### **Response Summary:**

### 1. Student Information \*

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

### 2. Email Address \*

(University Email Address is required.) ewesterf@purdue.edu

### 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: \*

Do you have enough data? Explain. If no, explain then revisit the Acquire Worksheet.	Yes, the data is fairly thorough.
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.	Yes, the data shows the information.

### 8. View 1 for Question 1 \*

Please upload a .jpeg file [Click here]

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: \*

Do you have enough data? Explain. If no, explain then revisit the Acquire Worksheet.	Yes, the data is enough to be represented.
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.	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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