Twitter HOWTO

Overview

This document is an overview of how to use NLTK to collect and process Twitter data. It was written as an IPython notebook, and if you have IPython installed, you can download the source of the notebook (https://raw.githubusercontent.com/nltk/nltk/develop/nltk/test/twitter.ipynb) from the NLTK GitHub repository and run the notebook in interactive mode.

Most of the tasks that you might want to carry out with 'live' Twitter data require you to authenticate your request by registering for API keys. This is usually a once-only step. When you have registered your API keys, you can store them in a file on your computer, and then use them whenever you want. We explain what's involved in the section <u>First Steps</u>.

If you have already obtained Twitter API keys as part of some earlier project, <u>storing your keys</u> explains how to save them to a file that NLTK will be able to find. Alternatively, if you just want to play around with the Twitter data that is distributed as part of NLTK, head over to the section on using the <u>twitter-samples corpus</u> reader.

Once you have got authentication sorted out, we'll show you how to use NLTK's Twitter class. This is made as simple as possible, but deliberately limits what you can do.

First Steps

As mentioned above, in order to collect data from Twitter, you first need to register a new *application* — this is Twitter's way of referring to any computer program that interacts with the Twitter API. As long as you save your registration information correctly, you should only need to do this once, since the information should work for any NLTK code that you write. You will need to have a Twitter account before you can register. Twitter also insists that you add a mobile phone number to your Twitter profile (https://support.twitter.com/articles/110250-adding-your-mobile-number-to-your-account-via-web) before you will be allowed to register an application.

These are the steps you need to carry out.

Getting your API keys from Twitter

1. Sign in to your Twitter account at https://apps.twitter.com). You should then get sent to a screen that looks something like this:



Clicking on the Create New App button should take you to the following screen:

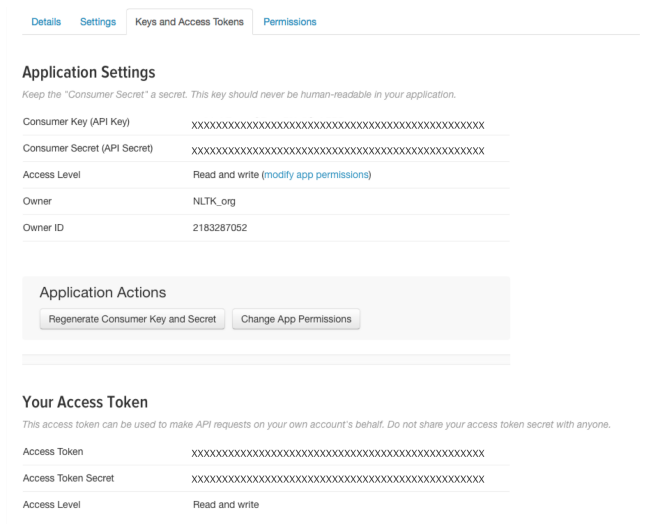


The information that you provide for **Name**, **Description** and **Website** can be anything you like.

2. Make sure that you select **Read and Write** access for your application (as specified on the *Permissions* tab of Twitter's Application Management screen):



3. Go to the tab labeled **Keys and Access Tokens**. It should look something like this, but with actual keys rather than a string of Xs:



As you can see, this will give you four distinct keys: consumer key, consumer key secret, access token and access token secret.

Storing your keys

1. Create a folder named twitter-files in your home directory. Within this folder, use a text editor to create a new file called credentials.txt. Make sure that this file is just a plain text file. In it, you should create which you should store in a text file with the following structure:

```
app_key=YOUR CONSUMER KEY
app_secret=YOUR CONSUMER SECRET
oauth_token=YOUR ACCESS TOKEN
oauth_token_secret=YOUR ACCESS TOKEN SECRET
```

Type the part up to and includinge the '=' symbol exactly as shown. The values on the right-hand side of the '=' — that is, everything in caps — should be cut-and-pasted from the relevant API key information shown on the Twitter **Keys and Access Tokens**. Save the file and that's it.

2. It's going to be important for NLTK programs to know where you have stored your credentials. We'll assume that this folder is called twitter-files, but you can call it anything you like. We will also assume that this folder is where you save any files containing tweets that you collect. Once you have decided on the name and location of this folder, you will need to set the TWITTER environment variable to this value.

On a Unix-like system (including MacOS), you will set the variable something like this:

```
export TWITTER="/path/to/your/twitter-files"
```

Rather than having to give this command each time you start a new session, it's advisable to add it to your shell's configuration file, e.g. to .bashrc.

On a Windows machine, right click on "My Computer" then select Properties > Advanced > Environment Variables > User Variables > New...

One important thing to remember is that you need to keep your credentials.txt file private. So do **not** share your twitter-files folder with anyone else, and do **not** upload it to a public repository such as GitHub.

