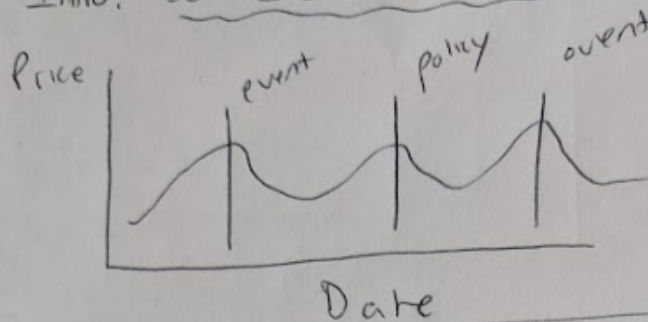
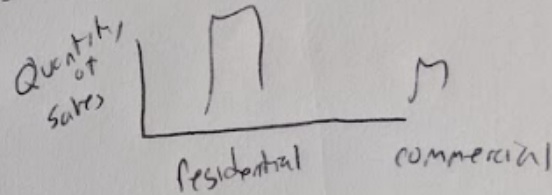
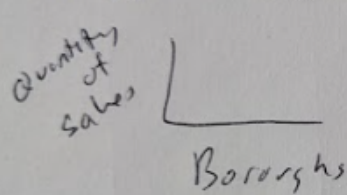


Home: New York Real Estate Prices

Intro:



Home pg2: Summaries of Data

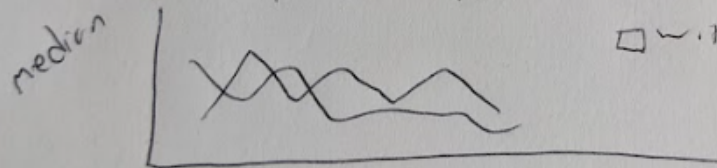


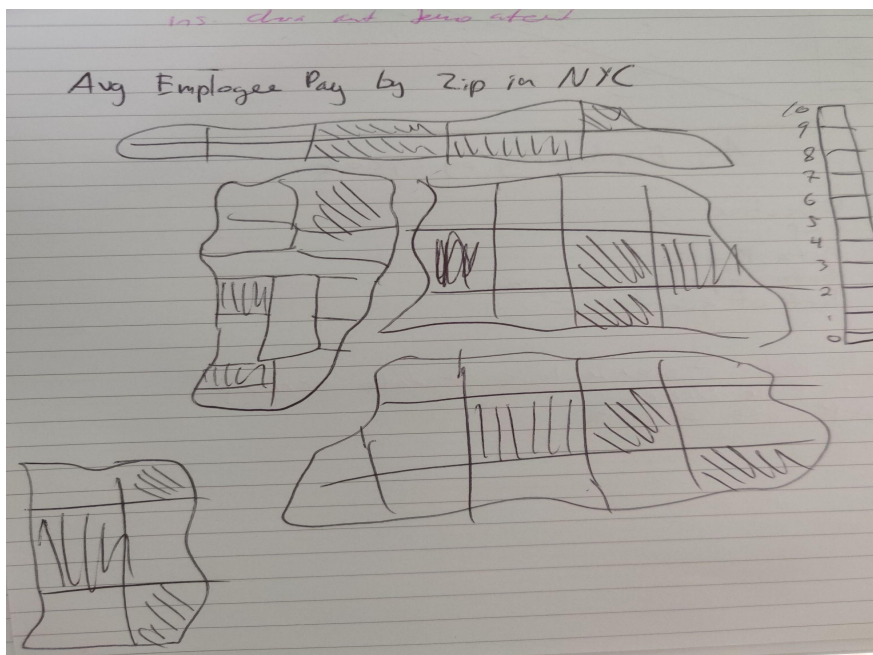
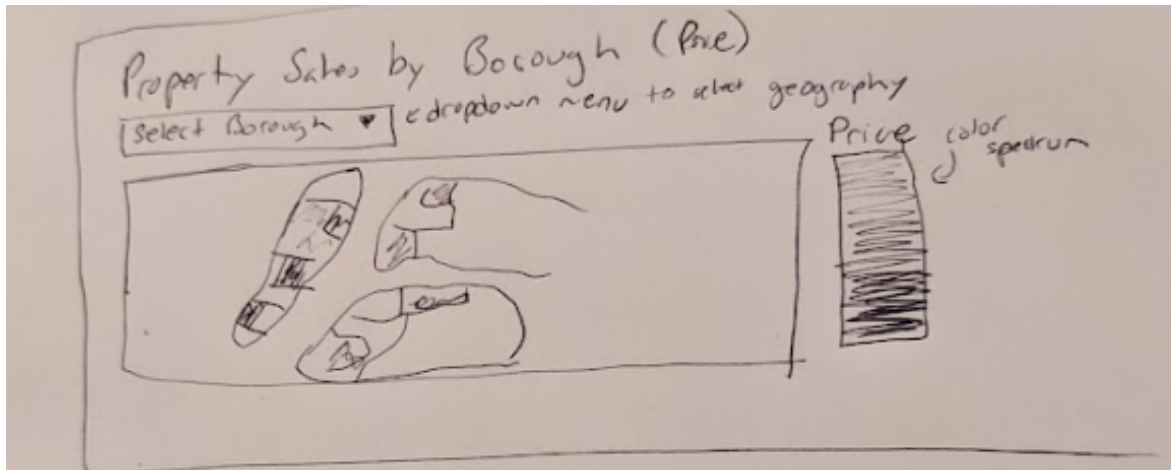
Home pg3: Prices over time

