# The role of zakat for poverty alleviation in Indonesia

by Ummu Salma Al Azizah, Dkk Uploaded By Mifta

**Submission date:** 01-Apr-2023 01:25PM (UTC+0700)

**Submission ID:** 2052744459

**File name:** the\_role\_of\_zakat\_for\_poverty\_alleviation\_in\_Indonesia.pdf (258.48K)

Word count: 5272 Character count: 27532

# The Role of Zakat for Poverty Alleviation in Indonesia

## Febriyanti Nurhapsari, Rachma Dwijayanti, Rahmi Ramadhani & Ummu Salma Al Azizah

Universitas Muhammadiyah Prof. Dr. HAMKA

Paper to be presented at the 5<sup>th</sup> International Conference of Zakat (ICONZ) 22-23 November 2021, Jakarta, Indonesia

#### **ABSTRACT**

Poverty is the most complicated problem faced by Indonesia for many years, where there are many small people who do not receive the government's attention in the dap ribution of direct assistance to meet the needs of life. According to BPS data in 2017, the poverty rate in Indonesia reached 26.58 million people (10.12 percent) (www.bps.go.id). Zakat is one of the efforts to help the poor in fulfilling their daily lives. This study aims to determine how the role of zakat on poverty alleviation in Indonesia in 2016-2017 by using secondary data listed on the BAZNAS website. This paper uses indicators contained in zakat such as; collection, distribution, and ACR (Allocation to Ratio) of zakat on the data listed on the BAZNAS website. The method we use is a quantitative approach by taking 68 samples contained in the August 2016-2017 root of the National Amyl Zakat Agency (BAZNAS). This study confirms that ZIS can reduce the poverty in Indonesia. The collection and distribution of ZIS has a discriby proportional relationship to the poverty rate in Indonesia. When there is an increase in the collection and distribution of ZIS, the poverty rate in Indonesia also increases.

Keywords: Zakat, Poverty Alleviation, Role of Zakat

#### INTRODUCTION

Indonesia as a developing country with the largest Muslim population in the world has special attention to its people regarding welfare that has not been obtained by every resident. Furthermore, Indonesia is also inseparable from its complex problems regarding the way of life of its population, namely the problem of poverty. In short, Poverty is caused by several factors, for instance the population of Indonesia is inversely proportional to the quality of human resources which causes the quality of education to be uneven, difficulty in obtaining health assistance, lack of access to public services, unequal distribution of social security and family protection, and 55k of job opportunities. Referring to the report from 12 e Central Statistics Agency (BPS) that the number of poor people in Indonesia in the last 10 years has decreased but is not significant and tends to fluctuate, this poverty problem is certainly not only a concern of the government but is a shared responsibility.

In the Islamic perspective, one of obligatory religious-based donations Bonde by Muslims is zakat. Zakat is a share of the poor on the wealth of the rich. (Kasri & Yuniar, 2021). Considering that a Muslim is required to pay zakat, zakat is one way to alleviate poverty. Zakat is known as a good and fair means of retribution where the givers of zakat funds (muzzaki) who are required in religion to pay zakat can help recipients of zakat funds (mustahik) in meeting their needs and improving their quality of life productively. Zakat, so that they can turn into muzakki. Nevertheless, the problem that often arises in the management of zakat in Indonesia today is the unequal distribution of zakat funds which causes social inequality.

23

The issue of zakat distribution is complex. Some of the problems are uneven distribution, wrong distribution method and target, as well as obstacles, while channeling zakat program that can be found our society (Rahmat & Nurzaman, 2019). This study seeks to egalain how the role of zakat in reducing the number of poor people in Indonesia. Thirty-four provinces in Indonesia were chosen as the object of the case study because the poor and Muslim population do not only dominate in some areas but are almost evenlgdistributed in all provinces in Indonesia. As the region is dominated by Muslims, the creation of the awareness and knowledge of Islamic social finance is likely to contribute to poverty eradication. Moreover, many studies established the indispensable (Umar et al., 2021).

This study proposes to use multiple linear regrescion research methods to determine the relationship between Islamic social finance knowledge and poverty alleviation. This study proposes to use multiple linear regrescion research methods to determine the relationship between Islamic social finance knowledge and poverty alleviation. we use the distribution, collection, and effectiveness of zakat fund distribution from BAZNAS and data on the poor in Indonesia from BPS.

