Beyond keyness (II)

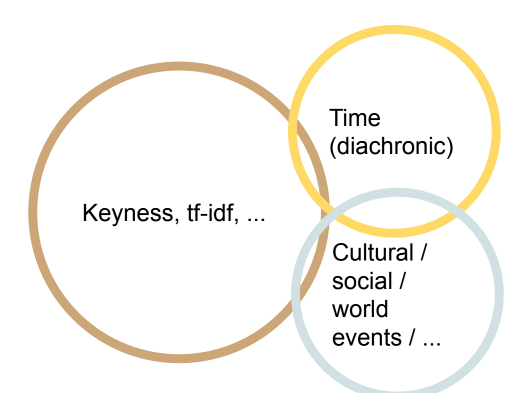
Presenter: 陳蓓怡

Time (diachronic)

Embeddings

Keyness, tf-idf, ...

Cultural / social / world events / ...

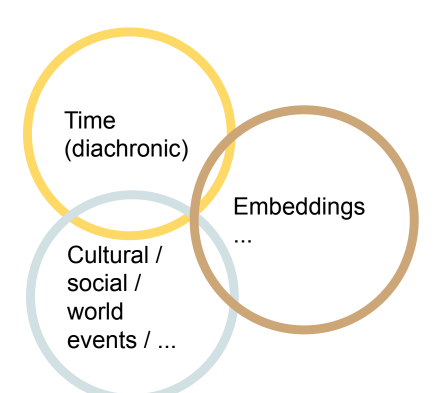


Topic (Baker, 2004; Bondi and Scott, 2010)

- Keyness, keyword
- What is key?
 - frequency difference
 - comparison with reference corpus

What does keyness tell us? (Baker, 2004; Bondi and Scott, 2010)

- Proper nouns
- Aboutness of a text
- Author's style
 - High frequency words, e.g., because, shall, of
- Concept / ideology / stance in discourse



Frequency method v.s. Distributional method

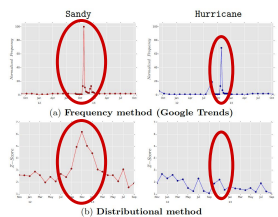


Figure 2: Comparison between Google Trends and our method. Observe how Google Trends shows spikes in frequency for both Hurricane (blue) and Sandy (red). Our method, in contrast, models change in usage and detects that only Sandy changed its meaning and not Hurricane.

(Kulkarni et al, 2015)

Implementation

Diachronic corpus data

- Boards: Gossiping(八卦版) and WomenTalk(女版)
- Years: 2005, 2010, 2015, 2020
- Texts:

<版名>_<年份>_seg.txt

• Embeddings:

<版名>_<年份>.model

Keyness in time

```
data.get_keyness('戰爭', '2005', '2015')

{'corpus_size_A': 433687, 'corpus_size_B': 3709185, 'keyword_freq_A': 18, 'keyword_freq_B': 148}
0.02492168107135512

data.get_keyness('戰爭', '2005', '2020')

{'corpus_size_A': 433687, 'corpus_size_B': 1345157, 'keyword_freq_A': 18, 'keyword_freq_B': 185}
26.50202265172519
```

Embeddings

```
class Embedding:
    def __init__(self, board, year_lst):
        self.board = board
        self.year_lst = year_lst

    self.path_lst = [f'{board}_{year}.model' for year in self.year_lst]
    self.model_lst = [gensim.models.Word2Vec.load(path) for path in self.path_lst]
```

Neighboring words

```
labels = []
                                word_clusters = []
                                embedding_clusters = []
                                for year, model in zip(self.year_lst, self.model_lst):
                                    label = f'{keyword}({year})'
                                    try:
                                        # 關鍵字
words = [label]
                                        words = [label]
embeddings = [model[keyword]]
                                        embeddings = [model[keyword]]
                                        # 近鄰詞
                                        for similar_word, _ in model.wv.most_similar(keyword, topn=n1+n2):
                                            words.append(similar_word)
                                            embeddings.append model[similar_word])
                                        embedding_clusters.append(embeddings)
                                        word_clusters.append(words)
                                        labels.append(label)
```

Neighboring words

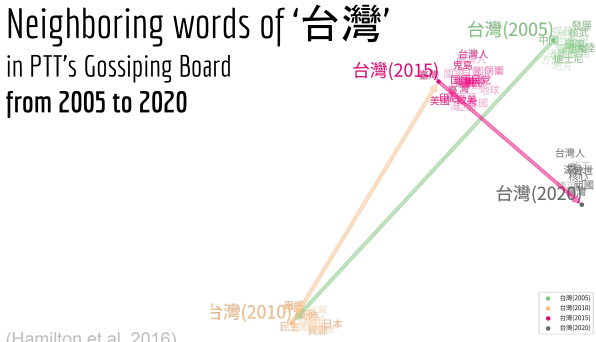
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                                word_clusters = []
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                                        for similar_word, _ in model.wv.most_similar(keyword, topn=n1+n2):
                                            words.append(similar_word)
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```

