

# **Exploratory Data Analysis**

G2M Insights for Cab Investment Firm

Name: Deepthika Shiwani Muralikrishnan

**Location: Chennai, India** 

Batch: LISUM01

Date: 26-June-2021

## Agenda

Background

Data Exploration and Approach

**EDA** and Summary

**Hypothesis Testing** 

Recommendations



#### Background

• XYZ is a private firm in US and 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:

Summarize your analysis and recommendations and identify which company is performing better and is a better investment opportunity for XYZ.

#### Data Available:

- + Multiple datasets for two companies have been provided.
- + Each data set provides different aspects of the customer's profile:
- 1. Cab Data: Includes details of transaction for the two cab companies.
- 2. Transaction ID: Mapping table that contains transaction to customer mapping and payment mode.
- 3. Customer ID: Mapping table that contains a unique identifier which links the customer's demographic details.
- 4. City: Contains list of US cities, their population and number of cab users.

#### Data Exploration and Approach

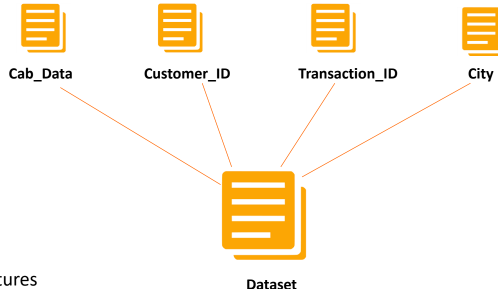
#### **Dataset**

- 4 datasets with 19 unique features (5 derived).
- Time period for data: 31/01/2016 to 31/12/2018.
- Total data points: 359,393.

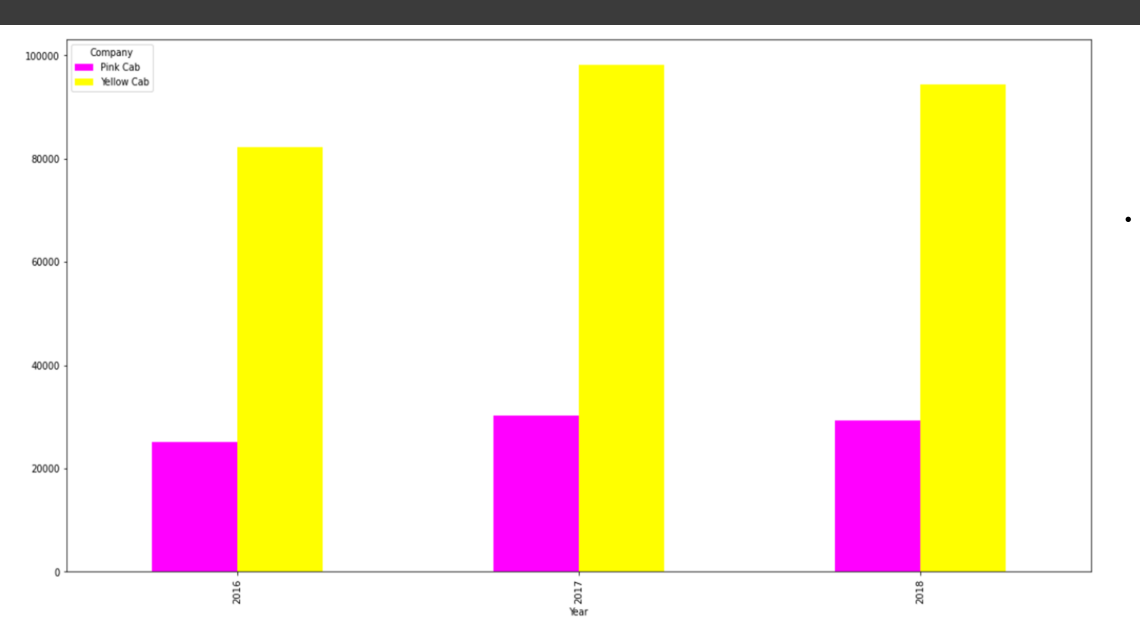
#### **Approach**

- The datasets were all combined to create one master dataset.
- 5 features were derived from the datasets available:
- 1. Month and Year: these were derived from the date\_of\_travel feature.
- 2. Profit: this is the difference between price charged and cost\_of\_trip features
- 3. Age\_range: the ages of the customers were allocated to different bins.
- 4. Percentage\_users: this is a ratio in percentile of the users in each city to the population of that city.
- Exploratory Data Analysis approach utilized to draw insights from the data.

This refers to the critical process of performing initial investigations on data so as to discover patterns, spot anomalies, test hypothesis and check assumptions with the help of summary statistics and graphical representations.

