# Mid\_report\_fix

May 11, 2023

# 1 PIC16B Traffic Visualization Project

1.0.1 Goal: Create a real-time, interactive traffic visualization of the US displaying incident info, position, and effect on traffic speed.

So far we've created methods to pull incident data from the MapQuest API over a specified area, convert this into a dataframe, and store it in an SQL database. Separately we also have some progress on a functional webapp which we plan to use to contain the project.

```
[]: import plotly.io as pio
pio.renderers.default = "notebook+pdf"
pio.renderers
```

## 2 Old Version of Database Code:

```
[]: import requests
import json
import sqlite3
import time
import folium
import pandas as pd

#create our own database
conn = sqlite3.connect('traffic_data.db')
c = conn.cursor()
#creates a table anmed "incidents" if it doesn't already exist
#the table has columns for incdient details such as ID, type, severity,
description, latitude, longitude
```

```
c.execute("CREATE TABLE IF NOT EXISTS incidents (id INTEGER PRIMARY KEY, type
 →TEXT, severity INTEGER, description TEXT, lat REAL, lng REAL)")
conn.commit()
conn.close()
def insert data(data):
    #defined to insert incident data inot the "incidents" table
   conn = sqlite3.connect('traffic data.db')
    c = conn.cursor()
    #takes a list of data tuples as input and insert multiple rows into the
 ⇒table at once
    c.executemany("INSERT INTO incidents (id, type, severity, description, lat, __
 →lng) VALUES (?, ?, ?, ?, ?)", data)
    conn.commit()
    conn.close()
def get_traffic_data(bbox):
    #retrieves traffic incident data from MapQuest Traffic API
   response = requests.get(f"https://www.mapquestapi.com/traffic/v2/incidents?
 ~key={key}&boundingBox={bbox}&filters=congestion,incidents,construction,event")
   data = response.json()
   return data
def store_traffic_data():
    #store traffic incident data in the database.
   bbox_step = 0.1 # Bbox step size for iterating over the U.S.
   bbox_range = {
        # Starting latitude for bbox
        "lat_start": 24.396308, #southernmost
        # Ending latitude for bbox
       "lat_end": 49.384358,
                               #northernmost
        # Starting longitude for bbox
        "lng_start": -125.000000, #westernmost
        # Ending longitude for bbox
        }
    create_table()
   bbox = {
        "lat_start": bbox_range["lat_start"],
        "lat_end": bbox_range["lat_start"] + bbox_step,
        "lng_start": bbox_range["lng_start"],
        "lng_end": bbox_range["lng_start"] + bbox_step
   }
   page = 1
    # a loop that continues until the latitude of the current
    #bounding box exceeds the northernmost latitude of the bbox_range.
```

```
while bbox["lat_start"] <= bbox_range["lat_end"]:</pre>
        #to fetch traffic incident data for the current bounding box
        response_data =__
