```
[1]: import spacy
     import pandas as pd
     from itertools import combinations as combs
     from spacy.matcher import Matcher
     from spacy import displacy
     import nltk
     import numpy as np
     from tensorflow.keras.models import Sequential
     from tensorflow.keras.layers import Dense, Embedding, Dropout, SpatialDropout1D
     from tensorflow.keras.layers import LSTM
     from tensorflow.keras.models import load_model
     from collections import Counter
     import text_normalizer as tn
     import model_evaluation_utils as meu
     from keras.preprocessing import sequence
     from sklearn.preprocessing import LabelEncoder
```

## 0.1 Data Pipeline

```
[2]: nlp = spacy.load('en_core_web_sm')
     doc1 = nlp(u'An Englishman, a Scotsman and an Irishman walk into a bar. The⊔
      →Englishman wanted to go so they all had to leave. #Brexitjokes')
     doc2 = nlp(u'Why do we need any colour passport? We should just be able to.
     ⇒shout, "British! Less of your nonsense!" and stroll straight through. ')
     doc3 = nlp(u'Q: With Britain leaving the EU how much space was created? A:<math>\Box

→Exactly 1GB')
     doc4 = nlp(u'VOTERS: we want to give a boat a ridiculous name UK: no VOTERS: we<sub>1</sub>
      →want to break up the EU and trash the world economy UK: fine')
     doc5 = nlp(u'#BrexitJokes How did the Brexit chicken cross the road? \"I never⊔
     ⇒said there was a road. Or a chicken\".')
     doc6 = nlp(u'After #brexit, when rapper 50 cent performs in GBR he\'11 appear_
     →as 10.00 pounds. #brexitjokes')
     doc7 = nlp(u'I long for the simpler days when #Brexit was just a term for_<math>\sqcup
      →leaving brunch early.')
     doc8 = nlp(u'Say goodbye to croissants, people. Delicious croissants. We\'re⊔
     →stuck with crumpets FOREVER.')
     doc9 = nlp(u'Hello, I am from Britain, you know, the one that got tricked by a⊔
      ⇔bus')
```

```
doc10 = nlp(u'How many Brexiteers does it take to change a light bulb? None,
      \hookrightarrowthey are all walked out because they didn't like the way the electrician did_{\sqcup}
      →it.')
     docs = \Gamma
         doc1,
         doc2.
         doc3,
         doc4,
         doc5,
         doc6,
         doc7,
         doc8,
         doc9,
         doc10]
[3]: #Creating DF for LSTM
     tweets = np.array([
         ["An Englishman, a Scotsman and an Irishman walk into a bar. The Englishman⊔
      →wanted to go so they all had to leave. #Brexitjokes"],
         ["Why do we need any colour passport? We should just be able to shout, __
      → "British! Less of your nonsense!" and stroll straight through. "],
         ["Q: With Britain leaving the EU how much space was created? A: Exactly,
         ["VOTERS: we want to give a boat a ridiculous name UK: no VOTERS: we want to \Box
      ⇒break up the EU and trash the world economy UK: fine"],
         ["#BrexitJokes How did the Brexit chicken cross the road? \"I never said,
      →there was a road. Or a chicken\"."],
         ["After #brexit, when rapper 50 cent performs in GBR he'll appear as 10.00_{\sqcup}
      →pounds. #brexitjokes"],
         ["I long for the simpler days when #Brexit was just a term for leaving_

→brunch early."],
         ["Say goodbye to croissants, people. Delicious croissants. We're stuck with_
      ["Hello, I am from Britain, you know, the one that got tricked by a bus"],
         ["How many Brexiteers does it take to change a light bulb? None, they are
      →all walked out because they didn't like the way the electrician did it."]])
     tweet_df = pd.DataFrame(tweets, columns=['tweet_content'])
     tweet_df.head()
     # Removing Stop words
```

stop\_words = nltk.corpus.stopwords.words('english')

stop\_words.remove('no')
stop\_words.remove('but')
stop\_words.remove('not')

## 0.2 Part of Speach Tagging

```
[37]: tweet_no = 1
      for doc in docs:
          print(f'Tweet: {tweet_no}')
          for token in doc:
              print(f'{token.text:{10}} - {token.pos_:{10}} - {token.tag_:{10}} -
       →{spacy.explain(token.tag_)}')
          tweet_no += 1
     Tweet: 1
                 - DET
                               - DT
                                            - determiner
                               - NNP
     Englishman - PROPN
                                            - noun, proper singular
                 - PUNCT
                                            - punctuation mark, comma
                 - DET
                               - DT
                                            - determiner
     Scotsman
                 - PROPN
                               - NNP
                                            - noun, proper singular
                 - CCONJ
                               - CC
                                            - conjunction, coordinating
     and
                 - DET
                               - DT
                                            - determiner
     Irishman
                 - PROPN
                               - NNP
                                            - noun, proper singular
     walk
                 - NOUN
                               - NN
                                            - noun, singular or mass
                 - ADP
                                            - conjunction, subordinating or preposition
     into
                               - TN
                 - DET
                               - DT
                                            - determiner
     a
                                            - noun, singular or mass
                 - NOUN
                               - NN
     har
                 - PUNCT
                                            - punctuation mark, sentence closer
     The
                 - DET
                               - DT
                                            - determiner
     Englishman - PROPN
                               - NNP
                                            - noun, proper singular
     wanted
                 - VERB
                               VBD
                                            - verb, past tense
                 - PART
                               - TO
     to
                                            - infinitival "to"
                 - VERB
                               - VB
                                            - verb, base form
     go
                 ADV
                               - RB
                                             - adverb
     so
                              - PRP
                 - PRON
                                            - pronoun, personal
     they
     all
                 - DET
                               - DT
                                            - determiner
                 - VERB
                               - VBD
     had
                                            - verb, past tense
                                            - infinitival "to"
     to
                 - PART
                               TO
                 - VERB
                               - VB
                                            - verb, base form
     leave
                                            - punctuation mark, sentence closer
                 - PUNCT
                 - SYM
                               - $
                                             - symbol, currency
                                             - noun, plural
     Brexitjokes - NOUN
                                - NNS
     Tweet: 2
     Why
                 - ADV
                              - WRB
                                            - wh-adverb
     do
                 - AUX
                               - VBP
                                            - verb, non-3rd person singular present
                 - PRON
                               - PRP
                                            - pronoun, personal
     we
                 - VERB
                               - VB
                                            - verb, base form
     need
                 - DET
                               - DT
                                            - determiner
     any
```

