

CYCLIST BIKE SHARE SHOP OPERATION ANALYSIS AND VISUALIZATION IN UNITED STATES FOR 2020 TO 2021



CYCLIST BIKE SHARE PERFORMANCE DASHBOARD

member_casual

- casual
- member

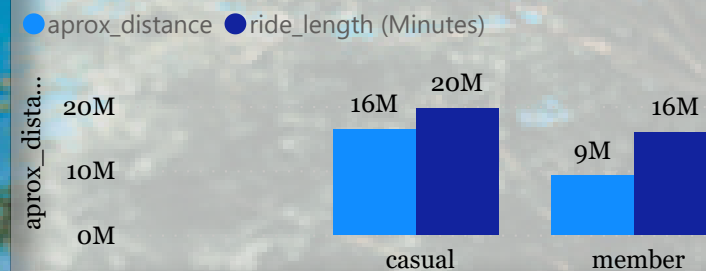
rideable_type

- classic_bike
- docked_bike
- electric_bike

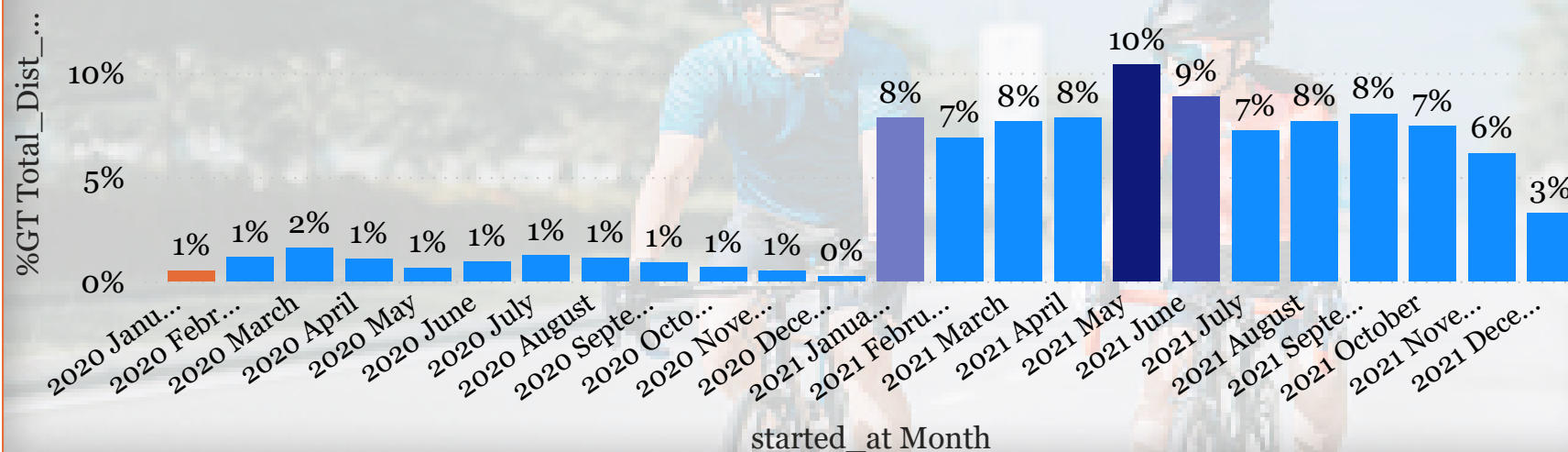
25.64M

Total_Dist_KilloMeter

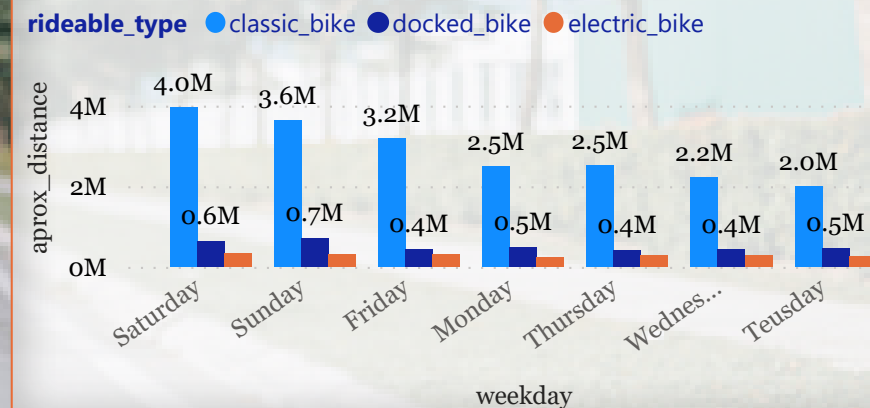
Aprox_distance and ride_length (Minutes)
by member_casual



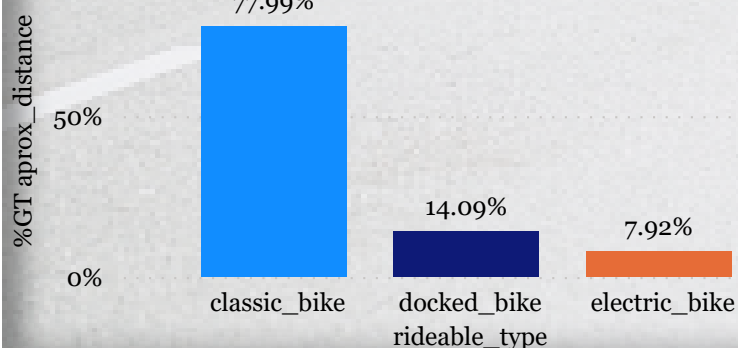
Percentage of Rides in Km Per Year and Month (2020-2021)



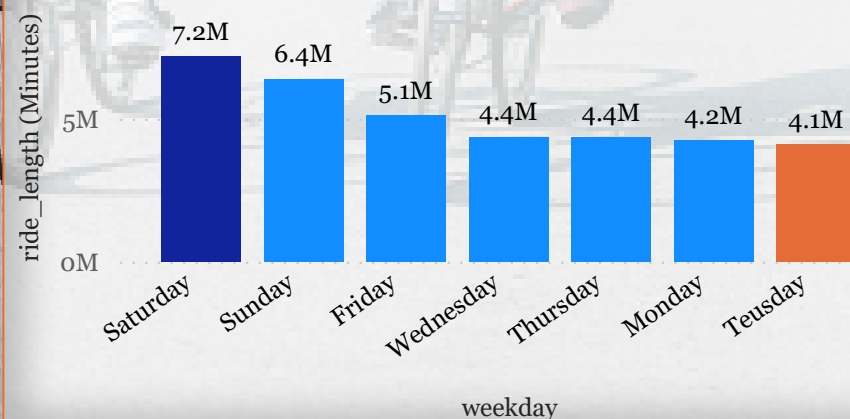
Aprox_distance by weekday and
rideable_type



