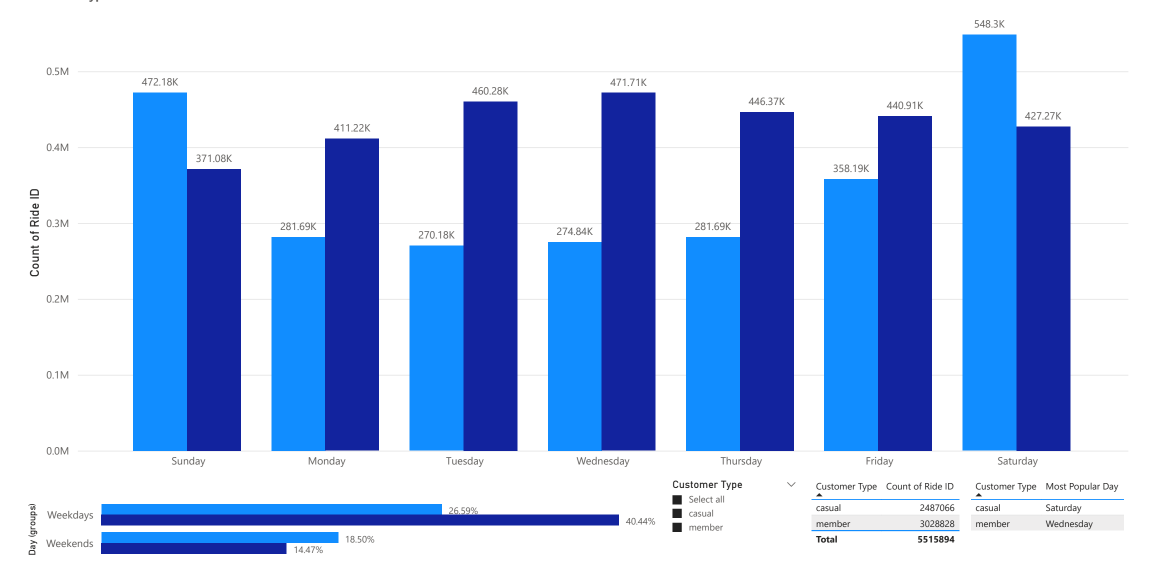
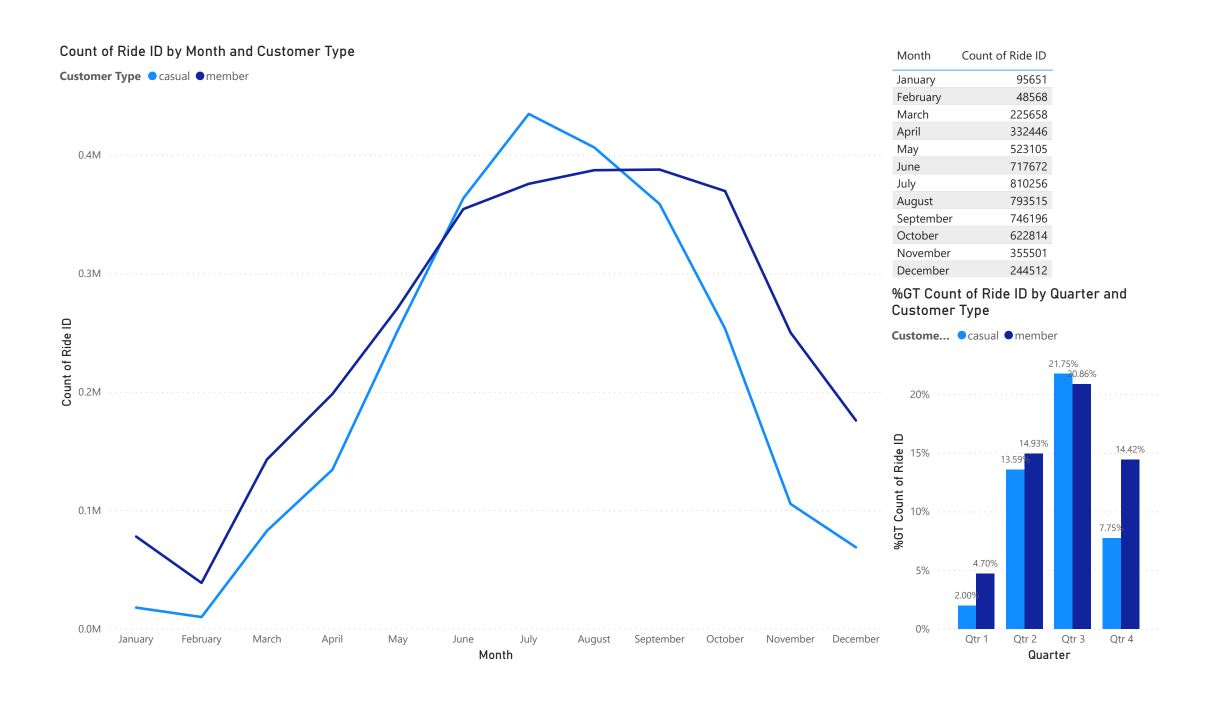
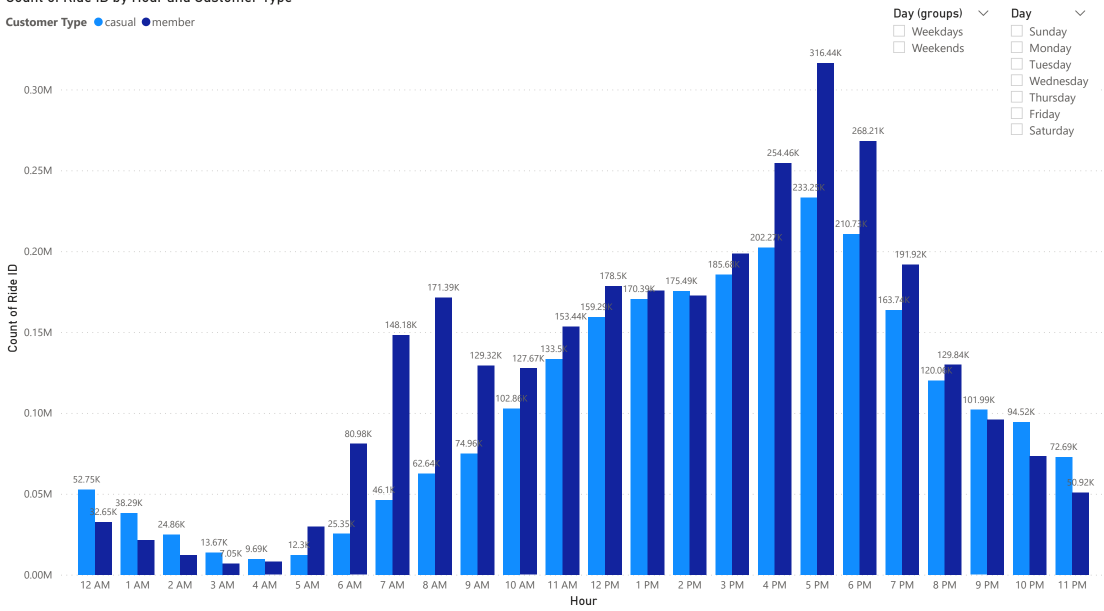
Count of Ride ID by Day and Customer Type

