Capillary state capacity: Programmatic mayors and bureaucratic quality in the municipalities of Brazil

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Abstract

This paper represents a first step in a larger research project on local state capacity and public goods delivery. It focuses on a particular dimension of state capacity, namely, its administrative capacity. Because of decentralization, municipal-level bureaucrats have increased in size and importance. However, this growing sector in the administrative structure of the developing countries across Latin America remains relatively unexplored. Building on a micro-level data set of municipal-level bureaucrats in Brazil from 1998 to 2015, the paper describes inter-municipal and inter-temporal variation in a key outcome of interest, the educational levels of bureaucrats in the executive branches of Brazilian municipalities. It then proposes an identification strategy for estimating the effect of partisanship on the staffing decisions made by mayors.

Introduction

This paper represents an initial exploration of state capacity at the municipal level in Brazil from 1998 to 2015. It focuses on one of its dimension: administrative capacity. Building on an annual dataset from the Ministry of Labor, I explore patterns in the data and highlight recent trends in the educational level of municipal bureaucrats in Brazil. I then propose an

identification strategy for estimating the effect of programmatic mayors on administrative capacity.

Literature Review: State Capacity

State capacity has been the subject of extensive research, especially in the context of the developing world. Scholars have linked it to certain outcomes such as economic development¹, the successful creation of a developmental state² and democratic stability.³ These different works have converged in the importance of state capacity, but in doing so have emphasized different dimensions of the concept.⁴

Some scholars analyzed the extractive capacity of the state: whether it is able to exact financial contributions from its citizens.⁵ Others have focused on administrative capacity, analyzing the role of bureaucratic professionalization and autonomy in explaining the successful implementation of developmental projects and the rise of the developmental state.⁶ This paper explores the latter dimension, administrative capacity, by measuring the average level of education of municipal bureaucrats in Brazil.

Why educational levels? One could argue that the educational level of a bureaucrat does not necessarily translate to a higher level of administrative capacity. Yet, in the context of Brazilian municipalities, it is worth noting that the educational level of bureaucrats span from those who have not even finished lower school to the few who have finished their higher education, as the following histogram illustrates. It is constructed by averaging the levels of education of municipal bureaucrats. Educational level is measured in a scale from 1 to 9. A value of 1 indicates that the average bureaucrat had not finished lower school, up to a value

¹Coatsworth 2005, Kurtz 2013.

²Kohli 2004.

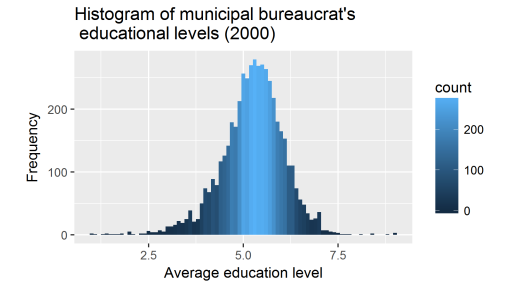
³O'Donnell 1993.

⁴O'Donnell 1993.

⁵Vom Haum and Soifer 2008, pp. 220.

⁶Kurtz 2013, pp.11; Centeno 1997.

of 9, completion of higher education.



While educational level is not a perfect measure, I argue that it is reasonable to claim that municipalities staffed by bureaucrats who have been unable to finish lower school are probably less capable than those staffed by college-educated bureaucrats. As pointed out by Fukuyama (2013): "Beyond taxation, another critical measure of [state] capacity is the level of education and professionalization of government officials." Other variables could play a role in the administrative capacity of these municipalities: work experience, type of contract offered, wages, data which I was able to gather and process. These will be explored in subsequent research.

A further benefit from measuring educational levels is that it allows quantifying administrative capacity in an objective manner. It is a measure that does not rely on expert surveys⁸, such as the World Governance Indicators constructed by the World Bank. The study follows a similar research strategy as Bersch et al. (2015), who analyze different bureaucracies in Brazilian federal agencies and identify "islands of excellence" precisely by measuring educational levels, types of contracts and partisanship of agency directors.

⁷Kohli 2004, Evans 2012.

⁸Evans and Rauch 1999.

Motivation:

Yet the question remains: why should we look at these municipal bureaucrats? Indeed, most of the scholarly literature has focused on national bureaucracies with little discussion of subnational bureaucracies. This is hardly surprising. From the 1930s to the 1970s, several Latin American countries had sought to implement Import-Substitution Industrialization (ISI) as a strategy to develop economically. In doing so, policymakers formulated and implemented economic policy through a national bureaucracy, usually the Ministry of Finance and a Central Bank. Centralization of power under military rule further marginalized municipalities from power.

It was an era characterized by the pursuit of industrialization and the preeminence of an alliance between technocrats and military rulers.¹⁰ Brazil was no exception to these regional trends.¹¹ Within that context, it would make little sense to analyze municipal bureaucracies, when most (if not all) of political action took place at the national level. Decentralization, however, would change that.