3. Finally, read through Twitter's <u>Developer Rules of the Road</u>

(https://dev.twitter.com/overview/terms/policy). As far as these rules are concerned, you count as both the application developer and the user.

Install Twython

The NLTK Twitter package relies on a third party library called <u>Twython (https://twython.readthedocs.org/)</u>. Install Twython via <u>pip (https://pip.pypa.io)</u>:

```
$ pip install twython
```

or with easy install (https://pythonhosted.org/setuptools/easy install.html):

```
$ easy install twython
```

We're now ready to get started. The next section will describe how to use the Twitter class to talk to the Twitter API.

More detail: Twitter offers are two main authentication options. OAuth 1 is for user-authenticated API calls, and allows sending status updates, direct messages, etc, whereas OAuth 2 is for application-authenticated calls, where read-only access is sufficient. Although OAuth 2 sounds more appropriate for the kind of tasks envisaged within NLTK, it turns out that access to Twitter's Streaming API requires OAuth 1, which is why it's necessary to obtain Read and Write access for your application.

Using the simple 'Twitter' class

Dipping into the Public Stream

The Twitter class is intended as a simple means of interacting with the Twitter data stream. Later on, we'll look at other methods which give more fine-grained control.

The Twitter live public stream is a sample (approximately 1%) of all Tweets that are currently being published by users. They can be on any topic and in any language. In your request, you can give keywords which will narrow down the Tweets that get delivered to you. Our first example looks for Tweets which include either the word *love* or *hate*. We limit the call to finding 10 tweets. When you run this code, it will definitely produce different results from those shown below!

```
In [2]: from nltk.twitter import Twitter
        tw = Twitter()
        tw.tweets(keywords='love, hate', limit=10) #sample from the public strea
        Sana magkakaisa na ang mga Kapamilya at Kapuso. Spread love, not hate
         #ShowtimeKapamiIyaDay #ALDubEBforLOVE
        @Real Liam Payne Please follow me , you mean the world to me and words
        can't describe how much i love you x3186
        Love my ugly wife
        RT @ansaberano: We Found Love
        #PushAwardsLizQuen
        RT @yungunmei: people want to fall in love but don't understand the con
        cept
        I don't care, I love It #EMABiggestFans1D
        RT @bryan white: I'm not in the Philippines Yet but we are making a ver
        y BIG announcement in 2 days! Get ready! Love you! #GGMY #ALDubEBfor...
        I whole heartedly HATE @lakiamichelle like really HATE her 😩 who wants
        to be her friend because I DONT
        RT @lahrose23: I love yu to https://t.co/dfsRwSp1IC
        RT @alone in woods: ahoj, já jsem tvůj pes a tohle je náš love song ///
        Zrní - Já jsem tvůj pes https://t.co/7L0XPHeA2d via @YouTube
        Written 10 Tweets
```

The next example filters the live public stream by looking for specific user accounts. In this case, we 'follow' two news organisations, namely @CNN and @BBCNews. <u>As advised by Twitter</u>

(https://dev.twitter.com/streaming/reference/post/statuses/filter), we use *numeric userIDs* for these accounts. If you run this code yourself, you'll see that Tweets are arriving much more slowly than in the previous example.

This is because even big new organisations don't publish Tweets that often.

A bit later we will show you how to use Python to convert usernames such as @CNN to userIDs such as 759251, but for now you might find it simpler to use a web service like TweeterID (http://tweeterid.com) if you want to experiment with following different accounts than the ones shown below.

```
In [3]: tw = Twitter()
tw.tweets(follow=['759251', '612473'], limit=10) # see what CNN and BBC
are talking about
```

RT @CNN: Sunday's #supermoon #eclipse has some excited, but for others, it's an ominous "blood moon." http://t.co/2B1wdQru0q http://t.co/Aw... RT @CNN: Sunday's #supermoon #eclipse has some excited, but for others, it's an ominous "blood moon." http://t.co/2B1wdQru0q http://t.co/Aw... RT @CNN: Sunday's #supermoon #eclipse has some excited, but for others, it's an ominous "blood moon." http://t.co/2B1wdQru0q http://t.co/Aw... RT @CNN: Sunday's #supermoon #eclipse has some excited, but for others, it's an ominous "blood moon." http://t.co/2B1wdQru0q http://t.co/Aw... RT @CNN: Sunday's #supermoon #eclipse has some excited, but for others, it's an ominous "blood moon." http://t.co/2B1wdQru0q http://t.co/Aw... RT @CNN: Sunday's #supermoon #eclipse has some excited, but for others, it's an ominous "blood moon." http://t.co/2B1wdQru0q http://t.co/Aw... RT @CNN: Judge grants petition allowing @Caitlyn Jenner to officially c hange her name and gender. http://t.co/HpCbAQ64Mk http://t.co/BPaKy2... RT @CNN: Sunday's #supermoon #eclipse has some excited, but for others, it's an ominous "blood moon." http://t.co/2B1wdQru0q http://t.co/Aw... RT @CNN: Sunday's #supermoon #eclipse has some excited, but for others, it's an ominous "blood moon." http://t.co/2B1wdQru0q http://t.co/Aw... RT @CNN: Sunday's #supermoon #eclipse has some excited, but for others, it's an ominous "blood moon." http://t.co/2B1wdQru0q http://t.co/Aw... Written 10 Tweets

