DOES DECENTRALIZATION FACILITATE ACCESS TO POVERTY-RELATED SERVICES? EVIDENCE FROM BENIN

Emilie Caldeira Martial Foucault Grégoire Rota-Graziosi

Working Paper 18118 http://www.nber.org/papers/w18118

NATIONAL BUREAU OF ECONOMIC RESEARCH 1050 Massachusetts Avenue Cambridge, MA 02138 June 2012

We thank the National Bureau of Economic Research (NBER), which has funded this project since 2009. We are grateful to the Municipal Development Partnership (MDP) in Cotonou, with special thanks to Hervé Agossou, for their warm welcome, and valuable assistance in collecting data, as well as for their fruitful comments and discussions. We also thank the Benin National Institute of Statistics and Economic Analysis, especially Cosmé Vodounou and Damien Mededji, for allowing us access to EMICoV surveys. We thank Elias Potek (University of Montreal, Geography Dept.) for his outstanding work in creating geographical maps in record time. We thank Simon Johnson (MIT) who acted not only as a scientific mentor throughout this research exort, but also as a valuable advisor. We warmly thank Michael Hiscox (Harvard University) for the valuable comments that helped make the paper's final version stronger and Antoinette Sayeh (IMF) for handling the paper's policy concerns when it was presented at the NBER conference in Zanzibar. We thank Odd-Helge FjeldStad (International Centre for Tax and Development) and François Vaillancourt (University of Montreal) for all of their constructive suggestions. We are grateful to Leonard Wantchekon (Princeton University) and the participants at the IREEP (Institut de Recherche Empirique en Economic Politique) conference, the CERDI (Centre d'Etudes et de Recherche sur le Developpement International) seminar and the CIRANO workshop, where a preliminary draft of this paper was presented in November 2011. Finally, we acknowledge financial support from the NBER Program on African Successes, especially Elisa Pepe for her amazing support throughout this project. Any remaining errors are ours. The views expressed herein are those of the authors and do not necessarily reflect the views of the National Bureau of Economic Research.

NBER working papers are circulated for discussion and comment purposes. They have not been peerreviewed or been subject to the review by the NBER Board of Directors that accompanies official NBER publications.

© 2012 by Emilie Caldeira, Martial Foucault, and Grégoire Rota-Graziosi. All rights reserved. Short sections of text, not to exceed two paragraphs, may be quoted without explicit permission provided that full credit, including © notice, is given to the source.

Does Decentralization Facilitate Access to Poverty-Related Services? Evidence from Benin Emilie Caldeira, Martial Foucault, and Grégoire Rota-Graziosi NBER Working Paper No. 18118 June 2012 JEL No. D73,H41,H42,H52,H77,I38,O17

ABSTRACT

We study the effect of decentralization on the access to some poverty-related public services in Benin. Compiling panel data from local governments' accounts and from surveys on 18,000 Beninese households performed in 2006 and 2007, our study suggests that decentralization has a positive overall effect on access to basic services. However, this effect appears to be nonmonotone following an inverted U-shaped curve. It varies according to local jurisdictions' wealth and to the nature of basic services. Decentralization in Benin contributes positively to the reduction of poverty by improving the average access to poverty-related services. However, the devil is in the details, as decentralization seems to increase inequality among local governments in terms of access. Another result relying on the success of decentralization in Benin is the prioritization of basic services, which differs among local governments according to their wealth. While the poorest jurisdictions neglect primary education, focusing more on access to drinking water, the richest ones get less attention to sewage services, since these are already provided at a sufficiently high level.

Emilie Caldeira CERDI-CNRS, Auvergne University 65 bd François Mitterrand 63000 Clermont-Ferrand France emiliecaldeira@gmail.com

Martial Foucault Political Science Department University of Montreal CP 6128, succ. Centre-ville Montréal, QC, H3C3J7 Canada martial.foucault@umontreal.ca Grégoire Rota-Graziosi Fiscal Affairs Department International Monetary Fund 700 19th Street, NW Washington, DC 20431 and CERDI-CNRS, Auvergne University grotagraziosi@imf.org

1 Introduction

Over the past two decades, decentralization has been implemented by many developing countries, becoming a key element of the public sector reform. By bringing decision makers closer to citizens, decentralization should alleviate information asymmetries, improve accountability, and increase the efficiency of public goods provision. In developing countries, decentralization is one of the main institutional reforms on international organizations' and donors' agendas to enhance public governance and ultimately reduce poverty. This strategy has been in place for a number of years, but has not undergone a systematic evaluation of its impact on well-being and local governance. Therefore, now that several years have elapsed, it seems an appropriate time to examine the success of decentralization in the struggle against poverty in sub-Saharan Africa.

With this objective in mind, we analyze the effect of decentralization in Benin on access to some poverty-related services, namely water, sanitation, refuse and sewage disposal, and primary education. Poverty is a multidimensional issue and basic health and education services are fundamental human rights.¹ Decentralization is, by definition, a transfer of competencies to local governments, especially in the education and health sectors. These services do not exactly correspond to the Samuelsonian definition of pure public good (nonexcludability and nonrivalry). However, local and central governments share the responsibility for meeting fundamental rights in education and health. Whatever the means of producing such basic services, or nature of relationships with providers, local decision-makers remain, in the last analysis, politically responsible (World-Bank, 2004) for achieving improvements in access to drinking water, sanitation, and primary education. In a sense, our argument rests on how decentralization facilitates access to high-quality services rather than on an investigation of how well publicly provided local goods are delivered.

In regard to its democratization and decentralization processes, Benin is representative of the African French-speaking countries. An ethnically fragmented country that has been politically stable only since 2001, Benin began a transfer of competencies or authority to 77 local governments, called *communes*, in 1998. The decentralization process definitively took off with local elections in 2002. Our analysis focuses on the 2006–2007 period, which corresponds to a crucial time for democracy in Benin, with the 2006 national elections bringing Yayi Boni

¹ Articles 25 and 26 of the Universal Declaration of Human Rights.

to power in place of Mathieu Kerekou, who had ruled the country for 29 years.²

By analyzing panel data from 77 Beninese communes for 2006 and 2007, we aim to shed light on the following issues: (1) To what extent does decentralization, measured as the share of local own-revenue in total local revenue for each commune modify access to basic public services? Is this effect monotone with the degree of decentralization? (2) Does the decentralization effect vary between communes according to their wealth? To answer these questions, we compiled several databases: original public finance panel data, which concerns all Beninese local governments, and the 2006 and 2007 Integrated Modular Survey on Household Living Conditions (EMICoV), which covers a sample of 18,000 Beninese households throughout the entire national territory and is representative at the commune level. We develop a consistent econometric method, taking into account the potential endogeneity in the degree of decentralization, heterogeneity of local governments, and inefficiency in estimating the effects of variables having little within variance.

Our analysis suggests that, on average, decentralization increases access to basic public services. However, this effect is not only nonmonotone, following an inverted U-shaped curve, but its impact is also heterogeneous between poor and nonpoor communes. Decentralization's effect on access to poverty-related services is positive for sufficiently wealthy communes (measured by higher quintiles of an asset-based measure of wealth), and becomes negative for the poorest ones. Therefore, although decentralization succeeds in reducing nonmonetary poverty in Benin by improving access to some basic services, the danger of higher inequalities between communes remains.

A second important result is that communes seem to prioritize basic services. Distinguishing local jurisdictions by their wealth allows us to shed light on significant differences in local governments' behaviors. While the poorest jurisdictions neglect primary education, focusing more on access to drinking water, the richest ones get less attention to sewage services, since they are already provided at a sufficiently high level. If the latter is not an issue, the former casts some doubt on the efficiency of decentralization. A policy recommendation would be either to recentralize primary education, or to provide additional conditional grants dedicated to this specific sector.

The paper is structured as follows: Section 2 presents a review of the literature on the impact of decentralization on service delivery and human development indicators in developing

 $^{^{2}}$ In the spring of 2011, President Yayi Boni was reelected for his second and last mandate.

countries. Section 3 portrays the process of decentralization in Benin. Section 4 describes our econometric framework. Section 5 presents our results. Section 6 concludes.

2 The impact of decentralization on services delivery and human development indicators: A review of the literature

A huge portion of economic literature focuses on decentralization in developing countries. A brief review of this literature addresses the strengths and weaknesses of decentralization to reduce poverty, or at least to increase the efficiency of public goods provision. Many benefits of decentralization are claimed in the fiscal federalism literature, most of them related to the fact that decentralization brings decisions closer to citizens, alleviating information asymmetries, and improving local governments' accountability. The fiscal federalism literature has largely stressed the economic efficiency of intergovernmental competition in providing local public goods. If such a normative prescription seems to fit well with developed countries, this issue remains more complex for developing countries where the "voting by feet" mechanism is not so relevant. Thus, the logic of decentralization raises some intriguing issues in developing countries that we can summarize around two perspectives: (a) Why does decentralization entail a better provision of local public goods? (b) What are the limits of decentralization in such countries, given their institutional and geographical constraints?³

A demand-side argument in favor of decentralization is derived from the existence of information asymmetries. Indeed, the seminal idea that decentralization may improve the provision of public services when local governments have an informational advantage goes back at least as far as Hayek (1948) and Oates (1972). Since local decision-makers have a better knowledge of local preferences, decentralization is expected to improve the level and quality of public services. This informational gain may induce a better targeting of the poorest populations in a country, as indicated by the research conducted by Alderman (2002) in Albania, Bardhan and Mookherjee (2005) in West Bengal, and Galasso and Ravallion (2005) in Bangladesh.

On the supply side, decentralization should enhance the accountability of policymakers. Decentralization allows for a better provision of public goods and a better matching between public policies and local needs. Several authors have established such a link: Bird and Rodriguez (1999)

³ Important literature has been devoted to analyzing the benefits of decentralization on human development indicators in the context of the Millennium Objectives. The final impact of decentralization on growth has been studied, for instance, by Zhang and Zou (1998), Wollera and Phillips (1998), Xie, Zou, and Davoodi (1999), Lin and Liu (2000), Akai and Sakata (2002), and Martinez-Vazquez and McNab (2003).

in the Philippines (health, primary education, housing, and infrastructure); Faguet (2004) in Bolivia (education and social services); Galiani, Gertler, and Schargrodsky (2008) in Argentina (education); Robalino, Picazo, and Voetberg (2001) on a panel discussing low- and high-income countries from 1970 to 1995 (mortality rate); and Enikolopov and Zhuravskaya (2007) on 75 developing and transition countries for 25 years (DPT immunization,⁴ infant mortality, illiteracy rate, and pupil-to-teacher ratio). Other studies mitigated the impact of decentralization. For instance, Azfar and Livingston (2010) find little evidence of better provisions in government services by local governments in Uganda; For Winkler and Rounds (1996), the transfer of education competencies in Chile reduced the scores of cognitive tests.

Beyond improving the matching of public policies with local preferences, decentralization is also considered as an essential support of democratization. Thus, the governance of local public goods is expected to strengthen accountability under the strong assumption of wellinformed voters, mobility of citizens, and participation into the political market. Seabright (1996) considers allocations of power within local and central governments as alternative means of motivating governments to act in the interests of citizens. This author shows that although centralization entails benefits from policy coordination, it also induces some costs in terms of diminishing accountability. Moreover, interjurisdictional competition may enhance accountability: local citizens encourage incumbents to increase the efficiency of public spending through a "vote with feet" (Tiebout, 1956) or a "yardstick competition" (Salmon, 1987, Besley and Case, 1995).⁵ Few studies have examined the relevance of this phenomenon in developing countries: Arze, Martinez-Vasquez, and Puwanti (2008) suggest a process of yardstick competition between local governments in Indonesia; Caldeira, Foucault, and Rota-Graziosi (2008) establish the existence of strategic complementarities of local public goods among Beninese communes.

However, by expanding the decision space of local governments, decentralization may increase corruption. Bardhan and Mookherjee (2000) point out the theoretical ambiguity of the importance of relative capture at the local and national levels. Huther and Shah (1998), Barenstein and de Mello (2001), and Fisman and Gatti (2002) find a negative relationship between

⁴ Diphtheria, Pertussis and Tetanus.

⁵ Citizens can "vote with their feet," that is, move to a nearby jurisdiction to obtain the public service-tax package they prefer so that local governments compete to attract people and increase their tax bases. Even in the absence of population mobility, in the context of informational asymmetries between voters and politicians, voters can use the performance cues of other governments as benchmarks for judging whether or not their representative wastes resources and, consequently, whether or not he/she deserves to remain in office. Thus, an action chosen by a politician in one jurisdiction affects the informational set of imperfectly informed voters in other jurisdictions, forcing neighboring politicians to compete in order to avoid being signaled as bad incumbents, so that they might remain in office.

fiscal decentralization and corruption for several panels of countries.⁶ In contrast, Reinikka and Svensson (2004) highlight the capture of school grants by local officials in Uganda. At the macroeconomic level, Treisman (2000) and Fan, Lin, and Treisman (2009) conclude that federal states are more corrupt. Using data on 154 countries, Treisman (2000) also suggests that more tiers of government induce higher perceived corruption, less effective provision of public health services, and lower adult literacy, especially in developing countries. Prud'homme (1995) stresses several additional pitfalls of decentralization in developing countries, namely the increase in interjurisdictional disparities, the jeopardizing of macroeconomic stability, the ethnic bias of local elections, and low capacities of local bureaucracies.

Another supply-side argument against decentralization concerns the risk of diseconomies of scale, or at least a loss of scale economies. However, many of the public goods in question are community- and site-specific, and it is often possible to exclude nonresidents. Rural communities of poor countries, in particular, are often face-to-face, and social norms sharply distinguish "outsiders" from "insiders," especially with respect to entitlement to community services (Bardhan, 2002).

Finally, decentralization is generally viewed as a trade-off between autonomy and ac-countability, between costs of coordination and better provision of public goods, and be-tween preference matching and externalities. Besley and Coate (2003) and Lockwood (2002) confirm Oates' insights by showing that the relative performance of centralized and decentralized provisions of public goods depends upon spillovers and differences in tastes for public spending between jurisdictions.⁷

To our knowledge, no attention has been paid to the consequences of decentralization on well-being conditions in French-speaking African countries. Our paper fills this gap by focusing on Benin where microdata (household survey) and macrodata (local public finance) have been combined for the first time.

⁶ Fisman and Gatti (2002) use legal origin as an instrument for decentralization.

⁷ Competition among jurisdictions to attract mobile capital is a way to discipline governments, motivating them to invest more in infrastructure, reduce waste and corruption, and spend less on nonproductive public goods. But, Cai and Treisman (2005) emphasize that the required assumptions (perfect mobility, perfect local autonomy, etc.) are often unrealistic, and capital mobility may even weaken the discipline of the poorly-endowed units.

