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Researc h article Breadth and depth outreach of Islamic cooperatives: do size, non-performing ?nance, and grant matter? Wasiaturrahma a , Shochrul Rohmatul Ajija a , * , Raditya Sukmana b , Tita Novita Sari b , Ahmad Hudaifah c a Department of Economics, Universitas Airlangga, Indonesia b Department of Shariah Economics, Universitas Airlangga, Indonesia c Department of Islamic Economics, Universitas Internasional Semen Indonesia, Indonesia A RTICLE IN FO Keywords: Breadth and depth outreach Islamic cooperatives Size Non-perf orming ? nance Grant Corpor ate ?nance Fin ancial economics Behavioral economics Social inequality Social responsibility Econom ics A BSTR ACT This study aimed to calculate the breadth, depth, and overall outreach score with case studies of several Islamic cooperatives in East Java. Generally, the level of this outreach is not too high, but it continuously showed an increase from 2014 to 2018. Those cooperatives with relatively small assets tend to have high outreach scores.

Meanwhile, those with large assets have a lower outreach level. Therefore, this study utilized the Tobit regression analysis in order to investigate the factors that in?uence outreach score. The results showed that size, non-performing ?na nc in g (NPF), number of branches, grants, ?nancial leverage, and age have a signi?cant impact on Islamic cooperatives' outreach. An interesting ?nding is that size has a negative effect. This is in contrast with the spirit to develop co- operatives in Indonesia. Also, a high NPF can signi?cantly decrease the level outreach. Meanwhile, the increase in the number of grants appears to have a positive impact.

Thus, through action research since 2012 and FGD on the management of Islamic cooperatives, this study provided an explanation on why these conditions can occur. 1. Introduction Poverty is known to be a severe social problem in Indonesia. Ac- cording to

a report by the Statistic Bureau (Badan Pusat Statistik, 2018), about 25.9 million people or approximately 9.82% of the entire population are living in penury. This situation and its adversity makes people and the community vulnerable to economic problems. It also makes it dif? cult to meet the regular standards of living, thereby affecting their welfare attainability (Jacobus et al., 2018).

A familiar indicator to measure and gauge the level of welfare and well-being is Human Development Index (HDI). This is a holistic and multi perspective parameter that enables policy makers to properly evaluate community development from an economic, health, and educational perspective (Mariyanti and Mahfudz, 2016). The United Nations Development stated that in 2018, Indonesia's HDI is ranked 116 out of 189 countries in the world. Therefore, poverty alleviation remains a top priority that the government needs to properly address.

One possible alternative to cope with this problem is to set up a reliable and continuous micro? nance system through an institution and cooperative. Such approach will prompt and ignite a wider spectrum for societal empowerment, which will ultimately improve welfare as well as employment opportunities (Ro? ah, 2010). According to act No 1 2013, Micro-? nance Institution (MFI) is a ?nancial industry created to develop micro-businesses and empower the community.

This is achieved through various monetary services, such as savings management, consultancy, and business development. Hermes and Lensink (2011), de? ned it as an institution that focuses on providing credit to those without access to commercial banks, and have a business that generates pro?ts. Through MFI, the society is empowered and economically nurtured to improve? nancial independence, with positive welfare intervention that creates bene?cial impacts such as employment and job opportunities. According to Act No.1

2013, the MFI contract scheme and service which aims at ?nancing and saving is applicable to Islamic and non- islamic institutions. The Islamic Micro-? nance Institutions (I-MFI) are entities that are managed using Sharia principles. In Indonesia, they operate and work in accordance with the fatwa issued by the National Sharia Council (DSN MUI). This institutions are expected and considered to be a pro-income redistribution for communities, and does not involve high interest rate for transactions.

MFIs implementation and submission of interest based-system are considered to be against the concept of just * Corresponding author. E-mail addres s: shochrul-r-a@feb.u nair.ac.id (S.R. Ajija). Contents lists available at ScienceDirect Heliyon journal homepage: www.cell.com/heliyon https://doi.org/10.1016/j.heliyon.2020.e0447 2 Received 10

Novemb er 2019; Received in revised form 16 January 2020; Accepted 13 July 2020 2405-8440 / © 2020 The Author(s). Published by Elsevier Ltd. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.

0/). Heliyon 6 (2020) e04472 income redistribution in the community. Therefore, Islamic institutions provide loans to the poor without repayment terms such as ? xed interest at the beginning of the transaction. There is every possibility that the borrower does not always make pro ?t, or even suffers losses. Hence, the pro ?t-sharing principle superiority of Islamic cooperatives is considered fair, just, and bene? cial to both parties. This is because it is based on business pro ?ts acquired from the circulation of money lent to the public (Susamto, 2012). In addition, Islam strictly forbids usury, which is a form of interest on loans.

This term means additional (ziyadah) or to grow (Saeed, 1996). In terminology, it is interpreted as a return from basic assets (Susamto, 2012). The National Sharia Council Fatwa Number 1 of 2004 stated that the current practice of interest transactions has ful? lled the criteria of usury, hence the law is prohibited by various institutions. Therefore, I-MFI is considered to be more prosperous to the community.

