

Cyclist Bike Share Analysis



Bike Share Analysis



Bike type

☐ Docked Bike

Date

01-09-2020

16-09-2020



274K

Total Rides



5M

Duration



17.09

Avg Duration



59

Max Duration



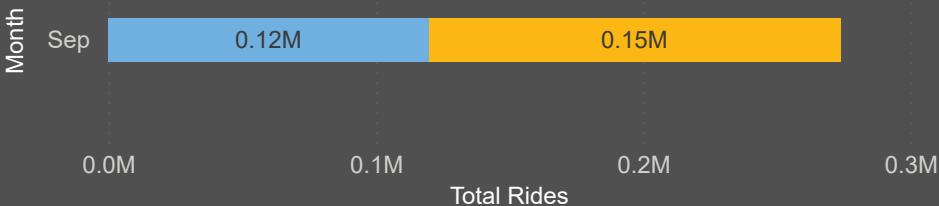
Saturday

The Busiest day

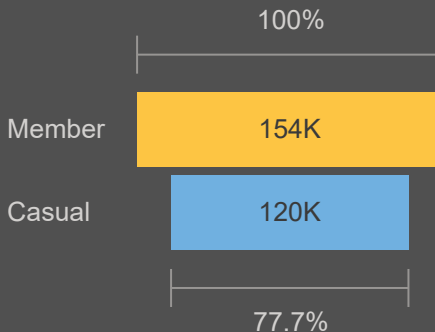


Total Rides by Month and Rider Type

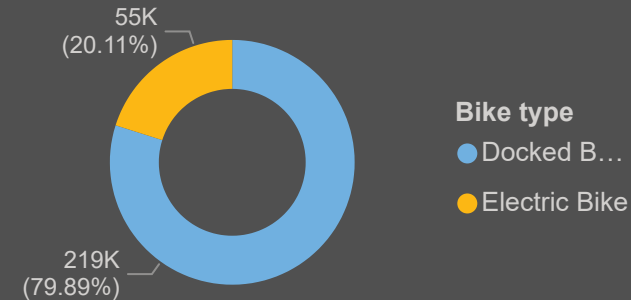
Rider Type ● Casual ● Member



Total Rides by Rider Type

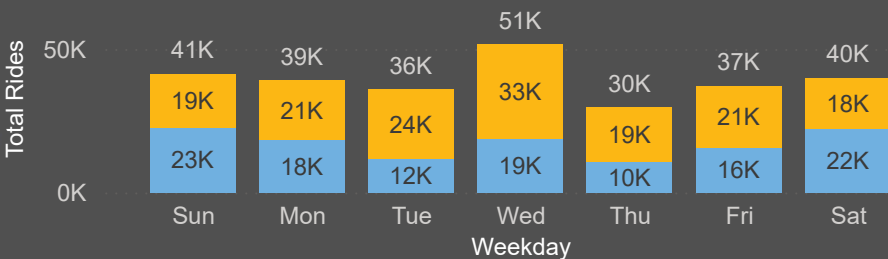


Total Rides by Bike type



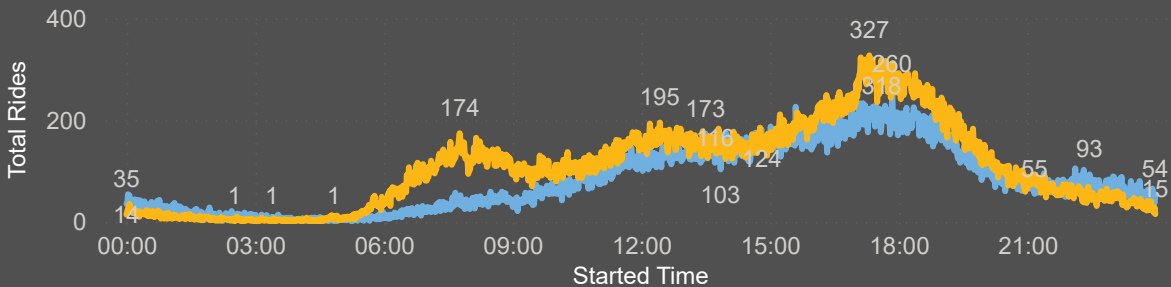
Total Rides by Weekday and Rider Type

Rider Type ● Casual ● Member



Total Rides by Started Time and Rider Type

Rider Type ● Casual ● Member





Bike Share Analysis



Performance Note

- . Total Rides for Casual (54.29% increase) and Member (7.14% increase) both trended up between Saturday, December 30, 1899 and Saturday, December 30, 1899.
- . The most recent Total Rides anomaly was on Saturday, December 30, 1899, when Member had a high of 323.
- . Total Rides for Casual started trending down on Saturday, December 30, 1899, falling by 46.53% (47) in 3.85hours.
- . Sep in Rider Type Member made up 56.26% of Total Rides
- . Total Rides for Member and Casual diverged the most when the Month was Sep, when Member were 34281 higher than Casual.
- . Total Rides for Docked Bike (218718) was higher than Electric Bike (55055).
- . Docked Bike accounted for 79.89% of Total Rides.
- . The most recent Total Rides anomaly was on Saturday, December 30, 1899, when Casual had a high of 191.

i