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**DOES PARTISAN ALIGNMENT AFFECT THE ELECTORAL  
REWARD OF INTERGOVERNMENTAL TRANSFERS?**

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# DOES PARTISAN ALIGNMENT AFFECT THE ELECTORAL REWARD OF INTERGOVERNMENTAL TRANSFERS?<sup>a,b</sup>

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**ABSTRACT:** In this paper we test the hypothesis that intergovernmental grants allocated to co-partisans buy more political support than grants allocated to local governments controlled by opposition parties. We use a rich Spanish database containing information about the grants received by 617 municipalities during the period 1993-2003 from two different upper-tier governments (*Regional* and *Upper-local*), as well as data of municipal voting behaviour at three electoral contests held at the different layers of government during this period. Therefore, we are able to estimate two different vote equations, analysing the effects of grants given to aligned and unaligned municipalities on the vote share of the incumbent party/parties at the regional and local elections. We account for the endogeneity of grants by instrumenting them with the average amount of grants distributed by upper-layer governments. The results suggest that grants given to co-partisans buy some political support, but that grants given to opposition parties do not bring any votes, suggesting that the grantee reaps as much political credit from intergovernmental grants as the grantor.

*Keywords:* Voting, parties, grants.

*JEL Codes:* C72, D72.

**RESUMEN:** En este trabajo analizamos la hipótesis que las transferencias asignadas a los municipios políticamente alineados generan un mayor apoyo político que las transferencias asignada a los municipios gobernados por la oposición. Para contrastar esta hipótesis utilizamos datos de las transferencias recibidas por 617 municipios españoles procedentes de dos niveles de gobierno superiores (Regional o Autonómico y Supra-Local o Diputaciones) durante el período 1993-2003, así como datos de los votos obtenidos en las tres elecciones celebradas en los diferentes niveles de gobierno durante este período. Por tanto, podemos estimar dos ecuaciones de voto diferentes, analizando los efectos de las transferencias asignadas a municipios alineados y no alineados sobre el porcentaje de voto obtenido por el partido/partidos en el gobierno en las elecciones autonómicas y locales. Controlamos la posible endogeneidad de las transferencias instrumentándolas con el promedio de transferencias distribuidas por los diferentes niveles de gobierno. Los resultados sugieren que las transferencias asignadas a municipios políticamente alineados generan apoyo político, mientras que las transferencias asignadas a los municipios gobernados por la oposición no aportan ningún voto, lo que sugiere que el gobierno que asigna las transferencias y el que las recibe capturan el mismo crédito político de estos recursos.

*Palabras clave:* Votos, partidos, transferencias.

*Clasificación JEL:* C72, D72

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## 1. Introduction

In recent years, there has been a surge in the empirical literature that seeks to explain the political motives determining the allocation of intergovernmental grants and other public spending programs. For example, adopting the line taken by the theoretical studies of Lindbeck & Weibull (1987) and Dixit & Londregan (1998), the research undertaken by Case (2001), Strömberg (2007), Johansson (2003) and Dahlberg & Johansson (2004) provides some empirical evidence to suggest that more grants are allocated to jurisdictions in which the electors have been shown to be relatively indifferent to the incumbent and the challenger (i.e., there is a high proportion of ‘swing voters’). Some of these papers have sought to contrast this hypothesis with an alternative theory (derived from Cox & McCubbins, 1986) that claims that – if politicians are risk averse – funds will be allocated to those jurisdictions in which voters are clearly attached to the incumbent party (the ‘core supporters’). The results in Dahlberg & Johansson (2004) and Castells & Solé-Ollé (2005) suggest that the evidence in favour of this hypothesis is rather weak, although, as Rodden & Wilkinson (2004) point out, the task of separating the ‘swing voter’ and ‘core supporter’ hypotheses is not easy.

However, this literature misses a fundamental point, which is especially important when dealing with intergovernmental transfers. The models used to date assume that the grantor government is able to get all the political credit arising from the allocation of a grant to a given jurisdiction. However, it often happens that the grant is allocated by the upper layer of government, but the project funded is implemented by the local government, who in this way can stand before the citizens as the main responsible for the expenditure. This is clearly not a problem for the grantor if the local government belongs to the same party, but it can have adverse consequences when there is no partisan alignment, since the grants sent to a jurisdiction to improve electoral chances can actually improve those of the opposition. This argument has recently been proposed by Arulampalam *et al.* (2008) and Solé-Ollé & Sorribas-Navarro (2007), who use it to obtain the theoretical prediction that grantors will allocate more grants to aligned local governments than they will to unaligned ones. The two papers present empirical evidence to support this hypothesis for India and Spain, respectively. In the Spanish case, Solé-Ollé & Sorribas-Navarro (2007) show that municipalities aligned with an upper layer of government receive up to 40% more grants than those that are unaligned, a figure similar to that reported by Weingast *et al.* (2006) for Mexico. The Spanish results are robust across several specifications and, therefore, both the reliability and the size of the effect suggest that something important is going on. It is also worth mentioning that other papers –not making any specific statement about the behavioural reason of the finding– did previously find, for other countries, that ideology matters

in the allocation of grants and other public programs (see, e.g., Grossman, 1994; and Levitt & Snyder, 1995).

But while the evidence is compelling, nothing is known about the underlying motives that make grantors behave the way they do. As discussed above, papers by Arulampalam *et al.* (2008) and Solé-Ollé & Sorribas-Navarro (2007) suggest that the answer lies in the ‘differential productivity’ of grants allocated to aligned vs. unaligned governments. Others, however, suggest that ‘clientelism’ is the reason of the biased allocation of transfers, non-aligned governments being punished by withdrawing transfers in order to force the population to dismiss the incumbent in the following election (see, e.g., Weingast *et al.*, 2006). Note that this second hypothesis requires much more rationality on the part of the voters, whose voting decision is based not on the retrospective evaluation of monies received but on the expected future value of grants (which will be higher if there is alignment). Moreover, although the ‘clientelist’ channel cannot be totally discarded in Spain (see e.g., Cazorla, 1995), the low share of revenues funded by discretionary grants, and the fact that there are several grantors controlled usually by different parties (see section 3.1), suggest that the threat of punishment is not particularly great in Spain and that the first explanation (‘differential productivity’) is more plausible. Therefore, in this paper we will concentrate in finding direct evidence that grants allocated to aligned governments result in more votes than grants allocated to the unaligned ones. We believe there is real value added on this exercise, since we don’t know of any previous attempt to find evidence regarding this issue.

Moreover, the data we use to test this hypothesis is particularly well suited to this purpose. We use a rich Spanish database, which provides information on capital grants received by 617 municipalities during the period 1993-2003 from two different upper-tier governments (i.e., *Regional* and *Upper-local*) and municipal vote data on three electoral contests held during this period at the municipal and regional layers. Therefore, we are able to estimate two different vote equations that analyse the effects of grants given to aligned and unaligned municipalities by different upper layers of government on the vote share of the incumbent party/parties at the local and regional elections. We account for the endogeneity of grants by instrumenting them with the average amount of grants distributed by upper layer governments. We focus our analysis on capital grants because these are grants that are earmarked for very specific purposes and that should be solicited to the upper layer, which has some discretion in the selection of projects, meaning that political factors could play a role in its allocation. Note also that in the case of these capital grants both layers of government share the responsibilities for the service (e.g., the upper layer sets the eligibility criteria and provides the funds, and the lower layer implements the project and co-funds). This means that both layers are seen by the voters as

party responsible for the service, and suggests that the allocation of these grants is likely to respond to differential electoral productivity<sup>1</sup>. The results of the empirical analysis suggest that grants given to co-partisans buy some political support, but that grants given to opposition parties do not bring any votes, suggesting that the grantee reaps as much political credit from intergovernmental grants as the grantor.

The paper is organized as follows. In the second section we present a theoretical framework that will allow us to motivate the vote share equation to be estimated, and to interpret the coefficients obtained for the grants given to aligned and unaligned governments in terms of the ‘differential productivity’ hypothesis introduced above. The third section discusses carefully the econometrics of the exercise, focusing on the potential endogeneity of grants; to this end we use the theoretical framework developed in the previous section to guess the possible direction and magnitude of the bias and to propose a method to solve the problem. In the fourth section we briefly describe the institutional details of the Spanish case that will help to understand why we have adopted this particular empirical strategy. The concrete operationalization of the vote equation and the data used to compute the different variables are presented in the fifth section. The sixth section presents the results obtained. Finally, the paper ends with some conclusions and suggestions for further research on this issue.

## **2. Theoretical framework**

In this section we posit a very simple framework in order to describe how a voter decides his vote, depending on the alignment between the governments at different tiers. The approach used here is the same as that adopted in Solé-Ollé & Sorribas-Navarro (2007), who embed this behaviour in a model of electoral competition in order to derive implications regarding the effect of alignment on the amount of grants allocated. We first describe the basic set-up of the model: layers of government and parties. Then we describe how a voter determines his vote, depending on the alignment between governments at different tiers, and suggest how the vote equation could be specified in the empirical analysis.

