Government Spending and Legislative Organization
Quasi-experimental evidence from Germany
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Abstract

This paper presents empirical evidence of a positive effect of council size on government spending using a data set of 2,056 municipalities in the German state of Bavaria over a period of 21 years. We apply a regression discontinuity design to avoid an endogeneity bias. In particular, we exploit discontinuities in the legal rule that relates population size of a municipality to council size to identify a causal relationship between council size and public spending, and find a robust positive impact of council size on spending. Moreover, we show that municipalities primarily adjust current expenditure in response to a rise in council size.

JEL classification: D7, H7, C2
Keywords: Legislative organization; Regression-discontinuity design; Government spending; Mayor-council system.

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1 Introduction

The notion that legislative organization affects government spending features prominently in recent work on the political economy of fiscal policy.\textsuperscript{1} One reason for an overspending bias in the public sector as seen in the literature is the districting of political jurisdictions. The key argument for the latter is that legislators internalize the benefit of public projects targeted at their district, but due to cost sharing underestimate the cost of project provision. The size of government is hence positively related to the number of legislators. The phenomenon is frequently referred to as \textit{pork-barrel spending}, the \textit{fiscal commons problem}, or the \textit{law of 1/n} (see, e.g., Weingast, Shepsle, and Johnson, 1981).

Empirical work on the relationship between legislature size and public spending includes those by DelRossi and Inman (1999), Bradbury and Crain (2001), Baqir (2002), Pettersson-Lidbom (2007), and Schaltegger and Feld (2008). The corresponding evidence relies on the variation of governments across countries (Bradbury and Crain), across U.S. states (DelRossi and Inman), across U.S. counties/cities (Baqir), across Swiss Cantons (Schaltegger and Feld), or across Swedish and Finnish local governments (Pettersson-Lidbom). The data used and methods applied in such works are as diverse as the results, pointing only partly to evidence in favor of the pork-barrel spending hypothesis. However, there are two potential problems with existing evidence. First, most of the contributions apply empirical methods that do not support an identification of causal effects.\textsuperscript{2} Second, in most studies inference relied on relatively small numbers of cases supporting identification.

We deliver causal inference of the impact of council size on government spending in an unusually large data set, comprising relatively homogeneous municipalities in just one state of Germany, namely Bavaria. Using data of the universe of 2,056 Bavarian municipalities over the period 1984 to 2004, we identify a positive impact of an increase in council size on municipality-level expenditures. The principal problem with identification is that council size may be correlated with other variables determining expenditures. This may result in an endogeneity bias if relevant variables that are correlated with council size are omitted. For instance, council size may reflect the general preferences of voters for a fine-grid representation

\textsuperscript{1}See, e.g., Besley and Case (2003), Persson and Tabellini (2003), and Acemoglu (2005) for a review of the literature.

\textsuperscript{2}For instance, since council size changes are relatively infrequent, identification in existing empirical studies relies mostly on cross-sectional variation in council size. This precludes the use of panel data analysis to address problems of endogeneity.
In legislature. At the same time voters may want to see high levels of public spending. Hence, council size and spending might be positively associated without any causal relationship.\(^3\)

In this paper, we base causal inference upon two institutional features of the political system in the state of Bavaria. First, in Bavaria as well as in other jurisdictions, municipalities have a limited influence on their council size, because the latter is formulaically related to population size. Second, council size is a positive but discontinuous function of a jurisdiction’s population size. Bavarian state law defines 13 thresholds that relate municipality population size to council size. Similarly sized municipalities with a marginally smaller or marginally larger population than the legally defined threshold have starkly different council sizes. The law-induced, discontinuous change in council size may be up to 50%. We argue that municipalities that are close to the threshold are randomly assigned to the right or to the left of the threshold. The discontinuity in the formula hence constitutes a quasi-natural experiment. A focus on municipalities in the neighborhood of thresholds enables us to draw causal inference, i.e., to determine whether council size and government spending are causally linked, with causality running from council size to spending.\(^4\) Our empirical results suggest that an average municipality increases its total expenditures by about 74,850 Euro or by about 29,192 Euro per new council seat when crossing a threshold.

