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# Policy Choices in Assembly versus Representative Democracy: Evidence from Swiss Communes

Patricia Funk Stephan Litschig

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National Graduate Institute for Policy Studies 7-22-1 Roppongi, Minato-ku, Tokyo, Japan 106-8677

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Patricia Funk

Università della Svizzera italiana

Stephan Litschig

National Graduate Institute for Policy Studies

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#### Abstract

This paper investigates whether the form of the legislative institution - assembly versus parliament - affects the level and composition of local public expenditure. We use two research designs in distinct samples of Swiss communes. Our event study analysis focuses on medium-sized and mostly German-speaking communes that switched from assembly to parliament from 1945 to 2010. The regression discontinuity analysis is based on small communes from a French-speaking canton over the period 1986-2005 and exploits a cutoff in local population. Event study estimates suggest that parliament adoption increases total spending by about 6 percent and that this increase is driven mostly by general administration and education spending. In contrast, regression discontinuity estimates are too noisy to be informative. To understand the mechanism at play, we run a survey among assembly participants and document a sizeable under-representation of 20- to 40-year-olds as well as of women in assemblies compared to both the electorate and to voters. Switching from assembly democracy to parliament in our setting therefore seems to increase the representation of two demographics that are known for their relatively strong preferences for education spending.

Keywords: legislative institutions, government spending, event study, regression discontinuity

\*Correspondence: Patricia Funk, Department of Economics, Università della Svizzera italiana, Email: patricia.funk@usi.ch; Stephan Litschig, National Graduate Institute for Policy Studies (GRIPS), Email: s-litschig@grips.ac.jp. We thank participants at the ASSA meetings in Philadelphia, the Barcelona GSE summer forum, the EEA meetings in Toulouse, the IIPF, the Brunegg workshop on political economy and seminar participants at University of Gothenburg, Stockholm University, Erlangen-Nürnberg and Goethe University Frankfurt for helpful comments. We also thank Prof. Ladner for generously sharing data and Veronica Grassi, Marian Meller and Felix Schönenberger for fantastic research assistance. The authors gratefully acknowledge financial support from the Swiss National Science Foundation (Sinergia grant 130648), the Fundació Caixa Manresa and the Severo Ochoa Programme for Centres of Excellence in R&D (SEV-2011-0075).

# 1 Introduction

Whether the form of the legislative institution at the local level matters for collective choices is an open and important question. Citizen assemblies (also called town meetings) are the form of government in which ordinary citizens gather to legislate and decide budget priorities. Local parliaments, on the other hand, are characterized by principals (citizens) delegating decisionmaking power to their agents (politicians). In order to improve governance, the World Bank and several aid-organizations have actively promoted citizen participation in local budgeting decisions for at least two decades (World Bank, 1996), while Bryan (2004) praises the virtues of town meetings in New England (US). Both legislative forms are prevalent around the world today after a surge of participatory democracy in several developing countries such as Brazil, Venezuela and India.

While citizen assemblies seem appealing not least because of their deliberative character,<sup>1</sup> what we ultimately care about is whether they affect policy. Because attending assembly meetings is time-consuming, theory predicts low and potentially non-representative participation in assembly democracies (Osborne, Rosenthal and Turner 2000). Voting in elections on the other hand only requires a trip to the ballot box once every four years or so. Policies may therefore differ across legislative institutions simply because median voters differ. Yet to date very little is known about causal effects of direct democracy compared to a system of representative democracy (see Tyrefors-Hinnerich and Pettersson-Lidbom, 2014, for a notable exception).

This paper provides some of the first evidence on the effects of legislative form on the level and composition of public expenditure. The setting is one of a mature democracy (Switzerland), where representative and assembly democracy coexist at the local level. Our first analysis focuses

<sup>&</sup>lt;sup>1</sup>Deliberation may motivate citizens to participate in town meetings, may affect their information levels, and also their opinions on specific issues (Ban et al, 2012; Wantchekon et al, 2017).

on cantons where communes have the authority to determine the form of their legislative power.<sup>2</sup> To get information on the commune's current and past legislative forms, we sent our own survey ("legislative survey") to all municipalities in these cantons. Based on our survey, canton-level administrative data and prior surveys on local governance, we identified a "switcher sample" - 77 communes that changed the form of their legislative institution at least once between 1945 and 2010, most of them abolishing the assembly and introducing a parliament. We focus on such switcher communes because communes that always had an assembly or a parliament are likely different from each other in partly unobservable dimensions. We did our own data collection in local archives of switcher communes in order to recover historical public expenditure information. The second analysis exploits a cantonal law (in the canton Vaud) that prescribes a parliament for communes with more than 800 inhabitants and lets voters choose their legislative power for communes with up to 800 inhabitants. We identify the effect of legislative organization on spending using a fuzzy regression discontinuity (RD) design that pools together administrative data from 5 legislative periods from 1986 to 2005.

Our event study analysis in the switcher sample suggests that adopting a parliament increases total spending per capita by about 6 percent and that this increase is mostly driven by administrative and education spending. For other spending categories, such as welfare, law enforcement, and traffic and environment, we find typically smaller and statistically insignificant effects. The causal interpretation of these estimates hinges on the assumption that time-varying unobservables are uncorrelated with parliament adoption within communes over time. Although this assumption is not directly testable, we show that results are robust to including time-varying controls for population size and demographic composition. Introducing a commune-specific time trend leaves our results unaffected or increases the size of estimated impacts. Perhaps the most important val-

 $<sup>^{2}</sup>$ Cantons represent the second and communes the third tier of government in the Swiss federal system.

idation comes from the event study graph: pre-adoption effects are small and insignificant while the post-adoption period is marked by a sharp and persistent increase of effect size estimates.

The positive impact of representative democracy on administrative spending is consistent with rent-extraction (Persson and Tabellini 2000), but also with a mechanical increase due to newly paid salaries for members of parliament and their staff. The positive impact on education spending suggests that preferences for this type of spending are systematically under-represented in assembly democracy, which is consistent with predicted low and potentially non-representative assembly turnout due to participation costs (Osborne, Rosenthal and Turner 2000). Voting costs for Swiss elections in contrast are particularly low because many cantons introduced postal voting over the course of our study period (Funk 2010).

To better understand the socio-demographic characteristics of the median voter in assemblies and elections, we also run an "assembly survey" to investigate assembly participants' gender, age, education, family status and working hours. Results suggest a sizeable under-representation of 20to 40-year-olds as well as of women in assemblies compared to both the electorate and to voters in elections. Switching from assembly democracy to parliament thus increases the representation of two demographics that are known for their relatively high preference for education spending.<sup>3</sup>

In contrast to the switcher sample estimates, regression discontinuity estimates of parliament adoption on spending are generally negative. Results are quite imprecise, however, and we cannot reject the null hypothesis that impacts of parliament adoption on spending are the same in the RD and switcher samples or that the RD estimates are different from zero. The RD design seems valid since there is no evidence of manipulation of the running variable (commune population) and

<sup>&</sup>lt;sup>3</sup>See Figlio and Fletcher (2012) for a summary of the mostly U.S.-based literature on the share of elderly and support for public education spending, and recent evidence by Bertocchi et al (2017). Cattaneo and Wolter (2009) document with Swiss survey data that elderly people are less supportive of education spending. Carruthers and Wanamaker (2015) summarize mostly U.S. evidence on women's greater preference for both private and public goods and services that enhance child welfare. While less relevant for us, the link between gender and preferences for education spending is less clear-cut in developing countries (see Chattopadhyay and Duflo, 2004).

no evidence of discontinuities in observable determinants of local spending choices, such as demographic structure, labor force participation or the share of foreigners in the commune. Moreover, the first stage is sizeable (about 35 percentage points) and highly significant. We are also not aware of other policies or regulations in the canton Vaud that are based on the same population threshold, so the exclusion restriction likely holds in our setting.

Our paper most directly relates to Tyrefors-Hinnerich and Pettersson-Lidbom (2014) who compare welfare spending under assembly and representative democracy in early 20th century Sweden after the introduction of universal and equal suffrage using an RD design based on local population. The main result is that parliaments spend 40 to 60 percent more on public welfare, and the evidence points to elite capture in assemblies (where voting is typically non-anonymous while voting in elections is anonymous) as the principal mechanism. While we do not find any effects on welfare spending in either sample, this is not very surprising since elite capture is likely a minor issue in Switzerland during our study period.

