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Political careers or career politicians?

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Abstract

Two main career paths are prevalent among politicians in modern democracies: there are *career politicians* (i.e., politicians who work in the political sector until retirement), and *political careers* (i.e., there are politicians who leave politics before retirement and work in the private sector). In this paper, we propose a dynamic equilibrium model of the careers of politicians in an environment with a private sector and a political sector, where individuals are heterogeneous with respect to their market ability and political skills. Our analysis provides an explanation for the existence of career politicians and individuals with political careers, and their motivations. We also investigate the effects of monetary incentives and other features of the political –economic environment on the quality of politicians and their careers. We show that an increase in the salary a politician receives while in office decreases the average quality of individuals who become politicians, decreases turnover in office, and may either decrease or increase the average quality of career politicians.

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1. Introduction

The very existence and functioning of representative democracy, where citizens delegate policy-making to elected representatives, hinge on the presence of politicians. In his famous 1918 lecture entitled *Politics as a Vocation*, Max Weber writes:

"Politics, just as economic pursuits, may be a man's avocation or his vocation. [...] There are two ways of making politics one's vocation: Either one lives 'for' politics or one lives 'off' politics. [...] He who lives 'for' politics makes politics his life [...] He who strives to make politics a permanent source of income lives 'off' politics as a vocation." [from Gerth and Mills (1946; pp. 83–84)]

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The view expressed by Weber highlights the importance of analyzing the motivations of politicians in the context of their career decisions over the life-cycle.

A recent article by Diermeier et al. (2005) studies the career decisions of politicians who served in the U.S. Congress in the post-war period. Several interesting observations emerge from the data. A significant fraction of the members of the U.S. Congress leave office voluntarily and become employed in the private sector. At the same time, many of them remain in Congress until retirement. Out of all the politicians who entered the House of Representatives after 1945 and left (alive) by 1994, 46% left voluntarily. Of those, 39% took a job in the private sector, while the remaining 61% either moved to a different political office (36%), or retired (25%).¹ Furthermore, the politicians who exit Congress voluntarily and leave politics altogether for another occupation tend to have successful careers in the private sector. In fact, one of the key findings of Diermeier et al. (2005) is that congressional experience significantly increases postcongressional wages in the private sector.²

These observations are not unique to Congress or the United States. While data on the wages of former politicians who work in the private sector are in general not available, by and large, there are two main career paths that are prevalent among politicians in modern democracies. There are *career politicians* (i.e., politicians who work in the political sector until retirement), and *political careers* (i.e., there are politicians who leave politics before retirement and work in the private sector).³ Obviously, political careers can be either voluntary (i.e., when a politican deliberately opts out of office undefeated), or involuntary (i.e., when exit from office follows an electoral defeat).

These considerations raise the following important questions: Who wants to be a politician and why? How do monetary incentives and other features of the political–economic environment affect the quality of politicians and their career paths?

To address these issues, we propose a dynamic equilibrium model of the careers of politicians in an overlappinggenerations environment with two sectors: the private (or market) sector, and the political sector. In our model, individuals are heterogeneous with respect to their market ability as well as their political skills, and individual skillendowments, which are private information, are positively correlated (e.g., better politicians may be more likely to be better managers). Each individual lives for two periods, and in each period can either work in the perfectly competitive market sector or be a politician. To become a politician, an individual must win an election, and to be a career politician he must then be confirmed in office for a second term.

While in office politicians perform a public service which benefits the voters, with relatively more skilled politicians generating higher benefits, and they receive a salary. In addition to their salary, politicians who remain in office for a second term also receive an additional payoff, which can be interpreted as ego-rents from being confirmed in office by the voters, or other non-pecuniary rewards associated with seniority in the political sector.⁴

Politicians are typically "under the spotlight," receiving the attention of the media and a variety of citizens' organizations. Hence, they may have relatively better chances to reveal their sector-specific skills than people working in other sectors. For this reason, we model politics as a "showcase," where politicians in office display their political skills, while the market ability of an individual working in the market sector may not be revealed.⁵

The main results of our analysis can be summarized as follows. In equilibrium, there are both career politicians and individuals with political careers. Some politicians would like to remain in office for a second term, but are not confirmed by the voters. Whether some politicians leave office voluntarily to work in the private sector, or all political careers are involuntary, depends on the environment. When there are individuals who serve in office for one term and

¹ Of the 54% who left Congress because of electoral defeat, 61% took a job in the private sector, 36% took another political job, and 3% retired.

 $^{^{2}}$ They find that, holding everything else constant, winning reelection in the House for the first time increases post-congressional wages in the private sector by 4.4%. However, the marginal effect of congressional experience on post-congressional wages diminishes quite rapidly with additional experience.

