

Back to Data Analyst Nanodegree

Explore Weather Trends

REVIEW HISTORY

Requires Changes

1 SPECIFICATION REQUIRES CHANGES

You have done a good job with implementing this project 👍



There is still a minor change that I wish you apply to your project before it is accepted. Please check out my comments below to know more.

Here are my answers to your questions:

- 1. Format and outline of the project
 - A. Your report is really very well organized and commented. I would just recommend that the report title by centered with a bold face which is more pleasant to reader usually.
- 2. The points and descriptions are all clear and comprehensive?
 - A. I would just say aboslutely YES on this point. SO keep on like this.
- 3. How can I make my project better?
 - A. I have one comment here. When you state that you compared between moving averages with different window sizes, you went ahead and created a comparison chart. However, since this is a comparison, the reader would expect you to comment the chart and state something like (After this comparison, we notice that ...) or (i decided to use a winow size of ... because)

Good luck with that. Please do not forget to ask your mentor in case anything is not clear to you in this review.

Have a great day 😂



Cheers!!

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Analysis

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

Good job! You have included working SQL queries that you have used to extract temperature data!

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

Awesome, it is obvious from your line chart thats you have applied moving averages to your temperature data. You have also included an explanation on how you computed this using R

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

Great! that chart you included reflects correctly the extracted data. It also includes a figure title, axis labels and a color legend. Please also include the temperature unit of measurement to the y-axis so that your chart becomes even more accurate

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

The observations you included are accurate and they are presented in a clear language. Amazing!

☑ RESUBMIT

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Best practices for your project resubmission

Ben shares 5 helpful tips to get you through revising and resubmitting your project.

• Watch Video (3:01)

RETURN TO PATH