3 An overview of Benin

3.1 The democratization process

In regard to its democratization and decentralization processes, Benin belongs to the group of French-speaking African countries, which count 20 countries and around 243 million inhabitants in 2009. Benin is also a lower income country with an estimated per capita income of US\$740 in 2011 and a ranking of 134 out of 169 countries in the *Human Development Index* (2010). Its population (8.93 million inhabitants in 2009) is fragmented into 42 different ethnic groups, the most prominent being the Fon and the Adjas in the South, the Baribas and the Sombas in the North, and the Yorubas in the Southeast.

Since its independence on August 1, 1960, the political history of Benin has been chaotic. A succession of military governments ended in 1972, with the last military coup—led by Mathieu Kerekou—and the establishment of a government based on Marxist-Leninist principles. A move to democracy began in 1989. Two years later, as a result of free elections, the former Prime Minister, Nicephore Soglo, became president. Kerekou regained power in 1996 with some electoral fraud. With the political support of the North of the country (Alibori, Atacora, Borgou, and Donga), he won subsequent elections in 2001. Having served two terms, and being over 70 years old, he was ineligible to run in the presidential elections of 2006. He was succeeded by Thomas Yayi Boni, an independent political outsider. In March 2007, President Yayi Boni strengthened his position after the legislative elections in which his coalition, "Force Cauris pour un Benin Emergent" (FCBE), won the largest number of seats (35 out of 83) and negotiated a progovernment majoritarian coalition in Parliament with seven minor parties. With a strong electoral basis from the northern communes he was reelected in 2011 with the pivotal support of the southern part of the country (Atlantique, Collines, and Mono).

3.2 The decentralization process

The decentralization process in Benin began in 1998 through the transfer of several competencies to local Beninese jurisdictions, called communes. While an elected local government manages each commune, a representative of the central government is in charge of the *départments* to which the communes belong. Local elections were held in 2002 and 2007. Benin has 77 communes in 12 départements.⁸ As in many French-speaking African countries,⁹ the territorial shape of Beninese communes results from colonial history and not from any economic consideration with regard to efficiency in public goods provision. For instance, Tanguieta stretches out across more than 5,460 square kilometers for a population of 62,321 inhabitants in 2008 (11.4 inhabitants per square kilometer), while Akro-Misserete contains 98,961 inhabitants on only 79 square kilometers (1,252 inhabitants per square kilometer).

In January 1999, Law 97-029 has defined the competencies transferred from the central government to the 77 communes. Their scope was large, ranging from elementary schooling to economic development, and including transport infrastructure, environmental programs, health services, social goods, tourism, security, and cultural activities. We may distinguish four kinds of competencies: exclusive local competencies, shared competencies, delegated competencies, and specific competencies. For delegated competencies, local jurisdictions act as representatives of the central state. Specific competencies concern some communes that have particular statuses (Cotonou, Porto-Novo, and Parakou). Table 1 summarizes these competencies.

Table 1: Beninese *communes*' competencies

	c .		•
' l'wnc	of the second	competer	neios
TYPC	UL	compete.	
•/			

Exclusive local competencies

Transport infrastructure: maintenance of local roads, public lightings.

Shared competencies

Hygiene conditions: sewage and refuse disposal (latrines, septic tanks...), drinking water.

Education: construction and maintenance of public primary schools, adult literacy, cul-

tural public infrastructures, sports, and leisure.

Delegated competencies

Public records office, security, publication and application of laws.

Specific competencies

Secondary schools, security, communication.

Source: Law $N^{\circ}97 - 029$ of Benin Republic, January 15th, 1999.

The distinction between shared and exclusive local competencies is largely subjective, linked

⁸ Communes are themselves divided into 546 districts.

 $^{^9}$ Burkina Faso counts 351 communes for 16.2 million inhabitants, while Mali has 703 communes for 15 million inhabitants.

to our interpretation of the relevant law and of observed practices in this country. First, the transfer of competencies is obviously progressive and may take some time. For instance, the effective role of communes in water and sanitation is limited. The SONEB (Societé Nationale des Eaux du Benin) is a public enterprise still in charge of drinking water supply and sewage disposal in urban areas. A deconcentrated service, the General Direction of Water, remains essential in rural areas. Secondly, some competencies, such as primary education, require some technical and financial support from the central government.

Usually, a transfer of competencies implies a transfer of financial resources. Table 2 presents Beninese communes' revenues, distinguishing local own-revenue (tax and nontax) and other local revenue (central conditional and unconditional grants, external transfers, loans, and advances), over the period 2006–2007. A local representative of the central tax administration (Directions Departementales des Impots) collects local taxes, mainly property and patent taxes.¹⁰ By contrast, local governments support collection costs of nontax own-revenue, essentially revenue related to occupations in the public domain (market stalls, parking tolls, kiosks, hoardings, etc.), as well as to some administrative services. Central conditional grants represent about 25 percent of local revenue with some huge disparities: less than 3 percent for Atlantic and more than 30 percent for Oueme. Unconditional transfer is another source of Beninese communes' (0.85 percent of the value of exported goods).¹¹ Generated revenue is shared among communes following a fixed rule: 80 percent is allocated to three "special" communes (Cotonou, 60 percent; Porto-Novo, 24 percent; and Parakou, 16 percent). The rest is distributed among the 74 other communes according to their respective demographic weight.

¹⁰ Beninese local governments can also tax mining, advertisements, and taxi drivers, and they have the opportunity to collect a tax on local development (see Chambas, 2010 for a detailed analysis of local fiscal resources in sub-Saharan Africa, in particular in Benin).

¹¹ The authorities abolished this tax in 2009 for transit goods being exported to landlocked countries such as Niger and Burkina Faso.

	Average level	Percentage of total resources
Total local revenue	$2,\!175$	100
Own-revenue	$1,\!137$	52
Local non-tax own-revenue	623	29
Local tax own-revenue	514	23
Other local revenue	1,038	48
Unconditional central grants	225	11
Conditional central grants	571	26
External transfers	225	10
Loans and advances	17	1

Table 2: Average composition of Beninese *communes* per capita revenue (CFAF)

Source: Beninese Ministry of Finance and Economy.

Beninese communes are characterized by a low average level of per capita revenue with about 2,200 CFAF (US\$4.7). Moreover, important inequalities exist among communes: the revenue per capita of the 20 poorest communes represents only 50 per cent of the revenue of the five richest ones. Local governments' revenues also differ in their composition. For instance, Parakou and Porto-Novo, despite having similar per capita revenues (around 6,500 CFAF), have 50 and 35 percent of local own-revenue, respectively.



Map 1: Share of local own-revenue by commune

Regarding our criteria of financial autonomy, Benin is characterized by strong geographical disparities (see Map 1) where South and North-East communes are able to collect more own-revenue.

3.3 Local public goods provision and poverty

Since 1999, Benin is involved in a national strategy aimed at reducing poverty for a human sustainable development through its successive Growth and Poverty Reduction Strategy (GPRS). The main objective of the latest GPRS for the 2011–2015 period is the improvement of the living conditions of the population with specific attention to water, basic sanitation, primary education, and primary health care sectors in line with the Millennium Development Goals (MDGs). Poverty, which is a general state of deprivation, is multidimensional. It is usually associated with conditions under which people live. Poverty may be viewed in either absolute or relative terms. Absolute poverty is a situation in which a person or group of persons is unable to satisfy the most basic and elementary requirements of human survival in terms of good nutrition, sanitation, transport, health, education, and recreation.

Several approaches exist which enable us to appreciate the level of poverty in Benin. Based on the monetary approach, the proportion of poor people in Benin in 2009 is estimated at 35.21 percent, which means that more than one of every three persons is living below the subsistence level (2011–2015 GPRS). An alternative approach involves looking at the nonmonetary poverty, based on a composite index including variables of household living conditions and property or assets. This measure stated that 30.84 percent of the Beninese population is poor in terms of subsistence and property in 2009. A geographical cleavage between rural and urban communes seems to matter. Indeed, urban communes located in the Littoral, Collines, and Oueme departments display a rate of poverty of 13, 17, and 19 percent respectively, namely two times less that the Beninese average. A final and crucial dimension of poverty in developing countries concerns the dynamic trend of poverty mobility. Availability of data does not allow for a robust discussion regarding the extent to which the implementation of national and local public policies has positively affected the reduction of poverty. The current situation remains ambiguous. For instance, between 2006 and 2007, income poverty fell by roughly 4 percentage points, versus 2.4 points in the case of nonincome poverty. On the other hand, between 2007 and 2009, income poverty rose by 1.9 percentage points. This increase in income poverty between 2007 and 2009 is the result of the effects of the economic and financial crises, which caused household consumer spending to fall. Nonincome poverty registered a substantial decline of 9 percentage points, falling from 39.6 percent in 2007 to 30.85 percent in 2009. This decline is the result of various actions taken by the government, during the period 2007–2009, to improve access to basic social services. In particular, these actions involved the construction of water points and school infrastructure. Such policies have not only been implemented at the central level, but are also the responsibility of local governments when they have legal competencies for providing local poverty-related goods.

In order to tackle the methodological problems resulting from an overly broad definition of poverty, we have chosen an approach that confines poverty-related issues to five main basic services: toilet facilities, drinking water, sewage, garbage, and primary education. In this way, we are able to assess the impact of decentralization on major dimensions of poverty issues.

4 Econometric framework

In this section, we present our empirical strategy. We first test the average effect of decentralization on access to poverty-related services. We then assess its distributional effect between jurisdictions by distinguishing communes according to their wealth.

4.1 Data

We use several sources of information. The Beninese Ministry of Finances and Economy provided us with the communes' accounts. The 2006 and 2007 Integrated Modular Surveys on Household Living Conditions (EMICoV) contain information concerning individual education level, household consumption and wealth, and access to several local public goods. They cover a sample of 18,000 Beninese households across the entire national territory. The sample includes 7,440 urban households and 10,560 rural households.¹² The major uniqueness of these surveys lies in their representative character at the commune level, allowing us to measure aggregated and distributional indicators at the study level as described below. Data concerning population, urbanization rate, and ethnic fragmentation are drawn from the General Population and Housing Census in Benin (1992 and 2002) and 77 communes' monographs provided by the European Union (Programme d'Appui au Démarrage des Communes).

4.1.1 Testing the average effect of decentralization on access to basic services

Our empirical analysis focuses on universal basic needs, setting aside any normative considerations in terms of welfare. It appears more relevant to study actual access to public services than ultimate effects on individual well-being, which may depend on many factors outside local governments' control. We consider several basic services which have been assessed through the EMICoV surveys: toilet facilities, water access, refuse and sewage disposal, and primary education. Table 3 gives the detailed list of indicators, denoted by Y_{it} , for each kind of service.

¹² This sample is a stratified one, selected in two stages: stratification was achieved by separating every commune into urban and rural areas.

Table 3: Indicators of basic services access

Basic services, Y_{it}	Indicators
Toilet facilities	
	- Share of households having access to a toilet or latrine facility, $SToil_{it}$.
	- Type of toilet facility (no facility, bucket/pan, latrine with composting, suspension
	latrine, non-flagged pit latrine, non-ventilated pit latrine, ventilated pit latrine, own
	flush toilet, flush toilet), $TToil_{it}$.
Water access	
	- Share of households having access to drinking water, $SWat_{it}$.
	- Source of drinking water (rainwater, rainwater in tanker truck, river, pond, protected
	spring, non-protected well, protected well, borehole with manual pump, borehole with
	automatic pump, public tap, piped somewhere, piped into residence), $TWat_{it}$.
Refuse disposal	
	- Share of households having access to refuse disposal facilities, $SGarb_{it}$.
	-Type of refuse disposal (nature, courtyard, burning, burying, rubbish dump, collec-
	tion truck (NGO), collection truck (public)), $TGarb_{it}$.
Sewage disposa	1
	- Share of households having access to sewage disposal facilities, $SSew_{it}$.
	- Type of sewage disposal (nature, courty ard, well, grid/downstream, open pipe waste, $% f(x)=f(x)$
	covered pipe waste, draining), $TSew_{it}$.
Primary educat	tion
	- Primary school enrollment for children aged 6 to 11, SE_{it} .
Source: EMICoV s	urveys, 2006 and 2007.

These indicators are all measured at the household level except for education indicators, which require individual data (level of education of the respondent). To assess public services access we use two indicators: the first measures the share of households or individuals having access to the service (quantity) and the second reflects the qualitative scale of the provided service (quality). By using these two measures, we are able to capture, in a comprehensive way, how the decentralization has or has not facilitated access to poverty-related services. Reasoning only on the quantity will be fallacious, as such a measure does not reveal to what extent local citizens have benefited from an improvement of the quality of local public goods.

To better understand how quantitative and qualitative variables have been computed, let us describe the first indicator, namely toilet facilities. The EMICoV survey provides the share of households having access to a toilet. On average, 23.7 percent of Beninese households claim to have a toilet facility (Table 4). The quality of the toilet measured by the scale in Table 3 takes the value 1 for no facility to 9 for a flush toilet. Using responses from EMICoV respondents, we

compute an average index at the commune level which indicates that households in only one commune (Toucountouna) have no toilet facilities, and 10 percent of the population has at least nonflagged pit latrines. As depicted on Map 2, only 6 communes out of 77 converge towards the best quality of toilets with a score superior to 6, i.e., those including either nonventilated pit latrines, ventilated pit latrines, or flush toilets. As local governments are in charge of sanitation facilities, decentralization should produce more efficient and equitable service delivery by making better use of knowledge of local needs. The same coding procedure applies for the four other indicators. Sewage and garbage facilities are respectively depicted on Maps 3 and 4. We observe a small variance for every basic service among jurisdictions, with the exception of Segbana, which displays the highest level of sewage and garbage disposal and drinking water in the region (Alibori). One explanation for this discrepancy is linked to the development of hydraulic plans (DED and PADEAR-DANIDA projects). There exist 67 drillings and 54 modern shafts that allow the center to be served by the water supply network (SONEB). Map 5 illustrates the diversity of quality for sources of drinking water. Surprisingly, communes located on the littoral with easy access to seawater are not necessarily those which benefit from high-quality access to drinking water.

[Insert Map 2, 3, 4, 5]

In sum, combining consolidated household data on access to services, and the nature of locally provided public good quality to local public finance offers a new avenue for evaluating the impact of decentralization in both dimensions.

4.2 Empirical models

The degree of decentralization, denoted by D_{it} , is the share of local own-revenue in a given commune's total revenue. This measure is used in the literature as an indicator of financial autonomy, and also allows us to approximate the accountability of local governments. Indeed, while central transfers are often opaque to taxpayers, who are then unable to judge the efficiency of local policies, the link between local taxes and local public services provided is more immediate and may provide an incentive for local officials to improve their efficiency.

