

BEYOND FEDERALISM:  
ESTIMATING AND EXPLAINING  
THE TERRITORIAL STRUCTURE OF GOVERNMENT

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ABSTRACT

This paper suggests that the basic distinction between federal and unitary government has limited as well as served our understanding of government. The notion that variation in the structure of government is a difference of kind rather than degree has straight-jacketed attempts to estimate the authority of intermediate government. One result has been the claim that a country's footprint, not its population, is decisive for government. Analyzing data for thirty-nine countries since 1950, and comparing our own findings with those of alternative measurements, we find evidence for the causal effect of population. This can be theorized in terms of a trade-off between responsiveness to soft information and per capita economies in public good provision.

Keywords: federalism, regions, multilevel governance, authority, measurement

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The structure of government—the allocation of authority across general purpose jurisdictions—is a deep and puzzling phenomenon. Philosophers from Hobbes to Madison to Ostrom, and political scientists from Riker and Elazar to Lijphart have sought to explain why some countries are, or should be, decentralized while others are centralized.

Since the creation of the United States, government structure has been conceived as a basic choice between a unitary and federal system. A unitary system is one in which decision making may be deconcentrated or even decentralized, but final authority rests with the center. A federal system, by contrast, disperses authority between “regional governments and a central government in such a way that each kind of government has some activities on which it makes final decisions” (Riker 1987, 101). Most importantly, regions or their representatives can veto constitutional reform.

Each conception is rooted in a coherent, but opposing, philosophy: “The contrast between Hobbes’ formulation of the institutions of government and that formulated in the American experiments in constitutional choice suggests that fundamentally different approaches exist for the organization of governance in human societies. In the one, a single center of authority, the sovereign, is designed to dominate the whole. Each unit, as a sovereign state, is fully independent of other units as sovereign states. In the other, no single center of authority dominates the rest: all assignments of authority are subject to limits” (Ostrom 1987, 22).

The unitary/federal distinction lies at the heart of our understanding of constitutional choice, and has produced a rich literature on political institutions, but it has limited as well as structured our understanding of government. It conceives variation among governments as difference of kind, rather than degree (Wibbels 2005, 67). It has directed attention to variation

among federal regimes, but has much less to say about variation among unitary regimes. And while it is highly attuned to constitutional choice, it is less informative about incremental reform.

One result is a disconnect between sophisticated case studies of federal regimes and relatively crude attempts to estimate variation in government structure. Measures of government structure have struggled to impose continuous variation on a categorical distinction. One response has been to use fiscal data. However, as we explain below, the money a government raises or spends is a poor indicator of its authority.

In this article we compare measures of regional authority and apply them to intermediate government in thirty-nine democracies. We revisit the structural determinants of government structure, paying special attention to the relative influence of the size and population of a country. The notion that countries with larger footprints tend to be more decentralized is grounded in the theory of spatial externalities which has provided a foundation for fiscal federalism. An alternative line of thinking is that more populous countries tend to be more decentralized because the provision of public goods depends on soft information.

In the next section we set out these expectations. We then estimate government structure in order to discriminate between them, paying detailed attention to the effects of alternative measurement instruments. We conclude that population is more potent than area in accounting for regional decentralization and that more refined measurement can be decisive in assessing competing claims about the structure of government.

## THEORIZING GOVERNMENT STRUCTURE

### Spatial theory

Three lines of argument have been used to connect the size of a country with its level of decentralization. The first goes under the heading “spatial decay” which describes the increasing costs of communication imposed by distance. These costs could include “inefficiency in the provision and delivery of local public goods as well as transportation costs” (Arzaghi and Henderson 2005, 1165). If policy provision is subject to spatial decay, centralized provision of public goods becomes more wasteful the more distant the region, and correspondingly, decentralized provision becomes relatively more efficient.

The second argument applies the same spatial logic to policy externalities. The larger the footprint of a jurisdiction, the less its policy making will affect neighboring jurisdictions, and the smaller the efficiency loss arising from policy spillover. The argument informs public goods theory which sets up a trade-off between the benefit of adapting policy to particular regions and the loss arising from failure to internalize the effects of local decisions for neighboring regions (Alesina and Spolaore 2003; Oates 1972). “Perfect mapping” of government structure requires that different government tiers provide efficient levels of outputs of public goods whose benefits are “encompassed by the geographical scope of their jurisdictions” (Oates 2005: 351; Olson 1969). The implication is that the larger a country, the smaller the costs arising from policy spillover among regional governments (Oates 2005, 357).

A third line of argument assumes that larger countries are more heterogeneous, and that as a consequence, larger countries decentralize in order to fit policy to the preferences of those living in particular regions (Alesina et al. 1995, 754; Breuss 2004, 40; Färber 2001, 112).

Empirical research has confirmed the idea that larger countries are more decentralized. Arzaghi and Henderson (2005, 1179) conclude that “[L]and effects are enormous and significant, where greater land area and hence spatial dispersion increase the likelihood of being federal. From the base probability of 0.18 . . . a one-standard deviation in land raises the probability of being federal to 0.60.” Panizza (1999, 113) finds that “When more than one measure of size is included in the regression, only *Area* shows a robust correlation with fiscal centralization.” Garrett and Rodden (2003, 97) find that “As expected, countries with larger *area* are significantly more decentralized. . . . *Population* and *urbanization* have no effect on decentralization in any of the estimations, so we drop them from subsequent analysis.”

### Soft information versus scale economies

An alternative to spatial theory conceives jurisdictional design as a trade-off between responding appropriately to soft information, which favors decentralization, and exploiting scale economies in providing the public good, which favors centralization. Both sides of the trade-off are influenced by the number of people in the jurisdiction.

The argument that soft information requires decentralization was put on the table by organizational economists and political scientists who conceive “decision-making for an organization as a process of repeated messages or dialogue” (Arrow 1991, 5; Kochen and Deutsch 1969, 735). “We may regard it as close to an impossibility for individuals in close contact with the productive processes to transmit their information in all its details to another office. This proposition, long recognized in practice, is the basis of the management literature on the questions of centralization and decentralization” (Arrow 1961, 11).

