QSS20: Modern Statistical Computing

Unit 06: APIs

Outline

- ► API: terminology and basics
- ► Example 1: API with no credentials and no wrapper (NAEP data API)
- ► Example 2: API with credentials and no wrapper (Yelp API)
- Example 3: API with credentials and wrapper (wrapper for Twitter API)

Terminology

- ► API: application programming interface; way to ask an app or website for something and get something in return
- ► Call the API: sending a request for something to the API
- ► **Response**: can think of this as a message back telling us *whether* we got something back or whether the call returned an error
- ▶ **JSON:** if we get something back, oftentimes it'll be stored in json format, which is basically a text string with a particular structure that is similar to the *data structure* of a dictionary; can pretty easily convert to a pandas dataframe
- ▶ Wrapper: a language-specific module or package that helps simplify the process of calling an API with code written in a particular language (e.g., later we'll review a Python wrapper for the Twitter API; there are also R wrappers for the Twitter API)

3

Main use in our context: data acquisition

Three general routes to acquiring data:

Exists alrea-

dy:
csv or excel data we've been
working with
for problem
sets

API:

Use to create data or flat files for use; most relevant for "high-velocity" data that changes frequently (e.g., tweets; job postings) and also for using code rather than point/click to get data

Scraping:

APIs are a sort of "front door" to a website, where the developers provide an easy way to get content but also set limits (e.g., what content you can get; how much content you can pull in a given period); scraping is a back door for when there's no API or when we need content beyond the structured fields the API returns

Why go through the effort to use data that doesn't exist already?

I got the data for my thesis from web scraping, which I mostly learned from Google. I highly recommend learning how to scrape website information. It is often a guarantee that you are working with original data, which means you are uncovering an original thesis topic (Source: https://qss.dartmouth.edu/sites/program_quantitative_social_science/files/zach-schnell-thesis-advice.pdf)

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High-level overview of steps: APIs that don't need credentials

- 1. Construct a query that tells the API what we want to pull
- 2. Use requests.get(querystring) to call the API
- 3. Examine the response: message from the API telling us whether it returned something
- 4. If the response returned something, extract the content of the response and make it usable

Step 1: construct a query

- Generic example:
 - "https://baseurl.com/onething=something&anotherthing=somethingelse"
- ► Specific NAEP example (use the (syntax to split across lines)

```
example_naep_query = (
'https://www.nationsreportcard.gov/'
'Dataservice/GetAdhocData.aspx?'
'type=data&subject=writing&grade=8&'
'subscale=WRIRP&variable=GENDER&',
'jurisdiction=NP&stattype=MN:MN&',
'Year=2011')
```

- ► Breaking things down:
 - nationsreportcard: this is the "base url" we're using for the API call and what we add parameters to
 - ► subject: type of parameter
 - subject=writing: specific value for that parameter (error if we feed it a subject that doesn't exist)
 - ► And so on...

Steps 2-4: call the API, examine the response, and if response indicates something usable, extract content

```
## use requests.get to call the API
naep_resp = requests.get(example_naep_query)

## we got usable response, so get json of status and result
naep_resp_j = naep_resp.json()

## extract contents in `result' key
## and convert to dataframe
naep_resp_d = pd.DataFrame(naep_resp_j['result'])
```

What do I mean by "no wrapper"?

- ► We write a guery to request something from the API
- ► While the request syntax differs across languages, the query is the same— eg could use same query and run below in R to get content

```
## packages
library(httr)
library(jsonlite)

## ping API
return_q = GET(example_naep_query)

## get data from that ping
data = fromJSON(rawToChar(return_q$content))$result
```

Break for code walk-through and group example

- Example of executing a query that doesn't have errors
- Example of executing a query that returns nothing
- Working together to write a function to do multiple calls to the API

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What changes about the general steps?

