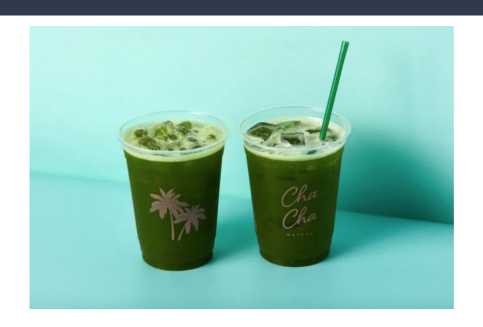


Maximizing Advertising Reach Using MTA Data

### Objectives & Goals

- NY-based matcha company is coming out with a new bottled beverage.
- They want to roll out a series of digital advertisements through subway stations in NY.
- When and where should they advertise to maximize product exposure?

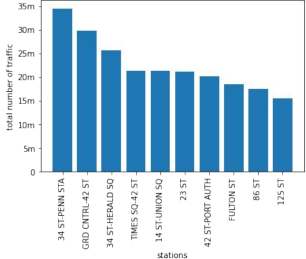


### Methodology

- Using data from <u>March-June 2019</u>
  - Looking at top 10 most trafficked stations
  - Weekday vs weekend traffic
  - o Peak rush hours
- Importing, cleaning, analyzing data
  - o SOLite/DB Browser
  - SQLAlchemy
  - Pandas DataFrame
    - Looking for duplicates, missing, outliers
    - Biggest issues were the entry/exit counter and figuring out how to calculate time intervals
  - Visualization MPL & Seaborn

```
def hourly_entries(max_counter):
    num_entries = mta_df["ENTRIES"] - mta_df["PREV_ENTRIES"]
    num_entries = num_entries.abs()
    num_entries = num_entries.apply(lambda x: 0 if x>max_counter else x)
    return num_entries
```

### top 10 most trafficked mta stations from march-june 2019

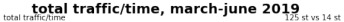


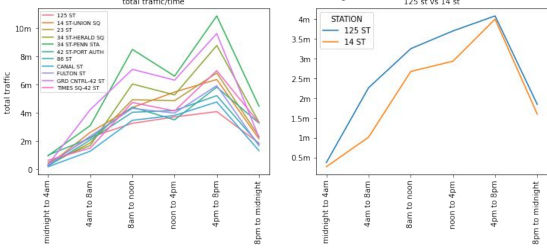
### Traffic/Time Results

- Turning timestamp into a hour integer
- Grouping total traffic by hour integer

	to	otal tra	affic/ti	ime, m	arch-ju	ıne 20	)19
	70m -						
total traffic	60m -						
	50m -						
	40m -						
tot	30m -				- PE		
	20m -						
	10m -						<u> </u>
	0	E		E	t	- F	E
		4рт-8рт	8am-noon	noon-4pm	8pm-midnight	4am-8am	midnight-4am







### Traffic/Day of Week Results

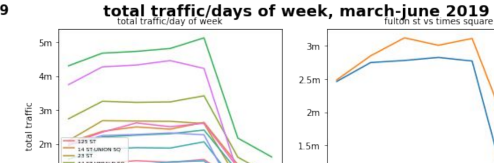
- pd.to\_datetime(date column).dt.day\_name()
- pd.DatetimeIndex(date column).month

	STATION	DATE	TOTAL_TRAFFIC	DAY_OF_WEEK	WEEK_OF_YEAR	MONTH
1079	125 ST	03/01/2019	146309.0	Friday	9	3
1080	125 ST	03/02/2019	92920.0	Saturday	9	3
1081	125 ST	03/03/2019	79066.0	Sunday	9	3
1082	125 ST	03/04/2019	105194.0	Monday	10	3
1083	125 ST	03/05/2019	144338.0	Tuesday	10	3

1m

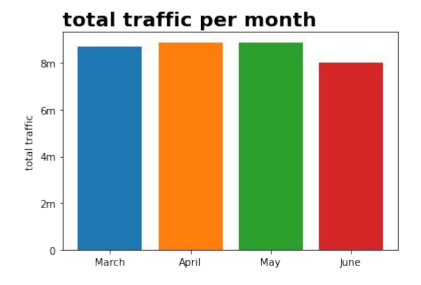
FULTON ST

# total traffic/days of week, march-june 2019 6m 5m 2m 1m M T W Th F Sa Su



### Insights

- Weekdays during morning and late afternoon/night commuting hours
- Seasonal impact?
- Some stations indicate that there are exceptions
  - Fulton St
  - o Times Square
  - o 124 St & 14 St