Arrow is taking issue with the Fordist notion that the job of front-line personnel is to convey information to their superiors who then make investment decisions. Decision making in firms engages persons as well as things, and such information may be *soft* – difficult to standardize, resistant to batching, and correspondingly expensive to pass up an organizational hierarchy. A local bank manager, for example, is better positioned to decide on a small-business loan by talking directly with the borrowers to assess their honesty and acumen than is a central banker who has access to a report written by the bank manager (Stein 2002, 1892-93).

Government itself can be conceived as a process of repeated dialogue with citizens, and the information that is required for the provision of public goods is no less soft than that for small business loans. This motivates Elinor Ostrom's (2010, 8) summary of her decades-long contribution to the study of metropolitan government: "Advocates of the metropolitan reform approach assumed that size of governmental units would always be positive for all types of goods and services. Scholars using a political economy approach [by contrast] assumed that size of governmental units would be positive *or* negative depending on the type of public good or service. Those involving face-to-face delivery, such as education, policing, and social welfare, would show a negative effect of governmental unit size; those involving economies of scale, such as highways and utility systems, would show a positive effect".<sup>1</sup>

The argument applies both to the input and the output side of government. A decentralized government is better placed to respond to soft information summarizing the preferences of those who live in a region and to implement appropriate policy. This is the case even if there is no heterogeneity of preferences across localities. The contexts of human interaction may vary even if preferences do not (Jeffery 2012). "Street-level" case studies of policy

making, beginning with the classic example of the Tennessee Valley Authority, generated a vocabulary to describe this—“task environment,” “local interaction,” “local stimuli” (Scholz et al. 1991; Hodge 1938; Pritchett 1943).

The notion that policy making under soft information demands dialogue between local and central decision makers underpins social, environmental, research and educational policy making in the European Union. Zeitlin (2011, 2) theorizes this as “experimentalist” governance: “At the core of these new forms is a recursive process of provisional goal-setting and revision through feedback from experience of pursuing them in different contexts. Sub-units within and beyond the organization are given substantial responsibility for defining the best ways to achieve these goals, separately and in conjunction with one another. They are also responsible for monitoring their own operations to find and fix gaps in the ensuing plans as they occur. Their results are then compared against one another, to identify and diffuse opportunities for performance improvement. Finally the goals themselves are periodically revised in response to the problems and possibilities revealed by such reviews” (see also Sabel and Zeitlin 2010).

To the extent that information is soft, informational costs can be expected to increase with population. The larger a group, the more difficult it is to sustain meaningful dialogue: “[T]he need for a minimum message length to achieve any use leads to the view that the number of participants in the decision making dialogue must be strongly limited . . . The argument becomes even clearer if we take the cost of communication to be basically a delay in making the decision.” (Arrow 1991: 6).

One scenario is where there are no economies of scale at all—i.e. a world of soft information where each message has to be individually handled (Treisman 2007: 63-69).



Minimizing the time delay in communication between a government and its population requires intermediaries who send and return messages to other agents and so on down to each person in the jurisdiction. The delay-minimizing set-up is a hierarchical network—a system of multi-level governance—where each agent communicates with the same number of agents.<sup>2</sup> Larger populations require more agents at more intermediate levels.

The number of intermediate government levels under perfectly hard information is, by contrast, zero. If there are infinite economies of scale in sending, receiving, and processing messages, then there is no need for intervening agents. The ruler communicates directly with the entire population, sending the same message to each person, and processing all messages received in a single batch. Such standardization is more akin to dictatorship than democracy. However, if preferences can be summarized along a single-peaked dimension, the ruler can be a computer algorithm producing pareto optimal policy.<sup>3</sup> Under perfectly hard information, government structure is impervious to population size.

The extent to which soft information requires authoritative decentralization, and not merely deconcentration, is debated (Hooghe and Marks 2009; Oates 2006; Treisman 2007). In principle, the central state could adjust policy to local contexts without empowering subnational actors. There are several possibilities. A central legislature could be composed of locally elected representatives who make local policy; the central government could appoint or control local agents; or the central government might use local agents to collect and report the relevant information (Besley and Coate 2003; Lockwood 2002; Treisman 2007). This view rests on the assumption that information collection does not require discretion, an assumption we can evaluate with the data we have generated.

The benefits of decentralization exist in tension with its costs. These arise because the population of a decentralized jurisdiction may be too small to reap economies of scale. Decentralization becomes inefficient when the per capita cost of centralized provision of the public good is lower than the per capita cost of the good provided by each subnational jurisdiction. The fixed per-capita cost of a public good is inversely related to the population of the jurisdiction that provides it.

Both the benefits and costs of decentralization can be expected to vary across a government's policy portfolio. The information necessary for efficient provision of defense or utilities, for example, is chiefly hard, whereas that for job retraining, kindergartens, or home care, involves soft information and on-the-job appraisal. Similarly, least-cost output in defense, transportation, utilities, and networks will usually require large amounts of capital, while that for school systems, hospitals, refuse disposal, welfare provision, and policing will require smaller amounts of capital (Ostrom and Ostrom 1971; Ostrom and Parks 1999).

The literatures on the provision of public goods produce plausible, but contrasting, implications for government structure. Spatial theory implies that government structure is shaped by the territorial size of a country on the grounds that larger countries tend to be more heterogeneous, face greater spatial decay in the delivery of public goods, or suffer less from spillovers among subnational governments. An alternative, but not mutually exclusive, line of thinking highlights population. If government structure is determined by a scissors whose blades are soft information and per capita cost, one would expect that, irrespective of their footprint or preference heterogeneity, countries with larger populations will be more decentralized.

Two inferential challenges lie in wait as we evaluate the validity of these claims. First, we need to estimate government structure in a reasonably unbiased way. Second, we must control for contending influences on government structure. We tackle these in turn.