Customer Type ● casual ● member





Count of Ride ID by Hour and Customer Type



%GT Count of Ride ID by Bike Type and Customer Type **Customer Type** ● casual ● member 36% 23% %CT Count of Ride ID %01 15% 17% 5% 0%

electric_bike

Bike Type

docked_bike

classic_bike

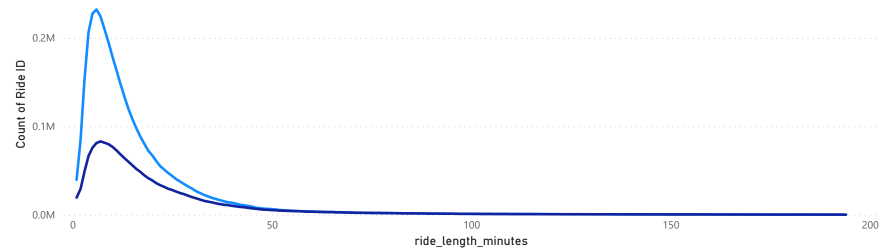
Customer Type	Bike Type	Count of Ride ID
casual	classic_bike	1249559
casual	docked_bike	302198
casual	electric_bike	935309
member	classic_bike	1962128
member	docked_bike	1
member	electric_bike	1066699
Total		5515894

