Fall 2013 Shawn M. Jones Finished on September 26, 2013

1

Question

Write a Python program that extracts 1000 unique links from Twitter. You might want to take a look at:

 $\verb|http://thomassileo.com/blog/2013/01/25/using-twitter-rest-api-v1-dot-1-with-python/dot-1-with-python-1-with-pyth-python-1-with-python-1-with-python-1-with-python-1-with-python-$

But there are many other similar resources available on the web. Note that only Twitter API 1.1 is currently available; version 1 code will no longer work.

Also note that you need to verify that the final target URI (i.e., the one that responds with a 200) is unique. You could have different shortened URIs for www.cnn.com.

You might want to use the search feature to find URIs, or you can pull them from the feed of someone famous (e.g., Tim O'Reilly).

Hold on to this collection -- we'll use it later throughout the semester.

Answer

Extracting 1000 unique links from Twitter was a more complex endeavor than expected.

It required the use of 4 distinct scripts run in the following order:

- 1. gimmetweets.py <starting tweet id><tweet count per call><# of api calls ><screen name>
 - Starts at a given tweet ID and works backward, printing out all tweets for the given screen name, making only a certain number of api calls to ensure Twitter does not lock out the application.
 - The intention is to run this once for each screen name for which we want to gather tweets, then pass the output to a file via redirection ('>')
- 2. extractURIsFromTweets.py <filename #1 containing tweets><filename #2... >
 - Runs through all of the tweets, extracting URIs that match a simple URI pattern of "http://[\S]*"
 - Each URI is dereferenced, passing through all redirects. If a status code of 200 comes back, the URI is saved for the next step.
- 3. combineLists.py <filename #1 containing uris><filename #2...>
 - Combine all of the files gathered together in the last step, sort the entries, and eliminate duplicates.
- 4. extractRandom1000Links.py <input file containing links>
 - Because more than 1000 links were acquired, this script randomly generates a representative sample of 1000 links form the file generated in the last step, preventing needless hours processing more than 1000 links in the rest of this assignment.

The 4 scripts allowed resumption of processing if an error state was encountered at any point. For example, gimmetweets.py could be cut off because it reached Twitter's hourly request limit[3]. Because it was time consuming (in minutes, sometimes hours) to complete some of these tasks, splitting the scripts up in this way allowed work to be saved across runs.

Even if there was some overlap, combineLists.py took care of any extra URIs that were processed repeatedly.

Early testing of the *expanded_url* field provided by the Twitter API showed that even though a URI was present in the tweet text, sometimes it did not appear as a value in *expanded_url*, so it was inconsistent. To account for this, all tweets were extracted by gimmetweets.py and later processed with extractURIsFromTweets.py.

The following screen names were followed for data:

- BarackObama 44th President of the United States
- BillGates Former Microsoft CEO, now attempting to rid the world of Malaria, in addition to other feats
- CNN original 24 hour news channel
- GeorgeTakei Former helmsman on Star Trek, now Internet celebrity
- MaddowBlog left leaning Rhodes Scholar political pundit Rachel Maddow
- \bullet SethMacFarlane writer and comedian, best known as the creator of the TV series Family~Guy
- dailykos faaaaar left leaning news source
- nprnews National Public Radio

In retrospect, I could have saved a lot of time with extractURIsFromTweets.py by using parallel execution. The program could have broken a given list of tweets up and then executed against each sublist, combining the whole once all were done.

Parallel execution would have saved little for gimmetweets.py because of the number of requests limited by Twitter.

The list of URIs is available at: https://github.com/shawnmjones/cs595-f13/blob/master/assignment2/work/q1/uris/urilist-final.txt

The following sections show the source code of each of these scripts.

