Assignment 4
CS 532: Introduction to Web Science Spring 2017 Grant Atkins Finished on March 2, 2017

### 1

### Question

- 1. Determine if the friendship paradox holds for my Facebook account.\* Compute the mean, standard deviation, and median of the number of friends that my friends have. Create a graph of the number of friends (y-axis) and the friends themselves, sorted by number of friends (x-axis). (The friends don't need to be labeled on the x-axis: just f1, f2, f3, ... fn.) Do include me in the graph and label me accordingly.
- \* = This used to be more interesting when you could more easily download your friend's friends data from Facebook. Facebook now requires each friend to approve this operation, effectively making it impossible.

I will email to the list the XML file that contains my Facebook friendship graph ca. Oct, 2013. The interesting part of the file looks like this (for 1 friend):

It is in GraphML format: http://graphml.graphdrawing.org/

### Answer

To solve this problem I wrote a script in python 3.6 called **facebookFriend-ship.py**, using the pygraphml dependency to help parse the xml in the **mln.graphml** file provided to us for this assignment [2]. I previously tried using the in-built xml library python offers, but found this library to be much quicker to use.

This python script goes through each node, which was a friend of Dr. Nelson on Facebook from 2013, and picks out the friend count for each user assigning that value to a dictionary with the key being the user's name. After iterating through all the nodes, Dr. Nelson was assigned a value of the total number of nodes in the file. It should be noted that there were 11 users that did not have a friend count, possibly due to privacy reason. The 11 users were: James Florance, Joy Gooden, Kim Beveridge, Alfredo Snchez, Sarah Shreeves, Sally Mauck, Dan Swaney, Robert Gordeaux, Joseph Kaplan, Michael Milner and Catherine Kemble Cronin. After this data was created I saved it to a csv called **facebookFriends.csv**.

It should also be noted that the number of nodes that the **mln.graphml** file provided was 165, but you'll notice my graph only goes up to 155. This is taken from the fact that some of the nodes in the xml file didn't have a friend count so they weren't included in this set.

I then wrote a script in R called **friendshipParadox.R** to plot these values in an ascending order based on friend count. In the plot shown in Figure 1, you can see that Dr. Nelson has many friends with higher friend counts than him, with his count being 154 (not including himself). Therefore, the friendship paradox does hold for Dr. Nelson's Facebook account. I also used this R script to compute the Mean, Standard Deviation and Median of Dr. Nelson's Facebook friend counts shown in Table 1.

Mean	Standard Deviation	Median
357.6645	370.7427	259

Table 1: Mean, Standard Deviation and Median generated from R Script for Facebook friend counts

### **Facebook Friendship Plot**

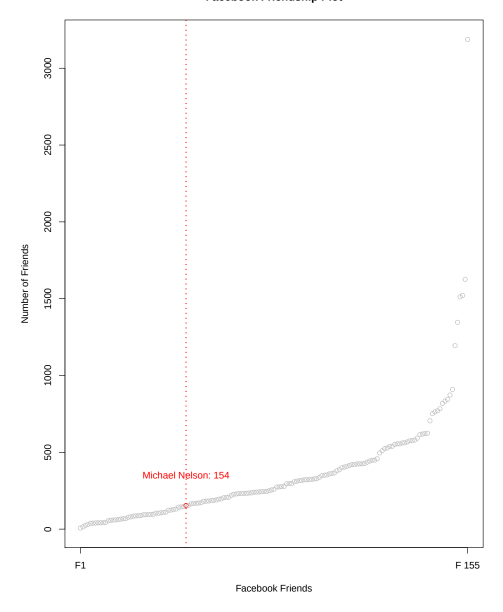


Figure 1: Plot of Dr. Nelson's Facebook friends vs. friend counts

### 2

### Question

2. Determine if the friendship paradox holds for your Twitter account. Since Twitter is a directed graph, use "followers" as value you measure (i.e., "do your followers have more followers than you?").

Generate the same graph as in question #1, and calcuate the same mean, standard deviation, and median values.

For the Twitter 1.1 API to help gather this data, see:

https://dev.twitter.com/docs/api/1.1/get/followers/list

If you do not have followers on Twitter (or don't have more than 50), then use my twitter account "phonedude\_mln".

### Answer

Since my twitter account had no followers, I used Dr. Nelson's twitter account "phonedude\_mln" for this problem. I wrote a script in python 3.6 using the Tweepy dependency to communicate with Twitter's api as shown in Listing 2. I used the pages option instead of the items option to reduce number of API calls, where pages return more json information per request. I retrieved this data and save the names of the users and their follower counts to a CSV file named twitterFollowers.csv.

