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ABSTRACT

The Impact of Fiscal and Political Decentralization on Local Public Investments in Indonesia*

We investigate the effects of the Indonesian decentralization and democratization process on budget allocation at the sub-national level. Based on panel data for 271 Indonesian districts for the years of 1994 to 2009, we address the determinants of local investment expenditures in public infrastructure in the sectors of education, health, and physical infrastructure. We find that after the dramatic expenditure decentralization of 2001, districts with relatively lower levels of public infrastructure started to invest more in these sectors. In contrast to the marked budgeting changes following fiscal and administrative decentralization, we find no consistent effects of the democratization process on local public investments. Our results reflect initial improvements in local targeting but show no evidence of increasing electoral accountability.

JEL Classification: H72, H75

Keywords: decentralization, democratic elections, budget allocation, Indonesia

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1 Introduction

Decentralization has played a major role on the agenda for institutional reform throughout the world (World Bank 2003a). Internal and external pressures forced many developing countries to increase the administrative, fiscal, and political powers granted to the lower tiers of the government. To understand how these changes affected local public finances is of crucial policy importance. Indonesia's decentralization and democratization of the last decade offers a large-scale natural experiment to study the interactions between various forms of decentralization and their effects on local public finance outcomes. The Indonesian decentralization process has led to an extensive devolution of fiscal expenditure and administrative powers to local governments, while the introduction of democratic and later direct elections aimed at increasing electoral accountability at the local level. All these changes were introduced with the aim of improving local public policies; the goal of this paper is to disentangle their effects on the relationship between local public investment expenditures and the existing coverage of local public infrastructure.

The overall effects of decentralization on public service delivery are theoretically ambiguous. Inter-jurisdictional competition for attracting mobile citizens should result in higher responsiveness to local needs (Tiebout 1956), although mobility in developing countries might not be high enough for this effect to dominate (Bardhan 2002). Informational advantages on the side of local governments (Hayek 1948) are also expected to improve the allocative efficiency of public expenditures. These benefits increase with regional heterogeneity of preferences and decrease with spillovers in public goods provision across regions (Oates1972 and Besley and Coate 2003). However, decentralization in developing countries can also bring disadvantages: when the mechanisms of local accountability are relatively weak, local elites can capture the process of public service delivery and disfavour the poor (Bardhan and Mookherjee 2005, 2006a). Improvements in electoral accountability are thus an important prerequisite for efficient local public goods provision (Seabright 1996).

The existing empirical evidence shows that fiscal and administrative decentralization can indeed lead to improved public service delivery. Faguet (2004) documents that in Bolivia, decentralization empowered especially the smaller and poorer districts, which resulted in a higher overall responsiveness to local needs and a shift of public expenditures towards education, health, and sanitation. Solé-Ollé and Esteller-Moré (2005) find that after decentralization, Spanish provinces' investment expenditures on roads and education became more responsive to changes in output, users, and costs. Several other studies show local outcomes improving with the degree of fiscal decentralization. Barankay and Lockwood (2007)

find that in Switzerland, education outcomes improve with the increasing share of education expenditures by local counties relative to the Swiss cantons. Cross-country analyses also show various outcomes to be improving with fiscal decentralization (see e.g., Robalino et al. 2001, Khalegian 2004, and Jiménez-Rubio 2011 for health or Fisman and Gatti 2002 and de Mello and Barenstein 2001 for corruption). Informational advantages seem to play a key role in the success of decentralization. For instance, localities are found to be considerably better at targeting anti-poverty programs than the central government (see Alderman 2002 for Albania and Galasso and Ravallion 2005 for the Food-for-Education Program in Bangladesh), or, at least, to be able to achieve higher local satisfaction (Alatas et al. 2012).

However, there is also a growing body of evidence on deficiencies of accountability in decentralized settings. Empirical evidence documents a serious extent of elite capture (Reinikka and Svensson 2004) as well as missing benefits from decentralization to the very poor (e.g., Bardhan and Mookherjee 2006b and Galiani, Gertler, and Schargrodsky 2008). Experimental evidence shows that in Indonesia, top-down monitoring has had a larger impact on curbing corruption than local monitoring, which was subject to local elite capture (Olken 2007). In China, newly elected village heads in China tend to provide more public services relative to the appointed cadres (Zhang et al 2004). In India, political geography and politicians' identity affected the distribution of public goods (Besley et al 2004). As for political decentralization, the cross-country analysis by Enikolopov and Zhuravskaya (2007) argue that the presence of strong national political parties can mitigate local capture by acting as a disciplining device for local politicians.

Indonesia provides a unique opportunity to compare the effects of fiscal and political decentralization on local expenditures in a developing country. Its fiscal and administrative decentralization took place in 2001 in a "big bang" fashion, dramatically increasing the expenditure powers of the then 299 districts while leaving most revenue sources centralized.⁴ In a parallel process, districts also gained considerable political powers. In 1999, local parliaments

¹ However, targeting inequalities can arise if not only expenditure but also revenue decentralization takes place (Ravallion, 2007).

²This stays in strong contrast with the policy expectations of large benefits from decentralization for the poorest (World Bank 2003a).

³Further experimental results show that the effects of local public monitoring on public service delivery are strongly context-specific: Björkmann and Svensson (2009) document large improvements in monitoring of health care services in Uganda after a NGO campaign, while Banerjee et al. (2010) find no improvements through beneficiary monitoring in the educational sector in India.

⁴ Among developing countries, asymmetric fiscal decentralization is fairly common. Countries opt for a considerably stronger decentralization of expenditures than of revenues partly because of a low tax base and the relatively lower importance of taxes in total government revenues (Gadenne and Singhal 2013).

were formed in democratic elections for the first time: they became the new local legislative units and gradually started to elect the new heads of the local executive. In an attempt to further increase electoral control over the local governments, a further electoral reform introduced direct elections of the district heads in 2004.

The effects of Indonesia's fiscal decentralization and democratization processes can be distinguished from each other due to differences in their timing. Although the effects of the "bigbang" of fiscal and administrative decentralization of 2001 cannot be cleanly disentangled from a common time effect, the dramatic change in fiscal and administrative procedures makes it very likely that our analysis captures the decentralization effect itself instead that of further confounding factors. By contrast, the timing of the local democratization process was determined in a quasi-random way as all district heads were allowed to serve their full term before changes in procedures could take place. The shifts to democratically and later to directly elected heads of local executive happened in an idiosyncratic way, and thus their effects on budgeting outcomes can be directly identified.

Indonesia's large size and vast economic and social diversity result in a large variation in public infrastructure and investment levels across the districts. We base our analysis on a unique dataset that contains consistent time series for 15 years of public investment expenditures by 271 Indonesian districts in three major sectors: education, health, and infrastructure. We explain the evolution of these investment expenditures by panel models including district and time fixed effects while also controlling for public infrastructure coverage in the previous period, district revenues, district GDP, and urbanization. Our central explanatory variables consist of indicators for decentralization and the democratic and later direct elections of the district heads. We measure the effects of decentralization through an average decentralization effect but also through the fiscal channel of increased district revenues and compare the effects of decentralization with those of democratization and direct elections.

From a theoretical perspective, the effects of fiscal and political decentralization on budgeting outcomes are a priori unclear. If inter-jurisdictional competition and electoral considerations make local governments more responsive to local constituencies, districts that have a considerably lower coverage of public infrastructure than others should increase their investments in local public infrastructure once granted spending powers. Moreover, if democratically elected local governors are more strongly constrained by electoral accountability, we expect this convergence effect to become stronger with the democratization process. If, however, electoral accountability mechanisms are dysfunctional, local elite capture can limit the convergence across districts. In order to test for whether districts with relatively lower levels of public infrastructure invested ceteris paribus more in infrastructure after

decentralization and/or democratization, we focus on the interaction between indicators for the decentralization and democratization process and the lagged level of public infrastructure coverage.