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<sup>1</sup> Nonetheless, it should be noticed that other studies (e.g. Arulampalam *et al.* 2008) find evidence that alignment do have an effect also on the allocation of unconditional grants. This could be due, for example, to widespread central regulations and/or to soft-budget constraint, which make voters think that the ultimate financial backer of the services is the central government. As we will argue at the end of the paper, whether co-partisanship has or not an effect on the allocation of different types of grants might be highly dependent on the details of each country’s federalist institutions.

*Basic set-up.* In the model there are two upper-tier governments, each one with a jurisdiction covering the entire country, and a number of local governments. We will call the first tier  $R$  (*Regional*) and the second one  $U$  (*Upper-local*). For illustrative purposes, we assume that a different party controls each upper tier government: the  $R$  government by the right-wing party ( $r$ ) and the  $U$  government by the left-wing one ( $l$ ). Some local governments are controlled by the  $r$  party and some by the  $l$  party. The two parties,  $r$  and  $l$ , use the financial resources available at the tier of government they control to distribute grants to the local governments and advance their electoral prospects. Although each party controls a different government tier, and different elections are held at each tier, the model assumes that they are competing in the same electoral race, without specifying which specific election we are talking about<sup>2</sup>.

*Voters' behaviour.* Voters vote on the basis of two criteria: (i) the welfare generated by grants,  $u(g_J)$ , with  $u'(g_J) > 0$  and  $u''(g_J) \leq 0$ , and where  $g_J = g_J^R + g_J^U$  are per capita grants in municipality  $J$ , coming from  $R$  and  $U$ , respectively; and (ii) ideology. We define  $X_i$  as the ideological bias of voter  $i$  in favour of party  $l$ , which is unknown to the researcher;  $F_J(X_i)$  is a distribution of  $X_i$ , with  $f_J(X_i) = \partial F_J(X_i) / \partial X_i$ , which is common knowledge. There is an additional component in the voting behaviour which is a general popularity shock,  $\delta_J$ , in favour or against the party in the  $R$  and  $U$  governments, which is municipality-specific (but common to all voters) and known before grants are determined. We assume that voter  $i$  votes for party  $r$  if  $u(g_J^R) - u(g_J^U) \geq X_i + \delta_J$ <sup>3</sup>.

Now we assume that the voting decision of voter  $i$  depends on the alignment status of her local government. Following Arulampalam *et al.* (2008), we define  $\theta$  as the proportion of utility from grants that the voter attributes to the local government and  $(1-\theta)$  as the proportion of utility from grants attributed to the grantor upper layer of government. If both layers are controlled by the same party, then all the utility from grants is captured by this party. If control is split between the two parties, then utility from grants must be shared. Nothing can be a priori said about the value of  $\theta$ , which will be derived from the estimated vote equation (see below).

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<sup>2</sup> This amounts to assume that politicians at all levels are interested in advancing the prospects of the party in general, and not only in winning the elections held at their particular layer of government. This may happen, if campaigns are highly centralized, if the electoral results of a party in a given election and jurisdiction are influenced by the results obtained in other contests, or if winning elections helps the party in rewarding its supporters through the allocation of posts.

<sup>3</sup> The voter will vote for  $r$  if the welfare gain obtained from  $r$  during the last term-of-office relative to the one obtained from  $l$  is higher than the ideological bias in favor of  $l$ :  $\Delta u_J^r - \Delta u_J^l \geq X_i + \delta_J$ . This welfare gain is hypothetical and should be interpreted as the welfare increase derived from grants coming from the government controlled by that party compared to a situation in which all the grants came from the government controlled by the other party. It is only in this case that  $\Delta u_J^r - \Delta u_J^l$  reduces to  $u(g_J^R) - u(g_J^U)$ .

Thus, if the incumbent party at municipality  $J$  is  $r$ , i.e.  $J$  is aligned with  $R$ , voter  $i$  votes for party  $r$  if:

$$\underbrace{u(g_J^R) + \theta u(g_J^U)}_{\text{utility captured by } r} - \delta_J > X_{iJ} + \underbrace{(1-\theta)u(g_J^U)}_{\text{utility captured by } l}$$

or, 
$$u(g_J^R) - (1-2\theta)u(g_J^U) - \delta_J > X_i \quad (1a)$$

That is, expression (1) says that if the municipality is aligned with  $R$ , all the utility coming from grants allocated by  $R$  is captured by the party  $r$  but, since the municipality is not aligned with  $U$ , also a proportion  $\theta$  of the grants allocated by  $U$  is captured by party  $r$ . Similarly, if the incumbent party at municipality  $J$  is  $l$ , i.e. municipality  $J$  is unaligned with  $R$ , voter  $i$  votes for party  $r$  if:

$$\underbrace{(1-\theta)u(g_J^R) - \delta_J}_{\text{utility captured by } r} > X_{iJ} + \underbrace{u(g_J^U) + \theta u(g_J^R)}_{\text{utility captured by } l}$$

or, 
$$(1-2\theta)u(g_J^R) - u(g_J^U) - \delta > X_i \quad (1b)$$

Expressions (1a) and (1b) suggest that grants from aligned upper layers of government have a much greater impact on the incumbent's vote (in absolute terms) than grants coming from unaligned governments. In both expressions, grants coming from unaligned governments ( $g_J^U$  in expression (1a) and  $g_J^R$  in (1b)) are interacted by the term  $(1-2\theta)$ , which value is conditioned on the voter's distribution between the grantor and the grantee of the utility derived from grants. The higher the proportion  $\theta$  of utility attributed to the local government is, the lower the impact of grants coming from unaligned government on the incumbent's vote share is.

*Vote share equation.* Now we can combine these two expressions to write the vote-share for the incumbent party at, for instance, the regional government in a municipality, as:

$$v_J^R = F_J(u_J(g_J^{aR}) - (1-2\theta)u(g_J^{uR}) - \delta_J) \quad (2)$$

where  $g_J^{aR}$  and  $g_J^{uR}$  are the grants that a local government receives from aligned and unaligned upper layers of government, respectively. Let's assume that utility is linear in grants (i.e.,  $u(g_J) = \beta g_J$ ) and define the dummy variables  $a_J^R$  and  $a_J^U$ , which are equal to 1 if the

regional and upper-local governments are politically aligned with municipality  $J$ . Now, from expressions (1a) and (1b) we can write the utility derived from grants in a municipality aligned and unaligned with the regional government as:

$$a_J^R (g_J^R - (1-2\theta)(1-a_J^U)g_J^U) \quad \text{and} \quad (1-a_J^R)((1-2\theta)g_J^R - a_J^U g_J^U) \quad (3)$$

Adding these two expressions and grouping the variables according to the alignment status, the grants received from upper layers of aligned and unaligned government can be expressed as<sup>4</sup>:

$$g_J^{aR} = a_J^R g_J^R - a_J^U g_J^U \quad \text{and} \quad g_J^{uR} = (1-a_J^R) g_J^R - (1-a_J^U) g_J^U \quad (4)$$

Although it is not absolutely necessary to derive our testable hypothesis, the use of a particular vote distribution for  $F_J(X_i)$  will help us to clarify it. For illustrative purposes, if we assume that  $F_J(X_i)$  is normally distributed (i.e.,  $F_J(X_i) \sim N(\mu_J, \sigma^2)$ ), being  $\mu_J$  a municipal specific mean of the distribution and  $\sigma^2$  its variance, which for simplicity we assume constant across municipalities, the vote equation would look like:

$$\tilde{v}_J^R = \beta_1 g_J^{aR} + \beta_2 g_J^{uR} + \beta_3 \rho_J \quad (5a)$$

where  $\rho_J = \mu_J + \delta_J$  and  $\tilde{v}_J = \Phi^{-1}(v_J)$ ,  $\Phi(\bullet)$  standing for the standard normal distribution, and where  $\beta_1 = \beta / \sigma$ ,  $\beta_2 = -(\beta / \sigma)(1-2\theta)$  and  $\beta_3 = -1 / \sigma$ . We could use an even simpler approach, assuming  $F_J(X_i)$  is uniform with mean  $\mu_J$  on the support  $[-\Psi + \mu_J, \Psi + \mu_J]$ . In this case the vote equation is:

$$v_J^R = \beta_0 + \beta_1 g_J^{aR} + \beta_2 g_J^{uR} + \beta_3 \rho_J \quad (5b)$$

where  $\beta_0 = 1/2$ ,  $\beta_1 = \beta / 2\Psi$ ,  $\beta_2 = -(\beta / 2\Psi)(1-2\theta)$  and  $\beta_3 = -1/2\Psi$ . Note that the specification obtained is practically the same under both assumptions, with the exception that in the last case it is no longer necessary to apply any transformation to the vote share.

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<sup>4</sup> Note that, since we assume that the regional government is always controlled by the right party and the upper-local one by the left party, we have  $a_J^R = 1 - a_J^U$  and  $(1 - a_J^R) = a_J^U$ , meaning that it holds that  $a_J^R(1 - a_J^U) = a_J^R = 1 - a_J^U$  and  $(1 - a_J^R)a_J^U = a_J^U = 1 - a_J^R$ .



