Weather Trend Project

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

My city is hotter compared to global temperature and the difference is consistent over the years.

* How do the changes in your city’s temperatures over time compare to the changes in the global average?”

My city's temperature changes over time as global temperature changes, that changing temperature varies over the year compare to global temperature

Correlation between mgd\_temp and mcd\_temp is : .7359

* 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?

From the data we can say global is getting hotter over the time. From the data seems to me that this trend has been consistent over the last few hundred years.

* Outline of project

SQL query was used to extract my city data from the city\_data and join with global\_data. I live close to Indianapolis. I used that city data in my project.

Here is the query I used it:

select

gd.year, gd.avg\_temp as global\_temp , cd.city, cd.avg\_temp as city\_temp

from global\_data gd

join

city\_data as cd on cd.year = gd.year

where cd.city = 'Indianapolis'

Data downloaded and imported it into google sheet.

Moving average calculated of avg\_temp for global\_data and city\_data.

Used the average formula in google sheet for 10 years interval and dragged it all the way to the end of the data.

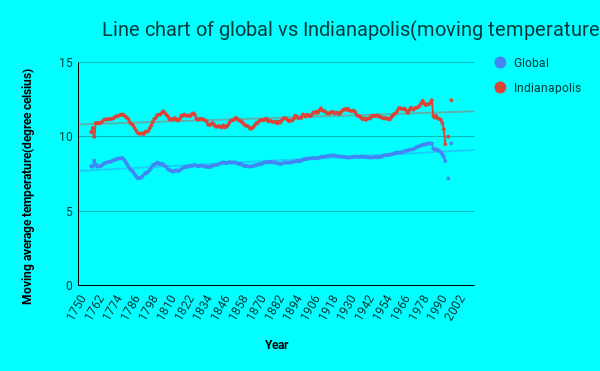
Calculated min, max and correlation between global\_data and my city\_data(Indianapolis)

I can easily visualize minimum and maximum temperature over the years.There is a positive correlation between my city temperature and global temperature.

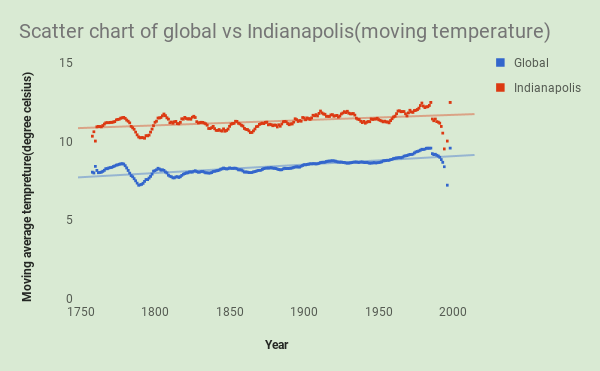
**Observation:**

* Line chart was plotted with these variables: Year, global moving average temperature and city average temperature. Between 1985-1996 temperature decreased.

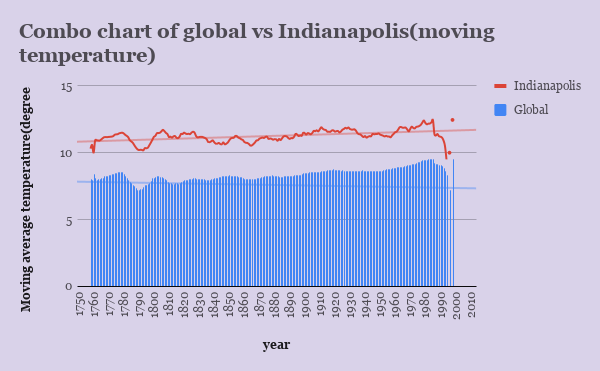
The maximum moving average city temperature was 12.462 in 1998, same year global moving average temperature was also maximum that was 9.55



* Scatter plot.
* Minimum moving average temperature was 10.007 in 1760 and 1996 in Indianapolis and. global moving temperature was minimum in 1996, was 7.203.
* In 1998 temperature was maximum while in 1996 temperature is minimum.
* There is a positive correlation between my city temperature and global temperature.
* Correlation between Indianapolis and global temperature is 0.735 with moving average data
* Without moving average data correlation is slightly correlated that is 0.476.



* Combo Chart



* Stacked column chart

