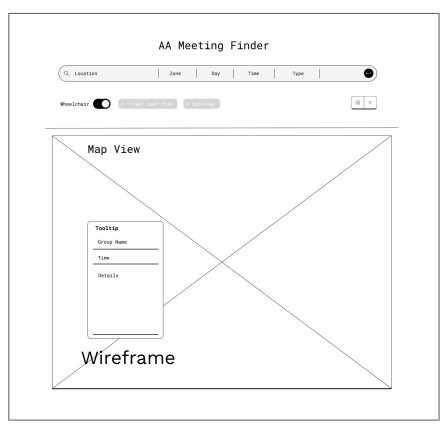
AA Meeting



Sketch



Wireframe

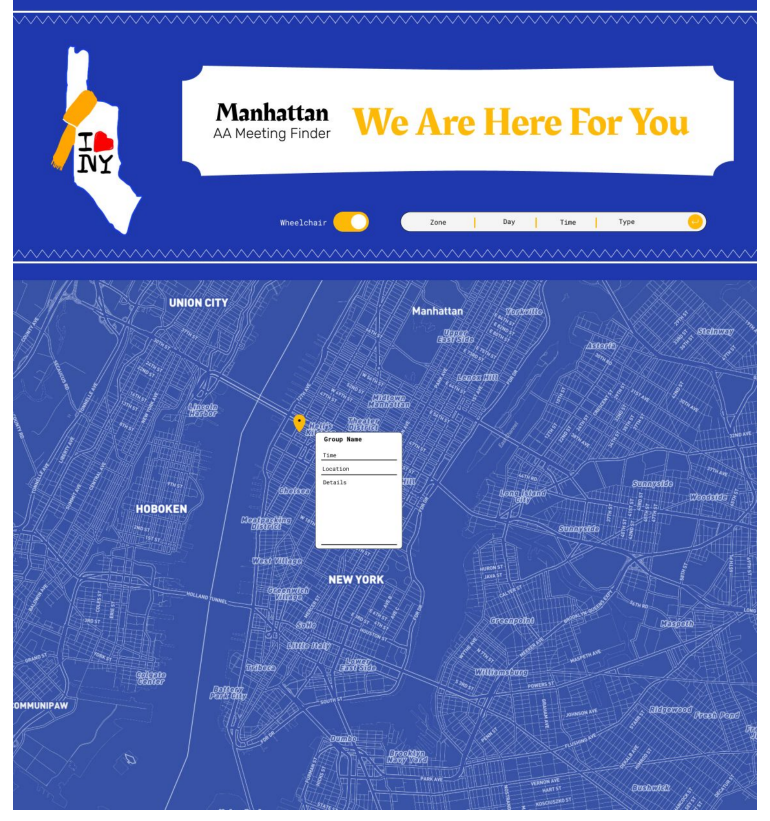
Design Concept

- Manhattan coffee cup
- The idea is to draw inspiration from an iconic artifact that represents New York, which is warm, welcoming, down to earth that resonates with AA's principles - and I chose the design of the to-go paper coffee caps.

Implementation

- The visualization is composed of a top navigation bar and a map.
- The navigation is mainly made of dropdown filters.
- The data will be filtered by all the fields that are pre-existing in the dataset so no aggregation is needed.
- The overall experience should resemble a simplified location driven application.

AA Meeting



Final Design

Fashion Deal Blog



Filter By Location + Topic + Industry Apparel (6) Footwear (2) Luxury (5) Resale (2)

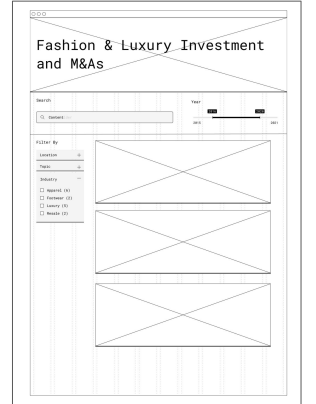
Adidas Sells Reebok for \$2 Billions

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum

Chanel Acquires Jasmine Farm

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum

Final Design



Concept & Implementation: Circular Packing

- Not sure if I will have time for this but the top element should be a circular packing chart that shows major fashion groups and their subsidiaries and when a new M&A transaction happens, the chart will be updated. If time is not allowed, I will just build a static image for now.
- The visualization is composed of a search bar, some dropdown filters and a timeline filter. The fields are provided in the dataset so no further manipulation is needed.

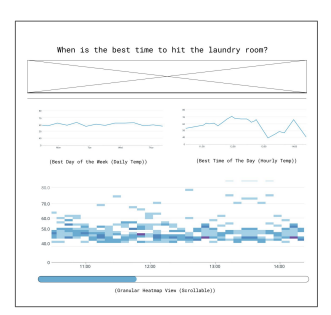
Wireframe Page 3 of 4

Sensor

Concept

One of the frustrations I have with my community laundry room is it's always full. How can I know the laundry room still has capacity without having to be there to check with my dirty laundry.

The idea is to experiment if I can measure the temperature and infer capacity of the laundry from the temperature. The end goal is to suggest best times (lower temperature times) to visit the laundry room, assuming that capacity is negatively correlated with temperature.



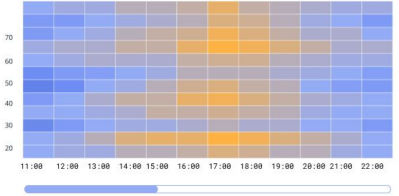
Wireframe

When is the best time to hit the laundry room? Mea

Measuring laundry room capacity by temprature



Hourly Heatmap View



Final Design

Implementation

The visualization has some interactive element that users can see temperature at aggregated daily level by daily, weekly and monthly.

It will have a more granular hourly view of temperature in heatmap format.