In the production of our model every individual had to collect some portion of the data. I collected the incumbency data, historical results for Maine’s House, and assisted with the good news variable- which involves data using GDP. Overall, this project was a great learning process. It was interesting to make an econometric model and then test it a few weeks later. We ended up having the second closest model with less than a two percentage point difference between predicted and actual results. I find this interesting because while making our OLS regression model, we attempted to get results closer to poll results than to the historical data of Maine; this reflects that we were searching for a predictive model for this election and not past elections. When we pursued the latter our model would produce results that were not feasible.