colour	- NOUN	- NN	- noun, singular or mass
passport		- NN	- noun, singular or mass
?	- PUNCT		- punctuation mark, sentence closer
We	- PRON	 - PRP	- pronoun, personal
should	- AUX	- FRF - MD	
			<ul><li>verb, modal auxiliary</li><li>adverb</li></ul>
just	- ADV	- RB	
be	- VERB	- VB	- verb, base form
able	- ADJ	- JJ	- adjective (English), other noun-modifier
(Chinese)	DADE	TTO.	
to	- PART	- TO	- infinitival "to"
shout	- VERB	- VB	- verb, base form
,	- PUNCT	- ,	- punctuation mark, comma
"	- PUNCT	- ``	- opening quotation mark
British	- ADJ	- JJ	- adjective (English), other noun-modifier
(Chinese)			
!	- PUNCT		- punctuation mark, sentence closer
Less	- ADJ	- JJR	- adjective, comparative
of	- ADP	- IN	- conjunction, subordinating or preposition
your	- PRON	- PRP\$	- pronoun, possessive
nonsense	- NOUN	- NN	- noun, singular or mass
!	- PUNCT		- punctuation mark, sentence closer
,,	- PUNCT	_ '''	- closing quotation mark
and	- CCONJ	- CC	- conjunction, coordinating
stroll	- VERB	- VB	- verb, base form
straight	- ADV	- RB	- adverb
through	- ADV	- RB	- adverb
	- PUNCT		- punctuation mark, sentence closer
Tweet: 3			•
Q	- NOUN	- NN	- noun, singular or mass
Q :	- NOUN - PUNCT	- NN - :	<ul><li>noun, singular or mass</li><li>punctuation mark, colon or ellipsis</li></ul>
Q : With	- PUNCT	- :	- punctuation mark, colon or ellipsis
:	- PUNCT - ADP	- : - IN	<ul><li>punctuation mark, colon or ellipsis</li><li>conjunction, subordinating or preposition</li></ul>
: With Britain	- PUNCT - ADP - PROPN	- : - IN - NNP	<ul><li>punctuation mark, colon or ellipsis</li><li>conjunction, subordinating or preposition</li><li>noun, proper singular</li></ul>
: With Britain leaving	- PUNCT - ADP - PROPN - VERB	- : - IN - NNP - VBG	<ul> <li>punctuation mark, colon or ellipsis</li> <li>conjunction, subordinating or preposition</li> <li>noun, proper singular</li> <li>verb, gerund or present participle</li> </ul>
: With Britain leaving the	<ul><li>PUNCT</li><li>ADP</li><li>PROPN</li><li>VERB</li><li>DET</li></ul>	- : - IN - NNP - VBG - DT	<ul> <li>punctuation mark, colon or ellipsis</li> <li>conjunction, subordinating or preposition</li> <li>noun, proper singular</li> <li>verb, gerund or present participle</li> <li>determiner</li> </ul>
: With Britain leaving the	- PUNCT - ADP - PROPN - VERB - DET - PROPN	- : - IN - NNP - VBG - DT - NNP	<ul> <li>punctuation mark, colon or ellipsis</li> <li>conjunction, subordinating or preposition</li> <li>noun, proper singular</li> <li>verb, gerund or present participle</li> <li>determiner</li> <li>noun, proper singular</li> </ul>
: With Britain leaving the EU how	- PUNCT - ADP - PROPN - VERB - DET - PROPN - ADV	- : - IN - NNP - VBG - DT - NNP - WRB	<ul> <li>punctuation mark, colon or ellipsis</li> <li>conjunction, subordinating or preposition</li> <li>noun, proper singular</li> <li>verb, gerund or present participle</li> <li>determiner</li> <li>noun, proper singular</li> <li>wh-adverb</li> </ul>
: With Britain leaving the EU how much	- PUNCT - ADP - PROPN - VERB - DET - PROPN	- : - IN - NNP - VBG - DT - NNP	<ul> <li>punctuation mark, colon or ellipsis</li> <li>conjunction, subordinating or preposition</li> <li>noun, proper singular</li> <li>verb, gerund or present participle</li> <li>determiner</li> <li>noun, proper singular</li> </ul>
: With Britain leaving the EU how much (Chinese)	- PUNCT - ADP - PROPN - VERB - DET - PROPN - ADV - ADJ	- : - IN - NNP - VBG - DT - NNP - WRB - JJ	<ul> <li>punctuation mark, colon or ellipsis</li> <li>conjunction, subordinating or preposition</li> <li>noun, proper singular</li> <li>verb, gerund or present participle</li> <li>determiner</li> <li>noun, proper singular</li> <li>wh-adverb</li> <li>adjective (English), other noun-modifier</li> </ul>
: With Britain leaving the EU how much (Chinese) space	- PUNCT - ADP - PROPN - VERB - DET - PROPN - ADV - ADJ	- : - IN - NNP - VBG - DT - NNP - WRB - JJ	<ul> <li>punctuation mark, colon or ellipsis</li> <li>conjunction, subordinating or preposition</li> <li>noun, proper singular</li> <li>verb, gerund or present participle</li> <li>determiner</li> <li>noun, proper singular</li> <li>wh-adverb</li> <li>adjective (English), other noun-modifier</li> <li>noun, singular or mass</li> </ul>
: With Britain leaving the EU how much (Chinese) space was	- PUNCT - ADP - PROPN - VERB - DET - PROPN - ADV - ADJ - NOUN - AUX	- : - IN - NNP - VBG - DT - NNP - WRB - JJ - NN - VBD	<ul> <li>punctuation mark, colon or ellipsis</li> <li>conjunction, subordinating or preposition</li> <li>noun, proper singular</li> <li>verb, gerund or present participle</li> <li>determiner</li> <li>noun, proper singular</li> <li>wh-adverb</li> <li>adjective (English), other noun-modifier</li> <li>noun, singular or mass</li> <li>verb, past tense</li> </ul>
: With Britain leaving the EU how much (Chinese) space was created	- PUNCT - ADP - PROPN - VERB - DET - PROPN - ADV - ADJ - NOUN - AUX - VERB	- : - IN - NNP - VBG - DT - NNP - WRB - JJ - NN - VBD - VBN	<ul> <li>punctuation mark, colon or ellipsis</li> <li>conjunction, subordinating or preposition</li> <li>noun, proper singular</li> <li>verb, gerund or present participle</li> <li>determiner</li> <li>noun, proper singular</li> <li>wh-adverb</li> <li>adjective (English), other noun-modifier</li> <li>noun, singular or mass</li> <li>verb, past tense</li> <li>verb, past participle</li> </ul>
: With Britain leaving the EU how much (Chinese) space was created ?	- PUNCT - ADP - PROPN - VERB - DET - PROPN - ADV - ADJ - NOUN - AUX - VERB - PUNCT	- : - IN - NNP - VBG - DT - NNP - WRB - JJ - NN - VBD - VBN	<ul> <li>punctuation mark, colon or ellipsis</li> <li>conjunction, subordinating or preposition</li> <li>noun, proper singular</li> <li>verb, gerund or present participle</li> <li>determiner</li> <li>noun, proper singular</li> <li>wh-adverb</li> <li>adjective (English), other noun-modifier</li> <li>noun, singular or mass</li> <li>verb, past tense</li> <li>verb, past participle</li> <li>punctuation mark, sentence closer</li> </ul>
: With Britain leaving the EU how much (Chinese) space was created	- PUNCT - ADP - PROPN - VERB - DET - PROPN - ADV - ADJ - NOUN - AUX - VERB - PUNCT - DET	- : - IN - NNP - VBG - DT - NNP - WRB - JJ - NN - VBD - VBN DT	<ul> <li>punctuation mark, colon or ellipsis</li> <li>conjunction, subordinating or preposition</li> <li>noun, proper singular</li> <li>verb, gerund or present participle</li> <li>determiner</li> <li>noun, proper singular</li> <li>wh-adverb</li> <li>adjective (English), other noun-modifier</li> <li>noun, singular or mass</li> <li>verb, past tense</li> <li>verb, past participle</li> <li>punctuation mark, sentence closer</li> <li>determiner</li> </ul>
: With Britain leaving the EU how much (Chinese) space was created ? A :	- PUNCT - ADP - PROPN - VERB - DET - PROPN - ADV - ADJ - NOUN - AUX - VERB - PUNCT - DET - PUNCT	- : - IN - NNP - VBG - DT - NNP - WRB - JJ - NN - VBD - VBN DT	<pre>- punctuation mark, colon or ellipsis - conjunction, subordinating or preposition - noun, proper singular - verb, gerund or present participle - determiner - noun, proper singular - wh-adverb - adjective (English), other noun-modifier  - noun, singular or mass - verb, past tense - verb, past participle - punctuation mark, sentence closer - determiner - punctuation mark, colon or ellipsis</pre>
: With Britain leaving the EU how much (Chinese) space was created ? A : Exactly	- PUNCT - ADP - PROPN - VERB - DET - PROPN - ADV - ADJ - NOUN - AUX - VERB - PUNCT - DET - PUNCT - ADV	- : - IN - NNP - VBG - DT - NNP - WRB - JJ - NN - VBD - VBN DT - : - RB	<pre>- punctuation mark, colon or ellipsis - conjunction, subordinating or preposition - noun, proper singular - verb, gerund or present participle - determiner - noun, proper singular - wh-adverb - adjective (English), other noun-modifier  - noun, singular or mass - verb, past tense - verb, past participle - punctuation mark, sentence closer - determiner - punctuation mark, colon or ellipsis - adverb</pre>
: With Britain leaving the EU how much (Chinese) space was created ? A : Exactly 1	- PUNCT - ADP - PROPN - VERB - DET - PROPN - ADV - ADJ - NOUN - AUX - VERB - PUNCT - DET - PUNCT - ADV - ADV - ADV	- : - IN - NNP - VBG - DT - NNP - WRB - JJ - NN - VBD - VBN DT - : - RB - CD	<pre>- punctuation mark, colon or ellipsis - conjunction, subordinating or preposition - noun, proper singular - verb, gerund or present participle - determiner - noun, proper singular - wh-adverb - adjective (English), other noun-modifier  - noun, singular or mass - verb, past tense - verb, past participle - punctuation mark, sentence closer - determiner - punctuation mark, colon or ellipsis - adverb - cardinal number</pre>
: With Britain leaving the EU how much (Chinese) space was created ? A : Exactly	- PUNCT - ADP - PROPN - VERB - DET - PROPN - ADV - ADJ - NOUN - AUX - VERB - PUNCT - DET - PUNCT - ADV	- : - IN - NNP - VBG - DT - NNP - WRB - JJ - NN - VBD - VBN DT - : - RB	<pre>- punctuation mark, colon or ellipsis - conjunction, subordinating or preposition - noun, proper singular - verb, gerund or present participle - determiner - noun, proper singular - wh-adverb - adjective (English), other noun-modifier  - noun, singular or mass - verb, past tense - verb, past participle - punctuation mark, sentence closer - determiner - punctuation mark, colon or ellipsis - adverb</pre>

```
- NNS
VOTERS
           - NOUN
                                       - noun, plural
            - PUNCT
                          - :
                                       - punctuation mark, colon or ellipsis
            - PRON
                          - PRP
                                       - pronoun, personal
we
            - VERB
                                       - verb, non-3rd person singular present
                          - VBP
want
                                       - infinitival "to"
