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The Impact of Lagging-Region Status on District Poverty in Indonesia

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The Impact of Lagging-Region Status on District Poverty in Indonesia

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Abstract

Reducing imbalances of development progress across regions is one of important policy agenda Indonesia. This paper examines the impact of policy that assign lagging-region status namely *status daerah tertinggal* (DT) on poverty rate and poverty gap among districts in Indonesia in the two period of SBY presidency. The panel data fixed effect combined with propensity score matching is used to tackle the selection bias due to the nature of the policy, unobserved heterogeneity and omitted variable bias. The results show that the lagging-region status that was aimed to mainstream central and district's budget toward lagging regions statistically significant reduces poverty rate and poverty gap in the period. The DT status, on average is associated with 0.75 percentage point of reduction in the poverty rate and 7% reduction in the poverty gap index.

JEL Classification: I32, P48

1. Introduction

Reducing imbalances of development progress across regions is one of important policy agenda Indonesia in 2004-2009 [1]. The importance mainly because of large differences in socio economic share among regions and islands. Over more than a decade since the government announced decentralization reform, the dispersions of some economic indicator has been remain unchanged. In 1997, Java that represents only slightly over 6% of total land area, accounts for 64.1% of total non-oil GDP. In 2013, this figure had been slightly lowered to 57.78%. In 1997, the per capita income of the richest province (DKI Jakarta) was almost fourteen times than the poorest (East Nusa Tenggara). This figure even larger in 2011, it had become sixteen times [2].

Despite these unpleasant figures, the poverty measure seems to have better improvement. In 2003, the poverty rate in Papua Province

was almost twelve times than of DKI Jakarta Province and the gap has been narrowed to about eight times in 2013 [3, 4]. However, as detected by [5] and [6] there has been increasing levels of inequality within regions and among districts within provinces in the least equal region.

This promising improvement on poverty status of the districts has brought about concern for policy making to introduce the new policy approach to speed up the convergence poverty figure. One of the new approach is known as lagging region/district status establishment (*Penetapan Daerah Tertinggal*)/DT during President SBY administrative period. This new approach was introduced with slightly different feature with that of the intervention at village level during the Soeharto era (known as IDT-Inpres Desa Tertinggal [7]) as well as at sub-district level during early Reformasi era (known as Kecamatan Development Program [8]). DT status was designed to im-

prove development outcome at general level i.e administrative level. DT status has two features; is not only development agenda prioritizing policy but also acts as a public fund mainstreaming policy at district level [9].

This study aims to evaluate the impact of DT policy in reducing poverty at sub-national (districts and cities) level in Indonesia. We acknowledge that poverty reduction is not the only objective of DT policy where the government also aims to faster economic growth and to increase the human development index (HDI) from the assigned regions [9]. However, this paper focuses on the role of lagging region status in channeling resources to reduce poverty in the targeted regions. The hypothesis in this study is that the assignment of a region as the lagging region (DT status) will attract public fund from both central and subnational budget and further will reduce the poverty status of the district than without the establishment of DT status.

The selection into the DT status is based on 6 criteria, namely economy, human development, local public finance, infrastructure, accessibility and particular regional characteristics by the central government [9]. The regional characteristics include border region, prone disaster region and region with specific needs (conflict-prone districts) and newly established district or city. The status were given under medium term framework that is 5 years period. The central government then performs evaluation based on the same six criteria to determine whether the region can be stipulated as alleviated region. During 2004-2009 period there had been 199 regions that were stipulated as DT districts. Among these region, 50 district was granted as alleviated regions in 2009. Along with 34 newly established districts, the remaining regions have been kept as DT district in the period of 2010-2014. This number formed total of 183 DT district within the second period of SBY presidency.

Inferred from three ministerial decree of the

DT status, the way of the policy affect the each indicator was not clearly stated as the policy aims to target broad development indicator. Yet, one can interpret that DT status acts as a mainstreaming of central line ministries program and intergovernmental fiscal transfer toward these DT districts to foster its economic development. This approach was taken as a result of the existing overlapping policy¹ for underdeveloped regions along with the growing responsibilities of local-district government after the decentralization reform.

