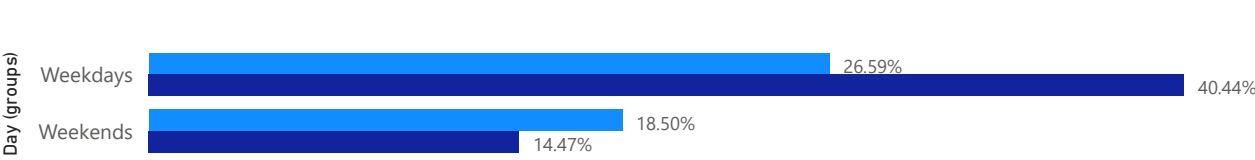
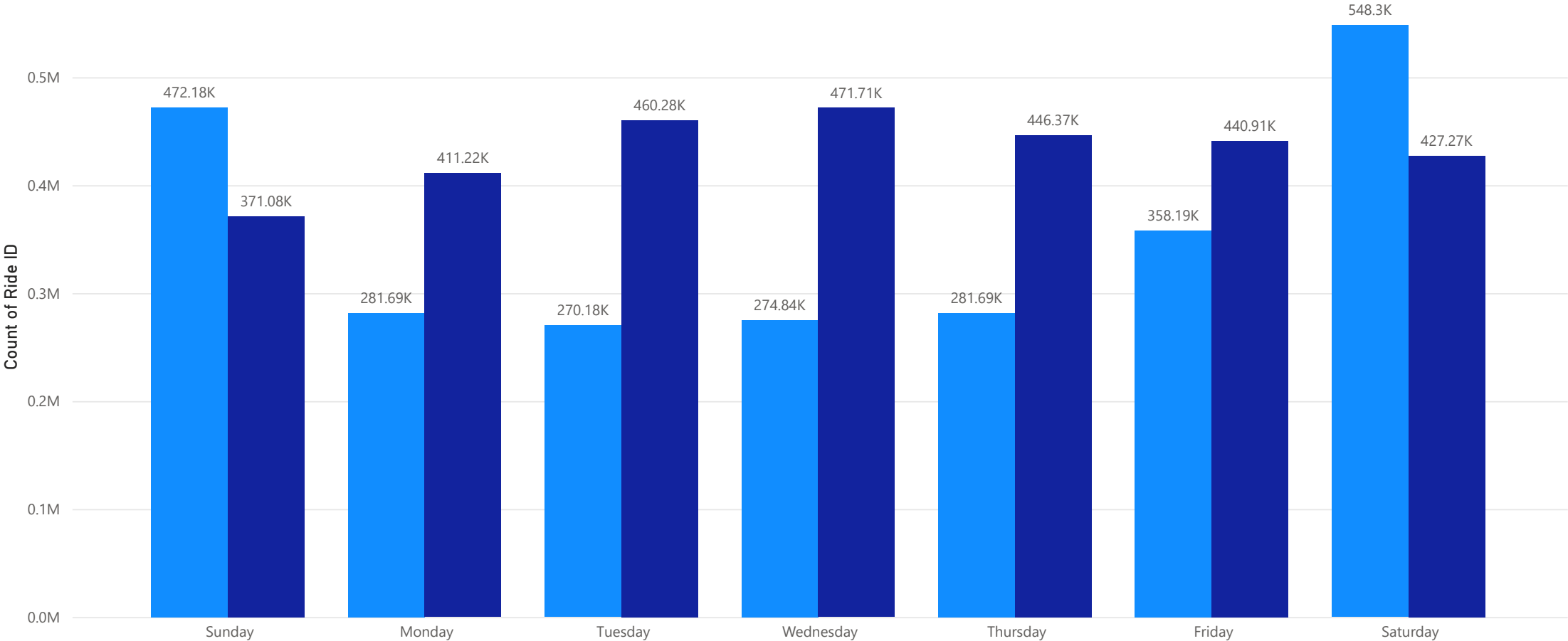