A concurrent paper by Sanz (2017) investigates the effect of direct democracy on total spending for very small communes in Spain. He employs an RD design (population threshold at 100 inhabitants) and quite convincingly deals with the fact that the density of population size is discontinuous at the cutoff. His results suggest that representative democracy increases total spending by about 8 percent. Our paper goes further by decomposing the spending increase and by providing the first direct evidence of systematic demographic differences between assembly participants, voters and the electorate at large, which plausibly explain observed differences in local public budget choices.

Two other studies investigate the related question whether citizen assemblies lead to a different resource allocation compared to referenda in developing country settings. Olken (2010) and Beath, Christia and Enikolopov (2017) compare the types of projects chosen under citizen assemblies and secret ballot referenda, where villagers directly vote on projects. While referenda not only diminish the influence of elites on chosen projects (this result comes out more clearly in Beath et al.), they also lead to significantly higher citizen satisfaction. Again, a key difference between these papers and ours is the setting: Switzerland has been a mature democracy since long before 1945 and elite capture is likely a minor issue in our setting.

Apart from the direct link to the before-mentioned literature on local direct democratic institutions, our paper also relates to a recent strand of literature using credible identification strategies to estimate the causal effect of electoral institutions on a variety of policy outcomes (e.g. Miller 2008; Fujiwara 2015; Hainmüller and Hangartner 2015; León 2017). And finally, our paper adds to a sizeable literature analyzing direct democratic elements (initiatives and referenda) within representative governments (see Matsusaka, 2004, for an overview of the earlier literature).

The paper is organized as follows. Section 2 presents institutional background on the Swiss federal system. Section 3 describes the data. Section 4 discusses identifying assumptions and the estimation approach for our two research designs. Section 5 presents estimation results. Section 6 provides evidence on mechanisms. Section 7 concludes.

# 2 Institutional background

### 2.1 Communal autonomy

Switzerland is a federal state with three layers of government: the federal level, the cantonal level, and the communal level. Political responsibilities remain with the cantons unless they were granted to the federal government in a national referendum. As a consequence, cantons have a lot of autonomy in the provision of public goods and the choice of political institutions. The degree of communal autonomy is regulated by canton laws, which leads to substantial heterogeneity across cantons. For instance, some cantons mandate political institutions at the commune level, while other cantons let the communes choose freely.

For our switcher sample analysis we focus on the fourteen cantons that allow local choice of the legislative institution (see online Appendix Table 1).<sup>4</sup> We exclude communes from canton Ticino, since most of the local institutional variation was generated by commune mergers. Other cantons, such as Neuchâtel and Geneva, prescribe a parliament for all communes or mandate that legislative decisions at the local level are made at the assembly or at the ballot box (cantons Appenzell Innerrhoden, Appenzell Ausserrhoden, Glarus, Nidwalden, Obwalden, Schwyz, Uri).

For our RD analysis we use communes from the canton Vaud, where the legislation prescribes a parliament for communes with more than 800 inhabitants and allows local choice between parliament and assembly for communes with up to 800 inhabitants.<sup>5</sup> Population thresholds also exist for communes in cantons Fribourg, Vallis and Zürich, which are included in our switcher sample analysis, but the number of communes around these cutoffs is small and the assignment rule sometimes differs, mandating an assembly below the cutoff and allowing choice above.

### 2.2 Commune responsibilities

In addition to the heterogeneity in communal autonomy across cantons, the distribution of responsibilities for communal and cantonal public service provision also differs across cantons. Typically, however, commune responsibilities include preschool and primary education (grades 1 through 5 or 6), welfare, law enforcement, and traffic, among others. For the medium-sized communes in our switcher sample, responsibilities typically also include lower secondary education (grades 6 or 7 through 9). The bulk of communal spending is on education, welfare, traffic and general

<sup>&</sup>lt;sup>4</sup>In all but one canton (Schaffhausen) there were actual switches of legislative institutions during our sample period.

 $<sup>^5\</sup>mathrm{In}$  2005 the cutoff was raised from 800 to 1,000 inhabitants.

administration (Tables 1 and 2). As for total communal spending relative to cantonal and federal spending, communes undertook 24% of total spending, the cantons 42%, and the federal level the remaining 34% in the year 2010. A large share of local expenditures is financed through a local income tax.

### 2.3 Commune organization and political rights

Decision-making bodies at local level include the executive (usually called *Gemeinderat*), the legislative, organized as either assembly or parliament, the electorate, and special committees for example for financial affairs. The exact division of powers in the budget process varies across communes but typically it is characterized as follows. The executive implements approved expenditures and drafts the budget proposal in consultation with the finance committee. The legislative votes on the budget proposal and controls the execution of past expenditures. Participants at assemblies can propose budgetary items for deliberation. Budgetary decisions are taken by simple majority in an open vote, except if a secret vote is requested and approved. Under both legislative forms, the final say on the budget may rest with the electorate, either through mandatory or facultative referendum - that is, when a sufficient number of citizens ask for a vote at the ballot box.

### 3 Data

#### 3.1 The switcher sample

To gather information on the institutional history of today's 2,551 Swiss communes, we sent an e-mail with a link to an online survey to all municipal secretaries on April 27 2011. We asked for information about the organization of the legislative since 1945, but also for other institutional information (presence of initiative and referendum rights and corresponding changes since 1945). After sending reminder e-mails and calling 1,120 communes, we obtained a survey response rate (complete or partial) of 48.6% for our study cantons (see online Appendix Table 1).

Out of 881 communes that responded to our survey, there were 32 that had changed the form of their legislative power between 1945 and 2010. For 25 switchers, we had all the necessary information (year of the switch), because they had completed the relevant survey module. For 7 communes, we were missing the precise year of the switch. To gather this missing information, we checked available local constitutions or called up the commune secretaries. For the 51.4% of non-responders and another 129 respondents that only gave the current status of the legislative power, we complement our analysis with previous surveys conducted by political scientists. In four different waves (1988, 1994, 1998 and 2005) Professor Ladner and his team elicited detailed information on the political structure (including legislative form) of local governments.

As can be seen in online Appendix Table 1, response rates in these Ladner surveys were high. Most important for us is that for communes that filled out all the Ladner surveys, we can reconstruct the entire institutional history between 1945 and 2005. The reason is that the surveys did not only inquire about the current state of the legislative but also about past attempts to change the form of the legislative power. As such, if a commune answered in the 1988 survey that it had an assembly and no effort had been undertaken to introduce a parliament in the past, we can assume that they had an assembly all the way back to 1945. As a last source of information, we used cantonal administrative information wherever available.<sup>6</sup>

Combining these three sources of information (our survey, the Ladner surveys, and cantonal information on parliaments for four cantons) we identified 77 communes that had changed the

<sup>&</sup>lt;sup>6</sup>For the canton Freiburg, we know the communities with a parliament today (15), and also the year it was introduced. For the cantons Aargau, Valais and Zürich, we got a list of all communities that have or ever had a parliament. Since we did not know the year in which the parliament was introduced (and/or potentially abolished), we checked the websites for these communes or called them up to get this missing information.

form of their legislative power, mostly abandoning the citizen assembly in favor of introducing a parliament. As can be seen from Figure 1, the switcher sample is spread out all over Switzerland. Furthermore, there is substantial heterogeneity in the time of institutional change across communes (see online Appendix Figures 1 and 2).

What were the main reasons for the system change? Historically, the key argument in favor of introducing a parliament was potentially better representation. Especially in large communes, turnout in assemblies was very low (often less than 10 percent), which raised concerns about representation. More recent attempts to introduce a parliament also mention low assembly turnout as the main weakness of assembly democracy.<sup>7</sup> As assembly turnout decreases with commune size (Ladner 2016), a commune's population size may be a key factor for the decision to adopt a parliament. We control for population size in the switcher sample analysis. A frequent argument against having a parliament was a potentially stronger influence of political parties and lobbyists.

