

P1: Exploring Weather Trends

Bashayer Alshehri

- For Preparing the Data:
 - 1- Extract data with SQL by using the below queries:
 - For extracting global Data, I used the below query as shown in Figure.1, then I downloaded it as csv:

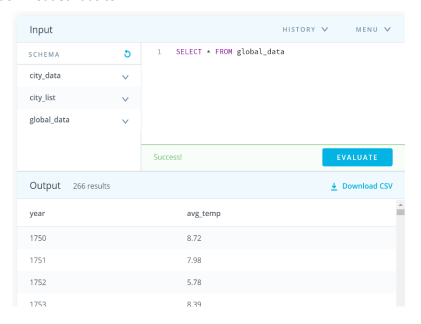


Figure 1 : SQL query for global data

- For extracting the city Data, I used the below query as shown in Figure.2, then I downloaded it as csv:

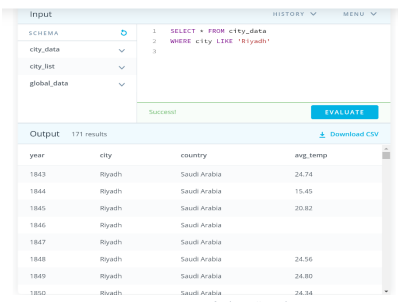


Figure 2 : SQL query for 'Riyadh city'

2- I used Excel to:

- clean my data by cutting the data of the Global-Data to be equals in years with the data from my city 'Riyadh city' which is from 1845-2013.
- I excluded the year 1846 and 1847 because of it's missing data in 'Riyadh city' data.
- I combined 'Riyadh city' data and 'Global data' in one excel sheet so I can compare them and draw them.
- doing moving average for 10 years using average () function and rename it to 'Riyadh Temp' and 'Global Temp' to draw it.
- compare Riyadh-avg and Global-avg by using "Scatter with Straight line".
- I choose the moving average to be 10 years since I tried 3 different possibilities 10,20,30 years as it's shown in Figure.3 because more than this will be a lack of details, so I found that 10 years more comfort for eyes to find the trend and see the pattern clearly and faster than the other choices.

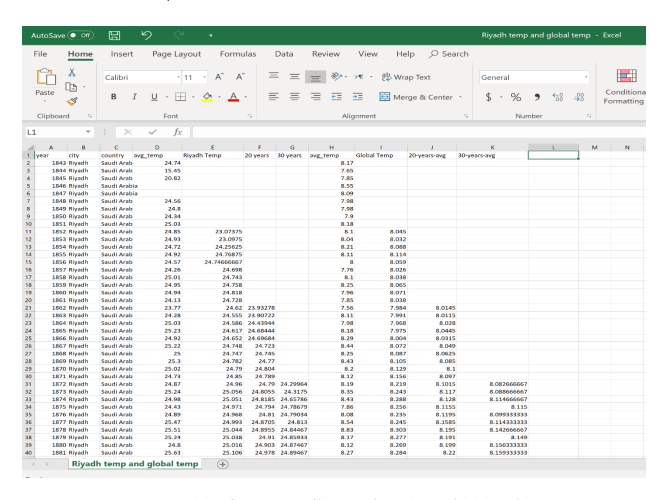


Figure 3: Excel sheet for comparison of 'Riyadh city' temp data and 'Global temp' data

As shown in Figure.2, The avg-temp of Riyadh city is hotter than the global avg-temp, the avg-temp of Riyadh city ranges between 23 to 26 and the avg-temp of the global ranges between 7 to 9. So depending on this, the difference is kind of consistent. The avg-temp of Riyadh city faster to become hotter than the global avg-temp, since from 1845 until 2013, the avg-temp of Riyadh city increasing by 4 to 5 c, where the global increasing by 1 to 2 c. Depending on the below figure the world will be hotter with years and the relation between the avg-temp of Riyadh city and Global avg-temp is that Riyadh is one of the reasons that making the avg world higher with years.

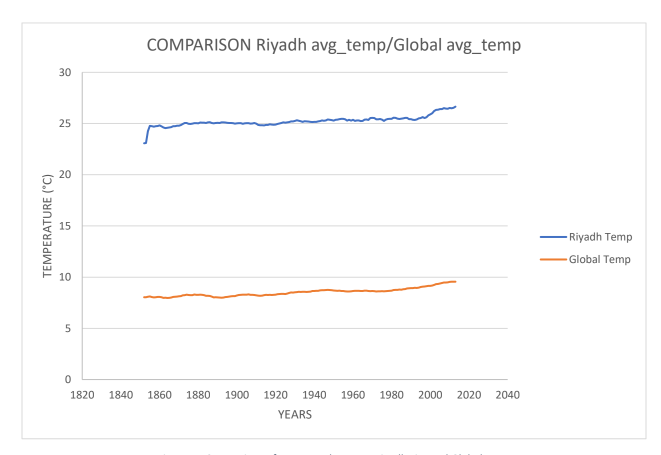


Figure 4 : Comparison of avg Temp between Riyadh city and Global Temp