

Introduction..

In this project we used the MTA turnstile dataset that was provided by NYC subway to collect data about stations, total entries and exits and then use them to show the owners of food trucks how many people are in every station and allow them to see the amount of crowded in that stations, for provide a snacks that people can use it while waiting for their trains in these stations.

Data Structure:

| | DATE_TIME | C/A | UNIT | SCP | STATION | LINENAME | DIVISION | DATE | TIME | DESC | ENTRIES | EXITS |
|------|--------------------|------|------|----------|---------|----------|----------|------------|----------|---------|---------|---------|
| 0 20 | 021-06-19 00:00:00 | A002 | R051 | 02-00-00 | 59 ST | NQR456W | BMT | 06/19/2021 | 00:00:00 | REGULAR | 7589159 | 2594185 |
| 1 20 | 021-06-19 04:00:00 | A002 | R051 | 02-00-00 | 59 ST | NQR456W | BMT | 06/19/2021 | 04:00:00 | REGULAR | 7589165 | 2594190 |

- Contains columns of 12 features, and 2720594 rows
- There is no (Null Values, Missing Values, labely (output)).
- Finding duplicates data:

number of rows before discarding duplicates = 2720549 number of rows after discarding duplicates = 2720546

Number of duplicate row. number of dublicate row= 3



Data Cleaning:

- MTA turnstile data cleaning ,exploring and removing duplicated data.
- Selecting subsets of the total data to use the data that we need it which is Entries, Exits, Date, Time, C/A and stations.
- ❖ Finding peak times to select which station has the greatest number of entries in that time.
- ❖ Using pandas for selecting top 3 stations to find the total entries to for every station of the top 3.
- Visualizing peak time data using (Seaborn), and total entries using (Matplotlib)



Data Analysis:

Result for the top Three stations:





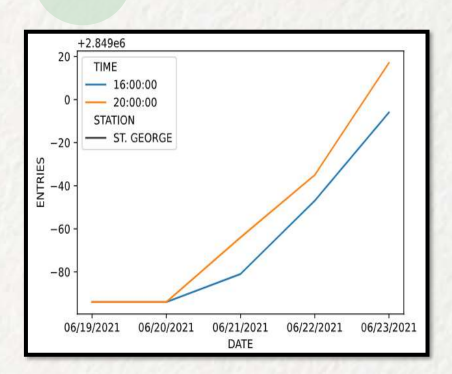
| STATION | 125 ST | 42 ST-PORT AUTH | DEKALB AV | |
|----------|---------------|-----------------|---------------------|--------------------|
| ENTRIES | 3568812649881 | 4123197502096 | 3562858624445 | |
| stations | _result_Entry | .plot.bar(stack | ed =False); | |
| 1e1 | 12 | | | |
| 4.0 - | | | | TATION |
| 3.5 - | | | | ST ST-PORT AUTH |
| 3.0 - | | | | (ALB AV |
| | | | | |
| 2.5 - | | | | |
| 2.0 - | | | | |
| 1.5 - | | | | |
| 1.0 - | | | | |
| 0.5 - | | | | |
| | | | | |
| 0.0 | | ES. | | |
| | | N. N. T. | | |
| 0.5 | | ENTRIES - | | |



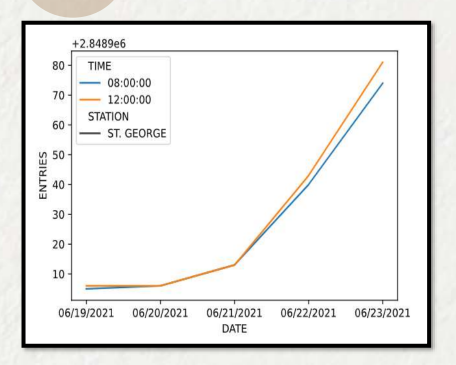
Result for the peak times:



Evening peak time.



Morning peak time.



Conclusion:

Selected the top three stations by the highest number of entries and exits.

Future Work.

Provide sale business magazines, books and Newspapers next to food.





Done by: -



- Rawan Hadi Al-Qahtani.