Practical exercise 1 - Tokenizing with NLTK/SoMaJo; the distribution of tokens

1. Data preparation

In this exercise we use a dataset described in the following paper:

Schmidt, T., Hartl, P., Ramsauer, D., Fischer, T., Hilzenthaler, A. & Wolff, C. (2020). Acquisition and Analysis of a Meme Corpus to Investigate Web Culture. In 15th Annual International Conference of the Alliance of Digital Humanities Organizations, DH 2020, Conference Abstracts. Ottawa, Canada.

The dataset can be found on https://github.com/lauchblatt/Memes_DH2020. The following code downloads it automatically.

```
import csv
import codecs
import urllib.request

data_url = 'https://raw.githubusercontent.com/lauchblatt/Memes_DH2020/main/Meme_Corp

texts = []
with urllib.request.urlopen(data_url) as csvfile:
    reader = csv.DictReader(codecs.iterdecode(csvfile, 'utf-8'))
    for row in reader:
        texts.append(row['text'])

# remove memes without text
texts = [text for text in texts if text!="NA" and text.strip()]

print(f'read {len(texts)} meme texts; {sum([len(text) for text in texts])} character
```

read 6906 meme texts; 585405 characters in total

Let us look at a few entries:

```
In [2]:
         print('\n###\n'.join(texts[4022:4030]))
        Yo dawg we heard yo like multilasers so
        we put multilasers on yo multilasers so
        you can fire your multilasers while you fire
        your multilasers!!!!
        ###
        mainf.cpp
        50 DAL15 HEARD SOU LKE
        OnPuTING.
        #include
        <iostream>
        #include <stdlib.h>
        using namespace std;
        int factorial(int i)
        if (1-0) return 1;
        if (i>0) return i*factorial(i-1)
```

SO IPUTA FUNCTION SOUR FUNETION

```
SO YOU CRN CORPUTE邑HILE YUU CORPUTE.
Wİ
###
F SEEN C
###
YO DAWG
SO I HEARD YOU LIKE
VIDEO GAMES
GAME
Ou
陳
12
3
###
BABY S
FRST
IS PREGNANT
T00!
###
LOOONG
Click to View
###
YO DAWG WE HERD YOU LIKE ARROWS SO WE PUT AN ARROW IN YO KNEE SO
YOU CAN STOP BEING AND ADVENTURER WHILE U STOP ADVENTURING
###
Why Kzibit says "yo dawg"
ALIENSH
HISTORY.COM
```

Note: this is very strange data but should suffice for this exercise!

2. Data processing

Tokenizing with SoMaJo

We can assume that every meme consists of one "sentence". To further split these into single words we have to tokenize the data.

We can use the SoMaJo tokenizer which was developed especially for social media data and is easy to use.

https://github.com/tsproisl/SoMaJo

more info on the system: https://www.aclweb.org/anthology/W16-2607.pdf

```
e-packages (from SoMaJo) (2021.8.3)
           Installing collected packages: SoMaJo
           Successfully installed SoMaJo-2.2.1
In [4]:
            from somajo import SoMaJo
            somajo_tokenizer = SoMaJo(language="en_PTB",
                                                split_camel_case=True)
In [5]:
            data_tok = []
            for sentence in somajo_tokenizer.tokenize_text(texts):
                  data_tok.append([token.text for token in sentence])
In [6]:
            print(data_tok[0])
            print(data_tok[1])
            print(data_tok[2])
            print(data_tok[3])
            print(data tok[4])
            print(data_tok[5])
           ['MAUI']
           ['Hot', 'Berks', '524', '755', 'Berks', '1084', '1266', '182', 'ratio', 'of', 'dif f', '0.787878788', '0.9', '0.8', '0.7', '0.6', '0.5', 'Nostril', '(', 'L', ')', 'Nos
           tril', '(', 'R', ')', '1127', '565', '697', '132', 'ratio', 'of', 'diff', 'y',
           '.', '0133x', '0.7671', 'R2', '0.2015', 'diff', '93', '0.704545455', 'Mouth', '(',
                , 'Mouth', '(', 'Ri', ')', '546', '720', '174', '1110', 'Seriesi', 'Linear', '(
           'Series1', ')', '1235', 'ratio', 'of', 'diff', 'diff', '0.718390805', '0.3', '0.2', '0.1', 'Chin', 'forehead', '669', '39', '630', '568', '83', 'ratio', 'of', 'diff', 'clifi', '0.76984127', '4', '6', '8', '10', 'Mandible', '(', 'L', ')', 'Mandible',
           '(', 'Ri', '409', '1023', '1339', '316', 'ratio', 'of', 'diff', '0.718181818', '84
           9', 'cliff', 'CONCLUSION', ':', 'PLAUSIBLE', 'Nose', '(', 'Top', ')', '288', '285',
           '368', '83', 'ratio', 'of', 'diff', '0.546052632', 'Nose', '(', 'Bottom', 'diff', '1 52', 'Eye', 'Width', '(', 'L', ')', 'X1', 'X2', 'NEA', '572', '98', '474', '1056', '1125', '69', 'ratio', 'of', 'diff', 'clifi', '0.704081633', 'Eye', 'Width', 'X1',
           'X2', '(', 'R', ')', '707', '814', '107', '1230', '1306', '76', 'ratio', 'of', 'dif
           f', '0.710280374', 'clifi']
           ['ERMAHGERD', 'M', 'HOT', '.']
           ['GERSBERMS', 'MAH', 'FRAVRIT', 'BERKS']
['ERMAHGERD', 'MILK', 'BONE', 'MERLKBEHRNS', 'LARGE']
```

Further data processing

['ERMAHGERD', 'S', 'K', 'LERNERD', 'SKERNERD']

For this kind of data, lower-casing everything seems to make sense. In general: this process deletes information and also sometimes meaning; e.g. Apple (company) and apple (fruit) can not be destinguished if we ignore case. However, generalization increases. Thus, you should take this decision conciously and be aware of its effects!