### Future Work

- Look at specific subway lines -- advertise inside the actual subway cars
- Compare data from 2019 with corresponding months in 2021 or 2022 to see Covid-19 impact
- Research more about demographics of riders per station

### Appendix 1

### DAILY EXITS MONTH DAILY ENTRIES mean median mean median 3 1021.581304 994.953216 814.430353 1326.124117 489.0 1065.386727 1021.618945 817.0 852.654585 1467.071802 525.0 2 5 1071,473182 1034,577359 816.0 861.496904 1545.358054 528.0 3 6 1059.216590 1028.202368 810.0 893.028645 1977.713077 526.0

```
def hourly_entries(max_counter):
    num_entries = mta_df["ENTRIES"] - mta_df["PREV_ENTRIES"]
    num_entries = num_entries.abs()
    num_entries = num_entries.apply(lambda x: 0 if x>max_counter else x)
    return num_entries
```

```
1 def time convert(input): #convert timestamp
       return int(input.replace(':', "")[0:2])
 1 mta df["HOUR"] = mta df["TIME"].apply(time convert)
   def time buckets(num):
       if num >= 2 and num < 6:
           return 'midnight to 4am'
       elif num >= 6 and num < 10:
           return '4am to 8am'
       elif num >= 10 and num < 14:
            return '8am to noon'
       elif num >= 14 and num < 18:
            return 'noon to 4pm'
10
       elif num >= 18 and num < 22:
11
           return '4pm to 8pm'
12
       elif num >= 22 or num < 2:
13
           return '8pm to midnight'
14
       else:
15
           return "xyz"
1 mta df["TIME BUCKET"] = mta df["HOUR"].apply(time buckets)
```

