DETERMINANT FACTORS TO PAY ZAKAT IN BAZNAS

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Abstract: This study aims to analyze the determining factors in paying zakat to BAZNAS (Badan Amil Zakat Nasional) Mandailing Natal Regency, where the average community in the area is Muslim which creates a respectable opportunity for BAZNAS institutions to collect zakat from muzakki (person who obliged to pay zakat) yet in fact zakat collection decreased in 2019. The variables that may cause the decline of zakat collection include trust, religiosity and income. The method used in this research are several tests of data analysis techniques such as validity test, reliability test, classic assumption test, hypothesis test, and multiple linear regression analysis using SPSS application. This research is a quantitative research occupying quota sampling technique so that the sample size is 100 muzakki. The results of the study showed that trust has no effect on the interest in paying zakat, because zakat management in BAZNAS Mandailing Natal Regency considered non optimal in supervision. Meanwhile, the variables of religiosity and income have a significant effect. This means that the higher level of religious belief and income will affect higher interest in paying zakat.

Keywords: Poverty, Income, Trust, Religiosity, Zakat.
bagi lembaga BAZNAS, akan tetapi pada kenyatan dana zakat mengalami penurunan di tahun 2019, variabel yang menyebabkan penurunan antara lain kepercayaan, religiusitas, dan pendapatan. Metode dalam penelitian adalah menggunakan beberapa teknik analisis data seperti uji, validitas, reabilitas, asumsi klasik, uji hipotesis, dan uji analisis regresi linear berganda dengan menggunakan aplikasi SPSS. Jenis penelitian ini yaitu kuantitatif, dengan teknik pengambil sampel yaitu quota sampling sehingga jumlah sampel yaitu 100 muzzaki (wajib membayar zakat). Hasil dalam penelitian menunjukan bahwa kepercayaan tidak berpengaruh terhadap minat membayar zakat, disebabkan masih belum optimalnya dalam pengelolaan manajemen zakat di BAZNAS Kabupaten Mandailing Natal. Sedang untuk variabel religius dan pendapatan berpengaruh secara signifikan. Artinya semakin tingkat religius dan pendapatan akan mempengaruhi minat dalam membayar zakat.

Kata Kunci: Kemiskinan, Kepercayaan Pendapatan, Religiusitas, Zakat

INTRODUCTION

The problem often faced by several countries, especially for developing regions is poverty, and this is one of the biggest challenges to be solved. In 2019 the poverty rate in Indonesia has decreased by about 5 percent compared to the previous year or decreased by 9.22 percent. One of the provinces with the lowest percentage of poverty rate is North Sumatra at 8.83 percent. (TNP2K, 2020). Decreased of poverty will have a positive impact on Indonesian Economic development in the future.

Despite the low number of poverty levels in North Sumatra, there are several districts that are still categorized as quite high poverty districts. The poverty rate in North Sumatra is divided into three categories, the first is high, the second is medium and the third is...
low. Those included in the high poverty level category consisted of 17 districts such as Nias, North Nias, West, South, Langkat, Gunung Sitoli, and others where the average was above 12-16 percent, while for the medium category there were Mandailing Natal and Labuhan Regencies Batu Selatan, as big as 9 percent. Low poverty level districts consist of 14 districts, namely Deli Serdang, South Tapanuli, Padang Lawas, Labuhan Batu and others, amounting to 3.89 - 8.6 percent (TNP2K, 2020).

Some efforts or policies carried out in poverty reduction include asset-oriented approaches, demand creation to increase workforce capacity, policies or strategies to increase prices for major assets, strategies to increase productivity, agrarian reform and redistribution of land, capital and credit, improving the quality of education and training (Nanga, Fitrinika HW, & Rahayuningsih, 2018). Capital or credit is a powerful strategy in reducing the level of poverty, which means that there need to be several institutions or agencies to encourage this capital. Based on the results of several studies, it is stated that financial institutions or agencies can alleviate poverty by strengthening economic empowerment through the provision of microfinance instruments and products both based on sharia so as to have a beneficial impact on the poor (Nuradin, 2019; Susilo, 2015) who supports the role of capital, one of them is BAZNAS.

The role of BAZNAS in distributing zakat from the MSME sector. And finally, it has goals to reduce the level of poverty in funds has a positive influence on capital growth for people who have
minimum capital, with this increase in capital will create a new business climate, especially the fact that the rise of the halal industry nowadays provides a promising opportunities for the future, especially those region, this idea was supported by several studies which state that the role of zakat can alleviate poverty (Nurlita & Ekawaty, 2018; Paramole, 2020; Romdhoni, 2017).

About 80 percent of the population majority in Indonesia is Muslim, it mean that this provides a great opportunity for collecting zakat funds in Indonesia. Based on national zakat statistical data, Zakat fund collection in 2019 reaches 233.8 trillion rupiahs that comes from income zakat as much as Rp. 139.07 trillion, then zakat of money in amount of 58.76 trillion rupiahs, agricultural zakat as much as 19.79 trillion rupiahs and livestock zakat of 9.51 trillion rupiahs (Puskas Baznas RI, 2020). In addition, the receipt of zakat in Indonesia has increased every year (Canggih, Fikriyah, & Yasin, 2017), so that it will provide the largest contribution to GDP growth.