It is obvious that the selection into DT status was bias to the underperformed regions in terms of the 6 criteria, including poverty indicator within economy criteria. The selection is also applied into heterogeneous regions in their respective specific characteristics in the seven main island groups (Sumatera, Jawa, Kalimantan, Sulawesi, Maluku, East Nusa Tenggara and Papua). Consequently, the impact evaluation in this study is performed under non-experimental setting in which selection bias, unobserved heterogeneity and omitted variable bias exist. The omitted variable normally occur when other national intervention on poverty reductions are spotty recorded. Therefore, a two-way fixed effect-panel data analysis combined with propensity score matching technique is used to mimic a counterfactual for the treated (DT) regions to tackle the sources of bias. The available data on DT eligibility criteria at baseline that is two years time prior to DT stipulation in 2004 is used as the determinants of DT enrollment. In addition, to isolate the effect of time invariant regional (island) effect and time specific trend, this study also include year-island interaction term in the estimation as in [10].

¹Detecting the existing poverty alleviation program at district local gives us example of community based program such as PNP (Program Nasional Pembangunan Masyarakat-National Program of People Development as the continuation of Kecamatan Development Program/KDP.

This study finds that the DT status is associated with negative and statistically significant in poverty rate change. DT status caused 0.75 percentage point of poverty reduction. The policy is also associated with 0.34 point reduction in poverty gap. These magnitudes are slightly higher than the estimate without controlling for regional specific effect and district observable specific characteristics. The paper is organized as follows. Section 2 is description of the data used in this study, followed by Section 3 on Program Design, Section 4 on Estimation Strategy, Section 5 on Result and Section 6 on Conclusion.

2. Data

This study uses two datasets at district level. The first set of data is the list of DT districts obtained from Ministry of DT both during the first and second term of President SBY presidency. This data then is merged with the social economic data at district level that is compiled at the INDO DAPOER (Indonesia Database for Policy and Economic Research)². There are three main sub-dataset extracted from INDO DAPOER for this study. The first dataset is the GDP and its decomposition from Statistic Indonesia. The second dataset is sub-national account and budget originated from Ministry of Finance and the last dataset is district characteristics from PODES (The Village Potential Statistic) survey. This study extracts infrastructure data as the DT districts determinants from this survey. The net observations comprises of 441 subnational districts and cities in Indonesia.

At the baseline year (2003), it is shown in Table 1 that the DT districts were inferior in all variables. Both the poverty rate and poverty gap are almost half for DT district compared

to the non-DT district. In fact, for the entire period, on average both poverty status has been remaining higher for DT district than non-DT district (Figure 1, first table in Appendix). Among sectoral GDP, it is only GDP on agriculture sector that shows narrow gap between the two group. The other three sectors (manufacture, financial service and service sectors) have significant difference. The fiscal capacity is also slightly lower in DT districts than non-DT districts. Accordingly, to control this selection bias, this study uses difference-in-difference approach that is can be specified as two-way fixed-effect linear regression [11].

The observation in each variable are missing for some district in which yield only 441 out of 523 total districts in the dataset. The attrition in the data is also resulted from dropping newly formed region (*pemekaran*) that are not exist yet in some years in the sampling period prior to the formation of the respected region. I decide not to use the district of origin to replace the old data on the reasoning that numbers of the newly formed region have different characteristic with their origin districts, especially in terms of fiscal capacity.

The time trends of the poverty status within the policy implementation period and two years prior to the intervention are depicted in Figure 1. Year 2004 was the year of commencement of the policy. It shows that the poverty rate and poverty gap on average has been reduced moderately between 2004 and 2013 and the gap between the two groups (DT and non-DT) has been also narrowed. This paper hypothesizes that partly DT status stipulation contributes to this narrowing gap between the two groups together with the confounding factors within the period of 2004-2013.