We add several control variables. Time dummies, denoted by t_t , serve as controls for omitted explanatory variables that vary over time, but remain constant between communes, and can influence the share of local governments' own-revenue. We also control for explanatory variables that may be correlated with the degree of decentralization, and that vary across both communes and time. Since we consider the effect of local revenues' composition, and not the impact of local public spending itself, we introduce communes' per capita public spending, denoted by G_{it} . We then are able to see if a higher degree of decentralization affects the efficiency of local policies, given the level of local public spending. This control variable is essential because the communes' public spending affects the level of received transfers, the measured degree of decentralization, and access to basic services.¹³ For similar reasons, we introduce per capita consumption, (measured by an index of about 1,200 commodities and services).¹⁴ Studying jurisdiction population size (Po_{it}) and population density (De_{it}) allow us to capture respectively, overrepresentation of smaller jurisdictions and some scale economies in the provision of studied public goods. We also consider urbanization rate, denoted by U_{it} , since urban areas generally offer better access to basic services and have higher fiscal capacities, especially in terms of property tax base. Finally, ethnic fragmentation, denoted by F_{it} ,¹⁵ may be correlated with the degree of decentralization and affects the provision of public goods in quantity and quality (Alesina and Ferrara, 2005).

Table 4 provides some descriptive statistics. The main independent variable (degree of decentralization, D_{it}) is quite normally distributed with a median value and a mean of 0.48. Nevertheless, the mode of the distribution indicates that most communes (around 22 percent) have collected about 15 to 22 percent of own-revenue. Conversely, only eight communes located in the southern part of the country perform very well in taxes, having raised more than 85 percent of own-revenue. Among control variables, the average value of C_{it} is 142,598 CFCA; the median is 123,042 CFCA; the ninety-fifth percentile is 299,798 CFCA. To put these numbers in perspective, note that in strongly urbanized communes, the average per capita consumption (197,645 CFCA) is higher than the national average due to the better situation of the first quintile, which entails a higher median value (223,688 CFCA). Another wealth measure is provided by W_{it} , a score based on the *Demographic and Health Survey*'s (DHS) wealth index, which provides each household's position on an index of asset wealth at the national level

¹³ Although the pursuit of an equitable allocation of resources would lead one to expect a propoor allocation of transfers across jurisdictions, most empirical studies (Wallis, 1998, Meyer and Naka, 1999 or Alm and Boex, 2002) find that wealthier local governments receive greater intergovernmental transfers, indicating that political considerations outweigh those of equity.

¹⁴ Provided by the EMICoV surveys.

¹⁵ Ethnic fragmentation in commune i on year t is defined as the probability that two individuals randomly drawn from one commune are from different ethnic groups.

using Principal Components Analysis (PCA) weights.¹⁶ This variable fluctuates between - 1.72 (poorest households) and 4.54 (wealthier households). Despite a significant correlation between C_{it} and W_{it} , the latter is a good proxy for the permanent wealth, whereas the former is more sensitive to the economic conjuncture. Finally, the ethnic fragmentation, measured by the probability that two randomly selected individuals belong to the same ethnicity, indicates that the Beninese are strongly fragmented with an average value of 0.36. Such a cultural pattern is expected to affect preferences for public goods provision in the sense that ethnically heterogeneous communities may express contrasted needs or define different priorities for basic services delivery.

We start with the following simplest regression, which assesses the average impact of decentralization on access to basic services:¹⁷

$$Y_{it} = \beta D_{it} + \theta G_{it} + \gamma C_{it} + \rho P o_{it} + \tau D e_{it} + \omega U_{it} + \psi F_{it} + t_t + \varepsilon_{it}, \tag{1}$$

We also consider a nonmonotone effect of the degree of decentralization by introducing its quadratic term (D_{it}^2) :

$$Y_{it} = \beta_1 D_{it} + \beta_2 D_{it}^2 + \theta G_{it} + \gamma C_{it} + \rho P o_{it} + \tau D e_{it} + \omega U_{it} + \psi F_{it} + t_t + \varepsilon_{it}.$$
 (2)

4.2.1 A heterogeneous effect between *communes*

In addition to the average impact of decentralization on access to public services, we study its effect by distinguishing communes by their respective wealth. This analysis allows us to assess the overall impact of decentralization on inter-commune inequalities in terms of access to basic services. We obtain the following regression:

$$Y_{it} = \beta_1 (D_{it} * QP_{it}) + \beta_2 (D_{it} * (1 - QP_{it})) + \phi QP_{it} + \theta G_{it} + \gamma C_{it} + \rho Po_{it} + \tau De_{it} + \omega U_{it} + \psi F_{it} + t_t + \varepsilon_{it},$$
(3)

where QP_{it} is a dummy variable taking the value 1 if the commune *i* belongs to the first quintile of poor communes and zero otherwise. Following Filmer and Pritchett (2001) we define an asset-

¹⁶ The general methodology used to calculate the wealth index is given in Filmer and Pritchett (2001). The specific approach used in the DHS is described in Rutstein and Johnson (2004).

¹⁷ Population, per capita public spending, and per capita consumption are given in logarithmic terms.

based measure of wealth, denoted by W_{it} , for each commune using the EMICoV.¹⁸ However, the DHS index underestimates the wealth of rural areas since urban populations own many valuable assets. Following Rutstein (2008), we compute a national-level composite index from wealth indexes that have been separately constructed for urban and rural areas. We then consider the average score by communes, and divide the latter into quintiles to distinguish the poor from the nonpoor. The same procedure applies for the first quintile of wealthier communes in order to control how decentralization may lead local governments to define priorities in delivering poverty-related services. In so doing, we assume that all local public goods are not provided according to the same economic and political determinants, i.e., poor communes are expected to make greater efforts in facilitating access to drinking water than in organizing high-quality systems of waste disposal or sewage facilities.

4.2.2 Econometric issues and identification strategy

Given the small number of time series with respect to cross-sectional observations and the fact that some variables have little within variance, we first estimate pooled OLS regressions with year dummies. This estimation method increases the degree of freedom and allows for inquiring into variables that have low variability. However, it assumes that control variables capture all relevant communes' characteristics.

This estimate may be biased by unobserved heterogeneity between communes. Our panel data allows for controlling a large number of unobserved explanatory variables by using the fixed-effects (FE) estimator. However, the traditional FE method fails in estimating the effects of variables that have little within variance, a problem worth considering when analyzing two successive years of observations. To assess coefficients of time-invariant variables and to control for commune-specific effects, we use the Fixed Effects Vector Decomposition estimator (FEVD) developed by Plümper and Troeger (2007).¹⁹ Through a three-step procedure, this estimator

¹⁸ Due to the abundance of household survey data on asset ownership and the considerable bias measurement error associated with reported income or consumption, a substantial body of literature has developed an assetbased measure of wealth. Filmer and Pritchett (2001) conclude that the DHS wealth index actually performed better than the traditional consumption or expenditure index in explaining differences in economic statuses. From the EMICoV, we built such a DHS measure based on a myriad of assets (cars, canoes, hi-fi systems, refrigerators, , iron, beds, phones, motorcycles/scooters, radios, VCRs, DVD players, ovens/stoves, washing machines, chairs, sewing machines, cell phones, bicycles, televisions, video recorders/VCRs, fans, foam mattresses, computers, internet access, land, home ownership, types of fuel, building materials, etc.).

¹⁹ Based on Monte Carlo simulations, Plümper and Troeger (2007) compare the vector decomposition model with the FE model, the random effects (RE) model, pooled OLS, and the Hausman-Taylor procedure and find that, while the FE model does not compute coefficients for the time-invariant variables, the vector decomposition model performs far better than other procedures.

allows for a decomposition of the unit fixed effect into two parts: an explained part by timeinvariant variables and an unexplained part.²⁰

To correct for other potential endogeneity biases in the estimation of the causal effect of decentralization on access to basic services, we instrument the degree of decentralization through a dummy variable, denoted by PA_{it} , taking the value 1 if the commune i has the same political affiliation as the president in office. This dummy variable differs between 2006 and 2007 since Yayi Boni was elected in April 2006, succeeding Mathieu Kerekou. Partisan affiliation is a good instrument of decentralization in a regression involving access to public services. In the relevant literature, a jurisdiction which has greater political support from the central government receives more transfers from the latter (see, Cox, 1986, for a theoretical argument, Case, 2001, for the Albanian case, Miguel and Zaidi, 2003, for the Ghanaian case).

5 Estimation results

This section presents our empirical results using panel data from 77 Beninese communes for 2006 and 2007.

5.1The average effect of decentralization on access to basic services

Figures 1 to 5 confirm our expectations that a higher degree of decentralization is positively correlated to better access to poverty-related services.²¹ However, the most decentralized communes are the richest, most populated, and most urbanized (Table 5). These variables are also associated with easier access to basic public services (Table 6). This confirms the important role of our control variables in avoiding endogeneity bias.

To test the average effect of decentralization on access to basic services (equation 1), we first run the pooled OLS regressions with year dummies, introducing our control variables progressively (columns 1 to 7). Considering potential unobserved heterogeneity between communes, we then use the FEVD estimator (column 8). Finally, we instrument for the degree of decentralization with the partian affiliation (PA_{it}) in column 9. Table 7 reports the relevance of

 $^{^{20}}$ First, the unit fixed effect is estimated by running a fixed-effect estimate of the model. Second, the latter is split into its two parts by regressing it on the time-invariant variables of the model. The unexplained part corresponds to the residuals of this equation, \hat{h}_i . Third, the estimation of the full model is implemented by including the time-invariant variables and the unexplained part of the fixed-effect vector estimated in the second step.²¹ The relation is relatively weak for primary school enrollment (Figure 5).

our instrument.²² Moreover, the Sargan over-identifying restriction test ²³ indicates that we cannot reject the hypothesis that there is no correlation between the instrument and the error term in the regression stating that the partian affiliation variable is a valid instrument. In Tables 8 to 11, we highlight the fact that a higher degree of decentralization is consistently associated with improved access to water sources and sanitation systems. Table 8 indicates that the coefficient associated with the degree of decentralization is significantly different from zero and could be interpreted as follows: the impact of a 10 percentage point increase in decentralization represents an extra 3.7 percent in people's having access to toilets or latrines. In other words, the standard deviation of the degree of decentralization (23.5 percent) implies an 8.69 percentage point increase for one-standard-deviation change. When we turn our attention to the quality of basic services, for instance, we find, that once controlled for endogeneity bias, such services undergo a 10 percent point increase in the share of own-revenue, entailing an extra 0.236 point on the quality index of water access in communes (Table 11). However, while the effect of decentralization on access to refuse disposal facilities is less robust (Tables 12 and 13), decentralization is not found to have a significant average effect on access to sewage disposal facilities and communes' primary school enrollment (Tables 14 to 16).

In Table 17, we consider the nonmonotone effect of the degree of decentralization by introducing its quadratic term (equation 2). We find a positive coefficient associated with the degree of decentralization and a negative sign for its squared value. The impact of decentralization is then nonmonotone: the relationship between decentralization and access to basic services may be described by an inverted U-shaped curve. Even if we cannot calculate the average optimal decentralization degree due to a combination of different scaled criteria for basic services, we are able to determine it individually. Defined as the ratio of local own-revenue over total revenue (given by $-\beta_1/2\beta_2$, equation 2), the optimal degree of decentralization reaches a 55 percent value for the access to toilet facility, 65 percent for refuse disposal facilities (columns 1 to 3), and a lower value for sewage disposal facilities (49 percent) and primary school enrollment (52 percent, columns 4 and 5). We observe that the effect of decentralization is monotone for drinking water access since the optimal level is above 1 (exactly 103 percent).

 $^{^{22}}$ As in most empirical studies, political considerations outweigh those of equity: wealthier, smaller, or ethnically fragmented jurisdictions receive more intergovernmental transfers and are less autonomous.

²³ We use the dummy variable indicating whether a commune has the same dominant ethnic affiliation as the president in office, as another instrument to compute the Sargan test.

5.2 The non-linear effect of decentralization between *communes*

We now consider the heterogeneous effects of decentralization across communes according to their wealth (equation 3). Table 18 reports that this effect is generally lower for 20 percent of the poorest communes. While toilet, garbage, and drinking water facilities are increasing in quality with decentralization, there is no impact on average on sewage and primary school enrollment. For the latter, it actually has a positive effect on wealthier communes and a negative one on the poorest communes.²⁴ As a robustness check, we interact a continuous variable, the DHS wealth index scores (W_{it}), with the degree of decentralization (see Table 19). Estimated results confirm that the positive effect of decentralization is contingent on a minimum wealth in communes. Only the effect of decentralization on access to drinking water does not seem to depend on wealth. The coefficient associated with the degree of decentralization measures the impact of decentralization in the absence of any wealth. Its negative sign indicates that a commune with zero wealth would suffer from decentralization.

Finally, we highlight the point that communes may prioritize basic services despite a uniform decentralization process. Such a hierarchy results from their autonomy, and should also be considered by the central government and donors in the struggle against poverty. The absence of a normalized scale for every basic service prevents to conclude immediately on such a prioritization. However, through Tables 18 and 19, we pinpoint some significant differences among local governments' behaviors in relation to their wealth. The poorest communes are characterized by the negative impact of decentralization on access to primary education. This suggests that these governments pay less attention to education than they do to both drinking water access and toilet facilities (Table 18). Table 20 focuses on the top 20 percent wealthier communes. For these communes the effect of decentralization on sewage access is negative and significant. In accordance with the reading of the 77 detailed communes' monographs,²⁵ we may deduce that the richest local governments, having already reached a certain level of quality in sanitation, choose to redirect their financial resources to other public facilities.

The following table sums up our empirical results considering the effect of decentralization on the qualitative indicators:

²⁴ We complete our analysis with Wald tests to ascertain that coefficients for poor communes are significantly different from those in other communes.

²⁵ Provided by the European Union through the Programme d'Appui au Démarrage des Communes.

Table 21: Main empirical results

	Average	Non me	onotone		Bet	ween	
	effect	averag	e effect		comr	nunes	
		D_{it}	$\mathrm{D}_{\mathrm{it}}^2$	Poor	Non-poor	Rich	Non-rich
Toilet facility	0.692***	2.190***	-1.96***	0.562*	2.544***	4.073***	2.414***
Water access	2.361***	3.234***	-1.56***	2.120***	2.355***	1.643***	1.569***
Refuse disposal	1.345***	1.700***	-1.31***	0.416**	1.162***	1.126***	0.963***
Sewage disposal	NR	4.332***	-4.44***	0.231	0.139	-0.14***	0.103***
Primary educ.	NR	6.866***	-6.60***	-0.24***	0.656**	0.680***	0.261***

***: coefficient significant at 1 % level, .**: at 5 % level, *: at 10 % level, NR: Non Robust.

6 Conclusion

Benin is a young democracy that has experienced a decentralization process since the end of the 1990s. The main objective of this institutional reform was to improve public policy governance and reduce poverty. Our analysis focuses on the average and distributional effects of decentralization on access to poverty-related services. An original compilation of datasets concerning the well-being of households and local public finance allows us to study the ultimate effects of decentralization on Beninese population. This study suggests that decentralization has an unambiguous positive overall effect on access to drinking water and sanitation systems.

