



Count of member_casual by member_casual

S average of casuals' ride length

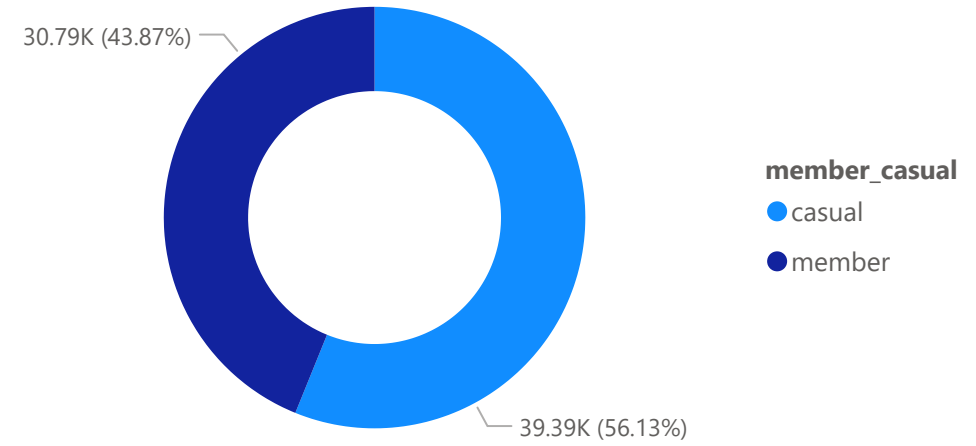
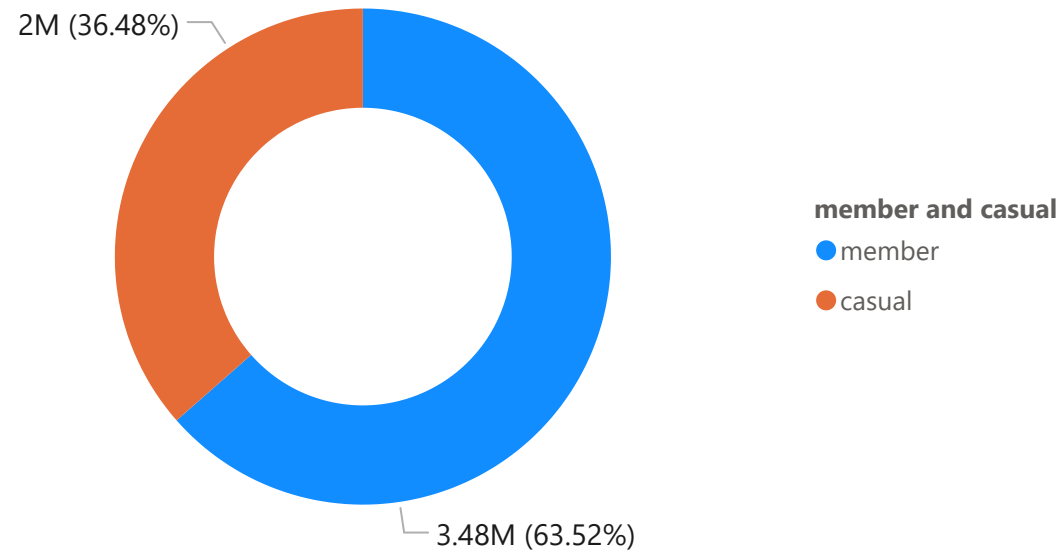
average of members' ride length