## ESTIMATING GOVERNMENT STRUCTURE

In order to assess the claims set out above, we use a measurement instrument that a) evaluates the scope and depth of subnational authority; b) encompasses multiple subnational levels of government where they exist; c) estimates variation among thirty-nine unitary countries and among federal countries, and d) tracks annual change from 1950 to 2006 (Hooghe et al. 2010).<sup>4</sup>

The dependent variable is the authority exercised within a country by regional government. Operationalization of regional authority can draw on well-established concepts. A region is defined as a general-purpose government at any tier between the local and national government having an average population of 150,000 or more. Authority is conceived as legitimate power, that is, power recognized as binding because it is derived from accepted principles of governance (Dahl 1968). A regional government may exercise authority in its own jurisdiction or in the country as a whole. This is the distinction between *self rule* and *shared rule* (Elazar 1987; Amoretti and Bermeo 2004; Keating 1998; Lane and Ersson 1999; Watts 1998, 1999; Ziblatt 2006). This distinction provides a frame for disaggregating regional authority in eight dimensions (listed Table 1). The Cronbach's alpha across these dimensions in 2006 is 0.93. This suggests that they can be interpreted as indicators of a single construct.<sup>5</sup> Principal components analysis reveals that the

eight dimensions are closely associated with the domains of self rule and shared rule, but that 68 per cent of the variance across the dimensions is shared.

Table 1 contrasts the Regional Authority Index with five alternative measurement instruments.<sup>6</sup> Table 2 lists the observations where the Regional Authority Index diverges more than two standard deviations from these measures.

[Table 1 and Table 2 about here]

The most cited measure is Lijphart's (1999) "Federal/Unitary dimension" with which he tests hypotheses about consensual *versus* Westminster democracy. The greatest differences with Lijphart are for Italy and France, which shift markedly in the Regional Authority Index between 1965 and 1995, but little in the Lijphart dataset. Italy created a new regional tier, *regioni*, in 1972 with directly elected councils and competencies in urban planning, health, and education. In France, Napoleonic *départements* gained authority in 1982 when the powers of centrally appointed prefects were transferred to the presidents of directly elected *département* councils.

There is also divergence at the top end of the scale. All but one of the seven federal regimes identified by Lijphart in 1995 score the maximum, while estimates range between 18 (Austria) and 29.3 (Germany) on the Regional Authority Index. Austria and Germany are both federal polities, but there are some sharp contrasts. In contrast to German *Länder*, Austrian *Länder* have little authority over national legislation or over the base or rate of regional taxes. Furthermore, decentralization in Germany does not stop at the *Länder*, but encompasses a second tier of *Kreise* and, in the larger *Länder*, an intermediate tier of *Regierungsbezirke*.

Arzaghi-Henderson estimate considerably more decentralization in Poland for 1990 and 1995 than does the Regional Authority Index. At issue is the difference between decentralization

and deconcentration. Regional governments in Poland were downgraded in 1990 to central outposts and direct elections were reinstated only in 1999 (Schakel 2008, 156; Council of Europe 2000a, 47–8). Brancati registers no change in Belgium from 1985 to 2000, whereas the Regional Authority Index spikes up in 1989 when Belgian regions and communities obtained broader policy competencies, taxation powers, and shared rule.

Panizza (1999) and Stegarescu (2005) use measures of fiscal decentralization based on IMF and OECD statistics. These much-used data estimate subnational receipts as a share of total government receipts. Panizza has estimates for 1975, 1980 and 1985, while Stegarescu's slightly different fiscal measure provides an annual time series from 1965 to 2001. Our scores differ more than two standard deviations from those of Panizza for Belgium, and in the case of Stegarescu, also for Germany. In both countries, regional governments exert considerable authority, but this is not indicated by their fiscal take. Belgian regions and communities came to exercise broad-ranging legal and constitutional powers after 1989, but fiscal decentralization was blocked until 1995. German *Länder* exchanged tax autonomy for shared rule in 1966, and are among the most authoritative subnational governments in any democracy.

Figure 1 maps the Stegarescu estimates against those of the Regional Authority Index for 1999, the latest year with estimates for the maximum number of countries shared between the indices. The further north a country in Figure 1, the greater is its share of government revenue. Sweden and Japan are placed above the United States; Denmark and Finland above Belgium and Australia; and every one of these countries above Germany. None of these comparisons accord with the literature on subnational government in these countries. Fiscal measures have been used to good effect in studies of fiscal federalism (Boadway and Shah 2009; Rodden 2006), but they

appear to be inappropriate as measures of political decentralization (Rodden 2004; Schakel 2008; Sorens 2010).

[Figure 1 about here]

## EXPLAINING GOVERNMENT STRUCTURE

We measure area and population of a country on a logarithmic scale because the expected effect of an additional person or km<sup>2</sup> declines as absolute population or territory increases. In order to estimate their causal effects we exert the following controls (see Appendix B online).

***Ethnicity.*** Subnational communities – bounded groups of densely interacting humans sharing distinctive norms – are considered a magnet for regional authority. Ethnic communities often have distinct policy preferences. Rokkan (1983) suggests that culturally peripheral communities are predisposed to resist centralization and demand self-rule (Gellner 1983). Additionally, government is hypothesized to work best when it encompasses communities that “can draw on a reservoir of common cultural materials – language, experience, understandings about modes of interactions – that makes it easier for community members to communicate and work together” (Habyarimana et al 2007, 711; Deutsch 1966).

***Inequality.*** One expectation is that relatively rich regions will demand greater fiscal autonomy and poor regions will demand centralized redistribution (Bolton and Roland 1997; Dahl Fitjar 2008; Van Houten 2003). Alternatively, poor regions may prefer decentralization if their optimal fiscal policy differs substantially from that of the country as a whole (Alesina and Spolaore 2003, 63-67. Beramendi (2010) argues that poor regions with distinctive labor markets may want decentralization to implement appropriate labor market policies. The available data do not allow

us to model the interaction of regional inequality with regional fiscal or labor market variables over time. Our measure is the standard deviation of mean per capita income across regions in thirty-nine countries.

**Affluence.** Laitin (1998) argues that citizens in richer countries may be willing to pay the costs of regional government to preserve cultural and linguistic diversity. Also, the policy portfolios of governments in richer countries may include a larger share of public goods that are efficiently delivered at the regional level (Osterkamp and Eller 2003; Peterson 1995).

**Democracy.** Democracies are considered to be more responsive than autocracies to demands for regionalization on account of their openness to societal pressures for self rule (Hooghe et al. 2010; Meguid 2009).

**Regional political parties.** Regional political parties press for greater regional authority.<sup>7</sup> While regional political parties rarely form governments, a regional party may precipitate regional reform as a pivot or by inducing a party in government to steal its thunder (Hopkin and Van Houten 2009; Sorens 2009; Swenden and Maddens 2009).