Islamic cooperative is a predominantly existing and emerging appli- cation of I-MFI in Indonesia, and is de?ned as people's economic movement based on the principle of kinship (Soe mit ra, 2018). It develops around the community due to character match that upholds the value of cooperation. I n 20 16 the number of active cooperatives in the country was 148,220 and the majority are in East Java (Badan Pusat Statistik, 2018). Agbola et al. (2017) as well as Adnan and Ajija (2015) stated that Islamic cooperatives play an important role in poverty alleviation.

Similar study and examination were also conducted by Gina and Effendi (2015) which stated that I-MFI ?nancing had a positive effect on increasing the income of micro entrepreneurs, as well as having a sub- stantial impact on people's welfare. Furthermore, Muljadi (2018) stated that their role in the local formal terminology is similar to Baitul Maal Wat Tamwil (BMT) which was strategic in reducing poverty. The r esul ts of the a bo ve- me ntio ned s tud y r aised c oncerns o n the n um- be r of poo r people in East Java which remaine d high at the end of 2018. According to Ba da n P usa t Sta t istik (2018), t his r egio n h as 94.58 % Musl i m po pul ation and c o m pr ises of a b out 4.1 mill io n p oo r fa c tion. In 2019, abo ut 14.43% of t he total residents lived in poverty.

When compare d to ot her provinces, it ranked 9 th in a s eque ntial o rder of Papua, West Papua, Maluku, Ea st N usa Teng ga r a, G or on ta lo, A ceh, Beng kul u, an d C

entr a I S ul awesi. The paradox of the large number of cooperatives and high poverty rates is certainly a serious concern. The increase in the number of poor people is certainly not in accordance with the objectives of the co- operatives, which is to prosper the community Zeller and Meyer (2002) as well as Adnan and Ajija (2015).

Therefore, cooperatives need to be prepared with a relatively high default risk when they intend to deal with a poor population (Hermes et al., 2011). Several previous studies have measured the affordability level of micro-? nance institutions. However, the researches showed that major- ity of these ? rms have not ?nancially impacted the livelihood of the poor. The studies (Henock, 2019) stated that most of these institutions had a moderate level on their outreach level. Wijesiri et al. (2017) showed that most of the older MFIs in Asia, Latin America, Africa, and Eastern Europe are inef?cient in achieving their outreach objectives. There are other researches which include Mulyaningsih et al.

(2017) at Sharia micro-? nance institutions in Bogor, West Java; and Rifai et al. (2018) at the Savings and Loans Village Economic Business Micro-? nance Institu- tion in Rambah District, Rokan Hulu Regency. Some studie s indicate several c as es ofMF I s that we re def ault in a tta ining their outreach b ut no resea rch on mea suring i ts level. Therefore, this study a imed to m easure the coo pera tives' outreach for t he poor, a nd the factors that in?uence its aff ordabil ity.

Further more, it a I so provides susta ina ble solutions to I-MFIs in accor dance with the initial purpose of micro?nance, which is to improve the welfare of small communities. This is believed to contribute to the breakthrough of alleviating poverty in the country. 2. Literature review Outreach on communities refers to the interactions and relationships of MFIs with both internal and external stakeholders, and it involves contributing to the welfare of the society.

Generally, the outreach and accessibility of ? nancial services is identi? ed and gauged by the available institutions (Mulyaningsih et al., 2017). However, its related indicators and accessibility are measured by the number of clients served. This is done by ascertaining the average loan size and the percentage of bor- rowers, to measure the depth and length of reachable service. Also the relationship between cooperative and client, with installment and credit payment period is measured (Henock, 2019). There are two subdivisions of range, which are depth and breadth.

The Depth of coverage shows an increase in the number of community assisted with credit services. Meanwhile, the breadth of recommenda- tions is served with micro credit (Handayani, 2013). Arsyad (2008:174) stated that the level and rate of outreach is

determined by the average loan (savings or deposit) to borrower ratio, and the average ?nancing per member. The coverage depth indicator re?ects the value obtained by the community from the net assessment of certain participants. Many distinctive approaches are used to determine the variables of measuring the depth and breadth of outreach.

However, this study used those identi?ed by (United States Agency for International Development (USAID), 2006), which consists of broad indicators such as the number of borrowers, percentage of non-productive activities, and number of voluntary savers. It also consists of clients' percentage using MFI services, and the total percentage accessible to non-? nancial facilities, such as training and other empowerment programs. Meanwhile, the depth in- dicator comprises of the average percentage of credit given to customers per Gross National Income (GNI), loans under \$300 (equivalent to Rp.

4, 027,500), number of village borrowers, and the percentage of loans to entrepreneurs targeted by poverty alleviation programs. According to some literatures, the size of a cooperation has a positive impact on achieving better outreach performance (Henock, 2019). When institutions own more assets, they will have enough resources to address the needs of loan seekers. Also, size contributes positively to both the ? nancial and social ef ? ciency, suggesting that the larger the institution, the more its strength in terms of sustainability and poverty outreach (Wijesiri et al., 2017).

This can be attributed to the ability of larger MFIs to reduce the costs from scale economy. Another possible explanation for this positive relationship is that the larger MFIs may use more sophisticated technologies (i.e. advanced management information systems, teller machines, online transactions, mobile banking) and their ability to diversify products and services (i.e. savings mobilization, remittance, insurance, or leasing) through a well-established network of branches. This helps to improve ?nancial inclusion in an effective way, compared to smaller institutions that depend on outdated methods. Therefore, the hypothesis was proposed as follows: H1.

