Process: NYC Housing Explorer • Omar Nema

Overview & Aims

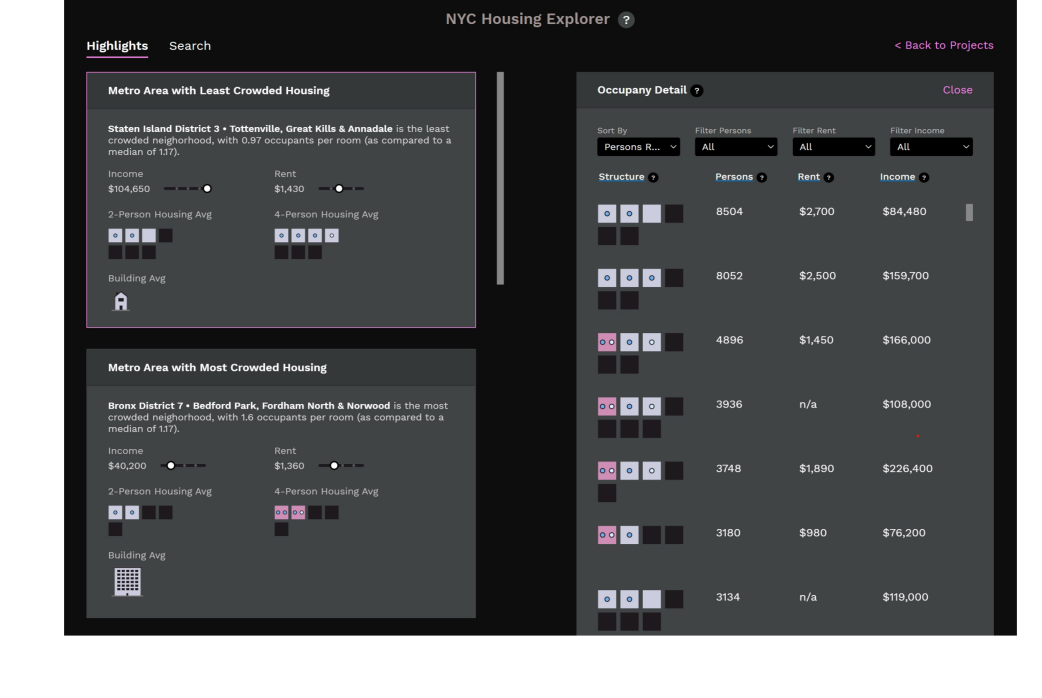
This project uses American Census Microdata to visualize living arrangements in New York City. The visual is exploratory, offering several views that enable the viewer to explore housing crowdedness, as well as housing and occupancy structure.

Aims:

- Provide a vivid, relatable representation of housing structure in NYC at both a macro (county) and micro (house) level
- Create a visual that is digestible for an average New Yorker, and stands on its own without external context

Tools used:

- Mockup: Adobe XD
- Visualization: d3.js, javascript
- Data processing: d3.js, javascript



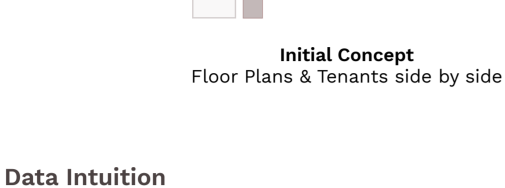
Design Language

Design Process

My design process was anchored around a primary aim: ensuring that the viewer can develop a sense of

empathy for how others are living. Prior to exploring layout and doing a deep data analysis, I wanted to ensure that I would be able to represent the occupants and structure of a single apartment in a visual. Usually, I start by reviewing the

data, but with this project I decided to instead start by developing my design concept. I took a number of different approaches (using icons, and shapes), and arrived at the simplified visual below:





Having developed a rough design concept, I then shifted to data analysis to get an intuition for the dataset. I

deep analysis of my own neighborhood. I also reviewed the data to ensure that it would support my grain of analysis: showing individual apartment rooms and occupants. Exploring the data confirmed that my visual concepts could be created with the dataset. Additionally, it revealed the wide variety of NYC housing. There was no single dominant living arrangement. This reinforced the need for the end visual to be highly exploratory, and customizable.

loaded the census dataset into SQL, and did a number free-form analyses: looking at average number of

occupants per room across neighborhoods and variation in housing structure. As a sanity check, I did a

Data Processing I was set on displaying small-scale information, grouped by neighborhood. Recognizing that my data structure would

evolve, I put together an initial plan for structuring data.