 $^{^{3}}$ For a description of the careers of politicians in several countries, see, e.g., Best and Cotta (2000), Cotta (1979), Jones et al. (2002), and Samuels (1999). A third possible career path is to achieve success in the private sector and then move into politics. While there are several recent examples of this phenomenon (e.g., Silvio Berlusconi in Italy or Michael Bloomberg in the United States), this is still a relatively rare occurrence.

⁴ In the U.S. Congress, for example, seniority is an important determinant of committee appointments as well as the likelihood of achieving important legislative accomplishments. Both of these events represent substantial components of the non-pecuniary benefits politicians derive from being in office (Diermeier, Keane and Merlo (2005)).

⁵ For example, many young lawyers join a law-firm, and competition for emerging within the firm, and then more broadly the legal profession, is fierce. Typically, it takes a relatively long time before a lawyer has a chance of displaying his talent, as many of them have to simultaneously share the same spotlight.

then deliberately choose to work in the market sector in the second period, they have relatively better political skills than career politicians, although career politicians are still better than average.

Career politicians enter the political sector because of the non-pecuniary rewards they derive from being in office. Individuals with political careers, on the other hand, enter the political sector in order to increase their market wages. Since political skills are positively correlated with market ability, and politics is a showcase, incumbent politicians have in fact the opportunity to leave the political sector and work in the market sector at a higher wage than the one they would anticipate receiving had they not become politicians.

An increase in the salary a politician receives while in office decreases the average quality of individuals who become politicians, decreases turnover in office (i.e., the proportion of politicians who have political careers), and may either decrease or increase the average quality of career politicians. Conversely, an increase in the market wage rate increases the average quality of individuals who become politicians, increases turnover in office, and may either increase or decrease the average quality of career politicians.

The intuition behind these results is as follows. An increase in the salary in the political sector makes politics a relatively more attractive option for all levels of political skills, thus lowering the quality of the worst politician. At the same time, however, relatively better incumbent politicians are willing to remain in politics, since the wages in politics are now better relative to the market wages. An increase in the market wage rate also has two effects. It makes employment in the market sector relatively more appealing for all levels of political skills. At the same time, it makes it more valuable for individuals with higher levels of political skills to reveal them by becoming politicians, but also more desirable for these individuals to leave office after one period. Hence, an increase in the salary in the political sector or a decrease in the market wage rate decreases the average quality of entering politicians as well as turnover in office. The overall impact on the average quality of career politicians, however, depends on which of the two effects (the entry or the retention effect) dominates.

The remainder of the paper is organized as follows. In Section 2, we discuss the relationship of our work to the existing literature. In Section 3, we describe the model. Section 4 contains the results of the analysis. In Section 5, we consider an alternative specification of the model. We conclude with Section 6. In Sections 5 and 6, we also relate some of the implications of our model to the empirical evidence.

2. Related literature

Early research in political economy approached the study of politicians by taking their existence as given.⁶ A major turning point in the literature occurred when researchers started to challenge the basic assumption that the set of political candidates competing for public office is exogenous. This challenge defines most of the current political economy research on this topic and has generated a useful approach to the study of politicians known as the "citizen-candidate" framework (e.g., Besley and Coate, 1997; Osborne and Slivinski, 1996). This framework removes the artificial distinction between citizens and politicians, by recognizing that public officials are selected by the voters from those citizens who choose to become politicians and stand as candidates in an election in the first place. Our paper continues in this tradition.

By treating electoral candidates as endogenous equilibrium objects, the citizen-candidate approach provides important foundations for addressing the question of who becomes a politician. In particular, the "type" of citizens who choose to run for public office in equilibrium, and hence the characteristics of elected representatives, are a function of the relative costs and benefits of becoming a politician, as well as the preferences and characteristics of the citizenry. While in the original specification proposed by Besley and Coate (1997) and Osborne and Slivinski (1996) citizens only differ with respect to their policy preferences, the basic structure has also been extended to richer environments which encompass additional dimensions of heterogeneity.⁷

Our analysis abstracts from heterogeneity in policy preferences. However, our results on the selection of politicians and the effects of market wages and political salaries on their career decisions are related to this literature. In particular,

⁶ For an overview of this literature see, e.g., chapters 3 and 5 in Persson and Tabellini (2000).

⁷ Another literature that addresses the issue of endogenous selection of politicians focuses on the extent to which voters can discipline elected representatives with career concerns. Important contributions to this literature, which builds on agency-theoretic frameworks with moral hazard and/ or adverse selection, include Banks and Sundaram (1998), Barro (1973), Besley (2006), Ferejohn (1986) and Persson et al. (1997). For a survey of the literature on political selection see Besley (2005).