# Appendix 2

	DATETIME	MONTH	PREV_DATE	PREV_ENTRIES	PREV_EXITS	DAILY_ENTRIES	DAILY_EXITS	HOUR	TIME_BUCKET	INTERVAL_TOTAL_TRAFFIC
	2019-03- 01 03:00:00	3	02/28/2019	6962053	2361664	41.0	8.0	3	midnight to 4am	49.0
**	2019-03- 01 07:00:00	3	03/01/2019	6962094	2361672	17.0	42.0	7	4am to 8am	59.0
	2019-03- 01 11:00:00	3	03/01/2019	6962111	2361714	132.0	303.0	11	8am to noon	435.0
	2019-03- 01 15:00:00	3	03/01/2019	6962243	2362017	259.0	65.0	15	noon to 4pm	324.0
	2019-03- 01 19:00:00	3	03/01/2019	6962502	2362082	801.0	67.0	19	4pm to 8pm	868.0
			***	(***		***			***	
	2019-06- 28 05:00:00	6	06/28/2019	5554	379	0.0	0.0	5	midnight to 4am	0.0
	2019-06- 28 09:00:00	6	06/28/2019	5554	379	0.0	0.0	9	4am to 8am	0.0
	2019-06- 28 13:00:00	6	06/28/2019	5554	379	0.0	0.0	13	8am to noon	0.0
	2019-06- 28 17:00:00	6	06/28/2019	5554	379	0.0	0.0	17	noon to 4pm	0.0
	2019-06- 28 21:00:00	6	06/28/2019	5554	379	0.0	0.0	21	4pm to 8pm	0.0
		2019-03- 03:00:00 2019-03- 01 07:00:00 2019-03- 01 11:00:00 2019-03- 01 15:00:00 2019-03- 01 19:00:00 2019-06- 05:00:00 2019-06- 09:00:00 2019-06- 28 13:00:00 2019-06- 28 13:00:00 2019-06- 28 13:00:00 2019-06- 2019-	2019-03 01 03 03:00:00  2019-03 01 3  2019-03 01 3  11:00:00  2019-03 01 15:00:00  2019-03 01 3  19:00:00  2019-06 28 6  05:00:00  2019-06 28 6  13:00:00  2019-06 28 6  13:00:00  2019-06 28 6	2019-03 01 3 02/28/2019 01 3 03/01/2019 2019-03 01 3 03/01/2019 2019-03 01 3 03/01/2019 2019-03 01 3 03/01/2019 2019-03 01 3 03/01/2019 2019-03 01 3 03/01/2019 2019-03 01 3 03/01/2019	2019-03- 03:00:00  2019-03- 01 07:00:00  2019-03- 01 11:00:00  2019-03- 01 11:00:00  2019-03- 01 15:00:00  2019-03- 01 15:00:00  2019-03- 01 15:00:00  2019-03- 01 15:00:00  2019-03- 01 19:00:00  2019-03- 01 19:00:00  2019-06- 028 05:00:00  2019-06- 028 09:00:00 09:00:00 0	2019-03 01 3 02/28/2019 6962053 2361664  2019-03 01 3 03/01/2019 6962094 2361672  2019-03 01 3 03/01/2019 6962111 2361714  11:00:00 6962111 2361714  2019-03 01 3 03/01/2019 6962243 2362017  15:00:00 3 03/01/2019 6962243 2362017  2019-03 01 3 03/01/2019 6962502 2362082  2019-03  2019-03 01 3 03/01/2019 6962502 2362082  2019-06 28 6 06/28/2019 5554 379  2019-06 28 6 06/28/2019 5554 379  2019-06 28 6 06/28/2019 5554 379  2019-06 28 6 06/28/2019 5554 379  2019-06 28 6 06/28/2019 5554 379	2019-03 01 3 02/28/2019 6962053 2361664 41.0 03:00:00  01 3 03/01/2019 6962094 2361672 17.0 07:00:00  01 3 03/01/2019 6962094 2361672 17.0 2019-03 01 3 03/01/2019 6962111 2361714 132.0 2019-03 01 3 03/01/2019 6962243 2362017 259.0 15:00:00 2019-03 01 3 03/01/2019 6962502 2362082 801.0 19:00:00	2019-03 01 3 02/28/2019 6962053 2361664 41.0 8.0 2019-03 01 3 03/01/2019 6962094 2361672 17.0 42.0 2019-03 01 3 03/01/2019 6962111 2361714 132.0 303.0 111:00:00 3 03/01/2019 6962111 2361714 132.0 303.0 2019-03 01 3 03/01/2019 6962243 2362017 259.0 65.0 15:00:00 3 03/01/2019 6962243 2362017 259.0 65.0 2019-03 01 3 03/01/2019 6962502 2362082 801.0 67.0 19:00:00 3 03/01/2019 5554 379 0.0 0.0 2019-06 28 6 06/28/2019 5554 379 0.0 0.0 2019-06 28 6 06/28/2019 5554 379 0.0 0.0 2019-06 28 6 06/28/2019 5554 379 0.0 0.0 2019-06 28 6 06/28/2019 5554 379 0.0 0.0 2019-06 28 6 06/28/2019 55554 379 0.0 0.0	2019-03 01 3 02/28/2019 6962053 2361664 41.0 8.0 3  2019-03 01 3 03/01/2019 6962094 2361672 17.0 42.0 7  07:00:00 13 03/01/2019 6962111 2361714 132.0 303.0 11  11:00:00 13 03/01/2019 6962111 2361714 132.0 303.0 11  2019-03 01 3 03/01/2019 6962243 2362017 259.0 65.0 15  15:00:00 1 3 03/01/2019 6962502 2362082 801.0 67.0 19  19:00:00 1 3 03/01/2019 6962502 2362082 801.0 67.0 19  19:00:00 2019-03 01 3 03/01/2019 6962502 362082 801.0 67.0 19  2019-06 28 6 06/28/2019 5554 379 0.0 0.0 0.0 9  2019-06 28 6 06/28/2019 5554 379 0.0 0.0 13  2019-06 28 6 06/28/2019 5554 379 0.0 0.0 13  2019-06 28 6 06/28/2019 5554 379 0.0 0.0 13  2019-06 28 6 06/28/2019 5554 379 0.0 0.0 17  2019-06 28 6 06/28/2019 5554 379 0.0 0.0 17	01 3 02/28/2019 6962053 2361664 41.0 8.0 3 Manghit to 30300:000 4am   2019-03- 01 3 03/01/2019 6962094 2361672 17.0 42.0 7 4am to 8am   2019-03- 01 3 03/01/2019 6962111 2361714 132.0 303.0 11 8am to noon   11:00:00 3 03/01/2019 6962111 2361714 132.0 303.0 11 8am to noon   2019-03- 01 3 03/01/2019 6962243 2362017 259.0 65.0 15 noon to 4pm   2019-03- 01 3 03/01/2019 6962502 2362082 801.0 67.0 19 4pm to 8pm   2019-03- 01 3 03/01/2019 6962502 2362082 801.0 67.0 19 4pm to 8pm   19:00:00