Person-Level Flat Data ACS File Download Housing & Demographic Information



living arrangements in detail across each neighborhood. However, reflection & feedback from classmates revealed a few issues: firstly, the visual does not provide

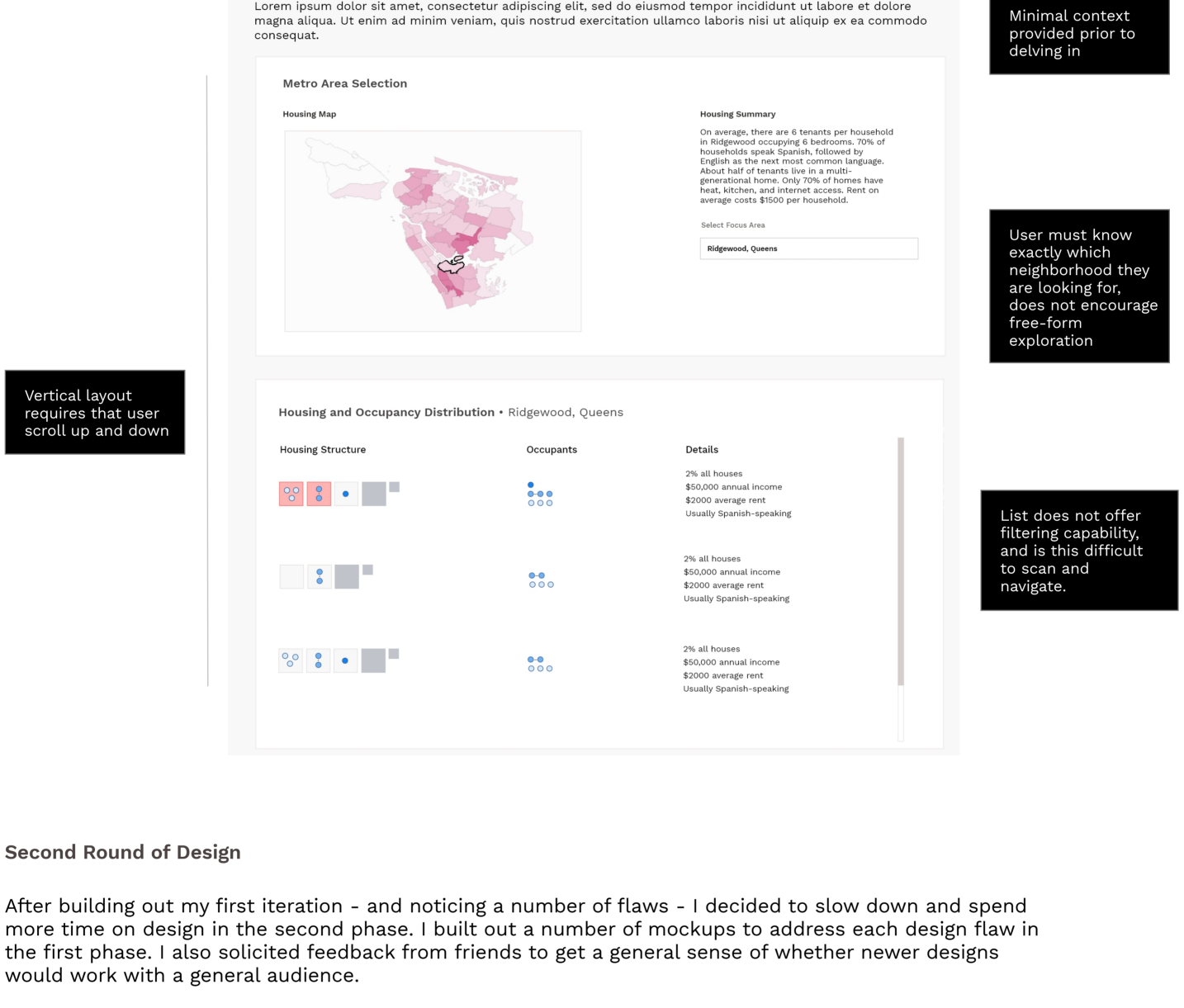
Mockups & First Prototype

much context to the end user. We do not know where the data originated from, and the how visual is supposed to be read. Additionally, the users is not guided to explore the data. A large list of living arrangements is shown, with no opportunity to filter or personalize data. And lastly, the vertical layout means that users have to constantly up and down to toggle between different neighborhoods.

Due to time constraints, I created an initial mockup (Adobe XD), and built it out directly (without seeking

feedback) with JavaScript. The initial mockup fulfilled my goal of providing users with the ability to view

Housing & Occupancy in NYC



NYC Housing Explorer

Living spaces - their size, quality, and structure - are critical to our well-

NYC Housing Explorer ?

Occupany Detail ?

being. What does housing look like in the most dense city in the US?