We find a positive effect of council size on fiscal spending both in a political environment of single-district jurisdictions (at-large systems) and in one of a mayor-council legislature. Either political institution has been argued to be inherently exclusive towards the spending effect of council size in previous research. In an at-large system only a single political district exists and political candidates compete for votes from the whole population. The at-large system hence removes the overspending bias due to geographical cost sharing. In a mayor-council system the mayor is directly elected. The mayor will more likely internalize the overall costs of projects and, provided the mayor has a politically strong position, the mayor can counteract the overspending bias of council members.\(^5\) Baqir (2002) finds evidence for

\(^3\)See Acemoglu (2005) for a general discussion of problems of endogeneity in empirical analysis of political economy.


\(^5\)A mayor-council system is implemented, e.g., at the municipal level in some German states and in a number of US cities (most notably in small and large cities) - see, e.g., Svara (1990) for a review of the US experience. The idea that a politically strong legislator imposes fiscal discipline is conceptually related to the discussion of a “strong” finance minister in government and its effect on public debt policy (e.g., von Hagen,
mayor-council systems to break the relationship between council size and spending in US cities.

We further look into the financing implications of politically motivated spending hikes. Bavarian municipalities, like other German municipalities, have some taxing authority. Tax instruments available to municipalities are property taxes and a tax on business profits. We find that in particular property taxes change with council size. Suggestively, municipalities use the profit tax to compete for mobile firms and are thus reluctant to increase it to finance politically induced spending hikes.\(^6\) As to the expenditure side, it is primarily current expenditure rather than infrastructure investment which changes with the number of council members. The finding may reflect a preference by council members for spending increases which can be implemented in the short run.

This paper proceeds by providing a description of municipal finance and politics in Bavaria in Section 2, followed by the empirical strategy in Section 3. The results are shown in Section 4 (baseline results) and Section 5 (robustness analysis and extensions). A summary of the main results and some conclusions are presented in Section 6.

2 Municipal Finance and Politics in Bavaria

Bavaria comprises 2,056 municipalities that have a considerable degree of fiscal autonomy. On the revenue side, they can set property taxes and a business tax. Own-source tax revenues are approximately 55% of total (own-source plus shared, but federally determined) tax revenues and roughly 30% of total revenues (i.e., tax revenues plus transfer income). Municipalities can borrow to the extent that the amount of borrowing does not exceed infrastructure outlays (Golden Rule of Public Finance). Current spending, in contrast, has to be financed by current receipts. On the expenditure side, municipalities provide important public services such as sports facilities, kindergartens, nursing homes, elementary schools as well as utility and infrastructure services.

\(^6\)The finding is consistent with the basic prediction of the literature on fiscal competition which is that competing jurisdictions will generically abstain from financing additional spending by taxing mobile resources such as capital or firms - see, e.g., Brennan and Buchanan (1980) and Sinn (2003).
Municipalities have the right of self-management. The municipal political system in Bavaria is a mayor-council system (the so-called Süddeutsche Ratsverfassung). The system features direct elections of the mayor and council members (mayor-council system), which are held every six years. The mayor has a strong position in municipal politics, being the chief executive of the municipality who is solely responsible for its operation. The mayor is also a chairman of the council, endowed with voting rights and the prerogative to veto actions of the council (in particular of subcommittees implemented by the council).

The legislature comprises candidates of national parties and candidates who have no affiliation with national parties, and independent candidates may be politically organized either on a stand-alone basis or may have joined a voter association. An important feature of the political system is that the council size is related to the population size of the municipalities. Table 1 summarizes the mapping of population size into council size as prescribed by law. There are 13 council sizes where the council size in the cities of Munich and Nuremberg is directly prescribed by law. Otherwise, the council size is formulaically related to the population size of the municipality at a specific date (determined by law) prior to the election. In particular, the number of legislators elected in the years 1984, 1990, 1996, and 2002 depended on the population size in the third quarter of the year prior to the election. Hence, the size of 2,063 out of 2,065 councils is formulaically determined by the population size, thus representing a sharp assignment of municipalities to council size in Bavaria.

