IAE 101 – Introduction to Digital Intelligence

Documentation for simple\_twit, v.8

0. What is simple\_twit?

simple\_twit is an interface that has been wrapped around the Tweepy Python library package for accessing Twitter's Application Programming Interface (API). The purpose of simple\_twit is to give users a simpler, safer, and more restricted way to access some of the methods inside the Tweepy library and so access Twitter functionality from inside their programs.

1. Dependencies

simple\_twit depends upon Tweepy in order to function. The Tweepy library must be installed before simple\_twit can be used. Tweepy can be installed with the following commands run from the command-line:

On Windows:

1. Open an instance of CMD – the command prompt:

2. At the prompt enter: py -3 -m pip install tweepy --user

On Mac:

1. Open an instance of the terminal.

2. At the command line enter: python3 -m pip install tweepy --user

2. Tweepy Classes

The Tweepy library uses several classes to represent data returned by Twitter in response to requests made through Twitter's API.

2.a. The Status Class

In Twitter terminology "status" or "status update" is the thing that the rest of us all call "tweets". When a tweet is returned as the result of a request sent to Twitter's API through Tweepy, the tweet is contained in an instance of the Status class—a Status object.

The Status object has many attributes that can be used to access significant information about the tweet it represents.

Status Class Attributes:

.author – A User object representing the user that wrote

the tweet.

.favorite\_count – An integer that represents how many times

the tweet has been liked.

.full\_text – A string containing the text of the tweet.

.id – An integer that is a numerical identifier for this

tweet.

.retweet – A Boolean describing whether this is a retweet

or not.

.retweet\_count – An integer describing how many times the

tweet has been retweeted.

.retweeted – A Boolean that represents whether this tweet

has been retweeted.

.user – A User object representing the user that posted

this status to your timeline (may not be the same

as author in the case of retweets).

2.b The User Class

The User class is used to represent Twitter's users. It contains information about a single Twitter account holder

User Class Attributes:

.created\_at – The date the user's account was created.

.description – A string giving the user's description of

their account.

.favourites\_count – An integer giving a count of how many

tweets the user has liked.

.followed\_by – A Boolean that represents whether the home

user is followed by this user.

.followers\_count – An integer representing how many

followers this user has.

.following – A Boolean that represents whether the home

user is following this user.

.friends\_count – An integer representing how many accounts

this user follows.

.id – An integer expressing a numerical ID for this user.

.location – A string giving the location of the user.

.name – A string giving the account name of the user

.screen\_name – A string giving the screen\_name of the user.

.statuses\_count – An integer representing how many tweets

the user has posted.

.verified – A boolean representing whether the user is

verified or not.

3. simple\_twit Functions

A. General Functions

**simple\_twit.create\_api(consumer\_key, consumer\_secret)**

This is the initialization function for the simple\_twit module. This function must be called before calling any other simple\_twit functions.

This function will authorize your program to make requests to Twitter's API through Tweepy on behalf of a specific Twitter user. create\_api() will look for home user authorization credentials in a file called "twitterbot.config". If that file exists, then it will read the access token and secret from the file and use them to complete the authorization process. If not, then it will launch a web browser to complete the authorization process, and then store the new access token and secret in the file "twitterbot.config".

When authorization is complete, create\_api() will create and initialize a Tweepy API object and return it. This Tweepy API object must be passed as the first argument to other simple\_twit functions in order for them to make authorized requests to Twitter's API.

Parameters:

consumer\_key : a string; first element of the developer

credentials; credentials are distributed

by the instructor, but you may also

request your own from twitter; also

known as an ***API key***.

consumer\_secret: a string; second element of the

developer credentials; credentials are

distributed by the instructor, but you

may also request your own from twitter;

also known as an ***API Key Secret***.

Return Value: An initialized Tweepy API object

**simple\_twit.version()**

This will print out and return a string stating the version of the simple\_twit module being used.

Parameters: None

Return Value: A string stating the current version number.

B. Tweet Functions

**simple\_twit.send\_tweet(api, text)**

Updates the authenticating user’s current status, also known as Tweeting. If the text duplicates a recent tweet posted by the home user, then this function will return an error. If the user has posted too many tweets recently, then this function will return an error.

Otherwise, the return value is a Status object representing the tweet just posted by this function call.