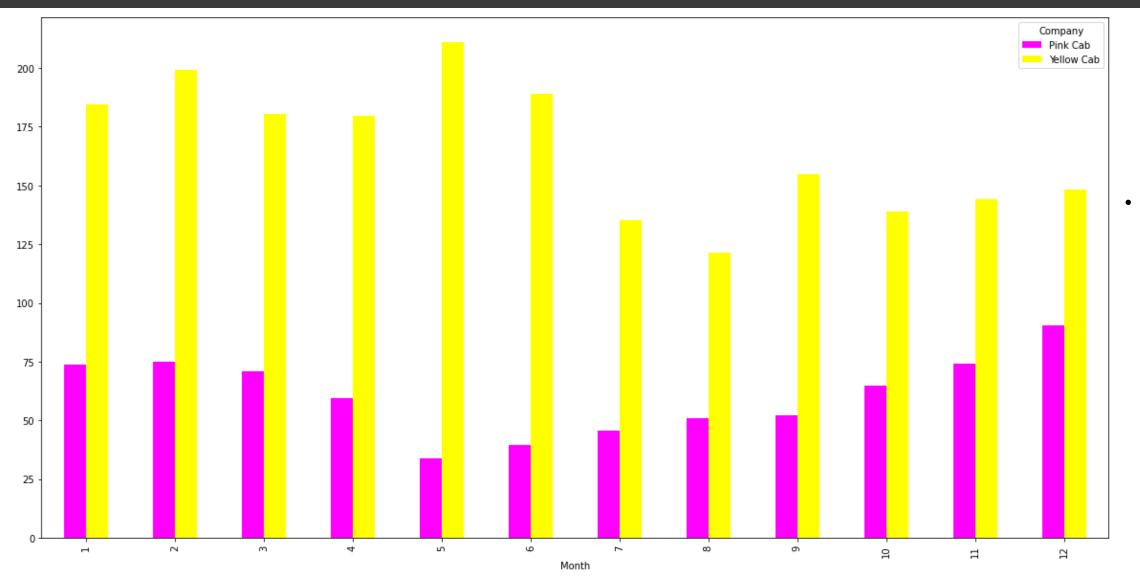


#### EDA and Summary – Yearly Profits Analysis



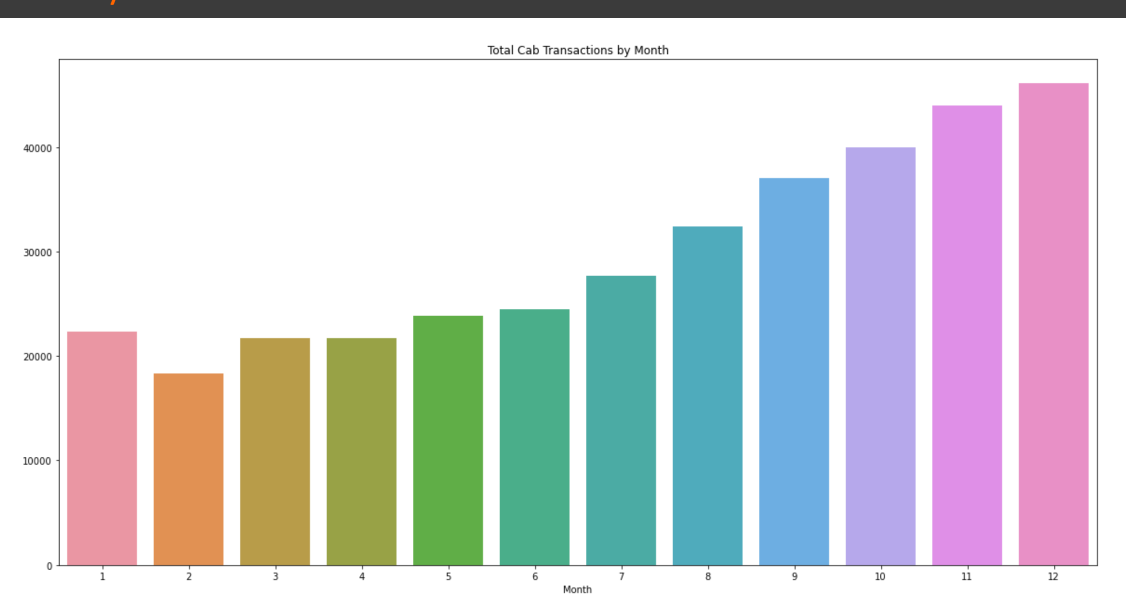
 Yellow Cab seems to dominate the market with the most transactions on a yearly basis compared to Pink Cab.

### EDA and Summary – Monthly Profits Analysis

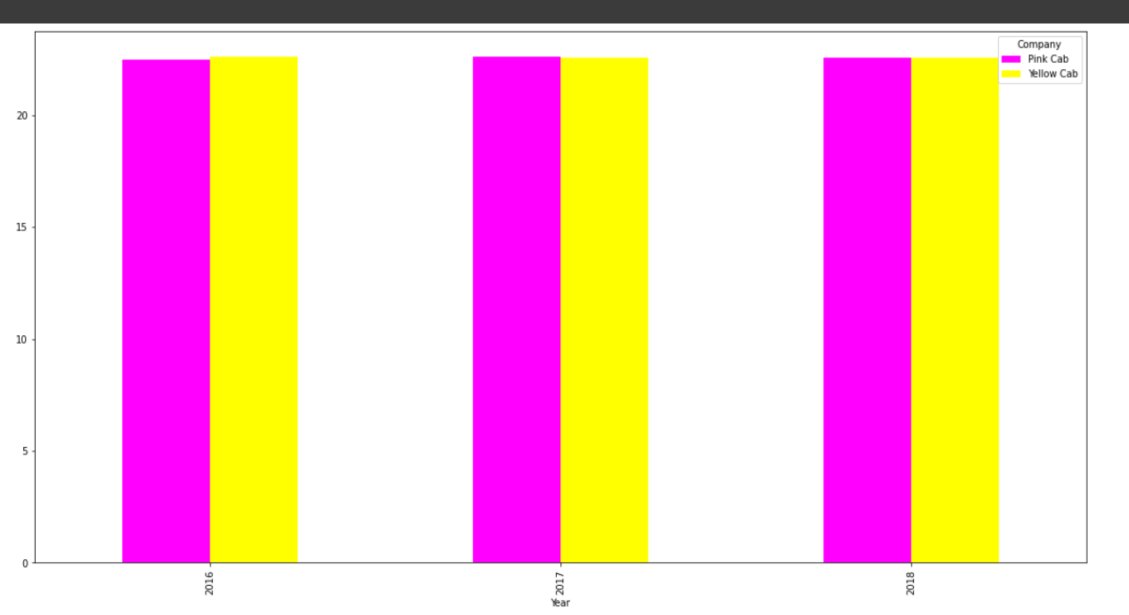


Yellow Cab seems to dominate the market with the most transactions on a montly basis compared to Pink Cab.