## RESULTS

The first column of Table 3 models *Population* and *Area* under controls. Whereas *Area* does not reach significance, *Population* has a large and significant effect on *Regional Authority*. Subsequent columns probe robustness. The second column reports a measure of multicollinearity, the variance inflation factor (VIF). Multicollinearity inflates the standard errors, making it harder to assess the independent effect of a variable.<sup>8</sup> A VIF < 3 is regarded as low, but it is still the case that because *Area* is associated with *Population* (R=0.69) and *Inequality* (R=0.24), its standard error is

larger than it would be if it were uncorrelated with these variables. The inflation of the standard error for *Area* is  $\sqrt{1.98} = 1.41$  which produces a VIF-adjusted standard error of  $1.22/1.41 = 0.87$ . If *Area* were to share none of its variance with the other independent variables, the estimate for its effect on *Regional Authority* still fails to reach significance ( $t\text{-value} = 1.43$ ). The VIF-adjusted  $t\text{-value}$  for *Population* is 4.18.

[Table 3 about here]

The final columns of Table 3 estimate a lagged endogenous variable model and a jackknife test. Both tests indicate that *Population* is significant in explaining *Regional Authority* and that *Area* fails to reach significance. Controlling for past levels of *Regional Authority* minimizes concern that the association between *Population* and *Regional Authority* is spurious. The estimates for *Population* and *Area* are robust when we delete individual countries from the analysis.<sup>9</sup> The analysis also confirms the significance of regional parties, democracy, ethnicity, and affluence. All trail population except for regional parties, but population comes out ahead when comparing VIF-adjusted  $t\text{-values}$ .

Figure 2 estimates the effect of population on regional authority using *Clarify*. Uncertainty associated with the expected values of *Regional Authority* is greatest at the extremes. A country with a population of five million has an expected Regional Authority Index between 7.1 and 9.7 within a 95 percent confidence band, with an average 8.4 as our best guess. This would, for example, be a country in which regional governments have indirectly elected assemblies that appoint regional executives with the power to set the rate of minor taxes and exercise competences, subject to central veto, in economic and welfare policy. A country with a population of fifty million has a mean expected Regional Authority Index of 14.1 (within a 95 percent



confidence band of 9.8 to 18.2). Regional governments in this country might then have elected assemblies, broader policy competencies not subject to central veto, power to set the base as well as the rate of minor taxes, and some role in national decision making, for example, by designating representatives to a second legislative chamber or by meeting routinely with the central government.

[Figure 2 about here]

Lijphart (1999, 252), quoting Dahl and Tufte (1973), anticipates that a country's location on the unitary/federal dimension is related to its population size, but this is difficult to detect when countries are categorized as unitary or federal. Figure 3 plots country size and regional authority using the Lijphart measure (left Figure) and the Regional Authority Index (right Figure) for the 24 countries common to the two datasets for 1995. Countries that Lijphart codes as unitary (left: broken line ellipse) and as federal (left: solid line ellipse) vary considerably in the Regional Authority Index. The variation is particularly sharp among unitary countries. Iceland, for example, has an intermediate government (*landsvæðun*) that exists only as a statistical category; in both datasets it scores the minimum on regional authority. Greece and New Zealand, by contrast, have regional tiers with substantive authority, and this is reflected in the right-hand Figure but not on the left. Greece's regional tier consists of fifty-four prefectures (*nomoi*) which, from 1994, were run by directly elected councils and a council-selected prefect. Councils have competence over primary education, hospitals, roads, and transport. Central oversight remains extensive, and prefects continue to double as central state agents in urban planning and sanitation. New Zealand has sixteen regions run by directly elected councils that can set the base and rate of property taxes

and which are responsible for public transport, environmental policy, including air, land and marine pollution, river and coastal management.

[Figure 3 about here]

Measurement can be decisive in assessing causality. This is revealed in Table 4 which compares results for common samples using different estimates of the dependent variable. The first column runs the model for all observations in Lijphart's dataset. The second column replaces Lijphart's measure with the Regional Authority Index for the same set of cases. As one would suspect from Figure 3, *Population* is insignificant as a predictor using Lijphart's measure and significant when using the Regional Authority Index.

[Table 4 about here]

Subsequent columns pair alternative instruments with the Regional Authority Index. Estimates for *Population* are insignificant while those for *Area* are significant for both the Arzaghi-Henderson measure and for the Regional Authority Index. The result appears to be driven by the sample which is limited to sixteen countries with a population greater than ten million. These include Australia, Canada, and the United States which are vast and decentralized. The regression line connects these countries and the remaining ones. There is no association between *Area* and *Regional Authority* for the three English-speaking countries, and the association for the remaining thirteen countries is weakly negative.

Brancati selects countries to maximize variation on ethnic groups. This works well for her purpose, which is to evaluate the effect of decentralization on ethnic conflict (Brancati 2006, 2008), but produces estimates that are sensitive to outlying cases in the sample shared with the

Regional Authority Index. A panel jackknife dropping individual countries produces insignificant estimates for all independent variables.

Fiscal federalism measures, including those used by Panizza (1999) and Stegarescu (2005), confirm *Area* and disconfirm *Population* (final columns of Table 4). When we use the Regional Authority Index for the same set of cases, we find precisely the reverse. A possible explanation is that the allocation of taxation across levels of government is peculiarly sensitive to territorial spillover on the ground that a local tax will be suboptimal if non-residents living in a neighboring town use city services for which they are not taxed (Blöchliger and King 2006).

The evidence presented here asks us to think again about the spatial hypothesis for the structure of subnational government. While the arguments set out above linking area to government structure are plausible, their causal power is debatable. The first, spatial decay, explains decentralization as a cost of communication which is held to depend on distance. However, the reduction of communication costs since 1950 has not had the anticipated effect of increasing political centralization.<sup>10</sup> Moreover, larger countries are not much more heterogeneous than small countries. The much-cited analyses of Panizza (1999) and Alesina and Spolaore (2003) are based on models in which distance from the center (or capital) of a country is a proxy for preference heterogeneity. However, the association between country size and the Fearon/Laitin (2003) measure of ethnic diversity across thirty-nine democracies and quasi-democracies is just 0.078 (sig = 0.62). It is true that vast former colonies became home to diverse groups of immigrants, but these countries have high rates of geographical mobility, and as a result, they have few territorial minorities. By contrast, many European countries, despite their small area, contain territorial minorities with distinctive languages and cultures.

