SI 206 Final Project

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Our Original Goals

- Use Visual Crossing Weather API, NHTSA Crash Viewer API, and Wolfram Alpha Website Search for Population
- Create at least 3 visualizations
- Use at least 2 APIs and 1 Website
- To compare the ratio of car crashes by population for each state given the average weather that year
- Learn about and visualize how the average weather each year affects the ratio of car crashes by population

Our Achieved Goals

- Used NHTSA Crash Viewer API
- Created 5 visualizations
- Used 2 APIs and 2 Websites
- Compare the number of fatal car crashes in the top 10 populated Illinois counties in 2019.
- Learn about and visualize how the average weather in 2019 affects the number of car crashes in Illinois.

APIs and Websites

NHTSA Crash Viewer API

- Wikipedia page for list of county names in Illinois
- Website with population per county in 2019
- Weatherstack API

Calculations

```
            ≡ ratio_of_fatalities.txt ×

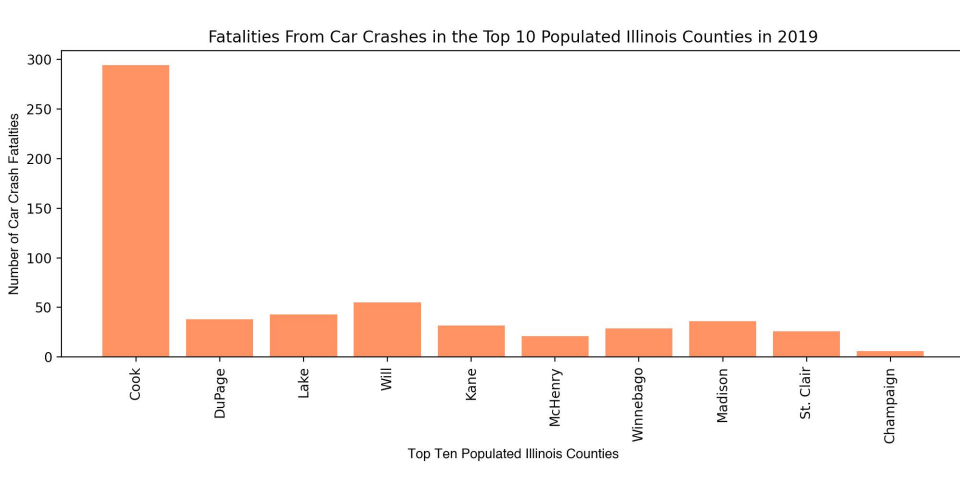
Users > logan-hanekamp > Desktop > SI 206 > MY FINAL PROJECT > ≡ ratio_of_fatalities.txt
      Percentage of Fatal Car Crashes per Population in Illinois Counties in 2019
      ______
      County Name: Percentage of Fatalities per Population
      Adams: 0.0015222785465284438
      Alexander: 0.08250825082508251
      Bond: 0.01803968731208659
      Boone: 0.0018664725535211004
      Brown: 0.0
      Bureau: 0.012123783832934259
      Calhoun: 0.020824656393169515
      Carroll: 0.013974287311347122
      Cass: 0.03262642740619902
      Champaign: 0.0028573741683850596
      Christian: 0.006123511221334313
      Clark: 0.012823800974608873
      Clay: 0.015090922809929828
      Clinton: 0.005313637450516751
      Coles: 0.003930431364842292
      Cook: 0 005675135551770846
```

