

Green Taxi Analysis - 20222

id - unique identifier for each trip

vendor_id - code indicating the provider associated with the trip record

pickup_datetime - date and time when the meter was engaged

dropoff_datetime - date and time when the meter was disengaged

passenger_count - number of passengers in the vehicle (driver entered value)

pickup_longitude - longitude where the meter was engaged

pickup_latitude - latitude where the meter was engaged

dropoff_longitude - longitude where the meter was disengaged

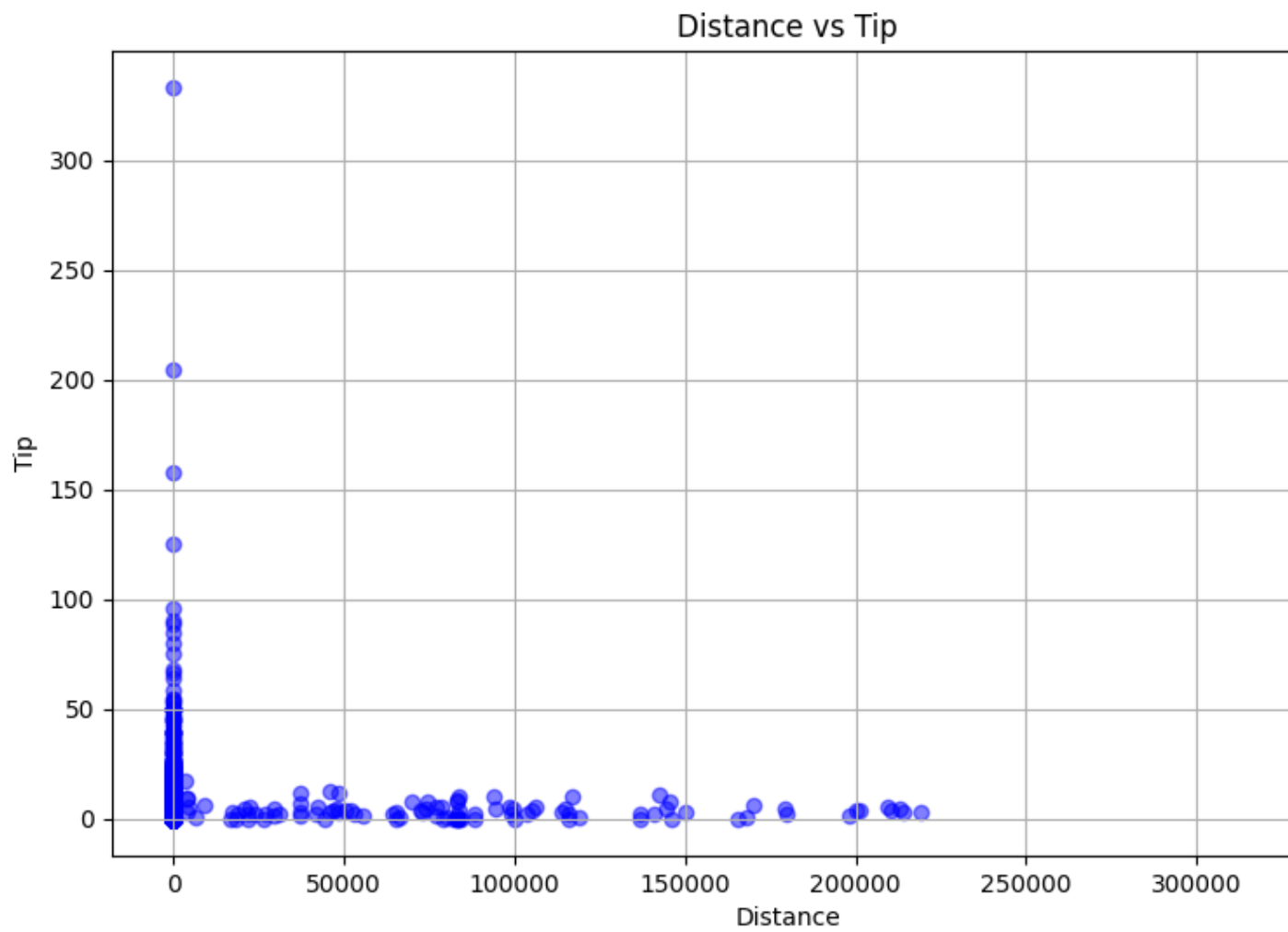
dropoff_latitude - latitude where the meter was disengaged

store_and_fwd_flag - flag indicating whether the trip record was held in vehicle memory before sending to the vendor

[Click here to visit TABLEAU dashboard](#)

