

G2M Case Study

Virtual Internship

12-Oct-2022

Agenda – G2M(cab industry) case study

- Data Summary
- Objective
- Problem Statement
- EDA
- Data Analysis
- Hypothesis Testing
- Recommendation

Background –G2M(cab industry) case study

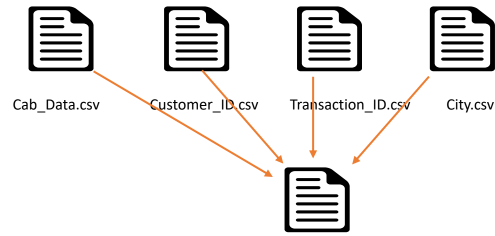
- XYZ is a private equity firm in US. Due to remarkable growth in the Cab Industry in last few years and multiple key players in the market, it is planning for an investment in Cab industry.
- **Objective**: Provide actionable insights to help XYZ firm in identifying the right company for making investment.

The analysis has been divided into following parts:

- Data Understanding
- Data Visualization
- Profit Analysis and number of rides for each cab type
- Finding the most profitable Cab company
- Recommendations for investment

Data Exploration

- 22 Features(including 8 derived features)
- Timeframe of the data: 2016-01-31 to 2018-12-31
- Total data points :355,032

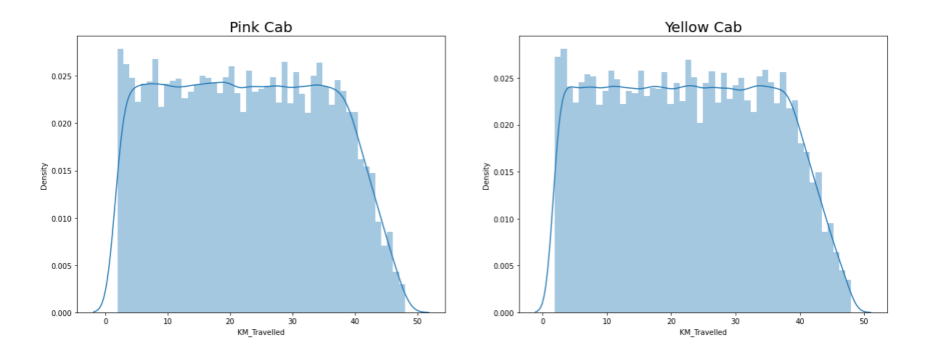


Master Data

Assumptions:

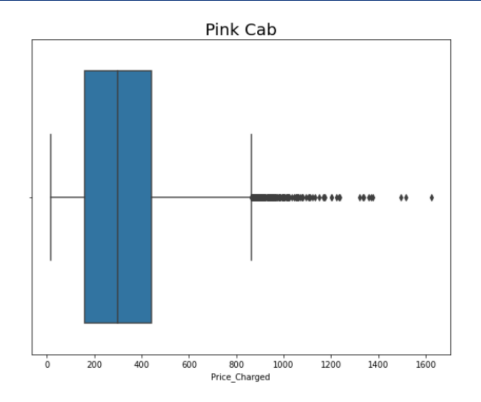
- Outliers are present in Price_Charged feature but due to unavailability of trip duration details, we are not treating this as outlier.
- Profit of rides are calculated keeping other factors constant and only
 Price_Charged and Cost_of_Trip features used to calculate profit.

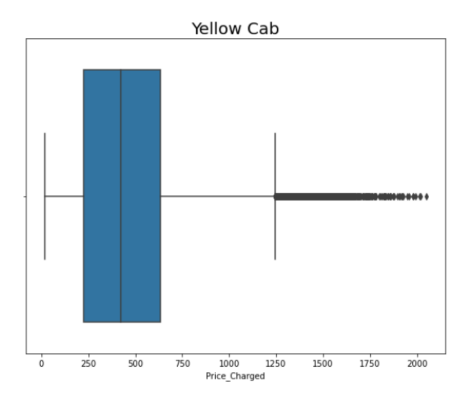
EDA



 Above visualization shows that total distance travelled in KM for yellow cab as well as Pink cab is same, which is range from 2- 48 KM.