Our main findings document that after expenditure decentralization, local governments indeed became more responsive to lower levels of local public infrastructure. Local public expenditures in all three sectors increased due to increasing local fiscal size (expenditure decentralization) and this effect was larger than what can be explained by the fiscal revenue effect only. More importantly, investment expenditures increased in all three sectors by more in those districts where the level of public infrastructure was originally lower. By contrast, we do not find comparably strong effects of the democratization process. Neither democratic nor direct elections of local heads led to consistent increases of public infrastructure investments in districts with lower coverage levels. If anything, there is some evidence for a reversal of the favourable decentralization effect with the progression of the democratization process. Directly elected heads invested less in the healthcare infrastructure in districts with relatively worse public healthcare coverage rates.

By using both pre- and post-decentralization data, our study is the first to compare the effects of fiscal and political decentralization on local public finance decisions in a developing country. Existing empirical evidence on decentralization and service delivery in Indonesia focuses on the governments' fiscal behaviour in the aftermath of fiscal decentralization. Lewis (2005) finds local government spending to be correlated with local poverty levels. Kruse et al. (2012) document that health spending at the local level is mostly driven by the size of the central government's transfers and increases the overall utilization of public health care facilities. Skoufias et al. (2011) compare districts around the first direct elections (pre-2005 and in 2006) and document larger increases in expenditures in districts with directly elected heads. At the same time, they do not find these increases to be robustly related to local needs. Burgess et al. (2011) show the presence of a strong local electoral cycle in illegal logging. Moreover, direct elections have also resulted in an electoral cycle in unspecified—and hence unaccounted for administrative expenditures (Sjahrir et al 2013a) as well as in an increased local occurrence of corruption cases (Valsecchi 2013).5 There is also evidence for local autonomy affecting the investment climate as local governments tend to misuse business licenses and permits (Kuncoro 2006 and Henderson and Kuncoro 2010). Our paper complements this body of evidence on the

⁵ Moreover, Sjahrir et al (2013b) document that administrative (over-)spending by districts in the aftermath of decentralization is related to the strength of local concentration of political power.

negative effects of the local democratization process in Indonesia by contrasting these with the potentially more favourable effects of fiscal decentralization.

The remainder of this paper is organized as follows. Section 2 outlines the decentralization process in Indonesia, section 3 describes data sources, and section 4 presents and discusses the applied empirical approach. Section 5 presents the results and discusses robustness issues. Section 6 concludes.

2 Decentralization in Indonesia

Decentralization in Indonesia was triggered by the democracy movement and long suppressed dissatisfaction with the centralized government. After being severely hit by the 1997 economic crisis, Indonesians called for democracy and forced president Soeharto to step down and end his 33 years old authoritarian "New Order" regime. The country faced serious threats of disintegration from regions with a history of armed conflict, such as Aceh and East Timor, and from natural resource rich regions, such as Papua. These regions had long been suppressing dissatisfaction with the centralistic government and unequal distribution of power and wealth.

The first democratic elections in 1999 marked the beginning of the new era. The caretaker government, led by Habibie, conducted more open general elections in June 1999, which involved 48 political parties as opposed to only three parties under the 'New Order' regime. The opposition party (PDIP at that time) won the elections with almost 34% of the votes,⁶ but Suharto's political party (Golkar) was still strong and came second.⁷ This new election changed the composition not only of the national but also of the local parliaments. The decentralization process progressed rapidly. The parliament approved the decentralization laws in May 1999 (law 22/1999 on regional autonomy and law 25/1999 on intergovernmental fiscal relations). In 2001, the central government transferred 67% of its 3.9 million civil servants, some government assets, and documentation to the regions (World Bank 2003b). The new intergovernmental fiscal scheme resulted in a doubling of the central government transfers to the regions as compared to 1999 (World Bank 2007). Indonesia decentralized in several dimensions–political, fiscal, and administrative–simultaneously.

Administrative decentralization involved the granting of autonomy to two levels of the government: to provinces and *Kabupaten* and *Kota* (districts and cities, for simplicity referred to

⁶ Source: Homepage of General Election Commission (KPU). http://www.kpu.go.id.

⁷ This was due to Indonesia's special democratic transition, which accommodated all major political players instead of distancing the new democratic regime from the old 'New Order' (Aspinall 2010).

as districts or local governments). Only the governmental functions of defence, security, justice, foreign affairs, fiscal affairs, and religion remained in the hands of the central government. Provinces were set to coordinate and perform the functions affecting more than one local government. All other functions became the responsibility of local governments. The two levels of autonomous government have no hierarchic relationship, but provincial governors acted as the central government's representatives in the region. Administrative decentralization increased the number of local governments by almost 40%, from 26 provinces and 292 local governments in 1999 to 33 provinces and 451 local governments in 2008.8 Some of these newly created local governments lacked human resources and infrastructure to deliver public services (Decentralization Support Facility 2007). The splitting of districts followed fiscal incentives, natural resource endowments, geographic dispersion, and political and ethnic diversity (Fitrani et al 2004). In October 2004, Indonesia redesigned its decentralization by issuing the revised versions of the decentralization laws (Law 32/2004 on regional autonomy and Law 33/2004 on intergovernmental fiscal relations). These introduced local direct elections to strengthen local accountability while also giving provinces supervisory powers (instead of powers of coordination) and strengthening their role as representatives of the central government, particularly in the area of planning and budgeting.

Political decentralization took place in two distinct steps. Law 22/1999 gave autonomy to the newly democratically elected local parliaments (*Dewan Perwakilan Rakyat Daerah*/DPRD) to elect the heads of local governments. However, local parliaments still needed to work with the heads of local governments from the 'New Order' regime until the latters' mandated five-year term ended. Thus, at the end of their tenure, the heads of local governments were gradually substituted by those elected by the members of the local parliaments (cf. Table 1): in 178 districts, the heads of local governments were already democratically elected by the new local parliaments before the administrative and fiscal decentralization took place in 2001, while by the end of 2004, almost all local governments were headed by democratically elected leaders.

The second step of political decentralization introduced direct elections of regional government heads and DPRD members and abolished reservations for the military. Direct elections of the heads of regional governments were once again implemented only gradually as the central government allowed the incumbents to finish their term.⁹ The first local direct elections

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⁸ Numbers are based on General Allocation Grant (DAU) data published by the Ministry of Finance.

⁹ By law, the head of the local government could only serve for two consecutive periods. Those who were serving their second term already were not allowed to enter local direct elections (Hofman and Kaiser 2006 and Schiller 2009).

(*Pemilihan Langsung Kepala Daerah/Pilkada*) were conducted in the second half of 2005; by the end of 2009, more than 80% of the local governments already held direct elections. The timing of office entry for both the democratically elected and the directly elected local government heads was purely based on the tenure of the incumbent, which was path-dependent and historically predetermined. This allows us to consider variations in the timing of the democratically and later directly elected local heads of governments as exogenous and to use them to identify the effects of the democratization process on the responsiveness of public expenditures to local infrastructure coverage.