The data we use comprise fiscal data on spending and revenues, data on population size, and data on the size of municipal councils. The municipal data come from the Bavarian statistical office and are publicly available. Table 2 may help gathering some impression of the distribution of observations across different council size levels. Almost 91 percent of the data refer to municipalities with a pre-election-year population size not exceeding 20,000 inhabitants and, hence, with a council size of 24 seats or less.

7Interestingly, after WWII the military government in the British occupation zone (comprising the northern states of former West Germany) implemented a council-manager system, in which the mayor was elected by the council and accountable to it (the so-called Norddeutsche Ratsverfassung). Recently, these states have gradually transitioned to a mayor-council system. The expenditure effects of the political reform are analyzed in Egger, Koethenbuerger, and Smart (2007).
8See http://www.stmi.bayern.de/service/gesetze/ for more information (in German).
9The relevant population metric only comprises individuals who have their first place of residence in the respective municipalities. Hence, an individual may not be registered to reside in more than one municipality.
10See http://www.statistik.bayern.de/.
The last two columns of Table 2 show total public expenditure and per-capita public expenditure over the sample period. Expenditures increase by council size, which per se does not allow the inference of any causal relationship between council size and government spending. Because council size is formulaically related to population size, Table 2 may display a spurious correlation. The rise in expenditures with council size may reflect a higher demand for public spending following a rise in population size, yielding higher total amount and per-capita values of public spending. The former response is straightforward. The latter is consistent with the “Brecht Law” which stipulates that a higher concentration of population raises per-capita spending due to, e.g., increased crowding in the consumption of public services.\textsuperscript{11} Disentangling the effect of population size from other causes of spending growth such as legislative organization is a non-trivial task in empirical analysis (see Acemoglu, 2005). In our empirical analysis we address that concern by employing a regression-discontinuity design as explained in the next section.

3 Empirical strategy

As mentioned above, the focus in this paper is on the causal impact of council size on the amount of expenditures at the municipality level.\textsuperscript{12} In our case, council size is a step function which discontinuously maps population size onto council size. The key problem of identifying the causal effect of council size on expenditures is to discern the discontinuous relationship between log population size and log expenditures through discrete changes in council size as suggested by Table 1 from a continuous relationship between log population and log expenditures. Proper inference should obey endogeneity of council size along with its discontinuity about population size.

Ideally, causal inference relies on a randomized design or experiment, where the number of legislators is changed randomly across municipalities. Such an experiment is not available

\textsuperscript{11} In the online appendix we provide a scatter plot of total log expenditure and per-capita log expenditure of municipalities over the sample period. As one may expect, the distribution is somewhat skewed towards smaller municipalities (and, consequently, council sizes), and total log expenditures as well as total log expenditures per capita rise in population size.

\textsuperscript{12} Subsequently, we use total public expenditures as the dependent variable. As shown by Primo and Snyder (2008), a rise in the number of legislators may not necessarily increase the size of the expenditure package each legislator proposes. This, for instance, prevails for pure public goods. However, even with this type of public expenditure the rise in the number of legislators in itself raises total public spending. It is the combined effect of legislature size on the intensive and extensive margin of public spending which is put to a test here.
for municipality council size and its impact on municipality expenditures. However, one may adopt a quasi-experimental design to approximate real randomization. In particular, with the discontinuous relationship of population size to council size, application of a regression-discontinuity-design (RDD) seems natural (see Angrist and Lavy, 1999; Van der Klaauw, 2002; Cameron and Trivedi, 2005; Angrist and Pischke, 2009; in particular, Imbens and Lemieux, 2008, and Lee and Lemieux, 2009, provide a very useful guide for practitioners). In our application, the nexus between population size and council size entails a sharp design. Hence, assignment of municipalities to different council sizes in election years (such as 1984, 1990, 1996, and 2002) and five years thereafter is solely determined by population size in the years prior to the elections (i.e., 1983, 1989, 1995, 2001).