## CONCLUSION

In recent years there has been renewed concern with the effect of measurement error on valid inference about political attitudes (Ansolabehere, Rodden, Snyder 2008), ethnic conflict (Baldwin and Huber 2010), democracy (Coppedge et al. 2008), political parties (Bakker et al. forthcoming; Marks et al. 2007)—to list but a few topics raised in recently published articles. Forty years ago, Blalock (1970, 1105) identified one of the chief problems: “A very common practice whenever measurement is clearly recognized as being crude is to resort to a relatively small number of ordered categories. In the extreme case the analyst may use dichotomies in order to simplify his analysis. It may not be recognized that such very simple procedures produce both random and nonrandom measurement errors that become increasingly serious as the number of categories is reduced.”

This article has argued that this is precisely the case in the study of government. The contrast between unitary and federal government is fundamental, yet it appears to have straight-jacketed efforts to estimate variation across time and space. It directs our attention to the rare event of constitutional choice, but away from reforms that don’t shift a country from one category to the other. By conceiving government structure in dichotomous terms, the unitary/federal distinction is insensitive to change and overly sensitive to the creation of federal regimes in former British colonies.

Researchers who wish to measure government structure have added intermediate categories or they have used fiscal data on the share of subnational tax receipts or spending as an

indicator of subnational authority. This is error-prone because a government's fiscal envelope can be a poor guide to its capacity to decide how it spends.

The measurement instrument used here is grounded on the distinction between self rule and shared rule made by federalism scholars themselves. The instrument is sensitive to variation among federal regimes and among unitary regimes as well as between them, and we find that the population of a country is more consequential for government structure than its area.

The population finding is consistent with the argument that government is shaped by a tension between centralization, which reduces the per capita cost of a public good, and decentralization, which facilitates dialogue between government and citizens (Arrow 1961; Kochen and Deutsch 1969; 1966; Treisman 2007, 55-69).

The area hypothesis is consistent with the fact that federal countries, which include the United States, Australia, and Canada, are on average much larger than unitary countries. However, the association between area and government structure disappears when we estimate variation in decentralization among non-federal countries. Finland, France, Japan, Spain and Sweden, for example, are similarly sized, but have contrasting levels of decentralization. Because it diminishes variation within each category, the unitary/federalism distinction is overly sensitive to the creation of federal regimes in the large spaces that were once British colonies and insensitive to variation at the other end of the scale.

Why should one care that the population of a country rather than its area is consequential for its government? A country's footprint is an inert object fixed for decades or even centuries, but its population is alive and changeable. The causal mechanism by which area affects government structure, spillover, depends on distance. The causal mechanism by which population affects

government structure, soft information, depends on the benefit of dialogue in producing public policy. While we know less about soft information than we know about distance, the line of theorizing pursued in this article may draw on—and perhaps contribute to—theories of democracy and participation.

The finding concerning the effect of population raises fundamental questions about how we should explain the structure of government. The size of a country's population is a structural factor that lies far back, and perhaps at the very beginning, in the causal chain leading to political decisions about the creation of a new level of government or the allocation of authority across existing levels. There is much to learn about the mechanisms. How does the functional pressure of population and the demand for soft information get translated into the political pressures that shape decision making? Attempts to answer this question will need to connect theories of party competition and public policy with accurate estimation of government structure. By carefully bringing more information to bear on the dependent variable, our purpose is to produce more valid estimates of causal effects, and ultimately better theory.

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**Table 1: Measurement Instruments**

<p><b>Regional Authority Index (Hooghe, Marks, Schakel 2010)</b></p>	<ul style="list-style-type: none"> <li>• 39 democracies</li> <li>• annual 1950-2006</li> </ul>	<p><i>Regional authority</i> (0–24) per region/ regional tier.</p> <ul style="list-style-type: none"> <li>• <i>Institutional depth</i> (0–3): extent to which a regional government is autonomous rather than deconcentrated.</li> <li>• <i>Policy scope</i> (0–4): range of policies for which a regional government is responsible.</li> <li>• <i>Fiscal autonomy</i> (0–4): extent to which a regional government can independently tax its population.</li> <li>• <i>Representation</i> (0–4): extent to which a region is endowed with an independent legislature and executive.</li> <li>• <i>Law making</i> (0–2): extent to which regional representatives co-determine national legislation.</li> <li>• <i>Executive control</i> (0–2): extent to which a regional government co-determines national policy in intergovernmental meetings.</li> <li>• <i>Fiscal control</i> (0–2): extent to which regional representatives co-determine the distribution of national tax revenues.</li> <li>• <i>Constitutional reform</i> (0–3): extent to which regional representatives co-determine constitutional change.</li> </ul>
<p><b>Lijphart (1999)</b></p>	<ul style="list-style-type: none"> <li>• 36 pre-1996 democracies</li> <li>• 2 time points (1965, 1995)</li> </ul>	<p><i>Federalism</i> (1–5). Classification in five categories:</p> <ul style="list-style-type: none"> <li>• 1= unitary and centralized;</li> <li>• 2= unitary and decentralized;</li> <li>• 3= semi-federal;</li> <li>• 4= federal and centralized;</li> <li>• 5= federal and decentralized</li> </ul> <p>Criteria: a) do states “have formally federal constitutions” or not; b) are federal or nonfederal states centralized or decentralized (i.e. is the range of powers assigned to the regional level large or small); c) do some states fall into an intermediate category? (Lijphart 1999: 188-191.)</p>
<p><b>Arzaghi–Henderson (2005)</b></p>	<ul style="list-style-type: none"> <li>• 48 countries with population over 10 million</li> <li>• five-year intervals for 1960–1995</li> </ul>	<p><i>Federalism</i> (0–4). The fiscal, political, and administrative responsibilities of subnational governments averaged across six dimensions:</p> <ul style="list-style-type: none"> <li>• official federal versus unitary government structure (0 or 4)</li> <li>• election of a regional executive (0 or 4)</li> <li>• election of a local executive (0 or 4)</li> <li>• ability of the center to suspend lower levels of government or to override their decisions (0 or 4)</li> <li>• no, limited, full revenue raising authority of lower levels of governments (0, 2 or 4)</li> <li>• revenue sharing (0, 2 or 4)</li> </ul>