²The dataset is available at [http://databank.worldbank.org/data/reports.aspx?source=indo-dapoer-\(indonesia-database-for-policy-and-economic-research\)](http://databank.worldbank.org/data/reports.aspx?source=indo-dapoer-(indonesia-database-for-policy-and-economic-research))

Table 1: Summary Statistic at Baseline (year=2003)

Variables	mean	mean	mean
	(sd)	(sd)	(sd)
	all	DT=1	DT=0
Poverty Rate (in % of population)	17.75 (9.085)	24.02 (9.450)	14.09 (6.523)
Poverty Gap (index)	3.352 (2.392)	4.870 (2.922)	2.467 (1.408)
GDP growth	0.0507 (0.0935)	0.0493 (0.130)	0.0516 (0.0631)
GDP-Service Sector (IDR Trillion, current)	0.346 (0.446)	0.181 (0.136)	0.442 (0.529)
GDP-Financial Sector (IDR Trillion, current)	0.167 (0.379)	0.0548 (0.0531)	0.233 (0.464)
GDP-agriculture Sector (IDR Trillion, current)	0.636 (0.623)	0.543 (0.387)	0.690 (0.722)
GDP-Manufacture Sector (IDR Trillion, current)	0.895 (2.966)	0.114 (0.183)	1.350 (3.656)
Total Population (in Million of people)	0.571 (0.577)	0.400 (0.315)	0.671 (0.666)
Total Area (in thousand Km ²)	4.826 (7.779)	8.204 (10.51)	2.856 (4.615)
Fiscal capacity (IDR Trillion)	0.135 (0.125)	0.116 (0.0719)	0.146 (0.146)
Special Allocation Fund (IDR Billion)	9.233 (9.225)	12.15 (11.84)	7.532 (6.762)
Observations	296	109	187
Number of Districts	441	441	441

3. Program Design: DT Status in 2004-2014

Law no. 17 year 2007 on the mid-term development plan stated that the concern of the central government toward the development progress of underdeveloped and isolated regions should be more be emphasized at district levels so that these areas can develop more quickly and gain convergence with the other regions. The SBY administration translated this mandate by aligning both central budget for district level (line ministries program) and local budget to be more specific on regions that

are considered lack behind or underdeveloped by granting these region a status, underdeveloped or not. The introduction of lagging region status or DT district then is aimed to channel all potential public fund with toward higher priority to these DT districts.

An example of mainstreaming intergovernmental transfer by this status was the introduction of Special Allocation Fund (SAF) for lagging regions in 2011. The fund was allocated for physical infrastructure improvement. This approach will take effect on poverty through indirect effect as compared to the previous anti-

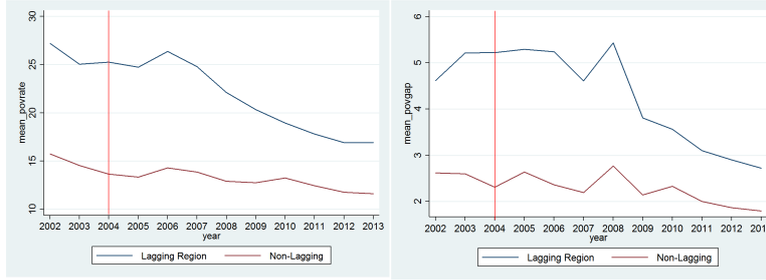


Figure 1: Time Trend of Poverty Status

poverty program that are targeted at household and individual levels. In addition to this resource, the line ministries program that are directly managed and allocated by central government at district level have been also become another source of development program for DT districts. These line ministries include Ministry of Public Work, Ministry of Health, Ministry of Education, Ministry of Marine, Ministry of Social Affair and Ministry of Home Affair [9].

The eligibility criteria of a district for DT status comprises of six dimensions. They covers economic (poverty rate and per capita expenditure), human capital (life expectancy, years of schooling, and literacy rate), infrastructure (road quality, telephone connectivity, water, traditional market, health facilities, and primary and secondary level schools supply), fiscal capacity, accessibility (average distance of villages to districts capital city, average distance of villages to health and education facilities), and special characteristics (disaster, conflict and conservation). Using a one direction approach, the central government solely set the threshold and as the result the formula yielded 199 districts as the DT district in the first phase. Out of this number, 123 (62%) of the regions are located in eastern part of Indonesia, 58 (29%) were from Sumatera and the remaining 18 regions (9%) were from Java. Among provinces, Papua had the largest members (18 districts) and DKI Jakarta was the only province without DT district.

Claiming for the success of alleviating these 199 regions from their underdevelopment by

various affirmative policies, the central government announced that 50 out of 199 regions were categorized as non-DT district in 2009. These alleviated regions comprised of 19 regions from Sumatera, 9 from Java, 6 from Borneo, 11 from Sulawesi and the remaining 3 were from Maluku and Papua.