It is important to stress that the results of both equations have the same interpretation and allow us to defend the specification of an estimable vote equation to test the hypotheses we made regarding the effect of partisan alignment on voter behaviour. Note that in both expressions (5a and 5b), if  $\beta_1 > 0$  and  $\theta < 0.5$  then we expect  $\beta_2 > 0$  and  $|\beta_1| > |\beta_2|$ , if  $\theta = 0.5$  then  $\beta_2 = 0$ , and if  $\theta > 0.5$ , then  $\beta_2 < 0$  and  $|\beta_1| > |\beta_2|$ . That is, if  $\beta_1 > 0$ , grants to aligned municipalities buy votes in all feasible scenarios, but grants to unaligned municipalities might bring or detract votes depending on the distribution of credit between layers of government; if more credit is attributed to the higher layer of government than it is to the lower layer (i.e.  $\theta < 0.5$ ), these grants should also bring more votes (although less than grants to co-partisans); if credit is more or less equally split between layers (i.e.  $\theta = 0.5$ ), grants to unaligned municipalities will neither bring nor detract votes; and if more credit is attributed to the lower layer (i.e.  $\theta > 0.5$ ), these grants will detract votes (although the impact on absolute value will be lower than that of grants to co-partisans). In the extreme case where the grantee does not keep any political credit (i.e.  $\theta = 1$ ) grants will have the same effect on votes independently on whether they come from aligned or unaligned upper layers of government.

Finally, note that a feature of the model is that the results of the elections to the upper tier of government do not only depend on the grants distributed by the level of government analysed, but also on the grants distributed by all levels of government. For instance, the vote-share obtained by the incumbent at the regional government in a municipality depends not only on the grants assigned by the regional government but also on those allocated by the upper local government. This is the result of our assumption that governments are interested in fostering the ‘general interests of the party’ and not only on winning their own election. Although this assumption is, of course, debatable, our results will allow us to test its validity.

### 3. Econometrics

The main problem in estimating a vote equation based on (5a) or (5b) is the possible endogeneity of grants. The issue can be described in terms of an omitted variable problem, since both the average ideological attachment of the population and the popularity shock of the government will be very difficult to measure. For example, with  $\rho_j$  omitted from (5a) the model estimated will be simply<sup>5</sup>:

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<sup>5</sup> For simplicity, in this section in the expressions we omit the subscript that specifies the level of government analysed.

$$\tilde{v}_J = \gamma_0 + \gamma_1 g_J^a + \gamma_2 g_J^u + \eta_J \quad \text{with} \quad \eta_J = \rho_J + \varepsilon_J \quad (7)$$

where we add the  $\varepsilon_J$  i.i.d. term to the equation. Note that, whenever  $g_J^a$  and  $g_J^u$  are correlated with  $\rho_J$ , the coefficients  $\hat{\gamma}_1$  and  $\hat{\gamma}_2$  will be biased (i.e., will differ from  $\beta_1$  and  $\beta_2$ ). In our case this correlation is not just an empirical possibility, but can be a result of the theory. The paper by Solé-Ollé & Sorribas-Navarro (2007), for example, departs from the vote behaviour as described in (2) to derive a prediction regarding the effect of alignment on the amount of grants received. They assume that the objective of each party is to maximize the expected number of votes taking the decision of the other party as fixed (i.e., Nash behaviour) and subject to a fixed budget constraint. The details of the analysis are referred to that paper; here it suffices to note that after analysing the F.O.C. they suggest that a specification such as the following might be appropriate:

$$g_J^a = \lambda_1 f_J(\rho_J) + \lambda_2 \bar{g}^a + \xi_J \quad (8a)$$

$$g_J^u = \lambda_1 f_J(\rho_J) + \lambda_2 \bar{g}^u - \Omega + \omega_J \quad (8b)$$

where  $f_J(\rho_J)$  is the equilibrium cut-point density (i.e., a measure of the proportion of ‘swing voters’), which depends on the shape of the density function and on the value of the popularity shock,  $\bar{g}^a$  and  $\bar{g}^u$  are average per capita grants allocated to aligned and unaligned local governments,  $\Omega$  is a constant picking up the effect of alignment (unalignment),  $\lambda_1$  and  $\lambda_2$  are positive coefficients, and  $\xi_J$  and  $\omega_J$  are i.i.d. error terms. So, theory seems to suggest that popularity shocks (i.e.,  $\rho_J$ ) do have some effects on grants allocated, implying that there could be a possible omitted variable bias problem. The formulas for the bias of the estimated  $\hat{\gamma}_1$  and  $\hat{\gamma}_2$  coefficients can be expressed as:

$$E(\hat{\gamma}_1) = \beta_1 + \frac{\lambda_1 (\partial f_J / \partial \rho_J) \cdot \sigma_\rho^2}{\lambda_1^2 (\partial f_J / \partial \rho_J)^2 \sigma_\rho^2 + \lambda_2^2 \sigma_{\bar{g}^a}^2 + \sigma_\xi^2} \quad (9a)$$

$$E(\hat{\gamma}_2) = \beta_2 + \frac{\lambda_1 (\partial f_J / \partial \rho_J) \cdot \sigma_\rho^2}{\lambda_1^2 (\partial f_J / \partial \rho_J)^2 \sigma_\rho^2 + \lambda_2^2 \sigma_{\bar{g}^u}^2 + \sigma_\omega^2} \quad (9b)$$

where  $\sigma_\rho^2, \sigma_{\bar{g}^a}^2, \sigma_{\bar{g}^u}^2, \sigma_\xi^2$  and  $\sigma_\omega^2$  are the variances of the popularity shock, average grants distributed from aligned and unaligned governments, and error terms of equations (8a) and (8b), respectively. Note that the direction of the bias depends on the sign of  $\partial f_J / \partial \rho_J$ . Suppose for a moment that this derivative is negative (i.e., the shock decreases the proportion of ‘swing voters’, something that happens on the right-wing side of the density function, once we assume  $F$  is symmetric and single-peaked as in Solé-Ollé & Sorribas-Navarro (2007)); in this case, both coefficients are downward biased, since  $\beta_1$  is positive and  $\beta_2$  is expected to be negative or zero. Note also that the bias shall be in both cases of a similar magnitude, whenever  $\sigma_{\bar{g}^a}^2$  and  $\sigma_\xi^2$  in (9a) are similar to their counterparts in (9b) (i.e.,  $\sigma_{\bar{g}^u}^2$  and  $\sigma_\omega^2$ ). This means that if  $\beta_1$  is higher (in absolute terms) than  $\beta_2$ , the OLS estimates of equation (7) should also give  $\hat{\gamma}_1 > \hat{\gamma}_2$ . Note that if  $\partial \phi_J / \partial \rho_J$  is positive (i.e., the ‘shock’ increases the proportion of ‘swing voters’, something that happens on the left-wing side of the density function) then the coefficients are upward biased; however, it is also plausible that the OLS coefficients say that  $\hat{\gamma}_1 > \hat{\gamma}_2$  when grants to aligned governments bring more votes than grants to unaligned ones.

But although this is an interesting property, it only allows us to guess if our main hypothesis is valid (i.e., grants to co-partisans buy more support than grants to the opposition), without allowing us to obtain a more precise estimate of the degree to which credit for grants is transferred from the grantor to the grantee; for this we need to gauge the magnitude of the  $\theta$  parameter, an impossible task given the bias of  $\hat{\gamma}_2$ . It would also be helpful to know something about the direction of the bias, but this depends on the sign of  $\partial f_J / \partial \rho_J$ . If the density was symmetric and single peaked, and since we know that there is some incumbency advantage (see, e.g., Bosch & Solé-Ollé, 2007b), we can assume that most municipalities are on the right-hand side of  $f_J$ , meaning that  $\partial f_J / \partial \rho_J < 0$ . This would mean that there are some arguments to expect that the  $\hat{\gamma}$  coefficients are biased downwards.

However, it would be much better to solve the endogeneity problem. Here we propose the use of an Instrumental Variables procedure. Note that expressions (8a) and (8b) already propose one instrument for each of our endogenous variables; these are simply the average per capita amount of grants distributed by aligned and unaligned higher layers of government (i.e.,  $\bar{g}^a$  and  $\bar{g}^u$ ). The intuition here is quite clear: municipalities belonging to regions where *Regional* and *Upper-Local* governments distribute huge amounts of grants will, in general, receive more transfers than municipalities belonging to regions where few grants are allocated to local governments. It can be argued convincingly that these two variables do not belong to the vote-share equation.

Note that it is difficult to imagine that the effects of grants could spill over to other municipalities belonging to the same geographical area (i.e., receiving grants from the same upper-layer governments) and controlled by the same party. Therefore, given that it is quite plausible that these instruments are not correlated with the error term  $\eta_j$ , their use will allow us to obtain unbiased estimates of the parameters of interest. Moreover, as will be checked in the next section, these instruments have a considerable explanatory capacity in the first-stage regression, allowing us to avoid the problem of weak instruments.