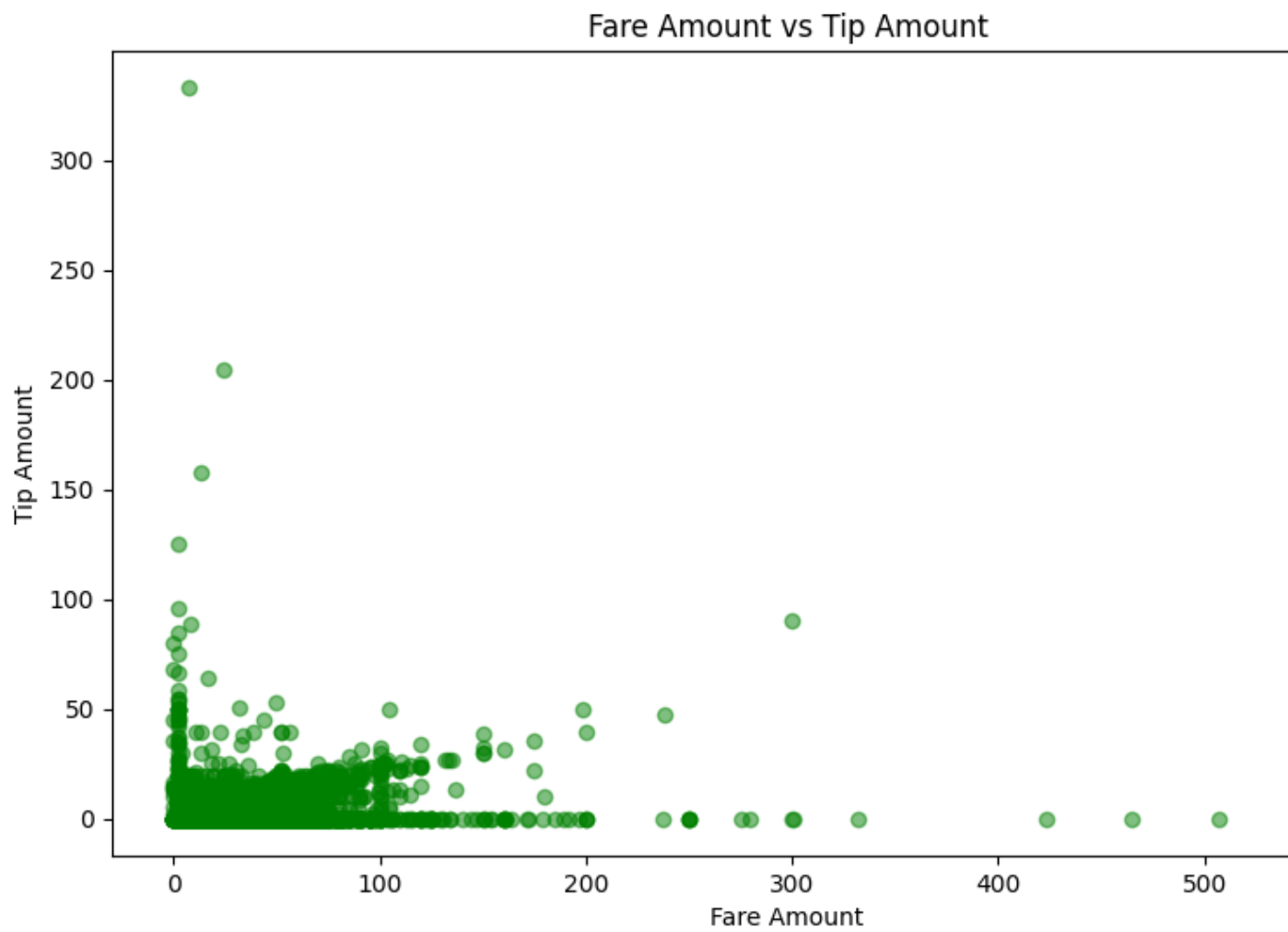
[DistancevsTip](#)

Green Taxi Analysis - 20222



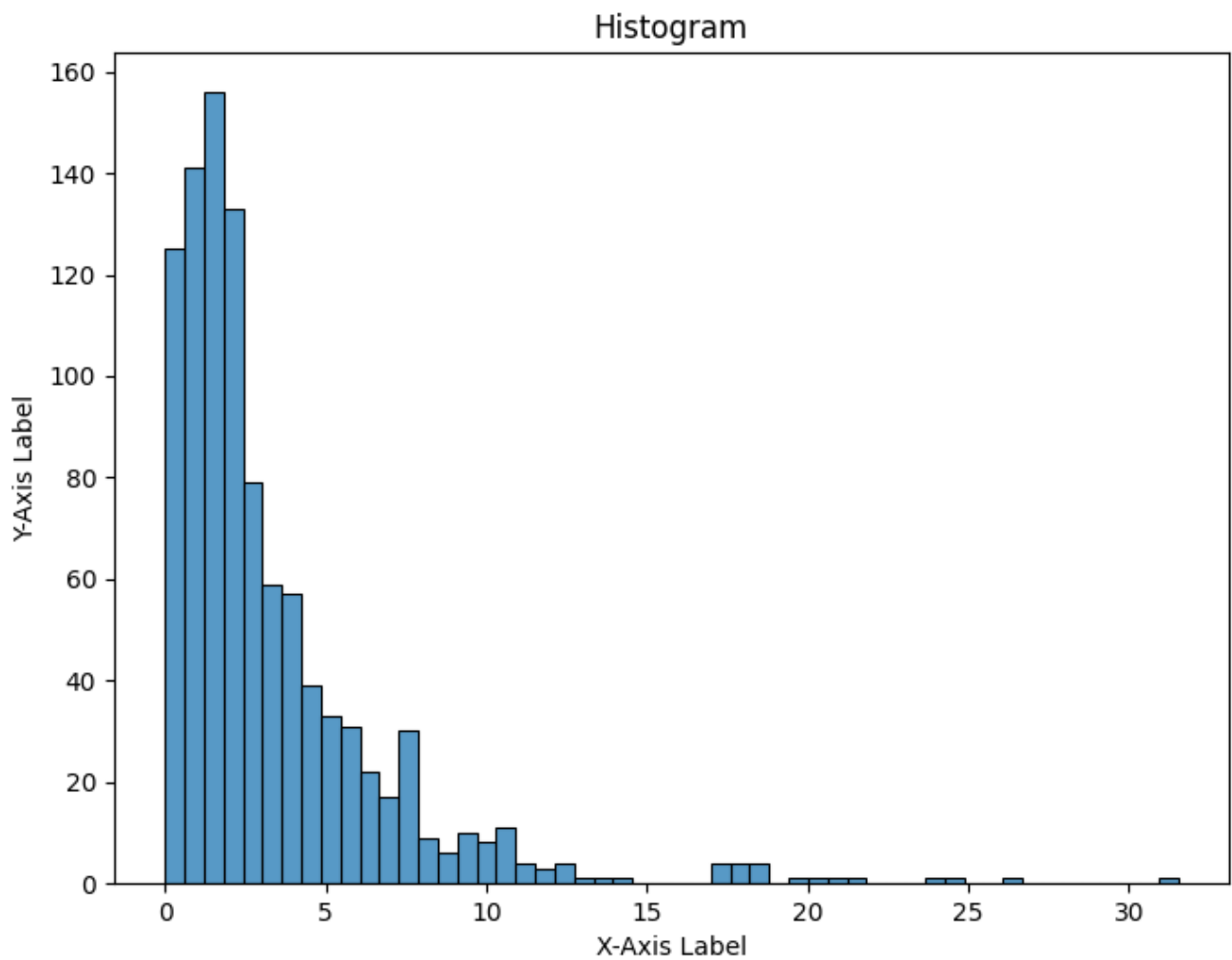
[Fare Amount vs Tip Amount](#)

