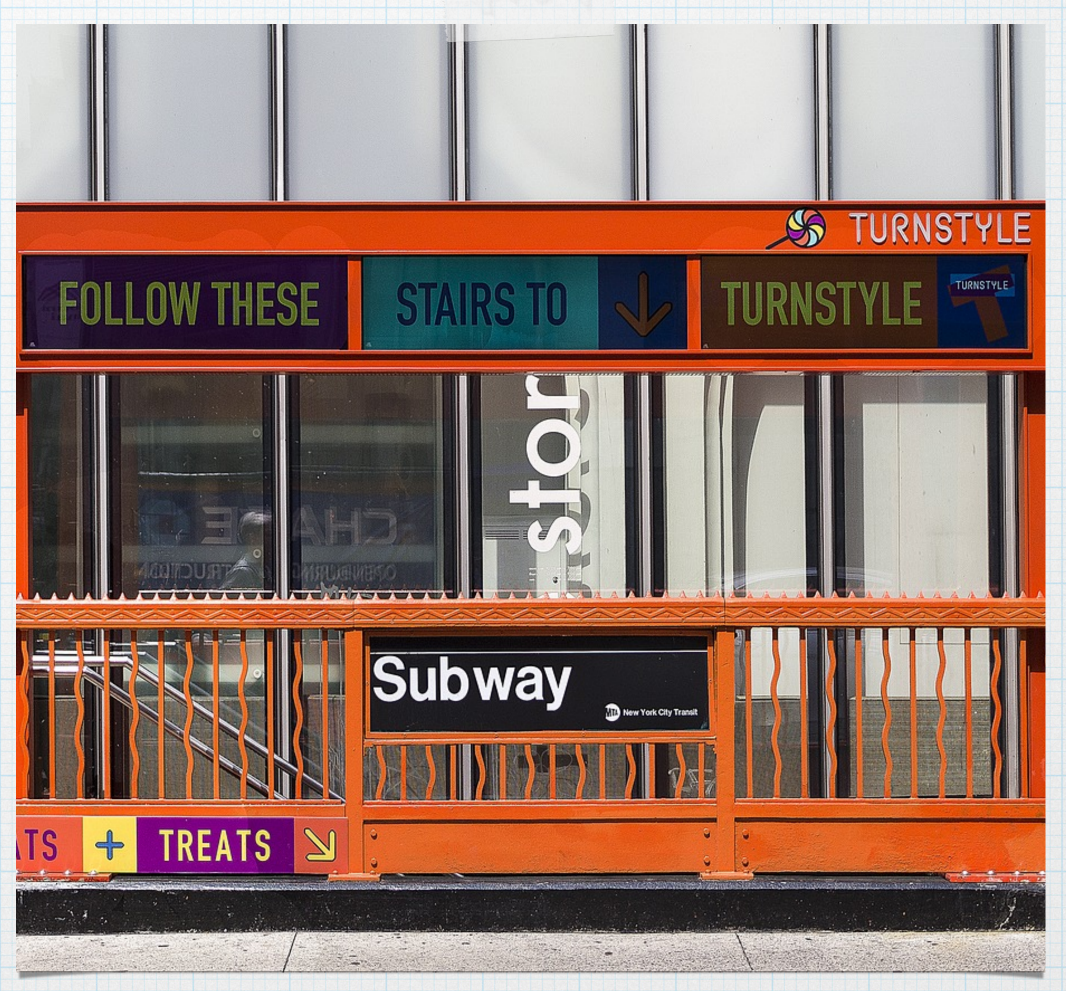


Optimal Locations and Times for Women Tech Women Street Teams

### Introduction

- \* Motivation: The purpose is to present information of placing street teams to get the most emails for events and meetups.
- \* Objectives: Presenting visual evidence will illustrate why these are optimal locations.
- \* Goals: The goal is to present data to support the decisions as to where to place the street teams



