Patronage or Merit? Bureaucratic Recruitment in 19th and Early 20th Century Europe∗

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Abstract

The means by which governments select bureaucratic officials are likely to be closely associated with the performance of state bureaucracies. Merit-based recruitment may yield more productive officials than other methods of selection. Yet the choice of appointment mechanism has been subjected to scant theoretical scrutiny in comparative politics. The bulk of the literature on bureaucratic recruitment draws upon the US experience and thus may not be generalizable to other institutional settings. In this paper, I examine the choice between patronage and merit appointments with a very simple, general, theoretical framework. Patronage, I argue, is characterized by skilled and unskilled candidates bidding for offices by offering political services in exchange for posts. It is costly insofar as it may exclude qualified candidates from office if these candidates lack the means to secure a post. Patronage is, therefore, less likely to be adopted when excluded candidates are highly skilled.

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Bureaucratic organization has usually come into power on the basis of a leveling of economic and social differences. This leveling has been at least relative, and has concerned the significance of social and economic differences for the assumption of administrative functions.


1 Introduction

Government policies are shaped by the nature of the state apparatus charged with their implementation. All governments must delegate authority to bureaucratic officials, whose numbers, competence, and incentives determine the mapping from government decisions into policy outcomes. The means by which bureaucrats are selected for state office are therefore likely to have an important effect on political processes.

Many studies stress the importance of the meritocratic selection of bureaucratic officials to state performance. In an early example, Weber distinguished between prebendal and bureaucratic organizations. In the former, offices are often purchased. In the latter, officials are selected through meritocratic examination (1978). Prebendal assignment of offices had deleterious consequences: “assignments of services and usufructs in kind ... tends to loosen the bureaucratic mechanism.” More recently, the World Bank (1993) attributed the growth of the East Asian ‘Tigers’ to their high quality of governance. The strong performance of bureaucracies in these states resulted from the extremely competitive meritocratic nature of the recruitment of officials. Rauch & Evans (2000), in an empirical analysis of a cross-section of 35 developing and middle income countries, find merit-based recruitment to be an important determinant of bureaucratic performance and the control of corruption.

Despite the abundance of evidence linking bureaucratic recruitment to government performance, few studies in comparative politics have examined the choice of recruitment methods. The bulk of the literature on bureaucratic recruitment has focused on the US case - particularly the abandonment of the ‘spoils system’ following the passage of the Pendleton Act in 1883 and the subsequent addition of bureaucrats to the civil service list. These arguments have tended to emphasize the costs of turnover, as well as the desire by incumbent politicians to secure their appointees in office as the driving forces of civil service reform (see for instance Johnson & Libecap 1994). However, the extent of the turnover in bureaucratic offices

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1 p. 983
2 ibid. p. 967
following changes in the party-in-power in the US was exceptional amongst democracies. Moreover, many autocratic governments - for instance, 18th and early 19th Century Prussia, the Park regime in South Korea, the KMT government in Taiwan - adopted highly meritocratic systems of recruitment despite the absence of any threat of turnover; as did some democracies (e.g. Japan) where changes in the incumbent party were uncommon. A more general theory of bureaucratic recruitment has yet to be advance that can explain variations in recruitment patterns across a variety of institutional settings.

In this paper, I examine bureaucratic recruitment from a comparative perspective. I suggest that governments face a tradeoff between the efficient provision of bureaucratic services and the collection of rents from patronage. Patronage involves the exchange of public offices for payments, which might be either monetary or in-kind. Both governments and bureaucrats benefit from patronage if bureaucrats are able to exploit their offices for personal gain. But, patronage requires that such bureaucrats be able to ‘pay’ for their position. The use of patronage may, therefore, exclude qualified candidates from office due to a lack of resources required for such payment. The greater the extent that skilled officials are so-excluded from office, the more likely a merit-based system of appointment is to be adopted.

2 Existing Literature

The claims advanced by this paper are distinct from others advanced in the literature on bureaucratic recruitment in comparative politics. Earlier studies have generally focused on two possible determinants of bureaucratic selection: democracy and income.

Findings regarding the effect of democracy are mixed. One line of argument suggests that democratic governments face incentives to select the most capable officials possible; while autocrats may not face similar incentives. Egorov & Sonin (2004) examine the effect of bureaucratic selection on the risk of a coup. Because highly competent bureaucrats are better able to remove the government than incompetent ones, autocrats face an incentive to select incompetent officials - particularly if these autocrats are relatively weak. Dixit (2008)

3 19th Century Spain, some argue, made use of a similar system (Alvarez de Cienfuegos 1999).

4 However, it should be noted that provided patronage may select skilled officials amongst the pool of candidates possessing the political and economic resources necessary to bid for office. If the returns to skill in the bureaucracy are sufficiently high relative to those in the private sector, the government may use patronage as a mechanism by which to reveal an agent’s private information regarding his skill. It is the credit constraint preventing open competition for office that make patronage costly, not an inherent tendency to select unskilled officials.

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reaches a related conclusion. In a model with altruistic and self-interested bureaucrats, he finds synergies between democratic governments and altruistic bureaucrats. Such synergies do not exist between such bureaucrats and autocratic governments.

Others argue, however, that democratic competition increases governments’ demand for patronage. In a study of Latin American states, Geddes (1994) finds that governments are more likely to rely on patronage in highly competitive political systems. Patronage affords the government an electoral advantage over competitor parties that is particularly valuable when competition is great. Similar claims have been advanced to explain patronage in the US (Lewis 2008) and East Asia (Evans 1995, Haggard 1990).

In light of these mixed findings, the model developed below is cautious in its treatment differences between democratic and autocratic governments. Rather than focusing on institutional differences, it allows for variation in the weight the government places on patronage rents relative to bureaucratic production. While institutional variation may affect these weights, the exact nature of this relationship is theoretically ambiguous.

An alternative argument holds economic development to be a driving force behind merit-based selection. Claims of this sort date to Weber, who noted the role of technological change in driving bureaucratization (1978). Besley & McLaren (1993) posit a different mechanism. They construct a model of both moral hazard and adverse selection - with both honest and bribable officials. Governments can deter bribery by paying an efficiency wage. They can accept a degree of bribery by paying market wages. Or, they can pay below market wages by allowing officials to supplement their income by accepting bribes. The third scenario is likely to prevail if governments have few resources - as is the case in many developing countries.

In this paper, I derive similar findings to Besley & McLaren through a slightly different mechanism. I find that as private sector wages rise, candidates are less willing to exchange bribes for offices. Highly-skilled candidates are particularly unlikely to make such exchanges as private sector incomes rise. Increasing private sector income therefore reduces the benefits from patronage, making merit-selection more likely.

The central hypothesis of the model below is that the merit system is most likely to be adopted when many highly-skilled candidates for office are excluded under patronage. A concrete operationalization of this claim would hold that merit-selection is most likely to be adopted when the poor - who are less likely to possess either the political or financial resources to purchase office under patronage - are highly educated. The model further suggests that merit is more likely to be adopted when private sector incomes and the private sector returns to skill are high.
3 Empirical Motivation

The theory advanced in this paper thus advances a new empirical claim: the greater the extent to which skilled candidates for office are excluded from the bureaucracy under patronage, the more likely merit-selection is to be introduced. It also bolsters existing claims regarding the relationship between economic development and the bureaucracy. Ideally, one would like at least preliminary empirical evidence in support of these claims. The relationship between merit-selection and democracy should also be subjected to empirical scrutiny. If democracy and income alone explain nearly all variation in bureaucratic appointment schemes, there is little need for the theory below.

The dataset Rauch & Evans (2000) constructed to test the effect of merit-selection on bureaucratic performance and corruption can be used for preliminary tests of the relationship between merit-selection, democracy, income, and education. These data cannot be considered definitive. They only cover a small cross-section of 35 developing and middle income countries and likely suffer from substantial measurement error. But, patterns evident in these data may prove suggestive.

Rauch & Evans collected their data from 126 country experts. Each expert was asked to complete a questionnaire on the composition, selection, and promotion criteria for the top 500 bureaucrats in a given country’s economic agencies. Experts were asked to consider the 1970-2000 time period. A minimum of 3 respondents were surveyed for each country in the dataset. Below, I examine the raw data from the answer to their question 4: “Approximately what proportion of the higher officials in these [economic] agencies enter the civil service via a formal examination system? (1) less than 30%, (2) 30-60%, (3) 60-90%, (4) more than 90%?” Correlations between the answer to this question, levels of democracy, income, and education may cast some light on the claims advanced above.

Contra regime-based accounts, there does not appear to be much evidence that methods of recruitment differ greatly between democratic and autocratic governments. Figure 1 displays a plot of the mean scores on the scores on Rauch & Evans’ survey grouped according to a democracy/autocracy indicator, along with 95 percent confidence bands around these means. While autocracies appear to have a slightly higher average score; the variation in both groups is enormous and the difference is far from significant. Figure 2 contains a scatterplot, and lowess regression line of the survey scores against Bueno de Mesquita et

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5A lowess, or locally weighted scatterplot smoothing estimator is a non-parametric smoothing function. It uses a local polynomial to fit the data and reduces the weight placed on outlier observations (see Cameron & Trivedi 2005).
al.’s measure of the ratio of the size of the winning coalition to that of the selectorate. Again, no strong pattern emerges. Similar results hold if Polity2 scores are used in place of the measure.