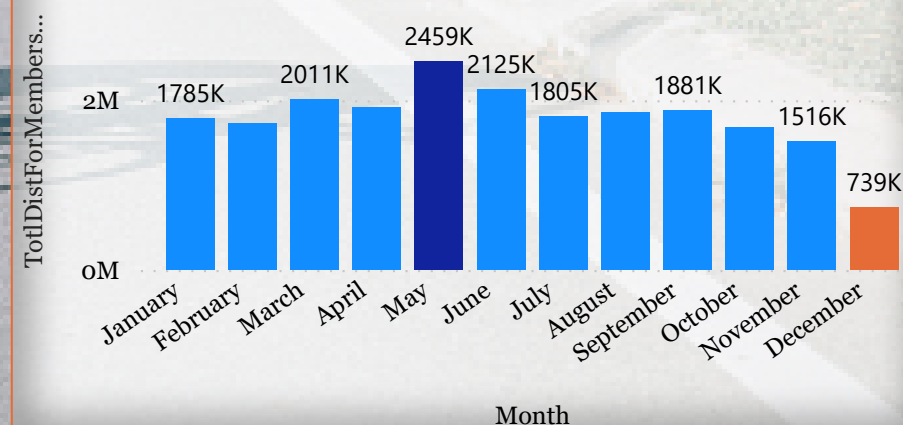
Average of aprox_distance by
rideable_type (Top 10)



