

Response Summary:

1. Student Information *

First Name	Ema
Last Name	Westerfeld
Major	Animation
Course (e.g. CGT 270-001)	CGT 270-02
Term (e.g. F2019)	S2022

2. Email Address *

(University Email Address is required.)

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3. Visualization Assignment *

- Lab Assignment

Q16. How many questions have visualizations?

- Two

Q17. Question 1

How do Pennsylvania's temperatures line up with Phil's predictions?

Q18. Question 2

What area lines up the best with Phil's predictions?

Remember

Question 1: *

How do Pennsylvania's temperatures line up with Phil's predictions?

Apply

5. Filter the data: Remove any duplicate or any data unrelated to answering your question. Provide a description of the filtered data (what is needed to answer your question). *

The years, groundhog outcome, and temperatures for Pennsylvania is used to answer this question.

Evaluate

6. Next Step: Answer the following questions: *

<i>Do you have enough data? Explain. If no, explain then revisit the Acquire Worksheet.</i>	Yes, the data is fairly thorough.
<i>Do you have the right data to answer Question 1? If yes, explain then proceed. If no, then revisit 'Filter the Data' question. Repeat until this answer is yes.</i>	Yes, the data shows the information.

8. View 1 for Question 1 *

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9. View 1 for Question 2 *

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Remember

Question 2: *

What area lines up the best with Phil's predictions?

Apply

Q41. Filter the data: Remove any duplicate or any data unrelated to answering your question. Provide a description of the filtered data (what is needed to answer your question). *

I filtered out any incorrect predictions and totaled up the number of predictions by region.

Evaluate

Q43. Next Step: Answer the following questions: *

<i>Do you have enough data? Explain. If no, explain then revisit the Acquire Worksheet.</i>	Yes, the data is enough to be represented.
<i>Do you have the right data to answer Question 2? If yes, explain then proceed. If no, then revisit 'Filter the Data' question. Repeat until this answer is yes.</i>	Yes, the data shows the difference between the two regions

Q44. View 1 for Question 2 *

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Q45. View 2 for Question 2 *

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