Figure 1: Appointment Scheme by ACLP Regime-type

![Average Meritocracy Level by Regime](image)

A plot comparing the mean values of expert evaluations of the percentage of exam-based appointments to ‘core economic agencies’ during the 1970-1990 period between democracies and autocracies. The bands around these values represent 95 percent confidence intervals. Scores based on the expert evaluations are on the y-axis. A score of 1 indicates that less than 30 percent of officials were appointed by exam. A score of 2 indicates that between 30 and 60 percent were so appointed. A score of 3 indicates between 60 and 90 percent. A score of 4 indicates 90+ percent. The expert evaluations are from Rauch & Evans (2000). Groups by regime-type are according to the ACLP (2000) definition of democracies and autocracies. Values of 0 denote democracies, values of 1 autocracies. Median values on the democracy/autocracy indicator for the 1970-90 period are reported.

Levels of economic development appear to be somewhat better predictors of bureaucratic recruitment method than political regime-type. Figure 3 depicts a scatterplot and lowess regression line of average scores on the Rauch & Evans survey against real GDP per capita at the beginning of the 1970-1990 period. A slight positive association between income and
Lowess regression of expert evaluations of the percentage of exam-based appointments to ‘core economic agencies’ during the 1970-1990 period against the ratio of the winning coalition to the selectorate. Scores based on the expert evaluations are on the y-axis. A score of 1 indicates that less than 30 percent of officials were appointed by exam. A score of 2 indicates that between 30 and 60 percent were so appointed. A score of 3 indicates between 60 and 90 percent. A score of 4 indicates 90+ percent. The expert evaluations are from Rauch & Evans (2000). The W/S measure is from Bueno de Mesquita et al. (2003) and are averaged over the 1970-90 period.

merit-recruitment is visible. This relationship is consistent with theories developed by Besley & McLaren and Weber, as well as with the theory developed below. And since the range of income in the 35 country sample is somewhat constrained - all countries in the sample are of middle income or less - it is likely that this graph underemphasizes the relationship between meritocratic selection and income. Nonetheless, the evidence presented in Figure 3 strongly suggests economic development does not, alone, account for meritocratic appointments to the bureaucracy. At any given level of income, there exists great heterogeneity across countries in the type of selection mechanisms employed.

I suggest that the distribution of skills in society may help predict the choice of appoint-
Figure 3: Appointment Scheme vs 1970 Income

Lowess regression of expert evaluations of the percentage of exam-based appointments to ‘core economic agencies’ during the 1970-1990 period against GDP per capita in 1970. Scores based on the expert evaluations are on the y-axis. A score of 1 indicates that less than 30 percent of officials were appointed by exam. A score of 2 indicates that between 30 and 60 percent were so appointed. A score of 3 indicates between 60 and 90 percent. A score of 4 indicates 90+ percent. The expert evaluations are from Rauch & Evans (2000). GDP per capita is measured in real terms from Penn World Tables 5.6.

ment scheme. The greater the level of skills amongst the politically unconnected, the greater the opportunity costs (in terms of lost efficiency) of a patronage-based system. A concrete operationalization of this claim implies that the greater the level of education amongst the lower classes (who are less likely to be politically connected than the upper classes), the more likely merit-based systems are to be implemented. Figure 4 examines the evidence for this claim in the raw data by plotting scores on Rauch & Evans’ survey measures against the percentage of the population above age 25 that has completed secondary education, as compiled by Barro & Lee (1996). Since it seems safe to assume that the political elite in nearly all countries has at least a secondary level of education; variation in the Barro & Lee data will be driven by differences in the education levels amongst the less-connected. As can
be seen in Figure 4, a strong and positive association exists between education levels and the type of appointment system.

Figure 4: Appointment Scheme vs Secondary Ed. Levels

Lowess regression of expert evaluations of the percentage of exam-based appointments to ‘core economic agencies’ during the 1970-1990 period against percentage of the population aged 25 and above that has completed a secondary education. Scores based on the expert evaluations are on the y-axis. A score of 1 indicates that less than 30 percent of officials were appointed by exam. A score of 2 indicates that between 30 and 60 percent were so appointed. A score of 3 indicates between 60 and 90 percent. A score of 4 indicates 90+ percent. The expert evaluations are from Rauch & Evans (2000). The secondary education measures are from Barro & Lee (1996) and are averaged over the 1970-90 period.

4 Theory

In this section, I further develop the theory alluded to in the introduction. Patronage, I argue, involves the exchange of offices for political services and resources. Merit-selection, by contrast, selects candidates according to their administrative skill - for instance, through
a competitive exam-based appointment system. The government’s problem when choosing which type of appointment scheme to implement lies in the fact that skilled candidates may not be able to deliver services or resources in exchange for office. And those candidates able to purchase office may lack skill. To the extent that the pools of skilled and influential candidates do not overlap, patronage will be costly.

Critical to this argument is the assumption that, under patronage, candidates competitively bid for office in a process akin to an auction. This action-like process is a reduced form representation of the exchange of office for goods and services. It deliberately obscures many aspects of this exchange to focus on the effects of one general property of patronage - its exchange-based nature. I provide greater justification for this assumption below.

In section 4.1, I further develop the informal intuitions underlying this analysis. Section 4.2 formalizes these intuitions and generates the comparative static predictions discussed in the introduction. In section 5.1, I offer some historical background to help establish the plausibility of the mechanisms driving the theory. And section 5.2 conducts empirical tests of the propositions advanced. (This section is to be completed.) Section 6 concludes.

4.1 Informal Argument

In section 1, I claim that the choice between patronage and merit-based appointment systems involves a tradeoff between political rents and bureaucratic skill. A meritocracy helps to ensure the latter, by helping to guarantee that those who attain office are minimally qualified for their posts. Competitive examinations and educational and experiential requirements for office help to screen candidates based on their abilities. Both quantitative and qualitative empirical studies suggest that the merit-system tends to produce competent bureaucracies (see for instance Evans 1995, Geddes 1994, Haggard 1990, Johnson 1982, World Bank 1993, Rauch & Evans 2000).

*Ceteris paribus*, governments desire the most productive bureaucratic apparatus possible. This desire may be induced by the goal of remaining in office. Governments may need to ensure a certain level of public goods provision to avoid removal, whether by election or through other methods. Or it may stem from the desire to use the state apparatus for personal ends. In either event, the government must gain some benefit from patronage if it is to abandon a merit-system that helps to ensure a productive bureaucracy.

Alternatively, there might be some jointness in the production of political services and in official activities (Reid & Kurth 1988, Reid & Kurth 1989). It may be cheaper to have postmen distribute political flyers in the course of their official duties than to hire separate groups to perform both political and official tasks. If this is the case, the government may choose to appoint party loyalists to official posts rather than relying
The exact nature of the advantages conferred by a patronage system may vary. The government may offer candidates their posts in exchange for money. Weber (1978) notes that “The purchase of office as a regular institution has existed [in Europe]... well into the nineteenth century.” Offices might also be offered in exchange for political support. Carpenter (2001) finds that under the ‘spoils system’ in the nineteenth century US, bureaucrats were required to retain active membership in the appointing government’s political party and to make regular monetary donations to that party. Lewis (2008) notes that modern US presidential appointments are often offered as rewards for services rendered during a political campaign.

Whether the government benefits from material goods or political services; the exchange-based nature of the patronage relationship is the same. This exchange may be captured by the following reduced form description: candidates competitively make costly offers to secure their posts in an auction-like process. The assumption that bids for office are costly seems uncontroversial. If bids are monetary, the cost to candidates is clear. If, on the other hand, patronage bids involve the exchange of political services for office; candidates must pay an opportunity cost as they devote time and energy to serving the political ends of the government. Lewis (2008) notes of patronage appointees in the American system, “They have worked on the campaign, for a state party, a member of Congress, or interest group. They want a job that will give them a rewarding work experience and advance their career prospects ... It was the promise of such a job that perhaps motivated them to work for for the campaign in the first place.”

It is somewhat more controversial to assume that bids for office are competitive and offices are awarded to the highest bidder in an auction-like process. Clearly this assumption is quite stark and very reduced form. It sweeps aside a great deal of variation in the form of patronage to focus on the general phenomenon of exchanging offices for goods and services. It assumes a pure form of patronage, in which factors other than the bids placed for offices are not taken into consideration.

