

Pre Analysis Steps

First, we collected data from UVA students in a Google Sheet and downloaded it as a CSV file. We then cleaned the data set in a Jupyter Notebook using Python to remove any null values or entries by students who responded 'No' to 'Are you a full-time undergraduate UVA student', leaving only responses from full-time UVA undergraduate students. Once we completed our cleaning process, the original 79 rows were reduced to 76. Finally, we converted the data to a .csv file to make our analysis easier.

Analysis Methods

To analyze the cleaned data, we began creating charts, like pie and bar charts, to visualize trends in our collected data. First, we created a pie chart to see the percentage of undergraduate UVA students who considered a hotdog a sandwich compared to those who did not. Continuing our analysis, we use a bar chart to analyze if different class years had the same proportionality of Yes/No answers. Finally, we used a Chi Squared test to check to see if there is a significant correlation between class year and hotdog response.

Evaluation of Success

To evaluate the success of our analyses, we looked at the p-values of our Chi squared test scores. Since the p-value was greater than 0.05, we could say that there was no significant correlation between class year and hot-dog categorization response. This analysis was successful because we were able to determine that UVA students respond relatively similarly to this question regardless of their year. Below are our graphs:

