What Moves You: A Comparison Between Transportation Network Companies (TNCs) and Taxi Services in Metro Manila, Philippines

Arden Glenn A. PARONDA^a, Jose Regin F. REGIDOR ^b, Ma. Sheilah G. NAPALANG ^c

^{a,b} Institute of Civil Engineering, University of the Philippines, Diliman, Quezon City 1101, Philippines
^a E-mail: ardenglennp@gmail.com
^b E-mail: jfregidor@up.edu.ph
^c School of Urban and Regional Planning, University of the Philippines, Diliman, Quezon City 1101, Philippines
^c E-mail: mgnapalang@up.edu.ph

Abstract: This research presents the comparative analysis of TNCs and Conventional Taxis and its Key Performance Indicators – travel speed, reliability, passenger expense, and quality of service. Data gathering ran for 30 days in travel diary format which served as an effective platform to compare KPIs. Hence, additional surveys such as: (1) availability of vehicle check (2) performance indicator were conducted by TNCs and Taxi riders. These surveys were designed to maximize the probability of obtaining the objective of collecting reliable data. Based on the Travel Diaries results, Uber is significantly faster than GrabCar and Taxi. However, in terms of reliability and availability of vehicles at a specified pick up point, GrabCar dominates Uber and Taxi. It is noted that Uber offers the lowest pricing rate than conventional taxis while GrabCar costs most among the three transport modes. Lastly, Uber and GrabCar provides better quality of service compared to conventional taxis.

Keywords: TNCs, Uber, GrabCar, Conventional Taxi, Key Performance Indicators, Taxis

1. INTRODUCTION

1.1 Background of the Study

Uber is a popular mode of car sharing in the United States that is currently becoming popular in Metro Manila. GrabCar, on the other hand, provides the same services as Uber and was an added feature in GrabTaxi App. It originated in Malaysia and has start up success in the Philippines. This service is classified by the Department of Transportation (DOTr) as Transport Network Company (TNC), while their partners are called Transportation Network Vehicle Service (TNVS).

The previous studies and problems from other countries where car-sharing success originated can be used as a basis for upgrading our transport system. Hence, solutions and improvements can be incorporated to TNCs in our country to help further enhance its services.

In order to compare the services and performances of TNCs vs Conventional Taxi, Key Performance Indicators will be used as a measurement. As such, Travel Speed, Reliability, Passenger Fare, and Quality of Service will be used to validate the beneficial impact of TNCs to our transport system. The positive results which translate to a more convenient and safer ride in turn can contribute to a sustainable transportation system.

1.2 Research Problem

Performance indicators of largest TNCs (Uber, & GrabCar) against Conventional Taxi should be checked to compare the quality of service of each mode.

1.3 Objectives

This study has the following objectives:

- a) Identify the role of Uber & GrabCar in our transportation sector and sustainable transport;
- b) To measure performance of existing taxi services versus the newly introduce Transportation Network Vehicle Service (TNVS): Uber and GrabCar;
- c) To formulate recommendations for TNCs as well as for improving conventional taxi services.

1.4 Significance of the Study

Formulate recommendations to TNCs and identify the areas that our existing taxi services has yet to improve.

1.5 Scope and Limitation

The scope of the study includes the following:

a) The study is limited to TNC like Uber & GrabCar, and Conventional Taxis in Metro Manila;

b) Study area is limited to Metro Manila;

c) The study focuses on the comparison of these three types of transit, namely: Uber, GrabCar, and Conventional Taxi;

d) The performance indicators are limited to Reliability, Travel Speed, Passenger Expense and Quality of Service.

1.6 Study Framework

Taxi is a public utility vehicle for hire with a driver, used by single passenger or a group of people, and often not shared using a car. It transports passengers to the location of their choice point to point.

Transportation Network Company (TNC) is a company that uses online-enabled application using personal and non-commercial vehicles for car-sharing/ridesharing/resourcing purposes. (Uber, GrabCar, Lyft Etc.)

The study will focus on the Four (4) Performance Indicators in order to compare and analyze the service provided by Uber, GrabCar and Conventional Taxi.



Figure 1. Study Framework and Key Performance Indicators of Transportation Network Companies (TNCs) vs Conventional Taxis

Key Performance Indicators (KPIs)

1. Travel Speed refers to the average speed of the vehicle from origin to destination. This is also known as travel time;

2. Reliability refers to the number of available vehicles and its average waiting time.;

3. Passenger Expense refers to the cost of the fare;

4. Quality of service refers to the degree of comfort, convenience, aesthetics, the attitude of the driver, cleanliness, and ease of using the system).

