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Perceptions of Micro, Small and Medium Entrepreneurs on the Importance of Fair Presentation of Financial Statements with the Implementation of SAK EMKM as a Moderation Variable	Devid Putra Arda	Trisakti University, Indonesia	10.31014/aior.1992.04.01.339	
Influence of Marketing Strategies on the Performance of SMEs: Evidence from Abuja SMEs	Hindu Jibril Amin	Baze University, Nigeria	10.31014/aior.1992.04.01.338	3.C
Oil and Mortality	Bahram Sanginabadi	University of Hawaii at Manoa, USA	10.31014/sior.1992.04.01.337	
Leadership Styles Dimensions and Organizational Commitment Nexus: Evidence from a Public Sector in Nigeria	Helen Elena Jekelle	Baze University, Nigeria	10.31014/aior.1992.04.01.336	
Analysis of the Effect of Business Intelligence on Competitive Advantage through Knowledge Sharing and Organizational Innovation in Export Companies	Titik Kusmantini, Tri Mardiana, Rendy Pramudita	UPN "Veteran" Yogyakarta, Indonesia	10.31014/aior.1992.04.01.335	()

The Relationship Between Work Pressures and Audit Performance in Tunisia	Nesrine Akrimi	Northern Borders University, Saudi Arabia	10.31014/aior.1992.04.01.334	
Should Ghana Legalize the Commercial Use of Motor Bikes and Tricycles as Means of Public Transport? A Case Study of Five Selected Regions in Ghana	John Kwane Adu Jack, Emmanuel K. S. Amoah, Eric Hope, Frimpong Okyere	KAAF University College, Ghana	10.31014/aior.1992.04.01.333	
The Impact of OJK Regulation No. 48/POJK.03/2020 on the Quality of Credit and Risk Management of Banking Credit	Christanto Arief Wahyudi, Evi Aryati Arbay	Asian Banking Finance and Informatics Institute (Indonesia), London School of Public Relation (Indonesia)	10.31014/sior.1992.04.01.332	2
An Empirical Analysis of Key Antecedents of Workforce Diversity on Job Performance in Nigeria	Helen Elena Jekelle	Baze University, Nigeria	10.31014/aior.1992.04.01.331	
The Effect of Perceived Value and Service Quality on Depositor Loyalty	Audi Putri Kamajaya, Agus Aribowo	Maranatha Christian University Bandung, Indonesia	10.31014/aior.1992.04.01.330	

Transformational Leadership and Organizational Success: Evidence from Tertiary Institutions	Okoli Ifeanyi E. Nuel, Nnabuife Ezimma K., Adani Nnenne Ifechi, Ugbo Ifeoma Emmanuella	Nnamdi Azikiwe University, Nigeria	10.31014/aior.1992.04.01.329	
The Influence of Leadership Style on Managerial Performance of Village Governments with Motivation as Mediation	Afrizal Tahar, Muhammad Akhid Abdillah	Universitas Muhammadiyah Yogyakarta, Indonesia	10.31014/aior.1992.04.01.328	
Barking Up the Wrong Tree: SMEs' Perception of Tax using the ZMET Method	Novita Puspasari, Eliada Herwiyanti, Margani Pinasti	Universitas Jenderal Soedirman, Indonesia	10.31014/aior.1992.04.01.327	TAX
Effect of ICT on Women Entrepreneur Business Performance: Case of Malaysia	Filzah Md Isa, Nik Maheran Nik Muhammad, Azizah Ahmad, Shaista Noor	Taylors University Lakeside Campus (Malaysia), Universiti Malaysia Kelantan (Malaysia), Universiti	10.31014/aior.1992.04.01.326	@
Conceptualizing Strategic Innovation in a Firm Context: A Theoretical Review and Research Agenda	Josephine K. Mulaa, James M. Kilika, Mary J. Namusonge	Kenyatta University, Kenya	10.31014/aior.1992.04.01.325	8

