Presentations Script

1. How is COVID19 affecting San Francisco?. We ran a one propotinal z test that told us that the majority of the cases are from the general public in fact only 3.8% are homeless.
2. Mark
3. Mark
4. So then we saw an article that mentioned that coronavirus is spreading under the radar inUS homeless shelter, which provoked the question of are the homeless spreading covid because they don’t have homes or are walking around the street. We ran a linear regression to see the relationship between the populations. The overall model is statistically significant because pvalue <.05. the homeless cases have a significant effect on the number of general public cases. When we look at R- squared and Adj. R-squared it shows that this model accounts for 92%of the variance in explaining general public cases. SO there is a possibility . however there were a lot of ouliers because we were not able to pass the homoscadasticisty test.A screenshot of a social media post

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