

## G2M Insight For Cab Investment Firm

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## Outline

- Problem Statement
- Datasets Information
- History of the Datasets
- > EDA
- Conclusion



#### Problem Statement –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.
- Provide actionable insights to help XYZ firm in identifying the right company for making investment.
- Cab Companies

Yellow Cab

Pink Cab



#### **Datasets Information**

There are 4 datasets:

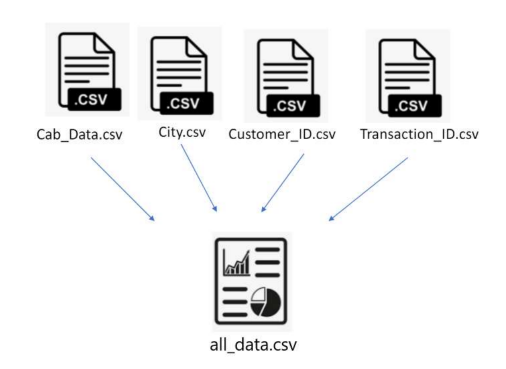
**Cab\_Data.csv** - This file includes details of transaction for 2 cab companies.

**City.csv** - This file contains list of US cities, their population and number of cab users.

**Customer\_ID.csv** - This is a mapping table that contains a unique identifier which links the customer's demographic details.

**Transaction\_ID.csv** - This is a mapping table that contains transaction to customer mapping and payment mode.

- Timeframe of the data: 2016/01/02 to 2018/12/31.
- Total data points : 356,392

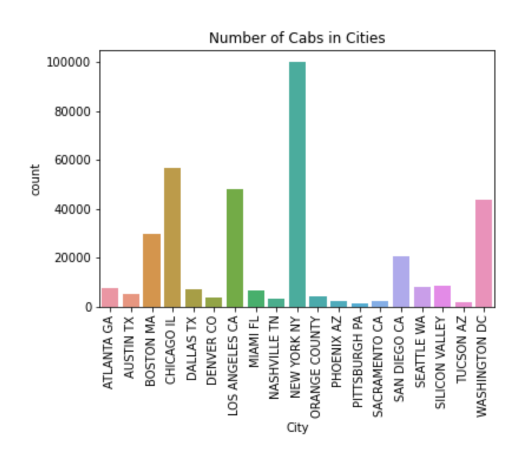


```
cab df.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 359392 entries, 0 to 359391
Data columns (total 7 columns):
    Column
                    Non-Null Count
                                     Dtype
0 Transaction ID 359392 non-null int64
1 Date of Travel 359392 non-null datetime64[ns]
2 Company 359392 non-null object
3 City 359392 non-null object
4 KM Travelled 359392 non-null float64
5 Price Charged 359392 non-null float64
   Cost of Trip
                    359392 non-null float64
dtypes: datetime64[ns](1), float64(3), int64(1), object(2)
memory usage: 21.9+ MB
```

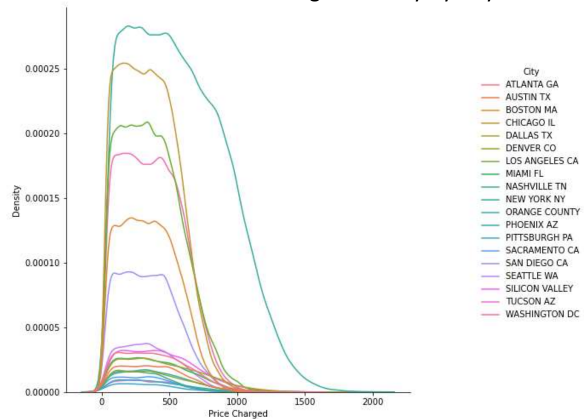
```
cab_df.isnull().sum()

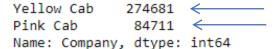
Transaction ID 0
Date of Travel 0
Company 0
City 0
KM Travelled 0
Price Charged 0
Cost of Trip 0
dtype: int64
```

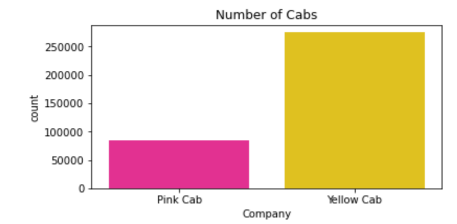
- As you see, there are 359392 data points.
- There is no NA value.