Saving Tweets to a File

Written 25 Tweets

By default, the Twitter class will just print out Tweets to your computer terminal. Although it's fun to view the Twitter stream zipping by on your screen, you'll probably want to save some tweets in a file. We can tell the tweets() method to save to a file by setting the flag to_screen to False.

The Twitter class will look at the value of your environmental variable TWITTER to determine which folder to use to save the tweets, and it will put them in a date-stamped file with the prefix tweets.

```
In [4]: tw = Twitter()
  tw.tweets(to_screen=False, limit=25)

Writing to /Users/ewan/twitter-files/tweets.20150926-154251.json
```

So far, we've been taking data from the live public stream. However, it's also possible to retrieve past tweets, for example by searching for specific keywords, and setting stream=False:

```
In [5]: | tw.tweets(keywords='hilary clinton', stream=False, limit=10)
        "Girls" Creator Lena Dunham Interviews Hilary Clinton About... Lenny Krav
        itz's Junk [Video] http://t.co/eY4GgKS3ak
        "Girls" Creator Lena Dunham Interviews Hilary Clinton About... Lenny Krav
        itz's Junk [Video] http://t.co/Pflf7A6Tr6
        "Girls" Creator Lena Dunham Interviews Hilary Clinton About... Lenny Krav
        itz's Junk [Video] http://t.co/mibYfNISBT http://t.co/9ElX70F4St
        Photo: "Girls" Creator Lena Dunham Interviews Hilary Clinton About... Len
        ny Kravitz's Junk [Video]: Hillary... http://t.co/qIiWGk1jbM
        lena dunham and hilary clinton talking about feminism... 1 o 1 theyre t
        he two most hypocritical and clueless about what feminism actually is
        "Girls" Creator Lena Dunham Interviews Hilary Clinton About... Lenny Krav
        itz's Junk [Video]:
        Hillary Clinton An... http://t.co/31shf6VeEu
        "Girls" Creator Lena Dunham Interviews Hilary Clinton About... Lenny Krav
        itz's Junk [Video]:
        Hillary Clinton An... http://t.co/uvft4LDS0t
        "Girls" Creator Lena Dunham Interviews Hilary Clinton About... Lenny Krav
        itz's Junk [Video]:
        Hillary Clinton An... http://t.co/uEbc25V3E3
        "Girls" Creator Lena Dunham Interviews Hilary Clinton About... Lenny Krav
        itz's Junk [Video]:
        Hillary Cl... http://t.co/RNgziN9eWA #bossip
        "Girls" Creator Lena Dunham Interviews Hilary Clinton About... Lenny Krav
        itz's Junk [Video]:
        Hillary Clinton An... http://t.co/gkB5aLEJJP
        Written 10 Tweets
```

Onwards and Upwards

In this section, we'll look at how to get more fine-grained control over processing Tweets. To start off, we will import a bunch of stuff from the twitter package.

```
In [6]: from nltk.twitter import Query, Streamer, Twitter, TweetViewer, TweetWri
ter, credsfromfile
```

In the following example, you'll see the line

```
oauth = credsfromfile()
```

This gets hold of your stored API key information. The function <code>credsfromfile()</code> by default looks for a file called <code>credentials.txt</code> in the directory set by the environment variable <code>TWITTER</code>, reads the contents and returns the result as a dictionary. We then pass this dictionary as an argument when initializing our client code. We'll be using two classes to wrap the clients: <code>Streamer</code> and <code>Query</code>; the first of these calls <code>the Streaming API</code> <code>(https://dev.twitter.com/streaming/overview)</code> and the second calls <code>Twitter's Search API</code> <code>(https://dev.twitter.com/rest/public)</code> (also called the REST API).