Parameters:

api : A Tweepy api object; default value is None

text : A string containing the status update text to be

posted to Twitter; default value is an empty

string.

Return Value: A Status object representing the new tweet.

**simple\_twit.send\_reply\_tweet(api, text, tweet\_id)**

Same as send\_tweet(), but in reply to another tweet. The text of the status update must include the @username of the author of the tweet to which this is a reply. The return value is a Status object representing the tweet just posted by this function call.

Parameters:

api : A Tweepy api object; default value is None

text : A string containing the status update text to be posted to twitter; it must include the @username for the author of the tweet to which this tweet is a reply; default value is an empty string.

tweet\_id : An int that is a unique identifier for the tweet to which this is a reply.

Return Value: A Status object representing the new tweet.

**simple\_twit.send\_media\_tweet(api, text, filename)**

Same as send\_media\_tweet(), but in reply to another tweet. Return value is a Status object representing the tweet just posted by this function call.

Parameters:

api : A Tweepy api object; default value is None

text : A string containing the status update text to be posted to Twitter; default value is an empty string.

filename : A string naming an image file. The image will be included in the status update posted to twitter.

Return Value: A Status object representing the new tweet.

**simple\_twit.send\_reply\_media\_tweet(api, text, tweet\_id, filename)**

Same as send\_tweet(), but the status update can include an image. The text of the status update must include the @username of the author of the tweet to which this is a reply. Return value is a Status object representing the tweet just posted by this function call.

Parameters:

api : A Tweepy api object; default value is None

text : A string containing the status update text to be posted to Twitter; default value is an empty string.

Tweet\_id: An int that is a unique identifier for the tweet to which this is a reply.

filename : A string naming an image file. The image will be included in the status update posted to twitter.

Return Value: A Status object representing the new tweet.

**simple\_twit.retweet(api, id)**

Retweets a tweet. Requires the id of the tweet you are retweeting.

Parameters:

api : A Tweepy api object; default value is None

id : This argument is the numerical identifier for the

tweet that will be retweeted by the home user;

default value is None

Return Value: A Status object representing the retweet.

**simple\_twit.get\_tweet(api, id)**

Returns a single status (a tweet) specified by the ID parameter.

Parameters:

api : A Tweepy api object; default value is None

id : This argument is the numerical identifier for the

tweet that will be retrieved; default value is None

Return Value: A Status object representing the retweet.

**simple\_twit.get\_retweets(api, id, count)**

Returns up to *count* of the first retweets of a given tweet.

Parameters:

api : A Tweepy api object; default value is None

id : This argument is the numerical identifier for the

tweet that will be retrieved; default value is None

count : The number of retweet status objects to retrieve; default value is 20.

Return Value: A Status object representing the retweet.

**simple\_twit.get\_retweeters(api, id, count)**

Return up to *count* user ids for users who have retweeted the given tweet. It does not return a list of User objects. It returns the numerical identifiers of the users, which can be used to get the User object for that user.

Parameters:

api : A Tweepy api object; default value is None

id : This argument is the numerical identifier for the

tweet that will be retrieved; default value is None

count : The number of user ids to retrieve; the default value is 20.

Return Value: A Status object representing the retweet.

C. Timeline Functions

**simple\_twit.get\_home\_timeline(api, count)**

Returns the most recent statuses, including retweets, posted by the authenticating user and that user’s friends. This is the equivalent of /timeline/home on the Web. The number of statues returned is determined by the value of the count parameter. Tweets are returned as a list of Status objects.

Parameters:

api : A Tweepy api object; default value is None

count : An integer that specifies the number of

statuses(tweets) to be returned from the home

user's timeline; default value is 20.

Return Value: A list of Status objects

**simple\_twit.get\_user\_timeline(api, user, count)**

Returns the most recent statuses posted from the specified user's timeline. We identify the user by their screen name or account name as a string. We specify how many recent tweets to return through the count parameter.

Parameters:

api : A Tweepy api object; default value is None

user : A string giving the account name or screen name

of the user whose timeline will be returned;

default value is an empty string.

count : An integer specifying how many recent tweets will

be returned from the user's timeline; default

value is 20

Return Value: A list of Status objects.

**simple\_twit.get\_retweets\_of\_me(api, count)**

Returns the most recent tweets of yours that have been retweeted by other accounts.