coop, single family,

☐ with manhattan

☐ without manhattan

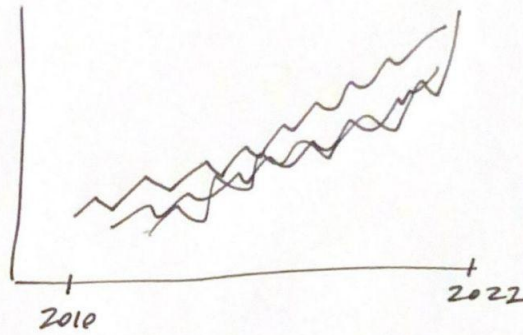




4 graphs {

Top 3 Neighborhoods by Borough
With Greatest Rent Increase

\$
Rent/
Own



Legend Neighborhood



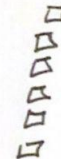
2 graphs {

Most/Least Expensive Neighborhoods
By Borough

\$
Rent/Own



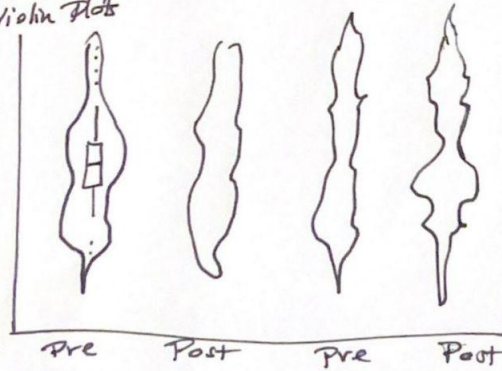
Neighborhood
Legend



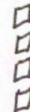