Investment Decisions: The Results of Knowledge, Income, and Self-Control	Siska Atmaningrum, Dwi Sunu Kanto, Zainul Kisman	Trilogi University, Indonesia	10.31014/aior.1992.04.01.324	
Institutional Ownership, External Auditor Reputation, Financial Leverage, and Earnings Management	Ngakan Made Kutha, Marcellia Susan	Maranatha Christian University, Indonesia	10.31014/aior.1992.04.01.323	
TMT Characteristics and Organizational Performance in a Regulatory Setting in Kenya	Joseph O. Oketch, James M. Kilika, Godfrey M. Kinyua	Kenyatta University, Kenya	10.31014/aior.1992.04.01.322	
Comparative Analysis of Financial Sustainability Using the Altman Z-Score, Springate, Zmijewski and Grover Models for Companies Listed at Indonesia Stock Exchange Sub-Sector Telecommunication Period 2014 – 2019	Samrony Eka Fauzi, Sudjono, Ahmad Badawi Saluy	Mercubuana University, Indonesia	10.31014/aior.1992.04.01.321	?
IT Freelancing in Bangladesh: Assessment of Present Status and Future Needs	S. M. Shahedul Alam, Ahmed Rizvan Hasan, Tanmay Borman	Pabna University of Science and Technology, University of Dhaka, Bangabandhu Sheikh Mujibur Rahman	10.31014/aior.1992.04.01.320	

The Socio-Economic Ramifications of the Covid-19 Pandemic: The Case of Ghana	Richmond Sam Quarm, Rosemond Sam- Quarm, Richmond Sam-Quarm	University of Education (Ghana), Ghana Audit Service (Ghana), mPharma Ghana Ltd (Ghana)	10,31014/aior,1992.04.01.319	
Urban Happiness from Mobility in Neighborhoods and Downtown: The Case of the Metropolitan Area of Aburra Valley	Ángel Emilio Muñoz Cardona, Lorena Martínez Soto, Mauricio Manrique Miranda	Superior School Public Administration of Antioquia, Metropolitan Autonomous University of Mexico, University of	10.31014/aior.1992.04.01.318	*



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The Effect of Perceived Value and Service Quality on Depositor Loyalty

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Abstract

For a bank, the depositors are the primary assets. Therefore, the bank should maintain a good relationship with them to be loyal to all efforts. If they are faithful, they will always keep putting their money in the bank. Therefore, the bank can execute the intermediate function properly. This study intends to examine the effect of perceived value and service quality on depositor loyalty. Consequently, the depositors of commercial bank H at branch F in Bandung become the population and the samples. This study also uses the Slovin formula, simple random sampling, and survey to calculate the samples, grab them, and accumulate the primary data. Moreover, the gathered data get analyzed by the structural equation model (SEM) based on variance. To sum up, this study proves that the perceived value and service quality positively affect depositor loyalty after examining the proposed hypotheses. To increase depositors to be loyal, the bank has to focus on elevating their perceived value and giving them superior service.

Keywords: Commercial Bank, Depositor Loyalty, Perceived Value, Service Quality

I. INTRODUCTION

A bank performs as an intermediary financial institution in a state economic (Taswan, 2010). Through this role, the bank distributes money from depositors to borrowers in loans; therefore, it can produce profits (Husnan, 2015). To support this condition, the bank marketing staff needs to maintain a relationship with depositors (Chatterjee & Kamesh, 2019) and attempts to retain them (Narotama, 2019).

As one of the private banks operating in Bandung, Bank H offers something interesting to time depositors to continually desire to place their money. For example, the bank already gives a higher interest and cashback to them if they add their money for a specific duration. However, this effort makes them, especially in the priority segment¹, withdraw all money in their deposit saving account in branch office F; for that reason, their status becomes the unqualified depositors. Table one shows the increase in the number of unqualified depositors in the

¹ The priority segment is the name given by bank for the group of depositors placing 500 million rupiahs or more.

183

priority segment from January to December 2019. During this year, this number gets increased from 628 to 657. The highest of 669 is in October. Conversely, the lowest of 628 is in January. This condition makes the bank lose the opportunity to use at least 500 million rupians if this status occurs.

