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## Assignment 6

CS 532: Introduction to Web Science

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## Question 1

Use D3 to visualize your Twitter followers. Use my twitter account (“@phonedude\_mln”) if you do not have  $\geq 50$  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-instead-of-just-viewing-their-source>

**Be sure to include the URI(s) for your D3 graph in your report.**

Following are the steps I have taken to solve the problem:

- Using the Twitter API I extracted all my followers and stored ‘screen\_name’, ‘name’, ‘profile\_image\_url’, and ‘index number’ in a JSON file named as ‘nodesData’.
- In function ‘links()’ I stored the source and target nodes in a dictionary which gives the data for directed links. This code is listed in Listing 1.1.
- I took the above generated ‘nodesData’ file as input and obtained all possible pairs for my followers. This is stored in the file ‘sourceTarget’.
- For all these possible pairs I checked the existence of friendship between each other using ‘show\_friendship’ API.
- This code is listed in Listing 1.2 .
- The final output Json is stored in ‘finalJsonData’. This data is taken as input for D3 code to generate a graph.



## Code Listing

```

1 import tweepy
2 import sys
3 import json
4 import time
5
6 CONSUMER_KEY = 'wTSsHE3PTA3ZZPiaKHEiQnLtf'
7 CONSUMER_SECRET = '
    UblYYCmNYIEffAY4T4QHGHWAWMFqieXdx35xZFhoK3AECp1'
8 ACCESS_KEY = '157985123-
    WfVzlfDa8KStBZzevMfQBTM7fi8zKHYl2LQpTfGr'
9 ACCESS_SECRET = '
    lSax0XLwlimJ4VVbuU5OY9BpBic4vsSF0riAq3DPvTxU'
10
11 auth = tweepy.auth.OAuthHandler(CONSUMER_KEY,
    CONSUMER_SECRET)
12 auth.set_access_token(ACCESS_KEY, ACCESS_SECRET)
13 api = tweepy.API(auth)
14
15 f = open('nodesData', 'w')
16 def nodes():
17     count = 1
18     page_count = 0
19     userData = []
20     for user in tweepy.Cursor(api.followers, screen_name='
        majetisiri').items():
21         usr = {}
22         usr['screenName'] = user.screen_name
23         usr['name'] = user.name
24         usr['id'] = count
25         usr['img'] = user.profile_image_url
26         usr['link'] = "https://twitter.com/"+user.screen_name
27         usr['size'] = 40000
28         page_count += 1
29         userData.append(usr)
30         count += 1
31     f.write(json.dumps(userData)+"\n")
32     f.close()
33
34 f1 = open('linksData', 'w')
35 read = open('nodesData', 'r')
36 def links():
37     userData = []
38     for line in read:
39         data = json.loads(line)
40         for user in data:
41             dict = {}
42             dict['source'] = user['id']

```

```
43         dict [ 'target ' ] = 0
44         userData.append(dict)
45         f1.write(json.dumps(userData)+"\n")
46         f1.close()
47
48     nodes()
49     links()
```

**Listing 1.1.** Python code for getting my followers data



## Code Listing

```

1 import tweepy
2 import commands
3 import json
4 import time
5
6 CONSUMER_KEY = 'wTSsHE3PTA3ZZPiaKHEiQnLtf'
7 CONSUMER_SECRET = '
    UblYYCmNYIEffAY4T4QHGHWAWMFqieXdx35xZFhoK3AECp1'
8 ACCESS_KEY = '157985123-
    WfVzlfDa8KStBZzevMfQBTM7fi8zKHY12LQpTfGr'
9 ACCESS_SECRET = '
    lSax0XLwlimJ4VVbuU5OY9BpBic4vsSF0riAq3DPvTxU'
10
11 auth = tweepy.auth.OAuthHandler(CONSUMER_KEY,
    CONSUMER_SECRET)
12 auth.set_access_token(ACCESS_KEY, ACCESS_SECRET)
13 api = tweepy.API(auth)
14
15 f1=open('sourceTarget','w')
16 def getSource():
17     read=open('nodesData','r')
18     data= json.load(read)
19     list= []
20     for user in range(0,len(data)):
21         sourceScreenName= data[user]["screenName"]
22         for user1 in range(user,len(data)-1):
23             targetScreenName = data[user1+1]["screenName"]
24             checkSourceFollowersAndFollowing(sourceScreenName,
                targetScreenName)
25
26 def checkSourceFollowersAndFollowing(sourceScreenName,
    targetScreenName):
27     dict= {}
28     count = 0
29     dict['source']= sourceScreenName
30     dict['target']= targetScreenName
31     f1.write(json.dumps(dict)+"\n")
32
33
34 def getAllLinks():
35     f2 = open('linksData','w')
36     read = open('sourceTarget','r')
37     data= json.load(read)
38     for user in data:
39         dict= {}
40         sourceScreenName= user["source"]
41         targetScreenName= user["target"]