gimmetweets.py

```
1
   \#!/usr/local/bin/python3
2
3
   \# -*- encoding: utf-8 -*-
   from __future__ import unicode_literals
4
   import requests
   from requests_oauthlib import OAuth1
   from urllib.parse import parse_qs
   import json
   import time
10
   import sys
11
12
   \# ugly, but necessary, globals; saw no need to change this
13
   # strategy from the example
14
   REQUEST_TOKEN_URL = "https://api.twitter.com/oauth/request_token
   AUTHORIZE_URL = "https://api.twitter.com/oauth/authorize?
15
       oauth_token="
16
   ACCESS_TOKEN_URL = "https://api.twitter.com/oauth/access_token"
17
18
   CONSUMER_KEY = "n7jt1uMTwGCcIzDvey8g0A"
   CONSUMER_SECRET = "0r6HUrVD36W4MULgWETKMxrQsCICNy1OFFNc2iW40"
19
20
   OAUTH_TOKEN = "528649269 - "
21
       SffJ0Rei5PzLYd2NSJPnnm28dP5nlAnt7E1gRGwo"
22
   OAUTH_TOKEN_SECRET = "htrwXF09pS8tP8cMzFrxmMryavdPXd0zPiJHRnLs"
23
24
   class APIError(Exception):
25
            If something goes wrong with the API, throw one of these
26
27
            (avoids sys.exit in the middle of the program)
28
29
        def __init__(self, value):
30
31
            self.value = value
32
33
        \mathbf{def} = \mathbf{str} = (\mathbf{self}):
            return repr (self.value)
34
35
36
   def setup_oauth():
37
38
            Authorize your app via identifier.
39
            Code inspired by:
40
            http://thomassileo.com/blog/2013/01/25/using-twitter-
                rest-api-v1-dot-1-with-python/
        " " "
41
```

```
42
43
        # Request token
        oauth = OAuth1(CONSUMER\_KEY, client\_secret = CONSUMER\_SECRET)
44
        r = requests.post(url=REQUEST_TOKEN_URL, auth=oauth)
45
46
47
        credentials = parse_qs(r.content)
48
49
        resource_owner_key = credentials[b'oauth_token'][0].decode(
            encoding='UTF-8')
        resource_owner_secret = credentials [b'oauth_token_secret'
50
            [0]. decode (encoding='UTF-8')
51
52
        # Authorize
        authorize_url = AUTHORIZE_URL + resource_owner_key
53
54
        print('Please go here and authorize: ' + authorize_url)
55
56
        verifier = input('Please input the verifier: ')
        oauth = OAuth1(CONSUMER_KEY,
57
58
                        client_secret=CONSUMER_SECRET,
59
                        resource_owner_key=resource_owner_key ,
60
                        resource_owner_secret=resource_owner_secret ,
61
                        verifier=verifier)
62
63
        # Finally, Obtain the Access Token
64
        r = requests.post(url=ACCESS_TOKEN_URL, auth=oauth)
65
        credentials = parse_qs(r.content)
        token = credentials [b'oauth\_token'][0].decode(encoding='UTF)
66
           -8')
        secret = credentials[b'oauth_token_secret'][0].decode(
67
           encoding='UTF-8')
68
69
        return token, secret
70
71
72
   def get_oauth():
73
74
            Code inspired by:
75
            http://thomassileo.com/blog/2013/01/25/using-twitter-
                rest-api-v1-dot-1-with-python/
76
77
        oauth = OAuth1(CONSUMER_KEY,
                     \verb|client_secret| = CONSUMER.SECRET|,
78
79
                     resource_owner_key=OAUTH_TOKEN,
80
                     resource_owner_secret=OAUTH_TOKEN_SECRET)
81
        return oauth
82
83
84
   def call_api(ident, oauth, count, screenName):
85
        \#url = \setminus
```

```
86
               "https://api.twitter.com/1.1/statuses/home\_timeline.
             json?max_id="+ 
               str(ident) + "Ecount =" + str(count)
87
88
         url = \setminus
             "https://api.twitter.com/1.1/statuses/user_timeline.json
89
                 ?screen_name=" + \
             screenName + "&count=" + str(count) + "&max_id=" + str(
90
                 ident)
91
92
         r = requests.get( url, auth=oauth )
93
94
         if 'errors' in r:
95
             raise APIError(
96
                  json.dumps(
                      {\tt r.json()}\;,\;\; {\tt sort\_keys=True}\;,\;\; {\tt indent=4},\;\; {\tt separators=(}
97
                          ', ', ': '))
98
99
100
         return r
101
102
     def print_tweets_with_ids(
103
         startingid, oauth, tweetCountPerCall, numberOfCalls,
             screenName):
104
105
             {\it Make the API call, print the tweets returned.}
106
107
108
         ident = startingid
109
         for i in range(0, numberOfCalls):
110
111
112
             response = call_api(ident, oauth, tweetCountPerCall,
                 screenName)
113
             tweetListSize = len(response.json())
114
115
             print(tweetListSize)
116
117
118
             if tweetListSize == 1:
119
                  raise APIError("Ran out of tweets?")
120
121
             for i in range(0, tweetListSize):
                  tweet = response.json()[i]
122
123
                  ident = str(tweet['id'])
124
                  text = tweet['text']
                  print( str(ident) + ":" + str(text) )
125
126
127
             time.sleep(1)
128
```

```
129
    def usage():
130
         print("Usage: " + sys.argv[0] +
131
             " <startingid> <tweetCountPerCall> <apiCalls> <
132
                 screenName>")
133
134
    if __name__ == "__main__":
135
136
137
         \#startingid = "4000000000000000000"
138
139
             startingId = sys.argv[1]
140
             tweetCountPerCall = int(sys.argv[2])
141
             apiCalls = int(sys.argv[3])
142
             screenName = sys.argv[4]
143
         except IndexError as e:
144
             usage()
145
             sys.exit(1)
146
147
         if not OAUTH_TOKEN:
148
             token, secret = setup_oauth()
149
             \mathbf{print} ( "OAUTH_TOKEN: " + token )
             print( "OAUTH_TOKEN_SECRET: " + secret )
150
151
             print( )
152
         else:
153
             oauth = get_oauth()
154
155
             \mathbf{try}:
156
                  print_tweets_with_ids (
                      startingId, oauth, tweetCountPerCall, apiCalls,
157
                          screenName)
158
             except APIError as e:
159
                  sys.stderr.write(e.value)
160
                  sys.exit (254)
```