But, the stark reduced form nature of this assumption is precisely what makes it at-

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7 p. 966. See also Ertman (1997) and Fischer & Lundgreen (1975) on this practice
8 p. 63. Emphasis added.
9 In a discussion the factors necessary for entrance into the Tudor bureaucracy, Fischer & Lundgreen (1975) note “They [aristocrats and professionals] needed patronage and favor too. On the other hand, patronage and favor alone - except under James I - were not enough either; among those who enjoyed it, the abler ones had the better chance to rise.
tractive. The assumption that offices are put out to auction is analogous to claiming that governments seek to maximize the bids they are offered through patronage. While this claim is particularly strong; it serves to dichotomize what is - in reality - a continuum running from merit-based appointments to ‘pure’ patronage. The binary choice between ‘pure’ merit and ‘pure’ patronage is more amenable to theoretical analysis than is the choice of a point on a continuum. And so long as governments place some value on the bids generated through the patronage exchange, the results from my theory follow. Moreover, the depiction of patronage as the auctioning of offices to the highest bidder is - at times - descriptively accurate.[10]

If candidates bid for offices under patronage, the value of these bids will be determined by two parameters: (1) the willingness and (2) the ability of candidates to pay. In regards to (1), rational forward-looking candidates will base bids for office on the expected returns thereof. These returns come in two forms: official salaries and rent-seeking opportunities. Candidates will be willing to bid up to the amount by which the sum of these two sources of income exceed that which they could earn should they remain in the private sector.

Opportunities for rent-seeking[11] are likely to be particularly important to patronage. Since the government must pay bureaucrats’ official wages, it is unclear why it would use patronage as a means of rewarding supporters - rather than direct transfers - in the absence of rent-seeking opportunities. If, on the other hand, the government sits on a large pool of rents, it is logical for it to auction access to these rents off through a patronage process. This exchange is well-summarized by Mobutu Sesse Seko of Zaire, “Everything is for sale, everything is bought in our country. In this traffic, holding any slice of public power constitutes a veritable exchange instrument, convertible into illicit acquisition of money or other goods.”[12]

Patronage will not, however, necessarily result in the selection of under-qualified candidates for office. If highly-skilled bureaucrats are more productive than less skilled ones in their official duties, and equally or more productive in the collection of rents, then such skilled candidates may be willing to outbid less qualified ones through the patronage process. Patronage will result in the selection of less-skilled candidates only if one of two conditions hold. First, it may be that the returns to skill in the private sector are particularly high. Because highly skilled candidates face a greater opportunity cost from serving in office, they may bid less than unskilled candidates under a patronage system. Second, some highly


[11] Rent-seeking here is meant generally as the pursuit of activities personally beneficial to the bureaucrat other than her official duties. These activities might be licit or illicit. The defining characteristic for rent-seeking in this model is that it diverts limited energy away from official duties.

skilled candidates may lack the necessary resources to bid for office. If the highly-skilled lack adequate political connections or financial capital, they may be excluded for office even if they would be willing to outbid less-skilled competitors.\footnote{This assumes that no credit market exists for patronage payments. The absence of an effective credit market when patronage involves the exchange of political favors and services seems quite reasonable. More generally, one would expect a candidate’s anticipated skill-level to be (to an extent) his private information. Any potential lender offering candidates credit with which to pursue patronage would suffer from an adverse selection problem. Both skilled and unskilled candidates may seek access to funds. Since candidates excluded under patronage are, by definition, lacking resources to use as collateral, any such lender would face great difficulty in addressing this problem. A credit market failure seems likely to result. A similar argument can explain why government’s would demand some \textit{ex ante} payment for office, rather than making all patronage payments \textit{ex post}.}

Patronage is costly, therefore, to the extent that it excludes qualified candidates from attaining office. The greater the extent of this exclusion, the greater the opportunity cost of patronage relative to a merit-based scheme. This claim produces two empirically testable propositions. First, the greater the extent to which highly-skilled candidates lack the resources necessary for patronage exchange, the more likely is a merit-based system to be adopted. Since the poor are likely to lack both financial resources (by definition) and political connections, a concrete operationalization of this claim holds that the higher education levels amongst the poor, the more likely a merit-based scheme is to be adopted.\footnote{See Figure 4 for some evidence in support of this claim.} Second, the higher the returns to skill in the private sector, the more likely a merit-based system is to be adopted. High private sector returns to skill reduce the willingness of highly-qualified candidates to bid for office under a patronage scheme. As a result, under-qualified officials are more likely to be selected and the cost of patronage will rise.

Below, I construct a simple model in which these claims are formalized.

4.2 Model

4.2.1 Game Form

I construct a model consisting of two sets of players. $N$ candidates for bureaucratic office may choose to pursue $B$ government posts. A government $G$ chooses the method of their selection: patronage or merit ($\sigma \in \{p, m\}$). It also chooses the wage contract under which bureaucrats will be employed.

The structure of the game is as follows: (1) The government $G$ chooses the type of appointment system $\sigma \in \{p, m\}$ and the reward per unit of official production $\gamma$ given to bureaucrats. (2) Candidate choose whether to seek government office. If a patronage system
is in place (\(\sigma = p\)), they offer competitive bids for their posts. (3) Bureaucrats are selected and produce so as to maximize their returns under the wage contract offered.

### 4.2.2 Bureaucrat Behavior

Since this is an extensive form game, it must be solved by backwards induction. I therefore first analyze the behavior of bureaucrats in office.

Bureaucrats are endowed with a single unit of effort, which is divided between the completion of official duties \((e_g)\) and rent-seeking activities \((e_r = 1 - e_g)\)\(^{15}\). The completion of official duties results in the production of official goods and services according to the production function \(\alpha_b G(e_g)\); while rent-seeking produces rents according to the production function \(R(e_r)\). \(G(\cdot)\) and \(R(\cdot)\) are both assumed to satisfy the Inada conditions\(^{16}\) \(\alpha_b \in \{1, a\}\) is a productivity parameter for bureaucrat \(b \in B\). \(\alpha_b = 1\) if a bureaucrat is low-skilled and \(\alpha_b = a > 1\) if she is high-skilled. This implies that high-skilled bureaucrats produce more official goods and services per unit of effort than do low-skilled\(^{17}\).

Bureaucrats are rewarded for official activities on a per unit of production basis. Each bureaucrat earns wages equal to \(\gamma \alpha_b G(e_g)\), where \(\gamma\) is a choice variable for the government. Bureaucrats are similarly rewarded for rent-seeking. Returns to rent seeking are given by \(\rho R(e_r)\), where \(\rho\) is taken as exogenous. Note that bureaucrats’ wages are not given by marginal products. Since it does not seem reasonable to speak of a free labor market in bureaucratic production, it does not seem reasonable to assume that wage rates are equivalent to those under a competitive market.

Bureaucrats are assumed to maximize their total return in office. Their utility function is therefore given by:

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\(^{15}\) I ignore the possibility that bureaucrats might also desire leisure. This amount to treating the marginal cost of effort as zero. None of the qualitative results of the model would be changed should bureaucrats have the option of devoting some of their effort to leisure. The model would, however, become more cluttered by notation.

\(^{16}\) i.e. \(G'(e_g) > 0 \forall e_g \in (0, \infty), G''(e_g) < 0 \forall e_g \in (0, \infty), G'(0) = \infty, G''(\infty) = 0, G(0) = 0\). \(R(\cdot)\) satisfies identical properties.

\(^{17}\) It is not assumed that highly-skilled bureaucrats are more productive at rent-seeking than less skilled ones. All qualitative results of the model would hold were skill to increase productivity in both official duties and in rent-seeking, so long as the increase in rent-seeking productivity is less than that for official duties. The assumption that the productivity boost from skill is greater for official activities seems reasonable if skill denotes features like education levels. It may be less so if skill were capturing a property like innate business acumen.
\[ U_b(\gamma; \alpha) = \gamma \alpha G(e_g) + \rho R(e_r) \]  

(1)

They attempt to maximize this function subject to the constraint that \( e_g + e_r = 1 \).

It follows from this maximization that

\[ \gamma \alpha G'(e_g) = \rho R'(1 - e_g) \]  

(2)

The level of effort devoted to bureaucratic service is increasing (and the level of effort devoted to rent-seeking is falling) in the official wage rate \( \gamma \). Moreover, highly-skilled bureaucrats will devote greater effort to their official duties than less skilled ones. Let \( e_g^h \) denote the solution to this maximization problem for high-skilled bureaucrats. Let \( e_g^l \) denote the solution for all low-skilled bureaucrats. \( e_g^h > e_g^l \) for all wage rates \( \gamma \in (0, \infty) \).

4.2.3 Bidding for Office

Under patronage, the government puts an exogenously given number of bureaucratic posts \( B \) out to bid. \( N \) candidates compete for these posts. Each candidate enjoys a benefit from office equal to

\[ \gamma aG(e_g^h) + \rho R(1 - e_g^h) - \theta y \]  

for high-skilled candidates and

\[ \gamma G(e_g^l) + \rho R(1 - e_g^l) - y \]  

(3)

for low-skilled.

\( \theta \in (1, \infty) \) is an exogenously given parameter measuring the returns to skill in the private sector. I assume throughout that the returns to rent-seeking are sufficient (\( \rho > \frac{\theta y}{R(1)} \)) to ensure that candidates of all types would be willing to serve in office for any level of \( \gamma \).