Administrative and fiscal decentralization in Indonesia transferred resources and responsibilities for basic services directly to the level of local governments. Fiscal decentralization resulted in a new system of intergovernmental fiscal relations, mostly affecting the expenditure side. By 2007, the regional governments managed 36% of total government expenditures but only 10% of total government revenues; most taxes were still set and administered by the central government (World Bank 2007). Prior to decentralization, all provincial and local expenditures were earmarked and administered through the ministries' offices at the provincial and local government level. The main revenue sources included the Subsidy for Autonomous Regions (Subsidi Daerah Otonom/SDO), which was earmarked for salaries and recurrent expenditures, and the Presidential Instruction Fund (Dana Inpres), which was earmarked for development projects (World Bank 2003b). Since fiscal decentralization, regions have received central government transfers to secure the provision of basic public services. In contrast to the pre-decentralization period, a large part of these transfers (shared tax and natural resource revenues and payments from the General Allocation Grants, Dana Alokasi Umum/DAU) is not earmarked and can be freely allocated by the regions. Additionally, regions also receive earmarked revenues in form of the Special Allocation Grant (Dana Alokasi Khusus/DAK).¹⁰

After decentralization, large parts of the three sectors included in our analysis (education, health, and infrastructure) became the sole responsibility of the local governments. Local governments are responsible for the first nine years of education, which include six years of primary and three years of junior secondary education.¹¹ Although the division of roles and

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¹⁰ The resource rich provinces of Nanggroe Aceh Darusalam (NAD) and Papua also receive payments from a Special Autonomy Fund. In addition, Papua receives a higher share of the shared revenues from natural resources (World Bank 2007).

¹¹In principle, local governments are also responsible for senior secondary education, but in practice, senior secondary schools are usually funded by the provinces. For discussions on the funding

responsibilities is not entirely clear, local governments also became responsible for the majority of primary healthcare services, their financing, and human resources (World Bank 2008a). The primary providers of community health services, the health clinics (*Puskesmas*), became financed exclusively by the local governments. The responsibility for roads, transportation, and water services was also transferred to the local governments. As for the network of national, provincial, and district roads, the local governments became responsible for the latter. They are now also responsible for the water services and own the local water supply utilities (World Bank 2007) but are not responsible for the electricity sector.

Real per capita development expenditures by the local governments have been fairly constant before decentralization, with a crisis-related decrease in 1998 and 1999 (Figure 1, upper panel). Since then, development expenditures have been steadily rising, which shows a substantial increase in the fiscal scope at the local level. The increases were largest in health development expenditures, which started from relatively low levels as compared to education and infrastructure. After decentralization, the variation in investment expenditures also increased somewhat across districts, although to a sectorally varying degree.

At the same time, service coverage in education, health, and physical infrastructure also improved (cf. Figure 1, lower panel). While primary school attendance has been almost universal in Indonesia for the last decade, the gaps in junior secondary school enrolment rates are still considerable. This is partly because of lack in physical infrastructure. In 1999, there was only one junior secondary school for about 400 children aged 13 to 15 years. This improved over time, in 2008, one school was available for about 300 children. The share of villages with paved roads also increased (from 64 to 69% from 1999 to 2008), while the average number of health clinics per 10,000 of population stayed relatively constant over the same time period. The variation across local governments in public service coverage levels is also large. Some local governments have one school for less than 150 junior secondary aged children, while others have only one school for almost 1000 children. In many cities in Java and Sumatra, virtually all roads are paved, while rural local governments in e.g., central Kalimantan have less than 6% of their roads paved.

arrangements between the provincial and local governments see World Bank (2005, 2008b, 2008c) and Australia-Nusa Tenggara Assistance for Regional Autonomy (2009).

3 Data

Our panel dataset includes 271 Indonesian local governments from 1994 to 2009. From the original 292 local governments, we exclude those located in Aceh and Papua due to missing data and also opt for excluding the structurally strongly different national capital Jakarta. The period of observation is restricted by data availability, especially by the availability of local budget data, but contains a uniquely long series of observations of 16 years, spanning both the years before and after decentralization (7 years before and 9 years after). Missing fiscal data due to incomplete or delayed reporting (or missing further controls) restricts our sample to 3707 observations, resulting in an average of 13.7 years of observation per district.

After decentralization, the number of local governments increased considerably due to district splits and the proliferation of new local governments. In order to ensure comparability of budget figures over time, we treat the newly formed districts together with their origin districts: We combine their fiscal and socio-economic data to fit the original frame of observation and include an indicator for district splits as a further control in all regressions. We investigate the sensitivity of our results to districts splits in section 5.2.

Our dependent variables are given by per capita sectoral development expenditures (see Table 2 for descriptive statistics), which capture fiscal resources spent on investments in public infrastructure. The three sectors, education, health, and physical infrastructure, play a major role in local expenditures: they constituted more than half of the local government development budgets in 2009. The main source of the local government budget data is the Regional Financial Information System (*Sistem Informasi Keuangan Daerah*/SIKD) of the Ministry of Finance. ¹² This database allows us to access both expenditure and revenue data, however, fiscal years have to be adjusted in order to make the pre and post decentralization budget comparable. We focus on development expenditures since this is the only budgeting category that can be consistently traced back across changing budgeting rules. To map and match the different budget rules we follow the mapping procedure developed by the World Bank (2005, 2007,2009).

To capture the available stock of public infrastructure, we focus on outcomes that became unambiguously the responsibility of the districts under the decentralized regime. In the education sector, we measure the stock of junior secondary schools since it is still dynamically evolving, whereas primary education is almost universal in Indonesia.¹³ We measure public educational infrastructure by the density of junior secondary schools per 100 of junior

¹² See http://www.djpk.depkeu.go.id.

¹³ The large increases in primary school attendance were partly due to large-scale school construction programs that took place in the mid-eighties (Duflo 2001).

secondary school aged children (13 to 15 years). After decentralization, local governments became responsible for the first nine years of education, and the investment expenditures on junior secondary schools are the second largest item after the expenditures on primary education (World Bank 2007). Public infrastructure in the health sector is measured by the ratio of health clinics (*Puskesmas*) to 10,000 of population. These clinics provide a wider array of primary health services than other health care centres and are exclusively financed by the districts. The share of villages with paved roads is used as an indicator of the level of physical infrastructure in the district. Overlaps with national or provincial road investments are relatively smaller for this indicator since village roads are part of the districts' own road network. For a better comparability across sectors, we standardize the infrastructure indicators to have mean zero and a standard deviation of one across all observations. The three public infrastructure indicators come from the Indonesian Central Bureau of Statistics (*Badan Pusat Statistik*/BPS) and combine data from various waves of the village census (*Podes* 1993, 1996, 1999, 2002, 2005, 2008) and the yearly national household surveys (*Susenas* 1993-2009).

The indicator for decentralization takes one for all the years following 2001. The indicator for the democratization process takes one if the head of the local government was appointed by the democratically elected local parliament. We identify the appointment date and tenure of local government heads based on a list of local government heads from the Ministry of Home Affairs. Those who entered office after the first democratic elections in June 1999 are considered as democratically elected. The indicator for directly elected heads takes one if the head was directly elected in a local direct election (*Pilkada*) starting in 2005. Data on local direct elections comes from various sources that include the General Election Commission (KPU), the Pilkada desk at the Ministry of Home Affairs, the Asia Foundation, and the World Bank as well as from direct internet search. If the appointment or the elections took place in the last quarter of a year, the indicators for both the democratically and the directly elected head take one only in the following year. This better reflects the reality of budgeting procedures because the elected head can only revise the on-going budget before the last quarter of each year. For splitting districts, the democratic and direct election indicators take one when at least the original district part (the "mother district") has a democratically/directly elected head.

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¹⁴ Health clinics offer a better proxy of health infrastructure than the integrated health service points (*Posyandu*) because the latter often do not rely on a fixed infrastructure, while the maintenance of hospitals is shared with the province.

¹⁵ Our results are not sensitive to this merging procedure. We get qualitatively the same results if we define democratic and direct elections as both splitting districts having a democratically/directly elected head or if we run the regressions on the sample of non-splitting districts only (cf. section 5.2).