# EDA and Summary — Total Cab Transactions by Month Analysis

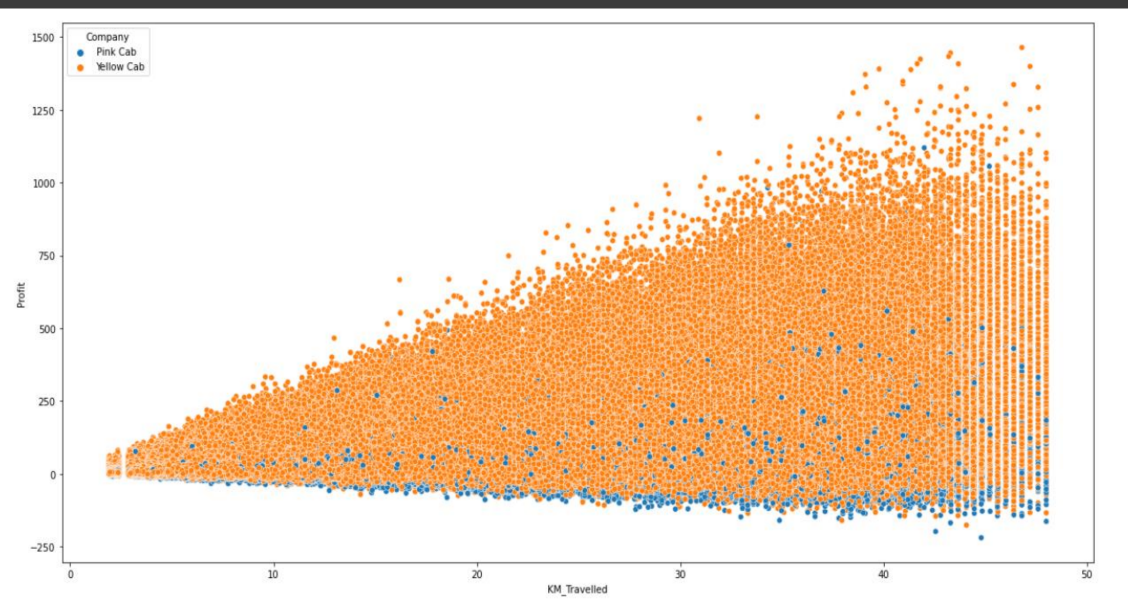


### EDA and Summary – KM Travelled vs Year



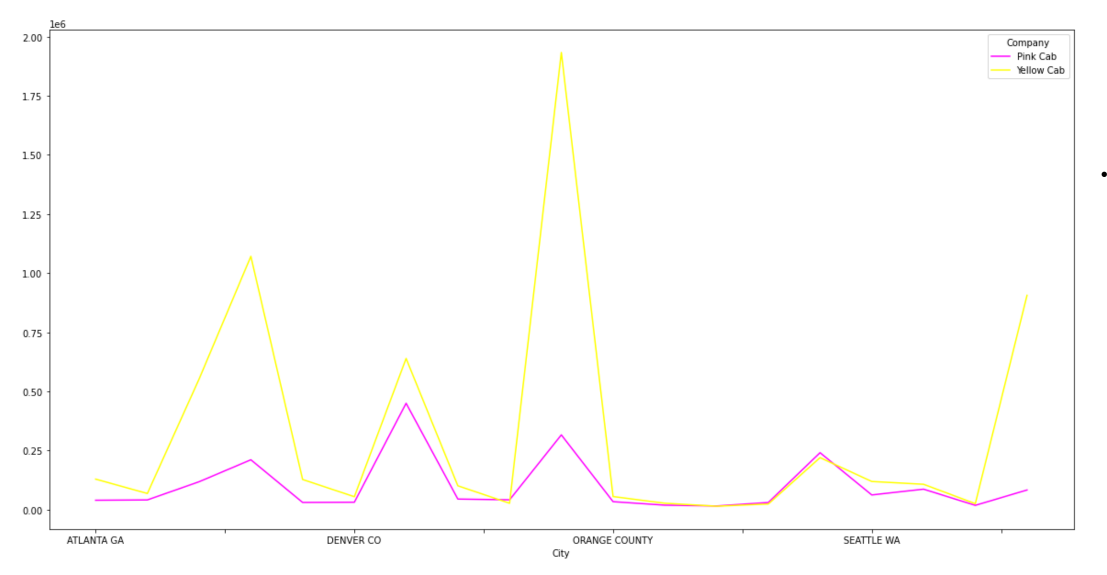
 There is an equal distribution of mean KM Travelled for both cab companies.

# EDA and Summary — Company Profit and KM Travelled Scatterplot



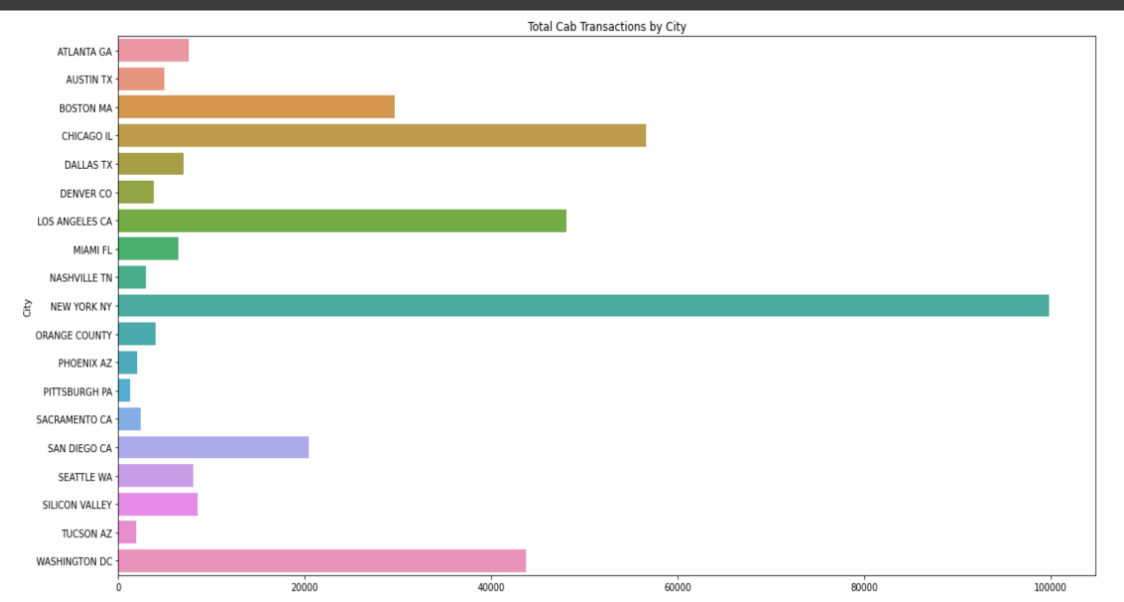
- The more the KM Travelled the higher the profits get.
- Yellow Cab shows the most profits, with a few outlying Pink Cab profits emerging.

### EDA and Summary —Transaction Analysis by Cities



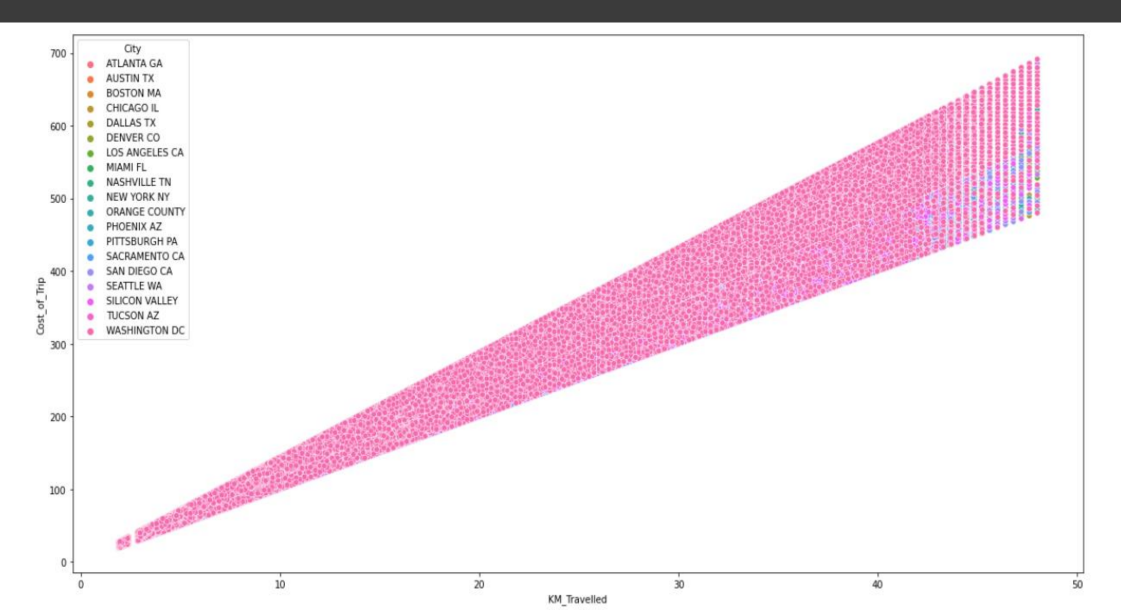
Cities from each zone are selected in which Yellow Cab seems to dominate the market with the most transactions compared to Pink Cab.