Count of Ride ID by Day and Customer Type

Customer Type casual member



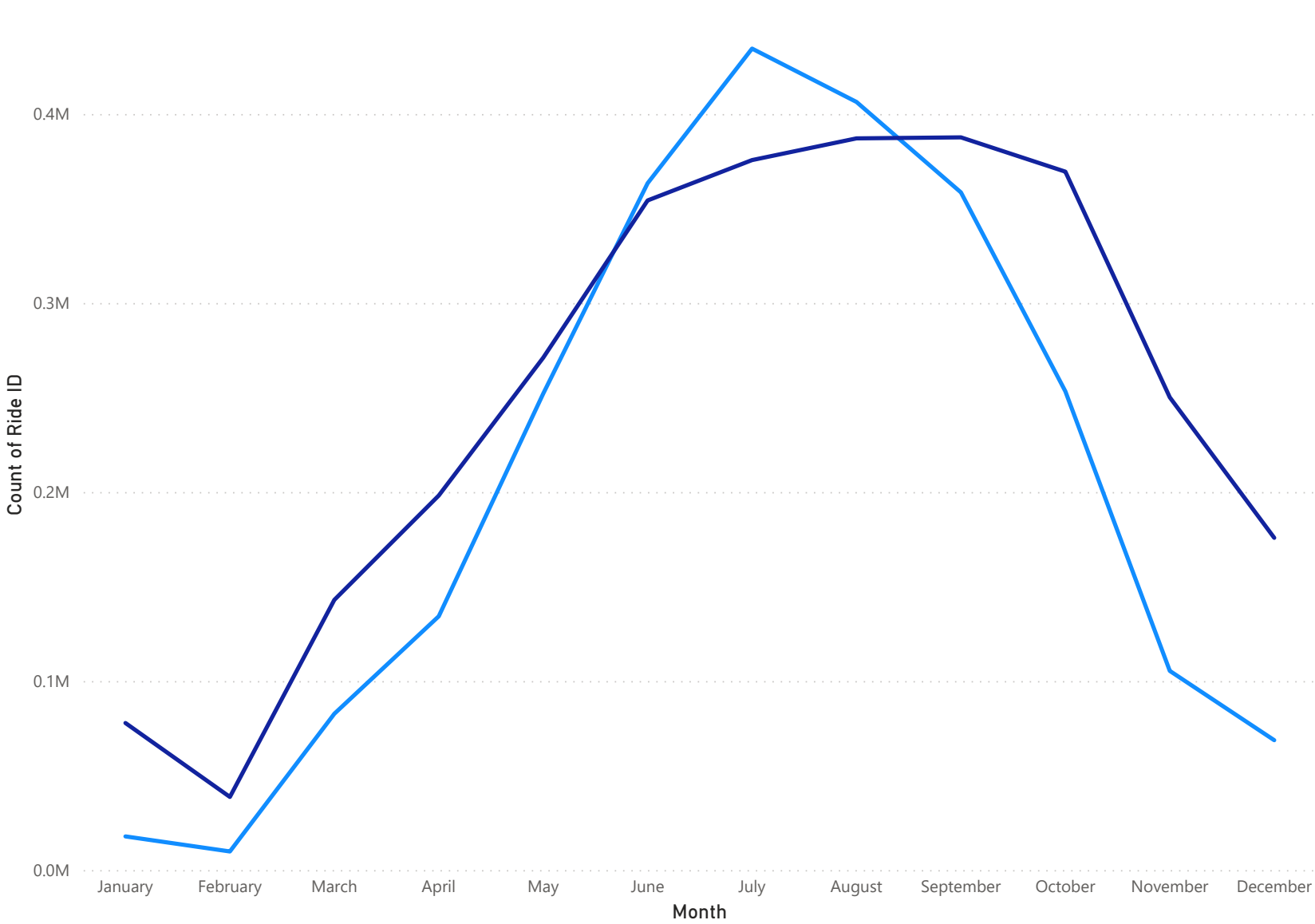
Customer Type

- Select all
- casual
- member

Customer Type	Count of Ride ID	Customer Type	Most Popular Day
casual	2487066	casual	Saturday
member	3028828	member	Wednesday
Total	5515894		

Count of Ride ID by Month and Customer Type

Customer Type ● casual ● member

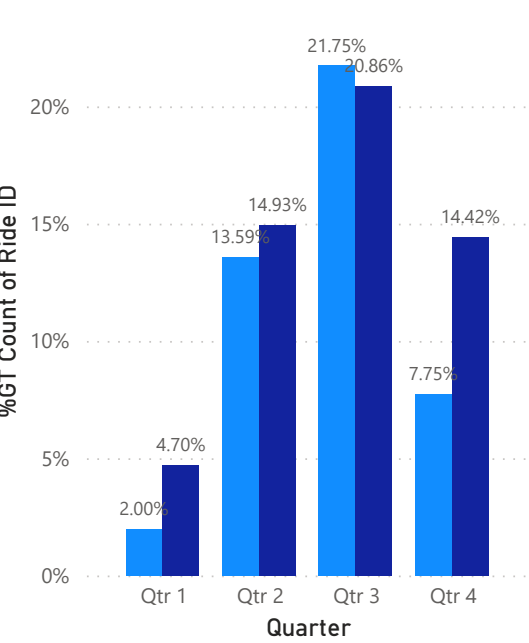


Month Count of Ride ID

January	95651
February	48568
March	225658
April	332446
May	523105
June	717672
July	810256
August	793515
September	746196
October	622814
November	355501
December	244512

