

Achieving Optimality and Efficiency Services in the Bank: A Queuing Theory Approach

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Abstract

Man's daily life is characterised by his waiting for services thus this study is aimed at finding ways of reducing the queues for optimal and effective services rendered. In a nutshell, the objective of this study is to examine the efficiency in the services rendered by some banks in the University of Nigeria, Nsukka campus branch thereby seeing to how optimality can be achieved in the services rendered by these banks. Thus, the central forms would be on the services rendered through ATMs since the bank made it compulsory that non bulk withdrawals must make use of ATM services and many people usually find it more convenient to make transfers and other forms of payments through ATMs.

Index terms— automatic teller machines (ATMS), queuing theory, efficiency services, optimality.

1 Introduction

an's daily life is characterised by his waiting for services. Man is seen to wait for visually any service or services rendered ranging from services he derives from restaurant to a pump station to a grocery store to a banking hall and the list are endless. It is interesting also to note that waiting for services or the waiting phenomenon is not only related to man or man characterised but can be seen also in jobs, that is, jobs can be carried out on machines, at a traffic light junction, cars will definitely wait and so on. The study of waiting lines can also be referred to as queuing theory, thus, waiting lines are also queues. One can see the usefulness of queuing theory or waiting lines in both service and manufacturing phases of life. Queuing theory can be traced to a Danish researcher named A. K. Erlang in 1909, he was known for his application to telephone traffic, looking at the fluctuating demand. Although, queuing theory are applied visually to all phases of life that need optimality and efficient services. A more comprehensive definition of Queuing theory is that Queuing theory is a branch of operations research and also a mathematical study of queues or one can say of waiting lines where models are constructed for effective prediction of both the queuing lengths and waiting times with reference to balancing the trade-off between the service costs and the waiting costs.

In Nigeria, long queues are always observed before the Automated Teller Machines (ATMs) in various banks and thus this work is aimed at finding ways of reducing the queues for optimal and effective services rendered. In a nutshell, the objective of this study is to examine the efficiency in the services rendered by some banks in the University of Nigeria, Nsukka campus branch thereby seeing to how optimality can be achieved in the services rendered by these banks. Thus, the central forms would be on the services rendered through ATMs since the bank made it compulsory that non bulk withdrawals must make use of ATM services and many people usually find it more convenient to make transfers and other forms of payments through ATMs.

2 a) Automated Teller Machine (ATM)

The acronym ATM stands for automated teller machine which also can be referred in the United States as Automatic Teller Machine, in Canada, as both Automated Teller Machine (ATM) and also Automated Banking

2 A) AUTOMATED TELLER MACHINE (ATM)

Machine, names like hole in the wall, any time money, cash dispenser, bankomat etc (WIKIPEDIA, 2019) are also regular names of the ATM. An ATM is defined as an electronic telecommunications device which permits customers of banks or financial institutions to access their account balances, make withdrawals, transfer funds or perform any form of financial transactions at any convenient time without the need or presence or through a bank staff.

The ATM comprises of both the hardware and software, the hardware of the automated teller machine ranges from the Central Processing Unit (CPU) which actually controls the user interface and the transaction devices to the Magnetic or Chip card reader that is used to identify customer distinctly, then to the personal identification number (PIN) pad, which accepts and encrypts the personal identification number to the Secure crypto-processor which is usually within a secure enclosure and then the Display, which provides the customer the environment to perform transactions. The Function key buttons or touch screen are another hardware part of the ATMs that are used for selecting different aspects of the transactions. The Record printer provides the customer with his or her transaction records. The Vault stores the parts of the machinery requiring restricted access. The housing are for beauty, that is, aesthetics and finally the Sensors and Indicators. The software part are seen majorly in the operating system of the device and the most widely used operating system is the Microsoft Windows operating system. It is interesting to note that a numeric password is assigned to the customer as his or her PIN, these numbers when entered wrongly for several times would bring about a card seizure by the machine as a form of precaution so as to prevent an unauthorised person or persons from working out the number by guess work (Lin & Yang, 2006) b) The Queuing Theory Concept

Queuing theory is a branch of operations research and also a mathematical study of queues or one can say of waiting lines where models are constructed for effective prediction of both the queuing lengths and waiting times with reference to balancing the trade-off between the service costs and the waiting costs.

