Mining For Rideshare Patterns

Saloni Sharma
CSPB Student
CU Boulder
Sash8251@colorado.edu

Ronald Thompson
CSPB Student
CU Boulder
Roth9236@colorado.edu

Jonathan Prindle
CSPB Student
CU Boulder
Jopr2193@colorado.edu

ABSTRACT

From the outset of this project we had one overarching goal, which was to utilize rideshare data to reveal interesting patterns that would improve the customer experience while simultaneously optimizing profits for drivers.

After analyzing our data, we were able to be more targeted with our questions. We were able to answer the following:

- 1. During peak traffic times, were there any notable patterns that can potentially ameliorate the customer experience?
- 2. What times are better, and what times are worse, to take a rideshare?
- 3. When do drivers maximize their profit and potential?

During the course of our analysis we uncovered some interesting patterns.

When analyzing the data, we also noticed that there was a correlation between distance, tips, and overall fare in the New York City area. Carrying a certain number of passengers typically yielded better tips and better fairs overall.

Additionally, trips to certain locations consistently yielded better tips and overall fare, making these locations far more lucrative for a rideshare driver.

INTRODUCTION

Taxi cabs and limousines have been around for decades. However, in March of 2009 uber was founded and changed the ridesharing landscape forever. Increasingly rideshares are proving to be a cheaper alternative to costly monthly vehicle/insurance payments. In urban areas, where it is hard to own a vehicle, rideshares

have dominated and changed the public transportation landscape.

This project sought to better understand how rideshares are affecting both customers and drivers.

In particular this project is interested in finding trends and patterns that are beneficial to the customer experience while maximizing profits for the drivers.

One of the first questions that was addressed was "During peak traffic times were there any notable patterns that can potentially ameliorate the customer experience." Connecting to our original goal, we wanted to explore if there were any lucrative patterns that could help the customer and driver experience during peak travel times. For instance, is there a more efficient path that would result in cheaper fare, larger tips, or a shorter travel time?

Another question we explored was "what times are better, and what times are worse, to take a rideshare." Analyzing this data allowed us to track when a customer could reach their destination more efficiently and when a driver could maximize their own profits. Additionally, we were able to identify trends where certain times had more demand while little supply and vice versa. By identifying and addressing these times we are able to maximize the ridesharing service.

Finally, we explored the question of "when do drivers maximize their profits and potential." For this question we looked at when drivers made the most tip and the most fare in relation to the distances they traveled. We also analyzed geographic data to examine where drivers were making the most profit.

These three central questions allowed us to explore our overall goal and assess trends that benefitted both customers and drivers. During the course of our examination we uncovered interesting and significant trends that we believe will improve the rideshare experience in both Chicago and New York City.

RELATED WORK

As rideshare has become increasingly interconnected with our lives, so too has the amount of research in building more effective methods for better performance. The following are a list of sources that investigate data in various directions. Some pose questions similar to our own while others venture to a different path. Each source has been provided with a summary.

- Analyzing 1.1 Billion NYC Taxi and Uber Trips, with a Vengeance is an article by Todd Schneider that explores how rideshare has affected New York City. This article offers a thorough explanation of rideshare utilization by customers with topics including frequented areas of rideshare, comparisons between different types of rideshares, length of trip, and factors that affect rideshares such as weather.
- 2. Uber pickups in New York City. This is a data set that was explored by the site FiveThirtyEight. Broadly, FiveThirtyEight used the data for a variety of stories to describe how rideshare has been affecting the customer experience. In particular, most stories focused on whether or not rideshares were helping or hurting the community at large.
- 3. New York City taxi fare prediction. This competition had participants predict the taxi fare between two locations.
- An empirical analysis of on-demand ridesharing and traffic congestion. This is an in-depth study from Arizona State University that investigates the social welfare impact of rideshare, specifically

- Uber, on their home city. Essentially, it outlines the benefits and drawback of rideshare
- 5. The Economics of Ride Hailing: Driver Revenue, Expenses and Taxes. This research article from MIT provides a cost analysis of rideshare. The authors look at the profit margins for drivers of rideshare and whether or not the profit gain outweighs the costs incurred.
- 6. Uber Movement. This website tracks Uber movements and speed. It provides anonymized data such as locations and insights into how fast Uber can get from point a to point b at different times of the day in an effort to improve urban-planning.

DATA SETS

For this project we utilized three major data sets. These three data sets provided nearly three hundred million unique data points that we were able to drill down and assess.

