

# Exploratory Data Analysis < Cab Industry>

<20/3/2022>

#### Case Study

Problem: XYZ is a private 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 and as per their Go-to-Market(G2M) strategy they want to understand the market before taking final decision.

Task: We are analyzing the Data related to Cab industry to help XYZ make the right investment in the market

After understanding the problem, The work was made through 4 steps:

1. Gaining insights from the Data



#### Insights

- 2. Data preparation
- 3. Data Visualization
- 4. Conclusion and Recommendations

We have 4 tables that contains 15 columns, and here is the description of them:

```
Data columns (total 15 columns):
    Column
                        Non-Null Count
                                        Dtype
    Transaction ID
                        359392 non-null
                                        int64
    Date of Travel
                        359392 non-null
                                       datetime64[ns]
    Company
                        359392 non-null
                                        object
    City
                        359392 non-null object
    KM Travelled
                        359392 non-null float64
    Price Charged
                        359392 non-null float64
    Cost of Trip
                        359392 non-null float64
    Customer ID
                        359392 non-null int64
    Gender
                        359392 non-null
                                        object
    Age
                        359392 non-null
                                       int64
    Income (USD/Month) 359392 non-null
                                        int64
    Payment Mode
                        359392 non-null object
12 Population
                       359392 non-null int64
13 Users
                        359392 non-null int64
14 profit
                        359392 non-null float64
dtypes: datetime64[ns](1), float64(4), int64(6), object(4)
```

### Insights

And here are the main points that we are going to focus on:

- Company name
- Profit
- average

company	km travelled	profit	profit per KM
Pink cab	1911073	5307328	2.777145614
Yellow cab	6199417	44020373	7.100727859

1- Data preparation phase:



### Data preparation

- Joining the 4 tables into one final table
- Removing redundant columns (transaction ID)
- Adding extra features (profit)

#### The final Data Frame:

	Date of Travel	Company	City	KM Travelled	Customer ID	Gender	Age	Income (USD/Month)	Payment_Mode	Population	Users	profit
0	2016-01-10	Pink Cab	ATLANTA GA	30.45	29290	Male	28	10813	Card	8405837	24701	57.3150

#### And now we have:

12 Features(including 9 derived features)

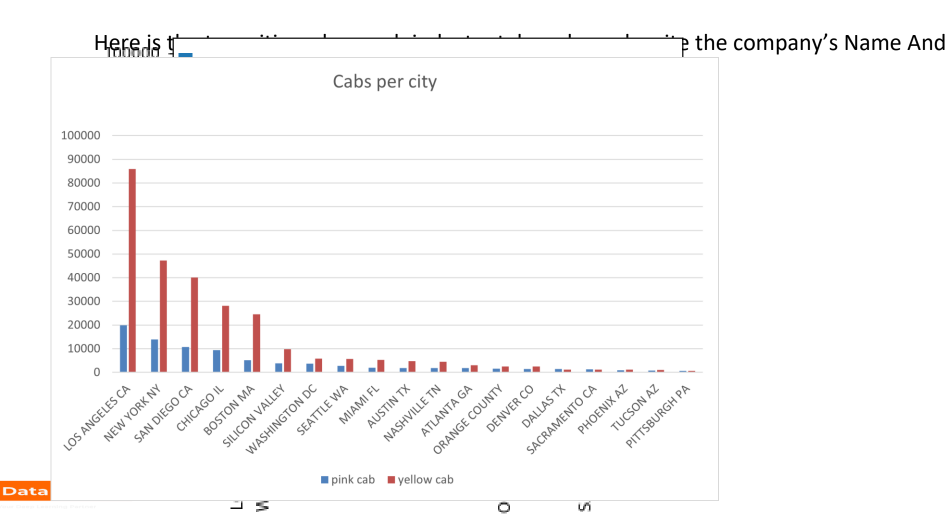


### Data preparation

- Timeframe as years from 2016 to 2019
- Total data points :355,032 The final Data Frame :