1.7 The Study Area

The study area is limited to cities in Metro Manila as the Uber & GrabCar are only allowed in Metro Manila. In the Availability of Vehicle Check Survey, Makati, Pasay and Taguig Cities were chosen as survey location. In the Performance Indicator Survey conducted, five (5) cities in Metro Manila were chosen such as: Makati City, Quezon City, Manila City, Marikina City, Taguig City.

2. REVIEW OF RELATED LITERATURE

The concept of the Transportation Network Company (TNC) like Uber and GrabCar originated in Car-Sharing idea, also known as Ride-Sharing, Ride-Resourcing and mobile app-based taxi. TNC's are evolving as it directly competes to the taxi industry.

2.1. Uber Experience in the U.S.A.

In the USA (Frizell 2015), most of the Uber Drivers are male, only 13.8% are female. They are also younger than the U.S. worker and Taxi driver with an age between 30 to 39 years old compared with 22.5% in the regular work force and 19.9% among regular taxi drivers and chauffeurs. About 37% of Uber drivers have a college degree, versus 25.2% in the general work pool.

About one-third of the Uber drivers started with Uber to earn money while looking for a steady, full-time job. Over 62% of the Uber drivers are working fulltime or part-time on

another job. Majority (51%) of Uber drivers work 15 hours a week or fewer. Only 19% are driving full-time (35 hours per week or more) compared to regular taxi drivers with 81%. Uber in the U.S.A. performs like a ride-sharing in a form of additional income.

2.2. Surge Pricing

Deep (2015), whenever the demand increase, per mile prices are automatically increased resulting to surge pricing. The new fare will depend on the number of drivers and the number of requests made by people who want to ride Uber. Price surge technology was patent by Uber in the U.S.

Pullen (2014), Uber's pricing can be subject to "surge" pricing in addition to operating on supply and demand which increase the rates in return. Uber uses surge to their pricing to encourage more drivers to get out and drive during busy times. Some critics called it price gouging during natural calamities and bad weather. However, Uber amended its policy saying it will no longer charge surge rates during natural emergencies.

Toor (2016), On April 21, 2016 the government of Delhi India suspend the surge pricing of Uber and local ride-hailing company Ola. Chief Minister of Delhi Arvind Kejriwal described the practice of surge pricing as "highway robbery" and strict action would be taken against drivers who raise their fares.

Figure 2 shows a Sample Surge Pricing in Metro Manila. Surge usually happens during rush hours, a bad weather or during special occasions.



Source: J.R. Nacional

Figure 2. Sample Surge Pricing in Metro Manila

2.3. Sustainable Urban Transport

Evans (2011) defines sustainable transport as green transport and it does not use or rely on decreasing natural resources. It relies on renewable or regenerated energy rather than fossil

fuels and it has low effect on the environment. Examples of sustainable transport includes walking, cycling and sailing.

Sustainable Transport is "Transport that meets the current transport and mobility needs without compromising the ability of future generations to meet these needs." Black (1996)

Avoid, Shift, Improve Strategies in Sustainable Urban Transport, UNDESA (2012)

Avoid: This first strategy seeks to avoid unnecessary travel and reduce trip distances.

Shift: This strategy seeks to shift passengers towards more sustainable transport modes. Encourage to use start using more public and non-motorized transport.

Improve: The third strategy focuses on policies that aim to improve transport practices and technologies.

2.4. Sharing Economy

As shown in Table 1, Wallsten (2015) compared Uber, Lyft and other taxi-like service to Airbnb. Airbnb makes the empty homes or empty rooms possible for rent, on the other hand, cars sit parked and depreciate maybe utilized in Uber. Unemployed and underemployed people represent wasted productive assets.

Table 1.	The "Sharing Economy"	' and Ride-Sharing Services Wallsten (2	2015)

ASSETS	TRADITIONAL	SHARING ECONOMY
Cars	Taxi Industry	Uber, Lyft & Others
Homes	Hotel Service	Airbnb
		*cheaper

In his study, Wallsten, 2015 used the New York City Taxi and Limousine Commission (NYCTLC) data on every taxi ride in the city from 2010 to 2014 (more than 1 billion observations). Also, NYC's Open Data Project provides data on taxi complaints. Chicago contains detailed complaint data. He used Google trend to generate an index in Ubers ride sharing's growing popularity in NYC and Chicago. (Please see Figure 3)



Figure 3. Daily Taxi Trips (Thousands) in New York

In Figure 4, data reveal that as the number of complaints per taxi trip in NYC has declined along with the growth of Uber (Wallsten, 2015). Customers who used to complain, switched companies instead of complaining and taxi drivers responded to competition from Uber by increasing quality of service.