 Get_traffic_data(f"{bbox['lat_start']},{bbox['lng_start']},{bbox['lat_end']},{bbox['lng_end']},
        incidents = response_data.get("incidents")
        if not incidents:
            break
            #If there are no incidents, it breaks out of the loop, assuming_
 →that there is no more data to retrieve.
        data = []
        #extracting relevant information from each incident and storing it as a
 →tuple in the data list
        for incident in incidents:
            incident_id = incident.get("id")
            incident_type = incident.get("type")
            incident_severity = incident.get("severity")
            incident_description = incident.get("shortDesc")
            incident_lat = incident.get("lat")
            incident_lng = incident.get("lng")
            data.append((incident_id, incident_type, incident_severity,_
 incident_description, incident_lat, incident_lng))
        #inserting the incident data into the database.
        insert data(data)
        print(f"Page {page} processed.")
        page += 1
        #the longitude values of the bounding box are updated by adding the \Box
 \hookrightarrow bbox_step
        #value to both the starting and ending longitudes
        bbox["lng_start"] += bbox_step
        bbox["lng_end"] += bbox_step
        \#If the updated longitude exceeds the easternmost longitude of the
 \hookrightarrow bbox\_range,
        #the latitude values are updated, and the longitude values are reset to \Box
 ⇔the starting values
        if bbox["lng_start"] > bbox_range["lng_end"]:
            bbox["lat start"] += bbox step
            bbox["lat_end"] += bbox_step
            bbox["lng_start"] = bbox_range["lng_start"]
            bbox["lng_end"] = bbox_range["lng_start"] + bbox_step
        time.sleep(1) # Sleep for 1 second to avoid hitting API rate limits
def get_incidents_in_area(bbox):
    conn = sqlite3.connect('traffic_data.db')
    c = conn.cursor()
    c.execute("SELECT * FROM incidents WHERE lat BETWEEN ? AND ? AND lng_
 →BETWEEN ? AND ?", bbox)
```

```
incidents = c.fetchall()
    conn.close()
   return incidents
def display_map_with_incidents(incidents):
    # Create an empty map centered around the first incident
   if incidents:
        center_lat, center_lng = incidents[0][4], incidents[0][5]
        #[0]: incident; [4]: latitude; [5]: longitude
    else:
        center_lat, center_lng = 0, 0
   map_traffic = folium.Map(location=[center_lat, center_lng], zoom_start=10)
    # Add markers for each incident
   for incident in incidents:
        #the location parameter set to [incident_lat, incident_lnq],
        #representing the coordinates of the incident
        incident_lat, incident_lng = incident[4], incident[5]
        marker = folium.Marker(location=[incident_lat, incident_lng])
       marker.add_to(map_traffic)
   return map_traffic
```