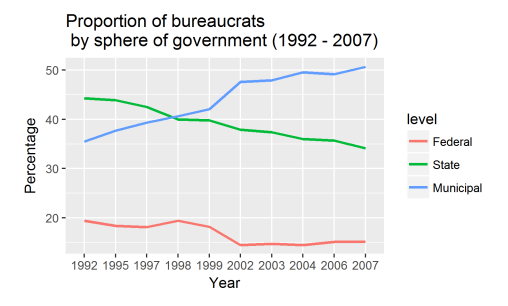
Since the enactment of the Constitution of 1988 in Brazil, responsibility for implementation of different public policies (health provision, education) has been devolved to municipalities.¹² As a proportion of the national bureaucracy - federal, state, and municipal - the latter has increased in size and importance since the 1990s. In fact, since 1998, municipal bureaucracies have surpassed state-level bureaucracies in number of employees.

⁹Love 1994, pp. 402. Hirschmann 1968, pp. 4.

 $^{^{10}}$ O'Donnell 1979.

¹¹O'Donnell 1979.

¹²Pessoa 2003, pp. 255.

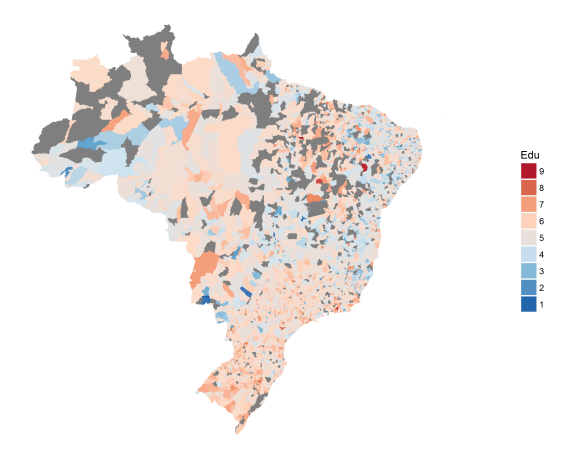


Furthermore, several countries in Latin America are marked by large within-country heterogeneities. O'Donnell emphasizes that within Latin American countries, there may be 'green areas' with high state capacity (São Paulo) and large 'brown areas' in which it is lower (the Northeast, Amazon).¹³ In countries characterized by large socioeconomic inequalities, it should not be surprising that there are wide inequalities in the distribution of state capacity.¹⁴ Analyzing municipal-level bureaucracies sheds light on these within-country variations in administrative capacity, as the following map illustrates:

 $^{^{13}}$ O'Donnell 1993.

¹⁴Soifer 2015, Bersch et al. 2017.

Bureaucratic educational levels: municipal average (2000)

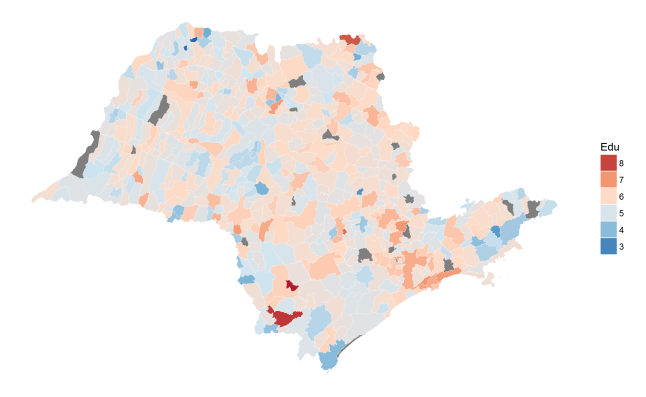


The following map highlights the within-country heterogeneity of administrative capacity in Brazil in the year 2000. Colors range from blue (low) to red (high), representing average levels of education for municipal bureaucrats. The scale ranges from 1 (Lower School Incomplete) to 9 (Higher Education complete). The map demonstrates the spatial unevenness of educational levels for bureaucrats: the Southeast and South, historically the most developed regions of Brazil, also possess on average the most educated bureaucrats. In the Northeast, a region characterized by a semi-arid climate and widespread poverty, the converse seems to hold.