Listing 1: Python program for acquiring tweets for a given screen name

extractURIsFromTweets.py

```
1
   \#!/usr/local/bin/python3
 2
3
   import sys
4
   import re
 5
   import urllib.request
   \# for IRI support, thank you evitan for your 0-point answer that
         was helpful:
 8
   \# \ http://stackoverflow.com/questions/4389572/how-to-fetch-a-non-
        ascii-url-with-python-urlopen
   import httplib2
9
10
   URLPATTERN = re.compile("http://[\S]*")
11
12
13
   def extractURIsFromLine(line):
14
15
             Attempts to extract the URIs from the string given.
16
             {\it Unfortunately} \;,\;\; it \;\; requires \;\; the \;\; global \;\; \textit{URLPATTERN} \;\; for \;\;
17
                 performance.
        ,, ,, ,,
18
19
        return URLPATTERN. findall(line)
20
21
22
23
24
    def extractRealSupportedURI(uri):
25
             Returns "real" URI if it survives redirects and returns
26
                 a 200.
27
28
             Returns None otherwise.
29
30
        realURI = None
31
32
33
        try:
            # this function follows the URI, resolving all redirects
34
35
             # and detects redirect loops
36
             # iri2uri is needed for IRIs
37
             request = urllib.request.urlopen(httplib2.iri2uri(uri))
38
39
             if request.getcode() == 200:
40
                 realURI = request.geturl()
41
```

```
42
       except urllib.error.HTTPError as e:
43
            # something went wrong, we don't care what
            realURI = None
44
45
       except urllib.error.URLError as e:
46
47
            # something went wrong, we don't care what
            realURI = None
48
49
       except UnicodeError as e:
50
51
            \# something went very wrong with the IRI decoding
52
            realURI = None
53
54
       return realURI
55
   if _-name_- = "_-main_-":
56
57
58
       filenames = sys.argv[1:]
59
60
       for filename in filenames:
61
            f = open(filename)
62
63
            for line in f:
64
                sys.stderr.write("Working on: " + line + '\n')
65
                uris = extractURIsFromLine(line)
66
67
                for uri in uris:
68
                    sys.stderr.write("Trying URI: [" + uri + ']\n')
                    goodURI = extractRealSupportedURI(uri)
69
70
                    if goodURI:
71
72
                         print(goodURI)
73
74
            f.close()
```

