

Project: G2M Insight For Cab Investment Firm

Data Science Virtual Internship

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Outline



Problem Statement



Datasets Information



Exploratory Data Analysis



Multiple Hypothesis Test



Summary

Problem Statement

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

The analysis has been divided into four parts:

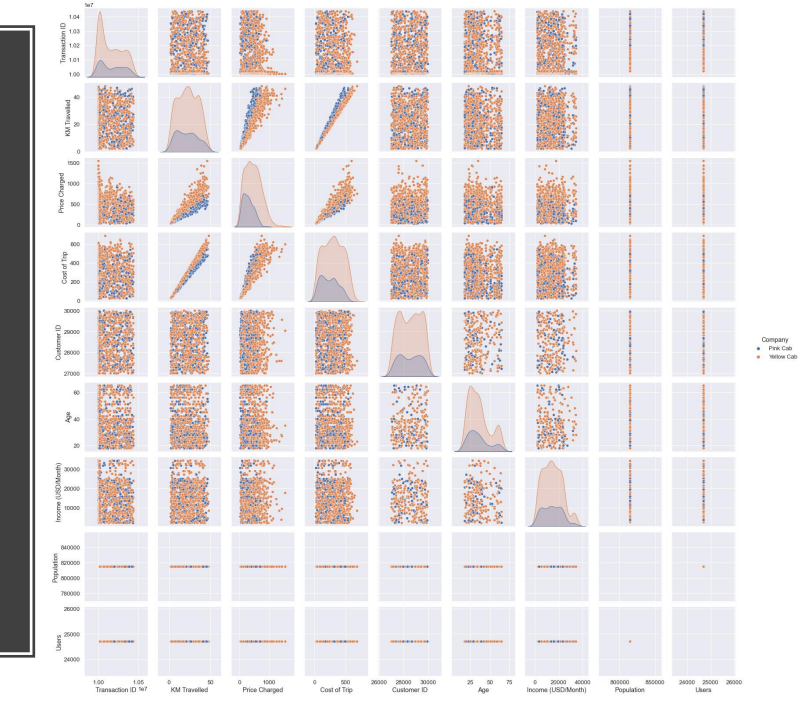
- Data Understanding and Visualization
- Finding the most users Cab company
- Finding the cheapest Cab company for users
- Finding the most profitable Cab company
- Multiple Hypothesis and Investigate

Data Information

Data Information

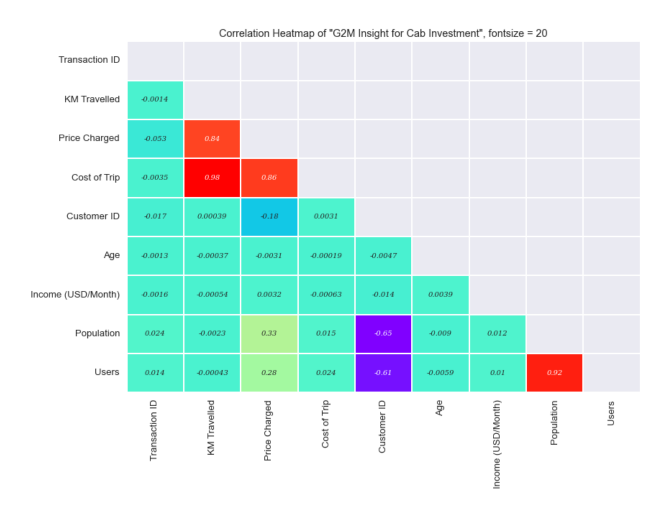
- Cab_Data.csv this file includes details of transactions for 2 cab companies
- Customer_ID.csv this is a mapping table that contains a unique identifier that links the customer's demographic details
- Transaction_ID.csv this is a mapping table that contains transaction to customer mapping and payment mode
- City.csv this file contains a list of US cities, their population, and the number of cab users

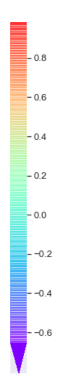
Relationships Between Variables



Correlation Between Variables

- As we can see there is a strong correlation between
 - Population vs Users
 - Price Charged vs Cost of Trip vs KM Travelled