%GT Count of Ride ID by Quarter and Customer Type

Custome... ● casual ● member

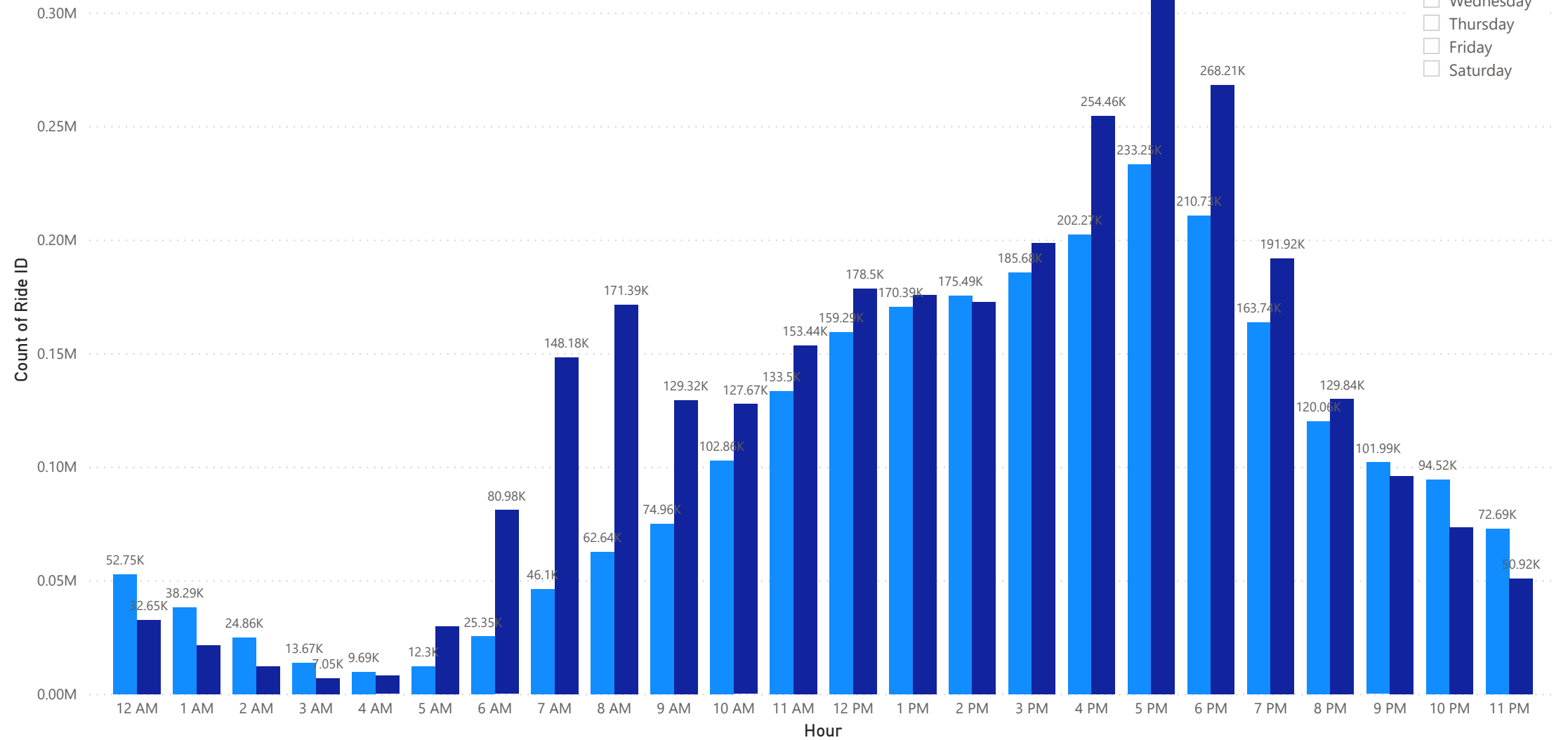


Count of Ride ID by Hour and Customer Type

Customer Type ● casual ● member

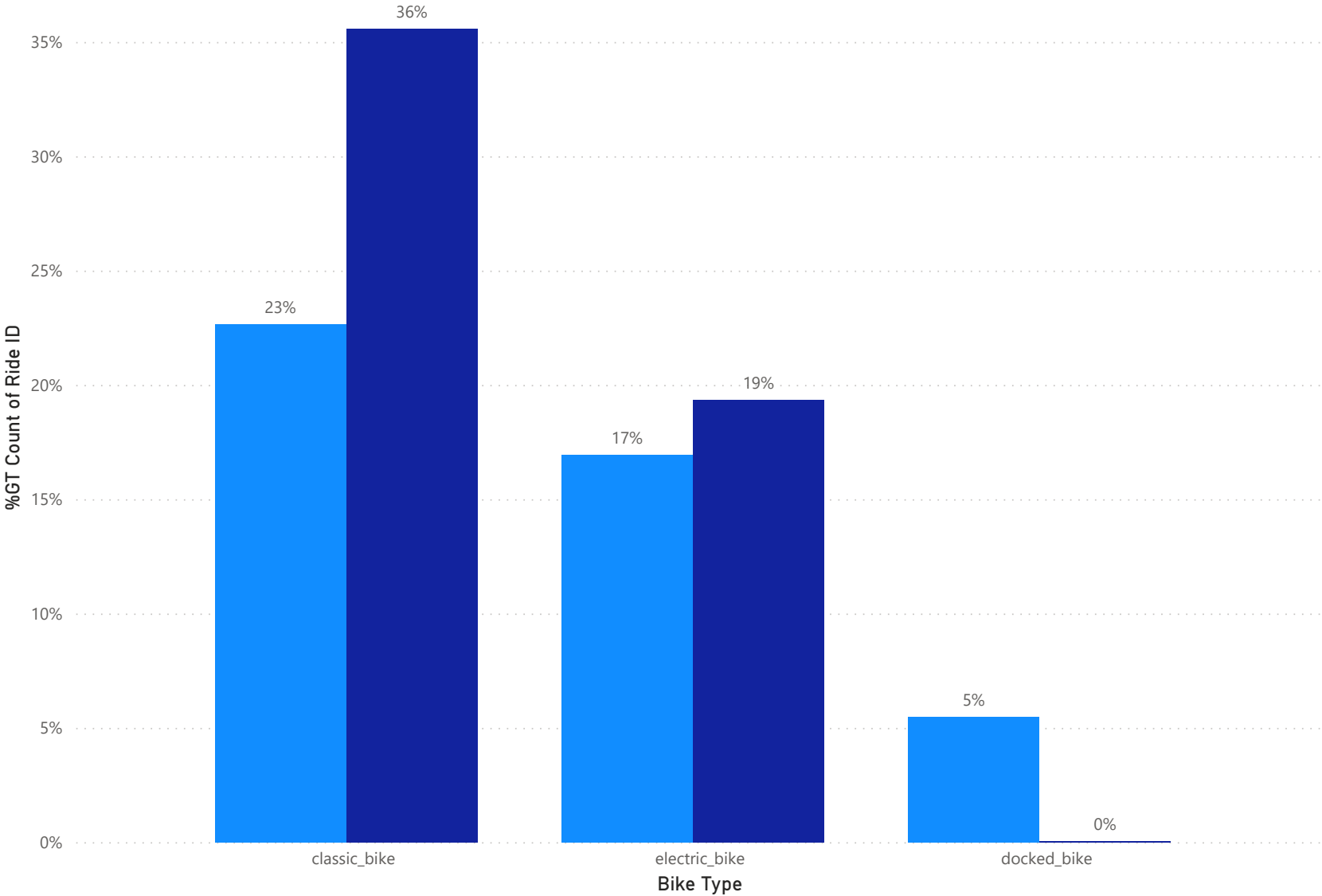
Day (groups) ▾
Weekdays
Weekends

Day ▾
Sunday
Monday
Tuesday
Wednesday
Thursday
Friday
Saturday



%GT Count of Ride ID by Bike Type and Customer Type

Customer Type ● casual ● member



Customer Type	Bike Type	Count of Ride ID
casual	classic_bike	1249559
casual	docked_bike	302198
casual	electric_bike	935309
member	classic_bike	1962128
member	docked_bike	1
member	electric_bike	1066699
Total		5515894