Source: Wallsten 2015 Figure 4. Number of Taxi Complaints Submitted to NYCTLC

2.5. Dynamic Pricing

Uber shows that both supply curve and demand curve are highly elastic (Bill Gurley, 2014). When price surge, an immediate reduction in open-to-order ratios. As expected, higher prices will reduce demand. Uber's decrease in price will result materially to increased demand.

Dynamic pricing policies are well applied also in hotels, airlines and rentals. Same as other Internet marketplace companies, when scarcity of supply is experienced, dynamic pricing is the solution (Bill Gurley, 2014). Some of the examples that use dynamic prices are eBay's original auction model, Airbnb and HomeAway, and Google's core AdWords offering.

2.6. Ridesharing

In 2011, Amey, et al, defined "real-time" ridesharing "A single, or recurring rideshare trip with no fixed schedule, organized on a one-time basis, with matching of participants occurring as little as a few minutes before departure or as far in advance as the evening before a trip is scheduled to take place".

Although Uber and GrabCar originated in the concept of ridesharing and car-sharing, in Metro Manila it became an evolve taxi with premium service. Ridesharing still exist here through android/IOS apps, but they are not registered in Land Transportation Franchise and Regulatory Board (LTFRB). Carpooling on the other hand is still practiced in some offices.

2.7. Car-Sharing

Car-Sharing provides access to a fleet of vehicles by reservation either online, by phone, walk to nearest parking space, open the doors via electronic keycard and drive off. It can be a substitute for car ownership at home and provides access to vehicles for business use and personal errands at the workplace. Being a car-sharing operator has a different purpose, it can be for profit companies, non-profits with environmental and social change mission. It is also called the "missing link" being an alternative to private cars. Users can ride transit, cycle and walk for most of their trips, but have access to a car when needed. Car-sharing also complements taxis, which is better for one-way trip, for those who cannot drive, and car rental which is cheaper for long journeys. (Ball, et al, 2005)

Car-sharing provides options for mid-distance trips where destinations may not be accessible by public transportations as shown in Figure 5. Relationship to other modes (Ball, et al, 2005).

Impacts of Car-sharing (Ball, et al, 2005):

- a) Vehicle Ownership reduced vehicle ownership can lead to increased parking availability
- b) Vehicle Travel reduced vehicle travel, strong financial incentive to drive less, non-car owners can use service to make vehicle trips, improves mobility
- c) Other Impacts
 - Lower emission, car-sharing reduces emissions by cutting vehicle travel and the use of newer, fuel-efficient vehicles.
 - Increased transit ridership by reduction of vehicle travel, car-sharing shifts some trips to transit.
 - Cost Savings saving money on transportation is the reasons why many households and business joins car-sharing.
 - Greater Mobility car-sharing allows people without a car to get to new places.

Layered Benefits (Ball, et al, 2005):

- a) Environment/Community
 - Lower Emissions
 - Cost Savings for development
 - Less congestion
 - Better urban design
 - More compact development
 - Less energy resources for vehicle manufacturing
- b) Transportation Systems
 - Lower parking demand
 - More fuel-efficient vehicles
 - Less vehicle travel
 - More transit ridership
- c) Individual/Business
 - Cost savings
 - Greater mobility
 - Convenience

In Figure 5, we can see that the role of car-sharing is for intermediate trips. Taxis and bike are economical for short distance trips while car-rental and public transportation is for long trips.



Source: Schwartz, Joachim. Presentation at Car-Free Cities Working Group Seminar, London, 1999.

Figure 5. Relationship to other modes (TCRP Report 108, 2005)

This paper compared the role of Uber and GrabCar in the Philippines versus the original concept of Uber in the USA which is ride-sharing. Sharing economy which makes Uber cheaper than conventional taxi was proven in the travel diary survey submitted by the respondents. Also, the TNCs particularly Uber & GrabCar were assessed if it performs ride-sharing and car-sharing principle. Lastly, this study recommends on how TNCs can contribute to sustainable transport.

3. METHODOLOGY OF THE RESEARCH

3.1. Survey Methodology

In this study, the researcher aims to obtain data from the regular users of Uber, GrabCar and Conventional Taxi. Performance indicators obtained from the travel diaries and a validation survey will be used for comparison.