Cooperative size has a positive effect on outreach The higher donation amount has a positive in?uence on the depth of outreach because it generates more loanable funds (Henock, 2019). Based on the description, the hypothesis proposed is as follows: H2. Grants positively in? uence outreach Nkundabanyanga et al. (2015) stated that outreach performance of the MFIs depends on the manager's competence in calculating risks. A reduced risk will minimize the costs incurred, therefore providing adequate? nancial support to the poor. Based on the description, the hypothesis proposed is as follows: H3

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The employee education level has a positive effect on outreach Henock (2019) stated that there is a positive relationship between debt equity ratio and outreach performance. This is because cooperatives can mitigate credit market failure by providing ?nancial services tailored to the poor and low-income earners. When the asset, debt, and pro? t- ability of the institutions increase, more funds will be generated and used to signi?cantly increase outreach depth. Based on the description, the hypothesis proposed is as follows: Wasiaturrahma et al.

Heliyon 6 (2020) e04472 2 Table 1. Indicators of outreach index. Outreach Indicator Scale Data Source Breadth 1 The Number of Financing Receiver 0? < 20.000 1? 20.000 - 50.000 2 ? > 50.000 Islamic cooperative ?nancial statements 2 The percentage of ? nancial aid recipients used for non-productive activities 0 ? < 10% 1 ? 10% –30% 2 ? > 30% Interviews and? nancial statements of Islamic cooperatives 3 The percentage of voluntary savers compared to total fund recipients 0 ? < 50% 1 ? 50% –75% 2 ? > 75% Interviews and? nancial statements of Islamic cooperatives 4 The Percentage of members that use MFI services such as transfers or insurance to the total recipient of the fund 0 ? < 10% 1 ? 10% –30% 2 ? > 30% Interviews and ? nancial statements of Islamic cooperatives 5 The percentage of members that received non-? nancial facilities such as training or other empowerment programs to the total recipient of the fund 0? < 10% 1 ? 10% –30% 2 ? > 30% Interviews and ? nancial statements of Islamic cooperatives Depth 1 The average percentage of funding provided to members per Gross Domestic Regional Product per capita in East Java 0 ? > 100% 1 ? 60% –100% 2 ? < 60% Financial reports of Islamic cooperatives and the Central Statistics Agency 2 The Percentage of ?nancing under \$300 (equivalent to Rp.4,027,500) 0 ? < 20% 1 ? 20% –50% 2 ? > 50% Interviews and ? nancial statements of Islamic cooperatives 3 The percentage of female ?nancing recipients 0 ? < 20% 1 ? 20% –50% 2 ? > 50% Interviews and ? nancial statements of Islamic cooperatives 4 The percentage of recipients from villages 0 ? < 15% 1 ? 15% –30% 2 ? > 30% Interviews and ? nancial statements of Islamic cooperatives 5 The percentage of ? nancing to entrepreneurs originating from poor customers targeted by the poverty alleviation programs 0 ? < 20% 1 ? 20% –50% 2 ? > 50% Interviews and ? nancial statements of Islamic cooperatives Total Maximum Score 20 Source: USAID (2006). Wasiaturrahma et al. Heliyon 6 (2020) e04472 3 H4.

Leverage has a negative effect on outreach Wijesiri (2017) stated that the older and larger MFIs are more likely to get funds from their members than smaller institutions. Since they have more money, then there is higher ability to perform better. Rifai et al. (2018) also stated that older institutions give more credit loans to cus- tomers. Based on the description, the hypothesis proposed is as follows: H5. Age has a positive in? uence outreach According to Handayani (2013), ? nancing to deposit ratio (FDR) has a positive impact on MFIs ability to increase their credit disbursed to customers. Accordingly, the

probability to improve their outreach also increases.

Based on the description, the hypothesis proposed is as follows: H6. The intermediation function or FDR has a positive effect on outreach Handayani (2013) stated that the number of of? ces is negatively related to outreach. This is because the locations of the central of? ces and banks are in the middle of the city which is usually dominated by high income individuals. Therefore, clients who reach them are not in accordance with the objectives of poverty outreach. Based on the description, the hypothesis proposed is as follows: H7. The number of of? ces negatively in? uences the outreach Using a case study on rural banks (BPR), Rifai et al.

(2018) found that the number of customers from the agricultural sector had a negative ef- fect on outreach. This was because those who could access the BPR funds were small and medium scale farmers. This was indicated because they already had collateral that could be guaranteed to get funding. Therefore, the hypothesis proposed is as follows: H8 . Agricultural sector customers negatively affect outreach Handayani (2013) stated that return on assets (ROA) has a negative effect on achieving outreach depth. When an institution serves the poor, the costs incurred will be greater.

Therefore, the ? nancial institutions that pay attention to depth of outreach are more likely to have small operating pro ?ts with low return on assets. Based on the description, when the MFIs set a higher ROA target, then the outreach becomes lower. Accordingly, the hypothesis proposed is as follows: H9 . Targeted ROA has a negative effect on outreach In this stu dy, the No n-Performing Financing (NPF) ratio was appended as a v ar iable t ha t affects the range a nd gr ants received by Islamic c ooperative s.