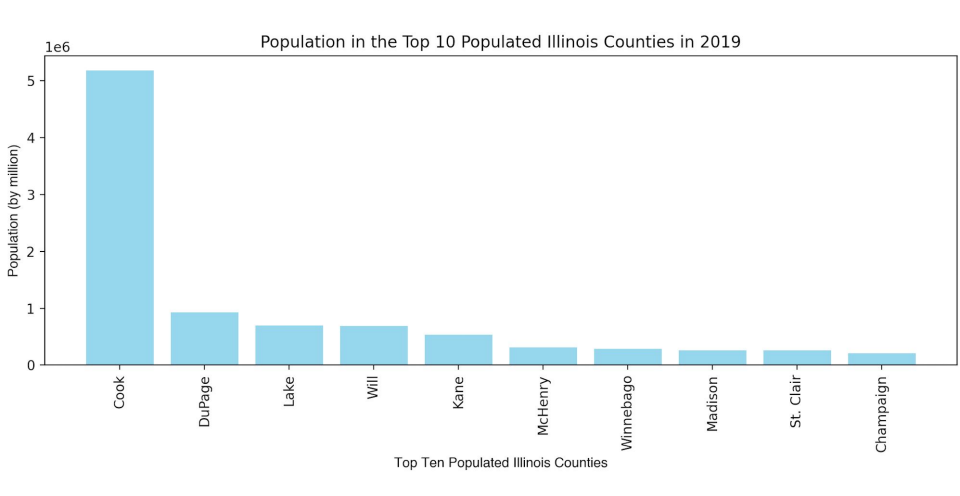
Data Calculated from county_code.py

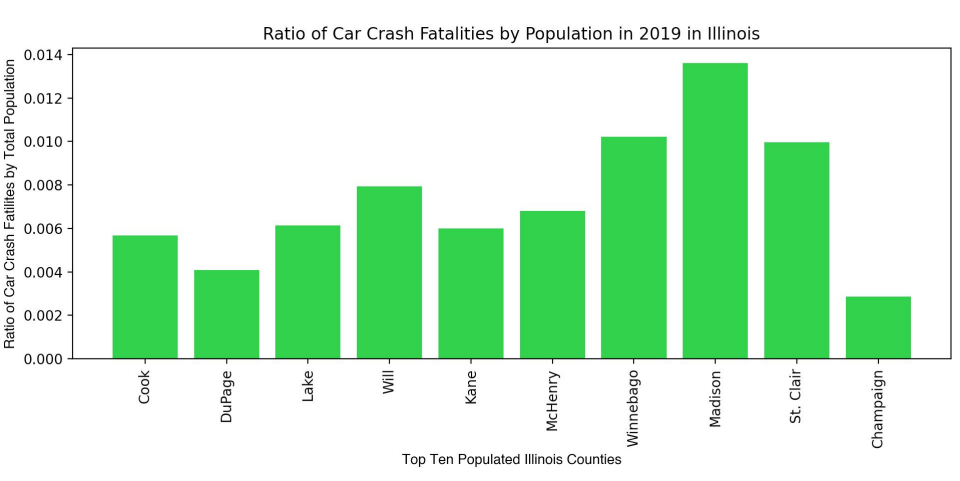
12

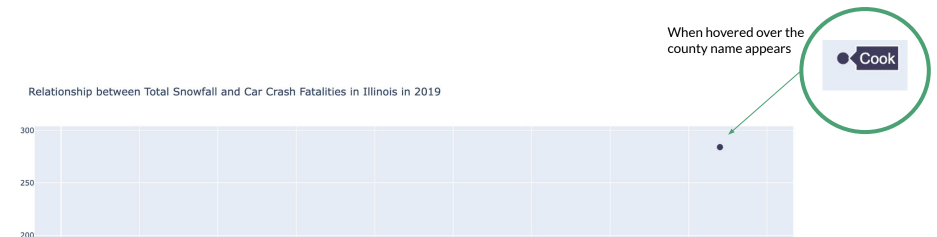
Data Calculated in visualization2.py from all tables

