Your project title

Approximately Normal: Jenny Huang, Bella Larsen, Jessie Bierschenk, Aidan Gildea

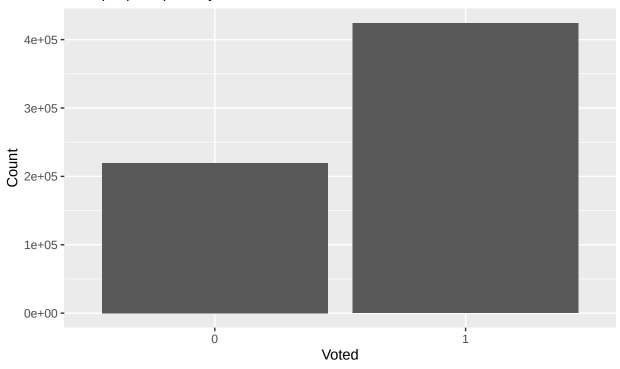
28 October 2020

Your written report goes here! Before you submit, make sure your code chunks are turned off with echo = FALSE and there are no warnings or messages with warning = FALSE and message = FALSE

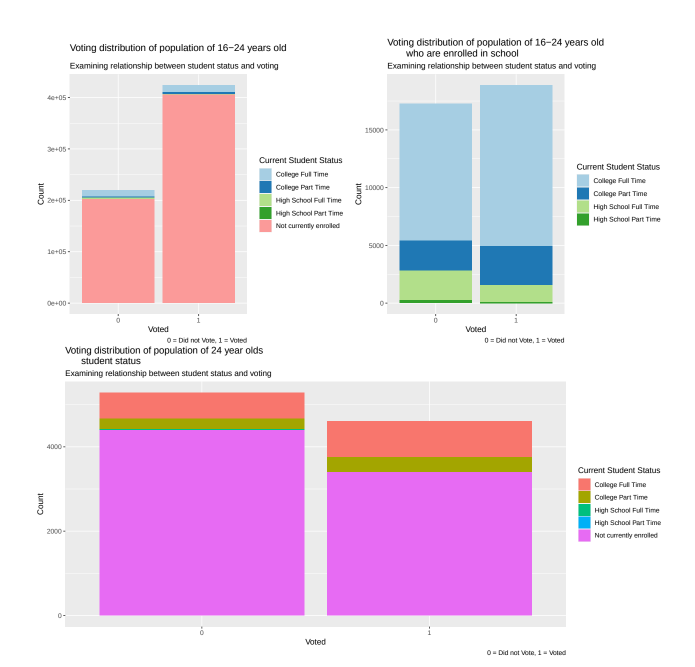
Introduction

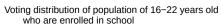
EDA for the response variable and a few other interesting variables and relationships

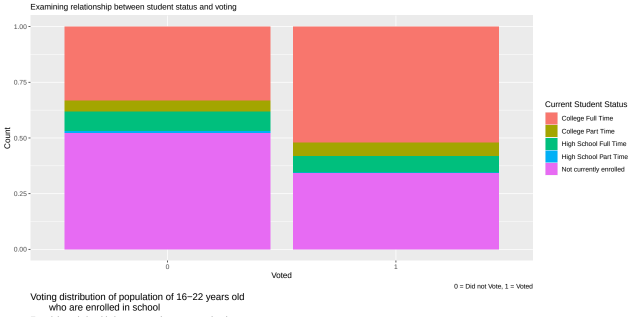
Visualizing the Distribution of Voting Status More people reportedly voted than did not vote

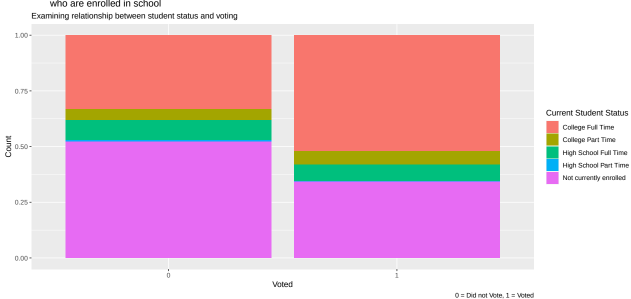


0 = Did not Vote, 1 = Voted

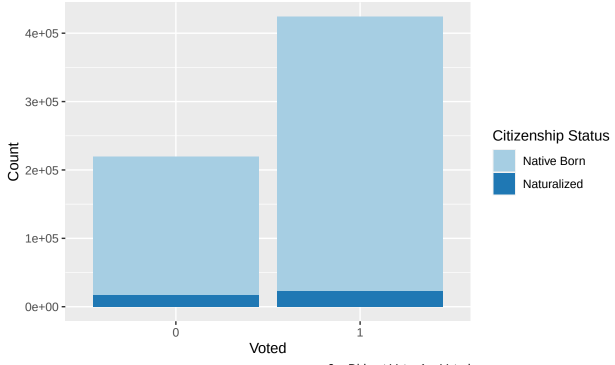






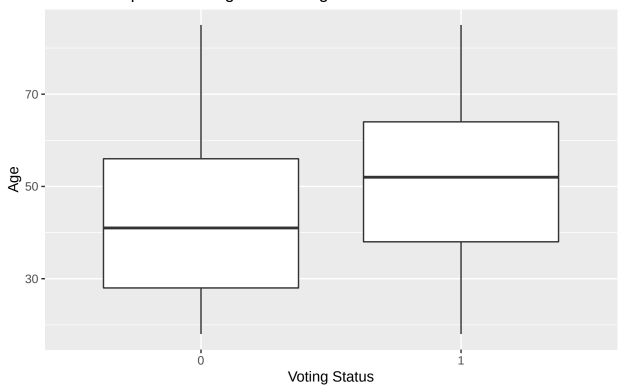


Voting distribution based on citizenship status Examining relationship between student status and voting



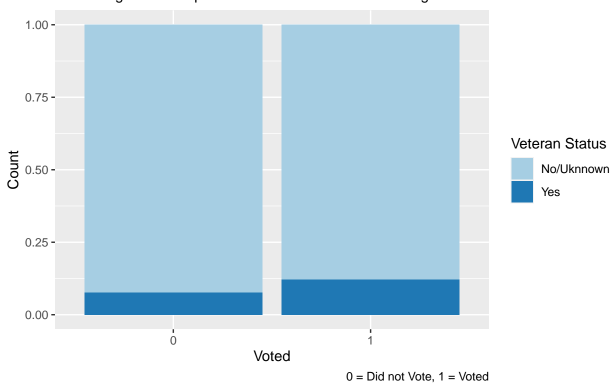
0 = Did not Vote, 1 = Voted

Relationship between age and voting



0 = Did not Vote, 1 = Voted

Voting distribution based on veteran status Examining relationship between veteran status and voting



keep in mind: citizenship and registration exclusion for the model