The remainder of the study is organized into four sections. The second section provides a literature review. Section 3 presents the research method. Furthermore, the results and discussion are shown in fourth section. The last is the conclusion in the section five

## LITERATURE REVIEW

Previous Research

a. According to Nazamul, et al. (2015) This study designed an explanatory sequential mixed method. For qualitative data, 17 managers were

interviewed and 85 zakah recipients purposively surveyed were (disproportionate sampling) for quantitative purpose between August 1 and December 30, 2013. The study investigated the cause of poverty in Muslim countries, the effectiveness of zakah management institutions, the mode of zakah distribution, and the necessity 4r an entrepreneurial framework. The results indicate that zakah has significant bearing on the conditions of zakah recipients and lie the foundation of developing small business entrepreneurship by mobilizing zakah as seed money (investment) and not as spent money (consumption).

- b. According to Widiastuti, et al. (2021) This study examines the business growth as a mediating variable on the relationship between the impact of the zakat empowerment programs and mustahiq's (zakat recipient) welfare. This quantitative study employs Partial Least Square Structural Equation Modelling (PLS-SEM) analysis on 100 mustahigs from different empowerment programs in East Java Yogyakarta. and DIZakat empowerment positively affects mustahiq's welfare. This study onfirms the zakat empowerment role in improving the mustahiq's welfare but not on business growth. Further, business assistantship positively affects business growth but not mustahiq's welfare.
- c. Accordig to Debriyanto and Muliyati (2020) This study aims to provide empirical evidence related to the effect of accountability amil zakat institutions and distribution of productive zakat by the amil zakat institutions, in this case of National Amil Zakat Agency (BAZNAS) of Central Sulawesi Province, on the welfare of zakat recipients. This study is quantitative research with a survey method. The survey was conducted on zakat recipients recorded in BAZNAS of

Central Sulawesi Province, which amounted to 165 ppple. The conclusion of this study is, the accountability of amil zakat institutions and the distribution of productive zakat have a significant effect on the welfare of zakat recipients.

#### Zakat

The pillar 62) f Islam consist of 5 elements. of which Zakat is the third pillar of Islam which has many wisdoms and goals. Some of the goals of zakat include helping, reducing, and elevating the poor in life's difficulties, as well as avoiding the accumulation of individual wealth collected on the suffering of others. The wisdom of zakat itself is that it can help maintain and develop the stability of economic and social Me. According to Shaikh Hamzah (2020), Zakat or zakah which is commonly known as the "wealth tax", is an individual Muslim obligation that is paid 2.5 percent of the alth a person owns. Giving zakat, which is the third of the five pillars of Islam, is a second socio-economic worship (tazkiyah al-mal). Giving zakat or alms aims to cleanse the property and souls of Muslims who pay zakat from miserliness, passionate lust, and a high sense of selfthness. Giving zakat can be considered as a means to purify oneself and achieve a balance between the accumulation of wealth in life during the world and the hereafter, where the obligation of zakat has been stated in the Qur'an, Hadith, and Ijma'.

Shaikh & Ismail (2017) state that the ratio (32 zakat to GDP exceeds the ratio of the Poverty Gap Index to GDP (PGIGDP) except in 3 countries where the poverty line is set at \$1.25 per day. From the statement above, it can be said (36) if the resources are combined together from the potential collection of zakat in the 17 countries of the Organization of Islamic Cooperation (OIC) then this will be sufficient to fund the resources aimed at alleviating the poverty alleviation mission

that exists in the 17 combined countries of the OIC.

Imam Nawawi said that the proportion and share of zakat for the poor must take into account how the recipients work and their current living conditions. He suggested that the poor and needy zakat recipients (asnaf) should be assisted based on the skills they have as well as with sufficient zakat so that it is hoped that this zakat can help them get out of the abyss of poverty. For zakat recipients who are unable to work to support all their needs due to physical disabilities, it is hoped that zakat will be given which is certainly able meet all aspects of their needs throughout their lives. The proportion of zakat is reviewed based on how the average public expenditure in today's life is. Scholars define poor and needy people differently and have different opinions. Defined as those who have very minimal income and less than the cost of living needed to live in an environment with certain economic conditions, they do not have enough clothing, food, shelter needed to sustain life. The soor and needy need to be cared for and given enough zakat to support themselves and their families for a whole year. Poor people who want to get married and do not have enough money must be provided with adequate facilities for this purpose, students who are still studying (school or college) must also be provided with adequate facilities and pocket money to meet their needs during school. Even poor workers have to get additional zakat funds. They are also people who do not have property, or it can be said that they do not have assets that exceed basic needs (clothing, food, housing), and those who have assets that exceed the fulfillment of daily basic needs but are still below the nisab value (Mahyuddin and Abdullah, 2011).