Beyond this average pattern, however, decentralization yields some distributional out-comes: its impact is nonlinear and heterogeneous. First, the effect of decentralization on access to basic services follows an inverted U-shaped curve with an optimal degree of decentralization (at 67 percent on average), showing that a minimum level of central transfers is still beneficial. Second, decentralization affects service access differently according to the communes' individual wealth, having a positive effect on any nonmonetary poverty indicators, and a negative effect on the poorest communes. These results are consistent with those of Galiani, Gertler, and Schargrodsky (2008), who conclude that decentralization improves public services only in wealthier areas that have the ability to voice their preferences. Hence, if decentralization is a valid policy for improving overall access to basic services, it is essential the central State to maintain a minimum level of central transfers, in particular for the poorest communes, to avoid an increase in interjurisdictional inequalities.

The decentralization process in Benin was successful in reducing poverty by improving access to some basic services. But this success remains threatened by an increase in inequalities between communes. Decentralization gives control over decisions and resources to local governments, whose aim is to target the poorest households better. In so doing, the central government treats the poor and local democratic institutions as assets and partners in the development process. Our results suggest that the patterns of decentralization in Benin describe a better access to primary services, but raise some issues about the design of transfers in both financial resources and competences. Indeed, certain basic services, mostly in education, have not been delivered to the expected degree. Controlling for different geographical and socioeconomic variables, poor communes do not succeed in improving primary education. A potential explanation rests on the idea that these local governments allocate available resources for other basic services rather than education, which are considered more urgent, such as drinking water access and, to a lesser extent, toilet facilities. If the promotion of primary education is a priority national goal, then a re-centralization of this competence may be necessary to internalize inter-jurisdictions' spillovers and insure the delivery of this basic public good at a minimum level in the poorest communes.

References

- AKAI, N., AND M. SAKATA (2002): "Fiscal decentralization contributes to economic growth: Evidence from state-level cross-section data for the United States," *Journal of Urban Economics*, 52(1), 93–108.
- ALDERMAN, H. (2002): "Do local officials know something we don't? Decentralization of targeted transfers in Albania," *Journal of Public Economics*, 83(3), 375–404.
- ALESINA, A., AND E. L. FERRARA (2005): "Ethnic diversity and economic performance," *Journal of Economic Literature*, 43(3), 762–800.
- ALM, J., AND J. BOEX (2002): "An overview of intergovernmental fiscal relations and subnational public finance in Nigeria," Discussion Paper 0201, International Studies Program, Andrew Young School of Policy Studies, Georgia State University.
- ARZE, J., J. MARTINEZ-VASQUEZ, AND R. PUWANTI (2008): "Local government fiscal competition in developing countries: The case of Indonesia," Urban Public Economics Review, (8).
- AZFAR, O., AND J. A. LIVINGSTON (2010): "Federalist disciplines or local capture? An empirical analysis of decentralization in Uganda," Discussion Paper 00/12, IRIS, University of Maryand.
- BARDHAN, P. (2002): "Decentralization of governance and development," *Journal of Economic* Perspectives, 16(4), 185–205.
- BARDHAN, P., AND D. MOOKHERJEE (2005): "Decentralizing antipoverty program delivery in developing countries," *Journal of Public Economics*, 89(4), 675–704.
- BARDHAN, P. K., AND D. MOOKHERJEE (2000): "Capture and governance at local and national levels," *American Economic Review*, 90(2), 135–139.
- BARENSTEIN, M., AND L. DE MELLO (2001): "Fiscal decentralization and governance: A crosscountry analysis," IMF Working Papers 01/71, International Monetary Fund.
- BESLEY, T., AND A. CASE (1995): "Incumbent behavior: Vote-seeking, tax-setting, and yardstick competition," *American Economic Review*, 85(1), 25–45.
- BESLEY, T., AND S. COATE (2003): "Centralized versus decentralized provision of local public goods: A political economy approach," *Journal of Public Economics*, 87(12), 2611–2637.
- BIRD, R. M., AND E. RODRIGUEZ (1999): "Decentralization and poverty alleviation. International experience and the case of the Philippines," *Public Administration and Development*, 19, 299–319.
- CAI, H., AND D. TREISMAN (2005): "Does competition for capital discipline governments? Decentralization, globalization, and public policy," *American Economic Review*, 95(3), 817–830.
- CALDEIRA, E., M. FOUCAULT, AND G. ROTA-GRAZIOSI (2008): "Decentralization in Africa and the nature of local governments' competition: Evidence from Benin," Working Paper 1018, CERDI.
- CASE, A. (2001): "Election goals and income redistribution: Recent evidence from Albania," European Economic Review, 45(3), 405–423.

- CHAMBAS, G. (2010): Mobiliser des ressources locales en Afrique subsaharienne. Economica, Paris.
- Cox, G., M. M. (1986): "Electoral politics as a redistributive game," *Journal of Politics*, 48(2), 370–389.
- ENIKOLOPOV, R., AND E. ZHURAVSKAYA (2007): "Decentralization and political institutions," Journal of Public Economics, 91(11-12), 2261–2290.
- FAGUET, J.-P. (2004): "Does decentralization increase government responsiveness to local needs? Evidence from Bolivia," *Journal of Public Economics*, 88(3-4), 867–893.
- FAN, C. S., C. LIN, AND D. TREISMAN (2009): "Political decentralization and corruption: Evidence from around the world," *Journal of Public Economics*, 93(1-2), 14–34.
- FILMER, D., AND L. H. PRITCHETT (2001): "Estimating wealth effects without expenditure data or tears: An application to educational enrollments in states of India," *Demography*, 38(1), 115–132.
- FISMAN, R., AND R. GATTI (2002): "Decentralization and corruption: Evidence across countries," *Journal of Public Economics*, 83(3), 325–345.
- GALASSO, E., AND M. RAVALLION (2005): "Decentralized targeting of an antipoverty program," Journal of Public Economics, 89(4), 705–727.
- GALIANI, S., P. GERTLER, AND E. SCHARGRODSKY (2008): "School decentralization: Helping the good get better, but leaving the poor behind," *Journal of Public Economics*, 92(10-11), 2106–2120.
- HAYEK, F. A. V. (1948): Individualism and economic order. Chicago: Chicago University Press.
- HUTHER, J., AND A. SHAH (1998): "Applying a simple measure of good governance to the debate on fiscal decentralization," Policy research working paper series, The World Bank.
- LIN, J. Y., AND Z. LIU (2000): "Fiscal decentralization and economic growth in China," *Economic Development and Cultural Change*, 49(1), 1–21.
- LOCKWOOD, B. (2002): "Distributive politics and the costs of centralization," *Review of Economic Studies*, 69(2), 313–37.
- MARTINEZ-VAZQUEZ, J., AND R. M. MCNAB (2003): "Fiscal decentralization and economic growth," World Development, 31(9), 1597–1616.
- MEYER, S. A., AND S. NAKA (1999): "The determinants of Japanese local-benefit seeking," Contemporary Economic Policy, 17(1), 87–96.
- MIGUEL, E., AND F. ZAIDI (2003): "Do politicians reward their supporters? Regression discontinuity evidence from Ghana," Discussion paper, University of California, Berkeley.
- OATES, W. E. (1972): "Fiscal federalism," New York: Harcourt Brace Jovanovich.
- PLÜMPER, T., AND V. E. TROEGER (2007): "Efficient estimation of time-invariant and rarely changing variables in finite sample panel analyses with unit fixed effects," *Political Analysis*, 15(2), 124–139.
- PRUD'HOMME, R. (1995): "The dangers of decentralization," World Bank Research Observer, 10(2), 201–20.

- REINIKKA, R., AND J. SVENSSON (2004): "Local capture: Evidence from a central government transfer program in Uganda," *The Quarterly Journal of Economics*, 119(2), 678–704.
- ROBALINO, D. A., O. F. PICAZO, AND A. VOETBERG (2001): "Does fiscal decentralization improve health outcomes? Evidence from a cross-country analysis," Policy Research Working Paper Series 2565, The World Bank.
- RUTSTEIN, S. O. (2008): "The DHS wealth index: Approaches for rural and urban areas," DHS Comparative Reports 60, Macro International Inc., Calverton, Maryland.
- RUTSTEIN, S. O., AND K. JOHNSON (2004): "The DHS wealth index," DHS Comparative Reports 6, Macro International Inc., Calverton, Maryland.
- SALMON, P. (1987): "Decentralisation as an incentive scheme," Oxford Review of Economic Policy, 3(2), 24–43.
- SEABRIGHT, P. (1996): "Accountability and decentralisation in government: An incomplete contracts model," *European Economic Review*, 40(1), 61–89.
- TIEBOUT, C. M. (1956): "A pure theory of local expenditures," *Journal of Political Economy*, 64, 416.
- TREISMAN, D. (2000): "The causes of corruption: A cross-national study," *Journal of Public Economics*, 76(3), 399–457.
- WALLIS, J. J. (1998): "The political economy of New Deal spending revisited, again: With and without Nevada," *Explorations in Economic History*, 35(2), 140–170.
- WINKLER, D. R., AND T. ROUNDS (1996): "Municipal and private sector response to decentralization and school choice," *Economics of Education Review*, 15(4), 365–376.
- WOLLERA, G. M., AND K. PHILLIPS (1998): "Fiscal decentralisation and IDC economic growth: An empirical investigation," *Journal of Development Studies*, 34(4), 139–148.
- WORLD-BANK (2004): World development report: Making services work for poor people. New York: Oxford University Press.
- XIE, D., H.-F. ZOU, AND H. DAVOODI (1999): "Fiscal decentralization and economic growth in the United States," *Journal of Urban Economics*, 45(2), 228–239.
- ZHANG, T., AND H.-F. ZOU (1998): "Fiscal decentralization, public spending, and economic growth in China," *Journal of Public Economics*, 67, 221–240.

A Appendix

A.1 Figures



Figure 1: Share of local own-resources and access to toilet facility

Figure 2: Share of local own-resources and access to water



Figure 3: Share of local own-resources and access to sewage disposal

Figure 4: Share of local own-resources and access to refuse disposal



Figure 5: Share of local own-resources and access to primary school

 ${\tt enrollment}$

A.2 Maps



Map 2: Toilet quality



Map 3: Sewage quality



Map 4: Garbage quality



Map 5: Drinking water quality



Map 6: School enrollment

Communes	Number	Region	Communes	Number	Region
Banikoara	1	ALIBORI	Klouekanme	40	COUFFO
Gogounou	2	ALIBORI	Lalo	41	COUFFO
Kandi	3	ALIBORI	Toviklin	42	COUFFO
Karimama	4	ALIBORI	Athieme	43	MONO
Malanville	5	ALIBORI	Bopa	44	MONO
Segbana	6	ALIBORI	Come	45	MONO
Bembereke	7	BORGOU	Grand-popo	46	MONO
Tchaourou	8	BORGOU	Houeyogbe	47	MONO
Kalale	9	BORGOU	Lokossa	48	MONO
N dali	10	BORGOU	Adjarra	49	OUEME
Nikki	11	BORGOU	Adjohoun	50	OUEME
Parakou	12	BORGOU	Aguegues	51	OUEME
Perere	13	BORGOU	Akpro-Misserete	52	OUEME
Sinende	14	BORGOU	Avrankou	53	OUEME
Boukoumbe	15	ATACORA	Bonou	54	OUEME
Cobly	16	ATACORA	Dangbo	55	OUEME
Kerou	17	ATACORA	Porto-Novo	56	OUEME
Kouande	18	ATACORA	Seme-Kpodji	57	OUEME
Materi	19	ATACORA	Adja-Ouere	58	PLATEAU
Natitingou	20	ATACORA	Ifangni	59	PLATEAU
Pehunco	21	ATACORA	Pobe	60	PLATEAU
Tanguieta	22	ATACORA	Ketou	61	PLATEAU
Toucountouna	23	ATACORA	Sakete	62	PLATEAU
Bassila	24	DONGA	Bante	63	COLLINES
Copargo	25	DONGA	Dassa-Zoume	64	COLLINES
Djougou	26	DONGA	Glazoue	65	COLLINES
Ouake	27	DONGA	Ouesse	66	COLLINES
Abomey-Calavi	28	ATLANTIQUE	Savalou	67	COLLINES
Allada	29	ATLANTIQUE	Save	68	COLLINES
Kpomasse	30	ATLANTIQUE	Abomey	69	ZOU
Ouidah	31	ATLANTIQUE	Agbangnizoun	70	ZOU
Toffo	32	ATLANTIQUE	Bohicon	71	ZOU
Torri-Bossito	33	ATLANTIQUE	Cove	72	ZOU
So-Ava	34	ATLANTIQUE	Djidja	73	ZOU
Ze	35	ATLANTIQUE	Ouinhi	74	ZOU
Cotonou	36	LITTORAL	Za-Kpota	75	ZOU
Aplahoue	37	COUFFO	Zagnanado	76	ZOU
Djakotomey	38	COUFFO	Zogbodomey	77	ZOU
Dogbo	39	COUFFO			

A.3 List of communes (numbered)

A.4 Tables

 Table 4: Descriptive statistics

Basic services, Y_{it}	Mean	Std dev.	Min	Max
Degree of decentralization, D_{it}	0.484	0.235	0.066	0.986
Public spending per capita, G_{it}	7.218	0.778	4.521	9.436
Per capita consumption, C_{it}	11.754	0.464	10.513	12.970
Population size, Po_{it}	11.356	0.529	10.250	13.500
Population density, De_{it}	338.084	1050.57	7.382	9235.63
Urbanization rate, U_{it}	0.278	0.232	0	1
Ethnic fragmentation, F_{it}	0.357	0.232	0.013	0.822
Partisan affiliation, PA_{it}	0.305	0.461	0	1
Toilet facility				
$SToil_{it}$	0.237	0.208	0	0.969
$TToil_{it}$	2.836	1.541	1	7.958
Water access				
$SWat_{it}$	0.306	0.249	0	0.994
$TWat_{it}$	7.214	1.060	4.748	10.559
Refuse disposal				
$SGarb_{it}$	0.033	0.102	0	0.684
$TGarb_{it}$	1.255	0.466	1	3.785
Sewage disposal				
$SSew_{it}$	0.009	0.026	0	0.184
$TSew_{it}$	1.138	0.156	1	1.785
Primary education SE_{it}	0.876	0.149	0.236	1

Table 5: Correlations of our key variables

Variables	D_{it}	G_{it}	C_{it}	Po_{it}	De_{it}	U_{it}	F_{it}
Degree of decentralization, D_{it}	1						
Public spending per capita, G_{it}	0.3294*	1					
Per capita consumption, C_{it}	0.3128*	0.5646*	1				
Population size, Po_{it}	0.3095*	0.5025*	0.5801*	1			
Population density, De_{it}	0.2431*	0.4656*	0.7571*	0.8080*	1		
Urbanization rate, U_{it}	0.2513*	0.4117*	0.5505*	0.5379*	0.4089*	1	
Ethnic fragmentation, F_{it}	0.0258	0.2696*	0.0817	0.2895*	0.0153	0.3330*	1

*: Correlation coefficient significant at 10 % level.