<b>Brancati (2006, 2008)</b>	<ul style="list-style-type: none"> <li>• 30 countries with regional ethnic groups</li> <li>• annual data for 1980–2000</li> </ul>	<p><i>Political decentralization</i> (0–5). Vertical division of power among multiple levels of government that have independent decision-making power over at least one issue area:</p> <ul style="list-style-type: none"> <li>• democratically elected regional legislatures (0 or 1)</li> <li>• regional legislatures can raise or levy their own taxes (0 or 1)</li> <li>• regional legislatures have joint or exclusive control over education (0 or 1)</li> <li>• regional legislatures have joint or exclusive control over public order or police (0 or 1)</li> <li>• regions approve whether constitutional amendments become law (0 or 1)</li> </ul>
<b>Panizza (1999)</b>	<ul style="list-style-type: none"> <li>• 76 countries</li> <li>• 3 time points (1975, 1980, 1985)</li> </ul>	<p><i>Decentralization ratio</i> (0–100). Calculated as 100 minus fiscal centralization ratio which is central government revenues as percentage of total public sector revenues (IMF data).</p>
<b>Stegarescu (2005)</b>	<ul style="list-style-type: none"> <li>• 23 OECD democracies</li> <li>• annual data for 1965–2001</li> </ul>	<p><i>Fiscal autonomy</i> (0–100). Autonomous sub-central tax revenues as percentage of total government tax revenues, excluding social security revenues and taxes paid to the EU (OECD data).</p>

**Table 2: Regressing the Regional Authority Index on Alternative Instruments**

Measure	Residuals larger than 2 St.Dev.	Cases	Disagreement
Lijphart	-2.41	France 1995	Extent of authority for new and directly elected tier
	-2.57	Italy 1995	Extent of authority for new and directly elected tier
Arzaghi-Henderson	+2.10	Poland 1990, 1995	Extent of central control over regional tier
Brancati	-2.37 to -3.08	Belgium 1989-2000	Reform of policy, tax and constitutional veto powers for regions & communities
Panizza	-2.40 to -2.48	Belgium 1980, 1985	Fiscal revenues vs. political authority
Stegarescu	-2.36 to -2.44	Belgium 1989-1994	Autonomous taxes vs. political authority
	-2.29 to -2.31	Germany 1973-2001	Autonomous taxes vs. political authority

Note: Cases listed are those for which the residuals of regressing the Regional Authority Index on an alternative measure are equal or greater than two standard deviations. A negative sign indicates that the estimate of the alternative measure is smaller than the estimate of the Regional Authority Index.

**Table 3: Modeling the Impact of Population and Area on Regional Authority**

	Regional Authority Index <sup>1</sup>	Variance Inflation Factor	Lagged Dependent Variable	Jackknife-39 countries
N (clusters)	1603 (39)		1603 (39)	
Population	5.68*** (2.07)	2.30	0.10** (0.05)	5.68** (2.41)
Area	1.24 (1.22)	1.98	0.01 (0.02)	1.24 (1.51)
Ethnicity	11.48** (4.61)	1.26	0.10 (0.11)	11.48* (6.11)
Inequality	-3.92 (5.79)	1.75	-0.02 (0.16)	-3.92 (7.11)
Affluence	1.79** (0.86)	1.11	0.06** (0.03)	1.79* (0.97)
Democracy	1.46*** (0.37)	1.23	0.00 (0.02)	1.46*** (0.45)
Regional parties	15.26*** (4.23)	1.33	0.16* (0.09)	15.26** (5.84)
<i>Regional authority</i> <sub>t-1</sub>	—	—	0.99*** (0.00)	—
<i>Constant</i>	-57.79 (12.43)	—	-0.78 (0.38)	—
<i>R</i> <sup>2</sup>	0.62		0.995	—
<i>F test</i>	31.12***		—	—
<i>Mean</i>		1.57		

Note: Non-standardized beta coefficients; robust standard errors clustered on country are listed in parentheses. \*\*\* p < .01, \*\* p < .05, \* p < .10.

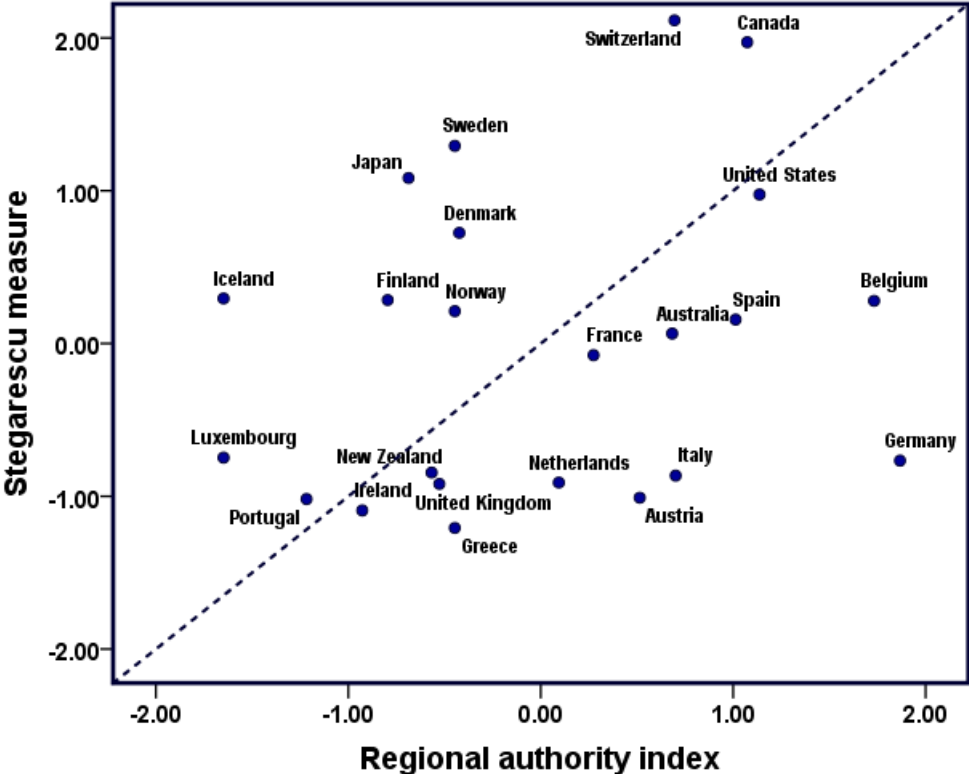
<sup>1</sup> Annual scores for 1950 to 2006 across thirty-nine democracies. Scores are calculated for each dimension at each regional tier and next aggregated to the country level weighted by population. For the operationalization of these variables, please consult appendix B online.