### EDA and Summary - Transaction Analysis by City



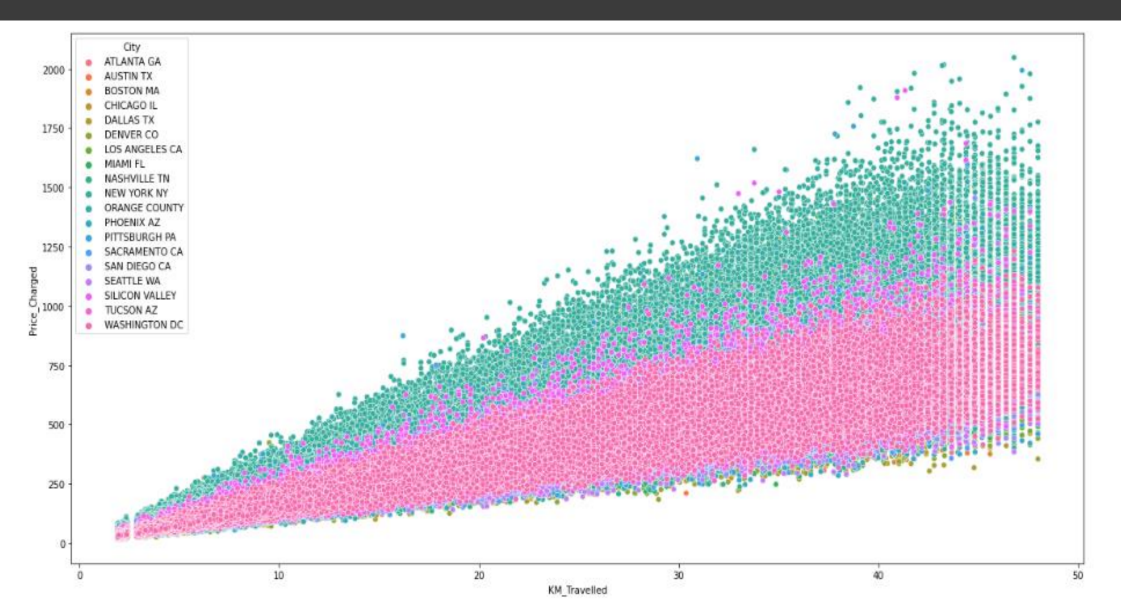
New York
 has the
 highest
 number of
 Transactions
 followed by
 Chicago, Los
 Angeles and
 Washington
 DC.

#### EDA and Summary – Cost of Trip vs KM Travelled



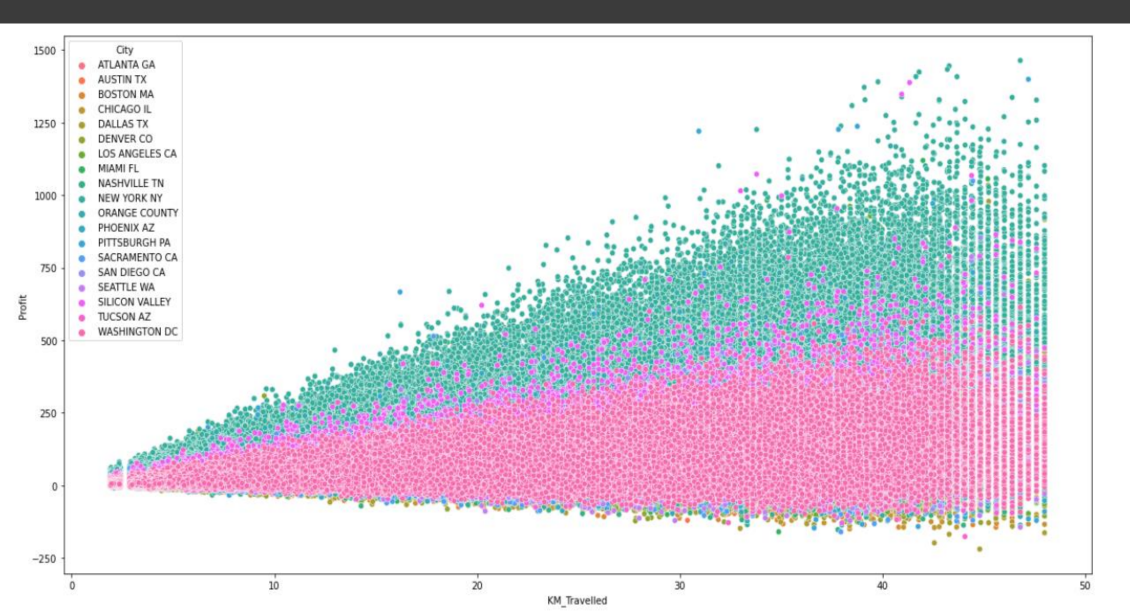
 Cost of Trip and KM Travelled are directly proportional but not depending according to city.

#### EDA and Summary – Price Charged vs KM Travelled



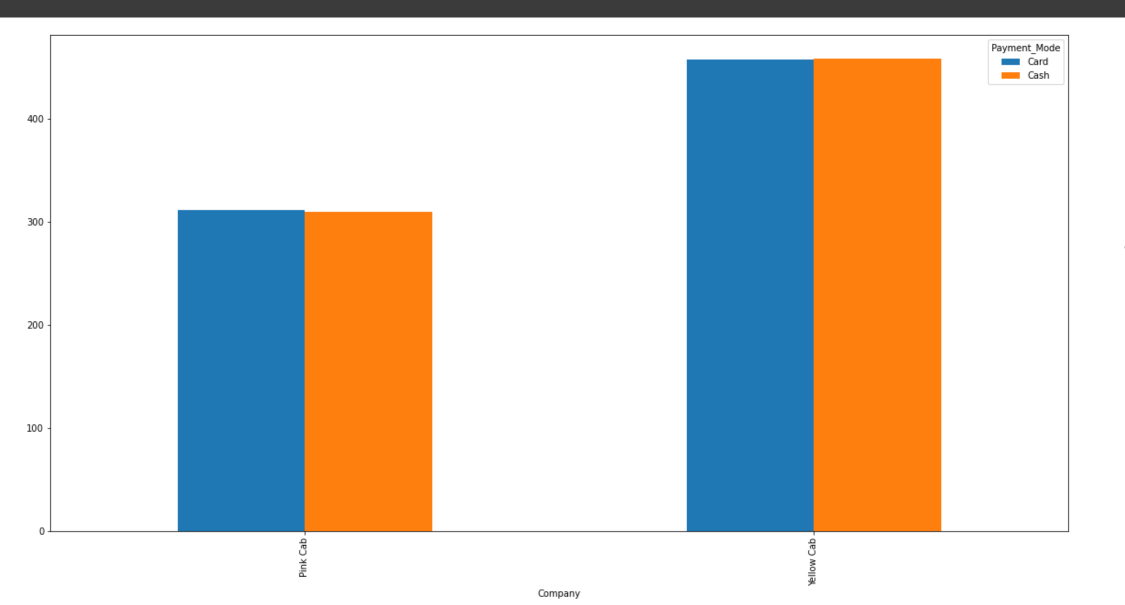
 New York and Silicon Valley cost more in cab fare than other cities.