Offices are awarded to those displaying a greater willingness to pay. This is equivalent to assuming that winning candidates place bids that exceed those of the loosing candidates by an infinitely small \( \epsilon \). High-skilled candidates will be willing to outbid low-skilled if and only if

\[ \theta \leq \frac{\gamma[aG(e_g^h) - G(e_g^l)] + \rho[R(1 - e_g^h) - R(1 - e_g^l)]}{y} - 1 \]  

(4)
I define the level of $\theta$ such that the relation in 4 holds at equality as $\bar{\theta}$.

**Lemma 1.** There exists a unique level of $\gamma$ such that high and low-skilled candidates are willing to bid the same amount for office. If $\gamma$ rises above this level, high-skilled candidates outbid low-skilled. If $\gamma$ falls below it, low-skilled outbid high-skilled.

**Proof:** If $\gamma = 0$, $e^h_g = 0$ and $e^l_g = 0$. Therefore, $\gamma\{[aG(e^h_g) - G(e^l_g)] + \rho[R(1 - e^h_g) - R(1 - e^l_g)]\} = 0$. When $\gamma = 0$, which is strictly less than $\theta > 1$. $\{\frac{\partial}{\partial \gamma}\}{[aG(e^h_g) - G(e^l_g)] + \rho[R(1 - e^h_g) - R(1 - e^l_g)]}$ = $aG(e^h_g) - G(e^l_g) + \gamma[aG'(e^h_g)(\frac{\partial e^h_g}{\partial \gamma}) - G'(e^l_g)(\frac{\partial e^l_g}{\partial \gamma})] + \rho[R(1 - e^h_g)(\frac{-\partial e^h_g}{\partial \gamma}) - R'(1 - e^l_g)(\frac{-\partial e^l_g}{\partial \gamma})].$

But, from equation 2, $\rho R'(1 - e_g) = \gamma aG'(e_g)$. Therefore $\{\frac{\partial}{\partial \gamma}\}{[aG(e^h_g) - G(e^l_g)] + \rho[R(1 - e^h_g) - R(1 - e^l_g)]} = aG(e^h_g) - G(e^l_g)$ which is greater than zero for all $\gamma \in (0, \infty)$. Therefore, the right-hand side of the relationship rises monotonically in $\gamma$. Moreover, the right-hand side goes to $\infty$ as $\gamma \rightarrow \infty$ if $\gamma < \infty$. Therefore, there therefore exists a level of $\gamma \leq \infty$ such that the inequality holds.

The value of bids for office is determined by both the willingness and the ability of candidates to pay. Some portion of candidates are assumed to possess resources with which they might bid for office, while others do not. For simplicity, I assume that a pool of candidates of size $\omega$ possesses such resources; while the remaining $N - \omega$ candidates possess no resources. To ensure that the government can fully staff the bureaucracy under patronage, I assume that $\omega \geq B$. And I denote the value of a member of $\omega$’s resources as $w$.

Candidates competitively bid for offices, such that each winning candidate is willing to bid up to the reservation price of the losing candidates. It therefore follows that each candidate $c$ is willing to make offers $o_c(\gamma; \theta)$ to the government of a value given by the following equation:

$$o_c(\gamma; \theta) = \begin{cases} 
\gamma aG(e^h_g) + \rho R(1 - e^h_g) - \theta y & \text{if } \theta > \bar{\theta} \& c \in \omega \\
\gamma G(e^l_g) + \rho R(1 - e^l_g) - y & \text{if } \theta < \bar{\theta} \& c \in \omega \\
0 & \text{otherwise}
\end{cases}$$

(5)

so long as $a_c(\gamma; \theta) \leq w$. Under patronage, therefore, the government collects political rents equal to

$$O(\gamma; \theta; \sigma = p) = \min\{Bo_c(\gamma; \theta); Bw\}$$

(6)

where $B$ denotes the (exogenously given) number of bureaucrats employed in the civil service.

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18These resources might be in terms of either financial resources, political influence, or some combination of the two.
Under the merit-system, it is assumed that the high-skilled candidates are selected for office. These candidates need make no offer for their position. The government therefore enjoys rents equal to

\[ O(\gamma; \theta; \sigma = m) = 0 \]  

(7)

I assume some portion \( s^w \) of those possessing resources are skilled, such that \( s^w \omega \leq B \).

The remaining portion of this pool \((1 - s^w)\omega\) is unskilled. For simplicity, I assume \((1 - s^w)\omega > B\). Similarly, a portion \( s^p \) of those lacking resources are skilled. Under patronage, therefore, if wages are sufficiently high (i.e. \( \theta \leq \bar{\theta} \)) the government will hire \( s^w \omega \) skilled bureaucrats and \( B - s^w \omega \) unskilled ones. If wages are not sufficiently high (\( \theta > \bar{\theta} \)), all bureaucrats will be unskilled. Under the merit system, \( \min\{(s^w - s^p)\omega + s^p N, B\} \) skilled bureaucrats will be hired.

4.2.4 Government Utility

The government derives utility from the production of bureaucratic services, from the provision of rents, and from budget surpluses. This last assumption may be thought of as representing the opportunity cost of expenditures on the bureaucracy. The government might prefer to use these funds elsewhere - for direct transfers to citizens or capital investment - or it might simply prefer to expropriate these funds for itself.

I denote the total production, summed over each bureaucrat \( b \in B \) as \( \Gamma(\gamma; \sigma) = \sum \alpha G(e^b_g) \).

Notation here is abused such that \( e^b_g \) denotes the optimal level of effort exerted by bureaucrat \( b \) given her skill level. Note that the assumption that the number of bureaucratic posts to be filled (weakly) exceeds the number of skilled resource-rich candidates implies that \( \Gamma(\gamma; \sigma = m) \geq \Gamma(\gamma; \sigma = p) \) for any given level of \( \gamma \).

The total wage expenditures of the government will be given by \( \gamma \Gamma(\gamma; \sigma) \). Therefore, total budget surpluses will be given by the expression \( T - \gamma \Gamma(\gamma; \sigma) \), where \( T \) denotes the total (exogenously given) tax revenue of the government.

I represent the utility function of the government \( U_G(\gamma; \sigma) \) as the following quasi-linear function:

\[ U_G(\gamma; \sigma) = \lambda_G V(\Gamma(\gamma; \sigma)) + \lambda_O V(O(\gamma; \theta; \sigma)) + \lambda_T V(T - \gamma \Gamma(\gamma; \sigma)) \]  

(8)

where \( V(\cdot) \) is monotonically increasing, differentiable, and strictly concave and \( V(0) = 0 \). The exogenously given values of \( \lambda_G, \lambda_O, \lambda_T \) denote, respectively, the relative weight placed
on bureaucratic services, patronage offers, and budget surpluses.

### 4.2.5 Equilibrium Conditions

The government maximizes equation 8 with respect to $\gamma, \sigma$, subject to a balance budget constraint $\gamma \Gamma(\gamma; \sigma) \leq T$. For simplicity, I assume that $\lambda_T > 0$ and $V'(0) = \infty$, such that this constraint will never hold at equality.

For any value of $\sigma \in \{p, m\}$, the government therefore maximizes its utility choosing a wage level $\gamma$ such that the following holds:

$$\lambda_G V'(\Gamma(\gamma; \sigma)) + \lambda_O V'(O(\gamma; \theta; \sigma)) = -V'(T - \gamma \Gamma(\gamma; \sigma)) \tag{9}$$

where $V'(\cdot)$ denotes the first derivative with respect to $\gamma$. I denote the level of $\gamma$ that solves equation 9 when patronage is adopted ($\sigma = p$) as $\gamma_p^*$. I similarly denote the level of $\gamma$ that solves 9 when $\sigma = m$ as $\gamma_m^*$.

It therefore follows that, in equilibrium, the government will chose wage levels and an appointment scheme subject to the behavior of officials in office. If patronage is selected, candidates will bid for office according to their returns thereof. And bureaucrats in office will divide their effort between rent-seeking and official duties as determined by the value of $\gamma$.