# 3 Modified for dataframes (and plotlyexpress)

```
[]: import requests
     import json
     import sqlite3
     import time
     import folium
     import pandas as pd
     from plotly import express as px
     #create our own database
     conn = sqlite3.connect('traffic_data.db')
     # c = conn.cursor()
     # #creates a table anmed "incidents" if it doesn't already exist
     # #the table has columns for incdient details such as ID, type, severity, \Box
      ⇔description, latitude, longitude
     # c.execute("CREATE TABLE IF NOT EXISTS incidents (id INTEGER PRIMARY KEY, type_
      →TEXT, severity INTEGER, description TEXT, lat REAL, lng REAL)")
     # conn.commit()
     conn.close()
     def insert_data(conn, data):
```

```
#defined to insert incident data inot the "incidents" table
    if len(data) > 0:
        data.to_sql("incidents", conn, if_exists="append", index=False)
def get_traffic_data(bbox):
    #retrieves traffic incident data from MapQuest Traffic API
    # key = ""
    response = requests.get(f"https://www.mapquestapi.com/traffic/v2/incidents?
 ~key={key}&boundingBox={bbox}&filters=congestion,incidents,construction,event")
    data = pd.DataFrame(response.json()["incidents"])
    if len(data) > 0:
        data = data[['id', 'type', 'severity', 'shortDesc', 'lat', 'lng']]
    return data
def store traffic data(conn, lat_start, lat_end, lng_start, lng_end):
    #store traffic incident data in the database.
    bbox_step = 1  # Bbox step size for iterating over the U.S.
    bbox_range = {
        # Starting latitude for bbox
        "lat_start": lat_start, # 24.396308, #southernmost
        # Ending latitude for bbox
        "lat_end": lat_end, # 49.384358, #northernmost
        # Starting longitude for bbox
        "lng_start": lng_start, # -125.000000, #westernmost
        # Ending longitude for bbox
        "lng_end": lng_end # -66.934570 #easternmost
    }
    # create_table()
    bbox = {
        "lat_start": bbox_range["lat_start"],
        "lat_end": bbox_range["lat_start"] + bbox_step,
        "lng_start": bbox_range["lng_start"],
        "lng_end": bbox_range["lng_start"] + bbox_step
    }
    page = 1
    # a loop that continues until the latitude of the current
    #bounding box exceeds the northernmost latitude of the bbox_range.
    while bbox["lat_start"] <= bbox_range["lat_end"]:</pre>
        #to fetch traffic incident data for the current bounding box
        data =⊔
 Get_traffic_data(f"{bbox['lat_start']},{bbox['lng_start']},{bbox['lat_end']},{bbox['lng_end']},
        insert_data(conn, data)
        print(f"Page {page} processed.")
        page += 1
        #the longitude values of the bounding box are updated by adding the
 \hookrightarrow bbox\_step
        #value to both the starting and ending longitudes
```

```
bbox["lng_start"] += bbox_step
        bbox["lng_end"] += bbox_step
        \#If the updated longitude exceeds the easternmost longitude of the
 ⇔bbox_range,
        #the latitude values are updated, and the longitude values are reset to \Box
 ⇔the starting values
        if bbox["lng_start"] > bbox_range["lng_end"]:
            bbox["lat_start"] += bbox_step
            bbox["lat_end"] += bbox_step
            bbox["lng_start"] = bbox_range["lng_start"]
            bbox["lng_end"] = bbox_range["lng_start"] + bbox_step
        time.sleep(1) # Sleep for 1 second to avoid hitting API rate limits
def get_incidents_in_area(conn, bbox):
   # conn = sqlite3.connect('traffic_data.db')
    # c = conn.cursor()
    # c.execute("SELECT * FROM incidents WHERE lat BETWEEN ? AND ? AND lnq_
 →BETWEEN ? AND ?", bbox)
    # incidents = c.fetchall()
    # conn.close()
    min_lat, max_lat = bbox[0], bbox[1]
    min_lng, max_lng = bbox[2], bbox[3]
    cmd=\
        f"""
            SELECT * FROM incidents
            WHERE lat BETWEEN {min_lat} AND {max_lat}
            AND lng BETWEEN {min_lng} AND {max_lng}
        0.00
    print(cmd)
    df = pd.read_sql_query(cmd, conn)
    return df
def display_map_with_incidents(incidents, **kwargs):
    # Create an empty map centered around the first incident
    try:
        center_lat, center_lng = incidents['lat'][0], incidents['lng'][0]
        #[0]: incident; [4]: latitude; [5]: longitude
    except:
        print("data frame error?")
        center_lat, center_lng = 0, 0
    # map_traffic = folium.Map(location=[center_lat, center_lnq], zoom_start=10)
    fig = px.scatter mapbox(incidents,
                            lat="lat",
                            lon="lng",
                            color="severity",
```

```
hover_name="id",
hover_data=['shortDesc', 'type'],
mapbox_style="open-street-map",
**kwargs)
fig.update_layout(margin={"r":0, "l":0,"b":0,"t":0})
return fig
```