- Acquire credentials for the API: these may be an API key (single string) or a client ID and secret (two strings; can store in a yaml creds file that I'll outline)
- 2. Construct a query that tells the API what we want to pull
- 3. Two paths:
 - 3.1 Use credentials to authenticate and then call the API: we'll later see example of this with Twitter API/wrapper
 - 3.2 **Feed API your credentials when you call the API:** we'll see example of this with Yelp
- 4. Examine the response: message from the API telling us whether it returned something
- 5. If the response returned something, extract the content of the response and make it usable

Step 1: acquire credentials

- Varies across APIs, but general involves going to the "developer's portal," creating an account, and obtaining credentials
- Examples:
 - ► Google developer's console (things like google geocoding API; maps API): https://console.cloud.google.com
 - ► Facebook: https://developers.facebook.com/docs/development
 - ► Twitter (via Tweepy wrapper): https://docs.tweepy.org/en/latest/auth_tutorial.html
 - ► Yelp: https://www.yelp.com/developers/documentation/v3/
 - authentication
- Note weird-ish terminology for social science applications since you often set up "an application" in order to get credentials (but we're often doing a one-way pull of data and not developing an app. that repeatedly calls it)

Step 1: store those credentials somewhere

- ➤ Your key or client ID/secret are meant to be unique to you like a password, so you shouldn't generally print in code
- ► Can use any text editor to make a yaml file (structured similar to a dictionary); screenshot below from Sublime text with fake credentials

```
my_cred.yaml

yelp_api:
    api_key: 'fakestring'
google_api:
    client_id: 'fakestring2'
secret: 'fakestring3'
```

Step 1: load the file with credentials

```
1 ## imports
2 import yaml
4 ## load creds
5 with open("../private_data/my_cred.yaml", 'r') as stream:
     try
6
          creds = yaml.safe_load(stream)
     except yaml. YAMLError as exc:
8
          print(exc)
11 ## can then get the relevant key
12 creds['yelp_api']['api_key']
```

Step 2: construct a query

Same exact process as before; here focusing on **Yelp Fusion API**; API has different endpoints shown in the screenshot; we'll initially focus on Business Search, since that returns a Yelp-specific ID (https:

//www.yelp.com/developers/documentation/v3/get_started)

Name	Path	Description
Business Search	/businesses/search	Search for businesses by keyword, category, location, price level, etc.
Phone Search	/businesses/search/phone	Search for businesses by phone number.
Transaction Search	/transactions/{transaction_type}/search	Search for businesses which support food delivery transactions.
Business Details	/businesses/{id}	Get rich business data, such as name, address, phone number, photos, Yelp rating, price levels and hours of operation.
Business Match	/businesses/matches	Find the Yelp business that matches an exact input location. Use this to match business data from other sources with Yelp businesses.
Reviews	/businesses/{id}/reviews	Get up to three review excerpts for a business.
Autocomplete	/autocomplete	Provide autocomplete suggestions for businesses, search keywords and categories.

Step 2: construct a query

```
1 ## defining inputs
base_url = "https://api.yelp.com/v3/businesses/search?"
3 my_name = "restaurants"
_{4} my_location = "Hanover, NH, 03755"
6 ## combining them into a query
_{7} \text{ yelp\_genquery} = (
8 '{base_url}'
     'term={name}'
      '&location={loc}').format(
10
               base_url = base_url,
11
12
               name = my_name,
               loc = my\_location)
13
```

Step 3: authenticate and call the API

For Yelp, we feed a dictionary with our key directly into the get call via the optional header parameter; for other APIs, we sometimes authenticate in a separate step

```
## construct my http header dict
header = {'Authorization': f'Bearer {API_KEY}'}

## call the API
yelp_genresp = requests.get(yelp_genquery, headers = header)
```

Step 3: output of successful and unsuccessful call

► Successful call:

```
<Response [200]>
```

 Unsuccessful call (put Hanover, WY,09999 as the location, which doesn't exist)

```
<Response [400]>
{'error': {'code': 'LOCATION_NOT_FOUND',
   'description': 'Could not execute search, try specifying a more exact location.'}}
```

