A Look at citi bike Users

Katie Aszklar

Two User Classes:

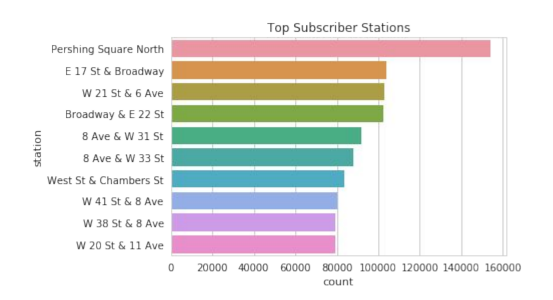
"Customer"

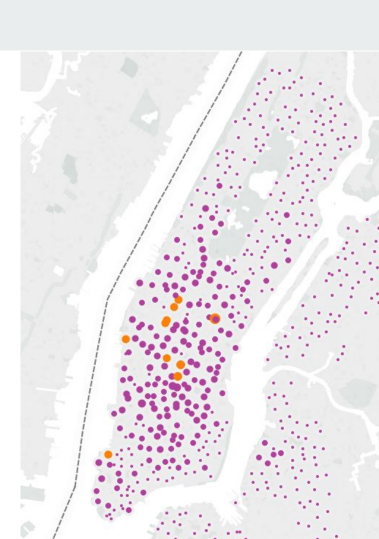


"Subscriber"



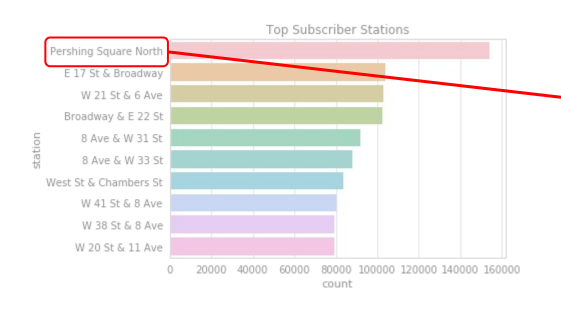
Subscribers





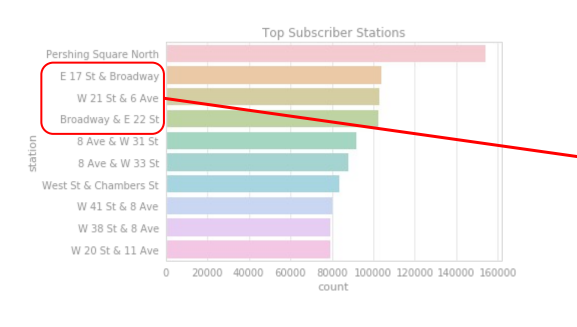
Subscribers

Grand Central: out of state commuters



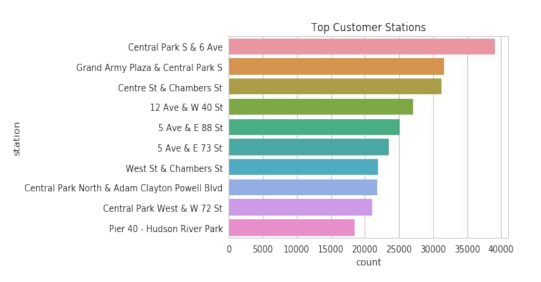
Subscribers

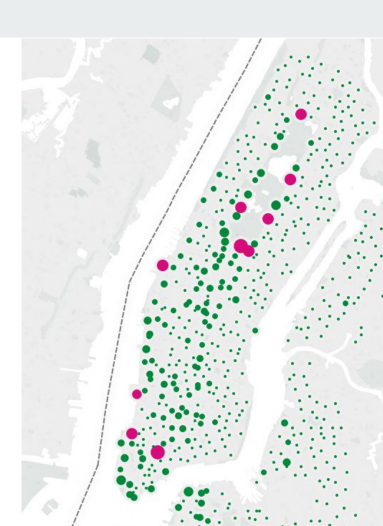
NoMad: transitional, up & coming, tech/start-ups