Green Taxi Analysis - 20222



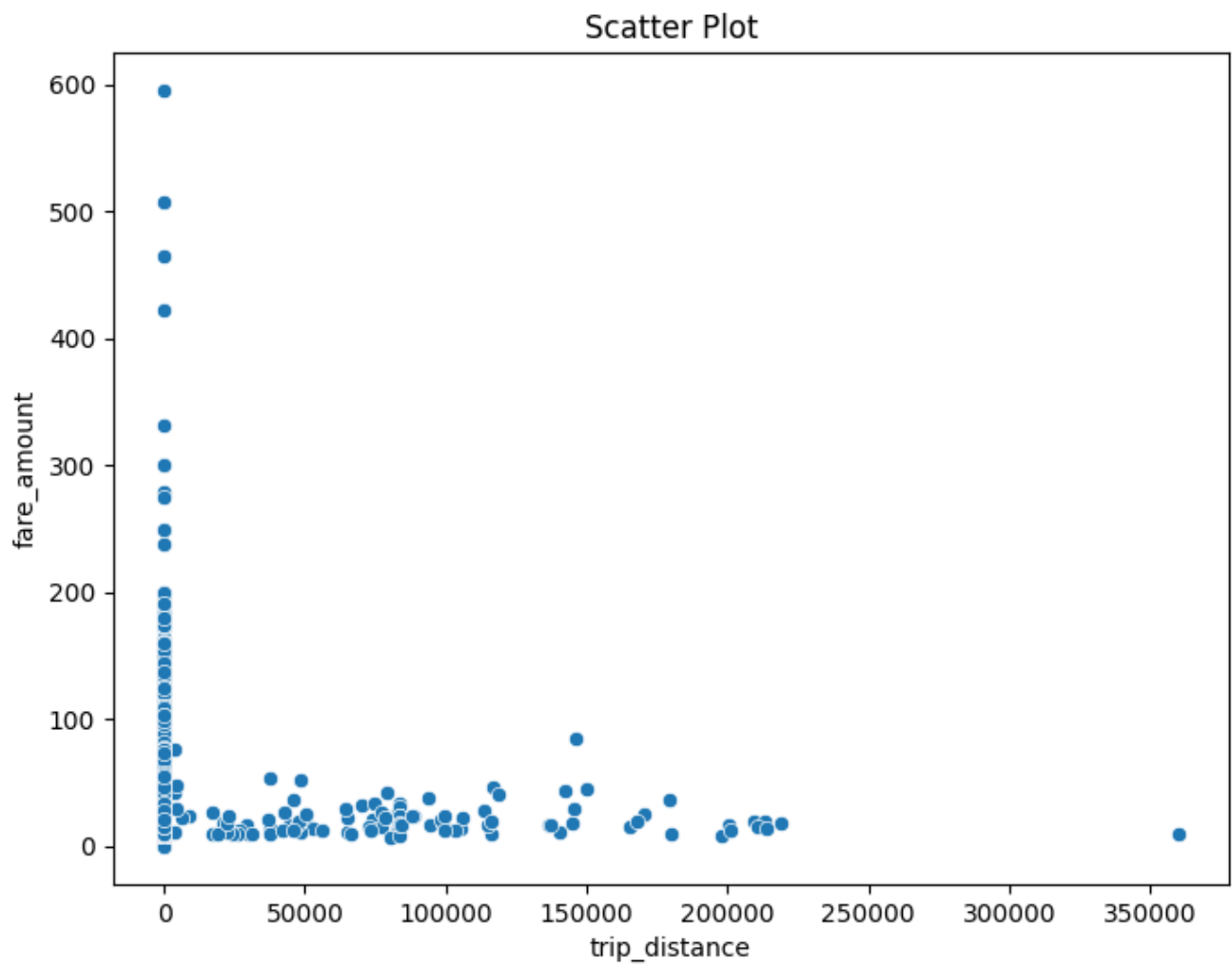
[Histogram Example](#)