When the ratio increases, pro?tabi lit y decreases, leading to reduce d chan - ne led f unds (Wibo wo and Sy a ichu, 2013). Similarly, according to a study conducted by Widayatsari (2013), an increase in NPFdecreases the disbursed ?nances. From this explanation, the NPF is assumed to have a neffect on outreach. However, due to the unskill ed nature of poor people and their inability to properly manage funds, they are vulnerable to unnecessary exposure. Base don the description, the hypothesis proposed is as follows: H10. NPF has a negative effect on outreach 3. Data and research method This research used qualitative methods to measure the outreach level of Islamic cooperatives in East Java.

Outreach is the ability of MFIs to provide and supply? nancial services to many clients. In this study, it is focused on two categories, which are depth and breath as explained and analyzed by Schreiner (2002). The breadth measures the number of cli- ents that are

able to acquire credits from the MFI, while the depth measures the number of assisted poor people. Quayes (2012) stated that variables need to be determined to quantify the depth and breadth of outreach. In addition, the information regarding the total assets and income levels of each customer need to be accurately o btain ed fo r prope r a n all y sis. Ho wever, there a re many I i mitation s i n obtaining such information.

Therefore, t he proxy employe d t o me as ure d eep er out re ach is the a ve ra ge amount of cred it re ceived by cu stomers (A waworyi and M arr, 2014). This is because there is a positive re lat ionship between income level and the amount of credit received by clients (Cu I I e t a I . , 20 07; Quayes, 2012; Ameer, 20 16). In addition, the number of female bo r ro we rs i s a I s o a pr o xy f o r me as ur ing o ut re ach d ue to their v ul ne rabil i t y to poverty (Bha tt a nd Ta ng , 2 00 1).

Therefore, the measurement is con- ducted by calculating the number of active borrowers at the head, branch, and cash o f?ce s (A wawor yi and M arr, 20 14; Amee r, 2016) (see Table 1). One of the dif ?culties in collecting data on points number 2 to 5 on the breadth and depth outreach indicators was that the database of the cooperative members was still not organized. Therefore, answers to these points were directly obtained from interviews with the directors and managers of cooperatives.

In addition, outreach index from each MFI was calculated based on the following formula: Outreach Index ¼ Total Score of Outreach i 20 _ 100 (1) I n o r d er to d e t e r m i n e t he f a c t o r s t ha t i n ? u e n c e o u t r e a c h i n de x , t h e Tobit regression modelwas usedon thepanel data collected from 8 Table 2. Lists of Islamic cooperatives in East Java calculated for outreach level. Nam e of Islamic Cooperatives Existence Period (Years) Asset* (IDR) Groups BMT Mud a 6 2.4 79.323.763 1 BMT AL Izzah 8 3.1 08.845.661 KSPP S MUI 7 25. 212.069.977 2 BMT Perma ta 9 12. 219.768.382 Mandiri Artha Syariah 11 1.4 92.199.227 3 ArthaInsa ni Banyuwangi 21 7.7 93.081.137 Kan indo Syariah 21 44. 459.115.827 4 KSPP S BMT DMU 23 31. 766.730.355 Note: *Per December 2018. Table 3. The de ?nition of variables.

Variable De? nition OI Outreach Index Size Natural logarithm of total assets? nlev Financial leverage is measured by the ratio of the total sources of all funds used by Islamic cooperatives in addition to capital Grant Ratio of total grants to equity Edu c Percentage of employees with a minimum of bachelor's degree NPF Non-Performing Financing ROA Return on Asset FDR Finance to deposit ratio Branch Number of branch of? ces, cash of?ces, or service counters owned Farm Proportion of customers from the agricultural sector Age Age of Islamic cooperative Wasiaturrahma et al. Heliyon 6 (2020) e04472 4 I sl am i c c oo p e rat i v es fr o m 2 01 4 t o 2 0 18.

The samples were members of the East Java Sharia Cooperative Forum (FKS). Out of the 95, there were only 16 members willing to be investigated. Infact, somewere not pleased to be researched be cause they thoughtitis irrelevant to their business process. They argued that the problem of poverty is more appropriate when it is linked to the Baitul Maal program than the Baitul Tamwil.

This is be causethe seco operatives have agreatres ponsibility in managing the ummah funds for it to be appro-priately channeled to people. Fur thermore, from the 16ls lamicco-operatives, only 8have completed at and can be further an alyzed (see Table 2). To determine the factors that in?uence outreach index, the authors use the Tobit panel model.

The equation for the outreach index deter- minant is as follows: OI it $\frac{1}{4}$ a 0 $\frac{1}{6}$ a 1 size it $\frac{1}{6}$ a 2 finlev it $\frac{1}{6}$ a 3 grant it $\frac{1}{6}$ a 4 educ it $\frac{1}{6}$ a 5 npf it $\frac{1}{6}$ a 6 roa it $\frac{1}{6}$ a 7 fdr it $\frac{1}{6}$ a 8 branch it $\frac{1}{6}$ a 9 farm it $\frac{1}{6}$ a 10 age it $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ it $\frac{1}{6}$ a 9 farm it $\frac{1}{6}$ a 10 age it $\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{6}$ it $\frac{1}{6}$ a 10 age it $\frac{1}{6}$ $\frac{1}{6}$ it $\frac{1}{6}$ and 3 like it $\frac{1}{6}$ a

While, mandatory deposits are shares paid per month. The reserve funds are obtained from the pro ?ts of previous year which are reserved as capital. The loan capital is supported from internal members, cooperatives, banks, and other ?nancial institutions, with the issuance of bonds and debt securities from legal sources. In the context of Islamic cooperatives, loan often originates from a variety of funds received from other ?nancial institutions. However, in this study, leverage calculation does not include grant funds in the private capital components.