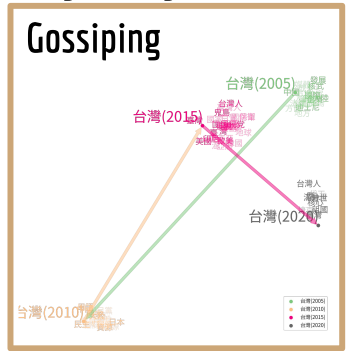
Working with time objects

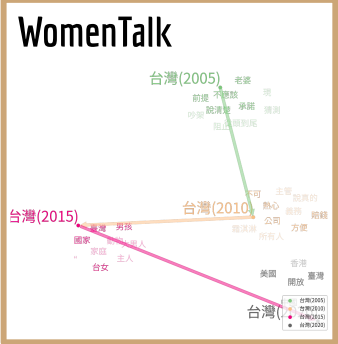
- Libraries: datetime, time
- **Usages:**
 - To convert string or number to date(time)
 - To manipulate format, order, elapse, etc. of time
 - To filter, group, summarize, etc.



(Hamilton et al, 2016)

Neighboring words across domains





Neighboring words

```
labels = []
                                word_clusters = []
                                embedding_clusters = []
                                for year, model in zip(self.year_lst, self.model_lst):
                                    label = f'{keyword}({year})'
                                    try:
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embeddings = [model[keyword]]
                                        embeddings = [model[keyword]]
                                        for similar_word, _ in model.wv.most_similar(keyword, topn=n1+n2):
                                            words.append(similar_word)
                                            embeddings.append(model[similar word])
                                        embedding_clusters.append(embeddings)
                                        word_clusters.append(words)
                                        labels.append(label)
```

Levels of neighboring words

Plotting neighboring words

```
def tsne_plot_similar_words(labels, embedding_clusters, word_clusters, n1):

class PlotTemporalData(Embedding):

def create_datapoints(self, keyword, n1=10, n2=15):
    def tsne(self):
    def tsne_plot(self):
        tsne_plot_similar_words(self.labels, self.embeddings_en_2d, self.word_clusters, self.n1)

keyword = '台灣'
    for board in board_lst:
        data = PlotTemporalData(board, year_lst)
        data.create_datapoints(keyword, n1=5, n2=5)
        #data.create_datapoints(keyword)
        data.tsne()
        data.tsne_plot()
```

Plotting neighboring words

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        data.tsne()
        data.tsne plot()
```

關鍵詞?

2017.12.29《台南文化關鍵詞「擔仔麵」票選首榜》

- 擔仔麵
- 赤崁樓
- 安平古堡
- 民生綠園
- 古都府城
- 台南運河
- 台江內海

台灣理論關鍵詞

[…]「正義」(謝若蘭)、「佔領」(黃涵榆)、「漂泊」(黃英哲)、「腐」(廖勇超)、「逆轉」(陳東升),也有對一般讀者來說較為陌生的諸如「文體秩序」(陳國偉)、「化人主義」(黃宗慧)、「分子化翻譯」(張君玫)、「符號混成」(劉紀蕙)、「壞建築」(辜炳達),也有一眼看起來非常令人好奇的,像是「鬧鬼」(林芳玫)、「謠言電影」(孫松榮)、「男人魚」(夏曼. 藍波安),也有大家比較熟悉的詞彙像是「酷兒」(紀大偉)、「基進」(傅大為)[…]



《疫病與社會的十個關鍵詞》

- 1. 汙名
- 2. 人權
- 3. 公衛倫理
- 4. WHO(全球衛生)
- 5. CDC(全球衛生)
- 6. 中醫藥
- 7. 道德模範
- 8. 標語
- 9. 隱喻
- 10. 旁觀他人之苦

What's next? (Bondi and Scott, 2010)

Characteristics of different corpora:

- Corpus size
- Lexical richness (type-token ratio)
- Mean word length
- Mean sentence length
- ...

What's next? (Bondi and Scott, 2010)

Characteristics of corpus data:

- Interpretations on the lexical level
- Idiosyncratic use
 - document dispersion
- inclusion/exclusion of high- or low-frequency words
- Qualitative analysis of concordances and collocations

What's next? (Bondi and Scott, 2010)

More information:

- Key category / key clusters
- Annotated text
 - Syntactic information, e.g., syntactic categories, grammatical functions
 - Semantic information

References

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