4. Estimation Strategy

Potential Source of Bias

The main objective of this study is to measure the average effect of stipulating a district status as underdeveloped region (DT) on poverty status (poverty rate and poverty gap). Fundamentally we want to compare the poverty status when the region is stipulated as DT district with the counter-factual that is the poverty rate when the district have not been granted DT status. However, the comparison is impossible as we only observe once status for each region. Under a non-experimental setting, this study tried to mimic counter-factual by using the non DT districts and solve for potential bias caused by such approach.

Given the nature of non-randomness in the selection process into DT districts, there will be likely that the treatment and control group are different in both observables and the unobservable that correlate with poverty status. For the observables, the DT status is generally designed to alleviate the underdeveloped regions and make them move along convergence path with other developed region. Which means that we have the treatment group that consists most

of the underdeveloped regions and the control group that consists most of the developed regions. Therefore, any impact estimate from regressing dummy variable of DT on outcome, will not only capture the program's effect, but also will capture the different group characteristics. There is likely to capture, for example, the effect of each group existing resources (fiscal capacity, existing infrastructure, human capital) to reduce poverty. The developed regions tend to have more abundant resources to reduce poverty than the underdeveloped regions.

The second problem with the selection bias is self-selection bias. Arguing for a possibility of unobservable effect, political lobbies, the region which is actually lag behind is likely to put more effort to influence the central government to get the privilege. Despite the central government claims that the stipulation of the DT status is based on an objective formula, given the current institutional setting, the assumption of a self-selection bias is likely hold. In this case, the estimate will not only capture the program effect but also the regions specific effect related to motivation of local government to participate into the program.

A strong indication of these two potential bias is given by the baseline data. On average, the initial level of poverty rate in the DT district will be higher than the control group. There is initial difference for poverty status between the two groups. Table 1 shows that, at the baseline (in 2003) the average poverty rate in the treatment group (24.02%) is nearly twice as of the control group (14.09%). The poverty gap index has similar pattern, it was also twice as the control group (4.9 in treatment and 2.5 in control). This figures indicate that there were initial differences in the outcome variable for the two groups.

Estimation Strategy: Panel Data-Fixed Effect Combined with Propensity Score Matching(PSM)

Dealing with the first source of bias, we use two-way fixed effect estimation technique that has similar feature as of difference-in-difference technique to eliminate the initial difference of the dependent variable, assuming that anything else other than observable factors that we include in the equation are moving similar (parallel trends) for both group [11]. This assumption will be valid if the parallel trend assumption is hold. It is hard to test this assumption, but we can rely the prior trend program period to check whether the two groups had the same trends. Figure 1 indicates that this assumption is supported by the poverty rate figure and not too much of the poverty gap figure. Accordingly, the estimation will include interaction term of year and island dummy variable to capture this confounding effect resulted from different aggregate shock across the two groups.

The second problem will be challenging as local motivation is unobservable. If we allow to assume that this unobservable is constant over time, the use of fixed-effect panel data estimation will eliminate the time invariant unobservable. The estimation is possible as there is variation in the value of dummy variable of DT status if we includes the period of before the implementation of DT policy, the first phase of DT policy and the second phase.

Another concern about the estimate is that the effect of giving DT status is the potential heterogeneous impact across district on poverty status. For example, disaster prone region will have higher difficulty to reduce poverty than non-disaster prone region. The same argument apply for conflict-prone region and other specific characteristics. Realizing this potential heterogeneous impact, this study follows the approach used by [11] and [12] to control for the heterogeneity using the observable determinants of the enrollment to the policy or matching approach. Thus, PSM technique is used to estimate the likelihood of a region to be enrolled in the DT status using set of de-

terminants used by Indonesian government to grant DT status. The resulted common support then is used in a fixed-effect linear regression to control for the heterogeneous impact.