#### 3.0.1 Issues:

The main two problems we have so far are the API call limit for MapQuest and (related to that) the area limit for requesting traffic data within a given set of latitude/longitude boundaries. This leads to the problem that to update the traffic incident data for a large area (such as the whole state of Nevada), we are forced to perform multiple api calls limited to square areas of 1 degree latitude by 1 degree longitude. In the case of Nevada, this required 49 separate API calls, which can add up quickly and might make the 15000 monthly API call limit a problem.

### 3.0.2 Workaround(s):

To address this issue we can limit the scope of the project from the entire US to California (or another state) specifically. This can massively reduced the amount of API calls necessary as well as the time required to update the database. Moreover, we can try using other API's (like TomTom) in conjunction with MapQuest to raise our call limit.

#### 3.0.3 Creating a dataframe of state coordinate bounds:

```
[]:
                  NAME STUSPS
                                  min_lng
                                              min_lat
                                                          max_lng
                                                                     max_lat
     0
                               -88.473227
                                            30.223334
                                                       -84.889080
                                                                   35.008028
               Alabama
                           ΑL
     1
                Alaska
                           AK -179.148909
                                            51.214183
                                                       179.778470
                                                                   71.365162
     2
       American Samoa
                           AS -171.089874 -14.548699 -168.143300 -11.046934
     3
               Arizona
                                            31.332177 -109.045223
                           AZ -114.816510
                                                                   37.004260
     4
              Arkansas
                               -94.617919
                                            33.004106 -89.644395
                                                                   36.499600
```

## 3.0.4 Extracting the coordinate limits for Massachusetts:

```
[]: ma_minlat = state_bounds.loc[state_bounds['STUSPS'] == "MA"]['min_lat'].values[0]
ma_maxlat = state_bounds.loc[state_bounds['STUSPS'] == "MA"]['max_lat'].values[0]
ma_minlng = state_bounds.loc[state_bounds['STUSPS'] == "MA"]['min_lng'].values[0]
ma_maxlng = state_bounds.loc[state_bounds['STUSPS'] == "MA"]['max_lng'].values[0]
ma_minlat, ma_maxlat, ma_minlng, ma_maxlng
```

```
[]: (41.237964, 42.886589, -73.508142, -69.928393)
```

# 3.0.5 Updating the traffic incident database:

```
[]: import credentials as cred
     conn = sqlite3.connect('traffic_data.db')
     key = cred.mapquest_api_key
     store_traffic_data(conn=conn, lat_start=ma_minlat, lat_end=ma_maxlat,_
      →lng_start=ma_minlng, lng_end=ma_maxlng)
    Page 1 processed.
    Page 2 processed.
```

Page 3 processed.

Page 4 processed.

Page 5 processed.

Page 6 processed.

Page 7 processed.

Page 8 processed.

### 3.0.6 Retrieving the incidents in Massachusetts from our database:

```
[]: \# bbox = (39, 40, -122, -121)
     bbox = (ma_minlat, ma_maxlat, ma_minlng, ma_maxlng)
     conn = sqlite3.connect('traffic_data.db')
     incidents = get_incidents_in_area(conn, bbox)
     incidents.head(5)
```

SELECT \* FROM incidents WHERE lat BETWEEN 41.237964 AND 42.886589 AND lng BETWEEN -73.508142 AND -69.928393

```
[]:
                        id type severity
                                                                shortDesc
    0 4405418776464707010
                               1
                                                        Construction work \
                                         1
    1 533119548599105528
                               1
                                         1 Bridge maintenance operations
    2
        505275340163207417
                               1
                                         1
                                                        Road construction
    3 4453299463648210620
                               1
                                         1
                                                        Construction work
    4 2509738909818101436
                               1
                                         1
                                                        Road construction
```

```
lat
                  lng
0 41.53979 -72.77216
```

1 41.31785 -72.90188

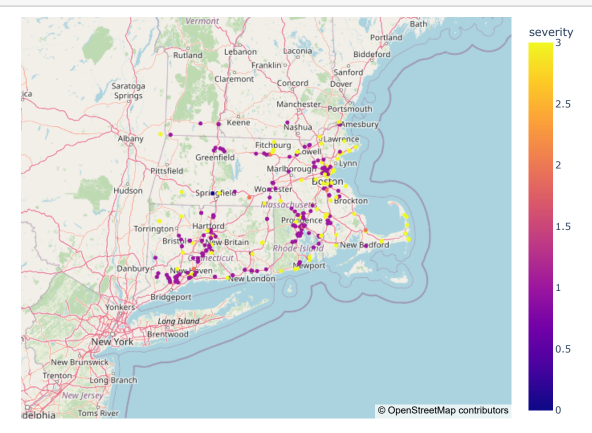
2 41.25740 -73.21953

3 41.56791 -72.65059

4 41.30297 -72.60386

# 3.0.7 Displaying the traffic incidents as a plotly scatter mapbox:

[ ]: map\_with\_incidents = display\_map\_with\_incidents(incidents, zoom=6)
map\_with\_incidents.show()



[]: