



UBER CASE STUDY SUPPLY-DEMAND GAP

Data Understanding

In the given UBER data, we have 6 columns:

- Request id
- Pickup point
- Driver id
- Status
- Request timestamp
- Drop timestamp

	Request id	Pickup point	Driver id	Status	Request timestamp	Drop timestamp
0	619	Airport	1.0	Trip Completed	11/7/2016 11:51	11/7/2016 13:00
1	867	Airport	1.0	Trip Completed	11/7/2016 17:57	11/7/2016 18:47
2	1807	City	1.0	Trip Completed	12/7/2016 9:17	12/7/2016 9:58
3	2532	Airport	1.0	Trip Completed	12/7/2016 21:08	12/7/2016 22:03
4	3112	City	1.0	Trip Completed	13-07-2016 08:33:16	13-07-2016 09:25:47

Timestamps are not in uniform format across both the columns So, in the first step we are going to format timestamp columns



Data Formatting

Data After Formatting Timestamps columns

	Request id	Pickup point	Driver id	Status	Request timestamp	Drop timestamp
0	619	Airport	1.0	Trip Completed	2016-07-11 11:51:00	2016-07-11 13:00:00
1	867	Airport	1.0	Trip Completed	2016-07-11 17:57:00	2016-07-11 18:47:00
2	1807	City	1.0	Trip Completed	2016-07-12 09:17:00	2016-07-12 09:58:00
3	2532	Airport	1.0	Trip Completed	2016-07-12 21:08:00	2016-07-12 22:03:00
4	3112	City	1.0	Trip Completed	2016-07-13 08:33:16	2016-07-13 09:25:47



Feature Engineering

After formatting timestamp columns, we used them to derive new metrics:

- Request timestamp- Request Date, Request Time, Request Weekday, Request Hour
- Drop timestamp- Drop Date, Drop Time

	Request id	Pickup point	Driver id	Status	Request timestamp	Drop timestamp	Request Date	Request Time	Drop Date	Drop Time	Request Weekday	Request Hour
0	619	Airport	1.0	Trip Completed	2016-07-11 11:51:00	2016-07-11 13:00:00	2016-07-11	11:51:00	2016-07- 11	13:00:00	Monday	11
1	867	Airport	1.0	Trip Completed	2016-07-11 17:57:00	2016-07-11 18:47:00	2016-07-11	17:57:00	2016-07- 11	18:47:00	Monday	17
2	1807	City	1.0	Trip Completed	2016-07-12 09:17:00	2016-07-12 09:58:00	2016-07-12	09:17:00	2016-07- 12	09:58:00	Tuesday	9
3	2532	Airport	1.0	Trip Completed	2016-07-12 21:08:00	2016-07-12 22:03:00	2016-07-12	21:08:00	2016-07- 12	22:03:00	Tuesday	21
4	3112	City	1.0	Trip Completed	2016-07-13 08:33:16	2016-07-13 09:25:47	2016-07-13	08:33:16	2016-07- 13	09:25:47	Wednesday	8



Data Analysis- Trip Status

As we can see from the graph:

Trip	Cancelled	No Cars
Completed	Status	Available
2831	1264	2650

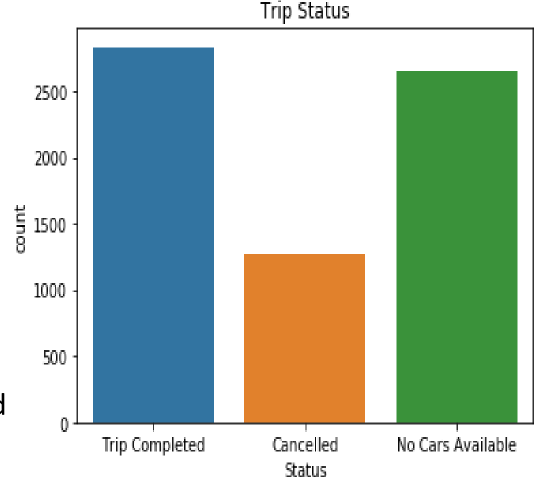
From the above table, we can observe:

Total Demand= 6745

Total Supply= 2831

Supply-Demand Gap= 3914

This shows only **42**% of total demand was met and there is a gap of **58**% of supply either due to trip cancellation or no cabs availability.





Data Analysis - Driver Count

Now lets have a look on the total number of drivers and trip request per day:

Number of Drivers	Average Trip Request Per Day	Average Trips Completed Per Day
300	1349	566.2

So, on average number of trip request per driver is approx. of **5**, but the trips completed by them on average is of **2**

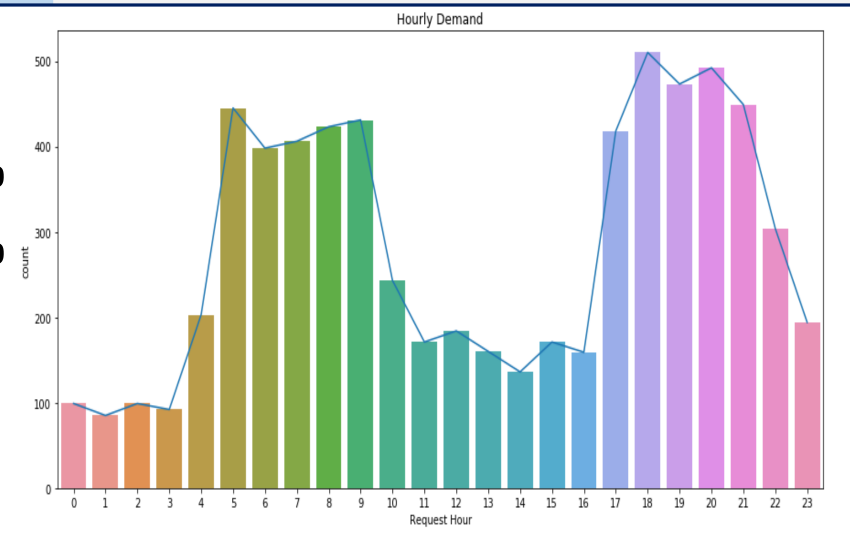


Data Analysis- Hourly Demand

From the graph, we can observe peak-hours of demand:

• in morning it is between **04:00-10:00**

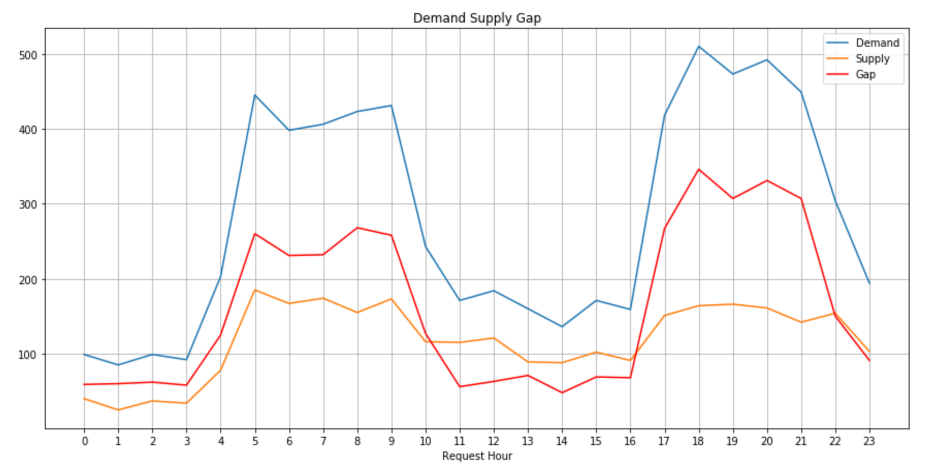
• in evening it is between **17:00-22:00**