### 3.2 Local budgetary data for the switcher sample

Since standardized data in electronic format was only available for a subset of cantons and for more recent years (starting in 1980 or 1990), most of the budgetary data had to be collected in the field. This required first contacting each of the 77 sample communes (by phone and/or e-mail), to ask for access to their local archives, and then to make all the necessary arrangements for the archive visit. This process often involved several steps, and in some cases even involved formal requests to the local executive body, as access to the archive was first denied. Arrangements were made with the head of the financial department, the municipal clerk, or the municipal archivist. The efforts required for reviewing the documents varied by commune and depending on canton-specific transparency laws. In the end, we managed to get access to every single communal archive in our

<sup>&</sup>lt;sup>7</sup>See e.g. "Adligenswil will Gemeindeversammlung abschaffen," Luzerner Zeitung, 27. Mai. 2015 or "Die grösste Gemeinde bleibt ohne Parlament," Basler Zeitung, 10. Juni 2015.

switcher sample.

We collected data on total revenue and total expenditure, as well as expenditures broken down by spending category. This so-called functional division classifies expenditure items by the service categories carried out by the commune. Harmonizing the categories for functional expenditure over time and across communes was a major challenge. By 2010, the financial accounting systems of cantons and communes were largely standardized according to the Harmonized Accounting Model (HAM-1) and applied all over Switzerland (most communes adopted the HAM-1 in the 1980s). In earlier years, however, accounting systems varied across cantons and time, and even slightly within cantons. We coded every change in the commune's accounting system and control for these structural breaks using dummy variables in the regressions.

To be as consistent as possible, we proceeded as follows: (a) If the sub-division in the raw data for earlier years was more detailed than under the later HAM-1, we aggregated the items into the corresponding HAM-1-category, as close as possible in line with official guidelines. (b) If the data were more aggregated than the HAM-1 (e.g. "Education" and "Public Security and Health" together), we adopted the coinciding category (Education), and set missing values for the nonseparable categories (Public Security; Health). (c) In the years prior to the HAM-1, it is generally not possible to sharply disentangle the two HAM-1-categories "Traffic" and "Environment and Spatial Planning", but we can at least identify the items that would correspond to either of the two under the HAM-1. We summarize all these items by the single meta-category "Traffic and Environment", which simply becomes the sum of the two HAM-1-categories from the 1980s.

Table 1 presents summary statistics for total revenue and spending per capita, as well as for the most common spending categories, including administrative, education, welfare, law enforcement and traffic and environment spending. Together, these account for about two-thirds of total spending. Other spending categories, such as health spending, were less common at the communelevel during our sample period.

### 3.3 The RD sample

For the sake of comparability, our RD analysis is based on a population range from 400 to 1,200 inhabitants, i.e. +/- 400 around the 800 cutoff. Local population is based on administrative data from the population office of canton Vaud. The reference population for the 4-year legislative period from year t to t+3 is population at the end of year t-2, with elections being held in the fall of year t-1. We identified commune-years with reference population in the 400-1,200 interval for the five legislative periods 1986-1989, 1990-1993, 1994-1997, 1998-2001, 2002-2005. We exclude more recent legislative periods because the cutoff for local legislative form choice was raised to 1,000 inhabitants in 2005. For communes in the 400-800 interval, we determined the status of the legislative power using communal constitutions and minutes from actual assemblies and parliament sessions. For those in the 801-1,200 interval we simply impute a parliament after doing some cross-checks, again using local constitutions and session minutes. For communes from the canton Vaud, local budgetary data are available from the statistical office starting from 1985.

Table 2 show the budget categories we use in our RD-analysis. Education spending is most important, followed by administrative spending and an aggregate category of welfare and health spending. Note that the period of observation for the budgetary data from Vaud covers the 4-year legislative cycle, while in the switcher sample the data are annual. Since we run all regressions in logs, level differences across the two samples are inconsequential for interpretation of the results. Other budget categories, such as "Properties and Buildings" or "Construction", are only available in either the switcher or the RD sample. There is no impact of parliament adoption on these other categories. Results are available on request.

### **3.4** Political participation survey

One key difference between assembly and representative democracy is the level of political participation or turnout. Indeed, our leading hypothesis is that turnout increases when parliamentary elections are introduced, which in turn may alter the median voter's preferences. Ideally, we would therefore like to provide direct evidence on political participation from our switcher sample at different points in time. Unfortunately however, there are no historical data on turnout in assemblies or in local legislative elections. We draw instead on a recent country-wide survey of municipal clerks (Ladner survey 2009) that inquired about patterns of participation in assemblies and local executive elections. While turnout is only available for local executive - not legislative - elections, we verified for recent elections in our switcher sample that local executive and legislative turnout are highly correlated (results available on request). We therefore think it is reasonable to assume that similar participation patterns also characterized earlier periods.

#### 3.5 Assembly survey

In order to understand whether assembly participants differ from voters in elections and from the electorate at large, we conducted our own survey in canton Zürich communes during the fall of 2016. Out of the 154 communes in canton Zürich with a citizen assembly, 62 agreed to participate in the survey. We decided to gather assembly participants' characteristics at the "budget" assembly, which is when the upcoming year's budget is decided.

At the start of the assembly, the municipal clerk explained to participants that the survey was part of a study financed by the Swiss national science foundation investigating the functioning of citizen assemblies. The municipal clerk also encouraged assembly participants to fill out the survey, explaining that anonymity was guaranteed and that the survey would take less than five minutes to fill out. The survey itself consisted of two pages and asked about gender, age, family status, education and labor market status. The municipal clerk counted the total number of assembly participants so that we could assess the response rate, which was 66 percent on average. As a robustness check we also looked only at communes with response rates larger than 70 percent and found quantitatively similar results (available on request).

#### **3.6** Electorate characteristics

From the statistical office of canton Zürich we obtained information on the set of individuals eligible to vote (Swiss citizens, aged 18 years and above). Data on age are administrative and cover the entire population of the canton, while data on education, family structure and hours worked are collected as part of an annual survey ("Strukturerhebung") run jointly by the federal government and cantonal authorities.<sup>8</sup> We aggregate each variable across all individuals living in the 62 communes that participated in our assembly survey.

#### 3.7 Voter characteristics

Local parliament elections take place every four years and voting is either done by mail or at the ballot box. Because there are no commune-level surveys of voter characteristics, we rely on post-national-election surveys (Swiss Electoral Studies) that are representative at the cantonal, not local level. Respondents were contacted in the weeks following an election and asked information on gender, age, education, income, and civil status.<sup>9</sup> We combine the 2011 and 2015 survey rounds to obtain a total sample size of 1,127 respondents who participated in the respective preceding national elections.

One natural question is whether voters in national elections differ from voters in cantonal or

<sup>&</sup>lt;sup>8</sup>See https://www.bfs.admin.ch/bfs/de/home/statistiken/bevoelkerung/erhebungen/se.html for further information.

<sup>&</sup>lt;sup>9</sup>A description of the surveys and all the data can be found here: http://forscenter.ch/en/our-surveys/selects/.

local elections. To address this concern, we exploit an earlier post-national-election survey from 2007 that asked about participation in both federal and cantonal elections. Comparing the characteristics of voters in federal and cantonal elections, we find that they are almost identical (results available upon request). Moreover, an even earlier survey from 2003 asked about respondents' interest in local and cantonal politics on a scale from one to four. Among voters in cantonal elections, average interest in local politics was 2.88, while for cantonal politics it was 2.86. It therefore seems reasonable to expect socio-demographic characteristics of voters in cantonal and local elections to be similar.

#### 3.8 Control variables

Control variables (commune population, demographic structure, labor force participation rate, and share foreigners) are from the Swiss Federal Statistical Office (*Bundesamt für Statistik*). We interpolate control variables between census years, except for commune population which is based on yearly administrative data for the canton Vaud and for the switcher sample between 1981 and 2010. As can be seen from the summary statistics in Tables 1 and 2, the communes of canton VD are comparable to the communes in the switcher sample in terms of age structure, labor force participation or the share of foreigners. However, the communes in the RD sample are much smaller compared to the communes in the switcher sample (a mean of 688 inhabitants versus a mean of 8,532 inhabitants).