More detail: For more detail, see this blog post on <u>The difference between the Twitter Firehose API, the Twitter Search API, and the Twitter Streaming API (http://www.brightplanet.com/2013/06/twitter-firehose-vs-twitter-api-whats-the-difference-and-why-should-you-care/)</u>

After initializing a client, we call the register() method to specify whether we want to view the data on a terminal or write it to a file. Finally, we call a method which determines the API endpoint to address; in this case, we use sample() to get a random sample from the the Streaming API.

```
In [27]: oauth = credsfromfile()
         client = Streamer(**oauth)
         client.register(TweetViewer(limit=10))
         client.sample()
         RT @EPVLatino: ¿Y entonces? El gobierno sigue importando carros mientra
         s las plantas Chery los tiene acumulados http://t.co/bBhrawqHe7
         RT @AbrahamMateoMus: . @menudanochetv aquí se suman nuestros Abrahamers
         MEXICAN@S!!
         #MenudaNocheConAM 6 http://t.co/8DMw31wZ5i
         RT @Joeyclipstar: ** FRESH ** Bow Wow Signs to Bad Boy Records - The Br
         eakfast Club http://t.co/3w58p6Sbx2 RT http://t.co/LbQU2brfpf
         شاركونا#
         🜚 اشى مستحيل تكمل يومكك بدونه ••• ؟
         #Manal
         RT @techjunkiejh: MEAN Stack Tutorial #mongodb #ExpressJS #angularjs #n
         odejs #javascript http://t.co/4qTFsj2dtP http://t.co/a86hmb4mRx
         Only @MariamDiamond would reply to a spider on twitter 😂 😂
         RT @CJLeBlanc: @SeanCarrigan greets the new day..full spirit, verve and
         no small amount of vodka! GO TEAM #YR! ... http://t.co/bQIqlZVDxR
         んぐっおぉ、はらみーライブ楽しかったようで何より。行きたかったンゴ~
         RT @NicoleRaine8: @maine richards @MaLuisaMirandal count me in ngkakape
         nyahaha #ALDubEBforLOVE
         RT @RadioDelPlata: [AHORA] "Me amputaron los 4 miembros" Perla Pascarel
         li sobre #Malapraxis a #MónicayCésar http://t.co/StUhpxDeM3
         Written 10 Tweets
```

The next example is similar, except that we call the filter() method with the track parameter followed by a string literal. The string is interpreted as a list of search terms where <u>comma indicates a logical OR</u> (https://dev.twitter.com/streaming/overview/request-parameters#track). The terms are treated as case-insensitive.

```
In [30]: client = Streamer(**oauth)
    client.register(TweetViewer(limit=10))
    client.filter(track='refugee, germany')
```

European countries at heart of refugee crisis seek to ease tensions: Hu ngary announces removal of razor wire f... http://t.co/PavCKddtY2 RT @onlinewweman: Germany told students to wear "modest clothing" bc th ey don't want the refugees to have "misunderstandings." That's a wei... RT @El consciente: El cuento ha cambiado. A pinocho le crecía la nariz si mentía. A los políticos europeos sus fortunas. Made in Germany ht... VIDEO=> Finns Attack "Refugee" Bus with Rocks and Fireworks - Refuge es Turn Back to Sweden https://t.co/94KqhyCNjJ http://t.co/e3kmeGjRFn RT @El consciente: Merkel al volante de Europa. Fabricación en cadena d e productos fraudulentos. Made in Germany http://t.co/SJ5BYQ7lIu htt... European countries at heart of refugee crisis seek to ease tensions: Hu ngary announces rem... http://t.co/5BmOYNK3Kj (via @EricBarbosal1 @SirCorgis @matty is @RT com but will Poland blame the ppl actually cau sing the refugee crisis? Cause and effect is a bitch innit? RT @El consciente: Merkel al volante de Europa. Fabricación en cadena d e productos fraudulentos. Made in Germany http://t.co/SJ5BYQ7lIu htt... ♥ https://t.co/CyoWdON0li

RT @mjesusgz: Castle Germany http://t.co/scs5dJE1Gk Written 10 Tweets

Whereas the Streaming API lets us access near real-time Twitter data, the Search API lets us query for past Tweets. In the following example, the value tweets returned by search_tweets() is a generator; the expression next(tweets) gives us the first Tweet from the generator.

Although Twitter delivers Tweets as <u>JSON (http://www.json.org)</u> objects, the Python client encodes them as dictionaries, and the example pretty-prints a portion of the dictionary corresponding the Tweet in question.

```
In [31]: client = Query(**oauth)
         tweets = client.search tweets(keywords='nltk', limit=10)
         tweet = next(tweets)
         from pprint import pprint
         pprint(tweet, depth=1)
         {'contributors': None,
          'coordinates': None,
          'created_at': 'Sat Sep 26 14:25:12 +0000 2015',
          'entities': {...},
          'favorite count': 0,
          'favorited': False,
          'geo': None,
          'id': 647778955005665280,
          'id str': '647778955005665280',
          'in reply to screen name': None,
          'in reply to status id': None,
          'in reply to status id str': None,
          'in reply to user id': None,
          'in reply to user id str': None,
          'is_quote_status': False,
          'lang': 'en',
          'metadata': {...},
          'place': None,
          'possibly_sensitive': False,
          'retweet_count': 0,
          'retweeted': False,
          'source': '<a href="http://www.techwars.io" rel="nofollow">TechWars</a
          'text': 'We compared #gate vs #nltk - see results: http://t.co/jvQ4Ph8
         5L1',
          'truncated': False,
          'user': {...}}
```

Twitter's own documentation <u>provides a useful overview of all the fields in the JSON object</u> (https://dev.twitter.com/overview/api/tweets) and it may be helpful to look at this <u>visual map of a Tweet object</u> (http://www.scribd.com/doc/30146338/map-of-a-tweet).