Travel diaries from regular riders of Uber, GrabCar and Conventional Taxi's ran for 30 days in order to gather data and compare its Key Performance Indicators.

Additional surveys for validation such as: (1) Availability of vehicle check and (2) Performance indicator survey were also conducted in order to validate and support the travel diaries submitted by the regular riders.

3.1.1. Travel Diary Survey

Eighteen (18) respondents who confirmed to participate in the travel diary survey was given a form which they need to fill-up with pertinent details of their trips for 30days. Through this method, we can profile the user/riders and have a comparative analysis of the Performance Indicators.

3.1.2. Availability of Vehicle Check Survey

The researcher conducted an availability survey to measure the number of available vehicles of Uber, Grab, and Taxi at a specified time and location. The count run at an interval of 15

minutes and a common radius of measurement for 13 hours. Number of available Uber and GrabCar units can be seen in the application while the number of conventional taxis in the area was counted manually or using a counter device. Chosen cities were Makati, Pasay, and Taguig as they have the greatest number of riders. Surge rate for Uber throughout the day was also included. This survey validated the Travel Diaries submitted by the respondents.

3.1.3. Performance Indicator Survey

The purpose of this survey was to validate the KPIs submitted in the travel diaries. The survey run for 13 hours with the help of three (3) surveyors who rode an Uber, GrabCar and Taxi vehicle simultaneously for ten (10) routes. Survey forms was filled up and smart phones were used for booking Uber and GrabCar.

Classification of Trips: S –Short Trip (less than 5 kms. intracity) M – Medium Trip (>5 < 10kms. intercity) L – Long Trip (>10 kms intercity)

4. PRESENTATION, ANALYSIS AND INTERPRETATION OF DATA

4.1. TNC's Role to Other Modes in Metro Manila

Figure 6 shows the role of TNCs to other modes of transportation in Metro Manila. Walking, bicycle and pedicabs being non-motorized transport is preferred for short distance trips. Motorcycles provide transport for short to long trips and is considered the most affordable mode of transportation while Tricycle is used for short distance trips only.

Vehicle rental is preferred for short to long trips with long durations. However, vehicle rental together with private automobiles overlap with the service of TNCs as it performs similar point to point service.

Also, TNCs overlap with taxi service as these both use non-commercial vehicles for public transport. TNCs advantage is that it provides more convenience and accessibility than taxi. However, some TNC operators are providing car rental service illegally.

High capacity transport like MRT and LRT overlap with the service provided by City Buses. Both MRT and LRT provide mid-distance to long distance trips but needs other mode to access it while PNR is preferred for long trips. On the other hand, the Jeepneys and UV Express are used primarily for short to medium trips.

Figure 6. TNC's Role Versus Other Modes of Transport In Metro Manila

4.2. Travel Diary Survey

The travel diary survey results obtained from 13 out of 18 respondent riders in a period of 30 days greatly helped the researcher for this study. There are four performance indicator which the researcher had used to compare and contrast whether there appears to be a significant difference among the three and determine among the three (Conventional Taxi, Uber, and GrabCar) which are significantly different with each other.

The four (4) performance indicators are the following: travel speed (kph), passenger (pesos/km), reliability (no. of available vehicles around the area) and the quality of service (rating scale of 1 to 5). Since three independent samples are involved, the One-Way ANOVA (Analysis of Variance) test was used to compare Uber, GrabCar & Conventional Taxi. The Tukey HSD Test was used determine which of the pairs of treatments are significantly different from each other. Table 2 shows the summary of the result of the travel diary survey.

MODE	TRAVEL SPEED (kilometers per hour)			
Uber	21.3189			
GrabCar	12.3267			
Conventional Taxi	12.9462			
MODE	RELIABILITY (availability or no. of available vehicles at pick-up point)			
Uber	2.7572			
GrabCar	7.6			
Conventional Taxi	2.6792			
MODE	PASSENGER EXPENSE (pesos per kilometer)			
Uber	20.7157			
GrabCar	32.0678			
Conventional Taxi	28.4879			

Table 2. Travel Diary Summary of Result

MODE	QUALITY OF SERVICE (Rating from 1 to 5, 5 being the highest)
Uber	4.8179
GrabCar	4.7111
Conventional Taxi	3.9434

1) <u>In terms of travel speed (kph)</u>, Uber was the fastest with 21.32 kilometers per hour (kph) average travel speed compared to GrabCar that registered 12.33 kilometers per hour (kph) and conventional taxis with 12.95 kilometers per hour (kph). The travel speed values for GrabCar and Conventional Taxis are close and statistically insignificant. It should be noted that Travel Speed can be subjective to the driver, but in the case of this survey, multiple responses were gathered from different drivers;

2) <u>In terms of reliability or the number of available vehicles at the requested pick up point</u>, GrabCar has the highest value of 7.6, while Uber has 2.76 and Conventional Taxis with 2.68. The values of availability for Uber and Conventional taxi are close and statistically insignificant.