Zakat for Poverty Alleviation

In staging poverty there are several was that can be done, which one is the distribution of zakat. Therefore, the collection and distribution of zakat must be appropriate because it involves the lives of many people and there is also muzakki property collected. According to Sh56a, it has been divided into 8 groups of people who are entitled to receive zakat funds. In Al-Qur'an 9:60 it is stated that these people are: Fuqaraa (poor people), Al-Masakin (people in need), Aamileen (people who collect zakat/zakat committee), Muallafatul Quloob (people who convert to Islam). Ar-Rigaab (slave), Ibnus-Sabeel (traveler), Al Ghaarimeen (debtor), and Fi Sabilillah (jihadist).

The distribution of zakat certainly helps a lot in the social life of the recipients, such as in the aspect of education and empowerment of human resources, so that the social life of the recipients becomes better than before and more prosperous. Thus, increasing zakat in the short term also provides 22 any benefits so that it can improve social life, quality of education and quality of zakat recipients (muzakki). Reviewed based on long-term effects, it can certainly have many positive effects on the 57 untry's economy, such as increasing consumption, investment, demand for labor, and also stimulating zakat recipients to participate as zakat payers. Increased social life of the community can be interpreted as hope and education is also the most important part as an indicator used in measuring the Human Development Index (HDI) (Badrudin, 2015; Kusuma Badrudin, 2016; Haron & Rahman, 2016; and Stevan & Sessions (2008).)).

Zakat collection mainly comes from of the total collection followed by business (20 percent) and savings (5 percent). While the remaining 9 percent is came from other forms, such as gold, silver, shares, withdrawals of THR funds, etc. From the total collected, 75 percent is distributed directly without intermediaries, while 25

percent is distributed indirectly. There are many kinds of direct distribution inchick consist of: contributions to social, economic, educational and religious activities, as well as the welfus of the zakat recipients themselves. The "social" category includes expenditures for monthly allowances for zakat recipients, basic housing needs, and treatment of serious illnesses and payment of debts for zakat recipients. Economic activities are related to business activities and business capital for zakat recipients.

#### Hypothesis Formulation

## X1 against Y

H0 = ZIS revenue does not affect the number of poor people in Indonesia partially.

H1 = ZIS revenue partially affects the number of poor people in Indonesia.

## X2 against Y

H0 = Distribution of ZIS does not affect the number of poor people in Indonesia partially.

H2 = Distribution of ZIS partially affects the number of poor people in Indonesia.

#### X3 against Y

H0 = ACR ZIS does not partially affect the number of poor people in Indonesia.

H3 = ACR ZIS partially affects the number of poor people in Indonesia.

#### X1, X2, and X3 against Y

H0 = ZIS revenu 10 ZIS distribution, and ZIS ACR, have no effect on the number of poor people in Indonesia simultaneously.

H4 = ZIS revenue, ZIS distributio tound ZIS ACR, simultaneously affect the number of poor people in Indonesia Methodology

The method used in this study is a quantitative method. Quantitative methods involve the processes of collecting, analyzing, interpreting, and writing 50 he result of a study. (Creswell, 2013). This study designed to see the role of ZIS (Zakat, Infaq, Sadaqah) in alleviating poverty in Indonesia and to find the potential step to gaining awareness and knowledge of ZIS (Zakat, Infaq, Sadaqah) in alleviating the poverty. Secondary data will use in this study and obtained from the BAZNAS RI's Indonesia zakat outlook and Badan Pusat Statistik (BPS) Indonesia. Thus, the quantitative method best suits this study. The sample chosen in this study by the available data of ZIS published by BAZNAS RI for the period chosen. This study selected 34 provinces in Indonesia as a sample with 2016-2017 period and used poverty data from BPS RI. Thus, this study used 68 samples. This numbers as believed to be a good sample size for statistical analysis. Because, according to the rule of

statistical analysis, 30 is a miningm sample in statistical data. More than 30 is accepted to give statistical power for data analysis (Cohen, et.al, 2017). Further, according to the sample, this study used data of zakat collected, zakat distributed, zakat ACR, and number of poor populations in 34 provinces in Indonesia. Moreover, there is no way to found a current sample year to establish the appropriate sample. The quantitative method in this study uses observation through collecting data from BAZNAS RI and BPS RI. Data resources are coming from secondary source, secondary data are obtained by collecting data from statistical reports. Furthermore, the statistical reports published by BAZNAS RI, the document is available website on its (www.baznas.gi.id). Similarly, the data of poor population collected from BPS RI website (www.bps.go.id).

In this study, there are one dependent variable and three independent variables, as presented in Table.