            PART
                          TO
                          - VB
                                        - verb, base form
give
            VERB
            - DET
                          - DT
                                       - determiner
a
boat
            - NOUN
                          - NN
                                       - noun, singular or mass
            - DET
                          - DT
                                       - determiner
ridiculous - ADJ
                         - JJ
                                       - adjective (English), other noun-modifier
(Chinese)
name
           - NOUN
                         - NN
                                       - noun, singular or mass
UK
            - PROPN
                          - NNP
                                       - noun, proper singular
            - PUNCT
                          - :
                                       - punctuation mark, colon or ellipsis
no
            - DET
                          - DT
                                       - determiner
            - NOUN
                         - NNS
VOTERS
                                       - noun, plural
            - PUNCT
                          - :
                                       - punctuation mark, colon or ellipsis
                                       - pronoun, personal
            - PRON
                          - PRP
we
            - VERB
                          - VBP
                                       - verb, non-3rd person singular present
want
            - PART
                          TO
                                        - infinitival "to"
break
            - VERB
                          - VB
                                       - verb, base form
            - ADP
                          - RP
                                       - adverb, particle
up
the
            - DET
                         - DT
                                       - determiner
            - PROPN
                         - NNP
                                       - noun, proper singular
EU
            - CCON.J
                          - CC
                                       - conjunction, coordinating
and
            - VERB
                          - VB
                                       - verb, base form
trash
            - DET
                          - DT
                                       - determiner
the
world
            - NOUN

    NN

                                       - noun, singular or mass
economy
            - NOUN

    NN

                                       - noun, singular or mass
UK
            - PROPN
                         - NNP
                                       - noun, proper singular
            - PUNCT
                                       - punctuation mark, colon or ellipsis
:
                          - :
fine
            - ADJ
                          - JJ
                                        - adjective (English), other noun-modifier
(Chinese)
Tweet: 5
            - NOUN
                          - NN
                                       - noun, singular or mass
BrexitJokes - PROPN
                           NNP
                                        - noun, proper singular
How
            - ADV
                          - WRB
                                       - wh-adverb
did
            - AUX
                          VBD
                                       - verb, past tense
            - DET
                          - DT
the
                                       - determiner
Brexit
            - PROPN
                          - NNP
                                       - noun, proper singular
            - NOUN
                          - NN
                                       - noun, singular or mass
chicken
            - VERB
                         - VB
cross
                                       - verb, base form
            - DET
                          - DT
the
                                        - determiner
road
            - NOUN
                         - NN
                                       - noun, singular or mass
            - PUNCT
                                       - punctuation mark, sentence closer
                         - ``
11
            - PUNCT
                                        - opening quotation mark
Ι
            - PRON
                          - PRP
                                       - pronoun, personal
            - ADV
                         - RB
                                       - adverb
never
```

```
- VERB
                          VBD
said
                                       - verb, past tense
            - PRON
                          - EX
there

    existential there

            - AUX
                          VBD
                                       - verb, past tense
was
                          - DT
            - DET
                                       - determiner
a
road
            - NOUN
                          - NN
                                       - noun, singular or mass
                                        - punctuation mark, sentence closer
            - PUNCT
0r
            - CCONJ
                          - CC
                                       - conjunction, coordinating
            - DET
                          - DT
                                       - determiner
                          - NN
chicken
            - NOUN
                                       - noun, singular or mass
                           1.1
            - PUNCT
                                       - closing quotation mark
            - PUNCT
                                        - punctuation mark, sentence closer
Tweet: 6
            - ADP
                                       - conjunction, subordinating or preposition
After
                          - IN
#
            - NOUN
                          - NN
                                       - noun, singular or mass
brexit
            - NOUN
                          - NN
                                       - noun, singular or mass
            - PUNCT
                                       - punctuation mark, comma
when
            - ADV
                          - WRB
                                       - wh-adverb
            - NOUN
                          - NN
rapper
                                       - noun, singular or mass
            - NUM
                          - CD
                                       - cardinal number
50
            - NOUN
                          - NN
                                        - noun, singular or mass
cent
performs
            - NOUN
                          - NNS
                                       - noun, plural
            - ADP
                          - IN
                                       - conjunction, subordinating or preposition
in
GBR
            - PROPN
                          - NNP
                                       - noun, proper singular
            - PRON
                          - PRP
he
                                       - pronoun, personal
ווי
            - AUX
                          - MD
                                       - verb, modal auxiliary
                          - VB
            - VERB
                                       - verb, base form
appear
            - ADP
                          - IN
                                        - conjunction, subordinating or preposition
10.00
            - NUM
                          - CD
                                       - cardinal number
pounds
            - NOUN
                          - NNS
                                       - noun, plural
            - PUNCT
                                        - punctuation mark, sentence closer
                          - .
            - NOUN
                          - NNS
                                        - noun, plural
brexitjokes - NOUN
                          - NNS
                                        - noun, plural
Tweet: 7
                          - PRP
                                       - pronoun, personal
Ι
            - PRON
            - ADV
                          - RB
                                        - adverb
long
for
            - ADP
                          - IN
                                       - conjunction, subordinating or preposition
            - DET
                          - DT
                                        - determiner
            - ADJ
                          - JJR
                                       - adjective, comparative
simpler
            - NOUN
days
                          - NNS
                                       - noun, plural
when
            - ADV
                          - WRB
                                       - wh-adverb
#
            - NOUN
                          - NNS
                                       - noun, plural
            - PROPN
                          - NNP
                                       - noun, proper singular
Brexit
            - VERB
                          - VBD
was
                                       - verb, past tense
                          - R.B
just
            ADV
                                       - adverb
            - DET
                          - DT
                                       - determiner
a
            - NOUN
                         - NN
                                       - noun, singular or mass
term
for
            - ADP
                          - IN
                                       - conjunction, subordinating or preposition
                          - VBG
                                       - verb, gerund or present participle
            VERB
leaving
```