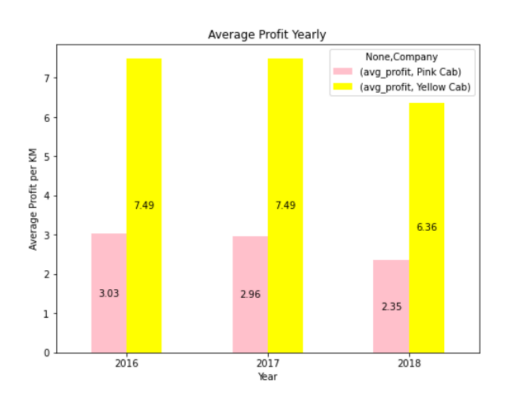
EDA

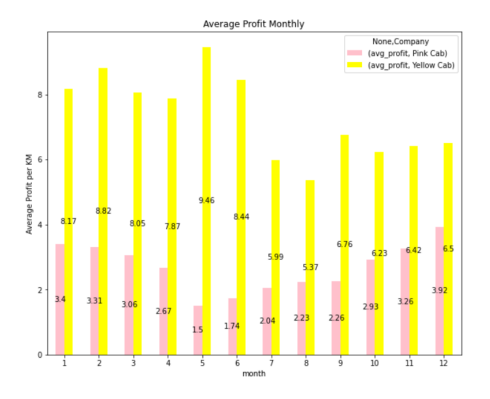




- Above visualization shows that Price charged for yellow cab is greater than price charged for Pink cab.
- Price charged for Box plot shows outliers. But they are not considered as outliers, as unavailability of trip duration.

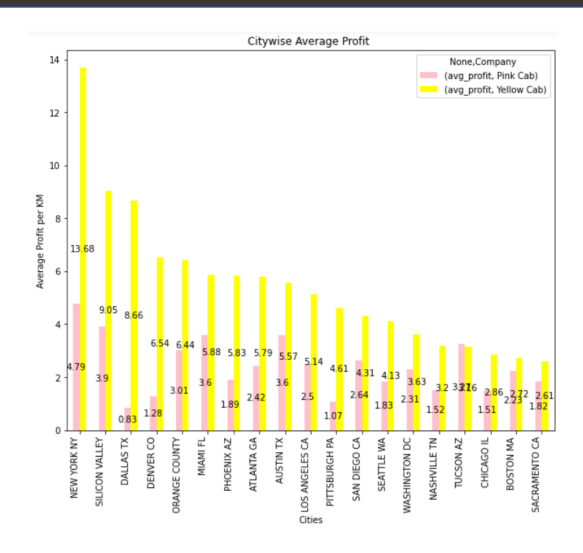
Profit Analysis





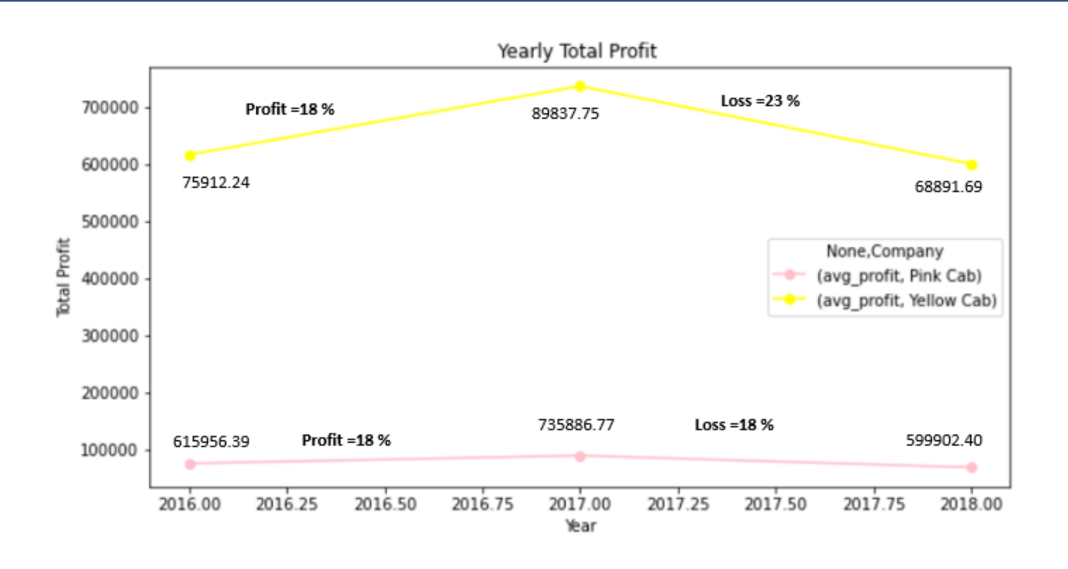
- Yearly average profit for yellow cab is more by around 39% than Pink cab for all three years.
- Monthly analysis of average profit shows that profit for yellow cab in month of May is higher than all months.