Bike Type

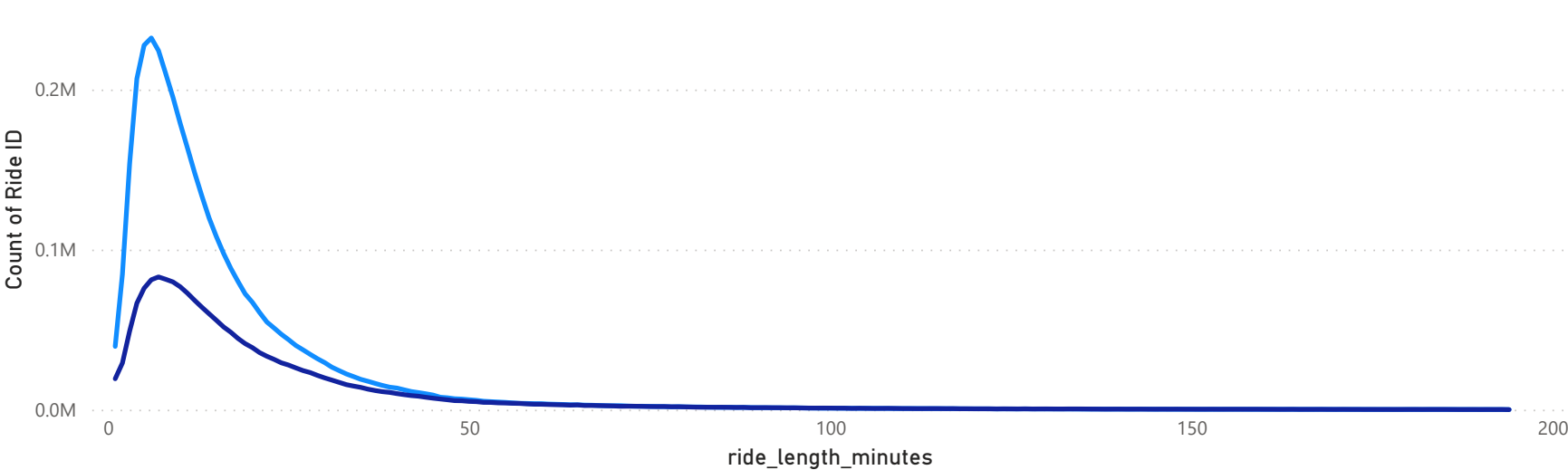
☐ classic_bike

☐ docked_bike

☐ electric_bike

Count of Ride ID by ride_length_minutes and Day (groups)

Day (groups) ● Weekdays ● Weekends



00:18:14

Average Ride Length

Customer Type	Day (groups)	Average Ride Length
casual	Weekdays	00:22:32
casual	Weekends	00:27:20
member	Weekdays	00:12:29
member	Weekends	00:14:44

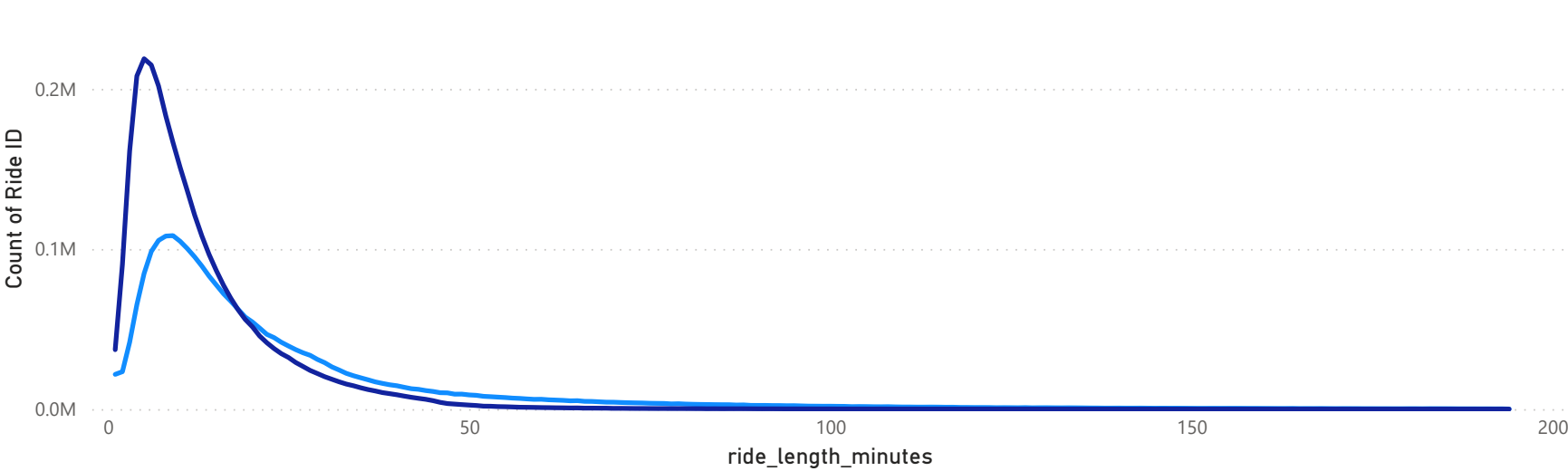
Day	Average Ride Length
Thursday	00:15:42
Wednesday	00:15:46
Tuesday	00:16:03
Friday	00:17:12
Monday	00:17:38
Saturday	00:21:19
Sunday	00:22:22