brunch	- NOUN	- NN	- noun, singular or mass
early	- ADV	- RB	- adverb
	- PUNCT		- punctuation mark, sentence closer
Tweet: 8			•
Say	- VERB	- VB	- verb, base form
goodbye	- NOUN	- NN	- noun, singular or mass
to	- ADP	- IN	- conjunction, subordinating or preposition
croissants	- NOUN	- NNS	- noun, plural
,	- PUNCT	- ,	- punctuation mark, comma
	- NOUN	- NNS	- noun, plural
	- PUNCT		- punctuation mark, sentence closer
Delicious	- ADJ	- JJ	- adjective (English), other noun-modifier
(Chinese)			
croissants	- NOUN	- NNS	- noun, plural
	- PUNCT		- punctuation mark, sentence closer
We	- PRON	- PRP	- pronoun, personal
're	- VERB	- VBP	- verb, non-3rd person singular present
stuck	- ADJ	- JJ	- adjective (English), other noun-modifier
(Chinese)			
with	- ADP	- IN	- conjunction, subordinating or preposition
crumpets	- NOUN	- NNS	- noun, plural
FOREVER	- ADV	- RB	- adverb
	- PUNCT		- punctuation mark, sentence closer
Tweet: 9			
Hello	- INTJ	- UH	- interjection
,	- PUNCT	- ,	- punctuation mark, comma
I	- PRON	- PRP	- pronoun, personal
am	- AUX	- VBP	- verb, non-3rd person singular present
from	- ADP	- IN	- conjunction, subordinating or preposition
Britain	- PROPN	- NNP	- noun, proper singular
,	- PUNCT	- ,	- punctuation mark, comma
you	- PRON	- PRP	- pronoun, personal
know	- VERB	- VBP	- verb, non-3rd person singular present
,	- PUNCT	- ,	- punctuation mark, comma
the	- DET	- DT	- determiner
one	- NOUN	- NN	- noun, singular or mass
that	- DET	- WDT	- wh-determiner
got	- AUX	- VBD	- verb, past tense
tricked	- VERB	- VBN	- verb, past participle
by	- ADP	- IN	- conjunction, subordinating or preposition
a	- DET	- DT	- determiner
bus	- NOUN	- NN	- noun, singular or mass
Tweet: 10			
How	- ADV	- WRB	- wh-adverb
$\mathtt{many}$	- ADJ	- JJ	- adjective (English), other noun-modifier
(Chinese)			
Brexiteers	- NOUN	- NNS	- noun, plural
does	- AUX	- VBZ	- verb, 3rd person singular present

```
- VERB
                               - VB
     take
                                            - verb, base form
                               - TO
                 - PART
                                            - infinitival "to"
     to
                 - VERB
                               - VB
                                            - verb, base form
     change
                 - DET
                               - DT
                                            - determiner
                               - JJ
                                            - adjective (English), other noun-modifier
     light
                 - ADJ
     (Chinese)
     bulb
                 - NOUN
                               - NN
                                            - noun, singular or mass
                 - PUNCT
                                            - punctuation mark, sentence closer
                               - .
                                            - noun, singular or mass
     None
                 - NOUN
                               - NN
                 - PUNCT
                                            - punctuation mark, comma
                               -,
                 - PRON
                               - PRP
                                            - pronoun, personal
     they
                 - AUX
                               - VBP
                                            - verb, non-3rd person singular present
     are
                 - DET
                               - DT
     all
                                            - determiner
     walked
                 - VERB
                               - VBN
                                            - verb, past participle
                 - ADP
                              - RP
                                            - adverb, particle
     out
     because
                 - SCONJ
                               - IN
                                            - conjunction, subordinating or preposition
                 - PRON
                               - PRP
     thev
                                            - pronoun, personal
     did
                 - AUX
                               - VBD
                                            - verb, past tense
     n't
                 - PART
                               - RB
                                            - adverb
     like
                 - ADP
                               - IN
                                            - conjunction, subordinating or preposition
                 - DET
                               - DT
     the
                                            - determiner
     way
                 - NOUN
                              - NN
                                            - noun, singular or mass
                 - DET
                              - DT
                                            - determiner
     the
     electrician - NOUN
                                - NN
                                             - noun, singular or mass
                 - VERB
                              - VBD
     did
                                            - verb, past tense
                 - PRON
                               - PRP
                                            - pronoun, personal
     it
                 - PUNCT
                                            - punctuation mark, sentence closer
                               - .
[42]: # POS Counts
      tweet_no = 1
      for doc in docs:
          print(f'Tweet: {tweet_no}')
          POS_counts = doc.count_by(spacy.attrs.POS)
          for k,v in sorted(POS_counts.items()):
              print(f'{k}: {doc.vocab[k].text:{5}} {v}')
          print('\n')
          tweet_no += 1
     Tweet: 1
     85: ADP
     86: ADV
     89: CCONJ 1
     90: DET
     92: NOUN 3
```