City wise Profit Analysis

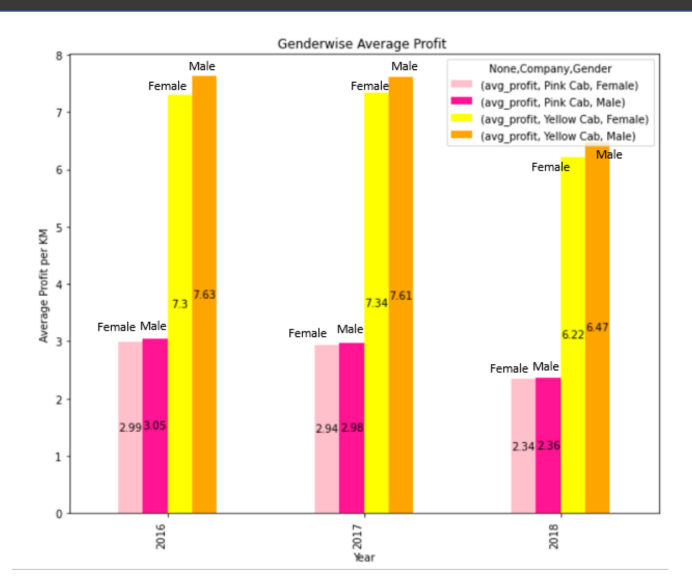


 City wise profit analysis was taken by considering all users for three years.

