Udacity - Data Science Nanodegree Explore Weather Trends

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```
The SQL query used to extract the data:
```

City Data (my location is Bethel, CT):

```
SELECT *
FROM city_data
WHERE city = 'New York';
```

Global Data:

```
SELECT *
FROM global_data;
```

All other data manipulation is done in this notebook with Python 3.

```
In [150]: #libraries
    %matplotlib inline
    import pandas as pd
    import numpy as np
    import matplotlib.pyplot as plt
    from IPython import display
    from scipy import stats
    import warnings
    warnings.filterwarnings('ignore')
```

```
In [151]: #import data
    city_data = pd.read_csv('city_data.csv')
    global_data = pd.read_csv('global_data.csv')
```

```
In [152]: #preview
          print("-"*15)
          print (city_data.info())
          print("-"*15)
          print (global_data.info())
          print("-"*15)
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 271 entries, 0 to 270
          Data columns (total 4 columns):
                     271 non-null int64
          year
          city 271 non-null object country 271 non-null object
          avg_temp 266 non-null float64
          dtypes: float64(1), int64(1), object(2)
          memory usage: 8.5+ KB
          None
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 266 entries, 0 to 265
          Data columns (total 2 columns):
          year
                      266 non-null int64
                     266 non-null float64
          avg_temp
          dtypes: float64(1), int64(1)
          memory usage: 4.2 KB
          None
          -----
In [153]: | #find blanks
          print("-"*15)
          print('null city columns:\n', city data.isnull().sum())
          print("-"*15)
          print('null global columns:\n', global data.isnull().sum())
          print("-"*15)
          null city columns:
           year
                       0
                      0
          city
          country
          avg_temp
          dtype: int64
          null global columns:
           vear
          avg_temp
          dtype: int64
          -----
In [154]: | #remove blanks from city_data to match row quantity in global_data
          city data.dropna(inplace=True)
```

```
In [155]: #check
    print("-"*15)
    print('null city columns:\n', city_data.isnull().sum())
    print("-"*15)
    print (city_data.info())
    print("-"*15)
```

```
_____
null city columns:
year
            0
           0
city
country
           0
avg_temp
dtype: int64
<class 'pandas.core.frame.DataFrame'>
Int64Index: 266 entries, 0 to 270
Data columns (total 4 columns):
         266 non-null int64
year
city
          266 non-null object
country
           266 non-null object
avg_temp 266 non-null float64
dtypes: float64(1), int64(1), object(2)
memory usage: 10.4+ KB
None
-----
```

In [156]: #calculate the moving average for both datasets #used a 10 year average for visualization, it'll add some pronunciation to #the differences since there's such a long span of time city_data['MA'] = city_data['avg_temp'].rolling(10).mean() global_data['MA'] = global_data['avg_temp'].rolling(10).mean() city_data.head(15)

Out[156]:

	year	city	country	avg_temp	MA
0	1743	New York	United States	3.26	NaN
1	1744	New York	United States	11.66	NaN
2	1745	New York	United States	1.13	NaN
7	1750	New York	United States	10.07	NaN
8	1751	New York	United States	10.79	NaN
9	1752	New York	United States	2.81	NaN
10	1753	New York	United States	9.52	NaN
11	1754	New York	United States	9.88	NaN
12	1755	New York	United States	6.61	NaN
13	1756	New York	United States	9.94	7.567
14	1757	New York	United States	8.89	8.130
15	1758	New York	United States	8.15	7.779
16	1759	New York	United States	9.01	8.567
17	1760	New York	United States	7.73	8.333
18	1761	New York	United States	10.18	8.272

In [157]: #check that the MA doesn't start till year 10
global_data.head(15)

Out[157]:

	year	avg_temp	MA
0	1750	8.72	NaN
1	1751	7.98	NaN
2	1752	5.78	NaN
3	1753	8.39	NaN
4	1754	8.47	NaN
5	1755	8.36	NaN
6	1756	8.85	NaN
7	1757	9.02	NaN
8	1758	6.74	NaN
9	1759	7.99	8.030
10	1760	7.19	7.877
11	1761	8.77	7.956
12	1762	8.61	8.239
13	1763	7.50	8.150
14	1764	8.40	8.143

```
In [158]: #remove the first 9 rows without moving average and check
    city_data.dropna(inplace=True)
    global_data.dropna(inplace=True)
    print("-"*15)
    print('null city columns:\n', city_data.isnull().sum())
    print("-"*15)
    print('null global columns:\n', global_data.isnull().sum())
    print("-"*15)
```

```
null city columns:

year 0
city 0
country 0
avg_temp 0
MA 0
dtype: int64
-----
null global columns:

year 0
avg_temp 0
MA 0
dtype: int64
```

```
In [159]: #check for matching row counts
    print("-"*15)
    print (city_data.info())
    print("-"*15)
    print (global_data.info())
    print("-"*15)
```

<class 'pandas.core.frame.DataFrame'> Int64Index: 257 entries, 13 to 270 Data columns (total 5 columns): 257 non-null int64 year city 257 non-null object country 257 non-null object avg_temp 257 non-null float64 257 non-null float64 dtypes: float64(2), int64(1), object(2) memory usage: 12.0+ KB None ______ <class 'pandas.core.frame.DataFrame'> Int64Index: 257 entries, 9 to 265 Data columns (total 3 columns): year 257 non-null int64 257 non-null float64 avg temp 257 non-null float64 dtypes: float64(2), int64(1) memory usage: 8.0 KB None