The first dataset was on rideshare data from the City of Chicago. This particular data set provided 129 million data points with twenty-one unique attributes. It also provided a variety of numeric attributes such as trip miles, trip seconds, binary attributes such as shared trip authorized, and interval attributes such as fares, which have been rounded to the nearest \$2.50, and tips rounded to the nearest \$1.00. For each of analyses we were able to remove excess attributes and focus on a select few. This comprehensive data set was all that we needed in order to analyze Chicago.

For New York City we used two different data sets. The first data set provided information on pickups in New York City. In particular it provided the nominal attribute of location and the ratio interval attribute of time which allowed us to track when and where the majority of rideshares took place in New York City.

The last data set provided a more comprehensive picture of how rideshares were being utilized in New York City. This particular

data set provided numeric attributes in the form of fare, tip, and trip distance. It also offered limited location data

Using both of the New York City data sets together allowed us to properly examine how ride shares were being utilized, where they were being utilized, and what trends benefitted both customers and drivers the most.

The three data sets were pulled from the City of Chicago, Kaggle.com, and New York City's transportation commission. Each source was verified and determined to be a legitimate source of information.

- Dataset 1: City of Chicago. This data set provides 129 million different data points with 21 categories. We have a variety of numeric attributes such as trip miles, trip seconds, binary attributes such as shared trip authorized, and interval attributes such as fares, which have been rounded to the nearest \$2.50, and tips rounded to the nearest \$1.00. Overall, this dataset provides comprehensive data and the relevant attributes in regard to the topics we are focusing on. City of Chicago Rideshare Data.
- 2. <u>Dataset 2</u>: Uber Pickups in New York City. This data set offers the nominal attribute of location (for pickups) in NYC and ratio interval attributes in the form of time. This dataset will allow us to track when and where Uber pickups occurred. This will allow us to measure the frequency of trips at different times. <u>Uber Pickups</u>
- 3. <u>Dataset 3</u>: NYC Taxi and Limousine Commission. This dataset offers various numeric attributes in regard to fare, tip, trip distance, etc. This dataset will allow us to examine rideshare rates, tips, and distances of the trip. In conjunction with dataset 2, we will be able to measure peak travel times and measure when travel times are less strenuous for

passengers and more beneficial for drivers. NYC TLC Trip Data

MAIN TECHNIQUES APPLIED

For this project we each took an individualized approach to cleaning and preparing the data. Given the overall volume of the data this proved to be the most effective approach for each of our specific questions.

One of the steps in our preprocessing was combining our and data and ensuring that it was usable. The Chicago Data set was in good condition. However, the first New York City data set, which has two parts, required combining several files to create one of the two parts while the second part was already combined.

The second New York City data set was broken into twelve different csv files, one for each month, that had to be combined before we could clean it. Through a windows command line prompt, we were able to copy all the different months of csv data into a single file which comprised of 146 million different data points.

Once the data sets were combined, we started cleaning and processing our data. Most of the software that we utilized allowed us to transform the data from the outset. Qlik and RapidMiner in particular allowed the replacement or removal of nulled values. Additionally, they also allowed the filtering of data which allowed us to eliminate outlier data and data that had been compromised.

Cleaning the datasets was relatively straightforward as many of the fields have been standardized. In both datasets, we did find null values for where there should not be, but decisions to drop these rows was dependent on the specific analysis. We also discovered that there were anomalous entries in trip length, time, and cost. For example, there were cases where the information suggested the rideshare was travelling at over 100 mph. Similar to the null values, these anomalous results were excluded depending on the analysis. Various techniques were applied to analyze the data. We utilized a variety of tools including Qlik, RapidMiner, Apache Spark, GeoPandas, GeoPlot and Scikit-learn (Sklearn).

Qlik provided basic statistical descriptions of the data such as the mean, median, mode, quartiles, and general dispersion of the data. Additionally, Qlik had a custom extension that allowed for k-mean's clustering which helped highlight areas of profitability for drivers. Qlik was also able to provide geographic density maps allowing us to examine areas where the best tips and best fares are.

RapidMiner was able to detect some outlier data for both data sets. While no noticeable trends were noted as a result of the outlier data, RapidMiner provided information that backed up other results.