It therefore follows that governments will select the appointment system that will maximize their utility (equation 8) when the wage rates under the patronage and merit-appointment systems would be, respectively, $\gamma_p^*$, $\gamma_m^*$. More formally:

**Lemma 2.** The government will adopt a merit system ($\sigma = m$) if its utility evaluated at $\sigma = m, \gamma = \gamma_m^*$ exceeds that from adopting a patronage system, i.e. $U_G(\gamma = \gamma_m^*; \sigma = m) \geq U_G(\gamma = \gamma_p^*; \sigma = p)$. This inequality will hold if and only if $\lambda_G [V(\Gamma(\gamma_m^*, \sigma = m)) - V(\Gamma(\gamma_p^*; \sigma = p))] + \lambda_O [V(T - \gamma_m^* \Gamma(\gamma_m^*; \sigma = m)) - V(T - \gamma_p^* \Gamma(\gamma_p^*; \sigma = p))] \geq \lambda_O V(\gamma_p^*; \theta; \sigma = p)$

**Proof:** It follows from equations 8 and 9 that the government will chose $\sigma = m$ if and only if $U_G(\gamma = \gamma_m^*; \sigma = m) \geq U_G(\gamma = \gamma_p^*; \sigma = p)$. Substituting the values of rents under patronage and merit-based systems from equations 8 and 9 into the government’s utility function produces the inequality above.

\[\text{Note that when } \sigma = m \text{ equation 9 reduces to } \lambda_G V'(\Gamma(\gamma; \sigma)) = -\lambda_T V'(T - \gamma \Gamma(\gamma; \sigma)) \text{ as patronage bids are unchanging in } \gamma \text{ and equal to 0 when merit-promotion is adopted.}\]
4.2.6 Comparative Statics

To derive comparative static solutions, I first note the following: If the responsiveness of bureaucratic production \( \Gamma(\gamma; \sigma) \) to the wage rate for bureaucratic services \( \gamma \) increases, then the equilibrium level of bureaucratic production will rise. I state this claim formally in Lemma 3:

**Lemma 3.** If the responsiveness of bureaucratic production to changes in the wage rate for official services rises (i.e. if \( \frac{\partial \Gamma(\gamma; \sigma)}{\partial \gamma} \) increases), then the equilibrium level of bureaucratic production \( \{\Gamma(\gamma^*_m; \sigma = m); \Gamma(\gamma^*_p; \sigma = p)\} \) will rise.

**Proof:** Assume not. Then the equilibrium level of bureaucratic production at most remains the same after an increase in \( \frac{\partial \Gamma(\gamma; \sigma)}{\partial \gamma} \). But if total production remains constant, then the equilibrium wage rate \( \{\gamma^*_m, \gamma^*_p\} \) must have declined. Therefore, the right-hand side of equation 9 has strictly decreased (by the concavity of \( V(T - \gamma \Gamma(\gamma; \sigma)) \)); while the left-hand side has weakly increased. (The right-hand side of 9 may increase if \( \sigma = p \) as \( O(\gamma; \theta; \sigma) \) is weakly increasing in \( \gamma \) and will remain constant if \( \sigma = m \).) But then equation 9 cannot hold at equality, violating the claim that this is an equilibrium.

The main claim of this paper is that as the skill level of those excluded by patronage rises, merit-selection grows increasingly likely to be adopted. Similarly, if the share of highly-skilled amongst those participating the patronage process declines, merit-selection is more likely to be adopted. In terms of the formal argument above, as \( s^p \) - the proportion of the resourceless who are highly-skilled - rises, the range of parameter values for which merit-selection is adopted (weakly) increases. Or, as \( s^w \) - the proportion of highly-skilled amongst those possessing resources - rises, the range of parameter values for which merit-selection is adopted (weakly) declines. I formalize this claim in the following proposition:

**Proposition 1.** The range of parameter values for which \( \sigma = m \) is weakly increasing in \( s^p \) and weakly decreasing in \( s^w \).

**Proof:** As \( s^p \) increases, the proportion of highly-skilled bureaucrats selected under merit-appointment \( \min\{(s^w - s^p)\omega + s^p N; B\} \) is weakly increasing. Equation 2 implies that the change in any individual bureaucrat’s b’s production level in response to a change in \( \gamma \) will be greater if she is high-skilled than if she is low. This implies that increasing \( s^p \) increases \( \frac{\partial \Gamma(\gamma; \sigma = m)}{\partial \gamma} \). Then, by Lemma 3, the equilibrium level of bureaucratic production under merit-selection is weakly increasing in \( s^p \). By equation 9 this implies that the government’s utility under \( \sigma = m \) weakly increases as \( s^p \) rises. \( s^p \) has no impact on production under patronage however, and therefore leaves government utility under \( \sigma = p \) unchanged. Therefore, under
Lemma 2: Increasing $s^p$ increases the range of parameters under which merit-selection is adopted. Conversely, decreasing $s^w$ leads to a strict decline in the proportion of skilled bureaucrats selected under patronage. However, a decline in $s^w$ only causes a weak decline in the proportion of skilled bureaucrats selected by merit (i.e., a decline from $s^w$ to $s^w_l < s^w$ has no effect under merit-selection if $(s^w_l - s^p)\omega + s^pN \geq B$). Therefore, by Lemmas 1 and 2, the range of values for which a merit-system is adopted is weakly declining in $s^w$.

I also claimed in section 3 that the probability the merit-system is adopted rises as income levels rise. In the model, an increase in income levels is equivalent to an increase in private sector income $y$. An increase in the value of $y$ will increase the range of parameter values for which a merit-system is adopted.

**Proposition 2.** An increase in the value of $y$ leads to a widening of the range of parameter values for which the government will choose $\sigma = m$.

**Proof:** By equation 4 and Lemma 1, an increase in the value of $y$ increases the threshold above which $\gamma^*_p$ must pass if highly-skilled candidates successfully bid for office under patronage. If $\gamma^*_p$ is below this threshold, only low-skilled candidates attain office. Therefore, by Lemmas 1 and 3, the range of values for which merit-selection is adopted is increasing in $y$.

A similar finding exists regarding the private sector returns to skill $\theta$. As the returns to skill in the private sector rise, merit-selection is more likely to be adopted. Formally, as $\theta$ increases, the range of parameter values for which the merit-system is adopted increases.

**Proposition 3.** An increase in the value of $\theta$ widens the range of parameter values for which the government chooses $\sigma = m$.

**Proof:** This claim follows directly from equation 4 and Lemma 1. The proof is otherwise identical to that in Proposition 2.

The parameters $\lambda_G$, $\lambda_O$, $\lambda_T$ might be thought of as a reduced form measure of the properties of the political system. When political pressures force the government to provide high levels of bureaucratic goods and services; $\lambda_G$ is high relative to $\lambda_O$, $\lambda_T$. Conversely, when the government derives particular political benefits from patronage rents, $\lambda_O$ is relatively high. The comparative static effects of changes in these parameter values is mixed. An

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20The values of these parameters cannot simply be equated with democracy and autocracy, however. As was noted in section 1, great debate exists as to which political systems produce the greatest demand for patronage and which produce the greatest demand for bureaucratic services. Based on the evidence of Besley & Kudamatsu (2007), Jones & Olken (2005), and Przeworski et al. (2000) on the high degree of variance in economic outcomes between autocratic regimes and rules, one might be tempted to conclude that we should
increase in the weight placed on patronage rents \( \lambda_O \) causes an unambiguous increase in the range of parameter values for which patronage is adopted. An increase in the weight placed on bureaucratic production \( \lambda_G \) may increase or decrease the range of values for which merit-selection is adopted, depending on other parameter values. An increase in \( \lambda_T \) has similarly ambiguous effects.

**Proposition 4.** An increase in the weight the government places on patronage rents \( \lambda_O \) increase the range of parameter values for which patronage is adopted \( \sigma = p \).

**Proof:** An increase in \( \lambda_O \) leads to an increase in \( U_G(\gamma^*_p; \sigma = p) \); while leaving \( U_G(\gamma^*_m; \sigma = m) \) unaffected. By Lemma 2, this increases the range of parameter values for which \( \sigma = p \) in equilibrium.

5  Empirics

[This work is still highly preliminary and incomplete.]

The theory advanced in the paper presents several propositions amenable to empirical testing. The probability of merit reforms to bureaucratic recruitment is predicted to be increasing in (1) the skill - educational - levels of the politically disenfranchised, (2) in income, and (3) in the private sector skill premium. Below, I conduct qualitative examinations of reforms to the Prussian and British civil service systems in the 18th and 19th centuries to establish the plausibility of the first claims. I then conduct a quantitative empirical test of all three claims using data from 19th and early 20th century Europe, roughly from 1850-1911. (Data collection for these tests is still in progress. Below I present a preliminary analysis of the data that has already been collected.)