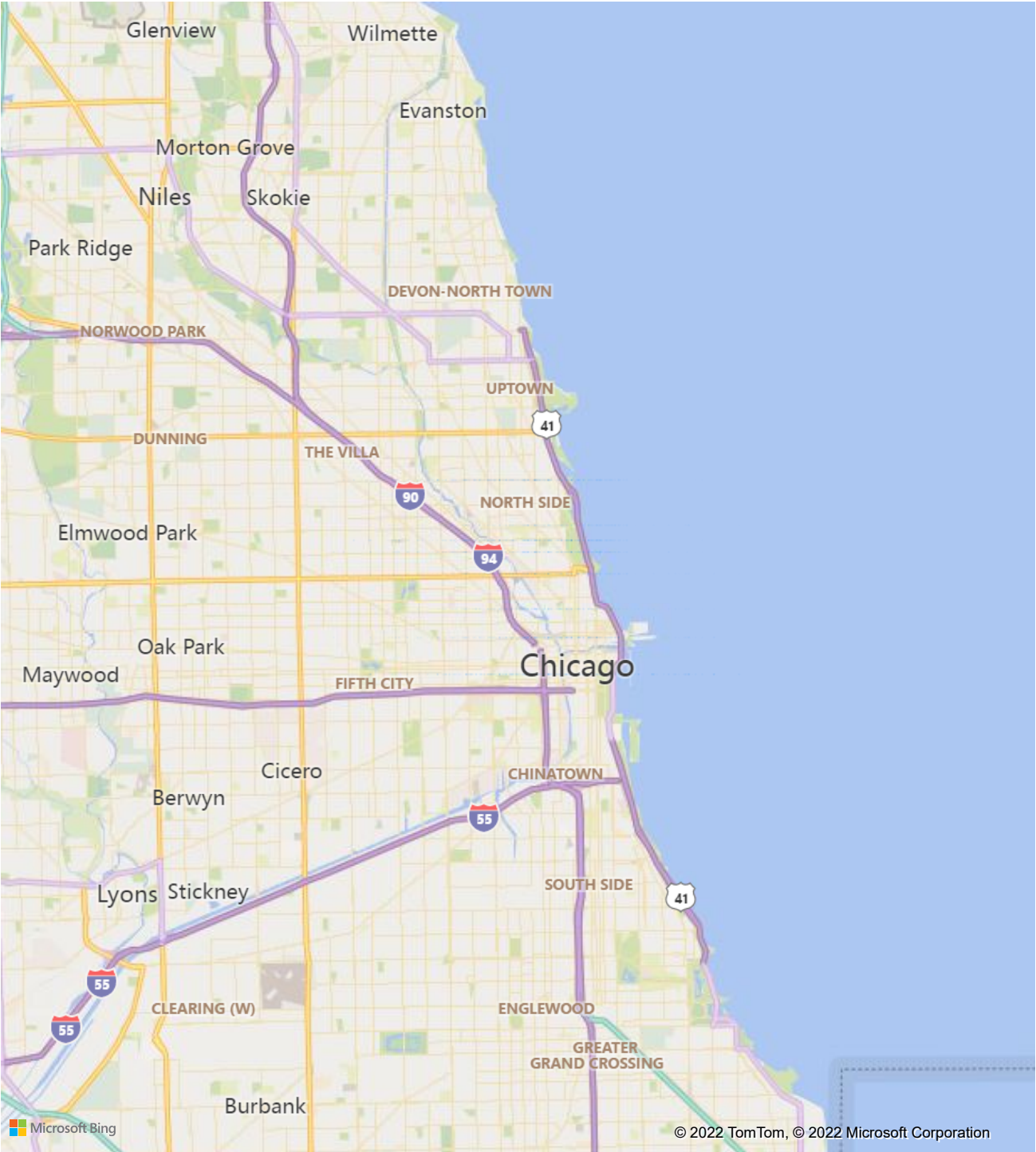
Ride_length (Minutes) by weekday



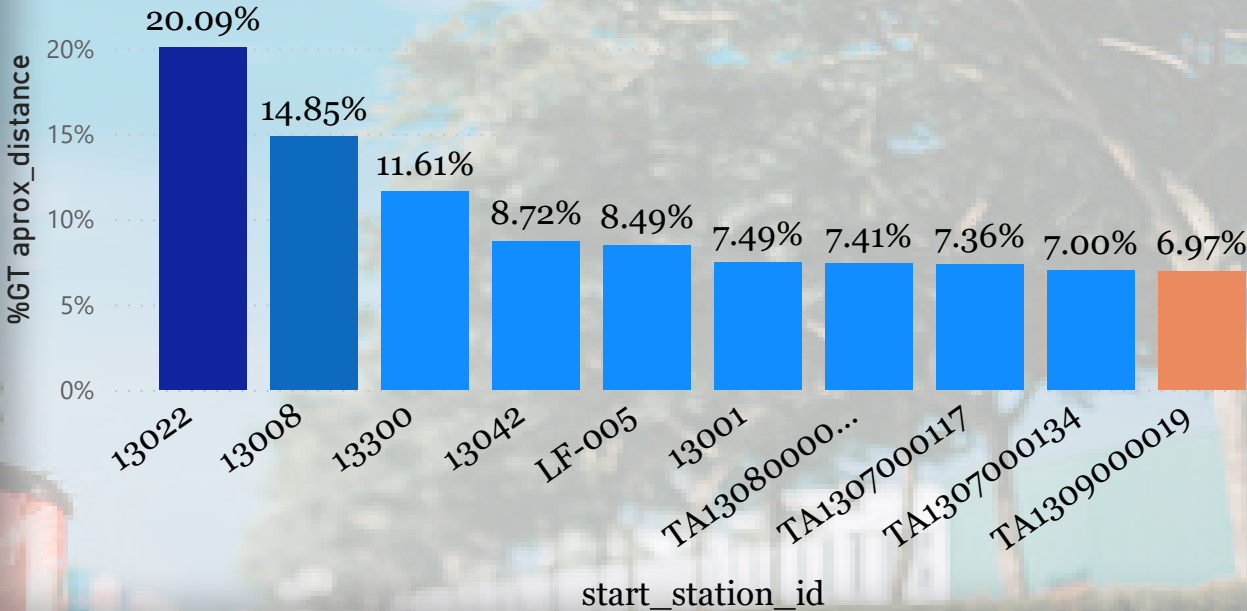
TotlDistForMembers_UsingClassics by Month



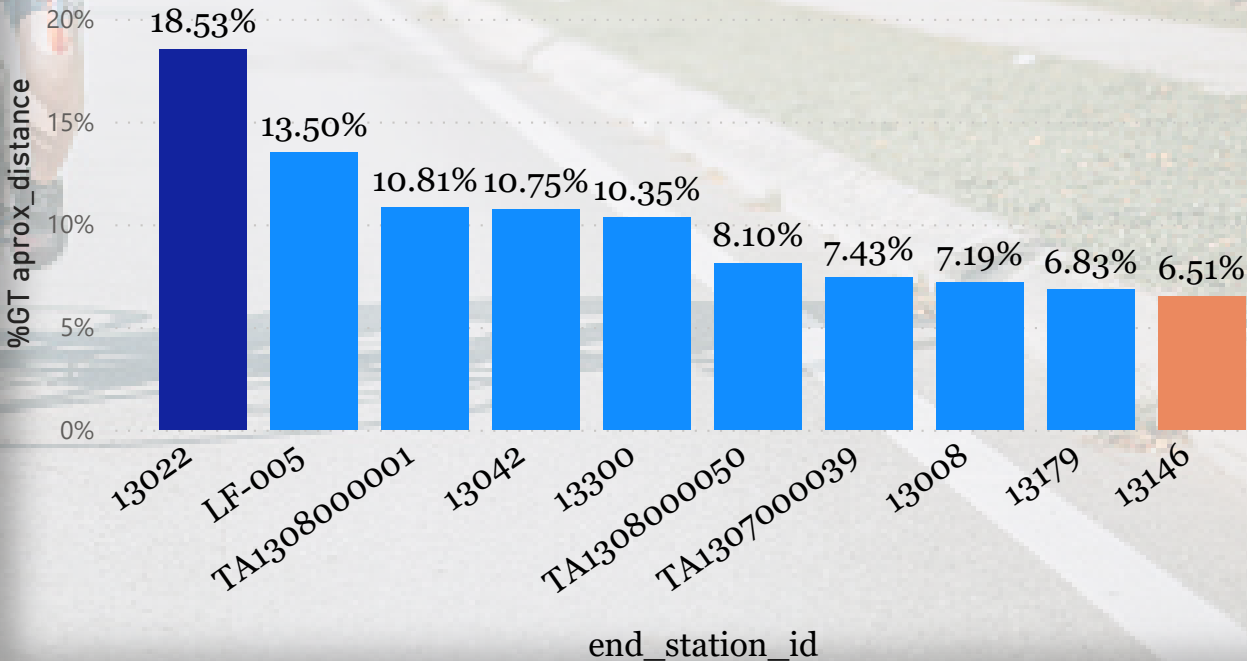
Aprox_distance by start_lat and end_lng



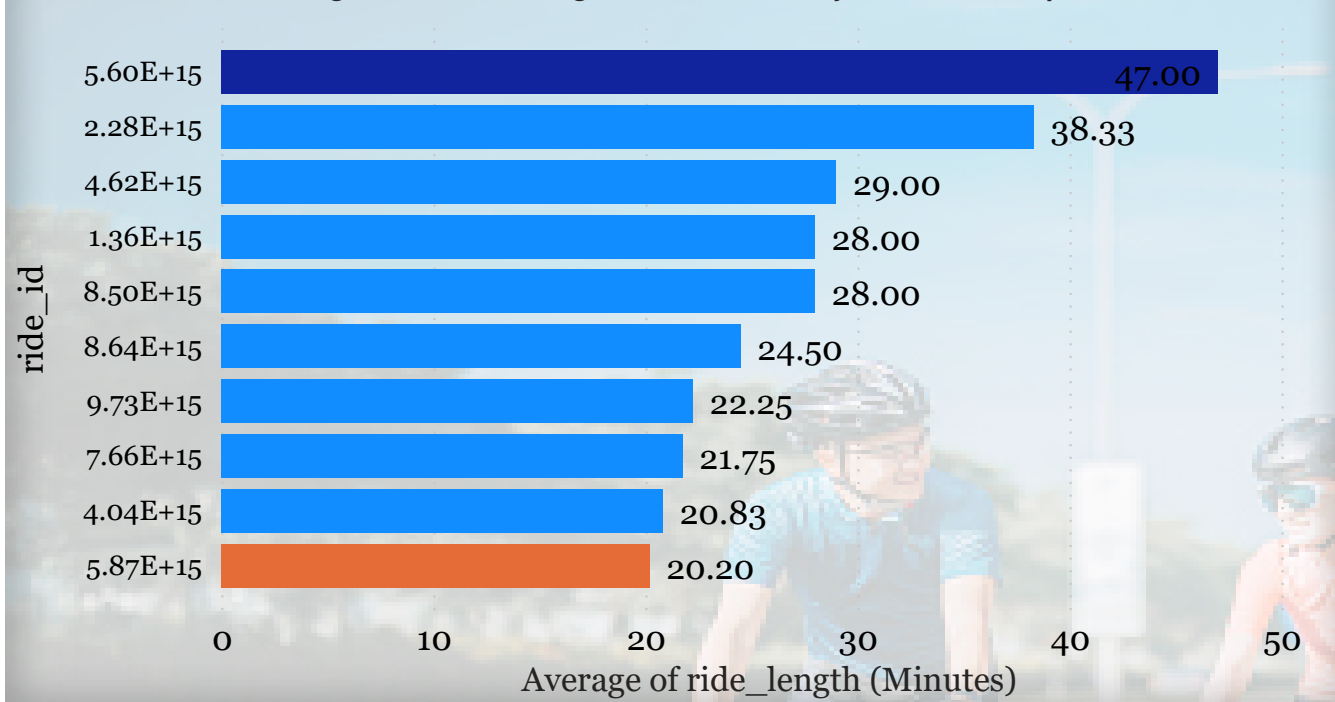
Percentage Apro. Distance By Start Station ID (Top 10)