This is due to the need to determine the in?uence of Islamic grants, with respect to the government and private sectors. This study used Tobit regression because the dependent variable consists of censored data. The number 0 on the variable shows Islamic cooperatives are unable to facilitate the poor, while a score more than 0 to a maximum of 100 indicates its ability to connect and assist access to ? nance. Greene (2008) de ?ned censored data as the number that is limited to a certain range. Therefore, the regression was used on mixed data to reduce and diminish the effects of bias when compared to the data processed using a classical linear regression.

This is because censored and continuous data are created, therefore information is not lost. The Tobit method assumes that free variables are limited, censored, and independent without using autocorrelation, heteroscedascity, perfect multi- collinearity, and mathematical model (Gujarati, 1995). Furthermore, to con? rm the ? ndings through a quantitative approach, a focus group discussion (FGD) was conducted. This activity was attended by 32 management representatives and managers from 16 cooperatives in the East Java.

The analysis results were con ?rmed by action research through the establishment of Islamic cooperatives since 2012. By December 2018, its members had grew to 582 with assets worth 2.5 billion Rupiah. Therefore, it is expected that the research analysis develops a more comprehensive information and insight on the processes and management constraints of Islamic cooperatives. 4. Finding and discussion 4.1. Outreach index calculation The calculation of outreach index was based on breadth and depth of the developed indicator (USAID, 2006).

Overall, the pro? les of the 10 indicators obtained from interviews and data documentation from 8 Is- lamic cooperatives from 2014 to 2018 are as follows (see Table 4): From these indicators, outreach indexes were calculated based on the (USAID, 2006) method. Generally, the average index for the 8 co- operatives is as follows (see Table 5): The cooperatives with the highest overall outreach score among 8 others are BMT Mandiri Artha Syariah and BMT Al-Izzah, which? nanced and channeled a number of funds.

BMT Mandiri Artha Syariah can improve the income of poor people in Bojonegoro region by providing business training and capital. These efforts are effective and tend to in- crease income. Meanwhile, BMT Al-Izzah aims to reduce and alleviate poverty from communities around its business location. This is done by releasing the people from interest-based debt from loan sharks, pawn shop, and usu- rious system. Many communities around BMT Al-Izzah earn and make little incomes for a living, and even meet the needs to pay off their debts. Therefore, this institution provides non-interest loans to people trapped by moneylenders, in accordance with Islamic agreements.

Both of these cooperatives have succeeded in ful? Iling and meeting the characteristics of corporate social responsibility based on Islamic perspectives, one of which is reducing poverty. In Islam, prosperity is not only meant for the rich, but also for poor communities as stated in Quran surah Al-Hasyr verse 7. In addition, BMT Al-Izzah Amanah Umat has succeeded in helping the people trapped by usury, which is a great sin and guilt in Islam. The outreach index score also showed that most respondents achieve higher depth values, with an average below 0.50.

This means that ma-jority are still unable to reach the wider community. Also, there are Is- lamic cooperatives that generate a score of 0.0 in terms of breadth outreach and majority of them are able to channel? nance to more than 20,000 members as required in the MFI outreach calculation. In addition, respondents that channel non-productive ?nance on spot needs, Table 4. Score of each components of outreach index. Variable Obs. Mean Std. Dev. Min Max Num ber of ?nance recipients 40 3103 7665 15 33504 The percentage of ? nance recipients used for non-productive activities 40 26.39 24.67 0.1 96.70 The percentage of voluntar y savers compared to the total? nance recipients 40 187.32 142.71 101 1000 The percentage of members that use MFI services such as transfers or insurance to the total ?nance rec ipients 40 48.98 37.04 0 90 The percentage of members with non-?nancial facilities such as training or other empowerment programs to the total funding recipient 40 13.07 13.96 0 50 The average percentage of funding provided to members per Gross Domestic Regional Product per capita in East Java 40 52.95 62.58 1 207 The percentage of ? nancing under \$ 300 (equivalent to Rp.4,027,500) 40 38.93 27.85 5 90 The percentage of number of female ?nancing recipients 40 49.35 25.88 9 90 The percentage of recipi ents of funding from villages 40 65.60 28.81 5 100 The percentage of ? nancing to entrepreneurs originating from poor customers targeted by the poverty alleviation programs 40 26.13 30.97 0 100 Wasiaturrahma et al. Heliyon 6 (2020) e04472 5 education, and health is low.

With the existence of non-productive? nancing, it is expected that members can help meet the basic needs of the community to improve their productivity and standards of living. Unattainable optimal outreach breadth of respondents is also caused by insigni? cant 3 indicators in the equation and model. In the ?rst, there is less dominant percentage of voluntary savers compared to the total recipients with limited low-cost and ?exible internal source of income.

Secondly, it is in ?uenced by the low number of members using the cooperative services such as transfers and insurance. This is because the ? nancial services are not extensive compared to banks. As a result, the range of services provided to the wider community is also limited. Thirdly, the minimum percentage of members that received non-? nancial programs and the total recipients of funding also worsened the insigni?cant score and indicator. Although the average breadth outreach remains inadequate, its cumulative score is above 0.50. This means the respondent is able to reach the poor.