In [9]:

```
['maui']
['hot', 'berks', '524', '755', 'berks', '1084', '1266', '182', 'ratio', 'of', 'dif
f', '0.787878788', '0.9', '0.8', '0.7', '0.6', '0.5', 'nostril', '(', 'l', ')', 'nos
tril', '(', 'r', ')', '1127', '565', '697', '132', 'ratio', 'of', 'difff', 'y', '-0',
'.', '0133x', '0.7671', 'r2', '0.2015', 'difff', '93', '0.704545455', 'mouth', '(',
'l', 'mouth', '(', 'ri', ')', '546', '720', '174', '1110', 'seriesi', 'linear', '(',
'series1', ')', '1235', 'ratio', 'off', 'difff', 'difff', '0.718390805', '0.3', '0.2',
'0.1', 'chin', 'forehead', '669', '39', '630', '568', '83', 'ratio', 'off', 'difff',
'clifi', '0.76984127', '4', '6', '8', '10', 'mandible', '(', 'l', ')', 'mandible',
'(', 'ri', '409', '1023', '1339', '316', 'ratio', 'of', 'difff', '0.718181818', '84
9', 'cliff', 'conclusion', ':', 'plausible', 'nose', '(', 'top', ')', '288', '285',
'368', '83', 'ratio', 'of', 'diff', '0.546052632', 'nose', '(', 'bottom', 'diff', '1
52', 'eye', 'width', '(', 'l', ')', 'x1', 'x2', 'nea', '572', '98', '474', '1056',
'1125', '69', 'ratio', 'of', 'diff', 'clifi', '0.704081633', 'eye', 'width', 'x1',
'x2', '(', 'r', ')', '707', '814', '107', '1230', '1306', '76', 'ratio', 'of', 'diff
f', '0.710280374', 'clifi']
['ermahgerd', 'm', 'hot', '.']
['gersberms', 'mah', 'fravrit', 'berks']
['ermahgerd', 'milk', 'bone', 'merlkbehrns', 'large']
['ermahgerd', 's', 'k', 'lernerd', 'skernerd']
```

3. Corpus statistics

We will use the term "frequency" of a word type to express the absolute number of times this word occurs (in any context) in our corpus.

Please note the terminological distinction:

count words and their frequencies

token: Word form occuring in a text. The sentence "This is it, is it?" has 7 tokens ['This', 'is', 'it', ',', 'is', 'it', '?'].

type: Unique word form in a text. The sentence "This is it, is it?" has 5 types {',', '?', 'This', 'is', 'it'} A language/vocabulary consists of several word types; a corpus consists of tokens (which are mentions/occurrences of these types).

Number of types with frequency of occurrence 1: 12674

Total number of tokens: 112846

```
Frequency of token "man": 87
         Frequency of token "woman": 34
         Frequency of token "computing": 0
         Frequency of token "meaning": 14
         Frequency of token "!": 704
         Frequency of token "?": 1060
In [11]:
         sorted_words = sorted(words, key=lambda word: words[word], reverse=True)
          print('the most frequent words:')
          print(sorted_words[:20])
          print('\nsome infrequent words:')
          print(sorted_words[-10:])
         the most frequent words:
         ['the', ',', 'you', '.', 'a', 'to', 'i', 'of', 'in', '?', 'and', 'is', 'so', 'my', 'it', 'like', 'yo', 'your', '!', 'that']
         some infrequent words:
         ['pr∃', 'bigbag', 'ouu', 'favre', 'webb', 'basetgod', 'asedegod', 'lurkda', 'ank',
         'manter']
In [103...
         ### EXERCISE (see tasks at the end of the notebook) ###
          # You should assign each word a rank according to the sorting by its frequency (i.e.
          # frequent word gets rank 1, the 2nd most frequent word gets rank 2, etc.).
          # The "ranks" dictionary should map each word to its frequency rank.
          ranks = {}
          c = 1
          sorted_words2 = dict(sorted(words.items(), key=lambda item: item[1], reverse = True)
          for word in sorted_words2.keys():
             print
             ranks[word] = c
             c += 1
          ranks
          # Assign each word rank the word frequency (i.e., for example, if the word on rank 1
          # most frequent word) occurs 500 times, the resulting dictionary should map 10 to 50
          # The "frequency_ranks" dictionary should save a mapping from ranks to frequencies.
          frequency_ranks = {}
          for w in ranks.keys():
             frequency_ranks[ranks[w]] = sorted_words2[w]
```

4. Plotting Word Distribution

Zipf's law states that:

$$occurrence_probability(word) = \frac{c}{\operatorname{rank}(word)}$$
 (1)

In other words: the occurrence probability of a word is inversely proportional to its frequency rank (with a corpus specific constant c).

We can compute the occurrence probability of a word based on corpus data as follows:

$$occurrence_probability(word) = \frac{frequency\ of\ occurrence(word)}{number\ of\ all\ words}$$
 (2)

For example, when a word occurs 20 times in a corpus of 100 tokens, its occurrence_probability is 0.2.