```
In [160]: #format data for merging, drop the city and country columns
    city_data.drop(['city', 'country'], axis = 1, inplace = True)
    #check
    city_data.head(5)
```

Out[160]:

	year	avg_temp	MA
13	1756	9.94	7.567
14	1757	8.89	8.130
15	1758	8.15	7.779
16	1759	9.01	8.567
17	1760	7.73	8.333

In [161]: #merge the dataframes with 'years' as the key column
 new_data = pd.merge(city_data, global_data, how = 'inner', on = 'year')
 #check
 new_data.head(5)

Out[161]:

	year	avg_temp_x	MA_x	avg_temp_y	MA_y
0	1759	9.01	8.567	7.99	8.030
1	1760	7.73	8.333	7.19	7.877
2	1761	10.18	8.272	8.77	7.956
3	1762	9.55	8.946	8.61	8.239
4	1763	7.23	8.717	7.50	8.150

Out[162]:

	year	City_Temp	City_MA	Global_Temp	Global_MA
C	1759	9.01	8.567	7.99	8.03

In [163]: #remove first row (starts at 1759) and select every decade
decades = new_data.iloc[1::10]
decades.head(10)

Out[163]:

	year	City_Temp	City_MA	Global_Temp	Global_MA
1	1760	7.73	8.333	7.19	7.877
11	1770	9.04	9.089	7.69	8.032
21	1781	9.79	8.449	8.10	8.597
31	1791	9.37	9.075	8.23	8.008
41	1801	10.00	9.394	8.59	8.423
51	1811	9.43	9.625	6.86	7.968
61	1821	8.53	8.411	8.09	7.445
71	1831	9.07	9.642	7.64	8.229
81	1841	9.00	8.790	7.69	7.671
91	1851	9.26	9.220	8.18	8.037

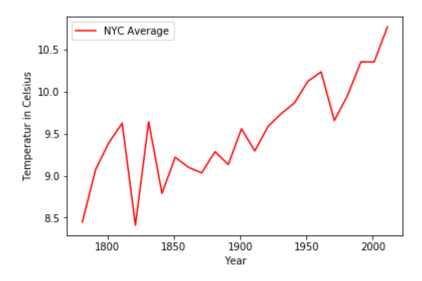
In [164]: #year 1780 is missing from dataset, #format to exclude years <1780 for consistancy #there's still plenty of data decades = decades.iloc[2::] decades.head(10)

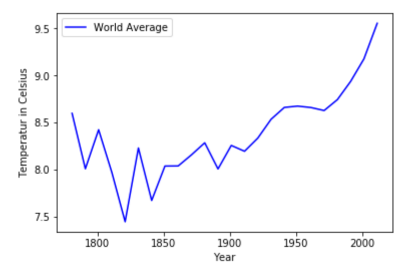
Out[164]:

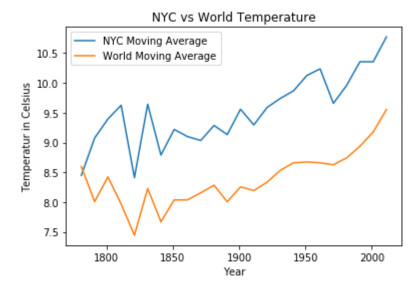
	year	City_Temp	City_MA	Global_Temp	Global_MA
21	1781	9.79	8.449	8.10	8.597
31	1791	9.37	9.075	8.23	8.008
41	1801	10.00	9.394	8.59	8.423
51	1811	9.43	9.625	6.86	7.968
61	1821	8.53	8.411	8.09	7.445
71	1831	9.07	9.642	7.64	8.229
81	1841	9.00	8.790	7.69	7.671
91	1851	9.26	9.220	8.18	8.037
101	1861	9.47	9.100	7.85	8.038
111	1871	8.94	9.034	8.12	8.156

In [165]: #plot the City and Global MA vs year
 decades.plot('year', 'City_MA', color='red', label = 'NYC Average')
 plt.xlabel('Year')
 plt.ylabel("Temperatur in Celsius")
 decades.plot('year', 'Global_MA', color='blue', label = 'World Average')
 plt.xlabel('Year')
 plt.ylabel("Temperatur in Celsius")

Out[165]: Text(0,0.5,'Temperatur in Celsius')







Oberservations:

- 1. Both graphs overall show an upward trend in average temperature across the two centuries, although NYC is increasing more quickly.
- 2. The average increase of about one degree celsius in NYC vs the World as we reach the 21st century is possibly due to the nature of a metropolitan city, containing industries and vast populations of people. Where the World average is going to contain data from less dense and thriving areas, especially in the nineteenth century. This difference would probably be even more prevalent if the World data included remote, rural, or otherwise less industrialized regions. I would have to assume the World data was made up of each majority city that was available prior to starting.
- 3. The first row of data is the 10 year moving average from 1791 1801. The two graphs start at approximately the same location, about 8.5 degrees celsius. It's noticable from there though NYC is in an overall upward trend where the world seems to be ending a reversal (if it were possible to have a millenium graph), dropping down to 7.5 degrees celcius around 1825 when NYC was around 8.5, but then starting to follow the same trend as NYC.
- 4. Both the World and NYC average temperature is increasing more quickly over the last half century. As the world's popululation is continuing to increase and with the lack of any serious effort to stop green-house gases and overall pollution, this trend is likely to continue in the future.