The indicators that considerably contribute to higher outreach depth are the members from villages, the average percentage of funds, and the number of female recipients. Meanwhile, there are lacking in- dicators which has limited respondents' outreach with nominal (micro) funding. The lower levels of the two depth outreach indicators are an

inter- esting? nding in the? eld of study. Islamic cooperatives as representa- tives of micro? nance institutions need to be prompted as a medium to reduce poverty. This can be done by providing access to? nance for those who are unable to obtain loans from commercial banks (Hermes et al., 2011).

Some respondents claimed it was dif? cult to embrace and engage the poor in Islamic micro? nance tract. Less favorable poor communities are left behind due to excessive risk, and in most cases, ? nancing be- comes problematic. This is because funds received from cooperatives are utilized to ful? Il basic needs, without adequate source of income. For this reason, most respondents ultimately prefer to channel funds to established-small businesses rather than those managed by the poor. Although respondent's depth of outreach is quite good, but its breadth is low.

This in-turn leads to sub-optimal average overall outreach. Gener- ally, most cooperatives that achieve an outreach above 0.50 are those in cluster 1, and are less than 10 years old with assets under 10 billion Rupiah (see Table 6). Large scale and long-standing cooperatives tend to have low outreach levels due to their experience in dealing with small communities with high risk of sustainability. Generally, large cooperatives are no longer focused on assisting the poor because of their high risks in ? nancial ac- tivities. Therefore, this goal has been delivered to an amil zakah insti- tution, which is independent with separate ?nances.

Hence, Islamic cooperatives are focused on productive businesses and generating pro ?ts, whereas the amil zakah Institute is aimed at empowering the poor. 4.2. Determinant of outreach index After calculating the outreach index score, the factors that in?uence it was identi? ed. There are ten variables that presumably impact the index. They are shown in the following table (see Table 7): From the table, age is measured from the year of establishment.

Furthermore, the data indicated that KSPPS DMU is the oldest Islamic cooperative with 23 years in service, while BMT MUDA was 2 years in 2014. In addition, the ? nancial leverage of respondents is tremendously Table 5. The outreach index of respondents from 2014 to 2018. Outreach 2014 2015 2016 2017 2018 Breadth 0.44 0.45 0.54 0.53 0.56 Dept h 0.60 0.61 0.61 0.61 0.60 Over all 0.52 0. 53 0.57 0.57 0.59 Table 6. The outreach index for each Islamic coopera tive. Nam e of Islamic Cooperatives Group Breadth Depth Overall BMT Al Izzah 1 0.68 0.94 0.82 Mandiri Artha Syariah 3 0.48 0.94 0.71 BMT Mud a 1 0.62 0.64 0.63 BMT Perma ta 2 0.7 0.52 0.61 Artha Insani Banyuwangi 3 0.5 0.46 0.48 Kan indo Syariah 4 0.26 0.56 0.41 BMT DMU 4 0.42 0.38 0.40 KSPP S Mitra Usaha Ideal 2 0.36 0.42 0.39 Ave rage 0.50 0.61 0.56 Table 7. Descriptive statistics of factors affecting outreach index. Variable Obs. Mean Std. Dev. Min. Max. size 40 22.64

1.07 21.12 24.52 age 40 11.28 6.90 2 23 ? nlev 40 586.48 310.21 152.35 1,396.60 educ 40 45.25 31.01 - 100.00 npf 40 3.46 2.58 - 9.16 grant 40 6.93 9.07 - 18.83 roa 40 2.88 2.66 0.15 11.32 fdr 40 100.54 45.48 15.09 189.27 bran ch 40 4.43 4.24 1 14 farm 40 20.00 9.42 10 43 Wasiaturrahma et al. Heliyon 6 (2020) e04472 6 high with about 1,396.60. This means they are highly dependent on external funding sources, such as member's savings, banks, and other association.

In terms of service period, the most senior and experienced respondent was KSPPS BMT DMU and the youngest entity was BMT MUDA. On average, less than half of the respondents' employees have a bachelor's degree in education. Since 2017, all KSPP Mitra Usaha Ideal employees are managed by staff and team with bachelor's degree. In contrast, none of the Artha Insani Banyuwangi cooperative employees have a degree in education background. The average NPF level of respondents is quite low. This standard of classi? cation varies between banks and cooperatives. This is because most of the members are micro-businesses that have a higher risk.

Ac- cording to the Bank of Indonesia, there are ?ve categories in the NPF level, which are: Rating 1 ¼ NPF <2%, 2 ¼ 2% _ NPF < 5%, 3 ¼ 5% _ NPF <8%, 4 ¼ 8% _ NPF <12%, and 5 NPF _12%. Meanwhile, based on Deputy Supervision Regulation No. 06/Per/Dep.6/IV/2016 and No. 07/ Per/Dep.6/IV/2016 concerning guidelines for the evaluation of savings and loan cooperatives, the ratio of problem loans to cooperatives that get the best assessment score is less than 10% (Ajija et al., 2018). Thus, NPF becomes an important variable in the outreach analysis. This is insepa- rable from the activities of Islamic cooperative, which is associated with micro-small businesses that are prone to default risk.

During the analysis, there was a high NPF of 9.16 in KSPPS Mitra Usaha and 9.1 in BMT MUDA in 2014. Thus, it can be concluded that the cooperatives sampled in this study have good loan performance. This research also strived to split? nancial grants in the capital component, with the aim of determining its effect on outreach perfor- mance in the country. In addition, only three respondents in BMT Per- mata and Kanindo Syariah where each funded with 150 million Rupiah and KSPPS BMT DMU with 55 million.

