# Week 13 - Using Web API's with Python

#### What is an API?

**API: Application programming interface** 

An API is how we interact with an external program in order to exchange data.

This is how applications do things like

- Access your calendar
- Give you up-to-date weather information

## Why use an API?

If we wanted to, we could scrape web pages for most of the data that we want.

- Load website
- Make a search
- Scrape the page for relevant information

This means loading lots of unnecessary data, as well as being restricted to (mostly) public data.

## Why use an API?

With an API, we can make requests to the server for specific information.

- We can make authenticated requests for private information (MUCH harder when scraping)
- We don't have to load whole websites
- We don't have to hunt through HTML for the information we care about.

#### **Useful APIs**

- <u>Twitter Search</u> Track historic trends on a given topic (<u>realtime</u>)
- <u>Sentiment Analysis</u> What is the sentiment in a given block of text?
- Sports Updates API to gather data on US sports teams (Soccer)
- <u>Mapping Data</u> Collect information on routes, distances, directions, etc.

#### Cool! So how can I use one?

Let's walk through using an API with the <u>Google</u> <u>Distance Matrix API</u>.

First, let's get set up:

- Need a Google account
- Need to register on Google Developer services
- Need to set up an API Key (ties our requests to us for billing purposes, but we get a \$200 credit per month for maps API requests)

#### **WARNING**

Using APIs frequently requires setting up a billing account.

- When we scrape the web, we pretend to be customers, so websites allow us to load their content at no cost (which is why many sites prohibit scraping)
- When we use APIs, we pay for access, because we are purchasing access to the firm's data, rather than looking to purchase goods/services
- PAY ATTENTION TO THE REQUESTS YOU MAKE... THEY COST MONEY

## Setting up a Google Developer API

First, head to <u>console.cloud.google.com</u>, so we can set up our accounts.

- You will get a \$300 credit to play around with on the platform, but we won't need it, since maps
   API's get their own monthly credit
- We need to create a project (do this in the blue bar)
- Head to the API's menu, and choose credentials
- Follow the create credentials instructions for an API key

#### Using our API

Now, let's go back to the **Google Distance Matrix API** 

- We can use the API key that we just created to complete the link provided
- When we copy and paste the link, we will see a page with JSON in our browser

#### Making Requests via URLs

When we want to request data from the Google Maps API, we do so with a custom URL that specifies

- the information we would like to collect
- additional parameters to clarify our request

The response provided when accessing that URL give us the information that we requested from the API.

```
import urllib
import json
import time
import datetime
import pandas as pd
```

- urllib enables Python to process url requests
- json provides native JSON handling
- time helps us to check the system clock
- datetime provides the ability to parse dates and times.

```
def fetch_data(url):
    success = False
    while success is False:
        try:
            response = urllib.request.urlopen(url)
            if response.getcode() == 200:
                success = True
        except e:
            print(e)
            time.sleep(5)
            print("Error for URL {0}: {1}".format(
                url, datetime.datetime.now()))
            print("Retrying")
    return response.read()
```

```
results = {"timestamp" : [],
  "travel_time" : [],
  "distance" : []
data = json.loads(fetch_data(req_url))
results['timestamp'].append(
  datetime.datetime.now())
results['travel_time'].append(
  data['rows'][0]['elements'][0]['duration']['value'])
results['distance'].append(
  data['rows'][0]['elements'][0]['distance']['value'])
results = pd.DataFrame(results)
```

```
api_key = "AIzaSyAwVHvWNPNOV05zA-hXBHC7Dx0BK8AT0qs"
origin = '6708+Pine+Street+Omaha+NE' #work
destination = '20856+Honeysuckle+Drive+Elkhorn+NE' #home

site = "https://maps.googleapis.com" +
    "/maps/api/distancematrix/json?"
origin = "origins={}&".format(origin)
destination = "destinations={}&".format(destination)
key = "key={}".format(api_key)
req_url = site + origin + destination + key
```

We can start to see how we can use parameters to create an automated URL builder. Let's formalize this as a function

```
def map_data(api_key, origin, destination,
        frequency, duration):
    site = "https://maps.googleapis.com" +
      "/maps/api/distancematrix/json?" # put above
    origin = "origins={}&".format(origin)
    destination = "destinations={}&".format(destination)
    key = "key={}".format(api_key)
    req_url = site + origin + destination + key
    results = {
      "timestamp" : [],
      "travel_time" : [],
      "distance" : []
    step = 1
    ... # to be continued on the next slide
```

```
def map_data(api_key, origin, destination,
    frequency, duration):
  ... # continued from last slide
  while (step <= int(duration*60 / frequency)):</pre>
    data = json.loads(fetch_data(req_url))
    results['timestamp'].append(
      datetime.datetime.now())
    results['travel_time'].append(
      data['rows'][0]['elements'][0]['duration']['value'])
    results['distance'].append(
      data['rows'][0]['elements'][0]['distance']['value'])
    print("Query Completed at {}".format(
      datetime.datetime.now()))
    step+=1
    time.sleep(frequency*60)
  return pd.DataFrame(results)
```

#### **Executing our Query**

We now have the functions in place to make queries automatically:

```
api_key = input('Please Enter Your API Key: ')
origin = '6708+Pine+Street+Omaha+NE' # work
destination = '20856+Honeysuckle+Drive+Elkhorn+NE' # home
frequency = 5 # In minutes
duration = 24 # In hours

if __name__ == '__main__':
    data = map_data(api_key, origin, destination,
        frequency, duration)
```

At this point, we will (eventually) get a DataFrame of our results when the function terminates (in 24 hrs)

## Results

timestamp	travel_time	distance
2019-04-09 11:37:30.747668	1343	23942
2019-04-09 11:38:30.958629	1343	23942
2019-04-09 11:39:31.504978	1343	23942
2019-04-09 11:40:31.738479	1343	23942
2019-04-09 11:41:31.931956	1343	23942

#### For Lab This Week

Choose a route to analyze, and provide code that will sample the length of the route (in both time and distance) over a 24 hour period. You should sample at LEAST 2 times per hour, and no more than 12 times per hour.

- Your starting point should be different from the sample code
- Your ending point should be different from the sample code
- Measure all distances in miles