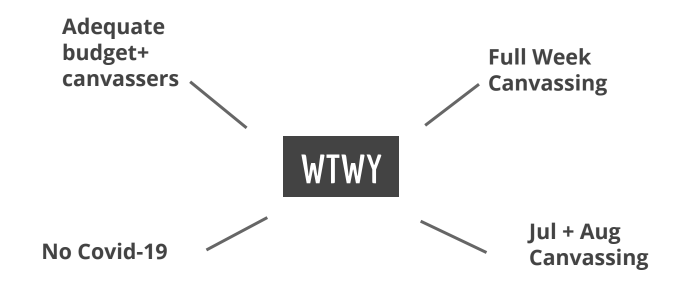
### WTWY

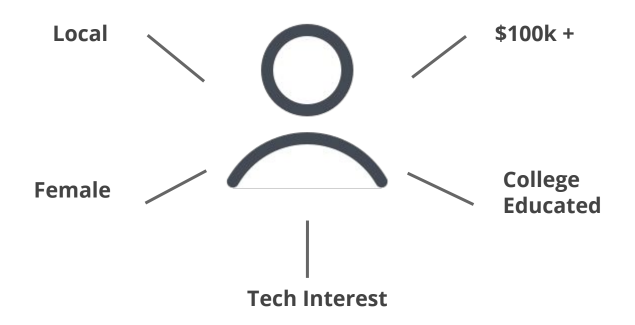
Metis Fall 2020

Meehir Pathare J Patty Jason Pizzollo Julia Qiao

## Assumptions



### Ideal Gala Attendee



# Our Strategy...

...is to focus on neighborhoods that meet the following criteria:

- high density of women dwelling or working
- high income population
- locations that are tech hubs
- universities with STEM based programs



## Data Methodology

#### Collection

#### MTA Turnstile Data:

- Two months prior to event date
- 2019 for better representation of NYC volume

NYU Furman Center - American Community Survey:

- State of NYC's Housing & Neighborhoods for 2006, 2010 and 2018

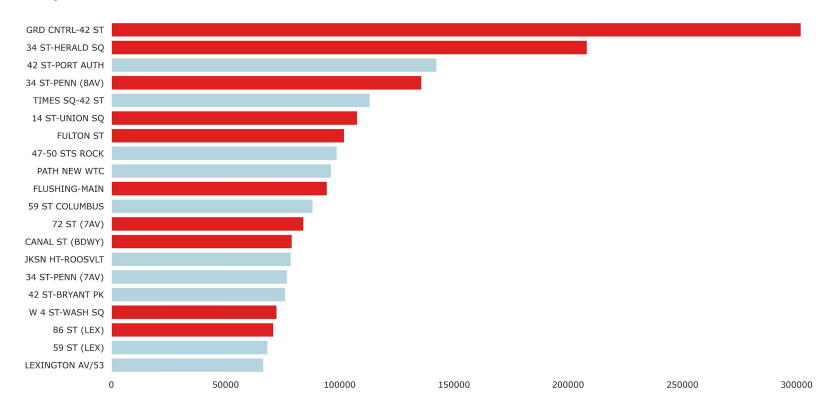
#### **MTA Analysis**

- 1. Filtered turnstile counts for errors:
  - a. Counts > 1 Million between days
  - o. Summed entries and exit counts
- 2. Grouped and summed turnstiles in each station:
  - a. Avoiding duplicate station naming by grouping each station with its subway line.

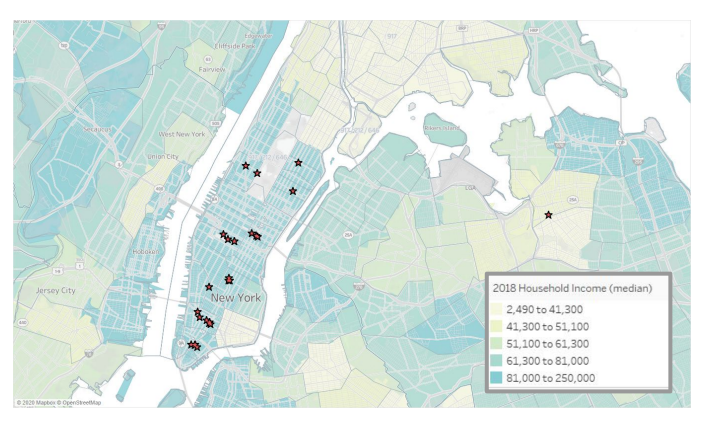
#### **MTA Result**

- 3. Daily station average across 2 month period.
- 4. Daily station average by day of the week.