Green Taxi Analysis - 20222



[Scatter Plot Example](#)

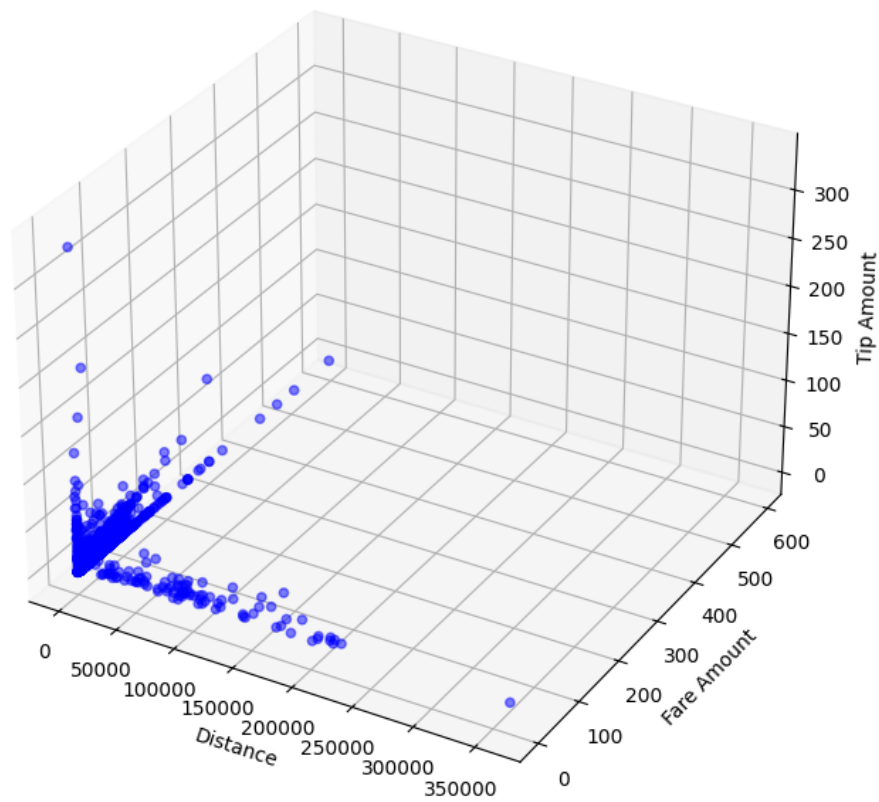
Green Taxi Analysis - 20222



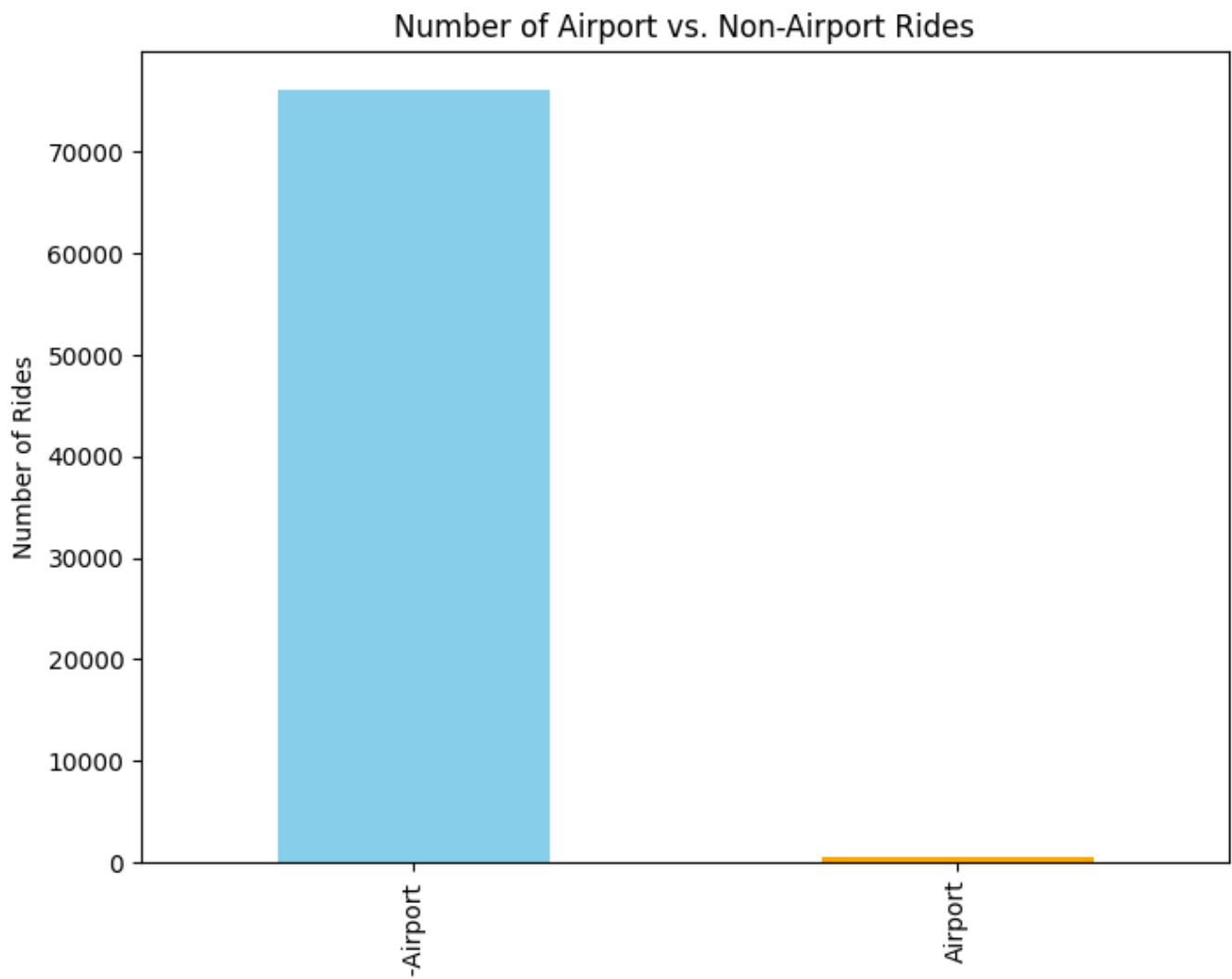
[3DTip Amount, Fare Amount, and Distance](#)