Bike Type classic_bike docked_bike

electric_bike

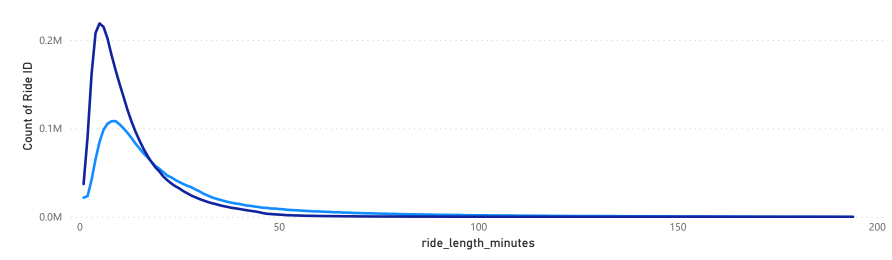
Count of Ride ID by ride_length_minutes and Day (groups)





Count of Ride ID by ride_length_minutes and Customer Type

Customer Type ● casual ● member



00:18:14

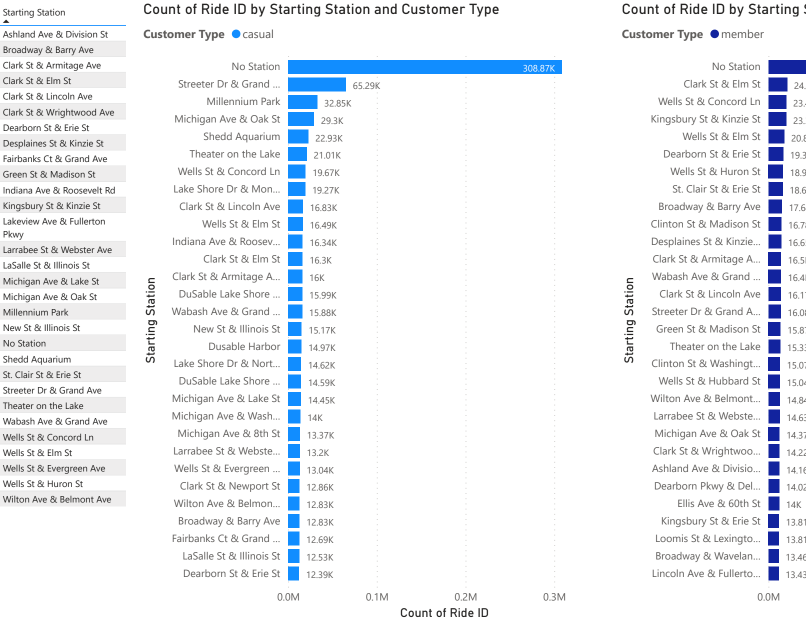
Average Ride Length

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