Let us describe the RDD model in formal accounts for a cross-section of data around a single discontinuity $d$ as follows. First, let us refer to population size for any municipality $i$ by $N_i$, to critical population size at the threshold by $N_d$, and to normalized population size by $\tilde{N}_i \equiv N_i/N_d$. Then, $\ln \tilde{N}_i = 0$ at a population size of $N_i = N_d$, i.e., at the threshold. Then, we can define an indicator variable for observations $i$ as

$$D_i = \begin{cases} 
1 & \text{if } \ln \tilde{N}_i > 0 \\
0 & \text{if } \ln \tilde{N}_i \leq 0 
\end{cases} \quad (1)$$

The RDD model for observations $i$ may be formulated as

$$\ln \tilde{G}_i = \alpha + \beta D_i + k(\tilde{N}_i) + \ldots + \varepsilon_i, \quad (2)$$

where $\ln \tilde{G}_i$ is the logarithm of normalized (i.e., centered around the threshold) expenditures of municipality $i$, $k(\cdot)$ is a polynomial function of $\ln \tilde{N}_i$ which is supposed to capture the continuous relationship between $\ln \tilde{N}_i$ and $\ln \tilde{G}_i$. $\alpha$ is a constant, $\beta$ corresponds to a discontinuous effect of council size at $N_i = N_d$, and $\varepsilon_i$ is a disturbance term. Inference about the regression discontinuity at $\ln \tilde{N}_i = 0$ for all $i$ can be made by means of local polynomial regression plots where the polynomial function about population size, $k(\cdot)$, is based upon a kernel smoothing algorithm (see, e.g., Lee and Lemieux, 2009). In the benchmark analysis,

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13 In our case, several discontinuities: $d = 1, \ldots, 13$, where $d = 1$ is associated with a council size of 8, $d = 2$ corresponds to a council size of 12, and so on, and $d = 13$ corresponds to a council size of 80 (see Table 1 for the different size classes). As illustrated by Table 1, the critical population sizes at which discrete changes in council size occur are 1,000, 2,000, 3,000, 5,000, 10,000, 20,000, 30,000, 50,000, 100,000, 200,000, and 300,000 inhabitants, respectively. As indicated by Table 1, Nuremberg and Munich have specific council sizes independent of their population. Below, we will normalize population sizes and total expenditures such that the data are centered around a single threshold and we can estimate the average treatment effect for all discontinuities.
we employ an Epanechnikov kernel smoother for $k(\cdot)$ in equation (2), where the optimal bandwidth is determined endogenously. In our robustness analysis we also use alternative kernel smoothing algorithms and bandwidths.

To estimate the regression discontinuity $\beta$ and, hence, the causal impact of a change in council size at the threshold $\ln \tilde{N}_i = 0$, one may use all data as suggested by equations (1) and (2) or data within a more narrowly defined window only. Using data only within a certain window around $\ln \tilde{N}_i = 0$ exhibits the advantage that mis-specification of the functional form of the polynomial is less likely than when using all data (see Angrist and Pischke, 2009).\textsuperscript{14} We will return to the issue in more detail in the next section.

