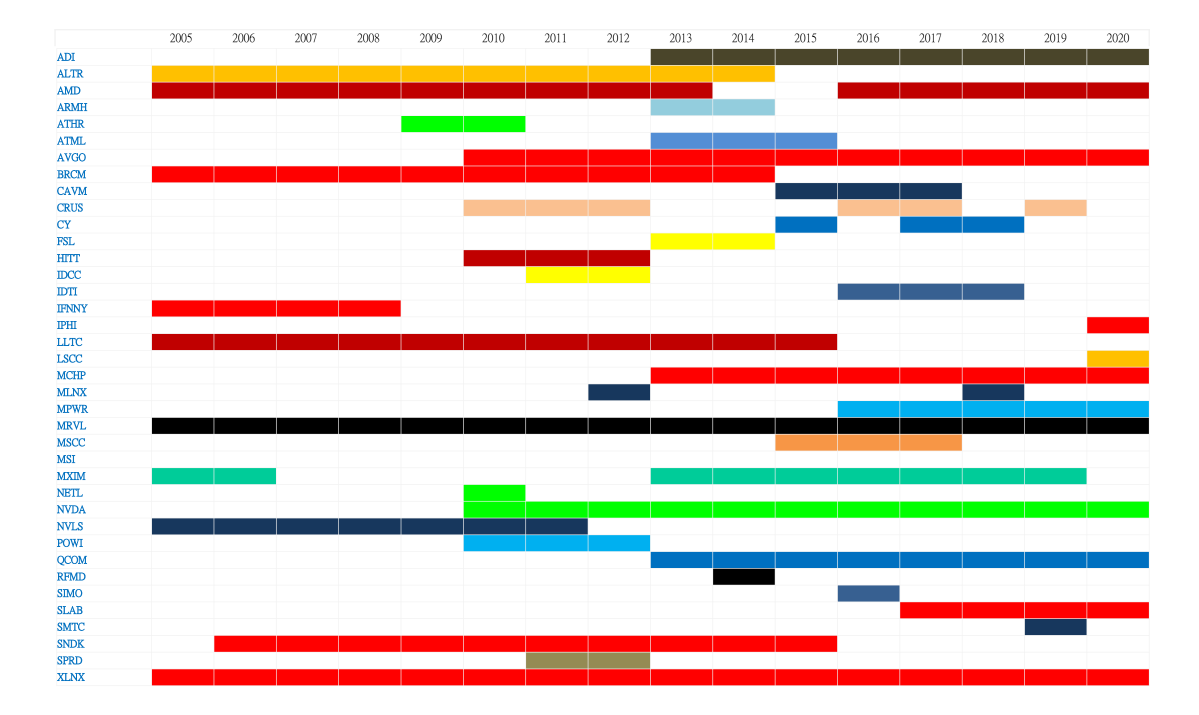
• 總公司數:63

• 總文本數:3081



資料-歷史費半企業





| | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 |
|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| AMAT | | | | | | | | | | | | | | | | |
| ASML | | | | | | | | | | | | | | | | |
| BRKS | | | | | | | | | | | | | | | | |
| CCMP | | | | | | | | | | | | | | | | |
| CREE | | | | | | | | | | | | | | | | |
| ENTG | | | | | | | | | | | | | | | | |
| KLAC | | | | | | | | | | | | | | | | |
| LRCX | | | | | | | | | | | | | | | | |
| LSI | | | | | | | | | | | | | | | | |
| MKSI | | | | | | | | | | | | | | | | |
| RBCN | | | | | | | | | | | | | | | | |
| SUNEQ | | | | | | | | | | | | | | | | |
| TSM | | | | | | | | | | | | | | | | |
| VECO | | | | | | | | | | | | | | | | |
| TER | | | | | | | | | | | | | | | | |

文本蒐集一爬蟲(Web Crawler)