Table 6: Correlations of our key variables

· · · · ·						
Variables	G_{it}	C_{it}	Po_{it}	De_{it}	U_{it}	F_{it}
Type of toilet facility, $TToil_{it}$	0.5155*	0.2760*	0.4030*	0.4274*	0.4108*	0.0018
Source of drinking water, $TWat_{it}$	0.5221*	0.3493*	0.3555^{*}	0.3902*	0.2823*	0.1693*
Type of sewage disposal, $TSew_{it}$	0.3826*	0.1831*	0.4420*	0.4618*	0.3018*	0.0911
Type of refuse disposal, $SGarb_{it}$	0.2321*	0.2987*	0.5511^{*}	0.6045^{*}	0.3771*	0.0533
Primary school enrollment, SE_{it}	0.2286*	-0.0638	0.0461	0.1058	0.0962	-0.1412*

*: Correlation coefficient significant at 10 % level.

Dependent variable: D_{it}	
Partisan affiliation, PA_{it}	-0.026*** (0.000)
Public spending per capita, G_{it}	-0.027*** (0.002)
Per capita consumption, C_{it}	-0.053^{***} (0.004)
Population size, P_{it}	0.130*** (0.029)
Population density, De_{it}	0.002*** (0.000)
Urbanization rate, U_{it}	0.155*** (0.017)
Ethnic fragmentation, F_{it}	-0.104^{***} (0.029)
Constant	-0.182 (0.31)
Number of observations	145
Adjusted R^2	0.68
F-Statistic	54680
Fixed-effect	yes
Year dummies	yes
Sargan test (p-value)	0.519

Table 7: Validity of our instrumental variable

Controls for serial correlation of the error term, and Coccrane-Orcutt transformation. Robust standard errors are in brackets.

***: coefficient significant at 1 % level, .**: at 5 % level, *: at 10 % level

Dep. var.: $SToil_{it}$	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)
Degree of decentralization, D_{it}	0.370^{***}	0.249^{***}	0.184^{***}	0.116^{**}	0.129^{**}	0.140^{**}	0.092^{*}	0.171^{***}	0.715^{***}
	(0.06)	(0.06)	(0.06)	(0.05)	(0.05)	(0.05)	(0.08)	(0.025)	(0.01)
Public spending per capita, G_{it}		0.126^{***}	0.101^{***}	0.109^{***}	0.090^{***}	0.066^{*}	0.071^{**}	0.030^{***}	0.009
		(0.03)	(0.03)	(0.03)	(0.03)	(0.03)	(0.03)	(0.004)	(0.01)
Per capita consumption, C_{it}			0.133^{**}	0.094^{***}	0.086^{**}	0.086^{**}	0.099^{***}	-0.001	-0.314^{*}
ב - נ			(0.04)	(0.03)	(0.03)	(0.03)	(0.03)	(0.01)	(0.21) 0.025****
Population size, Po_{it}				0.102^{***}	0.064^{*}	0.021	0.049	0.021	-0.057***
				(0.02)	(0.03)	(0.03)	(0.03)	(0.01)	(0.01)
Population density, De_{it}					0.003^{**}	0.003^{**}	0.002^{**}	0.005^{***}	0.004^{***}
					(0.001)	(0.01)	(0.001)	(0.00)	(0.001)
Urbanization rate, U_{it}						0.191^{***}	0.234^{***}	0.301^{***}	0.242^{***}
						(0.08)	(0.08)	(0.02)	(0.02)
Ethnic fragmentation, F_{it}							-0.188***	-0.131^{***}	-0.052*
							(0.05)	(0.04)	(0.04)
Constant	0.049	-0.779***	-2.165^{***}	-2.893***	-2.253^{***}	-1.641^{***}	-2.090^{***}	-0.397*	-11.72^{***}
	(0.03)	(0.22)	(0.46)	(0.52)	(0.71)	(0.58)	(0.65)	(0.20)	(1.06)
Number of observations	150	149	149	149	149	149	145	145	145
Adjusted \mathbb{R}^2	0.17	0.35	0.41	0.46	0.49	0.96	0.54	0.92	0.96
F-Statistic	20.55	21.86	20.71	25.54	34.43	30.62	46.74	715.01	622.75
Fixed-effect	no	no	no	no	no	no	no	yes	\mathbf{yes}
Year dummies	yes	yes	ves	ves	ves	Ves	Ves	Ves	VeS

Degree of decentralization, D_{it} 2 Public spending per capital G_{it}	1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)
Public spending per capita. G_{4}	$.531^{***}$	1.905^{***}	1.871^{***}	1.537^{***}	1.660^{***}	1.734^{***}	1.553^{***}	1.471^{***}	0.692^{***}
Public spending per capita. G_{ii}	(.54)	(0.53)	(0.56)	(0.56)	(0.54)	(0.55)	(0.56)	(0.027)	(0.02)
no (mailing to I Output de output t		0.718^{***}	0.705^{***}	0.749^{***}	0.565^{***}	0.402^{*}	0.464^{**}	0.273^{***}	0.352^{***}
		(0.19)	(0.20)	(0.20)	(0.21)	(0.22)	(0.21)	(0.019)	(0.02)
Per capita consumption, C_{it}			0.071	-0.119	-0.197	0.199	-0.249	0.189^{***}	0.189^{***}
			(0.36)	(0.34)	(0.34)	(0.35)	(0.37)	(0.006)	(0.007)
Population size, Po_{it}				0.498^{*}	0.142	-0.150	-0.345	-0.411***	-0.260^{***}
				(0.25)	(0.30)	(0.27)	(0.31)	(0.008)	(0.008)
Population density, De_{it}					0.003^{***}	0.003^{***}	0.004^{***}	0.004^{***}	0.003^{***}
					(0.001)	(0.001)	(0.001)	(0.00)	(0.00)
Urbanization rate, U_{it}						1.284^{*}	1.123^{*}	1.298^{***}	1.264^{***}
						(0.68)	(0.73)	(0.01)	(0.01)
Ethnic fragmentation, F_{it}							-0.031	-0.229	-0.342
							(0.51)	(0.39)	(0.41)
Constant 1.	$.542^{***}$	-3.202^{**}	-3.940	-7.483	-1.405	-2.706	-5.178	-0.397*	0.043
0)	(.25)	(1.27)	(3.94)	(4.97)	(5.54)	(5.28)	(5.92)	(0.20)	(0.11)
Number of observations 15	50	149	149	149	149	149	145	145	145
Adjusted \mathbb{R}^2 0.	.15	0.26	0.26	0.46	0.32	0.35	0.34	0.89	0.87
F-Statistic 11	1.88	12.61	29.43	25.54	57.82	49.10	64.70	10608.02	992.44
Fixed-effect no	0	no	no	no	no	no	no	\mathbf{yes}	yes
Year dummies ye	es	yes	\mathbf{yes}	yes	yes	yes	yes	yes	yes

ĸ
1
•=
ų
,α
4
÷
•=
C
+
C
÷
ŭ
Ũ
C
ပ္
σ
d'
ž
È
'
F
C
_
. <u> </u>
4
ð
N
1
ά,
1
+
1
8
ă
Ē
ᢡ
-
$\pm \frac{1}{2}$
č
<u>_</u>
Ŧ
Ψ.
Ċ
6
Ŕ
5
Ē.
2
6
đ
Ē
ŗ_
L
1
G
Ť
Ξ
5
đ
Ĕ
_
7
<u>5</u>
tion

Table 10: Estimation results -	. The average	effect of dec	entralization	n on water a	ccess (quanti	ity)			
ep. var.: $SWat_{it}$	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(9)
Degree of decentralization, D_{it}	0.365^{***}	0.260^{***}	0.220^{***}	0.192^{***}	0.212^{***}	0.207^{**}	0.173^{**}	0.230^{***}	0.654^{***}
Dublic spending per capita, G_{it}	(0.0)	$(0.07) \\ 0.116^{***}$	(0.08) 0.101***	$(0.07) \\ 0.105^{**}$	$(0.07) 0.076^{***}$	(0.08) 0.085***	(0.08) 0.087***	(0.028) 0.047^{***}	$(0.01) \\ 0.047^{***}$
)er capita consumption, C_{it}		(0.02)	(0.02) 0.081^{**}	(0.02) 0.065	(0.03) 0.053	(0.03) 0.053	(0.03) 0.072	(0.003) 0.021	(0.003) 0.021
Population size, Po_{it}			(0.04)	(0.04) 0.041	(0.04) -0.148	(0.04) 0.002	(0.04) 0.022	(0.014) -0.032	(0.15) -0.064**
Population density, De_{it}				(0.04)	(0.04) 0.005^{***}	$(0.04) \\ 0.005^{***}$	(0.05) 0.004***	$(0.019) \\ 0.006^{***}$	(0.018) 0.006***
Jrbanization rate, U_{it}					(0.001)	(0.001) -0.076	(0.001) 0.058	(0.00) 0.002	(0.00) 1.264***
Sthnic fragmentation, F_{tt}						(0.10)	(0.11) -0.145*	(0.003) -0.115***	(0.01) -0.053***
Constant	0.110^{***}	-0.660**	-1.505^{***}	-1.801***	-0.836	-1.080*	(0.08) -1.480 **	(0.01) - 0.378*	(0.012) 0.110
	(0.04)	(0.19)	(0.47)	(0.51)	(0.62)	(0.65)	(0.71)	(0.21)	(0.20)
Vumber of observations	150	149	149	149	149	149	145	145	145
$Adjusted R^2$	0.12	0.24	0.25	0.26	0.29	0.30	0.34	0.88	0.87
7-Statistic	13.51	15.49	13.44	12.62	30.13	25.31	64.70	1537.87	992.44
rixed-effect	no	no	no	no	no	no	no	\mathbf{yes}	yes
fear dummies	\mathbf{yes}	\mathbf{yes}	\mathbf{yes}	\mathbf{yes}	yes	\mathbf{yes}	yes	\mathbf{yes}	yes
Controls for serial correlation of the erro	or term, arl Coccra	ne-Orcutt transform	nation. Robust st	andard errors are	in brackets.***: co	efficient significar	1t at 1 % level, .**.	: at 5 % level, *: a	t 10 % level

5
0
18
_
=
+-
~
*
1
Ď
5
10
+-
a d
*
-
5
é.
22
-
2
+-
5
5
÷
12
6
· w
+-
E
. e
Æ
- e
5
*
*
ļ Ť
2
9
1
_
.=
0
1
Ë
2
E E
-
2
dar
ndar
tandar
standar
st standar
ust standar
obust standar
Robust standar
Robust standar
n. Robust standar
ion. Robust standar
ttion. Robust standar
nation. Robust standar
mation. Robust standar
ormation Bobust standar
sformation. Robust standar
msformation. Bobust standar
ransformation . Bobust standar
transformation. Bobust standad
t transformation. Robust standar
utt transformation. Robust standar
cutt transformation. Robust standar
)rcutt transformation. Robust standar
-Orcutt transform ation. Bobust standar
ie-Orcutt transform ation. Bobust standar
ane-Orcutt transformation. Bobust standar
rane-Orcutt transform ation. Robust standar
ccrane-Orcutt transformation. Bohust standar
occrane-Orcutt transformation. Rohust standar
Coccrane-Orcutt transformation. Robust standar
1 Coccrane-Orcutt transform ation. Bohust standar
rl Coccrane-Orcutt transformation. Robust standar
arl Coccrane-Orcutt transformation. Robust standar
1. arl Coccrane-Orcutt transformation. Bobust standar
rm . arl Coccrane-Orcutt transformation. Robust standar
erm arl Coccrane-Orcutt transformation. Bobust standar
term ar1 Coccrane-Orcutt transformation. Robust standar
or term . arl Coccrane-Orcutt transformation . Bohust standar
rror term . ar1 Coccrane-Orcutt transformation. Robust standar
error term arl Coccrane-Orcutt transformation. Bohust standar
e error term - ar1 Coccrane-Orcutt transformation - Robust standar
he error term . arl Coccrane-Orcutt transformation . Bobust standar
the error term ar1 Coccrane-Orcutt transformation. Rohust standar
of the error term . ar1 Coccrane-Orcutt transform ation . Robust standa
of the error term arl Coccrane-Orcutt transformation. Rohust standar
on of the error term . ar1 Coccrane-Orcutt transformation . Bohnst standar
cion of the error term art Coccrane-Orcutt transformation. Rohust standar
ation of the error term . ar1 Coccrane-Orcutt transformation. Bohust standar
elation of the error term and Coccrane-Orcutt transformation. Bobust standar
relation of the error term ar1 Coccrane-Orcuit transformation. Bobust standar
orrelation of the error term arl Coccrane-Orcutt transformation. Bohust standar
correlation of the error term . arl Coccrane-Orcutt transformation. Bobust standar
d correlation of the error term - arl Coccrane-Orcutt transformation. Rohnst standar
ial correlation of the error term ar1 Cocceane-Orcutt transformation. Robust standar
erial correlation of the error term art Coccrane-Orcutt transformation. Rohust standar
serial correlation of the error term and Coccrane-Orcutt transformation. Bohust standar
)r serial correlation of the error term arl Coccrane-Orcutt transformation. Bohnst standar
for serial correlation of the error term and Coccrane-Orcutt transformation. Bohnst standar
ls for serial correlation of the error term: ar1 Cocceane-Orcutt transformation. Bohnst standar
ols for serial correlation of the error term art Coccrane-Orcutt transformation. Rohust standar
trols for serial correlation of the error term and Coccrane-Orcutt transformation. Robust standar

Dep. var.: $TWat_{it}$	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)
Degree of decentralization, D_{it}	1.935^{***}	1.685^{***}	1.490^{***}	1.360^{***}	1.441^{***}	1.454^{***}	1.591^{***}	1.714^{***}	2.361^{***}
	(0.32)	(0.34)	(0.35)	(0.37)	(035)	(0.36)	(0.37)	(0.22)	(0.27)
Public spending per capita, G_{it}		0.327^{***}	0.250^{**}	0.268^{**}	0.147	0.117	0.133	-0.028	-0.028
		(0.12)	(0.12)	(0.12)	(0.12)	(0.14)	(0.13)	(0.034)	(0.037)
Per capita consumption, C_{it}			0.402^{*}	0.327	0.276	0.275	0.143	0.185^{*}	0.185^{*}
			(0.21)	(0.22)	(0.22)	(0.23)	(0.24)	(0.11)	(0.10)
Population size, Po_{it}				0.194	-0.040	-0.092	-0.340	-0.434^{***}	-0.528***
				(0.20)	(0.21)	(0.21)	(0.24)	(0.10)	(0.10)
Population density, De_{it}					0.002^{***}	0.002^{***}	0.003^{***}	0.003^{***}	0.003^{***}
					(0.001)	(0.001)	(0.001)	(0.00)	(0.00)
Urbanization rate, U_{it}						0.228	0.001	0.216^{*}	0.147
						(0.44)	(0.44)	(0.13)	(0.14)
Ethnic fragmentation, F_{it}							-0.934^{***}	-0.933***	1.028^{***}
							(0.34)	(0.02)	(0.03)
Constant	6.364^{***}	4.186^{***}	0.021	-1.363	2.649	3.382	7.297^{*}	8.872^{***}	9.616^{***}
	(0.18)	(0.83)	(0.60)	(3.09)	(3.29)	(3.40)	(3.84)	(1.29)	(1.33)
Number of observations	150	149	149	149	149	149	145	145	145
$Adjusted R^2$	0.18	0.24	0.26	0.27	0.30	0.30	0.32	0.86	0.84
F-Statistic	17.44	14.71	11.33	10.42	51.08	45.16	82.58	142.652	188.52
Fixed-effect	no	yes	\mathbf{yes}						
Year dummies	Ves	Ves	Ves	Ves	Ves	Ves	NPS	Ves	Ves