Table of Description of Variables

Symbol	Nature of variable	Description	Unit
Zakat collected by	Independent	The sum of zakat collected in 34	IDR
province (X <sub>1</sub> )		provinces with certain time period	
Zakat distributed by	Independent	The sum of zakat distributed in 34	IDR
province $(X_2)$		provinces with certain time period	
Zakat Allocation to	Independent	Number of the ability as a percentage of	%
Collection Ratio (ACR)		a zakat institution in distributing its	
by province (X <sub>3</sub> )		kat funds in 34 provinces	
Number of poor people	Dependent	Number of poor people as a thousand of	Thousand
by province (Y)		total population	people

This study proposed the following multiple linear regression models to test the hypotheses:

Model:

 $Y = a + b_1 X_1 + b_2 X_2 + b_3 X_3$ 

Where:

Y = Number of poor people in Indonesia

A = Constants

 $b_1, b_2, b_3 = Regression Coefficient$ 

X<sub>1</sub> = Collected ZIS X<sub>2</sub> = Distributed ZIS

X3 = ACR ZIS

#### RESULT AND DISCUSSION

Classic Assumption Test Results

Based on the normality gatistical using Kolmogorov Smirnov test shows a *p-value* of 0.000 which is smaller than 0.05. According to the "Central Limit Theorem",

the distribution is considered normal because the sample in this study is more than 30. The distribution curve will center on the population parameter values and will have the properties of a normal distribution.

# 59 1. Multicollinearity Test

Model -	Collinearity S	tatistics
Moaei	Tolerance	VIF
$X_1$	0.266	3.756
$X_2$	0.236	4.243
X3	0.694	1.441

Based on the data in the table shows that the tolerance value not less than 0.10 and a VIF value of no more than 10. All independent variables pass the multicollinearity test, it can be concluded that all independent variables used in this study do not correlate between one independent variable with another independent variable.

#### 2. Heteroscedasticity Test

The data points on the scatterplot spreader above and below around 0, the points do not spreader just above or below it. Therefore, all existing data does not occur symptoms of heteroscedasticity.

# 2.1. Multiple Linear Regression Results Analysis

Based on the result of statistical calculation using SPSS program as shown in the table, the multiple linear regression equation can be mad as follows:

$$Y = 6$$
 89638 + 4.514 $E - 9X1$   
+ 4.154 $E - 8X2$   
- 5.462 $X3$ 

Model	Coeficients
X1	4.514E-9
X2	4.154E-8
Х3	5.462
Х3	5.462

An explanation of the regression equation above, described as follows:

a) The constant of 689.638 indicates if the value of ZIS collected, ZIS

- distriction, and ZIS ACR is zero, then the value of the number of poor people in Indonesia is 689.638.
- b) Regression coefficient of Collected IS (X<sub>1</sub>) is 4.514E-9, meaning that every 1 % increase in the collection of ZIS will directly affect the number of poor people in Indonesia by 1014E-7%, thus any increase in number of poor people in Indonesia.
- c) Regression coefficient of Distribut 25 ZIS (X2) is 4.154E-8, meaning that every 1 % increase in the distribution of ZIS will directly affect the number of poor people in Ir65 nesia by 4.154E-6%, thus any increase in number of poor people in Indonesia.
- d) However, the coefficient value 5.462 on the A47 ZIS (X3) variable indicates that there is an inverse relationship between ACR ZIS and the number of poor people in Indonesia. W12 n the ACR ZIS increases, there is a decrease in the number of poor people in Indonesia. Every 1% in 64 ase in the ACR ZIS will affect decrease in number of poor people in Indonesia. It turns out that ACR 10 has a good influence on number of poor people in Indonesia.

Correlation and Coefficient Analysis and Determination

34e relationship and the amount of influence of each independent variable and on the dependent variable based on correlation and terminated as presented in the table.

51 Model	R	R	Adjusted	Durbin-
Mouer	А	Square	R Square	Watson
1	0.423	0.179	0.141	1.804

The C27 relation of coefficient (R) is 0.423 which shows the correlation between

the independent variables with the dependent variable in medium level. The correlation between Collected 12 ZIS, Distributed ZIS, ACR ZIS, and the number of poor people in Indonesia is 42.3%, and the *Durbin Watson* value of 1.804 shows that there is no autocorrelation on the regression model.

The coefficient of determination shown in table is 0.141 or 14.1%. This means that 40 much as 14.1% of the contribution of the influence of the variable Colocted ZIS, Distributed ZIS, ACR ZIS, to the number of poor people in Indonesia. While the role of 8543% are other factors that can influence the number of poor people in Indonesia variable.

