

# Capstone Project - Battle of the Neighborhoods

May 2020

- 1 What Problem Are We Trying to Solve?
- 2 Data Acquisition and Cleaning
- 3 Exploratory Analysis
- 4 Clustering Analysis
- 5 Conclusion and Next Steps

# What Problem Are We Trying to Solve?

# Business Problem

- Amazon HQ2 will be deployed in Arlington, in the DC area, and a large amount of new employees are expected to move in.
- Arlington is one of the best areas for living in the US.
- However, the area already has problems of traffic and cost of living.
- We want to analyze the Greater DC urban area and, using the commute time, housing costs, and amenities availability, identify other areas that may be good alternatives for prospective Amazon employees.

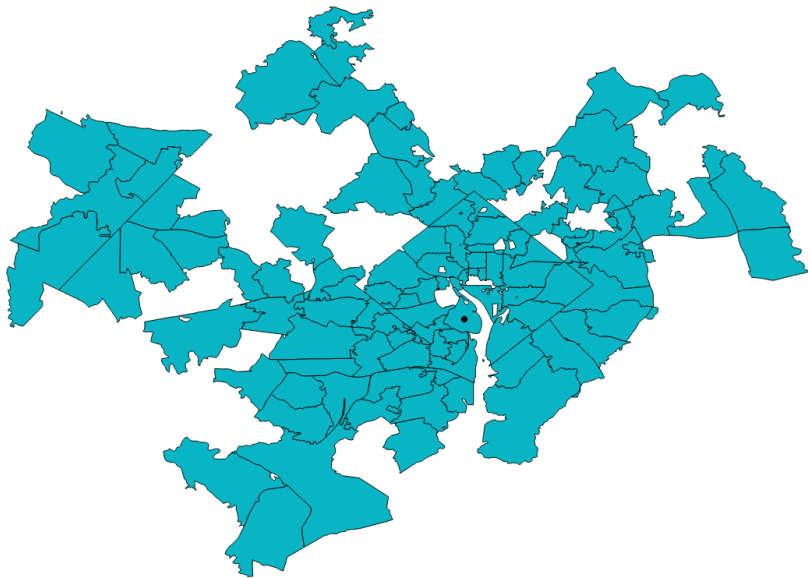
# Data Acquisition and Cleaning

# Data Acquisition

- There is not a definition of 'neighborhood' that we can use reliably for this analysis.
- The Zip Code Tabulation Areas (ZCTA) defined by the US Census Bureau provide a good alternative, and we can acquire the dataset from the publicly available datasets in the US Census Bureau website.
- The costs of living can be obtained through Zillow, and are linked to Zip codes. There are multiple indexes for different types of homes.
- Commute times from each ZCTA to the National Landing site can be obtained by using Bing Maps API. We gathered the commute time at several times of the morning, to account for the morning rush hour.
- Finally, the venues and amenities availability was provided by FourSquare. Using their API we acquired a list of up to 100 venues per area.

- There were too many areas to consider: almost 1400 areas to cover Maryland, DC, and Virginia.
- We restricted the analysis to those areas that had a commute time by car under one hour.
- Additionally, the availability (or lack of) of housing and venue information for some areas also trimmed down the areas in the analysis.
- In the end, 102 areas were part of the analysis.

# Areas for Analysis

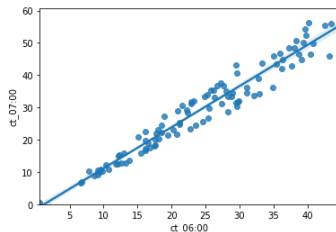




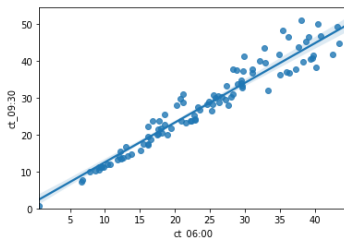
# Exploratory Analysis

# Correlation Between Commute Times

We found a strong positive correlation between all the commute times collected. This allowed us to replace all the features with a single one to ease the analysis. The correlation is stronger for short commutes (lower commute time leads to less deviation) and weaker for longer commutes. It is also stronger for commute times that are closer (e.g., 6:00 and 7:00 are closer than 6:00 and 10:00).