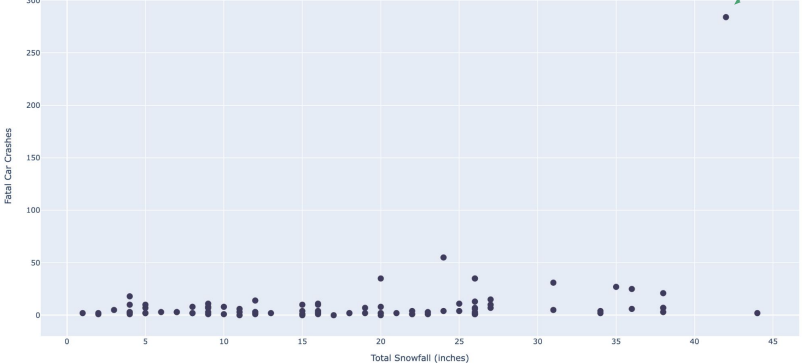
Visualizations





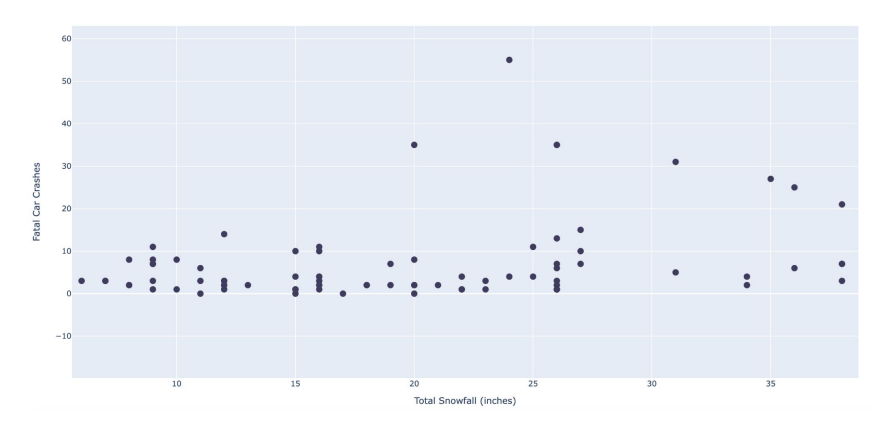


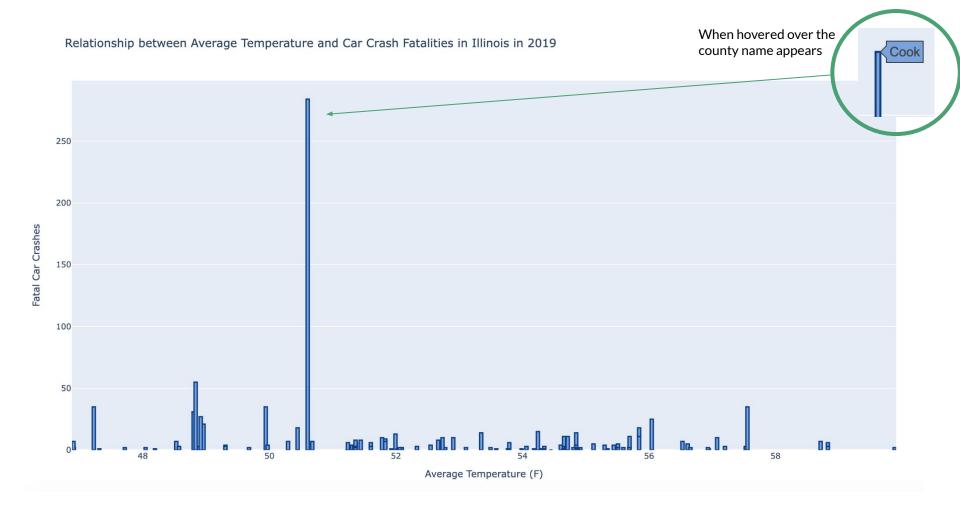




Zoomed-In_

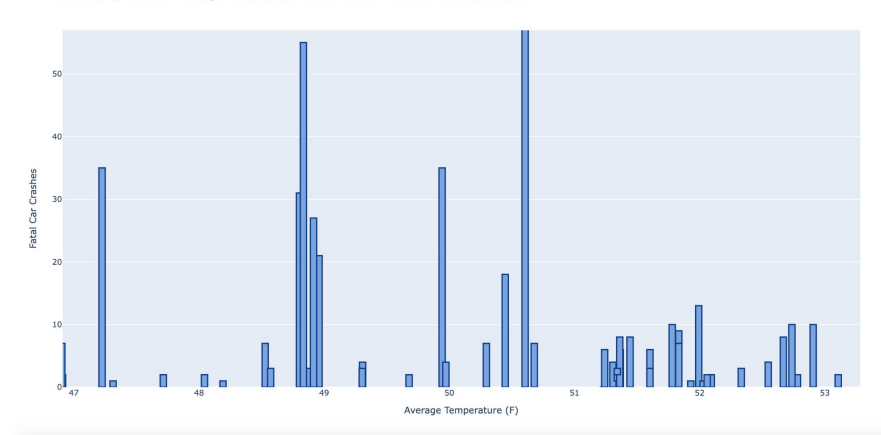
Relationship between Total Snowfall and Car Crash Fatalities in Illinois in 2019





Zoomed-In_

Relationship between Average Temperature and Car Crash Fatalities in Illinois in 2019



Instructions



- 1. Make sure that the "Weather_Crash_Data_Illinois.db" database does not already exist in your files. If it does, delete so it can be recreated.
- 2. Run the file "county.py". This should be run five times. After five runs it will add all 102 rows of counties to the database. The database will create a table called "Counties". This fills the table 24 at a time except for the last row because there are only 102 counties.
- 3. The second file to be run is "crash.py". This should be run five times. After five runs it will add all 102 rows of counties to the database. The database will create a table called "Crashes". This fills the table 24 at a time except for the last row because there are only 102 counties.



- 4. To produce the Matplotlib visualizations run the file "visualization1.py" once. This will produce 3 graphs.
- 5. To produce the Plotly visualizations run the file "visualization2.py". This will produce 2 graphs. It will also create the two tables from the weather data "Total_Snow" and "Avg_Temp" with 102 county id's and their corresponding total snowfall in inches and avg temperature in fahrenheit for the year 2019 within "Weather_Crash_Data_Illinois.db".
- 6. Open up "Weather_Crash_Data_Illinois.db" to see the tables. There should be four total tables.
- 7. To see the calculations, open "ratio_of_fatalities.txt" and "total-amounts.txt".

Code Documentation

county.py

```
def county_soup(filename):
```

11111

Takes in a filename (string) as an input. Opens the file (downloaded HTML file from Wikipedia) and creates a BeautifulSoup object after retrieving content from the passed in file (Wikipedia page). Parses through the BeautifulSoup object and captures the county name and county ID number. Adds these to a list of tuples and returns the list of tuples looking like (county name, county ID #).

def population_per_county(data):

11111

Takes in no inputs. Creates a BeautifulSoup object after retrieving content from url. Parses through the BeautifulSoup object and captures the population for each county (listed in alphabetical order). Returns a list of population numbers that is organized by couny name alphabetically.