Listing 2: Python program for extracting URIs from a file of tweets

combineLists.py

```
\#!/usr/local/bin/python3
1
2
3
   import sys
4
   # this file performs the equivalent of cat <filenames> | sort |
6
7
   inputFilenames = sys.argv[1:]
8
9
   urilist = []
10
   # combine all of the entries from the given files together
11
   for filename in inputFilenames:
12
13
        f = open(filename)
        urilist.extend(f.readlines())
14
15
        f.close()
16
17
   # sort the list
18
   urilist.sort()
19
   ig|\#\ expensive , but agreed upon simplest way to "uniq" a list
20
21
   urilist = list(set(urilist))
22
   # sort the list again
23
24
   urilist.sort()
25
26
   # output!
27
   for entry in urilist:
       print(entry.strip())
```

Listing 3: Python program for combining, sorting, and uniquing several files

extractRandom1000Links.py

```
\#!/usr/local/bin/python3
1
2
3
   # I realized that I didn't want to spend time waiting for more
       than 1000 links,
   # so this script gives a random sample
   import random
   import sys
9
   inputfile = sys.argv[1]
10
11
   f = open(inputfile)
   links = f.readlines()
12
13
   f.close()
14
15
   count = 1000
16
17
   selectedLinks = []
18
19
   while count > 0:
20
       \# grab a random entry from the list
       index = random.randint(0, len(links) - 1)
21
22
       newlink = links[index].strip()
23
24
        if newlink not in selectedLinks:
25
            selected Links. append (newlink)
26
            count -= 1
27
28
   for link in sorted(selectedLinks):
29
       print(link)
```

Listing 4: Python program for randomly extracting 1000 lines from a given file

2

Question

Original:

Download the TimeMaps for each of the target URIs. We'll use the ODU Memento Aggregator, so for example:

URI-R = http://www.cs.odu.edu/

URI-T = http://mementoproxy.cs.odu.edu/aggr/timemap/link/http://www.cs.odu.edu/

Create a histogram of URIs vs. number of Mementos (as computed from the TimeMaps). For example, 100 URIs with 0 Mementos, 300 URIs with 1 Memento, 400 URIs with 2 Mementos, etc.

Answer

The Data Collection

The script countMementos.py acquires the TimeMap for each link from a file containing many links, then parses that TimeMap and counts the number of mementos present. Requests that generate a 404 are recorded as having 0 mementos. The mementos are counted using a regular expression.

Because the first run of this script took almost 10 hours to complete, I used the Unix split command to divide the 1000 links into 5 files of 200 links each, like so:

```
split -l 200 ../../q1/uris/urilist-final.txt
```

which produced the files xaa through xae.

I then ran the script against each file in turn. Running these in parallel drastically reduced the run time. In fact, the original 10 hour run was on Sunday afternoon. The second run was on Monday night during dinner, which took 1 hour.

The script countMementos.py is run like so:

```
./countMementos.py workspace/xae > xae.txt
```

The source code for doing the dereferencing and processing of each Time Map is shown in Listing 5.

Once the 5 files were acquired, they were combined together using the Unix cat command and stored in the file mementoCounts.txt like so:

```
\mathtt{cat} \ \mathtt{xaa.txt} \ \mathtt{xab.txt} \ \mathtt{xac.txt} \ \mathtt{xad.txt} \ \mathtt{xae.txt} \ \mathtt{>} \ \mathtt{mementoCounts.txt}
```

The Results

The histogram in Figure 1 on page 14 is difficult to read. This histogram was generated in R using buckets of size 1. This was done to keep the y-axis low, because there are 375 URIs with 0 mementos and 244 URIs with 1 memento, totaling more than half of all data recorded.

Outliers also skew the results. Two outliers have 22,157 and 10543 mementos. Stripping out these outliers gets us to Figure 2 on page 15, which shows a slightly better visualization, but there is still such a jump between the low number of mementos to those at 3000 that it is still difficult to see a pattern.

If we focus on the highest number of records, mementos less than 100, the plot actually begins to look like a histogram in Figure 3 on page 16,

URIs vs. Number of Mementos

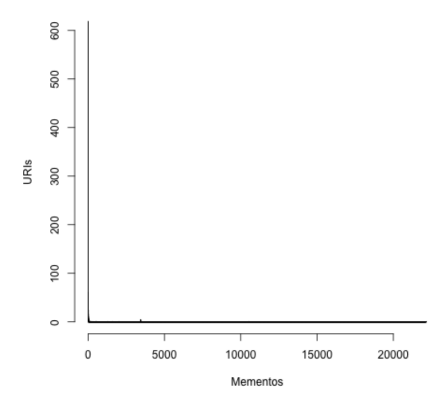


Figure 1: Histogram of URIs vs. number of Mementos for the entire dataset (generated from code in Listing 6)

and we can see the precipitous drop between 0 and 2, and the "Long Tail" decline thereafter.