This procedure is similar to that adopted by Levitt and Snyder (1997) for the U.S. case. The only drawback faced by these authors is the impossibility of using over-identification tests to check the validity of the instruments. Although they acknowledge the presence of this problem, they believe that the theoretical justification of the instrument is sufficient to defend its validity. In our case, we will not rely exclusively on intuition to justify the instruments used. Note from (4) that both grants coming from aligned and unaligned grantors could be split in two different components. Similarly, we can divide each of our instruments ( $\bar{g}^a$  and  $\bar{g}^u$ ) in two; for example, in the case of  $\bar{g}^a$  we now have  $\bar{g}^{aR} = a_j^R g_j^R$  and  $\bar{g}^{aU} = a_j^U g_j^U$ . By having two instruments for each endogenous variable, we are able to compute the Hansen overidentifying restriction test to check the validity of the instruments.

## **4. Institutional background of Spain**

### 4.1. Layers of government and transfers

Spain is a fiscally decentralized country with three layers of government: *Central*, *Regional* and *Local*. There are seventeen regional governments, the so-called Autonomous Communities (ACs), which have very important spending responsibilities including, for example, the provision of health care, education and welfare. Each AC is composed by one or more provinces. In the ACs composed by more than one province, there exists an upper-tier of local government, called *Diputación*, referred to here as *Upper-Local*. Although this upper-tier of local government has fewer spending responsibilities than the municipalities, which are the

main players in the local public sector, allocation of grants for capital infrastructure to municipalities is one of their most important tasks<sup>6</sup>.

Spain has over eight thousand municipalities although most are quite small. Municipalities are multi-purpose governments, with major expenditure categories corresponding to the traditional responsibilities assigned to the local public sector (environmental services, urban planning, public transport, welfare, etc.) with the exception of education, which is a responsibility of the regional government. Current spending is financed out of own revenues (2/3 approx.) and unconditional grants (1/3 approx.) which are allocated by a formula that makes their use difficult for pork-barrel politics. However, the funding of capital spending depends heavily on grants: in 2003, capital grants represented 13% of non-financial revenues and 44% of capital spending. These grants came from the three upper-layers of government: *Central* (15%), *Regional* (45%) and *Upper-Local* (21%)<sup>7</sup>. Most of the grants take the form of ‘project grants’: there is an open call at regular periods (usually yearly) and the municipality must apply by submitting several infrastructure projects. These are evaluated in accordance with pre-established criteria (usually published in the call), but that are, nevertheless, subject to the interpretation of the grantor. Therefore, the degree of political discretion applied to these grants can be qualified as high.

#### 4.2. Elections and parties

In Spain, central elections are usually held at regular four-year periods, although they can be called before the end of the term-of-office. Municipal and regional elections are held regularly every four years and on the same day in twelve out of seventeen ACs. In the period analysed, they were called one or two years before the general election. In the other ACs, elections were called before the end of the term and, therefore, were held on a different day.

In the elections to the central and regional legislatures, the electoral districts are the provinces. A different number of representatives is elected in each province depending on its population size; candidates are included in parties’ closed lists; and the d’Hondt formula with a threshold is used to translate the number of votes into the number of representatives (Colomer, 1995). Therefore, the system is not entirely proportional and, in fact, it is much easier to win a seat in some provinces (rural areas) than in others. Due to the closed-list system, parties are highly

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<sup>6</sup> In ACs with only one province (there are six ACs of this kind), there is no *Diputación*, and its responsibilities are assumed by the regional government.

<sup>7</sup> The remaining 18% correspond to other sources (e.g., the EU) or to unclassified grants.

disciplined, both inside the legislatures and (to a lesser extent) across layers of government. Since the party has a great influence on the future prospects of politicians (through the allocation of posts and places on the lists), they use to be loyal to the constituency but also to the party.

In municipal elections closed lists are also adopted, the number of city councillors depends on population size, and the d'Hondt rule is also used, but in this case there is just a single district. As Colomer (1995) states: "these rules provide incentives for sincere voting and promote a high degree of pluralism in city councils". As a result, there is a high proportion of coalition governments; for example, in the 1996-99 term 43.3% of the municipalities were governed by coalitions (Solé-Ollé, 2006). Most municipal candidates are aligned along national or regional party lines. The local political system is seen as a first step in the process of recruitment into the regional and national political elite (Magre, 1999). There are no specific elections to the assembly of the upper-tiers of local governments; the representatives of *Diputaciones* are elected on the basis of the results at the municipal elections. The votes for each party are aggregated across municipalities and the number of representatives is obtained, once again, by using the d'Hondt formula. These upper-tiers of government have been criticised on the grounds of their low level of electoral accountability: with few clear responsibilities and no need to go to the polls, politicians controlling this layer of government can use grants to foster the parties' prospects at the next municipal election.

The nature of the Spanish electoral and party system described above means that the elections held at each layer of government are not entirely independent of the national or regional political situation. In fact, parties follow the results of regional and municipal elections with great interest. Since these contests are usually held one or two years before the central elections, they provide an excellent occasion to test the real prospects of the party<sup>8</sup>. Therefore, although most efforts are focused locally, the parties do design a centralized (national and/or regional) strategy for these contests. This strategy includes statements regarding which regions and/or municipalities deserve greater campaign efforts<sup>9</sup>, either because the perceived electoral margin is low or because the region or the city is seen as having special significance in the eyes of voters (e.g., big cities). In the Spanish context, it is therefore natural to believe that just before

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<sup>8</sup> This is due to the fact that national and/or regional political shocks do affect the results of these lower tier elections (see, e.g., Bosch & Solé-Ollé, 2005, and Rodden *et al.*, 2005, for evidence of this effect in Spain and other countries, respectively). In fact, local electoral results are seen as predictors of the parties' prospects for the next general election.

<sup>9</sup> One year before the May 2007 municipal elections the newspaper *El País* published a report on the prospects for this contest entitled: "PSOE and PP open the battle town by town" and identified the regions and municipalities where each party would concentrate its efforts (source: *El País*, 23 April 2006, p. 26: "PSOE y PP abren la batalla pueblo a pueblo").

an election, a party uses the various posts they control at different layers of government to allocate grants to pursue its electoral objectives. The high degree of partisan control exercised both inside and across layers of government facilitates the use of resources coming from different posts for the fulfilment of party interests.

## 5. Empirical analysis

### 5.1. Vote equations

The specification of our vote equation is built upon the results presented above in the theoretical section. Although the Spanish case described above provides us with three upper-tier grantor governments (*Central*, *Regional* and *Upper-Local*), we will only analyse how the election results of the incumbent party/parties at the *Regional* and *Local* levels are affected by the grants allocated by the *Regional* and *Upper-Local* governments. We decided not to analyse the effects of central grants on the results of these elections and not to analyse the results of the general elections because these grants account for less money than the others and because the improvement of municipal infrastructure plays only a minor role in shaping the electoral agenda of the Spanish general legislative elections. This, however, is not the case of the regional and local elections, since the ACs, the *Diputaciones* and the municipalities are all responsible for the delivery of these services. Thus, we implicitly assume that the parties use the grants they control at the *Upper-Local* and *Regional* layers to influence the results of both the regional and the local elections. We do not analyse the election results of the incumbent at the *Upper-Local* level, since, as it has been said, there are no direct elections to the *Upper-Local* governments. Its representatives are elected as a product of the results of the municipal elections.

Thus, as starting point, we will estimate the following two equations:

$$v_{Jt}^R = \beta^R g_{Jt}^R + \alpha^R \rho_{Jt}^{mR} + \varepsilon_{Jt}^R \quad (10a)$$

$$v_{Jt}^L = \beta^L g_{Jt}^L + \alpha^L \rho_{Jt}^{mL} + \varepsilon_{Jt}^L \quad (10b)$$

where  $v_{Jt}^R$  and  $v_{Jt}^L$  are the vote shares of the incumbent party/parties in the *Regional* ( $R$ ) and *Local* ( $L$ ) governments in the regional and local elections held at  $t$ , respectively; and  $g_{Jt}^R$  and  $g_{Jt}^L$  are the amounts of total capital grants per capita received by municipality  $J$  in the two years

prior to election  $t$ . That is,  $g_{Jt}^R = g_J^{aR} + g_J^{uR}$  and  $g_{Jt}^L = g_J^{aL} + g_J^{uL}$ . The computation of these variables will be described below. This equation allows us to test whether capital grants do have any effect on the vote share. Note that this specification implicitly assumes that the grantee does not keep any political credit and thus, all grants have the same effect (i.e., increase the vote for the municipal incumbent), independently on whether they come from aligned or unaligned governments.

