# Final Project ChE 395

#### by Spencer Hong

"Trump speaks at level of 8-year-old, new analysis finds." Is this true? Can we prove it?

#### Let's play around with the data

```
import pandas as pd
tweets = pd.read csv('data/trumptweets-1515775693.tweets.csv', low memory = False)
             status_id created_at
                                                                            text source display_text_width reply_to_status_id reply_
                                       user_id
                                                   screen_name
                                                                    Read a great
                          2009-05-
                                                                                  Twitter
                                                                   interview with
          x1864367186
                                20
                                    x25073877 realDonaldTrump
                                                                                    Web
                                                                                                         112
                                                                                                                            NaN
                                                                   Donald Trump
                          22:29:47
                                                                                   Client
                                                                          that ...
                                                                  Congratulations
                                                                                  Twitter
                        2010-11-29
                                                                         to Evan
   x9273573134835712
                                    x25073877 realDonaldTrump
                                                                                                         127
                                                                                                                            NaN
                                                                                    Web
                          15:52:46
                                                                     Lysacek for
                                                                                   Client
                                                                    being nomi...
                                                                    I was on The
                          2010-10-
                                                                                  Twitter
                                                                        View this
         x29014512646
                                28
                                    x25073877 realDonaldTrump
                                                                                    Web
                                                                                                         139
                                                                                                                            NaN
                                                                    morning. We
                          18:53:40
                                                                                   Client
                                                                    talked abou...
                                                                       Tomorrow
                                                                  night's episode
                                                                                  Twitter
                        2010-11-24
3 x7483813542232064
                                                                          of The
                                                                                                         140
                                    x25073877 realDonaldTrump
                                                                                    Web
                                                                                                                            NaN
                           17:20:54
                                                                      Apprentice
                                                                                   Client
                                                                           del...
```

5 rows × 68 columns

32644

What is the range of dates on this dataset?

2018-01-12 13:48:49

x5775731054

```
tweets[['created at']].sort values('created at').iloc[[0, -1]]
              created_at
  18 2009-05-04 18:54:25
```

x25073877 realDonaldTrump

**Donald Trump** 

Partners with

TV1 on New

Reality ...

Twitter

Web

Client

116

NaN

Our analysis will pertain to Donald Trump tweets from 2009 to 2018.

2009-11-16

21:06:10

How often does Donald Trump retweet vs. spit out a tweet of his own?

```
len(tweets[tweets.is retweet])/len(tweets) * 100
Out[4]: 1.5627855967830377
```

He only retweets 1.6% of the time. This means we have a good enough dataset to analyze his own writing. Let's omit retweets from the dataset. We're also only worried about the text, so let's just keep the text and the date, and drop everything else.

```
tweets = tweets[~tweets.is retweet][['created at','text']]
tweets.head()
           created_at
                                                                text
                         Read a great interview with Donald Trump that ...
   2010-11-29 15:52:46
                        Congratulations to Evan Lysacek for being nomi...
```

2010-10-28 18:53:40 I was on The View this morning. We talked abou... 3 2010-11-24 17:20:54 Tomorrow night's episode of The Apprentice del... 2009-11-16 21:06:10 Donald Trump Partners with TV1 on New Reality ...

If you look closely, even if we take out the retweets, there are some weird tweets (looks like not a first-person type of writing). See below for examples.

```
tweets.iloc[0].text
'Read a great interview with Donald Trump that appeared in The New York Times Magazine: http://tinyurl.com/qsx4
tweets.iloc[4].text
"Donald Trump Partners with TV1 on New Reality Series Entitled, Omarosa's Ultimate Merger: http://tinyurl.com/y
```

after some research, it is clear that even the non-retweets may not come from himself -- and to get to the heart of the question, we want to only get the tweets that represent Donald Trump as himself, no one else. Let's also avoid all the media links. Trump also sometimes retweets other accounts using "RT @account" method. Let's avoid this as well.

text

```
tweets = tweets[~(tweets.text.str.contains('http') | tweets.text.str.contains('RT @'))]
print(f'we have {tweets.shape[0]} tweets after preprocessing')
tweets.head(2)
we have 24669 tweets after preprocessing
```

1 2010-11-29 15:52:46 Congratulations to Evan Lysacek for being nomi...

2010-10-28 18:53:40 I was on The View this morning. We talked abou...

Okay, now we're ready.

created\_at

### **Question 1** What distribution does Donald Trump's word frequency follow? For now, just plot, and find a distribution that might fit this. No

parameters are needed yet, just a visual approximation. Question 2

Obviously, we're going to need a more rigorous way to find the distribution. First, analytically (without using the computer) find the minimum likelihood estimator for the parameter of the Zipf distribution. Zipf distribution only requires 1 parameter, s, the shape parameter.

# Question 3

Using the MLE from question 2, bootstrap 10000 times and calculate this estimator 10000 times. What is the mean? the variance? Does this match with analytical solution?

#### Question 4 Using our hypothesis testing knowledge from class, determine if Donald Trump's tweets follow the distribution with the shape

estimator from the bootstrap in question 3. You will need to set up a null/alternative hypotheses and a log-likelihood ratio statistic. Plot the p-values and the test statistic from the 10000 bootstraps.

## Question 5

Now that we have a distribution that describes Donald Trump's "speaking" (writing) quality, get the middle 30% of words in this

## distribution. By doing so, we avoid very common words (called stop words) such as "the", "for", "and", but we also avoid words that

are very rarely used and therefore do not represent the level of speaker well. Give us 10 words that fall in this section. **Question 6** 

In natural langauge processing, a method to test the reading level of a writing is called the Flesch Kincaid Grade Level Test. Let's apply this test to the middle 30% of words that we've identified. Give a histogram of the results.

Question 7

## Calculate and present a 95% confidence interval of the grade results per tweet.

Question 8

functions!).

From the probability mass distribution in Question 2, calculate random sequences of words (creating our own sentences from the bank of Donald Trump words) using a Metropolis-Hastings algorithm. You must recreate this from scratch (no importing custom