The significant role of zakat in addressing the problem of poverty has not yet provided an optimal role for Mandailing Natal, based on data from the National Tim Nasional Percepatan Penanggulangan Kemiskinan (TNP2K) in 2020 which states that Mandailing Natal is still categorized as a region with poverty rate above 9 percent, meaning that the poverty level is quite high. And this cannot be separated from the role of the muzakki itself (person who obliged to pay zakat). This means that without the awareness of muzakki in paying zakat, BAZNAS is unable to alleviate poverty. The Kompas article states that North Sumatra Province unable to achieve the zakat collection target which is targeted around 60 billion rupiahs,
and just able to reach as much as IDR 20 billion. Manadailing Natal District experiencing a decrease in the zakat funds collection, where the zakat funds distributed in 2017 reached 2.5 billion rupiahs, while in 2019 it only collected around 1.9 billion rupiahs. It can be concluded that the role of muzakki in supporting the role of regional Baznas is not optimal, and in addition there is still a weak public awareness of paying zakat to Baznas (Adam, 2020; Ade, 2018; Kompas, 2019).

The low level of muzakki’s awareness in paying zakat to BAZNAS is influenced by several elements. Based on the previous researchs, it stated that the low awareness and interest in paying zakat were caused by the low level of muzakki’s trust to Baznas institutions where it was a short-term oriented and interpersonal factors (Puskas Baznas RI, 2017), the meaning of interpersonal is the level of muzakki satisfaction with the institution, where the previous research stated that muzakki’s dissatisfaction of zakat institution was caused by the existence of inconvenient rules or regulations. So finally they were more satisfied to pay zakat directly without the intermediary of zakat institutions (Wahid, 2009). The low level of trust is influenced by the lack of transparency in the management of zakat funds (Mustofa, 2011). However, according to Rukiah research, it is stated that zakat management in the Mandaling Natal district is quite effective (Rukiah, 2020), meaning that the management of zakat in Mandailing Natal is good but the funds of zakat collected took a decrease in 2019. Apart from the level of trust, another factor that affect zakat collection is religiosity.
Religiosity also affects muzakki in paying zakat, meaning that the higher the level of one's religiosity, the level of awareness and motivation in paying zakat to Baznas is also high, plus there are rules or affirmations (in the Qur’an and Hadiths) to oblige zakat payments according to those of the Prophet Muhammad, ((Mukhibad, Fachrurrozie, & Nurkhin, 2019; Ridlwan & Sukmana, 2018). In general, Mandailing Natal Regency has a Muslim majority residents, zakat funds should have been increased, but the fact shows that zakat funds collection in 2019 has decreased compared to 2017. Apart from the level of religiosity, another aspect that affects muzakki’s interest in paying zakat is muzakki’s income factor.

Previous research showed that there was a partial positive effect on paying zakat, meaning that the more income a person has, it’s more easy for them to pay zakat to the Baznas institution (Kartika, 2020; Sedjati, Basri, & Hasanah, 2018)( Based on the Regency / Municipal Minimum Wage (UMK), Mandailing Natal Regency, has municipal minimum wage as much as IDR. 2,691,808 while for South Tapanuli Regency it is IDR. 2,542,836 means that the Mandailing Natal UMK is higher than South Tapanuli Regency, this high UMK indicates a good level of welfare, this is based on previous research stating that UMK has a positive effect on people’s welfare (Aprilia & A, 2019; Virginanda, 2015). The level of welfare which began to improve was not in line with the increase in the amount of zakat funds in Mandailing Natal. Based on the information data obtained, the purpose of this study is to determine the determinants of zakat paying in the Mandailing Natal Baznas.
LITERATURE REVIEW

According to Hafidhuddin, 2002 in Firdaus research, it stated that zakat comes from Arabic word which means to increase (Al-Namaa), to purify (Al-Taharatu), and to bless (Al-Barakatu). By paying it, someone aspires to achieve blessings, purification and cultivation of righteous deeds (Firdaus, Beik, Irawan, & Juanda, 2012). The legal basis for paying zakat comes from the Qur’an. First of the Surah Al-Baqaraah verse 141: “…And give them their right while you haversting it”. This verse explains that even though zakat is applied to agricultural products, zakat must still be issued in the form of agricultural and non-agricultural products such as wages or salaries (Abu Bakar & Rashid, 2010). Second legal basis for paying zakat comes from Surah Al-Bayynah verse 5: “…and to keep up the Prayer (Shalat) and pay the poor-rate (give Az-zakât/Zakat). So this is the everlasting Religion (that will last until the Doomsday)”. Surah At-Tawbah, verse 103: “Take, [O, Muhammad], from their wealth a charity by which you purify them and cause them increase, and invoke [Allah 's blessings] upon them. Indeed, your invocations are reassurance for them. And Allah is Hearing and Knowing”. In addition, there are also several hadiths to strengthen the law of zakat, namely the Hadith Rasullullah SAW which was narrated by Ibn Umar which reads:

“Ibn Umar (Allah be pleased with him) has reported the mesenger of Allah (may peace be upon him) as saying: “The (edifice of) Islam is founded on five (things): testimony to the fact that there is no deity save Allah, that Muhammad is the Messenger of Allah, the
establishment of prayer, payment of zakat, (the performance of) hajj and the fasts of Ramadhan”.

According to Hadith narrated by Muslim: "Surely Allah will add the reward of glory to the servant who wants to give some of his property. This is in accordance with the words of the Prophet Muhammad, which reads "alms (zakat) does not reduce wealth, Allah will add to the honor of His servants and those who submit, tawadhu to Allah will be lifted." It can be concluded that zakat does not reduce the assets owned but provides the pleasure of Allah (Triyawan, 2017).

