**Self and Peer Evaluation – Final Project**

Please assess the work of you and your colleagues by using the following criteria (complete both pages). I will consider your feedback in assigning the grade for the project. Please try to be as honest and fair as possible in your assessment.

5 = Excellent work; was crucial component to group’s success

4 = Very strong work; contributed significantly to group

3 = Sufficient effort; contributed adequately to group

2 = Insufficient effort; met minimal standards of group

1 = Little or weak effort; was detrimental to group

(An assessment of “1” or “0” requires a written explanation)

**SELF Evaluation** (Austin Adams)

\_\_\_5\_\_ Participation in developing ideas and planning project

\_\_\_5\_\_ Willingness to discuss the ideas of others

\_\_\_5\_\_ Cooperation with other group members

\_\_\_5\_\_ Interest and enthusiasm in project

\_\_\_5\_\_ Participation in leading/facilitating discussion

\_\_\_5\_\_Ease and familiarity with discussion material

**PEER Evaluation** (Logan Zorrilla)

\_\_\_5\_\_ Participation in developing ideas and planning project

\_\_\_5\_\_ Willingness to discuss the ideas of others

\_\_\_5\_\_ Cooperation with other group members

\_\_\_5\_\_ Interest and enthusiasm in project

\_\_\_4\_\_ Participation in leading/facilitating discussion

\_\_\_5\_\_ Ease and familiarity with discussion material

**PEER Evaluation** (Emily Pelletier)

\_\_\_5\_\_ Participation in developing ideas and planning project

\_\_\_5\_\_Willingness to discuss the ideas of others

\_\_\_5\_\_ Cooperation with other group members

\_\_\_5\_\_ Interest and enthusiasm in project

\_\_\_5\_\_ Participation in leading/facilitating discussion

\_\_\_3\_\_ Ease and familiarity with discussion material

**Self-Reflection**

***What did you learn from the experience?***

* The most prominent thing that I learned was how much I love my major. Doing this project reinforced that I am exactly where I want to be and how much I enjoy exploring data, asking questions, and creating beautiful visualizations out of it. I also learned how to make my visualizations “cleaner” by adding different descriptors with the labs() package. Lastly, I learned how to make my markdown files look nice and clean by having floating TOC and subdivisions.
* Overall, I learned a ton from this experience and truly enjoyed the project.

***What do you think went well?***

* Overall, I think the project went well. We were able to procure a well-rounded, elaborate project about Super Bowl Data and found that many of our assumptions were either wrong or based just on myths – this was quite insightful.
* We were able to find answers to most of our problems/questions and visualize them to explain better what is occurring. Our focus on the numbers and what they meant/ability to tell a story/present the data was a highlight of our team’s work.

***What would you have done differently, given the opportunity?***

* Candidly, I would have started earlier and found more data points/done a deeper dive on the data presented. Should I have created the group and began working earlier, I believe our project could have been even that much better.
* I also really wanted to figure out how to add a map, but for some reason, my longitude/latitude was registering in Iceland/Greenland and not the United States. I could not figure that out given my time crunch and would’ve liked to have resolved that.
* I also would like to have found more answers to follow-up questions I had of the data. Lastly, I would have taken more time to make our data visualizations more elaborate and make the markdown file look more professional/clean

***Do you have any other comments or suggestions about the project?***

* I would have liked it if we had a bit more guidance on deliverables/formatting and how the final GitHub files should look/stored.