10 graphs,
one per
dash page {

Boxplots/
Violin Plots PrePost Pandemic Prices

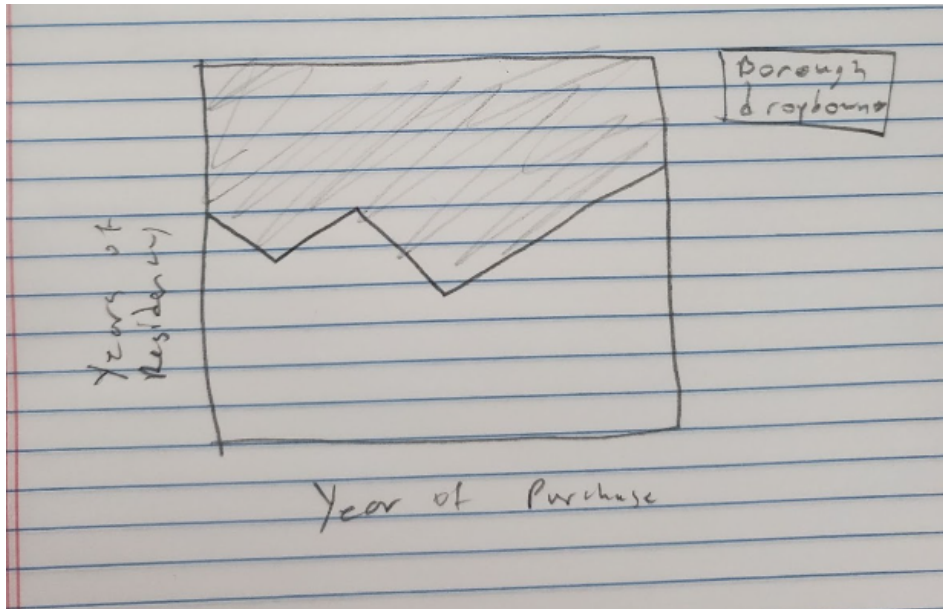
\$

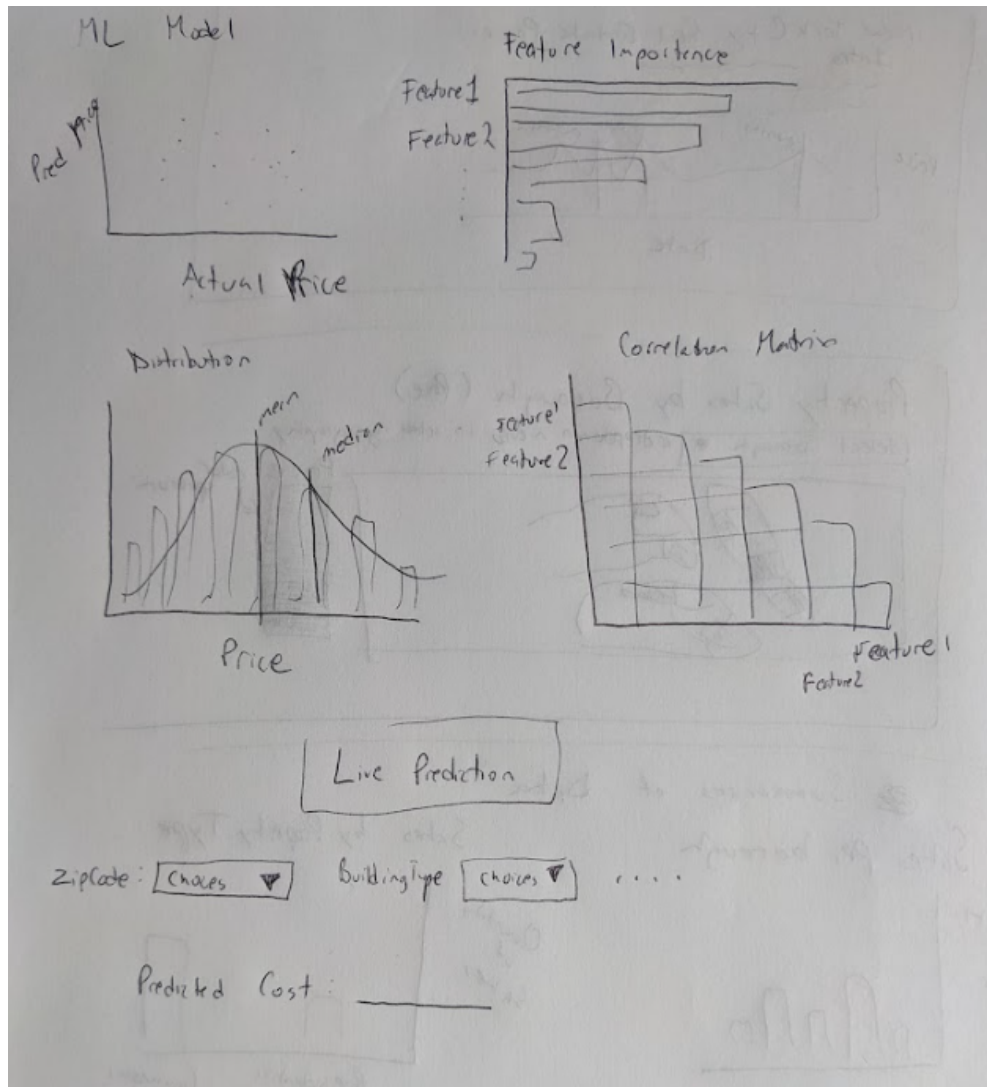


Legend (x-axis
labels)

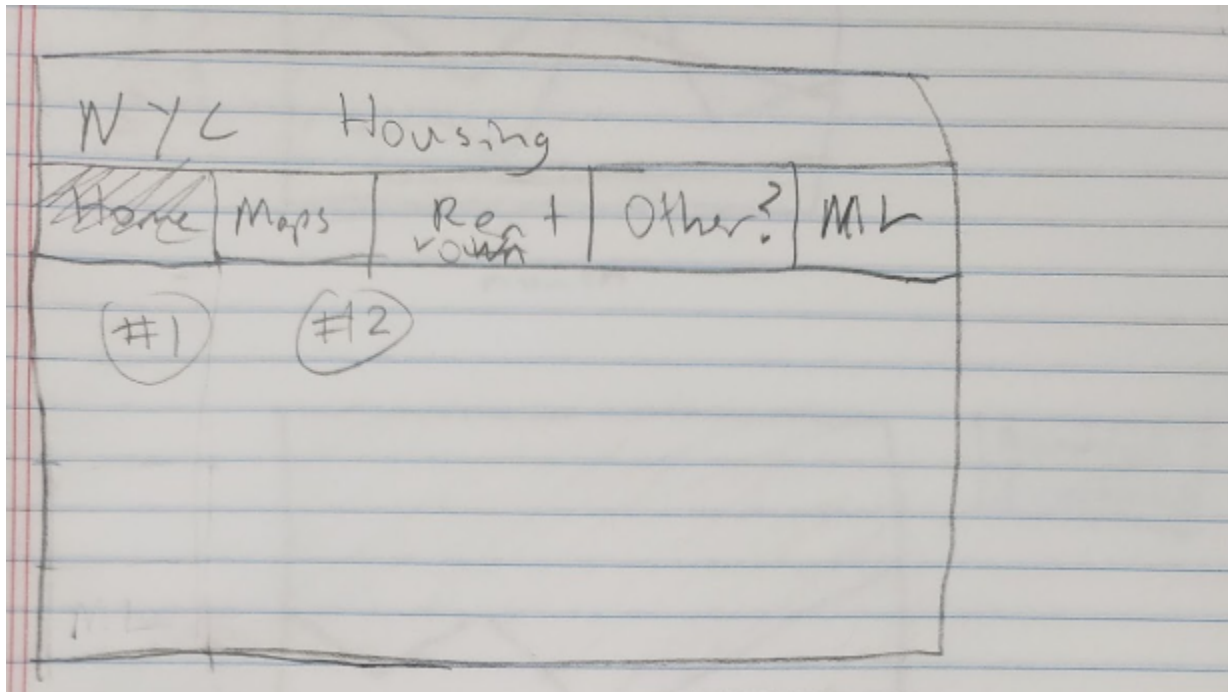


house/apartment
type





Overall Pages Layout



Feedback Group 3:

- For graphs 3,4,5 elaborate why limited amount of boroughs in graphs. Keep an eye out for color scheming/amount of lines on graph. Perhaps a slicer-type on graph
- Likes the flow of beginning of dashboard. More info about the types of houses in each borough (breakdown of quantity of types of property).
- Demographics: native NYers, nationalities of purchasers
- Explain why we excluded certain boroughs from the comparison graphs
- Careful not to crowd line charts - maybe use slicer, use top/bottom 10 for charts