

Return to "Data Analyst Nanodegree" in the classroom

Explore Weather Trends

REVIEW

HISTORY

Meets Specifications

Excellent! Very rare to complete the project on the first submission! Feel truly proud of yourself! Keep up the good work and you're a step closer to your nanodegree!



Analysis

- The SQL query used to extract the data is included.
- The query runs without error and pulls the intended data.

Awesome

- Great work adding the SQL queries used to extract data for city and global temperatures.
- SQL queries are correct and get the data needed for the work. Well done!

Moving averages are calculated to be used in the line chart.

Awesome

Good job! Moving averages were calculated well and you explained your method!



- A line chart is included in the submission.
- The chart and its axes have titles, and there's a clear legend (if applicable).

Awesome

- A nice looking line chart was included, containing labels on axes, title and legend! Well done!
- The student includes four observations about their provided data visualization.
- The four observations are accurate.

Awesome

• Observations are accurate and interesting, good job!

Suggestion

- You did a great job here, there's not much to add.
- I saw you were interested in the difference of temperatures, and saw their correlation.
- So one possible increment would be a simple linear regression and plotting the difference in a line graph.
- But that's way beyond what was asked, you already did a great job anyway.

■ DOWNLOAD PROJECT

RETURN TO PATH