

## **File Structure & Explantation**

### **READ\_ME.txt**

Contains all the startup and critical information for using our program.

### **2008\_sample.csv**

This file contains a subset of the full 2008 parcel data for Minneapolis. We created this file to make it manageable for a demo running of the program. For our full analysis, we used an identically structured CSV which contained all of the parcel data matching our processing parameters.

### **2018\_sample.csv**

This file contains a subset of the full 2018 parcel data for Minneapolis. We created this file to make it manageable for a demo running of the program. For our full analysis, we used an identically structured CSV which contained all of the parcel data matching our processing parameters.

### **high\_rollers.ipynb**

Contains our full program script along with a narrative description and our analysis visualizations.

### **decrease.png**

Image used in the markdown file that displays what the analysis would show if it were run on the full dataset.

### **increase.png**

Image used in the markdown file that displays what the analysis would show if it were run on the full dataset.