5.1  Qualitative Case Studies

To establish the plausibility of the theory advanced above, I conduct case studies of the introduction of meritocratic bureaucratic systems in Prussia and Great Britain. Both countries came to rely on meritocratic examinations for appointment to the bureaucracy, but a widely differing periods (Prussia established merit exams for all higher civil service positions expect higher variance in these parameters across autocracies than across democracies. But we should be cautious about our expectations about the difference in mean parameter values between democratic and autocratic governments.)
by 1770; while Britain would do so in 1870) under widely disparate forms of government and levels of economic development. In both cases, however, the distribution of skills amongst the politically marginalized was critical to the evolution of merit recruitment. The relatively low level of education amongst the noble classes in 18th Century Prussia - stemming from their near total concentration on military preparation - was critical to the early introduction of merit recruitment. As the nobility increasingly turned to university education in the 19th Century, the principle of merit recruitment was increasingly sacrificed to politicization. By contrast, in Britain the noble and upper classes monopolized places in the the Oxbridge institutions and secondary institutions in the early 19th Century. As levels of education in the bourgeoisie classes rose - and as the elite educational institutions were reformed to be increasingly open to all classes - so too was the bureaucracy reformed along meritocratic lines. Indeed, the reform of education and the reform of the bureaucracy was widely seen as intimately linked. In the words of Mueller (1984),

Among the historical reasons for the divergent social positions of the professional intelligentsia of England and Prussia, one is particularly significant: the relationship of the aristocracy to education, especially to universities. Unlike the Prussian nobility, the English landed aristocracy and gentry were linked to higher education to a tradition that goes back to the second half of the sixteenth and first half of the seventeenth centuries. ... Compared with the English universities, the Prussian universities on the eve of reform were rather plebian places; and the fate of the Prussian nobiliary academies, their inexorable transformation into plain military academies or mere riding schools, contrasts strikingly with the flourishing public schools catering to the best of English landed society.²¹

5.1.1 Prussia

The early modern Prussian bureaucracy is widely seen as the canonical example of the merit-system in practice. Prussia first introduced the use of merit-examinations for the appointment of higher civil servants to the General Directory (central bureaucracy) in 1743 (Finer 1932). Exams for recruitment to judicial office had been in use for some years prior. By the first decade of the 19th Century, following the battle of Jena, requirements were introduced that all new entrant to the higher civil service have a university education, and the civil service exam was expanded to cover a wider variety of posts (Finer 1932, Rosenberg

²¹p. 230
And, by 1846, it became impossible to move from the lower to the higher civil service without passing an examination (Gillis 1971).

The early adoption of meritocratic recruitment methods into the Prussian bureaucracy largely stemmed from the impossibility of finding qualified officials in the politically connected - noble - classes. Early in the 18th century, Frederick William I established a policy whereby all members of the Prussian nobility were required to serve in the military. As a result of the implementation of this policy, members of the nobility soon came to value a military, rather than academic, education (Mueller 1984). University degrees were overwhelmingly awarded to members of the bourgeoisie, rather than the nobility. And the latter class’s qualifications for office were, on average, quite poor (Mueller 1984, Rosenberg 1958). Indeed, Frederick William I referred to his nobles as “dumb oxen but malicious as the devil.”

It was also under Frederick William I that qualified members of the bourgeoisie would come to play an increasingly prominent role in the civil service (Rosenberg 1958). Recruitment into the General Directory came to focus on meritocratic criteria. The first rules for training and recruitment were promulgated in 1723, during Frederick William’s reign. In 1727, a list of qualifications to hold office in the General Directory was published (Finer 1932).

The introduction of merit examinations for the central bureaucracy took place under Frederick William’s successor, Frederick II (the Great). These examinations particularly stressed the ‘cameralist’ school of public administration that emerged in Prussian universities during the 18th Century (Fischer & Lundgreen 1975). Since the universities were dominated by non-noble classes, the use of examinations had the effect of opening bureaucratic careers to the politically under-represented. This tendency was due primarily to the shortage of noble candidates capable of ably administering the bureaucracy. Frederick II was known for seeking the support of the nobility and concentrating power in the hands of the monarchy (Mueller 1984, Rosenberg 1958). However, a shortage of sufficient skilled noble candidates ensured that Frederick could only use patronage to staff a very few of the uppermost posts of the civil service.

By the early 19th Century, during the Stein-Hardenberg era following Prussia’s defeat at the battle of Jena, the merit system would reach its zenith in Prussia. Reforms to recruitment in 1808 required that newly recruited higher civil servants have a university degree (Rosenberg 1958). And an even greater emphasis was placed on exam recruitment, as routes from the lower civil service to the higher were increasingly restricted (Finer 1932). The aim was to ensure that, in the words of Hardenberg, “every position in the state,

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22As cited in Mueller (1984), p. 156
without exception, shall be open not to this or that castelike group but to all social elements possessing merit and capacity."  

During this period, the proportion of civil servants with a bourgeoise background increased. Many of the nobles in the bureaucracy were members of the ‘service aristocracy;’ that is, they were ennobled as a result of bureaucratic service (Gillis 1971, Rosenberg 1958). One author notes that “...during the early nineteenth century the [Prussian] bureaucracy provided a carefully regulated opportunity for upward mobility through entrance to its ranks.”  

However, this situation would begin to change as the educational backgrounds of the classes shifted during this period. Partly due to the rising status of the bureaucracy, the proportion of the landed aristocracy seeking a university education began to rise (Gillis 1971). By the 1840s, there existed a surplus of qualified candidates who passed their examinations awaiting appointment to office. This despite the increasing stringency of the examination process, which now involved two exams covering both legal and civil service requirements (Finer 1932, Gillis 1971).  

In 1852, the Prussian government introduced a new disciplinary code that allowed for dismissal of certain officials based on their political allegiance. While the majority of these positions were higher officials (e.g. directors of the central ministries); all probationary appointees in the midst of the examination process were subject to dismissal under these regulations (Gillis 1971). This period also marked increasing discrimination against Catholics and Jews seeking to enter the civil service.  

Subsequent changes to Prussian recruitment requirements would similarly weaken restrictions on political patronage in recruitment, as the numbers of qualified political loyalists rose. Reforms to the examination process in 1879 saw the inclusion of ‘social science’ topics (economics, political science) in the civil service exams, which had earlier - since the 1840s - focused almost entirely on law. However, these requirements were highly subjective and were widely seen as an opportunity for examination boards to reject ‘undesirable’ elements (Finer 1932). Similarly, a 1906 reform requiring that candidates serve a probationary term in local government administration following the passage of their first exam allowed local governments to select among qualified candidates with whom they wished to work. Finer (1932) notes that religious minorities and - particularly - those who were in some way affiliated with

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23 As cited in Rosenberg (1958), p. 212
24 Gillis (1971), p.29
25 The period following the Battle of Jena was marked by an ideological devotion to the beamtenstand, an enlightened bureaucratic service governing in the national interest. The prestige attached to serving in the bureaucracy similarly rose (Rosenberg 1958).
the SPD, could be confident that no local government would offer them a post.

The Prussian government, therefore, resorted to highly meritocratic recruitment methods when faced with a shortage of qualified politically-connected candidates for the bureaucracy. As this shortage was alleviated in the 1840s, the room for patronage considerations in the recruitment process expanded. These trends are strongly consistent with theoretical expectations.

5.1.2 Great Britain

Relative to Prussia, England was a late adopter or meritocratic recruitment. Exams began to be used in recruitment to the domestic civil service following the Northcote-Trevelyan Report on the Organization of the Permanent Civil Service in 1855. However, these examinations were not open or competitive. Rather, candidates were nominated for office and required to demonstrate sufficient ability to pass the exam (Reader 1966, Silberman 1993, White 1930). Fully competitive examinations would only become a requirement following the passage of an Order in Council in 1870.

What explains the relative late stage - both chronologically and in its level of economic development - at which Britain adopted civil service reform? Part of the explanation, I argue, lies in the structure of the educational system. Education in Britain during the early 19th Century largely followed a ‘laissez-faire’ model. Secondary education was largely provided by private grammar schools that charged tuition for their services. Tertiary education was dominated by Oxbridge, which overwhelmingly catered to the elite noble and - to a lesser extent - to the new industrialist classes. Those few places reserved for the middle class largely went to students who aimed at entering the clergy (Musgrave 1968). As a result, education was dominated by the upper classes - precisely those likely to be favored under a patronage system of bureaucratic recruitment.

Reform of the educational institutions began in several decades into the 19th Century with the opening of new universities - notably University College London in 1828 - which focused on training students to enter the newly emerging professional classes (Musgrave 1968). Pressure also mounted on the Oxbridge institutions to increase the focus on merit - rather than on social background - in the selection and promotion of students. The push for reform culminated in the establishment of a royal commission to reform Oxbridge, largely through greater emphasis on merit exams, in 1850 (Musgrave 1968, Reader 1966).

The reform of the educational system was contemporaneous with changes in the method of recruitment to bureaucratic office. Putative efforts to introduce merit-selection were in-
roduced to the Treasury in the 1830s, but were abolished the following decade (Finer 1932). More effectual steps to introduce exam-based recruitment were made in the reform of the Indian Civil Service (ICS) - following the publication of the MacCaulay Report - in 1853 (Mueller 1984, Reader 1966).

Interestingly, the drafters of the MacCaulay report were also closely involved in education reform. Benjamin Jowett - one of the commissioners involved in the drafting of the report - was also a tutor and later master of Balliol College, Oxford. In this latter role, he was intimately involved with the introduction of meritocratic standards to the Oxford system. And, under his tutelage, Balliol would become a major recruiting ground for the ICS (Mueller 1984, Reader 1966).

Closely following the reform of the ICS, the Northcote-Trevelyan Report was drafted regarding recommendations for the reform of the domestic civil service. The report explicitly sought to address the perceived lack of skill in the civil service stemming from the use of patronage recruitment. Sir Charles Trevelyan was quoted as saying

All our public schools and universities are seminaries of training and discipline for the civil service of the state ... Why, therefore, do we maintain a barrier of patronage between our public schools and universities and the public sector?²⁶

The problems of the performance of the civil service were made particularly stark at the time, following perceived failures of government performance during the Crimean War (Hart 1972). The perceived decline in the civil service was attributed to its failure to draw upon the most qualified officials. In the words of the Northcote-Trevelyan Report (1854) ²⁷:

Admission to the Civil Service is indeed eagerly sought after, but it is for the unambitious, and the indolent or incapable that it is chiefly desired. Those whose abilities do not warrant an expectation that they will succeed in the open professions ... and those whom indolence of temperament or physical infirmities unfit for active exertions, are placed in the Civil Service...