Secondly, in order to test our hypothesis that is, that grants allocated to aligned governments result in more votes than grants allocated to the unaligned ones, we will estimate the previous equations, but decomposing the grant variable depending on whether they come from aligned or unaligned governments. This will allow us to infer the value of  $\theta$ , i.e., the distribution of the political credit of grants among the grantor and the grantee. Thus, we will estimate the following equations:

$$v_{Jt}^R = \beta_1^R g_J^{aR} + \beta_2^R g_{Jt}^{uR} + \beta_3 \rho_{Jt}^{mR} + \varepsilon_{Jt}^R \quad (10c)$$

$$v_{Jt}^L = \beta_1^L g_{Jt}^{aL} + \beta_2^L g_{Jt}^{uL} + \beta_3 \rho_{Jt}^{mL} + \varepsilon_{Jt}^L \quad (10d)$$

The grant variable labelled with superscript  $a$  in expression (10c),  $g_J^{aR}$ , indicates the amount of money per capita received by municipality  $J$  in the two years prior to election  $t$  from the incumbent at the upper-local and regional governments with whom it is aligned, less –when not aligned with the incumbent at the level of government under analysis– the amount of money per capita received by municipality  $J$  from the layers of government with which it is aligned. Thus,  $g_{Jt}^{aR}$  is computed as:

$$g_{Jt}^{aR} = a_{Jt}^R (g_{Jt}^R + a_{Jt}^U g_{Jt}^U) - (1 - a_{Jt}^R) a_{Jt}^U g_{Jt}^U \quad (11)$$

where  $a_{Jt}^R$  and  $a_{Jt}^U$  are equal to 1 if the regional and upper-local government are aligned with the municipal government, respectively. The grant variable labelled with superscript  $u$  in expression (10c) indicates the amount of grants per capita received by municipality  $J$  in the two years prior to election  $t$  from the upper level incumbent governments with whom it is unaligned. Thus,  $g_{Jt}^{uR}$  is computed as:

$$g_{Jt}^{uR} = (1 - a_{Jt}^R)(g_{Jt}^R + (1 - a_{Jt}^U)g_{Jt}^U) - a_{Jt}^R((1 - a_{Jt}^U)g_{Jt}^U) \quad (12)$$



Note that although these expressions might seem rather complex, these calculations are nothing more than the transposition of expression (4) to a more realistic setting<sup>10</sup>. The intuition behind the specification in (11) is that the electoral prospects of the incumbent at some high layer of government increases the more grants it is able to channel to aligned municipalities (coming directly from its budget or from the budgets of other layers of government also controlled by the same party) and the fewer grants other layers of government controlled by the opposition are able to channel to municipalities which are not aligned with it.

It can be argued, of course, that this computation is overly complex, since voters might be able to disentangle the purpose of the different electoral contests and, therefore, only take into account the grants coming from the incumbent at his own election. In other words, and contrary to what expressions (11) and (12) might suggest, only *Regional* grants have some impact on the vote at regional elections but not *Upper-Local* grants. This means that politicians would not be able to foster the ‘general interests of the party’ (as we assumed in the theoretical section), using the grants at their disposal to influence elections at any layer of government, but rather they are forced to compete in only one election. To verify this possibility we will decompose expressions (11) and (12) into two different variables. So, we will have grants coming *from aligned grantors* computed separately for the *Regional* and *Upper-Local* grantor:

$$g_{J_t}^{aR}(\text{Regional}) = a_{J_t}^R g_{J_t}^R \quad (13a)$$

$$g_{J_t}^{aR}(\text{Upper} - \text{Local}) = (a_{J_t}^R a_{J_t}^U - (1 - a_{J_t}^R) a_{J_t}^U) g_{J_t}^U \quad (13b)$$

and also grants coming *from unaligned grantors* computed separately for the *Regional* and *Upper-Local* grantor:

$$g_{J_t}^{uR}(\text{Regional}) = (1 - a_{J_t}^R) g_{J_t}^R \quad (14a)$$

$$g_{J_t}^{uR}(\text{Upper} - \text{Local}) = ((1 - a_{J_t}^R)(1 - a_{J_t}^U) - a_{J_t}^R(1 - a_{J_t}^U)) g_{J_t}^U \quad (14b)$$

The four variables will be included in the equation. In the event that only (13a) is statistically significant, we should conclude that grants only have an effect on those elections at which the

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<sup>10</sup> Note that in the real world we should allow for  $a_J^R \neq 1 - a_J^U$  and  $(1 - a_J^R) \neq a_J^U$ , since a local government can also be aligned or unaligned with both upper layers of governments.

grantor is the incumbent, and not on elections held at other layers where the incumbent is not the grantor but one of his co-partisans at the other layers.

When analysing the results at the local elections, the expression used to calculate the grants coming from aligned and unaligned governments are the following:

$$g_{Jt}^{aL} = a_{Jt}^R g_{Jt}^R + a_{Jt}^U g_{Jt}^U \quad (15)$$

$$g_{Jt}^{uL} = (1 - a_{Jt}^R) g_{Jt}^R + (1 - a_{Jt}^U) g_{Jt}^U \quad (16)$$

These expressions are much simpler than the ones defined when analysing the results at the regional election, since the alignment variable is defined in relation to the incumbent at the level of government under analysis. Nonetheless, these expressions capture the same information.

Note, finally, that the vote equations in (10a), (10b), (10c) and (10d) also include a term measuring the ideological attachment of the population and/or the popularity shock experienced by the government, which differs from one equation to the other:  $\rho_{Jt}^{mR}$  and  $\rho_{Jt}^{mL}$ . The  $m$  superscript means that these popularity effects are considered measurable. To account for them we include a set of proxies to be described below. Finally, these equations include an error term composed by an immeasurable shock and an i.i.d disturbance (e.g.,  $\varepsilon_{Jt}^R = \rho_{Jt}^{iR} + \eta_{Jt}^R$ ). As this popularity shock can be correlated with the amount of grants received (either from aligned or from unaligned grantors), we face a potential problem of endogeneity for which the use of instrumental variables is recommended, as argued in section 3.1.

## 5.2. Data description

**Selecting the sample.** We estimate the effects of grants on the municipal vote share obtained by the incumbent party/parties at regional and local layer of government. We use a rich database, which provides information about the vote share of parties at different types of elections and about the grants received by 617 municipalities from different grantors during the period 1993-2003. Voting data come from information provided by the Spanish Ministry of the Interior, in the case of the local elections, and directly from each of the *Regional* governments, in the case of the regional elections. The data on grants come from a survey on budget outlays conducted yearly by the Ministry of Economics and Finance. The initial number of municipalities was much higher (2,799), but we could not use the municipalities with fewer than 1,000 inhabitants

due to the lack of socio-economic data, and we also lose some municipalities due to the lack of data on transfers by grantor. Moreover, we only use the municipalities that belong to a region where the *Upper-Local* government exists. However, we believe that despite this reduction in the number of observations the sample is still representative of Spanish municipalities with more than 1,000 inhabitants, since we checked that the municipalities lost because of the unavailability of the breakdown in transfers are distributed proportionally according to population size and alignment status.

[Table 1 about here]

**Measuring votes:** The vote variables are calculated as the share of votes obtained by the incumbent party/parties at the *Local* and *Regional* government in each municipality at the municipal and regional elections, respectively. To construct these variables we use the electoral results of the municipal and regional elections held in 1991, 1995, 1999 and 2003.

**Measuring grants.** Our grant variables are capital grants (chapter 7 of the budget) coming from each upper layer of government (*R* and *U*). As we have already said, we only focus our analysis in capital grants, since their distribution is not formula based and, thus, they are more likely to be distributed according to their electoral productivity. Total grants are summed together for the last two years of each term-of-office and then divided by the population of the municipality at the beginning of these two-year periods, using data from the National Institute of Statistics (INE). We have assumed that grants received during the election year benefit the incumbent government and not the incoming one. We believe that this assumption is reasonable, given that municipal elections are generally held in the middle of the year (May or June) and that grantor governments usually exhaust their yearly grants budget early, just before the next election. Thus, we set out to explain the effect of grants on the electoral reward by examining the overall amount of grants received in 1994-95 for the term 1991-95, in 1998-99 for the term 1996-99, and in 2002-03 for the term 2000-03. There are three reasons that justify this decision. The first one is the fact that in some ACs it is not always easy to identify alignment between layers of government given the different timing of regional and local elections. Thus, the alternative procedure of aggregating grants over an entire local term of office would have run into the problem of changing alignment in the middle of a period (since some regional elections are held at a date some time between local elections). The second reason is that by aggregating the grants variable over two years, we reduce the volatility of this variable. The third reason is that, as the political cycle literature has emphasised, the temptation to use public funds to buy votes

increases as the next election approaches, suggesting that the electoral reward will be higher in that time period<sup>11</sup>.

**Measuring alignment.** As discussed in Solé-Ollé & Sorribas-Navarro (2007), the concept of alignment is straightforward when dealing with single-party governments. In such instances, a municipality is said to be aligned with an upper-layer grantor government if the party controlling the government at both layers is the same. However, in Spain a large number of governments (at all layers) are coalitions. Coalitions make the definition of alignment between layers more difficult. A party at a given layer of government may play at least three different roles: i) the single party in government, ii) the main partner or the leader of a coalition, and iii) a mere partner of the leading party in a coalition.

As explained in the theoretical discussion above, the amount of grants transferred to municipalities belonging to each of these government types depends on the credit lost by the grantor government. If both layers are controlled by the same single party, no credit is lost, but when this party is the leader of a municipal coalition, part of the credit will flow to its local partner(s). If this party is a mere partner in the municipal coalition, the leading party may obtain a larger share of the credit. These considerations do not seem to depend on the status of the upper layer. For this reason, we have decided to use a dummy variable to identify the alignment status that is equal to one when either the single-party or the leader of the coalition in the municipal government is the same party as that in the upper layer of government (also a single party or coalition leader). Otherwise, this alignment dummy variable is equal to zero.

