French Presidential Election Candidates Tweets

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Introduction

- Dataset: more than 3'000 tweets of the 11 French presidential election candidates.
- Language: Python 3
- Package: Sklearn, Numpy, Matplotlib

Working on words

Preprocessing

- ullet Keep only relevant words o words whith more than 5 letters.
- Distinguish hashtags with words.
- Find common points between candidates without semantic analysis
- ullet Hard to display on a graph o need a function $words o \mathbb{R}$
- Harder to see correlations

Simple Data

Compute the most used words for a given candidate.

Word	Frequency
contre	1.25%
gouvernement	0.49%
travail	0.45%
paris	0.40%
droite	0.38%
solidarité	0.38%

Hashtag	Frequency
#npa	11.03%
#loitravail	2.98%
#grèce	1.73%
#migrants	1.66%
#poutou2017	1.45%
#hollande	1.18%

Figure: Most used words and hashtags for Phillipe Poutou

Distance between tweets

Distance of sets of words

Measure the proportion of words that are different between two set of words S_1 and S_2 :

$$d(S_1, S_2) = \frac{1}{2} \cdot \left(\sum_{\substack{w \in S_1 \\ w \notin S_2}} f(w) + \sum_{\substack{w \in S_2 \\ w \notin S_1}} f(w) \right)$$

where f(x) is the frequency of apparition of the word x.

Distance between two candidates

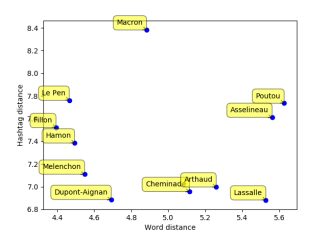


Figure: Sum of the distance to the other candidates, all words on x and hashtags on y

Kmeans and Hierarchical clustering

Melenchon
Poutou Fillon
Cheminade Hamon
Arthaud Le Pen
Lassalle Macron
Asselineau Dupont-

Aignan Figure: Word Similarities

Melenchon
Poutou
Fillon
Cheminade
Hamon
Arthaud
Le Pen
Lassalle
Asselineau

Figure: Tweet Similarities

Dupont-Aignan

Variation over time

Using Hierarchical clustering on hashtags.

Fillon	Melenchor Poutou
Le Pen	
Macron	Cheminad
Asselineau	Hamon
Dupont-	Arthaud
Aignan	Lassalle

Figure: Before the campaign

Melenchon	Poutou
Fillon	Cheminade
Hamon	Arthaud
Le Pen	Lassalle
Macron	Asselineau
	Dupont-Aignan

Figure: During the campaign

A priori algorithm

```
Rule:
        ('#fillon',) \rightarrow ('français', 'dupontaignan') , 0.149
Rule:
        ('#fillon', 'dlf_officiel') \rightarrow ('#macron',) , 0.222
Rule:
        ('#fillon', 'dlf_officiel') \rightarrow ('dupontaignan',) , 0.988
Rule:
        ('#le79inter',) \rightarrow ('dupontaignan',) , 1.000
Rule:
        ('#legrandjury',) \rightarrow ('dupontaignan',), 1.000
. . .
Rule:
        ('judiciaire',) \rightarrow ('casier',) , 0.937
Rule:
       ('judiciaire',) \rightarrow ('vierge',) , 0.875
Rule:
       ('judiciaire',) \rightarrow ('vierge', 'casier') , 0.875
Rule:
        ('élection',) \rightarrow ('dupontaignan', 'dlf_officiel') , 0.556
```

- Lots of auto-citations
- Very few real expressions for the main candidates, except "Front National"

Conclusion

Thank you for listening.

Does anybody have questions?