An Agency Approach to Local Authorities' Behaviour

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Abstract

This paper elaborates a model of local decision-making based on the contributions of principal-agent theory and the assumption of fiscal capitalization. It aims at testing the following hypothesis: (a) local governments’ monopolistic behavior is constrained by voters’ efforts to monitor the outcomes of policies; (b) property taxes and public services affect property values. The degree of capitalization of local taxes and public services is assumed to influence the incentive for voters’ control over policies’ outcomes. Empirical results point to capitalization of local public services in Portuguese municipalities.

1. Monopoly power and principal-agent theory

The political economy models that have focused on the analysis of local politicians’ monopoly power are inspired by Brenner and Buchanan (1980), according to which monopoly power is reflected on the maximization of public revenues. This behaviour is the result of absence of competition, both in the political arena and in the supply of public provision. More recently, at the local authority level, other studies worth mentioning, such as Ashworth and Gemmell (1996) on the UK case: they show...

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1 An earlier version of the theoretical model presented in this paper was presented at the Annual Meeting of the European Public Choice Society at the University of Aarhus, Danemark, April 2003. We thank everyone that helped to improve this paper with their comments.
that there are information asymmetries both between central and local governments and also between the latter and their constituents. Those asymmetries allow local governments to set higher local tax levels than it would be possible in a full information setting. According to microeconomic theory, monopoly power is associated to a market where there is just one big supplier, in a context of absence of competition owing to the nature of the good or service provided, to large economies of scale and/or barriers to entry. The monopolistic organization obtains a profit by setting a high price and providing a level of service smaller than the socially desirable output. Generally, the extent of monopolistic power depends upon the nature of public regulation (agency) thus, upon the control that is exerted over its activity.

Likewise, in the case of local authorities, the exploitation of monopolistic power may be reflected by the fixation of high levels of local taxation. The degree of exploitation has been shown to be directly related to: (a) the size of local authorities, (b) the political support for the incumbent parties or the size of seat majority (which determines the degree of political competition); and (c) the possibility that local authorities have of shifting the political costs of tax increases to higher levels of government.

Principal-agent theory offers interesting insights into the analysis of local government behavior by focusing on the efforts of local constituents (voters) to impose constraints on government or bureaucracy monopoly power.

The central dilemma investigated by principal agent theorists is how to get the manager, employee, contractor or politician (agent) to act in the best interests of the principal (the stockholders, employer or constituents) when the employee or contractor has an informational advantage over the principal and has different interests from the principal. Since agents hold most of the information and may pursue their own self-oriented goals, principals should control or monitor managers’ actions. Agency costs include the costs of investigating and selecting appropriate agents, gaining information to set performance standards, monitoring agents, bonding payments by the agents, and residual losses.

In order to apply this approach to the context of local authorities, we have assumed that the incumbent political party, which is responsible for local government, acts as an agent while local voters are the principals. The incumbent politician faces a threat of

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entry by the opposition party in the next elections, just like the manager in a firm faces
the threat of a take over. Control of the agents by the principals is limited by the
existence of asymmetric information and other imperfections of the political system that
invests local governments with the monopoly for the provision of public goods. Nevertheless, the greater is local government’s discretionary power in setting tax rates and the higher the relative importance of local own revenues, the higher will be the accountability of local policies, hence, the higher the possibility of control on the part of local constituents. Furthermore, the extent of capitalization of local taxes, or its visibility by property owners, is likely to determine local constituents’ incentives to control, affecting local politicians’ ability to exploit their monopoly power.

2. Local constituents as principals in the context of fiscal capitalization

The analysis of principal-agent relationships have been extended to analyze several areas of the political market, leading the political economist to study the instruments available to the principals to control their agents, such as:

a) Developing democratic decision-making processes that increase political participation and competition.

b) Increasing voters’ control over political outcomes and creating schemes- which may include regulations and the institutional organization - that facilitate monitoring of the results from public policies,

As to a), given the existence of several tiers of government and sometimes of complex institutional settings (such as, the Congress or parliament committees, bureaus and interests groups) which affect political decisions, there is not a simple and single agent-principal relationship. The institutional approach has been used to analyze the American political system; Einswer and Meir (1990) stressed the importance of the rules and the particular organization and activities of committees for political outcomes and more recently, Poole (1996) uses a similar approach to study the legislative system, analyzing the role of legislators as both agents of their constituents and ideologues, while Kroszner (1998) analyses the relationship between the organization of Congress and interest-group competition. In some of this literature the oversight committees (acting in the name of constituents) devise efficient incentive structures to induce bureaus (the agents) to produce services/policies that satisfy their constituents. The use of principal-
agent theory to study public administration can be seen in Horn (1995) and Laffin (1997), who follow a public management approach.

