

Data Glacier

Your Deep Learning Partner

Cab Market Exploration for G2M Strategy

Virtual Internship LISUM05 Jennifer Turley January 31, 2022

Agenda

- Executive Summary: A private equity firm is seeking actionable insights into the businesses of two multi-city American cab companies, Pink Cab and Yellow Cab.
- Problem Statement: This analysis seeks to understand the profits of these two companies during a period spanning 2016 to 2018. The goal of this case study is to determine which company would be the better investment.
- Approach: The data files will be processed into a master data file then analyzed in response to the following hypotheses ...

Hypotheses

- 1. The cab company with more rides overall will have on average greater profitability per ride
- 2. Some cities will be more profitable than others and the more profitable company will dominate those cities
- 3. The differences in average profitability for rides will not vary much by gender of customer
- 4. The trends in profitability over time will be similar between Yellow and Pink Cab
- 5. There will be one clearly more profitable company and it will be possible to make a recommendation on this basis for the contemplated investment.

Exploratory Data Analysis (EDA)

Cab_Data.csv includes details of transactions for two companies across 20 cities in America, with 359392 observations (rides) and 15 additional data columns associated with each ride (including Transaction ID, Date of Travel, Company, City, KM Travelled, Price Charged, Cost of Trip, Customer ID, Payment Mode, Gender, Age, Income)

Customer ID.csv provides customer specific information

There are 49171 observations (customer IDs) and 3 additional data columns for each (Gender, Age and Income)

Transaction_ID.csv data set correlates transactions to customers

There are 440098 observations (transactions) and 2 additional columns for each (Customer ID and Payment Mode)

City.csv data set provides information about cab use by city

There are 20 observations (cities) with 2 additional columns of data associated with each (Population and Users)

Data Manipulation

- The datasets were combined to form a larger dataset with each row representing a single trip/transaction.
- Profit per ride data was calculated as well as profit per km (by ride) and these important results were added as new columns to this new dataset.
- There were no extreme outliers in the profit related columns such as would distort the results (in terms of mean profits by company); therefore, no transactions were removed before producing the following results.

EDA Results Summary

Two Cab Companies, Pink and Yellow

 The Yellow Cab Company accounts for more KM driven all three years KM Travelled by Year, Company Comparisons Year of..

2016

2017

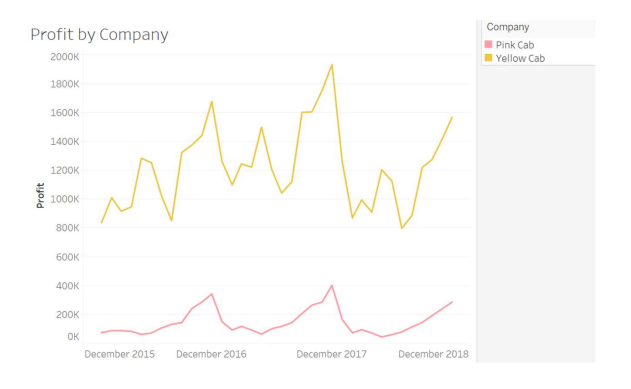


2018

This relationship holds across most cities studied.



Not surprisingly, Yellow Cab has greater profits over the period studied, but the trends are similar.

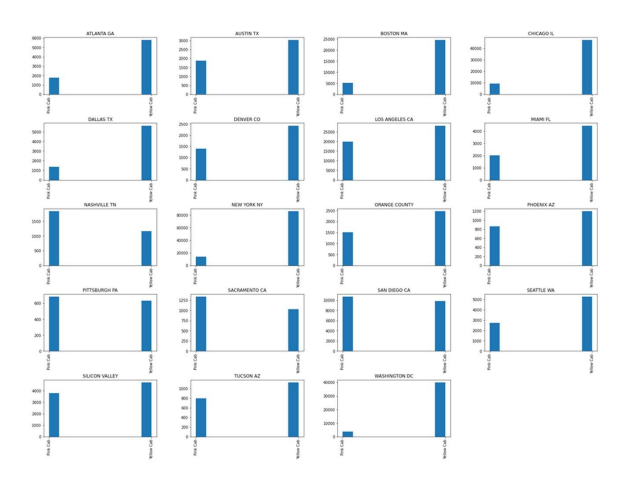


Profit by Month and Company

Profit by Company

	Company	
Month of Date	Pink Cab	Yellow Cab
January 2016	73,953	1 000 160
February 2016 March 2016	87,801	914,765
April 2016	82,592	946,136
May 2016 June 2016	61,551 71 103	1,282,773
July 2016	87,476 87,801 82,592 61,551 71,103 105,913	836,309 1,009,169 914,765 946,136 1,282,773 1,250,892 1,024,755
August 2016	131,3/3	850,120 1,322,873
September 2016 October 2016	143,889	1,322,873
November 2016	240,115 285,592	1,440,007
December 2016	341,953	1,675,938
January 2017 February 2017	149,917 91,901	1,261,753 1,097,925
March 2017	117,105	1,243,013
April 2017 May 2017	91,988 63,429	1,220,955
June 2017	101,300 117,348 142,924 205,923 264,328 285,397 402,094 164,185	
July 2017	117,348	1,040,901 1,119,152 1,600,706 1,603,497 1,752,381 1,932,446 1,260,374
August 2017 September 2017	205.923	1,600,706
October 2017	264,328	1,603,497
November 2017	285,397	1,752,381
December 2017 January 2018	164.185	1,260,374
February 2018	12,000	000,000
March 2018 April 2018	94,190 71,238	993,437 908,451
May 2018	43,634	1.203.033
June 2018	60,312	1,123,935
July 2018 August 2018	78,624 113,754	795,906 886,999
September 2018	144,623	1,218,804
October 2018	191,994 239,338	1,273,756 1,416,933
November 2018 December 2018	285,606	1,566,886

Dominance of companies by city



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Pink Cab dominates in Pittsburgh, Sacramento, San Diego, and Nashville.

