Big Data Capstone Project

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### Abstract:

This project's aim is to analyze the data from the [New York Suitability of City-Owned and Leased Property for Urban Agriculture](https://data.world/city-of-ny/4e2n-s75z/workspace/data-dictionary)

### Introduction

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### Dataset

This dataset contains 69,533 observations of 77 variables of 35 are integers over 25 are characters and almost 15 are numeric. It is a very large dataset so; I did not think that extracting just the information that I need ahead of time would not be a good idea. for now, I have decided to look at all data and pick through as well as clean the data separately. for that I think that using some generalization and getting a snapshot of what I have will yield me good insight on which questions to ask.

Table

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### Exploratory Statistics

### Data Mining

### Conclusion

### References

This bar plot shows the types of data I have. this data probably contains a lot of good data to group by. another important aspect of this dataset is that it can generate good geographical analysis, timeseries as well as other classifications and regressions.

Chart, bar chart

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