Step 4: if output successful, make results usable

See that 'businesses' key of json file has a dictionary for each business, but some nesting to deal with variable lengths (e.g., within 'location', 'address1', 'address2', etc.) that might produce odd things when we concat. to a df:

```
{'id': '8ybF6YyRldtZmU9jil4xlg',
 'alias': 'mollys-restaurant-and-bar-hanover',
 'name': "Molly's Restaurant & Bar",
 'image url': 'https://s3-media2.fl.velpcdn.com/bphoto/1YkJFic4Czt9b2FsZvOrwO/o.jpg',
 'is closed': False.
 'url': 'https://www.velp.com/biz/mollys-restaurant-and-bar-hanover?adjust creative=A
gn=yelp api v3&utm medium=api v3 business search&utm source=ABOTB3e9fTiSiygs0c-3Bg',
 'review count': 403,
 'categories': [{'alias': 'tradamerican', 'title': 'American (Traditional)'},
 {'alias': 'burgers', 'title': 'Burgers'},
 {'alias': 'pizza', 'title': 'Pizza'}],
 'rating': 4.0.
 'coordinates': {'latitude': 43.701144, 'longitude': -72.2894249},
 'transactions': ['delivery'].
 'price': '$$',
 'location': { 'address1': '43 South Main St',
  'address2': '',
 'address3': ''
  'city': 'Hanover',
  'zip code': '03755',
  'country': 'US',
  'state': 'NH',
  'display address': ['43 South Main St', 'Hanover, NH 03755']},
 'phone': '+16036432570'.
 'display phone': '(603) 643-2570',
 'distance': 250.8301601841674}
```

Approach 1 to step 4: more automatic pd.concat that leaves those as lists

```
_{1} yelp_gendf = pd.DataFrame(yelp_genjson['businesses'])
```

Approach 2 to step 4: only retaining columns that are already strings

```
1 def clean_yelp_json(one_biz):
     ## restrict to str cols
     d_str = {key:value for key, value in one_biz.items()
     if type(value) = str}
     df_str = pd.DataFrame(d_str, index = [d_str['id']])
6
     return (df_str)
yelp_stronly = [clean_yelp_json(one_b)
         for one_b in yelp_genjson['businesses']]
yelp_stronly_df = pd.concat(yelp_stronly)
```

Activity

- ➤ Try running a business search query for your hometown or another place by constructing a query similar to 'yelp_genquery' but changing the location parameter
- ► Other endpoints require feeding what's called the fusion id into the API. Take an id from 'yelp_stronly.id' and use the documentation here to pull the reviews for that business:

 https://www.yelp.com/developers/documentation/v3/business_reviews
- ▶ Challenge: generalize the previous step by writing a function that (1) takes a list of ids as an input, (2) calls the reviews API for each id, (3) returns the results, and (4) rowbinds all results

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Notebook to follow along with

07_apis_examplecode_twitter.ipynb

Tweepy: wrapper for Twitter API

- ► Two challenges when working directly with Twitter API:
 - Rate limits: Twitter imposes a lot of limits on how much information you can pull in a given time window; good scripts will pull, if they hit the rate limit, sleep for a bit, and then continue pulling after that sleep period
 - 2. **Pagination:** if you're pulling a hundred tweets for instance, they'll be split over multiple pages; want to follow things onto subsequent pages
- tweepy is a python-based wrapper for Twitter API; many other wrappers available in both Python and R

Some terminology for the Tweepy API

- ► Cursor: a Class that helps you interact with the API while avoiding pagination issues; returns an iterator that you can iterate over using list comprehension or a loop to pull attributes of tweets and users
- ▶ User: a Twitter account; public accounts are ones that are scrapeable— users have various attributes (screen_name; location; the description in their profile; whether they've enabled geocoding their tweets)
- ► Tweet: an outgoing tweet; also has various attributes (text of the tweet; when it was created; its retweets and count of retweets; its "favorites" (likes) and count of favorites)