Table 12: Estimation results -	- The average	effect of dec	entralizatio	n on the acc	ess to refuse	disposal faci	ility (quantit	\mathbf{y}	
Dep. var.: $SGarb_{it}$	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(9)
Degree of decentralization, D_{it}	0.137^{***}	0.092^{***}	0.081^{**}	0.018	0.035	0.040	0.048	0.038^{***}	0.077***
Public spending per capita, G_{it}	(0.04)	(0.03) 0.049**	(0.03) 0.044^{**}	(0.04) $0.053***$	(0.03) 0.027**	(0.03) 0.017*	(0.03) 0.019*	(0.007) $0.013***$	$(0.01) - 0.024^{***}$
Per capita consumption, C_{it}		(0.02)	(0.01) 0.022	(0.01) -0.012	(0.01) -0.023	(0.01) -0.023	(0.01) -0.036	(0.001) -0.006*	(0.001) -0.006
Population size, Po_{it}			(0.02)	(0.02) 0.019***	(0.02) 0.044**	(0.02) 0.025**	(0.02) 0.002	(0.003) 0.001	(0.004) - 0.012**
Population density, De_{it}				(0.02)	(0.01) 0.005***	(0.01) $0.005***$	(0.01) 0.005***	(0.003) $(0.005***$	(0.005) $0.005***$
Urbanization rate, U_{it}					(0.001)	(0.001) 0.084^{**}	(0.001) 0.065*	(0.000) 0.069***	(0.000) 0.089***
Ethnic fragmentation, F_{it}						(0.03)	(0.03) 0.074^{***}	(0.06) (0.06)	(0.000) 0.065***
Constant	-0.033**	-0.357**	-0.595*	-1.258***	-0.424	-0.424	(0.02) 0.205	$(0.006) - 0.081^{**}$	(0.001) 0.161***
	(0.01)	(0.14)	(0.37)	(0.007)	(0.36)	(0.36)	(0.29)	(0.03)	(0.05)
Number of observations	150	149	149	149	149	149	145	145	145
Adjusted \mathbb{R}^2	0.10	0.21	0.22	0.40	0.55	0.57	0.58	0.96	0.95
F-Statistic	4.26	4.26	3.30	4.50	67.65	56.65	79.65	89.10	79.30
Fixed-effect	no	no	no	no	no	no	no	\mathbf{yes}	yes
Year dummies	yes	yes	yes	yes	\mathbf{yes}	\mathbf{yes}	yes	\mathbf{yes}	yes
Control for action control of the co	0.000		astion Dolinet of	ter fard arrest from	LL	- off of other starts and	** [01] 10/ 10	. of E 07 Jorrol *. or	10.07 10.01

rel	
lev	
8	
0	
t 1	
8	
*	
el,	
еv	
~	
<u>د</u>	
÷	
*	
ve]	
le.	
8	
-	
at	
f	
Cal	
ΞĤ	
6 10	
SI.	
$_{\mathrm{nt}}$	
cie	
Ē	
0 G	
ు 	
*	
*.	
ets	
ck	
гa	
1 p	
i	
are	
s	
roi	
eri	
P.	
laı	
'n	
$st_{\tilde{e}}$	
st	
nc	
sol	
н.	
on	
utic	
шa	
ori	
ısf	
car	
5 E	
utt	
rcı	
0	
ne	
:ra	
000	
ŏ	
1	
aı	
, B	
er	
H H	
LT O	
61	
:he	
ŕf t	
- 0	
ior	
at	
rel	
OL	
-l c	
ria	
se	
$_{\rm or}$	
÷ s	
ilo:	
atr	
- 5	
C)	

Table 13: Estimation results -	- The average	effect of de	centralizatio	on on the acc	tess to refuse	e disposal fac	ility (quality	(2	
Dep. var.: $TGarb_{it}$	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)
Degree of decentralization, D_{it}	0.510^{***}	0.313^{**}	0.260	0.098	0.176	0.189	0.176	0.225^{***}	1.345^{***}
Public spending per capita Ga	(0.18)	(0.15) 0.218**	(0.17) 0 198***	(0.19) 0.219***	(0.17) 0 104*	(0.17) 0.074*	(0.17) 0.089*	(0.05) 0 044*	(0.12) -0.078***
		(0.08)	(0.01)	(0.07)	(0.06)	(0.05)	(0.05)	(0.02)	(0.008)
Per capita consumption, C_{it}			0.108^{*}	0.016	-0.032	-0.033	-0.067	-0.122^{***}	-0.122^{**}
			(0.09)	(0.11)	(0.11)	(0.11)	(0.11)	(0.03)	(0.05)
Population size, Po_{it}				0.241^{*}	0.018	-0.034	-0.122	-0.144*	-0.365^{***}
				(0.12)	(0.10)	(0.08)	(0.08)	(0.08)	(0.11)
Population density, De_{it}					0.002^{***}	0.002^{***}	0.002^{***}	0.002^{***}	0.003^{***}
					(0.00)	(0.000)	(0.000)	(0.00)	(0.000)
Urbanization rate, U_{it}						0.023^{**}	0.154	0.213^{***}	0.276^{***}
						(0.21)	(0.21)	(0.03)	(0.02)
Ethnic fragmentation, F_{it}							0.163	0.196^{***}	0.359^{***}
							(0.11)	(0.01)	(0.01)
Constant	0.973^{***}	-0.466	-1.590	-3.308*	0.509	1.249	2.499*	3.568^{***}	6.354^{***}
	(0.01)	(0.56)	(1.58)	(2.05)	(1.72)	(130)	(1.37)	(0.92)	(1.30)
Number of observations	150	149	149	149	149	149	145	145	145
Adjusted \mathbb{R}^2	0.07	0.18	0.19	0.25	0.41	0.41	0.42	0.83	0.81
F-Statistic	4.83	4.41	3.40	3.90	68.32	56.66	58.22	119.60	1317.32
Fixed-effect	no	no	no	no	no	no	no	\mathbf{yes}	\mathbf{yes}
Year dummies	\mathbf{yes}	\mathbf{yes}	\mathbf{yes}	yes	\mathbf{yes}	\mathbf{yes}	yes	\mathbf{yes}	yes
Controls for serial correlation of the erro	or term, arl Coccra	ne-Orcutt transfo	rmation. Robust s	standard errors are	in brackets.***: e	soefficient significa	nt at 1 % level, .*:	*: at 5 % level, *: a	t 10 % level

- 8	ξ
+	
ġ	¢
	1
*	
	Š
_	1
- 2	5
12	-
+	
à	ç
	4
*	
~	1
-	
1	5
1	Ľ
-	
5	ξ
-	
	ć
+	
\$	
2	
- u	
1	
ŝ	2
1	r,
+	
1 -	-
1.	
ļβ	r
	ī
ļ	2
	4
*	
*	
6	ċ
1	ï
14	2
2	
-	-
\$	
9	1
6	ć
<	r
2	_
Ì	
	1
-	
Ì	
_	1
à	
ġ	ģ
3	r
+	
	-
	,
	2
o have	
D ob	
D ob	10000
Dob.	
ion Dob.	
otion Dobu	
motion Dohn	
motion Dobu	
form of ion Dohn	
aform ation Dohm	
anoform of ion Dohne	
turneformation Dohm	
+ tueneform ation Dohm	
Polynomia Dollar	
Definition of the second se	
Dout the form of the Dollar	
Outst transform Differ	
O O Contt turneform ation B about	
Dis Out the transformetion Bahn	
Dona Duant theoreform ation Debut	
onero Orontt turneformation Dobus	
Constraint turneformation Dahm	
Conners Orentt transformation Dohm	
1 Consume Ourset turneform stion Debut	
-1 Communication Onent theoreform atten Debut	
and Common Count transformation Bahm	
and Common Count turneform ation Bahn	
m. and Communicate transformation Bahm	
inum and Consume Amount through the more	
. town and Conners Count throughour ation Dahm	
outon out Conners Curit throughour Dahm	
monton out Common Count throughour ation Dahm	
amor taun and Cassion Quart turneform ation Bahn	
o onnon taum and Consuma Quantit turn of annation Bahn	
the envertance of Conserve Devitt throughour ation Define	
the ener term and Percenter Auriet transform stice Define	
of the energy terms and Coconserve August therefore action Define	O FIE ELO FETT, AT VOCABLEVICTIVE FAUSOTIANOT. NOUSE
a of the energy form and Consume Quantity throughour office. Behav	
on of the encentrum out Coccurre Quents therefore a chine	
tion of the energy and Consume Quantity transform stien. Behav	
lation of the enverteene and Coconers Anent thereform ation Behre	
alation of the amountains and Commune Duritt turneformation Behav	
undation of the enverteener and Coceners Quent therefore ation Behre	
iounalation of the energy come and Consume Quantity transformation. Behav	
' councilation of the amountains and Cocomment turneformation Behind	
al accurate in a the amontane to a structure from the second second second second second second second second s	a colempto o testo terma en constantes de constante tans o mario . Norda e
uid according of the sume terms and Consume Quert transform at issues	
anial actualation of the amountaine and Commune Aurit turneform Debug	
. conict commutation of the energy commutation (Coconers Outstate therefore a Debug	
ion annial annualation of the annual taun and Paranana Annut tuanaform ation. Bahna	
for oniol coundition of the enverteene of Cocours Onert+ twenstown of or	
la fou conial councietion of the owner town - out Coconere Quent+ twensform ation - Debug	
udo fou orațal oranalation of the canon team and Personana Auent turnefounation - Bahn	
trolo for oncial annualition of the annual formation of the material Backers	

Table 14: Estimation results -	- The average	effect of de	centralizatic	on on the acc	tess to sewag	ce disposal (c	$\operatorname{quantity})$		
Dep. var.: $SSew_{it}$	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(0)
Degree of decentralization, D_{it}	0.258^{***}	0.143^{**}	0.105	-0.061	-0.018	-0.005	0.037	0.013	0.024^{***}
Public spending per capita, G_{it}	(0.09)	(0.06) 0.125^{**}	$(0.07) \\ 0.110^{**}$	(0.10) 0.132^{***}	(0.09) $0.068*$	(0.09) 0.038*	(0.08) 0.034	(0.00) 0.020***	(0.002) 0.009***
Per capita consumption, C_{it}		(0.05)	(0.04) 0.078	(0.04) -0.016	(0.04) -0.043	(0.002) -0.044	(0.02) -0.061	(0.002) 0.006	(0.001) -0.001
Population size, Po_{it}			(0.06)	(0.05) $0.248***$	(0.05) 0.125^{**}	(0.05) 0.072*	(0.05) 0.054	(0.008) 0.051***	(0.001) 0.004***
Population density, De_{it}				(0.07)	(0.05) 0.001***	(0.03) 0.001^{***}	(0.04) 0.001***	(0.01) 0.001***	(0.000) 0.001***
${\rm Urbanization\ rate,}\ U_{it}$					(0.000)	(0.000) 0.235*	(0.000) $0.218*$	$(0.000) \\ 0.226^{***}$	(0.000) 0.034^{***}
Ethnic fragmentation, F_{it}						(0.13)	(0.13) 0.157^{**}	$^{(0.05)}_{0.124^{**}}$	(0.01) 0.012
Constant	-0.038	-0.852**	-1.675*	-3.444**	-1.34	-0.587	(0.07) -0.221	(0.05) -0.897***	(0.008) -0.069***
	(0.03)	(0.38)	(0.001)	(1.29)	(1.21)	(0.85)	(0.98)	(0.17)	(0.003)
Number of observations	150	149	149	149	149	149	145	145	145
$Adjusted R^2$	0.05	0.17	0.18	0.37	0.52	0.55	0.57	0.91	0.91
F-Statistic	4.00	3.17	3.38	3.25	21.06	18.75	19.07	235.90	350.65
Fixed-effect	no	no	no	no	no	no	no	yes	yes
Year dummies	\mathbf{yes}	\mathbf{yes}	yes	yes	\mathbf{yes}	\mathbf{yes}	\mathbf{yes}	\mathbf{yes}	\mathbf{yes}
Controls for serial correlation of the errc	or term, arl Coccra	ne-Orcutt transfo	rmation. Robust	standard errors are	in brackets.***:	coefficient significa	nt at 1 % level, .*	*: at 5 % level, *: ;	at 10 % level

_	
eve.	
%	
1	
: a:	
*	
ivel	
í le	
5 %	
at	
*	
*.	
vel,	
le.	
%	
at 1	
ıt a	
car	
nifi	
sig	
nt	
cie	
effi	
ŝ	
 * *	
*	
sets	
acl	
br	
é in	
are	
SIC	
SILC	
- p	
da_{I}	
$_{tan}$	
t st	
snc	
Rol	
tior	
mat	
fori	
usi	
tre	
1tt	
l r c i	
e-0	
an.	
10.04	
ů	
$\mathbf{r1}$	
л, а	
ern	
т ф	
ILO	
e e	
th	
1 of	
lion	
elat	
) I I E	
l cc	
ria	
r se	
foi	
ols	