4 Benchmark results

Our data-set covers log expenditures and council size of 2,063 municipalities in Bavaria between 1984 and 2004 where the council size is determined by the population size in the year prior to the election year. Figures 1 and 2 show local polynomial regression plots of log normalized population $\ln \tilde{N}_i$ and log normalized total expenditures $\ln \tilde{G}_i$ of all municipalities to the right and the left of the population thresholds in the data. In general, the data points are represented by local averages in $\ln \tilde{N}_i$-space.\textsuperscript{15}

insert Figures 1 and 2 here

Figure 1 applies a window size of $\pm 0.15$ so that only observations in the interval $\ln \tilde{N}_i \in [-0.15, 0.15]$ are included. Figures 2 uses a window size of $\pm 0.30$.\textsuperscript{16} Notice that the latter is relatively large, given the distance between the different population thresholds. For local polynomial smoothing – referred to as $k(\cdot)$ in equation (2) – we apply an Epanechnikov kernel with an endogenously determined bandwidth.

Figures 1 and 2 suggest the following conclusions. There are enough data points available for identification even within a window of $\pm 0.15$ around $\ln \tilde{N}_i = 0$. The discontinuity amounts to approximately 0.10. The polynomial function is less nonlinear with a smaller window.

insert Table 3 here

\textsuperscript{14}Another advantage relates to problems with more than one threshold as ours: using data only within a certain window ensures that observations appear only once in the window for a single threshold $d$.

\textsuperscript{15}Hence, each data point represents an average value of $\ln \tilde{G}_i$ for values of $\ln \tilde{N}_i$ in a certain interval.

\textsuperscript{16}Regression plots with intermediate window sizes ($\pm 0.20$ and $\pm 0.25$) can be found in the online appendix.
Let us summarize the information contained in Figures 1 and 2 in a different way by means of estimates of the regression discontinuities in Table 3. Therein, we also report results for alternative window sizes of 0.20 and 0.25. The table additionally provides information on the average number of observations to the left and to the right of $\ln \tilde{N}_i = 0$ for each chosen window, and on the average change in the number of council seats when crossing $\ln \tilde{N}_i = 0$ from the left. Similar to Figures 1 and 2, we allow for different parameters of the local polynomial function to the right and to the left of $\ln \tilde{N}_i = 0$. In general, we use a third-order polynomial in Table 3. At the bottom of the table, we report the p-values of F-tests about the joint significance of the third-order, the second- and third-order, and all polynomial terms together.

Most importantly, point estimates of the magnitude of the discontinuities are provided along with their standard errors in the table. We correct the variance-covariance matrix of the parameters for clustering, heteroskedasticity and autocorrelation of arbitrary form throughout. We should note that using a third-order polynomial is more than enough with a window of $\pm 0.15$. Higher order polynomial terms tend to display smaller p-values with larger windows. Hence, mis-specification of the polynomial function is more likely with larger windows. The results in Table 3 suggest that municipality expenditures increase by approximately 11 percent (or 4 percentage points per council seat) when crossing the average threshold from below (see the results in the first column of Table 3 with a window of $\pm 0.15$). According to Table 1, average municipality expenditures amount to about 654,928 Euro per municipality. The point estimate of Table 3 suggests that an average municipality increases its total expenditures by about $654,928 \cdot (\exp(0.108) - 1) \approx 74,850$ Euro or about 29,192 Euro per new council seat when crossing a threshold from below.

5 Robustness analysis and extensions

Among the options of checking the robustness of the results, the choice of the kernel and, even more so, the bandwidth for the kernel smoothing algorithm of the local polynomial regressions are particularly important. Let us use Figure 1 as a reference point. There, we use an Epanechnikov kernel with an endogenously chosen bandwidth and a window of $\pm 0.15$ around $\ln \tilde{N}_i = 0$. In our first robustness analysis, we use the same window and

\footnote{Some efficiency could be gained by using a second-order polynomial function with a window of $\pm 0.15$, but we suppress the corresponding results for the sake of brevity.}
an endogenously determined bandwidth for a Gaussian, a Triangular, and a Parzen kernel, respectively. In a second analysis, we return to an Epanechnikov kernel, but choose a fixed bandwidth of 0.10, 0.05, and 0.02. The alternative specifications provide a qualitatively similar result as the one shown in Figure 1 and 2. The corresponding figures are available in the online appendix.