The main estimation is based on the two-way fixed-effect specification as in [11] in which being added with the year-island interaction term dummy:

$$y_{it} = \beta T_{it} + \mathbf{X}_{it}\gamma + \lambda_i + t_i + \delta t_{it} * I_{it} + \mu_{it} \quad (1)$$

Denoting i and t are the district and year indices respectively, y is the poverty status, T is the dummy variable of treatment (equal 1 for DT district and 0 for non DT district in each phase of the periods of policy implementation and 0 for all regions at the base line period), X is the set of covariates that determine the poverty status at district level (growth, sectoral GDP, total population, area, fiscal capacity and special allocation fund (SAF)), t is time specific effect, λ is the region fixed-effect, $t*I$ is year-dummy island interaction term to capture time and regional specific effect and μ is the error term or the time varying unobservable that assumed to be i.i.d to X and y .

The PSM specification used to match the DT district with those of non-DT district is based on the following specification that is executed using default logit specification:

$$P(x_i) = \text{Prob}(D_i = 1|x_i) \quad (2)$$

where x is the set of eligibility criteria for a district to be stipulated as DT district. The estimation is carried into two set periods: baseline of year 2003 and baseline of year 2009 for each of phases of DT policy respectively. Among 18 indicators that formally used by Ministry of PDT, this study is able to collect only 15 indicators. Three set of indicators related to infrastructure namely road quality, health and education facilities are missing because of unavailability of the data at the INDO DAPOER. The author had not been unable to retrieve the data from the original source up to this paper

is written. Thus it is acknowledgeable that the alternative estimation using a complete set of 18 indicator might produce slightly different result.

To see the robustness of the common support find tuning, the estimation step is also include four alternatives matching procedure in the PSM equation. The check found that the commons support is not sensitive to any of four matching procedures, and the main estimation presented is based on Kernel matching with 0.06 bandwidth. The fixed effect estimation on the panel data were also tested against random-effect specification despite the underlying assumption that $E(\mu_{it}, X_{it}) \neq 0$. The Hausman test rejects the null that the two estimates obtained from random and fixed effect are identical. This result reinforce the use of fixed-effect estimation.

5. Result

Given the initial difference between the two groups, the OLS estimate picks up the average differences between the two groups. The average difference in poverty rate between treatment and control group is shown by naïve estimation in the first column of Table 2 and the average difference in poverty gap is shown in the first column of Table 3. It was about 8.6% and 2 point index respectively for the years of 2004 - 2013.

Impact estimate based on the preferred specification (i.e the two-way fixed-effect model with year-dummy island interaction on common support only) shows that on average, the lagging region status is associated with 0.75 percentage point reduction in poverty rate. This magnitude is equal to 3% reduction from the baseline rate (the poverty rate at the baseline was 25% in 2003). The policy is also associated with 0.34 point reduction in poverty gap index. This magnitude is equal to 7% of the index change (the index of poverty gap at the baseline was 4.9 in 2003).

The impact heterogeneity of the estimate is considered come from the different characteristics of the two groups. To control such heterogeneity, I employ the PSM to control for the observable characteristics among the two group. Here I use the set of criteria used by the official formula to determine the program enrolment. We notice from table 3 that the impact is slightly higher once we control this characteristics.

The full set of alternative specifications are presented in Table 2 for poverty rate and in Table 3 for poverty gap. Different control variables are used to check the robustness of the estimates. Secondly, the estimates are also tested against different matching method. Table 4 and Table 5 in the appendix show that the estimates are insensitive from each matching method as all of the four (Kernel, Neighbourhood, Calliper and Radius exactly yield the same common support). They drop 29 out of 87 treatment regions and use all of 169 control group as the common support for the first phase of DT policy (2004-2009). For the second period there were 19 out of 116 treatment that are outside common support and use all 222 control group members.