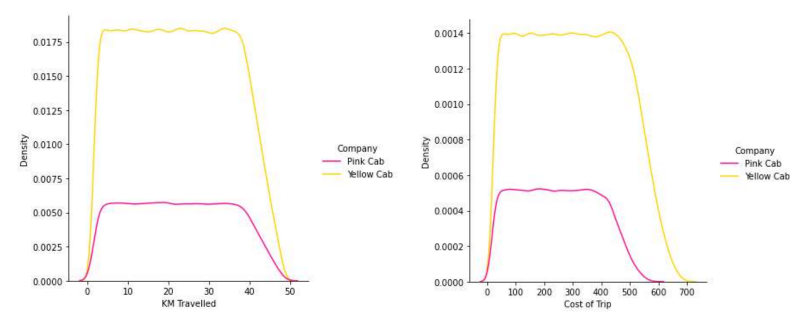


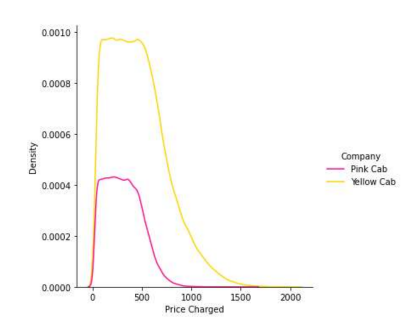


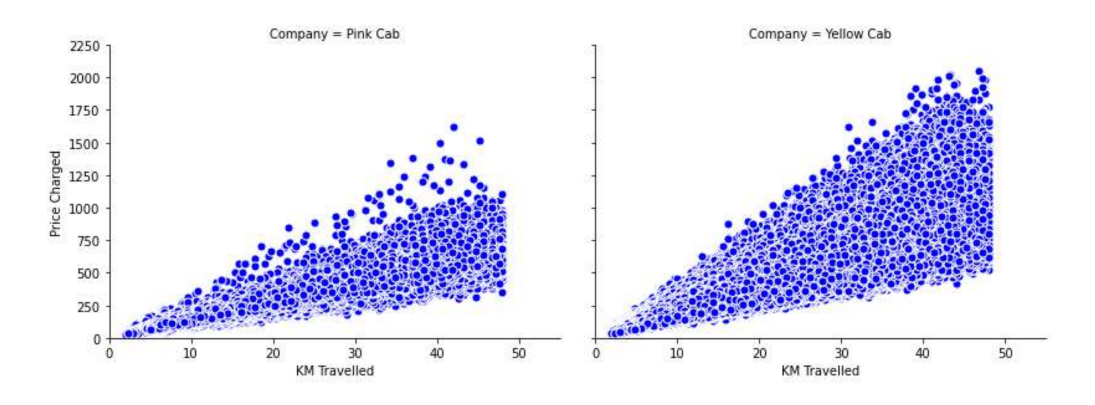




- The number of Yellow Cab is considerably higher than the Pink Cab.
- Due to the number of Yellow Cab it is seen that the number of kilometers traveled is more.







In terms of the KM Travelled and Price Charged, it is seen that the yellow taxi travels more.

```
city df.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 20 entries, 0 to 19
Data columns (total 3 columns):
    Column
                Non-Null Count Dtype
                               object
   City 20 non-null
 Θ
   Population 20 non-null
                               object
    Users
                20 non-null
                               object
dtypes: object(3)
memory usage: 640.0+ bytes
```

```
city_df.isnull().sum()

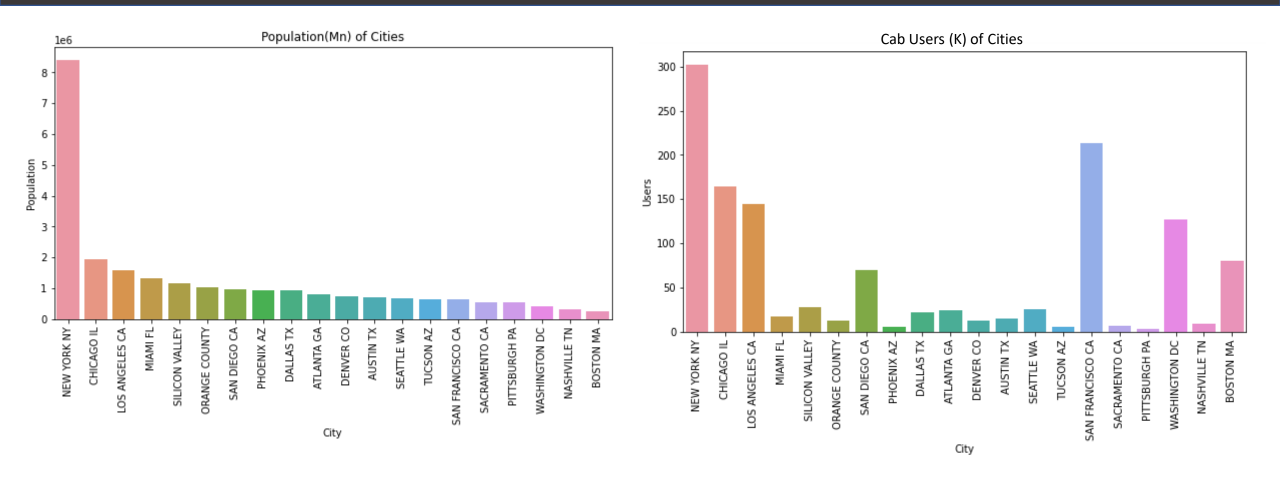
City 0

Population 0

Users 0

dtype: int64
```