3) <u>In terms of passenger fare (pesos/km)</u>, Uber was found to be the cheapest mode among the three (3) transport modes with a value of PhP 20.72 per kilometer. Conventional taxi rate at PhP 28.49 per kilometer and GrabCar with PhP 32.07 per kilometer. GrabCar was the costliest among Uber and Conventional Taxi. Tip and unreturned change were included the taxi fare and GrabCar because of the cash payment mode, which makes the passenger fare costlier. GrabCar and Conventional Taxi values for passenger fare are statistically insignificant.

4) <u>Lastly for quality of service</u>, Uber has the highest rating for quality of service with 4.82, followed by GrabCar with 4.71. Conventional taxi has the lowest rating among the three (3) modes with a value of 3.94. Uber and GrabCar values are close and statistically insignificant. Furthermore, problems with the taxi service resulted to a lower rating given by the passengers.

Table 3 summarizes the quality of service based on the travel diaries submitted by the respondents. Conventional taxis recorded the highest percentage of complaints based on the travel diaries submitted, with 21 complaints out of 58 rides or 36.31%. Uber got 22 complaints out of 199 rides or 11.06%. GrabCar, on the other hand, got 10 complaints out of 106 rides or 9.43%. The result shows that there are problems in the quality of service in conventional taxis.

MODE	No. of Complaints/ Problems	Total No. of Rides	Percentage of Complaints	
UBER	22	199	11.06%	
GRABCAR	10	106	9.43%	
CONVENTIONAL TAXI	21	58	36.21%	
TOTAL	53	363		

Table 3.Travel Diary Survey Results – Quality of Service

*Complaints on the driver, vehicle and service

4.3. Availability Check Survey

Availability check survey was conducted to verify the result obtained from the travel diary survey. The result of this survey is subjective to the time and day.

A comparison of the availability check survey for all the modes (conventional taxi, Uber, and GrabCar) were shown in Table 4. UberBlack, GrabCar (6-seater) and GrabCar+ have limited availability. Even though conventional taxis got highest available vehicles from the survey conducted, taxis did not utilize demand and supply of passengers during this spot check survey.

LOC.	V.T.	U.X.	U.B.	G.T.	G.C.S.	G.C.6	G.C. +
G5, MAKATI	19.63	3.67	2.65	11.16	8.00	1.88	0.84
MOA, PASAY	69.94	3.54	1.40	16.09	15.83	1.63	0.43
BGC, TAGUIG	28.31	3.38	3.55	9.55	12.85	1.68	0.87
AVERAGE	39.29	3.53	2.53	12.26	12.23	1.73	0.71

Table 4. Availability Check Survey (Vehicle Count) – For All Modes

V.T. -Vacant Taxi, U.X. - UberX, U.B. - UberBlack, G.T.-GrabTaxi.

G.C.S.-GrabCarSedan, G.C.6. - GrabCar6Seater, and G.C.+-GrabCar+

In Figure 7, the number of available vehicles (Conventional Taxi, Uber, and Grab) in the survey conducted in Glorietta 5, Makati City, conventional taxis registered the highest number throughout that day. The graph also showed that Uber and GrabCar was available throughout that day, while there was only limited supply of UberBlack, GrabCar (6-seater) and GrabCar+.



Figure 7. Availability Check Survey (Vehicle Count) – Glorietta 5, Makati City, March 4, 2016

In Figure 8, the availability check survey conducted in Mall of Asia, Pasay City showed that there was an oversupply of conventional taxis. Uber and GrabCar are constantly available in this area throughout the day except for UberBlack, GrabCar+ and GrabCar (six-seater) which had a limited number. The surveyor failed to capture data from 7:30am to 11:45am for Uber and Grab. This survey was conducted on a Saturday, where a higher volume of riders and taxis were expected.



