Assignment 7
CS 595: Introduction to Web Science Fall 2013 Shawn M. Jones Finished on November 7, 2013

1

Question

- 1. Using D3, create a graph of the Karate club before and after the ${\rm split.}$
- 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.

Answer

The Karate club data has been rendered into graphs using D3 as shown in Figures 1 and 2. On load, the graph looks like Figure 1 and then looks like Figure 2 after a single click. From that point, further clicks will toggle between the "together" Karate Club and the "split" Karate Club. A live version of this can be experienced at: http://www.cs.odu.edu/~sjone/courses/cs595-ws-f13/graph.html.

The code for generating the graph was shamelessly stolen from the D3 example at http://bl.ocks.org/mbostock/950642 and is shown in Listing 1.

From Listing 1, the function loadgraph on line 42 does most of the work. Line 43 shows the overall title of the graph being rendered. Line 49 starts the loading of the appropriate JSON file and subsequent actions on that data. Line 47 loads all of the edge data (referenced as *links*) and line 63 loads all of the node data. Line 69 inserts the image of the stick figures in for each person. Line 76 appends the text labels to each node. Line 81 actually draws the graph.

Line 104 sets up the canvas for the SVG code to populate, and line 109 starts the *force directed layout*, which maps nodes to SVN <circl> elements and links to line> elements. Line 116 runs loadgraph for the first time.

All of that gets the graph drawn for the first time. The click response is handled by the method referenced on line 107. On a click event, the switchgraph function from line 27 is executed, which clears the existing graph and toggles the state, then calls load graph with the datafile and label associated with the set state. The statement on line 35 allows the state to be toggled to the values defined on lines 96-100.

Of course, this just discusses the HTML/JavaScript/D3 part of the assignment. The data set used was not in the JSON format, and hence had to be converted for use in D3. Not wanting to use JavaScript to parse the file, I felt that this was a job for Python.

Listing 3 shows the code that takes the given "matrix" dataset and converts it into JSON. It is run like so:

```
./\operatorname{convertdata.py} \mid \operatorname{python} - \operatorname{mjson}.\operatorname{tool} > \operatorname{club.json}
```

The python -mjson.tool pretty formats the JSON code for human consumption.

Listing ?? shows the code that takes the JSON produced by convertdata.py and runs the Girvan-Newman algorithm over it, splitting the graph into two

clusters. It is run like so:

```
./\operatorname{createClubSplit.py\ club.json}\ >\ \operatorname{split-club.json}
```

This time, I natively pretty formatted the output with line 35.

Thus, the Python programs convertdata.py and createClubSplit.py create the JSON files that are consumed by the JavaScript in graph.html.