According to Dwi (2012), ROA is a ratio used to quantify a company's ability to generate pro ?ts using its total assets. Therefore, the higher the ROA, the more the level of pro? tability. Based on the data obtained, the average respondents ROA remains limited at 2.88%. The smallest return was obtained by BMT Mandiri Artha Syariah, which was 0.15% in 2014. Meanwhile, BMT Al-Izzah, obtained the highest at 11.32% in 2017. Financing to Deposit Ratio (FDR) is the comparison between the funds provided by banks and a third party (Widyaningrum and Septiarini, 2015). An increase in the FDR

ratio shows that there is a rise in monetary distribution to the public.

Therefore, when this ratio rises, bank pro ?ts also increase with the assumption that its ?nance was optimally chan- neled. The highest FDR was achieved by BMT MUDA in 2016 and the lowest by BMT Permata in 2018. Also, the number of of? cesshowed thetotalbranchandnetworkfacilityownedbylslamiccooperatives. Hence, anincreaseinthisnumberhastheablitytomakethet

The average number of of? cesownedby Islamic cooperatives is a pproximately 4 units agencies and workshops. Those within the study areaare predominantly owned by Kanindosy ariah. Meanwhile, thecooperative with the least number of of? ces comprises of BMT Arthains aniand BMT Al-Izzah. Recipients from the agricultural sector are considered to in? uence outreach.

This is because the aspect is generally managed by poor people living in rural communities (Rifai et al., 2018). The average cooperative member in the sector is around 20%. Meanwhile, the largest number of recipients comes from BMT DMU, and the less members are in Kanindo Syariah. The Tobit panel regression model was obtained with the factors that in? uence outreach using the estimation results. These are shown in the following table (see Table 8): From the estimation results, it was concluded that 3 variables have different results with the hypothesis, i.e size and branch.

The size of cooperatives consistently exhibits a negative effect on overall outreach. Furthermore, the results of this regression con? rm the outreach calcu- lation which showed that the cooperatives in group 4, were established earlier with large assets and low outreach. Therefore, the results contradict and disagree with previous research such as (Henock, 2019) and Wijesiri et al. (2017), which stated that the size of MFI has a positive effect on outreach. Table 8. Output of Tobit regression.

Variables (1) (2) (3) (4) cons 5.082 2.070 2.138 3.345 (0.543)*** (0.848)** (0.011)*** (0.772)*** size -0.200 -0.816 -0.846 -0.126 (0.0262)*** (0.035)** (0.034)** (0.034)***? nlev -0.000 -0.000 -0.000 -0.000 (0.000)* (0.000) (0.000) (0.000) educ 0.000 0.000 0.000 0.000 (0.009) (0.000) (0.001) (0.000) npf -0.030 0.011 0.011 -0.014 (0.007)*** (0.008) (0.008) (0.008)* roa 0.006 0.000 0.000 0.004 (0.007) (0.008) (0.008) (0.004) fdr -0.000 -0.000 -0.000 0.000 (0.000) (0.000) (0.000) bran ch 0.020 0.014 0.153 0.171 (0.005)*** (0.009) (0.008) (0.007)** age 0.000 0.0217 0.022 (0.005) (0.009)** (0.008) farm -0.001 -0.000 (0.001) (0.002) grant 0.009 (0.002)*** Wald Chi Squa re 181.56 24.17 24.32 17.29 Note: *,**, and *** are signi ?cant at 10%, 5%, and 1% respectively. The numbers inside

the brackets indicate the standard deviati on. Wasiaturrahma et al.

Heliyon 6 (2020) e04472 7 Based on FGD results, the discussion found that large cooperatives differentiate interest to help the poor achieve commercial goals. These institutions prefer to construct and manage their own Baitul Maal (house of philanthropy and almsgiving) which maintain a separate and inde- pendent? nancial report. Also, it focuses on empowering fragile, vulnerable, and poor communities. This is because such initiative ex- amines and presume from a business perspective. Therefore, these con- ditions need to be minimized in the development of an Islamic cooperative.

However, due to their initial goal to improve the people's welfare, they set up their own institutions to focus on developing busi- nesses from these communities. The negative effect of size on outreach raises a big question consid- ering that it is one indicator of success in cooperative management. When deeply examined, grants have a positive effect, but leverages have a negative impact on outreach. Therefore, it needs to be more detailed in analyzing the source of funds. This is also con? rmed by the signal that negative FDR coef? cient is also one indicator for deeper investigation of cooperatives' assets.

It was con?rmed from the FGD results that when cooperative funding sources are dominated by external funds such as banking or other channeling programs, then the institution will focus on disbursing the funds to members who have feasible businesses. Mean- while, the poor could be a problem because they often delay in in- stallments. Therefore, the cooperative directs the poor who want to get access to funding through Baitul Maal. After they have been successfully fostered, then it is likely they will become partners. The number of branch of ?ces does not consistently have a signi? cant effect on the outreach level.

However, an increase in number tends to encourage the ability of cooperatives to serve wider and broader society. Unlike Handayani (2013) which stated that BPRS branch of? ces have a negative effect on outreach, this study showed that more branches improve outreach. This is because the branch of? ces are closer to their members in remote villages. One of the challenges faced by Islamic ? nancial institutions is the low level of public literacy regarding products and services (Akmal and Saputra, 2016).