Partial Testing (t Test)

The results of the t statistical test can be seen in table, shows that:

Model	t-count	t-table	Sig
X1	0.394	1.99773	0.695
X2	1.578	1.99773	0.119
Х3	-0.147	1.99773	0.283

#### 39

- i. The results of the t-test on the collected ZIS variable with a significance value of 0.695. The t-table value is 1.99773 and the t-count is 0.394, so -1.99773 ≤ 0.394 ≤ 1.99773 with a significance value of 0.696 ≥ 0.05. Thus, 12 is accepted, and ZIS acceptance has a significant negative effect on the number of poor people in Indonesia.
- ii. The results of the t-test on the distributed ZIS variable obtained a significance value of 0.119. The t-table value is 1.99773 and the t-count is 1.578, so -1.99773 ≤ 1.578 ≤ 1.99773 with a significance value of 0.119 ≥ 0.05. Thus, 112 is accepted, and the ZIS distribution has a significant negative effect on the number of poor people in Indonesia.
- iii. The results of the t-test on the ACR ZIS variable obtained a significance value of 0.283. The t-table value is 1.99773

and the t-count value is -0.147, -1.99773  $\leq$  1.578  $\leq$  1.99773 with a significance value of 0.283  $\geq$  0 12. Thus, H<sub>0</sub> is accepted, and ACR ZIS has a significant negative effect on the number of poor people in Indonesia.

b. Simultaneous Testing

Model	f-count	f-table	Sig
Regression	4.654	2.748	0.005

39

The results of the f-test for the three variables obtained a significance value of 0.005 with a f-table value of 2.748 and an fcount of 4.654. So that 4,654 > 2,748 with a significance value of 0.005 < 0.05. Thus, H<sub>0</sub> is rejected, and ZIS acceptanc 10 ZIS distribution, and ZIS ACR, together have a significant positive effect on the number of poor people in Indonesia.

#### Discussion

As presented in the previous section, show that the collection 12 ZIS and the distribution of ZIS has a significant negative effect on the number of poor people in Indonesia. On the 70 er hand, the result of ACR ZIS 46 w has a positive significant effect on the number of poor people in Indonesia. However, the results on simultaneous test show that the collection of ZIS, distribution of ZIS, and ACR of ZI10 imultaneously have a positive effect on the number of poor people in Indonesia.

The analysis of poverty in this study is based on ZIS collection, ZIS distribution, and ZIS distribution effectiveness (ACR). The collection and distribution of ZIS has a directly proportional relationship to the poverty is in Indonesia. When there is an increase in the collection and distribution of ZIS, the poverty rate in Indonesia also increases. Previously, Rinia et.al (2020) explain about the gap between zakat collection and distribution in 34 provinces in Indonesia. Around 27.5% of zakat is not distributed at the provincial level, despite the fact that poverty levels are high. Zakat

distribution is lower than zakat funding in several regions because of the low collection of zakat data. Although some regions have zakat distribution data, they have not reported it to BAZNAS. The existence of a zakat database is helpful for representing the distribution of zakat for eradicating poverty in Indonesia.

Based on these results, conclude ZIS can reduce the poverty in Indonesia. milarly, Abdullah et. al (2015) explain zakat proves to be a very effective way of helping the poor to rid them of severe poverty, the collections and disbursements of zakat must be pursued. Our findings are in line 63th Khoutem Ben Jedidia (2020), shows that zakat stimulates the country's growth. occording to Johari et. al (2015) explain zakat-based poverty threshold in Nigeria provides feedback on zakat foundations to improve the effectiveness of zakat for poverty alleviation. Those mean (Zakat, Infaq, and Sadaqah) simultaneously alleviate the poverty in Indonesia.

#### CONCLUTION

This study aims to determine the role of zakat, infag, and sadagah (ZIS) in alleviating poverty in Indonesia. This study reveals how the collection, dispution, and ratio between those two can play a significant role in helping to reduce poverty in Indonesia. This paper concludes that the independent variable that we tested, namely the allo 58 ion-to-collection ratio of ZIS (ACR)'s has a positive and inverse effect on the population in Indonesia. This study shows that when the allocation 27collection ratio of ZIS (ACR) increases, the number of poor people in Indonesi 68 vill decrease. This situation not only has a positive impact on poverty alleviation but also has an impact on the Indonesian economy because the ZIS is an effective institution and means of retribution for wealth where the ZIS is a right for the poor and debt for the rich.

Therefore, this paper explains with regression calculations and hypotheses that the applicable and mandatory ZIS for Muslims who can pay it play 60 n important role for the government in alleviating poverty in Indonesia, because the turnover of assets that occurs in zakat institutions can prosper the lower class community and maintain the welfare of the poor. Wealth of the upper class society by cleaning the wealth of the rich in this world and the hereafter through ZIS. Social protection through an effective and efficient ZIS can generate interest and purchasing power of the lower classes, so that ZIS can also eliminate existing social inequalities.

Indonesia needs to improve the performance and management of Islamic social finance management through ZIS, considering that Indone 27 s population is dominated by Muslims and Indonesia is a country with the largest Muslim population in the world. Therefore, it must be a common concern because Indonesia has great poten [59] in advancing friendly countries in the halal industry and Islamic finance.