Above we calculated the frequency of occurrence of each word in our data. We now want to plot this value against the rank using Zipf's law and the formulae above.

$$\frac{frequency\ of\ occurrence(word)}{number\ of\ all\ words} = \frac{c}{\operatorname{rank}(word)} \tag{3}$$

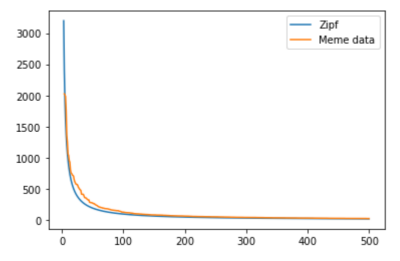
$$frequency \ of \ occurrence(word) = \frac{c*number \ of \ all \ words}{\operatorname{rank}(word)}$$
 (4)

Thus, if we want to plot the frequency on the y-axis, for any given rank x, the plot should display:

$$f(x) = y = \frac{c * number of all words}{x}$$
 (5)

```
In [101...
          import numpy as np
          import matplotlib.pylab as plt
          %matplotlib inline
          # set the constant c to some value for now
          c = 0.085
          # x-axis range:
          n \min = 3
          n_{limit} = 500
          # plot Zipf
          x_zipf = np.array(range(n_minimum, n_limit + 1))
          y zipf = c * sum(words.values())/x zipf # this is the last formula above
          plt.plot(x_zipf, y_zipf, label='Zipf')
          # Note: this is what Zipf's law claims - we did not test it with our data yet.
          if frequency ranks:
              lists = sorted(frequency_ranks.items())
              x, y = zip(*lists)
              plt.plot(x[n_minimum:n_limit], y[n_minimum:n_limit], label='Meme data')
          plt.legend()
```

plt.show()



5. Collocations

A collocation is "a combination of words in a language that happens very often and more frequently than would happen by chance".

These combinations are especially meaningful; there usually is a strong connection between the words; the words in combination often lead a new combined meaning; strong collocations can be considered lexical items.

5.1 Co-occuring word pairs

We only have the frequencies of individual words so far.

To compute collocation measure we need frequencies of co-occurring word pairs.

For example, the tokenized sentence ['This', 'is', 'it', ',', 'is', 'it', '?']. has the following co-occuring word pairs:

- ('This', 'is') frequency 1
- ('is', 'it') frequency 2
- ('it', ',') frequency 1
- (',', 'is') frequency 1
- ('it', '?') frequency 1

Note that the sentence has 7 tokens, thus, 6 co-occurring word pairs (also known as bigrams), however, one of those occurs twice.

We now count these for our entire corpus.

```
print(sorted(all_word_pairs.items(), key=lambda pair: pair[1], reverse=True)[:10])
print(f'\nThe number of unique word pairs: {len(all_word_pairs)}')
print('\nThe number of unique word pairs with a frequency greater than 1:')
print(len([pair for pair, frequency in all_word_pairs.items() if frequency > 1]))
```

```
The 10 most frequent word pairs: [(('yo', 'dawg'), 390), (('you', 'like'), 325), (('you', 'can'), 262), (('so', 'w e'), 260), (('so', 'you'), 247), ((',', 'i'), 222), (('dat', 'ass'), 216), (('while', 'you'), 201), (('heard', 'you'), 196), (('we', 'put'), 193)]
```

The number of unique word pairs: 64778

The number of unique word pairs with a frequency greater than 1: 13243

number of remaining word pairs: 1949

5.2 Collocation measures

Above we actually used the most basic collocation measure: the frequency o_{11} of the co-occurring word pair.

Now we will compute the entire contingency table for each of the co-occurring word pairs (this might take a few seconds).

```
In [39]:
          from collections import defaultdict
          o11 = word_pairs
          o12 = defaultdict(int)
          o21 = defaultdict(int)
          o22 = defaultdict(int)
          for word pair in word pairs:
              word1, word2 = word pair
              for other_word_pair in word_pairs:
                  other_word1, other_word2 = other_word_pair
                  if word1 == other_word1:
                      if word2 != other word2:
                          o12[word pair] += word pairs[other word pair]
                           # we already have this case in word pairs
                          pass
                  else:
                      if word2 == other_word2:
                          o21[word_pair] += word_pairs[other_word_pair]
                          o22[word pair] += word pairs[other word pair]
          # set min value to 1
          for pair in word_pair:
              for cell in (o12, o21, o22):
```

```
if not cell[word_pair]:
                        cell[word_pair] = 1
           contingency_tables = {'o11': o11, 'o12': o12, 'o21': o21, 'o22': o22}
In [44]:
           # A function to print highest ranked collocations, using a given collocation measure
           def print_highest_ranked_collocations(measure, top=10, tables=contingency_tables):
                for pair in sorted(tables['o11'], key=lambda word_pair: measure(word_pair, table
                    print((pair, tables['o11'][pair]))
In [41]:
           def frequency(word_pair, tables):
                pair_o11 = tables['o11'][word_pair]
                return pair oll
           print highest ranked collocations(frequency, top=20)
          (('yo', 'dawg'), 390)
          (('you', 'like'), 325)
          (('you', 'can'), 262)
          (('so', 'we'), 260)
(('so', 'you'), 247)
          ((',', 'i'), 222)
          (('dat', 'ass'), 216)
          (('while', 'you'), 201)
(('heard', 'you'), 196)
          (('we', 'put'), 193)
(('in', 'the'), 189)
(('of', 'the'), 185)
(('put', 'a'), 173)
          (('i', 'heard'), 148)
          ((',', 'so'), 146)
          (('dawg', ','), 142)
          (('i', "'m"), 138)
          (('in', 'your'), 135)
          (('dawg', 'i'), 135)
          (('i', 'herd'), 127)
In [118...
           import math
           # mutual information
           def mi(word_pair, tables):
                pair o11 = tables['o11'][word pair]
                pair o12 = tables['o12'][word pair]
                pair_o21 = tables['o21'][word_pair]
                pair_o22 = tables['o22'][word_pair]
               pair R1 = pair o11 + pair o12
               pair_C1 = pair_o11 + pair_o21
                pair_N = pair_o11 + pair_o12 + pair_o21 + pair_o22
                pair_e11 = pair_R1 * pair_C1 / float(pair_N)
                return math.log(pair_o11/pair_e11)
           print highest ranked collocations(mi, top=20)
          (('fall', 'asleep'), 5)
(('days', 'later'), 5)
          (('forever', 'alone'), 5)
          (('little', 'pony'), 5)
          (('best', 'friend'), 5)
```

```
(('birthday', 'party'), 5)
(('nice', 'gane'), 5)
(('runs', 'marathon'), 5)
(('aliensh', 'hd'), 5)
(('ze', 'urger.com'), 5)
(('tap', '*'), 5)
(('onion', 'ring'), 5)
(('profile', 'pictures'), 5)
(('something', 'sharp'), 5)
(('something', 'sharp'), 5)
(('contents', 'featured'), 5)
(('current', 'events'), 5)
(('events', 'random'), 5)
(('random', 'article'), 5)
```