I then wrote a script in R called **twitterFriendship.R** to plot these values in an ascending order based on follower count. In the plot shown in Figure 1, you can see that Dr. Nelson still has many followers with higher follower counts than him, with his count being 624 (not including himself). Therefore, the friendship paradox does hold for Dr. Nelson's Twitter account for followers. I also used this R script to compute the Mean, Standard Deviation and Median of Dr. Nelson's Facebook friend counts shown in Table 2.

Mean	Standard Deviation	Median
1510.395	10150.67	310

Table 2: Mean, Standard Deviation and Median generated from R Script for twitter follower count

```
setwd (getwd ())
1
2
3
   csv <- read.table('output/twitterFollowers.csv', header = FALSE,
       sep = ",")
   numRows <- nrow(csv)
   ordered <- csv[order(csv$V2),]
   cols \leftarrow c("gray", "red")[(ordered\$V1 == "phonedude\_mln")+1]
   # index position of 'Michael Nelson' in data table
   nelsonIndex <- which (ordered$V1=="phonedude_mln")</pre>
   count <- ordered[nelsonIndex,]</pre>
10
   b <- plot (ordered$V2, col = cols, main="Twitter Follower Plot",
       xlab = "Twitter Followers", ylab = "Number of Followers", xaxt
       ='n')
   abline (v=nelsonIndex, col="red", lwd=2, lty=3)
12
13
14
   \# Add f1-f_n on x-axis
15
   axis(1, at=c(1,numRows),
         lab=c("F1",paste("F",numRows)))
16
17 # y axis is just for padding
```

Listing 1: R Script for generating plot of twitter followers

```
1
   import tweepy
2
   import csv
3
   # Variables that contains the user credentials to access Twitter
   access\_token = "821042028800802816 -
5
       E7 SvwPXZKJRzazLctidudXhD0X0SgDZ"
6
   access_token_secret = "
       hfEMDTkVBX6Kf7x8FddjBZi7joxKZIYYJztq1QFQcF8cp"
7
   consumer_key = "RigRve4McsZdYXNpz2rwPRZfx"
   consumer_secret = '
       EuFivjFeWCBmG205shXMjTPb0u56wTXJgRDRhqaWPRQU1CxYjW"
9
10
   def getFollowers(api):
11
12
       data = \{\}
       pageJson = list()
13
14
       # limit by 200, used pages instead of items since its less
            likely to get timed out.
        for p in tweepy. Cursor (api. followers, screen_name="
15
           phonedude_mln", count = 200).pages():
            # used extend since json would break for each page
16
17
            pageJson.extend(p)
18
19
        for user in pageJson:
20
            data[user.screen_name] = user.followers_count
21
22
        data ["phonedude_mln"] = len (pageJson)
23
        writeCSV(data, "output/twitterFollowers.csv")
24
25
26
   def getFollowing(api):
27
       data = \{\}
       pageJson = list()
28
       # limit by 200
29
30
        for p in tweepy. Cursor (api. friends, screen_name="
           phonedude\_mln", count = 200).pages():
            # used extend since json would break for each page
31
32
            pageJson.extend(p)
```

```
33
34
         for user in pageJson:
35
             data[user.screen_name] = user.friends_count
36
37
        data ["phonedude_mln"] = len (pageJson)
        writeCSV(data, "output/twitterFollowing.csv")
38
39
40
41
    def writeCSV(data, filename):
        with open(filename, 'w', newline='') as file: for f, count in data.items():
42
43
44
                  writer = csv.writer(file, delimiter=',')
                  row = [f, count]
45
46
                  writer.writerow(row)
47
48
    if -name_{-} = "-main_{-}":
49
        auth = tweepy.OAuthHandler(consumer_key, consumer_secret)
50
51
        auth.set_access_token(access_token, access_token_secret)
52
        {\tt api} \; = \; tweepy. API(\, auth \, , \; \, wait\_on\_rate\_limit = True \, ,
                            wait_on_rate_limit_notify=True)
53
54
        try:
55
             getFollowers (api)
56
             getFollowing (api)
57
         except KeyboardInterrupt:
             print()
```

Listing 2: Python script for receiving twitter followers and friends from Dr. Nelson's twitter

# **Twitter Follower Plot** 200000 150000 Number of Followers 100000 50000 Michael Nelson: 624 F1 F 625

Figure 2: Plot of Dr. Nelson's Twitter followers vs. follower counts

Twitter Followers

## **Twitter Follower Plot** 7 10 ω Michael Nelson: 624 Number of Followers 9 7 F1 F 625 Twitter Followers

Figure 3: Natural log plot of Dr. Nelson's Twitter followers vs. follower counts

3

### Question

Extra credit, 1 point:

5. Repeat question #2, but change "followers" to "following"? In other words, are the people I am following following more people?