### 4 Identification and estimation approach

#### 4.1 Switcher sample analysis

Let  $Y_{ct}$  denote spending per capita in a given category or overall in commune c and period t,  $D_{ct}$  the indicator for parliament (1) or assembly (0),  $\beta$  the (constant) effect of parliament relative to assembly,  $X_{ct}$  commune population, demographic controls (share of population in age brackets 20-39, 40-64, 65 and above), labor force participation rate and share foreigners,  $\alpha_c$  commune fixed-effects,  $\gamma_t$  time fixed-effects, and  $U_{ct}$  the influence of unobserved additional factors that affect outcomes. The baseline specification is as follows:

$$ln(Y_{ct}) = \beta D_{ct} + \delta X_{ct} + \alpha_c + \gamma_t + U_{ct}.$$
(1)

The causal interpretation of fixed-effects estimates hinges on the assumption that time-varying unobservables are uncorrelated with parliament adoption, conditional on the commune- and time fixed-effects and time-varying controls. We control for population to address the concern that the likelihood of parliament adoption increases with population size. We also control for commune demographics since the age profile of the population is a potential determinant of public spending priorities, as are labor force participation and the share foreigners in the commune. Our second specification additionally controls for commune-specific linear trends  $\theta_c t$ . The third specification in addition controls for commune-specific breaks in the local accounting system.

We also conduct an event study analysis in order to assess the validity of the research design. Let  $E_c$  denote the year commune c switched for the first time from assembly to parliament between 1945 and 2010. As shown in online Appendix Figures 1 and 2, all communes except for two started out with an assembly and switched to parliament at least once during this period. 12 communes switched back to assembly after a few years. Define time from parliament adoption in commune c as  $K_{ct} = t - E_c$ , and let  $D_{ct}^k = I\{K_{ct} = k\}$  denote a dummy variable equal to 1 for the kth year from parliament adoption and zero otherwise. We look at 8 years prior and 8 years post-adoption so k runs from -8 to 8 and we include a dummy for 9 or more years prior to adoption and another dummy for 9 or more years post-adoption. Focusing on a 16-year window around adoption ensures that the coefficients are identified from a similar set of communes. Expanding the pre- or postadoption periods would lead to shifting sample compositions as some communes transitioned to parliament less than 8 years into the sample period while others transitioned too late. Moreover, 12 communes switched back to the assembly form after a few years under parliament as shown in online Appendix Figures 1 and 2. The omitted base category is the year prior to parliament adoption so that coefficients on the time from adoption dummies reflect differences compared to the year prior to adoption. Our main event study specification also includes time-varying controls, commune-specific trends, and structural break dummies as above. Results without these controls are quantitatively similar but less precise as shown in our online Appendix. The event study model is then as follows:

$$ln(Y_{ct}) = \sum_{k} \beta_{k} D_{ct}^{k} + \delta X_{ct} + \alpha_{c} + \gamma_{t} + \theta_{c} t + U_{ct}, \qquad (2)$$
$$D_{ct}^{k} = \begin{cases} I\{K_{ct} \le k\} & k \le -9 \\ I\{K_{ct} = k\} & -8 \le k \le 8 \\ I\{K_{ct} \ge k\} & k \ge 9 \end{cases} \qquad (3)$$

Intuitively, introducing a parliament in the future should probably not affect spending today and thus large and significant pre-adoption effects might signal that parliament adoption is endogenous. On the other hand, we would expect the impact of parliament on spending to occur fairly rapidly after adoption and for the effect to be persistent.

#### 4.2 RD design

The basic intuition behind the regression discontinuity design is that communes just to the left of the 800 population cutoff should provide valid counterfactual outcomes for communes just to the right of the cutoff where parliament is mandatory. More formally, let  $Z_{ct} = I[pop_{ct} > 800]$  denote the indicator for being above the population cutoff,  $pop_{ct}$  commune population,  $f(pop_{ct} - 800)$ and  $g(pop_{ct} - 800)$  linear or quadratic splines in normalized population, and  $V_{ct}$  the influence of unobserved additional factors that affect parliament adoption, in addition to Z. The model is as follows:

$$ln(Y_{ct}) = \beta D_{ct} + f(pop_{ct} - 800) + U_{ct}, \qquad (4)$$

$$D_{ct} = \pi Z_{ct} + g(pop_{ct} - 800) + V_{ct}.$$
 (5)

If E[U|pop] and E[V|pop] are continuous, the exclusion restriction holds, and if there is a first stage ( $\pi > 0$ ), then the ratio of the reduced-form coefficient divided by the first stage coefficient  $\pi$  identifies  $\beta$ .<sup>10</sup> Throughout the paper, we focus on reduced form estimates in order to maintain a close correspondence with the graphical evidence.

Intuitively, the continuity assumption requires that unobservables vary smoothly as a function of commune population and, in particular, do not jump at the cutoff. As shown in Lee and Lemieux (2010), sufficient for the continuity assumption is the assumption that individual densities of the treatment-determining variable are smooth. In our case, this assumption explicitly allows for communes to have some control over their particular number of inhabitants. As long as this control is imprecise, treatment assignment is essentially randomized around the cutoff. Precise

<sup>&</sup>lt;sup>10</sup>With heterogeneous treatment effects and imperfect compliance, the ratio of RD-gaps identifies a local average treatment effect "close" to the cutoff. This result requires the monotonicity assumption which in our case says that communes that adopted a parliament with population below the cutoff would have also adopted parliament had their population been above the cutoff. This seems uncontroversial.

control over resident population is unlikely because local population is recorded by cantonal and not communal authorities. We are also not aware of other policies or regulations in the canton Vaud that are based on the 800 population threshold, so the exclusion restriction likely holds in this setting.

# 5 Estimation results

### 5.1 Switcher sample results

Table 3 shows estimation results of equation (1) for total spending and spending categories in the switcher sample. Each panel shows three impact estimates, corresponding to specifications with time and commune fixed effects and time-varying controls, additional commune-specific linear trends, and additional dummies for structural breaks in the local accounting system.<sup>11</sup> Results in panel A show that having a parliament increases total spending per capita by about 7 percent compared to an assembly. This effect is marginally significant at 10 percent even with commune-specific linear trends and marginally insignificant when controlling for accounting system changes. Total revenue also increases by about 7 percent (results available on request). Unfortunately we did not collect data on revenue composition and thus are unable to pinpoint which revenue categories increased.

Turning to the decomposition of the spending increase, panels B and C of Table 3 show that the parliament system increases administrative spending and education spending per capita by about 12 percent in the most demanding specification with commune-specific time trends and structural break dummies. Impact estimates for welfare, law enforcement, and traffic and environment spending shown in panels D through F respectively are small and statistically not

<sup>&</sup>lt;sup>11</sup>Results without time-varying controls are quantitatively similar and are available on request.

significant. Similarly, estimates for other spending are also generally small and not significant (results available on request).

Figure 2 plots event study impact estimates on spending per capita from 8 years prior to adoption until 8 years post-adoption based on equation (2). Panels A through C display impacts on total, administrative and education spending per capita, respectively. The three panels show a pattern of pre-adoption effects that bounce around zero, followed by a sharp and persistent increase of the effect estimate at the time of parliament adoption. For total spending, the postadoption estimates average about 6 percent and they are not significantly different from zero due to the disaggregation. For administrative and education spending, the post-adoption estimates average about 13 and 15 percent respectively, and most estimates are statistically different from zero.

In contrast, event study estimates for welfare, law enforcement, and traffic and environment spending exhibit no clear pattern around the time of parliament adoption and are statistically not significant almost without exception as shown in panels D through F. For example, while effect estimates for welfare spending in the post-adoption period average about 10 percent, similary-sized "impacts" are already present several years prior to adoption as shown in panel D of Figure 2. Event study estimates for other spending categories also look similar and are available on request.

