



[◀ 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.

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