Table 15: Estimation results -	- The averag	e effect of de	centralizatio	on on the ac	cess to sewag	e disposal (c	(uality)		
Dep. var.: $TSew_{it}$	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)
Degree of decentralization, D_{it}	1.412^{**}	1.101^{**}	1.008^{*}	0.390	0.578	0.613	0.680	0.142	-2.81***
	(0.57)	(0.51)	(0.61)	(0.69)	(0.66)	(0.65)	(0.67)	(0.35)	(0.306)
Public spending per capita, G_{it}		0.388	0.352	0.433^{*}	0.152	0.074	0.079	0.049^{**}	0.049^{***}
		(0.26)	(0.25)	(0.24)	(0.25)	(0.22)	(0.22)	(0.02)	(0.01)
Per capita consumption, C_{it}			0.190	-0.163	-0.282	-0.283	-0.357	0.595^{**}	0.595^{***}
			(0.41)	(0.38)	(0.38)	(0.39)	(0.40)	(0.06)	(0.06)
Population size, Po_{it}				0.924^{**}	0.378	0.238	0.254	0.348	0.778^{**}
				(0.36)	(0.34)	(0.30)	(0.34)	(0.36)	(0.38)
Population density, De_{it}					0.005^{***}	0.005^{***}	0.005^{***}	0.004^{***}	0.004^{***}
					(0.000)	(0.000)	(0.000)	(0.00)	(0.000)
Urbanization rate, U_{it}						0.312^{*}	0.656	0.503^{*}	0.819^{***}
						(0.79)	(0.79)	(0.29)	(0.30)
Ethnic fragmentation, F_{it}							0.274	-0.204	-0.637*
							(0.55)	(0.33)	(0.37)
Constant	-1.48***	7.909^{***}	5.93	-0.634	8.682	10.643^{**}	11.138^{*}	-1.089	-4.494
	(0.23)	(1.83)	(5.07)	(6.16)	(6.19)	(4.92	(5.66)	(4.13)	(0.003)
Number of observations	150	149	149	149	149	149	145	145	145
$Adjusted R^2$	0.06	0.10	0.10	0.18	0.26	0.26	0.28	0.64	0.84
F-Statistic	6.22	4.61	3.47	3.68	47.77	40.32	49.20	35.87	140.55
Fixed-effect	no	no	no	no	no	no	no	\mathbf{yes}	\mathbf{yes}
Year dummies	\mathbf{yes}	\mathbf{yes}	\mathbf{yes}	\mathbf{yes}	yes	\mathbf{yes}	\mathbf{yes}	\mathbf{yes}	yes
	-		Ē		***			* *	

P
-
N
5
C
_
+
đ
*
٦
2
٩
N
67
۲.
÷
đ
*
*
-
9.5
đ
-
25
_
÷
Ē
đ
2
÷
1.1
-52
S.
+
5
.5
ε
4
ç
5
*
*
*
U.
d
Ť
č
5
Ē
.5
à
Ē
a.
y.
- 2
1
đ
τ
hrd
4 a.r.d
ndard
andard
standard
t standard
ist standard
unst standard
obust standard
Robust standard
Robust standard
n Robust standard
ion Robust standard
ttion Bohnst standard
nation Robust standard
mation Robust standard
ormation Robust standard
sformation Robust standard
nsformation Robust standard
"ansformation Robust standard
transformation Rohust standard
t transformation Robust standard
utt transformation Robust standard
cutt transformation Robust standard
brentt transformation Robust standard
-Orentt transformation Robust standard
e-Orentt transformation Rohust standard
ane-Orentt transformation Robust standard
rane-Orentt transformation Robust standard
"crane-Orcutt transformation Robust standard
occrane-Orentt transformation Robust standard
Coccrane-Orcutt transformation Robust standard
¹ Coccrane-Orcutt transformation Robust standard
r1 Coccrane-Orcutt transformation Robust standard
arl Coccrane-Orcutt transformation Rohust standard
v arl Coccrane-Orcutt transformation Robust standard
m arl Coccrane-Orcutt transformation Bohust standard
erm arl Coccrane-Orcutt transformation Bohust standard
term arl Coccrane-Orcutt transformation Rohust standard
or term arl Coccrane-Orcutt transformation Rohust standard
ror term arl Coccrane-Orcutt transformation Rohust standard
arror term arl Coccrane-Orcutt transformation Rohust standard
verror term arl Coccrane-Orcutt transformation Rohust standard
be error term arl Coccrane-Orcutt transformation Rohust standard
the error term arl Coccrane-Orcutt transformation Robust standard
of the error term ar1 Cocceane-Orcutt transformation Robust standard
of the error term ar1 Coccrane-Orcutt transformation Bohust standard
m of the error term arl Coccrane-Orcutt transformation Rohust standard
ion of the error term arl Coccrane-Orcutt transformation Rohust standard
otion of the error term arl Coccrane-Orcutt transformation Bohust standard
lation of the error term and Coccrane-Orcutt transformation Bohust standard
relation of the error term ar1 Coccrane-Orcutt transformation Rohust standard
prelation of the error term ar1 Coccrane-Orcutt transformation Rohust standard
correlation of the error term arl Coccrane-Orcutt transformation Rohust standard
1 correlation of the error term ar1 Coccrane-Orentt transformation Robust standard
ial correlation of the error term ar1 Coccrane-Orcutt transformation Rohust standard
vial correlation of the error term ard Cocceane-Orcutt transformation Rohust standard
serial correlation of the error term arl Coccrane-Orcutt transformation Rohust standard
r serial correlation of the error term ar1 Coccrane-Orcutt transformation Bohust standard
or serial correlation of the error term ar1 Coccrane-Orcutt transformation Rohust standard
of for serial correlation of the error term and Coccrane-Orcutt transformation. Robust standard
Is for serial correlation of the error term arl Cocceane-Orcutt transformation Bohust standard
rols for serial correlation of the error term and Cocceane-Orcutt transformation Bohust standard
itrols for serial correlation of the error term arl Coccrane-Orcutt transformation Bohust standard
outrols for serial correlation of the error term ar1 Coccrane-Orcutt transformation Bohust standard

Table 16: Estimation results -	- The averag	e effect of d	scentralizati	on on the ac	cess to prim:	ary education	I		
Dep. var.: SE_{it}	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)
Degree of decentralization, D_{it}	0.019	-0.010	-0.016	-0.015	-0.011	-0.009	-0.039	0.003	0.242^{**}
Public spending ner canita G_{24}	(0.04)	(0.04) 0 031**	(0.04) 0.038*	(0.04) 0.028*	(0.04) 0.032	(0.04) 0 017	(0.04) 0.090	(0.03) 0 063**	(0.11) 0 031*
12 Constant and Common Jacouran		(0.01)	(0.09)	(0.01)	(0.01)	(0.01)	(0.01)	(0.02)	(0.01)
Per capita consumption, C_{it}			0.122	0.013	0.010	0.010	0.023	0.134^{***}	0.072^{**}
			(0.02)	(0.02)	(0.02)	(0.02)	(0.02)	(0.04)	(0.02)
Population size, Po_{it}				-0.002	-0.013	-0.022	0.001	0.013	-0.036^{***}
Ponulation density $D^{\rho_{ij}}$				(0.01)	(0.02) 0 001 ***	(0.02) 0 001***	(0.03) 0.00 0 ***	(0.01) 0 001 ***	(0.007) 0 001***
I opmanion ucuary, \mathcal{L}_{cut}					(0000)	0.001	0.002	0.001)	(000 0)
Urbanization rate, U_{it}					(000.0)	0.038^{*}	0.063	0.030^{***}	0.040^{***}
Ethnic fragmentation, F_{it}						(0.04)	(0.05) -0.131**	(0.009) -0.056	(0.01) -0.049
							(0.06)	(0.08)	(0.08)
Constant	0.777^{***}	0.573^{***}	0.446^{*}	0.464^{**}	0.652^{**}	0.776^{*}	0.3898^{*}	1.809^{***}	1.765^{***}
	(0.02)	(0.11)	(0.22)	(0.25)	(0.35)	(0.40)	(0.45)	(0.26)	(0.32)
Number of observations	150	149	149	149	149	149	145	145	145
${ m Adjusted}\ { m R}^2$	0.35	0.37	0.10	0.37	0.38	0.38	0.41	0.58	0.52
F-Statistic	43.21	30.10	3.47	20.60	16.95	14.45	12.77	17.26	14.19
Fixed-effect	no	no	no	no	no	no	no	yes	yes
Year dummies	\mathbf{yes}	\mathbf{yes}	yes	\mathbf{yes}	yes	\mathbf{yes}	\mathbf{yes}	\mathbf{yes}	\mathbf{yes}
Controls for serial correlation of the erre	or term, ar1 Cocci	cane-Orcutt transf	ormation. Robust	standard errors ar	e in brackets.***:	coefficient significa	nt at 1 % level, .*	*: at 5 % level, *:	at 10 % level

	education	TOTONONNO
•	Drimary	C INTITUT C
-	on the arre	
•	ation (TOTOM
:	acentraliz	TIM TATION
	č	3
5	PTPCT O	
	AVETAGE	
Ē		
	ı	
	results	
•	1a.t.ion	TIOTONT

Dep. val (1) 11 0a.g (2) 11 0a.g (3) 1 0a.g (4) 1.1 0a.g (5) 1.0 a.g (6) 1.0 a.g	Don	(1) TT all a	(a) TIV/a+.	$(9) TC_{amb}$	(A) T Com.	(E) CP.
Degree of decentralization, D_{ti} 2.190*** 3.234*** 1.700*** 4.332*** 6.863 D_{ti}^2 -1.96*** -1.56*** -1.31*** -4.44*** 6.60* D_{ti}^2 -1.96*** -1.56*** -1.31*** -4.44*** 6.60* D_{ti}^2 -1.31** 0.03 (0.47) (0.47) (0.24) (2.11) Public spending per capita, G_{ti} 0.030*** -0.026 -0.079*** 0.033 (0.01) Per capita consumption, C_{ti} 0.030*** 0.121** 0.062*** 0.138** (0.138**) (0.138**) Population size, Po_{ti} 0.003 0.121** 0.062*** 0.138** (0.138**) (0.01) Population density, De_{ti} 0.003*** 0.033*** 0.033*** (0.02) (0.01) Population density, De_{ti} 0.359*** 0.103*** 0.033*** (0.02) (0.01) Urbanization rate, U_{ti} 0.359** 0.03*** 0.033*** (0.01) (0.00) Urbanization rate, U_{ti} 0.35***	Dep. var.:	(1) 1 1 0 u it	$(z) \mathbf{I} \mathbf{V} \mathbf{u} \mathbf{u} \mathbf{i} \mathbf{t}$	tininn t (e)	(4) I DEWit	$(0) \mathcal{J} \mathcal{L} it$
D_{ii}^2 (0.05) (0.34) (0.24) (0.24) (0.24) (0.21) (0.21) (0.21) (0.21) (0.21) (0.21) (0.21) (0.21) (0.21) (0.21) (0.21) (0.21) (0.01) (0	Degree of decentralization, D_{it}	2.190^{***}	3.234^{***}	1.700^{***}	4.332^{***}	6.866***
D_{ii}^2 -1.96*** -1.56*** -1.31*** -4.44*** -6.60* $Public$ spending per capita, G_{ii} 0.07 0.47 0.33 0.24 2.1 $Public$ spending per capita, G_{ii} 0.030^{***} -0.026 0.079^{***} 0.03 2.1 Per capita consumption, C_{it} 0.003 0.03 0.01 0.01 0.01 0.01 Per capita consumption, C_{it} 0.003 0.03 0.01 0.01 0.01 0.01 $Population size, Po_{it} 0.001 0.112^{*} 0.123^{***} 0.123^{***} 0.132^{***} 0.132^{***} 0.013^{***} 0.003^{***} 0.013^{***} 0.0112^{**} Population density, De_{it} 0.001 0.011 0.011 0.0112^{**} 0.012^{***} 0.013^{***} 0.013^{***} 0.0112^{**} 0.0112^{**} 0.0112^{**} 0.0112^{**} 0.0112^{**} 0.0112^{**} 0.0112^{**} 0.0112^{**} 0.0112^{**} 0.0112^{**} 0.0112^{**} 0.0112^{**} 0.0112^{**} $		(0.05)	(0.34)	(0.26)	(0.24)	(2.21)
Description (0.07) (0.47) (0.26) (0.24) (2.11) (0.01)	D^2_{it}	-1.96^{***}	-1.56^{***}	-1.31^{***}	-4.44***	-6.60***
Public spending per capita, G_{ii} 0.030*** -0.026 -0.079*** 0.003* -0.009 Per capita consumption, C_{it} 0.001 (0.01) (0.01) (0.01) (0.01) (0.01) Per capita consumption, C_{it} 0.003 0.182* -0.121** 0.003 (0.01) Population size, Po_{it} 0.01) (0.11) (0.12) (0.01) (0.02) (0.02) (0.01) (0.01) (0.02) (0.02) (0.01) (0.01) (0.02) (0.01) (0.02) (0.01) (0.02)	2	(0.07)	(0.47)	(0.23)	(0.24)	(2.11)
Ter capita consumption, C_{it} (0.04) (0.33) (0.01) (0.00) $(0.$	Public spending per capita, G_{it}	0.030^{***}	-0.026	-0.079***	0.003^{*}	-0.009
Per capita consumption, C_{it} -0.008 0.132^{**} -0.121^{**} 0.065^{***} 0.133^{***} Population size, Po_{it} 0.01 (0.1) (0.1) (0.05) (0.06) (0.04) Population size, Po_{it} 0.002 -0.440^{***} -0.237^{**} 0.065^{***} 0.112^{**} Population size, Po_{it} 0.01 (0.1) (0.1) (0.0) (0.0) Population density, De_{it} 0.003^{***} 0.003^{***} 0.003^{***} 0.004^{**} Virbanization rate, U_{it} 0.359^{***} 0.270^{**} 0.422^{***} 0.003^{**} 0.004^{**} Urbanization rate, U_{it} 0.359^{***} 0.270^{**} 0.422^{***} 0.003^{**} 0.004^{**} Urbanization rate, U_{it} 0.359^{***} 0.270^{**} 0.422^{***} 0.003^{**} 0.004^{**} Urbanization rate, U_{it} 0.359^{***} 0.001^{**} 0.001^{**} 0.001^{**} Urbanization rate, U_{it} 0.359^{**} 0.202^{**} 0.001^{**} 0.001^{**} <tr< td=""><td></td><td>(0.004)</td><td>(0.03)</td><td>(0.01)</td><td>(0.001)</td><td>(0.01)</td></tr<>		(0.004)	(0.03)	(0.01)	(0.001)	(0.01)
Population size, Po_{it} (0.01) (0.12) (0.05) (0.06) (0.01) $($	Per capita consumption, C_{it}	-0.008	0.182^{*}	-0.121^{**}	0.062^{***}	0.138^{***}
Population size, Po_{it} -0.002 -0.440*** -0.237** 0.088** -0.112* Population size, Po_{it} (0.01) (0.11) (0.09) (0.03) (0.02) (0.04**) Population density, De_{it} 0.005*** 0.003*** 0.003*** 0.004** Vabanization rate, U_{it} 0.005*** 0.003*** 0.003*** 0.004** Urbanization rate, U_{it} 0.359*** 0.270* 0.422*** 0.003*** 0.004** Urbanization rate, U_{it} 0.359*** 0.270* 0.422*** 0.007 0.001 Ethnic fragmentation, F_{it} 0.359*** 0.2131*** 0.001 0.001 0.001 Constant (0.01) (0.01) (0.01) 0.033 0.011 0.001 Constant (0.02) (0.15) (0.01) (0.03) (0.00) 0.001 Constant (0.02) (0.132*** 0.2131*** 0.021 0.047 Constant (0.02) (0.03) (0.01) (0.03) (0.01) Constant		(0.01)	(0.12)	(0.05)	(0.006)	(0.04)
Population density, De_{it} (0.01) (0.11) (0.09) (0.03) (0.03) (0.03) (0.03) (0.03) (0.03) (0.03) (0.03) (0.03) (0.04) (0.00)<	Population size, Po_{it}	-0.002	-0.440***	-0.237^{**}	0.088^{**}	-0.112^{***}
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		(0.01)	(0.11)	(0.09)	(0.03)	(0.02)
(0.00) (0.00)	Population density, De_{it}	0.005^{***}	0.003^{***}	0.003^{***}	0.003^{***}	0.004^{***}
Urbanization rate, U_{it} 0.359*** 0.270* 0.422*** -0.077** 0.329** Ethnic fragmentation, F_{it} (0.02) (0.10) (0.03) (0.10) (0.03) (0.10) Ethnic fragmentation, F_{it} $-0.132**$ $0.2131***$ 0.021 (0.047) Constant (0.05) (0.03) (0.03) (0.047) (0.03) Constant $0.552**$ $8.667***$ $5.106***$ 0.212 $2.302**$ Number of observations 145 145 145 0.312 0.03 Number of observations 145 145 145 145 145 Adjusted \mathbb{R}^2 0.91 0.84 $8.7.06$ 0.43 0.13 F-Statistic 577.64 96.49 87.06 149.11 19.60 Fixed-effect yes yes yes yes yes yes		(0.000)	(0.000)	(0.000)	(0.000)	(0.000)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Urbanization rate, U_{it}	0.359^{***}	0.270^{*}	0.422^{***}	-0.077**	0.329^{***}
Ethnic fragmentation, F_{it} -0.132** 0.921*** 0.2131*** -0.021 -0.047 Constant (0.05) (0.03) (0.03) (0.03) (0.09) Constant $-0.552**$ $8.667***$ $5.106***$ 0.212 $2.302*^3$ Number of observations 145 145 145 145 145 Adjusted \mathbb{R}^2 0.91 0.84 0.80 0.59 0.53 Adjusted \mathbb{R}^2 0.91 0.84 0.80 0.59 0.53 F-Statistic 577.64 96.49 87.06 149.11 19.60 Fixed-effect yes yes yes yes yes yes		(0.02)	(0.16)	(0.01)	(0.03)	(0.10)
	Ethnic fragmentation, F_{it}	-0.132**	0.921^{***}	0.2131^{***}	-0.021	-0.047
Constant -0.552^{**} 8.667^{***} 5.106^{***} 0.212 2.302^{**} (0.22) (0.22) (1.32) (1.15) (0.43) (0.13) Number of observations 145 145 145 145 145 Adjusted \mathbb{R}^2 0.91 0.84 0.80 0.59 0.53 F-Statistic 577.64 96.49 87.06 149.11 19.60 Fixed-effectyesyesyesyesyesYear dumniesyesyesyesyesyes		(0.05)	(0.03)	(0.007)	(0.03)	(0.09)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Constant	-0.552^{**}	8.667^{***}	5.106^{***}	0.212	2.302^{***}
Number of observations 145		(0.22)	(1.32)	(1.15)	(0.43)	(0.13)
	Number of observations	145	145	145	145	145
F-Statistic577.6496.4987.06149.1119.60Fixed-effectyesyesyesyesyesYear dumniesyesyesyesyesyes	Adjusted \mathbb{R}^2	0.91	0.84	0.80	0.59	0.53
Fixed-effectyesyesyesyesYear dummiesyesyesyesyesyes	F-Statistic	577.64	96.49	87.06	149.11	19.60
Year dumnies yes yes yes yes yes	Fixed-effect	yes	yes	yes	yes	\mathbf{yes}
	Year dummies	yes	yes	yes	yes	yes
Instrumental variable yes yes yes yes yes	Instrumental variable	\mathbf{yes}	yes	yes	yes	yes