**Table 4: Sensitive Dependence on Alternative Measures**

Data set	Lijphart		Arzaghi-Henderson		Brancati		Panizza		Stegarescu	
N (clusters)	46 (24)		100 (16)		209 (16)		61 (24)		742 (23)	
Time period	1965, 1995		1960-95, 5-year intervals		1985-2000, annual		1975, 1980, 1985		1965-2001, annual	
Dependent variable	Lijphart	RAI	Arzaghi-Henderson	RAI	Brancati	RAI	Panizza	RAI	Stegar-escu	RAI
Population	0.50 (0.53)	6.39** (2.43)	5.01* (2.36)	-0.02 (2.74)	0.77 (0.53)	4.13 (3.28)	-6.79 (5.33)	5.78* (3.04)	-2.99 (5.45)	5.21** (2.24)
Area	0.36 (0.34)	0.56 (1.22)	4.60*** (0.88)	4.61*** (1.32)	0.20 (0.36)	1.98 (2.34)	7.69** (2.73)	0.30 (1.57)	8.56** (3.73)	1.19 (1.27)
Ethnicity	2.08 (1.67)	10.51* (5.15)	0.39 (2.87)	-1.78 (4.32)	2.02** (0.74)	13.44*** (3.77)	22.02 (14.31)	7.38 (5.28)	35.79* (18.49)	11.50*** (3.94)
Inequality	0.59 (2.43)	-0.61 (8.39)	-15.39 (11.57)	12.49 (12.98)	3.36 (1.95)	9.41 (9.61)	29.18 (29.39)	9.95 (14.04)	-24.11 (29.79)	11.12 (9.26)
Affluence	-0.07 (0.22)	1.27 (1.18)	1.76 (1.35)	2.53** (1.17)	0.81 (0.61)	9.16** (3.98)	13.89** (5.60)	4.85 (3.76)	4.25 (3.09)	4.49*** (1.51)
Democracy	0.81*** (0.26)	3.67** (1.03)	1.47** (0.53)	2.03** (0.74)	0.28*** (0.09)	1.26** (0.47)	1.17 (1.36)	1.20 (1.12)	4.80 (2.86)	2.84*** (1.00)
Regional parties	1.35 (1.20)	12.29** (3.48)	54.25* (29.29)	90.37* (44.42)	-1.24 (0.91)	11.75** (5.09)	-32.63** (14.61)	9.36 (7.04)	-11.29 (20.39)	10.71** (4.05)
<i>Constant</i>	-12.21 (4.70)	-87.10 (19.80)	-57.18 (14.82)	-37.20 (15.50)	-11.24 (5.34)	-82.21 (30.09)	-26.10 (34.65)	-66.29 (22.36)	-56.31 (49.01)	-85.86 (17.40)
<i>R</i> <sup>2</sup>	0.45	0.67	0.76	0.64	0.71	0.82	0.46	0.65	0.39	0.66
<i>F</i> test	32.92***	29.74***	122.50***	35.89***	9.53***	119.64***	8.33***	19.50***	5.83***	55.38***

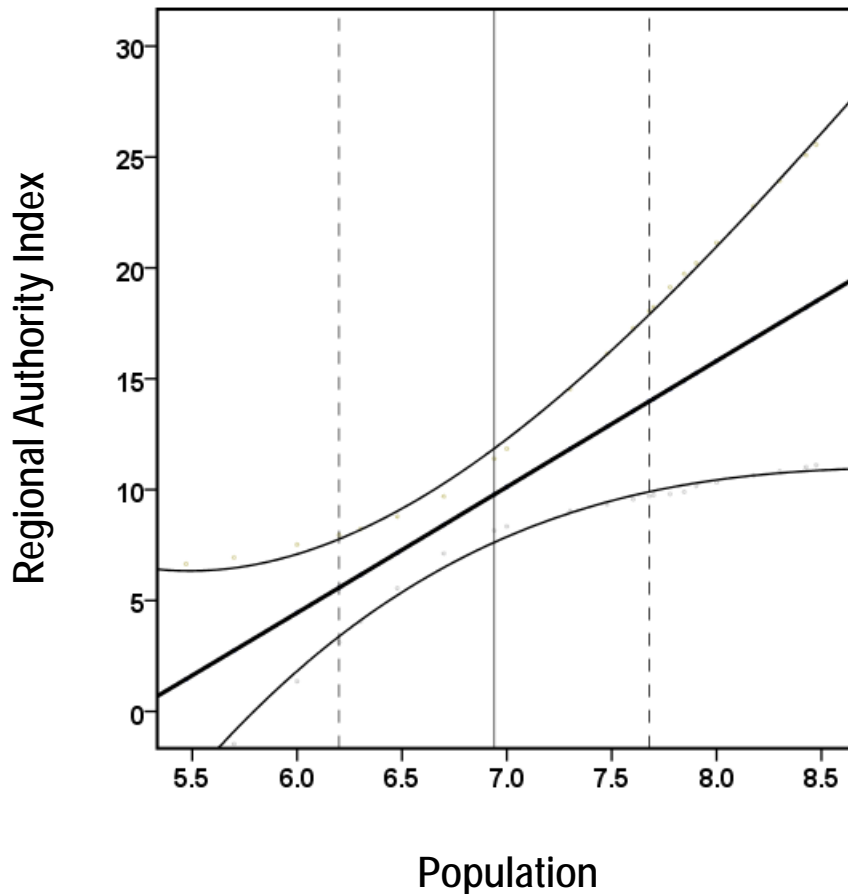
Note: Non-standardized beta coefficients; robust standard errors clustered on country are listed in parentheses. \*\*\*  $p < .01$ , \*\*  $p < .05$ , \*  $p < .10$ .