6. Exercises

1. Plotting your distribution

- A. Assign each word a rank according to the sorting by its frequency (i.e. the most frequent word gets rank 1, the 2nd most frequent word gets rank 2, etc.).
- B. Assign each word rank the word frequency (i.e., for example, if the word on rank 10 (= the 10th most frequent word) occurs 500 times, the resulting dictionary should map 10 to 500.) You should save the result in the variable 'frequency_ranks', see above.
- C. Plot your distribution together with Zipf's Law (if you defined the variable 'frequency_ranks' correctly, the code in 4. should do that). Modify the constant 'c' so the Zipf-plot fits to your data (approximately). You might also have to modify n_minimum and n_limit slightly so you can see it better.

2. Collocations

- A. Compare the number of unique word pairs to the number of unique words in our data. What do you observe? Is this expected? Why?
- B. Would you expect the distribution of unique word pairs also to follow Zipf's law? Why (not)?
- C. Look at the top results extracted using the frequency measure. Do you think the definition of a collocation holds for these word pairs? Are these really collocations? Why (not)? What are issues when using just the frequency of word pairs as collocation measure?
- D. (This is the main task of this exercise!) Familiarize yourself with the language in this meme dataset. Write down 10 collocations for this data, i.e. pairs of words which you think are very strongly connected here (they do not really occur in other context and have a special meaning together). Implement a few (at least 5 in total) other collocation measures (http://collocations.de/AM/index.html). Which of these measures predicts the most of your 10 collocations in its top 100 results?

Exercise 2 Collocations

Compare the number of unique word pairs to the number of unique words in our data. What do

you observe? Is this expected? Why?

```
In [45]:
    print(f'\nThe number of unique word pairs: {len(all_word_pairs)}')
    print(f'Total number of types (unique words): {len(words)}')
```

The number of unique word pairs: 64778
Total number of types (unique words): 20152

The number of unique words is less than the number of unique word pairs even when we know that if there are n words there will be n-1 word pairs, this is mainly due to the fact that when taking unique words there is possibility that word pairs are more than the unique words itself.

Would you expect the distribution of unique word pairs also to follow Zipf's law? Why (not)?

```
In [107...
           sorted_words3 = dict(sorted(word_pairs.items(), key=lambda item: item[1], reverse =
In [104...
           x_range = len(word_pairs)
In [105...
           x_{-} = np.array(range(1, x_range + 1))
           if word pairs:
               x, y = zip(*sorted_words3.items())
               plt.plot(x_, y, label='Meme data')
           plt.legend()
           plt.show()
           400
                                                        Meme data
           350
           300
           250
           200
          150
           100
           50
             0
                      250
                            500
                                       1000
                                             1250
                                  750
                                                   1500
                                                         1750
                                                               2000
```

Since the probability of word pairs that have less rank is more and such word pairs are more frequently occuring and have more probability. Thus word pairs seem to follow Zipf's law.

Look at the top results extracted using the frequency measure. Do you think the definition of a collocation holds for these word pairs? Are these really collocations? Why (not)? What are issues when using just the frequency of word pairs as collocation measure?

```
In [106...

def frequency(word_pair, tables):
    pair_o11 = tables['o11'][word_pair]
    return pair_o11

print_highest_ranked_collocations(frequency, top=20)

(('yo', 'dawg'), 390)
(('you', 'like'), 325)
```

```
(('you', 'can'), 262)
(('so', 'we'), 260)
(('so', 'you'), 247)
   ',', 'i<sup>'</sup>), 222)
(('dat', 'ass'), 216)
(('while', 'you'), 201)
(('heard', 'you'), 196)
(('we', 'put'), 193)
(('in', 'the'), 189)
(('of', 'the'), 185)
(('put', 'a'), 173)
(('i', 'heard'), 148)
((',', 'so'), 146)
(('dawg', ','), 142)
(('i', "'m"), 138)
(('in', 'your'), 135)
(('dawg', 'i'), 135)
(('i', 'herd'), 127)
```

As we can see some word pairs are not collocations, this happens because frequency is not a good measure to see collocation as some pairs might occur more than others but they need not make much sense.