According to Tengku Muhammad Hasbi in Triyawan's 2017 research, he explained that in general the classification of zakat consists of two parts, first namely zakat mal which includes zakat on gold, silver, plants in the form of fruits and seeds, commercial goods, and professional zakat. The second is zakat nafs is zakat fitrah. The mandatory requirements for muzakki (people are obliged to pay zakat), are; Muslim, Baliqh, has common sense (sensible), independent, free from debt, and has wealth in the form of immovable and movable goods that have reached nihsab and haul ((Maesaroh, Fauziyah, & Ishak, 2020; Triyawan, 2017).

Zakat funds distribution is divided into four components; traditional consumptive, creative consumptive, traditional productive and creative productive. According to Muzdalifah, 2014 explains that the target in distributing zakat is based on the Al-Quran letter At-Taubah verse 60, explaining that there are eight groups who are entitled to receive zakat mal and nafs, namely the indigent, the poor, the zakat caretaker(amil), muallaf, the slave, people those in debt (Gharim) except who debt for immorality, fi sabilllah (da'wah, war,
etc.), ibn sabil or travelers (musafir) (Maesaroh et al., 2020). Paying zakat is an activity or obligation carried out by every Muslim who already has these conditions, however, there are several triggers factors that may cause a Muslim doesn't pay zakat, such as internal factors originating from the zakat payer himself, or external factors that come from the zakat distribution institutions that provide services to distribute zakat to those in need.

One of the internal factors that affect zakat payment is income, where higher person's income will increase the possibility and high compliance of paying zakat. It can be concluded that there is a positive influence in paying zakat (Nasution, 2017; Nugroho & Nurkhin, 2019). In addition to income, the religiosity factor has a positive impact on paying zakat, this is because the moral obligation must be fulfilled by Muslims so religiosity will embrace their intention to pay zakat (Haji-Othman, Yusuff, Sauf, & Hafsha, 2017; Pristi & Setiawan, 2019).

Another internal factor is muzakki's trust in the Baznas institution, meaning that if muzakki have a high level of trust in the role of Baznas in optimalization and management of zakah, the muzakki will have high level of trust and feel the satisfaction of the distribution of zakat (Ghani, Aziz, Tajularifin, & Samargandi, 2018; Zainal, Bakar, & Saad, 2016).

METHODS

This type of research is quantitative. The research data were collected by means of a questionnaire, observations, and documentation (Yusuf, 2014). The data sources obtained are primary
and secondary data. Sampling method of this research is probability sampling with a sample quota sampling technique, meaning that it has certain criteria in the number or quota that is determined, this is because the size of the population is unknown (Puteri, 2020). The criteria for this sample are muzakki from Mandailing Natal Regency with a total sample of 100 muzakki. Meanwhile, This study uses multiple regression analysis. Statistical analysis carried out are validity and reliability tests, classical assumption tests, where independent variables must pass the four criteria for the classic assumption test, namely normality test, multicolunerity, heterocesdacity. The next stage is hypothesis testing, namely partial and simultaneous testing as well as R2 (R Square) and multiple linear regression analysis tests (Mutmainah, 2016; Yamin, Rachmach, & Kurniawan, 2011). The variables in this study are religiosisty (X1), income (X2), and level of trust (X3), and interest in paying zakat (Y).

RESULT AND DISCUSSION

The purpose of this data analysis is to describe the object in the study so that it can be understood and made into a conclusion. The steps taken in data analysis are as follows: the first stage is conducting a validity test which is useful for measuring the validity of a questionnaire. The questionnaire items consisted of 7 items of level of trust statements, 5 items of religious statements, 2 items of income statements and 3 items of statements of interest. The results of the validity test of interest presented as follows:
Table 1 Interest Validity Test Results (Y)

| No | R_count | R_table | Note |
|----|---------|---------|------|
| 1  | 0.772   |         |      |
| 2  | 0.872   |         |      |
| 3  | 0.857   |         |      |

*Source: processed data*

The results of the validity test in table 1 can be seen that the questionnaire on the interest in paying zakat from statement 1 to statement 3 is valid. Because the ten items have a value of r_count > r_table with n = 100-2 = 98 then r_table at a significant rate of 10% = 0.1654 so that the three interest questionnaire items are declared valid. The results of the level of trust validity test are as follows:

Table 2 Result of Validity Test Results on Level of Trust (X₁)

| No | R_count | R_table | Note |
|----|---------|---------|------|
| 1  | 0.648   |         | Valid|
| 2  | 0.640   |         | Valid|
| 3  | 0.689   |         | Valid|
| 4  | 0.511   |         | Valid|
| 5  | 0.598   | 2 = 98  | Valid|
| 6  | 0.634   | at a significant rate of 10% = 0.1654 | Valid|
| 7  | 0.599   |         | Valid|

*Source: processed data*

The level of trust validity test in table 2 can be concluded that the questionnaire regarding the level of trust of statement 1 to statement 7 is valid. Because 7 items have a value of r_count > r_table with n = 98, the r_table is 0.1654. So that the entire level of trust questionnaire item is declared valid. Meanwhile, for the religiosity
validity test, all questions were declared valid, for more details it can be seen in the table below:

**Table 3 Result of Validity Test Results on Religiosity \((X_2)\)**

| No | \(r_{\text{count}}\) | \(r_{\text{table}}\) | Note |
|----|-----------------|-----------------|------|
| 1  | 0.728           | Data classified  | Valid |
| 2  | 0.786           | to be valid if value | Valid |
| 3  | 0.789           | positive and \(r_{\text{count}} \geq\) | Valid |
| 4  | 0.667           | \(r_{\text{table}}\) with \(n = 100-2 = 98\) then \(r_{\text{table}}\) at a significant rate of 10\% = 0.1654 | Valid |
| 5  | 0.795           |                  | Valid |

*Source: processed data*

The results of the religiosity validity test in Table 3 show that question items 1 to statement 5 are valid. Because the five items have a value of \(r_{\text{count}} > r_{\text{table}}\) with \(n = 98\), the \(r_{\text{table}}\) is 0.1654. Likewise, the validity test on the income variable is declared valid for all the questions asked, for more details, see the table below.