- pronoun, personal

- PRON

it

94: PART 2 95: PRON 1 - PRP

- 96: PROPN 4 97: PUNCT 3 99: SYM 1 100: VERB 4
- Tweet: 2
  84: ADJ 3
  85: ADP 1
  86: ADV 4
  87: AUX 2
  89: CCONJ 1
  90: DET 1
  92: NOUN 3
  94: PART 1
  95: PRON 3

97: PUNCT 7 100: VERB 4

Tweet: 3
84: ADJ 1
85: ADP 1
86: ADV 2
87: AUX 1
90: DET 2
92: NOUN 2
93: NUM 1
96: PROPN 3
97: PUNCT 3

100: VERB 2

- Tweet: 4
  84: ADJ 2
  85: ADP 1
  89: CCONJ 1
  90: DET 5
  92: NOUN 6
  94: PART 2
  95: PRON 2
  96: PROPN 3
  97: PUNCT 4
  100: VERB 5
- Tweet: 5 86: ADV 2

- 87: AUX 2
- 89: CCONJ 1
- 90: DET 4
- 92: NOUN 5
- 95: PRON 2
- 96: PROPN 2
- 97: PUNCT 5
- 100: VERB 2

### Tweet: 6

- 85: ADP 3
- 86: ADV
- 87: AUX
- 92: NOUN 8
- 93: NUM 2
- 95: PRON 1
- 96: PROPN 1
- 97: PUNCT 2
- 100: VERB 1

#### Tweet: 7

- 84: ADJ
- 85: ADP 2
- 86: ADV 4
- 90: DET 2
- 92: NOUN 4
- 95: PRON 1
- 96: PROPN 1
- 97: PUNCT 1
- 100: VERB 2

### Tweet: 8

- 84: ADJ 2
- 85: ADP 2
- 86: ADV 1
- 92: NOUN 5
- 95: PRON 1
- 97: PUNCT 4
- 100: VERB 2
- Tweet: 9
- 85: ADP 2
- 87: AUX 2
- 90: DET 3

```
91: INTJ 1
     92: NOUN 2
     95: PRON 2
     96: PROPN 1
     97: PUNCT 3
     100: VERB 2
     Tweet: 10
     84: ADJ
     85: ADP
     86: ADV
               1
     87: AUX
     90: DET
     92: NOUN 5
     94: PART 2
     95: PRON 4
     97: PUNCT 3
     98: SCONJ 1
     100: VERB 4
[55]: # Visualising POS
      options = {
          'distance':95,
          'compact':'True'
      }
      for doc in docs:
          spans = list(doc.sents)
          displacy.render(spans,style='dep',jupyter=True, options = options)
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
```

# 0.3 Named Entity Recognition

```
[56]: def show_ents(doc):
          no_ents = 0
          if doc.ents:
              for ent in doc.ents:
                  print(f'{ent.text} - {ent.label_} - {spacy.explain(ent.label_)}')
                  no_{ents} += 1
              print(f'Total number of entities: {no_ents}')
              print('No entites found')
[57]: tweet_no = 1
      for doc in docs:
          print(f'Tweet: {tweet_no}')
          show_ents(doc)
          print('\n')
          tweet_no += 1
     Tweet: 1
     Scotsman - PERSON - People, including fictional
     Irishman - NORP - Nationalities or religious or political groups
     Englishman - PERSON - People, including fictional
     Total number of entities: 3
     Tweet: 2
     British - NORP - Nationalities or religious or political groups
     Total number of entities: 1
     Tweet: 3
     Britain - GPE - Countries, cities, states
     EU - ORG - Companies, agencies, institutions, etc.
     Total number of entities: 2
     Tweet: 4
     UK - GPE - Countries, cities, states
     EU - ORG - Companies, agencies, institutions, etc.
     Total number of entities: 2
     Tweet: 5
     Brexit - PERSON - People, including fictional
```

```
Total number of entities: 1
     Tweet: 6
     50 cent - MONEY - Monetary values, including unit
     10.00 pounds - MONEY - Monetary values, including unit
     Total number of entities: 2
     Tweet: 7
     the simpler days - DATE - Absolute or relative dates or periods
     Brexit - PERSON - People, including fictional
     Total number of entities: 2
     Tweet: 8
     FOREVER - WORK_OF_ART - Titles of books, songs, etc.
     Total number of entities: 1
     Tweet: 9
     Britain - GPE - Countries, cities, states
     Total number of entities: 1
     Tweet: 10
     Brexiteers - WORK_OF_ART - Titles of books, songs, etc.
     Total number of entities: 1
[33]: tweet_no = 1
      for doc in docs:
          print(f'Tweet: {tweet_no}')
          displacy.render(doc, style="ent")
          tweet_no += 1
     Tweet: 1
     <IPython.core.display.HTML object>
     Tweet: 2
     <IPython.core.display.HTML object>
     Tweet: 3
     <IPython.core.display.HTML object>
     Tweet: 4
```

```
<IPython.core.display.HTML object>
     Tweet: 5
     <IPython.core.display.HTML object>
     Tweet: 6
     <IPython.core.display.HTML object>
     Tweet: 7
     <IPython.core.display.HTML object>
     Tweet: 8
     <IPython.core.display.HTML object>
     Tweet: 9
     <IPython.core.display.HTML object>
     Tweet: 10
     <IPython.core.display.HTML object>
     0.4 Feature Extraction
[91]: tweet_df.isnull().sum() #delete at a later date
[91]: tweet_content
      dtype: int64
[10]: from sklearn.feature_extraction.text import CountVectorizer, TfidfTransformer,
       \rightarrowTfidfVectorizer
[12]: tfidf = TfidfVectorizer(min_df=2, max_df=0.5, ngram_range=(1,2))
[17]: doc1 = ('An Englishman, a Scotsman and an Irishman walk into a bar. The
      →Englishman wanted to go so they all had to leave. #Brexitjokes')
      doc2 = ('Why do we need any colour passport? We should just be able to shout, __
      → "British! Less of your nonsense!" and stroll straight through. ')
      doc3 = ('Q: With Britain leaving the EU how much space was created? A: Exactly ⊔
       →1GB')
      doc4 = ('VOTERS: we want to give a boat a ridiculous name UK: no VOTERS: we⊔
      →want to break up the EU and trash the world economy UK: fine')
      doc5 = ('#BrexitJokes How did the Brexit chicken cross the road? \"I never said⊔
      →there was a road. Or a chicken\".')
      doc6 = ('After #brexit, when rapper 50 cent performs in GBR he\'11 appear as 10.
```