Data on district revenues and sectoral provincial expenditures comes from the Regional Financial Information System (SIKD) of the Ministry of Finance. 16 Information on splitting districts was derived from the list of districts that receive capitation grants (DAU) each year and from the laws that created them. We treat new districts as autonomous when they receive separate fiscal transfers from the central government. We use the DAU list to identify the number of districts for each year and the laws to identify their origin. Urbanization rates and the real gross regional domestic product come from the Central Bureau of Statistics (BPS).

4 Empirical approach

4.1 Estimation models

We measure the effects of decentralization on the expenditure structure by estimating the determinants of per capita local expenditures in the sectors of education, health, and infrastructure. The three sectoral regressions (s = E, H, I) take the following form:

$$EXP_{it}^s = \beta_0^s PI_{it-1}^s + \beta_1^s DEC_{it}^s + \beta_2^s REV_{it}^s + X_{it}^{s'} \delta^s + \mu_t^s + \lambda_i^s + \varepsilon_{it}^s \quad (1)$$

The dependent variables EXP_{it}^{S} stand for the natural logarithm of the per capita annual development expenditures of the local government i in year t in sector s. They measure expenditures on extending the public infrastructure in education, health, and transportation and irrigation. We estimate (1) with fixed effect panel data models that factor out the time-constant district-specific differences in the average size of expenditures λ_i^S . All regressions include a set of time fixed effects μ_t^S that control for common macroeconomic and policy shocks. We drop one time effect as the average fiscal decentralization effect is measured over the last nine years. As sectoral fiscal decisions are interrelated and underlie the same overall budget constraint, we allow for a contemporaneous correlation between the error terms of the three equations $(\varepsilon_{it}^E, \varepsilon_{it}^H, \varepsilon_{it}^I)$ and estimate the three equations jointly by feasible generalized least squares (FGLS) in a seemingly unrelated regression (SUR) framework. Clustering error terms at the district level corrects for potential autocorrelation.

The lagged level of local public infrastructure in the given sector PI_{it-1}^s captures the relationship between the local public infrastructure and development expenditures. The use of lagged levels excludes the possibility of instantaneous feedback from investments to public infrastructure. We are less concerned about the potential endogeneity of past public infrastructure coverage as this

¹⁶ Data on sectoral province expenditure in each district is unavailable. Therefore we allocate provincial expenditures according to district population size.

rather reflects the total stock of past public investments. For the education sector, PI_{it-1}^S is proxied by junior secondary school density (per 100 school-aged children), for the health sector by health clinic density (No. of *Puskesmas* to 10,000 of population), and for infrastructure investments by the share of villages with paved roads.¹⁷ A negative sign for the coefficient β_0^S would imply that, holding everything else constant, districts with relatively lower levels of public infrastructure coverage spend more on extending this infrastructure, which is what we would generally expect.

The coefficient on the decentralization indicator β_1^s captures the average size of the increase in expenditures after decentralization. The regressions also include the natural logarithm of the per capita total revenues REV_{it}^s , which control for the intensity of fiscal devolution to the local governments and should be relatively closely related to differences in expenditure size. The nature of the Indonesian fiscal devolution (mainly expenditure decentralization) reduces potential endogeneity issues whereby districts raise additional revenues in order to finance sectoral infrastructure investments.

Further controls in vector X_{it}^s include the natural logarithm of the regional GDP per capita to proxy for differences in local wealth, urbanization rates, the natural logarithm of per capita sectoral development expenditures of the province, and an indicator for splitting districts. Urbanization can bring potential benefits of scale: in more urban environments, less infrastructure investment is required in p.c. terms to reach the same level of relative coverage. Sectoral development expenditures at the provincial level potentially capture co-financing of projects by provinces and districts in a given sector. We minimize the importance of such expenditure overlaps by focusing mainly on indicators that are solely under the local government's responsibility. Finally, changes in district boundaries increase the need for public investments as after administrative splits, the newly formed districts might end up with missing hospitals, schools, or roads. 18

In order to measure the effects of decentralization on the responsiveness of local development expenditures to gaps in local public infrastructure, we augment equation (1) by including additional interactions between the lagged levels of public service coverage and our indicators of decentralization and revenue size, thus allowing for changes in public infrastructure coefficients and revenue elasticity after decentralization:

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¹⁷ We also experimented with other conceivable measures of service coverage (secondary school enrolment rates, share of villages with access to clean water, etc.); our overall results are not sensitive to the choice of public service coverage measures.

¹⁸As noted earlier (Section 2), district splits followed mainly economic and political incentives and thus might also reflect revenue prospects of the districts.

$$EXP_{it}^{s} = \beta_{0}^{s}PI_{it-1}^{s} + \beta_{1}^{s}DEC_{it}^{s} + \beta_{2}^{s}REV_{it}^{s} + \gamma_{1}^{s}PI_{it-1}^{s} \times DEC_{it} + \gamma_{2}^{s}REV_{it} \times DEC_{it} + X_{it}^{s} \delta^{s} + \mu_{t}^{s} + \lambda_{i}^{s} + \varepsilon_{it}^{s}$$

$$(2)$$

Our main coefficient of interest is γ_1^s , which shows by how much the responsiveness of investments to levels in public infrastructure coverage in a given sector changed after decentralization. A negative γ_1^s would imply that after decentralization, local governments increased development expenditures by more in places with lower coverage of local public service infrastructure. This is the coefficient that Faguet (2004) interprets as depicting "responsiveness to local needs". The coefficient γ_2^s captures changes in revenue elasticity of infrastructure expenditures after decentralization.

In a similar procedure to equation (2), further models investigate the effects of the democratization process by including interactions between the first democratically and later directly elected heads of the local government, DEM_{it} and DIR_{it} , and local public infrastructure coverage, PI_{it-1}^{s} :

$$EXP_{it}^{s} = \beta_{0}^{s}PI_{it-1}^{s} + \beta_{1}^{s}DEC_{it}^{s} + \beta_{2}^{s}REV_{it}^{s} + \gamma_{1}^{s}PI_{it-1}^{s} \times DEC_{it} + \gamma_{2}^{s}REV_{it} \times DEC_{it} +$$

$$\beta_{3}^{s}DEM_{it}^{s} + \beta_{4}^{s}DIR_{it}^{s} + \gamma_{3}^{s}PI_{it-1}^{s} \times DEM_{it} + \gamma_{4}^{s}PI_{it-1}^{s} \times DIR_{it} +$$

$$X_{it}^{s'}\delta^{s} + \mu_{t}^{s} + \lambda_{i}^{s} + \varepsilon_{it}^{s}.$$
(2)

Once again, negative coefficients on the interaction terms γ_3^s and γ_4^s would imply increases in public investments in districts with relatively lower public infrastructure coverage. A comparison of interaction coefficients with expenditure decentralization and the democratization process shows whether investment expenditures are more strongly affected by changes in budgeting rules or by the gradual introduction of democratic procedures and increasing electoral incentives for the local leaders.

4.2 Mechanisms and issues of identification

Theoretically, the various decentralization measures can be expected to capture different mechanisms. For given revenue size, the interaction of the indicator for fiscal and administrative decentralization with lagged public service coverage captures potential improvements in the sectoral targeting of development expenditures, which might be due to informational advantages at the local level, increasing inter-jurisdictional competition, or stronger electoral incentives to cater to the needs of the local population. By contrast, our democratization indicators measure the effects of decreasing central control on political careers of the local government heads and the added effects of the new electoral procedures on the selection of political candidates. This democratization effect could result both in a convergence of local

public infrastructure expenditures but also in local elite capture of the not yet fully developed electoral process. Furthermore, the effects of democratic and direct elections might also differ as direct elections were intended to increase the direct accountability of the local heads of governments to their constituencies as opposed to their parties. From a theoretical perspective, the relative importance of democratic and direct elections once again depends on the strength of the disciplining power of the party (in democratic elections) as compared to the disciplining power of the electorate (in direct elections).