Yellow Cab is larger but is especially dominant in Atlanta, Boston, Chicago, NYC, and Washinton, DC.

This distribution does not appear to give a special advantage to either company: Yellow Cab dominates in the most profitable NYC market, but it also dominates in several of the least profitable markets such as Boston and Chicago.

111.47
107.57
59.56
59.82
160.85
103.94
91.84
117.49
49.67
279.94
114.76
93.47
64.86
49.56
77.46
75.61
154.56
72.63
79.86

Average Customer Income by Company

Company

Pink Cab 15,059.05 Yellow Cab 15,045.67

Customer Age and Income are Similar across the two companies

Average Customer Age by Company

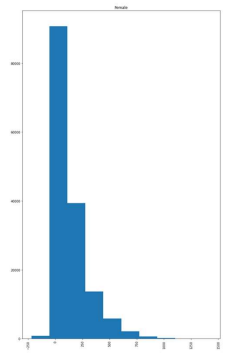
Company

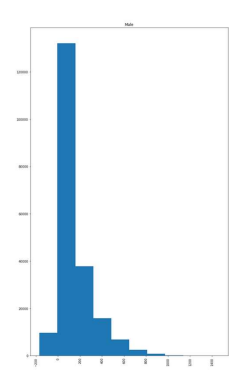
Pink Cab 35.32241 Yellow Cab 35.34111 • • • • • • • • •

Cab Company Profits by Gender of Customer

The average profit histograms by gender indicate there is not much difference, so it probably is not worthwhile advertising for gender or considering potential gender dominance for either company.

Gender
Female 133.319979
Male 140.184890
Name: Profit, dtype: float64





Is the Greater Profit by the Yellow Cab Company Related to the Company Size?

More trips travelled and more KM driven accounting for the larger profit?

Not
Necessarily:
The Yellow Cab
Company is
also More
Profitable by
KM Travelled



Yellow Cab Vs. Pink Cab

- More KM are travelled each year by Yellow Cab
- Yellow Cab dominates Pink Cab in most cities in terms of profit
- The customer base for both cab companies is similar in terms of average age and income.

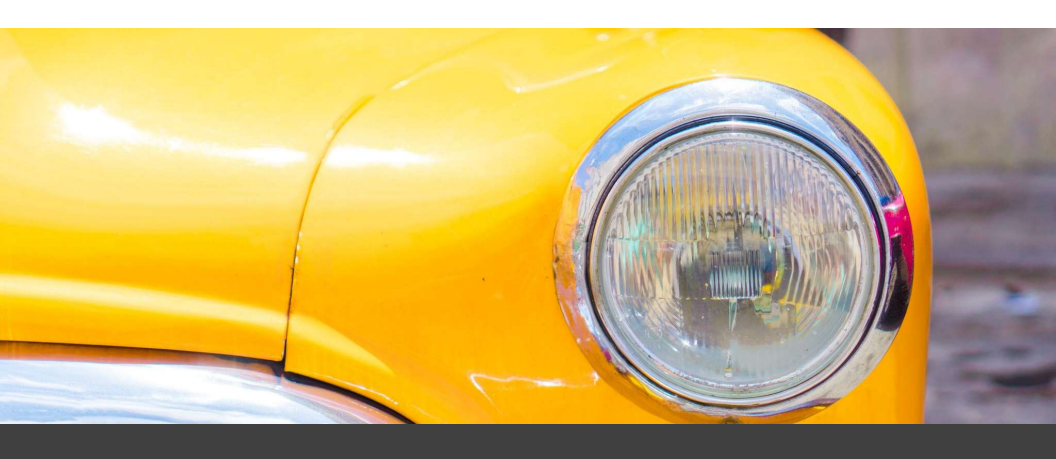
An important finding:

Profit by KM is declining for both companies, but Yellow Cab has substantially higher profit by KM than Pink Cab every year studied indicating Yellow Cab is more profitable in general.



Hypotheses Revisited

- 1. The cab company with more rides overall will have on average greater profitability per ride as well. TRUE
- 2. Some cities will be more profitable than others and the more profitable company will dominate in those cities. FALSE
- 3. The differences in profitability will not vary much by gender of the passenger. TRUE
- 4. The trends in profitability over time will be similar between Yellow and Pink Cab. TRUE
- 5. There will be one clearly more profitable company overall, and it will be possible to make a recommendation on this basis for which company is the better investment. TRUE



Conclusion: the better financial investment would be in the Yellow Cab Company.

Profits are superior overall as well as by distance travelled; the Yellow Cab Company already dominates in most cities.

Final Recommendation:

Invest in the Yellow Cab Company