As a further robustness check we test for evidence of placebo effects in the vicinity of $\ln \tilde{N}_i = 0$ in Figures 1 and 2. In particular, we allow for placebo treatments to the left (-0.06 and -0.035) and to the right (+0.06 and +0.035) of $\ln \tilde{N}_i = 0$. These placebo treatments are useful to shed light on the question of whether significant regression discontinuities at legal thresholds are artifacts because similar discontinuities are found in their vicinity as well. Table 4 shows the regression results at the placebo thresholds which are all insignificant at conventional levels. Hence, we can interpret the statistical significance of the discontinuity at the actual thresholds as an indication of a causal effect of council size on expenditures.

Two interesting issues that remain to be considered are which expenditure type and revenue category predominantly responds to a rise in political spending demand. Table 5 shows results for the two main current expenditure categories (personnel expenditure and material spending) and for investment expenditure. The effect on current expenditure is larger in magnitude and is also statistically significant at a lower level. Suggestively, council size members are impatient with respect to the timing of spending hikes and, hence, prefer expenditure adjustments which can be implemented in the short run.

At this point one may wonder to what extent the increase in personnel expenditure is mechanically related to the direct cost of council members. The magnitude of the effect is much higher than the direct cost associated with a rise in the number of legislators. Council members are not employed by the municipality. Their political office is on an honorary basis and the allowance they receive is modest, not seldomly only about 100 EUR per month.

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18 Even using an inadequate bandwidth of 0.5 would lead to a similar qualitative conclusion, but of a somewhat smaller treatment effect of approximately 8 percent.  
19 The corresponding graphs are relegated to the online appendix. See Figures 13 to 16.
Municipalities with a population of 10,000 and more can employ full-time civil servants (Referenten) which are part of the council, but have no voting right. Their remuneration depends on the population size and changes at population thresholds 15,000, 30,000, 50,000 and 100,000. To test whether the change in remuneration is responsible for the identified change in personnel expenditure, we have restricted the data set to municipalities with less than 10,000 inhabitants which are 76 percent of all municipalities. Repeating the analysis with a window of ±0.15 yields an effect on log personnel expenditure of 0.132 which is significant at the 1 percent level. That result is similar to the one reported for the universe of municipalities in Table 5.

As to the revenue side, municipalities can issue debt and set tax instruments independently. There are three types of tax rates municipalities can determine: taxes on agricultural land (Property Tax A), on business and private land (Property Tax B) and on business profits.

As shown in Table 6, property tax rates change significantly on average with council size, while the profit tax reacts less than the property taxes, both in magnitude and statistical significance. Presumably, municipalities use profit taxes as the prime instrument to compete for mobile firms. They may hence be reluctant to increase the profit tax burden on mobile firms (see Brennan and Buchanan, 1980; and Sinn, 2003). Differences in debt financing across council size classes are not highly significant. Municipalities do not predominantly finance higher council size-induced expenditures by raising debt, a finding that somehow contrasts with predictions of political economy models of legislative decision-making (see, e.g., von Hagen, 2006). The finding is, however, consistent with the budgetary legislation municipalities face. Higher public debt levels are only feasible to the extent that investment expenditures increase at the same amount (so called Golden Rule of Public Finance). Table 4 shows that this expenditure category reacts only mildly in terms of statistical significance.

\footnote{The prediction of the tax competition literature is of particular relevance at the municipal level where firms can avoid taxes at relatively low cost (as compared with cross-national tax avoidance) by relocating economic activities to neighboring municipalities.}
6 Conclusions

This paper provides evidence for a positive effect of council size on government spending. We use panel data of 2,056 municipalities over a period of 21 years and a quasi-experimental design to identify the causal effects of a change in municipality council size on spending. The quasi-experimental design rests upon discontinuities in the legal rule that relates population size to the number of council members.

