

## Introduction

- Good intro to project
- What specifically are you trying to figure out from social media correlations about the school?

## Data Description

- Maybe include head of the dataframes you used to visualize better

## Pre Registration Statement

- Interesting hypotheses
- Linear regression with categorical variables are not that good I think

## Data Analysis

- Linear and logistic notebooks are very in depth
- Could round values to compare with other values easier
- Finding drop in followers around acceptance months is funny haha

## Evaluation of significance

- Fail to reject the null hypothesis not accept the null hypothesis

## Interpretation and conclusions

- There is moderate correlation, but could there be some combination of predictors in a multiple linear regression that has a stronger correlation?

## Limitations

- Is there a way to incorporate more university social media data?
- You're also using a pretty short time frame, which could be taken account for

## Writing

- Thorough descriptions of every section

## Organization and focus

- Organized well

## Review Questions

- Maybe cluster by geographic region to see if that is correlated with their follower count