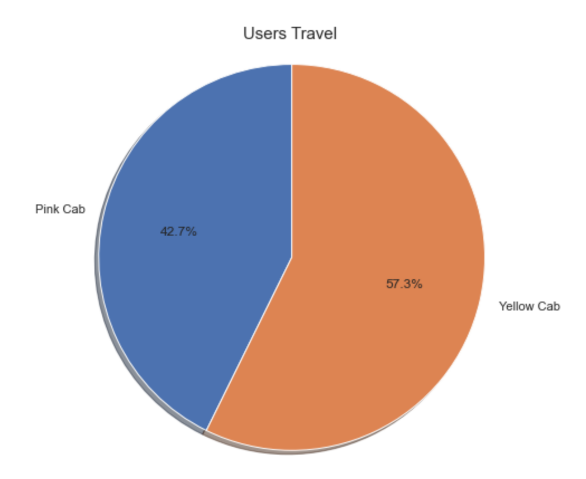




EDA

Which Company has more Users?

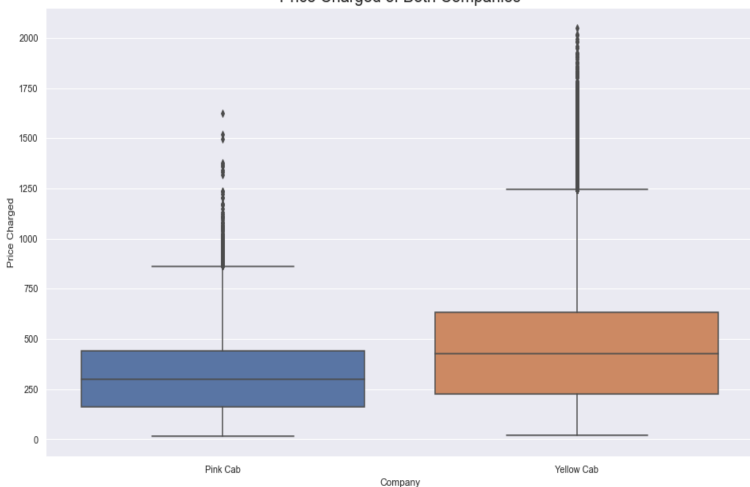
 As we can see users like to ride on Yellow cab more as compared to Pink Cab



Which Company has a high price charged?

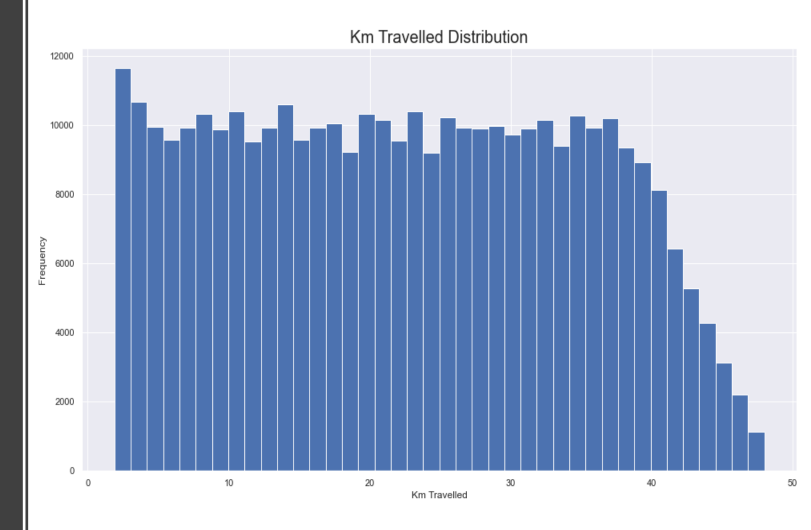
 As we can see Price Charged for Yellow Cab is highest as compared to Pink Cab