Table 1: The number of unqualified depositors (UD) in the priority segment in the year 2019 ofBranch F of Bank H of in Bandung

Month	Jan	Feb	March	April	May	June	July	August	Sept	Oct	Nov	Dec
The number of UD in priority segment	628	639	639	637	644	641	647	652	652	669	657	652

Source: Processed data of Branch F of Bank H

This situation makes the research of the determinants of consumer loyalty in the bank to do. According to the evidence of the previous study, they are perceived value (Jumanev, Kumar, & Hanaysha, 2012; Hasan, Kiong, & Ainuddin, 2014; Rahi & Ghani, 2016; Mukerjee, 2018; Fitri, Basrib, & Maryanti, 2019) and service quality (Hidayat, Akhmad, & Mahmud, 2015; Alnaser, Ghani, Rahi, Mansour, & Abed, 2017; Al-Areqi, Al-Hadeq, & Mutahar, 2018; Setiawan, Kusumawati, & Mawardi, 2018). Unfortunately, this indication associated with these determinants does not reach a consensus yet.

- In their research in the banking sector, Jumanev et al. (2012), Hasan et al. (2014), Rahi & Ghani (2016), Mukerjee (2018), and Fitri et al. (2019) find a positive effect of perceived value on consumer loyalty. Furthermore, Nursiana (2011), Koupai, Alipourdarvish, & Sardar (2015) find no impact.
- In the same sector, Hidayat et al. (2015), Alnaser et al. (2017), and Al-Areqi et al. (2018) demonstrate a positive effect of service quality on consumer loyalty. However, Setiawan et al. (2018) depict a negative. Moreover, Fitri et al. (2019) and Narotama (2019) display no impact.

The purpose of this study attempts to examine and analyze the effect of perceived value and service quality on the depositor loyalty in this bank branch by considering this contrary evidence. By this study, we expect a clear sign of these two effects. Therefore, the study confirmation can be executed, and the results are expected to help this bank upturn their depositor loyalty.

Perceived value is the ratio between consumers' benefits and cost when consuming company services (Kertajaya, 2007). As shown by Jumanev et al. (2012), as a company, ideally, the banks exist to create and deliver a good perceived value is to make their depositors loyal. This explanation obtains support from other scholars, such as Hasan et al. (2014), Rahi & Ghani (2016), Mukerjee (2018), and Fitri et al. (2019). Based on these explanations, the first hypothesis can be proposed like this.

H1: Depositor loyalty in the bank will be positively affected by perceived value

Service quality is the service conformity to what the firm promises to its customers (Parasuraman, Zeithaml, & Berry, 1985). By referring to this statement, service quality measures something that depositors get based on bank promises. In their study, Hidayat et al. (2015) find that the bank can elevate depositors' loyalty by good service quality. This evidence is also in line with Alnaser et al. (2017) and Al-Areqi et al. (2018), who confirm this evidence. Based on these explanations, the second hypothesis can be proposed like this. H₂: Depositor loyalty in the bank will be positively affected by service quality.

II. RESEARCH METHOD

2.1. Variable definition

The variable employed consists of two kinds. First, the explanatory variable: perceived value and service quality. Second, the explained variable: depositor loyalty. The measure of depositor loyalty refers to Widowati & Tsabita (2017). Meanwhile, the proxy of perceived value and service quality denotes Roic et al. (2006) and Tjiptono, Chandra, & Diana (2004), respectively.

- According to Widowati & Tsabita (2017), depositor loyalty has three items, i.e., I always utilize this bank services (DL1); I want to suggest this to my working partner as the place of the financial transaction (DL2); unlike the others, this bank gives me something unique (DL3).
- According to Roic et al. (2006) and Tjiptono et al. (2004), perceived value and service quality have some dimensions and indicators. Moreover, they can be seen in Tables 2 and 3.