Customer Type	Average Ride Length
member	00:13:05
casual	00:24:30

Customer Type	Mode Ride Length
member	5
casual	9

Count of Ride ID by ride_length_minutes and Customer Type

Customer Type ● casual ● member

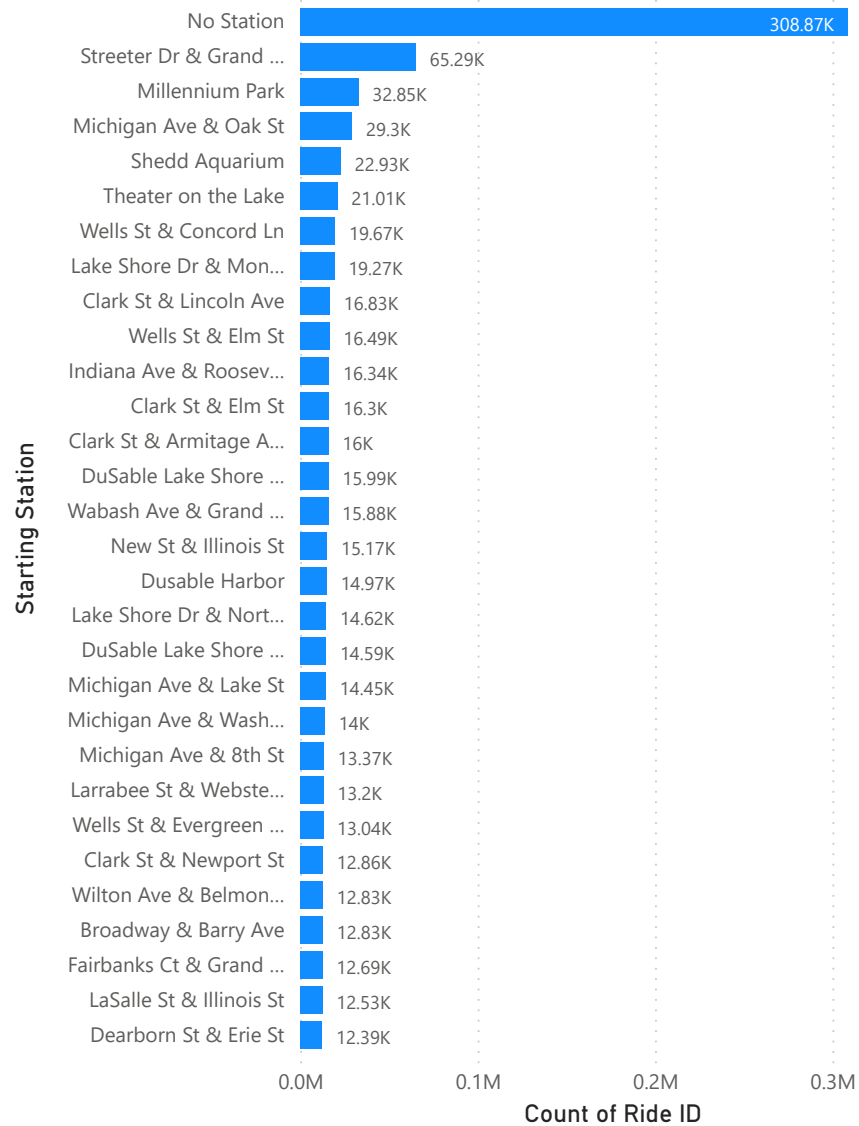


Starting Station

- Ashland Ave & Division St
- Broadway & Barry Ave
- Clark St & Armitage Ave
- Clark St & Elm St
- Clark St & Lincoln Ave
- Clark St & Wrightwood Ave
- Dearborn St & Erie St
- Desplaines St & Kinzie St
- Fairbanks Ct & Grand Ave
- Green St & Madison St
- Indiana Ave & Roosevelt Rd
- Kingsbury St & Kinzie St
- Lakeview Ave & Fullerton Pkwy
- Larrabee St & Webster Ave
- LaSalle St & Illinois St
- Michigan Ave & Lake St
- Michigan Ave & Oak St
- Millennium Park
- New St & Illinois St
- No Station
- Shedd Aquarium
- St. Clair St & Erie St
- Streeter Dr & Grand Ave
- Theater on the Lake
- Wabash Ave & Grand Ave
- Wells St & Concord Ln
- Wells St & Elm St
- Wells St & Evergreen Ave
- Wells St & Huron St
- Wilton Ave & Belmont Ave

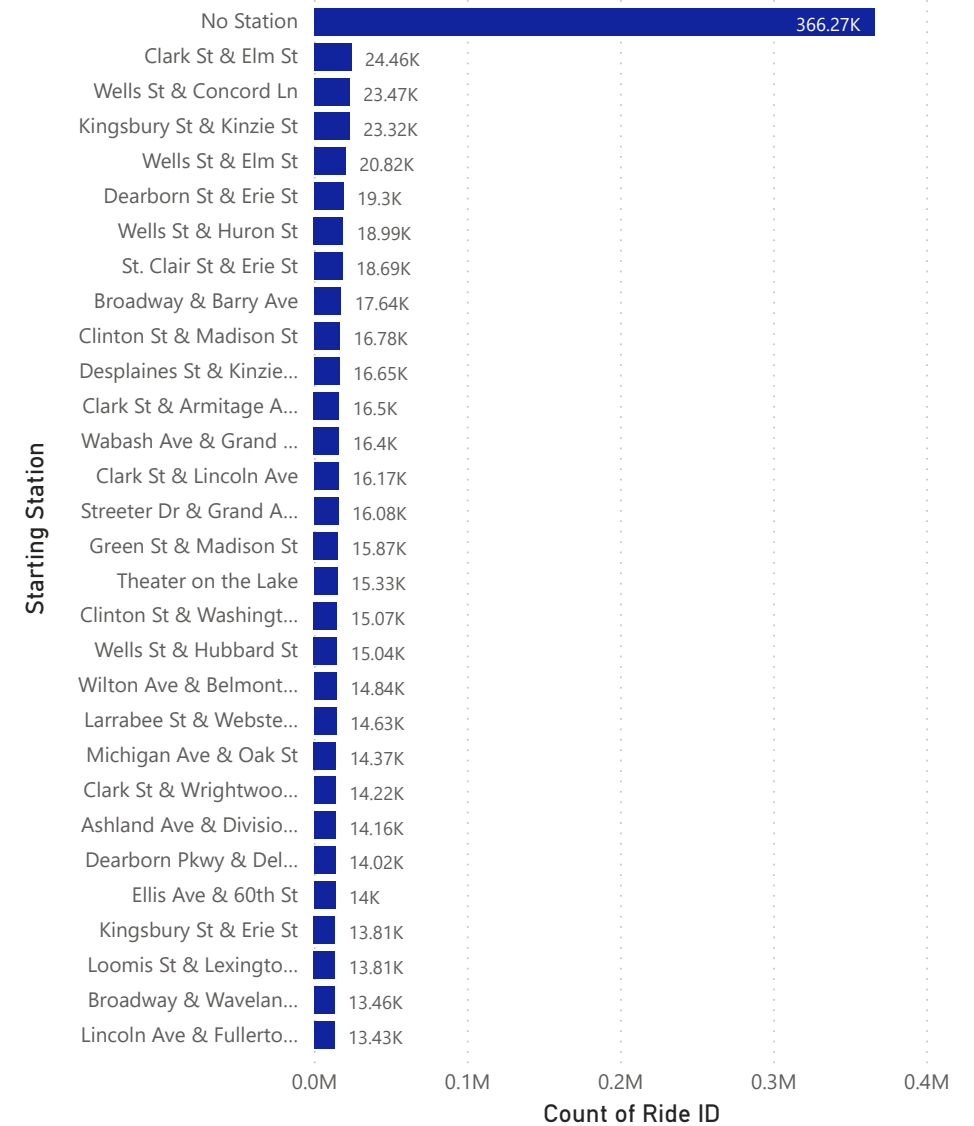
Count of Ride ID by Starting Station and Customer Type