Characteristics of a Queuing system or Waiting Line System.

There are basically three parts of the waiting line system and they are: ? Arrival characteristics: this is also known as the inputs, that is, the input to the system, the input source. The arrival characteristics have three major features and they are size of the source population, that is the arrival or input population, the population size can be either limited, otherwise known as finite or unlimited (infinite). A population size is said to be unlimited when its source is just but a small portion of the prospective potential arrivals. A population size is limited if and only if the population in question is seen around the vicinity, example is a photocopying shop with a specific number of photocopying machines, this is because the copier machines are the prospective and potential customer that requires services whenever it is faulty. The second feature is the pattern of the arrivals into the system, customers can arrive randomly or arrive non-randomly, a customer may arrive into the bank at 15minutes interval or otherwise but the time between each arrival must be same (non-random). It is of utmost important for one to note that when arrivals are random, then they are independent of one another and predicting its occurrences are not as easy and straight forward as non-random scenario. The Poisson distribution is the probability distribution that is used to estimate the number of arrivals per unit of time. Thus the Probability Density Function (PDF) of the Poisson distribution is given as: $P(x) = \frac{e^{-\lambda} \lambda^x}{x!}$ For $x = 0, 1, 2, \dots$

where $P(x)$ implies the probability of the arrivals of x

x implies the number of arrivals (inputs) per unit of time λ implies the average arrival rate $e = 2.7183$ which is the base of the natural logarithm.

The third feature is the arrivals' behaviour, it is assumed that one of the characteristics of a customer arriving into a system is that he or she is patient and would abide by the rules of a waiting line or queue. The customer arriving into the system shouldn't be a balking fellow or a reneging fellow or even a jockeying fellow. A Balking fellow is one who leaves his/her queue because he/she cannot wait or because the queue is too long or because there isn't enough space for him/her to stand. A reneging fellow is one that abandons his/her line because of his impatience. A jockeying fellow is a person that leaves his/her queue for another or rather say shifts from an already existing queue of his to another queue. ? The queue discipline characteristics: the waiting line can either be limited or unlimited, one talks of unlimited assumption assumptions when there are no restriction as regards its size and the discipline characteristics are just rules that necessitate easy and fast flow of the waiting lines or queues, e.g. FIFO rule that is, first in first out rule or say FCFS, that is, first come first serve. At times, the FIFO rule is not followed judiciously because of priority or say in cases of emergencies like in a hospital, a case that is very serious can come in as emergency and thus the FIFO rule will no longer hold. ? The service facility characteristics: in the service facility characteristics, there are basically two features that constitute what it is all about. They are the service system design and the service time distribution. In the case of the service system designs, one is most concerned with the type of channel system or phase system the organisation has adopted. There are single channel queuing system and multiple channel queuing system. Most ATMs seen in Nigeria operate the multiple channel waiting or queuing system. In a single channel, the customer follows a single line, receives his/her services only from one station and exit also from there after services have been rendered while in the multiple channel system, the customer follows one line but receives services from different servers. On assumption, the negative exponential probability distribution can be used to describe the service times. Thus, like the arrival patterns, the service patterns can either be non-random or random in nature.

system with particular emphasis on waiting lines and service efficiency which they regarded as the most important elements for any progressive bank. They concluded as service level increases, the waiting time of her

customers reduces. Thus, the service efficiency is increased and also customer satisfaction. In another study conducted by (Sheikh, Singh, & Kashyap, 2013b), they still emphasised on the waiting lines but with particular reference were placed on the achievement of optimality and service efficiency in the banking sector and also on her improvement but this time, they were looking at it via the operational costs. They also used the optimality model and saw that it was feasible since it brought about customer satisfaction and improved services.

The banking institution was also looked into by (Ahmed, 2018), he actually examined the actual waiting time and service deliveries as Sheikh et al (2013) but with respect to some selected banks in Bangladesh. They concluded that for banks to achieve efficient service deliveries, they should focus on ways of handling waiting lines of customers so as to bring about time minimization. Agyei, Asare-Darko, & Odilon (2015) modelled and analysed the queuing systems in the banking sector, they obtained their data at the Ghana commercial bank premises Kumasi main branch for one month through the method of observation, interviews and use of questionnaires. Their results showed that a 5 teller system was better off than a 4 or 6 teller systems as regards increased customer satisfaction and also in reduction of economic cost.