	Table 2: The dimensions and items of perceived value
Dimension	Item
Functional	Facilities offered by this bank reinforce the transaction secret and privacy (FFV1)
facility value	The system in this bank has good order and working management (FFV2).
	The waiting room for depositors to transact is large, modern, and spotless (FFV3).
	The facilities can be professionally utilized (FFV4).
Functional	The employees know their job well (FPERV1).
personal	The knowledge of employees is updated well (FPERV2).
value	The employees can provide valuable information (FPERV3).
	The information about the product offered by the employees is all-inclusive
	(FPERV4).
Functional	The quality of this bank is verified well (FSV1)
service value	This bank retains its quality continually (FSV2)
	The quality of this bank is better than that of others (FSV3)
	This bank always realize its promises (FSV4)
Functional price	The interest payment for depositors is determined (FPRV1).
value	I am ready to pay for the bank service charges (FPRV2)
	The total charges of this bank make me reasonably think (FPRV3).
Emotional value	I am glad about the financial contract offered by this bank (EV1).
	I am comfortable with bank services (EV2).
	The employees of this bank give me a positive value (EV3).
	The employees of this bank do not disturb me during the service (EV4).
	Overall, I am relaxed with all the bank service (EV5).
Social value	Society assumes the services of this bank is good (SV1)
	My coming to this bank is assumed satisfactory by the people who recognize me (SV2)
	Source: Bois et al. (2006)

Table 2: The dimensions and items of perceived value

Source: Roic et al. (2006)

Table 3: The dimensions and items of service quality

Dimension	Item					
Tangible	This bank has modern transaction devices (T1).					
	The facilities owned by this bank are visually eye-catching (T2)					
	The employees of this bank wear their uniforms neatly (T3).					
	The services in this bank are written (T4).					
Empathy	The employees of this bank give special attention to me (EMP1).					
	Banks have operating hours to make customers feel comfortable (EMP2).					
	These bank employees pay special attention to their customers (EMP3).					
	The employee of this bank prioritizes the interests of its customers (EMP4)					
	The employees of this bank understand the unique needs of their customers (EMP5).					
Responsiveness	The employees of this bank inform me about when the services are given (RES1).					
	The employees of this bank serve me quickly (RES2).					
	The employees of this bank are always ready to assist me (RES3).					
	The employees of this bank take their time to serve me (RES4).					
Reliability	This bank always fulfills its promises to me (REL1).					
	This bank gives solutions to me (REL2).					
	This bank gives the service to me according to the time established (REL3).					

Dimension	Item
	This bank put forward the accuracy to serve me (REL4).
Assurance	The employees of this bank try to make me believe its services (A1).
	I am safe to transact with this bank (A2).
	The employees of this bank are polite to me (A3)
	The employees of this bank can answer all of my questions (A4).

	Table 3: T	The dimens	sions and	items of	service	quality
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Source: Modified from Tjiptono et al. (2004)

2.2. Method to collect data

The survey becomes the method to bring the data together. In this way, according to Hartono (2012), the distribution of questionnaires is essential. Furthermore, the 5 points of the Likert scale are used to quantify the reactions of customer loyalty and two dimensions of perceived value and service quality items

2.3. Population and Samples

The depositors of bank H at branch FA become the population (N) with their sum of 1000. The Slovin formula with the residual margin (RM) of 5% is utilized to decide the sample size (SS) by mentioning Suliyanto (2009). This formula can be seen in the first equation.

$$SS = \frac{N}{1 + N.RM^2}.$$
(1)

By this formula, the sample size is $\frac{1,000}{1+1,000(0.05*0.05)} = 285,71 \approx 286$. Then, the depositors becoming the sample are occupied by a simple random sampling method. Unfortunately, the total depositors participating in this survey are only 80 people. Hence, the response rate is 27.97%. This rate is enough because of higher than 20%, as explained by Sugiyanto, Nahartyo, Misra, Bastian, Hartono, Saputro, Sholihin, Sivilokonom, Almahendra, Winardi, Rostiani, Warsono, Ciptono, & Widyaningsih (2018).

2.4. Method to analyze the data

By referring to the number of respondents of 60, this study uses the structural equation model based on variance to analyze the data. This model can be found in Figure 1, as shown below.