Yearly Profit Analysis

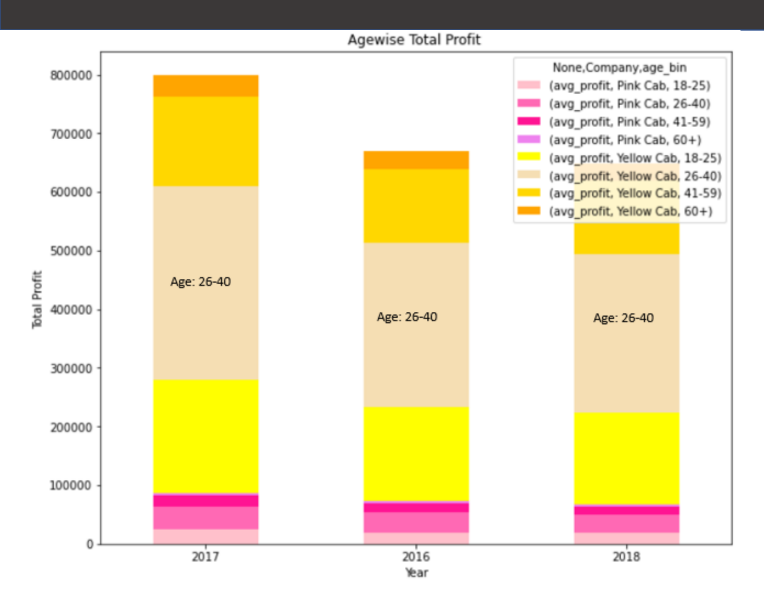


Gender wise Average Profit Analysis



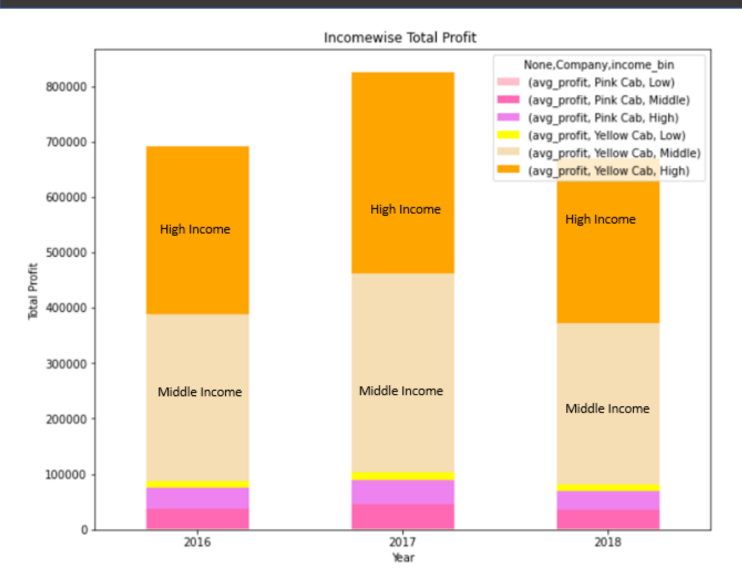
- Gender wise average profit shows that profit increase is negligible for male or female.
- For Yellow cab profit is more for both gender.

Age wise Profit Analysis



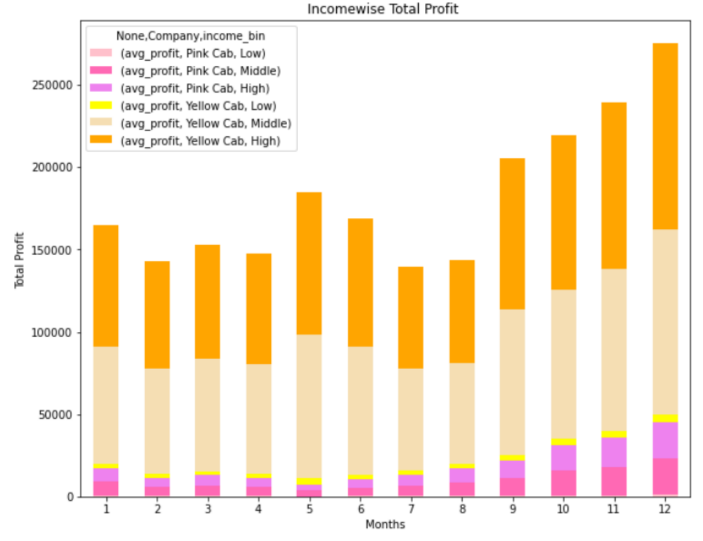
- Number of users in age group of 60+ for yellow cab is approximately equal to age group of 18-25 for pink cab
- Age wise distribution shows that users for yellow cab in range of age 26-40 are more than any other age

Income wise yearly total Profit Analysis



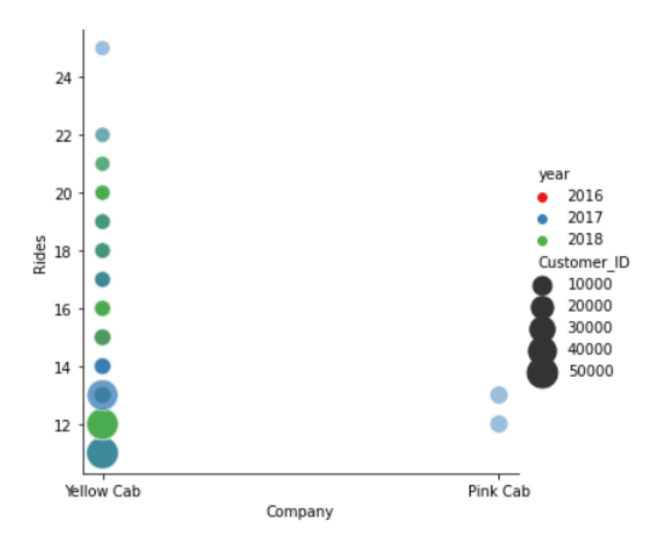
• Income wise yearly total Profit Analysis shows that number of users for yellow cab are more in income range of middle and high.