	STATION	TIME_BUCKET	INTERVAL_TOTAL_TRAFFIC
0	1 AV	4am to 8am	402351.0
1	1 AV	4pm to 8pm	1229892.0
2	1 AV	8am to noon	896375.0
3	1 AV	8pm to midnight	576962.0
4	1 AV	midnight to 4am	76499.0
2269	ZEREGA AV	4pm to 8pm	114077.0
2270	ZEREGA AV	8am to noon	89565.0
2271	ZEREGA AV	8pm to midnight	39795.0
2272	ZEREGA AV	midnight to 4am	15038.0
2273	ZEREGA AV	noon to 4pm	119982.0

	TIME_BUCKET	INTERVAL_TOTAL_TRAFFIC
1	4pm to 8pm	75215949.0
2	8am to noon	55074402.0
5	noon to 4pm	51740650.0
3	8pm to midnight	27651015.0
0	4am to 8am	25063801.0
4	midnight to 4am	4938946.0

## Appendix 3

	CA	LINIT	SCP	STATION	DATE	DAILY ENTRIES	DAILY FYITS	TOTAL TRAFFIC	DAY OF WEEK	DAY INDEXED	WEEK_OF_YEAR	MONTH
	UA .	ONIT	02-	SIATION	DAIL	DAILI_LIVINIES	DAILI_LATIO	TOTAL_THATTIC	DAI_OI_WEEK	DAI_INDEXED	WEEK_OF_TEAK	MONTH
0	A002	R051	00- 00	59 ST	03/01/2019	1525.0	532.0	2057.0	Friday	4	9	3
1	A002	R051	02- 00- 00	59 ST	03/02/2019	742.0	207.0	949.0	Saturday	5	9	3
2	A002	R051	02- 00- 00	59 ST	03/03/2019	568.0	179.0	747.0	Sunday	6	9	;
3	A002	R051	02- 00- 00	59 ST	03/04/2019	1235.0	395.0	1630.0	Monday	0	10	;
4	A002	R051	02- 00- 00	59 ST	03/05/2019	1479.0	475.0	1954.0	Tuesday	1	10	
								·				
580722	TRAM2	R469	00- 05- 01	RIT- ROOSEVELT	06/24/2019	0.0	0.0	0.0	Monday	0	26	
580723	TRAM2	R469	00- 05- 01	RIT- ROOSEVELT	06/25/2019	0.0	0.0	0.0	Tuesday	1	26	- 1
580724	TRAM2	R469	00- 05- 01	RIT- ROOSEVELT	06/26/2019	0.0	0.0	0.0	Wednesday	2	26	(
580725	TRAM2	R469	00- 05- 01	RIT- ROOSEVELT	06/27/2019	0.0	0.0	0.0	Thursday	3	26	(
580726	TRAM2	R469	00- 05- 01	RIT- ROOSEVELT	06/28/2019	0.0	0.0	0.0	Friday	4	26	(

	STATION	DATE	TOTAL_TRAFFIC	DAY_OF_WEEK	WEEK_OF_YEAR	MONTH
1079	125 8	ST 03/01/2019	146309.0	Friday	9	3
1080	125 8	ST 03/02/2019	92920.0	Saturday	9	3
1081	125 8	ST 03/03/2019	79066.0	Sunday	9	3
1082	125 \$	ST 03/04/2019	105194.0	Monday	10	3
1083	125 8	ST 03/05/2019	144338.0	Tuesday	10	3
			944			
42256	TIMES SQ-42 S	ST 06/24/2019	192700.0	Monday	26	6
42257	TIMES SQ-42 S	ST 06/25/2019	202468.0	Tuesday	26	6
42258	TIMES SQ-42 S	ST 06/26/2019	216549.0	Wednesday	26	6
42259	TIMES SQ-42 S	ST 06/27/2019	217181.0	Thursday	26	6
42260	TIMES SQ-42 S	ST 06/28/2019	208061.0	Friday	26	6
	2	1 AV	Saturday	331767.0		
	3	1 AV	Sunday	250350.0		
	4	1 AV	Thursday	702865.0		
		•••	•••			
	2648 ZER	EGA AV	Saturday	45561.0		
	2649 ZER	EGA AV	Sunday	34457.0		
	2650 ZER	EGA AV	Thursday	90860.0		
	2651 ZER	EGA AV	Tuesday	89988.0		
	2652 ZER	EGA AV	Wednesday	92842.0		