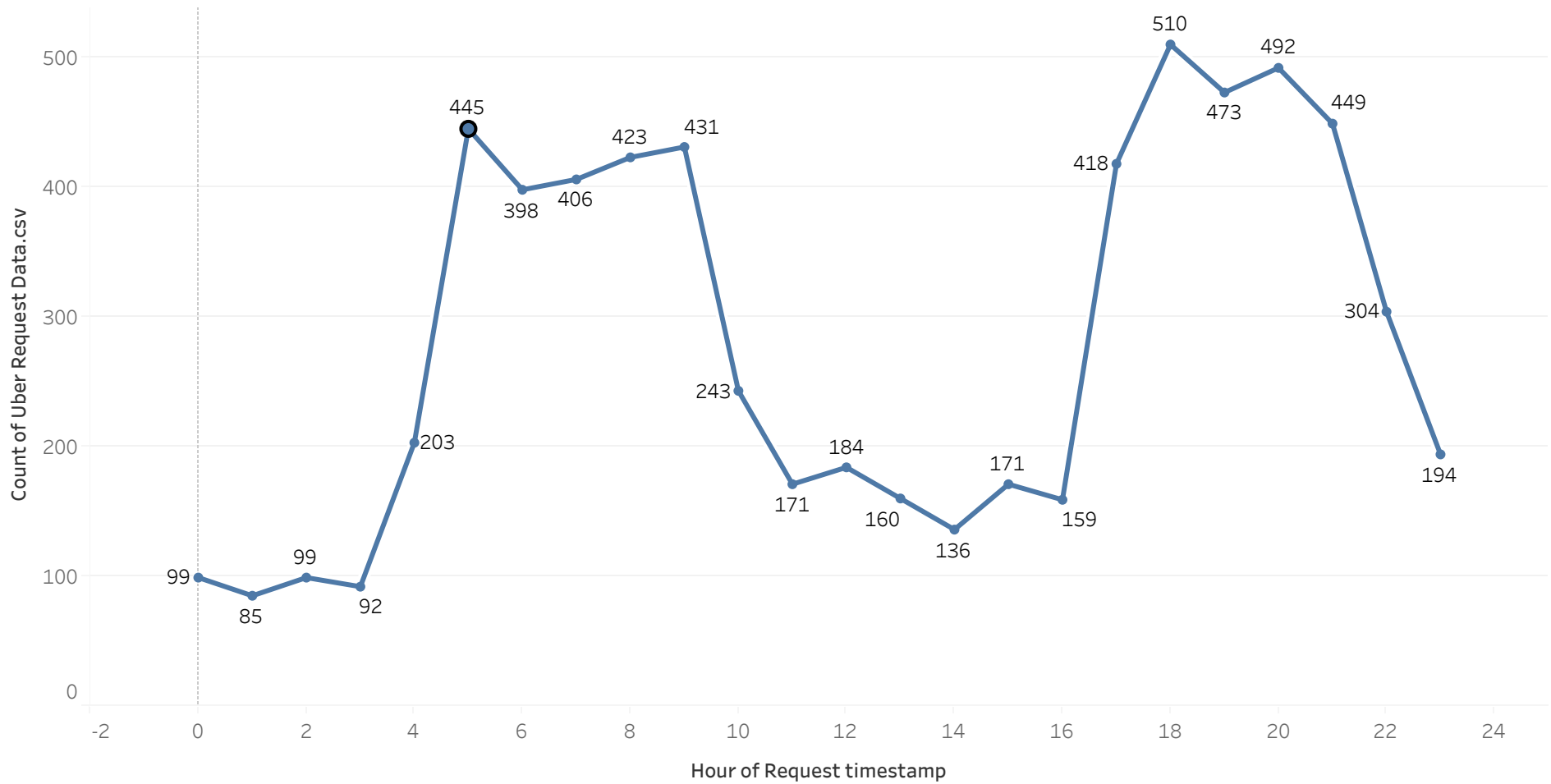