Green Taxi Analysis - 20222

Tip Amount, Fare Amount, and Distance

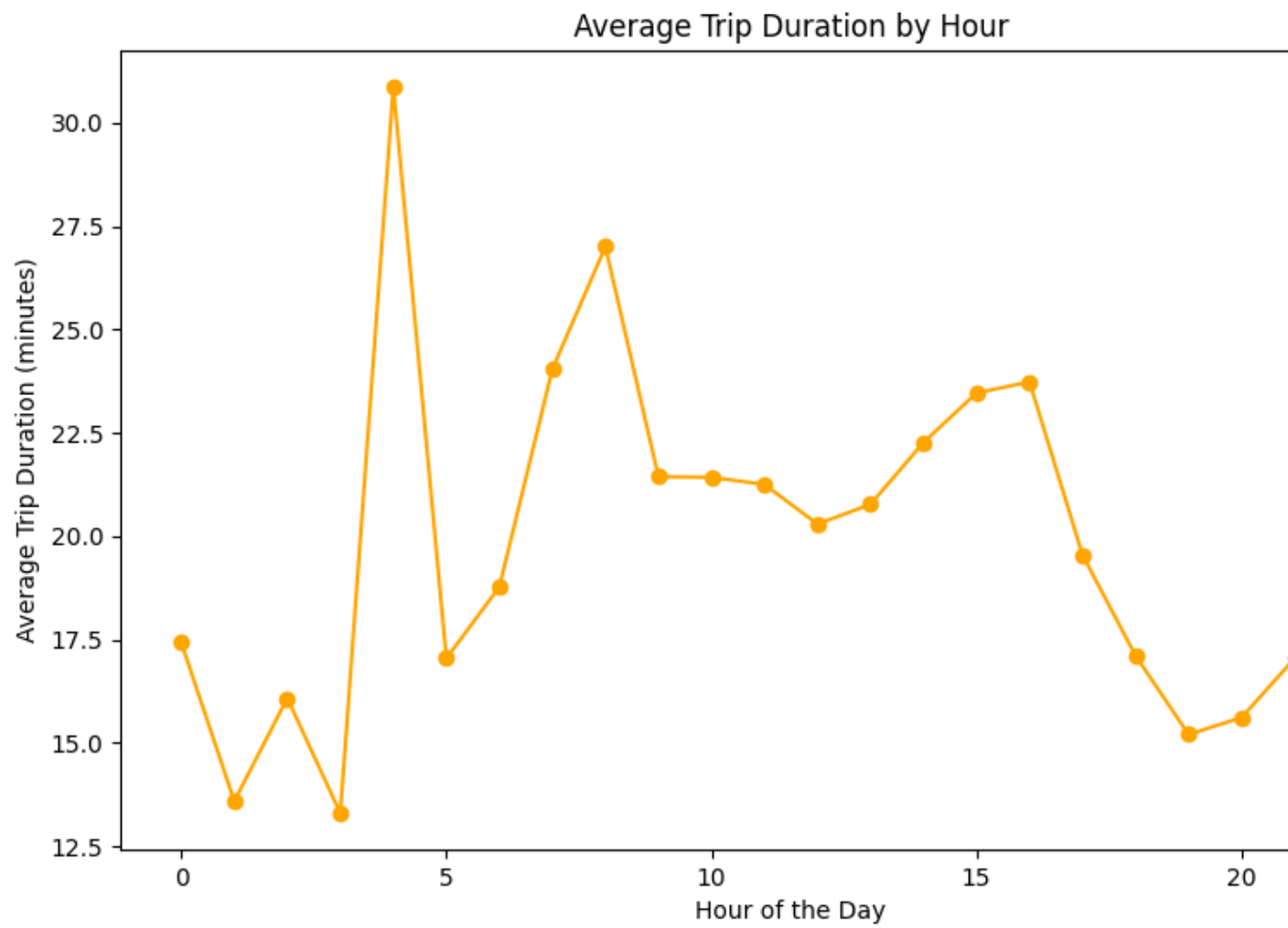


[Airport vs nonairport](#)