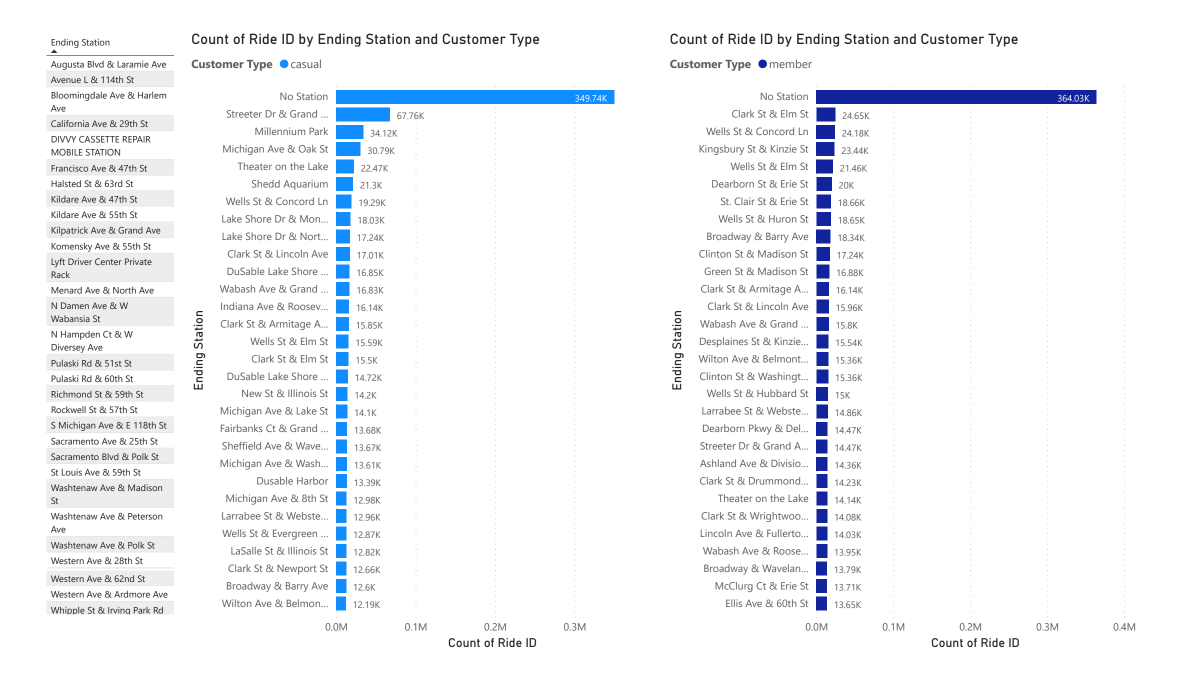
Customer Type	Average Ride Length
member	00:13:05
casual	00:24:30

Customer Type	Mode Ride Length
member	5
casual	9



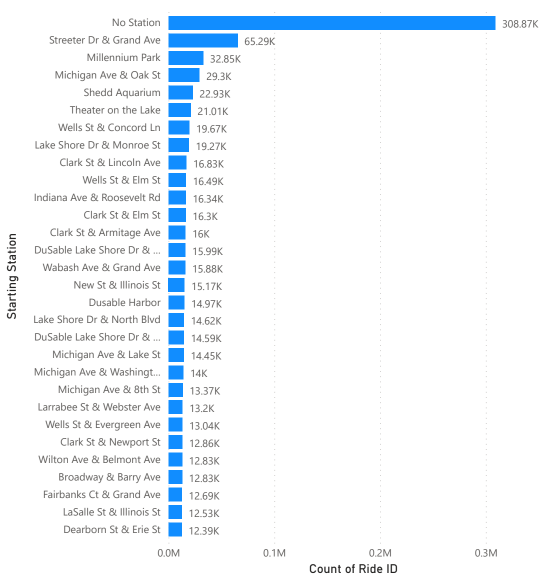
Count of Ride ID by Starting Station and Customer Type





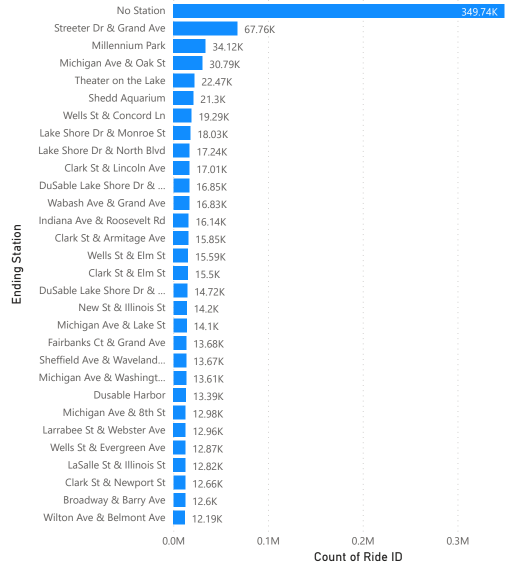
Count of Ride ID by Starting Station and Customer Type

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