Caselli and Morelli (2004) and Messner and Polborn (2004) consider citizen-candidate models where individuals differ with respect to their quality as politicians, and evaluate the effect of the relative wage of elected officials on their average quality. In the model of Caselli and Morelli (2004), individuals with relatively low quality have a comparative advantage in running for public office. This constrains the options that are available to the voters and generates the possibility of equilibria where only bad politicians are elected. In their framework, increasing the salary of elected officials relative to the market wage increases the average quality of politicians.⁸ Similarly, in the model of Messner and Polborn (2004), it is also the case that in equilibrium bad candidates are more likely to run than good ones. The equilibrium mechanism is, however, different, and relies on the fact that as long as the salary of elected officials is relatively low, high-quality individuals free-ride on low quality ones by not running and letting them run instead. This implies a non-monotonic, U-shaped relationship between the salary of elected officials and their average quality. In contrast to our analysis, these papers are not interested in explaining the career paths of politicians, and hence do not distinguish between career politicians and political careers.

Our paper is also related to the work by Diermeier et al. (2005). They specify a dynamic model of career decisions of a member of the U.S. Congress, and estimate it using a newly collected data set that contains information on post-congressional employment of the members of Congress in the post-war period. Their analysis, however, focuses on the estimation of the private returns to political experience of elected politicians, and abstracts from the selection of individuals who become politicians in the first place as well as from equilibrium considerations.

3. The model

We consider an environment where there are two sectors: the market sector and the political sector. In every period t=0,1,...,a large, finite number of individuals is born, which, for convenience of exposition, can be approximated by a continuum of measure one. Each individual lives for two periods and we let $a \in \{1,2\}$ denote an individual's age, which is publicly observable.⁹

Individuals are heterogeneous with respect to their market ability *m* and their political skills *p*. We let $m \in \{l,h\}$, where m = l (m = h) denotes an individual with low (high) market ability. A measure $1 - \phi$ of the population has high market ability with probability $\alpha \in (0,1)$ and has no political skills, that is p = 0. A small measure ϕ of the population is heterogeneous with respect to their political skills $p \in [0,1]$, which are distributed according to a uniform distribution. The probability of having high market ability $\pi(p)$ is positively correlated with political skills and we let $\pi(p) = \alpha + \lambda p$, where $\lambda \in (0,1-\alpha)$ implies that $\pi(p) \in [\alpha,1)$ for all $p \in [0,1]$.¹⁰ We assume that each individual only knows his own political skills, and does not know his market ability.¹¹ Also, ϕ , α , and λ are common knowledge.

In this environment, the parameters ϕ and α measure the relative scarcity (or abundance) of political skills and market ability in the population, respectively, and λ measures the extent to which political skills and market ability are correlated. In particular, this specification captures the idea that only a relatively small fraction of the population could potentially envision a career in politics (i.e., ϕ is relatively small). Also, the specification of $\pi(p)$ implies that the proportion of individuals with high market ability may be higher within the group of individuals with political skills than in the general population, and increases with political skills, although $\pi(0)=\alpha$ and $\pi(1)<1$.

In the first period of life, an individual can either work in the market sector or be a politician. If an individual becomes a politician, his political skills become publicly observable. Politicians may also remain in the political sector during their second and last period of life, or work in the market sector. If an individual works in the market sector, after his first period of employment his market ability is revealed with probability $\theta \in (0,1)$, while with probability $1-\theta$ it remains unknown. Individuals make their career decisions to maximize their earnings.

The market sector is perfectly competitive, and w_m , $m \in \{l,h\}$, denotes the competitive wage rate associated with each market ability level. We normalize $w_l=0$, and let $w_h=w>0$. In every period an individual works in the market sector, he is paid according to his expected (or revealed) market ability. In particular, we assume that at the beginning of

⁸ Besley (2004) obtains a similar result in the context of a political agency model with moral hazard and adverse selection.

⁹ At time t=0 there is an initial generation of individuals with age a=2.

¹⁰ Hence, the fraction of individuals with high market ability conditional on having political skills is equal to $\alpha + \lambda/2$, while the fraction of individuals with high market ability in the overall population is $\alpha + \phi \lambda/2$.

¹¹ We may think of political skills as "people skills," which are detectable by an individual fairly early in his life. On the other hand, it may take some work experience for an individual to realize how productive he is in the market sector. This assumption greatly simplifies the analysis.

each period firms in the market sector post wages (namely a common wage for all potential workers whose m and p are not observed, and different wages for those individuals whose m or p are observed), and individuals make their occupational choices taking wages as given.

The political sector is characterized by a single political office that pays a politician a per-period salary *s*, where $w_l \le s \le w_h$ (that is, $0 \le s \le w$).¹² In addition, if a politician remains in office for two periods, in the second period he also receives a payoff r > 0. This payoff represents the monetary value of the non-pecuniary benefit associated with achieving seniority status in the political sector.

At the beginning of every period t=0,1,..., after wages in the market sector are set, an election determines the identity of the office holder, and all individuals with age a=1 decide whether or not to run as candidates for public office.¹³ If an incumbent is in office, the politician also decides whether to rerun for a second (and last) term. Running for election is costless, and the winner is determined by plurality rule. Note that since political skills are private information, all individuals running for office are *ex ante* identical from the point of view of the voters, unless they are incumbent politicians, in which case their political skills are publicly known. The winning candidate is then in office for that period, while all other individuals work in the market sector. If nobody runs for election, the political office remains vacant for that period, and everybody works in the market sector.