To compute these measures of alignment, we use a database provided by the Spanish Ministry of Public Administration, which gives information about the party of the mayoralty and (in the case of coalitions) the other parties in the municipal governments, following the local elections of 1991, 1995, 1999 and 2003. For the upper tier of local government, this database provides information about the party of the president and the composition of the assembly. Data regarding the party of the president of the AC and the other parties in the regional governments come from [www.eleweb.com](http://www.eleweb.com). In all cases, minority governments have been considered as coalitions. The party of the president or of the mayor is considered the *Leader* while the other parties in the coalition are considered as being the *Partners*.

**Control variables.** In both vote equations we include variables that account for the ideological attachment of the voting population and for the popularity shock experienced by the incumbent

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<sup>11</sup> See, e.g., Castells & Solé-Ollé (2005) for evidence indicating that pork-barrel politics in Spain intensifies as an election approaches.

prior to each election (i.e., termed  $\rho_{J_t}^{mR}$  and  $\rho_{J_t}^{mL}$  in equations (10a) and (10b)). First, we include the lagged vote-share of the incumbent party/parties in order to account for the persistence of ideological attachments and popularity shocks. Second, to account for popularity shifts that have a differential effect on each of the parties at each election, we include a set of *Election*  $\times$  *Party* and *Election*  $\times$  *Region* dummies; we also tried with *Election*  $\times$  *Region*  $\times$  *Party* dummies, but adding the interaction of the party and regional dimension did not improve the fit of the equations significantly. Third, we also include certain government traits which might either be rewarded or punished by the voters. We include a dummy for coalition governments and a dummy reflecting whether it is the first term that this party is in the government or not. A government is considered a coalition if the incumbent party had less than 50% of the seats. A government is classified as being in its first term of office if the party of the incumbent had changed between one four-year period and the next. We expect a negative sign for the first variable, indicating that voters dislike coalitions because of their inability to take decisions, and a positive one for the second one, suggesting that voters are more likely to give a second chance to new governments. Our expectations are based on previous results recorded in the Spanish municipal elections (see, e.g., Bosch & Solé-Ollé, 2007a and 2007b). We also experimented with a more detailed breakdown of both variables, including dummies for minority governments and for those in their second and third terms-of-office, but these variables were excluded from the final regressions as they were not significant.

Fourth, to account for the structural ideological attachment to some parties among voters in certain municipalities we include the average vote of the party/parties in all the elections held since 1979. Fifth, since this ideological attachment might evolve over time with a change in the socio-economic traits of the voting population, we also include the rate of unemployment and three population size dummies (i.e., smaller than 5,000, between 5,000 and 20,000, and bigger than 20,000) interacted with the party dummies. As we will explain in greater detail in the next section, these interactions were barely significant and did not alter our main results. Thus, we decided not to include them in the tables.

Finally, we control for other variables that might have an impact on popularity, including the growth rate of per capita unemployment and population, and the increase in the property tax rate, which is the main municipal tax in Spain and previous papers have shown that it has a significant impact on the vote for the party/parties in the local government (see, e.g., Bosch & Solé-Ollé, 2007a and 2007b). The increase in the unemployment rate is included in both equations (local and regional elections). The population growth and property tax increase

variables are included only in the case of the local elections, since in the eyes of the voters it is the local councils that are largely responsible for these matters.

## 6. Results

The results of the estimation of the effects of grants on votes for the incumbent are presented in Tables 2, 3 and 4. Table 2 presents the basic results, that is, the effect of total grants on the vote share of the incumbent at the local government and their effect when allowing for a differential effect of grants coming from aligned or unaligned grantors. Table 3 reports the same results for the vote share at the regional government. In both tables, the first two columns show the OLS results and then the Instrumental Variable (IV) ones. Table 4 presents the results when allowing for a differential effect of grants depending on the grantee layer of government (*Regional* or *Upper-Local*). All tables estimate the linear version of the vote equation (5b), and use a limited set of controls. A discussion of the estimation of the non-linear version (5a) and the use of additional controls is included at the end of this section.

[Table 2 about here]

Table 2 shows, first, that total grants have a positive and significant effect on the incumbent's vote share at the local elections, result that does not hold when using IV. Second the results point out that the effect of grants is significantly different depending on whether they come from aligned or unaligned governments. Concretely, the OLS estimators conclude that grants *from aligned governments*,  $g_{jt}^{al}$ , have a positive and significant impact on the incumbent's vote share at the local election while those *from unaligned governments*,  $g_{jt}^{ul}$ , do not have any impact on the vote. These results hold in the case of the IV using average grants as instruments. The first-stage  $F$ -statistic of the excluded instruments suggest that the set of instruments used are jointly highly significant predictors in the first stage (they are much bigger than the threshold proposed by Stock and Yogo, 2003), and thus, they are not weak. Moreover, the value of the Hansen overidentification test indicates that the instruments are not correlated with the error term. These tests corroborate the validity of the instruments. We perform the regression based Hausman endogeneity test (Wooldridge, 2002), which corroborates that there is a problem of endogeneity. The IV coefficients are higher than the OLS. Thus, the OLS estimates seem to be biased downwards.

[Table 3 about here]

When moving to the analysis of the effect of grants on the vote share obtained by the incumbent at each municipality at the regional elections (Table 3), we get the same conclusions. That is, capital grants do buy votes, but only those coming from aligned governments. This results hold for OLS and IV estimators, and the estimated coefficients are quite similar. In fact, the Hausman test concludes that there is not an endogeneity problem and thus, OLS are the appropriate estimates here.

Thus, these results suggest that grants to aligned municipalities have some impact on local and regional government incumbent's vote share. The estimated coefficient for unaligned grants is zero: grants to governments controlled by the opposition do not result in a single additional vote. Therefore, our results confirm the 'differential productivity' hypothesis: grants to aligned governments buy more votes than grants to unaligned ones. This is due to the fact that in the case of unaligned grants, some political credit goes to the grantee, which is controlled by the opposition. In fact, our results suggest that the political credit derived from grants is split equally between the grantor and the grantee. To understand this result, recall from expression (5b) that the coefficients of *aligned* and *unaligned* grants can be expressed as  $\beta_1 = \beta / 2\Psi$  and  $\beta_2 = -(\beta / 2\Psi)(1 - 2\theta)$ , respectively, meaning that the findings  $\beta_1 > 0$  and  $\beta_2 = 0$  suggest that  $\theta = 0.5$ .

[Table 4 about here]

The extended results are presented in Table 4 and reinforce our previous conclusions. All grants given to *aligned* municipalities have some impact on the two elections, while grants given to *unaligned* municipalities never have a significant impact on the vote. That is, the vote that the parties in the *Regional* government obtain at the local elections increases with grants if this municipality is controlled by the same party/coalition, and this is true for grants allocated by the Regional government as well as for grants allocated by the *Upper-Local* government (if controlled by the same party/coalition). Similarly, the vote obtained by parties in the *Local* government in a municipality increases with grants allocated by the *Regional* aligned governments as well as with grants allocated by the *Upper-Local* aligned governments. These results confirm the 'differential productivity' hypothesis and provide some evidence (albeit that it should be interpreted with caution given the high standard errors) to support the assumption that upper-layer governments do care about the 'general interests of the party' and not just about the results obtained at their own election. Note that, in any case, the impact of *Upper-Local*

grants is higher for local than for regional elections and that the impact of *Regional* grants is higher for regional than for local elections, meaning that it is better to try to influence the results of one's own elections than those held at the other layer. This is quite reasonable as voters might be more able to make politicians accountable when they are being evaluated directly.

Note that the estimated effect of aligned grants on the vote share of the incumbent is higher at the local elections than it is at the regional ones. To give an interpretation to these values we have to make an assumption on the vote distribution function. For illustrative purpose, if we assume that it is uniform, 100 € more in aligned grants from regional governments gives rise to an increase of 1.7% in the vote share of the parties in the regional government. This means that the expected vote shares with and without these grants would have been 50.2% and 51.9%, respectively. Nevertheless, our aim is not to compute the electoral productivity of grants, but to provide evidence that grants have different electoral productivity depending on whether they are assigned to aligned or unaligned municipalities.

Thus, the results of the basic model (Tables 2 and 3) and those obtained from a breakdown by tier of government (Table 4), confirm our hypothesis. Moreover, in both cases, the explanatory capacity of the model is quite good, with an adjusted  $R^2$  that exceeds 0.9, and the results are robust to the inclusion in the model of a wide set of controls. First of all, note that the *Party × Election* and *Region × Election* effects, included in all the equations, are jointly statistically significant and play a major role in increasing the explanatory capacity of the model. The inclusion of *Party × Region × Election* effects did not increase the explanatory capacity of the model significantly and, therefore, was discarded. Second, the *lagged vote share* and the *average vote shares* of the parties in the government are also responsible for this high explanatory capacity. These results suggest that the election results at the municipal level are explained mainly by the structural attachment of the voting population to certain parties (average vote share), by the persistence of these ideological attachments and other popularity shocks (lagged vote share) and by regional popularity shocks that affect the electoral prospects of each party differently (*Party × Election + Region × Election* effects). Third, there are also certain traits of the incumbent government that might be rewarded/ punished at the polls. The results suggest that coalition governments are punished, while first term governments are rewarded (see also Bosch & Solé-Ollé, 2007a, for previous evidence of these effects).