The low quality of civil service personnel was attributed to the tendency to “... bestow the office upon the son or dependent of some one having personal or political claims on [the appointing authority].”²⁸

²⁶ As cited in Mueller (1984), p. 205
²⁷ p. 4
²⁸ Northcote-Trevelyan Report (1854), p. 6
The publication of the Northcote-Trevelyan Report led to the creation of a Civil Service Commission and a system of exams which nominated candidates were required to pass to qualify for office in 1855. These reforms were given greater teeth in 1859 with the passage of the Superannuation Act. This Act ensured that no civil servant would be able to claim a pension without certification from the Civil Service Commission, ensuring that pensions would be denied if a candidate did not pass an appointment exam (Finer 1932, Silberman 1993).

However, rising number of non-noble professional ensured that the costs of maintaining a system that functioned by nomination, rather than open competition continued to rise. The rise of the professional classes would eventually lead to the Order in Council of 1870 establishing a system of competitive examinations for office, in keeping with the initial Northcote-Trevelyan recommendations (Mueller 1984). In 1875, these regulations were strengthened still further, as the classification system for civil servants was revised such that one could no longer pass from lower to higher classifications without first passing a recruitment exam (Finer 1932).

In short, the level of skill of the politically marginalized played a substantial role in the adoption of merit reforms to both the Prussian and British bureaucracies. The British delayed the abolition of patronage largely due to the highly class-based nature of the education system. As the barriers to education posed by class began to fall from the 1830s on, the nature of recruitment to the bureaucracy was radically changed. This relationship was reflected by the attitudes and beliefs of participants in the reform of both government and of educational institutions. Indeed, participants in one reform were often actively involved in the completion of the other.

5.2 Quantitative Tests

In this section, I conduct of an quantitative empirical tests of the hypotheses advanced above. These tests hold that the probability of meritocratic reform is increasing in the extent to which the politically disenfranchised are highly skilled, in income, and in the private sector skill premium. I test these claims using data drawn from 19th and early 20th Century Europe, during the period from 1848-1911. I concentrate on this period and this cross-section of countries for a variety of reasons. First, this period witnessed substantial changes in the bureaucratic structure of many European countries, including to recruitment, ensuring variation in the dependent variable. Second, this set of observations includes many democratic and autocratic country-years, allowing me to test whether the general claims
advanced by this theory hold in a variety of institutional settings. Third, 19th and early-20th Century Europe has been extensively studied by economic historians and researchers interested in democratic reform. Thus, rich data are available on the period. Fourth, this focus allows me to expand the research on bureaucratic reform beyond the United States, which has been the subject of the bulk of quantitative empirical research on bureaucratic reform.

5.2.1 Data Description

When constructing a measure of the use of merit-based recruitment systems, I focus on changes in recruitment in a given country over time, rather than on levels of merit-based recruitment. An index that focuses on the level of meritocracy is likely to depend strongly on the subjective judgments of the author. For instance, recruitment to the British civil service has been based on a competitive open examination system since 1870; while Denmark does not require examinations, but has - since 1919 - required that all positions be subject to open advertisement and competitive appointment. It is difficult to claim with certainty that one system is more ‘meritocratic.’ Whether or not a given change to recruitment requirements moves towards or away from a merit-based system requires fewer subjective judgments.

The regressand is thus $\Delta \text{merit} \in \{-1, 0, 1\}$, representing movement away from merit-based recruitment, no-change, and movement towards merit, respectively. For instance, the Prussia’s 1846 reform of the examination system and abolition of routes to the senior civil service that circumvent examinations would be coded as a 1. Whereas, its 1852 law allowing the dismissal of probationary candidates for the civil service for political ‘misdeeds’ would be coded as a $-1$. I construct this measure based upon a wide variety of secondary sources.

As a measure of income, I rely on Maddison’s (2007) dataset on income per capita. Income is measured in purchasing power parity 1990 Geary-Khamis dollars. Data are available for a wide cross-section of countries from 1820 to the present day.

My measure of the level of education is drawn from Flora (1987). This measure captures the number of students in both primary and secondary education on an annual basis from 1815-1975. Since my interest is in the proportion of school age children receiving education - rather than the absolute number of pupils - I divide the number of pupils by the size of the population aged 0-14 from Rothenbacher (2002).

As a measure of political disenfranchisement, I use data on the scope of suffrage from Flora (1987). Flora provides observations from a wide cross-section of European countries of the electorate as a percentage of the population over 20 years of age. This variable is
interacted with the education measures as test of the claim that the level of skills of the politically disenfranchised is particularly crucial for the adoption of merit recruitment.

While annual data is available for GDP per capita over much of this period, much of the remaining data is only available over intervals of time. The educational enrollment data obtained from Flora (1987) are recorded approximately every five years - though years in which measurements are recorded vary across countries. Similarly, Rothenbacher’s dataset (2002) is generally measured in ten year increments. To address the resultant gaps in many of the time-series used in this analysis, I interprolate the data. GDP per capita is assumed to grow at a constant exponential rate in between observations, and no values are interprolated if the gap in the time-series lasts more than 10 years. Enrollment rates and the size of the population aged 0-14 are similarly assumed to rise at an exponential rate. The percentage of the population aged 20 or over that has obtained suffrage is assumed to grow at a constant linear rate in between observations. In all analyses, I report both the results using country-year data and data that are collapsed into 5 year intervals - and are thus minimally affected by this interpolation.

5.2.2 Model Specification

The empirical model will employ the following specification:

$$\Delta merit_{c,t} = \text{Logit}^{-1}(\gamma_1 income_{c,t-1} + \gamma_2 educ_{c,t-1} + \gamma_3 suffrage_{c,t-1} + \gamma_4 educ_{c,t-1} \times \Delta suffrage_{c,t-1} + X_{c,t}\beta + T\zeta + I\eta + \epsilon_{c,t})$$

where $c$ denotes a given country, $t$ denotes a given period, $X_{c,t}$ is a matrix of controls, $I$ represents a matrix of country fixed-effects, and $T$ denotes a cubic polynomial of time.

The ordered logit model is employed as the dependent variable is best seen as ordered data. Positions on meritocracy can be seen as being ordered along a continuum, from pro-patronage positions to pro-meritocracy ones. The $\{-1, 0, 1\}$ dependent variable can be seen as collapsing variation along that continuum into three distinct points. Thus, these points have an ordinal character. However, I do not wish to claim that the difference between no change and introducing a meritocratic reform is identical to the difference between no change and curtailing meritocratic institutions. That is to say, I cannot claim that the interval between $-1$ and $0$ is identical to that between $0$ and $1$. The ordered logit model

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$^{29}$Included in controls will be $\Delta war_{c,t-1}$ where participation in warfare is measured by the Correlates of War project.
does not impose any assumptions about the magnitude of these intervals.\footnote{\textit{The ordered logit treats the observed dependent variable }\(Y\text{\textit{ as a function of a latent dependent variable }\(Y^*\). If }Y^*\text{\textit{ surpasses a given cutpoint, the observed variable will shift from 0 to 1 or from 1 to 2, etc. Since these cutpoints are treated quantities to be estimated, the specification does not impose any assumption about the relative size of the intervals between observed values of }Y.}}

Following Carter & Signorino (2007), I control for time dependency in my data through the use of a cubic polynomial of time in my specification. By so doing, I adjust for potential duration dependence in the data with a very general functional form. One may be particularly concerned with duration dependence in this instance since there exists a secular trend in income and educational enrollments, and one might reasonably expect a similar trend in the adoption of meritocracy. Absent a control for duration dependence, these trends in the data may produce a spurious correlation between meritocracy and the variables of interest.

I also include controls for country fixed-effects both to adjust for differences in measurement across countries. For instance, the UK’s educational enrollment data only reports enrollment in public sector schools; while other countries report both public and private sector enrollment. The UK’s enrollment levels thus appear lower relative to other countries than is warranted, potentially biasing any inferences drawn from these data. By controlling for country fixed-effects, I demean the data for each country. So such differences in measurement will not affect the results, so long as differences across countries remain fixed over time.

However, the use of fixed-effects may prove problematic in non-linear models. Unit level fixed effects may introduce an ‘incidental parameters problem’ in non-linear time-series cross-sectional models - and such a problem is particularly likely to emerge when the time-series is small in \(T\) (Wooldridge 2002). Fixed-effects are particularly likely to bias the estimates in the above model when I collapse observations into five year intervals.