While in office, a politician performs a public service. We let b(p)=p denote the public benefit generated by a politician with political skills p, to indicate that politicians with higher political skills generate higher benefits, and are thus more desirable from the point of view of the voters.¹⁴ If in a period the political office remains vacant, then no benefit is generated that period. We assume that the public benefit generated by a politician in office does not affect the career decisions of individuals, but only affects the behavior of voters.¹⁵

4. Results

The model described in Section 3 defines a game of incomplete information. The players are the individuals, who in their first period of life have to decide whether to run as candidates for public office, and, in the event they are elected to office, in the second period must then decide whether to rerun for a second term.¹⁶ In addition, in each of their two periods of life individuals have to decide how to vote. We restrict attention to equilibria where the players use weakly undominated strategies, and their beliefs are consistent with equilibrium play.¹⁷

The following restrictions on the model parameters α , λ , θ , *s*, *r* and *w* are necessary and sufficient for existence and uniqueness of an equilibrium with both career politicians and political careers.

Assumption A1.
$$s \in (\underline{k}, w, \overline{k}, w)$$
 where $\underline{k} \equiv \frac{2\alpha + (2-\theta)\phi\lambda - 2\lambda(1-\theta)}{2}$ and $\overline{k} \equiv \underline{k} + \lambda(1-\theta)$; and $r > \frac{(2-\theta)((2\alpha + \phi\lambda)w - 2s)}{2(1-\theta)}$.

¹² This assumption is made only for expositional convenience to minimize notation. The analysis easily extends to the case where there are multiple independent political offices.

¹³ The assumption that individuals can enter the political sector only in their first period of life is without loss of generality, and is made here to simplify the exposition. In particular, in our model it would never be the case that in equilibrium individuals work in the market sector for one period, realize their market ability, and then run for election to public office.

¹⁴ The assumption that the benefit function b(p) is linear is inconsequential. Since it simplifies notation, it is made here for expositional convenience.

¹⁵ In other words, we assume that the public benefit generated by a politician is of second order when compared with an individual's earnings. The main role of this assumption is to rule out situations where individuals may choose not to become politicians simply because they may compromise the chances of better politicians, or politicians may choose to remain in office simply because they worry that if they were to leave they may be replaced by worse politicians. While potentially interesting, we believe these considerations are of secondary importance for the career choices of politicians. For models where individuals take into account the "external" effects of their decisions to run for public office, see, e.g., Caselli and Morelli (2004) and Messner and Polborn (2004).

¹⁶ Note that the market sector (or more precisely the firms in the market sector), are not players in the game. In particular, given the timing and structure of our model, there is no role for individuals to try to signal their skills to potential employers through their decision to run for election regardless of whether or not they are then elected to office. While perhaps interesting from a modelling perspective, we doubt that such signaling may be important in practice. Also, since we are considering an environment where the fraction of people who may potentially become politicians is relatively small, the sensible assumption is that they take wages in the labor market as given (i.e., an individual's decision whether to run as candidate for public office does not affect equilibrium wages in the market sector).

¹⁷ Throughout the analysis, we also assume that if an individual is indifferent between running and not running for office, he chooses to run. This assumption is without loss of generality.

The equilibrium has the following properties. In every period t=0,1,..., all individuals with a=1 and political skills $p \ge p^*$ run for office, where

$$p^* = \frac{2\alpha w + (2-\theta)\phi\lambda w - 2s}{2\lambda(1-\theta)w} \in (0,1).$$

$$\tag{1}$$

One of these individuals is elected to office whenever no incumbent is running in the election, or the incumbent running has political skills $p \le (1+p^*)/2$. Only incumbent political skills $p \le [(1+p^*)/2, \min \{p^{**}, 1\}]$ are successful in their reelection bid, where

$$p^{**} = \frac{s + r - w\alpha}{w\lambda} > \frac{1 + p^*}{2},\tag{2}$$

and $p^{**} < 1$ if and only if the potential market wage of the best incumbent politician (i.e., a politician with skills p = 1) exceeds his total return from a second term in office (i.e., $s+r < (\alpha + \lambda)w$). If $p^{**} < 1$, incumbents with political skills $p > p^{**}$ do not rerun for a second term in office.