Apache Spark was very useful as it has similar functionality to the Python package pandas, which our team has familiarity with. Spark's advantage is that it performs the transformations in a distributed manner allowing the team to analyze the datasets that were cumbersome with regular Python. Spark also provides a robust set of analytical tools for modeling to further analyze the data. In some cases, the team was able to export the data from Spark into pandas for faster execution. Spark's Lazy Evaluation proved helpful for the larger models and analysis, but could slow the process down with smaller transformations.

One of the more common analytical methods used was clustering. Clustering is an effective technique for this type of exploratory work as it mines the data for potential patterns rather than specifically testing a hypothesis. In particular, we used KMeans and DBSCAN. These two methods are complementary as KMeans is effective for working with data that potentially is grouped tightly together, but still has some distinctive clusters. Comparatively, DBSCAN does not assign a number of clusters and instead relies on the distance between points, which can be effective more sparse data.

Another technique used was outlier detection. This helped us figure out the anomalous data points and determine whether the outlier was contextual, collective, or global. Knowing the type of outlier was important in the decision about whether or not to include them in the particular analysis that we were doing. For instance, it is helpful to know when outliers might be collective as when clustering those data points would make for a meaningful cluster to investigate, but if contextual, it would be potentially more helpful to split the data into the various contexts.

GeoPandas, GeoPlot and MapClassify were helpful in plotting maps with latitude and longitude data. They also included methods for grouping or clustering, such as the FisherJenks algorithm, as well as charting numerical data over the maps.

Sklearn aided in performing k-means clustering of numerical data. Since Sklearn cannot use non-numerical data to form clusters, the datetime values were transformed into integers of the minute of the day (where 0 is the start and 1439 is the end). We utilized the 'Elbow' method for determining the optimal number of clusters. However, some of the resulting clusters showed that it may be more useful to have more clusters for more specific results. With the help of matplotlib, we were able to plot the clusters and their centroids.

KEY RESULTS

Our analysis of the data yielded various trends that can benefit both customers and rideshare drivers.

New York City

To see an overview of the areas where more rideshare was being utilized, we mapped the number of Uber rides for each neighbourhood in NYC for 2014 and 2015.

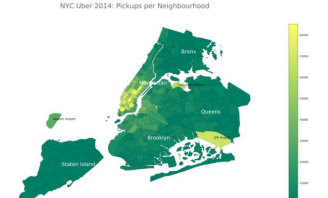


Fig 1: 2014 - Uber rides in NYC neighbourhoods.



Fig 2: 2015 - Uber rides in NYC neighbourhoods.

Both maps show a very similar pattern: most rides take place in Manhattan and at the airports. This would confirm our initial conjecture that there is a higher need for rideshare near the city center and tourist attractions as well as other areas where people would need to travel to and from without their own vehicles.

For New York City, we were also able to analyze the best value for rideshare drivers in terms of passenger count. Through k-means clustering we were able to separate passengers into essentially one of three major groups. Each group had variable profit margins in terms of fare and tip.

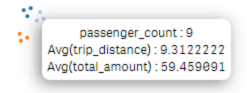


Fig 3:

Group 1: The Good

This cluster was composed of rideshares where there were 7, 8, or 9 passengers for the trip. On average this cluster represented the best return in terms of fare per distance and tip per distance. Below is a breakdown of the profitability of these ranges

7 passengers: \$7.008/per mile. Tip: \$.666/per mile.

8 passengers: \$6.629/per mile. Tip: \$.633/per mile.

9 passengers: \$6.39/per mile. Tip: \$.580/per mile

Group 2: The Bad

This cluster consisted of rideshares where there were 1, 5, or 6 passengers. On average this group underperformed in comparison to group one. The fair per mile distance is comparable to group three, however, this cluster typically tipped better then group three.

1 passenger: \$5.44/per mile. Tip: \$.586/per mile.

5 passengers: \$5.22/per mile. Tip: \$.548/per mile.

6 passengers: \$5.27/per mile. Tip: \$.566/per mile.

Group 3: The Ugly

This cluster was composed of rideshares where there were 2, 3, or 4 passengers. Typically, this group had similar fare per distance in relation to group two, however, the amount of tips per distance was far lower.

2 passengers: \$.5.24/per mile. Tip: \$.531/per mile

3 passengers: \$.5.26/per mile. Tip: \$.516/per mile

4 passengers: \$5.15/per mile. Tip: \$.468/per mile

It is fair to point out that the number of large passenger rideshares numbered fewer than the number of rideshares with fewer passengers. However, even after random sampling was completed for the data for fewer rideshare passengers and comparing them to the results for larger groups of rideshare passengers these clusters and results held.