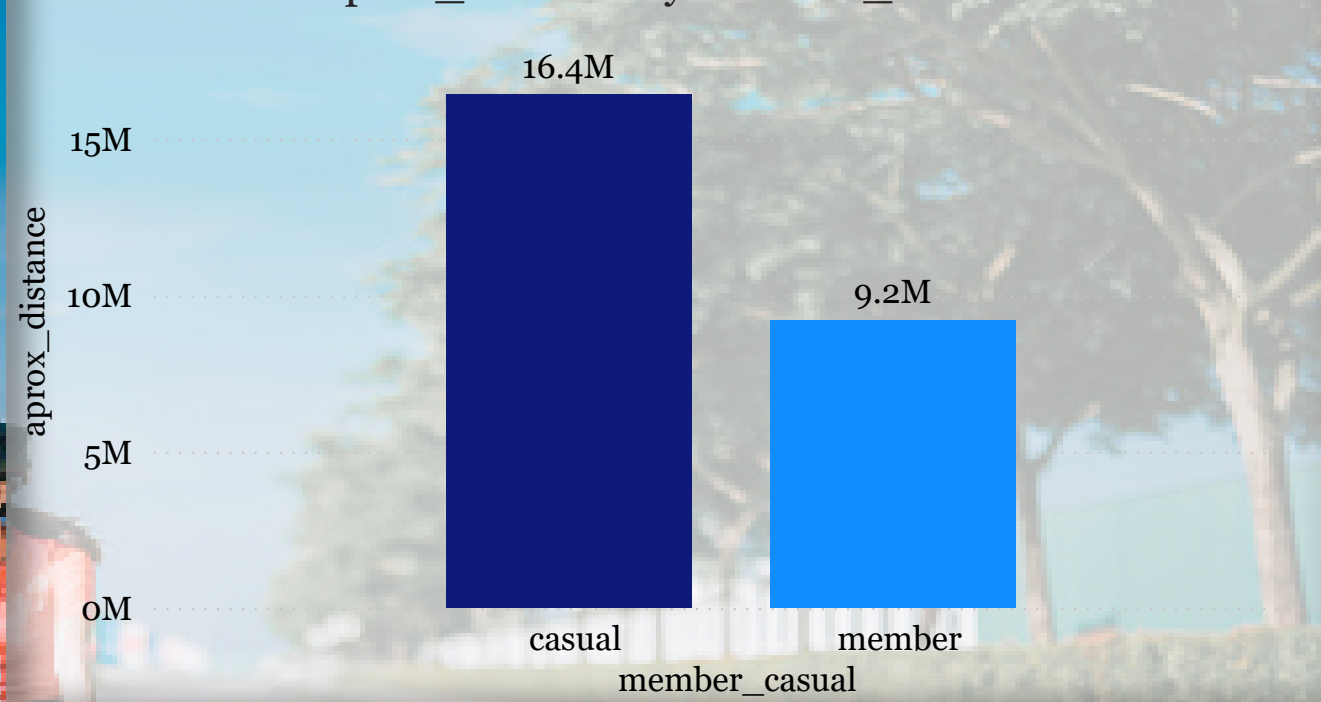
Percentage Apro. Distance By End Station ID (Top 10)



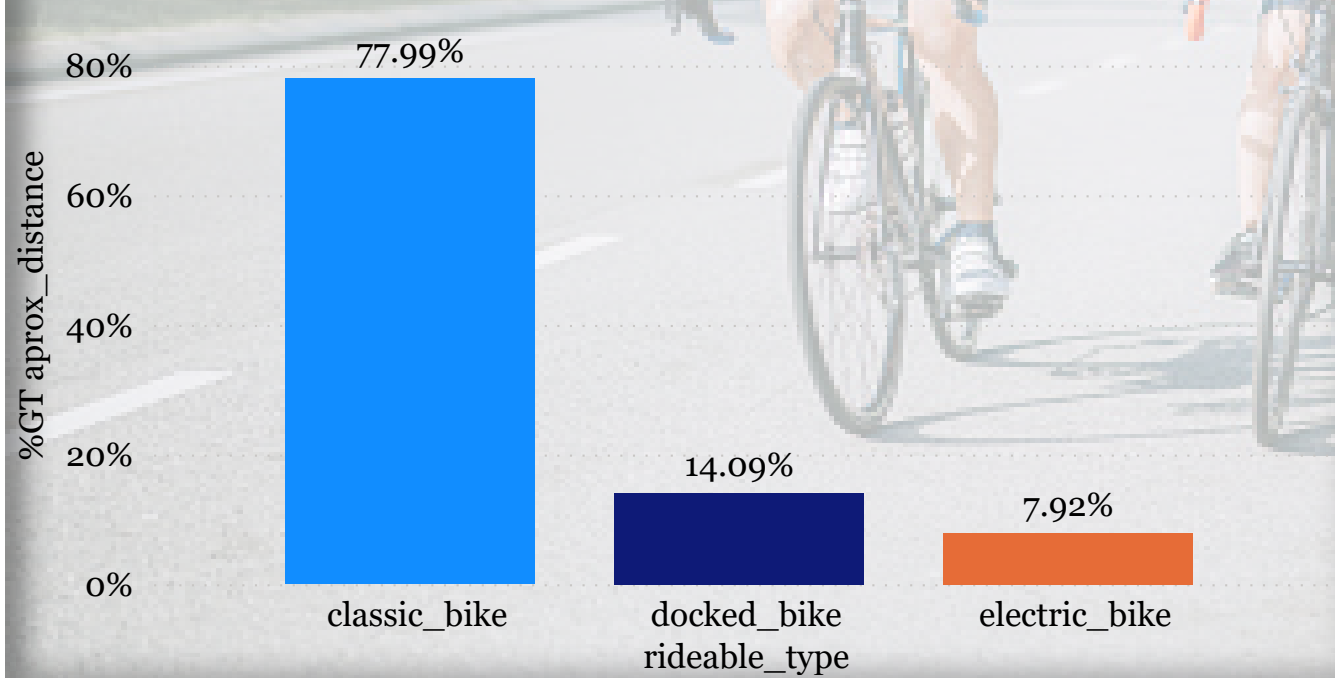
Average of ride_length (Minutes) by ride_id (Top 10)