Table 2: Estimates of DT Impact on Poverty Rate

	OLS	OLS	FE	FE	FE on Common Supp.	FE on Common Supp.
Dummy Lagging Region	8.692*** (0.261)	8.438*** (0.410)	-0.890*** (0.173)	-0.415 (0.297)	-0.486 (0.297)	-0.750* (0.319)
GDP growth		0.229 (1.804)		0.556 (0.542)	0.645 (0.533)	0.718 (0.538)
GDP-Service Sector (IDR Trillion, current)		-2.350*** (0.611)		0.164 (0.400)	0.160 (0.393)	-0.143 (0.399)
GDP-Financial Sector (IDR Trillion, current)		0.192 (0.660)		1.127* (0.470)	1.101* (0.462)	1.316** (0.462)
GDP-agriculture Sector (IDR Trillion, current)		0.438 (0.382)		-2.196*** (0.622)	-2.348*** (0.613)	-2.556*** (0.619)
GDP-Manufacture Sector (IDR Trillion, current)		-0.465*** (0.0809)		0.236 (0.181)	0.219 (0.178)	0.103 (0.180)
Total Population (in Million of people)		4.111*** (0.593)		-0.0364 (0.909)	0.00675 (0.900)	0.101 (0.901)
Total Area (in thousand Km ²)		0.177*** (0.0288)		0.0594** (0.0213)	0.0394 (0.0216)	0.0424 (0.0250)
Fiscal capacity (IDR Trillion)		-1.530 (0.840)		0.130 (0.348)	0.0950 (0.342)	0.241 (0.341)
Special Allocation Fund (IDR Billion)		-0.0249** (0.00855)		0.000381 (0.00411)	-0.000103 (0.00407)	-0.00138 (0.00413)
Constant	13.80*** (0.155)	13.77*** (0.393)	21.10*** (0.149)	19.54*** (0.557)	19.46*** (0.556)	19.41*** (0.583)
N	5330	2266	5330	2266	2224	2224
Island_dummies			No	No	No	Yes
Year_island_dummies			No	No	No	Yes

Standard errors in parentheses

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 3: Estimates of DT Impact on Poverty Gap

	OLS	OLS	FE	FE	FE on Common Supp.	FE on Common Supp.
Dummy Lagging Region	2.069*** (0.0692)	1.881*** (0.116)	-0.207*** (0.0697)	-0.148 (0.133)	-0.205 (0.132)	-0.338* (0.136)
GDP growth		0.110 (0.510)		-0.660** (0.243)	-0.622** (0.237)	-0.663** (0.230)
GDP-Service Sector (IDR Trillion, current)		-0.439* (0.173)		0.147 (0.179)	0.145 (0.175)	0.0602 (0.171)
GDP-Financial Sector (IDR Trillion, current)		-0.00655 (0.187)		0.0628 (0.211)	0.0588 (0.206)	0.151 (0.198)
GDP-agriculture Sector (IDR Trillion, current)		-0.195 (0.108)		-0.173 (0.279)	-0.149 (0.273)	-0.110 (0.265)
GDP-Manufacture Sector (IDR Trillion, current)		-0.0858*** (0.0229)		0.135 (0.0810)	0.132 (0.0791)	0.105 (0.0772)
Total Population (in Million of people)		0.866*** (0.168)		0.00831 (0.407)	0.0578 (0.400)	0.132 (0.386)
Total Area (in thousand Km ²)		0.0674*** (0.00815)		0.0218* (0.00952)	0.00414 (0.00959)	-0.00535 (0.0107)
Fiscal capacity (IDR Trillion)		-0.225 (0.238)		0.00411 (0.156)	-0.0133 (0.152)	0.0641 (0.146)
Special Allocation Fund (IDR Billion)		-0.000998 (0.00242)		0.00375* (0.00184)	0.00282 (0.00181)	0.00100 (0.00177)
Constant	2.377*** (0.0411)	2.447*** (0.111)	3.621*** (0.0603)	3.526*** (0.249)	3.514*** (0.247)	3.545*** (0.250)
N	5334	2266	5334	2266	2224	2224
Island dummies			No	No	No	
Year island dummies						Yes

Standard errors in parentheses

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

6. Conclusion

This paper aims to measure the average impact of a policy set out during SBY presidency to reduce inequality in development progress among districts in Indonesia. The policy was stipulating district as lagging regions that aimed to mainstream the public fund at national level toward these regions on poverty status, namely DT status. Given the non-randomness of the selection process of the this paper used panel data fixed effect approach to overcome the selection bias due to initial differences (taking the benefit of difference-in-difference feature of fixed effect regression) and unobserved heterogeneity as well as potential omitted variables.

The estimates also control for the heterogeneity impact by using observation that are in the common support obtained from PSM estimation. After controlling for the heterogeneity impact, this study found that the impact estimate of DT status is about 2% for the poverty rate reduction and 7% for the poverty gap reduction. The results suggest that mainstreaming resource allocation in the presence of overlapping policies in the more decentralized economy will make the underdeveloped regions gain better poverty reduction compare to situation without the policy. This study has a shortcoming for future improvement. The main improvement would be retrieving the three left over determinants of PSM estimation that might reveal a comparable result.