Interestingly, we find a positive effect of council size on fiscal spending in a political environment of single-district jurisdictions (at-large systems) and of a mayor-council legislature. Both political institutions are argued to be inherently exclusive towards the spending effect of council size in previous literature. Furthermore, among the set of available financing options municipalities primarily rely on property taxes rather than profit taxes and public debt to finance council size-related spending hikes.

The results have implications for the policy discussion of how to restrain the pro-spending bias inherent to legislature size. A frequently voiced recommendation is to introduce a “strong” legislator (i.e., a legislator who is endowed with a wide range of authority; possibly including a veto right). The recommendation is akin to a mayor-council system for which we still find a quantitatively important impact of the number of legislators on spending. Our results also suggest that legislators might perceive a higher political cost of financing pork-barrel expenditure by taxes on mobile resources such as a profit tax. From that perspective, exposing municipalities to fiscal competition undermines legislators’ incentive to unhesitatingly approve each others spending proposals.

References


Table 1: Council size as a discontinuous function of population size

<table>
<thead>
<tr>
<th>Population size (pop)</th>
<th>Council size</th>
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<tbody>
<tr>
<td>0 &lt; pop &lt;= 1000</td>
<td>8</td>
</tr>
<tr>
<td>1000 &lt; pop &lt;= 2000</td>
<td>12</td>
</tr>
<tr>
<td>2000 &lt; pop &lt;= 3000</td>
<td>14</td>
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<tr>
<td>3000 &lt; pop &lt;= 5000</td>
<td>16</td>
</tr>
<tr>
<td>5000 &lt; pop &lt;= 10000</td>
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</tr>
<tr>
<td>10000 &lt; pop &lt;= 20000</td>
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<tr>
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<td>200000 &lt; pop &lt;= 500000</td>
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<tr>
<td>Nueremberg</td>
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<tr>
<td>Munich</td>
<td>80</td>
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</table>
Table 2 - Observations, total expenditures, and per-capita expenditures across council size classes in Bavaria (2,056 municipalities over the period 1984-2004).

<table>
<thead>
<tr>
<th>Council size (seats)</th>
<th>Number of observations</th>
<th>Total expenditures mn. Euro</th>
<th>Per-capita expenditures Euro</th>
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<td>3,404,98</td>
</tr>
</tbody>
</table>

Notes: The regression discontinuity design is sharp.
Figure 1 - Log expenditures and log population around normalized thresholds
window=15%, Epanechnikov kernel

Figure 2 - Log expenditures and log population around normalized thresholds
window=30%, Epanechnikov kernel
Table 3 - The effect of council size on total municipal expenditure

<table>
<thead>
<tr>
<th>Explanatory variable</th>
<th>Window size around the population thresholds determining council size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment: council size to the right versus to the left of a threshold in election year t</td>
<td>± 0.15</td>
</tr>
<tr>
<td>Treatment: council size to the right versus to the left of a threshold in election year t</td>
<td>0.108 **</td>
</tr>
<tr>
<td>Implied increase in seats (from below to above threshold)</td>
<td>0.052</td>
</tr>
<tr>
<td>Average increase in number of seats</td>
<td>2.56</td>
</tr>
<tr>
<td>Average increase in percent</td>
<td>18.21</td>
</tr>
<tr>
<td>Observations</td>
<td>Total within window around population threshold</td>
</tr>
<tr>
<td>Observations</td>
<td>Total within window below population threshold</td>
</tr>
<tr>
<td>Observations</td>
<td>Total within window above population threshold</td>
</tr>
<tr>
<td>Joint significance of log population polynomial terms (p-value of F-statistics)</td>
<td>First-order, second-order, and third-order terms together</td>
</tr>
<tr>
<td>Joint significance of log population polynomial terms (p-value of F-statistics)</td>
<td>Second-order and third-order terms together</td>
</tr>
<tr>
<td>Joint significance of log population polynomial terms (p-value of F-statistics)</td>
<td>Third-order terms only</td>
</tr>
</tbody>
</table>