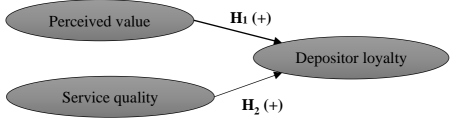


Figure 1: Research Model

The confirmatory factor analysis (CFA) and Cronbach Alpha (CA) analysis are utilized to test validity and reliability, one to one. The CFA attempts to know how accurate the answers of the respondents. To be precise, the loading factor of items should be higher than the cut-off point of 0.5 (Ghozali 2008). Meanwhile, the CA analysis intends to detect the consistency of respondents to answer the indicators. To be consistent, the CA coefficient of valid indicators has to be bigger than the cut-off value of 0.6 (Ghozali, 2006).

III. RESULT AND DISCUSSION

3.1. The demographic properties of respondents

Table 4 presents the demographic properties of the respondents joining this survey. They cover gender, age, duration to be a depositor, and occupation. Moreover, the frequency and its percentage are used to describe them.

The demogra	nphic	Description	Frequency	Percentage
property				
Gender		Male	30	37.50%
		Female	50	62.50%
		Total	80	100.00%
Age		18-20	15	18.75%
		21-30	20	25.00%
		31-40	25	31.25%
		61 - 70	20	25.00%
		Total	80	100.00%
Duration to be depositor	the	Between one and three years	22	27.50%
-		Between three and five years	18	22.50%
		Over five years	40	50.00%
		Total	80	100.00%
Occupation		Employee	20	25.00%
		Business owner	60	75.0%
		Total	80	100.00%

Table 4: The demographic property of the respondents joining this online survey

Source: Processed from the primary data

3.2. The test result of validity and reliability

After removing invalid items, the final test result of the dimension of perceived value's validity and reliability is displayed in Table 5. In this table, the item loading factor is between 0.622 and 0.996, which is higher than 0.5. Hence, the validity test is already reached. The Cronbach α coefficient of accurate items is from 0.675 to 0.990, which is above 0.6. Therefore, the reliability test is already attained.

of perceived value Dimension Item Loading Cronbach factor Alpha Functional FFV1 0.996 0.990 facility value FFV2 0.956 FFV3 0.996 FFV4 0.996 0.940 Functional FPERV1 0.989 personal FPERV2 0.875 value FPERV4 0.925 Functional FSV1 0.924 0.793 service value FSV2 0.636 FSV3 0.622 FSV4 0.942 Functional FPRCV1 0.888 0.818

Table 5: The loading factor and Cronbach Alpha of items of six dimensions

Item	Loading	Cronbach
	factor	Alpha
FPRCV2	0.818	
FPRCV3	0.864	
EV1	0.924	0.675
EV2	0.924	
EV3	0.748	
SV1	0.898	0.759
SV2	0.898	
	FPRCV2 FPRCV3 EV1 EV2 EV3 SV1	factor FPRCV2 0.818 FPRCV3 0.864 EV1 0.924 EV2 0.924 EV3 0.748 SV1 0.898

Table 5: The loading factor and Cronbach Alpha of items of six dimensions
of perceived value

Source: Modified Output of Warp PLS 7.0

When examining the validity and reliability of service quality, fortunately, we find that all the service quality dimension items are valid and reliable. This circumstance happens because all loading factor is between 0.635 and 0.962, which is higher than 0.5, and the Cronbach Alpha is from 0.844 until 0.951, which is above 0.6 (see Table 6).

Dimension	Item	Loading	Cronbach
		factor	Alpha
Tangible	T1	0.911	0.951
	T2	0.911	
	T3	0.962	
	T4	0.945	
Empathy	EMP1	0.939	0.935
	EMP2	0.900	
	EMP3	0.635	
	EMP4	0.879	
	EMP5	0.949	
Reliability	REL1 0.901		0.896
	REL2	0.906	
	REL3	0.788	
	REL4	0.910	
Responsiveness	RES1	0.844	0.844
	RES2	0.831	
	RES3	0.829	
	RES4	0.891	
Assurance	A1	0.878	0.856
	A2	0.861	
	A3	0.817	
	A4	0.820	

