**Scope changes**

As a next step, we plan to expand our model by exploring and incorporating data from the entire state of Illinois, not just the city of Chicago. The city of Chicago contains around 60 ZIP codes, which results in a model which is not very accurate due to the low number of data points. The state of Illinois covers 1366 ZIP code areas, which gives us sufficient data to build a more robust model that can perform better than our current model. We also plan to potentially incorporate data from other big cities and states in America to have more data points to train our model with. s