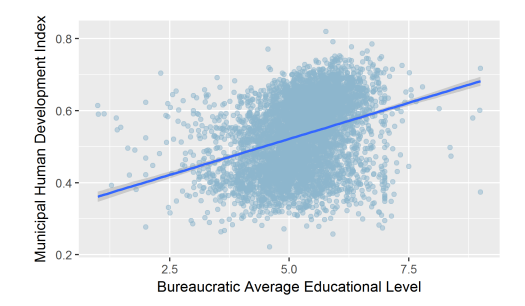
But even within regions, within states, there is significant variation. Take, for instance, the state of São Paulo, a state responsible for over one third of Brazil's GDP and the most developed in socioeconomic terms. There is large variation in the average educational level of bureaucrats across municipalities, even those relatively close to the state capital, São Paulo,

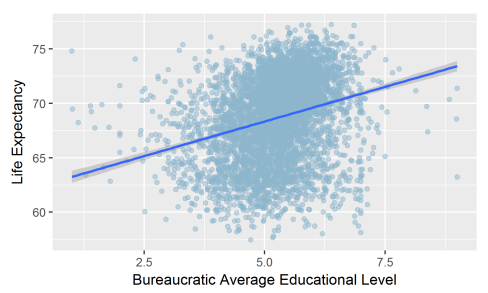
located in the southeast corner of the map.

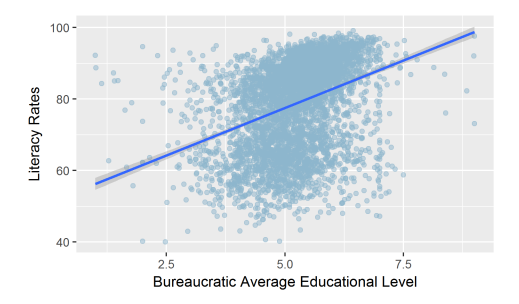
Bureaucratic educational levels: São Paulo (2000)



Finally, administrative capacity at the local level is correlated with a set of social welfare indicators - life expectancy, literacy rates, and, more broadly, the human development index (HDI) - suggesting that administrative capacity and societal welfare are indeed related.







Data

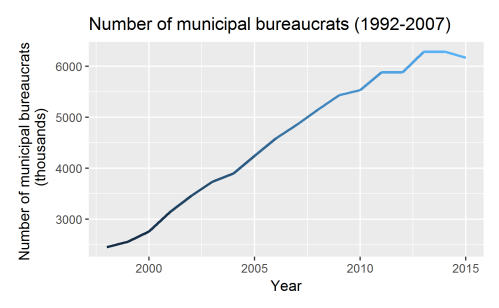
I have collected the data for this research project from a variety of sources. I will outline them according to the specific variable of interest:

- Educational level of individual bureaucrat: Relatório Anual de Informações Sociais (RAIS), Brazilian Ministry of Labor.
- 2. Socioeconomic indicators (population, educational level, GDP): Instituto Brasileiro de Geografia e Estatísticas (IBGE) and United Nations Development Program (UNDP).
- 3. Mayor characteristics, electoral results: Tribunal Superior Eleitoral (TSE)

What is novel about this paper is the use of the Annual Report on Social Information (RAIS), a micro-level data set containing individual level variables for employees in the formal sector, as well as employer-level characteristics (nature of activities, number of employees, geographical location). As the name implies, it is collected annually by the Ministry of Labor and while self-reported, it has been implemented since the late 1970's with adjustments in its methodology to reduce measurement error. Because of its importance for administrative decisions, is corrected by ministry, with financial sanctions imposed if misreporting is identified.

This data set has been used in economic research on labor markets and industrial production in Brazil.¹⁵ However, the richness of this data has not been exploited by political scientists. A short description of its structure: each row is an individual employee, and each column characterizes a particular variable. These include the average annual wage, the type of admission, type of contract, education level, amount of time spent in the current position, among others. There is a variety of questions that can be asked with this data, but for this paper I will focus on one: professionalization of bureaucracy, measured as the average level of education of bureaucrats in the municipality.

I have available data from 1998-2015. Because the RAIS contains the universe of formally employed workers in Brazil, each year over 30 million observations are generated. As an initial exploration, I have subsetted the data to those workers formally employed by the local municipality. Furthermore, I have filtered the workers who are part of the administrative staff: their job description includes auxiliary administrative staff or administrative director. As a result of this initial filter, there are over two million municipal bureaucrats observed for each year in Brazil, with a clear upward trend in the past twenty years.



There are additional tests I need to run on the dataset to detect measurement errors.

 $^{^{15}}$ Arbache and Negri 2004, Ribeiro $\overline{2010}$.

Research on the RAIS data conducted by the Applied Economics Research Institute (IPEA), a governmental think tank, highlight important limitations in the reliability of the data, especially for the case of poorer municipalities with low levels of education. ¹⁶ Unfortunately, the alternative source of information, the National Household Survey (PNAD) administered by the IBGE, only covers 800 out of the 5500 municipalities. Only after 2012 does it expand its sample to 3000 municipalities.

The next step in the data collection process will be a more rigorous comparison between alternative databases (PNAD, RAIS, and the Census) to verify the reliability of the RAIS dataset and triangulate it.

