Response Summary:

1. Student Information *

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

2. Email Address *

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

3. Visualization Assignment *

Homework Assignment

4. What is the name of the student you're critiquing? *

First Name	Ema
Last Name	Westerfeld

- 5. What is the email address of the student you're critiquing? * ewesterf@purdue.edu
- 6. How many visualizations are you critiquing? *
 - One

7. Question 1:

How does the African American population compare to that of Western countries?

Critique Question #1

How does the African American population compare to that of Western countries?

10. Who is the intended audience? *

People who care about populations.

Evaluate View 1

11. Does the visualization in View 1 answer the question? Explain * Yes, it shows the difference in populations.

12. Is the visualization in View 1 appropriate for the intended purposes/audience? Explain * Yes, it shows both location and population

13. Is the visualization in View 1 effective? Explain * It is mostly effective, but the color choice makes it difficult to understand the difference between populations.
14. Is the visualization in View 1 the right chart type? * Yes
15. List one thing that is done well in View 1. * It uses the map function well.
16. List one thing that could be done better in View 1. * It could more clearly show the difference in populations.
17. Recommendations for refining View 1. * Maybe zoom in and change the color.
Evaluate View 2
18. Does the visualization in View 2 answer the question? Explain * $\ensuremath{\text{N/a}}$
19. Is the visualization in View 2 appropriate for the intended purpose/audience? Explain $\mbox{^{\star}}$ $\mbox{\sc N/a}$
20. Is the visualization in View 2 effective? Explain * N/a
21. Is the visualization in View 2 the right chart type? * N/a
22. List one thing that is done well in View 2. * $\ensuremath{\text{N/a}}$
23. List one thing that could be done better in View 2. * N/a
24. Recommendations for refining View 2. * N/a