## 

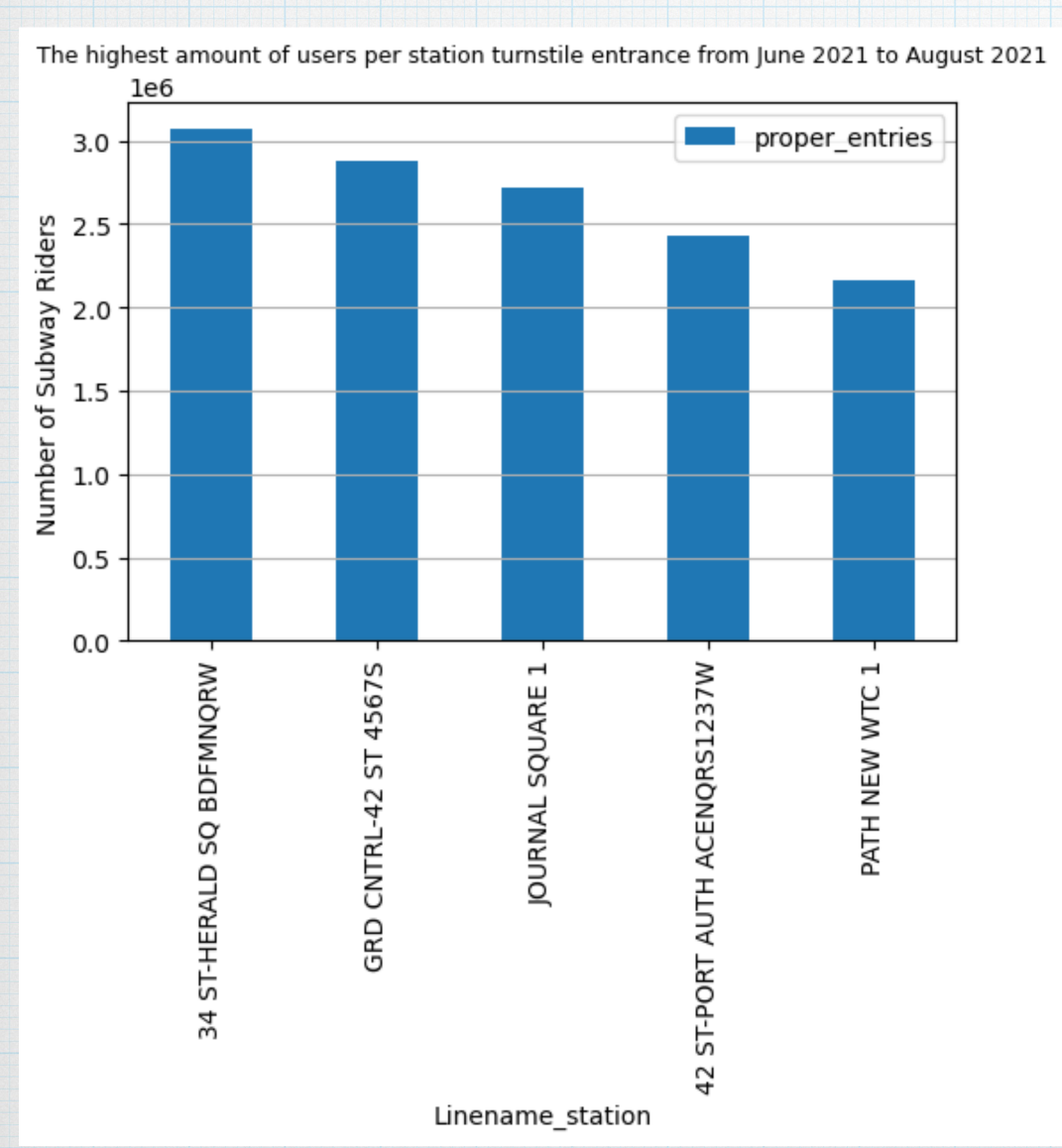
- \* Pata: The data used for this projects was collected from the MTA turnstile database.
- \* Model: Used the largest number of entries at turnstiles to determine where would be the best placement of the street teams.