Adedoyin, Alawaye, & Taofeek-Ibrahim (2014) applied the queuing theory to the banking sector but with respect to the congestion problem. Their aim was to ascertain efficiency in the banking sector. Their results showed that the arrival of customers doesn't follow a Poisson distribution and the utilization factor of 0.2763 implied that the services rendered by the bank (First Bank) in Ilorin is efficient.

3 III.

4 Methodology a) The Survey Design

This study applied an observational technique in the collection of data. The researcher employed the services of Statisticians in the data collection. They visited the banks in question and observed how the customers came in per hour, the time spent on the waiting line, how long they spent in front of the ATMs from 8a.m to 6p.m on Monday, the 7th of January, 8th of January and 11th of January 2019. The days are Monday, Tuesday and Friday respectively. The visits to the banks were done same time simultaneously. The choice of Friday was prompted because of the official close of working activities for the week and beginning of the weekend but since the study was on the ATMs, the belief was that there would be influx of customers on Fridays because of the weekend. Though the ATMs offer other functions but for security purposes the researchers were only interested in the average time the customer spends at the machine, the average time the customer spends on the queue, the average number of customers presented in the queuing system and not necessary what he/she or the transaction he/she carries out in front of the machine.

5 b) A brief Description of the Banks Selected for the Study

There are three (3) banks selected for the study and they are: First Bank Plc ? Diamond Bank Plc ? Fidelity Bank Plc

All banks are domiciled in the University of Nigeria, Nsukka campus. These banks officially works five days in a week but the ATMs work 24 hours/ 7 days meaning, the ATMs offer services for 24 hours a day and runs for 7 days in a week. The banking services opens at 8a.m and entrance door closes exactly 4p.m. at 4p.m, the customers inside the main banking halls aren't chased out but rather they are attended to until all customers are duly serviced. The ATMs are all outside the main banking halls for easy accessibility after official close of work. In First bank, which henceforth would be regarded as Bank X, there are 7 number of ATMs in totality, 4 outside the bank gate, that is, 2 by the right and 2 by the left and 3 inside the premises of the bank. Diamond Bank would henceforth be referred to as Bank Y. Bank Y houses 5 ATMs, 3 are housed outside the bank gate on a row and 2 inside the banking premises. Fidelity Bank is Bank Z in the course of this study and a total of 5 ATMs are housed by the bank, 2 outside the bank gate and 3 on a row inside the banking premises. The ATMs offer the following services in addition to the major cash withdrawal functions:

8. The service time of one customer varies from the other, thus, they are independent but their average rate is definitely known 9. The arrival rate is slower than the service rate that is the service rate is much faster than the arrival rate.

Thus, the model is given as:

$$0 = \frac{1}{\lambda} \left(\frac{\partial L}{\partial w} + \frac{\partial L}{\partial b} \right) = 0$$

.....(2)

for $\rho = \lambda / \mu > 1$ Equation (2) is the probability that there exist zero customers in the system Where M implies the number of channels that are available λ is the average arrival rate μ is the average service rate at each channel in the system Then Equation (3) is given as: $P_0 = \frac{1}{\sum_{n=0}^{M-1} \frac{M!}{n!} \left(\frac{\lambda}{\mu}\right)^n + \frac{M!}{M!} \left(\frac{\lambda}{\mu}\right)^M \frac{1}{1 - \rho}}$ (3)

Equation (??) is the average number of customers in the system?? $\rho = \lambda \cdot W$?? λ ?? $(\lambda!) \cdot (???)$ $2 \cdot 0 + 1 \cdot ?? = ?? \cdot ?? \cdot ???...$ (4)

Equation (??) is the average time that a customer spends in the waiting line and then he/she is been serviced. The average number of customers in line waiting for service is given as:?? ?? = ?? ?? ? ?? ?? ??????????????????????????????????????.(5)

7 V. Conclusion and Recommendation

Queueing system was presented at the banking premises and it was discovered that bank X, followed by Bank Z and bank Y. The queuing analysis performed above shows that for optimality to be achieved, more servers were required except for bank Y which displayed higher chances of exhibiting idle times in the system. Thus, the recommendation is that customer's satisfaction is paramount and a long time on the queue isn't the best. Customers would value banks that discharge their services efficiently.