URIs vs. Number of Mementos

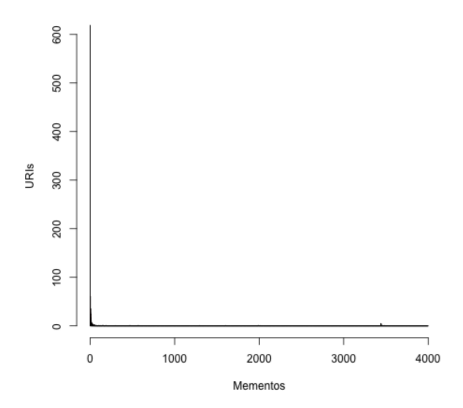


Figure 2: Histogram of URIs vs. number of Mementos for URIs with less than 10,000 Mementos (generated from code in Listing 6)

URIs vs. Number of Mementos

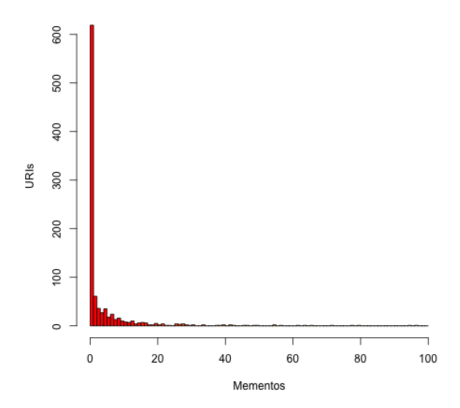


Figure 3: Histogram of URIs vs. number of Mementos for URIs with less than 100 Mementos (generated from code in Listing 6)

```
1
    \#!/usr/local/bin/python3
2
3
   import re
   import sys
4
5
   import urllib.request
   \label{eq:memory} \mbox{MEMENIOPATIERN} = \mbox{re.compile} \left( \mbox{r'rel} = \mbox{"[$^{"}$]} * \mbox{memento} \left[ \mbox{"'} \mbox{]} * \mbox{"'} \right)
7
8
9
    def getTimeMap(uri):
10
         urit = "http://mementoproxy.cs.odu.edu/aggr/timemap/link/" +
11
12
13
         \mathbf{try}:
              request = urllib.request.urlopen(urit)
14
15
              if request.getcode() == 200:
16
17
                  timemap = request.readall()
18
                   request.close()
19
              else:
20
                  timemap = None
21
                   request.close()
22
23
         except urllib.error.HTTPError as e:
24
              timemap = None
25
26
         except urllib.error.URLError as e:
27
              timemap = None
28
29
         return timemap
30
31
32
    def countMementos(uri):
33
34
         urit = getTimeMap(uri)
35
36
         if not urit:
37
              count = 0
38
         else:
              count = len(MEMENTOPATTERN.findall(str(urit)))
39
40
41
         return count
42
43
    if -name_{-} = "-main_{-}":
44
45
         inputfile = sys.argv[1]
46
47
         f = open(inputfile)
```

```
48
49
49
for uri in f:
50
51
mementoCount = countMementos(uri.strip())
52
53
print(str(mementoCount) + "\t" + uri.strip())
54
sys.stdout.flush()
55
6
f.close()
```