In this paper, we take a public economist’s view, assuming that the incentives for voters to control local politicians depend upon several factors but mainly, on voters’ perception of their tax-price. Fiscal capitalization affects tax-price, or tax burden so, it should also enter the analysis.

In a recent paper Zodrow (2006) defines the phenomenon of “capitalization” as changes in asset prices that reflect the discounted present values of the economic effects of future tax and/or public expenditure changes. For example, an increase in property taxes, holding expenditures constant, might be capitalized into land or house values. The prices of these assets might fall by the present value of the projected increase in future taxes, whereas increases in expenditures, holding property taxes constant, might have offsetting effects. Capitalization effects affects the economic incidence of a tax on a fixed production factor, such as the property tax; estimating fiscal capitalization is a complex issue as it should also include the effects of other tax-induced changes in future housing or land rents. In principle, the economic incidence of all capitalization effects lies on the owners of land and housing at the time of the imposition of the tax, when the effects are “capitalized” as one-time changes in the prices of these assets. The extent of capitalization depends upon two important factors: a) the elasticity of the supply of property or housing, assumed to be negatively related, and b) the offsetting effect of changes in public services provision. Taking the latter into account, Hayashi (2003) shows that it is net, not gross benefits from public local public expenditures that are capitalized into land rents (or rental value).

Therefore, apart from the previously stated hypothesis this paper introduces additional assumptions related to:

(i) the control of voters over local authorities’ outcomes;

(ii) and the existence of capitalization of tax and expenditures on local property.

It is plausible to assume that interjurisdictional variation in the degree of capitalization of local taxes affects the real cost of taxation to the residents. As Hoyt (1999) argues, in larger urban jurisdictions, that cost may be lower in big cities than in smaller localities due to the fact that, in the former, local property tax is only partially capitalized, as a result of the weight of other sources of revenue. As a result, if local taxpayers perceive a lower burden they have less incentive to control local authorities’ policies. Therefore, the existence of higher per capita spending in large jurisdictions - implying also higher
per capita taxes resulting from greater monopoly power imposed by the incumbent politicians - is likely to be related with less voters’ *monitoring* due to lower tax burdens. This hypothesis stresses the influence of the demand side, differing from the traditional hypothesis of the Leviathan. Our model of local government behavior has the advantage of incorporating and articulating the elements of both the demand and the supply sides.

3. A model of Local government behavior

We assume that local politicians are self-interested politicians, forming the basis of Leviathan governments as opposed to the benevolent type – i.e., the social welfare oriented ones. Public choice theory has formulated the leviathan hypothesis in a variety of ways: maximization of public revenue, of public expenditures or maximization of some sort of *surplus*, as assumed in the literature, such as in Hamilton (1976, 1978), given the assumptions of heterogeneous communities, fiscal capitalization and some zoning ordinances. This paper takes a more general approach and incorporates the hypothesis that the incumbent politicians are agents of their constituents; therefore, they choose a tax-expenditure policy mix that is expected to produce a *surplus* (represented by S) in order to maximize the representative voter’s utility. This surplus can be represented by the difference between the benefits from public services and tax revenue, being positively related to per capita public provision (g) and negatively related to taxes. However, taking advantage of their monopoly of public service provision, of asymmetric information and other inefficiencies in administrative and political systems, local authorities will try to impose a higher tax rate than the level preferred by voters. Assuming that there is a correct tax perception on the part of voters, government is constrained to set the average tax rate (t) at a level that is influenced by the amount of monitoring (m) on the part of voters, apart from other constraints (Z) related to the political and institutional systems and a budget restriction.