#### EDA and Summary - City Profit and KM Travelled Analysis



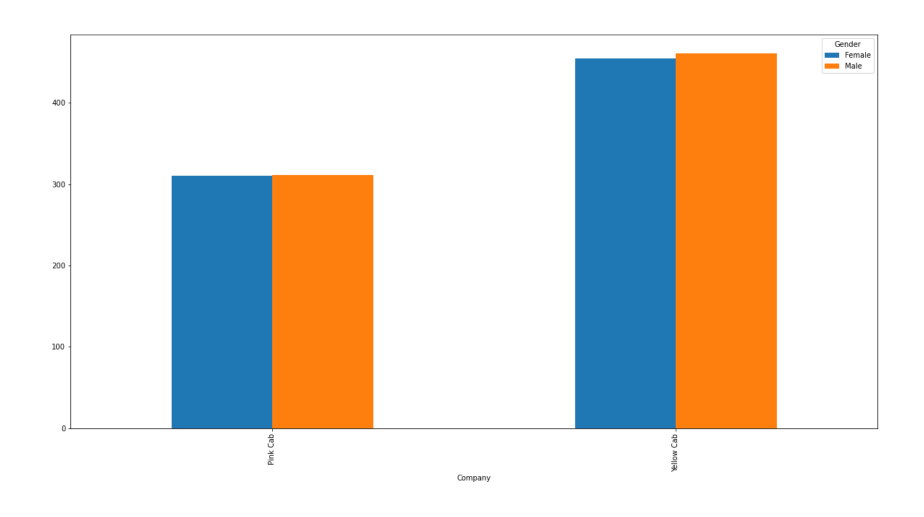
 Highest profits are generated in New York City and Silicon Valley.

### EDA and Summary – Payment Mode Analysis



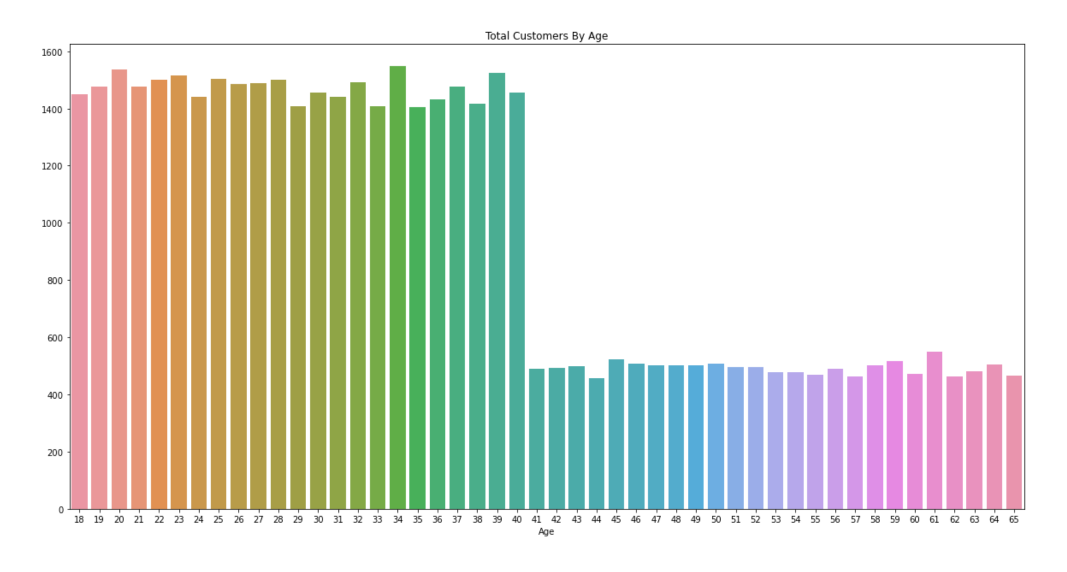
 Yellow cab is observed to receive more payments compared to that of Pink Cab.

#### EDA and Summary – Gender Share Analysis



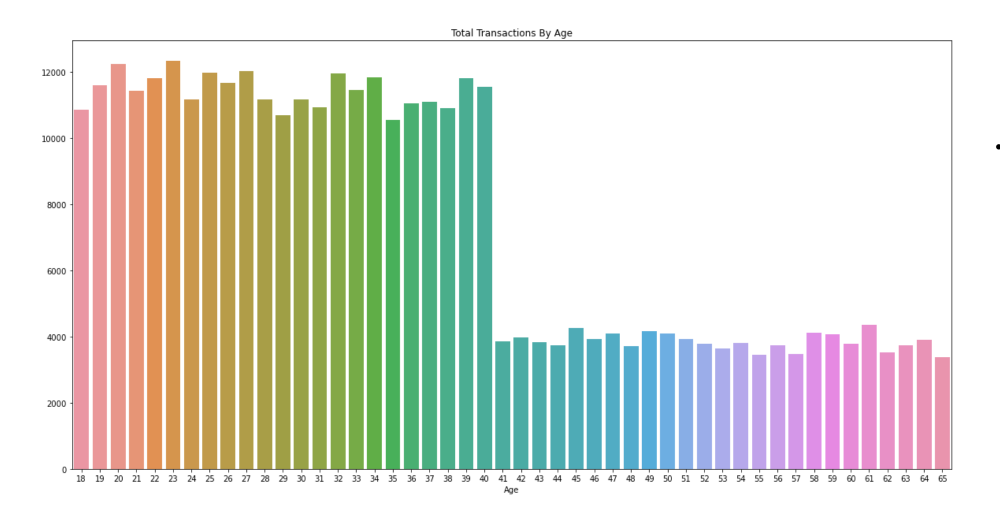
 Overall customers use the Yellow cab compared to Pink Cab having the least males and females.

### EDA and Summary – Age Analysis (Customers)



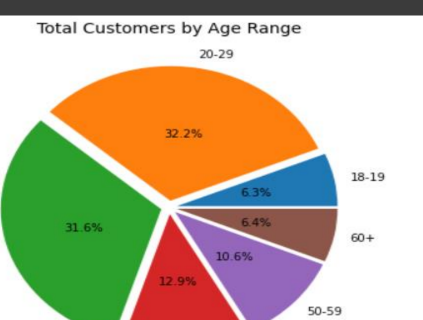
The 20-29
 and 30-39
 age groups
 dominate in
 terms of
 total
 customers
 and
 transactions
 for both cab
 companies.

### EDA and Summary – Age Analysis (Transactions)

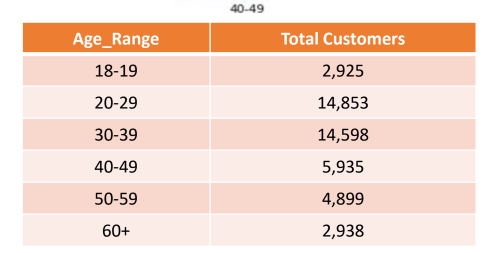


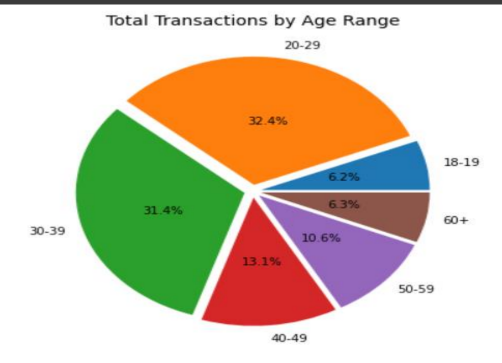
and 30-39
age groups
dominate in
terms of
total
customers
and
transactions
for both cab
companies.