Customers

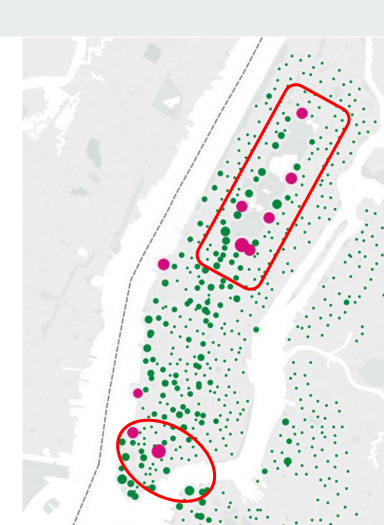


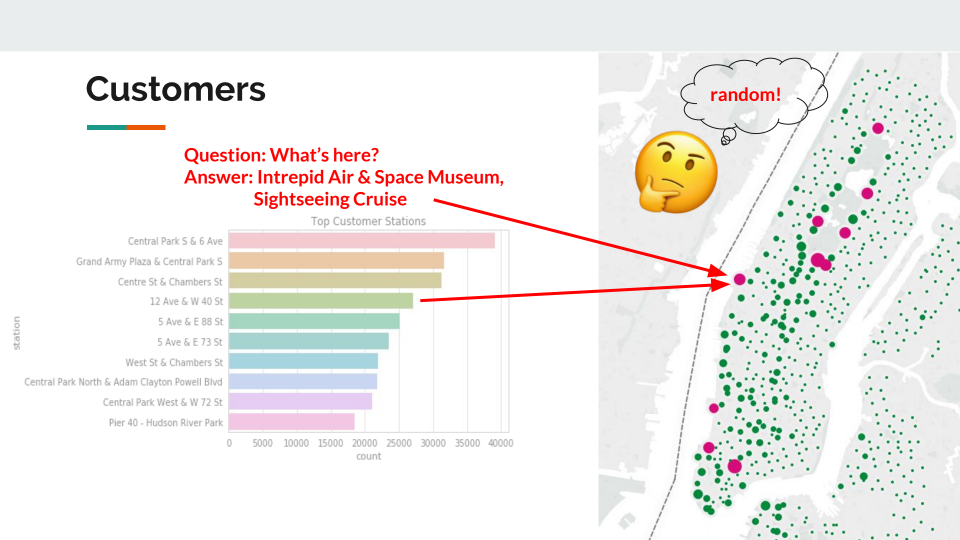


Customers

Central Park: 6 of the top 10 stations Downtown: WTC, BK Bridge







Classifying Users

Initial Features:

Start station ID
End station ID
Start Station Neighborhood
End Station Neighborhood
Hour of the day
Trip duration

F1 = .76



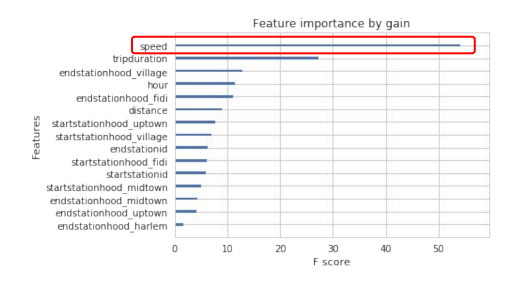
Classifying Users

Initial Features:

Start station ID
End station ID
Start Station Neighborhood
End Station Neighborhood
Hour of the day
Trip duration

$$F1 = .76$$

$$\begin{cases}
Distance \\
Speed
\end{cases}$$
F1 = .83



Next Steps

Advice for Citibike:

- More stations near top landmarks
- Bike valets for customer heavy stations
- More stations on western-facing shoreline



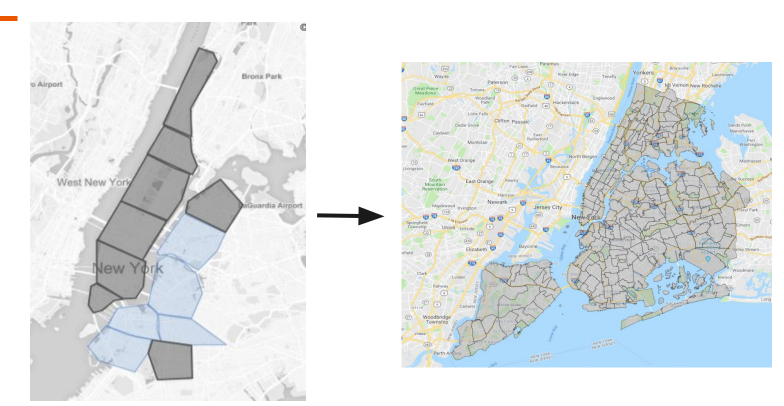
For Me:

- Incorporate all boroughs
- Use Google Maps API to fine tune distance
- Deeper investigation into subscriber behavior



Thank you!

Work on Geojson



Lost Stations