Since each Tweet is converted into a Python dictionary, it's straightforward to just show a selected field, such as the value of the 'text' key.

```
In [32]: for tweet in tweets:
          print(tweet['text'])
```

Slammer an immigration lawyer seattle wa protection if purusha this mor ning polaric deportation?: Nltk
Python Text Processing with NLTK 2.0 Cookbook / Jacob Perkins
http://t.co/0gUjlTWA7G

RT @tjowens: DHbox http://t.co/skIzU3Nm6C "Ready-to-go configurations of Omeka, NLTK, IPython, R Studio, and Mallet" #odh2015 http://t.co/6...
RT @tjowens: DHbox http://t.co/skIzU3Nm6C "Ready-to-go configurations of Omeka, NLTK, IPython, R Studio, and Mallet" #odh2015 http://t.co/6...
RT @tjowens: DHbox http://t.co/skIzU3Nm6C "Ready-to-go configurations of Omeka, NLTK, IPython, R Studio, and Mallet" #odh2015 http://t.co/6...
RT @tjowens: DHbox http://t.co/skIzU3Nm6C "Ready-to-go configurations of Omeka, NLTK, IPython, R Studio, and Mallet" #odh2015 http://t.co/6...
RT @ideaofhappiness: Interesting! @DH_Box is a Docker container for digital humanities computational work, pre-equipped with IPython, RStud...
RT @ideaofhappiness: Interesting! @DH_Box is a Docker container for digital humanities computational work, pre-equipped with IPython, RStud...
RT @dimazest: Stanford dependency parser support is merged into @NLTK_org https://t.co/aN6b11FGPf

```
In [11]: client = Query(**oauth)
    client.register(TweetWriter())
    client.user_tweets('timoreilly', 10)
```

Writing to /Users/ewan/twitter-files/tweets.20150926-154337.json

Given a list of user IDs, the following example shows how to retrieve the screen name and other information about the users.

```
In [12]: userids = ['759251', '612473', '15108702', '6017542', '2673523800']
    client = Query(**oauth)
    user_info = client.user_info_from_id(userids)
    for info in user_info:
        name = info['screen_name']
        followers = info['followers_count']
        following = info['friends_count']
        print("{}, followers: {}, following: {}".format(name, followers, following))
```

```
CNN, followers: 19806095, following: 1102
BBCNews, followers: 4935491, following: 105
ReutersLive, followers: 307337, following: 55
BreakingNews, followers: 7949242, following: 541
AJELive, followers: 1117, following: 19
```

A list of user IDs can also be used as input to the Streaming API client.

```
In [13]: client = Streamer(**oauth)
    client.register(TweetViewer(limit=10))
    client.statuses.filter(follow=userids)
```

RT @CNN: Sunday's #supermoon #eclipse has some excited, but for others, it's an ominous "blood moon." http://t.co/2B1wdQru0q http://t.co/Aw...
RT @bbcweather: Cameras at the ready for #supermoon #eclipse on 27/28th Sept, next one won't be until 2033! http://t.co/SPucnmBqaD http://t...
RT @BreakingNews: Alleged Libya-Europe people smuggler killed in shooto ut, Libya officials say Italy behind asssassination - @guardian http...
RT @CNN: Sunday's #supermoon #eclipse has some excited, but for others, it's an ominous "blood moon." http://t.co/2B1wdQru0q http://t.co/Aw...
RT @CNN: Sunday's #supermoon #eclipse has some excited, but for others, it's an ominous "blood moon." http://t.co/2B1wdQru0q http://t.co/Aw...
@CNN white water, Monica, emails, Benghazi. A family/foundation of lies and crime. Indict Hillary for breaking laws
RT @CNN: Bill Clinton on email scrutiny: 'I've never seen so much expended on so little.'
http://t.co/XkLP0IHeOG

RT @CNN: Sunday's #supermoon #eclipse has some excited, but for others, it's an ominous "blood moon." http://t.co/2B1wdQru0q http://t.co/Aw...
RT @CNN: Sunday's #supermoon #eclipse has some excited, but for others, it's an ominous "blood moon." http://t.co/2B1wdQru0q http://t.co/Aw...
RT @BreakingNews: Alleged Libya-Europe people smuggler killed in shooto ut, Libya officials say Italy behind asssassination - @guardian http...
Written 10 Tweets