Data Analysis- Supply Demand Gap

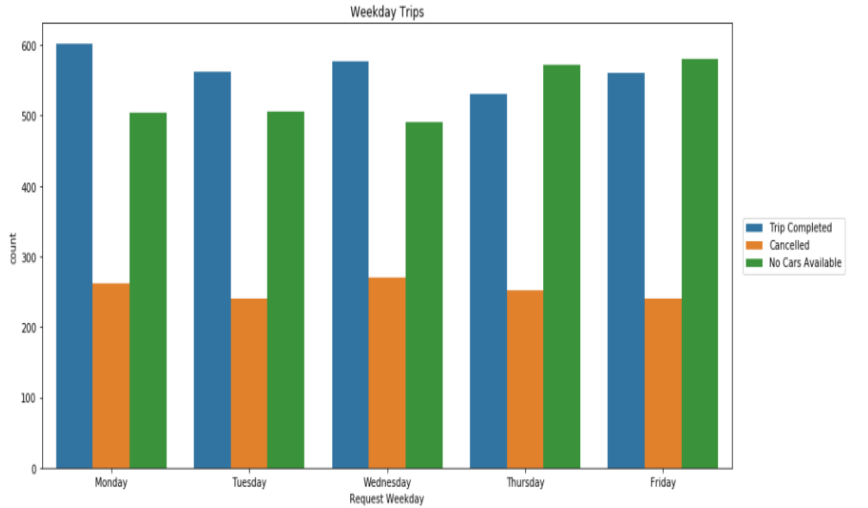
Hourly Gap Between Supply and Demand



This graph shows the hourly trend of demand versus supply and the gap variation throughout the day. Demands remains constant between 100 to 200 with a sudden surge between 4 to 10 am in the morning and 5 to 10 pm at night.



Data Analysis- Weekday Status Count



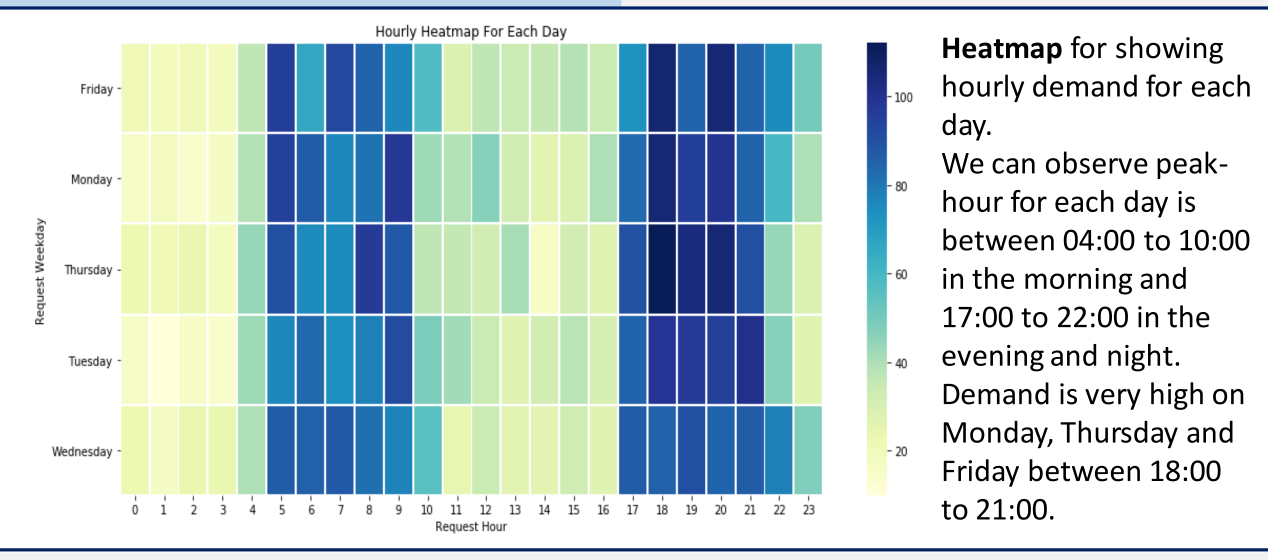
Daily Trip Analysis

From the graph we can observe:

- Number of trips completed is higher on Monday and least on Thursday
- Number of trips cancelled on Wednesday is higher
- Number of no cars
 availability is higher on
 Thursday and Friday and
 slightly lower on other days