(This is the main task of this exercise!) Familiarize yourself with the language in this meme dataset. Write down 10 collocations for this data, i.e. pairs of words which you think are very strongly connected here (they do not really occur in other context and have a special meaning together). Implement a few (at least 5 in total) other collocation measures (http://collocations.de/AM/index.html). Which of these measures predicts the most of your 10 collocations in its top 100 results?

```
In [116...
           collocations_10 = [('quite', 'exemplary'), ('drum', 'roll'), ('thumbs', 'up'), ('welco
                              ('close', 'to'), ('we', 'were'), ('see', 'more'), ('best', 'friend
In [110...
          def local_MI(word_pair, tables):
               pair o11 = tables['o11'][word pair]
               pair_o12 = tables['o12'][word_pair]
               pair_o21 = tables['o21'][word_pair]
               pair o22 = tables['o22'][word pair]
               pair_R1 = pair_o11 + pair_o12
               pair_R2 = pair_o21 + pair_o22
               pair_C1 = pair_o11 + pair_o21
               pair C2 = pair o12 + pair o22
               pair N = pair o11 + pair o12 + pair o21 + pair o22
               pair e11 = (pair R1*pair C1)/pair N
               pair_e12 = (pair_R1*pair_C2)/pair_N
               pair_e21 = (pair_R2*pair_C1)/pair_N
               pair_e22 = (pair_R2*pair_C2)/pair_N
               return pair_o11*(math.log(pair_o11/pair_e11))
In [121...
          print highest ranked collocations(local MI, top=100)
          (('yo', 'dawg'), 390)
(('dat', 'ass'), 216)
          (('so', 'we'), 260)
```

```
(('you', 'like'), 325)
(('we', 'put'), 193)
(('you', 'can'), 262)
(('heard', 'you'), 196)
(('while', 'you'), 201)
(('.', 'ne'), 108)
(('put', 'a'), 173)
(('hours', 'ago'), 90)
(('so', 'you'), 247)
(('do', "n't"), 125)
(('based', 'god'), 74)
(('i', "'m"), 138)
(('i', 'heard'), 148)
(('dawg', ','), 142)
((',', 'i'), 222)
(('i', 'herd'), 127)
(('in', 'your'), 135)
(('memegenerator', '.'), 97)
((',', 'so'), 146)
(('of', 'the'), 185)
(('dawg', 'i'), 135)
(('in', 'yo'), 105)
(('it', "'s"), 95)
(('herd', 'you'), 114)
(('minutes', 'ago'), 54)
(('in', 'the'), 189)
(('grumpy', 'cat'), 45)
(('has', 'cheezburger'), 49)
(('it', 'was'), 71)
(('does', "n't"), 70)
((',', 'and'), 100)
(('you', "'re"), 84)
(('big', 'chungus'), 37)
(('memegenerator', 'net'), 45)
(('ca', "n't"), 58)
(('?', 'memegenerator.net'), 44)
(('thank', 'you'), 70)
(('while', 'u'), 57)
(('portable', 'atrocities'), 30)
(('11', 'hours'), 36)
(('thou', 'art'), 31)
(('this', 'is'), 56)
(('want', 'to'), 54)
(('i', 'am'), 59)
(('history.com', 'memegenerator.net'), 32)
(('to', 'be'), 73)
(('did', "n't"), 47)
(('a', 'meme'), 48)
((',', 'but'), 57)
(("'m", 'not'), 41)
(('encapsulated', 'en'), 24)
(('to', 'view'), 51)
(('on', 'the'), 97)
(('i', 'have'), 81)
(('so', 'i'), 107)
(('we', 'heard'), 58)
(('zeddie', 'b5917'), 25)
(('click', 'to'), 46)
(('looong', 'click'), 24)
(('cheezburger', ','), 43)
(('herd', 'u'), 40)
(('going', 'to'), 43)
(('must', 'be'), 30)
(('ca', 'nt'), 32)
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(('dean', 'has'), 25)
          (('gon', 'na'), 22)
          (('it', 'is'), 61)
          (('you', 'based'), 49)
          (('2010', 'at'), 24)
          (('be', 'encapsulated'), 24)
          (('nsfw', 'click'), 21)
          (('en', 'masse'), 19)
          (('the', 'first'), 37)
          (('hd', 'history.com'), 21)
(('you', 'are'), 62)
(('wan', 'na'), 20)
          (('i', 'm'), 47)
          (('of', 'my'), 58)
          (('b5917', 'corral'), 18)
          (('.', 'co'), 28)
(('i', 'do'), 68)
          (("n't", 'know'), 30)
          (('not', 'saying'), 23)
          (('look', 'at'), 23)
          (('save', 'changes'), 17)
          (('goes', 'to'), 40)
          (('scumbag', 'steve'), 16)
          (('ago', 'like'), 35)
(('sup', 'dawg'), 29)
          (('will', 'be'), 26)
          (('what', 'if'), 27)
          (('on', 'your'), 46)
          (('ridiculously', 'photogenic'), 15)
          (('bad', 'luck'), 15)
          ((']', '['), 15)
          (('if', 'you'), 62)
          ((',', 'com'), 48)
In [92]:
           def Jaccard(word_pair, tables):
                pair_o11 = tables['o11'][word_pair]
                pair o12 = tables['o12'][word pair]
                pair_o21 = tables['o21'][word_pair]
                pair_o22 = tables['o22'][word_pair]
                return pair_o11/(pair_o11 + pair_o12 + pair_o21)
In [112...
           print highest ranked collocations(Jaccard, top=100)