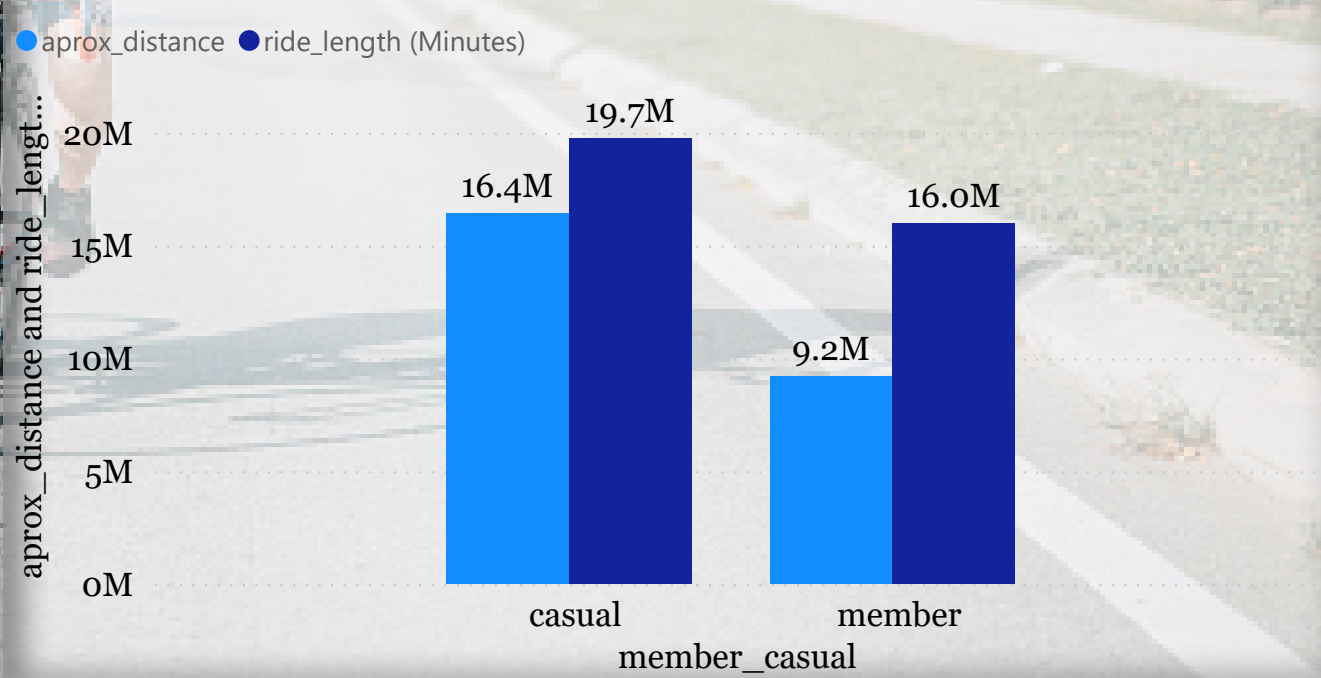
aprox_distance by member_casual

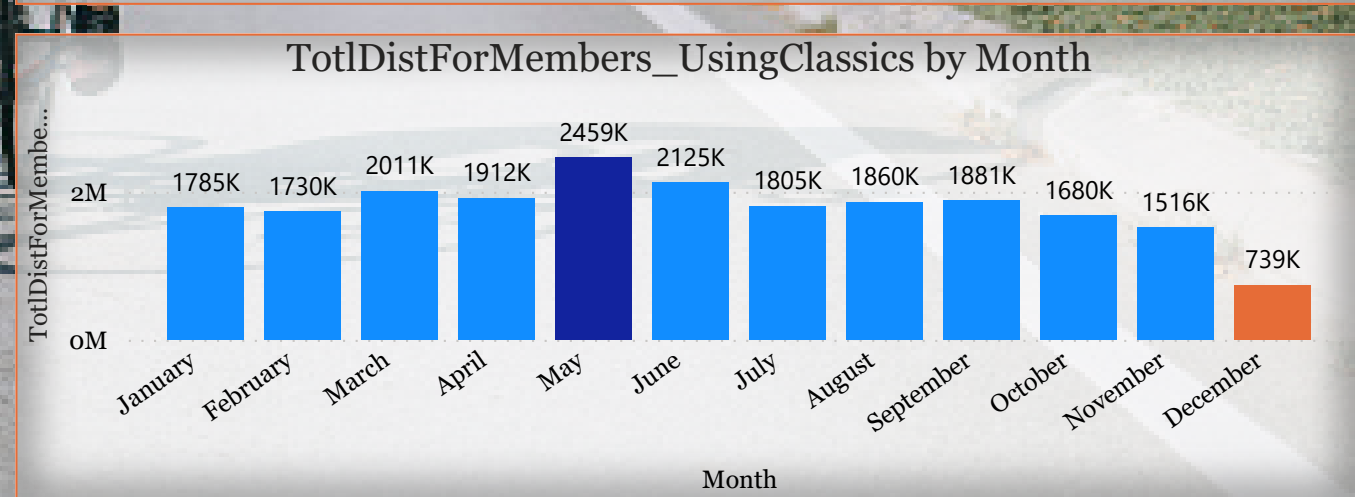
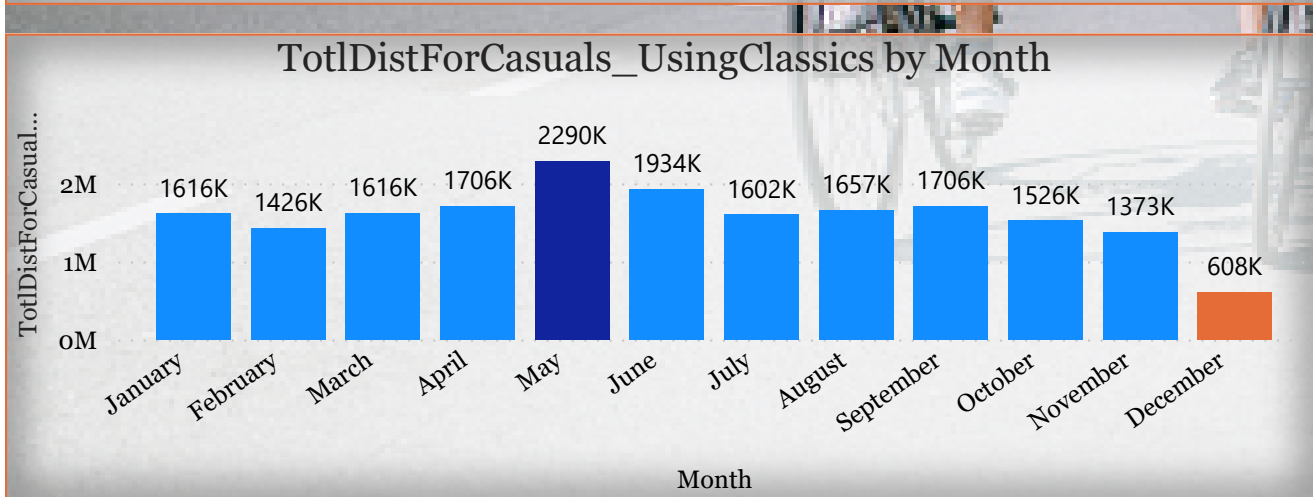