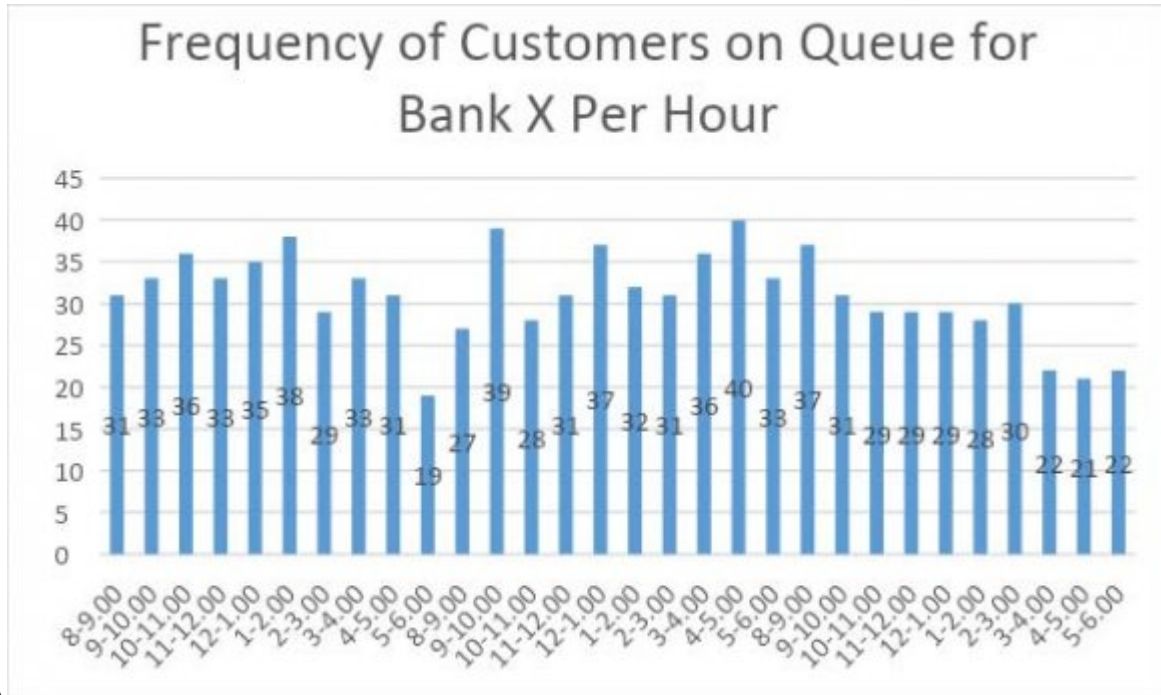


Figure 1: Figure 1A :