def setUpDatabase(db_name):

11111

Takes in the name of the database, a string, as the input. Returns the cursor and connection to the database.

def inputCountyData(data, pop_data, curr, conn):

000

Takes in a the list of tuples with county name and county id, a list of populattion per county, the database cursor and the database connections as inputs. Creates a table that will hold an id number, county name, county code, and that county's population. Returns nothing.

def main():

. . . .

Takes no inputs and returns nothing. Adds data to database.

```
crash.py
                     def get_county_codes(curr, conn):
                          Takes in the database cursor and connection as inputs.
                         Collects all of the county codes and county_ids from the Counties table in the database.
                         Returns a list of tuples in the format (county code, id)
                         E.g. [(1,0), (3,1)...]
                     def create_request_url(year, county_code):
                         Takes in a year as a string and a county_code as an integer. Creates and returns the url
                         that will be processed NHTSA Crash data API.
                     def get crash data(county codes, year):
                         Takes in the county_code/id list of tuples that was returned by get_county_codes(). Takes in a year as an int.
                         Loops through the counties in the list of tuples and creates a request url. Processes the JSON data into a dictionary.
                         Creates and returns a list of tuples each containing the number of fatal crashes, county_id, year,
                         and number of total fatalities for each county.
                     def setUpDatabase(db_name):
                         Takes in the name of the database, a string, as the input. Returns the cursor and connection to the database.
                     def setUpCrashTable(data, curr, conn):
                         Takes in the list of tuples returned in get crash data() as input, along with the database cursor and connection. Inputs the data
                          into the table 25 rows at a time. Function does not return anything.
                     def main():
                          Takes no inputs and returns nothing. Adds data to database.
```