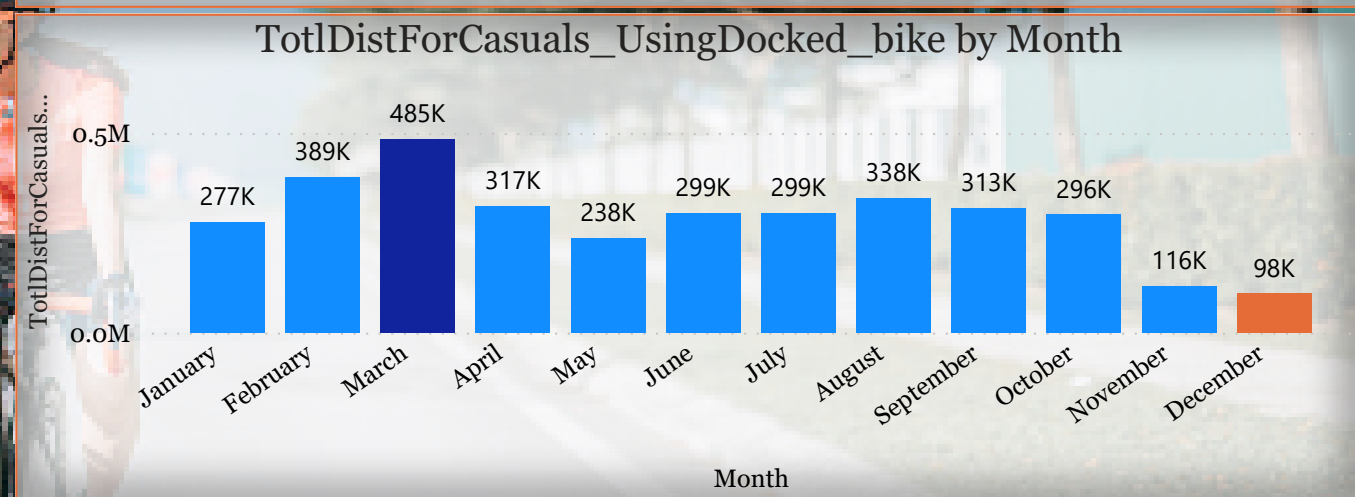
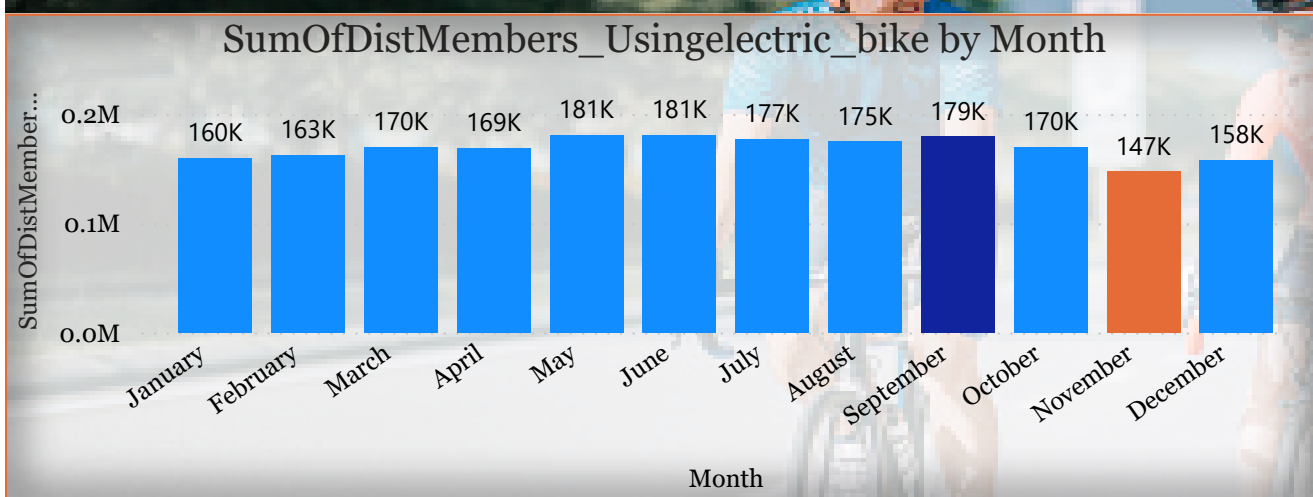
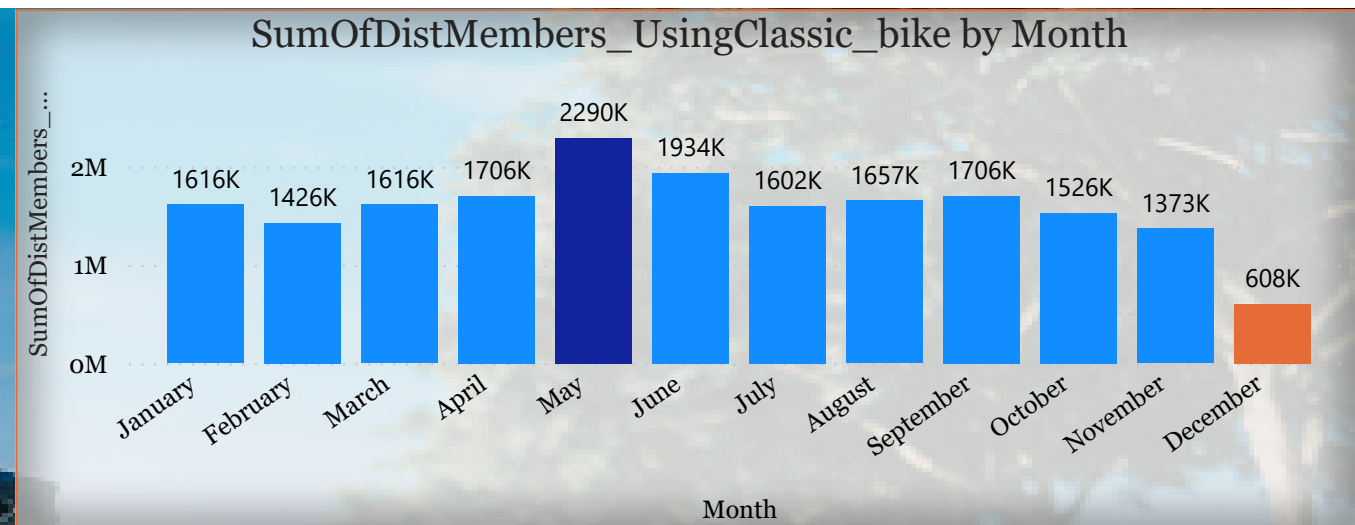
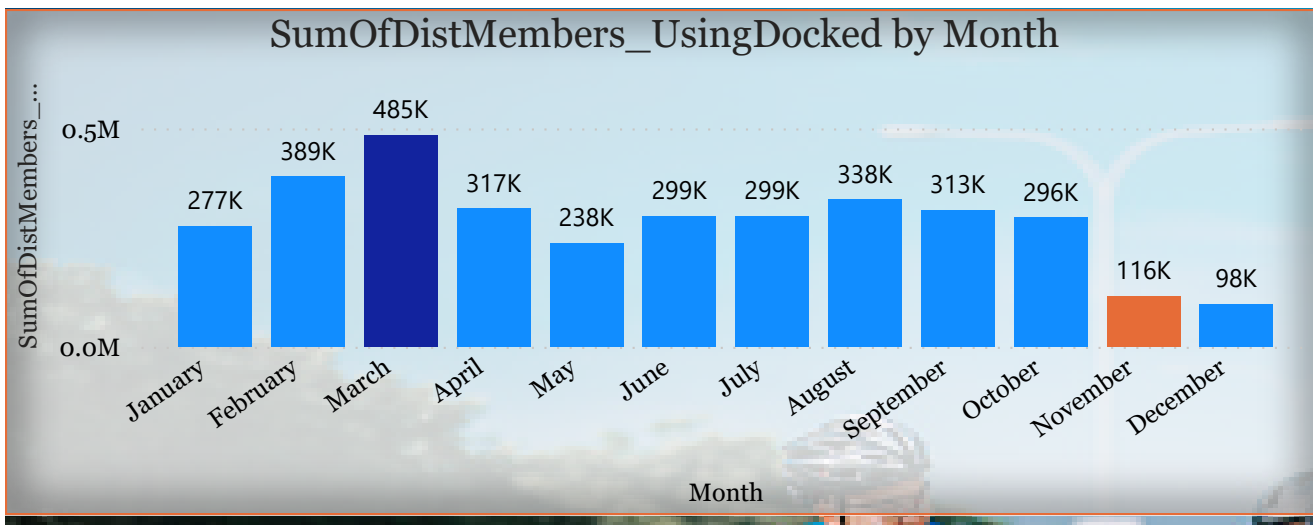