Following on this line, we may formulate politicians’ objective function as the maximization of his constituents’ utility, \(U^P\); Utility \(U^P\) depends on a surplus (S), which is represented by a net benefit from local expenditure and tax policies:

\[
\text{Max. } U^P = U(S) \\
S = S(g, t)
\]
Subject to:
\[ t = t(m, Z) \]
\[ t p_h H \geq N g \] (budget constraint)
Where \( \partial U/ \partial S > 0, \partial S/ \partial g > 0, \partial S/ \partial t < 0 \), \( 0 \leq t \leq 1 \)

\( N \) is the population size, \( H \) is the local property value; \( t \) is the average tax rate, \( g \) is per capita local provision of public goods (or per capita expenditures on goods and services) and \( m \) stands for the monitoring level.

4. Local voters’ utility

Local voters are assumed to be home-owners who derive utility from maximization of per capita public goods (\( g \)), from private goods consumption (\( X \)) and from property (\( H \)). They evaluate local government policies through the level of public expenditures and the effect of taxes on their properties’ values (\( p_h H \)), which are positively related to some types of public spending and negatively related to property taxes (\( t \)). This is reasonable if we assume capitalization of the property tax and of expenditures on property values (or in rental prices, in the case of landlords), i.e., property values decrease as local tax rate increase and increase with the amount and quality of public provision. However, capitalization of public expenditures is often very difficult to test, as there are externalities and distributive effects.

Assuming a principal-agent relationship, local constituents are politically organized, they engage in activities aiming at controlling public policies namely, through interest group activities, or through political parties, with the objective of monitoring (\( m \)) the tax system an/or pressing for public provision. We assume that local residents perceive that their effort of monitoring is costly, therefore, they will engage in monitoring when the gain they expect to obtain is greater than the cost of monitoring (\( c_m \)). Let’s assume a representative \( i^{th} \) individual (who may be the median, as a special but convenient case) that derives his utility from the benefits he perceives from public provision (\( g \)) and from owning property, or housing, (\( H^i \)); subject to his budget constraint – income \( Y^i \) must equal private goods consumption (numeraire, \( X^i \)), the rental cost of housing (\( p_h H_i \)), per capita public spending (\( g \)) (as the counterpart of his property tax burden (\( t p_h H_i \))) and to the amount spent on monitoring government (\( c_m m^i \)); however, for simplification we assume that both \( Y \) and \( X \) are constant and expressed in numeraire so, in the budget
constraint, we present $Y^i$ net of $X^i$ and also net of local tax paid by the $i$th voter (assumed to finance per capita local expenditures $g$).

(1) Max. $U^i = U^i (H^i, g, m^i)$

s. to:

(a) $Y^i = p_h H^i + c_m m^i$

(b) $H^i = H^i (h)$

(c) $P_h = 1/(1+t)$

(d) $t = t (m^i, Z)$

(e) $m^i = m^i (c_m, L, OP)$

$U^i$ is a monotone concave function and:

$c_m > 0, \quad \partial U^i / \partial X^i > 0, \quad \partial U^i / \partial g > 0, \quad \partial U^i / \partial H^i > 0$

$\partial H^i / \partial h > 0, \quad \partial H^i / \partial t < 0, \quad \partial m^i / \partial L > 0, \quad \partial m^i / \partial OP > 0, \quad \partial m^i / \partial c_m < 0$

The individual monitoring effort ($m^i$) is a function of:

a) individual participation in political activities (POL) and lobbying (L), which are directed at opposing the potential increase in taxation;

b) and of the costs ($c_m$) involved in those activities. At the aggregate level, POL may be the strength of the opposition to government as represented by the number of seats (or its percentage) occupied by the opposition parties in the municipal council, and $L$ may be measured by the number of interest groups or the number of events promoted by them. House price ($p_h$) depends on the average tax rate $t$ (on account of capitalization) and the amount of housing opted for ($H$) on housing characteristics ($h$) such as area.