The main challenge of identifying the effect of decentralization lies in the nature of the decentralization process. As fiscal and administrative decentralization was introduced in 2001 as a "big-bang" policy change, our main decentralization measure, DEC_{it} , does not vary across local units and becomes an indicator for a structural break, DEC_{it} . This poses a clear challenge for identification as the effects of decentralization cannot be disentangled from a pure average time effect. However, since decentralization brought a very dramatic change to local fiscal and administrative procedures, it constituted the largest and main policy change over the last two decades in Indonesian regions and regional fiscal policies. It is thus very unlikely that the average decentralization effect would be picking up the effects of other macro-economic shocks or additional institutional changes taking place in 2001. The only other major macro-economic shock over the analyzed time period that surely affected regional budgets is the monetary crisis of 1997/1998. Although controlling for revenues captures changes in the fiscal scope of local governments during the crisis, local investment decisions during the crisis might have changed beyond the revenue effects. We address this issue by investigating the sensitivity of our results to more specific controls for the crisis year effects in section 5.2.

In contrast to the average decentralization effect, our measures of the local democratization process, DEM_{it} and DIR_{it} , are well identified through the quasi-random variation in the timing of the first democratically elected and later directly elected local government heads (cf. Section 2). As the timing of democratic and later direct elections resulted from applying the term limit rules to local government heads already in office, these capture idiosyncratic changes in the municipalities' political environment, the expenditure effects of which can thus be directly measured. The first democratic elections of district heads by the local parliament occurred around the same time as decentralization (between 1999 and 2004), whereas directly elected district heads took office starting in 2005. The first democratization wave thus partially coincides with the big-bang fiscal decentralization, whereas changes due to direct elections started to materialize several years after fiscal decentralization.

A comparison between the decentralization effect and the effects of the somewhat slower democratization process shows whether the changes in local public investments were rather related to the sudden and general changes in fiscal procedures or to the district-specific changes in the local political environment. A further interaction of public infrastructure coverage with both decentralization and democratization can help to shed light on whether the decentralization effects were reinforced by the political process. Even though the timing of the decentralization effect does not vary across districts, interactions between the idiosyncratic democratization and the decentralization effects are still identified.

5 Results

5.1 Baseline results

Table 3 shows the results from the baseline specification (eq. 1) for each of the three sectors. Columns 1, 3, and 5 introduce the indicator for fiscal and administrative decentralization while controlling for district wealth, urbanization, provincial expenditures, district splits, and common time effects. The results show a strong average increase in local development expenditures after decentralization. The largest part of this effect, however, was due to increases in fiscal revenues, mostly allocated to the districts from the centre (see columns 2, 4, and 6). When controlling for the size of fiscal revenues, the average effect of decentralization decreases considerably for health and vanishes for the other sectors. Thus, expenditure decentralization can explain a large part of the changes in investment behaviour of the districts.

In terms of additional controls, we do not find a significant correlation between sectoral infrastructure coverage levels and development expenditures over the full time period. Sectoral investments increase with real pc. GRDP, but this effect is mostly due to differences in the size of district revenues. Only the physical infrastructure sector is an exception as investments to it are positively correlated with regional wealth even after controlling for revenue size. Higher urbanization results in significantly lower expenditures in education once revenue size has been controlled for; this reflects scale effects in providing educational infrastructure in more urbanized areas. Coefficients on the other sectors are also negative but not significant. There is also evidence for complementarity between the expenditures of different tiers of the government, especially for investments in physical infrastructure, where local development expenditures are positively related to provincial expenditures. This is not surprising as large infrastructure projects are more likely to be co-financed by the districts and the province. Finally, as expected, districts with splitting administrative units also tend to spend more on public infrastructure: part of this effect is once again due to the districts' increasing per capita revenues following the splits, but it partly also reflects the needs for additional public schools, clinics, or roads after administrative splits.

Table 4 presents our main results on the effects of fiscal and administrative decentralization on the development expenditures for given local stocks of infrastructure (eq. 2). Additionally to all previous controls, these specifications include an interaction term between the decentralization indicator and the lagged level of public infrastructure. Once we control for the increased revenue elasticity after decentralization, investments into sectoral infrastructure increase significantly in all three sectors in districts with lower infrastructure stocks (significantly negative γ_1^s coefficients in columns 2, 4, and 6). The post-decentralization change is largest in the health sector: a one standard deviation lower coverage with health care centres (normalized by population size) resulted in about 14% higher investments in the health care sector after decentralization. The same effects were about 7% for schooling and 6% for physical infrastructure. Interaction coefficients between the decentralization indicator and fiscal revenues also show that the revenue elasticity of these expenditures considerably increased after decentralization. Thus, local governments started to invest more in public infrastructure in places with relatively lower public infrastructure levels, and this spending also became more closely coupled to their own revenue size. These findings suggest that local governments improved the targeting efficiency of public infrastructure investments once expenditures were substantially decentralized.

Table 5 compares the effects of fiscal and administrative decentralization in 2001 with the effects of the first wave of the democratization process, which produced democratically elected local government heads. Whereas the decentralization coefficients capture an average structural break, the effects of the democratization variables are idiosyncratic for the individual districts. Overall, the democratization process seems to have had less pronounced effects than the bigbang decentralization. Newly democratically elected government heads did not increase sectoral investments on average, neither did they increase targeting efficiency: with democratization, investments did not further increase in districts that were especially lagging behind. Insignificant triple interactions of PI levels with the democratization and decentralization indicators show that the responsiveness effects of decentralization did not depend on the democratic legitimacy of the district heads.

Table 6 further investigates the democratization process by introducing effects of the direct elections of local heads (starting with 2005). Interactions with direct elections are only significant in one of the sectors: If anything, direct elections seem to have lead to an increase in health sector investments in districts with already higher infrastructure coverage.

In contrast to the much more clear-cut evidence on the administrative and fiscal decentralization, the democratization process does not seem to have yielded comparable improvements in investment targeting. The decentralization interactions with public

infrastructure coverage remain significant for the education and health sectors, even when detailed controls of the democratization process are introduced, and remain of comparable magnitude, even though they lose significance for physical infrastructure. Overall, there is no evidence that these effects depended on the local progress of the democratization process. Although these results do not present direct evidence for local elites capturing the political process, the gradual progress of democratization does not lead to improvements in targeting of local public investments and hence does not further promote convergence across districts.

5.2 Robustness

A remaining concern is whether the increase in investments in districts with relatively lower infrastructure coverage is just capturing the effects of a recovery from the Indonesian monetary crisis of 1997/98 and not those of the fiscal and administrative decentralization. We document the sensitivity of our results to the crisis effects in Table 7, which additionally introduces interactions between the two main crisis years (affecting the 1998 and 1999 budgets) and public infrastructure levels as well as fiscal revenues. If our decentralization results were just driven by a post-crisis recovery effect, the public infrastructure interaction with decentralization should lose significance once we control for differences in the slope of public infrastructure and revenue effects during the crisis. We see that responsiveness was lower during the crisis years in two of the three sectors. Nonetheless, our decentralization effects stay stable and show increases in investments in district with less infrastructure coverage. The positive PI interactions with direct elections in the health sector also stay on.