Figure 1: Mapping Fiscal Decentralization and Regional Authority



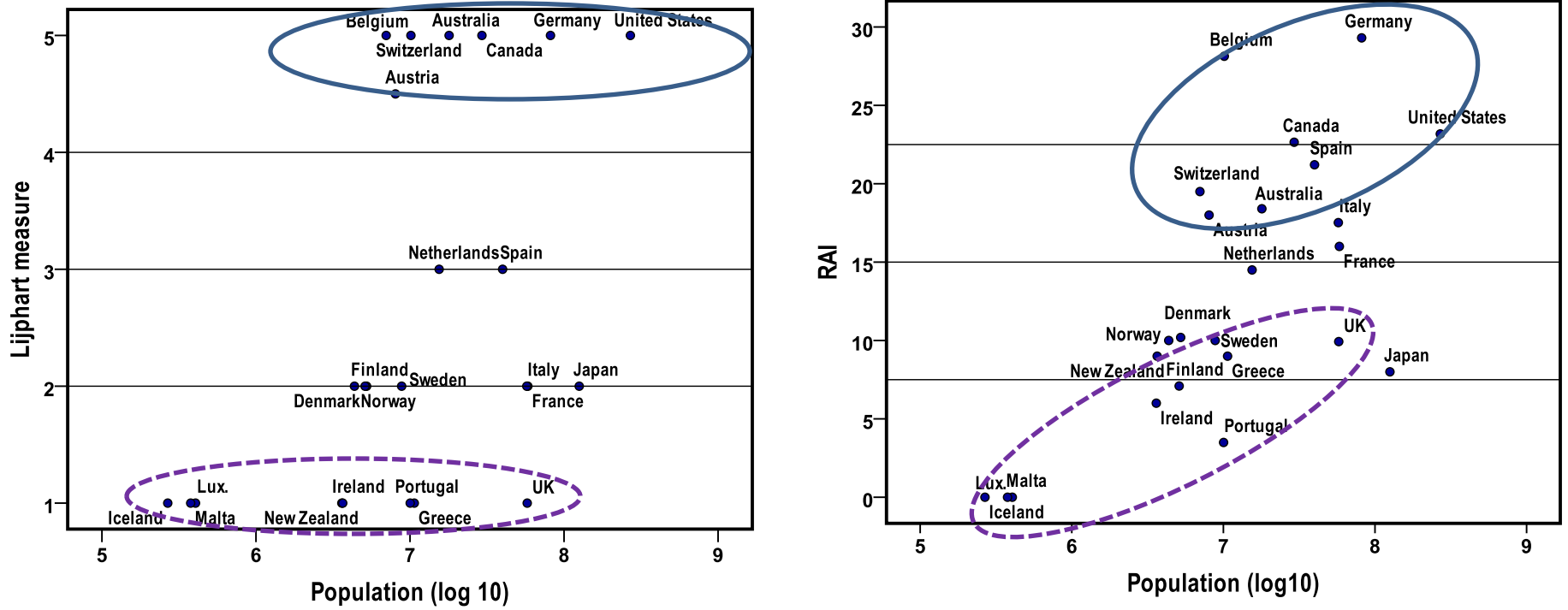
Note: Estimates (z-scores) for 23 countries common to the Stegarescu dataset and Regional Authority Index for 1999.

Figure 2: Marginal Effect of Population on Regional Authority



Note: Marginal effect of *Population* on *Regional Authority* within 5–95% confidence bands. The vertical lines indicate, from left to right, populations one standard deviation below the mean (1.35 million, e.g. contemporary Estonia), the mean population (8.6 million, e.g. Sweden), and one standard deviation above the mean (48 million, e.g. Italy or France in the 1960s).

Figure 3: The Federal/Unitary Straightjacket



Note: Estimates for the 24 countries common to the Lijphart dataset and Regional Authority Index (RAI) for 1995.

## Endnotes

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<sup>1</sup> Brackets added.

<sup>2</sup> The number of levels in the hierarchy is the natural logarithm of the population.

<sup>3</sup> This is the notion of the social planner (Alesina and Spolaore 2003; Marks and Hooghe 2000).

<sup>4</sup> The online appendix details the measure and shows that the results reported here are robust when the number of tiers is treated as an independent variable or as a control in the model (Table B.6). The replication dataset is available on our personal homepages:

<http://www.unc.edu/~hooghe> and <http://www.unc.edu/~gwmmarks>.

<sup>5</sup> The scales are designed to have equivalent intervals. Regression models have been shown to be quite robust to distortions that could arise from smooth monotone transformations, including summation of ordinal scores across rating scales (Shevlin et al. 1997).

<sup>6</sup> Table B.5 in the online appendix lists the countries that each instrument has in common with the Regional Authority Index.

<sup>7</sup> Granger tests indicate that the causality runs from regionalist political party representation to regional authority. However, this cannot be generalized to party systems, for as Chhibber and Kollman (2004, 79) observe, “party systems become more national as governments centralize authority.”

<sup>8</sup> The VIF for independent variable  $j$  is  $1/(1 - R_j^2)$ , where  $R_j^2$  is the squared multiple correlation from a regression of variable  $j$  on all other independent variables in the model. The  $VIF_j$  is proportional to the variance of variable  $j$  explained by the other independent variables in the model. On VIF see O’Brien (2007).



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<sup>9</sup> The strong and significant effect of population is robust when we control for urbanization. To the extent that it is easier to coordinate public goods provision in densely populated areas, urbanization should reduce the effect of population on regional decentralization (Arzaghi and Henderson 2005). We test both the independent effect of urbanization and its interaction with population, but detect no significant effects.

<sup>10</sup> In a paper written in the 1950s, Herbert Simon and his co-authors hypothesized that long-distance telephony makes it “unnecessary” for governments “to allow representatives much discretion” and that “improved methods of communication have made a much greater degree of centralization possible” (Simon et al. 1956, 275; 279). Of the countries dealt with here only Sweden and Germany have become more centralized since 1950, while twenty-nine have become more regionalized.