- As you see, there are 20 data points.
- There is no NA value.



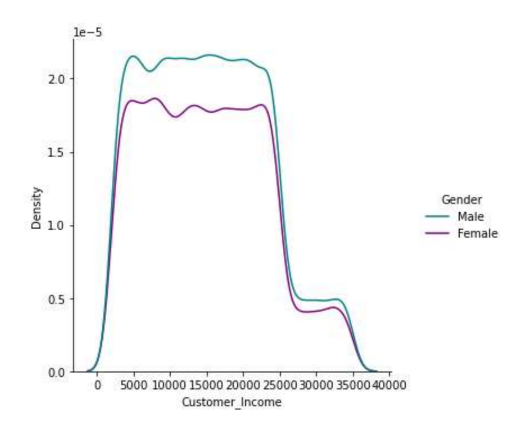
## History of the Dataset - Customer\_ID.csv

```
customer_df.isnull().sum()

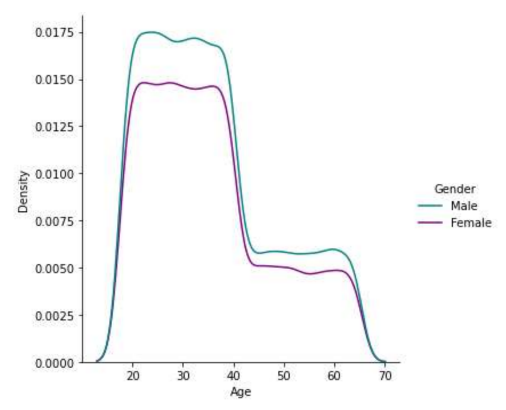
Customer ID     0
Gender      0
Age      0
Customer_Income    0
dtype: int64
```

- As you see, there are 49171 data points.
- There is no NA value.

## History of the Dataset - Customer\_ID.csv



- Income of customers using cabs is between 4K and 27K.
- In general, it is seen that male users are more.



- Age of customers using cabs is approximately between 20 and 42.
- In general, it is seen that male users are more.

## History of the Dataset - Transaction\_ID.csv

```
transaction_df.isnull().sum()

Transaction ID 0
Customer ID 0
Payment_Mode 0
dtype: int64
```

- As you see, there are 440098 data points.
- There is no NA value.

## History of the Dataset — all\_data.csv

```
all df.info()
Data columns (total 14 columns):
    Column
                     Non-Null Count
                                      Dtype
    Transaction ID
                     359392 non-null int64
    Date of Travel
                     359392 non-null datetime64[ns]
                     359392 non-null object
    Company
                     359392 non-null object
    City
    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
    Payment Mode
                     359392 non-null object
    Gender
                     359392 non-null object
    Age
                     359392 non-null int64
    Customer Income 359392 non-null int64
    Population
                     359392 non-null float64
 13 Users
                     359392 non-null float64
dtypes: datetime64[ns](1), float64(5), int64(4), object(4)
memory usage: 41.1+ MB
```

```
all_df.isnull().sum()
Transaction ID
Date of Travel
Company
City
KM Travelled
Price Charged
Cost of Trip
Customer ID
Payment Mode
Gender
Age
Customer Income
Population
Users
dtype: int64
```

```
Missing data
                        0 (0.0%)
        Company:
        KM Travelled:
                        0 (0.0%)
        Price Charged: 0 (0.0%)
       Users: 0 (0.0%)
        Profit:
                        0 (0.0%)
       Cities:
                        0 (0.0%)
       Years: 0 (0.0%)
        Payment Mode:
                       0 (0.0%)
               0 (0.0%)
        Age:
                        0 (0.0%)
       Gender:
                        0 (0.0%)
        Customer ID:
        Transaction ID:
                                0 (0.0%)
```

- As you see, there are 359392 data points.
- There is no NA value.