Financial literacy analysis through ZIS is needed in further studies to improve the poor management of ZIS by provincial agencies. Therefore, it is recessary to create a database regarding the collection and distribution of ZIS funds so that the existing ZIS funds can be known transparently by the wider community, especially ZIS actors. We also suggest that the ZNAS can continue to display data on the collection and distribution of ZIS funds for each province in the annual statistical data file so that our research can continue.

#### 8 REFERENCES

Abdullah, N., Derus, A. M., & Al-Malkawi, H. A. N. (2015). The effectiveness of zakat in alleviating poverty and inequalities a measurement using a newly developed technique.

Humanomics, 31(3), 314–329. https://doi.org/10.1108/H-02-2014-

Ahmed, B. O., Johari, F., & Wahab, K. A. (2017). Identifying the poor and the needy among the beneficiaries of zakat Need for a zakat-based poverty threshold in Nigeria. *International Journal of Social Economics*, 44(4), 446–458.

https://doi.org/10.1108/IJSE-09-2015-0234

Ben Jedidia, K., & Guerbouj, K. (2021).

Effects of zakat on the economic growth in selected Islamic countries: empirical evidence. *International Journal of Development Issues*, 20(1), 126–142. https://doi.org/10.1108/IJDI-05-2020-0100

Bilo, C., & Machado, A. C. (2020). The role of Zakat in the provision of social protection: A comparison between Jordan and Sudan. *International Journal of Sociology and Social Policy*, 40(3–4), 236–248. https://doi.org/10.1108/IJSSP-11-2018-0218

Choiriyah, E. A. N., Kafi, A., Hikmah, I. F., & Indrawan, I. W. (2020). Zakat and Poverty Alleviation in Indonesia: a Panel Analysis At Provincial Level.

Panel Analysis At Provincial Level. Journal of Islamic Monetary Economics and Finance, 6(4), 811–832.

https://doi.org/10.21098/jimf.v6i4.11 22

Hambari, Arif, A. A., & Zaim, M. A. (2020). The Role of Zakat Institution in Facing Covid-19: A Case Study of the Federal Territory Islamic Council (MAIWP) of Malaysia. 4th International Conference of Zakat Proceedings (ICONZ), January, 119–126.

https://www.iconzbaznas.com/submi ssion/index.php/proceedings/article/ view/225/113 Hoque, N., Khan, M. A., & Mohammad, K. D. (2015). Poverty alleviation by Zakah in a transitional economy: a small business entrepreneurial framework. *Journal of Global Entrepreneurship Research*, 5(1). https://doi.org/10.1186/s40497-015-0025-8

Hudaefi, F. A., Caraka, R. E., & Wahid, H. (2021). Zakat administration in times of COVID-19 pandemic in Indonesia: a knowledge discovery via text mining. International Journal of Islamic and Middle Eastern Finance and Management. https://doi.org/10.1108/IMEFM-05-2020-0250

Kasri, R. A., & Yuniar, A. M. (2021).

Determinants of digital zakat payments: lessons from Indonesian experience. *Journal of Islamic Accounting and Business Research*, 12(3), 362–379. https://doi.org/10.1108/JIABR-08-2020-0258

Khasandy, E. A., & Badrudin, R. (2019).
The Influence of Zakat on Economic Growth and Welfare Society in Indonesia. *Integrated Journal of Business and Economics*, 3(1), 65. https://doi.org/10.33019/ijbe.v3i1.89

Mohd Ali, A. F., Rashid, Z. A., Johari, F., & Muhammad, M. R. (2015). The effectiveness of Zakat in reducing poverty incident: An analysis in Kelantan, Malaysia. *Asian Social Science*, 11(21), 355–367. https://doi.org/10.5539/ass.v11n21p3

Muliati, Mayapada, A. G., Debriyanto, & Halwi, M. D. (2020). The Accountability and Distribution of Productive Zakat in Improving the 242 Ifare of Zakat Recipients . 477(Iccd), 481–485. https://doi.org/10.2991/assehr.k.201017.106

16

Olanipekun, W. D., Brimah, A. N., & Sanusi, H. B. (2015). The Role of Zakat as a Poverty Alleviation Strategy and a Tool for Sustainable Development: Insights from the Perspectives of the Holy Prophet (PBUH). Oman Chapter of Arabian Journal of Business and Management Review, 5(3), 8–17. https://doi.org/10.12816/0019109

Rahmat, R. S., & Nurzaman, M. S. (2019).

Assesment of zakat distribution: A case study on zakat community development in Bringinsari village, Sukorejo district, Kendal.