→00 pounds. #brexitjokes')

```
doc7 = ('I long for the simpler days when #Brexit was just a term for leaving...
       ⇔brunch early.')
      doc8 = ('Say goodbye to croissants, people. Delicious croissants. We\'re stuck⊔
      →with crumpets FOREVER.')
      doc9 = ('Hello, I am from Britain, you know, the one that got tricked by a bus')
      doc10 = ('How many Brexiteers does it take to change a light bulb? None, they ⊔
       →are all walked out because they didn't like the way the electrician did it.')
      fe_docs = [
          doc1.
          doc2,
          doc3,
          doc4,
          doc5,
          doc6,
          doc7,
          doc8,
          doc9,
          doc10]
[21]:
     features = tfidf.fit_transform(fe_docs)
     fe_df = pd.DataFrame(features.todense(),columns=tfidf.get_feature_names())
[23]:
      fe_df
[23]:
                                       brexitjokes
              all
                        and
                               brexit
                                                      britain
                                                                    did
                                                                               en
         0.427075
                                          0.373640
                                                               0.000000
                                                                         0.000000
      0
                   0.373640
                             0.000000
                                                     0.000000
      1
         0.000000
                   0.379486
                             0.000000
                                          0.000000
                                                     0.000000
                                                               0.000000
                                                                         0.00000
         0.000000
                   0.000000
                             0.000000
                                          0.000000
                                                     0.391305
                                                               0.000000
                                                                         0.391305
      3
         0.000000
                   0.313682
                             0.000000
                                          0.000000
                                                     0.000000
                                                               0.000000
                                                                         0.358542
      4
         0.000000
                   0.000000
                             0.434107
                                          0.434107
                                                     0.000000
                                                               0.496189
                                                                         0.00000
      5
         0.000000
                   0.000000
                             0.549943
                                          0.549943
                                                    0.000000
                                                               0.000000
                                                                         0.00000
         0.000000
      6
                   0.000000
                             0.411017
                                          0.000000
                                                     0.000000
                                                               0.000000
                                                                         0.000000
      7
         0.000000
                   0.000000
                                          0.000000
                                                     0.000000
                                                               0.000000
                                                                         0.00000
                             0.000000
      8 0.000000
                   0.000000
                                          0.000000
                                                               0.000000
                             0.000000
                                                     1.000000
                                                                         0.000000
      9 0.371304
                   0.000000
                             0.000000
                                          0.000000
                                                     0.000000
                                                               0.371304
                                                                         0.00000
              how
                       just
                              leaving
                                         the eu
                                                      they
                                                                  to
                                                                           was
         0.000000
      0
                   0.000000
                             0.000000
                                       0.000000
                                                 0.427075
                                                            0.596656
                                                                     0.000000
         0.000000
                   0.433757
                             0.000000
                                       0.000000
                                                 0.000000
                                                            0.302996
      1
                                                                      0.00000
      2
         0.342346
                   0.000000
                             0.391305
                                       0.391305
                                                 0.000000
                                                            0.000000
                                                                      0.342346
      3 0.000000
                   0.000000
                             0.000000
                                       0.358542
                                                 0.000000
                                                            0.500911
                                                                      0.00000
      4 0.434107
                   0.000000
                             0.000000
                                       0.000000
                                                 0.000000
                                                            0.000000
                                                                      0.434107
      5
         0.000000
                   0.000000
                             0.000000
                                        0.000000
                                                  0.000000
                                                            0.000000
                                                                      0.000000
      6 0.000000
                   0.469798
                             0.469798
                                        0.000000
                                                  0.000000
                                                            0.000000
                                                                      0.411017
         0.000000
                   0.000000
                             0.000000
                                       0.000000
                                                 0.000000 0.465343
                                                                      0.000000
```

# 0.5 Sentiment Analysis

```
[29]: # Load pre-trained model
      model = load_model('LSTM_model.h5')
[27]: norm_tweets = tn.normalize_corpus(tweet_df['tweet_content'],
      →stopwords=stop_words)
      tokenized_tweets = [tn.tokenizer.tokenize(text) for text in norm_tweets]
      # build word to index vocabulary
      token_counter = Counter([token for review in tokenized_tweets for token in_
      →review])
                   = {item[0]: index+1 for index, item in_
      vocab_map
      →enumerate(dict(token_counter).items())}
      max_index
                   = np.max(list(vocab_map.values()))
      vocab_map['PAD_INDEX']
      vocab_map['NOT_FOUND_INDEX'] = max_index+1
      vocab_size = len(vocab_map)
      # view vocabulary size and part of the vocabulary map
      print('Vocabulary Size:', vocab_size)
      print('Sample slice of vocabulary map:', dict(list(vocab_map.items())))
      #get max length of train corpus and initialize label encoder
                 = LabelEncoder()
      num_classes = 2 # positive -> 1, negative -> 0
      max_len
                = np.max([len(review) for review in tokenized_tweets])
```

Vocabulary Size: 84 Sample slice of vocabulary map: {'englishman': 1, 'scotsman': 2, 'irishman': 3, 'walk': 4, 'bar': 5, 'want': 6, 'go': 7, 'leave': 8, 'brexitjoke': 9, 'need': 10, 'colour': 11, 'passport': 12, 'able': 13, 'shout': 14, 'british': 15, 'less': 16, 'nonsense': 17, 'stroll': 18, 'straight': 19, 'q': 20, 'britain': 21, 'eu': 22, 'much': 23, 'space': 24, 'create': 25, 'exactly': 26, 'gb': 27, 'voter': 28, 'give': 29, 'boat': 30, 'ridiculous': 31, 'name': 32, 'uk': 33, 'no': 34, 'break': 35, 'trash': 36, 'world': 37, 'economy': 38, 'fine': 39, 'brexitjokes': 40, 'brexit': 41, 'chicken': 42, 'cross': 43, 'road': 44, 'never': 45, 'say': 46, 'rapper': 47, 'cent': 48, 'perform': 49, 'gbr': 50, 'appear': 51, 'pound': 52, 'long': 53, 'simple': 54, 'day': 55, 'term': 56, 'brunch': 57, 'early': 58, 'goodbye': 59, 'croissant': 60, 'people': 61, 'delicious': 62, 'stick': 63, 'crumpet': 64, 'forever': 65, 'hello': 66, 'know': 67, 'one': 68, 'got': 69, 'trick': 70, 'bus': 71, 'many': 72, 'brexiteer': 73, 'take': 74, 'change': 75, 'light': 76, 'bulb': 77, 'none': 78, 'nt': 79, 'like': 80, 'way': 81, 'electrician': 82, 'PAD\_INDEX': 0, 'NOT\_FOUND\_INDEX': 83} Max length of tweet review vectors: 17 Tweet vectors shape: (10, 17)

```
[30]: my_pred_test = model.predict(tweet_ready)
```

WARNING:tensorflow:Model was constructed with shape (None, 1473) for input KerasTensor(type\_spec=TensorSpec(shape=(None, 1473), dtype=tf.float32, name='embedding\_input'), name='embedding\_input', description="created by layer 'embedding\_input'"), but it was called on an input with incompatible shape (None, 17).

```
[31]: pred_score = [1 if p > 0.5 else 0 for p in my_pred_test]
pred_sent = ['Positive' if p > 0.5 else 'Negative' for p in my_pred_test]
```

```
[32]: for i in range(len(pred_score)):

print(f'Tweet {i+1}:\nActual Score: {my_pred_test[i]} - Score:

→{pred_score[i]} - Sentiment: {pred_sent[i]}')
```

```
Tweet 1:
```

