Explore Weather Trends

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Include image here

Goal

Create a visualization and prepare a write up describing the similarities and differences between global temperature trends and temperature trends in the closest big cities where I live or want to live.

Outline

Use Udacity's built in program to extract data using SQL

```
// STEP 1 find city near me in the United States.
    SELECT *
        FROM city_list
        WHERE country LIKE 'United States'

//STEP 2 look the global_data
    SELECT * FROM global_data

/* STEP 3 JOIN both tables and select which columns we
    want and assign unique names to identify easier.*/
    SELECT
        city_data.city AS city,
        city_data.avg_temp AS City_Avg_Temp,
        city_data.year
    FROM city_data
        WHERE city LIKE 'Seattle'
            OR city LIKE 'New York'

// STEP 4 Download .csv file from Udacity.
```

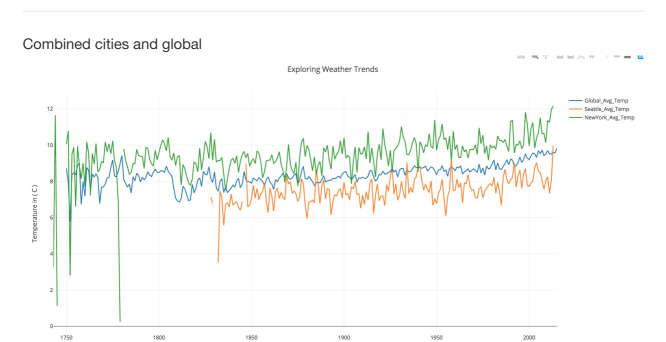
Use different libraries to create line-charts of our data.

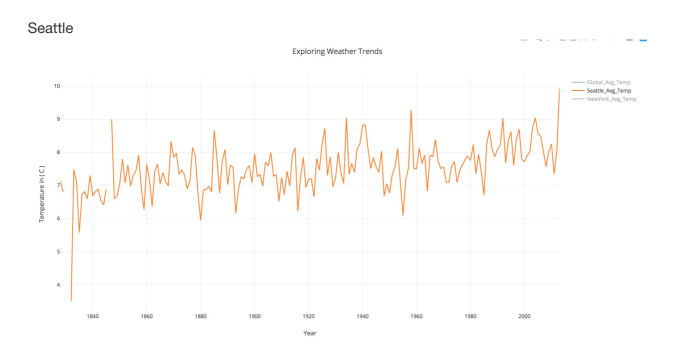
```
import plotly.plotly as py # using to draw our graph online
import plotly.graph_objs as go
import plotly.figure_factory as FF
import numpy as np
import pandas as pd
// Read our .csv file and assign data to variable. Results by city and global.
dataCities = pd.read_csv('city_results.csv')
dataGlobal = pd.read_csv('Global_results.csv')
//Selecting data of specific city
Seattle = dataCities[(dataCities.city=='Seattle')]
NewYork = dataCities[(dataCities.city=='New York')]
Global = dataGlobal
// Passing data to x and y axis.
  trace1 = qo.Scatter(
      x=Global['year'],
      y=Global['global_avg_temp'],
      mode='lines',
      name='Global_Avg_Temp'
  trace2 = go.Scatter(
      x=Seattle['year'],
      y=Seattle['city_avg_temp'],
      mode='lines',
      name='Seattle_Avg_Temp'
  trace3 = go.Scatter(
      x=NewYork['year'],
      y=NewYork['city_avg_temp'],
      mode='lines',
      name='NewYork_Avg_Temp'
  )
// Layout to add names to axis.
layout = go.Layout(
    title='Exploring Weather Trends',
        xaxis=dict(
            title='Year'
        ),
        yaxis=dict(
            title='Temperature in ( C )'
    )
fig = go.Figure(data=[trace1, trace2, trace3], layout=layout)
py.plot(fig, filename='Exploring Weather Trends')
```

Link to view Line-Chart online.

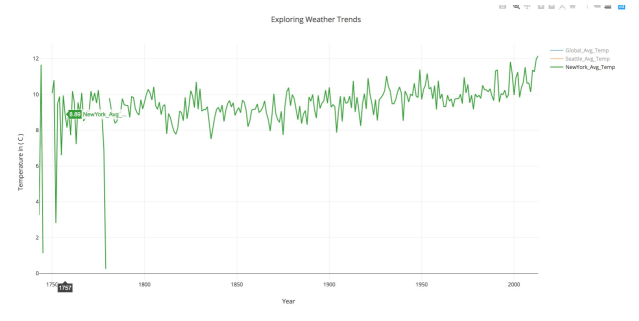
Link: (https://plot.ly/~ardianajvazi/14/exploring-weather-trends/#/)

Photos.

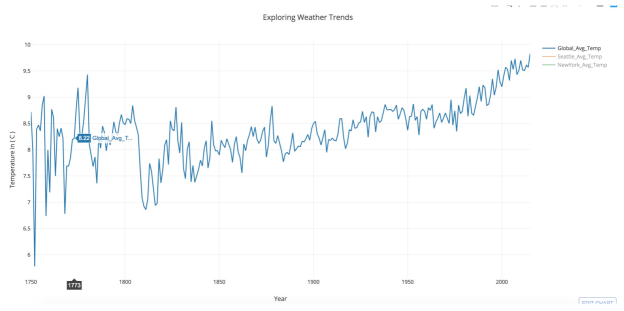




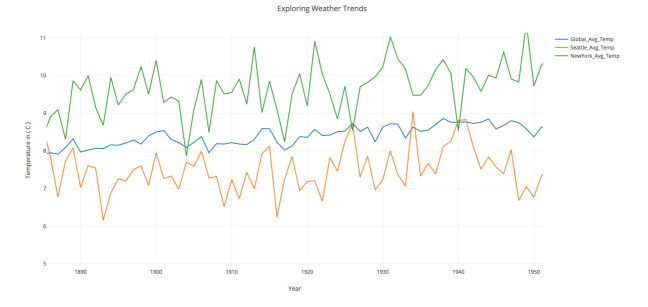
New York



Global



Zoomed in year



Observation

- 1. New York's average_temp was above the global average majority of the time.
- 2. Seattle's average_temp was below the global average majority of the time.
- 3. The results seem pretty constant at this. Small rise in global temperature.
- 4. The rises that we see could be a result of new industries but hard to say.

Resources

- Used Plotly to handle line-charts: (https://plot.ly/python/line-charts/)
- Link to GitHub: (https://github.com/ardianajvazi/Udacity_Exploring_Weather_Trends)