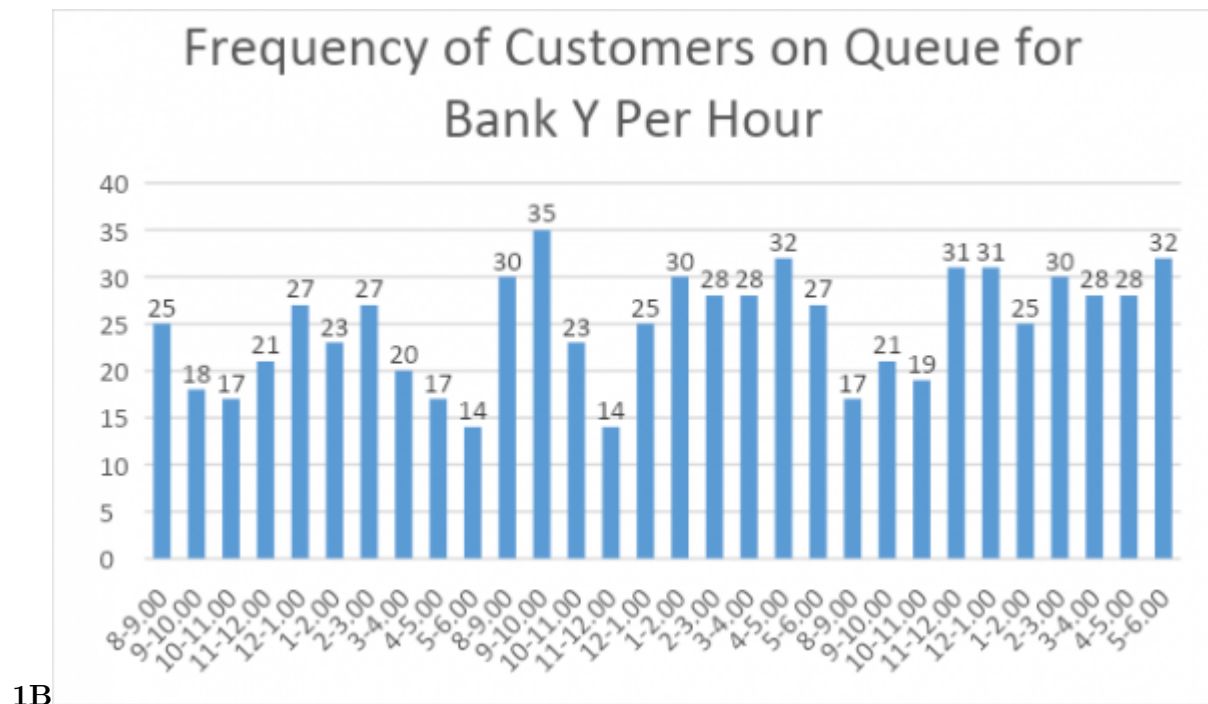


Figure 2: Figure 1B :

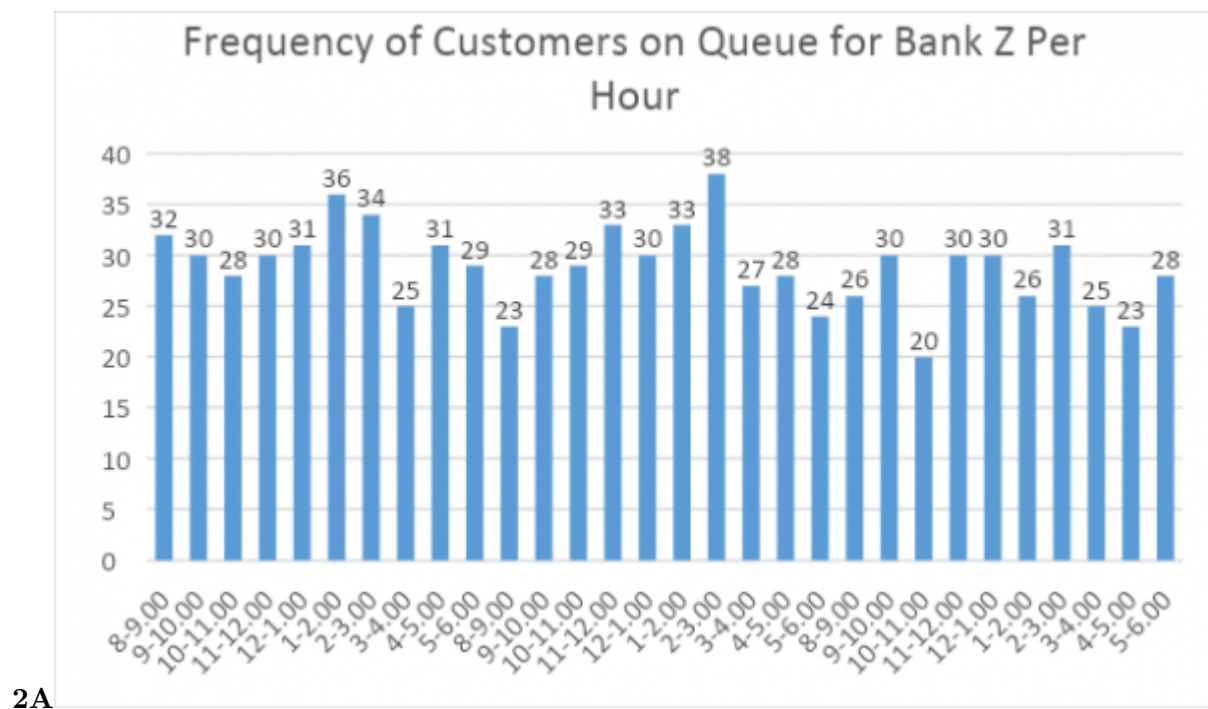


Figure 3: Figure 2A :