          (('fravrit', 'berks'), 7)
          (('cheez', 'burger'), 9)
          (('justin', 'bieber'), 12)
          (('scumbag', 'steve'), 16)
          (('fall', 'asleep'), 5)
          (('blake', 'boston'), 10)
          (('juliana', 'tamara'), 8)
          (('days', 'later'), 5)
(('ice', 'cream'), 6)
          (('forever', 'alone'), 5)
          (('little', 'pony'), 5)
(('best', 'friend'), 5)
          (('birthday', 'party'), 5)
          (('hide', 'report'), 7)
          (('nice', 'gane'), 5)
          (('runs', 'marathon'), 5)
          (('ridiculously', 'photogenic'), 15)
          (('anonymous', '08/18/11'), 8)
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(('tide', 'goes'), 10)
(('neil', 'armstrong'), 6)
(('aliensh', 'hd'), 5)
(('...', '...'), 8)
(('rule', '34'), 7)
(('buffalo', 'buffalo'), 6)
(('ze', 'urger.com'), 5)
(('bad', 'luck'), 15)
(('shits', 'uickmeme.com'), 6)
(('luck', 'brian'), 12)
(('cutie', 'mark'), 9)
(('memes', '&'), 11)
(('&', 'funny'), 11)
(('funny', 'pics'), 12)
(('tap', '*'), 5)
(('onion', 'ring'), 5)
(('marielle', 'sarkan'), 8)
(('eastern', 'illinois'), 6)
(('illinois', 'university'), 6)
(('profile', 'pictures'), 5)
(('crater', 'lake'), 6)
(('bastien', 'tknik'), 7)
(('tknik', 'faucher'), 8)
(('highest', 'place'), 5)
(('something', 'sharp'), 5)
(('same', 'thing'), 8)
(('thing', 'twice'), 8)
(('david', 'jn'), 7)
(('jn', 'ridout'), 7)
((']', '['), 15)
(('page', 'contents'), 5)
(('contents', 'featured'), 5)
(('current', 'events'), 5)
(('events', 'random'), 5)
(('random', 'article'), 5)
(('identical', 'twins'), 5)
(('card', 'gamesftw'), 5)
(('story', 'behind'), 8)
(('vidia', 'vidia'), 6)
(('19', '20'), 13)
(('20', '21'), 12)
(('21', '22'), 11)
(('22', '23'), 12)
(('23', '24'), 12)
(('24', '25'), 12)
(('25', '26'), 11)
(('26', '27'), 12)
(('27', '28'), 12)
(('28', '29'), 10)
(('29', '30'), 10)
(('2017', 'no.'), 6)
(('report', 'quoted'), 6)
(('nintendo', 'switch'), 5)
(('four', 'score'), 6)
(('joseph', 'ducreux'), 5)
(('encapsulated', 'en'), 24)
(('greatest', 'ally'), 6)
(('requires', 'protection'), 6)
(('our', 'fearlessness'), 6)
(('carry', 'ye'), 6)
(('safe', 'harbour'), 6)
(('icanhrechee2e', 'urger'), 6)
(('enormous', 'explosion'), 7)
(('fanny', 'fanny'), 14)
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(('citrus', 'beverage'), 5)
          (('brandy', 'measures'), 12)
          (('mona', 'sahlin'), 5)
          (('dat', 'ass'), 216)
          (('portable', 'atrocities'), 30)
          (('based', 'god'), 74)
          (('en', 'masse'), 19)
          (('b5917', 'corral'), 18)
          (('big', 'chungus'), 37)
          (('world', 'problems'), 13)
          (('bum', 'bum'), 5)
          (('save', 'changes'), 17)
          (('finally', 'gets'), 11)
          (('13', '14'), 11)
          (('18', '19'), 11)
          (('content', 'rated'), 11)
          (('free', 'encyclopedia'), 13)
          (('grumpy', 'cat'), 45)
In [84]:
          def z score(word pair, tables):
               pair_o11 = tables['o11'][word_pair]
               pair_o12 = tables['o12'][word_pair]
               pair_o21 = tables['o21'][word_pair]
               pair_o22 = tables['o22'][word_pair]
               pair_R1 = pair_o11 + pair_o12
               pair_R2 = pair_o21 + pair_o22
               pair C1 = pair o11 + pair o21
               pair_C2 = pair_o12 + pair_o22
               pair_N = pair_o11 + pair_o12 + pair_o21 + pair_o22
               pair_e11 = (pair_R1*pair_C1)/pair_N
               pair_e12 = (pair_R1*pair_C2)/pair_N
               pair_e21 = (pair_R2*pair_C1)/pair_N
               pair_e22 = (pair_R2*pair_C2)/pair_N
               return (pair o11 - pair e11)/math.sqrt(pair e11)
In [113...
          print_highest_ranked_collocations(z_score, top=100)
          (('fall', 'asleep'), 5)
          (('days', 'later'), 5)
          (('forever', 'alone'), 5)
          (('little', 'pony'), 5)
          (('best', 'friend'), 5)
          (('birthday', 'party'), 5)
          (('nice', 'gane'), 5)
(('runs', 'marathon'), 5)
          (('aliensh', 'hd'), 5)
          (('ze', 'urger.com'), 5)
          (('tap', '*'), 5)
          (('onion', 'ring'), 5)
          (('profile', 'pictures'), 5)
          (('highest', 'place'), 5)
(('something', 'sharp'), 5)
          (('page', 'contents'), 5)
          (('contents', 'featured'), 5)
          (('current', 'events'), 5)
(('events', 'random'), 5)
          (('random', 'article'), 5)
          (('identical', 'twins'), 5)
          (('card', 'gamesftw'), 5)
```

```
(('nintendo', 'switch'), 5)