Fourth, the other controls (growth in unemployment, population and taxes) have the expected sign in all cases. In the case of unemployment, although the results suggest that its increase harms the re-election prospects of incumbents at all layers of government, this effect is not



statistically significant at conventional levels. Population growth has a positive and significant impact on the vote for the municipal incumbent, while it is affected negatively by property tax increases, although these effects are only significant at the 90% level. These results are very similar to those obtained in previous studies (see, e.g., Bosch & Solé-Ollé, 2007a and 2007b). In the case of property taxes, these papers found a stronger and significant negative effect, but only after instrumenting this variable, something that we did not do here as it is not our main variable of interest.

Finally, we made several robustness checks. First, we have re-estimated the equation by adding interactions between the rate of unemployment and population size dummies and the party dummies. The results suggest that left-wing parties typically have better results when unemployment shrinks but the standard errors are quite high; the results regarding population size interactions are quite difficult to interpret. Overall, all those interactions add very little explanatory power to the equation and do not have any influence on the grant coefficients, and so we decided not to report them. Second, we also have estimated a vote equation where the vote share of the incumbent has been transformed as  $\tilde{v}_j = \Phi^{-1}(v_j)$ ,  $\Phi(\bullet)$  standing for the standard normal distribution (see expression 5a). Although the point estimate of the coefficients is not directly comparable to that of the linear equation (5b), the results are qualitatively similar: grants to *aligned* municipalities have a positive effect on the vote and grants to *unaligned* municipalities do not bring any votes. Third, we have re-estimated the vote equation with different definitions of alignment: considering a government aligned also in those cases where the party at the municipal layer (either a single party or coalition leader) is a mere coalition partner at the upper layer (thus expanding the definition of alignment), considering also those cases where the party is a local partner (thus, further expanding our definition), and only considering as aligned those cases in which a single party fully controls both layers (thus restricting our definition). The results are practically indistinguishable from those presented here, and so any attempt at interpreting them would be mere speculation.

## 7. Conclusion

The aim of this paper was to test the ‘differential productivity’ hypothesis which claims that grants assigned to municipalities controlled by co-partisans buy more votes than those assigned to municipalities governed by opposition parties. In order to do so, we use a rich Spanish database which provides information on the capital grants received by 617 municipalities during the period 1993-2003 from two different upper-tier governments (i.e., *Regional* and *Upper-*

*local*) and municipal vote data on three electoral contests held at each of these layers during this period. Therefore, we have been able to estimate two different vote equations that analyse the effects of grants given to aligned and unaligned municipalities on the share of the vote obtained by the incumbent party/parties at the regional and local elections. The results suggest that grants given to co-partisans buy some political support, but that grants given to opposition parties do not bring any votes.

The implication of this result is, according to our theoretical model, that the grantee reaps as much political credit from intergovernmental grants as the grantor. We believe that this result is quite plausible given that we are analyzing project grants in which, although the grantor acts as financial backer, considerable work is required from the grantee both during the allocation stage (i.e., project submissions) and subsequently during its implementation. It is common in this type of projects that the grantor makes efforts to communicate to the voters that he is the one actually paying for the infrastructure (e.g., through the use of placards or by organizing an inauguration ceremony), but these efforts use to be matched by the grantee who uses similar strategies (e.g., appearances in the local media emphasizing their role in obtaining external funding). It is not strange, therefore, that the voter typically apportions credit equally to both parties, grantor and grantee. However, it is important to stress that our results cannot be generalized to all grants and neither to all countries. The feasibility to distribute grants according to their electoral productivity is conditioned to the institutional framework and on their design.

Therefore, according to our results, the partisan use of grants has its roots in the low ability of the voter to properly assign credit to the different layers of government and this is caused at the end by an unclear division of responsibilities between layers and by the earmarked finance of projects which are the responsibility of local governments. This sort of ‘partial decentralization’, where upper-layers not only fund local services but also put many conditions on the use of funds (e.g., approve the projects), could lead to a dysfunctional working of federalism has been recently recognized by some scholars (see, e.g., Devajaran *et al.*, 2007). These authors even suggest that ‘partial decentralization’ could foster rent-seeking. We have not gone so far in this paper, but acknowledge that in some stances earmarked financing could facilitate ‘partisan clientelism’ of the type described Weingast *et al.* (2006), since non-aligned municipalities could see its projects subsequently rejected by the grantor until opposition parties are replaced at the local election. It is our purpose to investigate this possibility in the future, trying to ask which of the two hypothesis (i.e., ‘differential productivity’ and ‘clientelism’) has more explanatory power and under which circumstances would each type of behavior be more prevalent.

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**Table 1.** *Definition of the variables, descriptive statistics and data sources*

<i>Variable</i>	<i>Description</i>	<i>Mean (S.D)</i>	<i>Source</i>
$v_{Jt}^R$	Vote share of the <i>Regional</i> incumbent party/parties at the regional elections in municipality <i>J</i>	0.502 (0.277)	Ministry of Interior
$v_{Jt}^M$	Vote share of the <i>Upper-Local</i> incumbent party at the local elections in municipality <i>J</i>	0.535 (0.169)	Ministry of Interior
$g_{Jt}^{aR}$	Capital grants from aligned upper-layers of government to municipalities aligned with the <i>Regional</i> government, per capita	36.798 (71.662)	
$g_{Jt}^{uR}$	Capital grants from unaligned upper-layers of government to municipalities unaligned with the <i>Regional</i> government, per capita	17.979 (49.803)	
$g_{Jt}^{aM}$	Capital grants from aligned upper-layers of government to municipalities aligned with the <i>Upper local</i> government, per capita	41.699 (64.436)	Ministry of Economics and Finance (grants) and Ministry of Public Administrations (alignment)
$g_{Jt}^{uM}$	Capital grants to municipalities from unaligned upper-layers of government unaligned with the <i>Upper local</i> government, per capita	27.653 (62.533)	
<i>Coalition (Municipal)</i>	1 if coalition in <i>Municipal</i> govt. 0 otherwise	0.532 (0.234)	
<i>First term-of-office (Municipal)</i>	1 if <i>Municipal</i> govt. in its first term, 0 otherwise	0.245 (0.127)	
<i>Coalition (Regional)</i>	1 if coalition in <i>Regional</i> govt. 0 otherwise	0.267 (0.442)	
<i>First term-of-office (Regional)</i>	1 if <i>Regional</i> govt. in its first term, 0 otherwise	0.709 (0.454)	
$\Delta$ <i>Unemployment</i>	Growth rate of per capita unemployment in the municipality	-0.125 (0.190)	National Institute of Statistics (INE) & Anuario Social de España (La Caixa)
$\Delta$ <i>Population</i>	Growth rate of the population in the municipality	0.034 (0.089)	National Institute of Statistics (INE)
$\Delta$ <i>Property tax rate</i>	Growth rate in the effective property tax rate: growth in nominal tax rate + growth in assessed value	0.021 (0.123)	<i>Property Tax Statistics</i> ‘Centro de Gestión Catastral’ (Ministry of Economics and Finance)

**Table 2. Effects of grants on the vote share of parties in the Local government at the Local elections**

	OLS		IV		
	[1]	[2]	[3]	[4]	[5]
<i>Grants (×100 €),</i>					
<i>total grants</i>	0.013 (2.71)***	--	0.016 (0.72)	0.013 (0.57)	--
<i>from aligned grantors (g<sup>a</sup>)</i>	--	0.032 (6.26)***	--	--	0.074 (2.37)**
<i>from unaligned grantors (g<sup>u</sup>)</i>	--	-0.010 (-1.48)	--	--	0.031 (0.91)
<i>Lagged vote share</i>	0.378 (9.61)***	0.378 (9.72)***	0.377 (9.14)***	0.378 (9.16)***	0.354 (8.62)***
<i>Average vote share</i>	0.307 (8.78)***	0.304 (8.77)***	0.307 (8.49)***	0.307 (8.54)***	0.287 (7.48)***
<i>First term</i>	0.041 (4.00)***	0.044 (4.32)***	0.041 (3.95)***	0.041 (3.98)***	0.040 (3.98)***
<i>Coalition</i>	-0.064 (-7.21)***	-0.068 (-7.78)***	-0.065 (-5.69)***	-0.064 (-5.60)***	-0.080 (-6.37)***
<i>Δ Unemployment</i>	-0.005 (-1.03)	-0.001 (-1.07)	-0.005 (-1.01)	-0.005 (-0.91)	-0.019 (-1.13)
<i>Δ Population</i>	0.059 (1.69)*	0.060 (1.65)*	0.063 (1.68)*	0.058 (1.65)*	0.118 (1.77)*
<i>Δ Property tax rate</i>	-0.014 (-1.67)*	-0.019 (-1.68)*	-0.019 (-1.66)*	-0.014 (-1.66)*	-0.002 (-1.69)*
<i>Region × Election effects</i>	YES	YES	YES	YES	YES
<i>Party × Election effects</i>	YES	YES	YES	YES	YES
<i>Adj R<sup>2</sup></i>	0.943	0.944	0.943	0.943	0.941
<i>F-stat. (zero slopes)</i>	678.64 [0.000]	795.85 [0.000]	10322.52 [0.000]	10439.27 [0.000]	26244.54 [0.000]
<i>F-stat. (zero Region × Election)</i>	3.09 [0.000]	3.42 [0.000]	108.40 [0.000]	108.25 [0.000]	105.21 [0.000]
<i>F-stat (zero Party × Election)</i>	2.77 [0.000]	2.50 [0.000]	49.47 [0.000]	49.09 [0.000]	47.34 [0.000]
<i>F-stat (zero Party × Election + Region × Election)</i>	8.39 [0.000]	8.50 [0.000]	530.98 [0.000]	354.59 [0.000]	343.87 [0.000]
<i>F-stat 1<sup>st</sup> stage excluded instruments</i>	--	--	39.04 [0.000]	21.65 [0.000]	131.05 [0.000]
<i>Hansen test (overidentification)</i>	--	--	--	0.750 [0.386]	1.715 [0.424]
<i>Hausman test (OLS ≠ IV)</i>	--	--	0.89 (2.01)**	0.87 (2.04)**	3.25 [0.039]
<i>No obs.</i>	1795	1795	1795	1795	1795