Notes: Standard errors are robust to heteroskedasticity, autocorrelation and clustering. ***, ** and * indicate that coefficients are significantly different from zero at 1%, 5% and 10%, respectively, according to two-tailed t-statistics. Third-order local polynomial regressions are estimated to the left and the right of the threshold separately.
Table 4 - The effect of council size on total municipal expenditure - Placebo treatment (window size ± 0.20)

<table>
<thead>
<tr>
<th>Explanatory variable</th>
<th>Placebo threshold relative to actual threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.035</td>
</tr>
<tr>
<td>Treatment: council size to the right versus to the left of a placebo threshold in election year t</td>
<td>0.095</td>
</tr>
<tr>
<td></td>
<td>0.122</td>
</tr>
</tbody>
</table>

Observations
- Total within window around placebo threshold: 29.768, 29.768, 29.768, 29.768
- Total within window below placebo threshold: 17.382, 11.955, 19.319, 10.134
- Total within window above placebo threshold: 12.386, 17.813, 10.449, 19.634

Joint significance of log population polynomial terms (p-value of F-statistics)
- First-order, second-order, and third-order terms together: 0.000, 0.000, 0.000, 0.000
- Second-order and third-order terms together: 0.000, 0.000, 0.000, 0.000
- Third-order terms only: 0.268, 0.000, 0.062, 0.000

Notes: Standard errors are robust to heteroskedasticity, autocorrelation and clustering. ***, ** and * indicate that coefficients are significantly different from zero at 1%, 5% and 10%, respectively, according to two-tailed t-statistics. Third-order local polynomial regressions are estimated to the left and the right of the placebo threshold separately.
Table 5 - The effect of council size on municipal expenditure categories (15% window of log population size around thresholds)

<table>
<thead>
<tr>
<th>Explanatory variable</th>
<th>Log investment expenditure</th>
<th>Log material expenditure</th>
<th>Log personnel expenditure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment: council size to the right versus to the left of a threshold</td>
<td>0.102 *</td>
<td>0.141 ***</td>
<td>0.166 ***</td>
</tr>
<tr>
<td></td>
<td>0.061</td>
<td>0.059</td>
<td>0.059</td>
</tr>
</tbody>
</table>

Joint significance of log population polynomial terms (p-value of F-statistics)

- First-order, second-order, and third-order terms together: 0.387, 0.004, 0.002
- Second-order and third-order terms together: 0.418, 0.033, 0.013
- Third-order terms only: 0.568, 0.429, 0.356

Notes: Standard errors are robust to heteroskedasticity, autocorrelation and clustering. ***, ** and * indicate that coefficients are significantly different from zero at 1%, 5% and 10%, according to two-tailed t-statistics. Third-order local polynomial regressions are estimated to the left and the right of the threshold separately.

Table 6 - The effect of council size on municipal debt and tax rates (15% window of log population size around thresholds)

<table>
<thead>
<tr>
<th>Explanatory variable</th>
<th>Log debt</th>
<th>Log property tax rate A</th>
<th>Log property tax rate B</th>
<th>Log profit tax rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment: council size to the right versus to the left of a threshold</td>
<td>0.136 *</td>
<td>0.055 ***</td>
<td>0.059 ***</td>
<td>0.009 **</td>
</tr>
<tr>
<td></td>
<td>0.074</td>
<td>0.009</td>
<td>0.008</td>
<td>0.004</td>
</tr>
</tbody>
</table>

Joint significance of log population polynomial terms (p-value of F-statistics)

- First-order, second-order, and third-order terms together: 0.004, 0.000, 0.000
- Second-order and third-order terms together: 0.001, 0.000, 0.000
- Third-order terms only: 0.002, 0.000, 0.000

Notes: Standard errors are robust to heteroskedasticity, autocorrelation and clustering. ***, ** and * indicate that coefficients are significantly different from zero at 1%, 5% and 10%, according to two-tailed t-statistics.