Research Design: Mayor Partisanship and Differencesin-Differences Estimation

Mayor Partisanship

To cite Evans, Rueschemeyer and Skocpol (1985), in order to understand the drivers of bureaucratic professionalization at the local level it is necessary to bring the state back in. In our present discussion, a particular set of political actors: mayors. There is still limited exploration of what drives elected officials to invest in changes in the bureaucracy. Scholars working on the American context have emphasized the role of intellectual leaders and social movements. A major actor in this push National Civil Service Reform League, which successfully pushed for public sector reforms with the Peddleton Act in 1883.¹⁷

Grindle's (2012) seminal work 'Jobs for the Boys' presents a set of case studies on Latin American countries, tracing the political origins of public sector reforms as well as the

¹⁶IPEA 2011, pp. 199.

¹⁷Skowronek 1982, Carpenter 2001.

consequences of patronage on bureaucratic professionalism. Contrary to the widespread view that political discretion over the appointment of bureaucrats contributes to the oft lamented state of public sectors in Latin America, Grindle argues that patronage is not necessarily inconsistent with improvements in bureaucratic professionalization. Rather, what is important is the "political decision" by the politician on who to hire into the bureaucracy. This intellectual exercise posited by Grindle marks a departure from the career-service, depoloticized bureaucracy described in Weber's typology. It is paramount to understand under what conditions mayors decide to hire more educated bureaucrats as part of their staff. Such a research question would explore politicians' motivations behind investing in the greater

highlights the importance of ideological commitments to developmentalism by within the government to push forth the professionalization of the state in the context of bureaucratic authoritarianism in Latin America.

professionalization of bureaucracy and what parameters affect this decision. O'Donnell (1973)

Mayors in Brazil enjoy complete autonomy over hiring decisions for their executive branch. There are no federal agencies or state agencies directly responsible for staffing municipalities. Because we are focusing on mayors, a possible candidate for operationalizing these ideological commitments is the partisanship of the mayor. We can think of partisanship in our context as a parameter capturing the ideological preferences of the individual politicians, who self-select into these organizations which have an ideological position (or lack thereof).

In the Brazilian context, there are two parties which stand in diametrically opposite poles of the ideological spectrum. The Labor Party (PT) was characterized in the early 2000's by a high degree of ideological coherence of its politicians, as well as a deep seated commitment to public goods delivery and programmatic policy. The Brazilian Democratic Movement Party (PMDB) is as vague in ideological content as its name suggests: it is characterized by an emphasis on patronage which may be detrimental in the hiring of educated bureaucrats. Previous research, however, has not found significant differences in behavior between mayors

from PT in Brazil. 18 This study marks a further exploration of this question.

Identification Strategy

To frame it in the causal inference framework, the treatment is a mayor with an ideological

commitment to programmatic policies at a local level: i.e. a PT mayor. This should translate

into an investment in the hiring of highly-skilled local level bureaucrats to ensure that these

policies are actually enacted. The control group does not receive that treatment, and in order

to ensure a clear identification of the causal effect, I use as a baseline the most clientelistic

party: the PMDB. The control group is thus the one that elects a PMDB mayor.

The question is then how we are to estimate this causal effect. Because I am interested in

changes within the administration of the mayor, a Differences-in-Differences estimation seems

to be the most appropriate analysis. This would permit leveraging the information provided

by the cross-sectional and longitudinal data which I have collected. The treatment group are

municipalities which have elected a PT mayor but did not elect one for the previous term.

The control group would be all municipalities which have not elected a PT mayor for a given

term.

The PT has been able to win electorally the following municipalities. As demonstrated

visually below, the PT has won municipalities which are scattered throughout Brazil and do

not show a clear spatial clustering.

¹⁸Johannesen 2017.

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Municipalities won by PT: 2000



Municipalities won by PT: 2004



Municipalities won by PT: 2008



Municipalities won by PT: 2012



I would then proceed to use a Difference-in-Difference estimation between these treatment and control groups, where the outcome of interest is the average municipal educational level of bureaucrats between t = 1 and t = 4 (the end of the mayor's term). A necessary assumption

for this estimation is the existence of parallel time trends between treatment and control group, an assumption that I would have to justify further with additional research. If my hypothesis about the ideological commitment of PT mayors is correct, we should observe a causal effect of a PT mayor-year on the average level of education of the bureaucrats in municipalities. If that hypothesis is incorrect, the effect should be null or negative.

I am still considering the appropriate model for estimating this effect, given how the data is structured. Some colleagues have suggested a Regression Discontinuity Design (RDD) but I would consider that only an initial step towards estimation, since it would have nothing to say about temporal dynamics, as well as throwing away a large chunk of the data. An alternative would be the General Differences-in-Differences estimation outlined in Imai and Kim (2016), an estimation with which I myself am familiar and would be relatively straightforward to implement. An additional robustness test would be comparing these results to those obtained through a two-way fixed or random effects model.

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