

Backstory

Donuts trucks is a new business company, and they need to explore the areas with highest traffic in New York City. So, by analyzing MTA Turnstile Data we can help them to explore where should these Dounts' trucks take location.

Distributing 10 trucks as the first step, three days weekly







Dataset: MTA Turnstile

Food Party



Sample

4 months of 2018 (July-October) 555156 rows × 12 columns

Tools

SQLite Python Jupyter







L I B

R

Α

R

Y

Seaborn

NumPy

SQIALchemy

Matplotlib

Pandas





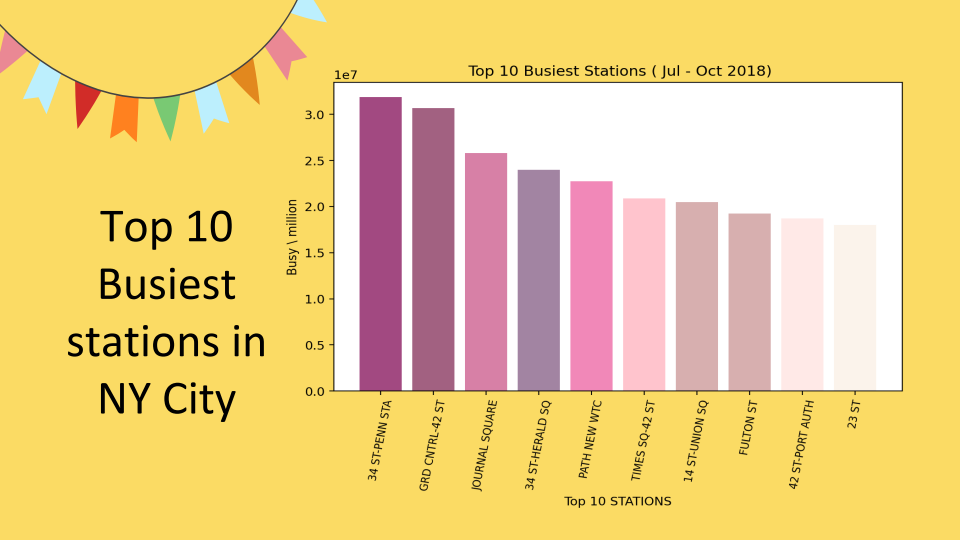


Data Cleaning

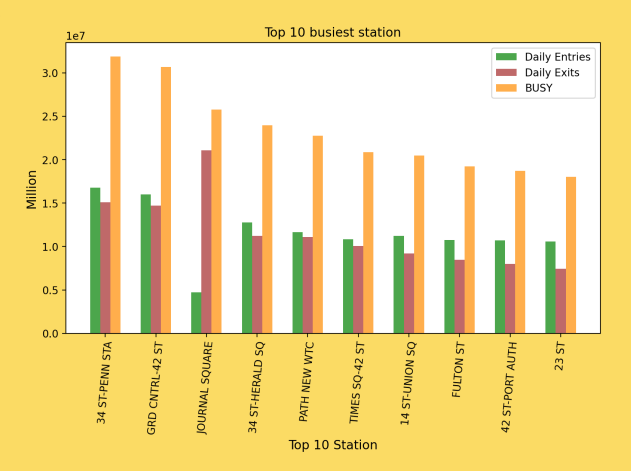
- . Check nulls values.
- Check Duplicates rows.
- · Add new columns.
- Delete unnecessary columns.
- Strip columns names.

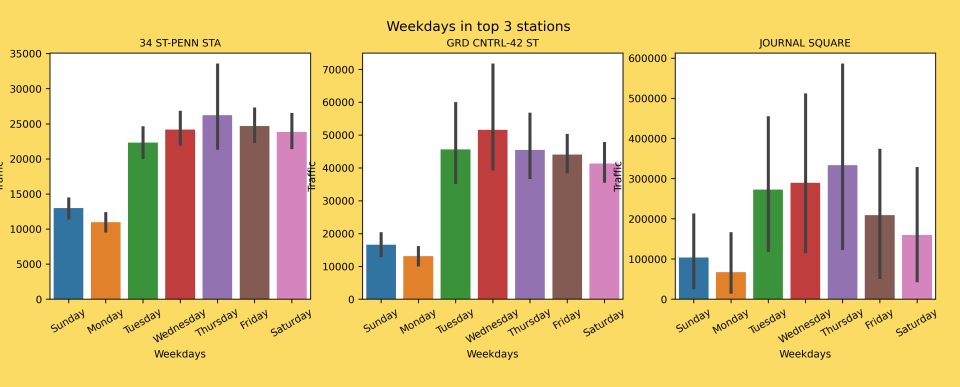






The Entries,
Exits and
Traffic for
each top 10
stations





Weekdays of 3 top stations

Weekdays of 3 top stations as a sample

34 ST-PENN STA

Thursday, Friday, and Saturday.

GRD CNTRL-42 ST

Tuesday, Wednesday, and Thursday

JOURNAL SQUARE

 Tuesday, Wednesday, and Thursday

Future Work

Generating other insights by focusing on time to determine when the trucks opening and closing

Thank You