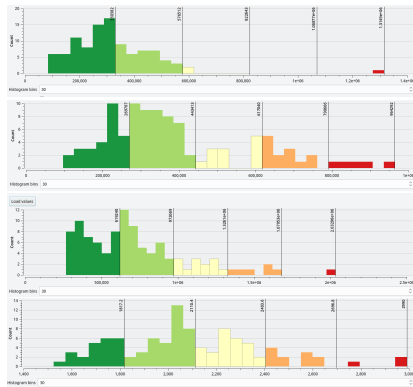
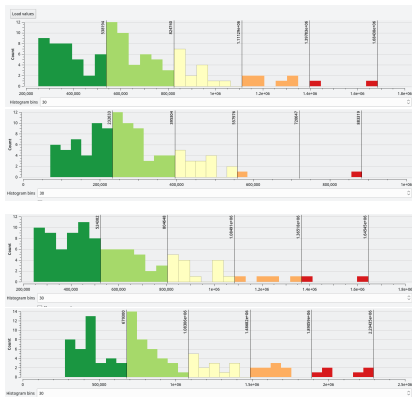
(a) Correlation between 6:00 and 7:00



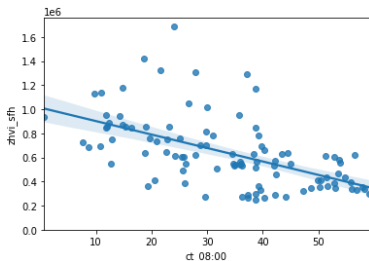
(b) Correlation between 6:00 and 9:30

# Correlation Between Housing Indexes

For housing prices we found that there were two groups. Within each group (identified by Single Family Homes and Multi-Family Homes) the correlation is significant to strong, but the correlation between groups is very low. The histograms of each feature show the different distributions.



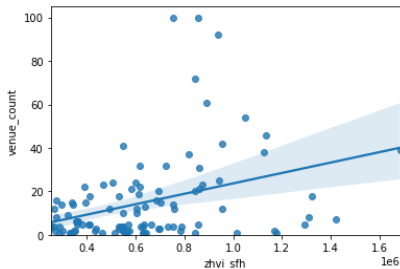
# Correlation Between Commute Times and Housing Indexes



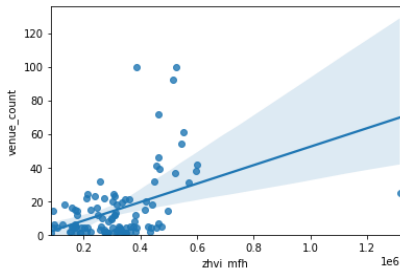
The commute time did not have a strong correlation with the housing indexes. While it was negative (as expected), there are other factors than distance to the DC area that significantly affect the housing prices.

# Correlation Between Housing Indexes and Venue Availability

Similarly, the housing prices did not have a strong correlation with the availability of amenities and venues. In fact, these were some of the lowest values of correlation that we obtained throughout the whole study.



