#### Data Exploration

- Data set contains 6 columns:
  - 1. Request.id
  - 2. Pickup.point
  - 3. Driver.id
  - 4. Status
  - 5. Request.timestamp
  - 6. Drop.timestamp
- Problem Statement: Find out the supply demand gap and suggest way to improve the situation

• Based on the problem statement, we should focus on pickup point, status and driver id.

## Data Cleaning and Manipulation

- Possible data inconsistencies:
  - 1. Duplicate values of Request ID
  - 2. NA values in the columns of interest
- Other Issues:
  - 1. Request time stamp is object here. Convert it to date time format.
  - 2. Dates are separated by "/" and "-". Make this consistent for ease of data analysis.

# **Analysing Trends For Each Day**

• The pattern of requests is common for all the days for the status of requests.



# **Analysing Trends For Each Day**

 The pattern of requests is common even for all the days for the pick up point where the requests have been generated.



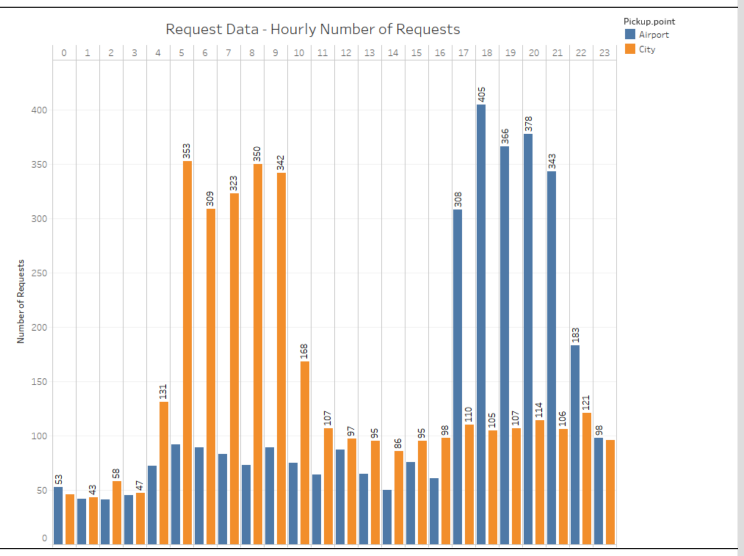
## **Combining Data For All Days**

 Previous graphs show that all the days show common trends.

 Hence the number of requests can be clubbed together for further analysis.

#### • Conclusion:

- Number of trips in morning are high from the city
- 2. Number of trips from the evening are high from the airport



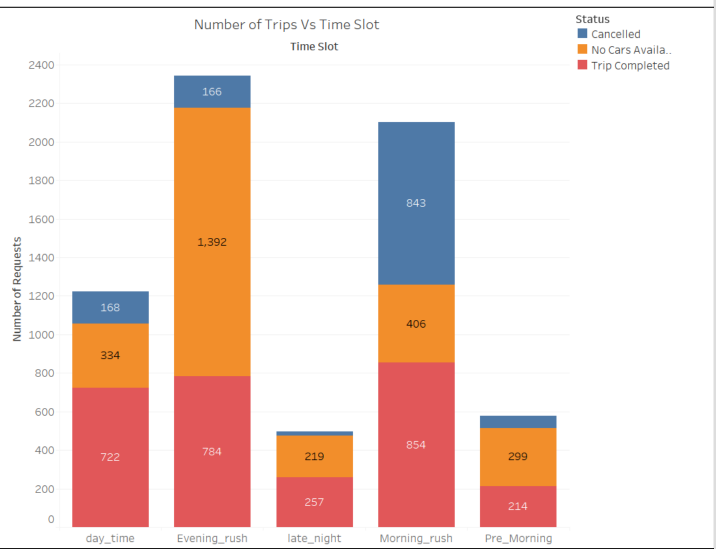
### Binning Time Into 5 Categories

• Requests generated are divided into 5 homogenous categories based on the time of request