0.01

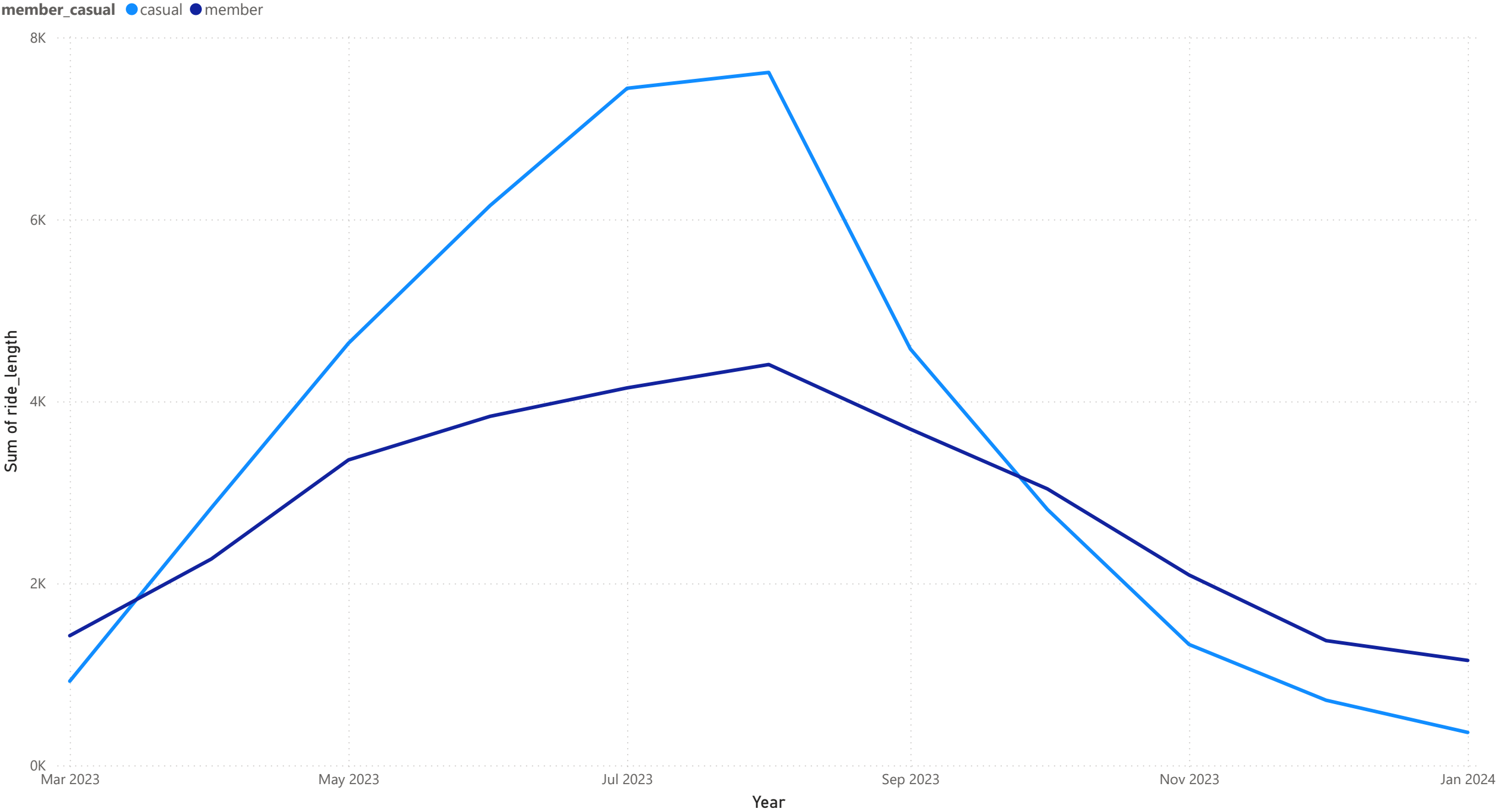
Average of ride_length

0.02

Average of ride_length

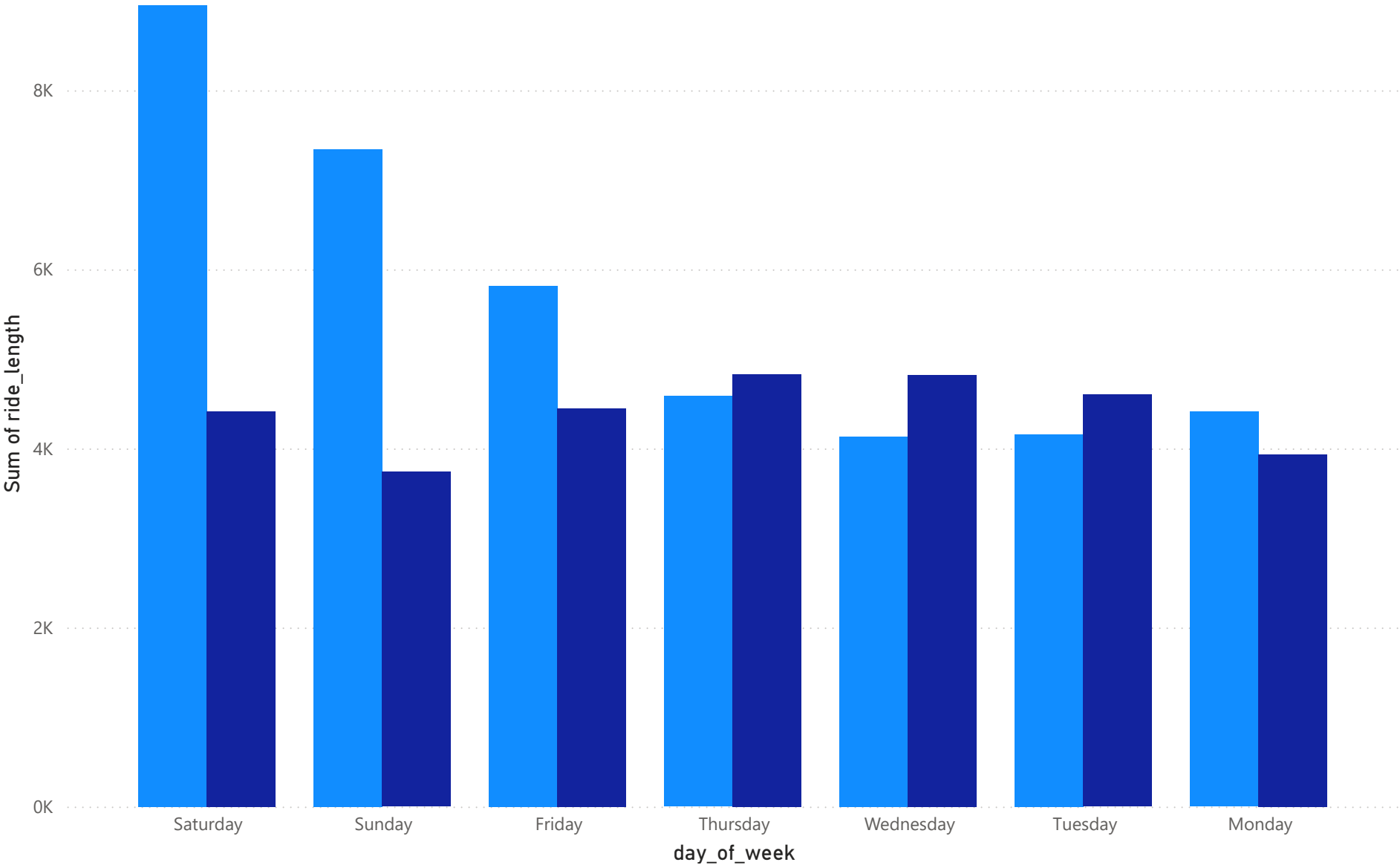