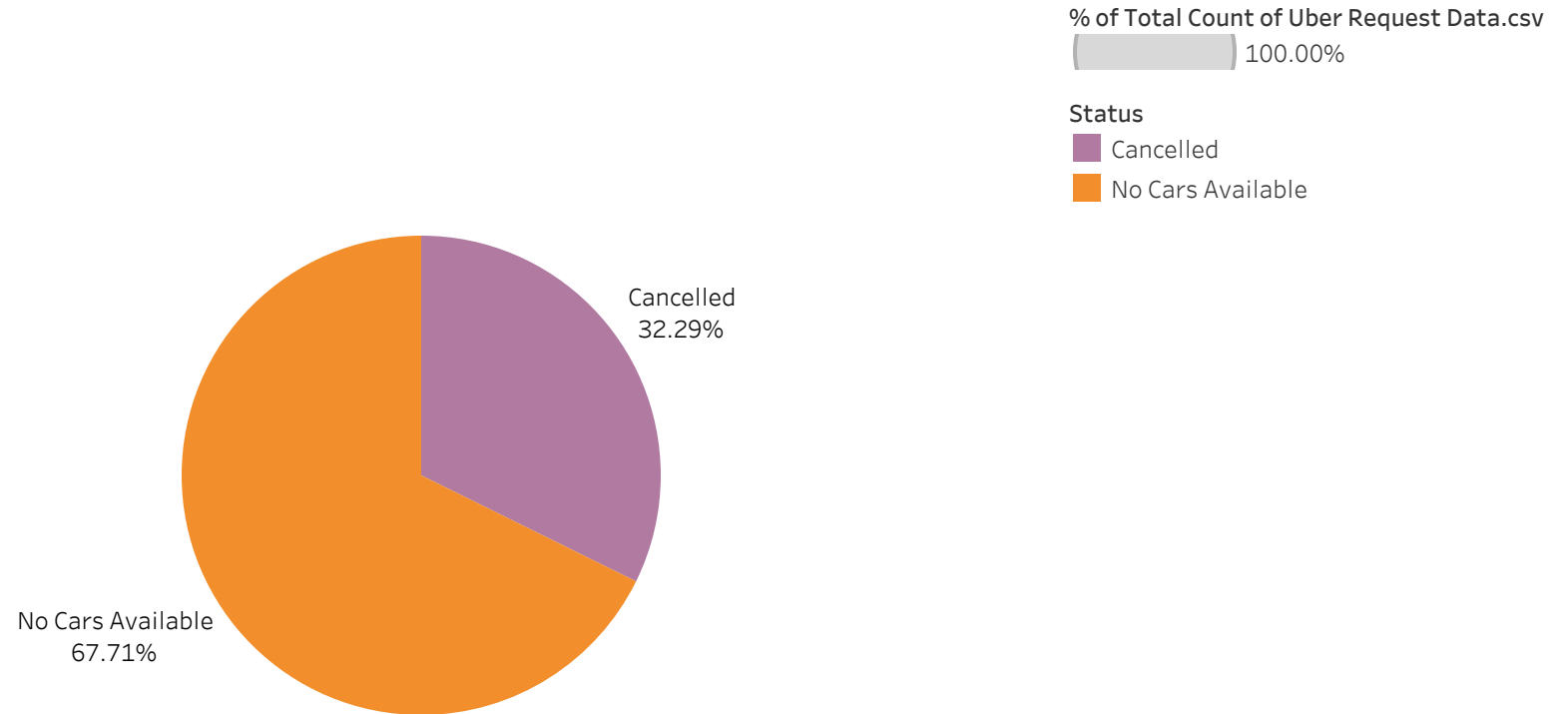