Average of aprox_distance by rideable_type (Top 10)



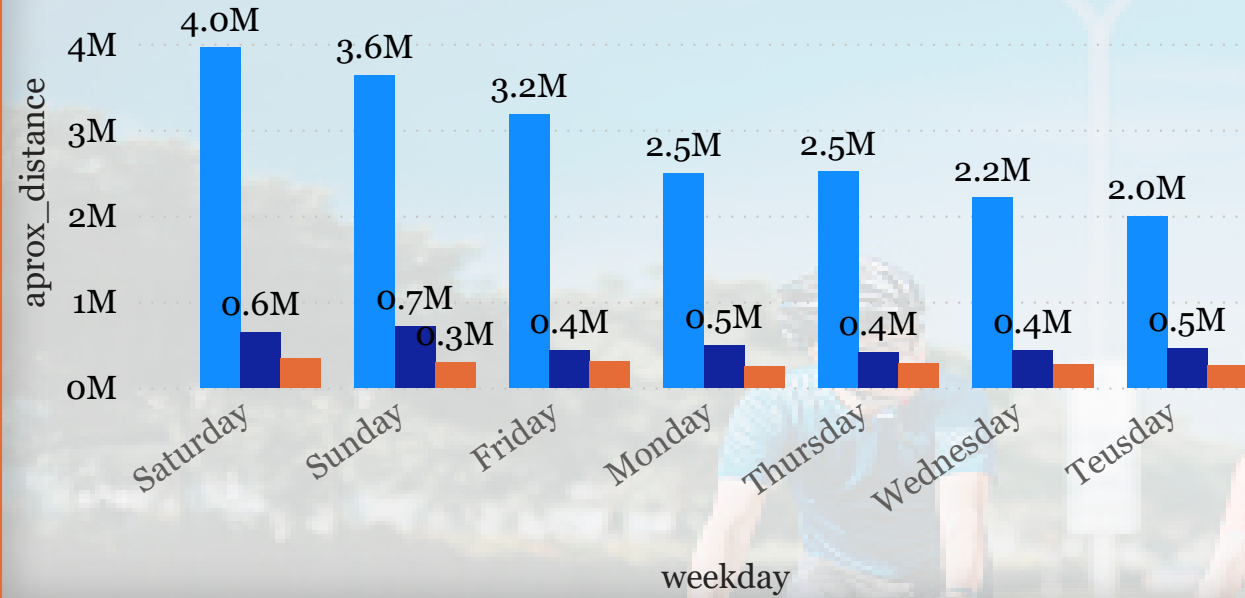
Aprox_distance and ride_length (Minutes) by member_casual