KM Travelled Distribution

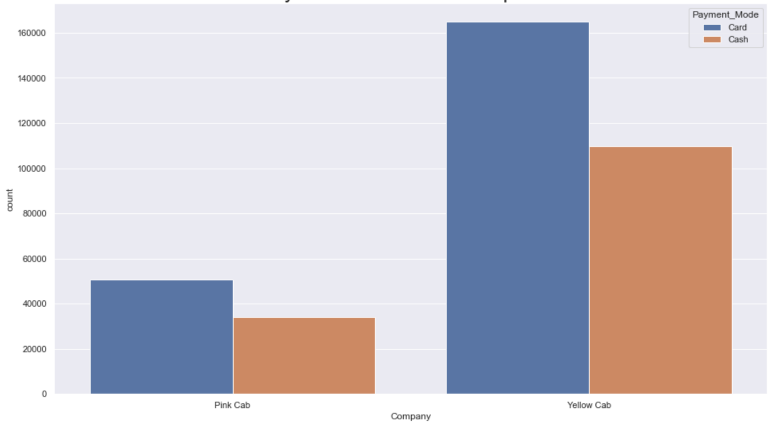
• Most of the rides varies from 2 to 48 KM.



Payment Mode

As we can see that users prefer to pay with a card more compared to cash

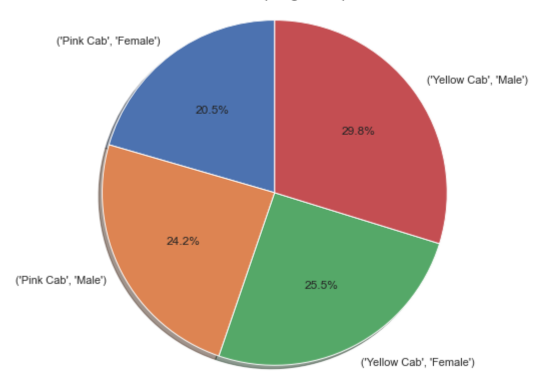




Users w.r.t Gender

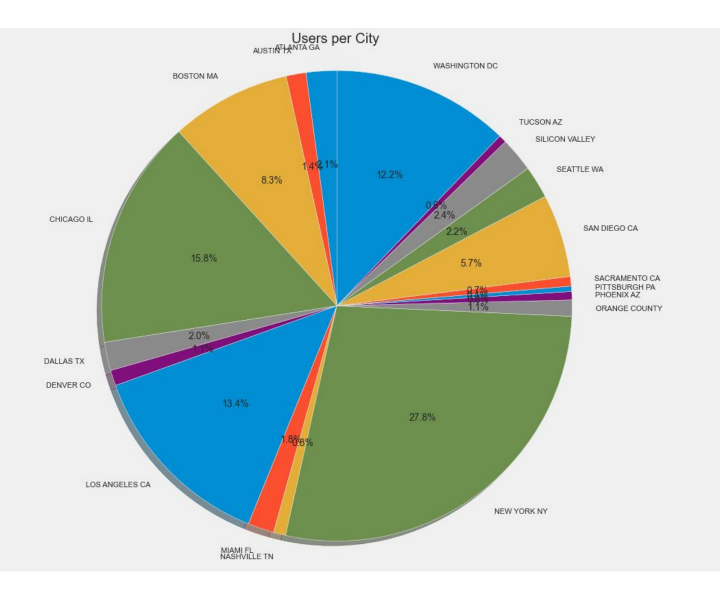
- Male users prefer more to travel in Cab
- Also Users prefer to travel in Yellow Cab

Customer share per gender per cab



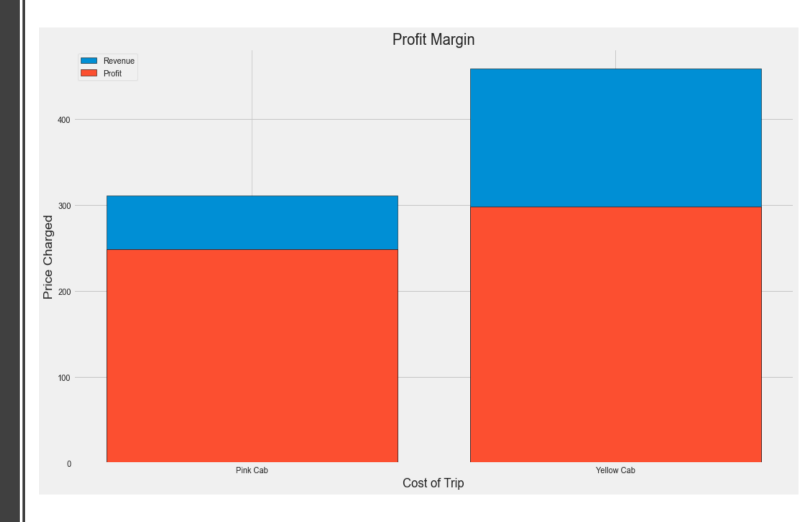
Users w.r.t Cities

 New York City has the highest Cab users with 28% followed by Chicago with 16% and Los Angeles with 13%



