#### **DAND-Exploring-Weather-Trends**

Data Analyst Nanodegree Project 1

#### Get data using SQL

· Get data of all city

SELECT

\*
FROM
city\_data;

· Get data of the closest city where I live

FROM
city\_data
WHERE
city = 'Hiroshima'

· Get data of global

\*
FROM
global\_data;

In [1]: import sys
import pandas as pd
import matplotlib.pyplot as plt
import numpy as np

In [2]: sys.version

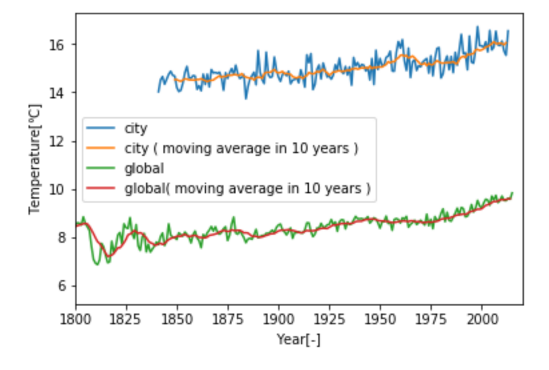
Out[2]: '3.5.3 | Continuum Analytics, Inc.| (default, Mar 6 2017, 12:15:08) \n[GCC 4.2.1 Compatible Apple LLVM 6.0 (clang-600.0.57)]'

In [3]: df\_city = pd.read\_csv('data/data\_city.csv') # df\_city

In [4]: df\_global = pd.read\_csv('data/data\_global.csv') # df\_global

In [5]: N = 10
plt.plot(df\_city.year, df\_city.avg\_temp,label='city')
plt.plot(df\_city.year[N-2:-1], np.convolve(df\_city.avg\_temp, np.ones((N,))/N, mode='valid'),label='city ( moving average in ' + str(N) + ' years )')
plt.plot(df\_global.year, df\_global.avg\_temp,label='global')
plt.plot(df\_global.year[N-2:-1], np.convolve(df\_global.avg\_temp, np.ones((N,))/N, mode='valid'),label='global( moving average in ' + str(N) + ' ye ars )')
plt.xlabel('Year[-]')
plt.xlabel('Temperature[°C]')
plt.xlim([1800, 2020])
plt.legend()

Out[5]: <matplotlib.legend.Legend at 0x1139c8128>



## 1. Is your city hotter or cooler on average compared to the global average? Has the difference been consistent over time?

A. Temperatures in my city is hotter than that of global average and the difference has been consistent over time.

## 2. How do the changes in your city's temperatures over time compare to the changes in the global average?

A. The changes in my city's temperatures and global one are same.

# 3. What does the overall trend look like? Is the world getting hotter or cooler? Has the trend been consistent over the last few hundred years?

A. The world is getting hotter and the trend has been consistent over last few hundred years.

#### 4. Is there any diffrences in temperature's variation between your city and global average?

A. The temperatures in my area has more variance than global average.