Time	Category
12 AM – 5 AM	Pre_Morning
5 AM – 10 AM	Morning_Rush
10 AM – 5 PM	Day_Time
5 PM – 10 PM	Evening_Rush
10 PM – 12 AM	Late_Night

# Problem Identification – Morning and Evening

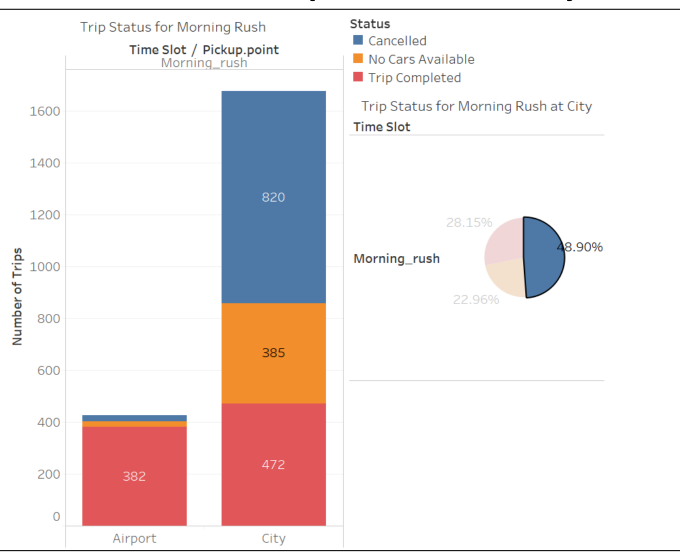
- Graph clearly shows that the major problems are:
  - Cancelled trips during the morning rush
  - Unavailability of cars during evening rush



# Cancelled trips - 50 % of total trips from city

• The supply from the city is 472, while the demand is 472 + 285 + 820 = 1677.

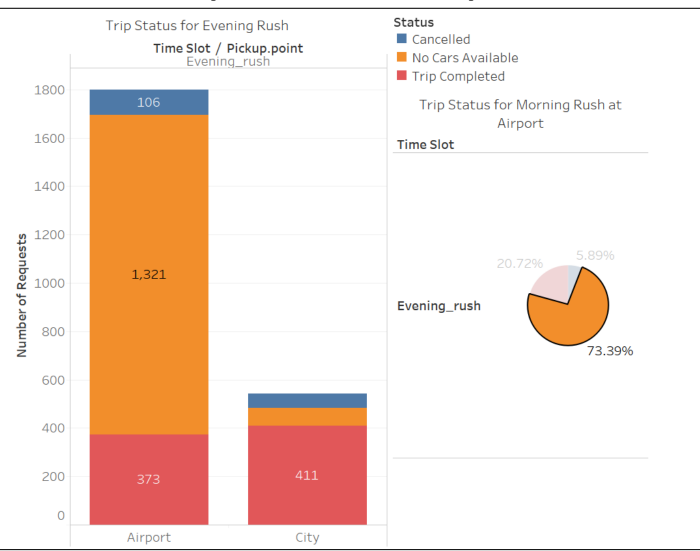
• The difference between the demand and the supply is 1205.



#### No Cars - 70 % of total trips from airport

• The supply from the airport is 373, while the demand is 373 + 1321 + 106 = 1800.

• The difference between the demand and the supply is 1427.



#### Recommendations

- For the trips in the morning, drivers can be incentivised to make those trips.
  - 1. They could be given a bonus for each trip they complete from the city to the airport in the morning rush. This will ensure that less number of trips are cancelled.
  - 2. Uber can pay for the gas mileage of drivers to come back to the city without a ride.
  - 3. Uber can increase the demand at the airport to reduce idle time by increased marketing and price cuts for the passengers
- For the evening, since the number of drivers is less, some of the ways are:
  - 1. Drivers can again be given a bonus to complete a trip from the airport in the evening. This will ensure that the supply increases at the airport.
  - 2. Uber can also pay drivers to come without a passenger to the airport
  - 3. Another innovative way can be to pool the rides of passengers so that lesser number of cars can serve more passengers.