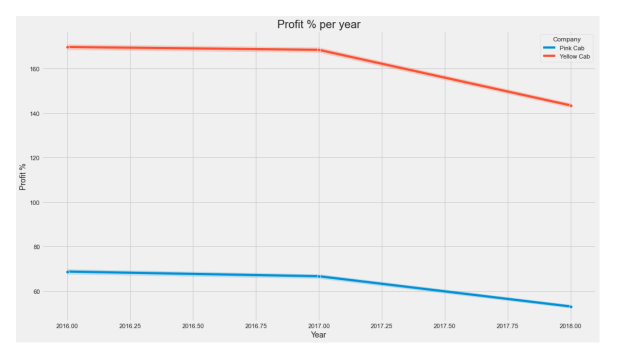
Profit Margin

• The Yellow cab has a higher Profit Margin (Price Charged - Cost of Trip) compared to Pink cab



Profit Margin w.r.t Time

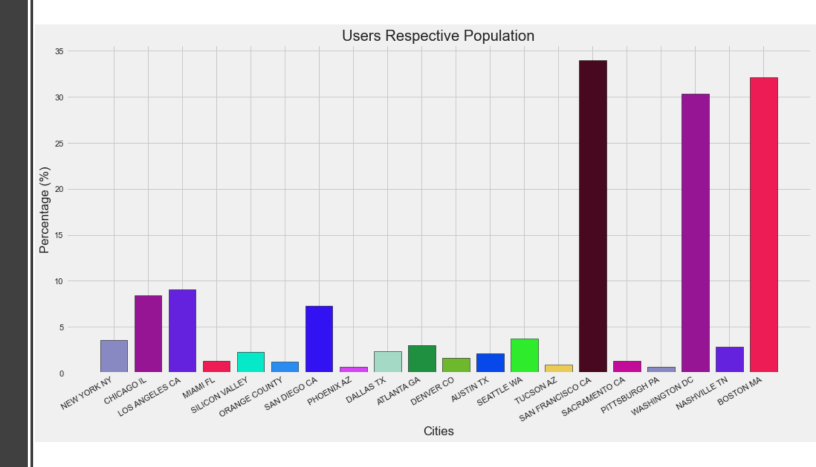
- The profit margin decreased w.r.t year
- The profit margin varies w.r.t month





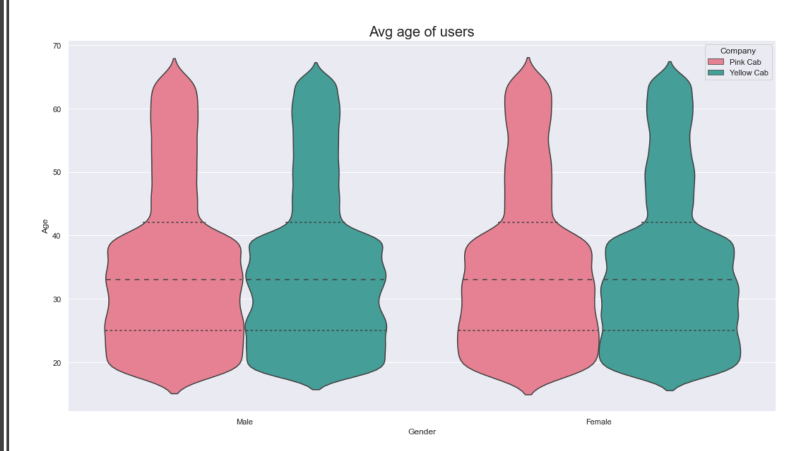
Users w.r.t Population

• As we can see in the cities of San Francisco, Washington, and Boston more than 30% of the population use cab service



