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

25.64M
Total_Dist_KilloMeter

15.45
AVG Classic distance

15.45
AVG DistanceCasual

7.18
AVG_DistanceMember

19.99M SumOfDistMembers_UsingClassic_... 3.61M
SumOfDistMembers_UsingDocked

2.46
AVG_Electric distance

15.98
AVG_Docked_distance

2.03M
SumOfDistMembers_Usingelectric_...

25.64M
Total_Dist_KilloMeter

3.61M

TotlDistForCasuals_UsingDocked_bike

19.99M
TotalDist_KiloClassic

3.61M
TotalDist KiloDocked

16.43M
TotalDistanceCasual

9.21M

TotalDistanceMemeber

19.99M
TotlDistForCasuals_UsingClassics

Aprox_distance and ride_length (Minutes) CYCLIST BIKE SHARE PERFORMANCE DASHBOARD by member casual aprox_distance oride_length (Minutes) rideable_type member_casual classic bike 16M 20M 16M casual 25.64M docked bike member 9M 10M electric_bike Total_Dist KilloMeter oM casual member Percentage of Rides in Km Per Year and Month (2020-2021) Aprox_distance by weekday and rideable_type 10% %GT Total Dist 10% 7% 8% 8% 8% 7% 8% 8% 4.0M 3.6M aprox_distance 5% 3.2M 2.5M 2.5M 1% 1% 1% 1% 1% 2020 Dece. Janua... 2021 March 2020 Nove... 2021 April .1 2021 May started at Month Ride_length (Minutes) by weekday TotlDistForMembers UsingClassics by Month Average of aprox_distance by rideable type (Top 10) ride_length (Minutes) 7.2M 6.4M 77.99% TotlDistForMem 1785K 5.1M 2M 4.4M 4.4M 4.2M 4.1M 5M50% oMWednesday March September Sunday April June August 14.09% May July 7.92% 0% classic_bike docked bike electric bike weekday Month rideable_type