4 datasets are combined in this file.

#### Correlation of numeric variables in all\_data

-1.0

-0.8

-0.6

-0.4

-0.2

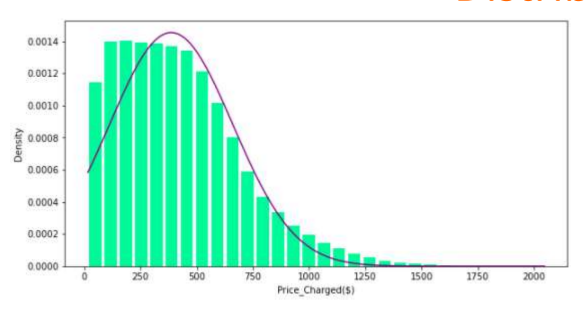
-0.0

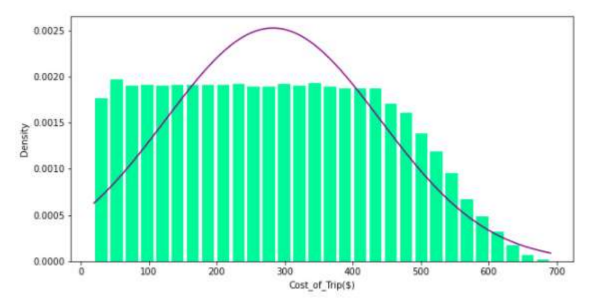
--0.2

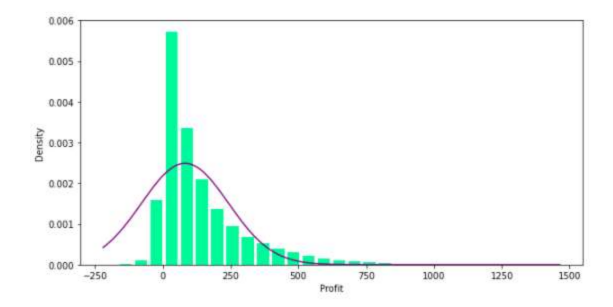
-0.4



#### **Distributions**

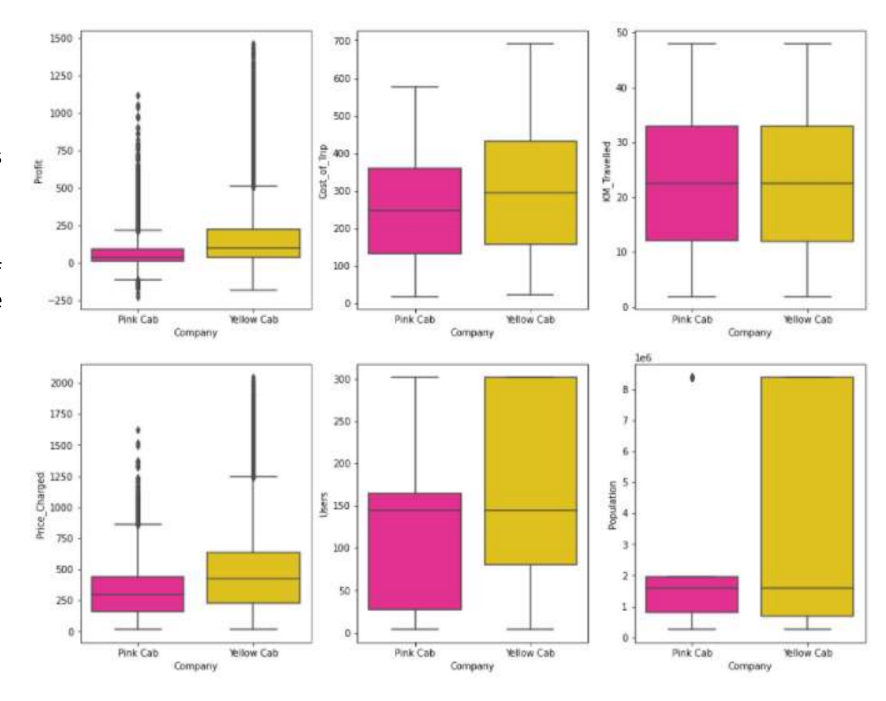






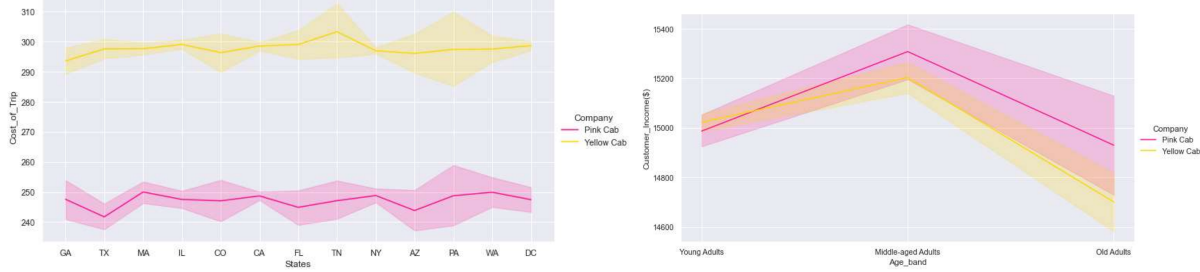
#### **Box Plot Analysis**

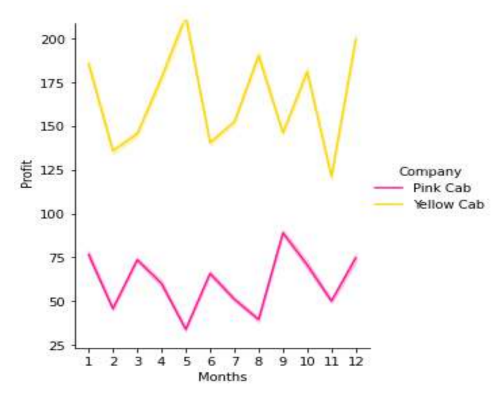