Figure 3 in the online Appendix shows the same pattern of results from an event study specification that only controls for commune and time fixed effects. Overall, the econometric evidence for the switcher sample suggests that adopting a parliament increases total spending per capita by about 6 percent and that this increase is mostly driven by administrative and education spending. Indeed, since administrative spending accounts for about 10 percent of the budget, while education accounts for about 20 percent as shown in Table 1, together these categories account for a total spending increase of about  $0.1 \times 0.13 + 0.2 \times 0.15 = 4.3$  percent.

#### 5.2 RD sample results

We now turn to the regression discontinuity analysis of parliament adoption on budget allocation in canton Vaud. Before comparing spending of communes around the 800 population cutoff, we visually check whether there is sorting around the threshold. Figure 3 confirms that there is no bunching on either side of the threshold and the McCrary density test gives a log difference in height at the cutoff of -.035 with standard error 0.276. In addition, Table 4 shows that observables appear continuous at the 800 population cutoff. Overall, these results are consistent with the smooth density assumption required for identification.

We proceed with estimating the first stage coefficient  $\pi$  in equation (5). As shown in Table 5 first row (and depicted in Figure 4), the probability of having a parliament jumps by about 35 percentage points for communes with 801 compared to those with 800 inhabitants. Comparing now different types of spending at the cutoff, Table 5 shows that the reduced form estimates are mostly negative are insignificant throughout with only one exception (see also Figures 5 and 6 for administrative and education spending, respectively). Implied instrumental variable estimates of parliament adoption can be obtained by multiplying the reduced form estimates by three. Results using optimal bandwidths as proposed by Imbens and Kalyanaraman (2012) as well as bias-corrected estimates and robust standard errors proposed by Calonico, Cattaneo and Titiunik (2014) are similar and available on request.

We conclude that we cannot say much about the effect of representative (versus assembly) democracy in small communes in our setting since the standard errors are too large to rule out sizeable effects in either direction. Moreover, we also cannot reject that the effects for administrative and education spending are the same across the RD and switcher samples. We nonetheless believe it is important to report even noisy results for the sake of transparency.

# 6 Mechanisms

What are likely mechanisms driving the results in the switcher sample, starting with the positive effect on education spending? Our leading hypothesis is that turnout increases when parliamentary elections are introduced and that this induces a shift towards a pivotal voter with higher preferences for education spending. Figure 7 supports the first step in this causal chain, documenting that turnout in communal executive elections is indeed an order of magnitude higher than participation in assemblies for a large sample of communes from all over Switzerland.

Moving to our assembly survey results from canton Zürich, Panel A of Figure 8 provides evidence that assembly participants are significantly older than the electorate in communes that participated in our assembly survey. As is evident from that figure, 20- to 40-year-olds are particularly under-represented in those communes. While the average Swiss citizen is 50.9 years old, average age of assembly participants is 57.1. Panel B of Figure 8 shows that 20- to 40-year-olds are under-represented in assemblies also compared to canton Zürich voters who participated in national elections (the average voter is 52.8 years old).

In addition, Panel A of Figure 9 shows that women are under-represented in assemblies compared to their proportion in the electorate in the set of communes that participated in our assembly survey. While the proportion of females among Swiss citizens is about 0.51, the proportion of female assembly participants is only 0.40. Similarly, Panel B of Figure 9 shows that women are also under-represented in assemblies when compared to canton Zürich voters in national elections in which about 48 percent are female. Results for other characteristics are less clear-cut. For example, Figure 4 in the online Appendix shows that the average level of education is similar among assembly participants and canton Zürich voters in national elections.

A natural concern is whether these results generalize beyond canton Zürich. We again take advantage of the 2009 survey of municipal clerks, who were asked about their subjective opinion regarding which groups of people are over- or under-represented at assemblies in their commune. Reassuringly, we find that municipal clerks tend to view young people and women as being underrepresented at assemblies, while highly-educated people seem to be proportionally represented (results available on request). Together, these results suggest that switching from assembly democracy to parliament tends to increase the representation of women and middle-aged citizens, two demographics that are known for their relatively high preference for education spending (Figlio and Fletcher 2012, Cattaneo and Wolter 2009, Carruthers and Wanamaker 2015, Bertocchi et al. 2017).

# 7 Conclusion

This paper empirically investigates whether the choice of legislative institution matters for the level and composition of local government spending in Switzerland. While the results are too noisy to be informative for small communes, we find that for medium-sized communes introducing a parliament increases total spending per capita by about 6 percent. The spending increase is mostly driven by general administration and education spending. While rent seeking and the cost of running a parliament can explain the increase in administrative spending, they are unlikely to account for the increase in education spending. A more likely mechanism is a change in the identity and preferences of the pivotal voter. Legislative elections (compared to assemblies) increase the representation of middle-aged citizens and women, two groups that tend to be relatively favorable to public spending on education. Overall, these results suggest that the form of the local legislative institution matters for budget allocation and that the benefits of direct citizen participation may come at the cost of selective representation. Future research might therefore investigate ways to give under-represented groups more voice in the assembly decision-making process.

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	Obs.	Mean	Std. D.	Min	Max
Form of the local legislative power (authors' data collection)					
Parliament (1), Assembly (0)	5,082	0.506	0.500	0	1
Local budgetary data (authors' data collection)					
Total revenue per capita	4,762	3,702	2,562	134	30,273
Total spending per capita	4,790	3,659	2,520	164	30,273
Administrative spending per capita	4,797	370	287	16	2,620
Welfare spending per capita	4,285	437	495	0	3,543
Law enforcement spending per capita	4,329	149	126	0	1,234
Education spending per capita	4,502	755	507	3	2,848
Health spending per capita	3,400	150	151	0	1,056
Traffic and environment spending per capita	4,680	632	650	0	7,587
Control variables (Bundesamt für Statistik)					
Resident population	5,082	8,532	6,052	404	29,006
Labor force participation rate (%)	5,082	61.8	4.6	46.5	79.1
Share of 0- to 19-year-olds (%)	5,082	28.8	6.1	14.9	45.7
Share of 20- to 39-year-olds (%)	5,082	30.5	4.2	13.9	53.0
Share of 40- to 64-year-olds (%)	5,082	28.9	3.9	16.9	45.5
Share of at least 65-year-olds (%)	5,082	11.8	4.4	2.7	30.0
Share foreigners (%)	5,082	15.4	9.5	0	53.8

# Table 1: Summary statistics for the switcher sample

*Notes:* The unit of observation is a commune-year. The sample period ranges from 1945 to 2010. Budgetary data are in year 2010 Swiss Francs based on the consumer price index. Control variables are from the Swiss Federal Statistical Office (Bundesamt für Statistik). Resident population is based on administrative data from 1981 to 2010 and interpolated from census data between 1945 and 1980. The other control variables are interpolated based on census data.

	Obs.	Mean	Std. D.	Min	Max
Form of the local legislative power (authors' data collection)					
Parliament (1), Assembly (0)	531	0.555	0.497	0	1
Local budgetary data (Statistique VD)					
Total revenue per capita	531	19,189	5,669	8,472	69,736
Total spending per capita	531	19,196	5,613	8,556	69,626
Administrative spending per capita	531	2,378	938	695	7,678
Welfare and health spending per capita	531	1,760	1,618	223	8,203
Law enforcement spending per capita	531	491	286	134	2,894
Education spending per capita	531	3,728	1,369	872	15,405
Traffic and environment spending per capita	531	1,014	644	0,069	4,133
Control variables (Bundesamt für Statistik and Statistique VD)					
Reference population	531	688.6	216.6	401	1,197
Labor force participation rate (%)	531	64.3	6.9	36.6	99.0
Share of 0- to 19-year-olds (%)	531	26.4	3.9	16.3	41.0
Share of 20- to 39-year-olds (%)	531	28.3	4.6	15.7	51.4
Share of 40- to 64-year-olds (%)	531	33.0	4.5	16.4	52.2
Share of at least 65-year-olds (%)	531	13.1	4.5	2.9	30.0
Share foreigners (%)	531	13.7	7.5	2.1	41.2

# Table 2: Summary statistics for the RD sample

*Notes:* The unit of observation is a commune in a 4-year legislative period. The sample period ranges from 1986 to 2005. Commune-legislative periods are included in the sample if the reference population falls within the interval (400, 1200). Reference population refers to the year preceding the legislative period. Budgetary data are in year 2010 Swiss Francs based on the consumer price index. Reference population is based on administrative records from the Statistical Office of canton Vaud (Statistique VD). The other control variables are interpolated based on census data from the Swiss Federal Statistical Office (Bundesamt für Statistik).