2C

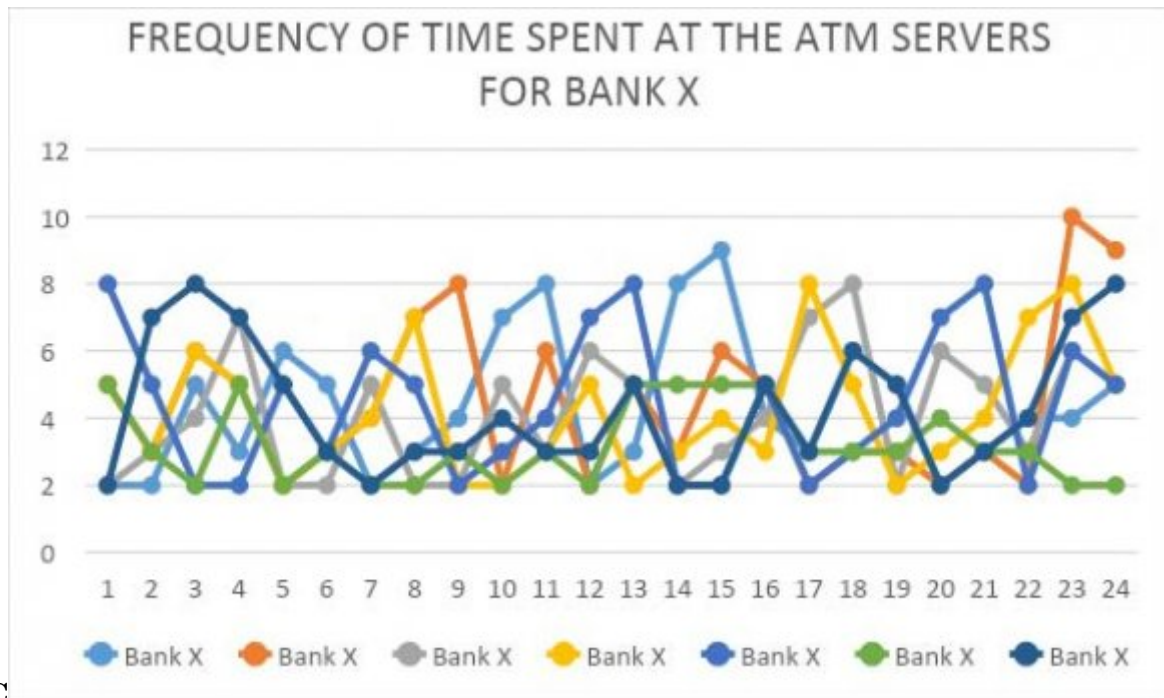


Figure 4: Figure 2C :