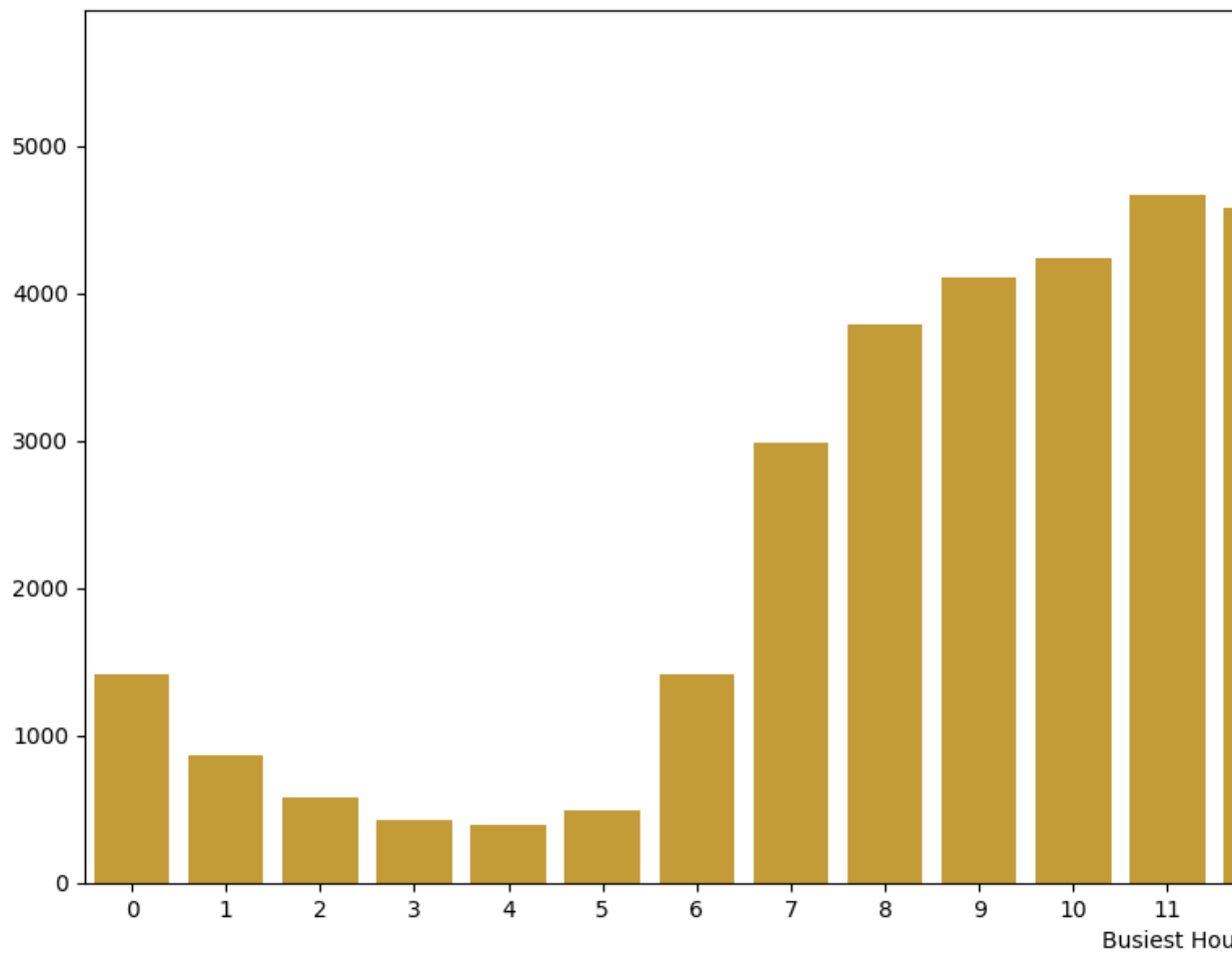
[Average Trip Duration by Hour](#)