(('joseph', 'ducreux'), 5)
(('citrus', 'beverage'), 5)
(('mona', 'sahlin'), 5)
(('ice', 'cream'), 6)
(('neil', 'armstrong'), 6)
(('buffalo', 'buffalo'), 6)
(('shits', 'uickmeme.com'), 6)
(('eastern', 'illinois'), 6)
(('illinois', 'university'), 6)
(('crater', 'lake'), 6)
(('vidia', 'vidia'), 6)
(('2017', 'no.'), 6)
(('report', 'quoted'), 6)
(('four', 'score'), 6)
(('greatest', 'ally'), 6)
(('requires', 'protection'), 6)
(('our', 'fearlessness'), 6)
(('carry', 'ye'), 6)
(('safe', 'harbour'), 6)
(('icanhrechee2e', 'urger'), 6)
(('fravrit', 'berks'), 7)
(('hide', 'report'), 7)
(('rule', '34'), 7)
(('bastien', 'tknik'), 7)
(('david', 'jn'), 7)
(('jn', 'ridout'), 7)
(('enormous', 'explosion'), 7)
(('juliana', 'tamara'), 8)
(('anonymous', '08/18/11'), 8)
(('...', '...'), 8)
(('marielle', 'sarkan'), 8)
(('tknik', 'faucher'), 8)
(('same', 'thing'), 8)
(('thing', 'twice'), 8)
(('story', 'behind'), 8)
(('cheez', 'burger'), 9)
(('cutie', 'mark'), 9)
(('blake', 'boston'), 10)
(('tide', 'goes'), 10)
(('28', '29'), 10)
(('29', '30'), 10)
(('memes', '&'), 11)
(('&', 'funny'), 11)
(('21', '22'), 11)
(('25', '26'), 11)
(('justin', 'bieber'), 12)
(('luck', 'brian'), 12)
(('funny', 'pics'), 12)
(('20', '21'), 12)
(('22', '23'), 12)
(('23', '24'), 12)
(('24', '25'), 12)
(('26', '27'), 12)
(('27', '28'), 12)
(('brandy', 'measures'), 12)
(('19', '20'), 13)
(('fanny', 'fanny'), 14)
(('ridiculously', 'photogenic'), 15)
(('bad', 'luck'), 15)
((']', '['), 15)
(('scumbag', 'steve'), 16)
(('encapsulated', 'en'), 24)
(('dat', 'ass'), 216)
```

```
(('portable', 'atrocities'), 30)
           (('based', 'god'), 74)
           (('en', 'masse'), 19)
           (('b5917', 'corral'), 18)
           (('big', 'chungus'), 37)
           (('world', 'problems'), 13)
          (('save', 'changes'), 17)
(('bum', 'bum'), 5)
           (('finally', 'gets'), 11)
           (('13', '14'), 11)
          (('18', '19'), 11)
           (('content', 'rated'), 11)
           (('free', 'encyclopedia'), 13)
           (('grumpy', 'cat'), 45)
In [85]:
           def t_score(word_pair, tables):
                pair_o11 = tables['o11'][word_pair]
                pair_o12 = tables['o12'][word_pair]
                pair_o21 = tables['o21'][word_pair]
                pair o22 = tables['o22'][word pair]
                pair_R1 = pair_o11 + pair_o12
                pair_R2 = pair_o21 + pair_o22
                pair_C1 = pair_o11 + pair_o21
                pair_C2 = pair_o12 + pair_o22
                pair_N = pair_o11 + pair_o12 + pair_o21 + pair_o22
                pair_e11 = (pair_R1*pair_C1)/pair_N
                pair_e12 = (pair_R1*pair_C2)/pair_N
                pair_e21 = (pair_R2*pair_C1)/pair_N
                pair_e22 = (pair_R2*pair_C2)/pair_N
                return (pair_o11 - pair_e11)/math.sqrt(pair_o11)
In [114...
           print highest ranked collocations(t score, top=100)
           (('yo', 'dawg'), 390)
          (('you', 'like'), 325)
(('so', 'we'), 260)
          (('you', 'can'), 262)
(('dat', 'ass'), 216)
          (('we', 'put'), 193)
(('so', 'you'), 247)
(('while', 'you'), 201)
(('heard', 'you'), 196)
           (('put', 'a'), 173)
          ((',', 'i'), 222)
(('i', 'heard'), 148)
          (('of', 'the'), 185)
(('i', "'m"), 138)
           (('dawg', ','), 142)
           ((',', 'so'), 146)
           (('do', "n't"), 125)
           (('in', 'your'), 135)
          (('i', 'herd'), 127)
           (('dawg', 'i'), 135)
           (('in', 'the'), 189)
           (('.', 'ne'), 108)
           (('herd', 'you'), 114)
           (('in', 'yo'), 105)
           (('memegenerator', '.'), 97)
           (('hours', 'ago'), 90)
```

```
(('it', "'s"), 95)
((',', 'and'), 100)
(('you', "'re"), 84)
(('based', 'god'), 74)
(('it', 'was'), 71)
(('does', "n't"), 70)
(('so', 'i'), 107)
(('on', 'the'), 97)
(('thank', 'you'), 70)
(('i', 'have'), 81)
(('to', 'be'), 73)
(('ca', "n't"), 58)
(('while', 'u'), 57)
(('i', 'am'), 59)
(('minutes', 'ago'), 54)
(('this', 'is'), 56)
((',', 'but'), 57)
(('we', 'heard'), 58)
(('want', 'to'), 54)
(('it', 'is'), 61)
(('has', 'cheezburger'), 49)
(('i', 'do'), 68)
(('you', 'are'), 62)
(('to', 'view'), 51)
(('of', 'my'), 58)
(('a', 'meme'), 48)
(('grumpy', 'cat'), 45)
(('did', "n't"), 47)
(('memegenerator', 'net'), 45)
(('in', 'a'), 104)
(('?', 'memegenerator.net'), 44)
(('you', 'based'), 49)
(('if', 'you'), 62)
(('click', 'to'), 46)
(('are', 'you'), 56)
(('i', 'm'), 47)
(('cheezburger', ','), 43)
(('going', 'to'), 43)
(('to', 'the'), 122)
(("'m", 'not'), 41)