Figure 8. Availability Check Survey (Vehicle Count) – MOA, Pasay City, March 5, 2016

In Figure 9, availability check survey was also conducted in BGC, Taguig City. Same as with the two previous cities discussed earlier, Taguig City exhibited both a high supply, as well as high demand for conventional taxis. The graph showed that occupied taxis were greater than vacant taxis especially during the afternoon peak hour thereby making it difficult to hail a taxi. Uber and GrabCar were constantly available here. GrabCar, however had more vehicles here compared to the cities of Makati and Pasay.



Figure 9. Availability Check Survey (Vehicle Count) – 32nd St. BGC, Taguig City, March 8, 2016

4.4. Performance Indicator Survey

In Table 5, Ten (10) routes within Metro Manila were chosen where Uber and GrabCar were allowed. Five (5) cities were selected and routes were categorized as either short, medium or long trips. Three (3) surveyors took the routes simultaneously in order to compare the performance indicators of Uber, GrabCar and conventional taxis. Results from this survey were used for verification of travel diaries.

ROUTE NO.	ROUTE	TRIP CATEGORY (S, M, OR L)
1	Parksquare, Makati – Rockwell, Makati (3.2 kms.)	S
2	Starbucks, Rockwell, Makati – UP Town Center, Q.C. (16 kms.)	L
3	UP Town Center, Q.C. – SM Marikina (6.1 kms.)	М
4	SM Marikina – Shopping Center, UP Diliman (6.1 kms)	М
5	Shopping Center, UP Diliman – UP Technohub (2.8 kms)	S
6	UP Technohub – SM San Lazaro (10.5 kms)	М
7	SM San Lazaro – UST Hospital (1.4 kms)	S
8	UST Hospital – SM Aura, Taguig (15 kms)	М
9	SM Aura, Taguig - Greenbelt 1, Makati (6.4 kms)	М
10	Greenbelt 1, Makati – Parksquare, Makati (1.0 kms)	S

 Table 5.
 Performance Indicator Survey Routes

Classification of Trips: S –Short Trip (less than 5 kms. intracity), M – Medium Trip (>5 < 10 kms. intercity), and L – Long Trip (>10 kms intercity)

As shown in Table 6, GrabCar got the highest total combined booking time of 93.83 minutes for the 10 trips. Problem in trip rejection was the cause of extended booking time in GrabCar. Drivers of GrabCar have the option to accept or reject the trip whenever it is unfavorable to them based from the requested destination noted by the passenger in the app. Furthermore, GrabCar app is also time consuming sometimes compared to Uber as it requires more details.

Uber on the other hand, only got 9.33 minutes of total booking time. Total waiting time was measured after booking a ride and the time of pick-up for the trips. Uber got the highest total waiting time of 76 minutes, 68 minutes for GrabCar and 61 minutes for conventional taxis. Although the number of Uber operators are greater than GrabCar, the waiting time however was longer because of their option to accept passengers during existing trip.

GrabCar got the highest number of trip rejection with 21 throughout the day, only one (1) for Uber and 11 for conventional taxis.

Conventional taxis got the shortest total travel time of 292 minutes for the 10 trips probably because taxi drivers are more knowledgeable in direction and fastest routes possible. Conventional taxis also got the lowest total passenger fare of 1,405.50 pesos for the ten trips compared to Uber with 1,540.00 and GrabCar with 2,071.00.

 Table 6.
 Performance Indicator Survey (Summary Of Results – Total For Ten Trips)

MODE	B. T. (MIN)	W. T. (MIN)	NO. OF T. R.	T.T. (MIN)	T.D. (KM)	P. F.
UBER	9.33	76.00	1.00	328.00	69.57	1,540.00
GRABCAR	93.83	68.60	21.00	303.76	67.20	2,071.00
ORD. TAXI	N.A.	61.00	11.00	292.00	67.90	1,405.50
TOTAL						5,016.50

B.T.-Booking Time, W.T.-Waiting Time, No. of T.R.- No. of Trip Rejection, T.T.-Travel Time, T.D.-Travel Distance, and P.F.-Passenger Fare

4.5. Sustainable Transport

Based on the results of the study, the researcher found out the reasons on how TNCs like Uber and GrabCar can contribute to sustainable transport.

The reasons on how TNCs like Uber and GrabCar can contribute to sustainable transport are as follows:

1) If it supplements to urban public transit rather than a substitute for it;

Based from the result of the travel diary, riders choose TNCs as alternative mode of transport due to the unavailability of public transport such as LRT and MRT during midnight. Hence, TNCs like Uber and GrabCar can be a substitute to public transit during midnight and on other special holidays and occasions when the ridership is already low. Extended operation of public transit with limited number of passengers is not economically efficient.