Skip to Visual



Vertical layout

requires that user

scroll up and down

Solution: create a friendly intro to showcase visual

Problem: not

delving in

enough context offered prior to

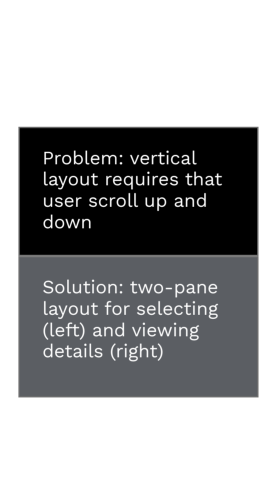
concepts, and

project aims ш ш

Introduction > Visual

Highlights Search

Metro Area with Most Crowded Housing



Problem: User must

know exactly which neighborhood they

are looking for, does

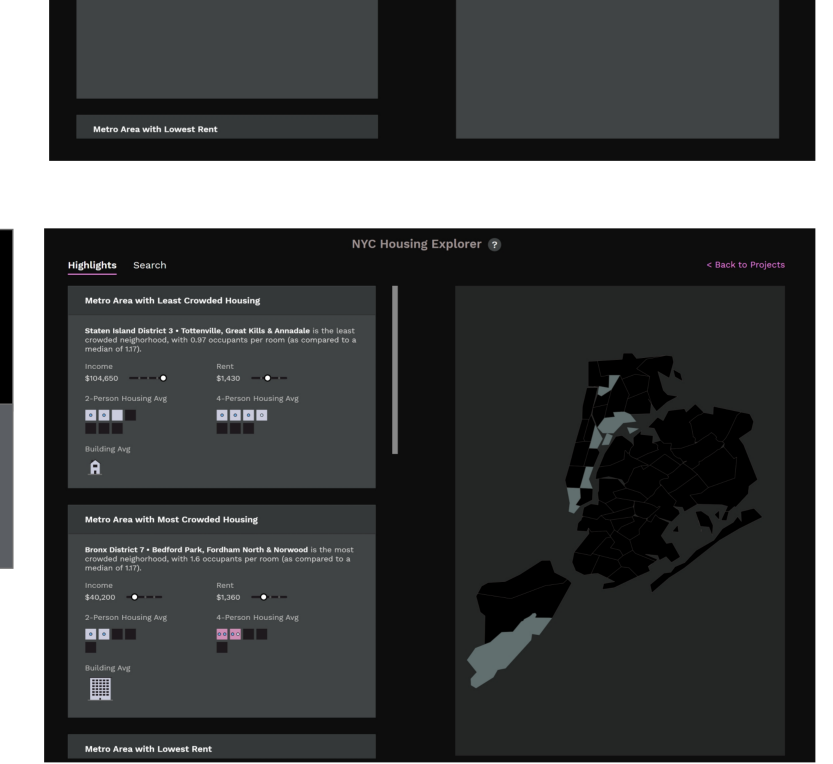
not encourage free-

form exploration

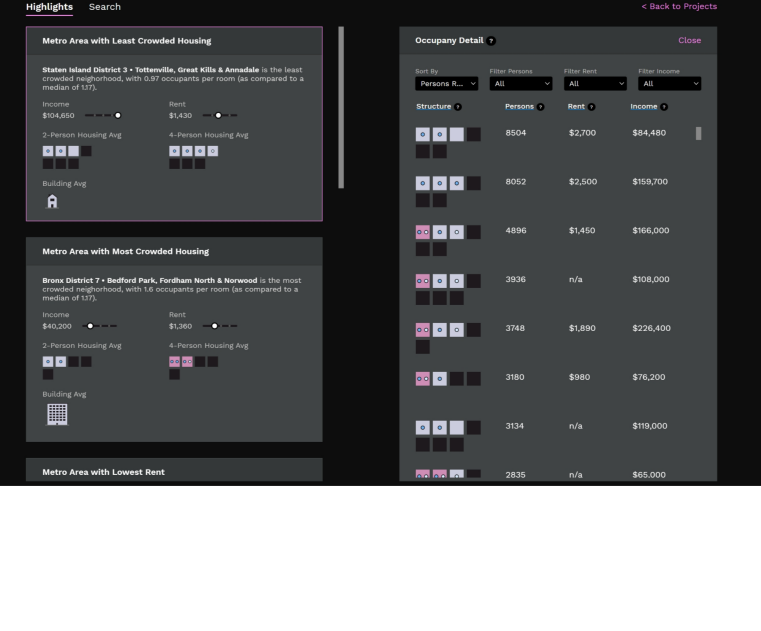
Solution: create a set of 'highlights'

drawing user to

interesting information







NYC Housing Explorer ?

quite similar to finalized mockups, with a number of small typography, layout, and color adjustments.

with mobile screen sizes. Additionally, I'd like to enable users to explore discrepancies between homeowners and renters (through filtering) -- two starkly different groups in NYC housing.

There are still a number of adjustments I'd like to make. Primarily: the visual should be extended to work

Final Design Having addressed the issues with my first prototype, I then built out the final visual. The end result was