Customer Type ● casual



Count of Ride ID by Starting Station and Customer Type

Customer Type ● member

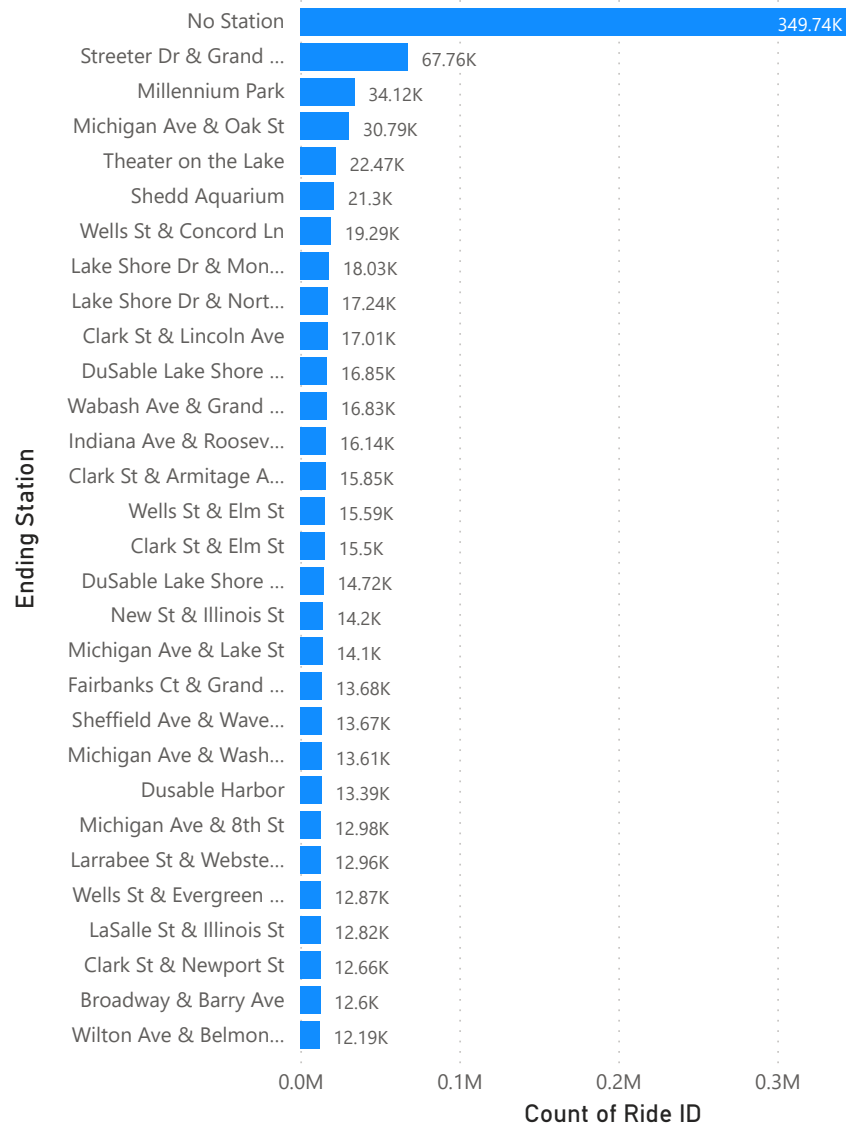


Ending Station

Augusta Blvd & Laramie Ave
Avenue L & 114th St
Bloomingdale Ave & Harlem Ave
California Ave & 29th St
DIVVY CASSETTE REPAIR
MOBILE STATION
Francisco Ave & 47th St
Halsted St & 63rd St
Kildare Ave & 47th St
Kildare Ave & 55th St
Kilpatrick Ave & Grand Ave
Komensky Ave & 55th St
Lyft Driver Center Private
Rack
Menard Ave & North Ave
N Damen Ave & W
Wabansia St
N Hampden Ct & W
Diversey Ave
Pulaski Rd & 51st St
Pulaski Rd & 60th St
Richmond St & 59th St
Rockwell St & 57th St
S Michigan Ave & E 118th St
Sacramento Ave & 25th St
Sacramento Blvd & Polk St
St Louis Ave & 59th St
Washtenaw Ave & Madison
St
Washtenaw Ave & Peterson
Ave
Washtenaw Ave & Polk St
Western Ave & 28th St
Western Ave & 62nd St
Western Ave & Ardmore Ave
Whipple St & Irving Park Rd