The geographic data included with the New York City data set also allowed us to see areas where larger total fares were the densest.



Fig 4: Density of larger total fares in the NYC area.

There are four major areas that this map highlights. First Manhattan in general is incredibly dense. There are numerous businesses and corporations located in this area and suggests that a fair amount of people commute into the city which drivers up the fare density. The three other areas that were the densest were the three airports located around Manhattan, which are JFK, Newark International, and LaGuardia.

In terms of large tip amounts, there is a similar trend where larger tips are located near Manhattan, however, more notably tips are not as lucrative at the airports.



Fig 5: Density of larger tips in the NYC area.

In general, one of the more curious insights while examining both the New York City data sets and the Chicago data sets is the lack of tipping in general for rideshare drivers. In the Chicago data set there were over 100 million entries of 0 or more tips. For the New York City data set many tip amounts were also missing. Based off anecdotal accounts this can be explained in one of two ways. The first, and arguably more prominent explanation, is that many people do not feel obligated to tip rideshare drivers. This is backed up by various studies. Andrew Hawkins in particular explored this topic and found around 66% of rideshare passengers do not tip their drivers. The second explanation for this missing data is that tips are taxable income. By not reporting cash tips, drivers are able to net more profits and so that may be a cause of the lack of data.

We also conducted a K-means clustering analysis of the tips in NYC area which revealed some interesting trends.



Fig 6: K-means cluster of tips in relation to distance.

The light blue represents tips that average between \$1 and \$10. As you can see from the graph a majority of trips tend to tip between this range despite distance traveled. In other words,

even if a person traveled 50 miles, there was still a high chance of being tipped between this range.

Dark blue represents the next range of tips which falls between \$11 and \$35. This is the second biggest cluster. Orange represents the third cluster with ranges between \$36 and \$90. The red cluster represents the extreme with tips in the range of \$91 and above. Arguably these results aren't surprising as the majority of trips are short distance. Perhaps the biggest surprise of this cluster analysis is that distance didn't necessarily indicate a large tip. In other words, you could travel 100 miles and get a tip of \$5 and conversely you could travel 5 miles and get a tip of \$30 dollars. Typically, however, no matter what distance you travel you're far more likely to end up in the giant light blue cluster and consequently get a lower tip.

The following is a K-means cluster analysis of distance in relation to fare.



Fig 7: K-means clusters of fare in relation to distance.

This clustering is more even in regards to the tip. I.E. the more distance you travel, the higher the fare. The clustering is proportional to the number of trips traveled at that distance, for instance there are more shorter trips to light blue reflects more small trips at a smaller fare.

By contrasting this k-mean cluster analysis with the tips analysis, we can see that the gratuity system is not always beneficial to drivers, as lower tips tend to dominate. Lastly, we also analyzed the times of day when rideshare was being utilized in New York City through the Uber data sets.

Using k-means clustering, we created groups of times based on the amount of rides that took place at a given time of day. The following two plots show five clusters of the entire processed 2014 and 2015 data sets.

Both charts reveal considerable outliers that skew the peak time for each cluster. It is particularly visible in the 2015 chart, where some clusters span half a day to an entire day.

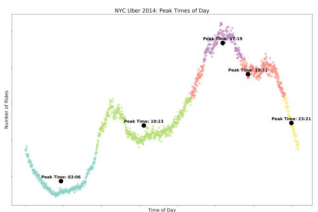


Fig 8: Clusters of peak times in NYC (2014).

For example, in the 2015 plot below, there is a peak time shown at 4:20am. This is due to the cluster having many points prior to 3:00am and after 6:00am, which would become an average of 4:30am.

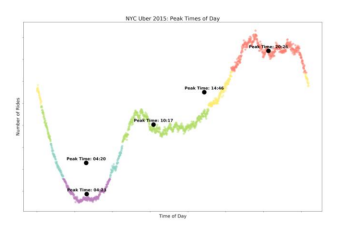


Fig 9: Clusters of peak times in NYC (2015).

These discrepancies match our initial exploration of the time data, which had displayed that customers utilize rideshare at different times on different days of the week.

Therefore, we focused on analyzing different days separately, specifically Mondays and Saturdays, which tend to be the most different from each other. After segregating the data into Mondays and Saturdays, we performed k-means clustering for both 2014 and 2015 data sets on each day. The charts with peak times below show fewer outliers and support the idea that customers utilize rideshare for different purposes on different days and thus, at different times of day.