### Answer

The Twitter API labels the connection between a user following another user a "friend" which just means I had to switch a value in my **twitterFriend-ship.py** script to check for friends rather than followers, this is shown above in Listing 2, which is the same script as earlier just with an extra function [3]. I retrieved this data and save the names of the users and their follower counts to a CSV file named **twitterFollowing.csv**. For this problem I used practically the same R script, **twitterFollowing.R**, from problem 2 as shown in Listing 3. This time I just interchanged the file names being used for data, as well as the labels. The CSV file is again read into the script taking both twitter usernames but this time with count of number of people they are following.

Again this graph shows that Dr. Nelson is following people who also seem to follow more people than him, showing that the Friendship paradox is also true in this case as well.

Mean	Standard Deviation	Median
853.816	4868.175	256

Table 3: Mean, Standard Deviation and Median generated from R Script for twitter following count

```
1
   setwd (getwd ())
2
   csv <- read.table('output/twitterFollowing.csv', header = FALSE,
3
       sep = ",")
   numRows <- nrow(csv)
   ordered <- csv[order(csv$V2),]
   cols <- c("gray", "red")[(ordered$V1 == "phonedude_mln")+1]
   # index position of 'Michael Nelson' in data table
   nelsonIndex <- which (ordered$V1=="phonedude_mln")</pre>
9
   count <- ordered [nelsonIndex,]
10
11
   b <- plot(ordered$V2, col = cols, main="Twitter Following/Friends
       Plot", xlab = "Twitter Users Followed", ylab = "Following Count
       ", xaxt='n')
12
   abline (v=nelsonIndex, col="red", lwd=2, lty=3)
13
   \# Add f1-f_n on x-axis
14
   axis(1, at=c(1,numRows),
15
         lab=c("F1",paste("F",numRows)))
17
   # y axis is just for padding
   text (nelsonIndex,5000, paste ("Michael Nelson:", count$V2), col = "
       red")
```

```
19  # Summary Stats

20  print("MEAN, SD, MEDIAN")

21  print(mean(ordered$V2))

22  print(sd(ordered$V2))

23  print(median(ordered$V2))
```

Listing 3: R Script for generating plot of twitter followers

### **Twitter Following/Friends Plot**

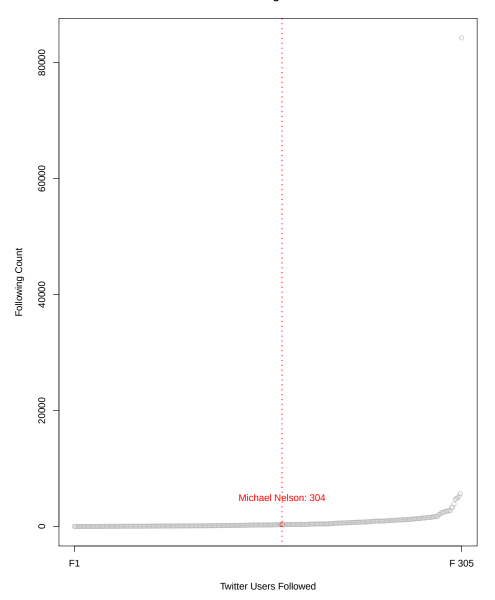


Figure 4: Plot of Dr. Nelson's Facebook Twitter following vs. following counts

### **Twitter Following/Friends Plot**

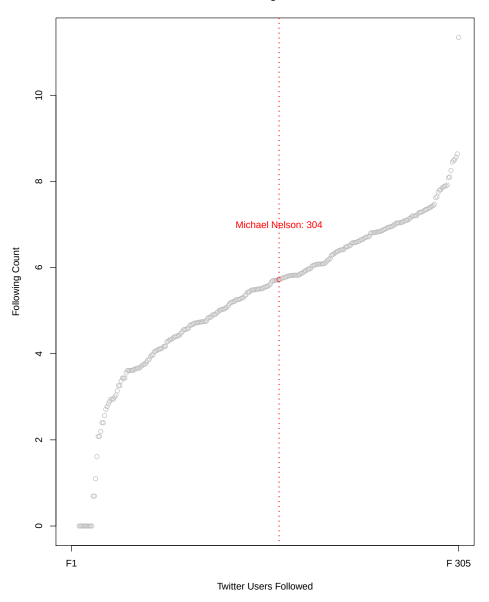


Figure 5: Natural log plot of Dr. Nelson's Facebook Twitter following vs. following counts

### References

- [1] Nelson, Michael. "Facebook Friends GraphML." cs532-s17 Github Repository. N.p., 1 March. 2017. Web. 1 March 2017.https://github.com/grantat/cs532-s17/blob/master/assignments/A3/src/output/mln.graphml.
- [2] Mary, Hadrien. "pygraphml API documentation." N.p., n.d. Web. 1 March 2017 http://hadim.fr/pygraphml/reference.html.
- [3] "Twitter Developer Documentation". Twitter. Twitter, n.d. Web. 1 March 2017. https://dev.twitter.com/rest/reference/get/followers/list.