Sum of ride_length by Year, Quarter, Month and member_casual

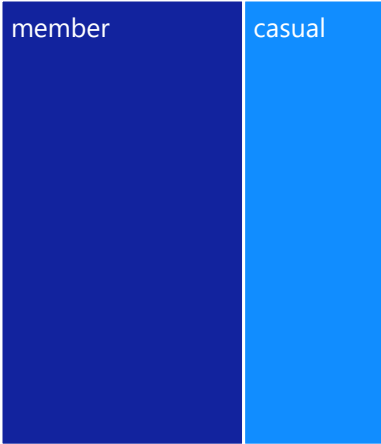


Sum of ride_length by day_of_week and member_casual

member_casual ●casual ●member

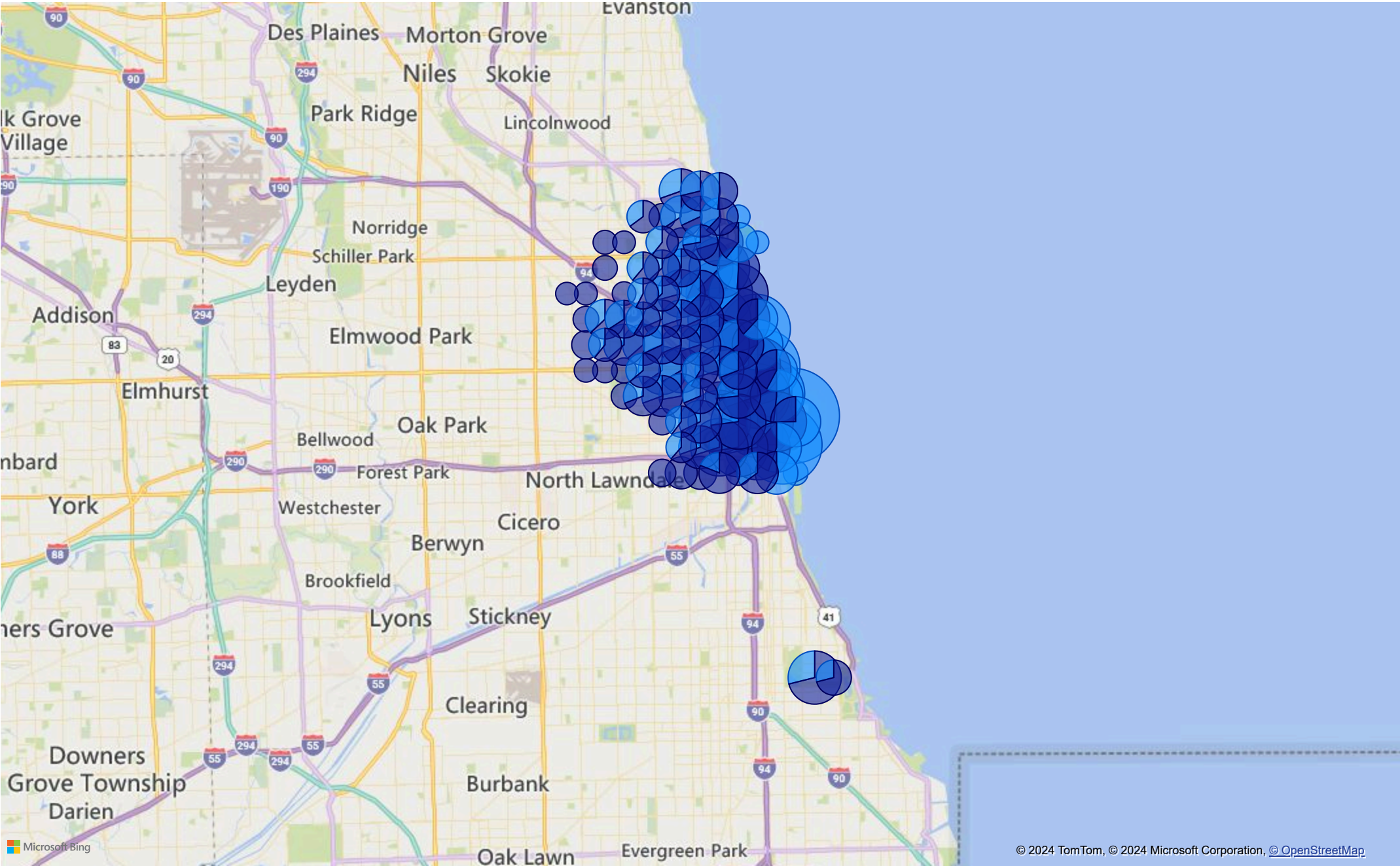


Count of member_casual