Q1. Major TimeSlots When The Demand is more



The trend of count of Uber Request Data.csv for Request timestamp Hour.

Q2. Factors that impact incomplete requests



Status and % of Total Count of Uber Request Data.csv. Color shows details about Status. Size shows % of Total Count of Uber Request Data.csv. The marks are labeled by Status and % of Total Count of Uber Request Data.csv. The view is filtered on Status, which keeps Cancelled and No Cars Available.

Q2. Factors that impact incomplete requests

% of Total Count of Uber Request Data.csv

100.00%

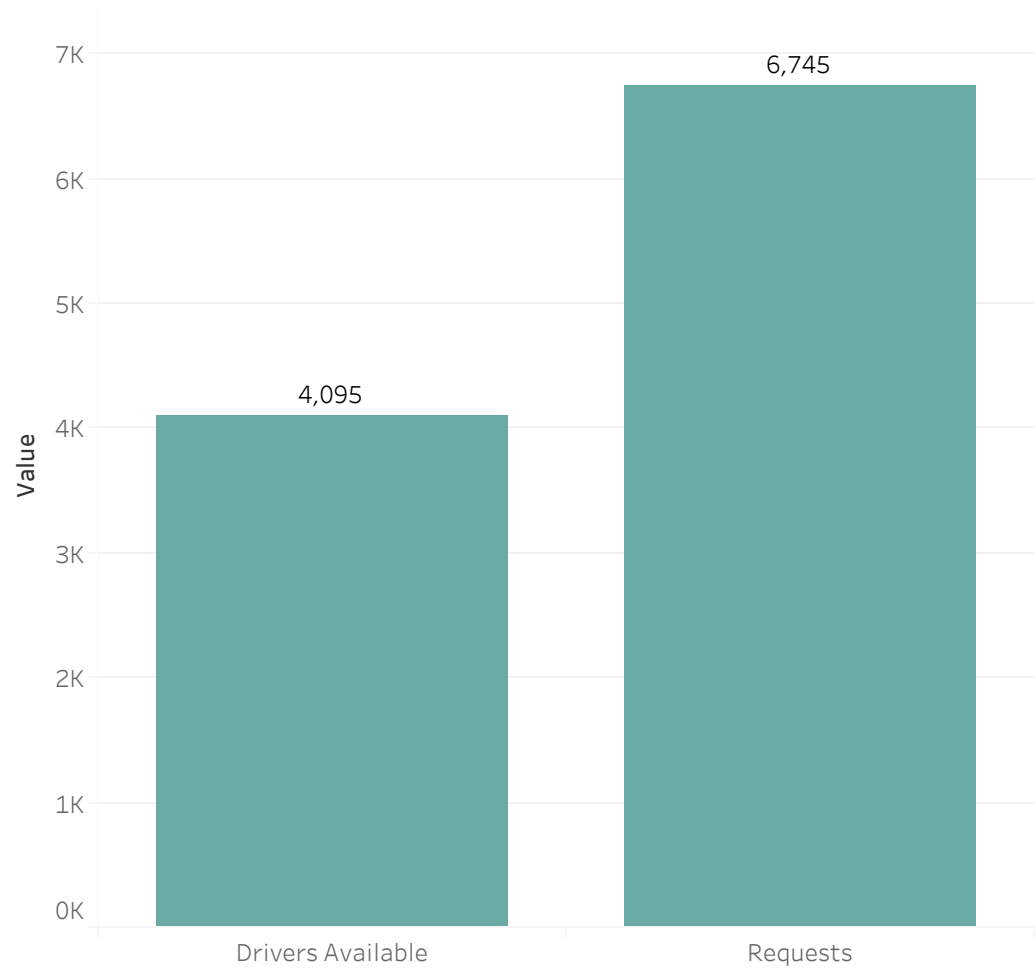
Status

Cancelled

No Cars Available

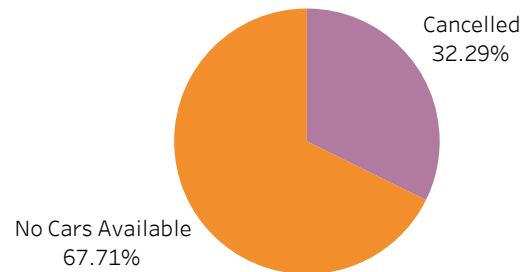
Status and % of Total Count of Uber Request Data.csv. Color shows details about Status. Size shows % of Total Count of Uber Request Data.csv. The marks are labeled by Status and % of Total Count of Uber Request Data.csv. The view is filtered on Status, which keeps Cancelled and No Cars Available.