***: coefficient significant at 1 % level, .**: at 5 % level, *: at 10 % level

$\begin{array}{c cccc} D_{it} \ast QP_{it} & \textbf{0.562} \ast & \textbf{2.12} \\ D_{it} \ast (1 \Box QP_{it}) & \textbf{0.562} \ast & \textbf{2.12} \\ D_{it} \ast (1 \Box QP_{it}) & \textbf{2.544} \ast \ast & \textbf{2.35} \\ Public spending per capita, G_{it} & e^{0.03} & e^{0.27} \\ Public spending per capita, G_{it} & e^{0.05} & e^{0.06} \\ Per capita consumption, C_{it} & 0.190^{***} & \textbf{0.18} \\ Per capita consumption, C_{it} & 0.190^{***} & 0.18 \\ Population size, Po_{it} & e^{0.23} \ast & e^{0.23} \\ Population size, Po_{it} & e^{0.10} & e^{0.10} \\ Population density, De_{it} & 0.004^{***} & 0.005 \\ Population rate, U_{it} & 1.400^{***} & 0.147 \end{array}$	2.120*** 	~ / /	~~~ · · · · · · · · · · · · · · · · · ·	$11 - \alpha$ (a)
$\begin{array}{cccc} D_{it}*(1 \ \Box \ QP_{it}) & \begin{array}{cccc} D_{it}*(1 \ \Box \ QP_{it}) & \begin{array}{cccc} 2.544^{***} & 2.35 \\ 2.544^{***} & 2.35 \\ Public spending per capita, G_{it} & \begin{array}{cccc} 0.006 & 0.06 \\ 0.005 & 0.006 & 0.008 \\ 0.005 & 0.006 & 0.08 \\ 0.005 & 0.006 & 0.008 \\ 0.005 & 0.006 & 0.008 \\ 0.000 & 0.008 & 0.008 \\ 0.001 & 0.001 & 0.001 \\ 0.000 & 0.002 & 0.002 \\ 0.000 & 0.000 & 0.000 \\ 0.000 & 0.000 & $).29)	0.416^{**}	0.231	-0.24***
$v_{ii} = -v_{ii}$ (0.03) (0.27) Public spending per capita, G_{it} (0.005) (0.005) Per capita consumption, C_{it} $(0.190)^{***}$ (0.10) Per capita consumption, C_{it} $(0.190)^{***}$ (0.10) Belong to the first quintile, QP_{it} (0.233^{**}) (0.10) Population size, Po_{it} (0.10) (0.00) Population density, De_{it} (0.00) (0.00) Urbanization rate, U_{it} (1.400^{***}) (0.10)		(0.19) 1.162***	(1.24) 0.139	(0.03) 0.656**
Public spending per capita, G_{it} -0.006 -0.06 Polot	0.27)	(0.08)	(0.41)	(0.21)
Per capita consumption, C_{it} $^{(0.005)}_{0.190^{***}}$ $^{(0.03)}_{0.190^{***}}$ $^{(0.10)}_{0.10^{10}}$ Belong to the first quintile, QP_{it} $^{(0.02)}_{0.233^{**}}$ $^{(0.10)}_{0.283^{**}}$ $^{(0.10)}_{0.283^{**}}$ Population size, Po_{it} $^{(0.10)}_{0.10^{10}}$ $^{(0.10)}_{0.10^{10}}$ $^{(0.01)}_{0.10^{10}}$ Population density, De_{it} $^{(0.01)}_{0.001^{10}}$ $^{(0.000)}_{0.002^{10}}$ $^{(0.000)}_{0.000^{10}}$ Urbanization rate, U_{it} U_{it} 1.400^{***} 0.147^{14}	0.063	0.088^{***}	0.013	-0.010
Belong to the first quintile, QP_{it} $^{(0.02)}$ $^{(0.10)}$ Belong to the first quintile, QP_{it} $^{-0.233**}$ $^{-0.27}$ Population size, Po_{it} $^{(0.10)}$ $^{(0.01)}$ $^{(0.01)}$ Population density, De_{it} $^{(0.01)}$ $^{(0.00)}$ $^{(0.00)}$ Urbanization rate, U_{it} 1.400^{***} 0.147		(0.01) -0.121**	(0.14) 0.598**	(0.01) -0.13***
Population size, Po_{it} (0.10) (0.08) (0.08) (0.08) (0.08) (0.08) (0.08) (0.08) (0.08) (0.00) (0.00) (0.00) (0.000)	0.10) $0.278***$	(0.05) -0.126***	(0.24) -0.124	(0.04) 0.133***
Population density, De_{it} (0.01) (0.10) (0.10) Population density, De_{it} 0.004*** 0.000 (0.000)	0.587***	(0.01) -0.369***	(0.53) 0.313	(0.10) -0.106***
$\begin{array}{cccc} & (0.000) & (0.000) \\ & 0.147 & 0.140 \end{array}$	0.10 . 003^{***}	(0.12) 0.003^{***}	(0.25) 0.004^{***}	(0.03) 0.002***
	000) 147	(0.000) 0.231^{***}	(0.000) 0.551*	(0.000) 0.009**
(0.01) (0.13) (0.14) (0.15) (0.14) (0.15) (0.15) (0.15) (0.15) (0.16) (0.13. $843**$	(0.03) $0.115**$	(0.46) -0.247	(0.004) -0.088
Constant (0.48) (0.48) (0.04) 7.575*** 10.62	0.04) $0.64**$	(0.04) 6.719***	(0.44) -0.434	(0.11) 3.465***
Number of observations 145 145	45	145	(±.03) 145	145
Adjusted \mathbb{R}^2 0.88 0.84	.84	0.80	0.63	0.50
Fixed-effect yes yes	es	yes	\mathbf{yes}	yes
Year dumnies yes yes	es	\mathbf{yes}	yes	\mathbf{yes}
Instrumental variable yes yes	es	\mathbf{yes}	yes	yes
Wald test: p -value $0.000 = 0.494$.494	0.011	I	0.000

***: coefficient significant at 1 % level, .**: at 5 % level, *: at 10 % level

Table 13: Louinavion roantos	$(1) TT_{all}$	(0) TIN at	(9) TCambi	(1) T Com	(ITATACA (MCCALLA)
Dep. var	(1) 1 1 $Uuuit$	(2) I VV Weit	(o) I Gui vit	(4) I DEWit	(0) J Lit
D_{it}	-1.70***	1.365^{***}	-0.94***	-3.99***	-0.64***
	(0.07)	(0.24)	(0.16)	(0.73)	(0.18)
$D_{it} * W_{it}$	1.597^{***}	-0.01	0.762^{***}	2.312^{***}	0.399^{***}
	(0.04)	(0.06)	(0.05)	(0.25)	(0.11)
Public spending per capita, G_{it}	0.017^{**}	-0.065*	-0.084***	0.096^{***}	-0.010*
	(0.008)	(0.03)	(0.01)	(0.02)	(0.005)
Per capita consumption, C_{it}	0.407^{***}	0.052	-0.187***	0.652^{***}	-0.148***
	(0.02)	(0.12)	(0.05)	(0.06)	(0.04)
DHS wealth index scores, W_{it}	0.274^{***}	0.247^{***}	0.114^{**}	0.722^{***}	0.064^{***}
	(0.03)	(0.06)	(0.02)	(0.16)	(0.02)
Population size, Po_{it}	-0.482^{***}	-0.451^{***}	-0.177^{**}	0.621	-0.001
	(0.04)	(0.13)	(0.08)	(0.39)	(0.006)
Population density, De_{it}	0.001^{***}	0.003^{***}	0.001^{***}	0.004	0.006^{**}
	(0.000)	(0.00)	(0.000)	(0.000)	(0.002)
Urbanization rate, U_{it}	-0.048	-0.069	0.034	-0.158	-0.066
	(0.03)	(0.15)	(0.04)	(0.12)	(0.04)
Ethnic fragmentation, F_{it}	-1.265^{***}	0.780^{***}	-0.013	-0.784***	-0.176
	(0.29)	(0.06)	(0.05)	(0.28)	(0.14)
Constant	2.889^{***}	10.93^{***}	6.024^{***}	-3.350	2.898^{***}
	(0.64)	(1.58)	(1.05)	(4.38)	(0.07)
Number of observations	145	145	145	145	145
$Adjusted R^2$	0.88	0.85	0.81	0.57	0.50
Fixed-effect	yes	yes	yes	\mathbf{yes}	yes
Year dummies	yes	\mathbf{yes}	yes	yes	yes
Instrumental variable	yes	yes	yes	\mathbf{yes}	yes
Wald test: p-value	0.000	ı	0.000	0.000	0.000
Controls for serial correlation of	the error term, ar1 C	Joccrane-Orcutt tra	nsformation. Robust	standard errors are	in brackets.

bep. var.:	$(1) \ TToil_{it}$	(2) $TWat_{it}$	$(3) \ TGarb_{it}$	(4) $TSew_{it}$	(5) SE_{it}
$D_{it} * QR_{it}$	4.073^{***}	1.643^{***}	1.126^{***}	-0.149^{***}	0.680^{***}
	(0.08)	(0.23)	(0.09)	(0.13)	(0.24)
$D_{it}*(1\ \Box\ QR_{it})$	2.414^{***}	1.569^{***}	0.963^{***}	0.103^{*}	0.261^{**}
	(0.05)	(0.25)	(0.08)	(0.05)	(0.10)
ublic spending per capita, G_{it}	-0.019^{**}	-0.051	0.088^{***}	0.001	-0.010
	(0.007)	(0.03)	(0.01)	(0.003)	(0.006)
er capita consumption, C_{it}	0.184^{***}	0.164^{*}	-0.133^{**}	0.054^{**}	-0.133***
elong to the fifth quintile, QR_{it}	(0.01) 0.185^{***}	(0.12) 0.498***	(0.05) 0.218***	(0.008) 0.088***	(0.04) -0.017***
; ,	(0.06)	(0.05)	(0.05)	(0.02)	(0.03)
pulation size, Po_{it}	-0.643***	-0.387^{***}	-0.296^{**}	0.021	-0.052^{***}
	(0.02)	(0.12)	(0.11)	(0.04)	(0.01)
opulation density, De_{it}	0.003^{***}	0.003^{***}	0.002^{***}	0.005^{***}	0.002^{***}
	(0.000)	(0.00)	(0.000)	(0.000)	(0.000)
rbanization rate, U_{it}	0.823^{***}	0.141	0.100^{***}	0.081^{***}	0.042^{*}
	(0.06)	(0.15)	(0.02)	(0.01)	(0.02)
thnic fragmentation, F_{it}	-0.145	0.877^{***}	0.285^{***}	-0.007	-0.027
	(0.39)	(0.03)	(0.01)	(0.03)	(0.08)
onstant	6.143^{***}	8.865^{***}	5.974^{***}	0.079	2.936^{***}
	(0.35)	(1.44)	(1.28)	(0.49)	(0.09)
umber of observations	145	145	145	145	145
djusted \mathbb{R}^2	0.87	0.84	0.80	0.58	0.49
ixed-effect	\mathbf{yes}	yes	\mathbf{yes}	yes	yes
ear dummies	\mathbf{yes}	yes	\mathbf{yes}	\mathbf{yes}	yes
strumental variable	yes	yes	\mathbf{yes}	yes	yes
<i>⁷</i> ald test: p-value	0.000	0.255	0.000	0.000	0.005

level
8
10
at
*
level,
8
S
at
*.
level,
8
at
significant
icient