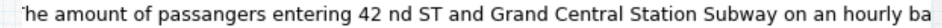


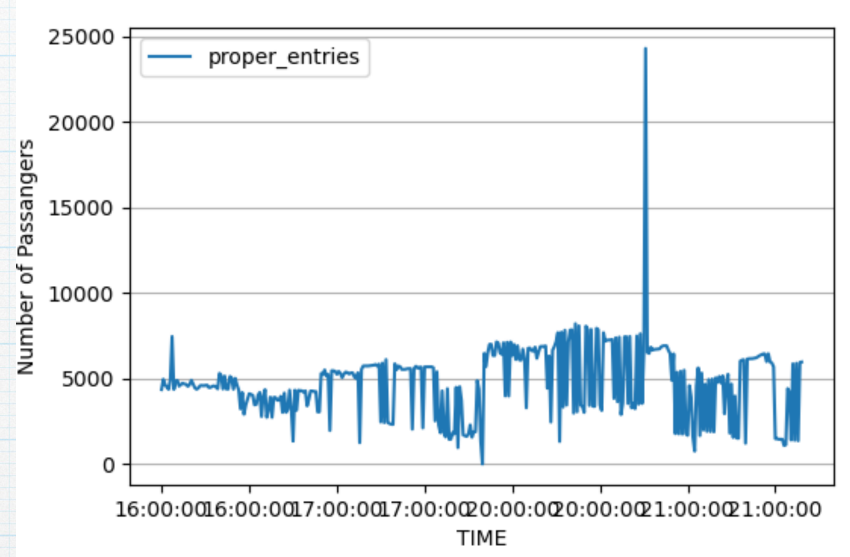
# IVACTIOCCOION

- \* Metrics:
  - \* SQLAIchemy to query the data
  - \* Pandas and Numpy to aggregate the data and get the highest count of turnstile entries
  - \* Matplotlib to create the graphs
- \* Tools:
  - \* Matplotlib
  - \* Pandas and Numpy
  - \* Patetime
  - \* SQLite and SQLAlchemy

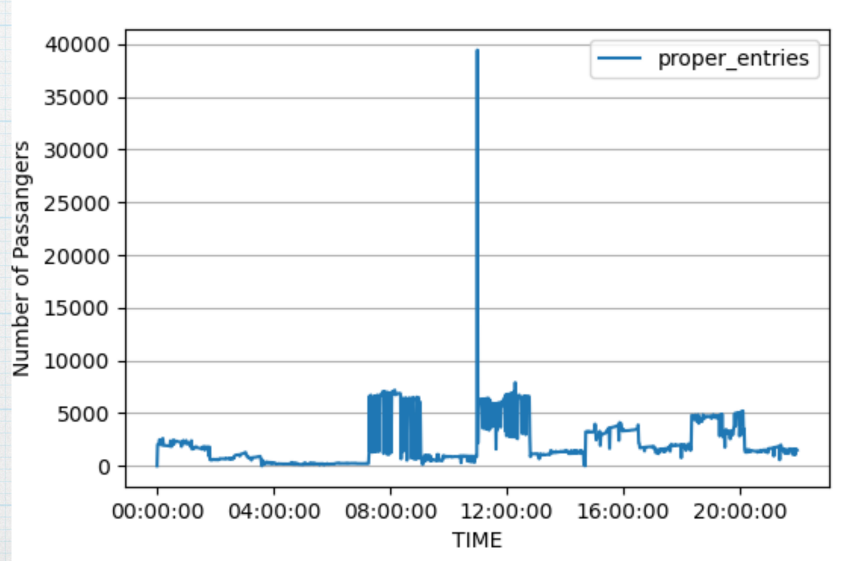
## Results



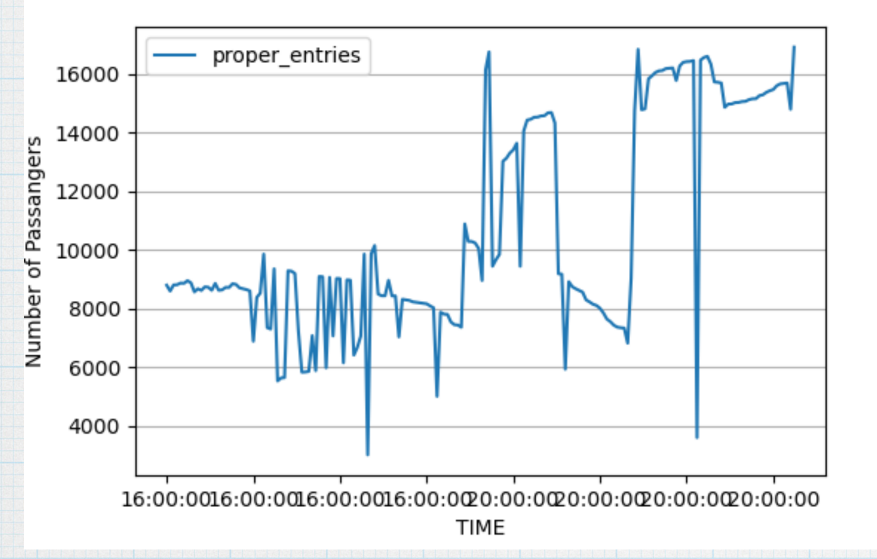




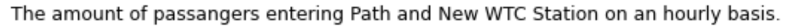
The amount of passangers entering 42nd ST and Port Authority Station on an hourly basis.

