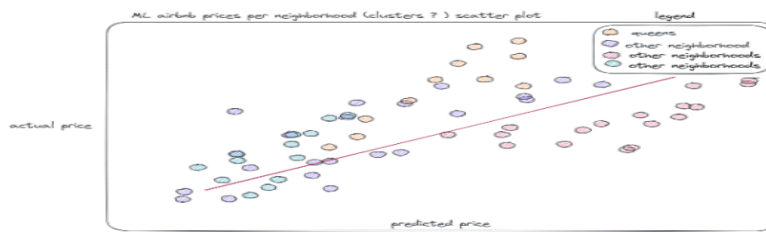
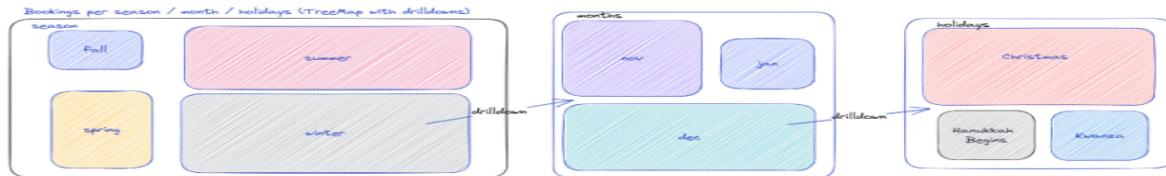
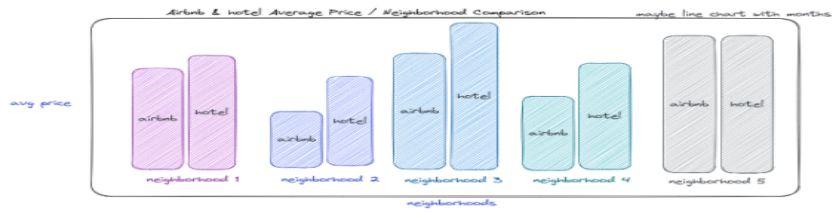
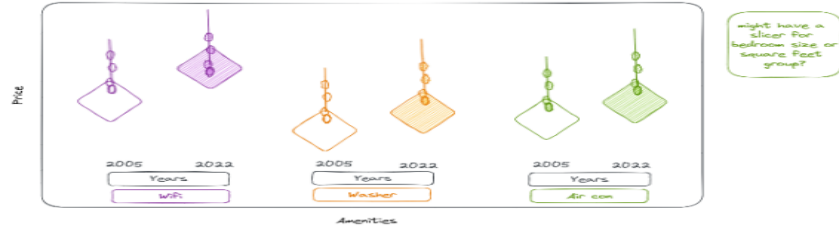


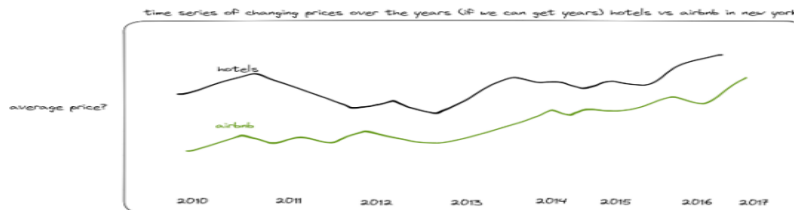
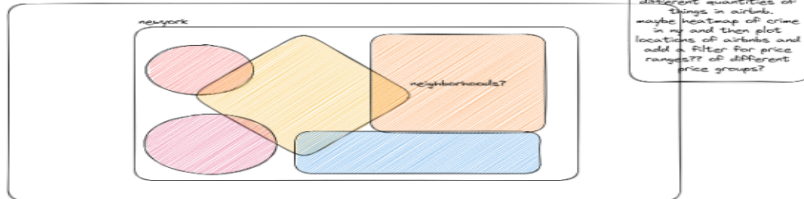
group 3 airtbnk capstone



ML amenities and their weight into the ML algorithm (: think you can just take the coefficients and display them)



Map of new york (maybe heatmap of something...)



count of airtbnk in neighborhood locations vs hotels (maybe this cross referenced with the avg price can show a supply and demand thing?)

can also maybe do average price vs count... but the scatterplot would be so empty