```

```

42     result = api.show_friendship(source_screen_name=
        sourceScreenName, target_screen_name=
        targetScreenName)
43     dict[ 'followed_by' ] = result[0].followed_by
44     dict[ 'following' ] = result[0].following
45     dict[ 'screen_name1' ] = result[0].screen_name
46     dict[ 'screen_name2' ] = result[1].screen_name
47     f2.write(json.dumps(dict)+"\n")
48
49 def getTrueLinks():
50     read = open('linksData','r')
51     f2 = open('trueLinksData','w')
52     data= json.load(read)
53     for user in data:
54         dict = {}
55         if user["following"] == True:
56             dict[ 'source' ] = user["screen_name1"]
57             dict[ 'target' ] = user["screen_name2"]
58             f2.write(json.dumps(dict)+"\n")
59         elif user["followed_by"] == True:
60             dict[ 'source' ] = user["screen_name2"]
61             dict[ 'target' ] = user["screen_name1"]
62             f2.write(json.dumps(dict)+"\n")
63
64 def passTrueLinksSourceAndTarget():
65     read = open('trueLinksData','r')
66     data= json.load(read)
67     for user in data:
68         getIds(user["source"],user["target"])
69
70 def getIds(name1,name2):
71     read = open('nodesData','r')
72     f2 = open('linkIds','a')
73     data= json.load(read)
74     for user in data:
75         dict = {}
76         if name1 == user["screenName"]:
77             id = user["id"]
78             # print name1
79             dict[ 'source' ] = id
80             f2.write(json.dumps(dict)+"\n")
81         elif name2 == user["screenName"]:
82             id = user["id"]
83             # print name2
84             dict[ 'target' ] = id
85             f2.write(json.dumps(dict)+"\n")
86     f2.close()
87     getSource()
88     getAllLinks()

```

```
89 | getTrueLinks ()  
90 | passTrueLinksSourceAndTarget ()
```

**Listing 1.2.** Python code for checking if friendship exists between my twitter followers



## Question 2

Take the Twitter graph you generated in question 1 and test for male-female homophily. For the purposes of this question you can consider the graph as undirected (i.e., no distinction between “follows” and “following”). Use the twitter name (not “screen name”; for example “Michael L. Nelson” and not “@phonedude\_mln”) and programatically determine if the user is male or female. Some sites that might be useful:

<https://genderize.io/>

<https://pypi.python.org/pypi/gender-detector/0.0.4>

Create a table of Twitter users and their likely gender. List any accounts that can’t be determined and remove them from the graph. Perform the homophily test as described in slides 11-15, Week 7.

**Does your Twitter graph exhibit gender homophily?**

Following are the steps I have taken to solve the problem:

- I split the names of each follower into last name, first name and initial.
- By considering the first name of each user I found the gender of each follower using genderize API.
- I updated the JSON data in question 1 by adding gender to each follower.

- The screen shot of updated JSON data is in Figure 2.1

```
[
  "nodes": [
    {
      "id": 0,
      "size": 40000,
      "name": "majetisiri",
      "img": "http://www.cs.odu.edu/~smajeti/website/img/me.JPG",
      "screenName": "majetisiri",
      "link": "https://twitter.com/majetisiri",
      "gender": 0
    },
    {
      "id": 1,
      "size": 40000,
      "name": "varun reddy dodda",
      "img": "http://pbs.twimg.com/profile_images/3072439773/6ba21420364b003029dd9746bc4d313f_normal.jpeg",
      "screenName": "doddavarunreddy",
      "link": "https://twitter.com/doddavarunreddy",
      "gender": 1
    },
    {
      "id": 2,
      "size": 40000,
      "name": "keerthi talipineni",
      "img": "http://abs.twimg.com/sticky/default_profile_images/default_profile_1_normal.png",
      "screenName": "keerthitalip",
      "link": "https://twitter.com/keerthitalip",
      "gender": 1
    },
    {
      "id": 3,
      "size": 40000,
      "name": "vamshi",
      "img": "http://abs.twimg.com/sticky/default_profile_images/default_profile_2_normal.png",
      "screenName": "kolanuvamshi",
      "link": "https://twitter.com/kolanuvamshi",
      "gender": 1
    }
  ]
]
```

**Fig. 2.1.** Output of updated nodes data

- The code is listed in Listing 2.1.