In equilibrium, politicians with skills $p \in [(1+p^*)/2, \min\{p^{**}, 1\}]$ remain in office for two periods (i.e., they are career politicians); politicians with skills $p \in [p^*, (1+p^*)/2)$ only remain in office for one period in spite of the fact that they would prefer to be career politicians, since the voters do not confirm them for a second term (i.e., they have involuntary political careers); and if $p^{**}<1$, politicians with skills $p \in (p^{**}, 1]$ deliberately choose to work in the market sector in the second period in spite of the fact that the voters would retain them in office for two periods (i.e., they have voluntary political careers). Note that, when in equilibrium there are both voluntary and involuntary political careers have relatively better political skills than career politicians, although the political skills of career politicians are still better than average. An illustration of the equilibrium in the two possible situations where $p^{**}<1$ and $p^{**} \ge 1$ is depicted in Figs. 1 and 2, respectively, where CP denotes career politicians and VPC and IPC voluntary and involuntary political careers, respectively.

The formal definition of the game and of the equilibrium can be found in Mattozzi and Merlo (2007a). Here, we provide a more informal characterization of the equilibrium outcome. If an individual works in the market sector, his first-period wage is based on the expected market ability in the population, since neither his market ability nor his political skills are observable. In the second period of employment, on the other hand, an individual's expected wage depends on his own expected market ability, since his market ability, which is correlated with his (privately known) political skills, is revealed with some probability. If, instead, an individual is a politician in his first period of life, his potential second-period wage in the market sector depends on his expected market ability conditional on his political skills (which, because of his experience in the political sector, are publicly known). Since a politician can always decide



Fig. 1. Equilibrium with voluntary political careers.



Fig. 2. Equilibrium without voluntary political careers.

not to seek reelection and instead work in the market sector in his second period of life, his potential second-period wage in the market sector determines his reservation wage in the second period.

It follows that the cost for an individual of becoming a politician is equal to the difference between the firstperiod market wage that is forgone by not working in the market sector and the political salary, $(\alpha + \phi \lambda/2)w - s$. The return is not smaller than the (possibly) higher market earnings in the second period after political skills are revealed, $(\alpha + \lambda p)w - ((1 - \theta)(\alpha + \phi \lambda/2) + \theta(\alpha + \lambda p))w$.

Consider first the scenario where a politician works in the market sector after having been in office for one period. While the cost of becoming a politician does not depend on an individual's political skills, the return is increasing in his political skills. Hence, individuals with relatively high political skills would certainly find it worthwhile to become politicians. In particular, for an individual with political skills p, his expected lifetime earnings if he chooses to work in the market sector are

$$\left(\left(\alpha + \frac{\phi\lambda}{2}\right) + (1-\theta)\left(\alpha + \frac{\phi\lambda}{2}\right) + \theta(\alpha + \lambda p)\right)w = \left(2\alpha + (2-\theta)\frac{\phi\lambda}{2} + \theta\lambda p\right)w,$$

while his expected lifetime earnings if he is elected to office and then works in the market sector in the second period are $s + (\alpha + \lambda p)w$. Hence, the individual would for sure like to become a politician regardless of whether he would then remain in office for two periods or work in the market sector after serving in office for one period if and only if

$$\left(2\alpha + (2-\theta)\frac{\phi\lambda}{2} + \theta\lambda p\right)w \le s + (\alpha + \lambda p)w$$

that is,

$$p \ge \frac{2\alpha w + (2-\theta)\phi\lambda w - 2s}{2\lambda(1-\theta)w} = p^*.$$

Note that $p^* \in (0,1)$ if and only if $s \in (\underline{k}, w, \overline{k}, w)$.

If confirmed in office by the voters, however, the second-period earnings of an incumbent politician who remains in office for two periods are equal to s+r. Hence, a politician would prefer to remain in office for two periods rather than work in the market sector in his second period of life if and only if

$$s+r \ge (\alpha + \lambda p)w,$$

that is,

$$p \le \frac{s+r-w\alpha}{w\lambda} = p^{**}.$$

Note that $p^{**} > (1+p^*)/2$ if and only if

$$r > \frac{(2-\theta)((2\alpha+\phi\lambda)w-2s)}{2(1-\theta)}$$

Since $p^{**} > p^*$, it follows that all individuals with political skills $p \in [0, p^*)$ would like to become politicians only if they would then be confirmed by the voters to a second term in office. But, if an individual with political skills p=0were to serve in office for one period, he would not be confirmed by the voters. In fact, suppose that all individuals run for office in their first period of life regardless of their political skills. Since political skills are private information, the voters would then form expectations about the quality of the pool of candidates. In particular, from the point of view of the voters all candidates are *ex ante* identical, and the expected political skills of a generic candidate would be equal to $\phi/2$ (i.e., the average political skills in the overall population). It follows that all incumbents with political skills $p < \phi/2$ would not be confirmed in office by the voters (since the voters would be better off by replacing the incumbent with a random draw from the new generation of potential politicians), and hence these individuals would be better off by not running for office to begin with, and instead enter the market sector in their first period of life. In fact, this argument implies that given the expected quality of the pool of candidates, the voters would never confirm in office an incumbent with political skills lower than the average in the pool. Therefore, in equilibrium, the only individuals who run for office in their first period of life are those with political skills $p \in [p^*, 1]$.