weather.py

```
def create_request_url(county, list_dates):
    Takes in a list of dates and a county name (string) as an input. Generates a url to search within the weather api using a base url in tandem with
   parameters which are formed using the input values. It then indexes the ison data returned by the search, and appends the 'historical' values of each
   dictionary to a list, 'list_data'. It then returns this list of data, which is a list of dictionaries where the keys are the dates for every day in the year
   2019 and the values contain the information we need for our analysis.
def snow_data(data):
   Takes in a a dictionary and iterates through the keys which in our case are dates of each day in a year, and adds the total snowfall per day
    to a variable by indexing into the dictionary and accessing the total snowfall per day. It then returns that number, which in our case is the
   total snow fall in a year for a specific county.
def temp data(data):
    Takes in a dictionary and iterates through the keys which in our case are dates of each day in a year, and adds the avg temperature per day
   to a variable by indexing into the dictionary and accessing the total snowfall per day. It then divides that number by the amount of items in,
   dictionary, which in our case is 365 (because there were 365 days int he year 2019) returns that number, which in our case is the
   average temparature for the entire year of 2019 for a specific county.
def snow_per_county(list_counties):
   Takes in a list of counties (a list of strings) as input and, using create_request_url, tailors the api to search for data on each county by iterating
   through the list. It then uses snow data to get the total snowfall for each county. It saves each county name and total snowfall for the year
   2019 in inches to a dictionary where the keys are county names and the values are the total snowfall in inches for the given county.
def temp_per_county(list_counties):
   Takes in a list of counties (a list of strings) as input and, using create request url, tailors the api to search for data on each county by iterating
   through the list. It then uses temp_data to get the avg yearly temp for each county. It saves each county name and total snowfall for the year
   2019 in inches to a dictionary where the keys are county names and the values are the total snowfall in inches for the given county.
```

weather.py

```
def create_county_list(cur, conn):
    This function generates a list of counties by pulling each county name from the "Counties" table in the database using a select statement. It
    then appends each name to a list by indexing the tuples returned with the fetchall statement.
def write_snow_cache(CACHE_FNAME, list_counties):
    This function takes a string and a list as inputs. The string is what you want to name the file you are going to write the data to. It then
    writes the dictionary generated from snow_per_county to a json file with the name of your choice.
def write_temp_cache(CACHE_FNAME, list_counties):
    This function takes a string and a list as inputs. The string is what you want to name the file you are going to write the data to. It then
    writes the dictionary generated from plugging the list of counties into the function temp_per_county to a json file with the file name of your
    choice.
```

```
visualization1.py
                                def setUpDatabase(db name):
                                    Takes in the name of the database, a string, as the input. Returns the cursor and connection to the database.
                                def joinPopFatal(curr, conn):
                                    Takes in the database cursor and the database connections as inputs. Joins the two tables based off of the county id numbers and selects the county name,
                                    population, and number of car crash fatalities for the given year. Returns a list of tuples that is sorted by highest to lowest population a table that
                                    holds tuples with (county name, population, and number of fatal car crashes).
                                def creatDictFatal(lst):
                                    Takes in a list of tuples that hold (county name, population, and number of fatal car crashes). Returns a dictionary where the key is the county name and
                                    the value is the number of fatalities in that county.
                                def barchart_county_and_fatalities(county_dict):
                                    Takes in a dictionary of where the key is the county name and the value is the number of fatalities in that county. Creates a bar chart where the key is x-axis
                                    and value is y-axis.
                                def creatDictPop(lst):
                                    Takes in a list of tuples that hold (county name, population, and number of fatal car crashes). Returns a dictionary where the key is the county name and
                                    the value is the population in that county.
                                def barchart_county_and_pop(county_dict):
                                    Takes in a dictionary of where the key is the county name and the value is the population in that county. Creates a bar chart where the key is x-axis
                                    and value is v-axis.
                                def write_percentage_fatalities_per_county(filename, curr, conn):
                                    Takes in a filename (string), the database cursor, and the database connections as inputs. Creates a file and writes the county name and that county's
                                    calculated ratio of fatalities per population. Returns a dictionary wehre the key is the county name and value is that calculated ratio/percentage.
                                def barchart_perc(percentages):
                                    Takes in a dictionary of where the key is the county name and the value is the ratio of fatalities by population. Creates a bar chart where the key is x-axis
                                    and value is y-axis.
                                def main():
                                    Takes no inputs and returns nothing. Selects data from database in order to create visualaztions (three bar charts).
```