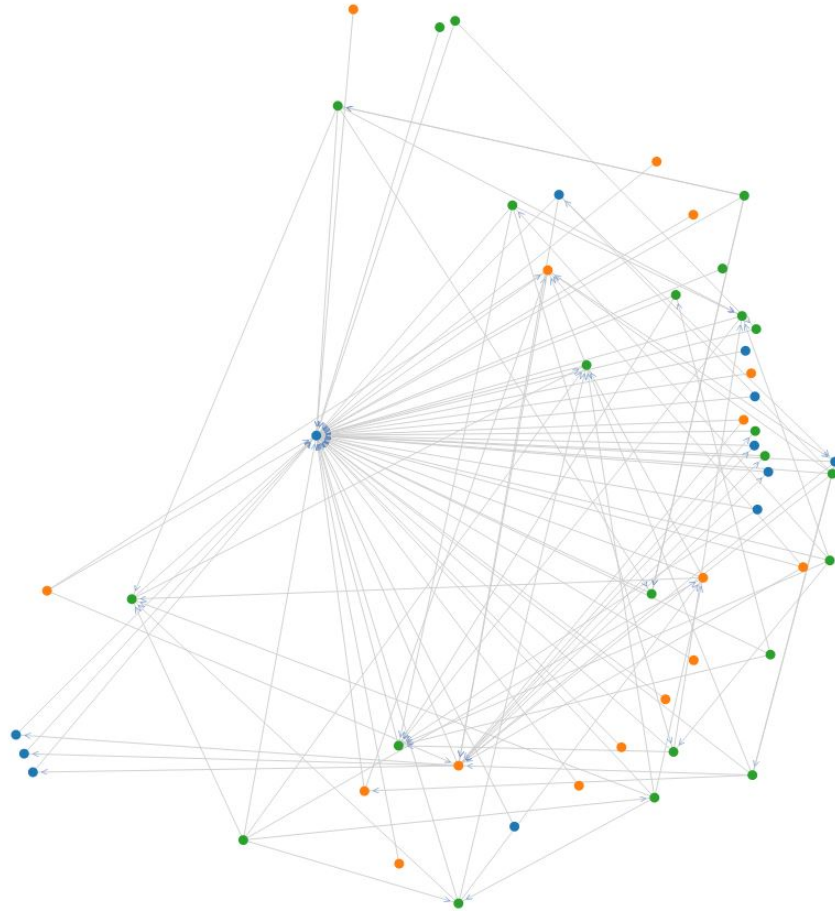
- This data is taken as input for D3 to generate a graph which differentiates the followers based on gender.
- The table with list of followers and their gender is illustrated in Table 2.1.
- There are 11 followers whose gender is 'null'. When I tried to get my gender with my first name 'majetisiri' it gave a 'null'. If I draw a graph by removing nodes with 'null' gender, it leads to removal of 80 percentage of the links in the graph. So I created a graph including followers who have a 'null' gender.
- All male followers are represented in color 'orange', female followers in color 'green' and those whose gender is not determined are represented in color 'blue'. This graph is illustrated in Figure 2.2

**Table 2.1.** Table with followers and gender

Name — Gender
Naina — female
veena — female
Shivani— female
Sneha — female
erika — female
Mayra — female
Ivy — female
Marion — female
Mamie — female
Augusta— female
Lauri — female
Ashlee — female
Sadie — female
Angie — female
Sophia — female
Myrtle — female
Trisha — female
Lara — female
Sandra — female
Tammi — female
Divya — female
deepa — female
sudha — female
varun— male
keerthi— male
vamshi— male
srinivas— male
sai— male
Jesse— male
Prasanna— male
Nishant‘— male
Ravi— male
manoj— male
Eric— male
Masroor— male
Rahul— male
Adrian— male
vinay— male
dinesh— male
BhavaniManthena — null
Mounica — null
Vam — null
Mounica— null
KatherineEdmunds— null
Basani — null
Deepthikrovi— null
rajyalakshmi— null
Rithika — null
Doomie — null
satvikkadam — null



- Yes, the graph exhibits gender homophily. Most of the female followers are followed by or following female users. As the graph generated is a force directed graph if we pull a node in 'green', we can see all the 'green' nodes connected to it.