	Date of Travel	Company	City	KM Travelled	Customer ID	Gender	Age	Income (USD/Month)	Payment_Mode	Population	Users	profit
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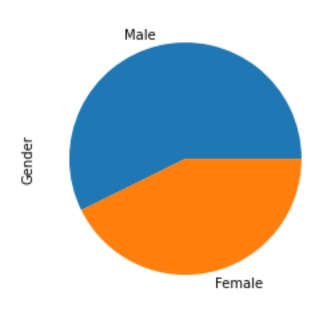


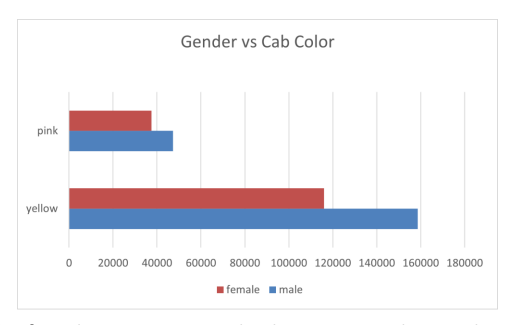


here we have a comparison between the reach of each company( Pink vs Yellow) in the cities we mentioned before

Yellow cab have higher customer reach in all cities except for Dallas ,Sacramento and Pittsburgh

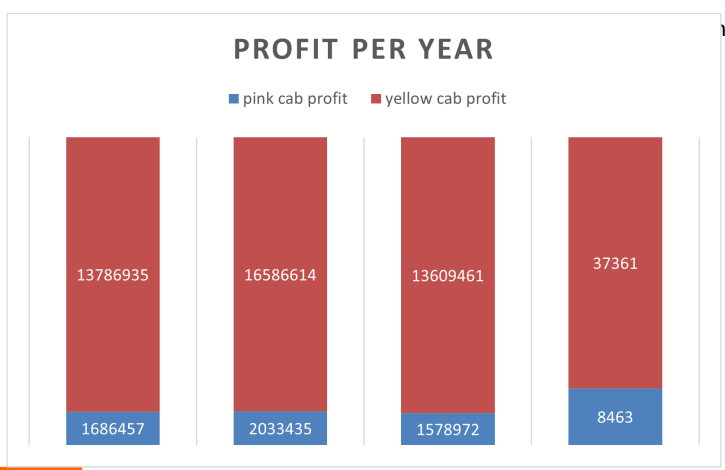






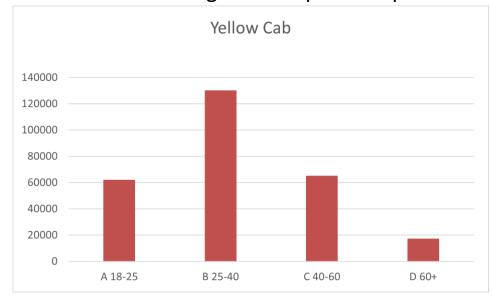
the male percentage is bigger than the female percentage in both companies but as the graph shows, the female percentage in pink cab companies is almost equal to the male percentage which means: pink cars are more woman-friendly choice.