The proliferation of new districts is potentially a second issue of concern. In our estimation models, districts are treated jointly even after they split up: expenditures, public infrastructure, and economic indicators are calculated for the original districts, and average budgetary changes after the split are controlled for by a splitting indicator. In order to investigate the sensitivity of our main findings to this procedure, we re-estimate two of the main specifications (eqns. 2 and 3) only for the subsample of those districts that did not split. This results in an unbalanced sample of 3430 observations that include 271 districts up to the point before the first administrative split of each district occurred. Table 8 presents the results and shows that all major results also hold in this restricted sample: responsiveness increases after decentralization and decreases in the health sector after direct elections.

6 Conclusion

Our paper investigated the effects of administrative and fiscal as well as of political decentralization in Indonesia on local investments into public infrastructure. Indonesia's vast

regional diversity together with the large scale big-bang decentralization and the accompanying democratization process offer a valuable case study on the effects of decentralization and democratization. We studied this process by estimating fixed effect panel models explaining local investments in public infrastructure in the sectors education, health, and physical infrastructure and relating the changes in investment to past levels of public infrastructure. Our main findings show that fiscal and administrative decentralization increased the responsiveness of local governments to local public infrastructure coverage and that this effect cannot be explained by increases in the districts' fiscal revenues only. After gaining expenditure authority, district investments in public infrastructure exhibited a converging pattern; this could be driven by informational advantages or some form of inter-jurisdictional competition. The budgetary effects of the democratization process are less clear-cut. We find no favourable investment effects of either the early party representation based democratization or the later introduction of direct elections (after controlling for fiscal decentralization). If anything, responsiveness might have deteriorated in the health sector after the introduction of direct elections. These results thus also show that the early improvements in targeting that came from the fiscal expenditure decentralization were less sensitive to the political process.

7 References

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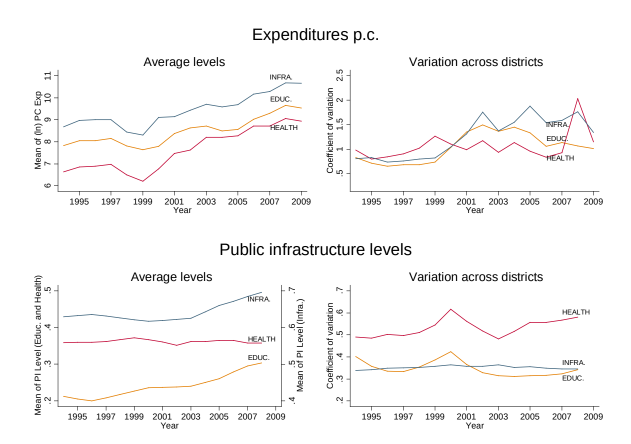
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Appendix

Figures

Figure 1. Evolution of real per capita development expenditures and PI levels by sector



Notes: Levels of public infrastructure include 1) the ratio of junior secondary schools to 100 junior secondary school aged children for education, 2) the ratio of health clinics to 10,000 of population for the health sector, and 3) the percentage share of villages with paved roads for infrastructure. Development expenditures are expressed in 1993 IDR.

TablesTable 1. The democratization process

| | | Local government heads who are | | | | |
|------|---------------|--------------------------------|------------|-------------|-------|--|
| Year | No. districts | Democratical | ly elected | Directly el | ected | |
| | | Number | % | Number | % | |
| 1999 | 292 | 42 | 14.4 | | | |
| 2000 | 299 | 111 | 37.1 | | | |
| 2001 | 336 | 178 | 53.0 | | | |
| 2002 | 348 | 208 | 59.8 | | | |
| 2003 | 370 | 316 | 85.4 | | | |
| 2004 | 410 | 392 | 95.6 | | | |
| 2005 | 434 | 434 | 100.0 | 186 | 42.9 | |
| 2006 | 434 | 434 | 100.0 | 242 | 55.8 | |
| 2007 | 434 | 434 | 100.0 | 270 | 62.2 | |
| 2008 | 451 | 451 | 100.0 | 402 | 89.1 | |
| 2009 | 477 | 477 | 100.0 | 403 | 84.5 | |

Note: Starting with 2005, all directly elected heads are considered democratically appointed. *Source:* List of heads of regional governments from Min. of Home Affairs, The World Bank, and Asia Foundation. Local direct election data comes from the Min. of Home Affairs, KPU, Asia Foundation, and World Bank.

Table 2. Descriptive statistics

| | Mean | Std. Dev. | Min | Max |
|--|--------|-----------|--------|--------|
| <i>ln</i> Dev. Exp. (p.c.) on education | 9.413 | 1.318 | 4.252 | 13.746 |
| In Dev. Exp. (p.c.) on health | 8.522 | 1.661 | 2.780 | 14.762 |
| <i>ln</i> Dev. Exp. (p.c.) on infrastructure | 10.281 | 1.438 | 2.451 | 15.664 |
| PI level in education | 0.000 | 1.000 | -2.197 | 9.403 |
| PI level in health | 0.000 | 1.000 | -1.927 | 7.764 |
| PI level in infrastructure | 0.000 | 1.000 | -2.508 | 1.373 |
| Decentralization (DEC) | 0.529 | 0.499 | 0 | 1 |
| Democratically elected head (DEM) | 0.485 | 0.500 | 0 | 1 |
| Directly elected head (DIR) | 0.131 | 0.337 | 0 | 1 |
| <i>ln</i> Fiscal revenue p.c. | 12.532 | 1.240 | 9.479 | 16.142 |
| In Real GRDP p.c. | 15.248 | 0.619 | 12.432 | 18.197 |
| Urbanization rate | 0.387 | 0.316 | 0.006 | 1 |
| In Dev. Exp. p.c. (prov.) on education | 8.049 | 1.180 | 5.602 | 12.612 |
| In Dev. Exp. p.c. (prov.) on health | 7.596 | 1.451 | -0.168 | 12.878 |
| <i>In</i> Dev. Exp. p.c. (prov.) on infrastructure | 9.267 | 1.082 | 6.433 | 13.409 |
| Splitting districts | 0.075 | 0.263 | 0 | 1 |
| Crisis years (1998-1999) | 0.132 | 0.339 | 0 | 1 |

Note: Number of observations is 3707 for 271 local governments.

Table 3. Decentralization and development expenditures (SUR FE panel results)

| Dependent | In Development expenditures (p.c.) on | | | | | | |
|--------------------------------|---------------------------------------|----------|----------|----------|----------|-----------|--|
| | Education | | Н | Health | | structure | |
| | (1) | (2) | (3) | (4) | (5) | (6) | |
| PI level (t-1) | -0.024 | -0.028 | 0.002 | -0.013 | -0.101 | -0.107 | |
| | (0.023) | (0.022) | (0.033) | (0.033) | (0.066) | (0.066) | |
| Decentralization | 2.888*** | 0.207 | 3.831*** | 0.910*** | 2.718*** | -0.213 | |
| | (0.127) | (0.273) | (0.137) | (0.288) | (0.151) | (0.258) | |
| <i>ln</i> Fiscal revenue p.c. | | 0.846*** | | 0.922*** | | 0.946*** | |
| | | (0.078) | | (0.087) | | (0.074) | |
| <i>ln</i> Real GRDP p.c. | 0.137* | 0.016 | 0.255** | 0.123 | 0.318*** | 0.177** | |
| | (0.076) | (0.080) | (0.107) | (0.106) | (0.086) | (0.072) | |
| Urbanization rate | -0.374 | -0.494** | -0.091 | -0.222 | -0.086 | -0.200 | |
| | (0.261) | (0.244) | (0.248) | (0.238) | (0.242) | (0.234) | |
| <i>ln</i> Sectoral development | 0.045* | 0.033 | 0.029 | 0.020 | 0.206*** | 0.167*** | |
| exp. p.c. (prov.) | (0.023) | (0.023) | (0.023) | (0.022) | (0.042) | (0.040) | |
| Splitting districts | 0.362*** | 0.173*** | 0.249*** | 0.044 | 0.530*** | 0.320*** | |
| | (0.066) | (0.061) | (0.069) | (0.065) | (0.064) | (0.055) | |
| Time effects | Yes | Yes | Yes | Yes | Yes | Yes | |

Notes: The number of observations is 3707 for 271 districts. All models are estimated by SUR fixed effects panel data models (by GLS). PI (public infrastructure) is measured by standardized indicators of junior high schools to school aged children, health clinics to inhabitants, and the share of villages with paved roads. Robust standard errors, clustered at the district level, are reported in parentheses. ***,**,* denote significance at the 1, 5, and 10% level.