**Fig. 2.2.** Output Graph with followers distinguished based on gender

- This graph is located at URI <http://bl.ocks.org/majetisiri/fd87d5725027a5441f78>

**Code Listing**

```
1 import requests
2 import json
3
4 def function(input):
5     LastName = name.split()
6
7     read=open('nodesData','r')
8     fl= open('gender','w')
9     list = []
10    for line in read:
11        data= json.loads(line)
12        for user in data:
13            name = (str(user['name']))
14            print "\n"+name
15            name = name.partition(" ")
16            firstName = name[0]
17            print "FirstName:"+firstName
18            url = "https://api.genderize.io/?name=" +firstName
19            r = requests.get(url)
20            genderData= r.content
21            print genderData
22            print type(genderData)
23            list.append(r.content)
24    fl.write(str(list))
```

**Listing 2.1.** Python code for getting gender for followers using their first name

### Extra-Credit Question-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>

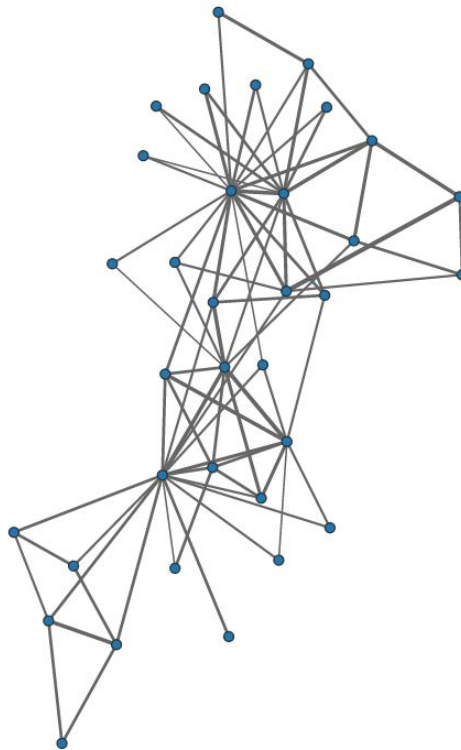
- Have the transition from before/after the split occur on a mouse click. This is a toggle, so the graph will go back and forth between connected and disconnected.

Following are the steps I have taken to solve the problem:

- I converted the KarateClub graphML data into JSON structure.
- The code is listed in Listing 3.1
- I took the converted karateClub JSON data as input for my D3 code and generated a force directed graph.
- The output of the graph is located at URI <http://bl.ocks.org/majetisiri/316e3a1537b469154779>. The graph appears more accurately in 'Google chrome' than in any other browsers.

- Above the graph there are 2 buttons with captions 'Before split' and 'After split'. If we click on the button 'Before split' it generates a graph with all the nodes in same color. When we hover on the nodes of the graph, it displays the name of the node. This is illustrated in Figure 3.1.

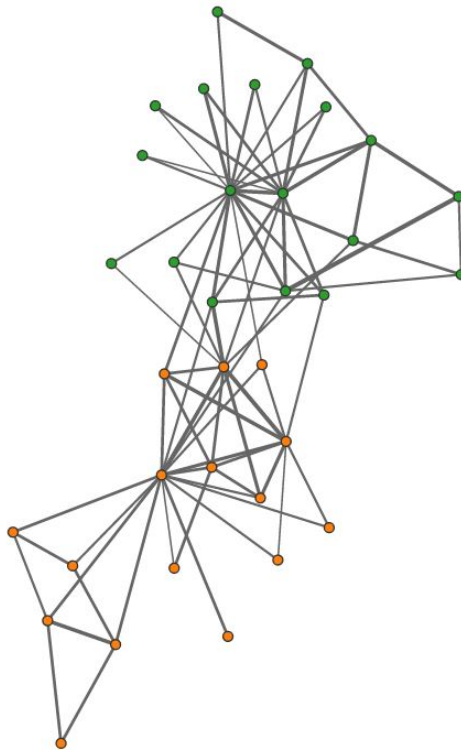
Before Split After Split



**Fig. 3.1.** Graph before split

- If we click on the button 'After split' it generates a graph which differentiates 2 groups based on faction. This is illustrated in Figure 3.1.

Before Split After Split



**Fig. 3.2.** Graph after split which distinguishes two groups based on Faction



```
46 | fl.write(']' + '\n' + '}")
```

**Listing 3.1.** Python code for converting KarateClub XML graph to JSON data





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## References

1. D3 graph for question 1: <http://bl.ocks.org/mbostock/1153292>, Mike Bostock, 2016
2. D3 graph for question 3: <https://bl.ocks.org/mbostock/4062045>, Mike Bostock, 2016
3. How to change data on click button: <http://bl.ocks.org/d3noob/7030f35b72de721622b8>, d3noob Block, 2015
4. Force directed layout with images: <http://bl.ocks.org/eesur/be2abfb3155a38be4de4>, Sundars Block , 2015
5. How to split a name: <http://stackoverflow.com/questions/1720503/parsing-peoples-first-and-last-name-in-python> , Joel Spolsky, 2008