**Introduction: Business Problem**

This project we will determine the **perfect neighborhood for my family’s next apartment**. As I am a biased party the report will be targeted at my partner and dog, and their interest in moving to area’s that are remarkably similar to our current neighborhood.

We currently love our community but hate our commute, as such this project will identify several Western Washington neighborhoods that have the same distribution of amenities **and** are closer to our respective workplaces.

No one likes a long commute and we have decided that we no longer need to spend hours in the car to support our lifestyle. **With the power of Foursquare, Pandas and Folium** I will create a set of concise images that will guide our apartment hunt!

**Data**

Fist I will need to define the characteristics of my current neighborhood using Foursquare

* List of the top 20 activities
* Find the average distance between a few key sites (dog parks)
* Fit this data to a polynomial model for later comparison
* Define a working drive time threshold from our respective worksites

Second, I will need to find similar neighborhoods and the Bing.com/maps api to calculate drive time

* Foursquare will be leveraged to categorizes all area codes in our search area
* Data will be tested against the current neighborhood model using r^2
* I will use the Bing Maps api to calculate drive times of the top 20 zip codes ranked by r^2

Lastly, I will display the data in a folium map

* Prospective neighborhoods will be grouped using scikit learn K-means
* Data will be plotted in a visual format using Folium
* Key information will be available as a popup summary

This information will empower my partner to identify the perfect place to move.

**Methodology**

After the data was in hand, I used a for loop to drop all area’s that did not match our current Model Neighborhood. One method that I abandoned was the use of a r^2 to match potential neighborhoods. The client (my partner) decided that it wasn’t important that we have exactly the same number of coffee shops and parks, rather that we have at least one of several categories.

**Results**

0f 134 neighborhoods within our search area only 25 were similar to our Model Neighborhood. Several results in South Seattle and Bellevue stand out because the travel times to work and school are approximately the same.

**Discussion**

By comparing frequently occurring venues types in the Model Neighborhood with those of Neighborhoods close to our daily destinations I was able to affectively short list the house hunt. Ultimately, we decided to move to Bellevue because of the available housing prices. In the future housing prices can be incorporated into the process.

This process can be made into a *next neighborhood recommender* by adding a few additional steps to capture users current home, their daily destinations and their desired travel times.