Income wise monthly Profit Analysis



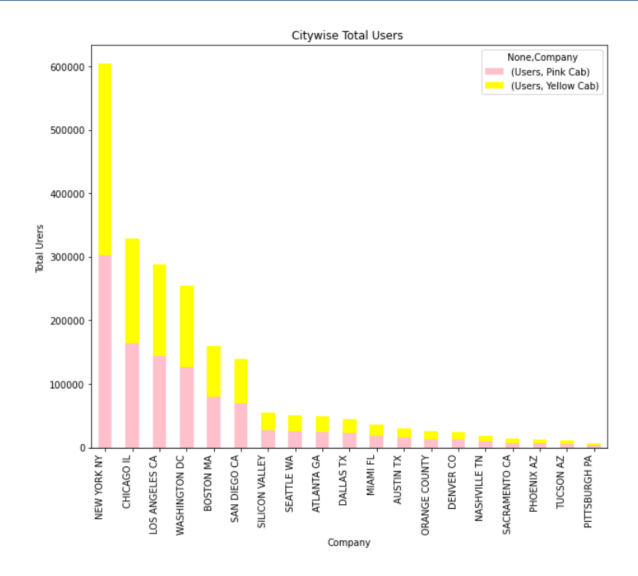
 Income wise monthly total Profit Analysis shows that number of users for yellow cab are more in income range of middle and high.

Customer Retention



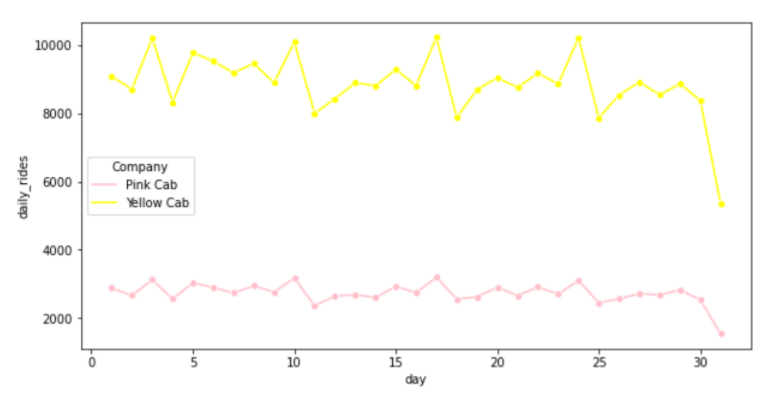
- For customer retention number of users are considered who have at least 10 rides.
- Yellow cab is capable to retain customers as compared to pink cab.

City wise total Users



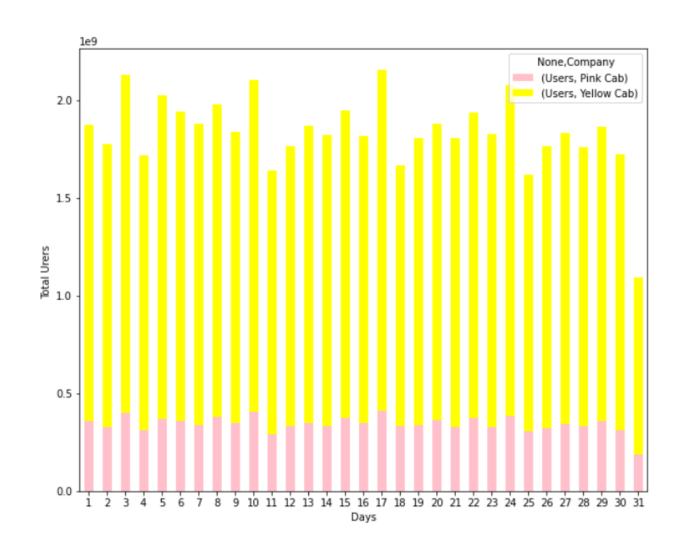
- Yellow cab has higher reach in different 19 cities
- For yellow cab number of users are more in New York as compared to other cities of US.