Green Taxi Analysis - 20222

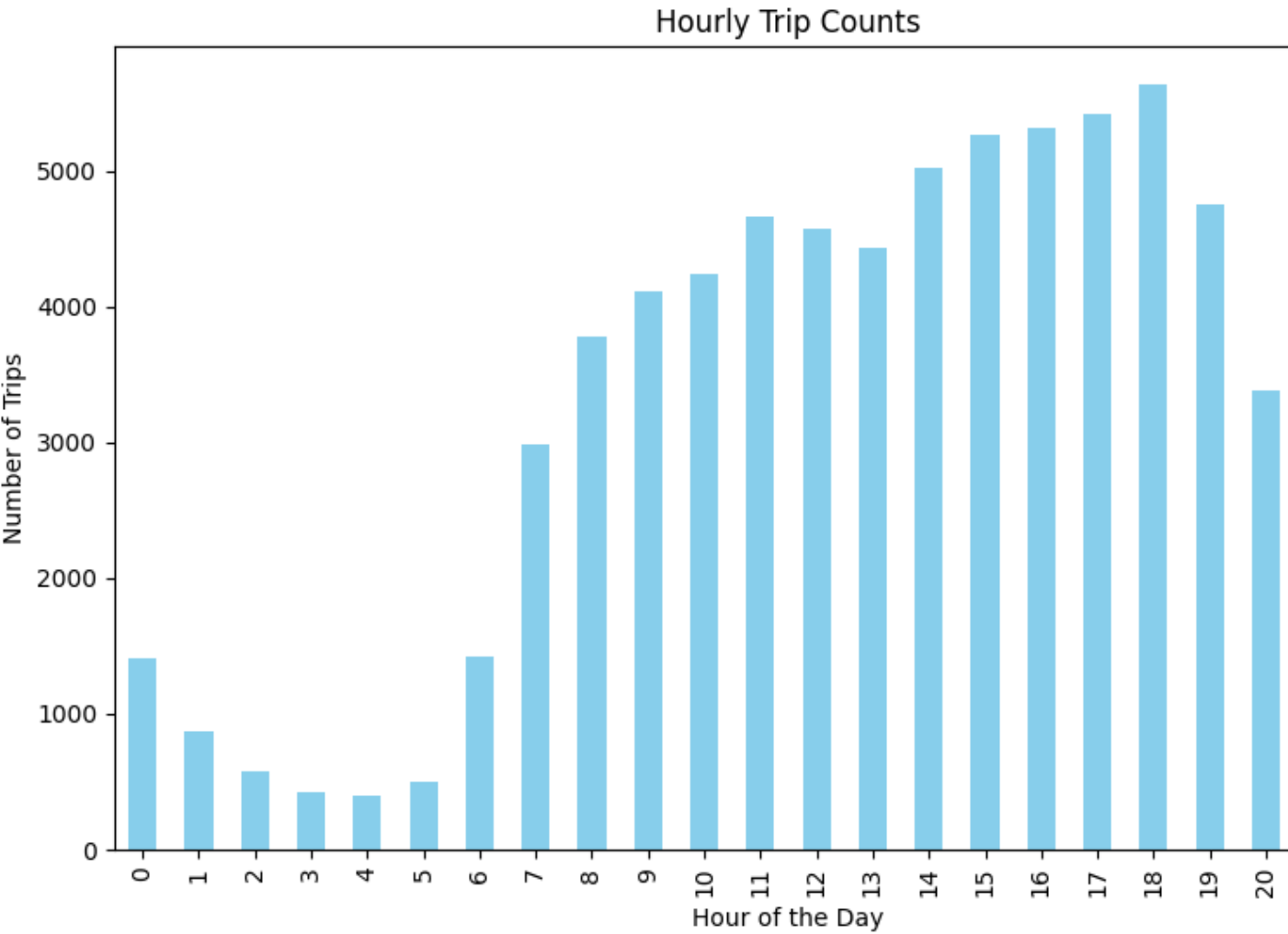


[Busiest Hour of Day](#)