To store data that Twitter sents by the Streaming API, we register a TweetWriter instance.

```
In [14]: client = Streamer(**oauth)
  client.register(TweetWriter(limit=10))
  client.statuses.sample()
```

Writing to /Users/ewan/twitter-files/tweets.20150926-154408.json Written 10 Tweets

Here's the full signature of the Tweetwriter's init () method:

If the repeat parameter is set to True, then the writer will write up to the value of limit in file file1, then open a new file file2 and write to it until the limit is reached, and so on indefinitely. The parameter gzip_compress can be used to compress the files once they have been written.

Using a Tweet Corpus

NLTK's Twitter corpus currently contains a sample of 20k Tweets (named 'twitter_samples') retrieved from the Twitter Streaming API, together with another 10k which are divided according to sentiment into negative and positive.

```
In [15]: from nltk.corpus import twitter_samples
    twitter_samples.fileids()
Out[15]: ['negative_tweets.json', 'positive_tweets.json', 'tweets.20150430-22340
    6.json']
```

We follow standard practice in storing full Tweets as line-separated JSON. These data structures can be accessed via tweets.docs(). However, in general it is more practical to focus just on the text field of the Tweets, which are accessed via the strings() method.

```
In [16]: strings = twitter_samples.strings('tweets.20150430-223406.json')
for string in strings[:15]:
    print(string)
```

RT @KirkKus: Indirect cost of the UK being in the EU is estimated to be costing Britain £170 billion per year! #BetterOffOut #UKIP VIDEO: Sturgeon on post-election deals http://t.co/BTJwrpbmOY RT @LabourEoin: The economy was growing 3 times faster on the day David Cameron became Prime Minister than it is today.. #BBCqt http://t.co... RT @GregLauder: the UKIP east lothian candidate looks about 16 and stil l has an msn addy http://t.co/7eIU0c5Fm1 RT @thesundaypeople: UKIP's housing spokesman rakes in £800k in housing benefit from migrants. http://t.co/GVwb9Rcb4w http://t.co/c1AZxcLh... RT @Nigel Farage: Make sure you tune in to #AskNigelFarage tonight on B BC 1 at 22:50! #UKIP http://t.co/ogHSc2Rsr2 RT @joannetallis: Ed Milliband is an embarrassment. Would you want him representing the UK?! #bbcqt vote @Conservatives RT @abstex: The FT is backing the Tories. On an unrelated note, here's a photo of FT leader writer Jonathan Ford (next to Boris) http://t.c... RT @NivenJ1: "@George Osborne: Ed Miliband proved tonight why he's not up to the job" Tbf you've spent 5 years doing that you salivating do... LOLZ to Trickle Down Wealth. It's never trickling past their own wallet s. Greed always wins \$\$\$ for the greedy. https://t.co/X7deoPbS97 SNP leader faces audience questions http://t.co/TYClKltSpW RT @cononeilluk: Cameron "Ed Milliband hanging out with Russell Brand. He is a joke. This is an election. This is about real people' http:/... RT @politicshome: Ed Miliband: Last Labour government did not overspend http://t.co/W9RJ2aSH6o http://t.co/4myFekg5ex If Miliband is refusing to do any deal with the SNP, how does he plan o n forming a government?

RT @scotnotbritt: Well thats it. LABOUR would rather have a TORY govern

ment rather than work with the SNP. http://t.co/SNMkRDCe9f

The default tokenizer for Tweets (casual.py) is specialised for 'casual' text, and the tokenized() method returns a list of lists of tokens.

```
In [17]: tokenized = twitter samples.tokenized('tweets.20150430-223406.json')
         for toks in tokenized[:5]:
             print(toks)
         ['RT', '@KirkKus', ':', 'Indirect', 'cost', 'of', 'the', 'UK', 'being',
         'in', 'the', 'EU', 'is', 'estimated', 'to', 'be', 'costing', 'Britain',
         '£', '170', 'billion', 'per', 'year', '!', '#BetterOffOut', '#UKIP']
         ['VIDEO', ':', 'Sturgeon', 'on', 'post-election', 'deals', 'http://t.c
         o/BTJwrpbmOY']
         ['RT', '@LabourEoin', ':', 'The', 'economy', 'was', 'growing', '3', 'ti
         mes', 'faster', 'on', 'the', 'day', 'David', 'Cameron', 'became', 'Prim
         e', 'Minister', 'than', 'it', 'is', 'today', '..', '#BBCqt', 'http://t.
         co...']
         ['RT', '@GregLauder', ':', 'the', 'UKIP', 'east', 'lothian', 'candidat
         e', 'looks', 'about', '16', 'and', 'still', 'has', 'an', 'msn', 'addy',
         'http://t.co/7eIU0c5Fm1']
         ['RT', '@thesundaypeople', ':', "UKIP's", 'housing', 'spokesman', 'rake
         s', 'in', 'f', '800k', 'in', 'housing', 'benefit', 'from', 'migrants',
         '.', 'http://t.co/GVwb9Rcb4w', 'http://t.co/c1AZxcLh...']
```