International Journal of Islamic and Middle Eastern Finance and Management, 12(5), 743–766. https://doi.org/10.1108/IMEFM-12-2018-0412

Razak, S. H. A. (2020). Zakat and waqf as instrument of Islamic wealth in poverty alleviation and redistribution: Case of Malaysia. *International Journal of Sociology and Social Policy*, 40(3–4), 249–266. https://doi.org/10.1108/IJSSP-11-2018-0208

Saiti, B., Dembele, A., & Bulut 1. (2021).

The global cash waqf: a tool against poverty in Muslim countries.

Qualitative Research in Financial Markets, 13(3), 277–294.

https://doi.org/10.1108/QRFM-05-2020-0085

Sonial Manara, A., Rachman Eka Permata, A., & Heru Pranjoto, R. G. (2018). Strategy Model for Increasing the Potential of Zakat through the Crowdfunding-Zakat System to overcome Poverty in Indonesia. *International Journal of Zakat*, 3(4), 17–31.

https://doi.org/10.37706/ijaz.v3i4.10

Umar, U.H., Baita, A. J., Haron, M. H. Bin, & Kabiru, S. H. K. (2021). The potential of Islamic social finance to

alleviate poverty in the era of COVID-19: the moderating effect of ethical orientation. *International Journal of Islamic and Middle Eastern Finance and Management*. https://doi.org/10.1108/IMEFM-07-2020-0371

Widiastuti, T., Auwalin, I., Rani, L. N., & Ubaidillah Al Mustofa, M. (2021). A mediating effect of business growth on zakat empowerment program and mustahiq's welfare. Cogent Business and Management, 8(1). https://doi.org/10.1080/23311975.20 21.1882039

Zauro, N. A., Saad, R. A. J., & Sawandi, N. (2020). Enhancing socio-economic justice and financial inclusion in Nigeria: The role of zakat, Sadaqah and Qardhul Hassan. *Journal of Islamic Accounting and Business Research*, 11(3), 555–572. https://doi.org/10.1108/JIABR-11-2016-0134

26 briyanti Nurhapsari Universitas Muhammadiyah Prof. Dr. HAMKA (UHAMKA)

Rachma Dwijayanti Universitas Muhammadiyah Prof. Dr. HAMKA (UHAMKA) rahmirmdhn28@gmail.com

Diplomatical Ramadhani
Universitas Muhammadiyah Prof. Dr.
HAMKA (UHAMKA)

Ummu Salma Al Azizah Universitas Muhammadiyah Prof. Dr. HAMKA (UHAMKA)

# The role of zakat for poverty alleviation in Indonesia

**ORIGINALITY REPORT** 38% 38% SIMILARITY INDEX **INTERNET SOURCES PUBLICATIONS** STUDENT PAPERS **PRIMARY SOURCES** www.econstor.eu Internet Source jimf-bi.org Internet Source Umar Habibu Umar, Abubakar Jamilu Baita, Md Harashid Bin Haron, Sadanu Hamza Kabiru Kabiru. "The potential of Islamic social finance to alleviate poverty in the era of COVID-19: the moderating effect of ethical orientation", International Journal of Islamic and Middle Fastern Finance and Management, 2021 **Publication** journal-jger.springeropen.com 2% Internet Source www.atlantis-press.com 5 Internet Source storage.googleapis.com Internet Source

ijazbaznas.com

7	Internet Source	2%
8	jamal.ub.ac.id Internet Source	2%
9	www.researchgate.net Internet Source	2%
10	Ahmad Sobiyanto. "Do the Total Received of Zakat Funds and Total Received of Infak/Alms Funds Affect the Number of Poor Populations? an Evidence from Indonesia", Research Square Platform LLC, 2022	2%
11	ejournal.umm.ac.id Internet Source	2%
12	journal.umpo.ac.id Internet Source	2%
13	e-journal.iainpekalongan.ac.id Internet Source	1 %
14	Shaikh Hamzah Abdul Razak. " and as instrument of Islamic wealth in poverty alleviation and redistribution ", International Journal of Sociology and Social Policy, 2019 Publication	1 %
15	hrmars.com Internet Source	1 %

16	jurnalnu.com Internet Source	1 %
17	conference.metaskrip.com Internet Source	1 %
18	pdfs.semanticscholar.org Internet Source	1 %
19	journal.unesa.ac.id Internet Source	1 %
20	digilib.uin-suka.ac.id Internet Source	1 %
21	conferences.uin-malang.ac.id Internet Source	1 %
22	ojs.ijbe-research.com Internet Source	1 %
23	Rahman Saleh Rahmat, Mohamad Soleh Nurzaman. "Assesment of zakat distribution", International Journal of Islamic and Middle Eastern Finance and Management, 2019	1 %
24	jurnal.umt.ac.id Internet Source	1%
25	irep.iium.edu.my Internet Source	1%
26	journal.uhamka.ac.id Internet Source	1 %