Therefore, the presence of cooperative of? ces in the community makes it easier to reach out to the poor, thereby increasing their opportunity to access funds. However, the results of this study are not in accordance with those conducted by (Handayani, 2013), which stated that the number of of? ces has a nega-tive and signi?cant effect on outreach depth with the assumption that other variables remain constant. This is

because the location of most head and branch of ?ces are in the middle of the city which is densely domi- nated by high income individuals. Therefore, the results of this study showed the positive in? uence of high number of of? ces.

Furthermore, the hypothesis that the older the cooperatives, the more their outreach was con? rmed. This is because the longer they run a business in the cooperative, the more they will understand the character of each member. NPF is a variable that has a signi? cant negative effect on outreach, with the ability to reduce pro ?tability and con? dence of third-party in- vestors. Therefore, cooperatives have become thorough in channelling funds to avoid risky ? nancing. The poor are denied access to funds because they are perceived as helpless with no speci ? c skills in starting up, managing, and scaling up a business project.

Nevertheless, KSPPS ideal business partners who have the highest NPF have a lower outreach score compared to BMT MUDA. This certainly needs further analysis, whether the cause of the high NPF is due to the mistakes of micro- business members, or because the internal management is poorly organized. Meanwhile, FDR has a positive effect on outreach, although the multiplier effect is close to zero. When Islamic cooperatives link more funds, then the possibility to reach a wider community including the poor is also higher.

Furthermore, various cooperatives receive funds and linkage from other ?nancial institutions which are also considerably high with signi?cant asset contribution. This is done to maintain liquidity while increasing the volume of cooperative businesses in order to provide services to the wider community. In line with the research conducted by (Henock, 2019), a notable ? nding in this study is that grants have a positive effect on outreach.

These funds are initiated and supported by the government and corporate social responsibility (CSR) source from private and business entities. According to Huda et al. (2017), a grant is a voluntary gift in the form of assets from one party to another. Therefore, the higher the amount received; the more funds distributed. 5. Conclusion This study aimed to analyze the outreach of Islamic cooperatives to- wards the poor in East Java, as well as the factors that in? uence them. Based on the presented analysis, it was concluded that those with assets under 10 billion Rupiah have better outreach. Conversely, large-scale cooperatives seem to exhibit a lower and insigni? cant level of outreach.

More speci? cally, BMT Mandiri Artha Syariah and BMT Al Izzah had the highest overall score among the 8 samples. BMT Mandiri Artha Syariah is an Islamic cooperative

categorized in group 3, but its assets remain continuously small. Meanwhile, Al Izzah BMT is placed in group 1 that is comparably young with little assets. In addition, when comparing the components that make up the overall outreach, it was ascertained that the average cooperative has a higher depth. This is because the three indicators forming the depth outreach have high scores on the number of members coming from vil- lages, the average percentage of disbursed funds, and female bene? - ciaries.

Furthermore, other indicators remained statistically insigni? cant and does not affect micro and small nominal funding services channeled to the poor. The slight and inconsiderable outreach score in larger and more established cooperatives is due to their role in empowering the poor. Therefore, an outreach analysis on large-scale cooperatives needs to include the Baitul Maal Institute. Furthermore, the synergy between Baitul Maal and these institutions needs to be improved, especially in channeling productive ?nancing to the poor. In accordance to the breadth outreach, three factors are responsible for the low score.

An example of such variable is the limited affordable source of funds. Therefore, the role of cooperatives is not optimal in payment services and transfers, or insurance. Furthermore, from the Tobit regression estimation results, it was concluded that the overall outreach is in?uenced by the size, NPF, branch, grant, ? nancial leverage, and age. The higher the level of assets, NPF, and ? nancial leverage, the lower the overall outreach and vice versa. In contrast, grant, age, and number of of? ces turned out to play a positive role.

To increase the outreach cooperatives, agencies need to channel and provide a reliable source of funds from the government. In addition, to enhance their role in providing non-?nancial facilities, the interested entities need to work together with external parties, such as universities, government, non-government organization, as well as private and state- owned companies. Also, efforts need to be made to suppress NPF as an inhibiting factor, which will tackle problematic? nancing. Overall, this research stated the conditions and determinants of outreach in East Java.

Its primary limitation is the examination of 8 Is- lamic cooperatives. Therefore, further analysis could not present its relative conclusive condition. Nevertheless, this study provided adequate contribution to cooperative literature since there was no research on this area. Declarations Author contribution statement Wasiaturrahma and S.R. Ajija: Conceived and designed the experi- ments; Performed the experiments; Analyzed and interpreted the data; Contributed reagents, materials, analysis tools or data; Wrote the paper. R.

Sukmana: Performed the experiments; Contributed reagents, ma- terials, analysis tools or data; Wrote the paper. Wasiaturrahma et al. Heliyon 6 (2020) e04472 8 T.N. Sari: Performed the experiments; Wrote the paper. A. Hudaifah: Contributed reagents, materials, analysis tools or data; Wrote the paper. Funding statement The authors received funding from Kemenristek DIKTI, The Ministry of Higher Education of Indonesia. Competing interest statement The authors declare no con?ict of interest. Additional information Supplementary content related to this article has been published online at https://doi.org/10.1016/j.heliyon.2020.e04472. References Adnan , M.A., Ajija, S.R.,

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