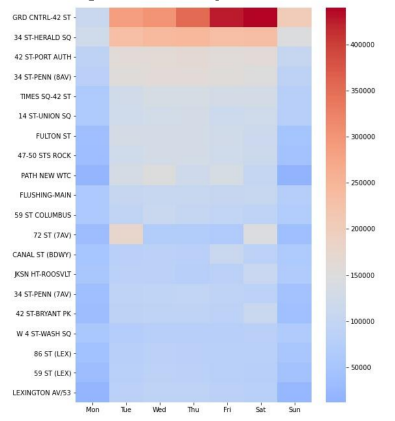
## Top 20 Busiest Stations



# Visualizing Demographics

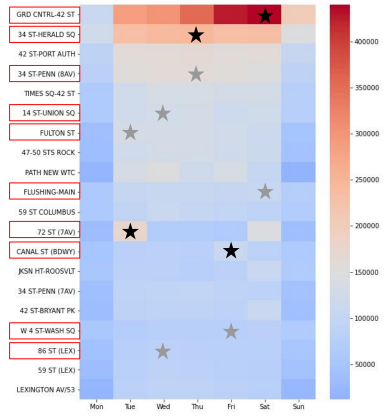


## Busiest Days at Top Busiest Stations



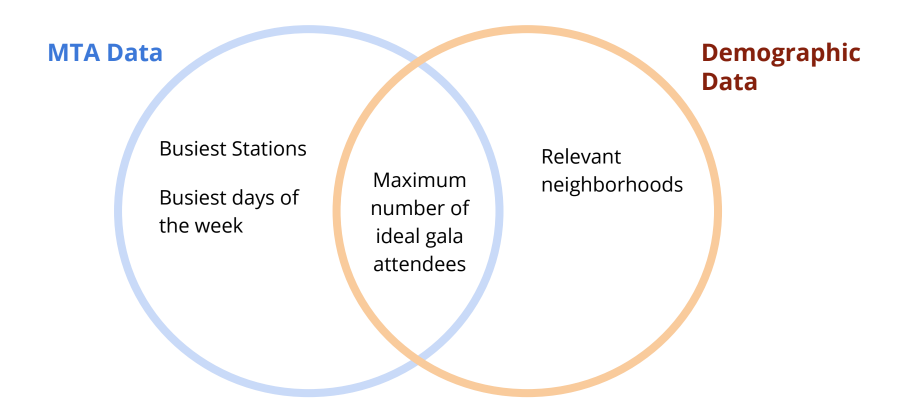
Daily volume averaged across 9 weeks (Jul-Aug)

## Recommended Stations and Days of the Week



Canvas recommended stations on the busiest day of the week

### Our Recommendations

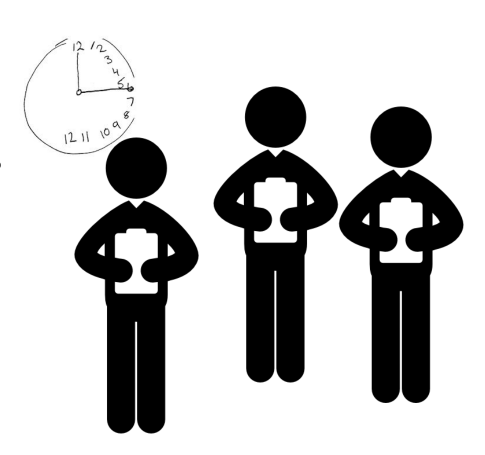


### Further Considerations

**When** should canvassing be done?

**Where** should canvassing be done?

**How many** people should canvass?



## THANK YOU