

1. Please describe the major changes in your cleaning/analysis workflow from your draft submission to this final submission. This description should be 3-5 sentences and need not be exhaustive.
 - a. A lot of changes happened between the draft and the final submission. One of the biggest things was shifting from using percent data to using the count data and the analysis and going with a Poisson regression model. This led to me having to back calculate everything, which ultimately helped with the results. Additionally, I shifted away from the chi squared analysis per the suggestions and went with a linear regression model for all of the data analysis.
2. Please take a moment to reflect on what skills you have gained this semester. Write a short blurb on the data cleaning and analysis skills that you have that you could share with a prospective research mentor, include in a CV/Resume, or write in a personal statement for a graduate school application. This blurb should be 2-4 sentences.
 - a. I have gained a strong proficiency in using R in advanced applications such as graph making for professional presentations. Further, I have expanded my knowledge of choosing and performing statistical analysis and how to do higher level analysis, especially with regression models.
3. After finishing this course you hopefully have a better foundation to learn even more skills in the future! What is one data cleaning or data analysis skill you hope to learn in the future and why? This response should be 1-3 sentences.
 - a. I hope to learn in the future how to make very nice poster presentations with clean data, aesthetically wise, and what's the proper ratio on poster presentations. I feel like this would be very important for making any sort of poster for a conference or anything similar.