#### EDA and Summary – Age Analysis



30-39

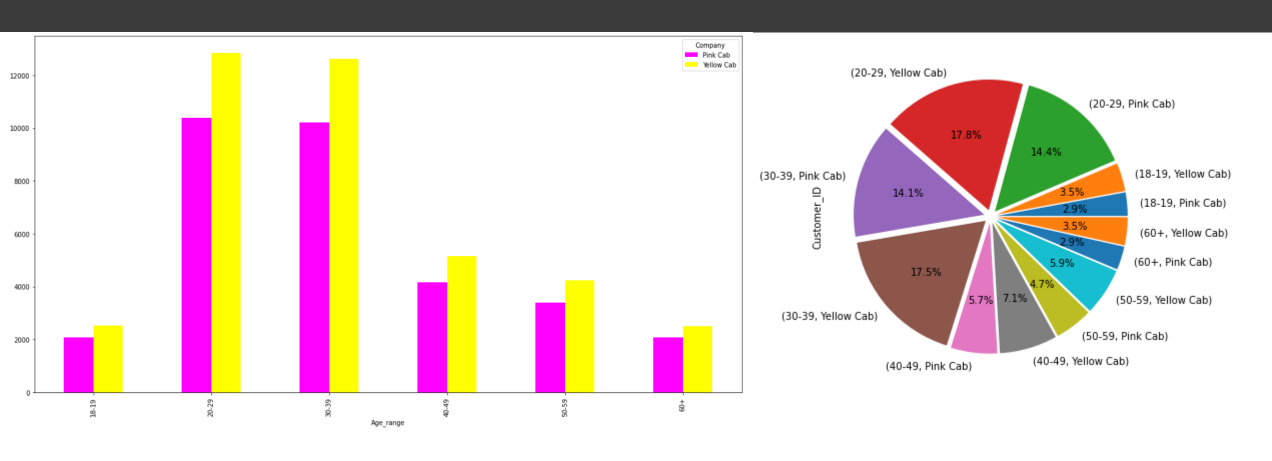




Age_Range	Total Transactions
18-19	22,437
20-29	116,430
30-39	112,735
40-49	47,017
50-59	38,087
60+	22,686

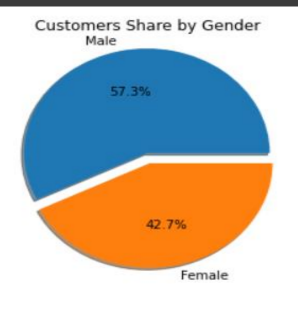
The 20-29
 and 30-39
 age groups
 dominate in
 terms of
 total
 customers
 and
 transactions
 for both cab
 companies.

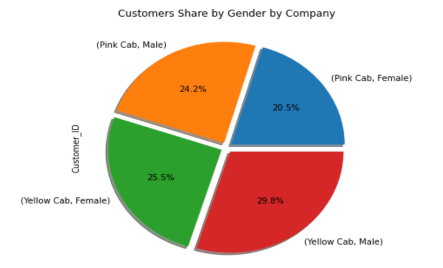
### EDA and Summary – Age Analysis

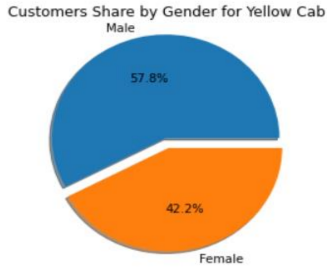


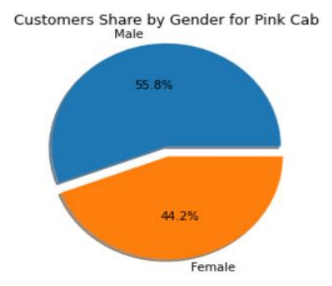
 Yellow Cab has a larger customer base for each age group compared to Pink Cab.

#### EDA and Summary – Customer Share by Gender Analysis



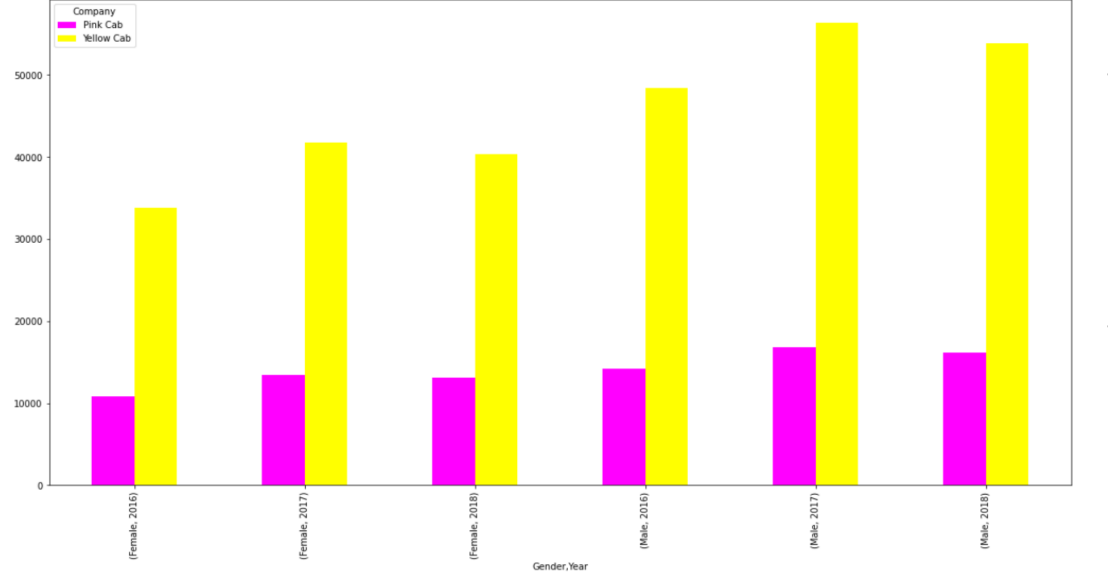






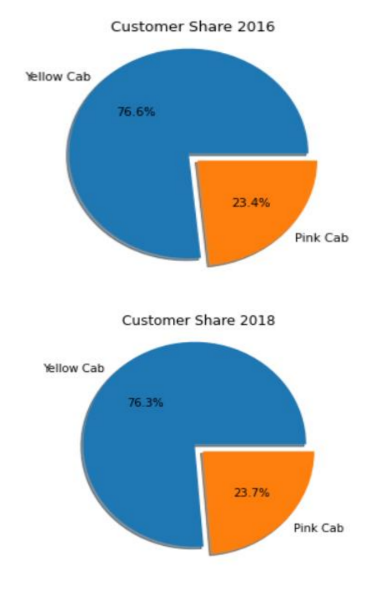
 Overall the male customers use the cab frequently with Yellow Cab having the most males and females.

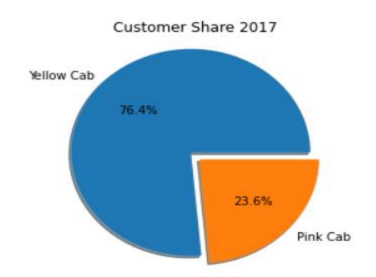
### EDA and Summary - Gender and Transaction Analysis



- Yellow Cab has the higher number of transactions for both genders in the consecutive years.
- Both companies experienced a drop in transaction numbers for both genders in 2018.