Green Taxi Analysis - 20222

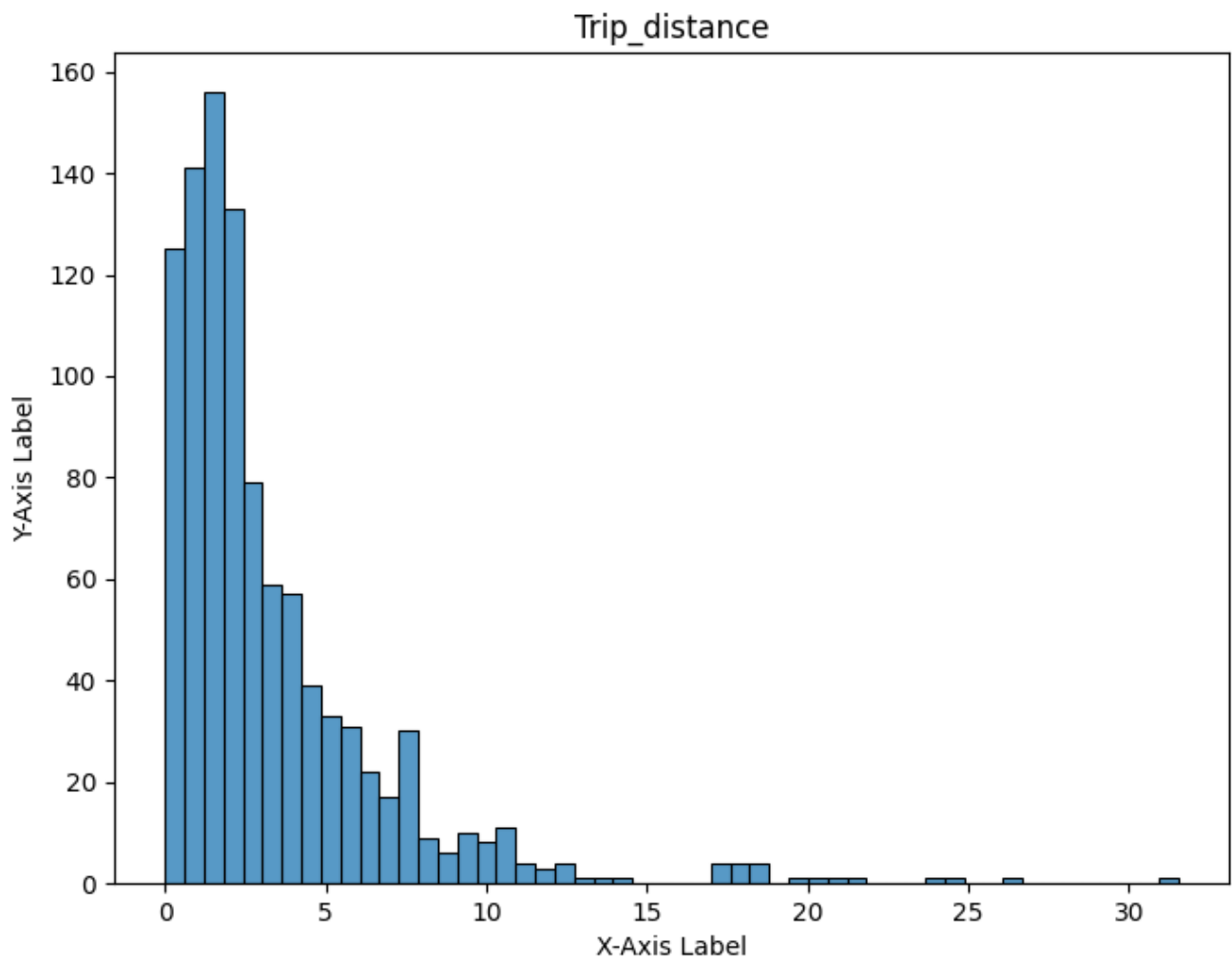


[Hourly trips count](#)



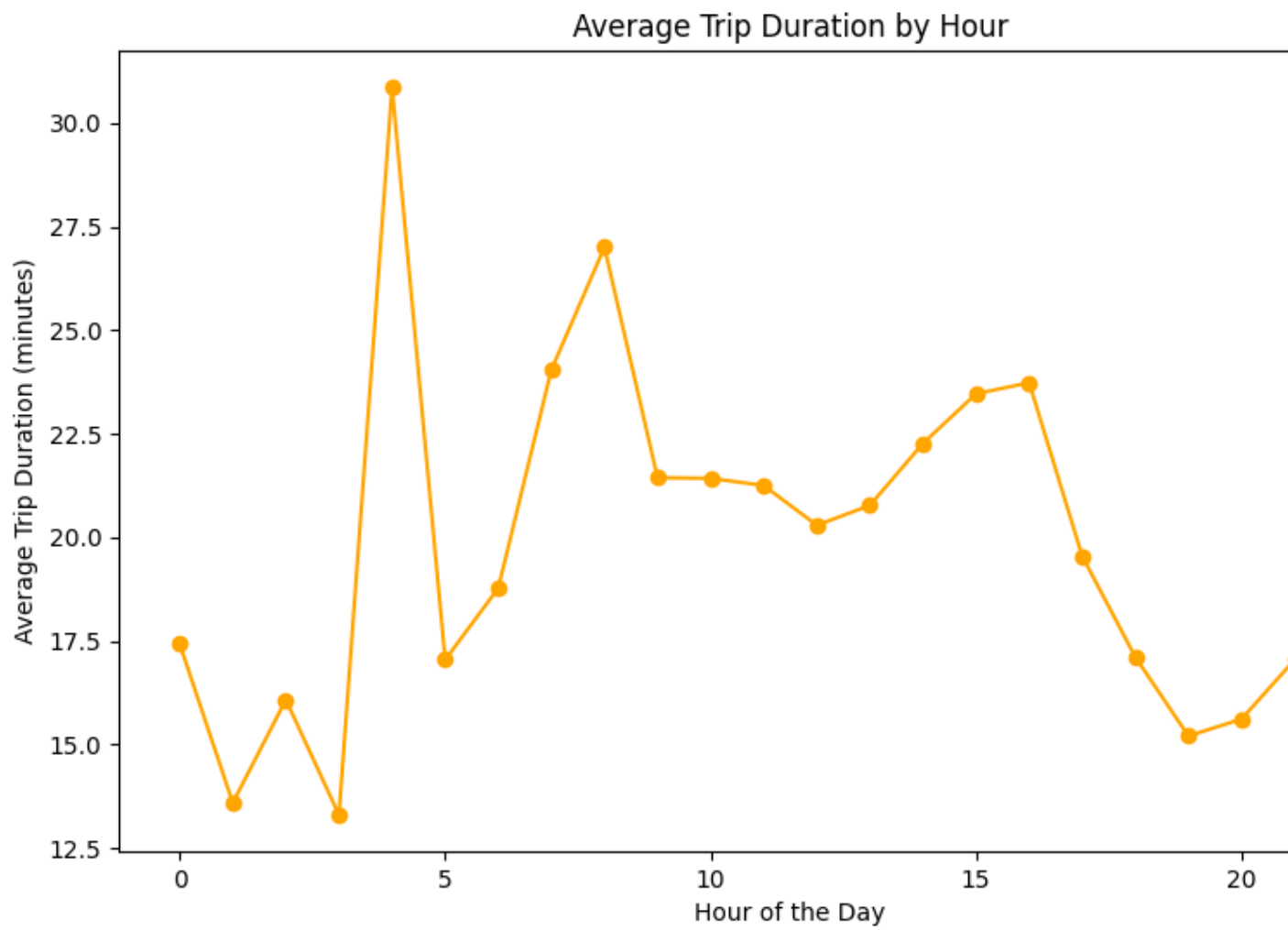
[Trip Distance](#)

Green Taxi Analysis - 20222



[Average Trip Duration by Hour](#)

Green Taxi Analysis - 20222



[Busiest Hour of Day](#)

Green Taxi Analysis - 20222