- The appearance of outliers explains some of the deviations.
- Due to the high number of yellow taxis, its dominance can be seen in all values.
- The negative profit could not be explained by the available data.



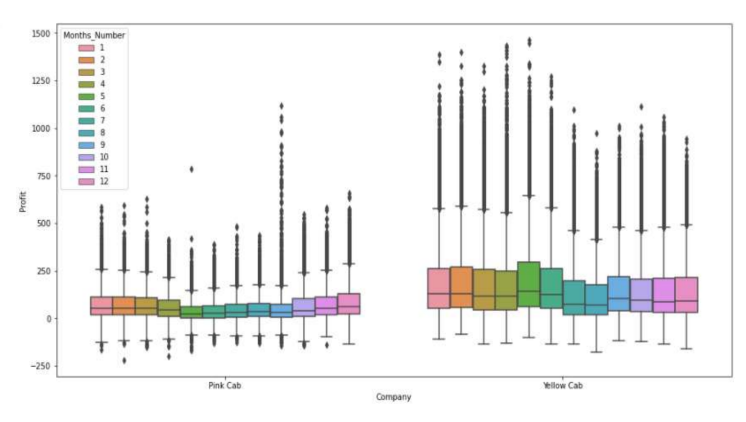


- The Pink Cab has done more KM\_ Travelled in some States (GA, MA, NY, WA). As can be seen the Cost\_of\_Trip is low.
- In addition most people who use the Pink Cab seem to have a very high income.