2) When ride-sharing principle is applied;

During the survey conducted, it was found out that TNCs like Uber and GrabCar are both not practicing the ride-sharing principle in Metro Manila but performs as a taxi with premium service.

When ride-sharing principle is applied to Uber and GrabCar, it can contribute to sustainable transport. This is through increasing the occupancy rate of the TNC unit which in turn reduces car use that will help improve traffic congestion.

Moreover, Uber will be launching the UberPool which promotes ridesharing.

3) When competition with taxi service benefits the consumers;

The healthy competition between TNCs and traditional taxi will help improve the services of taxi. TNCs will not replace the traditional taxi but the competition will benefit the consumers. It will force the taxi companies to start investing in modern services and upgrading of its fleets which will make it more environmentally friendly.

4) By promoting safety;

In a sustainable urban transport, policies in improving safety of passengers is important. TNCs like Uber and GrabCar promotes safety of their passenger through features of their applications like driver's identification and rating, vehicle details and route tracking.

5) Through the use of Intelligent Transport System (ITS) and Information Communication Technologies (ICT);

It was determined in the study that TNCs like Uber and GrabCar utilized the innovation of Intelligent Transport System (ITS) and Intelligent Communication Technologies (ICT) through online application which helps manage transport demand. Since the location is predetermined for TNCs, it avoids unnecessary travel and reduce trip distance unlike in taxi where the pick-up point is undetermined.

Hence, the use of Intelligent Transport System (ITS) and Intelligent Communication Technologies (ICT) through the TNC application improves the management of transport demand and supply of passengers.

5. CONCLUSIONS

The following conclusions are made based on the findings of this study:

- Uber and other related transportation applications is under the sharing economy, which makes it cheaper versus taxi which is traditional.
- As we revisit the original concept and principle of TNC which is car-sharing we found out that it is the "missing link" being alternative to private cars and it also complements taxis. Some of the impacts of Car-sharing are 1) Reduced vehicle ownership, 2) Reduced vehicle travel, and 3) Other impacts like: Lower emission, Increased transit ridership, Cost Savings, and Greater Mobility. Although, the TNCs here in Metro Manila deviates from the true concept of car-sharing, because most cars were bought brand new instead of existing vehicle for the purpose of becoming a TNC partner, we can still experience the same positive impacts of car-sharing if private car users will shift to using TNC instead.
- Uber and GrabCar does not perform the ridesharing principle. It performs similar to a conventional taxi with premium service that has a predetermined booking. Ridesharing is still existing and this is through android and IOS applications however this is not LTFRB registered. Carpooling on the other hand is still being practiced in some business areas.
- Vehicle rental and private automobiles overlap with the service of TNCs as it performs similar point to point service. The use of private automobiles is the most preferred transport mode due to the poor service that our public transport provides. Motorcycles provide transport for short to long trips and is considered the most affordable mode of transportation.
- TNCs also overlap with taxi services as these both use non-commercial vehicles for public transport. TNCs however provide more convenience and flexibility than taxi.
- Based from the results of the travel diary submitted, Uber is faster than GrabCar and Conventional Taxi. In terms of reliability or the number of available vehicles at a specified pick up point, GrabCar dominates Uber and Conventional Taxi. Uber is said to be cheaper than conventional taxis. However, GrabCar was costlier among the three (3) transport modes. Lastly, Uber and GrabCar has better quality of service compared to conventional taxis.
- The reasons on how TNCs like Uber and GrabCar can contribute to sustainable transport are as follows:
 - > If it supplements to urban public transit rather than a substitute for it;
 - When ride-sharing principle is applied;
 - ➢ When competition with taxi service benefits the consumers;
 - By promoting safety;
 - Through the use of Intelligent Transport System (ITS) and Information Communication Technologies (ICT).

6. RECOMMENDATIONS

The following recommendations are made towards improving transport services provided by TNCs as well as in aid of regulations and policy making for these modes:

1. TNCs like Uber & GrabCar which are now part of our public transportation should find ways to minimize the number of trip request rejections especially for GrabCar. TNCs should give sanctions to picky drivers;

- 2. Number of vehicles per TNC operator should be limited to give opportunities for other private car owners to rideshare through TNC;
- 3. Further studies on the maximum age of vehicle to be used for TNC should be considered. Continuous purchasing of new vehicles for TNC can contribute to traffic congestion;
- 4. In order to ensure sustainability and advantages over conventional taxis, TNC's like Uber and GrabCar should maintain a strict screening of skilled drivers to ensure the passengers' safety and convenience. TNC's should also duly comply with the policies implemented by DOTr and LTFRB.