**Table 4 Result of Validity Test Results on Income \((X_3)\)**

| No | \(r_{\text{count}}\) | \(r_{\text{table}}\) | Note |
|----|-----------------|-----------------|------|
| 1  | 0.864           | Data is classified to be valid if the value is positive and \(r_{\text{count}} > r_{\text{table}}\) with \(n = 100-2 = 98\) then \(r_{\text{table}}\) at a significant rate of 10\% = 0.1654 | Valid |
| 2  | 0.828           |                  | Valid |

*Source: processed data*

The income validity test in Table 4 can be concluded that the questionnaire regarding income from statement 1 to statement 2 is valid. Since both items have \(r_{\text{count}} > r_{\text{table}}\) with \(n = 98\), the \(r_{\text{table}}\) is
0.1654. So that both items of the income questionnaire are declared valid.

The second stage was carried out by the reliability test, the objective was to see how much the degree of accuracy, the accuracy shown by the instrument. The examiner can be carried out internally, namely testing by analysing the consistency of existing items. By looking at the Cronbach alpha value > 0.60, the following is the reliability test of the Interests variable. More details can be seen in the table below.

### Table 5 Reliability Test Results on Interests, Level of Trust, Religious, Income

| Variabel                  | Cronbach' s Alpha | N of Items | Degree of accuracy                        | Note          |
|---------------------------|-------------------|------------|-------------------------------------------|---------------|
| Interest in paying zakat  | 0.787             | 3          | Data is classified to be Reliable if      | Reliable      |
| Level of trust            | 0.727             | 7          | the cronbach                              | Reliable      |
| Religiosity               | 0.803             | 5          | alpha > 0.60                              | Reliable      |
| Income                    | 0.601             | 2          |                                           | Reliable      |

*Source: processed data*

Based on Table 5 above, it can be explained that all the dependent and independent variables are declared reliable and acceptable because the overall value of the variable is > 0.60.

The next stage is the classical assumption test which consists of a normality test with the aim of finding out whether the residual value is normally spread or not. The test procedure is carried out by the Kolmogrov-Smirnov test. The results of the normality test in this study are as follows:
Table 6 Kolmogrov-Smirnov Normality Test

| One-Sample Kolmogorov-Smirnov Test | Unstandardized Residual |
|-----------------------------------|-------------------------|
| N                                 | 100                     |
| Normal Parameters<sup>a,b</sup>   |                         |
| Mean                              | ,0000000                |
| Std. Deviation                    | 1,15751764              |
| Most Extreme Differences          |                         |
| Absolute                          | ,048                    |
| Positive                          | ,048                    |
| Negative                          | -.045                   |
| Test Statistic                    |                         |
| Asymp. Sig. (2-tailed)            | ,200<sup>c,d</sup>      |

Source: processed data

Significance values (asymp. Sig. 2-tailed) in table is 0.200 greater than the significance value of 0.10 (0.200 > 0.10) This means that the research data is normally distributed.

The multicollinearity test aims to see between variables that are not similar or not in one model. the resemblance can create a very strong annoyance. A regression model is declared free from multicollinearity if the variance inflation factor value is VIF <10 and the tolerance value > 0.1.

Table 7 below shows that all variables, namely the level of trust, religiosity, income, have a VIF value of less than 10 or VIF <10, while the tolerance value of the three variables is greater than 0.1 (tolerance > 0.1). So it can be said that of all these variables it is not stated that there is multicollinearity.
Table 7 Multicollinearity Test

| Model         | Unstandardized Coefficients | Standardized Coefficients | Collinearity Statistics |
|---------------|-----------------------------|----------------------------|-------------------------|
|               | B                           | Std. Error                | Beta                    | Tolerance | VIF   |
| 1 (Constant)  | -.034                       | 1.221                     |                         |           |      |
| Level of trust| .039                        | .034                      | .076                    | .979      | 1.022 |
| Religiosity   | .301                        | .050                      | .484                    | .625      | 1.600 |
| Income        | .586                        | .130                      | .365                    | .623      | 1.606 |

a. Dependent Variable: Interest in paying zakat

Source: processed data

Heteroscedasticity test is used to determine the presence or absence of heteroscedasticity deviations. If the significant value <0.10, there will be heteroscedasticity, conversely if the significant value > 0.10, there will be no heteroscedasticity. Heteroscedasticity test in this study using the Rank Spearman test.