Extracting Parts of a Tweet

If we want to carry out other kinds of analysis on Tweets, we have to work directly with the file rather than via the corpus reader. For demonstration purposes, we will use the same file as the one in the preceding section, namely tweets.20150430-223406.json. The abspath() method of the corpus gives us the full pathname of the relevant file. If your NLTK data is installed in the default location on a Unix-like system, this pathname will be '/usr/share/nltk_data/corpora/twitter_samples/tweets.20150430-223406.json'.

```
In [18]: from nltk.corpus import twitter_samples
input_file = twitter_samples.abspath("tweets.20150430-223406.json")
```

The function <code>json2csv()</code> takes as input a file-like object consisting of Tweets as line-delimited JSON objects and returns a file in CSV format. The third parameter of the function lists the fields that we want to extract from the JSON. One of the simplest examples is to extract just the text of the Tweets (though of course it would have been even simpler to use the <code>strings()</code> method of the corpus reader).

We've passed the filename 'tweets_text.csv' as the second argument of json2csv(). Unless you provide a complete pathname, the file will be created in the directory where you are currently executing Python.

If you open the file 'tweets_text.csv', the first 5 lines should look as follows:

```
RT @KirkKus: Indirect cost of the UK being in the EU is estimated to be cost ing Britain £170 billion per year! #BetterOffOut #UKIP

VIDEO: Sturgeon on post-election deals http://t.co/BTJwrpbmOY

RT @LabourEoin: The economy was growing 3 times faster on the day David Came ron became Prime Minister than it is today.. #BBCqt http://t.co...

RT @GregLauder: the UKIP east lothian candidate looks about 16 and still has an msn addy http://t.co/7eIUOc5Fm1

RT @thesundaypeople: UKIP's housing spokesman rakes in £800k in housing bene fit from migrants. http://t.co/GVwb9Rcb4w http://t.co/clAZxcLh...
```

However, in some applications you may want to work with Tweet metadata, e.g., the creation date and the user. As mentioned earlier, all the fields of a Tweet object are described in the official Twitter API (https://dev.twitter.com/overview/api/tweets).

The third argument of <code>json2csv()</code> can specified so that the function selects relevant parts of the metadata. For example, the following will generate a CSV file including most of the metadata together with the id of the user who has published it.

In [21]: for line in open('tweets.20150430-223406.tweet.csv').readlines()[:5]: print(line)

> created at, favorite count, id, in reply to status id, in reply to user id, retweet_count,retweeted,text,truncated,user.id

> Thu Apr 30 21:34:06 +0000 2015,0,593891099434983425,,,0,False,RT @KirkK us: Indirect cost of the UK being in the EU is estimated to be costing Britain £170 billion per year! #BetterOffOut #UKIP, False, 107794703

> Thu Apr 30 21:34:06 +0000 2015,0,593891099548094465,,,0,False,VIDEO: St urgeon on post-election deals http://t.co/BTJwrpbmOY,False,557422508

> Thu Apr 30 21:34:06 +0000 2015,0,593891099388846080,,,0,False,RT @Labou rEoin: The economy was growing 3 times faster on the day David Cameron became Prime Minister than it is today.. #BBCqt http://t.co...,False,3006 692193

> Thu Apr 30 21:34:06 +0000 2015,0,593891100429045760,,,0,False,RT @GreqL auder: the UKIP east lothian candidate looks about 16 and still has an msn addy http://t.co/7eIU0c5Fm1,False,455154030

The first nine elements of the list are attributes of the Tweet, while the last one, user.id, takes the user object associated with the Tweet, and retrieves the attributes in the list (in this case only the id). The object for the Twitter user is described in the <u>Twitter API for users (https://dev.twitter.com/overview/api/users)</u>.