Since p^* represents the equilibrium lower bound on the political skills of individuals who would want to become politicians, it pins down the "outside option" available to the voters if they choose not to confirm an incumbent politician to a second term in office. In particular, it implies that in equilibrium the voters confirm an incumbent only if his political skills are greater than or equal to $(1+p^*)/2$. Hence, individuals with political skills $p \in [p^*, (1+p^*)/2) \cup (p^{**}, 1]$ want to become politicians so that they can reveal their political skills and increase their earnings in the market sector. Individuals with political skills $p \in [(1+p^*)/2, p^{**}]$, on the other hand, want to enter the political sector because of the non-pecuniary rewards from being career politicians.

Turning attention to the equilibrium comparative statics, we assess the effects of the parameters of the model on the average skills of politicians and their careers. Let

$$\hat{p} = \frac{1+p^*}{2}$$
 and $\hat{p}_{CP} = \frac{1+p^*+2\min\{p^{**},1\}}{4}$

denote the equilibrium average skills of first-term politicians and of career politicians, respectively. Also, for the case where both voluntary and involuntary political careers occur in equilibrium (i.e., $p^{**} < 1$), let

$$\hat{p}_{\rm IPC} = \frac{1+3p^*}{4}$$
 and $\hat{p}_{\rm VPC} = \frac{1+p^{**}}{2}$

denote the average skills of individuals with involuntary and voluntary political careers, respectively (where $\hat{p}_{\text{IPC}} < \hat{p}_{\text{CP}} < \hat{p}_{\text{VPC}}$), and

$$\tau = \frac{(\hat{p} - p^*) + (1 - p^{**})}{1 - p^*} = \frac{1}{2} + \frac{1 - p^{**}}{1 - p^*}$$

denote the fraction of politicians who leave the political sector after one period in office (either voluntarily or involuntarily), which measures turnover in the political sector.¹⁸

In equilibrium, we have that¹⁹:

$$\frac{\partial \hat{p}}{\partial w} > 0, \ \frac{\partial \hat{p}}{\partial s} < 0, \ \frac{\partial \hat{p}}{\partial r} = 0, \text{ and } \frac{\partial \hat{p}}{\partial \phi} > 0.$$

¹⁸ Note that if $p^{**} \ge 1$, turnover is constant and is equal to 1/2.

¹⁹ The equilibrium comparative statics with respect to the parameters α , θ , and λ , are for the most part ambiguous, and are not reported here. They can be found in Mattozzi and Merlo (2007a).

The same comparative statics results hold for \hat{p}_{IPC} , and, if $p^{**} \ge 1$, they also hold for \hat{p}_{CP} . If $p^{**} < 1$, we have that:

$$\frac{\partial \hat{p}_{\text{VPC}}}{\partial w} < 0, \ \frac{\partial \hat{p}_{\text{VPC}}}{\partial s} > 0, \ \frac{\partial \hat{p}_{\text{VPC}}}{\partial r} > 0, \ \text{and} \ \frac{\partial \hat{p}_{\text{VPC}}}{\partial \phi} = 0;$$

moreover,

$$\frac{\partial \hat{p}_{\text{CP}}}{\partial w} > 0 \text{ if and only if } \theta > \frac{s+2r}{2(s+r)}$$
$$\frac{\partial \hat{p}_{\text{CP}}}{\partial s} > 0 \text{ if and only if } \theta < \frac{1}{2},$$
$$\frac{\partial \hat{p}_{\text{CP}}}{\partial r} > 0, \text{ and } \frac{\partial \hat{p}_{\text{CP}}}{\partial \phi} > 0;$$

finally,

$$\frac{\partial \tau}{\partial w} > 0, \ \frac{\partial \tau}{\partial s} < 0, \ \frac{\partial \tau}{\partial r} < 0, \ \text{and} \ \frac{\partial \tau}{\partial \phi} > 0.$$

Focusing first on the effects of (monetary as well as non-pecuniary) incentives on the quality of politicians and their career paths, the intuition for the results is as follows. An increase in *s* (or a decrease in *w*) increases the return to becoming a politician relative to the cost for all levels of political skills, thus decreasing p^* and hence \hat{p} . In particular, it makes politics a more attractive option relative to employment in the market sector for all individuals, thus lowering the average quality of entering politicians. In addition, a decrease in *w* (or an increase in *s*) decreases the second-period market wage relative to the political earnings for all levels of political skills, thus making it more desirable for politicians to remain in office for two periods. In our model, the possibility of voluntary political careers is generated by the fact that, after serving for one period in the political office, individuals with relatively high political skills may work in the market sector. When $p^{**} < 1$, an increase in *s* or a decrease in *w* induces an increase in p^{**} , and hence an increase in the average quality of politicians who serve in office for one period and then voluntarily leave politics to work in the market sector, \hat{p}_{VPC} . Overall, the combination of the effect of an increase in *s* or a decrease in *w* on p^* (entry effect), and the effect on p^{**} (retention effect), results in a reduction in the amount of turnover in the political sector τ , and either an increase of the average quality of career political sector τ , and either an increase of the average quality of career political sector τ , and