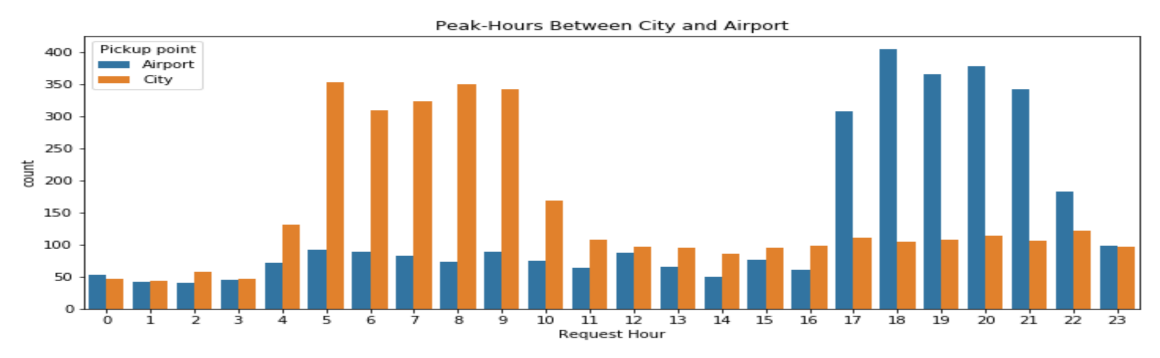
Data Plotting- Hourly Demand Heatmap





Data Analysis- Pickup Point Based Demand

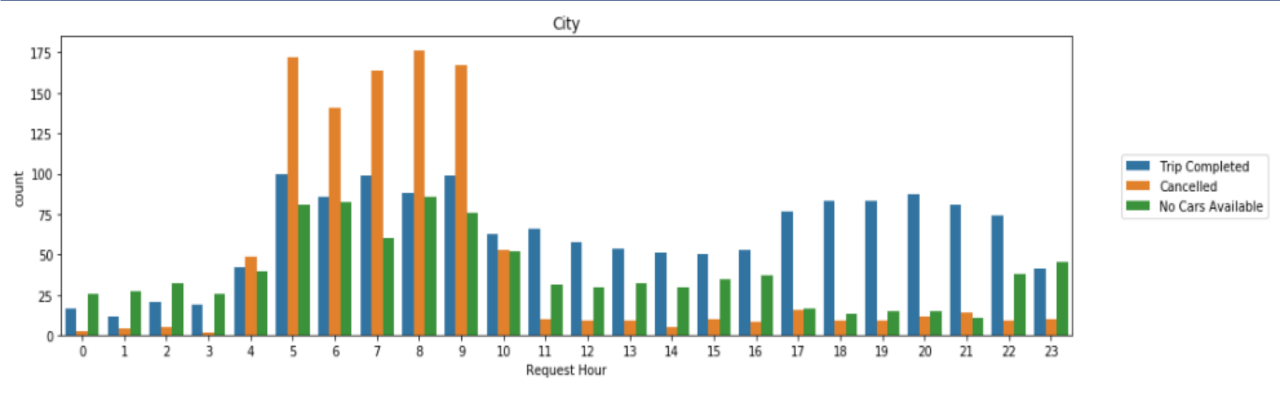
Insight of peak-hours for trips from City and Airport



From this graph we can clearly observe, demand is high for the trips from **City-Airport** between **05:00 to 10:00** in the morning, while for the trips from **Airport-City**, the demand is high between **17:00 to 22:00** at night



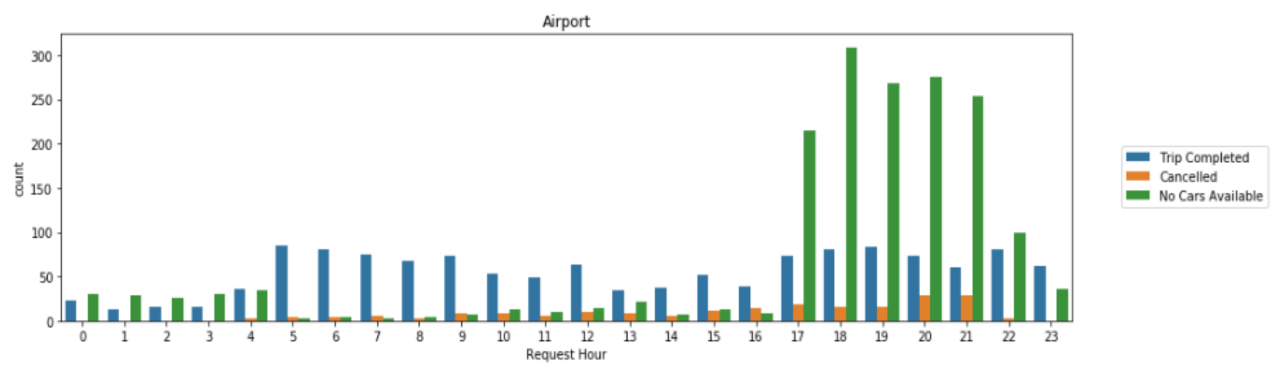
Data Analysis - City to Airport Trips



- Demand is extremely high between 05:00 to 10:00 in the morning for city to airport trips
- Cancellation of trip request is also very high in the same time interval.