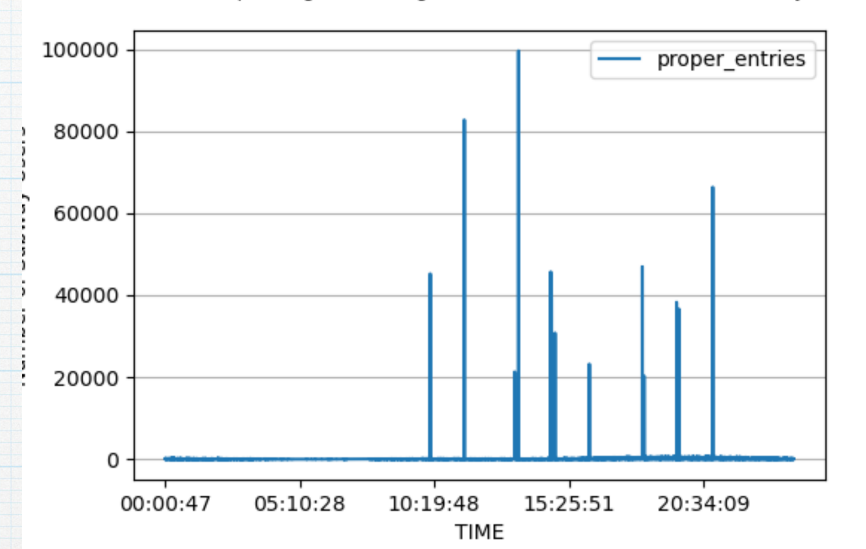


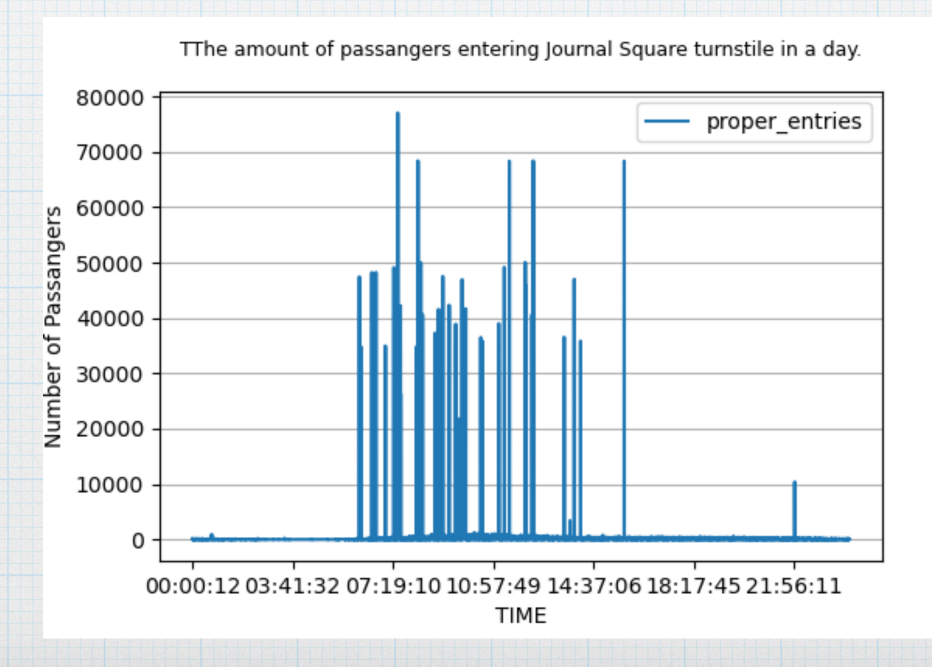




#### Results







#### CONCIUSIONS

- \* Recommendation:
- \* Place the street teams
  - \* Grand Central and 42 nd between 8pm and 9 pm
  - \* Port Authority and 42 nd in the afternoon
  - \* 34 st and Harold SQ between 4 pm and 8 pm
  - \* Journal Sq and Path between 8 am and noon
  - \* New WTC and Path between 6 pm and 8 pm

### FUTURE WYORK

- \* Select months in the winter and compare the results. This could help WTWY to decide how many street teams to place.
- \* Grab college data on how many students don't take summer classes. I would use this data to see how many students aren't taking classes that could be a target for the street teams when canvasing the station turnstiles.