Project 1: Exploring Weather Trends

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1. Introduction

In this project, firstly, I used some SQL query to extract Data for analysis. Secondly, I used Python Programming Language using Jupyter Notebook to analyze the data. Finally, I observed some topic from line charts.

Please visit Github-Sanower Tamjit-#1 Project_ExplorerWeatherTreand. to get all documents of this project

2. Outline

1. SQL Part:

Extract city(Dhaka) data from the "city_data" table. My City is Dhaka and my country is Bangladesh. So, My SQL query is:

```
select * from city_data
where
city = 'Dhaka' and
country = 'Bangladesh';
```

Extract global data from the "global_data" table. So, My SQL query is:

```
select * from global_data;
```

After executing both SQL query the resultant value export as csv format respectively city_data.csv and global_data.csv.

2. Moving Average

- Moving averages are used to smooth out data to make it easier to observe long term trends and not get lost in daily fluctuations.
- Moving average is calculated for every 6 years to every single data In Python, to calculate moving average there's have two built-in function "rolling()" and "mean()"

In that case my code looks like:

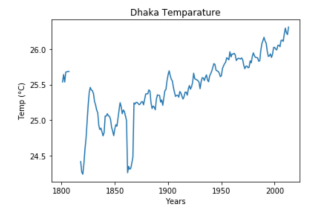
```
movAvgDhaka = dhakaTemp['avg_temp'].rolling(<year>).mean()
movAvgGlobal = globalTemp['avg_temp'].rolling(<year>).mean()
```

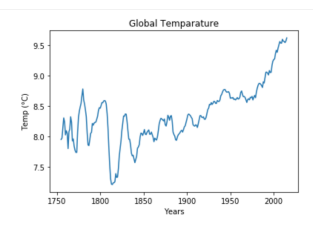
3. Python Code

```
#importing libraries
    import matplotlib.pyplot as plt #Deal with data visualization
2
    import pandas as panda #Deal with data
3
5
    #Reading the data
    dhakaTemp = panda.read_csv('Desktop/UdacityDataAnalyst/city_data.csv').
6
      #Read Local City Temperature Data File
    globalTemp = panda.read_csv('Desktop/UdacityDataAnalyst/global_data.csv
      ') #Read Global Temperature Data File
    #Moving Average Calculation (considering 6 years)
9
10
    movAvgDhaka = dhakaTemp['avg_temp'].rolling(6).mean()
    movAvgGlobal = globalTemp['avg_temp'].rolling(6).mean()
11
12
    #Comparison Chart between Dhaka and Global
13
    plt.plot(dhakaTemp['year'],movAvgDhaka,label='Dhaka') #Ploting local
14
      city line chart
    plt.plot(globalTemp['year'],movAvgGlobal,label='Global') #Ploting
15
      Global city line chart
    plt.legend()
16
    plt.xlabel("Years")
17
    plt.ylabel("Temp ( C )")
18
    plt.title ("Dhaka vs Global Temparature")
19
    plt.show() #Visualizing the chart
20
21
22
```

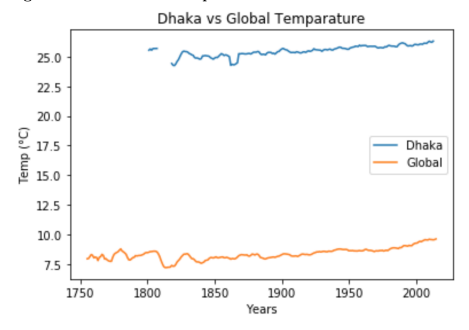
3. Line Chart

1. Fig: Temperature of Dhaka City and Global





2. Fig: Dhaka vs Global Temperature



4. Observations

- 1. My local city's (Dhaka) temperature is very hotter than global average temperature.
- 2. Since 1860(almost), the Dhaka city's temperature increasing.
- 3. Since 1810(almost), the global temperature increasing.
- 4. The climate is slightly changing for both Dhaka City and Global.
- 5. The average temperature of Dhaka City is almost 25.5C between 1800 to 2010
- 6. The average temperature of Global is almost 8C between 1750 to 2010
- 7. The Dhaka city's temperature difference is almost 2C between 1860 to 2013.
- 8. The Global Avg. temperature difference is almost 2C between 181- to 0013.