2E

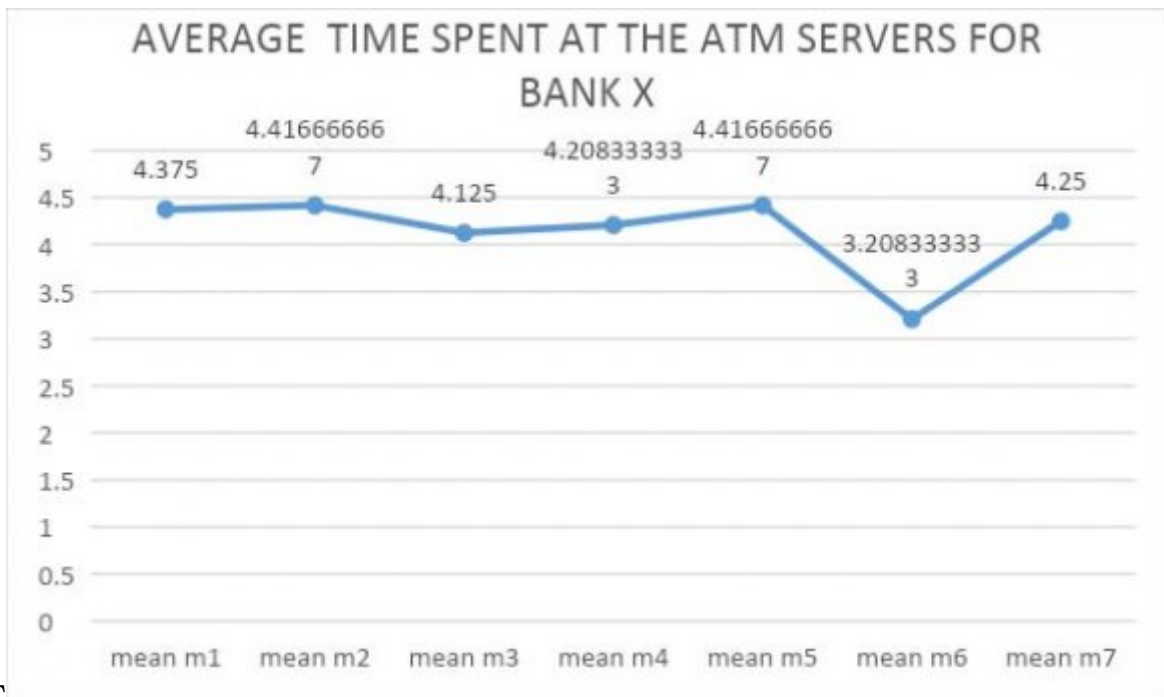


Figure 5: Figure 2E :

1

Number of queues	Number of servers (ATMs)	L	s					
1	1	31	7	14.32658	7.48965	0.52387	0.27387	0.00009
	7	4	7	1.00001	0.00001	0.25000	0.00002	0.36788
	7	4	7	1.00001	0.00001	0.25000	0.00002	0.36788
	7	4	7	1.00001	0.00001	0.25000	0.00002	0.36788
	7	4	7	1.00001	0.00001	0.25000	0.00002	0.36788
	7	4	7	1.00001	0.00001	0.25000	0.00002	0.36788
	7	4	7	1.00001	0.00001	0.25000	0.00002	0.36788
	7	4	7	1.00001	0.00001	0.25000	0.00002	0.36788

Figure 6: Table 1 :

2

Number of queues	Number of servers (ATMs)	L	s					
1	1	25	7	4.57381	1.00238	0.18295	0.00003	0.02366
	5	5	7	0.71443	0.00015	0.14289	0.04010	0.48953
	5	5	7	0.71443	0.00015	0.14289	0.04010	0.48953
	5	5	7	0.71443	0.00015	0.14289	0.04010	0.48953
	5	5	7	0.71443	0.00015	0.14289	0.04010	0.48953
	5	5	7	0.71443	0.00015	0.14289	0.04010	0.48953
	5	5	7	0.71443	0.00015	0.14289	0.04010	0.48953

Figure 7: Table 2 :

3

Number of queues	Number of servers (ATMs)	L	s					
1	1	29	6	2.74647	1.75351	0.46099	0.00007	0.00704
	5	6	6	0.85755	0.00041	0.14293	0.29432	0.42434
	5	6	6	0.85755	0.00041	0.14293	0.29432	0.42434
	5	6	6	0.85755	0.00041	0.14293	0.29432	0.42434
	5	6	6	0.85755	0.00041	0.14293	0.29432	0.42434
	5	6	6	0.85755	0.00041	0.14293	0.29432	0.42434
	5	6	6	0.85755	0.00041	0.14293	0.29432	0.42434

Figure 8: Table 3 :

4

	Bank X	Bank Y	Bank Z
Single Scenario	31	25	29
multiple scenario	4	5	6
	4	7	6
M (ATMs)	7	5	5
P 0	0.36788	0.48953	0.42434
Efficiency value	4.000	5.000	5.95778
L s	1.00001	0.71443	0.85755
L q	0.00001	0.00015	0.00041
W s	0.25000	0.14289	0.14293
W q	0.00002	0.04010	0.29432

Figure 9: Table 4 :

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