Notes: (1) *t* statistics are shown in parenthesis and p-values in brackets; \*, \*\* & \*\*\*: significantly different from zero at the 90%, 95% and 99% levels; (2) Robust standard errors; (3) Dependent variable is the vote share of the party/parties in the local government in the local elections; (4) Hansen test for instrument validity, distributed as a  $\chi^2(n)$  with  $n$  = number of over-identifying restrictions (*p*-value in brackets). (5): The Hausman test is based on the residuals of the first stage regression. When there is only one instrument, we report the estimated coefficient of the residuals, otherwise the F-test of joint significance is reported. (6) Instruments used: [3]:  $\bar{g}$  ; [4]:  $\bar{g}^L(UL)$ ,  $\bar{g}^L(R)$ ; [5]  $\bar{g}^{al}(UL)$ ,  $\bar{g}^{ul}(UL)$ ,  $\bar{g}^{al}(R)$   $\bar{g}^{ul}(R)$

**Table 3.** Effects of grants on the vote share of parties in the Regional government at the Regional elections

	OLS		IV		
	[1]	[2]	[3]	[4]	[5]
<i>Grants</i> (×100 €),					
<i>total grants</i>	0.004 (2.08)**	--	0.004 (0.75)	0.004 (0.81)	--
<i>from aligned grantors</i> ( $g^a$ )	--	0.008 (3.35)**	--	--	0.009 (1.68)*
<i>from unaligned grantors</i> ( $g^u$ )	--	0.001 (0.09)	--	--	-0.001 (-0.25)
<i>Lagged vote share</i>	0.428 (12.05)***	0.420 (11.90)***	0.428 (12.10)	0.428 (12.12)***	0.417 (11.72)***
<i>Average vote share</i>	0.453 (13.08)***	0.449 (13.07)***	0.453 (13.11)	0.453 (13.09)***	0.447 (13.15)***
<i>First term</i>	0.001 (0.19)	0.001 (0.14)	0.001 (0.19)	0.001 (0.19)	0.001 (0.12)
<i>Coalition</i>	-0.063 (-5.69)***	-0.068 (-6.26)***	-0.053 (6.26)	-0.086 (-8.27)***	-0.056 (-6.01)
$\Delta$ <i>Unemployment</i>	-0.006 (-1.29)	-0.008 (-1.39)	-0.007 (-1.28)	-0.007 (-1.27)	-0.008 (-1.40)
<i>Region × Election effects</i>	YES	YES	YES	YES	YES
<i>Party × Election effects</i>	YES	YES	YES	YES	YES
<i>Adj R<sup>2</sup></i>	0.990	0.990	0.990	0.990	0.990
<i>F-stat. (zero slopes)</i>	1789.02 [0.000]	1452.33 [0.000]	3901.22 [0.000]	3987.24 [0.000]	2157.44 [0.000]
<i>F-stat. (zero Region × Election)</i>	56.85 [0.000]	61.45 [0.000]	889.90 [0.000]	890.11 [0.000]	731.61 [0.000]
<i>F-stat (zero Party × Election)</i>	50.89 [0.000]	40.40 [0.000]	164.91 [0.000]	165.13 [0.000]	120.22 [0.000]
<i>F-stat (zero Party×Election + Region × Election)</i>	49.79 [0.000]	50.56 [0.000]	1033.35 [0.000]	1034.01 [0.000]	1057.78 [0.000]
<i>F-stat 1<sup>st</sup> stage excluded instruments</i>	--	--	129.90 [0.000]	66.06 [0.000]	128.49 [0.000]
<i>Hansen test (overidentification)</i>	--	--	--	0.401 [0.526]	0.342 [0.558]
<i>Hausman test (OLS ≠ IV)</i>			0.47 (1.02)	0.48 (1.03)	0.983 [0.375]
<i>No obs.</i>	1795	1795	1795	1795	1795

Notes: (1) See Table 2. (2): Instruments used: [4]:  $\bar{g}^R(UL)$ ,  $\bar{g}^R(R)$ ; [5]:  $\bar{g}^{aR}(R)$ ,  $\bar{g}^{aR}(UL)$ ,  $\bar{g}^{uR}(R+UL)$

**Table 4.** *Effects of grants on the vote share of Local and Regional governments. Breakdown by layer*

	<i>Local elections</i>		<i>Regional elections</i>	
	OLS	IV	OLS	IV
<i>Grants (×100 €),</i>				
<i>from aligned grantors (g<sup>a</sup>)</i>				
<i>- Upper-Local grantor</i>	0.042 (4.30) <sup>***</sup>	0.092 (2.42) <sup>**</sup>	0.006 (1.97) <sup>**</sup>	0.014 (1.65) <sup>*</sup>
<i>- Regional grantor</i>	0.028 (4.55) <sup>***</sup>	0.045 (2.02) <sup>**</sup>	0.014 (2.61) <sup>***</sup>	0.017 (1.69) <sup>*</sup>
<i>from unaligned grantors (g<sup>u</sup>)</i>	-0.010 (-1.51)	0.033 (0.98)	0.001 (0.10)	-0.001 (-0.58)
<i>Lagged vote share</i>	0.376 (9.66) <sup>***</sup>	0.354 (8.57) <sup>***</sup>	0.418 (11.74) <sup>***</sup>	0.417 (11.68) <sup>***</sup>
<i>Average vote share</i>	0.304 (8.77) <sup>***</sup>	0.283 (7.26) <sup>***</sup>	0.450 (13.06) <sup>***</sup>	0.451 (12.86) <sup>***</sup>
<i>First term</i>	0.044 (4.31) <sup>***</sup>	0.040 (3.64) <sup>***</sup>	0.003 (0.06)	0.001 (0.03)
<i>Coalition</i>	-0.067 (-7.80) <sup>***</sup>	-0.082 (-6.47) <sup>***</sup>	-0.071 (-6.61) <sup>***</sup>	0.012 (1.07)
<i>Δ Unemployment</i>	-0.001 (-1.07)	-0.003 (-0.18)	-0.008 (-1.34)	-0.009 (-1.43)
<i>Δ Population</i>	0.062 (1.65) <sup>*</sup>	0.117 (1.76) <sup>*</sup>	--	--
<i>Δ Property tax rate</i>	-0.012 (-1.66) <sup>*</sup>	-0.002 (-1.67) <sup>*</sup>	--	--
<i>Region × Election effects</i>	YES	YES	YES	YES
<i>Party × Election effects</i>	YES	YES	YES	YES
<i>Adj R<sup>2</sup></i>	0.944	0.940	0.990	0.907
<i>F-stat. (zero slopes)</i>	749.13 [0.000]	25438.29 [0.000]	1542.88 [0.000]	802.15 [0.000]
<i>F-stat. (zero Region × Election)</i>	4.15 [0.000]	117.12 [0.000]	69.55 [0.000]	149.31 [0.000]
<i>F-stat (zero Party × Election)</i>	3.27 [0.000]	49.15 [0.000]	53.15 [0.000]	987.15 [0.000]
<i>F-stat (zero Party×Election + Region × Election)</i>	8.79 [0.000]	352.19 [0.000]	69.18 [0.000]	749.01 [0.000]
<i>F-stat 1<sup>st</sup> stage excluded instruments</i>	--	90.62 [0.000]	--	69.52 [0.000]
<i>Hansen test (overidentification)</i>	--	0.823 [0.364]	--	5.424 [0.143]
<i>No obs.</i>	1795	1795	1795	1795

Notes: (1) See Table 2. (2): Instruments used: [4]:  $\bar{g}^{al}(UL)$ ,  $\bar{g}^{ul}(UL)$ ,  $\bar{g}^{al}(R)$ ,  $\bar{g}^{ul}(R)$ ; [5]:  $\bar{g}^{ar}(R)$ ,  $\bar{g}^{ar}(UL)$ ,  $\bar{g}^{ur}(R)$ ,  $\bar{g}^{ur}(UL)$



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