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REFERENCES

- Amey, A., et al. (2011); "Real-Time" Ridesharing The Opportunities and Challenges of Utilizing Mobile Phone Technology to Improve Rideshare Services.
- Ball, A., Murray, G., Schure, J., & Fox, C., Transportation Research Board (2005), TCRP Report 108, Car-Sharing: Where and How It Succeeds.
- Cozza, J. (2012), The History of Carpooling, from Jitneys to Ridesharing.
- Crook, J. & Chokkattu, J. (2014, August 14). A Brief History of Uber. Retrieve from Techcrunch.com: http://techcrunch.com/gallery/a-brief-history-of-uber.
- Deep, (2015, September 24). *How Uber Works: Insights into Business & Revenue Model* Retrieve from Jungleworks.com: http://nextjuggernaut.com/blog/how-uber-worksbusiness-model-revenue-uber-insights.
- Evans, M. (2011, April 20). *Sustainable Transport*. Retrieved from Earthtimes.org: http://www.earthtimes.org/encyclopaedia/environmental-issues/sustainable-transport.
- Frizell S, (2015, January 22), Uber Just Answered Everything You Want to Know About Your Driver. Retrieved from Time Magazine: http://time.com/3678507/uber-driverquestions.
- Gurley, B. (2014), A Deeper Look at Uber's Dynamic Pricing Model.

Jimeno, K. (2015, August 18). *How to be Uber legal: A guide on regulations for Internet ride-sharing services*. Retrieved from PhilStar.com: http://www.philstar.com/motoring/2015/08/18/1489576/how-to-be-uber-legal-a-guide-on-regulations-for-internet-ride-sharing-services.

- Lena, L.L. (1994), Comprehensive Transit Performance Indicators, Working Paper.
- Manabat, J. (2015, May 29). LTFRB releases rules for accreditation of Uber, ridesharing apps. Retrieved from ABS-CBN News: http://www.abscbnnews.com/business/05/29/15/ltfrb-releases-rules-accreditation-uber-ride-sharingapps.
- Napalang, M.S. (2015), Lecture on Public Transport Performance Indicators, Unpublished;
- Noulas, A., Salnikov, V., Lambiotte, R., and Mascolo, C. (August 2015), Mining Open Datasets for Transparency in Taxi Transport in Metropolitan Environments.
- Pullen, J.P. (2014, November 4). *Everything You Need to Know About Uber*. Retrieved from Time Magazine: http://time.com/3556741/uber.
- Raktas, O., Harvard, J.J., (February 2015) "Theory meets practice in the taxi industry:

Coase and Uber".

- Salnikov, V., Lambiotte, R., Noulas, A., and Mascolo, C. (March 2015), Exploiting Taxi Mobility Patterns in New York City to Reduce Commuter Costs.
- Wallsten, S. (June 2015), "The Competitive Effects of the Sharing Economy: How is Uber Changing Taxis?".
- Wikipedia Contributors. (2019, February 13). *Carpool*. Retrieved from Wikipedia, The Free Encyclopedia: https://en.wikipedia.org/wiki/Carpool.
- Wikipedia Contributors. (2019, March 11). *Grab (company)*. Retrieved from Wikipedia, The Free Encyclopedia: https://en.wikipedia.org/wiki/GrabTaxi.
- Wikipedia Contributors. (2019, March 9). *Transportation Network Company*. Retrieved from Wikipedia, The Free Encyclopedia: https://en.wikipedia.org/wiki/Transportation_network_company.
- Wikipedia Contributors. (2019, March 10). *Uber*. Retrieved from Wikipedia, The Free Encyclopedia: https://en.wikipedia.org/wiki/Uber_(company).
- Uber Manila Team, Candice. (2015, December 6). *Rider Surcharge in the South*. Retrieved from Uber.com: https://www.uber.com/en-PH/blog/manila/rider-surcharge-in-the-south.
- Ubermanilatips Admin (2016, April 26). *Uber Expands Its Coverage to East of Metro Manila. Retrieve from* Ubermanilatips.com: http://ubermanilatips.com/uber-expands-coverage-east-metro-manila.
- United Nations Department of Economic and Social Affairs (UNDESA). (2012) *Sustainable Shanghai Manual: A Guide for Sustainable Urban Development in the* 21st Century Retrieved from Sustainabledevelopment.un.org: https://sustainabledevelopment.un.org/index.php?page=view&type=400&nr=633&m enu=35.