Seasonability Daily Riders

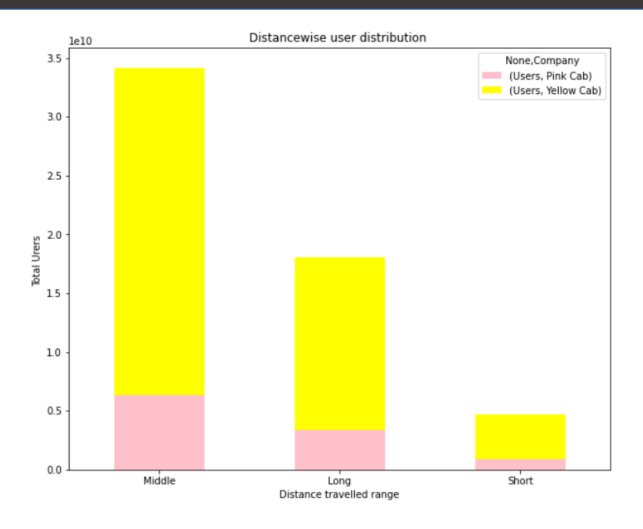


For every 3rd day of month daily users are more and the trend get repeated after 7th day for both pink and yellow cab.

Seasonability Daily Users



Distance wise user Distribution



- Distance travelled range is considered as short,
 Middle and Long.
- Number of Users in middle distance travelled is more for pink as well as yellow cab.

Hypothesis Testing

Hypothesis: Is there profit remains same for gender for yellow & pink cab?

Yellow Cab: There is difference in Profit between Male and Female customers

```
print('P value is ', p_value)

executed in 276ms, finished 00:25:17 2022-10-13

116000 158681

We accept alternate hypothesis that there is a statistical difference P value is 6.061440146232034e-25
```

Pink Cab: There is no difference in profit between Male and Female customers

```
print('P value is ', p_value)

executed in 177ms, finished 00:29:59 2022-10-13

37480 47231
We accept null hypothesis that there is no statistical difference P value is 0.11516186231099297
```

Hypothesis Testing

Hypothesis: Is there difference in profit for Card payers and Cash payers?

Pink Cab: There is no difference in profit for cash and card users

```
print('P value is ', p_value)

executed in 167ms, finished 00:41:48 2022-10-13

37480 47231
We accept null hypothesis that there is no statistical difference P value is 0.7900091959151682
```

Yellow Cab: There is no difference in profit for cash and card users

```
print('P value is ', p_value)

executed in 280ms, finished 00:41:56 2022-10-13

37480 47231
We accept null hypothesis that there is no statistical difference P value is 0.2933058137696317
```

Recommendations

I have evaluated both the cab companies on following points and found Yellow cab is better than Pink cab:

- Average Profit per KM: Yearly average profit for yellow cab is more by around 39% than Pink cab
- **Customer Reach**: Yellow cab has higher reach in different 19 cities. For yellow cab number of users are more in New York as compared to other cities of US.
- **Customer Retention:** We have analyzed this in two segments: at least 5 drive and at least 10 drive with the same cab company. And we found that Yellow cab is doing far better than Pink cab in both these segments.
- Age wise Reach: Number of users in age group of 60+ for yellow cab is approximately equal to age group of 18-25 for pink cab
- Income wise Reach: Both the cabs are very popular in high and medium income class but here also Yellow cab is performing better than Pink cab in offering their services to all the three income class group (low, medium and high)
- Ride count: For every 3rd day of month daily users are more and the trend get repeated after 7th day for both pink and yellow cab.
- **Distance wise distribution :** Number of Users in middle distance travelled is more for pink as well as yellow cab.

On the basis of above points, I will recommend Yellow cab for investment.

Thank You