Table 8 Heteroscedasticity Test

| Spearman's rho | Level of trust | Correlation Coefficient | Level of trust | Religiosity | Income | Unstandardized Residual |
|----------------|----------------|--------------------------|----------------|-------------|--------|-------------------------|
|                |                |                          | 1.000          | .068        | .179   | .010                    |
| Religiosity    |                |                          | .501           | .074        | .923   |                         |
|                |                |                          | .100           | 1.000       | .585** | .015                    |
| Income         |                |                          | .501           | .000        | .882   |                         |
|                |                |                          | .179           | .585**      | 1.000  | .014                    |
|                |                |                          | .074           | .000        | .893   |                         |
|                |                |                          | .100           | 1.000       | 100    | 100                     |
After fulfilling the requirements of the classical assumption test, multiple regression test management can be carried out. The regression results are as follows.

Table 9 Multiple Regression Analysis

| Model | Unstandardized Coefficients | Standardized Coefficients | t | Sig. | Collinearity Statistics |
|-------|-----------------------------|---------------------------|---|------|-------------------------|
|       | B                           | Std. Error                | Bet | Toler ance | VIF                   |
| 1     | (Constant)                  | -.034                     | 1.221 | -.028 | .978                     | 1.022 |
| Level of trust | .039             | .034                     | .076 | 1.170 | .245                     | .979 |
| Religiosity       | .301             | .050                     | .484 | 5.971 | .000                     | .625 |
| Income            | .586             | .130                     | .365 | 4.494 | .000                     | .623 |

a. Dependent Variable: Interest in paying zakat

The regression equation is as follows:

\[ M = -0.034 + 0.039 K + 0.301 R + 0.586 P + e \]

From the regression equation, it can be interpreted that the constant value of -0.034 with negative parameters indicates that level of trust, religiosity and income are considered constant or eliminated, the public interest in paying zakat is -0.034 units. The value of the confidence coefficient is 0.039, indicating that if level of trust increases by 1 unit, it will increase public interest by 0.039 units, and
vice versa assuming other variables are constant. The coefficient is positive, meaning that there is a positive relationship between trust and public interest in paying zakat. While the value of the coefficient of religiosity is 0.301, indicating that if religion increases by 1 unit, it will increase public interest in paying zakat by 0.301 units, and vice versa with the assumption that other variables are constant. The coefficient is positive, meaning that there is a positive relationship between religiosity and public interest in paying zakat. The income coefficient value is 0.586, indicating that if the income increases by 1 Rp, there will be an increase in public interest in paying zakat by 0.586 units, and vice versa with the assumption that other variables are constant. The coefficient is positive, meaning that there is a positive relationship between income and public interest in paying zakat.

The determination coefficient test (adjusted R2) is used to determine the amount of contribution or contribution of the independent variable (X) to the dependent variable (Y), while the rest is influenced by independent variables that are not included in the model. The results of the determination coefficient test (adjusted R2) are as follows:
Table 10 Determination Coefficient Test

| Model | R | R Square | Adjusted R Square | Std. Error of the Estimate | Durbin-Watson |
|-------|---|----------|------------------|----------------------------|---------------|
| 1     | ,778a | ,606    | ,593            | 1,17546                   | 1,816         |

a. Predictors: (Constant), income, level of trust, religiosity

b. Dependent Variable: Interest in paying zakat

*Source: processed data*

Based on Table 10 above, it is known that the amount of R Square is 0.606 or 60.6 percent. This means that this variable gives a strong enough contribution between the variables of level of trust, religiosity and income to people's interest in paying zakat. While the remaining 39.4 percent is explained by other variables which are not discussed in this study.

To see the effect partially, it can be done through the t test, namely how much influence the independent variables, level of trust, religiosity and income individually on the interest in paying zakat. The results of the partial significance test (t test) are as follows:

Table 11. Result of T Test Output

| Model      | Unstandardized Coefficients | Standardized Coefficients | t   | Sig.  |
|------------|-----------------------------|---------------------------|-----|-------|
|            | B                           | Std. Error                | Beta|       |
| 1 (Constant)| -0,034                      | 1,221                     | -0,028| .978  |
| Level of trust| 0,039                      | 0,034                     | 1,170| .245  |
| Religiosity | 0,301                       | 0,050                     | 5,971| .000  |
Based on Table 11 above, with a t table value of 1.660, it can be explained that level of trust does not affect the interest in paying zakat or $t \text{ count} < t \text{ table} (1.170 < 1.660)$. The lack of trust in muzakki is due to the weak management system in managing zakat funds in a transparent or open manner. This can be seen from the lack of optimal accountability and transparency reports to the public via the internet (website), reports to muzakki, magazines, newspapers, brochure, and others. This element causes the muzzaki to still lack their trust in BAZNAS. The results of this study are supported by previous research where according to Mustofa that legitimacy or trust does not have a significant effect on the receipt of zakat in BAZNAS in Mandailing Natal, it does not affect it because the accountability of zakat distribution has not been socialized and it is transparent to the public. (Mustofa, 2011). Based on several studies, it is stated that there is a positive influence between accountability and transparency on the level of trust (Daulay & Lubis, 2015; Mutmainah, 2016; Sri Widodo, 2019).

Meanwhile, religiosity variables have a positive effect on interest in paying zakat, this can be seen from $t \text{ count} > t \text{ table}$ or $5.971 > 1.660$. This means that the higher one's religiosity level, the level of awareness to pay is also high, as well as a strong foundation of religious teachings that obliges people who are able to pay zakat, and the results of this study are supported by several previous studies.
which state that there is a positive influence between religiosity and interest with people interest in paying zakat (Mukhibad et al., 2019; Pristi & Setiawan, 2019; Sedjati et al., 2018).

