INTRO. TO WEB SCIENCE: CS 532: A6

Due on Thursday, March 23, 2017

Dr. Nelson

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INTRO. TO WEB SCIENCE	: CS 532 (Dr.	Nelson): A6
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Problem 2

Contents	
Problem 1	3

Page 2 of 6

6

Problem 1

Listing 1: Retrieve Dr. Nelson's Twitter Followers and Calculate their Friendship Code

```
from util import *
   import tweepy
   import json
   import time
   consumer_key = '01oEm0j9Y52TFtjA5wgRHt9z6'
   consumer_secret = 'MWPYnHvrezvhuuFQkOQgnBMYwXZD6SJpnoI8Q1E7ZajgQMUKKs'
   access_token = '154076252-uK6XnhweIkuc0qIvsNmGiiRebLqvYHbtWDqA5PBi'
   access_token_secret = 'LDA5Qel3UQtIwUhvAZLffCGZ9pmmc7wkFOL5k0xx5Yt90'
   auth = tweepy.OAuthHandler(consumer_key, consumer_secret)
   auth.set_access_token(access_token, access_token_secret)
   api = tweepy.API(auth)
   def writeFollowers(response, friendsDict):
        for follower in response:
             friendsDict[follower.screen_name] = follower.name
   def getLink(source_screen_name, source_name, target_screen_name, target_name, outfile):
        link = api.show_friendship(source_screen_name=source_screen_name,
        target_screen_name=target_screen_name)
        if ( link[0].following ):
             print('\t\t', source_name, 'follows', target_name)
             #graphEdges.append( {'source': source_name, 'target': target_name} )
             outfile.write('{"source": "' + source_name + '",
             "target": "' + target_name + '"}, \n')
        if ( link[0].followed_by ):
             print('\t\t', target_name, 'follows', source_name)
             #graphEdges.append( {'source': target_name, 'target': source_name} )
             outfile.write('{"source": "' + target_name + '",
35
             "target": "' + source_name + '"}, \n')
   def writeFirstDegreeLinks(outfile):
        followersList = readTextFromFile('./phonedude_mln.followers.array.json')
40
        followersList = json.loads(followersList)
        for follower in followersList:
             outfile.write('{"source": "Michael L. Nelson", "target":
              "' + follower['name'] + '"}, \n')
45
   def computeFriendshipLink(outfile):
        followersList = readTextFromFile('./phonedude_mln.followers.array.json')
```

```
followersList = json.loads(followersList)
        counter = 0
         for i in range(9, 100):
              for j in range(i+1, len(followersList)):
                   source_screen_name = followersList[i]['screen-name']
                   target_screen_name = followersList[j]['screen-name']
                   source_name = followersList[i]['name']
                   target_name = followersList[j]['name']
60
                   print('\t', source_screen_name, source_name )
                   print('\t', target_screen_name, target_name )
                   getLink(source_screen_name=source_screen_name, source_name=source_name,
65
                   target_screen_name=target_screen_name,
                   target_name=target_name, outfile=outfile)
                   print ('\t', i, j)
70
                   print('\tsleeping')
                   time.sleep(6)
                   counter += 1
              print ('\n'*4)
         print('counter:', counter)
   def getFriendsDict(twitterName):
        try:
              rateLimitQuota = api.rate_limit_status()['resources']['followers']
              ['/followers/list']['remaining']
              print('\trateLimitQuota:', rateLimitQuota)
              twitterAccount = api.get_user(twitterName)
              #followersCount = int(twitterAccount._json['friends_count'])
              followersDict = {}
              response = twitterAccount.followers(count=200, cursor=-1)
              nextCursor = response[1][1]
              writeFollowers(response[0], followersDict)
95
              for i in range (0, 3):
                   response = twitterAccount.followers(count=200, cursor=nextCursor)
                   nextCursor = response[1][1]
                   writeFollowers(response[0], followersDict)
100
              writeDictToJson('./phonedude_mln.followers.json', followersDict)
```

Use D3 to visualize your Twitter followers. Use my twitter account ("@phonedude_mln") if you do not have >= 50 followers. For example, @hvdsomp follows me, as does @mart1nkle1n. They also follow each other, so they would both have links to me and links to each other.

To see if two users follow each other, see:

```
https://dev.twitter.com/rest/reference/get/friendships/show
```

Attractiveness of the graph counts! Nodes should be labeled (avatar images are even better), and edge types (follows, following) should be marked.

Note: for getting GitHub to serve HTML (and other media types), see:

http://stackoverflow.com/questions/6551446/can-i-run-html-files-directly-from-github-inste Be sure to include the URI(s) for your D3 graph in your report.

Solution 1:

- 1. In order to visualize Dr. Nelson's twitter followers, I used getFriendsDict('phonedude_mln') in Listing 1 to extract Dr. Nelson's 633 followers and saved the result into phonedude_mln.followers.json file.
- 2. I used computeFriendshipLink() in listing 1 to compute Dr. Nelson's first 100 followers friendship link. The result of Dr. Nelson's Frienship link is saved in phonedude_mln.followers.array.json.
- 3. I considered the first 100 followers from *phonedude_mln.followers.array.json* in generating Dr. Nelson's frienship graph and saved the result into *followers.json*

Finally, I used the D3 to create a graph for Dr. Nelson's twitter followers and his friend's followers in (followers.json) and hosted the graph on github. The graph can be previewd with the link below:

http://htmlpreview.github.io/?https://github.com/UdochukwuNweke/cs532-s17/blob/master/html/followers.html

Problem 2

3. Using D3, create a graph of the Karate club before and after the split.

Weight the edges with the data from: http://vlado.fmf.uni-lj.si/pub/networks/data/ucinet/zachary.dat

Have the transition from before/after the split occur on a mouse click. This is a toggle, so the graph will go back and forth beween connected and disconnected.

Solution 2:

In order to create a graph for karate club before and after split with D3, I generated two graphs. The first graph *KarateClub.before.json* has all edges connecting Mr. Hi and John A subgraphs. The second graph *KarateClub.after.json* removes the edges connecting Mr. Hi and John A subgraphs.

The graph at the click of a node toggles back and forth between *KarateClub.before.json* (connected) and *KarateClub.after.json* (disconnected) nodes.

http://htmlpreview.github.io/?https://github.com/UdochukwuNweke/cs532-s17/blob/master/html/karateClub.html

References

- [1] Data-Driven Document. https://d3js.org/. Accessed: 2017-22-03.
- [2] Karate Club. http://bl.ocks.org/majetisiri/316e3a1537b469154779. Accessed: 2017-21-03.
- [3] Tweepy. http://www.tweepy.org/. Accessed: 2017-22-03.