Actual Score: [0.5145975] - Score: 1 - Sentiment: Positive

```
Tweet 2:
Actual Score: [0.9946981] - Score: 1 - Sentiment: Positive
Tweet 3:
Actual Score: [0.78269374] - Score: 1 - Sentiment: Positive
Tweet 4:
Actual Score: [0.8127065] - Score: 1 - Sentiment: Positive
Tweet 5:
Actual Score: [0.06928542] - Score: 0 - Sentiment: Negative
Actual Score: [0.4466458] - Score: 0 - Sentiment: Negative
Tweet 7:
Actual Score: [0.37085027] - Score: 0 - Sentiment: Negative
Tweet 8:
Actual Score: [0.92935675] - Score: 1 - Sentiment: Positive
Actual Score: [0.91288126] - Score: 1 - Sentiment: Positive
Tweet 10:
Actual Score: [0.2754283] - Score: 0 - Sentiment: Negative
```

## 0.6 Tweet Similarity Scoring

## 0.6.1 Document Similarity

```
[5]: tweet_id = [i for i in range(1,11)]
id_combs = list(combs(tweet_id, 2))
```

```
[6]: doc_df = pd.DataFrame()

for each_pair in id_combs:
    doc_similarity = docs[each_pair[0]-1].similarity(docs[each_pair[1]-1])
    doc_results = {
        'tweet1': int(each_pair[0]),
        'tweet2': int(each_pair[1]),
        'similarity': doc_similarity,
        'text 1': docs[each_pair[0]-1],
        'text 2': docs[each_pair[1]-1]
    }

    doc_df = doc_df.append(doc_results, ignore_index=True)
```

<ipython-input-6-7d924ec05226>:4: UserWarning: [W007] The model you're using has
no word vectors loaded, so the result of the Doc.similarity method will be based
on the tagger, parser and NER, which may not give useful similarity judgements.
This may happen if you're using one of the small models, e.g. `en\_core\_web\_sm`,
which don't ship with word vectors and only use context-sensitive tensors. You
can always add your own word vectors, or use one of the larger models instead if

```
available.
      doc_similarity = docs[each_pair[0]-1].similarity(docs[each_pair[1]-1])
[7]: doc_df['tweet1'] = doc_df['tweet1'].astype(int)
     doc_df['tweet2'] = doc_df['tweet2'].astype(int)
     doc_df.head()
[7]:
        similarity
                                                                text 1 \
          0.246874 (An, Englishman, ,, a, Scotsman, and, an, Iris...
                    (An, Englishman, ,, a, Scotsman, and, an, Iris...
     1
          0.338287
          0.490278 (An, Englishman, ,, a, Scotsman, and, an, Iris...
     3
          0.575611 (An, Englishman, ,, a, Scotsman, and, an, Iris...
          0.198380 (An, Englishman, ,, a, Scotsman, and, an, Iris...
     4
                                                   text 2 tweet1
                                                                   tweet2
     0 (Why, do, we, need, any, colour, passport, ?, ...
     1 (Q, :, With, Britain, leaving, the, EU, how, m...
                                                                         3
                                                                 1
     2 (VOTERS, :, we, want, to, give, a, boat, a, ri...
                                                                         4
     3 (#, BrexitJokes, How, did, the, Brexit, chicke...
                                                                 1
                                                                         5
     4 (After, #, brexit, ,, when, rapper, 50, cent, ...
                                                                 1
[8]: doc_df_ordered = doc_df.sort_values(by=['similarity'], ascending=False)
     doc_df_ordered.head(10)
[8]:
         similarity
                                                                 text 1 \
           0.576191
                     (#, BrexitJokes, How, did, the, Brexit, chicke...
     34
     3
           0.575611
                     (An, Englishman, ,, a, Scotsman, and, an, Iris...
     16
           0.490846
                     (Why, do, we, need, any, colour, passport, ?, ...
                     (An, Englishman, ,, a, Scotsman, and, an, Iris...
     2
           0.490278
                     (Why, do, we, need, any, colour, passport, ?, ...
     14
           0.489872
                     (An, Englishman, ,, a, Scotsman, and, an, Iris...
     8
           0.462386
                     (Why, do, we, need, any, colour, passport, ?, ...
     11
           0.458674
     18
           0.456565
                     (Q, :, With, Britain, leaving, the, EU, how, m...
                     (Q, :, With, Britain, leaving, the, EU, how, m...
     20
           0.439537
     7
           0.406573
                     (An, Englishman, ,, a, Scotsman, and, an, Iris...
                                                     text 2 tweet1
                                                                    tweet2
     34
         (How, many, Brexiteers, does, it, take, to, ch...
                                                                  5
                                                                         10
     3
         (#, BrexitJokes, How, did, the, Brexit, chicke...
                                                                          5
                                                                  1
     16
         (How, many, Brexiteers, does, it, take, to, ch...
                                                                         10
     2
         (VOTERS, :, we, want, to, give, a, boat, a, ri...
                                                                          4
                                                                  1
         (Say, goodbye, to, croissants, ,, people, ., D...
                                                                          8
         (How, many, Brexiteers, does, it, take, to, ch...
                                                                  1
                                                                         10
                                                                  2
     11
         (#, BrexitJokes, How, did, the, Brexit, chicke...
                                                                          5
     18
         (#, BrexitJokes, How, did, the, Brexit, chicke...
                                                                  3
                                                                          5
```

7

9

3

(I, long, for, the, simpler, days, when, #, Br...

(Hello, ,, I, am, from, Britain, ,, you, know,...

20

7

```
[9]: doc_df_ordered.tail(10)
[9]:
         similarity
                                                                  text 1 \
                     (Say, goodbye, to, croissants, ,, people, ., D...
     42
           0.158953
     30
           0.145912
                     (#, BrexitJokes, How, did, the, Brexit, chicke...
                     (Why, do, we, need, any, colour, passport, ?, ...
     12
           0.133646
     37
                     (After, #, brexit, ,, when, rapper, 50, cent, ...
           0.120320
     22
           0.110279
                     (Q, :, With, Britain, leaving, the, EU, how, m...
     27
           0.109797
                     (VOTERS, :, we, want, to, give, a, boat, a, ri...
                     (Q, :, With, Britain, leaving, the, EU, how, m...
     21
           0.069573
     15
                     (Why, do, we, need, any, colour, passport, ?, ...
           0.065196
           0.004032
                     (VOTERS, :, we, want, to, give, a, boat, a, ri...
     26
     25
          -0.041637
                     (VOTERS, :, we, want, to, give, a, boat, a, ri...
                                                     text 2 tweet1 tweet2
     42
         (Hello, ,, I, am, from, Britain, ,, you, know,...
                                                                  8
                                                                           9
     30
         (After, #, brexit, ,, when, rapper, 50, cent, ...
                                                                   5
                                                                           6
         (After, #, brexit, ,, when, rapper, 50, cent, ...
                                                                   2
     12
                                                                           6
                                                                           9
     37
         (Hello, ,, I, am, from, Britain, ,, you, know,...
                                                                   6
     22
         (Hello, ,, I, am, from, Britain, ,, you, know,...
                                                                   3
                                                                           9
     27
         (Say, goodbye, to, croissants, ,, people, ., D...
                                                                           8
     21
         (Say, goodbye, to, croissants, ,, people, ., D...
                                                                  3
                                                                           8
     15
         (Hello, ,, I, am, from, Britain, ,, you, know,...
                                                                   2
                                                                           9
                                                                           7
     26
         (I, long, for, the, simpler, days, when, #, Br...
                                                                   4
        (After, #, brexit, ,, when, rapper, 50, cent, ...
                                                                           6
    0.6.2 Term Similarity
[3]: spans = {}
[4]: for j,doc in enumerate(docs):
         named_entity_span = [doc[i].text for i in range(len(doc)) if doc[i].ent_type_u
      \rightarrow ! = 0
         print(named_entity_span)
         named_entity_span = ' '.join(named_entity_span)
         named_entity_span = nlp(named_entity_span)
         spans.update({j:named_entity_span})
    ['Scotsman', 'Irishman', 'Englishman']
    ['British']
    ['Britain', 'EU']
    ['UK', 'EU']
    ['Brexit']
    ['50', 'cent', '10.00', 'pounds']
    ['the', 'simpler', 'days', 'Brexit']
    ['FOREVER']
    ['Britain']
```

