1. Outline

First, I used SQL to extract the data. I live in Tokyo, Japan so I evaluated the data in Tokyo and global one. I evaluated following commands.

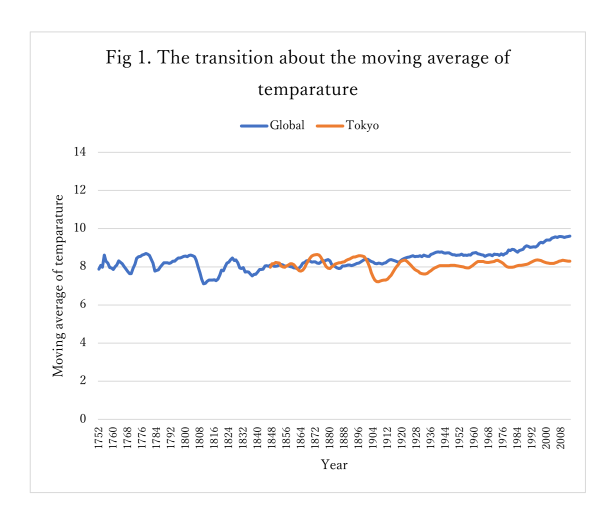
```
SELECT * FROM city_list

SELECT * FROM city_data WHERE city='Tokyo'

SELECT * FROM global data
```

Then, I imported the evaluated CSV file to Excel. I calculated the 5-day moving average using AVERAGE function for each year.

I plotted the two data in one chart to make it easier to compare when I visualized them on the line chart. In this data, the number of plots is so many and I predicted the markers adversely affect readability, so I didn't use markers.



2. Observation

- 1. After around 1900, the temperature has slowly been increasing in both data.
- 2. Before around 1900, the temperature had macroscopically almost stayed at a constant but microscopically we can see the fine changes.
- 3. Tokyo tends to be colder than the global temperature in recent years.
- 4. The increasing speed in Tokyo is slowest of the two.