The influence of the religiosity level on paying zakat is not accompanied by the level of trust of the muzakki in the National Baznas institution due to the high emotional relationship between muzakki and mustahik (Masyrafina, 2016), besides that most muzakki prioritize helping their closest relatives, therefore muzakki are more feel satisfied paying zakat directly rather than through the role of BAZNAS.

Likewise, the income variable based on the results of the t test states that it has a positive effect on the interest in paying zakat amounting to 4.494> 1.660 or t count> t table. This means that increasing the amount of income in muzakki will increase spending on zakat, besides that it also creates social awareness in helping the economy of the people. So that this awareness makes it obligatory for muzakki to pay zakat (Kartika, 2020; Pristi & Setiawan, 2019; Salmawati & Fitri, 2018). However, the problem is that the level of awareness of muzakki is still categorized as low, this is based on the results of Azizah's research which states that there is still a lack of public awareness in issuing zakat, especially entrepreneurs engaged in industry and trade (Azizah, 2019), based on BPS data that the largest source for PDRB Mandaling Natal Regency according to the business field, is comes from industrial and entrepreneurial, one of which is large and retail traders of 1.152.79 billion in 2019, this means that it provides a great opportunity for increasing zakat funds in Mandailing Natal Regency, therefore it is necessary to have a government role in
increasing the progress of BAZNAS in the Mandailing Natal Regency, by inauguration of regulations on the role of zakat in this area, and this is supported by previous research which states that zakat management is as good as it is done by the government so that fundraising could be maintained, increases and more transparent (Ali, Samiun, Ahmad, & Zain, 2016).

Simultaneous test or F test is used to determine the effect of the independent variable on the dependent variable simultaneously. The output results from the regression are as follows:

**Table 12. Simultaneous Significance Test (Test F)**

| Model       | Sum of Squares | df | Mean Square | F    | Sig.  |
|-------------|----------------|----|-------------|------|-------|
| Regression  | 203,795        | 3  | 67,932      | 49.165 | .000b |
| Residual    | 132,645        | 96 | 1,382       |      |       |
| Total       | 336,440        | 99 |             |      |       |

a. Dependent Variable: interest in paying zakat  
b. Predictors: (Constant), income, level of trust, religiosity

*Source: processed data*

From the results of the simultaneous test above, Fcount is 49.165 > F table 2.70 (df = nk-1 or 100-3-1), because Fcount > Ftable then Ha is accepted, meaning that there is an influence between level of trust, religiosity and income together (simultaneous) to the public's interest in paying zakat. The results of this study are supported by previous research which states that overall the three independent variables have an effect on the dependent variable or interest in paying zakat (Aprilia & A, 2019; Kartika, 2020; Salmawati & Fitri, 2018).
CONCLUSION

From the results of this study it can be concluded that for the whole three factors affect the interest in paying zakat to BAZNAS Mandailing Natal Regency. Meanwhile, partially, the level of trust variable has no effect on the interest in paying zakat to BAZNAS in Mandailing Natal Regency, which causes muzakki's trust in BAZNAS not to be affected due to the lack of accountability and transparency towards the management of zakat at BAZNAS. This element causes muzakki's distrust of the zakat institution. While the religiosity factor in a partial test has a positive effect, meaning that being religious will create a sense of responsibility or obligation to pay zakat, this is supported by the research of Mukhibad and Pristi & Setiawa explaining that the more religious a person is, the more obedience in paying zakat will also increase. Likewise, the partial test income affects the interest in paying zakat, meaning that an increase in a person's income will increase the amount of zakat funds collected. It can be concluded that by increasing a person's income it will create social awareness in building the economy, in the end zakat funds will also increase in line with an increase in muzakki's income.

REFERENCES

Abu Bakar, N. B., & Rashid, H. (2010). Motivations of Paying Zakat on Income: Evidence from Malaysia. *International Journal of Economics and Finance*, 2. https://doi.org/10.5539/ijef.v2n3p76

Adam, R. (2020, July 8). BAZNAS Madina Kembali Salurkan Bantuan. Retrieved November 1, 2020, from Radio START
Determinant Factors to Pay Zakat in Baznas

FM Panyabungan website: https://startfmmadina.com/baznas-madina-kembali-salurkan-bantuan/

Ade. (2018, September 13). 2,5 Miliar Dana Baznas Mandailing Natal Tersalurkan. Retrieved November 1, 2020, from Radio START FM Panyabungan website: https://startfmmadina.com/25-miliar-dana-baznas-mandailing-natal-tersalurkan/

Ali, Z. M., Samiun, H. A., Ahmad, S., & Zain, M. N. M. (2016). PERANAN PEMERINTAH DALAM PENGURUSAN ZAKAT DI INDONESIA DAN MALAYSIA (The Role of Goverment in Management of Zakat in Indonesia and Malaysia). Jurnal Hadhari: An International Journal, 8(2), 229–244.

Aprilia, E., & A, E. K. (2019). Faktor-faktor yang mempengaruhi kesejahteraan masyarakat di kota samarinda. Jurnal Ilmu Ekonomi Mulawarman (JIEM), 3(3). https://doi.org/10.29264/jiem.v3i3.3534

Azizah, N. (2019). Fenomena Zakat Dan Status Hukum Zakat Di Negara Muslim Dan Beberapa Wilayah Di Indonesia. Tasharruf: Journal Economics and Business of Islam, 4(1), 20–29.

