Response Summary:

1. Student Information *

First Name	Grace
Last Name	Combs
Major	Web Development
Course (e.g. CGT 270-001)	CGT 270-003
Term (e.g. F2019)	SP2022

2. Email Address *

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

- 3. Visualization Assignment *
 - Lab Assignment
- 4. How many questions have refined views?
 - One
- 5. Question 1

full shadow, partial shadow, and no shadow for Punxsutawney Phil between 1895 and 2016

6. Question 2

N/A

Question 1: *

full shadow, partial shadow, and no shadow for Punxsutawney Phil between 1895 and 2016

Create

8. Refined Figure 1 for Question 1: provide a revised version of Figure 1 that answers Question 1 from the MINE worksheet. Include a Figure caption and follow the Data Visualization Check List and Best Practices for creating visualization. *

Please upload a .jpeg file [Click here]

9. In the space below, list the changes made to Figure 1

Color changes, changed data to percent, organized ascending.

10. Refined Figure 2 for Question 1: provide a revised version of Figure 1 that answers Question 1 from the MINE worksheet. Include a Figure caption and follow the Data Visualization Check List and Best Practices for creating visualization. *

Please upload a .jpeg file

[Click here]

11. In the space below, list the changes made to Figure 2 Same image.
Question 2: *
Create
12. Refined Figure 1 for Question 2: provide a revised version of Figure 1 that answers Question 1 from th MINE worksheet. Include a Figure caption and follow the Data Visualization Check List and Best Practices for creating visualization. * Please upload a .jpeg file [Click here]
13. In the space below, list the changes made to Figure 1 same image
14. Refined Figure 2 for Question 2: provide a revised version of Figure 1 that answers Question 1 from th MINE worksheet. Include a Figure caption and follow the Data Visualization Check List and Best Practices for creating visualization. * Please upload a .jpeg file [Click here]
15. In the space below, list the changes made to Figure 2 same image