High-level overview of steps

- Acquire credentials for the API: see Canvas message; should have 4 credentials (consumer key; consumer secret; access token; access token secret)
- 2. Use those credentials to authenticate
- Connect to the API using tweepy.API
 - ▶ Inputs: your authentication; other optional parameters
 - Outputs: an API class that you use for further interactions with the API
- 4. Use the Cursor class to create an iterator to pull some number of items from Twitter (e.g., tweets that align with a hashtag; metadata about a user; etc.)
 - ► Inputs: your API class from previous step
 - Outputs: an iterator
- 5. Iterate over those items and extract relevant attributes/make a usable dataset
 - ► **Inputs:** your iterator from previous step
 - Outputs: list, dataframe, or whatever format is most useful for analyses/visualizations!

Step 2: use credentials to authenticate

Step 3: connect to the API

```
## use authenticator to connect to api
api = tweepy.API(auth,

wait_on_rate_limit = True,
wait_on_rate_limit_notify = True)
```

Breaking things down:

- ▶ auth: arbitrary name; authentication we created in previous step
- wait_on...: optional parameters telling tweepy what to do if you encounter a rate limit; the notify is especially useful for notebooks for printing that it's waiting on a pull due to rate limit

Next steps: diverge depending on what task you're trying to do. Examples of three (many more possible!)

- 1. Pull tweets associated with a hashtag and attributes of people tweeting
- 2. Examine connections between different accounts via follower/following relationships
- 3. Pull tweets from a specific user and examine engagement with those tweets

Use one-pulling recent tweets containing a hashtag-initializing Cursor

Breaking things down:

- api.search: we created the API connection in previous step; we're using the search method
- q = hashtag: required parameter that tells it the string of what hashtags to search for
- Remainder: optional parameters

Use one–pulling recent tweets containing a hashtag–using that Cursor to pull tweets/attributes of tweets and users

Breaking things down:

- ▶ api.search: we created the API connection in previous step; we're using the search method
- q = hashtag: required parameter that tells it the string of what hashtags to search for
- ► Remainder: optional parameters

Next steps: diverge depending on what task you're trying to do. Examples of three (many more possible!)

- 1. Pull tweets associated with a hashtag and attributes of people tweeting
- 2. Examine connections between different accounts via follower/following relationships
- 3. Pull tweets from a specific user and examine engagement with those tweets

Use two–social connections–initializing Cursor and pulling screen names of followers

```
1 ## here, focusing on one account from the #metoo hashtag search
2 ## account focused on SA in military
3 focal_account = "ProtectRDfnders"
4 max_follow = 50
5 followers_list = [follower.screen_name
6 for follower in tweepy.Cursor(api.followers,
7 focal_account).items(max_follow)]
```

Breaking things down:

- api.followers: we created the API connection in earlier step; we're using the followers method
- focal_account: passing it a string with the handle/screen_name of a focal account
- ► Remainder: iterating over the follower items and getting the screen_name of each follower; storing in a list
- Remainder of code uses similar syntax to get who else the followers of ProtectRDfnders follow

Next steps: diverge depending on what task you're trying to do. Examples of three (many more possible!)

- 1. Pull tweets associated with a hashtag and attributes of people tweeting
- 2. Examine connections between different accounts via follower/following relationships
- 3. Pull tweets from a specific user and examine engagement with those tweets

Use three–activity of high-profile tweeters–initializing Cursor and pulling attributes of/engagement with tweets

Breaking things down:

- api.user_timeline: we created the API connection in earlier step; we're using the user_timeline method
- ► focal_account: passing it a string with the handle/screen_name of a focal account
- ► Remainder: iterating over the timeline items and getting attributes of/engagement with tweets

Activity

- ► Choose a public user (e.g., a politician; celebrity) and pull the 20 most recent tweets on their timeline and metadata about those tweets (e.g., created time; favorites; retweets)
- ► Choose one of the tweets to focus on that got a lot of engagement and use the below example code w/ one of Hassan's tweets to pull some replies
- ► Use text analysis to characterize themes in the replies e.g. you could do sentiment analysis or look at top words