## SI 206 Final Project Report

**Group Name: Network Spinach** 

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Link to Github repository: https://github.com/tessavoy/SI-206-Final-Project

#### 1. The goals for your project (10 points)

The goal of our project was to gather data about past crime rates and weather to investigate the correlation between crime and weather in the Washington DC area. We focused on violent crimes, specifically homicide and assault with a dangerous weapon and daily temperature and amount of precipitation. Our goal was to create visualizations of the data we collected as well as to calculate the monthly averages to see if there is a correlation between crime and weather.

## 2. The goals that were achieved (10 points)

We found two free API's and learned how to use them to gather the data we needed. We problem-solved along the way to format the data correctly in the desired format. We calculated the average crime incidents per day as well as the average temperature and average precipitation in DC during the month of March in 2021.

## 3. The problems that you faced (10 points)

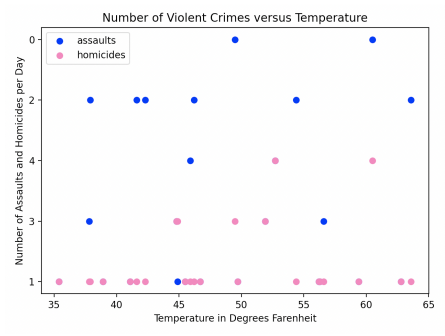
We faced many challenges along the way. We encountered a lot of issues trying to find a free weather API that would allow us to get more than 20 results as well as access historical data instead of future forecasts. We also had issues with the dates that were returned by the crime API. They were in UNIX/ Epoch time, which we had both never heard of before. We put the data in a dictionary and changed the date to be formatted in a simpler format. We also had issues with data types and formatting when creating our visualizations. We solved these issues through tial and error. Additionally, we maxed out the daily limit on the weather API calls and had to make multiple accounts.

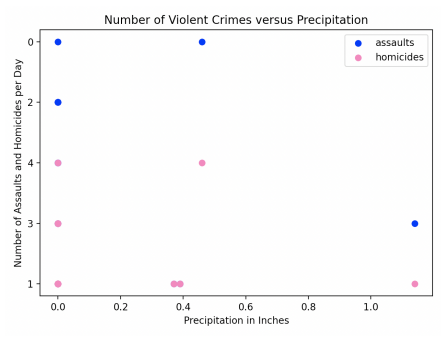
## 4. Your file that contains the calculations from the data in the database (10 points)

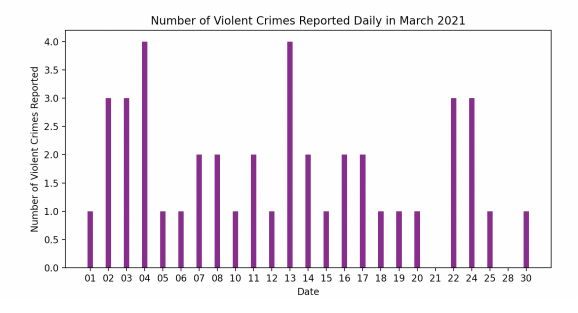
FinalProjectText.txt

Average Number of Reported Assaults in Washington D.C. During March 2021: 1.3870967741935485/nAverage Number of Reported Homicides in Washington D.C. During March 2021: 0.25806451612903225/nAverage Amount of Precipitation (in) in Washington D.C. During March 2021: 0.03225806451612903/nAverage Temperature in Washington D.C. During March 2021: 50.29032258064516/n

## 5. The visualization that you created (i.e. screenshot or image file) (10 points)







### 6. Instructions for running your code (10 points)

Running the python file named 'SI 206 Final Project.py' calls the functions necessary to call the API's and create the visualizations

# 7. Documentation for each function that you wrote. This includes the input and output for each function (20 points)

## def crime\_api\_call():

- This function calls the crime API and stores and returns the results in a JSON format def get crime date and type(response):
  - This function takes in the JSON created in crime\_api\_call and formats the date and adds the date and type of crime to a dictionary. It returns the dictionary of dates and types of crime

#### def crime org(list of dic):

- This function takes in the dictionary that is created by get\_crime\_date\_and\_type and organizes it to make it compatible to put in a data base. It also counts the number of incidences of crime that occur each day.
- It returns a dictionary of the crimes per day

#### def weather api call():

- This function calls the weather API and stores and returns the temperature results in a JSON format

#### def rain api call():

- This function calls the weather API and stores and returns the precipitation results in a JSON format

#### def setUpDatabase(db name):

- This function takes in a database name and created a data base.
- It returns curr, con, the default database creation function return types

## def setUpCrimeTable(data, cur, conn):

- This function takes in data (the crime dictionary created earlier) and creates a crime table in the data base

#### def setUpTemperatureTable(data, cur, conn):

- This function takes in data (the crime dictionary created earlier) and creates a temperature table in the data base

## def setUpPrecipTable(data, cur, conn):

- This function takes in data (the crime dictionary created earlier) and creates a precipitation table in the data base

### def crimeVtemp plot(cur, conn):

- This function creates a scatter plot of the amounts of assaults and homicides versus temperature
- It creates a visualization

## def crimeVprecip\_plot(cur, conn):

- This function creates a scatter plot of the amounts of assaults and homicides versus the amount of precipitation
- It creates a visualization

#### def crimesPerDayPlot(cur, conn):

- This function creates a bar graph of the amounts of assaults and homicides that take place per day over the course of March 2021
- It creates a visualization

#### def FindAverages(cur, conn):

- This function calculates the average temperature, amount of precipitation, number of assaults and number of homicides.

#### def writeFile(filename, cur, conn):

- This function takes in a file name, calls the FindAverages functions and returns the results in an outfile. (text file)

# 8. You must also clearly document all resources you used. The documentation should be of the following form (20 points)

Date	Issue Description	Location of Resource	Result
04/07/22	Finding a free weather API that has historical data, not just future forecasts or data from the last 2 weeks	https://www.visualcross ing.com/weather/weath er-data-services/DC?v= api	After trying 6 different API's we found one that works and has the data we were looking for

04/08/22	The crime API we were using was returning the dates in a format we were unfamiliar with	After doing some research we realized it was returning the dates in UNIX/ Epoch time. We converted the JSON into a dictionary and changed the dates to standard format. https://www.adamsmith_haus/python/answers/how-to-convert-epoch-time-to-datetime-in-python	We learned how to format the dates and they now display correctly
04/10/22	The weather API stopped working and was giving us mysterious errors	We realized we had gone over the limit for free API calls and made an account with another email and updated the API key throughout our files	The weather API worked with the new account
04/14/22	Scatterplots displayed wrong after adding a legend	We referenced the matplotlib website's tutorial for creating a scatterplot https://matplotlib.org/stable/gallery/lines_bars_and_markers/scatter_with_legend.html	Our scatterplots now display correctly and the legend works