Table 4. Decentralization and relationship between expenditures and public infrastructure levels (SUR FE panel results)

| Dependent | In Development expenditures (p.c.) on | | | | | | | |
|-------------------------------|---------------------------------------|-----------|----------|-----------|----------------|----------|--|--|
| | Edı | Education | | ealth | Infrastructure | | | |
| | (1) | (2) | (3) | (4) | (5) | (6) | | |
| PI level (t-1) | -0.036 | 0.014 | 0.032 | 0.076** | -0.070 | -0.068 | | |
| | (0.023) | (0.021) | (0.039) | (0.036) | (0.067) | (0.067) | | |
| Decentralization | 0.203 | -4.853*** | 0.958*** | -3.026*** | -0.206 | -1.703** | | |
| | (0.274) | (0.917) | (0.287) | (0.962) | (0.260) | (0.847) | | |
| <i>ln</i> Fiscal revenue p.c. | 0.844*** | 0.744*** | 0.913*** | 0.815*** | 0.943*** | 0.910*** | | |
| | (0.078) | (0.069) | (0.086) | (0.088) | (0.074) | (0.076) | | |
| Decentralization X | | 0.388*** | | 0.309*** | | 0.114* | | |
| <i>ln</i> Fiscal revenue p.c. | | (0.064) | | (0.071) | | (0.063) | | |
| Decentralization X | 0.016 | -0.071*** | -0.068** | -0.142*** | -0.058* | -0.055* | | |
| PI level (t-1) | (0.022) | (0.024) | (0.031) | (0.033) | (0.034) | (0.033) | | |
| Time effects | Yes | Yes | Yes | Yes | Yes | Yes | | |
| Further controls | Yes | Yes | Yes | Yes | Yes | Yes | | |

Notes: The number of observations is 3707 for 271 districts. All models are estimated by SUR fixed effects panel data models (by GLS). PI (public infrastructure) is measured by standardized indicators of junior high schools to school aged children, health clinics to inhabitants, and the share of villages with paved roads. Further controls include *In* Real GRDP p.c., Urbanization rate, *In* Sectoral development exp. p.c. (prov.), and an indicator for district splits (cf. Table 3). Robust standard errors, clustered at the district level, are reported in parentheses. ***, **, * denote significance at the 1, 5, and 10% level.

Table 5. The impact of democratically elected local heads on local public investment (SUR FE panel results)

| Dependent | In Development expenditures (p.c.) on | | | | | | | |
|-------------------------------|---------------------------------------|-----------|-----------|-----------|----------|-----------|--|--|
| | Education | | Не | Health | | structure | | |
| | (1) | (2) | (3) | (4) | (5) | (6) | | |
| PI Level (t-1) | 0.006 | 0.007 | 0.075** | 0.082** | -0.068 | -0.070 | | |
| | (0.022) | (0.022) | (0.036) | (0.036) | (0.068) | (0.067) | | |
| Decentralization | -4.845*** | -4.846*** | -3.035*** | -3.016*** | -1.699** | -1.680** | | |
| | (0.918) | (0.921) | (0.972) | (0.975) | (0.852) | (0.851) | | |
| <i>ln</i> Fiscal revenue p.c. | 0.744*** | 0.743*** | 0.814*** | 0.802*** | 0.910*** | 0.908*** | | |
| | (0.069) | (0.069) | (0.088) | (0.087) | (0.076) | (0.077) | | |
| Decentralization X | 0.386*** | 0.386*** | 0.308*** | 0.309*** | 0.114* | 0.114* | | |
| <i>ln</i> Fiscal revenue p.c. | (0.064) | (0.064) | (0.071) | (0.071) | (0.063) | (0.062) | | |
| Decentralization X | -0.125*** | -0.130** | -0.167*** | -0.211*** | -0.048 | -0.029 | | |
| PI Level (t-1) | (0.041) | (0.059) | (0.055) | (0.067) | (0.035) | (0.043) | | |
| Democratic head | 0.027 | 0.034 | 0.028 | -0.013 | -0.001 | 0.058 | | |
| | (0.048) | (0.068) | (0.055) | (0.105) | (0.046) | (0.073) | | |
| Democratic head X | 0.069 | 0.057 | 0.031 | -0.065 | -0.009 | 0.038 | | |
| PI Level (t-1) | (0.044) | (0.038) | (0.047) | (0.071) | (0.034) | (0.041) | | |
| Decentralization X | | -0.009 | | 0.058 | | -0.074 | | |
| Democratic head | | (0.089) | | (0.116) | | (0.087) | | |
| Dec. X Democr. X | | 0.017 | | 0.139 | | -0.067 | | |
| PI Level (t-1) | | (0.071) | | (0.093) | | (0.059) | | |
| Further controls | Yes | Yes | Yes | Yes | Yes | Yes | | |

Notes: The number of observations is 3707 for 271 districts. All models are estimated by SUR fixed effects panel data models (by GLS). PI (public infrastructure) is measured by standardized indicators of junior high schools to school aged children, health clinics to inhabitants, and the share of villages with paved roads. Further controls include a set of time fixed effects, *In* Real GRDP p.c., Urbanization rate, *In* Sectoral development exp. p.c., (prov.), and district split indicators (cf. Table 3). Robust standard errors, clustered at the district level, are reported in parentheses. ***,**,* denote significance at the 1, 5, and 10% level.

Table 6. The impact of directly elected local heads on local public investment (SUR FE panel results)

| Dependent | In Development expenditures (p.c.) on | | | | | | | |
|-------------------------------|---------------------------------------|-----------|-----------|-----------|----------|-----------|--|--|
| | Edu | Education | | Health | | structure | | |
| | (1) | (2) | (3) | (4) | (5) | (6) | | |
| PI Level (t-1) | 0.005 | 0.012 | 0.077** | 0.078** | -0.071 | -0.072 | | |
| | (0.022) | (0.021) | (0.036) | (0.036) | (0.067) | (0.067) | | |
| Decentralization | -4.780*** | -4.796*** | -2.932*** | -2.900*** | -1.665** | -1.675** | | |
| | (0.903) | (0.902) | (0.970) | (0.961) | (0.845) | (0.839) | | |
| <i>ln</i> Fiscal revenue p.c. | 0.741*** | 0.740*** | 0.806*** | 0.806*** | 0.909*** | 0.909*** | | |
| | (0.068) | (0.068) | (0.088) | (880.0) | (0.076) | (0.076) | | |
| Decentralization X | 0.386*** | 0.389*** | 0.302*** | 0.302*** | 0.115* | 0.115* | | |
| <i>ln</i> Fiscal revenue p.c. | (0.064) | (0.064) | (0.072) | (0.071) | (0.062) | (0.062) | | |
| Decentralization X | -0.128*** | -0.078*** | -0.173*** | -0.156*** | -0.051 | -0.060 | | |
| PI Level (t-1) | (0.042) | (0.026) | (0.056) | (0.034) | (0.037) | (0.037) | | |
| Democratic head | 0.021 | | 0.030 | | -0.006 | | | |
| | (0.048) | | (0.055) | | (0.046) | | | |
| Democratic head X | 0.067 | | 0.021 | | -0.012 | | | |
| PI Level (t-1) | (0.043) | | (0.047) | | (0.035) | | | |
| Directly elected head | -0.069 | -0.072 | 0.014 | 0.010 | -0.053 | -0.051 | | |
| | (0.075) | (0.076) | (0.050) | (0.050) | (0.071) | (0.071) | | |
| Directly elected head X | 0.017 | 0.025 | 0.065** | 0.068** | 0.023 | 0.021 | | |
| PI Level (t-1) | (0.057) | (0.057) | (0.027) | (0.028) | (0.045) | (0.044) | | |
| Further controls | Yes | Yes | Yes | Yes | Yes | Yes | | |