	A. ln(total spendin	pending per	ıg per capita)	B. ln(adn	B. ln(administrative spending per capita)	spending	C. In(	C. In(education spending per capita)	ending
Parliament (0/1)	$0.070^{*}$ $(0.040)$	0.077* (0.044)	0.070 (0.043)	0.067 (0.064)	0.132** (0.051)	0.121** (0.052)	0.074 (0.088)	$0.147^{**}$ (0.068)	0.124** (0.058)
Observations R-squared	4,790 0.87	4,790 0.91	4,790 0.91	4,797 0.77	4,797 0.88	4,797 0.88	4,502 0.83	4,502 0.92	4,502 0.93
	D. ln(welfa	D. ln(welfare spending per capita)	per capita)	E. ln(law	<ul><li>E. ln(law enforcement spending per capita)</li></ul>	ıt spending a)	F. ln(t sp	F. ln(traffic/environment spending per capita)	onment apita)
Parliament (0/1)	-0.004 (0.073)	0.010 (0.063)	0.001 (0.062)	0.007 (0.052)	0.049 (0.046)	0.034 (0.047)	0.038 (0.084)	-0.016 (0.064)	-0.027 (0.064)
Observations R-squared	4,282 0.83	4,282 0.89	4,282 0.89	4,325 0.82	4,325 0.88	4,325 0.89	4,680 0.68	4,680 0.82	4,680 0.82
Vear fixed effects	*	>	Y	7	>	>	>	>	7
Commune fixed effects	Y	Y	Y	Y	Y	×	Y	Y	Y
Population	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Other covariates	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Commune linear trend	Ν	Υ	Υ	Z	Υ	Υ	Z	Υ	Υ
Structural break dummies	Z	Z	Υ	Z	Z	Y	Z	Z	Υ

Table 3: Impacts on spending per capita in the switcher sample

regression. Other covariates are: labor force participation, share of 20- to 39-year-old residents, share of 40- to 64-year-old residents, share of at least 65-year-old residents, share of foreigners. The coding of structural break dummies is described in the main text. (\*\*\*, \*\*, and \*) //. Commune-level-clustered standard errors are in parentneses. Population adds intear and quadratic terms in resident population to the

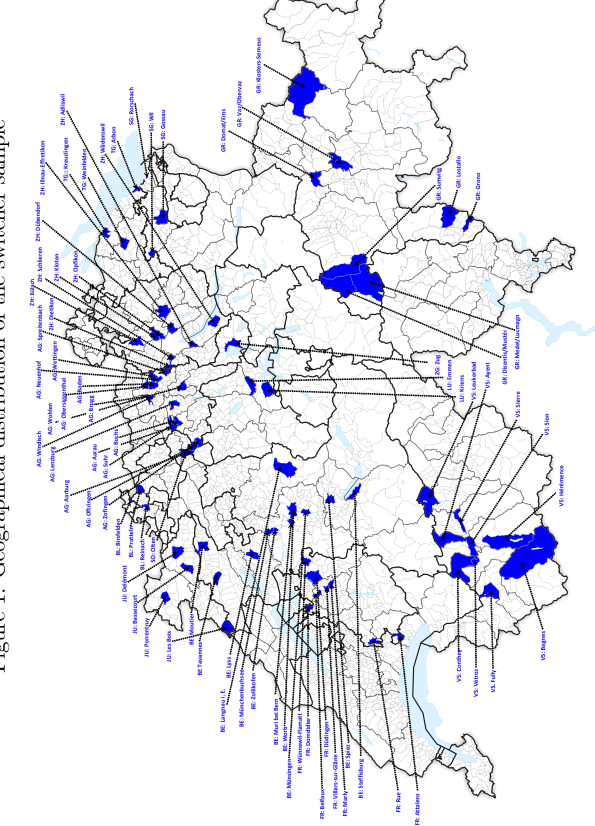
denote significance at the 1 percent, 5 percent and 10 percent levels, respectively.

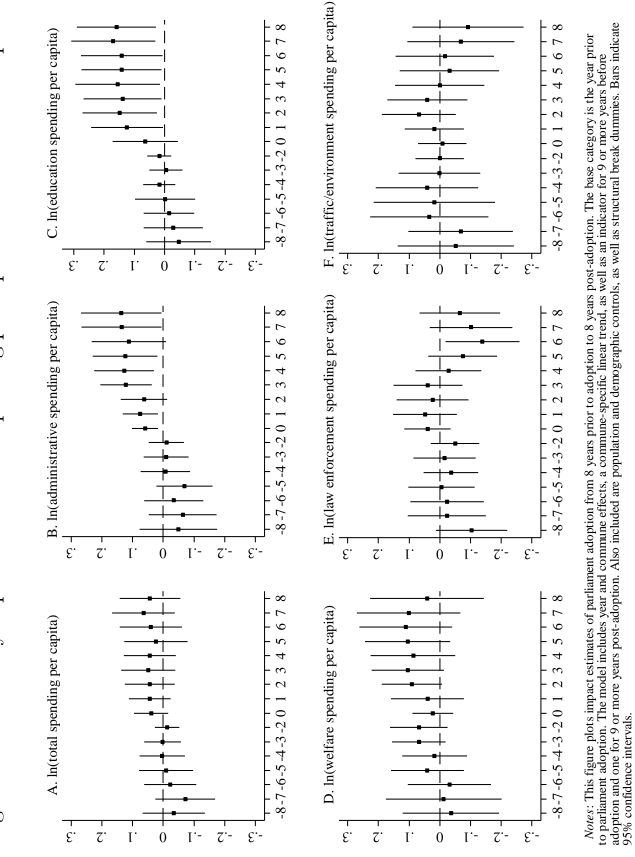
Neighborhood Population polynomial	200 Linear	200 Ouadratic	300 Linear	300 Ouadratic	400 Linear	400 Ouadratic
Labor force participation		1				1
I[pop> 800]	-0.011 (0.020)	0.039 (0.028)	-0.016 (0.019)	0.011 (0.023)	-0.006 (0.017)	-0.013 (0.021)
R-squared	0.05	0.08	0.03	0.04	0.03	0.03
Share of 20- to 39-year old residents If pop>8001	-0.579	1.914	-1.464	0.760	-0.953	-1.244
R-squared	(1.167) 0.12	(1.688) 0.14	(1.079) 0.13	(1.388) 0.15	(0.950) 0.16	(1.292) 0.16
Share of 40- to 64-year-old residents II pop>8001	-0.666	0.584	-0.033	-0.405	0.085	-0.196
R-squared	(1.057) 0.23	(1.718) 0.23	(0.989) 0.21	(1.282) 0.21	(0.950) 0.19	(1.174) 0.19
Share of at least 65-year-old residents If non>8001	0 389	-4.832**	1 448	-1 891	1.562	0 347
R-squared	(1.461) 0.04	(2.115) 0.10	(1.336) 0.03	(1.752) 0.05	(1.295) 0.02	(1.507) 0.02
Share of foreigners						
I[pop>800]	-2.177 (2.189)	0.712 (3.520)	-2.726 (2.022)	-0.919 (2.631)	-1.794 (1.972)	-2.721 (2.364)
R-squared	0.04	0.04	0.12	0.12	0.15	0.15
Observations	239	239	373	373	531	531
Communes	72	72	103	103	135	135
<i>Notes</i> : Table entries are OLS discontinuity estimates. The unit of observation is a commune in a 4-year legislative period. The sample period ranges from 1986 to 2005. Commune-legislative periods are included in the sample if the reference population falls within the interval (400, 1200). Reference population refers to the year preceding the legislative period. Commune-level-clustered standard errors in parentheses. Neighborhood indicates distance from 800 cut-off. All specifications include legislative period fixed effects. (***, **, and *) denote significance at the 1 percent, 5 percent and 10 percent levels, respectively.	tes. The uni- legislative n refers to th cates distanc t the 1 perce	tt of observati periods are inc ne year preced te from 800 c nt, 5 percent a	on is a community of the legisle in the legisle ut-off. All s and 10 percent	nune in a 4-ye sample if the ative period. ( pecifications i nt levels, resp	ar legislativ reference po Commune-le include legis ectively.	e period. The pulation falls wel-clustered slative period