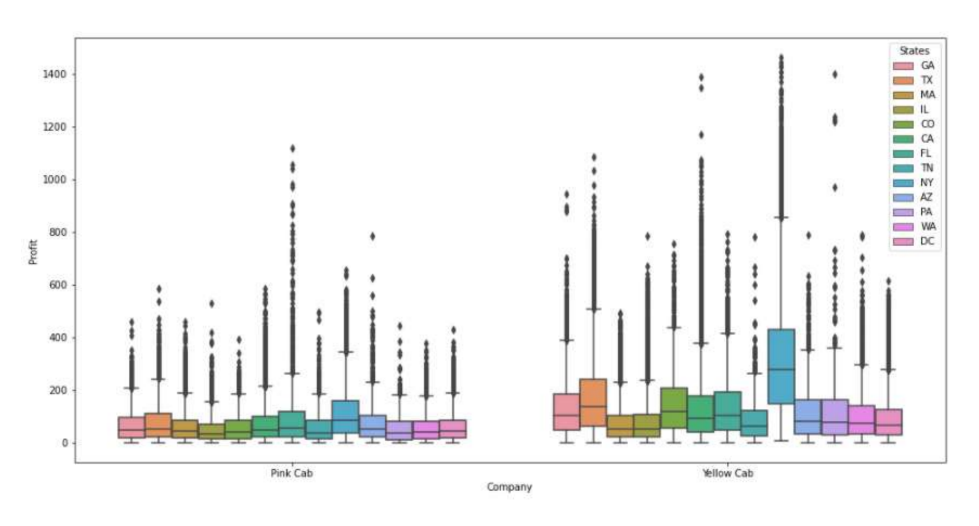




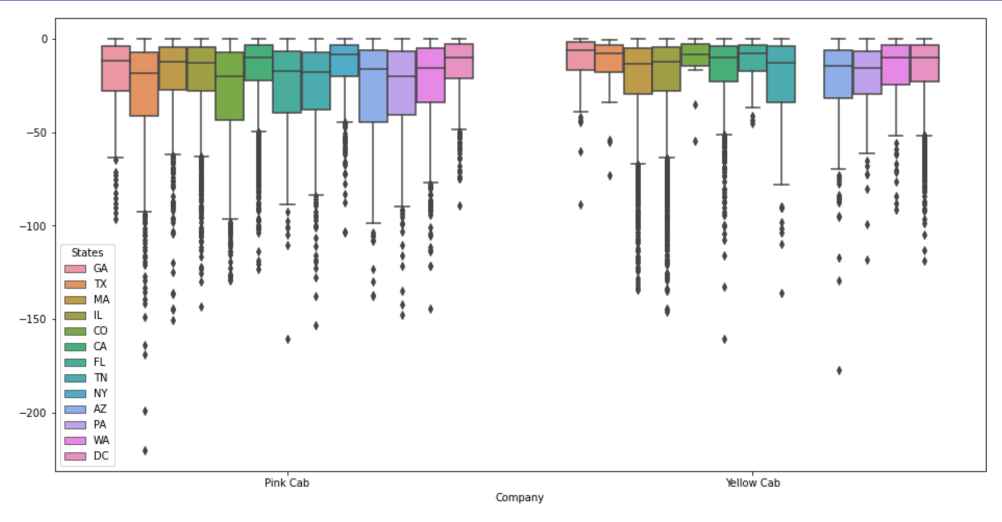
- Both companies made a profit.
- It is seen that the highest profit of the Yellow Cab is at the 5th month and the highest profit of the Pink Cab is at the 9th month.



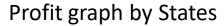
- Although it seems that both companies make a profit according to the months, in fact there are losses.
- The reason for this could not be found with the available data.



- Yellow Cab earned its highest income from NY.
- On the other hand, Pink
   Cab earned its highest
   income from FL.

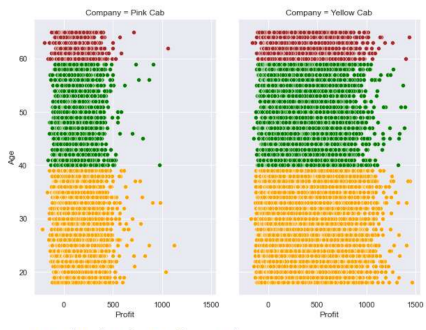


• The graph shows the losses of both companies by States. But it noteworthy that the Yellow Cab did not lose in NewYork (NY).

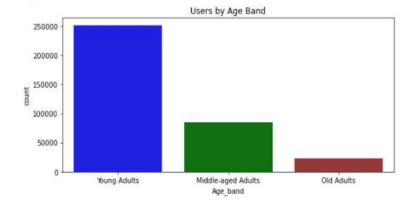


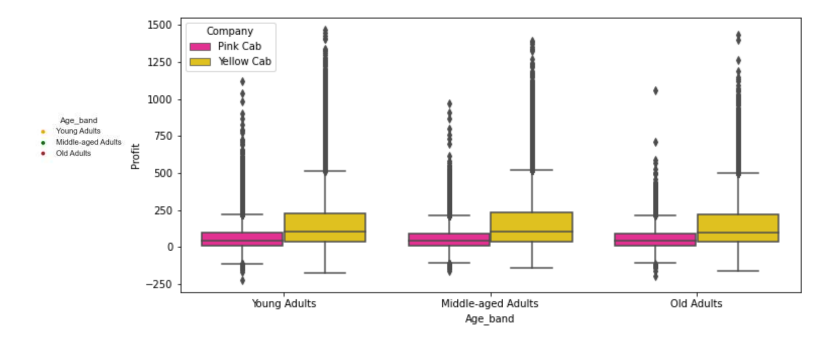


- The 3 most profitable States in the Yellow Cab are NY, TX and CO.
- In a Pink Cab is NY, FL and AZ.