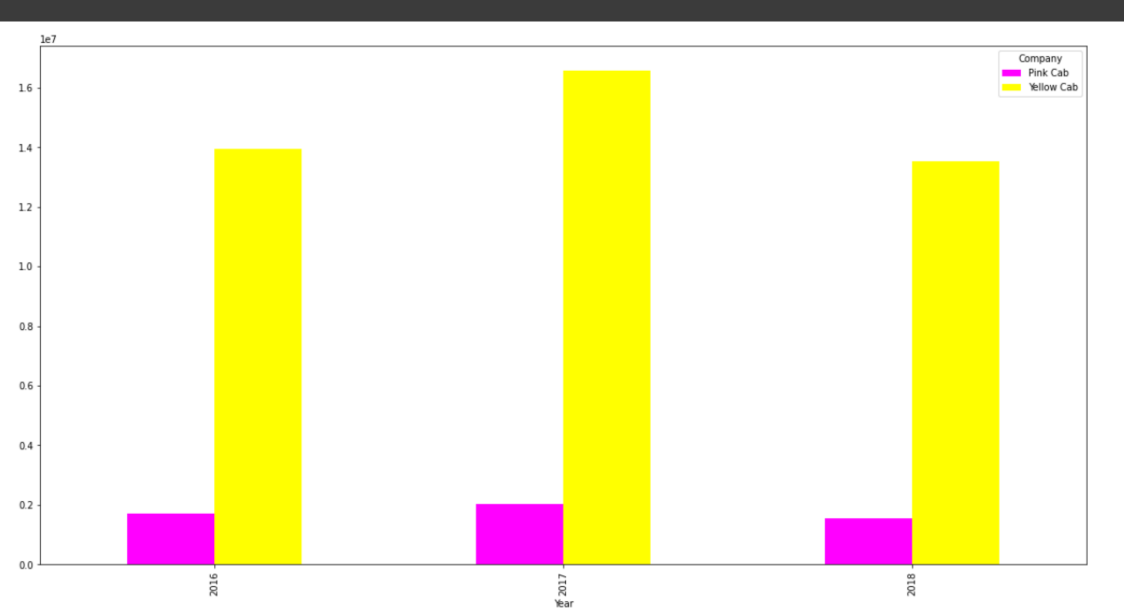
#### EDA and Summary – Customer Share Market Analysis





 Yellow Cab dominates more than half of the customer base for the three years.

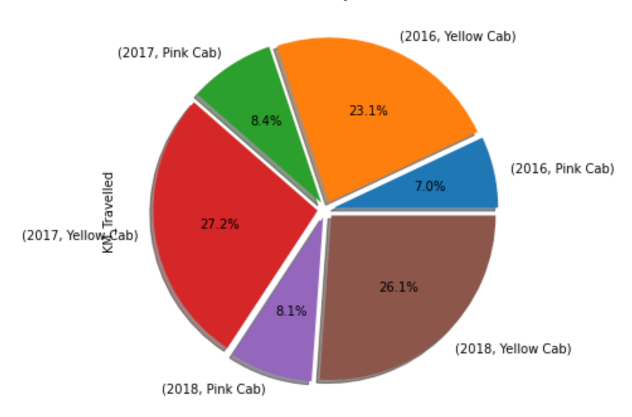
### EDA and Summary – Profit Analysis



 On a year on year basis Yellow Cab exhibits the highest profits.

#### EDA and Summary — Customer Share by Km Analysis

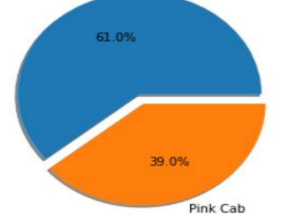




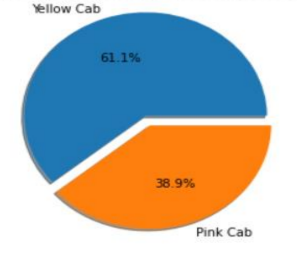
 Yellow Cab dominates more than half of the customer base with respect to Km for the three years.