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Appendices

Appendix 1. Sensitivity Test of Matching Method-Poverty Rate (Table [4](#))

Appendix 2. Sensitivity Test of Matching Method-Poverty Gap (Table [5](#))

Table 4: Sensitivity Test of Matching Method-Poverty Rate

	Kernel	Neighborhood	Caliper	Radius
Dummy Lagging Region	-0.750* (-2.35)	-0.750* (-2.35)	-0.750* (-2.35)	-0.750* (-2.35)
GDP growth	0.718 (1.33)	0.718 (1.33)	0.718 (1.33)	0.718 (1.33)
GDP-Service Sector (IDR Trillion, current)	-0.143 (-0.36)	-0.143 (-0.36)	-0.143 (-0.36)	-0.143 (-0.36)
GDP-Financial Sector (IDR Trillion, current)	1.316** (2.85)	1.316** (2.85)	1.316** (2.85)	1.316** (2.85)
GDP-agriculture Sector (IDR Trillion, current)	-2.556*** (-4.13)	-2.556*** (-4.13)	-2.556*** (-4.13)	-2.556*** (-4.13)
GDP-Manufacture Sector (IDR Trillion, current)	0.103 (0.57)	0.103 (0.57)	0.103 (0.57)	0.103 (0.57)
Total Population (in Million of people)	0.101 (0.11)	0.101 (0.11)	0.101 (0.11)	0.101 (0.11)
Total Area (in thousand Km ²)	0.0424 (1.70)	0.0424 (1.70)	0.0424 (1.70)	0.0424 (1.70)
Fiscal capacity (IDR Trillion)	0.241 (0.71)	0.241 (0.71)	0.241 (0.71)	0.241 (0.71)
Special Allocation Fund (IDR Billion)	-0.00138 (-0.33)	-0.00138 (-0.33)	-0.00138 (-0.33)	-0.00138 (-0.33)
Constant	17.17*** (27.62)	17.17*** (27.62)	17.17*** (27.62)	17.17*** (27.62)
N	2224	2224	2224	2224
Year_island_dummies	Yes	Yes	Yes	Yes

t statistics in parentheses

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 5: Sensitivity Test of Matching Method-Poverty Gap

	Kernel	Neighborhood	Caliper	Radius
Dummy Lagging Region	-0.338* (-2.47)	-0.338* (-2.47)	-0.338* (-2.47)	-0.338* (-2.47)
GDP growth	-0.663** (-2.88)	-0.663** (-2.88)	-0.663** (-2.88)	-0.663** (-2.88)
GDP-Service Sector (IDR Trillion, current)	0.0602 (0.35)	0.0602 (0.35)	0.0602 (0.35)	0.0602 (0.35)
GDP-Financial Sector (IDR Trillion, current)	0.151 (0.76)	0.151 (0.76)	0.151 (0.76)	0.151 (0.76)
GDP-agriculture Sector (IDR Trillion, current)	-0.110 (-0.41)	-0.110 (-0.41)	-0.110 (-0.41)	-0.110 (-0.41)
GDP-Manufacture Sector (IDR Trillion, current)	0.105 (1.36)	0.105 (1.36)	0.105 (1.36)	0.105 (1.36)
Total Population (in Million of people)	0.132 (0.34)	0.132 (0.34)	0.132 (0.34)	0.132 (0.34)
Total Area (in thousand Km ²)	-0.00535 (-0.50)	-0.00535 (-0.50)	-0.00535 (-0.50)	-0.00535 (-0.50)
Fiscal capacity (IDR Trillion)	0.0641 (0.44)	0.0641 (0.44)	0.0641 (0.44)	0.0641 (0.44)
Special Allocation Fund (IDR Billion)	0.00100 (0.57)	0.00100 (0.57)	0.00100 (0.57)	0.00100 (0.57)
Constant	2.786*** (10.47)	2.786*** (10.47)	2.786*** (10.47)	2.786*** (10.47)
N	2224	2224	2224	2224
Year_island_dummies	Yes	Yes	Yes	Yes

t statistics in parentheses

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$