 Table 6: The loading factor and Cronbach Alpha of items of five

 dimensions of service quality

Source: Modified Output of Warp PLS 7.0

When testing the validity and reliability of depositor loyalty, we obtain that the loading factor of DL1, DL2, and DL3 exceeds 0.5, i.e., 0.946, 0.967, and 0.982. Also, Cronbach Alpha for these items is 0.963, higher than 0.6 (see Table 7). Because of this situation, the validity and reliability tests are confirmed.

items of depositor loyalty					
Item	Loading	Cronbach			
	factor	Alpha			
DL1	0.946	0.963			
DL2	0.967				
DL3	0.982				

Table 7: The loading factor and Cronbach Alpha of
items of depositor loyalty

Source: Output of Warp PLS 7.0

3.3. The estimation result of the research model

Figure 2 below shows the estimation result of the structural equation model based on partial least square. In this figure, the probability value of the t-statistic of β_1 of 0.585 and β_2 of 0.355 is less than 0.000. Because these values are below the significance level of 5%, the positive impact of perceived value and service quality on depositor loyalty is present.

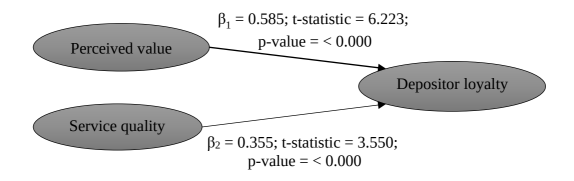


Figure 2: The estimation result of structural equation model based on partial least square Source: Modified Output of Warp PLS 7.0

3.4. Discussion

From the research hypothesis examination, it is proven that perceived value positively influences depositor loyalty. The acceptance of this hypothesis supports the study result of Jumanev et al. (2012), Hasan et al. (2014), Rahi & Ghani (2016), Mukerjee (2018), and Fitri et al. (2019). In this study context, to get the depositors' dedication, the bank needs to pay attention to the facility, employee, service, price, emotional, social values with a low valid and reliable agreeing response, that is lower than 60%, as shown in Tables 8, 9, 10, 11, and 12.

• The survey associated with functional facility value displays that the agreeing response percentage is between 28.75% and 81.250, considered low to high (see Table 8). The small is on FFV1, FFV2, and FFV4. Therefore, the bank must create them to support depositors to transact (FFV1) and be effortlessly utilized by depositors (FFV4). Additionally, the bank essentially provides an excellent operating system to serve depositors (FFV2).

Response	FFV1	FFV2	FFV3	FFV4
1 (strongly disagree)	0	3	0	0
2 (disagree)	0	8	9	0
3 (neutral)	57	46	15	57
4 (agree)	4	13	46	23
5 (strongly agree)	19	10	19	0
The total of the agreeing response (4 and 5)	23	23	65	23

Table 8: The number of agreeing on responses to the functional facility value

Total respondents	80	80	80	80
Percentage of agreeing response	28.75%	28.75%	81.25%	28.75%

Source: Processed from the primary data

• The survey associated with functional personal value illustrates that the agreeing response percentage is between 17.50% and 28.75%, considered low (see Table 9). Therefore, the bank should train staff members and equip them with valuable information to serve depositors.

T_{11}	· · · · · · · · · · · · · · · · · · ·			1. C	personal value
I anie yr i n	e number of g	areeina on	rechances to	The fillectional	nerconal value
1000 - 100	c number or a	igituting on		ule functional	Dersonal value

Response	FPERV1	FPERVV2	FPERV4
1 (strongly disagree)	0	0	0
2 (disagree)	0	0	0
3 (neutral)	57	57	66
4 (agree)	13	23	4
5 (strongly agree)	10	0	10
The total of the agreeing response (4 and 5)	23	23	14
Total respondents	80	80	80
Percentage of agreeing response	28.75%	28.75%	17.50%

Source: Processed from the primary data

• The survey associated with functional service value demonstrates that the agreeing response percentage is 28.75% to 30.00%, considered low (see Table 10). Therefore, the bank should rebuild its quality so that depositors can trust it.