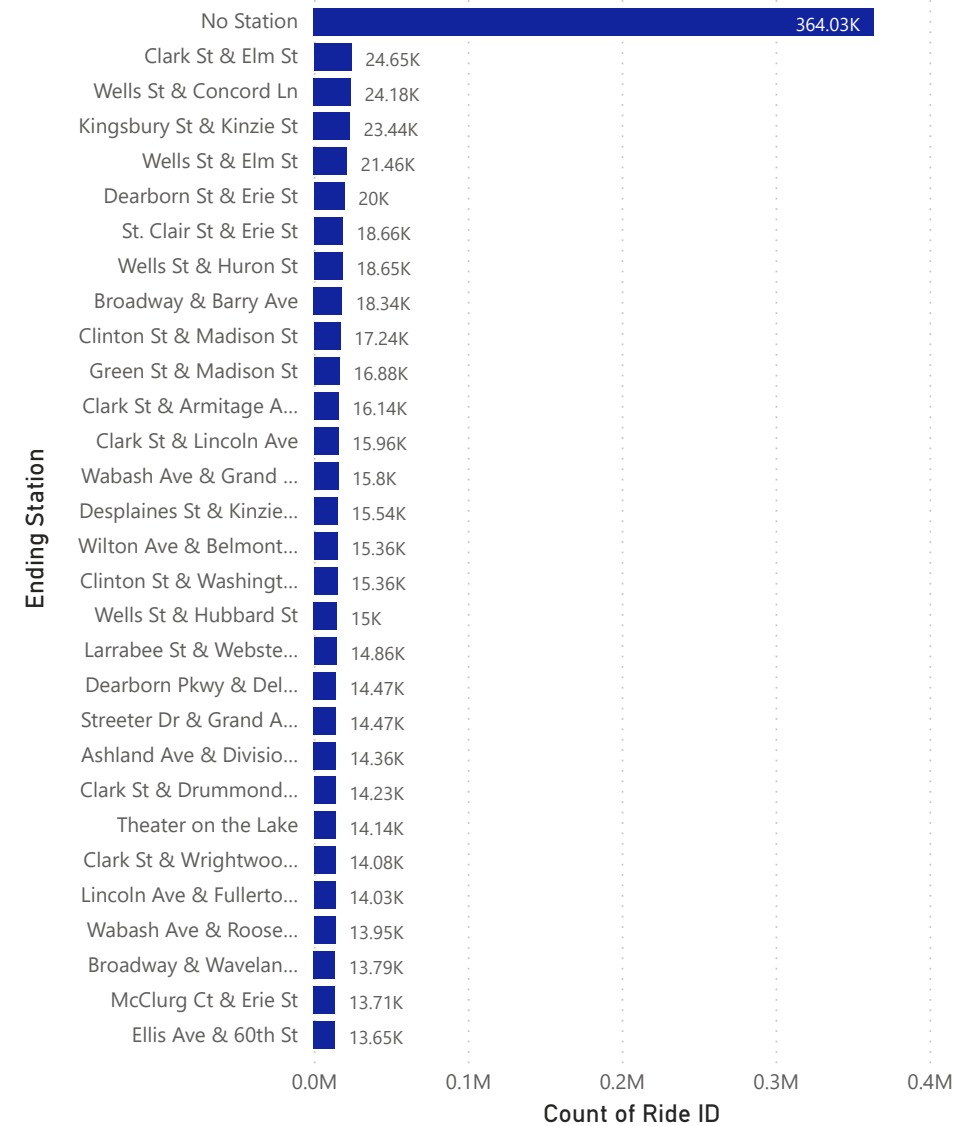
Count of Ride ID by Ending Station and Customer Type

Customer Type ● casual



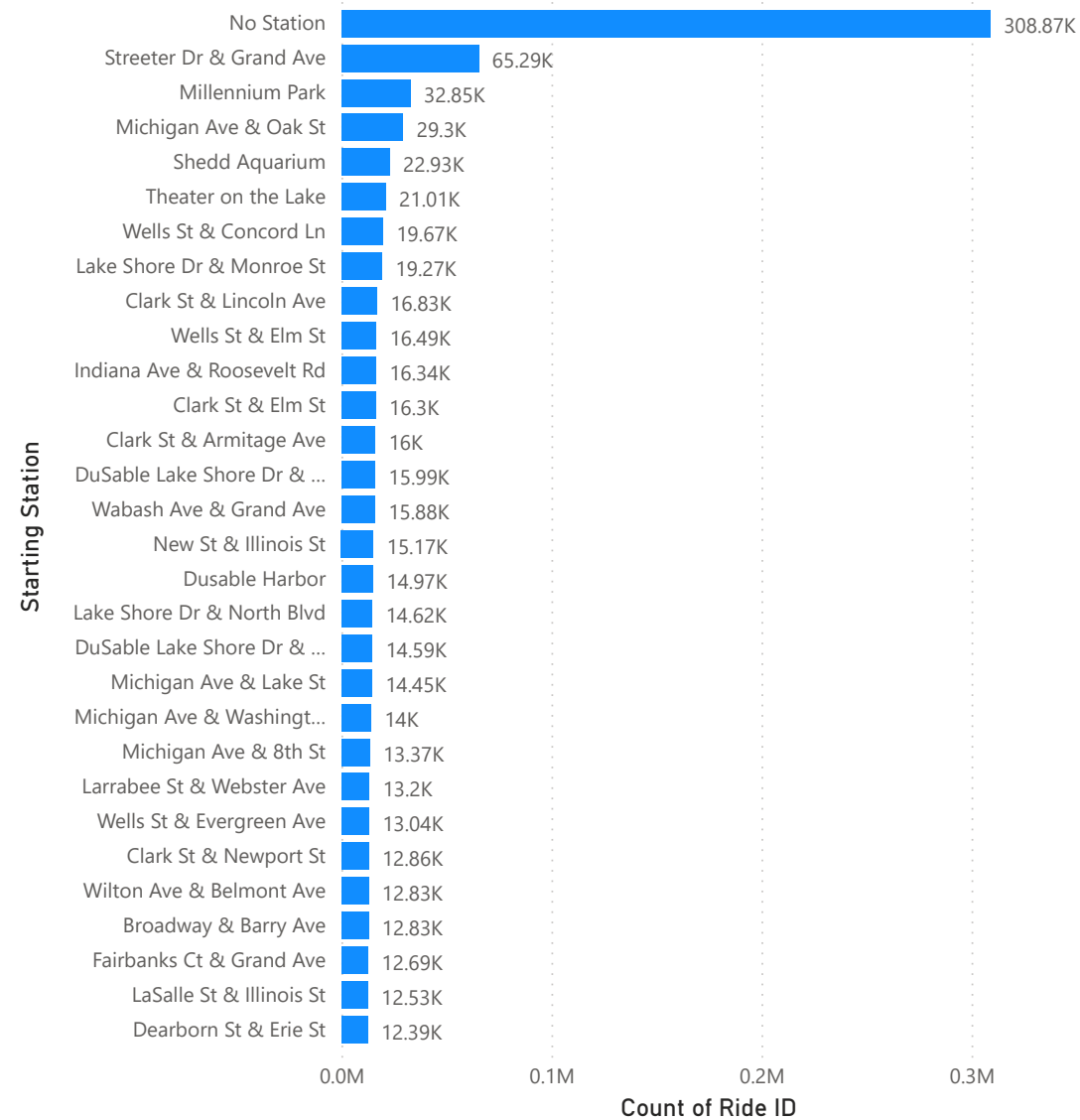
Count of Ride ID by Ending Station and Customer Type