by member_casual



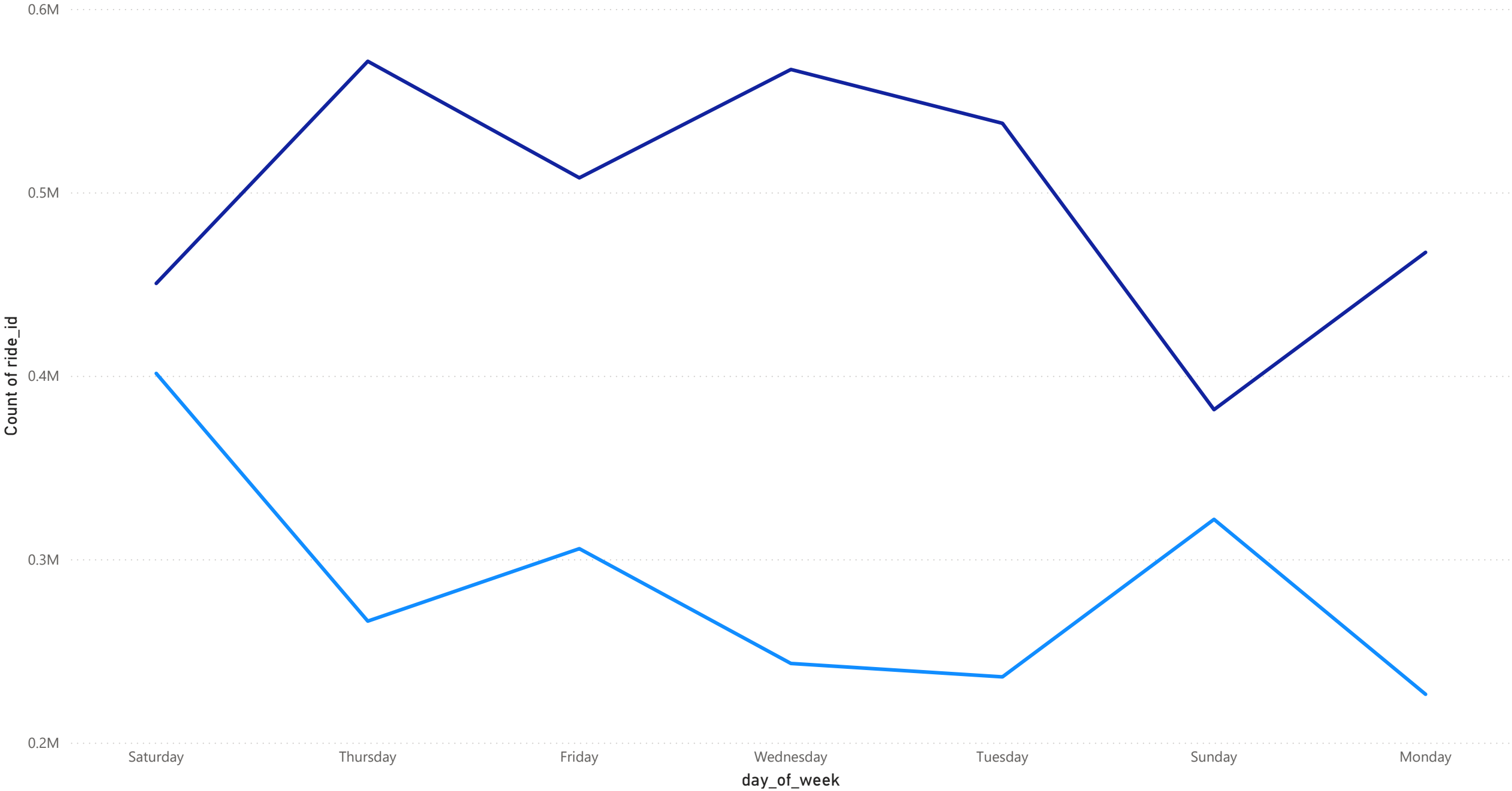
Count of member_casual by member_casual, start_lat and start_lng