Table 4: Balance tests, RD sample

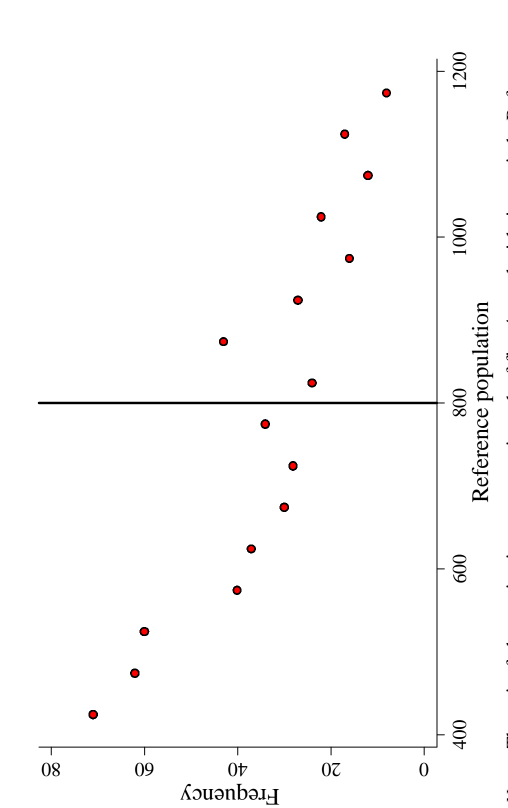
Neighborhood: Population polynomial: Covariates:	200 Linear N	200 Linear Y	300 Linear N	300 Linear Y	300 Quadratic N	300 Quadratic Y	400 Quadratic N	400 Quadratic Y
Parliament (0/1) I[pop> 800]	0.361***	0.344***	0.293***	0.264**	0.357***	0.375***	0.335***	0.316***
R-squared	0.11/)	(0.112) 0.31	(0.104) 0.40	(0.103) 0.43	(0.130) 0.40	(0.122) 0.44	(0.120) 0.46	(0.114) 0.49
ln(administrative spending per capita) I[pop>800]	-0.024	-0.031	0.056	0.011	-0.161	-0.087	-0.067	-0.060
R-squared	0.110)	(0.089) 0.35	(0.04) 0.16	(0.078) 0.32	(151.0) 0.17	(0.108) 0.32	0.15	(0.094) 0.29
ln(education spending per capita) I[pop>800]	-0.029	-0.013	-0.051	-0.026	0.018	-0.005	-0.006	0.003
R-squared	(0.061) 0.48	(0.047) 0.60	(920) (9.52)	(0.043) 0.64	(0.068) 0.52	(4cu.u) 0.64	(0.064) 0.53	(UCU.U) 0.64
ln(welfare and health spending per capita) I[pop>800]	-0.159	-0.047	-0.147	-0.061	-0.124	-0.045	-0.155	-0.053
R-squared	(0.179) 0.38	(601.0) 0.66	(0c1.0) 0.36	(0.113) 0.65	(0.216) 0.36	(0.129) 0.65	(0.183) 0.37	(0.119) 0.66
ln(law enforcement spending per capita) I[pop>800]	-0.189	-0.168	-0.004	-0.028	-0.325*	-0.241	-0.169	-0.142
R-squared	(0.149) 0.11	(0.120) 0.32	(0.126) 0.09	0.10/)	(0.196) 0.11	(0.103) 0.23	(8C1.0) 0.08	(0.140) 0.21
Observations Communes	239 72	239 72	373 103	373 103	373 103	373 103	531 135	531 135
<i>Notes</i> : Table entries are OLS discontinuity estimates. The unit of observation is a commune in a 4-year legislative period. The sample period ranges from 1986 to 2005. Commune-legislative periods are included in the sample if the reference population falls within the interval (400, 1200). Reference population refers to the year preceding the legislative period. Commune-level-clustered standard errors in parentheses. Neighborhood indicates distance from 800 cut-off. All specifications include legislative period fixed effects. Covariates are: labor force participation, share of 20- to 39-year-old residents, share of 40- to 64-year-old residents, share of foreigners. (***, ***, and *) denote significance at the 1 percent, 5 percent and 10	nates. The unit icluded in the s. Commune-lev ixed effects. Ct ld residents. sh	of observatio ample if the re el-clustered s ovariates are: ]	n is a commu sference popu tandard error labor force p	the in a 4-year lation falls v s in parenthe articipation,	r legislative p //thin the inter ses. Neighbor share of 20- to	eriod. The sa val (400, 120 hood indicate 39-year-old	mple period 0). Reference es distance fr residents, sh	ranges from e population om 800 cut- are of 40- to

Table 5: First stage and reduced-form impacts on spending per capita in the RD-sample









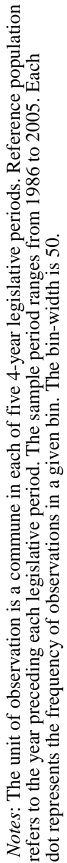
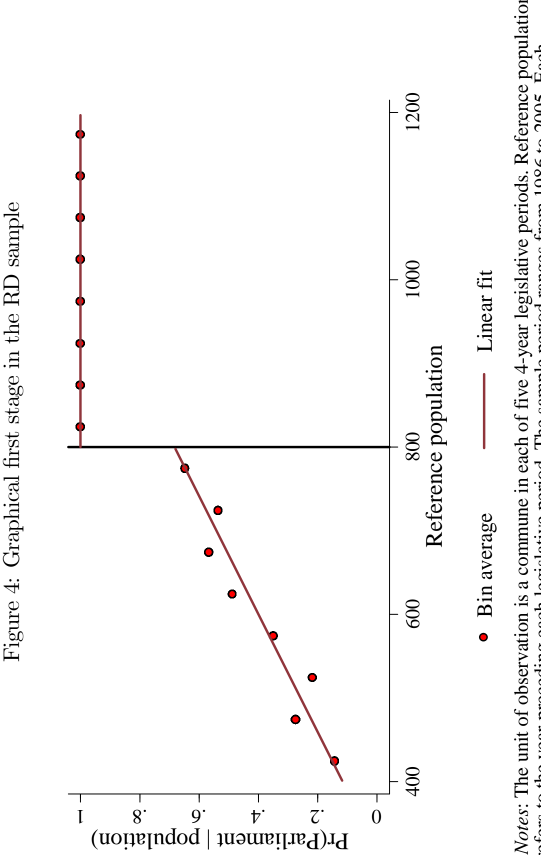
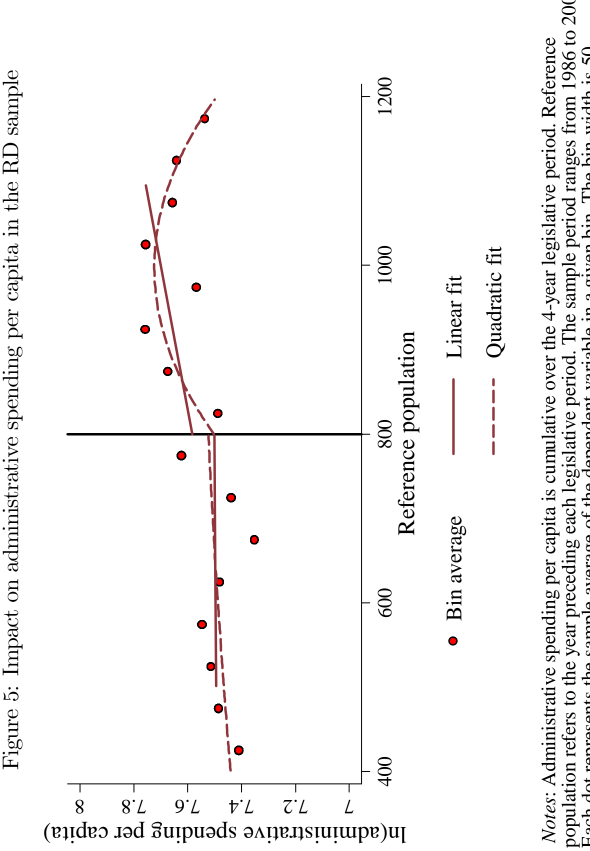