((',', 'com'), 48)
(('on', 'your'), 46)
(('herd', 'u'), 40)
(('and', 'i'), 55)
(('big', 'chungus'), 37)
(('have', 'to'), 48)
(('is', 'a'), 71)
(('at', 'the'), 51)
(('goes', 'to'), 40)
(('11', 'hours'), 36)
(('the', 'first'), 37)
(('u', 'like'), 38)
(('i', 'put'), 57)
(('ago', 'like'), 35)
(('for', 'the'), 56)
(('with', 'the'), 58)
(('that', "'s"), 39)
(('from', 'the'), 42)
(('history.com', 'memegenerator.net'), 32)
(('ca', 'nt'), 32)
(('dawg', 'we'), 43)
(('thou', 'art'), 31)
(('out', 'of'), 33)
(('with', 'a'), 51)
```

```
(('portable', 'atrocities'), 30)
          (('do', 'nt'), 32)
          (('must', 'be'), 30)
          (("n't", 'know'), 30)
          (('the', 'same'), 31)
          (('sup', 'dawg'), 29)
          (('.', 'co'), 28)
          (('like', 'this'), 31)
          (('the', 'internet'), 29)
          (('can', 'not'), 31)
In [86]:
          def chi_squared(word_pair, tables):
               pair_o11 = tables['o11'][word_pair]
               pair_o12 = tables['o12'][word_pair]
               pair_o21 = tables['o21'][word_pair]
               pair_o22 = tables['o22'][word_pair]
               pair_R1 = pair_o11 + pair_o12
               pair_R2 = pair_o21 + pair_o22
               pair_C1 = pair_o11 + pair_o21
               pair_C2 = pair_o12 + pair_o22
               pair_N = pair_o11 + pair_o12 + pair_o21 + pair_o22
               pair_e11 = (pair_R1*pair_C1)/pair_N
               pair_e12 = (pair_R1*pair_C2)/pair_N
               pair_e21 = (pair_R2*pair_C1)/pair_N
               pair_e22 = (pair_R2*pair_C2)/pair_N
               return (pair_N*((pair_o11 - pair_e11)**2))/(pair_e11*pair_e22)
In [115...
           print_highest_ranked_collocations(chi_squared, top=100)
          (('blake', 'boston'), 10)
          (('tide', 'goes'), 10)
          (('28', '29'), 10)
(('29', '30'), 10)
          (('cheez', 'burger'), 9)
          (('cutie', 'mark'), 9)
          (('19', '20'), 13)
          (('fanny', 'fanny'), 14)
          (('justin', 'bieber'), 12)
          (('fall', 'asleep'), 5)
             'juliana', 'tamara'), 8)
          (('days', 'later'), 5)
          (('ice', 'cream'), 6)
          (('forever', 'alone'), 5)
          (('little', 'pony'), 5)
          (('best', 'friend'), 5)
          (('birthday', 'party'), 5)
          (('nice', 'gane'), 5)
(('runs', 'marathon'), 5)
          (('ridiculously', 'photogenic'), 15)
          (('anonymous', '08/18/11'), 8)
          (('neil', 'armstrong'), 6)
          (('aliensh', 'hd'), 5)
          (('...', '...'), 8)
          (('buffalo', 'buffalo'), 6)
          (('ze', 'urger.com'), 5)
          (('bad', 'luck'), 15)
          (('shits', 'uickmeme.com'), 6)
(('luck', 'brian'), 12)
          (('memes', '&'), 11)
```

```
(('&', 'funny'), 11)
(('funny', 'pics'), 12)
(('tap', '*'), 5)
(('onion', 'ring'), 5)
(('marielle', 'sarkan'), 8)
(('eastern', 'illinois'), 6)
(('illinois', 'university'), 6)
(('profile', 'pictures'), 5)
(('crater', 'lake'), 6)
(('tknik', 'faucher'), 8)
(('highest', 'place'), 5)
(('something', 'sharp'), 5)
(('same', 'thing'), 8)
(('thing', 'twice'), 8)
((']', '['), 15)
(('page', 'contents'), 5)
(('contents', 'featured'), 5)
(('current', 'events'), 5)
(('events', 'random'), 5)
(('random', 'article'), 5)
(('identical', 'twins'), 5)
(('card', 'gamesftw'), 5)
(('story', 'behind'), 8)
(('vidia', 'vidia'), 6)
(('20', '21'), 12)
(('21', '22'), 11)
(('22', '23'), 12)
(('23', '24'), 12)
(('24', '25'), 12)
(('25', '26'), 11)
(('26', '27'), 12)
(('27', '28'), 12)
(('2017', 'no.'), 6)
(('report', 'quoted'), 6)
(('nintendo', 'switch'), 5)
(('four', 'score'), 6)
(('joseph', 'ducreux'), 5)
(('greatest', 'ally'), 6)
(('requires', 'protection'), 6)
(('our', 'fearlessness'), 6)
(('carry', 'ye'), 6)
(('safe', 'harbour'), 6)
(('icanhrechee2e', 'urger'), 6)
(('citrus', 'beverage'), 5)
(('brandy', 'measures'), 12)
(('mona', 'sahlin'), 5)
(('fravrit', 'berks'), 7)
(('scumbag', 'steve'), 16)
(('hide', 'report'), 7)
(('rule', '34'), 7)
(('bastien', 'tknik'), 7)
(('david', 'jn'), 7)
(('jn', 'ridout'), 7)
(('enormous', 'explosion'), 7)
(('encapsulated', 'en'), 24)
(('dat', 'ass'), 216)
(('portable', 'atrocities'), 30)
(('based', 'god'), 74)
(('en', 'masse'), 19)
(('b5917', 'corral'), 18)
(('big', 'chungus'), 37)
(('world', 'problems'), 13)
(('save', 'changes'), 17)
(('bum', 'bum'), 5)
```

		<pre>(('finally', 'gets'), 11) (('13', '14'), 11) (('18', '19'), 11) (('content', 'rated'), 11) (('free', 'encyclopedia'), 13) (('grumpy', 'cat'), 45)</pre>
In []:	
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