visualization2.py def setUpDatabase(db_name): Takes in the name of the database, a string, as the input. Returns the cursor and connection to the database. def setUpSnowTable(file_name, curr, conn): Takes in the filename of the json file loaded from the API, the database cursor, and the database connections as inputs. Creates a table called Total_Snowfall and inserts the county_id and total snowfall for that county. Returns nothing. def setUpTempTable(file_name, cur, conn): Takes in the filename of the json file loaded from the API, the database cursor, and the database connections as inputs. Creates a table called Avg_Temp and inserts the county_id and average emperature of that county. Returns nothing. def summary_for_scatterplot(cur, conn): Takes in the database cursor and the database connections as inputs. Joins four tables based off of the county id numbers and selects the county name, number of fatal car crashes, total snowfall, and average temperature. Returns a list of tuples of these selected values. def visualization(lst_tups): Takes in a list of tuples with corresponding snowfall inches, fatal car crashes, average temperature, and county name for each Illinois county in alphabetical order as inputs and returns nothing. Creates a scatterplot where the snowfall is x-axis and fatalities is y-axis. Also creates a bar chart where the temperature is x-axis and fatalities is y-axis def write_calculations(filename, curr, conn): Takes in a filename (string), the database cursor, and the database connections as inputs. Creates a file, selects from database, and writes the total population, total amount of fatal car crashes, total snowfall (in), and average temperature in Illinois in 2019 to the file. Returns nothing. def main():

Takes no inputs and returns nothing. Creates tables and selects data from database in order to create visualaztions (2 graphs).

Select statement with a JOIN

```
def joinPopFatal(curr, conn):

"""

Takes in the database cursor and the database connections as inputs. Joins the two tables based off of the county id numbers and selects the county name, population, and number of car crash fatalities for the given year. Returns a list of tuples that is sorted by highest to lowest population a table that holds tuples with (county name, population, and number of fatal car crashes).

"""

curr.execute("SELECT Counties.county, Counties.population, Crashes.num_fatalities FROM Counties JOIN Crashes ON Counties.id = Crashes.county_id")

lst = []

for row in curr:

lst.append(row)

ret_lst = sorted(lst, key = lambda x: x[1], reverse=True)

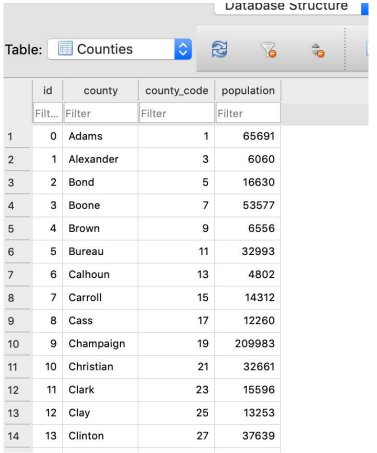
return ret lst[0:10]
```

```
def write_percentage_fatalities_per_county(filename, curr, conn):
    """
    Takes in a filename (string), the database cursor, and the database connections as inputs. Creates a file and writes the county name and that county'
    calculated ratio of fatalities per population. Returns a dictionary wehre the key is the county name and value is that calculated ratio/percentage.
    """
    path = os.path.dirname(os.path.abspath(__file__)) + os.sep
    #Writes the results of the average_followers_per_song() function to a file.
    outFile = open(path + filename, "w")
    outFile.write("Percentage of Fatal Car Crashes per Population in Illinois Counties in 2019\n")
    outFile.write("e=========================\n\n")
    outFile.write("County Name: Percentage of Fatalities per Population " + '\n' + '\n')
    curr.execute("SELECT Counties.county, Counties.population, Crashes.num_fatalities FROM Counties JOIN Crashes ON Counties.id = Crashes.county_id")
    lst = []
    for row in curr:
```