Canggih, C., Fikriyah, K., & Yasin, A. (2017). POTENSI DAN REALISASI DANA ZAKAT INDONESIA. Al-Uqud: Journal of Islamic Economics, 1, 14. https://doi.org/10.26740/jie.v1n1.p14-26

Daulay, A. H., & Lubis, I. (2015). Analisis Faktor-faktor Penyebab Keengganan Masyarakat Membayar Zakat melalui Instansi Bazis/laz di Kota Medan ( Studi Kasus: Masyarakat Kecamatan Medan Tembung ). Jurnal Ekonomi dan Keuangan, 3(3), 14844.

Firdaus, M., Beik, I. S., Irwan, T., & Juanda, B. (2012). Economic estimation and determinations of Zakat potential in Indonesia. Jeddah: Islamic Research and Training Institute.

Ghani, E. K., Aziz, A. A., Tajularifin, S. M., & Samargandi, N. (2018). Effect of board management and governmental model
on zakat payers’ trust on zakat institutions. *Global Journal Al-Thaqafah, 1*, 73–86.

Haji-Othman, Y., Yusuff, M., Sauf, M. S. A. M., & Hafsha, S. (2017). *The Influence of Knowledge, Islamic Religiosity and Self-Efficacy on the Intention to Pay Income Zakat among Public Educators in Kedah, Malaysia*. https://doi.org/10.6007/ijarbss/v7-i11/3550

Kartika, I. K. (2020). Pengaruh Pendapatan Terhadap Minat Membayar Zakat Dengan Kesadaran Sebagai Variabel Intervening (Studi Kasus Muzakki di BAZNAS Salatiga). *Jurnal Ilmuah Ekonomi Islam, 6*(1), 42–52. https://doi.org/10.29040/jiei.v6i1.558

Kompas, C. (2019). Gubernur Edy: Gaji PNS Akan Langsung Dipotong 2,5 Persen untuk Zakat. Retrieved November 1, 2020, from KOMPAS.com website: https://medan.kompas.com/read/2019/04/22/12553691/gubernur-edy-gaji-pns-akan-langsung-dipotong-25-persen-untuk-zakat

Maesaroh, I., Fauziyah, A. N., & Ishak, I. (2020). EFFICIENCY OF ZAKAT FUND PAYMENT THROUGH “E-MUZAKKI” IN INDUSTRIAL REVOLUTION 4.0. *Journal of Islamic Economic Scholar, 1*(1). Retrieved from http://ejournal.uisuaka.ac.id/febi/games/article/view/1141

Masyrafina, I. (2016, October 30). Masyarakat Masih tidak Percaya Pemerintah Salurkan Zakat. Retrieved November 5, 2020, from Republika Online website: https://republika.co.id/berita/syariah-ekonomi/16/10/30/ofv2ed415-masyarakat-masih-tidak-percaya-pemerintah-salurkan-zakat

Mukhibad, H., Fachrurrozie, F., & Nurkhin, A. (2019). DETERMINANTS OF THE INTENTION OF MUZAKKI TO PAY PROFESSIONAL ZAKAT. *Share: Jurnal Ekonomi Dan Keuangan Islam, 8*(1), 45–67. https://doi.org/10.22373/share.v8i1.4573

Mustofa, I. (2011). *Faktor-faktor yang mempengaruhi Muzakki dalam menyalurkan Zakat pada Bazda Kabupaten Mandailing Natal*
Mutmainah, L. (2016). The Influence of Accountability, Transparency, and Responsibility of Zakat Institution on Intention to Pay Zakat. *Global Review of Islamic Economics and Business*, 3(2), 108–119. https://doi.org/10.14421/grieb.2015.032-03

Nanga, M., Fitrinika HW, E., & Rahayuningsih, D. (2018, Desember). Analisis Wilayah dengan Kemiskinan Tinggi. *Kedeputian Bidang Kependudukan dan Ketenagakerjaan Kementerian PPN/Bappenas*. Retrieved from https://www.bappenas.go.id/id/profil-bappenas/unit-kerja/deputi-bidang-kemiskinan-ketenagakerjaan-dan-ukm/direktorat-penanggulangan-kemiskinan/contents-direktorat-penanggulangan-kemiskinan/analisiss-wilayah-dengan-kemiskinan-tinggi/

Nasution, E. Y. (2017). Pengaruh Pendidikan, Pendapatan dan Kesadaran Terhadap Minat Masyarakat Membayar Zakat di Badan Amil Zakat Nasional (BAZNAS): Studi Kasus Kota Medan. *Ekonomikawan: Jurnal Ilmu Ekonomi Dan Studi Pembangunan*, 17(2), 147–158.

Nugroho, A. S., & Nurkhin, A. (2019). Pengaruh Religiusitas, Pendapatan, Pengetahuan Zakat Terhadap Minat Membayar Zakat Profesi Melalui Baznas Dengan Faktor Usia sebagai Variabel Moderasi. *Economic Education Analysis Journal*, 8(3), 955–966.

