Twitter Data Analysis: Access the Twitter API

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- Understand what are the Twitter API
- Create a Twitter application
- Download authentication credentials
- Save them to disk for later usage

The Twitter API

Twitter offers a Web Application Programming Interface (API) to access all tweets on their website.

Send queries via web to Twitter's servers for tweets based on:

users, locations, trends, search terms, hashtags.

It requires authentication.

Create a Twitter account

Skip this step if you have already a personal Twitter account

- Open your browser and navigate to: <u>https://twitter.com/signup</u>
- Follow the instructions to create a new account
- No need to add interests or follow any account
- Make sure to click on the email verification link

Create a Twitter App

- Login on https://twitter.com with your credentials
- Navigate to: https://apps.twitter.com/
- Click on the Create New App button
- Choose python4ds_yourname as name, write a description, set http://google.com as Website, leave Callback empty
- Confirm the creation of the app
- Depending on your country, you might need to verify your phone first

Save the credentials to disk

- Click on the "Keys and Access Tokens" tab
- Open the Jupyter Notebook about Twitter

twitter: Authenticate with the Twitter API in Python

- Install the twitter Python package
- Authenticate successfully with the Twitter API

twitter: Explore Twitter trends

- Request Twitter trends using Python
- Explore local trends

Twitter Trends

Trending topics are hashtags (#example) or words that are currently popular.

Categorized by country or city i.e.:

- Worldwide
- USA
- San Diego

Worldwide Trends

Current worldwide trends:

trends = twitter_api.trends.place(_id=1)

Extract only names:

[t["name"] for t in trends[0]["trends"]]

Check on https://twitter.com this is the same list displayed in the left column

Local trends

Twitter identifies locations with an integer number named "Where On Earth ID", 1 for "Worldwide", lookup your country or town at:

http://woeid.rosselliot.co.nz/

Execute the trends API call in the previous slide replacing 1 with this number.

Retrieving Trends

Execute: Example 2. Retrieving trends

Display raw response

The API response is in JSON format, see **Example 3. Displaying API responses as pretty-printed JSON**

JSON is a data format used to transfer data on the web.

It is roughly equivalent to nested Python dictionaries and lists.

Compute the intersection of trends

Check: Example 4. Computing the intersection of two sets of trends

The Python set data structure provides a intersection() method to find common trends in different locations

twitter: Explore Twitter search

- Request Twitter search results using Python
- Use a Python for loop and list lookup to filter duplicates
- Inspect a JSON data structure

Twitter search

Access tweets about a topic with:

twitter_api.search.tweets(q="Topic")

q can be any string, for example one of the trending topics from the previous video

Each Tweet Has Many Metadata

```
['id str', 'possibly sensitive',
'created at', 'source',
'is quote status',
'in reply to status id str', 'entities',
'in reply to user id',
'in reply to user id str', 'text',
'coordinates', 'retweeted status',
'extended entities',
'in reply to screen name',
'in reply to status id', 'retweeted',
'favorite count', 'retweet count',
'favorited', 'contributors', 'user',
'place', 'lang', 'id', 'geo',
'truncated', 'metadata']
```

Extract Text, Screen name and Hashtags

We can extract the most interesting fields, see Example 6. Extracting text, screen names, and hashtags from tweets

twitter: Create Frequency Distributions

- Create frequency distributions with collections. Counter
- Space padding in string formatting
- Sort a list of tuples

Create Frequency Distributions

from collections import Counter

It gets lists and counts how many times each item is repeated.

Its most_common() method returns the sorted counts.

See Example 7. Creating a basic frequency distribution from the words in tweets

But: HARD TO READ!

Advanced String Formatting in Python

```
print("{:20} | {:>6}".format(k,v))
```

"{:20}" format(s) pad the string to 20 spaces

"{:^20}" format(s) centered

"{:>20}" format(s) right-aligned

More at https://pyformat.info

Print tables for Frequency Counts

Create nicely formatted tables with print and string formatting.

Check the prettyprint_counts function in

Example 8. Create a prettyprint function to display tuples in a nice tabular format

Find the most popular retweets

We can extract:

- number of retweets
- screen name
- text

use the sorted function to sort by the first value in the tuple, using reverse=True for descending order.

Print Tables of Tweets

We can create a more advanced version of the prettyprint_counts function that automatically adapts the output to varying tweet length.

see Example 9. Finding the most popular retweets