For questions that require you to make an evaluation, use the following scale:

1. All requirements were met and additional work was done to demonstrate creativity and excellence by going above and beyond\*.

2. All requirements were met.

3. Some attempt was made, but was slightly deficient in approach or understanding.

4. Some attempt was made, but was significantly deficient in approach or understanding.

5. Some attempt was made, but was extremely deficient in approach or understanding.

6. No attempt was made.

\* Please note that the following are not sufficient reasons to justify a score of “above and beyond”:

I / we had to look some stuff up on the internet…

I / we had to read technical documentation…

I / we used a custom color scheme or different chart type in a required visualization…

I / we spent a lot of time figuring out how to complete a requirement…

**1. What are some key ideas you learned during this case study related to machine learning and data analysis?**

I was able to increase my knowledge of machine learning. I learned more about Python packages used in Data Science.

**2. If you had additional time to work on this case study, what would you do to take things further?**

I would like to compare longevity compared to race (diversity).

**3. According to the evaluation scale, how would you rate your team’s overall performance on this assignment? Explain why you feel the team deserves that rating.**

I would say that my team deserves is a 1 we were able to analyze extra things and extend our answers.

**4. According to the evaluation scale, how would you rate your personal performance on this assignment? Explain why you feel you deserves that rating.**

I was able learn and improve my understanding of machine learning; I feel like deserve a 2.

**5. Aside from having to learn a new and/or difficult concept, what do you think was the biggest obstacle your team faced during this case study?**

The difficult part was compiling all the graphs and analysis from everyone’s work and then creating the report.

**6. In what way do you think your team could improve moving forward?**

I would set up a google drive folder for one spot to find code and use it for colab notebooks.

**7. What do you think you can personally do differently to help bring about that change?**

Setup a google drive folder and have every use it from the start.