Nurdin, S. T. (2019). PERAN LEMBAGA KEUANGAN MIKRO SYARIAH TERHADAP USAHA MIKRO KECIL DAN MENENGAH DALAM MENGATASI KEMISKINAN. *Ekonomi Islam*. Retrieved from http://eprints.umsida.ac.id/3744/

Nurlita, E., & Ekawaty, M. (2018). The Direct and Indirect Effect of Zakat on the Household Consumption of Mustahik (A Study of Zakat Recipients from BAZNAS Probolinggo Municipality). *International Journal of Zakat*, 3(2), 41–56. https://doi.org/10.37706/ijaz.v3i2.77
Paramole, K. O. (2020). An Evaluation of Application of Zakat for Poverty Alleviation among Muslims in Iba Housing Estate, Lagos State, Nigeria. *International Journal of Zakat*, 5(2), 1–10. https://doi.org/10.37706/ijaz.v5i2.200

Pristi, E. D., & Setiawan, F. (2019). ANALISIS FAKTOR PENDAPATAN DAN RELIGIUSITAS DALAM MEMPENGARUHI MINAT MUZAKKI DALAM MEMBAYAR ZAKAT PROFESI. *Jurnal Analisis Bisnis Ekonomi*, 17(1), 32–43. https://doi.org/10.31603/bisnisekonomi.v17i1.2740

Puskas Baznas RI. (2017). Outlook Zakat Indonesia 2017—Indonesia. Retrieved November 1, 2020, from BAZNAS Center of Strategic Studies website: https://www.puskasbaznas.com/publications/outlook/indonesia-zakat-outlook-2017/68-outlook-zakat-indonesia-2017-indonesia

Puskas Baznas RI. (2020). Outlook Zakat Indonesia_2020.pdf. Retrieved November 1, 2020, from Google Docs website: https://drive.google.com/file/d/1yiCctdYACCfPKBTL_OBPd0gKVFU_7-5r/view?usp=drive_open&usp=embed_facebook

Puteri, H. (2020). *Menentukan Populasi dan Sampel Dalam Riset- Riset Ekonomi dan Perbankan Islam*.

Ridlwan, A. A., & Sukmana, R. (2018). The Determinant Factors of Motivation to Pay Zakat in Regional Amil Zakat Agency of East Java. *KARSA: Journal of Social and Islamic Culture*, 25(2), 334–345. https://doi.org/10.19105/karsa.v25i2.1398

Romdhoni, A. H. (2017). ZAKAT DALAM MENDORONG PERTUMBUHAN EKONOMI DAN PENGENTASAN KEMISKINAN. *Jurnal Ilmiah Ekonomi Islam*, 3(01), 41–51. https://doi.org/10.29040/jiei.v3i01.98

Rukiah, R. (2020). EFEKTIVITAS PELAKSANAAN ZAKAT SEBAGAI ALTERNATIF PENGEMBANGAN EKONOMI MASYARAKAT (STUDI KASUS DI BAZNAS KABUPATEN MANDAILING NATAL). *Jurnal Ilmiah MEA (Manajemen, Ekonomi, & Akuntansi)*, 4(2), 422–437. (EKONOMI). https://doi.org/10.31955/mea.vol4.iss2.pp422-437
Salmawati, S., & Fitri, M. (2018). PENGARUH TINGKAT PENDAPATAN, RELIGIUSITAS, AKUNTABILITAS DAN KUALITAS PELAYANAN TERHADAP MINAT MUZAKKI MEMBAYAR ZAKAT DI BAITUL MAL KOTA BANDA ACEH. *Jurnal Ilmiah Mahasiswa Ekonomi Akuntansi*, 3(1), 54–66.

Sedjati, D. P., Basri, Y. Z., & Hasanah, U. (2018). Analysis of Factors Affecting the Payment of Zakat in Special Capital Region (DKI) of Jakarta. *International Journal of Islamic Business & Management*, 2(1), 24–34. https://doi.org/10.46281/ijibm.v2i1.50

Sri Widodo, F. B. U. P. Y. (2019). Pengaruh akuntabilitas dan transparansi lembaga zakat terhadap tingkat kepercayaan muzakki (Studi Kasus pada Lembaga Amil Zakat Masjid Jogokariyan Yogyakarta). *Vol. 1, No. 2*, 103–114. https://doi.org/10.36067/jbis.v1i2.26

Susilo, E. (2015, November 19). *PENGENTASAN KEMISKINAN MELALUI LEMBAGA KEUANGAN MIKRO SYARIAH.*

TNP2K. (2020, October 31). Sebaran | Data Terpadu Kesejahteraan Sosial. Retrieved October 31, 2020, from Http://www.tnp2k.go.id/ website:

Triyawan, A. (2017). Analisis faktor-faktor yang mempengaruhi muzakki membayar zakat di BAZNAS Yogyakarta. *Islamic Economics Journal*, 2(1).

Virginanda, R. R. (2015). ANALISIS PENGARUH UMK TERHADAP JUMLAH TENAGA KEJA, KESEJAHTERAAN DAN PERTUMBUHAN EKONOMI. *Economics Development Analysis Journal*, 4(4), 404–413. https://doi.org/10.15294/edaj.v4i4.14847

Wahid, H. (2009). PENGAGIHAN ZAKAT OLEH INSTITUSI ZAKAT DI MALAYSIA: MENGAPA MASYARAKAT ISLAM TIDAK BERPUAS HATI? *Jurnal Syariah*, 17(1), 89–112.
Yamin, S., Rachmach, Lien. A., & Kurniawan, H. (2011). *Regresi Dan Korelasi Dalam Genggaman Anda*. Jakarta: Salemba Empat.

Yusuf, A. M. (2014). *Metode Penelitian* (Pertama). Jakarta: PrenadaMedia Group.

Zainal, H., Bakar, A. A., & Saad, R. A. J. (2016). Reputation, satisfaction of zakat distribution, and service quality as determinant of stakeholder trust in zakat institutions. *International Journal of Economics and Financial Issues, 6*(7S).