member_casual casual member

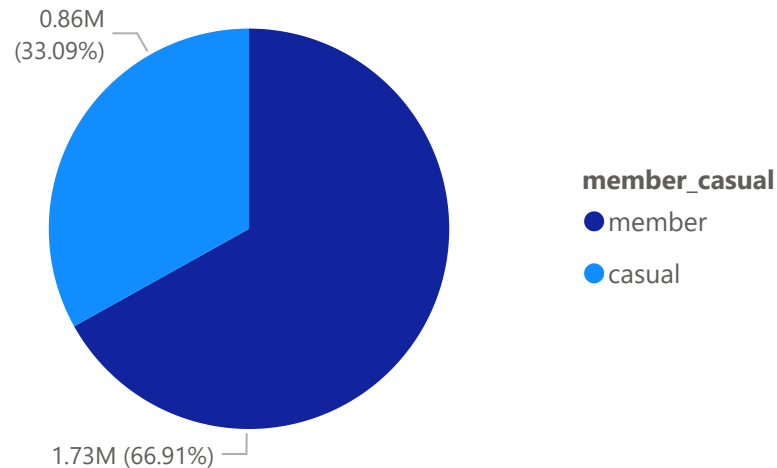


Count of ride_id by day_of_week and member_casual

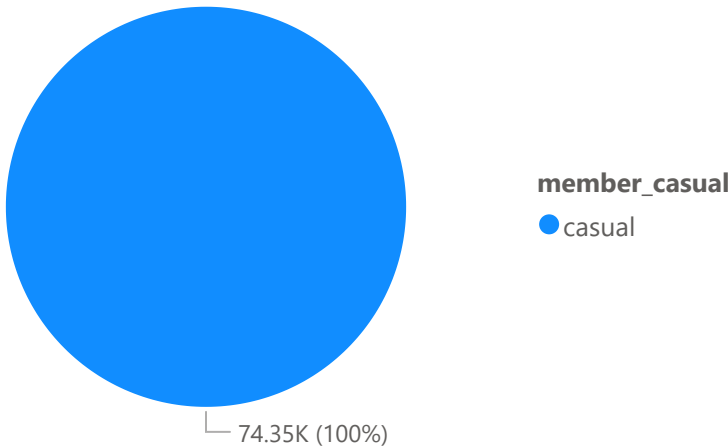
member_casual ● casual ● member



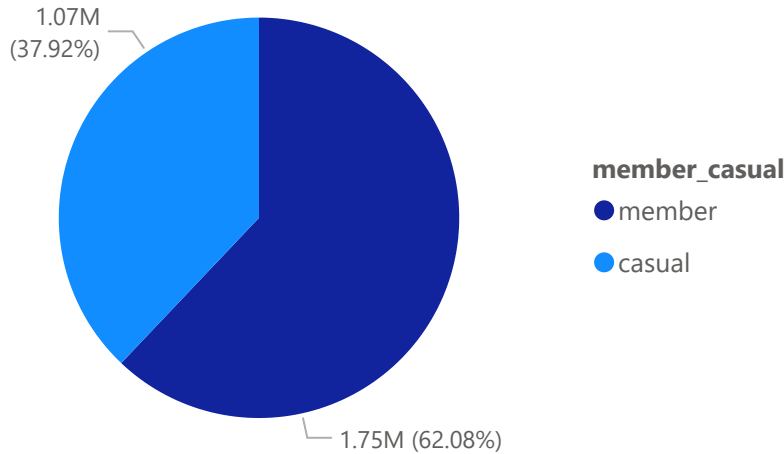
casual rider and member rider by classical bike



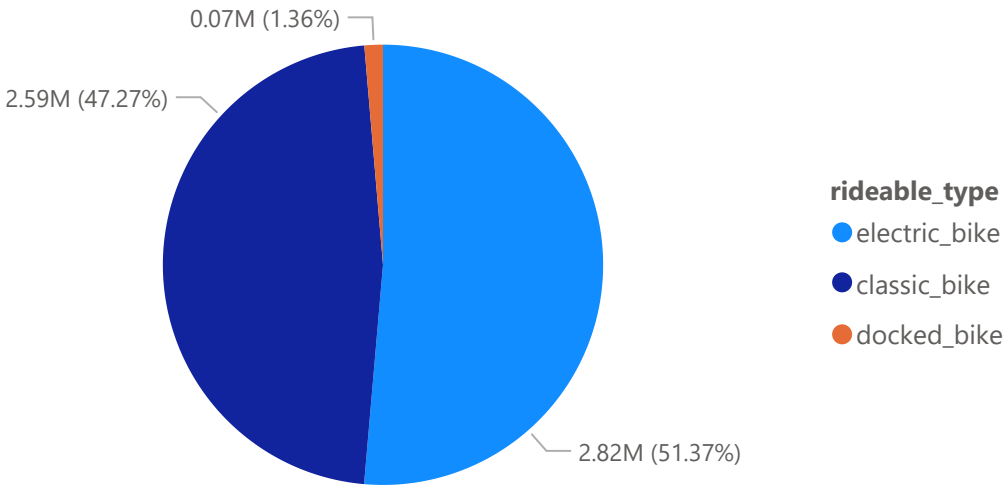
casual rider and member rider by docked bike