The effect on turnover is due to the fact that the pool of potential politicians expands and fewer politicians leave the political sector (either voluntarily or because of electoral defeat). The effect on the average quality of career politicians depends on the "transparency" of the market sector, θ (i.e., the likelihood that market ability is revealed after one period of employment in the market sector). If the transparency is low, \hat{p}_{CP} increases. While if it is high, \hat{p}_{CP} decreases. The reason for these results is that the return to an individual of becoming a politician is decreasing in θ . In other words, the more likely it is that employment in the market sector directly reveals market ability, the lower the "showcase" value of political experience. Hence, when θ is small (i.e., $\theta < 1/2$), the entry effect of an increase in *s* or a decrease in *w* induced by a relative increase in the first-period payoff of a politician is weaker than the retention effect in the second period, while the opposite is true when θ is large (i.e., $\theta > (s+2r)/2(s+r)$).²⁰

Another interesting result that emerges from our equilibrium comparative statics is that an increase in the nonpecuniary benefits from remaining in office for two periods, *r*, does not affect the set of people who run for office and hence the average quality of entering politicians, but increases the average quality of career politicians and decreases turnover in office.

Turning attention to the equilibrium effects of the fraction of individuals with political skills in the population, ϕ , we obtain that an increase in ϕ increases the average political skills of individuals who become politicians, \hat{p} , as well as turnover in office, τ , and the average quality of career politicians, \hat{p}_{CP} . As for the previous comparative statics, the intuition for these results derives from the effects the parameter has on the returns to becoming and remaining a

²⁰ Note that for an intermediate range of values for θ (i.e., $\theta \in (1/2, (s+2r)/2 (s+r)))$, \hat{p}_{CP} decreases with both s and w.

politician relative to the costs. An increase in ϕ corresponds to a situation were political talent becomes relatively less scarce in the population, thus lowering the relative returns to political skills. This reduction makes politics a less attractive option relative to employment in the market sector for all levels of political skills, and hence increases the average quality of individuals who choose to become politicians. At the same time, however, it does not affect the set of politicians who choose to leave office after one period, thus increasing the average quality of career politicians as well as turnover in office (by increasing the relative fraction of individuals with political careers).

5. An alternative model

In the model described in Section 3, political experience has an indirect effect on market wages induced by the positive correlation between political skills and market ability. However, political experience may also be directly productive in the market sector, for example because of the connections politicians establish during their tenure in office. These connections (and more generally a direct knowledge of the political system or "political human capital"), may be valuable to potential employers, like for example lobbying firms (see, e.g., Mattozzi and Merlo, 2007b), and may also induce politicians to have political careers.

To explore this issue we consider here an alternative specification of our model where individuals are heterogeneous only with respect to their political skills, and experience in the political sector makes these skills productive in the market sector. In particular, suppose that all individuals have the same market ability, and can work in the market sector at a per-period wage q, regardless of their age. In addition, an experienced political skills become publicly observable), can work in the market sector in his second period of life and earn vp, where v is the rental price of political skills in the market sector 3, except that the only relevant parameters are now s, r, v, and q, and suppose the following restrictions hold:

Assumption A2. $s \in (2q - v, 2q)$ and $r > \frac{v + 2q - 3s}{2}$.

Given Assumption A2, the alternative model described here has a unique equilibrium with both career politicians and political careers. The equilibrium has the following properties: In every period t=0,1,..., all individuals with a=1 and political skills $p \ge p'$ run for office, where

$$p' = \frac{2q - s}{v} \in (0, 1).$$
(3)

One of these individuals is elected to office whenever no incumbent is running in the election, or the incumbent running has political skills $p \le (1+p')/2$. Only incumbent politicians with political skills $p \le [(1+p')/2, \min\{p'', 1\}]$ are successful in their reelection bid, where

$$p'' = \frac{s+r}{v} > \frac{1+p'}{2},\tag{4}$$

and p'' < 1 if and only if s + r < v. If p'' < 1, incumbents with political skills p > p'' do not rerun for a second term in office.

In equilibrium, politicians with skills $p \in [(1+p')/2, \min \{p'', 1\}]$ remain in office for two periods (i.e., they are career politicians); politicians with skills $p \in [p', (1+p')/2)$ only remain in office for one period in spite of the fact that they would prefer to be career politicians, since the voters do not confirm them for a second term (i.e., they have involuntary political careers); and if p'' < 1, politicians with skills $p \in (p'', 1)$ deliberately choose to work in the market sector in the second period in spite of the fact that the voters would retain them in office for two periods (i.e., they have voluntary political careers).²¹

Many of the comparative statics results are also similar to the ones presented in Section 4 above, although there are also important differences. In particular, when in equilibrium there are career politicians as well as voluntary and involuntary political careers, an increase in s decreases the average quality of individuals who become politicians, decreases turnover in office, but always increases the average quality of career politicians. Moreover, an increase in the general market wage rate, q, increases the average quality of individuals who become politicians, increases turnover in find the average quality of individuals who become politicians.