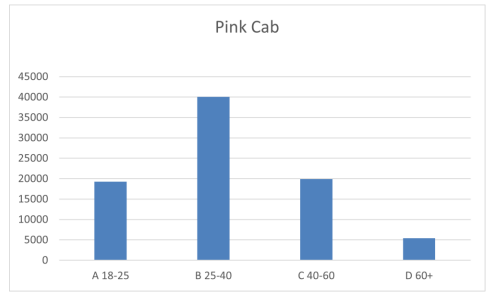




nan the pink cab, we can

#### also see a noticeable growth in pink cab profit in the year 2019

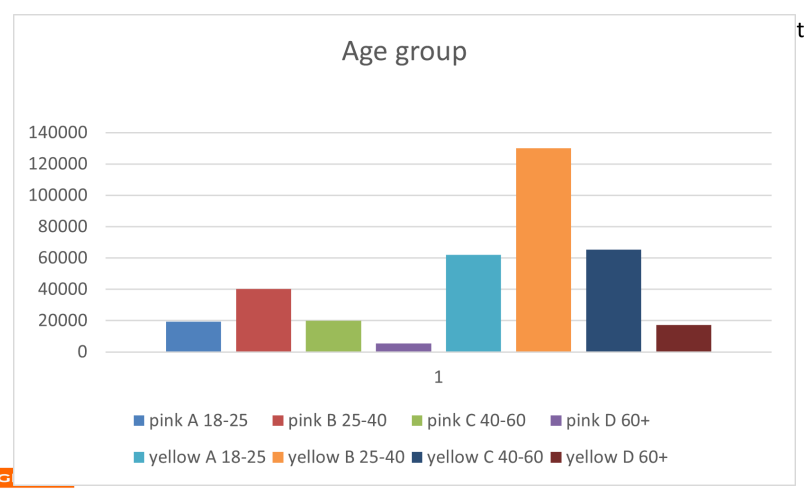






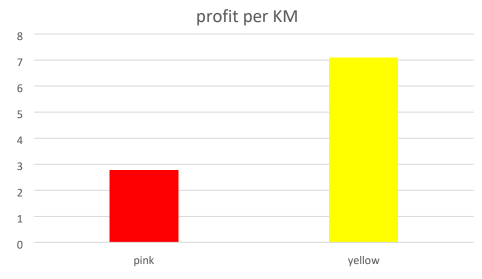
In both companies, The most common group age in cab industry is group B ( 25 - 40) and the less one is the group D +60





Yellow cabs are better than pink in all age groups

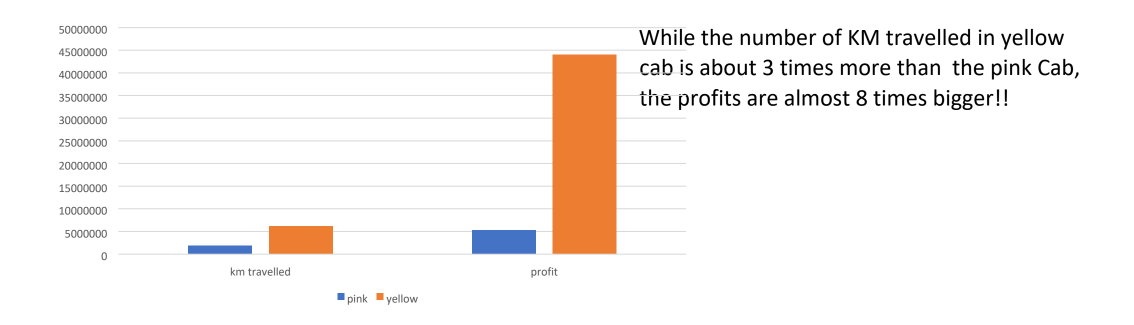
The D group in yellow cab is as good as the A group in pink Cab!



When analyzing the Profit per KM graph we can tell that the yellow Cab have better ratio than the pink cab

Profit









#### Recommendations

MAIN

YELLOW

After evaluating both companies we concluded that Yellow Cabs are better than Pink in terms of :

Total profit: yellow cabs profits are almost 8 times as the profits of pink cab

**Customer Reach**: Yellow cab has higher customer reach in 16 cities while Pink cab has higher customer reach only in 3 cities

**Age wise Reach**: Yellow cabs are better than pink in all age groups especially the 18-25 age group and the +60 age group

**Gender**: pink company are more woman-Friendly option



**Average Profit per KM**: Yellow cab's average profit per KM is almost three times the average profit per KM of the Pink cab.

We notice that the yellow cab options is better than pink in all the points mentioned above, and as a result we can say: unless the investment's target is Women, we recommend investing in Yellow cabs.

## Thank You