27	"Sustainable Finance, Digitalization and the Role of Technology", Springer Science and Business Media LLC, 2023 Publication	1 %
28	media.neliti.com Internet Source	1 %
29	Submitted to Universitas Islam Riau Student Paper	1 %
30	Rahmatina Awaliah Kasri, Adela Miranti Yuniar. "Determinants of digital zakat payments: lessons from Indonesian experience", Journal of Islamic Accounting and Business Research, 2021 Publication	<1%
31	repofeb.undip.ac.id Internet Source	<1%
32	Submitted to University of Malaya Student Paper	<1%
33	jurnal.stie-aas.ac.id Internet Source	<1%
34	world.journal.or.id Internet Source	<1%
35	www.coursehero.com Internet Source	<1%

36	Submitted to International University of Malaya-Wales Student Paper	<1%
37	Razali Haron, Galad Mohamed Barre, Anwar Hasan Abdullah Othman. "chapter 5 Zakat and the Performance of Islamic Banks", IGI Global, 2021 Publication	<1%
38	islamicmarkets.com Internet Source	<1%
39	repository.uin-malang.ac.id Internet Source	<1%
40	Fiky Nila Mustika, Eni Setyowati, Azhar Alam.  "Analysis Of Effect Of ZIS (Zakat, Infaq, And Shadaqah), Regional Domestic Products Of Bruto, Regional Minimum Wage And Inflation On Levels Poverty In Indonesia 2012 – 2016", Journal of Islamic Economic Laws, 2019  Publication	<1%
41	Submitted to International Centre for Education Student Paper	<1%
42	ejournal.unitomo.ac.id Internet Source	<1%
43	journal.uinsgd.ac.id Internet Source	<1%

44	"Islamic Wealth and the SDGs", Springer Science and Business Media LLC, 2021 Publication	<1%
45	Submitted to Universitas Ibn Khaldun Student Paper	<1%
46	Mohd Ali, Ahmad Fahme, Zakariah Abd. Rashid, Fuadah Johari, and Muhammad Ridhwan Ab. Aziz. "The Effectiveness of Zakat in Reducing Poverty Incident: An Analysis in Kelantan, Malaysia", Asian Social Science, 2015. Publication	<1%
47	Submitted to Universitas Bangka Belitung  Student Paper	<1%
48	setkab.go.id Internet Source	<1%
49	Fahmi Ali Hudaefi, Rezzy Eko Caraka, Hairunnizam Wahid. "Zakat administration in times of COVID-19 pandemic in Indonesia: a knowledge discovery via text mining", International Journal of Islamic and Middle Eastern Finance and Management, 2021 Publication	<1%
50	Qurroh Ayuniyyah, Ataul Huq Pramanik, Norma Md Saad, Muhammad Irwan Ariffin. "The impact of zakat in poverty alleviation	<1%

and income inequality reduction from the

perspective of gender in West Java, Indonesia", International Journal of Islamic and Middle Eastern Finance and Management, 2022

Publication

- download.atlantis-press.com <1% Internet Source iarjournals.com 52 Internet Source Adipandang Yudono, Joko Purnomo, 53 Ratnaningsih Damayanti. "Geographical Weighted Regression of Risk Factor of Stunting in Malang Regency, Indonesia", Forum Geografi, 2021 **Publication** Hari Setiyawati. "Analysis of Zakat Accounting <1% 54 and the Role of the Internal Control System based on Financial Accounting Standards Guidelines (PSAK 109) Zakat Agency in Indonesia", International Journal of Financial Research, 2020 Publication
  - Musalim Ridlo, Laeli Dwi Wardani. "The effects of investment, monetary policy, and ZIS on economic growth in Indonesia", Indonesian Journal of Islamic Economics Research, 2020

<1%

56	core.ac.uk Internet Source	<1%
57	publications.ud.ac.ae Internet Source	<1%
58	www.growingscience.com Internet Source	<1%
59	www.jurnal.saburai.ac.id Internet Source	<1%
60	Didin Muhafidin. "Implementation of the Zakat Policy as One of the Efforts to Reduce Poverty in Indonesia", Al Qalam: Jurnal Ilmiah Keagamaan dan Kemasyarakatan, 2023 Publication	<1%
61	psychologyandeducation.net Internet Source	<1%
62	1 2	<1 % <1 %





<1 % <1 %

journal.umy.ac.id
Internet Source

Exclude quotes Off Exclude matches

Off

Exclude bibliography Off