#### EDA and Summary – Age and Customer Share Relationship

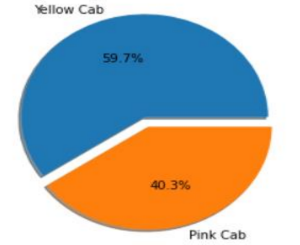




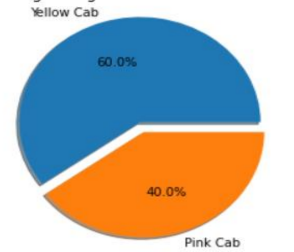
50-59 Age Range Customers Share in 2016



20-29 Age Range Customers Share in 2018

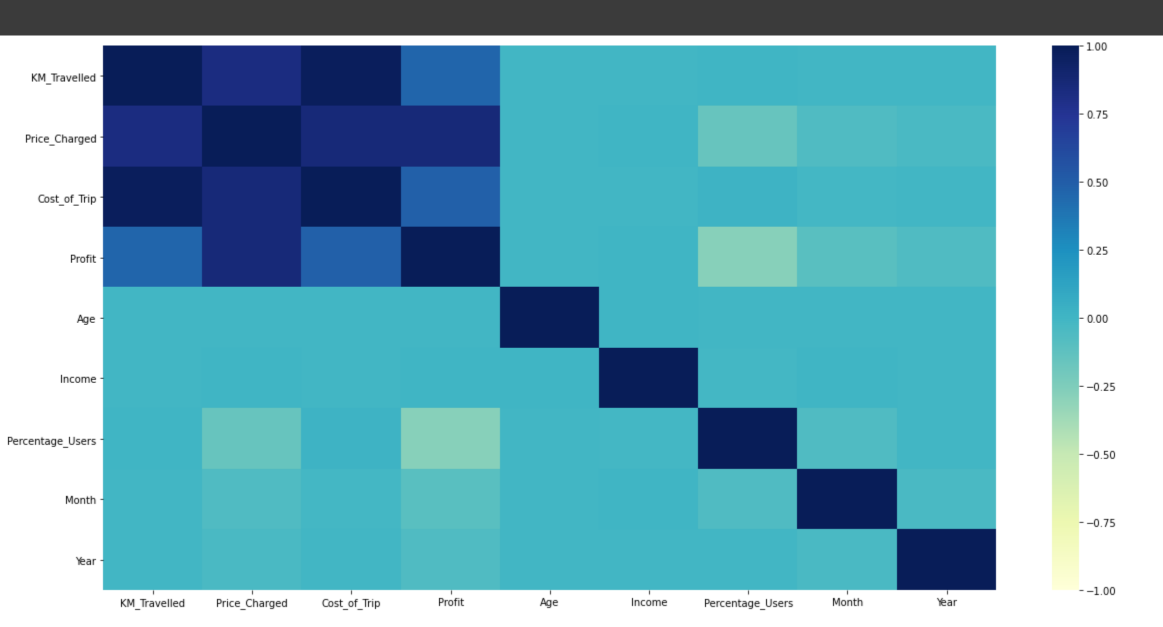


50-59 Age Range Customers Share in 2018

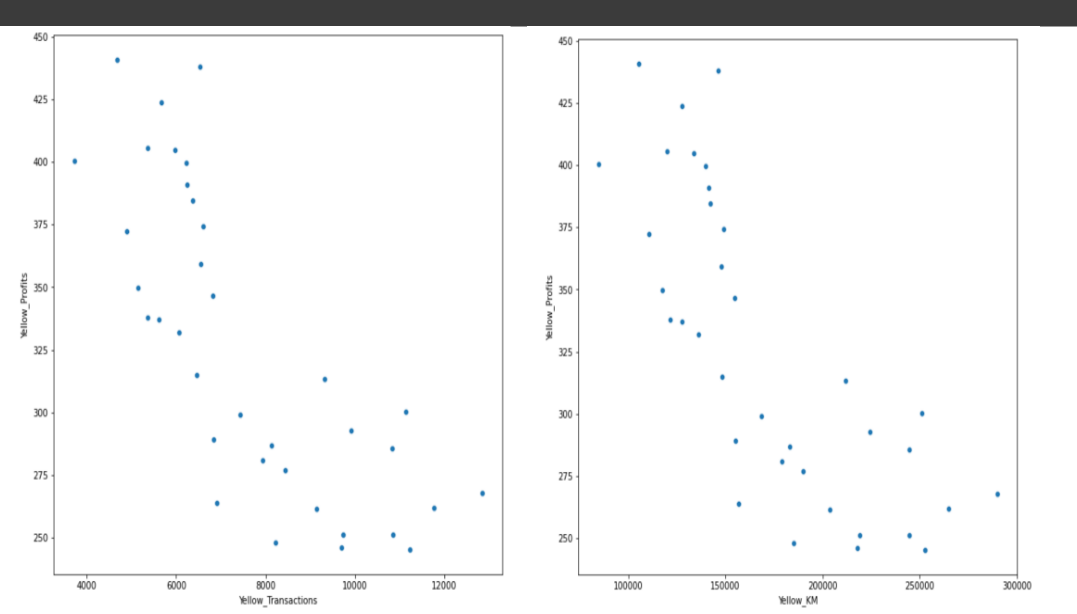


As
 highlighted
 for these
 age groups
 Yellow Cab
 dropped in
 customers
 share for
 2018
 compared
 to 2016.

### EDA and Summary – Profit Analysis Heatmap

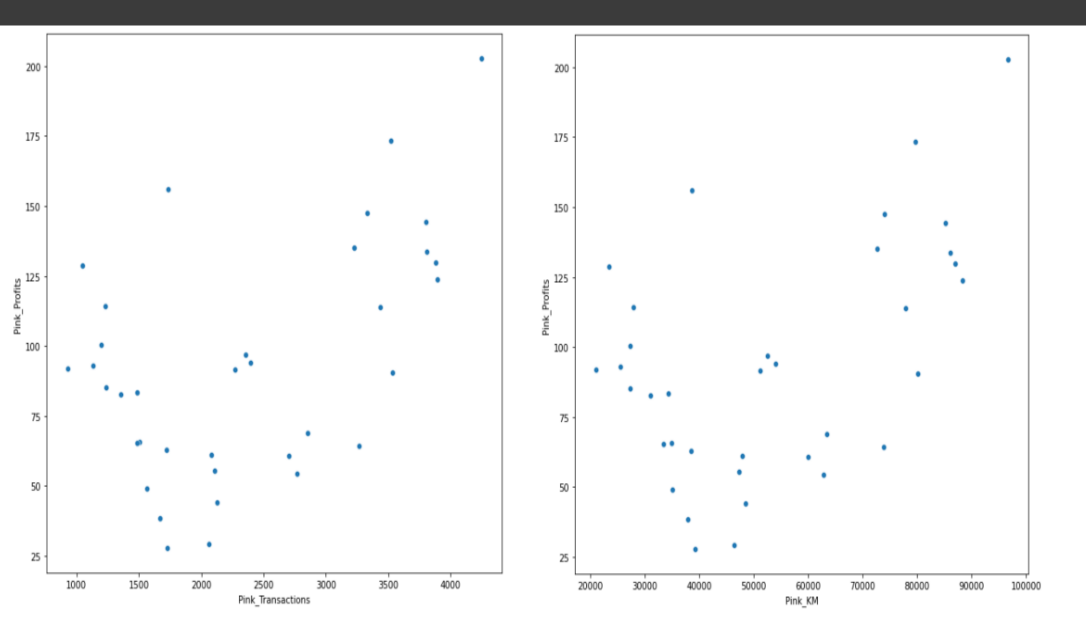


### EDA and Summary – Yellow Cab Profit Analysis



 Sum of profits, sum of transactions and sum of km travelled have a negative correlation.

### EDA and Summary - Pink Cab Profit Analysis



 Sum of profits, sum of transactions and sum of km travelled have a positive correlation.

### Hypothesis

#### One

H0: KMs Travelled and Profit gained are not related. (p = 0)

H1: KMs Travelled and Profit gained are related. (p != 0)

Conclusion: KMs Travelled and Profit gained are related.

#### Two

HO: There is no difference in KM Travelled by Females compared to Males for Yellow Cab.

H1: There is a difference in KM Travelled by Females compared to Males for Yellow Cab.

Conclusion: There is no difference in KM Travelled by Females compared to Males for Yellow Cab.

#### Hypothesis

#### Three

HO: Females bring in less profits than Males for Yellow Cab.

H1: Females bring in more profits than Males for Yellow Cab.

Conclusion: Females bring in more profits than Males for Yellow Cab.

HO: Females bring in less profits than Males for Pink Cab.

H1: Females bring in more profits than Males for Pink Cab.

Conclusion: Females bring in less profits than Males for Pink Cab.

#### Four

HO: The mean Profit for the different Age groups for Yellow Cab are equal.

H1: One or more of the mean Profits for the different Age groups for Yellow Cab are unequal.

Conclusion: There is a difference in Profit due to Age.

HO: The mean Profit for the different Age groups for Pink Cab are equal.

H1: One or more of the mean Profits for the different Age groups for Pink Cab are unequal.

Conclusion: There is no difference in Profit due to Age.

### Hypothesis

#### Five

HO: There is no difference in Profits for Card and Cash Payers for Yellow Cab.

H1: There is a difference in Profits for Card and Cash Payers for Yellow Cab.

Conclusion: There is no difference in Profits for Card and Cash Payers for Yellow Cab.

HO: There is no difference in Profits for Card and Cash Payers for Pink Cab.

H1: There is a difference in Profits for Card and Cash Payers for Pink Cab.

Conclusion: There is no difference in Profits for Card and Cash Payers for Pink Cab.

#### Recommendations

After an evaluation of both companies Yellow Cab was found to be better than Pink Cab based on the following points:

- Transaction Analysis: Yellow Cab has domination over the market with total transactions processed three times those for Pink Cab over the 3 years.
- Customer Share: From 2016 2018 Yellow Cab had a customer reach of more than 76% though there was a drop of 0.3% which can be considered insignificant.
- Age Wise Reach: For each age group Yellow Cab has larger numbers of customers with both companies having the most customers in the 20 29 and 30 39 age groups.
- **Gender Aspect**: Yellow Cab has the highest number of transactions for both male and female customers from 2016 2018.
- **Profit Wise**: Yellow Cab exhibits profits twelve times those for Pink Cab year on year. Also the more KM are travelled the higher the profits get. For Yellow Cab there is a difference in profit per age group, which allows for versatility in campaigns that they may launch to increase profits.

Based on the above points, Yellow Cab is the most preferred option for investment

We recommend Yellow Cab for investment.

## Thank You