Customer Type ● member



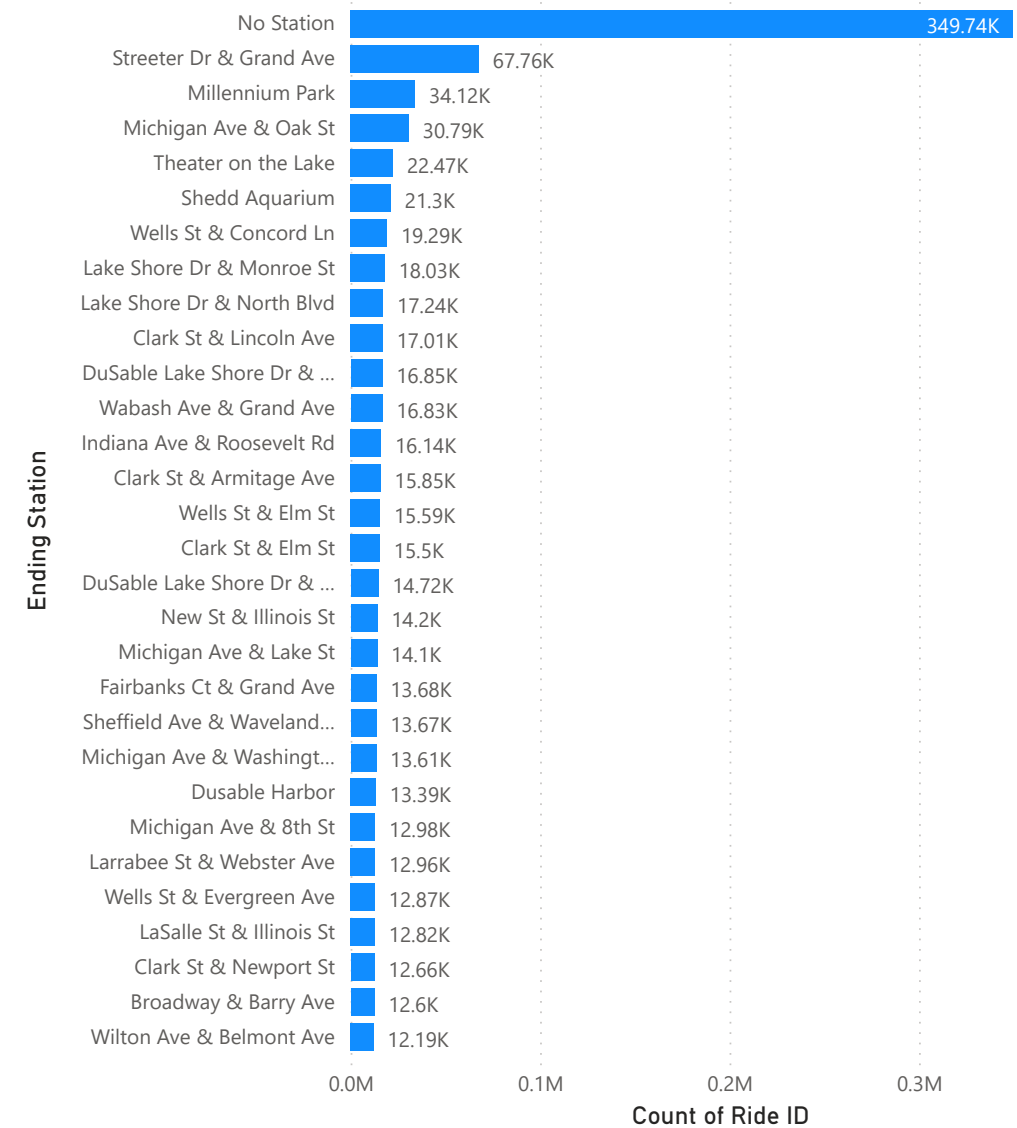
Count of Ride ID by Starting Station and Customer Type

Customer Type ● casual



Count of Ride ID by Ending Station and Customer Type

Customer Type ● casual



Count of Ride ID, Average of ride_length_minutes and First Ending Station by Customer Type, end_lat and end_lng

Customer Type ● casual

