# **Explore Weather Trends**

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In this Data project, I have decided to extract and analyse the 2 datasets 'city\_data' and 'global\_data'. My main purpose is to compare the local temperature of Shanghai (China) to the global temperature and find out the temperature trends. I used the SQL Server database from Udacity portal to extract and manipulate the datasets and created data visualisation on Microsoft Excel.

#### **Approach**

- 1. To extract the data from SQL Server database and then export the finalised table to a CSV file
- 2. Use Microsoft Excel to calculate moving averages and create data visualisation from the extracted data
- 3. Make Observations based on the chart

## **Data Extraction**

To make my analysis easier, I first created a query to find out if the city 'Shanghai' is available or not in the 'city list' dataset.

```
1 SELECT *
2 FROM city_list
3 WHERE city = 'Shanghai'
```

Rather than extracting the two datasets to separate CSV files, I decided to join the two tables and export it to only one CSV file. During the process, I found out that global\_data and city\_data both have the same variable 'avg\_temp'. Therefore, I renamed the two variables.

```
ALTER TABLE global_data
RENAME COLUMN avg_temp to global_avg_temp;

ALTER TABLE city_data
RENAME COLUMN avg_temp to local_avg_temp;
```

1. After renaming the variables, I joined the two tables accordingly.

```
5
7 SELECT global.year,
8 global_avg_temp,
9 local_avg_temp
10 FROM global_data AS global
11 INNER JOIN city_data AS local
12 ON global.year = local.year
13 WHERE city = 'Shanghai';
```

The code was successful, and I was given the option to download the table in a CSV file.

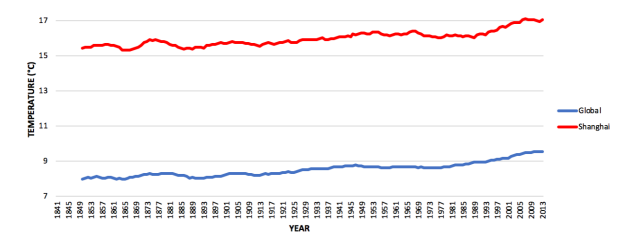
## **Excel Code for Moving Averages**

In order to analyse the temperature trends, I calculated the moving averages and I used a 10-year moving average to smooth out the data.

=AVERAGE(B2:B11)

# Line Chart for Change in Temperature: Global vs Shanghai

# Change in Temperature Global vs Shanghai



## Observation

- According to the line chart, the average global temperature is between 7.97 to 9.56
   Degree Celsius, however, the average temperature for Shanghai is between 15.32 to 17.11 Degree Celsius.
- Both average temperature trends have been consistent
- Temperature started to gradually increase at the same time since 1977.
- Between the years 1840 and 2010, the average global temperature increased by 2
   Degree Celsius
- The average temperature for Shanghai increased by 2 Degree Celsius as well between 1840 and 2010
- Temperature is increasing over time which could be because of climate change
- When comparing the two different temperature trends, Shanghai is certainly hotter than the average global temperature.

### **Conclusion**

According to my analysis it is shown that the average global temperature is increasing gradually over time and the world is getter hotter which signifies climate change