**Outline for Milestone 3**

Intro

* This is an exploratory analysis/visualization of 3 preliminary databases to understand Airbnb pricing predictors: Recent general Airbnb data in NY, including location, number of rooms, type of room [whatever you end up analyzing]; walkability scores, mapping out the accessibility of Airbnb locations; and seasonality data, analyzing the propensity for price changes by time of year.

Basic home features and Airbnb prices

* Process (how did you deal with missing values, for example)
* General correlations
* Overall trends and visualizations

Walkability and price

* How does walkability of location affect price (general correlations)
* Mapping the data?

Seasonality

* Do certain seasons predict higher prices overall?
* Do higher/lower prices only affect certain areas or properties? (visualizations here)