

Data Analyst Nanodegree

Project -1-

Title: Exploring Weather Trends

Prepared By: Munwah Fahad Albaqawi

27/04/2020

Overview:

In this project I used the data extracted from Udacity portal, to analyze the tempreture in my city whitch is Riyadh and compare it to the global tempreture.

Tools:

SOL: To ectract the data

Excel: To Calculate 10Y MAs and plot them as linecharts.

Steps:

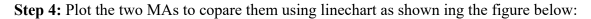
Step1: Used SQL to extract the data by the following queries:

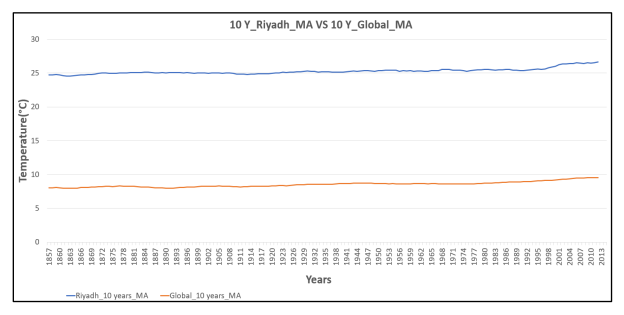
- SELECT * FROM city_data WHERE country = 'Saudi Arabia': To sarch for the nearest city in Saudi Arabia
- SELECT * FROM city_data
 WHERE city = 'Riyadh' AND country = 'Saudi Arabia' : To extract Riyadh yearly avg.
 tempreture.
- SELECT * FROM global_data: To extract the yearly avg. global tempreture.

Step 2: After extracting the CSVs, excel was used to visulize the data and clean them

Step 3: Calculting 10 years moving average using average formula in MS Excel for Riyadh tempreture and global tempreture with the same periods. The reason the that 10 years was chosed for the calculation is to make the results less sinstive to the change and to smooth them out. Please refer to the figure below for a sample of the calculations:

	Global_avg_	Riyadh_avg.			
year	temp	_temp			
1848	7.98	24.56			
1849	7.98	24.8			
1850	7.9	24.34			
1851	8.18	25.03			
1852	8.1	24.85			
1853	8.04	24.93			
1854	8.21	24.72			
1855	8.11	24.92			
1856	8	24.57	Riyadh_10 years_MA	Global_10 years_MA	
1857	7.76	24.26	=AVERAGE(C2:C11)	8.026	
1858	8.1	25.01	AVERAGE(number1 , [nu	imber2],) 8.038	
1859	8.25	24.95	24.758	8.065	
1860	7.96	24.94	24.818	8.071	
1861	7.85	24.13	24.728	8.038	
1862	7.56	23.77	24.62	7.984	
1863	8.11	24.28	24.555	7.991	
1864	7.98	25.03	24.586	7.968	
1865	8 18	25 23	24 617	7 975	





Observations:

- 1- On average Riyadh is much hotter than global temperature
- 2- It is observed that Riyadh has been increasing overtime especially between 1998 and 2013
- 3- Global temperature has been increasing constantly overtime
- 4- Global temperature increased more than Riyadh
- 5- For each single period global temperature was always less than Riyadh temperature