To simplify, let us assume that the representative $i^{th}$ individual takes per capita public goods/expenditures ($g$) as given and chooses the effort of monitoring ($m$) to control only the tax rate ($t$). Then, utility ($U$) is essentially a function of $H$ and $m$:

(2) $U (H, m)$

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$^3 Y^i$ is net of local tax and private expenditures ($X$).
The demand for housing or property (H) is a function of the local property price per square meter \( (p_h) \), which is affected by the property tax rate \( (t) \), and the level of this rate depends upon the effort of controlling local government \( (m) \). Therefore, we can represent utility as a function of \( m \). For any given value of \( m \), the amount of \( H \) that the representative voter needs to satisfy the budget constraint can be represented as the following linear function\(^4\); given \( 1. \) (a) and solving in order to \( H \):

\[
(3) \quad H = \left( \frac{Y}{p_h} \right) - \left( \frac{c_m}{p_h} \right) m
\]

This is the value of \( H \) that will always satisfy the budget constraint whatever the value of \( m \) is. Substituting this expression for \( H \) into the utility function, we obtain the unconstrained maximization problem in \( m \) alone:

\[
(4) \quad \text{Max}_m U (m, \left( \frac{Y}{p_h} - \frac{c_m}{p_h} \right))
\]

We then differentiate \( U \) with respect to \( m \) and set the result equal to zero, which is the same as the optimization condition:

\[
(5) \quad \left( \frac{\partial U (m, H(m))}{\partial m} \right) + \left( \frac{\partial U (m, H(m))}{\partial H} \right) \left( \frac{\partial H}{\partial m} \right) = 0
\]

Now, \( \left( \frac{\partial H}{\partial m} \right) \) can be obtained by differentiating (3):

\[
(6) \quad \left( \frac{\partial H}{\partial m} \right) = - \left( \frac{c_m}{p_h} \right) \left( \frac{\partial p_h}{\partial t} \right) \left( \frac{\partial t}{\partial m} \right)
\]

as \( p_h = p_h(t(m)) \). Substituting into (5), we obtain:

\[
(7) \quad \left( \frac{\partial U (..)}{\partial m} \right) + \left( \frac{\partial U (..)}{\partial H} \right) \left( \frac{\partial c_m}{\partial t} \right) \left( \frac{\partial t}{\partial m} \right) = 0, \quad \text{and rearranging:}
\]

\[
(8) \quad \left( \frac{\partial U (..)}{\partial m} \right) / \left( \frac{\partial U (..)}{\partial H} \right) = \left( \frac{\partial c_m}{\partial t} \right) \left( \frac{\partial p_h}{\partial t} \right) \left( \frac{\partial t}{\partial m} \right) \quad \text{where (}c_m, \text{) is assumed to be fixed.}
\]

This states that the MRS between \( m \) and \( H \) equals the relative price ratio weighted by \( -\left( \frac{\partial p_h}{\partial t} \right) \left( \frac{\partial t}{\partial m} \right) \), which is the product between the \emph{capitalization} effect and the effect of monitoring, i.e., the marginal increase in their property value from reducing \( t \) and the inverse of the marginal effect of monitoring on the tax rate \( \left( \frac{\partial t}{\partial m} \right) \).

If there is full capitalization of tax, then $\frac{\partial p_h}{\partial t} = -1$ and given that $(\frac{\partial t}{\partial m}) < 1$, we can substitute this hypothesis in (8) to obtain:

$$
(9) \quad \left(\frac{\partial U(\ldots)}{\partial m}\right) / \left(\frac{\partial U(\ldots)}{\partial H}\right) = (-\frac{c_m}{p_h}) \left(\frac{\partial t}{\partial m}\right)
$$

This means that, under the hypothesis of full capitalization, an utility-maximizing voter will increase his effort in one unit at the cost of losing one unit of the other good depending on the price ratio and the effectiveness of monitoring upon the reduction of the tax rate. This condition ensures that property owners do not face a reduction in the values of their properties ($p_hH$).

The optimal value for monitoring $m$ and for housing $H$ could be obtained by solving the system of equations given by (5) and the budget constraint (1) (a).

Graph 1 illustrates the solution to this problem, showing that the optimal value for monitoring ($m$) chosen by the local representative voter should be ($m^*$) in order to maximize the utility value ($U(m^*)$), hence, his property value ($H^*$). We assume that the effort of control ($m$) does not affect $g$, so, the surplus ($S$) for the voters are larger as $t$ drops with the increase in $m$. Assuming monitoring effort on the part of voters, the level of the voter’s utility $U(m^*)$ is higher than would otherwise be if local politicians behavior was not controlled ($U(m_p)$).
Our next step will focus on performing an empirical test of the model represented in the previous sections. Naturally, given the difficulty in obtaining some data, we had to opt for including some proxies. For instance, the monitoring effort \((m)\) should include, first of all, regular participation in the local political system and secondly, activities of groups of citizens in interest groups or associations of various natures. However, we have included only the former, assuming that monitoring is related mainly with the proportion of the “opposition” parties represented in the municipal assemblies which we have named POL. For property price we chose property value per square-meter, which is obtained from Banks’ evaluations used for housing credit (Vprop).

