

I've calculated the moving average by taking every 10 years average for both city and global weather.

- Is your city hotter or cooler on average compared to the global average? Has the difference been consistent over time?
  1. In general Saudi Arabia is hotter than global weather, there is a consistent "0.20 " (increases then decreases).
- "How do the changes in your city's temperatures over time compare to the changes in the global average?"
  2. From the first look, if there are increases in global weather, Riyadh city increased also in there was a pattern (increases then decreases) till 1969 the average became hotter than before.
- 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?
  3. The world is suffering from the global warming the indicator is the increases after 1980 reached the highest level (25.43 – 26.44) in 20 years.
  4. In the Last 10 Years The global Average '3.68%' have larger increase percentage comparing with Riyadh Average '2.45%'.