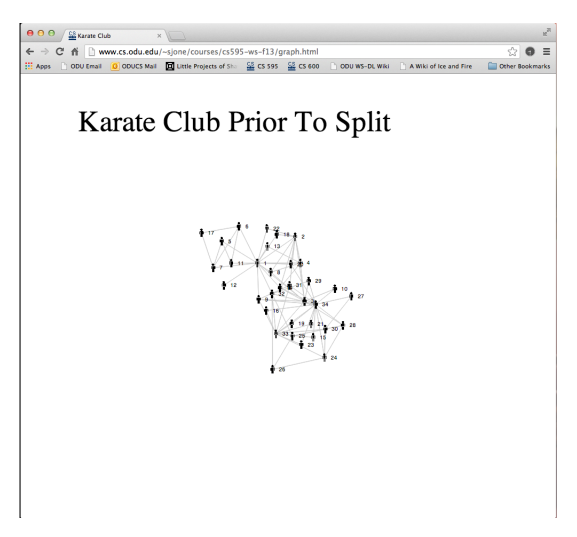


Figure 1: Screenshot of Karate Club Graph Before Split Drawn in D3

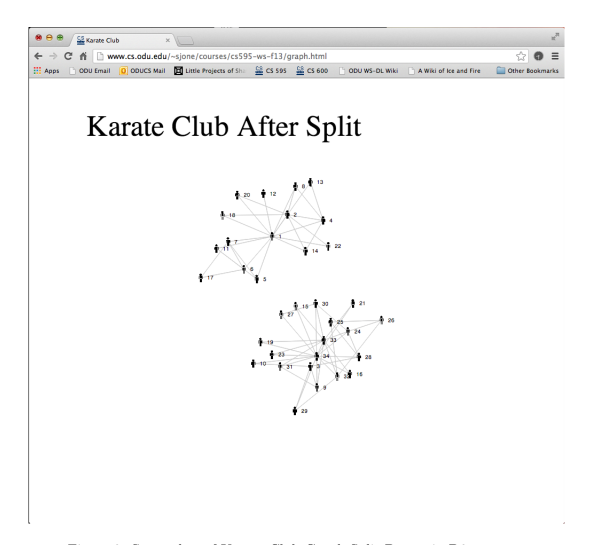


Figure 2: Screenshot of Karate Club Graph Split Drawn in D3

```
1
    <!DOCTYPE html>
    <html>
2
3
      <head>
        <!-- somehow needed for d3.layout.force to work -->
4
        <meta http-equiv="Content-Type" content="text/html; charset=
5
             utf - 8" >
6
        <title>Karate Club</title>
7
        \langle style \rangle
8
    .link {
9
      stroke: #ccc;
10
    }
11
12
    .node text {
13
      pointer-events: none;
14
      font: 10px sans-serif;
15
16
17
        </style>
18
      </head>
19
20
        <script type="text/javascript" src="d3/d3.v3.js"></script>
21
        <script type="text/javascript">
22
    /*
23
         Shamelessly stolen/inspired by:
24
        http://bl.ocks.org/mbostock/950642
25
    */
26
27
    function switchgraph (d) {
28
29
         // clear the existing graph
        d3. select All (".node").remove();
d3. select All (".link").remove();
d3. select All ("text").remove();
30
31
32
33
34
         // toggle state between together and split
35
         state = 1 - state;
36
37
         // load the split graph
        loadgraph(datafiles[state], labels[state]);
38
39
40
41
42
    function loadgraph (filename, label) {
        svg.append("text")
43
              .attr("font-size", 55)
44
             . attr("x", 100)
. attr("y", 100)
45
46
47
              .text(label);
```

```
48
49
        d3.json(filename, function(error, json) {
           force
50
51
               . nodes (json. nodes)
52
               .links(json.links)
53
               .linkDistance(function(d) { return (d.weight * 20) }
               .linkStrength(function(d) { return (d.weight / 7) } )
54
55
               . start();
56
           var link = svg.selectAll(".link")
57
58
                .data(json.links)
59
               .enter()
               .append("line")
60
               .\;attr\left("\;class"\;,\;\;"link"\;\right);
61
62
63
           var node = svg.selectAll(".node")
64
               . data (json . nodes)
65
               .enter().append("g")
               .attr("class", "node")
66
67
               .call(force.drag);
68
           node.append("image")
69
               .attr("xlink:href", "http://www.i2clipart.com/cliparts
70
                   /b/a/4/c/clipart-stick-figure-male-256x256-ba4c.png ")
               . attr("x", -8)
. attr("y", -8)
71
72
73
               .attr("width", 16)
               .attr("height", 16);
74
75
           node.append("text")
76
               .attr ("dx", 12)
77
               .attr("dy", ".35em")
78
               .text(function(d) { return d.id });
79
80
           force.on("tick", function() {
81
82
             link.attr("x1", function(d) \{ return d.source.x; \})
83
                  . \ attr\left("y1" \, , \ function\left(d\right) \ \left\{ \ return \ d. \, source.y; \ \right\}\right)
84
                  .attr("x2", function(d) { return d.target.x; })
85
                  .attr("y2", function(d) { return d.target.y; });
86
             node.attr("transform", function(d) { return "translate("
87
                  + d.x + "," + d.y + ")"; \});
88
           });
89
90
    });
91
92
```

```
93
     var width = 960,
94
         height = 800;
95
    var datafiles = new Array();
96
     datafiles [0] = "club.json";
97
     datafiles [1] = "split-club.json";
98
99
100
     var labels = new Array();
     labels[0] = "Karate Club Prior To Split";
101
102
    labels [1] = "Karate Club After Split";
103
     var svg = d3.select("body").append("svg")
104
         . attr("width", width)
. attr("height", height)
105
106
         .on("click", switchgraph);
107
108
109
     var force = d3.layout.force()
110
         . gravity (.05)
111
         . charge(-100)
112
         .size([width, height]);
113
     // initialize state to "together"
114
    var state = 0;
115
    loadgraph(datafiles[state], labels[state]);
116
117
118
         </script>
119
       </body>
120
121
    </html>
```