On Monday mornings, there is a peak time at 7:37am in the 2014 data set and 8:56am in the 2015 dataset. There are also peak times at 5:02pm (2014) and 7:32pm (2015). This indicates that, on Mondays, rideshare is utilized for work purposes as these are typical times for 9-to-5 employees to travel to and from work and home. There is a decline in the amount of rides at night, when most people are likely to stay home after work and prepare for the next day.

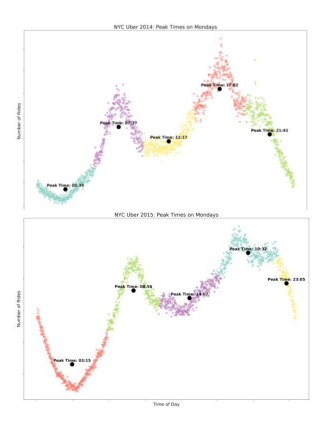
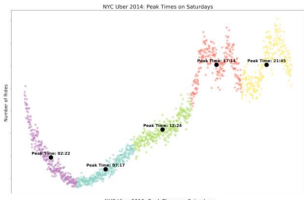


Fig 10: Clusters of peak times in NYC on Mondays in 2014 (T) and 2015 (B).

In contrast, the data for Saturdays shows quite a different use of rideshare. There are peak times during the night, since it is a weekend day that many people use to socialize, and a dip during the morning when people sleep in.

The 2014 data shows that most rides take place at peak times of 5:15pm and 9:45pm on Saturdays. The 2015 data shows peak times at 8:17pm and 12:40am. The lowest amount of Uber rides occur around 7:00am for both.



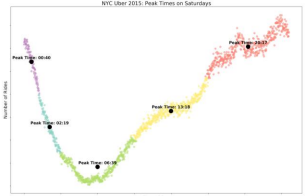


Fig 11: Clusters of peak times in NYC on Saturdays in 2014 (T) and 2015 (B).

Overall, the rideshare usage on different days matches typical activities people do on those days, and this analysis can give drivers insight into when to expect customers to use their services.

Chicago

In the Chicago dataset, we found that 16% of trips originated and ended in the same community area. Predominantly rides are occuring in Central Chicago and the West Side. When looking at the dropoff and pickup areas, the most common are in the Central Side of Chicago between the Loop and Near North Side. The other area that has a lot of trips is O'Hare International Airport, which consisted of 8% of rides.

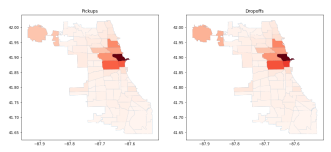


Fig 12: Pickups(L) and Dropoffs (R) for the Chicago rideshare dataset by number of trips. Darker colors indicate more trips. The boundaries are using the Chicago Community Areas.

When comparing the common areas for dropoff and pickup to where the most money is being made, trips to O'Hare tend to be the most lucrative as well as those to/and the outer areas of Chicago.

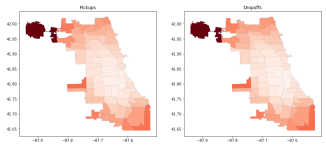


Fig 13: Pickups(L) and Dropoffs(R) by mean total trip cost (fare and tip).

While the average fare for trips to the airport are the highest, an important metric to bear in mind is how much money is generated per mile. The Central Side of Chicago becomes more lucrative as the trips there are shorter and the initial fare is not spread across more miles. Additionally, the other area that has high average fare per mile is on the far west side of Chicago, Garfield Ridge. This area is also where Midway Airport is located, which has longer length and time trips. A potential difference between Midway Airport having higher per mile fares compared to O'Hare is that Midway has more traffic during peak traffic hours, but O'Hare is distributed more evenly across the day as it has more flights going in and out during off-peak hours.

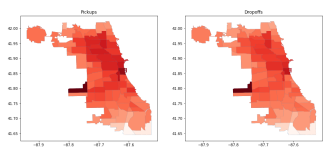


Fig 14: Pickups(L) and Dropoffs(R) by mean fare per mile.

When looking for how the data clusters, one of the more interesting relationships exists between tip, time, and distance. Experimenting with the optimal number of clusters, we found that 7 produced the most distinct and meaningful groups with k-means. The analysis found that the average tip did not exceed \$8, and that the biggest determining factor was the length of the trip rather than the time. This lines up with that people tip based on the longer trips distance wise, but the time is less of a factor (potentially shorter mileage trips that take longer lead to the passenger being frustrated and taking it out on the driver with the tip).