casual rider and member rider by electric bike

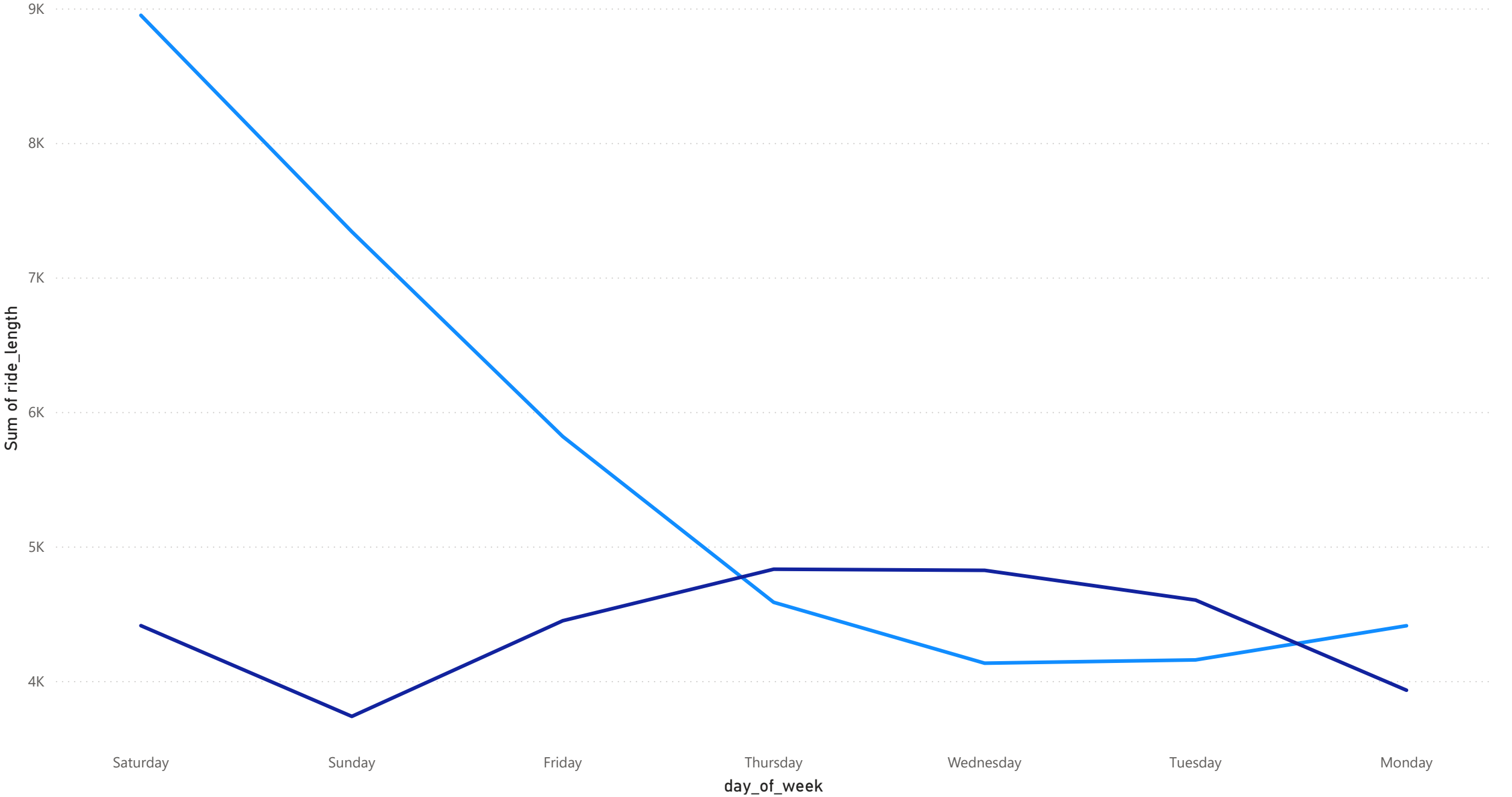


Count of rideable_type by rideable_type



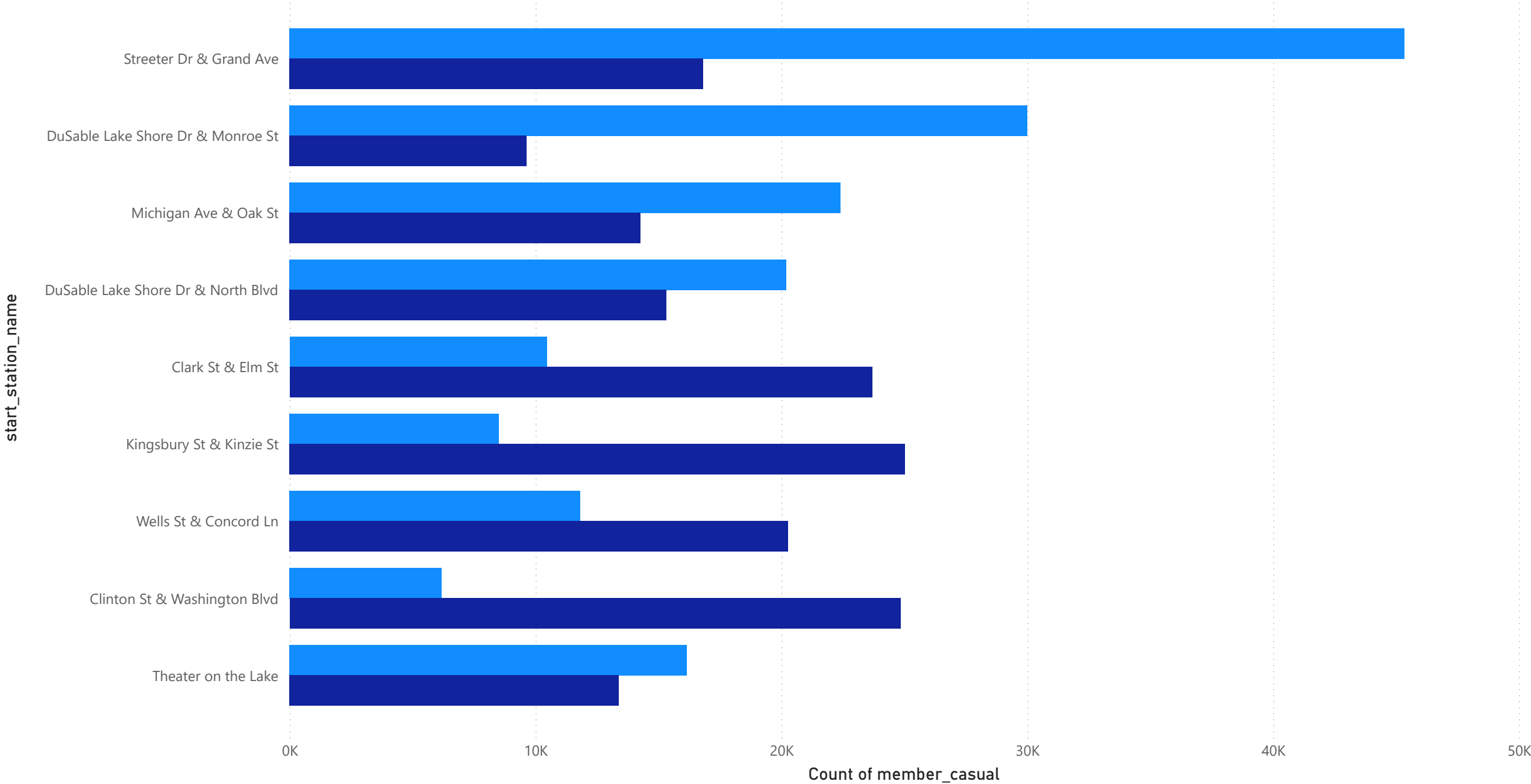
Sum of ride_length by day_of_week and member_casual

member_casual ● casual ● member



Count of member_casual by start_station_name and member_casual

member_casual ● casual ● member



Average of ride_length by member_casual and member_casual

member_casual ● casual ● member

