

Return to "Data Analyst Nanodegree" in the classroom

Explore Weather Trends

HISTORY

Meets Specifications

Awesome!!

A great first effort! You have clearly spent a lot of time on this project (and it shows). Keep it up :)

Analysis

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

Great work here adding the SQL queries used in extracting the data for Los Angeles, Munich and comparing that to global temperatures. Your queries were spot on!

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

Great work on the calculation of the moving average!

Good job adding the method you used to calculate your moving average!

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

The line chart included in this report looks Amazing, the chart and its axes have clear titles with clear chart legend.

- The student includes four observations about their provided data visualization.
- The four observations are accurate.

Great work in looking at the output of your graph and making four observations from them. Your observations are accurate, and can be clearly reflected from the output of your visualization. Well done!

| ↓ J DOWNLOAD PROJECT

Rate this review