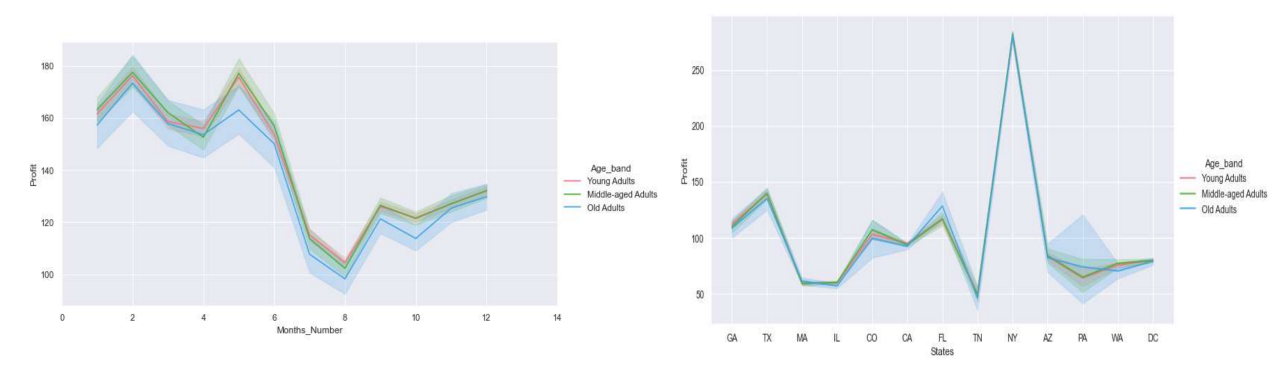


Proportion of Total Young Adults: 70.0 % Proportion of Total Middle-aged Adults: 23.7 % Proportion of Total Old Adults: 6.3 %





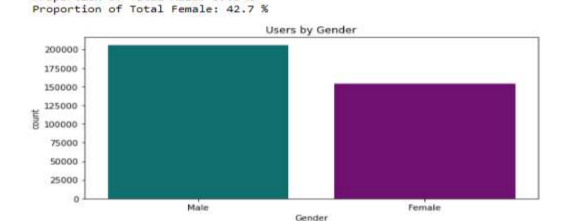
- Seventy percent of cabs users are Young\_Adults.
- Yellow Cab with the highest profits also by Age\_band.



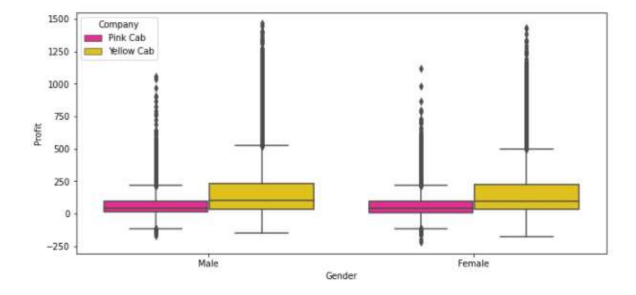
- When the profit is analyzed by months, the highest income Middle\_aged\_Adults in 2 and 5 months.
- When looked at by state, the highest profit comes from Older\_Adults in NY.