The rest of the metadata of the Tweet are the so-called entities (https://dev.twitter.com/overview/api/entities) and places (https://dev.twitter.com/overview/api/places). The following examples show how to get each of those entities. They all include the id of the Tweet as the first argument, and some of them include also the text for clarity.

```
In [22]: from nltk.twitter.util import json2csv_entities
         with open(input file) as fp:
             json2csv_entities(fp, 'tweets.20150430-223406.hashtags.csv',
                                 ['id', 'text'], 'hashtags', ['text'])
         with open(input file) as fp:
             json2csv_entities(fp, 'tweets.20150430-223406.user_mentions.csv',
                                 ['id', 'text'], 'user mentions', ['id', 'screen
         name'])
         with open(input file) as fp:
             json2csv_entities(fp, 'tweets.20150430-223406.media.csv',
                                 ['id'], 'media', ['media_url', 'url'])
         with open(input file) as fp:
             json2csv_entities(fp, 'tweets.20150430-223406.urls.csv',
                                 ['id'], 'urls', ['url', 'expanded_url'])
         with open(input file) as fp:
             json2csv entities(fp, 'tweets.20150430-223406.place.csv',
                                 ['id', 'text'], 'place', ['name', 'country'])
         with open(input_file) as fp:
             json2csv entities(fp, 'tweets.20150430-223406.place bounding box.cs
         v',
                                 ['id', 'name'], 'place.bounding_box', ['coordina
         tes'])
```

Additionally, when a Tweet is actually a retweet, the original tweet can be also fetched from the same file, as follows:

Here the first id corresponds to the retweeted Tweet, and the second id to the original Tweet.

Using Dataframes

Sometimes it's convenient to manipulate CSV files as tabular data, and this is made easy with the <u>Pandas</u> (http://pandas.pydata.org/) data analysis library. pandas is not currently one of the dependencies of NLTK, and you will probably have to install it specially.

Here is an example of how to read a CSV file into a pandas dataframe. We use the head () method of a dataframe to just show the first 5 rows.

```
In [24]: import pandas as pd
    tweets = pd.read_csv('tweets.20150430-223406.tweet.csv', index_col=2, he
    ader=0, encoding="utf8")
    tweets.head(5)
```

Out[24]:

	created_at	favorite_count	in_reply_to_status_id	in_reply_to_user_i
id				
593891099434983425	Thu Apr 30 21:34:06 +0000 2015	0	NaN	NaN
593891099548094465	Thu Apr 30 21:34:06 +0000 2015	0	NaN	NaN
593891099388846080	Thu Apr 30 21:34:06 +0000 2015	0	NaN	NaN
593891100429045760	Thu Apr 30 21:34:06 +0000 2015	0	NaN	NaN
593891100768784384	Thu Apr 30 21:34:07 +0000 2015	0	NaN	NaN

Using the dataframe it is easy, for example, to first select Tweets with a specific user ID and then retrieve their 'text' value.

Expanding a list of Tweet IDs

Because the Twitter Terms of Service place severe restrictions on the distribution of Tweets by third parties, a workaround is to instead distribute just the Tweet IDs, which are not subject to the same restrictions. The method expand_tweetids() sends a request to the Twitter API to return the full Tweet (in Twitter's terminology, a *hydrated* Tweet) that corresponds to a given Tweet ID.

Since Tweets can be deleted by users, it's possible that certain IDs will only retrieve a null value. For this reason, it's safest to use a try/except block when retrieving values from the fetched Tweet.

```
In [26]: from nltk.compat import StringIO
         ids_f = \
             StringIO("""\
             588665495492124672
             588665495487909888
             588665495508766721
             588665495513006080
             588665495517200384
             588665495487811584
             588665495525588992
             588665495487844352
             88665495492014081
             588665495512948737""")
         oauth = credsfromfile()
         client = Query(**oauth)
         hydrated = client.expand_tweetids(ids_f)
         for tweet in hydrated:
                 id_str = tweet['id_str']
                 print('id: {}'.format(id_str))
                 text = tweet['text']
                 if text.startswith('@null'):
                     text = "[Tweet not available]"
                 print(text + '\n')
```

Counted 10 Tweet IDs in < io.StringIO object at 0x107234558>. id: 588665495508766721 RT @30SecFlghts: Yep it was bad from the jump https://t.co/6vsFlulyRB id: 588665495487811584 @8 s2 5 おかえりなさいまし id: 588665495492124672 O link http://t.co/u8yh4xdIAF por @YouTube é o tweet mais popular hoje na minha feed. id: 588665495487844352 RT @dam anison: 【アニサマ2014 LIVEカラオケ⑤】 μ'sのライブ映像がDAMに初登場! それは「それは僕たちの奇跡」! μ's結成から5年間の"キセキ"を噛み締めながら歌いたい! →http://t.co/ZCAB7jgE4L #anisama http:... id: 588665495513006080 [Tweet not available] id: 588665495525588992 坂道の時に限って裏の車がめっちゃ車間距離近づけて停めてくるから死ぬかと思った id: 588665495512948737 Christina Grimmie #RisingStar 17 id: 588665495487909888 Dolgun Dudaklı Kadınların Çok İyi Bildiği 14 Şey http://t.co/vvEzTlqWOv http://t.co/dsWke4uXQ3

Although we provided the list of IDs as a string in the above example, the standard use case is to pass a file-like object as the argument to expand_tweetids().