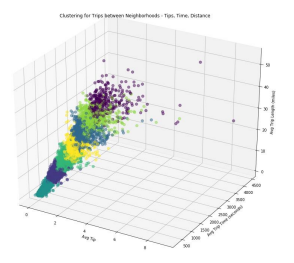


Fig 15: KMeans Cluster (k=7) for Tips, Time, and Distance of trips.

We also experimented with a number of other clustering techniques, but they proved to be less effective. For instance, DBSCAN was not able to

create the layering of clusters that kmeans achieved even when experimenting with the epsilon value. This is driven by the values being so close together throughout, whereas k-means is looking to create a set number of clusters, which can make the desired layering more achievable.

APPLICATIONS

Our results have yielded a few potential applications. The overall goal of trying to improve the customer experience while maximizing driver profits could be achievable.

Tipping

Tipping seems to be an area of need based off both the Chicago data set and the New York City data sets. In both instances, there was a severe lack of tipping. Uber's original business model discouraged tipping as it thought that it would cause issues for both passenger and driver. It wasn't until 2017 that tipping was officially introduced as part of Uber's app. In fairness, even after analyzing other forms of rideshare, for instance taxi's and limousine, there was still an overabundance of data that showed people were not tipping.

Our analysis revealed areas and conditions where rideshare drivers are more likely to make higher tip rates. For instance, the New York City data strongly suggests that if you transport more than seven passengers and frequent either downtown area or the airports you are more likely to maximize your profits.

The data also opens the debate to larger questions. For instance, should tips be factored into the fare for rideshares? Or perhaps should tips be eliminated altogether, and higher rates of pay be given to drivers? The only question that we can answer definitively at this point is that rideshare drivers are not benefitting off the gratuity system.

Location

For both New York City and Chicago, trips to the airports generally produced hotspots for larger fares (see *Fig 1, 5*, and *Fig 13, 14*). While those

trips don't always lead to the largest tips, potentially the fare per mile and/or time offsets this as the gross amount is larger rather than the driver's margin being larger for high tip rides.

In particular, drivers in Chicago would most likely benefit from staying in the Central Side of Chicago as that is where the most rides are generated throughout the day and the highest likelihood of getting an airport dropoff. This strategy would be more effective than waiting more at the airport as those trips could take the driver to other parts of Chicago that are less lucrative.

In New York City, we can view from the maps that most rides take place in Manhattan and near the major airports. This knowledge could aid drivers in determining the areas where it is most probable for them to find customers.

This initial analysis could potentially help drivers solidify their strategy to remain in the busier parts of town as there are more customers and the fare per mile is significantly higher than trying to get the longer trips between the more suburban areas.

Time

Based on our analysis of times of day, drivers would be able to determine the time of day and day of week when they are most likely to have customers utilize their services. Along with knowledge of the typical activities that their customers partake in on specific days of the week and times of day, rideshare drivers can ascertain peak times of rideshare usage and plan to have customers at those times.

Overall, our analysis can increase the probability of drivers having a steady flow of customers and customers being able to find rideshare services more quickly and easily to create a synergistic rideshare system.

REFERENCES

- Patricia S. Abril and Robert Plant, 2007. The patent holder's dilemma: Buy, sell, or troll? *Commun. ACM* 50, 1 (Jan, 2007), 36-44. DOI: https://doi.org/10.1145/1188913.1188915.
- [2] Todd Schneider, 2015. Analyzing 1.1 Billion NYC Taxi and Uber Trips, with a Vengeance. toddwschneider.com
- [3] 538, 2017. Uber pickups in New York City.. Kaggle.com/UberPickups

- [4] Kaggle Competition, 2019. New York City Taxi Fare Prediction. Kaggle.com/TaxiPrediction
- [5] Ziri Li and Yili Hong and Zhongju Zhang. 2018. An empirical analysis of on-demand ride-sharing and traffic congestion. <u>Scholarspace.edu</u>
- [6] Stephen Zoepf, Stella Chen, Paa Adu, and Gonzalo Pozo, 2018. The Economics of Ride Hailing: Driver Revenue, Expenses and Taxes. Princeton.edu
- [7] David Schnurr. 2019. Uber Movement https://medium.com
- [8] Andrew J Hawkins, Oct 2019, Nearly two-thirds of Uber customers don't tip their drivers, study says. Theverge.com