Explore Weather Trends

**Data Extraction:**

SQL query is used to show all data stored in the Database.

* SELECT \* FROM city\_list;
* SELECT \* FROM city\_data;
* SELECT \* FROM global\_data;

**Tool used:**

• Microsoft Excel 2010 is used for preparation and analysis of the data.

• Steps :

o Read and observe the available data.

o Calculate the moving average of global temperature.

o Find out your nearest city.

o Calculate the moving average of the city temperature.

o Join the tables. o Create a Pivot Table.

o Create a line chart.

o Find Correlation coefficient.

• How to find nearest city?

Use filter table to filter out cities of your country, then find out the nearest city from the table.

• Moving average:

To calculate the moving average, subset of 10 data points where taken at a time for the calculation.

Built in function AVERAGE (range) was used to calculate the moving average.

**Observations:**

* Global average temperature is much lower compared to average temperature in Ranchi and Ludhiana.
* In chart we can see that there was sudden decrease in temperature during 1855-1862, there is also noticeable decrease in temperature i.e., 22° C during 1925-1930, but temperature of Ranchi has been consistent in past few decades i.e., approx. 24° C.
* New York temperature is much lower if compared to my city.
* New York temperature is increasing gradually.
* Global temperature is also increasing gradually.