Select statement with a JOIN

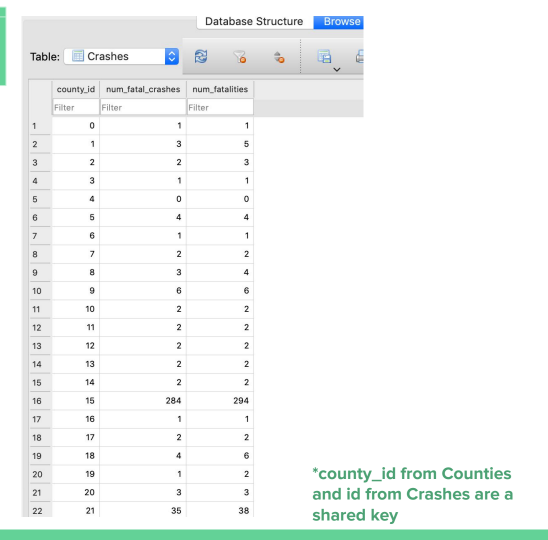
Tables

Table Created From county.py



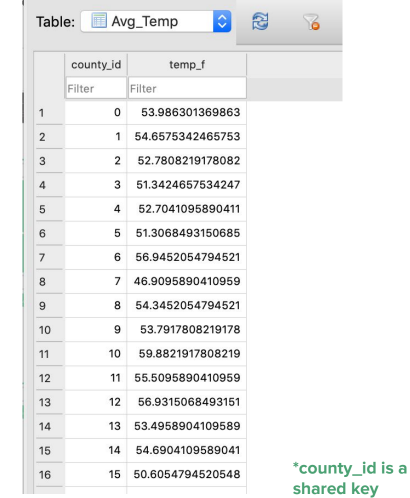
*county_id from Counties and id from Crashes are a shared key

Table Created From crash.py



Tables Created From visualization2.py





Resources

DATE	ISSUE	LOCATION OF RESOURCE	RESULT
11/29	Needed to learn how to parse through a table within a pages HTML using Beautiful Soup	https://stackoverflow.com/questions/10309550/python-beautifulsoup-iterate-over-table	Used: pop_table = pop.find('tbody') pop_row = pop_table.find_all('tr') To get the specific row of content that we needed to get each county's population.
12/2	Needed to use an if statement to learn if the population only contained numbers	https://www.w3schools.com/python/ref_string_isnumeric.asp	Provided me with the isnumeric() method where I was able to check if a string was all numbers.
12/2	Wanted to find cool colors to make our graphs more interesting and visually appealing	https://matplotlib.org/stable/gallery/color/named_colors.html	This provided us with over 30 colors we could use for our graphs.

DATE	ISSUE	LOCATION OF RESOURCE	RESULT
12/2	We needed a way to generate a list of dates between a certain time period, taking into account things like different month/day lengths and leap years	https://docs.python.org/3/library/datetime.html	This website provided us with information about the datetime module, which could help us create a list of dates that we then used with our weather data collecting API.
12/6	Wanted to learn how to add fonts to our graph titles to make our graphs more interesting and visually appealing	https://stackoverflow.com/questions/ 21321670/how-to-change-fonts-in-m atplotlib-python/40781216	Showed us how to change the font from Matplotlib's default fonts.
12/7	Wanted to make a graph so when you hover over the bar or scatter we can see the county name.	https://plotly.com/python/bar-charts/	Showed us how to create this type of feature using plotly for both of our graphs in this part.