²¹ The derivation of these results and their intuition entail simple extensions of the arguments illustrated above and are therefore omitted.

office, and always increases the average quality of career politicians. An increase in the rental price of political skills in the market sector, v, decreases the average quality of individuals who become politicians, increases turnover in office, and decreases the average quality of career politicians.

Whether experience in the political sector has mainly a direct effect on wages in the market sector (via the accumulation of political human capital), or an indirect effect (via the positive correlation between political skills and market ability), is clearly an empirical question. In the context of the simple environment considered here, where individuals only live for two periods, both models have similar implications with respect to the careers of politicians. The equilibrium mechanisms, however, are quite different, and would generate different predictions in more general environments where individuals can work for more than two periods. In particular, the model with political human capital implies that the wages of politicians in the market sector should gradually increase with political experience (given by the number of periods a politician remains in office), while the model of politics as a "showcase" implies that we should observe a jump in wages after entry in the political office with no further wage growth as political experience increases. The empirical findings of Diermeier et al. (2005) provide evidence in support of the latter interpretation. In fact, they find that while the first term in Congress significantly increases post-congressional wages in the private sector, the marginal effect of additional congressional experience is negligible.²²

6. Concluding remarks

In this paper, we have proposed a dynamic equilibrium model of the careers of politicians in an environment with a market sector and a political sector, where individuals are heterogeneous with respect to their market ability as well as their political skills. Our analysis has provided a possible explanation for the existence of career politicians and individuals with political careers, and their motivations. Furthermore, we have analyzed the effects of a variety of features of the political–economic environment on the relative occurrence of these two career paths that are prevalent among politicians in modern democracies. For example, we have shown that an increase in the salary a politician receives while in office decreases the average quality of individuals who become politicians, decreases turnover in office, and may either decreases the average quality of individuals who become politicians, increases turnover in office, and may either increase the average quality of career politicians, increases turnover in office, and may either increase the average quality of career politicians.

Although our model abstracts from many details of actual democratic institutions, it is a rather rich framework that captures some important aspects of the careers of politicians in modern democracies, and generates sharp implications. It may therefore offer important insights for analyzing data on the career paths of politicians. For example, an immediate implication of our model is that politicians with voluntary political careers should earn more than politicians who work in the market sector following an electoral defeat. This implication is consistent with the evidence provided by Diermeier et al. (2005) on the post-congressional wages of members of the U.S. Congress. In particular, the mean of the distribution of annual earnings of former representatives who choose to leave Congress to work in the private sector is equal to \$258,418, with a standard deviation of \$71,954 and a minimum of \$122,662 (in 1995 constant dollars). The corresponding figures for former representatives who left Congress because of electoral defeat are equal to \$247,198, \$65,726 and \$104,805, respectively. Note that to the extent that some representatives may choose to leave office in anticipation of an electoral defeat, the wage difference observed in the data may understate the actual difference between the wages of representatives with truly voluntary and involuntary political careers.

Another implication of our model is that an increase in the political salary or a decrease in the market wage should increase turnover in office, and induce relatively more skilled politicians to leave office to work in the market sector. Using the empirical framework of Diermeier et al. (2005), Keane and Merlo (2007) assess the effects of a 20% decrease in the congressional wage and a 20% increase in wages outside Congress, respectively. They find that the overall impact of a 20% reduction in the congressional wage or a 20% increase in non-congressional wages is a 14% and 17% decrease in the average duration of congressional careers, respectively. The probability that representatives exit Congress voluntarily prior to an election increases on average from about 7% to 10% in both cases. Interestingly, the group of politicians who are most affected by changes in the relative wages across occupations are the skilled politicians. They experience the largest reduction in the average duration of their congressional careers, which

²² Note that their estimation accounts for the selection induced by the endogeneity of the career decisions of politicians, and allows for unobserved heterogeneity in the quality of politicians.

decreases by 18% and 22% in response to a 20% decrease in the congressional wage or a 20% increase in wages outside Congress, respectively. Also, the fraction of skilled politicians who leave Congress to work in the private sector following a wage increase in that sector increases by 15 percentage points. Furthermore, the percentage decrease in the average duration of the congressional careers of relatively younger politicians is noticeably larger than for their older counterparts.

Our model may also help to interpret differences in the types and durations of careers that are observed across countries and through time. For example, voluntary political careers are relatively more prevalent in the U.S. than in several Western European countries (e.g., France, Italy, and the U.K.). Our results suggest that differences in the labor market, the relative compensation of politicians, or the size of the lobbying sector in these countries may contribute to explain this observation. We intend to pursue these issues in future work.

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