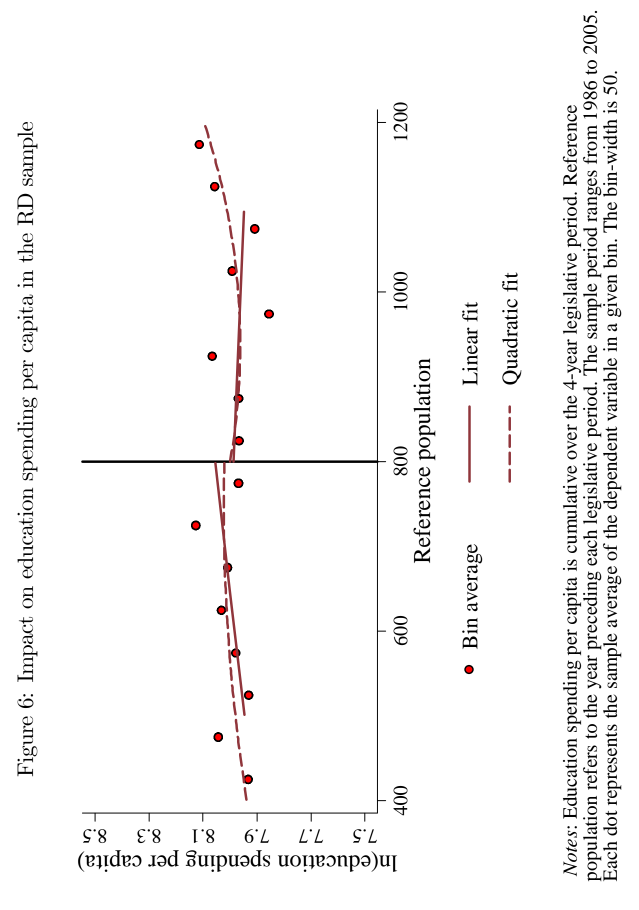
Figure 3: Histogram of reference population in the RD sample



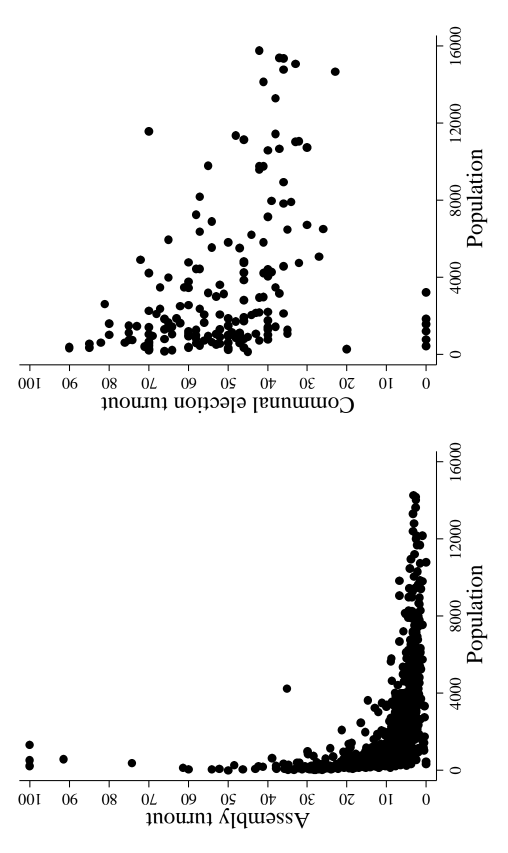
Notes: The unit of observation is a commune in each of five 4-year legislative periods. Reference population refers to the year preceding each legislative period. The sample period ranges from 1986 to 2005. Éach dot represents the sample average of the dependent variable in a given bin. The bin-width is 50.



population refers to the year preceding each legislative period. The sample period ranges from 1986 to 2005. Each dot represents the sample average of the dependent variable in a given bin. The bin-width is 50.







*Notes*: Survey of communal secretaries (Ladner 2009). Each dot represents a commune. Assembly turnout is calculated as the average number of assembly participants as reported by the communal secretary divided by the size of the electorate. Communal election turnout refers to elections for executive office.

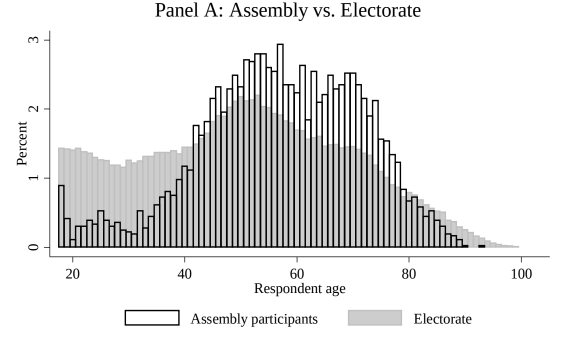
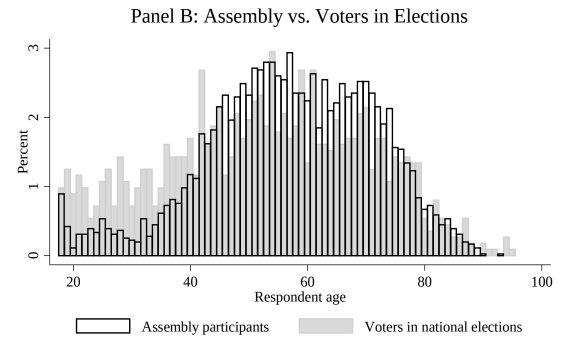
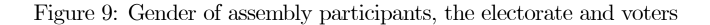


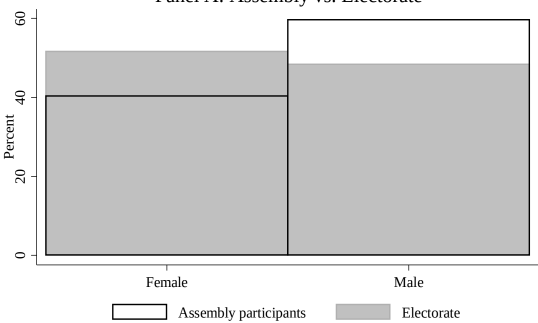
Figure 8: Age of assembly participants, the electorate and voters

*Notes*: All respondents are from canton Zürich communes that took part in our 2016 assembly survey. Assembly participants responded to our survey. The electorate corresponds to Swiss citizens and is based on register data collected by the statistical office of canton Zürich.



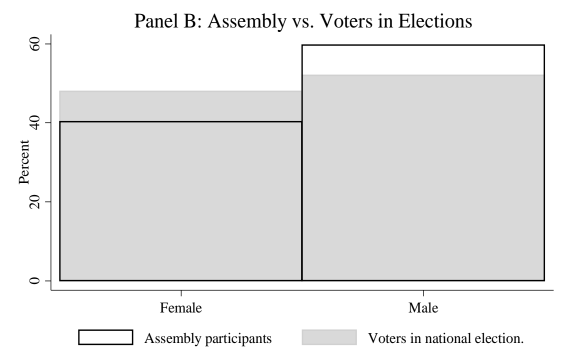
*Notes*: All respondents are from canton Zürich. Assembly participants are from those communes that took part in our 2016 assembly survey. Voters in national elections participated in the Swiss Electoral Studies surveys of 2011 or 2015 and are from the entire canton.





Panel A: Assembly vs. Electorate

*Notes*: All respondents are from canton Zürich communes that took part in our 2016 assembly survey. Assembly participants responded to our survey. The electorate corresponds to Swiss citizens and is based on register data collected by the statistical office of canton Zürich.



*Notes*: All respondents are from canton Zürich. Assembly participants are from those communes that took part in our 2016 assembly survey. Voters in national elections participated in the Swiss Electoral Studies surveys of 2011 or 2015 and are from the entire canton.