Data Analysis - Airport to City Trips



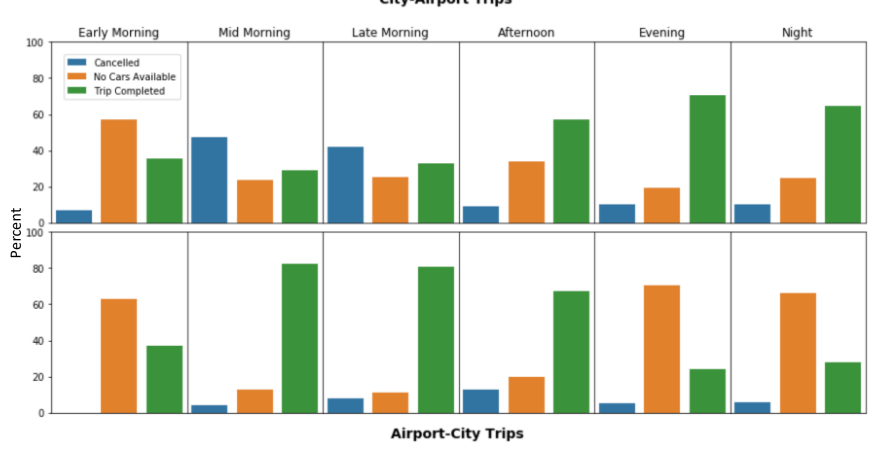
- Demand is extremely high between 17:00 in the evening to 22:00 in the night for airport to city trips
- Availability of the car is the main issue for supply-demand in this time interval.



Data Analysis- Based on Time Slots and Pickup Point

Trip Analysis in Different Time Slots





Time-Slot Name	Time-Interval
Early Morning	00:00:00-03:59:59
Mid Morning	04:00:00 - 07:59:59
Late Morning	08:00:00-11:59:59
Afternoon	12:00:00-15:59:59
Evening	16:00:00-19:59:59
Night	20:00:00-23:59:59



Inferences- Based on Time Slots and Pickup Point

Inferences	Early Morning	Mid Morning	Late Morning	Afternoon	Evening	Night
City To Airport	High supply demand gap due to less number of cabs available	Number of cancellations is higher	Cancellation is slightly higher then the trips completed	Supply is good in comparison to other time slots and can be improved if there are more cabs	Demand supply gap is least in this slot	Number of trips completed is highest in this slot and less number of cancellations
Airport To City	Cabs availability is the main issue in this slot to fulfill the supply-demand gap as there is no cancellation	Number of trips completed is high in this slot and less no. of cancellations	Number of trips completed is high in this slot and less number of cancellations	Number of trips completed is high in this slot and less number of cancellations	Cabs availability is the main cause in this time slot	Cabs availability is the main cause in this time slot



Final Results- Problem Statements

- No cars available is the main issue for supply demand gap as we observed from "Trip Status" graph. 39.2% of total request was not fulfilled due to non-availability of cars
- Number of drivers are less in comparison to daily demand which on average each driver can serve
- Sudden surge in demand between 4 to 10 am in the morning and 5 to 10 pm at night.
 - In morning from City to Airport trips
 - In evening from Airport to City trips
- Cancellation of trips are higher between 4 to 10 am time slot in City to Airport trips resulting in high gap between supply and demand. The difference between demand and supply is 1205. Out of 1677 requests, 48.9% is due to cancellation of trip.
- Cabs non-availability is the main issue between 5 to 10 pm time slot in Airport to City trip requests for the high supply-demand gap. The difference between demand and supply is 1427. Out of 1800 requests, 73.9% is due to non-availability of car.



Final Results- Recommendations

- Hiring more part-time drivers to overcome the non-availability of cars problem during peak-hours.
- Increasing profit margins for drivers so that they don't cancel the trip for city to airport in peak morning hours.
- Surge pricing when the demand is high to increase revenue while maintaining transparency.
- Increase demand at the airport through marketing initiatives so that drivers don't have to wait for a longer time.
- Uber can pay drivers to come without passengers from the airport if they are not getting and pickups.



Thank You ©

