Jack Rellamas

Dr. Gao

Math 167R

May 13, 2024

## Reflection and Self-Evaluation

1. Describe at least one aspect of your work for this class of which you are proud. Are there any ways in which you grew this semester?

I am glad that we got to see many examples of how inferential statistics is applied to real world datasets, and got to go through some of the processes that data driven people go through to analyze and make sense of the data they are presented with. And I am like that we got to revisit some of the Math 161A concepts that did not sync in with us from our first semester of statistics and probability.

2. Describe at least one aspect of your work which you could have improved.

I wish I could have gotten to class on time more often.

3. Are there other topics related to programming in R and data science that you wish we had covered?

I wish we could have seen more of the non parametric models, and seen more predictive modeling things without making any previous assumptions about our data.