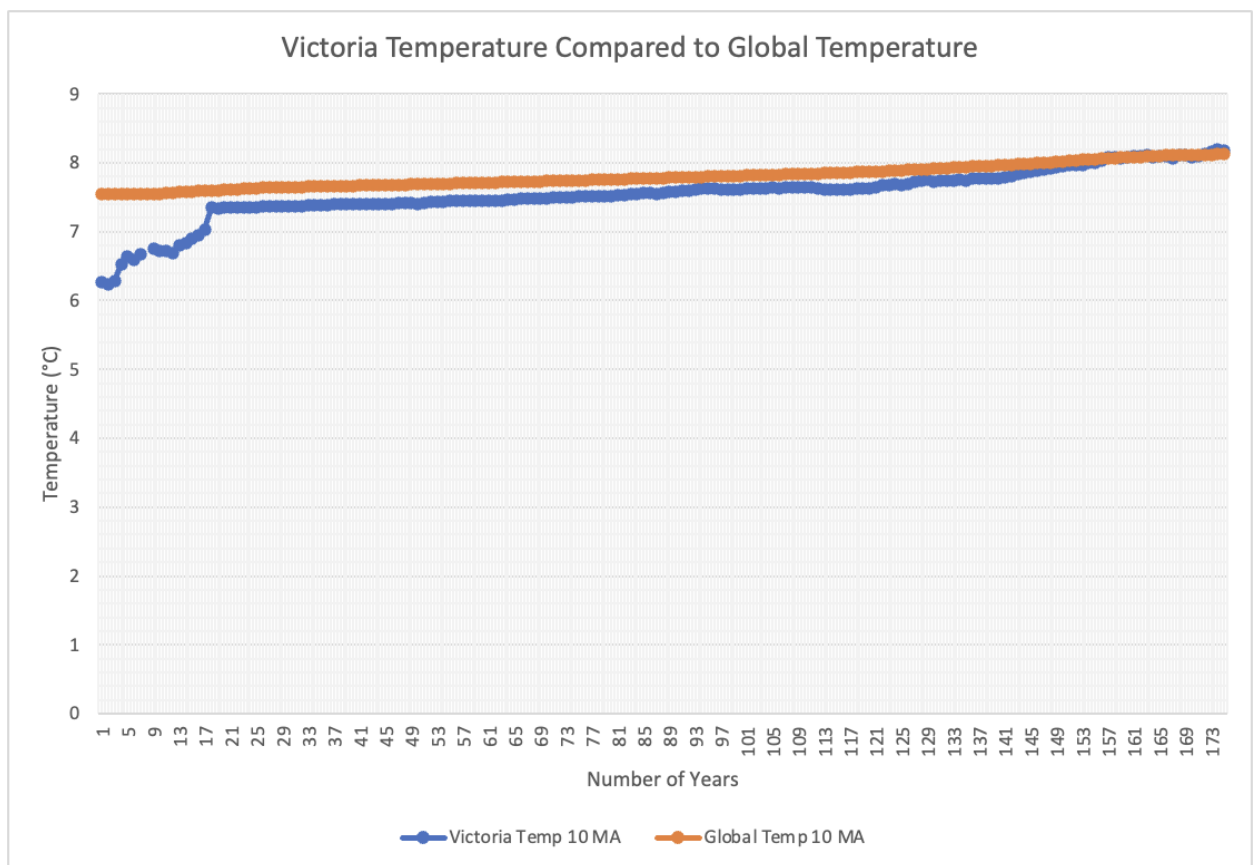


- An outline of steps taken to prepare the data to be visualized in the chart, such as:
 - What tools did you use for each step? (Python, SQL, Excel, etc)
 - I used SQL to extract the relevant data then Excel to calculate the MA and create the graph
 - How did you calculate the moving average?
 - Using the average function in excel
 - What were your key considerations when deciding how to visualize the trends?
 - I decided to use a 10 year moving average so the trendline would be smoother on the graph and easier to interpret
- Line chart with local and global temperature trends



- At least four observations about the similarities and/or differences in the trends
 - Both Victoria's temperature and the global temperature have increased overall
 - The global temperature is a overall, smoother trend than Victoria's temperature

- Victoria's temperature has increased more than the global temperature
- The global temperature has changed less significantly than Victoria's temperature