To help address this danger, I recode the \(\Delta \text{merit}_{c,t}\) variable to take the value one if a pro-merit reform is introduced and the value zero if no such reform is introduced. The recoded variable is thus binary. I then estimate a similar model to the above, using a conditional fixed-effects logit link function rather than the ordered logit link function. The conditional fixed-effects logit estimates the probability of observing a zero or one in the dependent variable based upon the past history of the behavior of that variable in the data. In monte carlo demonstrations, Katz (2001) demonstrates that the conditional fixed effects logit exhibits low levels of bias, even when the time-series becomes small in \(T\) (i.e., \(T < 16\)).

The hypotheses outlined above - that merit-based recruitment is more likely to be employed as the education-levels of the politically disenfranchised rise, and as income and the
private sector skill premium increase - predict that $\gamma_1$ and $\gamma_2$ will be positive; while $\gamma_4$ will be negative. Predictions as to the value of $\gamma_3$ are ambiguous.

5.2.3 Results

The results of the ordered and conditional logit specifications described above are reported in, respectively, Tables 1 and 2 below. In keeping with theoretical expectations, the coefficient on the percentage of those aged 0-14 enrolled in school is consistently positive, and significant at the 99 percent level or above in all country-year specifications. Similarly, the coefficient on the interaction between the enrollment term and the suffrage term is negative in all but one specification, and significant at the 95 percent level or above in all country-year specifications. These results suggest that merit reforms are more likely to be adopted when the skill level amongst the politically marginalized improves. And this association is most pronounced when the size of the politically advantaged population is small.

Contrary to theoretical expectations, the coefficient on income per capita is negative in most specifications, in one instance significantly so. This may result from the absence of a control for the skill premium from the empirical model. If, in keeping with Kuznets (1955), the skill premium declined in income late in the 19th Century, the skill premium and per capita income may be negatively correlated in this dataset. The negative coefficient on per capita income may thus reflect confounding with the skill-premium term.

The theoretically ambiguous terms - those on the size of the electorate and on war - also offer interesting results. As the fraction of the population aged 20 above included in the electorate expands, so too does the tendency to adopt merit reforms. Merit reforms also appear significantly more likely in the year following a war. Though this result disappears when a five year lag is used.

Caution should be used, however, in analyzing these results. The data are drawn from a small cross-section of countries and missingness results in a sparse number of observations. A complex empirical model is fit to this sparse data, raising the potential danger of overfitting. When fitting a non-linear model, one must be particularly concerned about possible separation of the data - in which case coefficient values will not be identified (Davidson & MacKinnon 2004). To help address the problem of data sparseness, I am currently expanding the dataset in $T$ through the 1940 period. It may also prove possible to expand the dataset in $N$. In addition to helping address econometric concerns, the expansion of the dataset will

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31 I have not yet been able to assemble a wage data series with wide coverage for this period. Efforts are currently ongoing to include this theoretically relevant term.
<table>
<thead>
<tr>
<th></th>
<th>5 Year Intervals</th>
<th>1 Year Intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model 1</td>
<td>Model 2</td>
</tr>
<tr>
<td>Lag Enrollment</td>
<td>0.836</td>
<td>0.853</td>
</tr>
<tr>
<td></td>
<td>[-0.304,1.976]</td>
<td>[-0.372,2.078]</td>
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<tr>
<td>Lag Electorate</td>
<td>0.570*</td>
<td>0.506</td>
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<tr>
<td></td>
<td>[0.097,1.043]</td>
<td>[-0.056,1.069]</td>
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<tr>
<td>Lag Enrollment*</td>
<td>-0.024</td>
<td>-0.021</td>
</tr>
<tr>
<td></td>
<td>[-0.050,0.003]</td>
<td>[-0.050,0.007]</td>
</tr>
<tr>
<td>Lag GDP <em>per capita</em></td>
<td>0.005</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-0.006,0.016]</td>
<td></td>
</tr>
<tr>
<td>Lag War</td>
<td>-0.833</td>
<td>-0.434</td>
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<tr>
<td></td>
<td>[-4.461,2.795]</td>
<td>[-3.595,2.726]</td>
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<td>✓</td>
</tr>
<tr>
<td>Polynomial Country</td>
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<td>✓</td>
</tr>
<tr>
<td>Fixed Effects</td>
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<td>✓</td>
</tr>
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</table>

Results from an ordered logit regression on pro- and anti-merit recruitment reforms. Results using country-five-year-periods as the unit of observation are reported to the left, results using country-years as the unit of observation are reported to the right. 95 percent confidence intervals are reported in parentheses. All standard errors are clustered by country. * denotes significance at the 95 percent level, ** denotes significance at the 99 percent level, and *** denotes significance at the 99.9 percent level.
Table 2: Conditional Logit Results

<table>
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<tr>
<th></th>
<th>5 Year Intervals</th>
<th>1 Year Intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model 1</td>
<td>Model 2</td>
</tr>
<tr>
<td>Lag Enrollment</td>
<td>1.568</td>
<td>1.477</td>
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<tr>
<td></td>
<td>[-2.273,5.408]</td>
<td>[-2.423,5.378]</td>
</tr>
<tr>
<td>Lag Electorate</td>
<td>1.850**</td>
<td>0.934</td>
</tr>
<tr>
<td></td>
<td>[0.445,3.254]</td>
<td>[-0.203,2.071]</td>
</tr>
<tr>
<td>Lag Enrollment * Lag Electorate</td>
<td>0.011</td>
<td>-0.006</td>
</tr>
<tr>
<td></td>
<td>[-0.003,0.025]</td>
<td>[-0.017,0.005]</td>
</tr>
<tr>
<td>Lag GDP per capita</td>
<td>-0.022**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-0.037,-0.006]</td>
<td></td>
</tr>
<tr>
<td>Lag War</td>
<td>4.585</td>
<td>0.744</td>
</tr>
<tr>
<td></td>
<td>[-0.750,9.920]</td>
<td>[-1.740,3.229]</td>
</tr>
<tr>
<td>Cubic Time Polynomial</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Results from a conditional fixed-effects logit regression on pro-merit recruitment reforms. Results using country-five-year-periods as the unit of observation are reported to the left, results using country-years as the unit of observation are reported to the right. 95 percent confidence intervals are reported in parentheses. All standard errors are clustered by country. * denotes significance at the 95 percent level, ** denotes significance at the 99 percent level, and *** denotes significance at the 99.9 percent level.
help to test the theory’s predictions is a wider array of settings.

Another means to address the issues of data sparseness in from this period is to run similar specifications from other periods and other countries. I currently plan to run similar models using the adoption of merit reforms by US States during the late 19th and early 20th Centuries. In addition to offering richer data, such a within-country test is likely to reduce the range of potential confounds that may explain the associations in the data. Results are thus more likely to be internally valid.

6 Conclusion

In this paper, I advance a theoretical model explaining a government’s choice of the method by which to appoint bureaucrats. The model develops a reduced form representation of the exchange relationship underlying the patronage system. Since patronage requires some form of payment in exchange for office, it inevitably excludes some - potentially well-qualified - candidates from bureaucratic posts. The more qualified these officials, the more costly is patronage.

The model further advances claims regarding the effect of economic variables on bureaucratic selection. The higher the level of private wages and the greater the returns to skill in the private sector, the more likely merit-selection is to be adopted.

These findings are consistent with anecdotal evidence regarding the adoption of the merit system in 18th Century Prussia and 19th Century England. Prussia first adopted a system of examinations for judicial appointees in 1755 under Frederick II. According to Mueller, “There can be no doubt that Frederick II would have liked to fill all vacancies ... with nobles if he could have found qualified men.” But, since the nobility devoted the education of its sons nearly exclusively to warfare and looked down upon university training, such skilled members of the aristocracy could not readily be found. Thus, by 1770 Prussia established a Civil Service system and set of merit exams for all higher civil service positions, and made university training prerequisite in 1808 (Mueller 1984).

In England, the patronage system persisted for a longer time, restricting office to members of the aristocratic classes. Indeed, the middle classes greatly resented the system which had the effect of “shut[ting them] out of the material rewards of power.” However, this system of appointment proved less costly for the English than for the Prussians, as the English

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33 Reader (1966) p. 73
gentry was deeply involved in higher education from the late 16th Century onwards (Mueller 1984). Indeed, England only adopted a competitive exam-based system of appointments for the domestic civil service in 1870, “the effect [of which] ... was to open fresh avenues of employment to the professional class and to those outside it who had sufficient academic ability and determination to thrust their way in.”

The predictions regarding the distribution of skills also receive support in cross-country time-series regressions using data from the late-19th and early 20th century period. Increasing educational enrollments are associated with merit reforms, particularly when the politically advantaged class is small. While these results are quite preliminary, they offer support for the theory advanced.

The introduction of merit recruitment indeed stems from a ‘leveling of social differences,’ as first claimed by Weber nearly a century ago. This effect holds across a variety of political institutions. This paper was able to arrive at this insight by viewing bureaucratic politics from a comparative perspective, drawing upon evidence from a variety of institutional settings.

References


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34 Reader (1966) p. 86


Report on the Organization of the Permanent Civil Service. 1854.