Table 10. The number of agreeing on responses to the functional service value						
Response	FSV1	FSV2	FSV3	FSV4		
1 (strongly disagree)	0	3	0	0		
2 (disagree)	0	8	9	0		
3 (neutral)	57	46	47	57		
4 (agree)	4	13	24	23		
5 (strongly agree)	19	10	0	0		
The total of the agreeing response (4 and 5)	23	23	24	23		
Total respondents	80	80	80	80		
Percentage of agreeing response	28.75%	28.75%	30%	28.75%		
Source: Processed from the primary data						

Table 10: The number of agreeing on responses to the functional service value

Source: Processed from the primary data

• The survey associated with emotional value expresses that the agreeing response percentage is between 28.75% and 52.50%, considered low (see Table 11). Therefore, the bank has to make virtuous financial contact for depositors (EV1) and depositors comfortable with the provided service (EV2). Besides, the bank must train the staff members to positively value depositors (EV3).

Response	EV1	EV2	EV3
1 (strongly disagree)	0	0	0
2 (disagree)	0	0	0
3 (neutral)	57	57	38
4 (agree)	13	13	42
5 (strongly agree)	10	10	0
The total of the agreeing response (4 and 5)	23	23	42

Table 11: The number of agreeing on responses to the emotional value

Total respondents	80	80	80
Percentage of agreeing response	28.75%	28.75%	52.50%

Source: Processed from the primary data

• The survey associated with social value shows that the agreeing response percentage is 76.25% until 81.50%, considered high (see Table 12). It means the bank already effectively implements functional social value.

Response	SV1	SV2
1 (strongly disagree)	6	0
2 (disagree)	1	1
3 (neutral)	18	14
4 (agree)	34	22
5 (strongly agree)	27	43
The total of the agreeing response (4 and 5)	61	65
Total respondents	80	80
Percentage of agreeing response	76.25%	81.25%

T 11 10 T1	1 6 .		1 . 1 1
Table 12: The nui	mber of agreen	ng on responses	to the social value
14010 121 1110 1101	moor or agreen		to the bound there

Source: Processed from the primary data

From the research hypothesis examination, it is proven that service quality positively influences depositor loyalty. The acceptance of this hypothesis supports the study result of Hidayat et al. (2015), Alnaser et al. (2017), and Al-Areqi et al. (2018). In this study context, to get the depositors' dedication, the bank needs to pay attention to the list of valid and reliable service quality dimension indicators with the inadequate agreeing response (< 60%) (see Table 13). In this table, the intended answers are REL3, RES1, RES2, RES3, and A4, ranged from 42.50% to 57.5%. Hence, the bank should be on time to give the service to the depositors (REL3), train and equip the staff members with the product knowledge to provide a speedy response to serve the depositors (RES1, RES2, RES3, and A4).

Response		RES1	RES2	RES3	A4
1 (strongly disagree)		0	0	0	0
2 (disagree)	3	0	0	2	0
3 (neutral)	33	36	34	44	42
4 (agree)	25	23	18	14	17
5 (strongly agree)	19	21	28	20	21
The total of the agreeing response (4 and 5)		44	46	34	38
Total respondents		80	80	80	80
Percentage of agreeing response		55.00%	57.50%	42.50%	47.50%

Source: Processed from the primary data

IV. CONCLUSION

This research aims to investigate and analyze the effect of perceived value and service quality on depositor loyalty. By hypothesis testing on the perception of 60 respondents as the sample, this study successfully proves that a positive impact of two determinants is available. This research is not faultless because of owning several borders: the two determining variables and the few respondents as samples consisting of 60 depositors.

a. Regarding the first issue, the next scholars can add the bank social responsibility, bank image, depositor satisfaction, commitment, trust, switching cost, relationship marketing to their model as the other determinants.

b. Regarding the second issue, the next scholars can use all depositors in some branches for the same bank locating in a city or some cities to be the population. Therefore, they will own big sample size. By large sample, the result of hypothesis testing will be more precise.

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