#### ['Brexiteers']

<ipython-input-7-cfc05c34a82a>:7: UserWarning: [W007] The model you're using has
no word vectors loaded, so the result of the Doc.similarity method will be based
on the tagger, parser and NER, which may not give useful similarity judgements.
This may happen if you're using one of the small models, e.g. `en\_core\_web\_sm`,
which don't ship with word vectors and only use context-sensitive tensors. You
can always add your own word vectors, or use one of the larger models instead if
available.

similarity = spans[each\_pair[0]-1].similarity(spans[each\_pair[1]-1])

```
[8]: # Chaning Data Types
df['tweet1'] = df['tweet1'].astype(int)
df['tweet2'] = df['tweet2'].astype(int)
```

```
[12]: # Saving to/loading from CSV #df = pd.read_csv('similarity_scores_v2.csv') #Uncomment to load. #df.to_csv('similarity_scores_v2.csv') #Uncomment to resave.
```

```
[9]: df_ordered = df.sort_values(by=['similarity'], ascending=False)
```

```
[10]: # Display the Top 10 Simialr Combinations
df_ordered.head(10)
```

```
[10]:
          similarity tweet1
                                                  tweet1 NE Span tweet2 \
            0.857896
                                                   (Britain, EU)
      17
                                                                        4
                               (Scotsman, Irishman, Englishman)
                                                                        3
      1
            0.788178
                            1
      33
            0.771924
                            5
                                                         (Brexit)
                                                                        9
      2
            0.720223
                            1
                               (Scotsman, Irishman, Englishman)
                                                                        4
      18
            0.688950
                            3
                                                   (Britain, EU)
                                                                        5
      22
            0.646520
                            3
                                                   (Britain, EU)
                                                                        9
```

```
24
             0.598866
                             4
                                                           (UK, EU)
                                                                          5
      16
                             2
                                                          (British)
                                                                          10
             0.549264
                             1
      7
             0.510660
                                (Scotsman, Irishman, Englishman)
                                                                          9
                                                                          5
      3
                                (Scotsman, Irishman, Englishman)
             0.510251
         tweet2 NE Span
      17
                (UK, EU)
           (Britain, EU)
      1
      33
               (Britain)
      2
                (UK, EU)
      18
                (Brexit)
      22
               (Britain)
      24
                (Brexit)
      16
            (Brexiteers)
      7
               (Britain)
      3
                (Brexit)
[11]: # Display the Bottom 10 Simialr Combinations
      df_ordered.tail(10)
[11]:
           similarity tweet1
                                                    tweet1 NE Span
                                                                     tweet2
             0.198919
                             1
                                (Scotsman, Irishman, Englishman)
                                                                           8
      30
             0.186382
                             5
                                                           (Brexit)
                                                                           6
                             7
      39
                                     (the, simpler, days, Brexit)
                                                                           8
             0.185533
      41
                             7
                                     (the, simpler, days, Brexit)
             0.124216
                                                                          10
                             3
      19
                                                     (Britain, EU)
                                                                           6
             0.123947
                             6
      36
             0.097287
                                        (50, cent, 10.00, pounds)
                                                                           8
      4
             0.075894
                             1
                                 (Scotsman, Irishman, Englishman)
                                                                           6
                             6
      38
            0.065650
                                        (50, cent, 10.00, pounds)
                                                                          10
      25
            0.036557
                             4
                                                           (UK, EU)
                                                                           6
                             2
      12
            -0.025753
                                                          (British)
                                                                           6
                      tweet2 NE Span
      6
                            (FOREVER)
      30
           (50, cent, 10.00, pounds)
      39
                            (FOREVER)
      41
                         (Brexiteers)
      19
           (50, cent, 10.00, pounds)
      36
                            (FOREVER)
      4
           (50, cent, 10.00, pounds)
      38
                         (Brexiteers)
      25
           (50, cent, 10.00, pounds)
           (50, cent, 10.00, pounds)
```

# 0.7 Utterence Pattern Matching

```
[13]: def dep_pattern(doc):
          for i in range(len(doc)-1):
              if doc[i].dep_ == 'nsubj' and doc[i+1].dep_ == 'aux' and doc[i+2].dep_u
       \Rightarrow == "ROOT":
                  for tok in doc[i+2].children:
                       if tok.dep_ == 'dobj':
                           return True
          else:
              return False
[16]: for i in docs:
          if dep_pattern(i):
              print(f'Found in: {i}')
          else:
              print('Not Found')
     Not Found
     Not Found
     Not Found
     Not Found
     Not Found
     Found in: After #brexit, when rapper 50 cent performs in GBR he'll appear as
     10.00 pounds. #brexitjokes
     Not Found
     Not Found
     Not Found
     Not Found
```

# 0.8 Finding Word Sequence Patterns

```
for match_id, start, end in matches:
         span = doc[start:end]
         print(f"Span: {span.text}")
         print(f"The position in the doc are: \{\text{start}\} - \{\text{end}\}\n")
     else:
         print("None found.\n")
     tweet_no += 1
Tweet: 1
None found.
Tweet: 2
None found.
Tweet: 3
None found.
Tweet: 4
None found.
Tweet: 5
None found.
Tweet: 6
Span: he'll appear
The position in the doc are: 11 - 14
None found.
Tweet: 7
None found.
Tweet: 8
None found.
Tweet: 9
None found.
Tweet: 10
None found.
```

24

# 0.9 Topic Modelling

```
[89]: ## Is this needed?
[]:
```

# 0.10 Key Phrases

```
[5]: tweet_no = 1
for doc in docs:
    print(keyphrase(doc))
    tweet_no += 1
```

Englishman wanted
need ing passport
Britain leaving
trash ing UK
chicken cross
appear ing performs
Brexit was
Say ing goodbye
False
electrician did