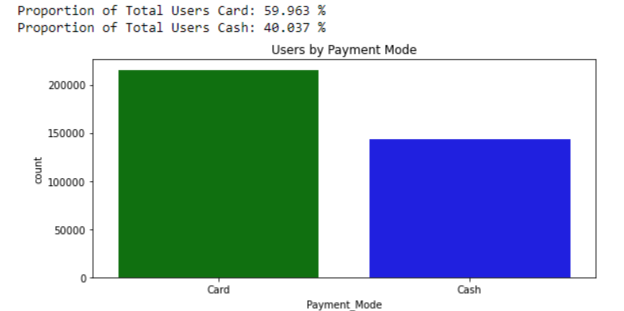
	Company	Gender	Gender_Count
0	Pink Cab	Female	37480
1	Pink Cab	Male	47231
2	Yellow Cab	Female	116000
3	Yellow Cab	Male	158681

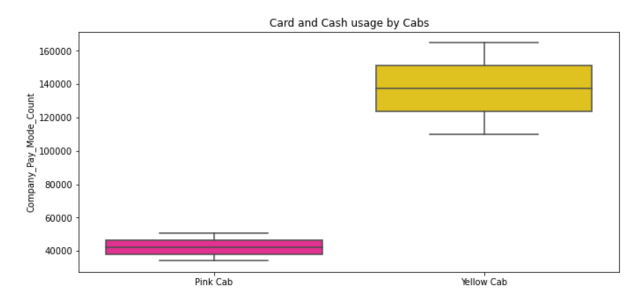
• In both cabs have more male users.



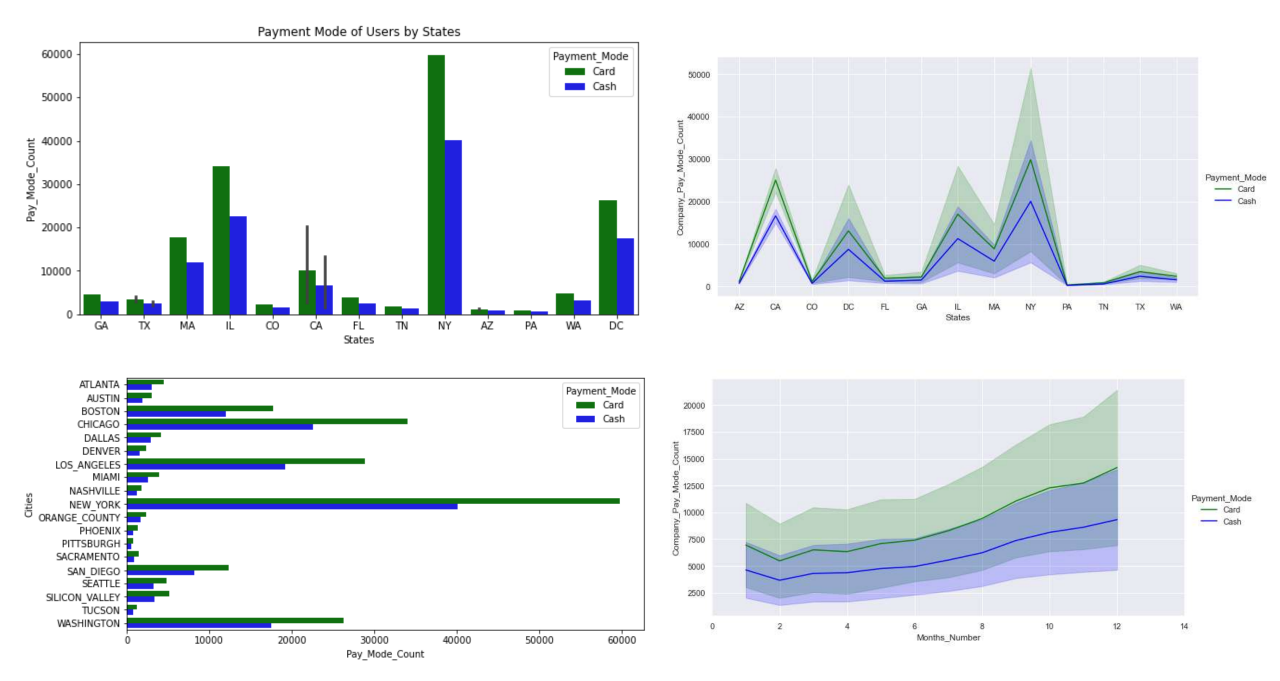
Proportion of Total Male: 57.3 %







• In both cabs have more Card users.



Payment is generally made by card.

#### Conclusion

- When the datasets of 3 years were examined, it was seen that the most profitable company was the Yellow Cab compared to the Pink Cab.
- Yellow cab's average profit per KM is almost three times the average profit per KM of the Pink cab.
- In general, the Payment\_Mode is card.
- According to the detailed analysis, XYZ firm should invest in YELLOW CAB. Given the losses, XYZ firm should invest more to Yellow Cab in the New York.

# THANK YOU?