Q3. Supply vs Demand

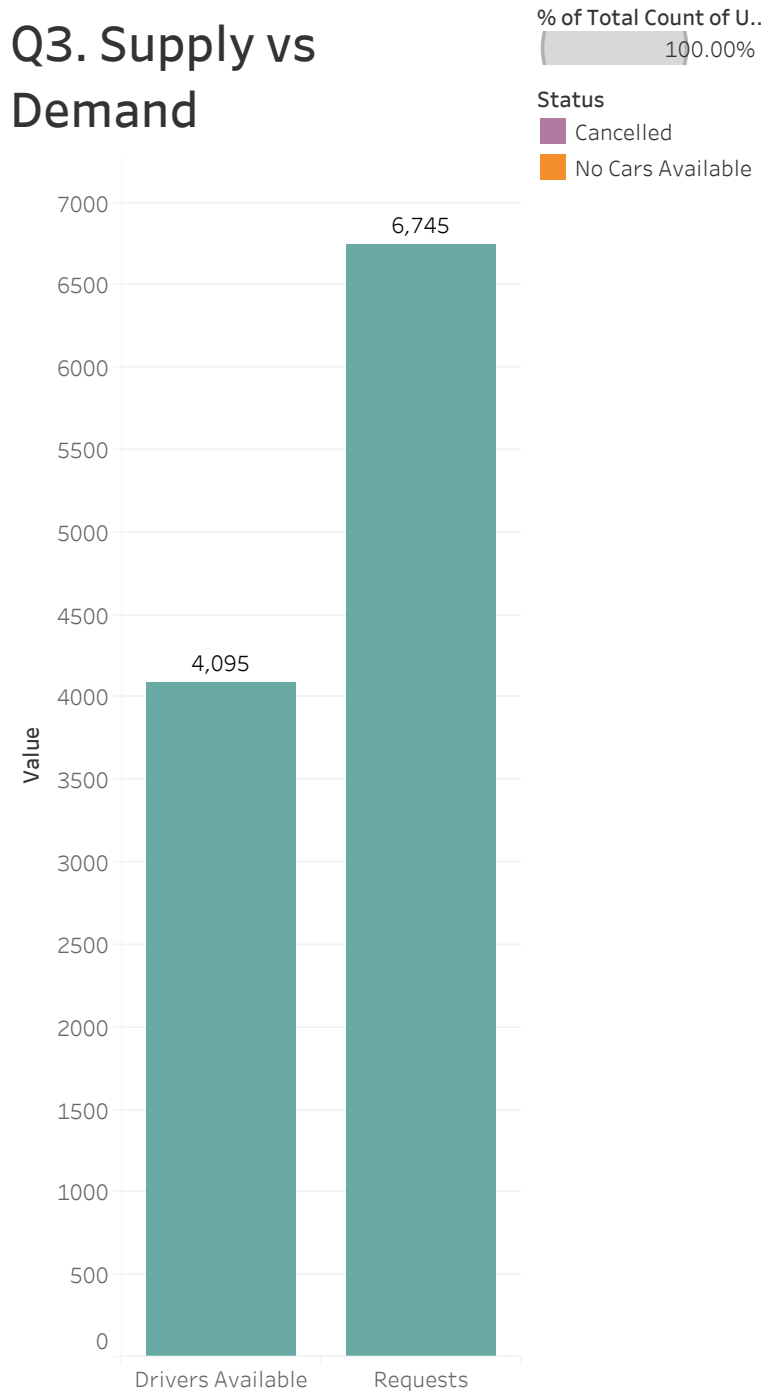


Drivers Available and Requests.

Q2. Factors that impact incomplete requests



Q3. Supply vs Demand



Q1. Major TimeSlots When The Demand is more