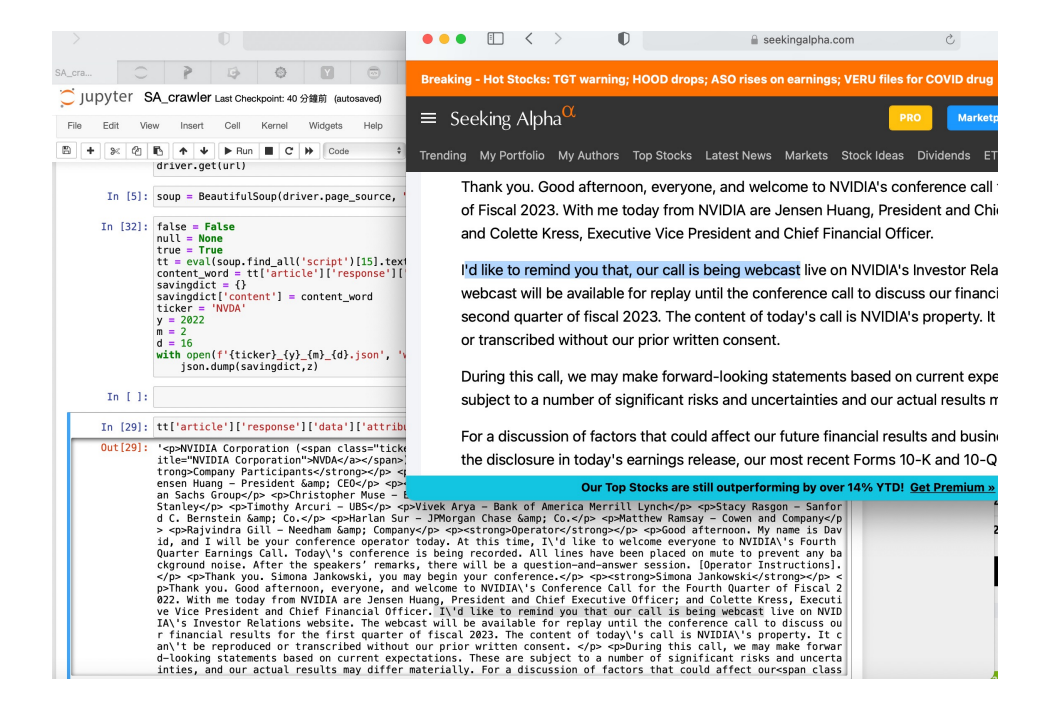
• 資料來源: SeekingAlpha、Bloomberg資料庫

• 使用套件: python Selenium + Requests

• 方法:因若需查閱一年以前之法說會文本需使用付費會員,故不能直接透過request方式分析前端網頁代碼,而需要使用Selenium開啟虛擬瀏覽器後,登入會員,分析網頁格式才能 取得需要之文本內容。取得內容後需進行文本處理,分辨發言者

與發言內容, 存入設定之格式。

| | A | В | С | D | Е | F |
|----|--------------|--------------------------------|----------------|-----------------|--------|---|
| 1 | Speaker | Position | Content | Order | | |
| 2 | Jeff Su | Director of Investor Relations | (Foreign Lan | 1 | | |
| 3 | Wendell Hua | Chief Financial Officer | Thank you, J | 2 | | |
| 4 | C.C. Wei | Chief Executive Officer | Thank you. V | 3 | | |
| 5 | Wendell Hua | Chief Financial Officer | Thank you, (| 4 | | |
| 6 | Jeff Su | Director of Investor Relations | Thank you, V | 5 | | |
| 7 | Questions An | Questions And Answers | Questions An | Questions And A | nswers | |
| 8 | Operator | Operator | The first foll | 6 | | |
| 9 | Gokul Hariha | Analyst | Congratulation | 7 | | |
| 10 | Jeff Su | Director of Investor Relations | Okay. Gokul | 8 | | |
| 11 | Wendell Hua | Chief Financial Officer | Yes. Gokul, | 9 | | |
| 12 | Jeff Su | Director of Investor Relations | Okay. And tl | 10 | | |
| 13 | C.C. Wei | Chief Executive Officer | Well, let me | 11 | | |
| 14 | Jeff Su | Director of Investor Relations | Okay. Thank | 12 | | |
| 15 | Operator | Operator | Next one we | 13 | | |
| 16 | Randy Abran | Analyst | Okay. Yes. 7 | 14 | | |
| 17 | Jeff Su | Director of Investor Relations | Okay. Randy | 15 | | |
| 18 | Wendell Huar | Chief Financial Officer | Okay. Randy | 16 | | |
| 19 | Randv Ahram | Analyst | Okav Great | 17 | | |



文本前處理一詞性還原(Lemmatization)

英文單字會因時態、單複數不同而變化,若不處理會造成文字探勘研究的偏誤,例如 the performance looks good 和 the performance is better than last year 兩句話的 good 和 better 是比較級關係,卻會被當成兩個不同的單字

- 使用套件: NLTK + Stanza(美國 Stanford大學開發之語言處理套件)
 - 以 it's better than before 為例
 - NLTK: it 's good than before
 - Stanza: it be better than before
- Stanza 無法處理形容詞之詞性還原、NLTK不夠細緻,縮寫(ex. 無法處理 It 's)
- 目標:

```
went/ goes \rightarrow go
cars \rightarrow car
better \rightarrow good
```

文本前處理—斷詞(Segmentation)

先進行各種文本預處理,例如透過人工標記的方式保留完整片語、去除符號及stop words,使研究更精確

- 使用套件:NLTK
- 斷詞預處理:去除符號及stopwords後,在保留片語的前提下將句子斷成單詞
- 以 However, there are a lot of companies doing this!為例

處理順序

- 詞性還原後的句子: however, there be a lot of company do this!
- 去除符號及 stopwords: however there a lot of company do this
- 保留片語進行斷詞: however, there, a lot of, company, do, this
- 若不保留片語語意會不精準: however, there, a, lot, of, company, do, this



• Stop words 定義(Stanford): some extremely common words which would appear to be of little value in helping select documents matching a user need are excluded from the vocabulary entirely. These words are called *stop words*.