Parameters:

api : A Tweepy api object; default value is None

count : An integer that specifies the number of

statuses(tweets) to be returned from the home

user's timeline; default value is 20.

Return Value: A list of Status objects

**simple\_twit.get\_mentions(api, count)**

Returns the most recent mentions of the authenticating user, including retweets.

Parameters:

api : A Tweepy api object; default value is None

count : An integer that specifies the number of

statuses(tweets) to be returned from the home

user's timeline; default value is 20.

Return Value: A list of Status objects

D. User Functions

**simple\_twit.get\_user(api, user)**

Returns information about the specified user.

Parameters:

api : A Tweepy api object; default value is None

user : A string giving the account name or screen name of

a user.

Return Value: A User object representing data about this

Twitter account holder.

**simple\_twit.get\_user\_friends(api, user, count)**

Returns a user’s friends in the order in which they were added 100 at a time.

Parameters:

api : A Tweepy api object; default value is None

user : A string giving the account name or screen name

of a user; default value is an empty string.

count : An integer that specifies how many of the user's

friends to return; default value is 100.

Return Value: A list of User objects.

**simple\_twit.get\_my\_friends(api, count)**

Returns the home user’s friends in the order in which they were added 100 at a time.

Parameters:

api : A Tweepy api object; default value is None

count : An integer that specifies how many of the home

user's friends to return; default value is 100.

Return Value: A list of User objects.

**simple\_twit.get\_user\_followers(api, user, count)**

Returns a user’s followers in the order in which they were added.

Parameters:

api : A Tweepy api object; default value is None

user : A string giving the account name or screen name

of a user; default value is an empty string.

count : An integer that specifies how many of the user's

followers to return; default value is 100.

Return Value: A list of User objects.

**simple\_twit.get\_my\_followers(api, count)**

Returns a user’s followers in the order in which they were added.

Parameters:

api : A Tweepy api object; default value is None

count : An integer that specifies how many of the user's

followers to return; default value is 100.

Return Value: A list of User objects.

E. Follow and Unfollow Functions

**simple\_twit.follow\_user(api, user)**

Create a new friendship with the specified user (aka follow).

Parameters:

api : A Tweepy api object; default value is None

user : A string giving the account name or screen name of

a user; default value is an empty string.

Return Value: A User object representing the new friend.

**simple\_twit.unfollow\_user(api, user)**

Destroy a friendship with the specified user (aka unfollow).

Parameters:

api : A Tweepy api object; default value is None

user : A string giving the account name or screen name of

a user; default value is an empty string.

Return Value: A User object representing the former friend.

F. Search Functions

**simple\_twit.search(api, query, count)**

Returns a search object containing information responsive to the query string.

Parameters:

api : A Tweepy api object; default value is None

query : A string describing what you want to search for; default value is an empty string.

count : An integer representing how many search results to return.

Return Value: A SearchResults object representing the response to the search.

**simple\_twit.search\_users(api, query, count)**

Returns a list of User objects responsive to the query string.

Parameters:

api : A Tweepy api object; default value is None

query : A string describing what users you want to search for; the default value is an empty string.

Return Value: A list of User objects responsive to your query.

4. Guidelines for Using simple\_twit and Tweepy

4A. Rate Limiting

Twitter places restrictions on how many times an application can make requests. These limits are imposed in 15 minute windows—so there is a maximum number of requests per 15 minute interval.

If you exceed the rate limits, your requests will be blocked until the next interval opens (after 15 minutes. If you try to evade the rate limits, Twitter will ban the application from accessing its API.

You are using my application credentials to access Twitter. Please be careful. Keep your tests small and try to space them out. Do not spam Twitter's API with requests.

IMPORTANT: For now, do not put function calls to Twitter's API inside loops.

IMPORTANT: If you use loops, you must slow them down by using the time.sleep() function to force your program to wait before executing any more code.

-For example time.sleep(900) will force your program to wait 900 seconds (15

minutes) before executing the next line of code.

4B. Acceptable Behavior

Do not post profane, lewd, obscene, malicious, hateful, bigoted, or harassing content to Twitter.

Be very careful about how you interact with other users.

You must follow all of twitter's policies for the use of their API, especially their policies regarding automated behavior:

<https://help.twitter.com/en/rules-and-policies/twitter-automation>