To test both the hypothesis of capitalization of local taxes into property value and the existence of an agency relationship, we have performed the following regression by Ordinary Least Squares (OLS):

\[
V_{\text{prop}} = \beta_0 + \beta_1 \text{Pol} + \beta_2 R_{\text{Ppc}} + \beta_3 \text{Cons} + \varepsilon
\]

This equation, is assumed to be able to reflect both hypothesis that we want to test – the monitoring of LA expenditure policies by adding a political variable (POL) and the capitalization of local taxes (R_Ppc) and local provision of public services (Cons); \(\varepsilon\) is the error term of the equation. Cons is a proxy for local public goods - the number of medical appointments in the local health centers per 1000 inhabitants.

The results showed that there is a positive relation of property values per m\(^2\) (Vprop) to per capita taxes on property (R_Ppc), to appointments/health care treatments at the local health center (Cons) and to the representation of opposition parties (POL) in the municipal council (“assembleia municipal”).

The results of the estimation are reported in Table 1. According to the P-values shown in the last column of Table 1, we may conclude that the explanatory variables, individually, are all significant at the 10% level of significance. The F-value in the last line of the table is also significant at the 1% level of significance. So, the set of independent variables is relevant for the explanation of the endogenous variable (Vprop). However, the R\(^2\) value in the last line of Table 1 is not high, indicating that the model explains only 33.2% of the variation of the dependent variable.
Table 1: Results from the estimation of equation 3

<table>
<thead>
<tr>
<th>Independent variable</th>
<th>Estimated Coefficient</th>
<th>Standard Error</th>
<th>t-statistic</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>377.311</td>
<td>179.429</td>
<td>2.10284</td>
<td>[.041]</td>
</tr>
<tr>
<td>Pol</td>
<td>10.7839</td>
<td>3.98150</td>
<td>2.70850</td>
<td>[.009]</td>
</tr>
<tr>
<td>RPpc</td>
<td>580.086</td>
<td>319.867</td>
<td>1.81353</td>
<td>[.076]</td>
</tr>
<tr>
<td>Cons</td>
<td>38.0005</td>
<td>19.7445</td>
<td>1.92462</td>
<td>[.060]</td>
</tr>
</tbody>
</table>

N=51  \[ R^2=0.332 \]  F=7.797  \[ 0.000 \]

Therefore, we are led to the conclusion that the null hypothesis that citizens have some control local authority’s behavior cannot be rejected, given that property value (Vprop) depends positively upon the representation of opposition parties in Municipal Councils (POL); this variable is assumed to stand for the “monitoring “ effort to control local governments’ policies through the political system.

The tax capitalization hypothesis does not seem to hold, as there is a positive correlation between property value and local taxes (IPpc). This result cannot be conclusive, as we have used per capita tax revenue on local property instead of real tax rates on property; capitalization implies that tax rates are negatively related to property values. However, results point to the plausible capitalization of public services on property value, given the positive significant estimate of the coefficient of health care (Cons).

6. Final remarks

The formalization adopted in our model is similar to the ones that represent local governments’ monopolistic power or bureaucratic behavior. In all of them, the optimal output from governments’ policies - either in terms of public provision levels, production costs or, in this case, the tax rate - is higher than the value which would correspond to the preferences of the representative voter. We think that our assumption based on agency theory - that voters engage in activities to monitor politicians - offers an interesting insight into local public choice models that deserves further research. Our model was tested empirically for a sample of Portuguese local authorities (51 municipalities included in the metropolitan areas of Lisboa and Porto and surrounding areas). The econometric results indicate that the hypothesis that local voters monitor
LA’s policy outcomes was not rejected. Furthermore, local public provision does influence local property prices in a positive way, as expected.

7. References and consulted bibliography