Listing 1: HTML/JavaScript code that displays the graphs shown in the screenshots from Figures 1 and 2 $\,$

```
1
   \#!/usr/local/bin/python3
2
3
   import json
4
   f = open("zachary.dat")
5
   inputlines = f.readlines()
7
   f.close()
8
   outputDict = { "nodes" : [], "links" : [] }
9
10
   nodeCounter = 0
11
12
13
   # skip the unnecessary lines
   # the header information (lines 0-6) isn't useful to us
   # the matrix from lines 7 to 34 is just the mapping of
15
   \# connections, with no weights
16
   for row in input lines [7 + 34:]:
17
        name = nodeCounter + 1
18
19
        newNode = { 'id' : str(name) }
20
21
        outputDict['nodes'].append( newNode )
22
23
        columns = row.split()
24
25
26
        for j in range(len(columns)):
27
            if columns[j] != "0":
28
29
30
                weight = int(columns[j])
31
                source = nodeCounter
32
                target = j
33
34
                newLink = \setminus
                     { "source" : source, "target" : target, "weight"
35
                         : weight }
36
37
                outputDict['links'].append( newLink )
38
39
        nodeCounter += 1
40
41
   print(json.dumps(outputDict))
```

Listing 2: Python code that converts the given matrix data file into JSON for the initial "together" view of the Karate Club that is used for the graph shown in Figure 1

```
1
   \#!/usr/local/bin/python3
 2
 3
   import sys
 4
   import json
   import networkx
   from networkx.readwrite import json_graph
 7
8
9
    if -name_{-} = "-main_{-}":
10
        inputfile = sys.argv[1]
11
        f = open(inputfile)
12
13
        inputdata = ison.load(f)
14
        f.close()
15
        club = json_graph.node_link_graph(inputdata)
16
17
        # 4. repeat until we have 2 clusters
18
        while (networkx.number_connected_components(club) < 2):
19
            # 1. calculate edge-betweenness for all edges
20
21
            # 3. recalculate betweenness
22
            eb = networkx.edge_betweenness_centrality(club, weight='
                weight')
23
            # 2. remove the edge with highest betweenness
24
25
            # Thanks Stack Overflow:
26
            \# \ http://stackoverflow.com/questions/16772071/sort-dict-
                by-value-python
27
            edge2remove = sorted(eb.items(), key=lambda x:x[1],
                reverse=True) [0][0]
28
            club.remove_edge(*edge2remove)
29
30
31
        # club should be split, sadly...:(
32
33
        outputdata = json_graph.node_link_data(club)
34
35
        print(json.dumps(outputdata, indent=4))
```

Listing 3: Python code that takes in the code produced by Listing 3, runs the Girvan-Newman algorithm on it, and then produces a JSON file showing the split Karate Club to be used by the graph shown in Figure 2

2

Question

2. Use D3 to create a who-follows-whom graph of your Twitter account. Use my twitter account ("@phonedude_mln") if you do not have an interesting number of followers.

Answer

Not attempted