得到一串詞 的 list 以進 行後續分析

狀態分類(Label)—Good/Neutral/Bad

隨機亂數抽取不同法說會之段落,並以個人主觀之方式給予Good/Neutral/Bad之標記, 之後針對各字詞檢視是否在Good/Bad狀態差異顯著下具合理性,若為不具合理性之字 詞則反視原段落之該詞前文是否有否定詞,若有則改變該詞為non-____。

Good 範例字

Bad 範例字

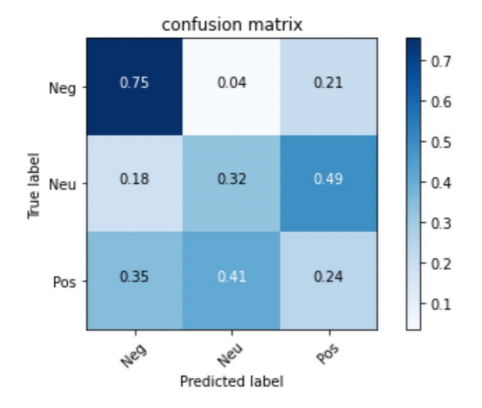
```
t1,p1 ,t2,p2= check_words_t_test_result('distortion')
t1,p1 ,t2,p2= check_words_t_test_result('enhancing')
print(f'good bad t-value :{t1}')
                                                    print(f'good bad t-value :{t1}')
print(f'good bad p-value :{p1}')
                                                    print(f'good bad p-value :{p1}')
print(f'good neu t-value :{t2}')
                                                    print(f'good neu t-value :{t2}')
print(f'good neu p-value :{p2}')
                                                    print(f'good neu p-value :{p2}')
good bad t-value :5.240565007
                                                    good bad t-value :-5.749282571
good bad p-value :0.000968667
                                                    good bad p-value :0.005226515
good neu t-value :2.922203127
                                                    good neu t-value :-4.082482905
good neu p-value :0.021574189
                                                    good neu p-value :0.076464126
```

BERT model (base-cased)

• 訓練集: 1250段(pos:539, neu:438, neg:273)

• Test:pos: 20/83, neu: 44/136, neg: 61/81

| | precision | recall | f1-score | support | |
|--------------|-----------|--------|----------|---------|--|
| Neg | 0.53 | 0.75 | 0.62 | 81 | |
| Neu | 0.54 | 0.32 | 0.41 | 136 | |
| Pos | 0.19 | 0.24 | 0.21 | 83 | |
| accuracy | | | 0.42 | 300 | |
| macro avg | 0.42 | 0.44 | 0.41 | 300 | |
| veighted avg | 0.44 | 0.42 | 0.41 | 300 | |



投資組合回測

- 初始資金為30萬,平均持有當時費半30所有成分股
- 若模型判別文本分數情緒總和低於-0.25則該公司剔除於該季投資組合, 直至下次法說會
- 若該公司已被排除在費半30指數之外,則剔除該公司於投資組合中
- 總文本數: 3081 (non-neg:2515, neg:566) · 2004/12/31 2022/06/01

| 1 | Type | Content |
|----|-----------------------------|-------------------|
| 2 | Total_Return | 584.5297545 |
| 3 | Internal_Rate_Return | 11.66782096 |
| 4 | Volatility | 0.985392058 |
| 5 | Sharpe_Ratio | 0.565496933 |
| 6 | Max_Drawdown | -0.332013864 |
| 7 | Max_Drawdown_Start | 2011/2/17 00:00 |
| 8 | Max_Drawdown_End | 2011/10/3 00:00 |
| 9 | Max_Drawdown_Continuos_Days | 228 days 00:00:00 |
| 10 | Profit_Risk_Ratio | 17.6055827 |

| 1 | Type | Content |
|----|-----------------------------|--------------------|
| 2 | Total_Return | 603.660207 |
| 3 | Internal_Rate_Return | 11.84454862 |
| 4 | Volatility | 1.539003314 |
| 5 | Sharpe_Ratio | 0.438842248 |
| 6 | Max_Drawdown | -0.689023588 |
| 7 | Max_Drawdown_Start | 2006/1/27 00:00 |
| 8 | Max_Drawdown_End | 2008/11/20 00:00 |
| 9 | Max_Drawdown_Continuos_Days | 1028 days 00:00:00 |
| 10 | Profit_Risk_Ratio | 8.761096397 |

• 投組各項數值回測

• 費半30各項數值回測



結論

• 該投組交易方式能降低波動度,提升夏普值

• 能反應產業實體經濟,然而不能完全反應總體經濟狀況

- 法說會屬於落後資訊,並不能完全避免跌勢
- 可以搭配其他量化資訊做參考,改進投組表現

改善目標

- 嘗試更多種類模型(XLNet、ELECTRA......)
- 加入更多其他量化數據一同參考,進行樣本外測試

- 擴增標註文本數量
- 嘗試不同投資交易及調整不同參數方式