Listing 5: Python program for processing Time Maps for a given file full of links

```
1
    #! / usr/bin/Rscript
 2
    d = read.csv( "mementoCounts.txt", stringsAsFactors=F, header =
 3
         FALSE, sep = " \setminus t")
 4
    Mementos = d[,1]
 5
 6
    brk \leftarrow seq(0, 22157, 1)
 7
 8
 9
    png("q2-histogram1.png")
     hist (Mementos, col=heat.colors (22157), main = "URIs vs. Number
         of Mementos", breaks=brk, freq = T, xlab="Mementos", ylab="
         URIs")
11
12
    dev. off()
13
    Mementos = Mementos [which (Mementos < 22157)]
14
    Mementos = Mementos [which (Mementos < 10543)]
15
16
    brk \leftarrow seq(0, 4000, 1)
17
18
    png("q2-histogram2.png")
19
     hist (Mementos, col=heat.colors (4000), main = "URIs vs. Number of
20
          Mementos", breaks=brk, freq = T, xlab="Mementos", ylab="URIs
         ")
21
22
    dev. off()
23
    Mementos = Mementos [ which (Mementos < 100) ]
24
25
    brk \leftarrow seq(0, 100, 1)
26
27
28
    png("q2-histogram3.png")
     \mathbf{hist} \, (\, \mathrm{Mementos} \, , \  \, \mathbf{col} \mathbf{=} \mathbf{heat} \, . \, \, \mathbf{colors} \, (100) \, \, , \  \, \mathrm{main} \, = \, "\, \mathrm{URIs} \, \, \, \mathrm{vs} \, . \  \, \mathrm{Number} \, \, \, \mathrm{of} \, \,
         Mementos", breaks=brk, freq = T, xlab="Mementos", ylab="URIs"
30
    dev. off()
31
```

Listing 6: R program for generating the histograms for Question 2

3

Question

Estimate the age of each of the 1000 URIs using the "Carbon Date" tool:

http://ws-dl.blogspot.com/2013/04/2013-04-19-carbon-dating-web.html

Note: you'll have to download the tool and install; don't try to use the web service.

For URIs that have > 0 Mementos and an estimated creation date, create a graph with age (in days) on one axis and number of mementos on the other.

Answer

The Data Collection

Since I did not have Python 2.6 readily available, I modified Carbon Date to work with Python 2.7 and shared it with the author so he could share with others.

From some test runs, it became apparent that the Carbon Date tool takes between 1 and 7 minutes to query all of its services for a given URI. A worst case scenario yields:

$$\frac{7 \text{ minutes}}{1 \text{ URI}} \times 1000 \text{ URIs} = 7000 \text{ minutes} \times \frac{1 \text{ day}}{1440 \text{ minutes}} \approx 5 \text{ days}$$

I modified the Carbon Date tool to accept a configuration file as an argument (also shared with the author), then ran it 5 times across 5 different screen sessions using 5 different configuration files containing 5 different port numbers. I limited it to 5 due to the fact that the Bitly API, used by Carbon Date, does not allow more than 5 simultaneous connections[1].

Then I did the same for the Carbon Date tool client shown in Listing 7. Here's an example run of the Carbon Date client using a subset of the 1000 links in a file named xae.

```
./queryCarbonDateFor1000Links.py http://ganesh:8547/cd xae > xae .data
```

Getting the dates was not enough, of course, because we need the ages in days. Listing 8 takes in the list from the previous script and generates a tab-delimited file containing the URIs and ages in days. It is run like so:

```
./ \, listAgesFromCdlist.py \ work/cdlist-final.txt > daycounts-final. \\ txt
```

What we really want is to create a graph for all URIs that have >0 Mementos and an estimated creation date. This is where Listing 9 comes in. This script joins the tab-delimited file generated from Question 2 with the tab-delimited file containing our ages in days, eliminates those with 0 Mementos and no carbon dates, then generates another tab-delimited file that can be fed into R for our scatter plot.

This script is run like so:

```
./joinAnd Process Ages With Memento Data.\,py \dots/\,q2/memento Counts.\,txt\\ day counts-final.\,txt > mementos Vs Age.\,txt
```

Number of Mementos vs. Age of URI

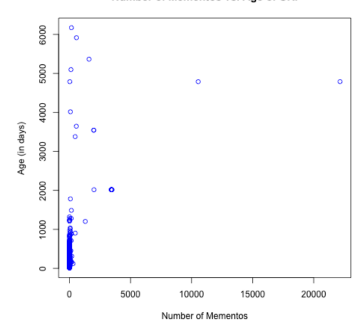


Figure 4: Number of Mementos vs. Age of URI (generated via code in Listing 10)

The Results

Because, as shown in Figure 3, the majority of the memento counts are between 0 and 2, most of the data points in Figure 4 are on the left side, with a large number of mementos being roughly less than 1200 days old. There are also two outliers, our friends with 22,157 and 10543 mementos, who seem to be much older. In a perfect world, the whole graph would follow the pattern of these two outliers, with the number of mementos increasing from the age of first creation.