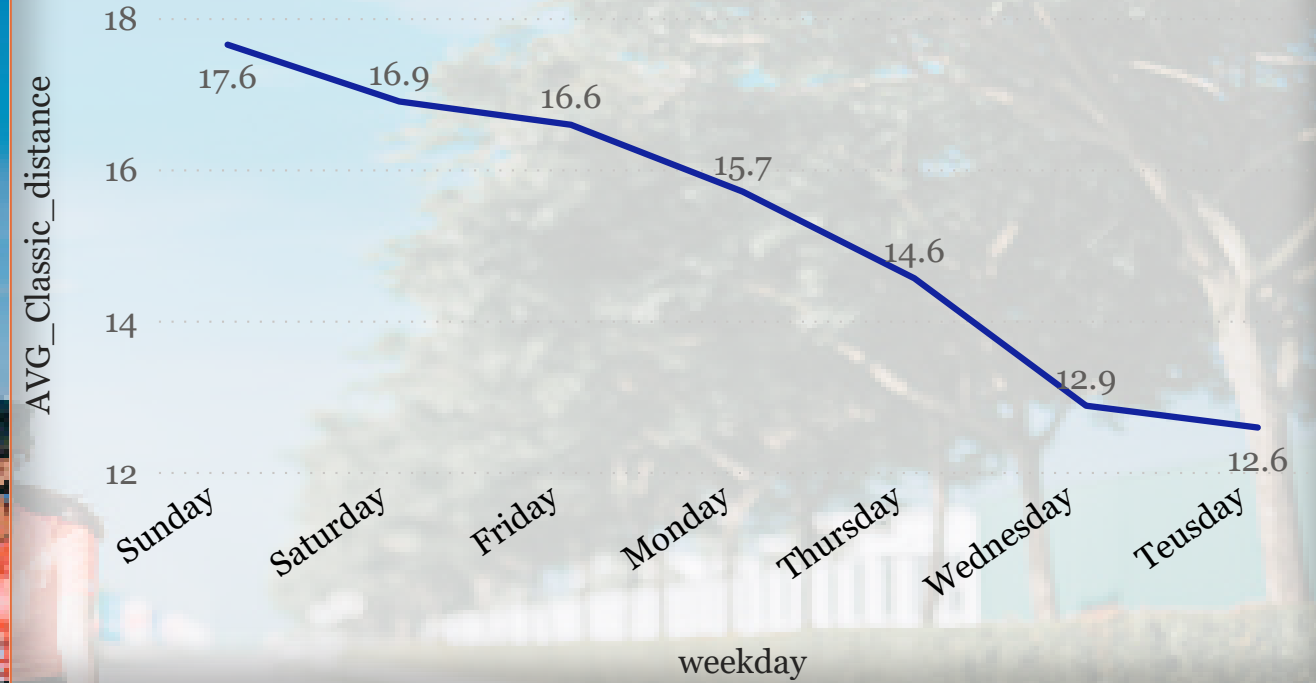


Aprox_distance by weekday and rideable_type

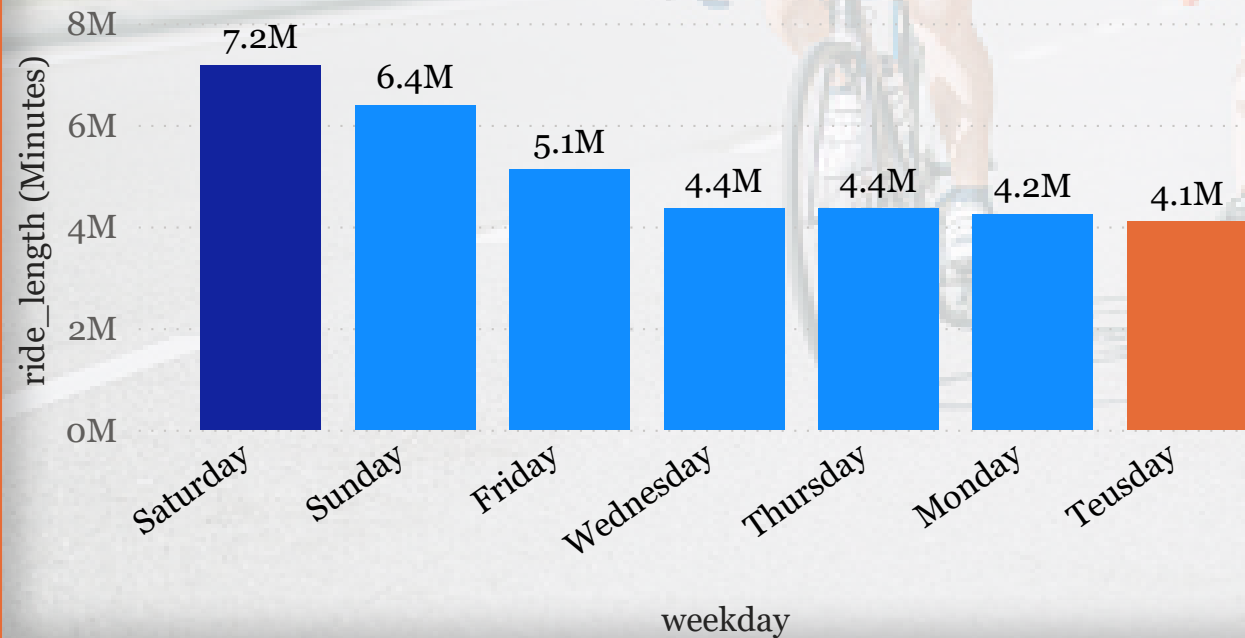
rideable_type ● classic_bike ● docked_bike ● electric_bike



AVG_Classic_distance by weekday



Ride_length (Minutes) by weekday



Aprox_distance by end_station_name