Notes: The number of observations is 3707 for 271 districts. All models are estimated by SUR fixed effects panel data models (by GLS). PI (public infrastructure) is measured by standardized indicators of junior high schools to school aged children, health clinics to inhabitants, and the share of villages with paved roads. Further controls include a set of time fixed effects, *In* Real GRDP p.c., Urbanization rate, *In* Sectoral development exp. p.c., (prov.), and district split indicators (cf. Table 3). Robust standard errors, clustered at the district level, are reported in parentheses. ***,**,* denote significance at the 1, 5, and 10% level.

Table 7. Robustness: Controlling for crisis years (SUR FE panel results)

| Dependent | In Development expenditures (p.c.) on | | | | | | |
|-------------------------------|---------------------------------------|-----------|-----------|-----------|-----------|-----------|--|
| | Educ | cation | Не | alth | Infras | tructure | |
| | (1) | (2) | (3) | (4) | (5) | (6) | |
| PI Level (t-1) | 0.010 | -0.001 | 0.048 | 0.048 | -0.070 | -0.072 | |
| | (0.021) | (0.022) | (0.036) | (0.037) | (0.068) | (0.068) | |
| Decentralization | -4.907*** | -4.868*** | -3.042*** | -2.957*** | -1.808** | -1.794** | |
| | (0.920) | (0.906) | (0.964) | (0.974) | (0.848) | (0.851) | |
| <i>ln</i> Fiscal revenue p.c. | 0.747*** | 0.744*** | 0.841*** | 0.832*** | 0.908*** | 0.907*** | |
| | (0.070) | (0.069) | (880.0) | (880.0) | (0.076) | (0.076) | |
| Decentralization X | 0.392*** | 0.390*** | 0.306*** | 0.299*** | 0.122* | 0.123** | |
| <i>ln</i> Fiscal revenue p.c. | (0.064) | (0.064) | (0.071) | (0.072) | (0.063) | (0.063) | |
| Crisis indicator | -0.484*** | -0.541*** | -0.841*** | -0.885*** | -1.140*** | -1.157*** | |
| | (0.135) | (0.164) | (0.158) | (0.196) | (0.137) | (0.161) | |
| Crisis indicator X | 0.023*** | 0.028*** | 0.008 | 0.013 | 0.033*** | 0.034*** | |
| <i>ln</i> Fiscal revenue p.c. | (0.007) | (0.010) | (0.009) | (0.013) | (0.007) | (0.010) | |
| Crisis indicator X | 0.017 | 0.022 | 0.099*** | 0.100*** | 0.008 | 0.007 | |
| PI Level (t-1) | (0.020) | (0.021) | (0.038) | (0.039) | (0.018) | (0.019) | |
| Decentralization X | -0.065*** | -0.123*** | -0.112*** | -0.150*** | -0.055* | -0.052 | |
| PI Level (t-1) | (0.025) | (0.041) | (0.034) | (0.055) | (0.034) | (0.037) | |
| Democratic head | | 0.035 | | 0.037 | | 0.011 | |
| | | (0.051) | | (0.059) | | (0.049) | |
| Democratic head X | | -0.066 | | 0.015 | | -0.050 | |
| PI Level (t-1) | | (0.075) | | (0.050) | | (0.071) | |
| Directly elected head | | 0.070 | | 0.031 | | -0.012 | |
| | | (0.044) | | (0.047) | | (0.035) | |
| Directly elected head X | | 0.018 | | 0.064** | | 0.022 | |
| PI Level (t-1) | | (0.057) | | (0.027) | | (0.045) | |
| Further controls | Yes | Yes | Yes | Yes | Yes | Yes | |

Notes: The number of observations is 3707 for 271 districts. All models are estimated by SUR fixed effects panel data models (by GLS). PI (public infrastructure) is measured by standardized indicators of junior high schools to school aged children, health clinics to inhabitants, and the share of villages with paved roads. Further controls include *In* Real GRDP p.c., Urbanization rate, and *In* Sectoral development exp. p.c. (prov.), and a district split indicator (cf. Table 3). Robust standard errors, clustered at the district level, are reported in parentheses. ***, **, * denote significance at the 1, 5, and 10% level.

Table 8. Robustness: Results excluding splitting districts (SUR FE panel results)

| Dependent | In Development expenditures (p.c.) on | | | | | | |
|-------------------------------|---------------------------------------|-----------|-----------|-----------|----------------|----------|--|
| | Education | | Health | | Infrastructure | | |
| | (1) | (2) | (3) | (4) | (5) | (6) | |
| PI Level (t-1) | 0.012 | 0.003 | 0.069 | 0.070 | -0.075 | -0.076 | |
| | (0.022) | (0.024) | (0.044) | (0.044) | (0.071) | (0.070) | |
| Decentralization | -5.302*** | -5.186*** | -3.560*** | -3.414*** | -1.709* | -1.666* | |
| | (1.030) | (1.017) | (1.058) | (1.065) | (0.928) | (0.921) | |
| <i>ln</i> Fiscal revenue p.c. | 0.757*** | 0.755*** | 0.811*** | 0.802*** | 0.909*** | 0.907*** | |
| | (0.071) | (0.071) | (0.089) | (0.088) | (0.079) | (0.079) | |
| Decentralization X | 0.417*** | 0.413*** | 0.351*** | 0.343*** | 0.117* | 0.117* | |
| <i>ln</i> Fiscal revenue p.c. | (0.070) | (0.071) | (0.077) | (0.078) | (0.067) | (0.066) | |
| Decentralization X | -0.072*** | -0.124*** | -0.153*** | -0.176*** | -0.064** | -0.052 | |
| PI Level (t-1) | (0.028) | (0.045) | (0.036) | (0.058) | (0.032) | (0.036) | |
| Democratic head | | 0.011 | | 0.010 | | 0.012 | |
| | | (0.049) | | (0.057) | | (0.050) | |
| Democratic head X | | 0.072 | | 0.011 | | -0.015 | |
| PI Level (t-1) | | (0.044) | | (0.049) | | (0.035) | |
| Directly elected head | | -0.082 | | 0.002 | | -0.053 | |
| | | (0.084) | | (0.056) | | (0.085) | |
| Directly elected head X | | -0.010 | | 0.069** | | -0.001 | |
| PI Level (t-1) | | (0.071) | | (0.031) | | (0.053) | |
| Further controls | Yes | Yes | Yes | Yes | Yes | Yes | |

Notes: The number of observations is 3430 for 271 districts; only observations of non-split districts are included. All models are estimated by SUR fixed effects panel data models (by GLS). PI (public infrastructure) is measured by standardized indicators of junior high schools to school aged children, health clinics to inhabitants, and the share of villages with paved roads. Further controls include *ln* Real GRDP p.c., Urbanization rate, and *ln* Sectoral development exp. p.c. (prov.). Robust standard errors, clustered at the district level, are reported in parentheses. ***,**,* denote significance at the 1, 5, and 10% level.