One could make the argument that, because the majority of the URIs are "young" when cited, and it takes some time to get archived, that this graph may make sense, especially for twitter postings. This theory doesn't quite fit, as there are URIs reaching far into the past (http://www.tietheknot.com from 1996?) with very few Mementos. Twitter was founded in 2006[2], so that places an lower bound on when these URIs would have originally been cited.

```
1
   \#!/usr/local/bin/python3
2
3
   import sys
   import urllib.request
4
   import json
5
7
   def queryCarbonDate(cduri, uri):
8
9
        if cduri[-1] != '/':
10
            cduri += '/'
11
        sys.stderr.write("Using cduri = " + cduri + "\n")
12
13
        sys.stderr.write("Requesting " + cduri + uri + "\n")
14
        sys.stderr.flush()
15
16
        request = urllib.request.urlopen(cduri + uri)
17
        pagedata = request.readall().decode('utf-8')
        request.close()
18
19
20
        data = json.loads(pagedata)
21
22
        return data ['Estimated Creation Date']
23
24
    if \quad -name = \quad '-main = \quad ':
25
        cduri = sys.argv[1]
26
        urifile = sys.argv[2]
27
        f = open(urifile)
28
29
30
        for line in f:
            cdate = queryCarbonDate(cduri, line.strip())
31
            print(cdate + "\t" + line.strip())
32
33
            sys.stdout.flush()
34
35
        f.close()
```

Listing 7: Python program for remotely querying the Carbon Date tool

```
1
   \#!/usr/local/bin/python3
2
3
   import sys
   import time
4
   import datetime
7
   cdlistfile = sys.argv[1]
8
   f = open(cdlistfile)
9
10
   for line in f:
11
12
       try:
13
            line = line.strip()
14
            (cdate, uri) = line.split('\t')
            ct = time.strptime(cdate, "%Y-%m-%dT%H:%M:%S")
15
            \# Thanks http://stackoverflow.com/questions/1697815/how-
16
                do-you-convert-a-python-time-struct-time-object-into-\\
                a-datetime-object
17
            cdt = datetime.datetime.fromtimestamp(time.mktime(ct))
18
            now = datetime.datetime.now()
19
            days = (now - cdt).days
20
            print(str(days) + '\t' + uri)
21
       except ValueError:
22
            # skip over those items without carbon dates
23
24
   f.close()
```

Listing 8: Python program for calculating the ages based on dates gathered from the Carbon Date tool

```
\#!/usr/local/bin/python3
1
2
3
   import sys
4
5
   mementoDataFile = sys.argv[1]
   ageDataFile = sys.argv[2]
7
8
   mementoData = \{\}
9
   ageData = \{\}
10
   f = open(mementoDataFile)
11
12
13
   for line in f:
14
        line = line.strip()
        (mementoCount, uri) = line.split('\t')
15
16
        if int(mementoCount) > 0:
17
            {\tt mementoData[uri] = mementoCount}
18
19
20
   f.close()
21
22
   f = open(ageDataFile)
23
24
   for line in f:
25
        line = line.strip()
        (age, uri) = line.split('\t')
26
27
28
        ageData[uri] = age
29
   f.close()
30
31
32
   for key in mementoData:
33
        print(key + '\t' + mementoData[key] + '\t' + ageData[key])
```

Listing 9: Python program for calculating the ages based on dates gathered from the Carbon Date tool

```
\#!/usr/bin/Rscript
1
2
   d <- read.csv("mementosVsAge.txt", stringsAsFactors = F, header
3
        = FALSE, sep = " \setminus t")
4
    \mathbf{data} = d[, \mathbf{c}(2,3)]
5
6
7
    png("q3-scatterplot.png")
8
    plot(data, col=c("blue"), ylab="Age (in days)", xlab="Number of
        Mementos", main = "Number of Mementos vs. Age of URI")
10
   \mathbf{dev}.\mathbf{off}()
```

Listing 10: R program for generating the scatterplot for Question 3

References

- [1] BITLYTM. bitly api documentation rate limiting, July 2013.
- [2] LARA-CINISOMO, V. Evan williams, twitter's largest shareholder, looks to make \$1.5b off ipo. Silicon Valley Business Journal (Sept. 2013).
- [3] TWITTER $^{\mathrm{TM}}$. Rest api rate limiting in v1.1, Mar. 2013.