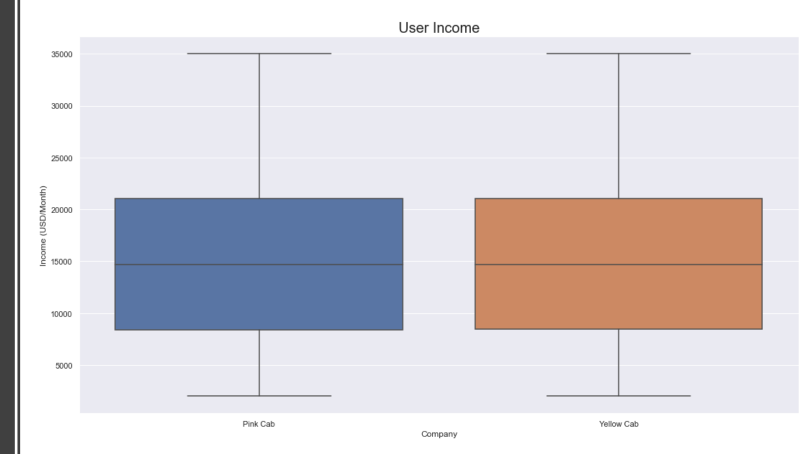
Average Age of Users

As we can see 35 Avg age of females and Male who use Cab service



Average Income of Users

As we can see Avg income is around 15k\$ who use cab service



Price Charged w.r.t Distance

 As we can see there is a linear relationship between KM traveled and Price Charged as we expected. However, Yellow Cab has high charges compared to Pink.



Hypothesis Test

Hypothesis 1: Is there any difference in profit regarding Gender

- **H0:** There is no difference regarding Gender in both cab companies.
- **H1:** There is a difference regarding Gender in both cab companies.

Pink Cab Company

P value is 0.11515305900425798 We accept null hypothesis (H0) that there is no difference regarding gender for Pink Cab

Yellow Cab Company

P value is 6.060473042494144e-25 We accept alternative hypothesis (H1) that there is a difference regarding gender for Yellow Cab

Conclusion

There is no difference regarding Gender in both cab companies

Hypothesis 2: Is there any difference in Profit regarding Age

- **H0:** There is no difference regarding Age in both cab companies.
- H1: There is a difference in Age in both cab companies.

Pink Cab Company

P value is 0.4816748536155635 We accept null hypothesis (H0) that there is no difference regarding age for Pink Cab

Yellow Cab Company

P value is 6.328485471267631e-05 We accept alternative hypothesis (H1) that there is a difference regarding age for Yellow Cab

Conclusion

Looks like Yellow Cab company offers discounts for their customers who are older than 60 years old.

Hypothesis 3: Is there any difference in Profit regarding Payment mode

- **H0:** There is no difference regarding Payment Mode in both cab companies.
- H1: There is a difference regarding Payment Mode in both cab companies.

Pink Cab Company

P value is 0.7900465828793288 We accept null hypothesis (H0) that there is no difference in payment mode for Pink Cab

Yellow Cab Company

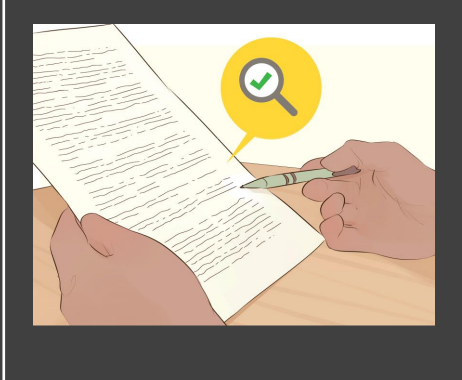
P value is 0.2933060638298729 We accept null hypothesis (H0) that there is no difference in payment mode for Yellow Cab

Conclusion

There is no difference in payment mode for both cab companies

Conclusion

Conclusion



- Yellow Cab Company is better than Pink Cab Company Because:
 - ✓ Profit Margin
 - ✓ More Users
 - ✓ More transactions per Year

Thank You