(a) Correlation between Single Family Homes Price Index and venue availability

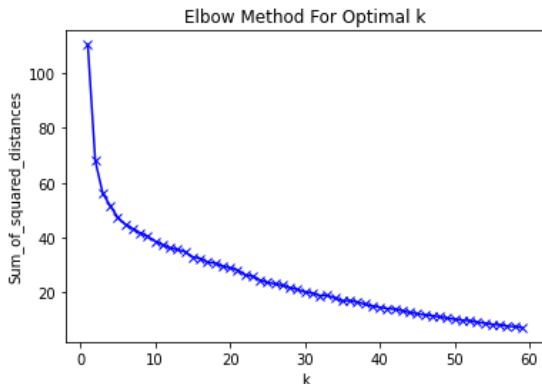


(b) Correlation between Multi-Family Homes Price Index and venue availability

# Clustering Analysis

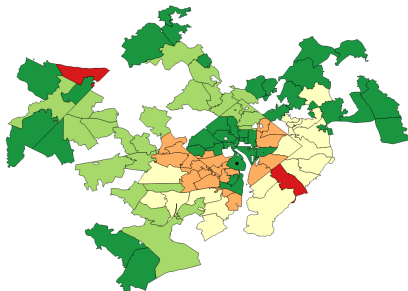
# KMeans Clustering

KMeans had a problem in that when looking for the optimal number of clusters, there was not a clear candidate. The curve did not display a clear 'elbow', so we performed the analysis with 6 and 30 clusters. 6 clusters was not enough, as some weird pairing of areas in the same cluster were clearly visible. 30 clusters provided much better results.



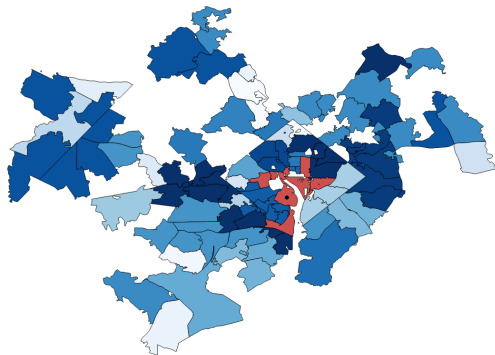
# KMeans Clustering with 6 Clusters

With 6 clusters downtown DC (the dark area in the center of the map) is clustered with areas in the North West (Appalachian Mountains), North East (rural), and South West (rural). While the matching of downtown DC in a single cluster seems OK, this is not a good clustering.





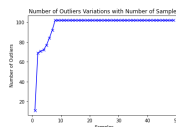
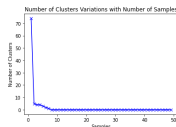
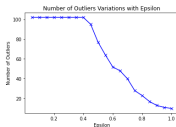
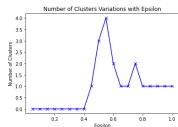
# KMeans Clustering with 30 Clusters



With 30 clusters we can see in red all the areas in the same cluster as the area with the National Landing. This is a much better clustering, as we can see some characteristics revealed by the clusters. For example, North of the red areas there are several areas in the same cluster. These are suburban areas between DC and Baltimore with a high population density, high housing prices, lots of traffic problems, and moderate to high venue availability. Therefore, correctly grouped together.

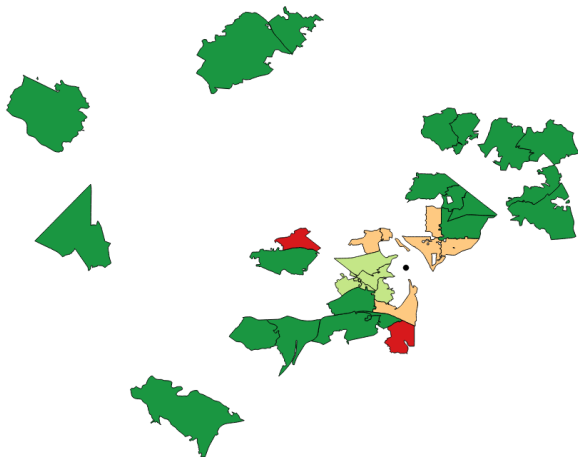
# DBSCAN Clustering

- DBSCAN had trouble clustering these areas. We could not find combinations of epsilon and the minimum number of nodes in a cluster that would yield good results.
- In the best case we could achieve, most of the areas were considered outliers, including the area containing the National Landing.



# DBSCAN Clustering

This is not a good clustering. Regardless of the National Landing area, all the areas in dark green have been grouped together despite having very little in common: there are suburban areas, Baltimore districts, mountain areas, and rural areas.



## Conclusion and Next Steps

# Conclusion and Next Steps

- The clustering with KMeans has worked significantly better than DBSCAN, especially with a higher number of clusters.
- It is possible that one of the areas of interest (amenities and venue availability) has become dominant over the rest.
- Model can be extended with other metrics and features that are of interest, like distance to emergency services.
- Additionally, other 'distance' metrics can be used to compare with the current set of results.